

Appendices

Appendix 1: KDE method – a summary of the KDE method

This is a summary of the proof-of-principle paper by De Ceuster and Degryse² to clarify the full KDE methodology.

Starting from a database of Pb isotope ratios measured on lead ... ores, ..., a kernel density plot is drawn per ratio measured ($^{208}\text{Pb}/^{204}\text{Pb}$, $^{207}\text{Pb}/^{204}\text{Pb}$ and $^{206}\text{Pb}/^{204}\text{Pb}$). A KDE is a non-parametric way to estimate the probability density function of a random, continuous variable, so that inferences about the population can be made, based on a finite data sample... Such a KDE is built up by drawing a kernel, that is, a non-negative function that integrates to 1, on each of the data points. These kernels are then summed to make the kernel density plot. The estimated density plot is thus dependent on the selected function for the kernels and the bandwidth of the kernels.^{2(p.110)}

The choice of both parameters is further discussed in this paper's methodology section.

The measured LIA of artefacts in an assemblage can then be compared with the kernel density plots. The sum of probability under a normalized density curve is always equal to 1, or 100%. Since probability is the area under the curve, we can then specify a range to calculate the probability within this range. The relative probability that the isotope values of the measurement(s) lie in the interval of 10 times the standard deviation (SD) for all possible sources is calculated by integrating each density function over that interval. The results are shown in bar plots per region, and these relative probabilities are only to be compared within the sample studied. The region with the highest relative percentages on the three isotope ratios is the most probable source area. If no match is found, either the source area is unknown, that is, not incorporated in the reference data set of possible mineral resources used, or the Pb isotopic composition of the artefact or assemblage is a mixture of several sources. A match with an ore source can indicate a true origin of the artefact, or can be a false match where a mixture of sources gives an accidental correspondence to another ore source.^{2(p.111)}

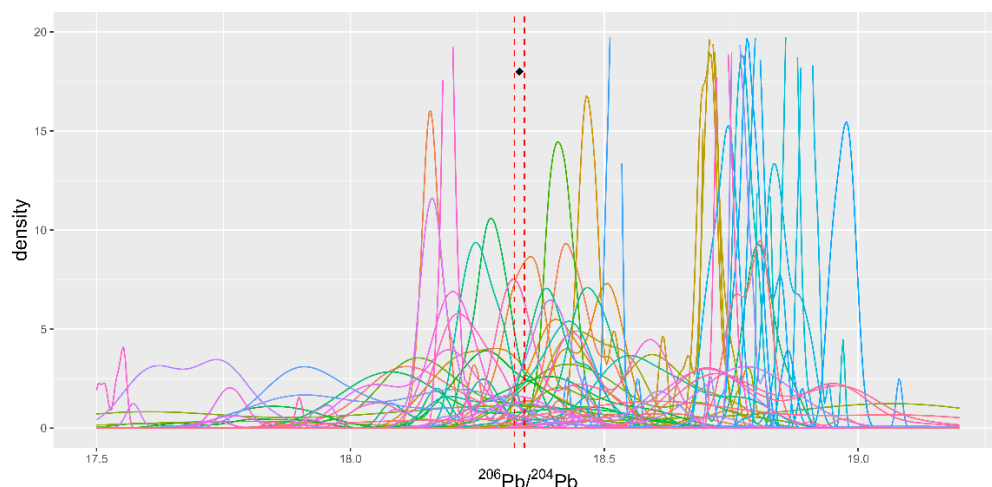


Figure: Kernel density estimate (KDE) distributions, calculated from legacy data, for all mining districts included in this study, presented for lead (Pb) isotope ratio $^{206}\text{Pb}/^{204}\text{Pb}$. The black diamond indicates the isotope ratio of an artefact studied; the red dashed lines indicate that value -10σ and $+10\sigma$.

Appendix 2: Rcode

LIA for provenancing: a comparison of approaches

##set directory

##load libraries

library(tidyverse)

library(readxl)

library(writexl)

library(ggforce)

library(ggplot2)

library(ggdendro)

library(RColorBrewer)

library(dbscan)

library(cluster)

library(whitening)

library(dendextend)

library(sfsmisc)

library(reshape2)

library(overlapping)

library(data.table)

library(dplyr)

library(Polychrome)

library(ggpubr)

##load data

load lead database with mining regions

path <- ("Database_Lead.xlsx")

columns <- c("text", "text", "text", "numeric", "numeric", "numeric",
"numeric", "numeric", "text", "text")

master_file <- path %>%

excel_sheets() %>%

set_names() %>%

map_df(~ read_excel(path = path, sheet = .x,
col_types = columns), .id = "Mining_Region")

view(master_file)

define minimum count

minimum_count <- 20

masterf_minimum <- master_file %>%

group_by(Mining_Region) %>%

filter(n() >= minimum_count)

view(masterf_minimum)

load artefacts


```

Path_Coins <- ("roman.coinage.xlsx")
Coins <- Path_Coins %>%
  read_excel() %>%
  select(Sample, `206Pb/204Pb`, `207Pb/204Pb`, `208Pb/204Pb`)
Coins

```

```

## conventional scatterplots
con207208 <-
  ggplot(data=Coins, mapping = aes(`207Pb/204Pb`, `208Pb/204Pb`))+
  geom_point(data =masterf_minimum,
    mapping = aes(masterf_minimum$`207Pb/204Pb`,
      masterf_minimum$`208Pb/204Pb`,
      color = masterf_minimum$Mining_Region,
      shape = masterf_minimum$Mining_Region),
    size=2) +
  scale_shape_manual(values=c(1:25,33:65)) +
  geom_point(colour= "black", size = 2) +
  xlim(15.6,15.75) +
  ylim(38,39.3) +
  labs(color = "", shape = "") +
  xlab(expression({}^207*"Pb"/"*{}^204*"Pb")) +
  ylab(expression({}^208*"Pb"/"*{}^204*"Pb")) +
  theme(legend.position = "bottom",
    text = element_text(size = 20))+
  guides(color = guide_legend(ncol = 5), shape = guide_legend(ncol = 5))
con207208

```

Note: The warning message "Removed x rows containing missing values"
 ### is a consequence of the xlim() and ylim()
 ### they zoom in on the coins, so a part of the ore dataset falls off the plot

```

con207206 <-
  ggplot(data=Coins, mapping = aes(`207Pb/204Pb`, `206Pb/204Pb`))+
  geom_point(data =masterf_minimum,
    mapping = aes(masterf_minimum$`207Pb/204Pb`,
      masterf_minimum$`206Pb/204Pb`,
      color = masterf_minimum$Mining_Region,
      shape = masterf_minimum$Mining_Region),
    size=2) +
  scale_shape_manual(values=c(1:25,33:65)) +
  geom_point(colour= "black", size = 2) +
  xlim(15.6,15.75) +
  ylim(18,19) +
  labs(color = "", shape = "") +
  xlab(expression({}^207*"Pb"/"*{}^204*"Pb")) +
  ylab(expression({}^206*"Pb"/"*{}^204*"Pb")) +
  theme(legend.position = "none",
    text = element_text(size = 20))+

```

```
guides(color = guide_legend(ncol = 5), shape = guide_legend(ncol = 5))
con207206
```

```
conarr <- ggarrange(con207206,con207208,
                    heights = c(1,1.5),
                    ncol = 1, nrow = 2)
conarr
```

```
plot_name <- "conarr.tiff"                ### choose format
ggsave(plot_name, plot = conarr,
        width = 52, height = 40, units = "cm",
        device = "tiff", dpi = 600)      ### set width, height, dpi...
```

```
# scatterplots per region
p <- ggplot(masterf_minimum) +
  geom_point(aes(`207Pb/204Pb`, `208Pb/204Pb`,
                color = masterf_minimum$Mining_Region)) +
  facet_wrap_paginate(~ Mining_Region, ncol = 2, nrow = 2) +
  geom_point(Coins, mapping = aes(`207Pb/204Pb`, `208Pb/204Pb`), alpha = 0.1) +
  xlim(15.6,15.75) +
  ylim(38,39.3) +
  xlab(expression({}^207"Pb"/"*{}^204"Pb")) +
  ylab(expression({}^208"Pb"/"*{}^204"Pb")) +
  labs(color = "Mining Region") +
  theme(legend.position = "none")
```

```
for(i in 1:n_pages(p)){
  p_save <- p +
    facet_wrap_paginate(~ Mining_Region, ncol = 2, nrow = 2, page = i)
  ggsave(plot = p_save, filename = paste0('ScatterplotRC207208-', i, '.jpg'))
}
```

```
q <- ggplot(masterf_minimum) +
  geom_point(aes(`207Pb/204Pb`, `206Pb/204Pb`,
                color = masterf_minimum$Mining_Region)) +
  facet_wrap_paginate(~ Mining_Region, ncol = 2, nrow = 2) +
  geom_point(Coins, mapping = aes(`207Pb/204Pb`, `206Pb/204Pb`), alpha = 0.1) +
  xlim(15.6,15.75) +
  ylim(18,19) +
  xlab(expression({}^207"Pb"/"*{}^204"Pb")) +
  ylab(expression({}^206"Pb"/"*{}^204"Pb")) +
  labs(color = "Mining Region") +
  theme(legend.position = "none")
```

```
for(i in 1:n_pages(q)){
  q_save <- q +
    facet_wrap_paginate(~ Mining_Region, ncol = 2, nrow = 2, page = i)
  ggsave(plot = q_save, filename = paste0('ScatterplotRC207206-', i, '.jpg'))
}
```

```
}
```

```
# remove mining regions
```

```
masterf_hit <- masterf_minimum %>%
```

```
  group_by(Mining_Region) %>%
```

```
  filter(!(grepl("Iran", Mining_Region) | grepl("Ireland", Mining_Region)
```

```
    | grepl("Saoudi", Mining_Region))) %>%
```

```
  ### not in the Roman Empire
```

```
  filter(!(grepl("Egypt", Mining_Region) | grepl("Felbertal", Mining_Region)
```

```
    | grepl("Pyrénées", Mining_Region) | grepl("Antiparos", Mining_Region)
```

```
    | grepl("MassaMarittima", Mining_Region) | grepl("Barcelona", Mining_Region)
```

```
    | grepl("Lugo", Mining_Region) | grepl("Teruel", Mining_Region)
```

```
    | grepl("Kythnos", Mining_Region) | grepl("Thera", Mining_Region)))
```

```
  ### no hit on the facet_wrap
```

```
view(masterf_hit)
```

```
# new scatterplots
```

```
ggplot(data=Coins, mapping = aes(`207Pb/204Pb`, `208Pb/204Pb`))+
```

```
  geom_point(data = masterf_hit,
```

```
    mapping = aes(masterf_hit$`207Pb/204Pb`, masterf_hit$`208Pb/204Pb`,
```

```
      color = masterf_hit$Mining_Region,
```

```
      shape = masterf_hit$Mining_Region),
```

```
    size=2) +
```

```
  scale_shape_manual(values= c(1:25,33:58)) +
```

```
  geom_point(colour= "black", size = 2) +
```

```
  xlim(15.55,15.75) +
```

```
  ylim(38,39.3) +
```

```
  labs(color = "Mining Region", shape = "Mining Region") +
```

```
  xlab(expression({}^207*"Pb"/"*{}^204*"Pb")) +
```

```
  ylab(expression({}^208*"Pb"/"*{}^204*"Pb")) +
```

```
  theme(legend.position = "none")
```

```
ggplot(data=Coins, mapping = aes(`207Pb/204Pb`, `206Pb/204Pb`))+
```

```
  geom_point(data = masterf_hit,
```

```
    mapping = aes(masterf_hit$`207Pb/204Pb`, masterf_hit$`206Pb/204Pb`,
```

```
      color = masterf_hit$Mining_Region,
```

```
      shape = masterf_hit$Mining_Region),
```

```
    size=2) +
```

```
  scale_shape_manual(values= c(1:25,33:58)) +
```

```
  geom_point(colour= "black", size = 2) +
```

```
  xlim(15.6,15.75) +
```

```
  ylim(18,19) +
```

```
  labs(color = "Mining Region", shape = "Mining Region") +
```

```
  xlab(expression({}^207*"Pb"/"*{}^204*"Pb")) +
```

```
  ylab(expression({}^206*"Pb"/"*{}^204*"Pb")) +
```

```
  theme(legend.position = "none")
```

```
# scatterplots per coin and per region
```

```

for(j in 1:nrow(Coins)){

r <- ggplot(masterf_minimum) +
  geom_point(aes(`207Pb/204Pb`, `208Pb/204Pb`,
    color = masterf_minimum$Mining_Region), size = 0.5) +
  facet_wrap_paginate(~ Mining_Region, ncol = 3, nrow = 3) +
  geom_point(Coins[j,], mapping = aes(`207Pb/204Pb`, `208Pb/204Pb`), color = "black", size = 0.5) +
  ggtitle(paste0('Sample ', Coins$Sample[j])) +
  xlim(15.6,15.75) +
  ylim(38,39.3) +
  xlab(expression({}^207*"Pb"/"*{}^204*"Pb")) +
  ylab(expression({}^208*"Pb"/"*{}^204*"Pb")) +
  labs(color = "Mining Region") +
  theme(legend.position = "none")

for(i in 1:n_pages(r)){
  r_save <- r +
    facet_wrap_paginate(~ Mining_Region, ncol = 3, nrow = 3, page = i)
  ggsave(plot = r_save, filename = paste0('Scatterplot207208-', Coins$Sample[j], '-', i, '.jpg'))
}
}

```

```

for(j in 1:nrow(Coins)){

s <- ggplot(masterf_minimum) +
  geom_point(aes(`207Pb/204Pb`, `206Pb/204Pb`,
    color = masterf_minimum$Mining_Region), size = 0.5) +
  facet_wrap_paginate(~ Mining_Region, ncol = 3, nrow = 3) +
  geom_point(Coins[j,], mapping = aes(`207Pb/204Pb`, `206Pb/204Pb`), color = "black", size = 0.5) +
  ggtitle(paste0('Sample ', Coins$Sample[j])) +
  xlim(15.6,15.75) +
  ylim(18,19.1) +
  xlab(expression({}^207*"Pb"/"*{}^204*"Pb")) +
  ylab(expression({}^206*"Pb"/"*{}^204*"Pb")) +
  labs(color = "Mining Region") +
  theme(legend.position = "none")

for(i in 1:n_pages(s)){
  s_save <- s +
    facet_wrap_paginate(~ Mining_Region, ncol = 3, nrow = 3, page = i)
  ggsave(plot = s_save, filename = paste0('Scatterplot207206-', Coins$Sample[j], '-', i, '.jpg'))
}
}

```

#confidence intervals

```

masterf_min_excl_TE <- masterf_minimum %>%
  filter(!(grepl("Türkiye-East", Mining_Region)))

```

```

masterf_min_excl_TE
### Türkiye-East is a very broad mining region scatter

### 2*sigma: 95% -> alpha = 0.05
### 3*sigma: 99.7% -> alpha = 0.003
alpha <- 0.05

Intervals <- masterf_min_excl_TE %>%
  select(Mining_Region, Sample, `206Pb/204Pb`, `207Pb/204Pb`, `208Pb/204Pb`) %>%
  group_by(Mining_Region) %>%
  dplyr::summarise(
    CI_lower_206 = mean(`206Pb/204Pb`) - qt(1 - alpha / 2, length(`206Pb/204Pb`) - 1) *
    sd(`206Pb/204Pb`) / sqrt(length(`206Pb/204Pb`)),
    CI_upper_206 = mean(`206Pb/204Pb`) + qt(1 - alpha / 2, length(`206Pb/204Pb`) - 1) *
    sd(`206Pb/204Pb`) / sqrt(length(`206Pb/204Pb`)),
    CI_lower_207 = mean(`207Pb/204Pb`) - qt(1 - alpha / 2, length(`207Pb/204Pb`) - 1) *
    sd(`207Pb/204Pb`) / sqrt(length(`207Pb/204Pb`)),
    CI_upper_207 = mean(`207Pb/204Pb`) + qt(1 - alpha / 2, length(`207Pb/204Pb`) - 1) *
    sd(`207Pb/204Pb`) / sqrt(length(`207Pb/204Pb`)),
    CI_lower_208 = mean(`208Pb/204Pb`) - qt(1 - alpha / 2, length(`208Pb/204Pb`) - 1) *
    sd(`208Pb/204Pb`) / sqrt(length(`208Pb/204Pb`)),
    CI_upper_208 = mean(`208Pb/204Pb`) + qt(1 - alpha / 2, length(`208Pb/204Pb`) - 1) *
    sd(`208Pb/204Pb`) / sqrt(length(`208Pb/204Pb`))
  )
Intervals

Hits <- data.frame()
Hits

for(i in 1:nrow(Coins)) {
  test206 <- between(Coins$`206Pb/204Pb`[[i]], Intervals$CI_lower_206, Intervals$CI_upper_206)
  test207 <- between(Coins$`207Pb/204Pb`[[i]], Intervals$CI_lower_207, Intervals$CI_upper_207)
  test208 <- between(Coins$`208Pb/204Pb`[[i]], Intervals$CI_lower_208, Intervals$CI_upper_208)

  df <- as_tibble(cbind(Intervals$Mining_Region, test206, test207, test208)) %>%
    filter(test206 == TRUE & test207 == TRUE & test208 == TRUE)
  df <- df %>% select(V1)
  result <- as_tibble(list(Sample = Coins$Sample[[i]], Hits = df), .name_repair = "minimal")

  Hits <- rbind(Hits, result)
}

Hits <- Hits %>%
  unnest(cols = c(Hits))
names(Hits)[2] <- "Mining_Region"
Hits
view(Hits)

```

```
Coins_Hits <- left_join(Hits, Coins, by = "Sample")
```

```
Coins_Hits
```

```
n_distinct(Hits$Sample)
```

```
mining_hits <- masterf_min_excl_TE %>%
```

```
  filter(Mining_Region %in% Hits$Mining_Region)
```

```
mining_hits
```

```
n_groups <- unique(mining_hits$Mining_Region) %>%
```

```
  length()
```

```
n_groups
```

```
seed <- c("#ff0000", "#00ff00", "#0000ff")
```

```
mycolors <- createPalette(n_groups, seed, prefix="S", range = c(20, 70)) %>%
```

```
  unname()
```

```
ell208 <-
```

```
  ggplot(Coins_Hits, mapping = aes(`207Pb/204Pb`, `208Pb/204Pb`)) +
```

```
  geom_point(mapping = aes(color = Mining_Region, shape = Mining_Region), size = 2.5) +
```

```
  scale_color_manual(values = mycolors) +
```

```
  scale_shape_manual(values = c(1:n_groups)) +
```

```
  stat_ellipse(data = mining_hits,
```

```
    mapping = aes(`207Pb/204Pb`, `208Pb/204Pb`,
```

```
    color = mining_hits$Mining_Region),
```

```
    type = "norm", level = (1 - alpha)) +
```

```
  geom_point(data = Coins, mapping = aes(`207Pb/204Pb`, `208Pb/204Pb`), alpha = 0.2) +
```

```
  labs(color = "Mining Region", shape = "Mining Region") +
```

```
  xlab(expression({}^207*"Pb"/"*{}^204*"Pb")) +
```

```
  ylab(expression({}^208*"Pb"/"*{}^204*"Pb")) +
```

```
  xlim(15.6,15.72) +
```

```
  ylim(38.2,39.1) +
```

```
  theme(legend.position = "none",
```

```
    text = element_text(size = 20))
```

```
ell208
```

```
ell206 <-
```

```
  ggplot(Coins_Hits, mapping = aes(`207Pb/204Pb`, `206Pb/204Pb`)) +
```

```
  geom_point(mapping = aes(color = Mining_Region, shape = Mining_Region), size = 2.5) +
```

```
  scale_color_manual(values = mycolors) +
```

```
  scale_shape_manual(values = c(1:n_groups)) +
```

```
  stat_ellipse(data = mining_hits,
```

```
    mapping = aes(`207Pb/204Pb`, `206Pb/204Pb`,
```

```
    color = mining_hits$Mining_Region),
```

```
    type = "norm", level = (1 - alpha)) +
```

```
  geom_point(data = Coins, mapping = aes(`207Pb/204Pb`, `206Pb/204Pb`), alpha = 0.2) +
```

```
  labs(color = "Mining Region", shape = "Mining Region") +
```

```

xlab(expression({}^207*"Pb"/"*{}^204*"Pb")) +
ylab(expression({}^206*"Pb"/"*{}^204*"Pb")) +
xlim(15.6,15.72) +
ylim(18,19) +
theme(text = element_text(size = 20))
ell206

ellarr <- ggarrange(ell206,ell208,
                    ncol = 1, nrow = 2)
ellarr

plot_name <- "ellarr.tiff"                ### choose format
ggsave(plot_name, plot = ellarr,
        width = 52, height = 40, units = "cm",
        device = "tiff", dpi = 600)      ### set width, height, dpi...

## Cluster analysis
# read data
Coins_All <- Path_Coins %>%
  read_excel() %>%
  column_to_rownames("Sample")
view(Coins_All)

Coins_Names <- Path_Coins %>%
  read_excel()
Coins_Names

Coins_Prep <- Coins_All %>%
  select(`206Pb/204Pb`, `207Pb/204Pb`, `208Pb/204Pb`)

Coins_white <- Coins_Prep %>%
  as.matrix() %>%
  whiten()
Coins_white

# clustering
d <- daisy(Coins_white, metric = "euclidean")
cls <- hclust(d, method="ward.D2") # Ward's algorithm

# plot dendrogram
plot_dendr <- function(cls, clusters) {
  dendro <- as.dendrogram(cls)
  par(cex = 0.7, mar = c(10, 4.1, 4.1, 2.1))
  dendro %>%
    plot()
  dendro %>% rect.dendrogram(k = clusters, border = 8, lty = 5,
                           lower_rect = -4.5)
}

```

```

clusters <- 6      ### change nr of clusters

plot_dendr(cls, clusters)

# read h on dendrogram plot
cutcls <- cut(as.dendrogram(cls), h = 5)  ### change h
cutcls

layout(matrix(1:clusters, ncol = 3))
sapply(1:clusters, function(i)
  plot(cutcls$lower[[i]], main = paste0("group ", i)))

# add groups to file
groups <- stack(setNames(Map(labels, cutcls$lower), seq_along(cutcls$lower)))
groups
HierWardCluster <- left_join(Coins_Names, groups, by = c("Sample" = "values"))
view(HierWardCluster)

## Albarède et al. (2020)
# Scatterplot functions
plot_Alba_mixtr <- function(dataset, clusters) {
  ggplot(dataset, mapping = aes(`206Pb/204Pb`/`208Pb/204Pb`, `207Pb/204Pb`/`208Pb/204Pb`))+
    geom_point(mapping = aes(color = ind, shape = ind),
      size = 3) +
    scale_shape_manual(values=c(3,4,7,15:(clusters+11))) +
    labs(color = "", shape = "") +
    xlab(expression({}^206*"Pb"/{}^208*"Pb")) +
    ylab(expression({}^207*"Pb"/{}^208*"Pb")) +
    theme(legend.position = c(.98, .98),
      legend.justification = c("right", "top"),
      axis.title.x = element_text(size = rel(1.5)),
      axis.title.y = element_text(size = rel(1.5)),
      text = element_text(size = 20))
}

plot_Alba_mamu <- function(dataset, clusters) {
  ggplot(dataset, mapping = aes(`Tm (Ma)`, mu))+
    geom_point(mapping = aes(color = ind, shape = ind),
      size = 3) +
    scale_shape_manual(values=c(3,4,7,15:(clusters+11))) +
    labs(color = "", shape = "") +
    labs(x="Model Age (Ma)", y = "μ (U/Pb)") +
    theme(legend.position = "none",
      axis.title.x = element_text(size = rel(1.5)),
      axis.title.y = element_text(size = rel(1.5)),
      text = element_text(size = 20))
}

```



```

plot_Alba_maka <- function(dataset, clusters) {
  ggplot(HierWardCluster, mapping = aes(`Tm (Ma)`, kappa))+
    geom_point(mapping = aes(color = ind, shape = ind),
               size = 3) +
    scale_shape_manual(values=c(3,4,7,15:(clusters+11))) +
    labs(color = "", shape = "") +
    xlab("Model Age (Ma)") +
    ylab(expression(kappa~"(Th/U)")) +
    theme(legend.position = "none",
          axis.title.x = element_text(size = rel(1.5)),
          axis.title.y = element_text(size = rel(1.5)),
          text = element_text(size = 20))
}

```

```

plot_Alba_mamuka <- function(dataset, clusters) {
  ggplot(dataset, mapping = aes(`Tm (Ma)`, kappa*mu))+
    geom_point(mapping = aes(color = ind, shape = ind),
               size = 3) +
    scale_shape_manual(values=c(3,4,7,15:(clusters+11))) +
    labs(color = "", shape = "") +
    xlab("Model Age (Ma)") +
    ylab(expression("μ"*kappa~"(Th/Pb)")) +
    theme(legend.position = "none",
          axis.title.x = element_text(size = rel(1.5)),
          axis.title.y = element_text(size = rel(1.5)),
          text = element_text(size = 20))
}

```

```

plot_Alba_mumuka <- function(dataset, clusters) {
  ggplot(dataset, mapping = aes(mu, kappa*mu))+
    geom_point(mapping = aes(color = ind, shape = ind),
               size = 3) +
    scale_shape_manual(values=c(3,4,7,15:(clusters+11))) +
    labs(color = "", shape = "") +
    xlab("μ (U/Pb)") +
    ylab(expression("μ"*kappa~"(Th/Pb)")) +
    theme(legend.position = "none",
          axis.title.x = element_text(size = rel(1.5)),
          axis.title.y = element_text(size = rel(1.5)))
}

```

```

plot_Alba_mukaka <- function(dataset, clusters) {
  ggplot(dataset, mapping = aes(1/(kappa*mu), 1/kappa))+
    geom_point(mapping = aes(color = ind, shape = ind),
               size = 3) +
    scale_shape_manual(values=c(3,4,7,15:(clusters+11))) +
    labs(color = "", shape = "") +

```

```

xlab(expression("1/μ"*kappa~"(Pb/Th)")) +
ylab(expression("1/μ"*kappa~"(U/Th)")) +
theme(legend.position = "none",
      axis.title.x = element_text(size = rel(1.5)),
      axis.title.y = element_text(size = rel(1.5)))
}

pa1 <- plot_Alba_mixtr(HierWardCluster, clusters)
pa2 <- plot_Alba_mamu(HierWardCluster, clusters)
pa3 <- plot_Alba_maka(HierWardCluster, clusters)
pa4 <- plot_Alba_mamuka(HierWardCluster, clusters)
plot_Alba_mumuka(HierWardCluster, clusters)
plot_Alba_mukaka(HierWardCluster, clusters)

alarr <- ggarrange(pa1, pa2, pa3, pa4,
                  labels = c("a", "b", "c", "d"),
                  font.label = list(size = 25, color = "red"),
                  ncol = 2, nrow = 2)
alarr

plot_name <- "alarr.tiff"                ### choose format
ggsave(plot_name, plot = alarr,
        width = 52, height = 40, units = "cm",
        device = "tiff", dpi = 600)      ### set width, height, dpi...

## KDE method
# Calculate KDEs
masterf_KDE <- masterf_minimum %>%
  group_by(Mining_Region) %>%
  nest() %>%
  mutate(KDE_206 = map(data, ~ density(.$`206Pb/204Pb`, bw = "SJ")),
         KDE_207 = map(data, ~ density(.$`207Pb/204Pb`, bw = "SJ")),
         KDE_208 = map(data, ~ density(.$`208Pb/204Pb`, bw = "SJ"))
  )

print(masterf_KDE, n = Inf)
masterf_KDE$KDE_206

# integrate + plot functions
integrate_prob <- function(low206, high206, low207, high207, low208, high208) {
  masterf_KDE %>%
  mutate(prob_206 = map(KDE_206, possibly(~ integrate.xy(.$x, .$y, low206, high206), 0)),
         prob_207 = map(KDE_207, possibly(~ integrate.xy(.$x, .$y, low207, high207), 0)),
         prob_208 = map(KDE_208, possibly(~ integrate.xy(.$x, .$y, low208, high208), 0))
  ) %>%
  select(Mining_Region, prob_206, prob_207, prob_208) %>%

```

```

  unnest(cols = c(prob_206, prob_207, prob_208))
}

bar_color <- function(x){
  ggplot(x, mapping = aes(x = Mining_Region, y = `relative probability`, fill = variable)) +
    geom_bar(stat = "identity", position = "dodge") +
    xlab("") +
    theme(legend.title = element_blank(),
          legend.key.size = unit(0.2, "cm"),
          legend.position = "top") +
    scale_fill_discrete(labels = c(expression({}^206*"Pb"/"*{}^204*"Pb"),
expression({}^207*"Pb"/"*{}^204*"Pb"), expression({}^208*"Pb"/"*{}^204*"Pb"))) +
    theme(axis.text.x = element_text(size = 8, angle = 90, hjust = 1, vjust = 0.3))
}

# load artefacts
path_art <- ("roman.coinage.xlsx")
artefacts <- path_art %>%
  read_excel() %>%
  select(Sample, low206, high206, low207, high207, low208, high208)
view(artefacts)

# bar chart generator (for loop)
for(i in 1:nrow(artefacts)) {
  x <- integrate_prob(artefacts$low206[[i]], artefacts$high206[[i]],
                      artefacts$low207[[i]], artefacts$high207[[i]],
                      artefacts$low208[[i]], artefacts$high208[[i]])

  file_name <- paste0("prob_", artefacts$Sample[[i]], ".xlsx")
  write_xlsx(x, file_name)

  x_long <- x %>%
    melt(id.vars = "Mining_Region", value.name = "relative probability")

  plot_name <- paste0("prob_", artefacts$Sample[[i]], ".tiff") ### choose format
  bar_color(x_long) + ggtitle(artefacts$Sample[[i]])          ### choose plot function
  ggsave(plot_name, width = 8, height = 5 ,dpi = 200)         ### set width, height, dpi...
}

# Scatterplots kernelgroups
ggplot(Coins_All, mapping = aes(`207Pb/204Pb`, `208Pb/204Pb`))+
  geom_point(mapping = aes(color = factor(group), shape = subgroup),
             size = 3) +
  scale_shape_manual(values=c(1:18,20)) +
  labs(shape = "Subgroup", color = "Group color") +
  xlab(expression({}^207*"Pb"/"*{}^204*"Pb")) +
  ylab(expression({}^208*"Pb"/"*{}^204*"Pb")) +
  theme(legend.box = "horizontal",

```

```

axis.title.x = element_text(size = rel(1.5)),
axis.title.y = element_text(size = rel(1.5)))

ggplot(Coins_All, mapping = aes(`207Pb/204Pb`, `206Pb/204Pb`))+
  geom_point(mapping = aes(color = factor(group), shape = subgroup),
    size = 3) +
  scale_shape_manual(values=c(1:18,20)) +
  labs(shape = "Subgroup", color = "Group color") +
  xlab(expression({}^207*"Pb"/"*{}^204*"Pb")) +
  ylab(expression({}^206*"Pb"/"*{}^204*"Pb")) +
  theme(legend.box = "horizontal",
    axis.title.x = element_text(size = rel(1.5)),
    axis.title.y = element_text(size = rel(1.5)))

# overlap
overlap_file <- path %>%
  excel_sheets() %>%
  set_names() %>%
  map_df(~ read_excel(path = path, sheet = .x,
    col_types = columns), .id = "Mining_Region") %>%
  group_by(Mining_Region) %>%
  filter(n() >= 20)
overlap_file

overlap_206_two <- function(filter1, filter2) {
  x <- overlap_file %>%
    select(Mining_Region, `206Pb/204Pb`) %>%
    filter(grepl(filter1, Mining_Region)| grepl(filter2, Mining_Region))
  print(x)

  y <- split(x$`206Pb/204Pb`, x$Mining_Region)
  print(y)

  overlap <- overlap(y)
  print(overlap)

  z <- overlap$OV %>%
    enframe() %>%
    filter(value >= 0.2)
  print(z)

  overview <- ggplot(x, mapping = aes(x = `206Pb/204Pb`, fill = Mining_Region)) +
    geom_density(alpha = 0.6) +
    scale_x_continuous(limits = c(min(x$`206Pb/204Pb`)-0.15, max(x$`206Pb/204Pb`)+0.15)) +
    xlab(expression({}^206*"Pb"/"*{}^204*"Pb")) +
    labs(fill = "", color = "") +
    theme_bw() +
    theme(legend.position = "bottom", text = element_text(size = 20))

```

```

print(overview)
}

overlap_207_two <- function(filter1, filter2) {
  x <- overlap_file %>%
    select(Mining_Region, `207Pb/204Pb`) %>%
    filter(grepl(filter1, Mining_Region)| grepl(filter2, Mining_Region))
  print(x)

  y <- split(x$`207Pb/204Pb`, x$Mining_Region)
  print(y)

  overlap <- overlap(y)
  print(overlap)

  z <- overlap$OV %>%
    enframe() %>%
    filter(value >= 0.2)
  print(z)

  overview <- ggplot(x, mapping = aes(x = `207Pb/204Pb`, fill = Mining_Region)) +
    geom_density(alpha = 0.6) +
    scale_x_continuous(limits = c(min(x$`207Pb/204Pb`)-0.15, max(x$`207Pb/204Pb`)+0.15)) +
    xlab(expression({}^207*"Pb"/"*{}^204*"Pb")) +
    labs(fill = "", color = "") +
    theme_bw() +
    theme(legend.position = "bottom", text = element_text(size = 20))

  print(overview)
}

overlap_208_two <- function(filter1, filter2) {
  x <- overlap_file %>%
    select(Mining_Region, `208Pb/204Pb`) %>%
    filter(grepl(filter1, Mining_Region)| grepl(filter2, Mining_Region))
  print(x)

  y <- split(x$`208Pb/204Pb`, x$Mining_Region)
  print(y)

  overlap <- overlap(y)
  print(overlap)

  z <- overlap$OV %>%
    enframe() %>%
    filter(value >= 0.2)
  print(z)

```

```

overview <- ggplot(x, mapping = aes(x = `208Pb/204Pb`, fill = Mining_Region)) +
  geom_density(alpha = 0.6) +
  scale_x_continuous(limits = c(min(x$`208Pb/204Pb`)-0.15, max(x$`208Pb/204Pb`)+0.15)) +
  xlab(expression({}^208*"Pb"/"*{}^204*"Pb")) +
  labs(fill = "", color = "") +
  theme_bw() +
  theme(legend.position = "bottom", text = element_text(size = 20))

print(overview)
}

```

```

overlap_206_three <- function(filter1, filter2, filter3) {
  x <- overlap_file %>%
    select(Mining_Region, `206Pb/204Pb`) %>%
    filter(grepl(filter1, Mining_Region)| grepl(filter2, Mining_Region)
           |grepl(filter3, Mining_Region))
  print(x)
}

```

```

y <- split(x$`206Pb/204Pb`, x$Mining_Region)
print(y)

```

```

overlap <- overlap(y)
print(overlap)

```

```

z <- overlap$OV %>%
  enframe() %>%
  filter(value >= 0.2)
print(z)

```

```

facet <- final.plot(y, overlap$OV) +
  theme_bw() +
  scale_x_continuous(limits = c(min(x$`206Pb/204Pb`)-0.15, max(x$`206Pb/204Pb`)+0.15)) +
  xlab(expression({}^206*"Pb"/"*{}^204*"Pb")) +
  labs(fill = "", color = "") +
  theme(legend.position = "bottom", text = element_text(size = 20))

print(facet)
}

```

```

overlap_207_three <- function(filter1, filter2, filter3) {
  x <- overlap_file %>%
    select(Mining_Region, `207Pb/204Pb`) %>%
    filter(grepl(filter1, Mining_Region)| grepl(filter2, Mining_Region)
           |grepl(filter3, Mining_Region))
  print(x)
}

```

```

y <- split(x$`207Pb/204Pb`, x$Mining_Region)

```

```

print(y)

overlap <- overlap(y)
print(overlap)

z <- overlap$OV %>%
  enframe() %>%
  filter(value >= 0.2)
print(z)

facet <- final.plot(y, overlap$OV) +
  theme_bw() +
  scale_x_continuous(limits = c(min(x$`207Pb/204Pb`)-0.15, max(x$`207Pb/204Pb`)+0.15)) +
  xlab(expression({}^207*{}Pb/{}*{}^204*{}Pb")) +
  labs(fill = "", color = "") +
  theme(legend.position = "bottom", text = element_text(size = 20))

print(facet)
}

overlap_208_three <- function(filter1, filter2, filter3) {
  x <- overlap_file %>%
    select(Mining_Region, `208Pb/204Pb`) %>%
    filter(grepl(filter1, Mining_Region) | grepl(filter2, Mining_Region)
           | grepl(filter3, Mining_Region))
  print(x)

  y <- split(x$`208Pb/204Pb`, x$Mining_Region)
  print(y)

  overlap <- overlap(y)
  print(overlap)

  z <- overlap$OV %>%
    enframe() %>%
    filter(value >= 0.2)
  print(z)

  facet <- final.plot(y, overlap$OV) +
    theme_bw() +
    scale_x_continuous(limits = c(min(x$`208Pb/204Pb`)-0.15, max(x$`208Pb/204Pb`)+0.15)) +
    xlab(expression({}^208*{}Pb/{}*{}^204*{}Pb")) +
    labs(fill = "", color = "") +
    theme(legend.position = "bottom", text = element_text(size = 20))

  print(facet)
}

```

```

o1 <- overlap_206_three("Chalkidiki", "Thasos", "Laurion")
o2 <- overlap_207_three("Chalkidiki", "Thasos", "Laurion")
o3 <- overlap_208_three("Chalkidiki", "Thasos", "Laurion")

ovarr <- ggarrange(o1, o2, o3,
  labels = c("a", "b", "c"),
  font.label = list(size = 25, color = "red"),
  common.legend = TRUE, legend = "bottom",
  ncol = 1, nrow = 3)
ovarr

plot_name <- "ovarr.tiff"          ### choose format
ggsave(plot_name, plot = ovarr,
  width = 52, height = 60, units = "cm",
  device = "tiff", dpi = 600, bg = "white")    ### set width, height, dpi...

o4 <- overlap_206_two("Burgas", "Rhodope")
o5 <- overlap_207_two("Burgas", "Rhodope")
o6 <- overlap_208_two("Burgas", "Rhodope")

ovarr2 <- ggarrange(o4, o5, o6,
  labels = c("a", "b", "c"),
  font.label = list(size = 25, color = "red"),
  common.legend = TRUE, legend = "bottom",
  ncol = 1, nrow = 3)
ovarr2

plot_name <- "ovarr2.tiff"        ### choose format
ggsave(plot_name, plot = ovarr2,
  width = 52, height = 60, units = "cm",
  device = "tiff", dpi = 600, bg = "white")    ### set width, height, dpi...

overlap_206_nine <- function(filter1, filter2, filter3, filter4, filter5,
  filter6, filter7, filter8, filter9) {
  x <- overlap_file %>%
    select(Mining_Region, `206Pb/204Pb`) %>%
    filter(grepl(filter1, Mining_Region) | grepl(filter2, Mining_Region)
      | grepl(filter3, Mining_Region) | grepl(filter4, Mining_Region)
      | grepl(filter5, Mining_Region) | grepl(filter6, Mining_Region)
      | grepl(filter7, Mining_Region) | grepl(filter8, Mining_Region)
      | grepl(filter9, Mining_Region))
  print(x)

  y <- split(x$`206Pb/204Pb`, x$Mining_Region)
  print(y)

  overlap <- overlap(y)
  print(overlap)

```



```

z <- overlap$OVPairs%>%
  enframe() %>%
  filter(value >= 0.2)
print(z)

```

```

overview <- ggplot(x, mapping = aes(x = `206Pb/204Pb`, fill = Mining_Region)) +
  geom_density(alpha = 0.6) +
  scale_x_continuous(limits = c(min(x$`206Pb/204Pb`)-0.15, max(x$`206Pb/204Pb`)+0.15)) +
  xlab(expression({}^206*"Pb"/"*{}^204*"Pb")) +
  labs(fill = "", color = "") +
  theme_bw() +
  theme(legend.position = "bottom", text = element_text(size = 20))

print(overview)
}

```

```

overlap_207_nine <- function(filter1, filter2, filter3, filter4, filter5,
                             filter6, filter7, filter8, filter9) {
  x <- overlap_file %>%
    select(Mining_Region, `207Pb/204Pb`) %>%
    filter(grepl(filter1, Mining_Region)| grepl(filter2, Mining_Region)
           | grepl(filter3, Mining_Region)| grepl(filter4, Mining_Region)
           | grepl(filter5, Mining_Region)| grepl(filter6, Mining_Region)
           | grepl(filter7, Mining_Region)| grepl(filter8, Mining_Region)
           | grepl(filter9, Mining_Region))
  print(x)
}

```

```

y <- split(x$`207Pb/204Pb`, x$Mining_Region)
print(y)

```

```

overlap <- overlap(y)
print(overlap)

```

```

z <- overlap$OVPairs%>%
  enframe() %>%
  filter(value >= 0.2)
print(z)

```

```

overview <- ggplot(x, mapping = aes(x = `207Pb/204Pb`, fill = Mining_Region)) +
  geom_density(alpha = 0.6) +
  scale_x_continuous(limits = c(min(x$`207Pb/204Pb`)-0.15, max(x$`207Pb/204Pb`)+0.15)) +
  xlab(expression({}^207*"Pb"/"*{}^204*"Pb")) +
  labs(fill = "", color = "") +
  theme_bw() +
  theme(legend.position = "bottom", text = element_text(size = 20))

print(overview)

```

```
}
```

```
overlap_208_nine <- function(filter1, filter2, filter3, filter4, filter5,  
                             filter6, filter7, filter8, filter9) {
```

```
  x <- overlap_file %>%
```

```
    select(Mining_Region, `208Pb/204Pb`) %>%
```

```
    filter(grepl(filter1, Mining_Region)|grepl(filter2, Mining_Region)
```

```
           |grepl(filter3, Mining_Region)|grepl(filter4, Mining_Region)
```

```
           |grepl(filter5, Mining_Region)|grepl(filter6, Mining_Region)
```

```
           |grepl(filter7, Mining_Region)|grepl(filter8, Mining_Region)
```

```
           |grepl(filter9, Mining_Region))
```

```
  print(x)
```

```
  y <- split(x$`208Pb/204Pb`, x$Mining_Region)
```

```
  print(y)
```

```
  overlap <- overlap(y)
```

```
  print(overlap)
```

```
  z <- overlap$OVPairs%>%
```

```
    enframe() %>%
```

```
    filter(value >= 0.2)
```

```
  print(z)
```

```
  overview <- ggplot(x, mapping = aes(x = `208Pb/204Pb`, fill = Mining_Region)) +
```

```
    geom_density(alpha = 0.6) +
```

```
    scale_x_continuous(limits = c(min(x$`208Pb/204Pb`)-0.15, max(x$`208Pb/204Pb`)+0.15)) +
```

```
    xlab(expression({}^208*"Pb"/{}^204*"Pb")) +
```

```
    labs(fill = "", color = "") +
```

```
    theme_bw() +
```

```
    theme(legend.position = "bottom", text = element_text(size = 20))
```

```
  print(overview)
```

```
}
```

```
o7 <- overlap_206_nine("Almeria", "Murcia", "Balears", "Siphnos", "Thasos",
```

```
                      "EastRhodope", "CentralRhodope", "Türkiye-West", "CentralTaurus")
```

```
o8 <- overlap_207_nine("Almeria", "Murcia", "Balears", "Siphnos", "Thasos",
```

```
                      "EastRhodope", "CentralRhodope", "Türkiye-West", "CentralTaurus")
```

```
o9 <- overlap_208_nine("Almeria", "Murcia", "Balears", "Siphnos", "Thasos",
```

```
                      "EastRhodope", "CentralRhodope", "Türkiye-West", "CentralTaurus")
```

```
ovarr3 <- ggarrange(o7, o8, o9,
```

```
                  labels = c("a", "b", "c"),
```

```
                  font.label = list(size = 25, color = "red"),
```

```
                  common.legend = TRUE, legend = "bottom",
```

```
                  ncol = 1, nrow = 3)
```

```
ovarr3
```

```

plot_name <- "ovarr3.tiff"          ### choose format
ggsave(plot_name, plot = ovarr3,
        width = 52, height = 60, units = "cm",
        device = "tiff", dpi = 600, bg = "white")    ### set width, height, dpi...

```

```

o10 <- overlap_206_two("Balears", "Rhodope")
o11 <- overlap_207_two("Balears", "Rhodope")
o12 <- overlap_208_two("Balears", "Rhodope")

```

```

ovarr4 <- ggarrange(o10, o11, o12,
                    labels = c("a", "b", "c"),
                    font.label = list(size = 25, color = "red"),
                    common.legend = TRUE, legend = "bottom",
                    ncol = 1, nrow = 3)

```

ovarr4

```

plot_name <- "ovarr4.tiff"          ### choose format
ggsave(plot_name, plot = ovarr4,
        width = 52, height = 60, units = "cm",
        device = "tiff", dpi = 600, bg = "white")    ### set width, height, dpi...

```

Comparison

```

c1 <-
  ggplot(Coins_All, mapping = aes(`^206Pb/204Pb`, `^208Pb/204Pb`, `^207Pb/204Pb`, `^208Pb/204Pb`))+
  geom_point(mapping = aes(color = factor(group), shape = subgroup),
             size = 3) +
  scale_color_discrete(labels = c("1 - Spain", "2 - NW Europe", "3 - Greece",
                                   "4 - Bulgaria", "5 - Overlap?", "6 - No clear signature")) +
  scale_shape_manual(values = c(1:18, 20)) +
  labs(color = "Group", shape = "Subgroup") +
  xlab(expression({}^206*"Pb"/"*{}^208*"Pb")) +
  ylab(expression({}^207*"Pb"/"*{}^208*"Pb")) +
  theme(legend.box = "horizontal",
        legend.position = "bottom",
        axis.title.x = element_text(size = rel(1.5)),
        axis.title.y = element_text(size = rel(1.5)),
        text = element_text(size = 20)) +
  guides(color = guide_legend(order = 1, ncol = 1),
         shape = guide_legend(order = 2, ncol = 4))

```

```

c2 <-
  ggplot(Coins_All, mapping = aes(`Tm (Ma)`, mu))+
  geom_point(mapping = aes(color = factor(group), shape = subgroup),
             size = 3) +
  scale_color_discrete(labels = c("1 - Spain", "2 - NW Europe", "3 - Greece",
                                   "4 - Bulgaria", "5 - Overlap?", "6 - No clear signature")) +

```

```

scale_shape_manual(values=c(1:18,20)) +
labs(color = "Group", shape = "Subgroup") +
labs(x = "Model Age (Ma)", y = " $\mu$  (U/Pb)") +
theme(legend.box = "horizontal",
      legend.position = "bottom",
      axis.title.x = element_text(size = rel(1.5)),
      axis.title.y = element_text(size = rel(1.5)),
      text = element_text(size = 20)) +
guides(color = guide_legend(order = 1, ncol = 1),
      shape = guide_legend(order = 2, ncol = 4))

```

```

c3 <-
ggplot(Coins_All, mapping = aes(`Tm (Ma)`, kappa))+
geom_point(mapping = aes(color = factor(group), shape = subgroup),
           size = 3) +
scale_color_discrete(labels = c("1 - Spain", "2 - NW Europe", "3 - Greece",
                                "4 - Bulgaria", "5 - Overlap?", "6 - No clear signature")) +
scale_shape_manual(values=c(1:18,20)) +
labs(color = "Group", shape = "Subgroup") +
xlab("Model Age (Ma)") +
ylab(expression(kappa~"(Th/U)")) +
theme(legend.box = "horizontal",
      legend.position = "bottom",
      axis.title.x = element_text(size = rel(1.5)),
      axis.title.y = element_text(size = rel(1.5)),
      text = element_text(size = 20)) +
guides(color = guide_legend(order = 1, ncol = 1),
      shape = guide_legend(order = 2, ncol = 4))

```

```

c4 <-
ggplot(Coins_All, mapping = aes(`Tm (Ma)`, mu*kappa))+
geom_point(mapping = aes(color = factor(group), shape = subgroup),
           size = 3) +
scale_color_discrete(labels = c("1 - Spain", "2 - NW Europe", "3 - Greece",
                                "4 - Bulgaria", "5 - Overlap?", "6 - No clear signature")) +
scale_shape_manual(values=c(1:18,20)) +
labs(color = "Group", shape = "Subgroup") +
xlab("Model Age (Ma)") +
ylab(expression(" $\mu$ *kappa~"(Th/Pb)")) +
theme(legend.box = "horizontal",
      legend.position = "bottom",
      axis.title.x = element_text(size = rel(1.5)),
      axis.title.y = element_text(size = rel(1.5)),
      text = element_text(size = 20)) +
guides(color = guide_legend(order = 1, ncol = 1),
      shape = guide_legend(order = 2, ncol = 4))

```

```

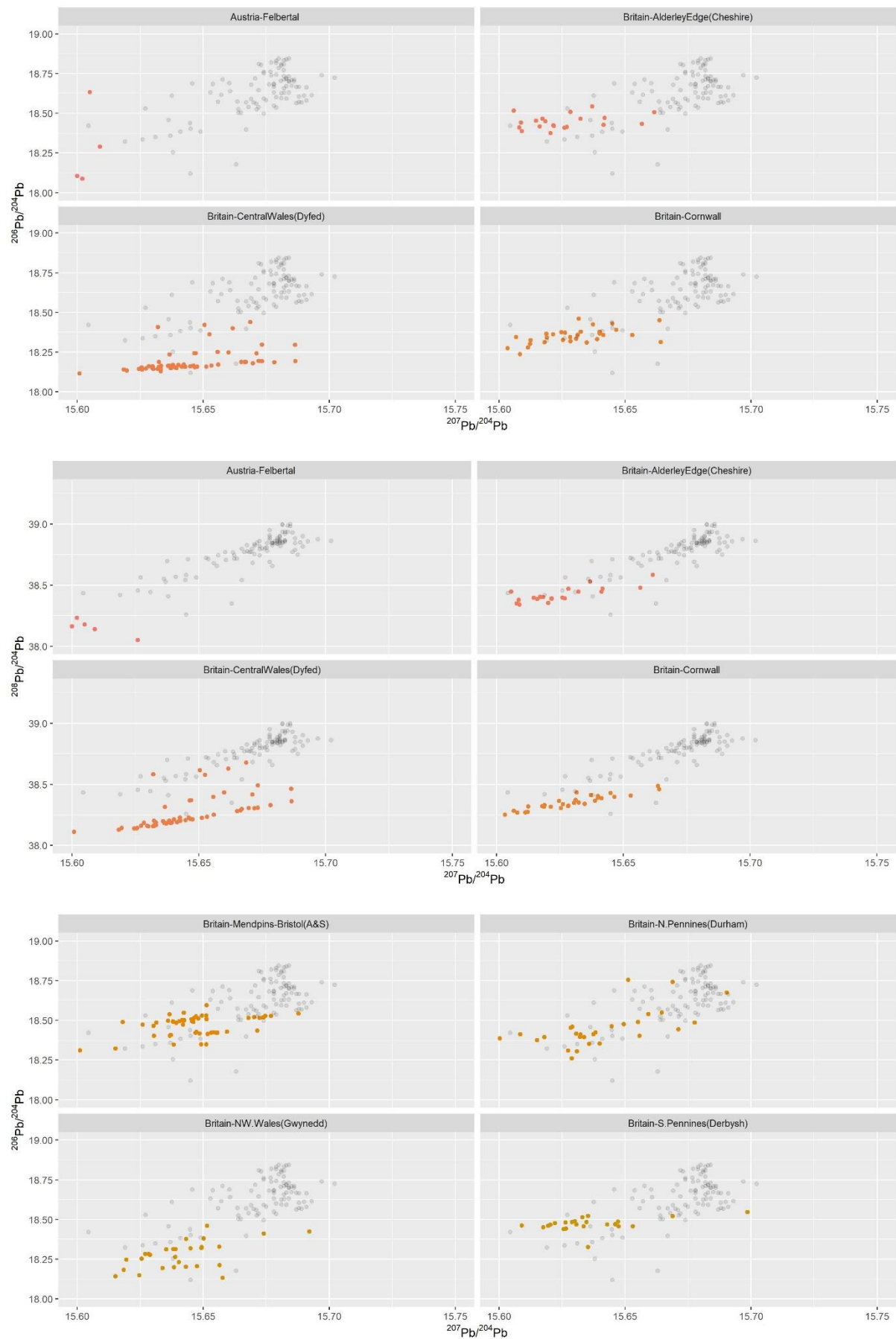
comparr <- ggarrange(c1, c2, c3, c4,

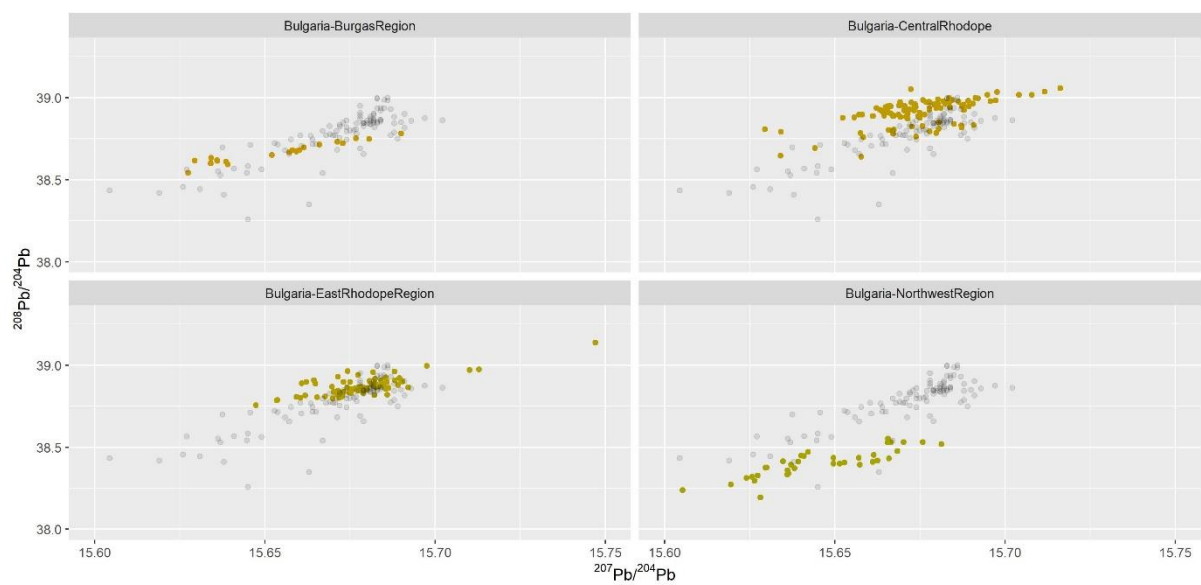
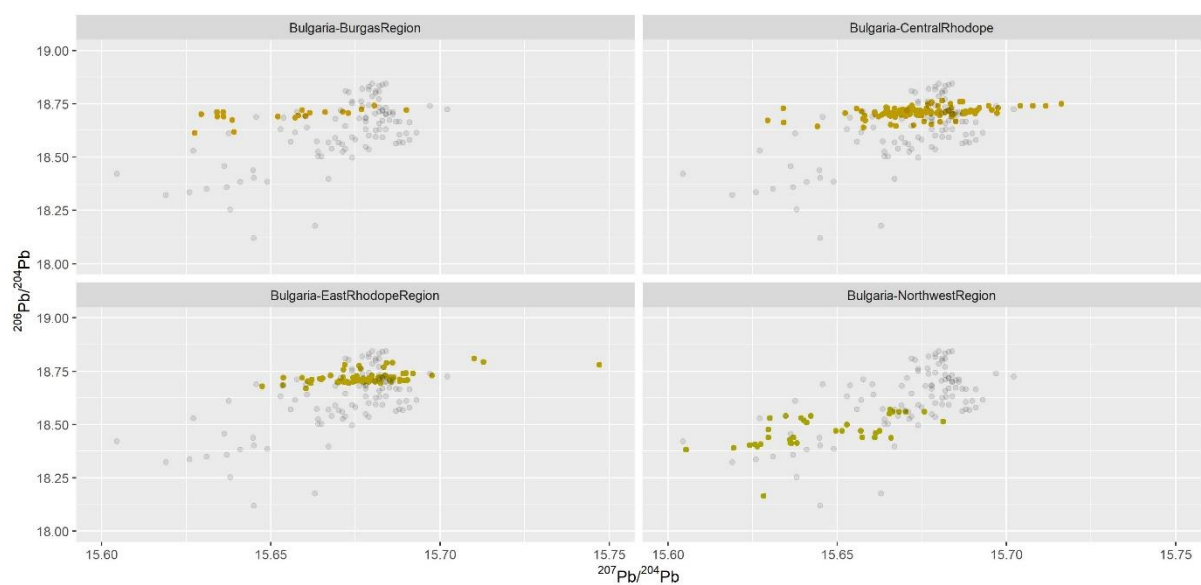
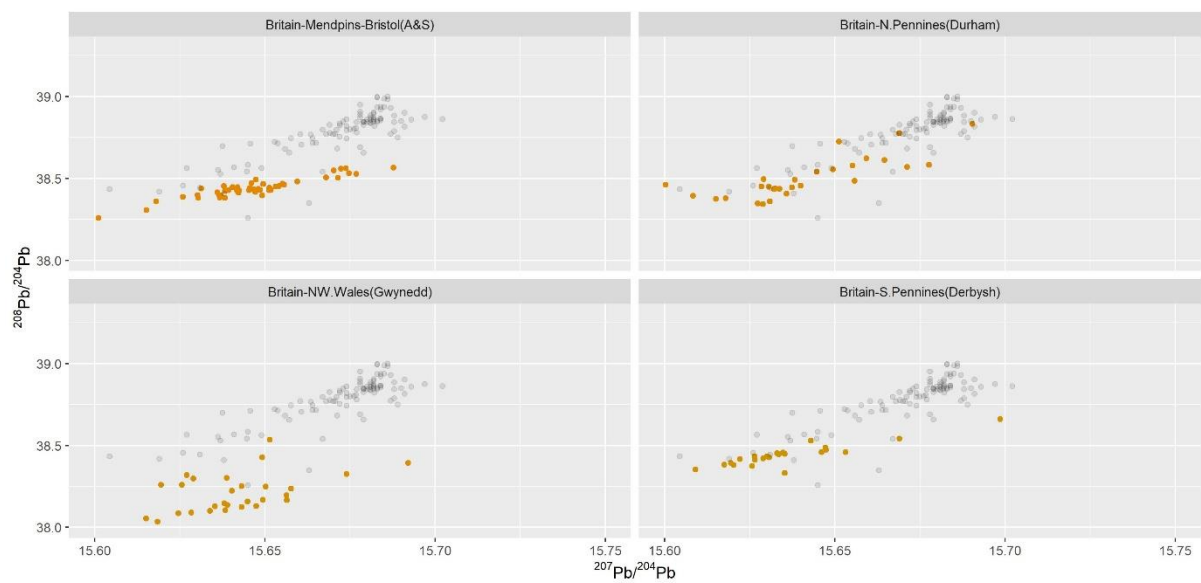
```

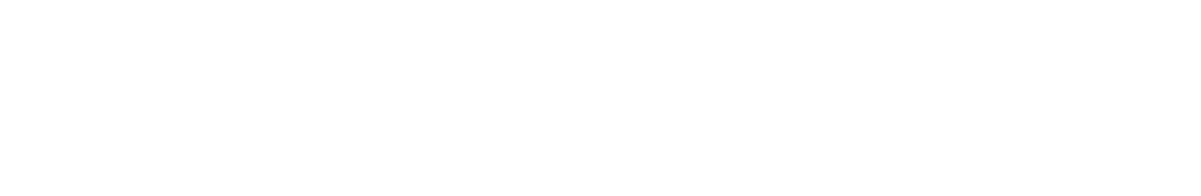
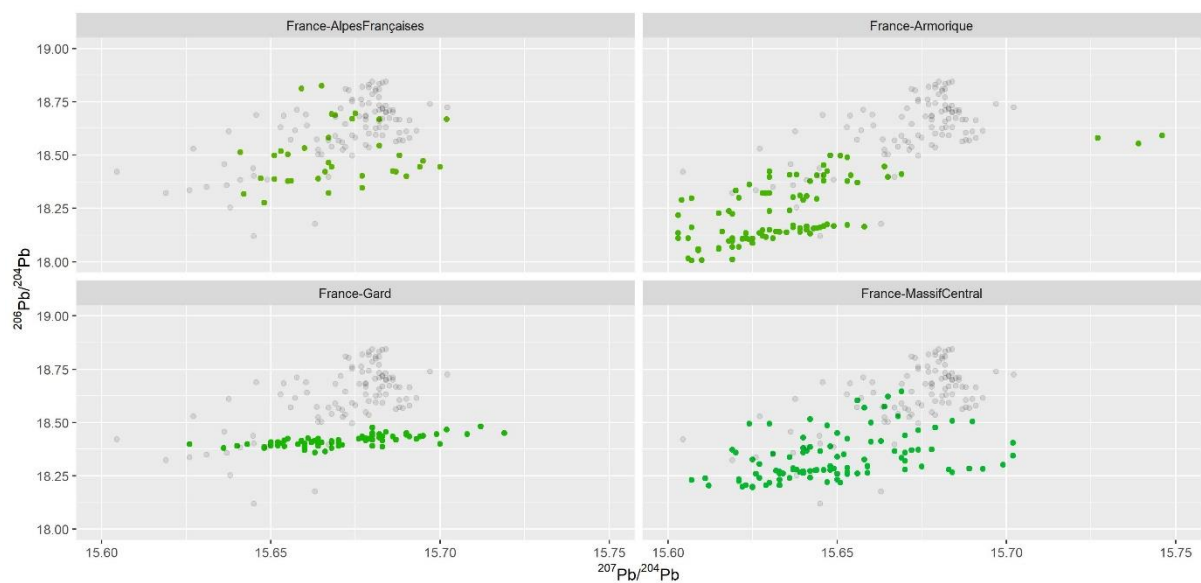
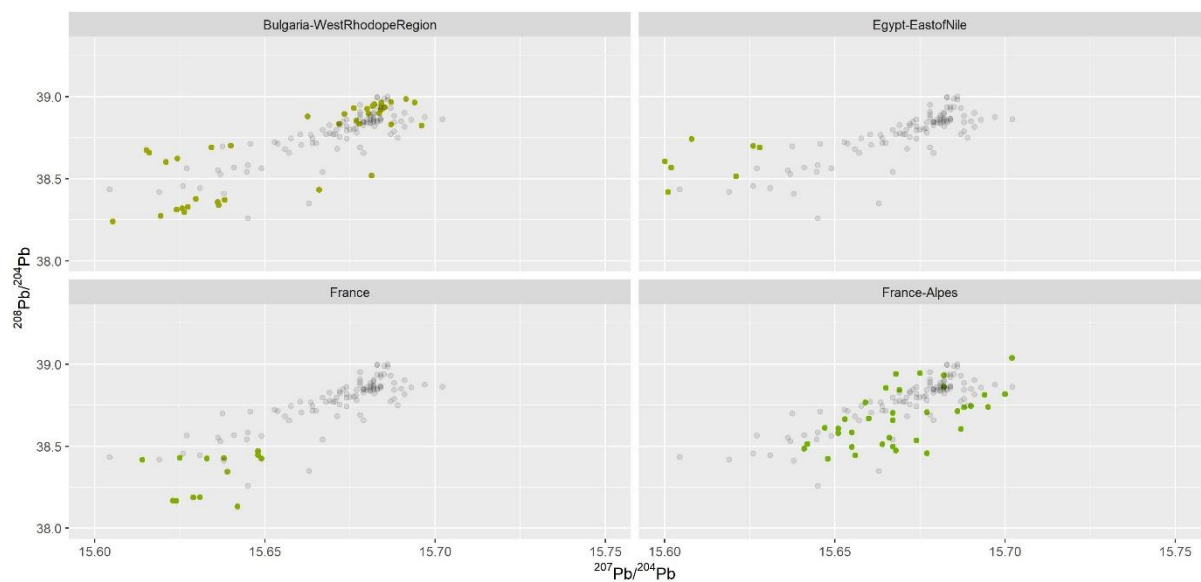
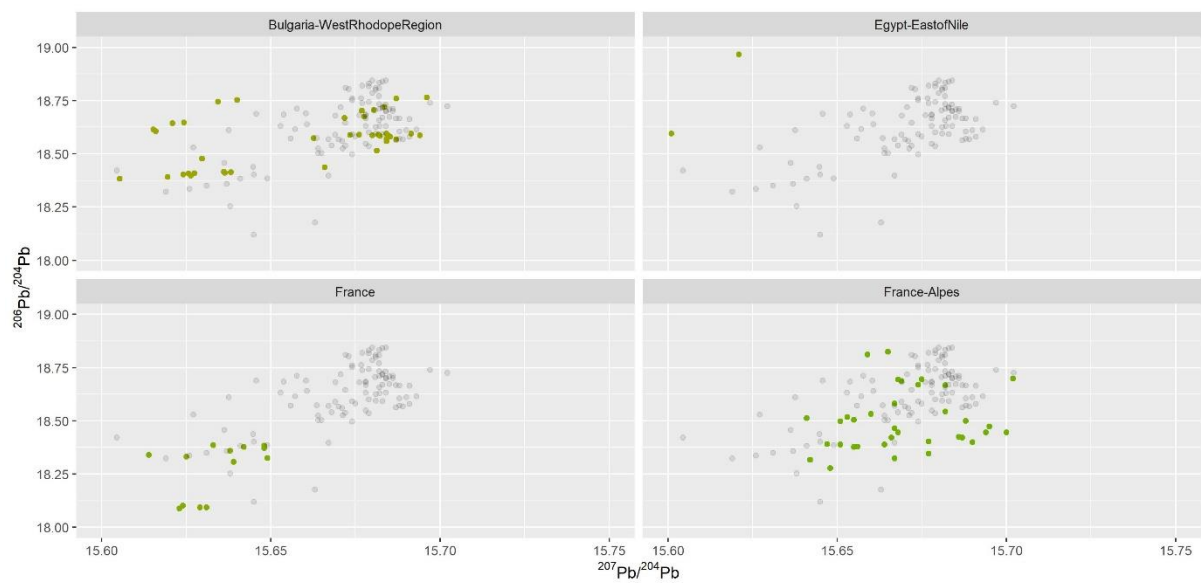
```
      labels = c("a", "b", "c", "d"),
      font.label = list(size = 25, color = "red"),
      common.legend = TRUE, legend = "bottom",
      ncol = 2, nrow = 2)
comparr

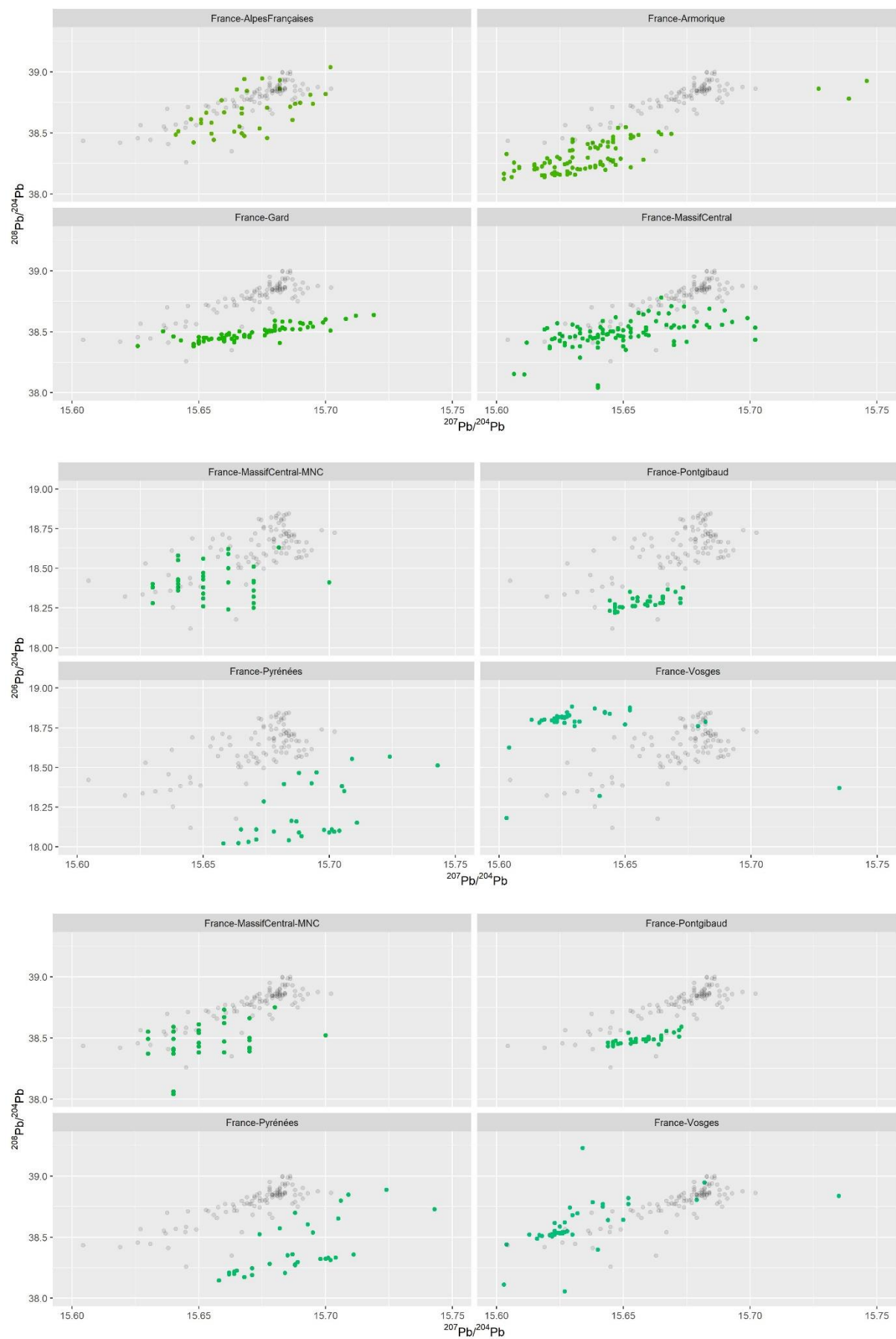
plot_name <- "comparr.tiff"          ### choose format
ggsave(plot_name, plot = comparr,
        width = 52, height = 40, units = "cm",
        device = "tiff", dpi = 600, bg = "white")  ### set width, height, dpi...
```

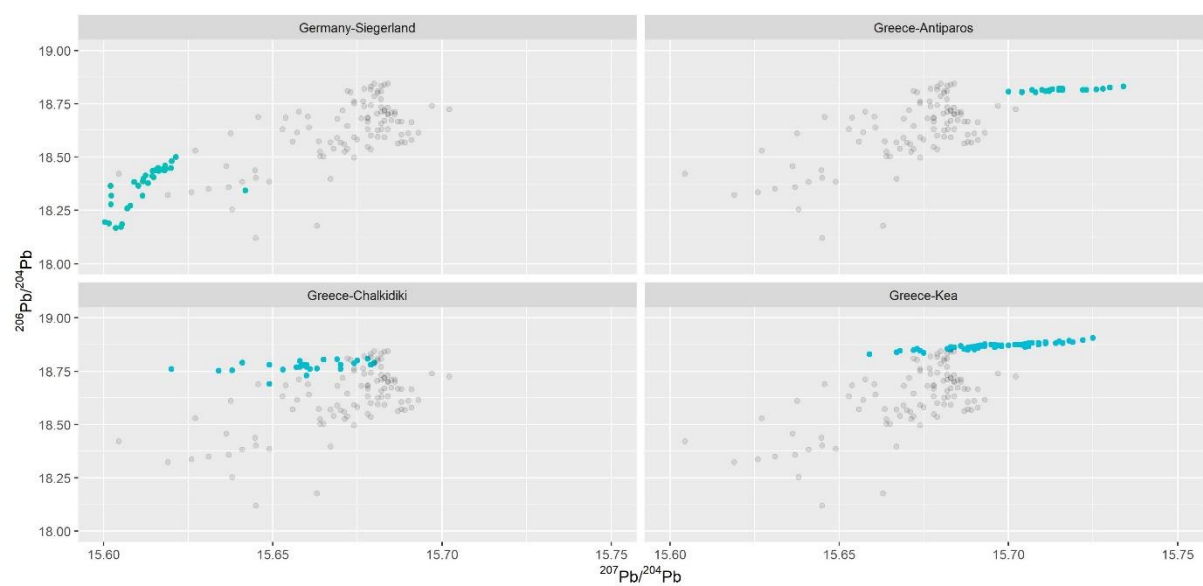
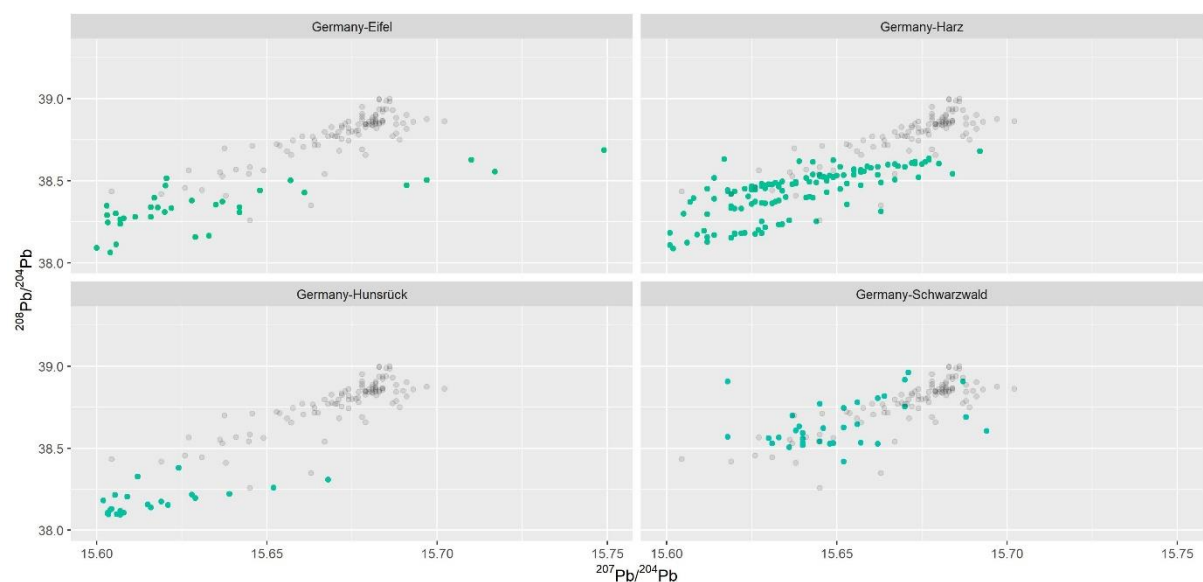
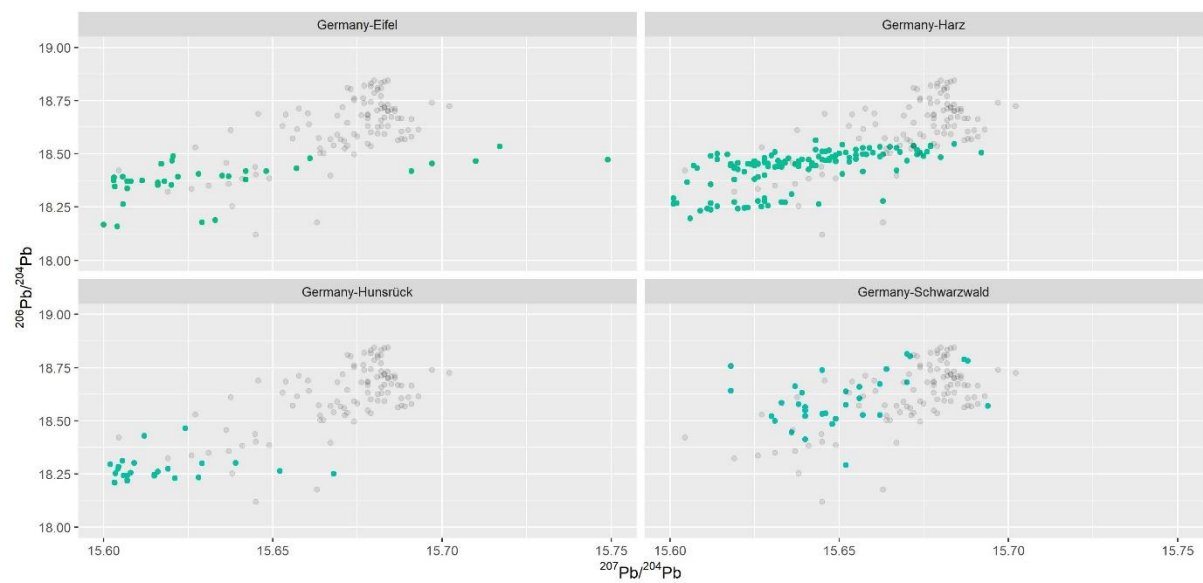
Appendix 3: Scatterplots faceted per region, grey coins and colored ores

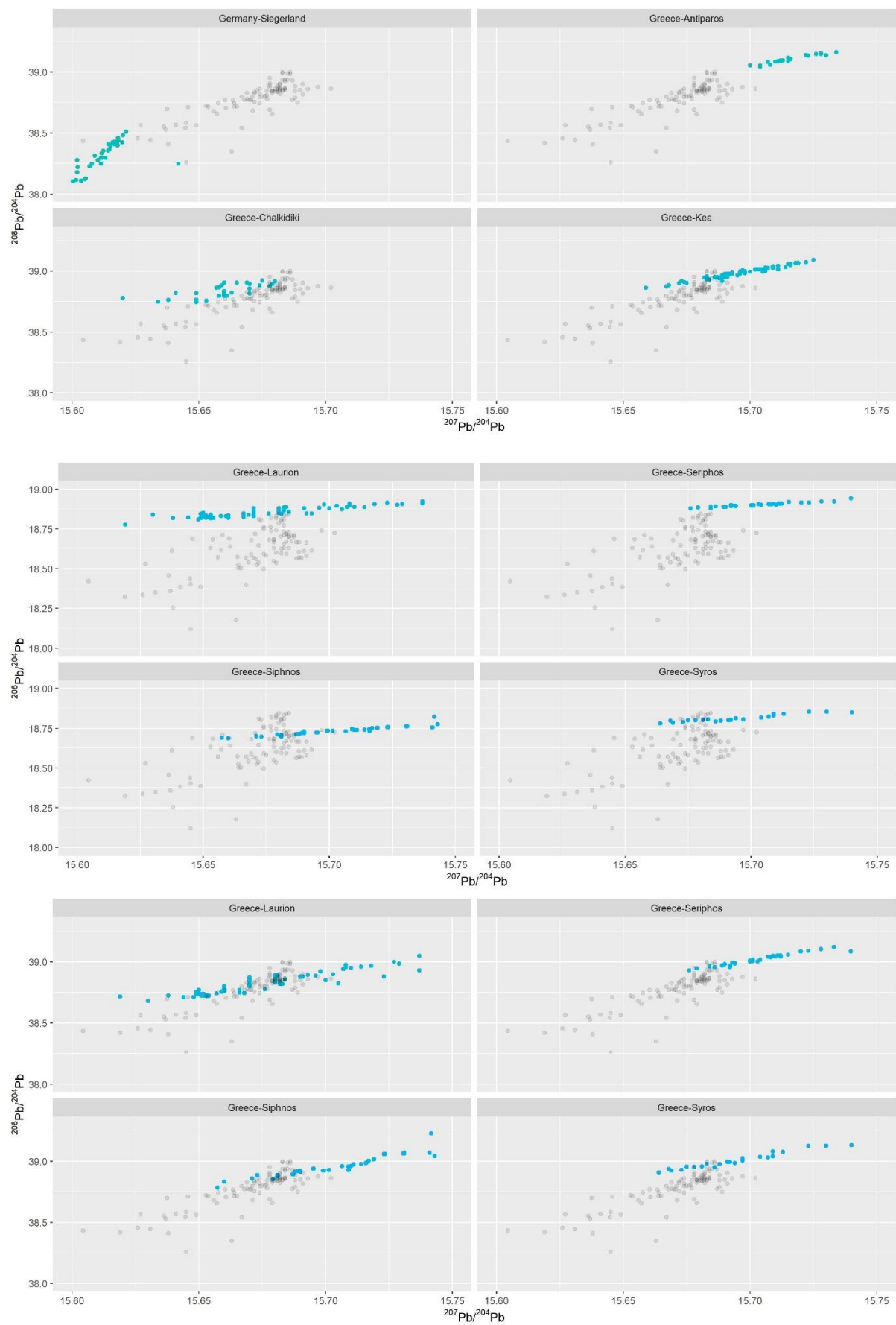


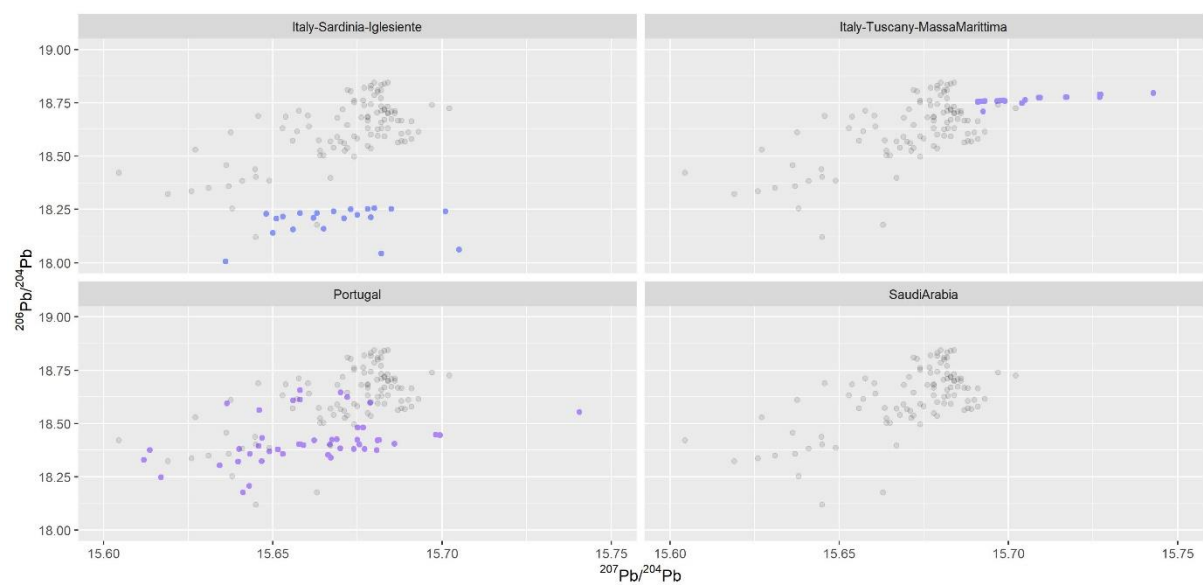
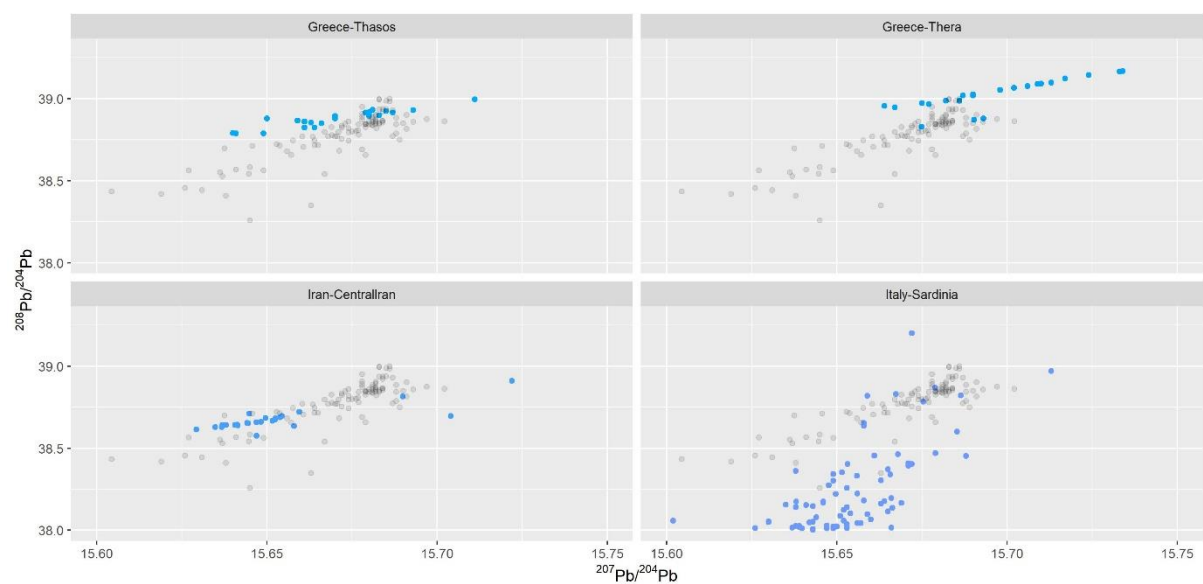
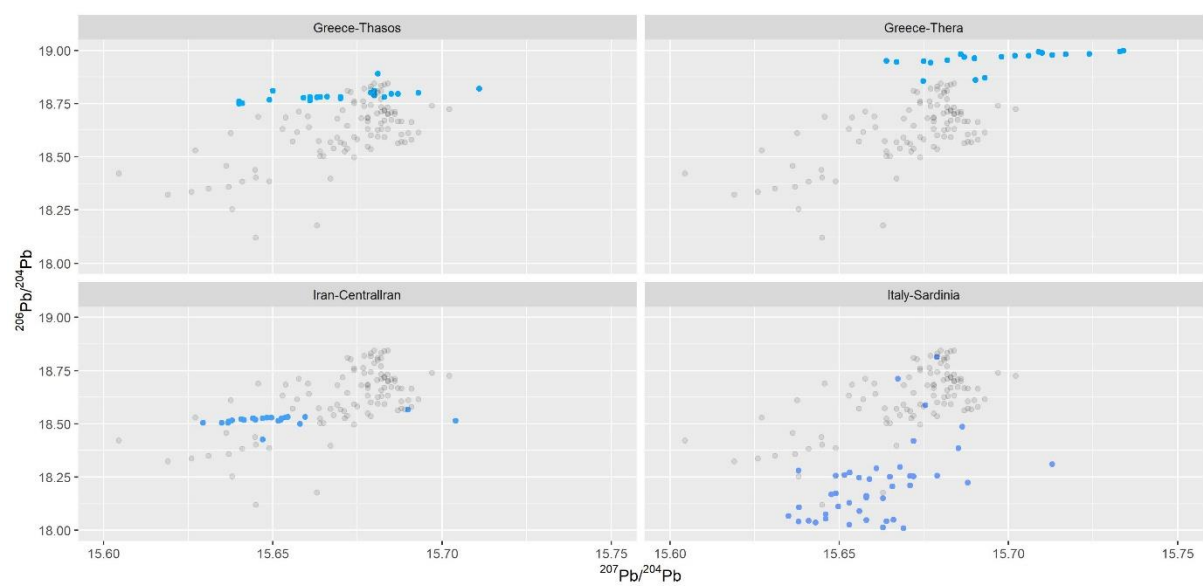


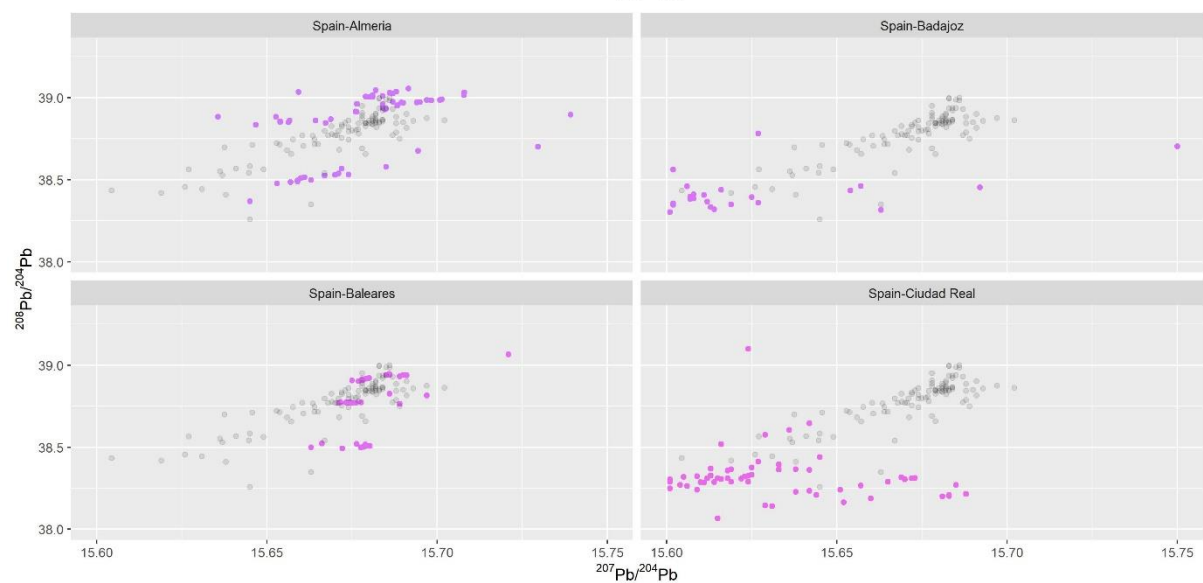
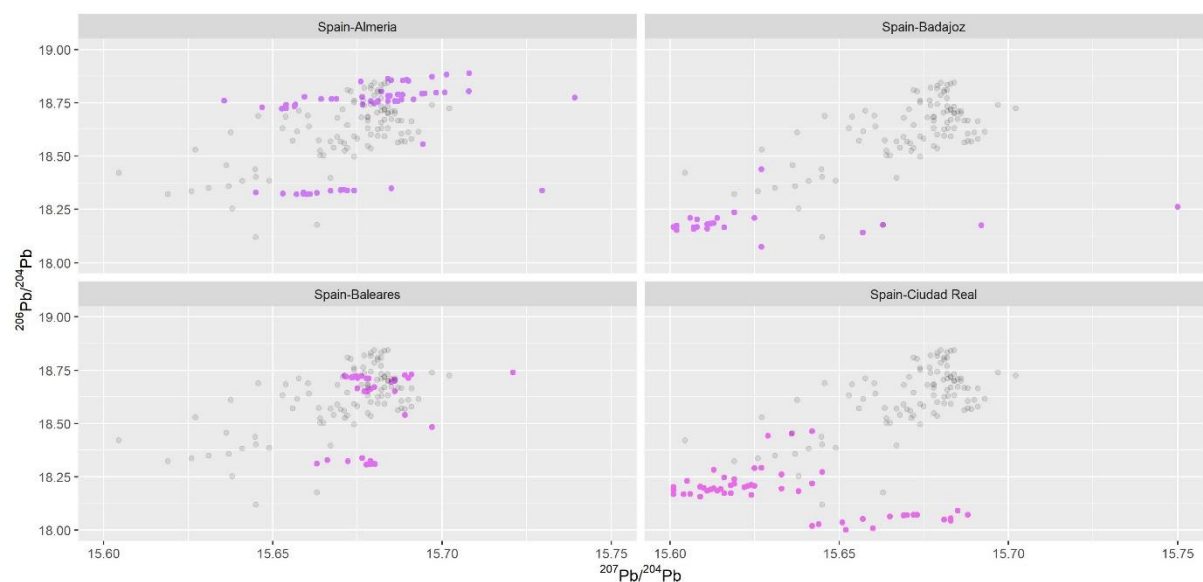
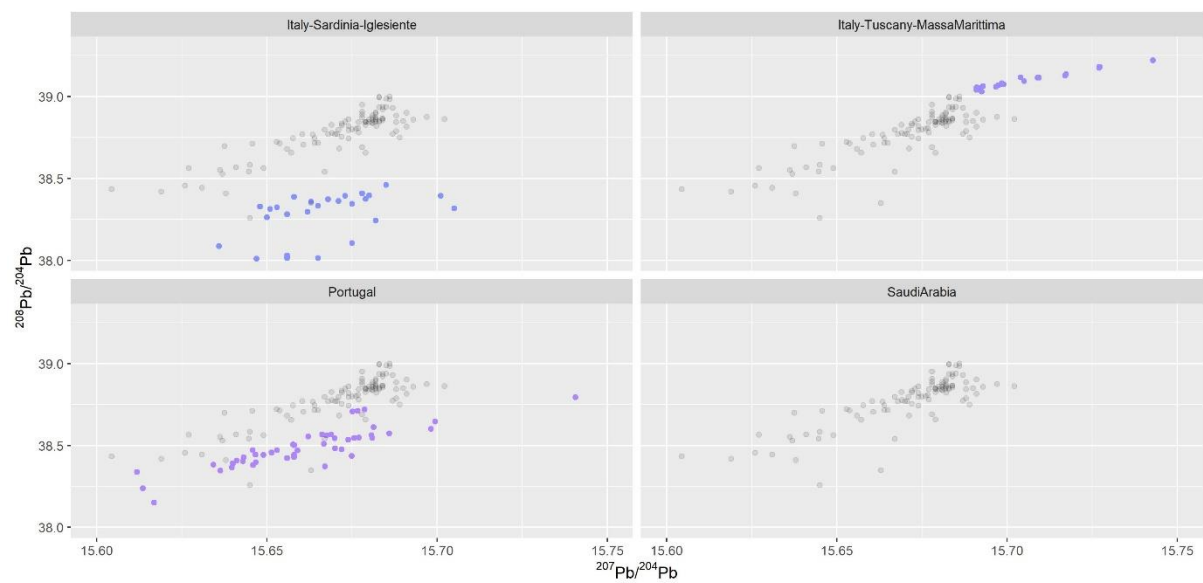


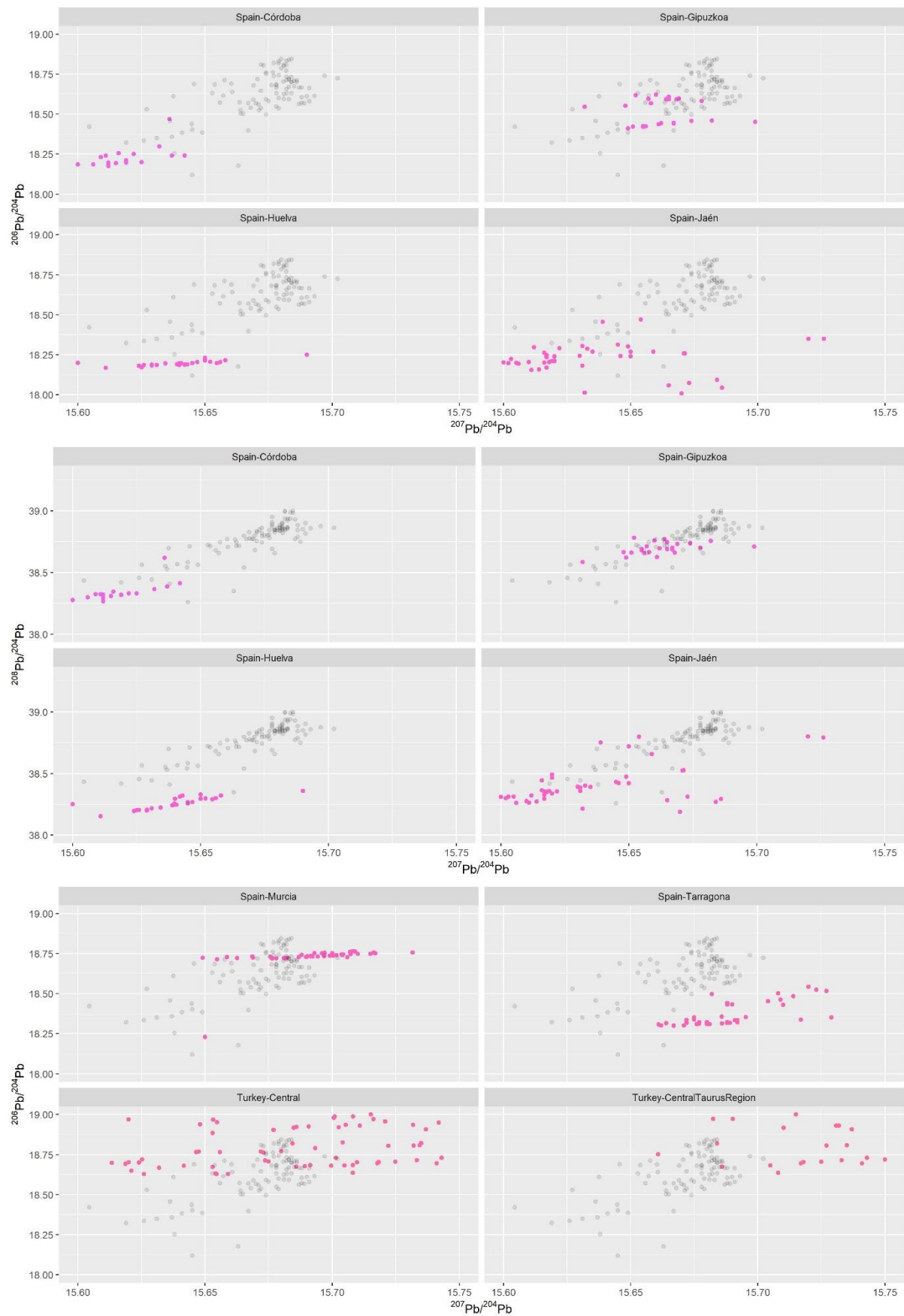


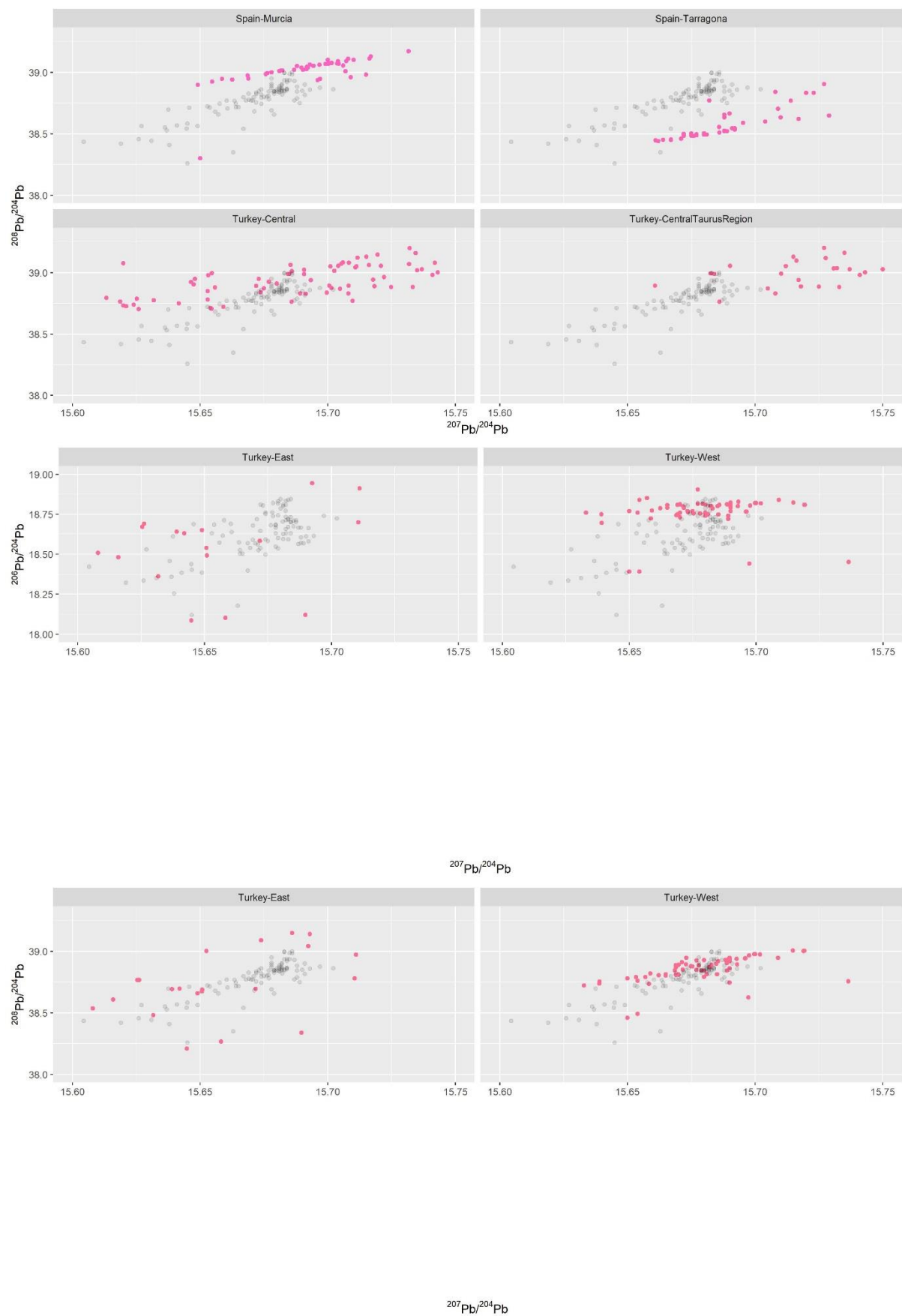






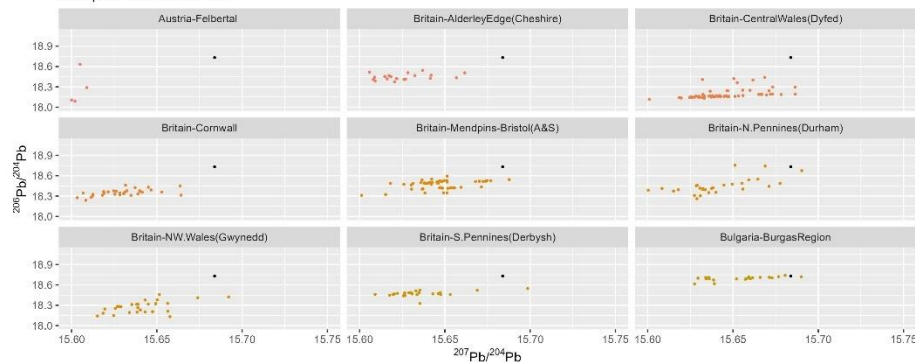




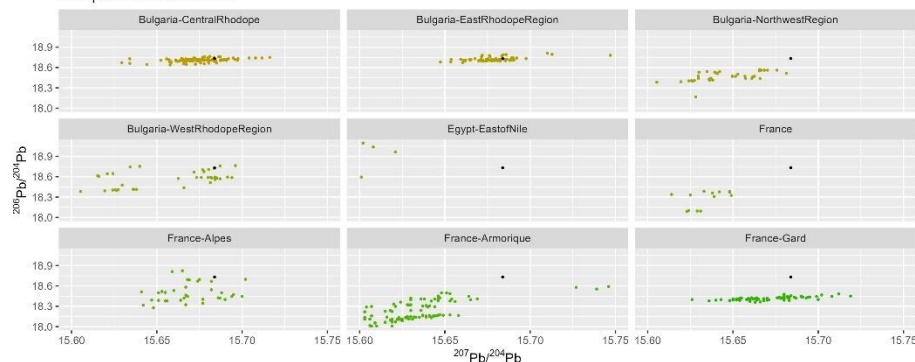


Appendix 4: Scatterplots faceted per region and per coin, black coins and colored ores

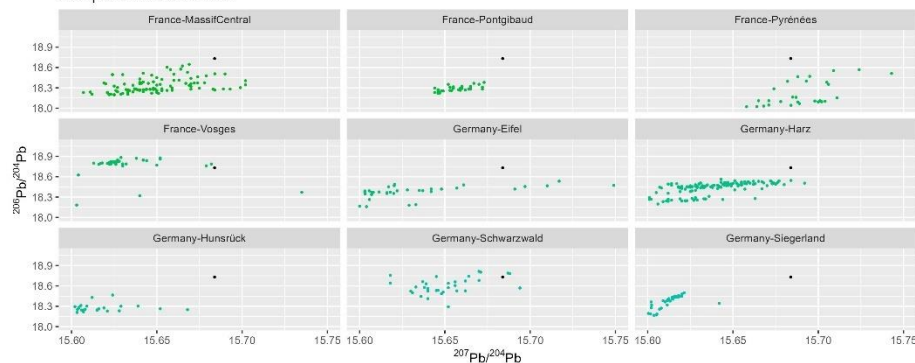
Sample 1-Denarius-44-5



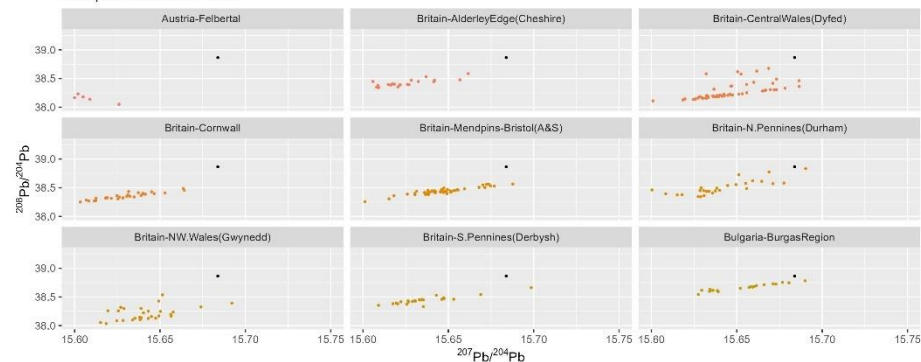
Sample 1-Denarius-44-5



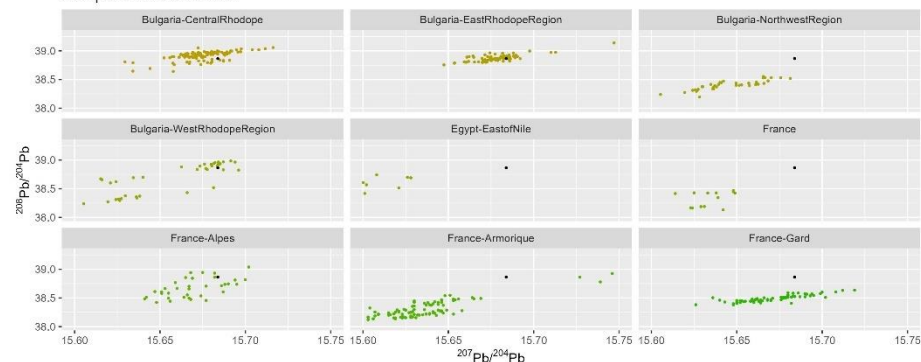
Sample 1-Denarius-44-5



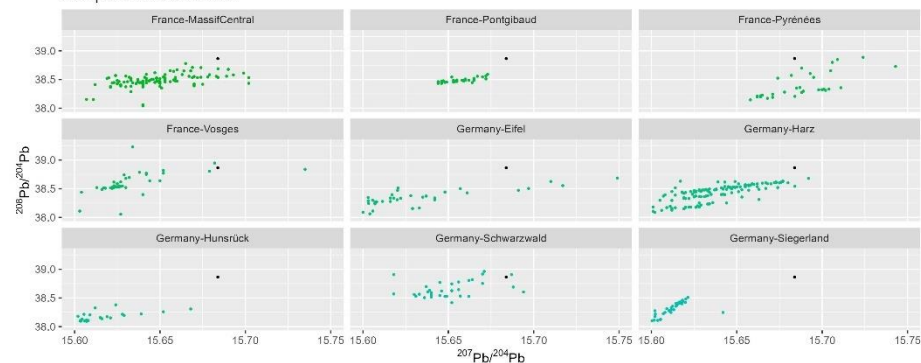
Sample 1-Denarius-44-5



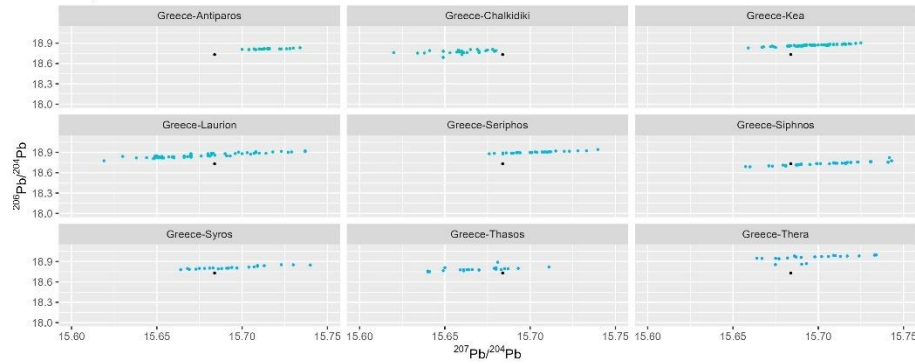
Sample 1-Denarius-44-5



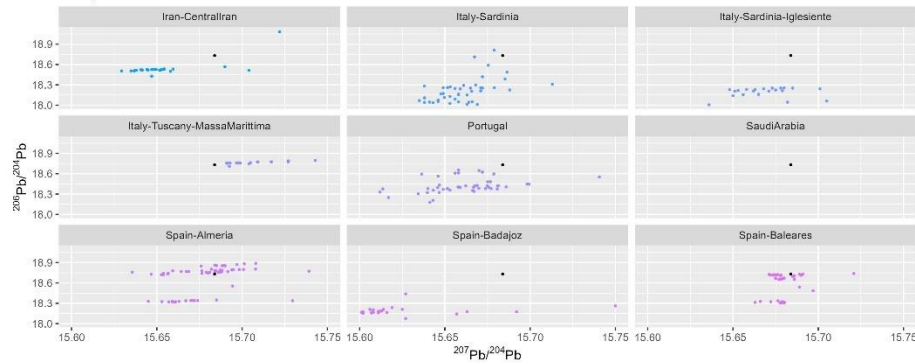
Sample 1-Denarius-44-5



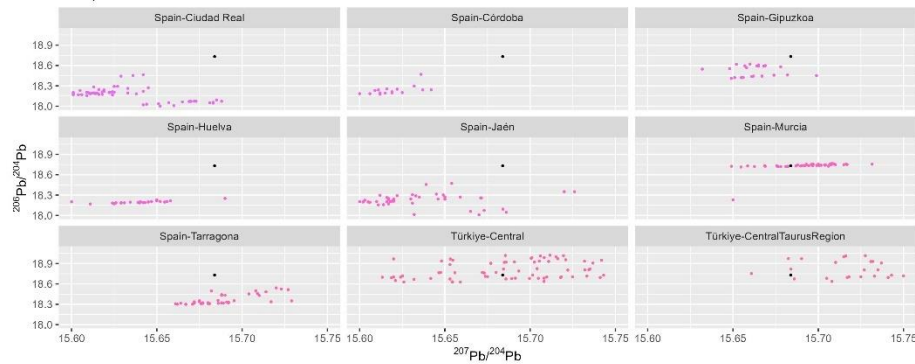
Sample 1-Denarius-44-5



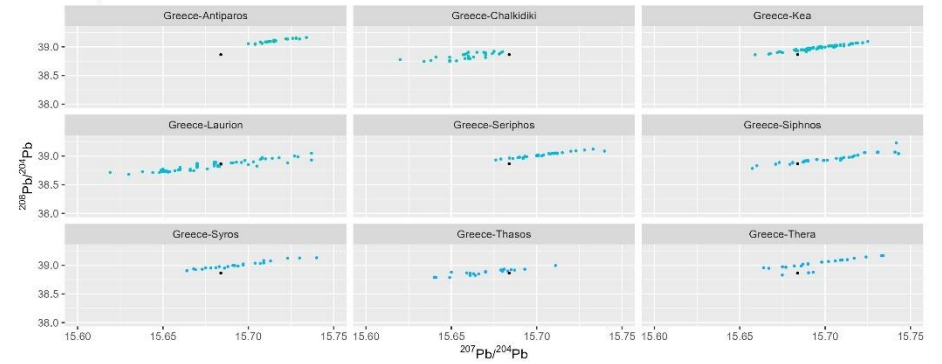
Sample 1-Denarius-44-5



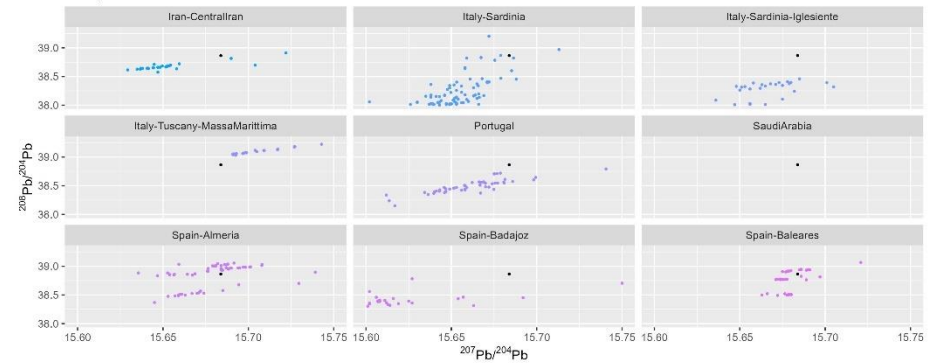
Sample 1-Denarius-44-5



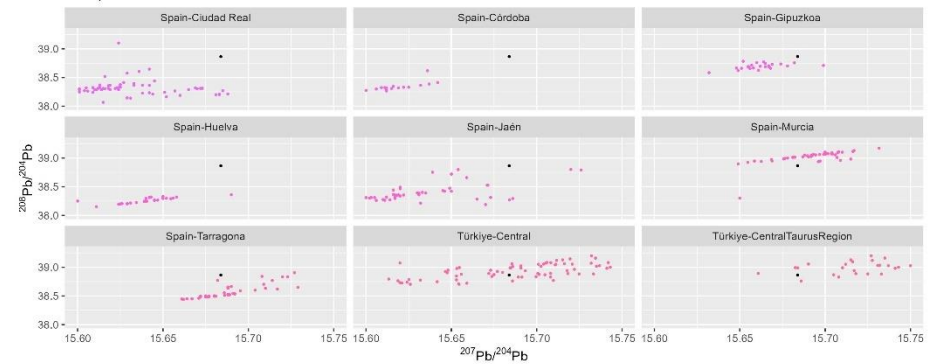
Sample 1-Denarius-44-5



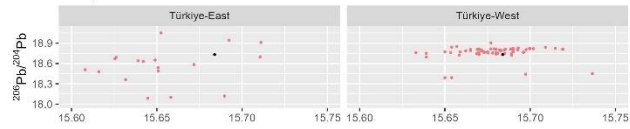
Sample 1-Denarius-44-5



Sample 1-Denarius-44-5

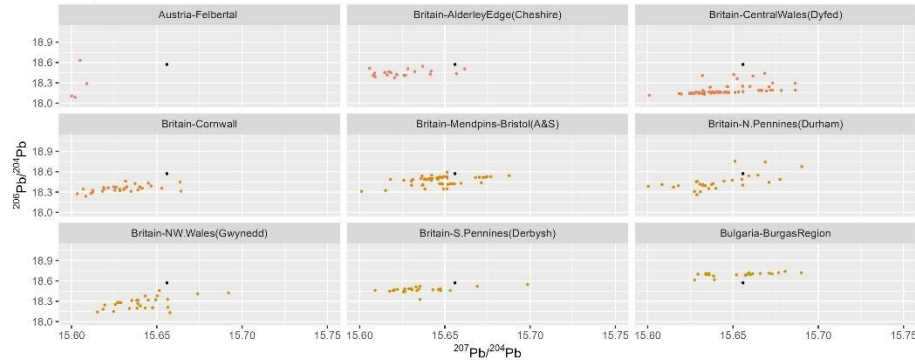


Sample 1-Denarius-44-5



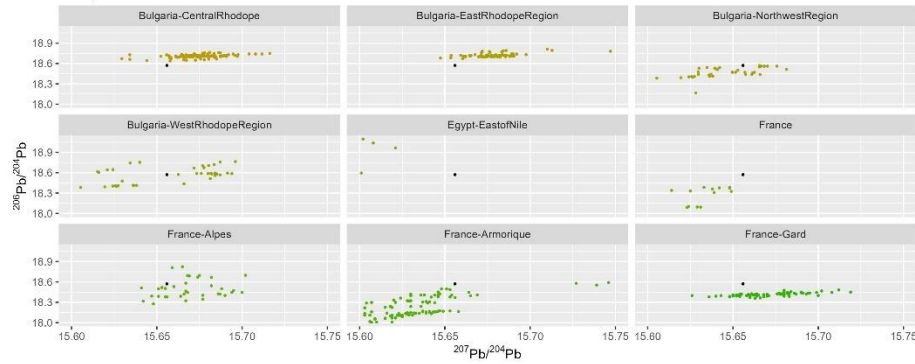
$^{207}\text{Pb}/^{204}\text{Pb}$

Sample 2-Dioscuri-139-1



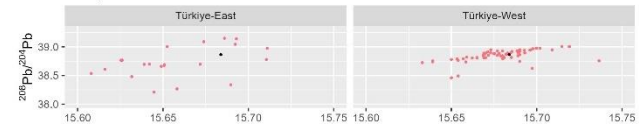
$^{207}\text{Pb}/^{204}\text{Pb}$

Sample 2-Dioscuri-139-1



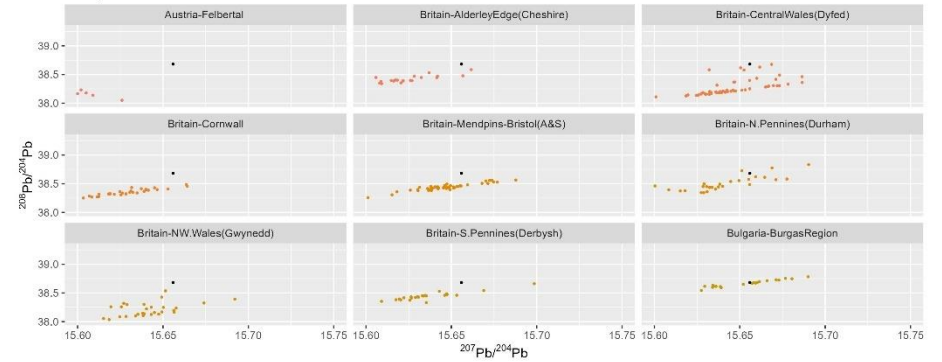
$^{207}\text{Pb}/^{204}\text{Pb}$

Sample 1-Denarius-44-5



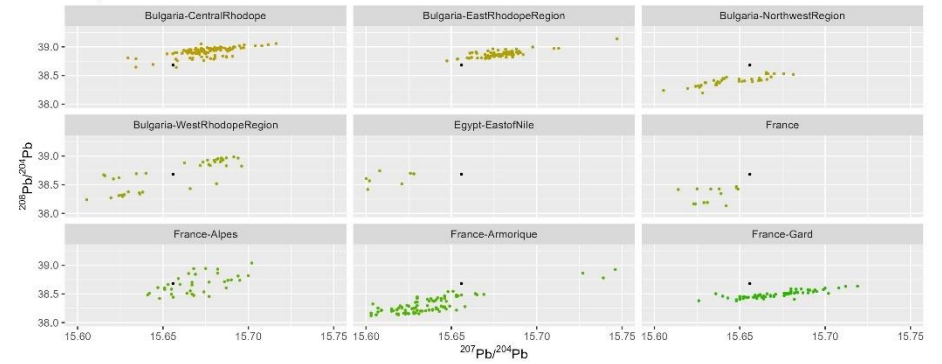
$^{207}\text{Pb}/^{204}\text{Pb}$

Sample 2-Dioscuri-139-1



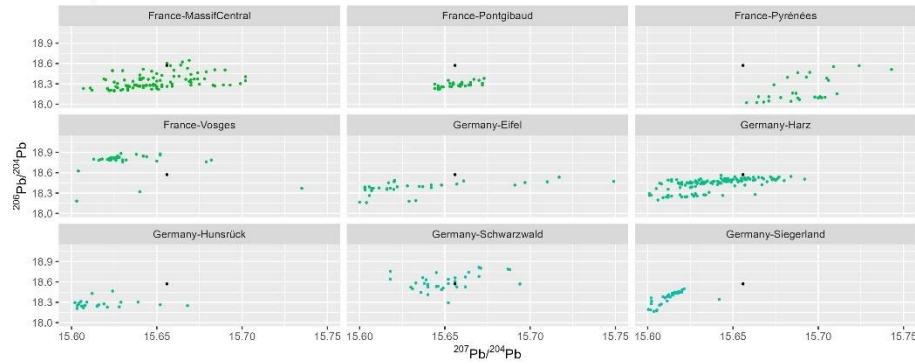
$^{207}\text{Pb}/^{204}\text{Pb}$

Sample 2-Dioscuri-139-1

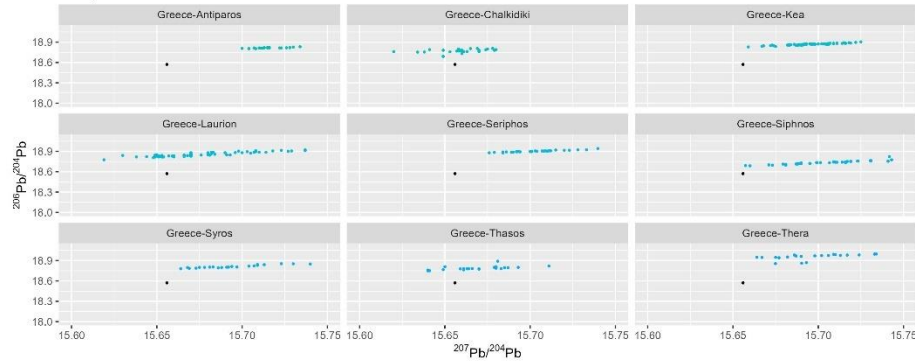


$^{207}\text{Pb}/^{204}\text{Pb}$

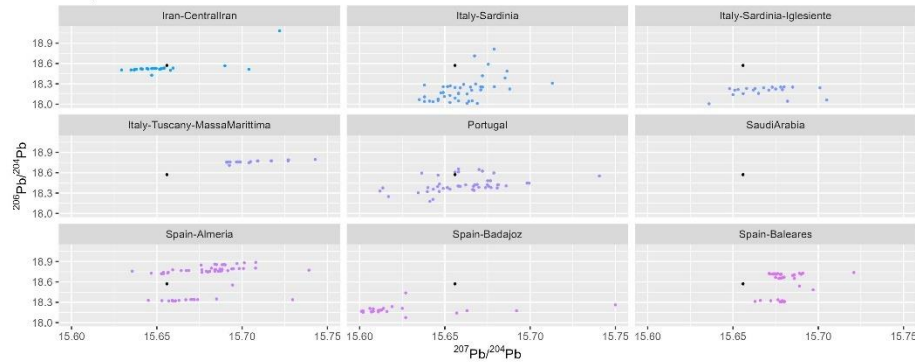
Sample 2-Dioscuri-139-1



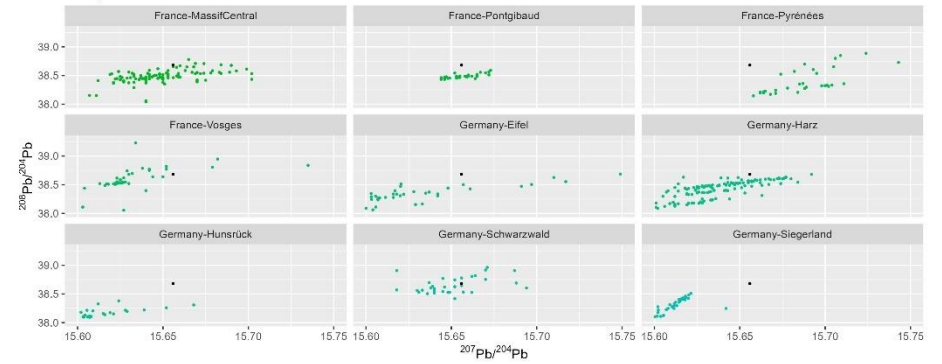
Sample 2-Dioscuri-139-1



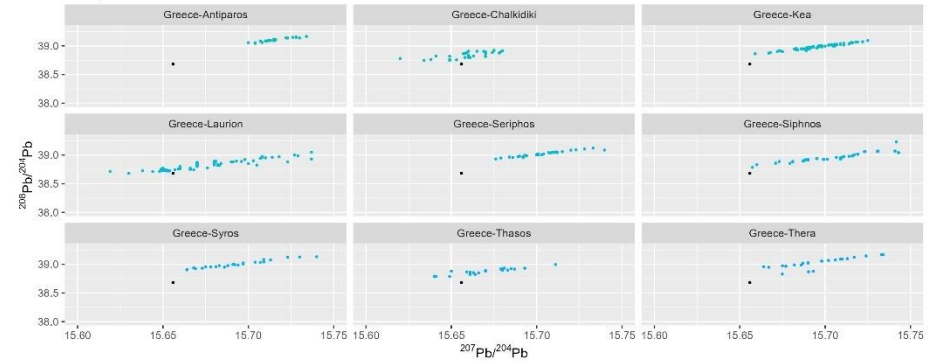
Sample 2-Dioscuri-139-1



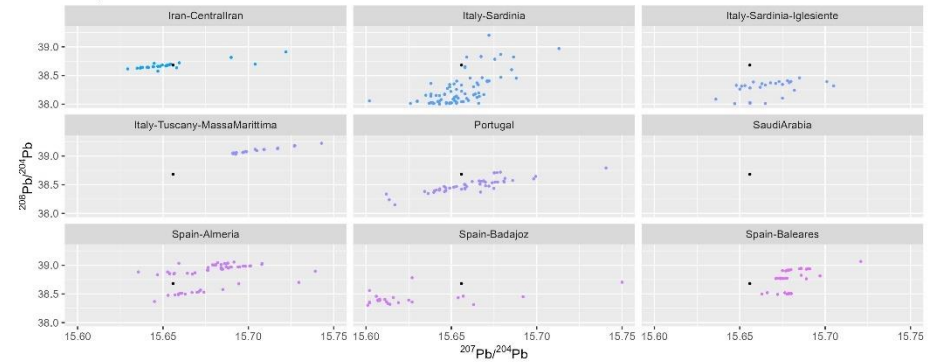
Sample 2-Dioscuri-139-1



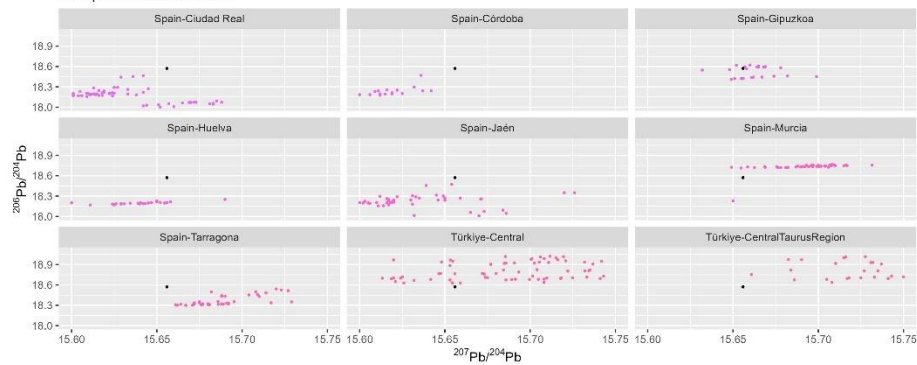
Sample 2-Dioscuri-139-1



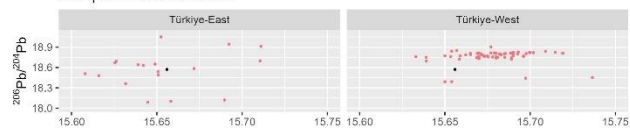
Sample 2-Dioscuri-139-1



Sample 2-Dioscuri-139-1

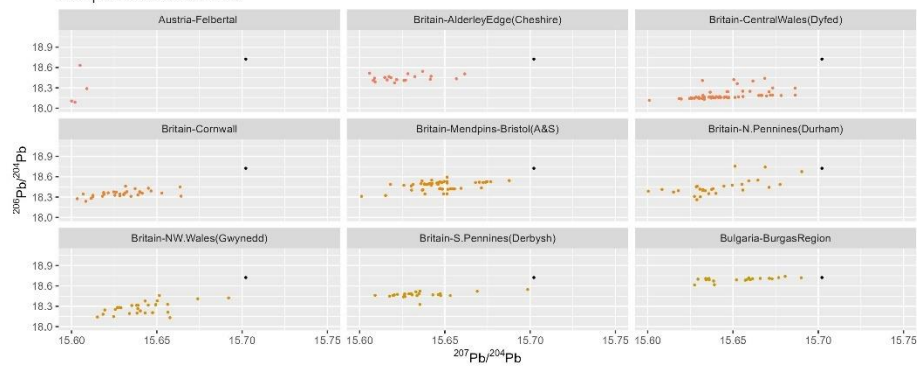


Sample 2-Dioscuri-139-1

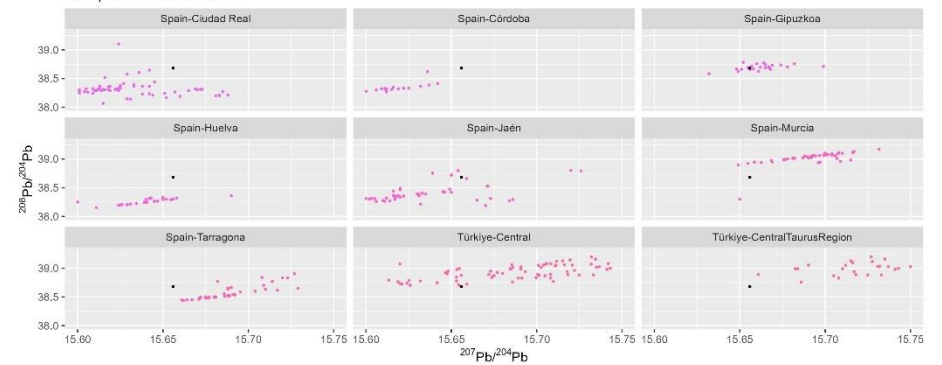


$^{207}\text{Pb}/^{204}\text{Pb}$

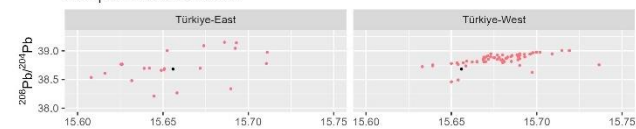
Sample 3-Victoriatus-44-1



Sample 2-Dioscuri-139-1

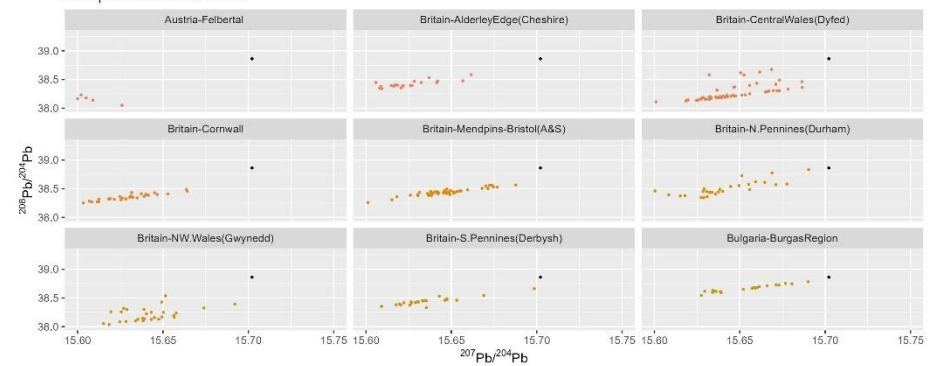


Sample 2-Dioscuri-139-1

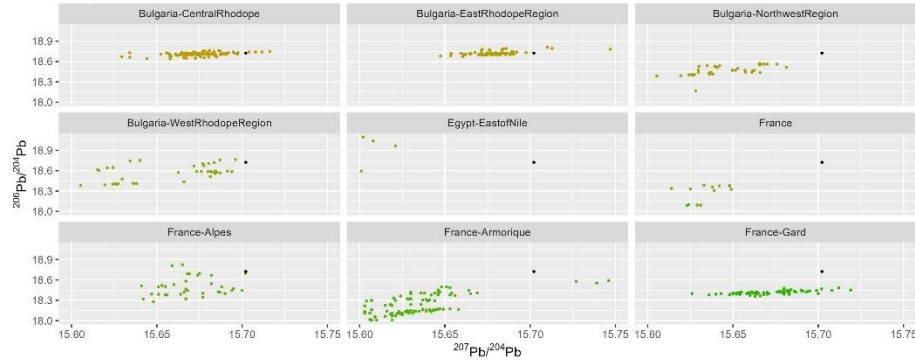


$^{207}\text{Pb}/^{204}\text{Pb}$

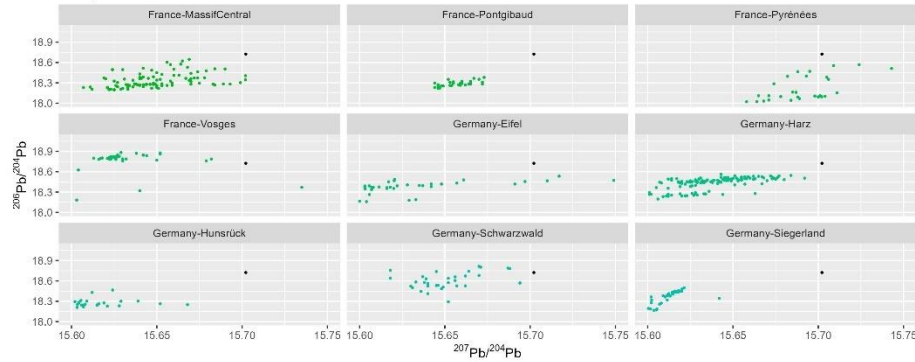
Sample 3-Victoriatus-44-1



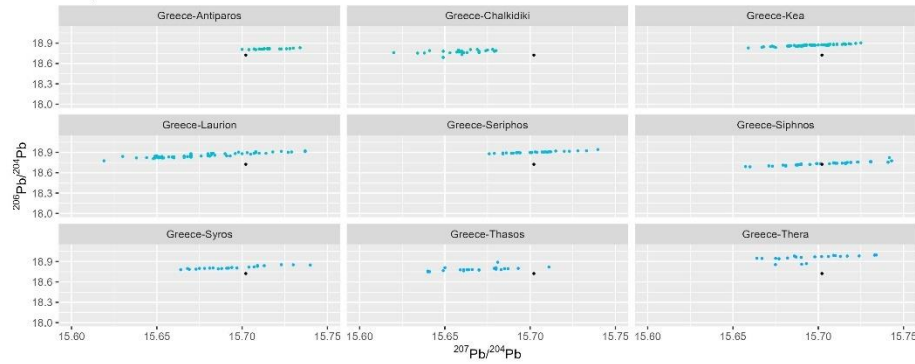
Sample 3-Victoriatus-44-1



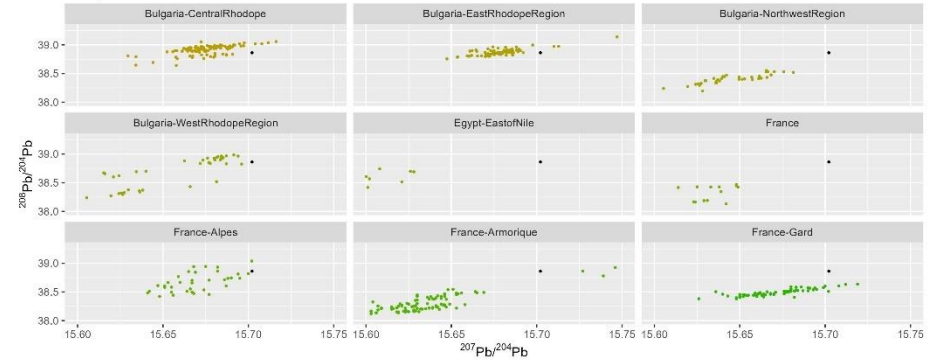
Sample 3-Victoriatus-44-1



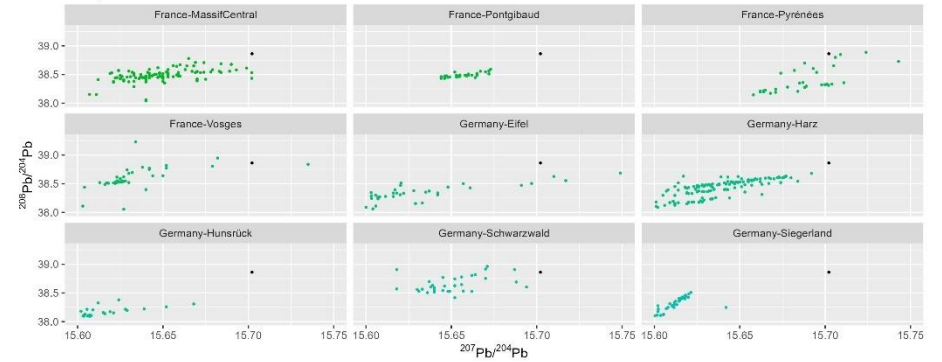
Sample 3-Victoriatus-44-1



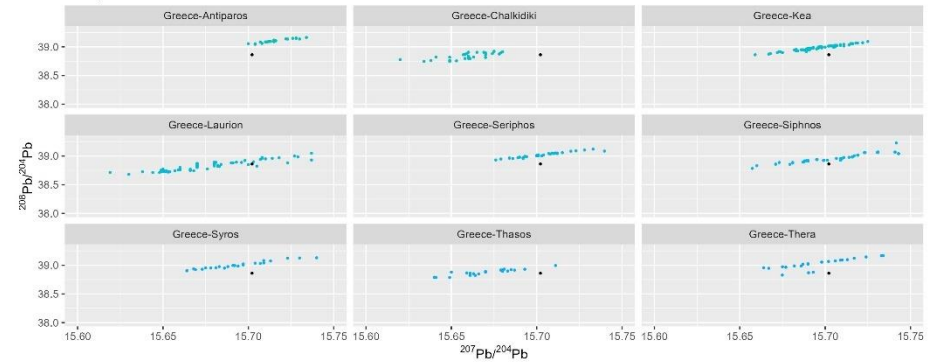
Sample 3-Victoriatus-44-1



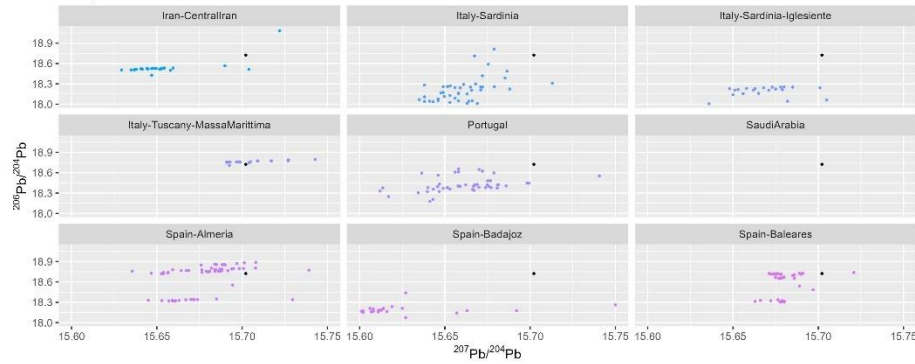
Sample 3-Victoriatus-44-1



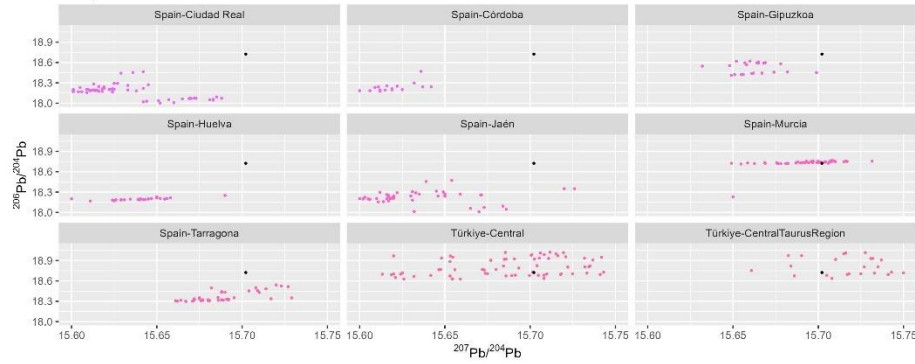
Sample 3-Victoriatus-44-1



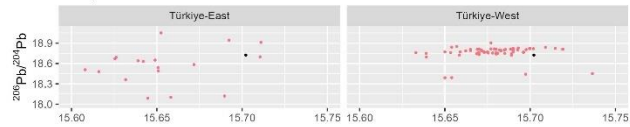
Sample 3-Victoriatus-44-1



Sample 3-Victoriatus-44-1

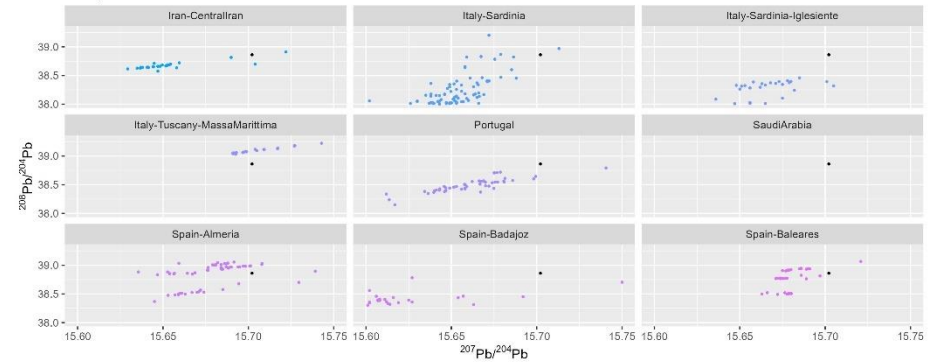


Sample 3-Victoriatus-44-1

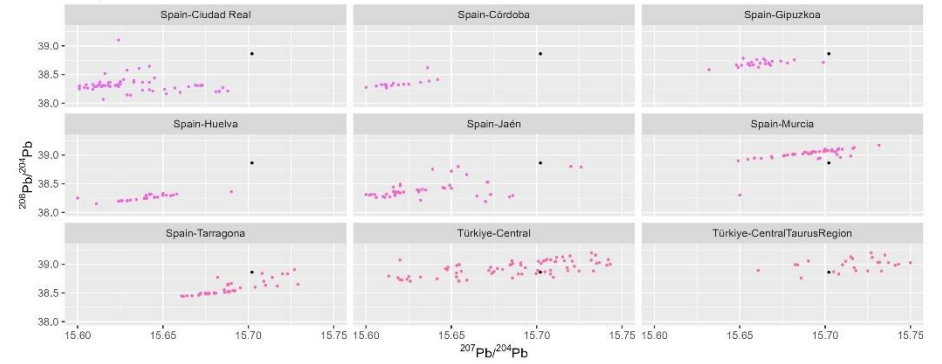


207Pb/204Pb

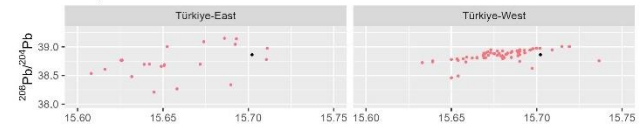
Sample 3-Victoriatus-44-1



Sample 3-Victoriatus-44-1

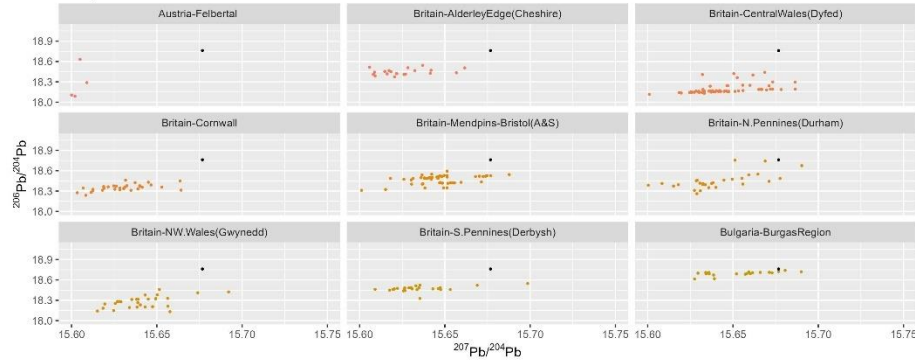


Sample 3-Victoriatus-44-1

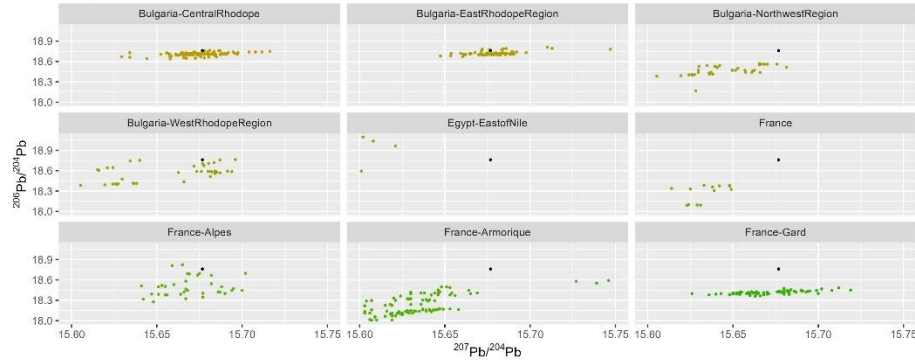


207Pb/204Pb

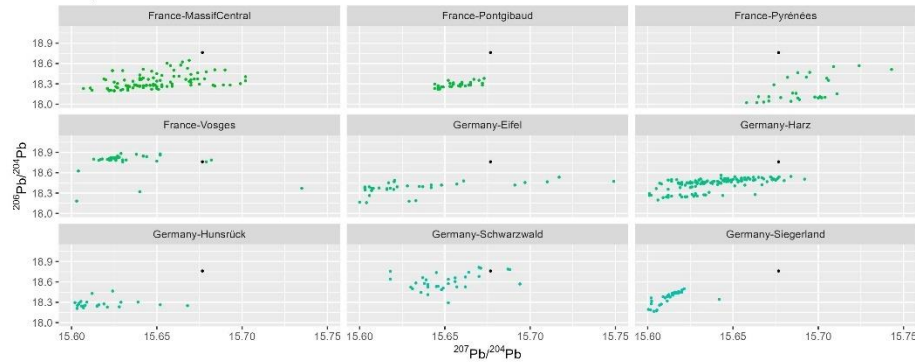
Sample 4-Quinarius-44-6



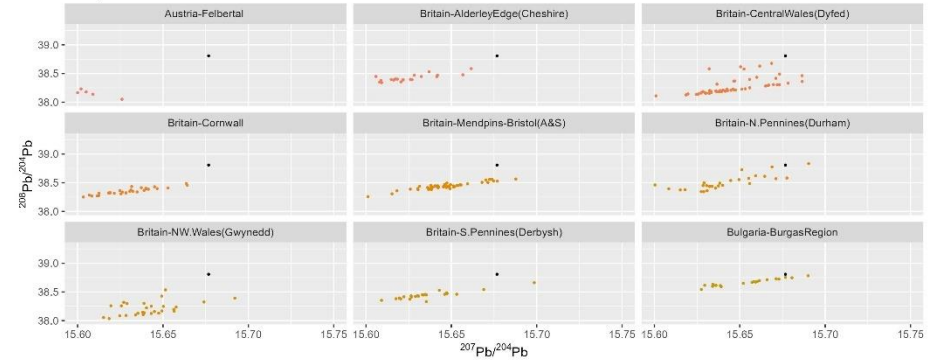
Sample 4-Quinarius-44-6



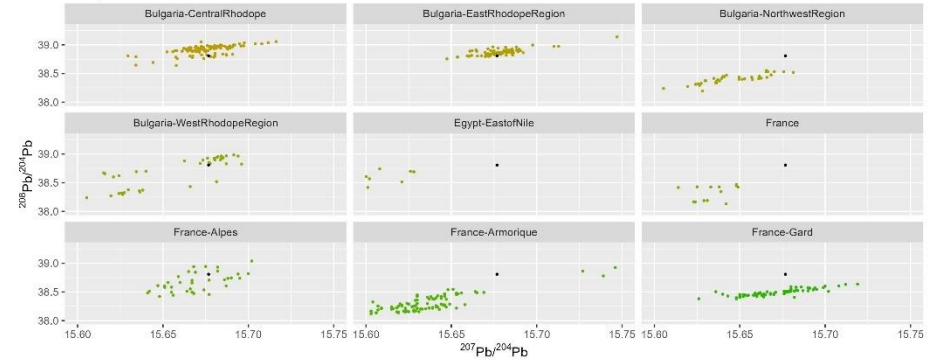
Sample 4-Quinarius-44-6



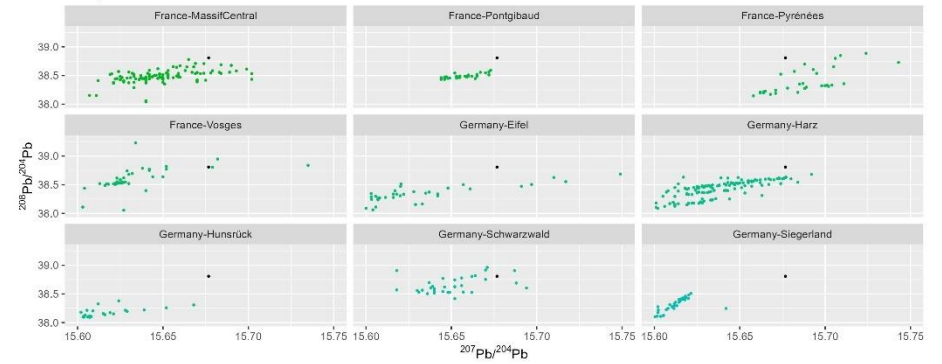
Sample 4-Quinarius-44-6



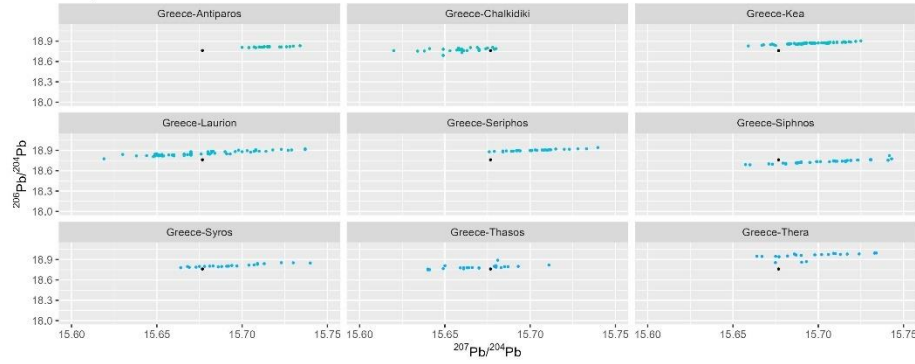
Sample 4-Quinarius-44-6



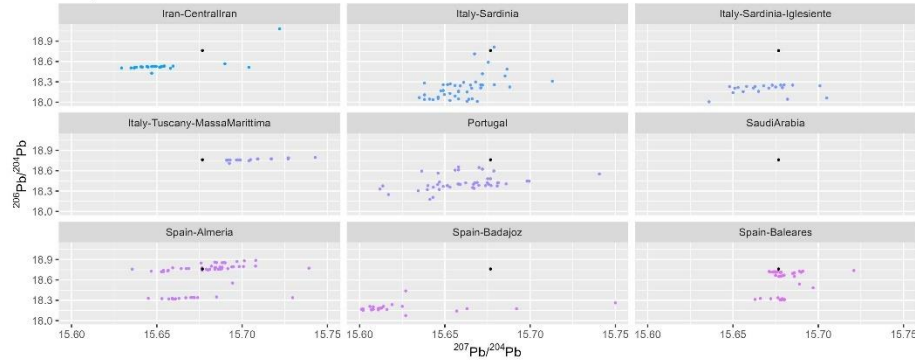
Sample 4-Quinarius-44-6



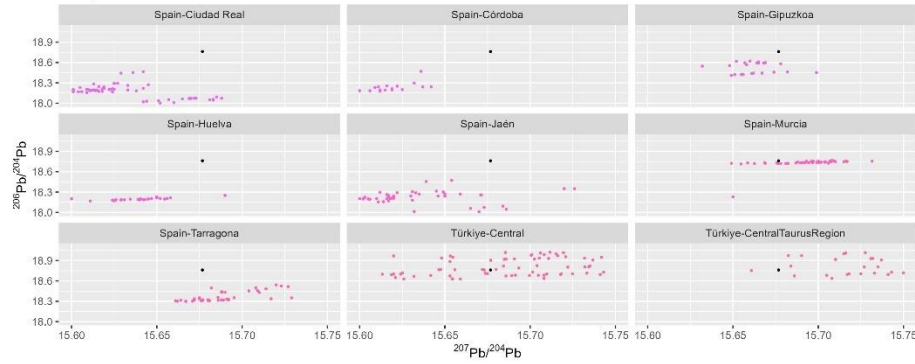
Sample 4-Quinarius-44-6



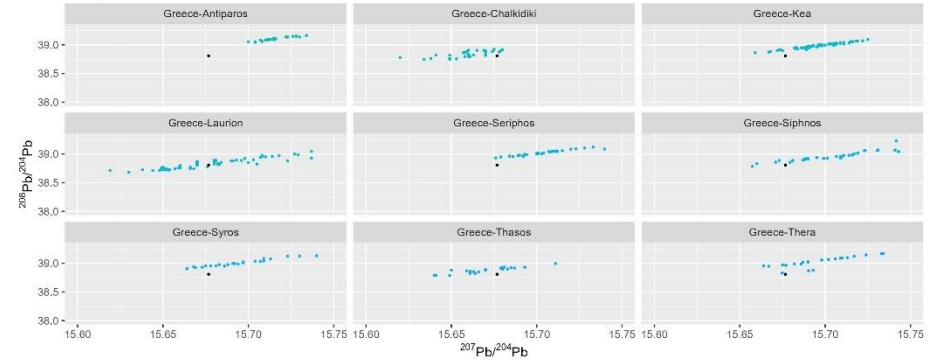
Sample 4-Quinarius-44-6



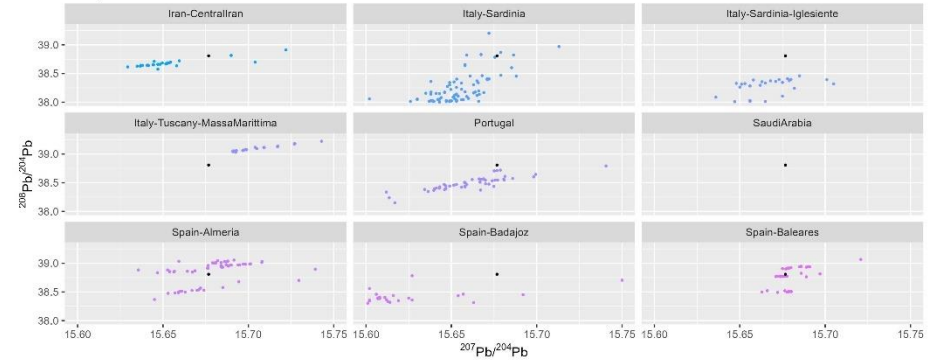
Sample 4-Quinarius-44-6



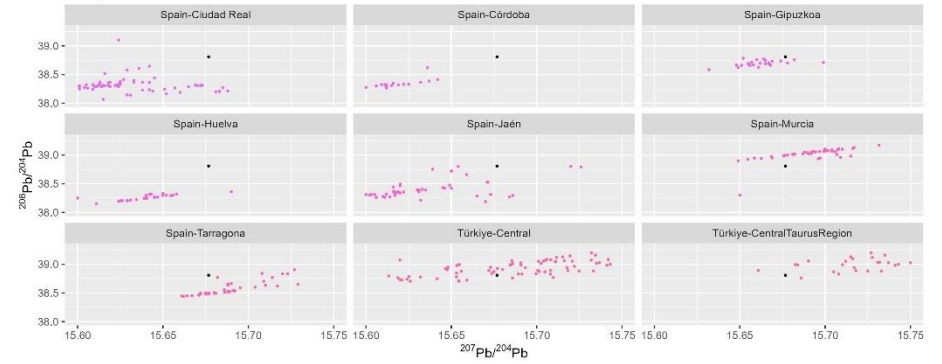
Sample 4-Quinarius-44-6



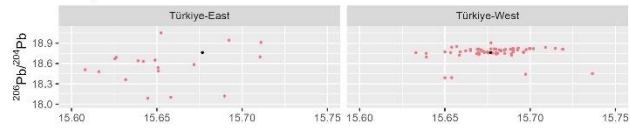
Sample 4-Quinarius-44-6



Sample 4-Quinarius-44-6

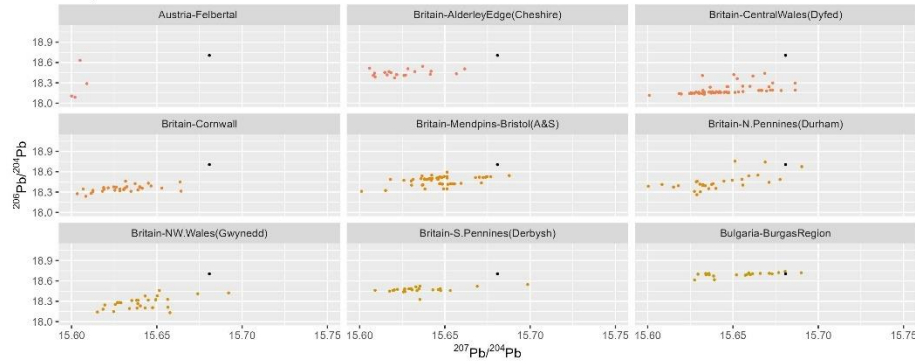


Sample 4-Quinarius-44-6



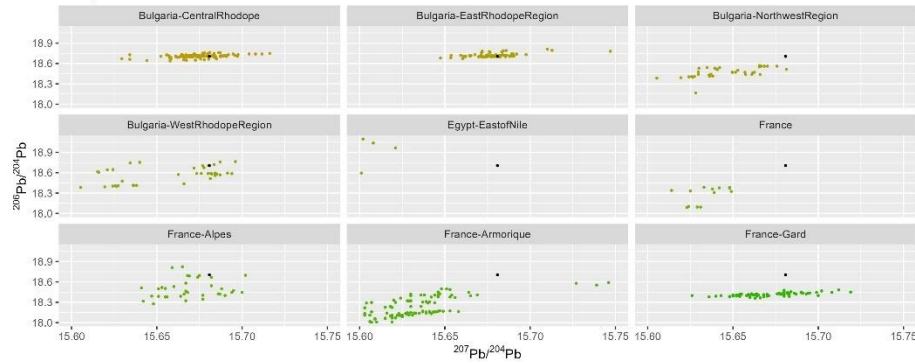
$^{207}\text{Pb}/^{204}\text{Pb}$

Sample 5-Denarius-53-2



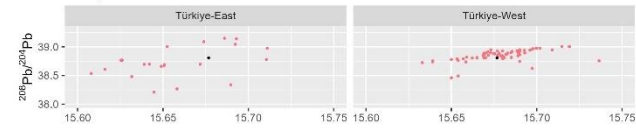
$^{207}\text{Pb}/^{204}\text{Pb}$

Sample 5-Denarius-53-2



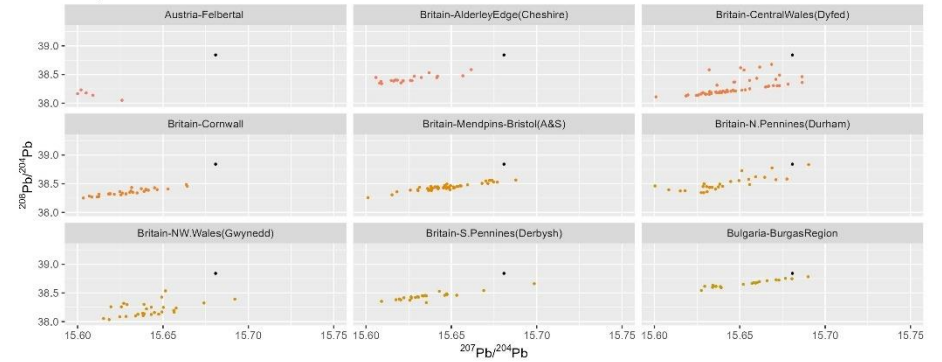
$^{207}\text{Pb}/^{204}\text{Pb}$

Sample 4-Quinarius-44-6



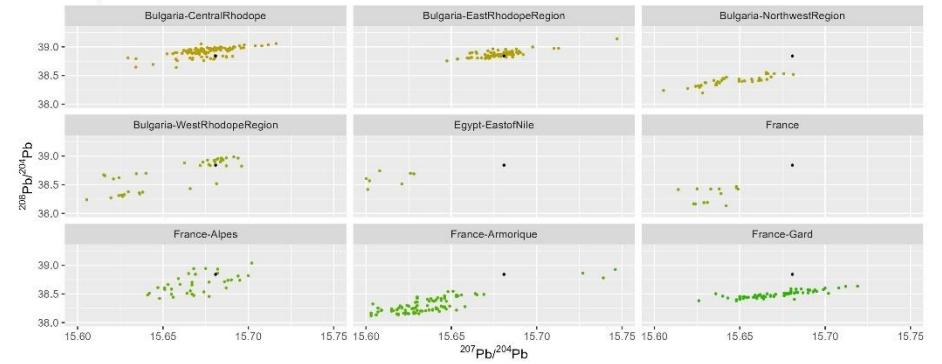
$^{207}\text{Pb}/^{204}\text{Pb}$

Sample 5-Denarius-53-2



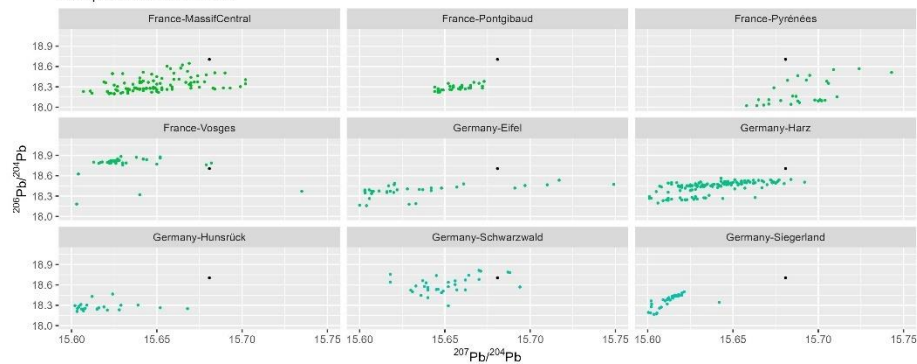
$^{207}\text{Pb}/^{204}\text{Pb}$

Sample 5-Denarius-53-2

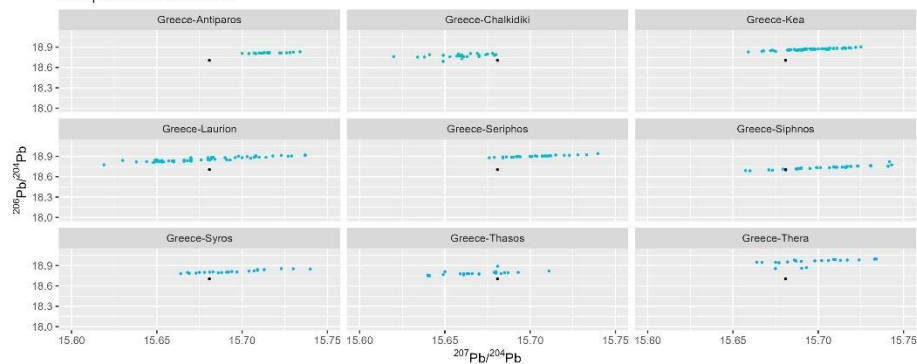


$^{207}\text{Pb}/^{204}\text{Pb}$

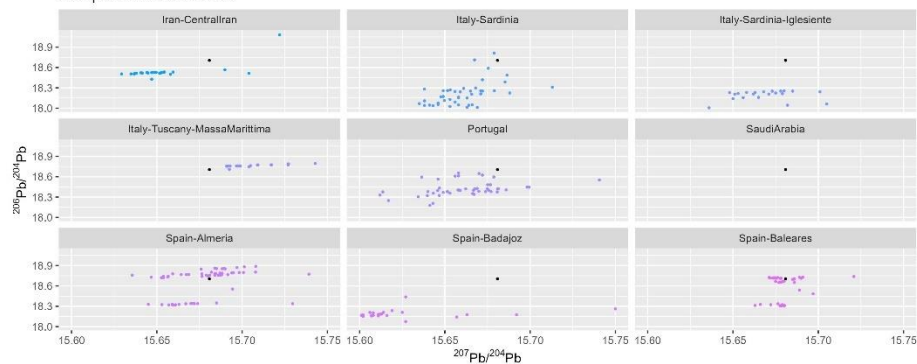
Sample 5-Denarius-53-2



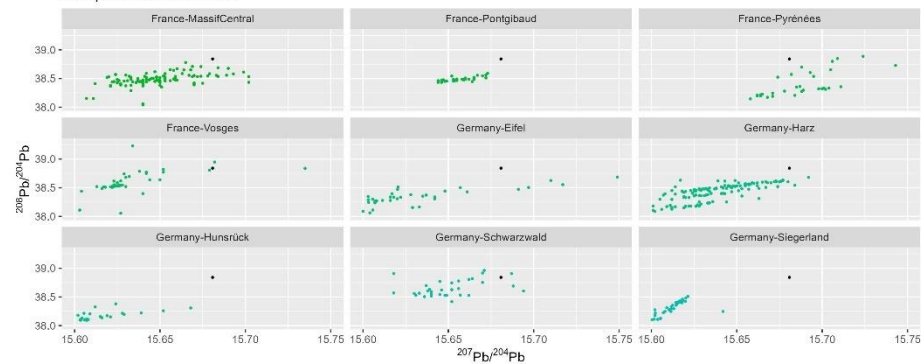
Sample 5-Denarius-53-2



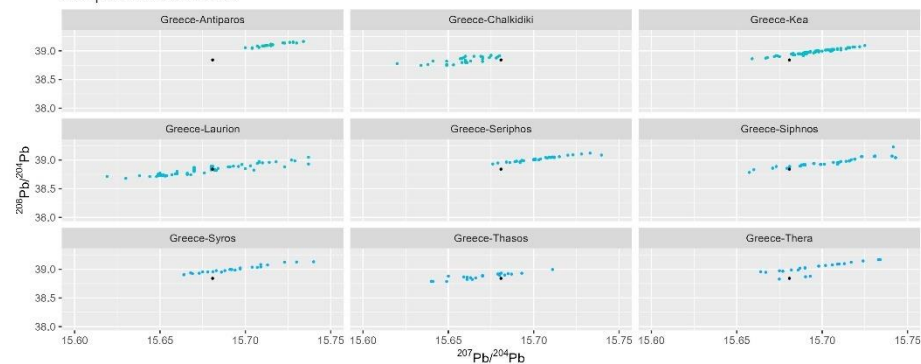
Sample 5-Denarius-53-2



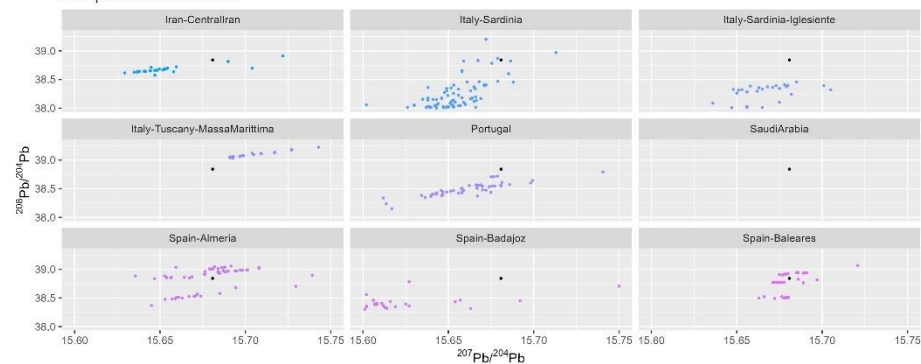
Sample 5-Denarius-53-2



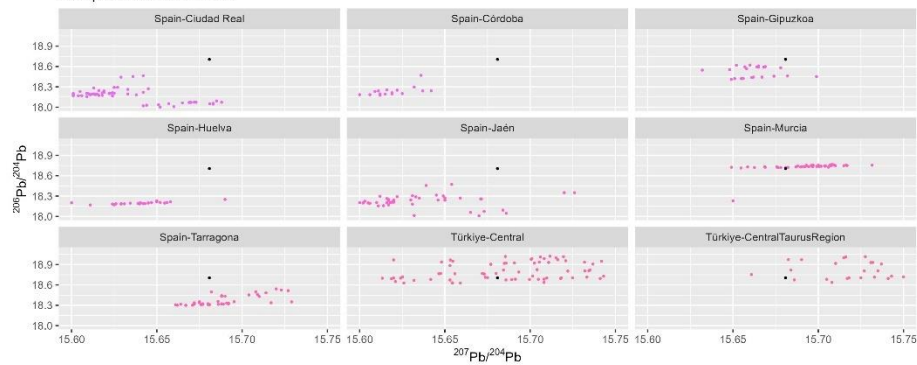
Sample 5-Denarius-53-2



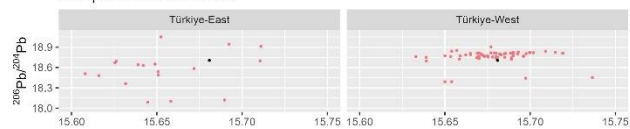
Sample 5-Denarius-53-2



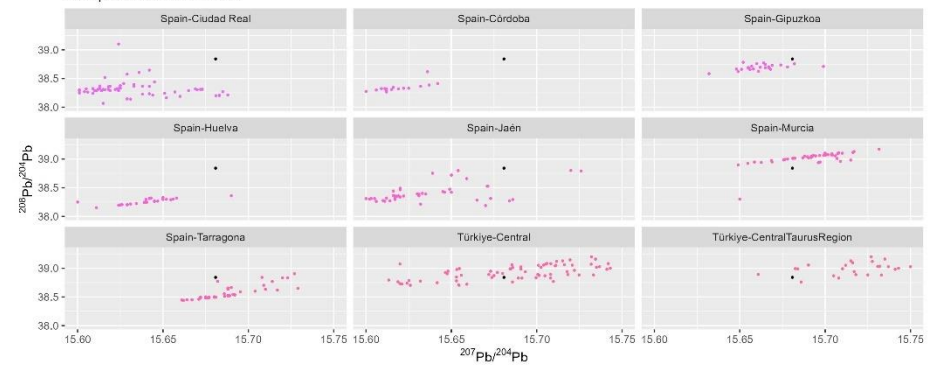
Sample 5-Denarius-53-2



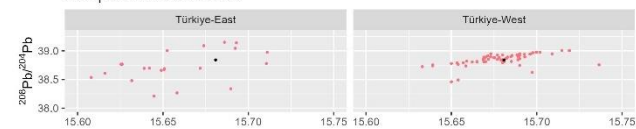
Sample 5-Denarius-53-2



Sample 5-Denarius-53-2

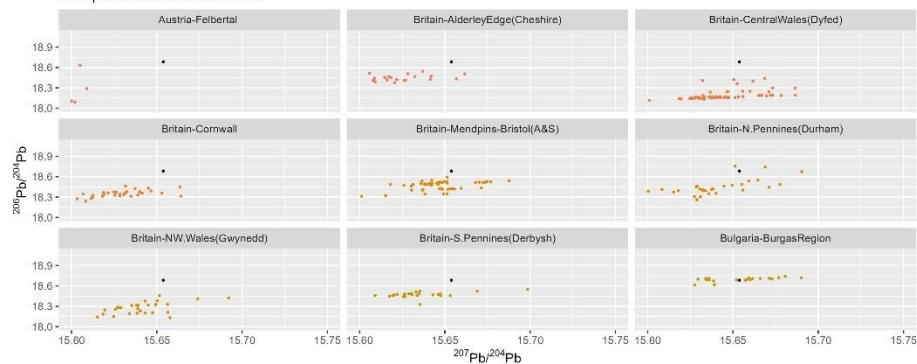


Sample 5-Denarius-53-2



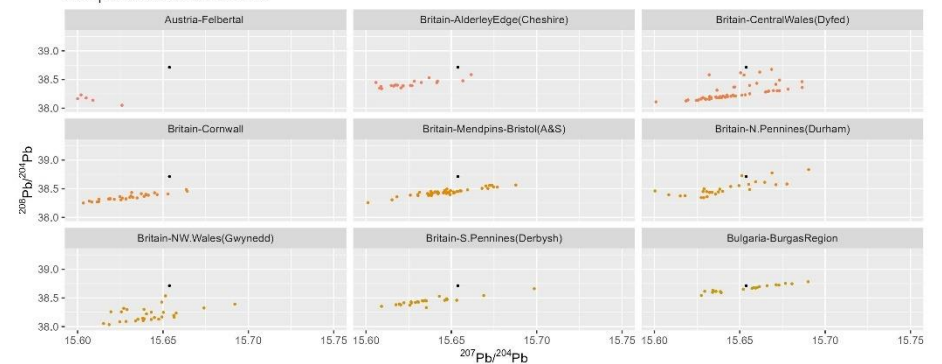
$^{207}\text{Pb}/^{204}\text{Pb}$

Sample 6-Victoriatus-98A-1a

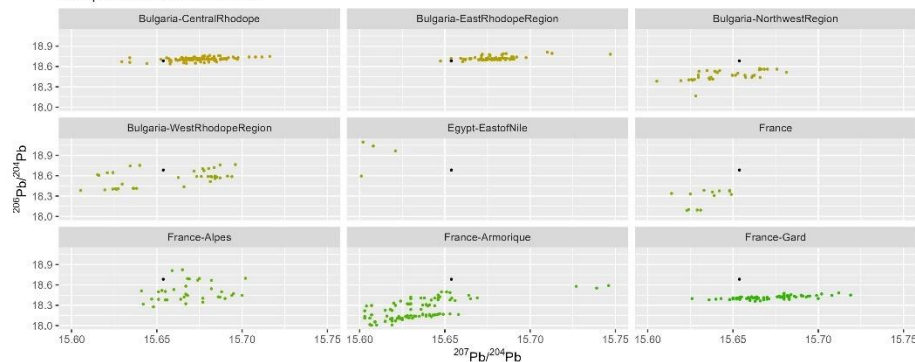


$^{207}\text{Pb}/^{204}\text{Pb}$

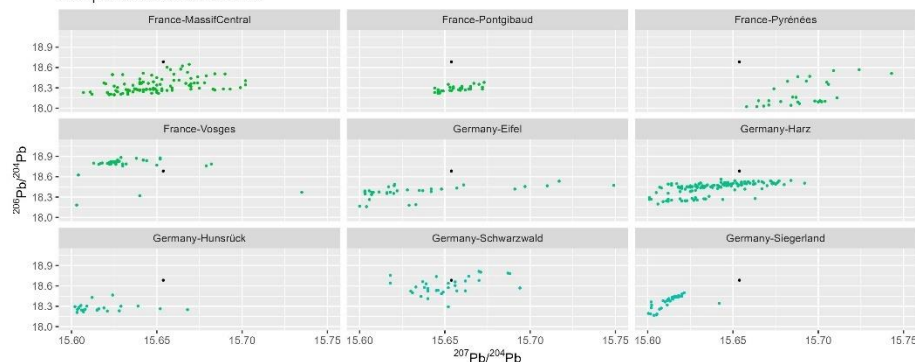
Sample 6-Victoriatus-98A-1a



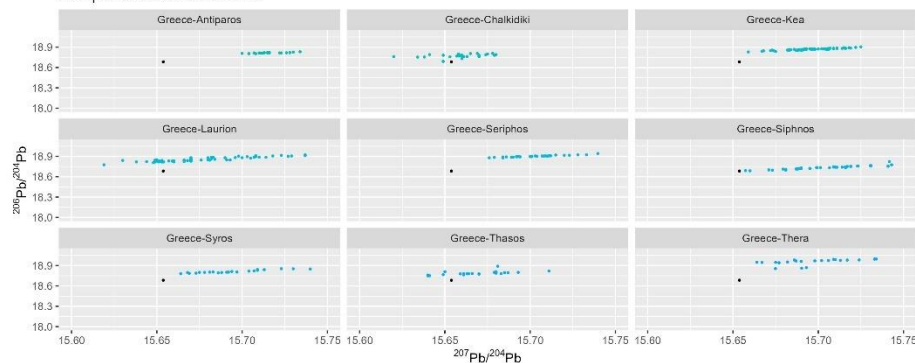
Sample 6-Victoriatus-98A-1a



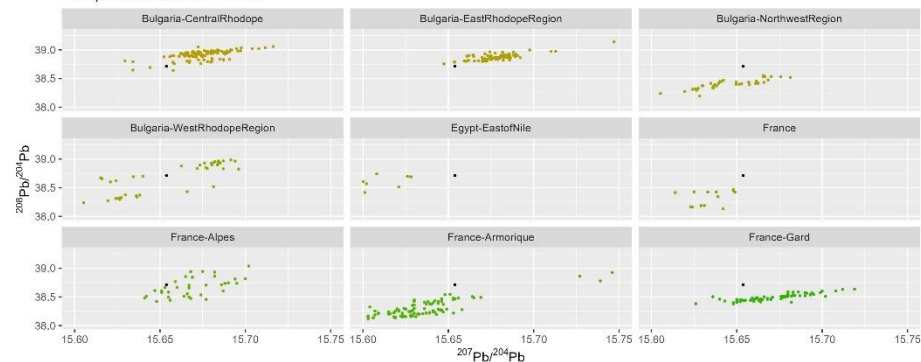
Sample 6-Victoriatus-98A-1a



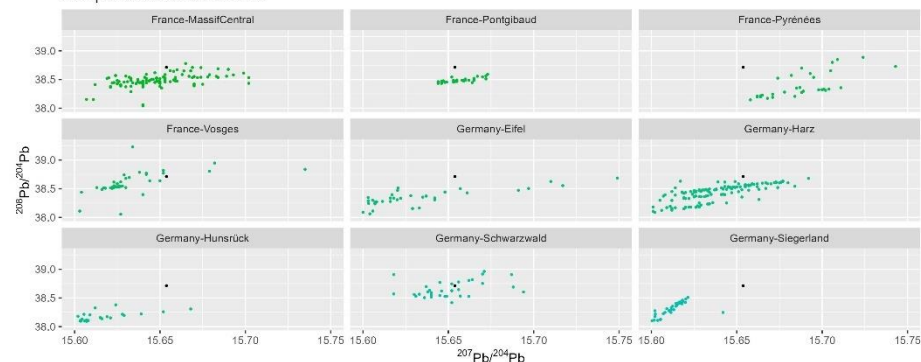
Sample 6-Victoriatus-98A-1a



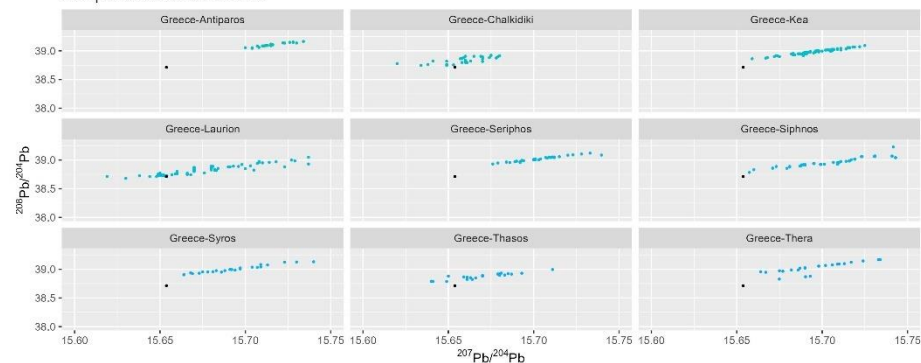
Sample 6-Victoriatus-98A-1a



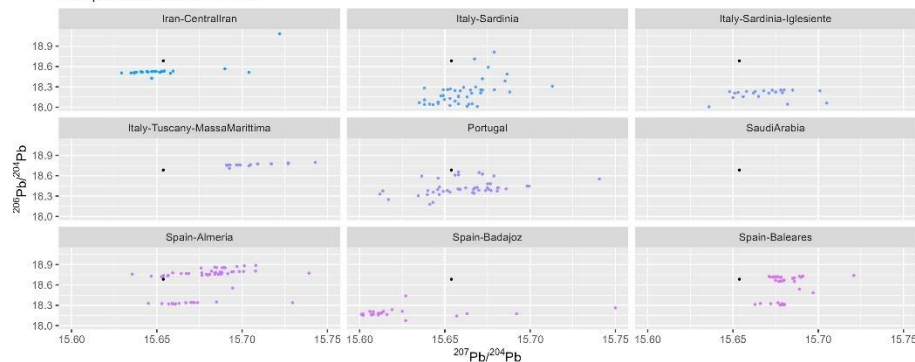
Sample 6-Victoriatus-98A-1a



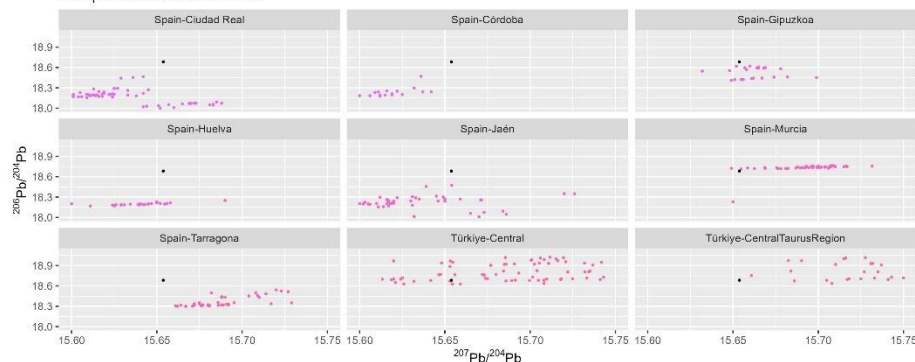
Sample 6-Victoriatus-98A-1a



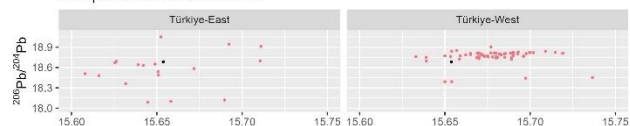
Sample 6-Victoriatus-98A-1a



Sample 6-Victoriatus-98A-1a

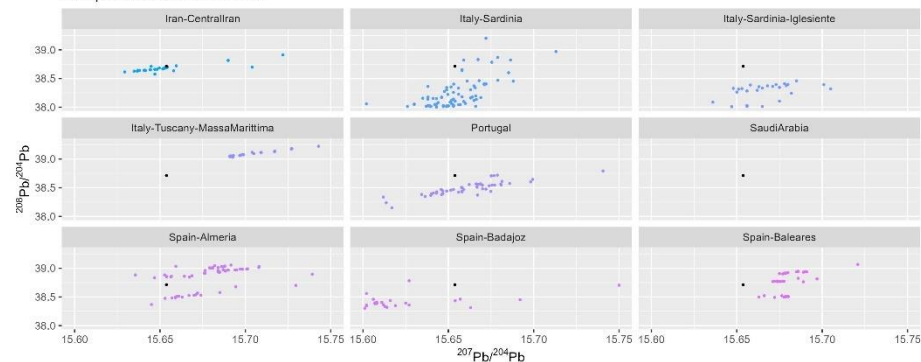


Sample 6-Victoriatus-98A-1a

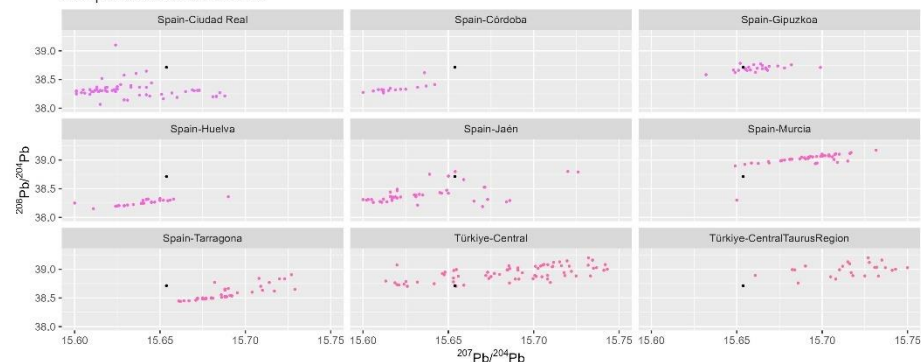


207Pb/204Pb

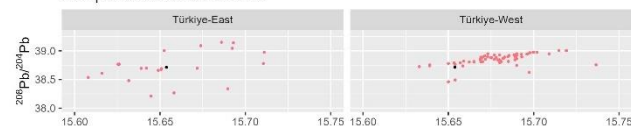
Sample 6-Victoriatus-98A-1a



Sample 6-Victoriatus-98A-1a

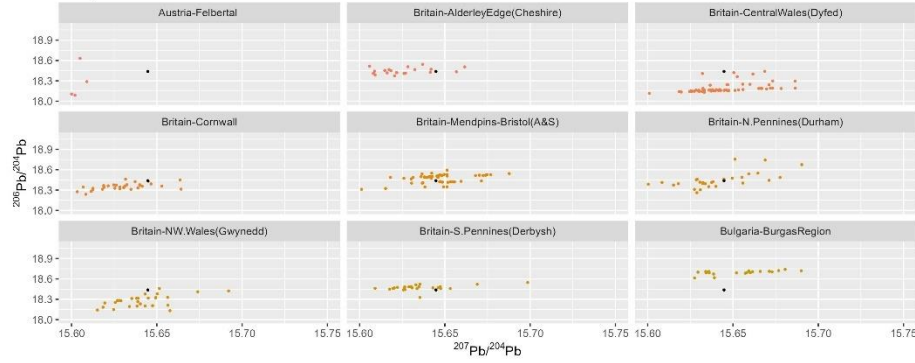


Sample 6-Victoriatus-98A-1a

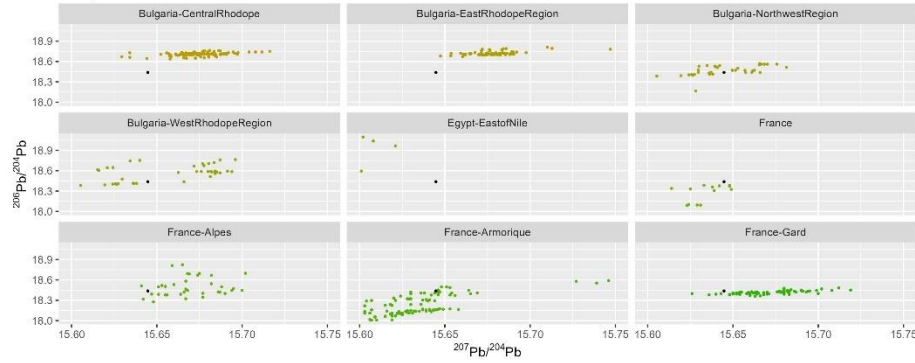


207Pb/204Pb

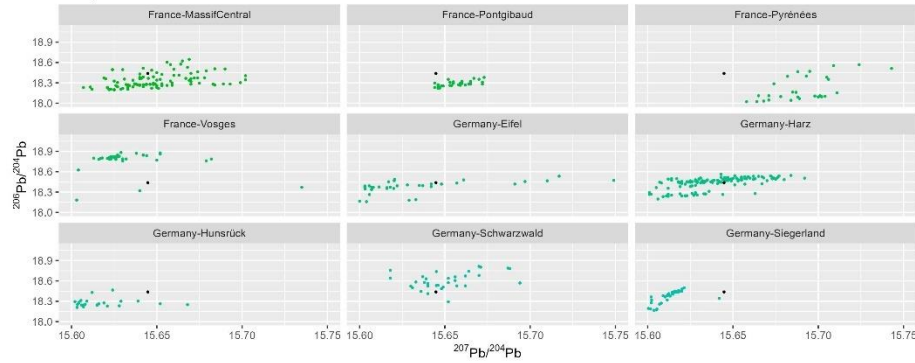
Sample 7-Denarius-Marcia



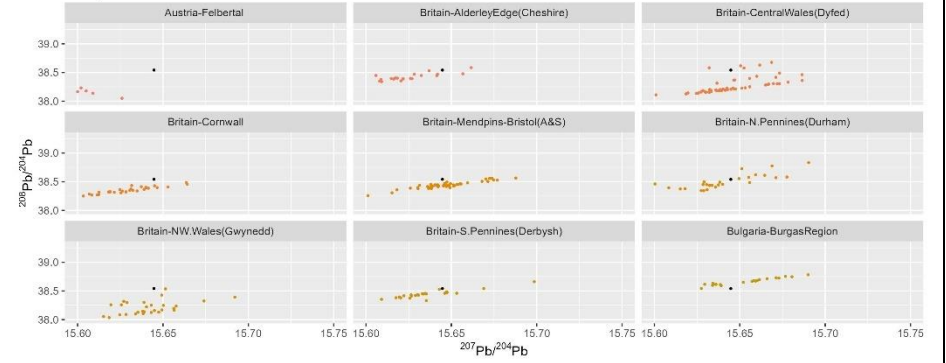
Sample 7-Denarius-Marcia



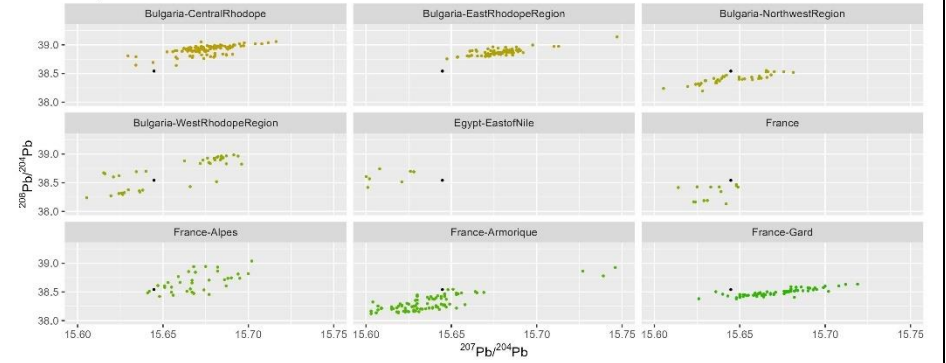
Sample 7-Denarius-Marcia



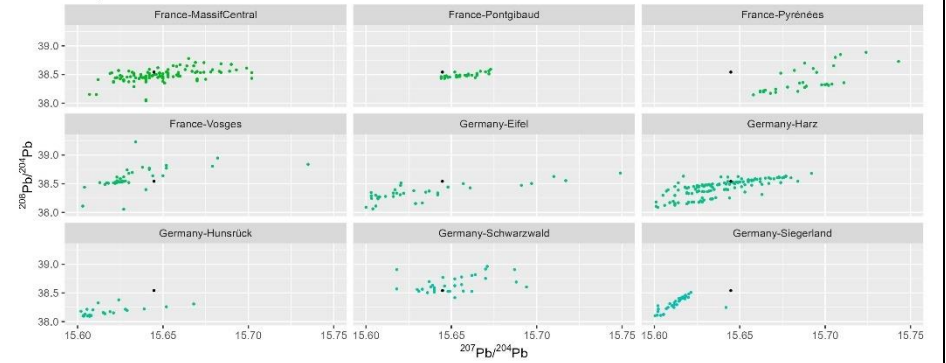
Sample 7-Denarius-Marcia



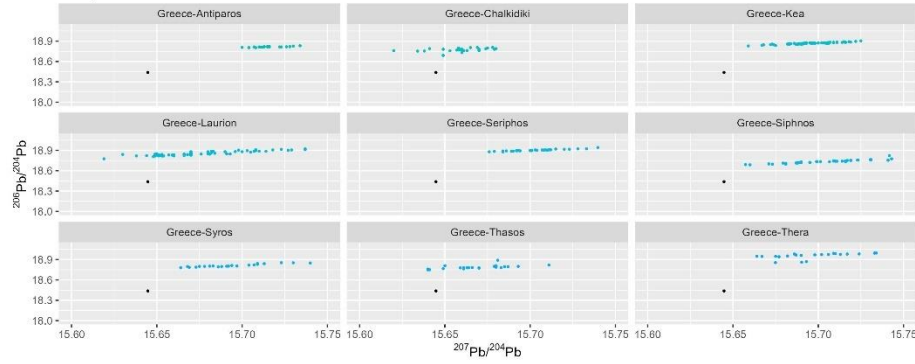
Sample 7-Denarius-Marcia



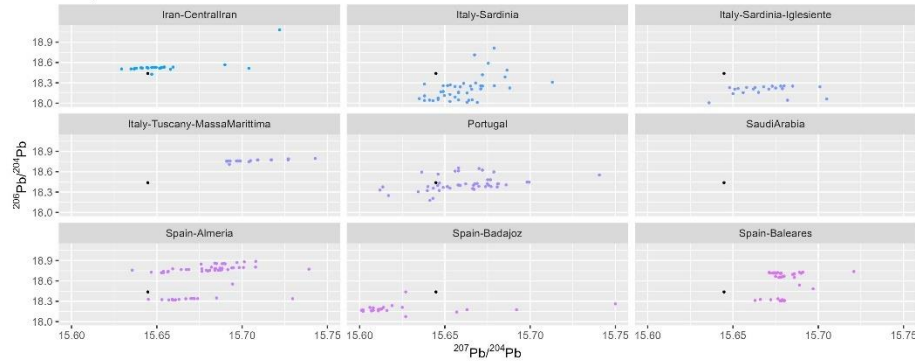
Sample 7-Denarius-Marcia



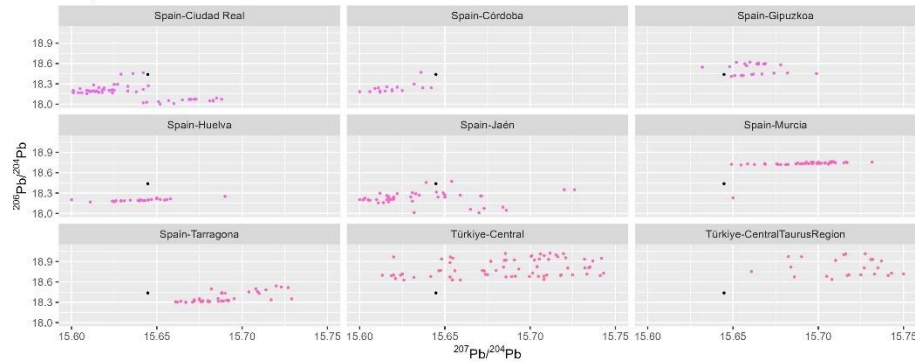
Sample 7-Denarius-Marcia



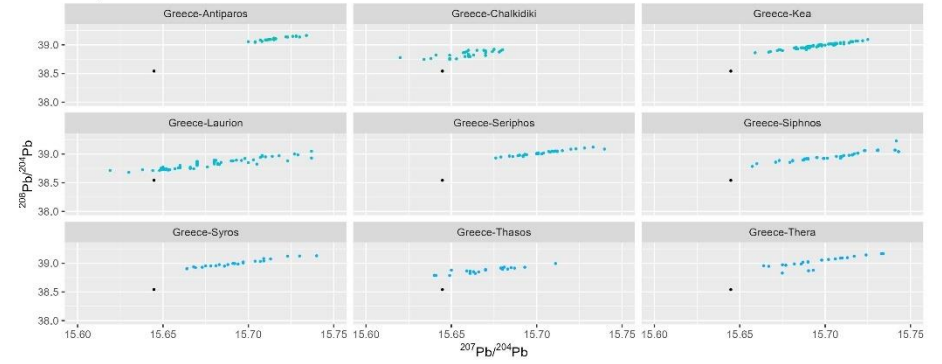
Sample 7-Denarius-Marcia



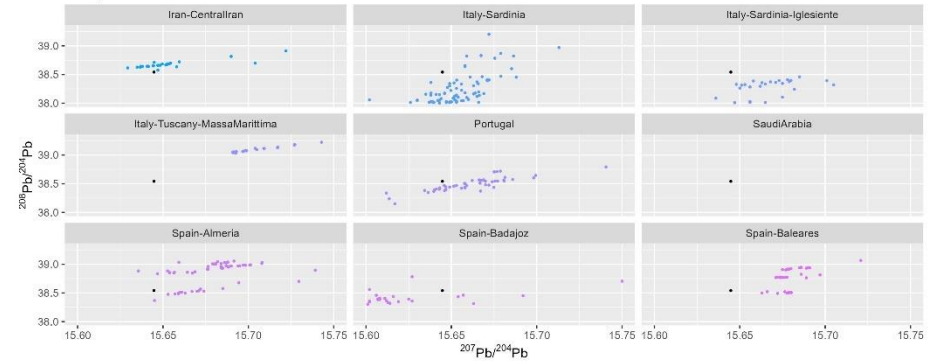
Sample 7-Denarius-Marcia



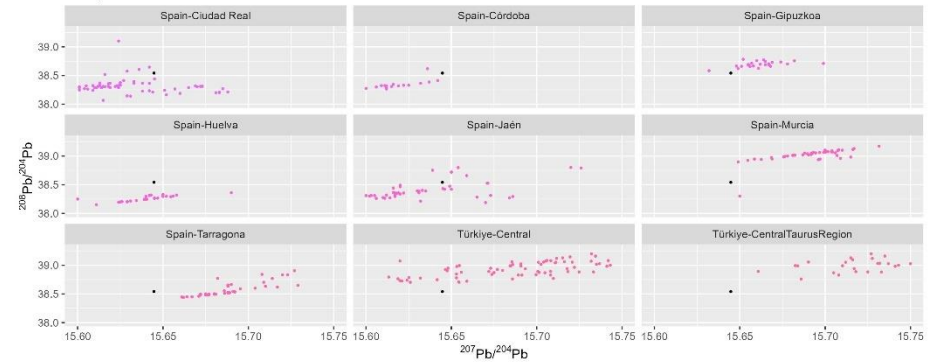
Sample 7-Denarius-Marcia



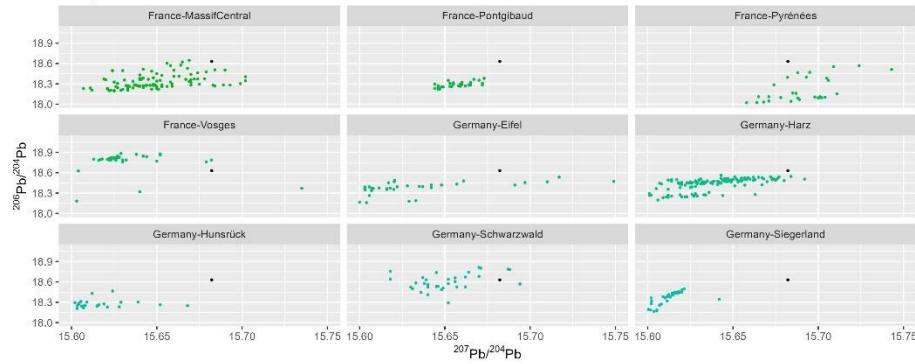
Sample 7-Denarius-Marcia



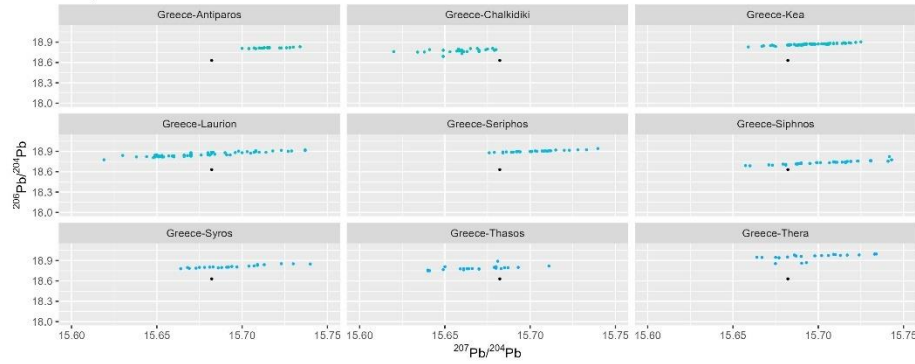
Sample 7-Denarius-Marcia



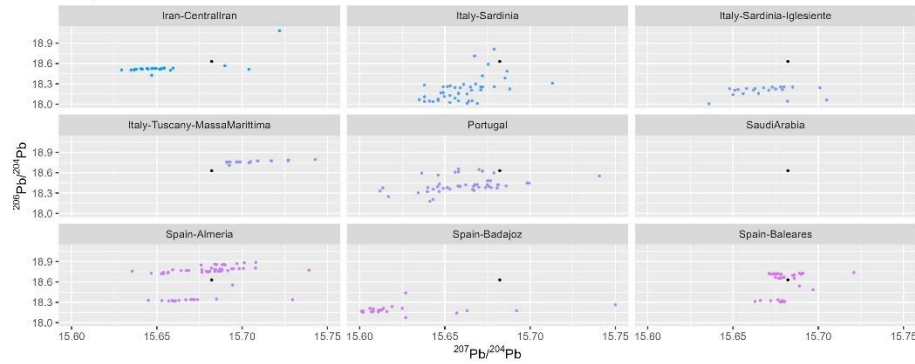
Sample 8-Denarius-80-1a



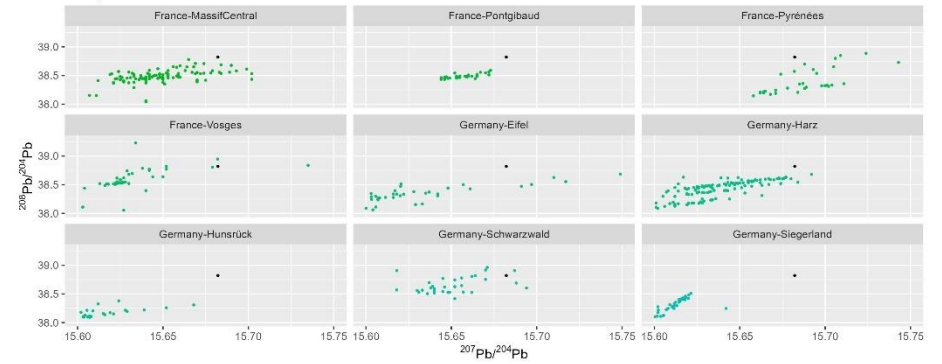
Sample 8-Denarius-80-1a



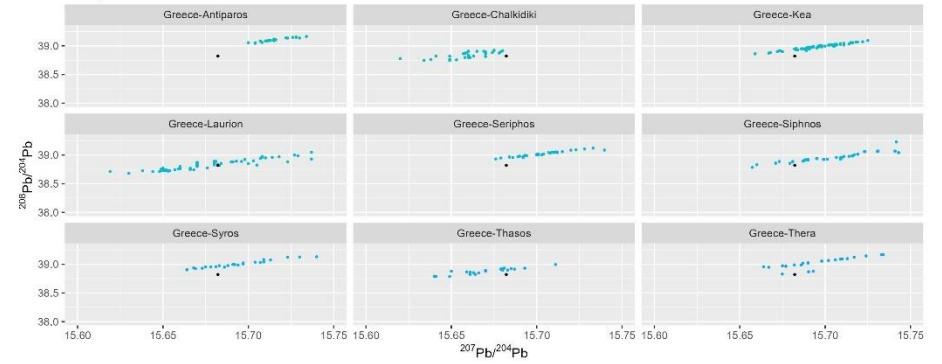
Sample 8-Denarius-80-1a



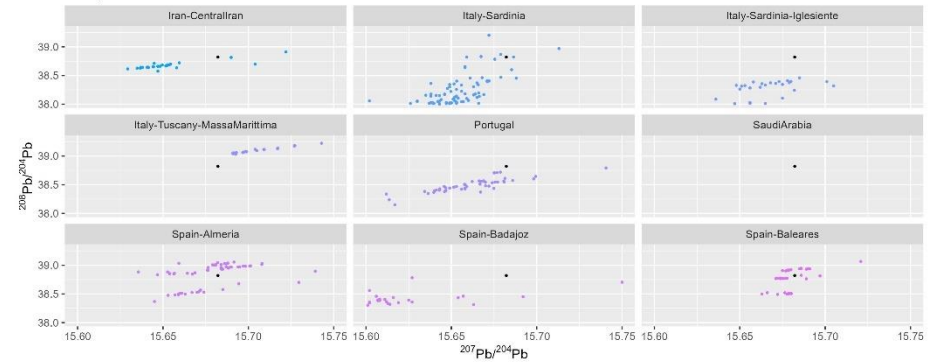
Sample 8-Denarius-80-1a



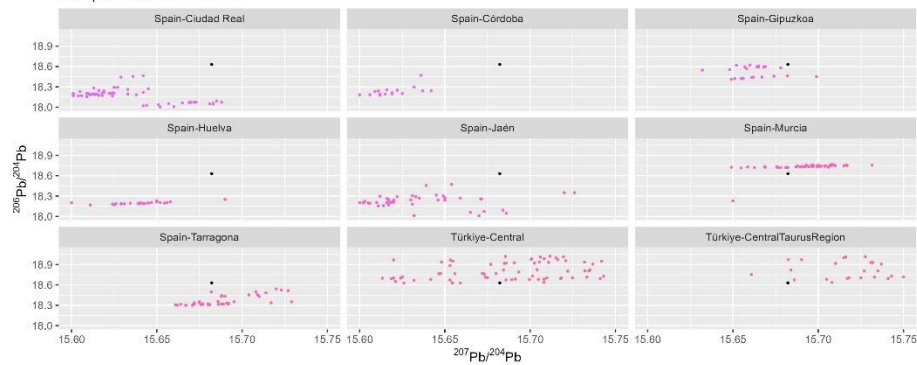
Sample 8-Denarius-80-1a



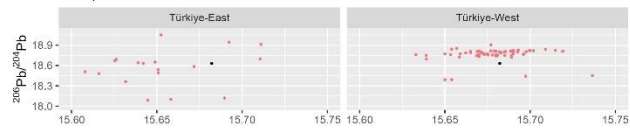
Sample 8-Denarius-80-1a



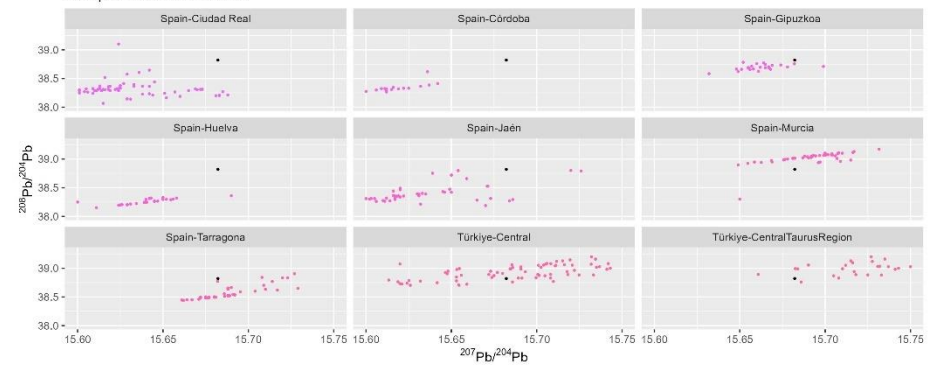
Sample 8-Denarius-80-1a



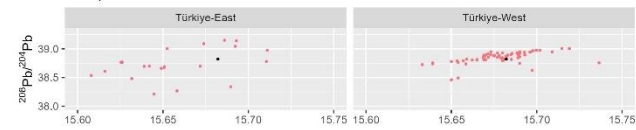
Sample 8-Denarius-80-1a



Sample 8-Denarius-80-1a

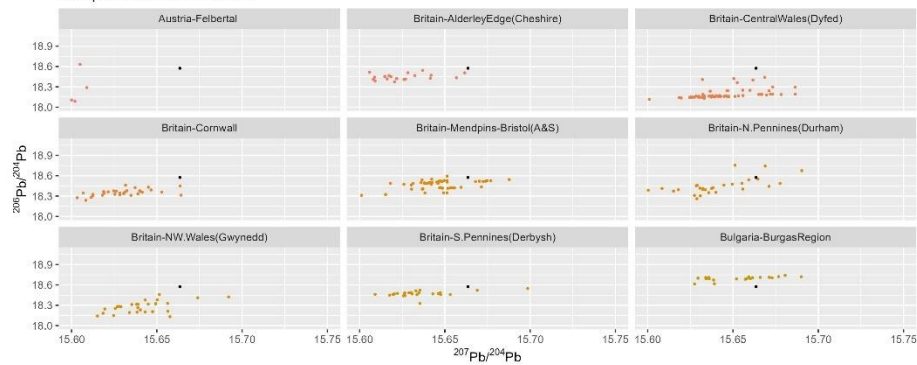


Sample 8-Denarius-80-1a



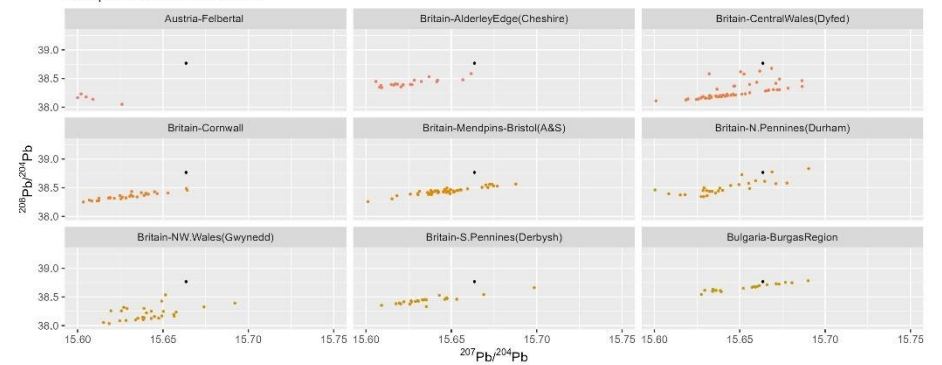
$^{207}\text{Pb}/^{204}\text{Pb}$

Sample 9-Denarius-Maiana

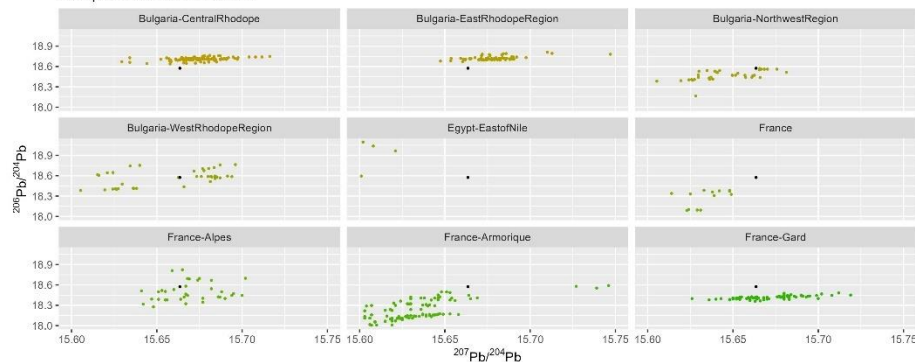


$^{207}\text{Pb}/^{204}\text{Pb}$

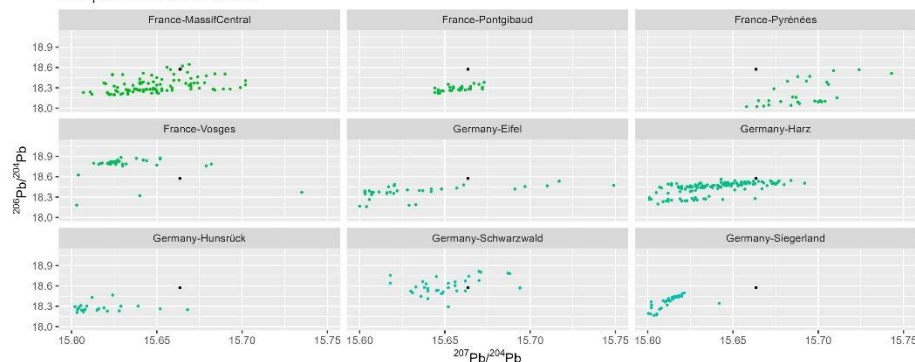
Sample 9-Denarius-Maiana



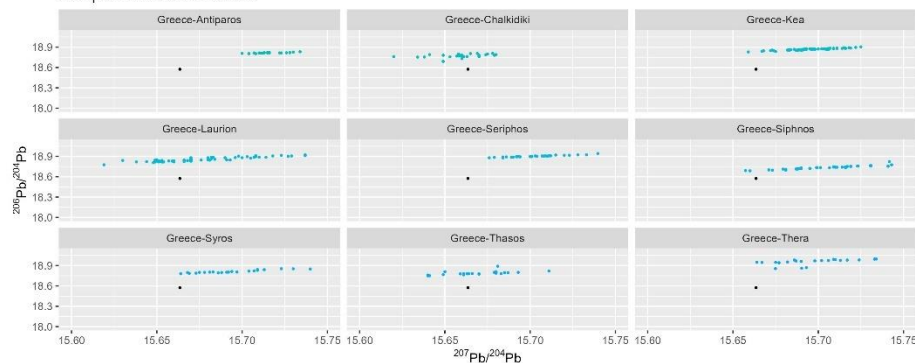
Sample 9-Denarius-Maiana



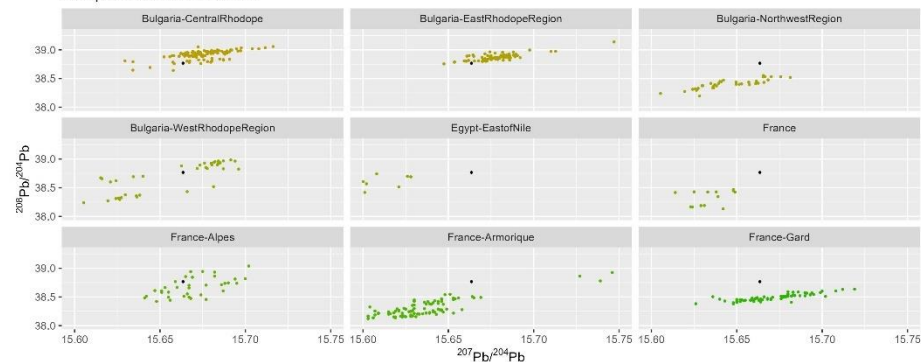
Sample 9-Denarius-Maiana



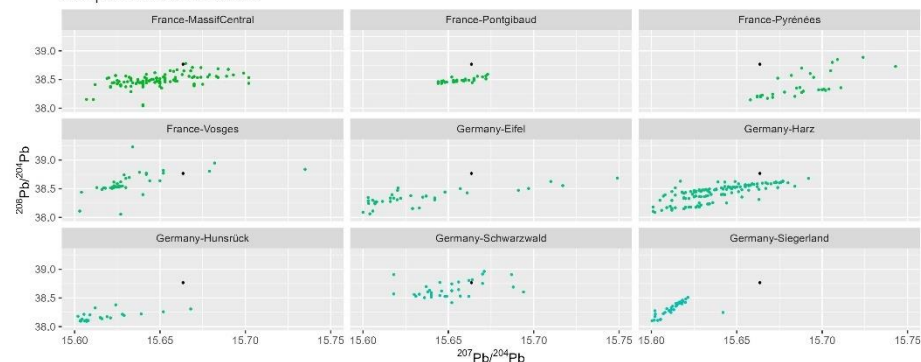
Sample 9-Denarius-Maiana



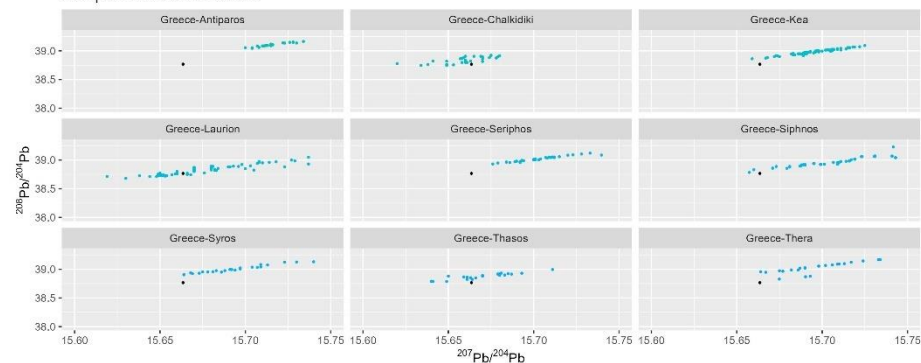
Sample 9-Denarius-Maiana



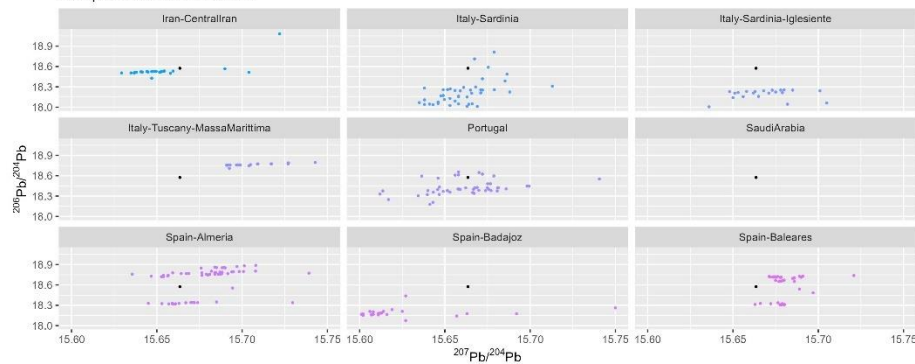
Sample 9-Denarius-Maiana



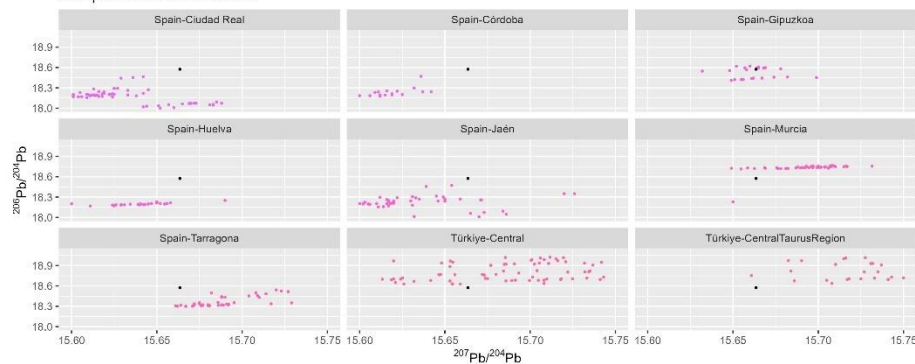
Sample 9-Denarius-Maiana



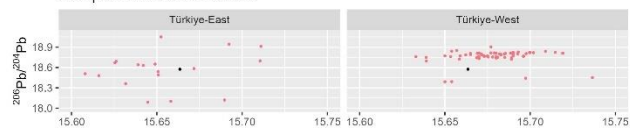
Sample 9-Denarius-Maiana



Sample 9-Denarius-Maiana

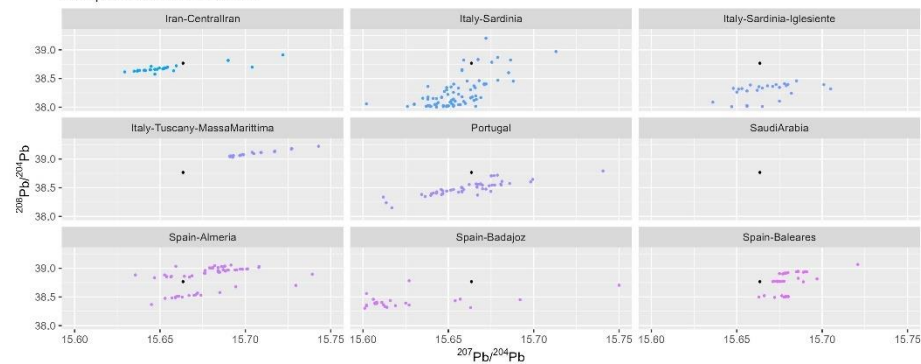


Sample 9-Denarius-Maiana

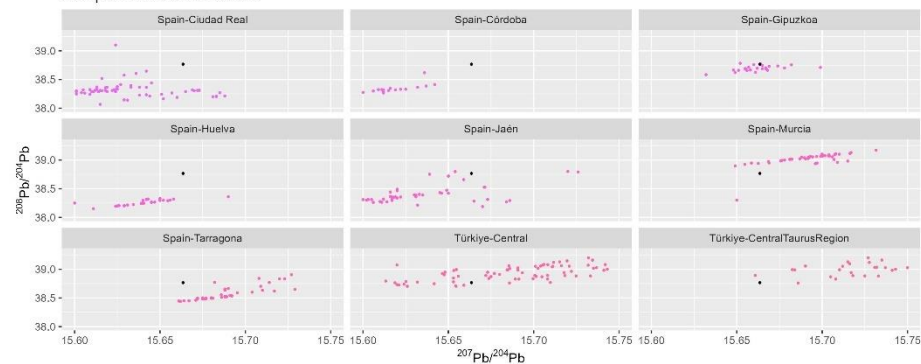


$^{207}\text{Pb}/^{204}\text{Pb}$

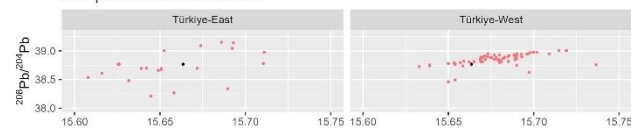
Sample 9-Denarius-Maiana



Sample 9-Denarius-Maiana

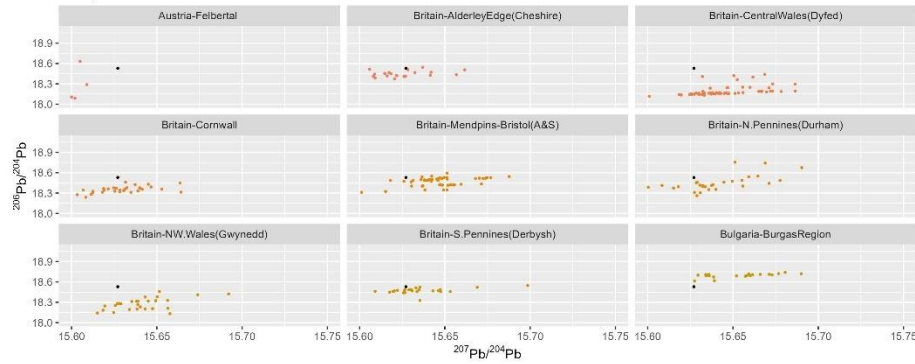


Sample 9-Denarius-Maiana

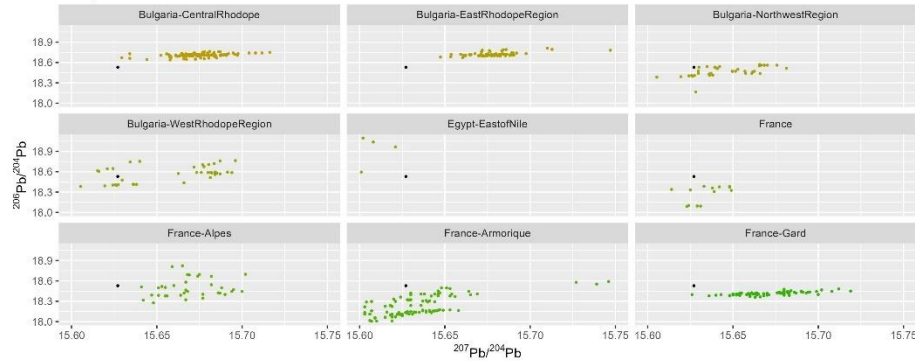


$^{207}\text{Pb}/^{204}\text{Pb}$

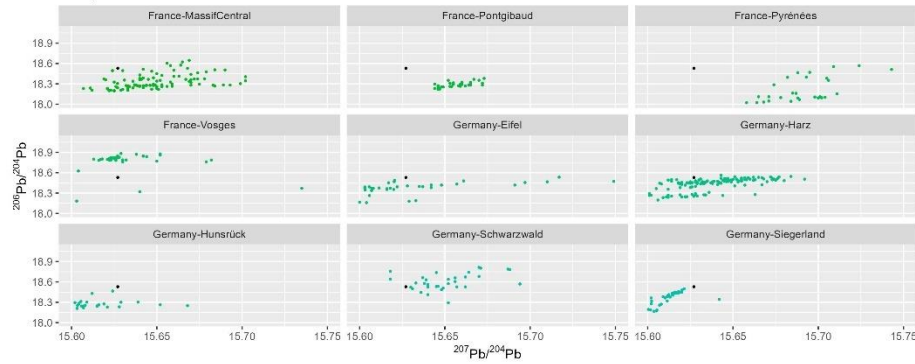
Sample 10-Denarius-53-2



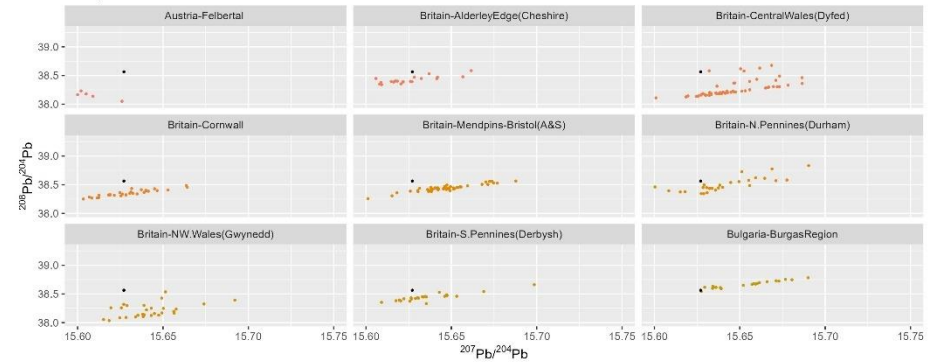
Sample 10-Denarius-53-2



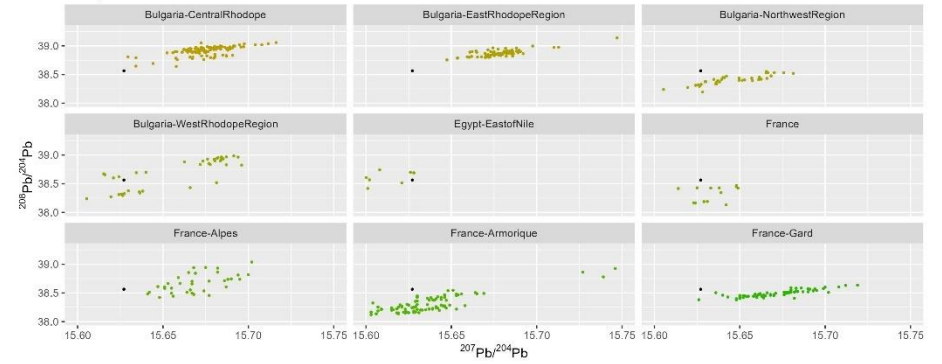
Sample 10-Denarius-53-2



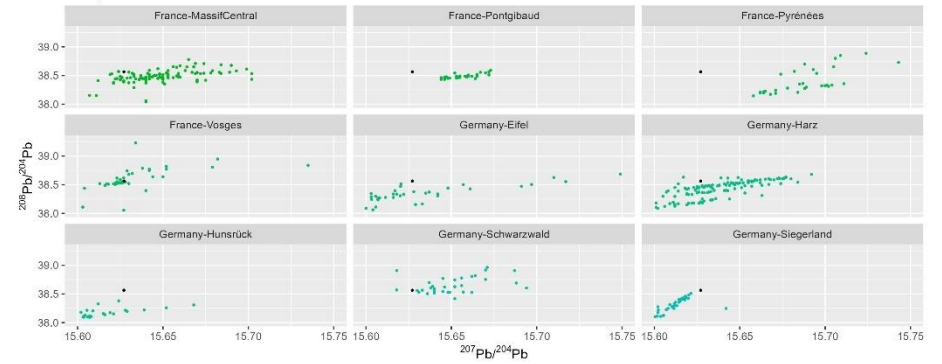
Sample 10-Denarius-53-2



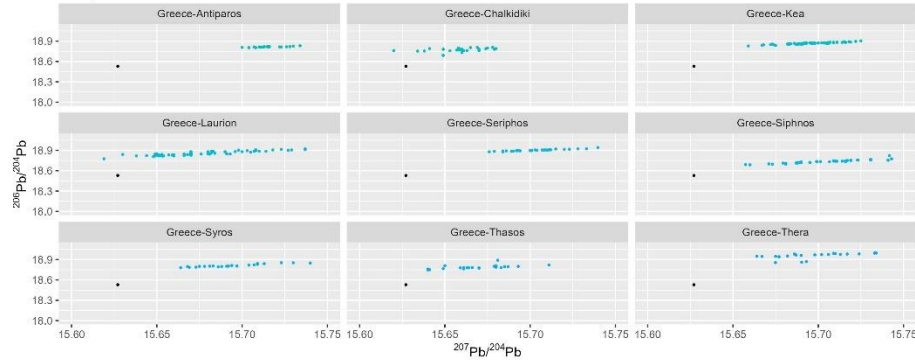
Sample 10-Denarius-53-2



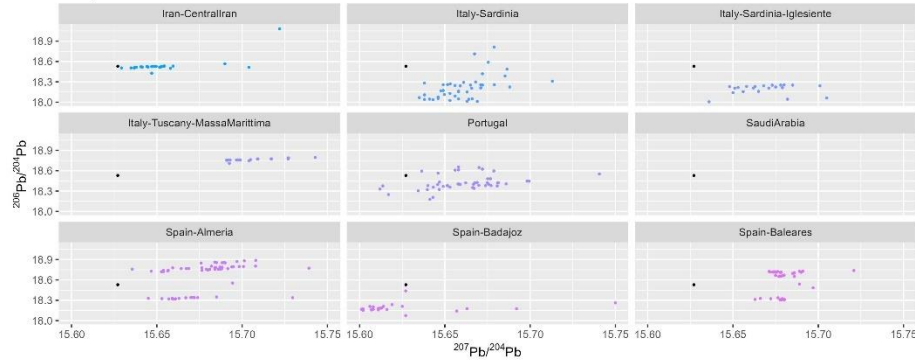
Sample 10-Denarius-53-2



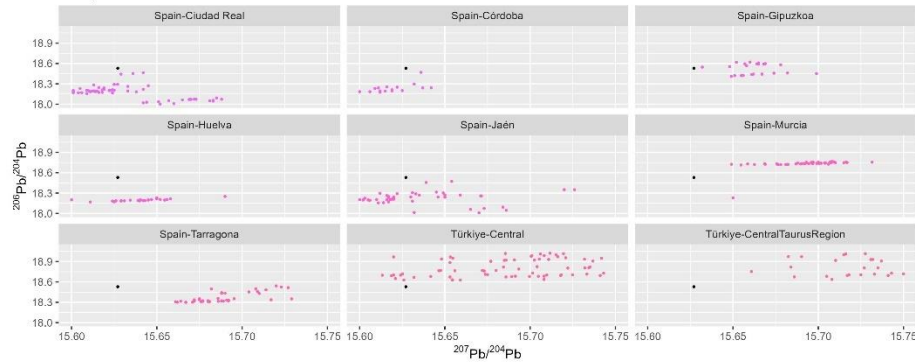
Sample 10-Denarius-53-2



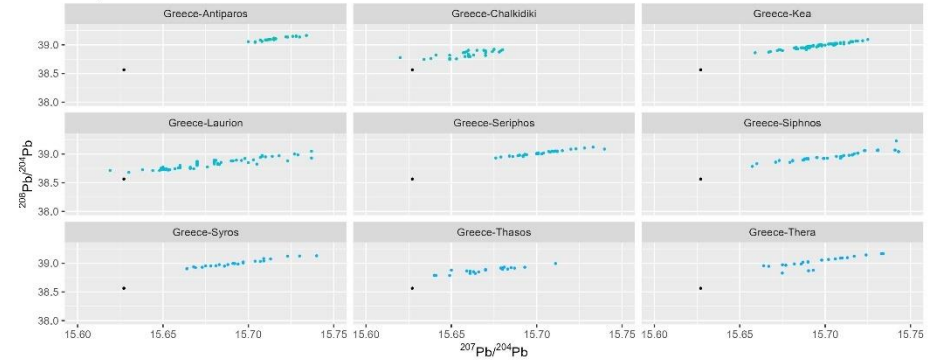
Sample 10-Denarius-53-2



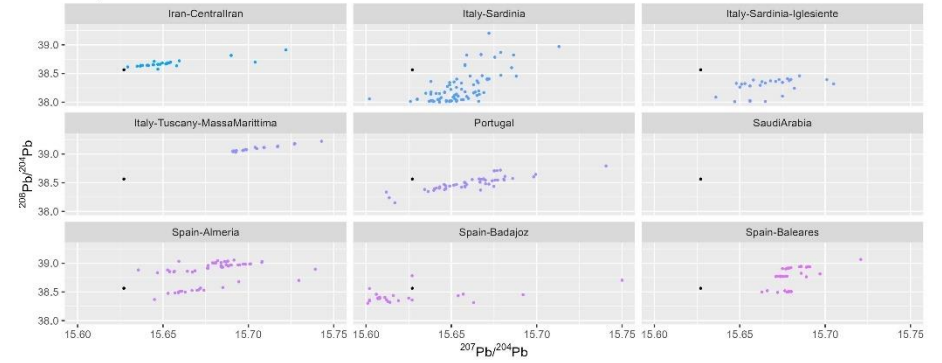
Sample 10-Denarius-53-2



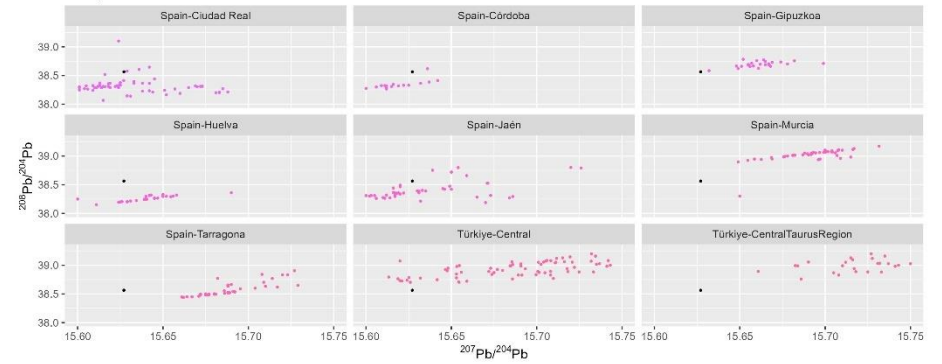
Sample 10-Denarius-53-2



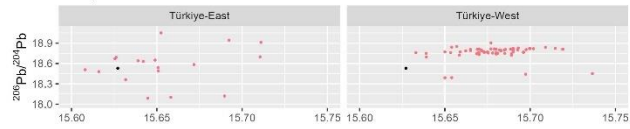
Sample 10-Denarius-53-2



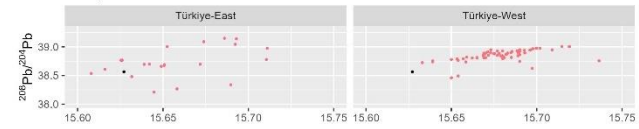
Sample 10-Denarius-53-2



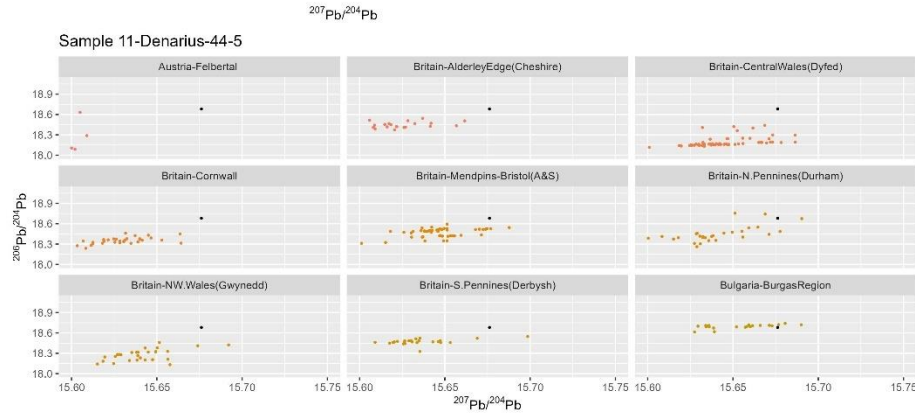
Sample 10-Denarius-53-2



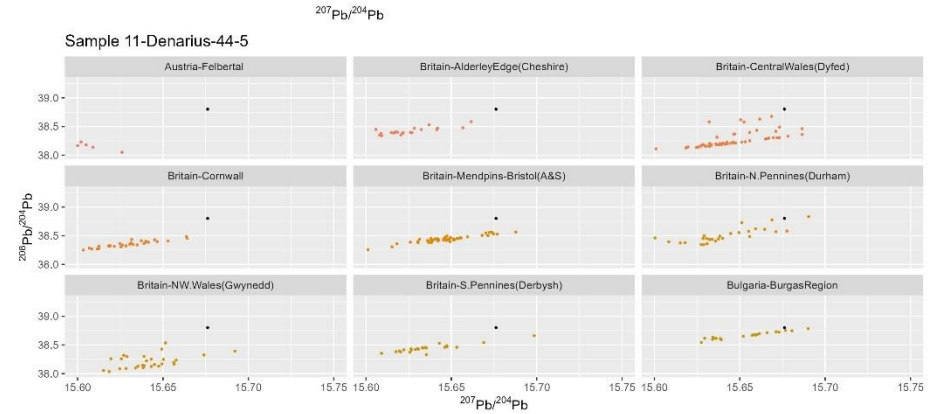
Sample 10-Denarius-53-2



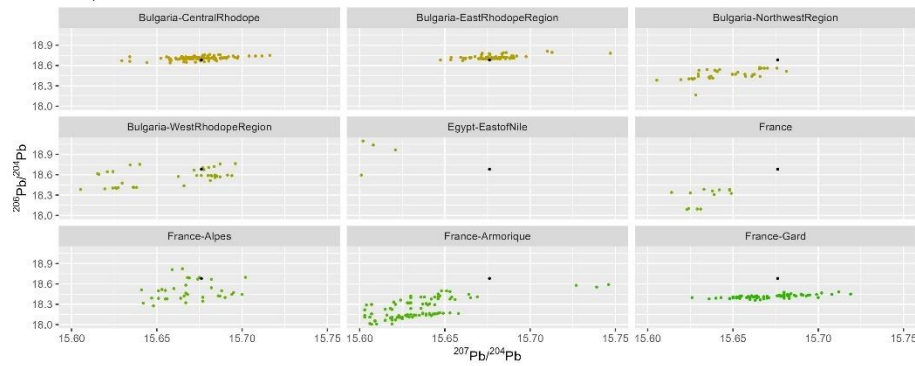
Sample 11-Denarius-44-5



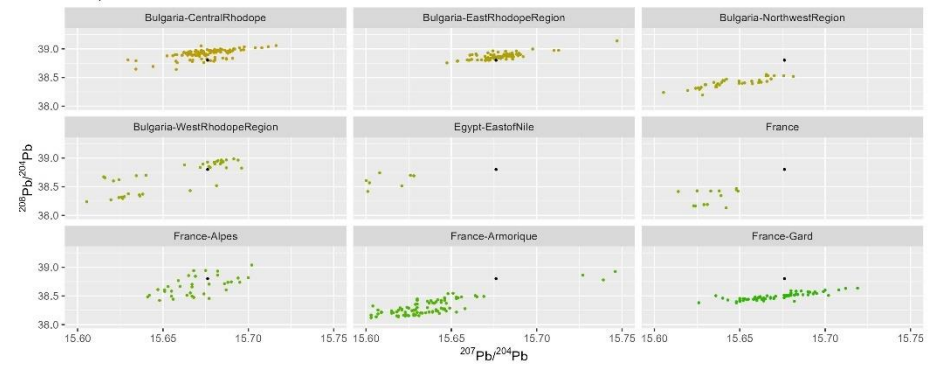
Sample 11-Denarius-44-5



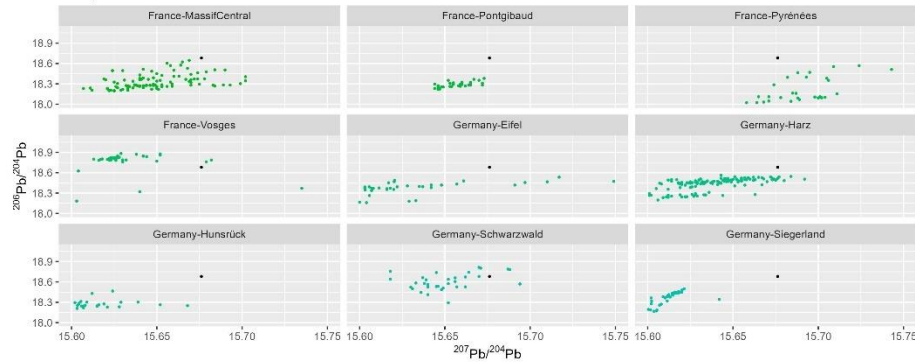
Sample 11-Denarius-44-5



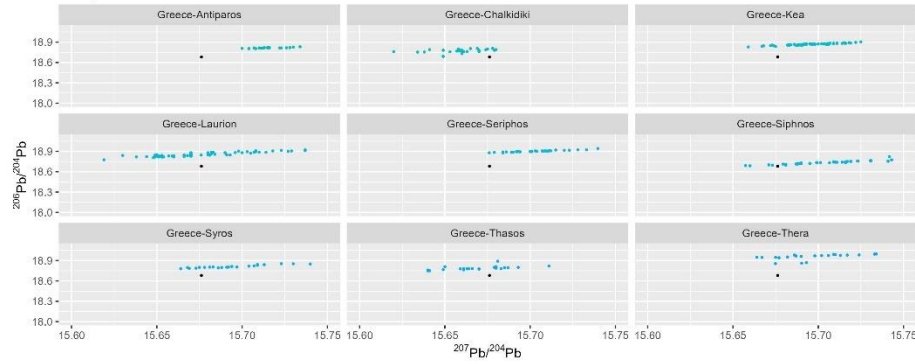
Sample 11-Denarius-44-5



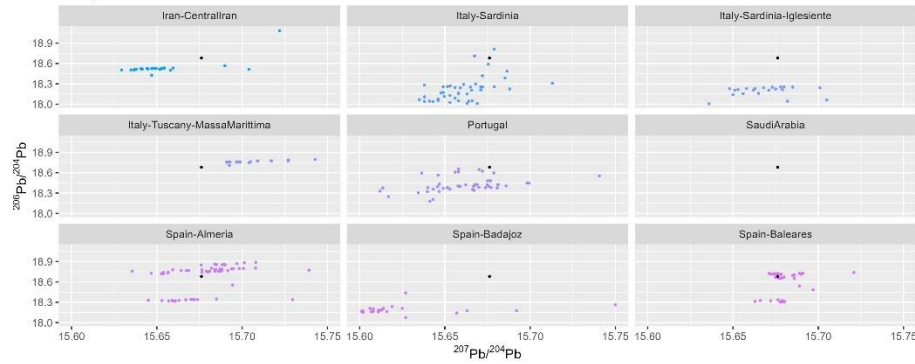
Sample 11-Denarius-44-5



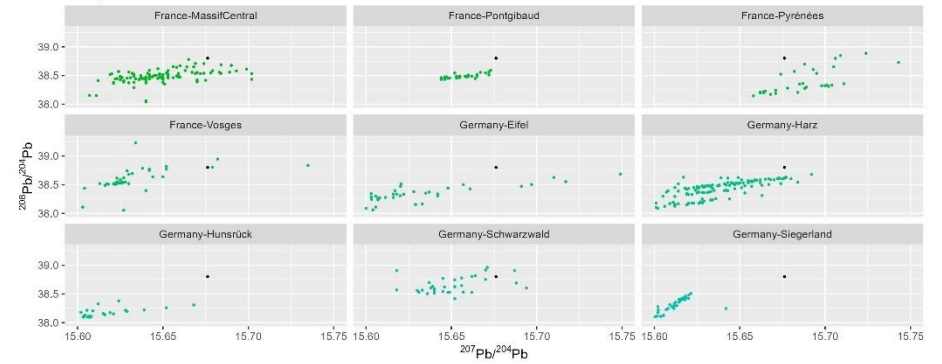
Sample 11-Denarius-44-5



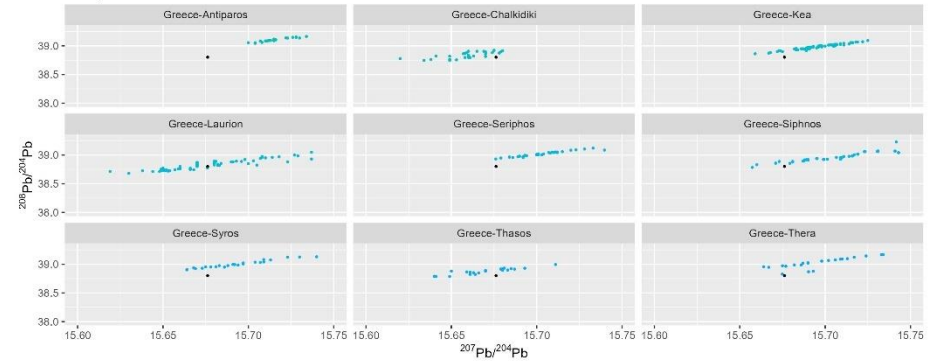
Sample 11-Denarius-44-5



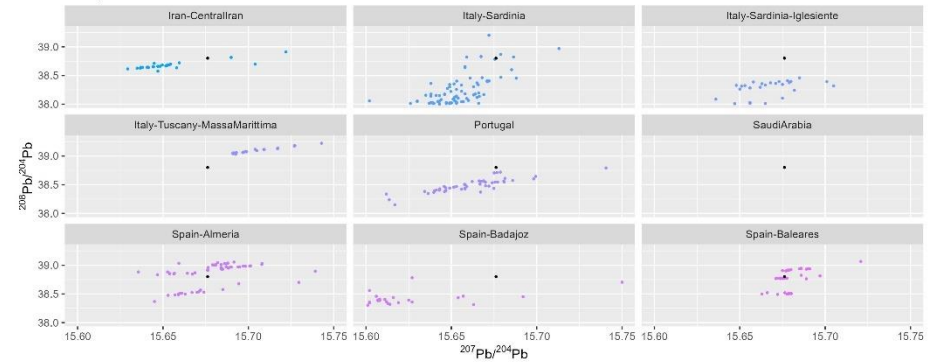
Sample 11-Denarius-44-5



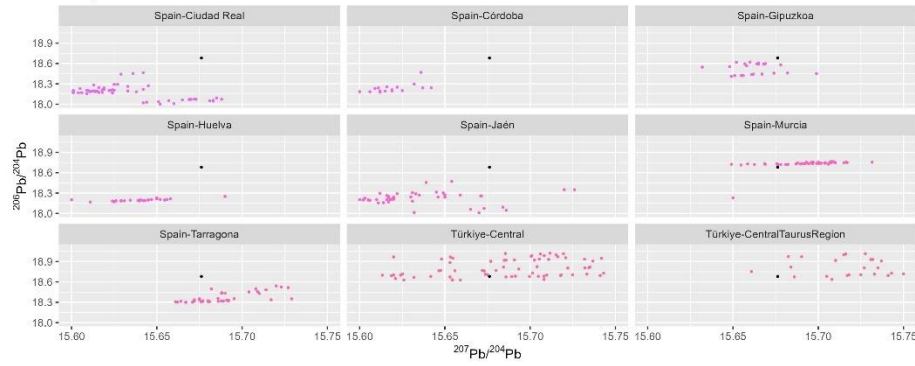
Sample 11-Denarius-44-5



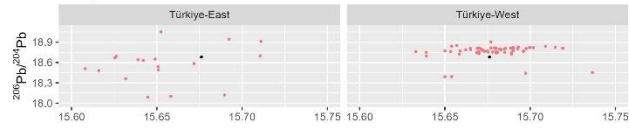
Sample 11-Denarius-44-5



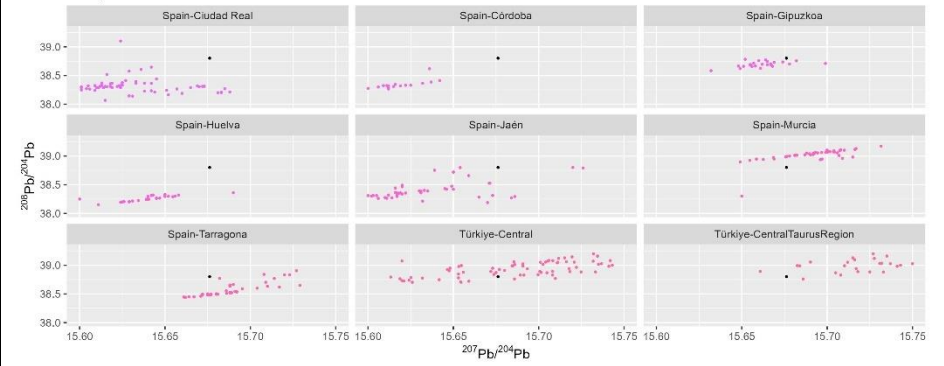
Sample 11-Denarius-44-5



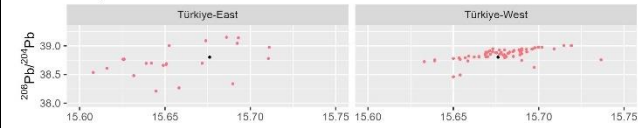
Sample 11-Denarius-44-5



Sample 11-Denarius-44-5

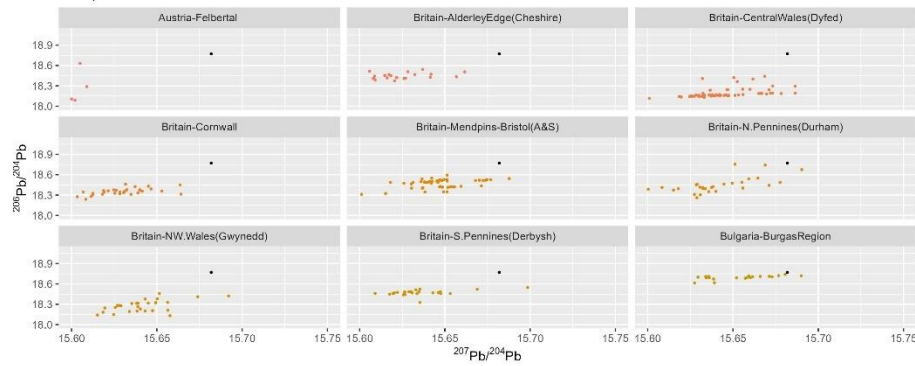


Sample 11-Denarius-44-5



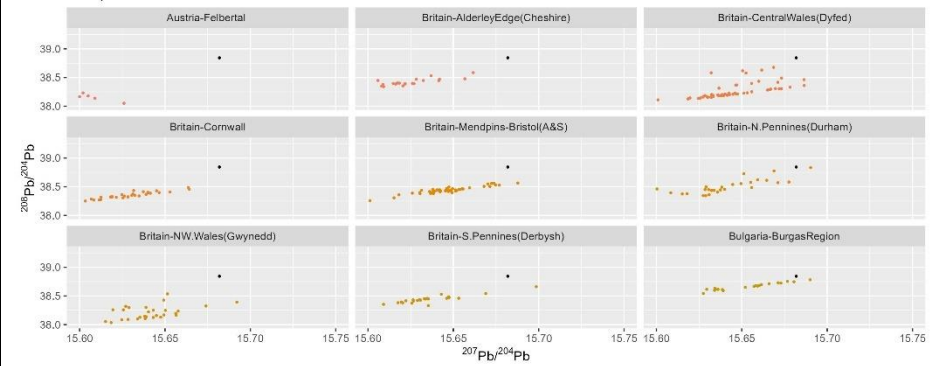
$^{207}\text{Pb}/^{204}\text{Pb}$

Sample 12-Denarius-113-1

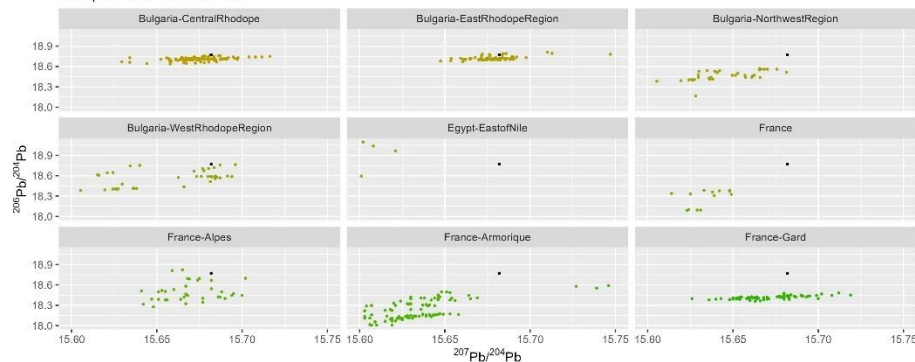


$^{207}\text{Pb}/^{204}\text{Pb}$

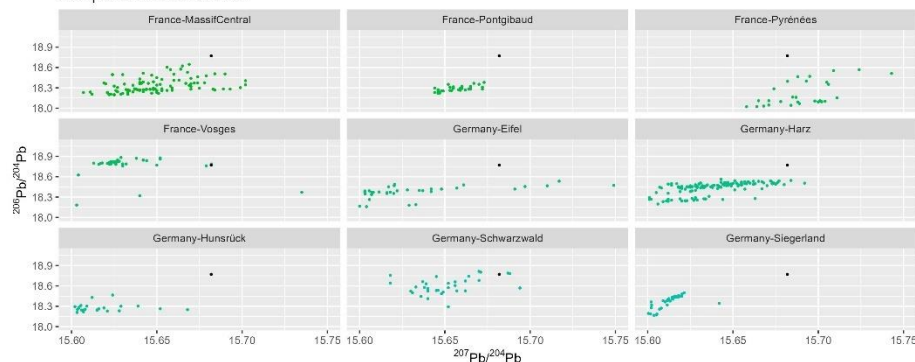
Sample 12-Denarius-113-1



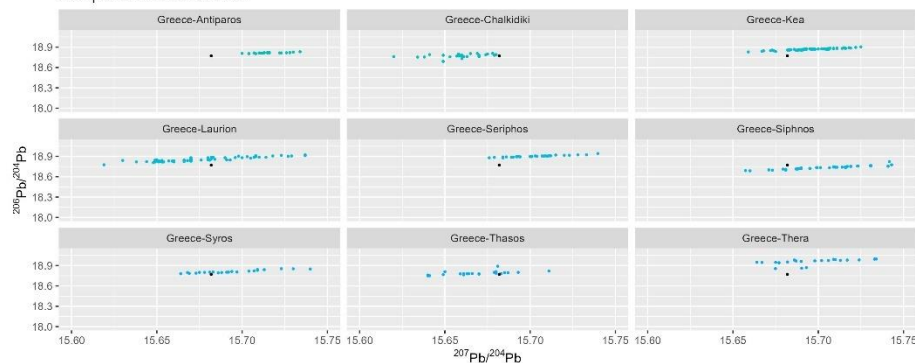
Sample 12-Denarius-113-1



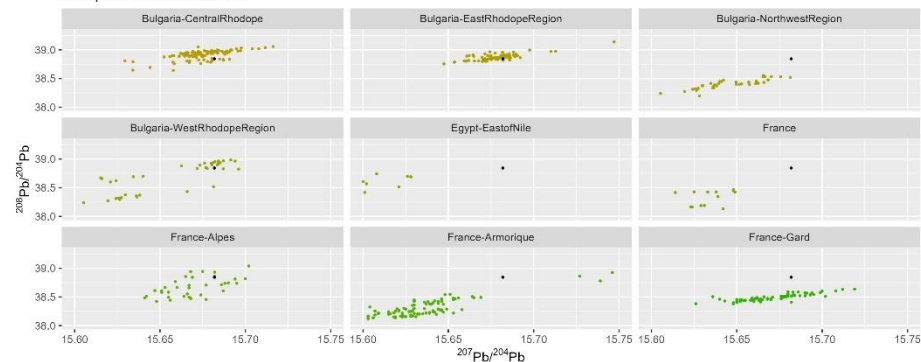
Sample 12-Denarius-113-1



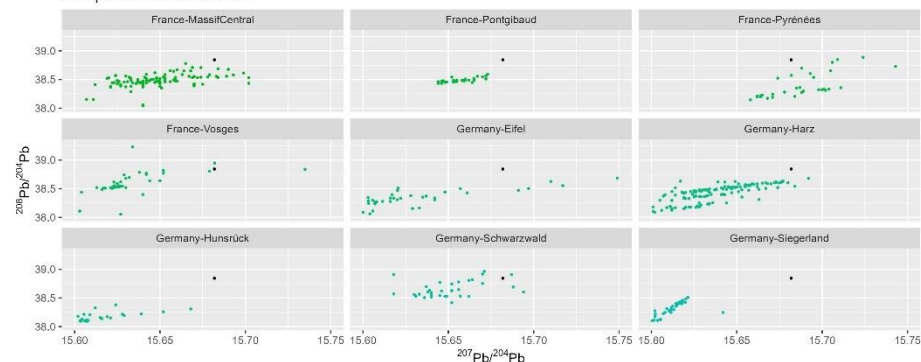
Sample 12-Denarius-113-1



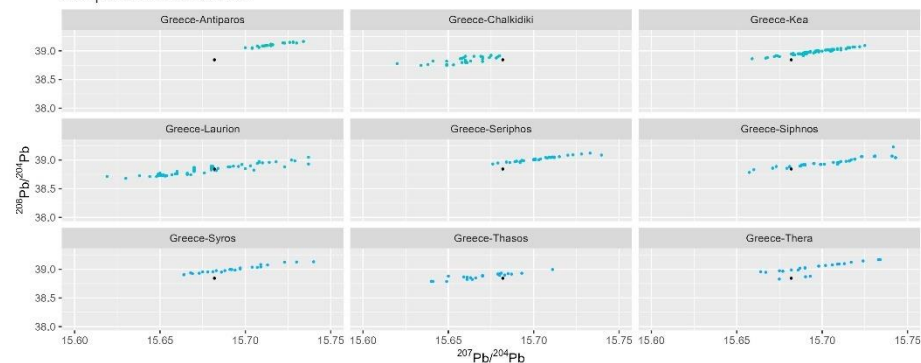
Sample 12-Denarius-113-1



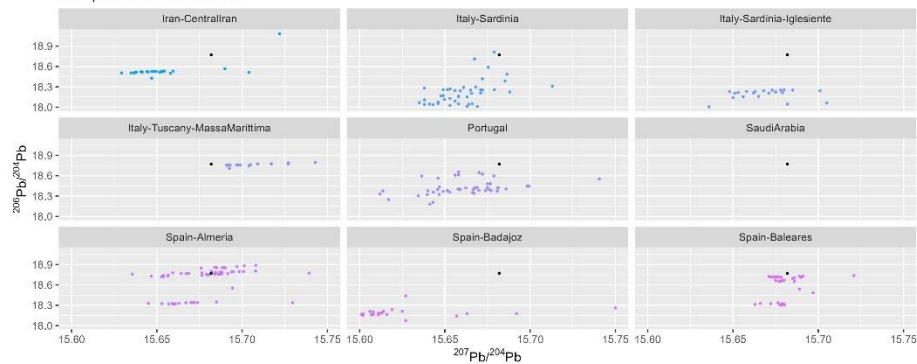
Sample 12-Denarius-113-1



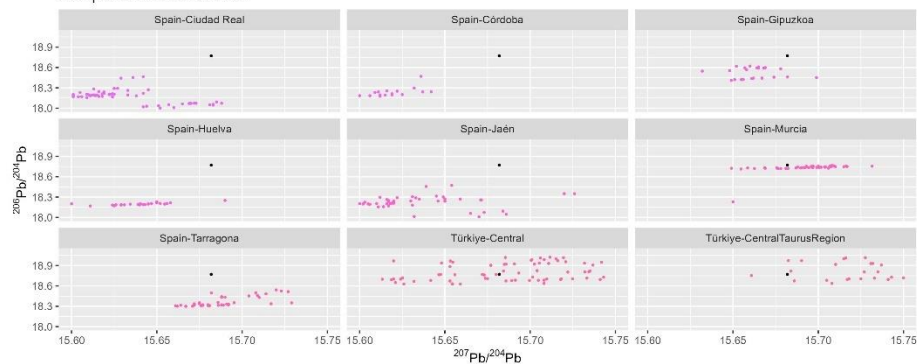
Sample 12-Denarius-113-1



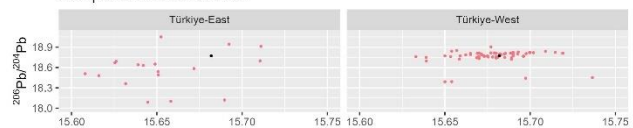
Sample 12-Denarius-113-1



Sample 12-Denarius-113-1

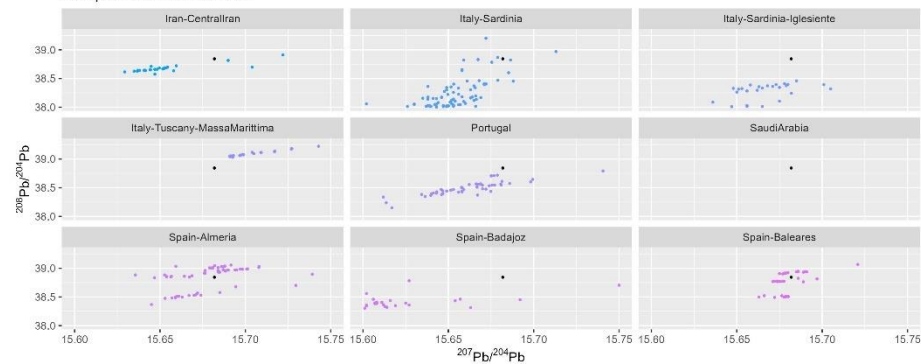


Sample 12-Denarius-113-1

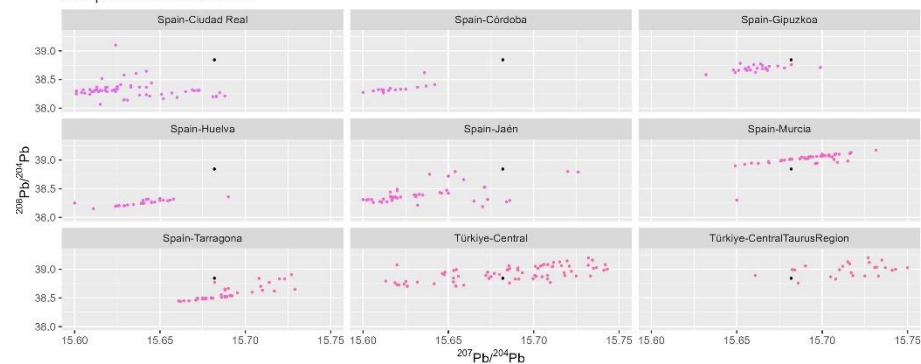


$^{207}\text{Pb}/^{204}\text{Pb}$

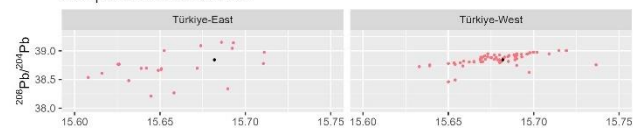
Sample 12-Denarius-113-1



Sample 12-Denarius-113-1

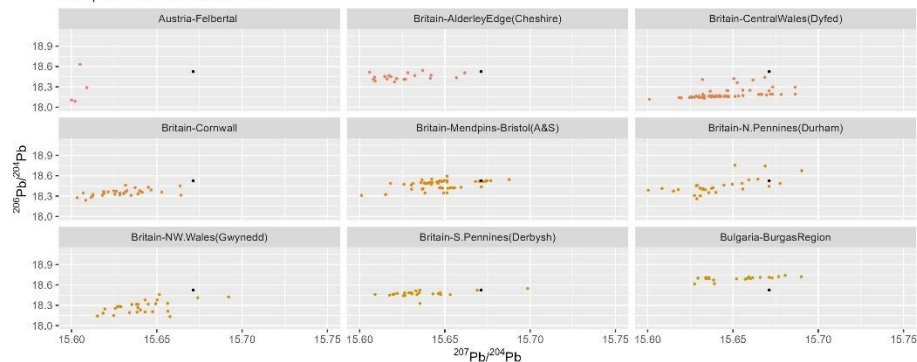


Sample 12-Denarius-113-1

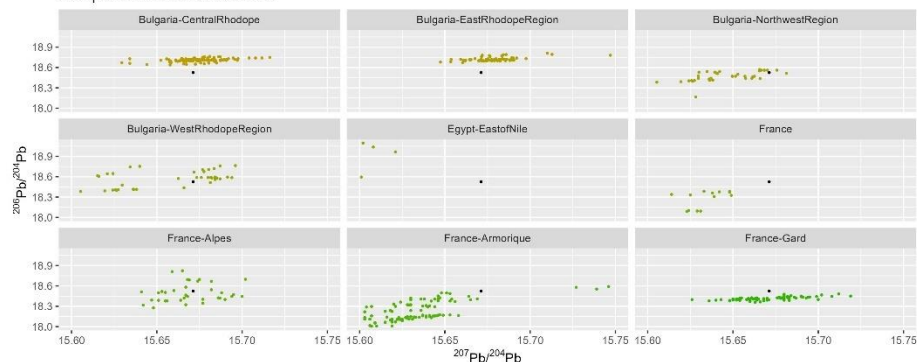


$^{207}\text{Pb}/^{204}\text{Pb}$

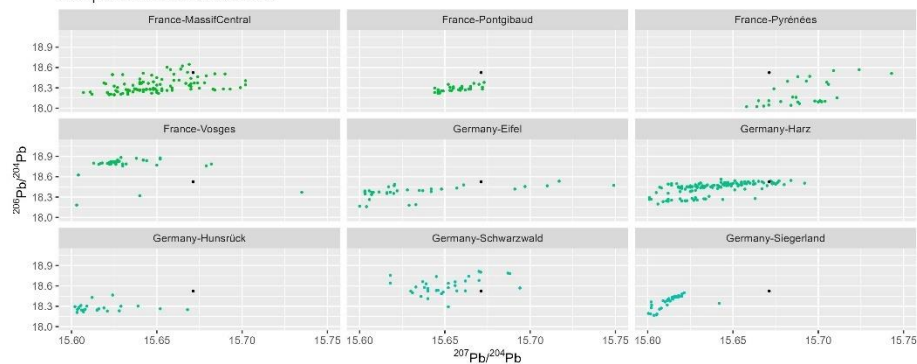
Sample 13-Denarius-197-1a-b



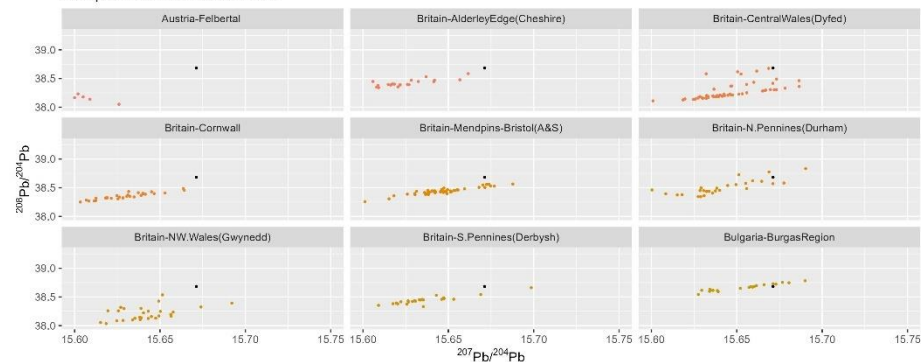
Sample 13-Denarius-197-1a-b



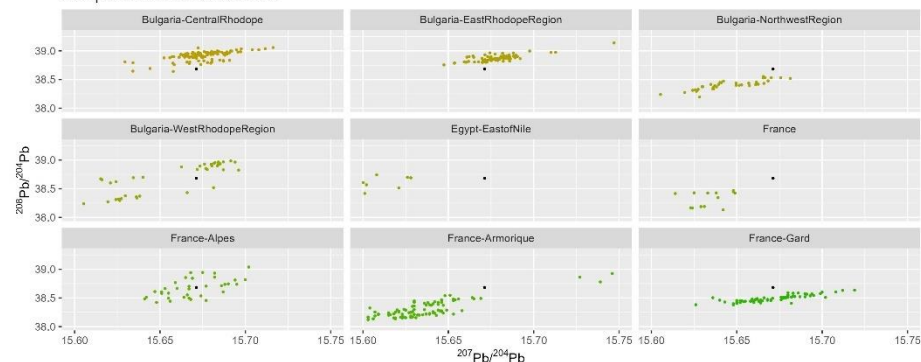
Sample 13-Denarius-197-1a-b



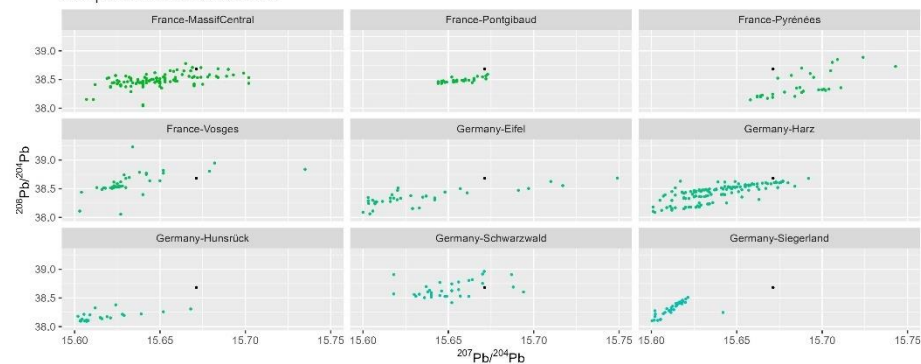
Sample 13-Denarius-197-1a-b



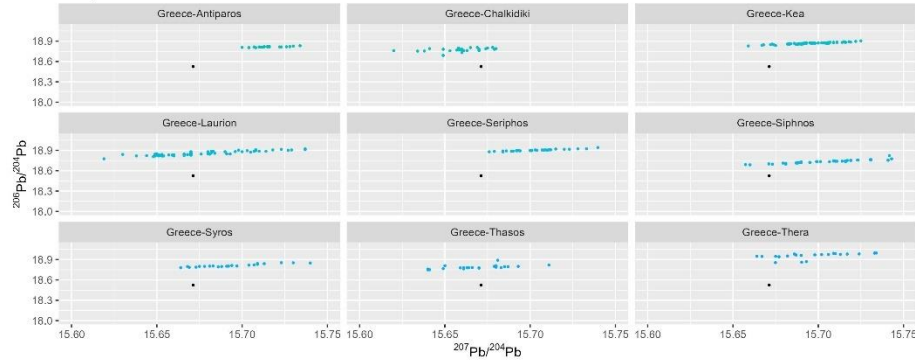
Sample 13-Denarius-197-1a-b



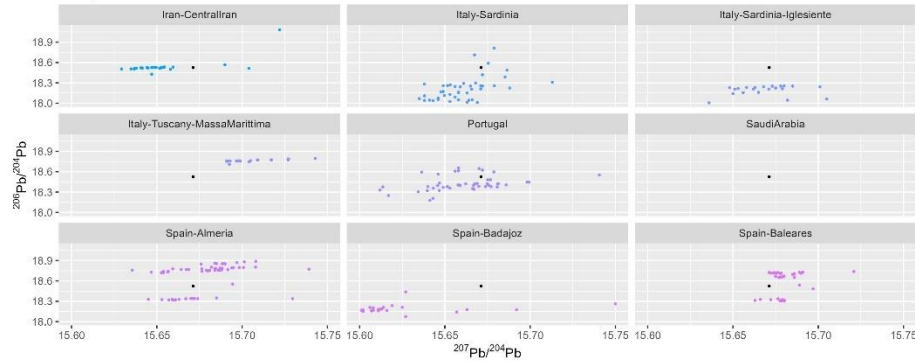
Sample 13-Denarius-197-1a-b



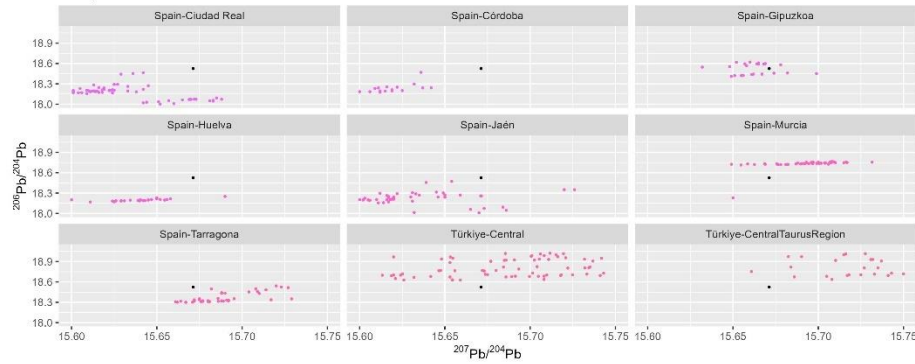
Sample 13-Denarius-197-1a-b



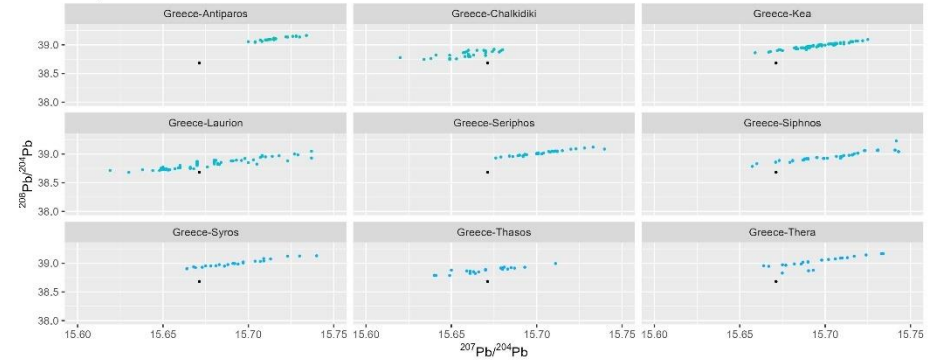
Sample 13-Denarius-197-1a-b



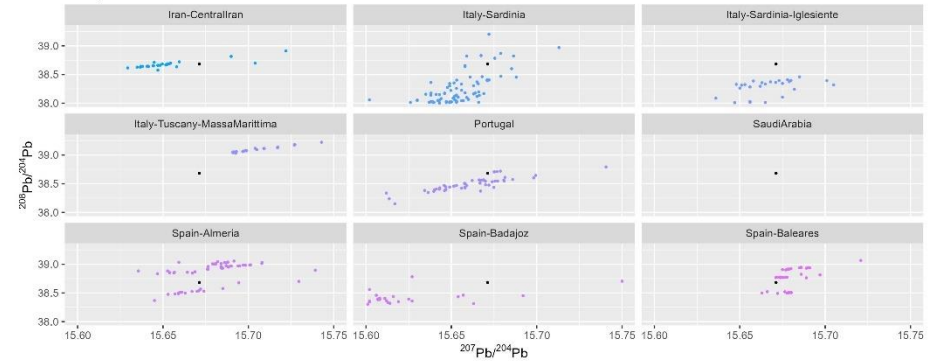
Sample 13-Denarius-197-1a-b



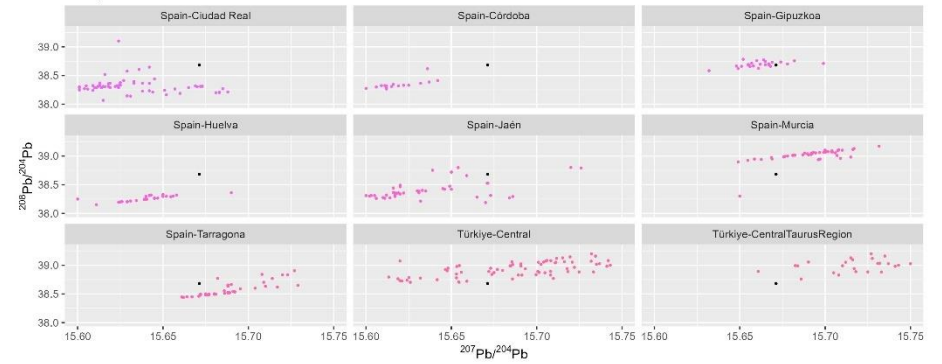
Sample 13-Denarius-197-1a-b



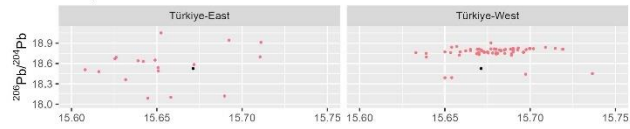
Sample 13-Denarius-197-1a-b



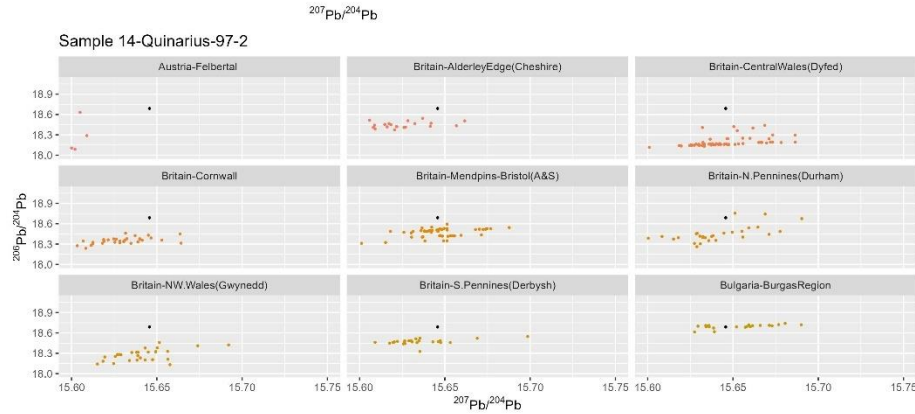
Sample 13-Denarius-197-1a-b



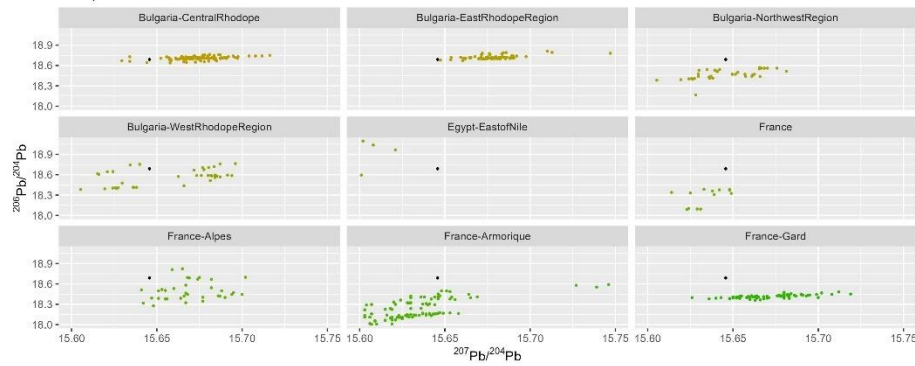
Sample 13-Denarius-197-1a-b



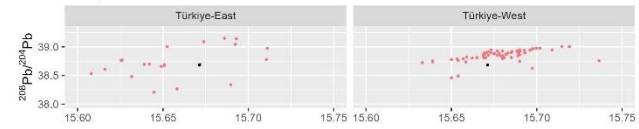
Sample 14-Quinarius-97-2



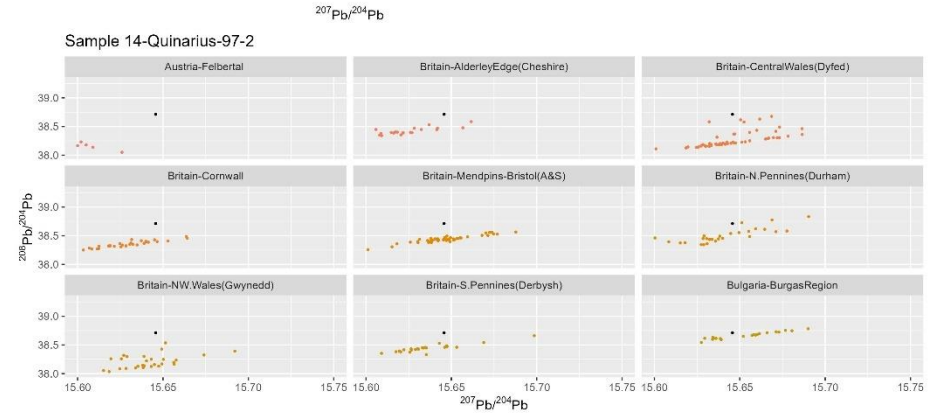
Sample 14-Quinarius-97-2



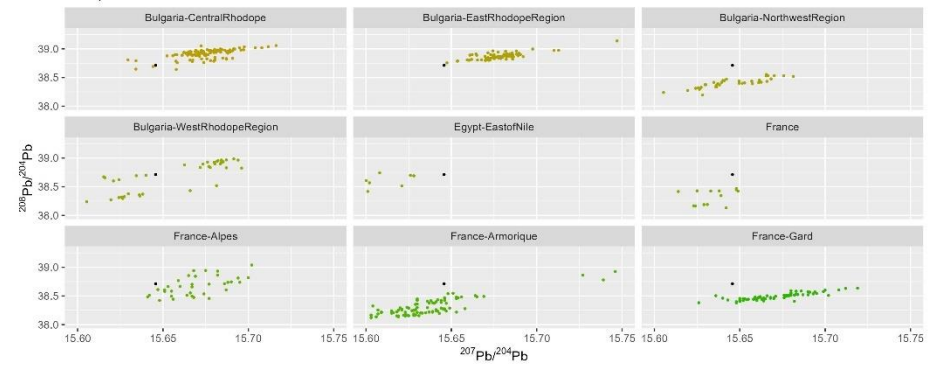
Sample 13-Denarius-197-1a-b



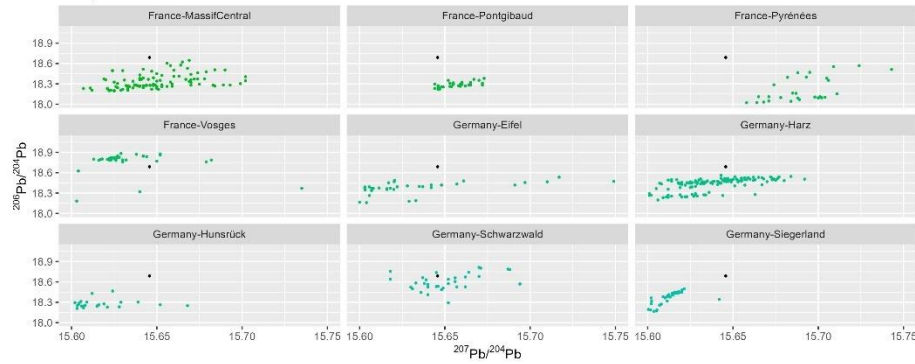
Sample 14-Quinarius-97-2



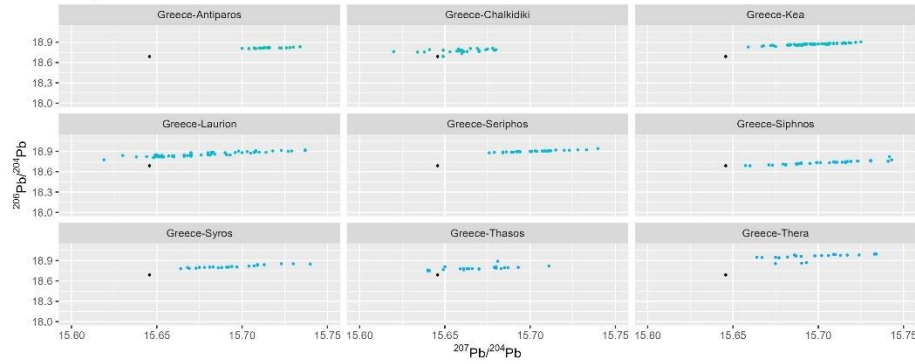
Sample 14-Quinarius-97-2



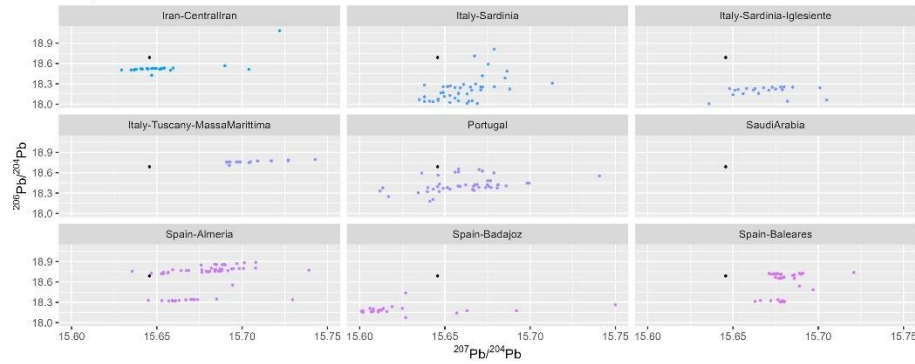
Sample 14-Quinarius-97-2



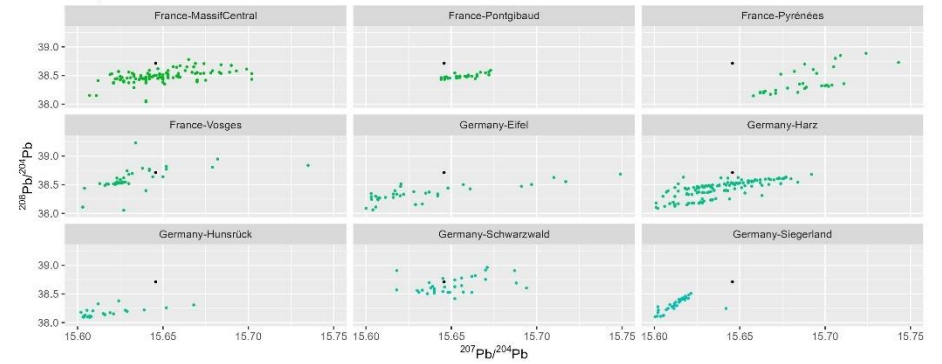
Sample 14-Quinarius-97-2



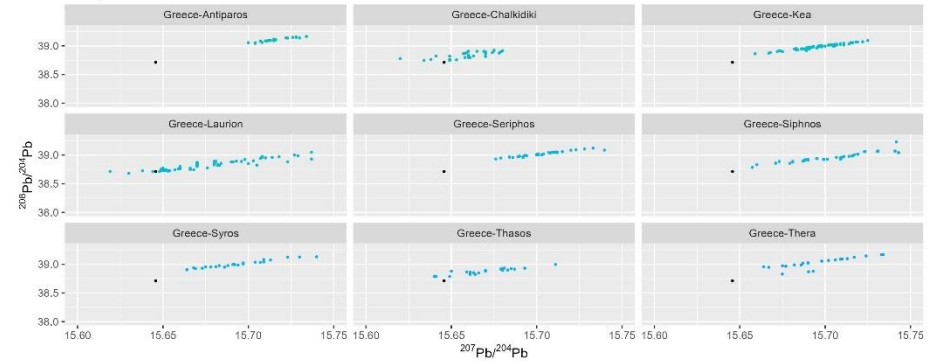
Sample 14-Quinarius-97-2



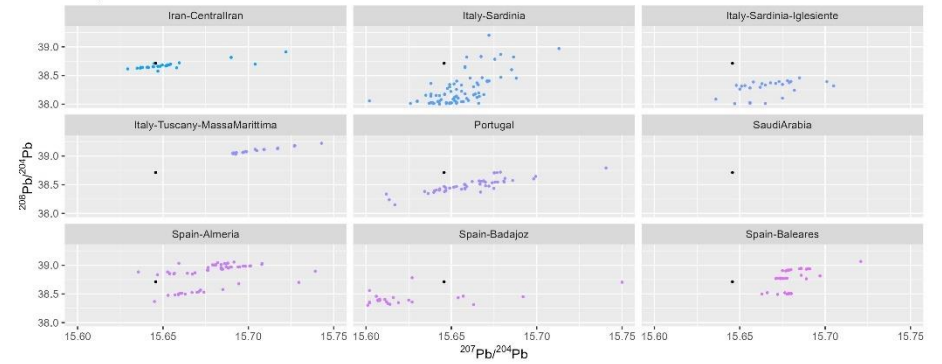
Sample 14-Quinarius-97-2



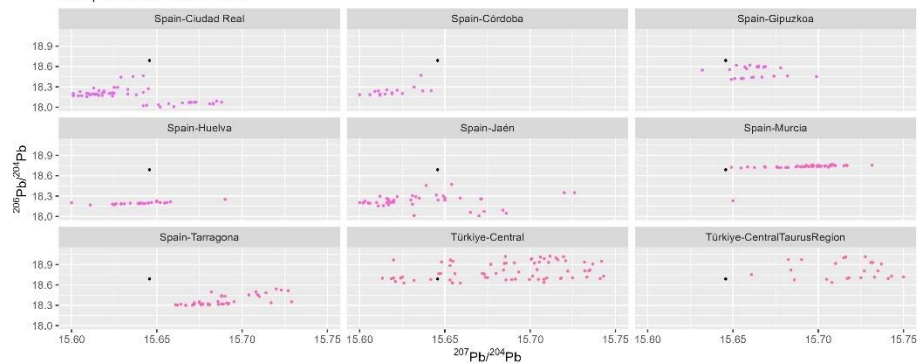
Sample 14-Quinarius-97-2



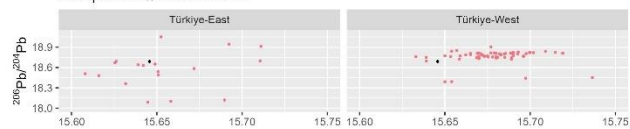
Sample 14-Quinarius-97-2



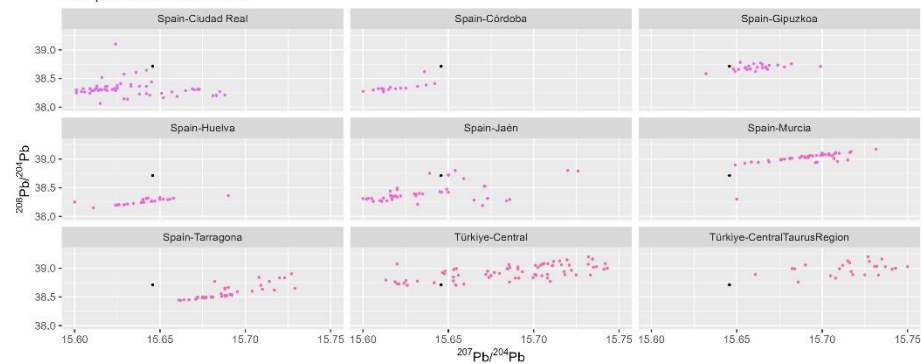
Sample 14-Quinarius-97-2



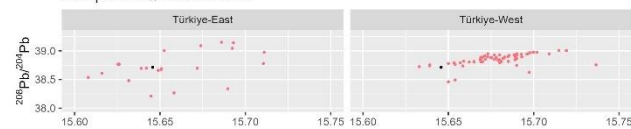
Sample 14-Quinarius-97-2



Sample 14-Quinarius-97-2

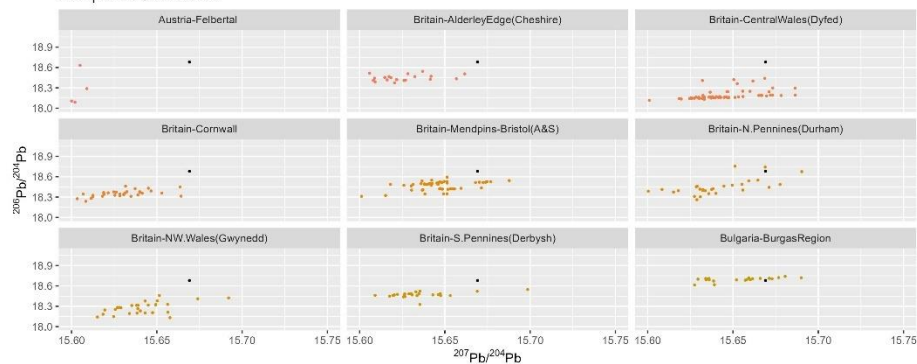


Sample 14-Quinarius-97-2



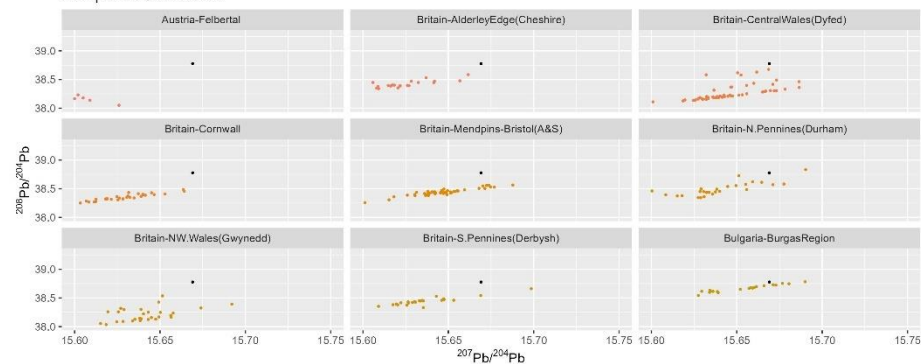
$^{207}\text{Pb}/^{204}\text{Pb}$

Sample 15-Janus-29-3

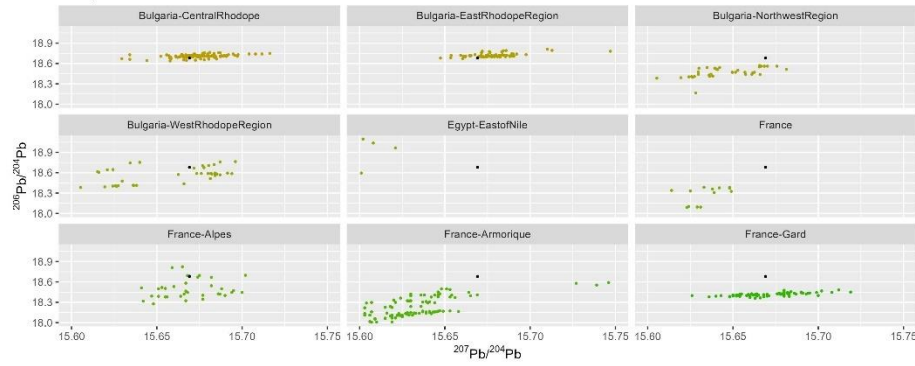


$^{207}\text{Pb}/^{204}\text{Pb}$

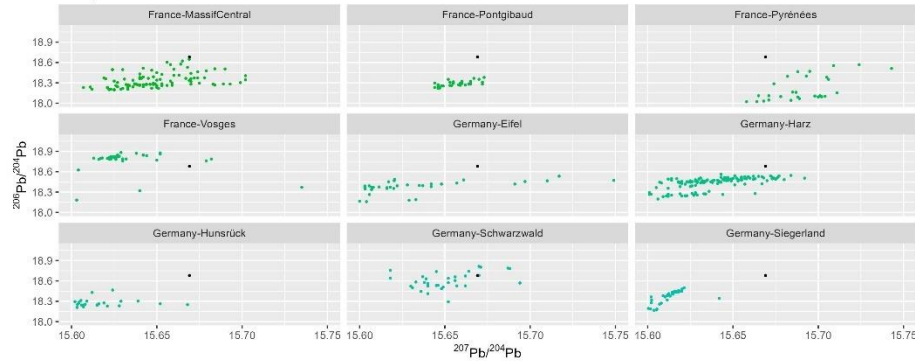
Sample 15-Janus-29-3



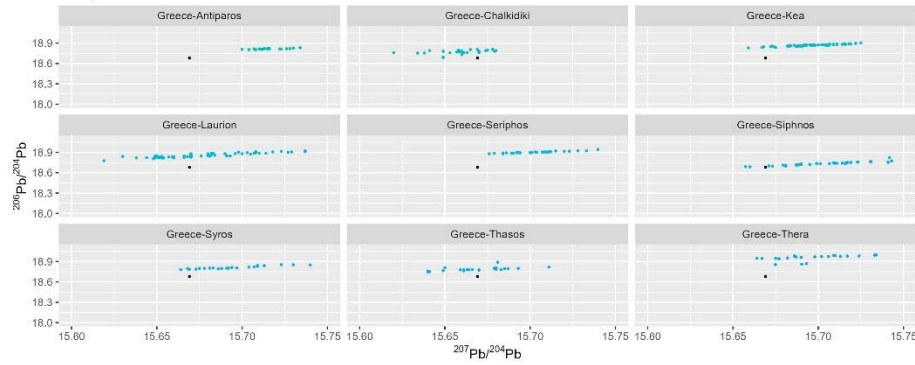
Sample 15-Janus-29-3



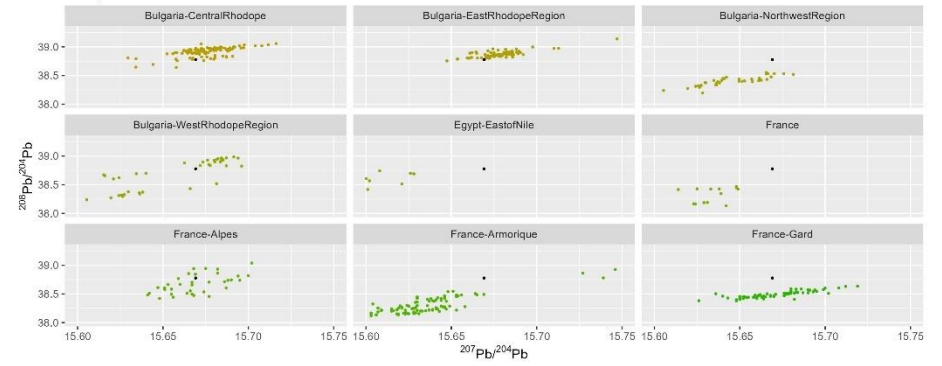
Sample 15-Janus-29-3



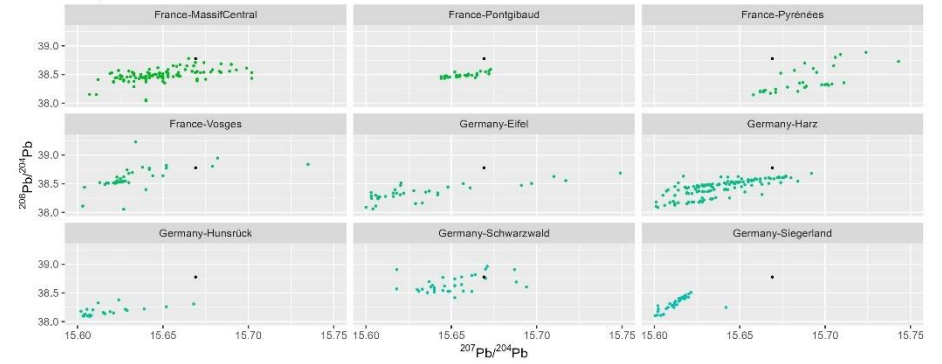
Sample 15-Janus-29-3



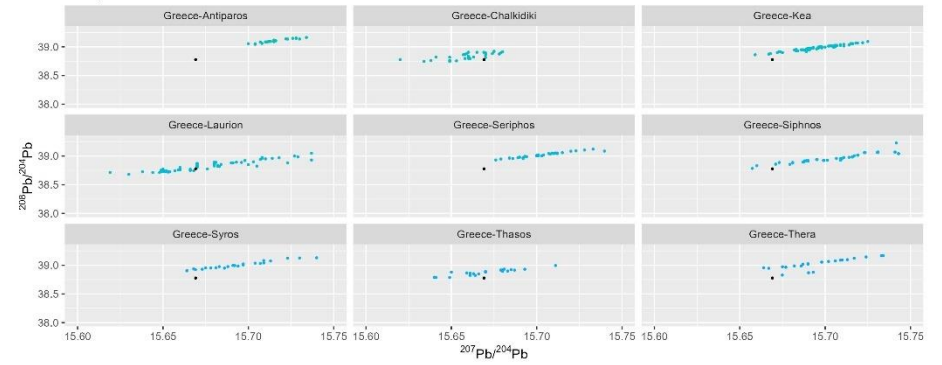
Sample 15-Janus-29-3



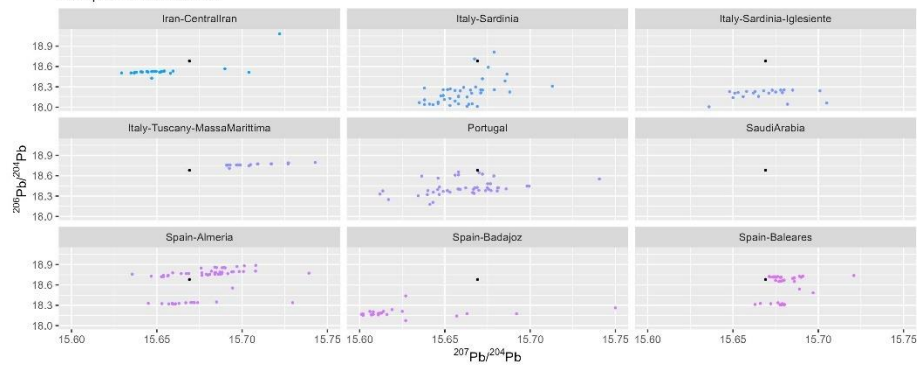
Sample 15-Janus-29-3



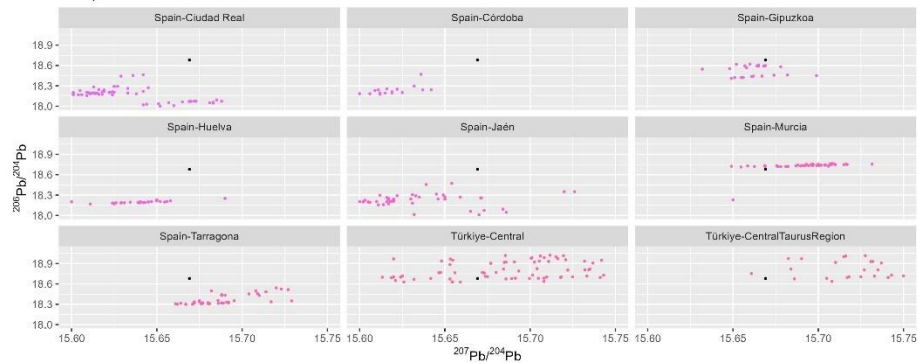
Sample 15-Janus-29-3



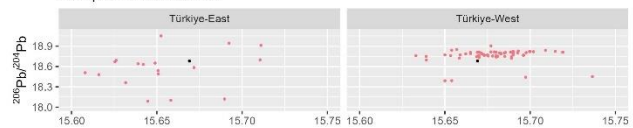
Sample 15-Janus-29-3



Sample 15-Janus-29-3

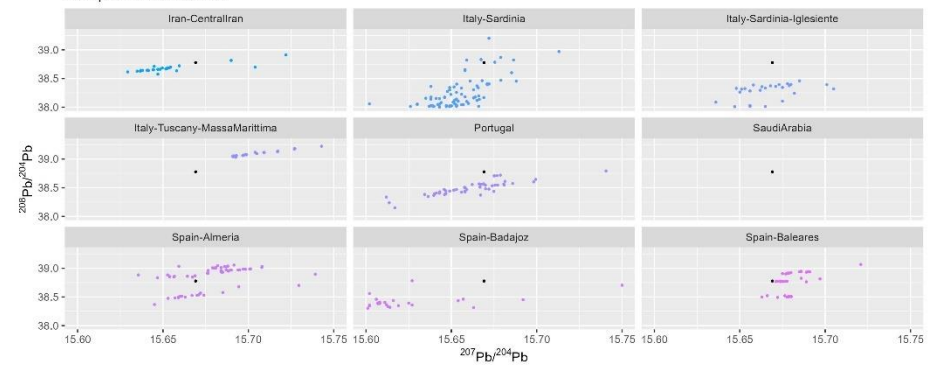


Sample 15-Janus-29-3

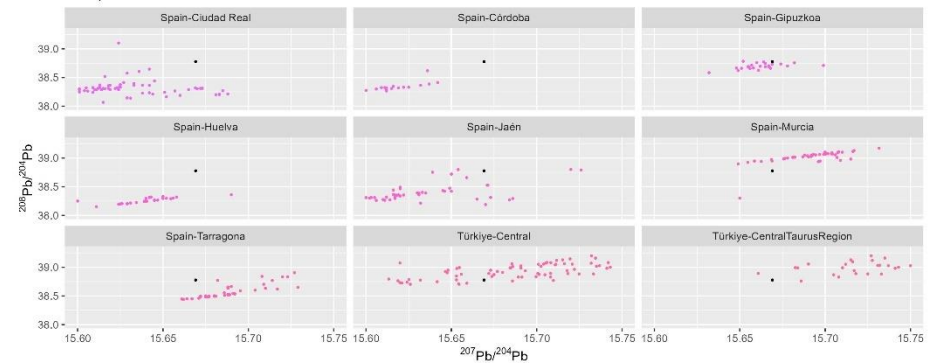


207Pb/204Pb

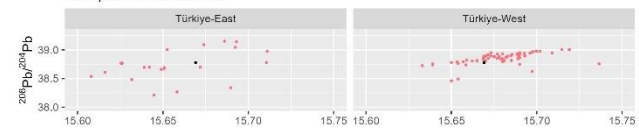
Sample 15-Janus-29-3



Sample 15-Janus-29-3

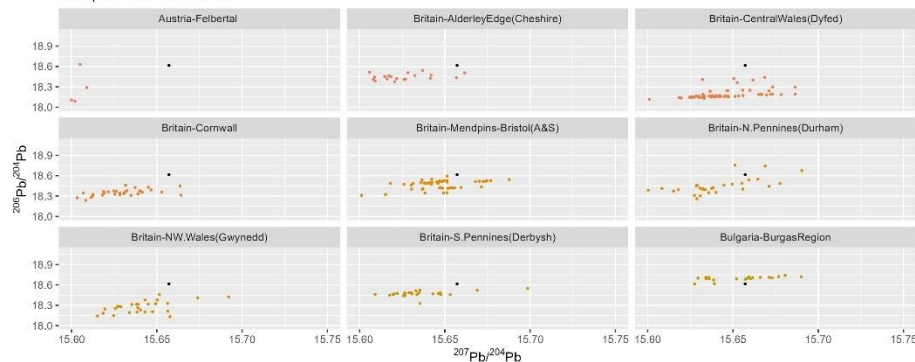


Sample 15-Janus-29-3

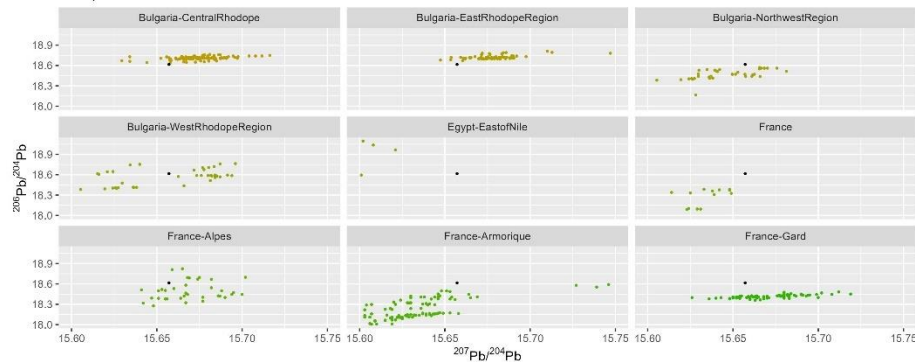


207Pb/204Pb

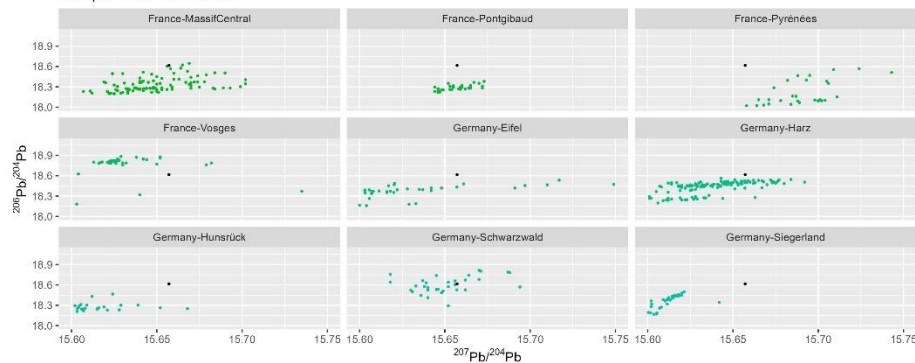
Sample 16-Denarius-60-1



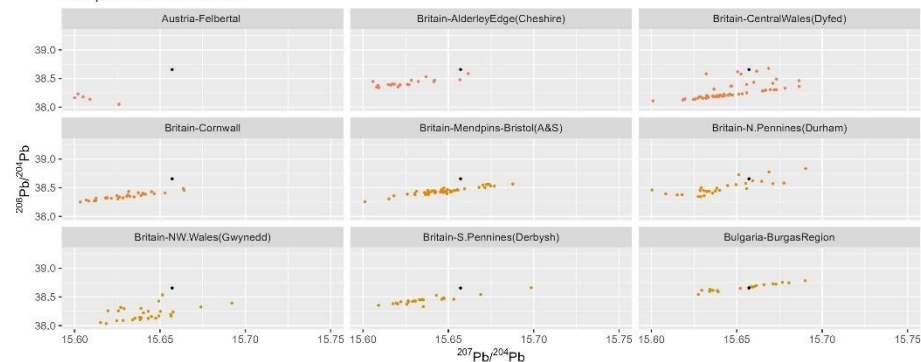
Sample 16-Denarius-60-1



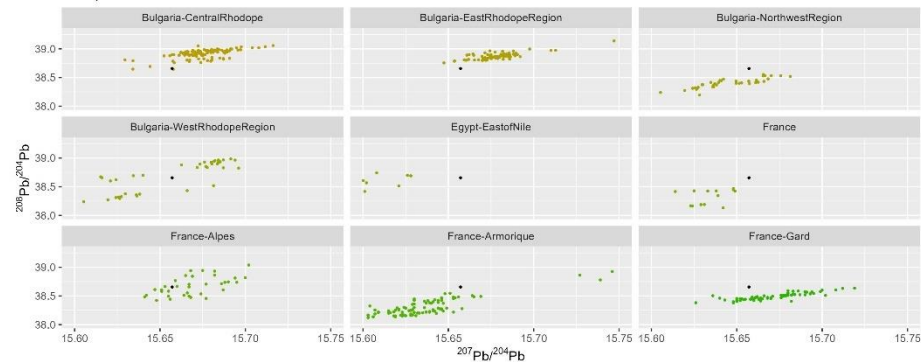
Sample 16-Denarius-60-1



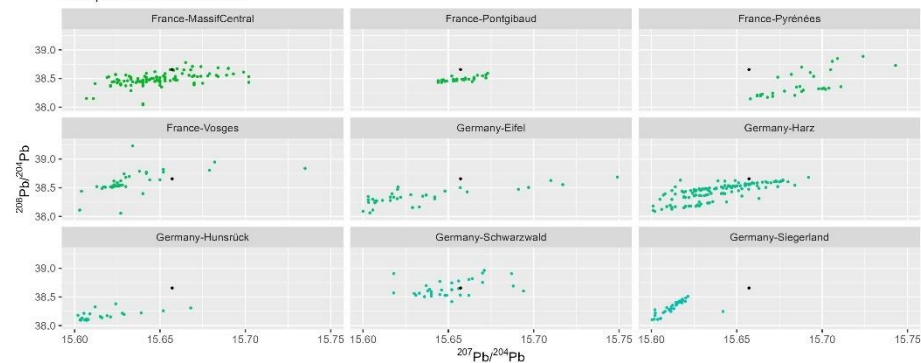
Sample 16-Denarius-60-1



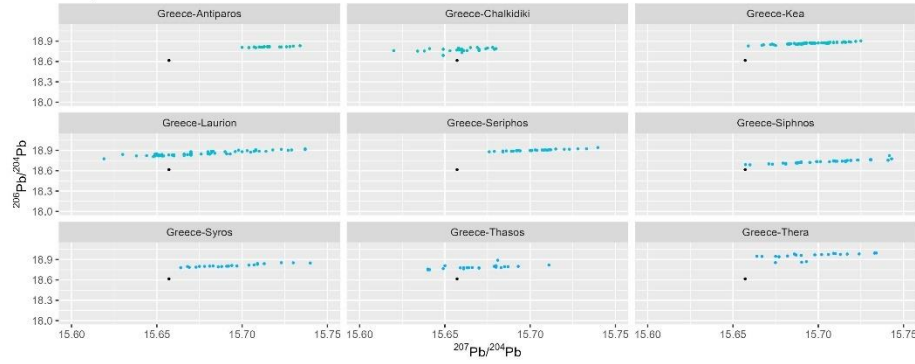
Sample 16-Denarius-60-1



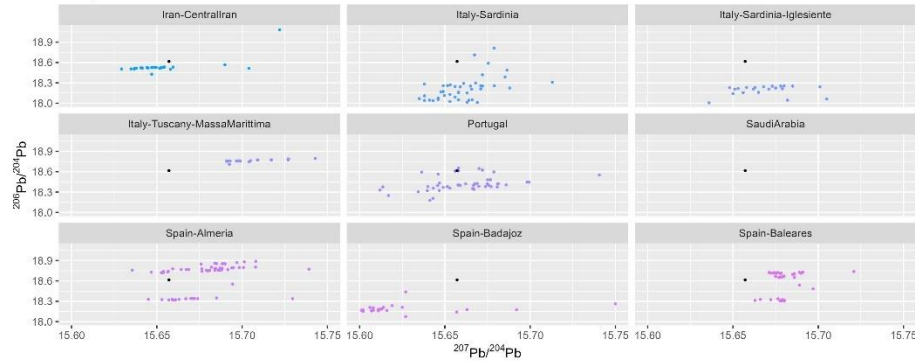
Sample 16-Denarius-60-1



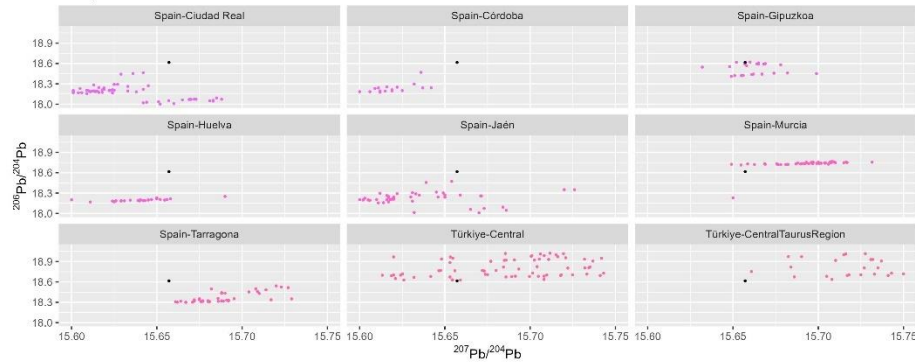
Sample 16-Denarius-60-1



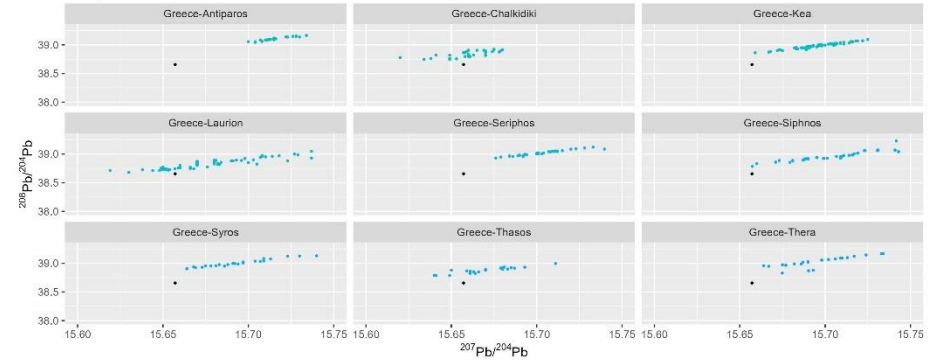
Sample 16-Denarius-60-1



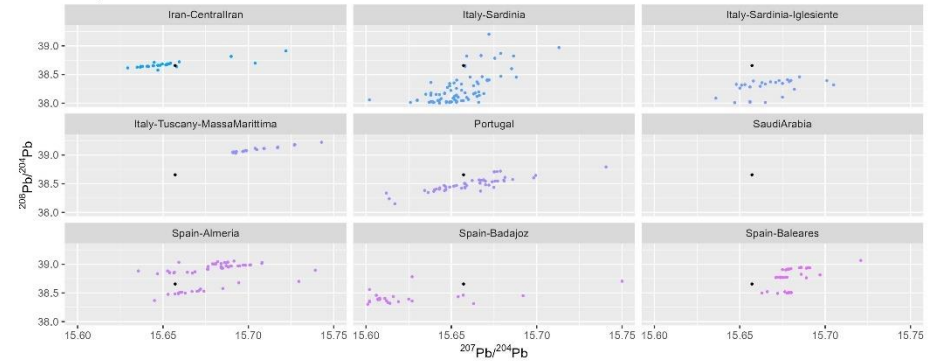
Sample 16-Denarius-60-1



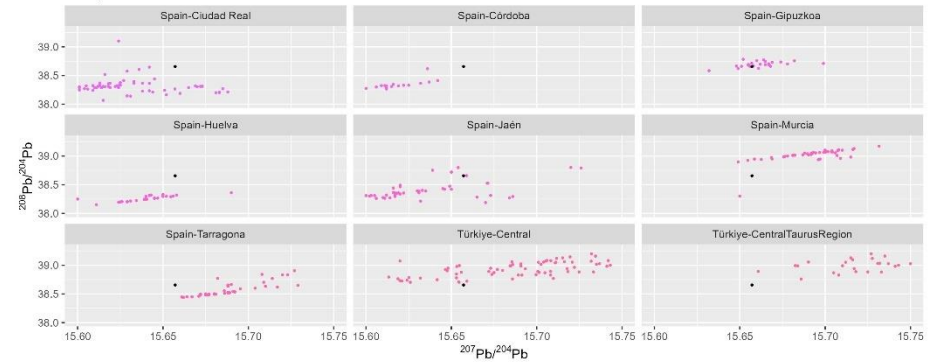
Sample 16-Denarius-60-1



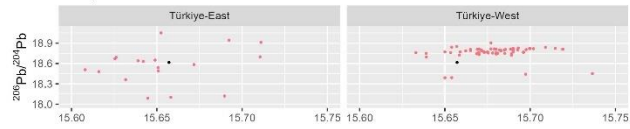
Sample 16-Denarius-60-1



Sample 16-Denarius-60-1

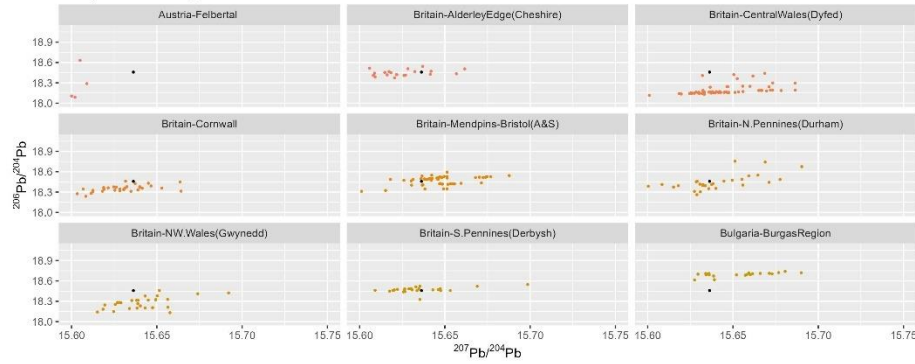


Sample 16-Denarius-60-1



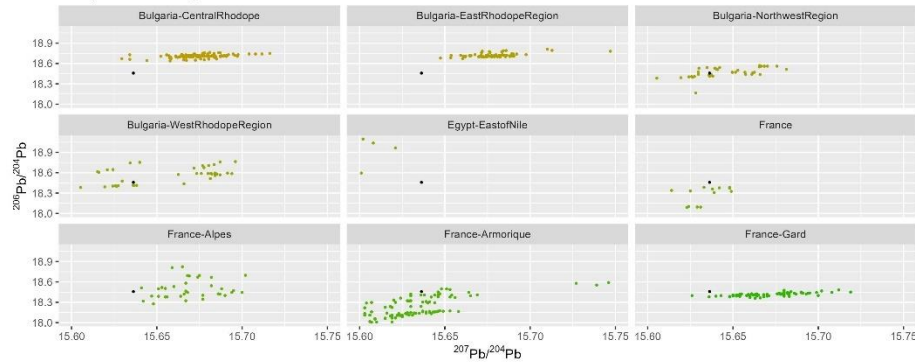
$^{207}\text{Pb}/^{204}\text{Pb}$

Sample 17-Quadrigratus-28-3



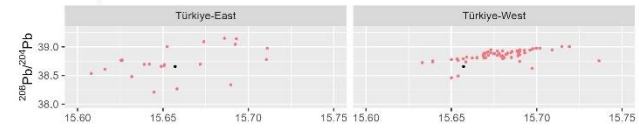
$^{207}\text{Pb}/^{204}\text{Pb}$

Sample 17-Quadrigratus-28-3



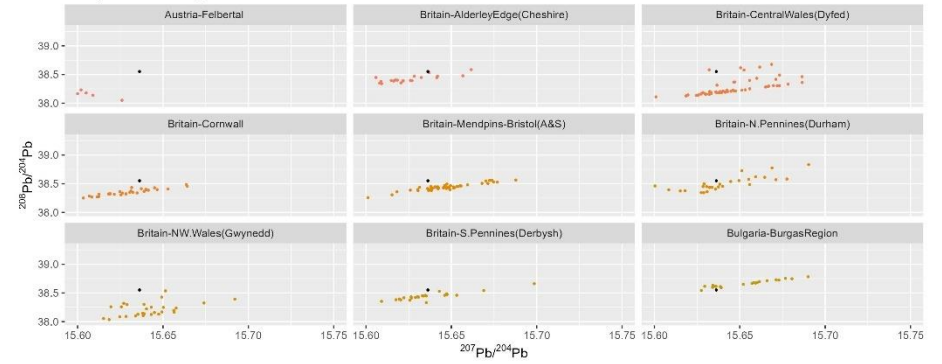
$^{207}\text{Pb}/^{204}\text{Pb}$

Sample 16-Denarius-60-1



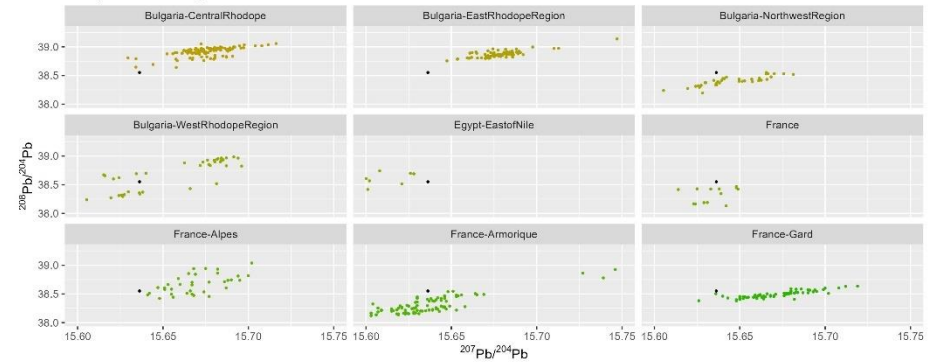
$^{207}\text{Pb}/^{204}\text{Pb}$

Sample 17-Quadrigratus-28-3



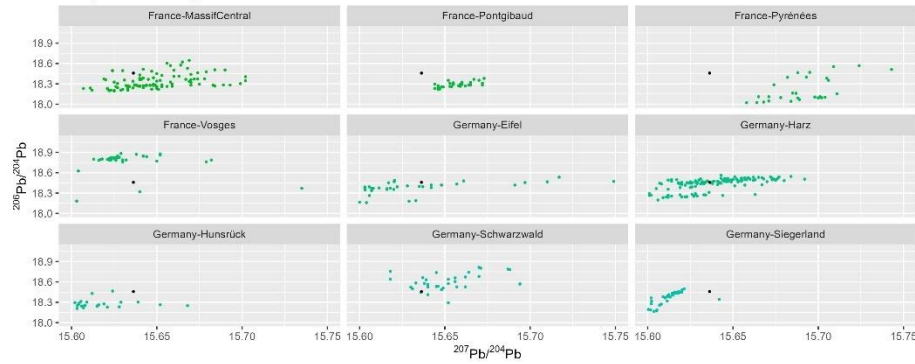
$^{207}\text{Pb}/^{204}\text{Pb}$

Sample 17-Quadrigratus-28-3

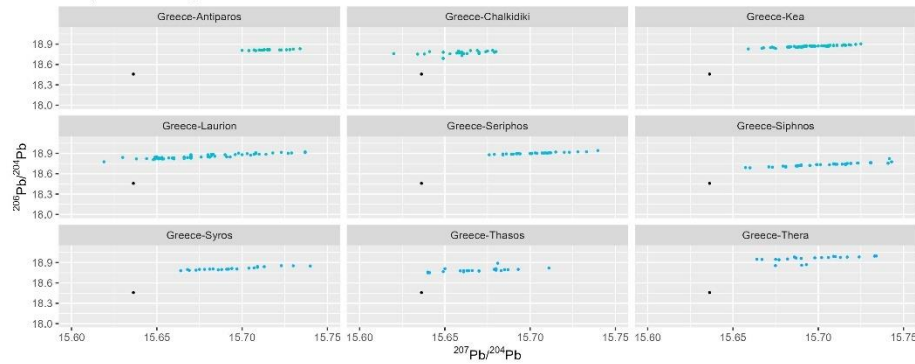


$^{207}\text{Pb}/^{204}\text{Pb}$

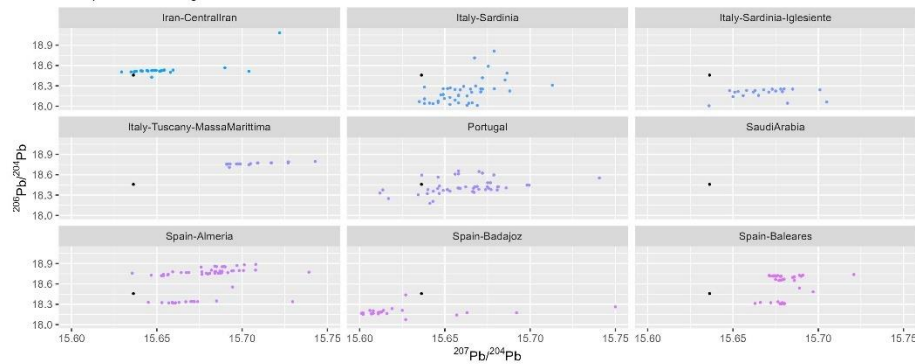
Sample 17-Quadrigatus-28-3



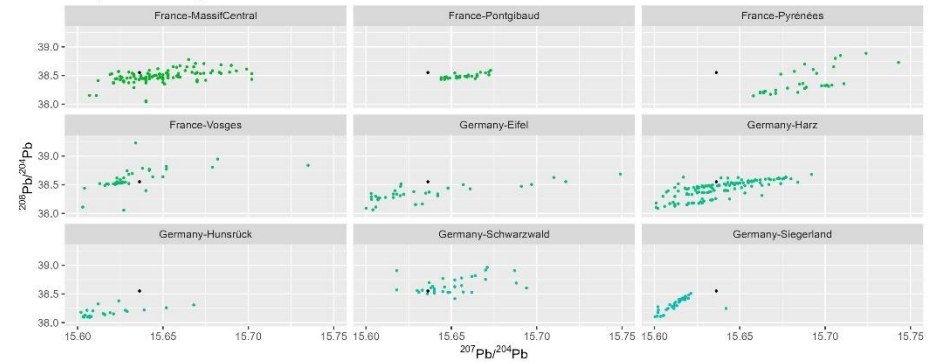
Sample 17-Quadrigatus-28-3



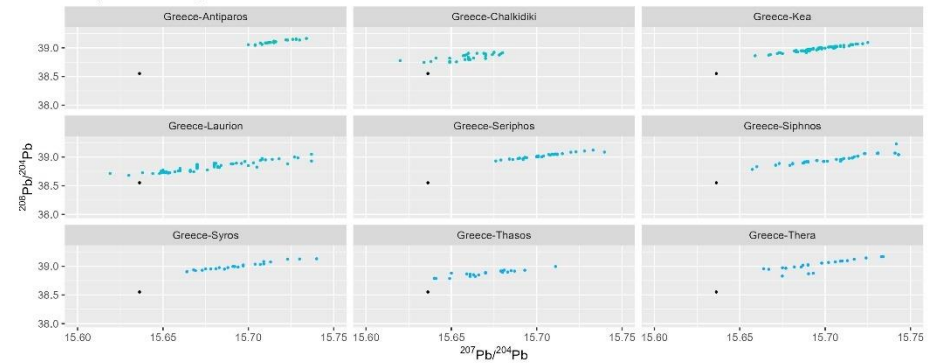
Sample 17-Quadrigatus-28-3



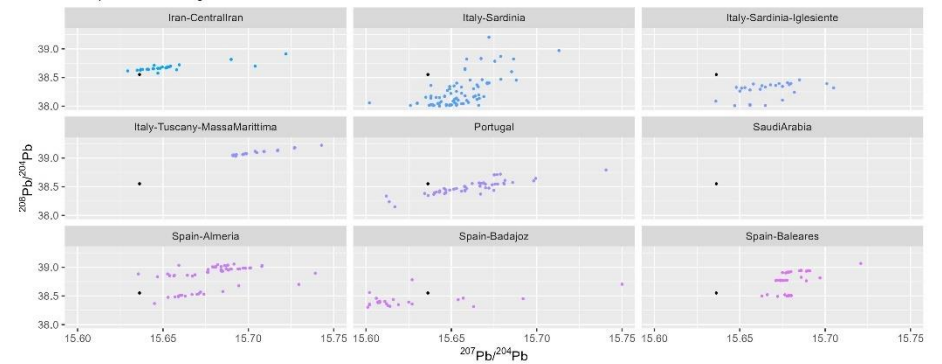
Sample 17-Quadrigatus-28-3



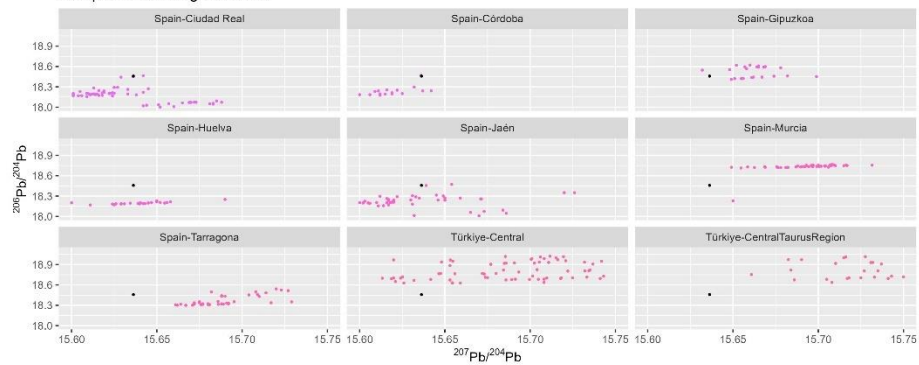
Sample 17-Quadrigatus-28-3



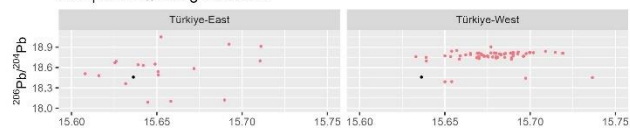
Sample 17-Quadrigatus-28-3



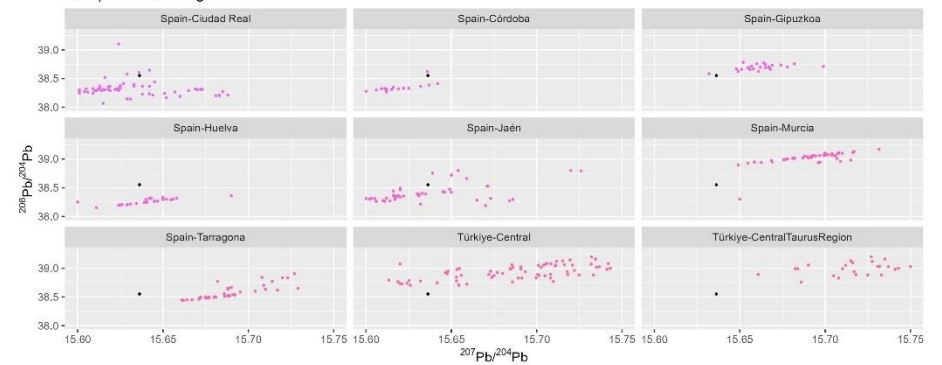
Sample 17-Quadrigatus-28-3



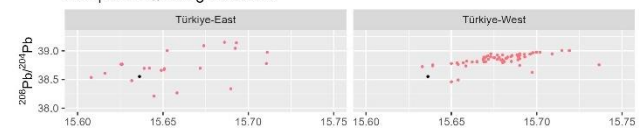
Sample 17-Quadrigatus-28-3



Sample 17-Quadrigatus-28-3

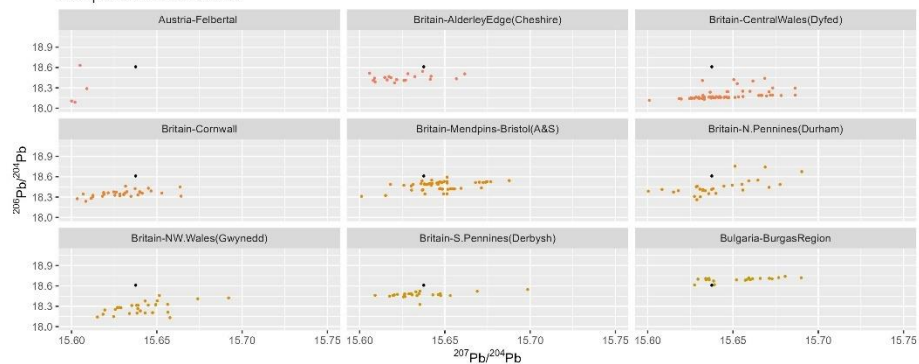


Sample 17-Quadrigatus-28-3



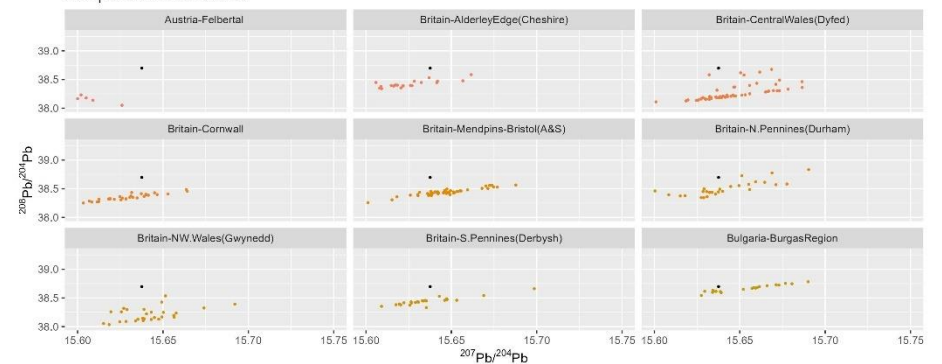
$^{207}\text{Pb}/^{204}\text{Pb}$

Sample 18-Denarius-58-2

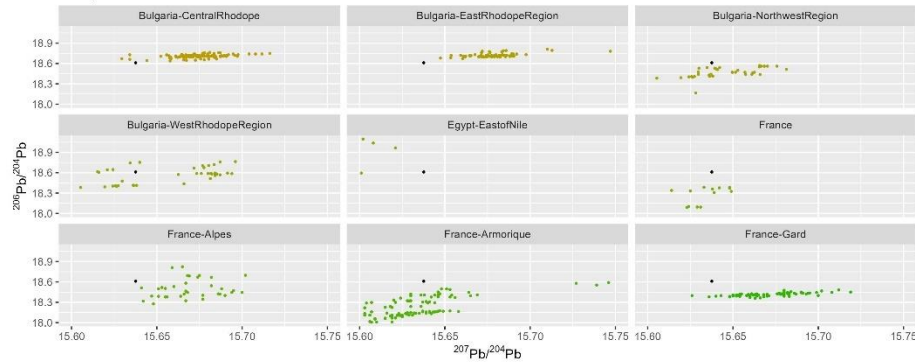


$^{207}\text{Pb}/^{204}\text{Pb}$

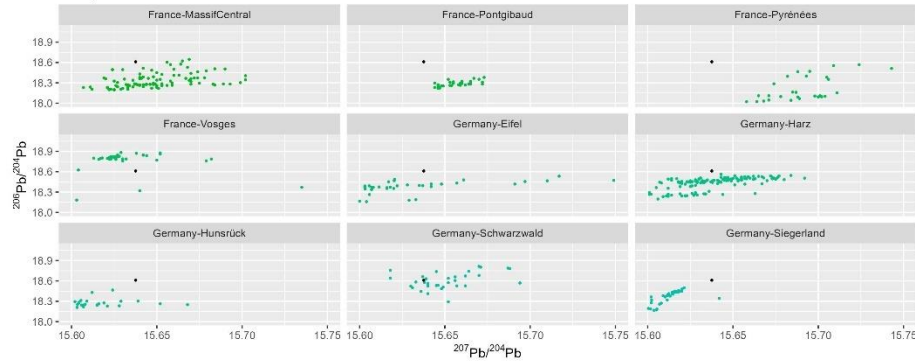
Sample 18-Denarius-58-2



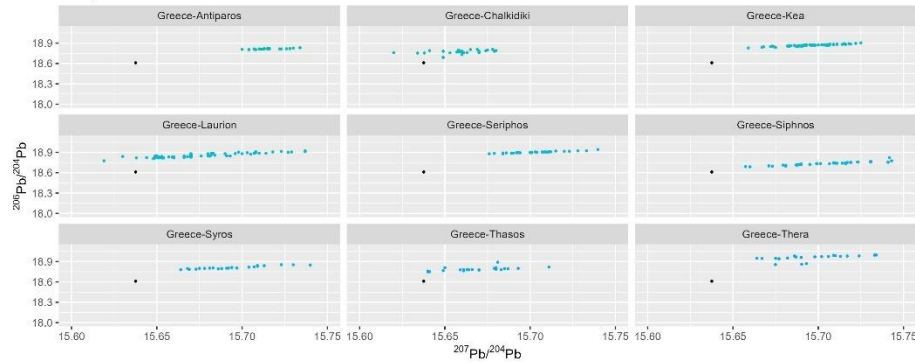
Sample 18-Denarius-58-2



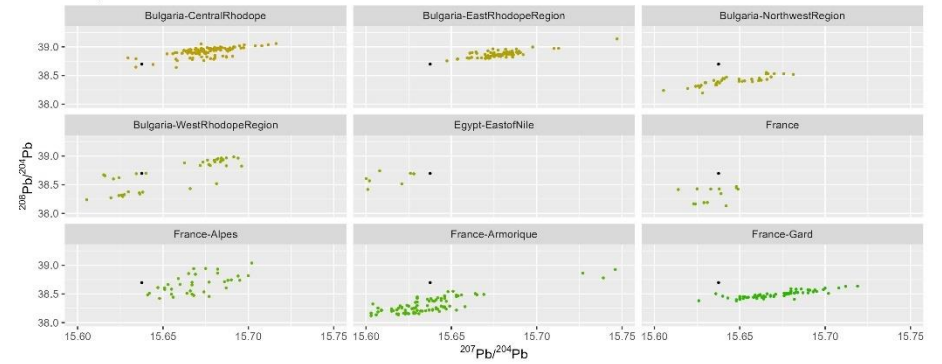
Sample 18-Denarius-58-2



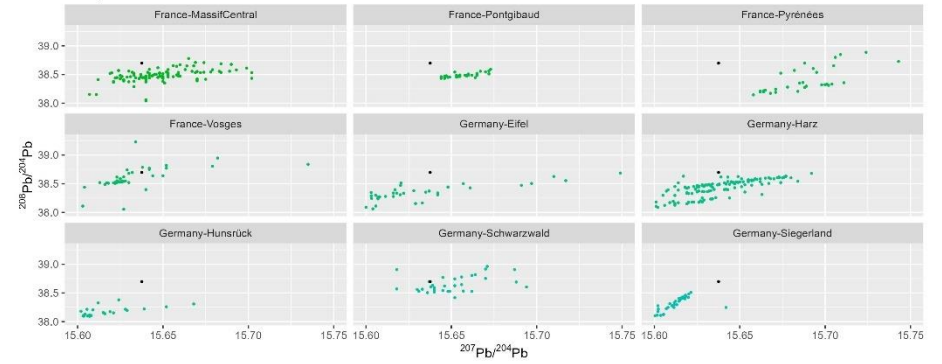
Sample 18-Denarius-58-2



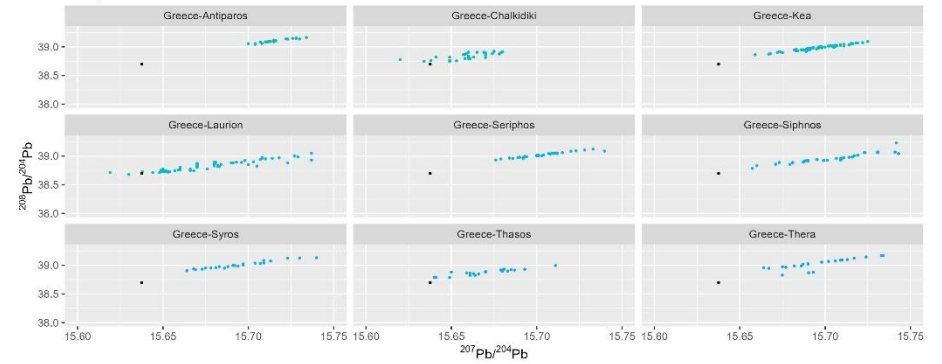
Sample 18-Denarius-58-2



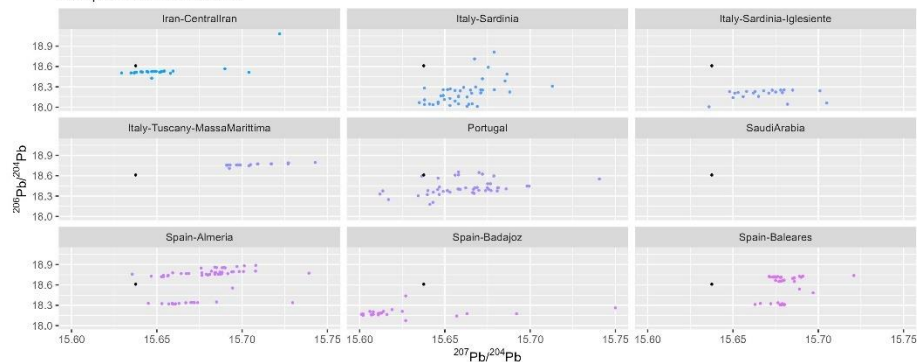
Sample 18-Denarius-58-2



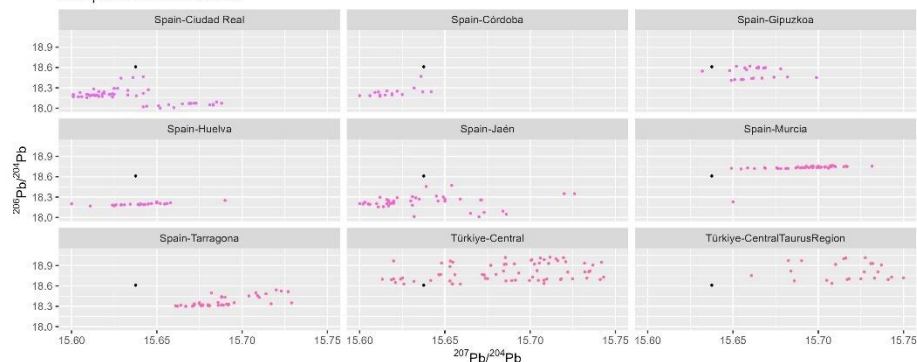
Sample 18-Denarius-58-2



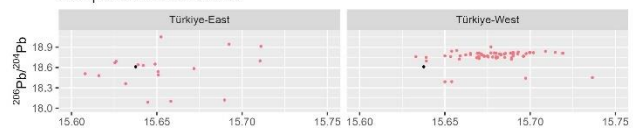
Sample 18-Denarius-58-2



Sample 18-Denarius-58-2

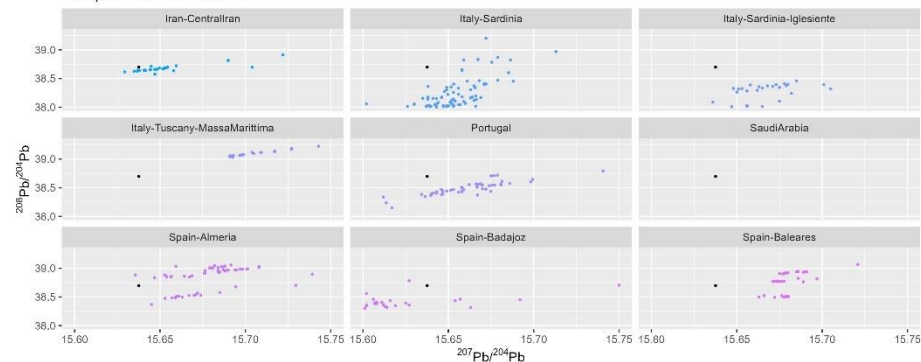


Sample 18-Denarius-58-2

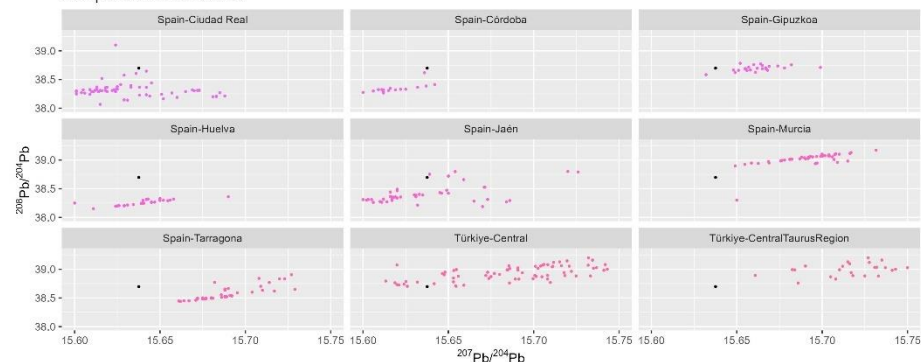


$^{207}\text{Pb}/^{204}\text{Pb}$

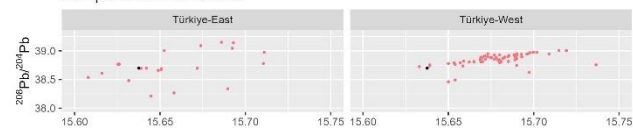
Sample 18-Denarius-58-2



Sample 18-Denarius-58-2

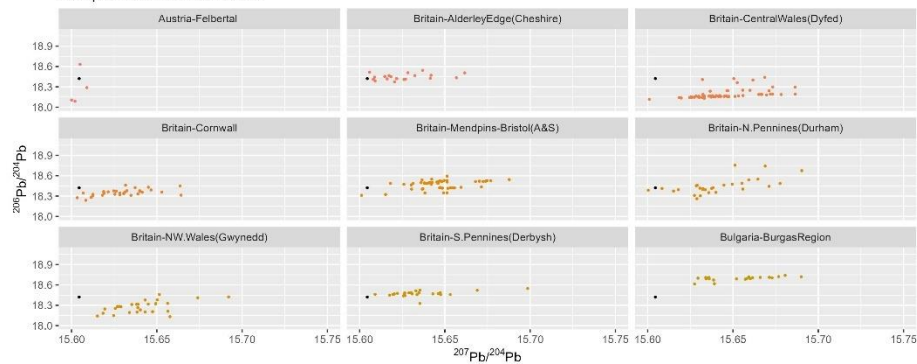


Sample 18-Denarius-58-2

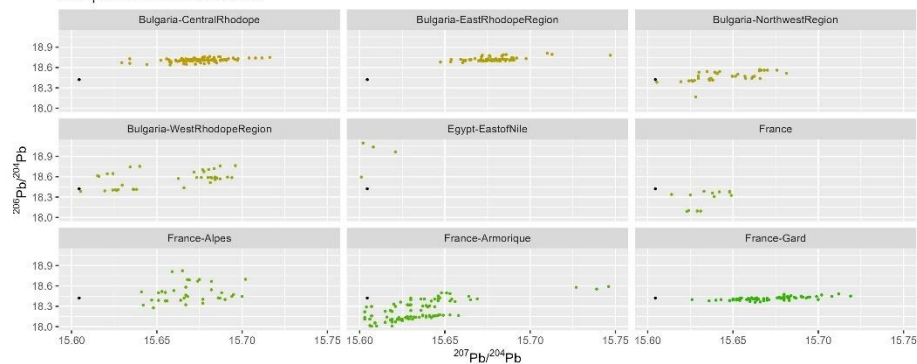


$^{207}\text{Pb}/^{204}\text{Pb}$

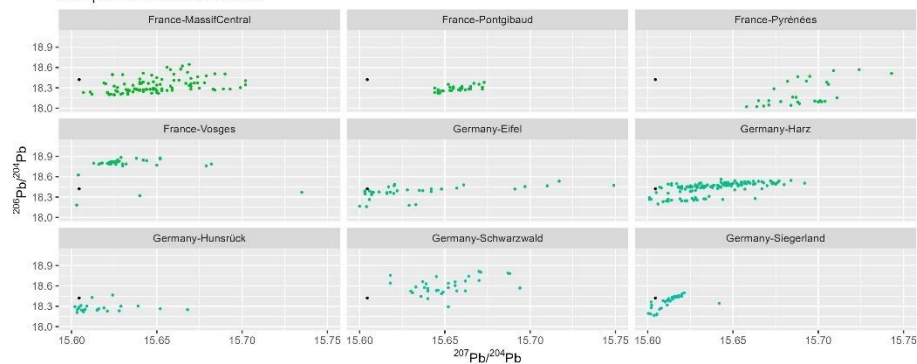
Sample 19-Denarius-112-2a



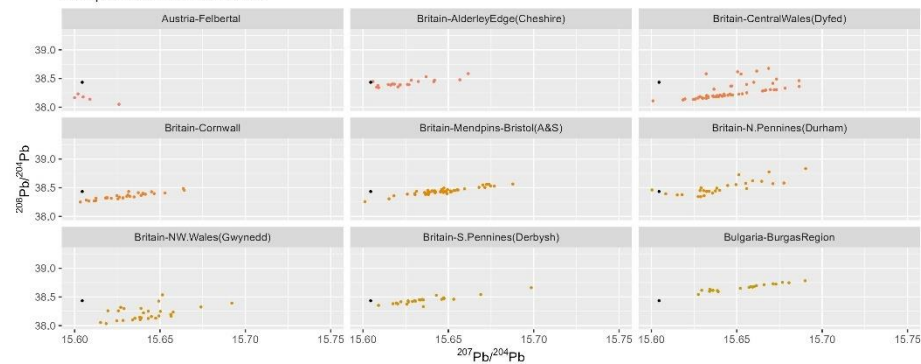
Sample 19-Denarius-112-2a



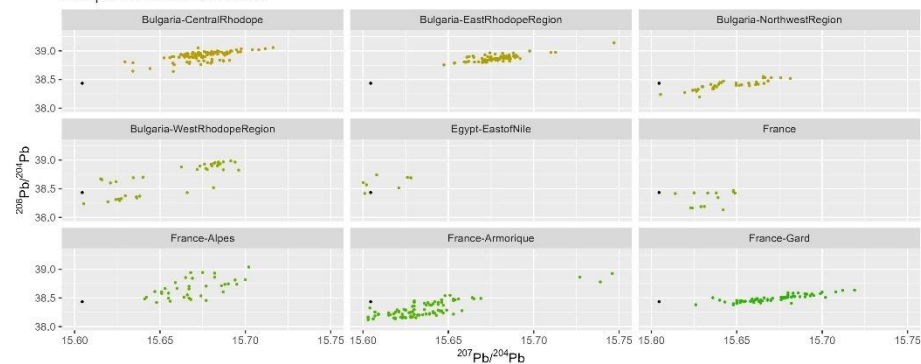
Sample 19-Denarius-112-2a



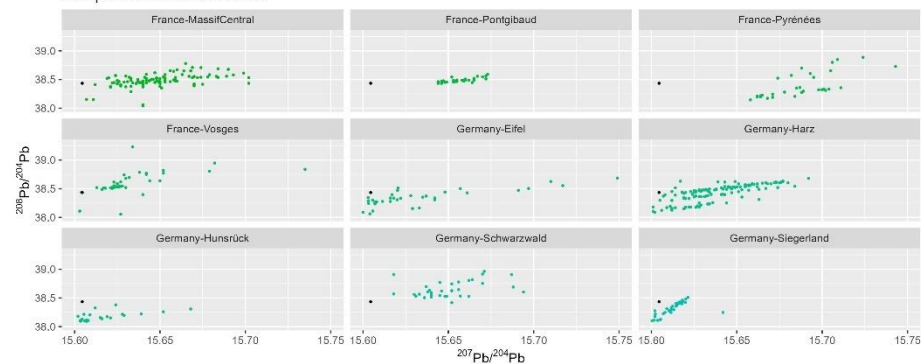
Sample 19-Denarius-112-2a



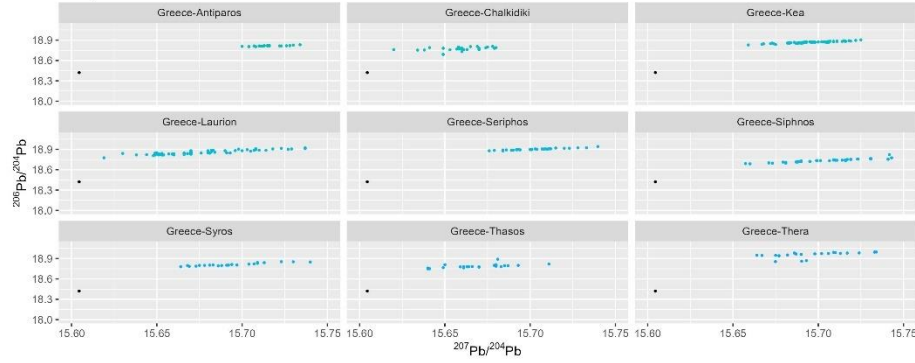
Sample 19-Denarius-112-2a



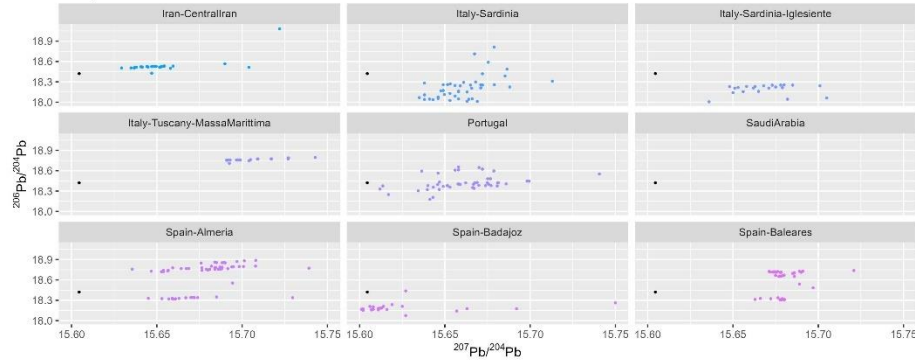
Sample 19-Denarius-112-2a



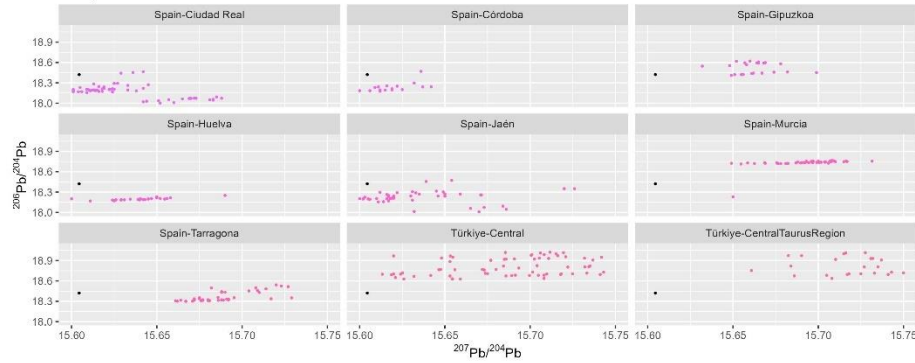
Sample 19-Denarius-112-2a



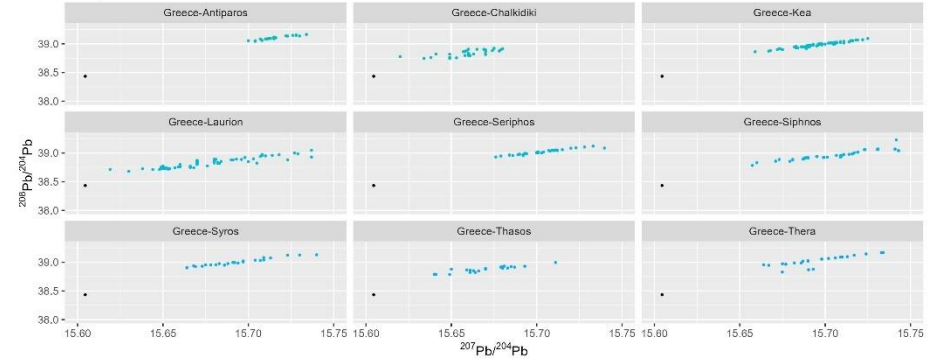
Sample 19-Denarius-112-2a



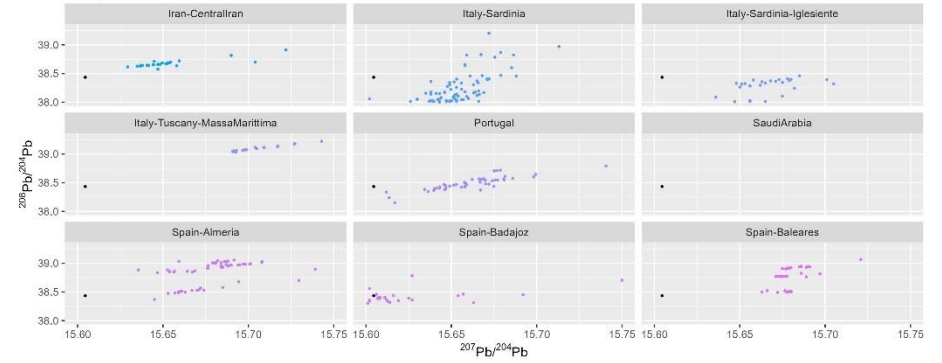
Sample 19-Denarius-112-2a



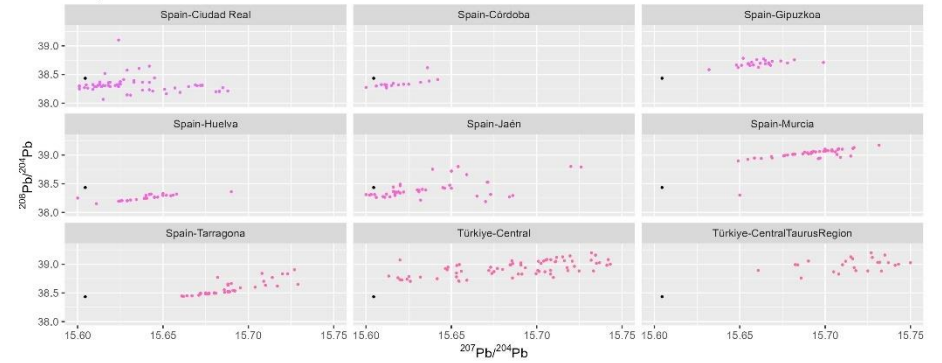
Sample 19-Denarius-112-2a



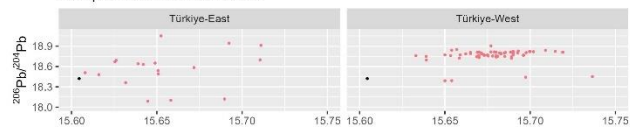
Sample 19-Denarius-112-2a



Sample 19-Denarius-112-2a

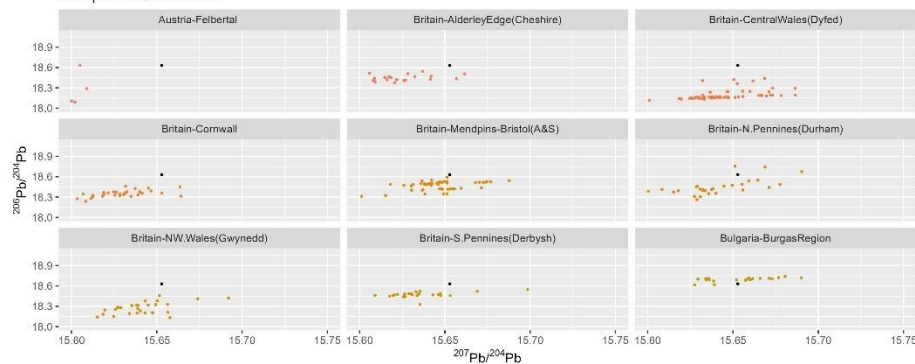


Sample 19-Denarius-112-2a



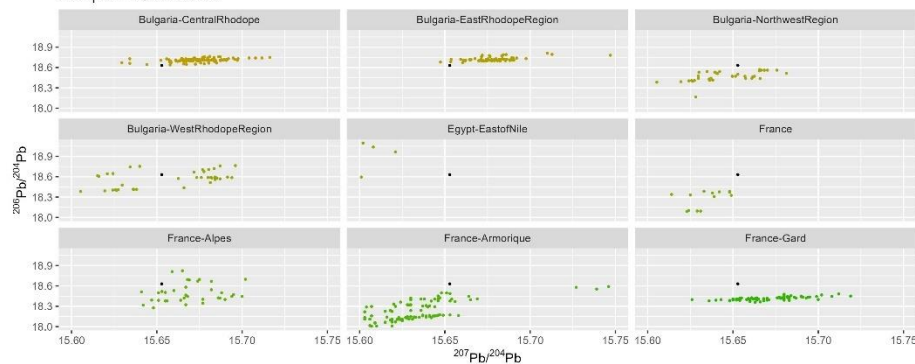
$^{207}\text{Pb}/^{204}\text{Pb}$

Sample 21-Janus-29-3



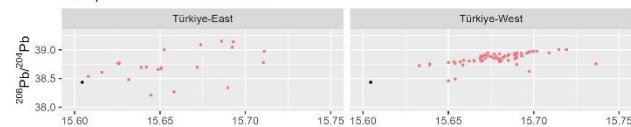
$^{207}\text{Pb}/^{204}\text{Pb}$

Sample 21-Janus-29-3



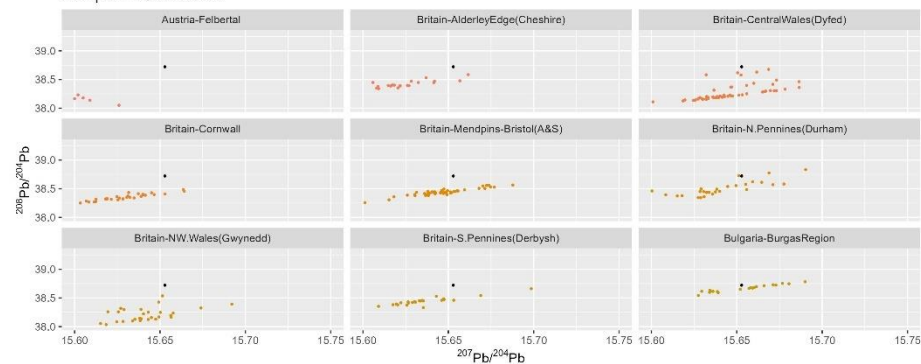
$^{207}\text{Pb}/^{204}\text{Pb}$

Sample 19-Denarius-112-2a



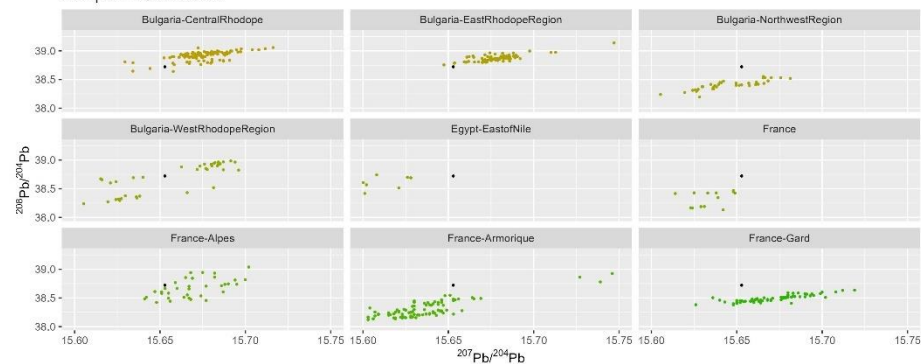
$^{207}\text{Pb}/^{204}\text{Pb}$

Sample 21-Janus-29-3



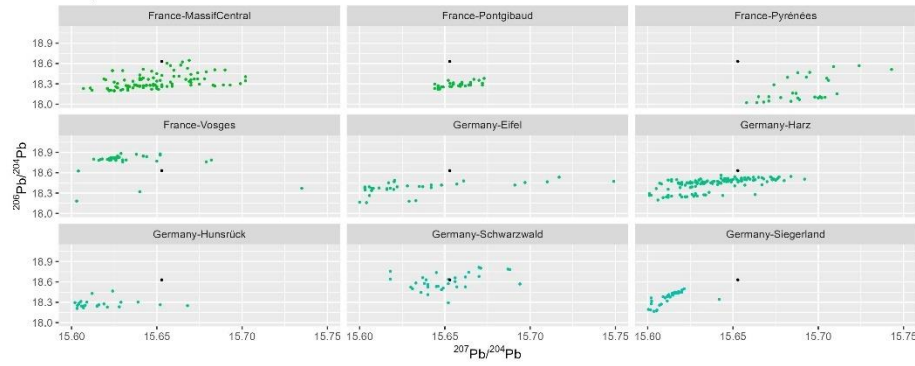
$^{207}\text{Pb}/^{204}\text{Pb}$

Sample 21-Janus-29-3

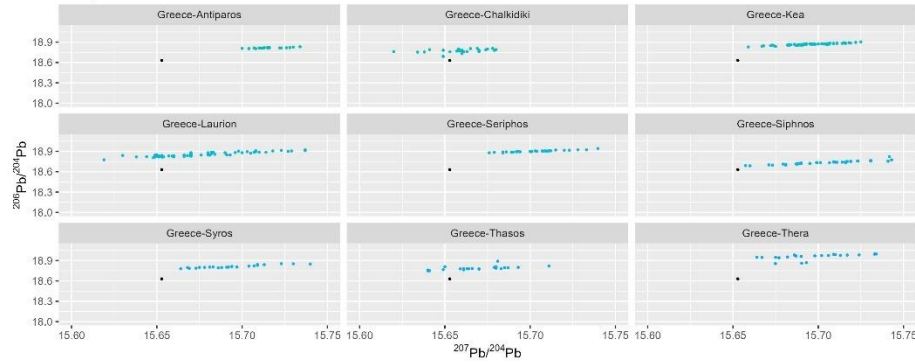


$^{207}\text{Pb}/^{204}\text{Pb}$

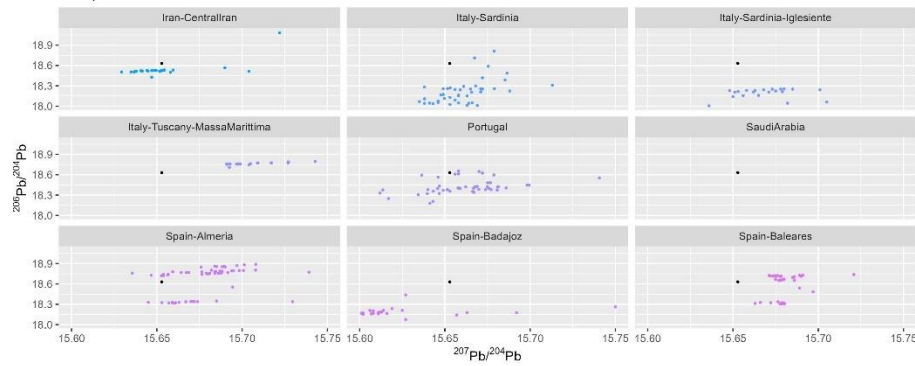
Sample 21-Janus-29-3



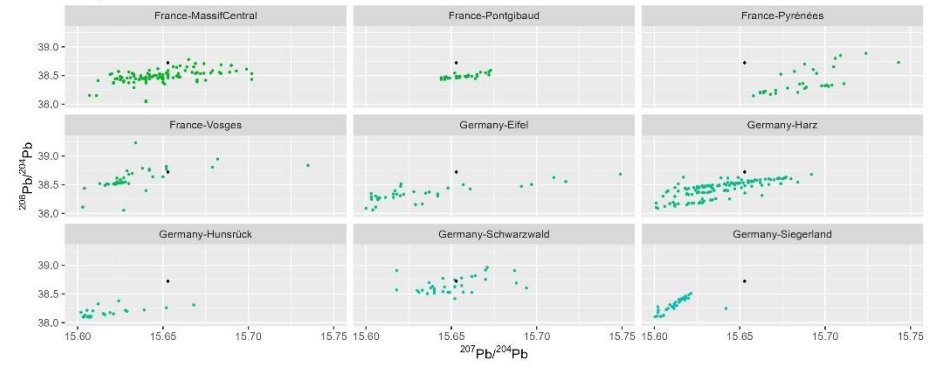
Sample 21-Janus-29-3



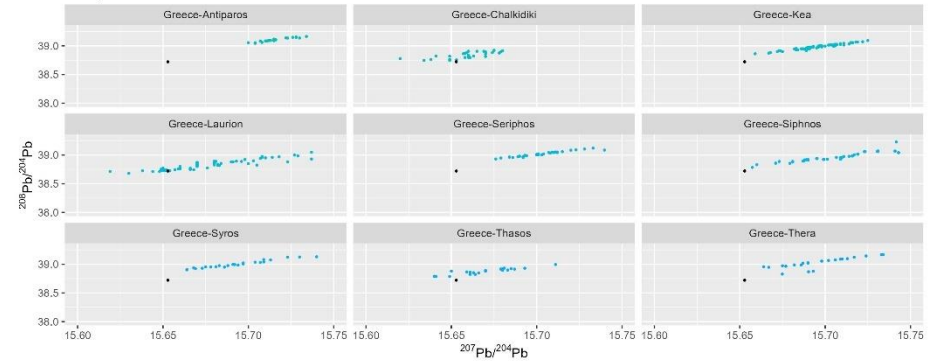
Sample 21-Janus-29-3



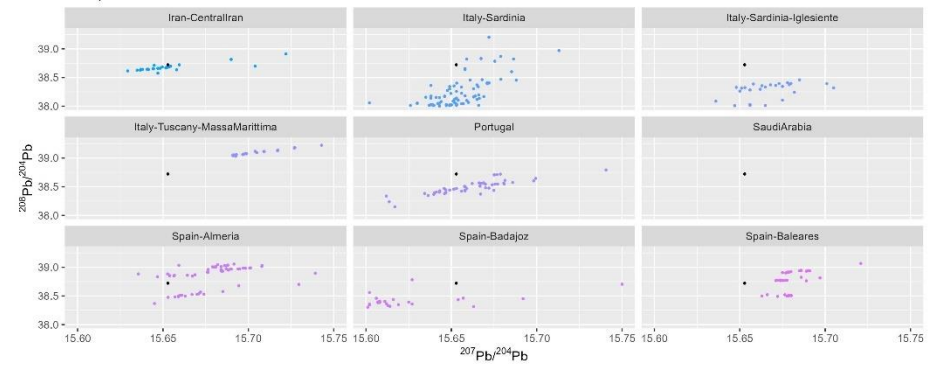
Sample 21-Janus-29-3



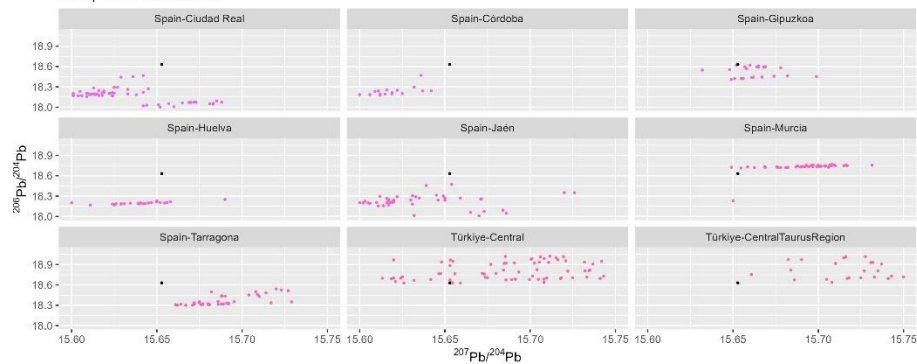
Sample 21-Janus-29-3



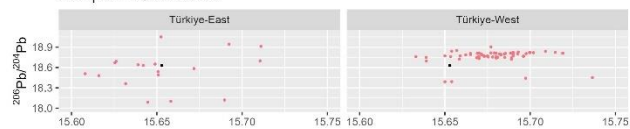
Sample 21-Janus-29-3



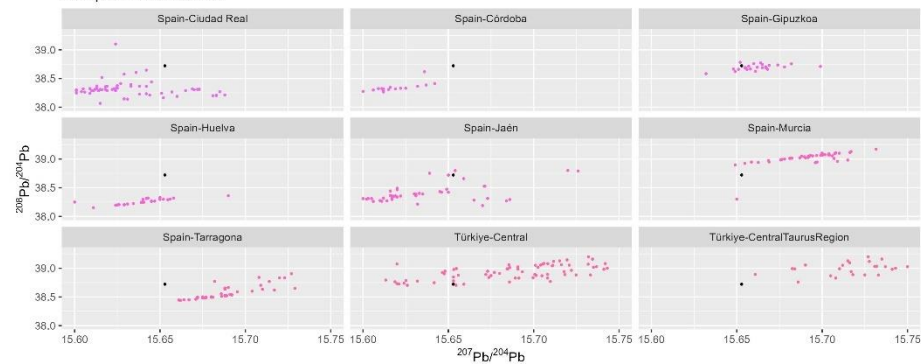
Sample 21-Janus-29-3



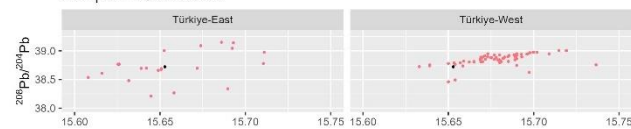
Sample 21-Janus-29-3



Sample 21-Janus-29-3

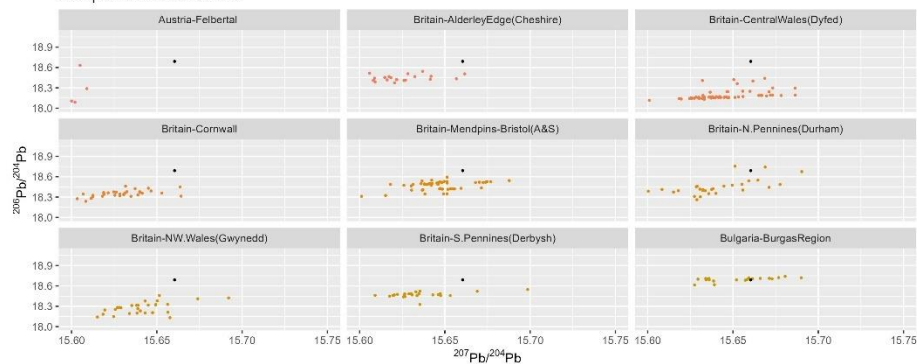


Sample 21-Janus-29-3



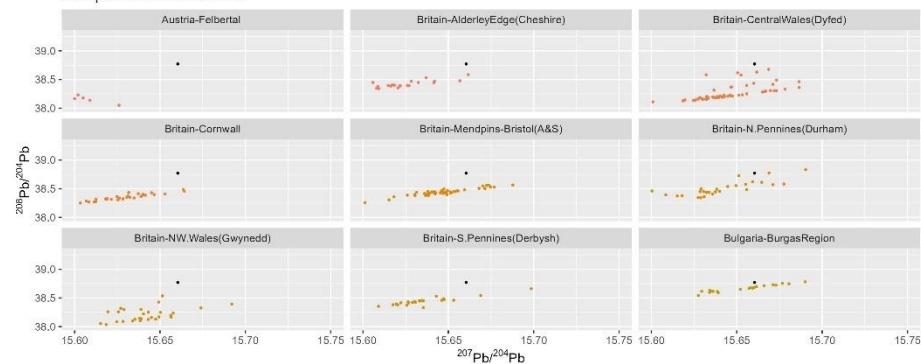
$^{207}\text{Pb}/^{204}\text{Pb}$

Sample 22-Denarius-44-5

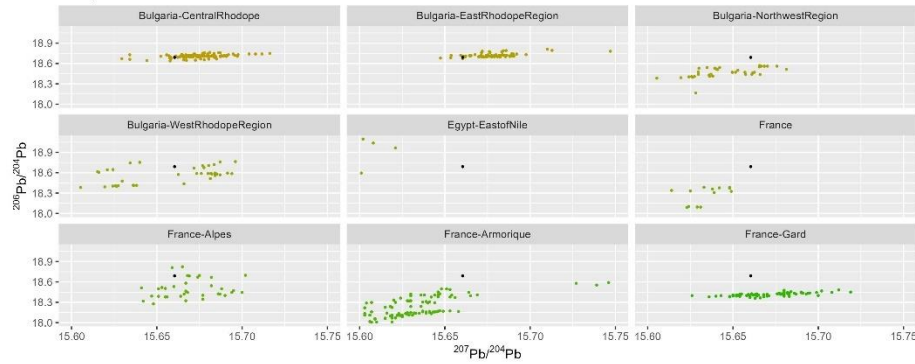


$^{207}\text{Pb}/^{204}\text{Pb}$

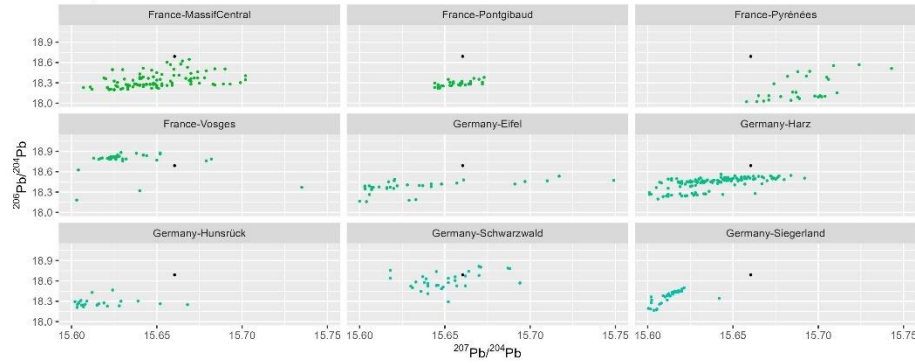
Sample 22-Denarius-44-5



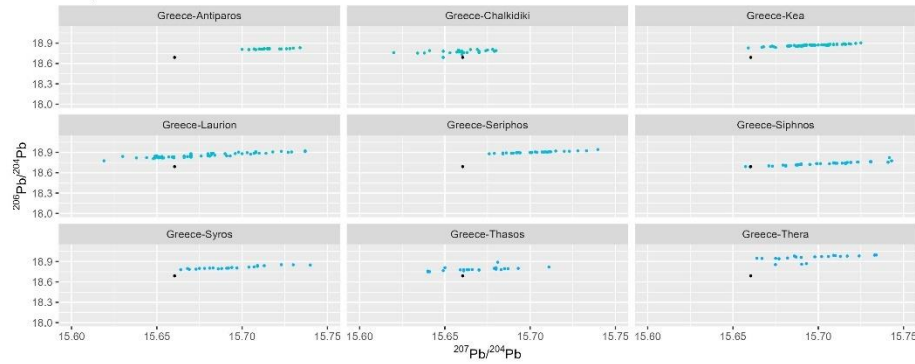
Sample 22-Denarius-44-5



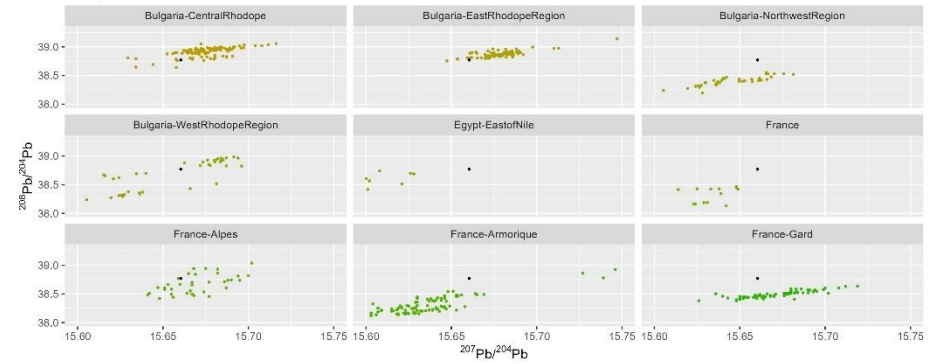
Sample 22-Denarius-44-5



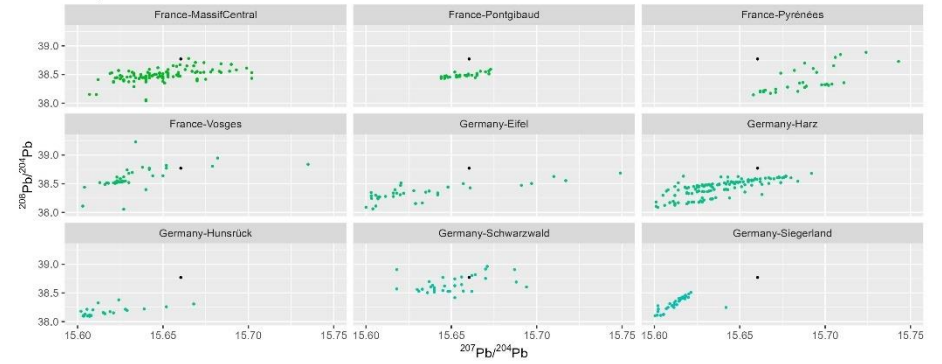
Sample 22-Denarius-44-5



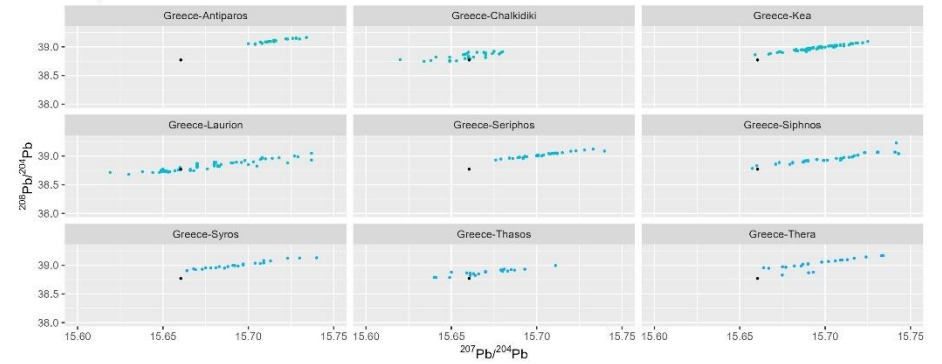
Sample 22-Denarius-44-5



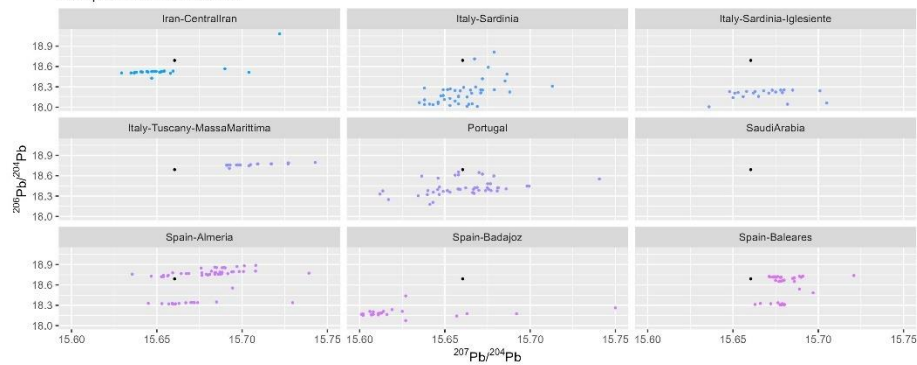
Sample 22-Denarius-44-5



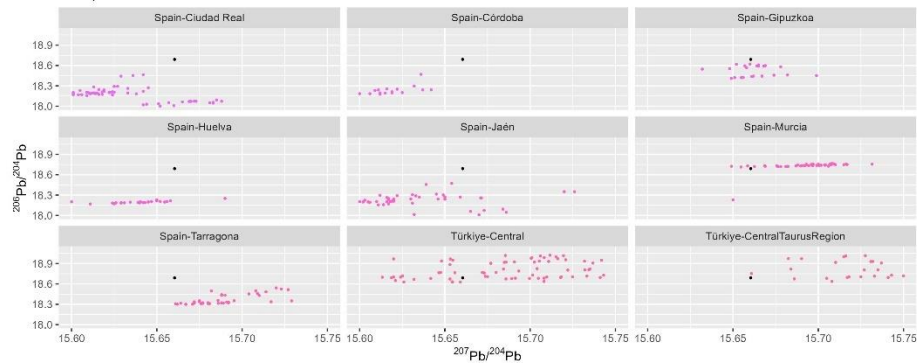
Sample 22-Denarius-44-5



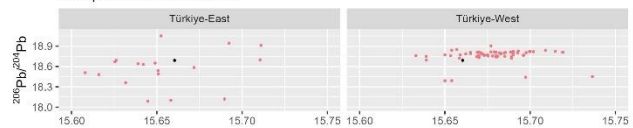
Sample 22-Denarius-44-5



Sample 22-Denarius-44-5

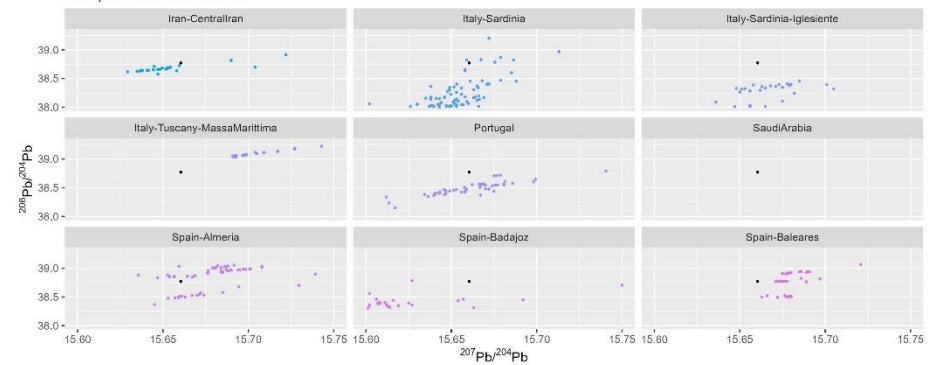


Sample 22-Denarius-44-5

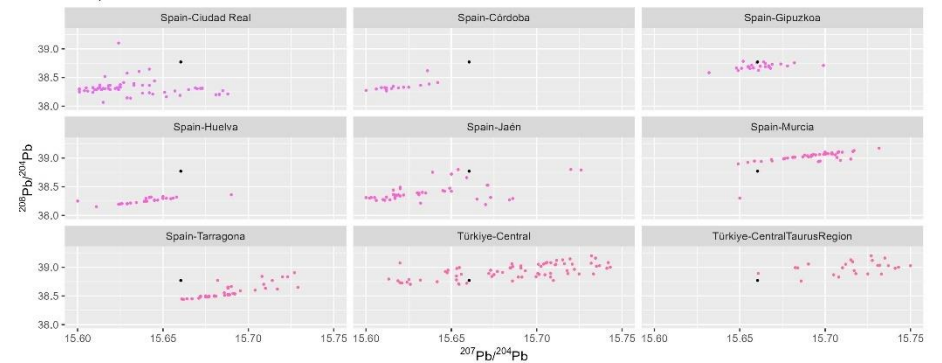


207Pb/204Pb

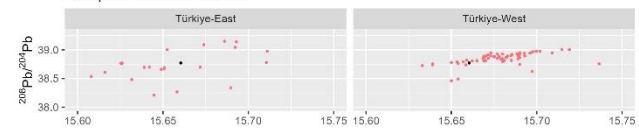
Sample 22-Denarius-44-5



Sample 22-Denarius-44-5

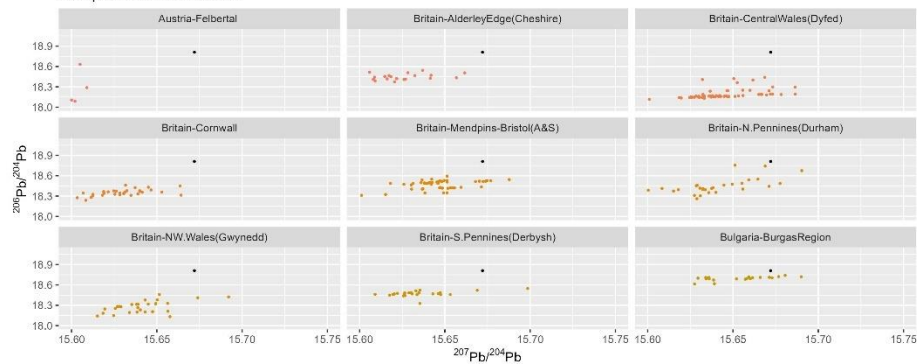


Sample 22-Denarius-44-5

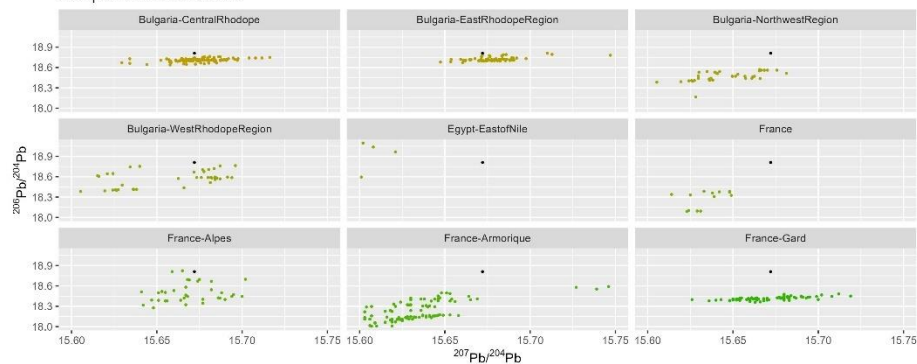


207Pb/204Pb

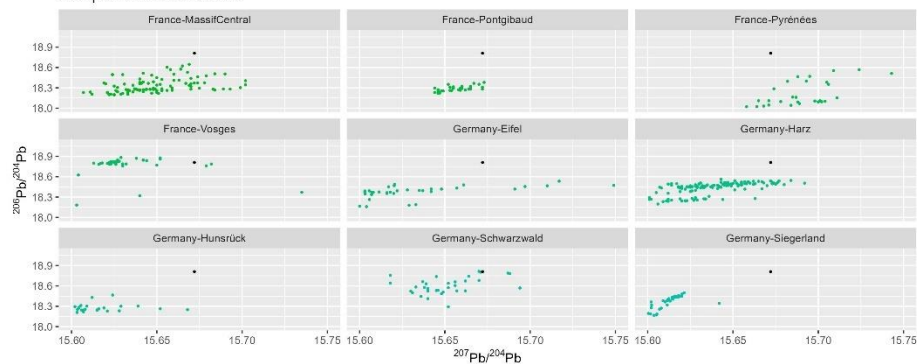
Sample 23-Denarius-30-1



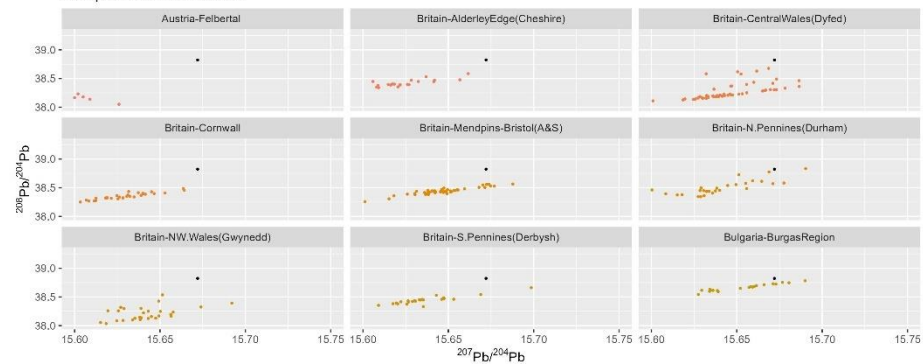
Sample 23-Denarius-30-1



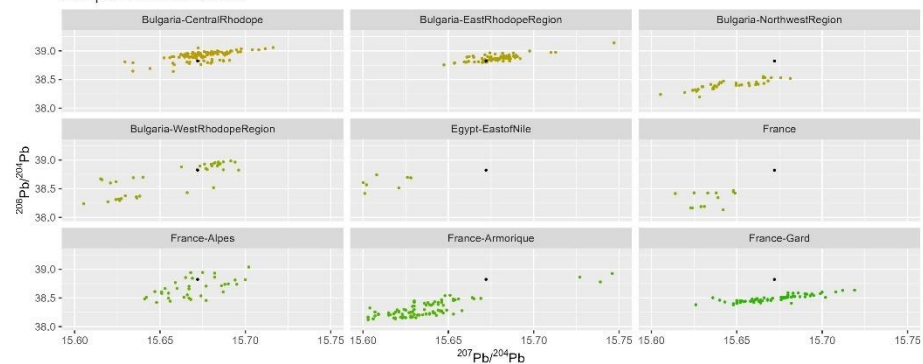
Sample 23-Denarius-30-1



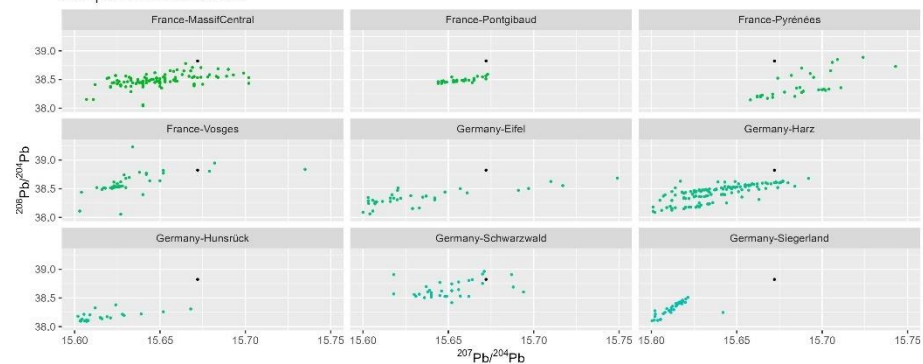
Sample 23-Denarius-30-1



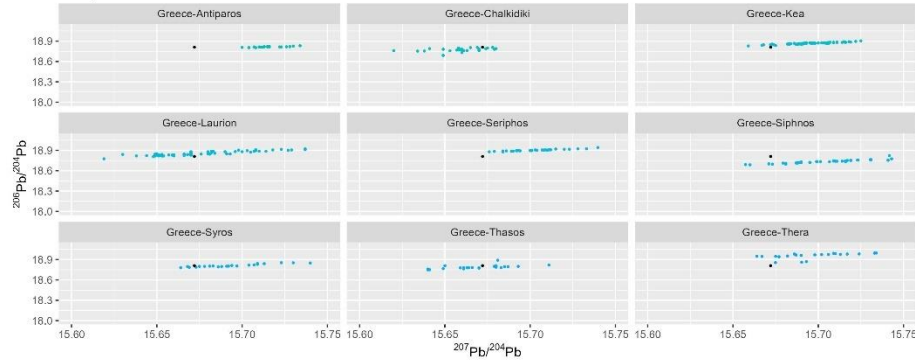
Sample 23-Denarius-30-1



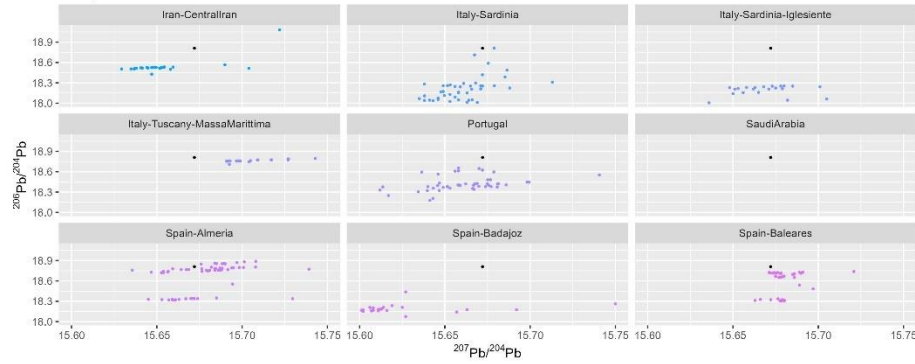
Sample 23-Denarius-30-1



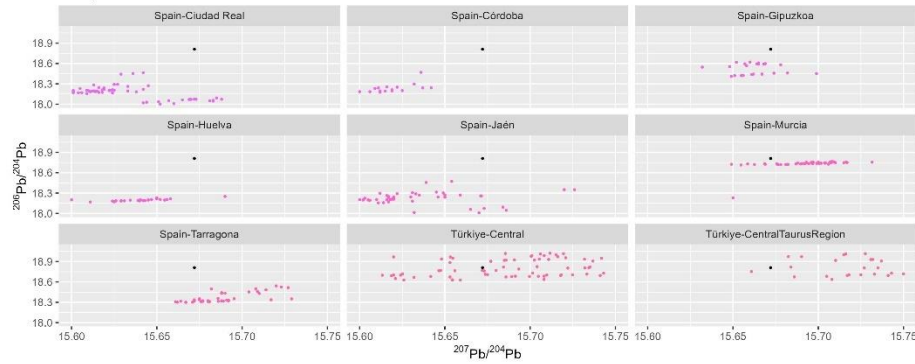
Sample 23-Denarius-30-1



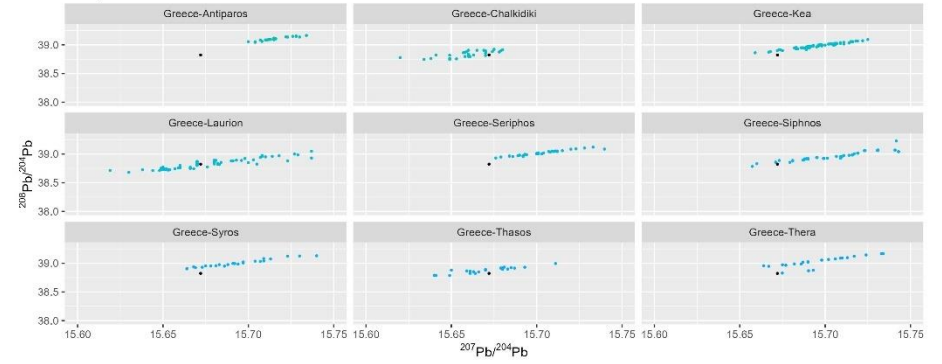
Sample 23-Denarius-30-1



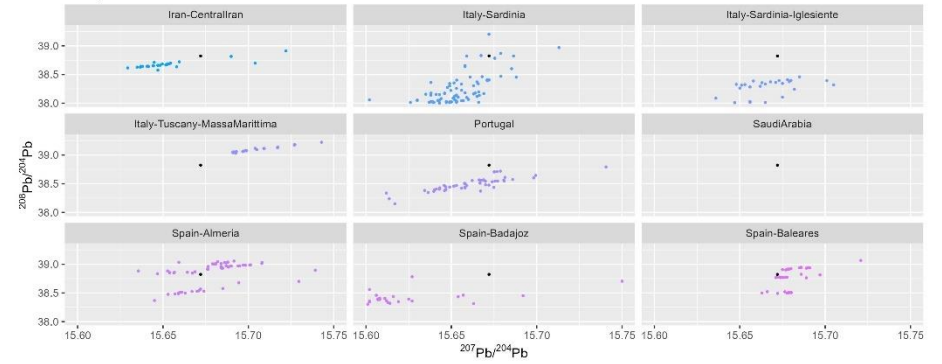
Sample 23-Denarius-30-1



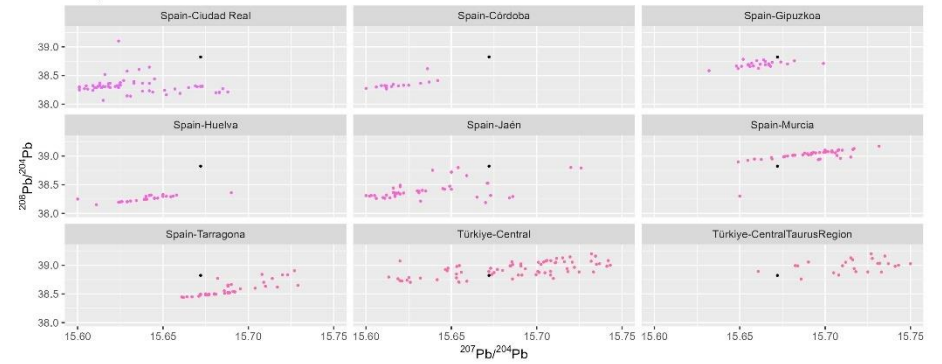
Sample 23-Denarius-30-1



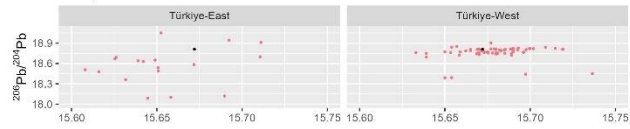
Sample 23-Denarius-30-1



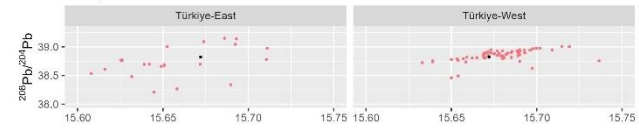
Sample 23-Denarius-30-1



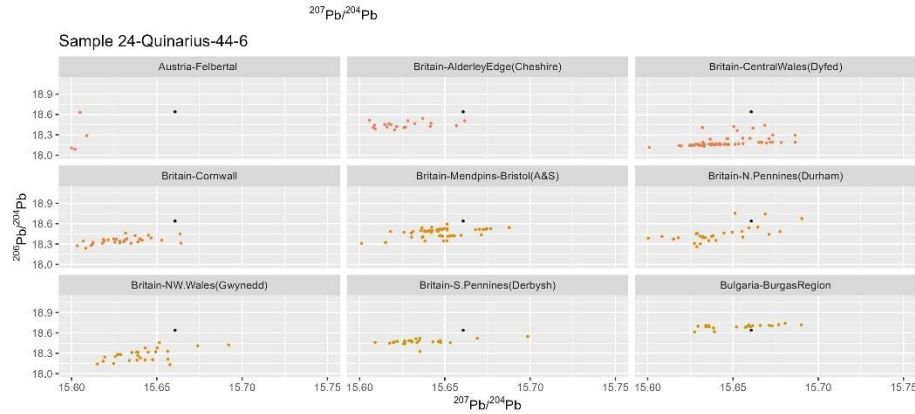
Sample 23-Denarius-30-1



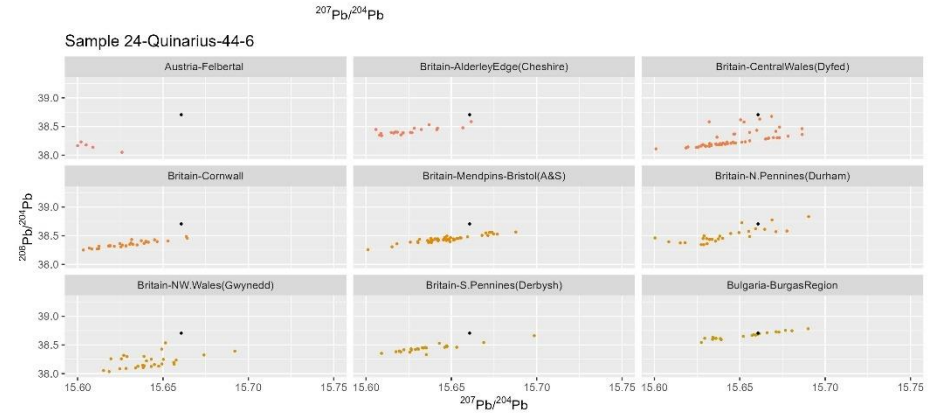
Sample 23-Denarius-30-1



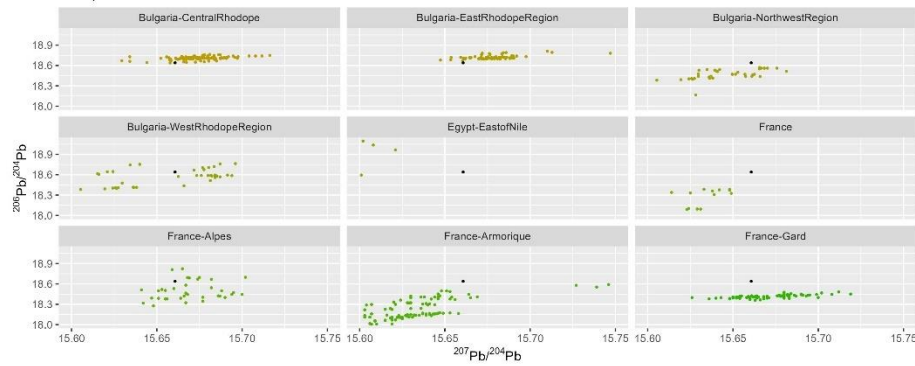
Sample 24-Quinarius-44-6



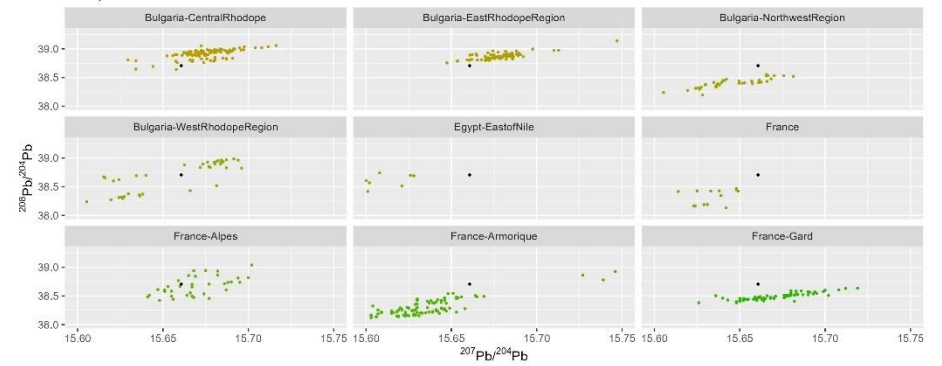
Sample 24-Quinarius-44-6



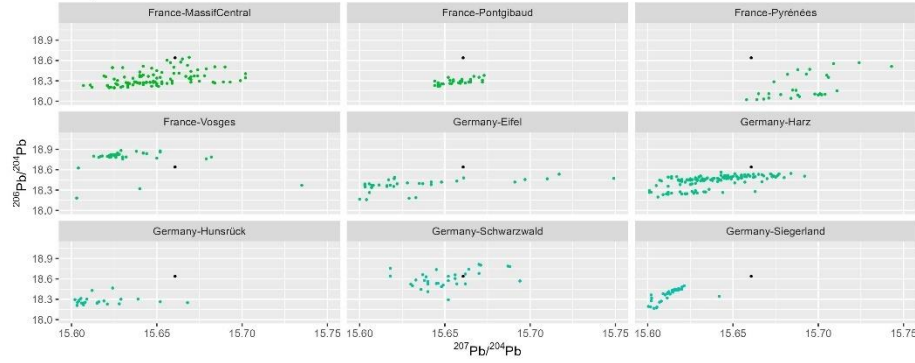
Sample 24-Quinarius-44-6



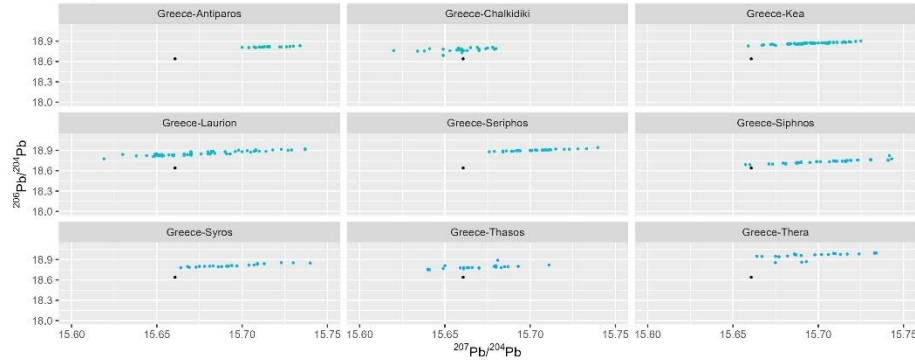
Sample 24-Quinarius-44-6



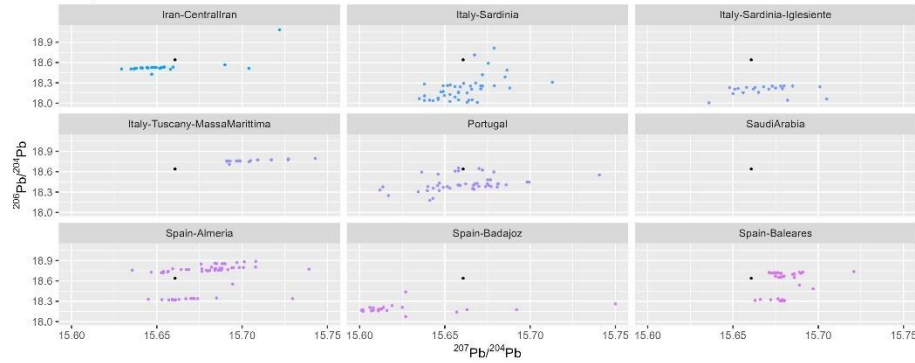
Sample 24-Quinarius-44-6



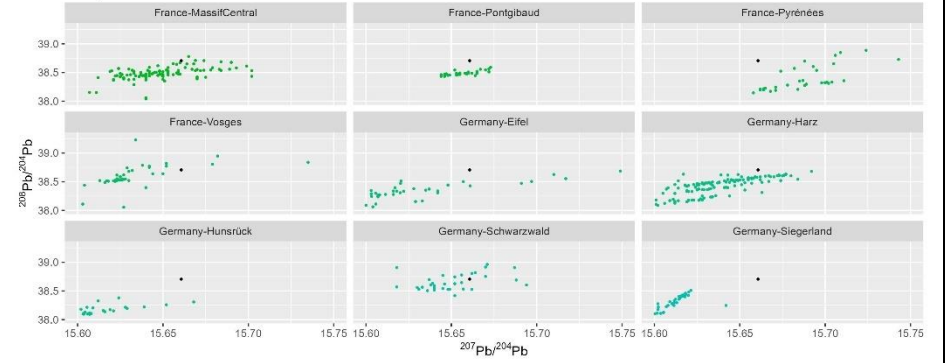
Sample 24-Quinarius-44-6



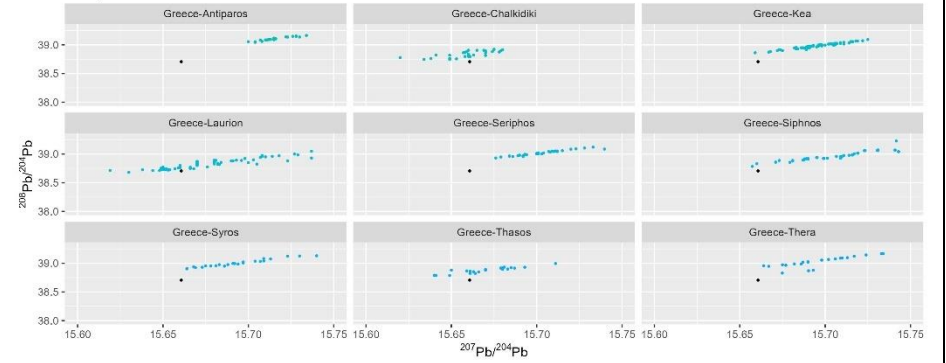
Sample 24-Quinarius-44-6



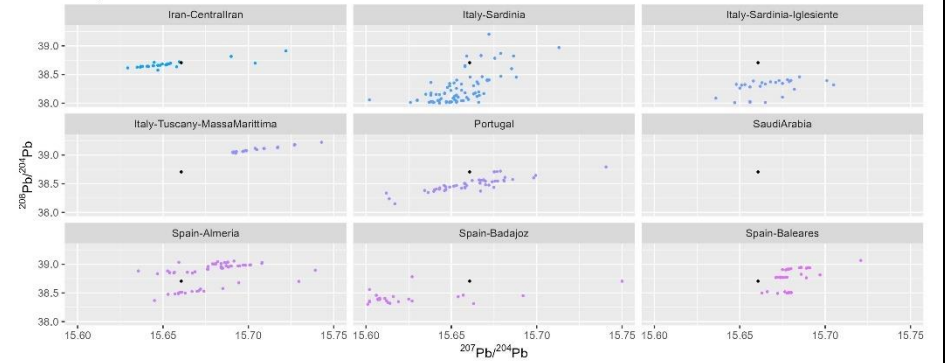
Sample 24-Quinarius-44-6



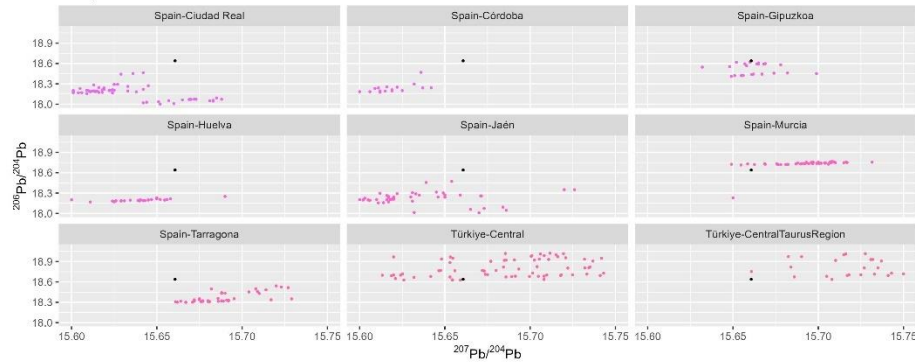
Sample 24-Quinarius-44-6



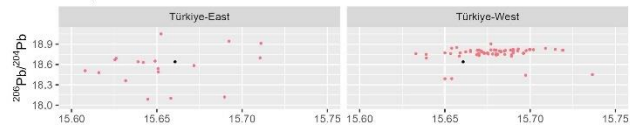
Sample 24-Quinarius-44-6



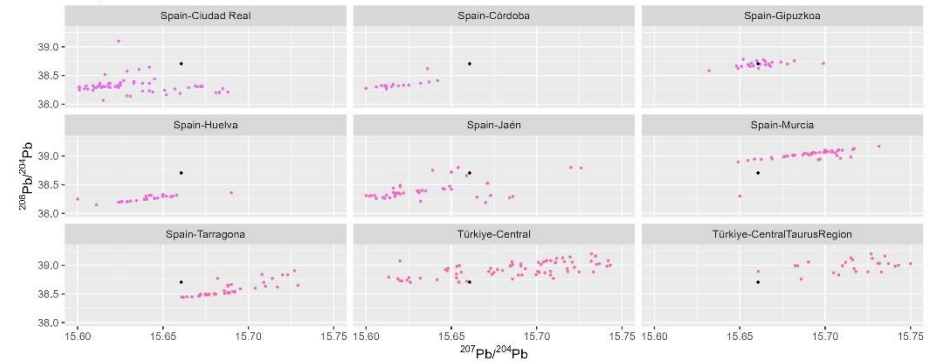
Sample 24-Quinarius-44-6



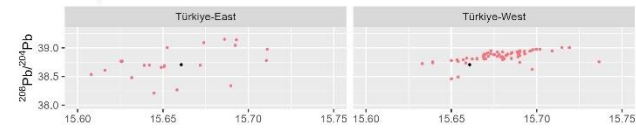
Sample 24-Quinarius-44-6



Sample 24-Quinarius-44-6

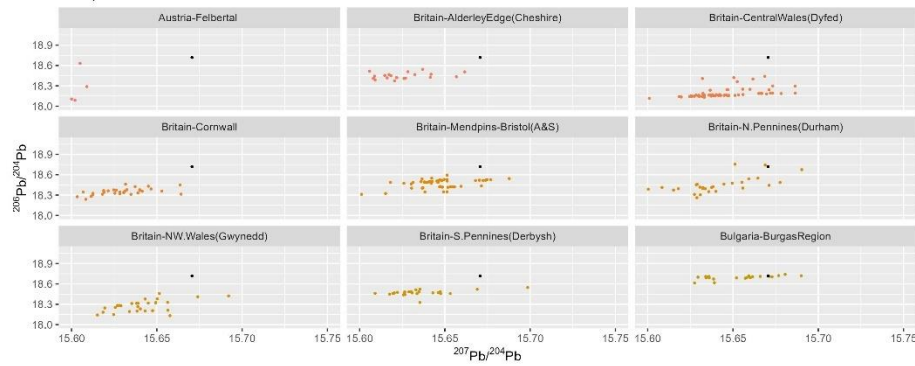


Sample 24-Quinarius-44-6



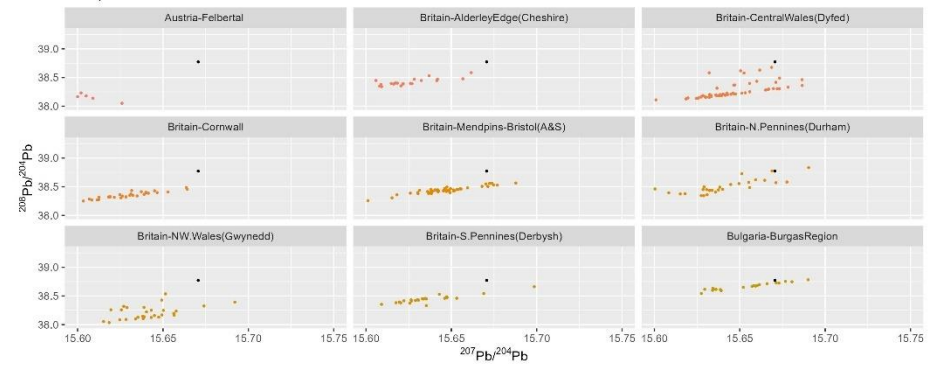
$^{207}\text{Pb}/^{204}\text{Pb}$

Sample 25-Victoriatus-112-1

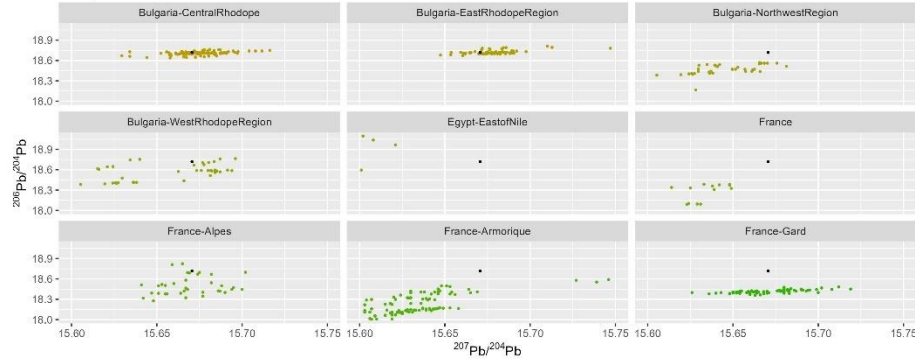


$^{207}\text{Pb}/^{204}\text{Pb}$

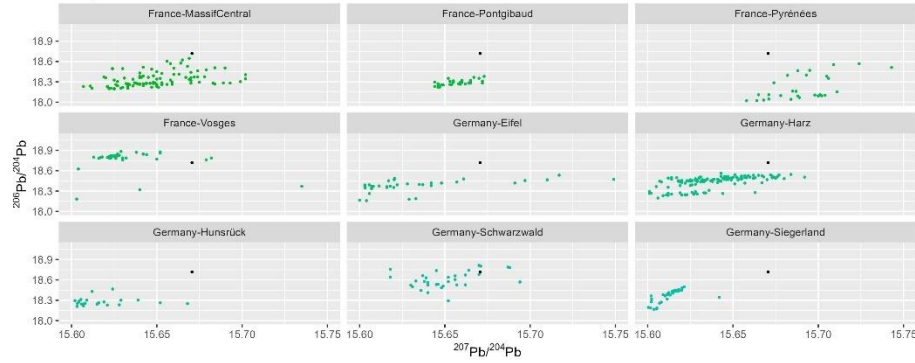
Sample 25-Victoriatus-112-1



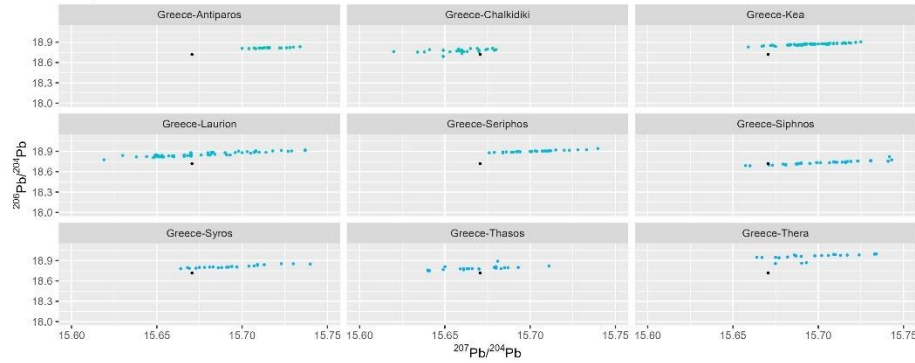
Sample 25-Victoriatus-112-1



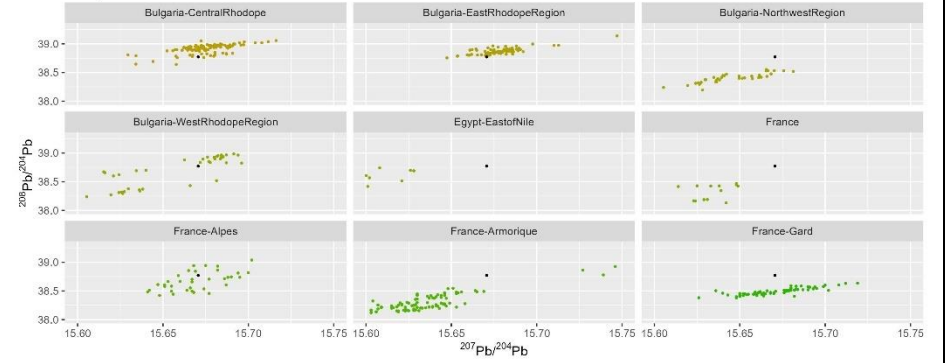
Sample 25-Victoriatus-112-1



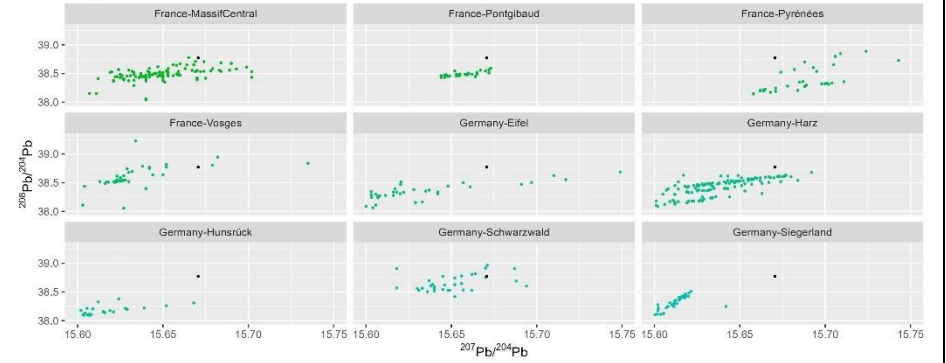
Sample 25-Victoriatus-112-1



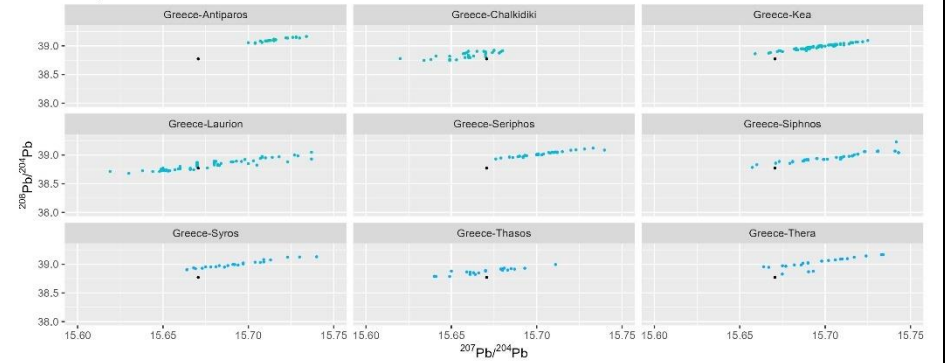
Sample 25-Victoriatus-112-1



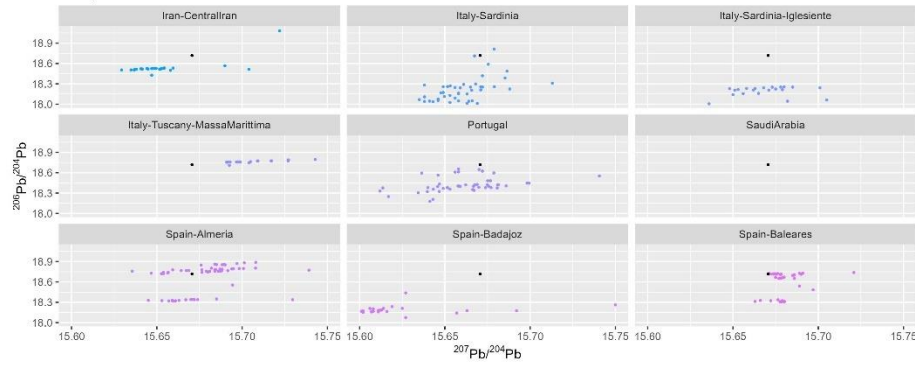
Sample 25-Victoriatus-112-1



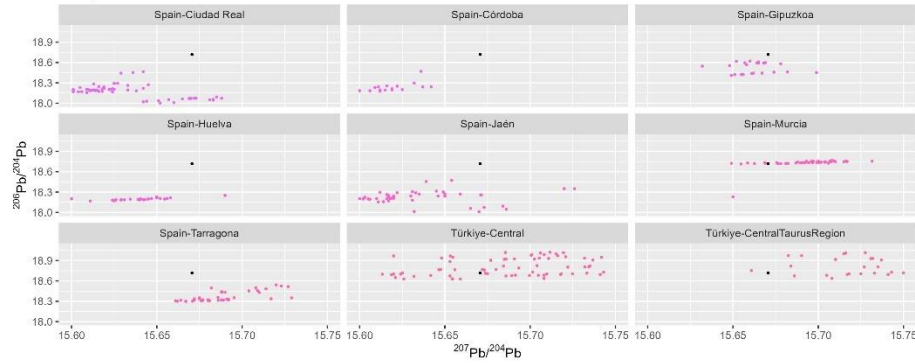
Sample 25-Victoriatus-112-1



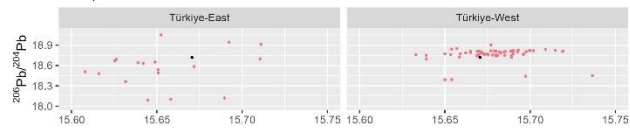
Sample 25-Victoriatus-112-1



Sample 25-Victoriatus-112-1

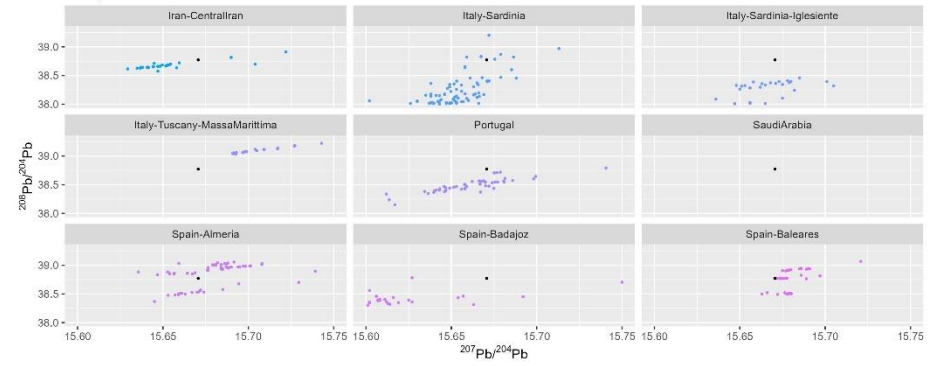


Sample 25-Victoriatus-112-1

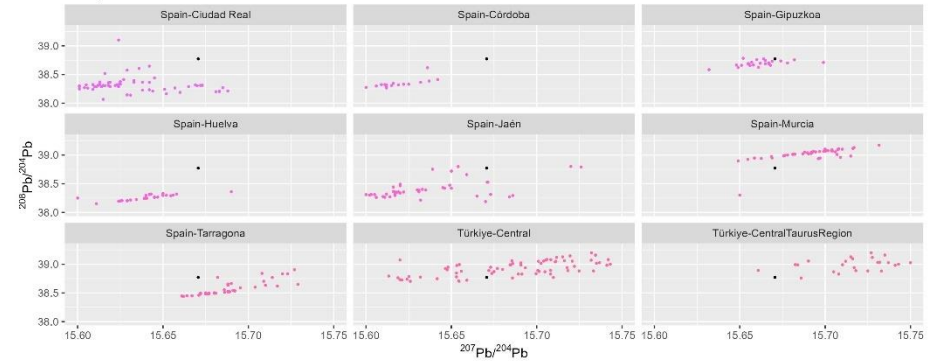


$^{207}\text{Pb}/^{204}\text{Pb}$

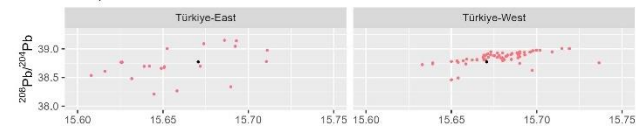
Sample 25-Victoriatus-112-1



Sample 25-Victoriatus-112-1

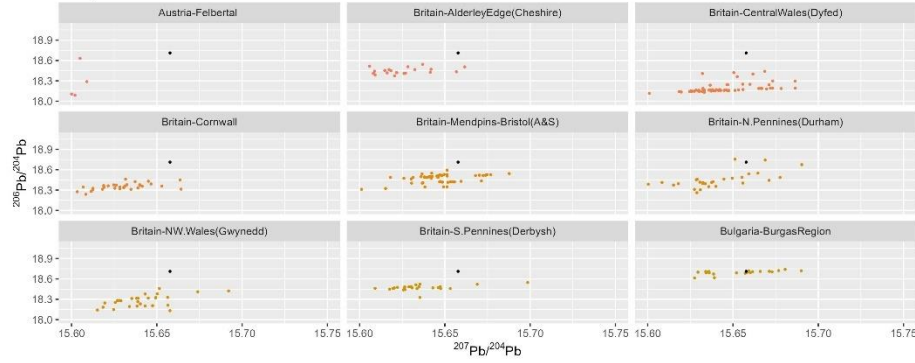


Sample 25-Victoriatus-112-1

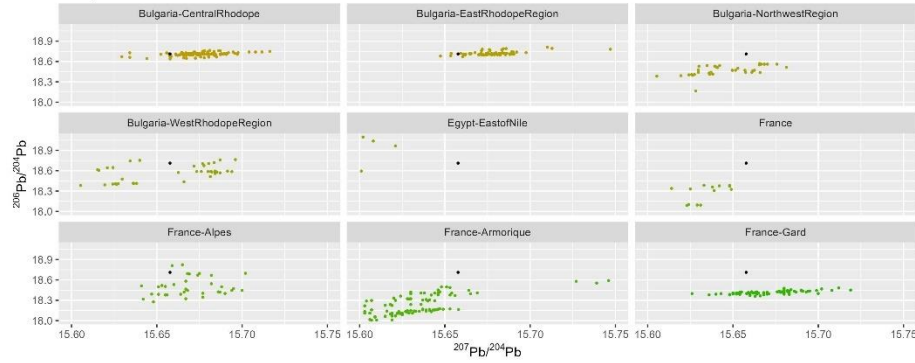


$^{207}\text{Pb}/^{204}\text{Pb}$

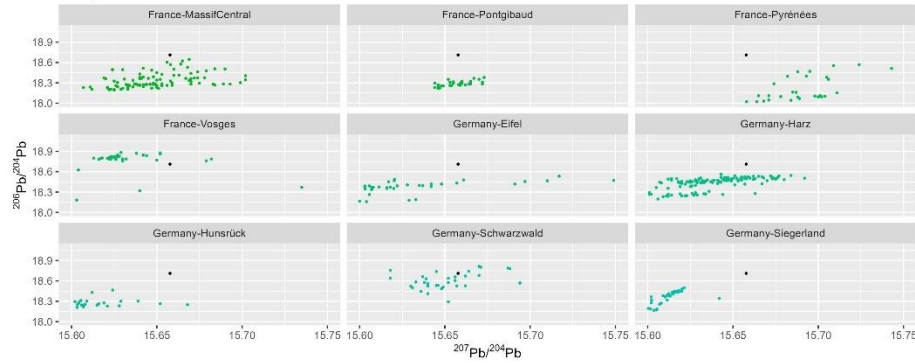
Sample 26-Victoriatus-102-1



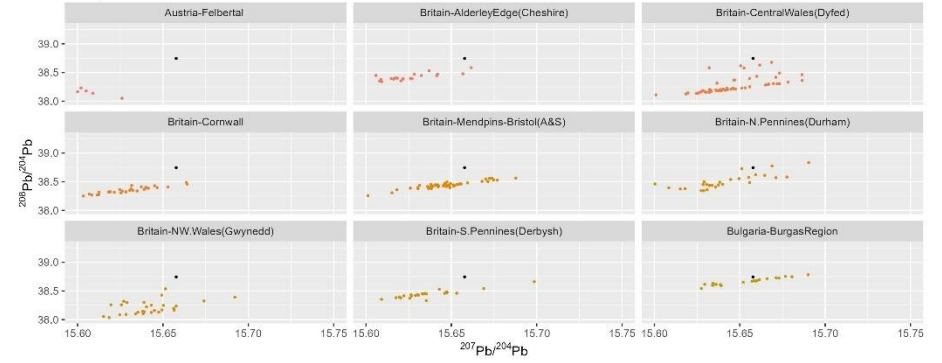
Sample 26-Victoriatus-102-1



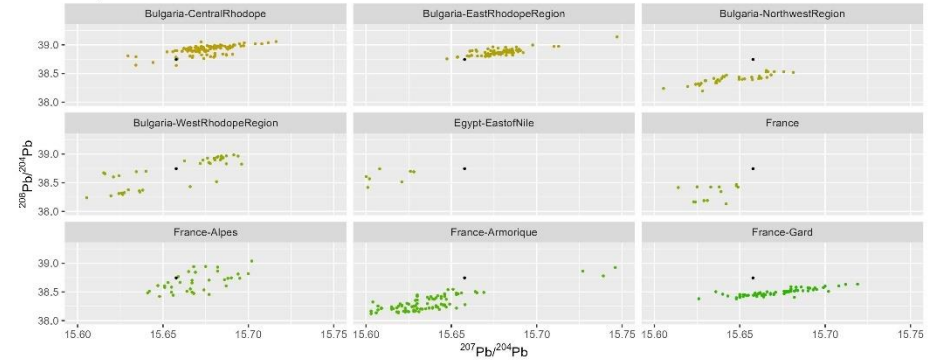
Sample 26-Victoriatus-102-1



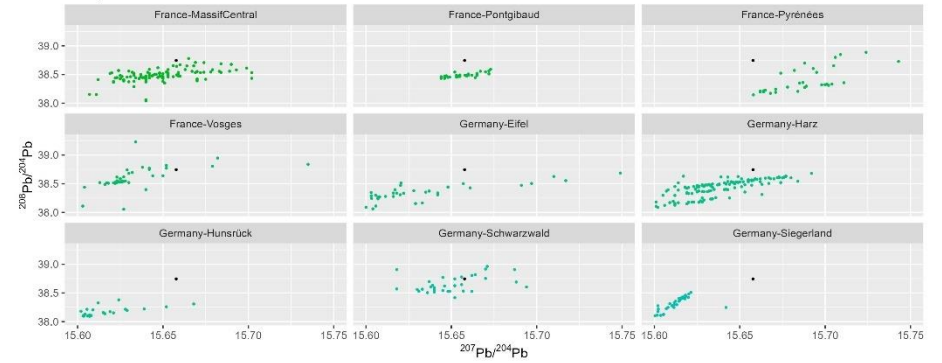
Sample 26-Victoriatus-102-1



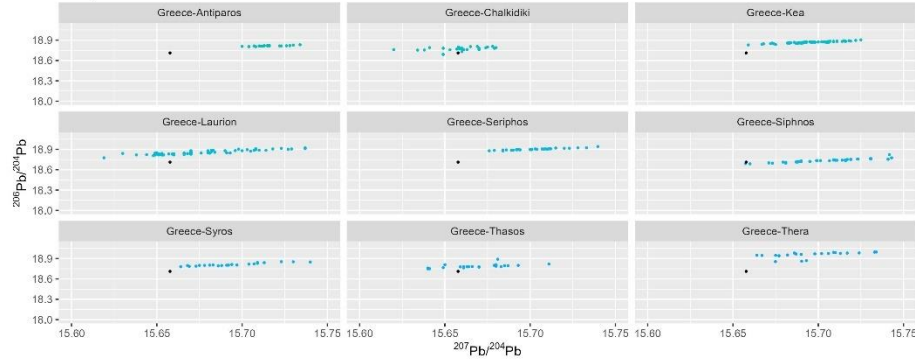
Sample 26-Victoriatus-102-1



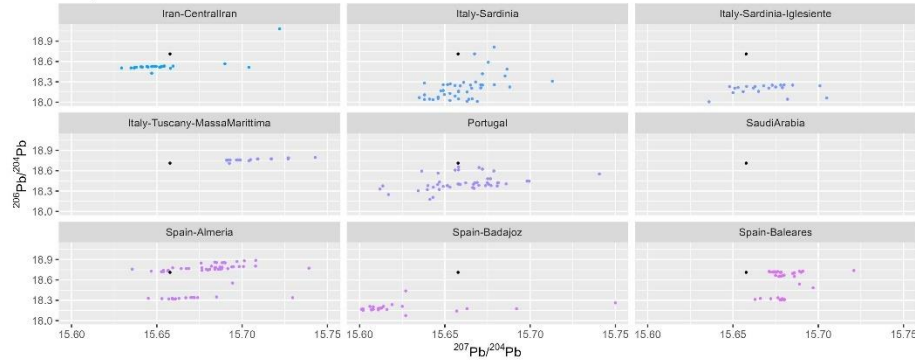
Sample 26-Victoriatus-102-1



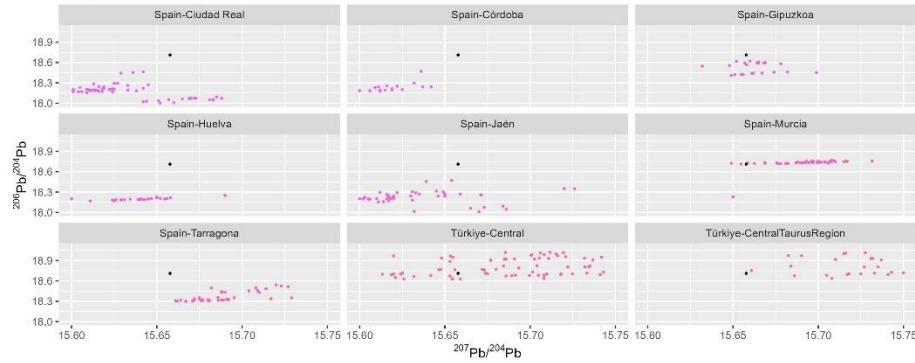
Sample 26-Victoriatus-102-1



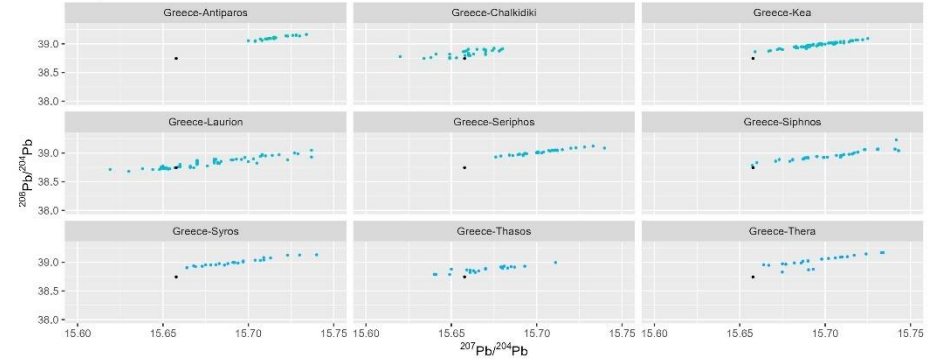
Sample 26-Victoriatus-102-1



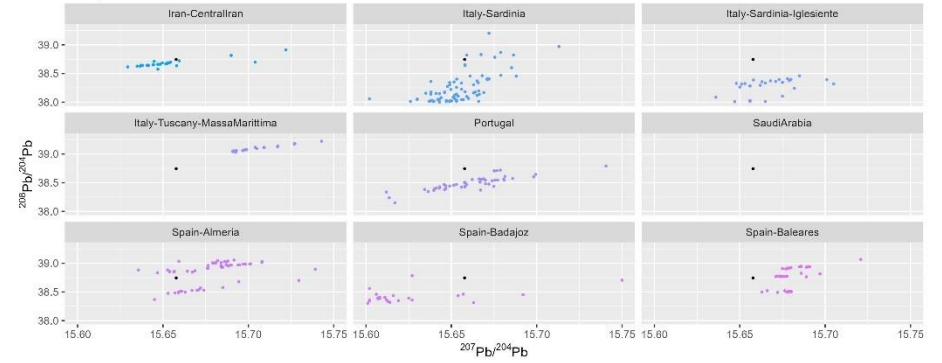
Sample 26-Victoriatus-102-1



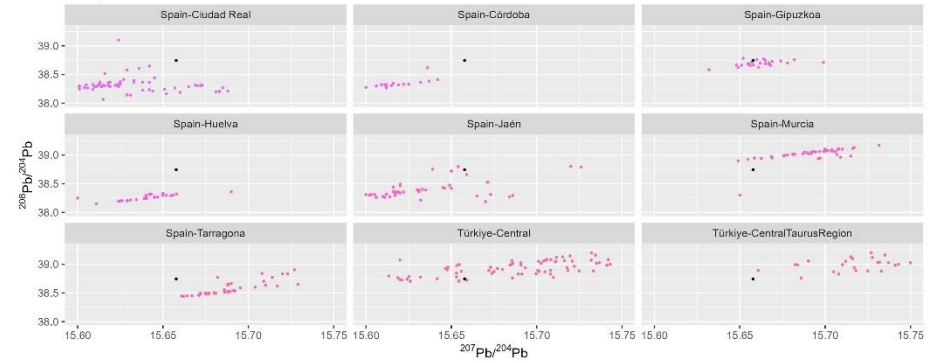
Sample 26-Victoriatus-102-1



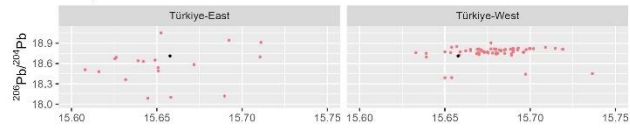
Sample 26-Victoriatus-102-1



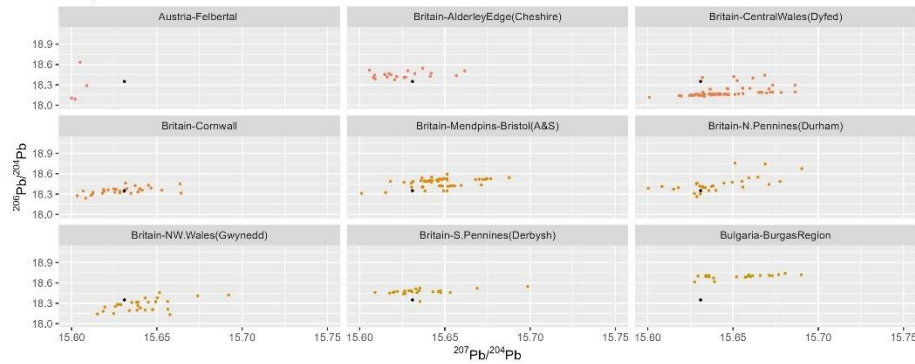
Sample 26-Victoriatus-102-1



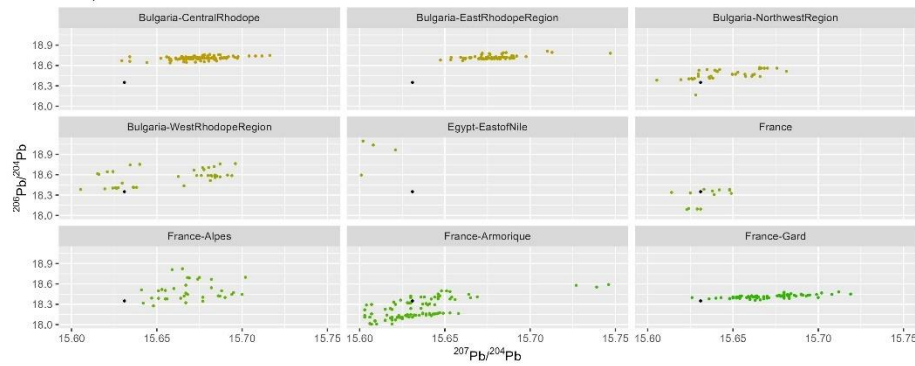
Sample 26-Victoriatus-102-1



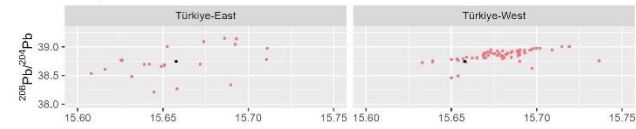
Sample DE003



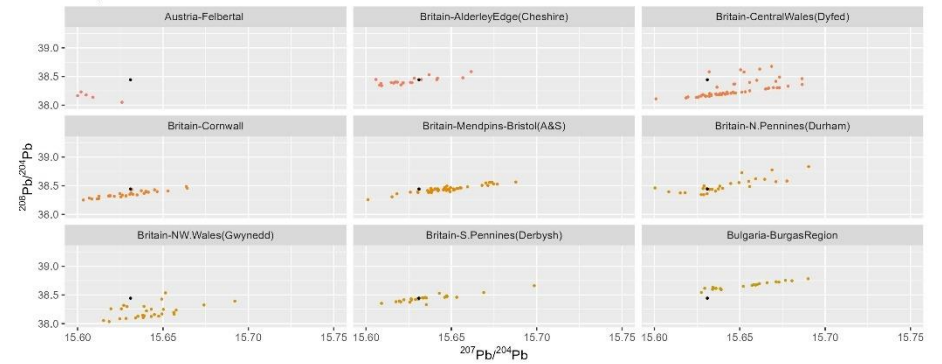
Sample DE003



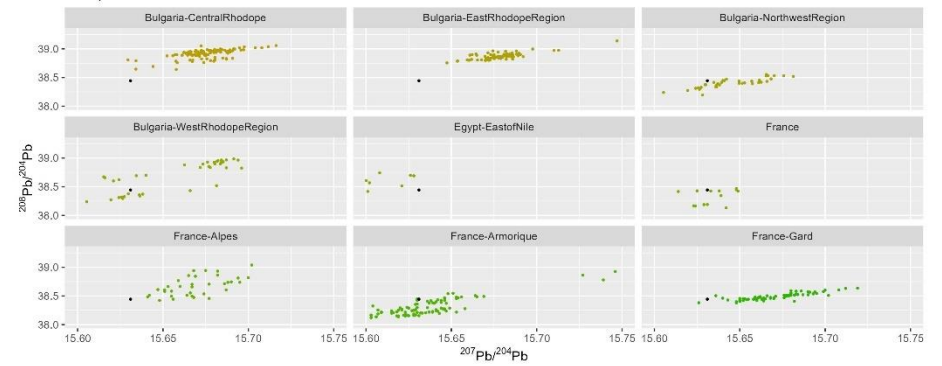
Sample 26-Victoriatus-102-1



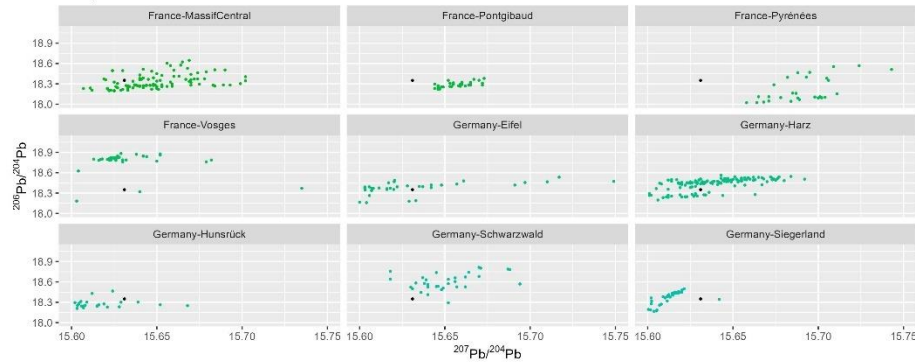
Sample DE003



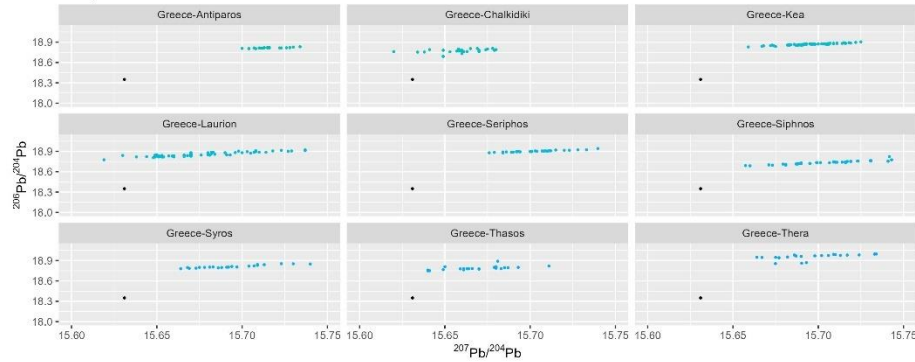
Sample DE003



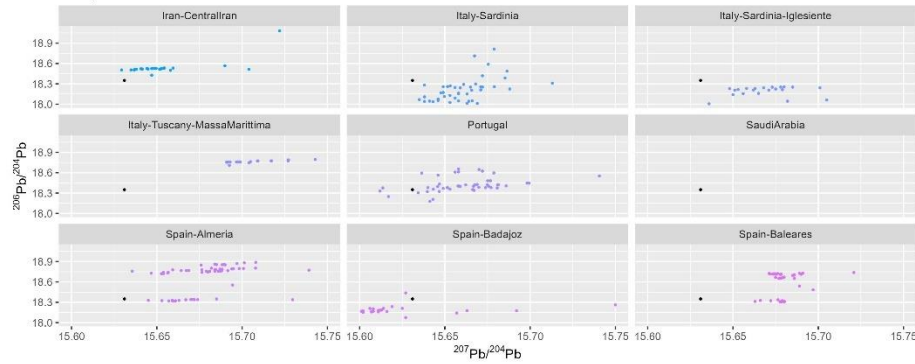
Sample DE003



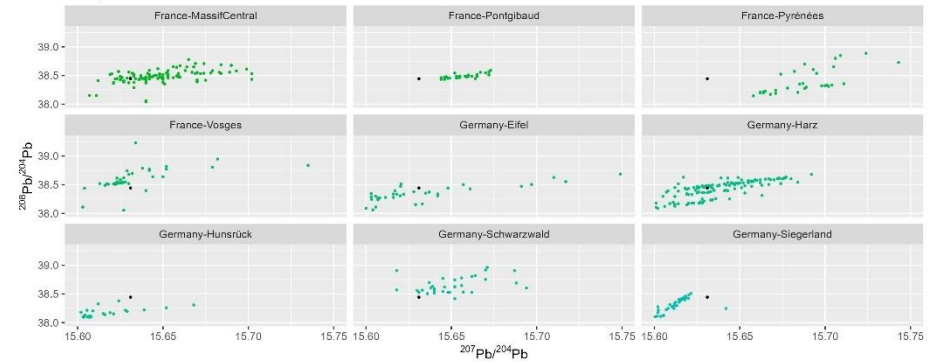
Sample DE003



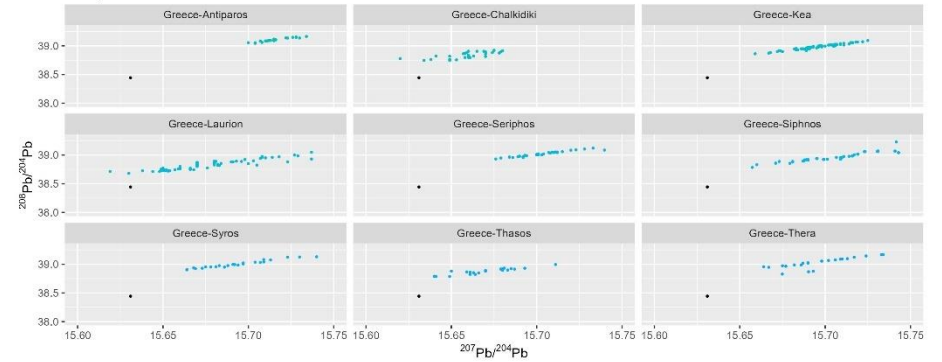
Sample DE003



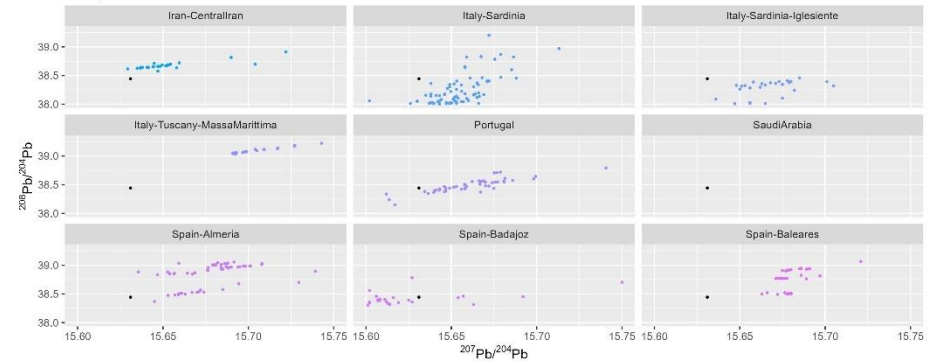
Sample DE003



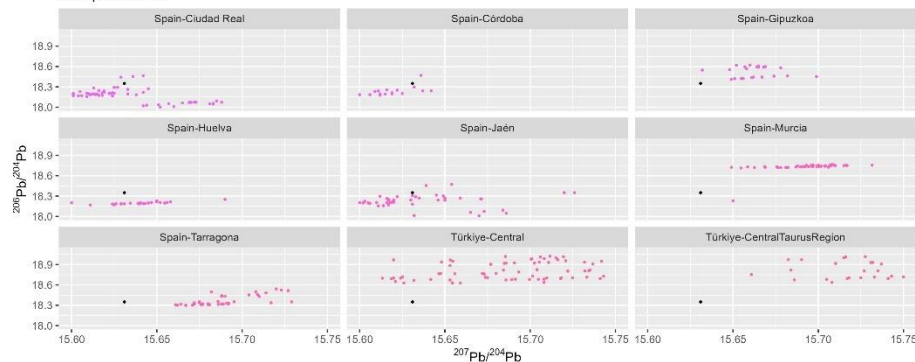
Sample DE003



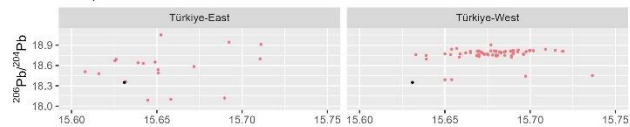
Sample DE003



Sample DE003

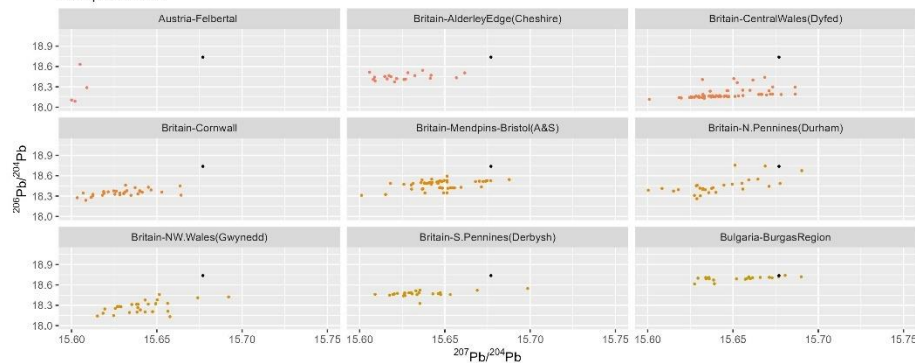


Sample DE003

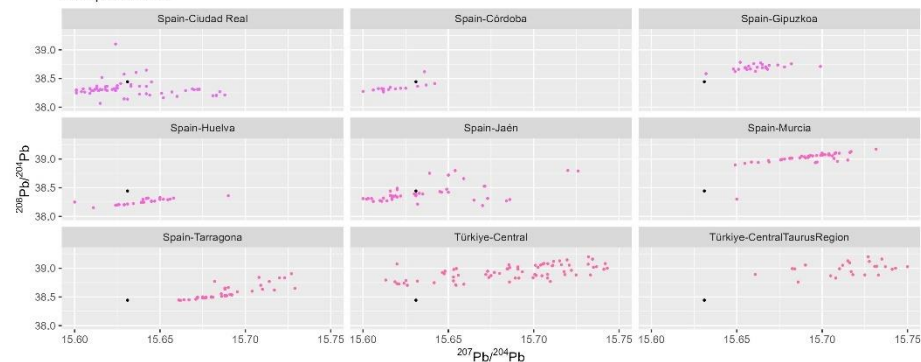


$^{207}\text{Pb}/^{204}\text{Pb}$

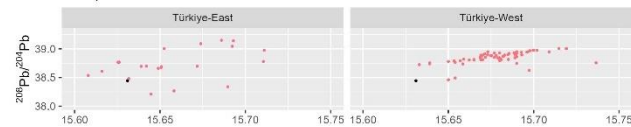
Sample DE004



Sample DE003

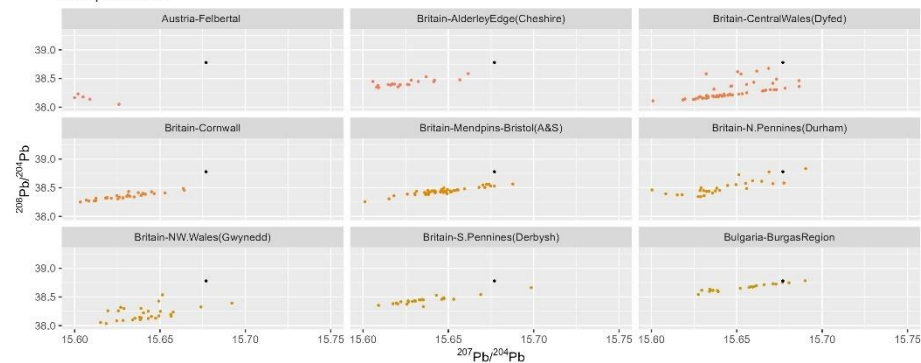


Sample DE003

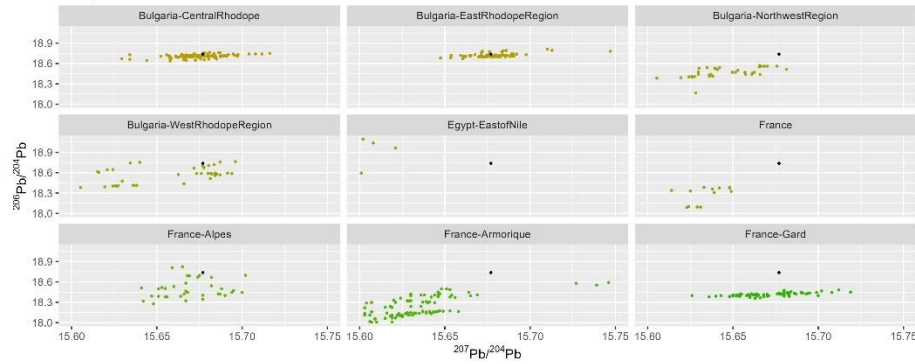


$^{207}\text{Pb}/^{204}\text{Pb}$

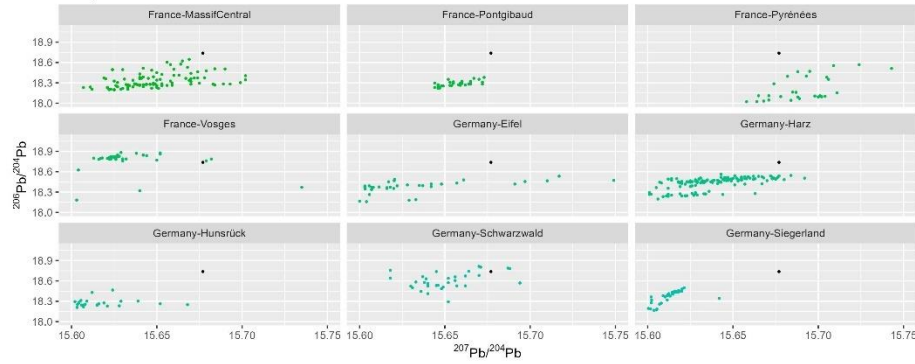
Sample DE004



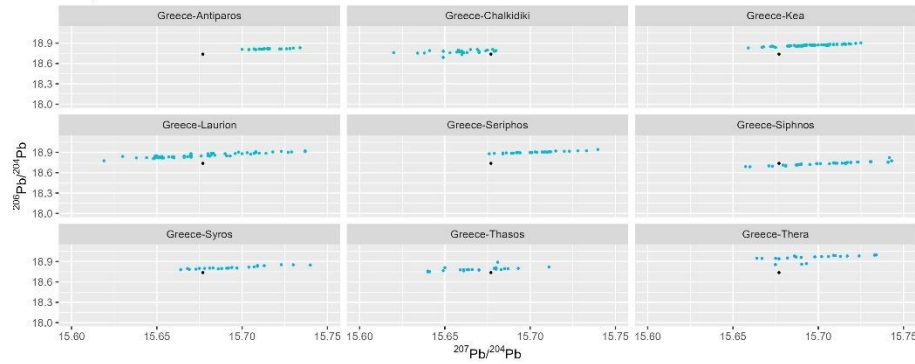
Sample DE004



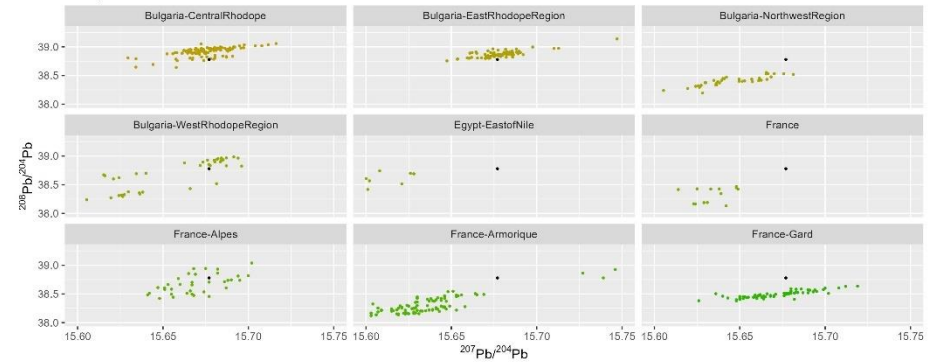
Sample DE004



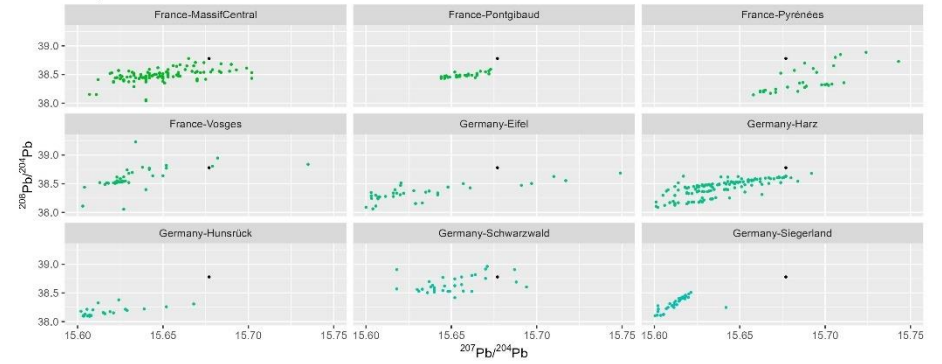
Sample DE004



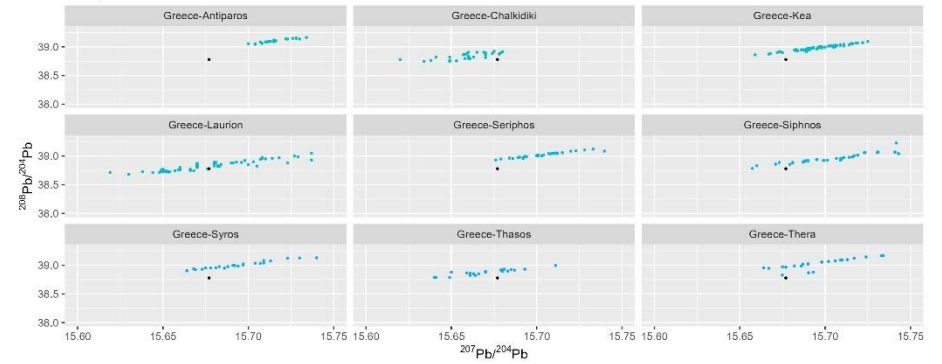
Sample DE004



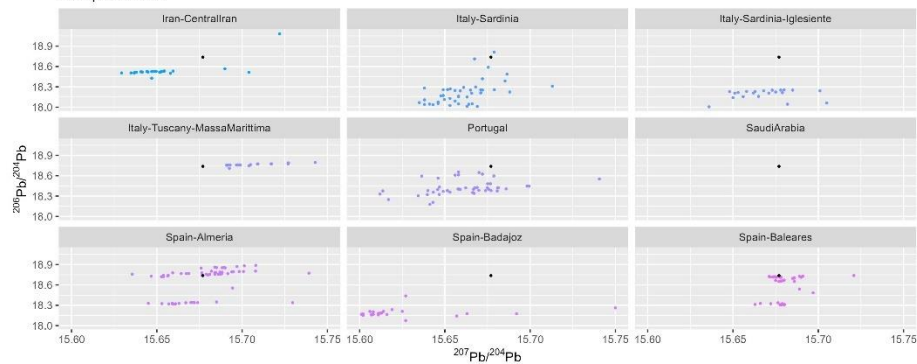
Sample DE004



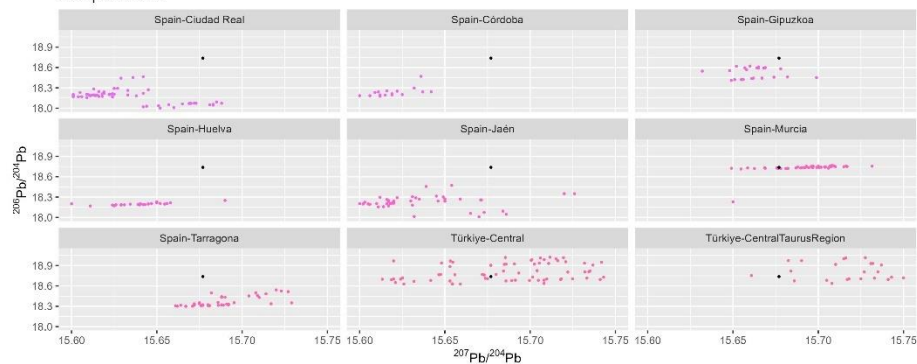
Sample DE004



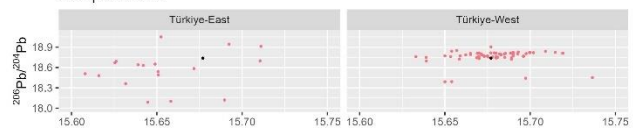
Sample DE004



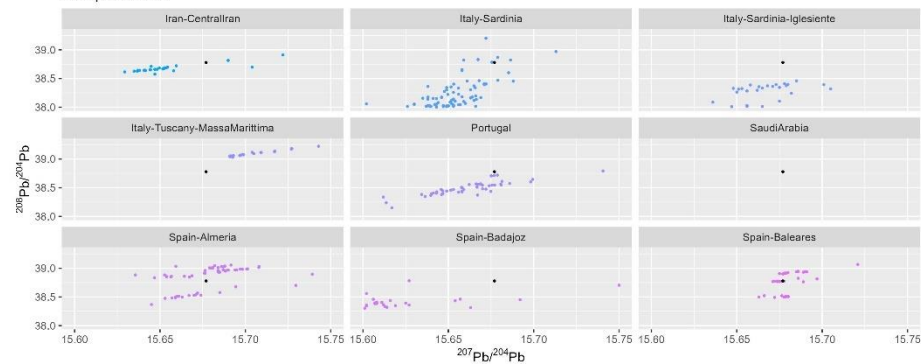
Sample DE004



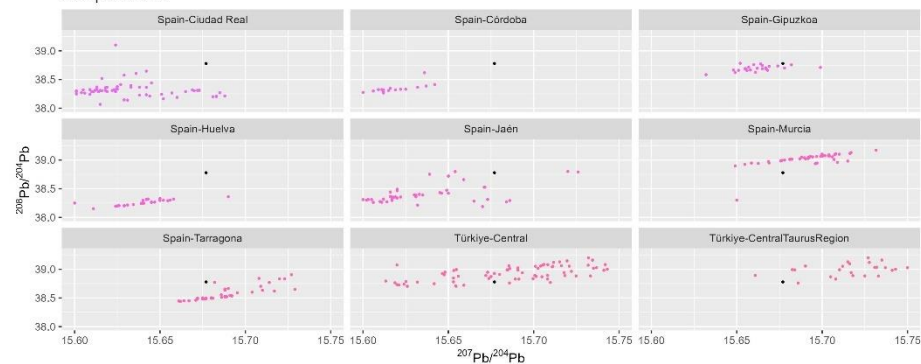
Sample DE004

 $^{207}\text{Pb}/^{204}\text{Pb}$

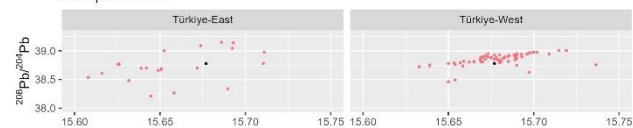
Sample DE004



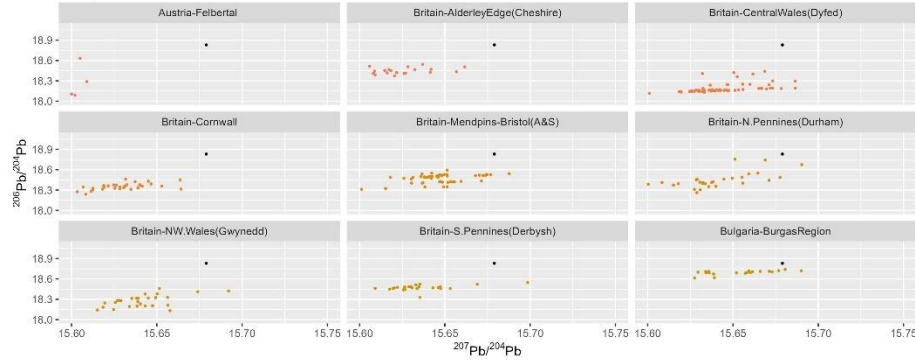
Sample DE004



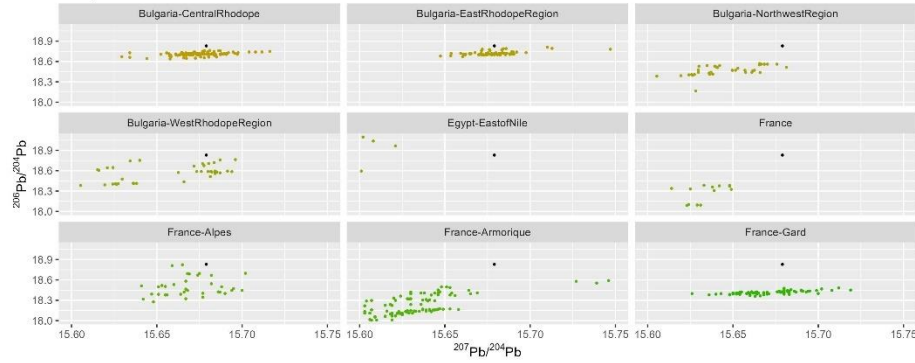
Sample DE004

 $^{207}\text{Pb}/^{204}\text{Pb}$

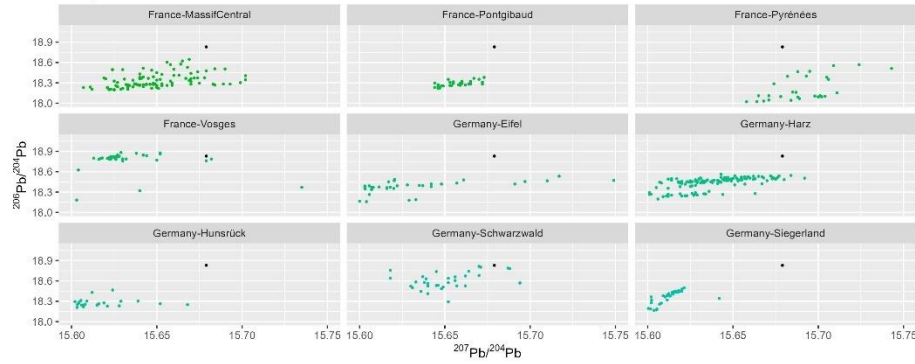
Sample GE056



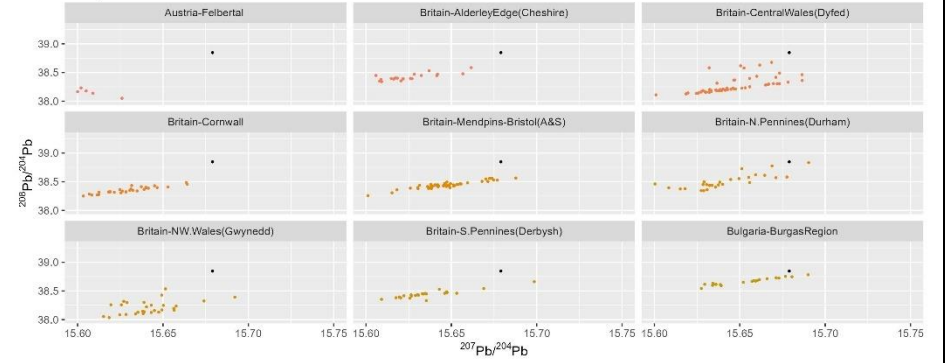
Sample GE056



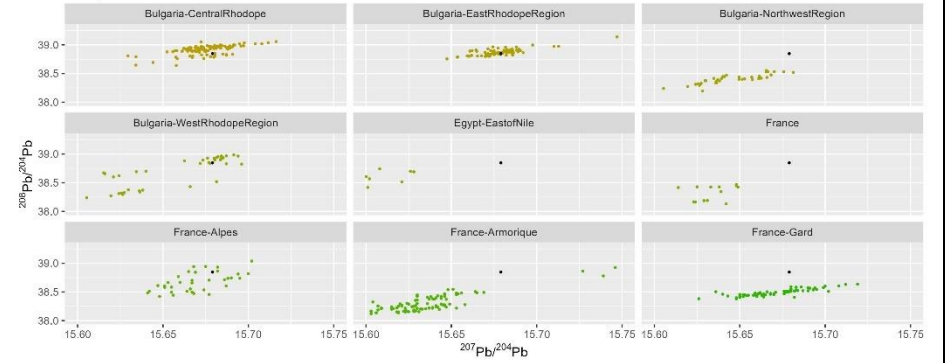
Sample GE056



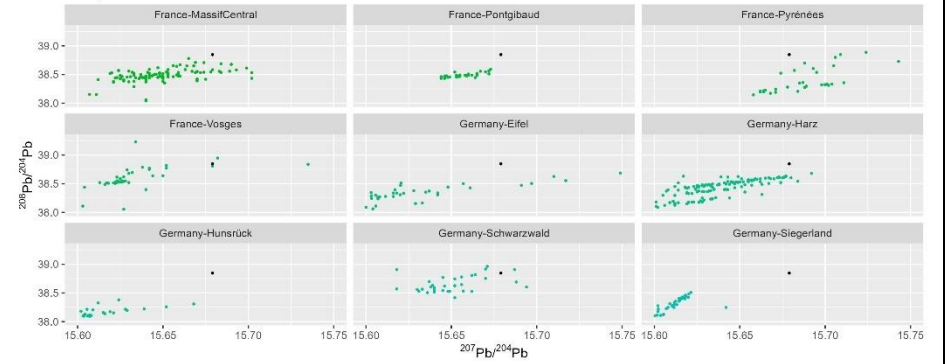
Sample GE056



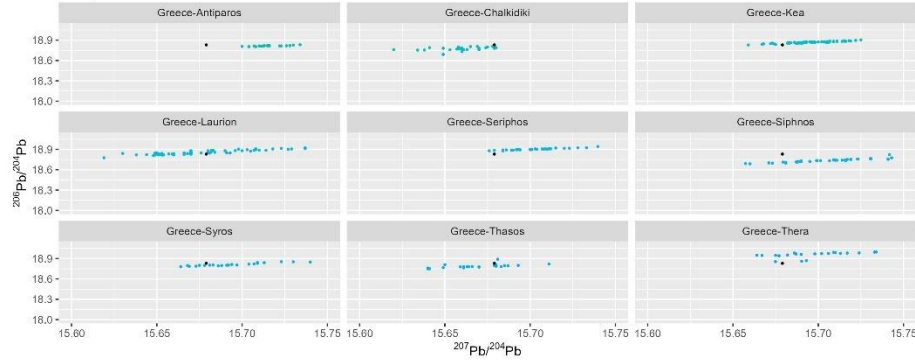
Sample GE056



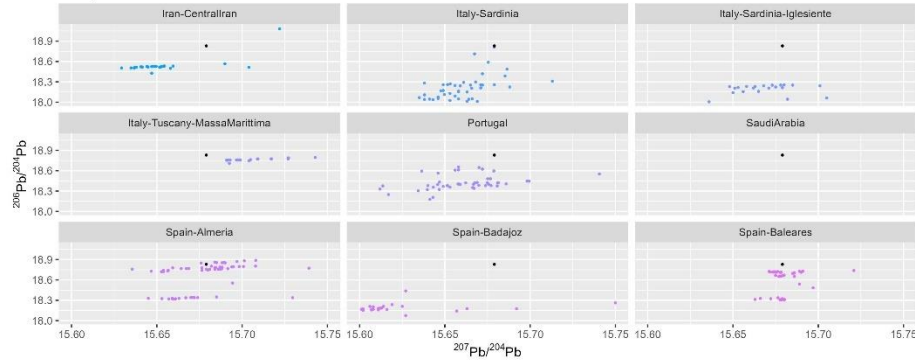
Sample GE056



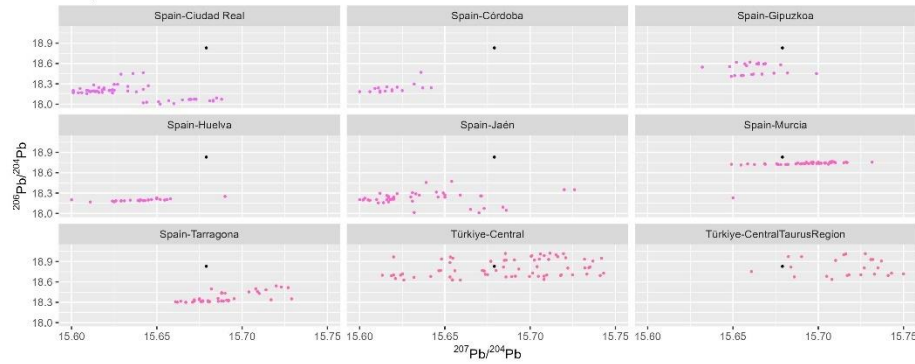
Sample GE056



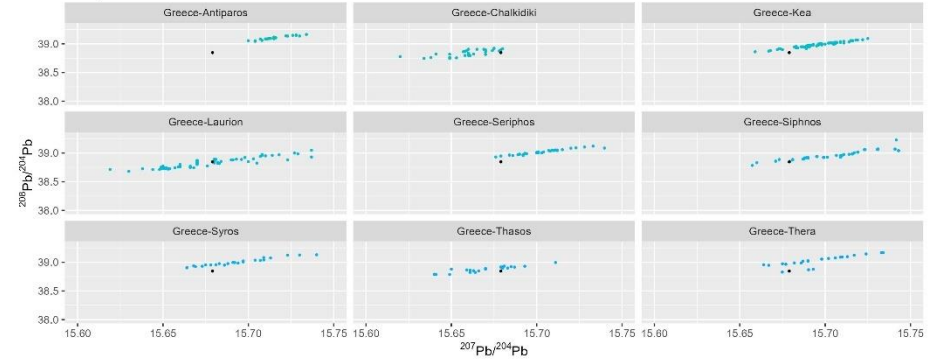
Sample GE056



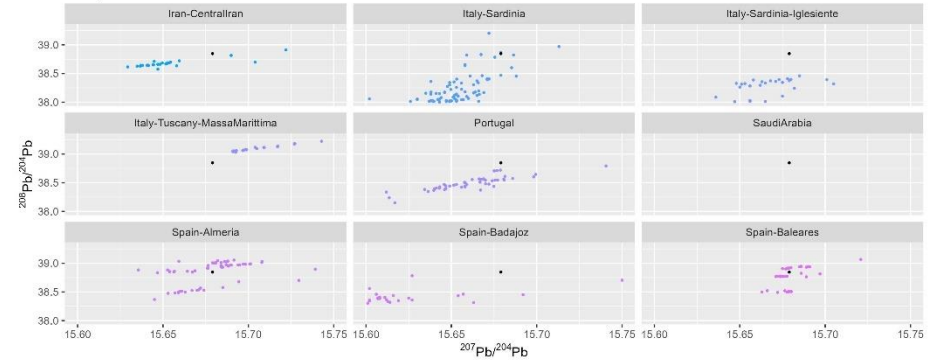
Sample GE056



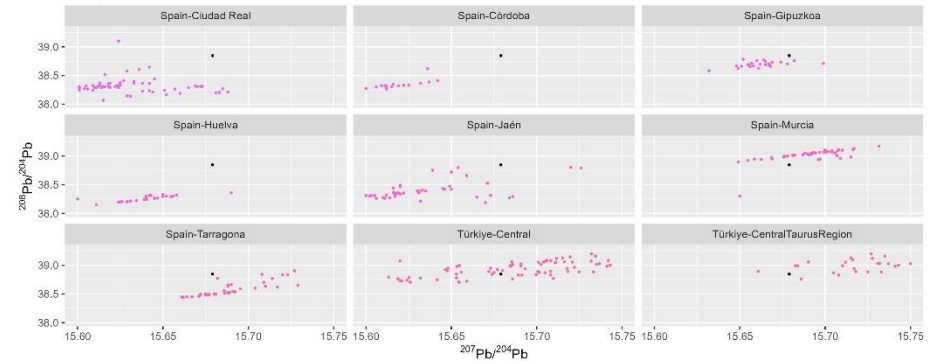
Sample GE056



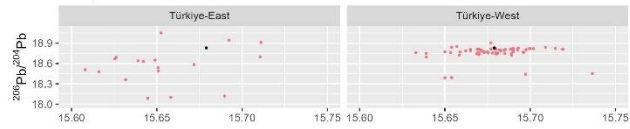
Sample GE056



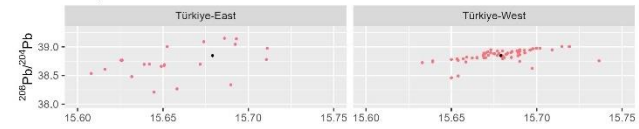
Sample GE056



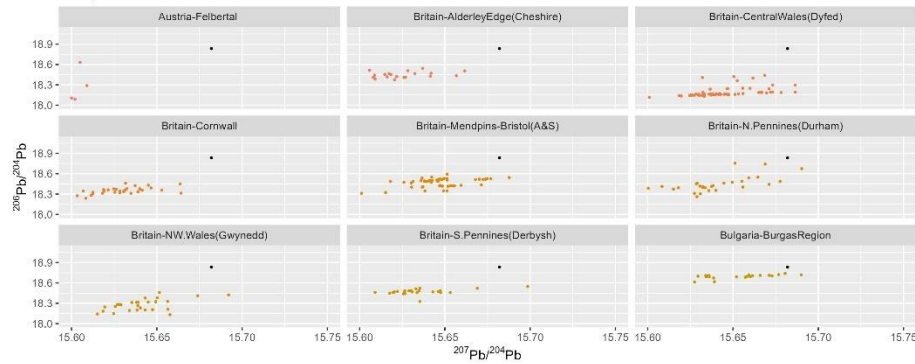
Sample GE056



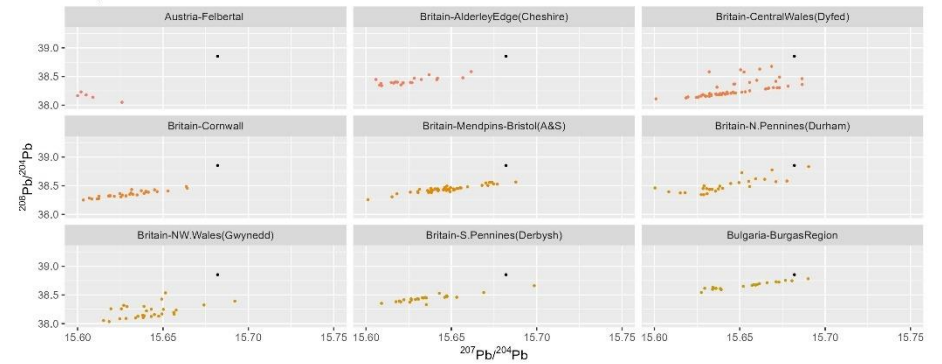
Sample GE056



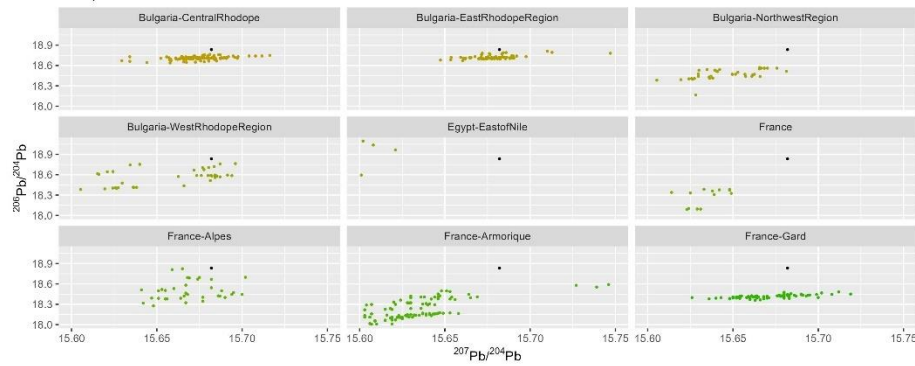
Sample GE057



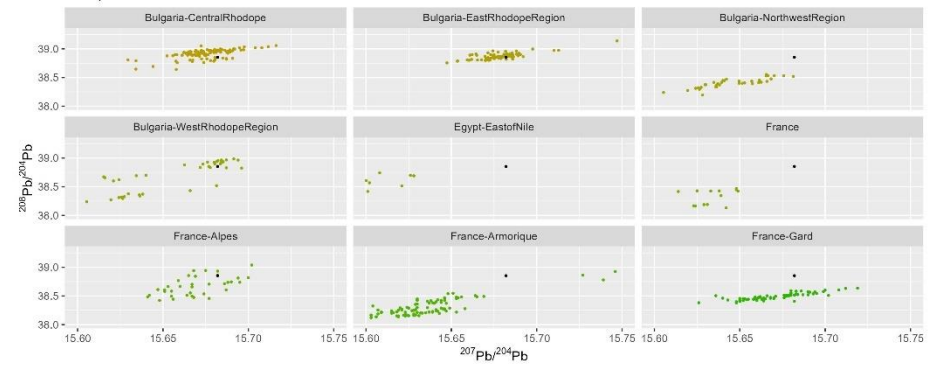
Sample GE057



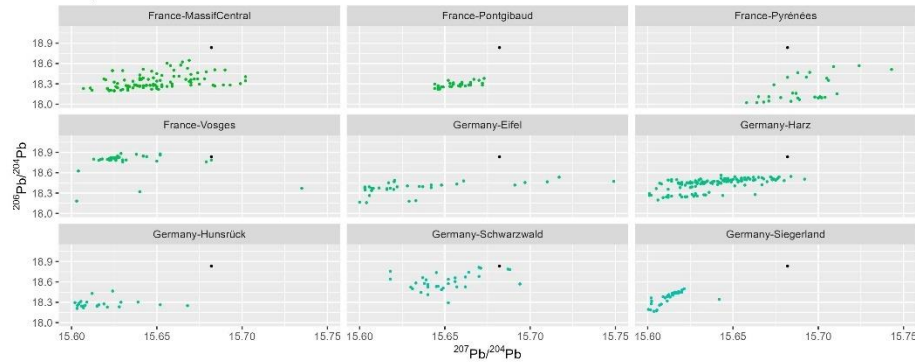
Sample GE057



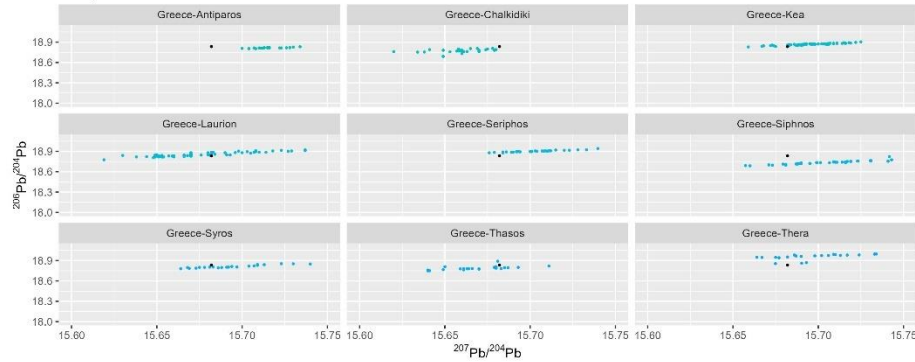
Sample GE057



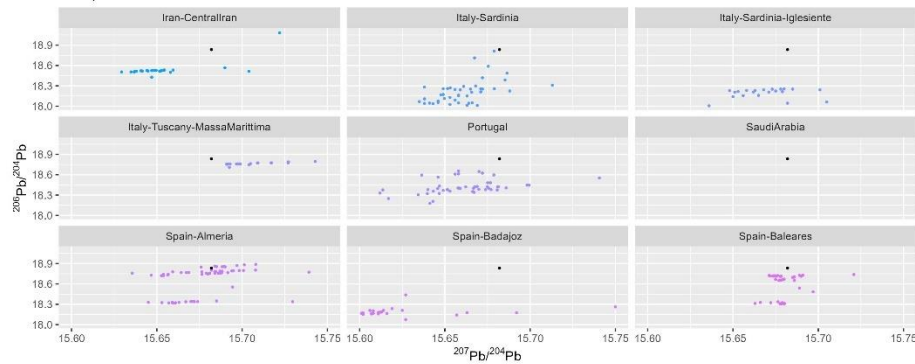
Sample GE057



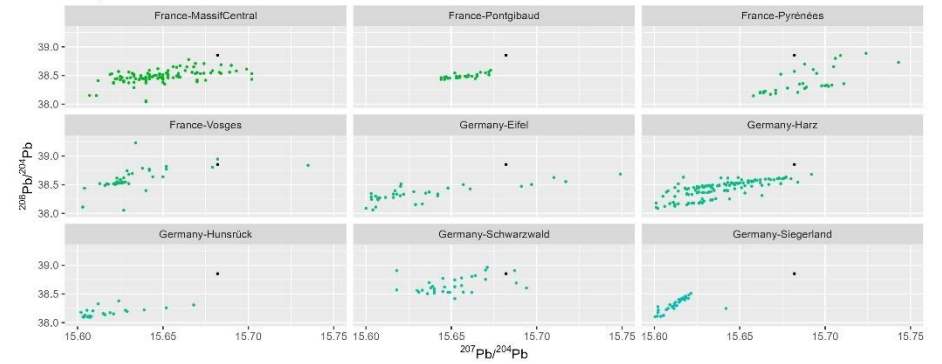
Sample GE057



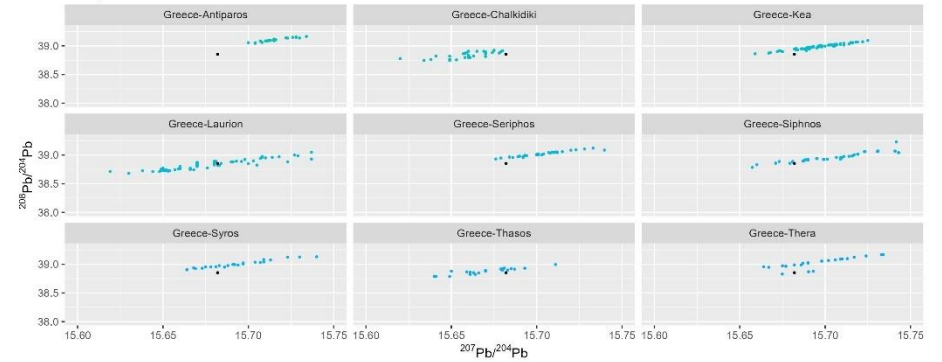
Sample GE057



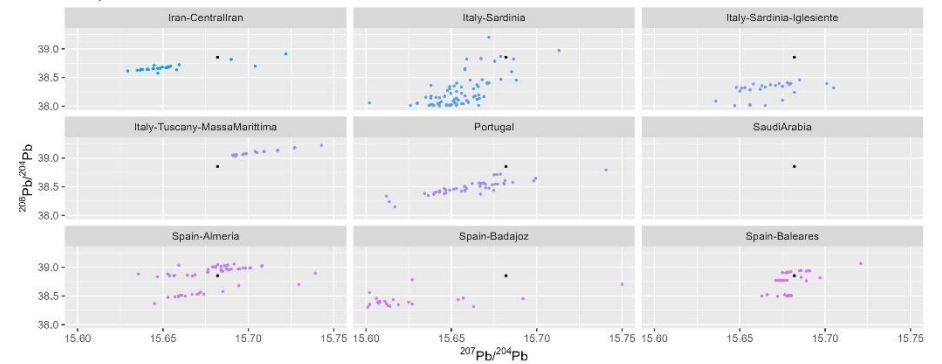
Sample GE057



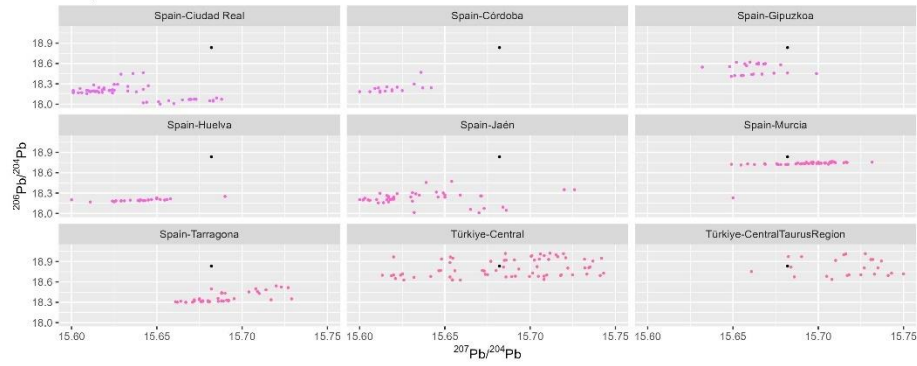
Sample GE057



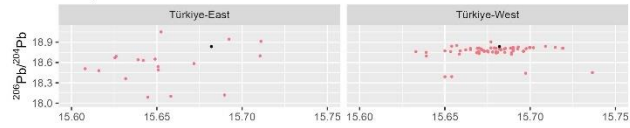
Sample GE057



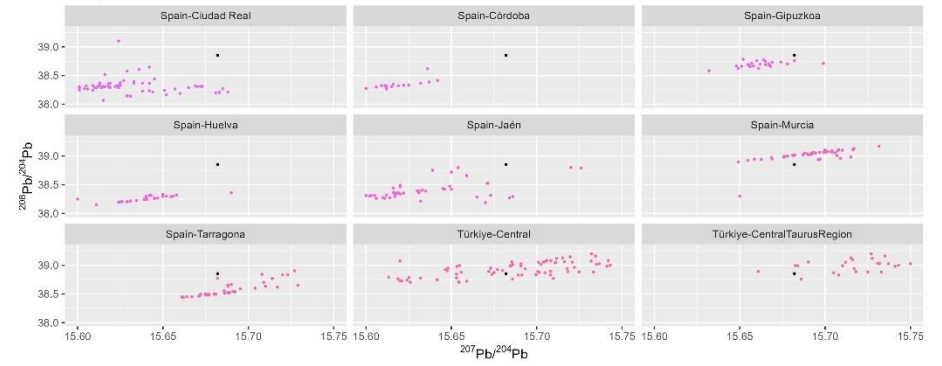
Sample GE057



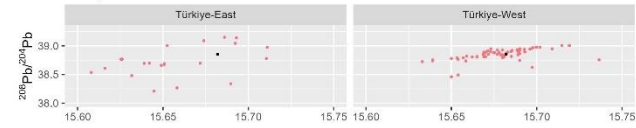
Sample GE057



Sample GE057

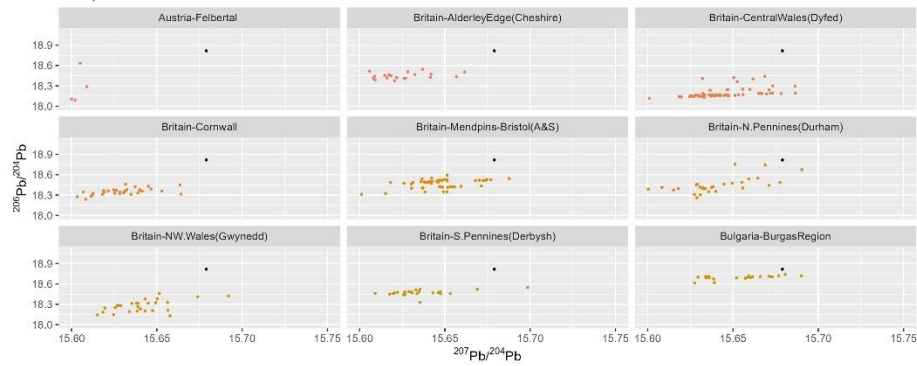


Sample GE057



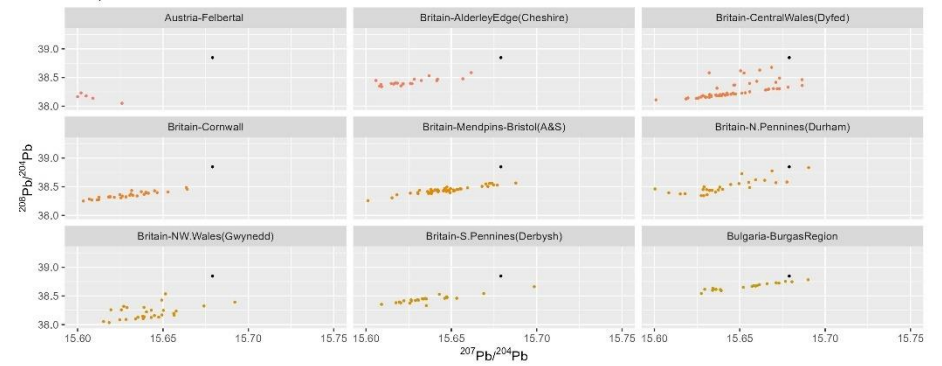
$^{207}\text{Pb}/^{204}\text{Pb}$

Sample MS002

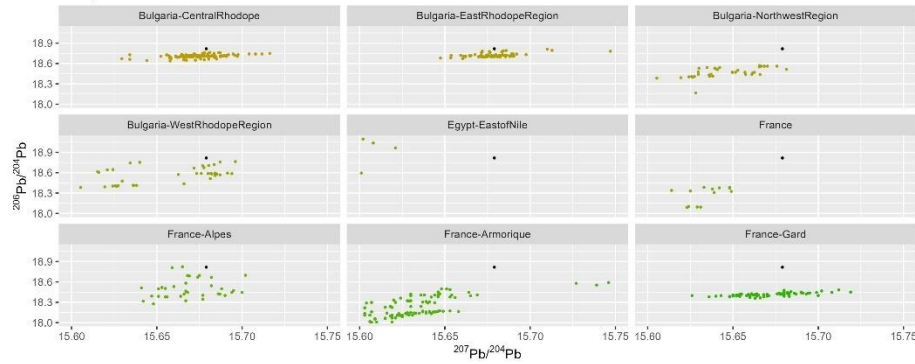


$^{207}\text{Pb}/^{204}\text{Pb}$

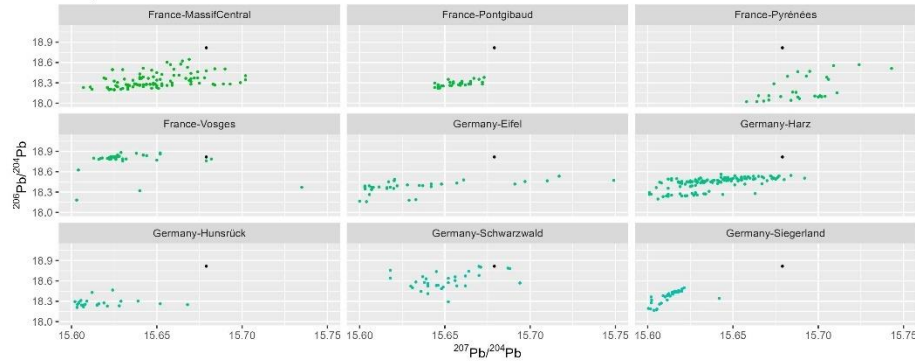
Sample MS002



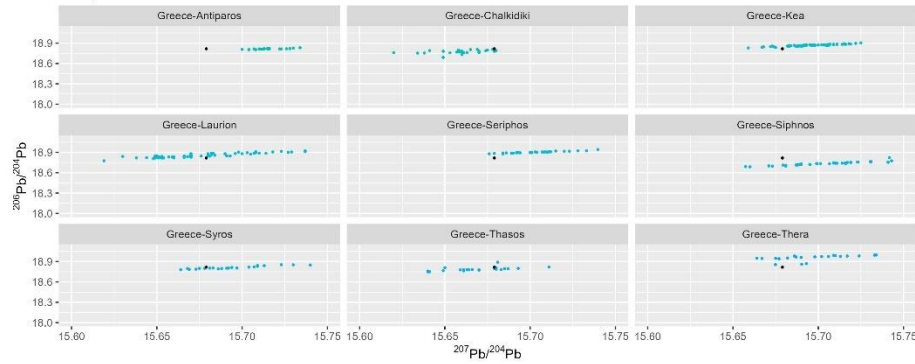
Sample MS002



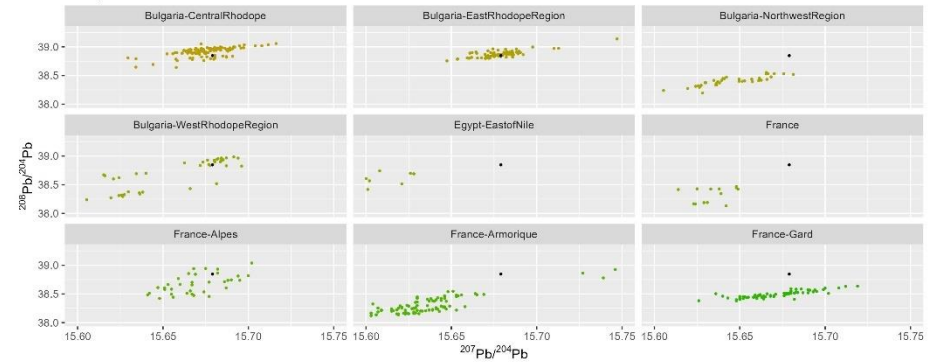
Sample MS002



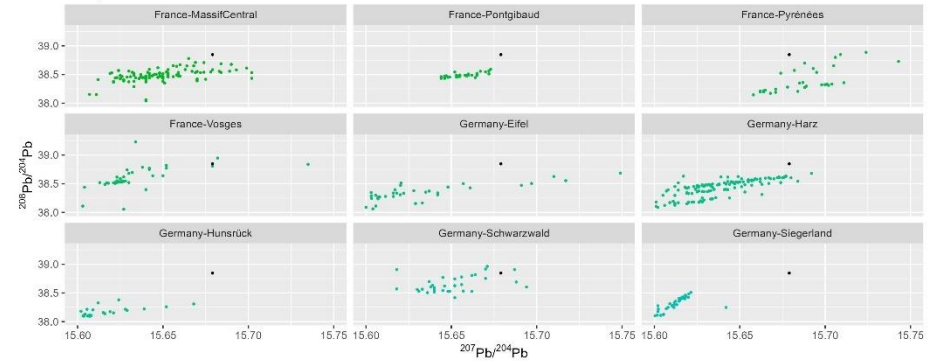
Sample MS002



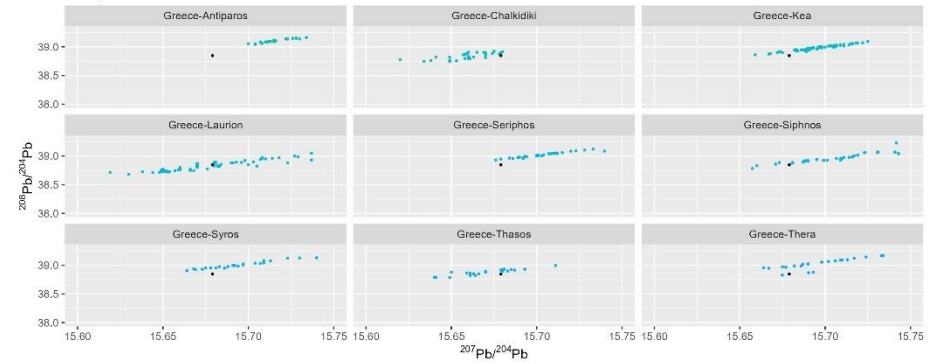
Sample MS002



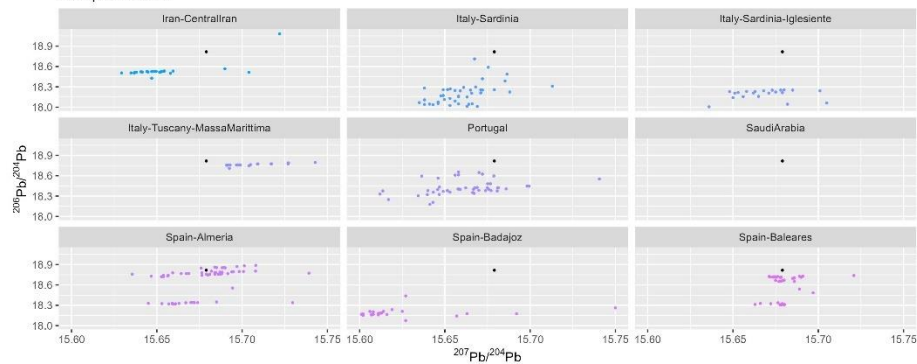
Sample MS002



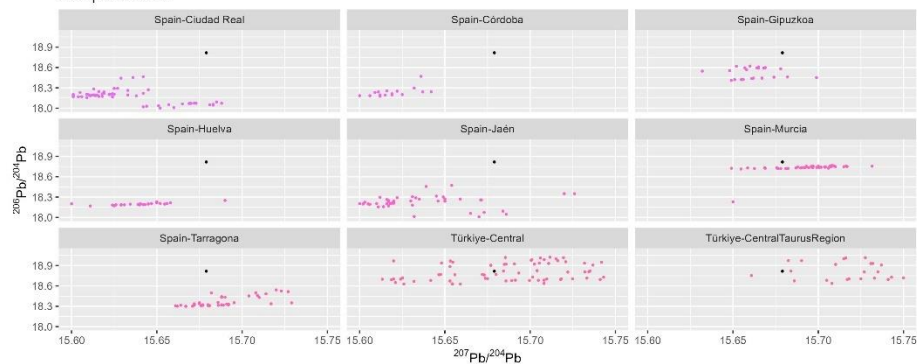
Sample MS002



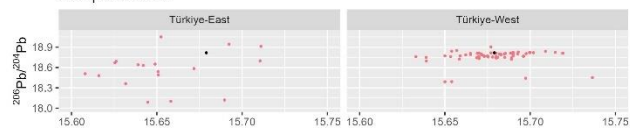
Sample MS002



Sample MS002

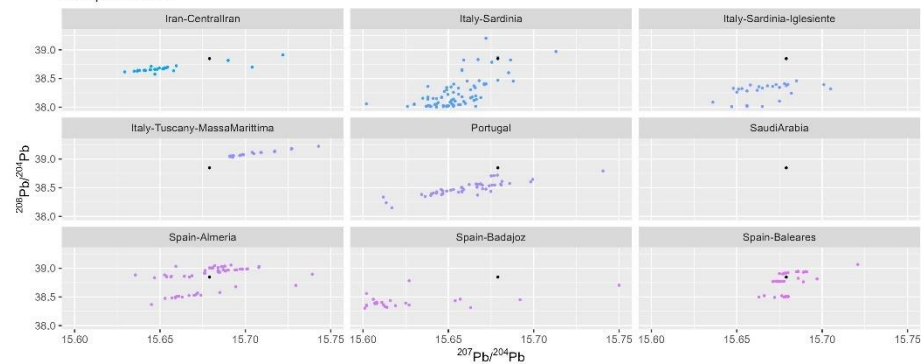


Sample MS002

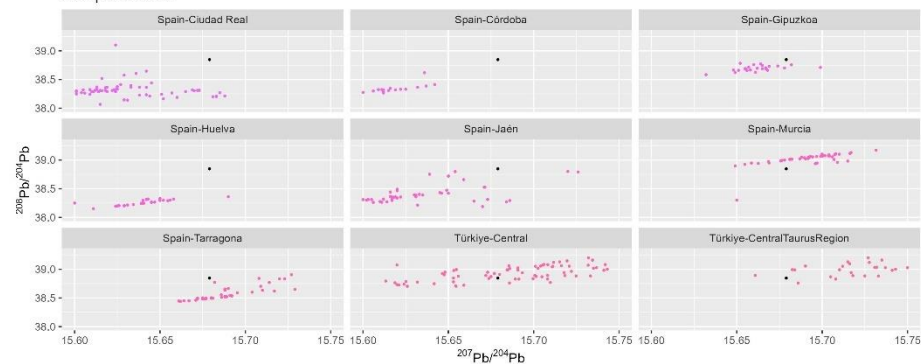


$^{207}\text{Pb}/^{204}\text{Pb}$

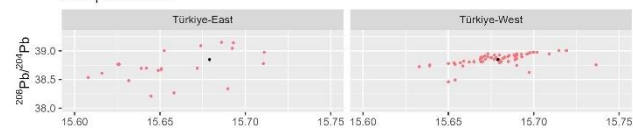
Sample MS002



Sample MS002

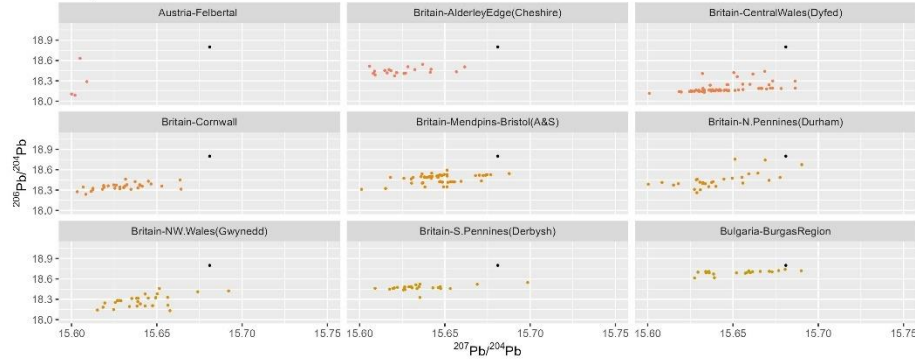


Sample MS002

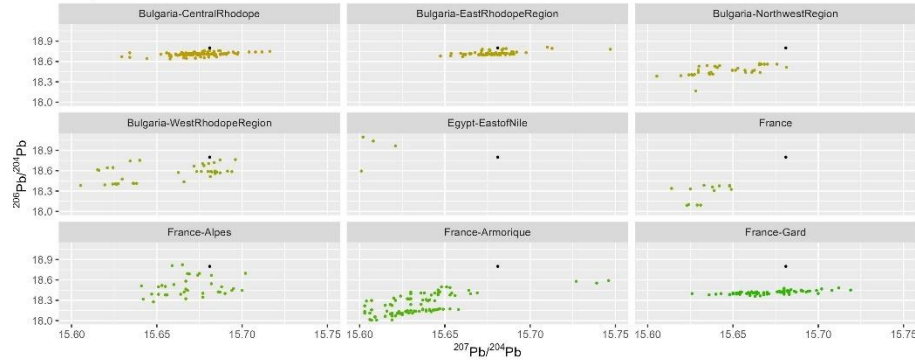


$^{207}\text{Pb}/^{204}\text{Pb}$

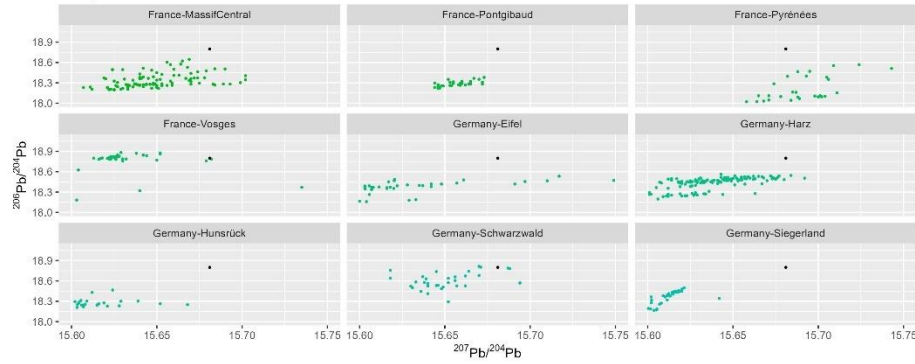
Sample MS003



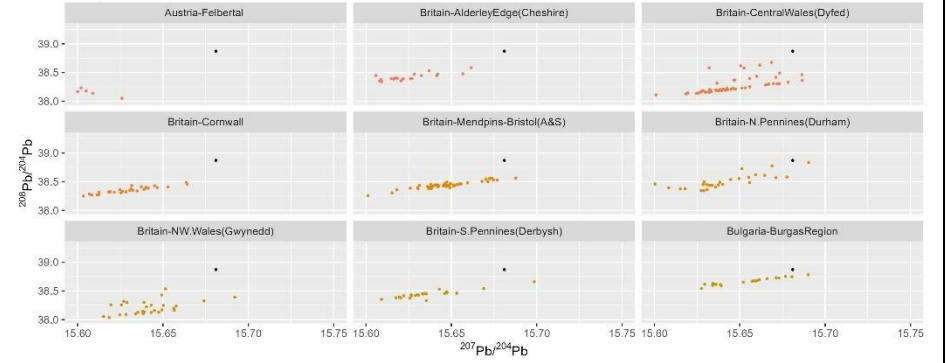
Sample MS003



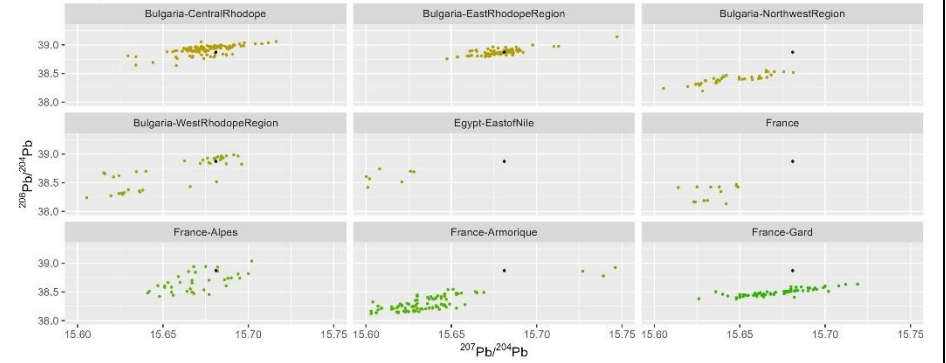
Sample MS003



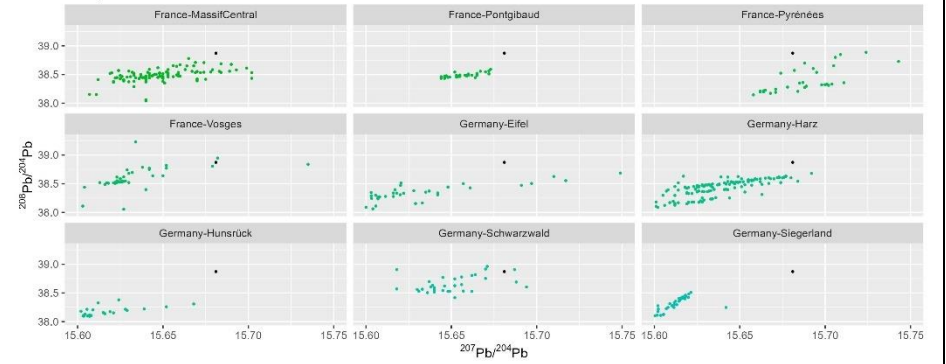
Sample MS003



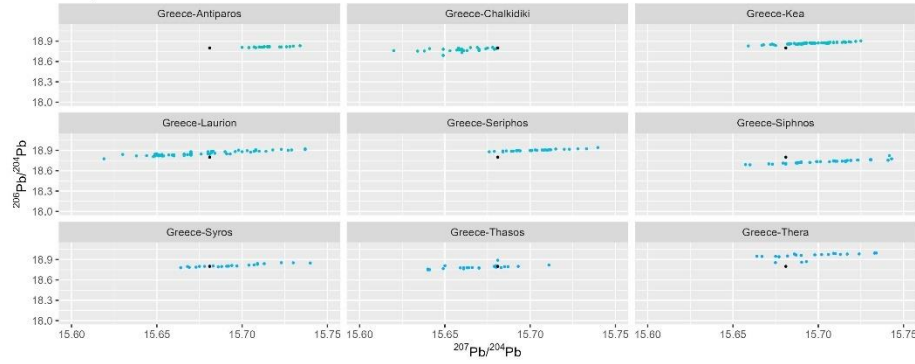
Sample MS003



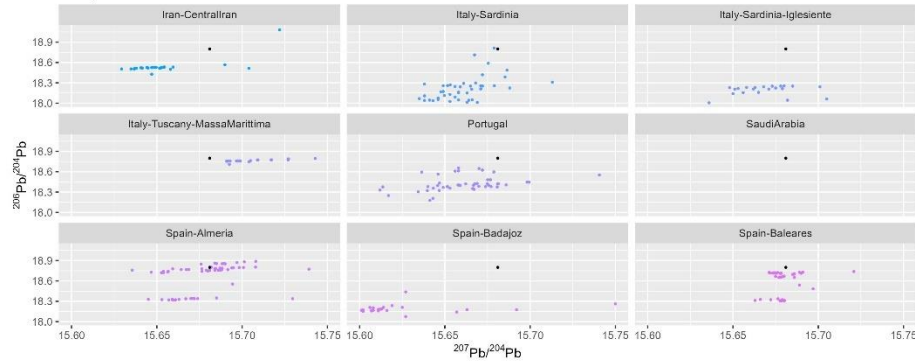
Sample MS003



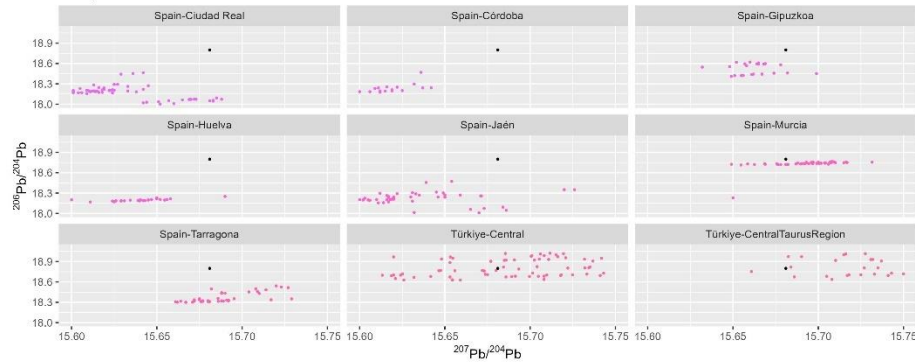
Sample MS003



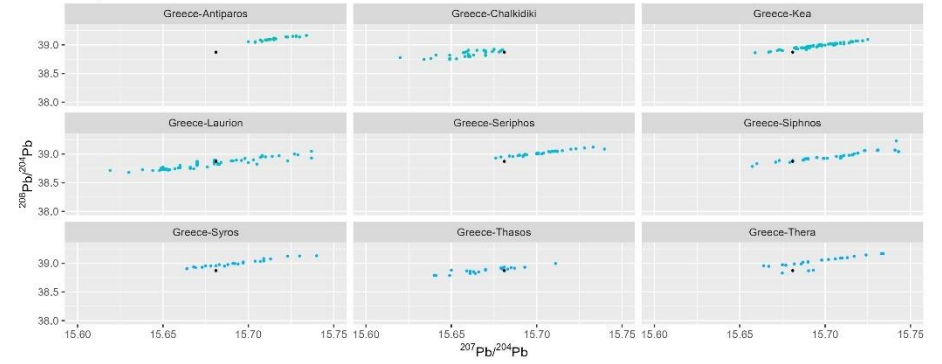
Sample MS003



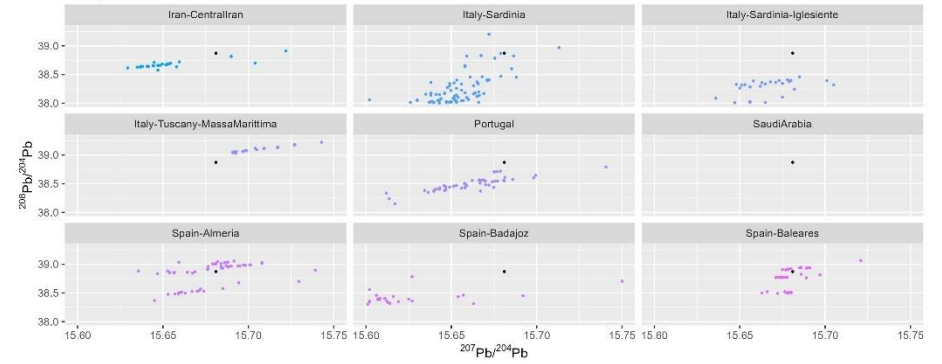
Sample MS003



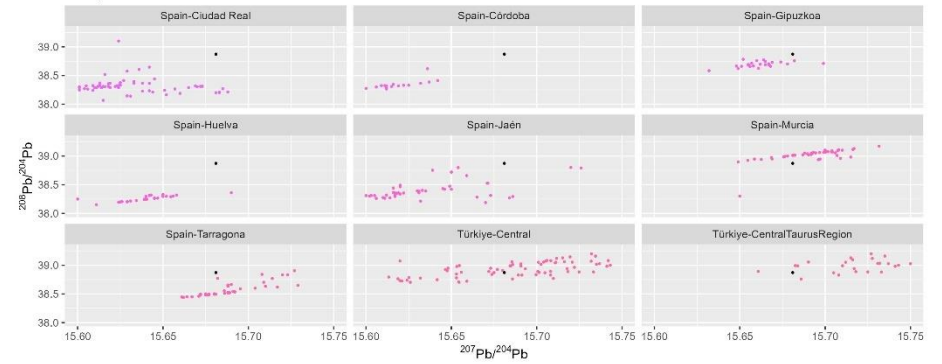
Sample MS003



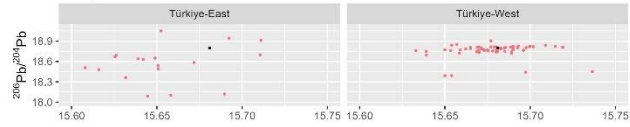
Sample MS003



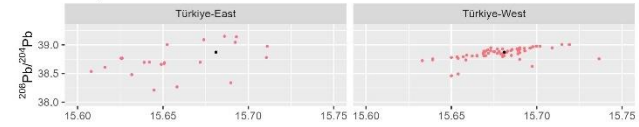
Sample MS003



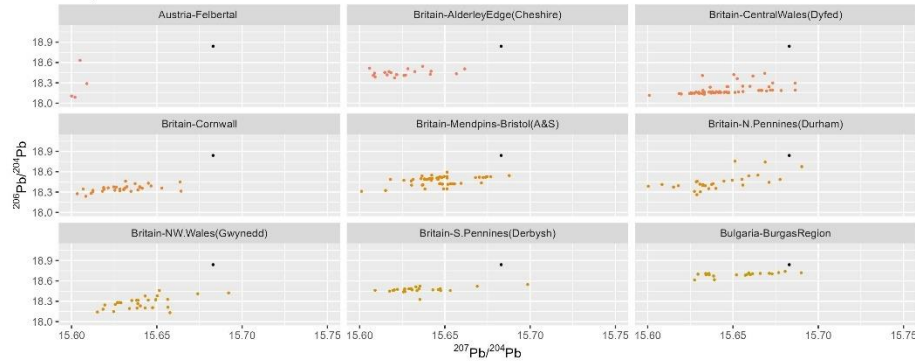
Sample MS003



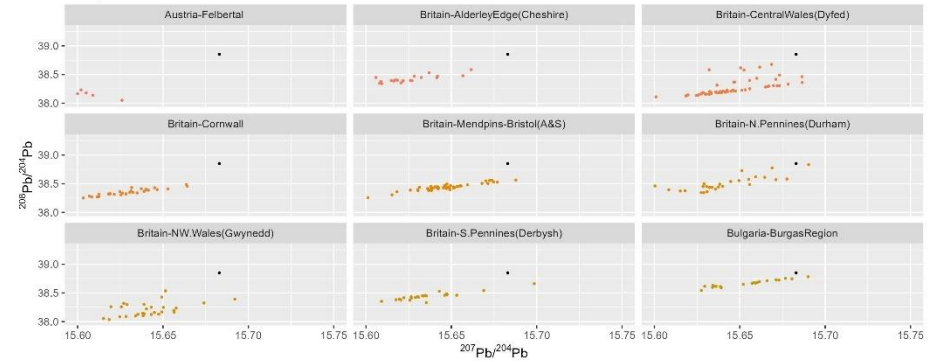
Sample MS003



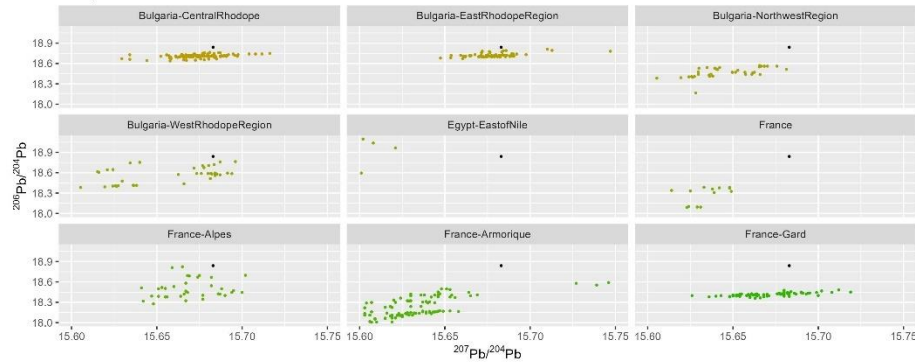
Sample MS004



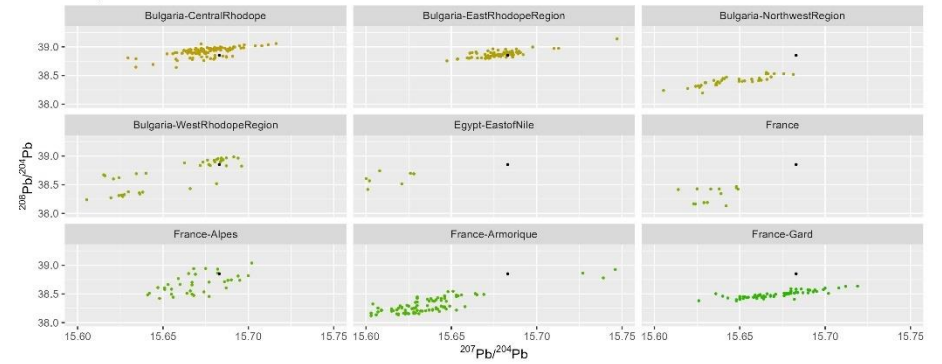
Sample MS004



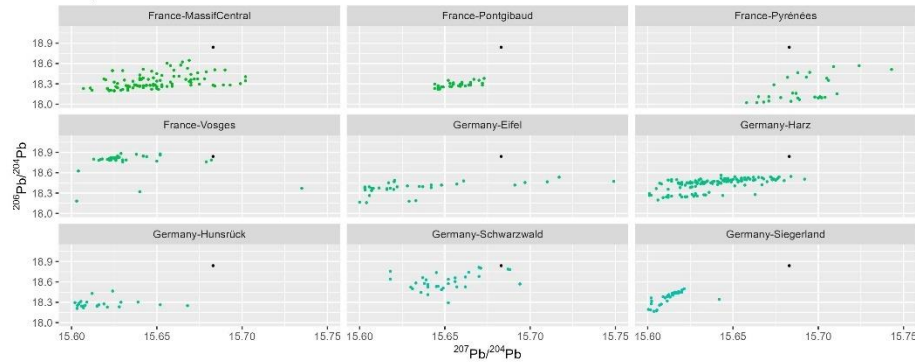
Sample MS004



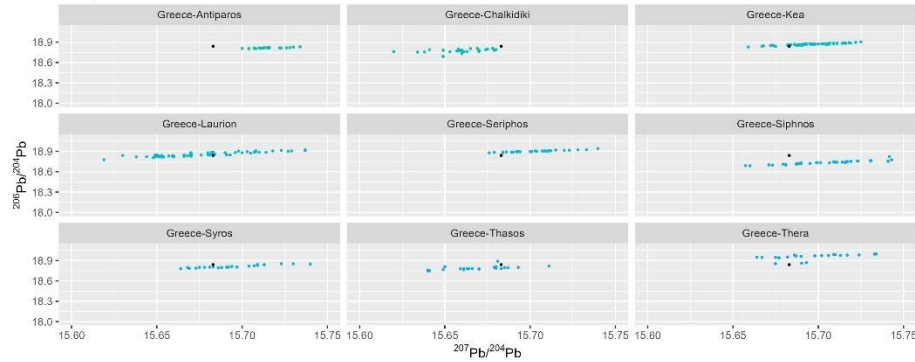
Sample MS004



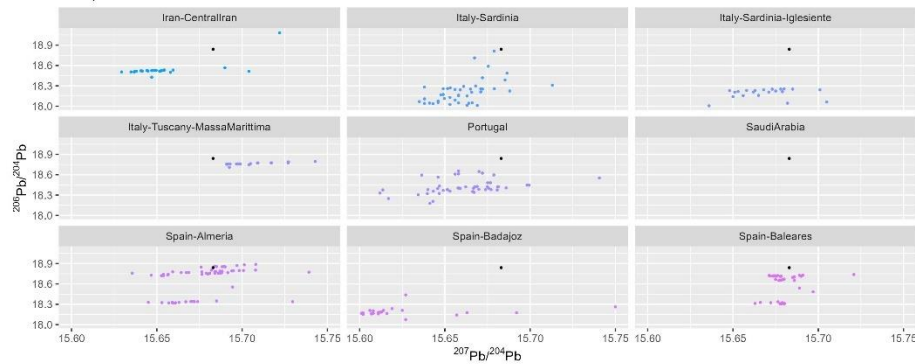
Sample MS004



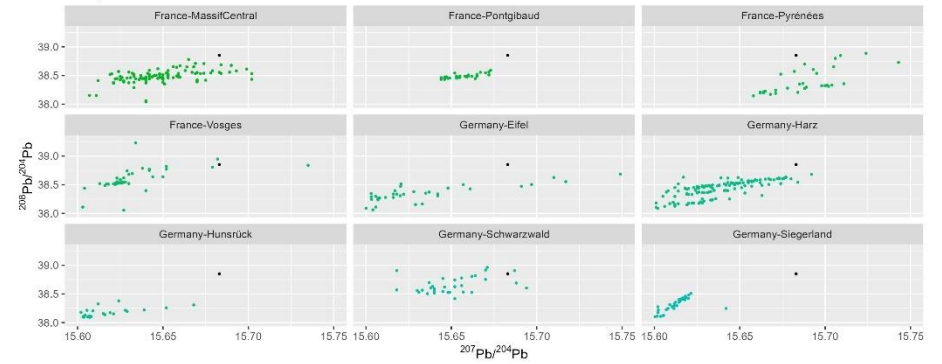
Sample MS004



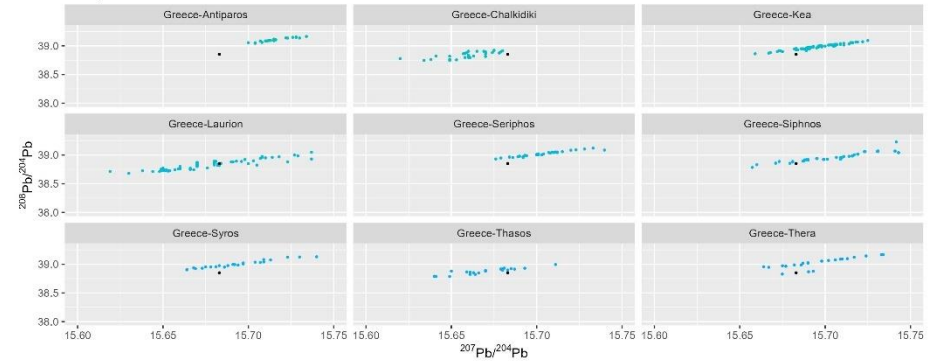
Sample MS004



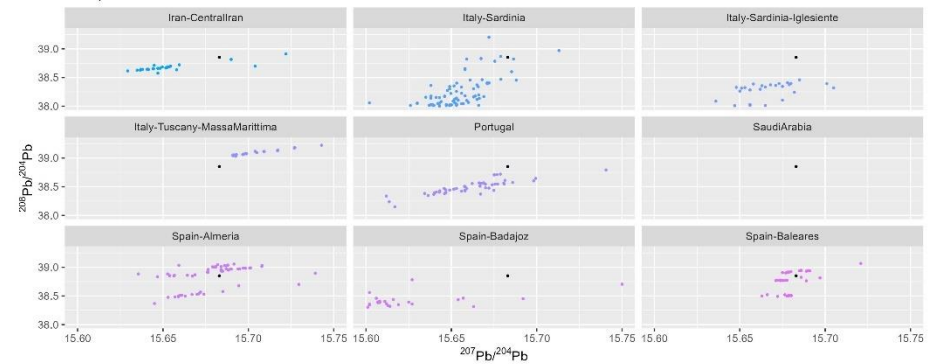
Sample MS004



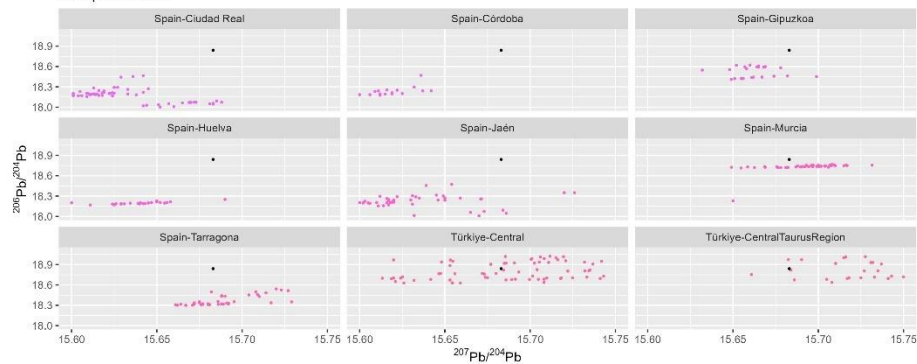
Sample MS004



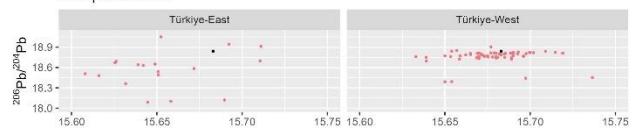
Sample MS004



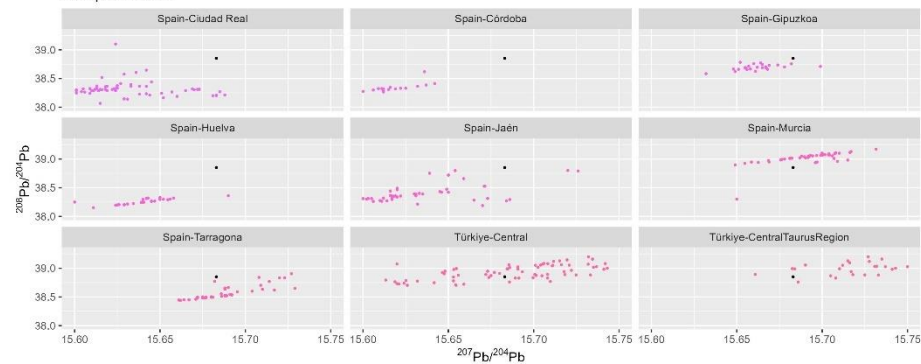
Sample MS004



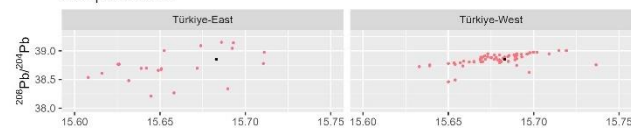
Sample MS004



Sample MS004

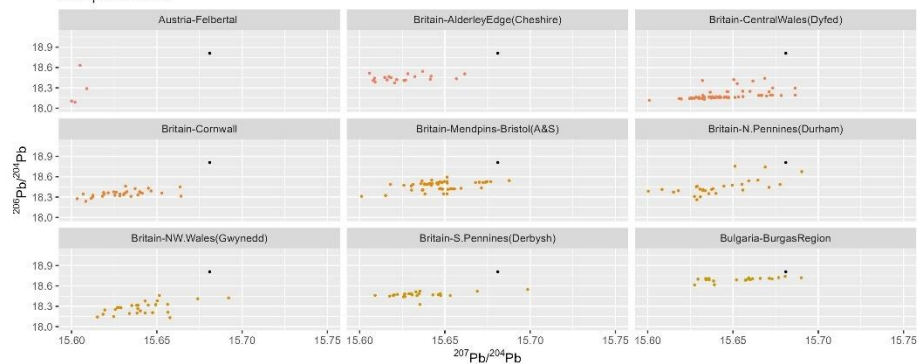


Sample MS004



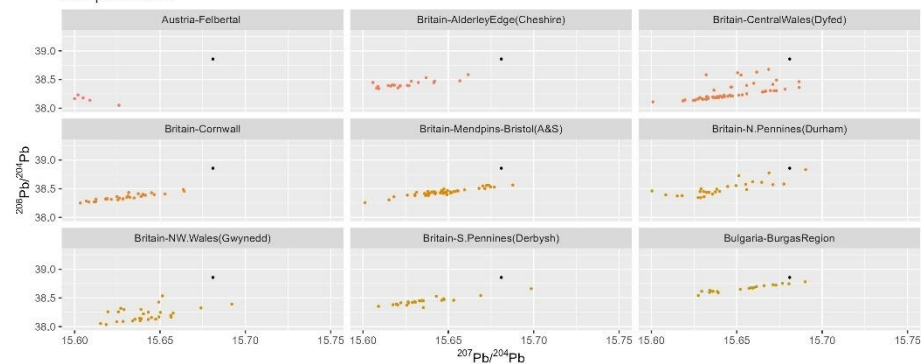
207Pb/204Pb

Sample MS005

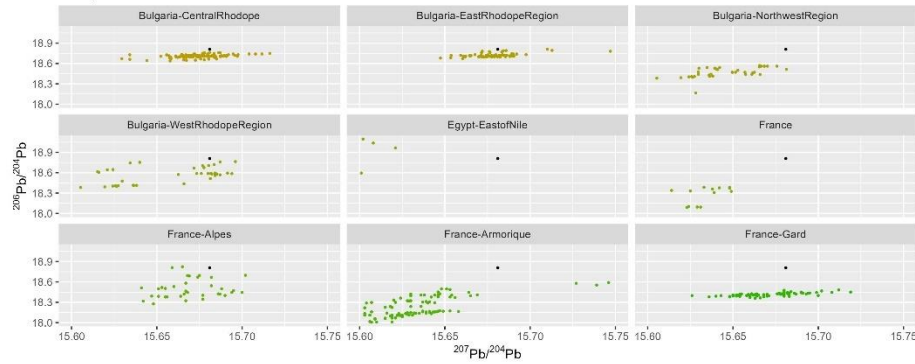


207Pb/204Pb

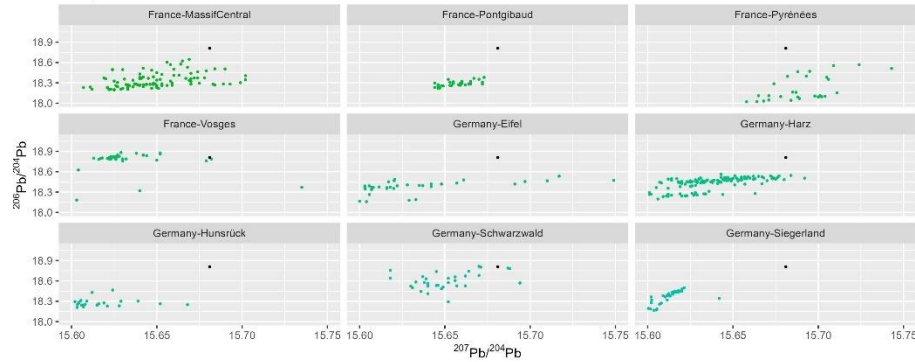
Sample MS005



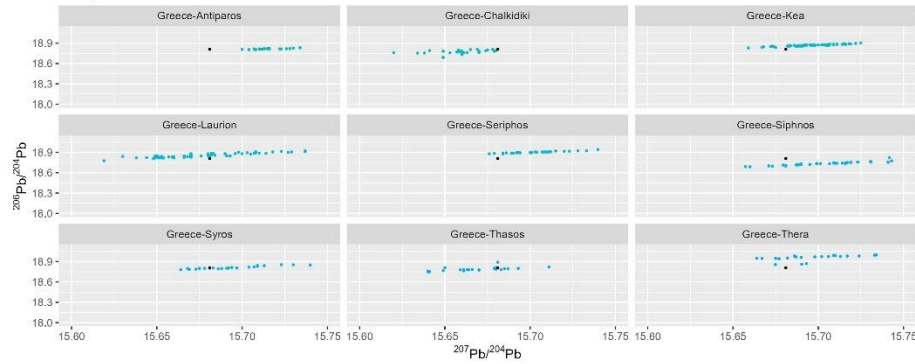
Sample MS005



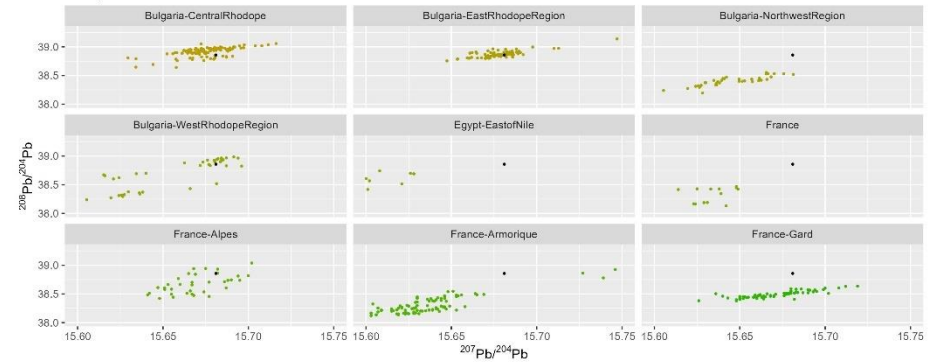
Sample MS005



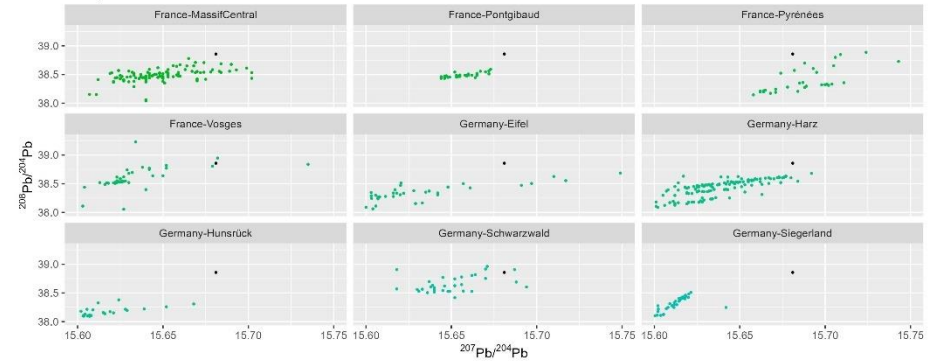
Sample MS005



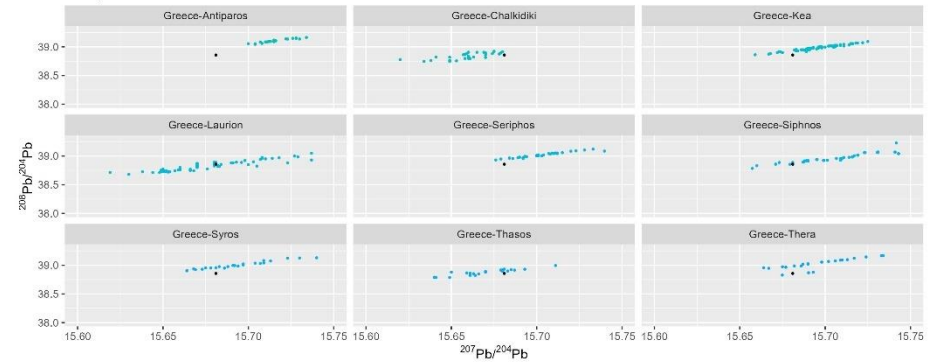
Sample MS005



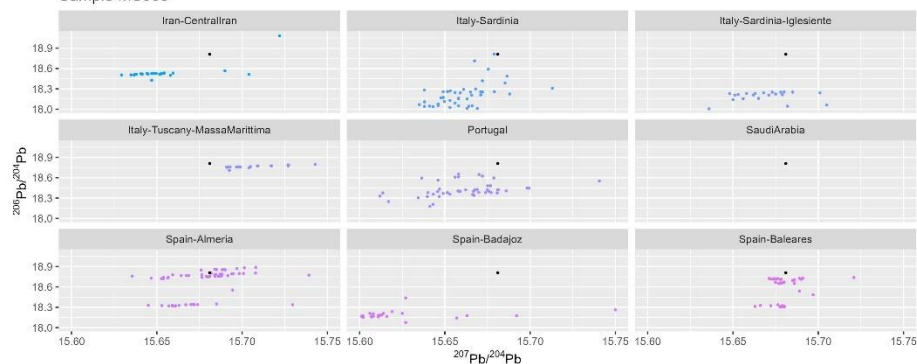
Sample MS005



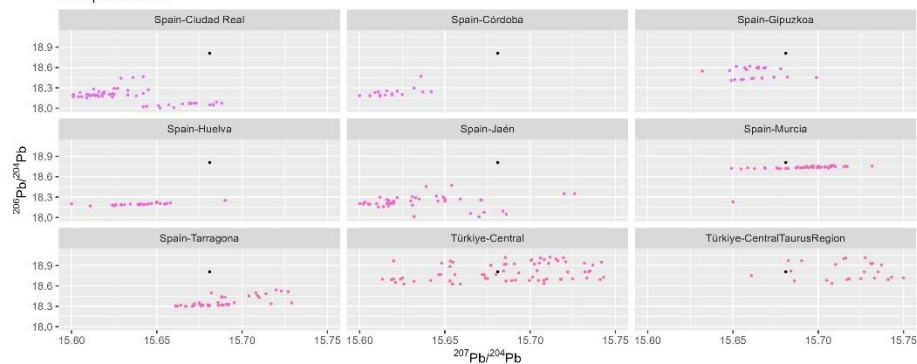
Sample MS005



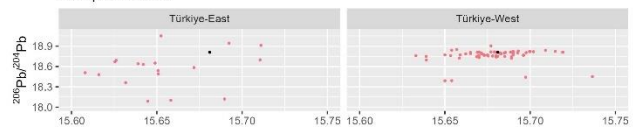
Sample MS005



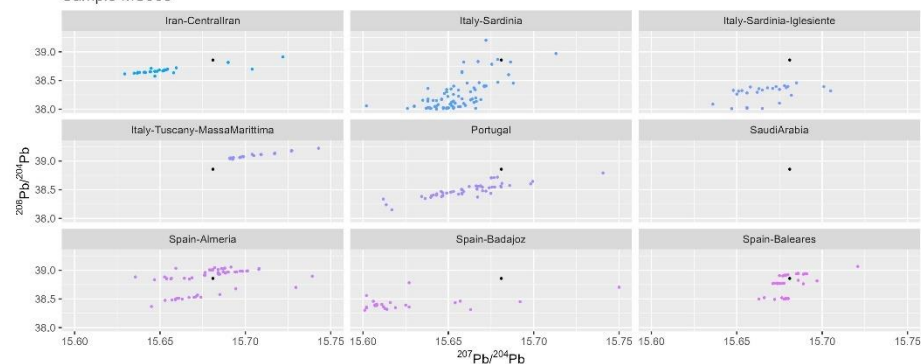
Sample MS005



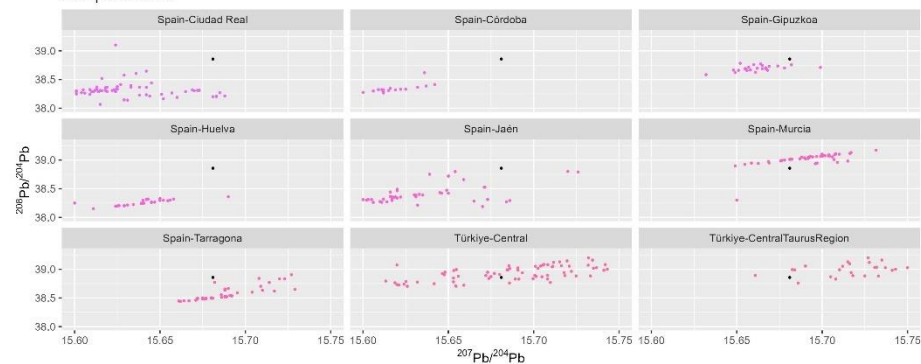
Sample MS005

 $^{207}\text{Pb}/^{204}\text{Pb}$

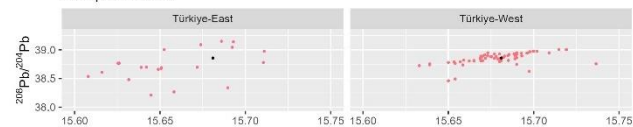
Sample MS005



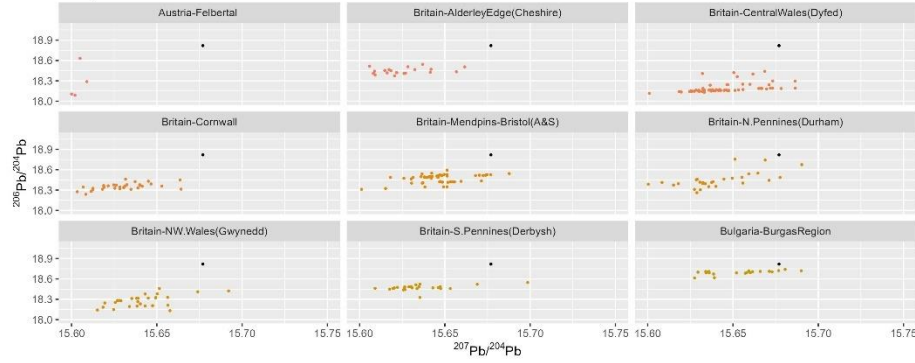
Sample MS005



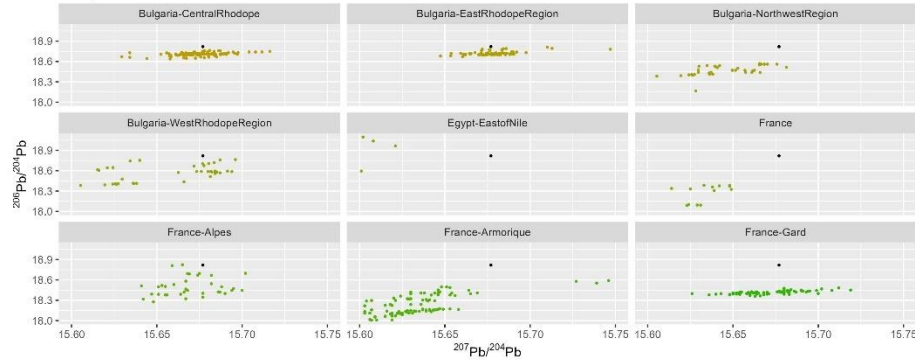
Sample MS005

 $^{207}\text{Pb}/^{204}\text{Pb}$

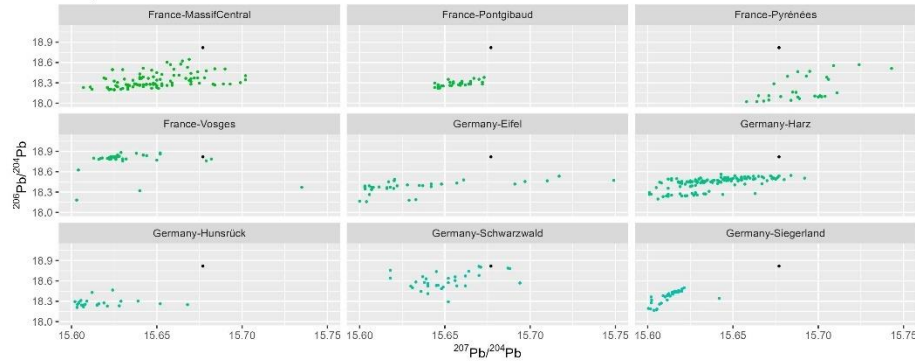
Sample MS006



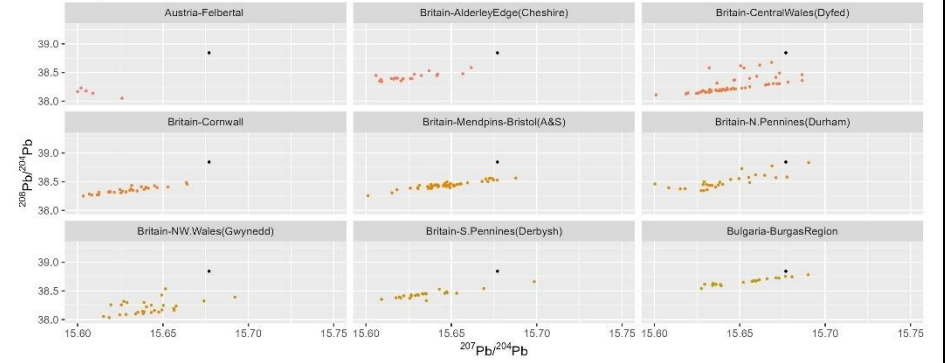
Sample MS006



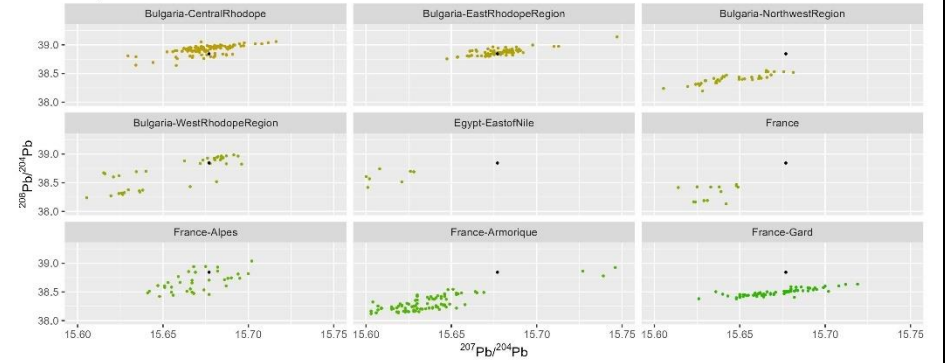
Sample MS006



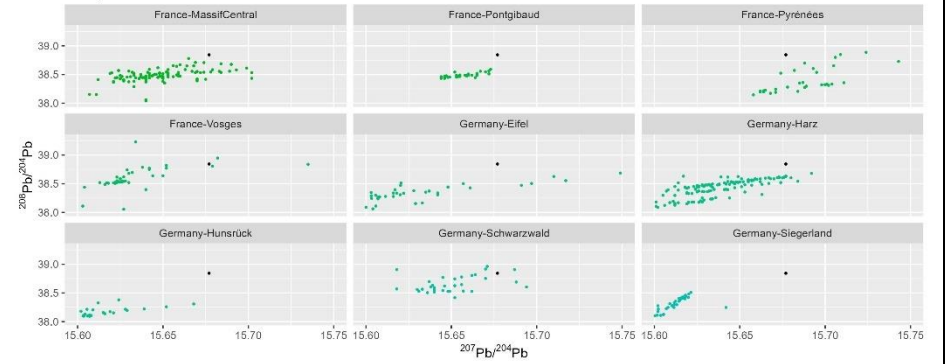
Sample MS006



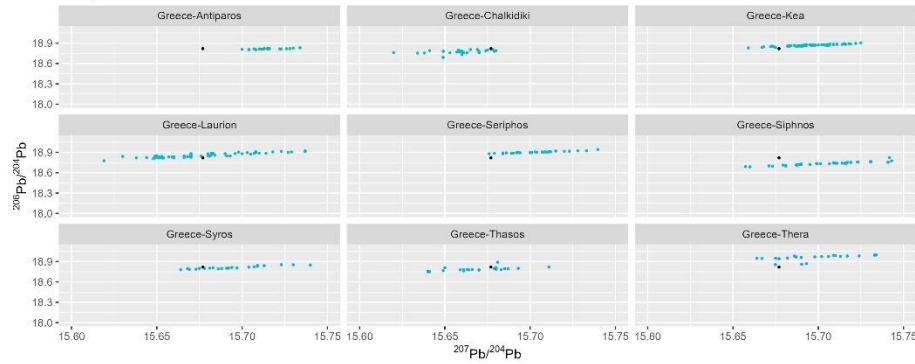
Sample MS006



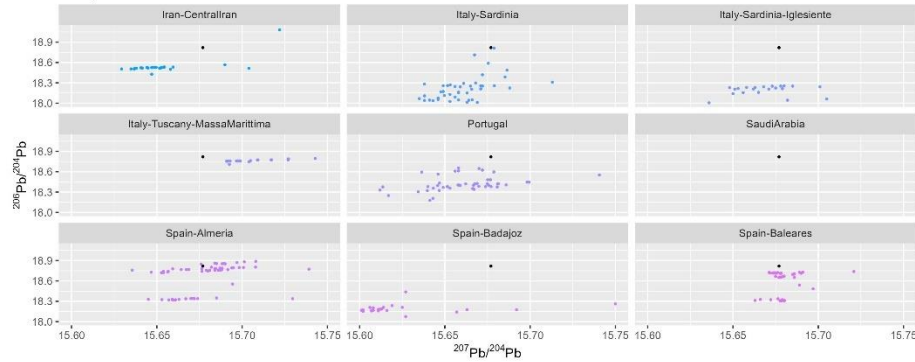
Sample MS006



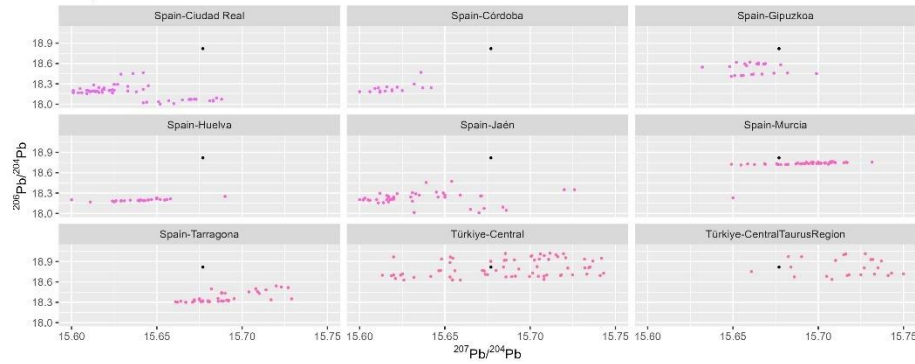
Sample MS006



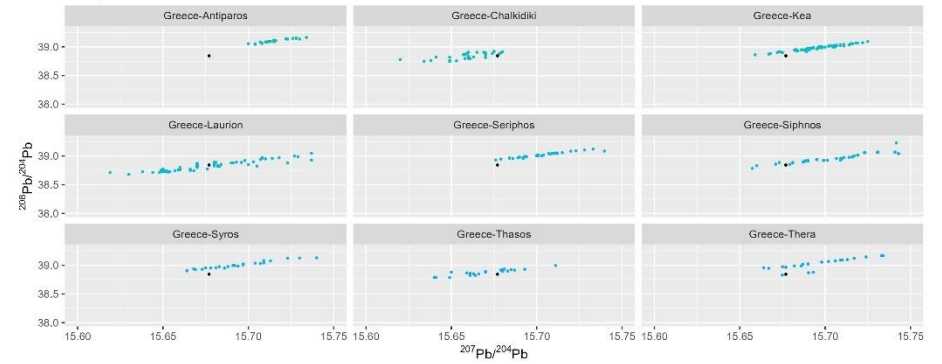
Sample MS006



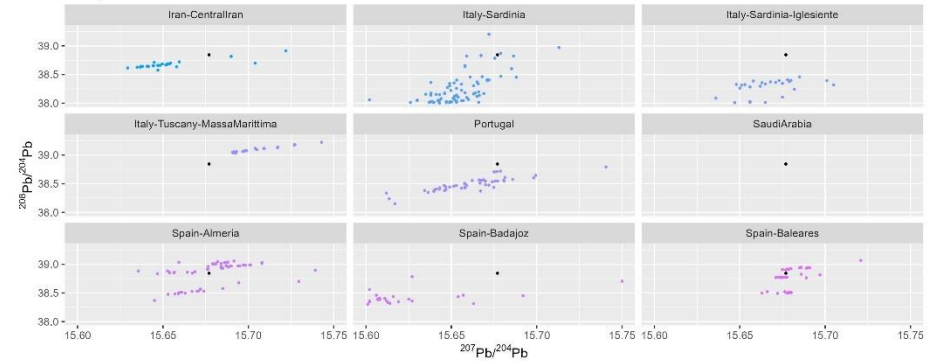
Sample MS006



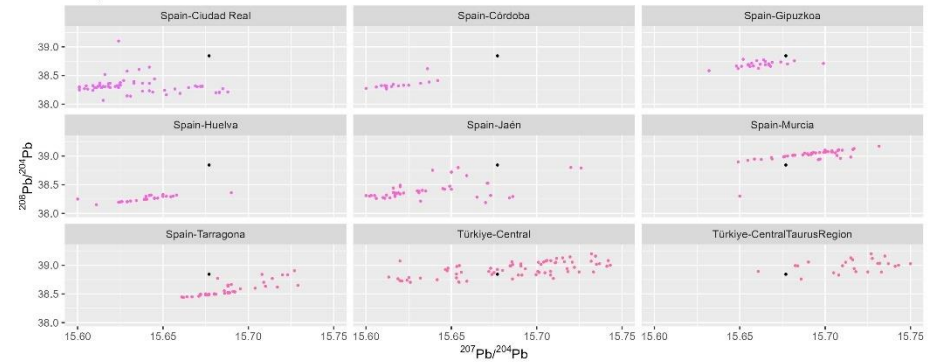
Sample MS006



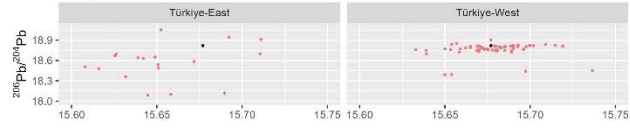
Sample MS006



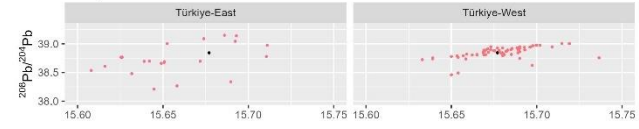
Sample MS006



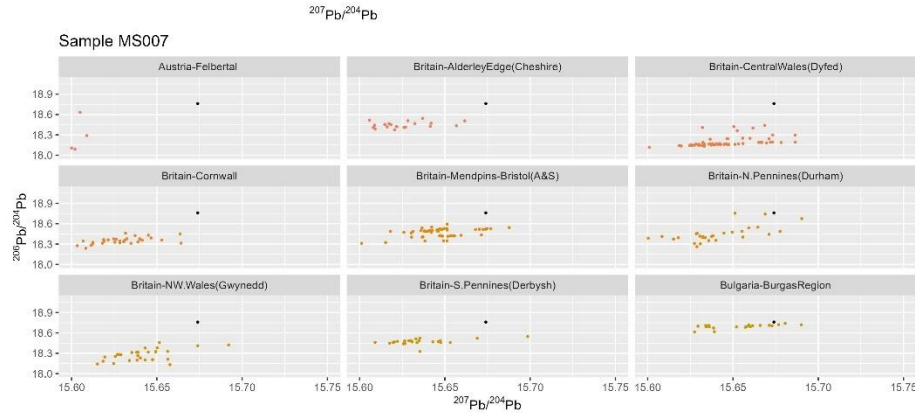
Sample MS006



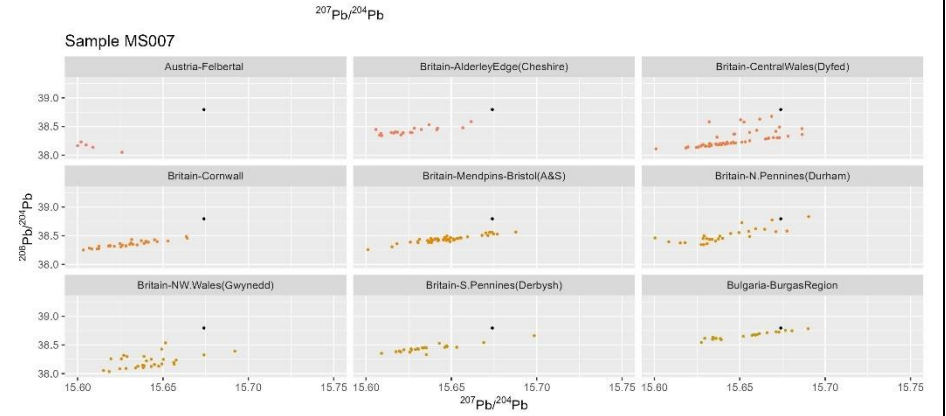
Sample MS006



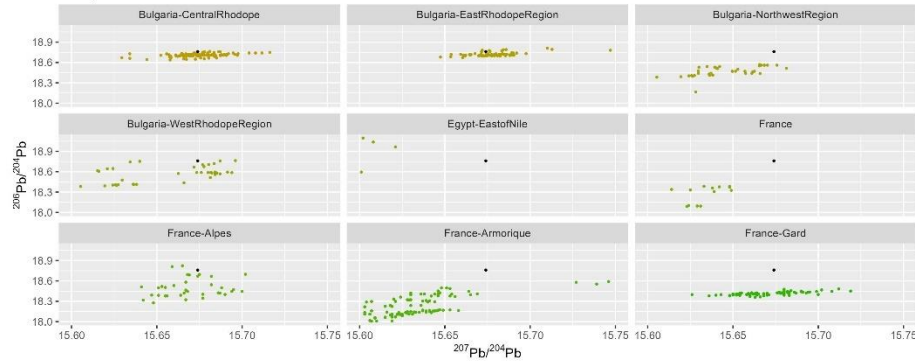
Sample MS007



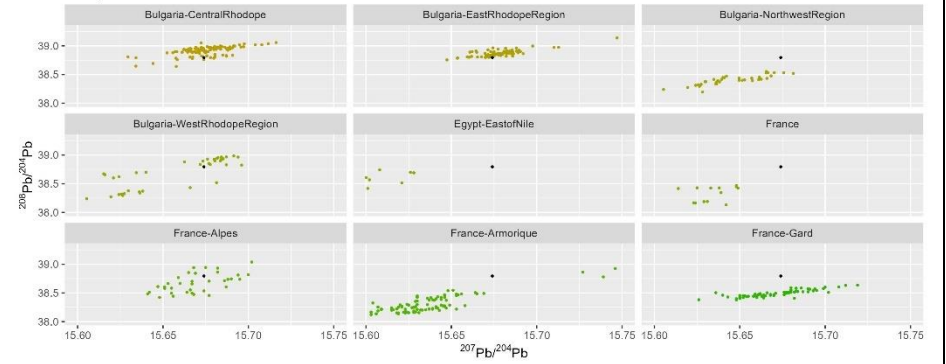
Sample MS007



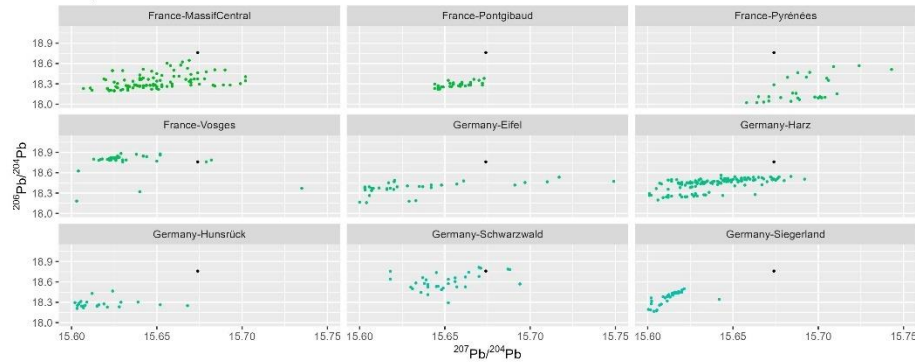
Sample MS007



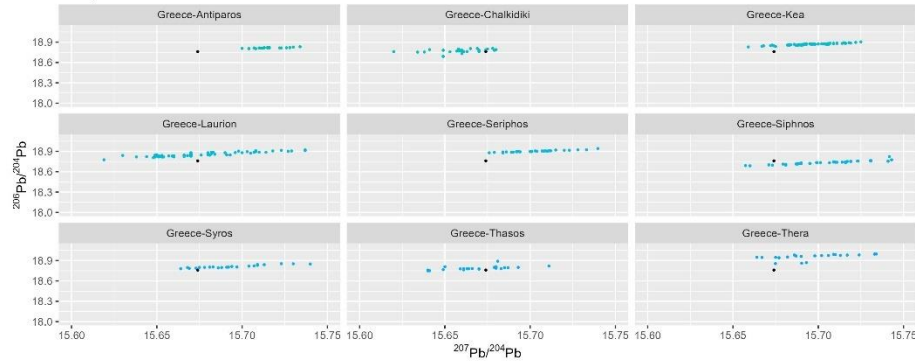
Sample MS007



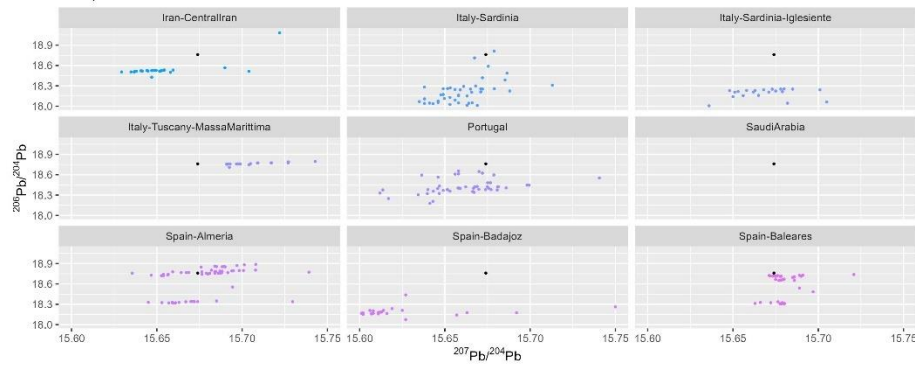
Sample MS007



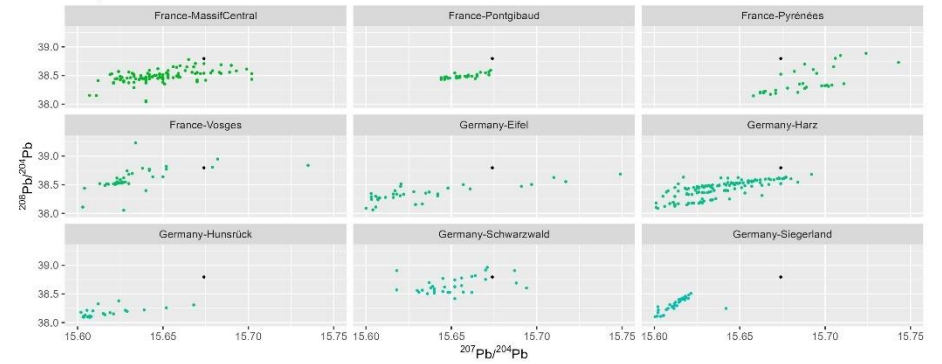
Sample MS007



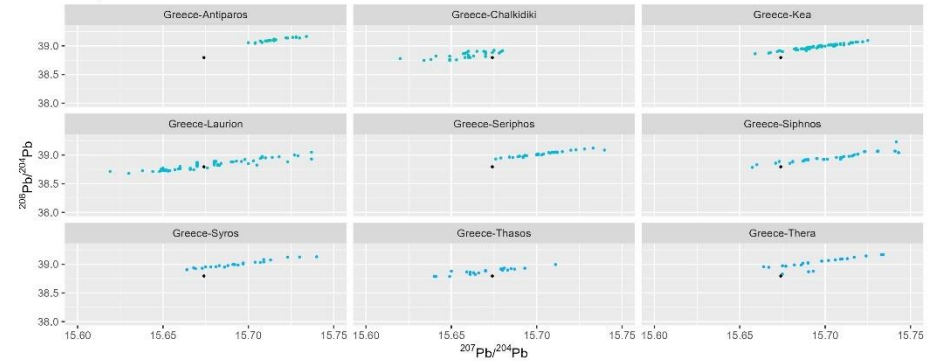
Sample MS007



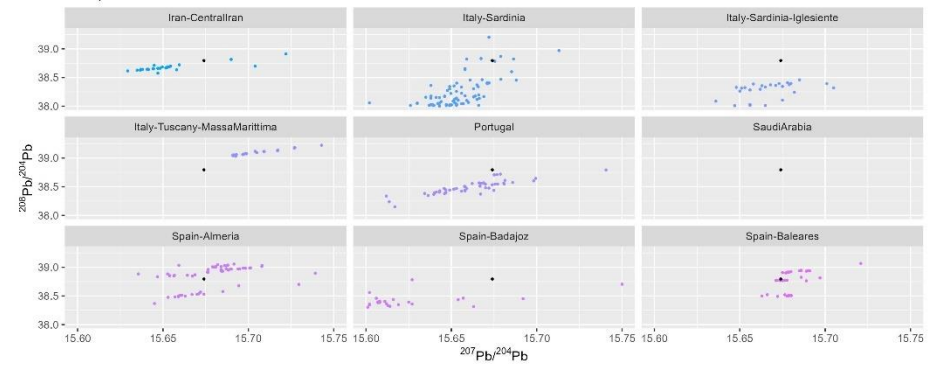
Sample MS007



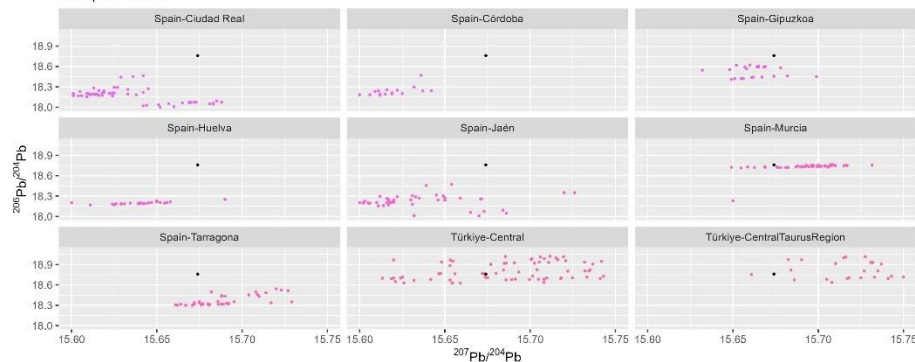
Sample MS007



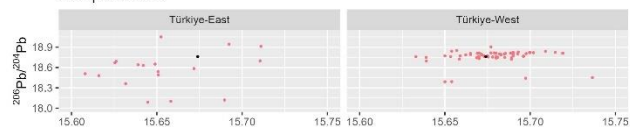
Sample MS007



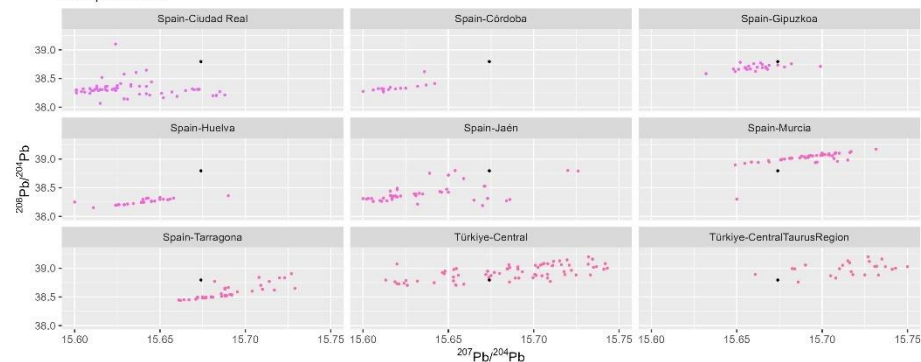
Sample MS007



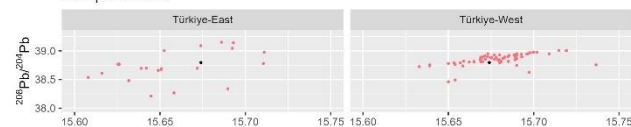
Sample MS007



Sample MS007

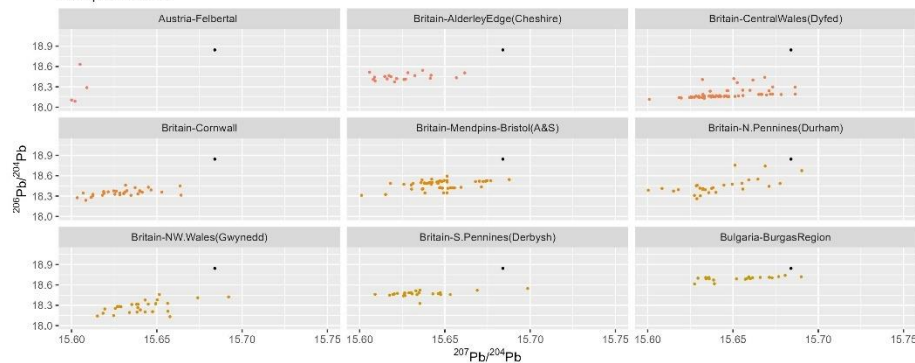


Sample MS007



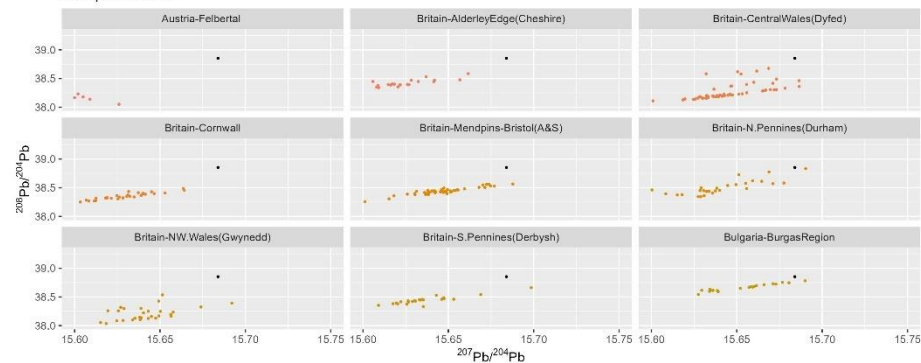
$^{207}\text{Pb}/^{204}\text{Pb}$

Sample MS008

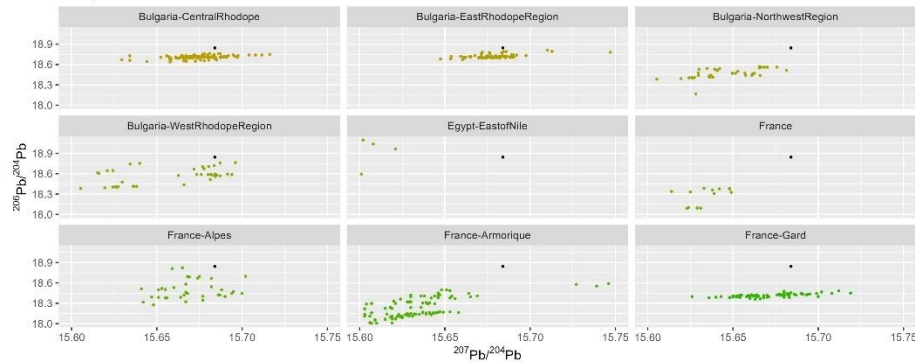


$^{207}\text{Pb}/^{204}\text{Pb}$

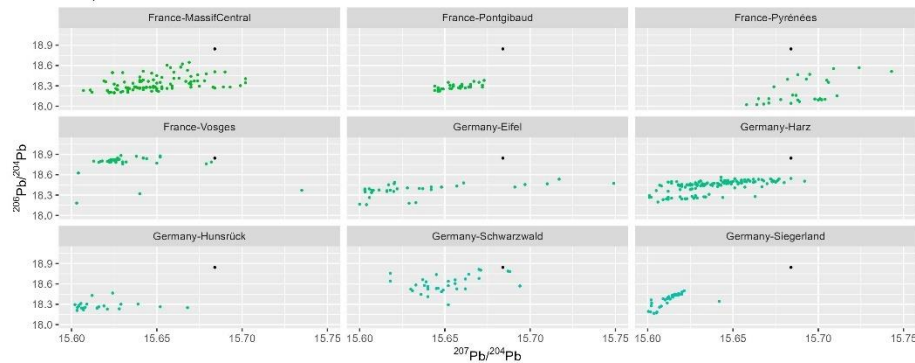
Sample MS008



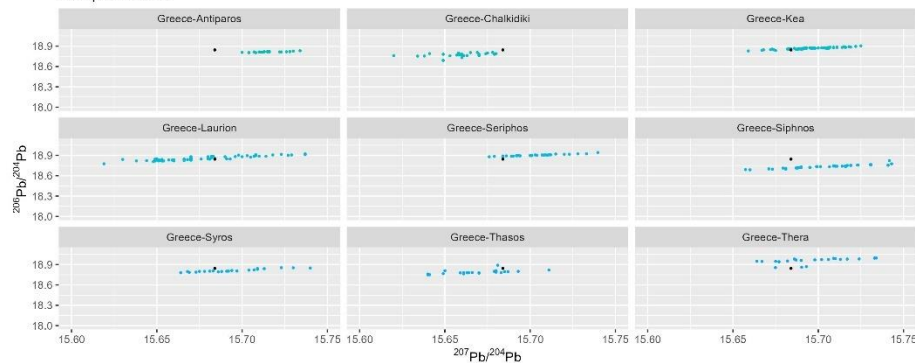
Sample MS008



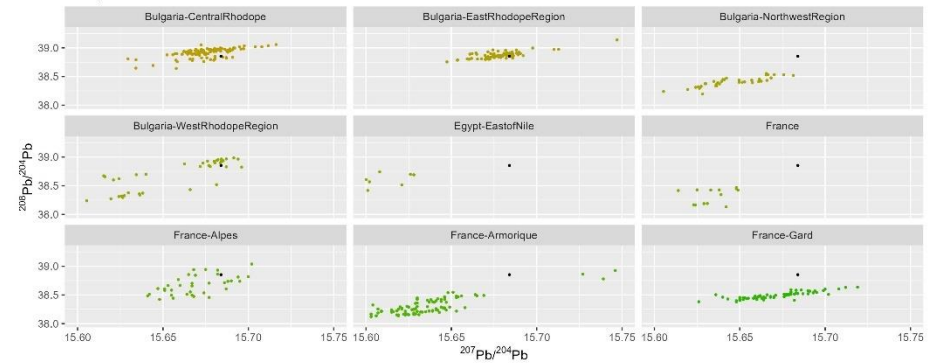
Sample MS008



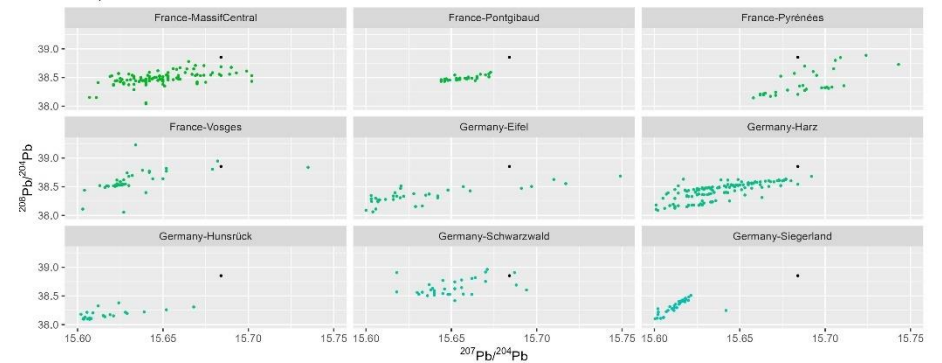
Sample MS008



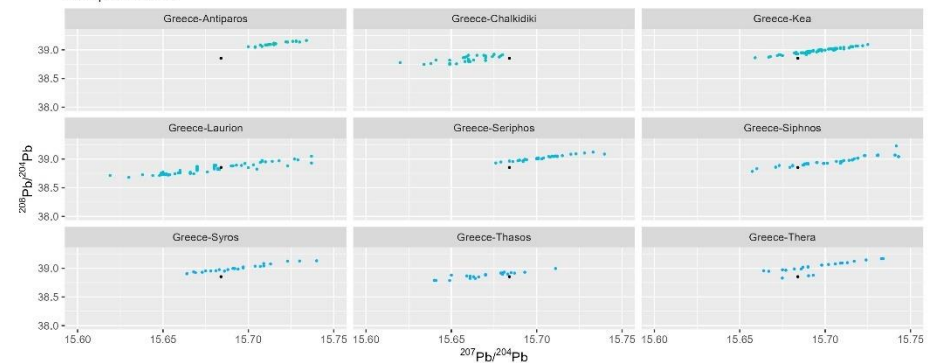
Sample MS008



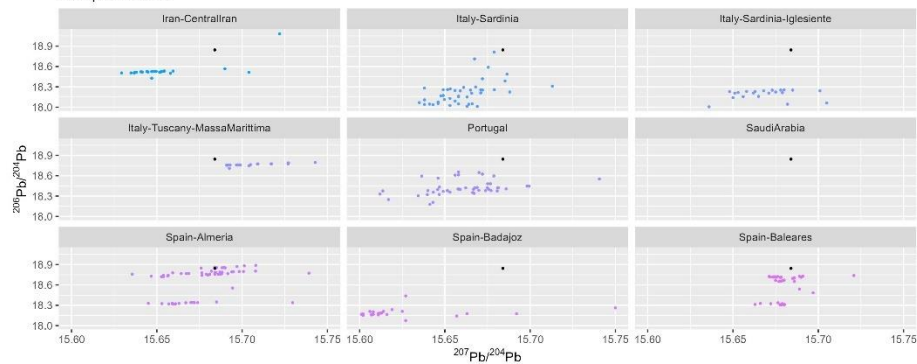
Sample MS008



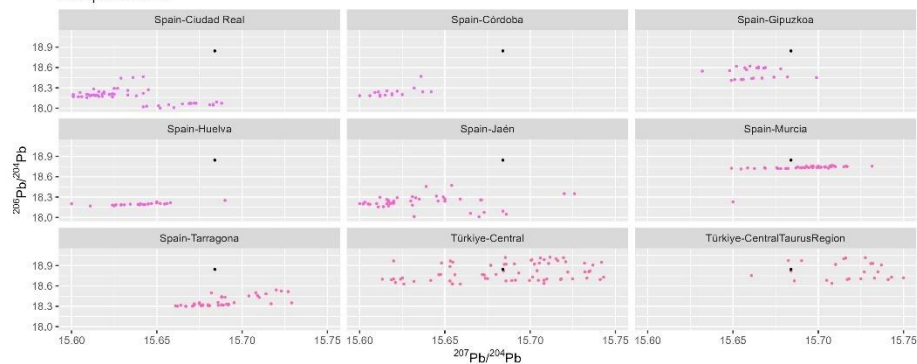
Sample MS008



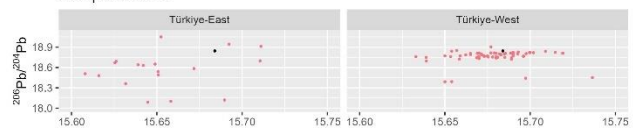
Sample MS008



Sample MS008

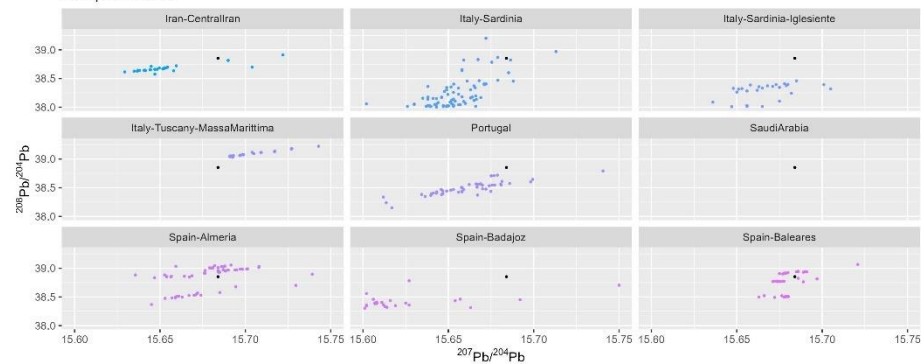


Sample MS008

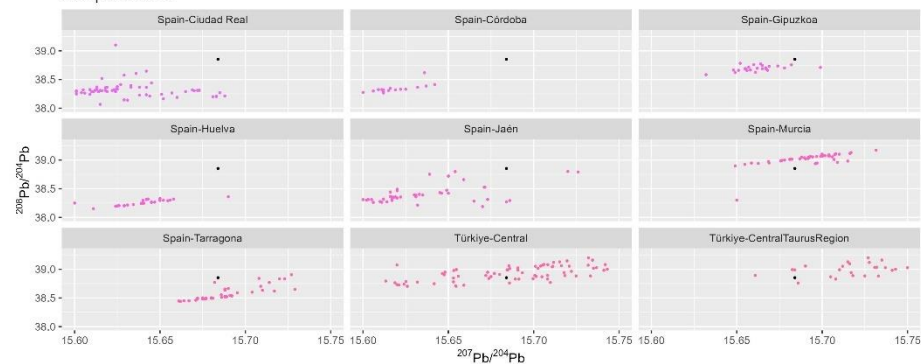


$^{207}\text{Pb}/^{204}\text{Pb}$

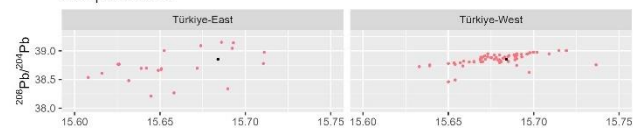
Sample MS008



Sample MS008

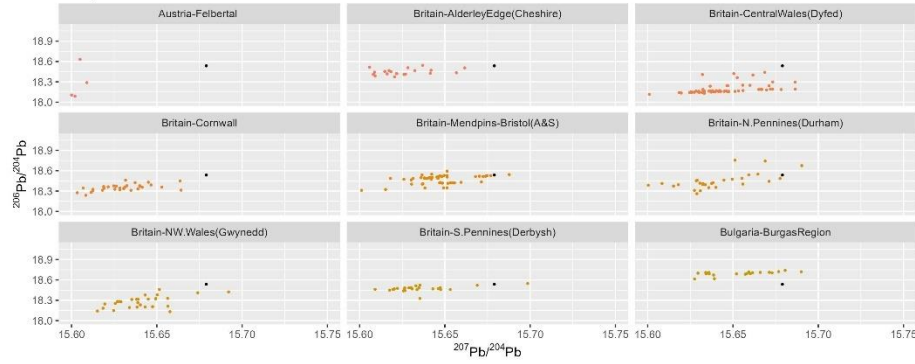


Sample MS008

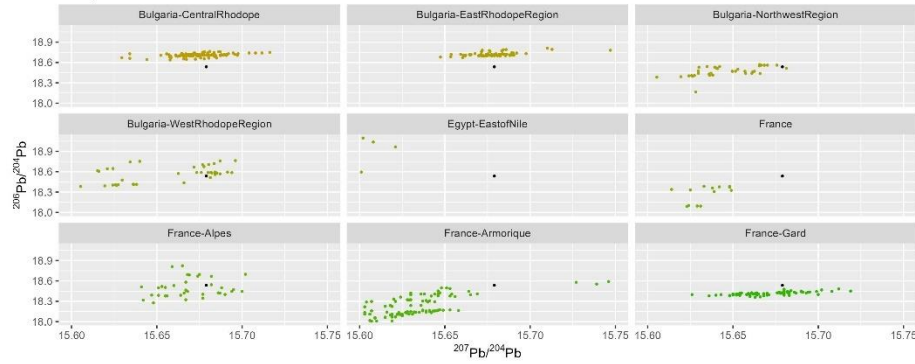


$^{207}\text{Pb}/^{204}\text{Pb}$

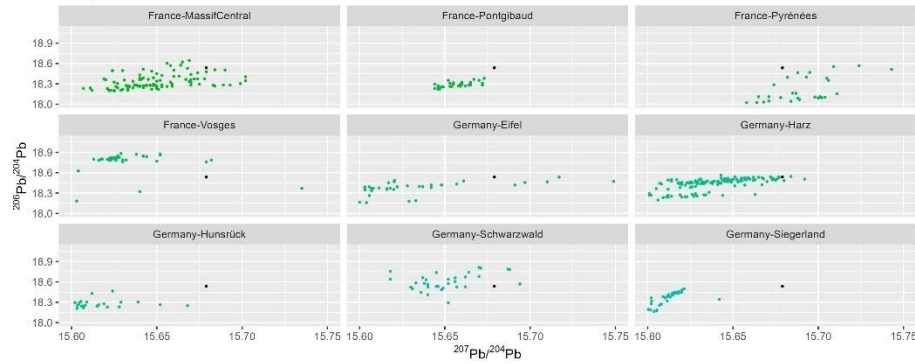
Sample MS009



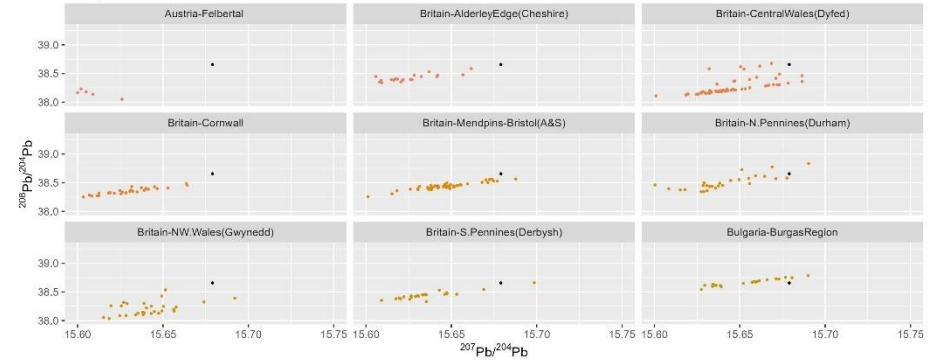
Sample MS009



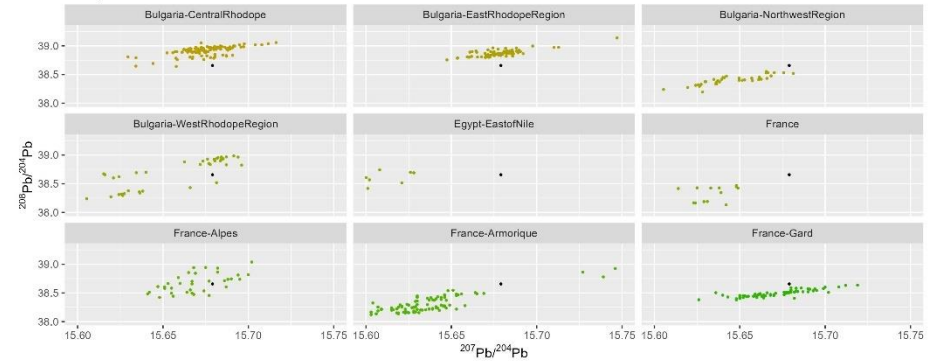
Sample MS009



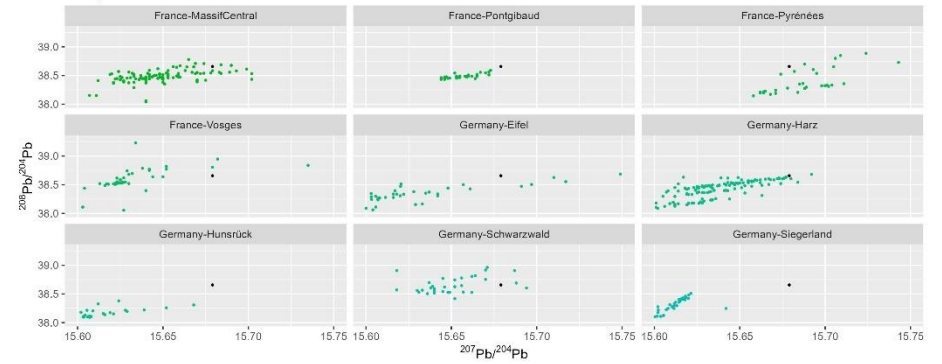
Sample MS009



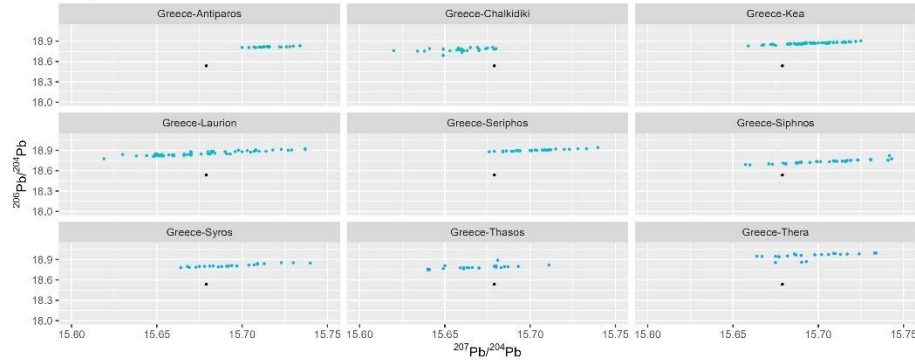
Sample MS009



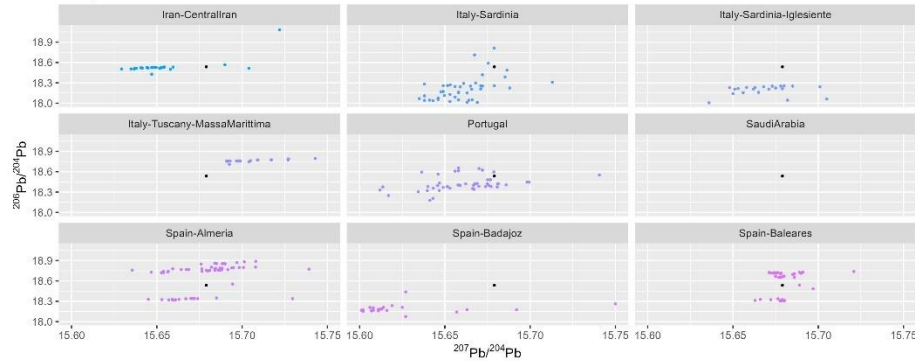
Sample MS009



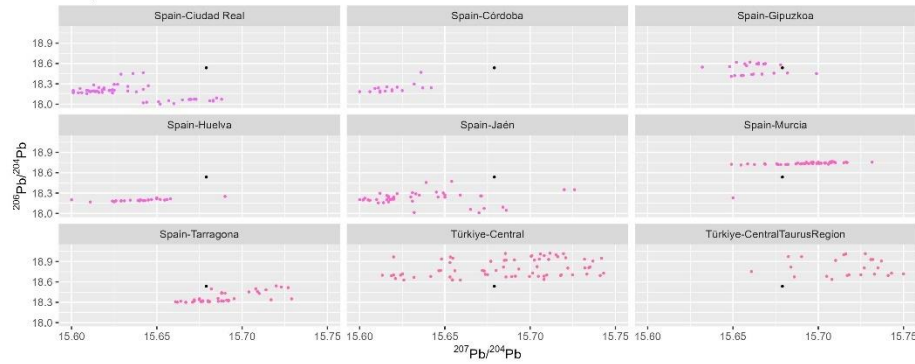
Sample MS009



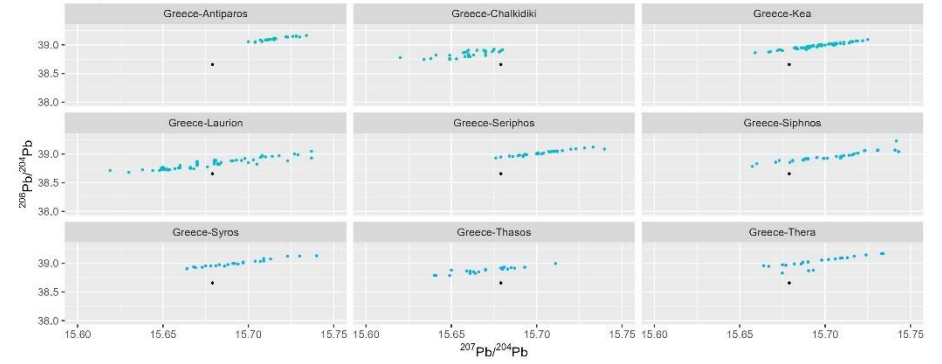
Sample MS009



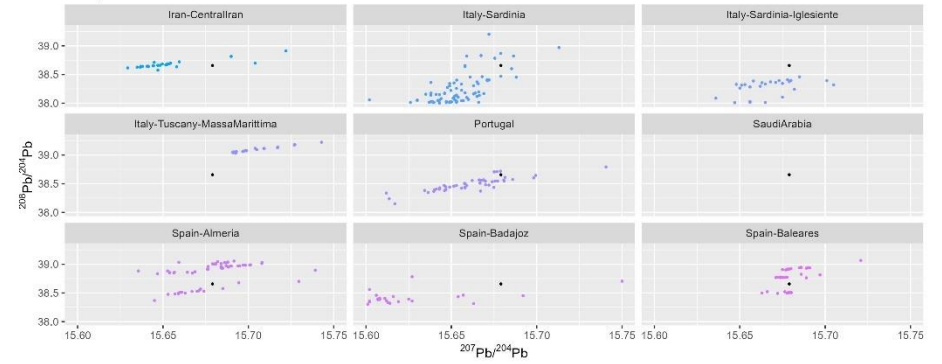
Sample MS009



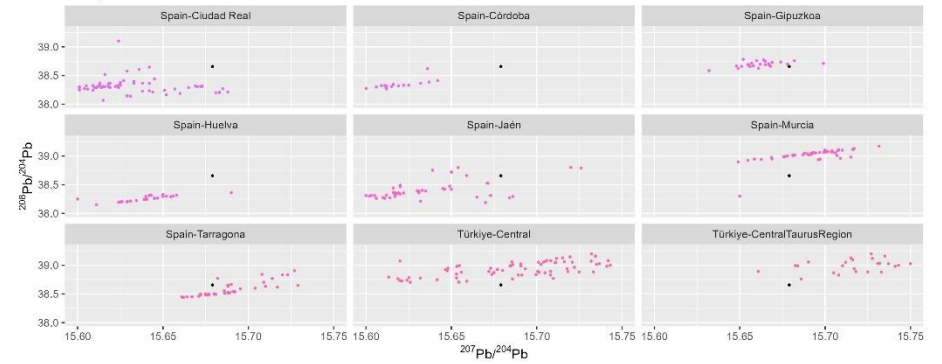
Sample MS009



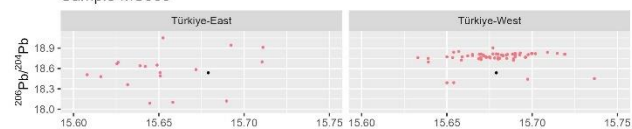
Sample MS009



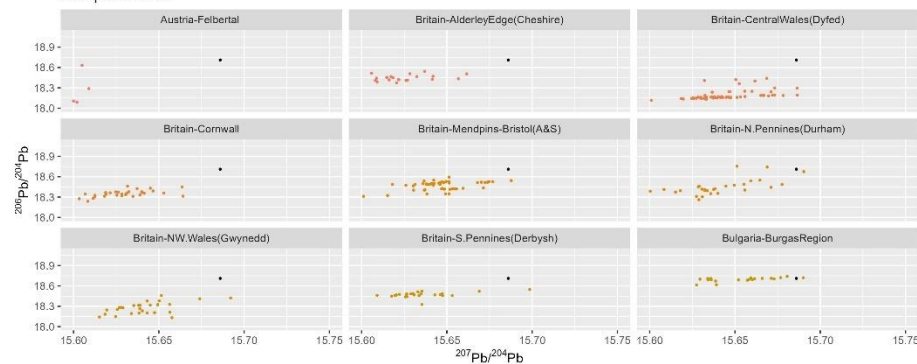
Sample MS009



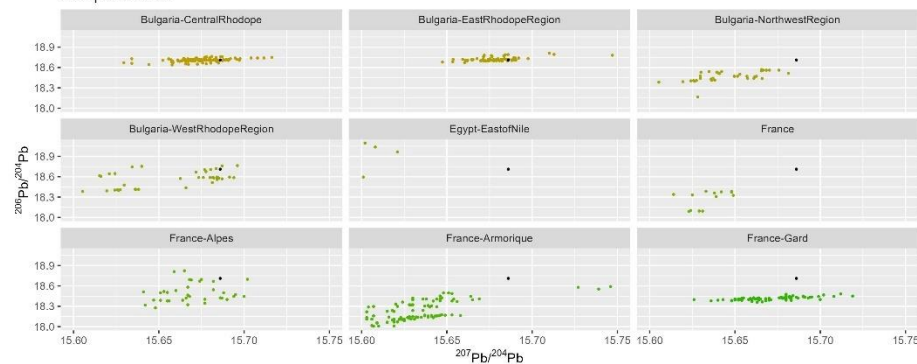
Sample MS009

 $^{207}\text{Pb}/^{204}\text{Pb}$

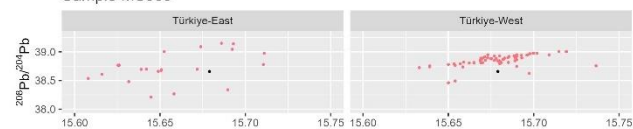
Sample MS010

 $^{207}\text{Pb}/^{204}\text{Pb}$

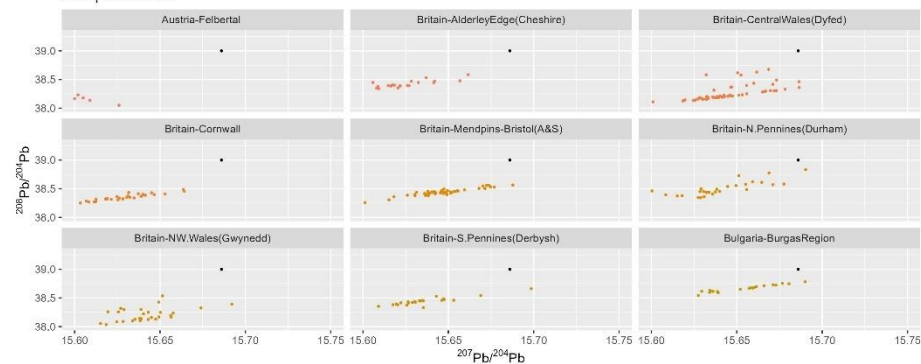
Sample MS010

 $^{207}\text{Pb}/^{204}\text{Pb}$

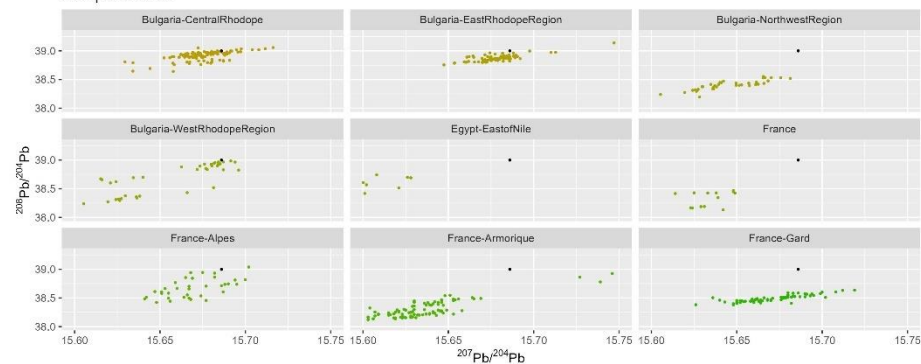
Sample MS009

 $^{207}\text{Pb}/^{204}\text{Pb}$

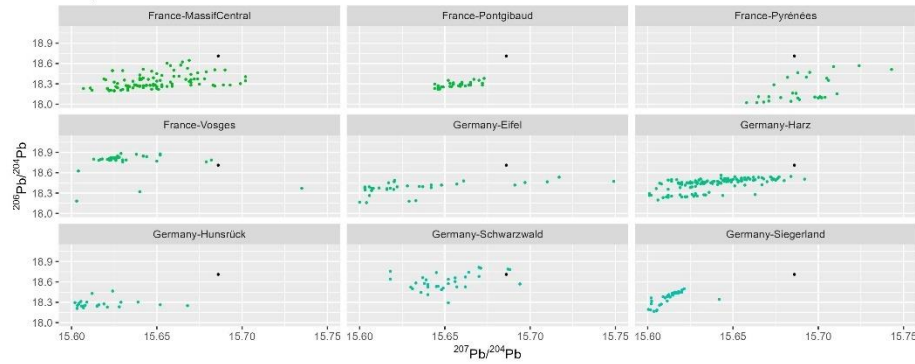
Sample MS010

 $^{207}\text{Pb}/^{204}\text{Pb}$

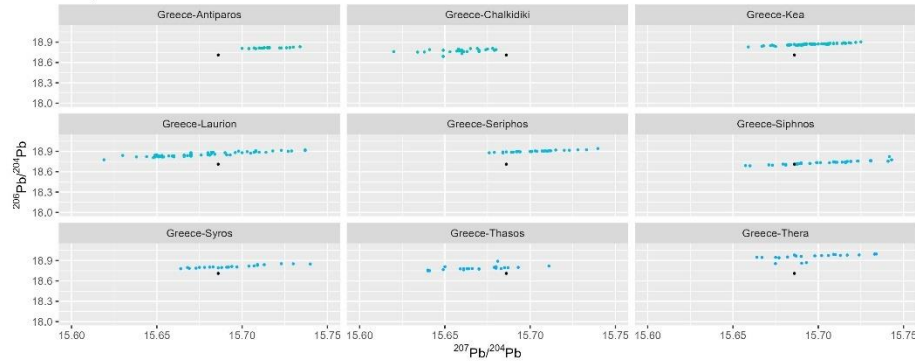
Sample MS010

 $^{207}\text{Pb}/^{204}\text{Pb}$

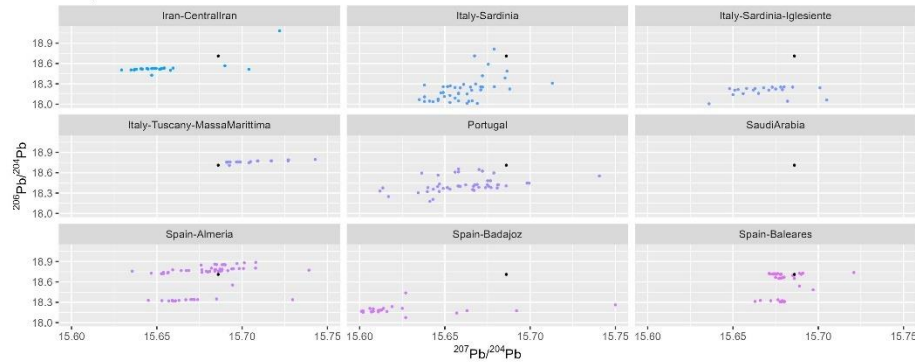
Sample MS010



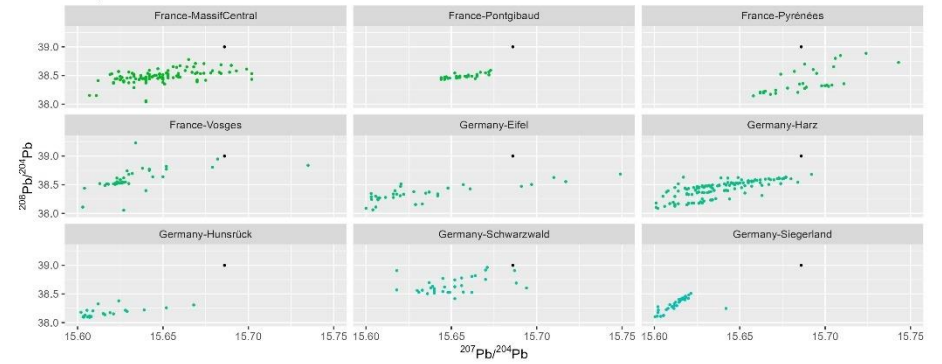
Sample MS010



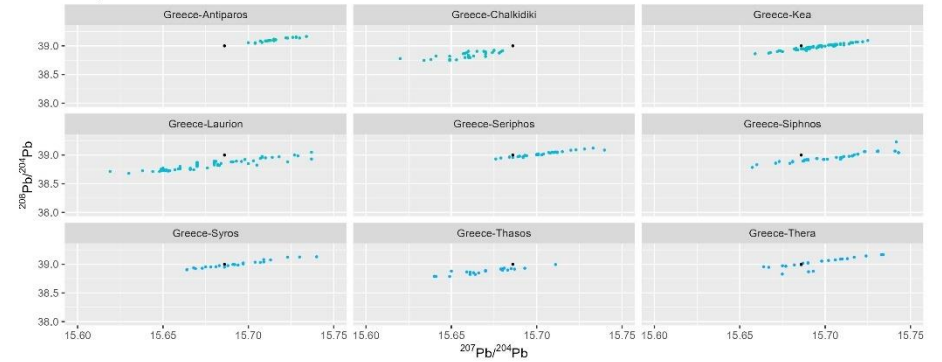
Sample MS010



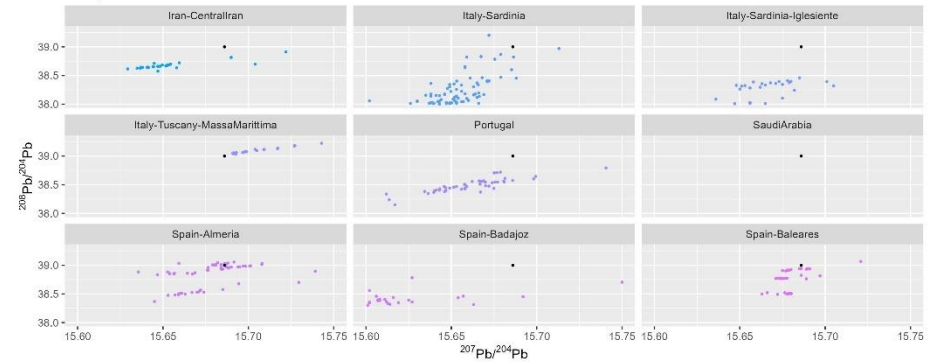
Sample MS010



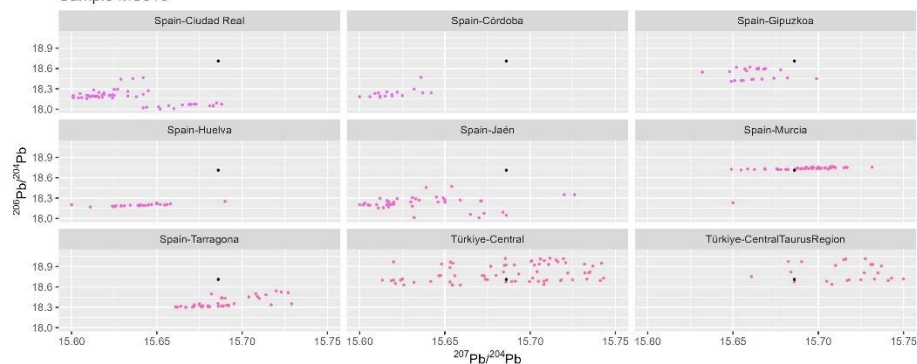
Sample MS010



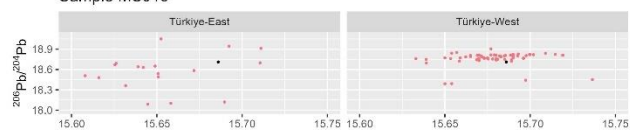
Sample MS010



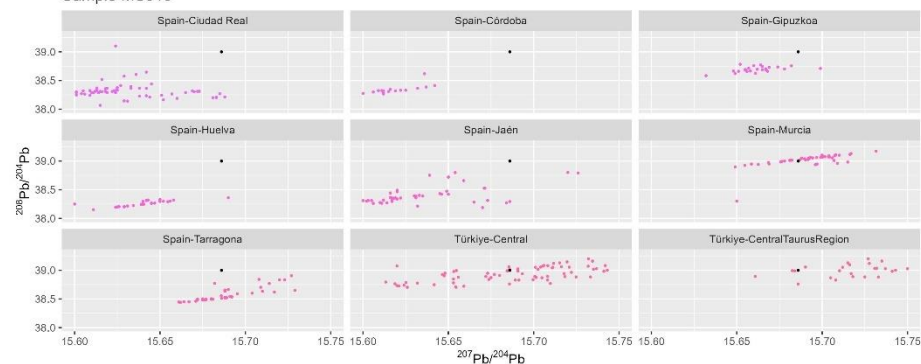
Sample MS010



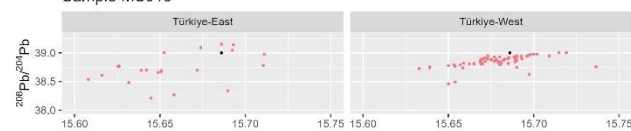
Sample MS010



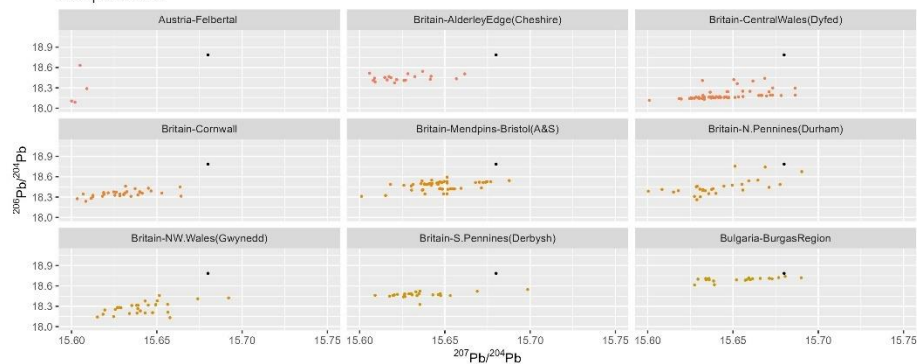
Sample MS010



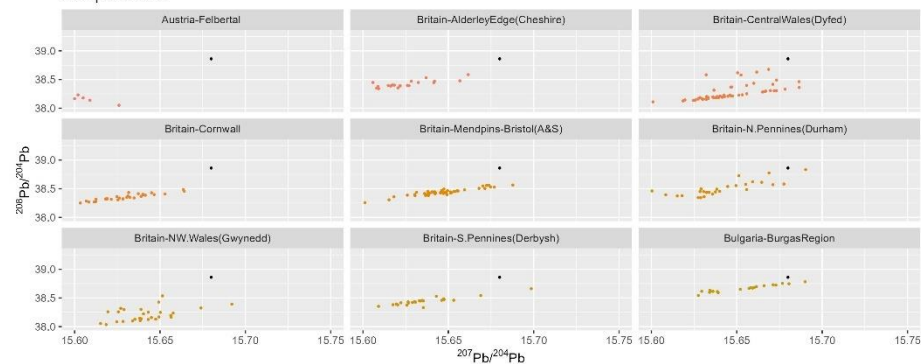
Sample MS010

 $^{207}\text{Pb}/^{204}\text{Pb}$

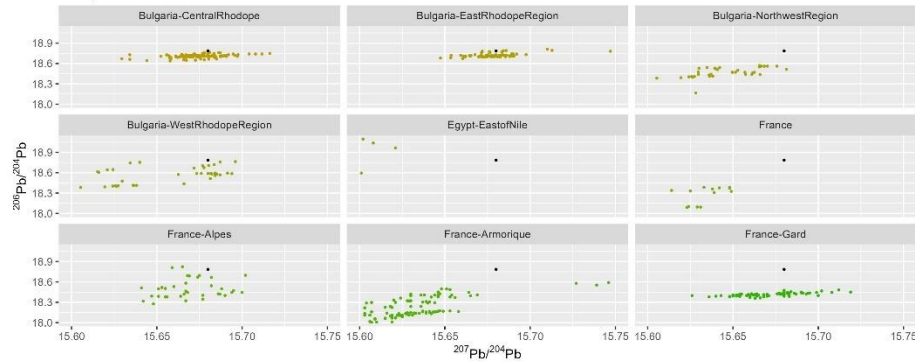
Sample MS011

 $^{207}\text{Pb}/^{204}\text{Pb}$

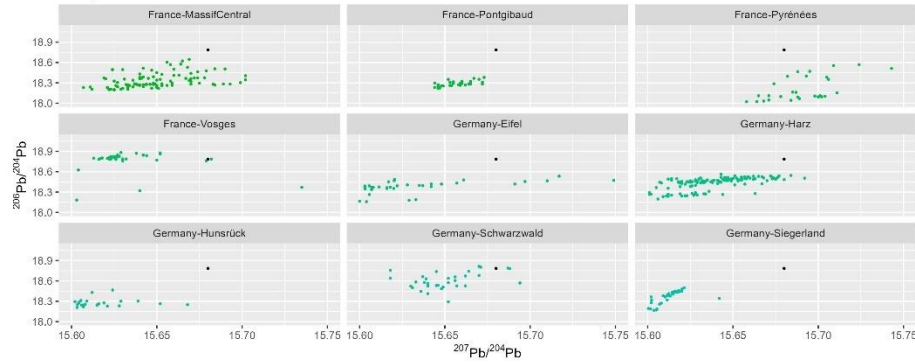
Sample MS011



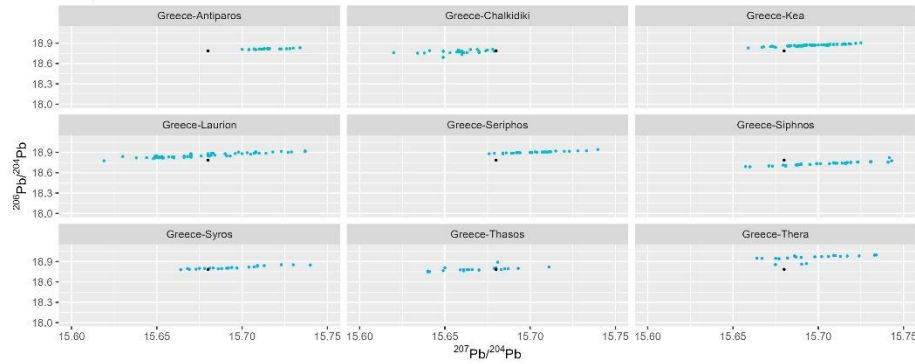
Sample MS011



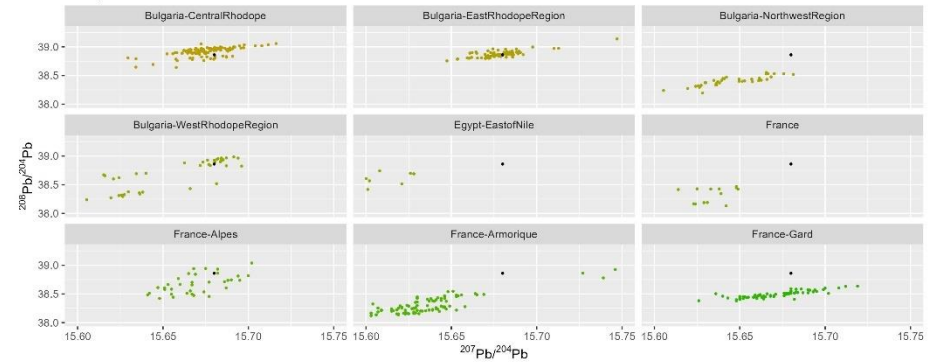
Sample MS011



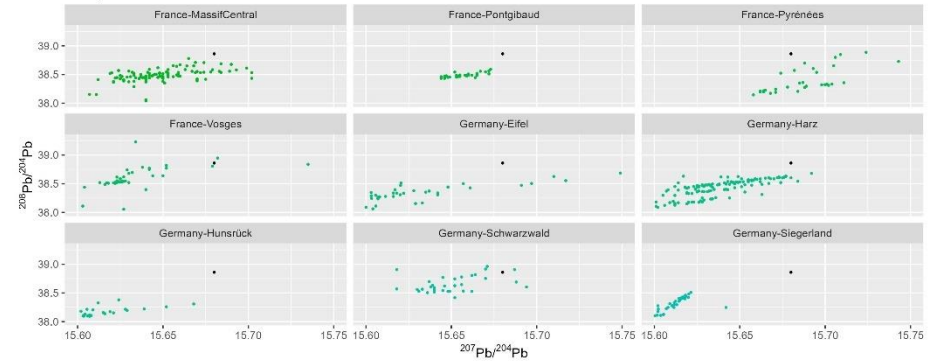
Sample MS011



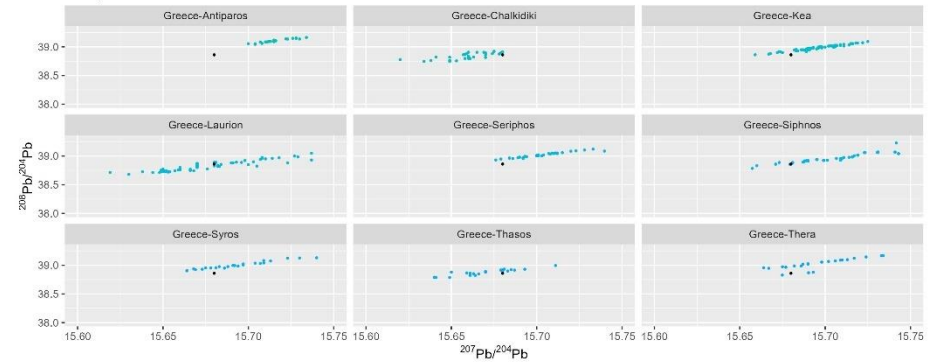
Sample MS011



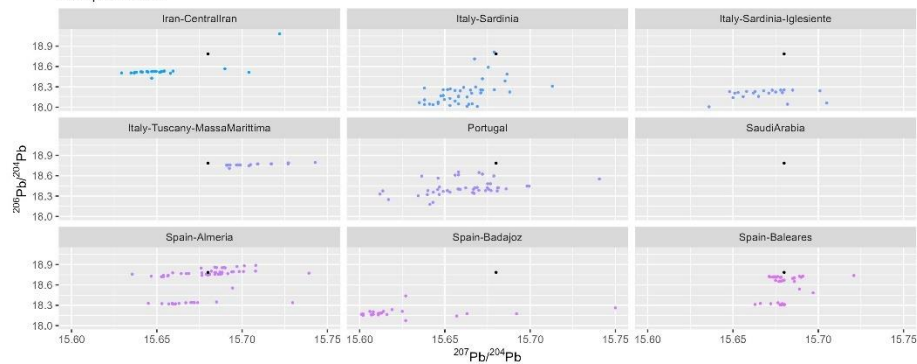
Sample MS011



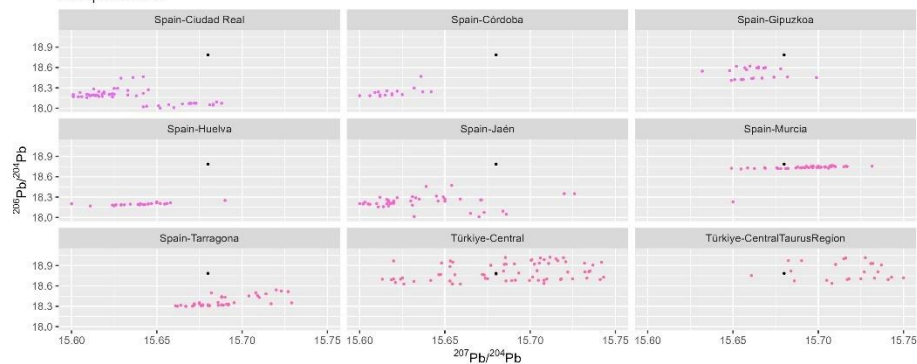
Sample MS011



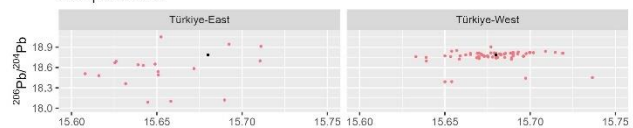
Sample MS011



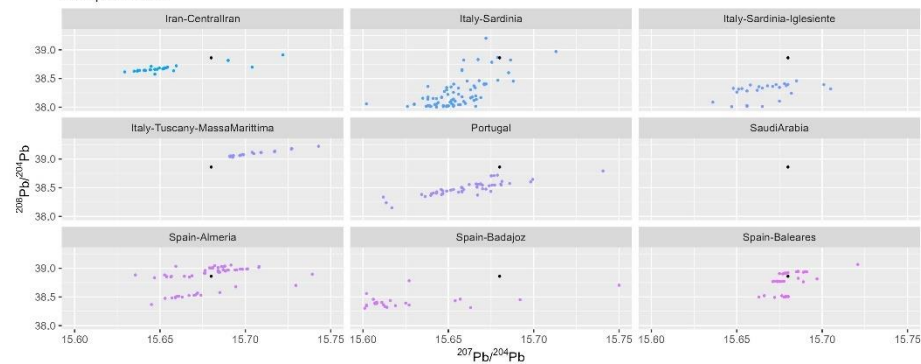
Sample MS011



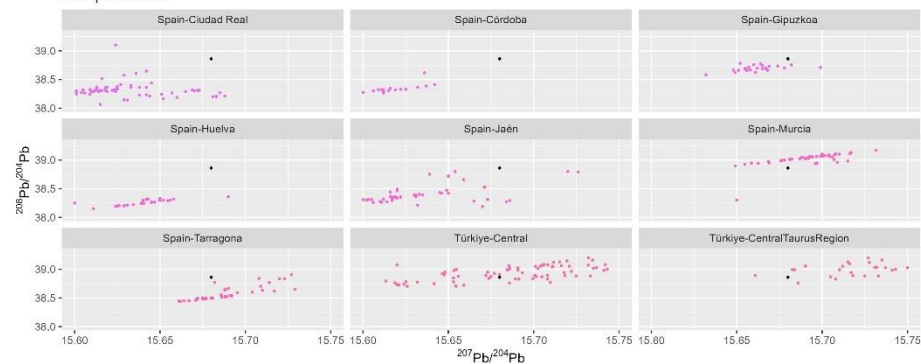
Sample MS011

 $^{207}\text{Pb}/^{204}\text{Pb}$

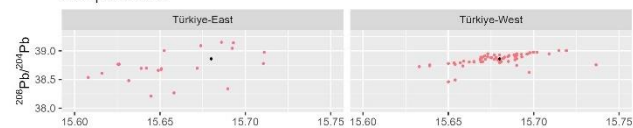
Sample MS011



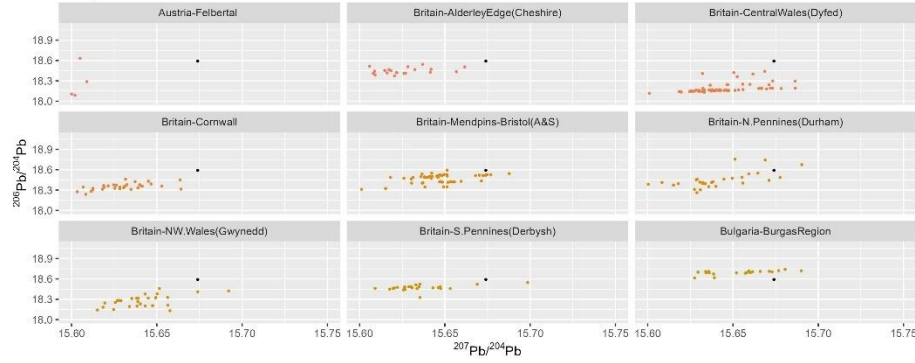
Sample MS011



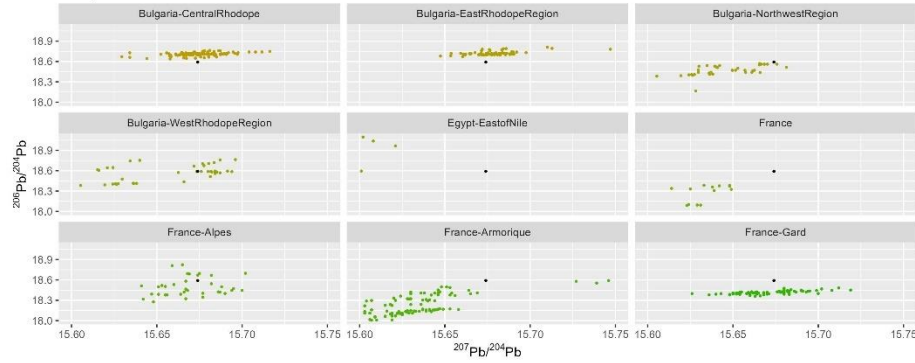
Sample MS011

 $^{207}\text{Pb}/^{204}\text{Pb}$

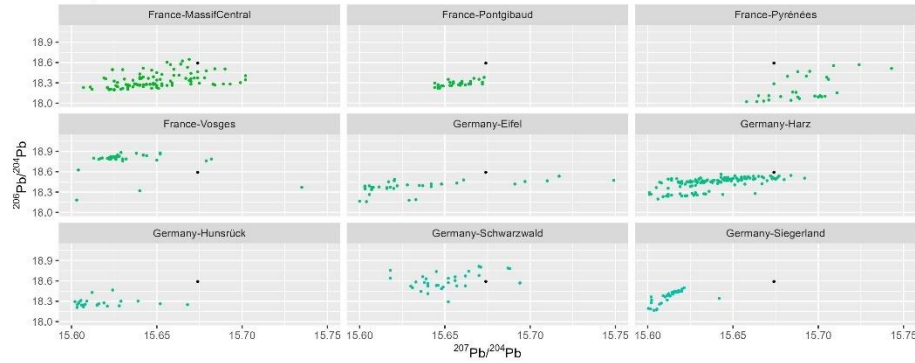
Sample MS012



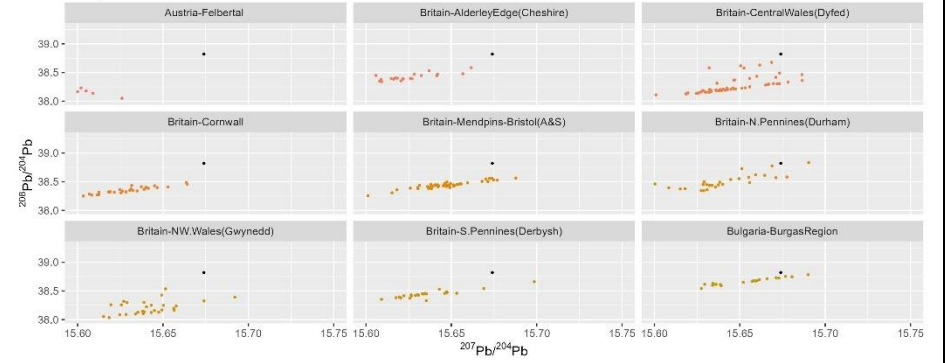
Sample MS012



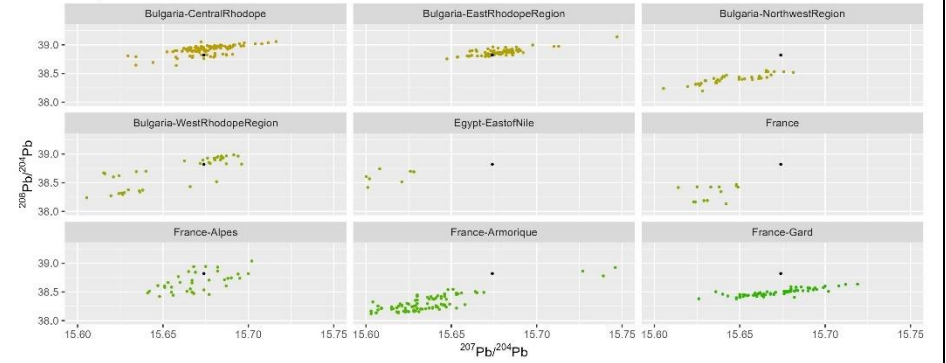
Sample MS012



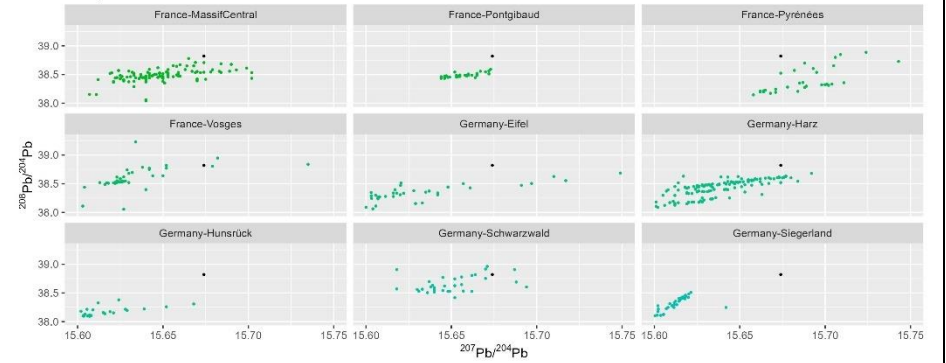
Sample MS012



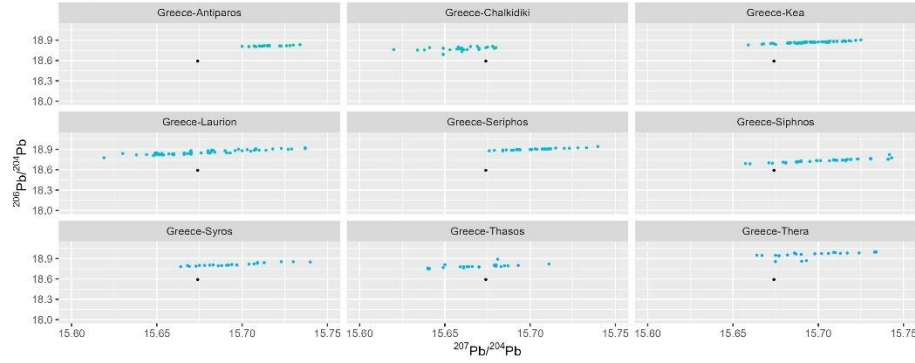
Sample MS012



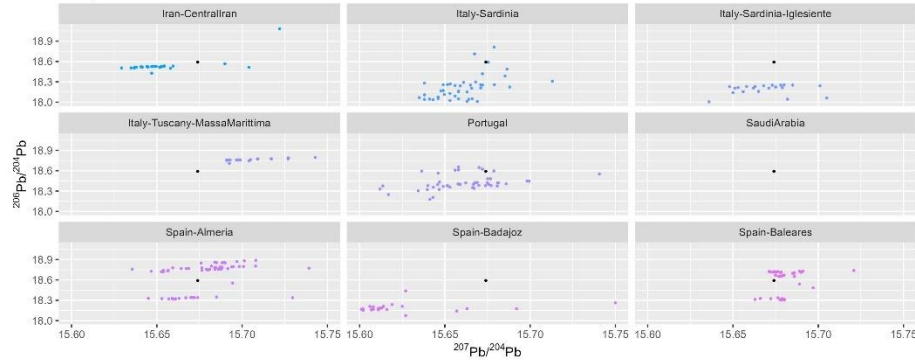
Sample MS012



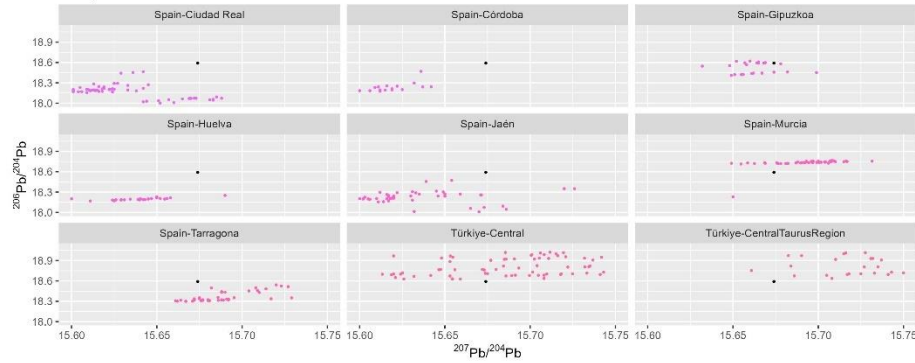
Sample MS012



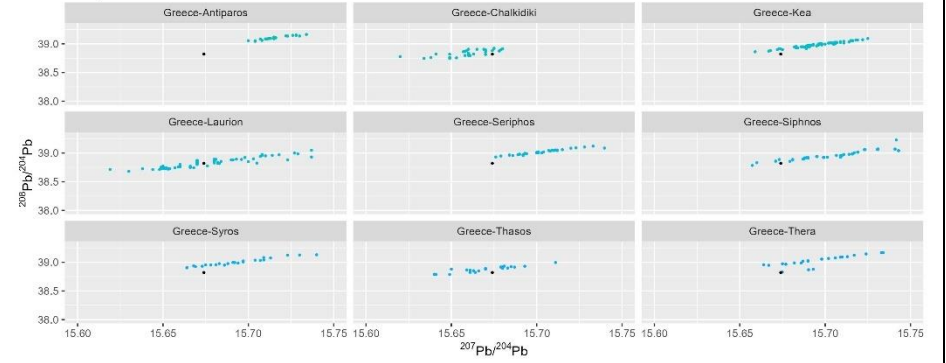
Sample MS012



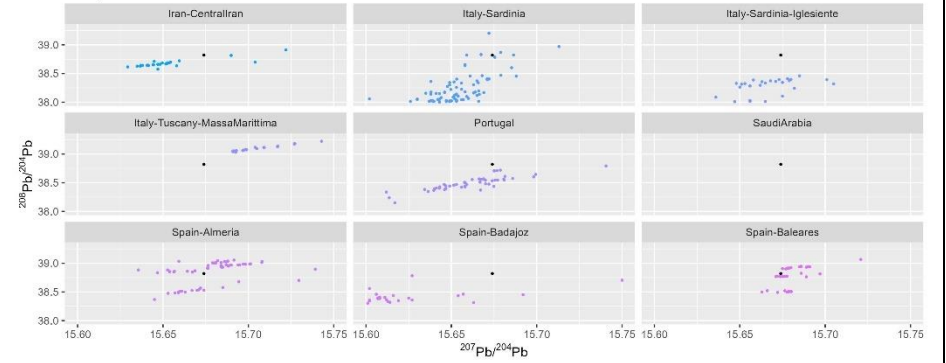
Sample MS012



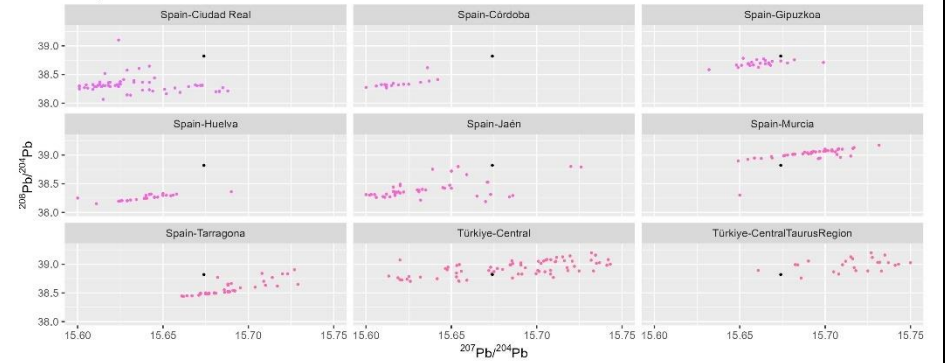
Sample MS012



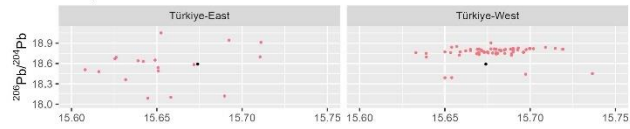
Sample MS012



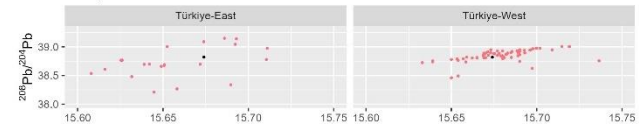
Sample MS012



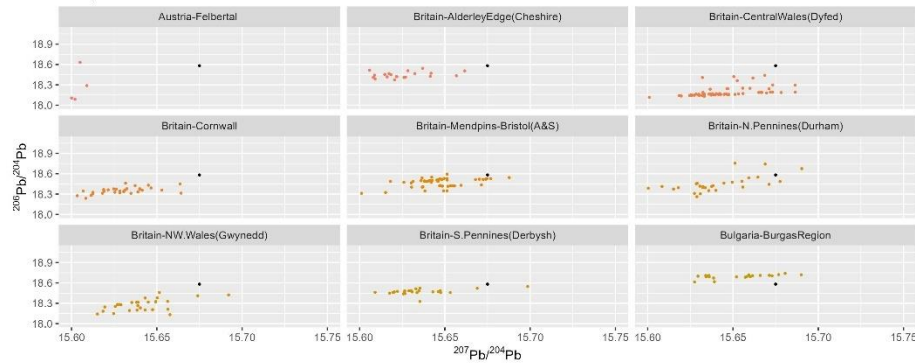
Sample MS012



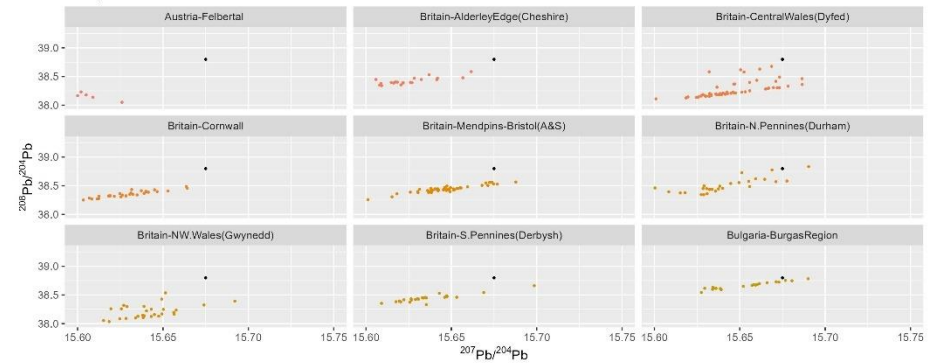
Sample MS012



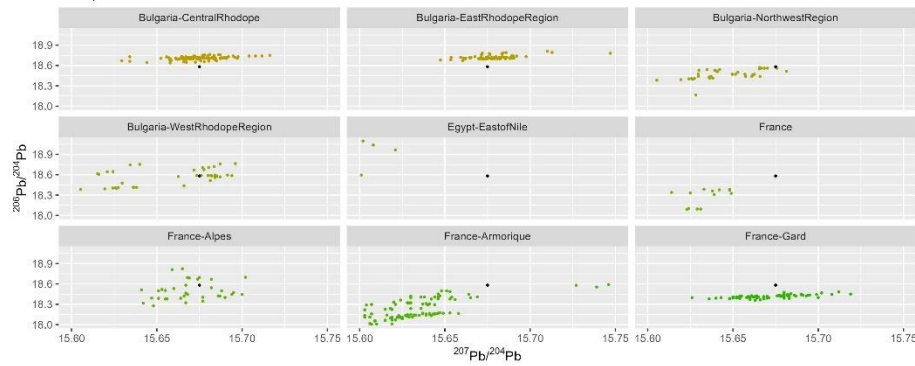
Sample MS013



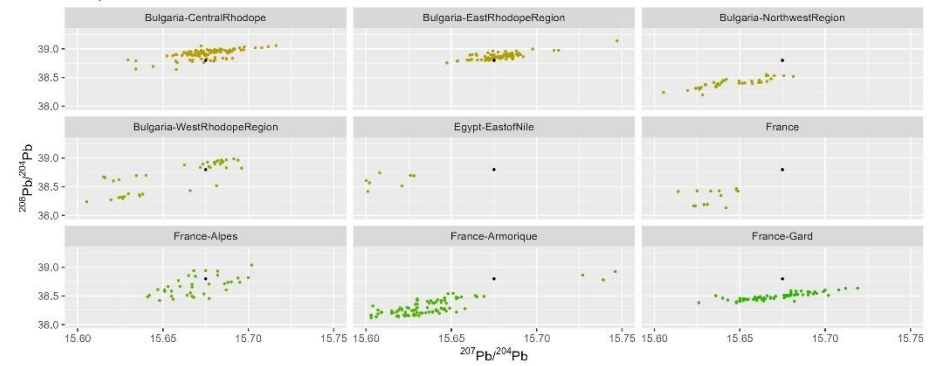
Sample MS013



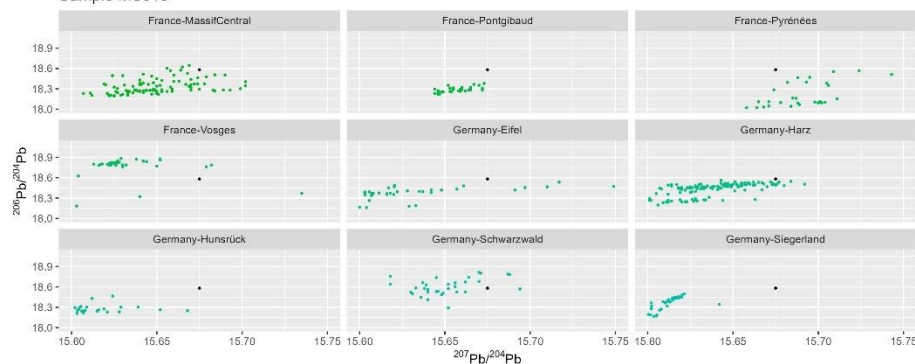
Sample MS013



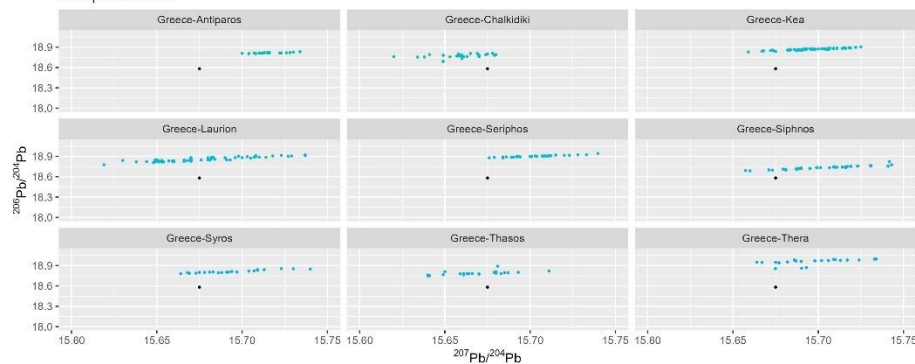
Sample MS013



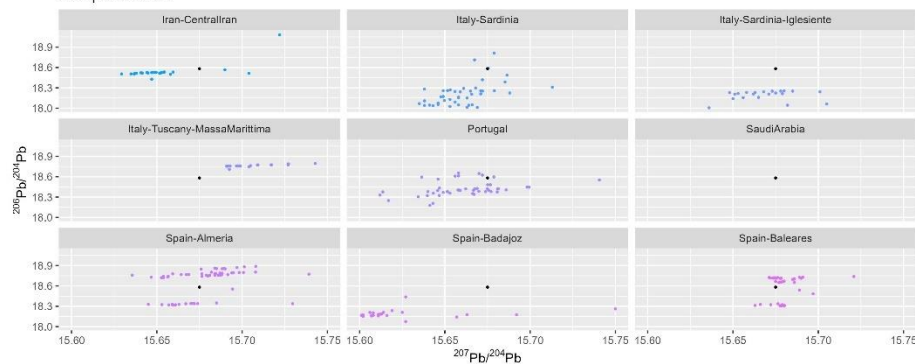
Sample MS013



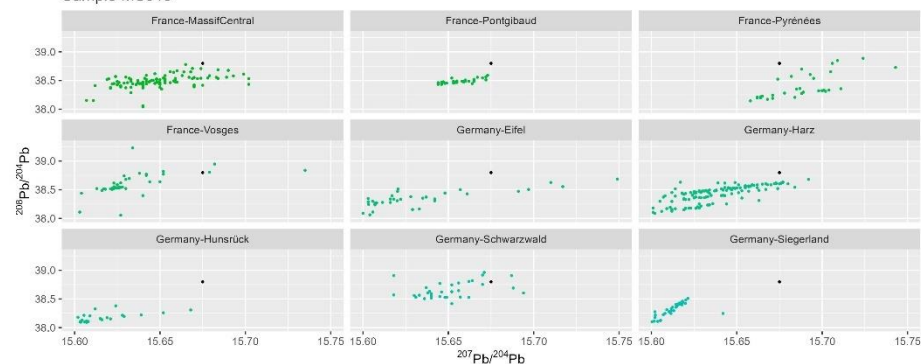
Sample MS013



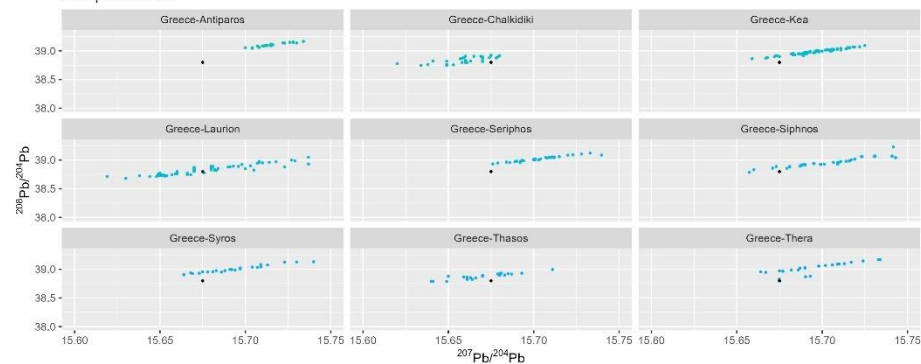
Sample MS013



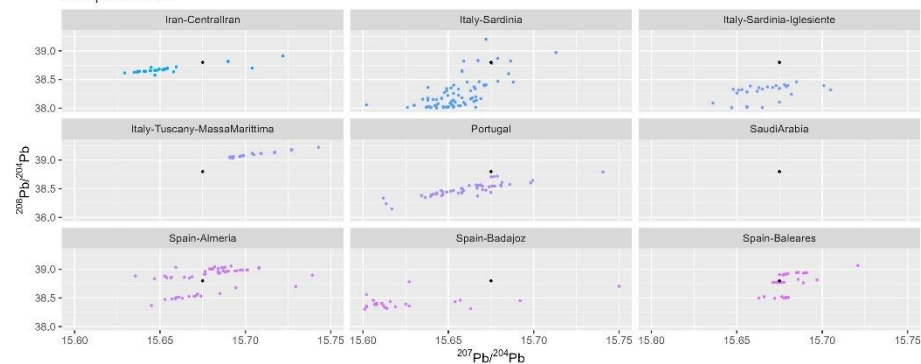
Sample MS013



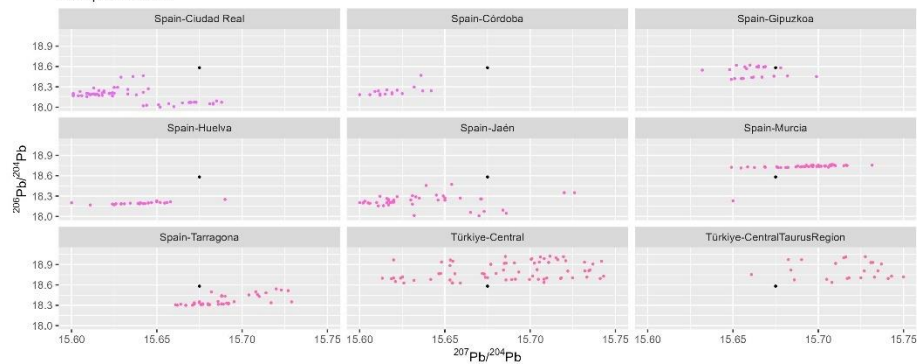
Sample MS013



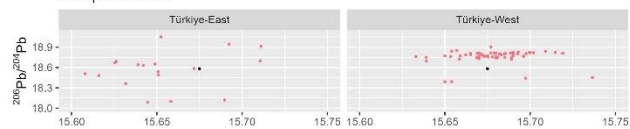
Sample MS013



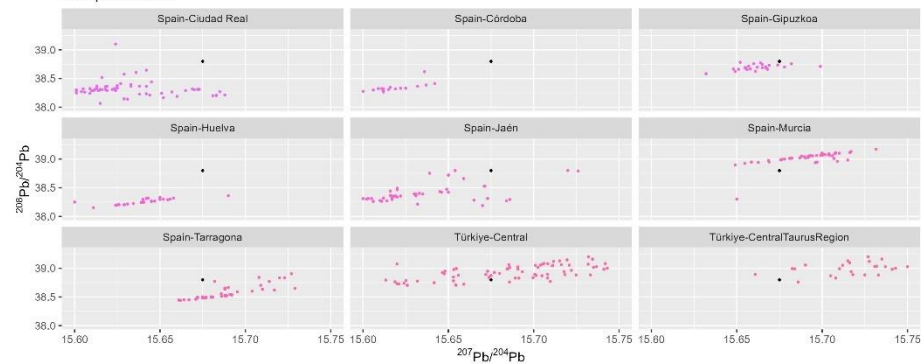
Sample MS013



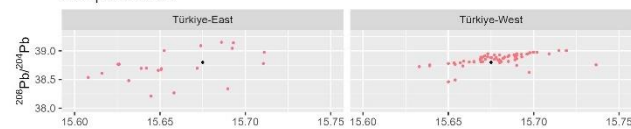
Sample MS013



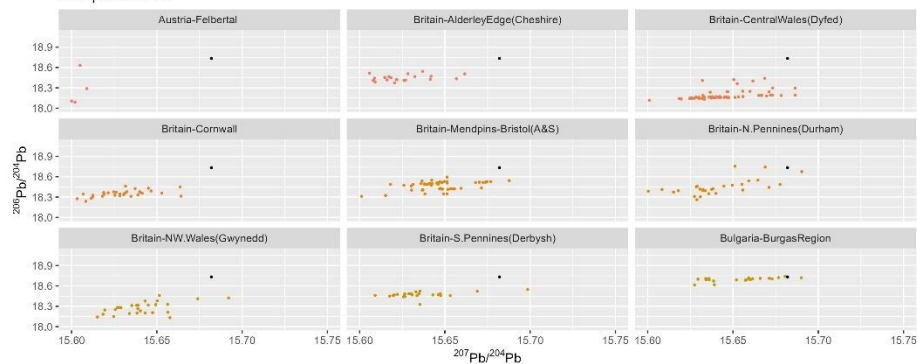
Sample MS013



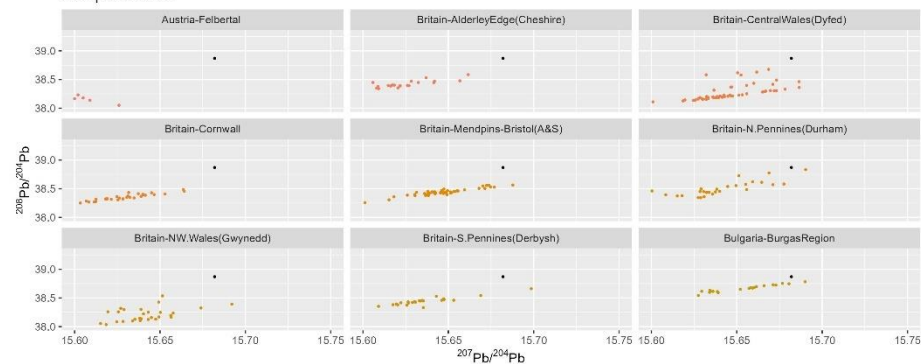
Sample MS013



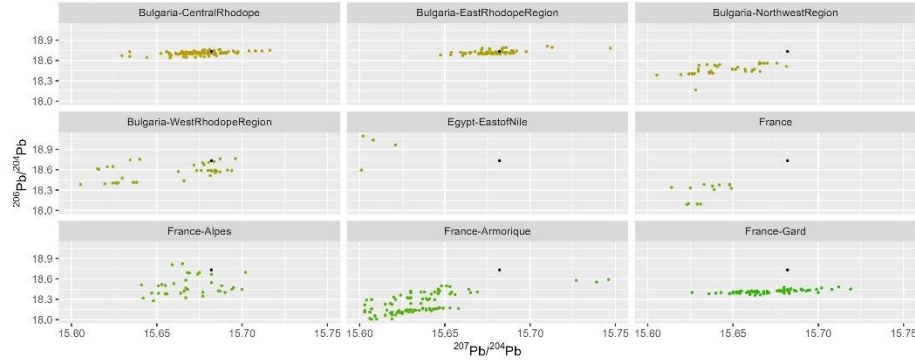
Sample MS014



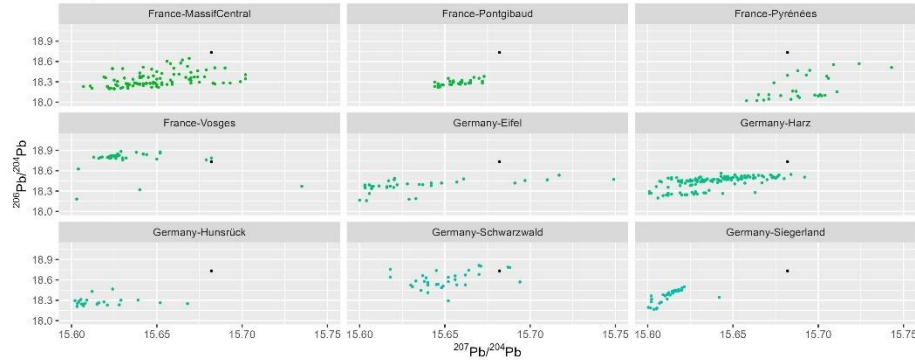
Sample MS014



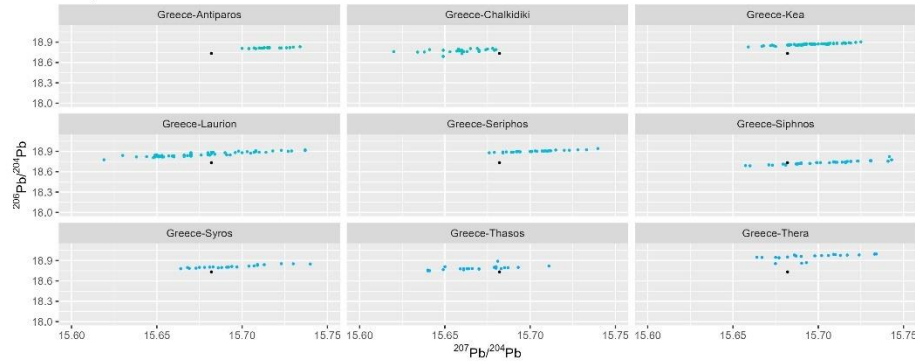
Sample MS014



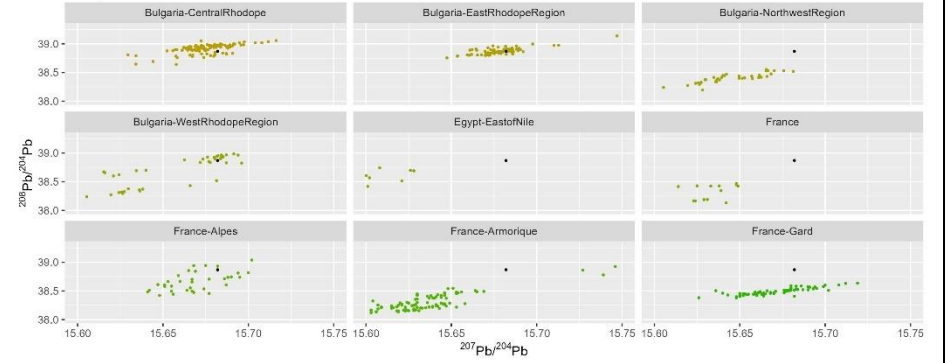
Sample MS014



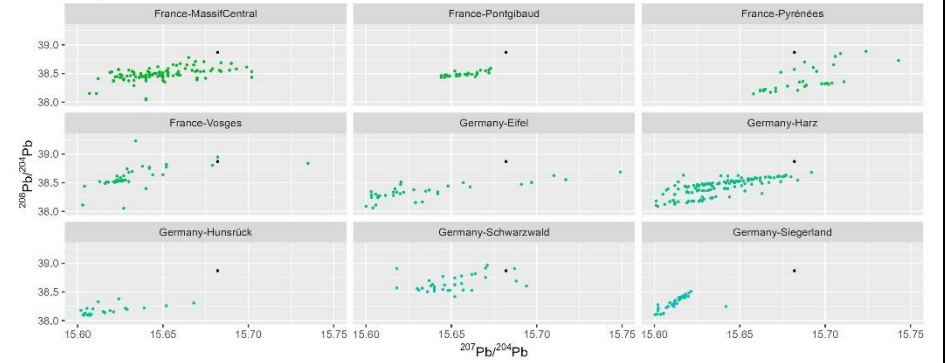
Sample MS014



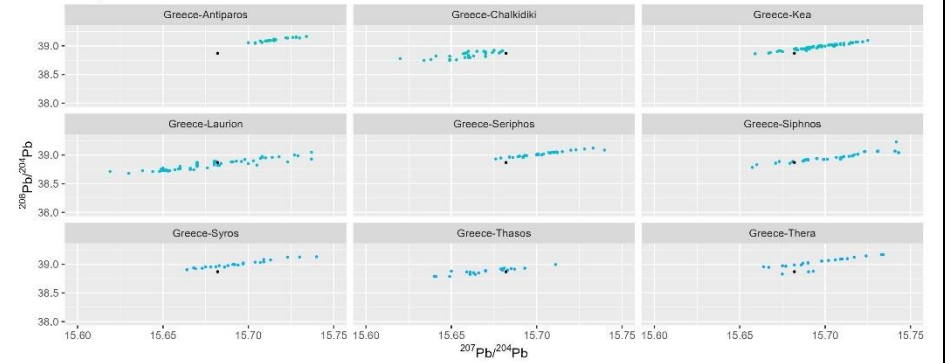
Sample MS014



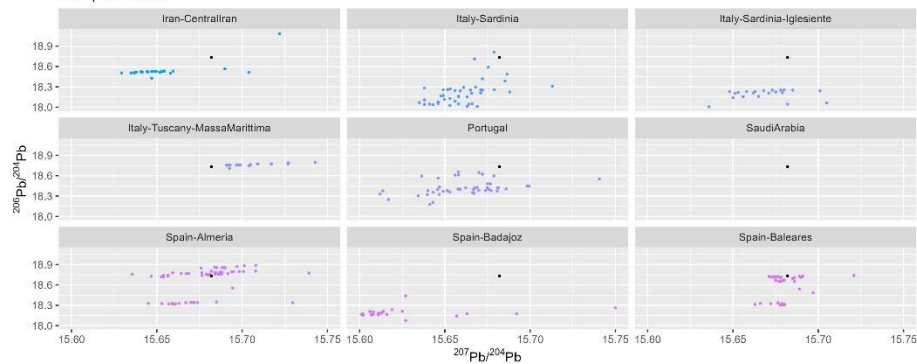
Sample MS014



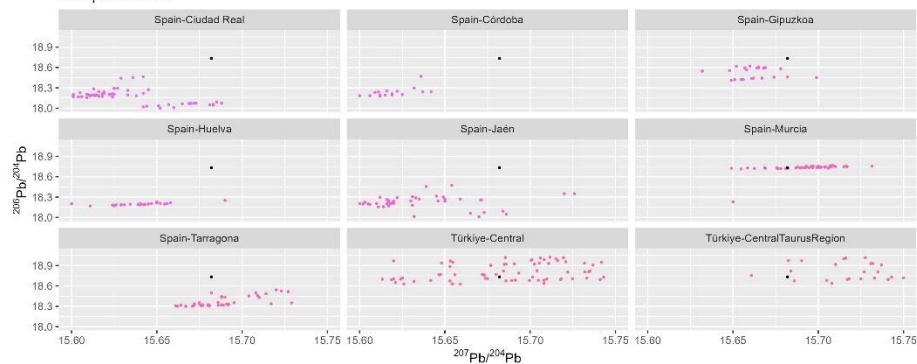
Sample MS014



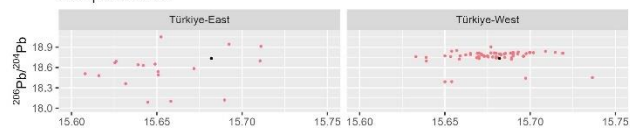
Sample MS014



Sample MS014

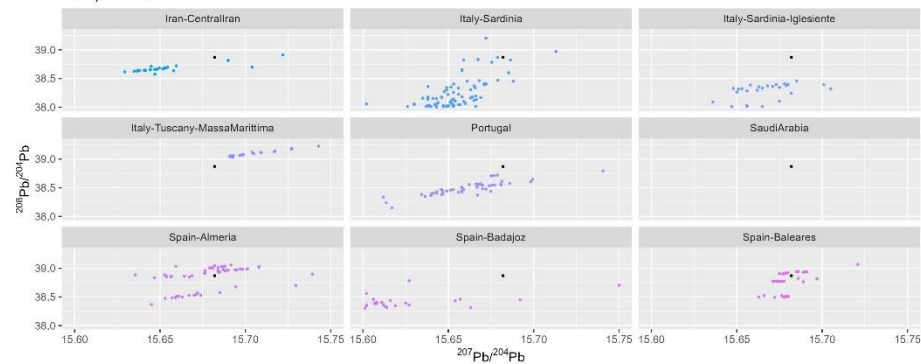


Sample MS014

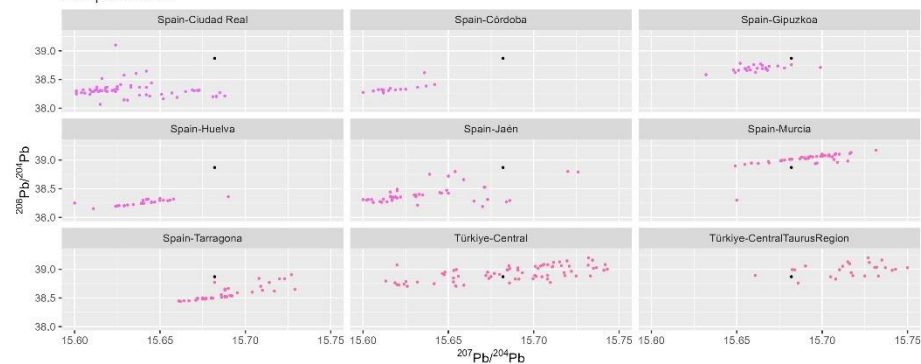


$^{207}\text{Pb}/^{204}\text{Pb}$

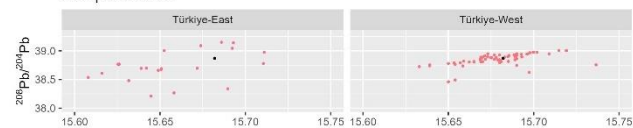
Sample MS014



Sample MS014

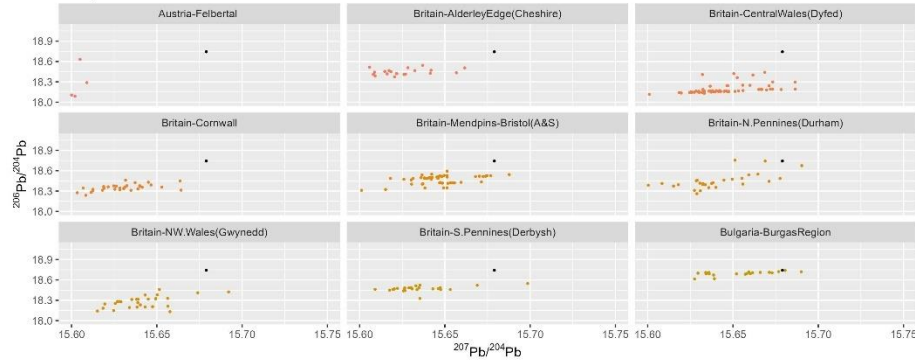


Sample MS014

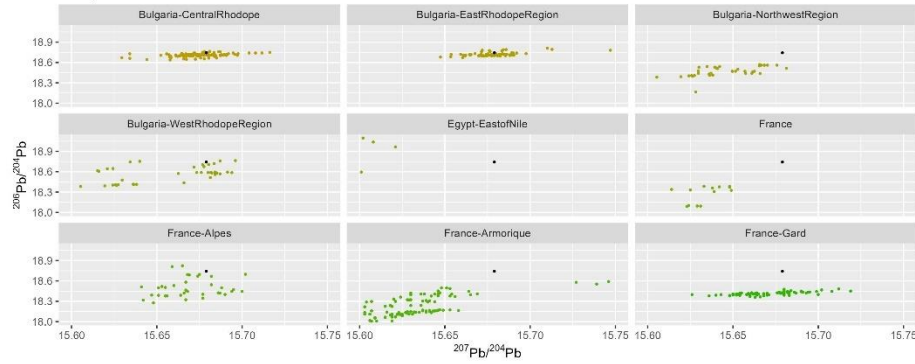


$^{207}\text{Pb}/^{204}\text{Pb}$

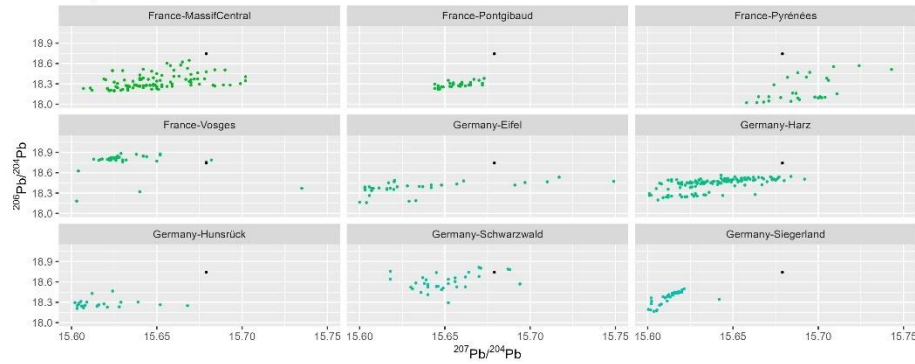
Sample MS015



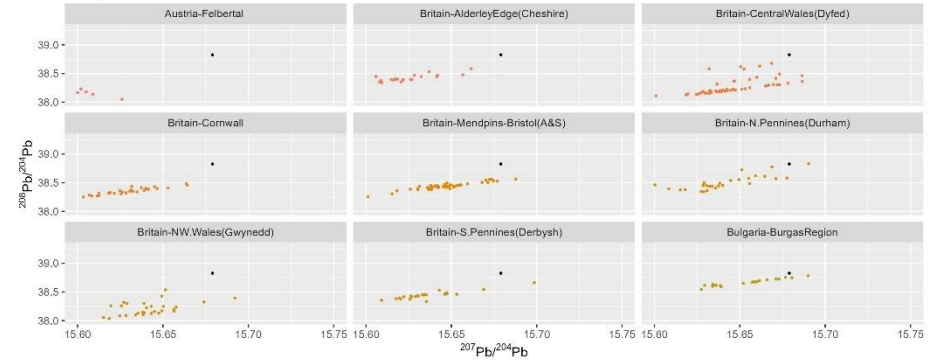
Sample MS015



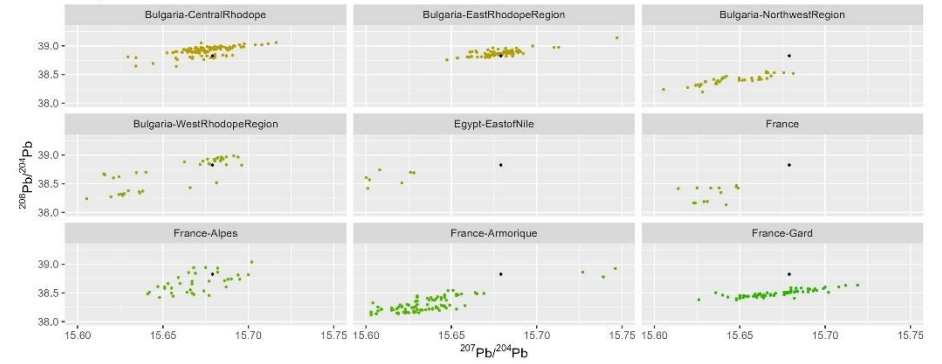
Sample MS015



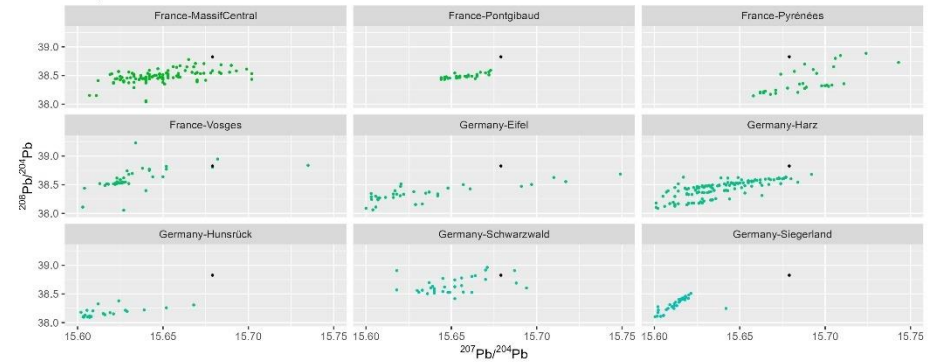
Sample MS015



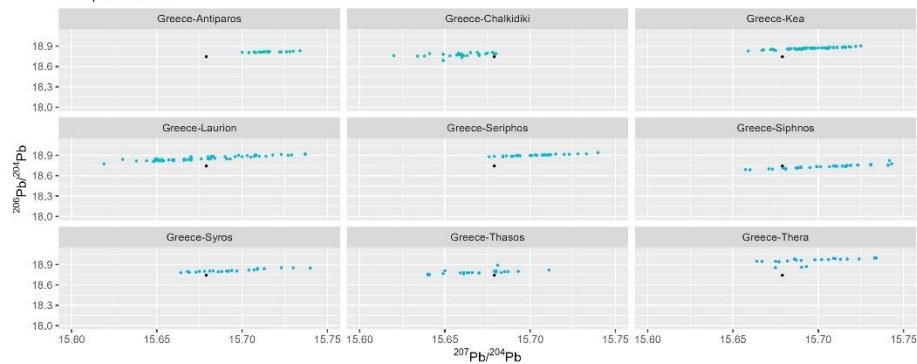
Sample MS015



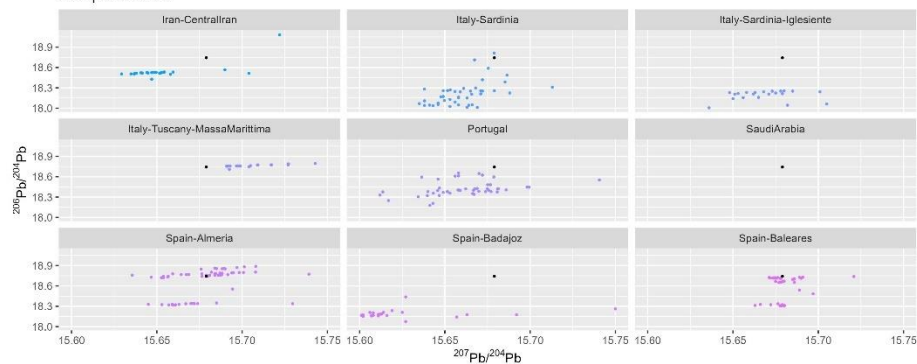
Sample MS015



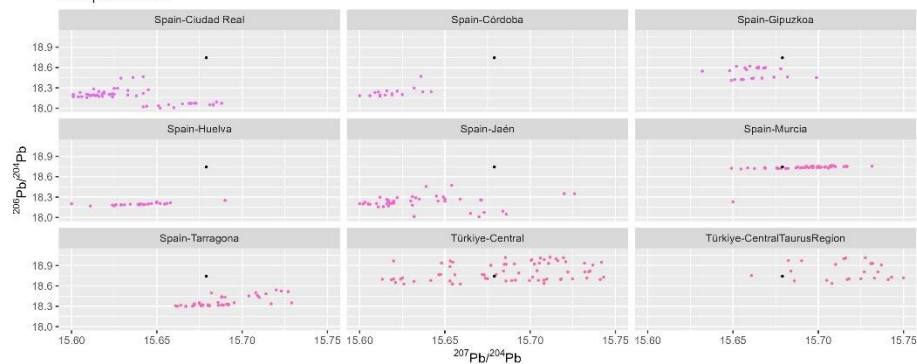
Sample MS015



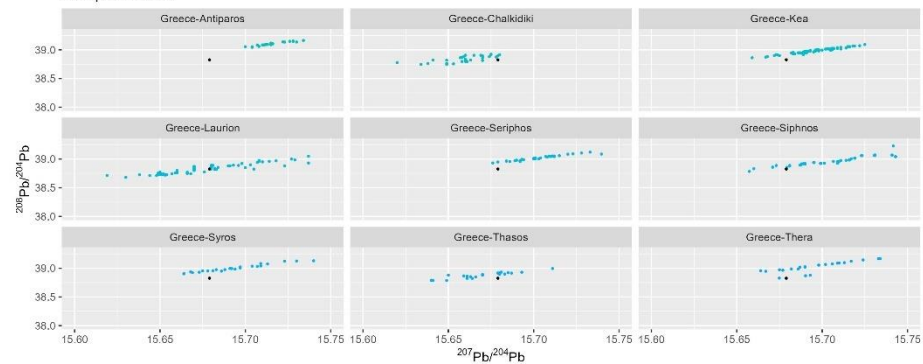
Sample MS015



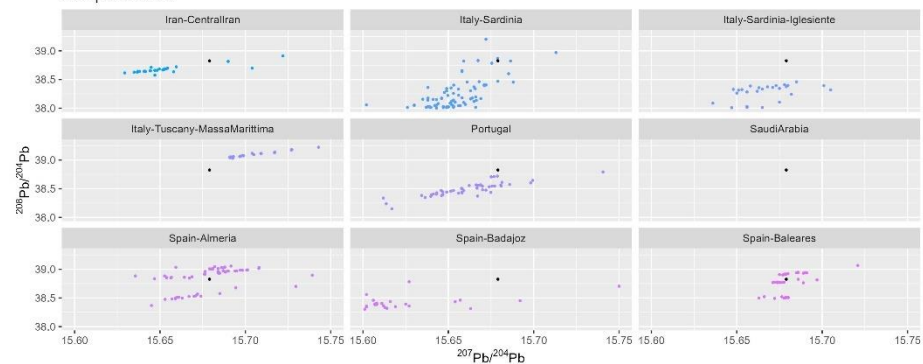
Sample MS015



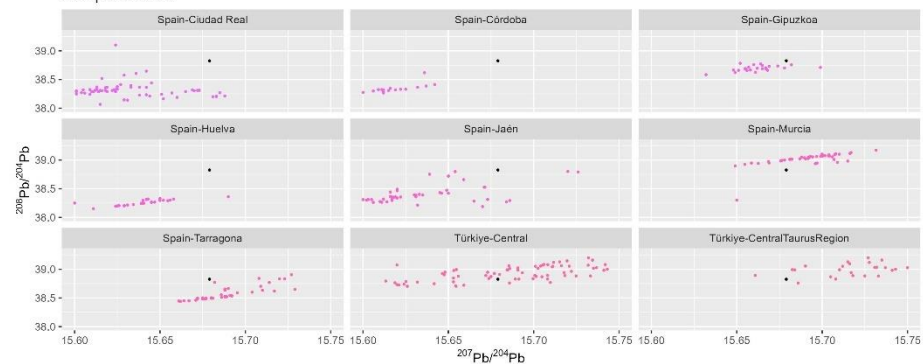
Sample MS015



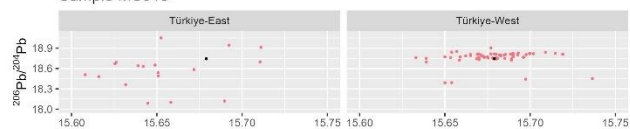
Sample MS015



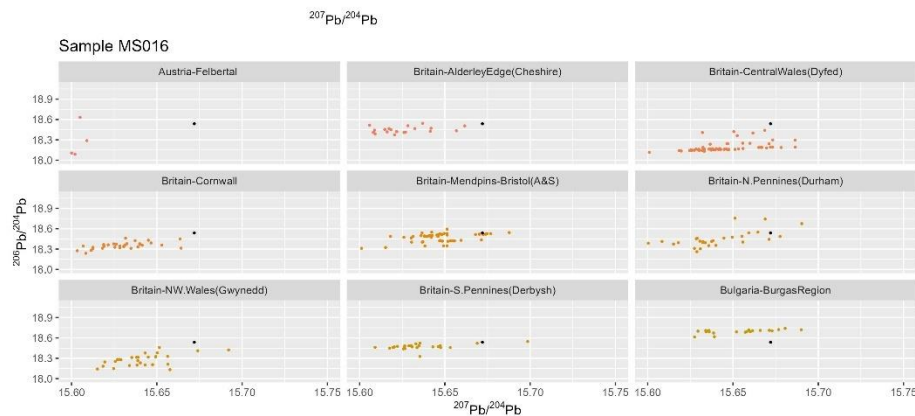
Sample MS015



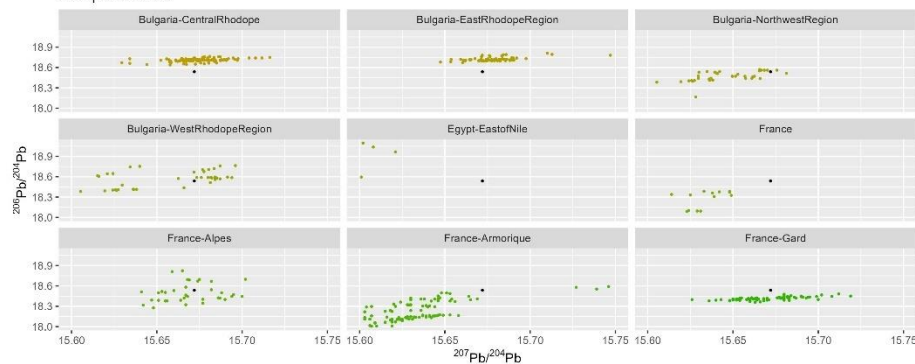
Sample MS015



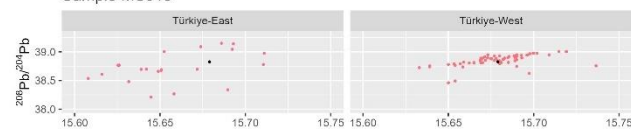
Sample MS016



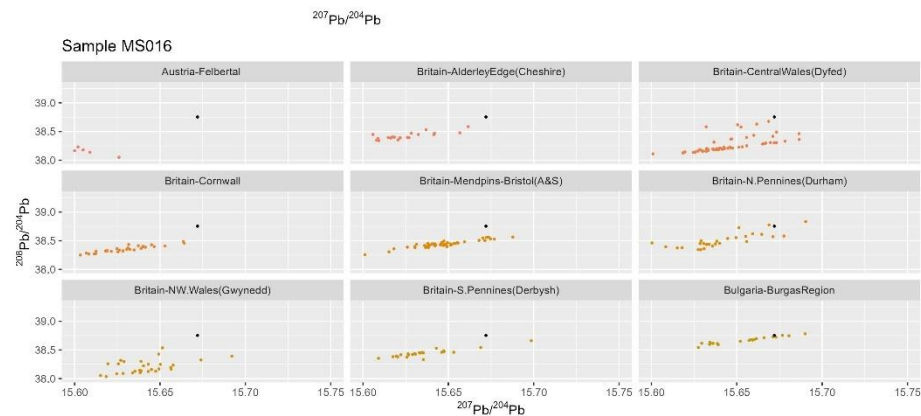
Sample MS016



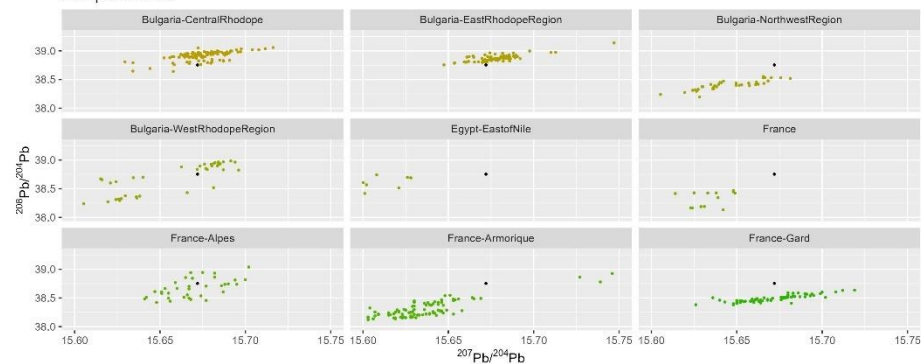
Sample MS015



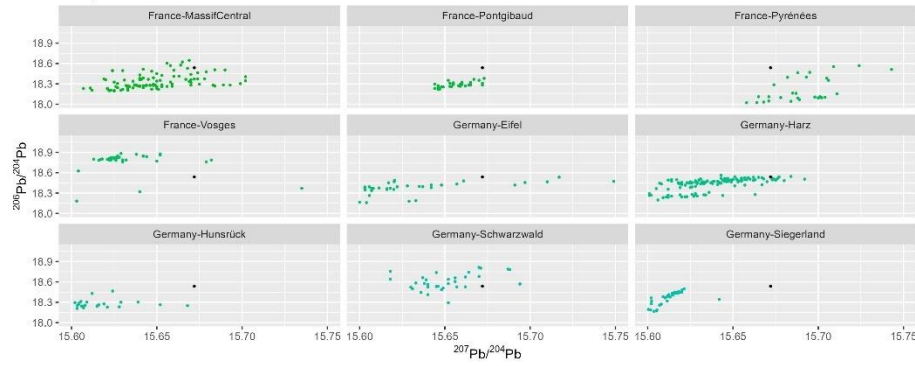
Sample MS016



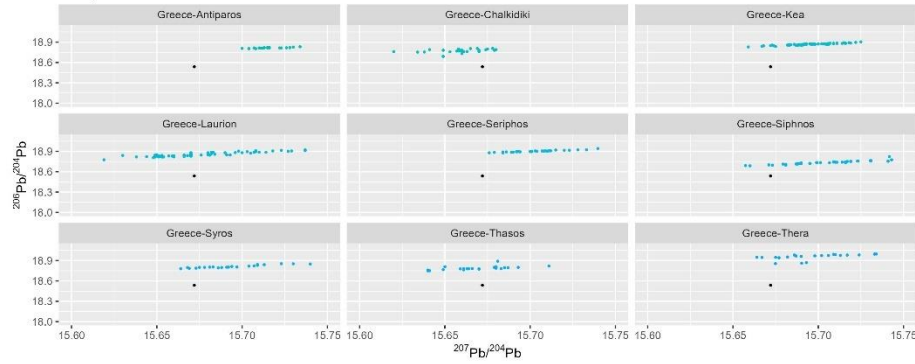
Sample MS016



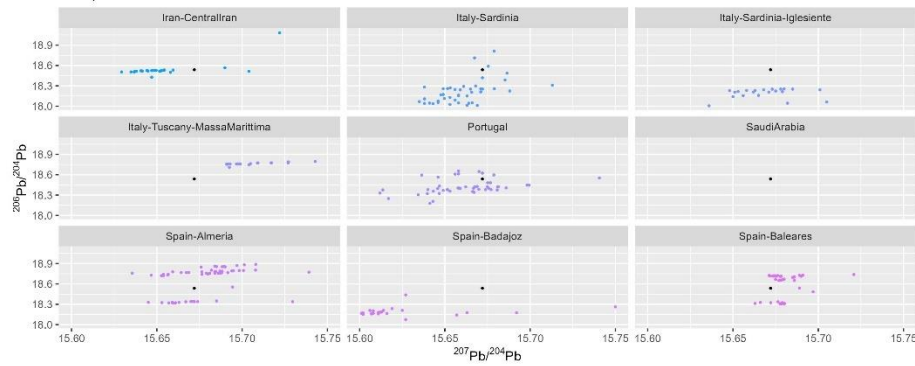
Sample MS016



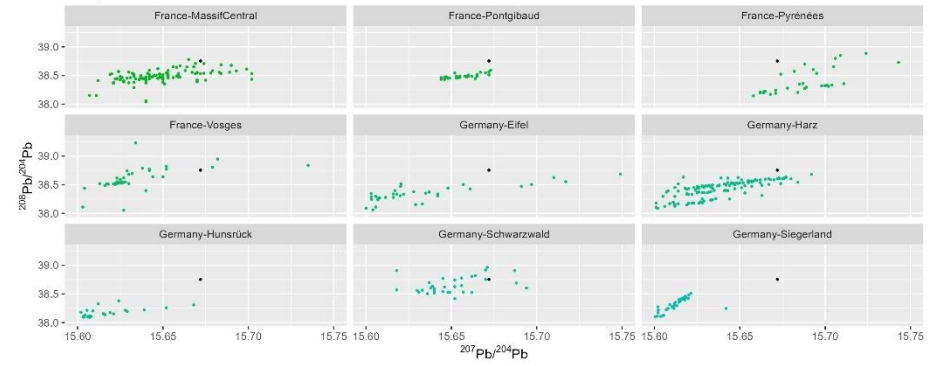
Sample MS016



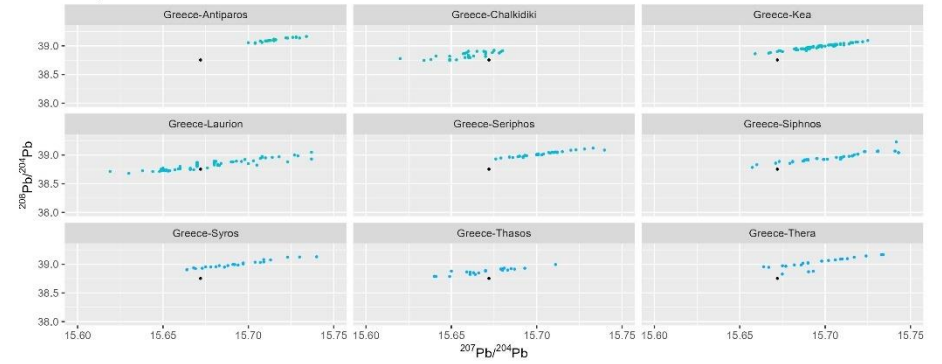
Sample MS016



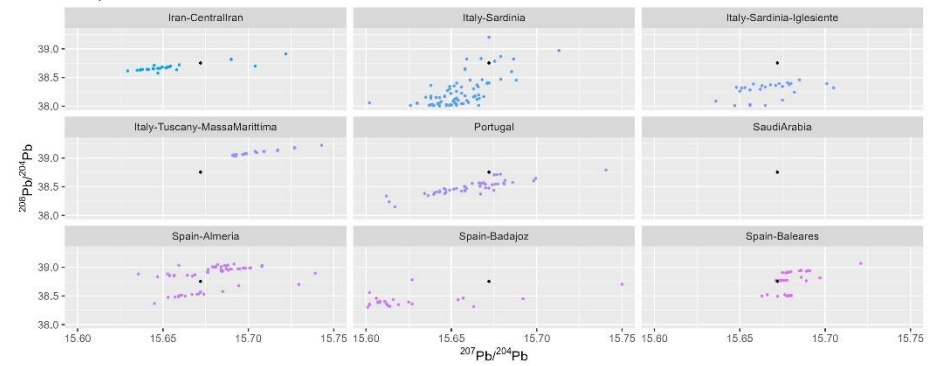
Sample MS016



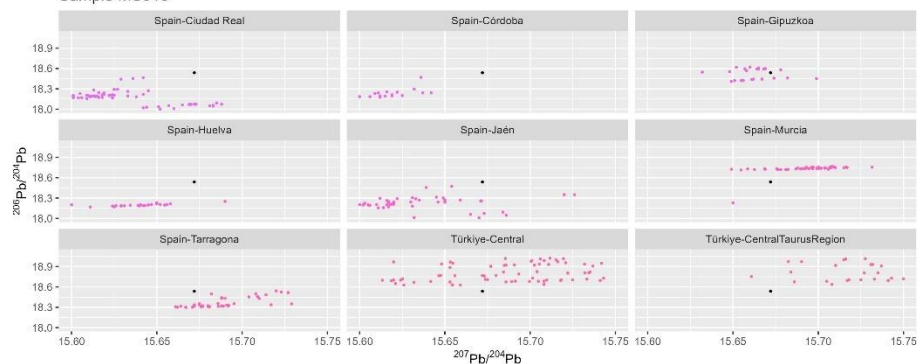
Sample MS016



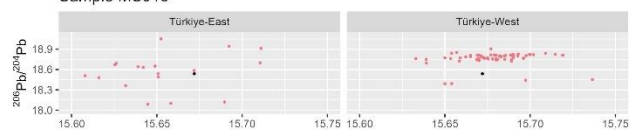
Sample MS016



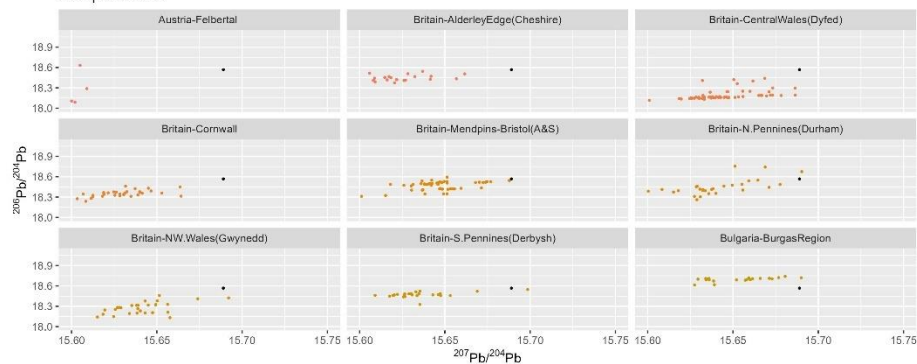
Sample MS016



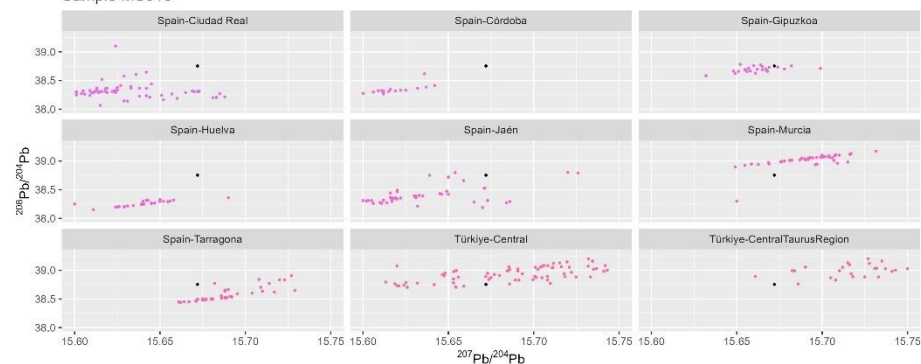
Sample MS016

 $^{207}\text{Pb}/^{204}\text{Pb}$

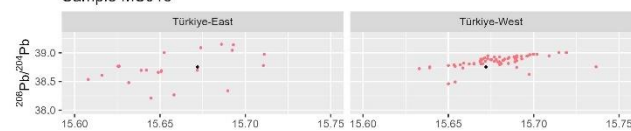
Sample MS017



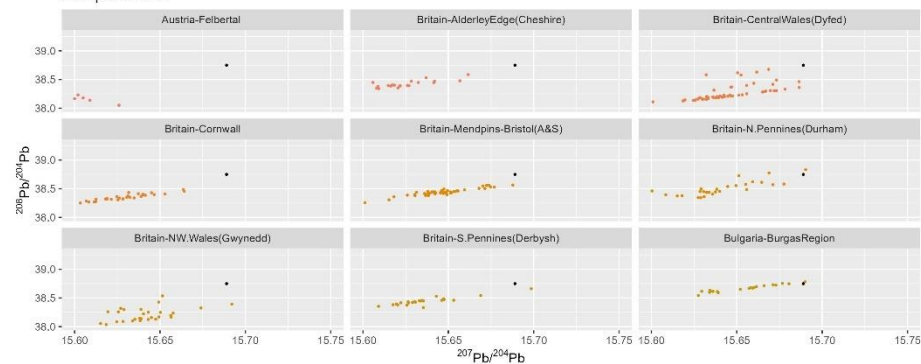
Sample MS016



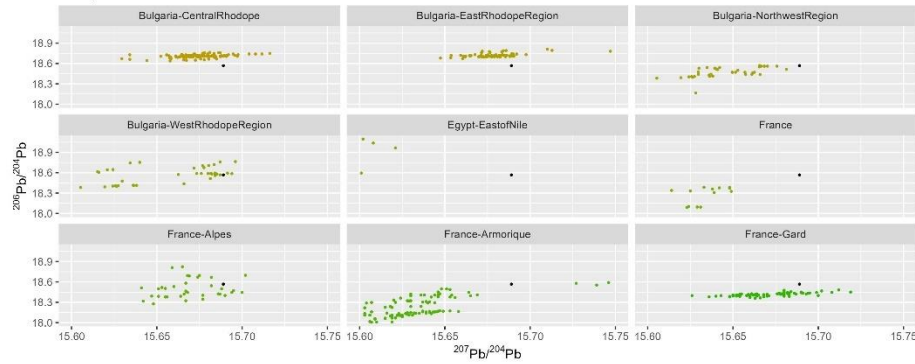
Sample MS016

 $^{207}\text{Pb}/^{204}\text{Pb}$

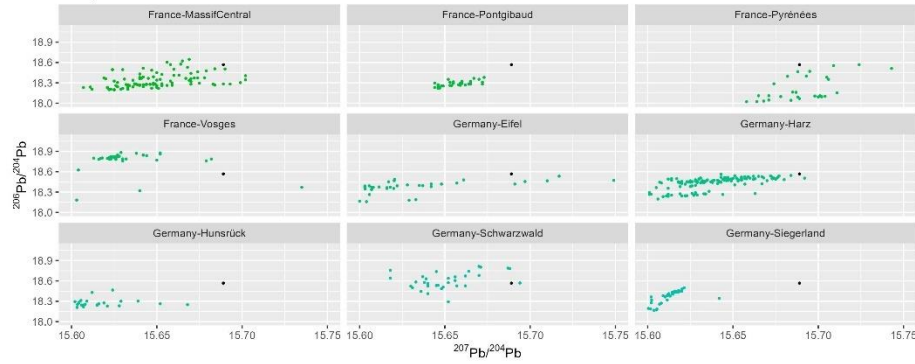
Sample MS017



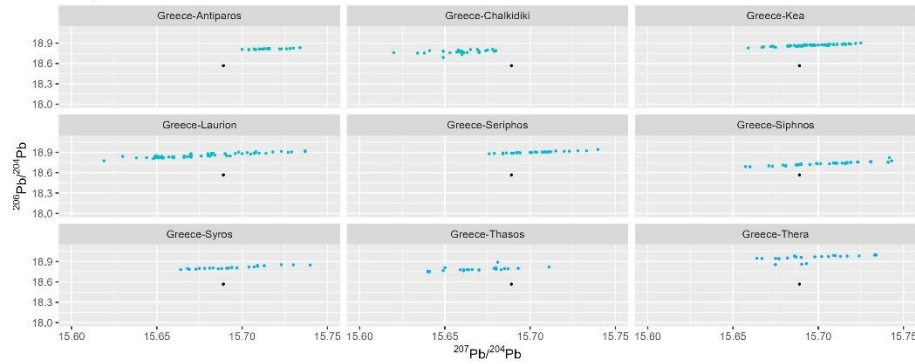
Sample MS017



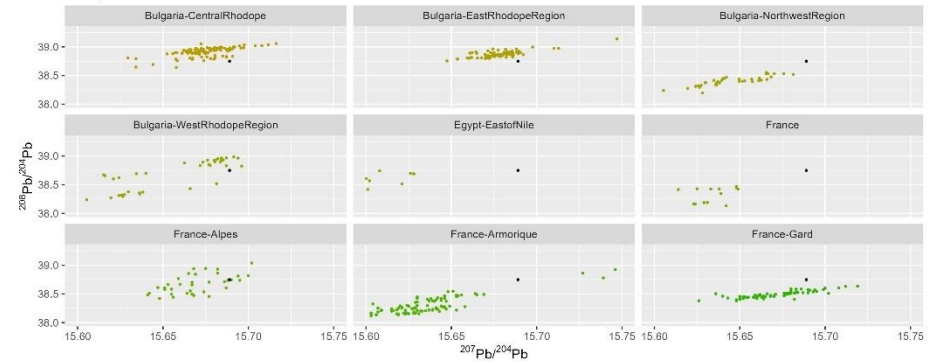
Sample MS017



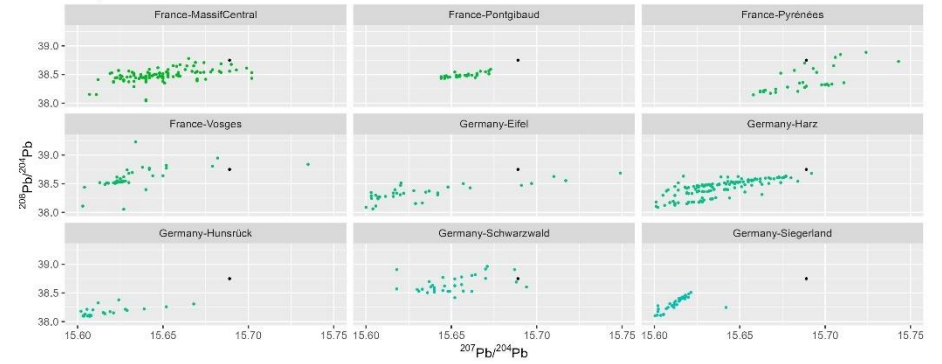
Sample MS017



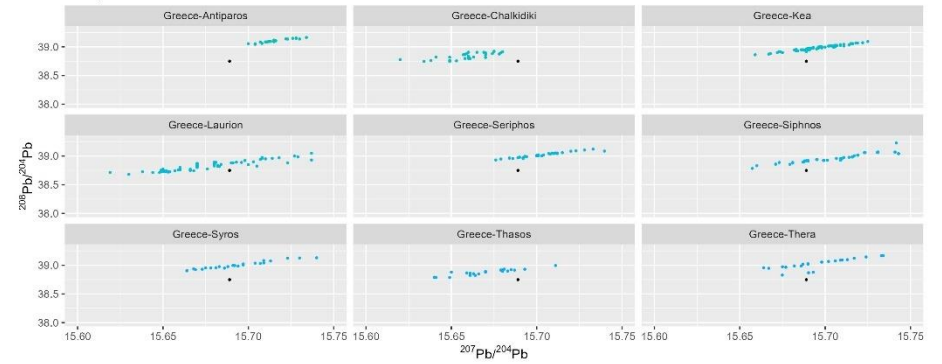
Sample MS017



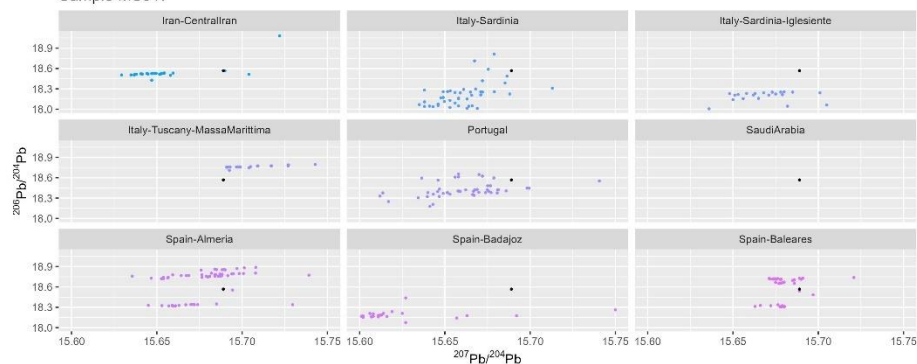
Sample MS017



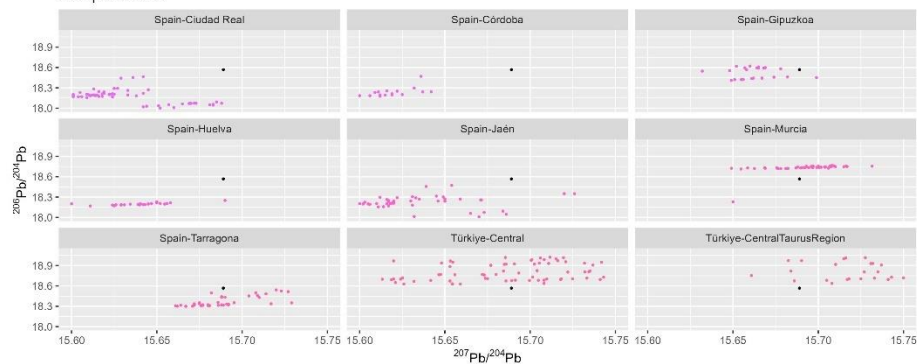
Sample MS017



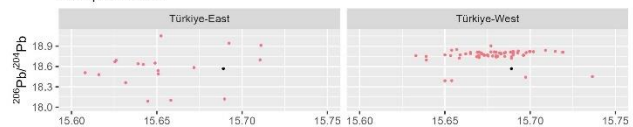
Sample MS017



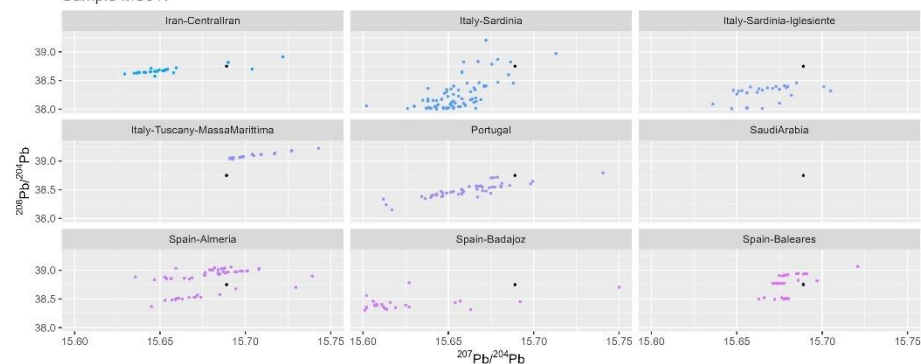
Sample MS017



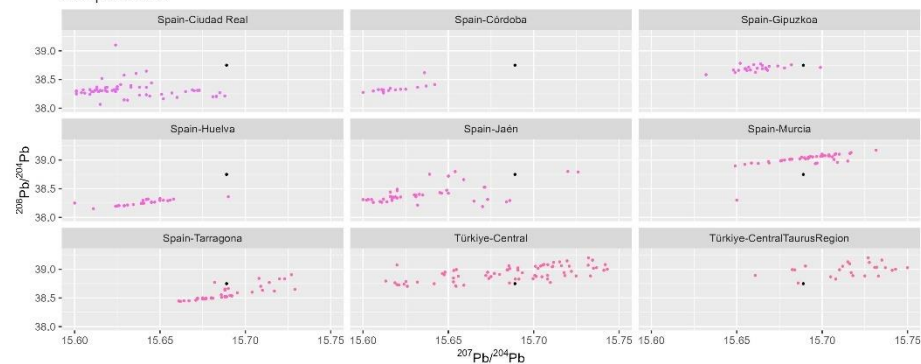
Sample MS017

 $^{207}\text{Pb}/^{204}\text{Pb}$

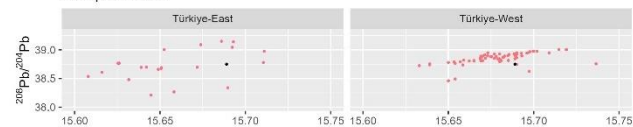
Sample MS017



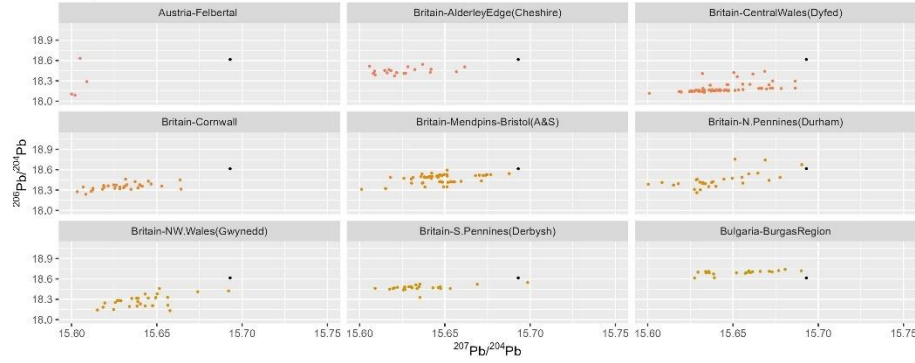
Sample MS017



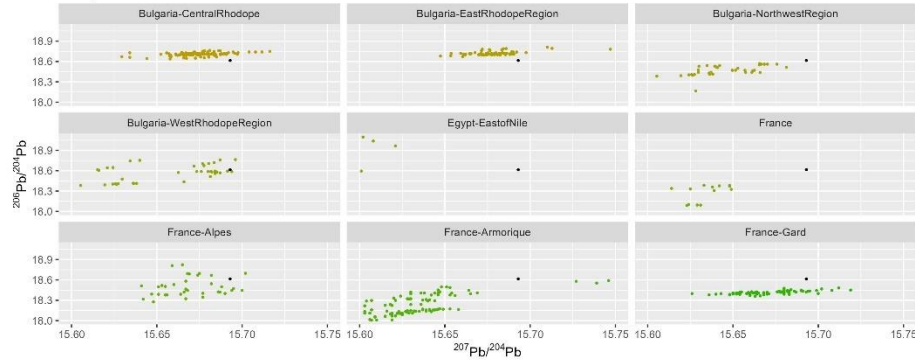
Sample MS017

 $^{207}\text{Pb}/^{204}\text{Pb}$

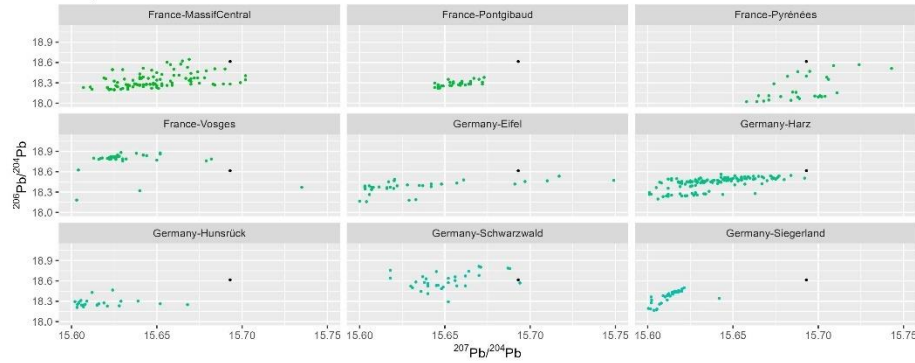
Sample MS018



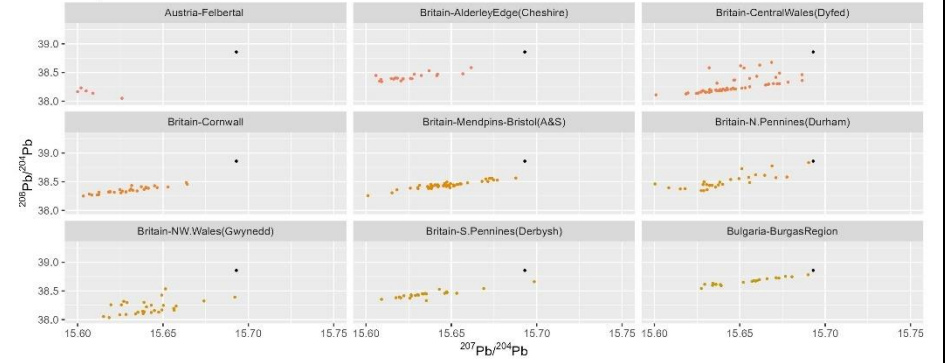
Sample MS018



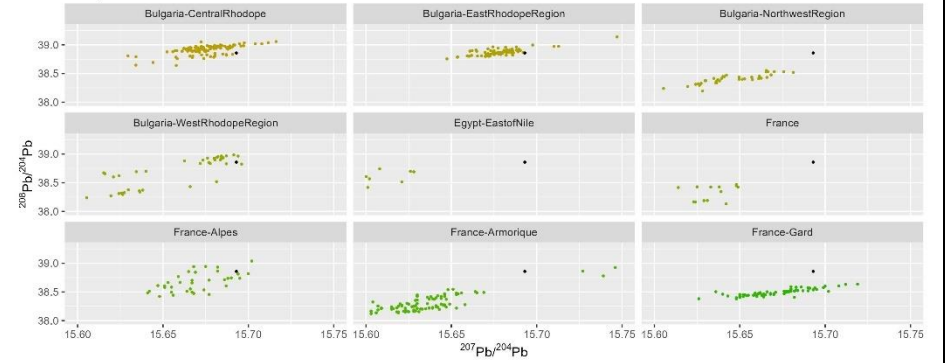
Sample MS018



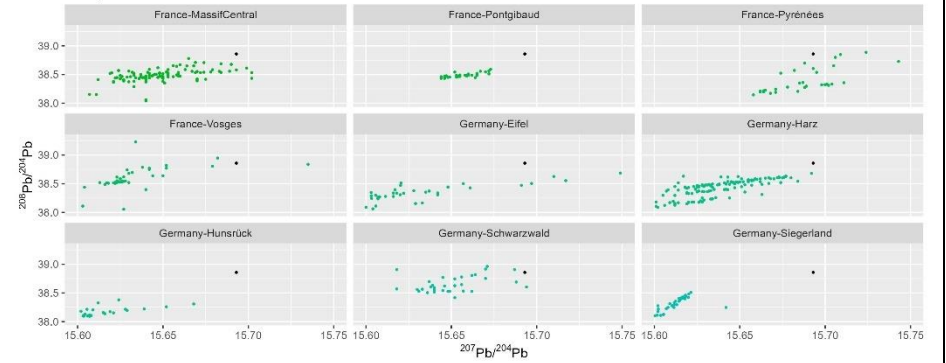
Sample MS018



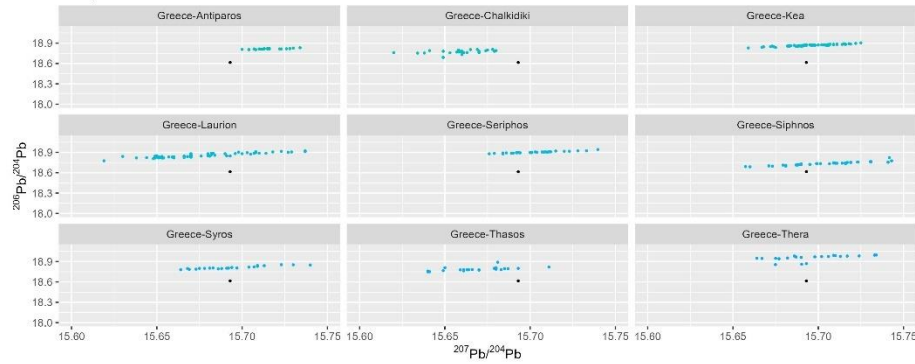
Sample MS018



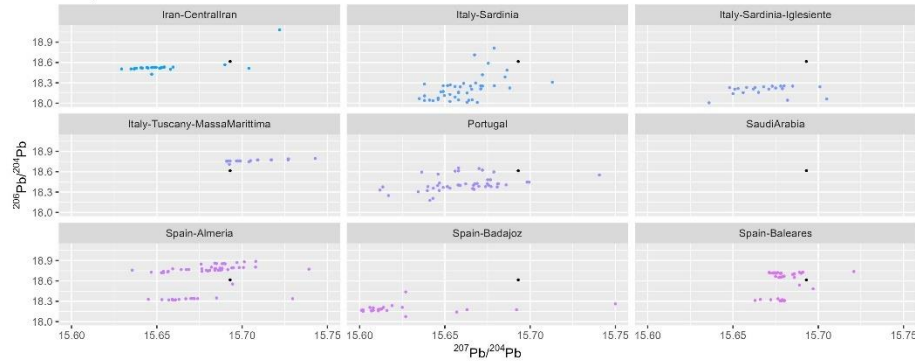
Sample MS018



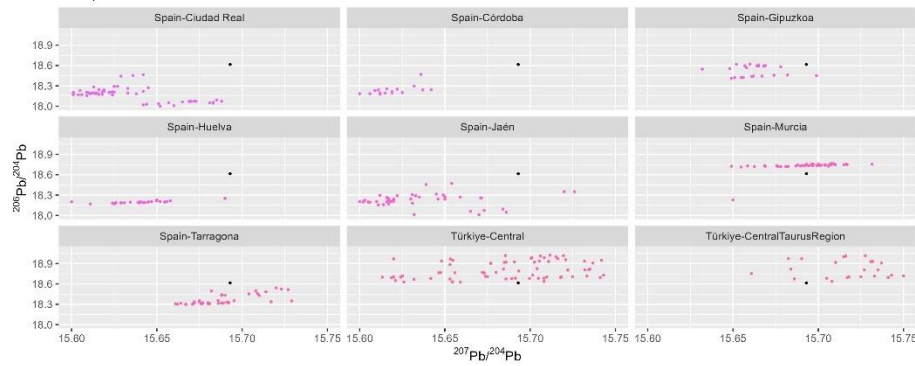
Sample MS018



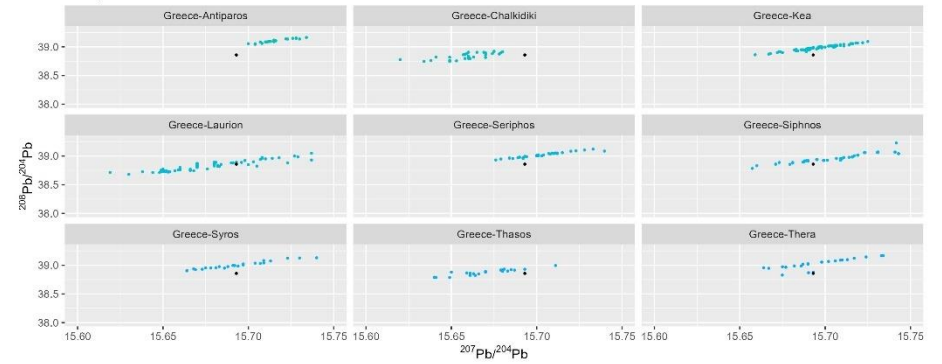
Sample MS018



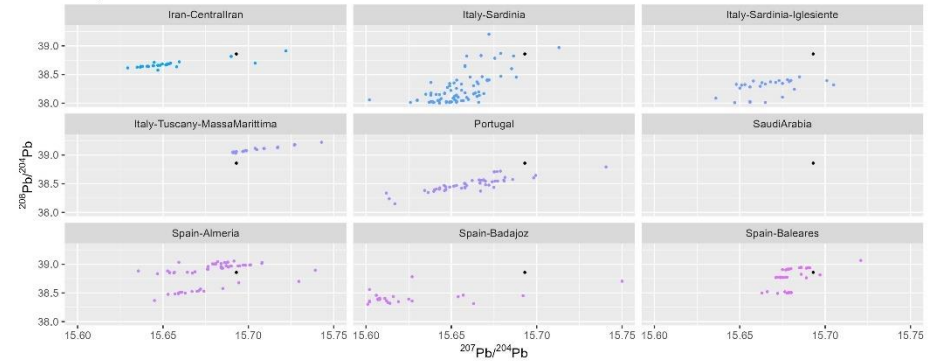
Sample MS018



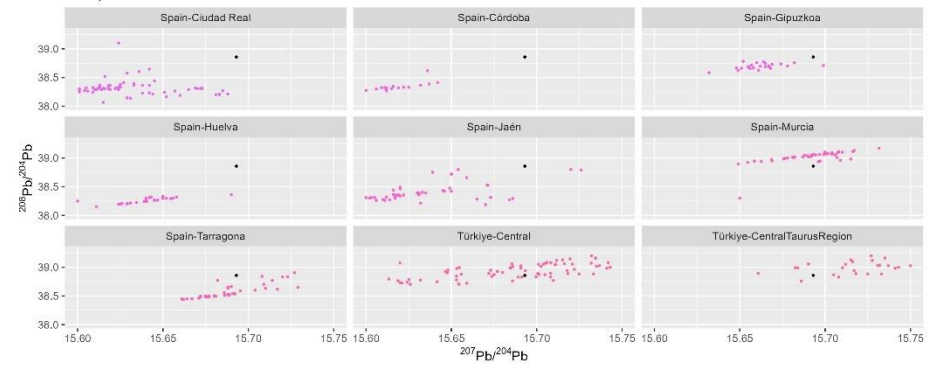
Sample MS018



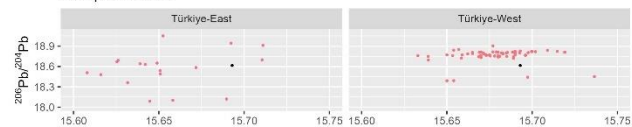
Sample MS018



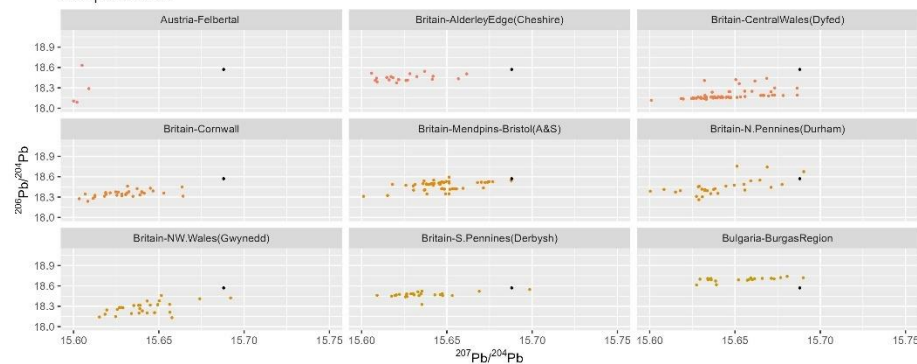
Sample MS018



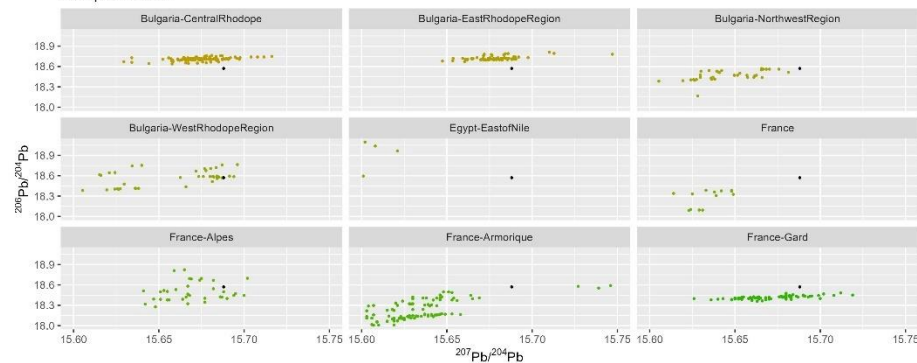
Sample MS018

 $^{207}\text{Pb}/^{204}\text{Pb}$

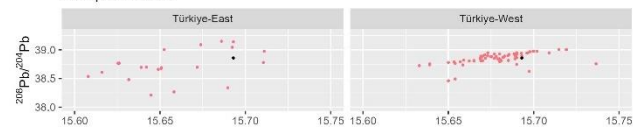
Sample MS019

 $^{207}\text{Pb}/^{204}\text{Pb}$

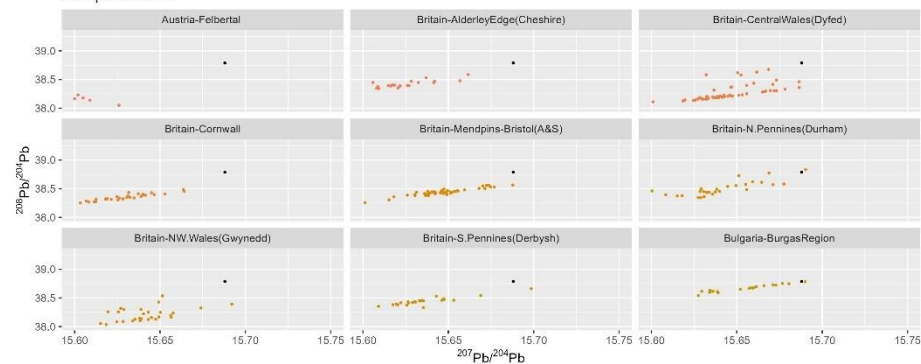
Sample MS019

 $^{207}\text{Pb}/^{204}\text{Pb}$

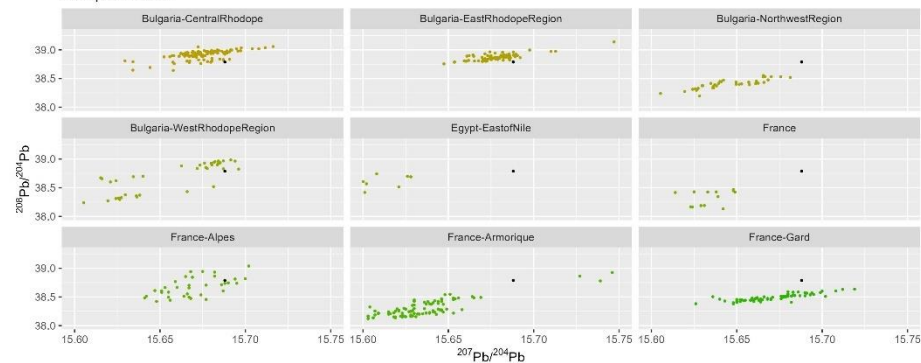
Sample MS018

 $^{207}\text{Pb}/^{204}\text{Pb}$

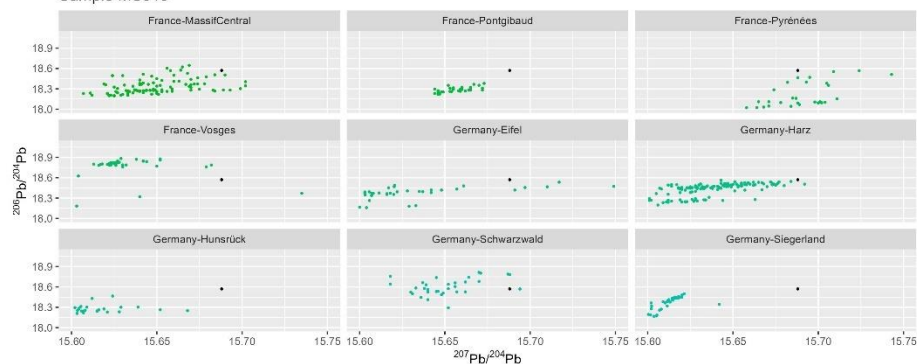
Sample MS019

 $^{207}\text{Pb}/^{204}\text{Pb}$

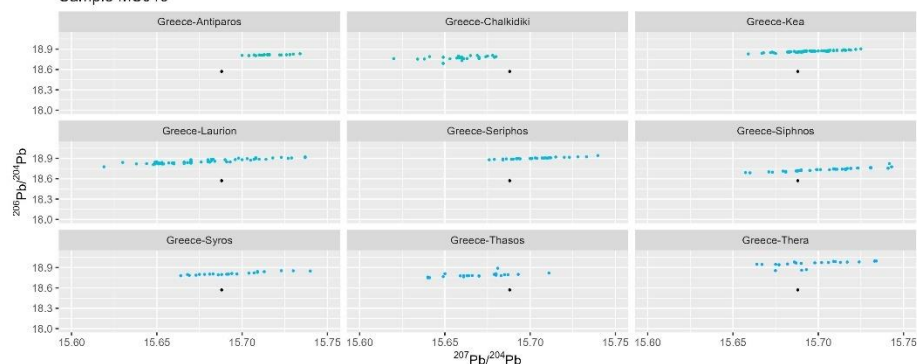
Sample MS019

 $^{207}\text{Pb}/^{204}\text{Pb}$

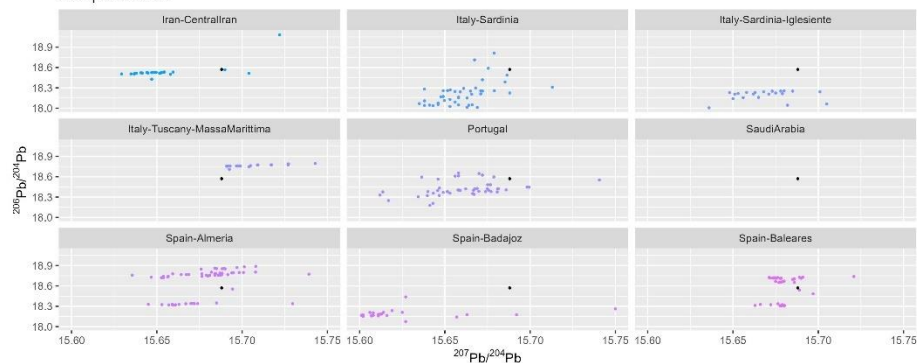
Sample MS019



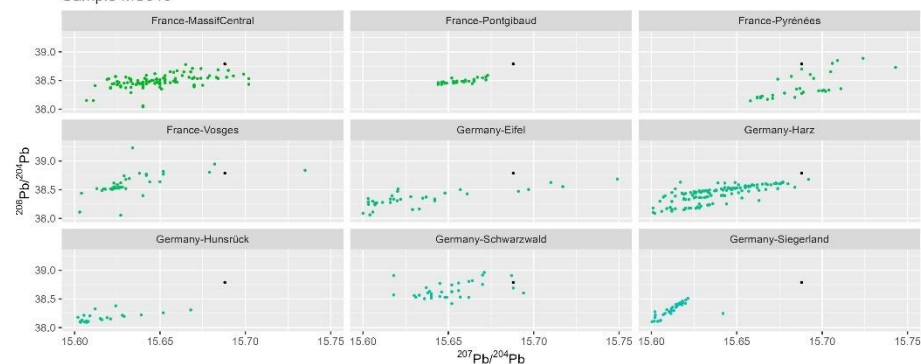
Sample MS019



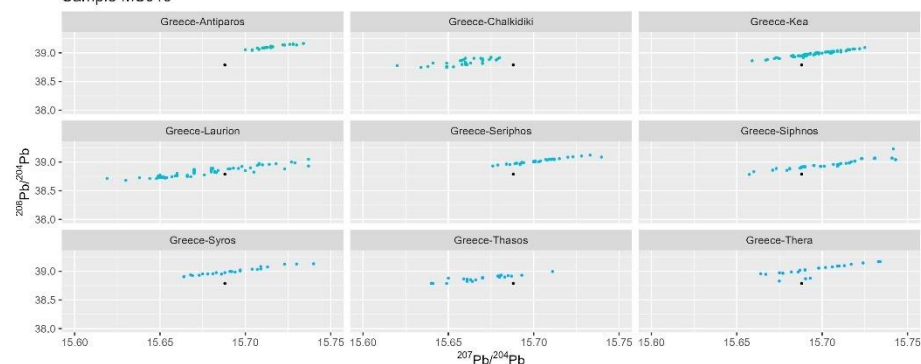
Sample MS019



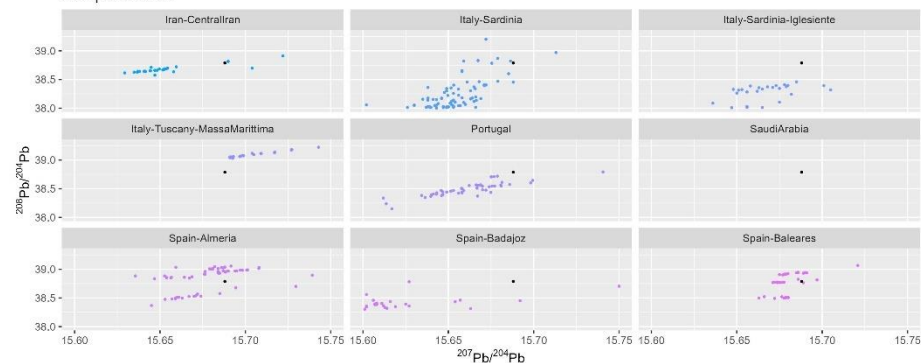
Sample MS019



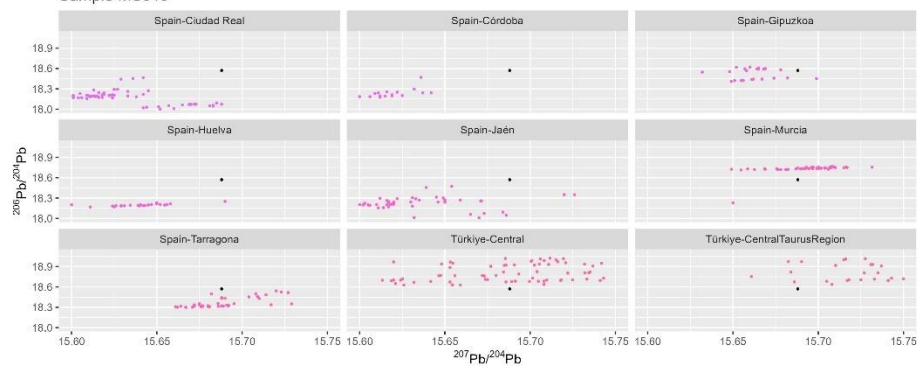
Sample MS019



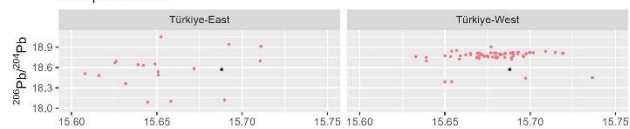
Sample MS019



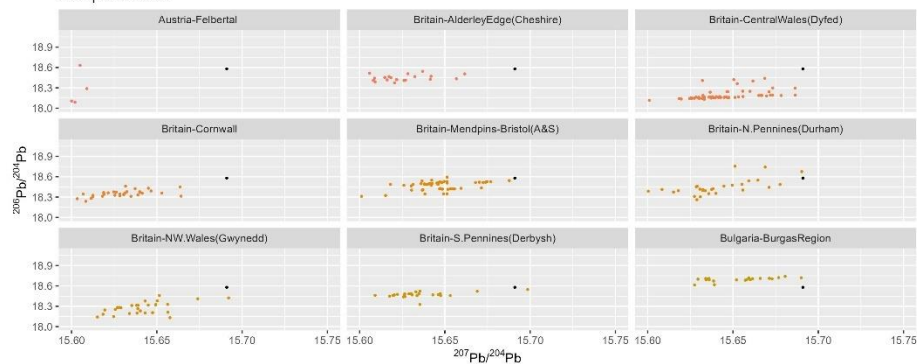
Sample MS019



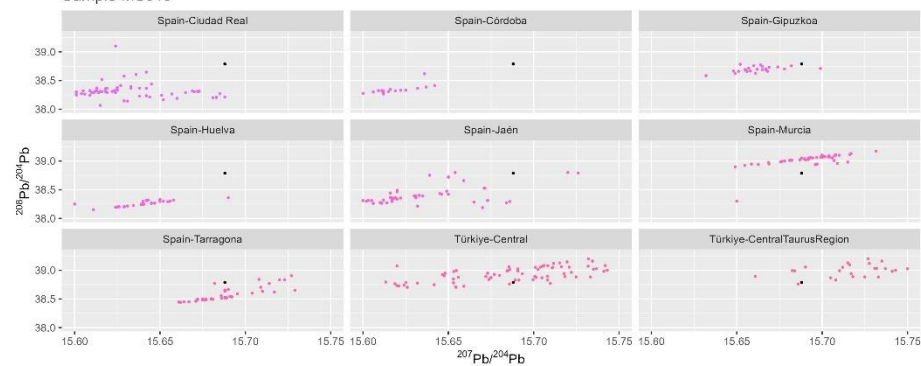
Sample MS019

 $^{207}\text{Pb}/^{204}\text{Pb}$

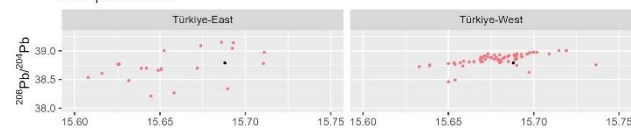
Sample MS020

 $^{207}\text{Pb}/^{204}\text{Pb}$

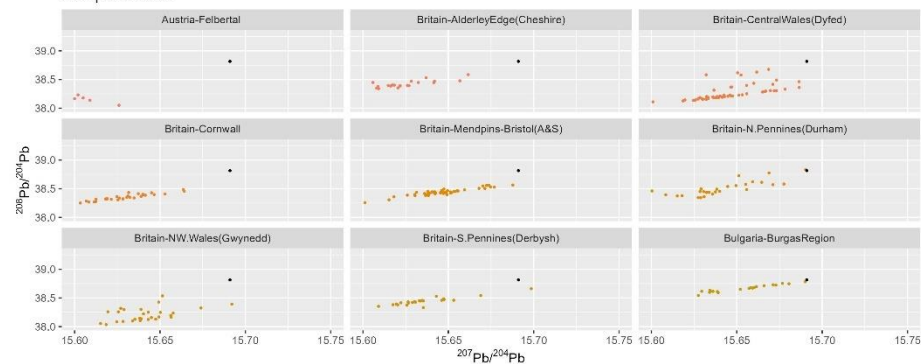
Sample MS019



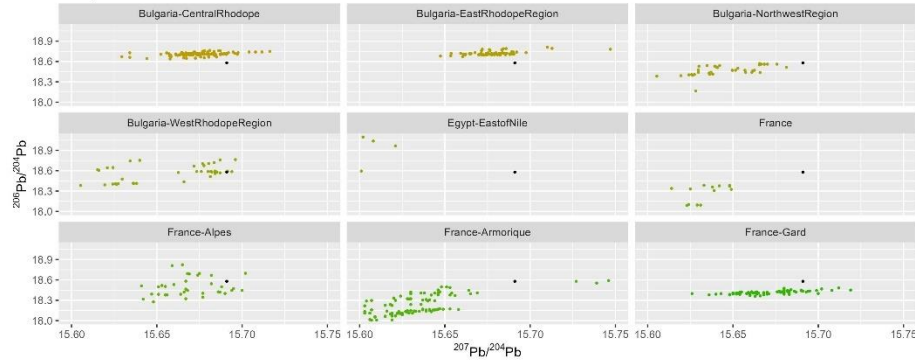
Sample MS019

 $^{207}\text{Pb}/^{204}\text{Pb}$

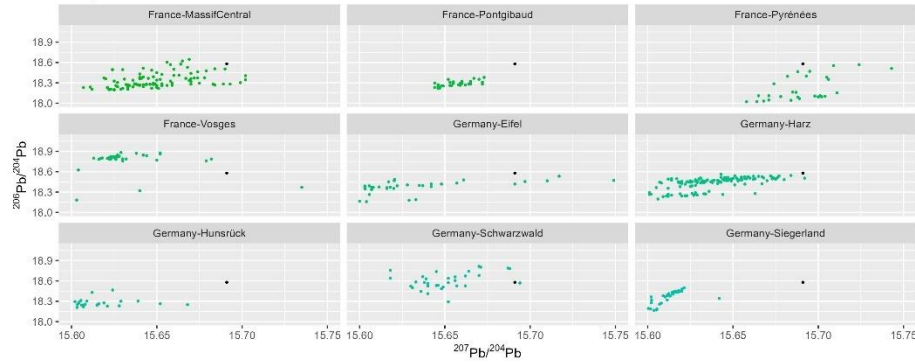
Sample MS020

 $^{207}\text{Pb}/^{204}\text{Pb}$

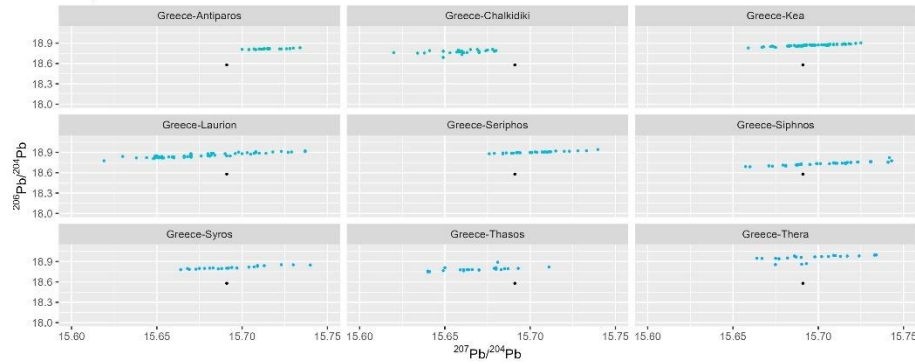
Sample MS020



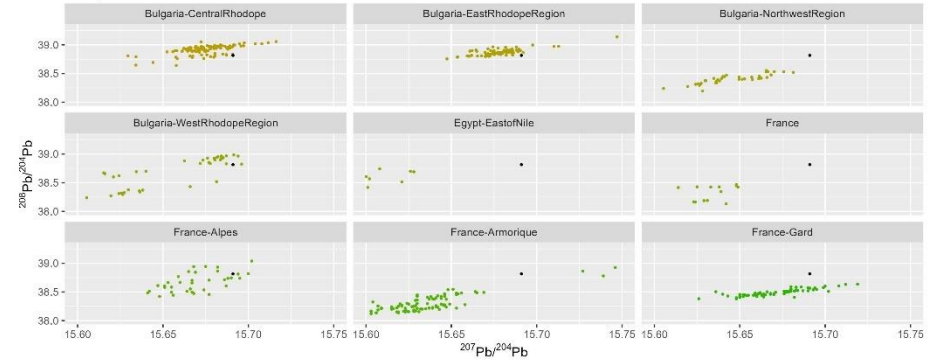
Sample MS020



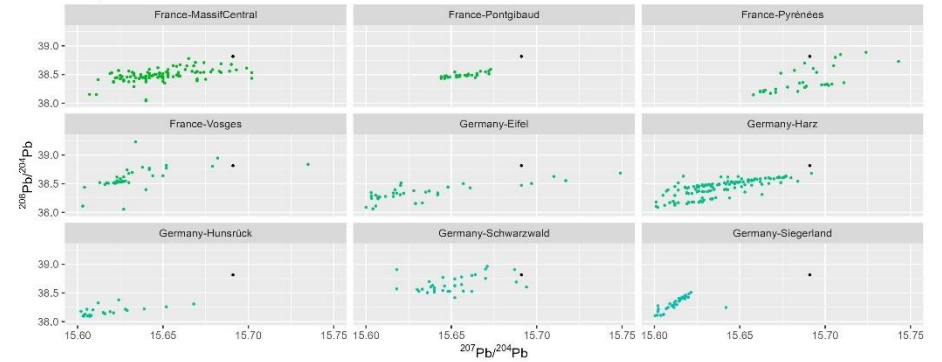
Sample MS020



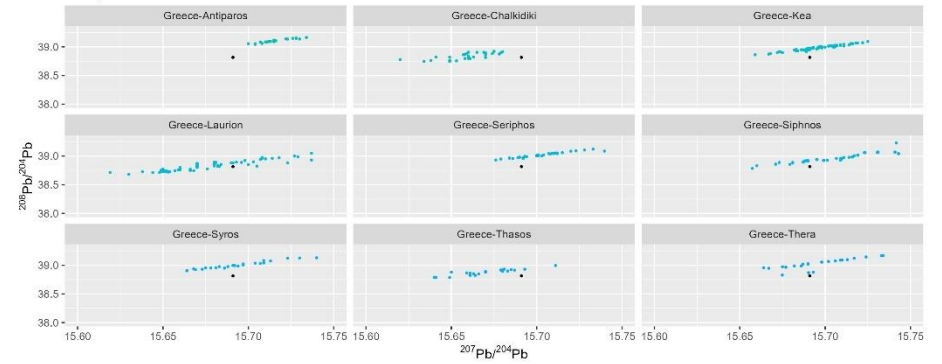
Sample MS020



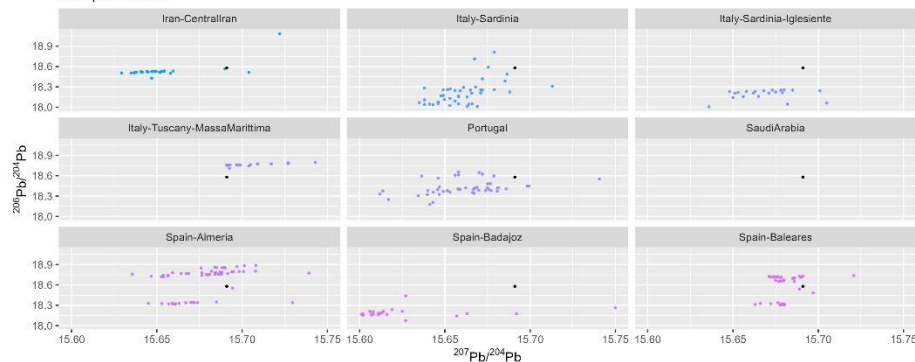
Sample MS020



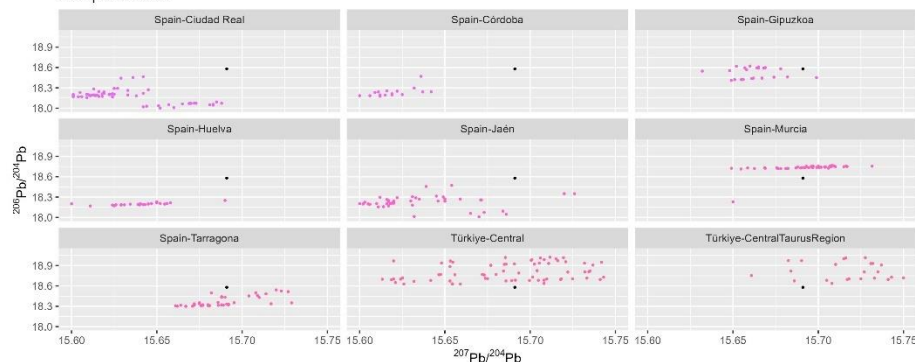
Sample MS020



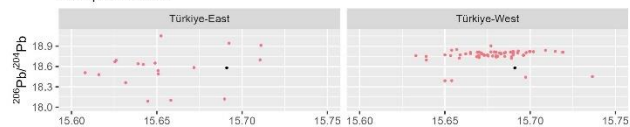
Sample MS020



Sample MS020

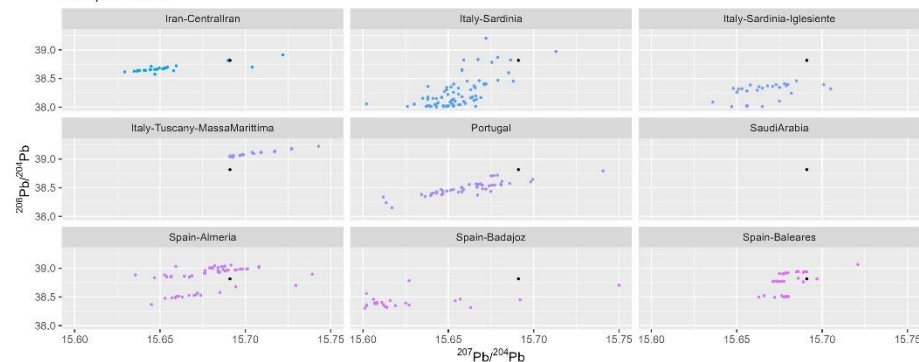


Sample MS020

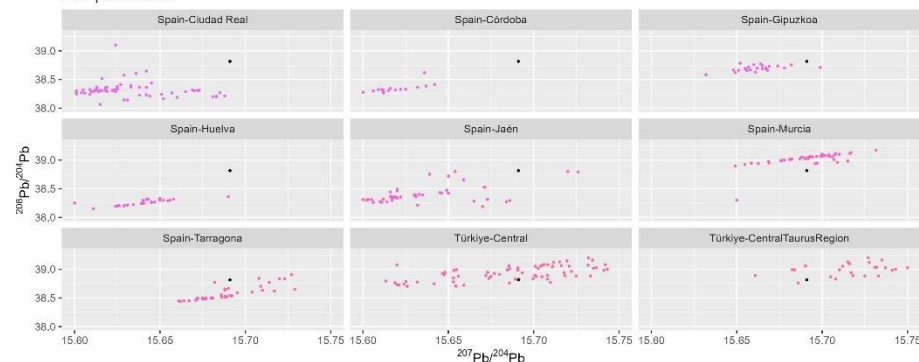


$^{207}\text{Pb}/^{204}\text{Pb}$

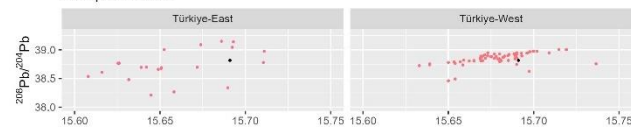
Sample MS020



Sample MS020

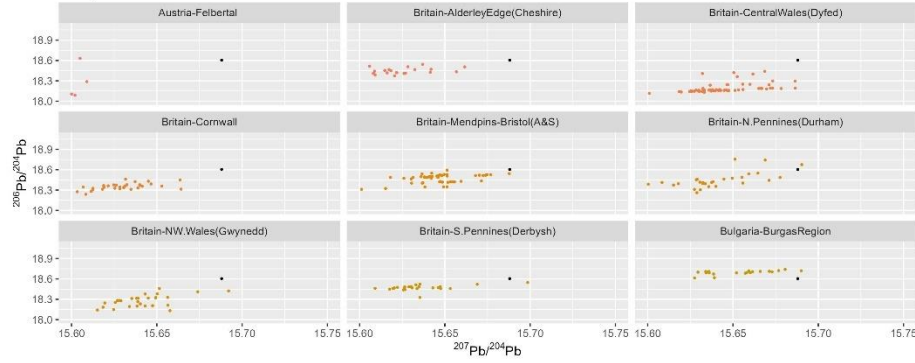


Sample MS020

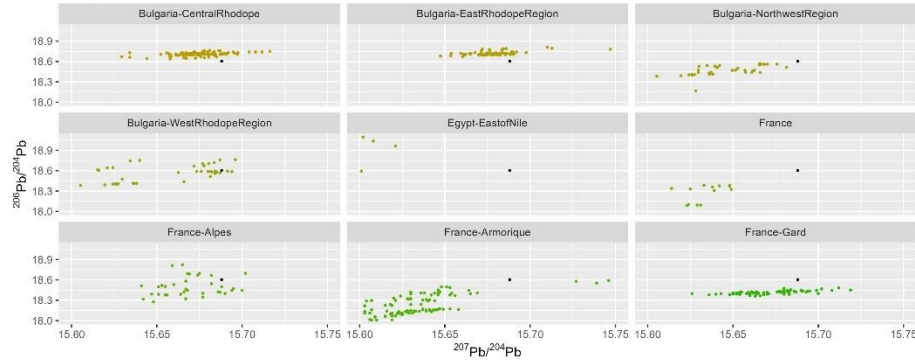


$^{207}\text{Pb}/^{204}\text{Pb}$

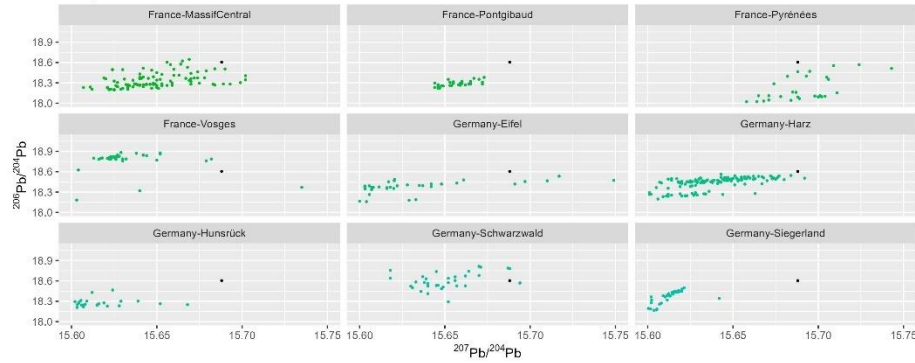
Sample MS021



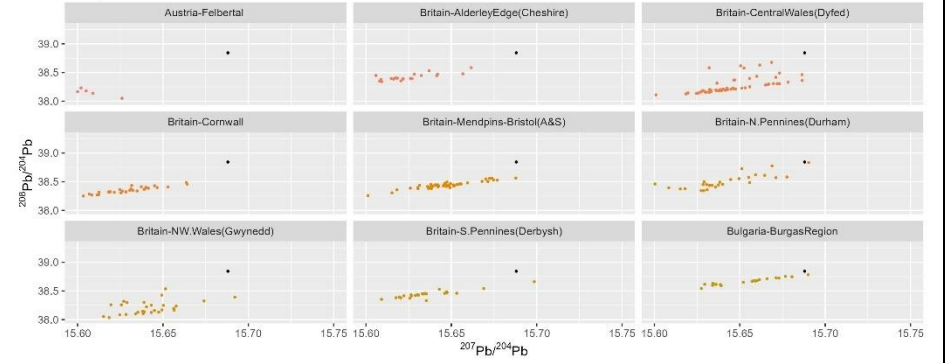
Sample MS021



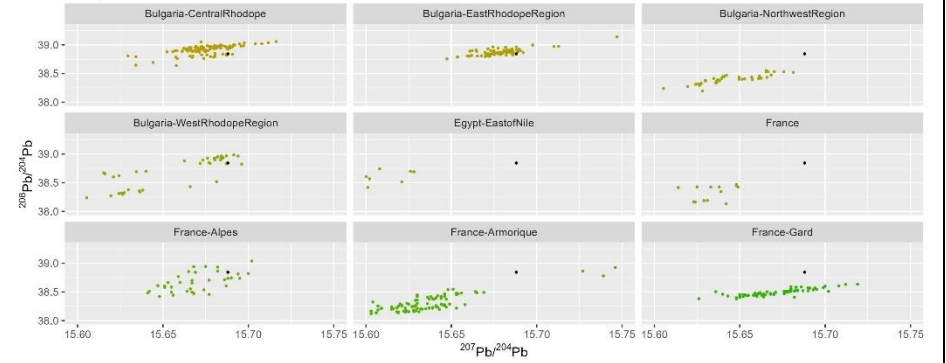
Sample MS021



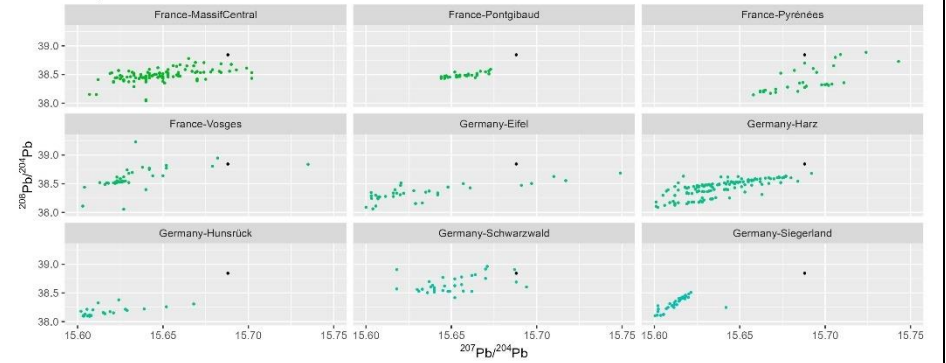
Sample MS021



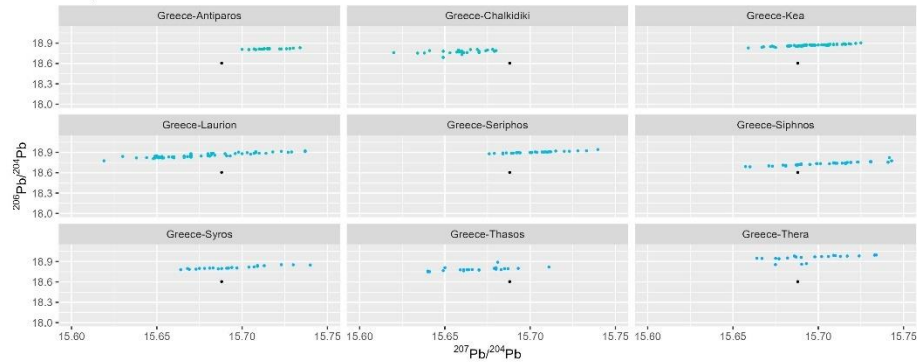
Sample MS021



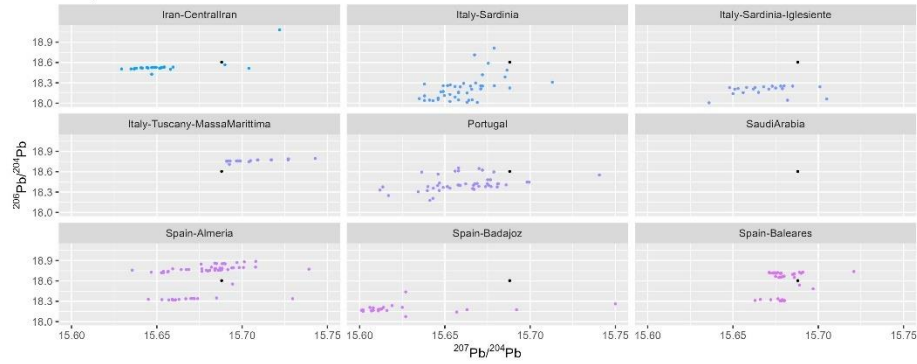
Sample MS021



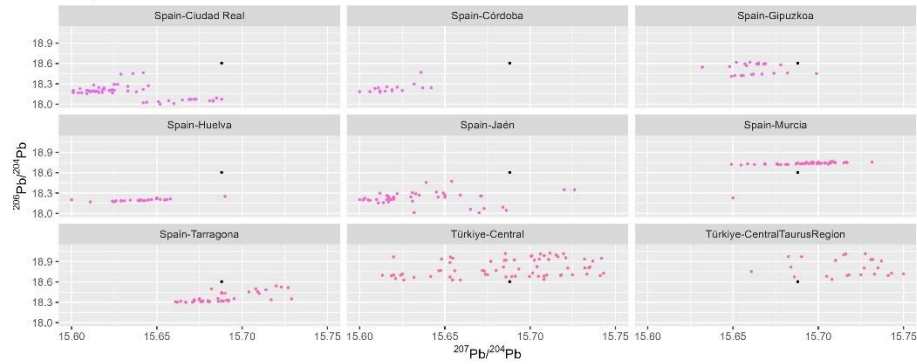
Sample MS021



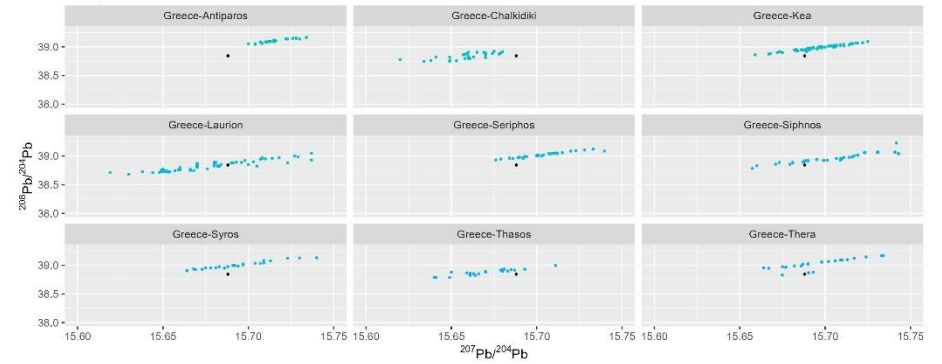
Sample MS021



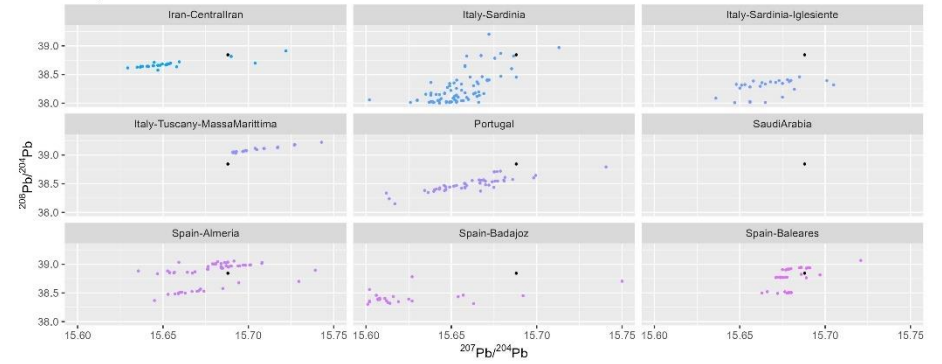
Sample MS021



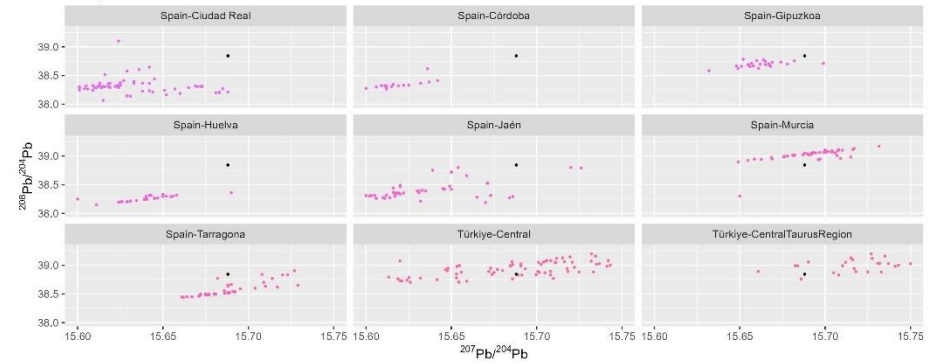
Sample MS021



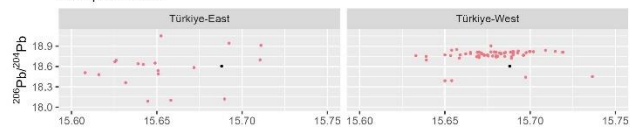
Sample MS021



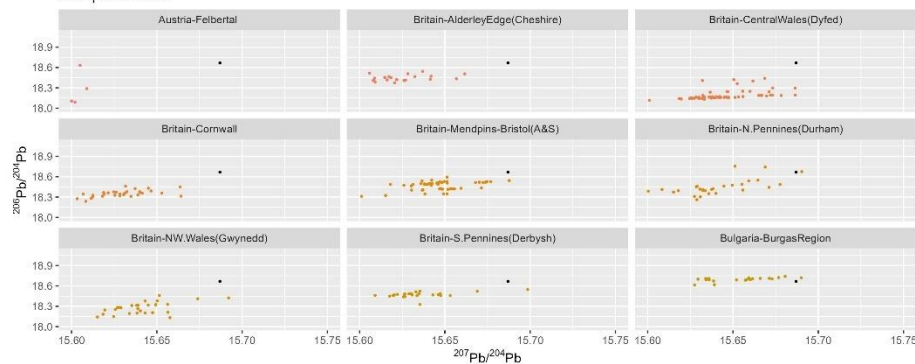
Sample MS021



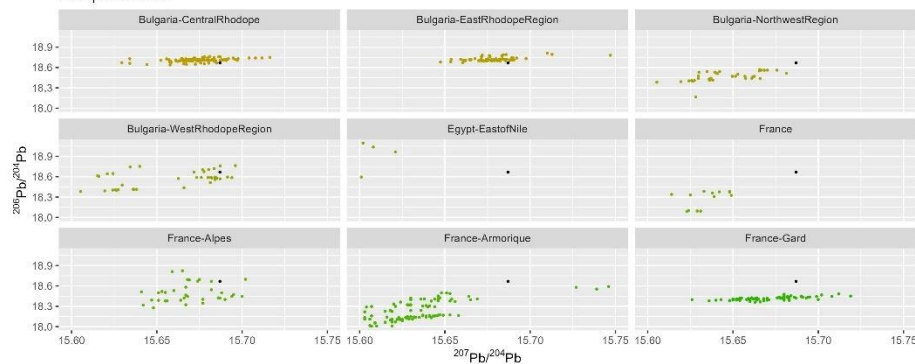
Sample MS021

 $^{207}\text{Pb}/^{204}\text{Pb}$

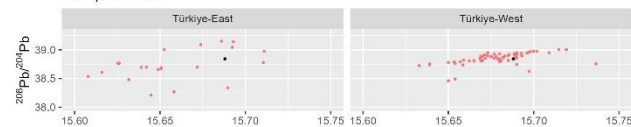
Sample MS022

 $^{207}\text{Pb}/^{204}\text{Pb}$

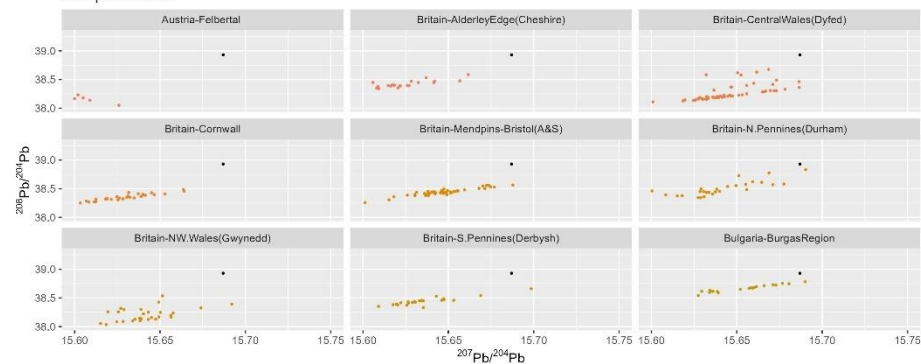
Sample MS022

 $^{207}\text{Pb}/^{204}\text{Pb}$

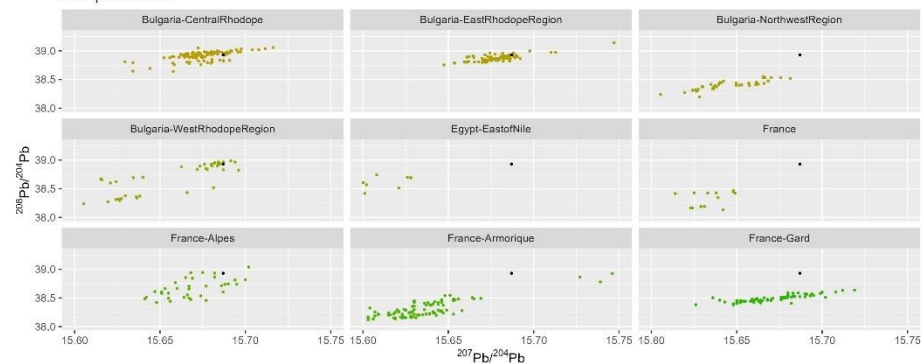
Sample MS021

 $^{207}\text{Pb}/^{204}\text{Pb}$

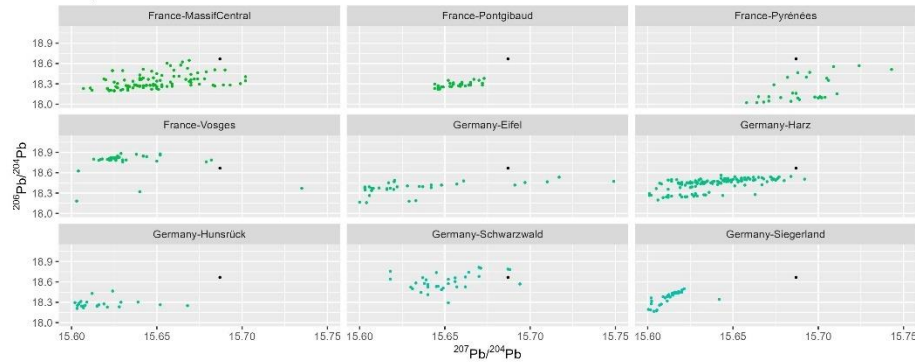
Sample MS022

 $^{207}\text{Pb}/^{204}\text{Pb}$

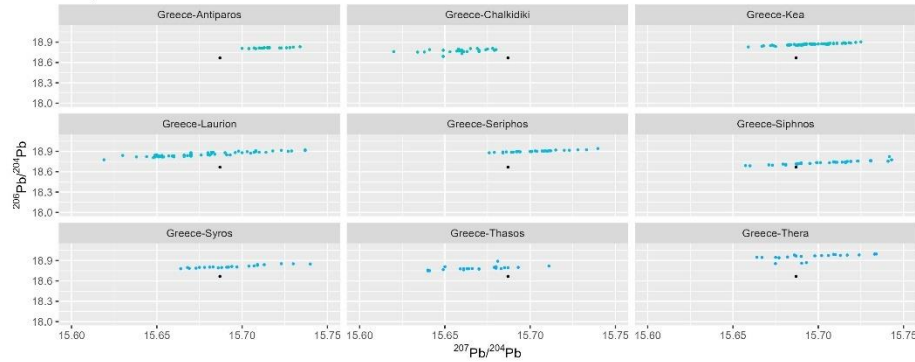
Sample MS022

 $^{207}\text{Pb}/^{204}\text{Pb}$

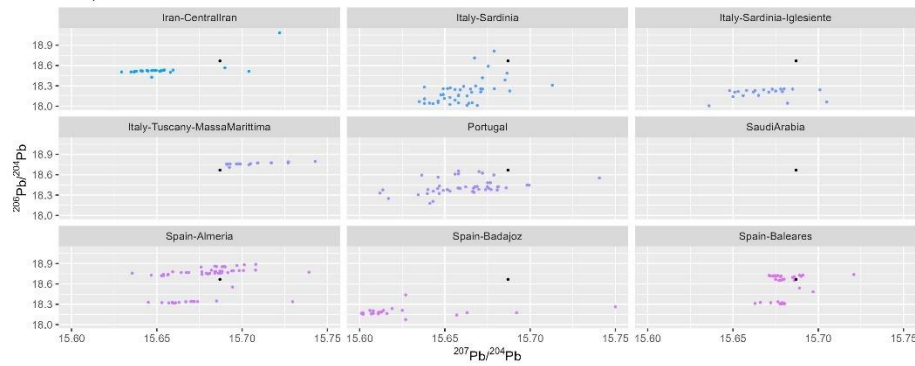
Sample MS022



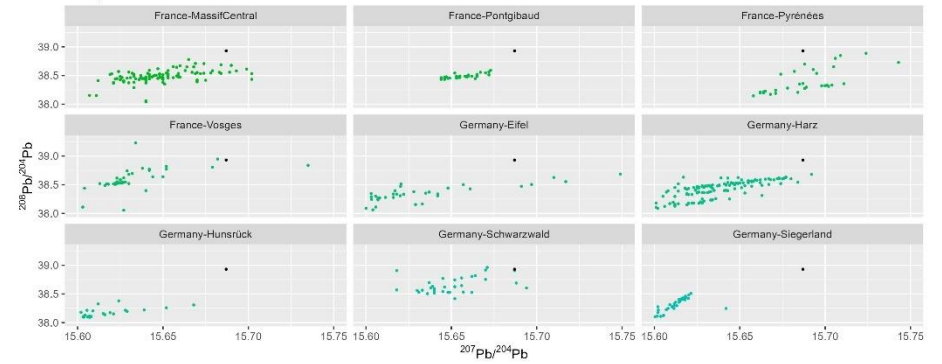
Sample MS022



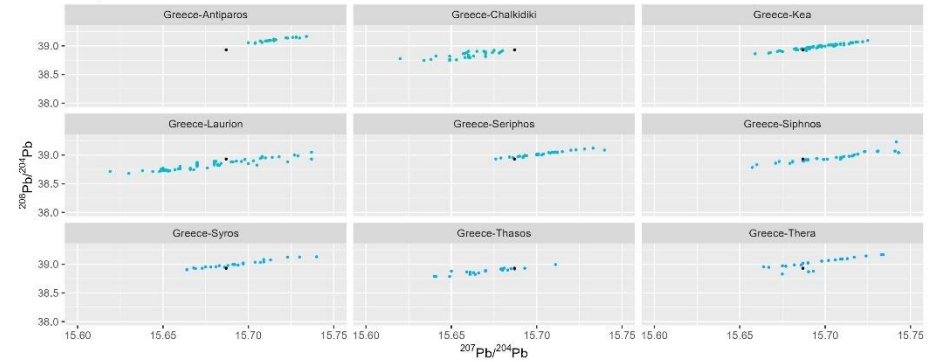
Sample MS022



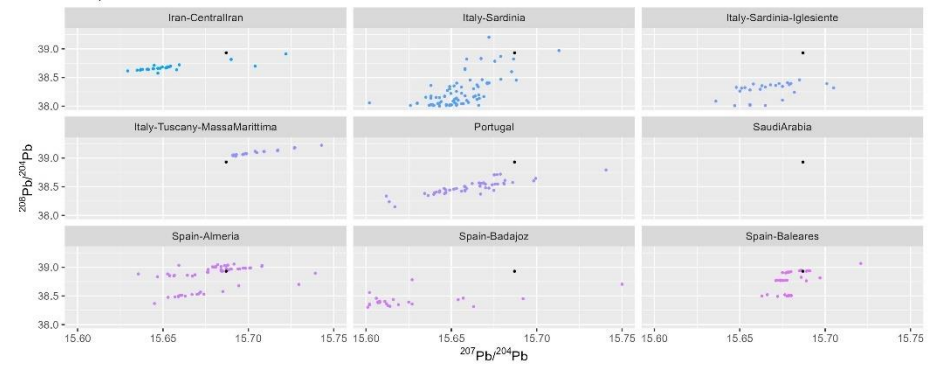
Sample MS022



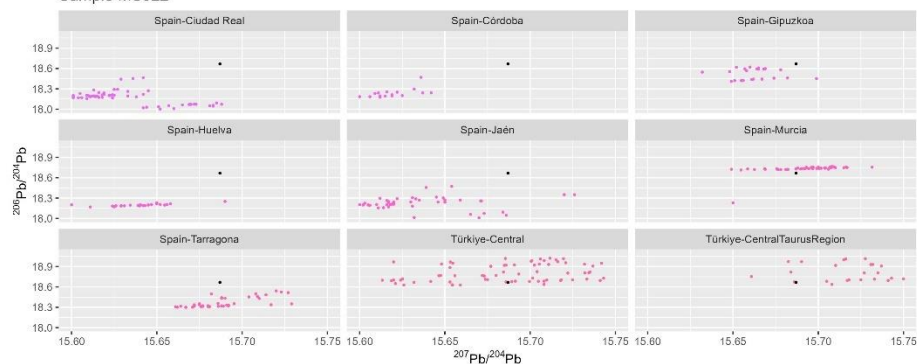
Sample MS022



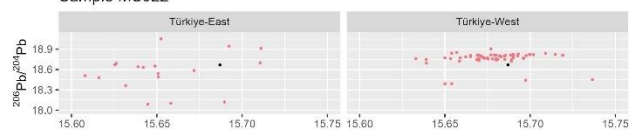
Sample MS022



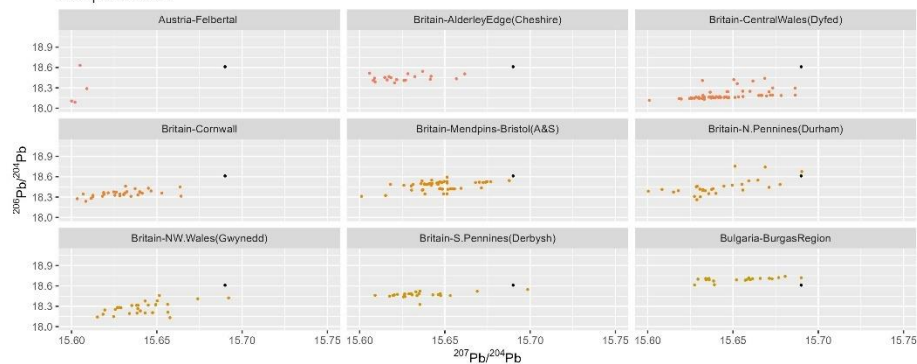
Sample MS022



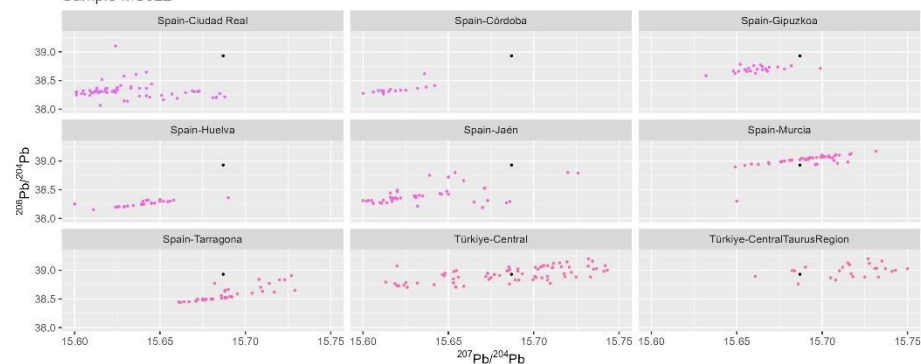
Sample MS022

 $^{207}\text{Pb}/^{204}\text{Pb}$

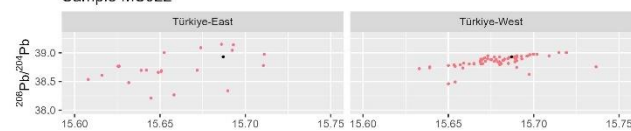
Sample MS023



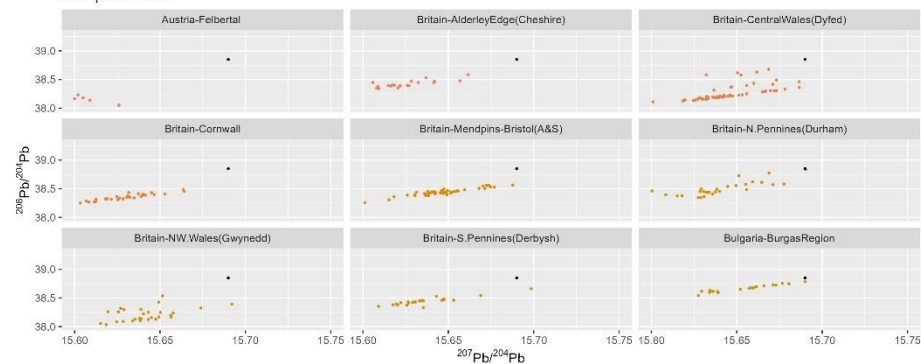
Sample MS022



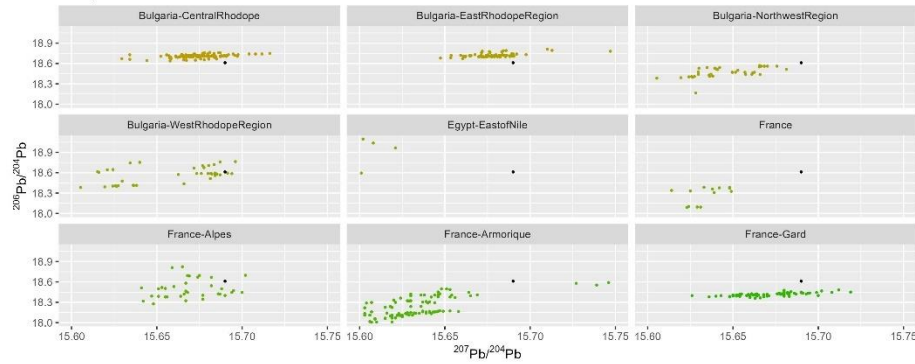
Sample MS022

 $^{207}\text{Pb}/^{204}\text{Pb}$

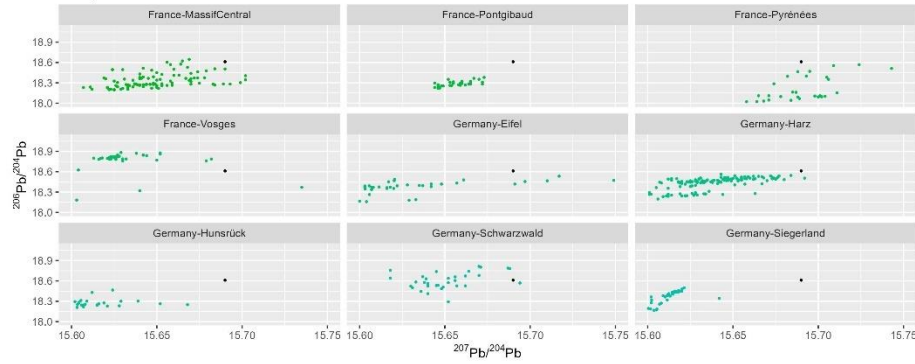
Sample MS023



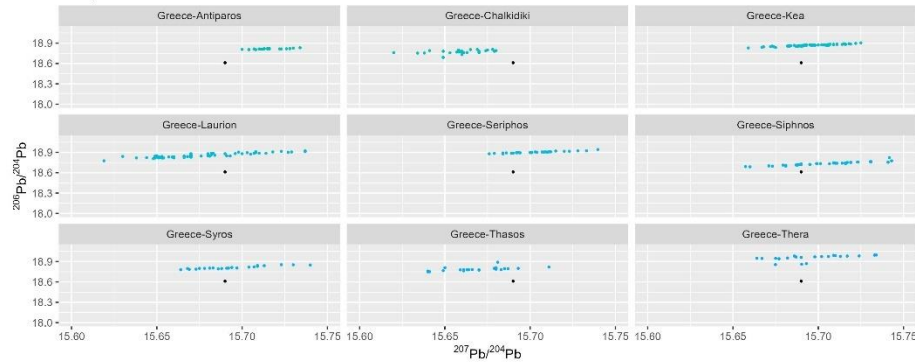
Sample MS023



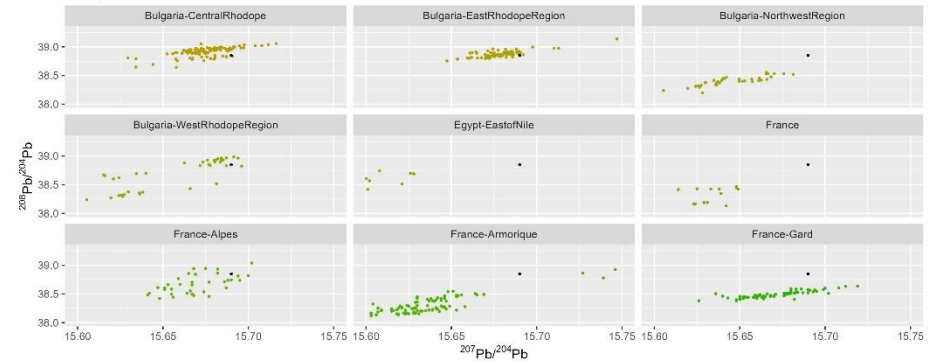
Sample MS023



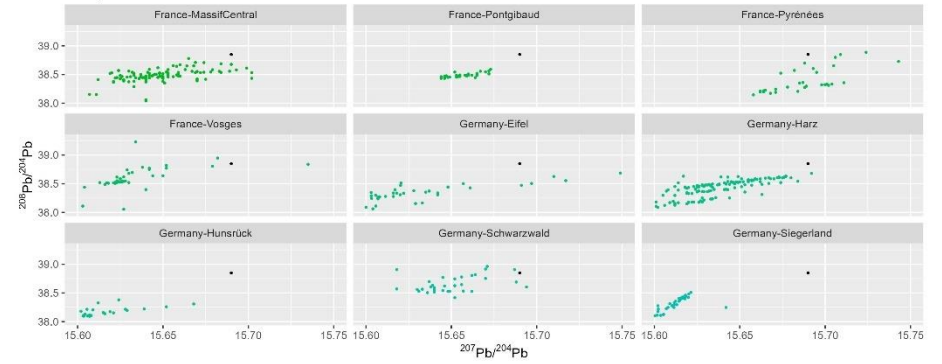
Sample MS023



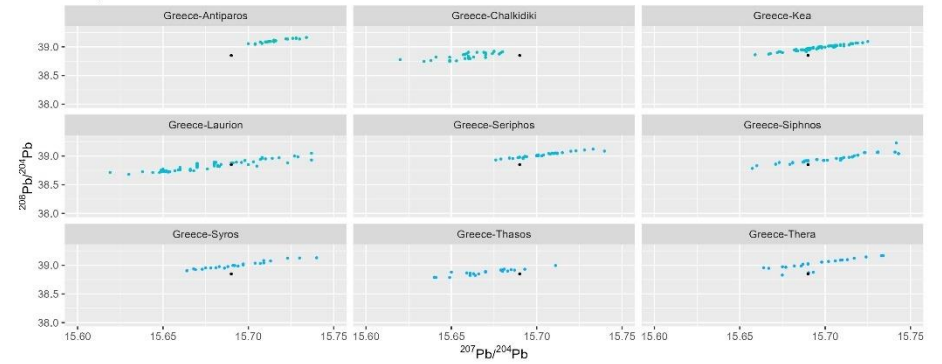
Sample MS023



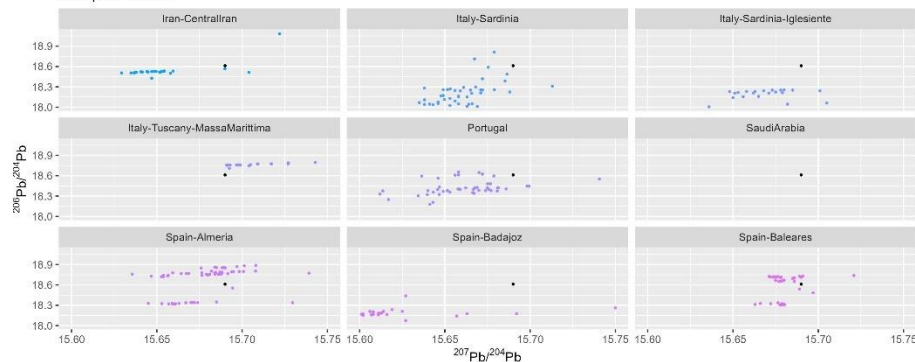
Sample MS023



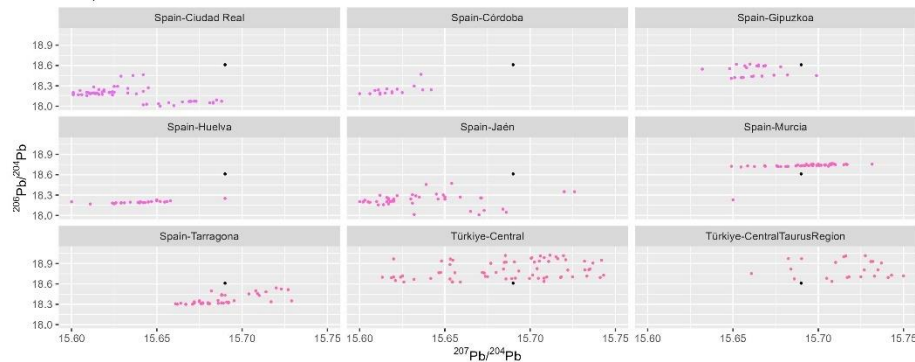
Sample MS023



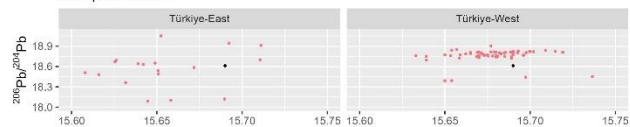
Sample MS023



Sample MS023

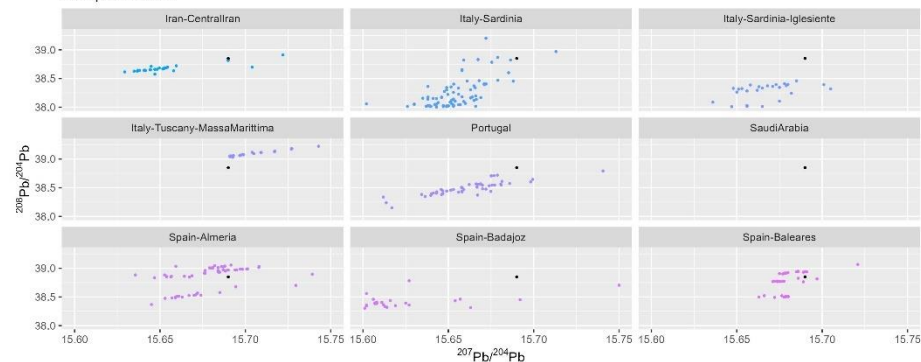


Sample MS023

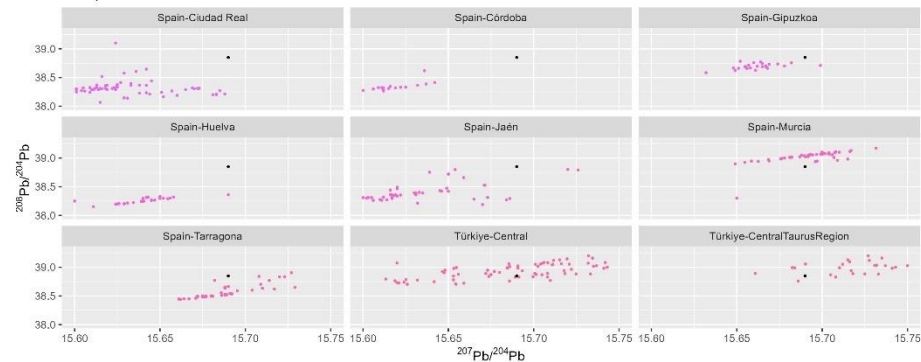


$^{207}\text{Pb}/^{204}\text{Pb}$

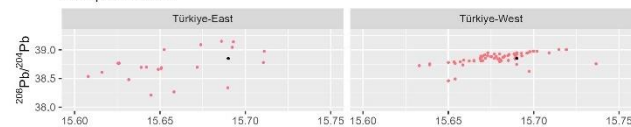
Sample MS023



Sample MS023

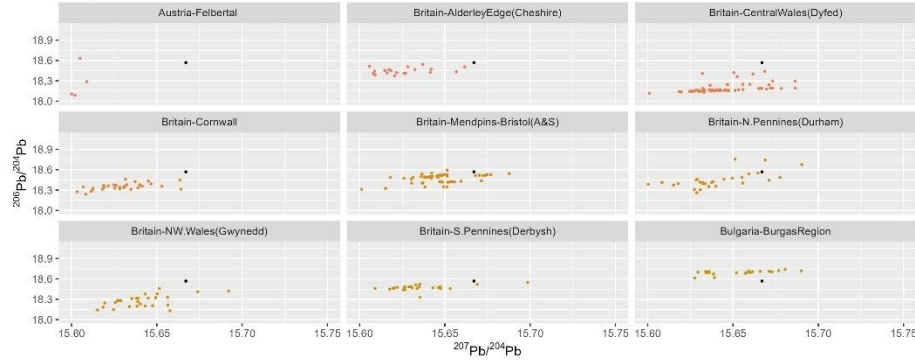


Sample MS023

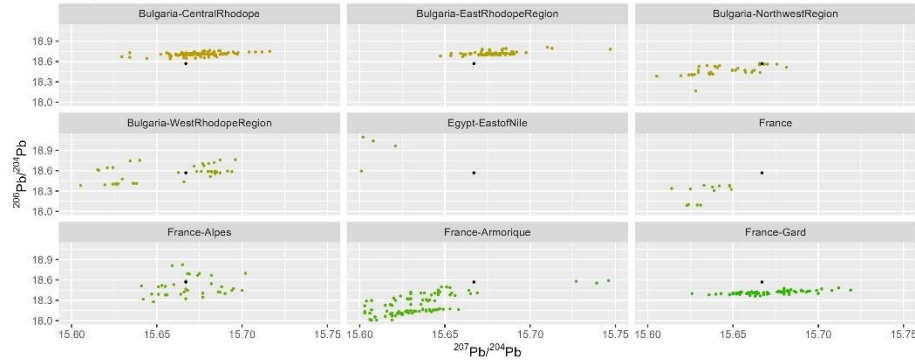


$^{207}\text{Pb}/^{204}\text{Pb}$

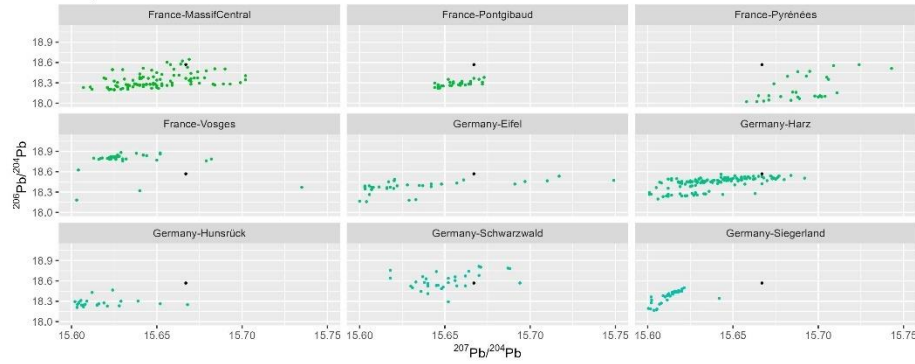
Sample MS024



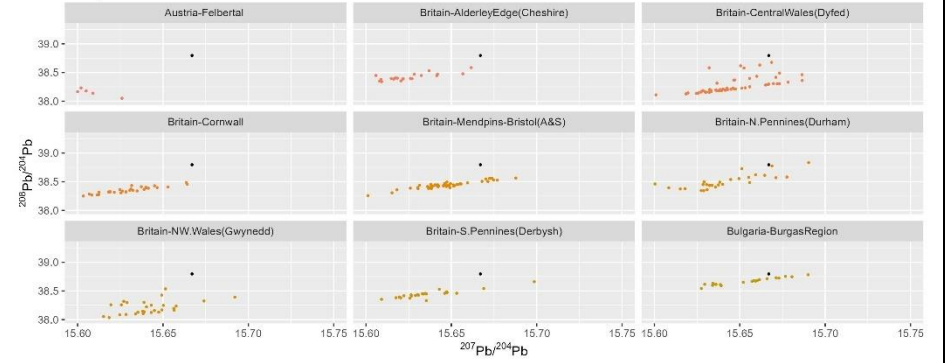
Sample MS024



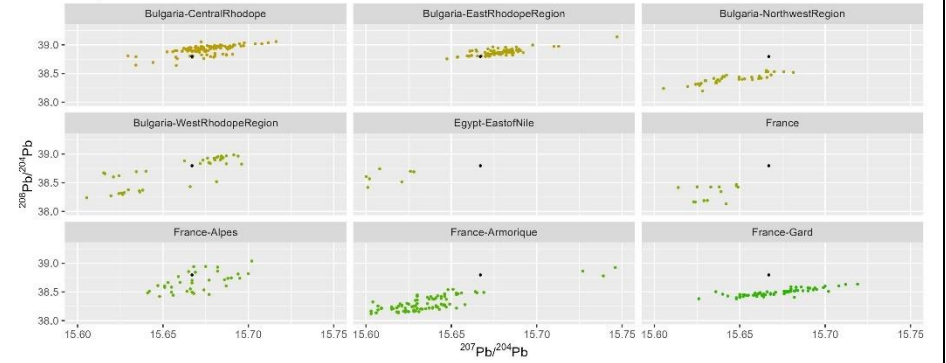
Sample MS024



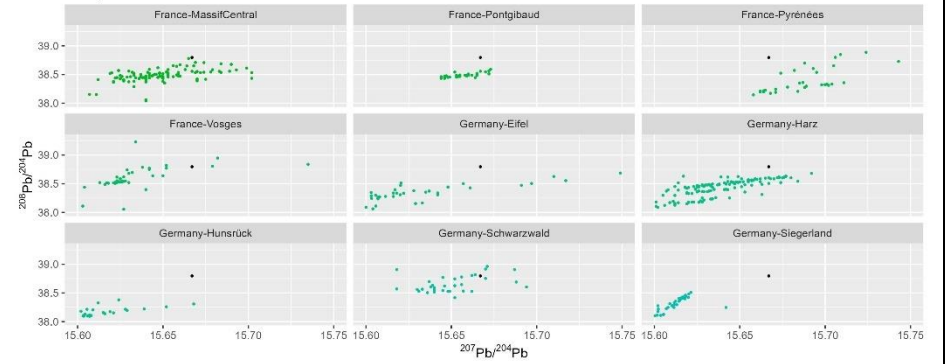
Sample MS024



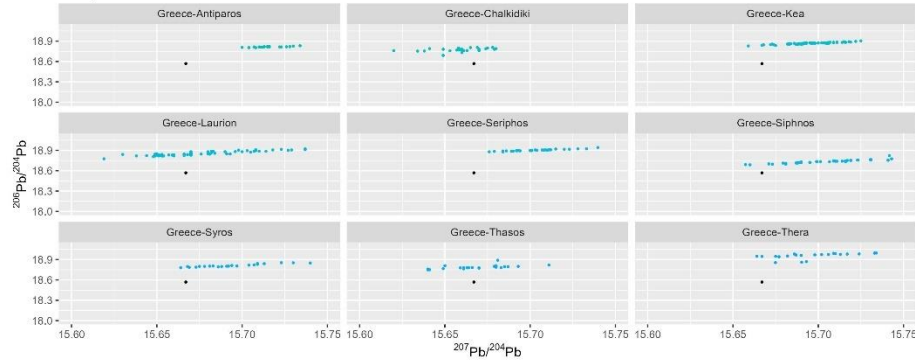
Sample MS024



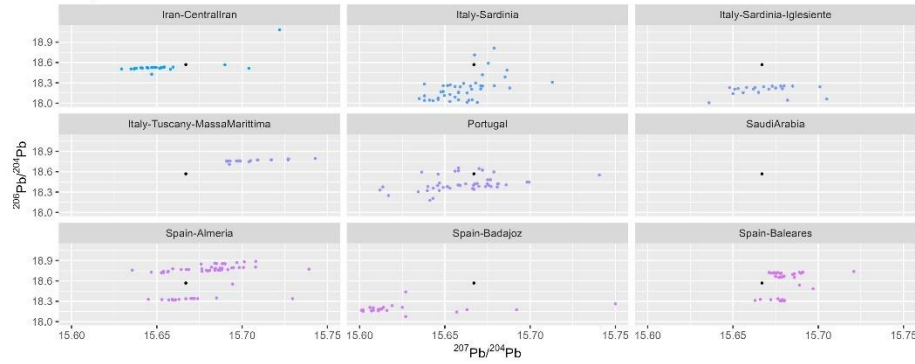
Sample MS024



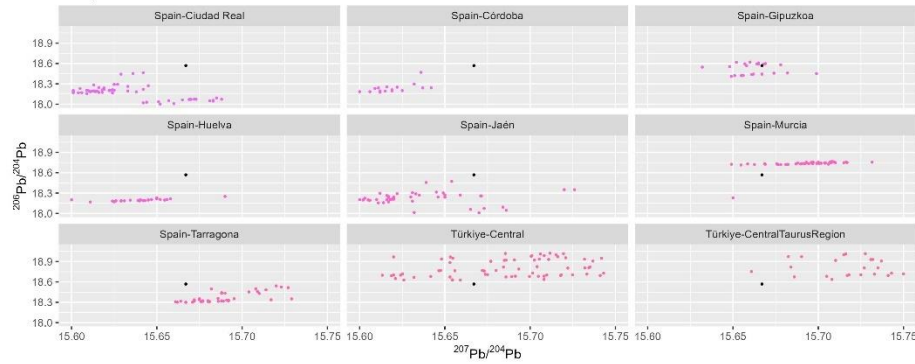
Sample MS024



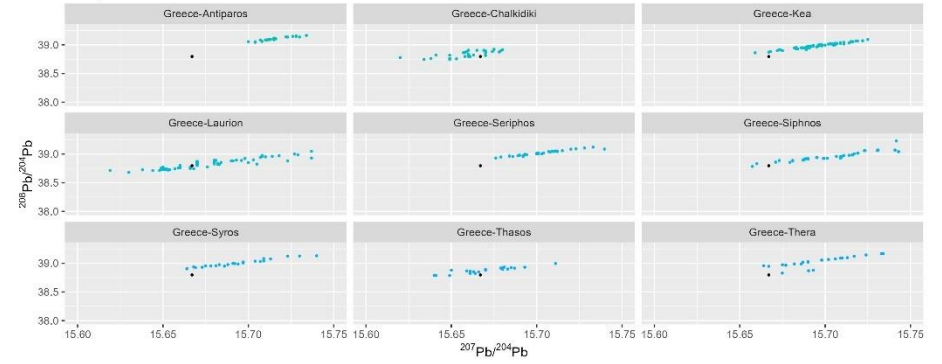
Sample MS024



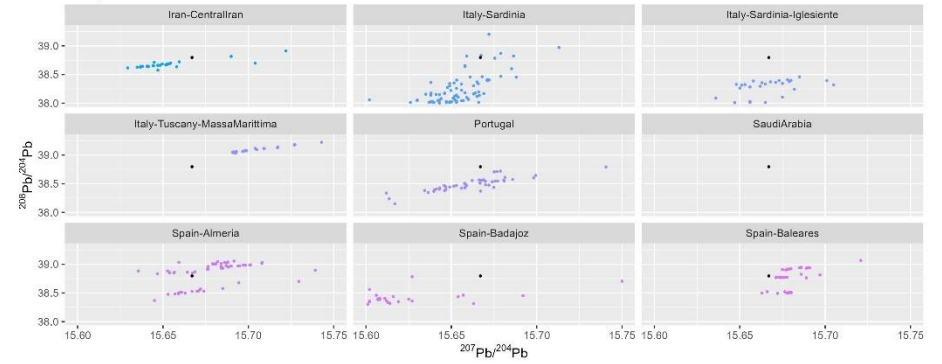
Sample MS024



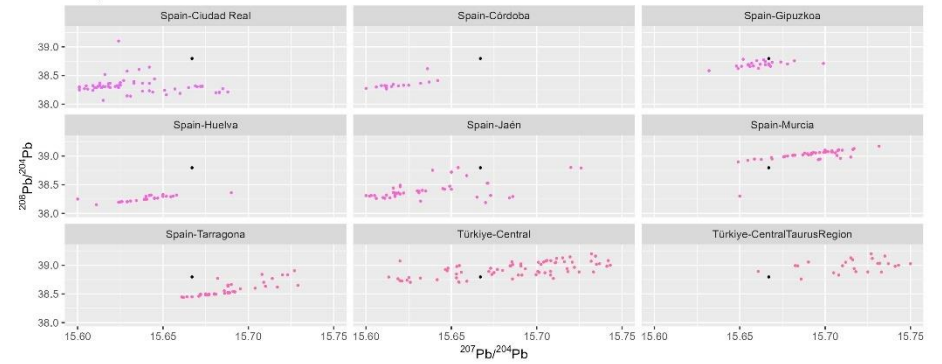
Sample MS024



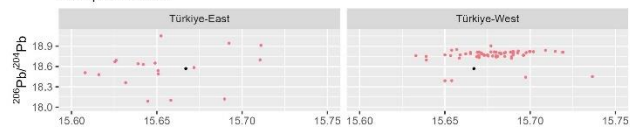
Sample MS024



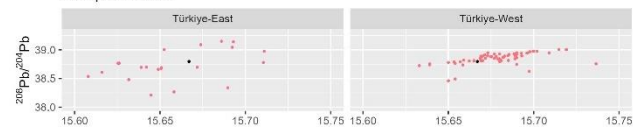
Sample MS024



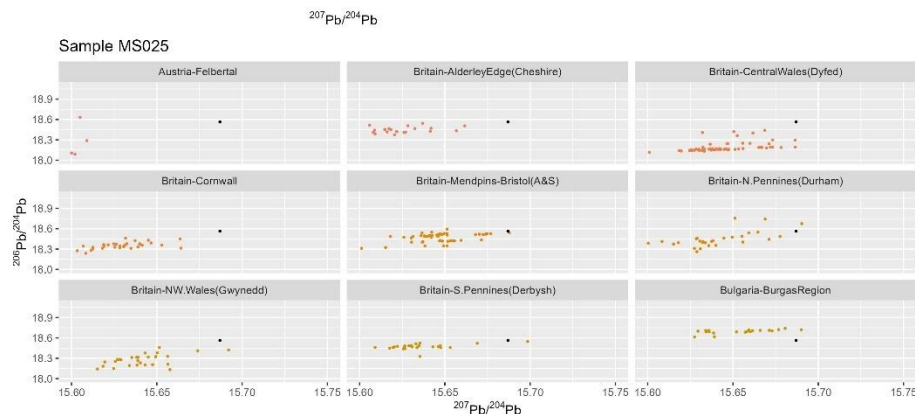
Sample MS024



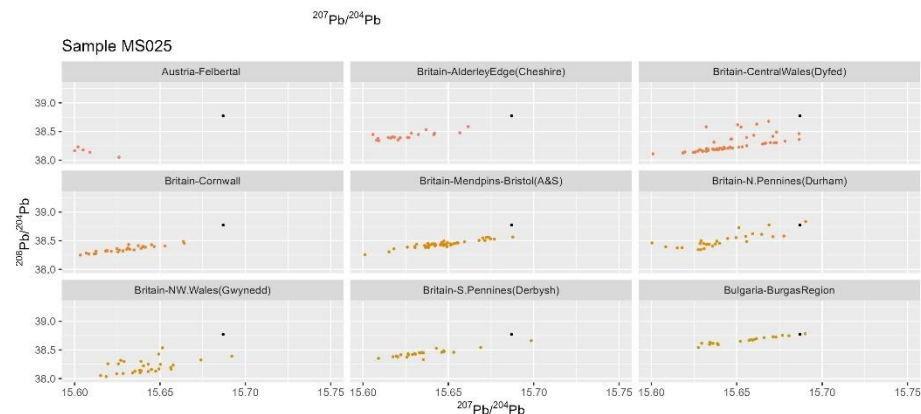
Sample MS024



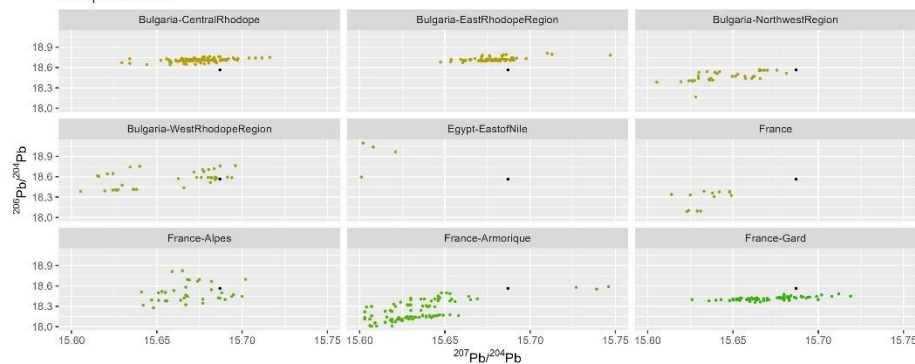
Sample MS025



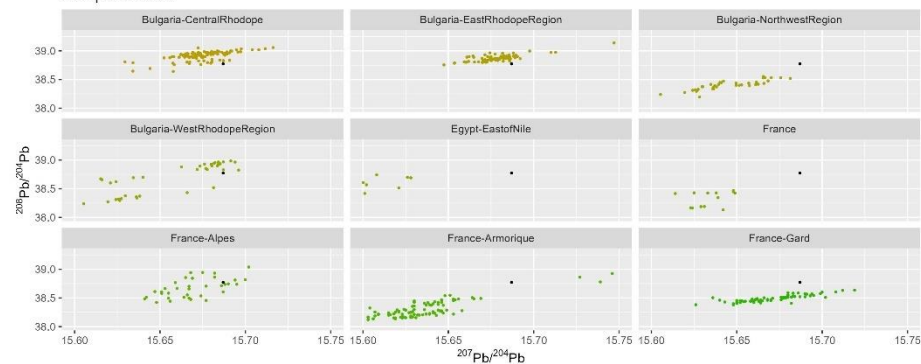
Sample MS025



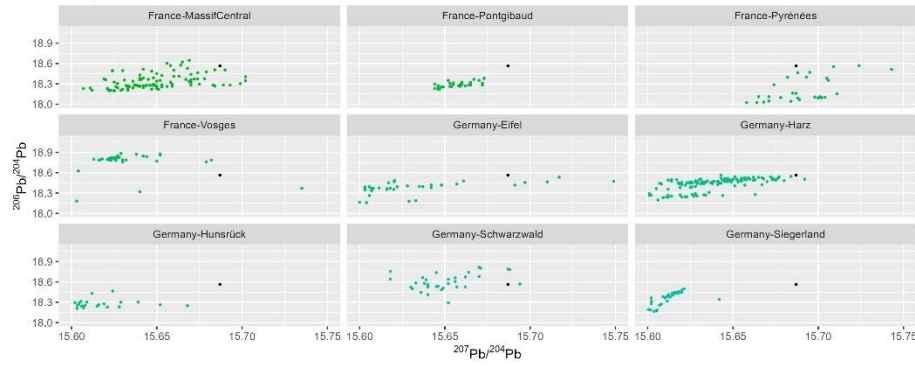
Sample MS025



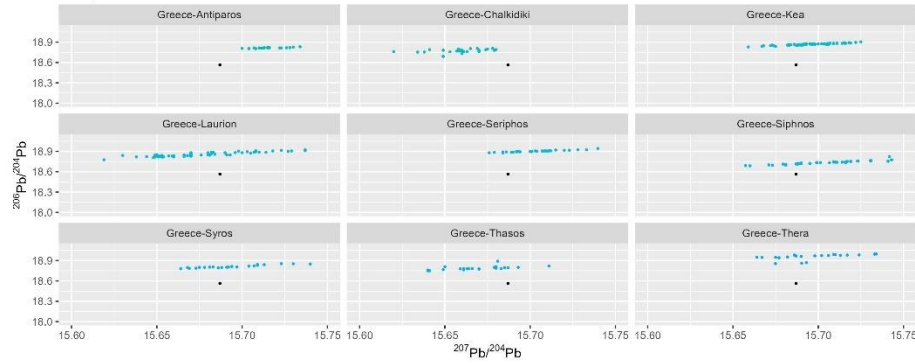
Sample MS025



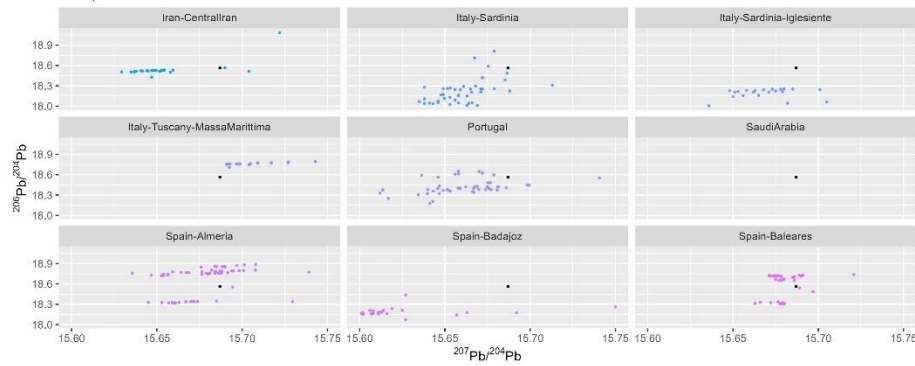
Sample MS025



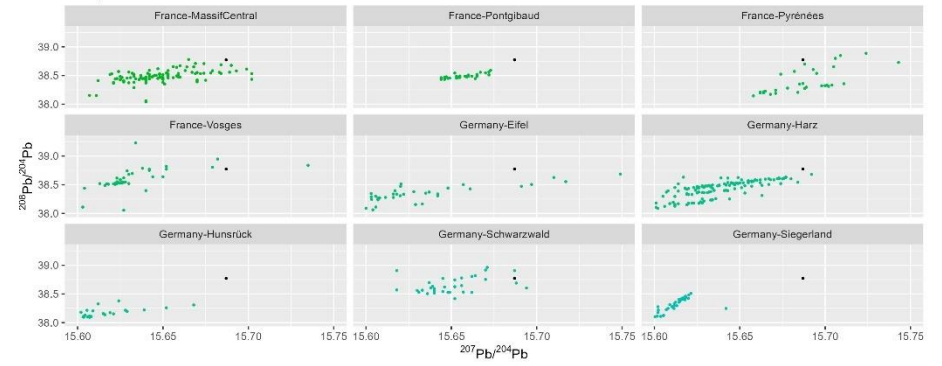
Sample MS025



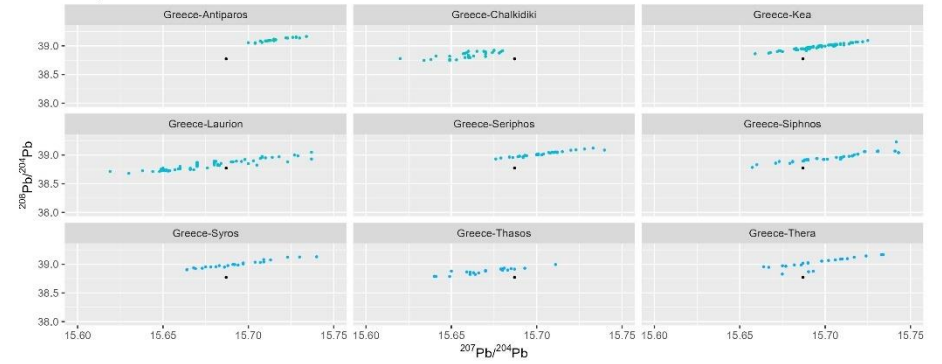
Sample MS025



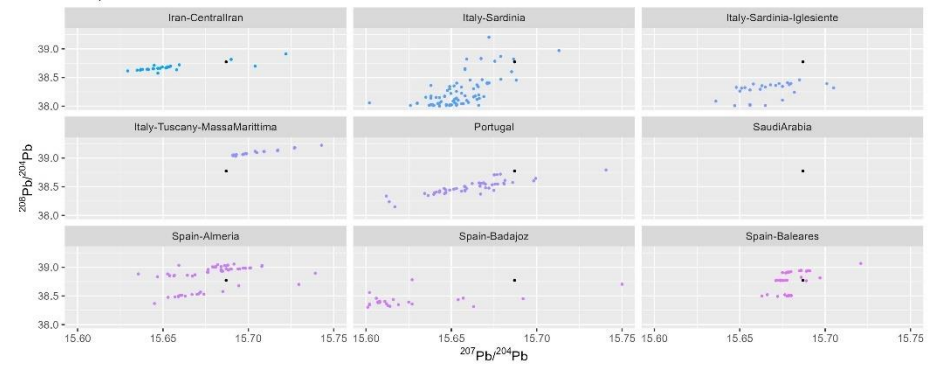
Sample MS025



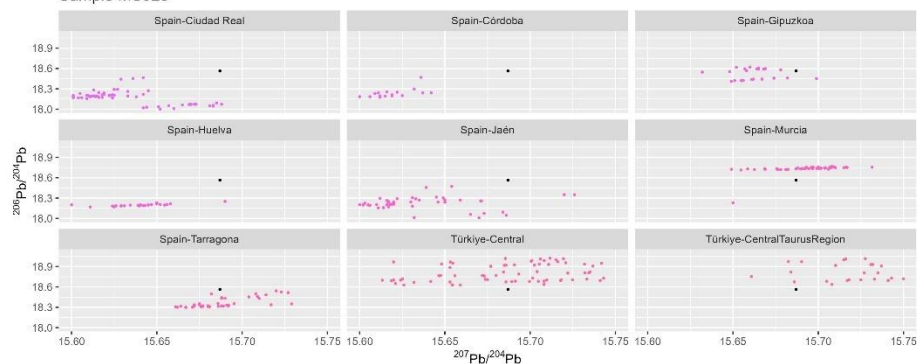
Sample MS025



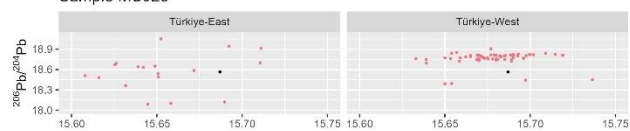
Sample MS025



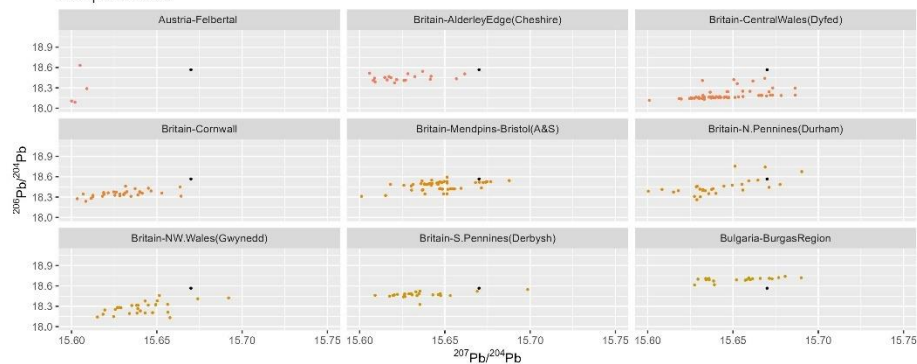
Sample MS025



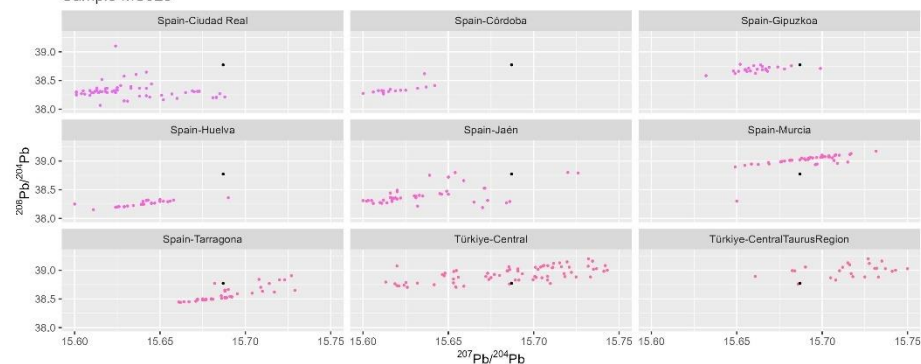
Sample MS025

 $^{207}\text{Pb}/^{204}\text{Pb}$

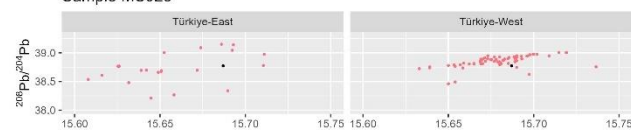
Sample MS026



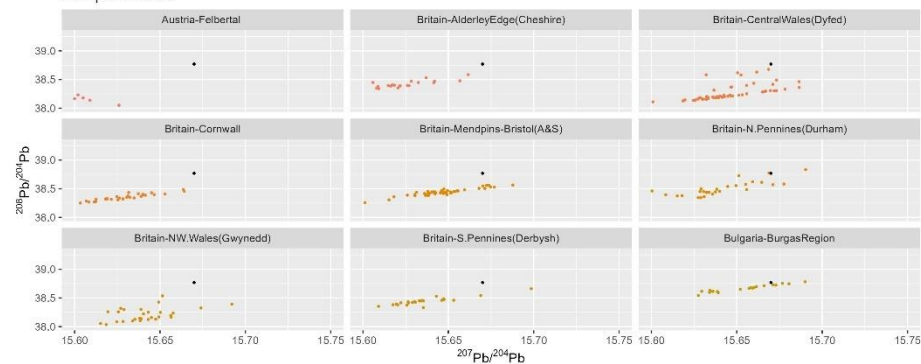
Sample MS025



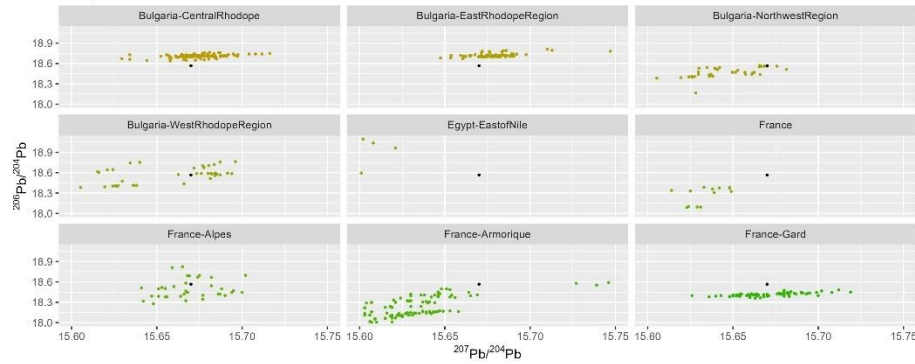
Sample MS025

 $^{207}\text{Pb}/^{204}\text{Pb}$

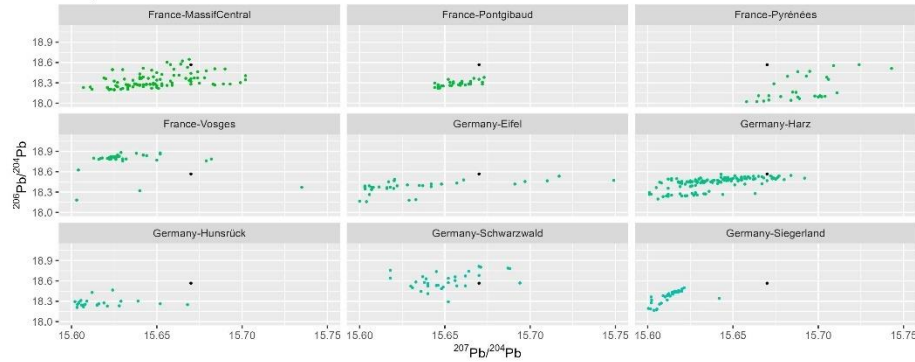
Sample MS026



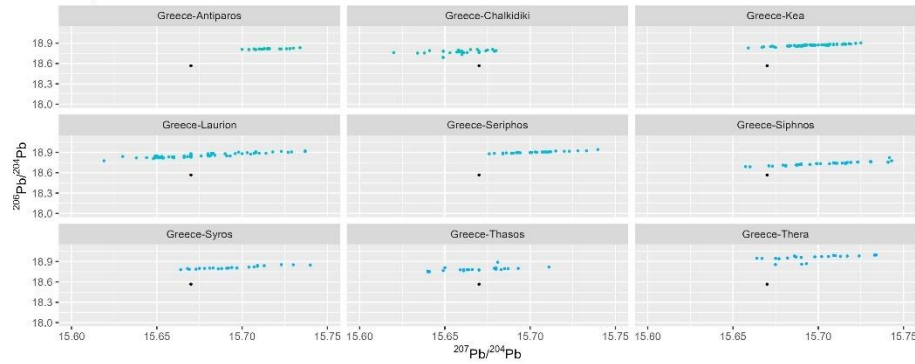
Sample MS026



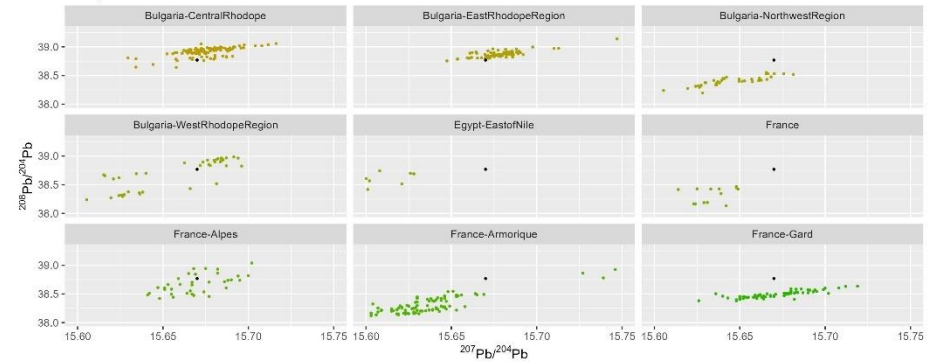
Sample MS026



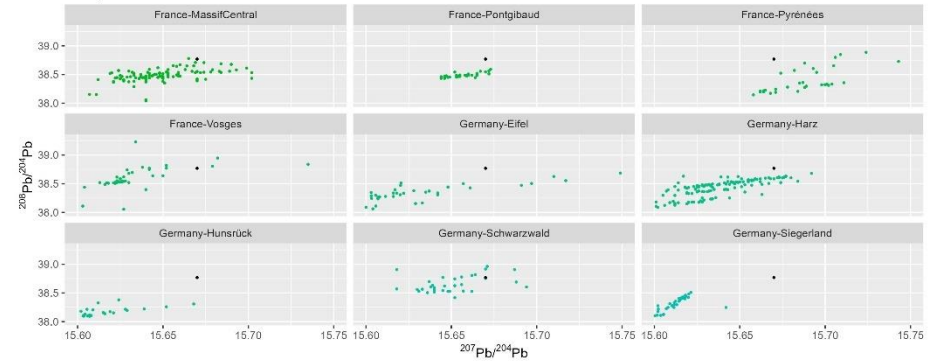
Sample MS026



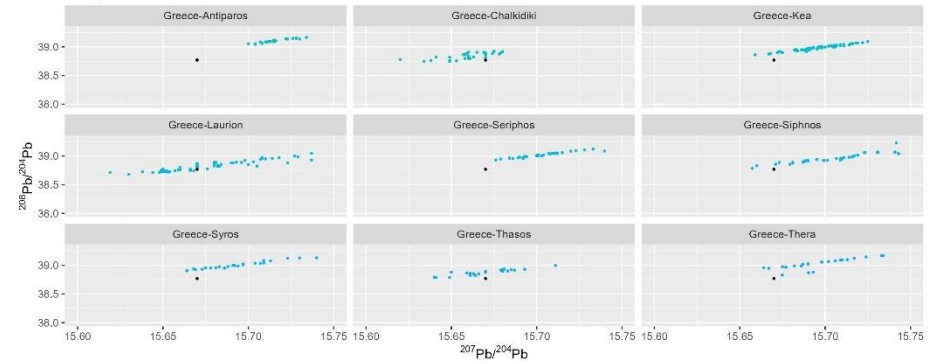
Sample MS026



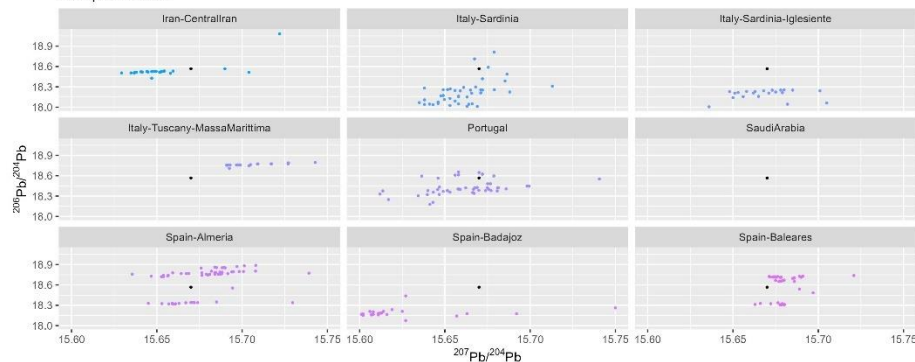
Sample MS026



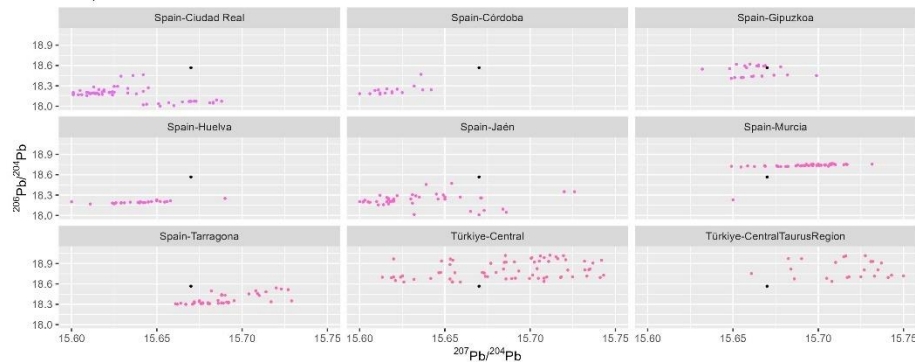
Sample MS026



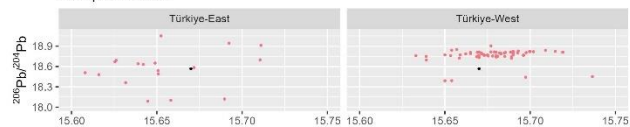
Sample MS026



Sample MS026

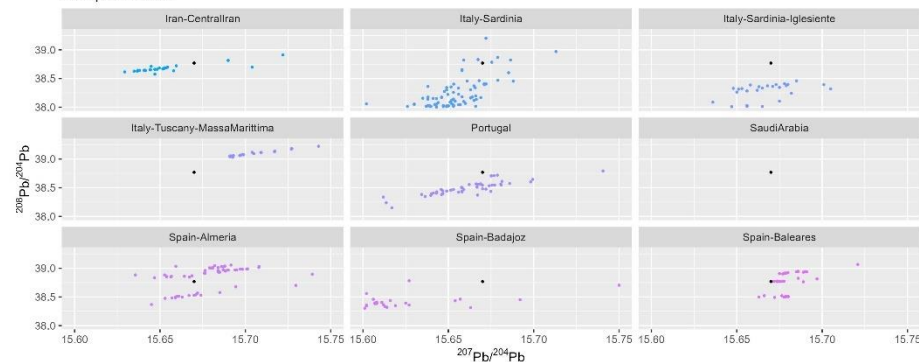


Sample MS026

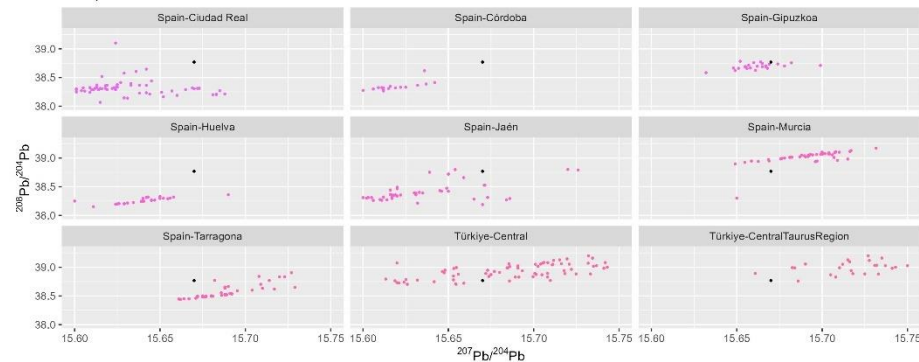


$^{207}\text{Pb}/^{204}\text{Pb}$

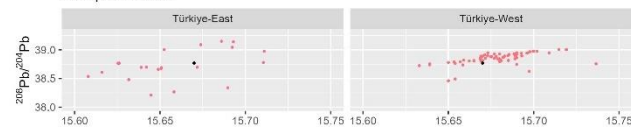
Sample MS026



Sample MS026

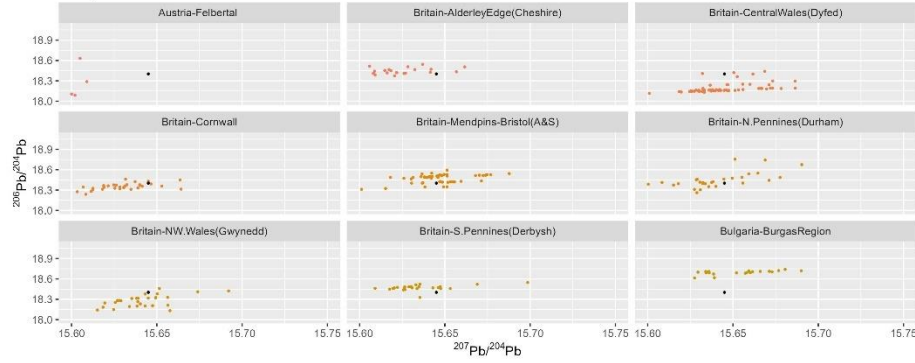


Sample MS026

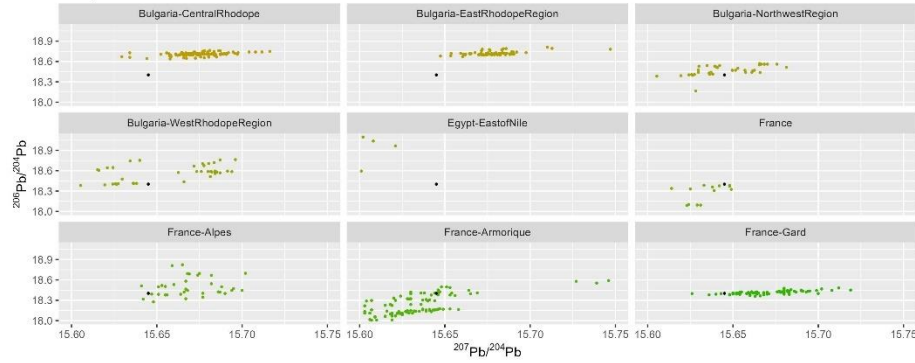


$^{207}\text{Pb}/^{204}\text{Pb}$

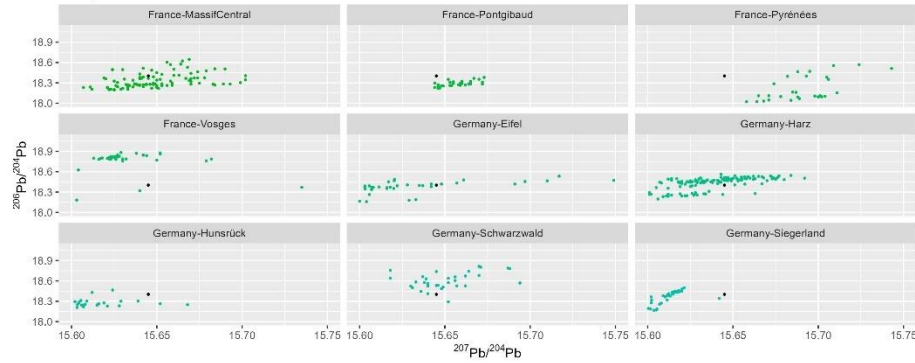
Sample MS027



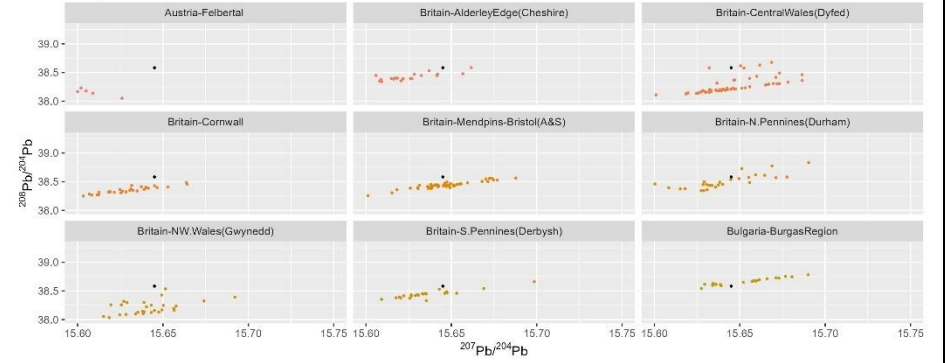
Sample MS027



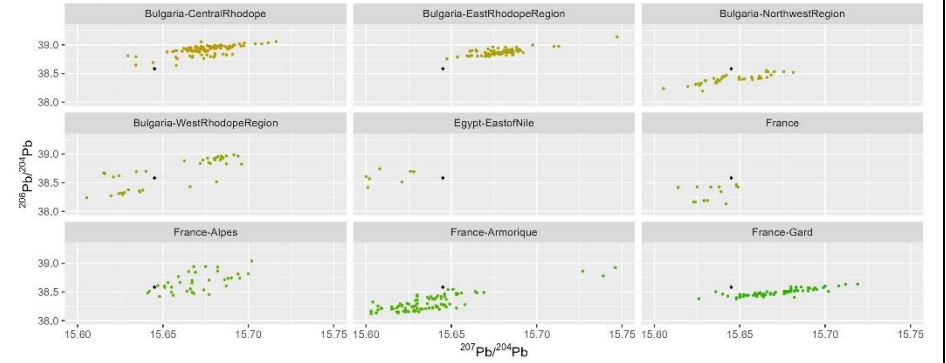
Sample MS027



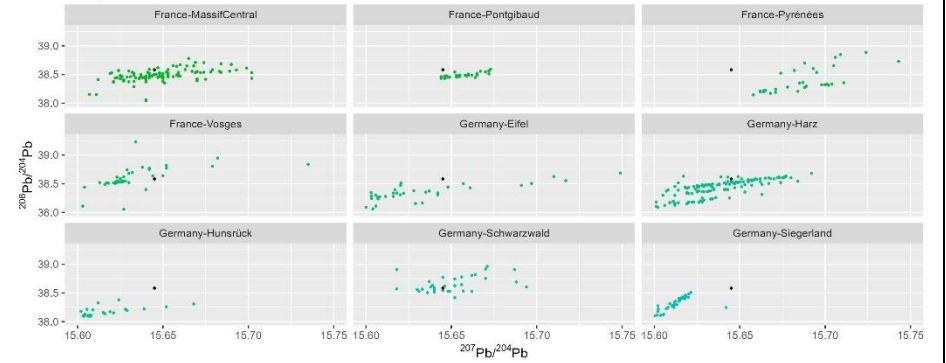
Sample MS027



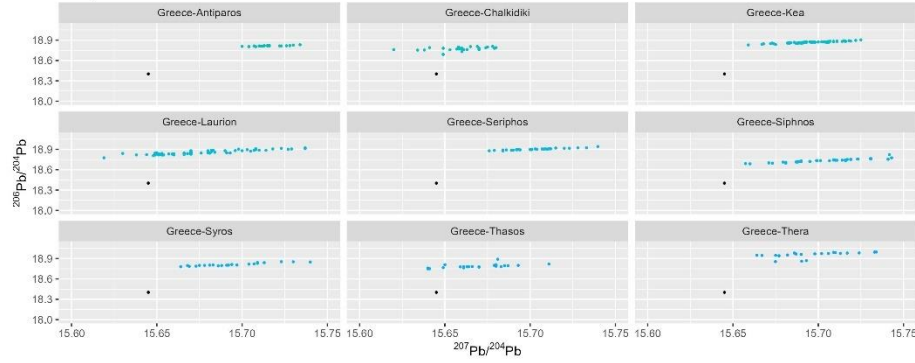
Sample MS027



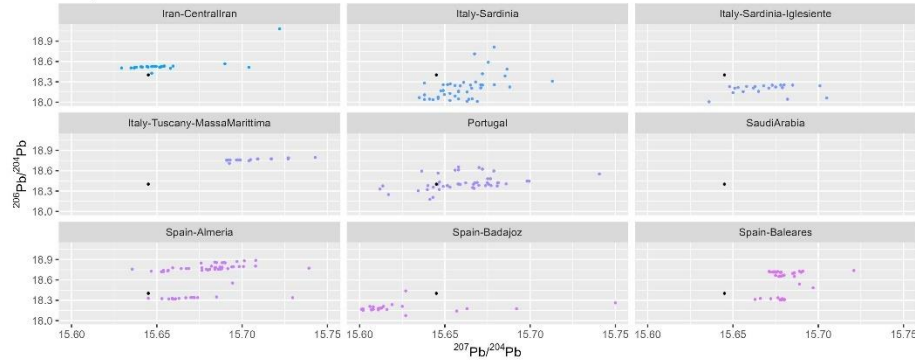
Sample MS027



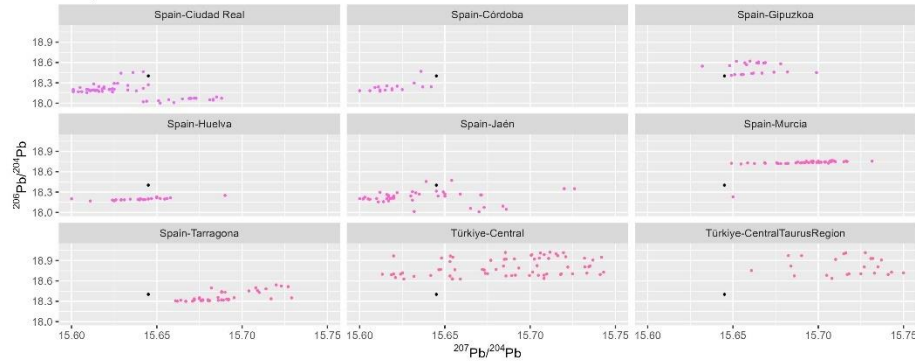
Sample MS027



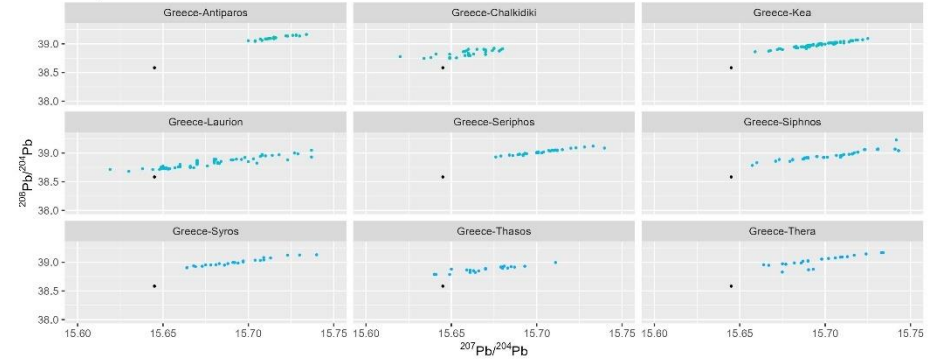
Sample MS027



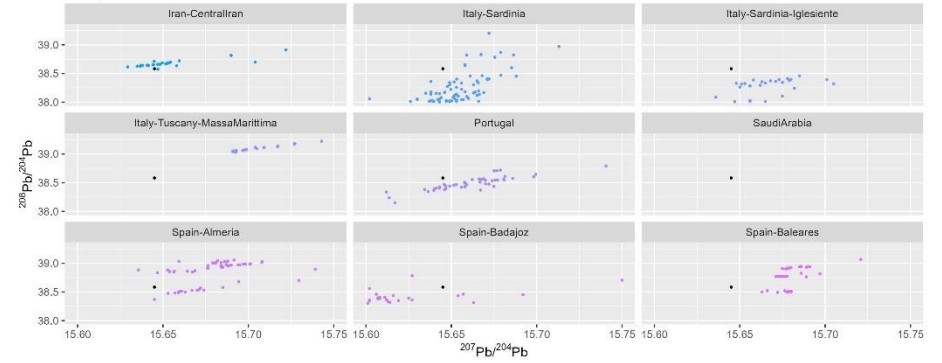
Sample MS027



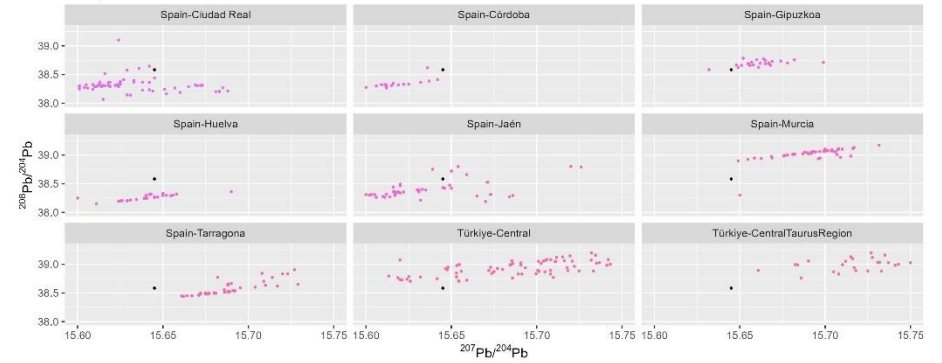
Sample MS027



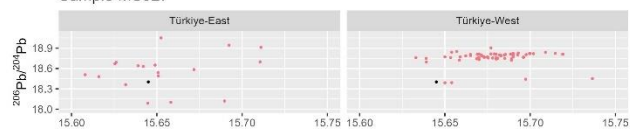
Sample MS027



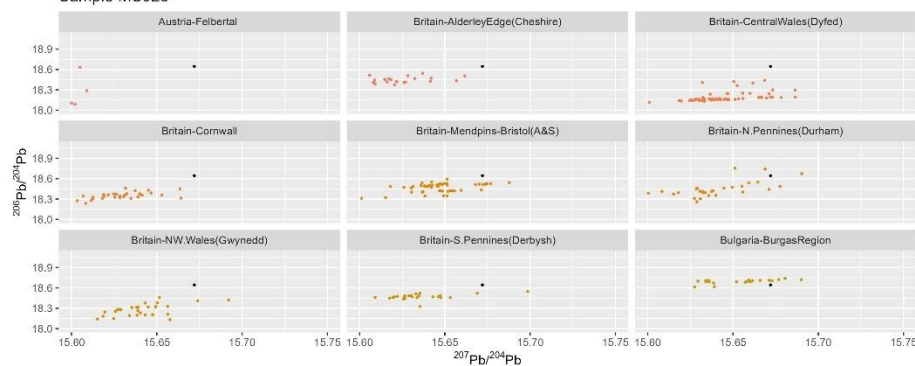
Sample MS027



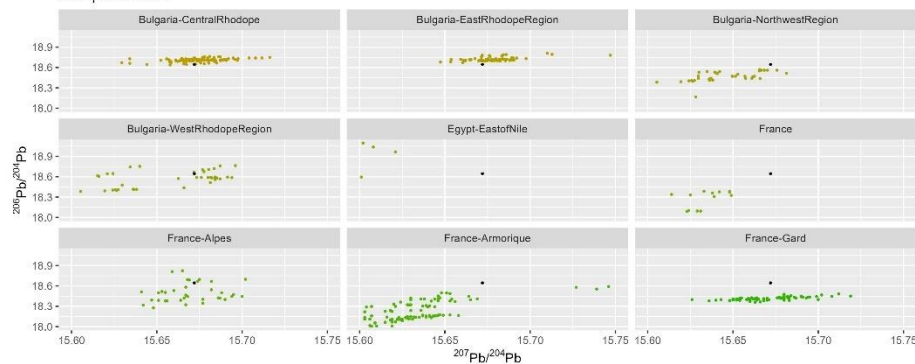
Sample MS027

 $^{207}\text{Pb}/^{204}\text{Pb}$

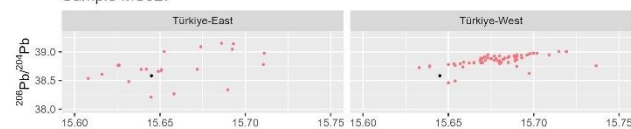
Sample MS028

 $^{207}\text{Pb}/^{204}\text{Pb}$

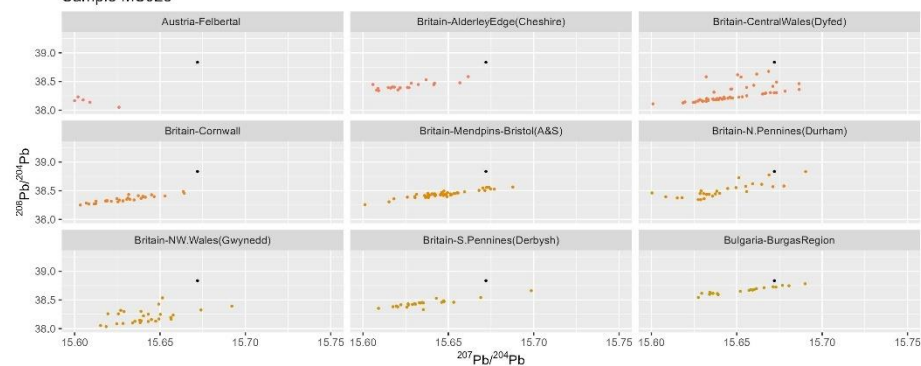
Sample MS028

 $^{207}\text{Pb}/^{204}\text{Pb}$

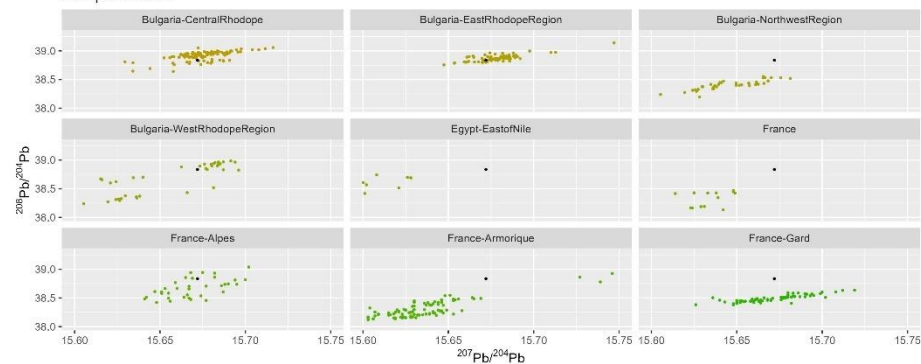
Sample MS027

 $^{207}\text{Pb}/^{204}\text{Pb}$

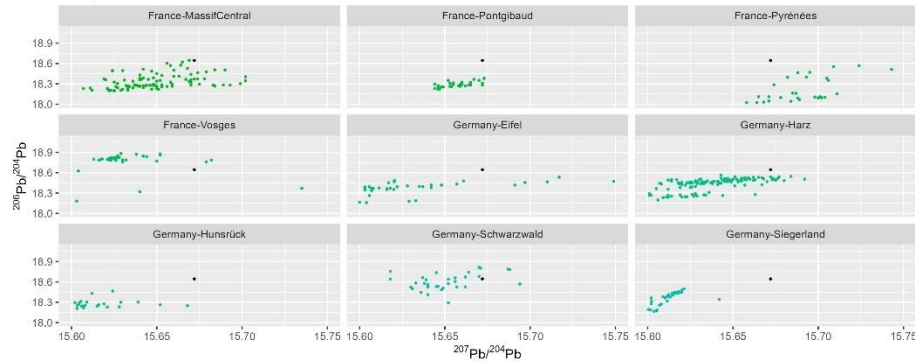
Sample MS028

 $^{207}\text{Pb}/^{204}\text{Pb}$

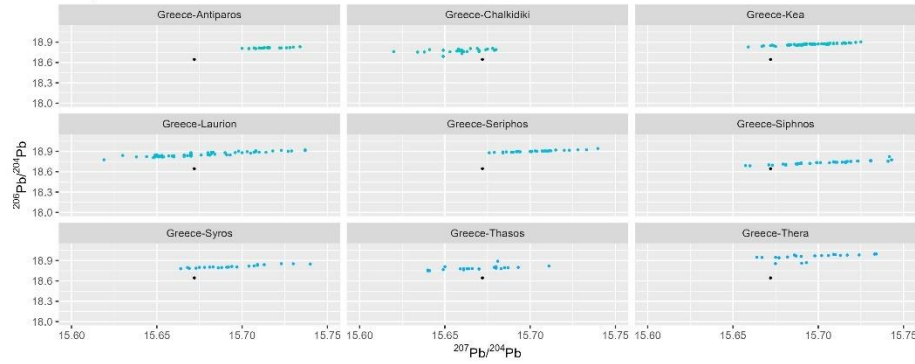
Sample MS028

 $^{207}\text{Pb}/^{204}\text{Pb}$

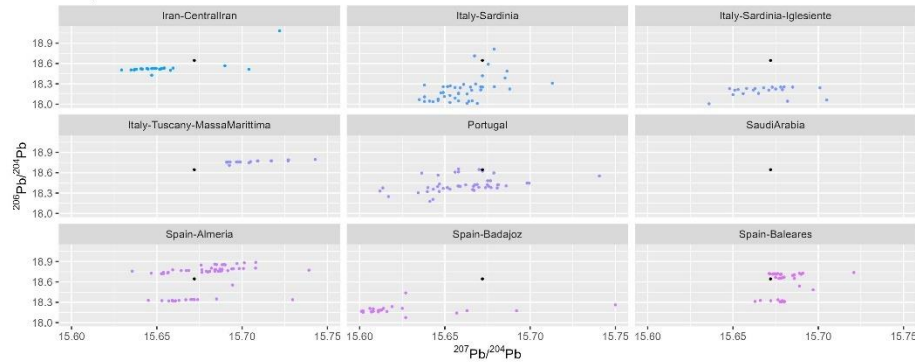
Sample MS028



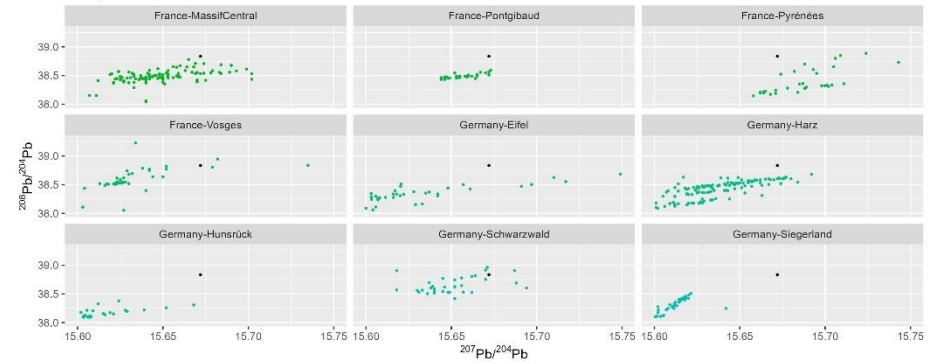
Sample MS028



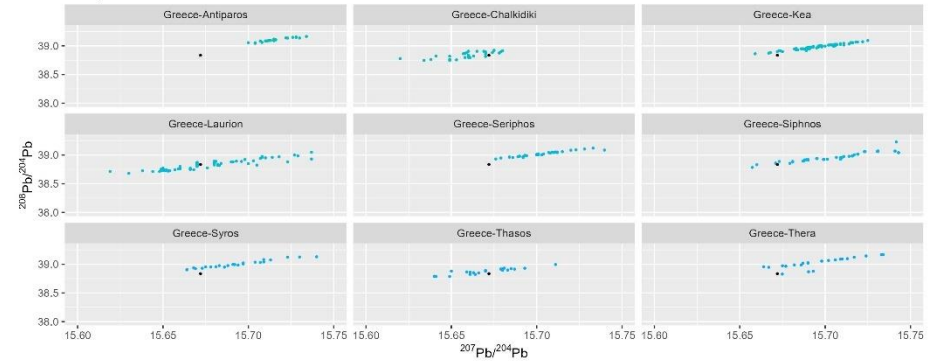
Sample MS028



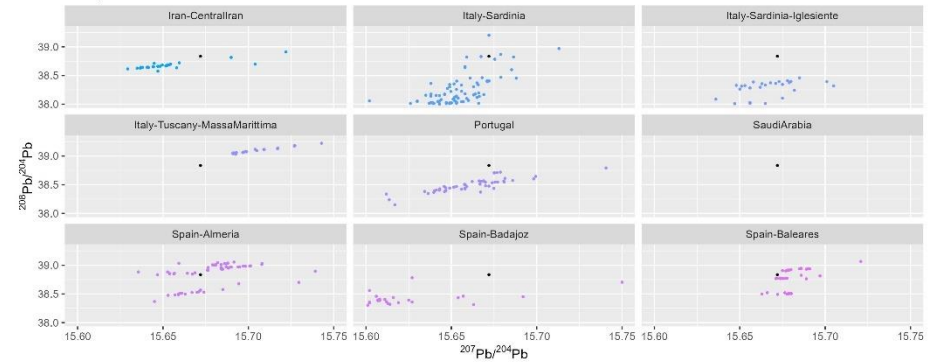
Sample MS028



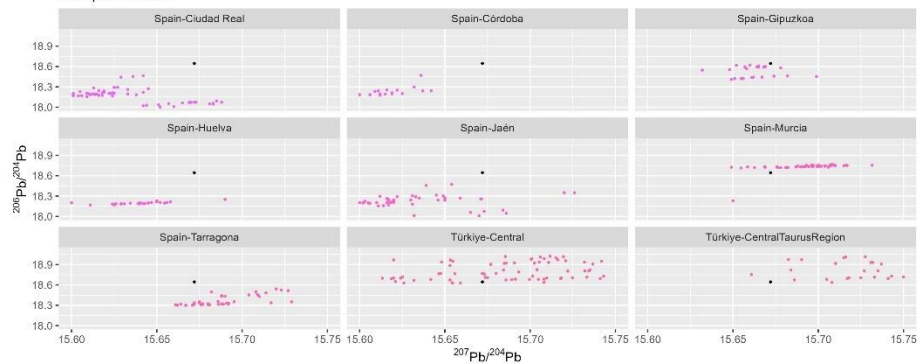
Sample MS028



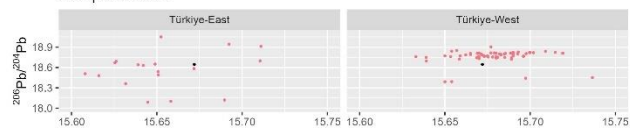
Sample MS028



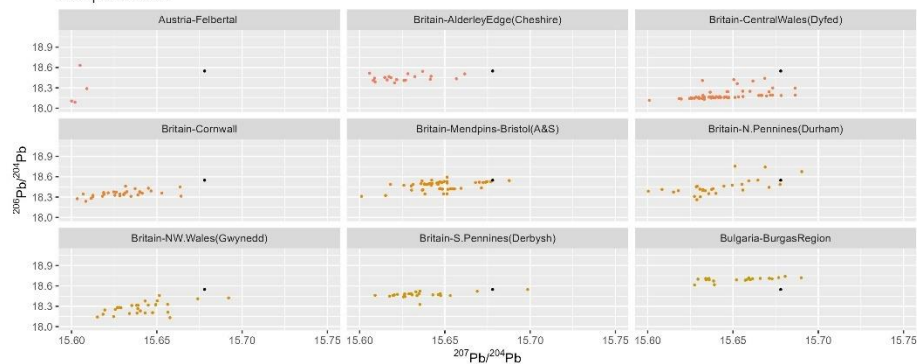
Sample MS028



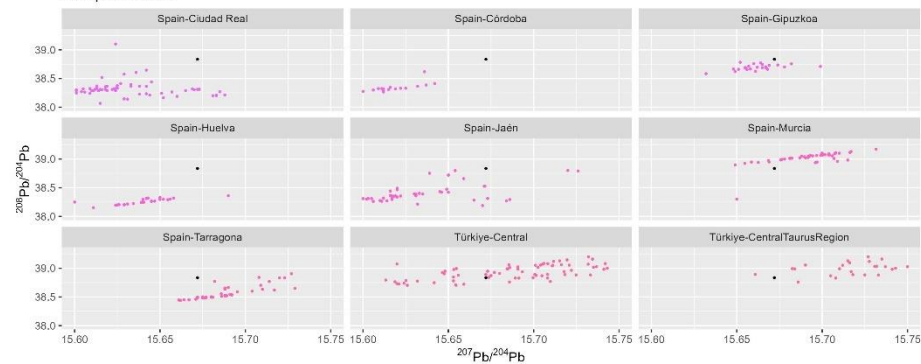
Sample MS028

 $^{207}\text{Pb}/^{204}\text{Pb}$

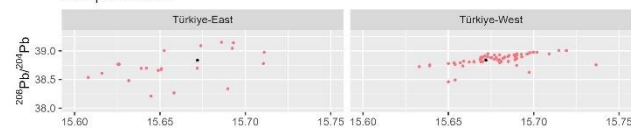
Sample MS029



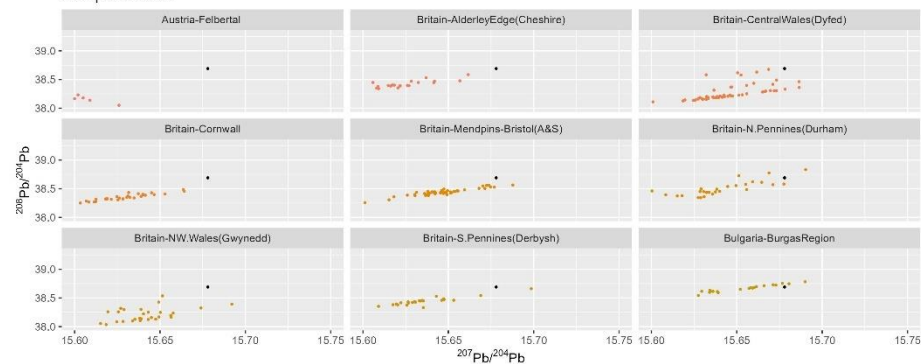
Sample MS028



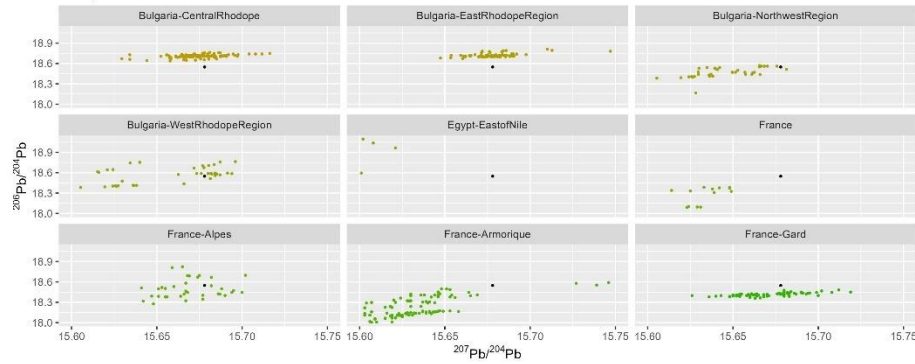
Sample MS028

 $^{207}\text{Pb}/^{204}\text{Pb}$

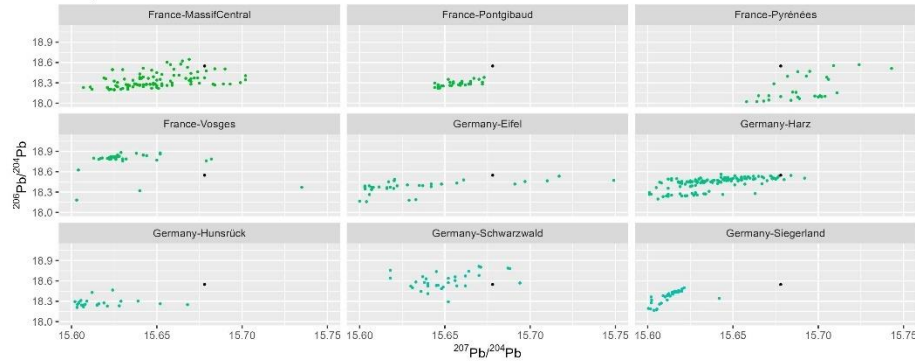
Sample MS029



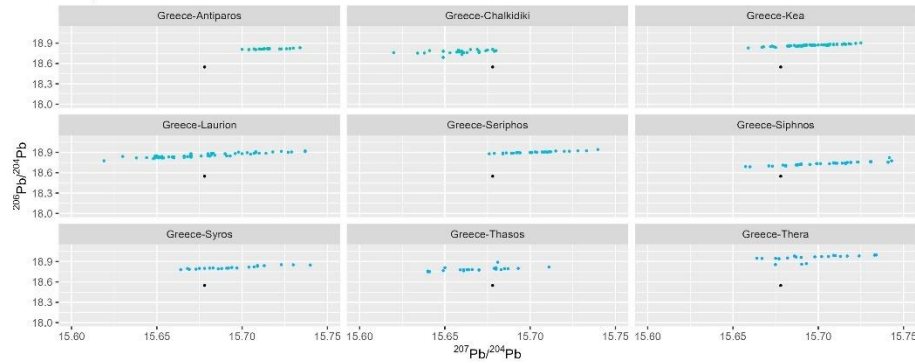
Sample MS029



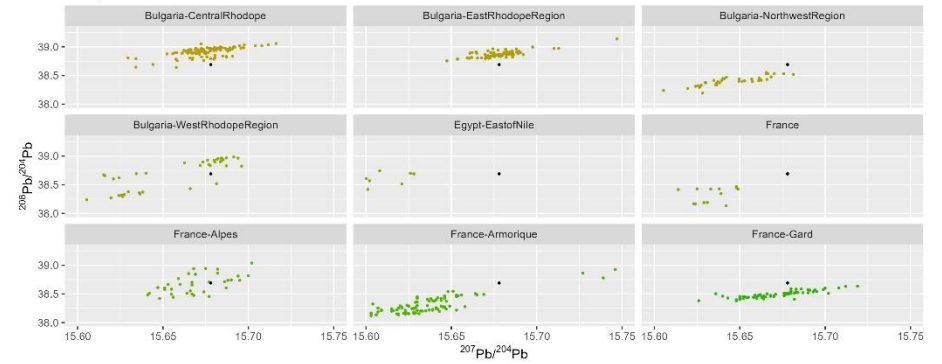
Sample MS029



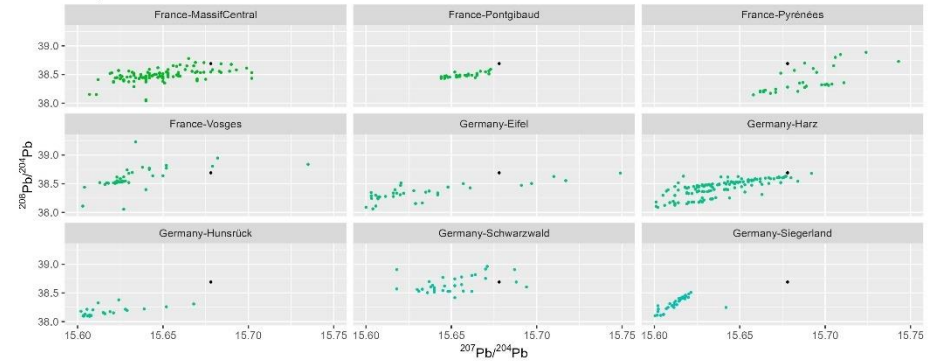
Sample MS029



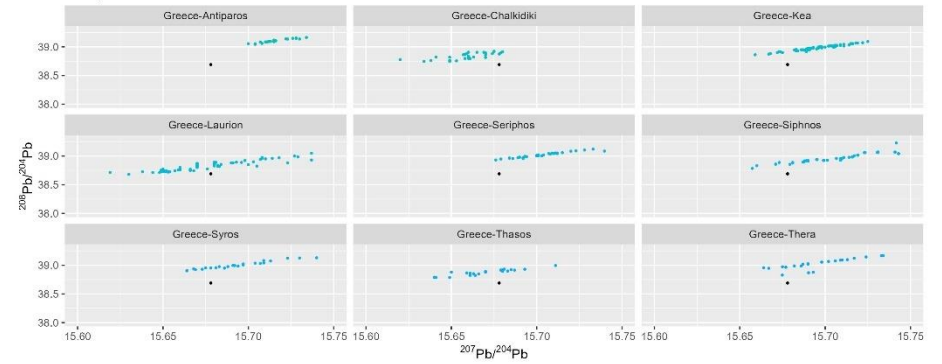
Sample MS029



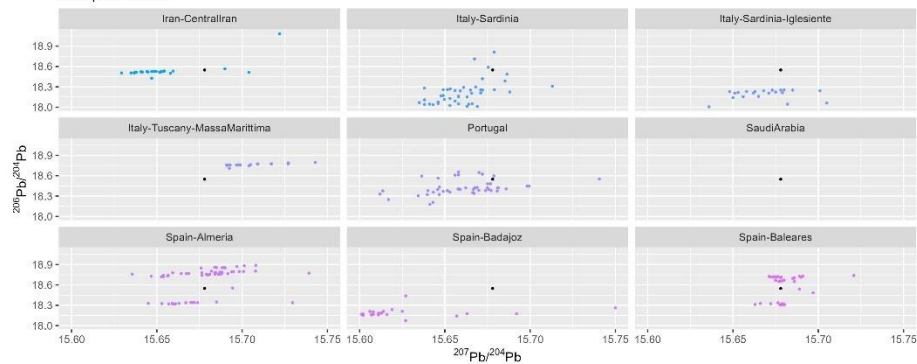
Sample MS029



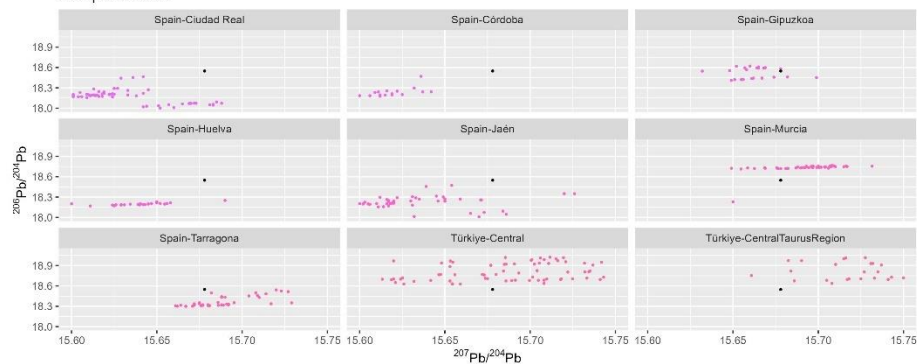
Sample MS029



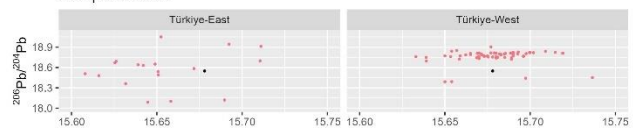
Sample MS029



Sample MS029

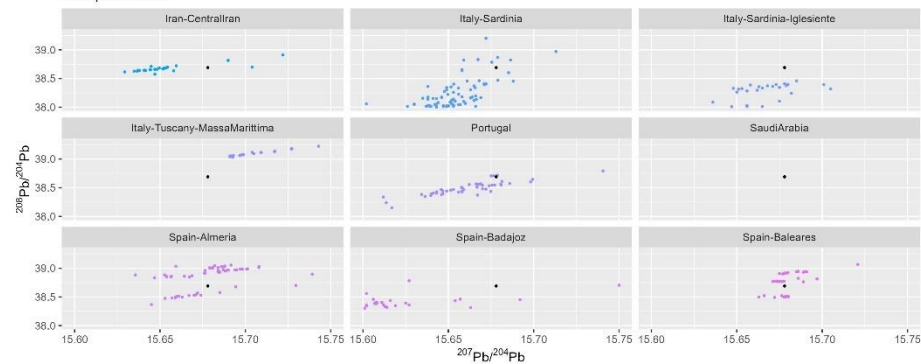


Sample MS029

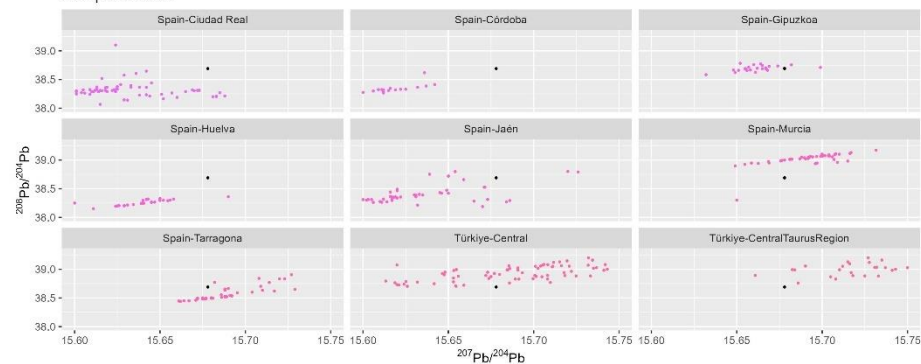


$^{207}\text{Pb}/^{204}\text{Pb}$

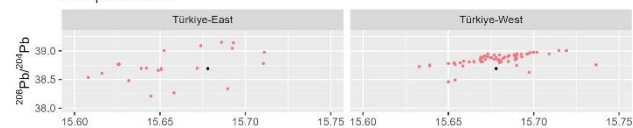
Sample MS029



Sample MS029

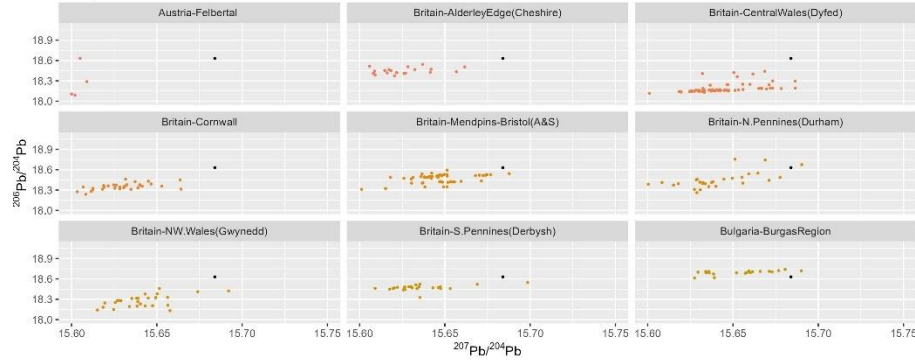


Sample MS029

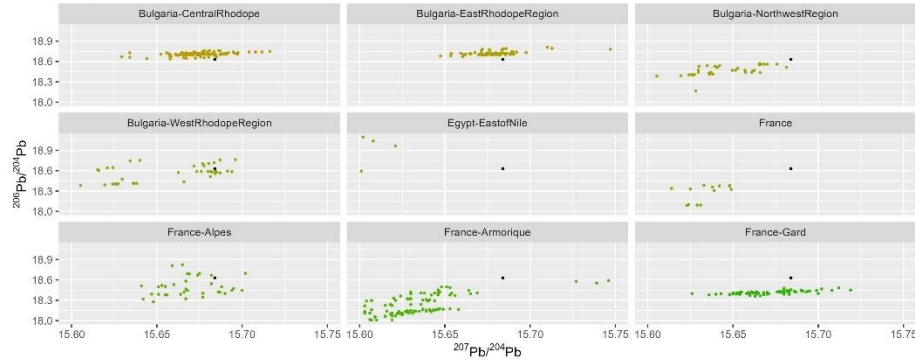


$^{207}\text{Pb}/^{204}\text{Pb}$

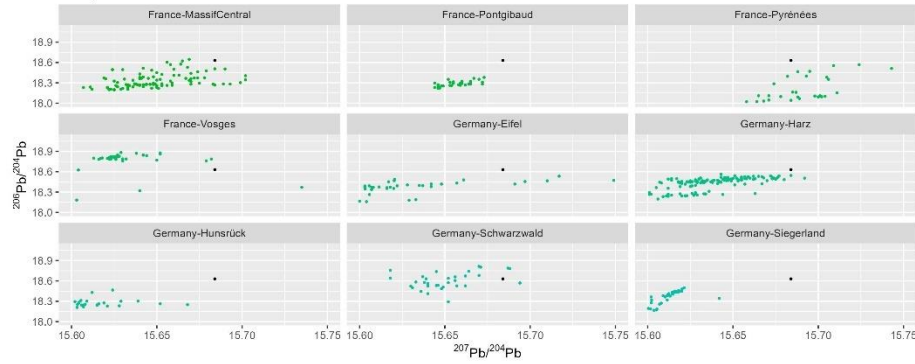
Sample MS030



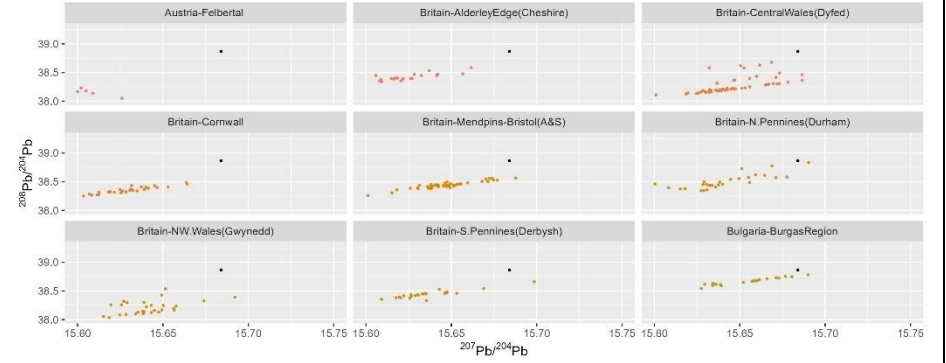
Sample MS030



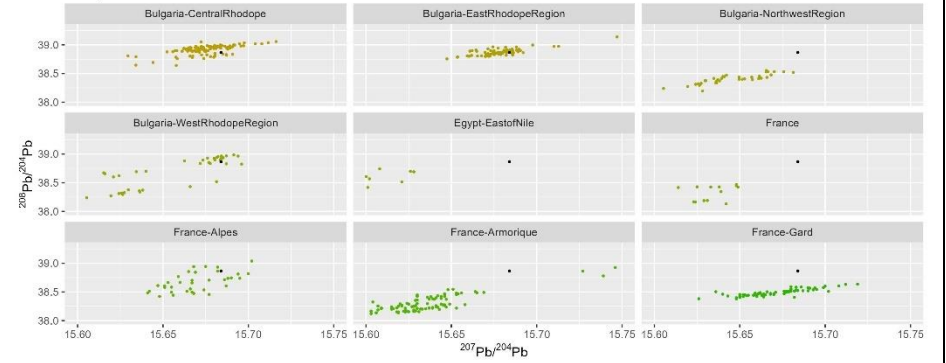
Sample MS030



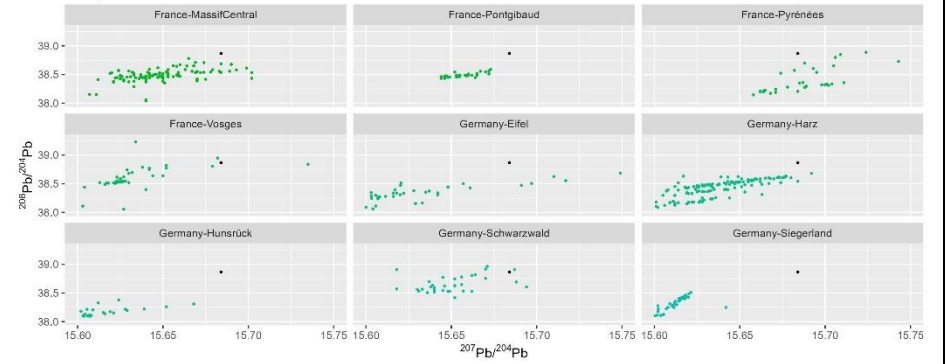
Sample MS030



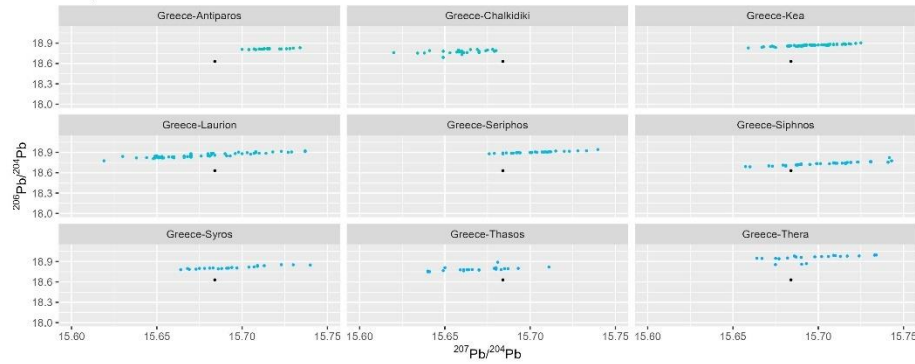
Sample MS030



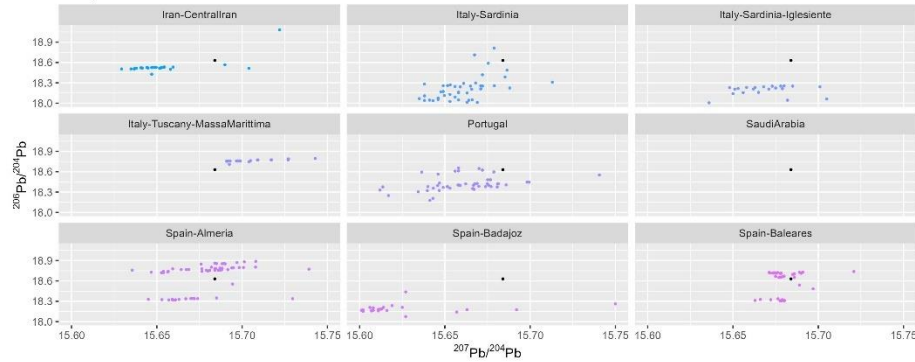
Sample MS030



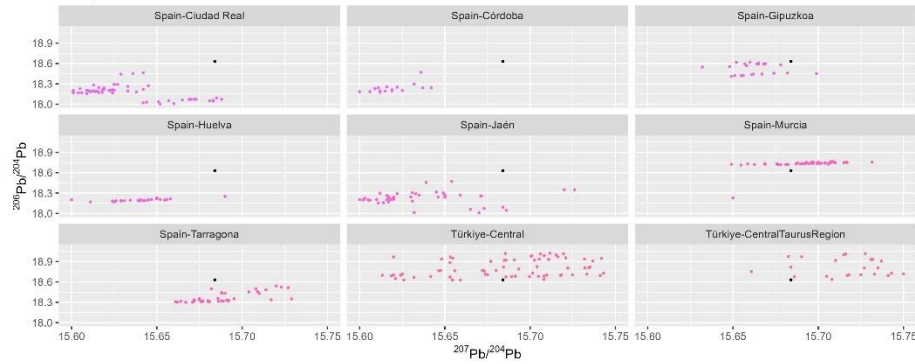
Sample MS030



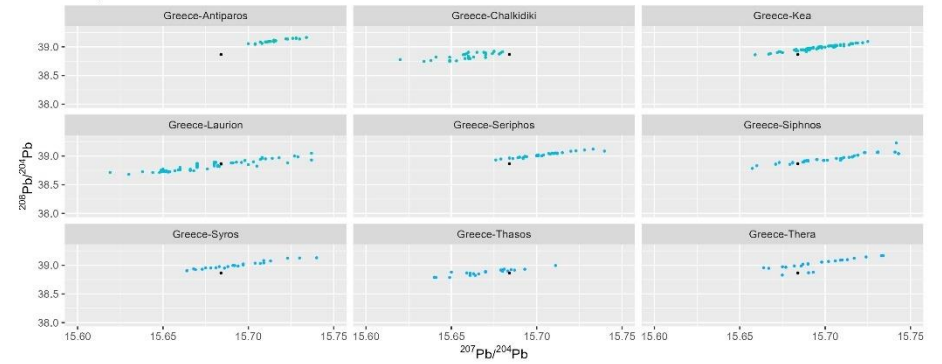
Sample MS030



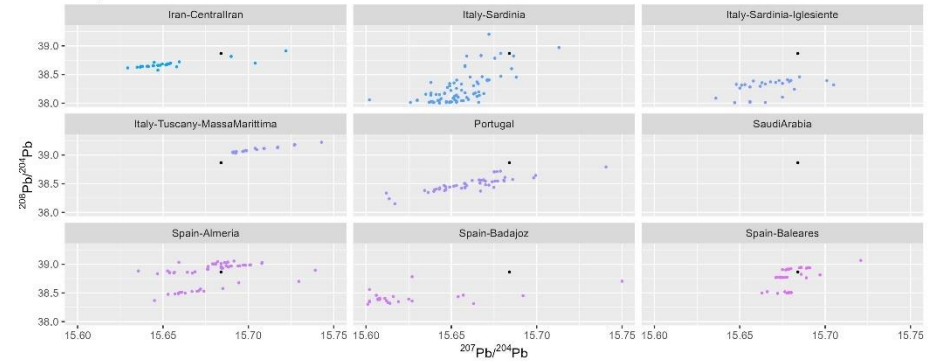
Sample MS030



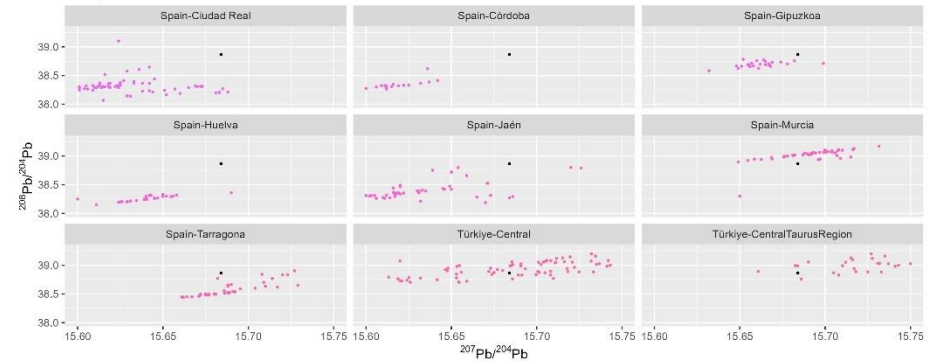
Sample MS030



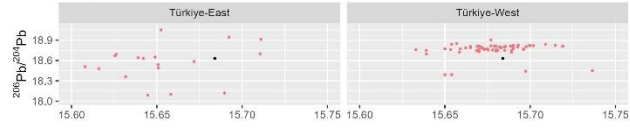
Sample MS030



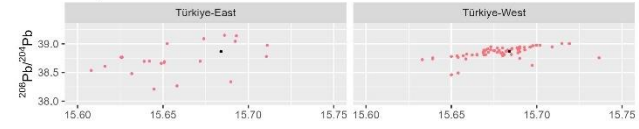
Sample MS030



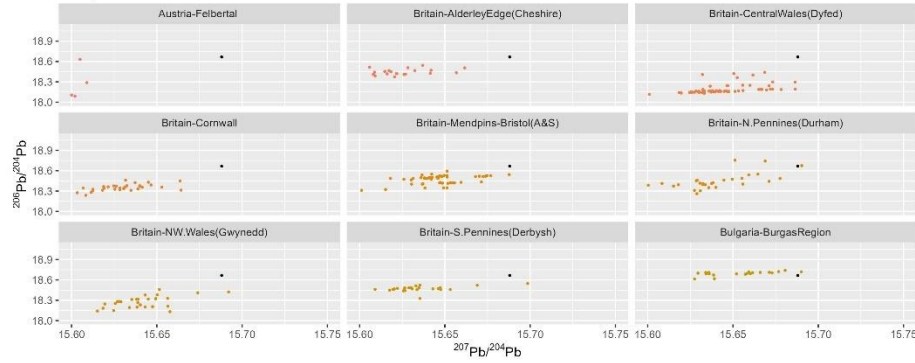
Sample MS030



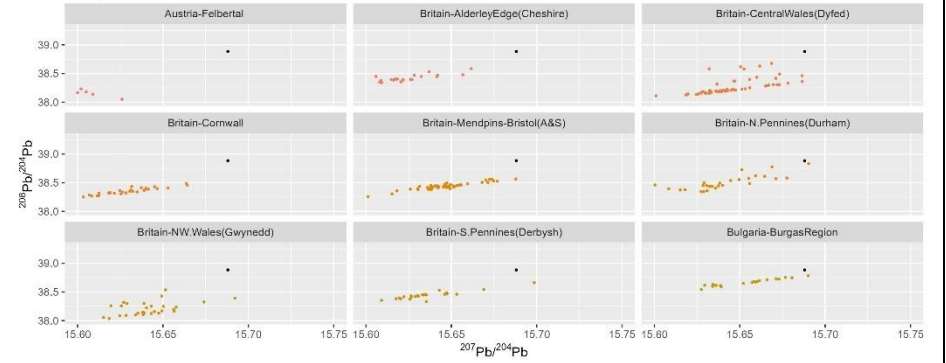
Sample MS030

 $^{207}\text{Pb}/^{204}\text{Pb}$

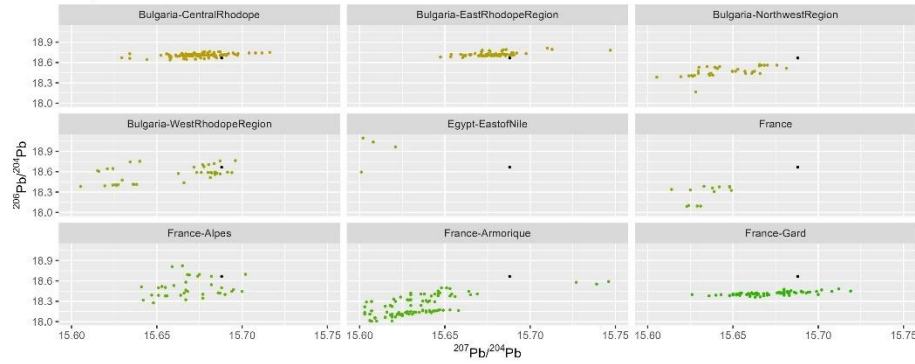
Sample MS031

 $^{207}\text{Pb}/^{204}\text{Pb}$

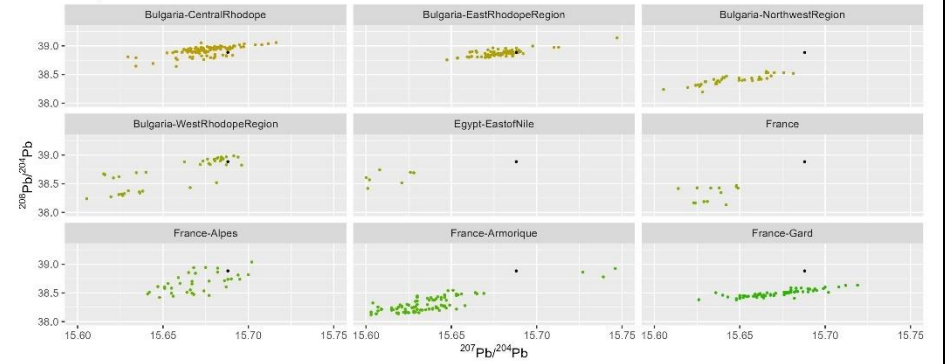
Sample MS031



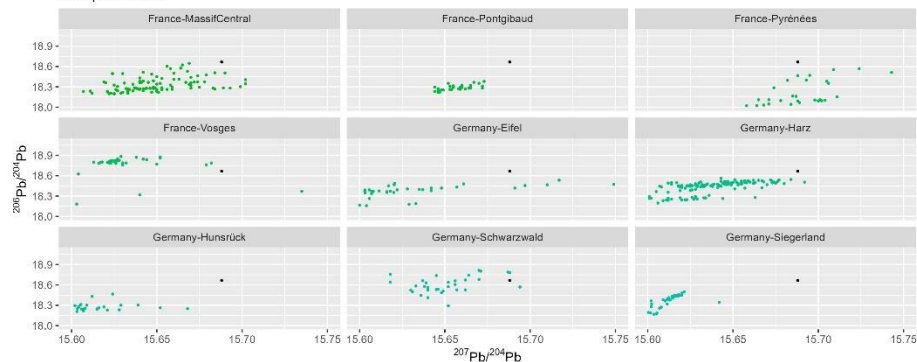
Sample MS031



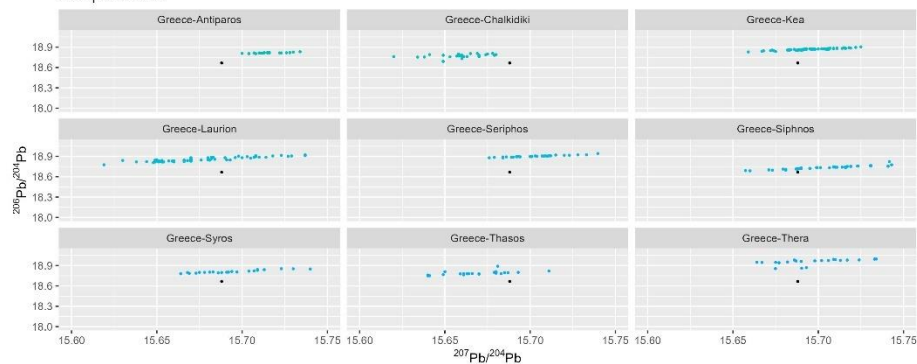
Sample MS031



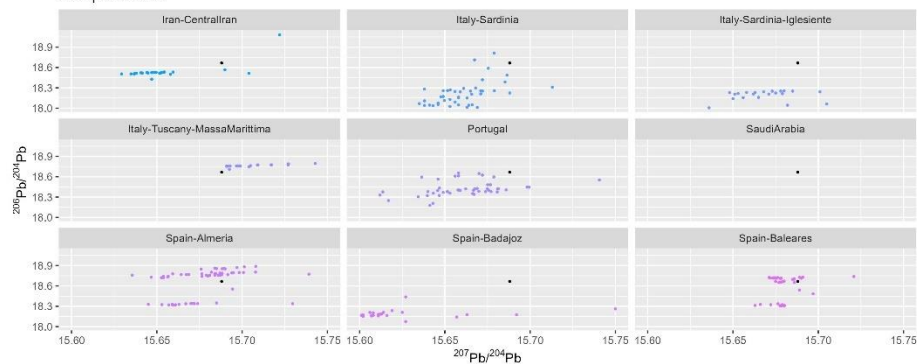
Sample MS031



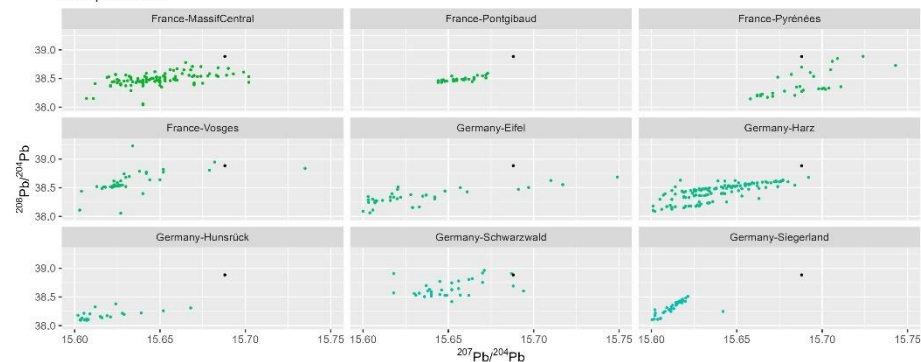
Sample MS031



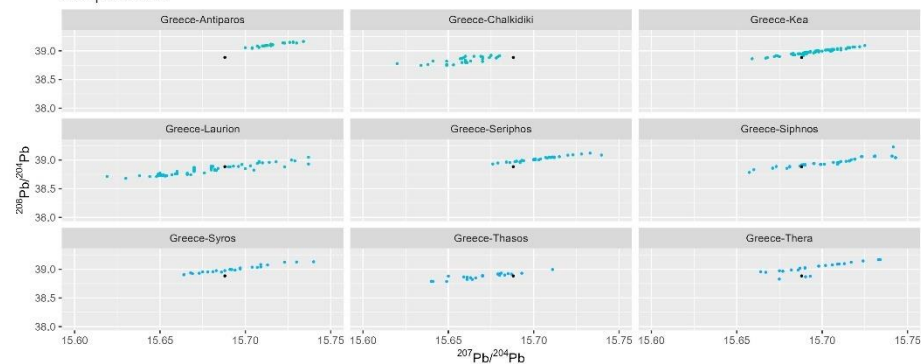
Sample MS031



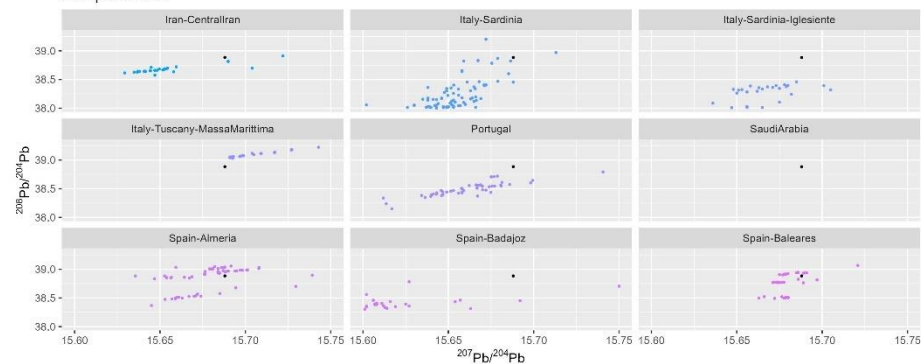
Sample MS031



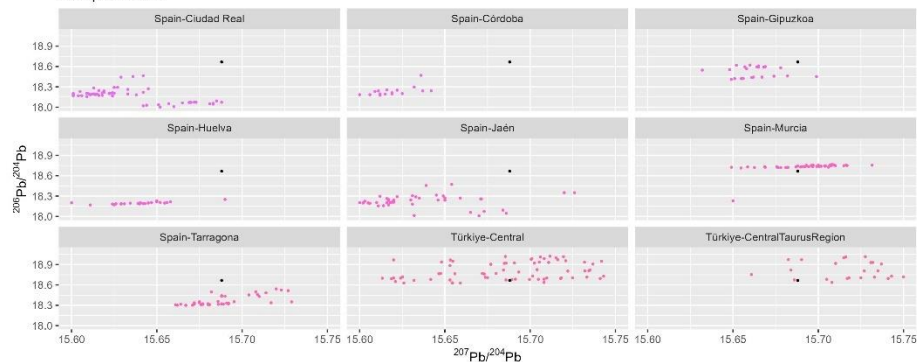
Sample MS031



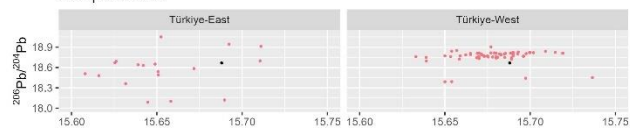
Sample MS031



Sample MS031

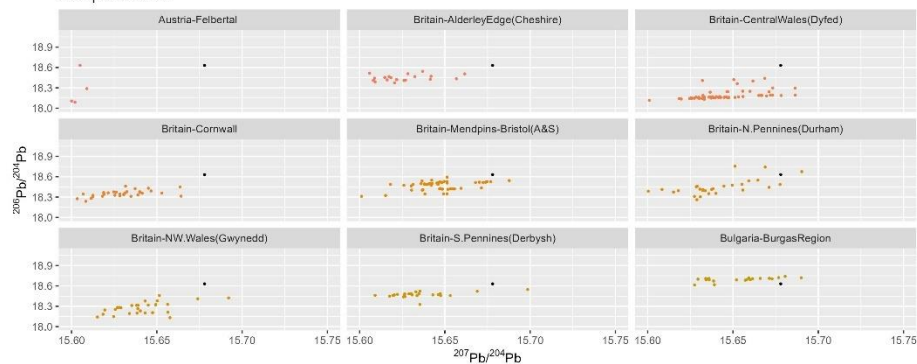


Sample MS031

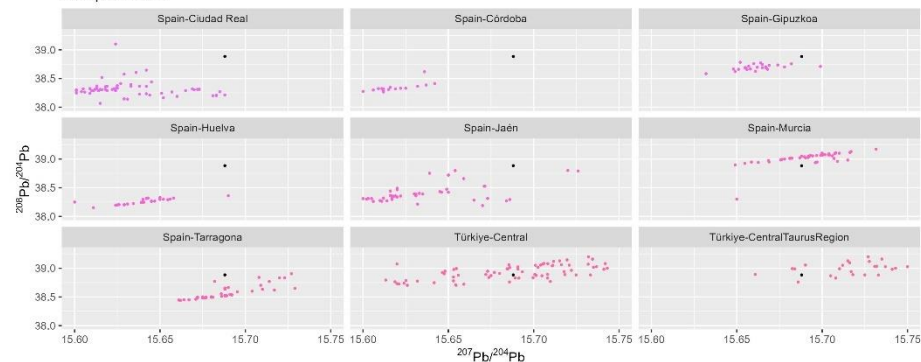


$^{207}\text{Pb}/^{204}\text{Pb}$

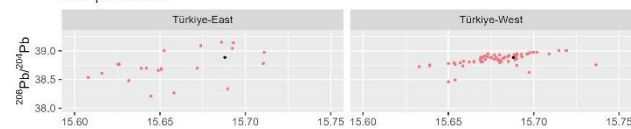
Sample MS032



Sample MS031

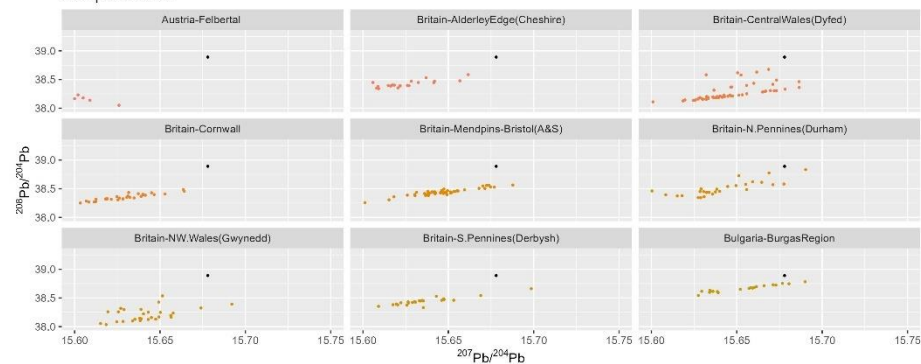


Sample MS031

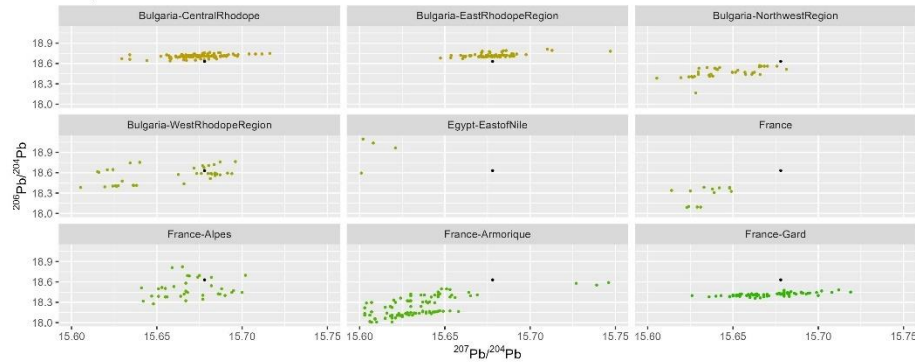


$^{207}\text{Pb}/^{204}\text{Pb}$

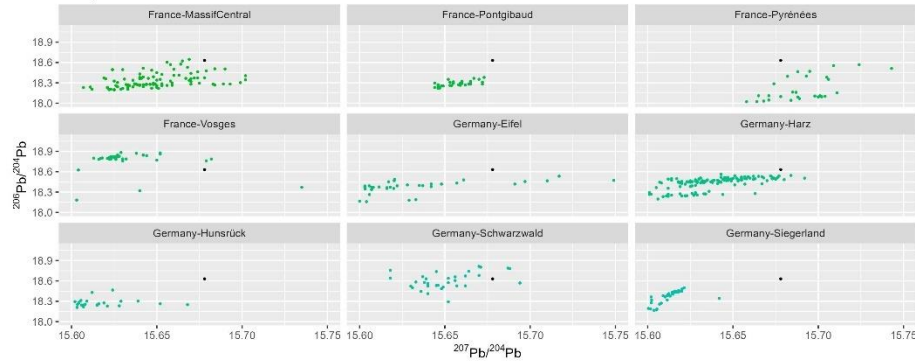
Sample MS032



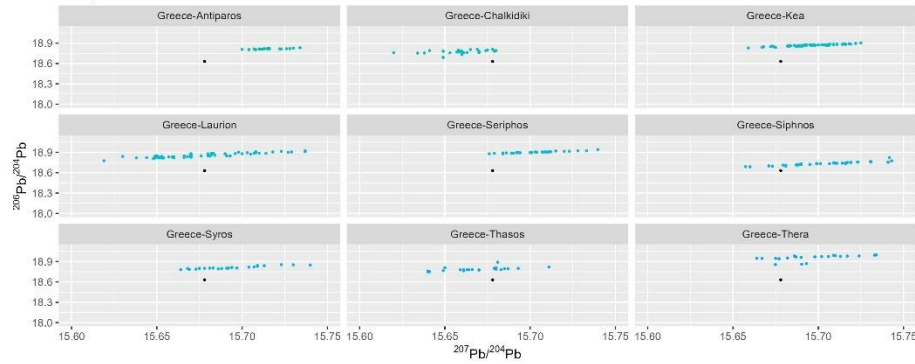
Sample MS032



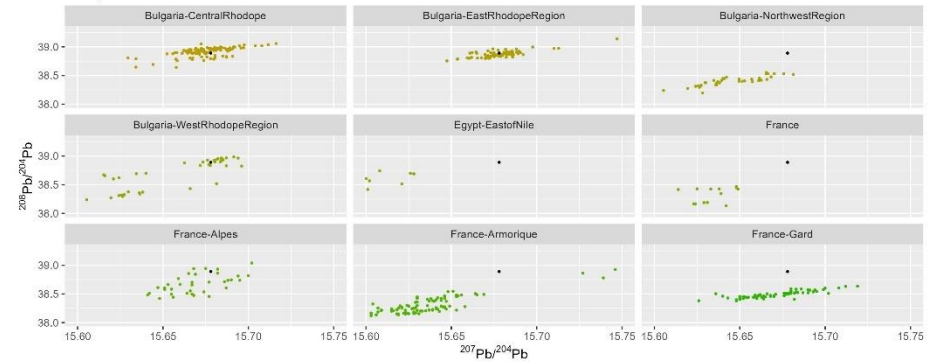
Sample MS032



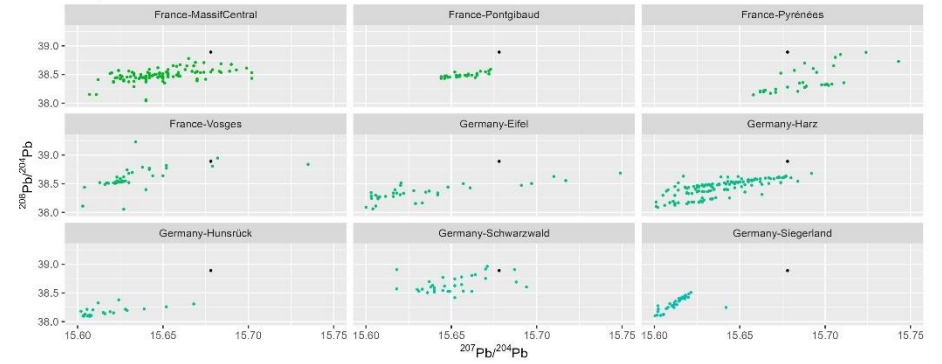
Sample MS032



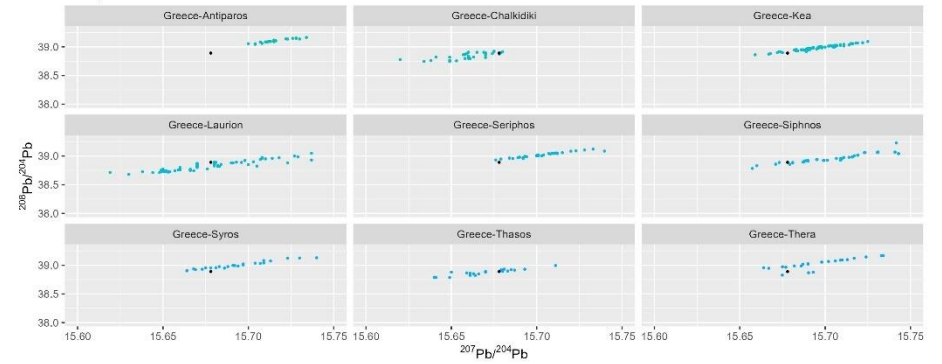
Sample MS032



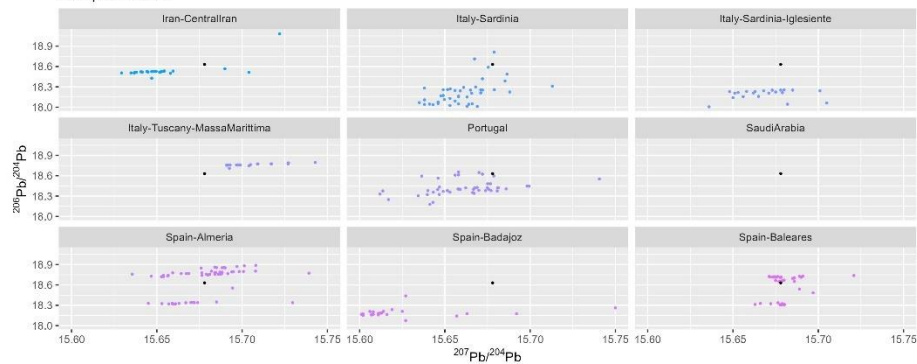
Sample MS032



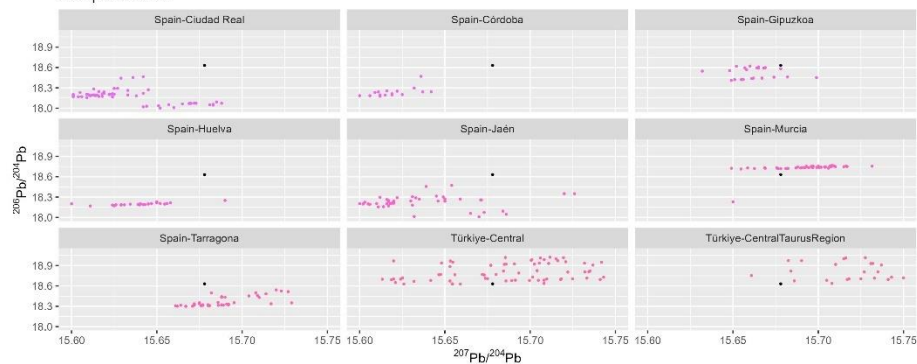
Sample MS032



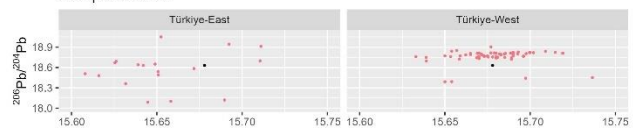
Sample MS032



Sample MS032

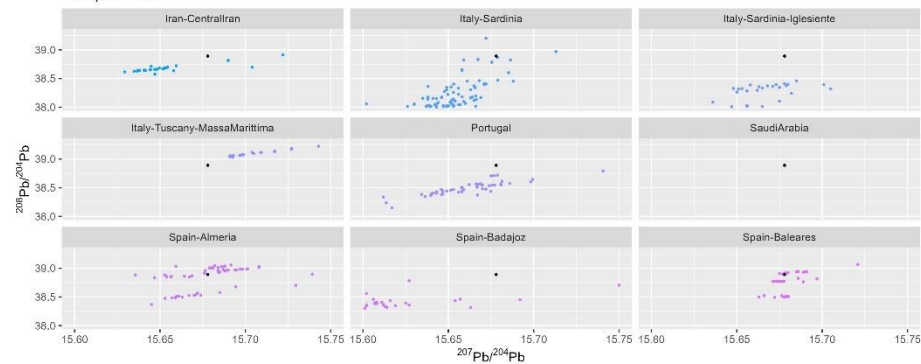


Sample MS032

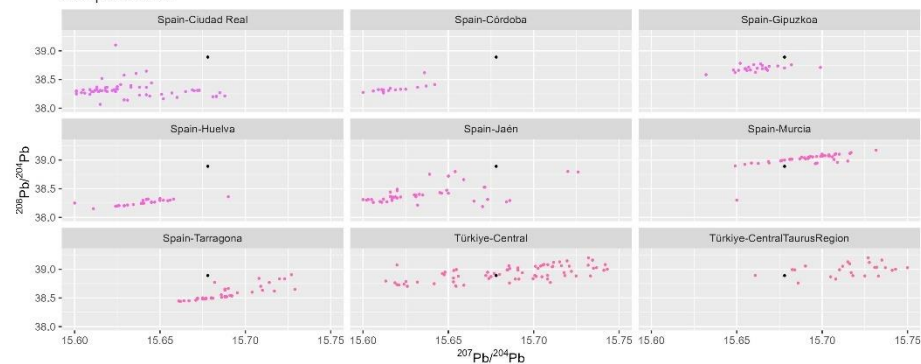


$^{207}\text{Pb}/^{204}\text{Pb}$

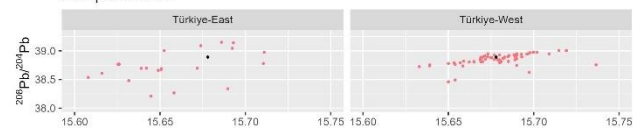
Sample MS032



Sample MS032

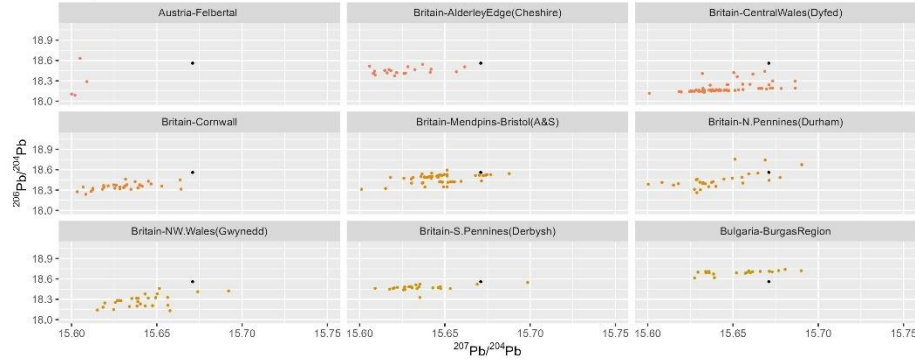


Sample MS032

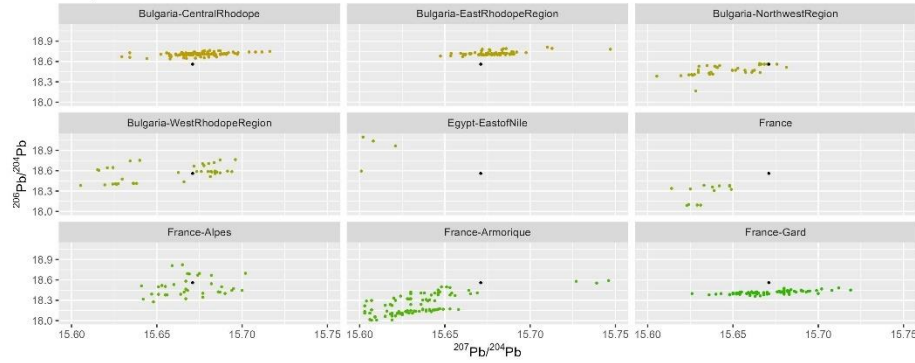


$^{207}\text{Pb}/^{204}\text{Pb}$

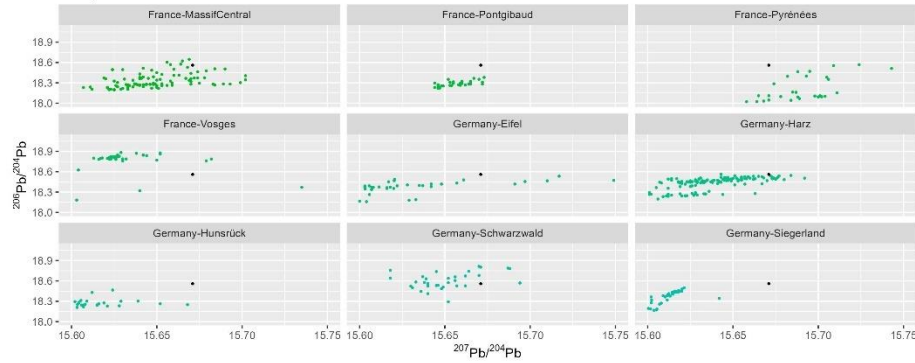
Sample MS033



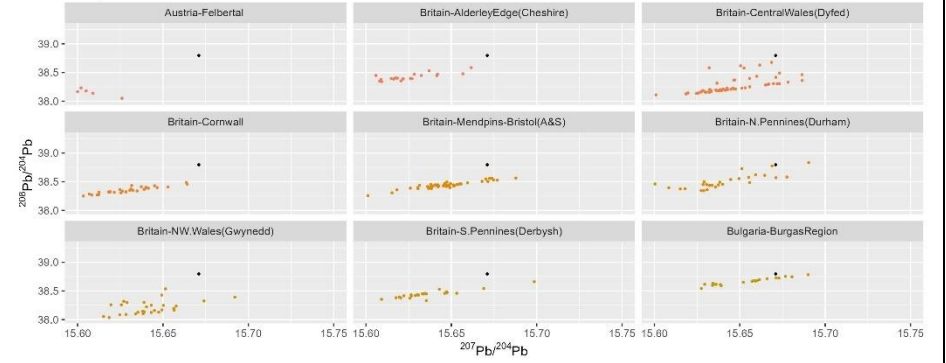
Sample MS033



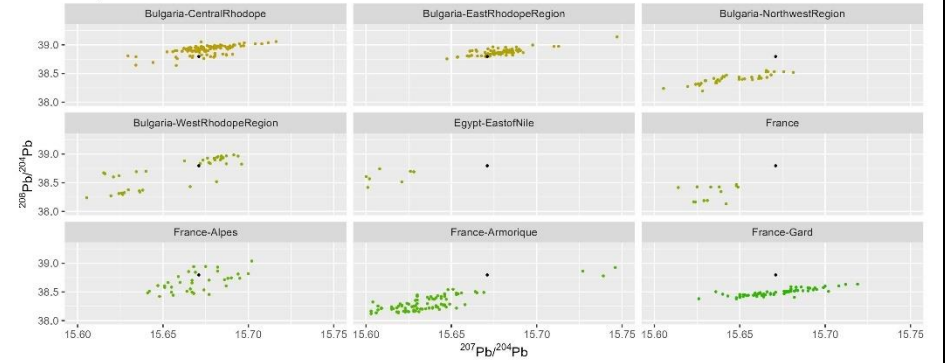
Sample MS033



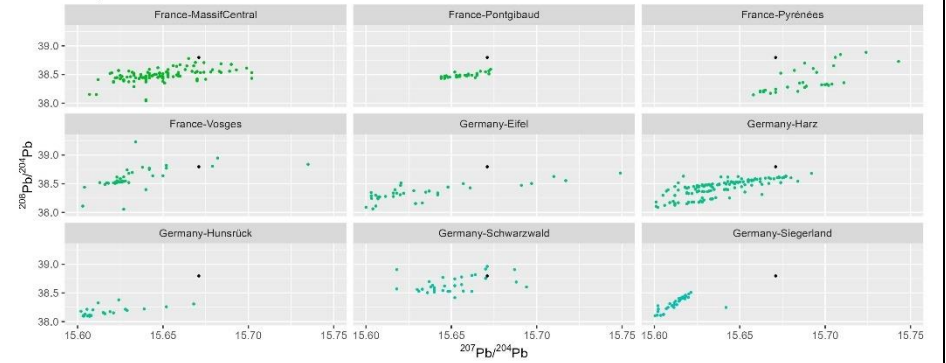
Sample MS033



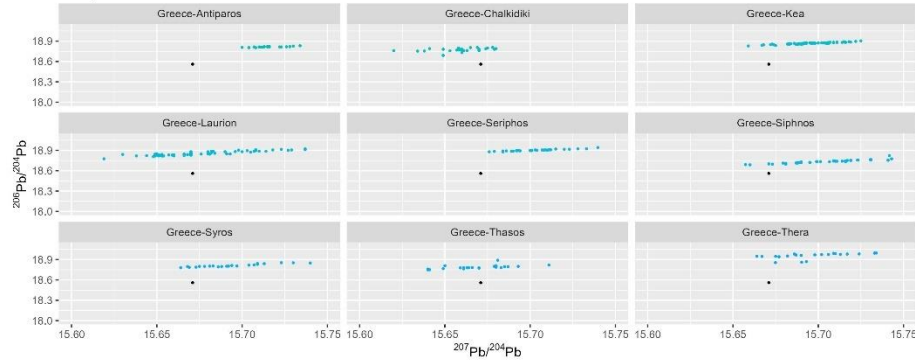
Sample MS033



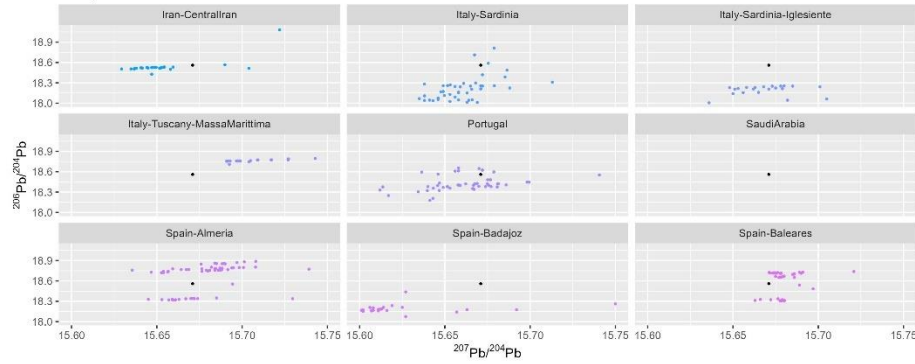
Sample MS033



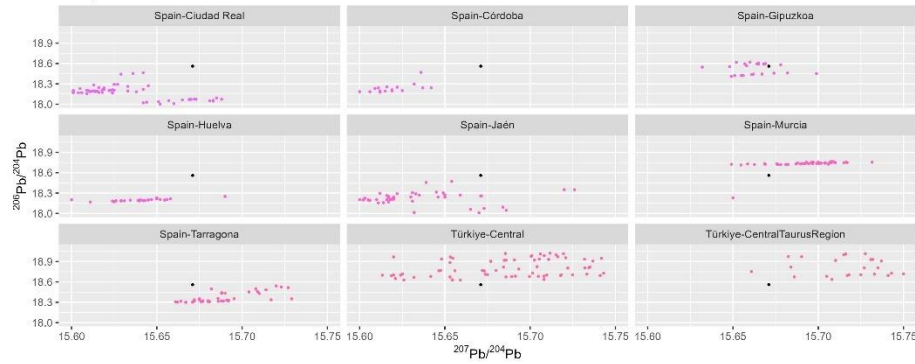
Sample MS033



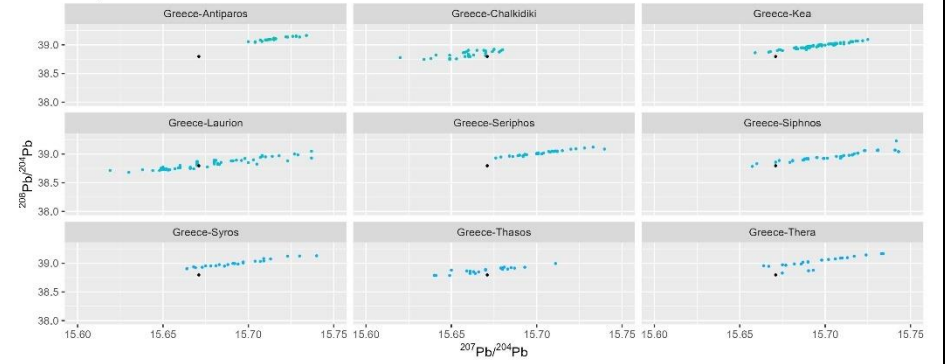
Sample MS033



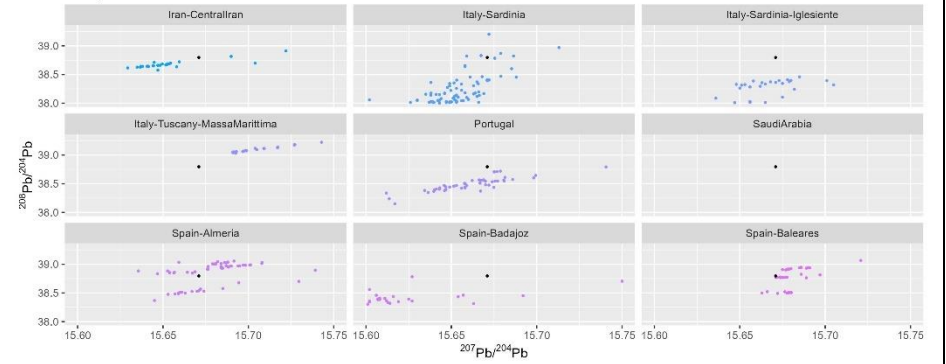
Sample MS033



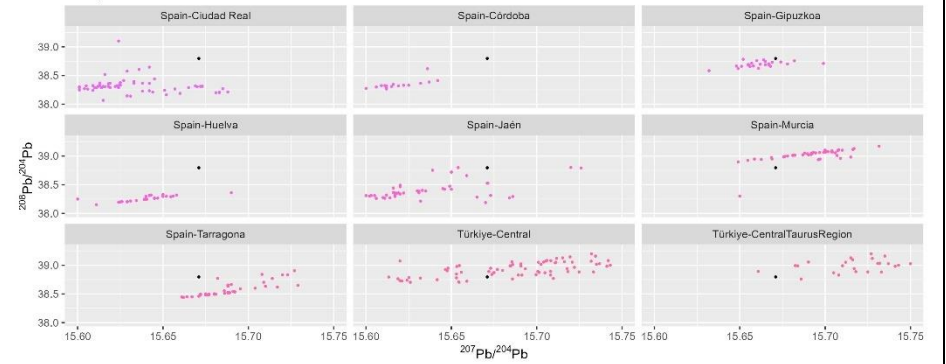
Sample MS033



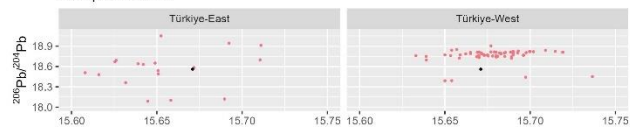
Sample MS033



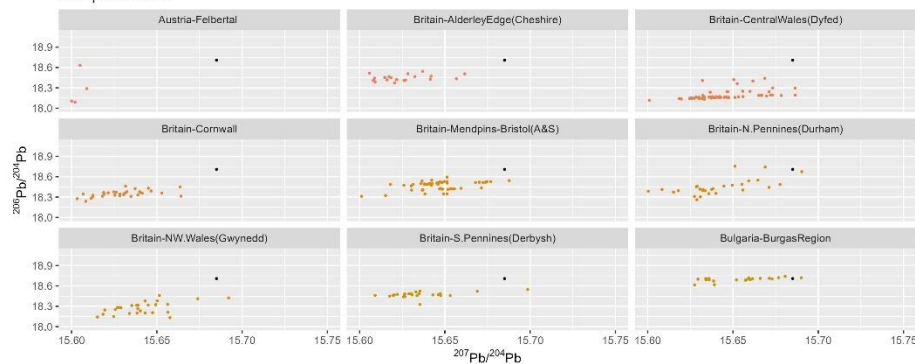
Sample MS033



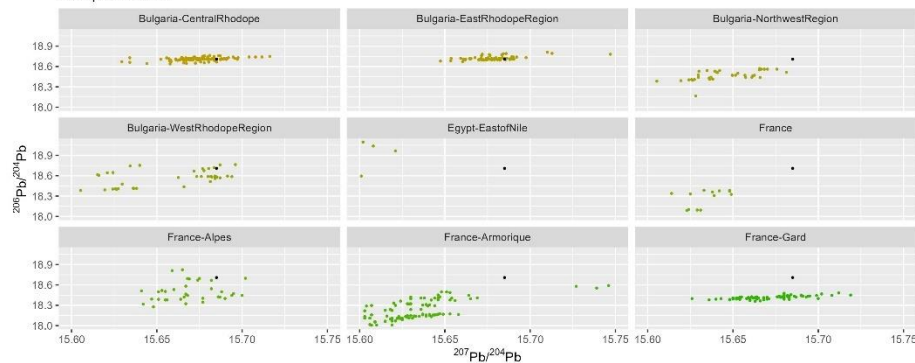
Sample MS033

 $^{207}\text{Pb}/^{204}\text{Pb}$

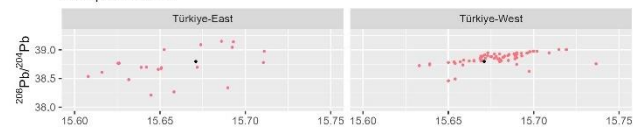
Sample MS034

 $^{207}\text{Pb}/^{204}\text{Pb}$

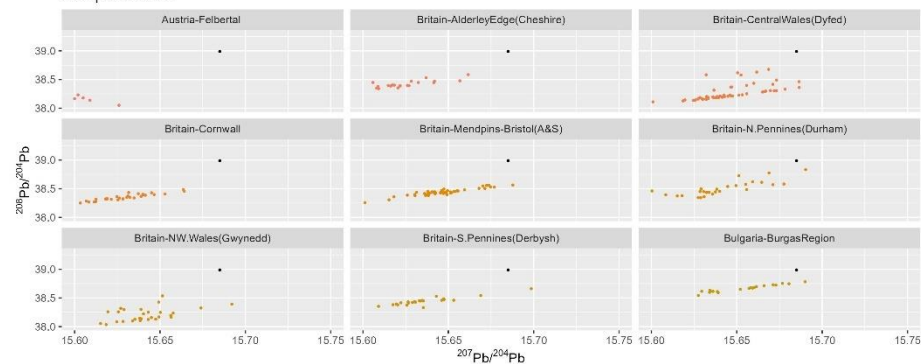
Sample MS034

 $^{207}\text{Pb}/^{204}\text{Pb}$

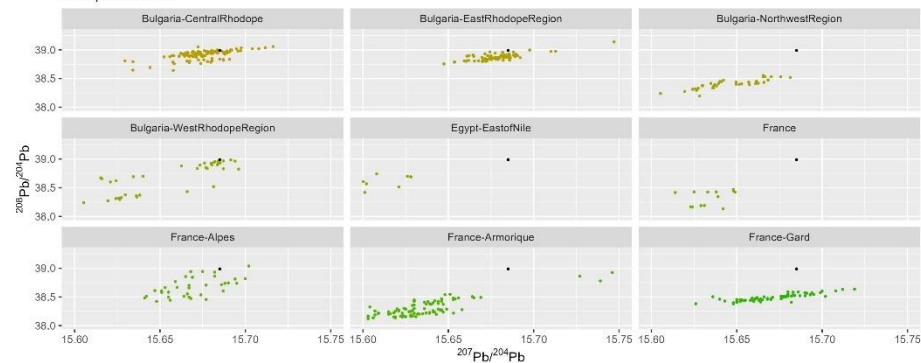
Sample MS033

 $^{207}\text{Pb}/^{204}\text{Pb}$

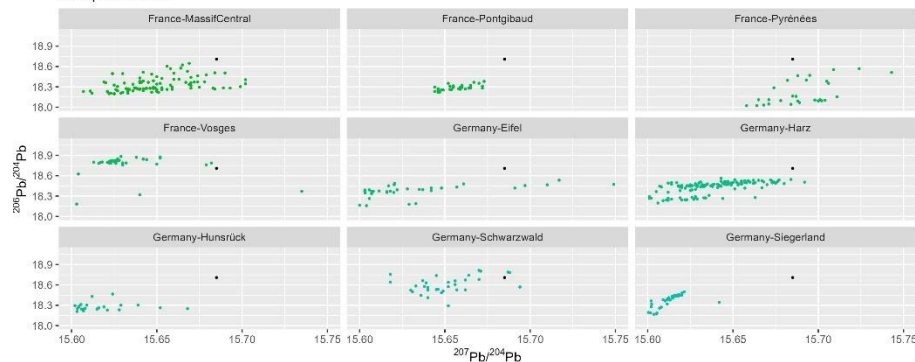
Sample MS034

 $^{207}\text{Pb}/^{204}\text{Pb}$

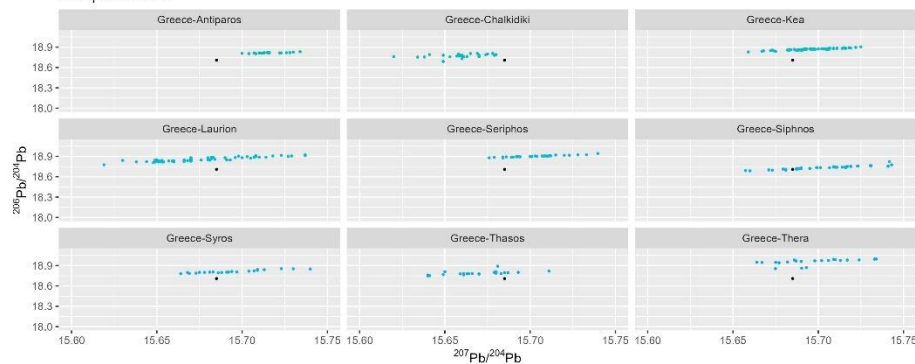
Sample MS034

 $^{207}\text{Pb}/^{204}\text{Pb}$

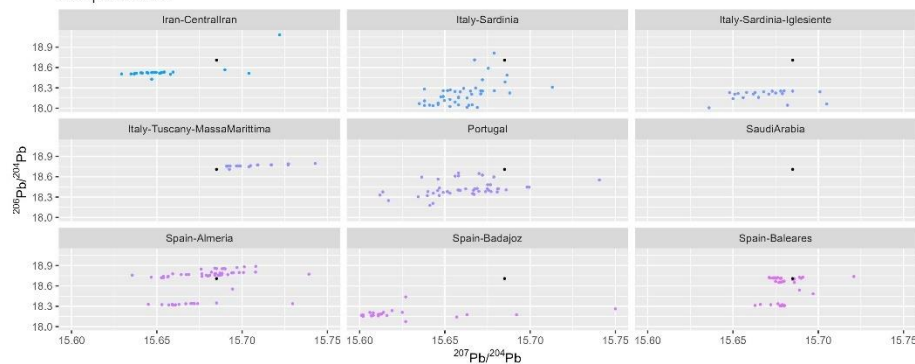
Sample MS034



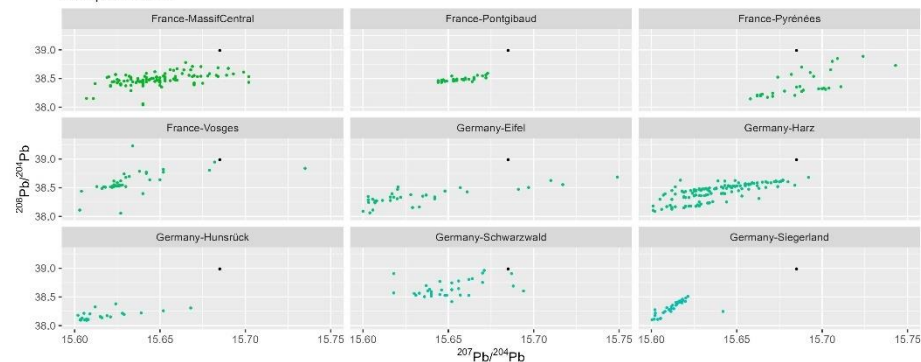
Sample MS034



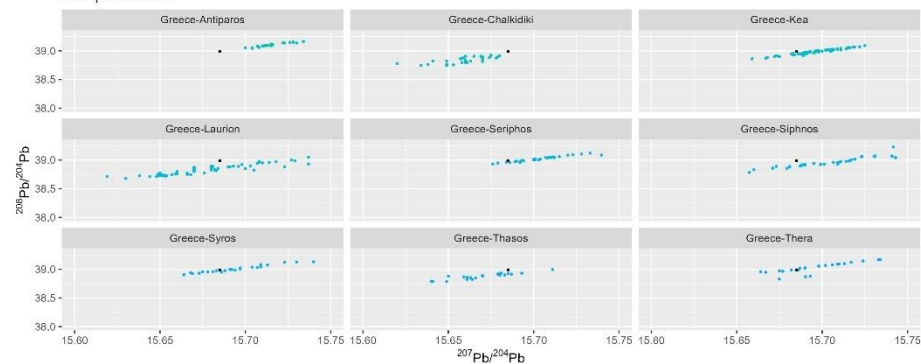
Sample MS034



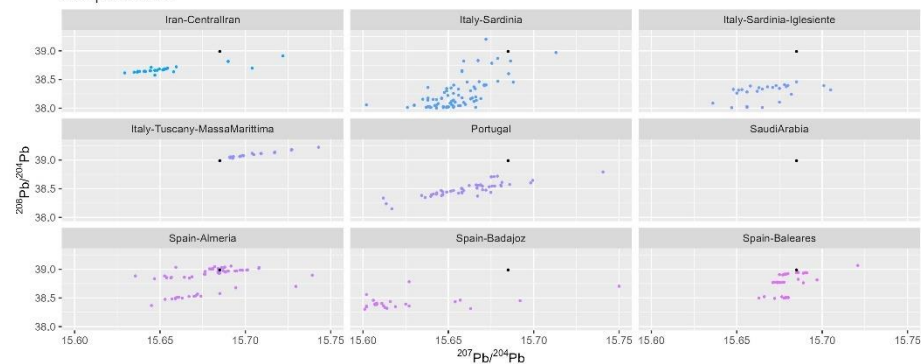
Sample MS034



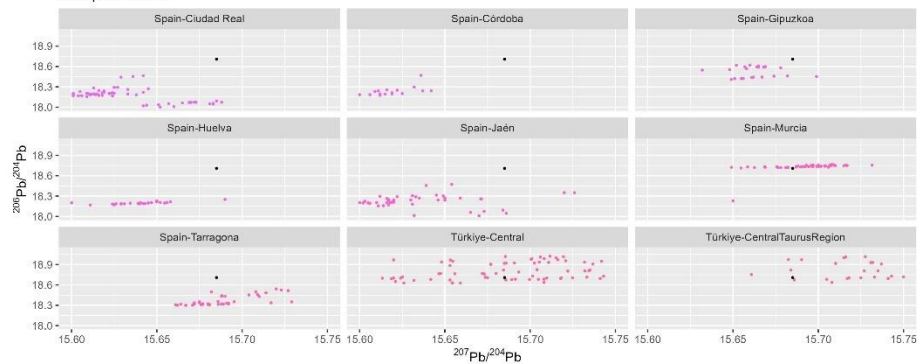
Sample MS034



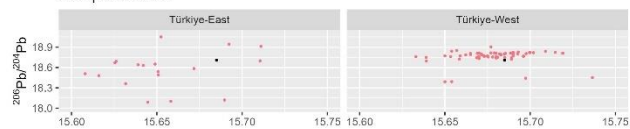
Sample MS034



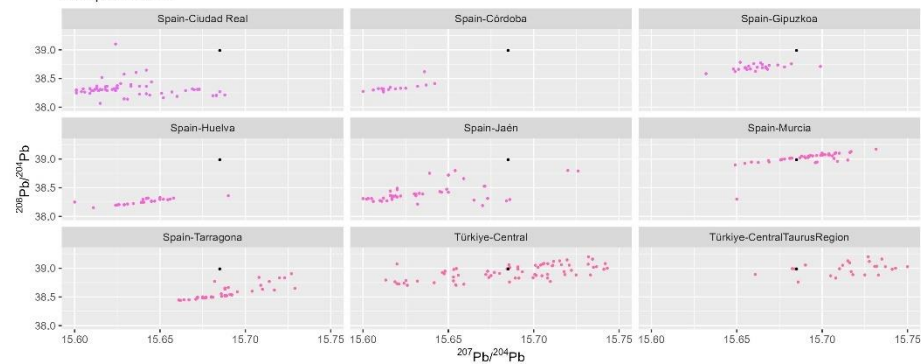
Sample MS034



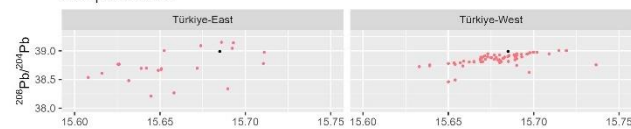
Sample MS034



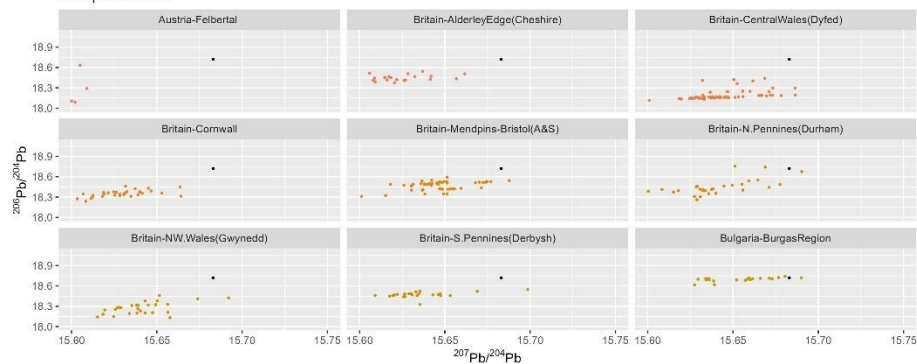
Sample MS034



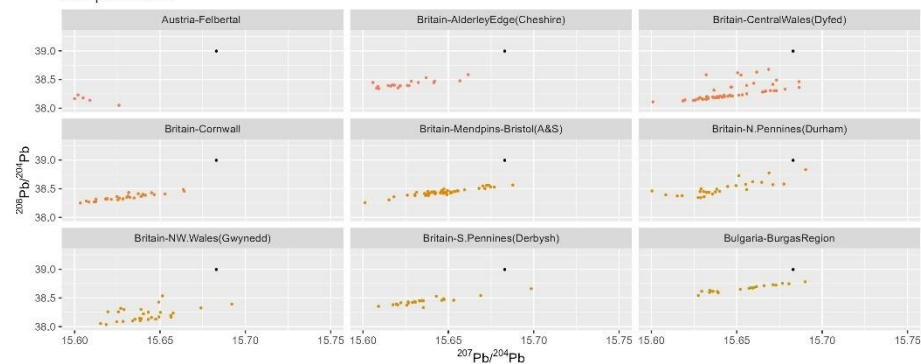
Sample MS034



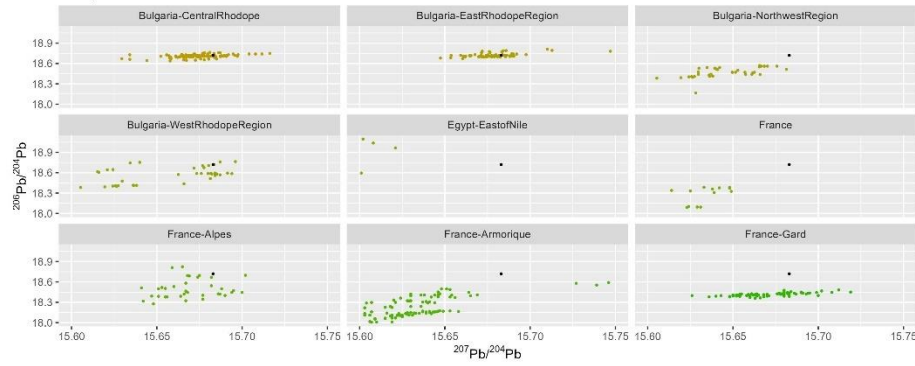
Sample MS035



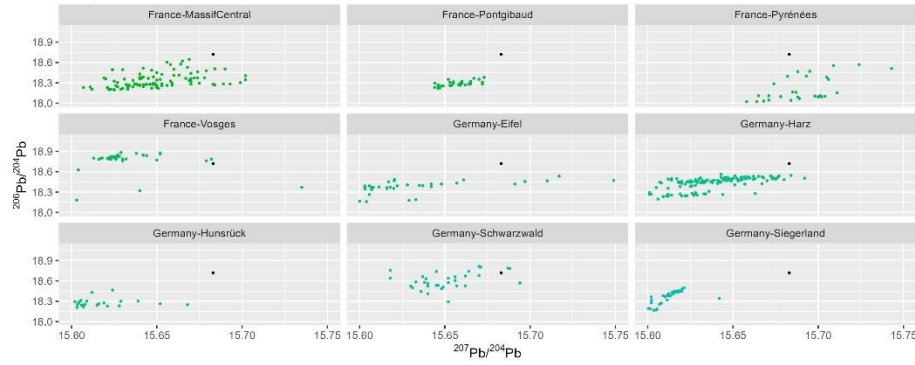
Sample MS035



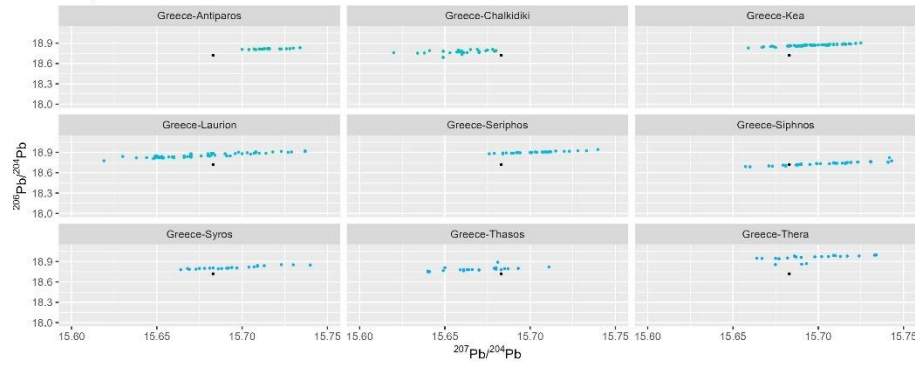
Sample MS035



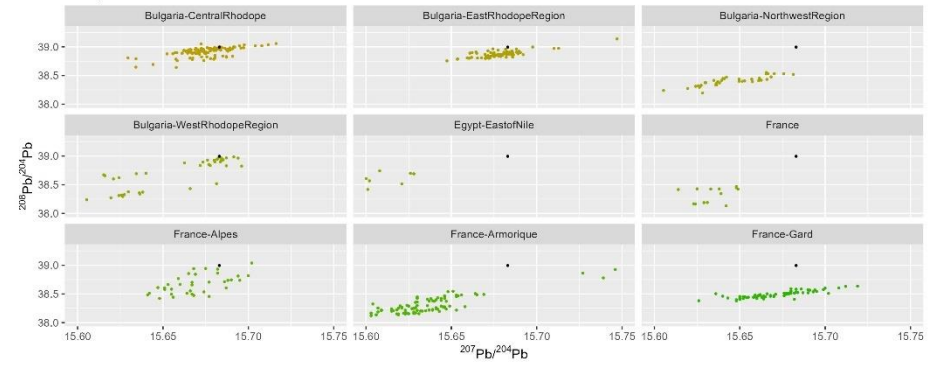
Sample MS035



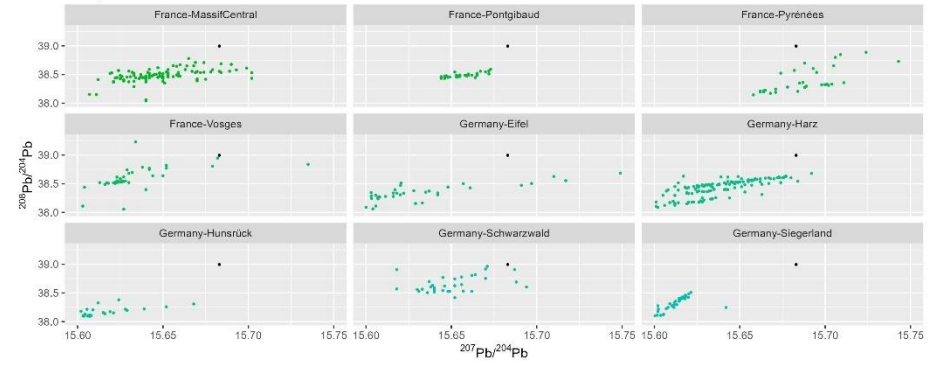
Sample MS035



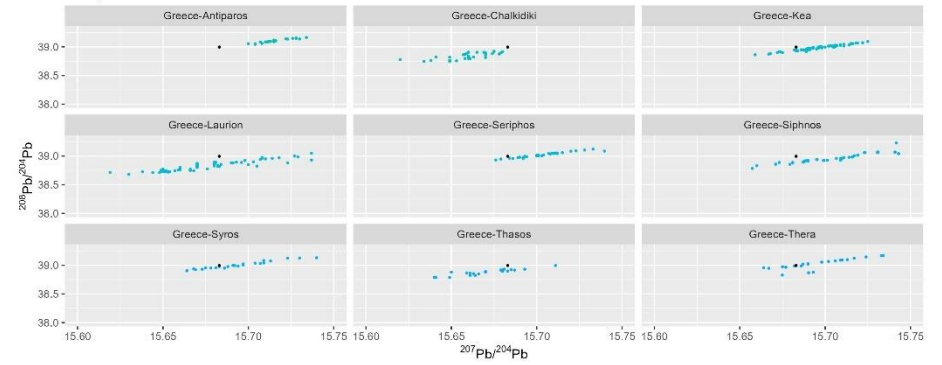
Sample MS035



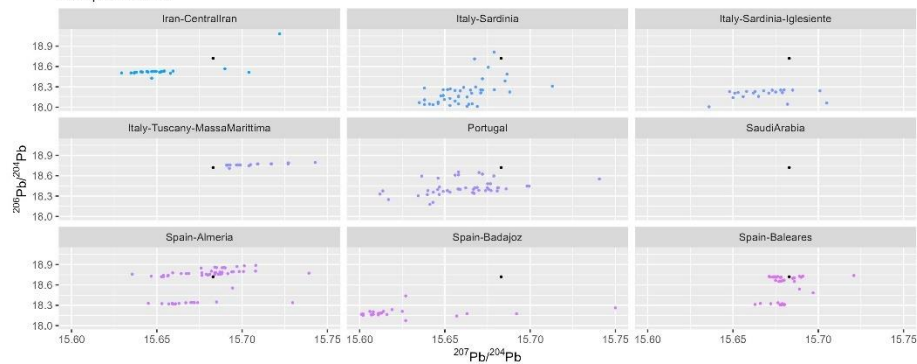
Sample MS035



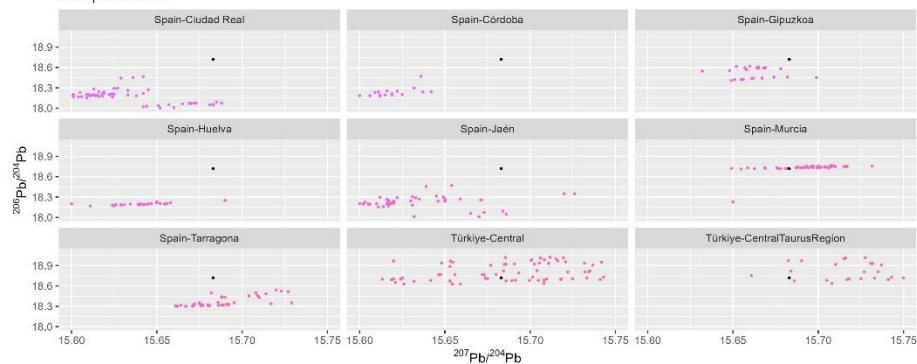
Sample MS035



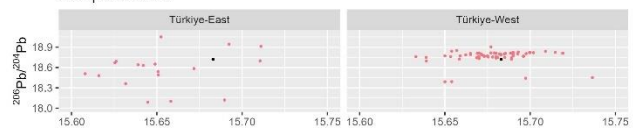
Sample MS035



Sample MS035

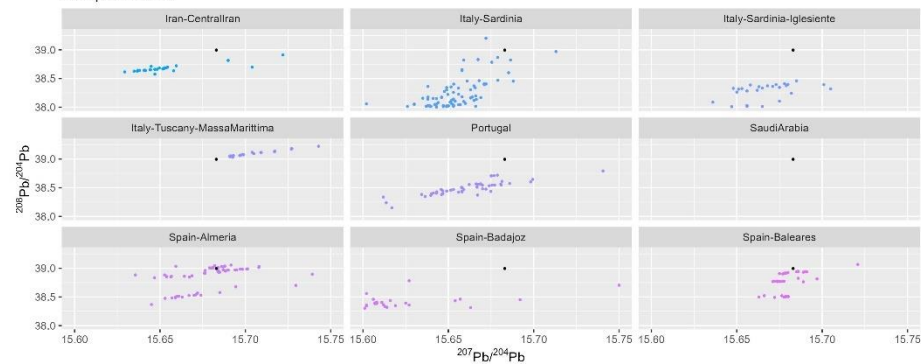


Sample MS035

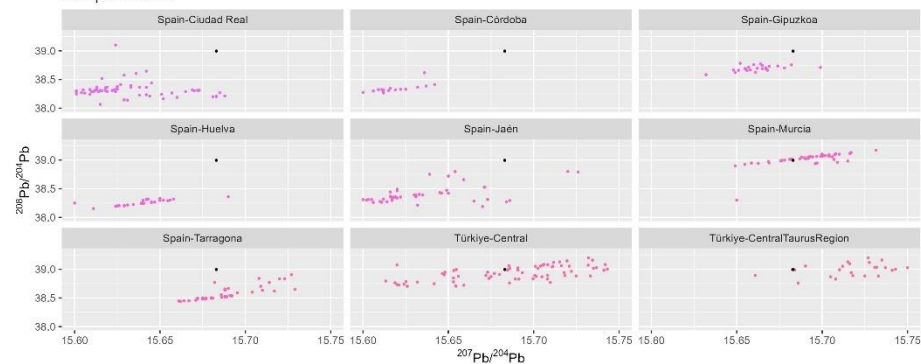


$^{207}\text{Pb}/^{204}\text{Pb}$

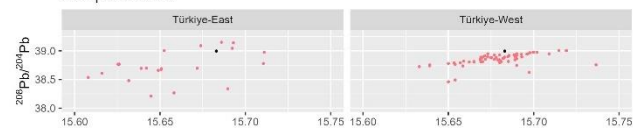
Sample MS035



Sample MS035

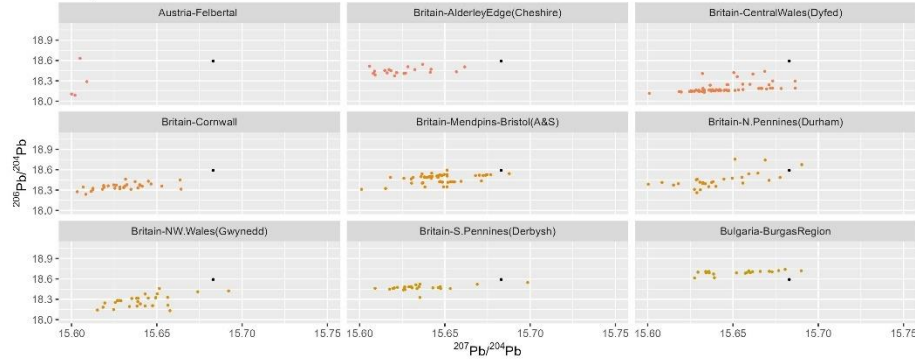


Sample MS035

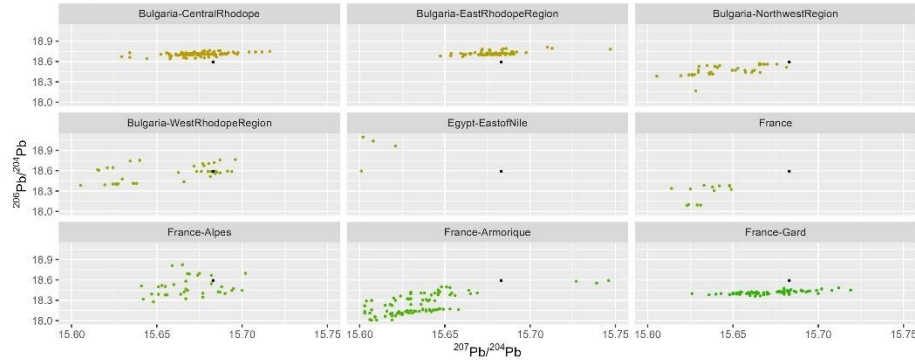


$^{207}\text{Pb}/^{204}\text{Pb}$

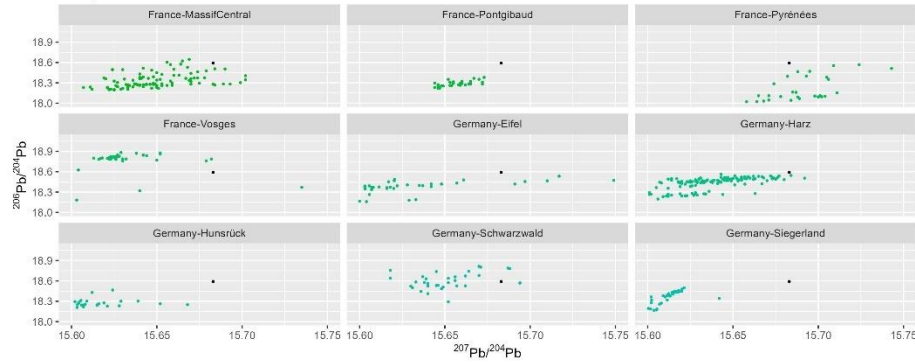
Sample MS036



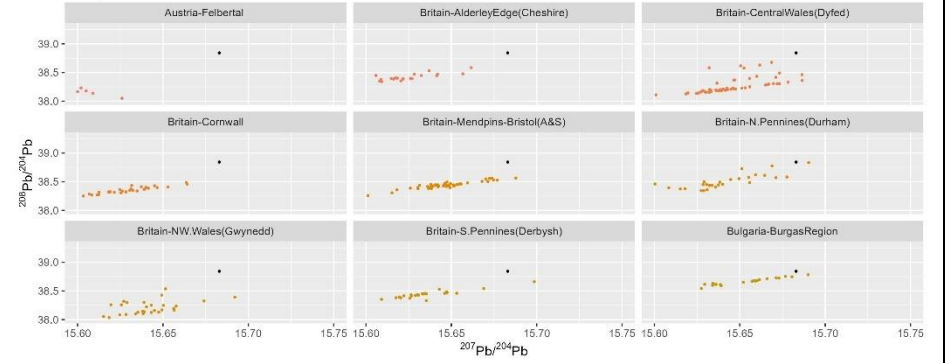
Sample MS036



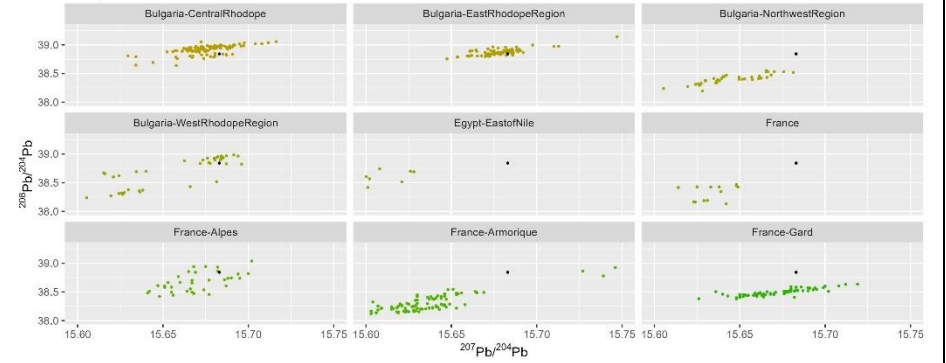
Sample MS036



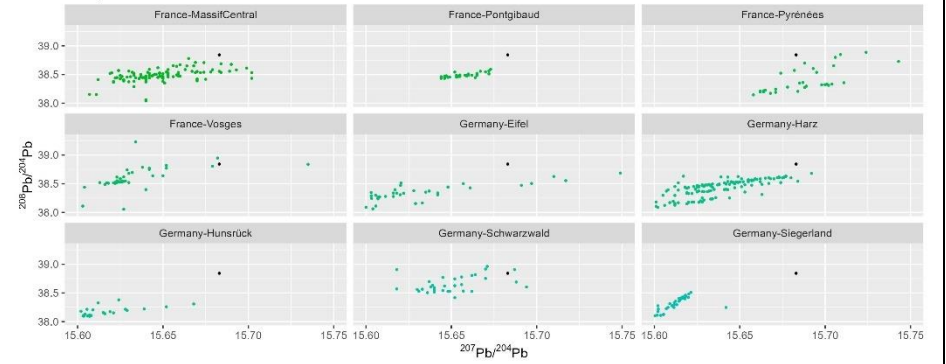
Sample MS036



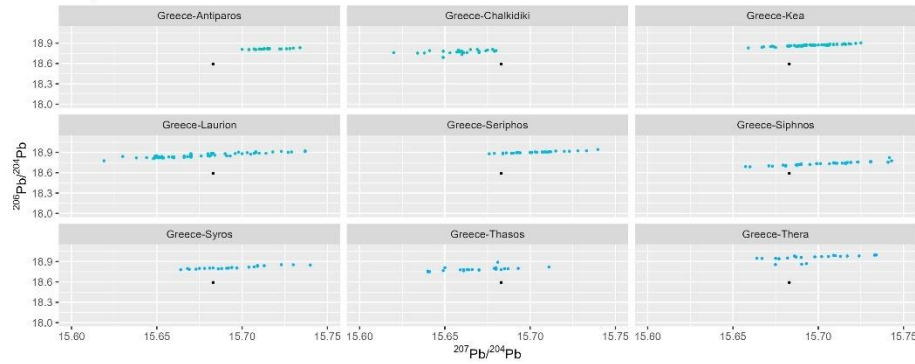
Sample MS036



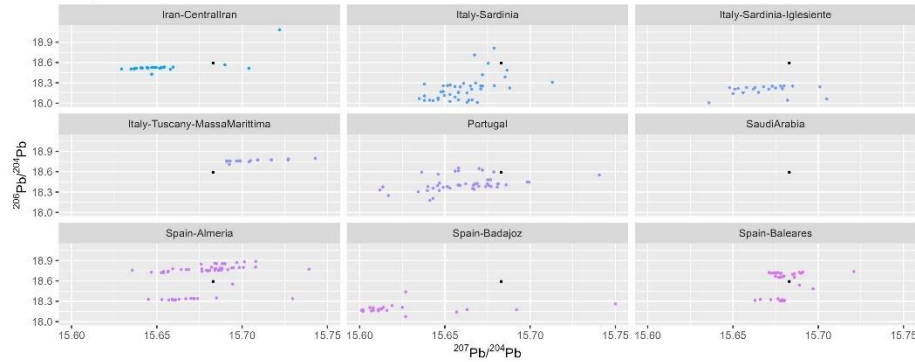
Sample MS036



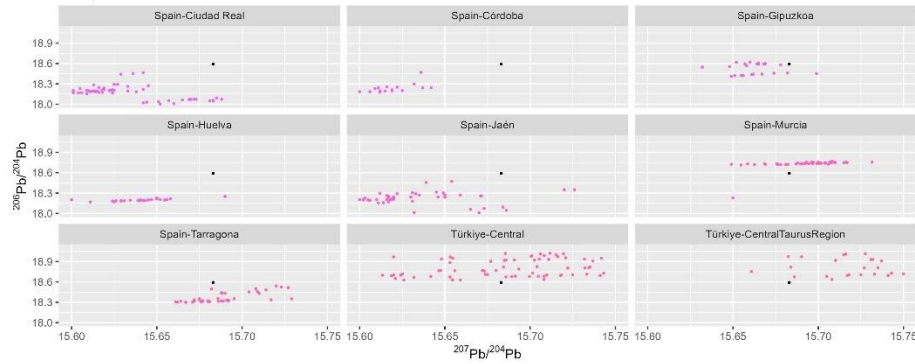
Sample MS036



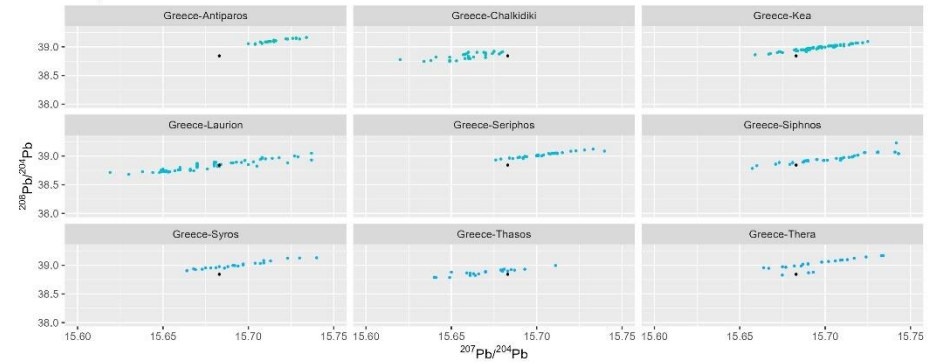
Sample MS036



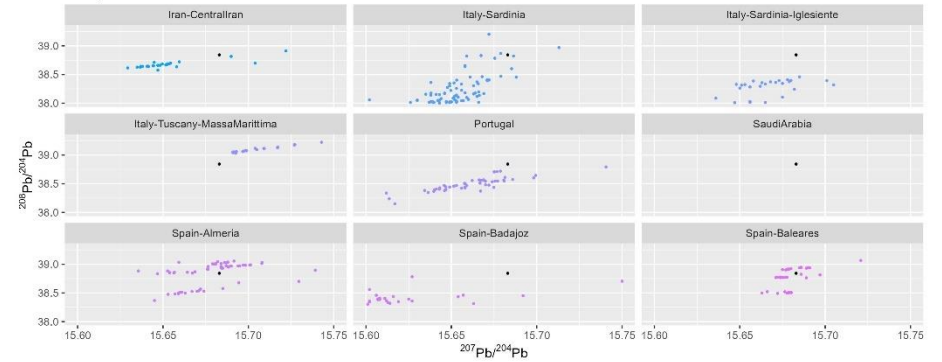
Sample MS036



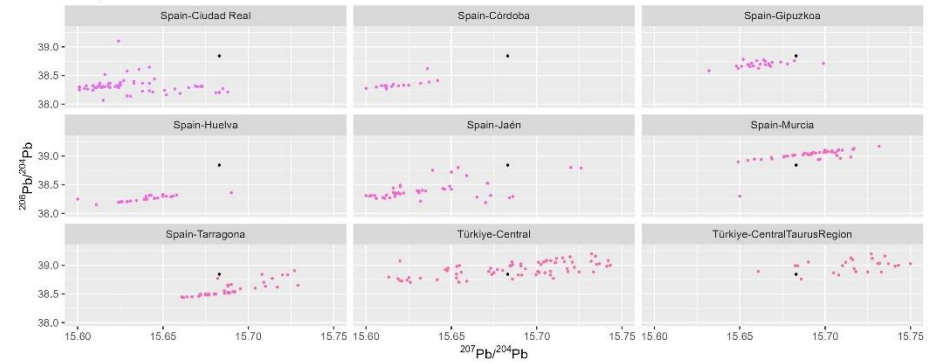
Sample MS036



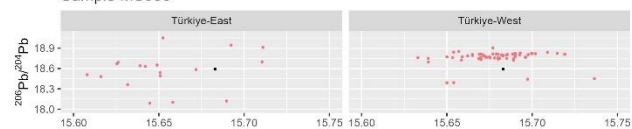
Sample MS036



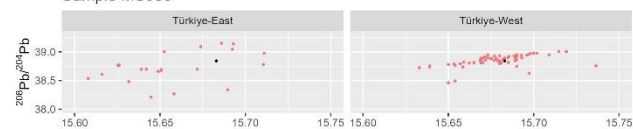
Sample MS036



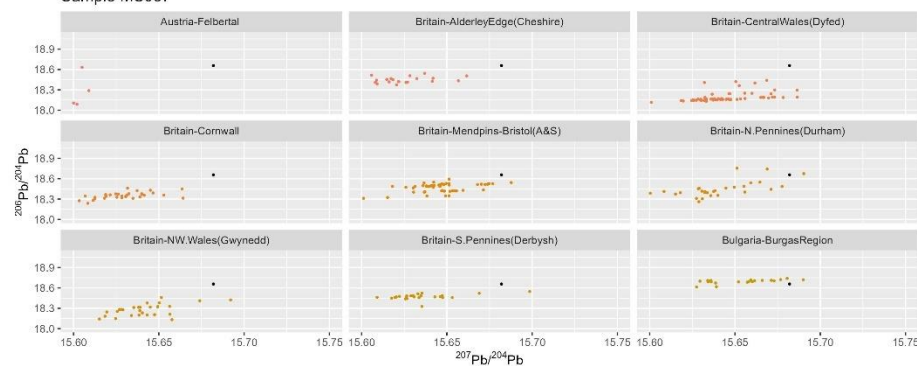
Sample MS036



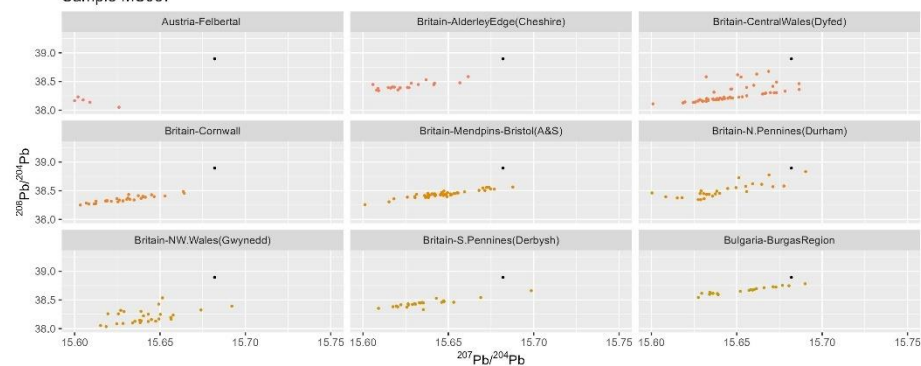
Sample MS036

 $^{207}\text{Pb}/^{204}\text{Pb}$

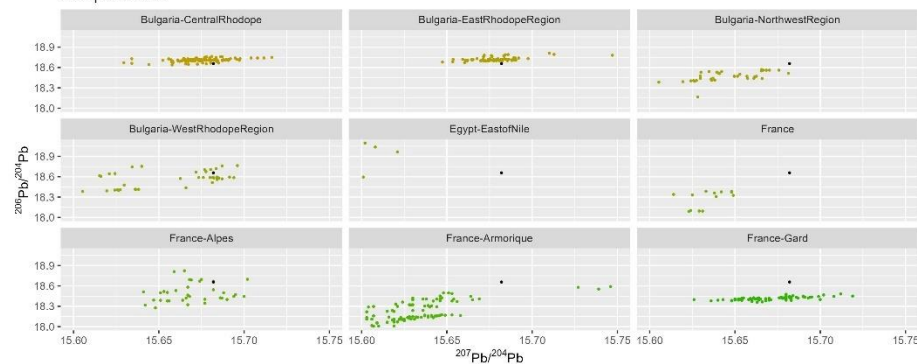
Sample MS037

 $^{207}\text{Pb}/^{204}\text{Pb}$

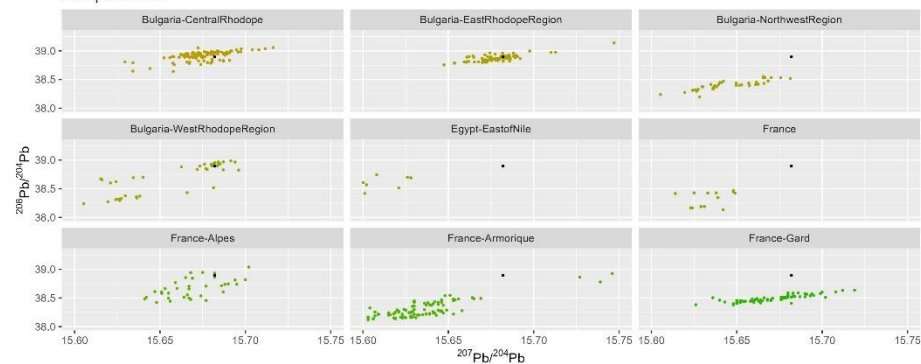
Sample MS037



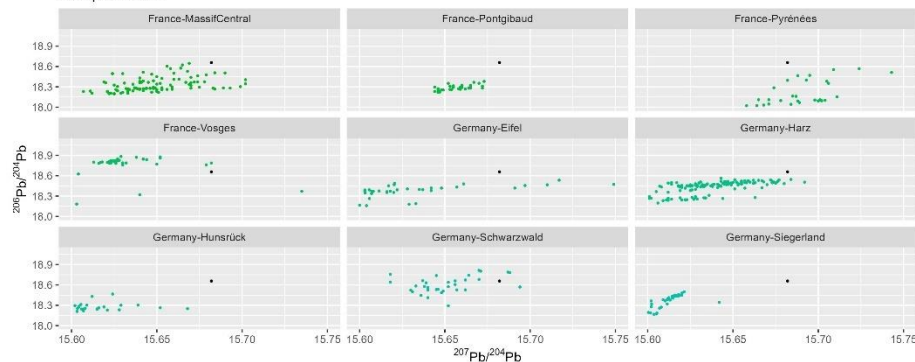
Sample MS037



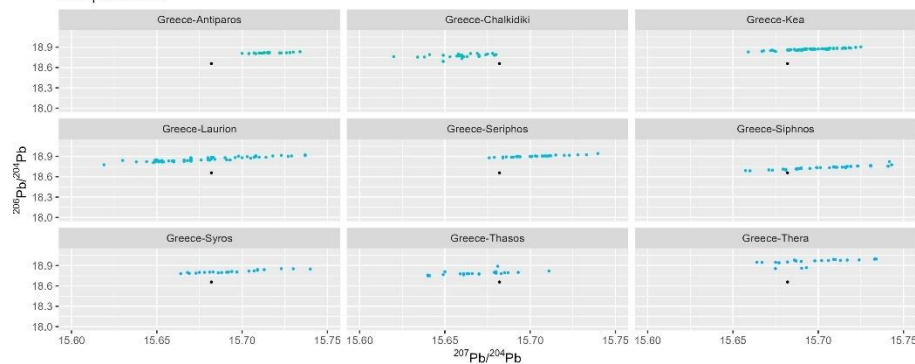
Sample MS037



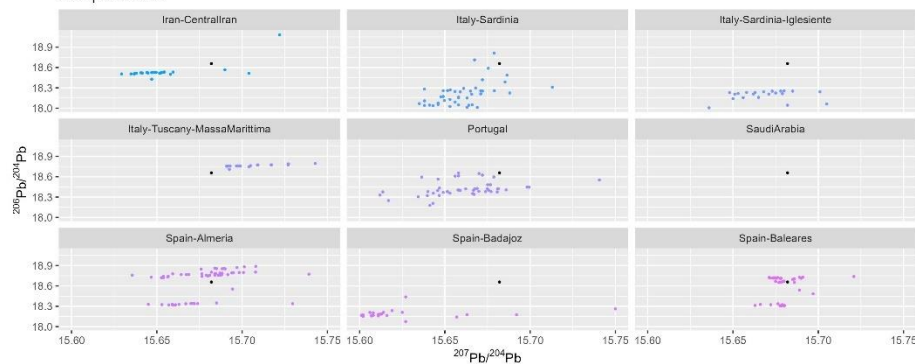
Sample MS037



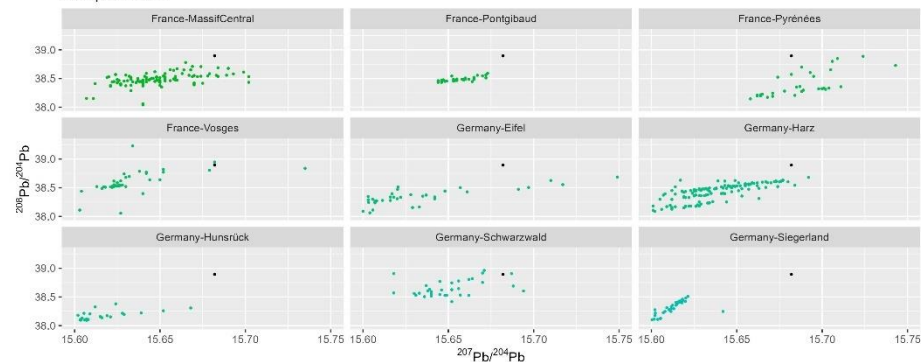
Sample MS037



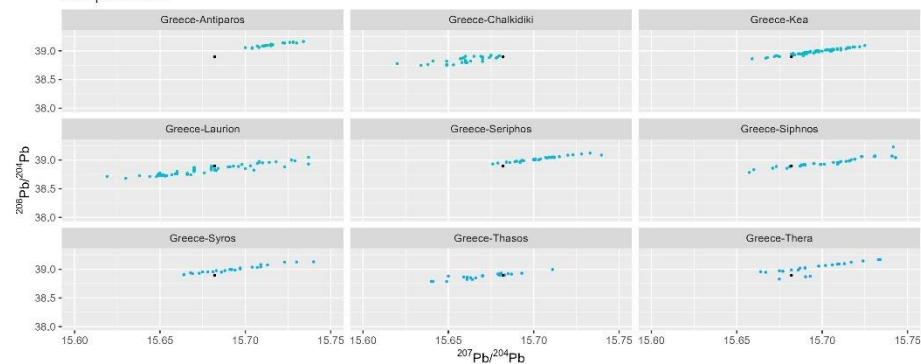
Sample MS037



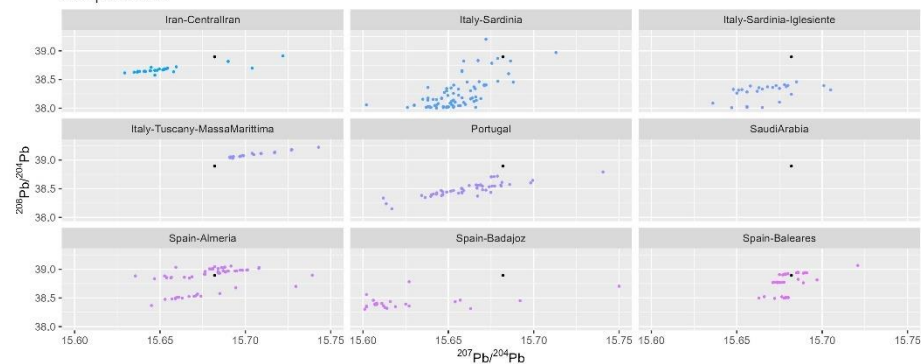
Sample MS037



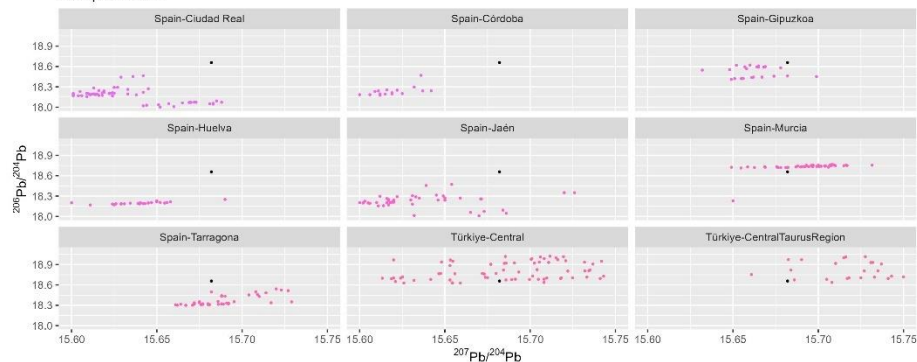
Sample MS037



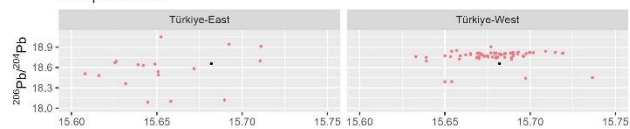
Sample MS037



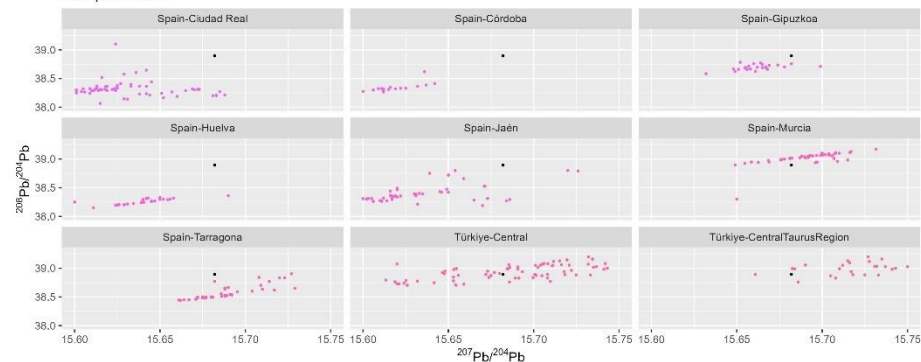
Sample MS037



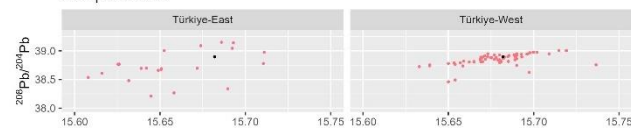
Sample MS037



Sample MS037

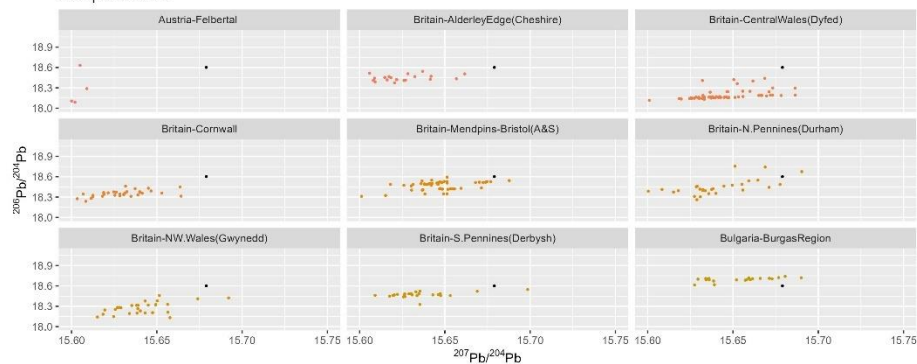


Sample MS037



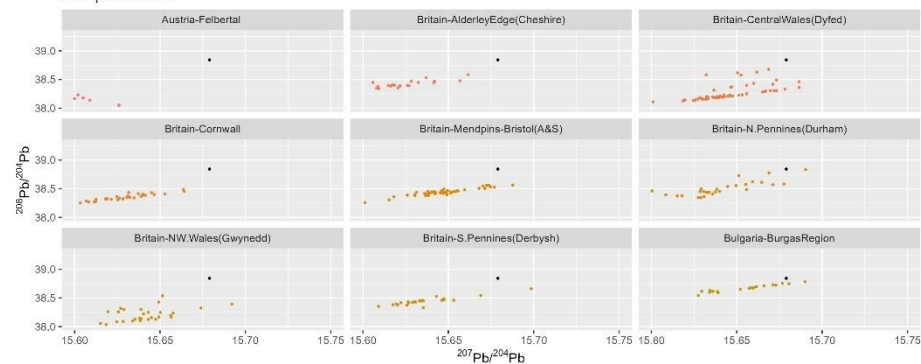
207Pb/204Pb

Sample MS038

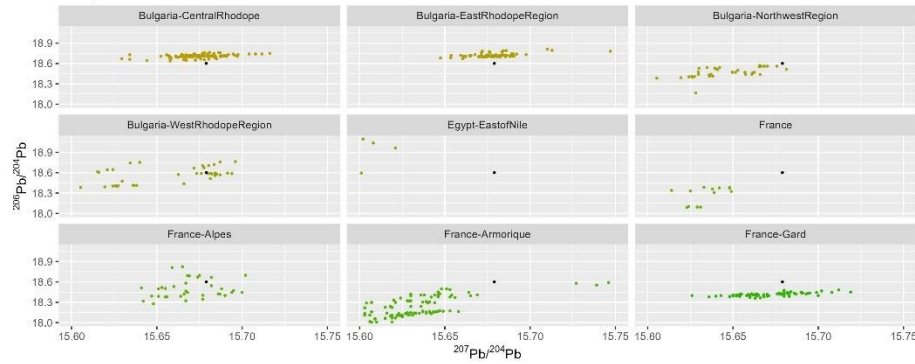


207Pb/204Pb

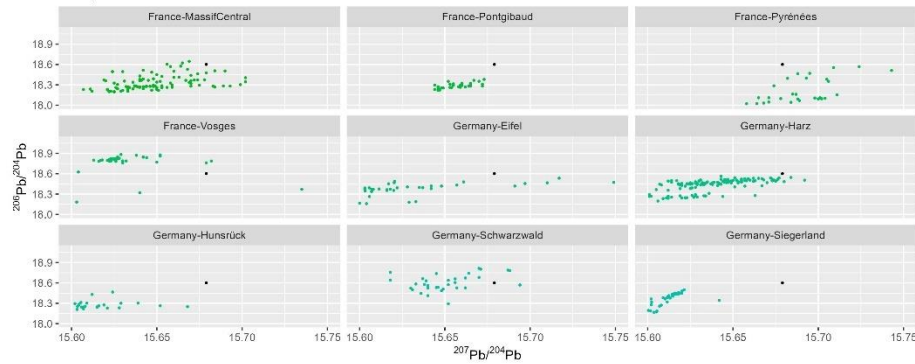
Sample MS038



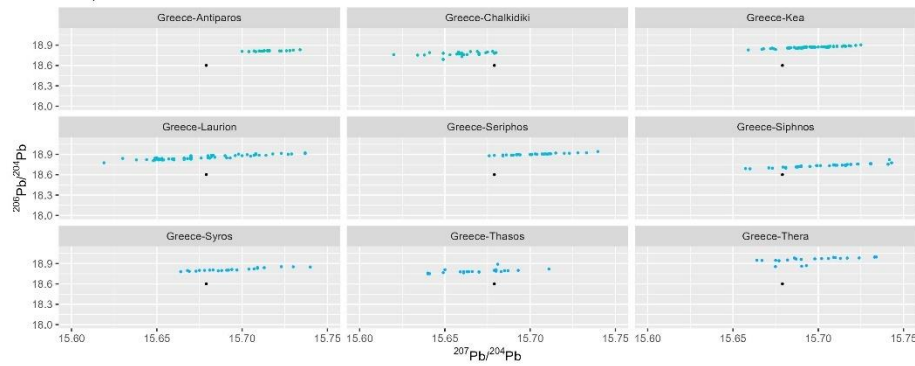
Sample MS038



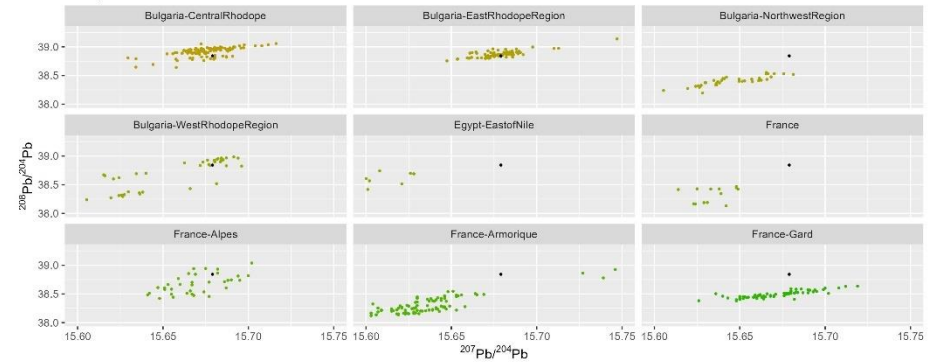
Sample MS038



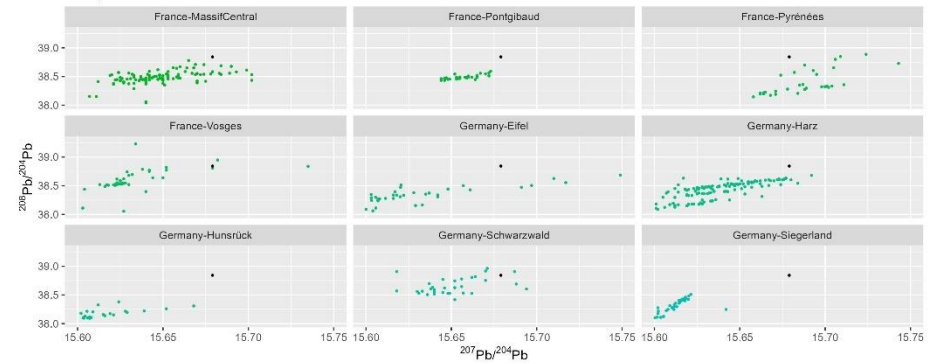
Sample MS038



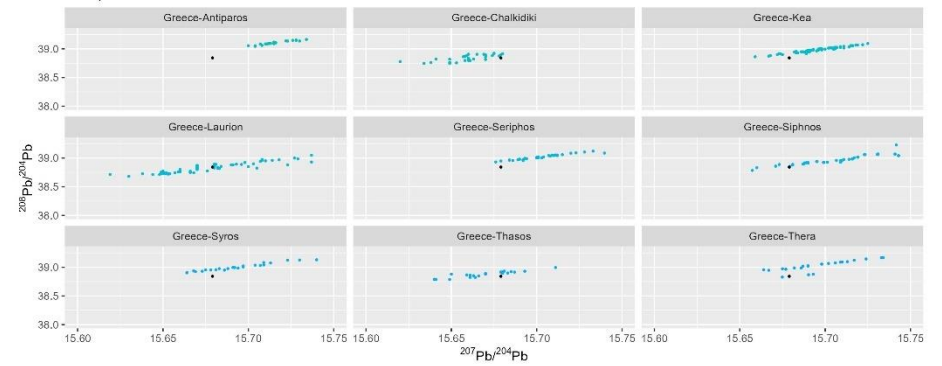
Sample MS038



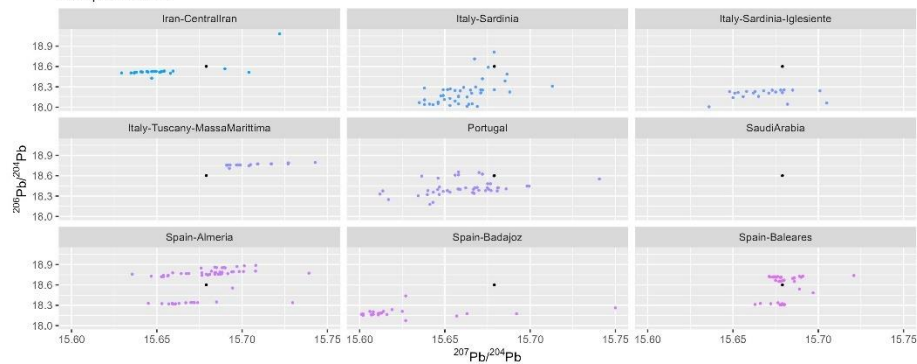
Sample MS038



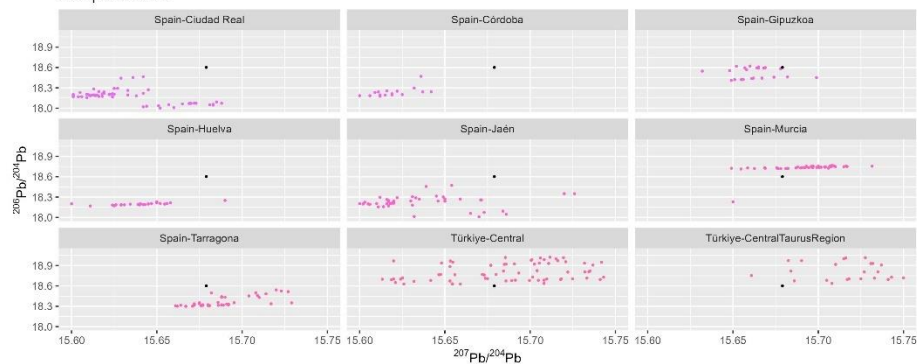
Sample MS038



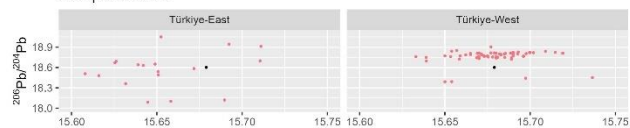
Sample MS038



Sample MS038

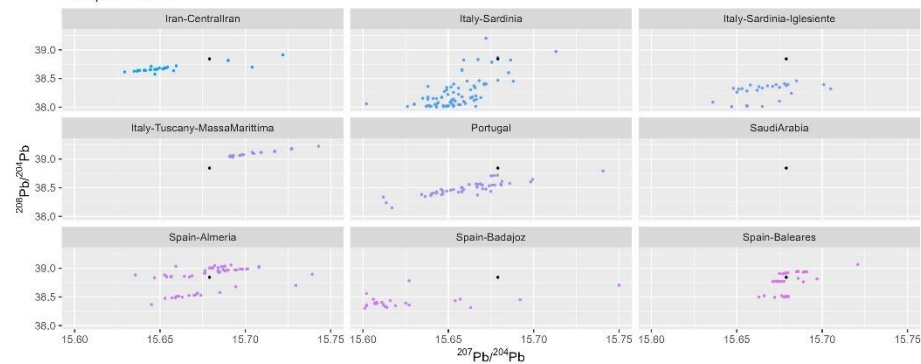


Sample MS038

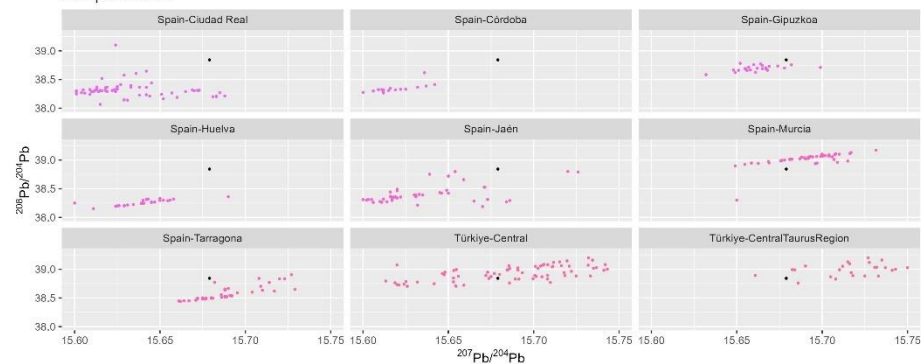


$^{207}\text{Pb}/^{204}\text{Pb}$

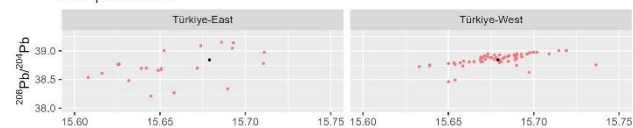
Sample MS038



Sample MS038

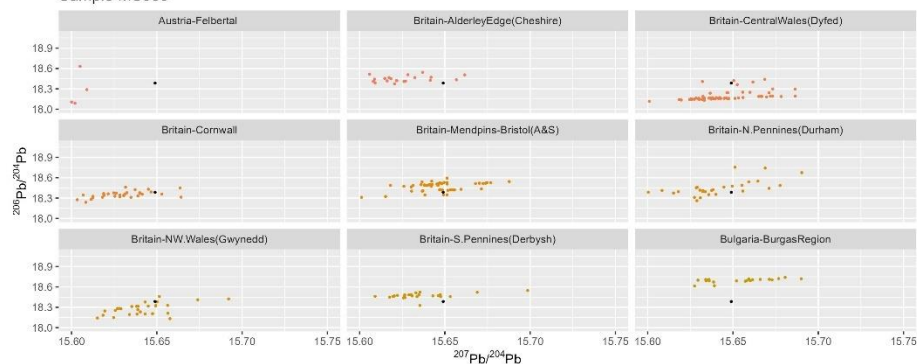


Sample MS038

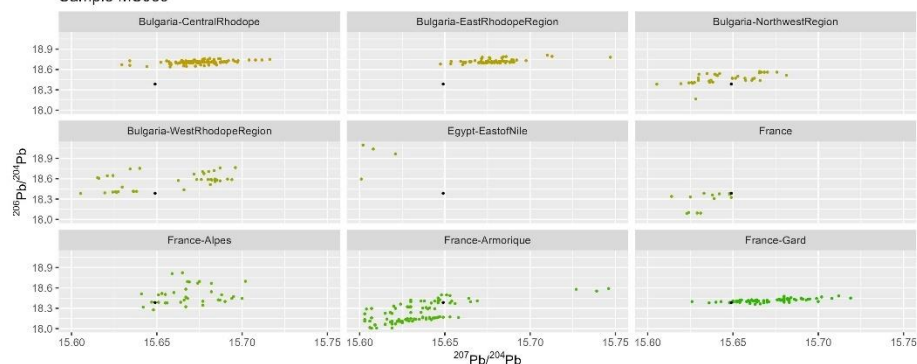


$^{207}\text{Pb}/^{204}\text{Pb}$

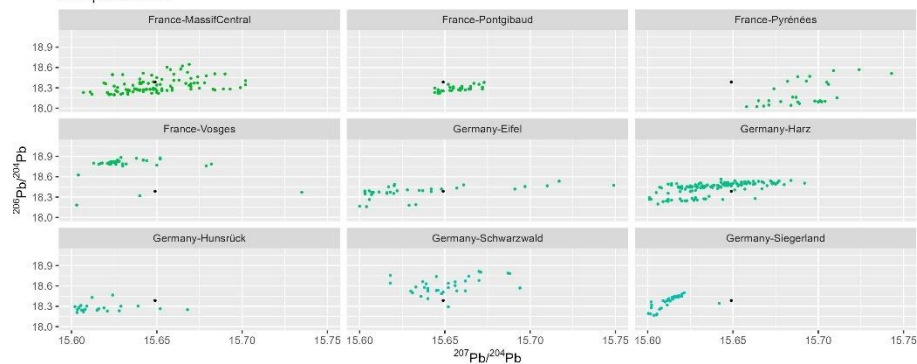
Sample MS039



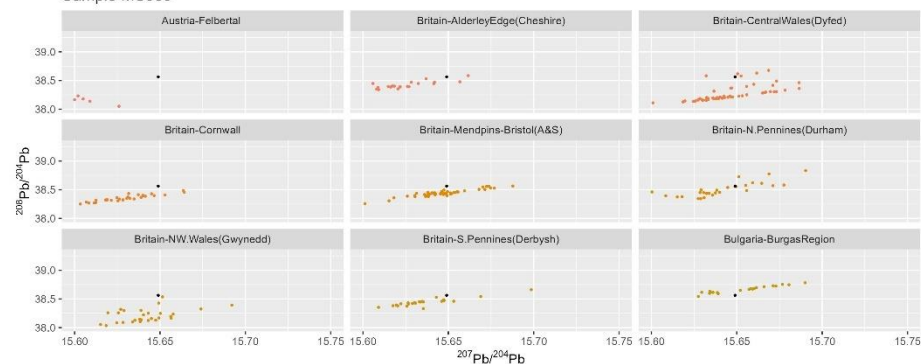
Sample MS039



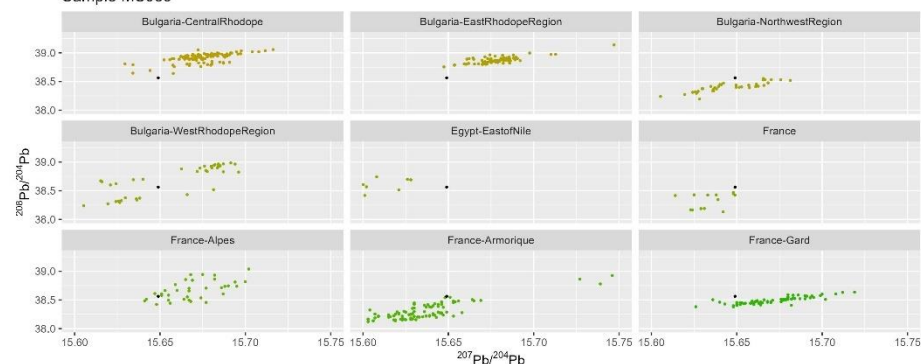
Sample MS039



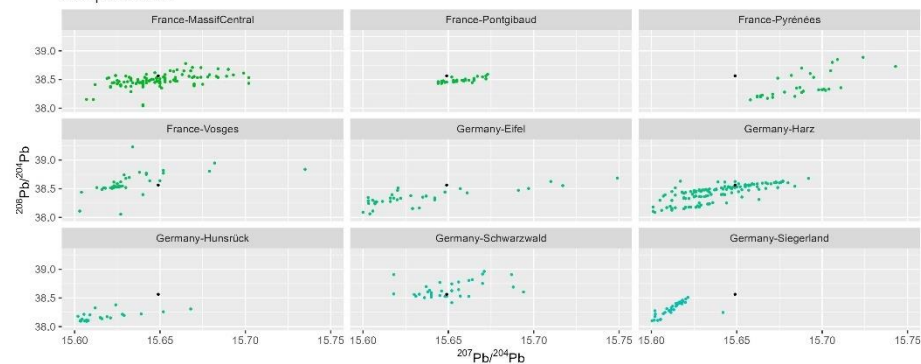
Sample MS039



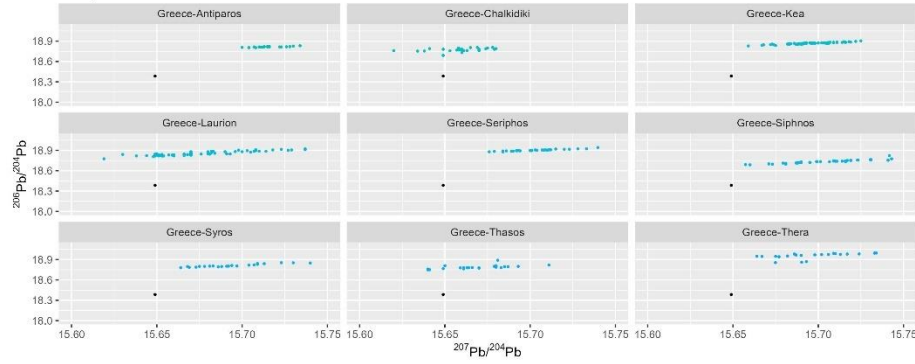
Sample MS039



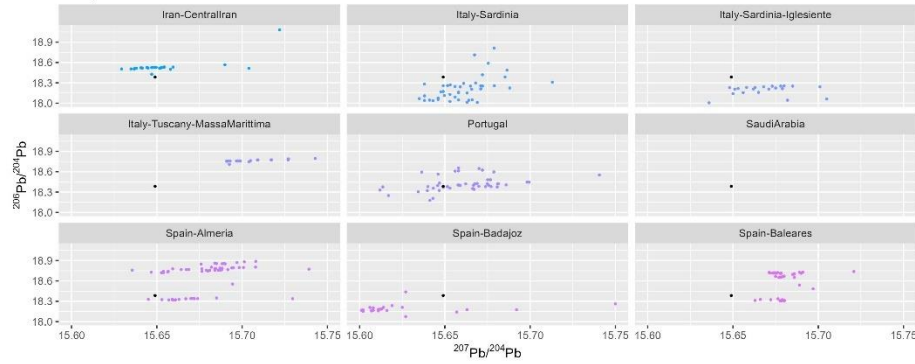
Sample MS039



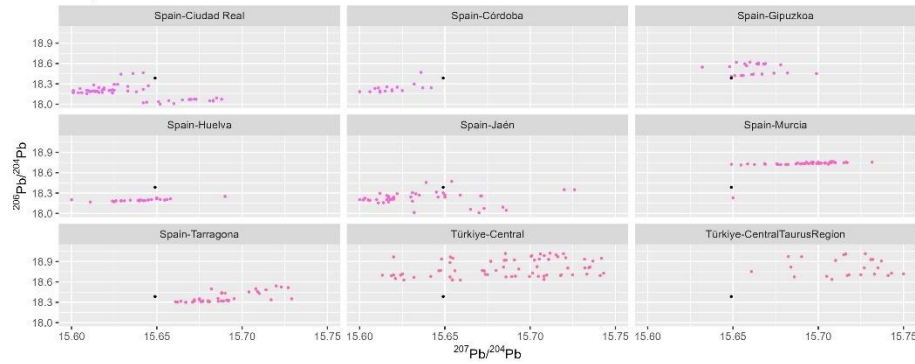
Sample MS039



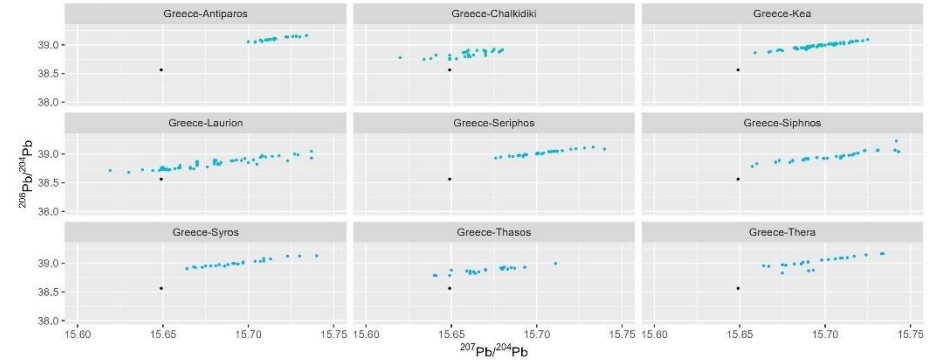
Sample MS039



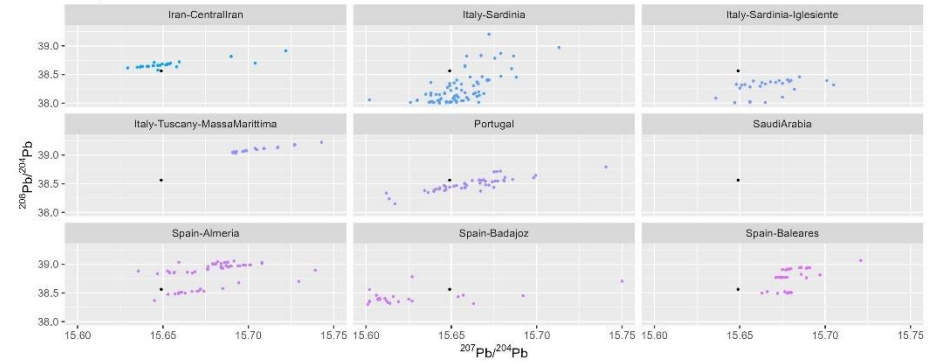
Sample MS039



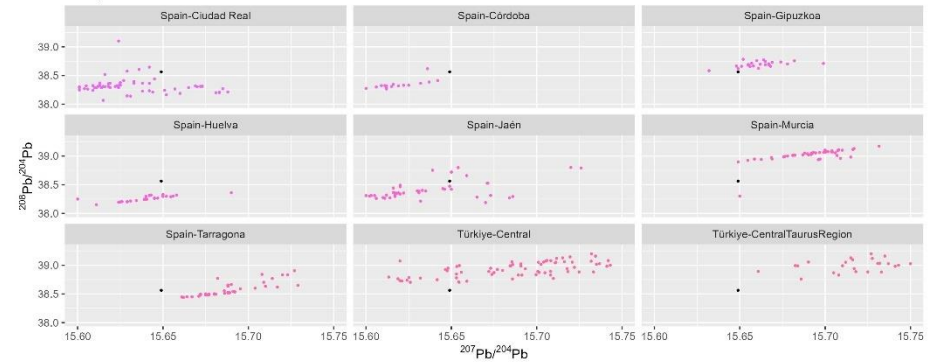
Sample MS039



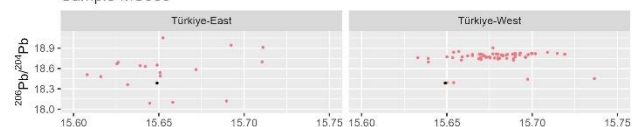
Sample MS039



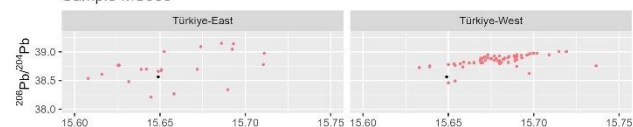
Sample MS039



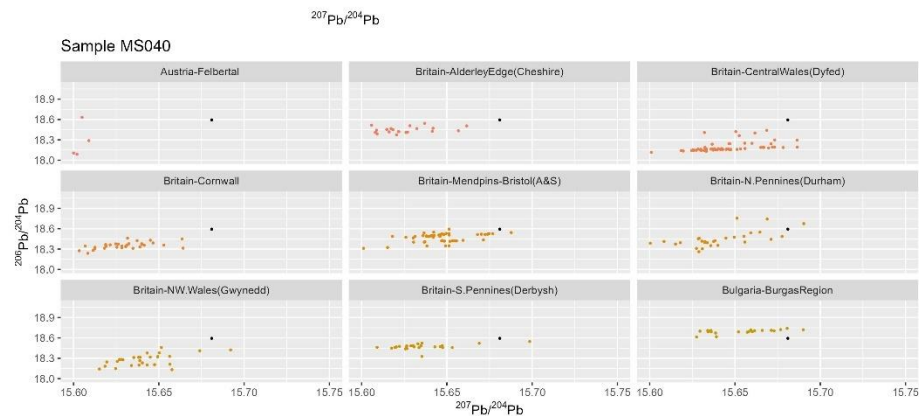
Sample MS039



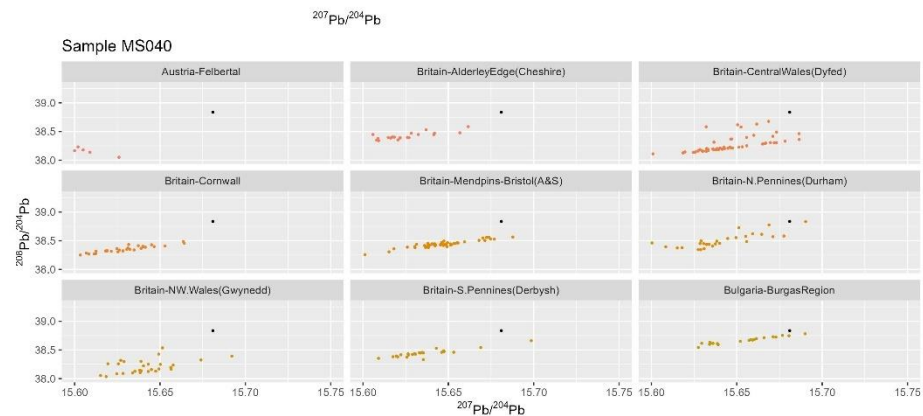
Sample MS039



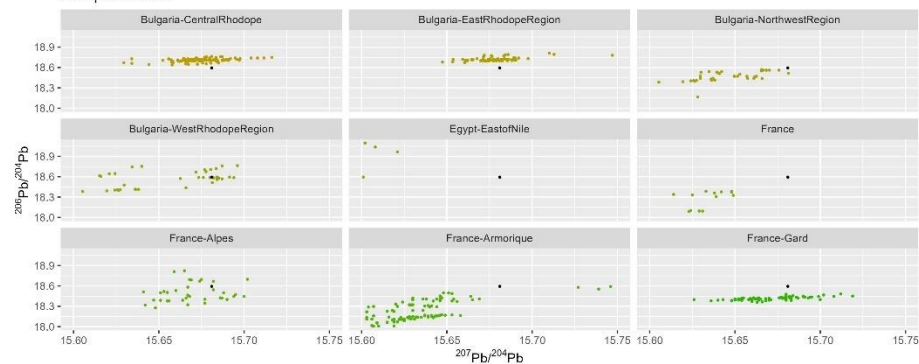
Sample MS040



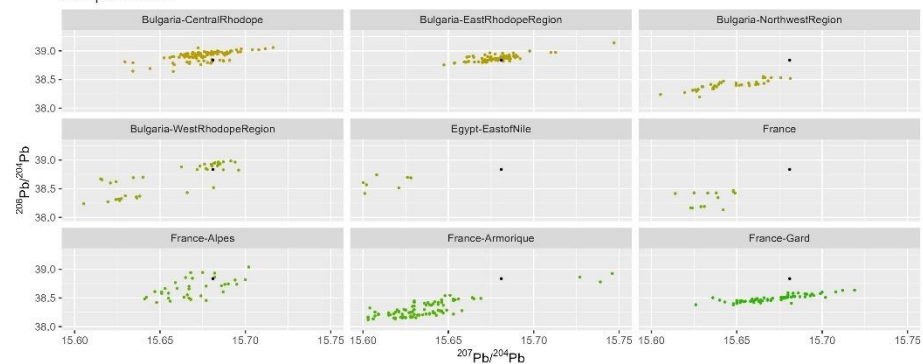
Sample MS040



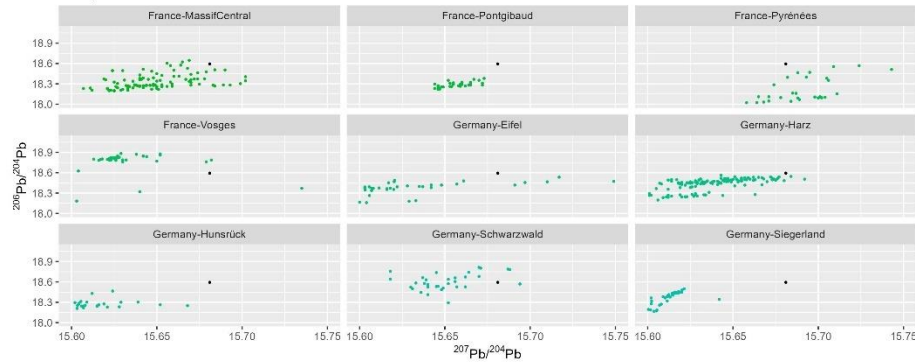
Sample MS040



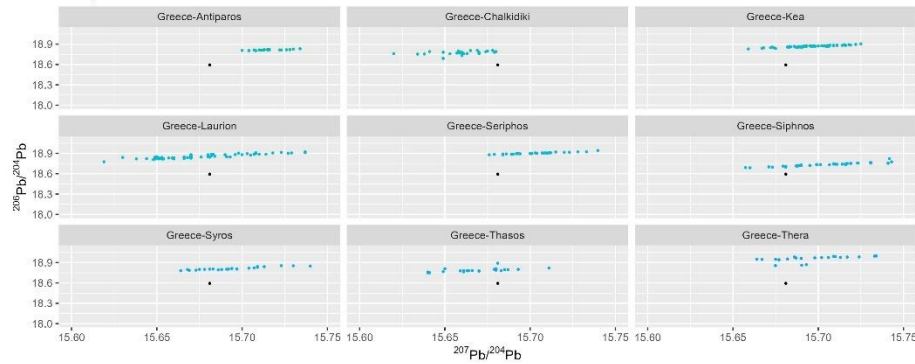
Sample MS040



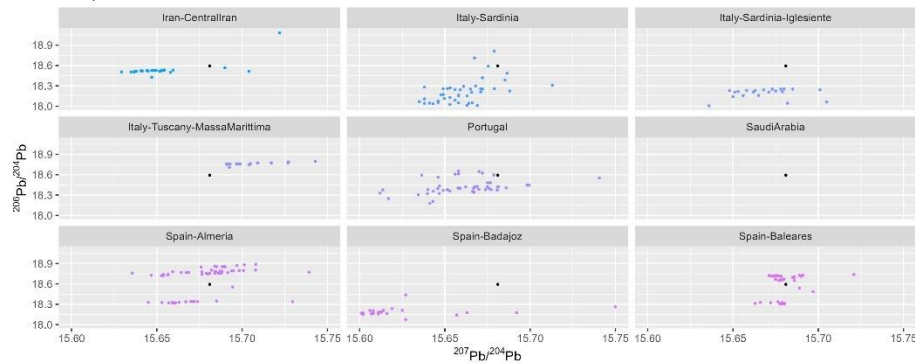
Sample MS040



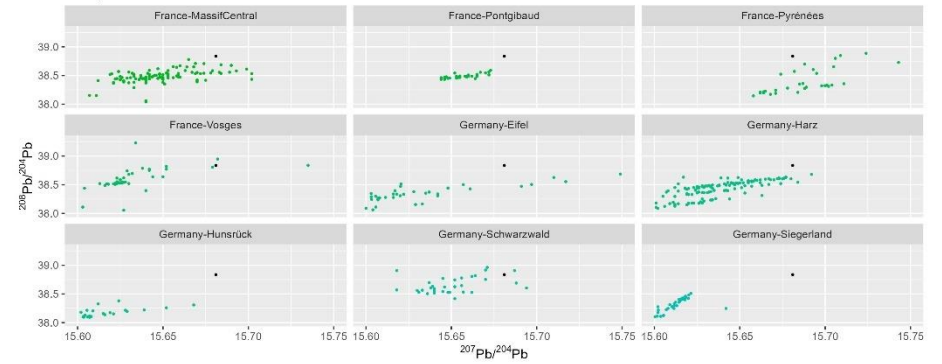
Sample MS040



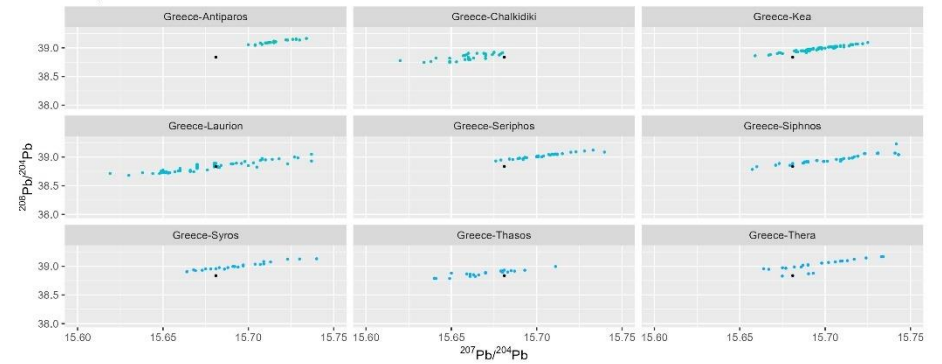
Sample MS040



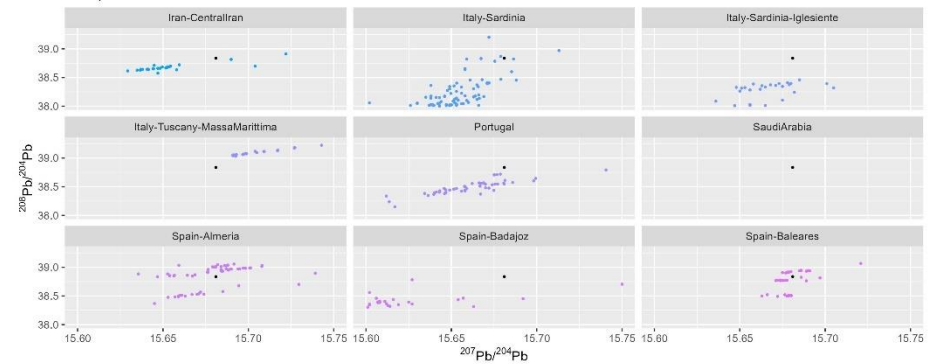
Sample MS040



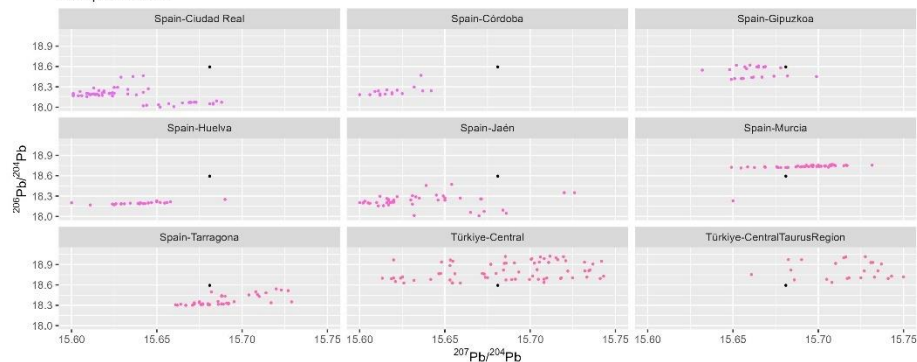
Sample MS040



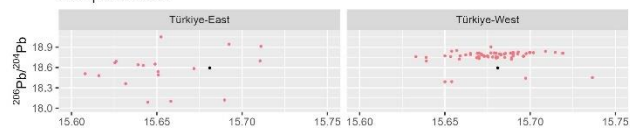
Sample MS040



Sample MS040

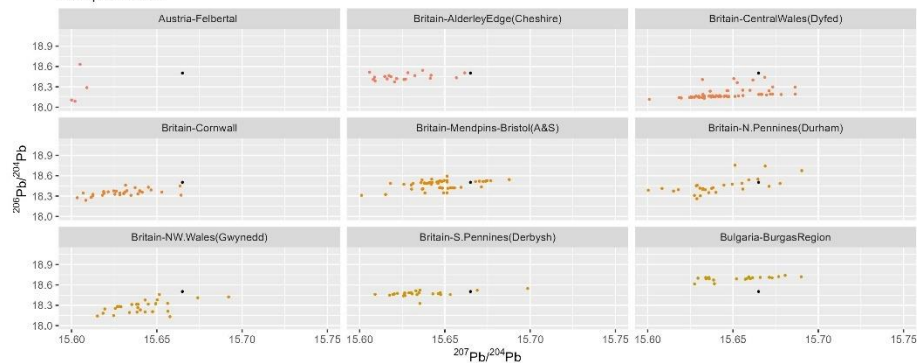


Sample MS040

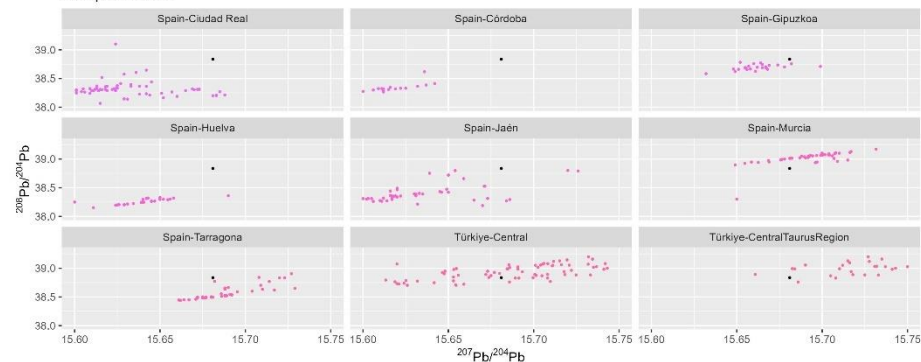


207Pb/204Pb

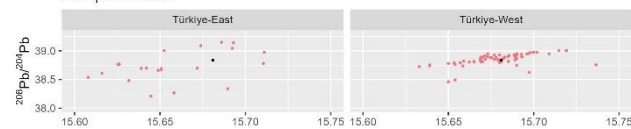
Sample MS041



Sample MS040

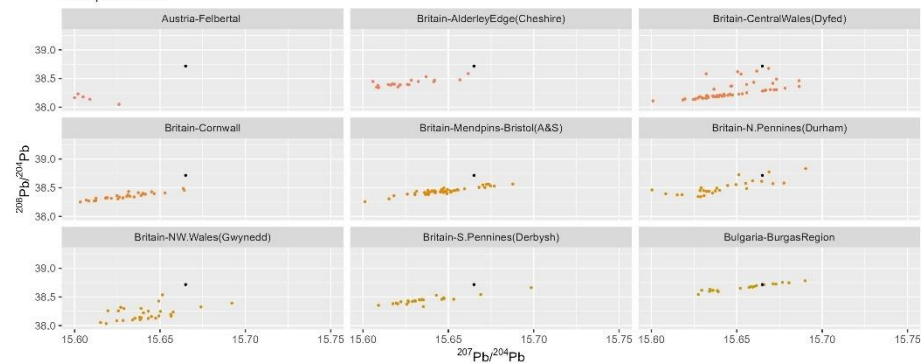


Sample MS040

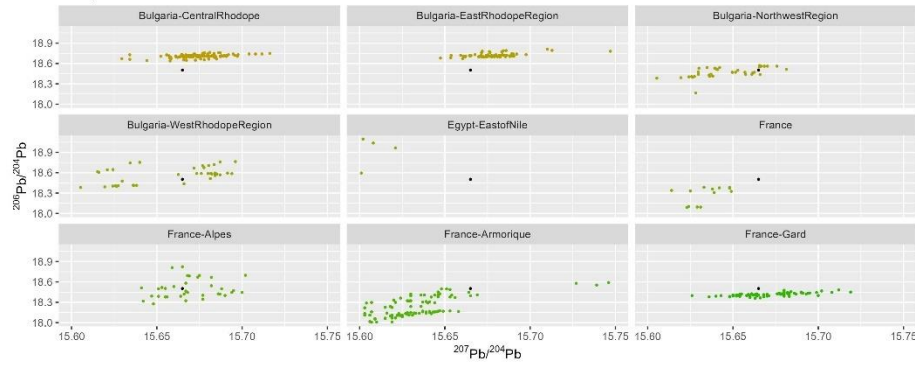


207Pb/204Pb

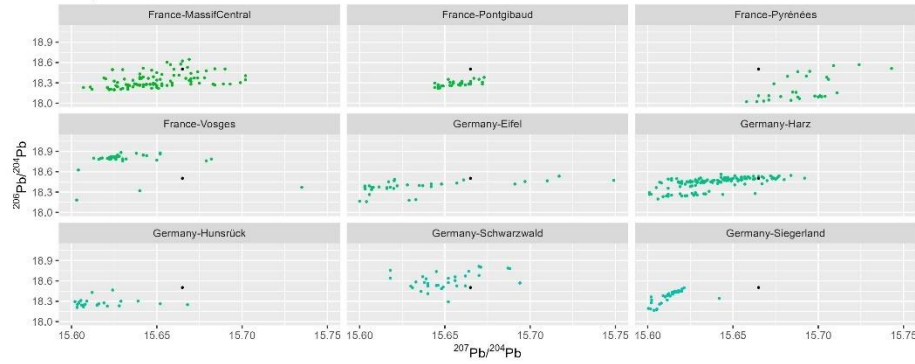
Sample MS041



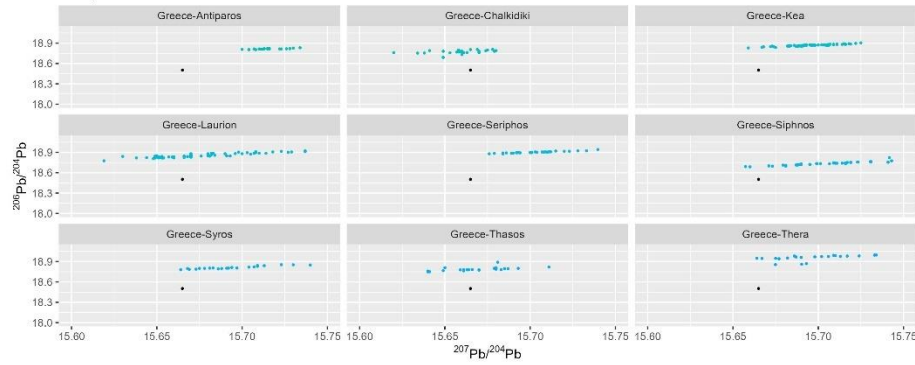
Sample MS041



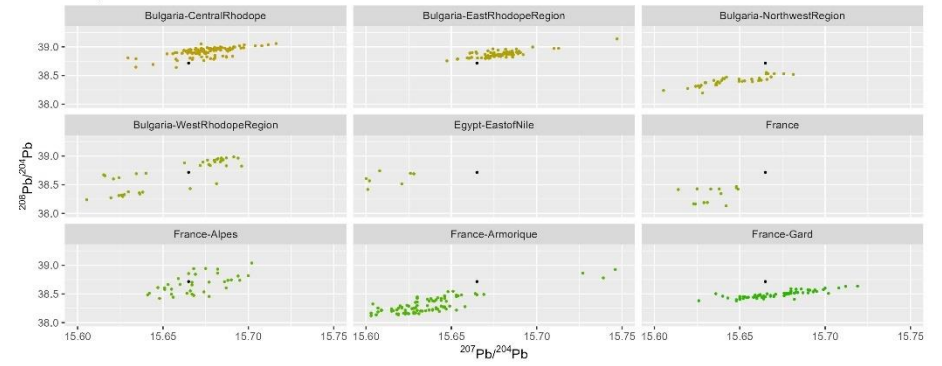
Sample MS041



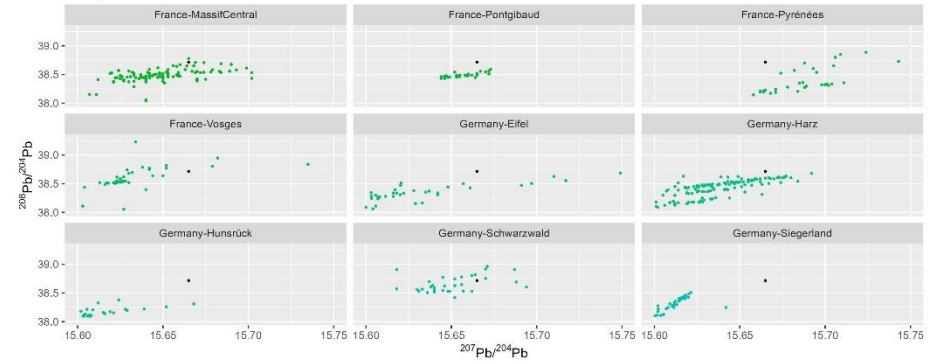
Sample MS041



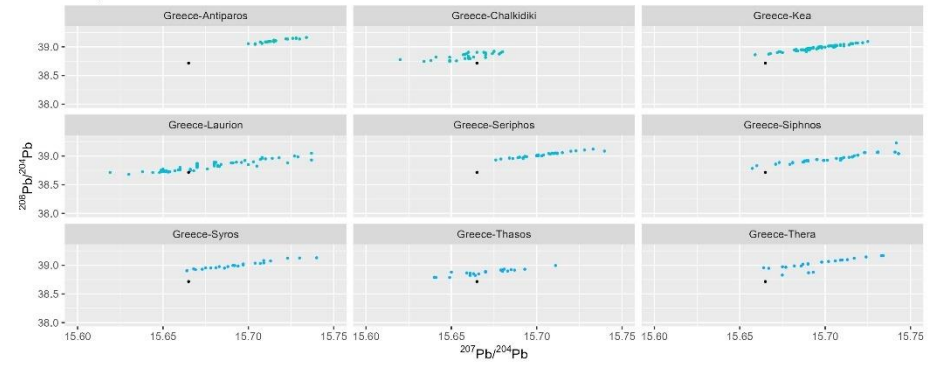
Sample MS041



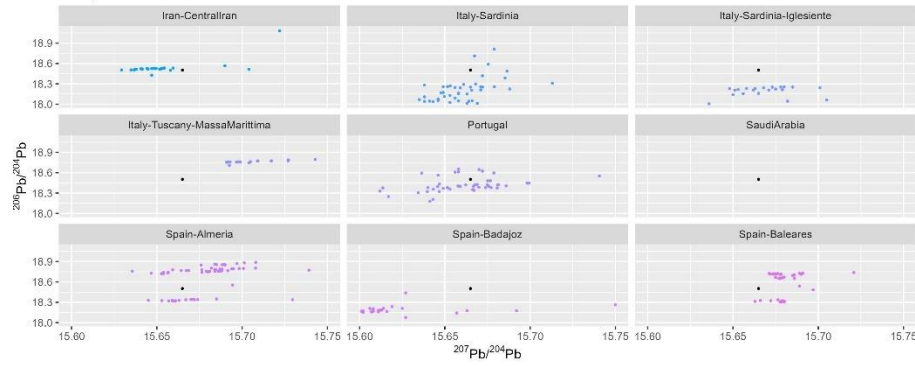
Sample MS041



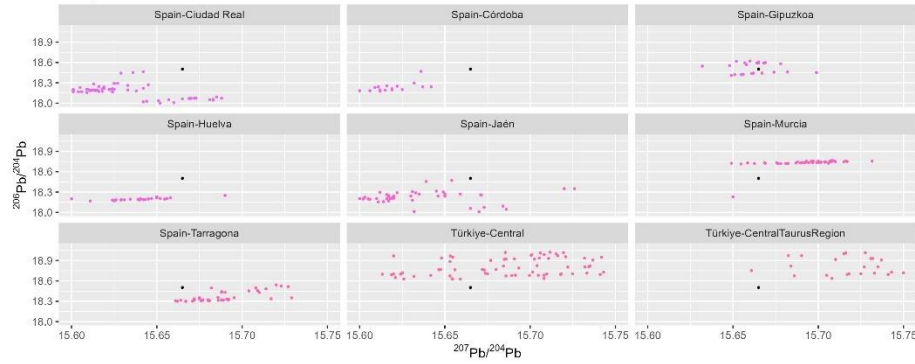
Sample MS041



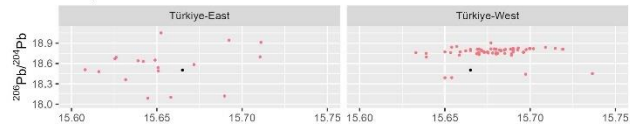
Sample MS041



Sample MS041

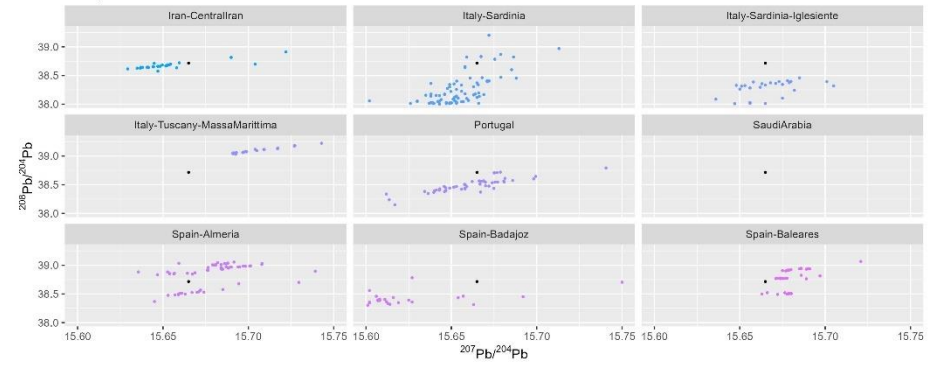


Sample MS041

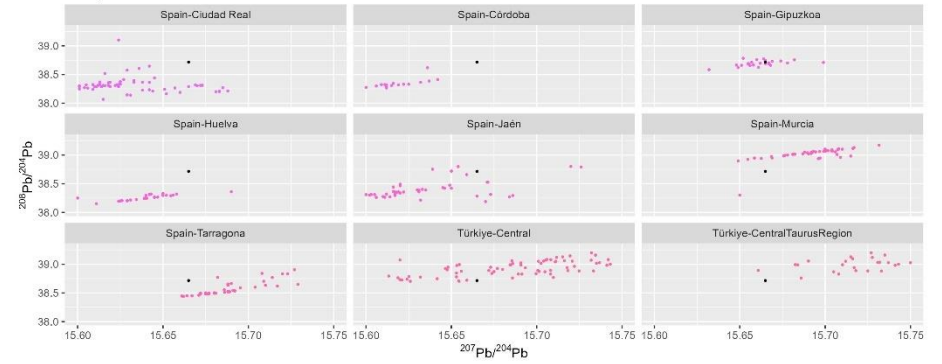


$^{207}\text{Pb}/^{204}\text{Pb}$

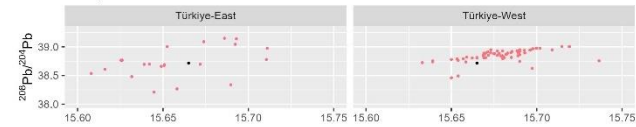
Sample MS041



Sample MS041

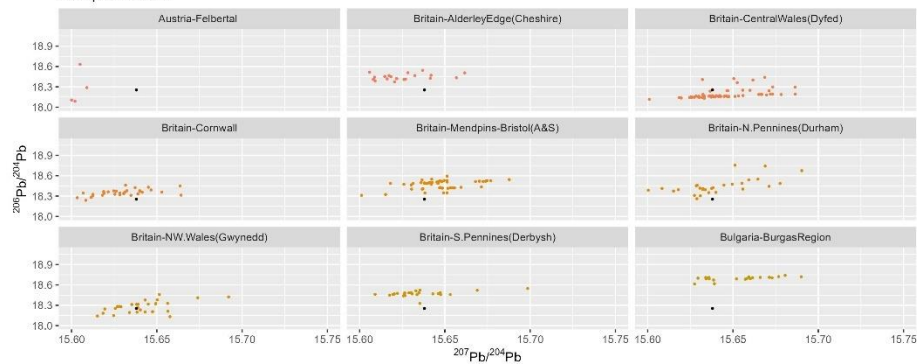


Sample MS041

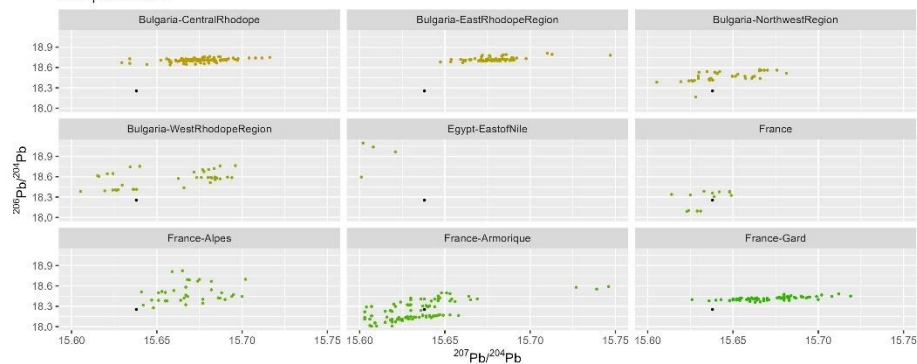


$^{207}\text{Pb}/^{204}\text{Pb}$

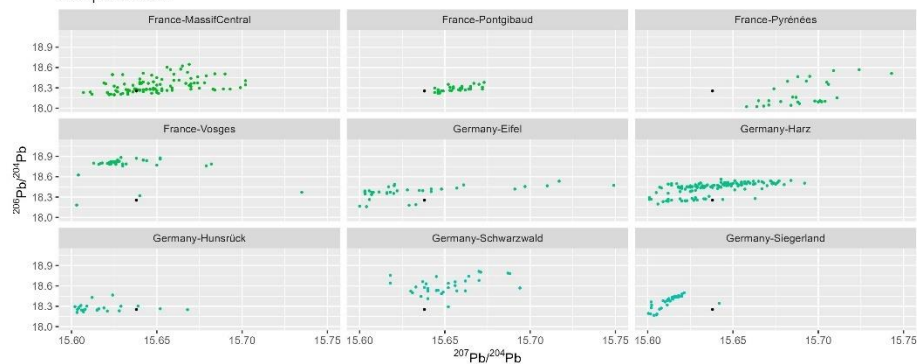
Sample MS042



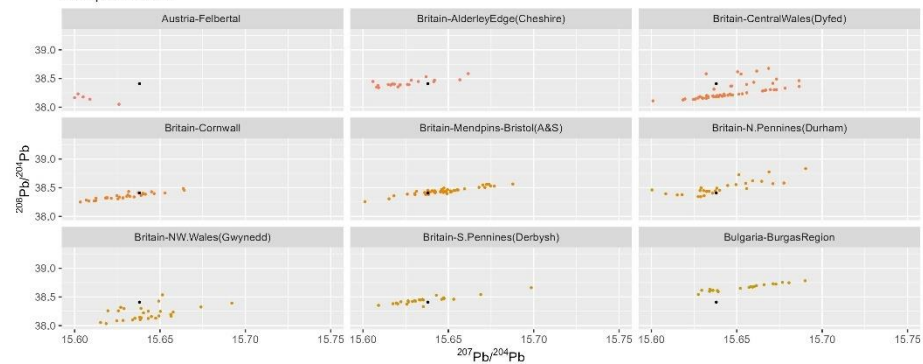
Sample MS042



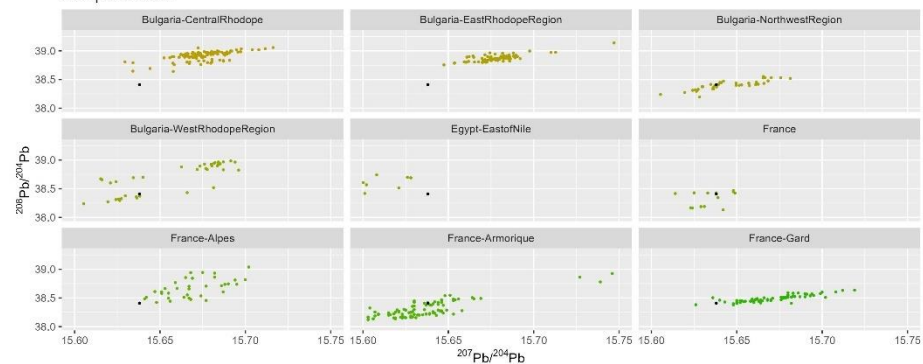
Sample MS042



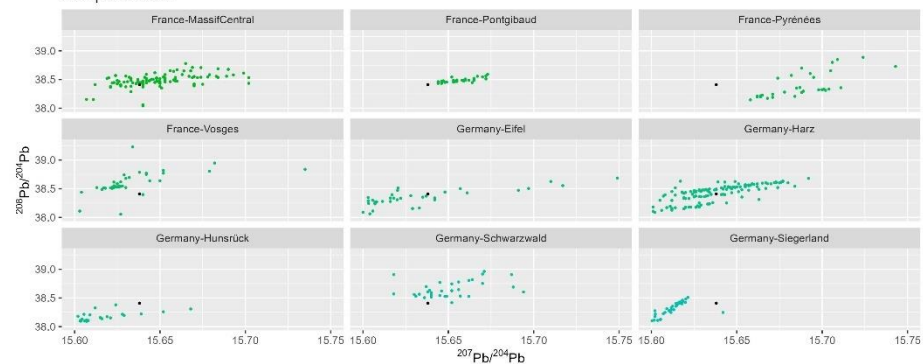
Sample MS042



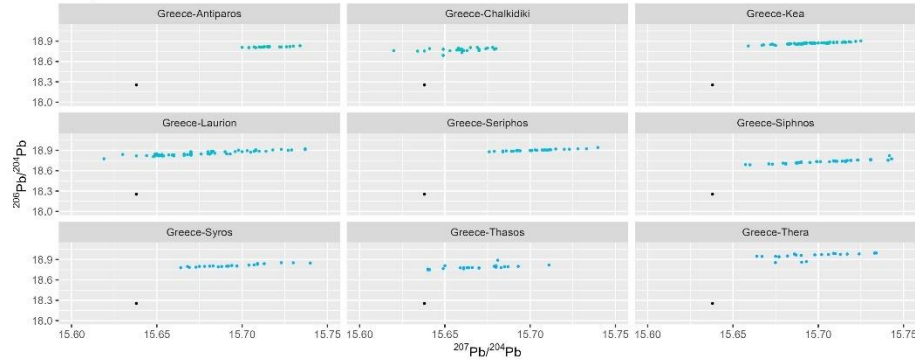
Sample MS042



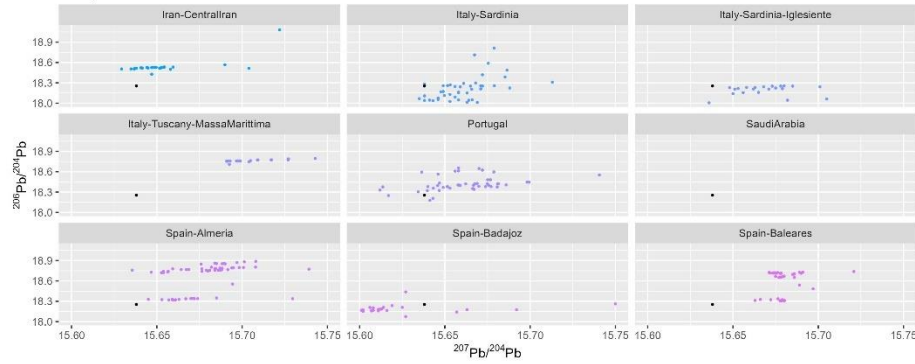
Sample MS042



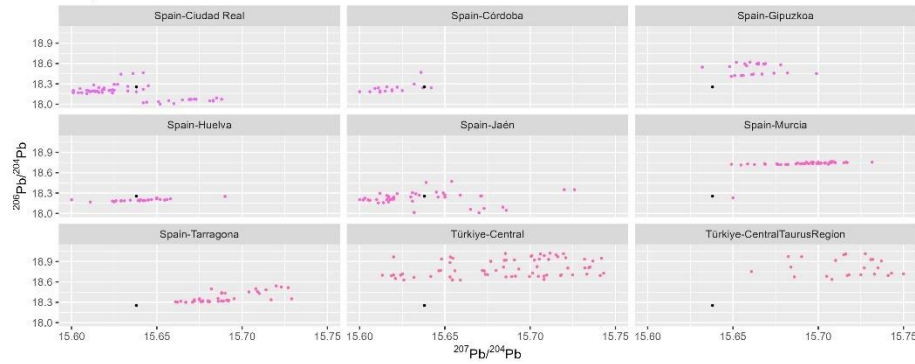
Sample MS042



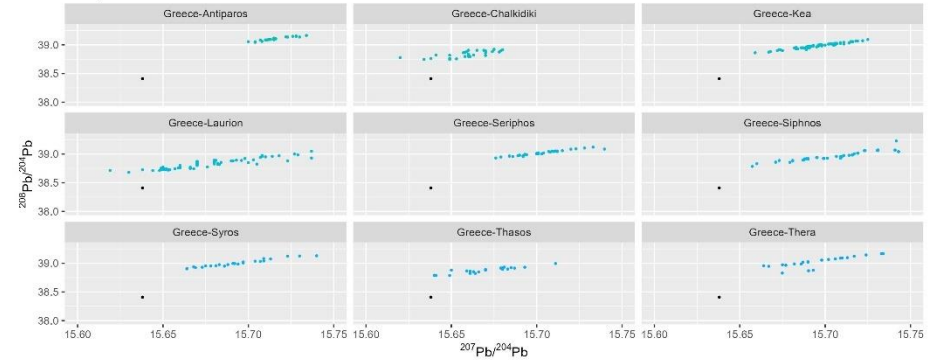
Sample MS042



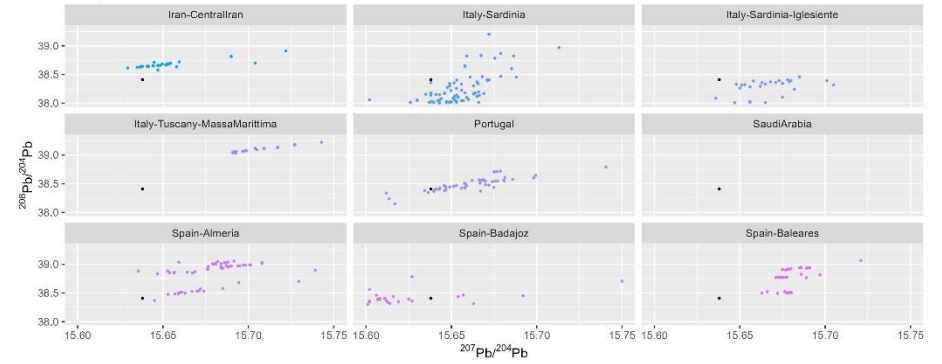
Sample MS042



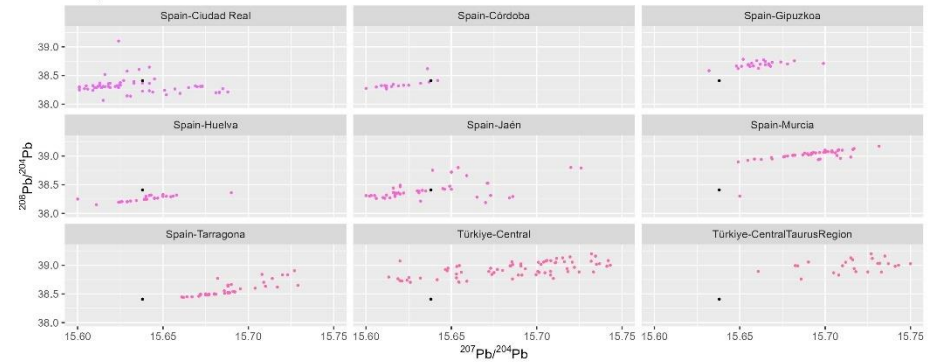
Sample MS042



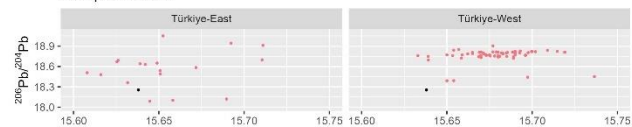
Sample MS042



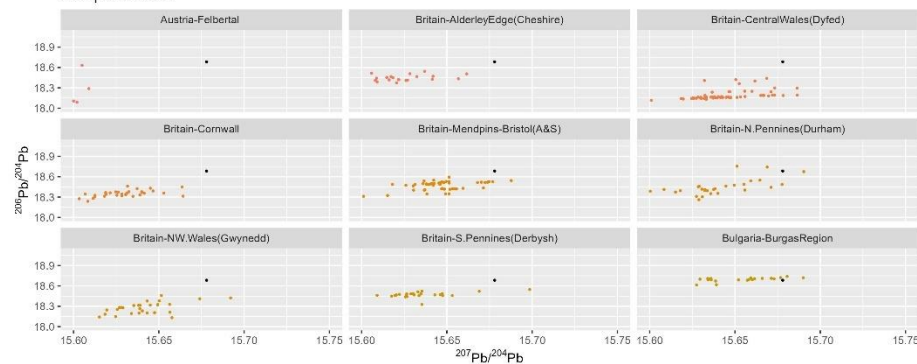
Sample MS042



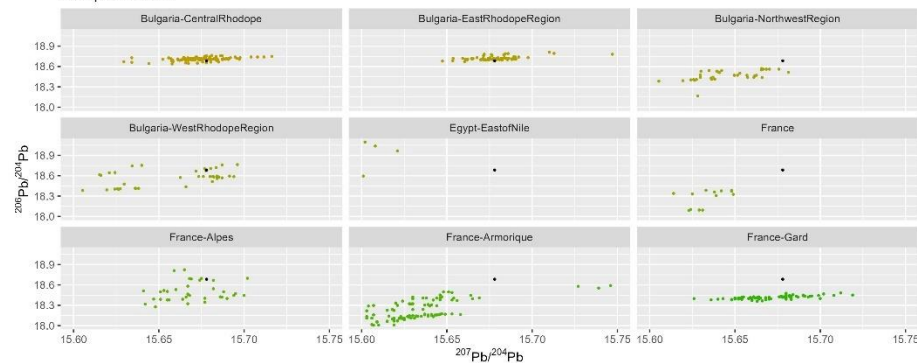
Sample MS042

 $^{207}\text{Pb}/^{204}\text{Pb}$

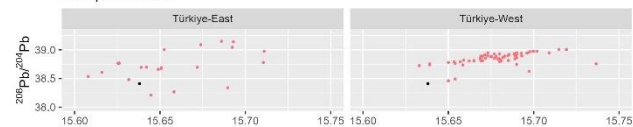
Sample MS043

 $^{207}\text{Pb}/^{204}\text{Pb}$

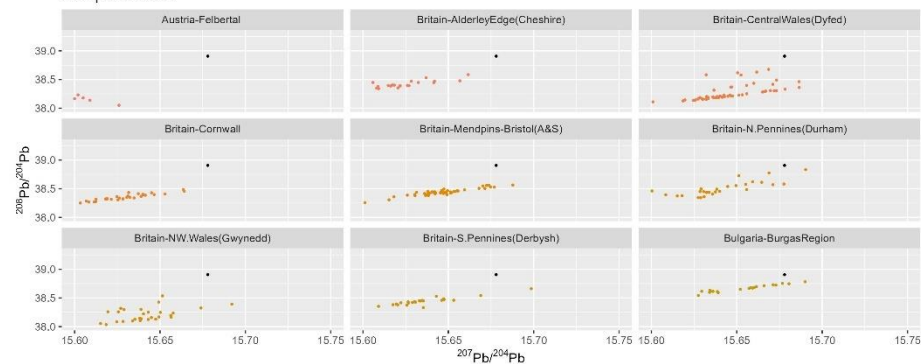
Sample MS043

 $^{207}\text{Pb}/^{204}\text{Pb}$

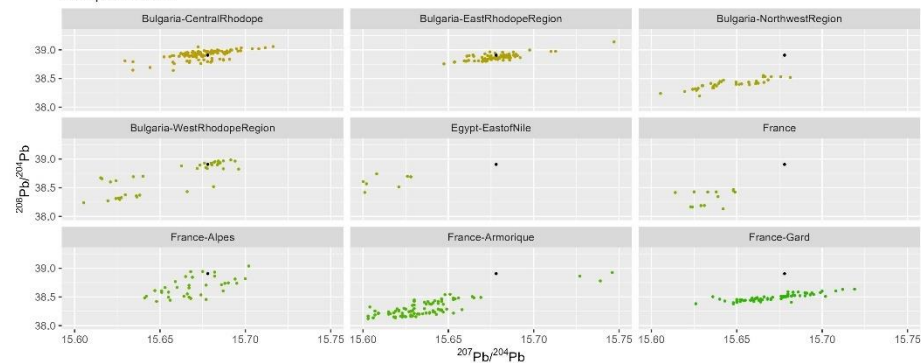
Sample MS042

 $^{207}\text{Pb}/^{204}\text{Pb}$

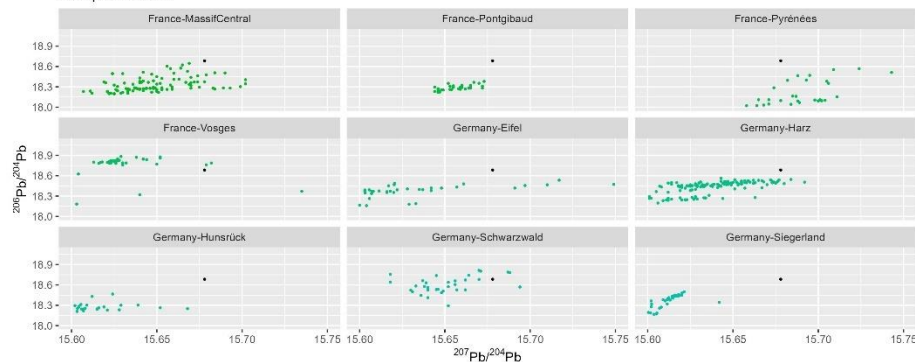
Sample MS043

 $^{207}\text{Pb}/^{204}\text{Pb}$

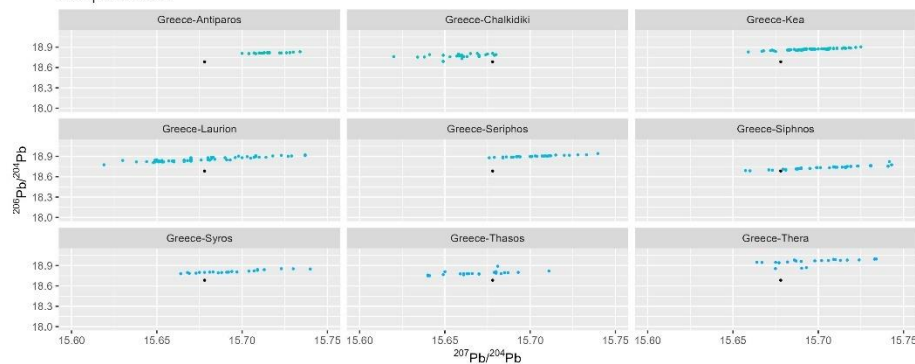
Sample MS043

 $^{207}\text{Pb}/^{204}\text{Pb}$

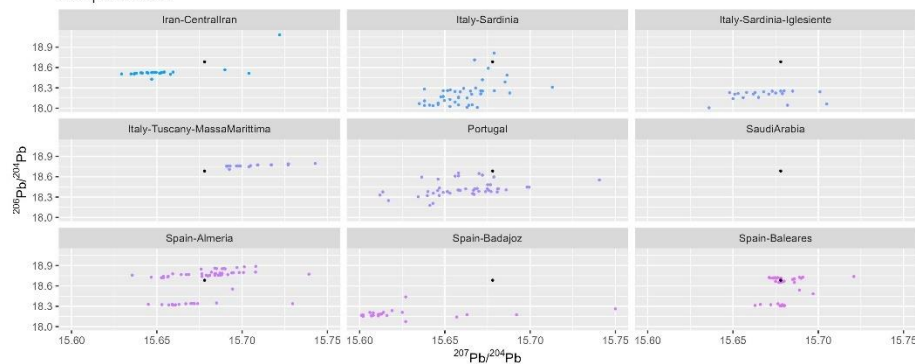
Sample MS043



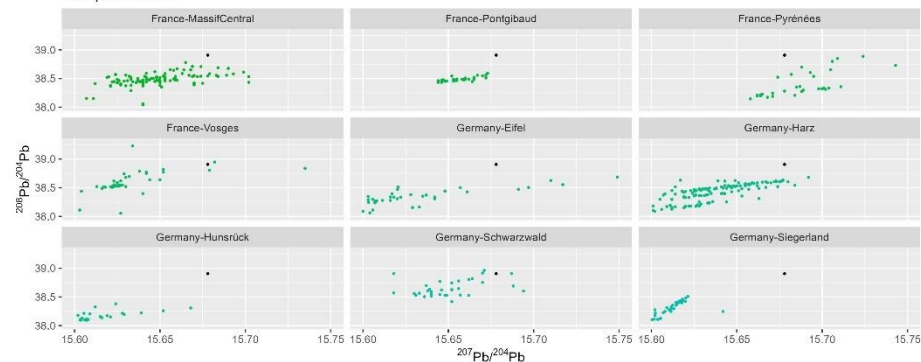
Sample MS043



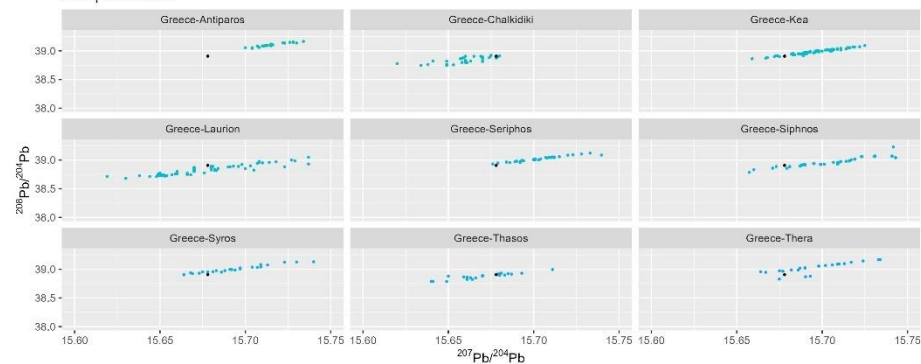
Sample MS043



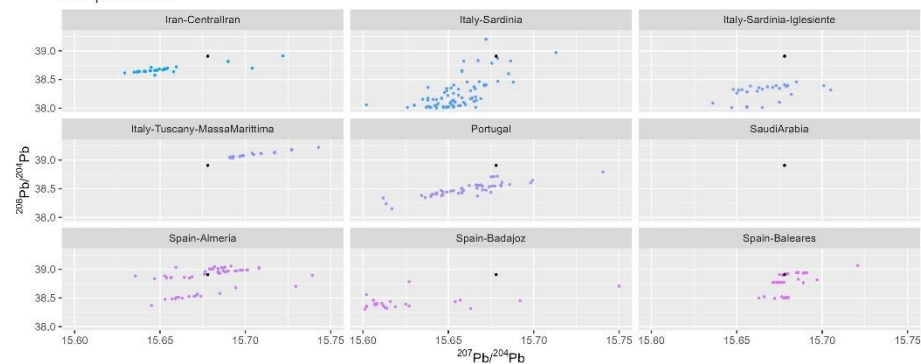
Sample MS043



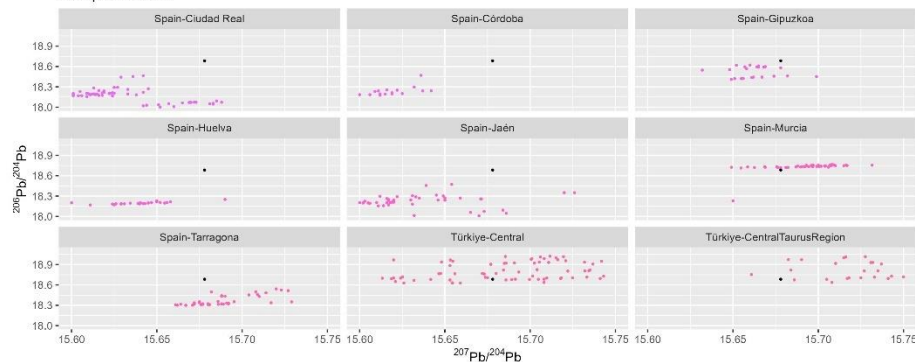
Sample MS043



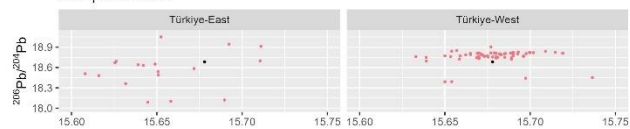
Sample MS043



Sample MS043

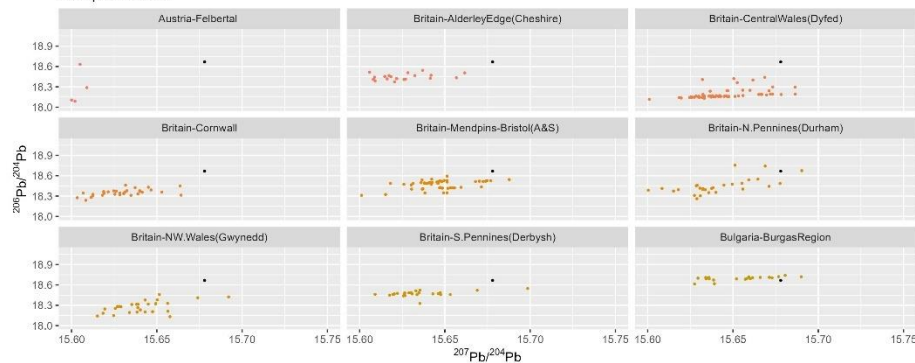


Sample MS043

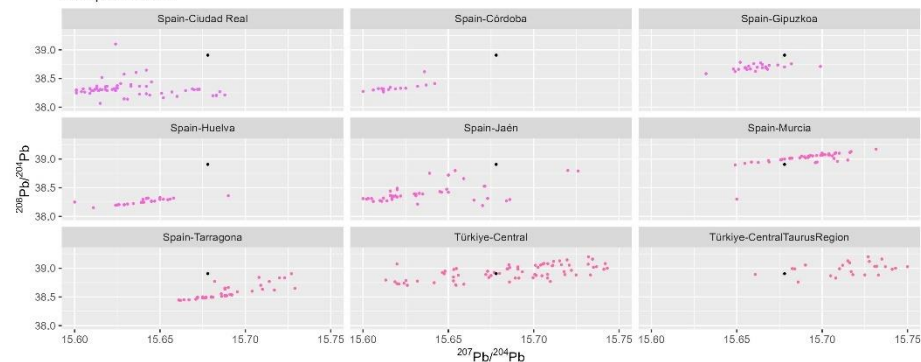


207Pb/204Pb

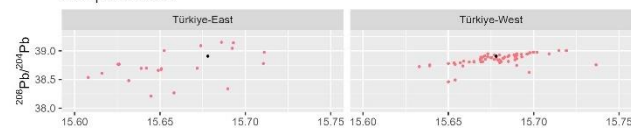
Sample MS044



Sample MS043

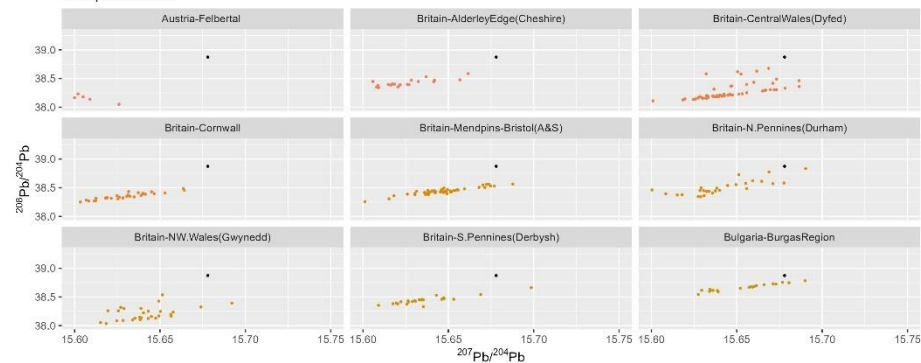


Sample MS043

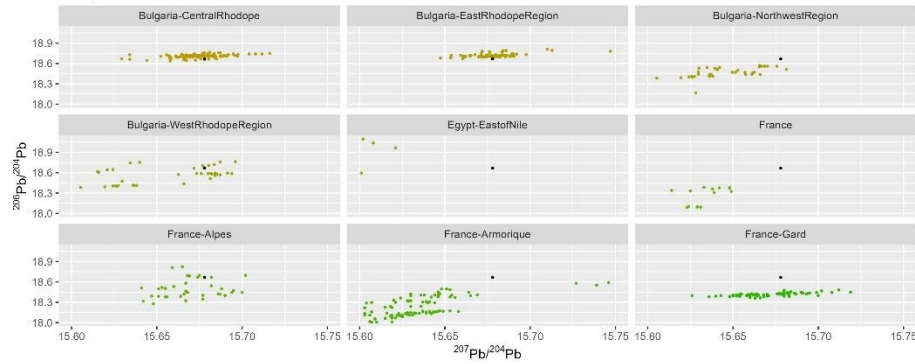


207Pb/204Pb

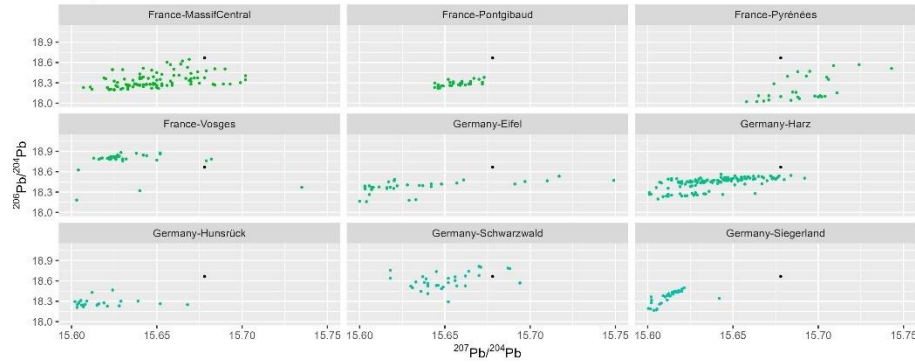
Sample MS044



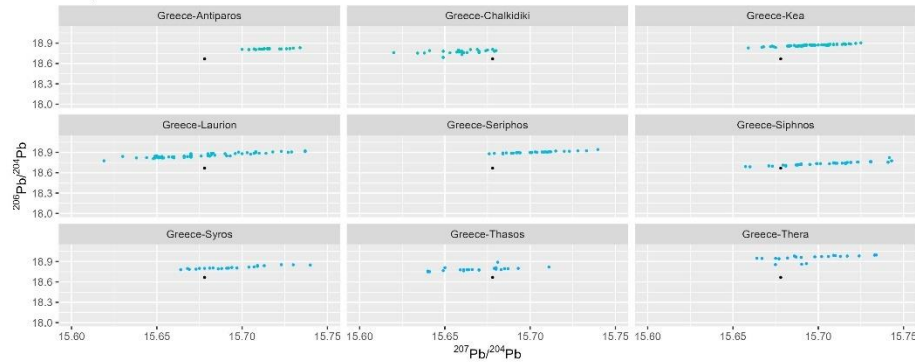
Sample MS044



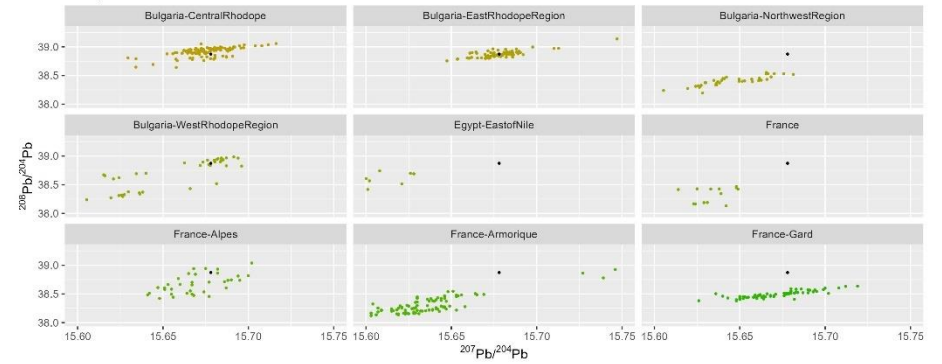
Sample MS044



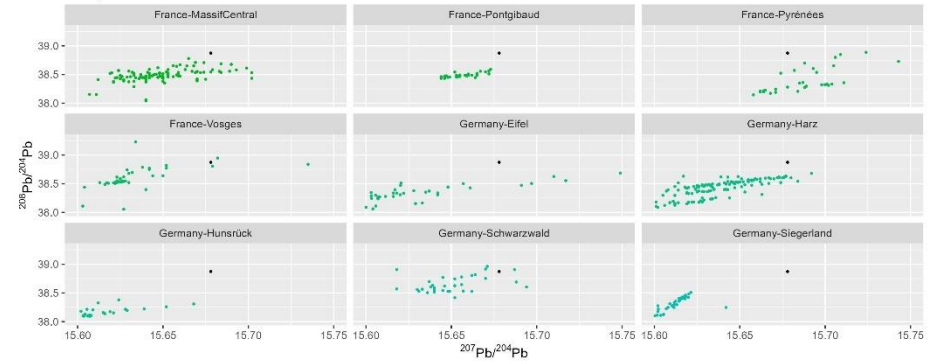
Sample MS044



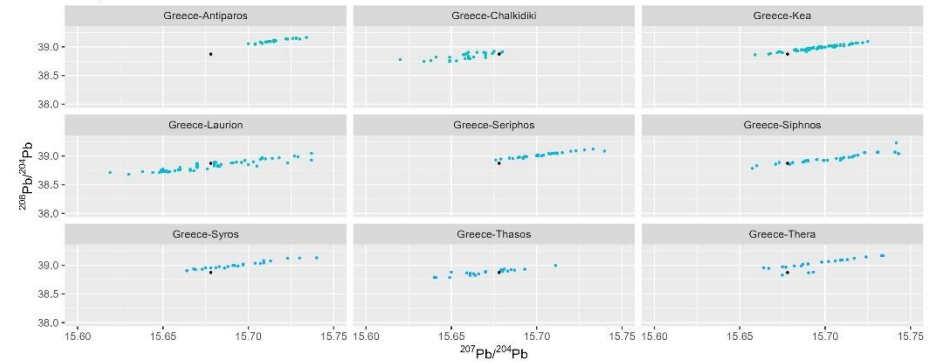
Sample MS044



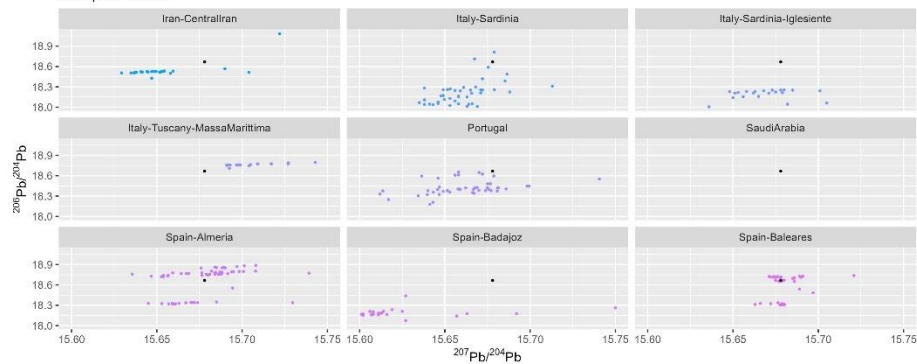
Sample MS044



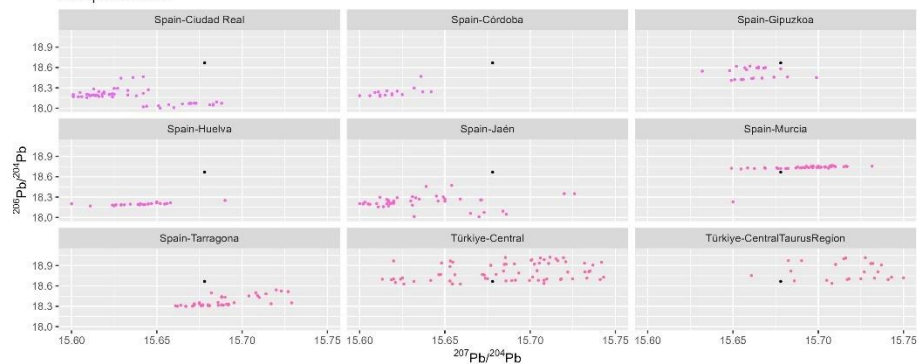
Sample MS044



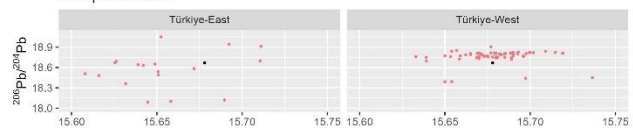
Sample MS044



Sample MS044

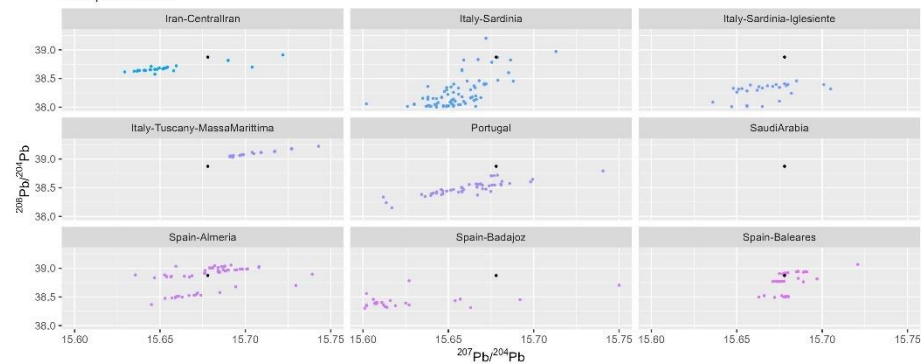


Sample MS044

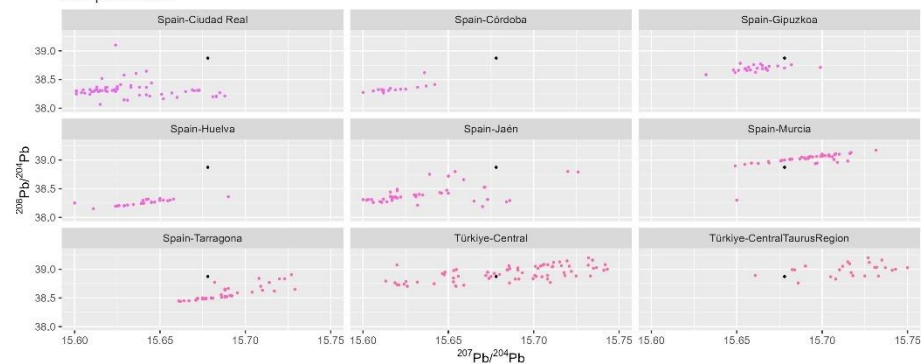


$^{207}\text{Pb}/^{204}\text{Pb}$

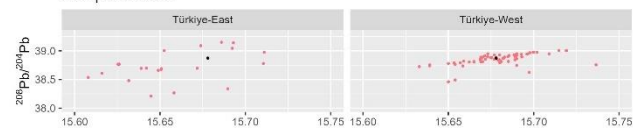
Sample MS044



Sample MS044

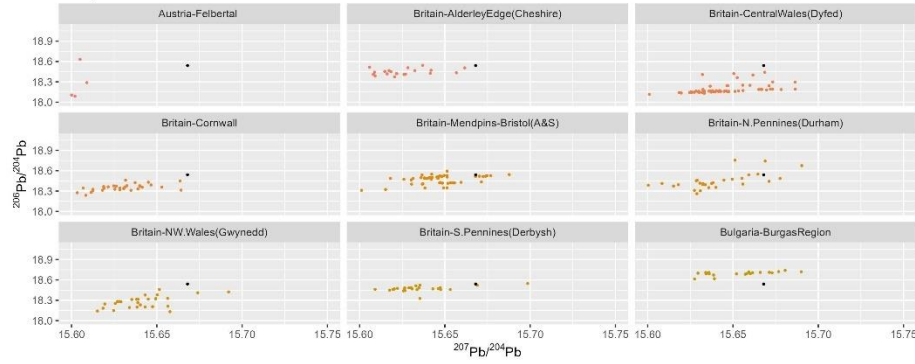


Sample MS044

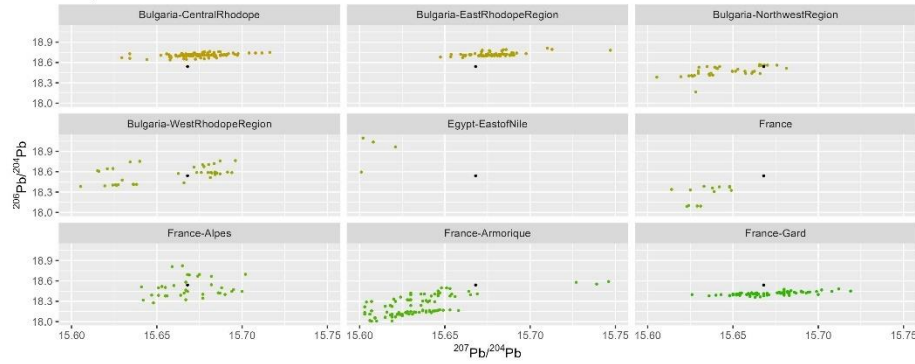


$^{207}\text{Pb}/^{204}\text{Pb}$

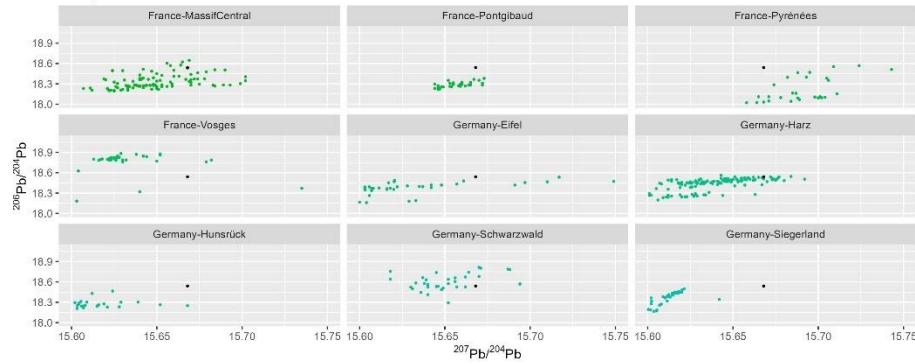
Sample MS045



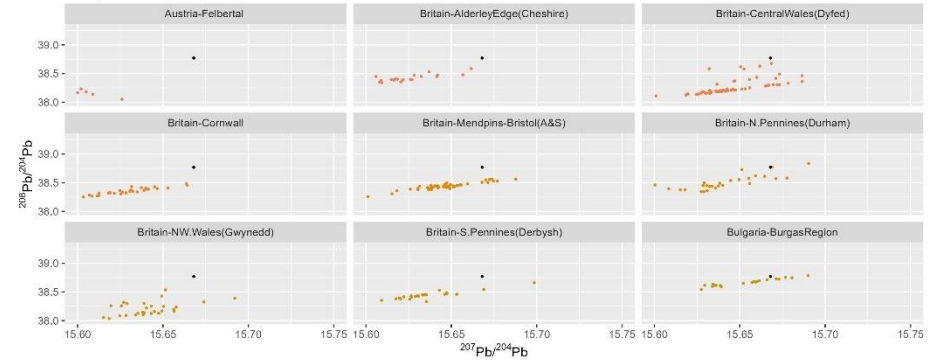
Sample MS045



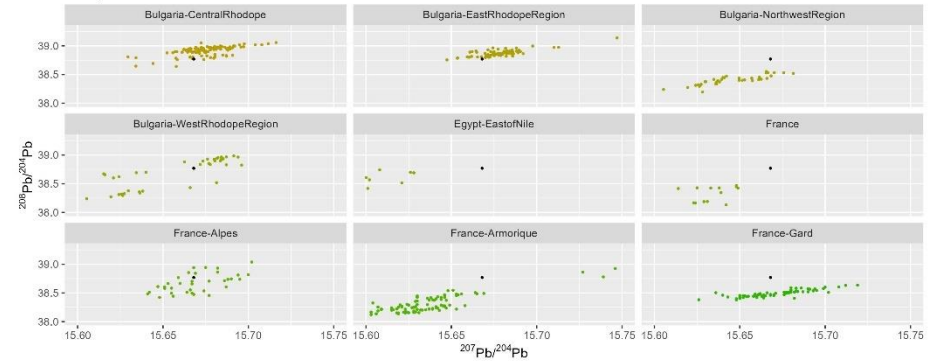
Sample MS045



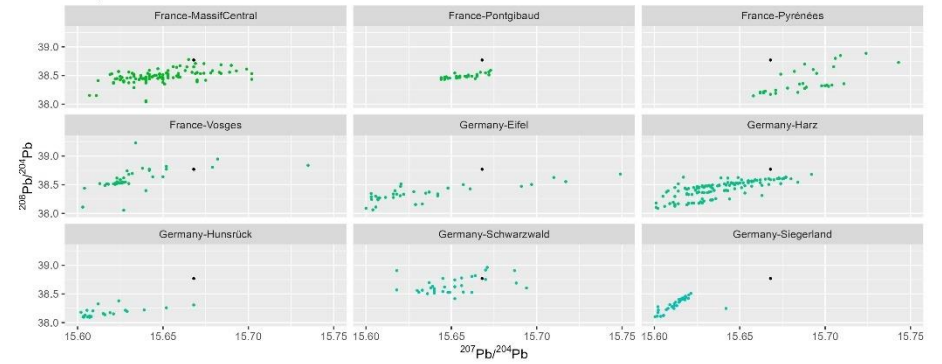
Sample MS045



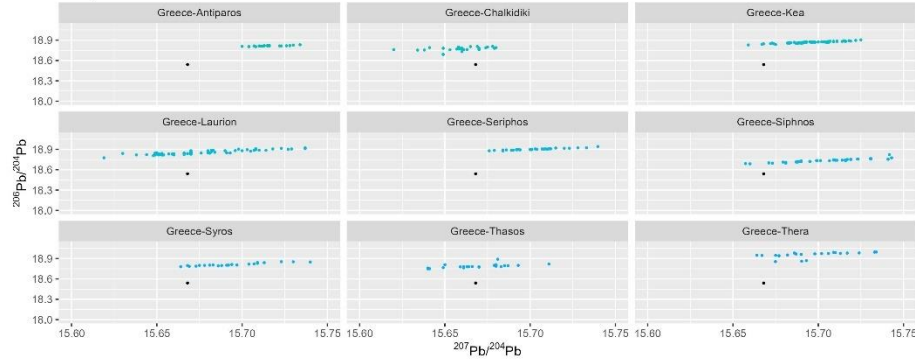
Sample MS045



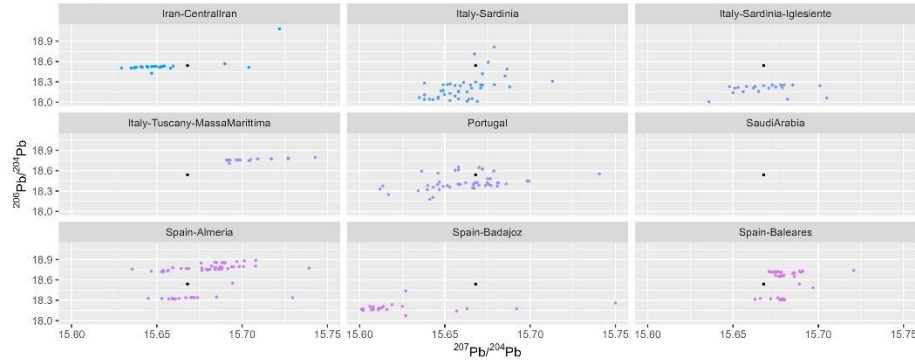
Sample MS045



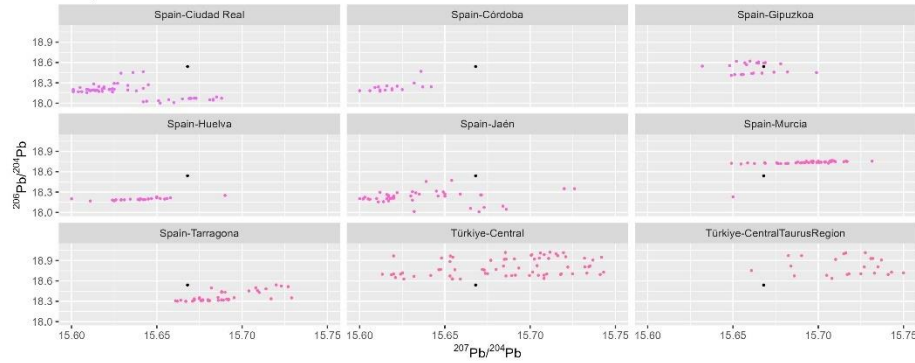
Sample MS045



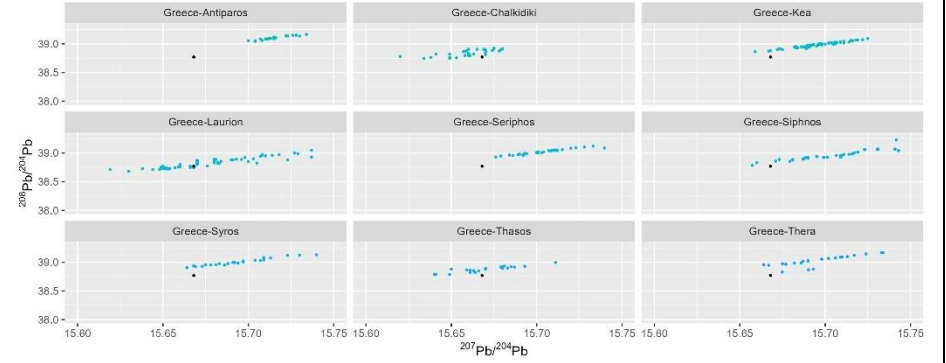
Sample MS045



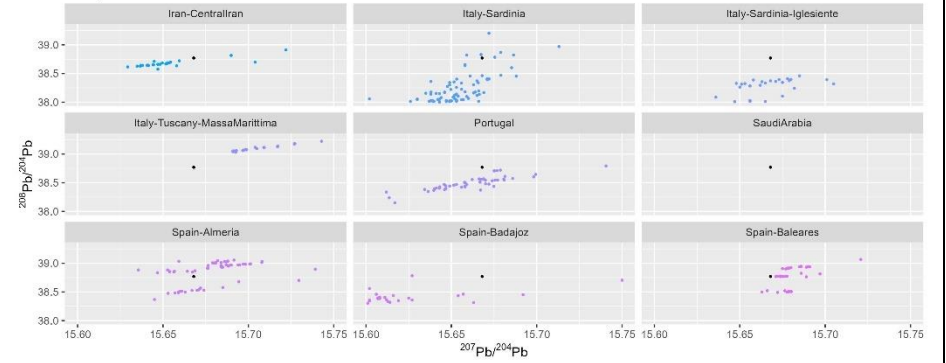
Sample MS045



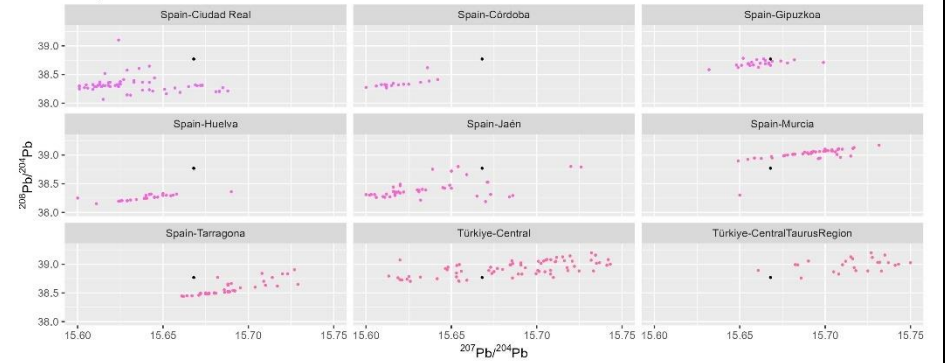
Sample MS045



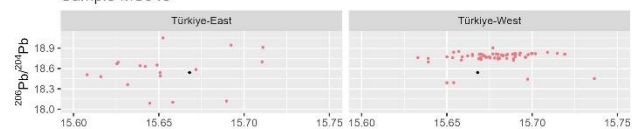
Sample MS045



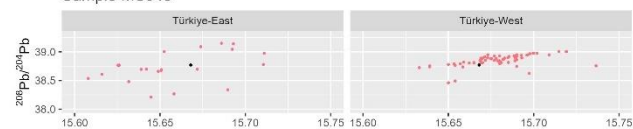
Sample MS045



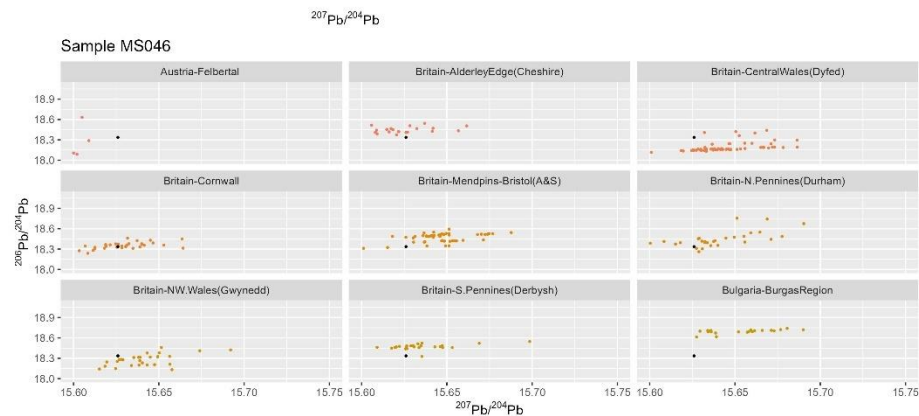
Sample MS045



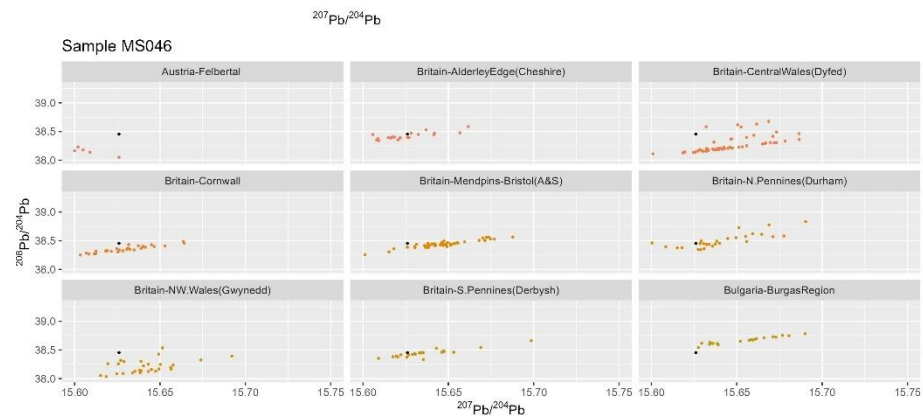
Sample MS045



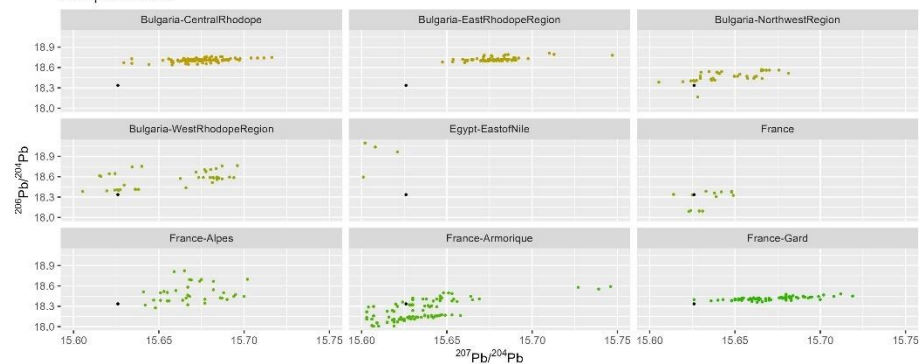
Sample MS046



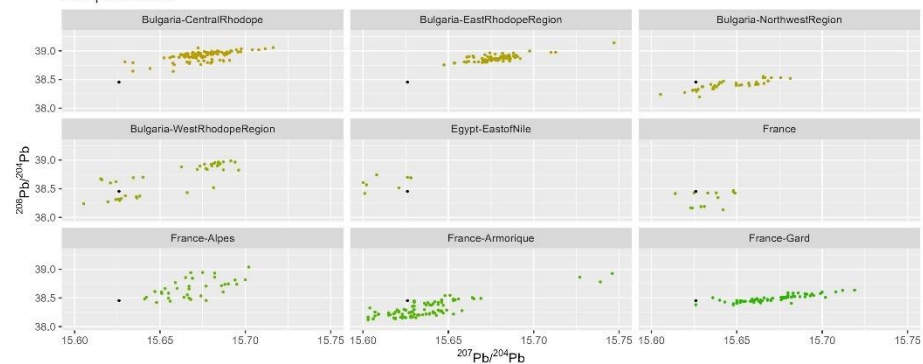
Sample MS046



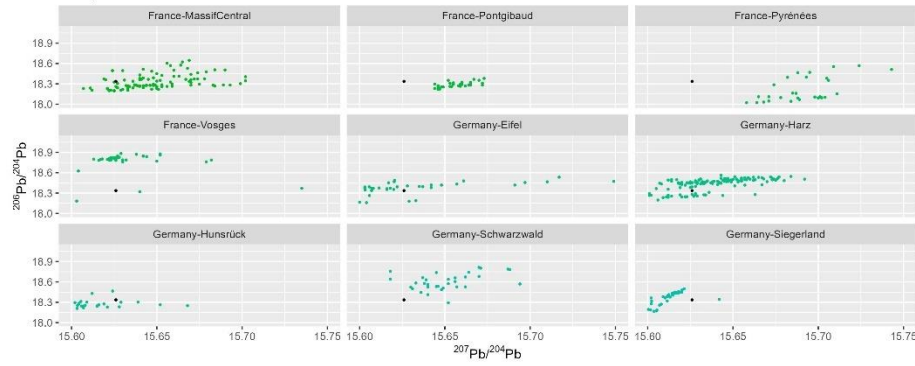
Sample MS046



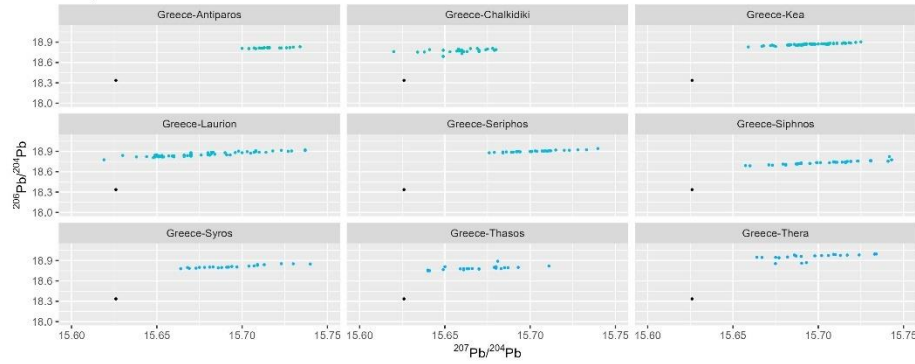
Sample MS046



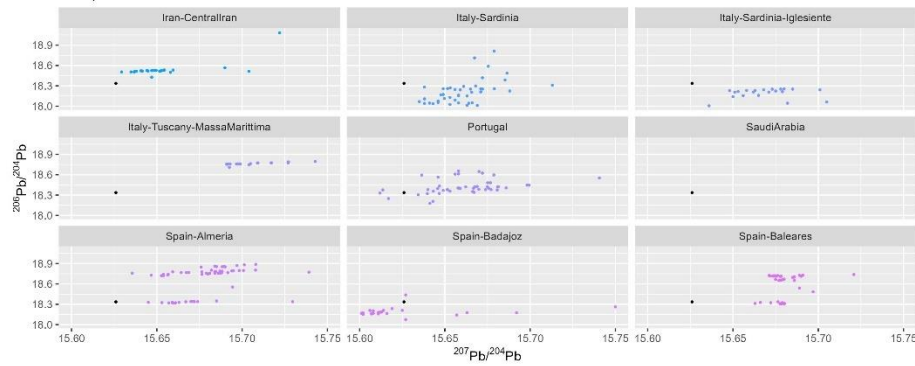
Sample MS046



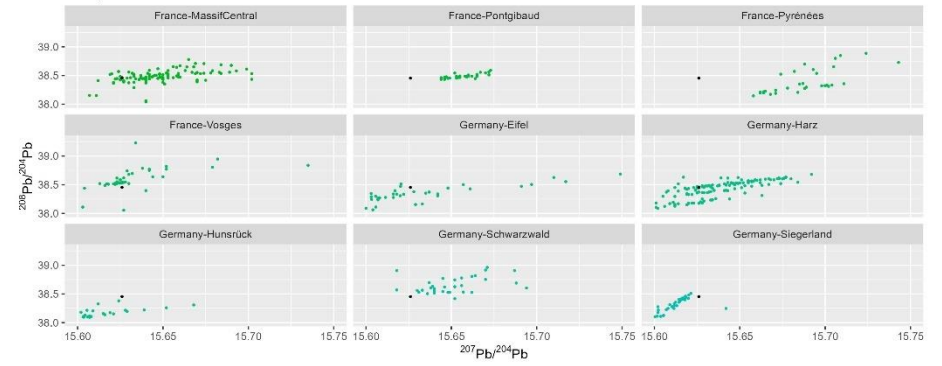
Sample MS046



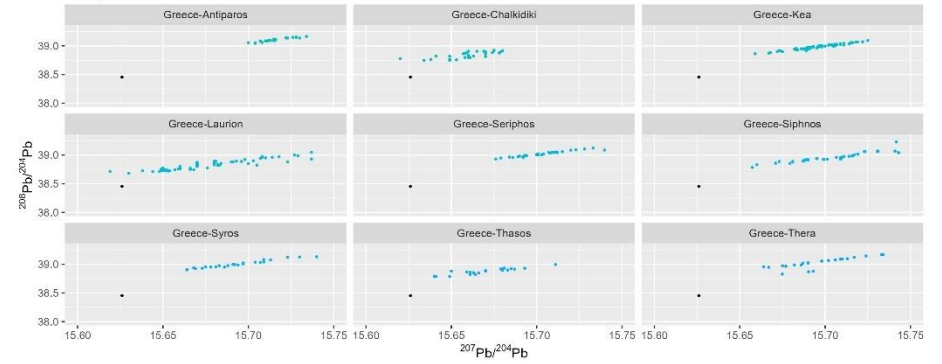
Sample MS046



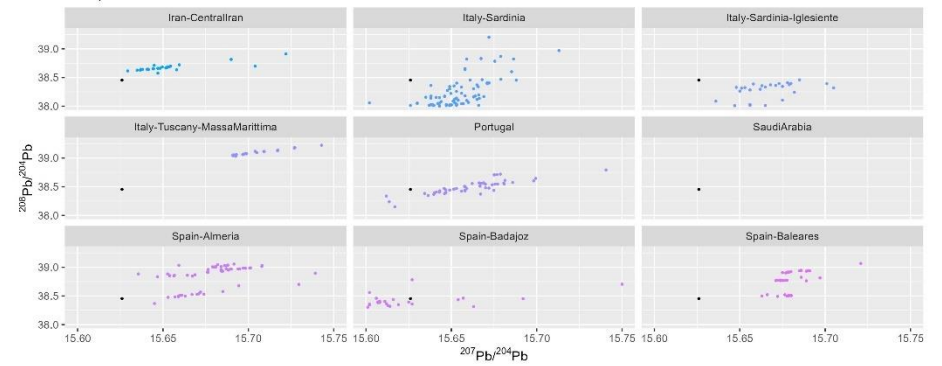
Sample MS046



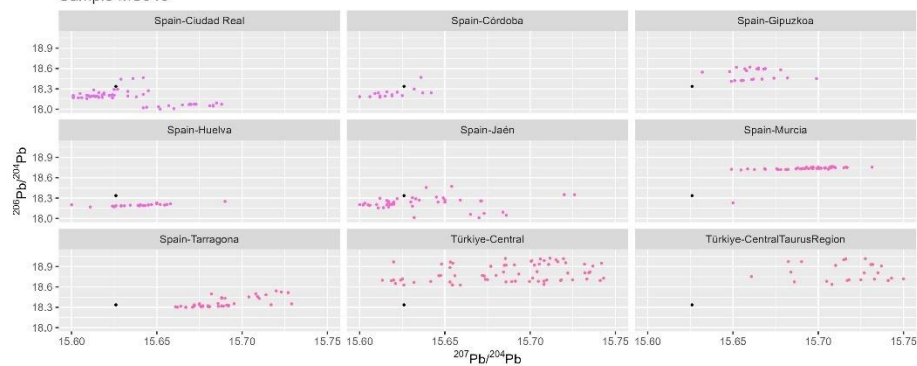
Sample MS046



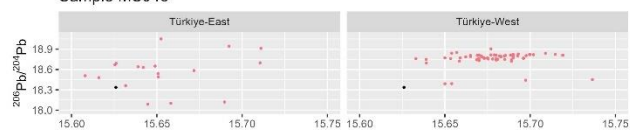
Sample MS046



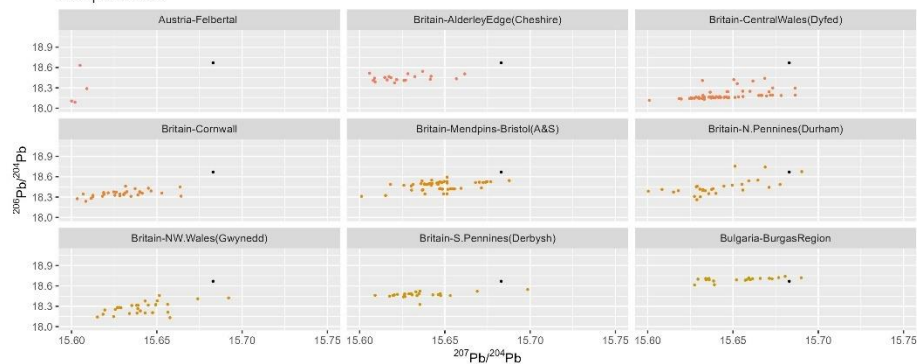
Sample MS046



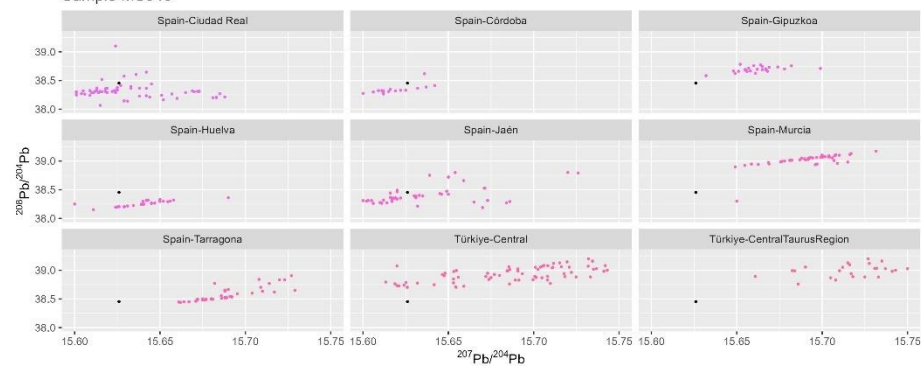
Sample MS046

 $^{207}\text{Pb}/^{204}\text{Pb}$

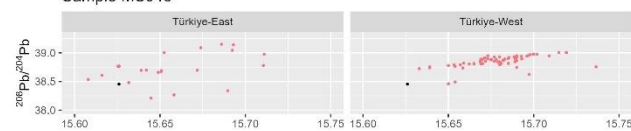
Sample MS047



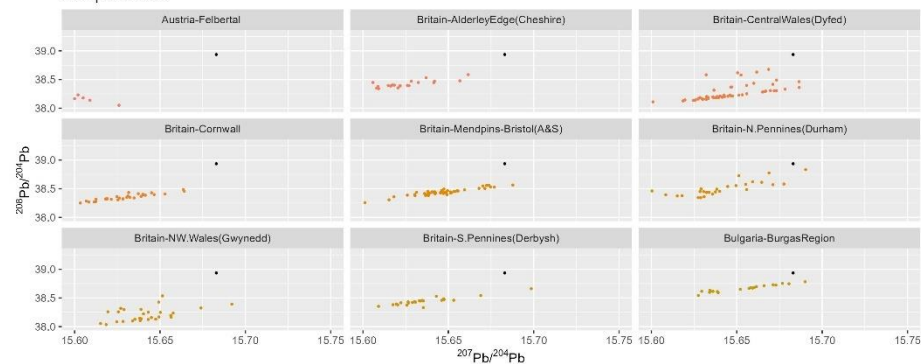
Sample MS046



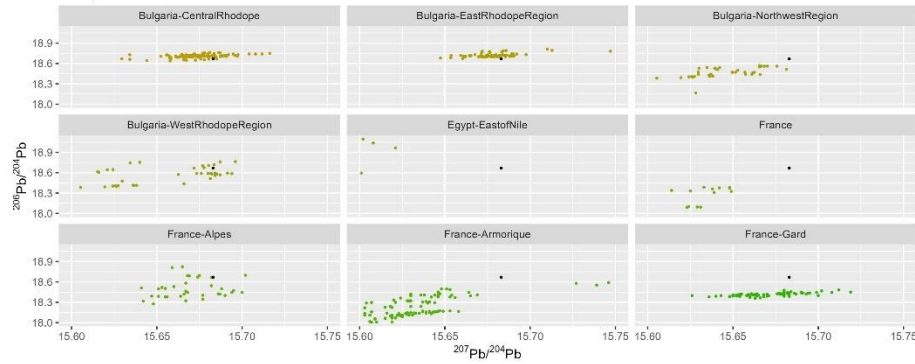
Sample MS046

 $^{207}\text{Pb}/^{204}\text{Pb}$

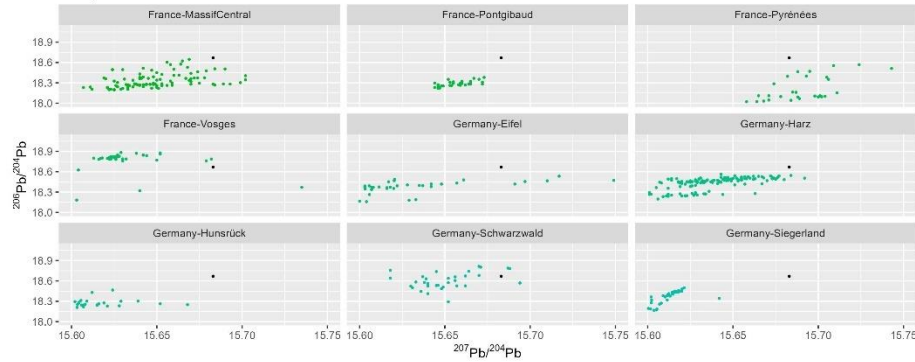
Sample MS047



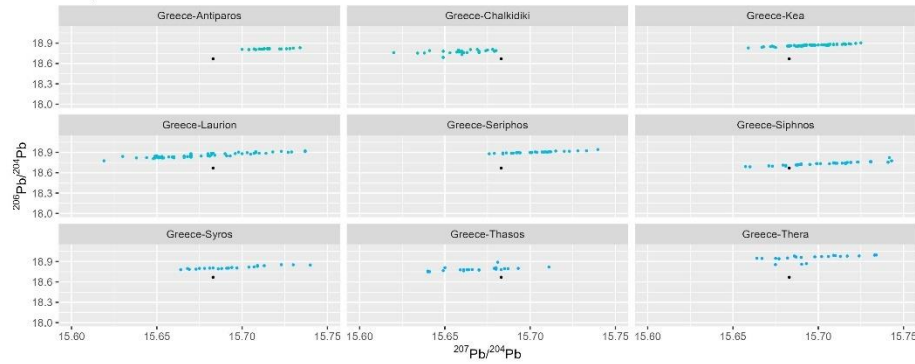
Sample MS047



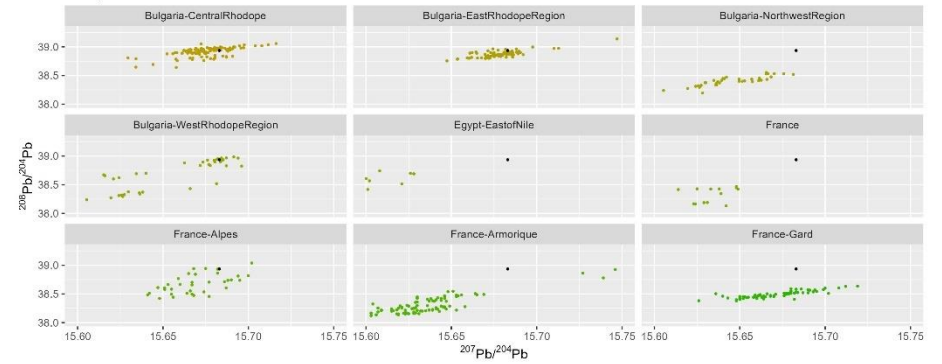
Sample MS047



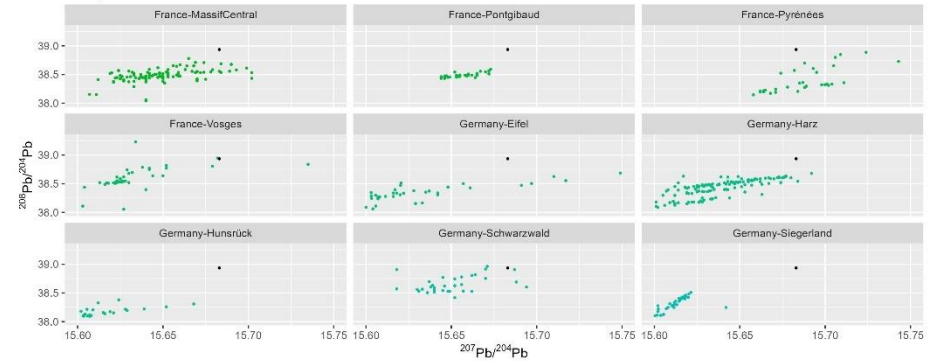
Sample MS047



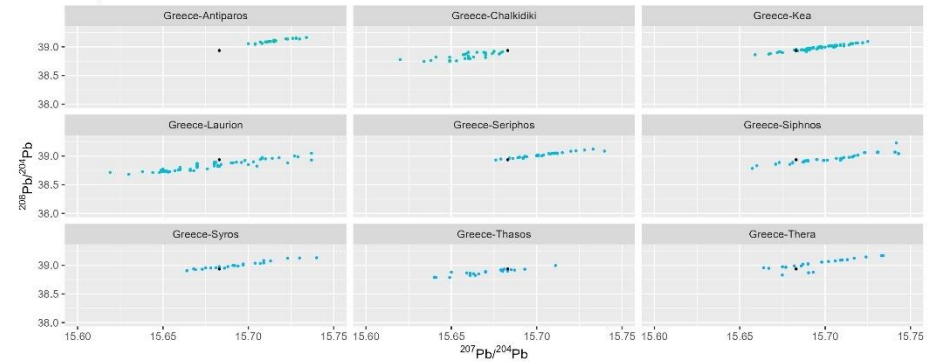
Sample MS047



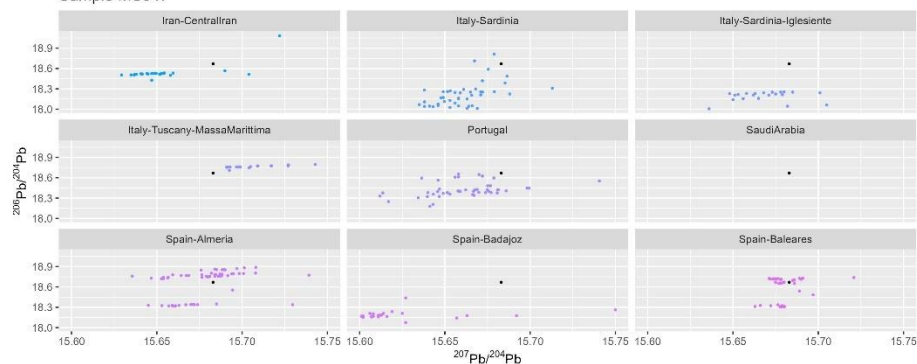
Sample MS047



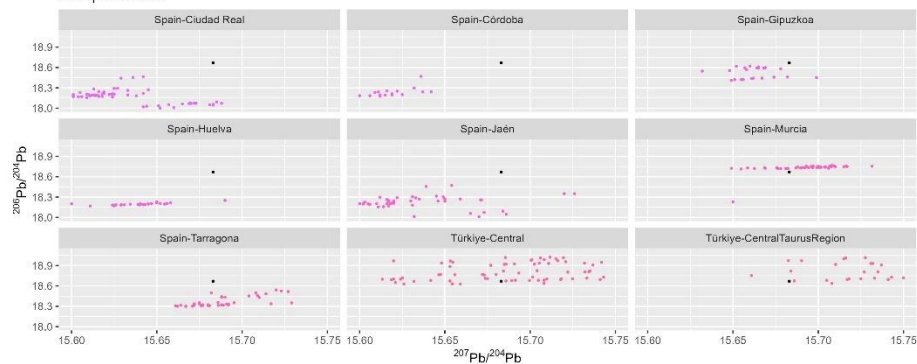
Sample MS047



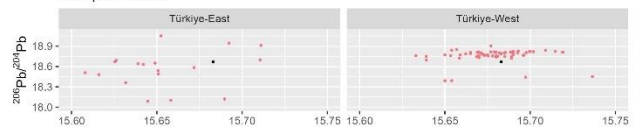
Sample MS047



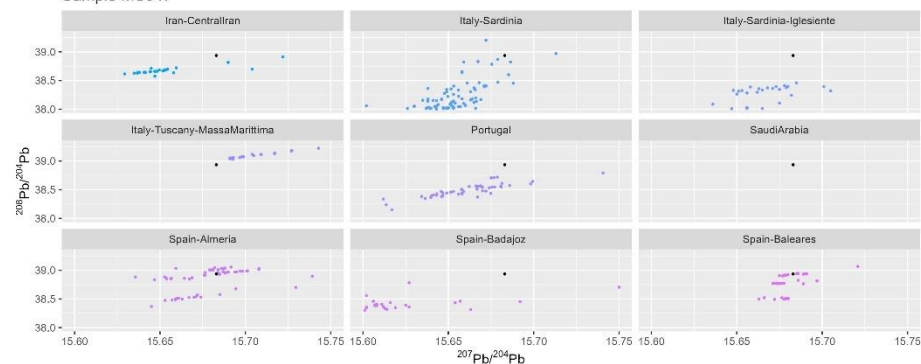
Sample MS047



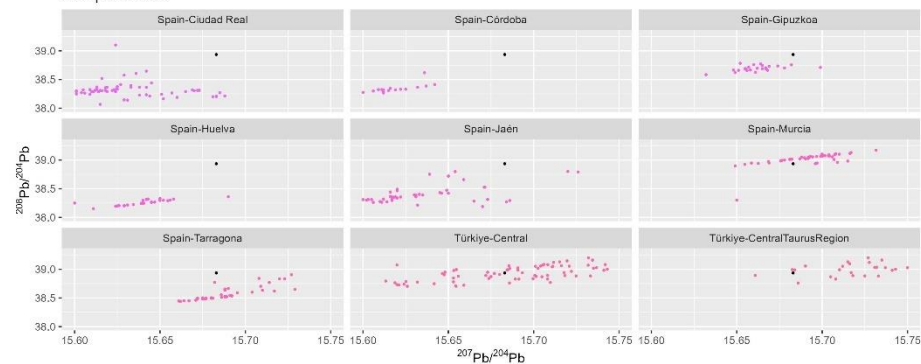
Sample MS047

 $^{207}\text{Pb}/^{204}\text{Pb}$

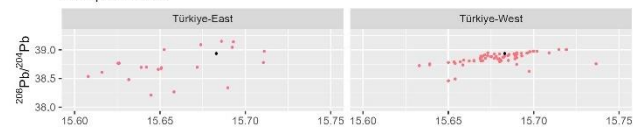
Sample MS047



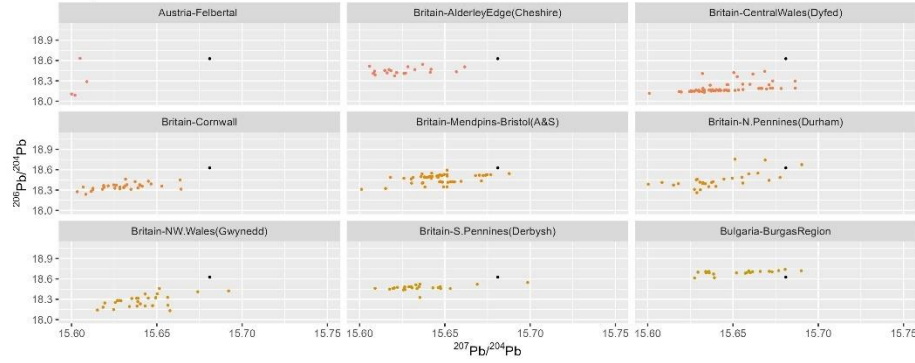
Sample MS047



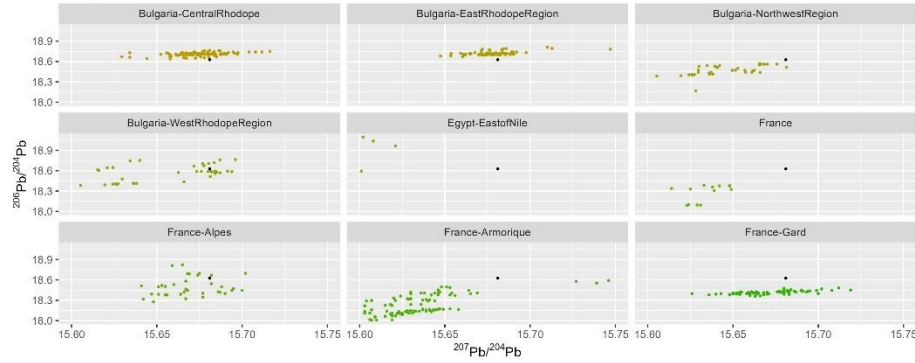
Sample MS047

 $^{207}\text{Pb}/^{204}\text{Pb}$

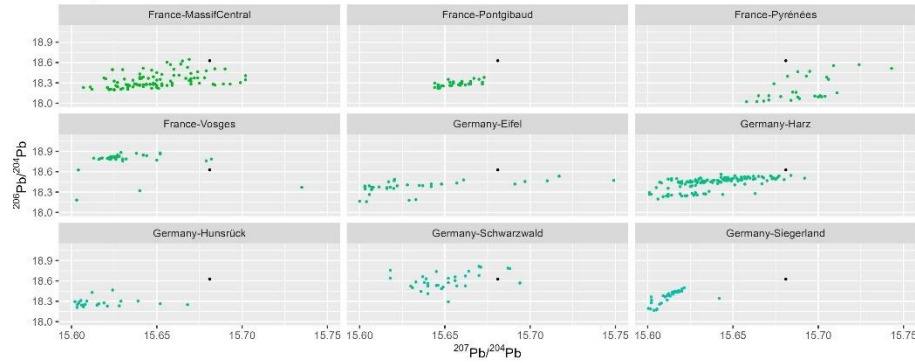
Sample MS048



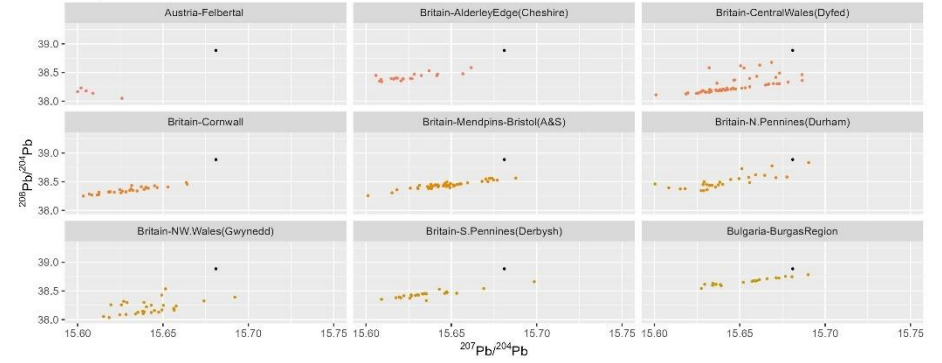
Sample MS048



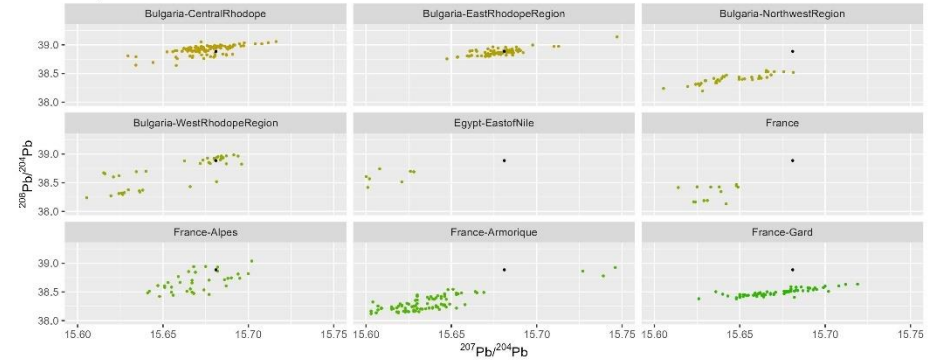
Sample MS048



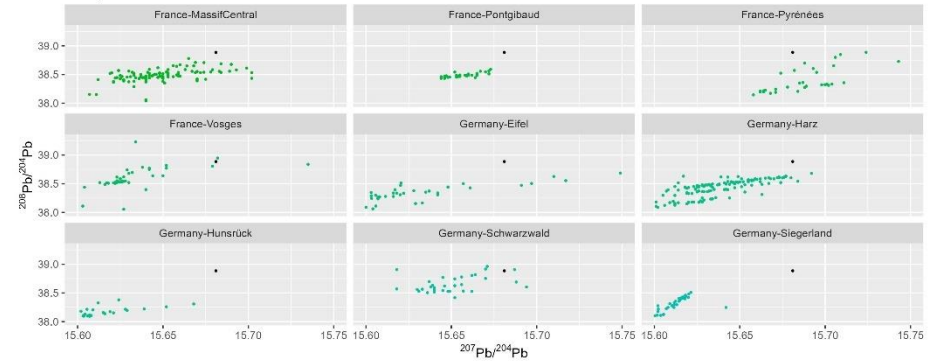
Sample MS048



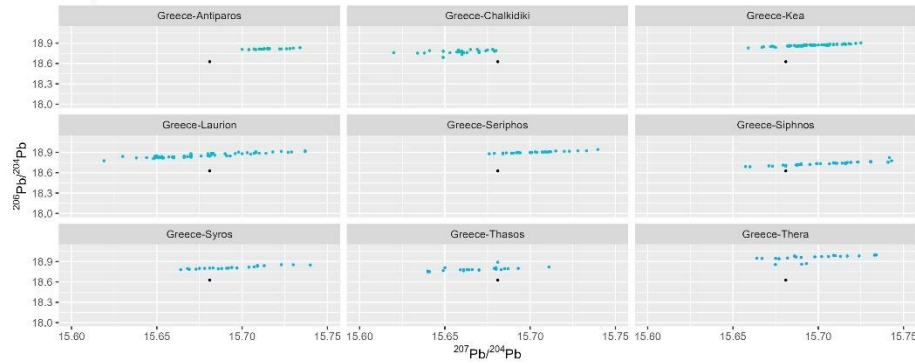
Sample MS048



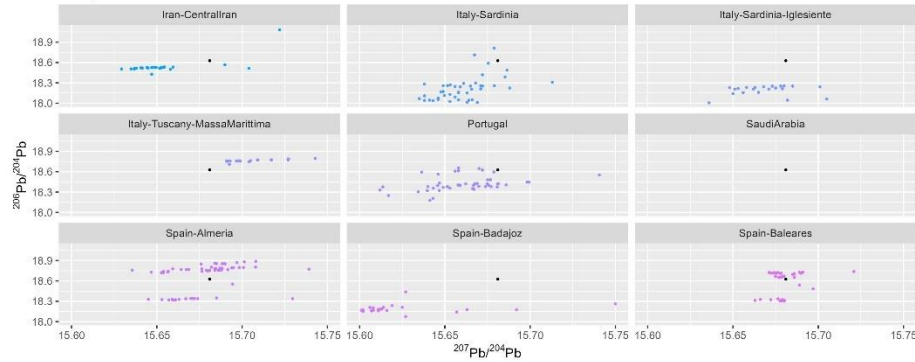
Sample MS048



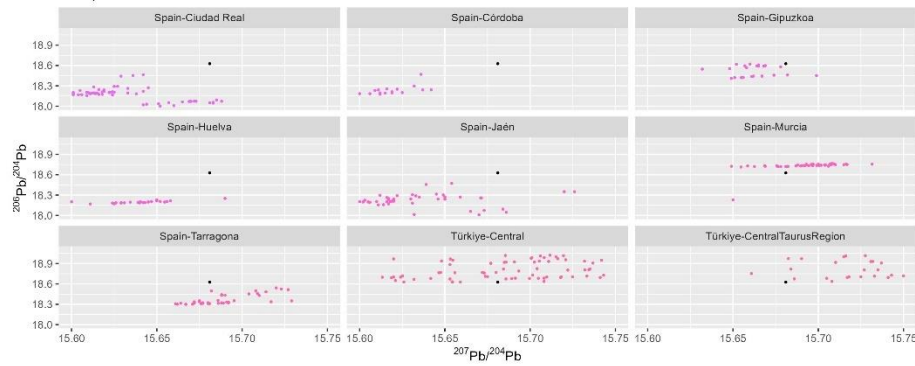
Sample MS048



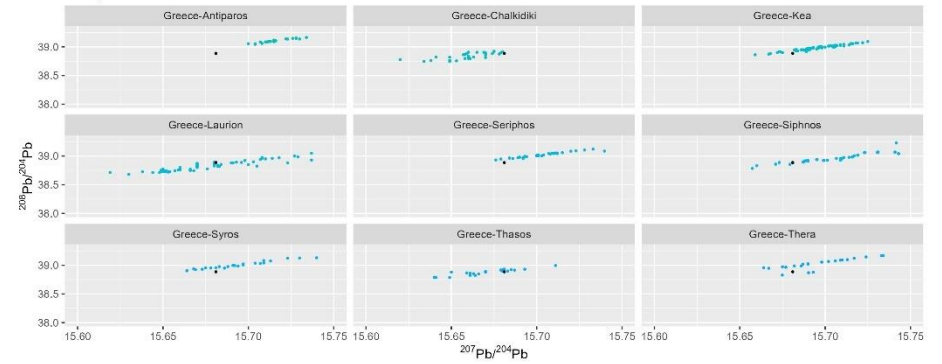
Sample MS048



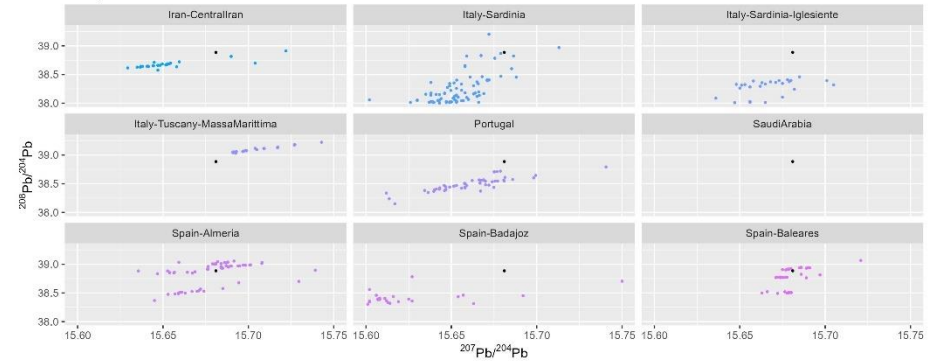
Sample MS048



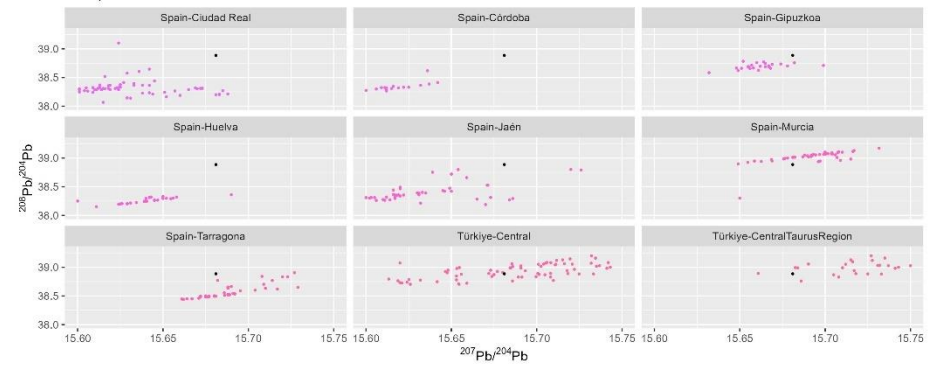
Sample MS048



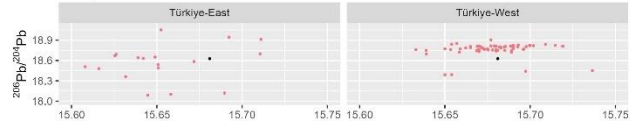
Sample MS048



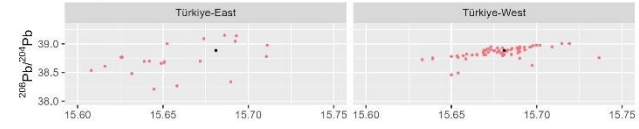
Sample MS048



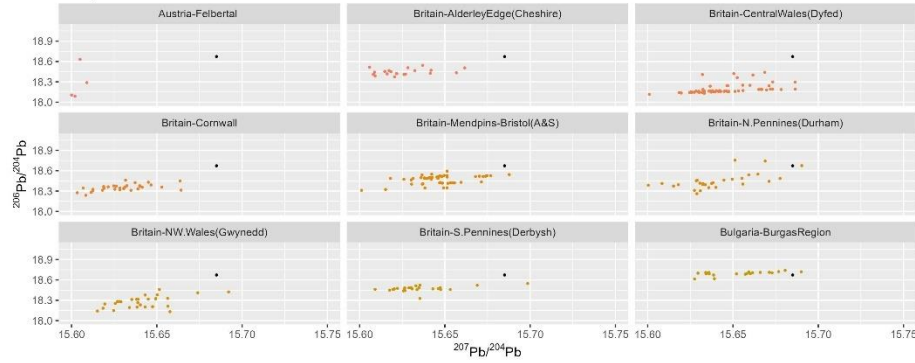
Sample MS048



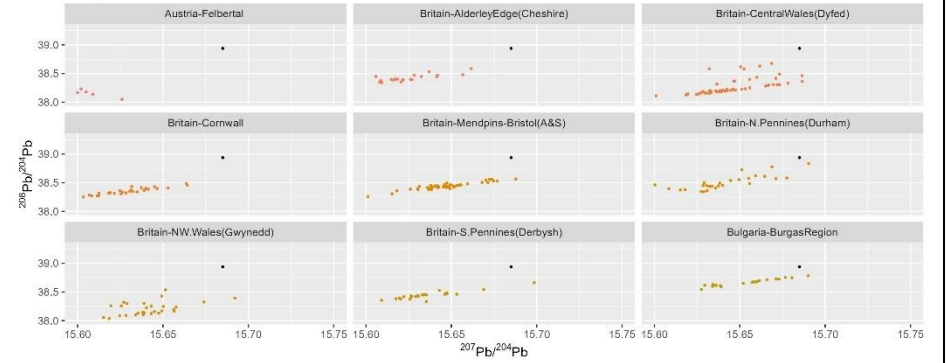
Sample MS048

 $^{207}\text{Pb}/^{204}\text{Pb}$

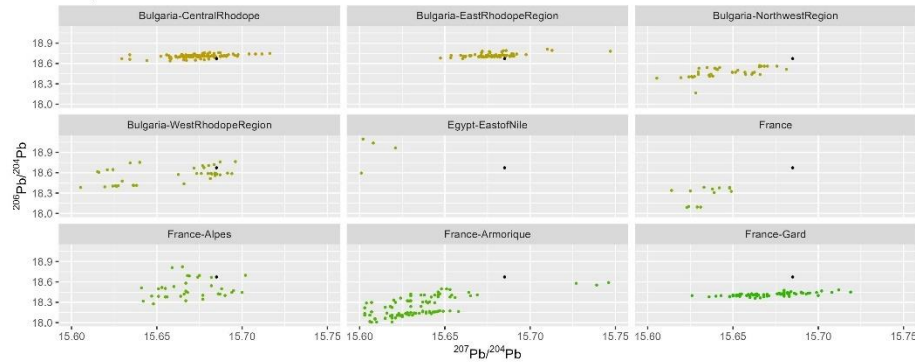
Sample MS049

 $^{207}\text{Pb}/^{204}\text{Pb}$

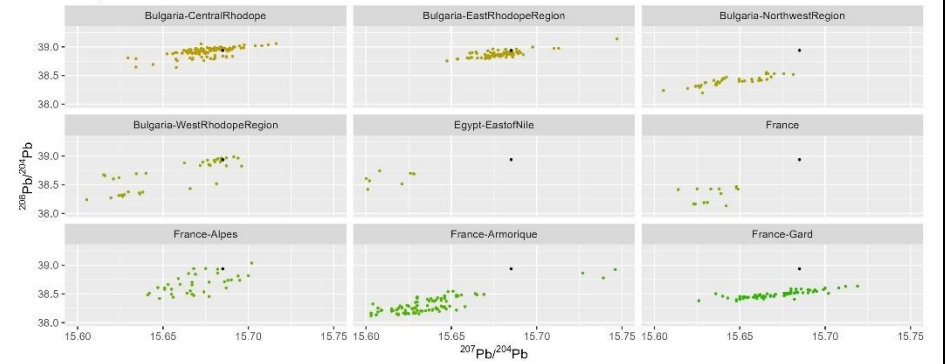
Sample MS049



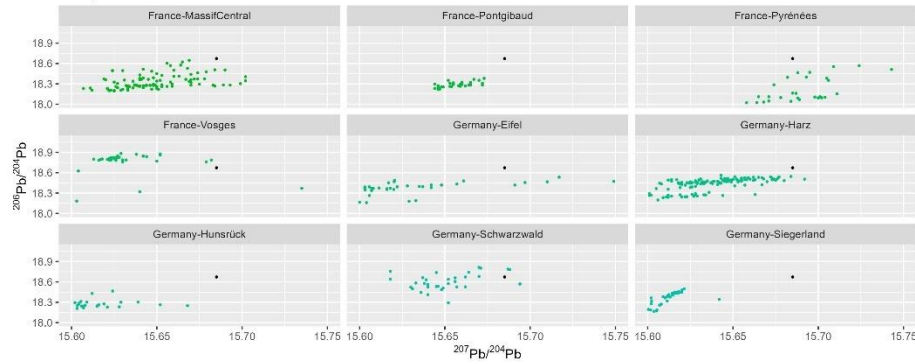
Sample MS049



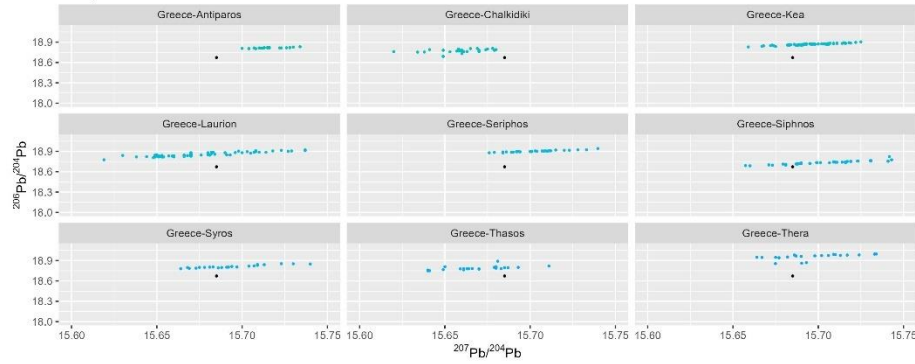
Sample MS049



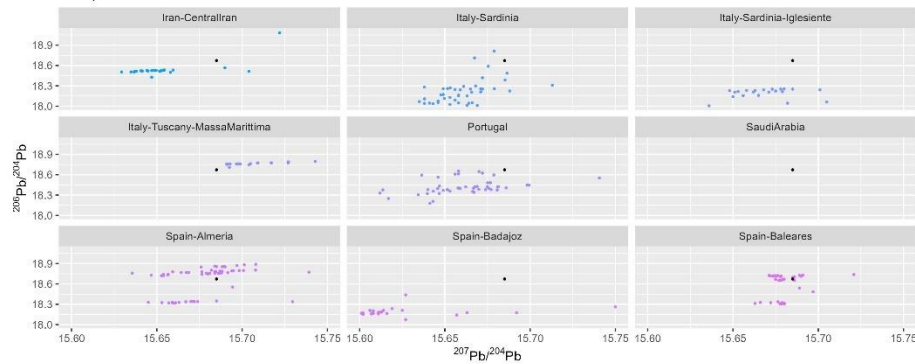
Sample MS049



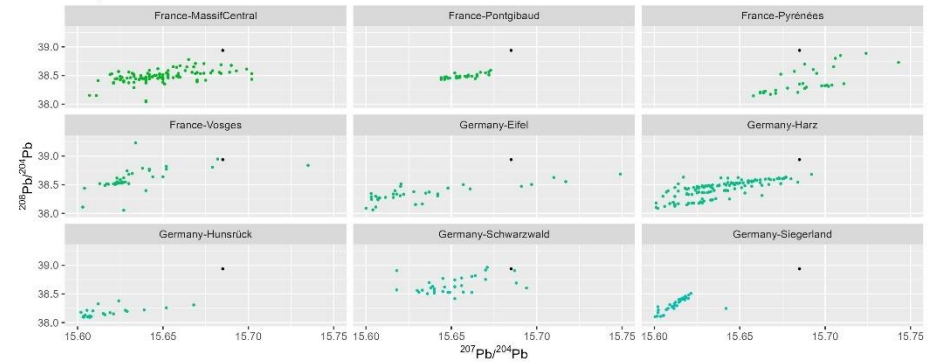
Sample MS049



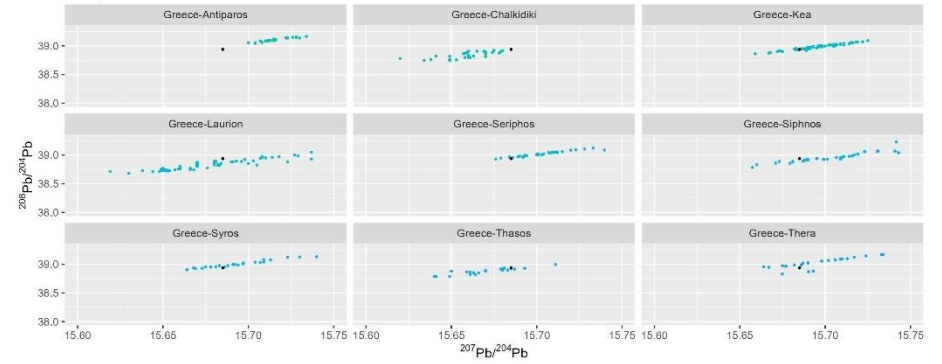
Sample MS049



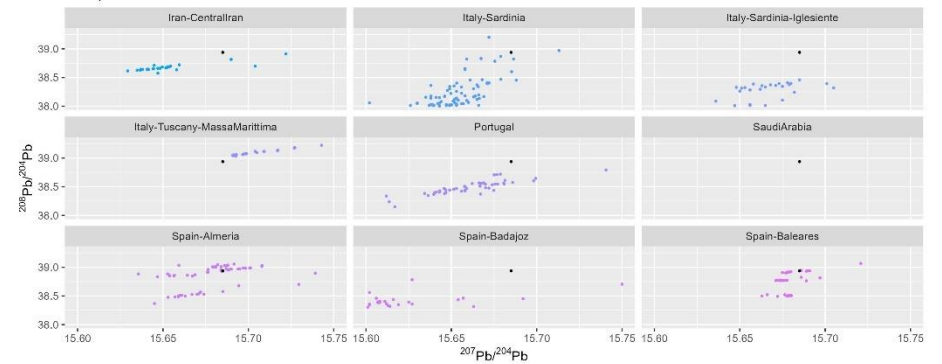
Sample MS049



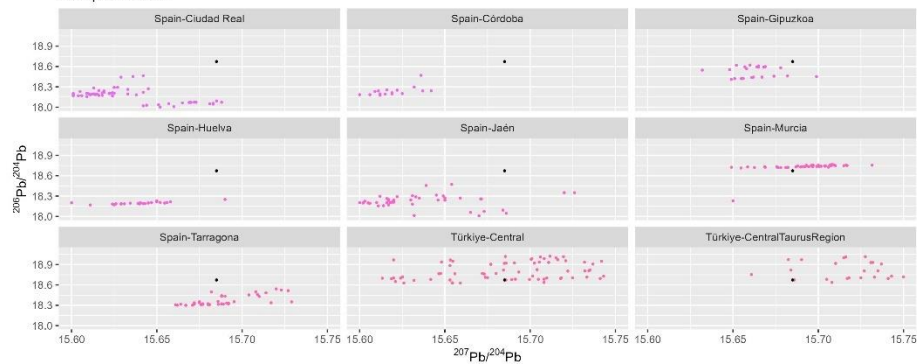
Sample MS049



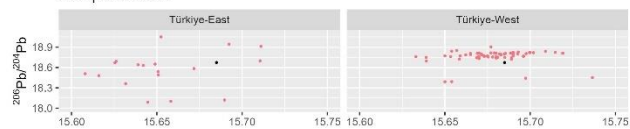
Sample MS049



Sample MS049

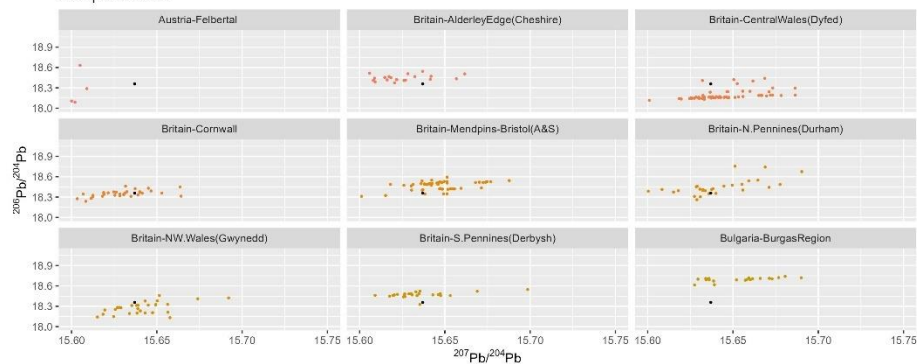


Sample MS049

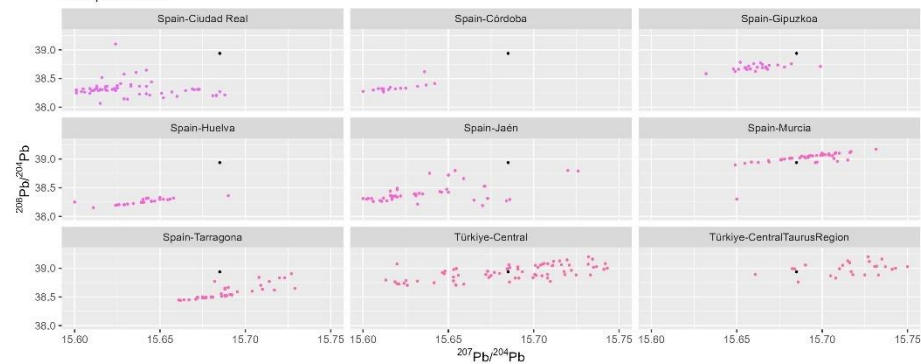


207Pb/204Pb

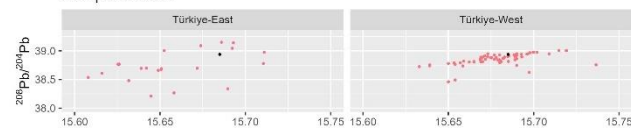
Sample MS050



Sample MS049

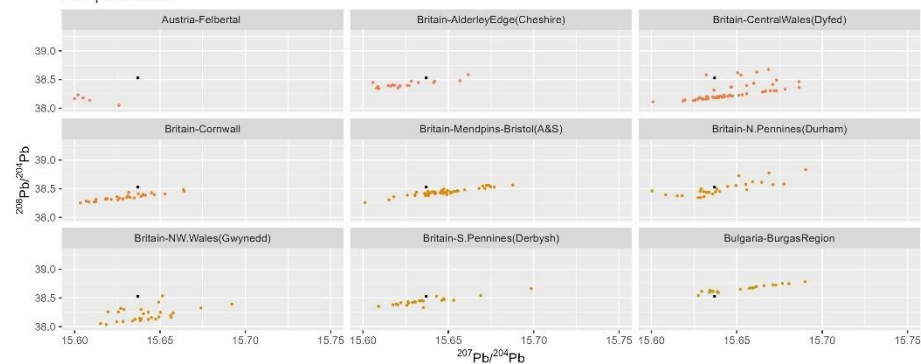


Sample MS049

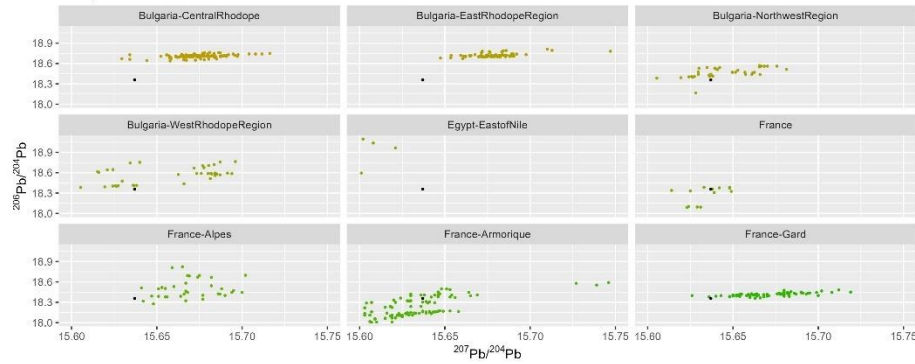


207Pb/204Pb

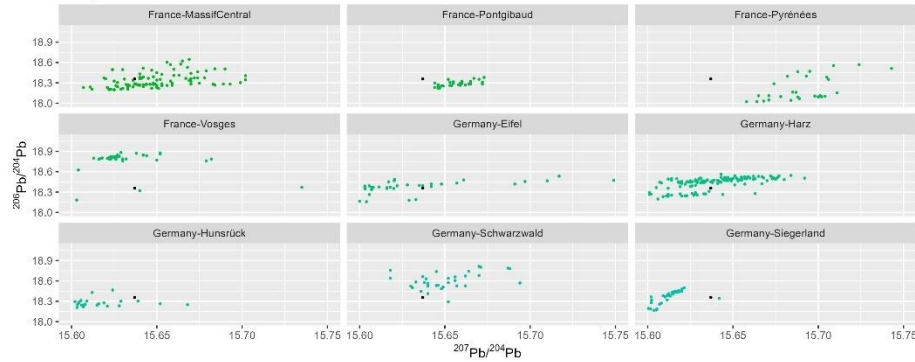
Sample MS050



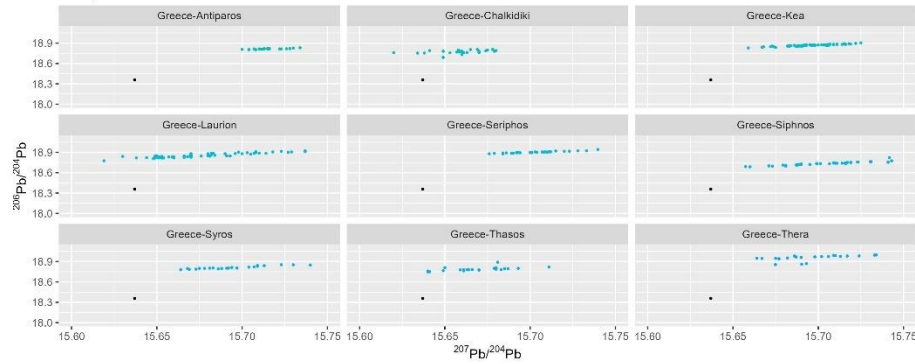
Sample MS050



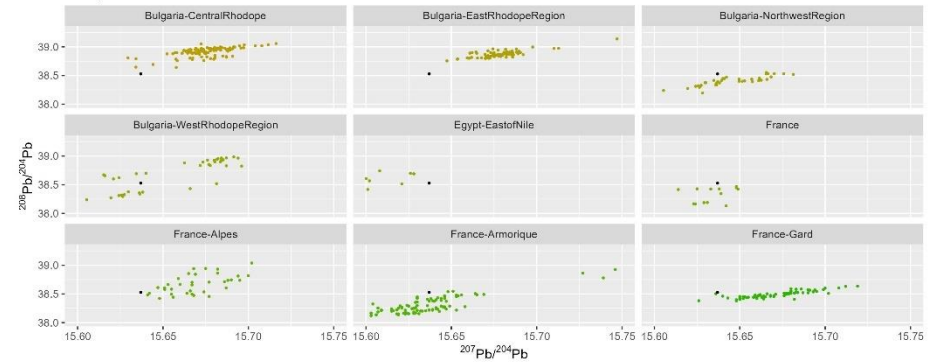
Sample MS050



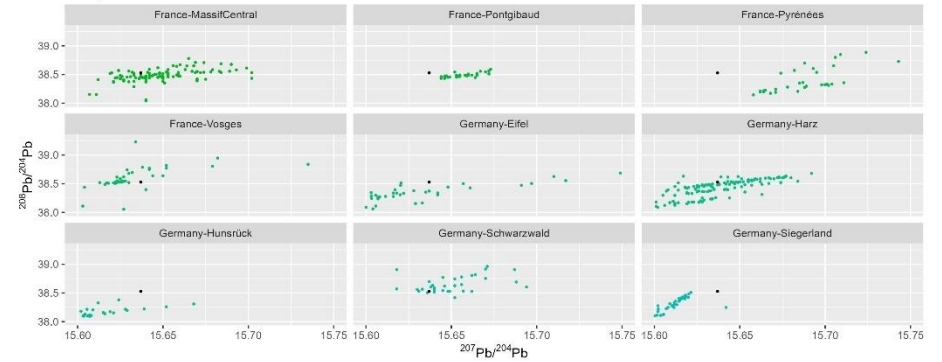
Sample MS050



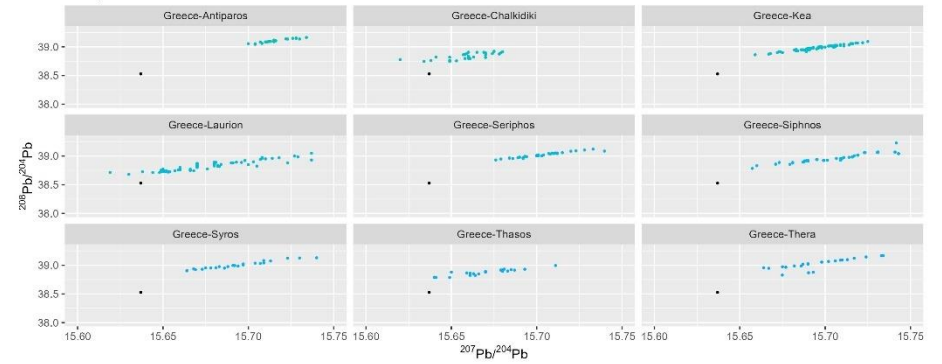
Sample MS050



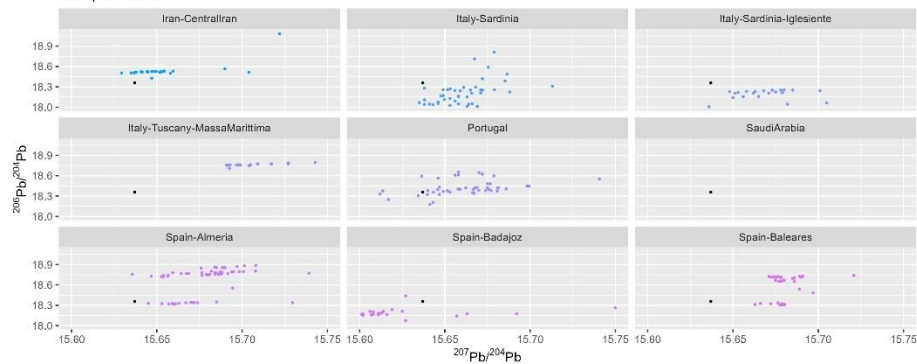
Sample MS050



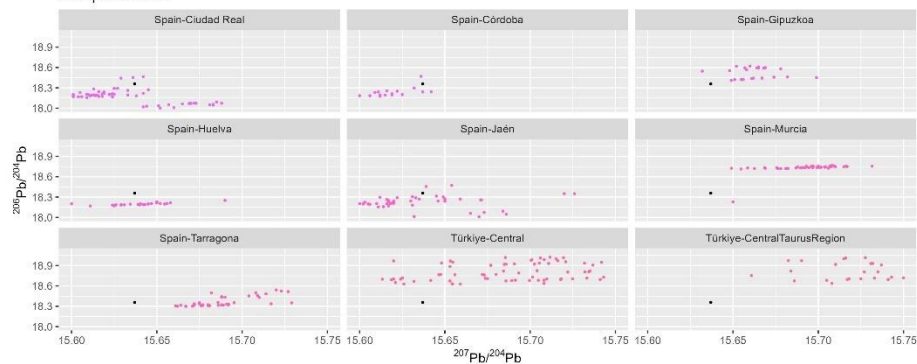
Sample MS050



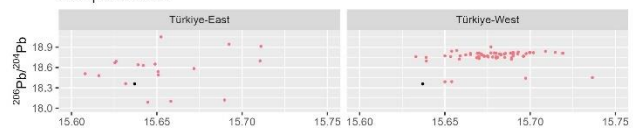
Sample MS050



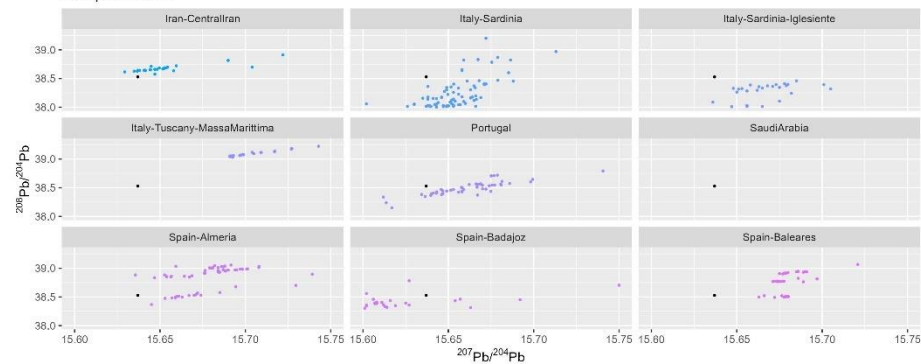
Sample MS050



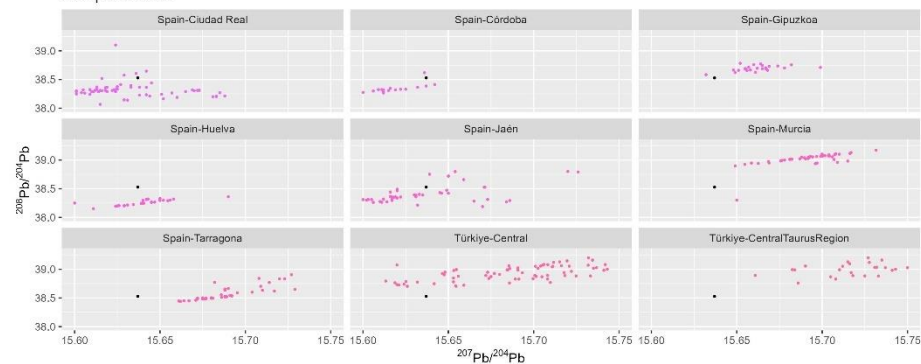
Sample MS050

 $^{207}\text{Pb}/^{204}\text{Pb}$

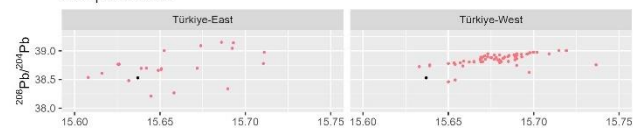
Sample MS050



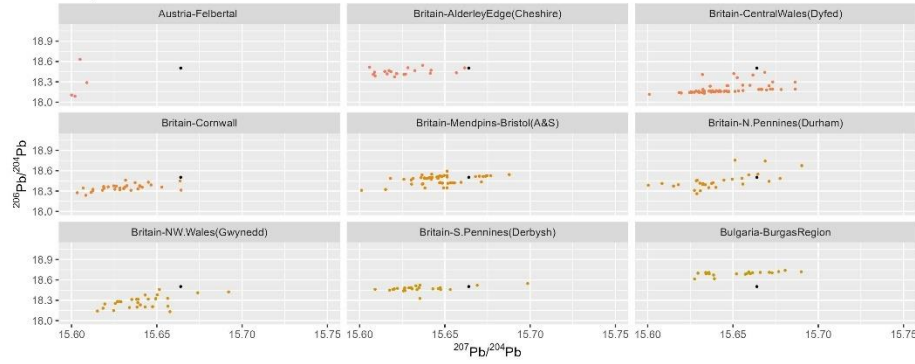
Sample MS050



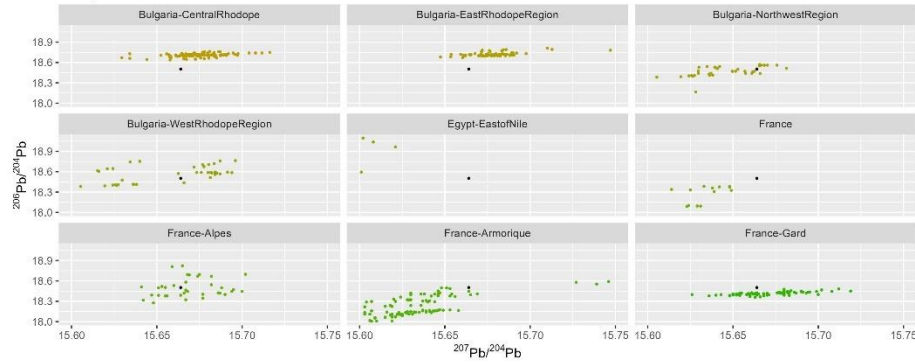
Sample MS050

 $^{207}\text{Pb}/^{204}\text{Pb}$

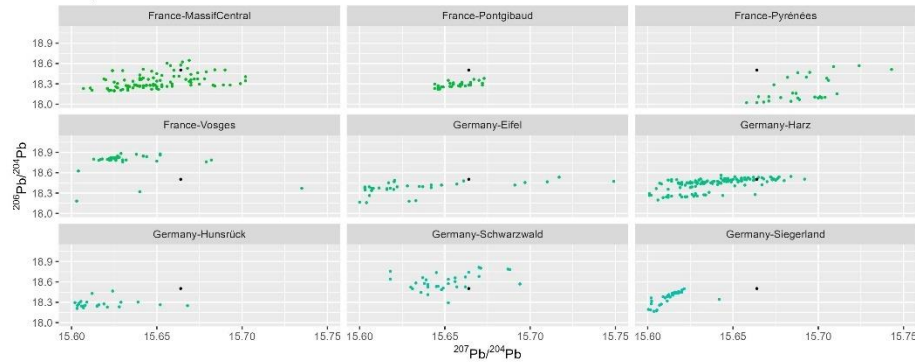
Sample MS051



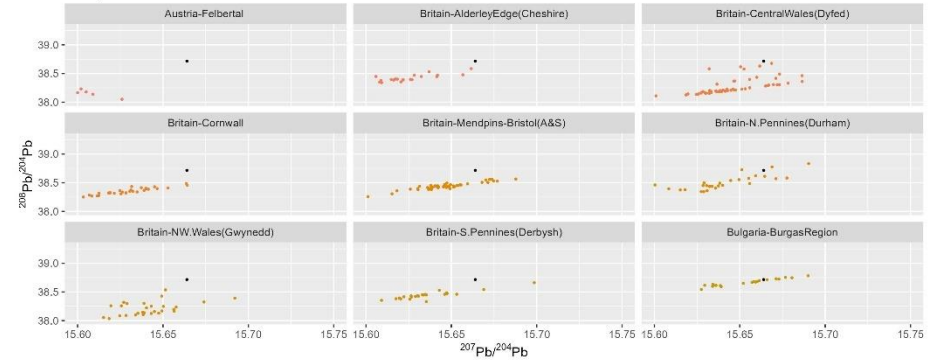
Sample MS051



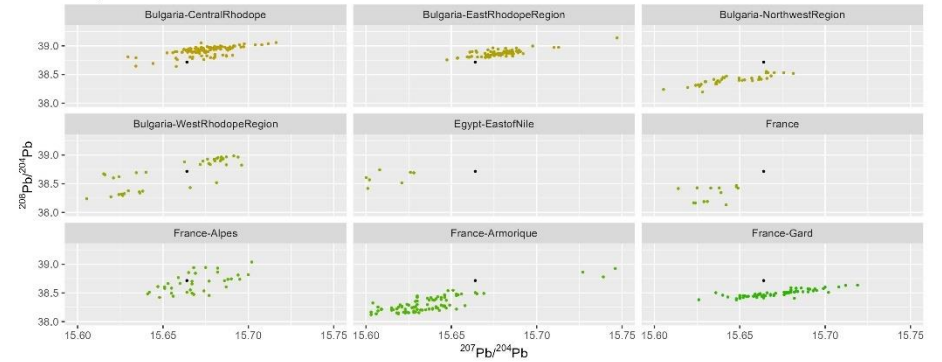
Sample MS051



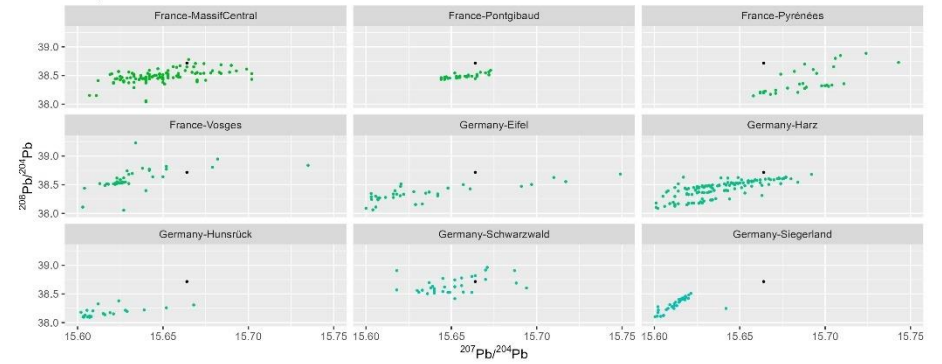
Sample MS051



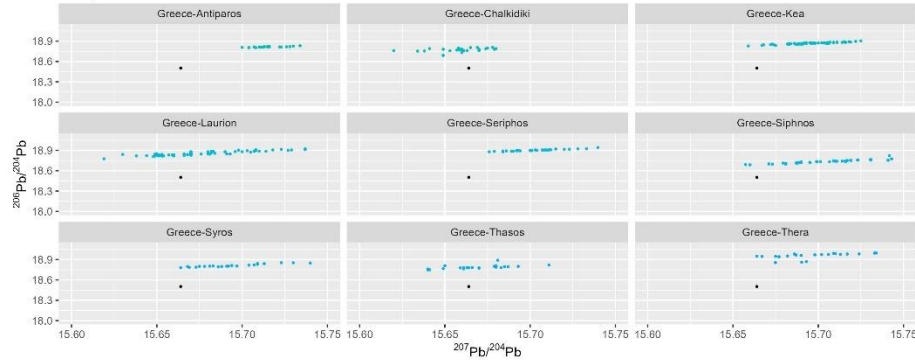
Sample MS051



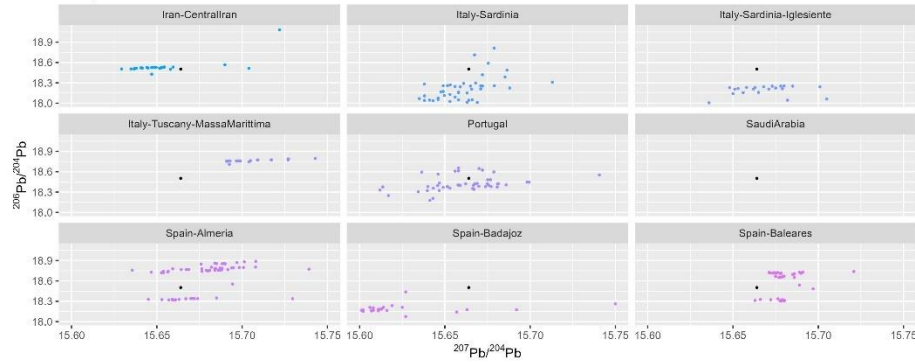
Sample MS051



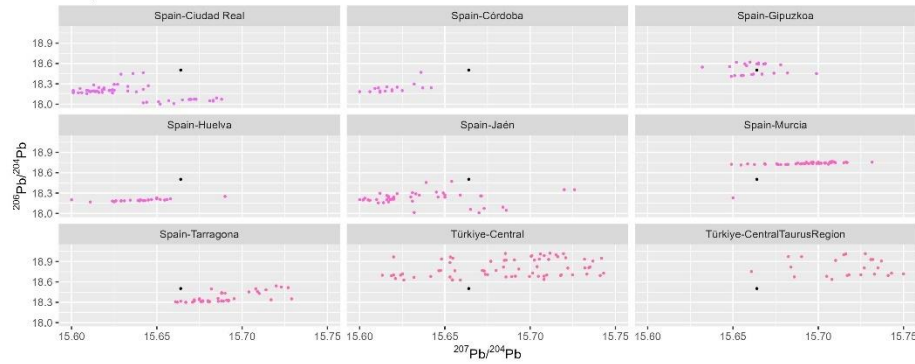
Sample MS051



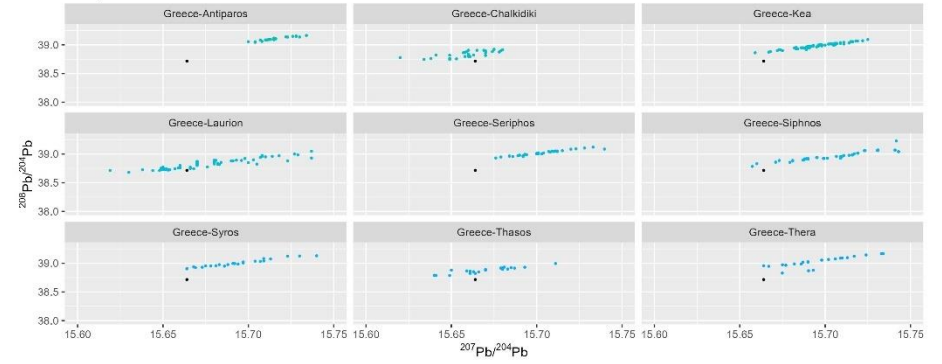
Sample MS051



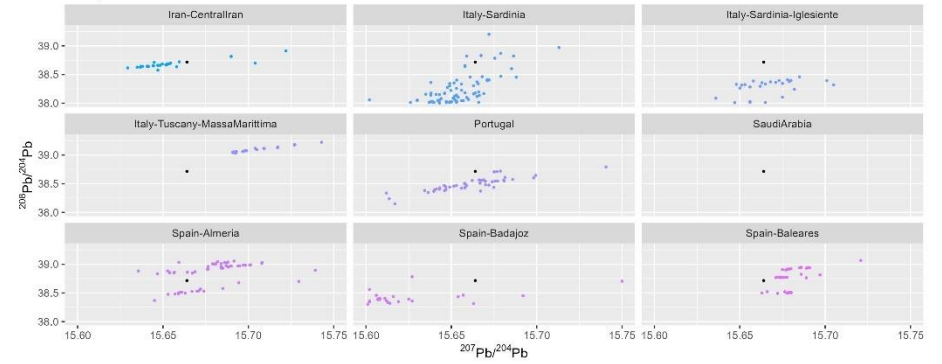
Sample MS051



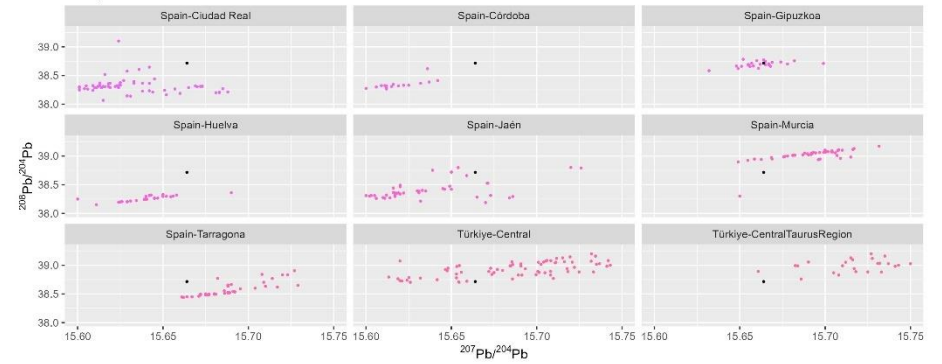
Sample MS051



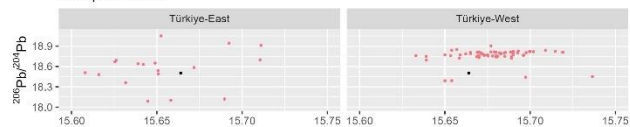
Sample MS051



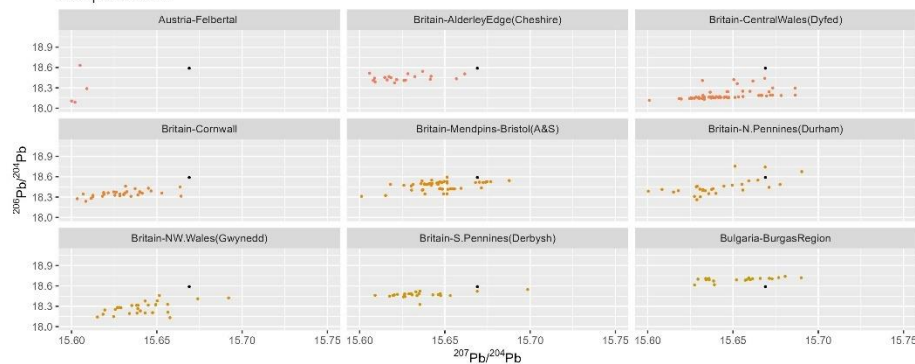
Sample MS051



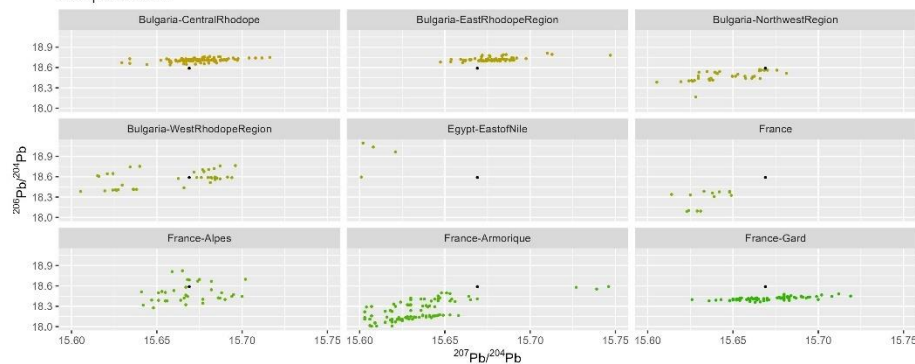
Sample MS051

 $^{207}\text{Pb}/^{204}\text{Pb}$

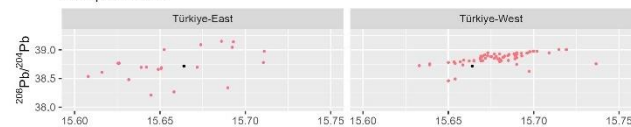
Sample MS052

 $^{207}\text{Pb}/^{204}\text{Pb}$

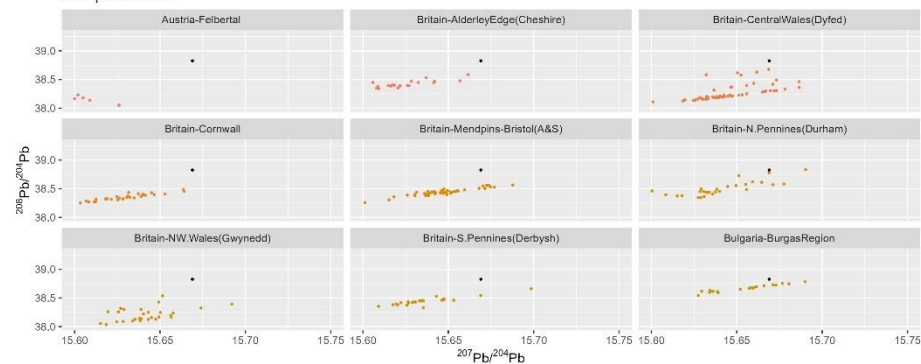
Sample MS052

 $^{207}\text{Pb}/^{204}\text{Pb}$

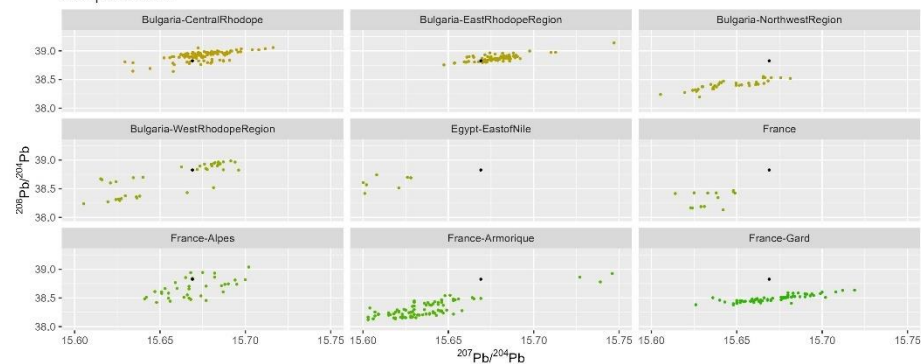
Sample MS051

 $^{207}\text{Pb}/^{204}\text{Pb}$

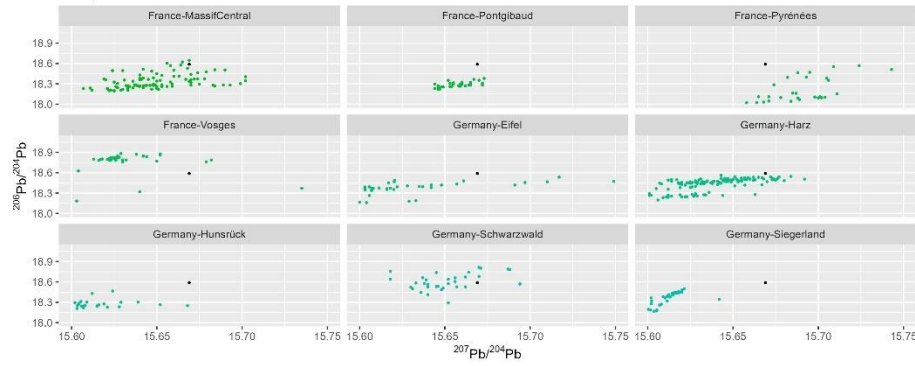
Sample MS052

 $^{207}\text{Pb}/^{204}\text{Pb}$

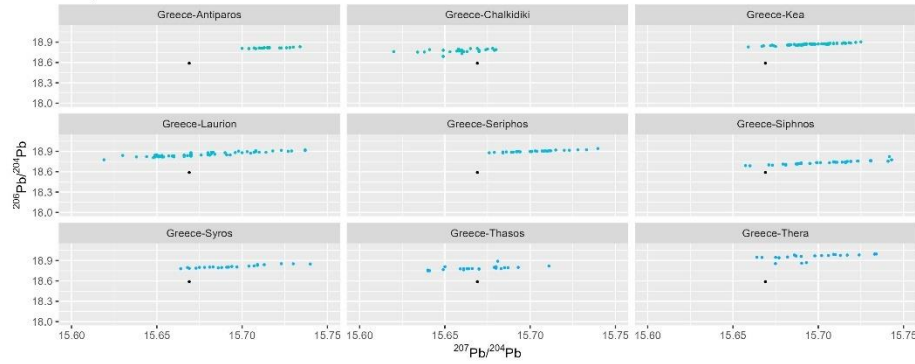
Sample MS052

 $^{207}\text{Pb}/^{204}\text{Pb}$

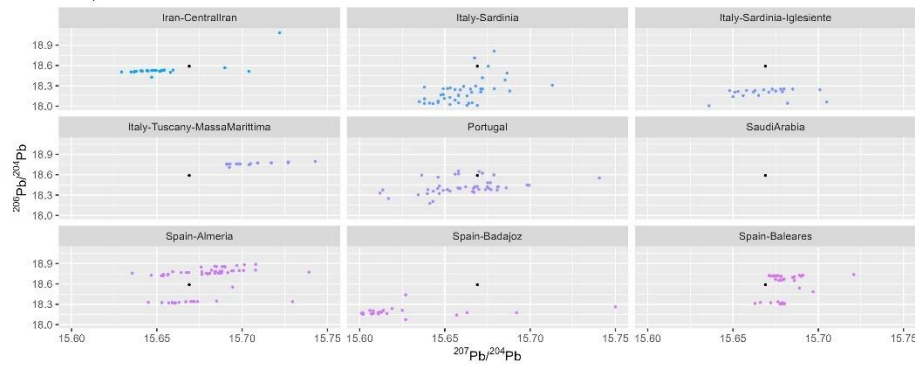
Sample MS052



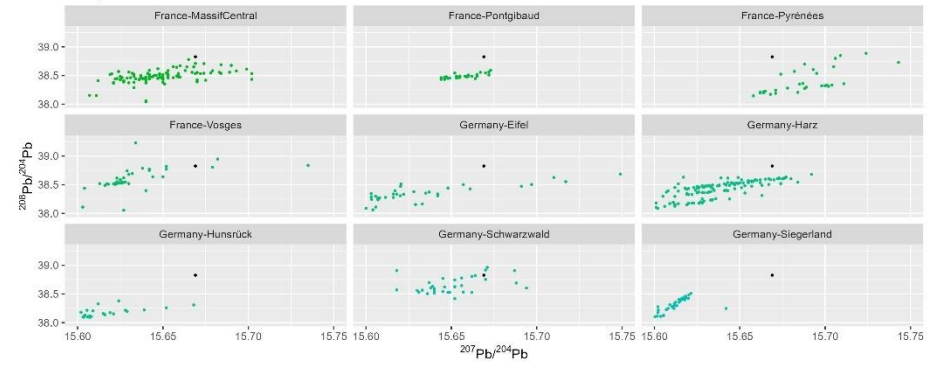
Sample MS052



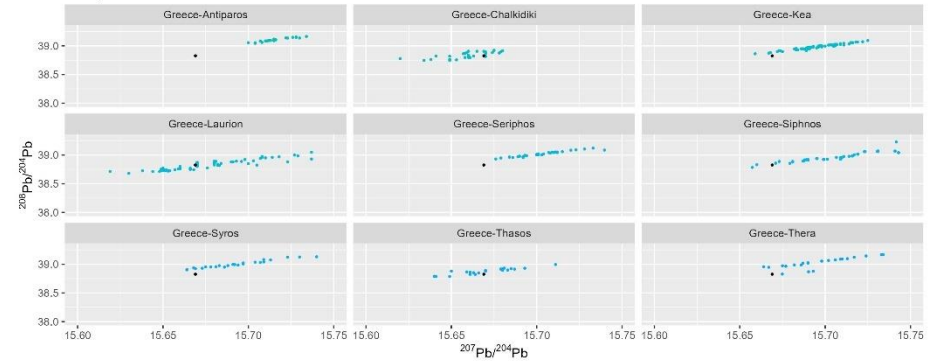
Sample MS052



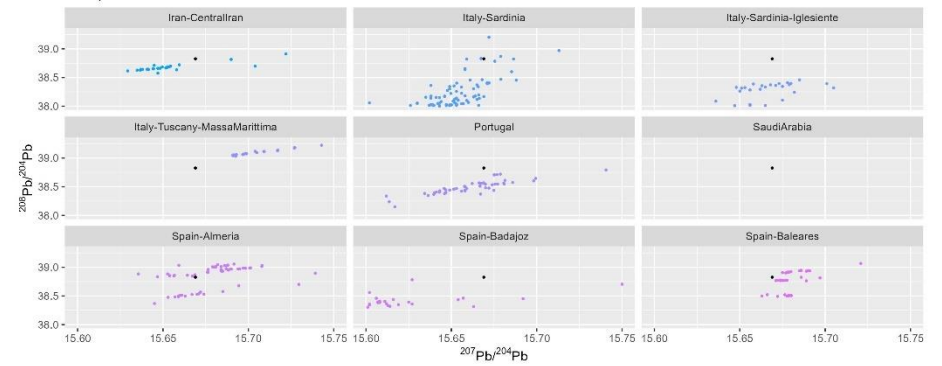
Sample MS052



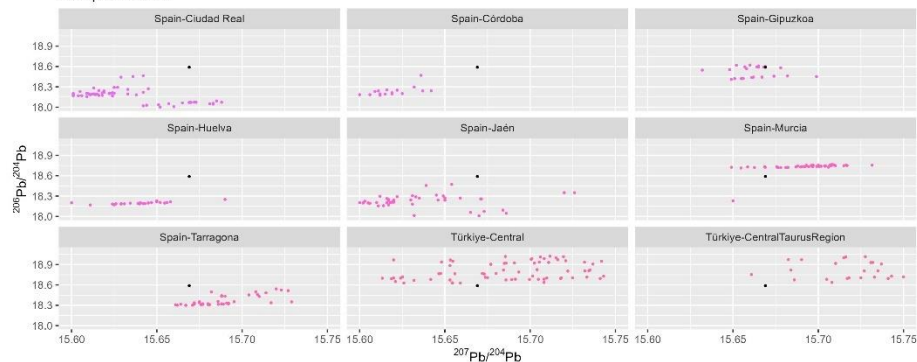
Sample MS052



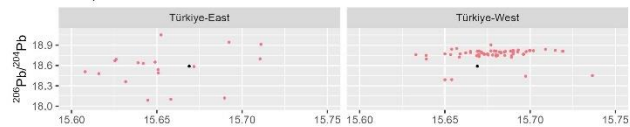
Sample MS052



Sample MS052

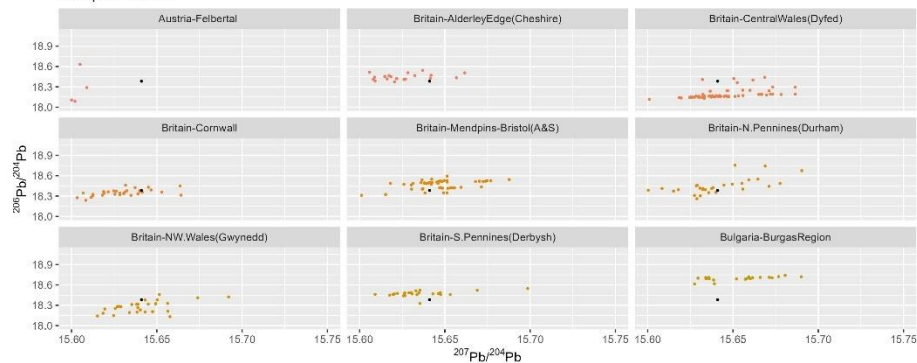


Sample MS052

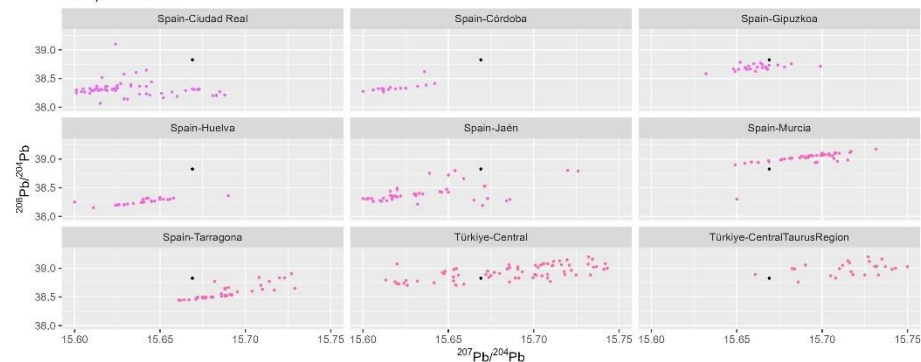


207Pb/204Pb

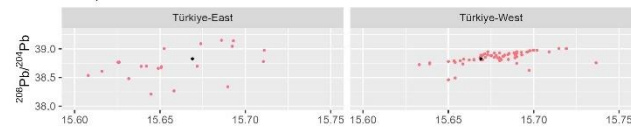
Sample MS053



Sample MS052

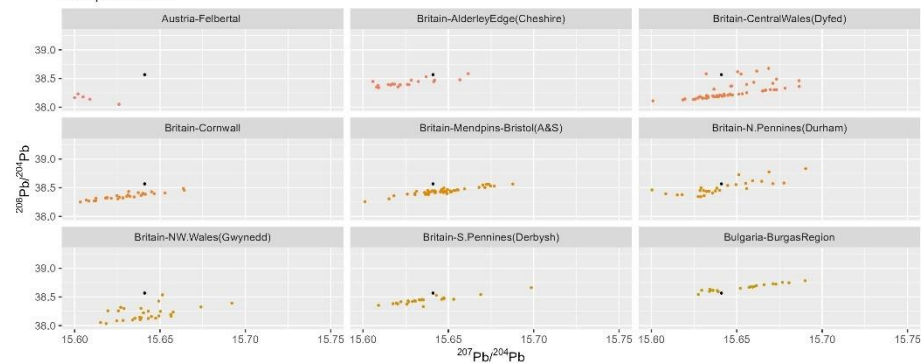


Sample MS052

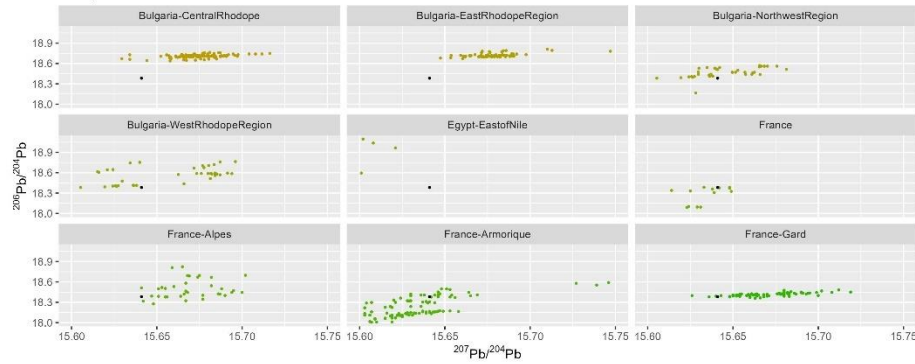


207Pb/204Pb

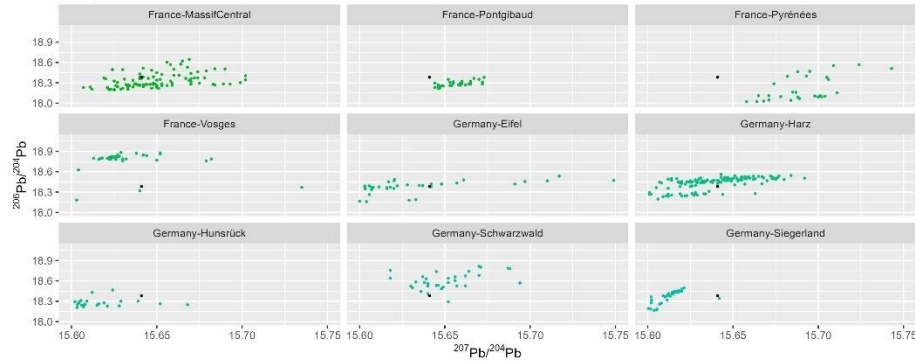
Sample MS053



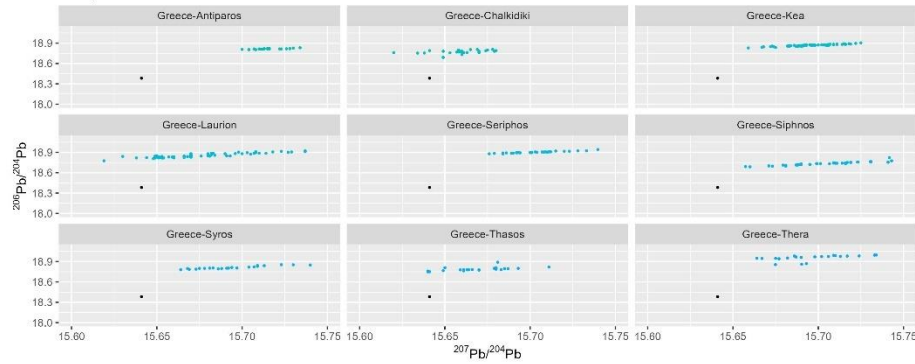
Sample MS053



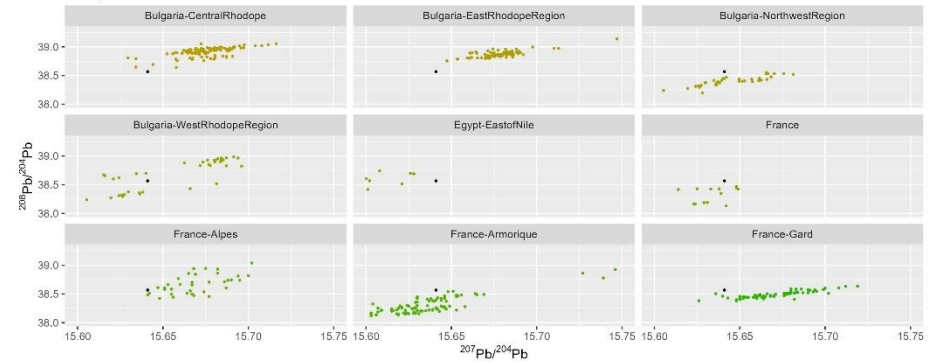
Sample MS053



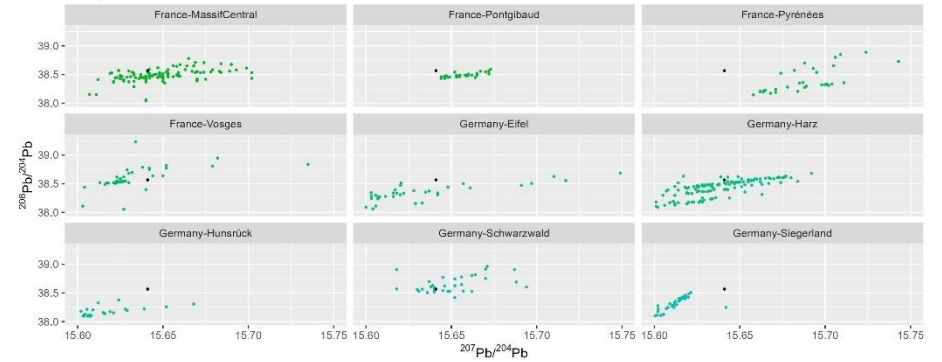
Sample MS053



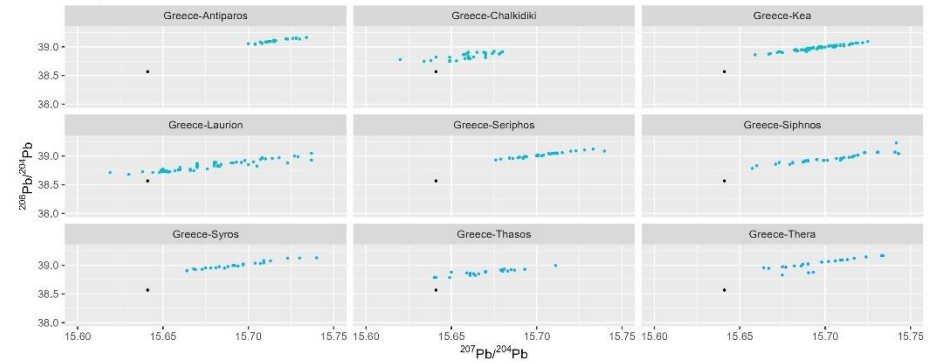
Sample MS053



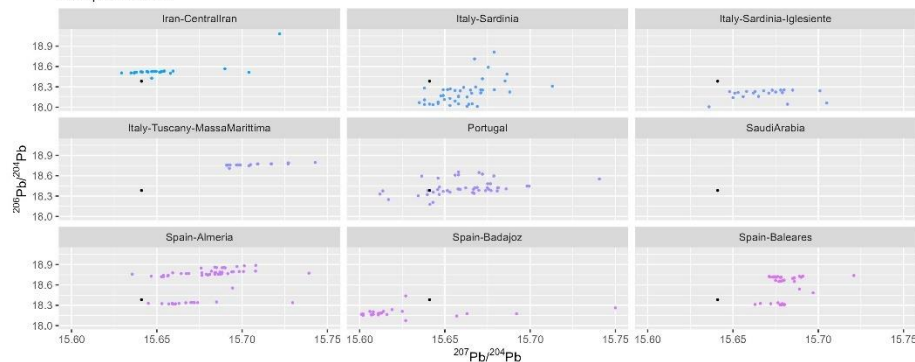
Sample MS053



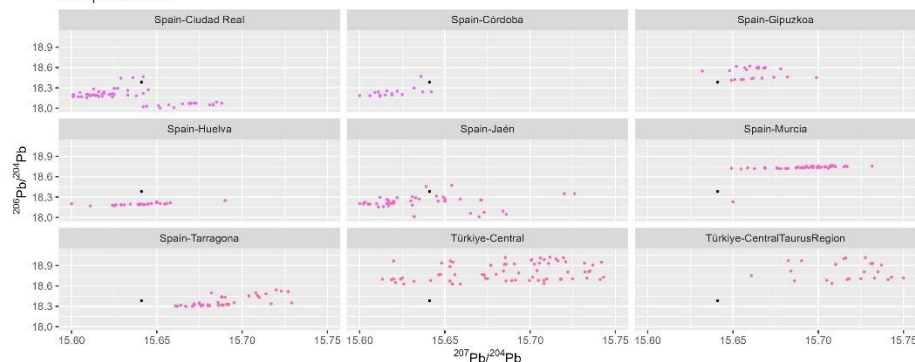
Sample MS053



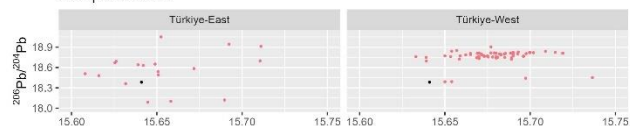
Sample MS053



Sample MS053

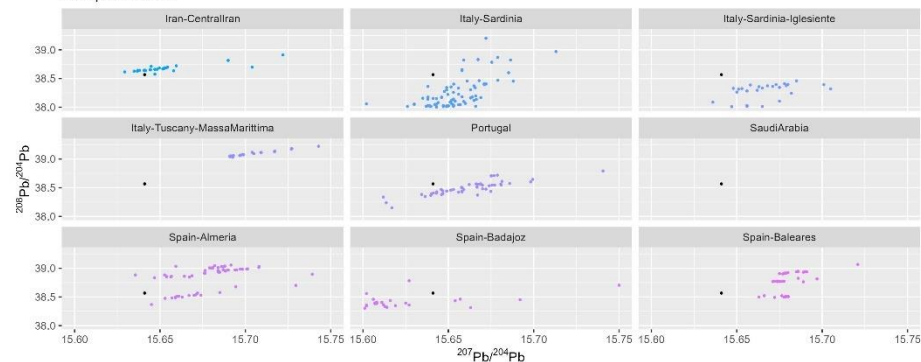


Sample MS053

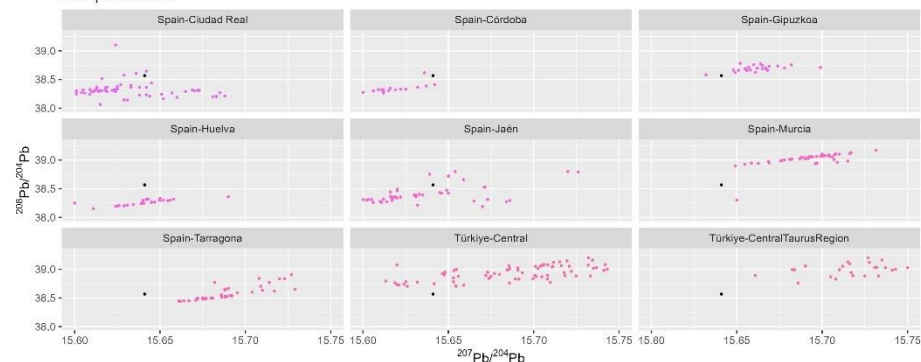


$^{207}\text{Pb}/^{204}\text{Pb}$

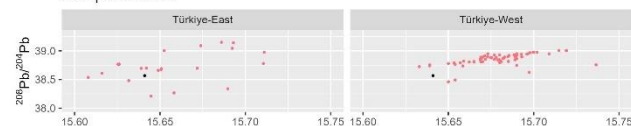
Sample MS053



Sample MS053

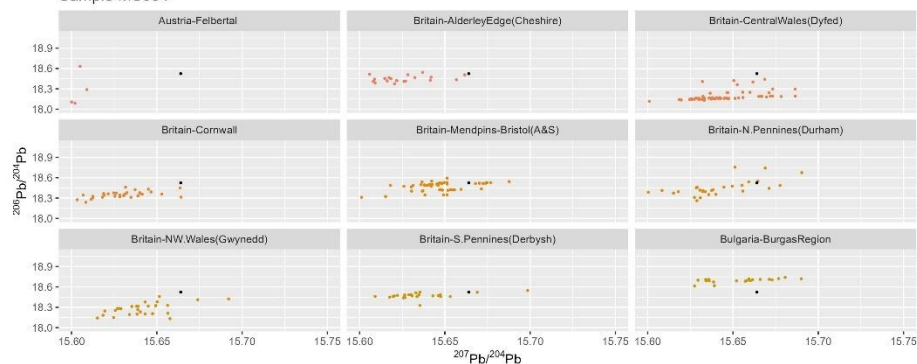


Sample MS053

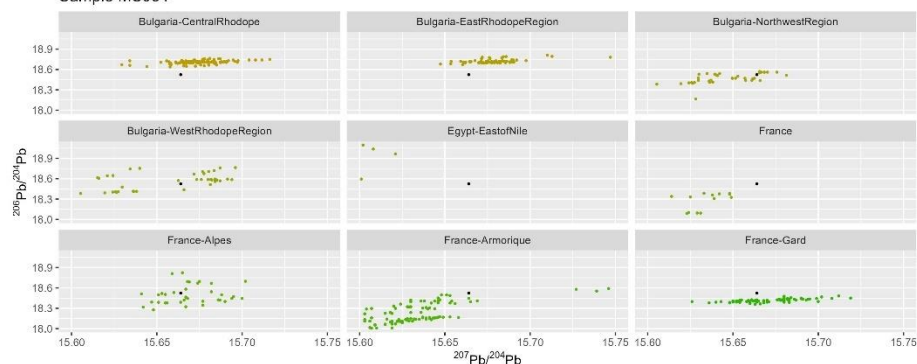


$^{207}\text{Pb}/^{204}\text{Pb}$

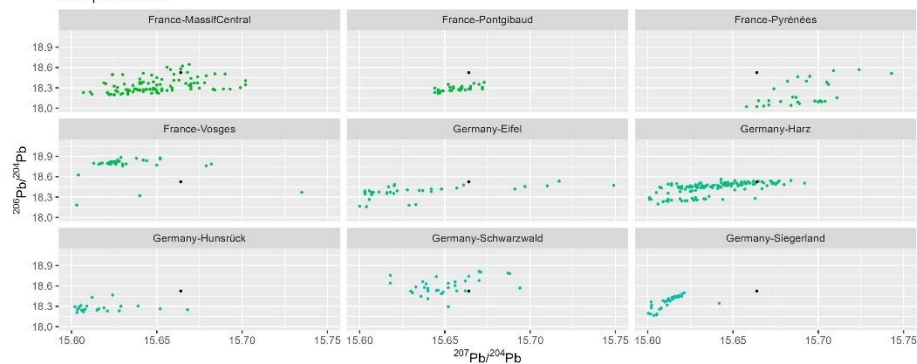
Sample MS054



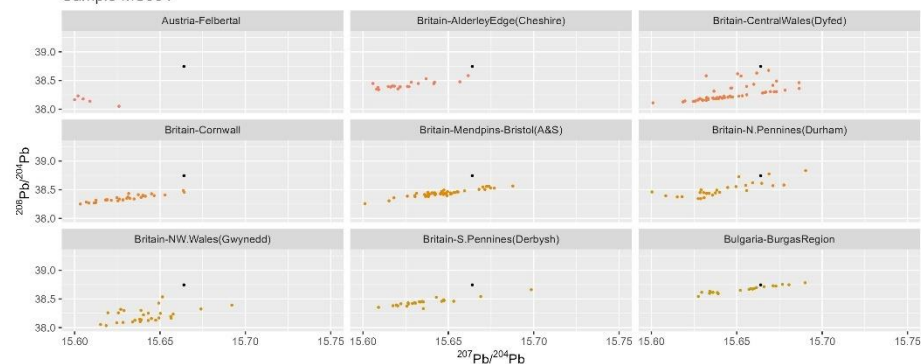
Sample MS054



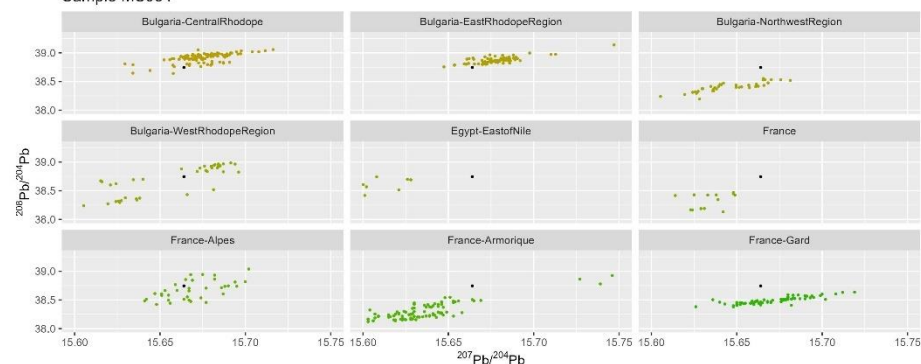
Sample MS054



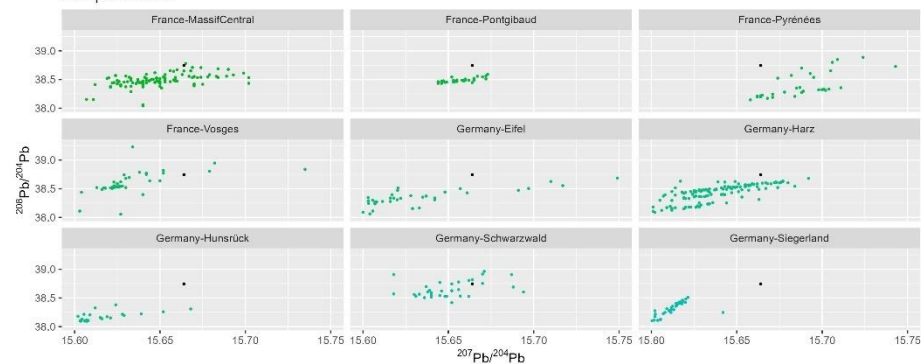
Sample MS054



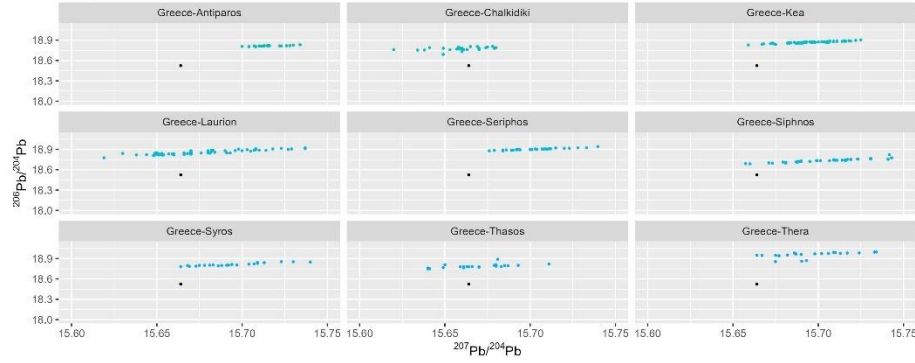
Sample MS054



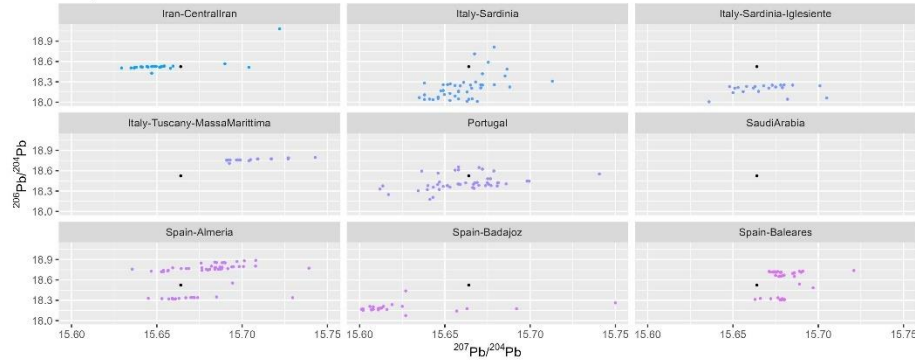
Sample MS054



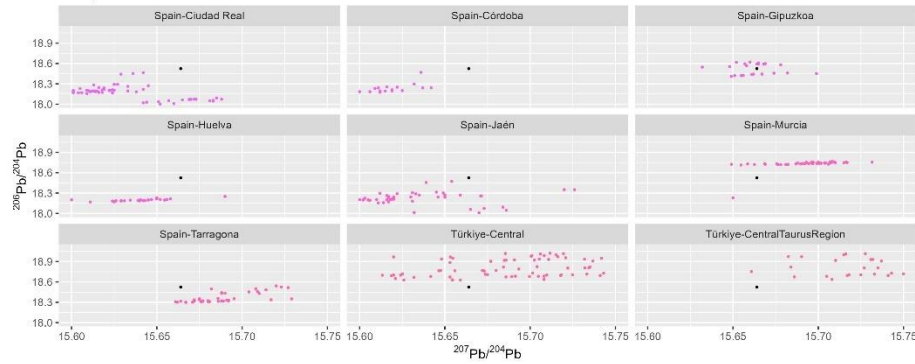
Sample MS054



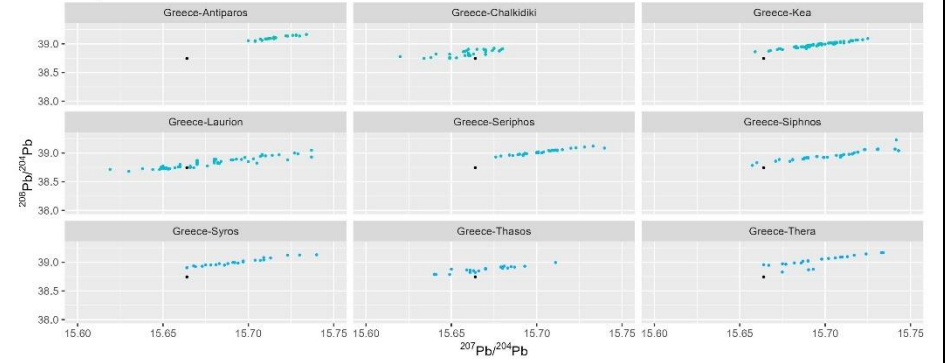
Sample MS054



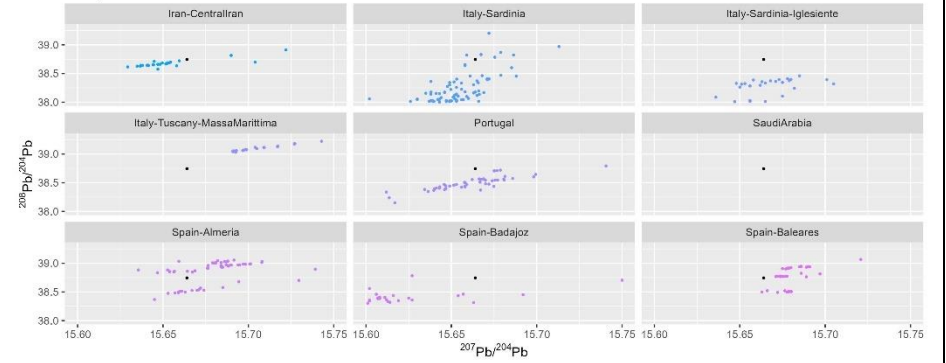
Sample MS054



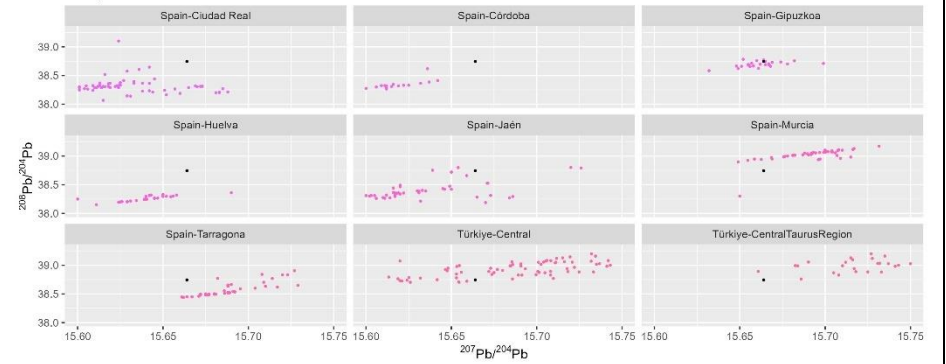
Sample MS054



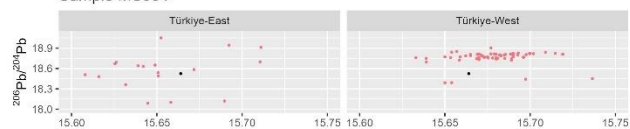
Sample MS054



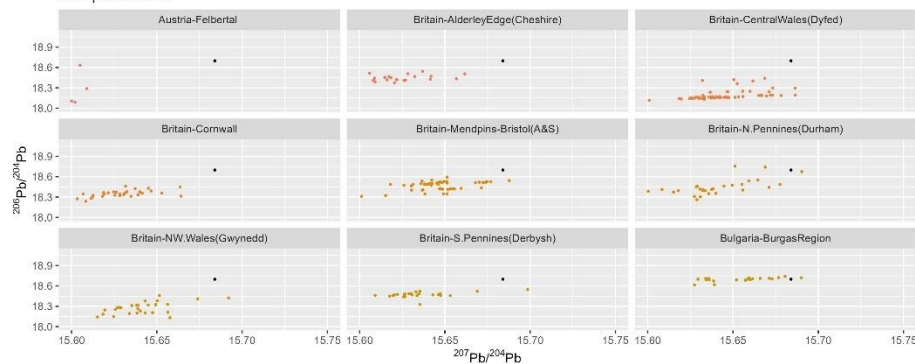
Sample MS054



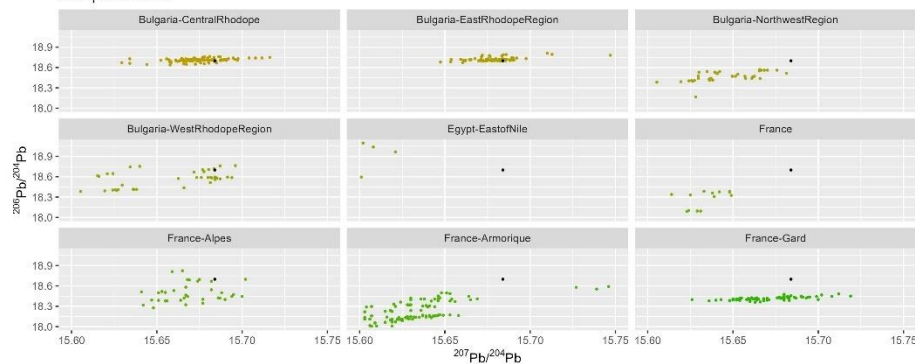
Sample MS054

 $^{207}\text{Pb}/^{204}\text{Pb}$

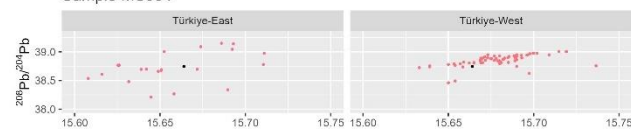
Sample MS055

 $^{207}\text{Pb}/^{204}\text{Pb}$

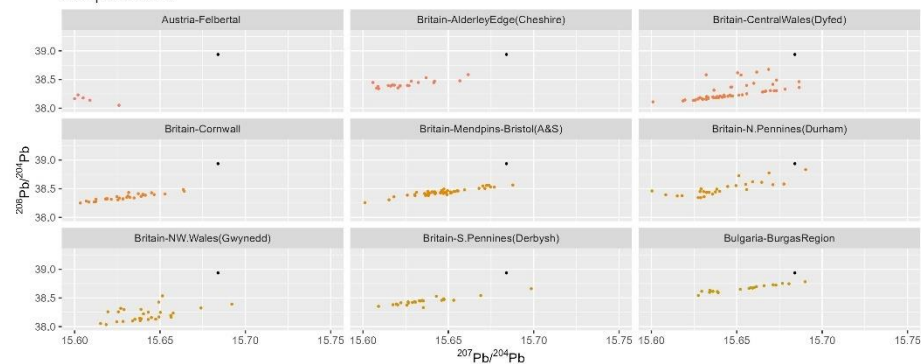
Sample MS055

 $^{207}\text{Pb}/^{204}\text{Pb}$

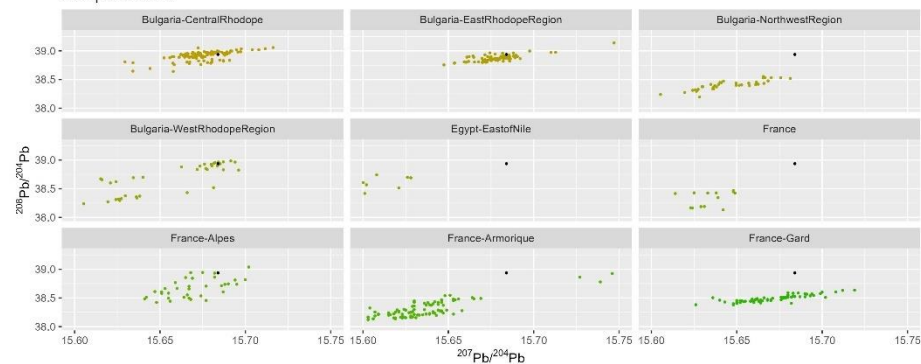
Sample MS054

 $^{207}\text{Pb}/^{204}\text{Pb}$

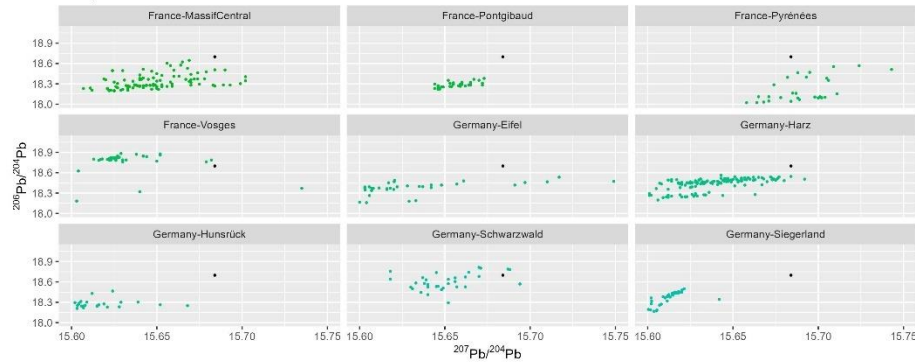
Sample MS055

 $^{207}\text{Pb}/^{204}\text{Pb}$

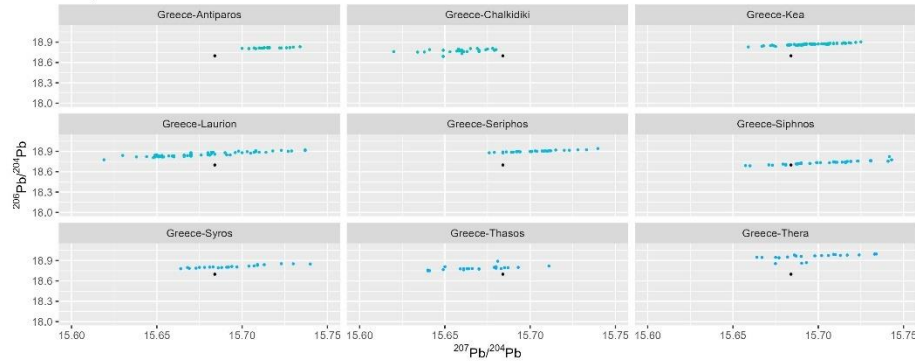
Sample MS055

 $^{207}\text{Pb}/^{204}\text{Pb}$

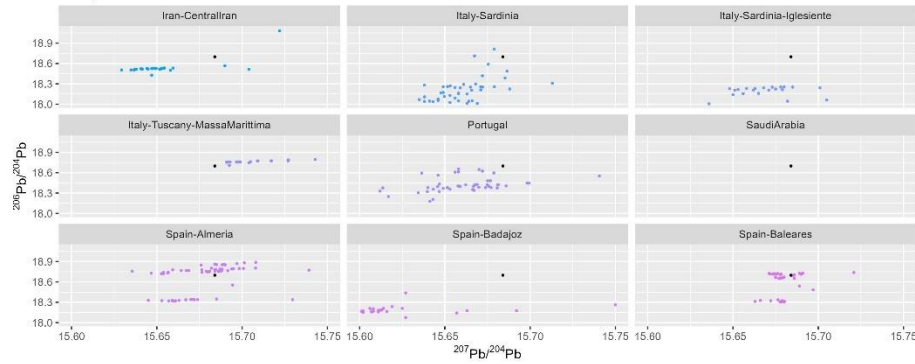
Sample MS055



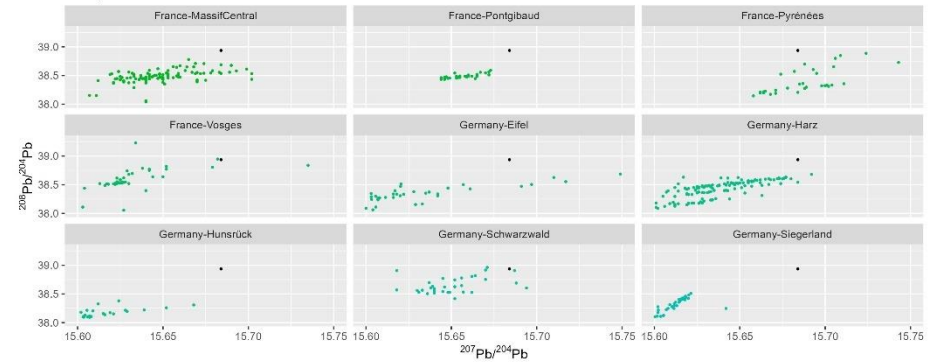
Sample MS055



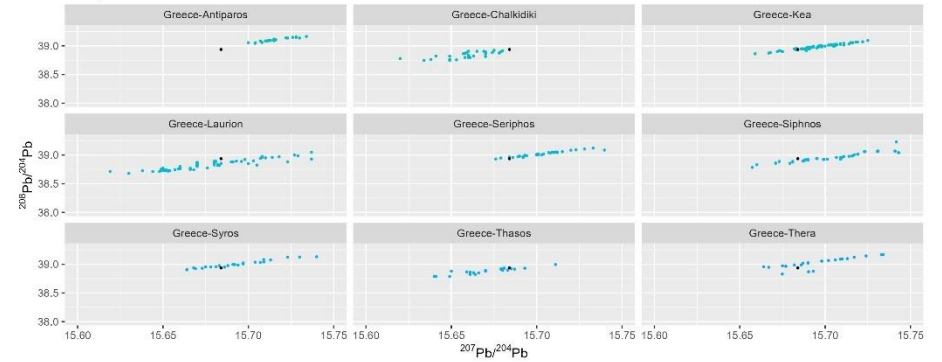
Sample MS055



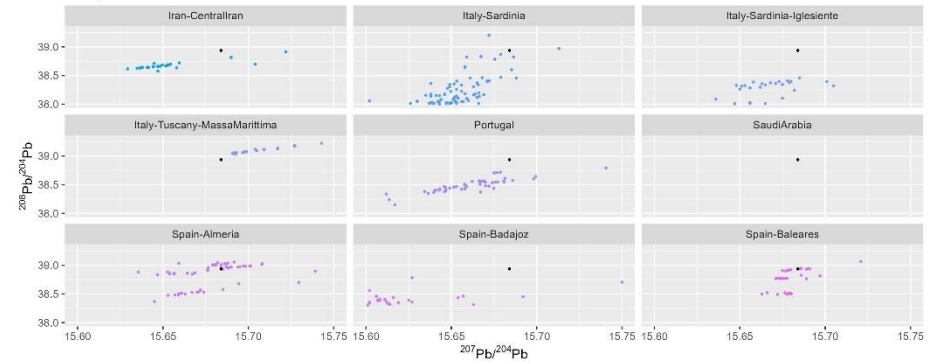
Sample MS055



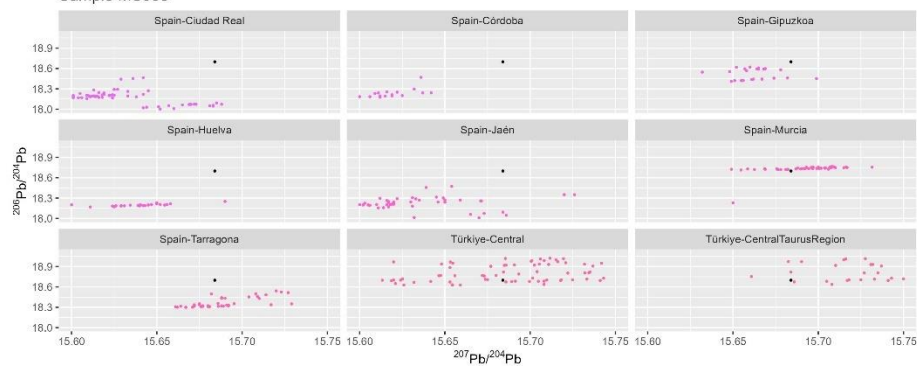
Sample MS055



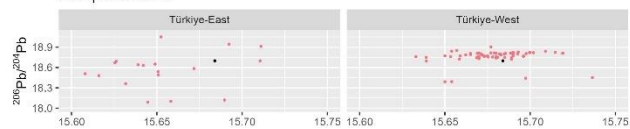
Sample MS055



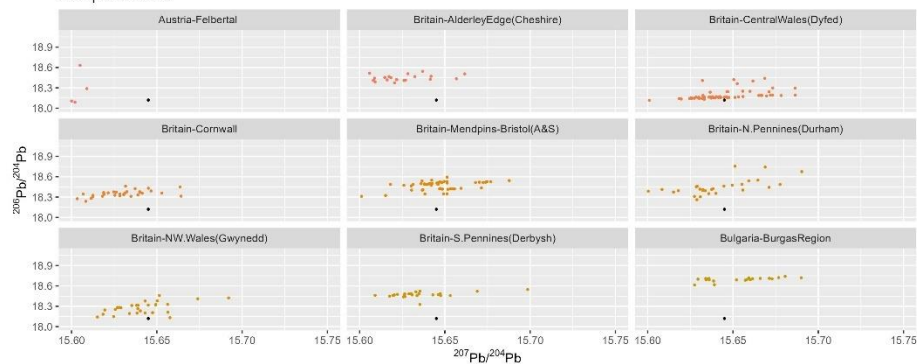
Sample MS055



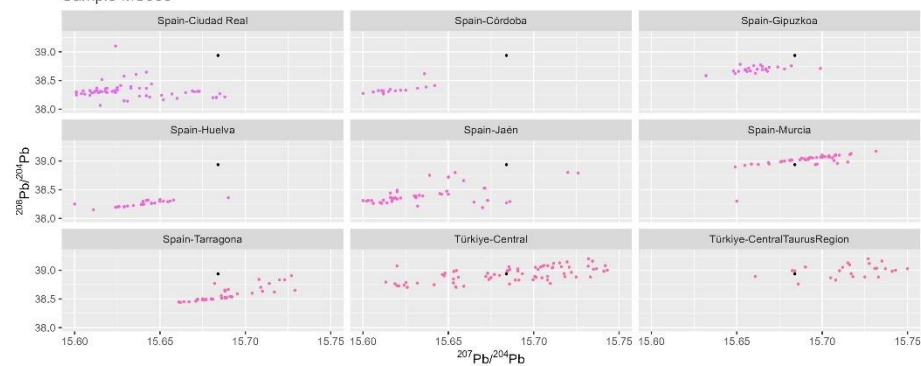
Sample MS055

 $^{207}\text{Pb}/^{204}\text{Pb}$

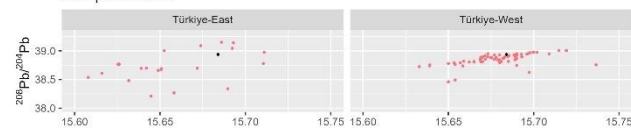
Sample MS056

 $^{207}\text{Pb}/^{204}\text{Pb}$

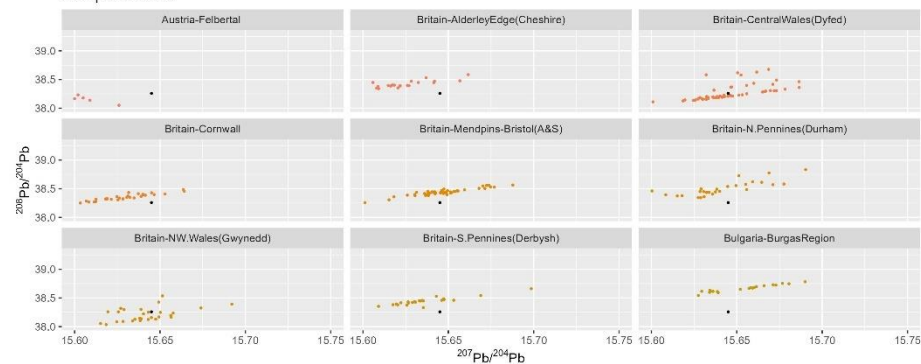
Sample MS055



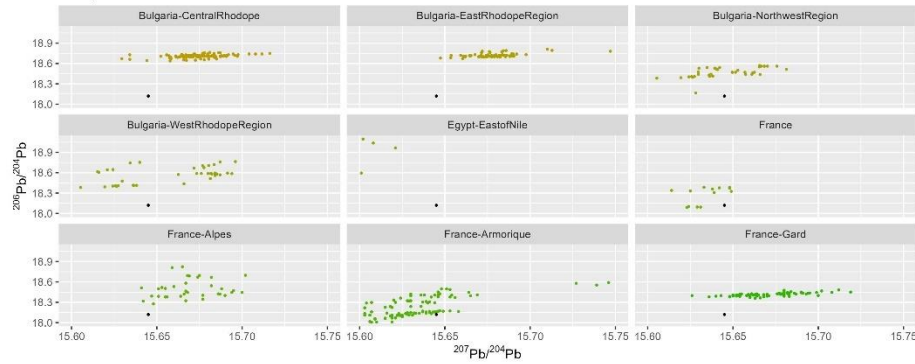
Sample MS055

 $^{207}\text{Pb}/^{204}\text{Pb}$

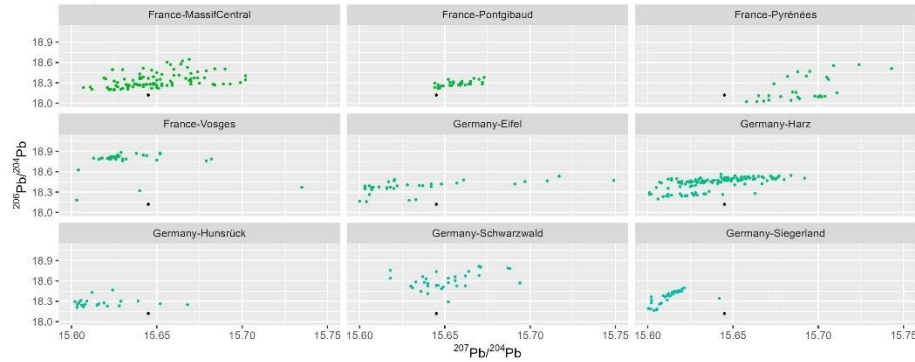
Sample MS056

 $^{207}\text{Pb}/^{204}\text{Pb}$

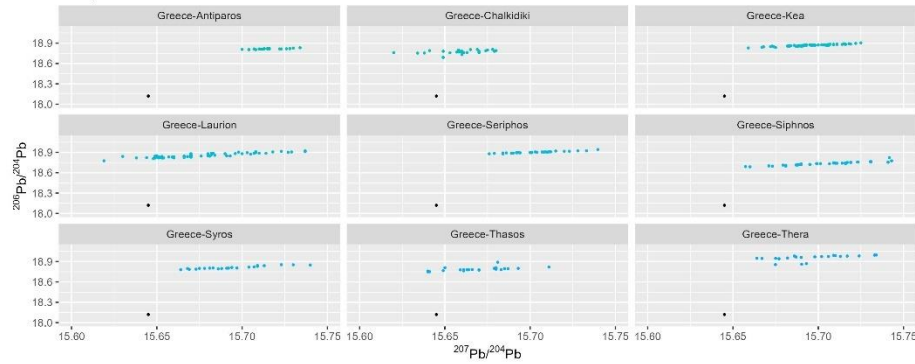
Sample MS056



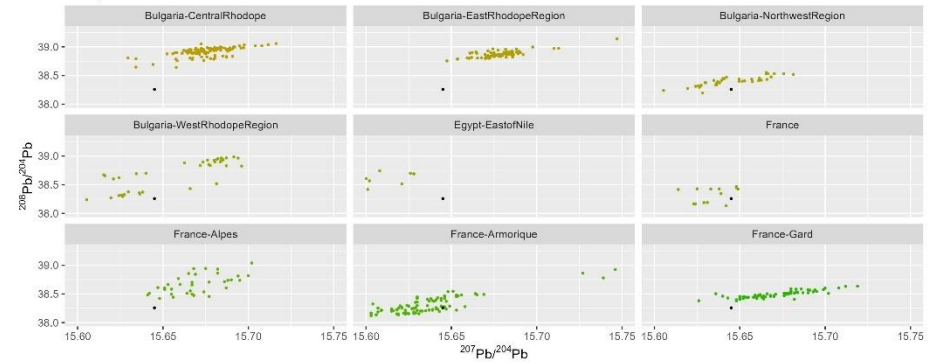
Sample MS056



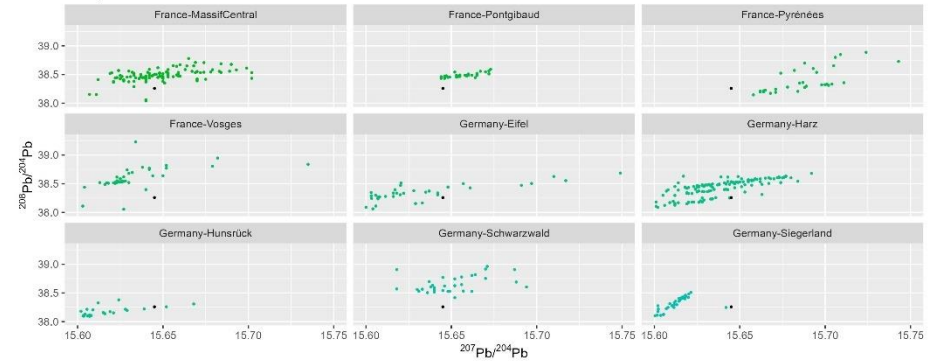
Sample MS056



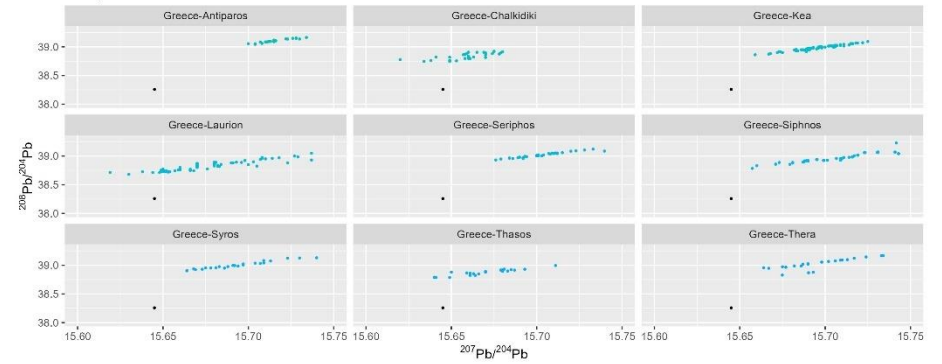
Sample MS056



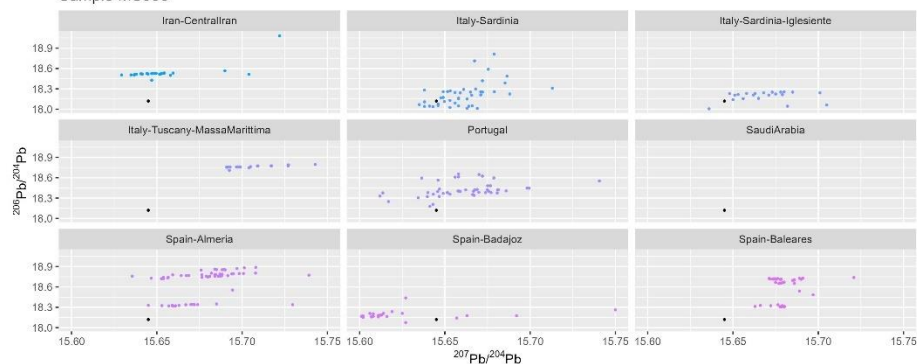
Sample MS056



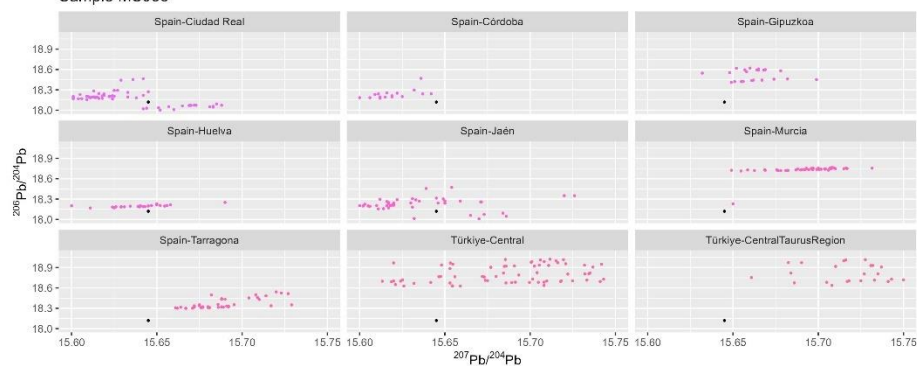
Sample MS056



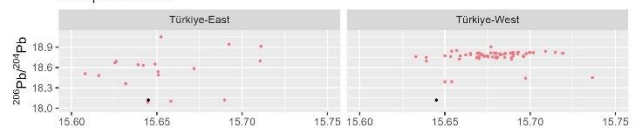
Sample MS056



Sample MS056

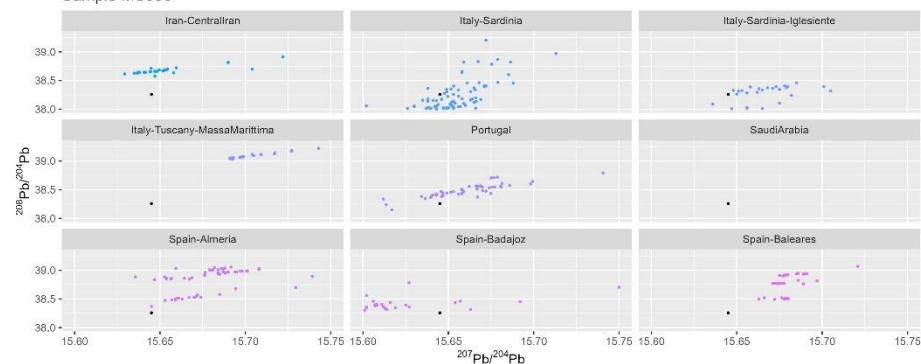


Sample MS056

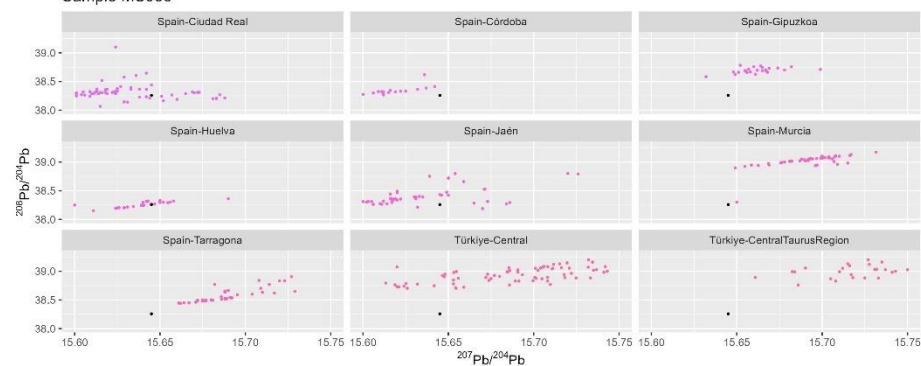


$^{207}\text{Pb}/^{204}\text{Pb}$

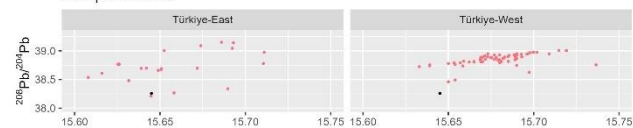
Sample MS056



Sample MS056

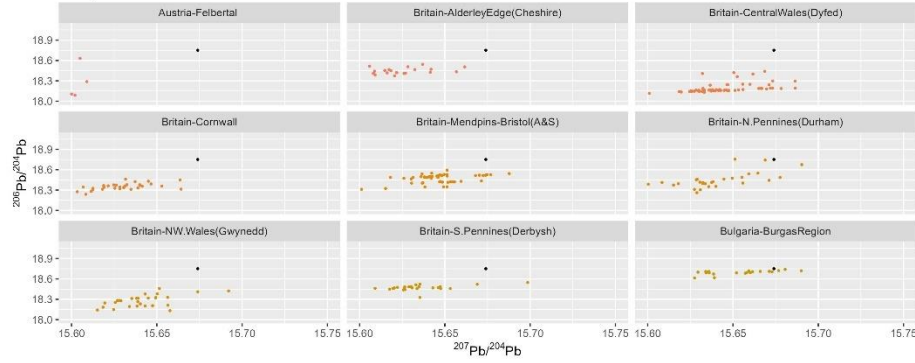


Sample MS056

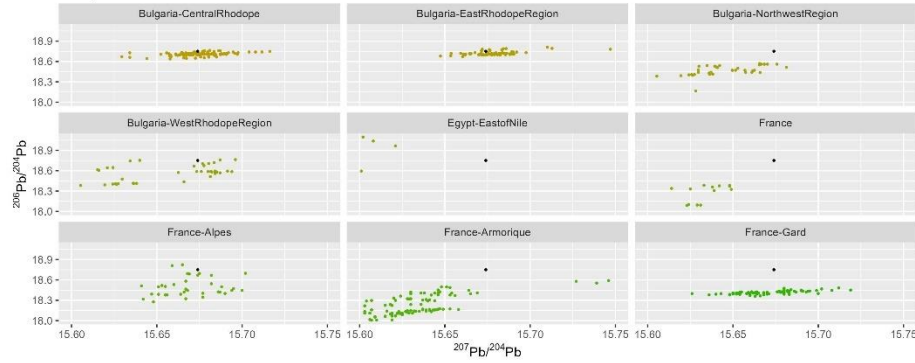


$^{207}\text{Pb}/^{204}\text{Pb}$

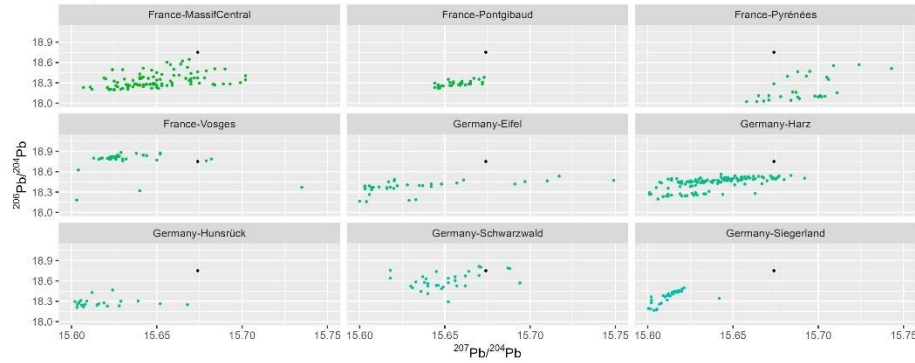
Sample MS057



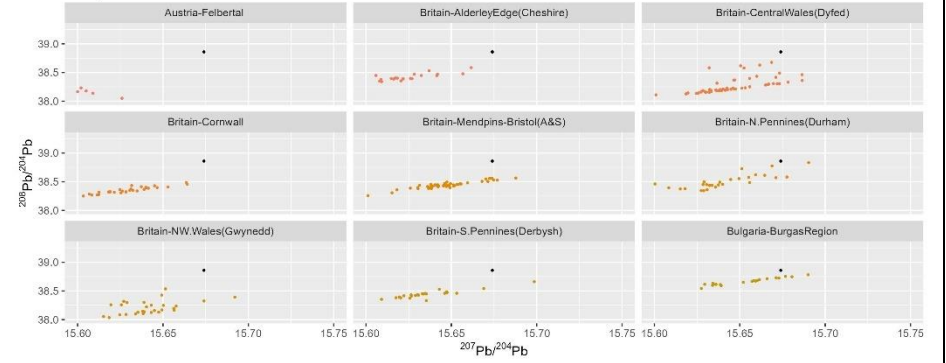
Sample MS057



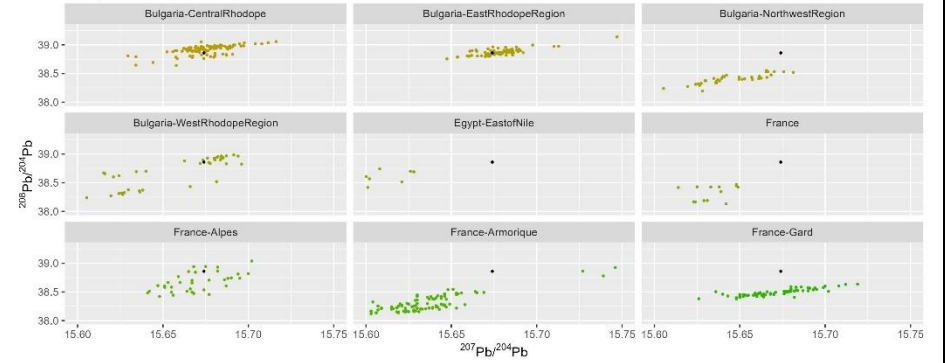
Sample MS057



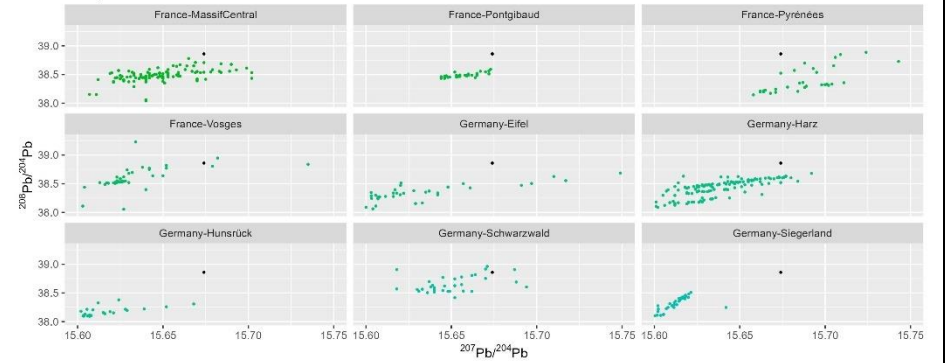
Sample MS057



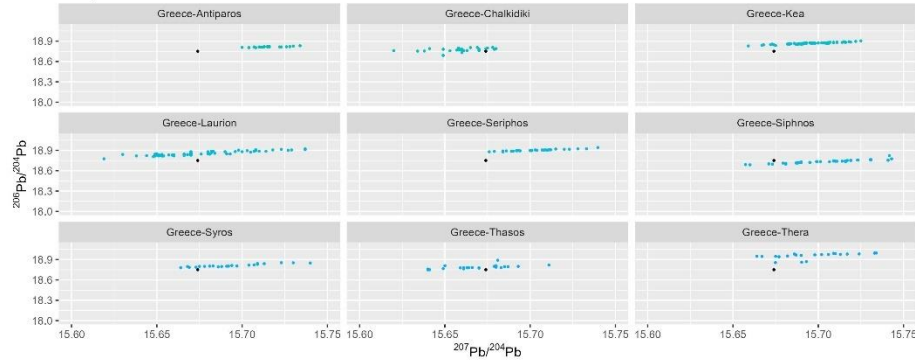
Sample MS057



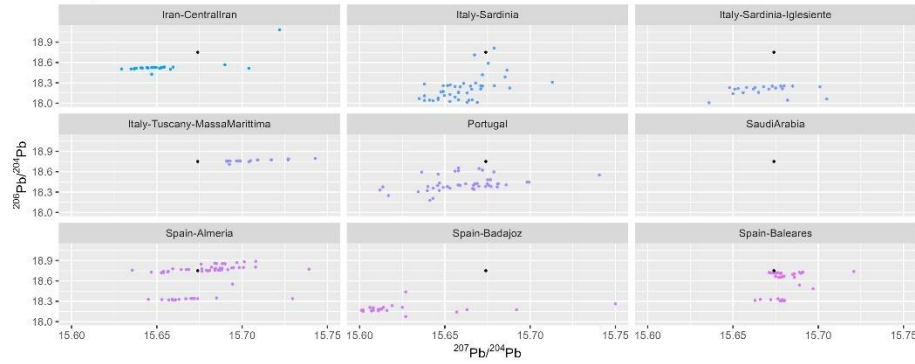
Sample MS057



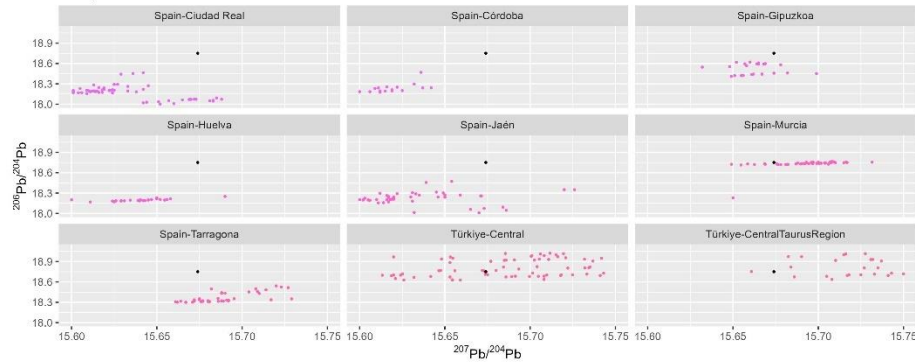
Sample MS057



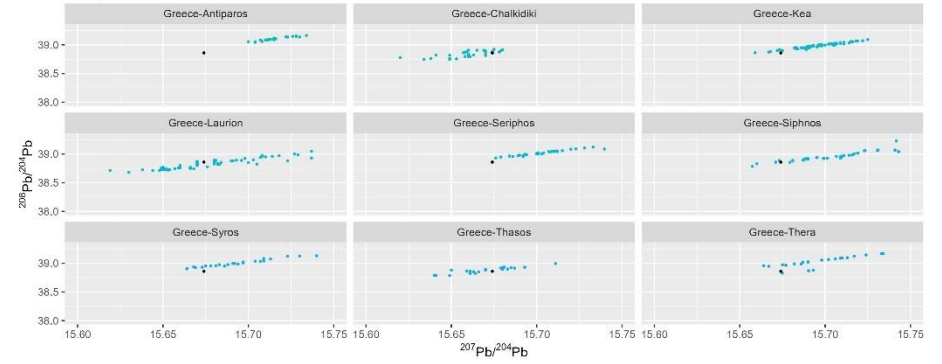
Sample MS057



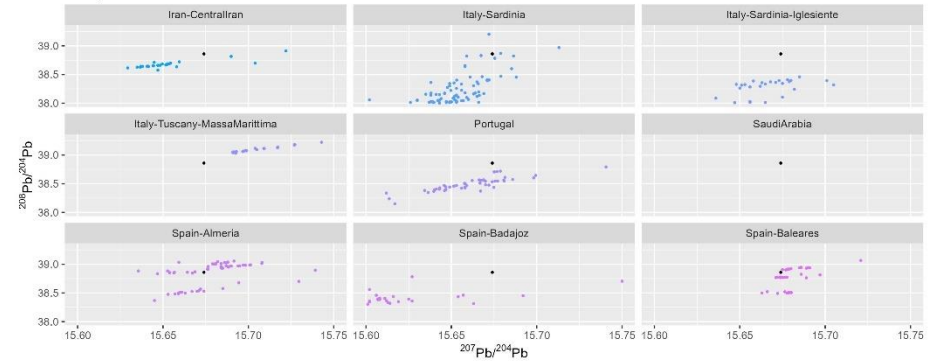
Sample MS057



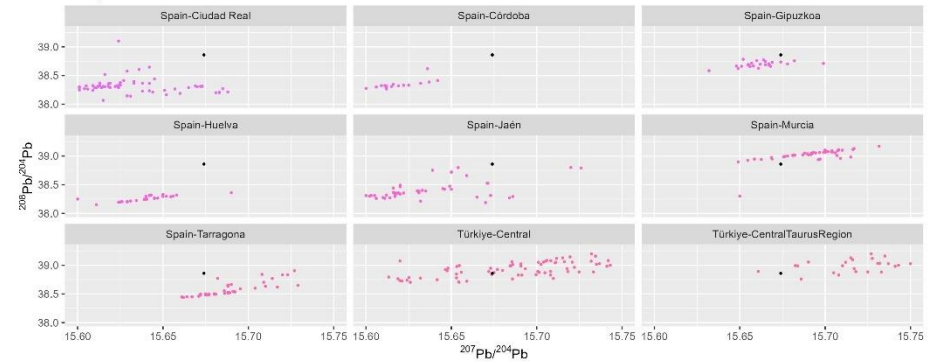
Sample MS057



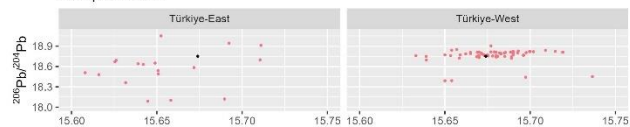
Sample MS057



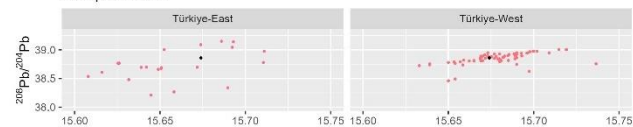
Sample MS057



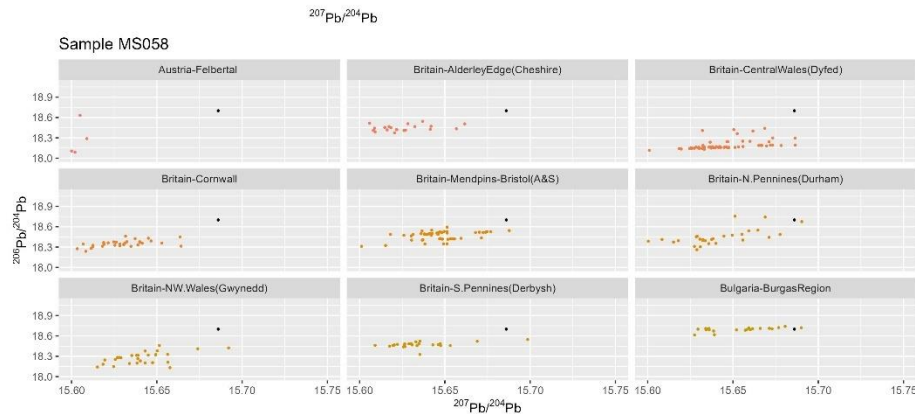
Sample MS057



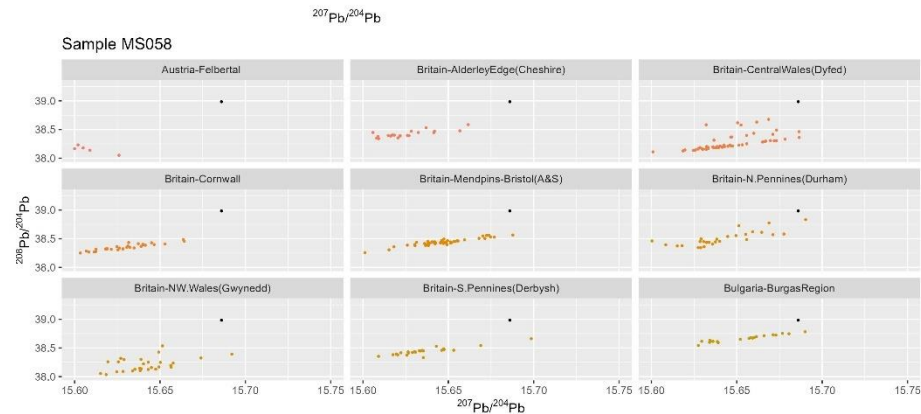
Sample MS057



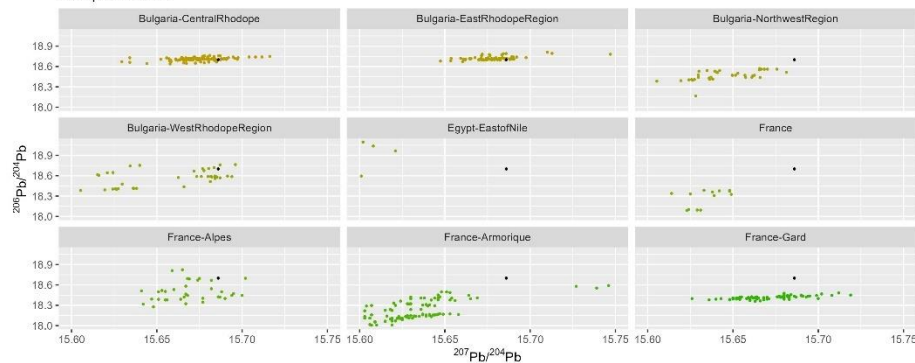
Sample MS058



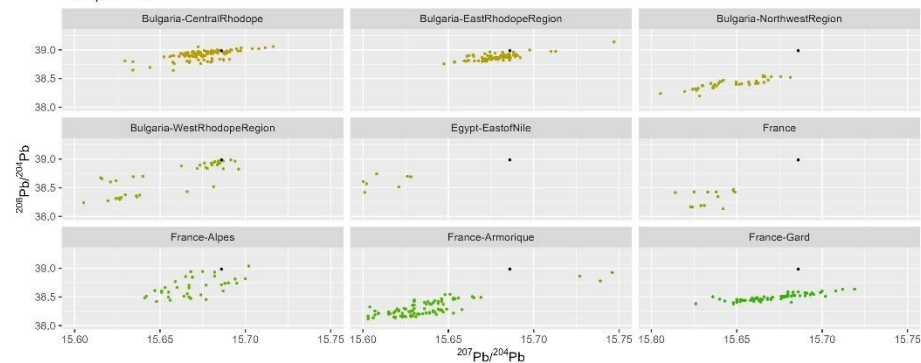
Sample MS058



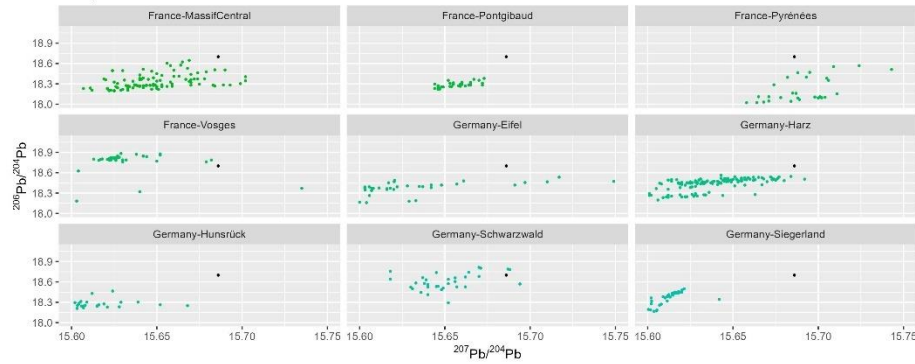
Sample MS058



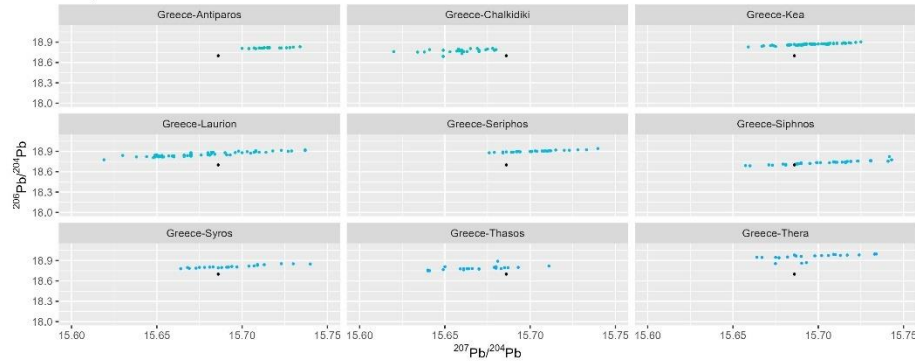
Sample MS058



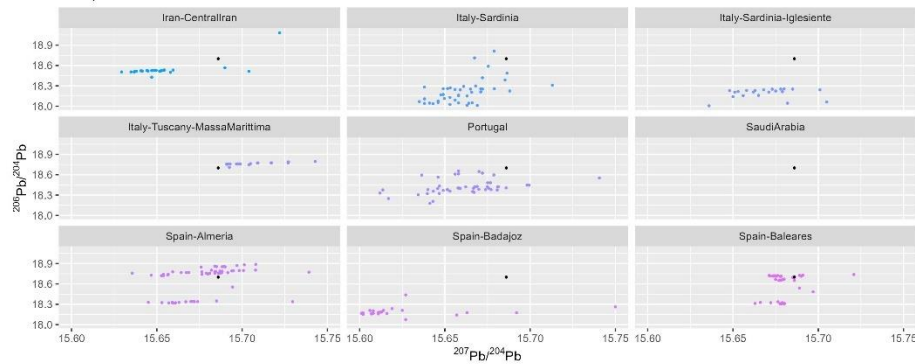
Sample MS058



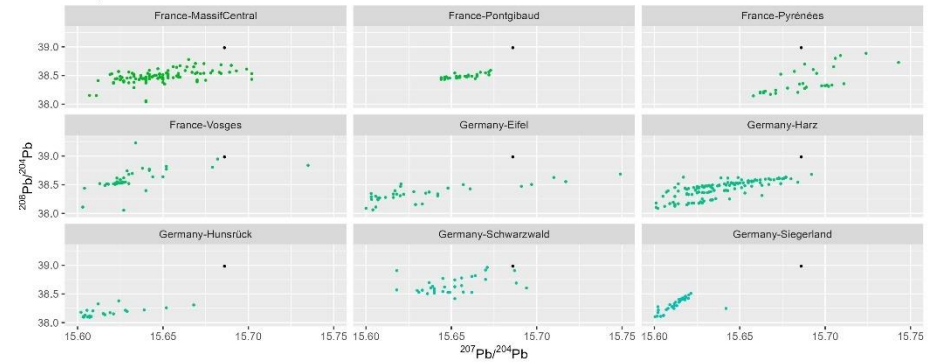
Sample MS058



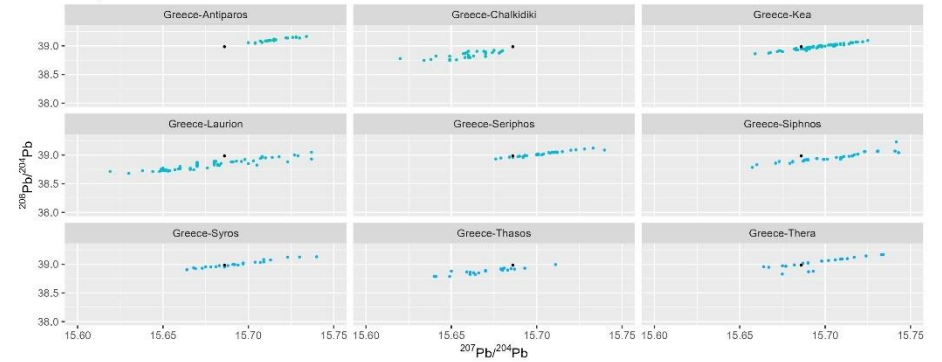
Sample MS058



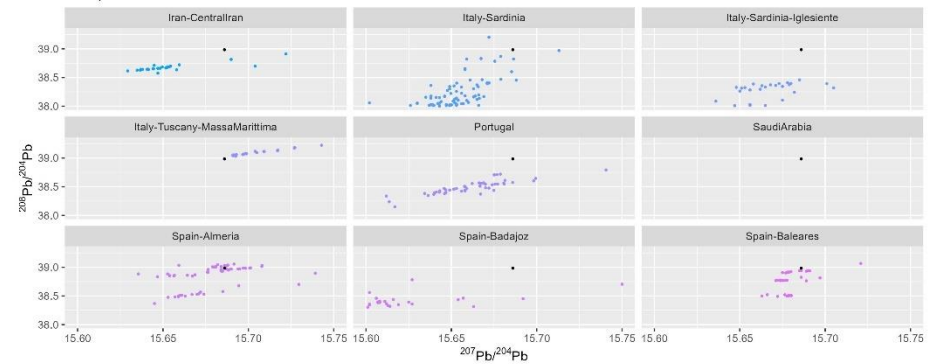
Sample MS058



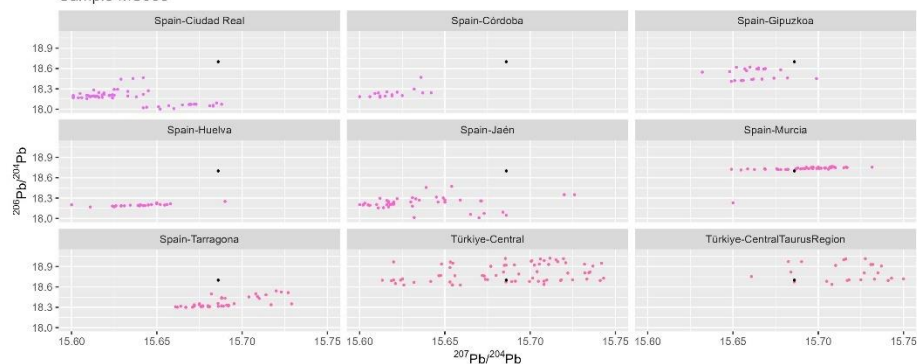
Sample MS058



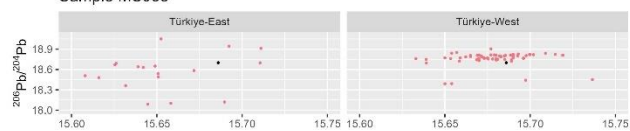
Sample MS058



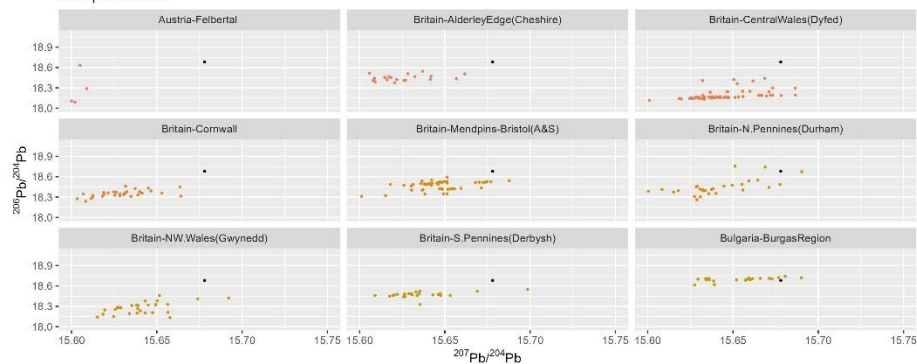
Sample MS058



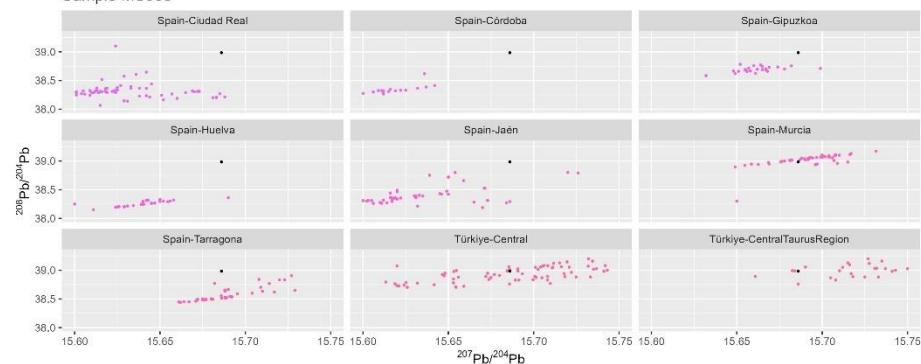
Sample MS058

 $^{207}\text{Pb}/^{204}\text{Pb}$

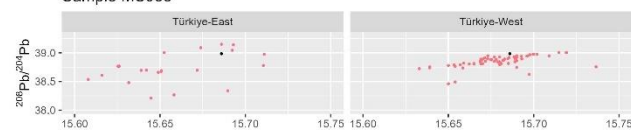
Sample MS059



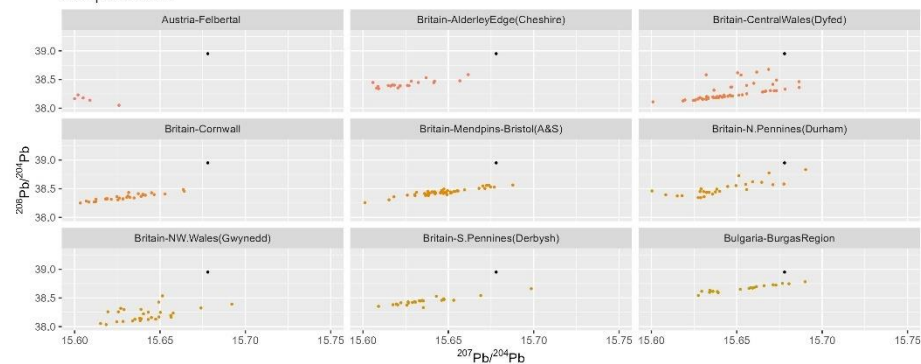
Sample MS058



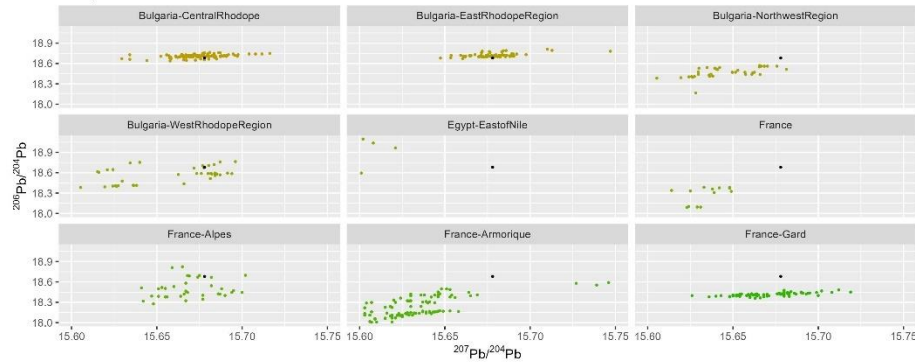
Sample MS058

 $^{207}\text{Pb}/^{204}\text{Pb}$

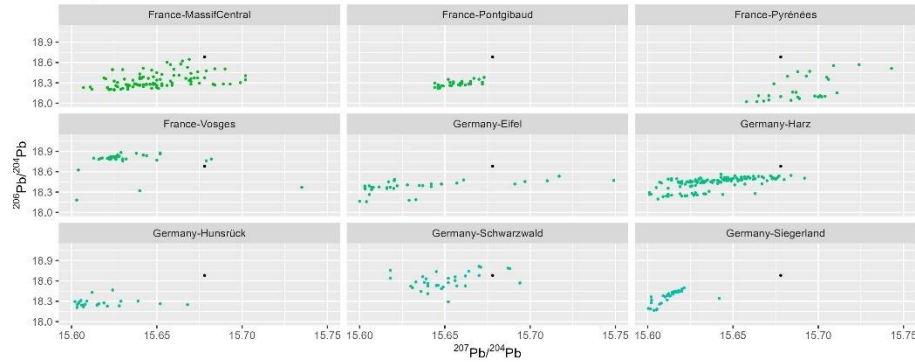
Sample MS059



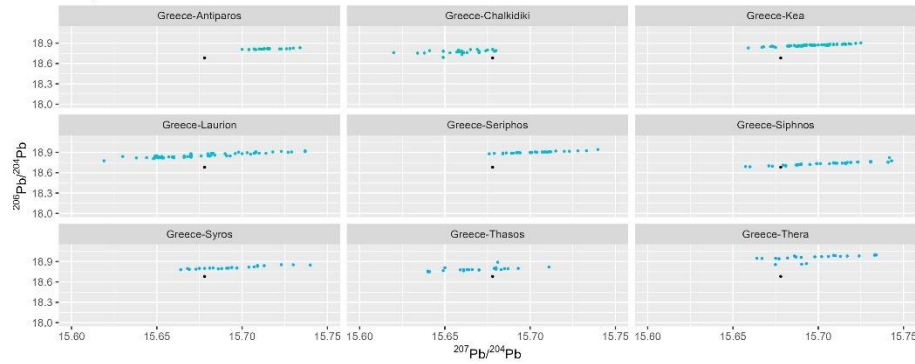
Sample MS059



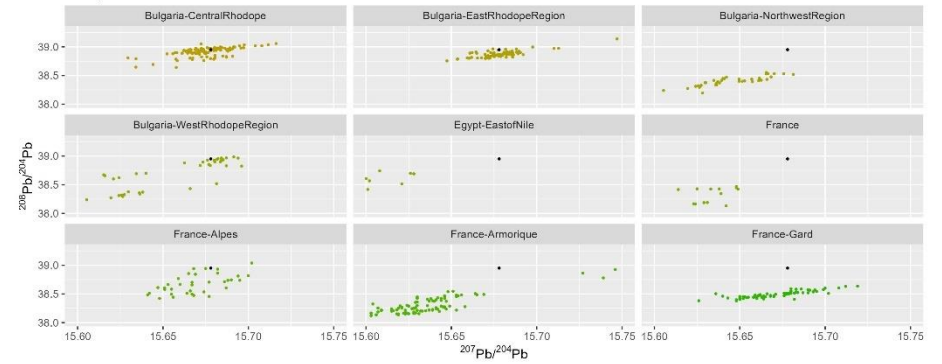
Sample MS059



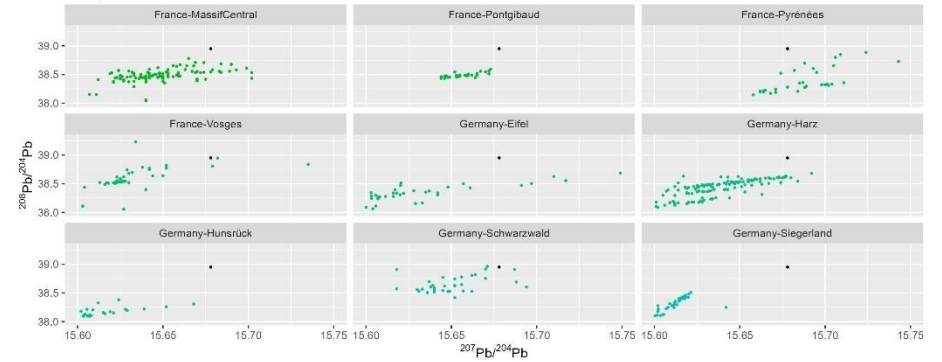
Sample MS059



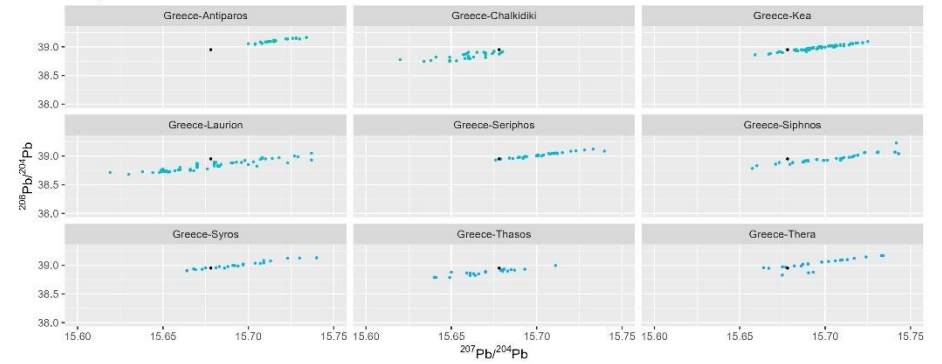
Sample MS059



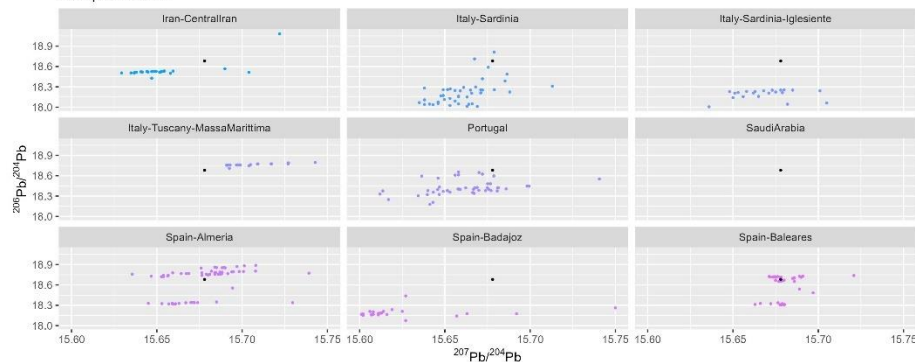
Sample MS059



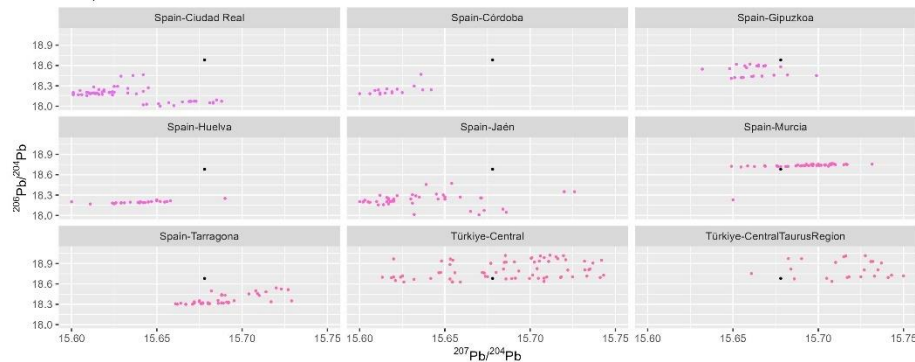
Sample MS059



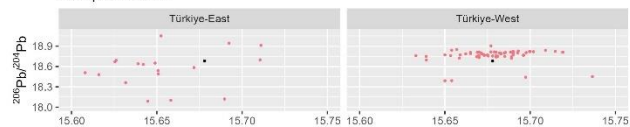
Sample MS059



Sample MS059

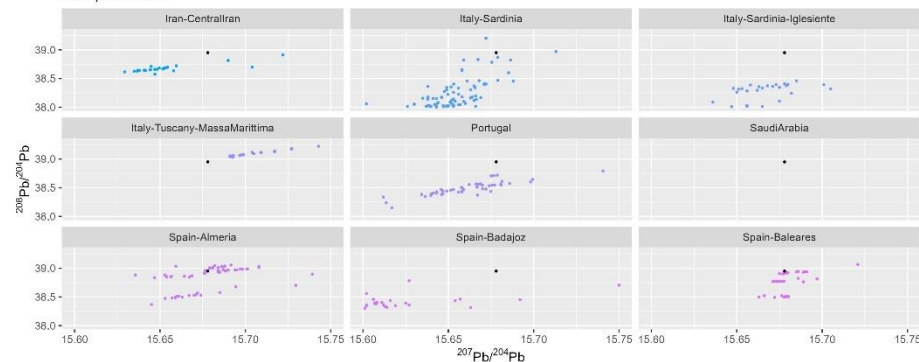


Sample MS059

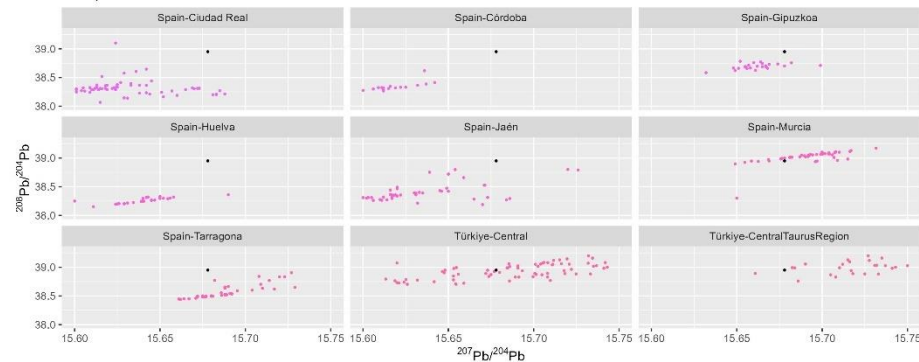


$^{207}\text{Pb}/^{204}\text{Pb}$

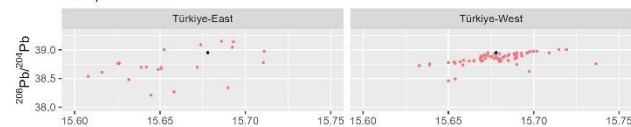
Sample MS059



Sample MS059

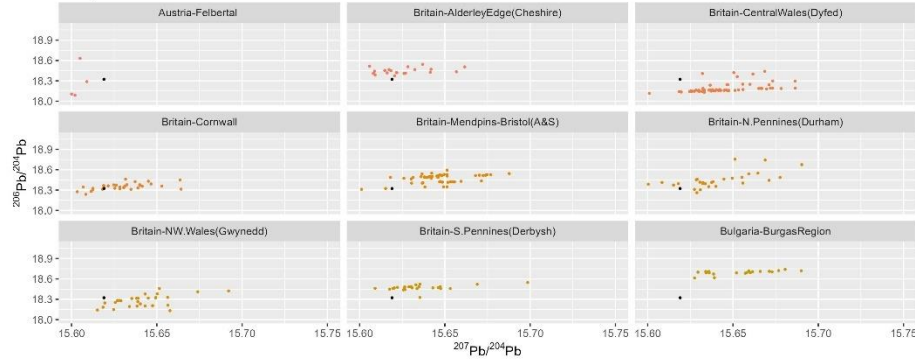


Sample MS059

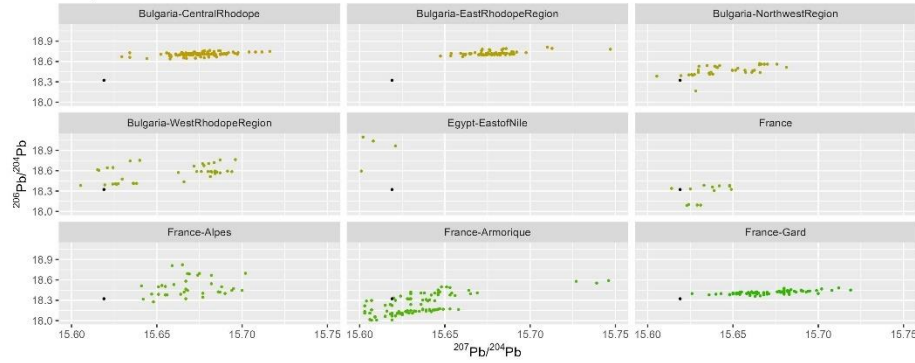


$^{207}\text{Pb}/^{204}\text{Pb}$

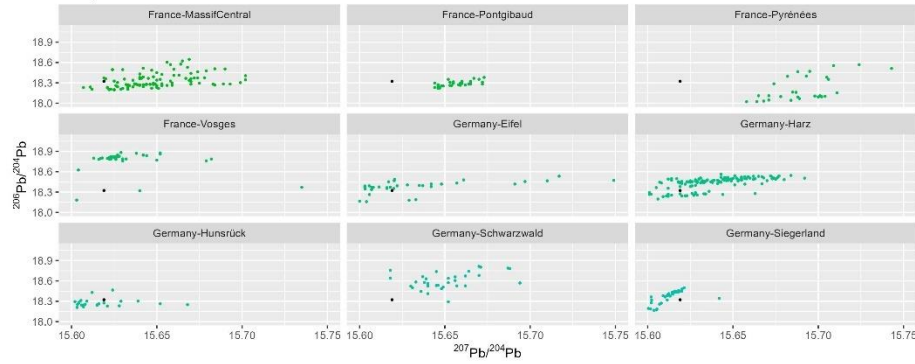
Sample MS060



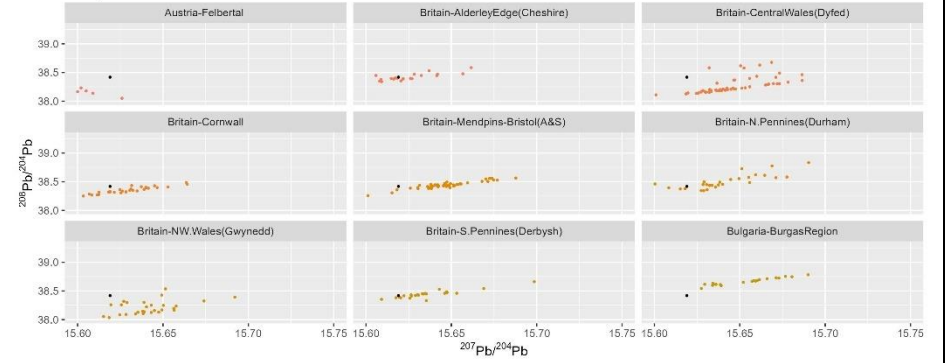
Sample MS060



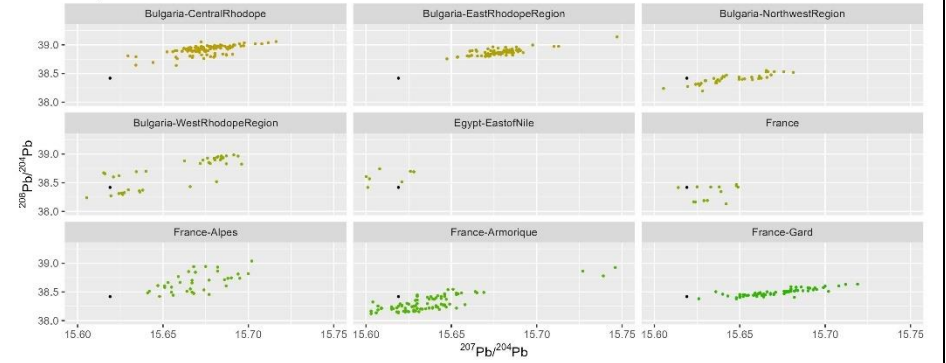
Sample MS060



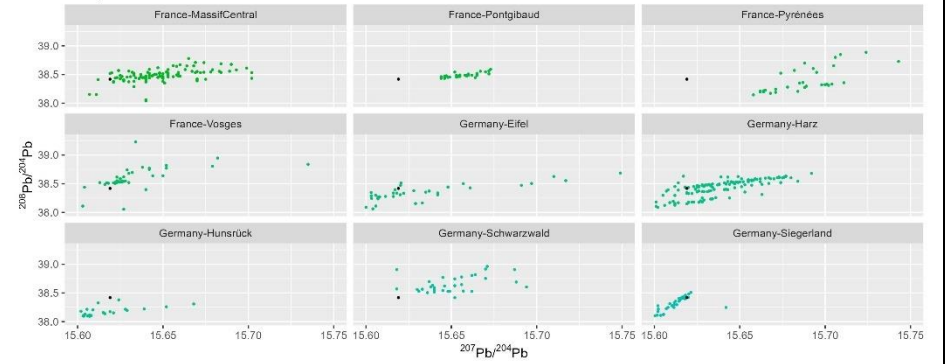
Sample MS060



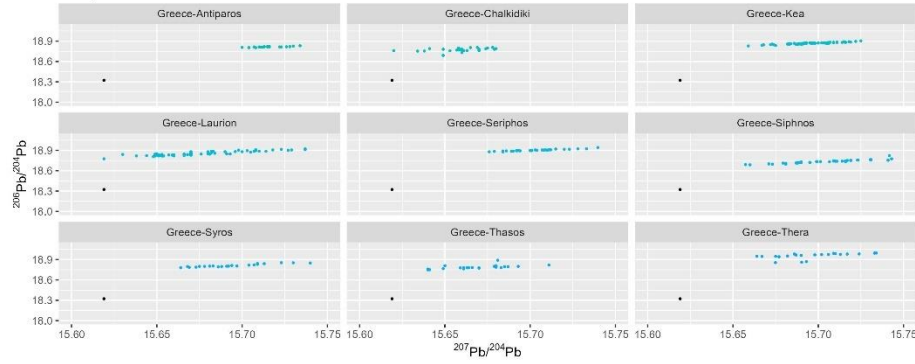
Sample MS060



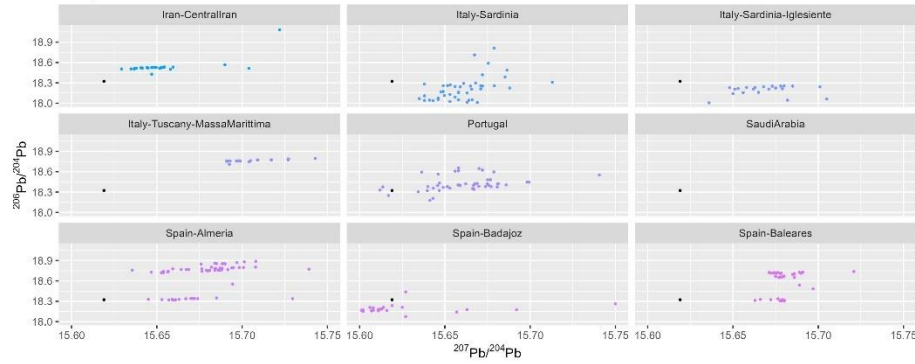
Sample MS060



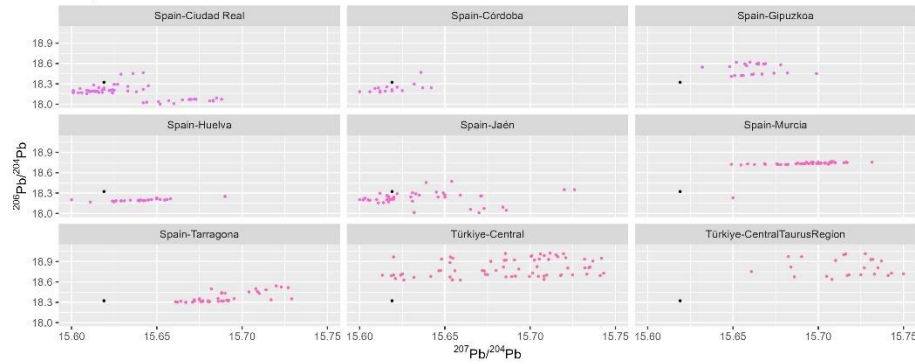
Sample MS060



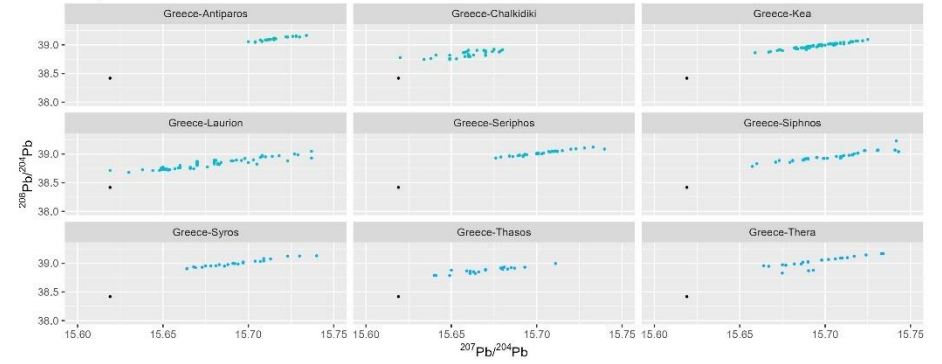
Sample MS060



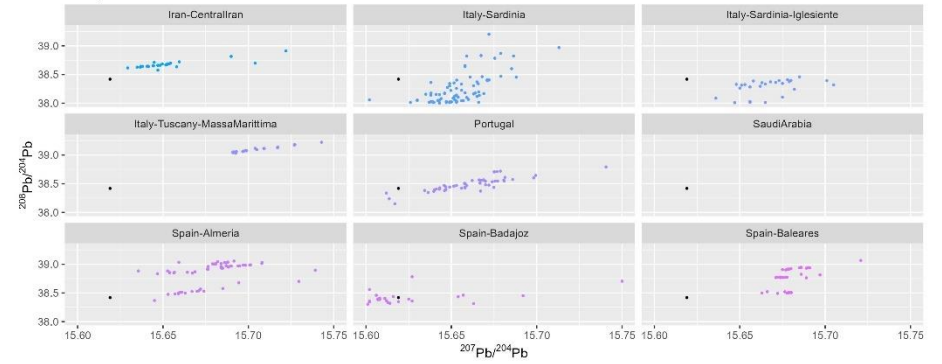
Sample MS060



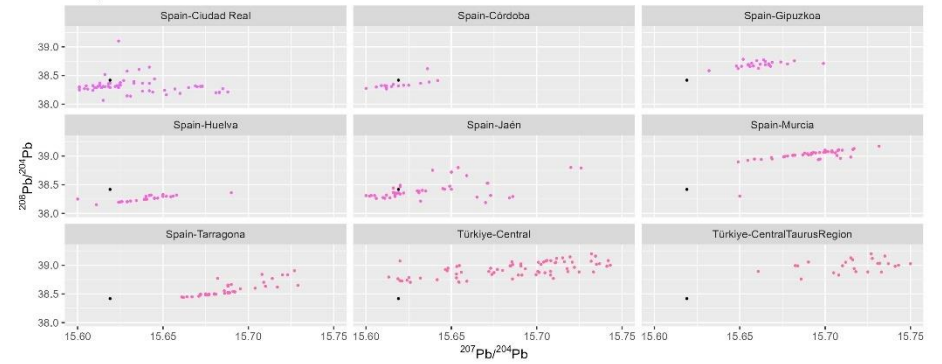
Sample MS060



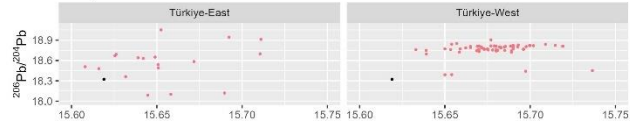
Sample MS060



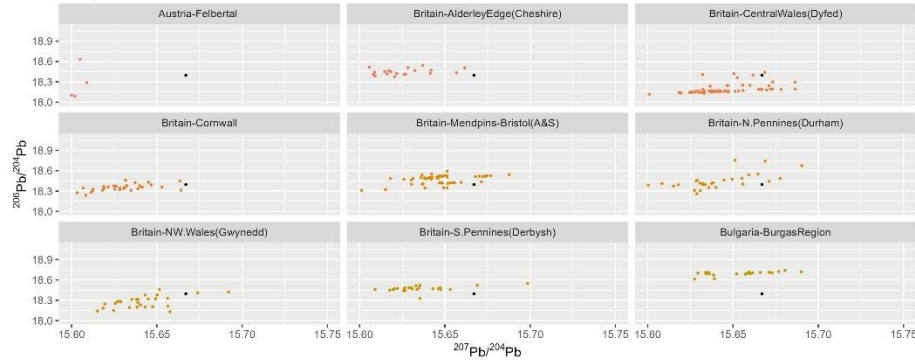
Sample MS060



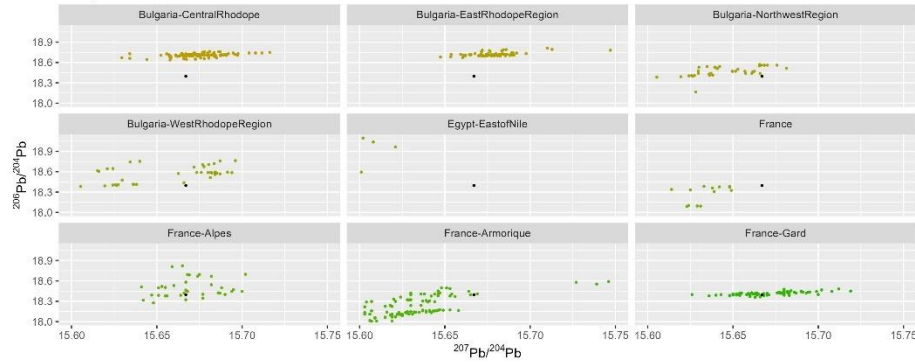
Sample MS060

 $^{207}\text{Pb}/^{204}\text{Pb}$

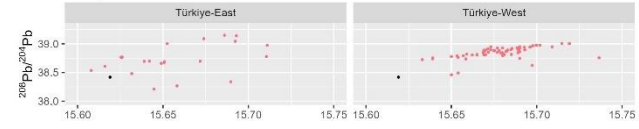
Sample MS061

 $^{207}\text{Pb}/^{204}\text{Pb}$

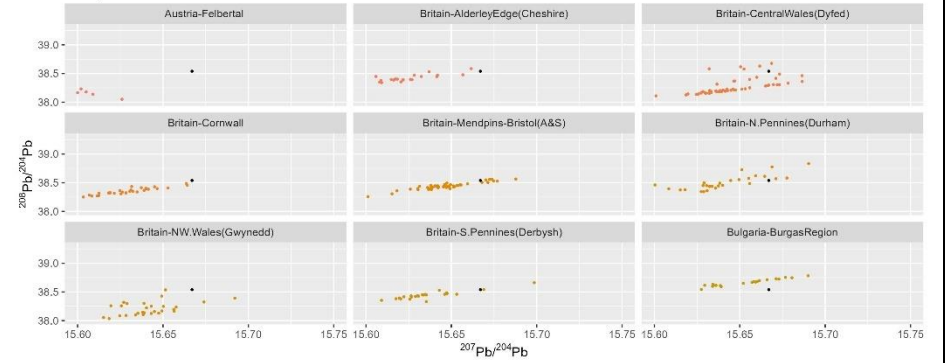
Sample MS061

 $^{207}\text{Pb}/^{204}\text{Pb}$

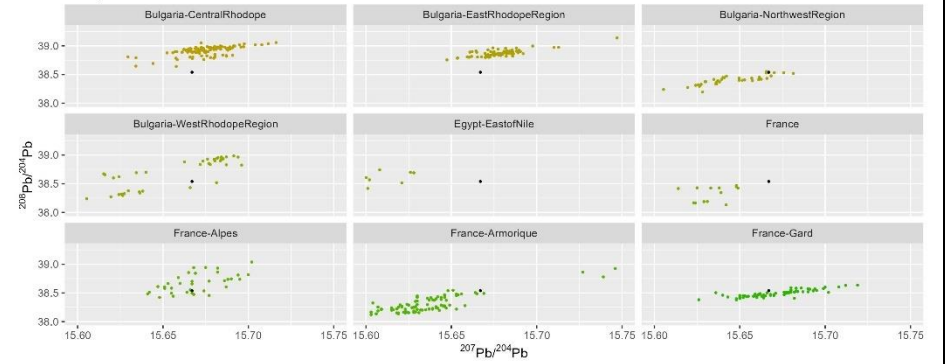
Sample MS060

 $^{207}\text{Pb}/^{204}\text{Pb}$

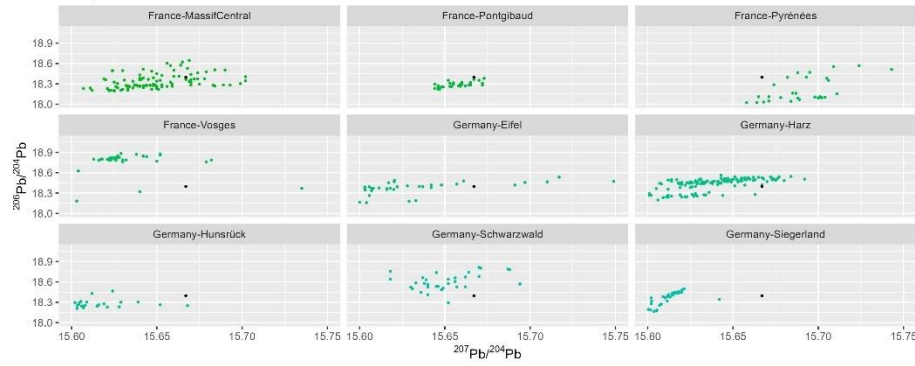
Sample MS061

 $^{207}\text{Pb}/^{204}\text{Pb}$

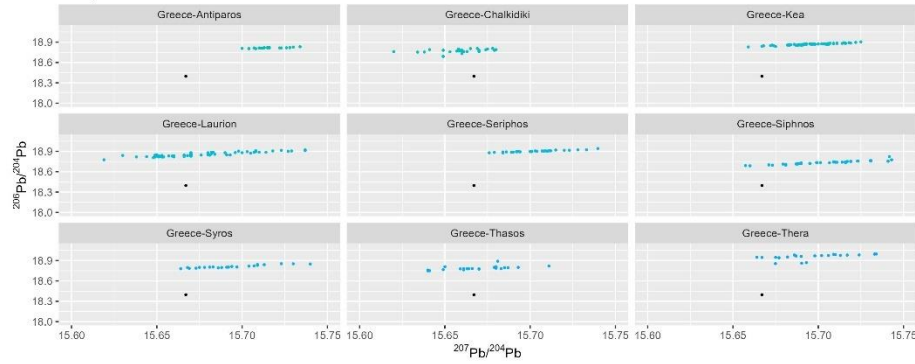
Sample MS061

 $^{207}\text{Pb}/^{204}\text{Pb}$

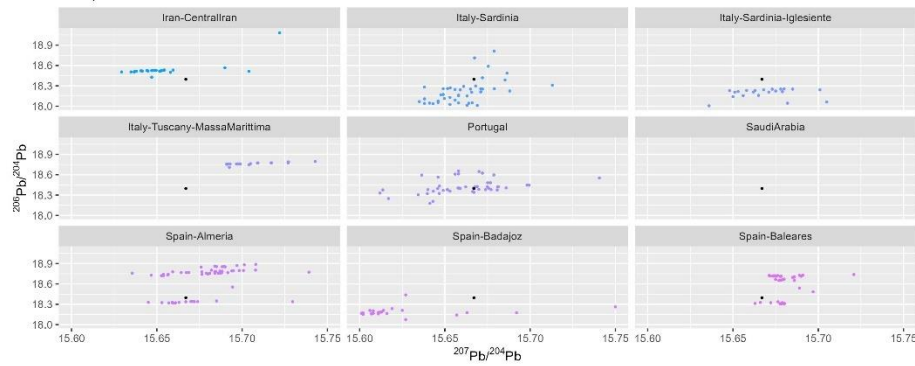
Sample MS061



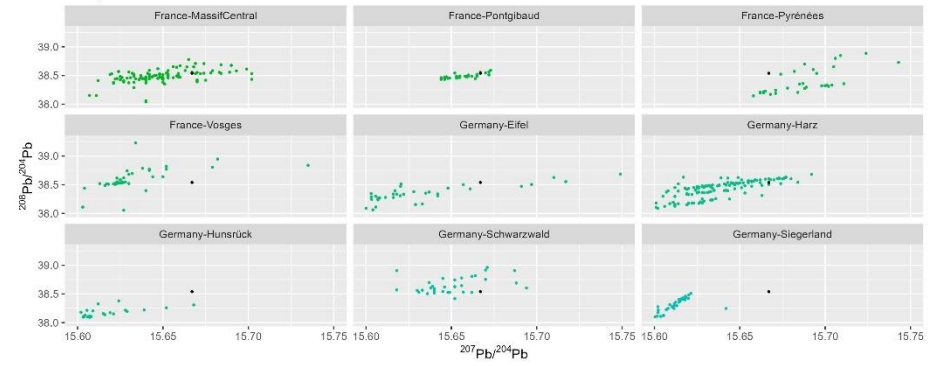
Sample MS061



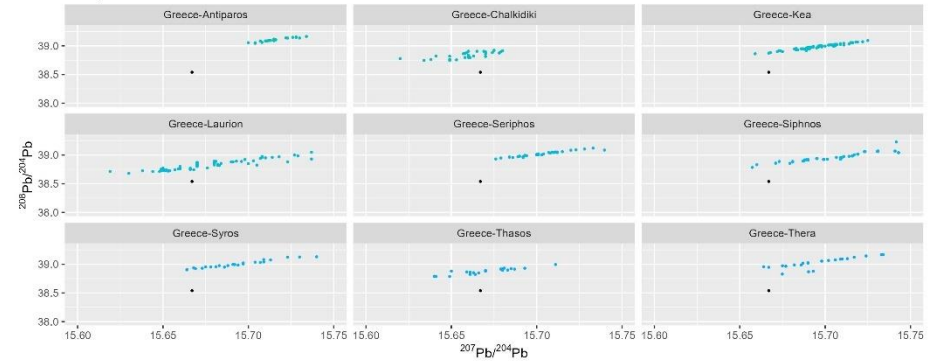
Sample MS061



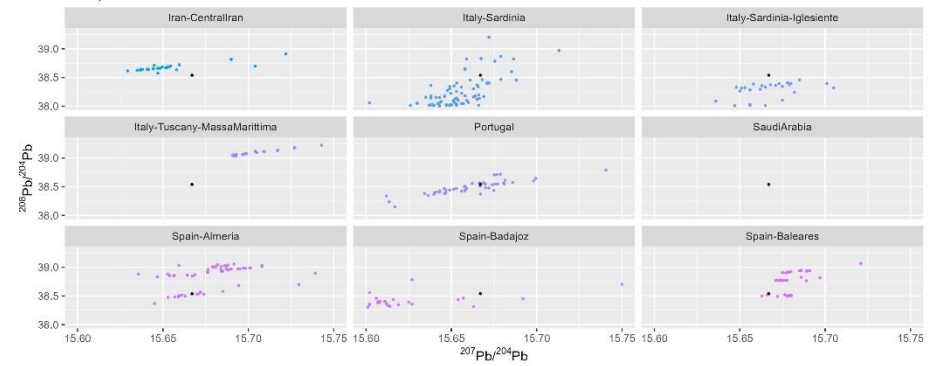
Sample MS061



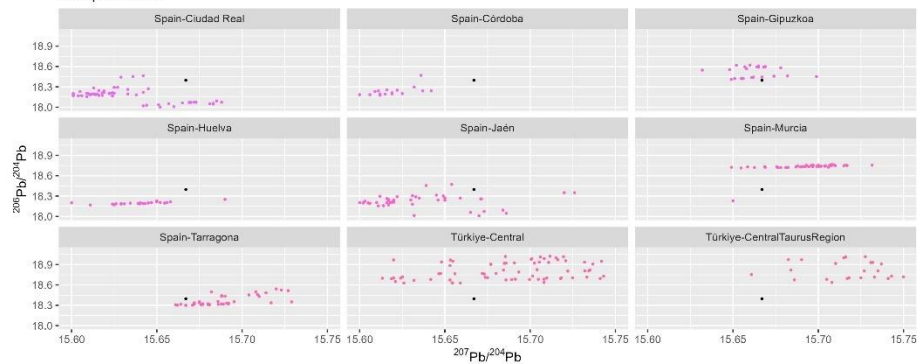
Sample MS061



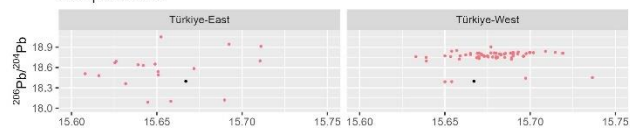
Sample MS061



Sample MS061

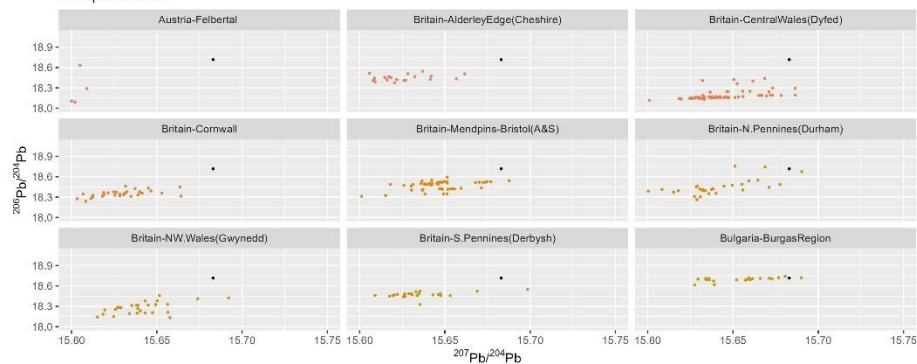


Sample MS061

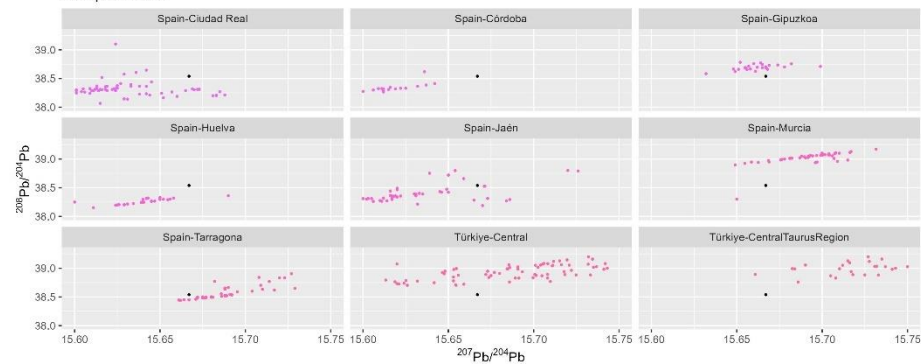


$^{207}\text{Pb}/^{204}\text{Pb}$

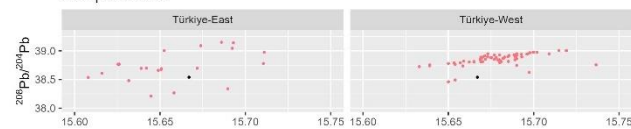
Sample MS062



Sample MS061

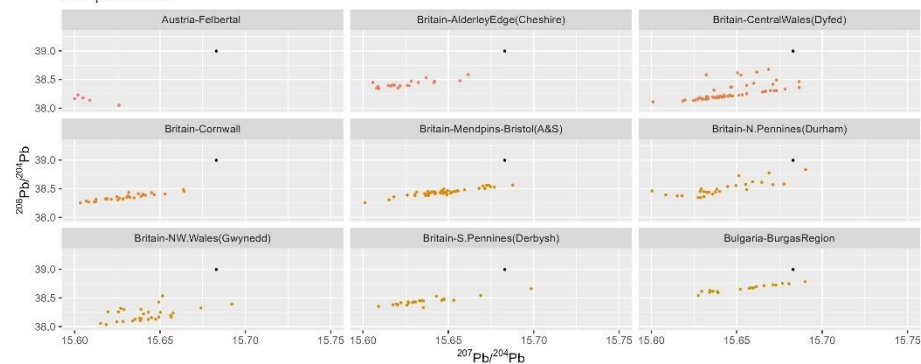


Sample MS061

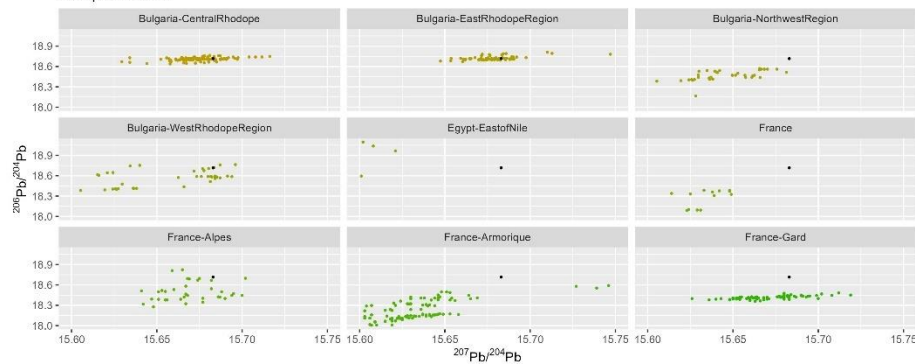


$^{207}\text{Pb}/^{204}\text{Pb}$

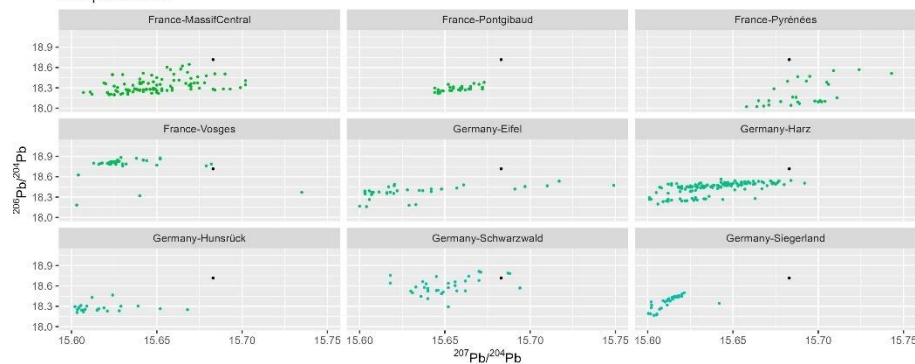
Sample MS062



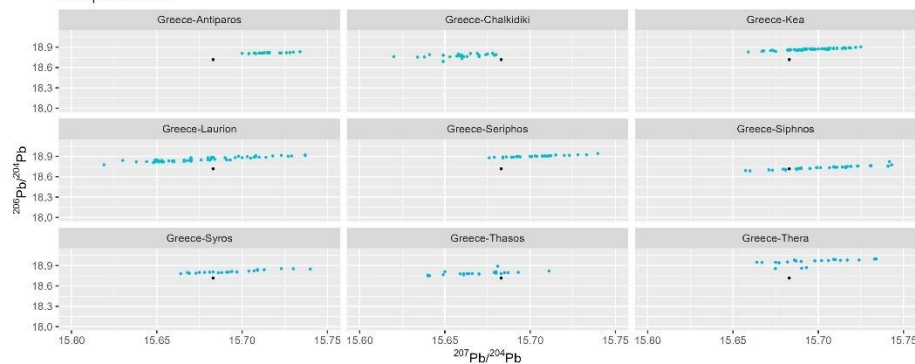
Sample MS062



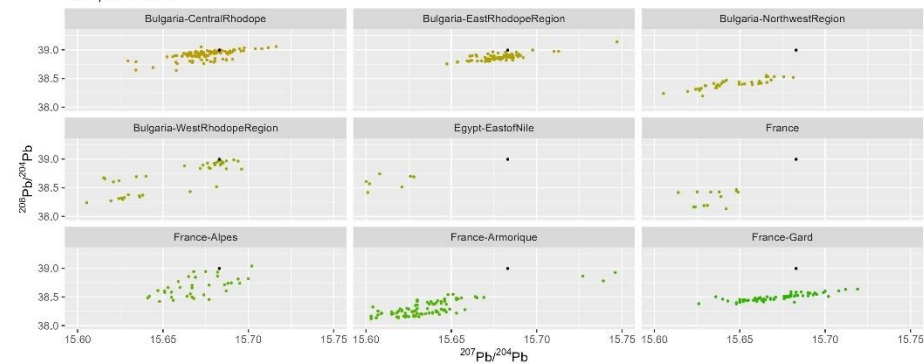
Sample MS062



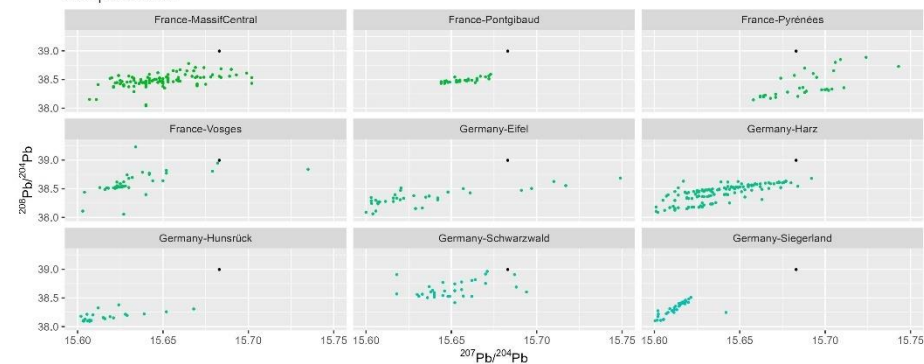
Sample MS062



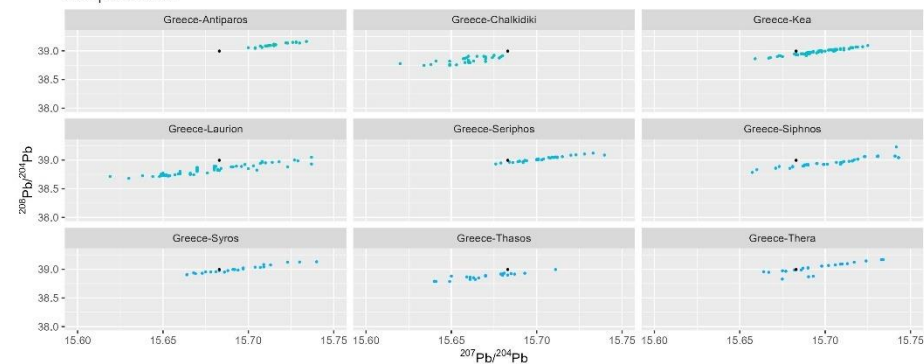
Sample MS062



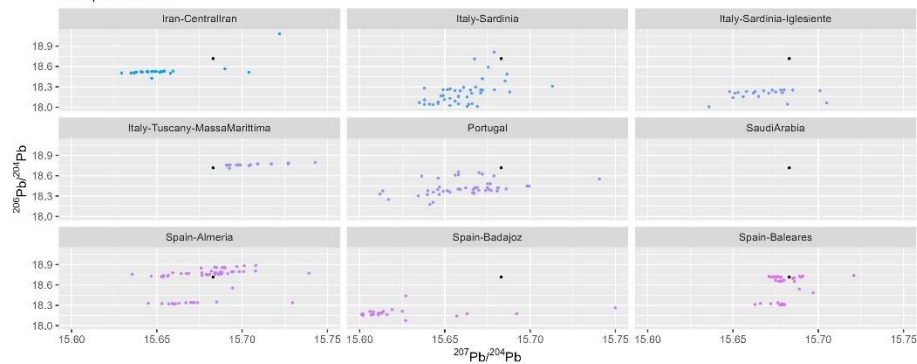
Sample MS062



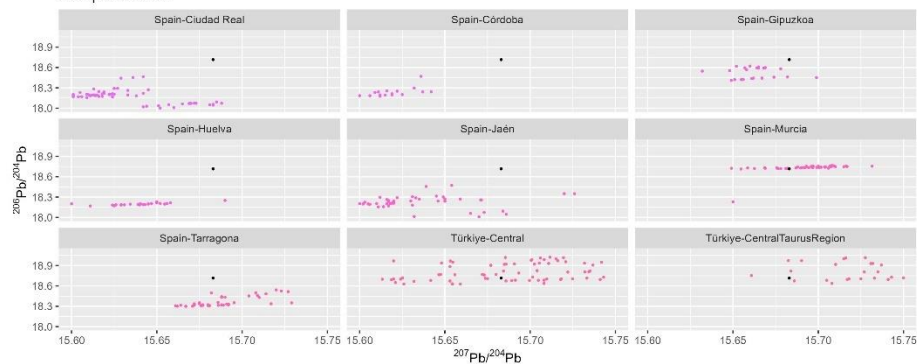
Sample MS062



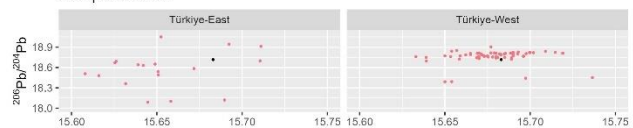
Sample MS062



Sample MS062

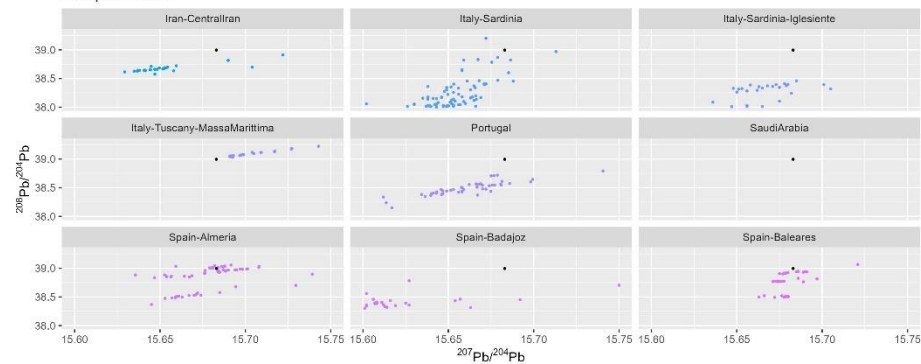


Sample MS062

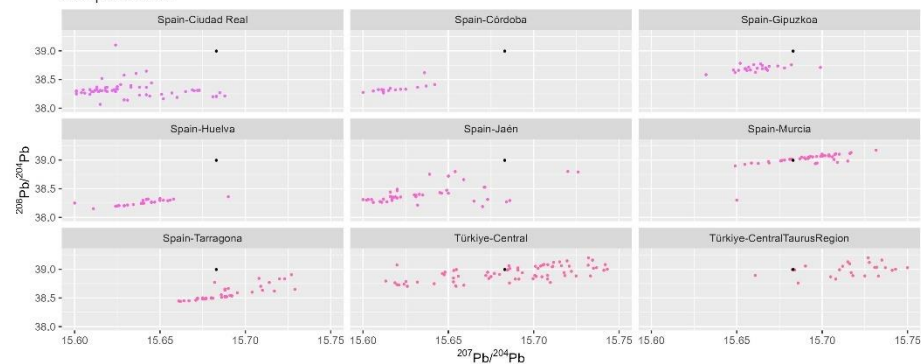


$^{207}\text{Pb}/^{204}\text{Pb}$

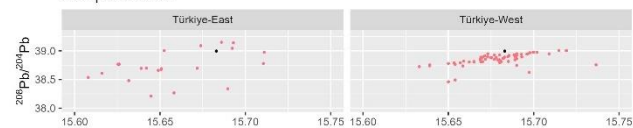
Sample MS062



Sample MS062

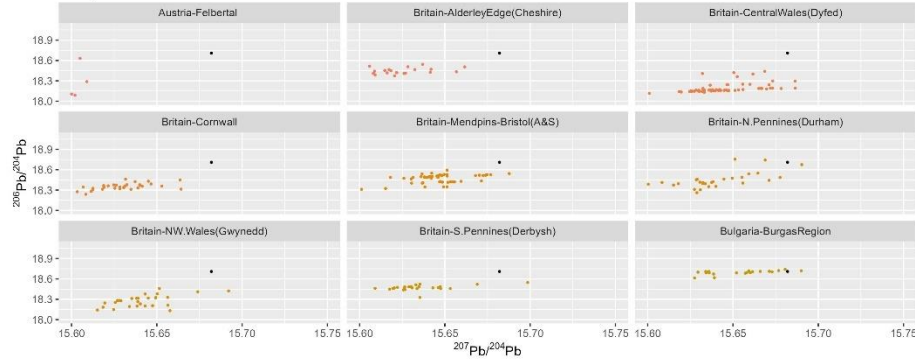


Sample MS062

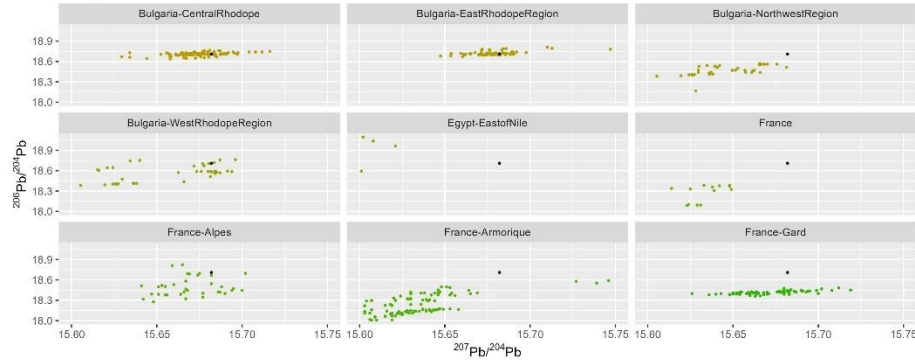


$^{207}\text{Pb}/^{204}\text{Pb}$

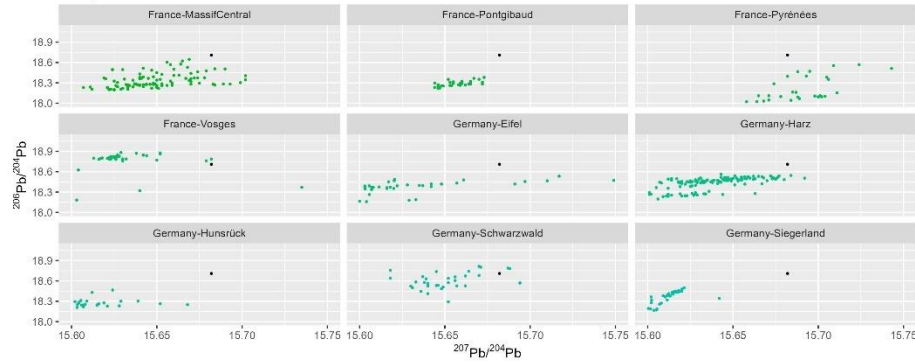
Sample MS063



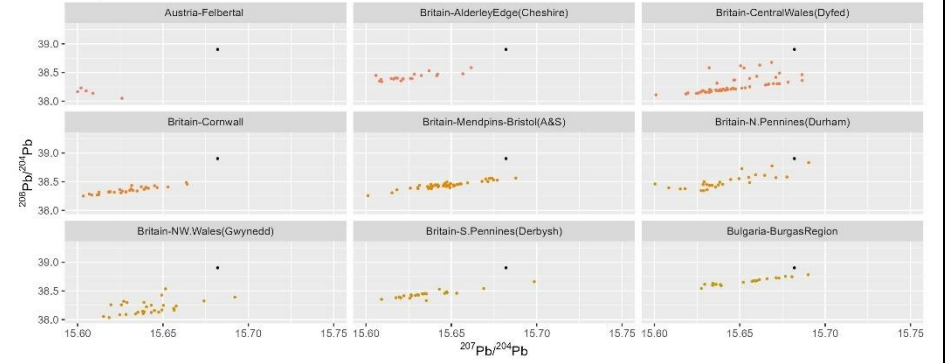
Sample MS063



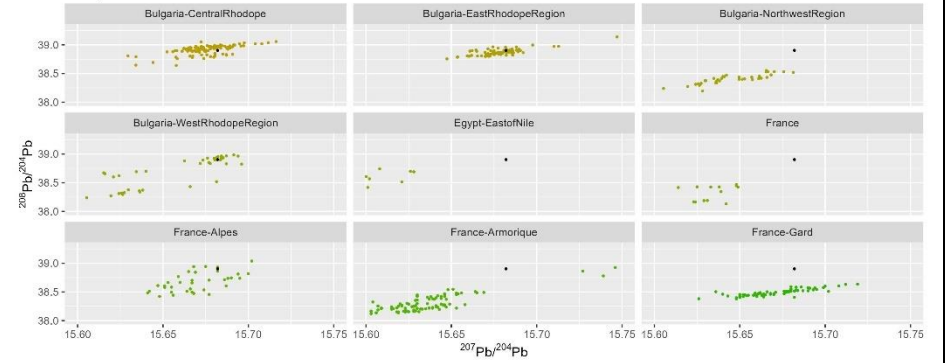
Sample MS063



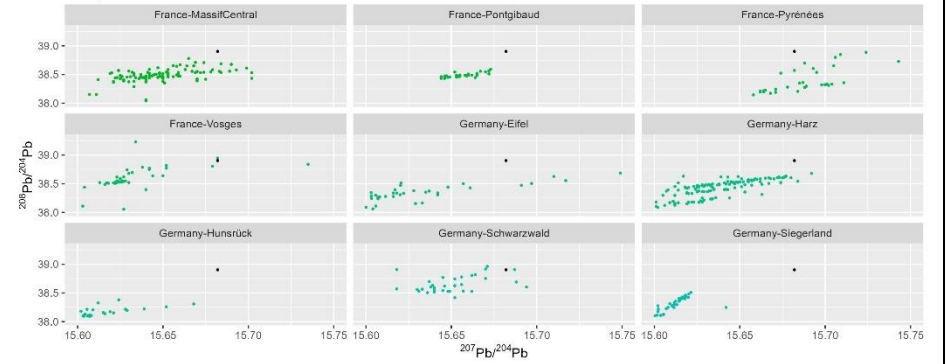
Sample MS063



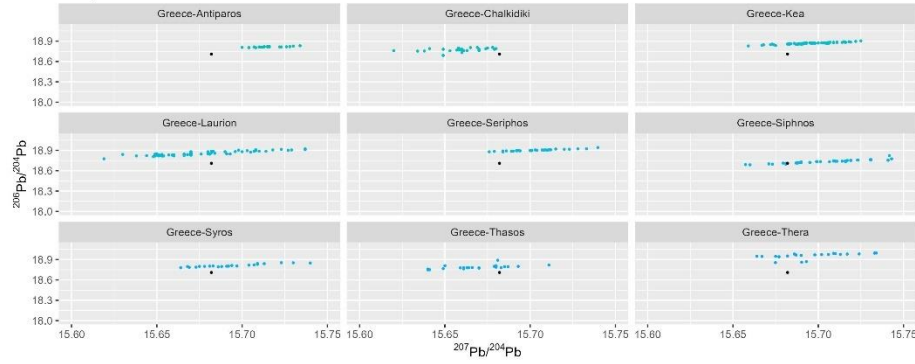
Sample MS063



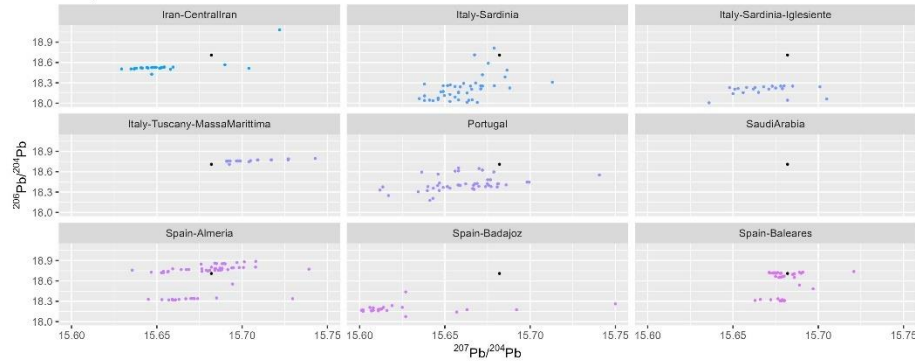
Sample MS063



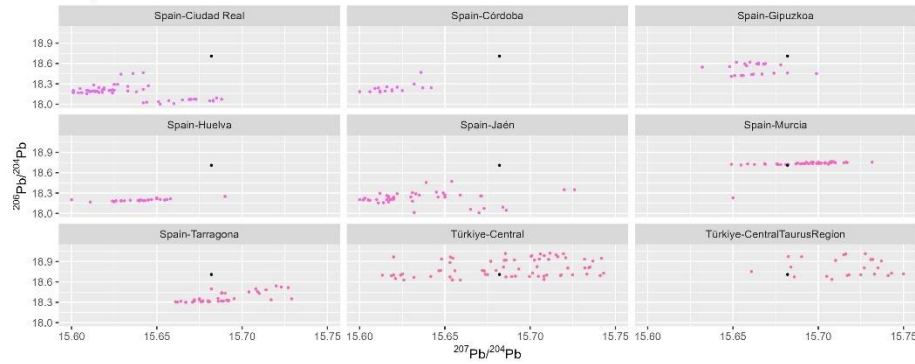
Sample MS063



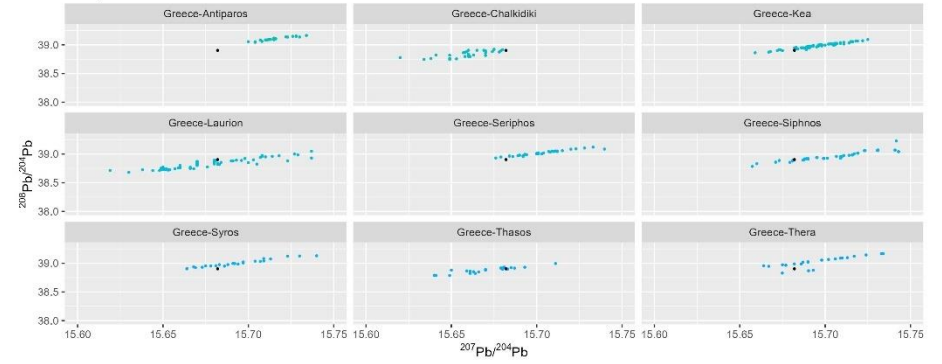
Sample MS063



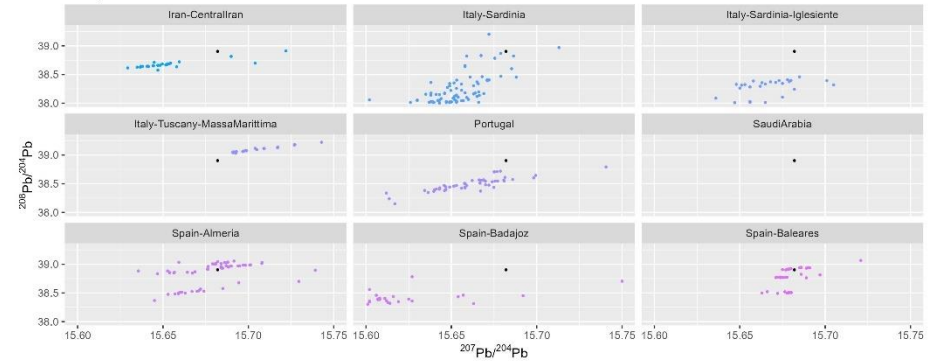
Sample MS063



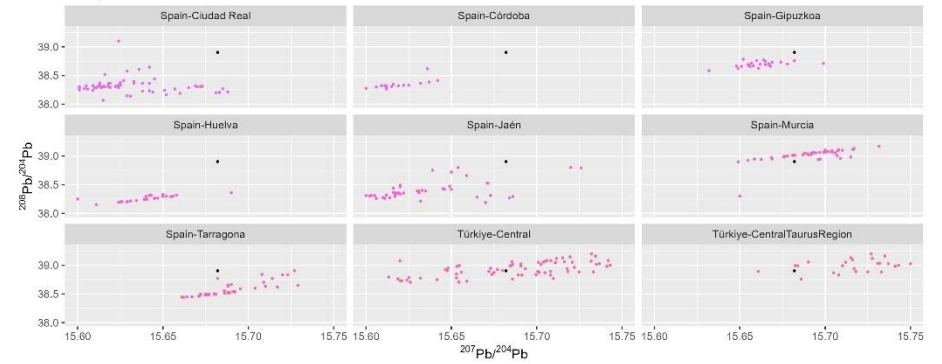
Sample MS063



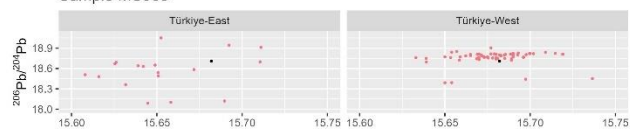
Sample MS063



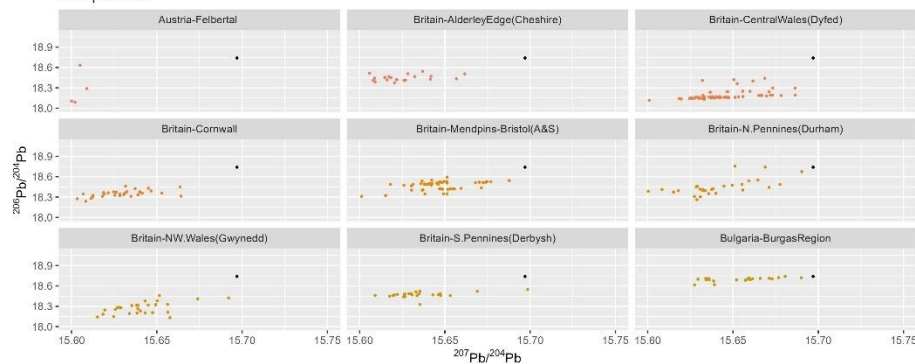
Sample MS063



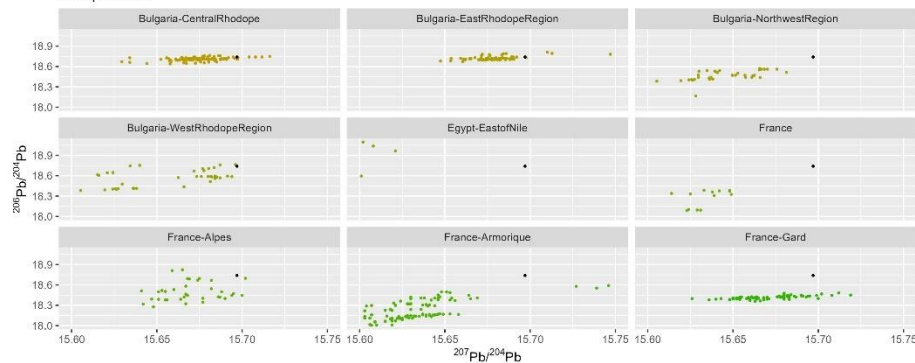
Sample MS063

 $^{207}\text{Pb}/^{204}\text{Pb}$

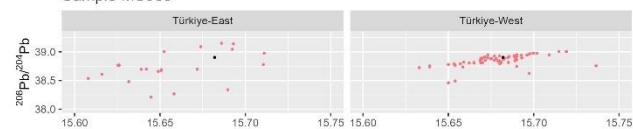
Sample R82

 $^{207}\text{Pb}/^{204}\text{Pb}$

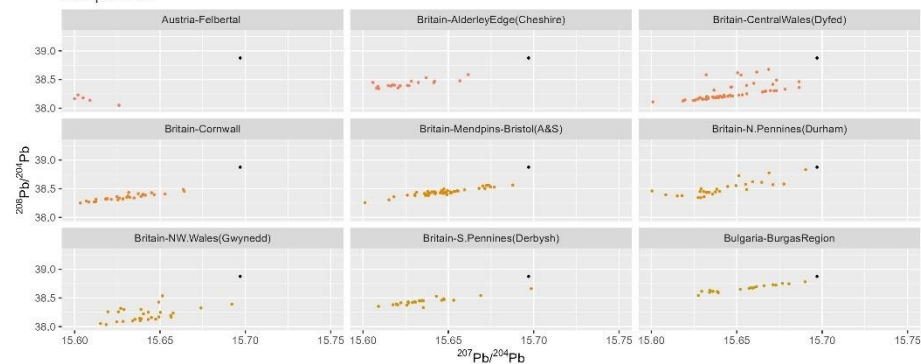
Sample R82

 $^{207}\text{Pb}/^{204}\text{Pb}$

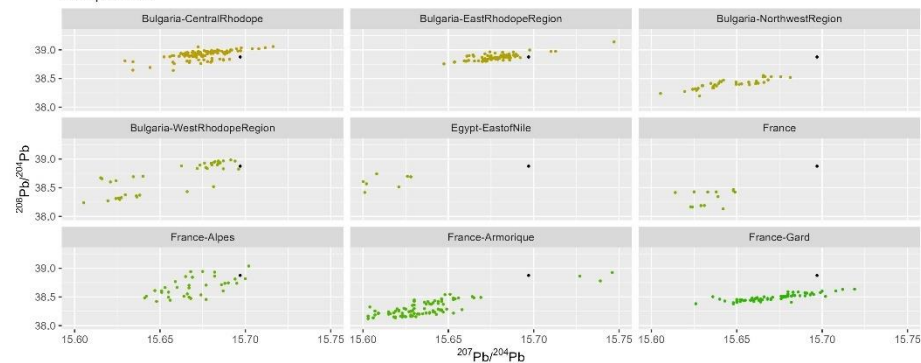
Sample MS063

 $^{207}\text{Pb}/^{204}\text{Pb}$

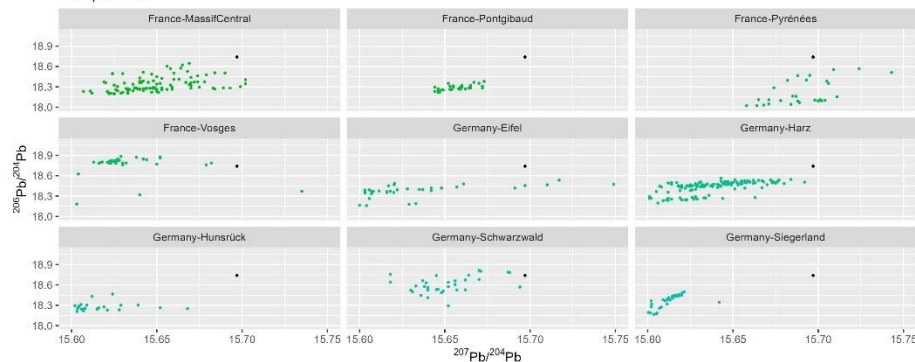
Sample R82

 $^{207}\text{Pb}/^{204}\text{Pb}$

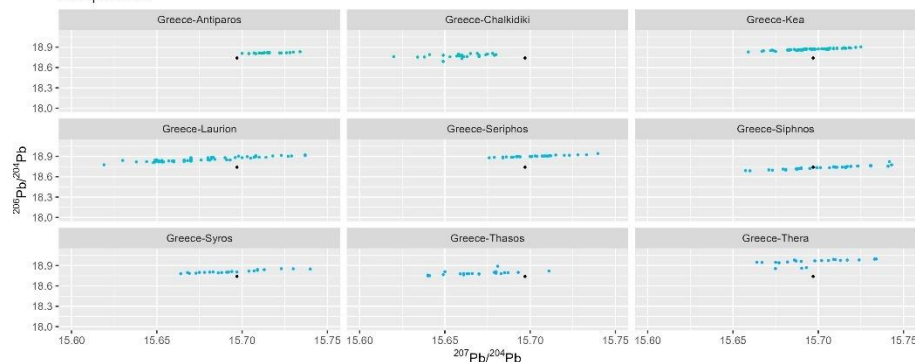
Sample R82

 $^{207}\text{Pb}/^{204}\text{Pb}$

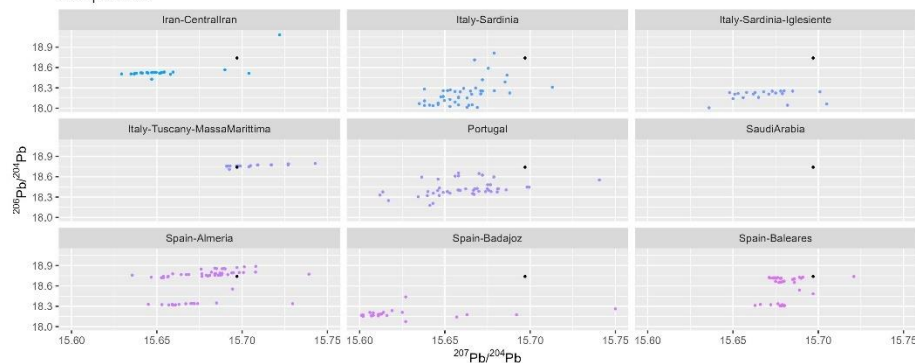
Sample R82



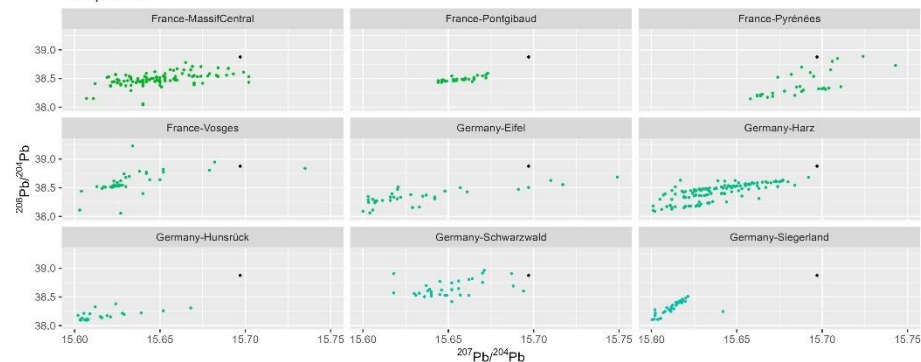
Sample R82



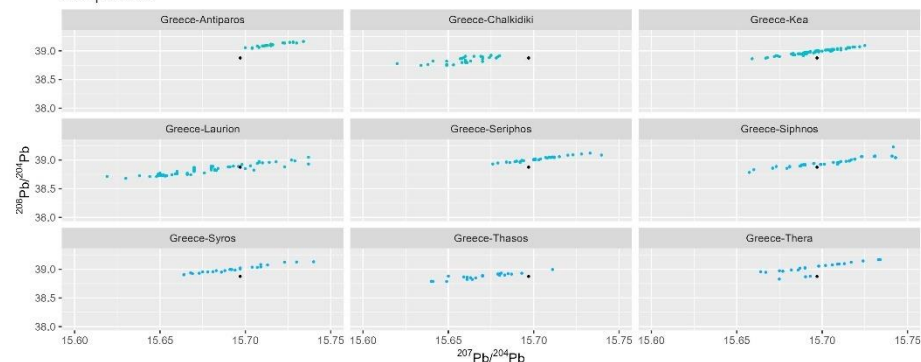
Sample R82



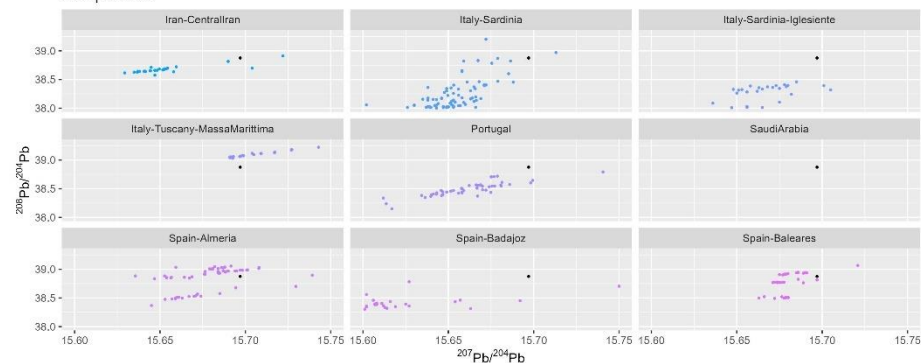
Sample R82



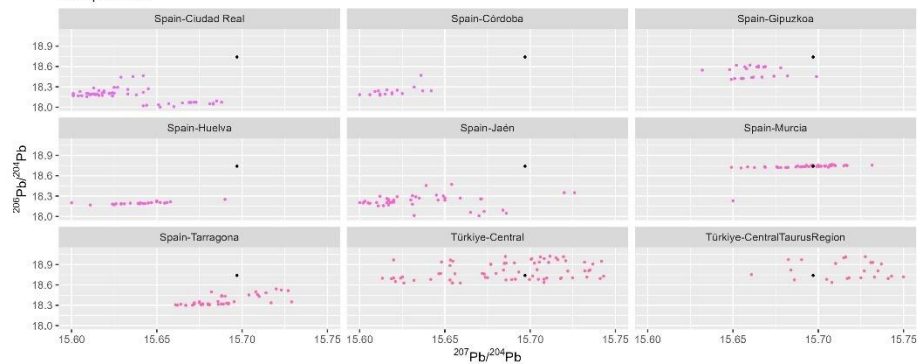
Sample R82



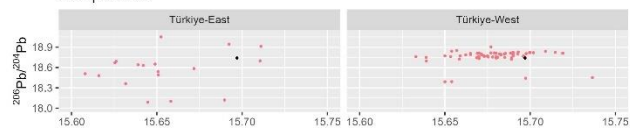
Sample R82



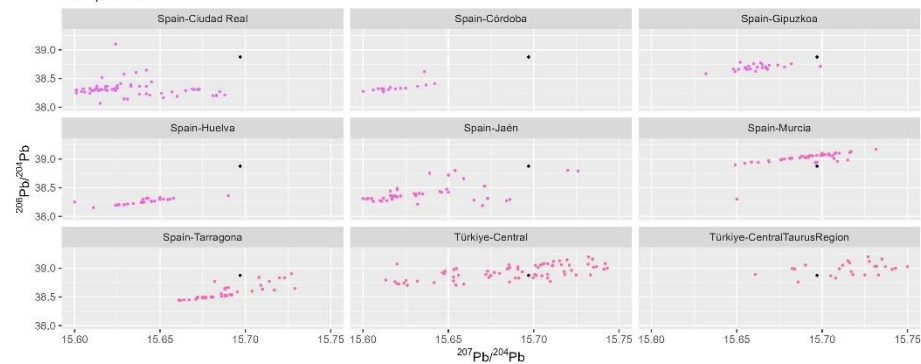
Sample R82



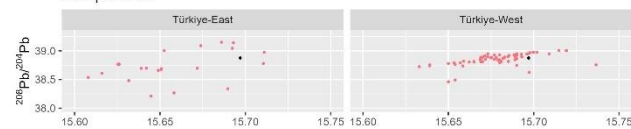
Sample R82



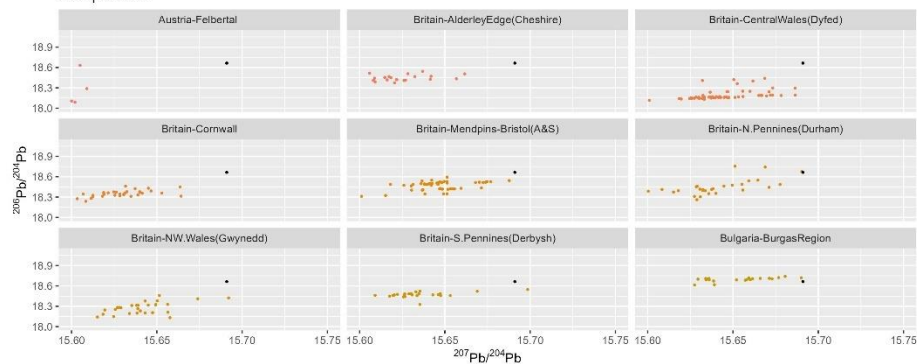
Sample R82



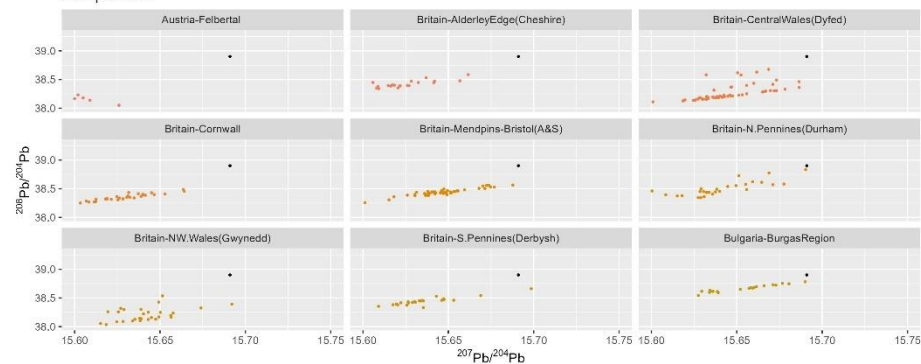
Sample R82

 $^{207}\text{Pb}/^{204}\text{Pb}$

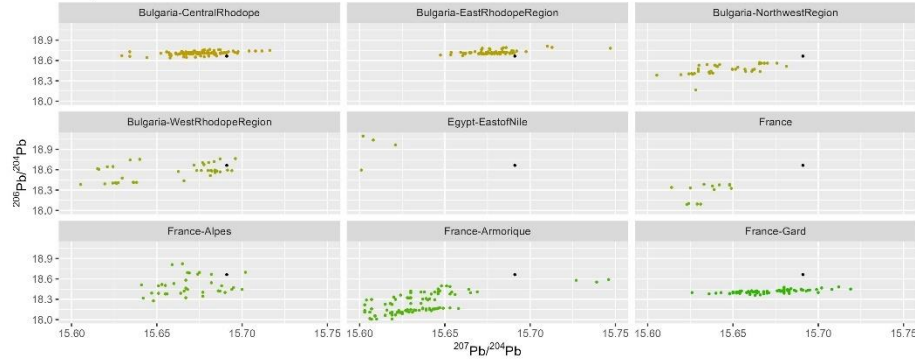
Sample R90

 $^{207}\text{Pb}/^{204}\text{Pb}$

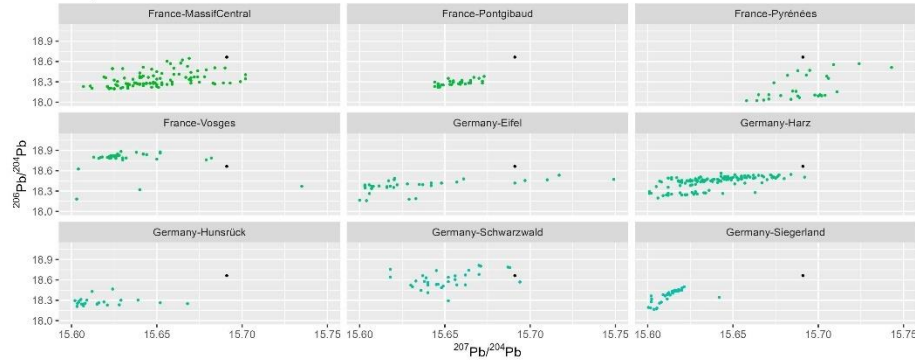
Sample R90



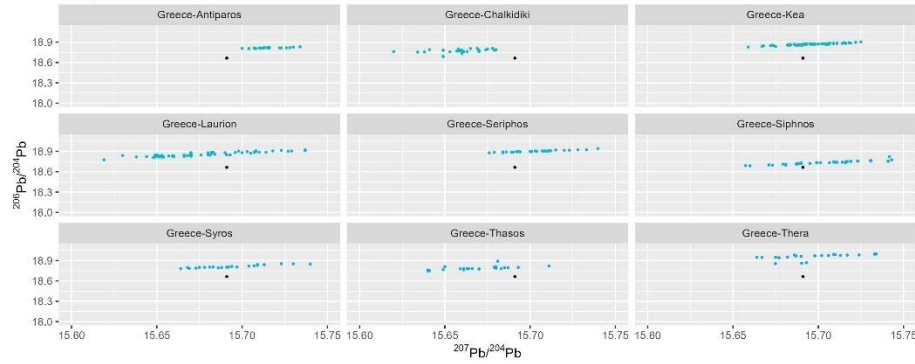
Sample R90



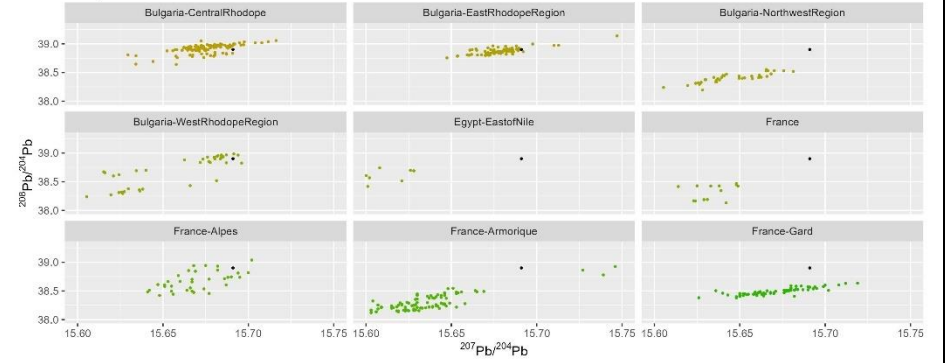
Sample R90



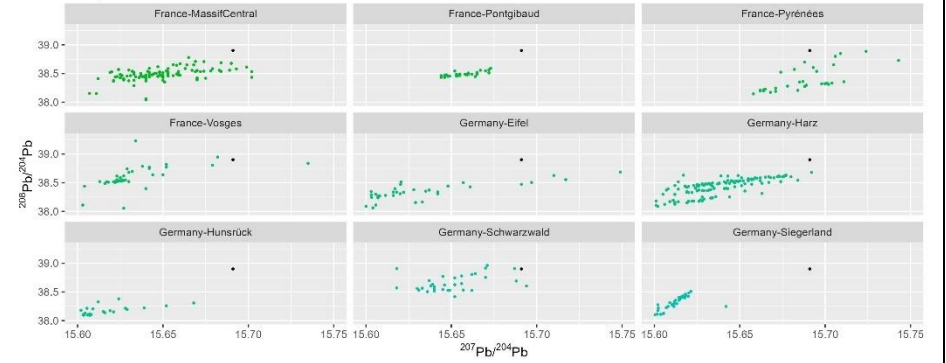
Sample R90



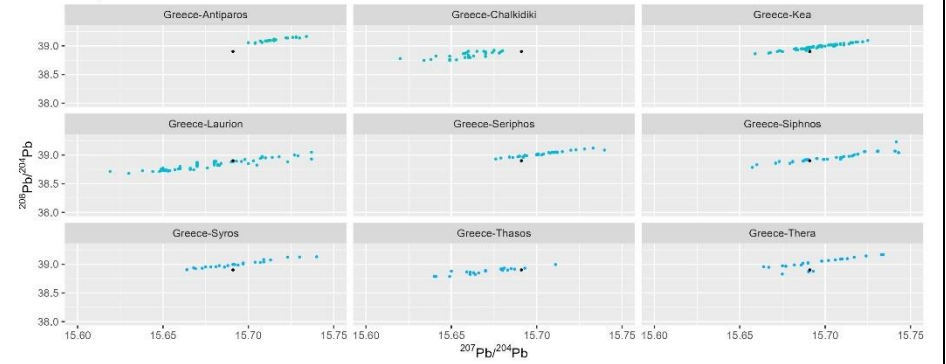
Sample R90



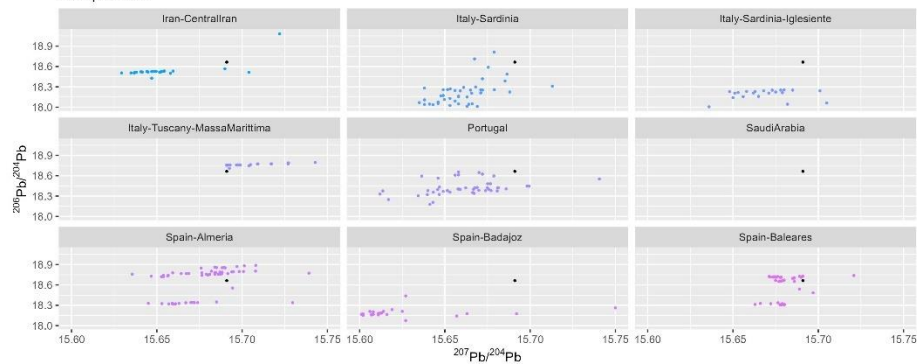
Sample R90



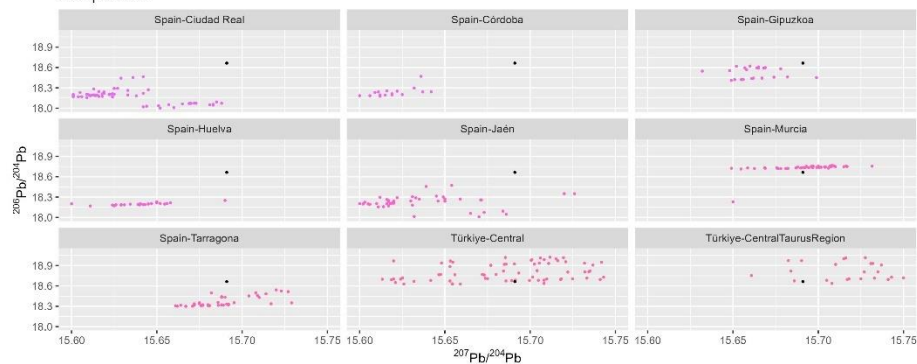
Sample R90



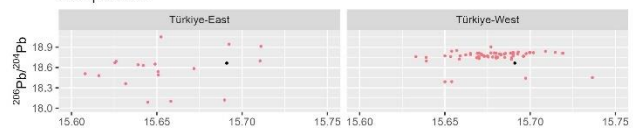
Sample R90



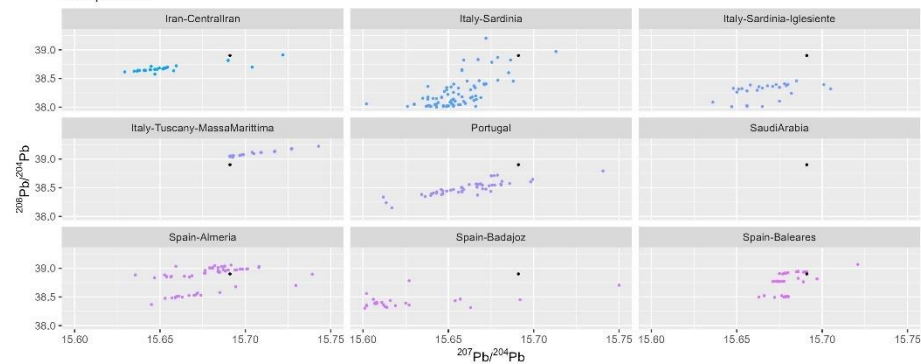
Sample R90



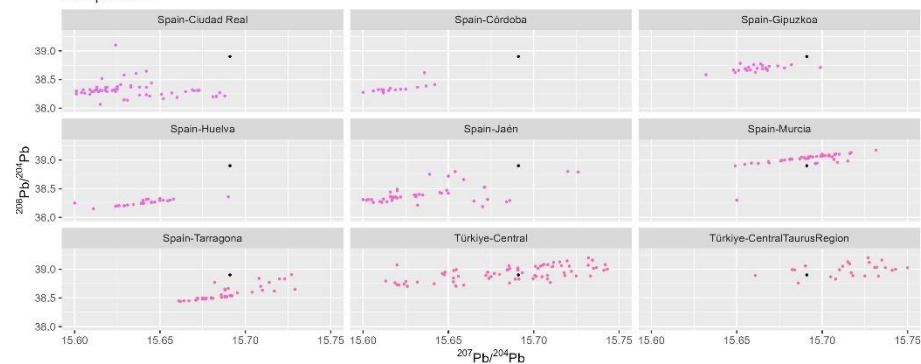
Sample R90

 $^{207}\text{Pb}/^{204}\text{Pb}$

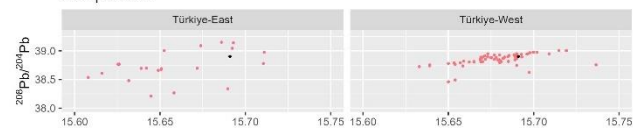
Sample R90



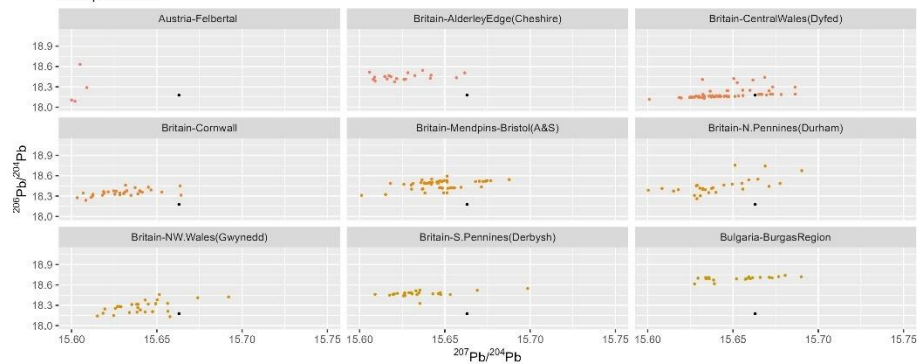
Sample R90



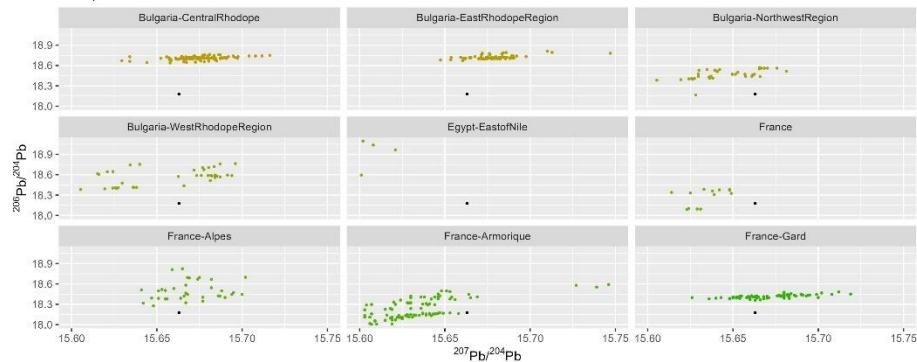
Sample R90

 $^{207}\text{Pb}/^{204}\text{Pb}$

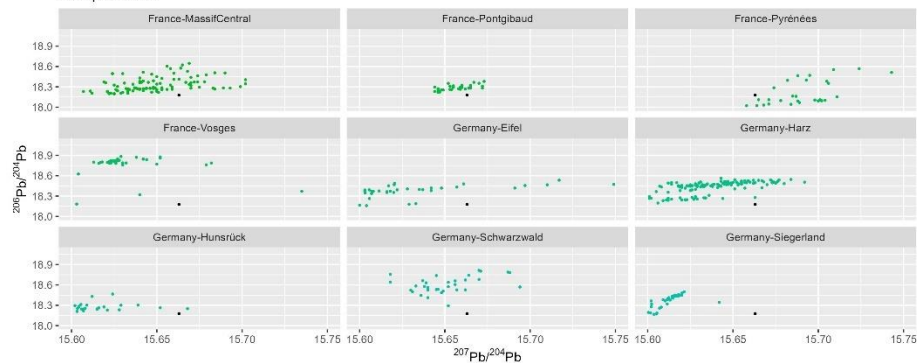
Sample R118



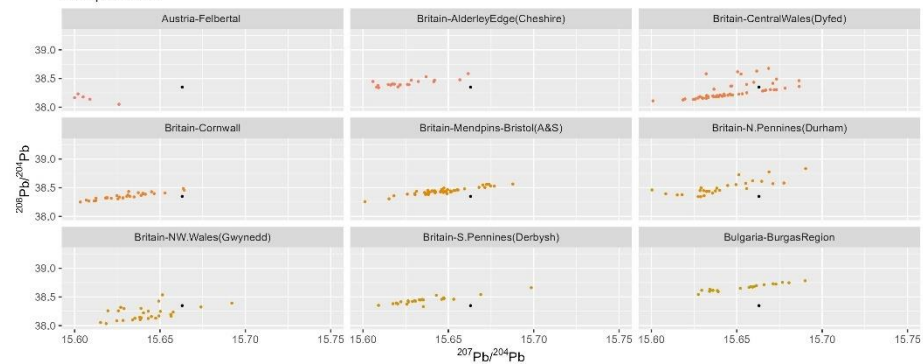
Sample R118



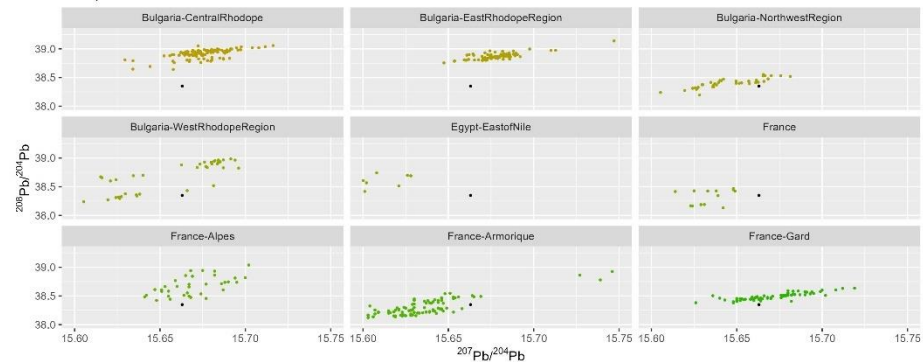
Sample R118



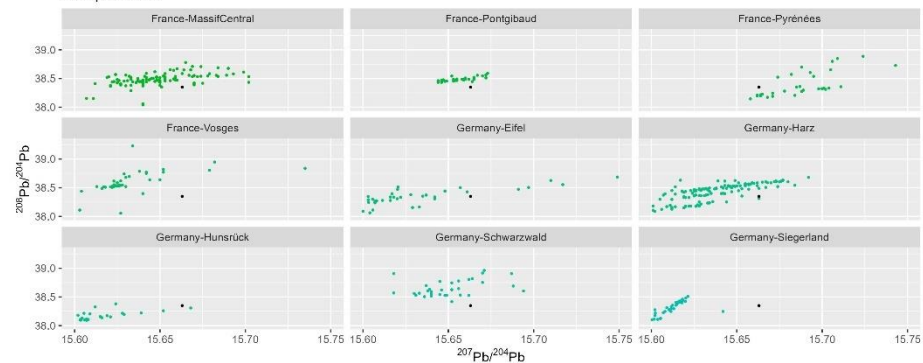
Sample R118



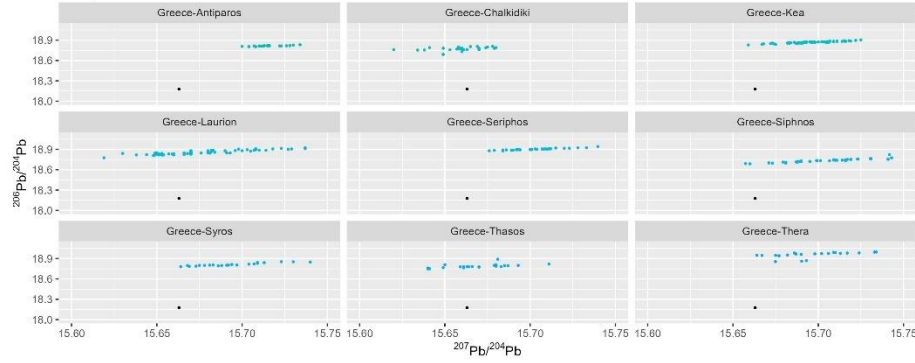
Sample R118



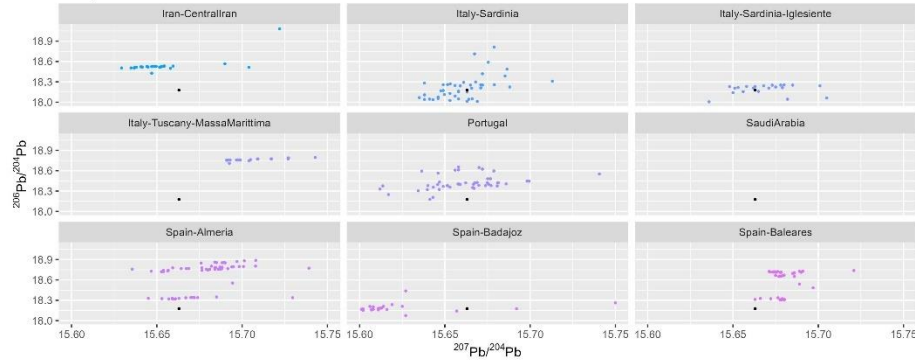
Sample R118



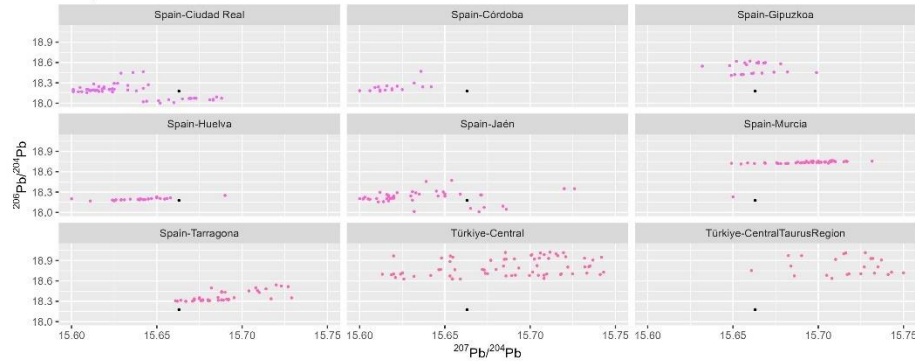
Sample R118



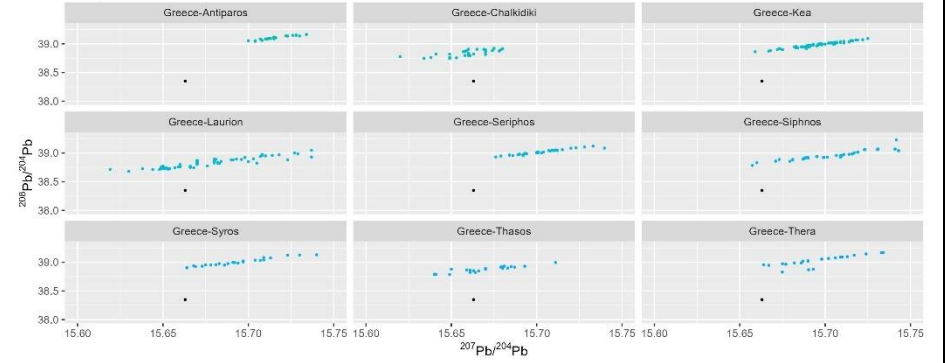
Sample R118



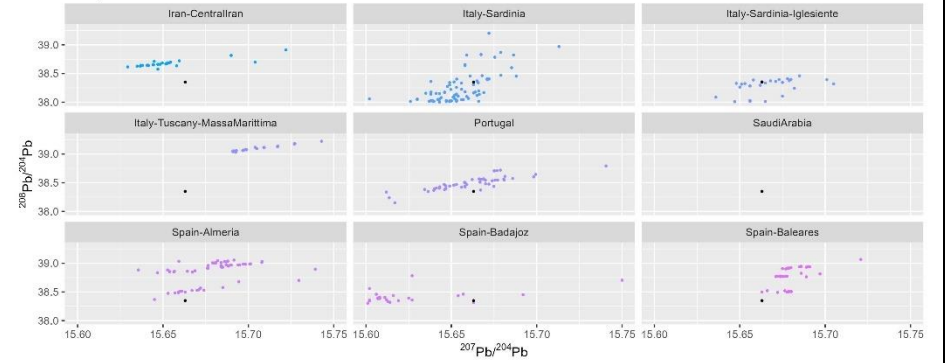
Sample R118



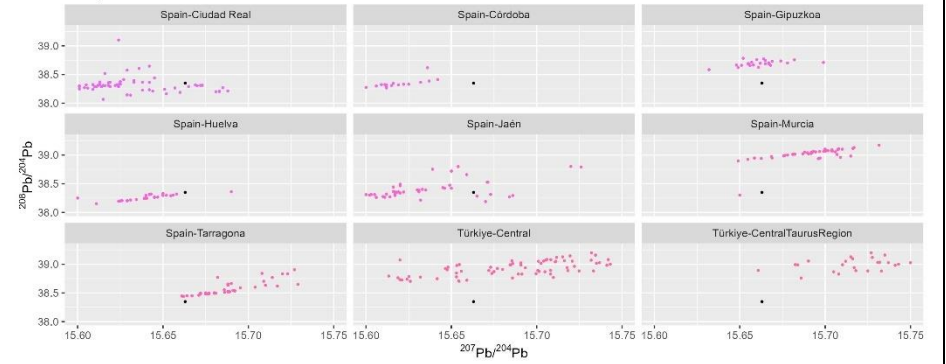
Sample R118



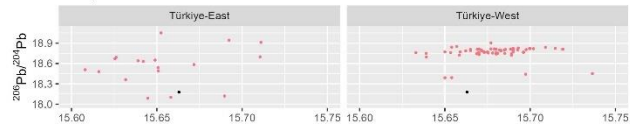
Sample R118



Sample R118

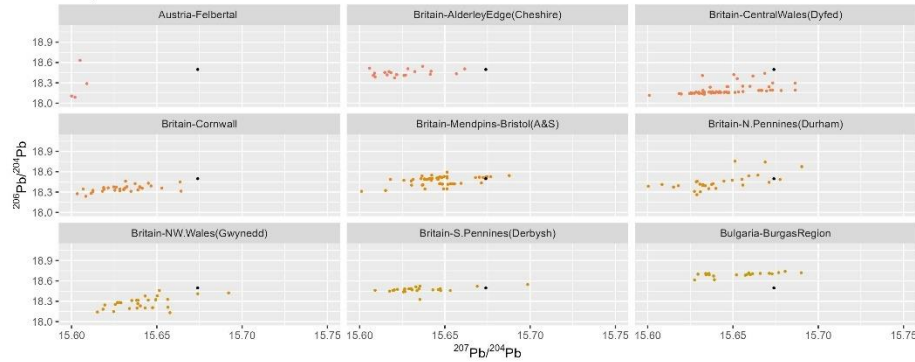


Sample R118



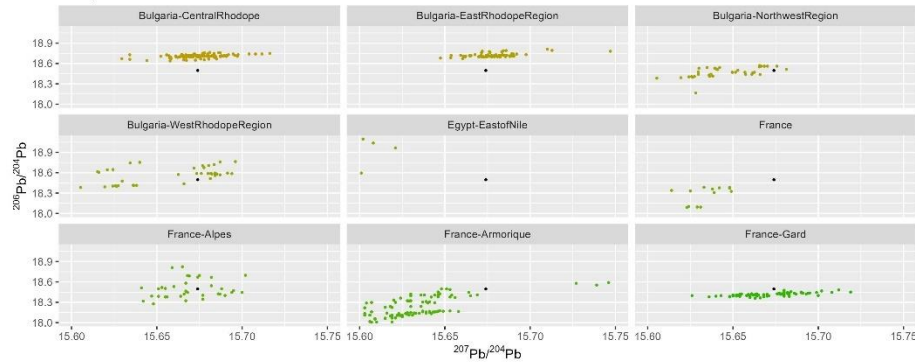
$^{207}\text{Pb}/^{204}\text{Pb}$

Sample R121



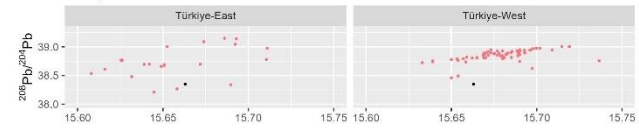
$^{207}\text{Pb}/^{204}\text{Pb}$

Sample R121



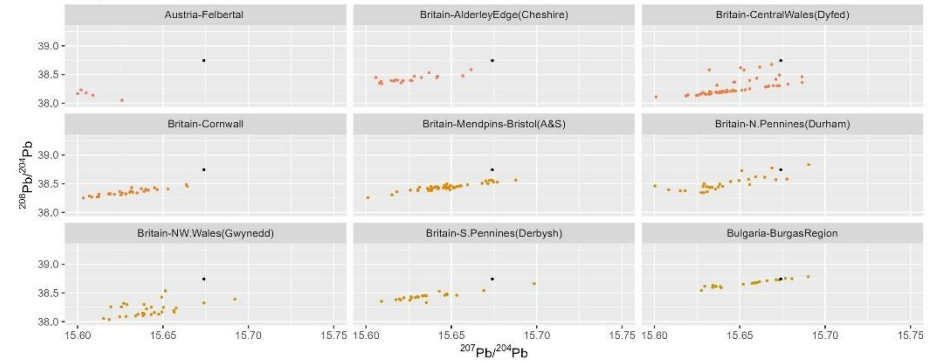
$^{207}\text{Pb}/^{204}\text{Pb}$

Sample R118



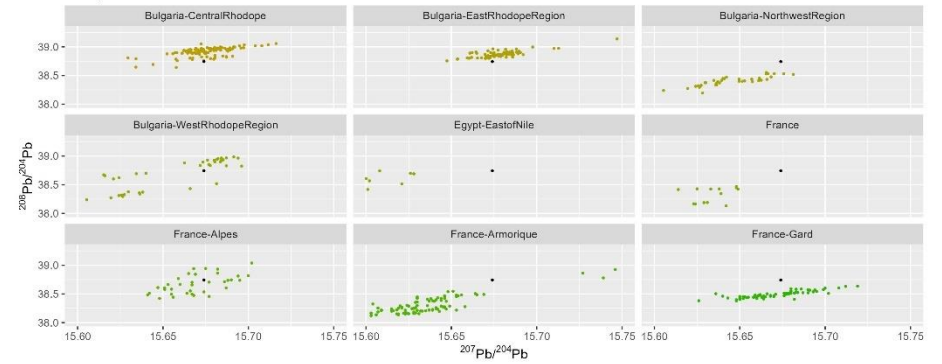
$^{207}\text{Pb}/^{204}\text{Pb}$

Sample R121



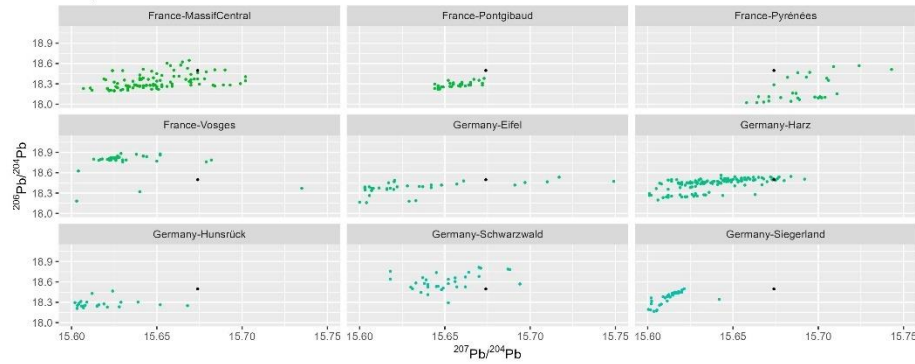
$^{207}\text{Pb}/^{204}\text{Pb}$

Sample R121

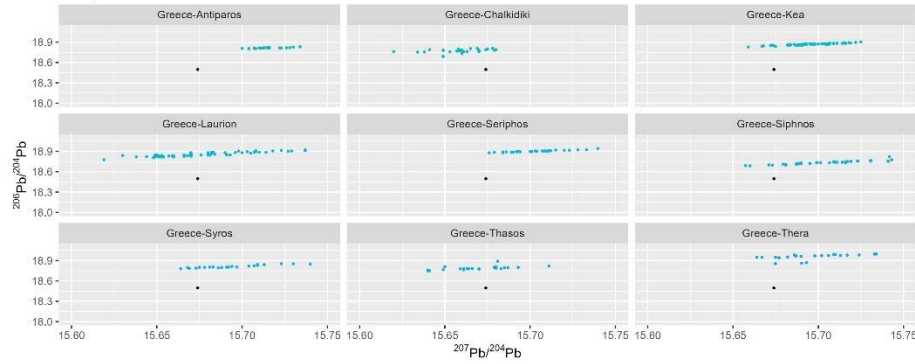


$^{207}\text{Pb}/^{204}\text{Pb}$

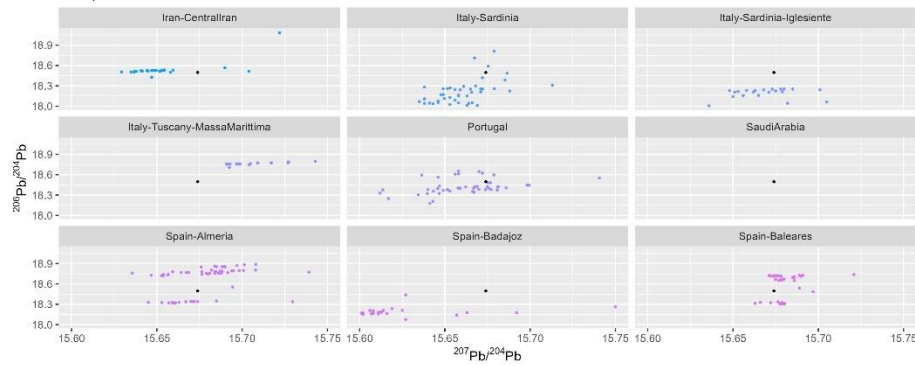
Sample R121



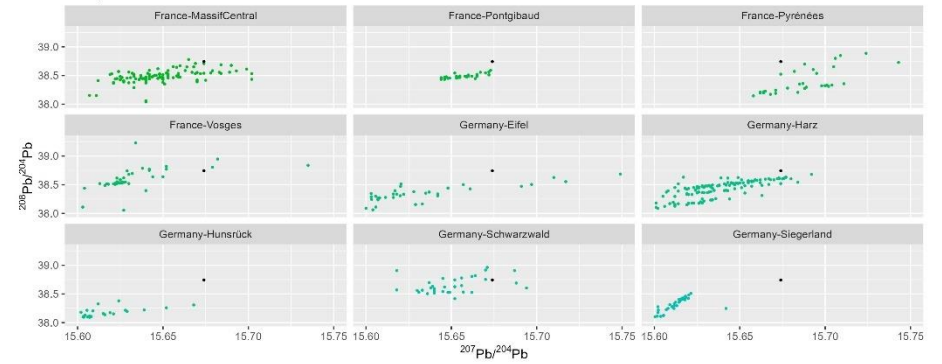
Sample R121



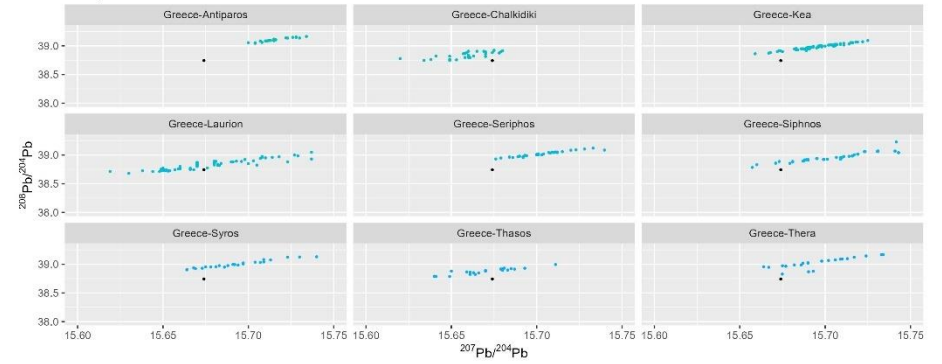
Sample R121



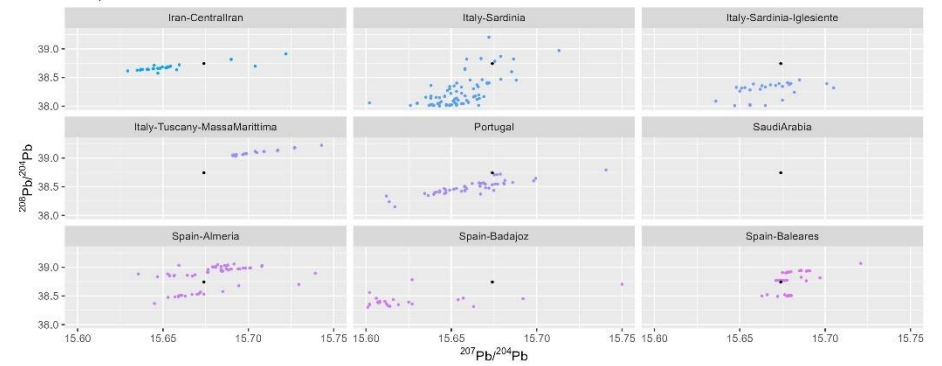
Sample R121



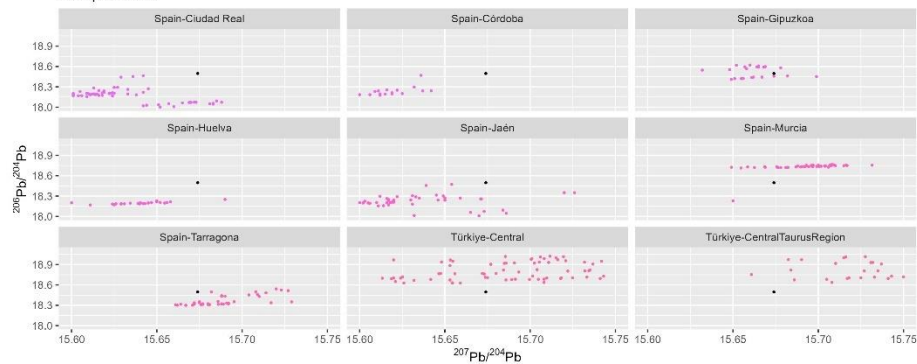
Sample R121



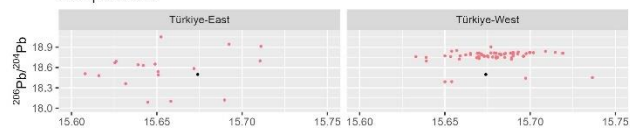
Sample R121



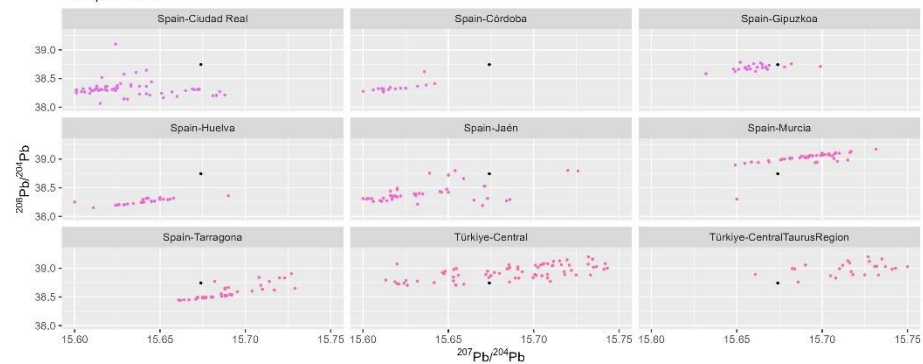
Sample R121



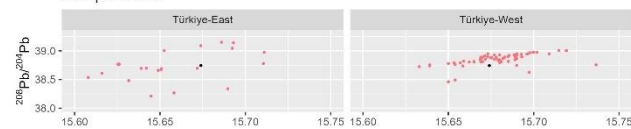
Sample R121



Sample R121

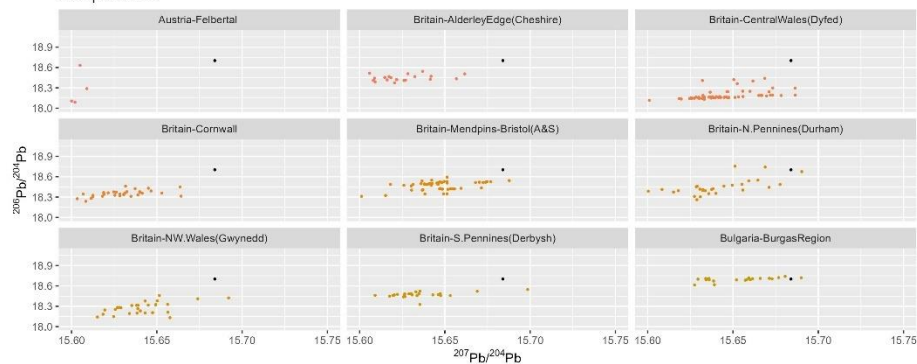


Sample R121



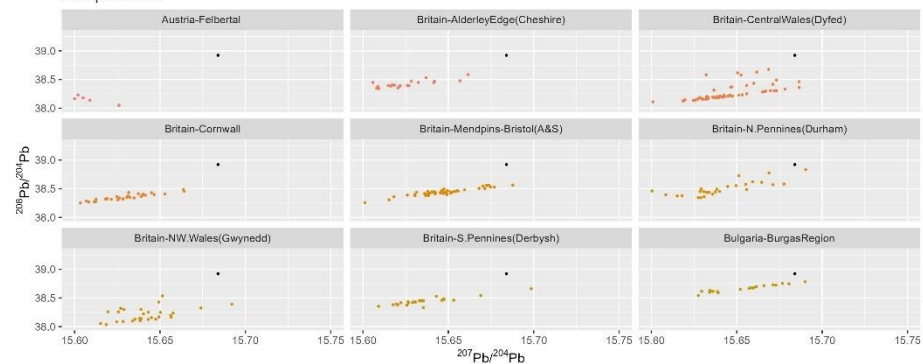
207Pb/204Pb

Sample R136

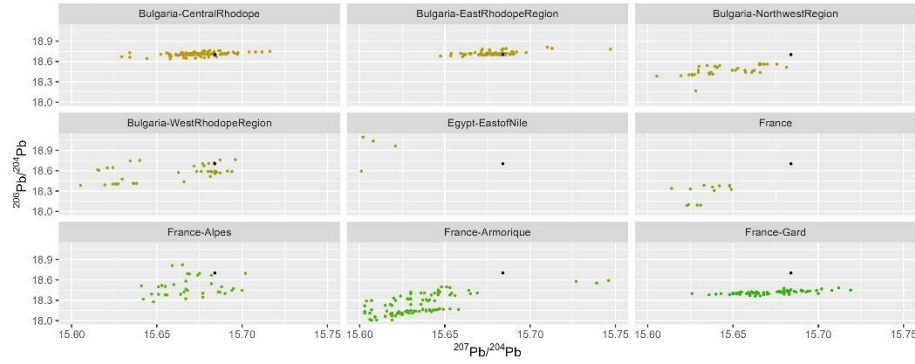


207Pb/204Pb

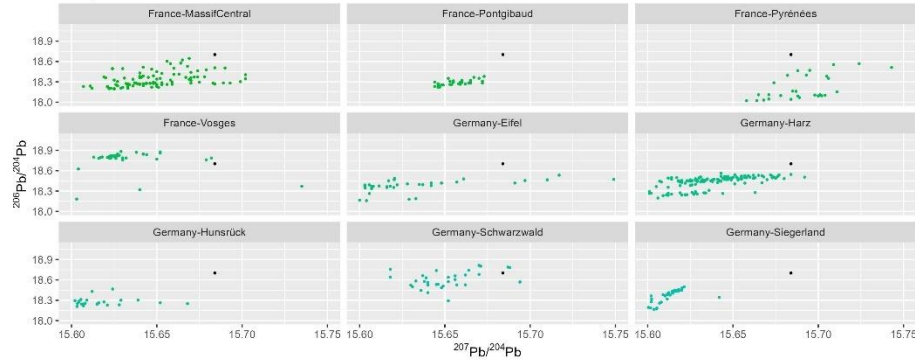
Sample R136



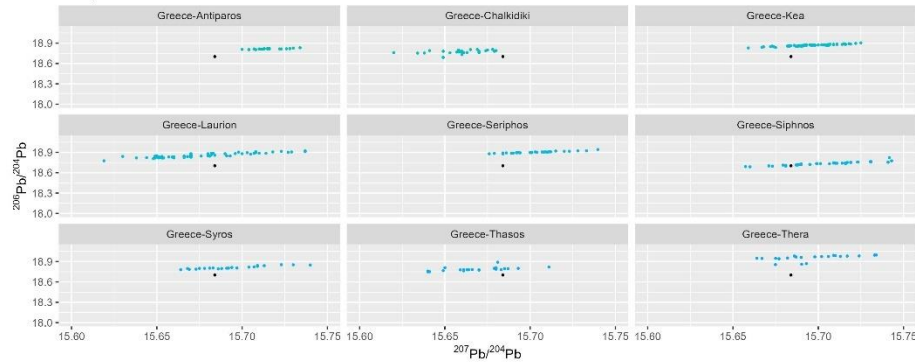
Sample R136



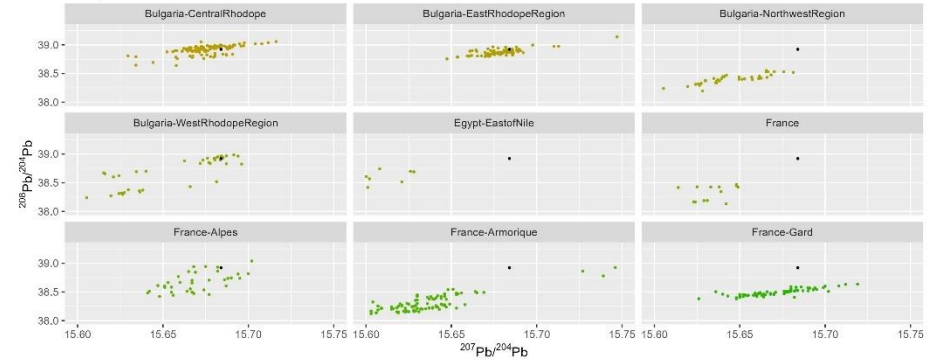
Sample R136



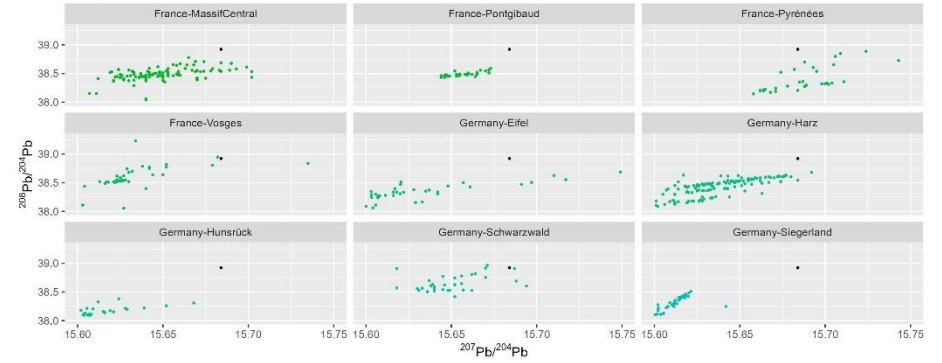
Sample R136



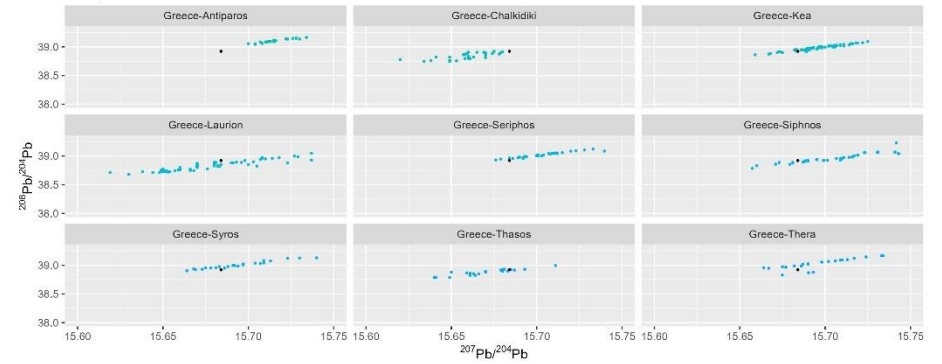
Sample R136



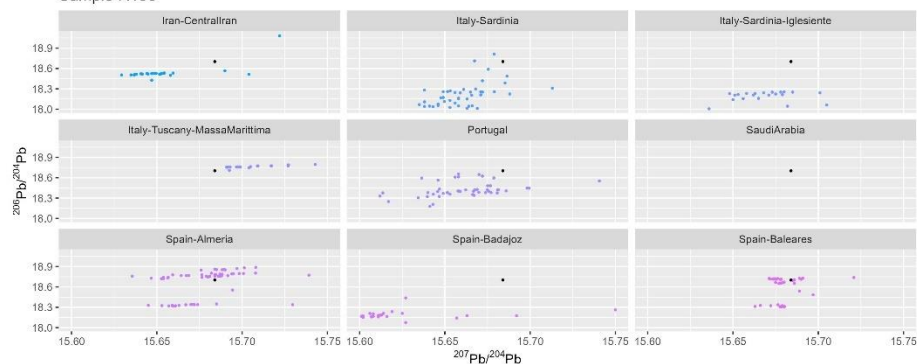
Sample R136



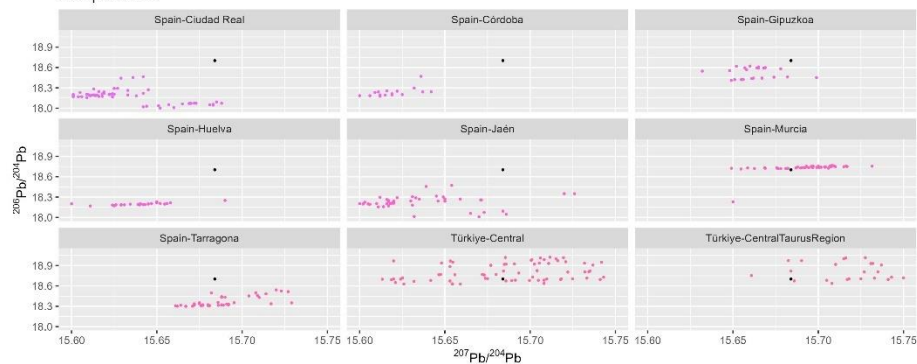
Sample R136



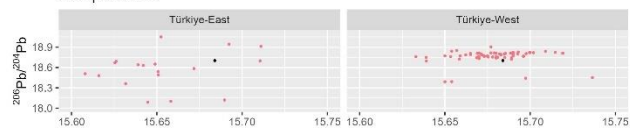
Sample R136



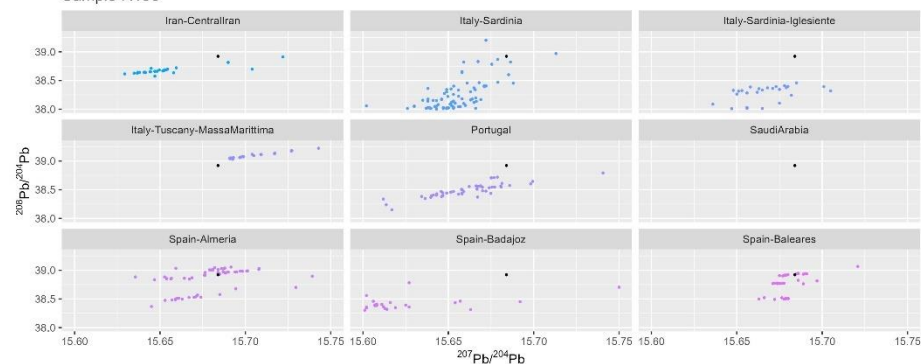
Sample R136



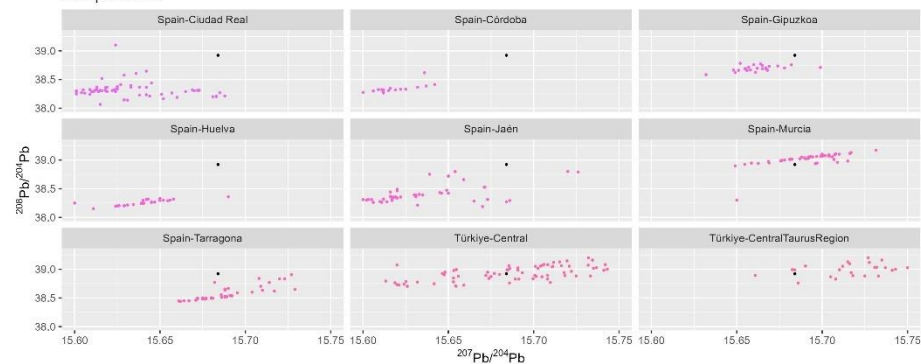
Sample R136

 $^{207}\text{Pb}/^{204}\text{Pb}$

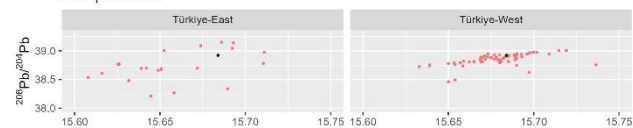
Sample R136



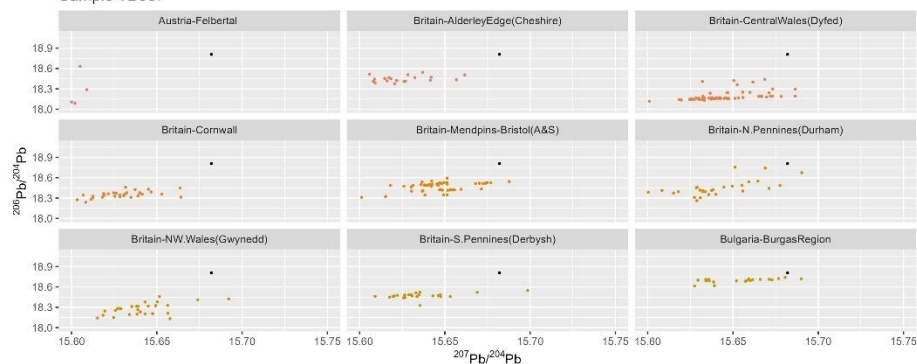
Sample R136



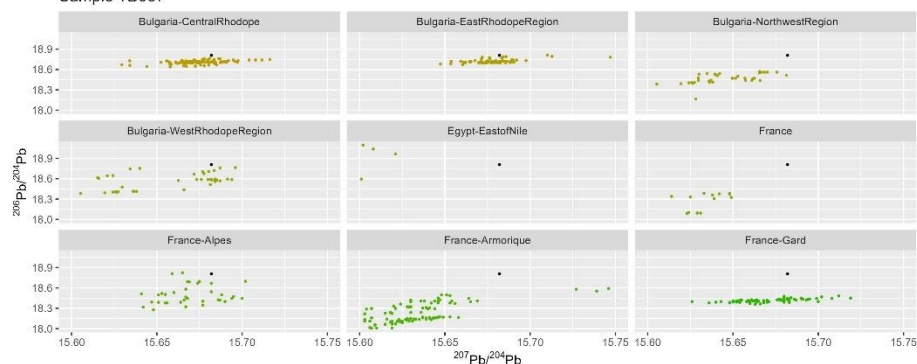
Sample R136

 $^{207}\text{Pb}/^{204}\text{Pb}$

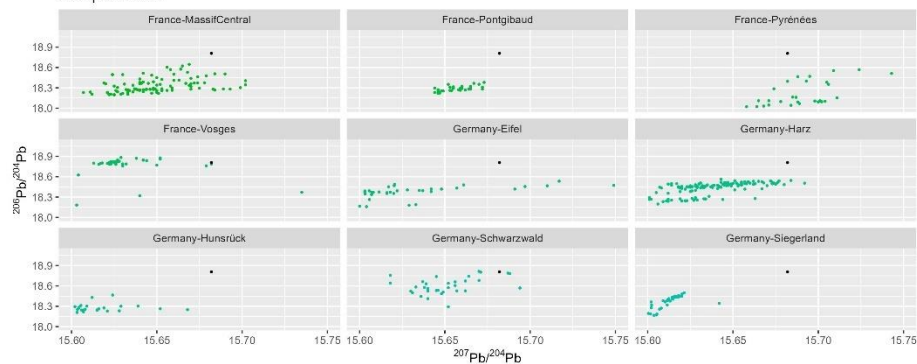
Sample TB037



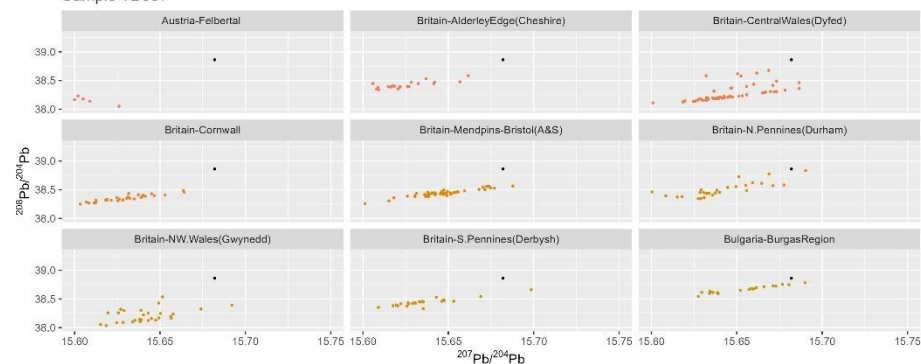
Sample TB037



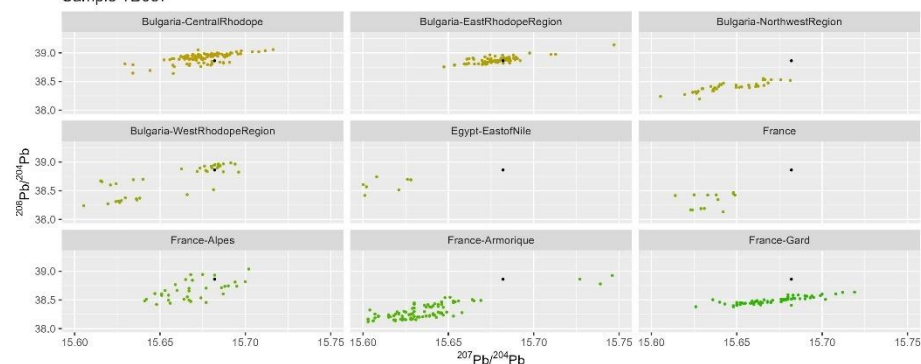
Sample TB037



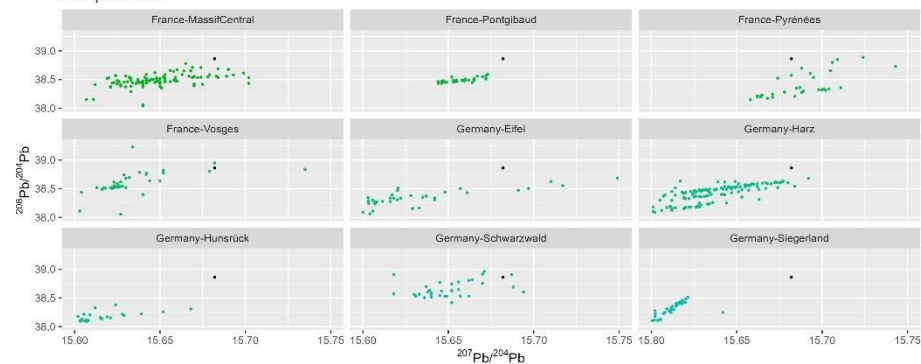
Sample TB037



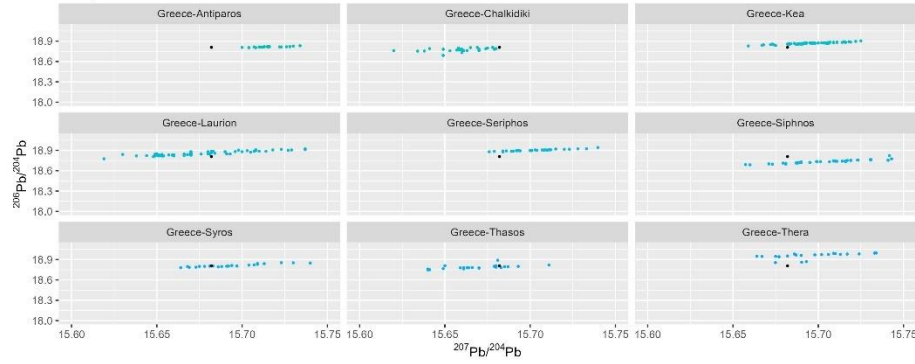
Sample TB037



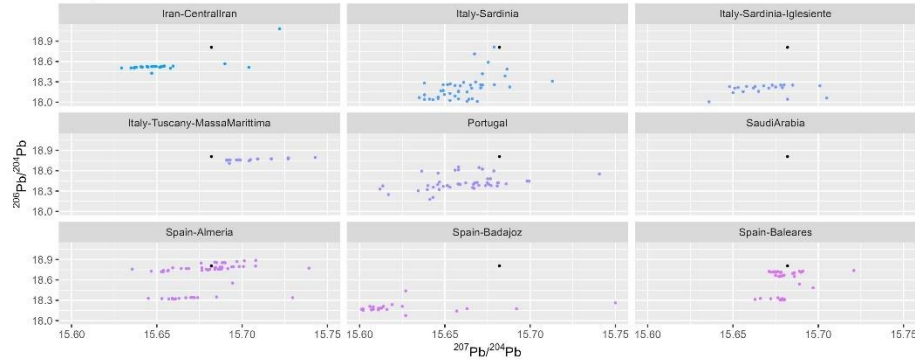
Sample TB037



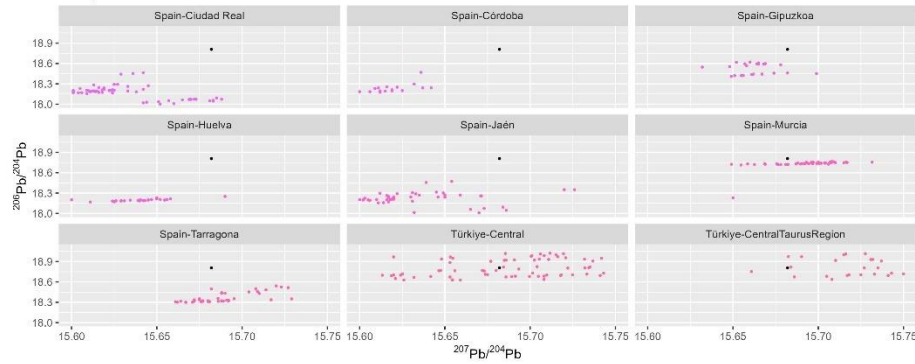
Sample TB037



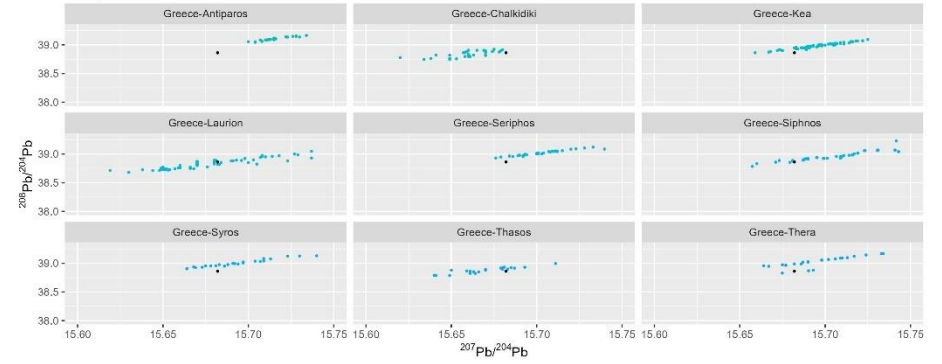
Sample TB037



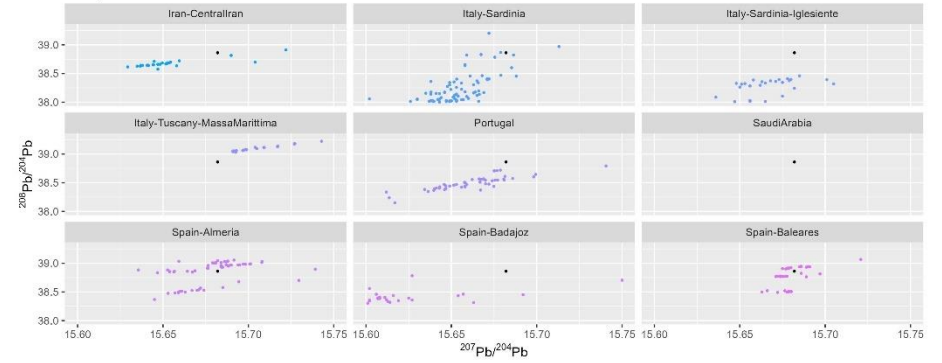
Sample TB037



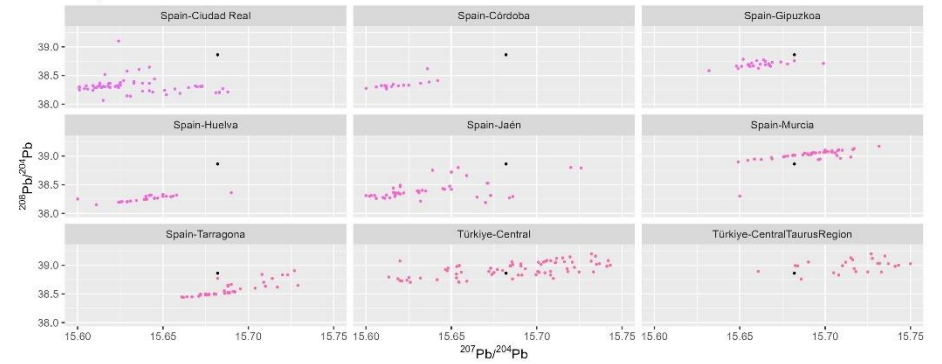
Sample TB037



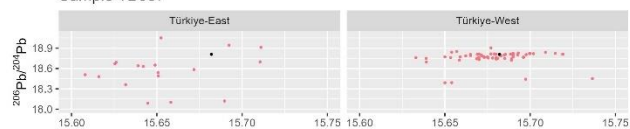
Sample TB037



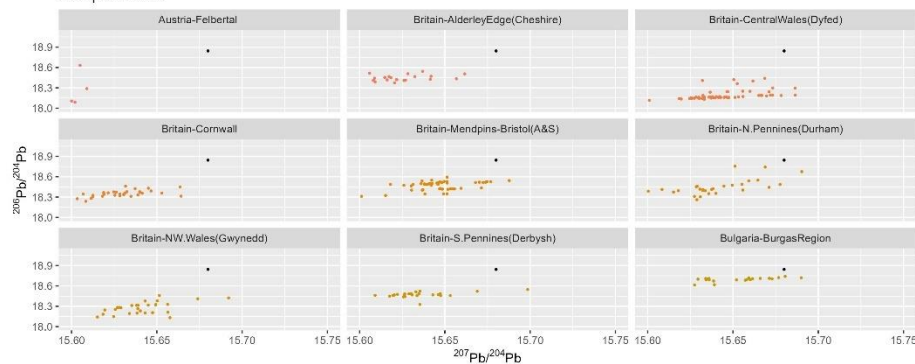
Sample TB037



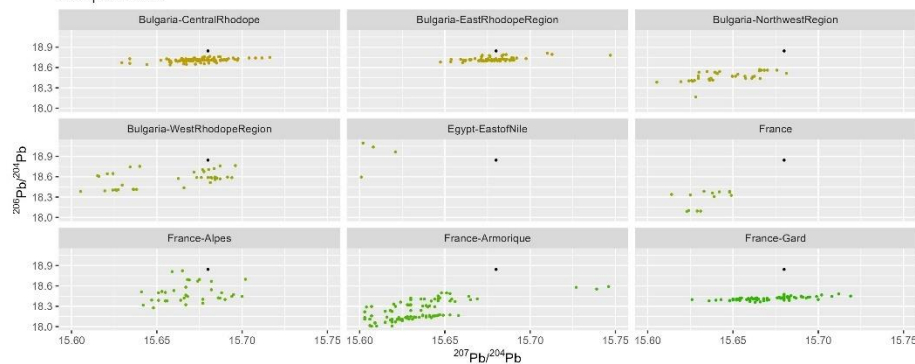
Sample TB037

 $^{207}\text{Pb}/^{204}\text{Pb}$

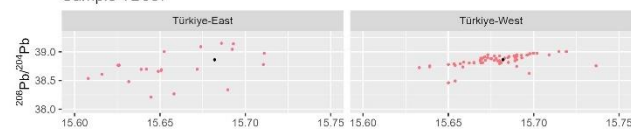
Sample TB038

 $^{207}\text{Pb}/^{204}\text{Pb}$

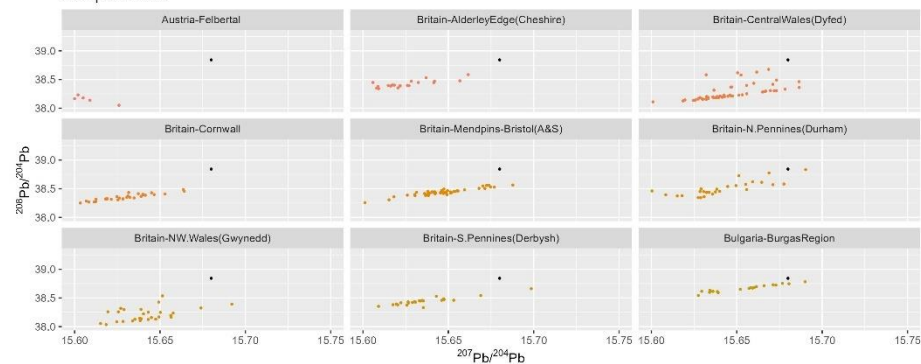
Sample TB038

 $^{207}\text{Pb}/^{204}\text{Pb}$

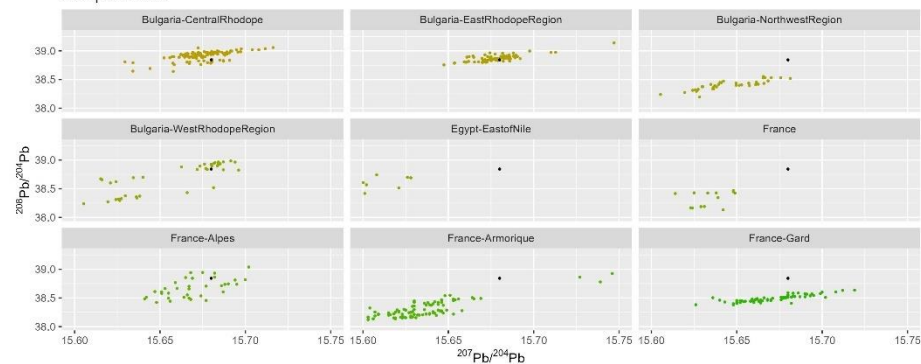
Sample TB037

 $^{207}\text{Pb}/^{204}\text{Pb}$

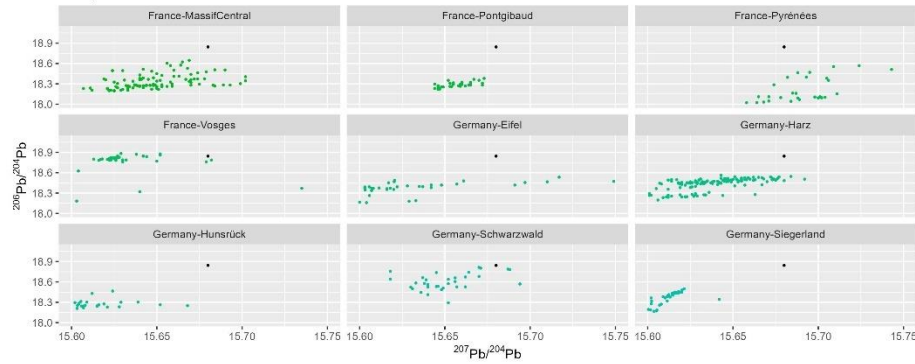
Sample TB038

 $^{207}\text{Pb}/^{204}\text{Pb}$

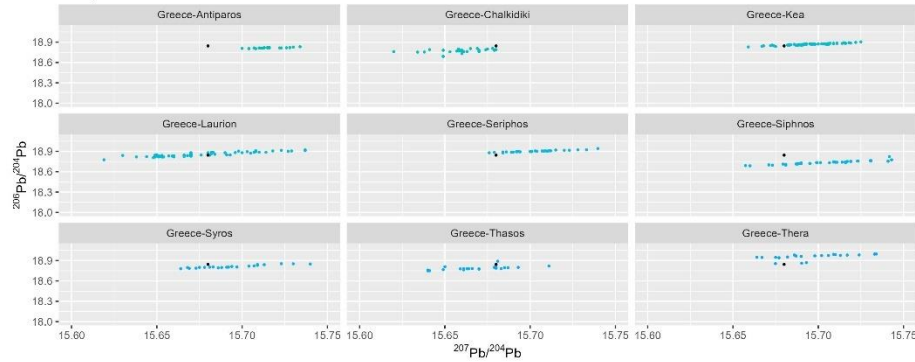
Sample TB038

 $^{207}\text{Pb}/^{204}\text{Pb}$

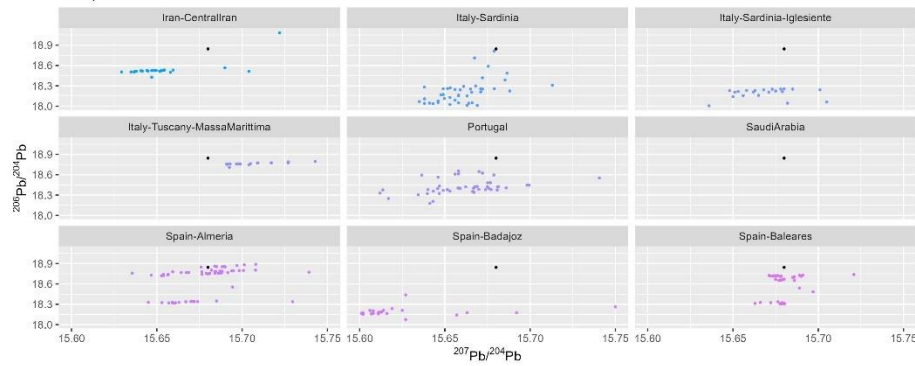
Sample TB038



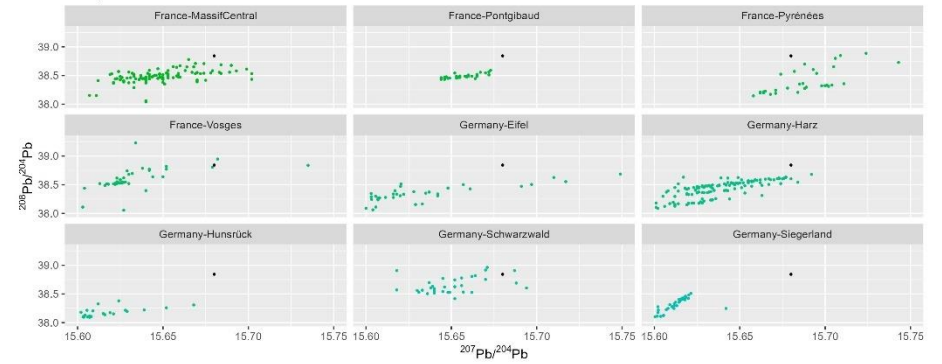
Sample TB038



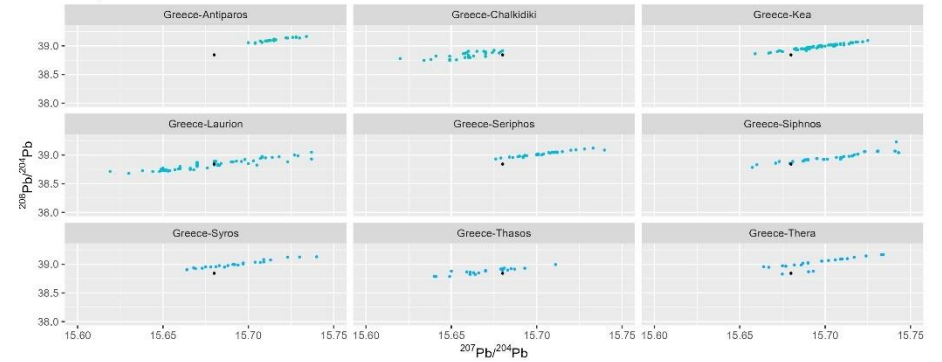
Sample TB038



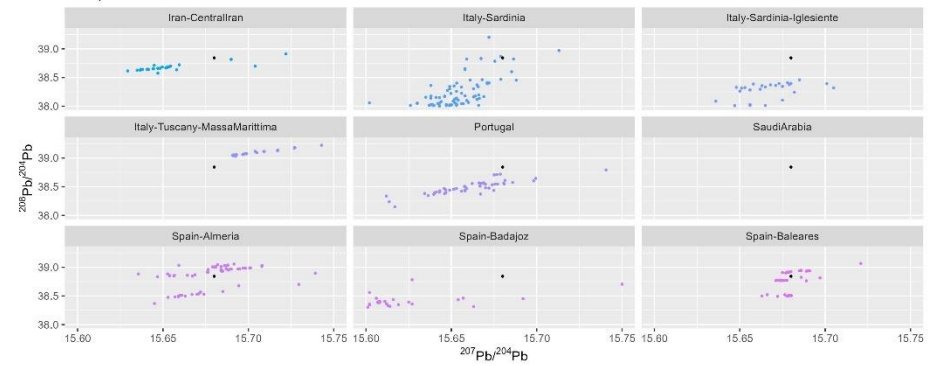
Sample TB038



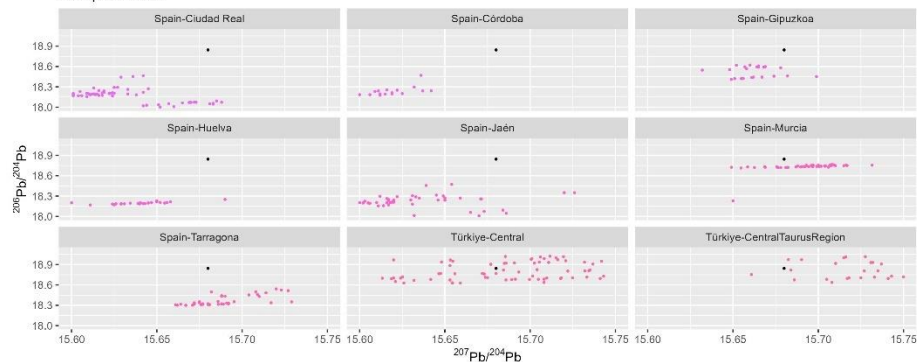
Sample TB038



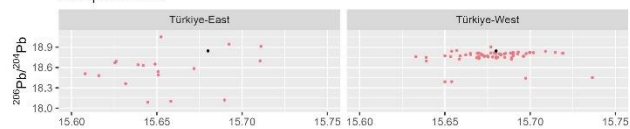
Sample TB038



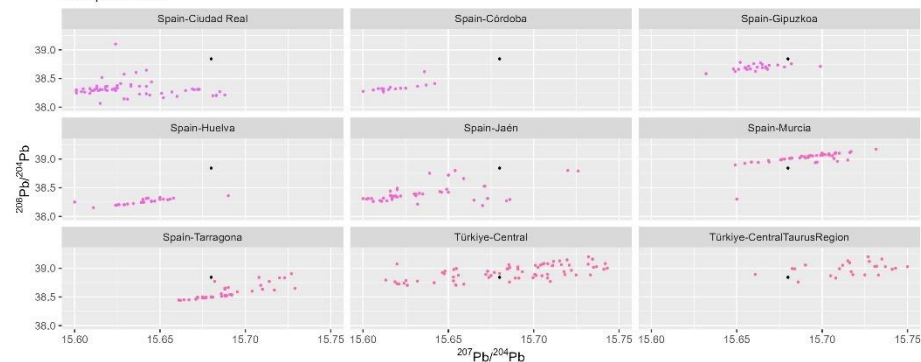
Sample TB038



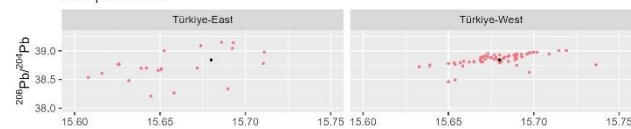
Sample TB038



Sample TB038

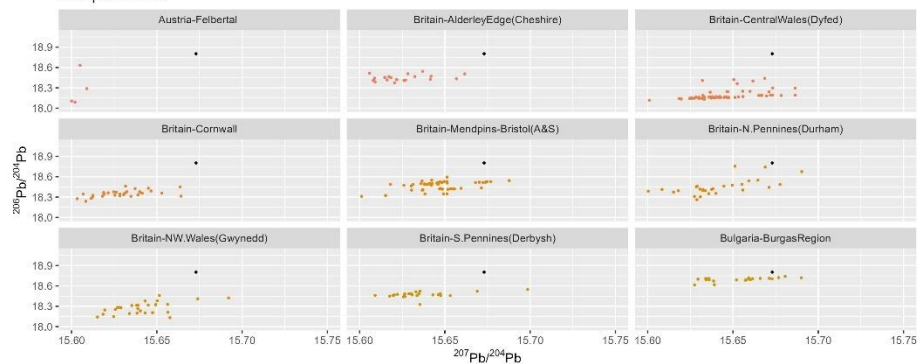


Sample TB038



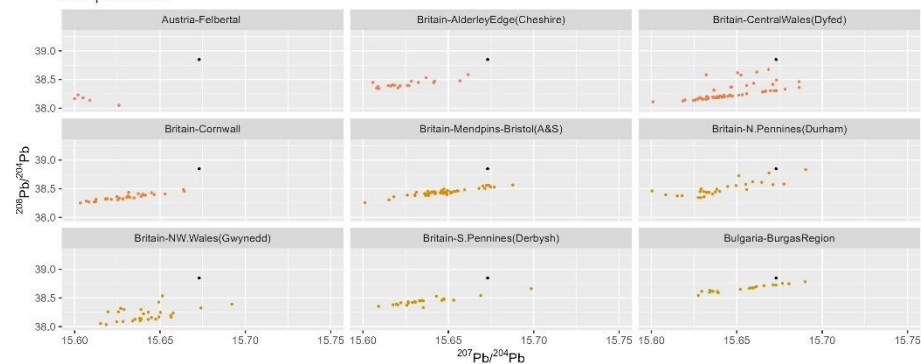
$^{207}\text{Pb}/^{204}\text{Pb}$

Sample TB039

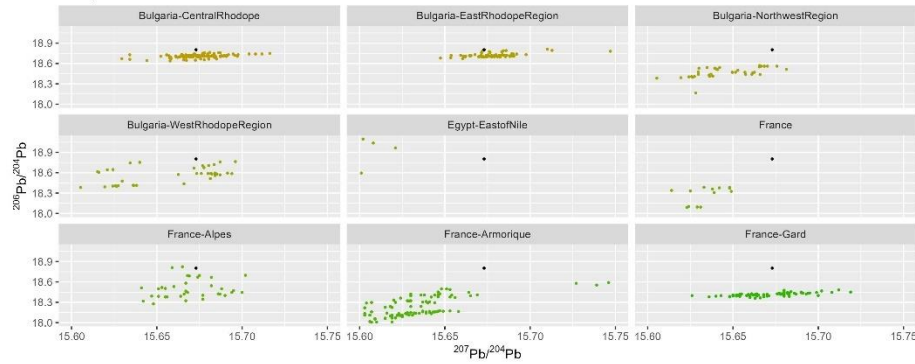


$^{207}\text{Pb}/^{204}\text{Pb}$

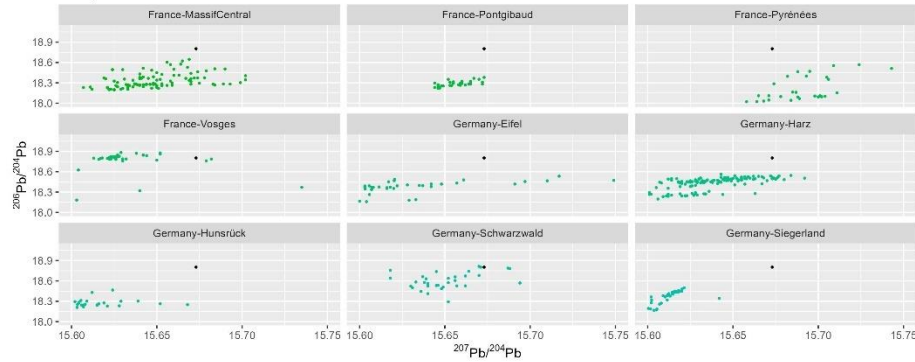
Sample TB039



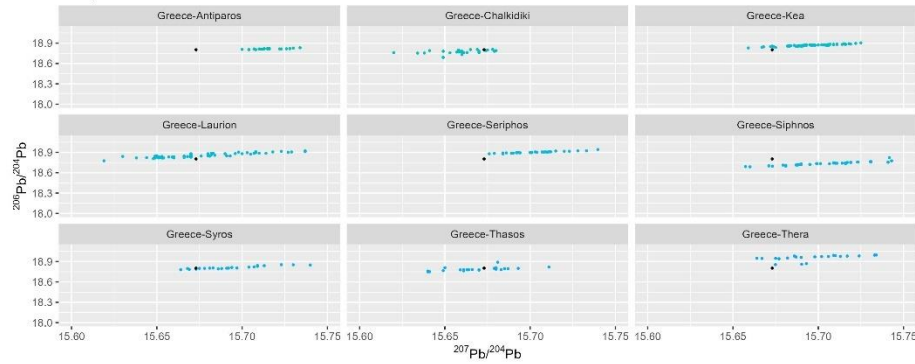
Sample TB039



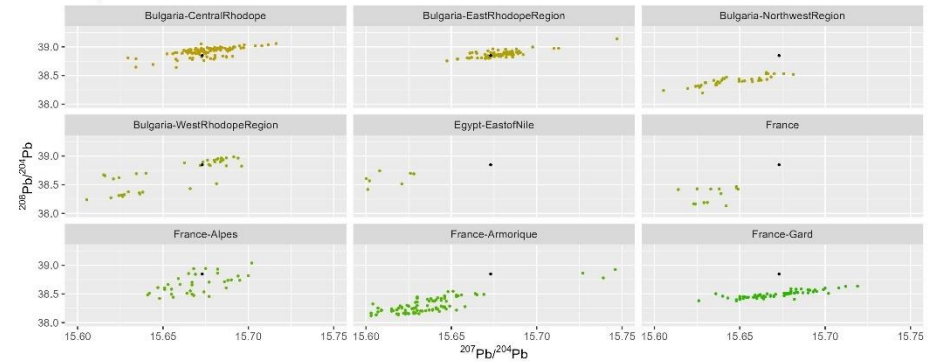
Sample TB039



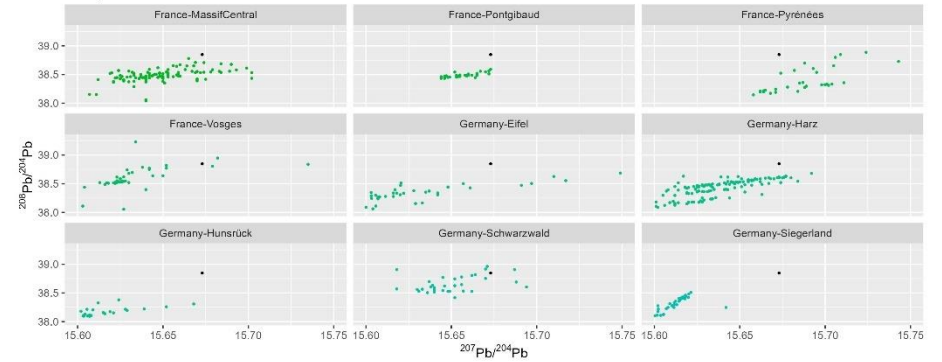
Sample TB039



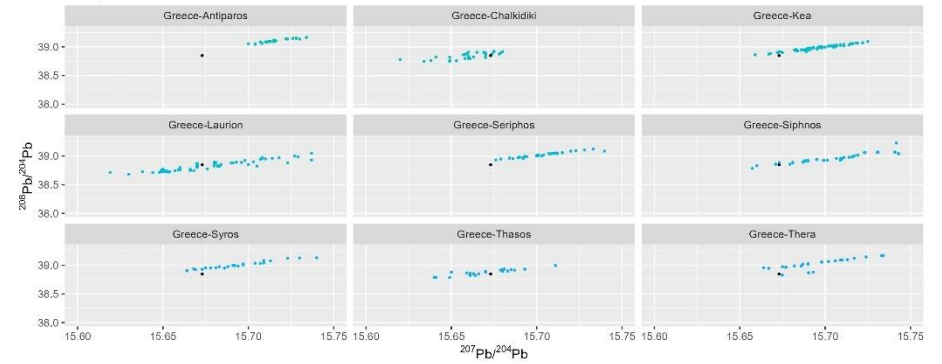
Sample TB039



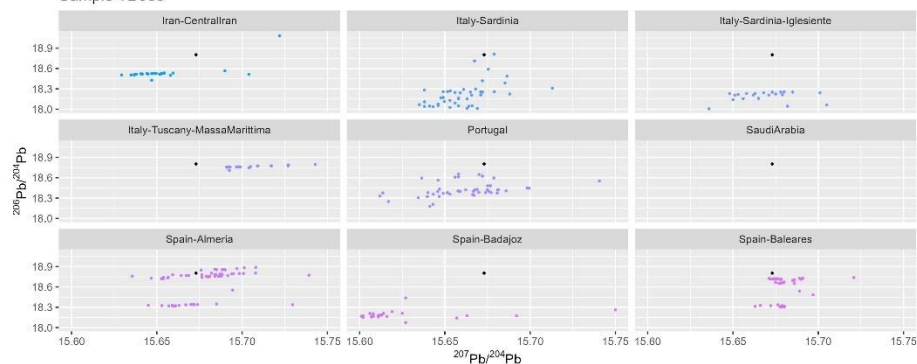
Sample TB039



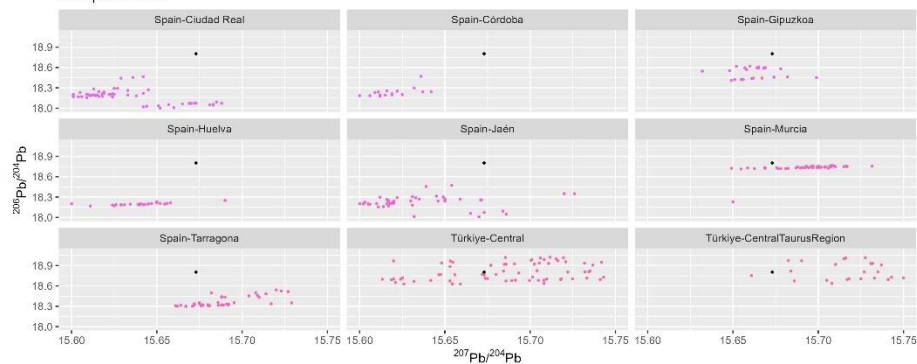
Sample TB039



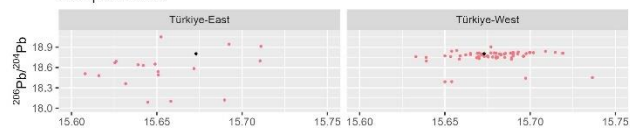
Sample TB039



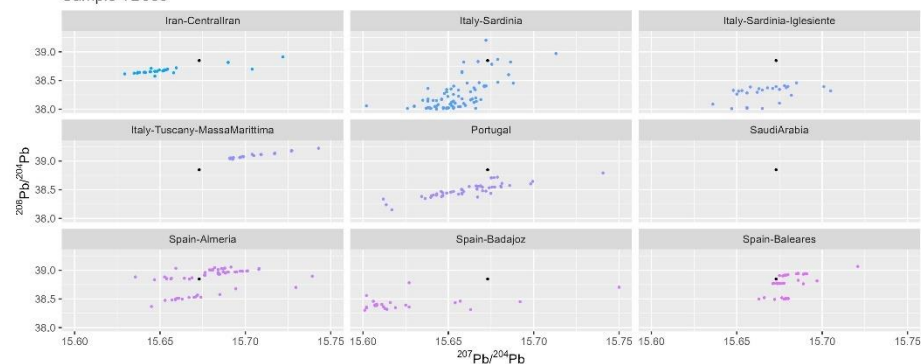
Sample TB039



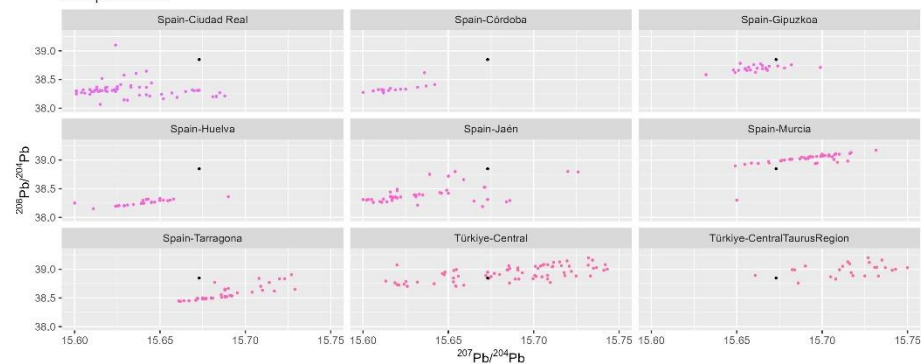
Sample TB039

 $^{207}\text{Pb}/^{204}\text{Pb}$

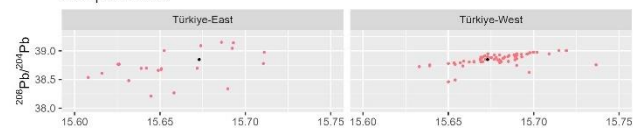
Sample TB039



Sample TB039



Sample TB039

 $^{207}\text{Pb}/^{204}\text{Pb}$

Appendix 5: Overview table

Sample	Biplot Visual Results	Confidence ellipses (2σ)	Confidence ellipses (3σ)	Albarède group	Albarède allocation	KDE Group	KDE matches	KDE Highest rel. probability	Overlap plots	Combining methods
R118	Britain-CentralWales(Dyfed) France-Armorique Italy-Sardinia Italy-Sardinia-Iglesiente Spain-Badajoz Spain-Ciudad Real Spain-Huelva Spain-Jaén Türkiye-East	Italy-Sardinia-Iglesiente	Italy-Sardinia-Iglesiente	5	Hercynian orogeny	1	Spain-Ciudad Real Spain-Jaén	Spain-Ciudad Real		Spain-Ciudad Real Spain-Jaén
11-Denarius-44-5	Britain-N.Pennines(Durham) Bulgaria-BurgasRegion Bulgaria-CentralRhodope Bulgaria-EastRhodopeRegion Bulgaria-WestRhodopeRegion France-Alpes France-Vosges Germany-Schwarzwald Greece-Siphnos Italy-Sardinia Spain-Baleares Türkiye-Central	Spain-Almeria	Spain-Almeria	2	Baetic orogeny	1a	Bulgaria-EastRhodopeRegion	Bulgaria-EastRhodopeRegion		mixed/recycled
15-Janus-29-3	Bulgaria-BurgasRegion Bulgaria-CentralRhodope Bulgaria-EastRhodopeRegion Bulgaria-WestRhodopeRegion France-Alpes France-MassifCentral Germany-Schwarzwald Italy-Sardinia Spain-Baleares Türkiye-Central Türkiye-East Türkiye-West		Spain-Almeria	2	Baetic orogeny	1a	Spain-Baleares	Spain-Baleares		mixed/recycled

25-Victoriatus-112-1	Britain-N.Pennines(Durham) Bulgaria-BurgasRegion Bulgaria-CentralRhodope Bulgaria-EastRhodopeRegion Bulgaria-WestRhodopeRegion France-Alpes Germany-Schwarzwald Italy-Sardinia Spain-Baleares Türkiye-Central Türkiye-East Türkiye-West		Spain-Almeria	2	Baetic orogeny	1a	Spain-Baleares	Spain-Baleares		mixed/recycled
DE004	Britain-N.Pennines(Durham) Bulgaria-BurgasRegion Bulgaria-CentralRhodope Bulgaria-WestRhodopeRegion France-Alpes Italy-Sardinia Spain-Baleares		Spain-Almeria	2	Baetic orogeny	1a	Greece-Chalkidiki Spain-Baleares	Spain-Baleares		mixed/recycled
MS022	Britain-N.Pennines(Durham) Bulgaria-CentralRhodope Bulgaria-EastRhodopeRegion Bulgaria-WestRhodopeRegion France-Alpes Germany-Schwarzwald Greece-Siphnos Italy-Sardinia Spain-Baleares Türkiye-Central Türkiye-CentralTaurusRegion	Spain-Murcia	Spain-Murcia	4	Mesozoic age	1a	Bulgaria-CentralRhodope Spain-Baleares	Spain-Baleares		Bulgarian Rhodope regions

MS037	Bulgaria-CentralRhodope Bulgaria-EastRhodopeRegion Bulgaria-WestRhodopeRegion France-Alpes France-Vosges Italy-Sardinia Spain-Baleares Türkiye-Central Türkiye-CentralTaurusRegion		Spain-Almeria Spain-Murcia	4	Mesozoic age	1a	Bulgaria-CentralRhodope Spain-Baleares	Bulgaria-CentralRhodope		Bulgarian Rhodope regions
MS043	Bulgaria-CentralRhodope Bulgaria-EastRhodopeRegion Bulgaria-WestRhodopeRegion France-Alpes France-Vosges Greece-Siphnos Italy-Sardinia Spain-Baleares Türkiye-Central Türkiye-CentralTaurusRegion	Spain-Murcia	Spain-Almeria Spain-Murcia	4	Mesozoic age	1a	Bulgaria-CentralRhodope Bulgaria-EastRhodopeRegion Greece-Siphnos Spain-Baleares	Bulgaria-CentralRhodope		Bulgarian Rhodope regions
MS047	Bulgaria-CentralRhodope Bulgaria-EastRhodopeRegion Bulgaria-WestRhodopeRegion France-Alpes France-Vosges Italy-Sardinia Spain-Baleares Türkiye-Central Türkiye-CentralTaurusRegion	Spain-Murcia	Spain-Murcia	4	Mesozoic age	1a	Bulgaria-CentralRhodope Spain-Baleares	Spain-Baleares		Bulgarian Rhodope regions

MS049	Bulgaria-CentralRhodope Bulgaria-EastRhodopeRegion Bulgaria-WestRhodopeRegion France-Alpes Greece-Siphnos Italy-Sardinia Spain-Baleares Türkiye-Central Türkiye-CentralTaurusRegion	Spain-Murcia	Spain-Murcia	4	Mesozoic age	1a	Bulgaria-CentralRhodope Spain-Baleares	Spain-Baleares		Bulgarian Rhodope regions
R90	Britain-N.Pennines(Durham) Bulgaria-CentralRhodope Bulgaria-EastRhodopeRegion Bulgaria-WestRhodopeRegion France-Alpes Spain-Baleares Türkiye-Central Türkiye-CentralTaurusRegion		Spain-Murcia	3	mixed and/or recycled	1a	Bulgaria-CentralRhodope Spain-Baleares	Spain-Baleares		Bulgarian Rhodope regions
16-Denarius-60-1	Britain-N.Pennines(Durham) Bulgaria-CentralRhodope France-Alpes France-MassifCentral Germany-Schwarzwald Spain-Gipuzkoa	Germany-Schwarzwald	Bulgaria-WestRhodopeRegion Germany-Schwarzwald	6	mixed and/or recycled	1b	Bulgaria-BurgasRegion Spain-Gipuzkoa	Spain-Gipuzkoa		Spain-Gipuzkoa
18-Denarius-58-2	Bulgaria-BurgasRegion Bulgaria-CentralRhodope Germany-Schwarzwald Türkiye-Central Türkiye-East		Egypt-EastofNile France-Vosges Germany-Schwarzwald	6	mixed and/or recycled	1b	Bulgaria-BurgasRegion Spain-Gipuzkoa	Spain-Gipuzkoa		Spain-Gipuzkoa
21-Janus-29-3	Britain-N.Pennines(Durham) Germany-Schwarzwald Spain-Gipuzkoa Türkiye-Central			6	mixed and/or recycled	1b	Spain-Gipuzkoa	Spain-Gipuzkoa		Spain-Gipuzkoa

24-Quinarius-44-6	France-Alpes Germany-Schwarzwald Spain-Gipuzkoa Türkiye-Central		Germany-Schwarzwald	6	mixed and/or recycled	1b				Spain-Gipuzkoa
2-Dioscuri-139-1	France-Alpes France-MassifCentral Germany-Schwarzwald Iran-CentralIran Spain-Gipuzkoa	Bulgaria-WestRhodopeRegion Germany-Schwarzwald Iran-CentralIran	Bulgaria-WestRhodopeRegion Germany-Schwarzwald Iran-CentralIran	6	mixed and/or recycled	1b	Spain-Gipuzkoa	Spain-Gipuzkoa		Spain-Gipuzkoa
9-Denarius-Maiana	Britain-N.Pennines(Durham) Bulgaria-WestRhodopeRegion France-Alpes France-MassifCentral Germany-Schwarzwald Spain-Gipuzkoa	Bulgaria-WestRhodopeRegion	Bulgaria-WestRhodopeRegion	4	Mesozoic age	1b	Spain-Gipuzkoa	Spain-Gipuzkoa		mixed/recycled
MS013	Bulgaria-WestRhodopeRegion France-Alpes Italy-Sardinia Spain-Gipuzkoa Türkiye-East		Spain-Baleares	4	Mesozoic age	1b				mixed/recycled
MS016	Britain-N.Pennines(Durham) Bulgaria-WestRhodopeRegion France-Alpes France-MassifCentral Italy-Sardinia Portugal Spain-Gipuzkoa Türkiye-East		Bulgaria-WestRhodopeRegion France-Alpes	4	Mesozoic age	1b				mixed/recycled
MS017	Britain-N.Pennines(Durham) Bulgaria-WestRhodopeRegion France-Alpes France-MassifCentral Germany-Harz Germany-Schwarzwald Iran-CentralIran Italy-Sardinia Spain-Baleares		Spain-Baleares	3	mixed and/or recycled	1b	Spain-Gipuzkoa	Spain-Gipuzkoa		mixed/recycled

MS019	Britain- N.Pennines(Durham) Bulgaria- WestRhodopeRegion France-Alpes Iran-CentralIran Italy-Sardinia Spain-Baleares		Spain-Baleares	3	mixed and/or recycled	1b				mixed/recycled
MS024	Britain- N.Pennines(Durham) Bulgaria- WestRhodopeRegion France-Alpes France- MassifCentral Germany- Schwarzwald Italy-Sardinia Spain-Gipuzkoa Türkiye-East		Bulgaria- WestRhodopeRegion	4	Mesozoic age	1b				mixed/recycled
MS025	Britain- N.Pennines(Durham) Bulgaria- WestRhodopeRegion France-Alpes France- MassifCentral Iran-CentralIran Italy-Sardinia Spain-Baleares		Spain-Baleares	3	mixed and/or recycled	1b	Spain-Gipuzkoa	Spain-Gipuzkoa		mixed/recycled
MS026	Britain- N.Pennines(Durham) Bulgaria- WestRhodopeRegion France-Alpes France- MassifCentral Germany- Schwarzwald Italy-Sardinia Spain-Gipuzkoa Türkiye-East		Bulgaria- WestRhodopeRegion	4	Mesozoic age	1b	Spain-Gipuzkoa	Spain-Gipuzkoa		mixed/recycled
MS029	Britain- N.Pennines(Durham) France-Alpes France- MassifCentral Germany-Harz Italy-Sardinia Portugal Spain-Gipuzkoa Türkiye-East		France-Alpes Germany-Schwarzwald Spain-Baleares	3	mixed and/or recycled	1b	Spain-Gipuzkoa	Spain-Gipuzkoa		mixed/recycled

MS033	Britain- N.Pennines(Durham) Bulgaria- WestRhodopeRegion France-Alpes France- MassifCentral Germany- Schwarzwald Italy-Sardinia Spain-Gipuzkoa Türkiye-East		Bulgaria- WestRhodopeRegion	4	Mesozoic age	1b				mixed/recycled
MS045	Britain- N.Pennines(Durham) Bulgaria- WestRhodopeRegion France-Alpes France- MassifCentral Germany- Schwarzwald Italy-Sardinia Spain-Gipuzkoa Türkiye-East		Bulgaria- WestRhodopeRegion	4	Mesozoic age	1b				mixed/recycled
10-Denarius-53-2	Britain- N.Pennines(Durham) Bulgaria- BurgasRegion Bulgaria- WestRhodopeRegion France- MassifCentral Germany- Schwarzwald Iran-CentralIran		Egypt-EastofNile	6	mixed and/or recycled	2	Germany-Schwarzwald	Germany-Schwarzwald		Germany-Schwarzwald
19-Denarius-112-2a	Britain- AlderleyEdge(Cheshire) Britain- N.Pennines(Durham)		Egypt-EastofNile	6	mixed and/or recycled	2	Britain- AlderleyEdge(Cheshire) Britain- N.Pennines(Durham) France-MassifCentral- MNC Germany-Harz Germany-Siegerland	Germany-Siegerland		Britain-AlderleyEdge(Cheshire) Britain-N.Pennines(Durham)

MS042	Britain-CentralWales(Dyfed) Britain-NW.Wales(Gwynedd) France France-Alpes France-Armorique France-MassifCentral France-Vosges Germany-Eifel Germany-Harz Italy-Sardinia Portugal Spain-Ciudad Real Spain-Córdoba Spain-Jaén	France-MassifCentral	Egypt-EastofNile France-MassifCentral Spain-Jaén	1	Hercynian orogeny	2	France-MassifCentral	France-MassifCentral		France-MassifCentral
MS056	France-Armorique Italy-Sardinia Italy-Sardinia-Iglesiente Spain-Ciudad Real Spain-Jaén Türkiye-East	Italy-Sardinia-Iglesiente	Italy-Sardinia-Iglesiente Spain-Badajoz Spain-Huelva	5	Hercynian orogeny	2a	France-Armorique	France-Armorique		France-Armorique
17-Quadrigatus-28-3	Britain-AlderlyEdge(Cheshire) Britain-CentralWales(Dyfed) Britain-N.Pennines(Durham) France-MassifCentral Germany-Harz Germany-Schwarzwald Spain-Ciudad Real Spain-Córdoba Spain-Gipuzkoa Spain-Jaén		Britain-N.Pennines(Durham) Egypt-EastofNile	1	Hercynian orogeny	2b	France-Gard Germany-Harz	France-Gard		Portugal, France, Britain or Germany

7-Denarius-Marcia	Britain-AlderlyEdge(Cheshire) Britain-Mendpins-Bristol(A&S) Britain-N.Pennines(Durham) Britain-S.Pennines(Derbyshire) France-Alpes France-Armorique France-MassifCentral Germany-Harz Germany-Schwarzwald	Britain-N.Pennines(Durham)	Britain-N.Pennines(Durham) Egypt-EastofNile	1	Hercynian orogeny	2b	France-Gard Germany-Harz Portugal	France-Gard		Portugal, France, Britain or Germany
DE003	Britain-AlderlyEdge(Cheshire) Britain-Cornwall Britain-Mendpins-Bristol(A&S) Britain-N.Pennines(Durham) France-Armorique France-Gard France-MassifCentral Germany-Eifel Portugal Spain-Ciudad Real Spain-Jaén		Egypt-EastofNile	1	Hercynian orogeny	2b	Britain-N.Pennines(Durham) Portugal	Portugal		Portugal, France, Britain or Germany
MS027	Britain-AlderlyEdge(Cheshire) Britain-CentralWales(Dyfed) Britain-N.Pennines(Durham) Britain-S.Pennines(Derbyshire) France-Alpes France-Armorique France-MassifCentral Germany-Harz Germany-Schwarzwald Iran-CentralIran Spain-Ciudad Real Spain-Gipuzkoa Spain-Jaén		Egypt-EastofNile	1	Hercynian orogeny	2b				Portugal, France, Britain or Germany

MS039	Britain-AlderlyEdge(Cheshire) Britain-CentralWales(Dyfed) Britain-N.Pennines(Durham) Britain-NW.Wales(Gwynedd) France-Alpes France-Armorique France-MassifCentral Germany-Harz Germany-Schwarzwald Iran-CentralIran Portugal Spain-Gipuzkoa Spain-Jaén Türkiye-East Türkiye-West		Britain-N.Pennines(Durham)	1	Hercynian orogeny	2b	France-Gard Portugal	France-Gard		Portugal, France, Britain or Germany
MS046	Britain-AlderlyEdge(Cheshire) Britain-Cornwall Britain-Mendpins-Bristol(A&S) Britain-N.Pennines(Durham) France-Armorique France-Gard France-MassifCentral Germany-Elfe Germany-Harz Spain-Badajoz Spain-Ciudad Real Spain-Jaén		Egypt-EastofNile	1	Hercynian orogeny	2b	Portugal	Portugal		Portugal, France, Britain or Germany

MS050	Britain-CentralWales(Dyfed) Britain-N.Pennines(Durham) Britain-S.Pennines(Derbys h) France-Gard France-MassifCentral France-Vosges Germany-Harz Germany-Schwarzwald Portugal Spain-Ciudad Real Spain-Córdoba Spain-Jaén Türkiye-East		Egypt-EastofNile Spain-Jaén	1	Hercynian orogeny	2b	Portugal	Portugal		Portugal, France, Britain or Germany
MS053	Britain-AlderlyEdge(Cheshire) Britain-CentralWales(Dyfed) Britain-N.Pennines(Durham) Britain-S.Pennines(Derbys h) France-Alpes France-Gard France-MassifCentral France-Vosges Germany-Harz Germany-Schwarzwald Spain-Ciudad Real Spain-Jaén Türkiye-East Türkiye-West		Britain-N.Pennines(Durham) Egypt-EastofNile	1	Hercynian orogeny	2b	France-Gard Portugal	France-Gard		Portugal, France, Britain or Germany

MS060	Britain-AlderlyEdge(Cheshire) Britain-Cornwall Britain-Mendpins-Bristol(A&S) Britain-N.Pennines(Durham) France-Armorique France-MassifCentral Germany-Eifel Germany-Harz Germany-Hunsrück Spain-Badajoz Spain-Ciudad Real Spain-Córdoba Spain-Jaén		Egypt-EastofNile	1	Hercynian orogeny	2b	Britain-Cornwall France-MassifCentral	Britain-Cornwall		Portugal, France, Britain or Germany
MS061	Britain-CentralWales(Dyfed) Britain-Cornwall Britain-Mendpins-Bristol(A&S) Britain-N.Pennines(Durham) Britain-NW.Wales(Gwynedd) Britain-S.Pennines(Derbyshire) Bulgaria-NorthwestRegion Bulgaria-WestRhodopeRegion France-Alpes France-Armorique France-Gard France-MassifCentral France-Pontgibaud Germany-Eifel Germany-Harz Italy-Sardinia Portugal Spain-Almeria Spain-Baleares Spain-Jaén Türkiye-East		Portugal	3	mixed and/or recycled	2b	France-Gard Portugal	France-Gard		Portugal, France, Britain or Germany

23-Denarius-30-1	Bulgaria-EastRhodopeRegion Germany-Schwarzwald Greece-Chalkidiki Greece-Laurion Greece-Thasos Türkiye-Central Türkiye-West			2	Baetic orogeny	3	Greece-Chalkidiki Greece-Laurion Greece-Thasos Türkiye-West	Greece-Chalkidiki		Chalkidiki-Thasos
MS002	France-Vosges Greece-Chalkidiki Greece-Laurion Italy-Sardinia Türkiye-Central Türkiye-West			2	Baetic orogeny	3	Greece-Chalkidiki Greece-Laurion Greece-Thasos Türkiye-West	Greece-Thasos	Greece-Laurion	Laurion
MS005	France-Vosges Italy-Sardinia Türkiye-Central Türkiye-West			2	Baetic orogeny	3	Greece-Chalkidiki Greece-Laurion Greece-Thasos Türkiye-West	Greece-Chalkidiki		Chalkidiki-Thasos
MS006	France-Vosges Greece-Chalkidiki Greece-Laurion Italy-Sardinia Türkiye-Central Türkiye-West			2	Baetic orogeny	3	Greece-Chalkidiki Greece-Laurion Greece-Thasos Türkiye-West	Greece-Thasos	Greece-Laurion	Laurion
MS057	Bulgaria-CentralRhodope Bulgaria-EastRhodopeRegion Bulgaria-WestRhodopeRegion France-Alpes France-Vosges Germany-Schwarzwald Greece-Chalkidiki Greece-Siphnos Greece-Thasos Italy-Sardinia Spain-Almeria Spain-Baleares Türkiye-Central Türkiye-West		Spain-Murcia Türkiye-West	2	Baetic orogeny	3	Greece-Chalkidiki Greece-Thasos Türkiye-West	Greece-Thasos		Chalkidiki-Thasos

TB037	Bulgaria-CentralRhodope Bulgaria-EastRhodopeRegion Bulgaria-WestRhodopeRegion France-Alpes France-Vosges Germany-Schwarzwald Greece-Chalkidiki Greece-Laurion Greece-Thasos Italy-Sardinia Spain-Almeria Spain-Baleares Türkiye-Central Türkiye-CentralTaurusRegion Türkiye-West			2	Baetic orogeny	3	Greece-Chalkidiki Greece-Laurion Greece-Thasos Türkiye-West	Greece-Thasos		Chalkidiki-Thasos
TB039	Bulgaria-EastRhodopeRegion France-Alpes France-Vosges Germany-Schwarzwald Greece-Chalkidiki Greece-Kea Greece-Laurion Greece-Thasos Greece-Thera Italy-Sardinia Spain-Almeria Türkiye-Central Türkiye-West		Greece-Thasos	2	Baetic orogeny	3	Greece-Chalkidiki Greece-Laurion Greece-Thasos Türkiye-West	Greece-Chalkidiki		Chalkidiki-Thasos
22-Denarius-44-5	Bulgaria-CentralRhodope Bulgaria-EastRhodopeRegion France-Alpes Germany-Schwarzwald Greece-Siphnos Türkiye-Central			6	mixed and/or recycled	3a				mixed/recycled

12-Denarius-113-1	Britain-N.Pennines(Durham) Bulgaria-CentralRhodope Bulgaria-EastRhodopeRegion Bulgaria-WestRhodopeRegion France-Vosges Germany-Schwarzwald Greece-Thasos Türkiye-Central Türkiye-CentralTaurusRegion Türkiye-West	Türkiye-West	Spain-Murcia Türkiye-West	2	Baetic orogeny	3b	Greece-Chalkidiki Greece-Thasos Türkiye-West	Greece-Chalkidiki		Chalkidiki-Thasos
4-Quinarius-44-6	Bulgaria-BurgasRegion Bulgaria-CentralRhodope Bulgaria-EastRhodopeRegion France-Alpes France-Vosges Türkiye-Central Türkiye-West		Türkiye-West	2	Baetic orogeny	3b	Greece-Chalkidiki Greece-Thasos Türkiye-West	Greece-Chalkidiki		Chalkidiki-Thasos
MS003	France-Vosges Greece-Chalkidiki Greece-Thasos Italy-Sardinia Türkiye-Central Türkiye-West		Greece-Thasos	2	Baetic orogeny	3b	Greece-Chalkidiki Greece-Thasos Türkiye-West	Greece-Thasos		Chalkidiki-Thasos
MS007	Bulgaria-EastRhodopeRegion Germany-Schwarzwald Italy-Sardinia Türkiye-Central Türkiye-East		Türkiye-West	2	Baetic orogeny	3b	Greece-Chalkidiki Greece-Thasos Türkiye-West	Greece-Chalkidiki		Chalkidiki-Thasos
MS011	Bulgaria-CentralRhodope France-Vosges Greece-Chalkidiki Greece-Thasos Italy-Sardinia Türkiye-Central Türkiye-West		Greece-Thasos Türkiye-West	2	Baetic orogeny	3b	Bulgaria-EastRhodopeRegion Greece-Chalkidiki Greece-Thasos Türkiye-West	Greece-Thasos		Chalkidiki-Thasos

MS015	Bulgaria-BurgasRegion Bulgaria-CentralRhodope Bulgaria-EastRhodopeRegion Bulgaria-WestRhodopeRegion France-Alpes France-Vosges Greece-Chalkidiki Greece-Siphnos Greece-Thasos Italy-Sardinia Spain-Almeria Spain-Baleares Türkiye-Central Türkiye-West	Türkiye-West	Spain-Almeria Türkiye-West	2	Baetic orogeny	3b	Bulgaria-EastRhodopeRegion Greece-Chalkidiki Greece-Thasos Türkiye-West	Greece-Chalkidiki		Chalkidiki-Thasos
GE056	France-Vosges Greece-Chalkidiki Greece-Laurion Italy-Sardinia Türkiye-Central Türkiye-West			2	Baetic orogeny	3c	Greece-Laurion Türkiye-West	Greece-Laurion		Laurion
GE057	Greece-Laurion Türkiye-Central Türkiye-West			2	Baetic orogeny	3c	Greece-Laurion Türkiye-West	Greece-Laurion		Laurion
MS004	Greece-Laurion Türkiye-Central Türkiye-West			2	Baetic orogeny	3c	Greece-Laurion	Greece-Laurion		Laurion
MS008	France-Vosges Germany-Schwarzwald Greece-Laurion Türkiye-Central Türkiye-CentralTaurusRegion Türkiye-West			2	Baetic orogeny	3c	Greece-Laurion	Greece-Laurion		Laurion
TB038	France-Vosges Germany-Schwarzwald Greece-Chalkidiki Greece-Laurion Greece-Thasos Italy-Sardinia Türkiye-Central Türkiye-CentralTaurusRegion Türkiye-West		Greece-Laurion	2	Baetic orogeny	3c	Greece-Laurion	Greece-Laurion		Laurion

14-Quinarius-97-2	Britain-N.Pennines(Durham) Bulgaria-CentralRhodope Bulgaria-EastRhodopeRegion Germany-Schwarzwald Türkiye-Central Türkiye-East Türkiye-West		Bulgaria-BurgasRegion Egypt-EastofNile	6	mixed and/or recycled	4a	Bulgaria-BurgasRegion	Bulgaria-BurgasRegion		Burgas
26-Victoriatus-102-1	Britain-N.Pennines(Durham) Bulgaria-CentralRhodope Germany-Schwarzwald Greece-Siphnos Türkiye-Central Türkiye-West			6	mixed and/or recycled	4a	Bulgaria-BurgasRegion	Bulgaria-BurgasRegion		Burgas
6-Victoriatus-98A-1a	Germany-Schwarzwald Türkiye-Central		Bulgaria-BurgasRegion	6	mixed and/or recycled	4a	Bulgaria-BurgasRegion	Bulgaria-BurgasRegion		Burgas
MS031	Britain-N.Pennines(Durham) Bulgaria-CentralRhodope Bulgaria-EastRhodopeRegion Bulgaria-WestRhodopeRegion France-Alpes Germany-Schwarzwald Spain-Baleares Türkiye-Central Türkiye-CentralTaurusRegion Türkiye-East		Spain-Almeria Spain-Murcia	3	mixed and/or recycled	4b	Bulgaria-CentralRhodope	Bulgaria-CentralRhodope		Central Rhodope

MS044	Bulgaria-CentralRhodope Bulgaria-EastRhodopeRegion Bulgaria-WestRhodopeRegion France-Alpes France-Vosges Germany-Schwarzwald Greece-Siphnos Italy-Sardinia Spain-Baleares Türkiye-Central Türkiye-East	Spain-Almeria	Spain-Almeria Spain-Murcia	4	Mesozoic age	4b	Bulgaria-CentralRhodope	Bulgaria-CentralRhodope		Central Rhodope
5-Denarius-53-2	Bulgaria-CentralRhodope Bulgaria-EastRhodopeRegion Bulgaria-WestRhodopeRegion France-Alpes France-Vosges Greece-Siphnos Italy-Sardinia Spain-Baleares Türkiye-Central Türkiye-West	Spain-Almeria	Spain-Almeria Spain-Murcia Türkiye-West	2	Baetic orogeny	4c	Bulgaria-EastRhodopeRegion	Bulgaria-EastRhodopeRegion		East Rhodope
MS032	Bulgaria-CentralRhodope Bulgaria-WestRhodopeRegion France-Alpes France-Vosges Italy-Sardinia Spain-Baleares Türkiye-Central Türkiye-East		Spain-Almeria	4	Mesozoic age	4d				West Rhodope
MS048	Bulgaria-CentralRhodope Bulgaria-WestRhodopeRegion France-Alpes France-Vosges Italy-Sardinia Spain-Baleares Türkiye-Central Türkiye-East	Spain-Almeria	Spain-Almeria	4	Mesozoic age	4d	Bulgaria-WestRhodopeRegion	Bulgaria-WestRhodopeRegion		West Rhodope

1-Denarius-44-5	Bulgaria-CentralRhodope Bulgaria-EastRhodopeRegion Bulgaria-WestRhodopeRegion France-Alpes France-Vosges Germany-Schwarzwald Greece-Siphnos Spain-Almeria Spain-Baleares Türkiye-West	Türkiye-West	Spain-Almeria Spain-Murcia Türkiye-West	2	Baetic orogeny	5	Bulgaria-EastRhodopeRegion Greece-Siphnos Türkiye-West	Bulgaria-EastRhodopeRegion		Türkiye, Greece or Spain
3-Victoriat-44-1	France-Alpes Türkiye-Central		Spain-Murcia	3	mixed and/or recycled	5	Bulgaria-EastRhodopeRegion Greece-Siphnos	Bulgaria-EastRhodopeRegion	Greece-Siphnos	Siphnos
MS010	Bulgaria-CentralRhodope Bulgaria-WestRhodopeRegion Germany-Schwarzwald Spain-Murcia Türkiye-Central Türkiye-CentralTaurusRegion	Spain-Murcia	Spain-Murcia	4	Mesozoic age	5	Bulgaria-CentralRhodope Greece-Siphnos Spain-Murcia Türkiye-CentralTaurusRegion	Spain-Murcia		Bulgaria-CentralRhodope Greece-Siphnos Spain-Murcia Türkiye-CentralTaurusRegion
MS014	Bulgaria-CentralRhodope Bulgaria-EastRhodopeRegion Bulgaria-WestRhodopeRegion France-Alpes France-Vosges Greece-Siphnos Türkiye-Central Türkiye-West	Türkiye-West	Spain-Almeria Spain-Murcia Türkiye-West	2	Baetic orogeny	5	Bulgaria-CentralRhodope Bulgaria-EastRhodopeRegion Greece-Siphnos Türkiye-West	Bulgaria-EastRhodopeRegion		Bulgaria-CentralRhodope Bulgaria-EastRhodopeRegion Greece-Siphnos Türkiye-West

MS034	Bulgaria-CentralRhodope Bulgaria-EastRhodopeRegion Bulgaria-WestRhodopeRegion France-Alpes France-Vosges Germany-Schwarzwald Spain-Baleares Spain-Murcia Türkiye-Central Türkiye-CentralTaurusRegion Türkiye-West	Spain-Murcia	Spain-Murcia	4	Mesozoic age	5	Bulgaria-CentralRhodope Greece-Siphnos Spain-Murcia Türkiye-CentralTaurusRegion	Bulgaria-CentralRhodope		Bulgaria-CentralRhodope Greece-Siphnos Spain-Murcia Türkiye-CentralTaurusRegion
MS035	Bulgaria-CentralRhodope Bulgaria-EastRhodopeRegion Bulgaria-WestRhodopeRegion France-Alpes France-Vosges Germany-Schwarzwald Italy-Sardinia Spain-Almeria Spain-Murcia Türkiye-Central Türkiye-CentralTaurusRegion Türkiye-East	Spain-Murcia	Spain-Murcia	4	Mesozoic age	5	Bulgaria-CentralRhodope Greece-Siphnos Spain-Almeria Spain-Murcia Türkiye-CentralTaurusRegion	Spain-Murcia		Bulgaria-CentralRhodope Greece-Siphnos Spain-Almeria Spain-Murcia Türkiye-CentralTaurusRegion
MS055	Bulgaria-CentralRhodope Bulgaria-EastRhodopeRegion Bulgaria-WestRhodopeRegion France-Alpes France-Vosges Germany-Schwarzwald Greece-Siphnos Italy-Sardinia Spain-Baleares Türkiye-Central Türkiye-CentralTaurusRegion Türkiye-East Türkiye-West	Spain-Murcia	Spain-Murcia	4	Mesozoic age	5	Bulgaria-CentralRhodope Greece-Siphnos Spain-Baleares	Bulgaria-CentralRhodope		Bulgaria-CentralRhodope Greece-Siphnos Spain-Baleares

MS058	Bulgaria-CentralRhodope Bulgaria-EastRhodopeRegion Bulgaria-WestRhodopeRegion France-Alpes France-Vosges Germany-Schwarzwald Spain-Baleares Spain-Murcia Türkiye-Central Türkiye-CentralTaurusRegion Türkiye-East	Spain-Murcia	Spain-Murcia	4	Mesozoic age	5	Bulgaria-CentralRhodope Greece-Siphnos Türkiye-CentralTaurusRegion	Bulgaria-CentralRhodope		Bulgaria-CentralRhodope Greece-Siphnos Türkiye-CentralTaurusRegion
MS059	Bulgaria-CentralRhodope Bulgaria-EastRhodopeRegion Bulgaria-WestRhodopeRegion France-Alpes France-Vosges Germany-Schwarzwald Greece-Siphnos Italy-Sardinia Spain-Baleares Spain-Murcia Türkiye-Central Türkiye-CentralTaurusRegion Türkiye-East	Spain-Murcia	Spain-Murcia	4	Mesozoic age	5	Bulgaria-CentralRhodope Greece-Siphnos Spain-Baleares Türkiye-CentralTaurusRegion	Bulgaria-CentralRhodope		Bulgaria-CentralRhodope Greece-Siphnos Spain-Baleares Türkiye-CentralTaurusRegion
MS062	Bulgaria-CentralRhodope Bulgaria-EastRhodopeRegion Bulgaria-WestRhodopeRegion France-Alpes France-Vosges Germany-Schwarzwald Italy-Sardinia Spain-Murcia Türkiye-Central Türkiye-CentralTaurusRegion Türkiye-East	Spain-Murcia	Spain-Murcia	4	Mesozoic age	5	Bulgaria-CentralRhodope Greece-Siphnos Spain-Murcia Türkiye-CentralTaurusRegion	Spain-Murcia		Bulgaria-CentralRhodope Greece-Siphnos Spain-Murcia Türkiye-CentralTaurusRegion

MS063	Bulgaria-CentralRhodope Bulgaria-EastRhodopeRegion Bulgaria-WestRhodopeRegion France-Alpes France-Vosges Germany-Schwarzwald Greece-Siphnos Italy-Sardinia Spain-Baleares Türkiye-Central Türkiye-CentralTaurusRegion Türkiye-East Türkiye-West	Spain-Murcia	Spain-Murcia Türkiye-West	4	Mesozoic age	5	Bulgaria-CentralRhodope Bulgaria-EastRhodopeRegion Greece-Siphnos Spain-Baleares	Bulgaria-EastRhodopeRegion		Bulgaria-CentralRhodope Bulgaria-EastRhodopeRegion Greece-Siphnos Spain-Baleares
R136	Bulgaria-CentralRhodope Bulgaria-EastRhodopeRegion Bulgaria-WestRhodopeRegion France-Alpes France-Vosges Germany-Schwarzwald Greece-Siphnos Italy-Sardinia Spain-Baleares Türkiye-Central Türkiye-CentralTaurusRegion Türkiye-East Türkiye-West	Spain-Murcia	Spain-Murcia	4	Mesozoic age	5	Bulgaria-CentralRhodope Bulgaria-EastRhodopeRegion Greece-Siphnos Spain-Baleares	Bulgaria-CentralRhodope		Bulgaria-CentralRhodope Bulgaria-EastRhodopeRegion Greece-Siphnos Spain-Baleares
R82	Bulgaria-WestRhodopeRegion France-Alpes Greece-Siphnos Türkiye-Central Türkiye-CentralTaurusRegion Türkiye-East Türkiye-West		Spain-Murcia	3	mixed and/or recycled	5	Bulgaria-CentralRhodope Bulgaria-EastRhodopeRegion Greece-Siphnos Greece-Thasos Türkiye-West	Türkiye-West	Greece-Siphnos	Greece-Siphnos

MS041	Britain- N.Pennines(Durham) France-Alpes France-MassifCentral Germany-Schwarzwald Iran-CentrallIran Italy-Sardinia Spain-Gipuzkoa Türkiye-East	France-Alpes	France-Alpes Spain-Gipuzkoa	4	Mesozoic age	6a	Iran-CentrallIran	Iran-CentrallIran		Iran-CentrallIran
MS051	Britain- N.Pennines(Durham) France-Alpes France-MassifCentral Germany-Schwarzwald Iran-CentrallIran Italy-Sardinia Spain-Gipuzkoa Türkiye-East	France-Alpes	France-Alpes Spain-Gipuzkoa	4	Mesozoic age	6a	Iran-CentrallIran	Iran-CentrallIran		Iran-CentrallIran
MS020	Britain- N.Pennines(Durham) Bulgaria-WestRhodopeRegion France-Alpes Germany-Schwarzwald Iran-CentrallIran Spain-Baleares Türkiye-East			3	mixed and/or recycled	6b				mixed/recycled
MS036	Britain- N.Pennines(Durham) Bulgaria-WestRhodopeRegion France-Alpes Germany-Schwarzwald Italy-Sardinia Spain-Baleares Türkiye-East		Spain-Almeria Spain-Baleares	4	Mesozoic age	6b				mixed/recycled
MS038	Britain- N.Pennines(Durham) Bulgaria-WestRhodopeRegion France-Alpes Germany-Schwarzwald Italy-Sardinia Spain-Baleares Türkiye-East		Spain-Almeria Spain-Baleares	4	Mesozoic age	6b				mixed/recycled

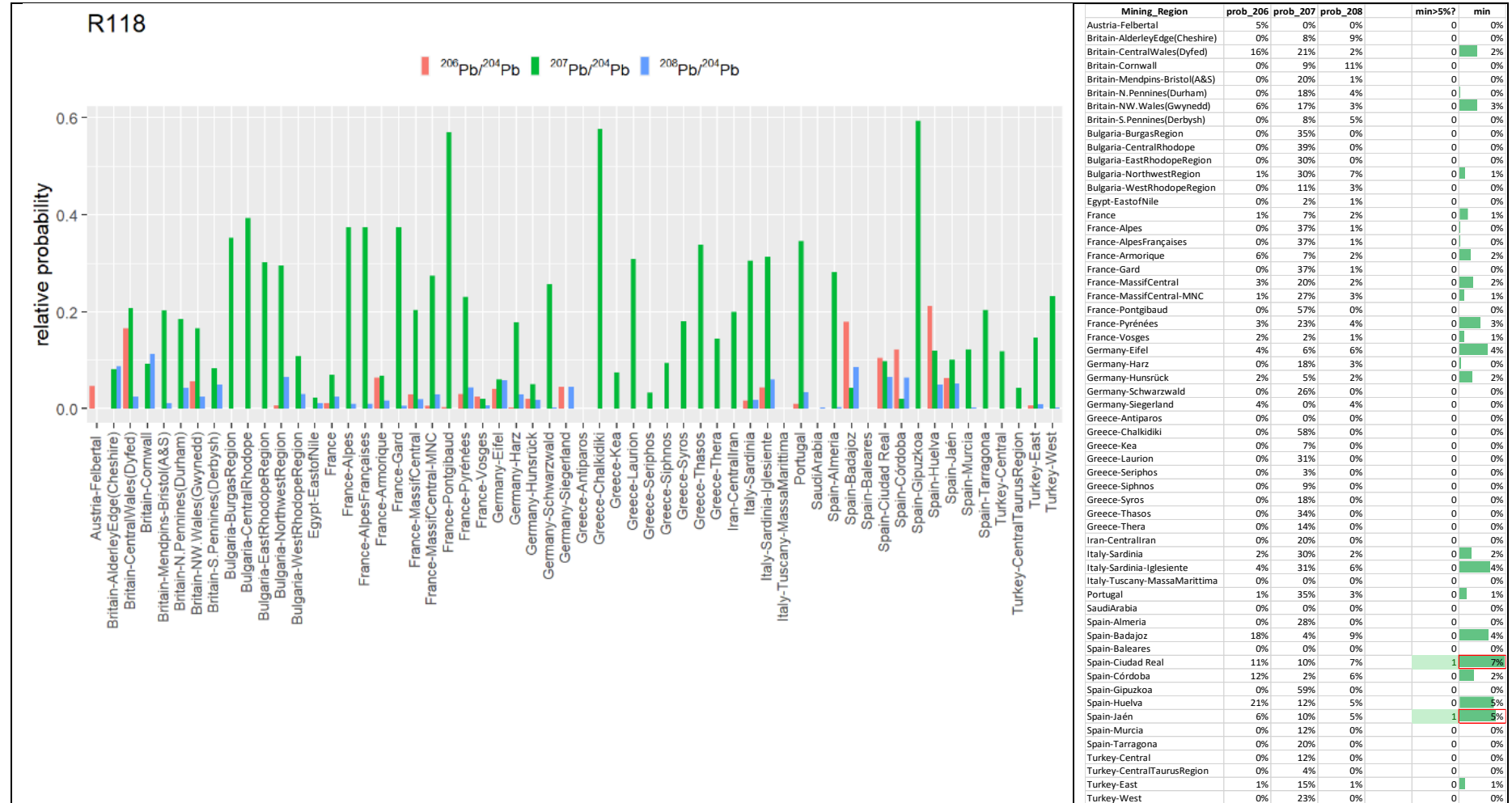
MS040	Britain- N.Pennines(Durham) Bulgaria- WestRhodopeRegion France-Alpes Germany- Schwarzwald Italy-Sardinia Spain-Gipuzkoa Türkiye-East		Spain-Almeria Spain-Baleares	4	Mesozoic age	6b				mixed/recycled
MS052	Britain- N.Pennines(Durham) Bulgaria- WestRhodopeRegion France-Alpes France- MassifCentral Germany- Schwarzwald Italy-Sardinia Spain-Gipuzkoa Türkiye-East		Spain-Almeria	4	Mesozoic age	6b				mixed/recycled
8-Denarius-80-1a	Bulgaria- CentralRhodope Bulgaria- WestRhodopeRegion France-Alpes Italy-Sardinia Spain-Gipuzkoa Türkiye-Central	Spain-Almeria	Spain-Almeria Spain-Baleares	3	mixed and/or recycled	6c				mixed/recycled
MS018	Britain- N.Pennines(Durham) Bulgaria- WestRhodopeRegion France-Alpes Iran-CentralIran Türkiye-East			3	mixed and/or recycled	6c				mixed/recycled
MS021	Britain- N.Pennines(Durham) Bulgaria- WestRhodopeRegion France-Alpes Germany- Schwarzwald Iran-CentralIran Italy-Sardinia Spain-Baleares Türkiye-East		Spain-Almeria Spain-Baleares	3	mixed and/or recycled	6c				mixed/recycled

MS023	Britain- N.Pennines(Durham) Bulgaria- WestRhodopeRegion France-Alpes Germany- Schwarzwald Iran-CentralIran Spain-Balears Türkiye-East		Spain-Almeria	3	mixed and/or recycled	6c				mixed/recycled
MS028	Britain- N.Pennines(Durham) Bulgaria- CentralRhodope Bulgaria- WestRhodopeRegion France-Alpes Germany- Schwarzwald Italy-Sardinia Türkiye-Central Türkiye-East	Spain-Almeria	Spain-Almeria	4	Mesozoic age	6c				mixed/recycled
MS030	Britain- N.Pennines(Durham) Bulgaria- CentralRhodope Bulgaria- WestRhodopeRegion France-Alpes Germany- Schwarzwald Italy-Sardinia Spain-Balears Türkiye-Central Türkiye-East	Spain-Almeria	Spain-Almeria	4	Mesozoic age	6c				mixed/recycled
13-Denarius-197- 1a-b	Britain- N.Pennines(Durham) France-Alpes France- MassifCentral Germany-Harz Italy-Sardinia Portugal	France-Alpes	Bulgaria- WestRhodopeRegion France-Alpes	3	mixed and/or recycled	6d				mixed/recycled
MS009	Britain- N.Pennines(Durham) France-Alpes France- MassifCentral Germany-Harz Italy-Sardinia Portugal Spain-Gipuzkoa			3	mixed and/or recycled	6d				mixed/recycled

MS012	Bulgaria-WestRhodopeRegion France-Alpes Italy-Sardinia Türkiye-East		Spain-Almeria	4	Mesozoic age	6d				mixed/recycled
MS054	Britain-N.Pennines(Durham) France-Alpes France-MassifCentral Germany-Schwarzwald Iran-CentralIran Italy-Sardinia Spain-Gipuzkoa		Bulgaria-WestRhodopeRegion France-Alpes	4	Mesozoic age	6d				mixed/recycled
R121	Britain-N.Pennines(Durham) France-Alpes France-MassifCentral Italy-Sardinia Portugal Spain-Gipuzkoa		France-Alpes	4	Mesozoic age	6d				mixed/recycled

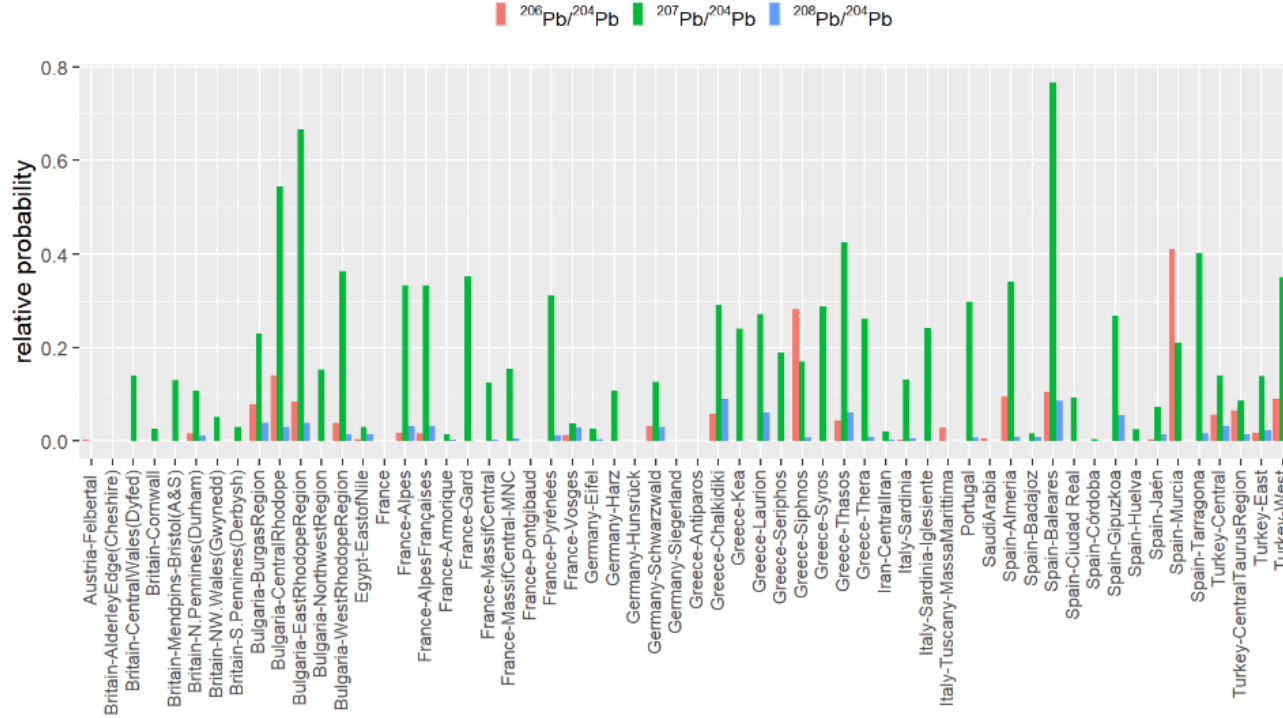
Appendix 6: KDEs

Group1: Spain



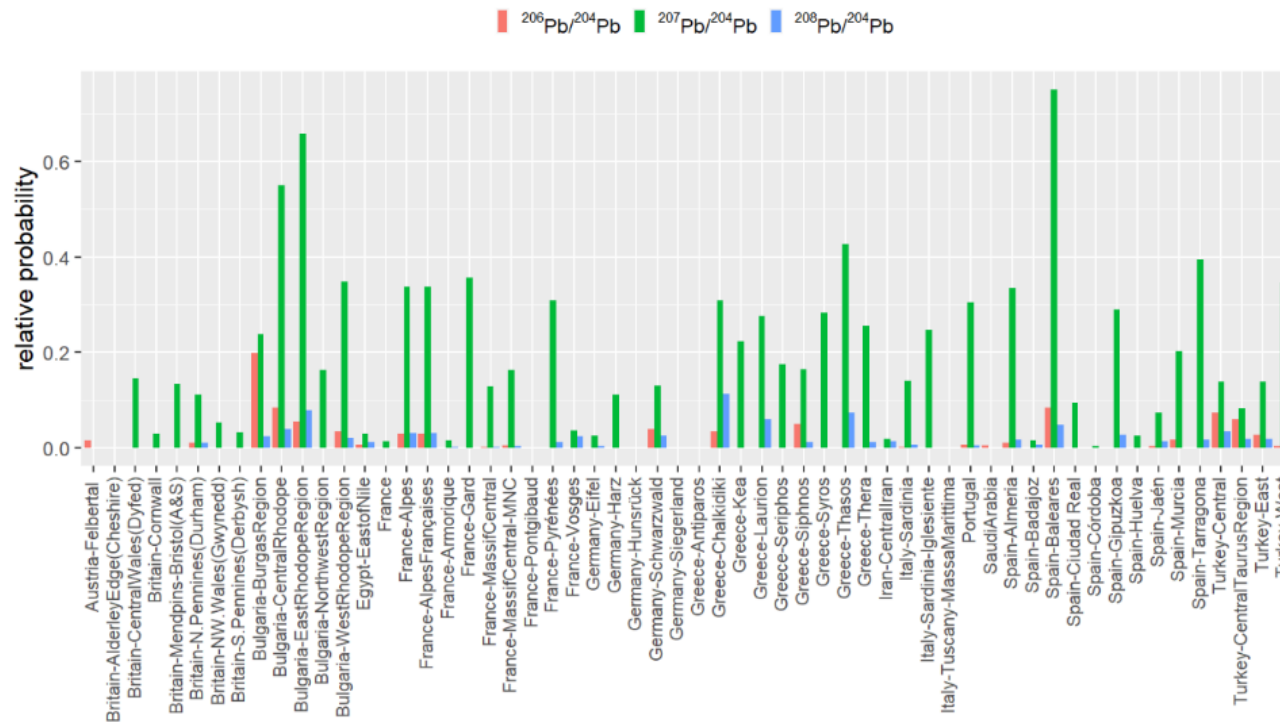
a. Balears

DE004



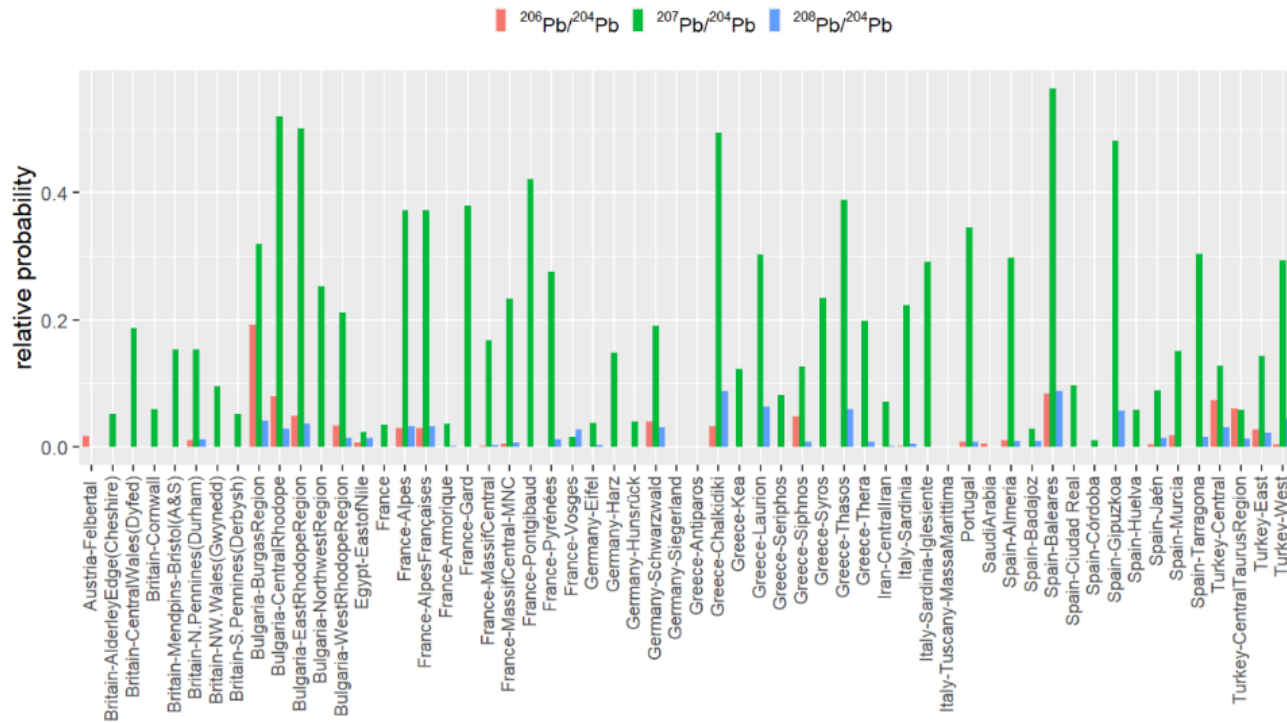
Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	0%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	0%	0%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	14%	0%	0	0%
Britain-Cornwall	0%	3%	0%	0	0%
Britain-Mendips-Bristol(A&S)	0%	13%	0%	0	0%
Britain-N.Pennines(Durham)	2%	11%	1%	0	1%
Britain-NW.Wales(Gwynedd)	0%	5%	0%	0	0%
Britain-S.Pennines(Derbysh)	0%	3%	0%	0	0%
Bulgaria-BurgasRegion	8%	23%	4%	0	4%
Bulgaria-CentralRhodope	14%	54%	3%	0	3%
Bulgaria-EastRhodopeRegion	8%	67%	4%	0	4%
Bulgaria-NorthwestRegion	0%	15%	0%	0	0%
Bulgaria-WestRhodopeRegion	4%	36%	1%	0	1%
Egypt-EastofNile	0%	3%	1%	0	0%
France	0%	0%	0%	0	0%
France-Alpes	2%	33%	3%	0	2%
France-AlpesFrançaises	2%	33%	3%	0	2%
France-Armorique	0%	1%	0%	0	0%
France-Gard	0%	35%	0%	0	0%
France-MassifCentral	0%	12%	0%	0	0%
France-MassifCentral-MNC	0%	15%	1%	0	0%
France-Pontgibaud	0%	0%	0%	0	0%
France-Pyrénées	0%	31%	1%	0	0%
France-Vosges	1%	4%	3%	0	1%
Germany-Eifel	0%	3%	0%	0	0%
Germany-Harz	0%	11%	0%	0	0%
Germany-Hunsrück	0%	0%	0%	0	0%
Germany-Schwarzwald	3%	13%	3%	0	3%
Germany-Siegerland	0%	0%	0%	0	0%
Greece-Antiparos	0%	0%	0%	0	0%
Greece-Chalkidiki	6%	29%	9%	1	6%
Greece-Kea	0%	24%	0%	0	0%
Greece-Laurion	0%	27%	6%	0	0%
Greece-Seriphos	0%	19%	0%	0	0%
Greece-Siphnos	28%	17%	1%	0	1%
Greece-Syros	0%	29%	0%	0	0%
Greece-Thasos	4%	43%	6%	0	4%
Greece-Thera	0%	26%	1%	0	0%
Iran-CentralIran	0%	2%	0%	0	0%
Italy-Sardinia-Iglesiente	0%	13%	1%	0	0%
Italy-Tuscany-MassaMarittima	3%	0%	0%	0	0%
Portugal	0%	30%	1%	0	0%
SaudiArabia	1%	0%	0%	0	0%
Spain-Almeria	9%	34%	1%	0	1%
Spain-Badajoz	0%	2%	1%	0	0%
Spain-Balears	10%	77%	9%	1	9%
Spain-Ciudad Real	0%	9%	0%	0	0%
Spain-Córdoba	0%	0%	0%	0	0%
Spain-Gipuzkoa	0%	27%	5%	0	0%
Spain-Huelva	0%	2%	0%	0	0%
Spain-Jaén	0%	7%	1%	0	0%
Spain-Murcia	41%	21%	0%	0	0%
Spain-Tarragona	0%	40%	2%	0	0%
Turkey-Central	6%	14%	3%	0	3%
Turkey-CentralTaurusRegion	6%	9%	1%	0	1%
Turkey-East	2%	14%	2%	0	2%
Turkey-West	9%	35%	4%	0	4%

11-Denarius-44-5



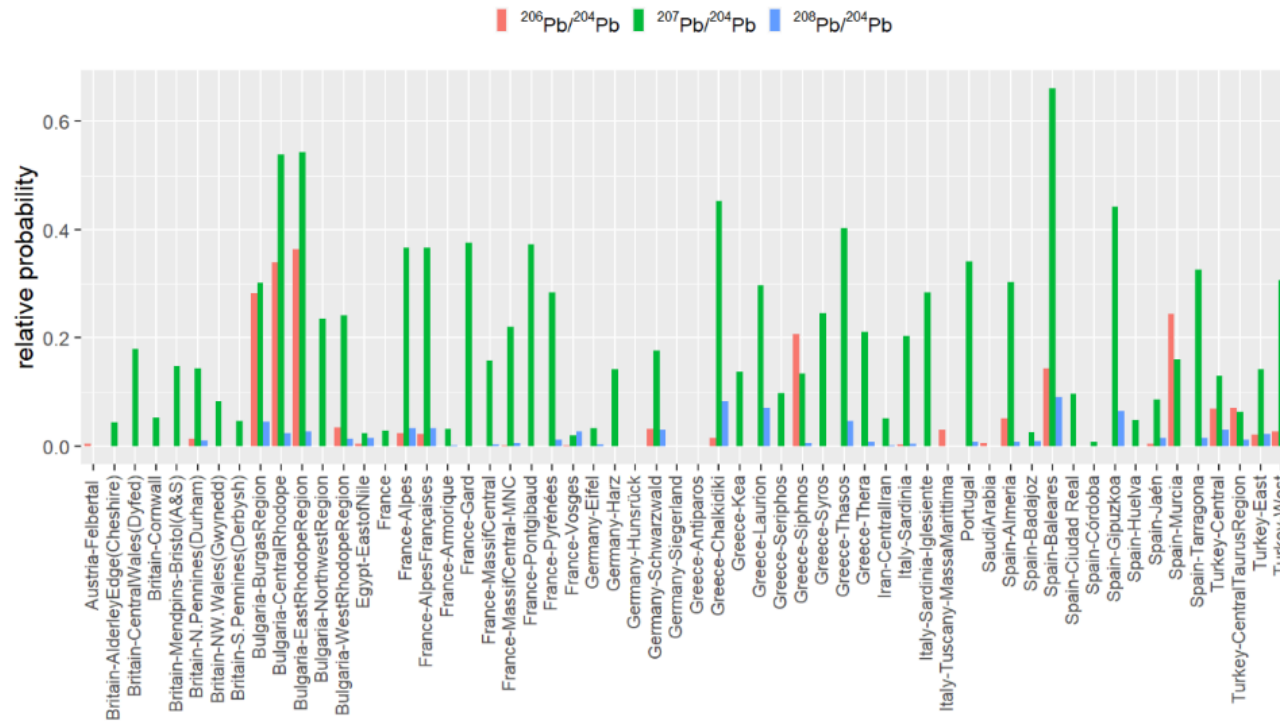
Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	2%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	0%	0%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	15%	0%	0	0%
Britain-Cornwall	0%	3%	0%	0	0%
Britain-Mendips-Bristol(A&S)	0%	13%	0%	0	0%
Britain-N. Pennines(Durham)	1%	11%	1%	0	1%
Britain-NW. Wales(Gwynedd)	0%	5%	0%	0	0%
Britain-S. Pennines(Derbysh)	0%	3%	0%	0	0%
Bulgaria-BurgasRegion	20%	24%	2%	0	2%
Bulgaria-CentralRhodope	8%	55%	4%	0	4%
Bulgaria-EastRhodopeRegion	5%	66%	8%	1	5%
Bulgaria-NorthwestRegion	0%	16%	0%	0	0%
Bulgaria-WestRhodopeRegion	3%	35%	2%	0	2%
Egypt-EastofNile	1%	3%	1%	0	1%
France	0%	1%	0%	0	0%
France-Alpes	3%	34%	3%	0	3%
France-AlpesFrançaises	3%	34%	3%	0	3%
France-Armorique	0%	2%	0%	0	0%
France-Gard	0%	36%	0%	0	0%
France-MassifCentral	0%	13%	0%	0	0%
France-MassifCentral-MNC	1%	16%	0%	0	0%
France-Pontgibaud	0%	0%	0%	0	0%
France-Pyrénées	0%	31%	1%	0	0%
France-Vosges	0%	4%	2%	0	0%
Germany-Eifel	0%	3%	0%	0	0%
Germany-Harz	0%	11%	0%	0	0%
Germany-Hunsrück	0%	0%	0%	0	0%
Germany-Schwarzwald	4%	13%	3%	0	3%
Germany-Siegerland	0%	0%	0%	0	0%
Greece-Antiparos	0%	0%	0%	0	0%
Greece-Chalkidiki	3%	31%	11%	0	3%
Greece-Kea	0%	22%	0%	0	0%
Greece-Laurion	0%	28%	6%	0	0%
Greece-Seriphos	0%	18%	0%	0	0%
Greece-Siphnos	5%	16%	1%	0	1%
Greece-Syros	0%	28%	0%	0	0%
Greece-Thasos	0%	43%	7%	0	0%
Greece-Thera	0%	26%	1%	0	0%
Iran-Centrallran	0%	2%	1%	0	0%
Italy-Sardinia-Iglesiente	0%	14%	1%	0	0%
Italy-Sardinia-MassaMarittima	0%	25%	0%	0	0%
Italy-Tuscany-MassaMarittima	0%	0%	0%	0	0%
Portugal	1%	31%	1%	0	1%
SaudiArabia	0%	0%	0%	0	0%
Spain-Almeria	1%	33%	2%	0	1%
Spain-Badajoz	0%	2%	1%	0	0%
Spain-Baleares	8%	75%	5%	0	5%
Spain-Ciudad Real	0%	9%	0%	0	0%
Spain-Córdoba	0%	0%	0%	0	0%
Spain-Gipuzkoa	0%	29%	3%	0	0%
Spain-Huelva	0%	3%	0%	0	0%
Spain-Jaén	0%	7%	1%	0	0%
Spain-Murcia	2%	20%	0%	0	0%
Spain-Tarragona	0%	39%	2%	0	0%
Turkey-Central	7%	14%	3%	0	3%
Turkey-CentralTaurusRegion	6%	8%	2%	0	2%
Turkey-East	3%	14%	2%	0	2%
Turkey-West	0%	35%	5%	0	0%

15-Janus-29-3



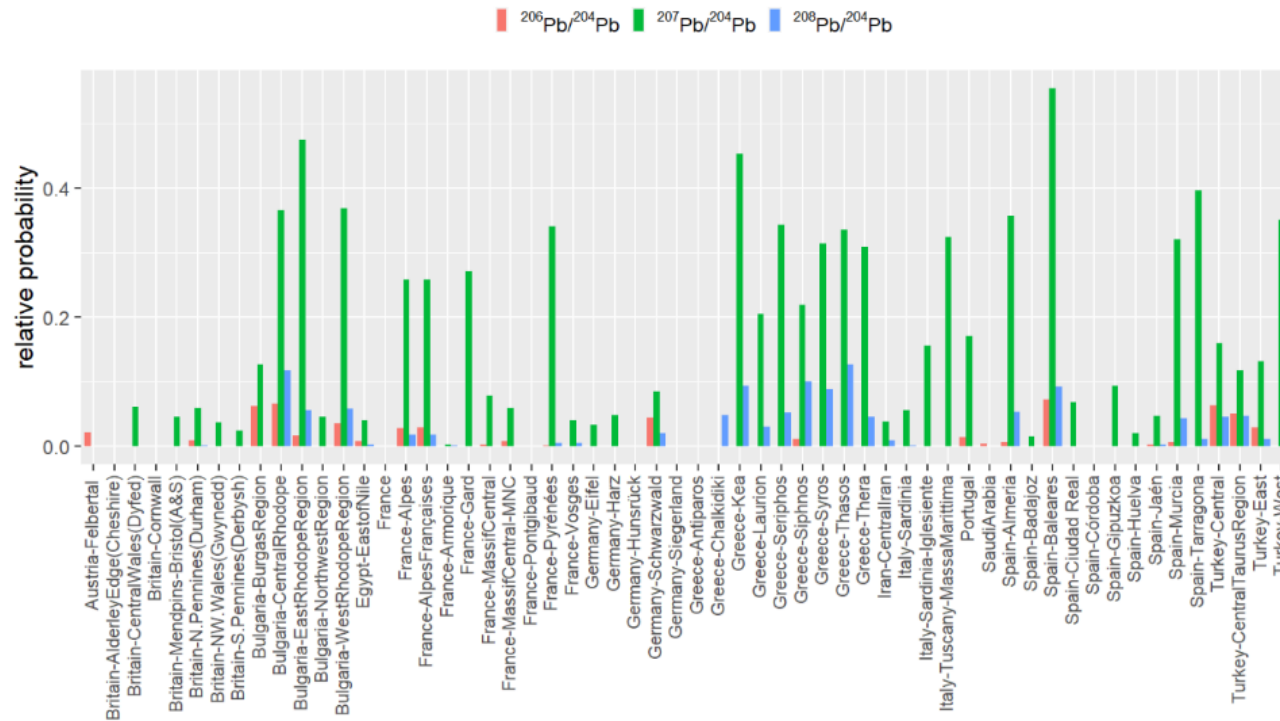
Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	2%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	0%	5%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	19%	0%	0	0%
Britain-Cornwall	0%	6%	0%	0	0%
Britain-Mendpins-Bristol(A&S)	0%	15%	0%	0	0%
Britain-N.Pennines(Durham)	1%	15%	1%	0	1%
Britain-NW.Wales(Gwynedd)	0%	9%	0%	0	0%
Britain-S.Pennines(Derbys)	0%	5%	0%	0	0%
Bulgaria-BurgasRegion	19%	32%	4%	0	4%
Bulgaria-CentralRhodope	8%	52%	3%	0	3%
Bulgaria-EastRhodopeRegion	5%	50%	4%	0	4%
Bulgaria-NorthwestRegion	0%	25%	0%	0	0%
Bulgaria-WestRhodopeRegion	3%	21%	1%	0	1%
Egypt-EastofNile	1%	2%	1%	0	1%
France	0%	4%	0%	0	0%
France-Alpes	3%	37%	3%	0	3%
France-AlpesFrançaises	3%	37%	3%	0	3%
France-Armorique	0%	4%	0%	0	0%
France-Gard	0%	38%	0%	0	0%
France-MassifCentral	0%	17%	0%	0	0%
France-MassifCentral-MNC	1%	23%	1%	0	1%
France-Pontgibaud	0%	42%	0%	0	0%
France-Pyrénées	0%	28%	1%	0	0%
France-Vosges	0%	1%	3%	0	0%
Germany-Eifel	0%	4%	0%	0	0%
Germany-Harz	0%	15%	0%	0	0%
Germany-Hunsrück	0%	4%	0%	0	0%
Germany-Schwarzwald	4%	19%	3%	0	3%
Germany-Siegerland	0%	0%	0%	0	0%
Greece-Antiparos	0%	0%	0%	0	0%
Greece-Chalkidiki	3%	49%	9%	0	3%
Greece-Kea	0%	12%	0%	0	0%
Greece-Laurion	0%	30%	6%	0	0%
Greece-Seriphos	0%	8%	0%	0	0%
Greece-Siphnos	5%	13%	1%	0	1%
Greece-Syros	0%	23%	0%	0	0%
Greece-Thasos	0%	39%	6%	0	0%
Greece-Thera	0%	20%	1%	0	0%
Iran-CentrallIran	0%	7%	0%	0	0%
Italy-Sardinia-Iglesiente	0%	22%	1%	0	0%
Italy-Sardinia-Iglesiente	0%	29%	0%	0	0%
Italy-Tuscany-MassaMarittima	0%	0%	0%	0	0%
Portugal	1%	35%	1%	0	1%
SaudiArabia	0%	0%	0%	0	0%
Spain-Almeria	1%	30%	1%	0	1%
Spain-Badajoz	0%	3%	1%	0	0%
Spain-Balears	8%	56%	9%	1	8%
Spain-Ciudad Real	0%	10%	0%	0	0%
Spain-Córdoba	0%	1%	0%	0	0%
Spain-Gipuzkoa	0%	48%	6%	0	0%
Spain-Huelva	0%	6%	0%	0	0%
Spain-Jaén	0%	9%	1%	0	0%
Spain-Murcia	2%	15%	0%	0	0%
Spain-Tarragona	0%	30%	2%	0	0%
Turkey-Central	7%	13%	3%	0	3%
Turkey-CentralTaurusRegion	6%	6%	1%	0	1%
Turkey-East	3%	14%	2%	0	2%
Turkey-West	0%	29%	4%	0	0%

25-Victoriatius-112-1



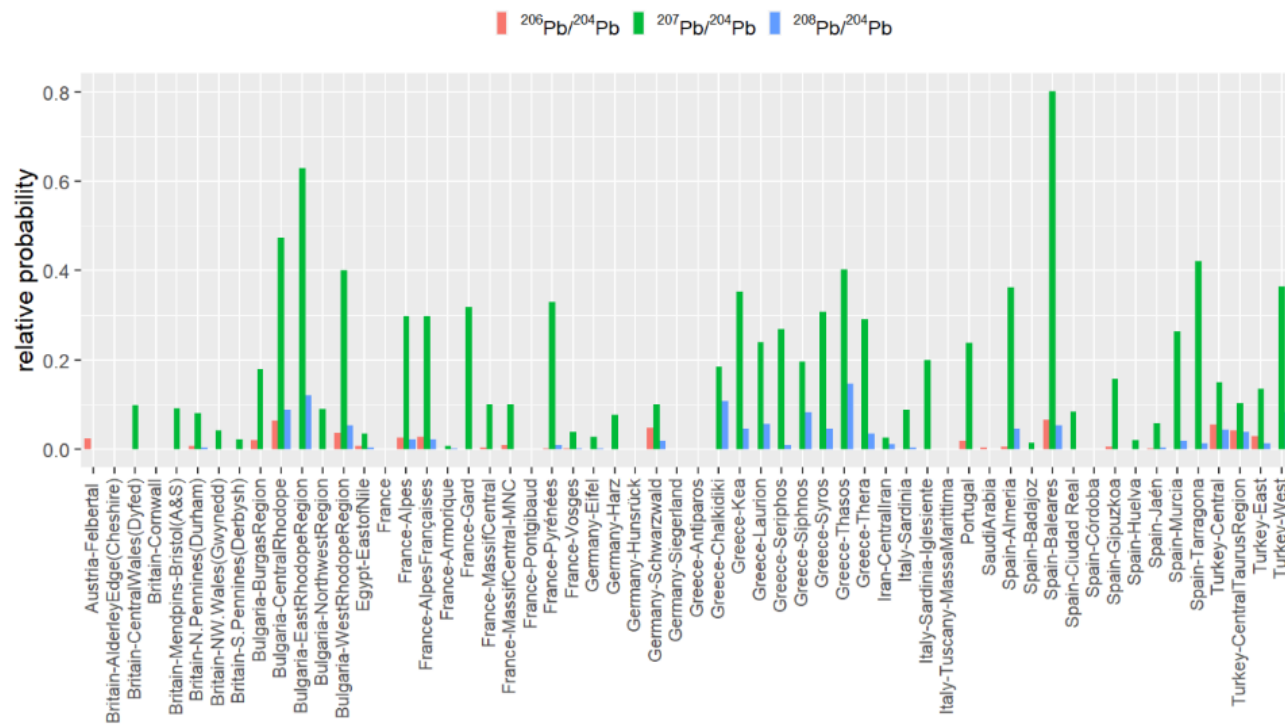
Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	0%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	0%	4%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	18%	0%	0	0%
Britain-Cornwall	0%	5%	0%	0	0%
Britain-Mendips-Bristol(A&S)	0%	15%	0%	0	0%
Britain-N.Pennines(Durham)	1%	14%	1%	0	1%
Britain-NW.Wales(Gwynedd)	0%	8%	0%	0	0%
Britain-S.Pennines(Derbysh)	0%	5%	0%	0	0%
Bulgaria-BurgasRegion	28%	30%	5%	0	5%
Bulgaria-CentralRhodope	34%	54%	2%	0	2%
Bulgaria-EastRhodopeRegion	36%	54%	3%	0	3%
Bulgaria-NorthwestRegion	0%	24%	0%	0	0%
Bulgaria-WestRhodopeRegion	4%	24%	1%	0	1%
Egypt-EastofNile	0%	2%	1%	0	0%
France	0%	3%	0%	0	0%
France-Alpes	2%	37%	3%	0	2%
France-AlpesFrançaises	2%	37%	3%	0	2%
France-Armorique	0%	3%	0%	0	0%
France-Gard	0%	38%	0%	0	0%
France-MassifCentral	0%	16%	0%	0	0%
France-MassifCentral-MNC	0%	22%	1%	0	0%
France-Pontgibaud	0%	37%	0%	0	0%
France-Pyrénées	0%	28%	1%	0	0%
France-Vosges	0%	2%	3%	0	0%
Germany-Eifel	0%	3%	0%	0	0%
Germany-Harz	0%	14%	0%	0	0%
Germany-Hunsrück	0%	0%	0%	0	0%
Germany-Schwarzwald	3%	18%	3%	0	3%
Germany-Siegerland	0%	0%	0%	0	0%
Greece-Antiparos	0%	0%	0%	0	0%
Greece-Chalkidiki	2%	45%	8%	0	2%
Greece-Kea	0%	14%	0%	0	0%
Greece-Laurion	0%	30%	7%	0	0%
Greece-Seriphos	0%	10%	0%	0	0%
Greece-Siphnos	21%	13%	1%	0	1%
Greece-Syros	0%	25%	0%	0	0%
Greece-Thasos	0%	40%	5%	0	0%
Greece-Thera	0%	21%	1%	0	0%
Iran-Centrallran	0%	5%	0%	0	0%
Italy-Sardinia	0%	20%	0%	0	0%
Italy-Sardinia-Iglesiente	0%	28%	0%	0	0%
Italy-Tuscany-MassaMarittima	3%	0%	0%	0	0%
Portugal	0%	34%	1%	0	0%
SaudiArabia	1%	0%	0%	0	0%
Spain-Almeria	5%	30%	1%	0	1%
Spain-Badajoz	0%	3%	1%	0	0%
Spain-Baleares	14%	66%	9%	1	9%
Spain-Ciudad Real	0%	10%	0%	0	0%
Spain-Córdoba	0%	1%	0%	0	0%
Spain-Gipuzkoa	0%	44%	7%	0	0%
Spain-Huelva	0%	5%	0%	0	0%
Spain-Jaén	0%	9%	1%	0	0%
Spain-Murcia	24%	16%	0%	0	0%
Spain-Tarragona	0%	33%	2%	0	0%
Turkey-Central	7%	13%	3%	0	3%
Turkey-CentralTaurusRegion	7%	6%	1%	0	1%
Turkey-East	2%	14%	2%	0	2%
Turkey-West	3%	31%	4%	0	3%

MS022



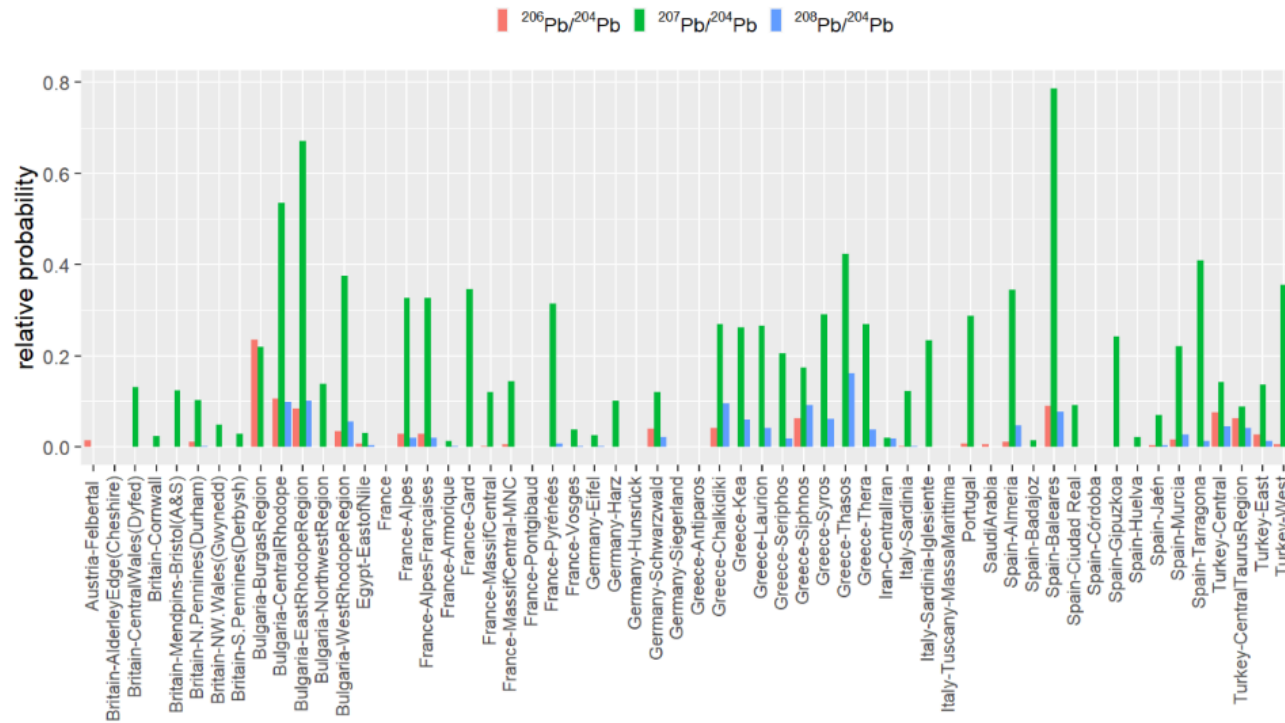
Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	2%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	0%	0%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	6%	0%	0	0%
Britain-Cornwall	0%	0%	0%	0	0%
Britain-Mendpins-Bristol(A&S)	0%	5%	0%	0	0%
Britain-N.Pennines(Durham)	1%	6%	0%	0	0%
Britain-NW.Wales(Gwynedd)	0%	4%	0%	0	0%
Britain-S.Pennines(Derbys)	0%	2%	0%	0	0%
Bulgaria-BurgasRegion	6%	13%	0%	0	0%
Bulgaria-CentralRhodope	7%	37%	12%	1	7%
Bulgaria-EastRhodopeRegion	2%	48%	6%	0	2%
Bulgaria-NorthwestRegion	0%	5%	0%	0	0%
Bulgaria-WestRhodopeRegion	4%	37%	6%	0	4%
Egypt-EastofNile	1%	4%	0%	0	0%
France	0%	0%	0%	0	0%
France-Alpes	3%	26%	2%	0	2%
France-AlpesFrançaises	3%	26%	2%	0	2%
France-Armorique	0%	0%	0%	0	0%
France-Gard	0%	27%	0%	0	0%
France-MassifCentral	0%	8%	0%	0	0%
France-MassifCentral-MNC	1%	6%	0%	0	0%
France-Pontgibaud	0%	0%	0%	0	0%
France-Pyrénées	0%	34%	1%	0	0%
France-Vosges	0%	4%	0%	0	0%
Germany-Eifel	0%	3%	0%	0	0%
Germany-Harz	0%	5%	0%	0	0%
Germany-Hunsrück	0%	0%	0%	0	0%
Germany-Schwarzwald	4%	8%	2%	0	2%
Germany-Siegerland	0%	0%	0%	0	0%
Greece-Aniparos	0%	0%	0%	0	0%
Greece-Chalkidiki	0%	0%	0%	0	0%
Greece-Kea	0%	45%	9%	0	0%
Greece-Laurion	0%	21%	3%	0	0%
Greece-Seriphos	0%	34%	5%	0	0%
Greece-Siphnos	1%	22%	10%	0	1%
Greece-Syros	0%	31%	9%	0	0%
Greece-Thasos	0%	34%	13%	0	0%
Greece-Thera	0%	31%	5%	0	0%
Iran-Centrallran	0%	4%	1%	0	0%
Italy-Sardinia	0%	6%	0%	0	0%
Italy-Sardinia-Iglesiente	0%	16%	0%	0	0%
Italy-Tuscany-MassaMarittima	0%	32%	0%	0	0%
Portugal	1%	17%	0%	0	0%
SaudiArabia	0%	0%	0%	0	0%
Spain-Almeria	1%	36%	5%	0	1%
Spain-Badajoz	0%	2%	0%	0	0%
Spain-Baleares	7%	55%	9%	1	7%
Spain-Ciudad Real	0%	7%	0%	0	0%
Spain-Córdoba	0%	0%	0%	0	0%
Spain-Gipuzkoa	0%	9%	0%	0	0%
Spain-Huelva	0%	2%	0%	0	0%
Spain-Jaén	0%	5%	0%	0	0%
Spain-Murcia	1%	32%	4%	0	1%
Spain-Tarragona	0%	40%	1%	0	0%
Turkey-Central	6%	16%	5%	0	5%
Turkey-CentralTaurusRegion	5%	12%	5%	0	5%
Turkey-East	3%	13%	1%	0	1%
Turkey-West	0%	35%	8%	0	0%

MS037



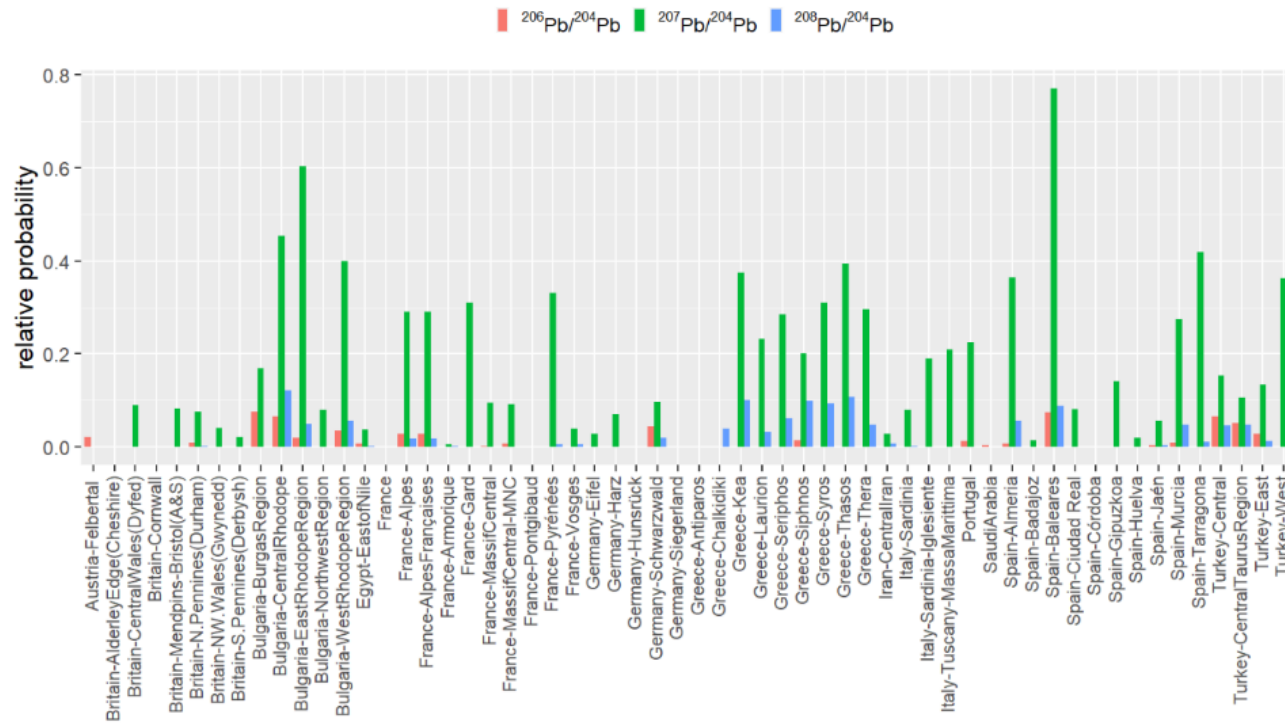
Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	2%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	0%	0%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	10%	0%	0	0%
Britain-Cornwall	0%	0%	0%	0	0%
Britain-Mendips-Bristol(A&S)	0%	9%	0%	0	0%
Britain-N.Pennines(Durham)	1%	8%	0%	0	0%
Britain-NW.Wales(Gwynedd)	0%	4%	0%	0	0%
Britain-S.Pennines(Derbysh)	0%	2%	0%	0	0%
Bulgaria-BurgasRegion	2%	18%	0%	0	0%
Bulgaria-CentralRhodope	6%	47%	9%	1	6%
Bulgaria-EastRhodopeRegion	0%	63%	12%	0	0%
Bulgaria-NorthwestRegion	0%	9%	0%	0	0%
Bulgaria-WestRhodopeRegion	4%	40%	5%	0	4%
Egypt-EastofNile	1%	4%	0%	0	0%
France	0%	0%	0%	0	0%
France-Alpes	3%	30%	2%	0	2%
France-AlpesFrançaises	3%	30%	2%	0	2%
France-Armorique	0%	1%	0%	0	0%
France-Gard	0%	32%	0%	0	0%
France-MassifCentral	0%	10%	0%	0	0%
France-MassifCentral-MNC	1%	10%	0%	0	0%
France-Pontgibaud	0%	0%	0%	0	0%
France-Pyrénées	0%	33%	1%	0	0%
France-Vosges	0%	4%	0%	0	0%
Germany-Eifel	0%	3%	0%	0	0%
Germany-Harz	0%	8%	0%	0	0%
Germany-Hunsrück	0%	0%	0%	0	0%
Germany-Schwarzwald	5%	10%	2%	0	2%
Germany-Siegerland	0%	0%	0%	0	0%
Greece-Aniparos	0%	0%	0%	0	0%
Greece-Chalkidiki	0%	0%	0%	0	0%
Greece-Kea	0%	19%	11%	0	0%
Greece-Laurion	0%	35%	5%	0	0%
Greece-Seriphos	0%	24%	6%	0	0%
Greece-Siphnos	0%	27%	1%	0	0%
Greece-Syros	0%	20%	8%	0	0%
Greece-Thasos	0%	31%	5%	0	0%
Greece-Thera	0%	40%	15%	0	0%
Iran-CentrallIran	0%	29%	3%	0	0%
Italy-Sardinia-Iglesiente	0%	3%	1%	0	0%
Italy-Sardinia	0%	9%	0%	0	0%
Italy-Tuscany-MassaMarittima	0%	20%	0%	0	0%
Portugal	0%	0%	0%	0	0%
SaudiArabia	2%	24%	0%	0	0%
Spain-Almeria	0%	0%	0%	0	0%
Spain-Badajoz	1%	36%	5%	0	1%
Spain-Badajoz	0%	1%	0%	0	0%
Spain-Badajoz	7%	80%	5%	1	5%
Spain-Ciudad Real	0%	8%	0%	0	0%
Spain-Córdoba	0%	0%	0%	0	0%
Spain-Gipuzkoa	1%	16%	0%	0	0%
Spain-Huelva	0%	2%	0%	0	0%
Spain-Jaén	0%	6%	0%	0	0%
Spain-Murcia	0%	26%	2%	0	0%
Spain-Tarragona	0%	42%	1%	0	0%
Turkey-Central	6%	15%	4%	0	4%
Turkey-CentralTaurusRegion	4%	10%	4%	0	4%
Turkey-East	3%	13%	1%	0	1%
Turkey-West	0%	36%	8%	0	0%

MS043



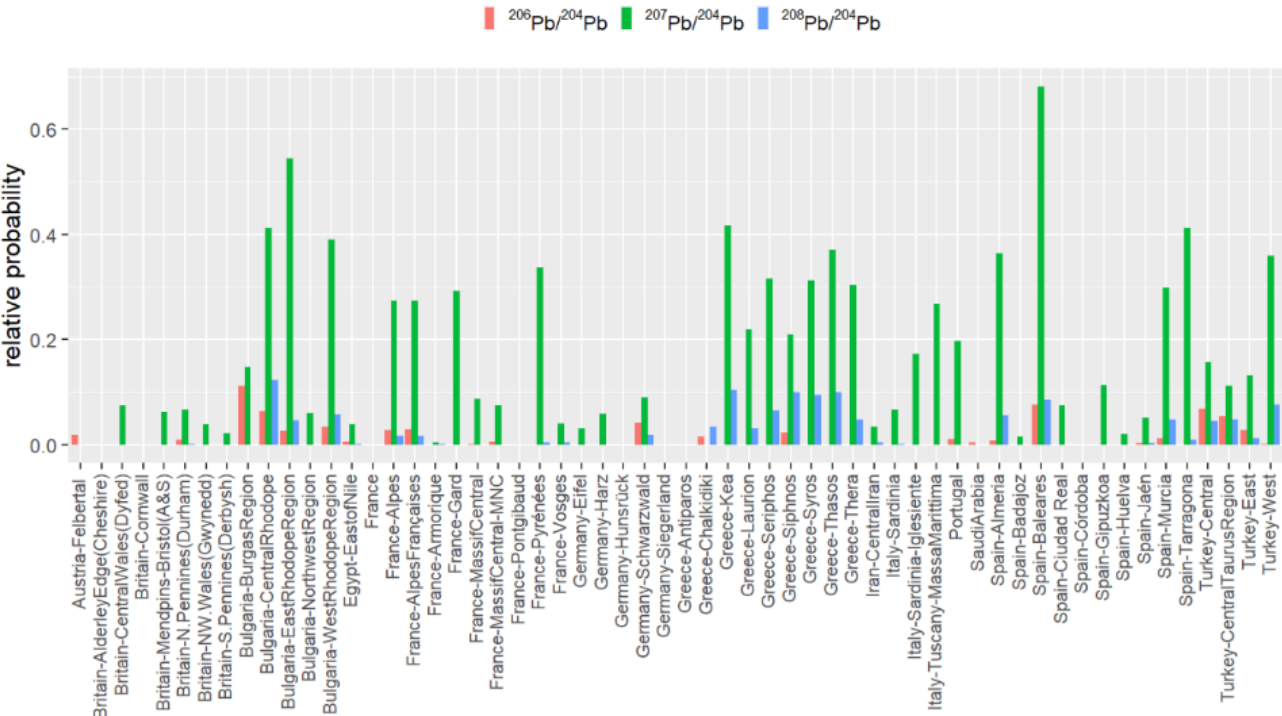
Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	1%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	0%	0%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	13%	0%	0	0%
Britain-Cornwall	0%	2%	0%	0	0%
Britain-Mendips-Bristol(A&S)	0%	12%	0%	0	0%
Britain-N.Pennines(Durham)	1%	10%	0%	0	0%
Britain-NW.Wales(Gwynedd)	0%	5%	0%	0	0%
Britain-S.Pennines(Derbysh)	0%	3%	0%	0	0%
Bulgaria-BurgasRegion	23%	22%	0%	0	0%
Bulgaria-CentralRhodope	11%	53%	10%	1	10%
Bulgaria-EastRhodopeRegion	8%	67%	10%	1	8%
Bulgaria-NorthwestRegion	0%	14%	0%	0	0%
Bulgaria-WestRhodopeRegion	3%	37%	6%	0	3%
Egypt-EastofNile	1%	3%	0%	0	0%
France	0%	0%	0%	0	0%
France-Alpes	3%	33%	2%	0	2%
France-AlpesFrançaises	3%	33%	2%	0	2%
France-Armorique	0%	1%	0%	0	0%
France-Gard	0%	35%	0%	0	0%
France-MassifCentral	0%	12%	0%	0	0%
France-MassifCentral-MNC	1%	14%	0%	0	0%
France-Pontgibaud	0%	0%	0%	0	0%
France-Pyrénées	0%	31%	1%	0	0%
France-Vosges	0%	4%	0%	0	0%
Germany-Eifel	0%	3%	0%	0	0%
Germany-Harz	0%	10%	0%	0	0%
Germany-Hunsrück	0%	0%	0%	0	0%
Germany-Schwarzwald	4%	12%	2%	0	2%
Germany-Siegerland	0%	0%	0%	0	0%
Greece-Antiparos	0%	0%	0%	0	0%
Greece-Chalkidiki	4%	27%	10%	0	4%
Greece-Kea	0%	26%	6%	0	0%
Greece-Laurion	0%	27%	4%	0	0%
Greece-Seriphos	0%	20%	2%	0	0%
Greece-Siphnos	6%	17%	9%	1	6%
Greece-Syros	0%	29%	6%	0	0%
Greece-Thasos	0%	42%	16%	0	0%
Greece-Thera	0%	27%	4%	0	0%
Iran-Centrallran	0%	2%	2%	0	0%
Italy-Sardinia-Iglesiente	0%	12%	0%	0	0%
Italy-Sardinia-MassaMarittima	0%	23%	0%	0	0%
Italy-Tuscany-MassaMarittima	0%	0%	0%	0	0%
Portugal	1%	29%	0%	0	0%
SaudiArabia	0%	0%	0%	0	0%
Spain-Almeria	1%	35%	5%	0	1%
Spain-Badajoz	0%	1%	0%	0	0%
Spain-Baleares	9%	79%	8%	1	8%
Spain-Ciudad Real	0%	9%	0%	0	0%
Spain-Córdoba	0%	0%	0%	0	0%
Spain-Gipuzkoa	0%	24%	0%	0	0%
Spain-Huelva	0%	2%	0%	0	0%
Spain-Jaén	0%	7%	0%	0	0%
Spain-Murcia	2%	22%	3%	0	2%
Spain-Tarragona	0%	41%	1%	0	0%
Turkey-Central	8%	14%	4%	0	4%
Turkey-CentralTaurusRegion	6%	9%	4%	0	4%
Turkey-East	3%	14%	1%	0	1%
Turkey-West	1%	35%	8%	0	1%

MS047



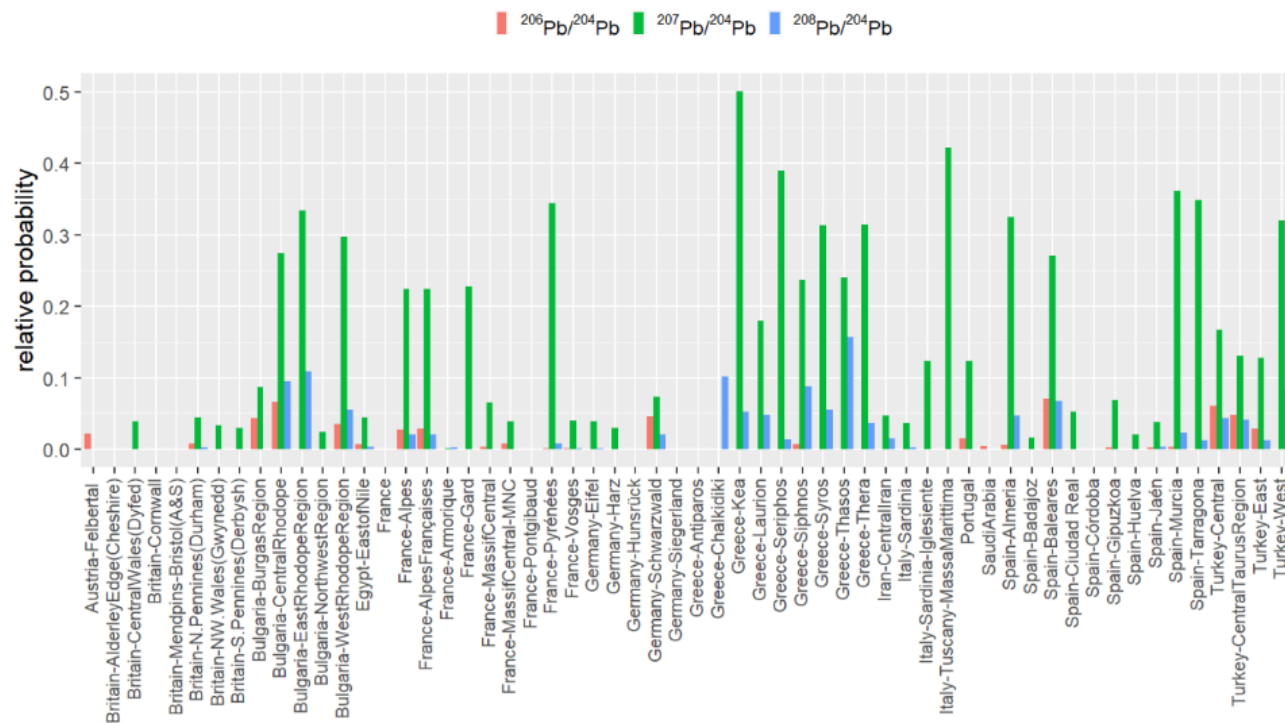
Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	2%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	0%	0%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	9%	0%	0	0%
Britain-Cornwall	0%	0%	0%	0	0%
Britain-Mendips-Bristol(A&S)	0%	8%	0%	0	0%
Britain-N.Pennines(Durham)	1%	8%	0%	0	0%
Britain-NW.Wales(Gwynedd)	0%	4%	0%	0	0%
Britain-S.Pennines(Derbysh)	0%	2%	0%	0	0%
Bulgaria-BurgasRegion	8%	17%	0%	0	0%
Bulgaria-CentralRhodope	7%	45%	12%	1	7%
Bulgaria-EastRhodopeRegion	2%	60%	5%	0	2%
Bulgaria-NorthwestRegion	0%	8%	0%	0	0%
Bulgaria-WestRhodopeRegion	3%	40%	6%	0	3%
Egypt-EastofNile	1%	4%	0%	0	0%
France	0%	0%	0%	0	0%
France-Alpes	3%	29%	2%	0	2%
France-AlpesFrançaises	3%	29%	2%	0	2%
France-Armorique	0%	1%	0%	0	0%
France-Gard	0%	31%	0%	0	0%
France-MassifCentral	0%	10%	0%	0	0%
France-MassifCentral-MNC	1%	9%	0%	0	0%
France-Pontgibaud	0%	0%	0%	0	0%
France-Pyrénées	0%	33%	0%	0	0%
France-Vosges	0%	4%	1%	0	0%
Germany-Eifel	0%	3%	0%	0	0%
Germany-Harz	0%	7%	0%	0	0%
Germany-Hunsrück	0%	0%	0%	0	0%
Germany-Schwarzwald	4%	10%	2%	0	2%
Germany-Siegerland	0%	0%	0%	0	0%
Greece-Antiparos	0%	0%	0%	0	0%
Greece-Chalkidiki	0%	0%	4%	0	0%
Greece-Kea	0%	37%	10%	0	0%
Greece-Laurion	0%	23%	3%	0	0%
Greece-Seriphos	0%	28%	6%	0	0%
Greece-Siphnos	1%	20%	10%	0	1%
Greece-Syros	0%	31%	9%	0	0%
Greece-Thasos	0%	39%	11%	0	0%
Greece-Thera	0%	30%	5%	0	0%
Iran-Centrallran	0%	3%	1%	0	0%
Italy-Sardinia	0%	8%	0%	0	0%
Italy-Sardinia-Iglesiente	0%	19%	0%	0	0%
Italy-Tuscany-MassaMarittima	0%	21%	0%	0	0%
Portugal	1%	22%	0%	0	0%
SaudiArabia	0%	0%	0%	0	0%
Spain-Almeria	1%	36%	6%	0	1%
Spain-Badajoz	0%	1%	0%	0	0%
Spain-Baleares	7%	77%	9%	1	7%
Spain-Ciudad Real	0%	8%	0%	0	0%
Spain-Córdoba	0%	0%	0%	0	0%
Spain-Gipuzkoa	0%	14%	0%	0	0%
Spain-Huelva	0%	2%	0%	0	0%
Spain-Jaén	0%	6%	0%	0	0%
Spain-Murcia	1%	28%	5%	0	1%
Spain-Tarragona	0%	42%	1%	0	0%
Turkey-Central	6%	15%	5%	0	5%
Turkey-CentralTaurusRegion	5%	11%	5%	0	5%
Turkey-East	3%	13%	1%	0	1%
Turkey-West	0%	36%	8%	0	0%

MS049



Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	2%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	0%	0%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	7%	0%	0	0%
Britain-Cornwall	0%	0%	0%	0	0%
Britain-Mendpins-Bristol(A&S)	0%	6%	0%	0	0%
Britain-N.Pennines(Durham)	1%	7%	0%	0	0%
Britain-NW.Wales(Gwynedd)	0%	4%	0%	0	0%
Britain-S.Pennines(Derbysh)	0%	2%	0%	0	0%
Bulgaria-BurgasRegion	11%	15%	0%	0	0%
Bulgaria-CentralRhodope	6%	41%	12%	1	6%
Bulgaria-EastRhodopeRegion	3%	54%	5%	0	3%
Bulgaria-NorthwestRegion	0%	6%	0%	0	0%
Bulgaria-WestRhodopeRegion	3%	39%	6%	0	3%
Egypt-EastofNile	1%	4%	0%	0	0%
France	0%	0%	0%	0	0%
France-Alpes	3%	27%	2%	0	2%
France-AlpesFrançaises	3%	27%	2%	0	2%
France-Armorique	0%	0%	0%	0	0%
France-Gard	0%	29%	0%	0	0%
France-MassifCentral	0%	9%	0%	0	0%
France-MassifCentral-MNC	1%	7%	0%	0	0%
France-Pontgibaud	0%	0%	0%	0	0%
France-Pyrénées	0%	34%	0%	0	0%
France-Vosges	0%	4%	1%	0	0%
Germany-Eifel	0%	3%	0%	0	0%
Germany-Harz	0%	6%	0%	0	0%
Germany-Hunsrück	0%	0%	0%	0	0%
Germany-Schwarzwald	4%	9%	2%	0	2%
Germany-Siegerland	0%	0%	0%	0	0%
Greece-Antiparos	0%	0%	0%	0	0%
Greece-Chalkidiki	2%	0%	3%	0	0%
Greece-Kea	0%	42%	10%	0	0%
Greece-Laurion	0%	22%	3%	0	0%
Greece-Seriphos	0%	31%	7%	0	0%
Greece-Siphnos	2%	21%	10%	0	2%
Greece-Syros	0%	31%	9%	0	0%
Greece-Thasos	0%	37%	10%	0	0%
Greece-Thera	0%	30%	5%	0	0%
Iran-Centrallran	0%	3%	1%	0	0%
Italy-Sardinia	0%	7%	0%	0	0%
Italy-Sardinia-Iglesiente	0%	17%	0%	0	0%
Italy-Tuscany-MassaMarittima	0%	27%	0%	0	0%
Portugal	1%	20%	0%	0	0%
SaudiArabia	0%	0%	0%	0	0%
Spain-Almeria	1%	36%	6%	0	1%
Spain-Badajoz	0%	1%	0%	0	0%
Spain-Baleares	8%	68%	9%	1	8%
Spain-Ciudad Real	0%	7%	0%	0	0%
Spain-Córdoba	0%	0%	0%	0	0%
Spain-Gipuzkoa	0%	11%	0%	0	0%
Spain-Huelva	0%	2%	0%	0	0%
Spain-Jaén	0%	5%	0%	0	0%
Spain-Murcia	1%	30%	5%	0	1%
Spain-Tarragona	0%	41%	1%	0	0%
Turkey-Central	7%	16%	5%	0	5%
Turkey-CentralTaurusRegion	6%	11%	5%	0	5%
Turkey-East	3%	13%	1%	0	1%
Turkey-West	0%	36%	8%	0	0%

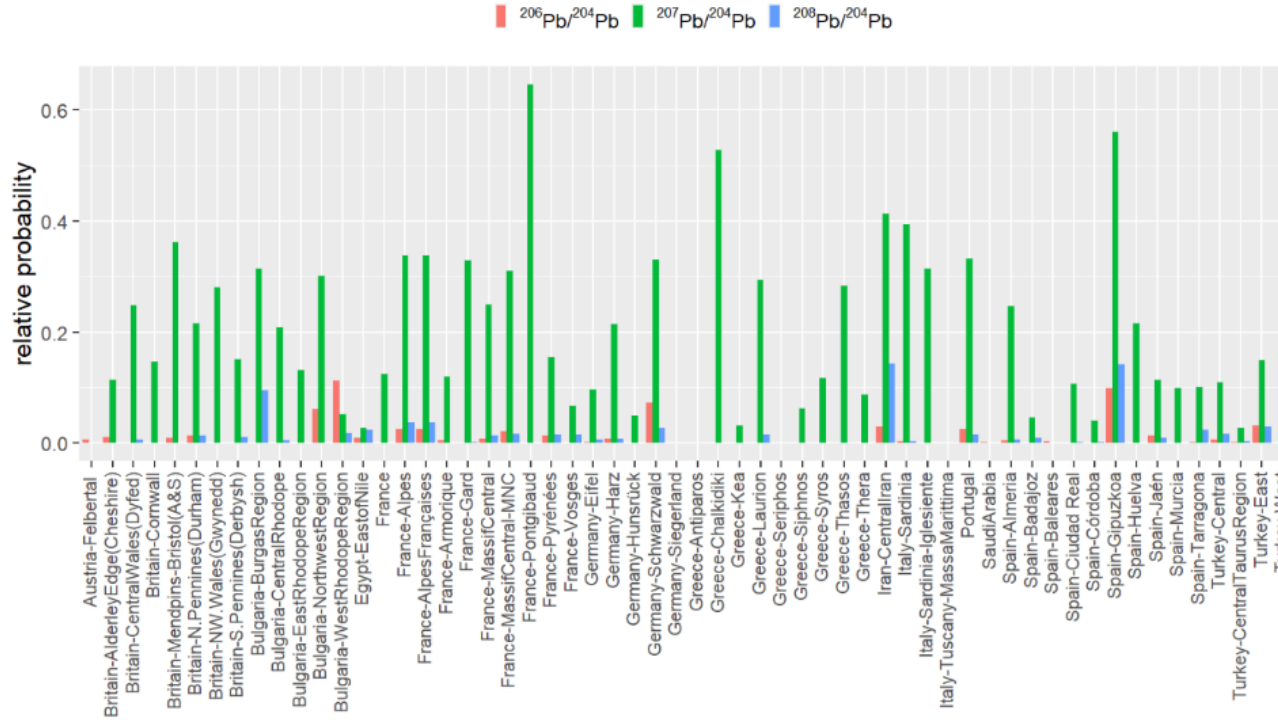
R90



Mining_Regions	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	2%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	0%	0%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	4%	0%	0	0%
Britain-Cornwall	0%	0%	0%	0	0%
Britain-Mendips-Bristol(A&S)	0%	0%	0%	0	0%
Britain-N.Pennines(Durham)	1%	4%	0%	0	0%
Britain-NW.Wales(Gwynedd)	0%	3%	0%	0	0%
Britain-S.Pennines(Derbysh)	0%	3%	0%	0	0%
Bulgaria-BurgasRegion	4%	9%	0%	0	0%
Bulgaria-CentralRhodope	7%	27%	10%	1	7%
Bulgaria-EastRhodopeRegion	0%	33%	11%	0	0%
Bulgaria-NorthwestRegion	0%	2%	0%	0	0%
Bulgaria-WestRhodopeRegion	4%	30%	6%	0	4%
Egypt-EastofNile	1%	4%	0%	0	0%
France	0%	0%	0%	0	0%
France-Alpes	3%	22%	2%	0	2%
France-AlpesFrançaises	3%	22%	2%	0	2%
France-Armorique	0%	0%	0%	0	0%
France-Gard	0%	23%	0%	0	0%
France-MassifCentral	0%	6%	0%	0	0%
France-MassifCentral-MNC	1%	4%	0%	0	0%
France-Pontgibaud	0%	0%	0%	0	0%
France-Pyrénées	0%	34%	1%	0	0%
France-Vosges	0%	4%	0%	0	0%
Germany-Eifel	0%	4%	0%	0	0%
Germany-Harz	0%	3%	0%	0	0%
Germany-Hunsrück	0%	0%	0%	0	0%
Germany-Schwarzwald	5%	7%	2%	0	2%
Germany-Siegerland	0%	0%	0%	0	0%
Greece-Antiparos	0%	0%	0%	0	0%
Greece-Chalkidiki	0%	0%	10%	0	0%
Greece-Kea	0%	50%	5%	0	0%
Greece-Laurion	0%	18%	5%	0	0%
Greece-Seriphos	0%	39%	1%	0	0%
Greece-Siphnos	1%	24%	9%	0	1%
Greece-Syros	0%	31%	5%	0	0%
Greece-Thasos	0%	24%	16%	0	0%
Greece-Thera	0%	31%	4%	0	0%
Iran-Centrallran	0%	5%	2%	0	0%
Italy-Sardinia	0%	4%	0%	0	0%
Italy-Sardinia-Iglesiente	0%	12%	0%	0	0%
Italy-Tuscany-MassaMarittima	0%	42%	0%	0	0%
Portugal	2%	12%	0%	0	0%
SaudiArabia	0%	0%	0%	0	0%
Spain-Almeria	1%	33%	5%	0	1%
Spain-Badajoz	0%	2%	0%	0	0%
Spain-Baleares	7%	27%	7%	1	7%
Spain-Ciudad Real	0%	5%	0%	0	0%
Spain-Córdoba	0%	0%	0%	0	0%
Spain-Gipuzkoa	0%	7%	0%	0	0%
Spain-Huelva	0%	2%	0%	0	0%
Spain-Jaén	0%	4%	0%	0	0%
Spain-Murcia	0%	36%	2%	0	0%
Spain-Tarragona	0%	35%	1%	0	0%
Turkey-Central	6%	17%	4%	0	4%
Turkey-CentralTaurusRegion	5%	13%	4%	0	4%
Turkey-East	3%	13%	1%	0	1%
Turkey-West	0%	32%	8%	0	0%

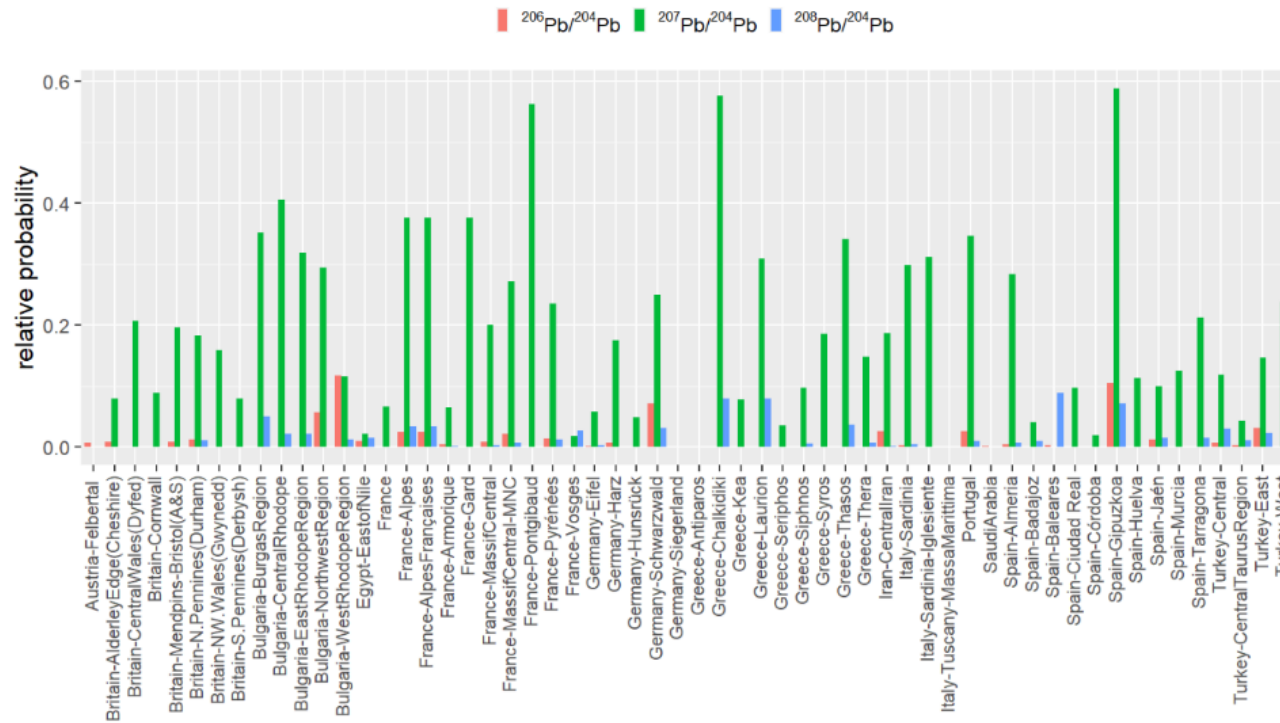
b. Gipuzkoa

2-Dioscuri-139-1



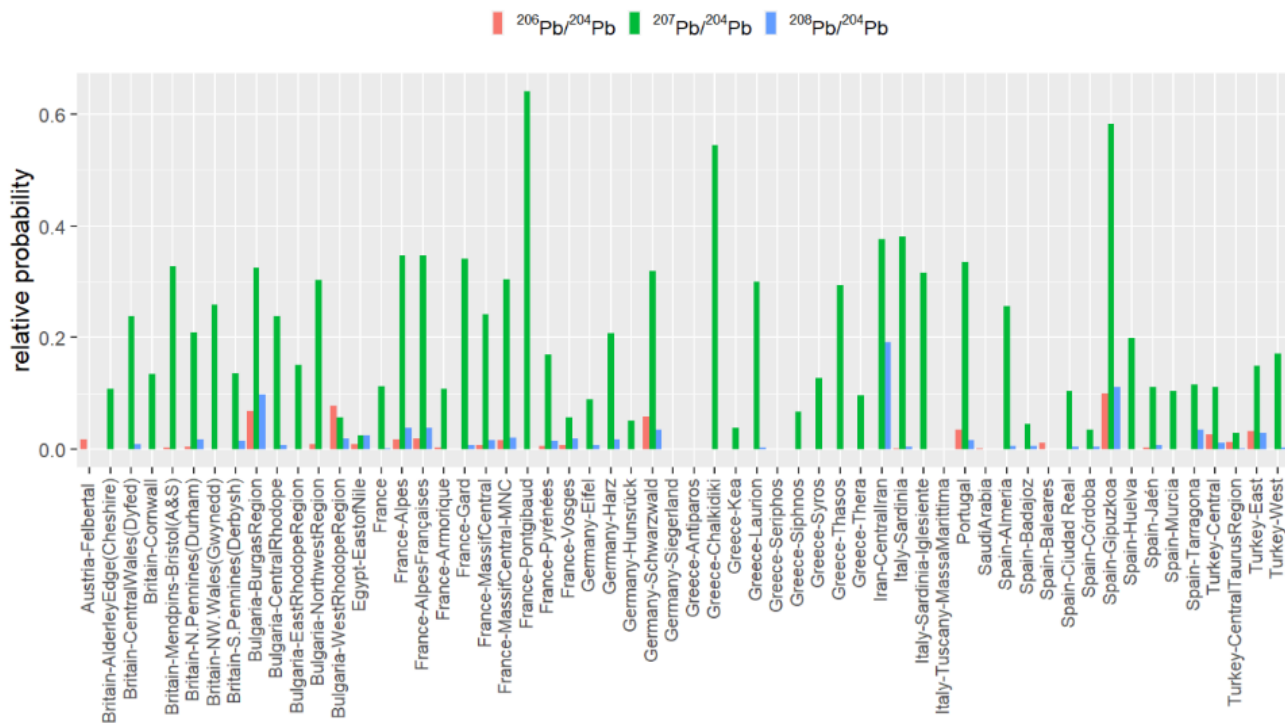
Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	1%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	1%	11%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	25%	1%	0	0%
Britain-Cornwall	0%	15%	0%	0	0%
Britain-Mendpins-Bristol(A&S)	1%	36%	0%	0	0%
Britain-N.Pennines(Durham)	1%	22%	1%	0	1%
Britain-NW.Wales(Gwynedd)	0%	28%	0%	0	0%
Britain-S.Pennines(Derbysh)	0%	15%	1%	0	0%
Bulgaria-BurgasRegion	0%	32%	9%	0	0%
Bulgaria-CentralRhodope	0%	21%	0%	0	0%
Bulgaria-EastRhodopeRegion	0%	13%	0%	0	0%
Bulgaria-NorthwestRegion	6%	30%	0%	0	0%
Bulgaria-WestRhodopeRegion	11%	5%	2%	0	2%
Egypt-EastofNile	1%	3%	2%	0	1%
France	0%	12%	0%	0	0%
France-Alpes	2%	34%	4%	0	2%
France-AlpesFrançaises	3%	34%	4%	0	3%
France-Armorique	0%	12%	0%	0	0%
France-Gard	0%	33%	0%	0	0%
France-MassifCentral	1%	25%	1%	0	1%
France-MassifCentral-MNC	2%	31%	2%	0	2%
France-Pontgibaud	0%	65%	0%	0	0%
France-Pyrénées	1%	16%	1%	0	1%
France-Vosges	0%	7%	2%	0	0%
Germany-Elifel	0%	10%	1%	0	0%
Germany-Harz	1%	21%	1%	0	1%
Germany-Hunsrück	0%	5%	0%	0	0%
Germany-Schwarzwald	7%	33%	3%	0	3%
Germany-Siegerland	0%	0%	0%	0	0%
Greece-Antiparos	0%	0%	0%	0	0%
Greece-Chalkidiki	0%	53%	0%	0	0%
Greece-Kea	0%	3%	0%	0	0%
Greece-Laurion	0%	29%	1%	0	0%
Greece-Seriphos	0%	0%	0%	0	0%
Greece-Siphnos	0%	6%	0%	0	0%
Greece-Syros	0%	12%	0%	0	0%
Greece-Thasos	0%	28%	0%	0	0%
Greece-Thera	0%	9%	0%	0	0%
Iran-CentralIran	3%	41%	14%	0	3%
Italy-Sardinia	0%	39%	0%	0	0%
Italy-Sardinia-Iglesiente	0%	31%	0%	0	0%
Italy-Tuscany-MassaMarittima	0%	0%	0%	0	0%
Portugal	3%	33%	1%	0	1%
SaudiArabia	0%	0%	0%	0	0%
Spain-Almeria	0%	25%	1%	0	0%
Spain-Badajoz	0%	5%	1%	0	0%
Spain-Baleares	0%	0%	0%	0	0%
Spain-Ciudad Real	0%	11%	0%	0	0%
Spain-Córdoba	0%	4%	0%	0	0%
Spain-Gipuzkoa	10%	56%	14%	1	10%
Spain-Huelva	0%	22%	0%	0	0%
Spain-Jaén	1%	11%	1%	0	1%
Spain-Murcia	0%	10%	0%	0	0%
Spain-Tarragona	0%	10%	2%	0	0%
Turkey-Central	1%	11%	2%	0	1%
Turkey-CentralTaurusRegion	0%	3%	0%	0	0%
Turkey-East	3%	15%	3%	0	3%
Turkey-West	0%	16%	1%	0	0%

9-Denarius-Maiana



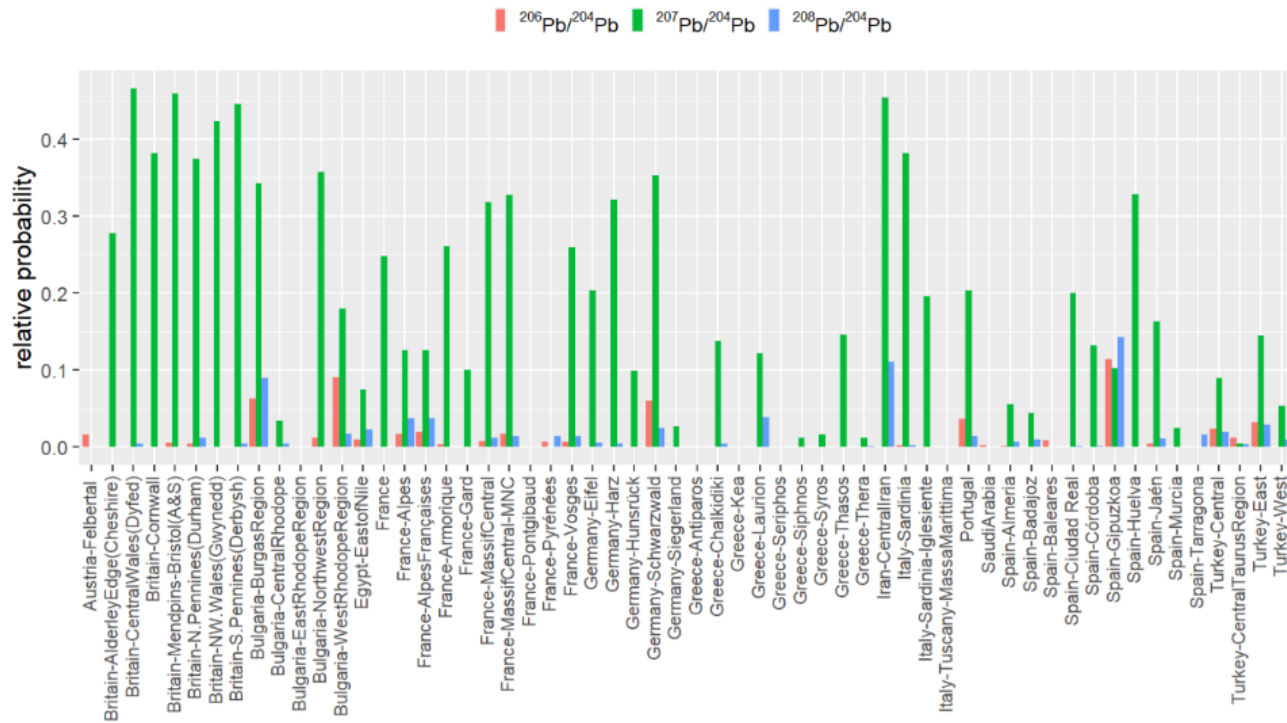
Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	1%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	1%	8%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	21%	0%	0	0%
Britain-Cornwall	0%	9%	0%	0	0%
Britain-Mendips-Bristol(A&S)	1%	20%	0%	0	0%
Britain-N.Pennines(Durham)	1%	18%	1%	0	1%
Britain-NW.Wales(Gwynedd)	0%	16%	0%	0	0%
Britain-S.Pennines(Derbysh)	0%	8%	0%	0	0%
Bulgaria-BurgasRegion	0%	35%	5%	0	0%
Bulgaria-CentralRhodope	0%	41%	2%	0	0%
Bulgaria-EastRhodopeRegion	0%	32%	2%	0	0%
Bulgaria-NorthwestRegion	6%	29%	0%	0	0%
Bulgaria-WestRhodopeRegion	12%	12%	1%	0	1%
Egypt-EastofNile	1%	2%	2%	0	1%
France	0%	7%	0%	0	0%
France-Alpes	2%	38%	3%	0	2%
France-AlpesFrançaises	2%	38%	3%	0	2%
France-Armorique	0%	6%	0%	0	0%
France-Gard	0%	38%	0%	0	0%
France-MassifCentral	1%	20%	0%	0	0%
France-MassifCentral-MNC	2%	27%	1%	0	1%
France-Pontgibaud	0%	56%	0%	0	0%
France-Pyrénées	1%	23%	1%	0	1%
France-Vosges	0%	2%	3%	0	0%
Germany-Eifel	0%	6%	0%	0	0%
Germany-Harz	1%	17%	0%	0	0%
Germany-Hunsrück	0%	5%	0%	0	0%
Germany-Schwarzwald	7%	25%	3%	0	3%
Germany-Siegerland	0%	0%	0%	0	0%
Greece-Antiparos	0%	0%	0%	0	0%
Greece-Chalkidiki	0%	58%	8%	0	0%
Greece-Kea	0%	8%	0%	0	0%
Greece-Laurion	0%	31%	8%	0	0%
Greece-Seriphos	0%	4%	0%	0	0%
Greece-Siphnos	0%	10%	1%	0	0%
Greece-Syros	0%	19%	0%	0	0%
Greece-Thasos	0%	34%	4%	0	0%
Greece-Thera	0%	15%	1%	0	0%
Iran-Centrallran	3%	19%	0%	0	0%
Italy-Sardinia	0%	30%	0%	0	0%
Italy-Sardinia-Iglesiente	0%	31%	0%	0	0%
Italy-Tuscany-MassaMarittima	0%	0%	0%	0	0%
Portugal	3%	35%	1%	0	1%
SaudiArabia	0%	0%	0%	0	0%
Spain-Almeria	0%	28%	1%	0	0%
Spain-Badajoz	0%	4%	1%	0	0%
Spain-Baleares	0%	0%	9%	0	0%
Spain-Ciudad Real	0%	10%	0%	0	0%
Spain-Córdoba	0%	2%	0%	0	0%
Spain-Gipuzkoa	10%	59%	7%	1	7%
Spain-Huelva	0%	11%	0%	0	0%
Spain-Jaén	1%	10%	1%	0	1%
Spain-Murcia	0%	12%	0%	0	0%
Spain-Tarragona	0%	21%	2%	0	0%
Turkey-Central	1%	12%	3%	0	1%
Turkey-CentralTaurusRegion	0%	4%	1%	0	0%
Turkey-East	3%	15%	2%	0	2%
Turkey-West	0%	24%	4%	0	0%

16-Denarius-60-1



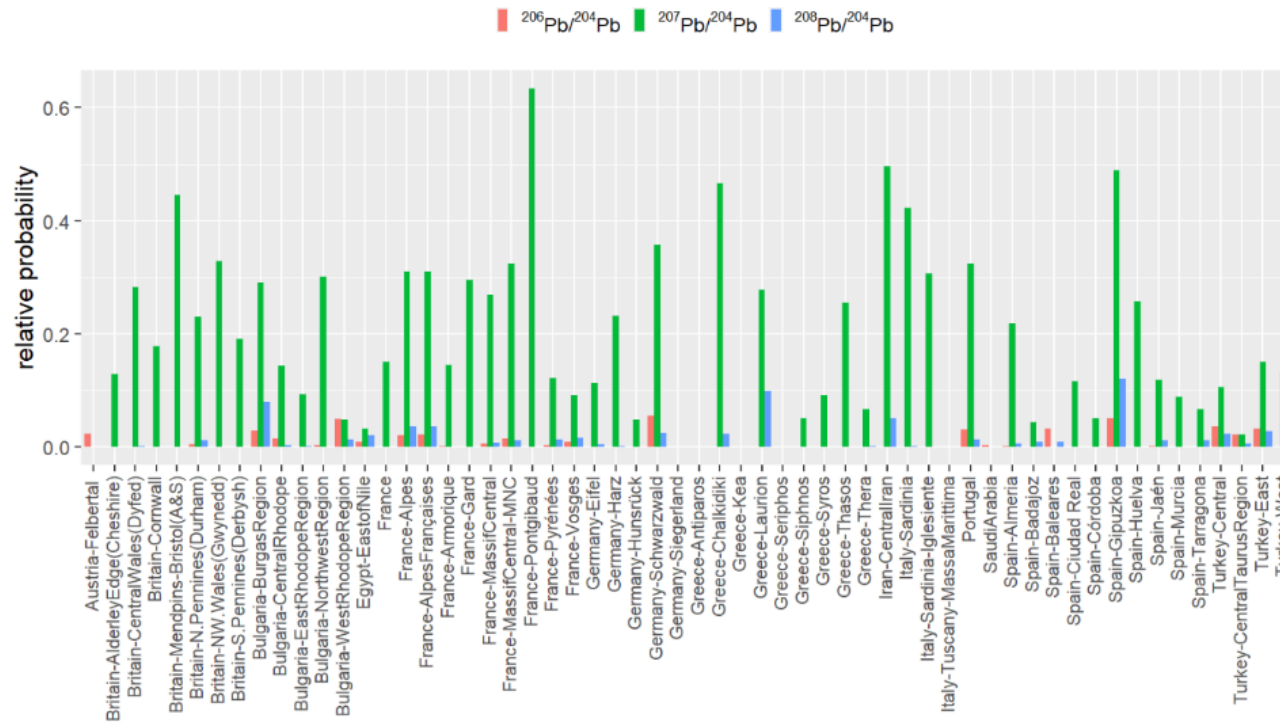
Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	2%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	0%	11%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	24%	1%	0	0%
Britain-Cornwall	0%	14%	0%	0	0%
Britain-Mendpins-Bristol(A&S)	0%	33%	0%	0	0%
Britain-N.Pennines(Durham)	0%	21%	2%	0	0%
Britain-NW.Wales(Gwynedd)	0%	26%	0%	0	0%
Britain-S.Pennines(Derbysh)	0%	14%	1%	0	0%
Bulgaria-BurgasRegion	7%	33%	10%	1	7%
Bulgaria-CentralRhodope	0%	24%	1%	0	0%
Bulgaria-EastRhodopeRegion	0%	15%	0%	0	0%
Bulgaria-NorthwestRegion	1%	30%	0%	0	0%
Bulgaria-WestRhodopeRegion	8%	6%	2%	0	2%
Egypt-EastofNile	1%	3%	2%	0	1%
France	0%	11%	0%	0	0%
France-Alpes	2%	35%	4%	0	2%
France-AlpesFrançaises	2%	35%	4%	0	2%
France-Armorique	0%	11%	0%	0	0%
France-Gard	0%	34%	1%	0	0%
France-MassifCentral	1%	24%	2%	0	1%
France-MassifCentral-MNC	2%	30%	2%	0	2%
France-Pontgibaud	0%	64%	0%	0	0%
France-Pyrénées	1%	17%	2%	0	1%
France-Vosges	1%	6%	2%	0	1%
Germany-Eifel	0%	9%	1%	0	0%
Germany-Harz	0%	21%	2%	0	0%
Germany-Hunsrück	0%	5%	0%	0	0%
Germany-Schwarzwald	6%	32%	3%	0	3%
Germany-Siegerland	0%	0%	0%	0	0%
Greece-Anliparos	0%	0%	0%	0	0%
Greece-Chalkidiki	0%	0%	0%	0	0%
Greece-Kea	0%	0%	0%	0	0%
Greece-Laurion	0%	54%	0%	0	0%
Greece-Seriphos	0%	4%	0%	0	0%
Greece-Siphnos	0%	30%	0%	0	0%
Greece-Syros	0%	0%	0%	0	0%
Greece-Thasos	0%	7%	0%	0	0%
Greece-Thera	0%	13%	0%	0	0%
Iran-Centrallran	0%	38%	19%	0	0%
Italy-Sardinia-Iglesiente	0%	38%	0%	0	0%
Italy-Sardinia-Iglesiente	0%	32%	0%	0	0%
Italy-Tuscany-MassaMarittima	0%	0%	0%	0	0%
Portugal	4%	34%	2%	0	2%
SaudiArabia	0%	0%	0%	0	0%
Spain-Almeria	0%	26%	1%	0	0%
Spain-Badajoz	0%	5%	1%	0	0%
Spain-Baleares	1%	0%	0%	0	0%
Spain-Ciudad Real	0%	10%	0%	0	0%
Spain-Córdoba	0%	4%	0%	0	0%
Spain-Gipuzkoa	10%	58%	11%	1	10%
Spain-Huelva	0%	20%	0%	0	0%
Spain-Jaén	0%	11%	1%	0	0%
Spain-Murcia	0%	10%	0%	0	0%
Spain-Tarragona	0%	12%	4%	0	0%
Turkey-Central	3%	11%	1%	0	1%
Turkey-CentralTaurusRegion	1%	3%	0%	0	0%
Turkey-East	3%	15%	3%	0	3%
Turkey-West	0%	17%	0%	0	0%

18-Denarius-58-2



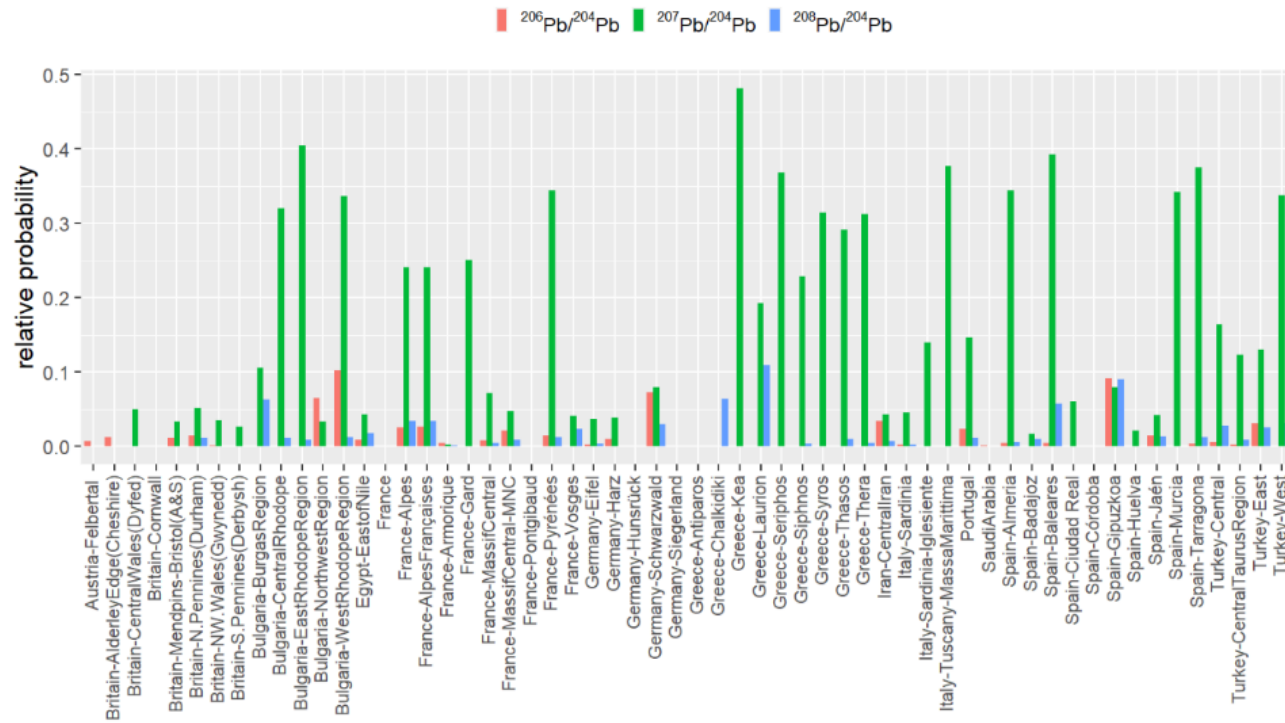
Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	2%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	0%	28%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	47%	0%	0	0%
Britain-Cornwall	0%	38%	0%	0	0%
Britain-Mendips-Bristol(A&S)	1%	46%	0%	0	0%
Britain-N.Pennines(Durham)	0%	37%	1%	0	0%
Britain-NW.Wales(Gwynedd)	0%	42%	0%	0	0%
Britain-S.Pennines(Derbysh)	0%	45%	0%	0	0%
Bulgaria-BurgasRegion	6%	34%	9%	1	6%
Bulgaria-CentralRhodope	0%	3%	0%	0	0%
Bulgaria-EastRhodopeRegion	0%	0%	0%	0	0%
Bulgaria-NorthwestRegion	1%	36%	0%	0	0%
Bulgaria-WestRhodopeRegion	9%	18%	2%	0	2%
Egypt-EastofNile	1%	7%	2%	0	1%
France	0%	25%	0%	0	0%
France-Alpes	2%	13%	4%	0	2%
France-AlpesFrançaises	2%	13%	4%	0	2%
France-Armorique	0%	26%	0%	0	0%
France-Gard	0%	10%	0%	0	0%
France-MassifCentral	1%	32%	1%	0	1%
France-MassifCentral-MNC	2%	33%	1%	0	1%
France-Pontgibaud	0%	0%	0%	0	0%
France-Pyrénées	1%	0%	1%	0	0%
France-Vosges	1%	26%	1%	0	1%
Germany-Eifel	0%	20%	1%	0	0%
Germany-Harz	0%	32%	0%	0	0%
Germany-Hunsrück	0%	10%	0%	0	0%
Germany-Schwarzwald	6%	35%	2%	0	2%
Germany-Siegerland	0%	3%	0%	0	0%
Greece-Antiparos	0%	0%	0%	0	0%
Greece-Chalkidiki	0%	14%	0%	0	0%
Greece-Kea	0%	0%	0%	0	0%
Greece-Laurion	0%	12%	4%	0	0%
Greece-Seriphos	0%	0%	0%	0	0%
Greece-Siphnos	0%	1%	0%	0	0%
Greece-Siphnos	0%	2%	0%	0	0%
Greece-Thasos	0%	15%	0%	0	0%
Greece-Thera	0%	1%	0%	0	0%
Iran-Centrallran	0%	45%	11%	0	0%
Italy-Sardinia	0%	38%	0%	0	0%
Italy-Sardinia-Iglesiente	0%	20%	0%	0	0%
Italy-Tuscany-MassaMarittima	0%	0%	0%	0	0%
Portugal	4%	20%	1%	0	1%
SaudiArabia	0%	0%	0%	0	0%
Spain-Almeria	0%	6%	1%	0	0%
Spain-Badajoz	0%	4%	1%	0	0%
Spain-Baleares	1%	0%	0%	0	0%
Spain-Ciudad Real	0%	20%	0%	0	0%
Spain-Córdoba	0%	13%	0%	0	0%
Spain-Gipuzkoa	11%	10%	14%	1	10%
Spain-Huelva	0%	33%	0%	0	0%
Spain-Jaén	0%	16%	1%	0	0%
Spain-Murcia	0%	2%	0%	0	0%
Spain-Tarragona	0%	0%	2%	0	0%
Turkey-Central	2%	9%	2%	0	2%
Turkey-CentralTaurusRegion	1%	0%	0%	0	0%
Turkey-East	3%	14%	3%	0	3%
Turkey-West	0%	5%	1%	0	0%

21-Janus-29-3



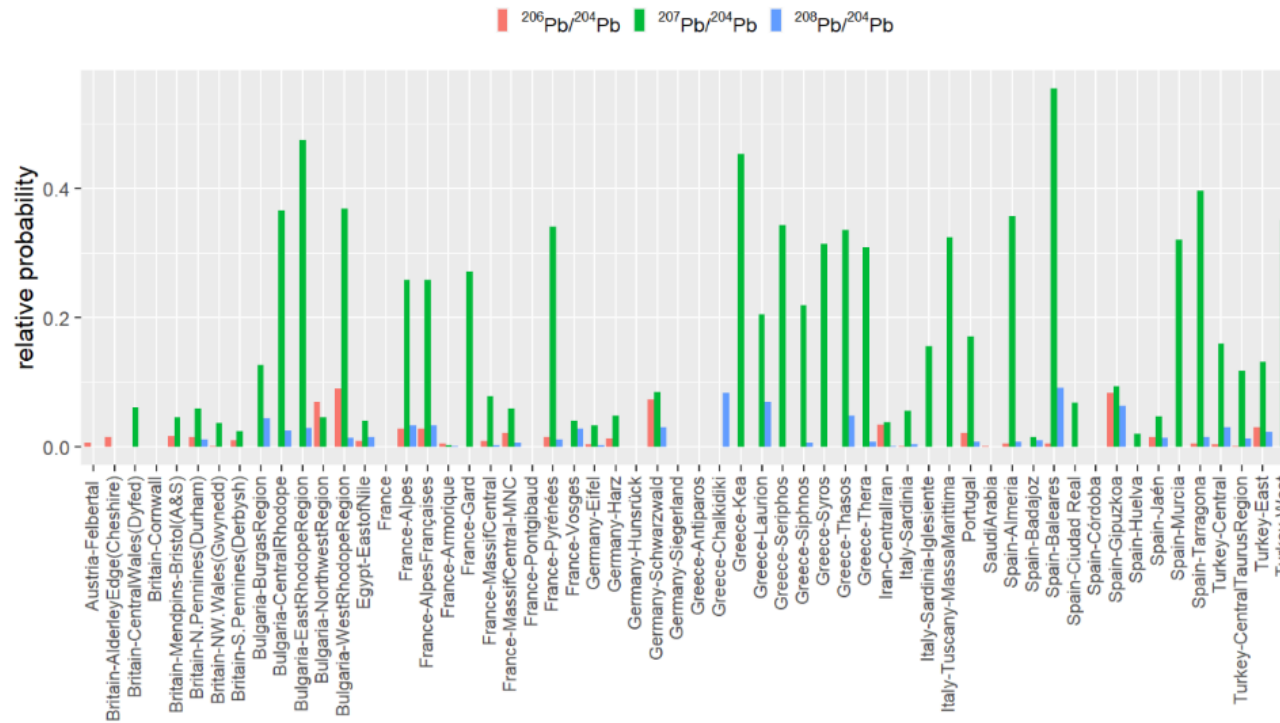
Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	2%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	0%	13%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	28%	0%	0	0%
Britain-Cornwall	0%	18%	0%	0	0%
Britain-Mendips-Bristol(A&S)	0%	45%	0%	0	0%
Britain-N. Pennines(Durham)	0%	23%	1%	0	0%
Britain-NW. Wales(Gwynedd)	0%	33%	0%	0	0%
Britain-S. Pennines(Derbysh)	0%	19%	0%	0	0%
Bulgaria-BurgasRegion	3%	29%	8%	0	3%
Bulgaria-CentralRhodope	1%	14%	0%	0	0%
Bulgaria-EastRhodopeRegion	0%	9%	0%	0	0%
Bulgaria-NorthwestRegion	0%	30%	0%	0	0%
Bulgaria-WestRhodopeRegion	5%	5%	1%	0	1%
Egypt-EastofNile	1%	3%	2%	0	1%
France	0%	15%	0%	0	0%
France-Alpes	2%	31%	4%	0	2%
France-AlpesFrançaises	2%	31%	4%	0	2%
France-Armorique	0%	14%	0%	0	0%
France-Gard	0%	30%	0%	0	0%
France-MassifCentral	1%	27%	1%	0	1%
France-MassifCentral-MNC	1%	32%	1%	0	1%
France-Pontgibaud	0%	63%	0%	0	0%
France-Pyrénées	0%	12%	1%	0	0%
France-Vosges	1%	9%	2%	0	1%
Germany-Eifel	0%	11%	0%	0	0%
Germany-Harz	0%	23%	0%	0	0%
Germany-Hunsrück	0%	5%	0%	0	0%
Germany-Schwarzwald	5%	36%	3%	0	3%
Germany-Siegerland	0%	0%	0%	0	0%
Greece-Antiparos	0%	0%	0%	0	0%
Greece-Chalkidiki	0%	47%	2%	0	0%
Greece-Kea	0%	0%	0%	0	0%
Greece-Laurion	0%	28%	10%	0	0%
Greece-Seriphos	0%	0%	0%	0	0%
Greece-Siphnos	0%	5%	0%	0	0%
Greece-Syros	0%	9%	0%	0	0%
Greece-Thasos	0%	26%	0%	0	0%
Greece-Thera	0%	7%	0%	0	0%
Iran-Centrallran	0%	50%	5%	0	0%
Italy-Sardinia	0%	42%	0%	0	0%
Italy-Sardinia-Iglesiente	0%	31%	0%	0	0%
Italy-Tuscany-MassaMarittima	0%	0%	0%	0	0%
Portugal	3%	32%	1%	0	1%
SaudiArabia	0%	0%	0%	0	0%
Spain-Almeria	0%	22%	1%	0	0%
Spain-Badajoz	0%	4%	1%	0	0%
Spain-Baleares	3%	0%	1%	0	0%
Spain-Ciudad Real	0%	12%	0%	0	0%
Spain-Córdoba	0%	5%	0%	0	0%
Spain-Gipuzkoa	5%	49%	12%	1	5%
Spain-Huelva	0%	26%	0%	0	0%
Spain-Jaén	0%	12%	1%	0	0%
Spain-Murcia	0%	9%	0%	0	0%
Spain-Tarragona	0%	7%	1%	0	0%
Turkey-Central	4%	11%	2%	0	2%
Turkey-CentralTaurusRegion	2%	2%	1%	0	1%
Turkey-East	3%	15%	3%	0	3%
Turkey-West	0%	13%	2%	0	0%

MS017



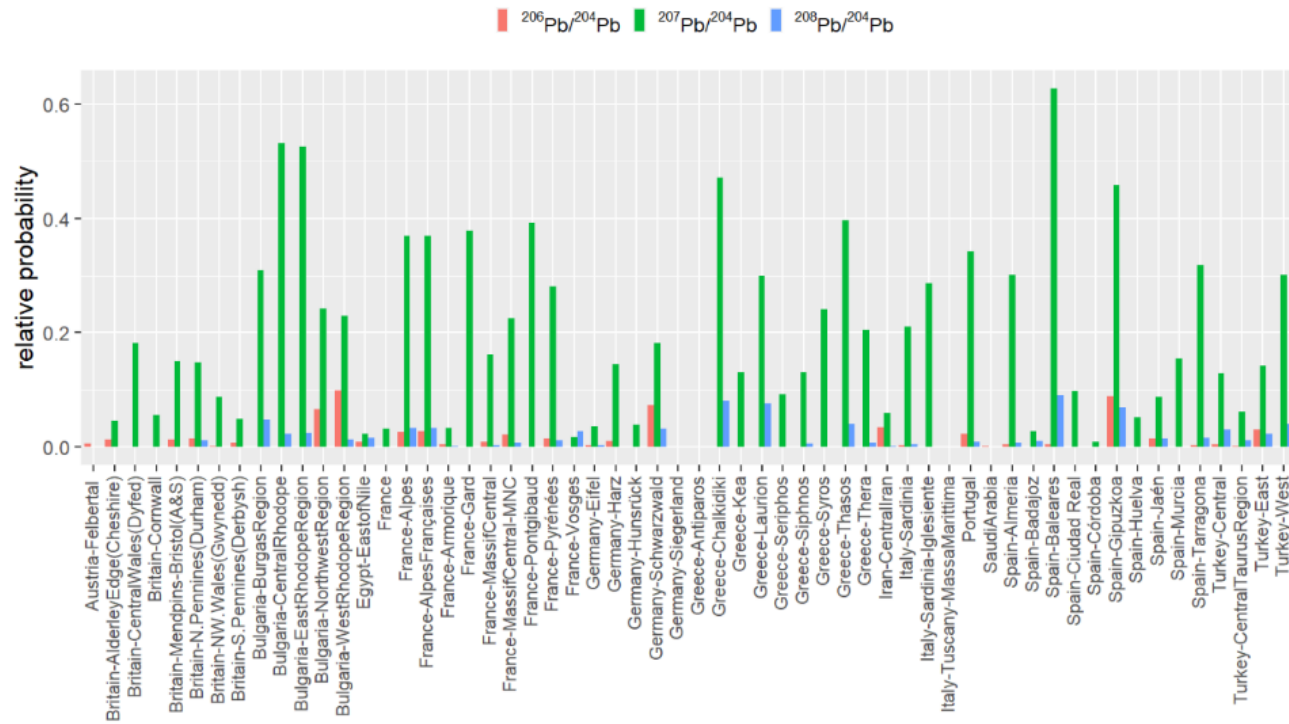
Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	1%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	1%	0%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	5%	0%	0	0%
Britain-Cornwall	0%	0%	0%	0	0%
Britain-Mendips-Bristol(A&S)	1%	3%	0%	0	0%
Britain-N.Pennines(Durham)	1%	5%	1%	0	1%
Britain-NW.Wales(Gwynedd)	0%	4%	0%	0	0%
Britain-S.Pennines(Derbysh)	0%	3%	0%	0	0%
Bulgaria-BurgasRegion	0%	11%	6%	0	0%
Bulgaria-CentralRhodope	0%	32%	1%	0	0%
Bulgaria-EastRhodopeRegion	0%	40%	1%	0	0%
Bulgaria-NorthwestRegion	6%	3%	0%	0	0%
Bulgaria-WestRhodopeRegion	10%	34%	1%	0	1%
Egypt-EastofNile	1%	4%	2%	0	1%
France	0%	0%	0%	0	0%
France-Alpes	3%	24%	3%	0	3%
France-AlpesFrançaises	3%	24%	3%	0	3%
France-Armorique	0%	0%	0%	0	0%
France-Gard	0%	25%	0%	0	0%
France-MassifCentral	1%	7%	0%	0	0%
France-MassifCentral-MNC	2%	5%	1%	0	1%
France-Pontgibaud	0%	0%	0%	0	0%
France-Pyrénées	1%	34%	1%	0	1%
France-Vosges	0%	4%	2%	0	0%
Germany-Eifel	0%	4%	0%	0	0%
Germany-Harz	1%	4%	0%	0	0%
Germany-Hunsrück	0%	0%	0%	0	0%
Germany-Schwarzwald	7%	8%	3%	0	3%
Germany-Siegerland	0%	0%	0%	0	0%
Greece-Antiparos	0%	0%	0%	0	0%
Greece-Chalkidiki	0%	0%	6%	0	0%
Greece-Kea	0%	48%	0%	0	0%
Greece-Laurion	0%	19%	11%	0	0%
Greece-Seriphos	0%	37%	0%	0	0%
Greece-Siphnos	0%	23%	0%	0	0%
Greece-Syros	0%	31%	0%	0	0%
Greece-Thasos	0%	29%	1%	0	0%
Greece-Thera	0%	31%	0%	0	0%
Iran-Centrallran	0%	31%	0%	0	0%
Italy-Sardinia-Iglesiente	3%	4%	1%	0	1%
Italy-Tuscany-MassaMarittima	0%	5%	0%	0	0%
Italy-Sardinia-Iglesiente	0%	14%	0%	0	0%
Italy-Tuscany-MassaMarittima	0%	38%	0%	0	0%
Portugal	2%	15%	1%	0	1%
SaudiArabia	0%	0%	0%	0	0%
Spain-Almeria	0%	34%	1%	0	0%
Spain-Badajoz	0%	2%	1%	0	0%
Spain-Baleares	0%	39%	6%	0	0%
Spain-Ciudad Real	0%	6%	0%	0	0%
Spain-Córdoba	0%	0%	0%	0	0%
Spain-Gipuzkoa	9%	8%	9%	1	8%
Spain-Huelva	0%	2%	0%	0	0%
Spain-Jaén	1%	4%	1%	0	1%
Spain-Murcia	0%	34%	0%	0	0%
Spain-Tarragona	0%	37%	1%	0	0%
Turkey-Central	1%	16%	3%	0	1%
Turkey-CentralTaurusRegion	0%	12%	1%	0	0%
Turkey-East	3%	13%	3%	0	3%
Turkey-West	0%	34%	3%	0	0%

MS025



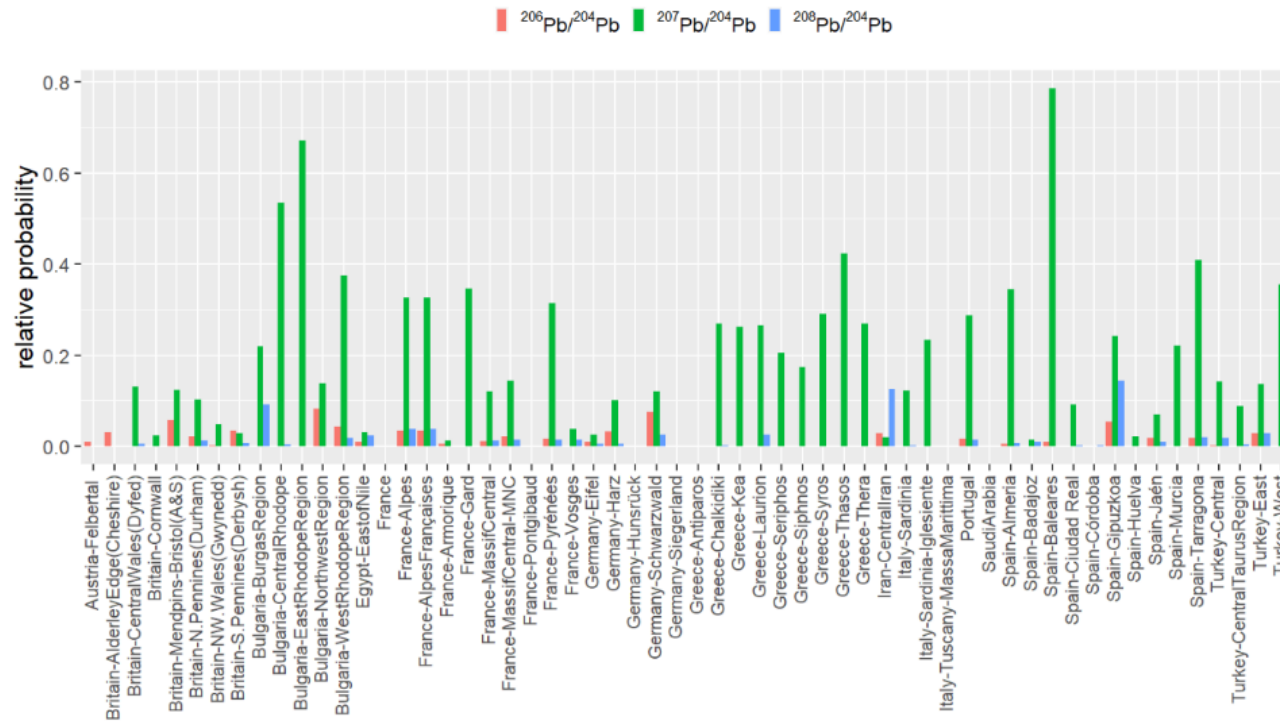
Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	1%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	2%	0%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	6%	0%	0	0%
Britain-Cornwall	0%	0%	0%	0	0%
Britain-Mendpins-Bristol(A&S)	2%	5%	0%	0	0%
Britain-N.Pennines(Durham)	2%	6%	1%	0	1%
Britain-NW.Wales(Gwynedd)	0%	4%	0%	0	0%
Britain-S.Pennines(Derbysh)	1%	2%	0%	0	0%
Bulgaria-BurgasRegion	0%	13%	4%	0	0%
Bulgaria-CentralRhodope	0%	37%	3%	0	0%
Bulgaria-EastRhodopeRegion	0%	48%	3%	0	0%
Bulgaria-NorthwestRegion	7%	5%	0%	0	0%
Bulgaria-WestRhodopeRegion	9%	37%	1%	0	1%
Egypt-EastofNile	1%	4%	1%	0	1%
France	0%	0%	0%	0	0%
France-Alpes	3%	26%	3%	0	3%
France-AlpesFrançaises	3%	26%	3%	0	3%
France-Armorique	0%	0%	0%	0	0%
France-Gard	0%	27%	0%	0	0%
France-MassifCentral	1%	8%	0%	0	0%
France-MassifCentral-MNC	2%	6%	1%	0	1%
France-Pontgibaud	0%	0%	0%	0	0%
France-Pyrénées	1%	34%	1%	0	1%
France-Vosges	0%	4%	3%	0	0%
Germany-Eifel	0%	3%	0%	0	0%
Germany-Harz	1%	5%	0%	0	0%
Germany-Hunsrück	0%	0%	0%	0	0%
Germany-Schwarzwald	7%	8%	3%	0	3%
Germany-Siegerland	0%	0%	0%	0	0%
Greece-Antiparos	0%	0%	0%	0	0%
Greece-Chalkidiki	0%	0%	8%	0	0%
Greece-Kea	0%	45%	0%	0	0%
Greece-Laurion	0%	21%	7%	0	0%
Greece-Seriphos	0%	34%	0%	0	0%
Greece-Siphnos	0%	22%	1%	0	0%
Greece-Syros	0%	31%	0%	0	0%
Greece-Thasos	0%	34%	5%	0	0%
Greece-Thera	0%	31%	1%	0	0%
Iran-Centrallran	3%	4%	0%	0	0%
Italy-Sardinia	0%	6%	0%	0	0%
Italy-Sardinia-Iglesiente	0%	16%	0%	0	0%
Italy-Tuscany-MassaMarittima	0%	32%	0%	0	0%
Portugal	2%	17%	1%	0	1%
SaudiArabia	0%	0%	0%	0	0%
Spain-Almeria	0%	36%	1%	0	0%
Spain-Badajoz	0%	2%	1%	0	0%
Spain-Baleares	1%	55%	9%	0	1%
Spain-Ciudad Real	0%	7%	0%	0	0%
Spain-Córdoba	0%	0%	0%	0	0%
Spain-Gipuzkoa	8%	9%	6%	1	6%
Spain-Huelva	0%	2%	0%	0	0%
Spain-Jaén	2%	5%	1%	0	1%
Spain-Murcia	0%	32%	0%	0	0%
Spain-Tarragona	0%	40%	2%	0	0%
Turkey-Central	0%	16%	3%	0	0%
Turkey-CentralTaurusRegion	0%	12%	1%	0	0%
Turkey-East	3%	13%	2%	0	2%
Turkey-West	0%	35%	4%	0	0%

MS026



Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	1%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	1%	5%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	18%	0%	0	0%
Britain-Cornwall	0%	6%	0%	0	0%
Britain-Mendpins-Bristol(A&S)	1%	15%	0%	0	0%
Britain-N. Pennines(Durham)	1%	15%	1%	0	1%
Britain-NW. Wales(Gwynedd)	0%	9%	0%	0	0%
Britain-S. Pennines(Derbysh)	1%	5%	0%	0	0%
Bulgaria-BurgasRegion	0%	31%	5%	0	0%
Bulgaria-CentralRhodope	0%	53%	2%	0	0%
Bulgaria-EastRhodopeRegion	0%	53%	2%	0	0%
Bulgaria-NorthwestRegion	7%	24%	0%	0	0%
Bulgaria-WestRhodopeRegion	10%	23%	1%	0	1%
Egypt-EastofNile	1%	2%	2%	0	1%
France	0%	3%	0%	0	0%
France-Alpes	3%	37%	3%	0	3%
France-AlpesFrançaises	3%	37%	3%	0	3%
France-Armorique	0%	3%	0%	0	0%
France-Gard	0%	38%	0%	0	0%
France-MassifCentral	1%	16%	0%	0	0%
France-MassifCentral-MNC	2%	23%	1%	0	1%
France-Pontgibaud	0%	39%	0%	0	0%
France-Pyrénées	1%	28%	1%	0	1%
France-Vosges	0%	2%	3%	0	0%
Germany-Eifel	0%	4%	0%	0	0%
Germany-Harz	1%	14%	0%	0	0%
Germany-Hunsrück	0%	4%	0%	0	0%
Germany-Schwarzwald	7%	18%	3%	0	3%
Germany-Siegerland	0%	0%	0%	0	0%
Greece-Antiparos	0%	0%	0%	0	0%
Greece-Chalkidiki	0%	47%	8%	0	0%
Greece-Kea	0%	13%	0%	0	0%
Greece-Laurion	0%	30%	8%	0	0%
Greece-Seriphos	0%	9%	0%	0	0%
Greece-Siphnos	0%	13%	1%	0	0%
Greece-Syros	0%	24%	0%	0	0%
Greece-Thasos	0%	40%	4%	0	0%
Greece-Thera	0%	21%	1%	0	0%
Iran-Centrallran	3%	6%	0%	0	0%
Italy-Sardinia	0%	21%	0%	0	0%
Italy-Sardinia-Iglesiente	0%	29%	0%	0	0%
Italy-Tuscany-MassaMarittima	0%	0%	0%	0	0%
Portugal	2%	34%	1%	0	1%
SaudiArabia	0%	0%	0%	0	0%
Spain-Almeria	0%	30%	1%	0	0%
Spain-Badajoz	0%	3%	1%	0	0%
Spain-Baleares	0%	63%	9%	0	0%
Spain-Ciudad Real	0%	10%	0%	0	0%
Spain-Córdoba	0%	1%	0%	0	0%
Spain-Gipuzkoa	9%	46%	7%	1	7%
Spain-Huelva	0%	5%	0%	0	0%
Spain-Jaén	1%	9%	1%	0	1%
Spain-Murcia	0%	16%	0%	0	0%
Spain-Tarragona	0%	32%	2%	0	0%
Turkey-Central	0%	13%	3%	0	0%
Turkey-CentralTaurusRegion	0%	6%	1%	0	0%
Turkey-East	3%	14%	2%	0	2%
Turkey-West	0%	30%	4%	0	0%

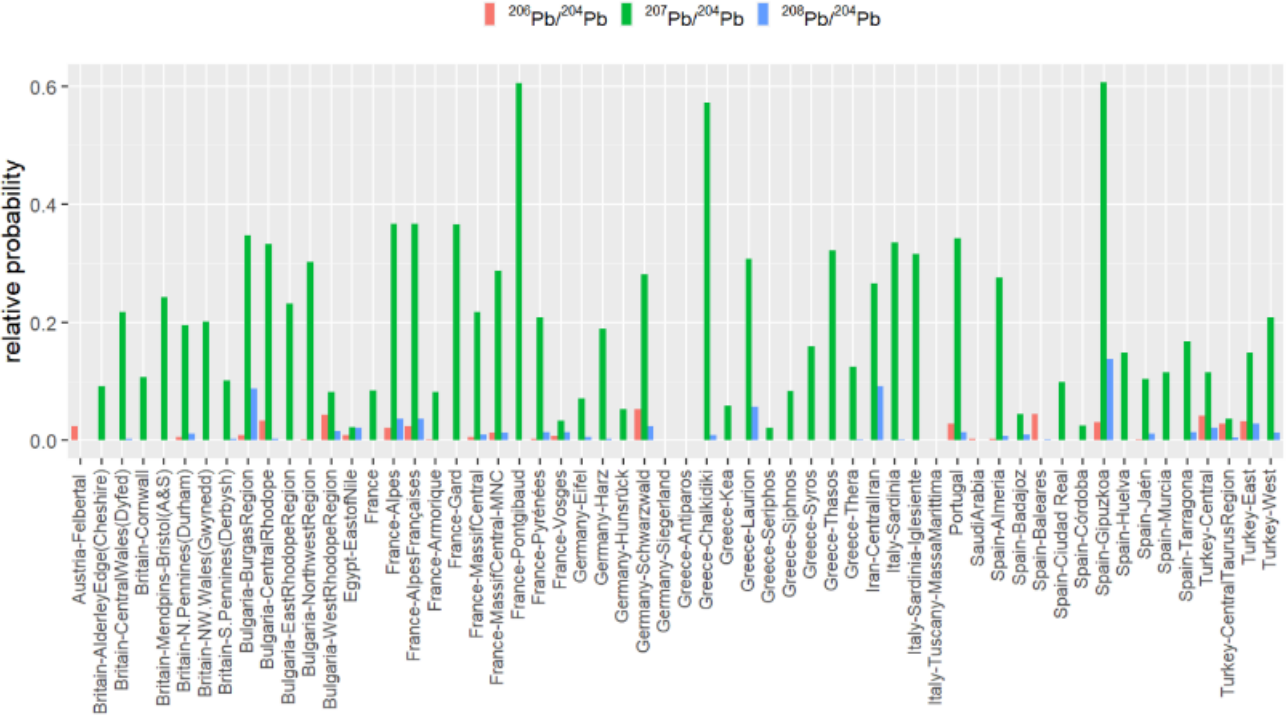
MS029



Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	1%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	3%	0%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	13%	1%	0	0%
Britain-Cornwall	0%	2%	0%	0	0%
Britain-Mendpms-Bristol(A&S)	6%	12%	0%	0	0%
Britain-N.Pennines(Durham)	2%	10%	1%	0	1%
Britain-NW.Wales(Gwynedd)	0%	5%	0%	0	0%
Britain-S.Pennines(Derbysh)	3%	3%	1%	0	1%
Bulgaria-BurgasRegion	0%	22%	9%	0	0%
Bulgaria-CentralRhodope	0%	53%	0%	0	0%
Bulgaria-EastRhodopeRegion	0%	67%	0%	0	0%
Bulgaria-NorthwestRegion	8%	14%	0%	0	0%
Bulgaria-WestRhodopeRegion	4%	37%	2%	0	2%
Egypt-EastofNile	1%	3%	2%	0	1%
France	0%	0%	0%	0	0%
France-Alpes	3%	33%	4%	0	3%
France-AlpesFrançaises	3%	33%	4%	0	3%
France-Armorique	0%	1%	0%	0	0%
France-Gard	0%	35%	0%	0	0%
France-MassifCentral	1%	12%	1%	0	1%
France-MassifCentral-MNC	2%	14%	2%	0	2%
France-Pontgibaud	0%	0%	0%	0	0%
France-Pyrénées	2%	31%	1%	0	1%
France-Vosges	0%	4%	1%	0	0%
Germany-Eifel	1%	3%	1%	0	1%
Germany-Harz	3%	10%	1%	0	1%
Germany-Hunsrück	0%	0%	0%	0	0%
Germany-Schwarzwald	8%	12%	2%	0	2%
Germany-Siegerland	0%	0%	0%	0	0%
Greece-Antiparos	0%	0%	0%	0	0%
Greece-Chalkidiki	0%	27%	0%	0	0%
Greece-Kea	0%	26%	0%	0	0%
Greece-Laurion	0%	27%	3%	0	0%
Greece-Seriphos	0%	20%	0%	0	0%
Greece-Siphnos	0%	17%	0%	0	0%
Greece-Syros	0%	29%	0%	0	0%
Greece-Thasos	0%	42%	0%	0	0%
Greece-Thera	0%	27%	0%	0	0%
Iran-CentrallIran	3%	2%	13%	0	2%
Italy-Sardinia	0%	12%	0%	0	0%
Italy-Sardinia-Iglesiente	0%	23%	0%	0	0%
Italy-Tuscany-MassaMarittima	0%	0%	0%	0	0%
Portugal	2%	29%	1%	0	1%
SaudiArabia	0%	0%	0%	0	0%
Spain-Almeria	1%	35%	1%	0	1%
Spain-Badajoz	0%	1%	1%	0	0%
Spain-Baleares	1%	79%	0%	0	0%
Spain-Ciudad Real	0%	9%	0%	0	0%
Spain-Córdoba	0%	0%	0%	0	0%
Spain-Gipuzkoa	5%	24%	14%	1	5%
Spain-Huelva	0%	2%	0%	0	0%
Spain-Jaén	2%	7%	1%	0	1%
Spain-Murcia	0%	22%	0%	0	0%
Spain-Tarragona	2%	41%	2%	0	2%
Turkey-Central	0%	14%	2%	0	0%
Turkey-CentralTaurusRegion	0%	9%	0%	0	0%
Turkey-East	3%	14%	3%	0	3%
Turkey-West	0%	35%	1%	0	0%

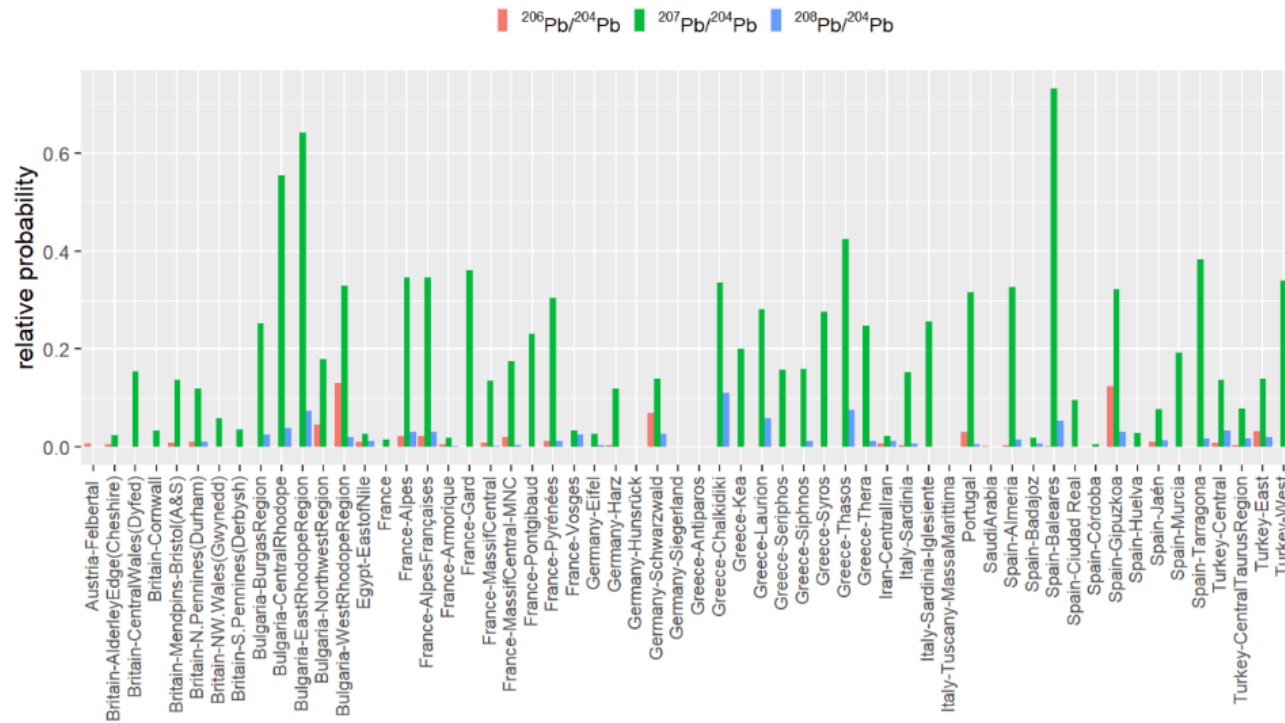
Lower probability

24-Quinarius-44-6



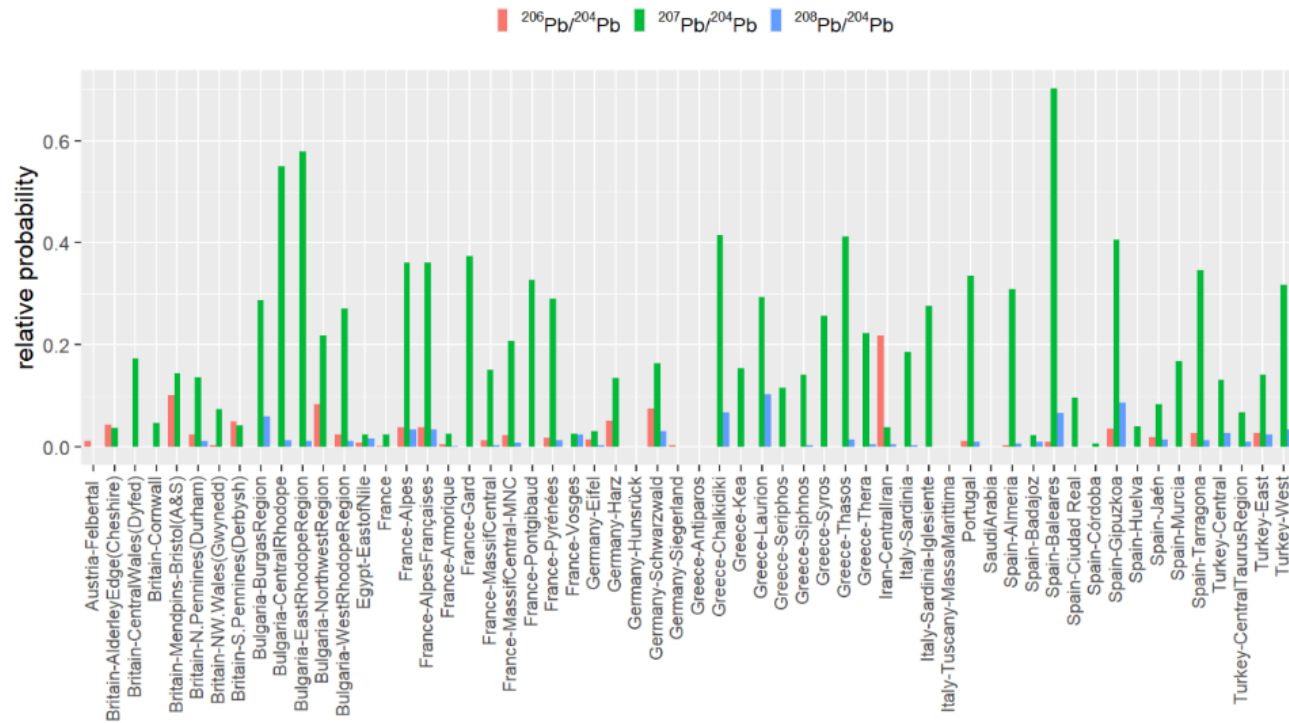
Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	2%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	0%	9%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	22%	0%	0	0%
Britain-Cornwall	0%	11%	0%	0	0%
Britain-Mendpines-Bristol(A&S)	0%	24%	0%	0	0%
Britain-N.Pennines(Durham)	1%	20%	1%	0	1%
Britain-NW.Wales(Gwynedd)	0%	20%	0%	0	0%
Britain-S.Pennines(Derbysh)	0%	10%	0%	0	0%
Bulgaria-BurgasRegion	1%	35%	9%	0	1%
Bulgaria-CentralRhodope	3%	33%	0%	0	0%
Bulgaria-EastRhodopeRegion	0%	23%	0%	0	0%
Bulgaria-NorthwestRegion	0%	30%	0%	0	0%
Bulgaria-WestRhodopeRegion	4%	8%	2%	0	2%
Egypt-EastofNile	1%	2%	2%	0	1%
France	0%	9%	0%	0	0%
France-Alpes	2%	37%	4%	0	2%
France-AlpesFrançaises	2%	37%	4%	0	2%
France-Armorique	0%	8%	0%	0	0%
France-Gard	0%	37%	0%	0	0%
France-MassifCentral	1%	22%	1%	0	1%
France-MassifCentral-MNC	1%	29%	1%	0	1%
France-Pontgibaud	0%	61%	0%	0	0%
France-Pyrénées	0%	21%	1%	0	0%
France-Vosges	1%	3%	1%	0	1%
Germany-Eifel	0%	7%	1%	0	0%
Germany-Harz	0%	19%	0%	0	0%
Germany-Hunsrück	0%	5%	0%	0	0%
Germany-Schwarzwald	5%	28%	2%	0	2%
Germany-Siegerland	0%	0%	0%	0	0%
Greece-Antiparos	0%	0%	0%	0	0%
Greece-Chalkidiki	0%	57%	1%	0	0%
Greece-Kea	0%	6%	0%	0	0%
Greece-Laurion	0%	31%	6%	0	0%
Greece-Seriphos	0%	2%	0%	0	0%
Greece-Siphnos	0%	8%	0%	0	0%
Greece-Syros	0%	16%	0%	0	0%
Greece-Thasos	0%	32%	0%	0	0%
Greece-Thera	0%	12%	0%	0	0%
Iran-CentralIran	0%	27%	9%	0	0%
Italy-Sardinia-Iglesiente	0%	34%	0%	0	0%
Italy-Tuscany-MassaMarittima	0%	0%	0%	0	0%
Portugal	3%	34%	1%	0	1%
SaudiArabia	0%	0%	0%	0	0%
Spain-Almeria	0%	28%	1%	0	0%
Spain-Badajoz	0%	4%	1%	0	0%
Spain-Baleares	4%	0%	0%	0	0%
Spain-Ciudad Real	0%	10%	0%	0	0%
Spain-Córdoba	0%	3%	0%	0	0%
Spain-Gipuzkoa	3%	61%	14%	0	3%
Spain-Huelva	0%	15%	0%	0	0%
Spain-Jaén	0%	10%	1%	0	0%
Spain-Murcia	0%	11%	0%	0	0%
Spain-Tarragona	0%	17%	1%	0	0%
Turkey-Central	4%	12%	2%	0	2%
Turkey-CentralTaurusRegion	3%	4%	0%	0	0%
Turkey-East	3%	15%	3%	0	3%
Turkey-West	0%	21%	1%	0	0%

MS013



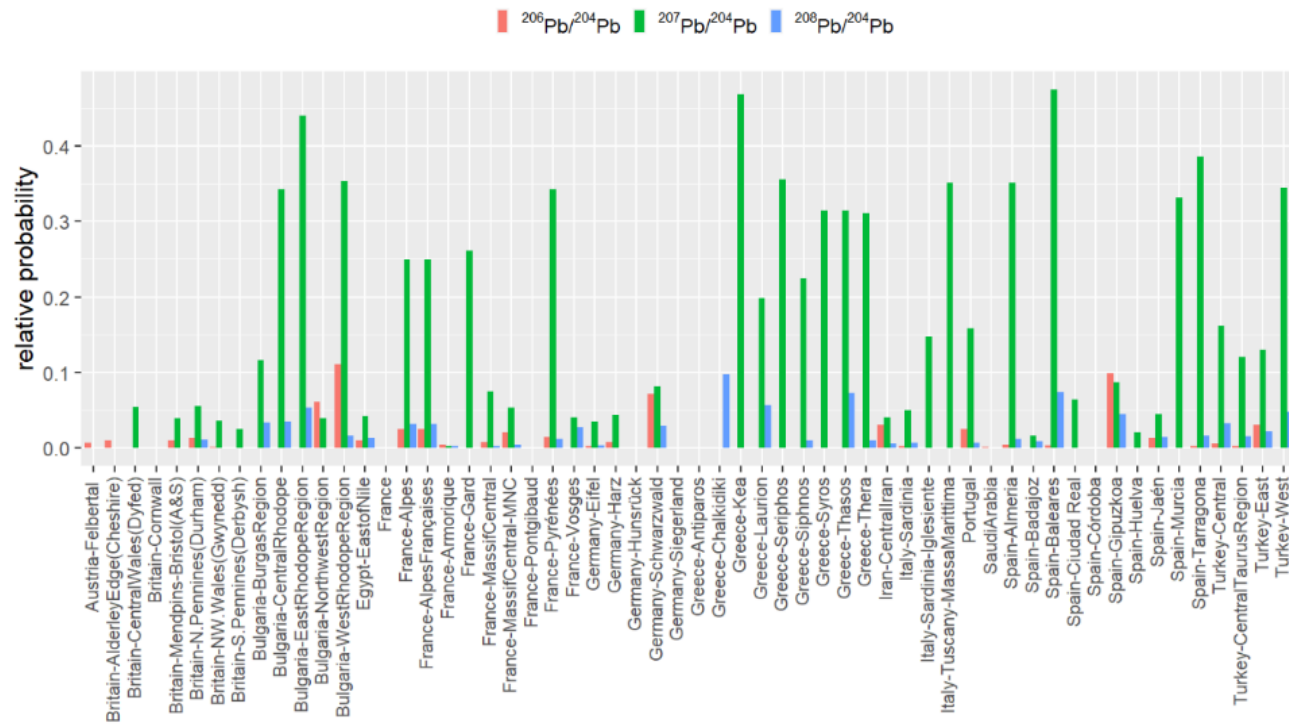
Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	1%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	0%	2%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	15%	0%	0	0%
Britain-Cornwall	0%	3%	0%	0	0%
Britain-Mendips-Bristol(A&S)	1%	14%	0%	0	0%
Britain-N.Pennines(Durham)	1%	12%	1%	0	1%
Britain-NW.Wales(Gwynedd)	0%	6%	0%	0	0%
Britain-S.Pennines(Derbysh)	0%	3%	0%	0	0%
Bulgaria-BurgasRegion	0%	25%	3%	0	0%
Bulgaria-CentralRhodope	0%	56%	4%	0	0%
Bulgaria-EastRhodopeRegion	0%	64%	7%	0	0%
Bulgaria-NorthwestRegion	5%	18%	0%	0	0%
Bulgaria-WestRhodopeRegion	13%	33%	2%	0	2%
Egypt-EastofNile	1%	3%	1%	0	1%
France	0%	2%	0%	0	0%
France-Alpes	2%	35%	3%	0	2%
France-AlpesFrançaises	2%	35%	3%	0	2%
France-Armorique	0%	2%	0%	0	0%
France-Gard	0%	36%	0%	0	0%
France-MassifCentral	1%	14%	0%	0	0%
France-MassifCentral-MNC	2%	18%	0%	0	0%
France-Pontgibaud	0%	23%	0%	0	0%
France-Pyrénées	1%	30%	1%	0	1%
France-Vosges	0%	3%	3%	0	0%
Germany-Eifel	0%	3%	0%	0	0%
Germany-Harz	0%	12%	0%	0	0%
Germany-Hunsrück	0%	0%	0%	0	0%
Germany-Schwarzwald	7%	14%	3%	0	3%
Germany-Siegerland	0%	0%	0%	0	0%
Greece-Antiparos	0%	0%	0%	0	0%
Greece-Chalkidiki	0%	34%	11%	0	0%
Greece-Kea	0%	20%	0%	0	0%
Greece-Laurion	0%	28%	6%	0	0%
Greece-Seriphos	0%	16%	0%	0	0%
Greece-Siphos	0%	16%	1%	0	0%
Greece-Syros	0%	28%	0%	0	0%
Greece-Thasos	0%	43%	8%	0	0%
Greece-Thera	0%	25%	1%	0	0%
Iran-CentralIran	1%	2%	1%	0	1%
Italy-Sardinia	0%	15%	1%	0	0%
Italy-Sardinia-Iglesiente	0%	26%	0%	0	0%
Italy-Tuscany-MassaMarittima	0%	0%	0%	0	0%
Portugal	3%	32%	1%	0	1%
SaudiArabia	0%	0%	0%	0	0%
Spain-Almeria	0%	33%	2%	0	0%
Spain-Badajoz	0%	2%	1%	0	0%
Spain-Baleares	0%	73%	5%	0	0%
Spain-Ciudad Real	0%	10%	0%	0	0%
Spain-Córdoba	0%	0%	0%	0	0%
Spain-Gipuzkoa	12%	32%	3%	0	3%
Spain-Huelva	0%	3%	0%	0	0%
Spain-Jaén	1%	8%	1%	0	1%
Spain-Murcia	0%	19%	0%	0	0%
Spain-Tarragona	0%	38%	2%	0	0%
Turkey-Central	1%	14%	3%	0	1%
Turkey-CentralTaurusRegion	0%	8%	2%	0	0%
Turkey-East	3%	14%	2%	0	2%
Turkey-West	0%	34%	5%	0	0%

MS016



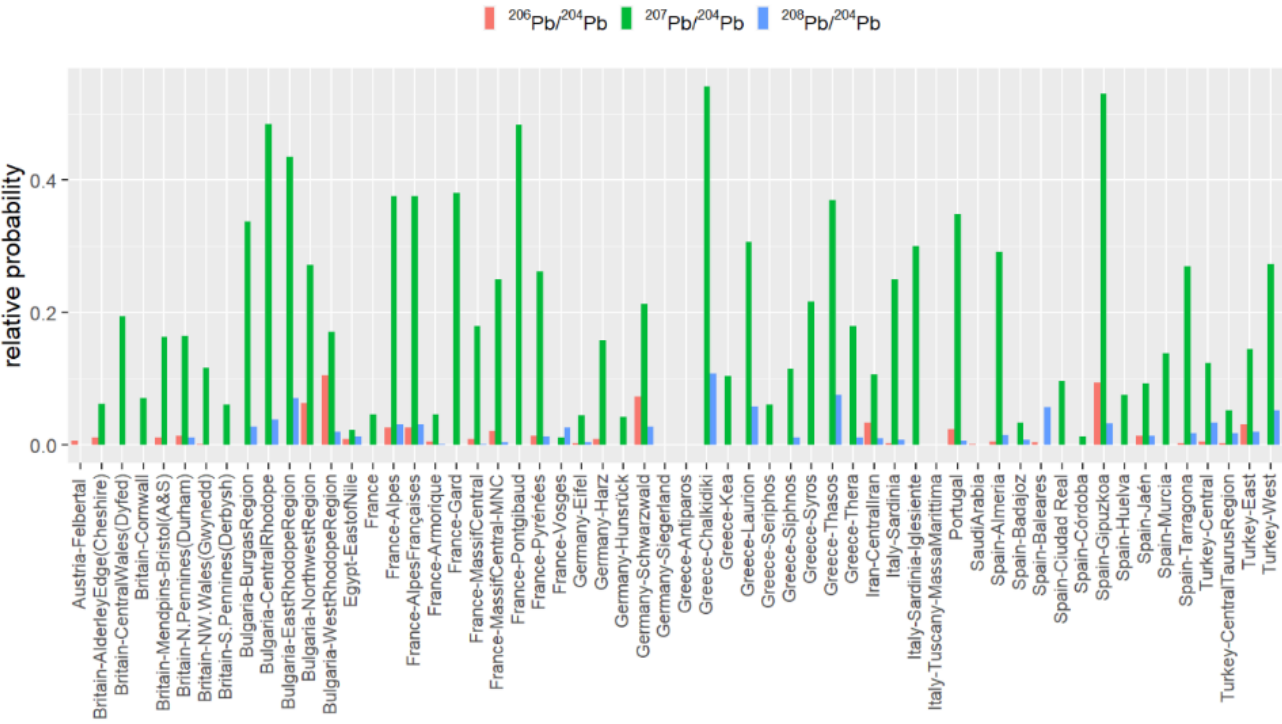
Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	1%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	4%	4%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	17%	0%	0	0%
Britain-Cornwall	0%	5%	0%	0	0%
Britain-Mendips-Bristol(A&S)	10%	14%	0%	0	0%
Britain-N.Pennines(Durham)	2%	14%	1%	0	1%
Britain-NW.Wales(Gwynedd)	0%	7%	0%	0	0%
Britain-S.Pennines(Derbysh)	5%	4%	0%	0	0%
Bulgaria-BurgasRegion	0%	29%	6%	0	0%
Bulgaria-CentralRhodope	0%	55%	1%	0	0%
Bulgaria-EastRhodopeRegion	0%	58%	1%	0	0%
Bulgaria-NorthwestRegion	8%	22%	0%	0	0%
Bulgaria-WestRhodopeRegion	2%	27%	1%	0	1%
Egypt-EastofNile	1%	2%	2%	0	1%
France	0%	2%	0%	0	0%
France-Alpes	4%	36%	3%	0	3%
France-AlpesFrançaises	4%	36%	3%	0	3%
France-Armorique	0%	3%	0%	0	0%
France-Gard	0%	37%	0%	0	0%
France-MassifCentral	1%	15%	0%	0	0%
France-MassifCentral-MNC	2%	21%	1%	0	1%
France-Pontgibaud	0%	33%	0%	0	0%
France-Pyrénées	2%	29%	1%	0	1%
France-Vosges	0%	3%	2%	0	0%
Germany-Eifel	1%	3%	0%	0	0%
Germany-Harz	5%	13%	0%	0	0%
Germany-Hunsrück	0%	0%	0%	0	0%
Germany-Schwarzwald	7%	16%	3%	0	3%
Germany-Siegerland	0%	0%	0%	0	0%
Greece-Antiparos	0%	0%	0%	0	0%
Greece-Chalkidiki	0%	41%	7%	0	0%
Greece-Kea	0%	15%	0%	0	0%
Greece-Laurion	0%	29%	10%	0	0%
Greece-Seriphos	0%	12%	0%	0	0%
Greece-Siphnos	0%	14%	0%	0	0%
Greece-Syros	0%	26%	0%	0	0%
Greece-Thasos	0%	41%	1%	0	0%
Greece-Thera	0%	22%	0%	0	0%
Iran-CentrallIran	22%	4%	0%	0	0%
Italy-Sardinia	0%	19%	0%	0	0%
Italy-Sardinia-Iglesiente	0%	28%	0%	0	0%
Italy-Tuscany-MassaMarittima	0%	0%	0%	0	0%
Portugal	1%	34%	1%	0	1%
SaudiArabia	0%	0%	0%	0	0%
Spain-Almeria	0%	31%	1%	0	0%
Spain-Badajoz	0%	2%	1%	0	0%
Spain-Baleares	1%	70%	7%	0	1%
Spain-Ciudad Real	0%	10%	0%	0	0%
Spain-Córdoba	0%	1%	0%	0	0%
Spain-Gipuzkoa	4%	41%	9%	0	4%
Spain-Huelva	0%	4%	0%	0	0%
Spain-Jaén	2%	8%	1%	0	1%
Spain-Murcia	0%	17%	0%	0	0%
Spain-Tarragona	3%	35%	1%	0	1%
Turkey-Central	0%	13%	3%	0	0%
Turkey-CentralTaurusRegion	0%	7%	1%	0	0%
Turkey-East	3%	14%	2%	0	2%
Turkey-West	0%	32%	3%	0	0%

MS019



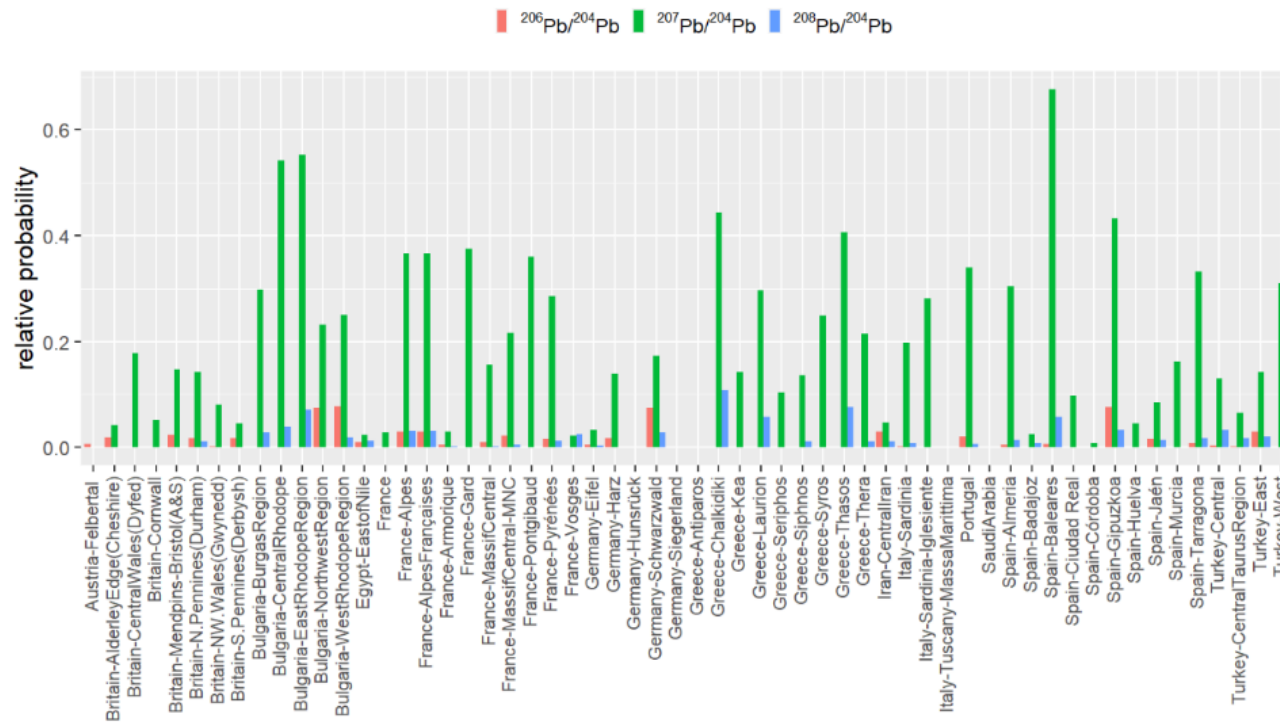
Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	1%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	1%	0%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	5%	0%	0	0%
Britain-Cornwall	0%	0%	0%	0	0%
Britain-Mendpms-Bristol(A&S)	1%	4%	0%	0	0%
Britain-N.Pennines(Durham)	1%	6%	1%	0	1%
Britain-NW.Wales(Gwynedd)	0%	4%	0%	0	0%
Britain-S.Pennines(Derbysh)	0%	2%	0%	0	0%
Bulgaria-BurgasRegion	0%	12%	3%	0	0%
Bulgaria-CentralRhodope	0%	34%	3%	0	0%
Bulgaria-EastRhodopeRegion	0%	44%	5%	0	0%
Bulgaria-NorthwestRegion	6%	4%	0%	0	0%
Bulgaria-WestRhodopeRegion	11%	35%	2%	0	2%
Egypt-EastofNile	1%	4%	1%	0	1%
France	0%	0%	0%	0	0%
France-Alpes	2%	25%	3%	0	2%
France-AlpesFrançaises	3%	25%	3%	0	3%
France-Armorique	0%	0%	0%	0	0%
France-Gard	0%	26%	0%	0	0%
France-MassifCentral	1%	8%	0%	0	0%
France-MassifCentral-MNC	2%	5%	0%	0	0%
France-Pontgibaud	0%	0%	0%	0	0%
France-Pyrénées	1%	34%	1%	0	1%
France-Vosges	0%	4%	3%	0	0%
Germany-Eifel	0%	3%	0%	0	0%
Germany-Harz	1%	4%	0%	0	0%
Germany-Hunsrück	0%	0%	0%	0	0%
Germany-Schwarzwald	7%	8%	3%	0	3%
Germany-Siegerland	0%	0%	0%	0	0%
Greece-Antiparos	0%	0%	0%	0	0%
Greece-Chalkidiki	0%	0%	10%	0	0%
Greece-Kea	0%	47%	0%	0	0%
Greece-Laurion	0%	20%	6%	0	0%
Greece-Seriphos	0%	36%	0%	0	0%
Greece-Siphnos	0%	22%	1%	0	0%
Greece-Syros	0%	31%	0%	0	0%
Greece-Thasos	0%	31%	7%	0	0%
Greece-Thera	0%	31%	1%	0	0%
Iran-Centrallran	3%	4%	1%	0	1%
Italy-Sardinia	0%	5%	1%	0	0%
Italy-Sardinia-Iglesiente	0%	15%	0%	0	0%
Italy-Tuscany-MassaMarittima	0%	35%	0%	0	0%
Portugal	2%	16%	1%	0	1%
SaudiArabia	0%	0%	0%	0	0%
Spain-Almeria	0%	35%	1%	0	0%
Spain-Badajoz	0%	2%	1%	0	0%
Spain-Baleares	0%	47%	7%	0	0%
Spain-Ciudad Real	0%	6%	0%	0	0%
Spain-Córdoba	0%	0%	0%	0	0%
Spain-Gipuzkoa	10%	9%	4%	0	4%
Spain-Huelva	0%	2%	0%	0	0%
Spain-Jaén	1%	4%	1%	0	1%
Spain-Murcia	0%	33%	0%	0	0%
Spain-Tarragona	0%	39%	2%	0	0%
Turkey-Central	1%	16%	3%	0	1%
Turkey-CentralTaurusRegion	0%	12%	2%	0	0%
Turkey-East	3%	13%	2%	0	2%
Turkey-West	0%	35%	5%	0	0%

MS024



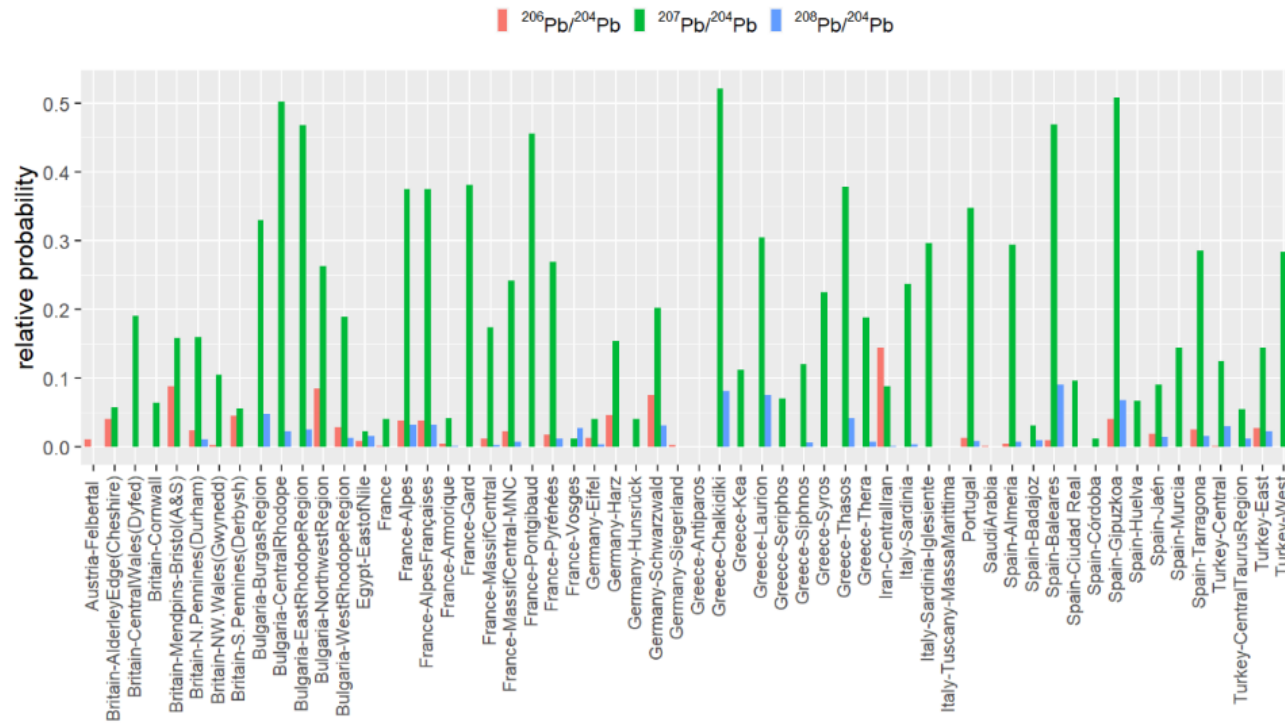
Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	1%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	1%	6%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	19%	0%	0	0%
Britain-Cornwall	0%	7%	0%	0	0%
Britain-Mendips-Bristol(A&S)	1%	16%	0%	0	0%
Britain-N.Pennines(Durham)	1%	16%	1%	0	1%
Britain-NW.Wales(Gwynedd)	0%	12%	0%	0	0%
Britain-S.Pennines(Derbysh)	0%	6%	0%	0	0%
Bulgaria-BurgasRegion	0%	34%	3%	0	0%
Bulgaria-CentralRhodope	0%	48%	4%	0	0%
Bulgaria-EastRhodopeRegion	0%	44%	7%	0	0%
Bulgaria-NorthwestRegion	6%	27%	0%	0	0%
Bulgaria-WestRhodopeRegion	10%	17%	2%	0	2%
Egypt-EastofNile	1%	2%	1%	0	1%
France	0%	5%	0%	0	0%
France-Alpes	3%	38%	3%	0	3%
France-AlpesFrançaises	3%	38%	3%	0	3%
France-Armorique	0%	5%	0%	0	0%
France-Gard	0%	38%	0%	0	0%
France-MassifCentral	1%	18%	0%	0	0%
France-MassifCentral-MNC	2%	25%	0%	0	0%
France-Pontgibaud	0%	48%	0%	0	0%
France-Pyrénées	1%	26%	1%	0	1%
France-Vosges	0%	1%	3%	0	0%
Germany-Eifel	0%	4%	0%	0	0%
Germany-Harz	1%	16%	0%	0	0%
Germany-Hunsrück	0%	4%	0%	0	0%
Germany-Schwarzwald	7%	21%	3%	0	3%
Germany-Siegerland	0%	0%	0%	0	0%
Greece-Antiparos	0%	0%	0%	0	0%
Greece-Chalkidiki	0%	54%	11%	0	0%
Greece-Kea	0%	10%	0%	0	0%
Greece-Laurion	0%	31%	6%	0	0%
Greece-Seriphos	0%	6%	0%	0	0%
Greece-Siphnos	0%	11%	1%	0	0%
Greece-Syros	0%	22%	0%	0	0%
Greece-Thasos	0%	37%	8%	0	0%
Greece-Thera	0%	18%	1%	0	0%
Iran-Centrallran	3%	11%	1%	0	1%
Italy-Sardinia	0%	25%	1%	0	0%
Italy-Sardinia-Iglesiente	0%	30%	0%	0	0%
Italy-Tuscany-MassaMarittima	0%	0%	0%	0	0%
Portugal	2%	35%	1%	0	1%
SaudiArabia	0%	0%	0%	0	0%
Spain-Almeria	0%	29%	1%	0	0%
Spain-Badajoz	0%	3%	1%	0	0%
Spain-Baleares	0%	0%	6%	0	0%
Spain-Ciudad Real	0%	10%	0%	0	0%
Spain-Córdoba	0%	1%	0%	0	0%
Spain-Gipuzkoa	9%	53%	3%	0	3%
Spain-Huelva	0%	8%	0%	0	0%
Spain-Jaén	1%	9%	1%	0	1%
Spain-Murcia	0%	14%	0%	0	0%
Spain-Tarragona	0%	27%	2%	0	0%
Turkey-Central	1%	12%	3%	0	1%
Turkey-CentralTaurusRegion	0%	5%	2%	0	0%
Turkey-East	3%	14%	2%	0	2%
Turkey-West	0%	27%	5%	0	0%

MS033



Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	1%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	2%	4%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	18%	0%	0	0%
Britain-Cornwall	0%	5%	0%	0	0%
Britain-Mendips-Bristol(A&S)	2%	15%	0%	0	0%
Britain-N.Pennines(Durham)	2%	14%	1%	0	1%
Britain-NW.Wales(Gwynedd)	0%	8%	0%	0	0%
Britain-S.Pennines(Derbysh)	2%	5%	0%	0	0%
Bulgaria-BurgasRegion	0%	30%	3%	0	0%
Bulgaria-CentralRhodope	0%	54%	4%	0	0%
Bulgaria-EastRhodopeRegion	0%	55%	7%	0	0%
Bulgaria-NorthwestRegion	7%	23%	0%	0	0%
Bulgaria-WestRhodopeRegion	8%	25%	2%	0	2%
Egypt-EastofNile	1%	2%	1%	0	1%
France	0%	3%	0%	0	0%
France-Alpes	3%	37%	3%	0	3%
France-AlpesFrançaises	3%	37%	3%	0	3%
France-Armorique	0%	3%	0%	0	0%
France-Gard	0%	38%	0%	0	0%
France-MassifCentral	1%	16%	0%	0	0%
France-MassifCentral-MNC	2%	22%	0%	0	0%
France-Pontgibaud	0%	36%	0%	0	0%
France-Pyrénées	2%	29%	1%	0	1%
France-Vosges	0%	2%	3%	0	0%
Germany-Eifel	0%	3%	0%	0	0%
Germany-Harz	2%	14%	0%	0	0%
Germany-Hunsrück	0%	0%	0%	0	0%
Germany-Schwarzwald	7%	17%	3%	0	3%
Germany-Siegerland	0%	0%	0%	0	0%
Greece-Aniparos	0%	0%	0%	0	0%
Greece-Chalkidiki	0%	44%	11%	0	0%
Greece-Kea	0%	14%	0%	0	0%
Greece-Laurion	0%	30%	6%	0	0%
Greece-Seriphos	0%	10%	0%	0	0%
Greece-Siphnos	0%	14%	1%	0	0%
Greece-Syros	0%	25%	0%	0	0%
Greece-Thasos	0%	41%	8%	0	0%
Greece-Thera	0%	21%	1%	0	0%
Iran-Centrallran	3%	5%	1%	0	1%
Italy-Sardinia	0%	20%	1%	0	0%
Italy-Sardinia-Iglesiente	0%	28%	0%	0	0%
Italy-Tuscany-MassaMarittima	0%	0%	0%	0	0%
Portugal	2%	34%	1%	0	1%
SaudiArabia	0%	0%	0%	0	0%
Spain-Almeria	1%	30%	1%	0	1%
Spain-Badajoz	0%	2%	1%	0	0%
Spain-Baleares	1%	68%	6%	0	1%
Spain-Ciudad Real	0%	10%	0%	0	0%
Spain-Córdoba	0%	1%	0%	0	0%
Spain-Gipuzkoa	8%	43%	3%	0	3%
Spain-Huelva	0%	5%	0%	0	0%
Spain-Jaén	2%	8%	1%	0	1%
Spain-Murcia	0%	16%	0%	0	0%
Spain-Tarragona	1%	33%	2%	0	1%
Turkey-Central	0%	13%	3%	0	0%
Turkey-CentralTaurusRegion	0%	6%	2%	0	0%
Turkey-East	3%	14%	2%	0	2%
Turkey-West	0%	31%	5%	0	0%

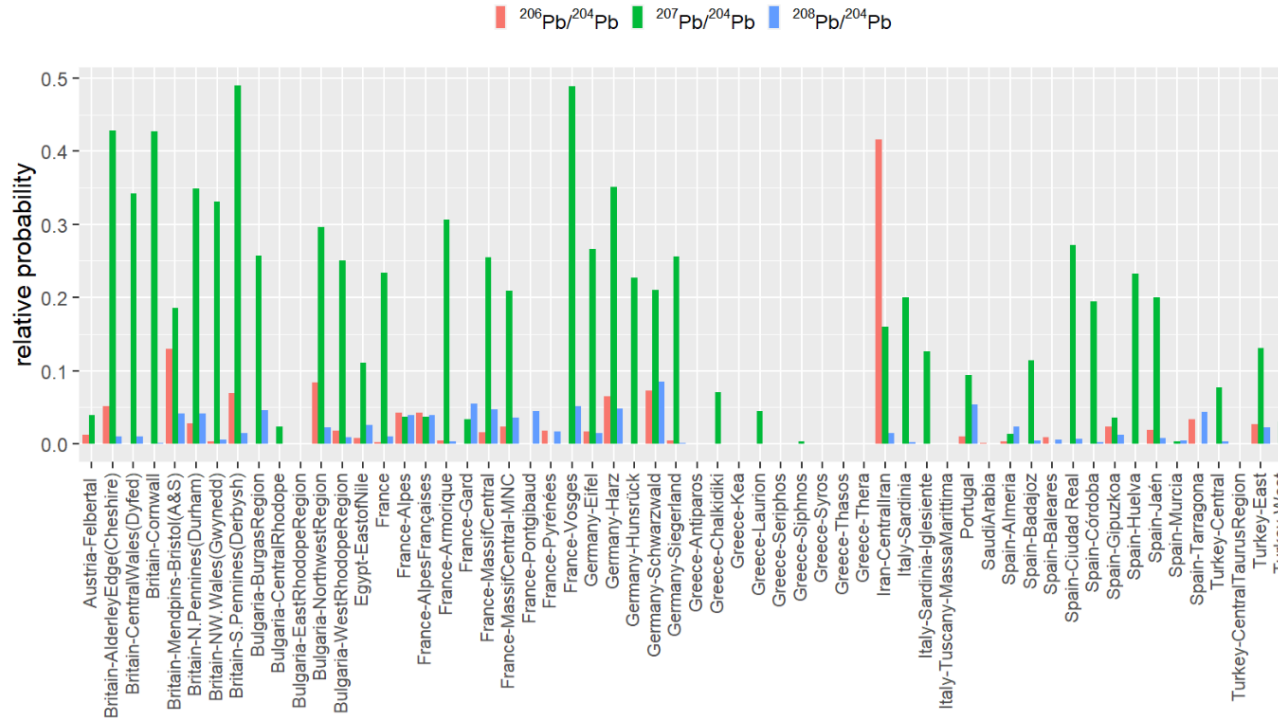
MS045



Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	1%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	4%	6%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	19%	0%	0	0%
Britain-Cornwall	0%	6%	0%	0	0%
Britain-Mendips-Bristol(A&S)	9%	16%	0%	0	0%
Britain-N.Pennines(Durham)	2%	16%	1%	0	1%
Britain-NW.Wales(Gwynedd)	0%	11%	0%	0	0%
Britain-S.Pennines(Derbysh)	4%	6%	0%	0	0%
Bulgaria-BurgasRegion	0%	33%	5%	0	0%
Bulgaria-CentralRhodope	0%	50%	2%	0	0%
Bulgaria-EastRhodopeRegion	0%	47%	3%	0	0%
Bulgaria-NorthwestRegion	8%	26%	0%	0	0%
Bulgaria-WestRhodopeRegion	3%	19%	1%	0	1%
Egypt-EastofNile	1%	2%	2%	0	1%
France	0%	4%	0%	0	0%
France-Alpes	4%	37%	3%	0	3%
France-AlpesFrançaises	4%	37%	3%	0	3%
France-Armorique	0%	4%	0%	0	0%
France-Gard	0%	38%	0%	0	0%
France-MassifCentral	1%	17%	0%	0	0%
France-MassifCentral-MNC	2%	24%	1%	0	1%
France-Pontgibaud	0%	46%	0%	0	0%
France-Pyrénées	2%	27%	1%	0	1%
France-Vosges	0%	1%	3%	0	0%
Germany-Eifel	1%	4%	0%	0	0%
Germany-Harz	5%	15%	0%	0	0%
Germany-Hunsrück	0%	4%	0%	0	0%
Germany-Schwarzwald	8%	20%	3%	0	3%
Germany-Siegerland	0%	0%	0%	0	0%
Greece-Antiparos	0%	0%	0%	0	0%
Greece-Chalkidiki	0%	52%	8%	0	0%
Greece-Kea	0%	11%	0%	0	0%
Greece-Laurion	0%	30%	7%	0	0%
Greece-Seriphos	0%	7%	0%	0	0%
Greece-Siphnos	0%	12%	1%	0	0%
Greece-Syros	0%	22%	0%	0	0%
Greece-Thasos	0%	38%	4%	0	0%
Greece-Thera	0%	19%	1%	0	0%
Iran-Centrallran	14%	9%	0%	0	0%
Italy-Sardinia-Iglesiente	0%	24%	0%	0	0%
Italy-Sardinia-MassaMarittima	0%	30%	0%	0	0%
Italy-Tuscany-MassaMarittima	0%	0%	0%	0	0%
Portugal	1%	35%	1%	0	1%
SaudiArabia	0%	0%	0%	0	0%
Spain-Almeria	0%	29%	1%	0	0%
Spain-Badajoz	0%	3%	1%	0	0%
Spain-Baleares	1%	47%	9%	0	1%
Spain-Ciudad Real	0%	10%	0%	0	0%
Spain-Córdoba	0%	1%	0%	0	0%
Spain-Gipuzkoa	4%	51%	7%	0	4%
Spain-Huelva	0%	7%	0%	0	0%
Spain-Jaén	2%	9%	1%	0	1%
Spain-Murcia	0%	14%	0%	0	0%
Spain-Tarragona	3%	29%	2%	0	2%
Turkey-Central	0%	13%	3%	0	0%
Turkey-CentralTaurusRegion	0%	6%	1%	0	0%
Turkey-East	3%	14%	2%	0	2%
Turkey-West	0%	28%	4%	0	0%

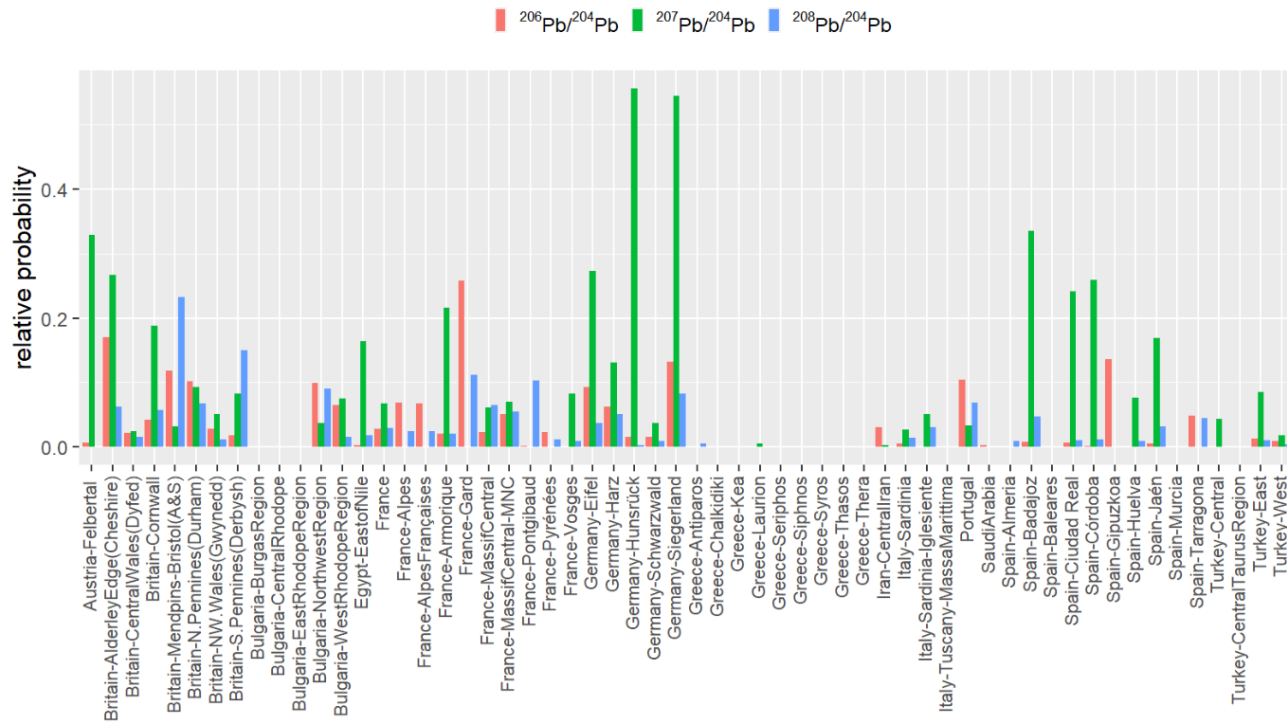
Group2: Northwestern Europe

10-Denarius-53-2



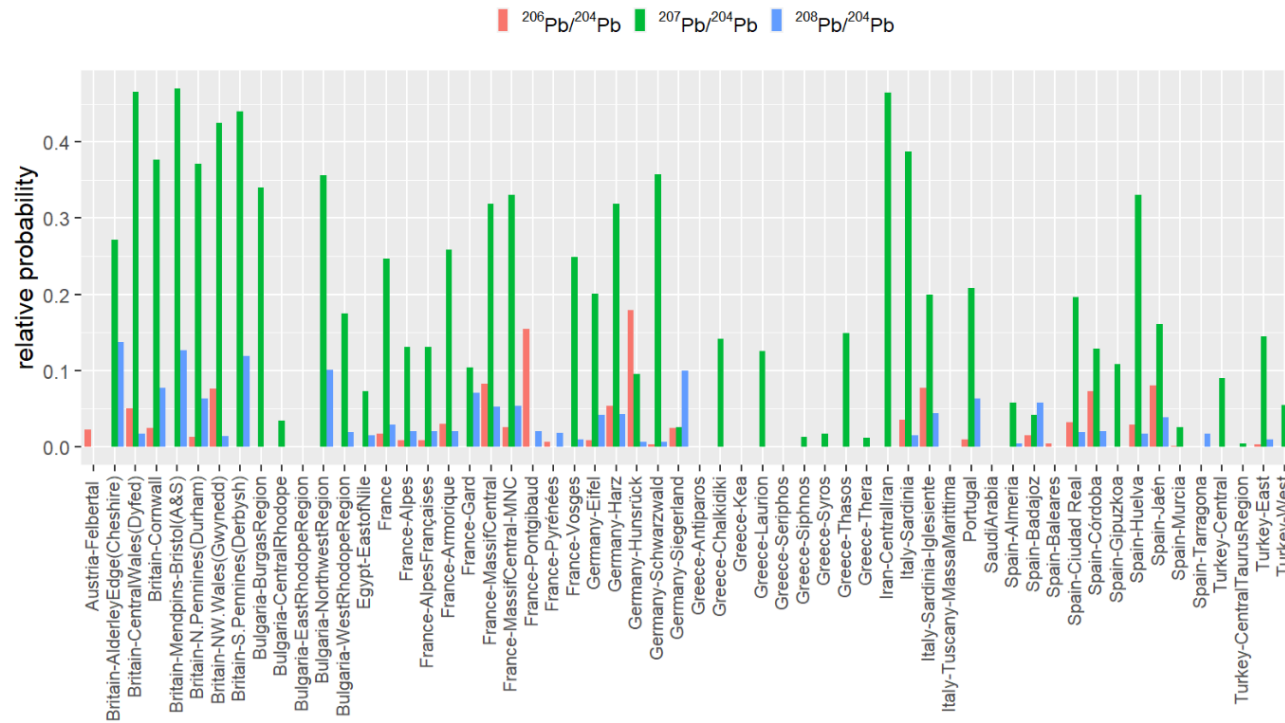
Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	1%	4%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	5%	43%	1%	0	1%
Britain-CentralWales(Dyfed)	0%	34%	1%	0	0%
Britain-Cornwall	0%	43%	0%	0	0%
Britain-Mendpins-Bristol(A&S)	13%	19%	4%	0	4%
Britain-N.Pennines(Durham)	3%	35%	4%	0	3%
Britain-NW.Wales(Gwynedd)	0%	33%	1%	0	0%
Britain-S.Pennines(Derbysh)	7%	49%	1%	0	1%
Bulgaria-BurgasRegion	0%	26%	5%	0	0%
Bulgaria-CentralRhodope	0%	2%	0%	0	0%
Bulgaria-EastRhodopeRegion	0%	0%	0%	0	0%
Bulgaria-NorthwestRegion	8%	30%	2%	0	2%
Bulgaria-WestRhodopeRegion	2%	25%	1%	0	1%
Egypt-EastofNile	1%	11%	3%	0	1%
France	0%	23%	1%	0	0%
France-Alpes	4%	4%	4%	0	4%
France-AlpesFrançaises	4%	4%	4%	0	4%
France-Armorique	1%	31%	0%	0	0%
France-Gard	0%	3%	6%	0	0%
France-MassifCentral	2%	25%	5%	0	2%
France-MassifCentral-MNC	2%	21%	4%	0	2%
France-Pontgibaud	0%	0%	5%	0	0%
France-Pyrénées	2%	0%	2%	0	0%
France-Vosges	0%	49%	5%	0	0%
Germany-Eifel	2%	27%	1%	0	1%
Germany-Harz	7%	35%	5%	0	5%
Germany-Hunsrück	0%	23%	0%	0	0%
Germany-Schwarzwald	7%	21%	8%	1	7%
Germany-Siegerland	0%	26%	0%	0	0%
Greece-Antiparos	0%	0%	0%	0	0%
Greece-Chalkidiki	0%	7%	0%	0	0%
Greece-Kea	0%	0%	0%	0	0%
Greece-Laurion	0%	4%	0%	0	0%
Greece-Seriphos	0%	0%	0%	0	0%
Greece-Siphnos	0%	0%	0%	0	0%
Greece-Syros	0%	0%	0%	0	0%
Greece-Thasos	0%	0%	0%	0	0%
Greece-Thera	0%	0%	0%	0	0%
Iran-CentralIran	42%	16%	1%	0	1%
Italy-Sardinia	0%	20%	0%	0	0%
Italy-Sardinia-Iglesiente	0%	13%	0%	0	0%
Italy-Tuscany-MassaMarittima	0%	0%	0%	0	0%
Portugal	1%	9%	5%	0	1%
SaudiArabia	0%	0%	0%	0	0%
Spain-Almeria	0%	1%	2%	0	0%
Spain-Badajoz	0%	11%	0%	0	0%
Spain-Baleares	1%	0%	1%	0	0%
Spain-Ciudad Real	0%	27%	1%	0	0%
Spain-Córdoba	0%	20%	0%	0	0%
Spain-Gipuzkoa	2%	4%	1%	0	1%
Spain-Huelva	0%	23%	0%	0	0%
Spain-Jaén	2%	20%	1%	0	1%
Spain-Murcia	0%	0%	1%	0	0%
Spain-Tarragona	3%	0%	4%	0	0%
Turkey-Central	0%	8%	0%	0	0%
Turkey-CentralTaurusRegion	0%	0%	0%	0	0%
Turkey-East	3%	13%	2%	0	2%
Turkey-West	0%	3%	0%	0	0%

19-Denarius-112-2a



Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	1%	33%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	17%	27%	6%	1	5%
Britain-CentralWales(Dyfed)	2%	2%	2%	0	2%
Britain-Cornwall	4%	19%	6%	0	4%
Britain-Mendpms-Bristol(A&S)	12%	3%	23%	0	3%
Britain-N.Pennines(Durham)	10%	9%	7%	1	7%
Britain-NW.Wales(Gwynedd)	3%	5%	1%	0	1%
Britain-S.Pennines(Derbysh)	2%	8%	15%	0	2%
Bulgaria-BurgasRegion	0%	0%	0%	0	0%
Bulgaria-CentralRhodope	0%	0%	0%	0	0%
Bulgaria-EastRhodopeRegion	0%	0%	0%	0	0%
Bulgaria-NorthwestRegion	10%	4%	9%	0	4%
Bulgaria-WestRhodopeRegion	7%	8%	2%	0	2%
Egypt-EastofNile	0%	16%	2%	0	0%
France	3%	7%	3%	0	3%
France-Alpes	7%	0%	2%	0	0%
France-AlpesFrançaises	7%	0%	2%	0	0%
France-Armorique	2%	22%	2%	0	2%
France-Gard	26%	0%	11%	0	0%
France-MassifCentral	2%	6%	7%	0	2%
France-MassifCentral-MNC	5%	7%	5%	1	5%
France-Pontgibaud	0%	0%	10%	0	0%
France-Pyrénées	2%	0%	1%	0	0%
France-Vosges	0%	8%	1%	0	0%
Germany-Eifel	9%	27%	4%	0	4%
Germany-Harz	6%	13%	5%	1	5%
Germany-Hunsrück	1%	56%	0%	0	0%
Germany-Schwarzwald	2%	4%	1%	0	1%
Germany-Siegerland	13%	54%	8%	1	8%
Greece-Antiparos	0%	0%	1%	0	0%
Greece-Chalkidiki	0%	0%	0%	0	0%
Greece-Kea	0%	0%	0%	0	0%
Greece-Laurion	0%	1%	0%	0	0%
Greece-Seriphos	0%	0%	0%	0	0%
Greece-Siphnos	0%	0%	0%	0	0%
Greece-Syros	0%	0%	0%	0	0%
Greece-Thasos	0%	0%	0%	0	0%
Greece-Thera	0%	0%	0%	0	0%
Iran-CentralIran	3%	0%	0%	0	0%
Italy-Sardinia	0%	3%	1%	0	0%
Italy-Sardinia-Iglesiente	0%	5%	3%	0	0%
Italy-Tuscany-MassaMarittima	0%	0%	0%	0	0%
Portugal	10%	3%	7%	0	3%
SaudiArabia	0%	0%	0%	0	0%
Spain-Almeria	0%	0%	1%	0	0%
Spain-Badajoz	1%	33%	5%	0	1%
Spain-Baleares	0%	0%	0%	0	0%
Spain-Ciudad Real	1%	24%	1%	0	1%
Spain-Córdoba	0%	26%	1%	0	0%
Spain-Gipuzkoa	14%	0%	0%	0	0%
Spain-Huelva	0%	8%	1%	0	0%
Spain-Jaén	1%	17%	3%	0	1%
Spain-Murcia	0%	0%	0%	0	0%
Spain-Tarragona	5%	0%	5%	0	0%
Turkey-Central	0%	4%	0%	0	0%
Turkey-CentralTaurusRegion	0%	0%	0%	0	0%
Turkey-East	1%	9%	1%	0	1%
Turkey-West	1%	2%	0%	0	0%

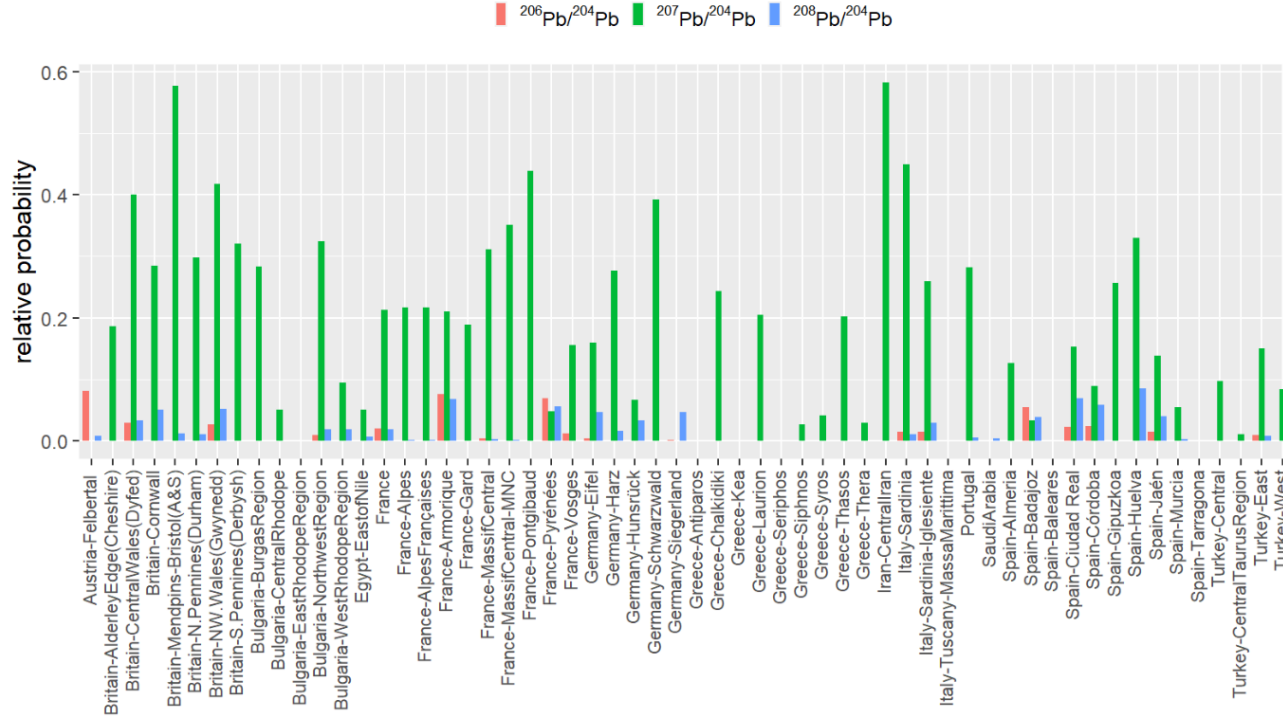
MS042



Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	2%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	0%	27%	14%	0	0%
Britain-CentralWales(Dyfed)	5%	47%	2%	0	2%
Britain-Cornwall	2%	38%	8%	0	2%
Britain-Mendips-Bristol(A&S)	0%	47%	13%	0	0%
Britain-N.Pennines(Durham)	1%	37%	6%	0	1%
Britain-NW.Wales(Gwynedd)	8%	43%	1%	0	1%
Britain-S.Pennines(Derbysh)	0%	44%	12%	0	0%
Bulgaria-BurgasRegion	0%	34%	0%	0	0%
Bulgaria-CentralRhodope	0%	3%	0%	0	0%
Bulgaria-EastRhodopeRegion	0%	0%	0%	0	0%
Bulgaria-NorthwestRegion	0%	36%	10%	0	0%
Bulgaria-WestRhodopeRegion	0%	18%	2%	0	0%
Egypt-EastofNile	0%	7%	2%	0	0%
France	2%	25%	3%	0	2%
France-Alpes	1%	13%	2%	0	1%
France-AlpesFrançaises	1%	13%	2%	0	1%
France-Armorique	3%	26%	2%	0	2%
France-Gard	0%	10%	7%	0	0%
France-MassifCentral	8%	32%	5%	1	5%
France-MassifCentral-MNC	3%	33%	5%	0	3%
France-Pontgibaud	15%	0%	2%	0	0%
France-Pyrénées	1%	0%	2%	0	0%
France-Vosges	0%	25%	1%	0	0%
Germany-Eifel	1%	20%	4%	0	1%
Germany-Harz	5%	32%	4%	0	4%
Germany-Hunsrück	18%	10%	1%	0	1%
Germany-Schwarzwald	0%	36%	1%	0	0%
Germany-Siegerland	2%	3%	10%	0	2%
Greece-Antiparos	0%	0%	0%	0	0%
Greece-Chalkidiki	0%	14%	0%	0	0%
Greece-Kea	0%	0%	0%	0	0%
Greece-Laurion	0%	13%	0%	0	0%
Greece-Seriphos	0%	0%	0%	0	0%
Greece-Siphos	0%	1%	0%	0	0%
Greece-Syros	0%	2%	0%	0	0%
Greece-Thasos	0%	15%	0%	0	0%
Greece-Thera	0%	1%	0%	0	0%
Iran-Centrallran	0%	46%	0%	0	0%
Italy-Sardinia	4%	39%	2%	0	2%
Italy-Sardinia-Iglesiente	8%	20%	4%	0	4%
Italy-Tuscany-MassaMarittima	0%	0%	0%	0	0%
Portugal	1%	21%	6%	0	1%
SaudiArabia	0%	0%	0%	0	0%
Spain-Almeria	0%	6%	0%	0	0%
Spain-Badajoz	2%	4%	6%	0	2%
Spain-Baleares	0%	0%	0%	0	0%
Spain-Ciudad Real	3%	20%	2%	0	2%
Spain-Córdoba	7%	13%	2%	0	2%
Spain-Gipuzkoa	0%	11%	0%	0	0%
Spain-Huelva	3%	33%	2%	0	2%
Spain-Jaén	8%	16%	4%	0	4%
Spain-Murcia	0%	3%	0%	0	0%
Spain-Tarragona	0%	0%	2%	0	0%
Turkey-Central	0%	9%	0%	0	0%
Turkey-CentralTaurusRegion	0%	0%	0%	0	0%
Turkey-East	0%	15%	1%	0	0%
Turkey-West	0%	5%	0%	0	0%

a. France

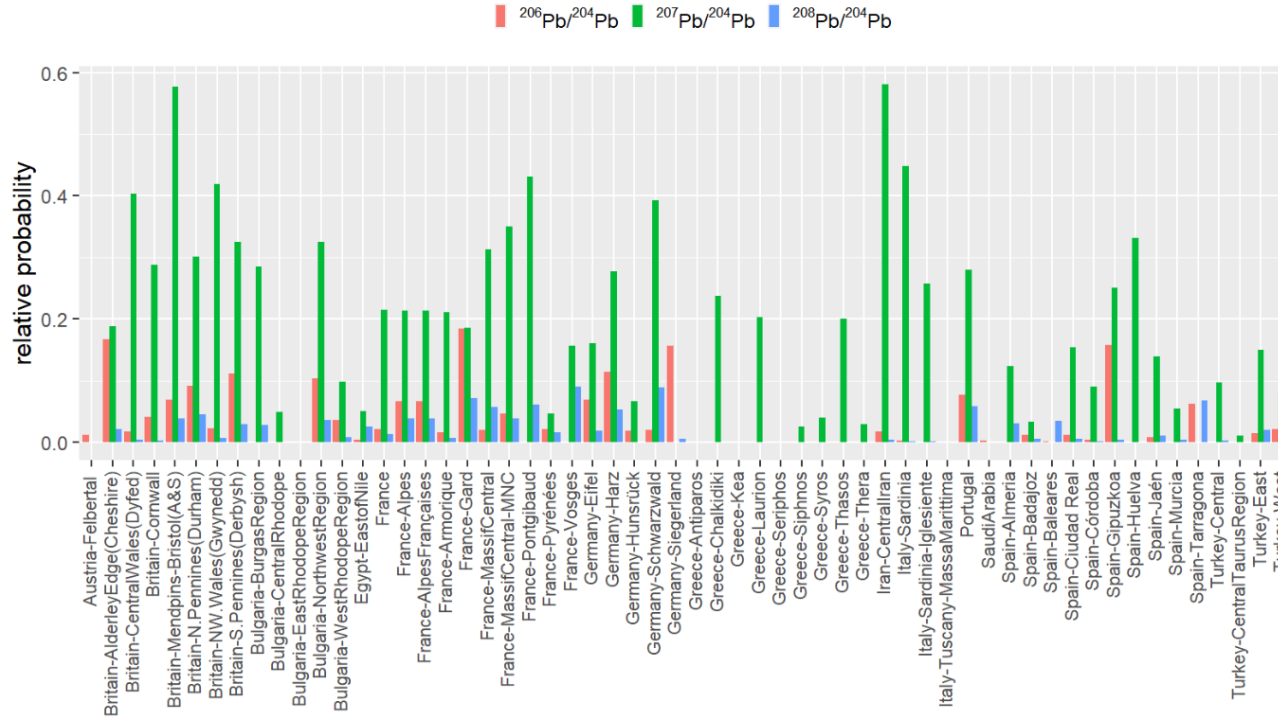
MS056



Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	8%	0%	1%	0	0%
Britain-AlderleyEdge(Cheshire)	0%	19%	0%	0	0%
Britain-CentralWales(Dyfed)	3%	40%	3%	0	3%
Britain-Cornwall	0%	28%	5%	0	0%
Britain-Mendips-Bristol(A&S)	0%	58%	1%	0	0%
Britain-N.Pennines(Durham)	0%	30%	1%	0	0%
Britain-NW.Wales(Gwynedd)	3%	42%	5%	0	3%
Britain-S.Pennines(Derbysh)	0%	32%	0%	0	0%
Bulgaria-BurgasRegion	0%	28%	0%	0	0%
Bulgaria-CentralRhodope	0%	5%	0%	0	0%
Bulgaria-EastRhodopeRegion	0%	0%	0%	0	0%
Bulgaria-NorthwestRegion	1%	32%	2%	0	1%
Bulgaria-WestRhodopeRegion	0%	10%	2%	0	0%
Egypt-EastofNile	0%	5%	1%	0	0%
France	2%	21%	2%	0	2%
France-Alpes	0%	22%	0%	0	0%
France-AlpesFrançaises	0%	22%	0%	1	7%
France-Armorique	8%	21%	7%	0	0%
France-Gard	0%	19%	0%	0	0%
France-MassifCentral	0%	31%	0%	0	0%
France-MassifCentral-MNC	0%	35%	0%	0	0%
France-Pontgibaud	0%	44%	0%	0	0%
France-Pyrénées	7%	5%	6%	0	5%
France-Vosges	1%	16%	0%	0	0%
Germany-Elifel	0%	16%	5%	0	0%
Germany-Harz	0%	28%	2%	0	0%
Germany-Hunsrück	0%	7%	3%	0	0%
Germany-Schwarzwald	0%	39%	0%	0	0%
Germany-Siegerland	0%	0%	5%	0	0%
Greece-Antiparos	0%	0%	0%	0	0%
Greece-Chalkidiki	0%	24%	0%	0	0%
Greece-Kea	0%	0%	0%	0	0%
Greece-Laurion	0%	21%	0%	0	0%
Greece-Seriphos	0%	0%	0%	0	0%
Greece-Siphnos	0%	3%	0%	0	0%
Greece-Syros	0%	4%	0%	0	0%
Greece-Thasos	0%	20%	0%	0	0%
Greece-Thera	0%	3%	0%	0	0%
Iran-CentralIran	0%	58%	0%	0	0%
Italy-Sardinia	2%	45%	1%	0	1%
Italy-Sardinia-Iglesiente	1%	26%	3%	0	1%
Italy-Tuscany-MassaMarittima	0%	0%	0%	0	0%
Portugal	0%	28%	1%	0	0%
SaudiArabia	0%	0%	0%	0	0%
Spain-Almeria	0%	13%	0%	0	0%
Spain-Badajoz	5%	3%	4%	0	3%
Spain-Baleares	0%	0%	0%	0	0%
Spain-Ciudad Real	2%	15%	7%	0	2%
Spain-Córdoba	2%	9%	6%	0	2%
Spain-Gipuzkoa	0%	26%	0%	0	0%
Spain-Huelva	0%	33%	9%	0	0%
Spain-Jaén	1%	14%	4%	0	1%
Spain-Murcia	0%	6%	0%	0	0%
Spain-Tarragona	0%	0%	0%	0	0%
Turkey-Central	0%	10%	0%	0	0%
Turkey-CentralTaurusRegion	0%	1%	0%	0	0%
Turkey-East	1%	15%	1%	0	1%
Turkey-West	0%	8%	0%	0	0%

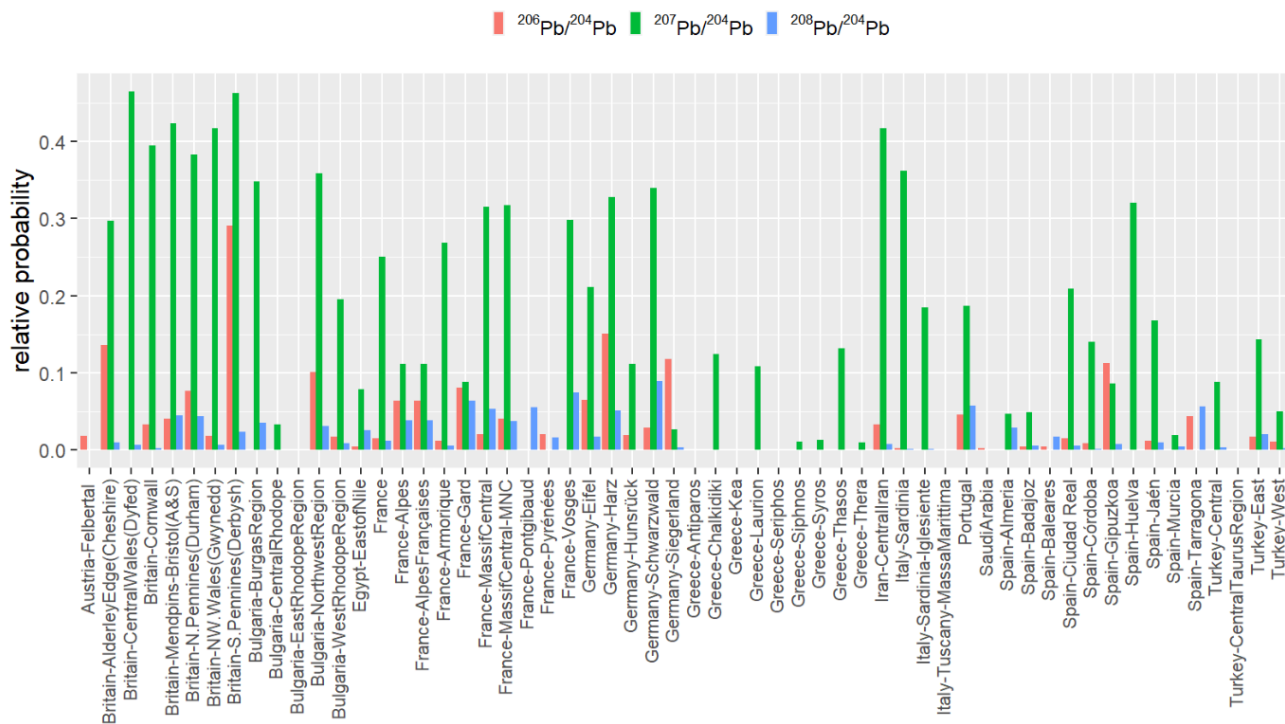
b. Portugal – NW Europe

7-Denarius-Marcia



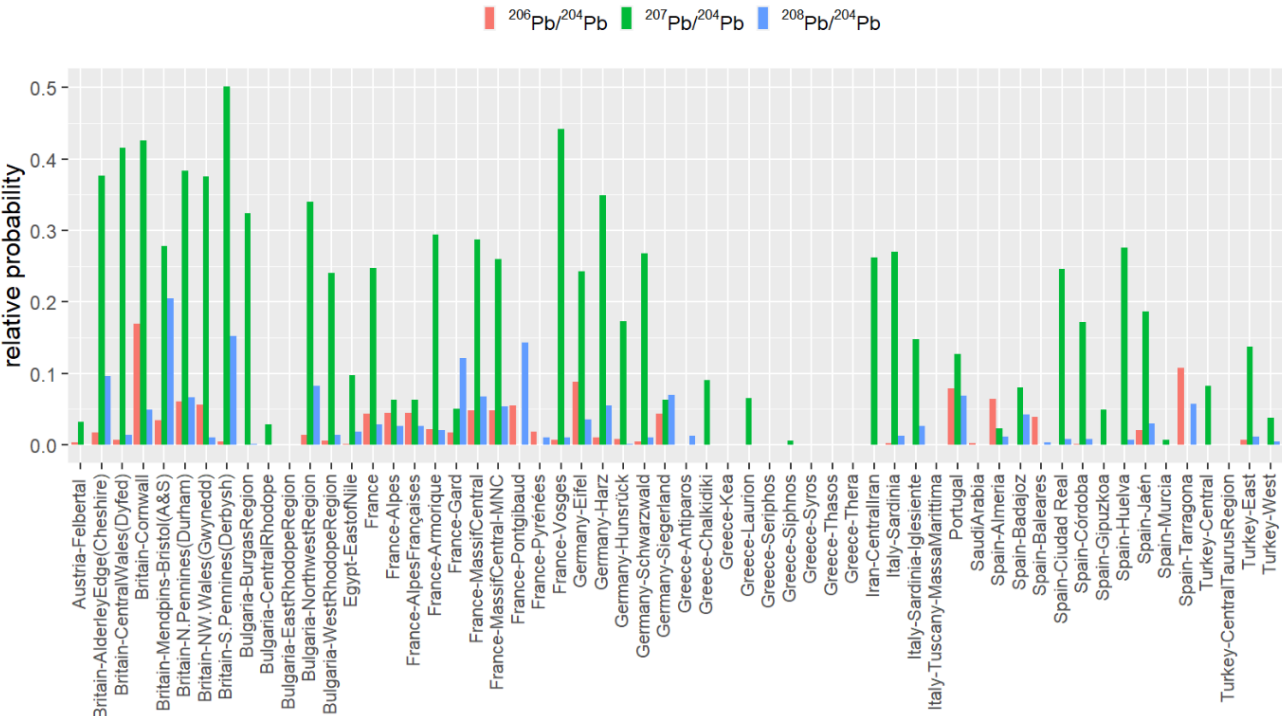
Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	1%	0%	0%		0
Britain-AlderleyEdge(Cheshire)	17%	19%	2%		0
Britain-CentralWales(Dyfed)	2%	40%	0%		0
Britain-Cornwall	4%	29%	0%		0
Britain-Mendpins-Bristol(A&S)	7%	58%	4%		0
Britain-N.Pennines(Durham)	9%	30%	5%		0
Britain-NW.Wales(Gwynedd)	2%	42%	1%		0
Britain-S.Pennines(Derbysh)	11%	33%	3%		0
Bulgaria-BurgasRegion	0%	29%	3%		0
Bulgaria-CentralRhodope	0%	5%	0%		0
Bulgaria-EastRhodopeRegion	0%	0%	0%		0
Bulgaria-NorthwestRegion	10%	33%	4%		0
Bulgaria-WestRhodopeRegion	4%	10%	1%		0
Egypt-EastofNile	0%	5%	2%		0
France	2%	21%	1%		0
France-Alpes	7%	21%	4%		0
France-AlpesFrançaises	7%	21%	4%		0
France-Armorique	2%	21%	1%		0
France-Gard	18%	19%	7%		1
France-MassifCentral	2%	31%	6%		0
France-MassifCentral-MNC	5%	35%	4%		0
France-Pontgibaud	0%	43%	6%		0
France-Pyrénées	2%	5%	2%		0
France-Vosges	0%	16%	9%		0
Germany-Eifel	7%	16%	2%		0
Germany-Harz	11%	28%	5%		1
Germany-Hunsrück	2%	7%	0%		0
Germany-Schwarzwald	2%	39%	9%		0
Germany-Siegerland	16%	0%	0%		0
Greece-Antiparos	0%	0%	0%		0
Greece-Chalkidiki	0%	24%	0%		0
Greece-Kea	0%	0%	0%		0
Greece-Laurion	0%	20%	0%		0
Greece-Seriphos	0%	0%	0%		0
Greece-Siphnos	0%	3%	0%		0
Greece-Syros	0%	4%	0%		0
Greece-Thasos	0%	20%	0%		0
Greece-Thera	0%	3%	0%		0
Iran-CentralIran	2%	58%	0%		0
Italy-Sardinia	0%	45%	0%		0
Italy-Sardinia-Iglesiente	0%	26%	0%		0
Italy-Tuscany-MassaMarittima	0%	0%	0%		0
Portugal	8%	28%	6%		1
SaudiArabia	0%	0%	0%		0
Spain-Almeria	0%	12%	3%		0
Spain-Badajoz	1%	3%	1%		0
Spain-Baleares	0%	0%	3%		0
Spain-Ciudad Real	1%	15%	1%		0
Spain-Córdoba	0%	9%	0%		0
Spain-Gipuzkoa	16%	25%	0%		0
Spain-Huelva	0%	33%	0%		0
Spain-Jaén	1%	14%	1%		0
Spain-Murcia	0%	5%	0%		0
Spain-Tarragona	6%	0%	7%		0
Turkey-Central	0%	10%	0%		0
Turkey-CentralTaurusRegion	0%	1%	0%		0
Turkey-East	1%	15%	2%		0
Turkey-West	2%	8%	0%		0

17-Quadrigatus-28-3



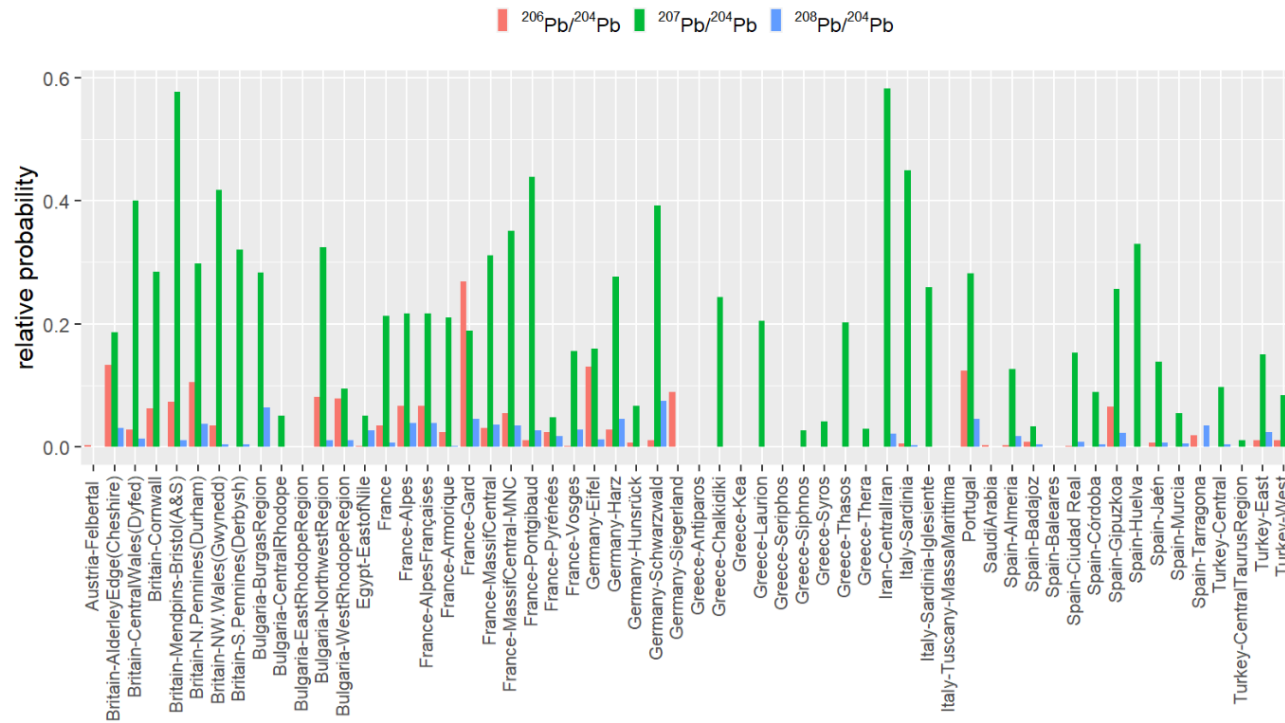
Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	2%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	14%	30%	1%	0	1%
Britain-CentralWales(Dyfed)	0%	46%	1%	0	0%
Britain-Cornwall	3%	39%	0%	0	0%
Britain-Mendpms-Bristol(A&S)	4%	42%	4%	0	4%
Britain-N.Pennines(Durham)	8%	38%	4%	0	4%
Britain-NW.Wales(Gwynedd)	2%	42%	1%	0	1%
Britain-S.Pennines(Derbysh)	29%	46%	2%	0	2%
Bulgaria-BurgasRegion	0%	35%	4%	0	0%
Bulgaria-CentralRhodope	0%	3%	0%	0	0%
Bulgaria-EastRhodopeRegion	0%	0%	0%	0	0%
Bulgaria-NorthwestRegion	10%	36%	3%	0	3%
Bulgaria-WestRhodopeRegion	2%	20%	1%	0	1%
Egypt-EastofNile	0%	8%	3%	0	0%
France	1%	25%	1%	0	1%
France-Alpes	6%	11%	4%	0	4%
France-AlpesFrançaises	6%	11%	4%	0	4%
France-Armorique	1%	27%	0%	0	0%
France-Gard	8%	9%	6%	1	6%
France-MassifCentral	2%	31%	5%	0	2%
France-MassifCentral-MNC	4%	32%	4%	0	4%
France-Pontgibaud	0%	0%	6%	0	0%
France-Pyrénées	2%	0%	2%	0	0%
France-Vosges	0%	30%	7%	0	0%
Germany-Eifel	6%	21%	2%	0	2%
Germany-Harz	15%	33%	5%	1	5%
Germany-Hunsrück	2%	11%	0%	0	0%
Germany-Schwarzwald	3%	34%	9%	0	3%
Germany-Siegerland	12%	3%	0%	0	0%
Greece-Antiparos	0%	0%	0%	0	0%
Greece-Chalkidiki	0%	12%	0%	0	0%
Greece-Kea	0%	0%	0%	0	0%
Greece-Laurion	0%	11%	0%	0	0%
Greece-Seriphos	0%	0%	0%	0	0%
Greece-Siphos	0%	1%	0%	0	0%
Greece-Syros	0%	1%	0%	0	0%
Greece-Thasos	0%	13%	0%	0	0%
Greece-Thera	0%	1%	0%	0	0%
Iran-CentralIran	3%	42%	1%	0	1%
Italy-Sardinia	0%	36%	0%	0	0%
Italy-Sardinia-Iglesiente	0%	19%	0%	0	0%
Italy-Tuscany-MassaMarittima	0%	0%	0%	0	0%
Portugal	5%	19%	6%	0	5%
SaudiArabia	0%	0%	0%	0	0%
Spain-Almeria	0%	5%	3%	0	0%
Spain-Badajoz	0%	5%	1%	0	0%
Spain-Baleares	0%	0%	2%	0	0%
Spain-Ciudad Real	1%	21%	1%	0	1%
Spain-Córdoba	1%	14%	0%	0	0%
Spain-Gipuzkoa	11%	9%	1%	0	0%
Spain-Huelva	0%	32%	0%	0	0%
Spain-Jaén	1%	17%	1%	0	1%
Spain-Murcia	0%	2%	0%	0	0%
Spain-Tarragona	4%	0%	6%	0	0%
Turkey-Central	0%	9%	0%	0	0%
Turkey-CentralTaurusRegion	0%	0%	0%	0	0%
Turkey-East	2%	14%	2%	0	2%
Turkey-West	1%	5%	0%	0	0%

DE003



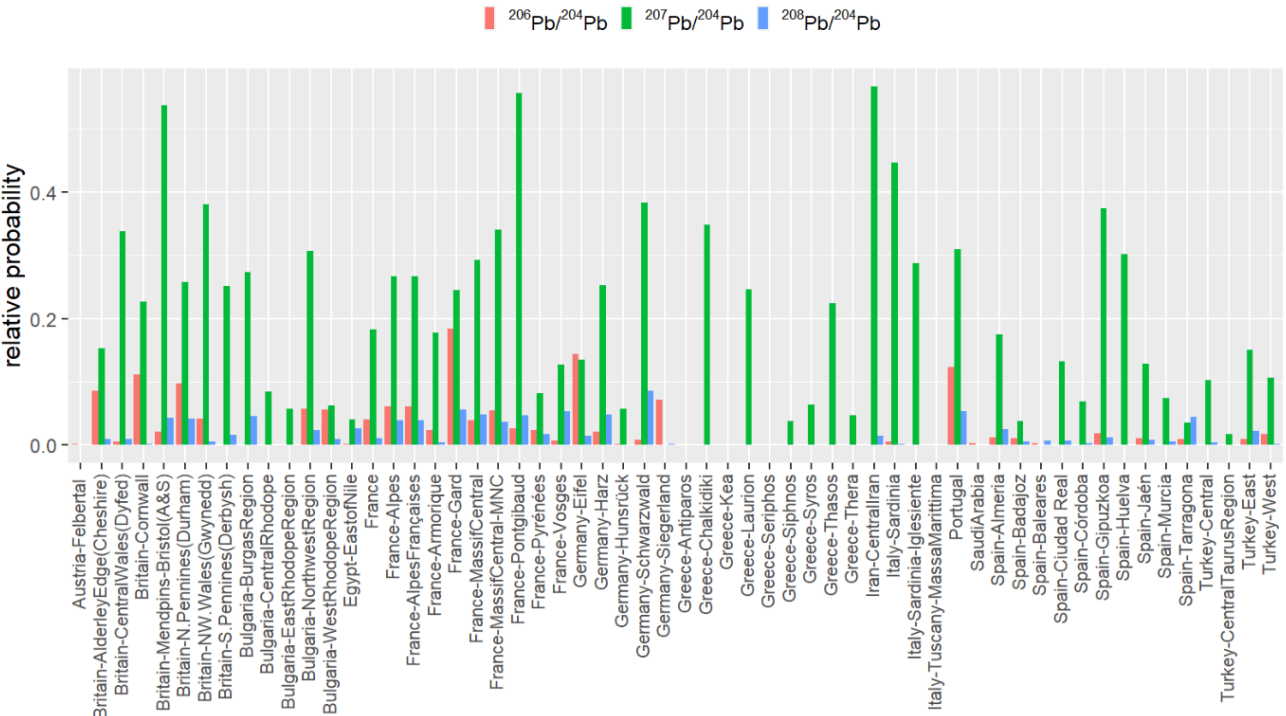
Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	0%	3%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	2%	38%	10%	0	2%
Britain-CentralWales(Dyfed)	1%	42%	1%	0	1%
Britain-Cornwall	17%	43%	5%	0	5%
Britain-Mendpins-Bristol(A&S)	3%	28%	21%	0	3%
Britain-N.Pennines(Durham)	6%	38%	7%	1	6%
Britain-NW.Wales(Gwynedd)	6%	38%	1%	0	1%
Britain-S.Pennines(Derbysh)	0%	50%	15%	0	0%
Bulgaria-BurgasRegion	0%	32%	0%	0	0%
Bulgaria-CentralRhodope	0%	3%	0%	0	0%
Bulgaria-EastRhodopeRegion	0%	0%	0%	0	0%
Bulgaria-NorthwestRegion	1%	34%	8%	0	1%
Bulgaria-WestRhodopeRegion	1%	24%	1%	0	1%
Egypt-EastofNile	0%	10%	2%	0	0%
France	4%	25%	3%	0	3%
France-Alpes	4%	6%	3%	0	3%
France-AlpesFrançaises	4%	6%	3%	0	3%
France-Armorique	2%	29%	2%	0	2%
France-Gard	2%	5%	12%	0	2%
France-MassifCentral	5%	29%	7%	0	5%
France-MassifCentral-MNC	5%	26%	5%	0	5%
France-Pontgibaud	5%	0%	14%	0	0%
France-Pyrénées	2%	0%	1%	0	0%
France-Vosges	1%	44%	1%	0	1%
Germany-Eifel	9%	24%	4%	0	4%
Germany-Harz	1%	35%	5%	0	1%
Germany-Hunsrück	1%	17%	0%	0	0%
Germany-Schwarzwald	0%	27%	1%	0	0%
Germany-Siegerland	4%	6%	7%	0	4%
Greece-Antiparos	0%	0%	1%	0	0%
Greece-Chalkidiki	0%	9%	0%	0	0%
Greece-Kea	0%	0%	0%	0	0%
Greece-Laurion	0%	7%	0%	0	0%
Greece-Seriphos	0%	0%	0%	0	0%
Greece-Siphnos	0%	1%	0%	0	0%
Greece-Syros	0%	0%	0%	0	0%
Greece-Thasos	0%	0%	0%	0	0%
Greece-Thera	0%	0%	0%	0	0%
Iran-Centrallran	0%	26%	0%	0	0%
Italy-Sardinia	0%	27%	1%	0	0%
Italy-Sardinia-Iglesiente	0%	15%	3%	0	0%
Italy-Tuscany-MassaMarittima	0%	0%	0%	0	0%
Portugal	8%	13%	7%	1	7%
SaudiArabia	0%	0%	0%	0	0%
Spain-Almeria	6%	2%	1%	0	1%
Spain-Badajoz	0%	8%	4%	0	0%
Spain-Baleares	4%	0%	0%	0	0%
Spain-Ciudad Real	0%	25%	1%	0	0%
Spain-Córdoba	0%	17%	1%	0	0%
Spain-Gipuzkoa	0%	5%	0%	0	0%
Spain-Huelva	0%	28%	1%	0	0%
Spain-Jaén	2%	19%	3%	0	2%
Spain-Murcia	0%	1%	0%	0	0%
Spain-Tarragona	11%	0%	6%	0	0%
Turkey-Central	0%	8%	0%	0	0%
Turkey-CentralTaurusRegion	0%	0%	0%	0	0%
Turkey-East	1%	14%	1%	0	1%
Turkey-West	0%	4%	0%	0	0%

MS027



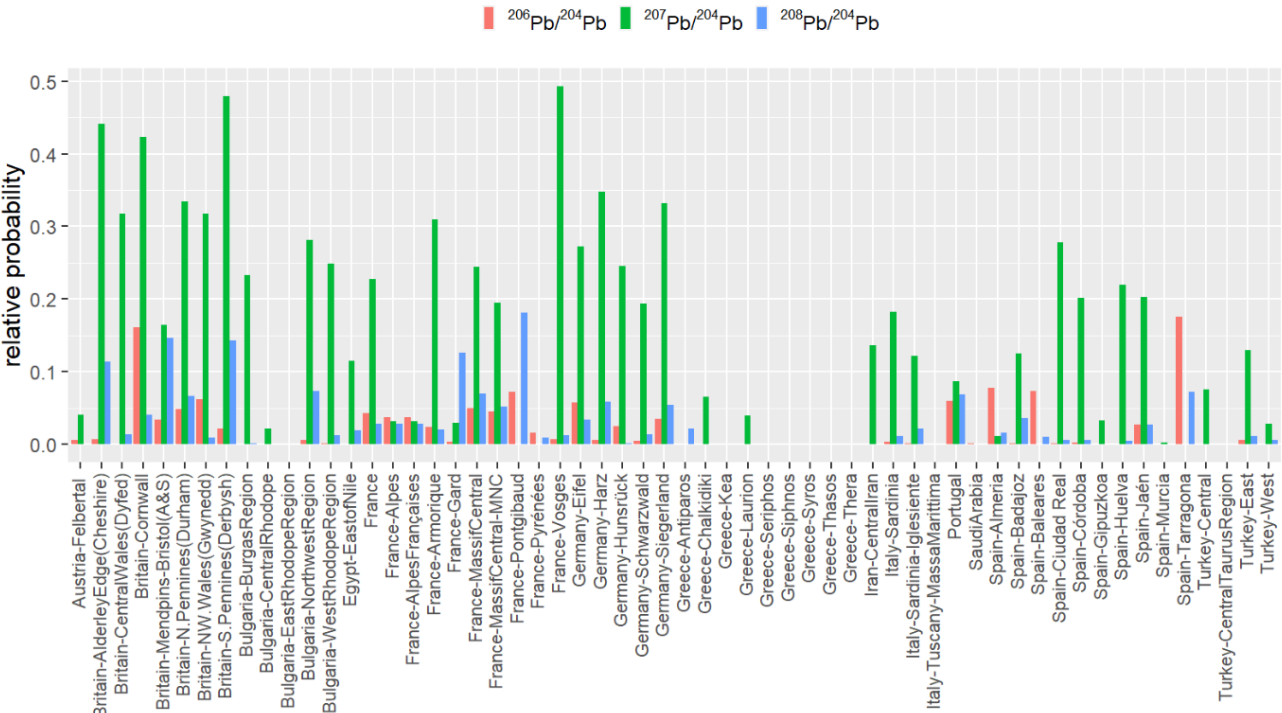
Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	0%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	13%	19%	3%	0	3%
Britain-CentralWales(Dyfed)	3%	40%	1%	0	1%
Britain-Cornwall	6%	28%	0%	0	0%
Britain-Mendips-Bristol(A&S)	7%	58%	1%	0	1%
Britain-N. Pennines(Durham)	10%	30%	4%	0	4%
Britain-NW. Wales(Gwynedd)	3%	42%	0%	0	0%
Britain-S. Pennines(Derbysh)	0%	32%	0%	0	0%
Bulgaria-BurgasRegion	0%	28%	6%	0	0%
Bulgaria-CentralRhodope	0%	5%	0%	0	0%
Bulgaria-EastRhodopeRegion	0%	0%	0%	0	0%
Bulgaria-NorthwestRegion	8%	32%	1%	0	1%
Bulgaria-WestRhodopeRegion	8%	10%	1%	0	1%
Egypt-EastofNile	0%	5%	3%	0	0%
France	4%	21%	1%	0	1%
France-Alpes	7%	22%	4%	0	4%
France-AlpesFrançaises	7%	22%	4%	0	4%
France-Armorique	2%	21%	0%	0	0%
France-Gard	27%	19%	4%	0	4%
France-MassifCentral	3%	31%	4%	0	3%
France-MassifCentral-MNC	5%	35%	3%	0	3%
France-Pontgibaud	1%	44%	3%	0	1%
France-Pyrénées	2%	5%	2%	0	2%
France-Vosges	0%	16%	3%	0	0%
Germany-Eifel	13%	16%	1%	0	1%
Germany-Harz	3%	28%	5%	0	3%
Germany-Hunsrück	1%	7%	0%	0	0%
Germany-Schwarzwald	1%	39%	7%	0	1%
Germany-Siegerland	9%	0%	0%	0	0%
Greece-Antiparos	0%	0%	0%	0	0%
Greece-Chalkidiki	0%	24%	0%	0	0%
Greece-Kea	0%	0%	0%	0	0%
Greece-Laurion	0%	21%	0%	0	0%
Greece-Seriphos	0%	0%	0%	0	0%
Greece-Siphnos	0%	3%	0%	0	0%
Greece-Syros	0%	4%	0%	0	0%
Greece-Thasos	0%	20%	0%	0	0%
Greece-Thera	0%	3%	0%	0	0%
Iran-CentrallIran	0%	58%	2%	0	0%
Italy-Sardinia	1%	45%	0%	0	0%
Italy-Sardinia-Iglesiente	0%	26%	0%	0	0%
Italy-Tuscany-MassaMarittima	0%	0%	0%	0	0%
Portugal	12%	28%	5%	0	5%
SaudiArabia	0%	0%	0%	0	0%
Spain-Almeria	0%	13%	2%	0	0%
Spain-Badajoz	1%	3%	0%	0	0%
Spain-Baleares	0%	0%	0%	0	0%
Spain-Ciudad Real	0%	15%	1%	0	0%
Spain-Córdoba	0%	9%	0%	0	0%
Spain-Gipuzkoa	7%	26%	2%	0	2%
Spain-Huelva	0%	33%	0%	0	0%
Spain-Jaén	1%	14%	1%	0	1%
Spain-Murcia	0%	6%	0%	0	0%
Spain-Tarragona	2%	0%	3%	0	0%
Turkey-Central	0%	10%	0%	0	0%
Turkey-CentralTaurusRegion	0%	1%	0%	0	0%
Turkey-East	1%	15%	2%	0	1%
Turkey-West	1%	8%	0%	0	0%

MS039



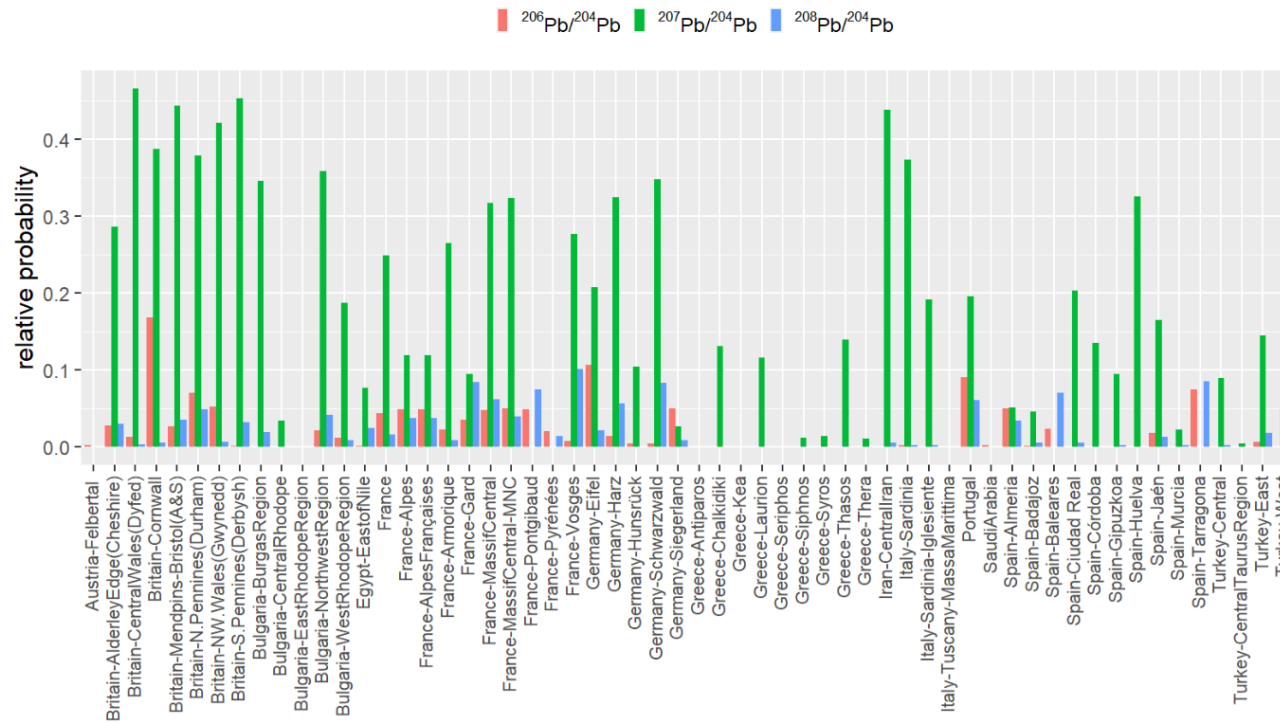
Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	0%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	8%	15%	1%	0	1%
Britain-CentralWales(Dyfed)	0%	34%	1%	0	0%
Britain-Cornwall	11%	23%	0%	0	0%
Britain-Mendpins-Bristol(A&S)	2%	54%	4%	0	2%
Britain-N.Pennines(Durham)	10%	26%	4%	0	4%
Britain-NW.Wales(Gwynedd)	4%	38%	1%	0	1%
Britain-S.Pennines(Derbysh)	0%	25%	2%	0	0%
Bulgaria-BurgasRegion	0%	27%	5%	0	0%
Bulgaria-CentralRhodope	0%	8%	0%	0	0%
Bulgaria-EastRhodopeRegion	0%	6%	0%	0	0%
Bulgaria-NorthwestRegion	6%	31%	2%	0	2%
Bulgaria-WestRhodopeRegion	6%	6%	1%	0	1%
Egypt-EastofNile	0%	4%	3%	0	0%
France	4%	18%	1%	0	1%
France-Alpes	6%	27%	4%	0	4%
France-AlpesFrançaises	6%	27%	4%	0	4%
France-Armorique	2%	18%	0%	0	0%
France-Gard	18%	24%	6%	1	6%
France-MassifCentral	4%	29%	5%	0	4%
France-MassifCentral-MNC	5%	34%	4%	0	4%
France-Pontgibaud	3%	56%	5%	0	3%
France-Pyrénées	2%	8%	2%	0	2%
France-Vosges	1%	13%	5%	0	1%
Germany-Eifel	14%	14%	1%	0	1%
Germany-Harz	2%	25%	5%	0	2%
Germany-Hunsrück	0%	6%	0%	0	0%
Germany-Schwarzwald	1%	38%	9%	0	1%
Germany-Siegerland	7%	0%	0%	0	0%
Greece-Antiparos	0%	0%	0%	0	0%
Greece-Chalkidiki	0%	35%	0%	0	0%
Greece-Kea	0%	0%	0%	0	0%
Greece-Laurion	0%	25%	0%	0	0%
Greece-Seriphos	0%	0%	0%	0	0%
Greece-Siphnos	0%	4%	0%	0	0%
Greece-Syros	0%	6%	0%	0	0%
Greece-Thasos	0%	22%	0%	0	0%
Greece-Thera	0%	5%	0%	0	0%
Iran-CentrallIran	0%	57%	1%	0	0%
Italy-Sardinia-Iglesiente	0%	45%	0%	0	0%
Italy-Sardinia-Iglesiente	0%	29%	0%	0	0%
Italy-Tuscany-MassaMarittima	0%	0%	0%	0	0%
Portugal	12%	31%	5%	1	5%
SaudiArabia	0%	0%	0%	0	0%
Spain-Almeria	1%	17%	2%	0	1%
Spain-Badajoz	1%	4%	0%	0	0%
Spain-Baleares	0%	0%	1%	0	0%
Spain-Ciudad Real	0%	13%	1%	0	0%
Spain-Córdoba	0%	7%	0%	0	0%
Spain-Gipuzkoa	2%	37%	1%	0	1%
Spain-Huelva	0%	30%	0%	0	0%
Spain-Jaén	1%	13%	1%	0	1%
Spain-Murcia	0%	7%	1%	0	0%
Spain-Tarragona	1%	4%	4%	0	1%
Turkey-Central	0%	10%	0%	0	0%
Turkey-CentralTaurusRegion	0%	2%	0%	0	0%
Turkey-East	1%	15%	2%	0	1%
Turkey-West	2%	11%	0%	0	0%

MS046



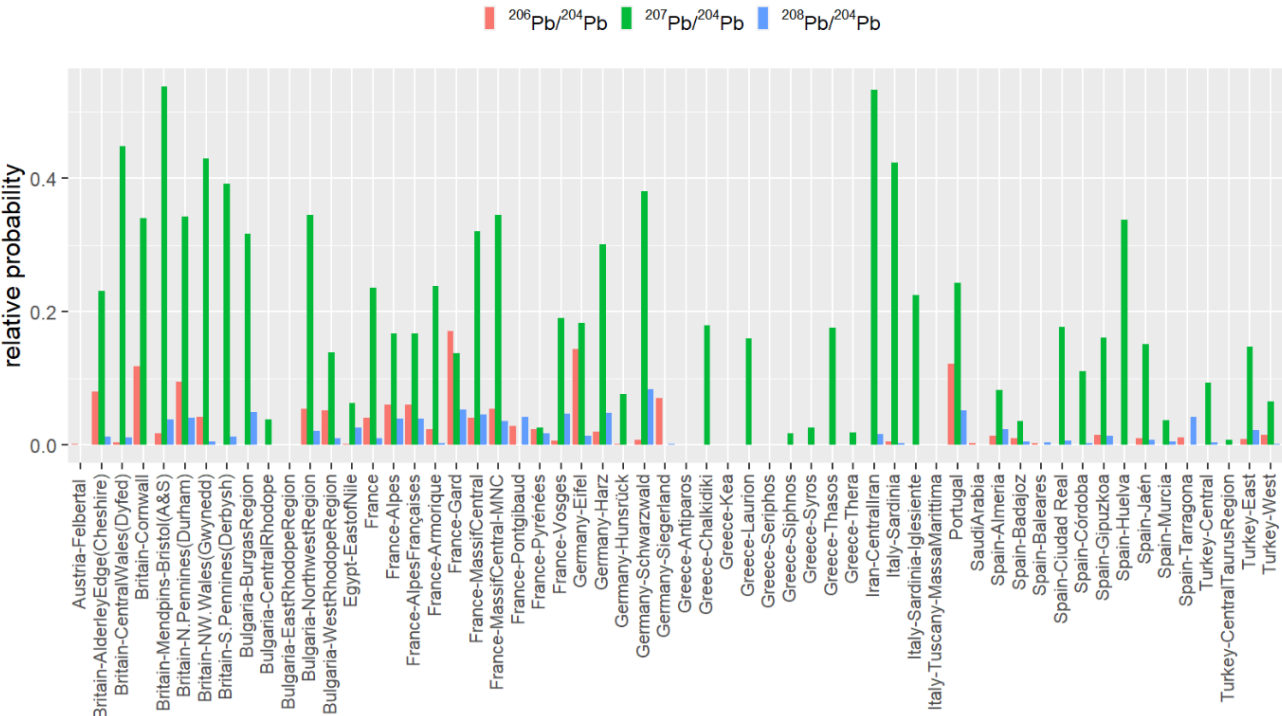
Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	1%	4%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	1%	44%	11%	0	1%
Britain-CentralWales(Dyfed)	0%	32%	1%	0	0%
Britain-Cornwall	16%	42%	4%	0	4%
Britain-Mendpins-Bristol(A&S)	3%	16%	15%	0	3%
Britain-N.Pennines(Durham)	5%	33%	7%	0	5%
Britain-NW.Wales(Gwynedd)	6%	32%	1%	0	1%
Britain-S.Pennines(Derbys)	2%	48%	14%	0	2%
Bulgaria-BurgasRegion	0%	23%	0%	0	0%
Bulgaria-CentralRhodope	0%	2%	0%	0	0%
Bulgaria-EastRhodopeRegion	0%	0%	0%	0	0%
Bulgaria-NorthwestRegion	1%	28%	7%	0	1%
Bulgaria-WestRhodopeRegion	0%	25%	1%	0	0%
Egypt-EastofNile	0%	12%	2%	0	0%
France	4%	23%	3%	0	3%
France-Alpes	4%	3%	3%	0	3%
France-AlpesFrançaises	4%	3%	3%	0	3%
France-Armorique	2%	31%	2%	0	2%
France-Gard	0%	3%	13%	0	0%
France-MassifCentral	5%	24%	7%	0	5%
France-MassifCentral-MNC	5%	20%	5%	0	5%
France-Pontgibaud	7%	0%	18%	0	0%
France-Pyrénées	2%	0%	1%	0	0%
France-Vosges	1%	49%	1%	0	1%
Germany-Eifel	6%	27%	3%	0	3%
Germany-Harz	1%	35%	6%	0	1%
Germany-Hunsrück	3%	25%	0%	0	0%
Germany-Schwarzwald	0%	19%	1%	0	0%
Germany-Siegerland	4%	33%	5%	0	4%
Greece-Antiparos	0%	0%	2%	0	0%
Greece-Chalkidiki	0%	7%	0%	0	0%
Greece-Kea	0%	0%	0%	0	0%
Greece-Laurion	0%	4%	0%	0	0%
Greece-Seriphos	0%	0%	0%	0	0%
Greece-Siphnos	0%	0%	0%	0	0%
Greece-Syros	0%	0%	0%	0	0%
Greece-Thasos	0%	0%	0%	0	0%
Greece-Thera	0%	0%	0%	0	0%
Iran-Centrallran	0%	14%	0%	0	0%
Italy-Sardinia	0%	18%	1%	0	0%
Italy-Sardinia-Iglesiente	0%	12%	2%	0	0%
Italy-Tuscany-MassaMarittima	0%	0%	0%	0	0%
Portugal	6%	9%	7%	1	6%
SaudiArabia	0%	0%	0%	0	0%
Spain-Almeria	8%	1%	2%	0	1%
Spain-Badajoz	0%	13%	4%	0	0%
Spain-Baleares	7%	0%	1%	0	0%
Spain-Ciudad Real	0%	28%	1%	0	0%
Spain-Córdoba	0%	20%	1%	0	0%
Spain-Gipuzkoa	0%	3%	0%	0	0%
Spain-Huelva	0%	22%	0%	0	0%
Spain-Jaén	3%	20%	3%	0	3%
Spain-Murcia	0%	0%	0%	0	0%
Spain-Tarragona	18%	0%	7%	0	0%
Turkey-Central	0%	8%	0%	0	0%
Turkey-CentralTaurusRegion	0%	0%	0%	0	0%
Turkey-East	1%	13%	1%	0	1%
Turkey-West	0%	3%	1%	0	0%

MS050



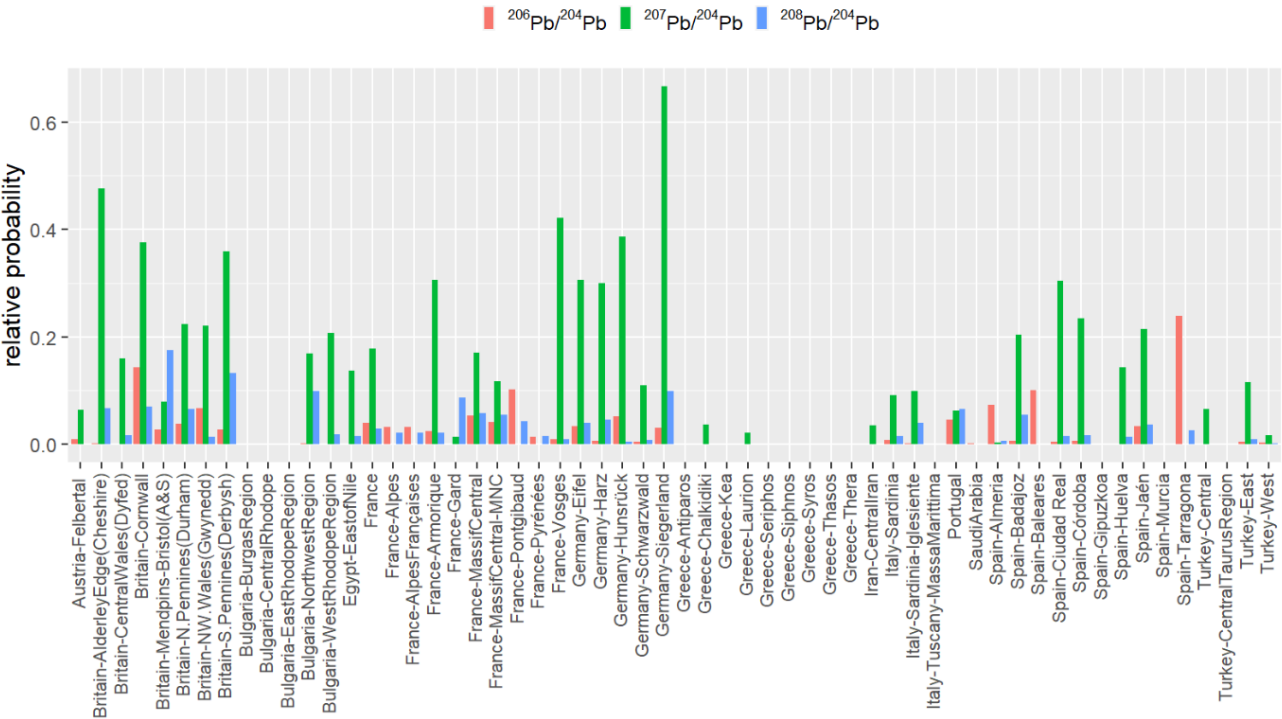
Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	0%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	3%	29%	3%	0	3%
Britain-CentralWales(Dyfed)	1%	47%	0%	0	0%
Britain-Cornwall	17%	39%	1%	0	1%
Britain-Mendips-Bristol(A&S)	3%	44%	3%	0	3%
Britain-N.Pennines(Durham)	7%	38%	5%	0	5%
Britain-NW.Wales(Gwynedd)	5%	42%	1%	0	1%
Britain-S.Pennines(Derbysh)	0%	45%	3%	0	0%
Bulgaria-BurgasRegion	0%	35%	2%	0	0%
Bulgaria-CentralRhodope	0%	3%	0%	0	0%
Bulgaria-EastRhodopeRegion	0%	0%	0%	0	0%
Bulgaria-NorthwestRegion	2%	36%	4%	0	2%
Bulgaria-WestRhodopeRegion	1%	19%	1%	0	1%
Egypt-EastofNile	0%	8%	2%	0	0%
France	4%	25%	2%	0	2%
France-Alpes	5%	12%	4%	0	4%
France-AlpesFrançaises	5%	12%	4%	0	4%
France-Armorique	2%	26%	1%	0	1%
France-Gard	4%	9%	8%	0	4%
France-MassifCentral	5%	32%	6%	0	5%
France-MassifCentral-MNC	5%	32%	4%	0	4%
France-Pontgibaud	5%	0%	7%	0	0%
France-Pyrénées	2%	0%	1%	0	0%
France-Vosges	1%	28%	10%	0	1%
Germany-Eifel	11%	21%	2%	0	2%
Germany-Harz	1%	32%	6%	0	1%
Germany-Hunsrück	0%	10%	0%	0	0%
Germany-Schwarzwald	0%	35%	8%	0	0%
Germany-Siegerland	5%	3%	1%	0	1%
Greece-Antiparos	0%	0%	0%	0	0%
Greece-Chalkidiki	0%	13%	0%	0	0%
Greece-Kea	0%	0%	0%	0	0%
Greece-Laurion	0%	12%	0%	0	0%
Greece-Seriphos	0%	0%	0%	0	0%
Greece-Siphnos	0%	1%	0%	0	0%
Greece-Syros	0%	1%	0%	0	0%
Greece-Thasos	0%	14%	0%	0	0%
Greece-Thera	0%	1%	0%	0	0%
Iran-CentrallIran	0%	44%	1%	0	0%
Italy-Sardinia-Iglesiente	0%	37%	0%	0	0%
Italy-Sardinia-Iglesiente	0%	19%	0%	0	0%
Italy-Tuscany-MassaMarittima	9%	20%	6%	1	6%
Portugal	0%	0%	0%	0	0%
SaudiArabia	0%	0%	0%	0	0%
Spain-Almeria	5%	5%	3%	0	3%
Spain-Badajoz	0%	5%	1%	0	0%
Spain-Baleares	2%	0%	7%	0	0%
Spain-Ciudad Real	0%	20%	1%	0	0%
Spain-Córdoba	0%	14%	0%	0	0%
Spain-Gipuzkoa	0%	9%	0%	0	0%
Spain-Huelva	0%	33%	0%	0	0%
Spain-Jaén	2%	17%	1%	0	1%
Spain-Murcia	0%	2%	0%	0	0%
Spain-Tarragona	7%	0%	9%	0	0%
Turkey-Central	0%	9%	0%	0	0%
Turkey-CentralTaurusRegion	0%	0%	0%	0	0%
Turkey-East	1%	14%	2%	0	1%
Turkey-West	0%	5%	0%	0	0%

MS053



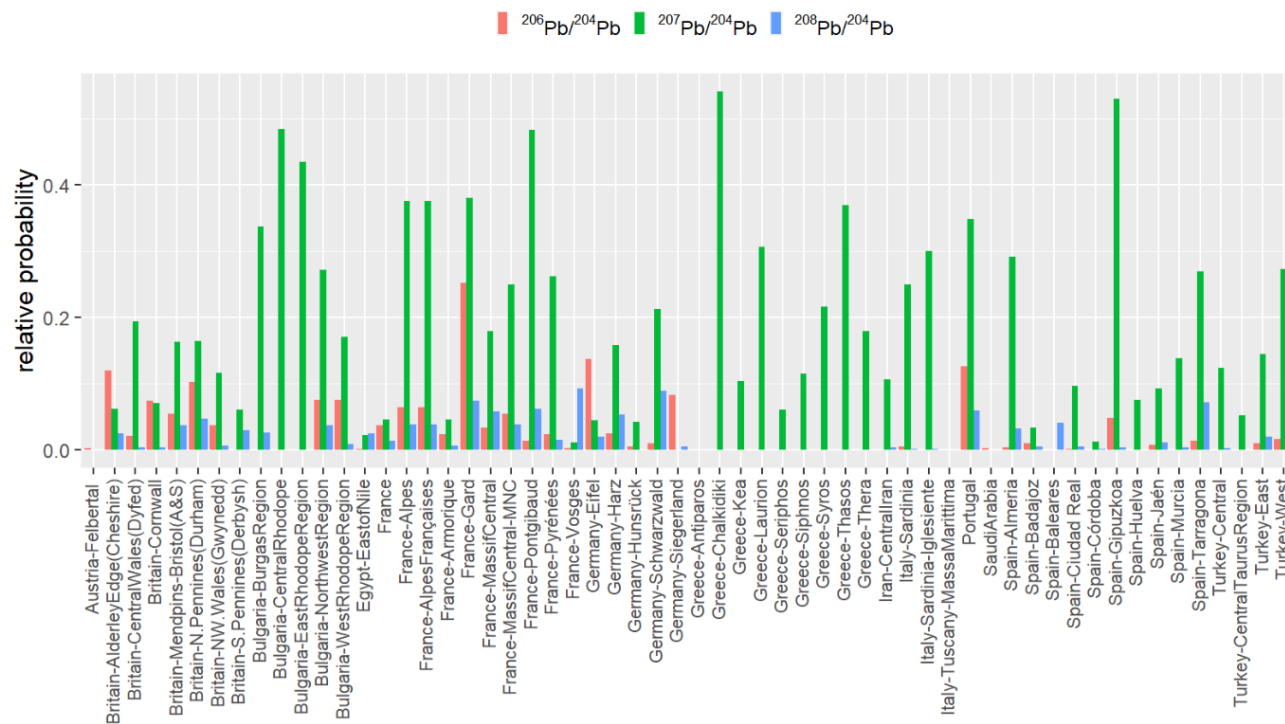
Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	0%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	8%	23%	1%	0	1%
Britain-CentralWales(Dyfed)	0%	45%	1%	0	0%
Britain-Cornwall	12%	34%	0%	0	0%
Britain-Mendpins-Bristol(A&S)	2%	54%	4%	0	2%
Britain-N.Pennines(Durham)	10%	34%	4%	0	4%
Britain-NW.Wales(Gwynedd)	4%	43%	0%	0	0%
Britain-S.Pennines(Derbysh)	0%	39%	1%	0	0%
Bulgaria-BurgasRegion	0%	32%	5%	0	0%
Bulgaria-CentralRhodope	0%	4%	0%	0	0%
Bulgaria-EastRhodopeRegion	0%	0%	0%	0	0%
Bulgaria-NorthwestRegion	5%	35%	2%	0	2%
Bulgaria-WestRhodopeRegion	5%	14%	1%	0	1%
Egypt-EastofNile	0%	6%	3%	0	0%
France	4%	24%	1%	0	1%
France-Alpes	6%	17%	4%	0	4%
France-AlpesFrançaises	6%	17%	4%	0	4%
France-Armorique	2%	24%	0%	0	0%
France-Gard	17%	14%	5%	1	5%
France-MassifCentral	4%	32%	5%	0	4%
France-MassifCentral-MNC	5%	35%	4%	0	4%
France-Pontgibaud	3%	0%	4%	0	0%
France-Pyrénées	2%	3%	2%	0	2%
France-Vosges	1%	19%	5%	0	1%
Germany-Eifel	14%	18%	1%	0	1%
Germany-Harz	2%	30%	5%	0	2%
Germany-Hunsrück	0%	8%	0%	0	0%
Germany-Schwarzwald	1%	38%	8%	0	1%
Germany-Siegerland	7%	0%	0%	0	0%
Greece-Antiparos	0%	0%	0%	0	0%
Greece-Chalkidiki	0%	18%	0%	0	0%
Greece-Kea	0%	0%	0%	0	0%
Greece-Laurion	0%	16%	0%	0	0%
Greece-Seriphos	0%	0%	0%	0	0%
Greece-Siphnos	0%	2%	0%	0	0%
Greece-Syros	0%	3%	0%	0	0%
Greece-Thasos	0%	18%	0%	0	0%
Greece-Thera	0%	2%	0%	0	0%
Iran-Centrallran	0%	53%	2%	0	0%
Italy-Sardinia	0%	42%	0%	0	0%
Italy-Sardinia-Iglesiente	0%	23%	0%	0	0%
Italy-Tuscany-MassaMarittima	0%	0%	0%	0	0%
Portugal	12%	24%	5%	1	5%
SaudiArabia	0%	0%	0%	0	0%
Spain-Almeria	1%	8%	2%	0	1%
Spain-Badajoz	1%	4%	0%	0	0%
Spain-Baleares	0%	0%	0%	0	0%
Spain-Ciudad Real	0%	18%	1%	0	0%
Spain-Córdoba	0%	11%	0%	0	0%
Spain-Gipuzkoa	2%	16%	1%	0	1%
Spain-Huelva	0%	34%	0%	0	0%
Spain-Jaén	1%	15%	1%	0	1%
Spain-Murcia	0%	4%	1%	0	0%
Spain-Tarragona	1%	0%	4%	0	0%
Turkey-Central	0%	9%	0%	0	0%
Turkey-CentralTaurusRegion	0%	1%	0%	0	0%
Turkey-East	1%	15%	2%	0	1%
Turkey-West	1%	7%	0%	0	0%

MS060



Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	1%	6%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	0%	48%	7%	0	0%
Britain-CentralWales(Dyfed)	0%	16%	2%	0	0%
Britain-Cornwall	14%	38%	7%	1	7%
Britain-Mendpins-Bristol(A&S)	3%	8%	18%	0	3%
Britain-N.Pennines(Durham)	4%	22%	7%	0	4%
Britain-NW.Wales(Gwynedd)	7%	22%	1%	0	1%
Britain-S.Pennines(Derbysh)	3%	36%	13%	0	3%
Bulgaria-BurgasRegion	0%	0%	0%	0	0%
Bulgaria-CentralRhodope	0%	0%	0%	0	0%
Bulgaria-EastRhodopeRegion	0%	0%	0%	0	0%
Bulgaria-NorthwestRegion	0%	17%	10%	0	0%
Bulgaria-WestRhodopeRegion	0%	21%	2%	0	0%
Egypt-EastofNile	0%	14%	2%	0	0%
France	4%	18%	3%	0	3%
France-Alpes	3%	0%	2%	0	0%
France-AlpesFrançaises	3%	0%	2%	0	0%
France-Armorique	2%	31%	2%	0	2%
France-Gard	0%	1%	9%	0	0%
France-MassifCentral	5%	17%	6%	1	5%
France-MassifCentral-MNC	4%	12%	6%	0	4%
France-Pontgibaud	10%	0%	4%	0	0%
France-Pyrénées	1%	0%	2%	0	0%
France-Vosges	1%	42%	1%	0	1%
Germany-Eifel	3%	31%	4%	0	3%
Germany-Harz	1%	30%	5%	0	1%
Germany-Hunsrück	5%	39%	1%	0	1%
Germany-Schwarzwald	0%	11%	1%	0	0%
Germany-Siegerland	3%	67%	10%	0	3%
Greece-Antiparos	0%	0%	0%	0	0%
Greece-Chalkidiki	0%	4%	0%	0	0%
Greece-Kea	0%	0%	0%	0	0%
Greece-Laurion	0%	2%	0%	0	0%
Greece-Seriphos	0%	0%	0%	0	0%
Greece-Siphnos	0%	0%	0%	0	0%
Greece-Thasos	0%	0%	0%	0	0%
Greece-Thera	0%	0%	0%	0	0%
Iran-Centrallran	0%	4%	0%	0	0%
Italy-Sardinia	1%	9%	1%	0	1%
Italy-Sardinia-Iglesiente	0%	10%	4%	0	0%
Italy-Tuscany-MassaMarittima	0%	0%	0%	0	0%
Portugal	5%	6%	7%	0	5%
SaudiArabia	0%	0%	0%	0	0%
Spain-Almeria	7%	0%	1%	0	0%
Spain-Badajoz	1%	20%	5%	0	1%
Spain-Baleares	10%	0%	0%	0	0%
Spain-Ciudad Real	1%	30%	2%	0	1%
Spain-Córdoba	1%	23%	2%	0	1%
Spain-Gipuzkoa	0%	0%	0%	0	0%
Spain-Huelva	0%	14%	1%	0	0%
Spain-Jaén	3%	21%	4%	0	3%
Spain-Murcia	0%	0%	0%	0	0%
Spain-Tarragona	24%	0%	3%	0	0%
Turkey-Central	0%	7%	0%	0	0%
Turkey-CentralTaurusRegion	0%	0%	0%	0	0%
Turkey-East	0%	12%	1%	0	0%
Turkey-West	0%	2%	0%	0	0%

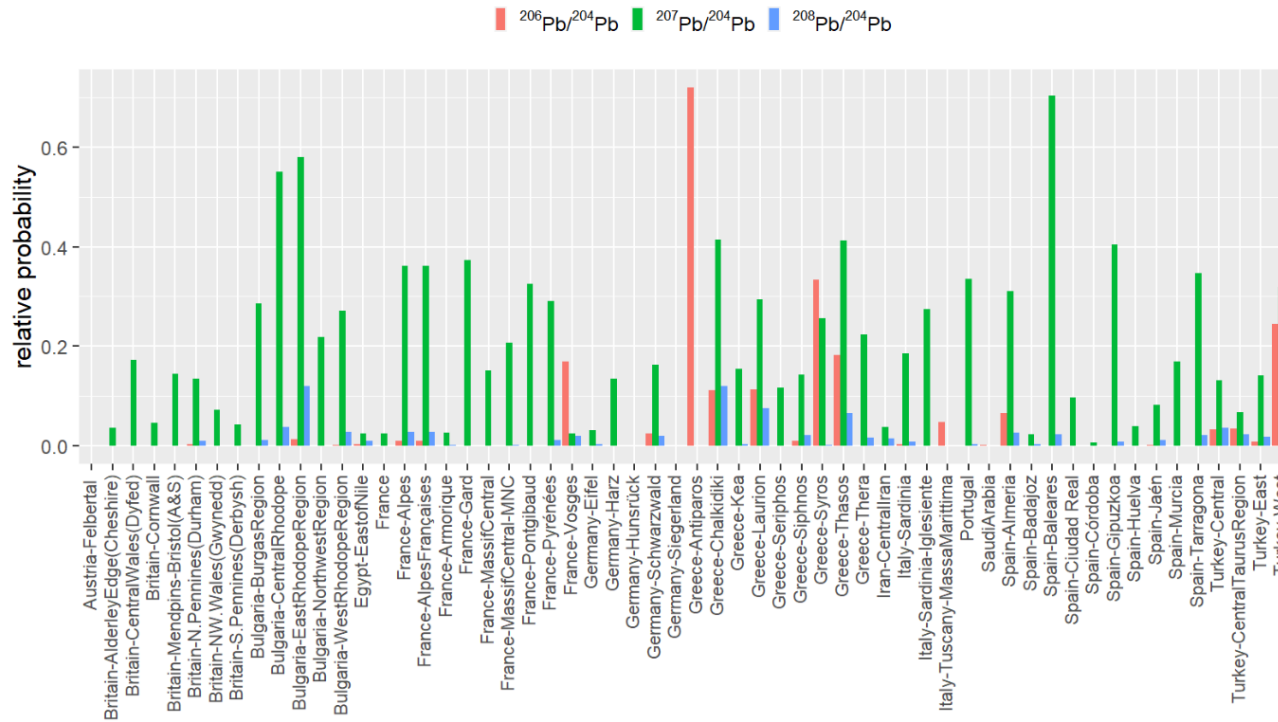
MS061



Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	0%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	12%	6%	2%	0	2%
Britain-CentralWales(Dyfed)	2%	19%	0%	0	0%
Britain-Cornwall	7%	7%	0%	0	0%
Britain-Mendips-Bristol(A&S)	5%	16%	4%	0	4%
Britain-N.Pennines(Durham)	10%	16%	5%	0	5%
Britain-NW.Wales(Gwynedd)	4%	12%	1%	0	1%
Britain-S.Pennines(Derbysh)	0%	6%	3%	0	0%
Bulgaria-BurgasRegion	0%	34%	3%	0	0%
Bulgaria-CentralRhodope	0%	48%	0%	0	0%
Bulgaria-EastRhodopeRegion	0%	44%	0%	0	0%
Bulgaria-NorthwestRegion	7%	27%	4%	0	4%
Bulgaria-WestRhodopeRegion	8%	17%	1%	0	1%
Egypt-EastofNile	0%	2%	2%	0	0%
France	4%	5%	1%	0	1%
France-Alpes	6%	38%	4%	0	4%
France-AlpesFrançaises	6%	38%	4%	0	4%
France-Armorique	2%	5%	1%	0	1%
France-Gard	25%	38%	7%	1	7%
France-MassifCentral	3%	18%	6%	0	3%
France-MassifCentral-MNC	5%	25%	4%	0	4%
France-Pontgibaud	1%	48%	6%	0	1%
France-Pyrénées	2%	26%	2%	0	2%
France-Vosges	0%	1%	9%	0	0%
Germany-Eifel	14%	4%	2%	0	2%
Germany-Harz	2%	16%	5%	0	2%
Germany-Hunsrück	0%	4%	0%	0	0%
Germany-Schwarzwald	1%	21%	9%	0	1%
Germany-Siegerland	8%	0%	1%	0	0%
Greece-Antiparos	0%	0%	0%	0	0%
Greece-Chalkidiki	0%	54%	0%	0	0%
Greece-Kea	0%	10%	0%	0	0%
Greece-Laurion	0%	31%	0%	0	0%
Greece-Seriphos	0%	6%	0%	0	0%
Greece-Siphos	0%	11%	0%	0	0%
Greece-Syros	0%	22%	0%	0	0%
Greece-Thasos	0%	37%	0%	0	0%
Greece-Thera	0%	18%	0%	0	0%
Iran-Centrallran	0%	11%	0%	0	0%
Italy-Sardinia	1%	25%	0%	0	0%
Italy-Sardinia-Iglesiente	0%	30%	0%	0	0%
Italy-Tuscany-MassaMarittima	0%	0%	0%	0	0%
Portugal	13%	35%	6%	1	6%
SaudiArabia	0%	0%	0%	0	0%
Spain-Almeria	0%	29%	3%	0	0%
Spain-Badajoz	1%	3%	1%	0	1%
Spain-Baleares	0%	0%	4%	0	0%
Spain-Ciudad Real	0%	10%	1%	0	0%
Spain-Córdoba	0%	1%	0%	0	0%
Spain-Gipuzkoa	5%	53%	0%	0	0%
Spain-Huelva	0%	8%	0%	0	0%
Spain-Jaén	1%	9%	1%	0	1%
Spain-Murcia	0%	14%	0%	0	0%
Spain-Tarragona	1%	27%	7%	0	1%
Turkey-Central	0%	12%	0%	0	0%
Turkey-CentralTaurusRegion	0%	5%	0%	0	0%
Turkey-East	1%	14%	2%	0	1%
Turkey-West	2%	27%	0%	0	0%

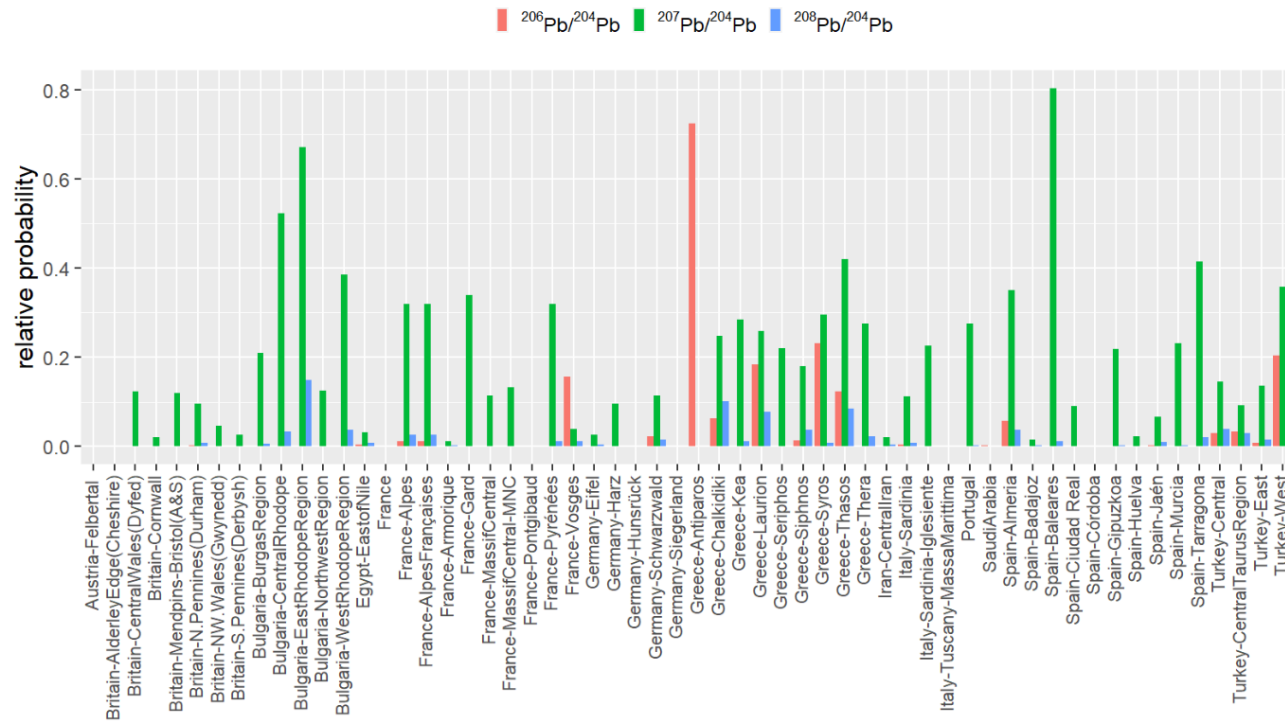
Group3: Greece

23-Denarius-30-1



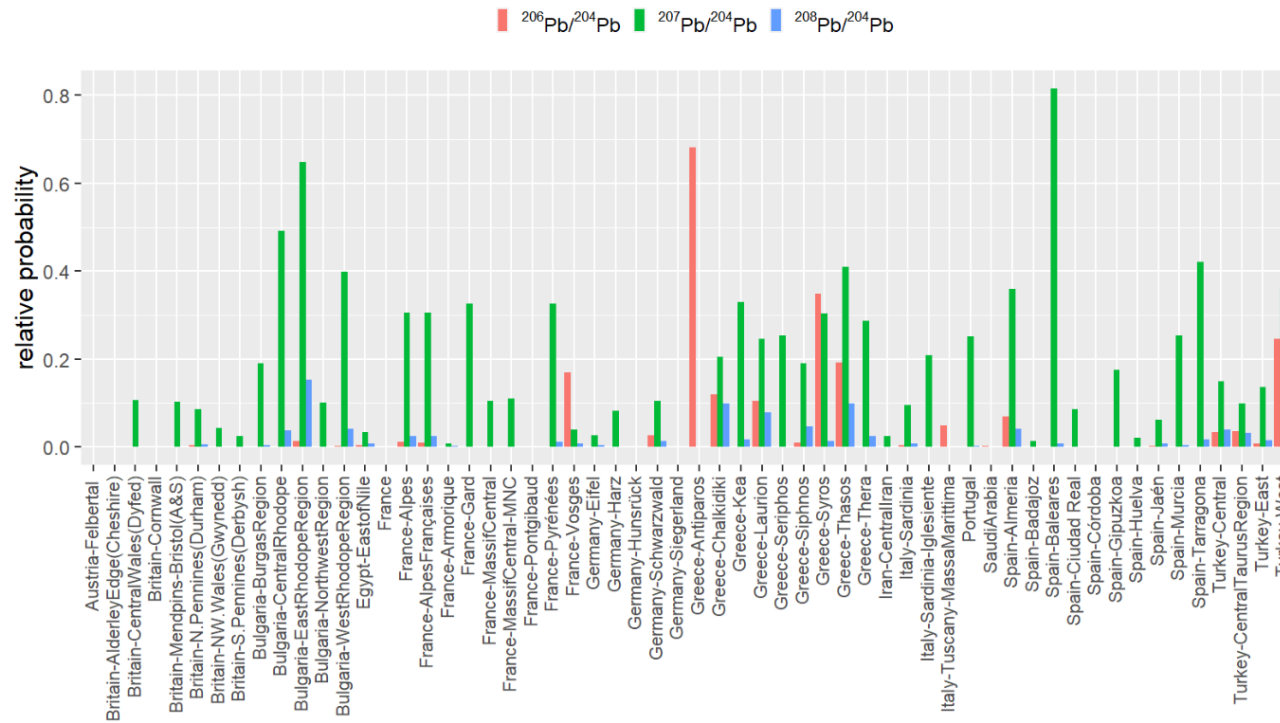
Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	0%	0%	0%		0
Britain-AlderleyEdge(Cheshire)	0%	4%	0%		0
Britain-CentralWales(Dyfed)	0%	17%	0%		0
Britain-Cornwall	0%	5%	0%		0
Britain-Mendpins-Bristol(A&S)	0%	14%	0%		0
Britain-N.Pennines(Durham)	0%	14%	1%		0
Britain-NW.Wales(Gwynedd)	0%	7%	0%		0
Britain-S.Pennines(Derbysh)	0%	4%	0%		0
Bulgaria-BurgasRegion	0%	29%	1%		0
Bulgaria-CentralRhodope	0%	55%	4%		0
Bulgaria-EastRhodopeRegion	1%	58%	12%		0
Bulgaria-NorthwestRegion	0%	22%	0%		0
Bulgaria-WestRhodopeRegion	0%	27%	3%		0
Egypt-EastofNile	0%	2%	1%		0
France	0%	2%	0%		0
France-Alpes	1%	36%	3%		0
France-AlpesFrançaises	1%	36%	3%		0
France-Armorique	0%	3%	0%		0
France-Gard	0%	37%	0%		0
France-MassifCentral	0%	15%	0%		0
France-MassifCentral-MNC	0%	21%	0%		0
France-Pontgibaud	0%	33%	0%		0
France-Pyrénées	0%	29%	1%		0
France-Vosges	17%	3%	2%		0
Germany-Eifel	0%	3%	0%		0
Germany-Harz	0%	13%	0%		0
Germany-Hunsrück	0%	0%	0%		0
Germany-Schwarzwald	3%	16%	2%		0
Germany-Siegerland	0%	0%	0%		0
Greece-Antiparos	72%	0%	0%		0
Greece-Chalkidiki	11%	41%	12%		1
Greece-Kea	0%	15%	0%		0
Greece-Laurion	11%	29%	8%		1
Greece-Seriphos	0%	12%	0%		0
Greece-Siphnos	1%	14%	2%		0
Greece-Syros	33%	26%	0%		0
Greece-Thasos	18%	41%	7%		1
Greece-Thera	0%	22%	2%		0
Iran-CentralIran	0%	4%	2%		0
Italy-Sardinia	0%	19%	1%		0
Italy-Sardinia-Iglesiente	0%	28%	0%		0
Italy-Tuscany-MassaMarittima	5%	0%	0%		0
Portugal	0%	33%	0%		0
SaudiArabia	0%	0%	0%		0
Spain-Almería	7%	31%	3%		0
Spain-Badajoz	0%	2%	0%		0
Spain-Baleares	0%	70%	2%		0
Spain-Ciudad Real	0%	10%	0%		0
Spain-Córdoba	0%	1%	0%		0
Spain-Gipuzkoa	0%	40%	1%		0
Spain-Huelva	0%	4%	0%		0
Spain-Jaén	0%	8%	1%		0
Spain-Murcia	0%	17%	0%		0
Spain-Tarragona	0%	35%	2%		0
Turkey-Central	3%	13%	4%		0
Turkey-CentralTaurusRegion	3%	7%	2%		0
Turkey-East	1%	14%	2%		0
Turkey-West	24%	32%	6%		1

MS002



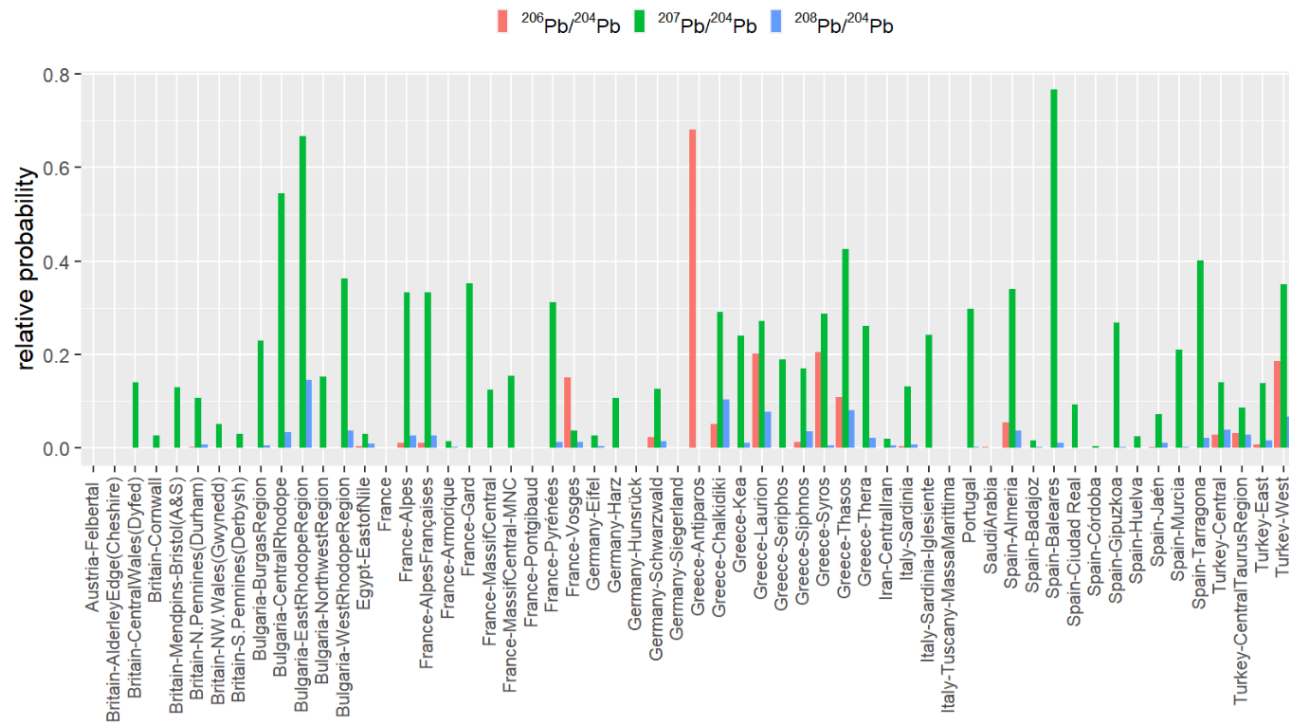
Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	0%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	0%	0%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	12%	0%	0	0%
Britain-Cornwall	0%	2%	0%	0	0%
Britain-Mendips-Bristol(A&S)	0%	12%	0%	0	0%
Britain-N.Pennines(Durham)	0%	10%	1%	0	0%
Britain-NW.Wales(Gwynedd)	0%	5%	0%	0	0%
Britain-S.Pennines(Derbysh)	0%	3%	0%	0	0%
Bulgaria-BurgasRegion	0%	21%	1%	0	0%
Bulgaria-CentralRhodope	0%	52%	3%	0	0%
Bulgaria-EastRhodopeRegion	0%	67%	15%	0	0%
Bulgaria-NorthwestRegion	0%	13%	0%	0	0%
Bulgaria-WestRhodopeRegion	0%	39%	4%	0	0%
Egypt-EastofNile	0%	3%	1%	0	0%
France	0%	0%	0%	0	0%
France-Alpes	1%	32%	3%	0	1%
France-AlpesFrançaises	1%	32%	3%	0	1%
France-Armorique	0%	1%	0%	0	0%
France-Gard	0%	34%	0%	0	0%
France-MassifCentral	0%	11%	0%	0	0%
France-MassifCentral-MNC	0%	13%	0%	0	0%
France-Pontgibaud	0%	0%	0%	0	0%
France-Pyrénées	0%	32%	1%	0	0%
France-Vosges	16%	4%	1%	0	1%
Germany-Eifel	0%	3%	0%	0	0%
Germany-Harz	0%	10%	0%	0	0%
Germany-Hunsrück	0%	0%	0%	0	0%
Germany-Schwarzwald	2%	11%	1%	0	1%
Germany-Siegerland	0%	0%	0%	0	0%
Greece-Antiparos	72%	0%	0%	0	0%
Greece-Chalkidiki	6%	25%	10%	1	6%
Greece-Kea	0%	28%	1%	0	0%
Greece-Laurion	18%	26%	8%	1	8%
Greece-Seriphos	0%	22%	0%	0	0%
Greece-Siphnos	1%	18%	4%	0	1%
Greece-Syros	23%	30%	1%	0	1%
Greece-Thasos	12%	42%	8%	1	8%
Greece-Thera	0%	27%	2%	0	0%
Iran-Centrallran	0%	2%	0%	0	0%
Italy-Sardinia	0%	11%	1%	0	0%
Italy-Sardinia-Iglesiente	0%	22%	0%	0	0%
Italy-Tuscany-MassaMarittima	0%	0%	0%	0	0%
Portugal	0%	28%	0%	0	0%
SaudiArabia	0%	0%	0%	0	0%
Spain-Almeria	6%	35%	4%	0	4%
Spain-Badajoz	0%	1%	0%	0	0%
Spain-Baleares	0%	80%	1%	0	0%
Spain-Ciudad Real	0%	9%	0%	0	0%
Spain-Córdoba	0%	0%	0%	0	0%
Spain-Gipuzkoa	0%	22%	0%	0	0%
Spain-Huelva	0%	2%	0%	0	0%
Spain-Jaén	0%	7%	1%	0	0%
Spain-Murcia	0%	23%	0%	0	0%
Spain-Tarragona	0%	41%	2%	0	0%
Turkey-Central	3%	14%	4%	0	3%
Turkey-CentralTaurusRegion	3%	9%	3%	0	3%
Turkey-East	1%	14%	2%	0	1%
Turkey-West	20%	36%	7%	1	7%

MS005



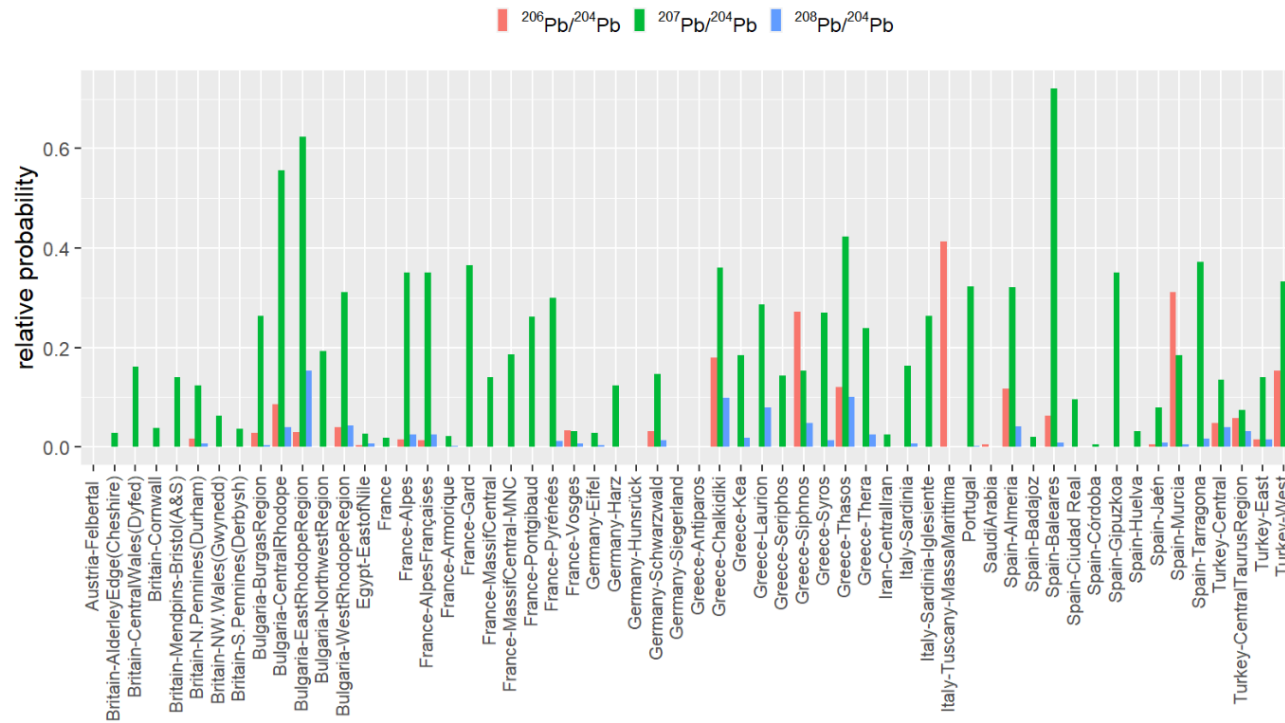
Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	0%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	0%	0%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	11%	0%	0	0%
Britain-Cornwall	0%	0%	0%	0	0%
Britain-Mendpins-Bristol(A&S)	0%	10%	0%	0	0%
Britain-N.Pennines(Durham)	0%	9%	1%	0	0%
Britain-NW.Wales(Gwynedd)	0%	4%	0%	0	0%
Britain-S.Pennines(Derbysh)	0%	2%	0%	0	0%
Bulgaria-BurgasRegion	0%	19%	0%	0	0%
Bulgaria-CentralRhodope	0%	49%	4%	0	0%
Bulgaria-EastRhodopeRegion	1%	65%	15%	0	1%
Bulgaria-NorthwestRegion	0%	10%	0%	0	0%
Bulgaria-WestRhodopeRegion	0%	40%	4%	0	0%
Egypt-EastofNile	0%	3%	1%	0	0%
France	0%	0%	0%	0	0%
France-Alpes	1%	30%	3%	0	1%
France-AlpesFrançaises	1%	30%	3%	0	1%
France-Armorique	0%	1%	0%	0	0%
France-Gard	0%	33%	0%	0	0%
France-MassifCentral	0%	10%	0%	0	0%
France-MassifCentral-MNC	0%	11%	0%	0	0%
France-Pontgibaud	0%	0%	0%	0	0%
France-Pyrénées	0%	33%	1%	0	0%
France-Vosges	17%	4%	1%	0	1%
Germany-Eifel	0%	3%	0%	0	0%
Germany-Harz	0%	8%	0%	0	0%
Germany-Hunsrück	0%	0%	0%	0	0%
Germany-Schwarzwald	3%	10%	1%	0	1%
Germany-Siegerland	0%	0%	0%	0	0%
Greece-Antiparos	68%	0%	0%	0	0%
Greece-Chalkidiki	12%	21%	10%	1	10%
Greece-Kea	0%	33%	2%	0	0%
Greece-Laurion	10%	25%	8%	1	8%
Greece-Seriphos	0%	25%	0%	0	0%
Greece-Siphnos	1%	19%	5%	0	1%
Greece-Syros	35%	30%	1%	0	1%
Greece-Thasos	19%	41%	10%	1	10%
Greece-Thera	0%	29%	2%	0	0%
Iran-Centrallran	0%	2%	0%	0	0%
Italy-Sardinia	0%	10%	1%	0	0%
Italy-Sardinia-Iglesiente	0%	21%	0%	0	0%
Italy-Tuscany-MassaMarittima	5%	0%	0%	0	0%
Portugal	0%	25%	0%	0	0%
SaudiArabia	0%	0%	0%	0	0%
Spain-Almeria	7%	36%	4%	0	4%
Spain-Badajoz	0%	1%	0%	0	0%
Spain-Baleares	0%	82%	1%	0	0%
Spain-Ciudad Real	0%	9%	0%	0	0%
Spain-Córdoba	0%	0%	0%	0	0%
Spain-Gipuzkoa	0%	18%	0%	0	0%
Spain-Huelva	0%	2%	0%	0	0%
Spain-Jaén	0%	6%	1%	0	0%
Spain-Murcia	0%	25%	0%	0	0%
Spain-Tarragona	0%	42%	2%	0	0%
Turkey-Central	3%	15%	4%	0	3%
Turkey-CentralTaurusRegion	4%	10%	3%	0	3%
Turkey-East	1%	14%	1%	0	1%
Turkey-West	25%	36%	7%	1	7%

MS006



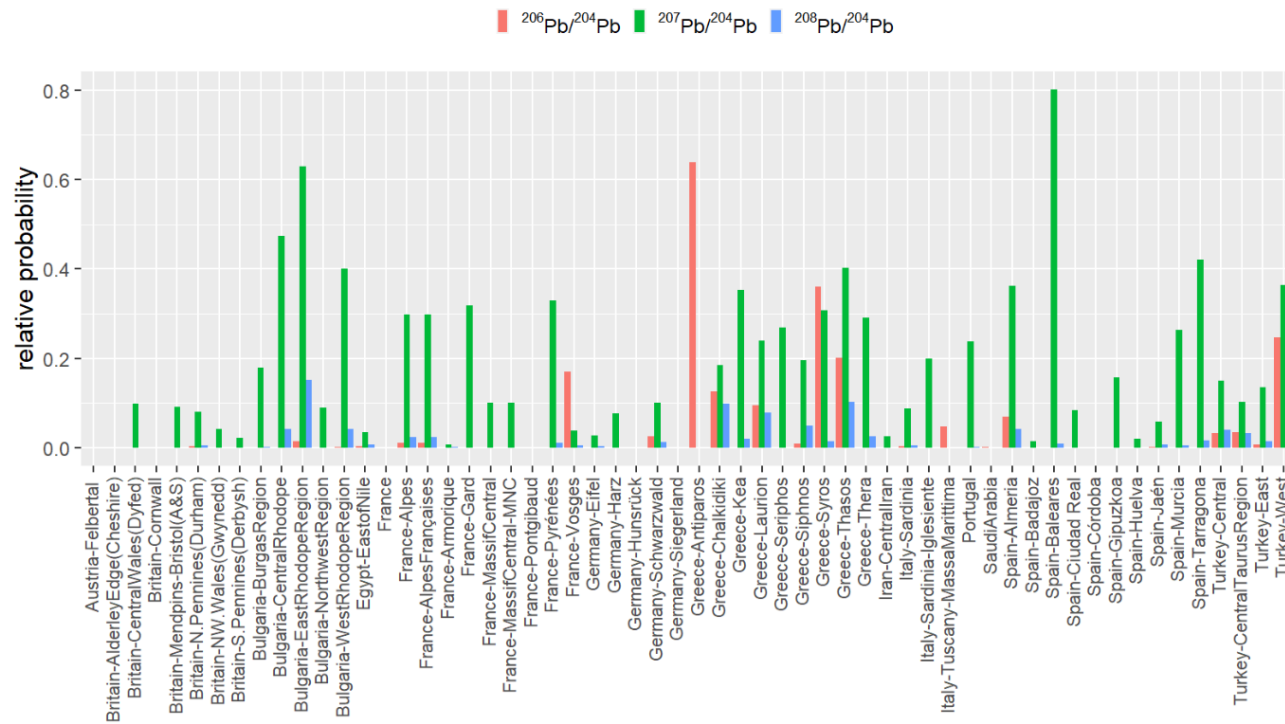
Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	0%	0%	0%		0
Britain-AlderleyEdge(Cheshire)	0%	0%	0%		0
Britain-CentralWales(Dyfed)	0%	14%	0%		0
Britain-Cornwall	0%	3%	0%		0
Britain-Mendips-Bristol(A&S)	0%	13%	0%		0
Britain-N.Pennines(Durham)	0%	11%	1%		0
Britain-NW.Wales(Gwynedd)	0%	5%	0%		0
Britain-S.Pennines(Derbysh)	0%	3%	0%		0
Bulgaria-BurgasRegion	0%	23%	1%		0
Bulgaria-CentralRhodope	0%	54%	3%		0
Bulgaria-EastRhodopeRegion	0%	67%	15%		0
Bulgaria-NorthwestRegion	0%	15%	0%		0
Bulgaria-WestRhodopeRegion	0%	36%	4%		0
Egypt-EastofNile	0%	3%	1%		0
France	0%	0%	0%		0
France-Alpes	1%	33%	3%		0
France-AlpesFrançaises	1%	33%	3%		0
France-Armorique	0%	1%	0%		0
France-Gard	0%	35%	0%		0
France-MassifCentral	0%	12%	0%		0
France-MassifCentral-MNC	0%	15%	0%		0
France-Pontgibaud	0%	0%	0%		0
France-Pyrénées	0%	31%	1%		0
France-Vosges	15%	4%	1%		0
Germany-Eifel	0%	3%	0%		0
Germany-Harz	0%	11%	0%		0
Germany-Hunsrück	0%	0%	0%		0
Germany-Schwarzwald	2%	13%	1%		0
Germany-Siegerland	0%	0%	0%		0
Greece-Antiparos	68%	0%	0%		0
Greece-Chalkidiki	5%	29%	10%		0
Greece-Kea	0%	24%	1%		0
Greece-Laurion	20%	27%	8%		0
Greece-Seriphos	0%	19%	0%		0
Greece-Siphos	1%	17%	3%		0
Greece-Syros	20%	29%	1%		0
Greece-Thasos	11%	43%	8%		0
Greece-Thera	0%	26%	2%		0
Iran-Centrallran	0%	2%	0%		0
Italy-Sardinia	0%	13%	1%		0
Italy-Sardinia-Iglesiente	0%	24%	0%		0
Italy-Tuscany-MassaMarittima	0%	0%	0%		0
Portugal	0%	30%	0%		0
SaudiArabia	0%	0%	0%		0
Spain-Almeria	5%	34%	4%		0
Spain-Badajoz	0%	2%	0%		0
Spain-Baleares	0%	77%	1%		0
Spain-Ciudad Real	0%	9%	0%		0
Spain-Córdoba	0%	0%	0%		0
Spain-Gipuzkoa	0%	27%	0%		0
Spain-Huelva	0%	2%	0%		0
Spain-Jaén	0%	7%	1%		0
Spain-Murcia	0%	21%	0%		0
Spain-Tarragona	0%	40%	2%		0
Turkey-Central	3%	14%	4%		0
Turkey-CentralTaurusRegion	3%	9%	3%		0
Turkey-East	1%	14%	2%		0
Turkey-West	19%	35%	7%		0

MS057



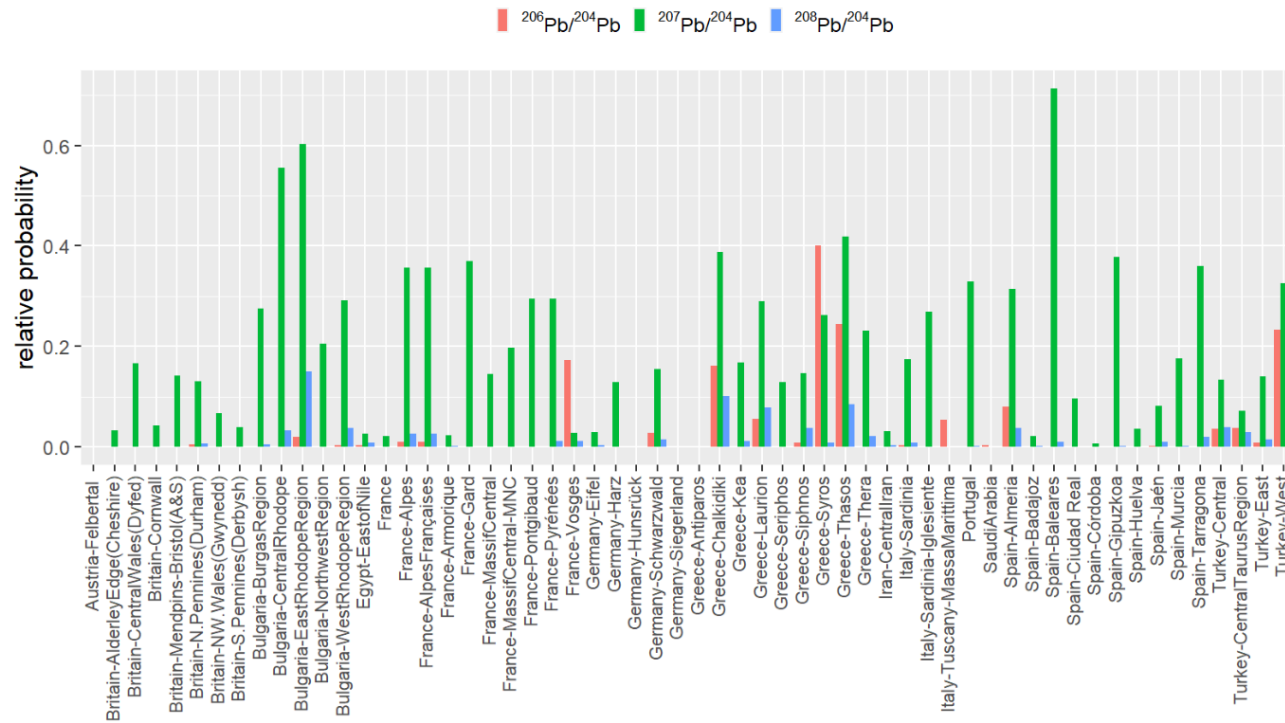
Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	0%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	0%	3%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	16%	0%	0	0%
Britain-Cornwall	0%	4%	0%	0	0%
Britain-Mendips-Bristol(A&S)	0%	14%	0%	0	0%
Britain-N. Pennines(Durham)	2%	12%	1%	0	1%
Britain-NW. Wales(Gwynedd)	0%	6%	0%	0	0%
Britain-S. Pennines(Derbysh)	0%	4%	0%	0	0%
Bulgaria-BurgasRegion	3%	26%	0%	0	0%
Bulgaria-CentralRhodope	8%	56%	4%	0	4%
Bulgaria-EastRhodopeRegion	3%	62%	15%	0	3%
Bulgaria-NorthwestRegion	0%	19%	0%	0	0%
Bulgaria-WestRhodopeRegion	4%	31%	4%	0	4%
Egypt-EastofNile	0%	3%	1%	0	0%
France	0%	2%	0%	0	0%
France-Alpes	1%	35%	2%	0	1%
France-AlpesFrançaises	1%	35%	2%	0	1%
France-Armorique	0%	2%	0%	0	0%
France-Gard	0%	37%	0%	0	0%
France-MassifCentral	0%	14%	0%	0	0%
France-MassifCentral-MNC	0%	19%	0%	0	0%
France-Pontgibaud	0%	26%	0%	0	0%
France-Pyrénées	0%	30%	1%	0	0%
France-Vosges	3%	3%	1%	0	1%
Germany-Eifel	0%	3%	0%	0	0%
Germany-Harz	0%	12%	0%	0	0%
Germany-Hunsrück	0%	0%	0%	0	0%
Germany-Schwarzwald	3%	15%	1%	0	1%
Germany-Siegerland	0%	0%	0%	0	0%
Greece-Antiparos	0%	0%	0%	0	0%
Greece-Chalkidiki	18%	36%	10%	1	10%
Greece-Kea	0%	18%	2%	0	0%
Greece-Laurion	0%	29%	8%	0	0%
Greece-Seriphos	0%	14%	0%	0	0%
Greece-Siphnos	27%	15%	5%	0	5%
Greece-Syros	0%	27%	1%	0	0%
Greece-Thasos	12%	42%	10%	1	10%
Greece-Thera	0%	24%	2%	0	0%
Iran-CentrallIran	0%	3%	0%	0	0%
Italy-Sardinia	0%	16%	1%	0	0%
Italy-Sardinia-Iglesiente	0%	26%	0%	0	0%
Italy-Tuscany-MassaMarittima	41%	0%	0%	0	0%
Portugal	0%	32%	0%	0	0%
SaudiArabia	0%	0%	0%	0	0%
Spain-Almeria	12%	32%	4%	0	4%
Spain-Badajoz	0%	2%	0%	0	0%
Spain-Baleares	6%	72%	1%	0	1%
Spain-Ciudad Real	0%	10%	0%	0	0%
Spain-Córdoba	0%	1%	0%	0	0%
Spain-Gipuzkoa	0%	35%	0%	0	0%
Spain-Huelva	0%	3%	0%	0	0%
Spain-Jaén	0%	8%	1%	0	0%
Spain-Murcia	31%	18%	0%	0	0%
Spain-Tarragona	0%	37%	2%	0	0%
Turkey-Central	5%	14%	4%	0	4%
Turkey-CentralTaurusRegion	6%	7%	3%	0	3%
Turkey-East	1%	14%	1%	0	1%
Turkey-West	15%	33%	7%	1	7%

TB037



Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	0%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	0%	0%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	10%	0%	0	0%
Britain-Cornwall	0%	0%	0%	0	0%
Britain-Mendips-Bristol(A&S)	0%	9%	0%	0	0%
Britain-N.Pennines(Durham)	0%	8%	1%	0	0%
Britain-NW.Wales(Gwynedd)	0%	4%	0%	0	0%
Britain-S.Pennines(Derbysh)	0%	2%	0%	0	0%
Bulgaria-BurgasRegion	0%	18%	0%	0	0%
Bulgaria-CentralRhodope	0%	47%	4%	0	0%
Bulgaria-EastRhodopeRegion	1%	63%	15%	0	1%
Bulgaria-NorthwestRegion	0%	9%	0%	0	0%
Bulgaria-WestRhodopeRegion	0%	40%	4%	0	0%
Egypt-EastofNile	0%	4%	1%	0	0%
France	0%	0%	0%	0	0%
France-Alpes	1%	30%	2%	0	1%
France-AlpesFrançaises	1%	30%	2%	0	1%
France-Armorique	0%	1%	0%	0	0%
France-Gard	0%	32%	0%	0	0%
France-MassifCentral	0%	10%	0%	0	0%
France-MassifCentral-MNC	0%	10%	0%	0	0%
France-Pontgibaud	0%	0%	0%	0	0%
France-Pyrénées	0%	33%	1%	0	0%
France-Vosges	17%	4%	1%	0	1%
Germany-Eifel	0%	3%	0%	0	0%
Germany-Harz	0%	8%	0%	0	0%
Germany-Hunsrück	0%	0%	0%	0	0%
Germany-Schwarzwald	3%	10%	1%	0	1%
Germany-Siegerland	0%	0%	0%	0	0%
Greece-Antiparos	64%	0%	0%	0	0%
Greece-Chalkidiki	13%	19%	10%	1	10%
Greece-Kea	0%	35%	2%	0	0%
Greece-Laurion	9%	24%	8%	1	8%
Greece-Seriphos	0%	27%	0%	0	0%
Greece-Siphnos	1%	20%	5%	0	1%
Greece-Syros	36%	31%	1%	0	1%
Greece-Thasos	20%	40%	10%	1	10%
Greece-Thera	0%	29%	3%	0	0%
Iran-Centrallran	0%	3%	0%	0	0%
Italy-Sardinia	0%	9%	1%	0	0%
Italy-Sardinia-Iglesiente	0%	20%	0%	0	0%
Italy-Tuscany-MassaMarittima	5%	0%	0%	0	0%
Portugal	0%	24%	0%	0	0%
SaudiArabia	0%	0%	0%	0	0%
Spain-Almeria	7%	36%	4%	0	4%
Spain-Badajoz	0%	1%	0%	0	0%
Spain-Baleares	0%	80%	1%	0	0%
Spain-Ciudad Real	0%	8%	0%	0	0%
Spain-Córdoba	0%	0%	0%	0	0%
Spain-Gipuzkoa	0%	16%	0%	0	0%
Spain-Huelva	0%	2%	0%	0	0%
Spain-Jaén	0%	6%	1%	0	0%
Spain-Murcia	0%	26%	1%	0	0%
Spain-Tarragona	0%	42%	2%	0	0%
Turkey-Central	3%	15%	4%	0	3%
Turkey-CentralTaurusRegion	4%	10%	3%	0	3%
Turkey-East	1%	13%	1%	0	1%
Turkey-West	25%	36%	7%	1	7%

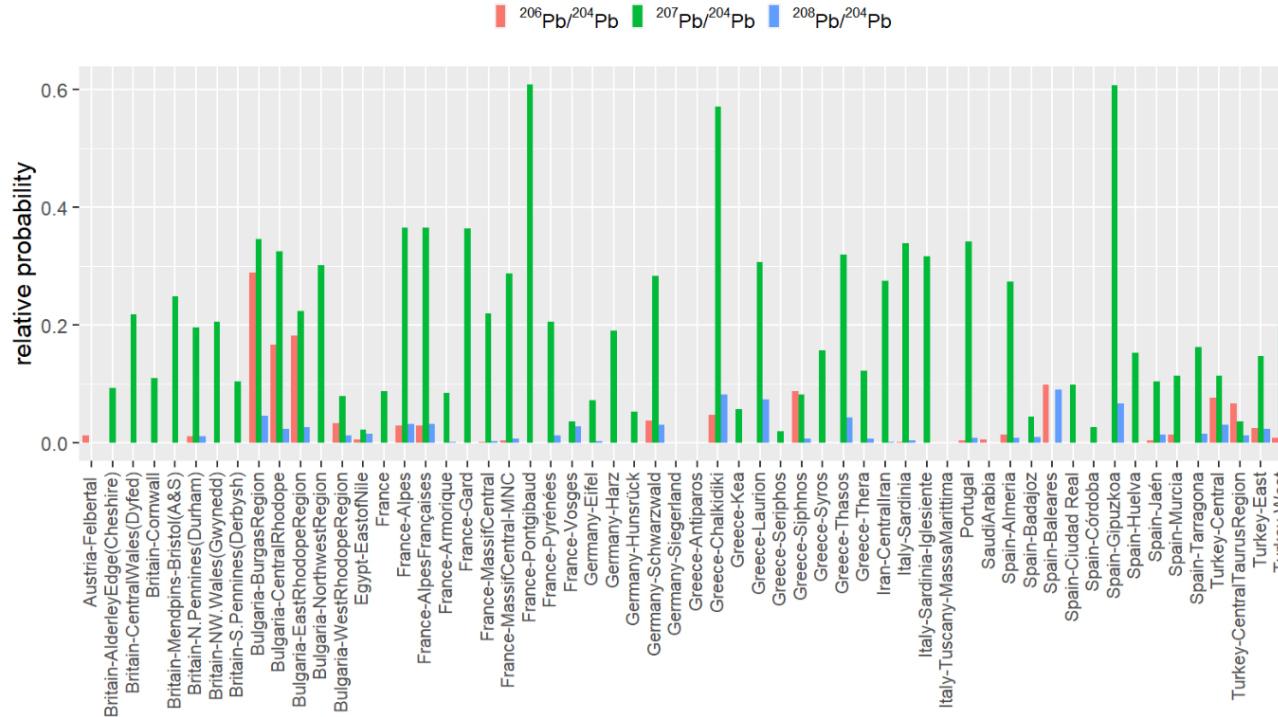
TB039



Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	0%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	0%	3%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	17%	0%	0	0%
Britain-Cornwall	0%	4%	0%	0	0%
Britain-Mendpms-Bristol(A&S)	0%	14%	0%	0	0%
Britain-N. Pennines(Durham)	0%	13%	1%	0	0%
Britain-NW. Wales(Gwynedd)	0%	7%	0%	0	0%
Britain-S. Pennines(Derbysh)	0%	4%	0%	0	0%
Bulgaria-BurgasRegion	0%	27%	0%	0	0%
Bulgaria-CentralRhodope	0%	55%	3%	0	0%
Bulgaria-EastRhodopeRegion	2%	60%	15%	0	2%
Bulgaria-NorthwestRegion	0%	21%	0%	0	0%
Bulgaria-WestRhodopeRegion	0%	29%	4%	0	0%
Egypt-EastofNile	0%	3%	1%	0	0%
France	0%	2%	0%	0	0%
France-Alpes	1%	36%	3%	0	1%
France-AlpesFrançaises	1%	36%	3%	0	1%
France-Armorique	0%	2%	0%	0	0%
France-Gard	0%	37%	0%	0	0%
France-MassifCentral	0%	15%	0%	0	0%
France-MassifCentral-MNC	0%	20%	0%	0	0%
France-Pontgibaud	0%	29%	0%	0	0%
France-Pyrénées	0%	30%	1%	0	0%
France-Vosges	17%	3%	1%	0	1%
Germany-Eifel	0%	3%	0%	0	0%
Germany-Harz	0%	13%	0%	0	0%
Germany-Hunsrück	0%	0%	0%	0	0%
Germany-Schwarzwald	3%	15%	1%	0	1%
Germany-Siegerland	0%	0%	0%	0	0%
Greece-Antiparos	0%	0%	0%	0	0%
Greece-Chalkidiki	16%	39%	10%	1	10%
Greece-Kea	0%	17%	1%	0	0%
Greece-Laurion	6%	29%	8%	1	6%
Greece-Seriphos	0%	13%	0%	0	0%
Greece-Siphnos	1%	15%	4%	0	1%
Greece-Syros	40%	26%	1%	0	1%
Greece-Thasos	24%	42%	9%	1	9%
Greece-Thera	0%	23%	2%	0	0%
Iran-Centrallran	0%	3%	0%	0	0%
Italy-Sardinia	0%	17%	1%	0	0%
Italy-Sardinia-Iglesiente	0%	27%	0%	0	0%
Italy-Tuscany-MassaMarittima	5%	0%	0%	0	0%
Portugal	0%	33%	0%	0	0%
SaudiArabia	0%	0%	0%	0	0%
Spain-Almeria	8%	31%	4%	0	4%
Spain-Badajoz	0%	2%	0%	0	0%
Spain-Baleares	0%	71%	1%	0	0%
Spain-Ciudad Real	0%	10%	0%	0	0%
Spain-Córdoba	0%	1%	0%	0	0%
Spain-Gipuzkoa	0%	38%	0%	0	0%
Spain-Huelva	0%	4%	0%	0	0%
Spain-Jaén	0%	8%	1%	0	0%
Spain-Murcia	0%	18%	0%	0	0%
Spain-Tarragona	0%	36%	2%	0	0%
Turkey-Central	4%	13%	4%	0	4%
Turkey-CentralTaurusRegion	4%	7%	3%	0	3%
Turkey-East	1%	14%	2%	0	1%
Turkey-West	23%	33%	7%	1	7%

a. Chalkidiki

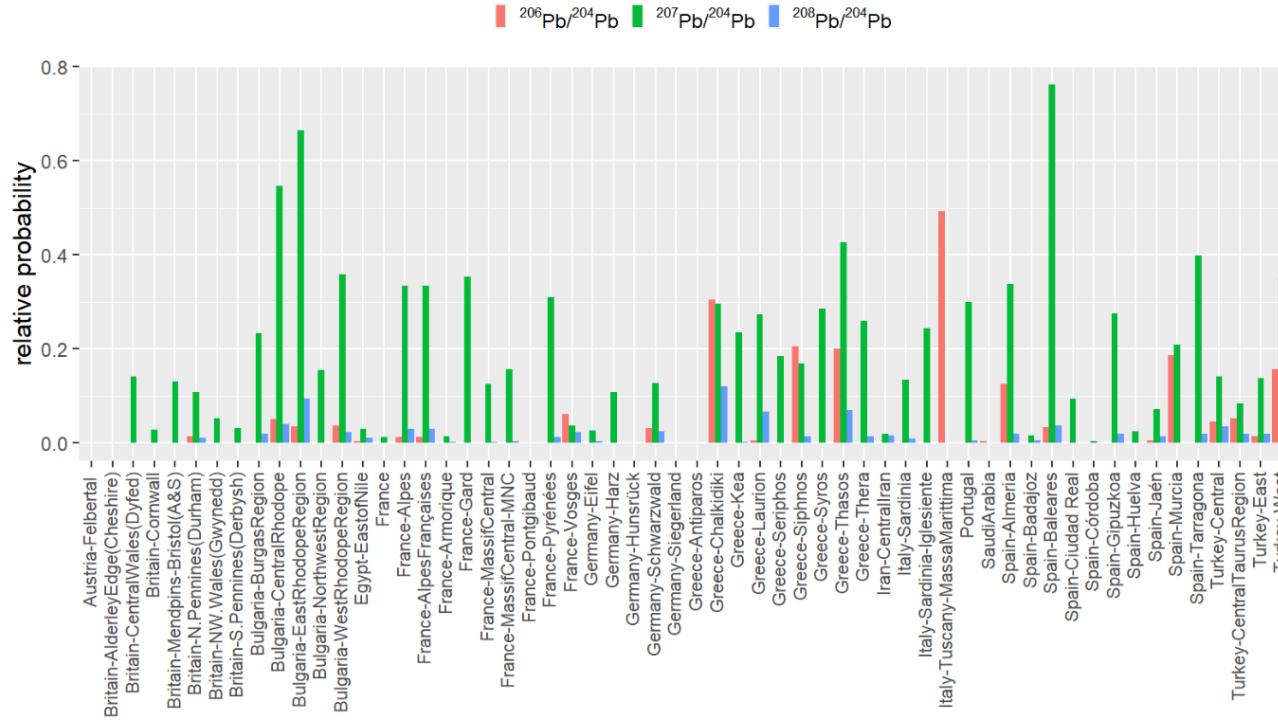
22-Denarius-44-5



Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	1%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	0%	9%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	22%	0%	0	0%
Britain-Cornwall	0%	11%	0%	0	0%
Britain-Mendpins-Bristol(A&S)	0%	25%	0%	0	0%
Britain-N.Pennines(Durham)	1%	20%	1%	0	1%
Britain-NW.Wales(Gwynedd)	0%	21%	0%	0	0%
Britain-S.Pennines(Derbysh)	0%	10%	0%	0	0%
Bulgaria-BurgasRegion	29%	35%	5%	0	5%
Bulgaria-CentralRhodope	17%	33%	2%	0	2%
Bulgaria-EastRhodopeRegion	18%	22%	3%	0	3%
Bulgaria-NorthwestRegion	0%	30%	0%	0	0%
Bulgaria-WestRhodopeRegion	3%	8%	1%	0	1%
Egypt-EastofNile	1%	2%	2%	0	1%
France	0%	9%	0%	0	0%
France-Alpes	3%	37%	3%	0	3%
France-AlpesFrançaises	3%	37%	3%	0	3%
France-Armorique	0%	8%	0%	0	0%
France-Gard	0%	36%	0%	0	0%
France-MassifCentral	0%	22%	0%	0	0%
France-MassifCentral-MNC	0%	29%	1%	0	0%
France-Pontgibaud	0%	61%	0%	0	0%
France-Pyrénées	0%	21%	1%	0	0%
France-Vosges	0%	4%	3%	0	0%
Germany-Eifel	0%	7%	0%	0	0%
Germany-Harz	0%	19%	0%	0	0%
Germany-Hunsrück	0%	5%	0%	0	0%
Germany-Schwarzwald	4%	28%	3%	0	3%
Germany-Siegerland	0%	0%	0%	0	0%
Greece-Antiparos	0%	0%	0%	0	0%
Greece-Chalkidiki	5%	57%	8%	0	5%
Greece-Kea	0%	6%	0%	0	0%
Greece-Laurion	0%	31%	7%	0	0%
Greece-Seriphos	0%	2%	0%	0	0%
Greece-Siphnos	9%	8%	1%	0	1%
Greece-Syros	0%	16%	0%	0	0%
Greece-Thasos	0%	32%	4%	0	0%
Greece-Thera	0%	12%	1%	0	0%
Iran-CentralIran	0%	27%	0%	0	0%
Italy-Sardinia-Iglesiente	0%	34%	0%	0	0%
Italy-Tuscany-MassaMarittima	0%	0%	0%	0	0%
Portugal	0%	34%	1%	0	0%
SaudiArabia	1%	0%	0%	0	0%
Spain-Almeria	1%	27%	1%	0	1%
Spain-Badajoz	0%	4%	1%	0	0%
Spain-Baleares	10%	0%	9%	0	0%
Spain-Ciudad Real	0%	10%	0%	0	0%
Spain-Córdoba	0%	3%	0%	0	0%
Spain-Gipuzkoa	0%	61%	7%	0	0%
Spain-Huelva	0%	15%	0%	0	0%
Spain-Jaén	0%	10%	1%	0	0%
Spain-Murcia	1%	11%	0%	0	0%
Spain-Tarragona	0%	16%	2%	0	0%
Turkey-Central	8%	11%	3%	0	3%
Turkey-CentralTaurusRegion	7%	4%	1%	0	1%
Turkey-East	3%	15%	2%	0	2%
Turkey-West	1%	21%	4%	0	1%

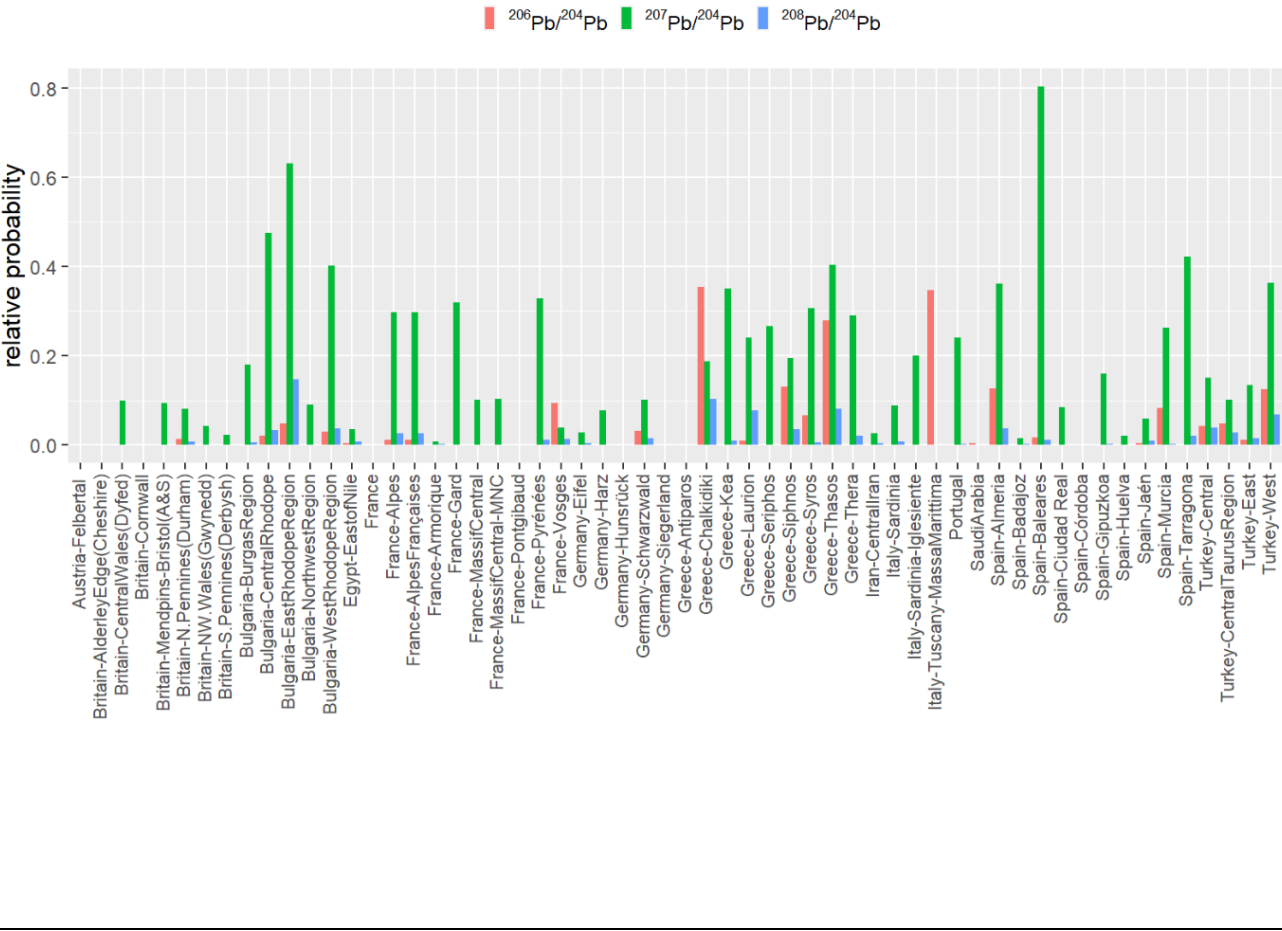
b. Chalkidiki – Thasos

4-Quinarius-44-6



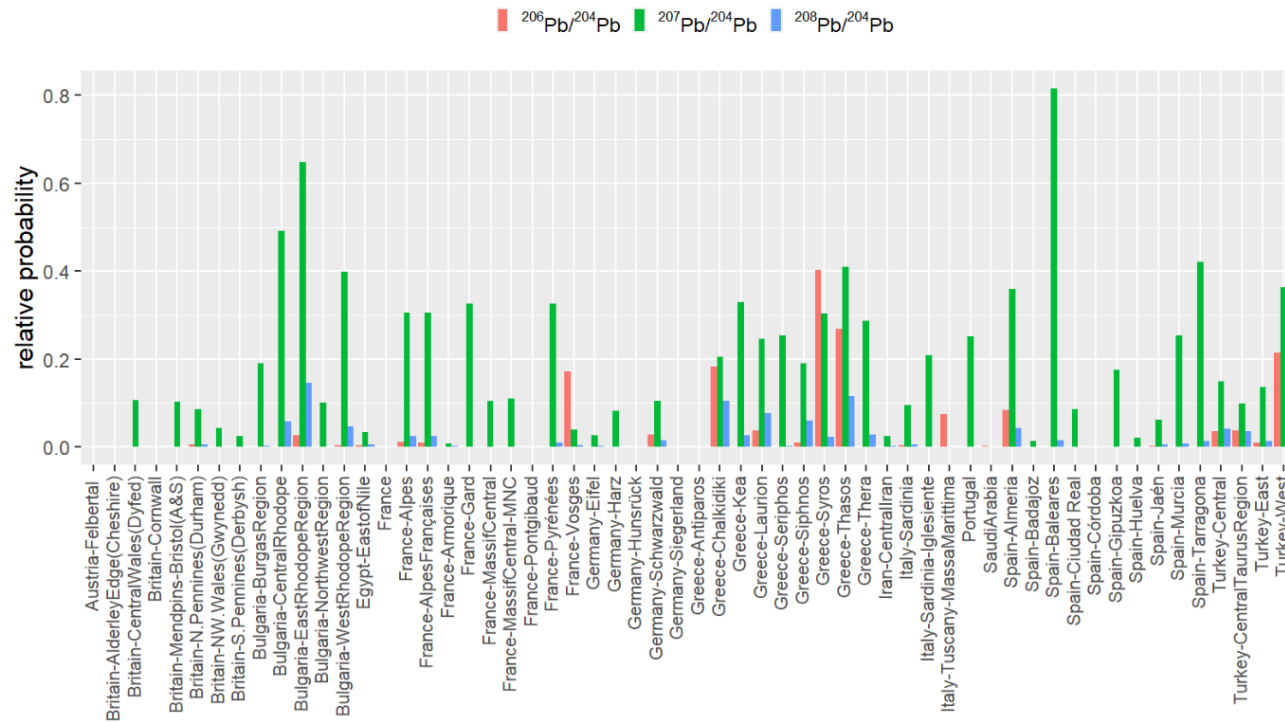
Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	0%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	0%	0%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	14%	0%	0	0%
Britain-Cornwall	0%	3%	0%	0	0%
Britain-Mendips-Bristol(A&S)	0%	13%	0%	0	0%
Britain-N.Pennines(Durham)	1%	11%	1%	0	1%
Britain-NW.Wales(Gwynedd)	0%	5%	0%	0	0%
Britain-S.Pennines(Derbysh)	0%	3%	0%	0	0%
Bulgaria-BurgasRegion	0%	23%	2%	0	0%
Bulgaria-CentralRhodope	5%	55%	4%	0	4%
Bulgaria-EastRhodopeRegion	3%	66%	9%	0	3%
Bulgaria-NorthwestRegion	0%	16%	0%	0	0%
Bulgaria-WestRhodopeRegion	4%	36%	2%	0	2%
Egypt-EastofNile	0%	3%	1%	0	0%
France	0%	1%	0%	0	0%
France-Alpes	1%	33%	3%	0	1%
France-AlpesFrançaises	1%	33%	3%	0	1%
France-Armorique	0%	1%	0%	0	0%
France-Gard	0%	35%	0%	0	0%
France-MassifCentral	0%	13%	0%	0	0%
France-MassifCentral-MNC	0%	16%	0%	0	0%
France-Pontgibaud	0%	0%	0%	0	0%
France-Pyrénées	0%	31%	1%	0	0%
France-Vosges	6%	4%	2%	0	2%
Germany-Eifel	0%	3%	0%	0	0%
Germany-Harz	0%	11%	0%	0	0%
Germany-Hunsrück	0%	0%	0%	0	0%
Germany-Schwarzwald	3%	13%	2%	0	2%
Germany-Siegerland	0%	0%	0%	0	0%
Greece-Antiparos	0%	0%	0%	0	0%
Greece-Chalkidiki	30%	30%	12%	1	12%
Greece-Kea	0%	23%	0%	0	0%
Greece-Laurion	0%	27%	7%	0	0%
Greece-Seriphos	0%	18%	0%	0	0%
Greece-Siphnos	21%	17%	1%	0	1%
Greece-Syros	0%	29%	0%	0	0%
Greece-Thasos	20%	43%	7%	1	7%
Greece-Thera	0%	26%	1%	0	0%
Iran-CentralIran	0%	2%	2%	0	0%
Italy-Sardinia-Iglesiente	0%	13%	1%	0	0%
Italy-Tuscany-MassaMarittima	49%	0%	0%	0	0%
Portugal	0%	30%	0%	0	0%
SaudiArabia	0%	0%	0%	0	0%
Spain-Almeria	13%	34%	2%	0	2%
Spain-Badajoz	0%	2%	1%	0	0%
Spain-Baleares	3%	76%	4%	0	3%
Spain-Ciudad Real	0%	9%	0%	0	0%
Spain-Córdoba	0%	0%	0%	0	0%
Spain-Gipuzkoa	0%	27%	2%	0	0%
Spain-Huelva	0%	2%	0%	0	0%
Spain-Jaén	0%	7%	1%	0	0%
Spain-Murcia	19%	21%	0%	0	0%
Spain-Tarragona	0%	40%	2%	0	0%
Turkey-Central	5%	14%	3%	0	3%
Turkey-CentralTaurusRegion	5%	8%	2%	0	2%
Turkey-East	1%	14%	2%	0	1%
Turkey-West	16%	35%	6%	1	6%

12-Denarius-113-1



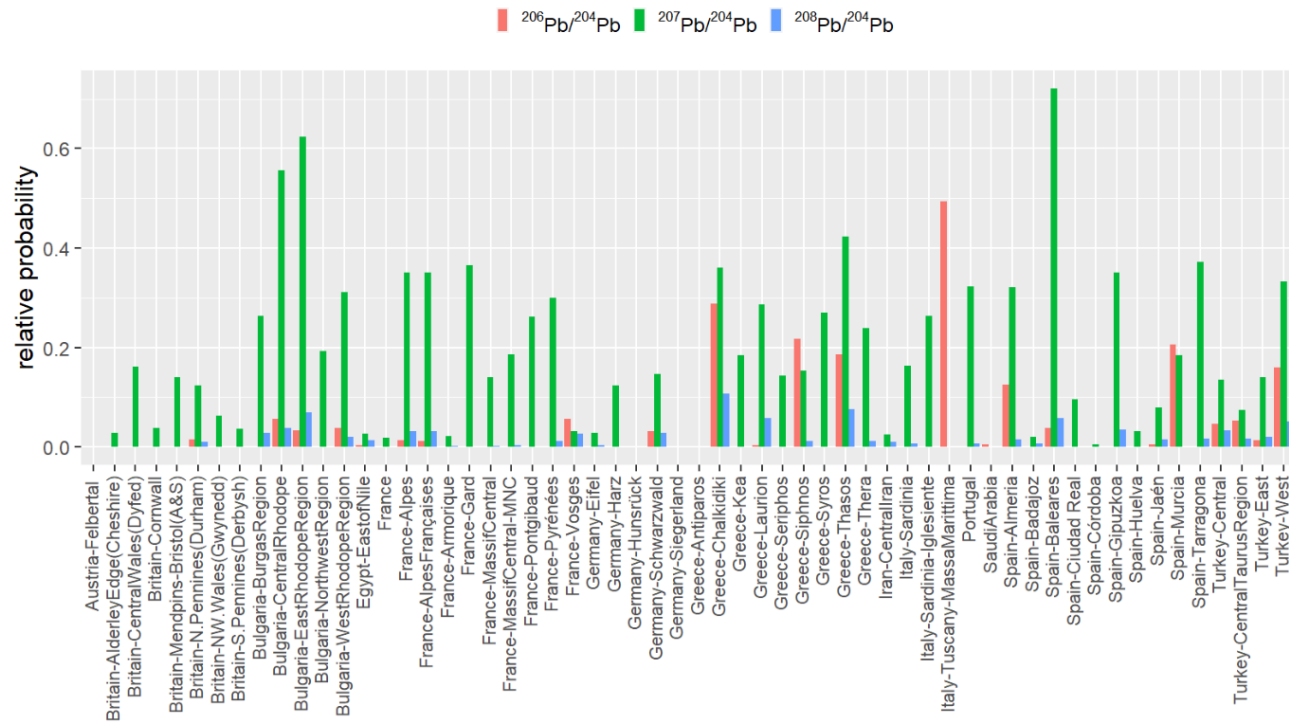
Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	0%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	0%	0%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	10%	0%	0	0%
Britain-Cornwall	0%	0%	0%	0	0%
Britain-Mendips-Bristol(A&S)	0%	9%	0%	0	0%
Britain-N.Pennines(Durham)	1%	8%	1%	0	1%
Britain-NW.Wales(Gwynedd)	0%	4%	0%	0	0%
Britain-S.Pennines(Derbysh)	0%	2%	0%	0	0%
Bulgaria-BurgasRegion	0%	18%	1%	0	0%
Bulgaria-CentralRhodope	2%	48%	3%	0	2%
Bulgaria-EastRhodopeRegion	5%	63%	15%	0	5%
Bulgaria-NorthwestRegion	0%	9%	0%	0	0%
Bulgaria-WestRhodopeRegion	3%	40%	4%	0	3%
Egypt-EastofNile	0%	4%	1%	0	0%
France	0%	0%	0%	0	0%
France-Alpes	1%	30%	3%	0	1%
France-AlpesFrançaises	1%	30%	3%	0	1%
France-Armorique	0%	1%	0%	0	0%
France-Gard	0%	32%	0%	0	0%
France-MassifCentral	0%	10%	0%	0	0%
France-MassifCentral-MNC	0%	10%	0%	0	0%
France-Pontgibaud	0%	0%	0%	0	0%
France-Pyrénées	0%	33%	1%	0	0%
France-Vosges	9%	4%	1%	0	1%
Germany-Eifel	0%	3%	0%	0	0%
Germany-Harz	0%	8%	0%	0	0%
Germany-Hunsrück	0%	0%	0%	0	0%
Germany-Schwarzwald	3%	10%	1%	0	1%
Germany-Siegerland	0%	0%	0%	0	0%
Greece-Antiparos	0%	0%	0%	0	0%
Greece-Chalkidiki	35%	19%	10%	1	10%
Greece-Kea	0%	35%	1%	0	0%
Greece-Laurion	1%	24%	8%	0	1%
Greece-Seriphos	0%	27%	0%	0	0%
Greece-Siphnos	13%	20%	3%	0	3%
Greece-Syros	7%	31%	1%	0	1%
Greece-Thasos	28%	40%	8%	1	8%
Greece-Thera	0%	29%	2%	0	0%
Iran-Centrallran	0%	3%	0%	0	0%
Italy-Sardinia-Iglesiente	0%	9%	1%	0	0%
Italy-Tuscany-MassaMarittima	35%	0%	0%	0	0%
Portugal	0%	24%	0%	0	0%
SaudiArabia	0%	0%	0%	0	0%
Spain-Almeria	13%	36%	4%	0	4%
Spain-Badajoz	0%	1%	0%	0	0%
Spain-Baleares	2%	80%	1%	0	1%
Spain-Ciudad Real	0%	8%	0%	0	0%
Spain-Córdoba	0%	0%	0%	0	0%
Spain-Gipuzkoa	0%	16%	0%	0	0%
Spain-Huelva	0%	2%	0%	0	0%
Spain-Jaén	0%	6%	1%	0	0%
Spain-Murcia	8%	26%	0%	0	0%
Spain-Tarragona	0%	42%	2%	0	0%
Turkey-Central	4%	15%	4%	0	4%
Turkey-CentralTaurusRegion	5%	10%	3%	0	3%
Turkey-East	1%	13%	2%	0	1%
Turkey-West	12%	36%	7%	1	7%

MS003



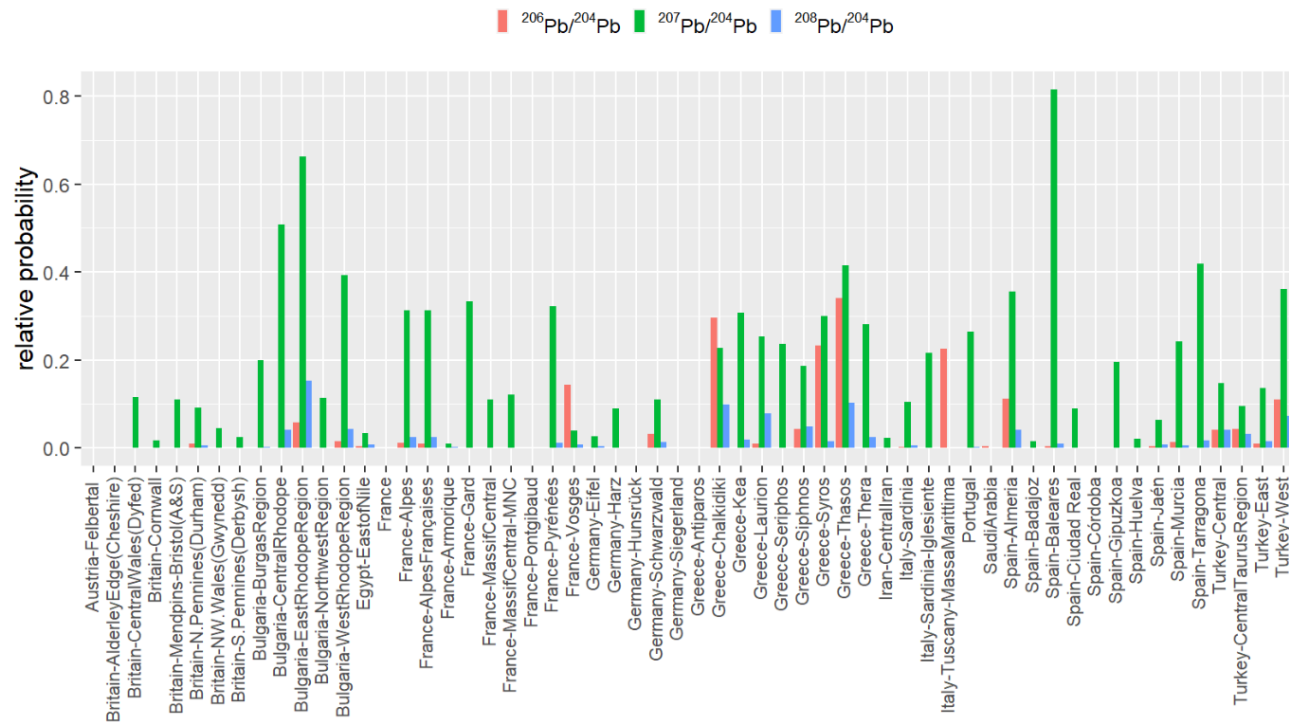
Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	0%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	0%	0%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	11%	0%	0	0%
Britain-Cornwall	0%	0%	0%	0	0%
Britain-Mendpins-Bristol(A&S)	0%	10%	0%	0	0%
Britain-N.Pennines(Durham)	1%	9%	1%	0	1%
Britain-NW.Wales(Gwynedd)	0%	4%	0%	0	0%
Britain-S.Pennines(Derbysh)	0%	2%	0%	0	0%
Bulgaria-BurgasRegion	0%	19%	0%	0	0%
Bulgaria-CentralRhodope	0%	49%	6%	0	0%
Bulgaria-EastRhodopeRegion	3%	65%	15%	0	3%
Bulgaria-NorthwestRegion	0%	10%	0%	0	0%
Bulgaria-WestRhodopeRegion	0%	40%	5%	0	0%
Egypt-EastofNile	0%	3%	1%	0	0%
France	0%	0%	0%	0	0%
France-Alpes	1%	30%	2%	0	1%
France-AlpesFrançaises	1%	30%	2%	0	1%
France-Armorique	0%	1%	0%	0	0%
France-Gard	0%	33%	0%	0	0%
France-MassifCentral	0%	10%	0%	0	0%
France-MassifCentral-MNC	0%	11%	0%	0	0%
France-Pontgibaud	0%	0%	0%	0	0%
France-Pyrénées	0%	33%	1%	0	0%
France-Vosges	17%	4%	0%	0	0%
Germany-Eifel	0%	3%	0%	0	0%
Germany-Harz	0%	8%	0%	0	0%
Germany-Hunsrück	0%	0%	0%	0	0%
Germany-Schwarzwald	3%	10%	1%	0	1%
Germany-Siegerland	0%	0%	0%	0	0%
Greece-Antiparos	0%	0%	0%	0	0%
Greece-Chalkidiki	18%	21%	10%	1	10%
Greece-Kea	0%	33%	3%	0	0%
Greece-Laurion	4%	25%	8%	0	4%
Greece-Seriphos	0%	25%	0%	0	0%
Greece-Siphnos	1%	19%	6%	0	1%
Greece-Syros	40%	30%	2%	0	2%
Greece-Thasos	27%	41%	12%	1	12%
Greece-Thera	0%	29%	3%	0	0%
Iran-Centrallran	0%	2%	0%	0	0%
Italy-Sardinia	0%	10%	0%	0	0%
Italy-Sardinia-Iglesiente	0%	21%	0%	0	0%
Italy-Tuscany-MassaMarittima	7%	0%	0%	0	0%
Portugal	0%	25%	0%	0	0%
SaudiArabia	0%	0%	0%	0	0%
Spain-Almeria	8%	36%	4%	0	4%
Spain-Badajoz	0%	1%	0%	0	0%
Spain-Balears	0%	82%	2%	0	0%
Spain-Ciudad Real	0%	9%	0%	0	0%
Spain-Córdoba	0%	0%	0%	0	0%
Spain-Gipuzkoa	0%	18%	0%	0	0%
Spain-Huelva	0%	2%	0%	0	0%
Spain-Jaén	0%	6%	1%	0	0%
Spain-Murcia	0%	25%	1%	0	0%
Spain-Tarragona	0%	42%	1%	0	0%
Turkey-Central	4%	15%	4%	0	4%
Turkey-CentralTaurusRegion	4%	10%	3%	0	3%
Turkey-East	1%	14%	1%	0	1%
Turkey-West	21%	36%	8%	1	8%

MS007



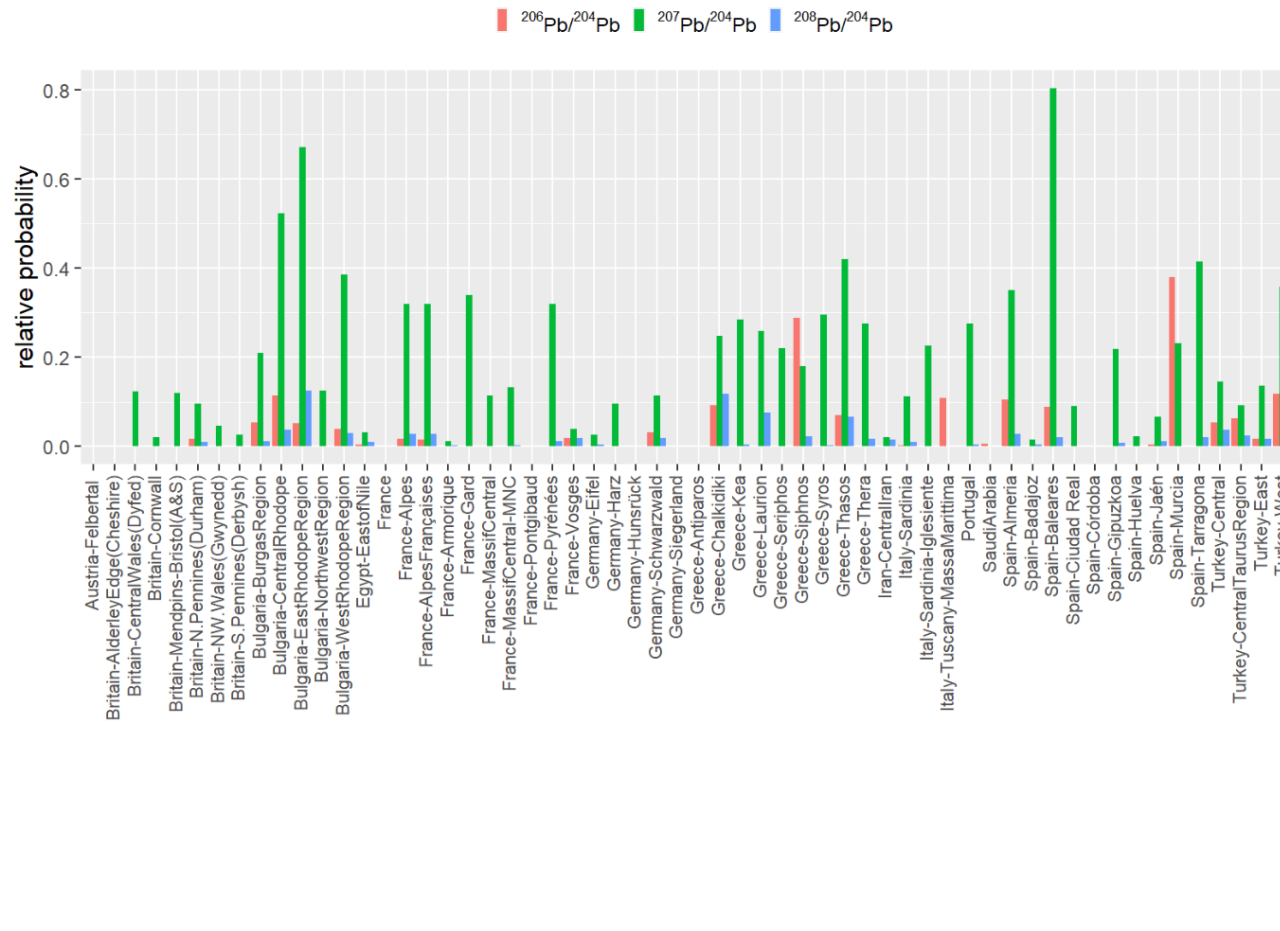
Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	0%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	0%	3%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	16%	0%	0	0%
Britain-Cornwall	0%	4%	0%	0	0%
Britain-Mendpms-Bristol(A&S)	0%	14%	0%	0	0%
Britain-N. Pennines(Durham)	2%	12%	1%	0	1%
Britain-NW. Wales(Gwynedd)	0%	6%	0%	0	0%
Britain-S. Pennines(Derbysh)	0%	4%	0%	0	0%
Bulgaria-BurgasRegion	0%	26%	3%	0	0%
Bulgaria-CentralRhodope	6%	56%	4%	0	4%
Bulgaria-EastRhodopeRegion	3%	62%	7%	0	3%
Bulgaria-NorthwestRegion	0%	19%	0%	0	0%
Bulgaria-WestRhodopeRegion	4%	31%	2%	0	2%
Egypt-EastofNile	0%	3%	1%	0	0%
France	0%	2%	0%	0	0%
France-Alpes	1%	35%	3%	0	1%
France-AlpesFrançaises	1%	35%	3%	0	1%
France-Armorique	0%	2%	0%	0	0%
France-Gard	0%	37%	0%	0	0%
France-MassifCentral	0%	14%	0%	0	0%
France-MassifCentral-MNC	0%	19%	0%	0	0%
France-Pontgibaud	0%	26%	0%	0	0%
France-Pyrénées	0%	30%	1%	0	0%
France-Vosges	6%	3%	3%	0	3%
Germany-Eifel	0%	3%	0%	0	0%
Germany-Harz	0%	12%	0%	0	0%
Germany-Hunsrück	0%	0%	0%	0	0%
Germany-Schwarzwald	3%	15%	3%	0	3%
Germany-Siegerland	0%	0%	0%	0	0%
Greece-Antiparos	0%	0%	0%	0	0%
Greece-Chalkidiki	29%	36%	11%	1	11%
Greece-Kea	0%	18%	0%	0	0%
Greece-Laurion	0%	29%	6%	0	0%
Greece-Seriphos	0%	14%	0%	0	0%
Greece-Siphnos	22%	15%	1%	0	1%
Greece-Syros	0%	27%	0%	0	0%
Greece-Thasos	19%	42%	8%	1	8%
Greece-Thera	0%	24%	1%	0	0%
Iran-Centrallran	0%	3%	1%	0	0%
Italy-Sardinia	0%	16%	1%	0	0%
Italy-Sardinia-Iglesiente	0%	26%	0%	0	0%
Italy-Tuscany-MassaMarittima	49%	0%	0%	0	0%
Portugal	0%	32%	1%	0	0%
SaudiArabia	0%	0%	0%	0	0%
Spain-Almeria	13%	32%	1%	0	1%
Spain-Badajoz	0%	2%	1%	0	0%
Spain-Baleares	4%	72%	6%	0	4%
Spain-Ciudad Real	0%	10%	0%	0	0%
Spain-Córdoba	0%	1%	0%	0	0%
Spain-Gipuzkoa	0%	35%	3%	0	0%
Spain-Huelva	0%	3%	0%	0	0%
Spain-Jaén	0%	8%	1%	0	0%
Spain-Murcia	21%	18%	0%	0	0%
Spain-Tarragona	0%	37%	2%	0	0%
Turkey-Central	5%	14%	3%	0	3%
Turkey-CentralTaurusRegion	5%	7%	2%	0	2%
Turkey-East	1%	14%	2%	0	1%
Turkey-West	16%	33%	5%	1	5%

MS011



Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	0%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	0%	0%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	11%	0%	0	0%
Britain-Cornwall	0%	2%	0%	0	0%
Britain-Mendpins-Bristol(A&S)	0%	11%	0%	0	0%
Britain-N.Pennines(Durham)	1%	9%	1%	0	1%
Britain-NW.Wales(Gwynedd)	0%	4%	0%	0	0%
Britain-S.Pennines(Derbysh)	0%	2%	0%	0	0%
Bulgaria-BurgasRegion	0%	20%	0%	0	0%
Bulgaria-CentralRhodope	0%	51%	4%	0	0%
Bulgaria-EastRhodopeRegion	6%	66%	15%	1	6%
Bulgaria-NorthwestRegion	0%	11%	0%	0	0%
Bulgaria-WestRhodopeRegion	1%	39%	4%	0	1%
Egypt-EastofNile	0%	3%	1%	0	0%
France	0%	0%	0%	0	0%
France-Alpes	1%	31%	2%	0	1%
France-AlpesFrançaises	1%	31%	2%	0	1%
France-Armorique	0%	1%	0%	0	0%
France-Gard	0%	33%	0%	0	0%
France-MassifCentral	0%	11%	0%	0	0%
France-MassifCentral-MNC	0%	12%	0%	0	0%
France-Pontgibaud	0%	0%	0%	0	0%
France-Pyrénées	0%	32%	1%	0	0%
France-Vosges	14%	4%	1%	0	1%
Germany-Eifel	0%	3%	0%	0	0%
Germany-Harz	0%	9%	0%	0	0%
Germany-Hunsrück	0%	0%	0%	0	0%
Germany-Schwarzwald	3%	11%	1%	0	1%
Germany-Siegerland	0%	0%	0%	0	0%
Greece-Antiparos	0%	0%	0%	0	0%
Greece-Chalkidiki	30%	23%	10%	1	10%
Greece-Kea	0%	31%	2%	0	0%
Greece-Laurion	1%	25%	8%	0	1%
Greece-Seriphos	0%	24%	0%	0	0%
Greece-Siphnos	4%	19%	5%	0	4%
Greece-Syros	23%	30%	1%	0	1%
Greece-Thasos	34%	42%	10%	1	10%
Greece-Thera	0%	28%	3%	0	0%
Iran-Centrallran	0%	2%	0%	0	0%
Italy-Sardinia	0%	10%	1%	0	0%
Italy-Sardinia-Iglesiente	0%	22%	0%	0	0%
Italy-Tuscany-MassaMarittima	23%	0%	0%	0	0%
Portugal	0%	26%	0%	0	0%
SaudiArabia	0%	0%	0%	0	0%
Spain-Almeria	11%	36%	4%	0	4%
Spain-Badajoz	0%	1%	0%	0	0%
Spain-Baleares	0%	82%	1%	0	0%
Spain-Ciudad Real	0%	9%	0%	0	0%
Spain-Córdoba	0%	0%	0%	0	0%
Spain-Gipuzkoa	0%	20%	0%	0	0%
Spain-Huelva	0%	2%	0%	0	0%
Spain-Jaén	0%	6%	1%	0	0%
Spain-Murcia	1%	24%	0%	0	0%
Spain-Tarragona	0%	42%	2%	0	0%
Turkey-Central	4%	15%	4%	0	4%
Turkey-CentralTaurusRegion	4%	10%	3%	0	3%
Turkey-East	1%	14%	1%	0	1%
Turkey-West	11%	36%	7%	1	7%

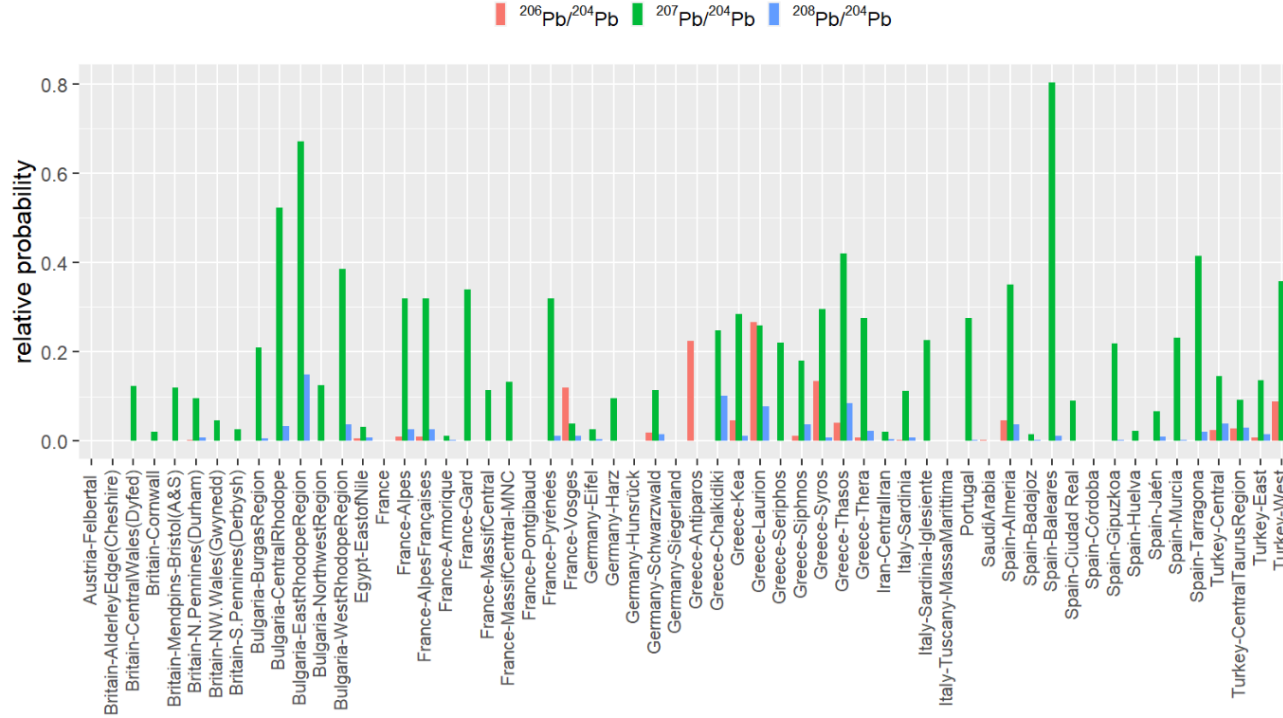
MS015



Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	0%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	0%	0%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	12%	0%	0	0%
Britain-Cornwall	0%	2%	0%	0	0%
Britain-Mendpins-Bristol(A&S)	0%	12%	0%	0	0%
Britain-N.Pennines(Durham)	2%	10%	1%	0	1%
Britain-NW.Wales(Gwynedd)	0%	5%	0%	0	0%
Britain-S.Pennines(Derbysh)	0%	3%	0%	0	0%
Bulgaria-BurgasRegion	5%	21%	1%	0	1%
Bulgaria-CentralRhodope	11%	52%	4%	0	4%
Bulgaria-EastRhodopeRegion	5%	67%	12%	1	5%
Bulgaria-NorthwestRegion	0%	13%	0%	0	0%
Bulgaria-WestRhodopeRegion	4%	39%	3%	0	3%
Egypt-EastofNile	0%	3%	1%	0	0%
France	0%	0%	0%	0	0%
France-Alpes	2%	32%	3%	0	2%
France-AlpesFrançaises	1%	32%	3%	0	1%
France-Armorique	0%	1%	0%	0	0%
France-Gard	0%	34%	0%	0	0%
France-MassifCentral	0%	11%	0%	0	0%
France-MassifCentral-MNC	0%	13%	0%	0	0%
France-Pontgibaud	0%	0%	0%	0	0%
France-Pyrénées	0%	32%	1%	0	0%
France-Vosges	2%	4%	2%	0	2%
Germany-Eifel	0%	3%	0%	0	0%
Germany-Harz	0%	10%	0%	0	0%
Germany-Hunsrück	0%	0%	0%	0	0%
Germany-Schwarzwald	3%	11%	2%	0	2%
Germany-Siegerland	0%	0%	0%	0	0%
Greece-Antiparos	0%	0%	0%	0	0%
Greece-Chalkidiki	9%	25%	12%	1	9%
Greece-Kea	0%	28%	0%	0	0%
Greece-Laurion	0%	26%	8%	0	0%
Greece-Seriphos	0%	22%	0%	0	0%
Greece-Siphnos	29%	18%	2%	0	2%
Greece-Syros	0%	30%	0%	0	0%
Greece-Thasos	7%	42%	7%	1	7%
Greece-Thera	0%	27%	2%	0	0%
Iran-Centrallran	0%	2%	1%	0	0%
Italy-Sardinia	0%	11%	1%	0	0%
Italy-Sardinia-Iglesiente	0%	22%	0%	0	0%
Italy-Tuscany-MassaMarittima	11%	0%	0%	0	0%
Portugal	0%	28%	0%	0	0%
SaudiArabia	1%	0%	0%	0	0%
Spain-Almeria	10%	35%	3%	0	3%
Spain-Badajoz	0%	1%	0%	0	0%
Spain-Baleares	9%	80%	2%	0	2%
Spain-Ciudad Real	0%	9%	0%	0	0%
Spain-Córdoba	0%	0%	0%	0	0%
Spain-Gipuzkoa	0%	22%	1%	0	0%
Spain-Huelva	0%	2%	0%	0	0%
Spain-Jaén	0%	7%	1%	0	0%
Spain-Murcia	38%	23%	0%	0	0%
Spain-Tarragona	0%	41%	2%	0	0%
Turkey-Central	5%	14%	4%	0	4%
Turkey-CentralTaurusRegion	6%	9%	2%	0	2%
Turkey-East	2%	14%	2%	0	2%
Turkey-West	12%	36%	6%	1	6%

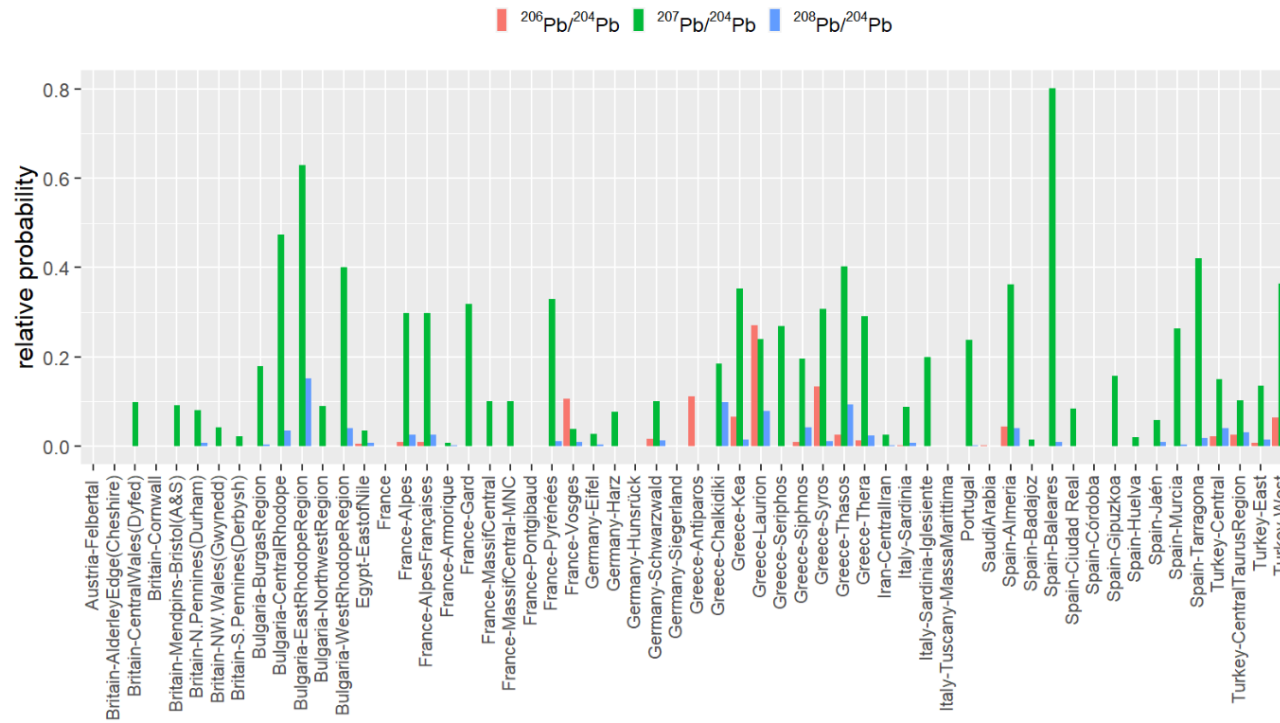
c. Laurion

GE056



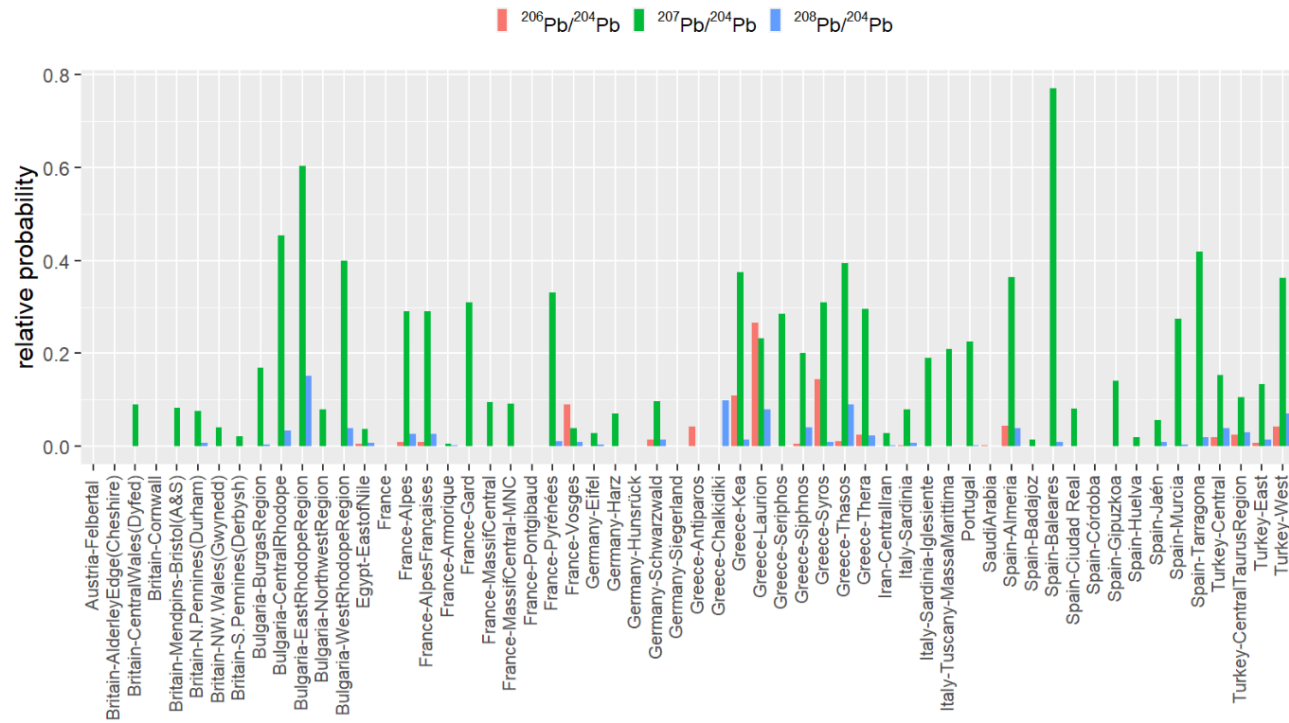
Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	0%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	0%	0%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	12%	0%	0	0%
Britain-Cornwall	0%	2%	0%	0	0%
Britain-Mendpins-Bristol(A&S)	0%	12%	0%	0	0%
Britain-N.Pennines(Durham)	0%	10%	1%	0	0%
Britain-NW.Wales(Gwynedd)	0%	5%	0%	0	0%
Britain-S.Pennines(Derbysh)	0%	3%	0%	0	0%
Bulgaria-BurgasRegion	0%	21%	1%	0	0%
Bulgaria-CentralRhodope	0%	52%	3%	0	0%
Bulgaria-EastRhodopeRegion	0%	67%	15%	0	0%
Bulgaria-NorthwestRegion	0%	13%	0%	0	0%
Bulgaria-WestRhodopeRegion	0%	39%	4%	0	0%
Egypt-EastofNile	0%	3%	1%	0	0%
France	0%	0%	0%	0	0%
France-Alpes	1%	32%	3%	0	1%
France-AlpesFrançaises	1%	32%	3%	0	1%
France-Armorique	0%	1%	0%	0	0%
France-Gard	0%	34%	0%	0	0%
France-MassifCentral	0%	11%	0%	0	0%
France-MassifCentral-MNC	0%	13%	0%	0	0%
France-Pontgibaud	0%	0%	0%	0	0%
France-Pyrénées	0%	32%	1%	0	0%
France-Vosges	12%	4%	1%	0	1%
Germany-Eifel	0%	3%	0%	0	0%
Germany-Harz	0%	10%	0%	0	0%
Germany-Hunsrück	0%	0%	0%	0	0%
Germany-Schwarzwald	2%	11%	1%	0	1%
Germany-Siegerland	0%	0%	0%	0	0%
Greece-Antiparos	22%	0%	0%	0	0%
Greece-Chalkidiki	0%	25%	10%	0	0%
Greece-Kea	5%	28%	1%	0	1%
Greece-Laurion	27%	26%	8%	1	8%
Greece-Seriphos	0%	22%	0%	0	0%
Greece-Siphnos	1%	18%	4%	0	1%
Greece-Syros	13%	30%	1%	0	1%
Greece-Thasos	4%	42%	8%	0	4%
Greece-Thera	1%	27%	2%	0	1%
Iran-CentralIran	0%	2%	0%	0	0%
Italy-Sardinia-Iglesiente	0%	11%	1%	0	0%
Italy-Tuscany-MassaMarittima	0%	22%	0%	0	0%
Portugal	0%	0%	0%	0	0%
SaudiArabia	0%	28%	0%	0	0%
Spain-Almeria	0%	0%	0%	0	0%
Spain-Badajoz	5%	35%	4%	0	4%
Spain-Baleares	0%	1%	0%	0	0%
Spain-Ciudad Real	0%	80%	1%	0	0%
Spain-Córdoba	0%	9%	0%	0	0%
Spain-Gipuzkoa	0%	0%	0%	0	0%
Spain-Huelva	0%	22%	0%	0	0%
Spain-Jaén	0%	2%	0%	0	0%
Spain-Murcia	0%	7%	1%	0	0%
Spain-Tarragona	0%	23%	0%	0	0%
Turkey-Central	0%	41%	2%	0	0%
Turkey-CentralTaurusRegion	2%	14%	4%	0	2%
Turkey-East	3%	9%	3%	0	3%
Turkey-West	1%	14%	2%	0	1%
Turkey-West	9%	36%	7%	1	7%

GE057



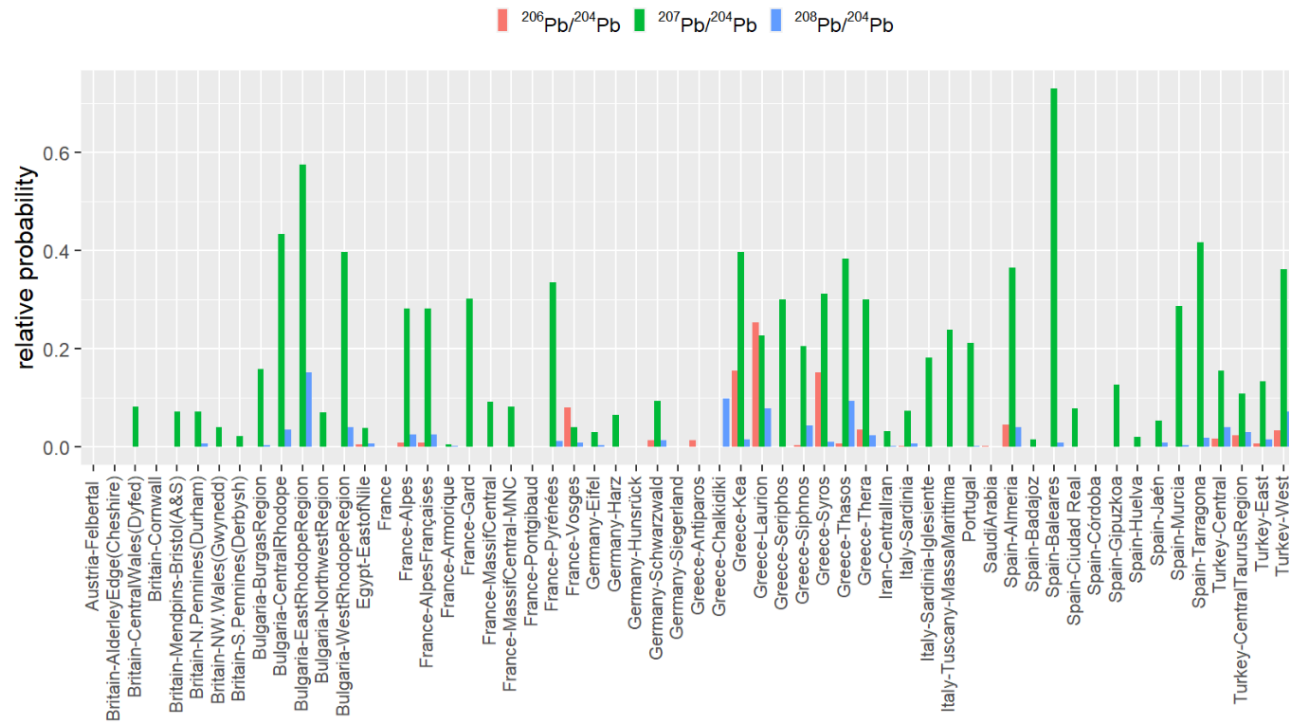
Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	0%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	0%	0%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	10%	0%	0	0%
Britain-Cornwall	0%	0%	0%	0	0%
Britain-Mendpins-Bristol(A&S)	0%	9%	0%	0	0%
Britain-N.Pennines(Durham)	0%	8%	1%	0	0%
Britain-NW.Wales(Gwynedd)	0%	4%	0%	0	0%
Britain-S.Pennines(Derbysh)	0%	2%	0%	0	0%
Bulgaria-BurgasRegion	0%	18%	0%	0	0%
Bulgaria-CentralRhodope	0%	47%	4%	0	0%
Bulgaria-EastRhodopeRegion	0%	63%	15%	0	0%
Bulgaria-NorthwestRegion	0%	9%	0%	0	0%
Bulgaria-WestRhodopeRegion	0%	40%	4%	0	0%
Egypt-EastofNile	1%	4%	1%	0	1%
France	0%	0%	0%	0	0%
France-Alpes	1%	30%	3%	0	1%
France-AlpesFrançaises	1%	30%	3%	0	1%
France-Armorique	0%	1%	0%	0	0%
France-Gard	0%	32%	0%	0	0%
France-MassifCentral	0%	10%	0%	0	0%
France-MassifCentral-MNC	0%	10%	0%	0	0%
France-Pontgibaud	0%	0%	0%	0	0%
France-Pyrénées	0%	33%	1%	0	0%
France-Vosges	11%	4%	1%	0	1%
Germany-Eifel	0%	3%	0%	0	0%
Germany-Harz	0%	8%	0%	0	0%
Germany-Hunsrück	0%	0%	0%	0	0%
Germany-Schwarzwald	2%	10%	1%	0	1%
Germany-Siegerland	0%	0%	0%	0	0%
Greece-Antiparos	11%	0%	0%	0	0%
Greece-Chalkidiki	0%	19%	10%	0	0%
Greece-Kea	7%	35%	1%	0	1%
Greece-Laurion	27%	24%	8%	1	8%
Greece-Seriphos	0%	27%	0%	0	0%
Greece-Siphnos	1%	20%	4%	0	1%
Greece-Syros	13%	31%	1%	0	1%
Greece-Thasos	3%	40%	9%	0	3%
Greece-Thera	1%	29%	2%	0	1%
Iran-Centrallran	0%	3%	0%	0	0%
Italy-Sardinia	0%	9%	1%	0	0%
Italy-Sardinia-Iglesiente	0%	20%	0%	0	0%
Italy-Tuscany-MassaMarittima	0%	0%	0%	0	0%
Portugal	0%	24%	0%	0	0%
SaudiArabia	0%	0%	0%	0	0%
Spain-Almeria	4%	36%	4%	0	4%
Spain-Badajoz	0%	1%	0%	0	0%
Spain-Baleares	0%	80%	1%	0	0%
Spain-Ciudad Real	0%	8%	0%	0	0%
Spain-Córdoba	0%	0%	0%	0	0%
Spain-Gipuzkoa	0%	16%	0%	0	0%
Spain-Huelva	0%	2%	0%	0	0%
Spain-Jaén	0%	6%	1%	0	0%
Spain-Murcia	0%	26%	0%	0	0%
Spain-Tarragona	0%	42%	2%	0	0%
Turkey-Central	2%	15%	4%	0	2%
Turkey-CentralTaurusRegion	3%	10%	3%	0	3%
Turkey-East	1%	13%	1%	0	1%
Turkey-West	6%	36%	7%	1	6%

MS004



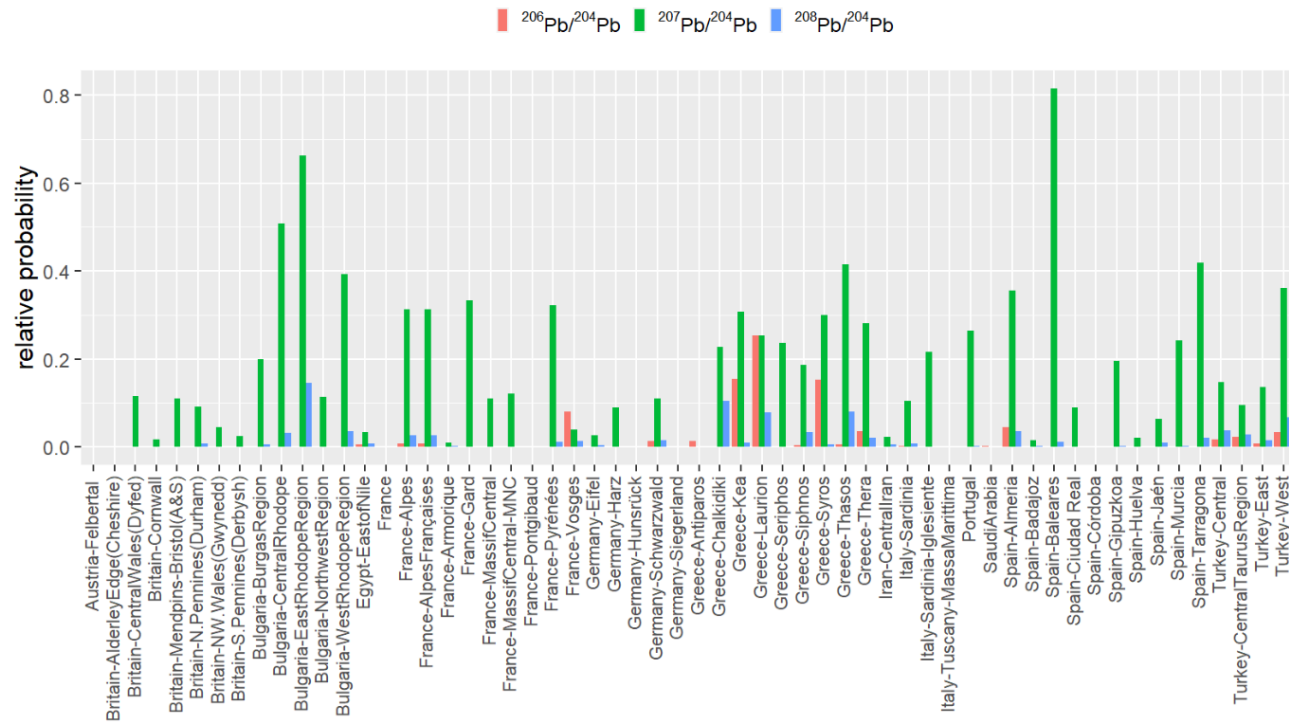
Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	0%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	0%	0%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	9%	0%	0	0%
Britain-Cornwall	0%	0%	0%	0	0%
Britain-Mendips-Bristol(A&S)	0%	8%	0%	0	0%
Britain-N.Pennines(Durham)	0%	8%	1%	0	0%
Britain-NW.Wales(Gwynedd)	0%	4%	0%	0	0%
Britain-S.Pennines(Derbysh)	0%	2%	0%	0	0%
Bulgaria-BurgasRegion	0%	17%	0%	0	0%
Bulgaria-CentralRhodope	0%	45%	3%	0	0%
Bulgaria-EastRhodopeRegion	0%	60%	15%	0	0%
Bulgaria-NorthwestRegion	0%	8%	0%	0	0%
Bulgaria-WestRhodopeRegion	0%	40%	4%	0	0%
Egypt-EastofNile	1%	4%	1%	0	1%
France	0%	0%	0%	0	0%
France-Alpes	1%	29%	3%	0	1%
France-AlpesFrançaises	1%	29%	3%	0	1%
France-Armorique	0%	1%	0%	0	0%
France-Gard	0%	31%	0%	0	0%
France-MassifCentral	0%	10%	0%	0	0%
France-MassifCentral-MNC	0%	9%	0%	0	0%
France-Pontgibaud	0%	0%	0%	0	0%
France-Pyrénées	0%	33%	1%	0	0%
France-Vosges	9%	4%	1%	0	1%
Germany-Eifel	0%	3%	0%	0	0%
Germany-Harz	0%	7%	0%	0	0%
Germany-Hunsrück	0%	0%	0%	0	0%
Germany-Schwarzwald	1%	10%	1%	0	1%
Germany-Siegerland	0%	0%	0%	0	0%
Greece-Antiparos	4%	0%	0%	0	0%
Greece-Chalkidiki	0%	0%	10%	0	0%
Greece-Kea	11%	37%	1%	0	1%
Greece-Laurion	26%	23%	8%	1	8%
Greece-Seriphos	0%	28%	0%	0	0%
Greece-Siphos	1%	20%	4%	0	1%
Greece-Syros	14%	31%	1%	0	1%
Greece-Thasos	1%	39%	9%	0	1%
Greece-Thera	2%	30%	2%	0	2%
Iran-Centrallran	0%	3%	0%	0	0%
Italy-Sardinia	0%	8%	1%	0	0%
Italy-Sardinia-Iglesiente	0%	19%	0%	0	0%
Italy-Tuscany-MassaMarittima	0%	21%	0%	0	0%
Portugal	0%	22%	0%	0	0%
SaudiArabia	0%	0%	0%	0	0%
Spain-Almeria	4%	36%	4%	0	4%
Spain-Badajoz	0%	1%	0%	0	0%
Spain-Baleares	0%	77%	1%	0	0%
Spain-Ciudad Real	0%	8%	0%	0	0%
Spain-Córdoba	0%	0%	0%	0	0%
Spain-Gipuzkoa	0%	14%	0%	0	0%
Spain-Huelva	0%	2%	0%	0	0%
Spain-Jaén	0%	6%	1%	0	0%
Spain-Murcia	0%	28%	0%	0	0%
Spain-Tarragona	0%	42%	2%	0	0%
Turkey-Central	2%	15%	4%	0	2%
Turkey-CentralTaurusRegion	2%	11%	3%	0	2%
Turkey-East	1%	13%	2%	0	1%
Turkey-West	4%	36%	7%	0	4%

MS008



Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	0%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	0%	0%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	8%	0%	0	0%
Britain-Cornwall	0%	0%	0%	0	0%
Britain-Mendpins-Bristol(A&S)	0%	7%	0%	0	0%
Britain-N.Pennines(Durham)	0%	7%	1%	0	0%
Britain-NW.Wales(Gwynedd)	0%	4%	0%	0	0%
Britain-S.Pennines(Derbysh)	0%	2%	0%	0	0%
Bulgaria-BurgasRegion	0%	16%	0%	0	0%
Bulgaria-CentralRhodope	0%	43%	4%	0	0%
Bulgaria-EastRhodopeRegion	0%	58%	15%	0	0%
Bulgaria-NorthwestRegion	0%	7%	0%	0	0%
Bulgaria-WestRhodopeRegion	0%	40%	4%	0	0%
Egypt-EastofNile	1%	4%	1%	0	1%
France	0%	0%	0%	0	0%
France-Alpes	1%	28%	3%	0	1%
France-AlpesFrançaises	1%	28%	3%	0	1%
France-Armorique	0%	0%	0%	0	0%
France-Gard	0%	30%	0%	0	0%
France-MassifCentral	0%	9%	0%	0	0%
France-MassifCentral-MNC	0%	8%	0%	0	0%
France-Pontgibaud	0%	0%	0%	0	0%
France-Pyrénées	0%	33%	1%	0	0%
France-Vosges	8%	4%	1%	0	1%
Germany-Eifel	0%	3%	0%	0	0%
Germany-Harz	0%	6%	0%	0	0%
Germany-Hunsrück	0%	0%	0%	0	0%
Germany-Schwarzwald	1%	9%	1%	0	1%
Germany-Siegerland	0%	0%	0%	0	0%
Greece-Antiparos	1%	0%	0%	0	0%
Greece-Chalkidiki	0%	0%	10%	0	0%
Greece-Kea	15%	40%	1%	0	1%
Greece-Laurion	25%	23%	8%	1	8%
Greece-Seriphos	0%	30%	0%	0	0%
Greece-Siphnos	0%	21%	4%	0	0%
Greece-Syros	15%	31%	1%	0	1%
Greece-Thasos	1%	38%	9%	0	1%
Greece-Thera	4%	30%	2%	0	2%
Iran-CentralIran	0%	3%	0%	0	0%
Italy-Sardinia	0%	7%	1%	0	0%
Italy-Sardinia-Iglesiente	0%	18%	0%	0	0%
Italy-Tuscany-MassaMarittima	0%	24%	0%	0	0%
Portugal	0%	21%	0%	0	0%
SaudiArabia	0%	0%	0%	0	0%
Spain-Almeria	4%	36%	4%	0	4%
Spain-Badajoz	0%	1%	0%	0	0%
Spain-Baleares	0%	73%	1%	0	0%
Spain-Ciudad Real	0%	8%	0%	0	0%
Spain-Córdoba	0%	0%	0%	0	0%
Spain-Gipuzkoa	0%	13%	0%	0	0%
Spain-Huelva	0%	2%	0%	0	0%
Spain-Jaén	0%	5%	1%	0	0%
Spain-Murcia	0%	29%	0%	0	0%
Spain-Tarragona	0%	42%	2%	0	0%
Turkey-Central	2%	15%	4%	0	2%
Turkey-CentralTaurusRegion	2%	11%	3%	0	2%
Turkey-East	1%	13%	1%	0	1%
Turkey-West	3%	36%	7%	0	3%

TB038

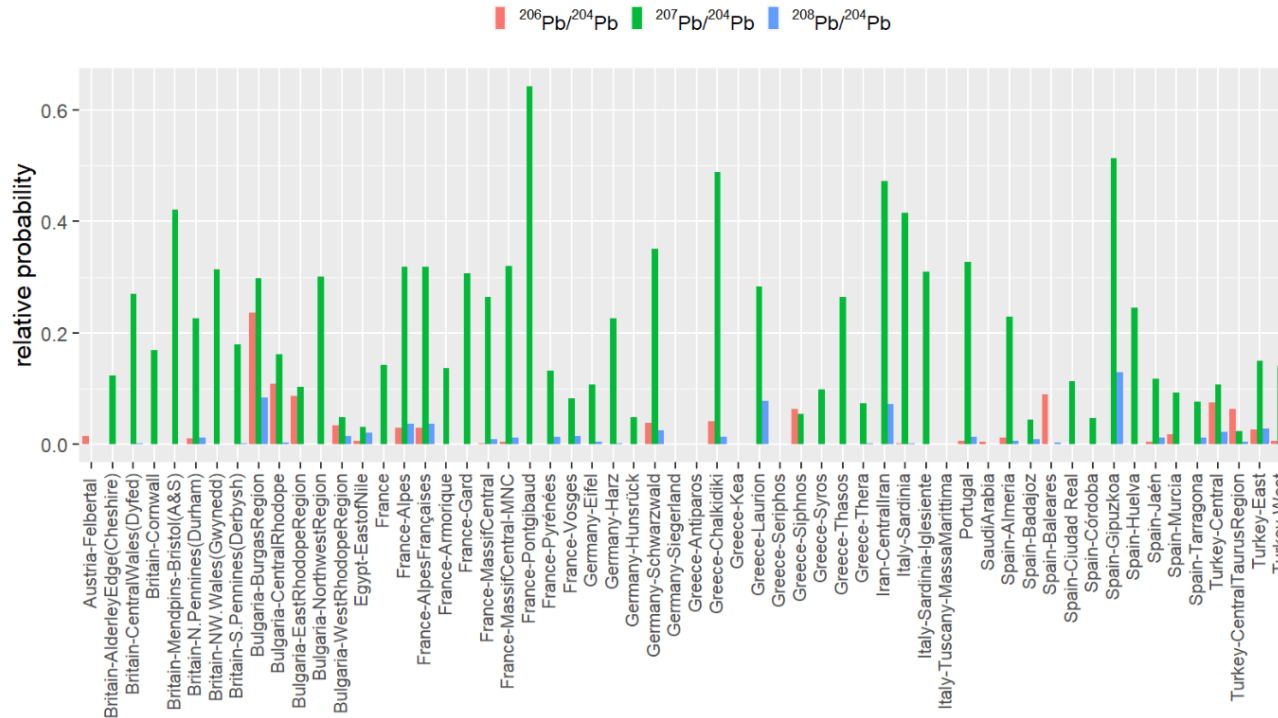


Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	0%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	0%	0%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	11%	0%	0	0%
Britain-Cornwall	0%	2%	0%	0	0%
Britain-Mendips-Bristol(A&S)	0%	11%	0%	0	0%
Britain-N.Pennines(Durham)	0%	9%	1%	0	0%
Britain-NW.Wales(Gwynedd)	0%	4%	0%	0	0%
Britain-S.Pennines(Derbysh)	0%	2%	0%	0	0%
Bulgaria-BurgasRegion	0%	20%	1%	0	0%
Bulgaria-CentralRhodope	0%	51%	3%	0	0%
Bulgaria-EastRhodopeRegion	0%	66%	15%	0	0%
Bulgaria-NorthwestRegion	0%	11%	0%	0	0%
Bulgaria-WestRhodopeRegion	0%	39%	4%	0	0%
Egypt-EastofNile	1%	3%	1%	0	1%
France	0%	0%	0%	0	0%
France-Alpes	1%	31%	3%	0	1%
France-AlpesFrançaises	1%	31%	3%	0	1%
France-Armorique	0%	1%	0%	0	0%
France-Gard	0%	33%	0%	0	0%
France-MassifCentral	0%	11%	0%	0	0%
France-MassifCentral-MNC	0%	12%	0%	0	0%
France-Pontgibaud	0%	0%	0%	0	0%
France-Pyrénées	0%	32%	1%	0	0%
France-Vosges	8%	4%	1%	0	1%
Germany-Eifel	0%	3%	0%	0	0%
Germany-Harz	0%	9%	0%	0	0%
Germany-Hunsrück	0%	0%	0%	0	0%
Germany-Schwarzwald	1%	11%	1%	0	1%
Germany-Siegerland	0%	0%	0%	0	0%
Greece-Antiparos	1%	0%	0%	0	0%
Greece-Chalkidiki	0%	23%	10%	0	0%
Greece-Kea	15%	31%	1%	0	1%
Greece-Laurion	25%	25%	8%	1	8%
Greece-Seriphos	0%	24%	0%	0	0%
Greece-Siphnos	0%	19%	3%	0	0%
Greece-Syros	15%	30%	1%	0	1%
Greece-Thasos	1%	42%	8%	0	1%
Greece-Thera	4%	28%	2%	0	2%
Iran-Centrallran	0%	2%	0%	0	0%
Italy-Sardinia	0%	10%	1%	0	0%
Italy-Sardinia-Iglesiente	0%	22%	0%	0	0%
Italy-Tuscany-MassaMarittima	0%	0%	0%	0	0%
Portugal	0%	26%	0%	0	0%
SaudiArabia	0%	0%	0%	0	0%
Spain-Almeria	4%	36%	4%	0	4%
Spain-Badajoz	0%	1%	0%	0	0%
Spain-Baleares	0%	82%	1%	0	0%
Spain-Ciudad Real	0%	9%	0%	0	0%
Spain-Córdoba	0%	0%	0%	0	0%
Spain-Gipuzkoa	0%	20%	0%	0	0%
Spain-Huelva	0%	2%	0%	0	0%
Spain-Jaén	0%	6%	1%	0	0%
Spain-Murcia	0%	24%	0%	0	0%
Spain-Tarragona	0%	42%	2%	0	0%
Turkey-Central	2%	15%	4%	0	2%
Turkey-CentralTaurusRegion	2%	10%	3%	0	2%
Turkey-East	1%	14%	2%	0	1%
Turkey-West	3%	36%	7%	0	3%

Group4: Bulgaria

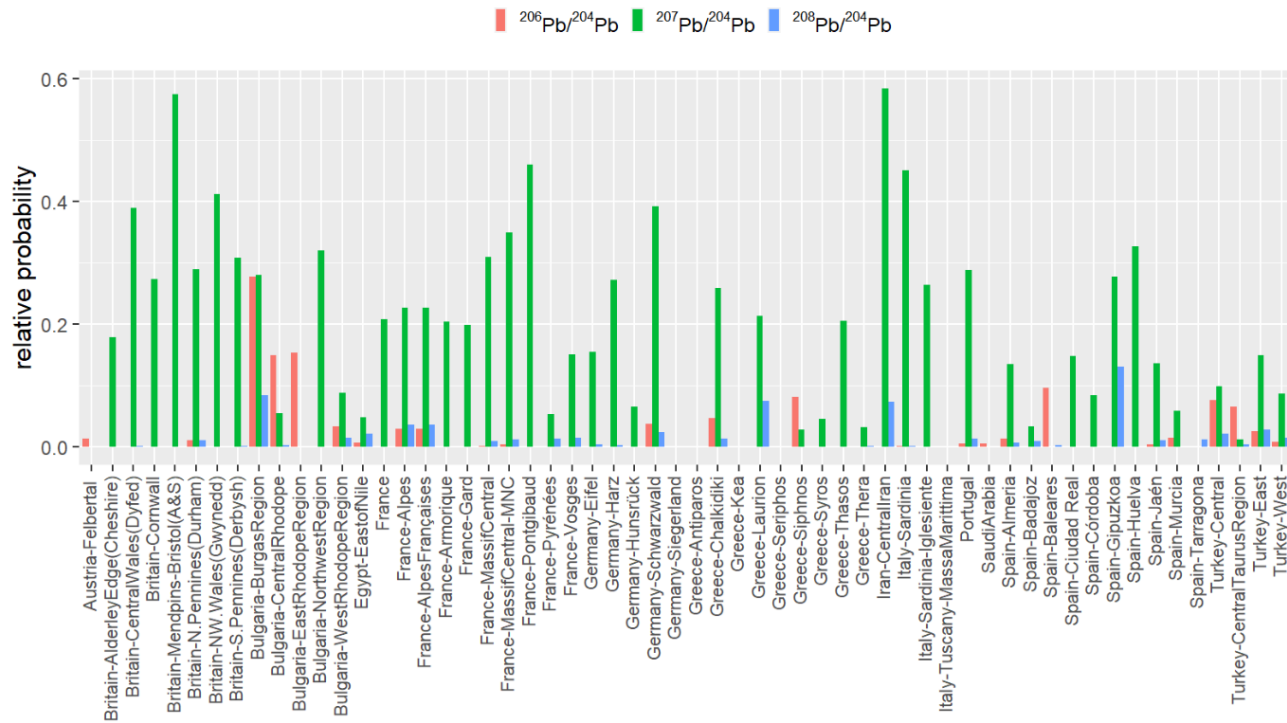
a. Burgas

6-Victoriatu-98A-1a



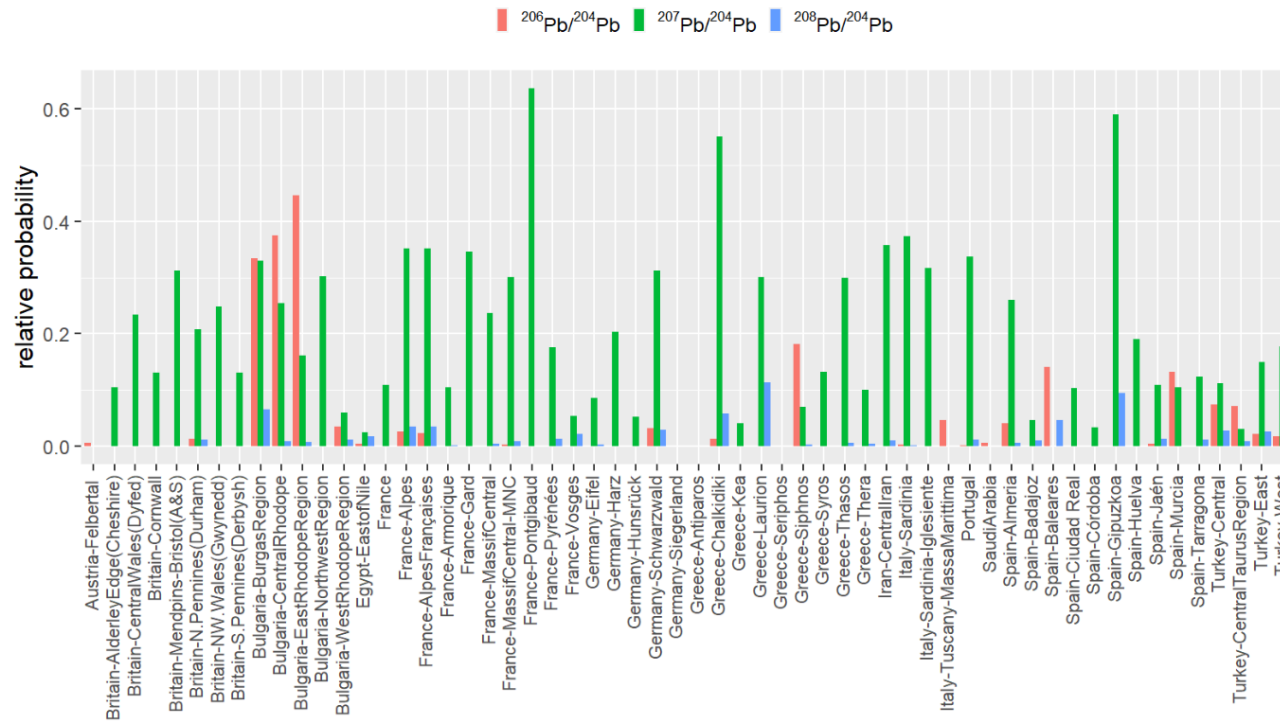
Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	1%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	0%	12%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	27%	0%	0	0%
Britain-Cornwall	0%	17%	0%	0	0%
Britain-Mendpins-Bristol(A&S)	0%	42%	0%	0	0%
Britain-N.Pennines(Durham)	1%	23%	1%	0	1%
Britain-NW.Wales(Gwynedd)	0%	31%	0%	0	0%
Britain-S.Pennines(Derbysh)	0%	18%	0%	0	0%
Bulgaria-BurgasRegion	24%	30%	8%	1	8%
Bulgaria-CentralRhodope	11%	16%	0%	0	0%
Bulgaria-EastRhodopeRegion	9%	10%	0%	0	0%
Bulgaria-NorthwestRegion	0%	30%	0%	0	0%
Bulgaria-WestRhodopeRegion	3%	5%	1%	0	1%
Egypt-EastofNile	1%	3%	2%	0	1%
France	0%	14%	0%	0	0%
France-Alpes	3%	32%	4%	0	3%
France-AlpesFrançaises	3%	32%	4%	0	3%
France-Armorique	0%	14%	0%	0	0%
France-Gard	0%	31%	0%	0	0%
France-MassifCentral	0%	26%	1%	0	0%
France-MassifCentral-MNC	1%	32%	1%	0	1%
France-Pontgibaud	0%	64%	0%	0	0%
France-Pyrénées	0%	13%	1%	0	0%
France-Vosges	0%	8%	1%	0	0%
Germany-Eifel	0%	11%	0%	0	0%
Germany-Harz	0%	23%	0%	0	0%
Germany-Hunsrück	0%	5%	0%	0	0%
Germany-Schwarzwald	4%	35%	2%	0	2%
Germany-Siegerland	0%	0%	0%	0	0%
Greece-Antiparos	0%	0%	0%	0	0%
Greece-Chalkidiki	4%	49%	1%	0	1%
Greece-Kea	0%	0%	0%	0	0%
Greece-Laurion	0%	28%	8%	0	0%
Greece-Seriphos	0%	0%	0%	0	0%
Greece-Siphnos	6%	5%	0%	0	0%
Greece-Syros	0%	10%	0%	0	0%
Greece-Thasos	0%	26%	0%	0	0%
Greece-Thera	0%	7%	0%	0	0%
Iran-Centrallran	0%	47%	7%	0	0%
Italy-Sardinia-Iglesiente	0%	41%	0%	0	0%
Italy-Sardinia-Iglesiente	0%	31%	0%	0	0%
Italy-Tuscany-MassaMarittima	0%	0%	0%	0	0%
Portugal	1%	33%	1%	0	1%
SaudiArabia	0%	0%	0%	0	0%
Spain-Almeria	1%	23%	1%	0	1%
Spain-Badajoz	0%	4%	1%	0	0%
Spain-Baleares	9%	0%	0%	0	0%
Spain-Ciudad Real	0%	11%	0%	0	0%
Spain-Córdoba	0%	5%	0%	0	0%
Spain-Gipuzkoa	0%	51%	13%	0	0%
Spain-Huelva	0%	25%	0%	0	0%
Spain-Jaén	0%	12%	1%	0	0%
Spain-Murcia	2%	9%	0%	0	0%
Spain-Tarragona	0%	8%	1%	0	0%
Turkey-Central	8%	11%	2%	0	2%
Turkey-CentralTaurusRegion	6%	2%	0%	0	0%
Turkey-East	3%	15%	3%	0	3%
Turkey-West	1%	14%	2%	0	1%

14-Quinarius-97-2



Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	1%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	0%	18%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	39%	0%	0	0%
Britain-Cornwall	0%	27%	0%	0	0%
Britain-Mendips-Bristol(A&S)	0%	58%	0%	0	0%
Britain-N.Pennines(Durham)	1%	29%	1%	0	1%
Britain-NW.Wales(Gwynedd)	0%	41%	0%	0	0%
Britain-S.Pennines(Derbysh)	0%	31%	0%	0	0%
Bulgaria-BurgasRegion	28%	28%	8%	1	8%
Bulgaria-CentralRhodope	15%	6%	0%	0	0%
Bulgaria-EastRhodopeRegion	15%	0%	0%	0	0%
Bulgaria-NorthwestRegion	0%	32%	0%	0	0%
Bulgaria-WestRhodopeRegion	3%	9%	1%	0	1%
Egypt-EastofNile	1%	5%	2%	0	1%
France	0%	21%	0%	0	0%
France-Alpes	3%	23%	4%	0	3%
France-AlpesFrançaises	3%	23%	4%	0	3%
France-Armorique	0%	20%	0%	0	0%
France-Gard	0%	20%	0%	0	0%
France-MassifCentral	0%	31%	1%	0	0%
France-MassifCentral-MNC	0%	35%	1%	0	0%
France-Pontgibaud	0%	46%	0%	0	0%
France-Pyrénées	0%	5%	1%	0	0%
France-Vosges	0%	15%	1%	0	0%
Germany-Eifel	0%	15%	0%	0	0%
Germany-Harz	0%	27%	0%	0	0%
Germany-Hunsrück	0%	7%	0%	0	0%
Germany-Schwarzwald	4%	39%	2%	0	2%
Germany-Siegerland	0%	0%	0%	0	0%
Greece-Antiparos	0%	0%	0%	0	0%
Greece-Chalkidiki	5%	26%	1%	0	1%
Greece-Kea	0%	0%	0%	0	0%
Greece-Laurion	0%	21%	7%	0	0%
Greece-Seriphos	0%	0%	0%	0	0%
Greece-Siphnos	8%	3%	0%	0	0%
Greece-Syros	0%	5%	0%	0	0%
Greece-Thasos	0%	21%	0%	0	0%
Greece-Thera	0%	3%	0%	0	0%
Iran-CentralIran	0%	58%	7%	0	0%
Italy-Sardinia	0%	45%	0%	0	0%
Italy-Sardinia-Iglesiente	0%	26%	0%	0	0%
Italy-Tuscany-MassaMarittima	0%	0%	0%	0	0%
Portugal	1%	29%	1%	0	1%
SaudiArabia	1%	0%	0%	0	0%
Spain-Almeria	1%	13%	1%	0	1%
Spain-Badajoz	0%	3%	1%	0	0%
Spain-Baleares	10%	0%	0%	0	0%
Spain-Ciudad Real	0%	15%	0%	0	0%
Spain-Córdoba	0%	8%	0%	0	0%
Spain-Gipuzkoa	0%	28%	13%	0	0%
Spain-Huelva	0%	33%	0%	0	0%
Spain-Jaén	0%	14%	1%	0	0%
Spain-Murcia	1%	6%	0%	0	0%
Spain-Tarragona	0%	0%	1%	0	0%
Turkey-Central	8%	10%	2%	0	2%
Turkey-CentralTaurusRegion	7%	1%	0%	0	0%
Turkey-East	3%	15%	3%	0	3%
Turkey-West	1%	9%	1%	0	1%

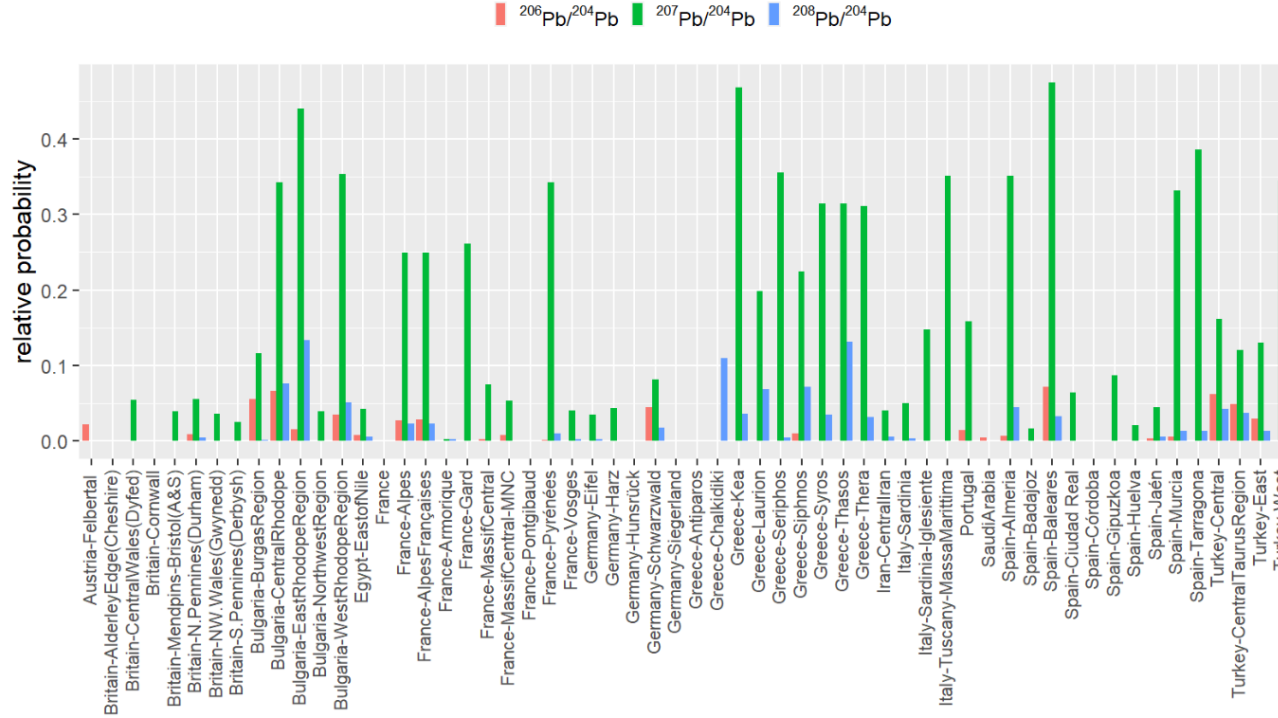
26-Victoriatius-102-1



Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	1%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	0%	11%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	23%	0%	0	0%
Britain-Cornwall	0%	13%	0%	0	0%
Britain-Mendpins-Bristol(A&S)	0%	31%	0%	0	0%
Britain-N.Pennines(Durham)	1%	21%	1%	0	1%
Britain-NW.Wales(Gwynedd)	0%	25%	0%	0	0%
Britain-S.Pennines(Derbysb)	0%	13%	0%	0	0%
Bulgaria-BurgasRegion	33%	33%	7%	1	7%
Bulgaria-CentralRhodope	38%	25%	1%	0	1%
Bulgaria-EastRhodopeRegion	45%	16%	1%	0	1%
Bulgaria-NorthwestRegion	0%	30%	0%	0	0%
Bulgaria-WestRhodopeRegion	4%	6%	1%	0	1%
Egypt-EastofNile	1%	2%	2%	0	1%
France	0%	11%	0%	0	0%
France-Alpes	3%	35%	3%	0	3%
France-AlpesFrançaises	2%	35%	3%	0	2%
France-Armorique	0%	10%	0%	0	0%
France-Gard	0%	35%	0%	0	0%
France-MassifCentral	0%	24%	0%	0	0%
France-MassifCentral-MNC	0%	30%	1%	0	0%
France-Pontgibaud	0%	64%	0%	0	0%
France-Pyrénées	0%	18%	1%	0	0%
France-Vosges	0%	5%	2%	0	0%
Germany-Eifel	0%	9%	0%	0	0%
Germany-Harz	0%	20%	0%	0	0%
Germany-Hunsrück	0%	5%	0%	0	0%
Germany-Schwarzwald	3%	31%	3%	0	3%
Germany-Siegerland	0%	0%	0%	0	0%
Greece-Antiparos	0%	0%	0%	0	0%
Greece-Chalkidiki	1%	55%	6%	0	1%
Greece-Kea	0%	4%	0%	0	0%
Greece-Laurion	0%	30%	11%	0	0%
Greece-Seriphos	0%	0%	0%	0	0%
Greece-Siphnos	18%	7%	0%	0	0%
Greece-Syros	0%	13%	0%	0	0%
Greece-Thasos	0%	30%	1%	0	0%
Greece-Thera	0%	10%	0%	0	0%
Iran-Centrallran	0%	36%	1%	0	0%
Italy-Sardinia-Iglesiente	0%	37%	0%	0	0%
Italy-Sardinia-Iglesiente	0%	32%	0%	0	0%
Italy-Tuscany-MassaMarittima	5%	0%	0%	0	0%
Portugal	0%	34%	1%	0	0%
SaudiArabia	1%	0%	0%	0	0%
Spain-Almeria	4%	26%	1%	0	1%
Spain-Badajoz	0%	5%	1%	0	0%
Spain-Baleares	14%	0%	5%	0	0%
Spain-Ciudad Real	0%	10%	0%	0	0%
Spain-Córdoba	0%	3%	0%	0	0%
Spain-Gipuzkoa	0%	59%	9%	0	0%
Spain-Huelva	0%	19%	0%	0	0%
Spain-Jaén	0%	11%	1%	0	0%
Spain-Murcia	13%	11%	0%	0	0%
Spain-Tarragona	0%	12%	1%	0	0%
Turkey-Central	7%	11%	3%	0	3%
Turkey-CentralTaurusRegion	7%	3%	1%	0	1%
Turkey-East	2%	15%	3%	0	2%
Turkey-West	2%	18%	3%	0	2%

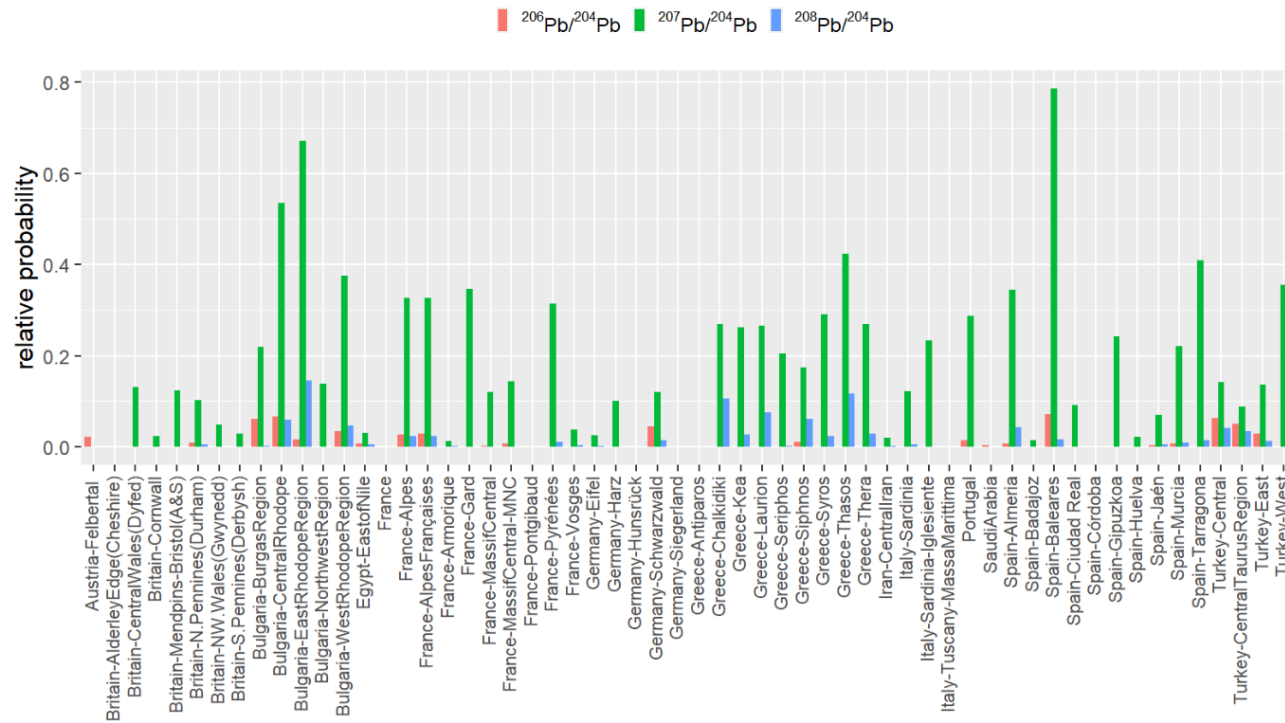
b. Central Rhodope Region

MS031



Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	2%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	0%	0%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	5%	0%	0	0%
Britain-Cornwall	0%	0%	0%	0	0%
Britain-Mendpins-Bristol(A&S)	0%	4%	0%	0	0%
Britain-N.Pennines(Durham)	1%	6%	0%	0	0%
Britain-NW.Wales(Gwynedd)	0%	4%	0%	0	0%
Britain-S.Pennines(Derbysh)	0%	2%	0%	0	0%
Bulgaria-BurgasRegion	6%	12%	0%	0	0%
Bulgaria-CentralRhodope	7%	34%	8%	1	7%
Bulgaria-EastRhodopeRegion	1%	44%	13%	0	1%
Bulgaria-NorthwestRegion	0%	4%	0%	0	0%
Bulgaria-WestRhodopeRegion	4%	35%	5%	0	4%
Egypt-EastofNile	1%	4%	1%	0	1%
France	0%	0%	0%	0	0%
France-Alpes	3%	25%	2%	0	2%
France-AlpesFrançaises	3%	25%	2%	0	2%
France-Armorique	0%	0%	0%	0	0%
France-Gard	0%	26%	0%	0	0%
France-MassifCentral	0%	8%	0%	0	0%
France-MassifCentral-MNC	1%	5%	0%	0	0%
France-Pontgibaud	0%	0%	0%	0	0%
France-Pyrénées	0%	34%	1%	0	0%
France-Vosges	0%	4%	0%	0	0%
Germany-Eifel	0%	3%	0%	0	0%
Germany-Harz	0%	4%	0%	0	0%
Germany-Hunsrück	0%	0%	0%	0	0%
Germany-Schwarzwald	4%	8%	2%	0	2%
Germany-Siegerland	0%	0%	0%	0	0%
Greece-Antiparos	0%	0%	11%	0	0%
Greece-Chalkidiki	0%	0%	0%	0	0%
Greece-Kea	0%	47%	4%	0	0%
Greece-Laurion	0%	20%	7%	0	0%
Greece-Seriphos	0%	36%	0%	0	0%
Greece-Siphnos	1%	22%	7%	0	1%
Greece-Syros	0%	31%	3%	0	0%
Greece-Thasos	0%	31%	13%	0	0%
Greece-Thera	0%	31%	3%	0	0%
Iran-CentralIran	0%	4%	1%	0	0%
Italy-Sardinia	0%	5%	0%	0	0%
Italy-Sardinia-Iglesiente	0%	15%	0%	0	0%
Italy-Tuscany-MassaMarittima	0%	35%	0%	0	0%
Portugal	1%	16%	0%	0	0%
SaudiArabia	0%	0%	0%	0	0%
Spain-Almeria	1%	35%	4%	0	1%
Spain-Badajoz	0%	2%	0%	0	0%
Spain-Baleares	7%	47%	3%	0	3%
Spain-Ciudad Real	0%	6%	0%	0	0%
Spain-Córdoba	0%	0%	0%	0	0%
Spain-Gipuzkoa	0%	9%	0%	0	0%
Spain-Huelva	0%	2%	0%	0	0%
Spain-Jaén	0%	4%	1%	0	0%
Spain-Murcia	1%	33%	1%	0	1%
Spain-Tarragona	0%	39%	1%	0	0%
Turkey-Central	6%	16%	4%	0	4%
Turkey-CentralTaurusRegion	5%	12%	4%	0	4%
Turkey-East	3%	13%	1%	0	1%
Turkey-West	0%	35%	8%	0	0%

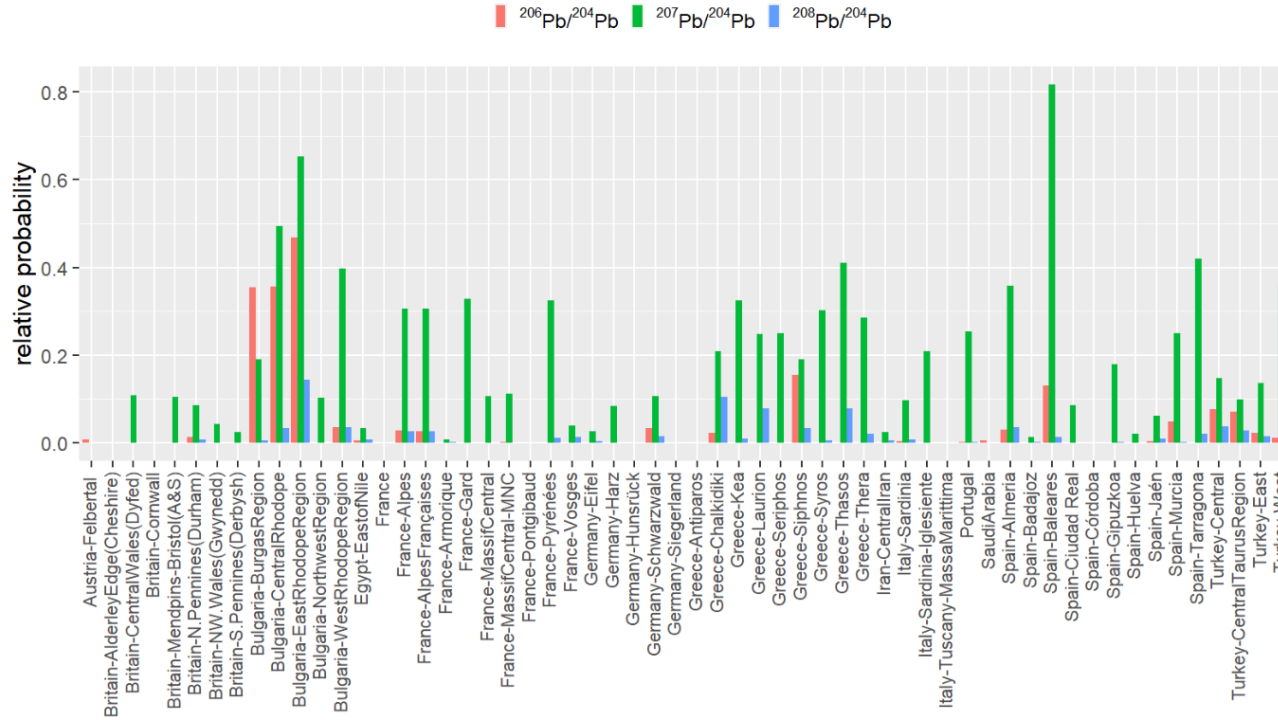
MS044



Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	2%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	0%	0%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	13%	0%	0	0%
Britain-Cornwall	0%	2%	0%	0	0%
Britain-Mendips-Bristol(A&S)	0%	12%	0%	0	0%
Britain-N.Pennines(Durham)	1%	10%	1%	0	1%
Britain-NW.Wales(Gwynedd)	0%	5%	0%	0	0%
Britain-S.Pennines(Derbysh)	0%	3%	0%	0	0%
Bulgaria-BurgasRegion	6%	22%	0%	0	0%
Bulgaria-CentralRhodope	7%	53%	6%	1	6%
Bulgaria-EastRhodopeRegion	2%	67%	14%	0	2%
Bulgaria-NorthwestRegion	0%	14%	0%	0	0%
Bulgaria-WestRhodopeRegion	4%	37%	5%	0	4%
Egypt-EastofNile	1%	3%	1%	0	1%
France	0%	0%	0%	0	0%
France-Alpes	3%	33%	2%	0	2%
France-AlpesFrançaises	3%	33%	2%	0	2%
France-Armorique	0%	1%	0%	0	0%
France-Gard	0%	35%	0%	0	0%
France-MassifCentral	0%	12%	0%	0	0%
France-MassifCentral-MNC	1%	14%	0%	0	0%
France-Pontgibaud	0%	0%	0%	0	0%
France-Pyrénées	0%	31%	1%	0	0%
France-Vosges	0%	4%	0%	0	0%
Germany-Eifel	0%	3%	0%	0	0%
Germany-Harz	0%	10%	0%	0	0%
Germany-Hunsrück	0%	0%	0%	0	0%
Germany-Schwarzwald	4%	12%	1%	0	1%
Germany-Siegerland	0%	0%	0%	0	0%
Greece-Antiparos	0%	0%	0%	0	0%
Greece-Chalkidiki	0%	27%	11%	0	0%
Greece-Kea	0%	26%	3%	0	0%
Greece-Laurion	0%	27%	8%	0	0%
Greece-Seriphos	0%	20%	0%	0	0%
Greece-Siphos	1%	17%	6%	0	1%
Greece-Syros	0%	29%	2%	0	0%
Greece-Thasos	0%	42%	12%	0	0%
Greece-Thera	0%	27%	3%	0	0%
Iran-Centrallran	0%	2%	0%	0	0%
Italy-Sardinia	0%	12%	0%	0	0%
Italy-Sardinia-Iglesiente	0%	23%	0%	0	0%
Italy-Tuscany-MassaMarittima	0%	0%	0%	0	0%
Portugal	1%	29%	0%	0	0%
SaudiArabia	0%	0%	0%	0	0%
Spain-Almeria	1%	35%	4%	0	1%
Spain-Badajoz	0%	1%	0%	0	0%
Spain-Baleares	7%	79%	2%	0	2%
Spain-Ciudad Real	0%	9%	0%	0	0%
Spain-Córdoba	0%	0%	0%	0	0%
Spain-Gipuzkoa	0%	24%	0%	0	0%
Spain-Huelva	0%	2%	0%	0	0%
Spain-Jaén	0%	7%	1%	0	0%
Spain-Murcia	1%	22%	1%	0	1%
Spain-Tarragona	0%	41%	1%	0	0%
Turkey-Central	6%	14%	4%	0	4%
Turkey-CentralTaurusRegion	5%	9%	3%	0	3%
Turkey-East	3%	14%	1%	0	1%
Turkey-West	0%	35%	8%	0	0%

c. East Rhodope Region

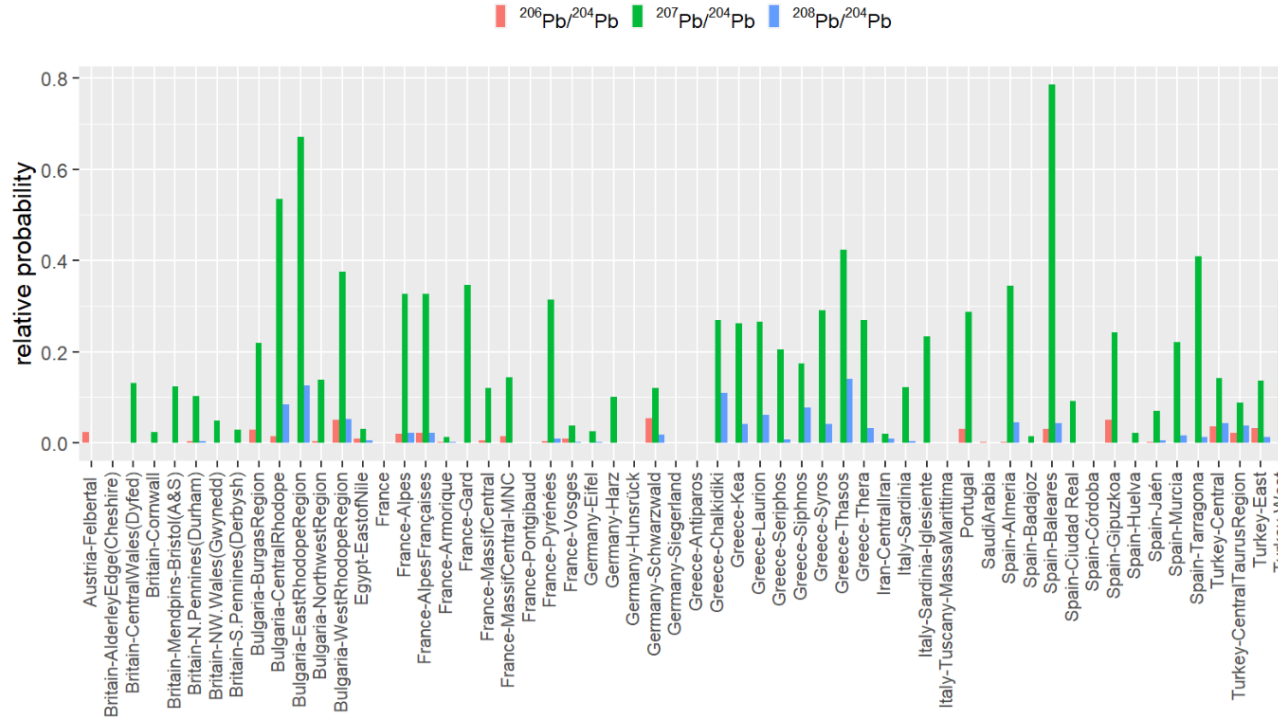
5-Denarius-53-2



Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	1%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	0%	0%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	11%	0%	0	0%
Britain-Cornwall	0%	0%	0%	0	0%
Britain-Mendpins-Bristol(A&S)	0%	10%	0%	0	0%
Britain-N.Pennines(Durham)	1%	9%	1%	0	1%
Britain-NW.Wales(Gwynedd)	0%	4%	0%	0	0%
Britain-S.Pennines(Derbysh)	0%	2%	0%	0	0%
Bulgaria-BurgasRegion	35%	19%	1%	0	1%
Bulgaria-CentralRhodope	36%	49%	3%	0	3%
Bulgaria-EastRhodopeRegion	47%	65%	14%	1	14%
Bulgaria-NorthwestRegion	0%	10%	0%	0	0%
Bulgaria-WestRhodopeRegion	3%	40%	4%	0	3%
Egypt-EastofNile	1%	3%	1%	0	1%
France	0%	0%	0%	0	0%
France-Alpes	3%	31%	3%	0	3%
France-AlpesFrançaises	3%	31%	3%	0	3%
France-Armorique	0%	1%	0%	0	0%
France-Gard	0%	33%	0%	0	0%
France-MassifCentral	0%	11%	0%	0	0%
France-MassifCentral-MNC	0%	11%	0%	0	0%
France-Pontgibaud	0%	0%	0%	0	0%
France-Pyrénées	0%	32%	1%	0	0%
France-Vosges	0%	4%	1%	0	0%
Germany-Eifel	0%	3%	0%	0	0%
Germany-Harz	0%	8%	0%	0	0%
Germany-Hunsrück	0%	0%	0%	0	0%
Germany-Schwarzwald	3%	11%	2%	0	2%
Germany-Siegerland	0%	0%	0%	0	0%
Greece-Antiparos	0%	0%	0%	0	0%
Greece-Chalkidiki	2%	21%	10%	0	2%
Greece-Kea	0%	32%	1%	0	0%
Greece-Laurion	0%	25%	8%	0	0%
Greece-Seriphos	0%	25%	0%	0	0%
Greece-Siphnos	16%	19%	3%	0	3%
Greece-Syros	0%	30%	1%	0	0%
Greece-Thasos	0%	41%	8%	0	0%
Greece-Thera	0%	29%	2%	0	0%
Iran-CentralIran	0%	2%	1%	0	0%
Italy-Sardinia	0%	10%	1%	0	0%
Italy-Sardinia-Iglesiente	0%	21%	0%	0	0%
Italy-Tuscany-MassaMarittima	0%	0%	0%	0	0%
Portugal	0%	25%	0%	0	0%
SaudiArabia	1%	0%	0%	0	0%
Spain-Almeria	3%	36%	4%	0	3%
Spain-Badajoz	0%	1%	0%	0	0%
Spain-Baleares	13%	82%	1%	0	1%
Spain-Ciudad Real	0%	9%	0%	0	0%
Spain-Córdoba	0%	0%	0%	0	0%
Spain-Gipuzkoa	0%	18%	0%	0	0%
Spain-Huelva	0%	2%	0%	0	0%
Spain-Jaén	0%	6%	1%	0	0%
Spain-Murcia	5%	25%	0%	0	0%
Spain-Tarragona	0%	42%	2%	0	0%
Turkey-Central	8%	15%	4%	0	4%
Turkey-CentralTaurusRegion	7%	10%	3%	0	3%
Turkey-East	2%	14%	2%	0	2%
Turkey-West	1%	36%	7%	0	1%

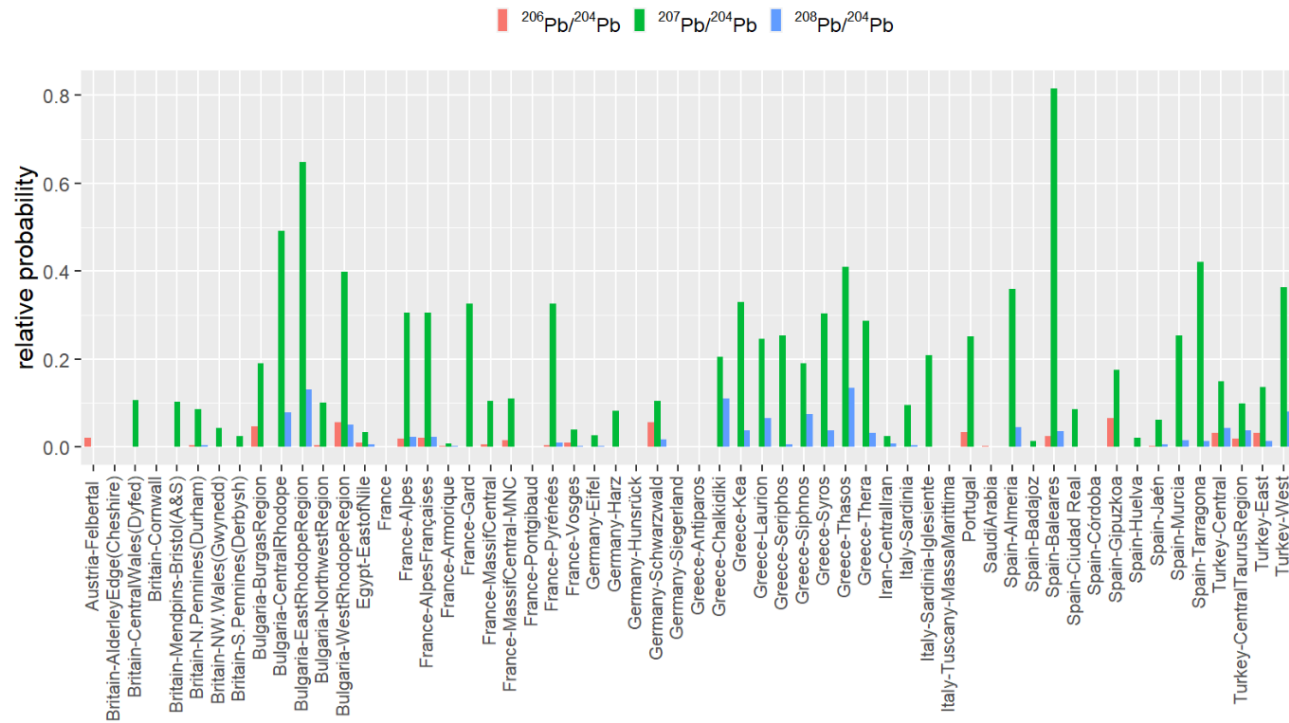
d. West Rhodope Region

MS032



Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	2%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	0%	0%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	13%	0%	0	0%
Britain-Cornwall	0%	2%	0%	0	0%
Britain-Mendpins-Bristol(A&S)	0%	12%	0%	0	0%
Britain-N.Pennines(Durham)	0%	10%	0%	0	0%
Britain-NW.Wales(Gwynedd)	0%	5%	0%	0	0%
Britain-S.Pennines(Derbysh)	0%	3%	0%	0	0%
Bulgaria-BurgasRegion	3%	22%	0%	0	0%
Bulgaria-CentralRhodope	1%	53%	8%	0	1%
Bulgaria-EastRhodopeRegion	0%	67%	13%	0	0%
Bulgaria-NorthwestRegion	0%	14%	0%	0	0%
Bulgaria-WestRhodopeRegion	5%	37%	5%	0	5%
Egypt-EastofNile	1%	3%	0%	0	0%
France	0%	0%	0%	0	0%
France-Alpes	2%	33%	2%	0	2%
France-AlpesFrançaises	2%	33%	2%	0	2%
France-Armorique	0%	1%	0%	0	0%
France-Gard	0%	35%	0%	0	0%
France-MassifCentral	1%	12%	0%	0	0%
France-MassifCentral-MNC	1%	14%	0%	0	0%
France-Pontgibaud	0%	0%	0%	0	0%
France-Pyrénées	0%	31%	1%	0	0%
France-Vosges	1%	4%	0%	0	0%
Germany-Eifel	0%	3%	0%	0	0%
Germany-Harz	0%	10%	0%	0	0%
Germany-Hunsrück	0%	0%	0%	0	0%
Germany-Schwarzwald	5%	12%	2%	0	2%
Germany-Siegerland	0%	0%	0%	0	0%
Greece-Antiparos	0%	0%	0%	0	0%
Greece-Chalkidiki	0%	27%	11%	0	0%
Greece-Kea	0%	26%	4%	0	0%
Greece-Laurion	0%	27%	6%	0	0%
Greece-Seriphos	0%	20%	1%	0	0%
Greece-Siphnos	0%	17%	8%	0	0%
Greece-Syros	0%	29%	4%	0	0%
Greece-Thasos	0%	42%	14%	0	0%
Greece-Thera	0%	27%	3%	0	0%
Iran-Centrallran	0%	2%	1%	0	0%
Italy-Sardinia-Iglesiente	0%	12%	0%	0	0%
Italy-Sardinia-Iglesiente	0%	23%	0%	0	0%
Italy-Tuscany-MassaMarittima	0%	0%	0%	0	0%
Portugal	3%	29%	0%	0	0%
SaudiArabia	0%	0%	0%	0	0%
Spain-Almeria	0%	35%	5%	0	0%
Spain-Badajoz	0%	1%	0%	0	0%
Spain-Baleares	3%	79%	4%	0	3%
Spain-Ciudad Real	0%	9%	0%	0	0%
Spain-Córdoba	0%	0%	0%	0	0%
Spain-Gipuzkoa	5%	24%	0%	0	0%
Spain-Huelva	0%	2%	0%	0	0%
Spain-Jaén	0%	7%	0%	0	0%
Spain-Murcia	0%	22%	2%	0	0%
Spain-Tarragona	0%	41%	1%	0	0%
Turkey-Central	4%	14%	4%	0	4%
Turkey-CentralTaurusRegion	2%	9%	4%	0	2%
Turkey-East	3%	14%	1%	0	1%
Turkey-West	0%	35%	8%	0	0%

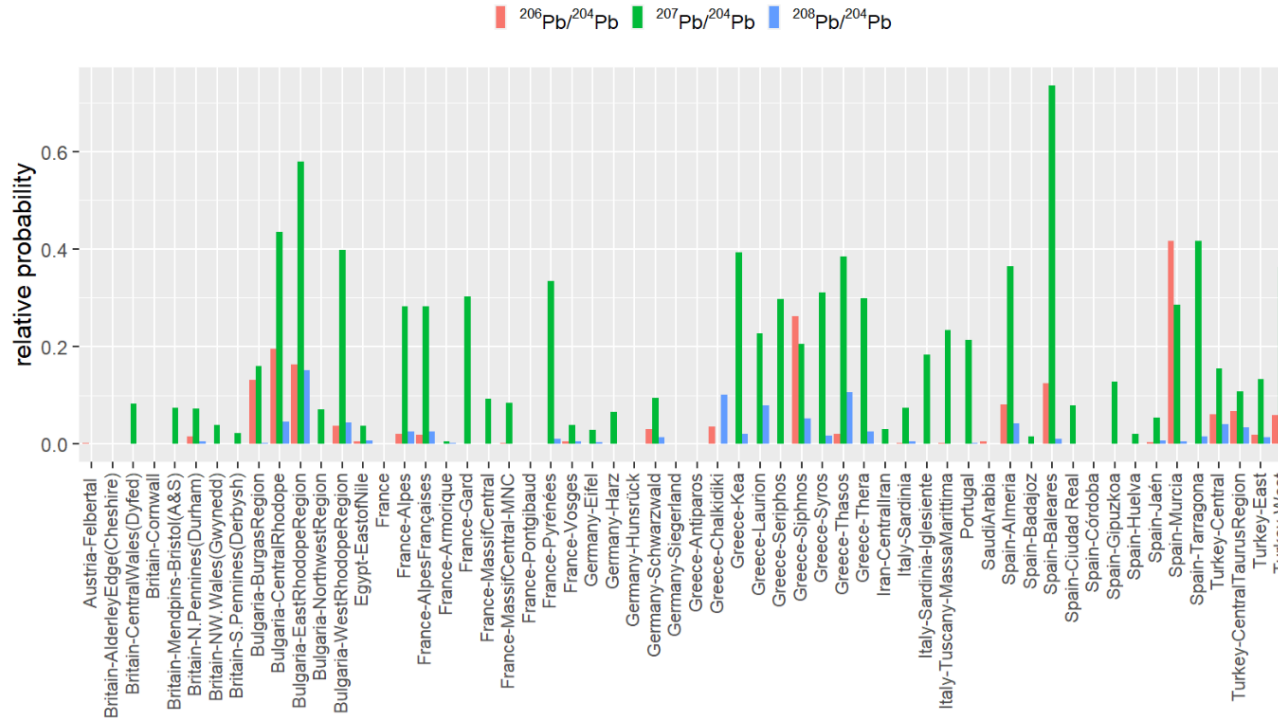
MS048



Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	2%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	0%	0%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	11%	0%	0	0%
Britain-Cornwall	0%	0%	0%	0	0%
Britain-Mendips-Bristol(A&S)	0%	10%	0%	0	0%
Britain-N.Pennines(Durham)	0%	9%	0%	0	0%
Britain-NW.Wales(Gwynedd)	0%	4%	0%	0	0%
Britain-S.Pennines(Derbysh)	0%	2%	0%	0	0%
Bulgaria-BurgasRegion	5%	19%	0%	0	0%
Bulgaria-CentralRhodope	0%	49%	8%	0	0%
Bulgaria-EastRhodopeRegion	0%	65%	13%	0	0%
Bulgaria-NorthwestRegion	0%	10%	0%	0	0%
Bulgaria-WestRhodopeRegion	6%	40%	5%	1	5%
Egypt-EastofNile	1%	3%	0%	0	0%
France	0%	0%	0%	0	0%
France-Alpes	2%	30%	2%	0	2%
France-AlpesFrançaises	2%	30%	2%	0	2%
France-Armorique	0%	1%	0%	0	0%
France-Gard	0%	33%	0%	0	0%
France-MassifCentral	1%	10%	0%	0	0%
France-MassifCentral-MNC	1%	11%	0%	0	0%
France-Pontgibaud	0%	0%	0%	0	0%
France-Pyrénées	0%	33%	1%	0	0%
France-Vosges	1%	4%	0%	0	0%
Germany-Eifel	0%	3%	0%	0	0%
Germany-Harz	0%	8%	0%	0	0%
Germany-Hunsrück	0%	0%	0%	0	0%
Germany-Schwarzwald	6%	10%	2%	0	2%
Germany-Siegerland	0%	0%	0%	0	0%
Greece-Antiparos	0%	0%	0%	0	0%
Greece-Chalkidiki	0%	21%	11%	0	0%
Greece-Kea	0%	33%	4%	0	0%
Greece-Laurion	0%	25%	7%	0	0%
Greece-Seriphos	0%	25%	1%	0	0%
Greece-Siphnos	0%	19%	7%	0	0%
Greece-Syros	0%	30%	4%	0	0%
Greece-Thasos	0%	41%	13%	0	0%
Greece-Thera	0%	29%	3%	0	0%
Iran-Centrallran	0%	2%	1%	0	0%
Italy-Sardinia	0%	10%	0%	0	0%
Italy-Sardinia-Iglesiente	0%	21%	0%	0	0%
Italy-Tuscany-MassaMarittima	0%	0%	0%	0	0%
Portugal	3%	25%	0%	0	0%
SaudiArabia	0%	0%	0%	0	0%
Spain-Almeria	0%	36%	4%	0	0%
Spain-Badajoz	0%	1%	0%	0	0%
Spain-Baleares	2%	82%	4%	0	2%
Spain-Ciudad Real	0%	9%	0%	0	0%
Spain-Córdoba	0%	0%	0%	0	0%
Spain-Gipuzkoa	7%	18%	0%	0	0%
Spain-Huelva	0%	2%	0%	0	0%
Spain-Jaén	0%	6%	1%	0	0%
Spain-Murcia	0%	25%	1%	0	0%
Spain-Tarragona	0%	42%	1%	0	0%
Turkey-Central	3%	15%	4%	0	3%
Turkey-CentralTaurusRegion	2%	10%	4%	0	2%
Turkey-East	3%	14%	1%	0	1%
Turkey-West	0%	36%	8%	0	0%

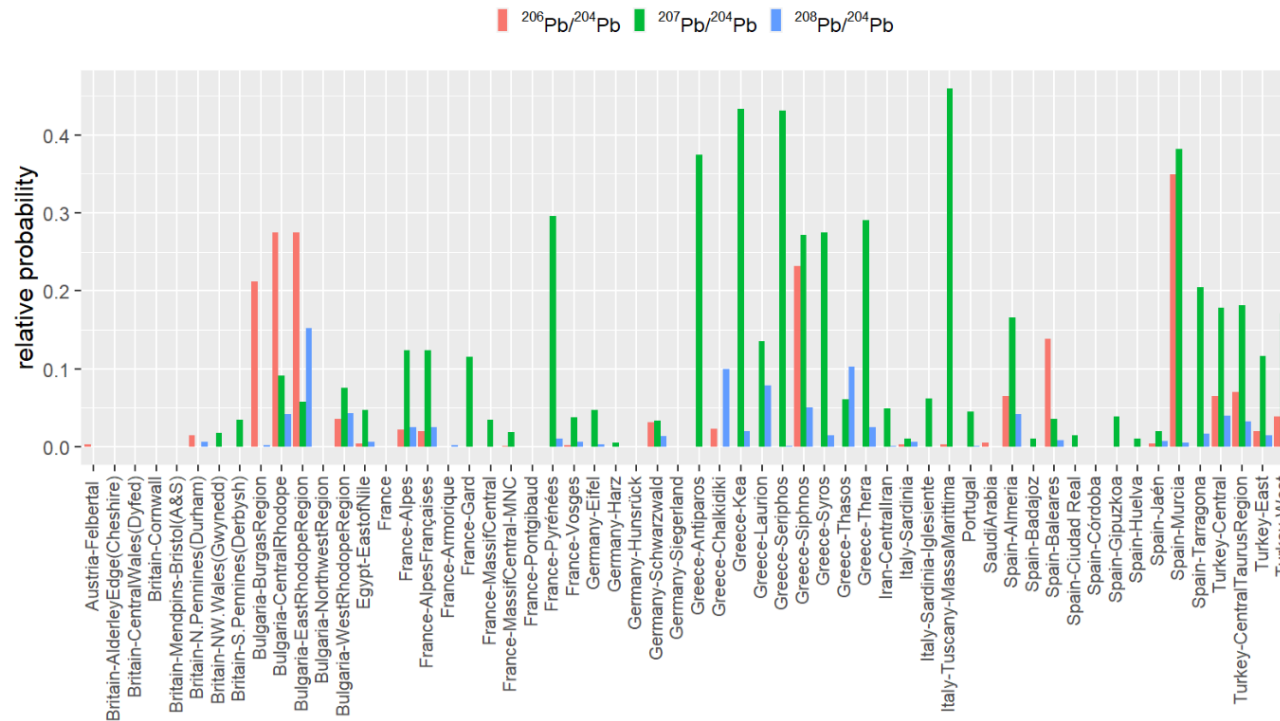
Group5: Bulgaria-Siphnos-Spain-Turkey

1-Denarius-44-5



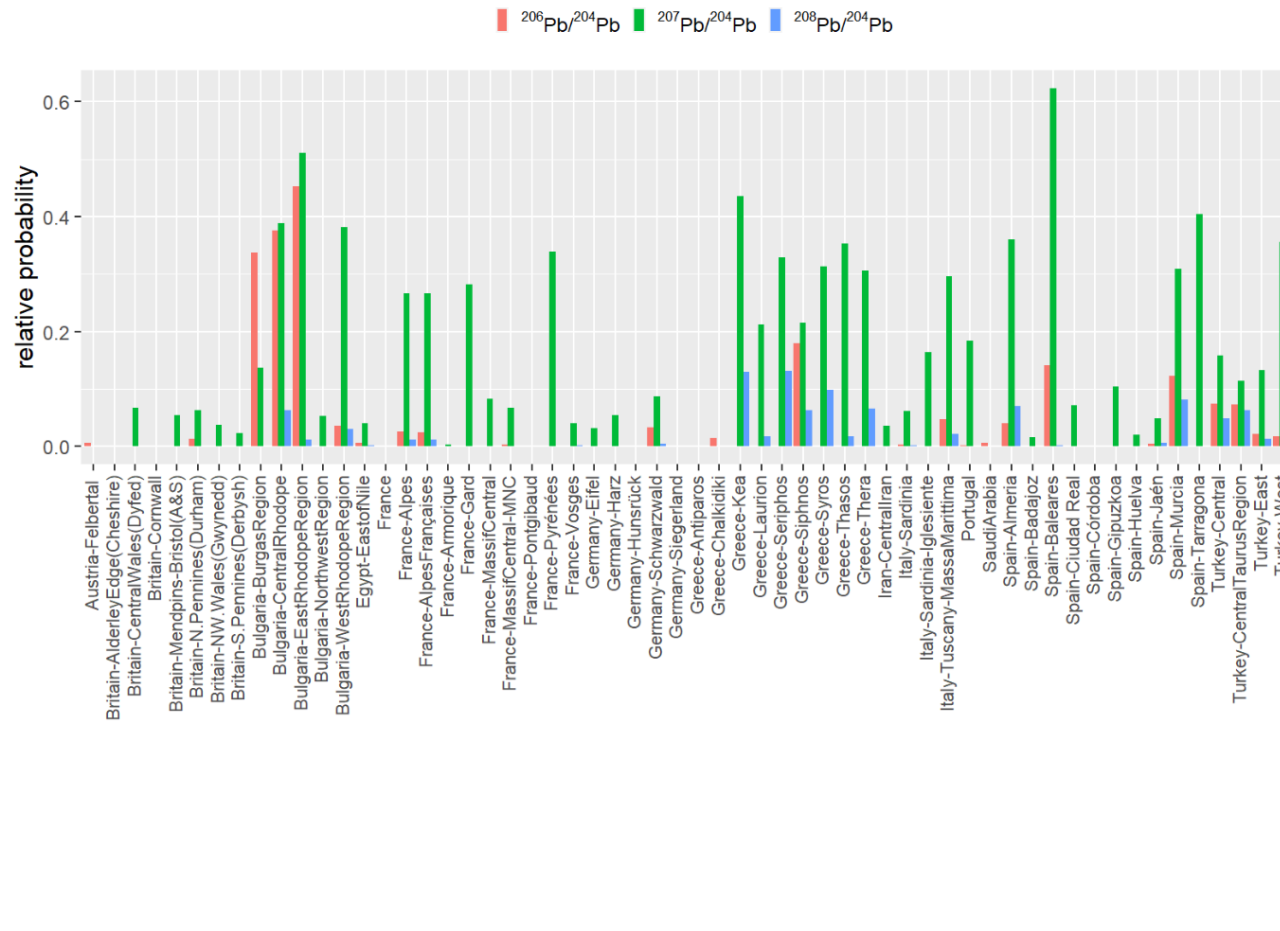
Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	0%	0%	0%		0
Britain-AlderleyEdge(Cheshire)	0%	0%	0%		0
Britain-CentralWales(Dyfed)	0%	8%	0%		0
Britain-Cornwall	0%	0%	0%		0
Britain-Mendpins-Bristol(A&S)	0%	7%	0%		0
Britain-N.Pennines(Durham)	2%	7%	1%		0
Britain-NW.Wales(Gwynedd)	0%	4%	0%		0
Britain-S.Pennines(Derbysh)	0%	2%	0%		0
Bulgaria-BurgasRegion	13%	16%	0%		0
Bulgaria-CentralRhodope	19%	44%	5%		5%
Bulgaria-EastRhodopeRegion	16%	58%	15%	1	15%
Bulgaria-NorthwestRegion	0%	7%	0%		0
Bulgaria-WestRhodopeRegion	4%	40%	4%		4%
Egypt-EastofNile	0%	4%	1%		0
France	0%	0%	0%		0
France-Alpes	2%	28%	2%		2%
France-AlpesFrançaises	2%	28%	2%		2%
France-Armorique	0%	0%	0%		0
France-Gard	0%	30%	0%		0
France-MassifCentral	0%	9%	0%		0
France-MassifCentral-MNC	0%	8%	0%		0
France-Pontgibaud	0%	0%	0%		0
France-Pyrénées	0%	33%	1%		0
France-Vosges	1%	4%	1%		1%
Germany-Eifel	0%	3%	0%		0
Germany-Harz	0%	7%	0%		0
Germany-Hunsrück	0%	0%	0%		0
Germany-Schwarzwald	3%	9%	1%		1%
Germany-Siegerland	0%	0%	0%		0
Greece-Antiparos	0%	0%	0%		0
Greece-Chalkidiki	4%	0%	10%		0
Greece-Kea	0%	39%	2%		0
Greece-Laurion	0%	23%	8%		0
Greece-Seriphos	0%	30%	0%		0
Greece-Siphnos	26%	21%	5%	1	5%
Greece-Syros	0%	31%	2%		0
Greece-Thasos	2%	38%	11%		2%
Greece-Thera	0%	30%	3%		0
Iran-CentrallIran	0%	3%	0%		0
Italy-Sardinia	0%	7%	1%		0
Italy-Sardinia-Iglesiente	0%	18%	0%		0
Italy-Tuscany-MassaMarittima	0%	23%	0%		0
Portugal	0%	21%	0%		0
SaudiArabia	1%	0%	0%		0
Spain-Almeria	8%	36%	4%		4%
Spain-Badajoz	0%	1%	0%		0
Spain-Baleares	12%	74%	1%		1%
Spain-Ciudad Real	0%	8%	0%		0
Spain-Córdoba	0%	0%	0%		0
Spain-Gipuzkoa	0%	13%	0%		0
Spain-Huelva	0%	2%	0%		0
Spain-Jaén	0%	5%	1%		0
Spain-Murcia	42%	29%	1%		1%
Spain-Tarragona	0%	42%	2%		0
Turkey-Central	6%	15%	4%		4%
Turkey-CentralTaurusRegion	7%	11%	3%		3%
Turkey-East	2%	13%	1%		1%
Turkey-West	6%	36%	7%	1	6%

3-Victoriatus-44-1



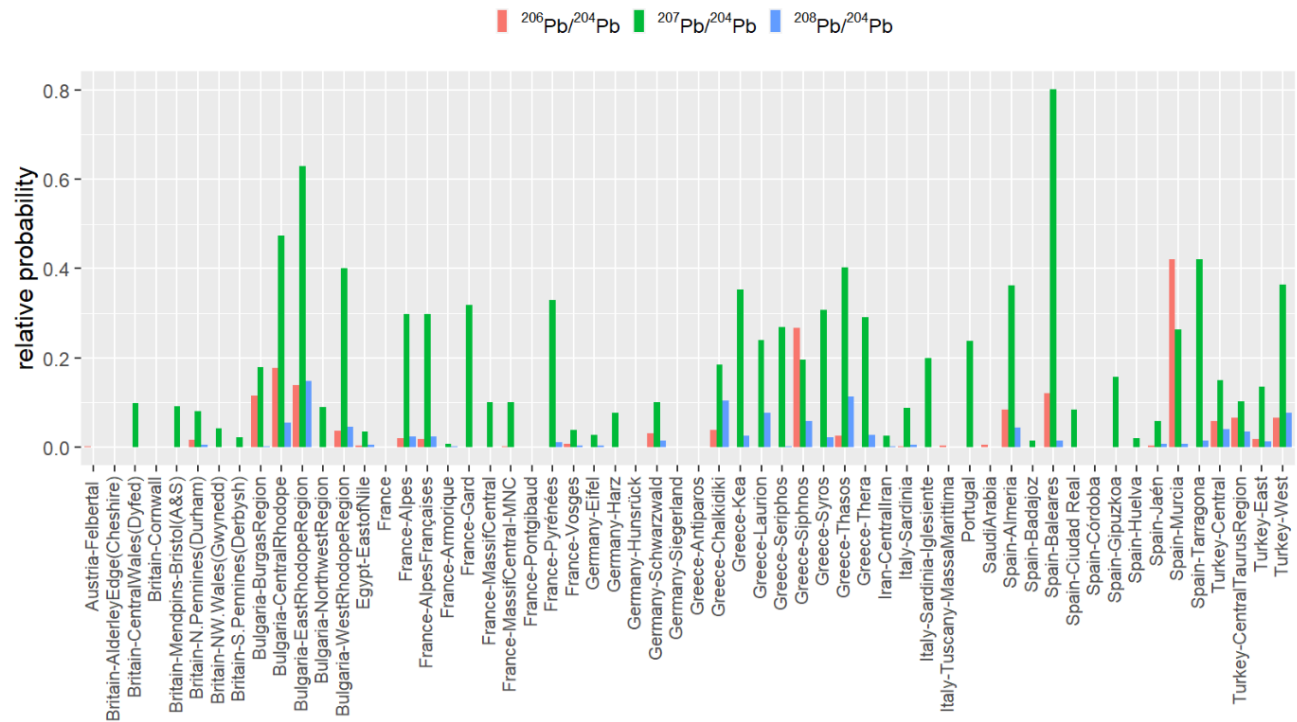
Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	0%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	0%	0%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	0%	0%	0	0%
Britain-Cornwall	0%	0%	0%	0	0%
Britain-Mendips-Bristol(A&S)	0%	0%	0%	0	0%
Britain-N. Pennines(Durham)	2%	0%	1%	0	0%
Britain-NW. Wales(Gwynedd)	0%	2%	0%	0	0%
Britain-S. Pennines(Derbysh)	0%	3%	0%	0	0%
Bulgaria-BurgasRegion	21%	0%	0%	0	0%
Bulgaria-CentralRhodope	27%	9%	4%	0	4%
Bulgaria-EastRhodopeRegion	27%	6%	15%	1	6%
Bulgaria-NorthwestRegion	0%	0%	0%	0	0%
Bulgaria-WestRhodopeRegion	4%	8%	4%	0	4%
Egypt-EastofNile	0%	5%	1%	0	0%
France	0%	0%	0%	0	0%
France-Alpes	2%	12%	2%	0	2%
France-AlpesFrançaises	2%	12%	2%	0	2%
France-Armorique	0%	0%	0%	0	0%
France-Gard	0%	12%	0%	0	0%
France-MassifCentral	0%	3%	0%	0	0%
France-MassifCentral-MNC	0%	2%	0%	0	0%
France-Pontgibaud	0%	0%	0%	0	0%
France-Pyrénées	0%	30%	1%	0	0%
France-Vosges	0%	4%	1%	0	0%
Germany-Eifel	0%	5%	0%	0	0%
Germany-Harz	0%	1%	0%	0	0%
Germany-Hunsrück	0%	0%	0%	0	0%
Germany-Schwarzwald	3%	3%	1%	0	1%
Germany-Siegerland	0%	0%	0%	0	0%
Greece-Antiparos	0%	37%	0%	0	0%
Greece-Chalkidiki	2%	0%	10%	0	0%
Greece-Kea	0%	43%	2%	0	0%
Greece-Laurion	0%	14%	8%	0	0%
Greece-Seriphos	0%	43%	0%	0	0%
Greece-Siphnos	23%	27%	5%	1	5%
Greece-Syros	0%	28%	1%	0	0%
Greece-Thasos	0%	6%	10%	0	0%
Greece-Thera	0%	29%	3%	0	0%
Iran-Centrallran	0%	5%	0%	0	0%
Italy-Sardinia	0%	1%	1%	0	0%
Italy-Sardinia-Iglesiente	0%	6%	0%	0	0%
Italy-Tuscany-MassaMarittima	0%	46%	0%	0	0%
Portugal	0%	5%	0%	0	0%
SaudiArabia	1%	0%	0%	0	0%
Spain-Almeria	6%	17%	4%	0	4%
Spain-Badajoz	0%	1%	0%	0	0%
Spain-Baleares	14%	4%	1%	0	1%
Spain-Ciudad Real	0%	1%	0%	0	0%
Spain-Córdoba	0%	0%	0%	0	0%
Spain-Gipuzkoa	0%	4%	0%	0	0%
Spain-Huelva	0%	1%	0%	0	0%
Spain-Jaén	0%	2%	1%	0	0%
Spain-Murcia	35%	38%	1%	0	1%
Spain-Tarragona	0%	20%	2%	0	0%
Turkey-Central	7%	18%	4%	0	4%
Turkey-CentralTaurusRegion	7%	18%	3%	0	3%
Turkey-East	2%	12%	1%	0	1%
Turkey-West	4%	17%	7%	0	4%

MS010



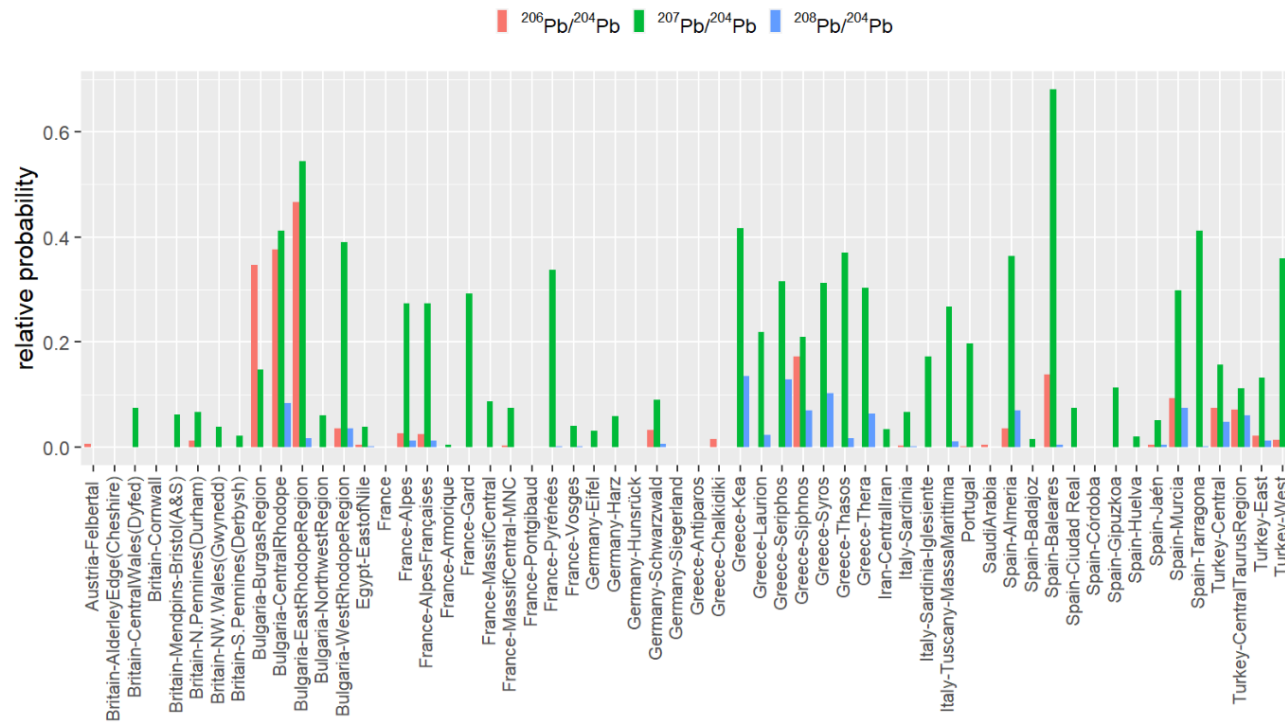
Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	1%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	0%	0%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	7%	0%	0	0%
Britain-Cornwall	0%	0%	0%	0	0%
Britain-Mendpms-Bristol(A&S)	0%	5%	0%	0	0%
Britain-N.Pennines(Durham)	1%	6%	0%	0	0%
Britain-NW.Wales(Gwynedd)	0%	4%	0%	0	0%
Britain-S.Pennines(Derbysh)	0%	2%	0%	0	0%
Bulgaria-BurgasRegion	34%	14%	0%	0	0%
Bulgaria-CentralRhodope	38%	39%	6%	1	6%
Bulgaria-EastRhodopeRegion	45%	51%	1%	0	1%
Bulgaria-NorthwestRegion	0%	5%	0%	0	0%
Bulgaria-WestRhodopeRegion	4%	38%	3%	0	3%
Egypt-EastofNile	1%	4%	0%	0	0%
France	0%	0%	0%	0	0%
France-Alpes	3%	27%	1%	0	1%
France-AlpesFrançaises	2%	27%	1%	0	1%
France-Armorique	0%	0%	0%	0	0%
France-Gard	0%	28%	0%	0	0%
France-MassifCentral	0%	8%	0%	0	0%
France-MassifCentral-MNC	0%	7%	0%	0	0%
France-Pontgibaud	0%	0%	0%	0	0%
France-Pyrénées	0%	34%	0%	0	0%
France-Vosges	0%	4%	0%	0	0%
Germany-Eifel	0%	3%	0%	0	0%
Germany-Harz	0%	5%	0%	0	0%
Germany-Hunsrück	0%	0%	0%	0	0%
Germany-Schwarzwald	3%	9%	0%	0	0%
Germany-Siegerland	0%	0%	0%	0	0%
Greece-Antiparos	0%	0%	0%	0	0%
Greece-Chalkidiki	1%	0%	0%	0	0%
Greece-Kea	0%	44%	13%	0	0%
Greece-Laurion	0%	21%	2%	0	0%
Greece-Seriphos	0%	33%	13%	0	0%
Greece-Siphnos	18%	22%	6%	1	6%
Greece-Syros	0%	31%	10%	0	0%
Greece-Thasos	0%	35%	2%	0	0%
Greece-Thera	0%	31%	7%	0	0%
Iran-Centrallran	0%	4%	0%	0	0%
Italy-Sardinia	0%	6%	0%	0	0%
Italy-Sardinia-Iglesiente	0%	16%	0%	0	0%
Italy-Tuscany-MassaMarittima	5%	30%	2%	0	2%
Portugal	0%	18%	0%	0	0%
SaudiArabia	1%	0%	0%	0	0%
Spain-Almeria	4%	36%	7%	0	4%
Spain-Badajoz	0%	2%	0%	0	0%
Spain-Baleares	14%	62%	0%	0	0%
Spain-Ciudad Real	0%	7%	0%	0	0%
Spain-Córdoba	0%	0%	0%	0	0%
Spain-Gipuzkoa	0%	10%	0%	0	0%
Spain-Huelva	0%	2%	0%	0	0%
Spain-Jaén	0%	5%	1%	0	0%
Spain-Murcia	12%	31%	8%	1	8%
Spain-Tarragona	0%	40%	0%	0	0%
Turkey-Central	7%	16%	5%	0	5%
Turkey-CentralTaurusRegion	7%	11%	6%	1	6%
Turkey-East	2%	13%	1%	0	1%
Turkey-West	2%	36%	3%	0	2%

MS014



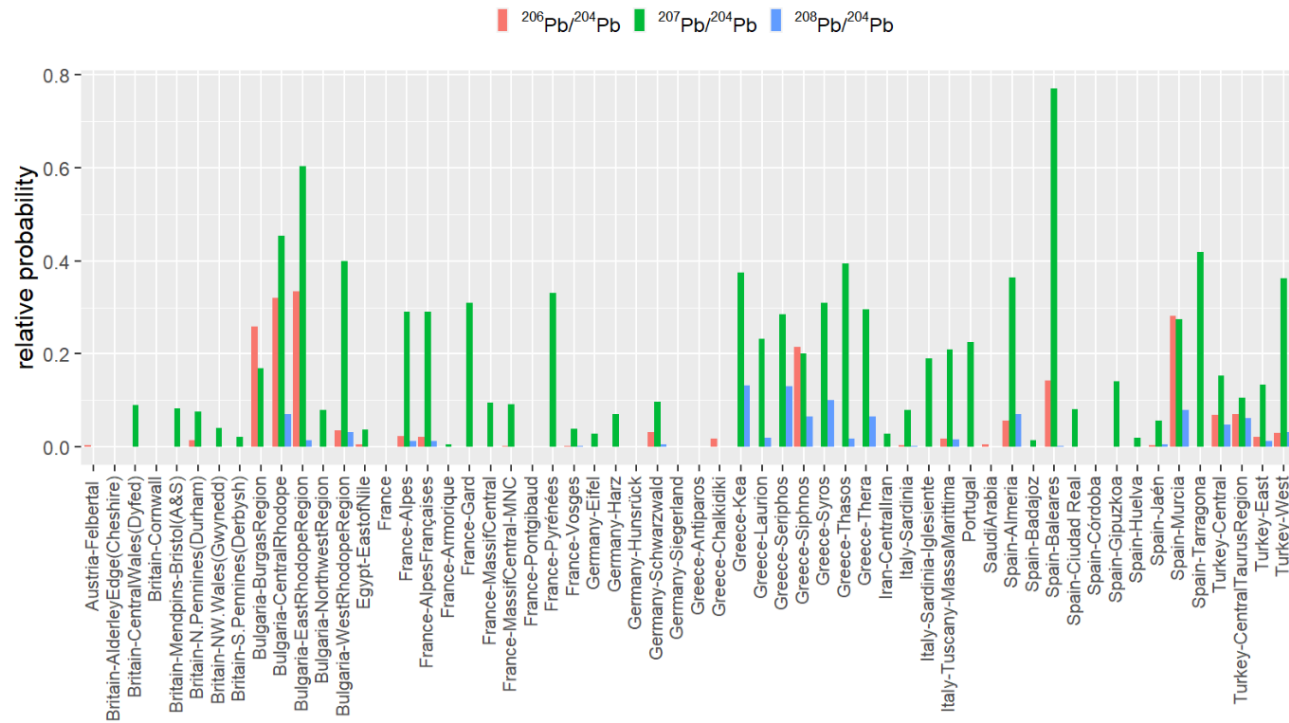
Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	0%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	0%	0%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	10%	0%	0	0%
Britain-Cornwall	0%	0%	0%	0	0%
Britain-Mendpms-Bristol(A&S)	0%	9%	0%	0	0%
Britain-N.Pennines(Durham)	2%	8%	1%	0	1%
Britain-NW.Wales(Gwynedd)	0%	4%	0%	0	0%
Britain-S.Pennines(Derbysh)	0%	2%	0%	0	0%
Bulgaria-BurgasRegion	12%	18%	0%	0	0%
Bulgaria-CentralRhodope	18%	47%	5%	1	5%
Bulgaria-EastRhodopeRegion	14%	63%	15%	1	14%
Bulgaria-NorthwestRegion	0%	9%	0%	0	0%
Bulgaria-WestRhodopeRegion	4%	40%	5%	0	4%
Egypt-EastofNile	0%	4%	1%	0	0%
France	0%	0%	0%	0	0%
France-Alpes	2%	30%	2%	0	2%
France-AlpesFrançaises	2%	30%	2%	0	2%
France-Armorique	0%	1%	0%	0	0%
France-Gard	0%	32%	0%	0	0%
France-MassifCentral	0%	10%	0%	0	0%
France-MassifCentral-MNC	0%	10%	0%	0	0%
France-Pontgibaud	0%	0%	0%	0	0%
France-Pyrénées	0%	33%	1%	0	0%
France-Vosges	1%	4%	0%	0	0%
Germany-Eifel	0%	3%	0%	0	0%
Germany-Harz	0%	8%	0%	0	0%
Germany-Hunsrück	0%	0%	0%	0	0%
Germany-Schwarzwald	3%	10%	1%	0	1%
Germany-Siegerland	0%	0%	0%	0	0%
Greece-Antiparos	0%	0%	0%	0	0%
Greece-Chalkidiki	4%	19%	10%	0	4%
Greece-Kea	0%	35%	3%	0	0%
Greece-Laurion	0%	24%	8%	0	0%
Greece-Seriphos	0%	27%	0%	0	0%
Greece-Siphnos	27%	20%	6%	1	6%
Greece-Syros	0%	31%	2%	0	0%
Greece-Thasos	3%	40%	11%	0	3%
Greece-Thera	0%	29%	3%	0	0%
Iran-Centrallran	0%	3%	0%	0	0%
Italy-Sardinia	0%	9%	1%	0	0%
Italy-Sardinia-Iglesiente	0%	20%	0%	0	0%
Italy-Tuscany-MassaMarittima	0%	0%	0%	0	0%
Portugal	0%	24%	0%	0	0%
SaudiArabia	1%	0%	0%	0	0%
Spain-Almeria	8%	36%	4%	0	4%
Spain-Badajoz	0%	1%	0%	0	0%
Spain-Baleares	12%	80%	1%	0	1%
Spain-Ciudad Real	0%	8%	0%	0	0%
Spain-Córdoba	0%	0%	0%	0	0%
Spain-Gipuzkoa	0%	16%	0%	0	0%
Spain-Huelva	0%	2%	0%	0	0%
Spain-Jaén	0%	6%	1%	0	0%
Spain-Murcia	42%	26%	1%	0	1%
Spain-Tarragona	0%	42%	1%	0	0%
Turkey-Central	6%	15%	4%	0	4%
Turkey-CentralTaurusRegion	7%	10%	3%	0	3%
Turkey-East	2%	13%	1%	0	1%
Turkey-West	7%	36%	8%	1	7%

MS034



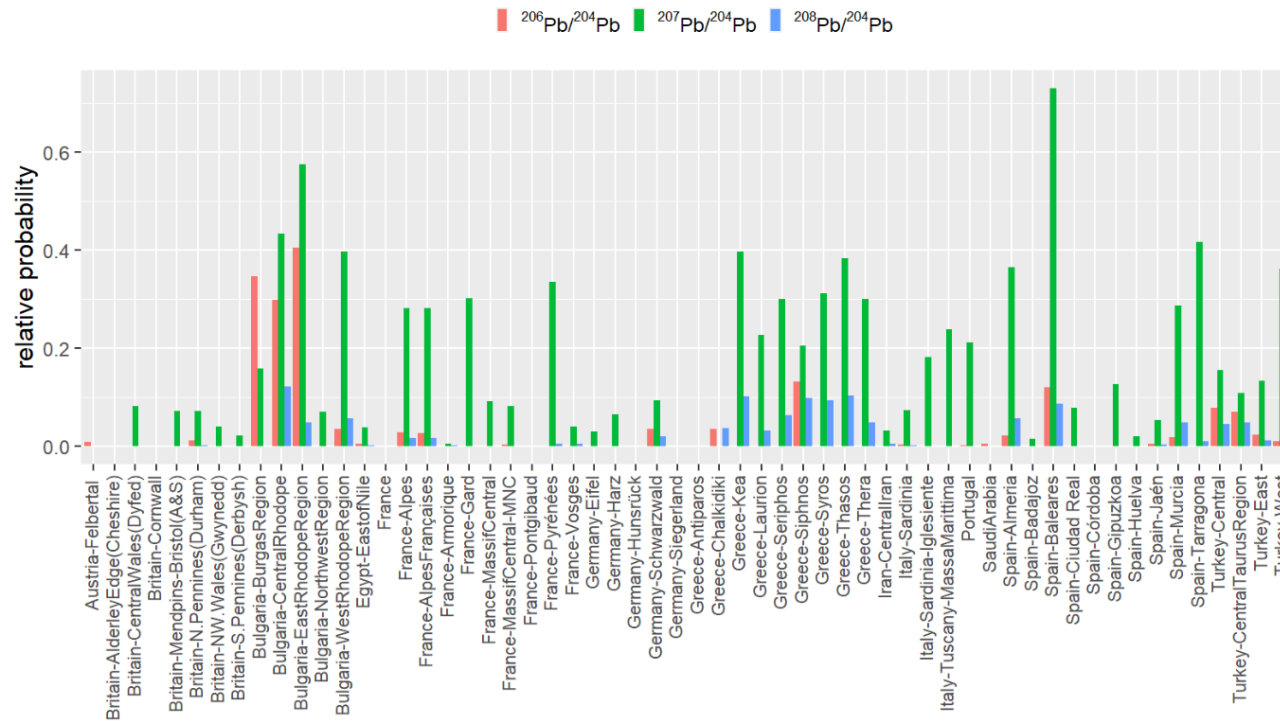
Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	1%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	0%	0%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	7%	0%	0	0%
Britain-Cornwall	0%	0%	0%	0	0%
Britain-Mendpins-Bristol(A&S)	0%	6%	0%	0	0%
Britain-N.Pennines(Durham)	1%	7%	0%	0	0%
Britain-NW.Wales(Gwynedd)	0%	4%	0%	0	0%
Britain-S.Pennines(Derbys)	0%	2%	0%	0	0%
Bulgaria-BurgasRegion	35%	15%	0%	0	0%
Bulgaria-CentralRhodope	38%	41%	8%	1	8%
Bulgaria-EastRhodopeRegion	47%	54%	2%	0	2%
Bulgaria-NorthwestRegion	0%	6%	0%	0	0%
Bulgaria-WestRhodopeRegion	4%	39%	4%	0	4%
Egypt-EastofNile	1%	4%	0%	0	0%
France	0%	0%	0%	0	0%
France-Alpes	3%	27%	1%	0	1%
France-AlpesFrançaises	2%	27%	1%	0	1%
France-Armorique	0%	0%	0%	0	0%
France-Gard	0%	29%	0%	0	0%
France-MassifCentral	0%	9%	0%	0	0%
France-MassifCentral-MNC	0%	7%	0%	0	0%
France-Pontgibaud	0%	0%	0%	0	0%
France-Pyrénées	0%	34%	0%	0	0%
France-Vosges	0%	4%	0%	0	0%
Germany-Eifel	0%	3%	0%	0	0%
Germany-Harz	0%	6%	0%	0	0%
Germany-Hunsrück	0%	0%	0%	0	0%
Germany-Schwarzwald	3%	9%	1%	0	1%
Germany-Siegerland	0%	0%	0%	0	0%
Greece-Aniiparos	0%	0%	0%	0	0%
Greece-Chalkidiki	0%	0%	0%	0	0%
Greece-Kea	2%	0%	0%	0	0%
Greece-Laurion	0%	42%	14%	0	0%
Greece-Seriphos	0%	22%	2%	0	0%
Greece-Siphos	0%	31%	13%	0	0%
Greece-Syros	17%	21%	7%	1	7%
Greece-Thasos	0%	31%	10%	0	0%
Greece-Thera	0%	37%	2%	0	0%
Iran-CentralIran	0%	30%	6%	0	0%
Italy-Sardinia	0%	3%	0%	0	0%
Italy-Sardinia-Iglesiente	0%	7%	0%	0	0%
Italy-Tuscany-MassaMarittima	0%	17%	0%	0	0%
Portugal	0%	27%	1%	0	0%
SaudiArabia	0%	20%	0%	0	0%
Spain-Almeria	1%	0%	0%	0	0%
Spain-Badajoz	4%	36%	7%	0	4%
Spain-Baleares	0%	1%	0%	0	0%
Spain-Ciudad Real	14%	68%	1%	0	1%
Spain-Córdoba	0%	7%	0%	0	0%
Spain-Gipuzkoa	0%	0%	0%	0	0%
Spain-Huelva	0%	11%	0%	0	0%
Spain-Jaén	0%	2%	0%	0	0%
Spain-Murcia	0%	5%	1%	0	0%
Spain-Tarragona	9%	30%	7%	1	7%
Turkey-Central	0%	41%	0%	0	0%
Turkey-CentralTaurusRegion	8%	16%	5%	0	5%
Turkey-East	7%	11%	6%	1	6%
Turkey-West	2%	13%	1%	0	1%
Turkey-West	1%	36%	4%	0	1%

MS035



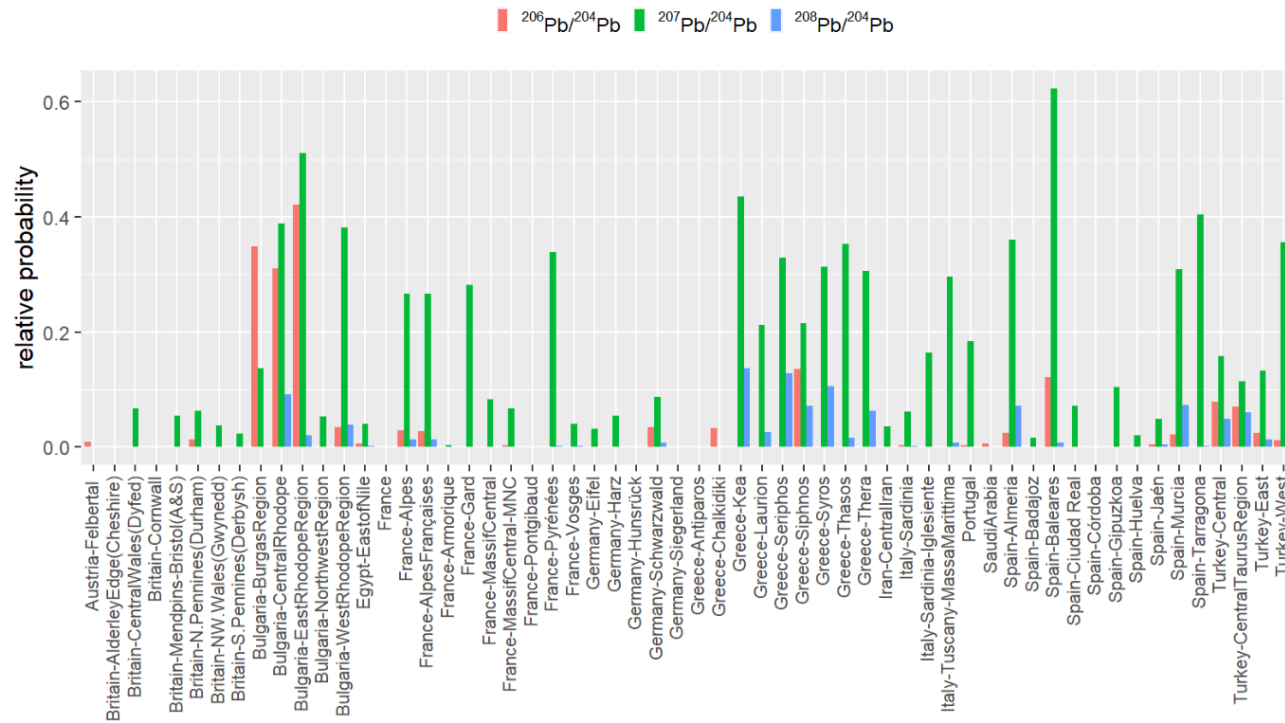
Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	0%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	0%	0%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	9%	0%	0	0%
Britain-Cornwall	0%	0%	0%	0	0%
Britain-Mendpins-Bristol(A&S)	0%	8%	0%	0	0%
Britain-N.Pennines(Durham)	1%	8%	0%	0	0%
Britain-NW.Wales(Gwynedd)	0%	4%	0%	0	0%
Britain-S.Pennines(Derbysh)	0%	2%	0%	0	0%
Bulgaria-BurgasRegion	26%	17%	0%	0	0%
Bulgaria-CentralRhodope	32%	45%	7%	1	7%
Bulgaria-EastRhodopeRegion	33%	60%	1%	0	1%
Bulgaria-NorthwestRegion	0%	8%	0%	0	0%
Bulgaria-WestRhodopeRegion	4%	40%	3%	0	3%
Egypt-EastofNile	0%	4%	0%	0	0%
France	0%	0%	0%	0	0%
France-Alpes	2%	29%	1%	0	1%
France-AlpesFrançaises	2%	29%	1%	0	1%
France-Armorique	0%	1%	0%	0	0%
France-Gard	0%	31%	0%	0	0%
France-MassifCentral	0%	10%	0%	0	0%
France-MassifCentral-MNC	0%	9%	0%	0	0%
France-Pontgibaud	0%	0%	0%	0	0%
France-Pyrénées	0%	33%	0%	0	0%
France-Vosges	0%	4%	0%	0	0%
Germany-Eifel	0%	3%	0%	0	0%
Germany-Harz	0%	7%	0%	0	0%
Germany-Hunsrück	0%	0%	0%	0	0%
Germany-Schwarzwald	3%	10%	1%	0	1%
Germany-Siegerland	0%	0%	0%	0	0%
Greece-Antiparos	0%	0%	0%	0	0%
Greece-Chalkidiki	0%	0%	0%	0	0%
Greece-Kea	2%	0%	0%	0	0%
Greece-Laurion	0%	37%	13%	0	0%
Greece-Seriphos	0%	23%	2%	0	0%
Greece-Siphnos	0%	28%	13%	0	0%
Greece-Thera	21%	20%	7%	1	7%
Greece-Syros	0%	31%	10%	0	0%
Greece-Thasos	0%	39%	2%	0	0%
Greece-Tsira	0%	30%	6%	0	0%
Iran-CentrallIran	0%	3%	0%	0	0%
Italy-Sardinia-Iglesiente	0%	8%	0%	0	0%
Italy-Sardinia-Iglesiente	0%	19%	0%	0	0%
Italy-Tuscany-MassaMarittima	2%	21%	2%	0	2%
Portugal	0%	22%	0%	0	0%
SaudiArabia	1%	0%	0%	0	0%
Spain-Almeria	6%	36%	7%	1	5%
Spain-Badajoz	0%	1%	0%	0	0%
Spain-Baleares	14%	77%	0%	0	0%
Spain-Ciudad Real	0%	8%	0%	0	0%
Spain-Córdoba	0%	0%	0%	0	0%
Spain-Gipuzkoa	0%	14%	0%	0	0%
Spain-Huelva	0%	2%	0%	0	0%
Spain-Jaén	0%	6%	1%	0	0%
Spain-Murcia	28%	28%	8%	1	8%
Spain-Tarragona	0%	42%	0%	0	0%
Turkey-Central	7%	15%	5%	0	5%
Turkey-CentralTaurusRegion	7%	11%	6%	1	6%
Turkey-East	2%	13%	1%	0	1%
Turkey-West	3%	36%	3%	0	3%

MS055



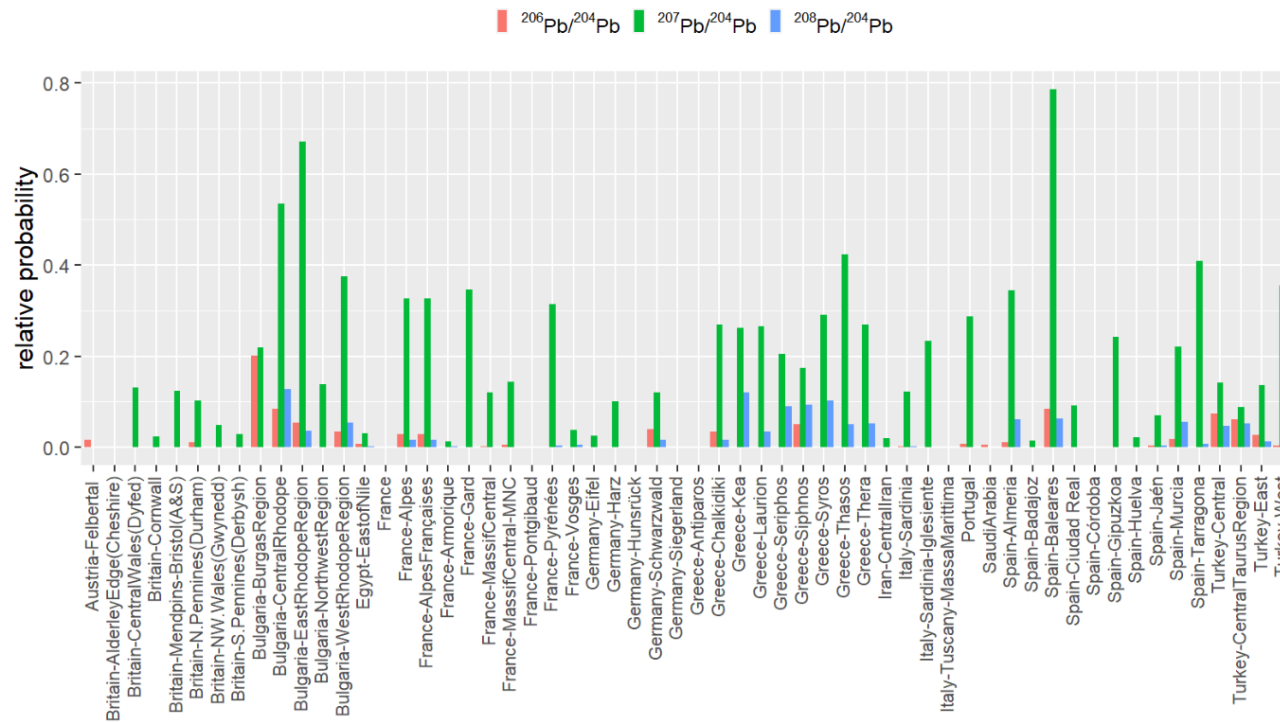
Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	1%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	0%	0%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	8%	0%	0	0%
Britain-Cornwall	0%	0%	0%	0	0%
Britain-Mendips-Bristol(A&S)	0%	7%	0%	0	0%
Britain-N. Pennines(Durham)	1%	7%	0%	0	0%
Britain-NW. Wales(Gwynedd)	0%	4%	0%	0	0%
Britain-S. Pennines(Derbysh)	0%	2%	0%	0	0%
Bulgaria-BurgasRegion	35%	16%	0%	0	0%
Bulgaria-CentralRhodope	30%	43%	12%	1	12%
Bulgaria-EastRhodopeRegion	40%	58%	5%	0	5%
Bulgaria-NorthwestRegion	0%	7%	0%	0	0%
Bulgaria-WestRhodopeRegion	3%	40%	6%	0	3%
Egypt-EastofNile	1%	4%	0%	0	0%
France	0%	0%	0%	0	0%
France-Alpes	3%	28%	2%	0	2%
France-AlpesFrançaises	3%	28%	2%	0	2%
France-Armorique	0%	0%	0%	0	0%
France-Gard	0%	30%	0%	0	0%
France-MassifCentral	0%	9%	0%	0	0%
France-MassifCentral-MNC	0%	8%	0%	0	0%
France-Pontgibaud	0%	0%	0%	0	0%
France-Pyrénées	0%	33%	0%	0	0%
France-Vosges	0%	4%	1%	0	0%
Germany-Eifel	0%	3%	0%	0	0%
Germany-Harz	0%	6%	0%	0	0%
Germany-Hunsrück	0%	0%	0%	0	0%
Germany-Schwarzwald	3%	9%	2%	0	2%
Germany-Siegerland	0%	0%	0%	0	0%
Greece-Antiparos	0%	0%	0%	0	0%
Greece-Chalkidiki	4%	0%	4%	0	0%
Greece-Kea	0%	40%	10%	0	0%
Greece-Laurion	0%	23%	3%	0	0%
Greece-Seriphos	0%	30%	6%	0	0%
Greece-Siphnos	13%	21%	10%	1	10%
Greece-Syros	0%	31%	9%	0	0%
Greece-Thasos	0%	38%	10%	0	0%
Greece-Thera	0%	30%	5%	0	0%
Iran-Centrallran	0%	3%	1%	0	0%
Italy-Sardinia	0%	7%	0%	0	0%
Italy-Sardinia-Iglesiente	0%	18%	0%	0	0%
Italy-Tuscany-MassaMarittima	0%	24%	0%	0	0%
Portugal	0%	21%	0%	0	0%
SaudiArabia	1%	0%	0%	0	0%
Spain-Almeria	2%	36%	6%	0	2%
Spain-Badajoz	0%	1%	0%	0	0%
Spain-Baleares	12%	73%	9%	1	9%
Spain-Ciudad Real	0%	8%	0%	0	0%
Spain-Córdoba	0%	0%	0%	0	0%
Spain-Gipuzkoa	0%	13%	0%	0	0%
Spain-Huelva	0%	2%	0%	0	0%
Spain-Jaén	0%	5%	0%	0	0%
Spain-Murcia	2%	29%	5%	0	2%
Spain-Tarragona	0%	42%	1%	0	0%
Turkey-Central	8%	15%	5%	0	5%
Turkey-CentralTaurusRegion	7%	11%	5%	0	5%
Turkey-East	2%	13%	1%	0	1%
Turkey-West	1%	36%	8%	0	1%

MS058



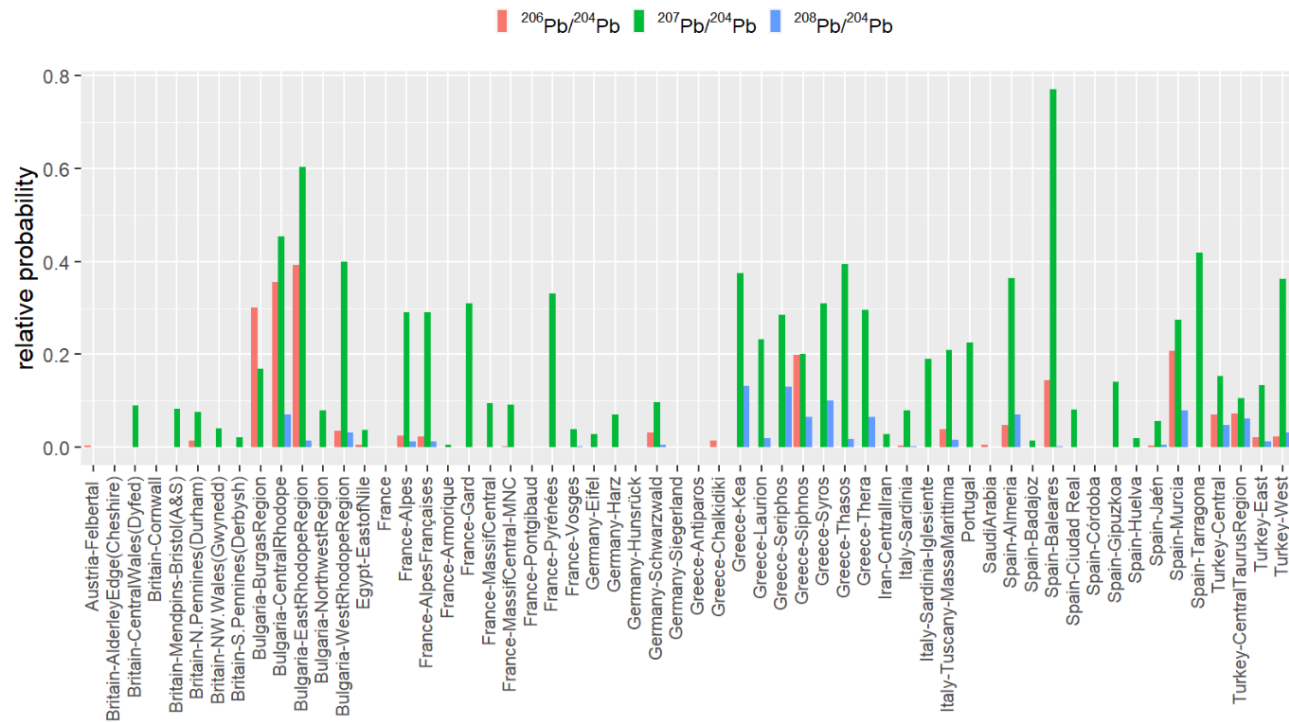
Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	1%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	0%	0%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	7%	0%	0	0%
Britain-Cornwall	0%	0%	0%	0	0%
Britain-Mendips-Bristol(A&S)	0%	5%	0%	0	0%
Britain-N.Pennines(Durham)	1%	6%	0%	0	0%
Britain-NW.Wales(Gwynedd)	0%	4%	0%	0	0%
Britain-S.Pennines(Derbysh)	0%	2%	0%	0	0%
Bulgaria-BurgasRegion	35%	14%	0%	1	0%
Bulgaria-CentralRhodope	31%	39%	9%	1	9%
Bulgaria-EastRhodopeRegion	42%	51%	2%	0	2%
Bulgaria-NorthwestRegion	0%	5%	0%	0	0%
Bulgaria-WestRhodopeRegion	3%	38%	4%	0	3%
Egypt-EastofNile	1%	4%	0%	0	0%
France	0%	0%	0%	0	0%
France-Alpes	3%	27%	1%	0	1%
France-AlpesFrançaises	3%	27%	1%	0	1%
France-Armorique	0%	0%	0%	0	0%
France-Gard	0%	28%	0%	0	0%
France-MassifCentral	0%	8%	0%	0	0%
France-MassifCentral-MNC	0%	7%	0%	0	0%
France-Pontgibaud	0%	0%	0%	0	0%
France-Pyrénées	0%	34%	0%	0	0%
France-Vosges	0%	4%	0%	0	0%
Germany-Eifel	0%	3%	0%	0	0%
Germany-Harz	0%	5%	0%	0	0%
Germany-Hunsrück	0%	0%	0%	0	0%
Germany-Schwarzwald	3%	9%	1%	0	1%
Germany-Siegerland	0%	0%	0%	0	0%
Greece-Antiparos	0%	0%	0%	0	0%
Greece-Chalkidiki	3%	0%	0%	0	0%
Greece-Kea	0%	44%	14%	0	0%
Greece-Laurion	0%	21%	3%	0	0%
Greece-Seriphos	0%	33%	13%	0	0%
Greece-Siphnos	14%	22%	7%	1	7%
Greece-Syros	0%	31%	10%	0	0%
Greece-Thasos	0%	35%	2%	0	0%
Greece-Thera	0%	31%	6%	0	0%
Iran-Centrallran	0%	4%	0%	0	0%
Italy-Sardinia	0%	6%	0%	0	0%
Italy-Sardinia-Iglesiente	0%	16%	0%	0	0%
Italy-Tuscany-MassaMarittima	0%	30%	1%	0	0%
Portugal	0%	18%	0%	0	0%
SaudiArabia	1%	0%	0%	0	0%
Spain-Almeria	2%	36%	7%	0	2%
Spain-Badajoz	0%	2%	0%	0	0%
Spain-Baleares	12%	62%	1%	0	1%
Spain-Ciudad Real	0%	7%	0%	0	0%
Spain-Córdoba	0%	0%	0%	0	0%
Spain-Gipuzkoa	0%	10%	0%	0	0%
Spain-Huelva	0%	2%	0%	0	0%
Spain-Jaén	0%	5%	0%	0	0%
Spain-Murcia	2%	31%	7%	0	2%
Spain-Tarragona	0%	40%	0%	0	0%
Turkey-Central	8%	16%	5%	0	5%
Turkey-CentralTaurusRegion	7%	11%	6%	1	6%
Turkey-East	2%	13%	1%	0	1%
Turkey-West	1%	36%	4%	0	1%

MS059



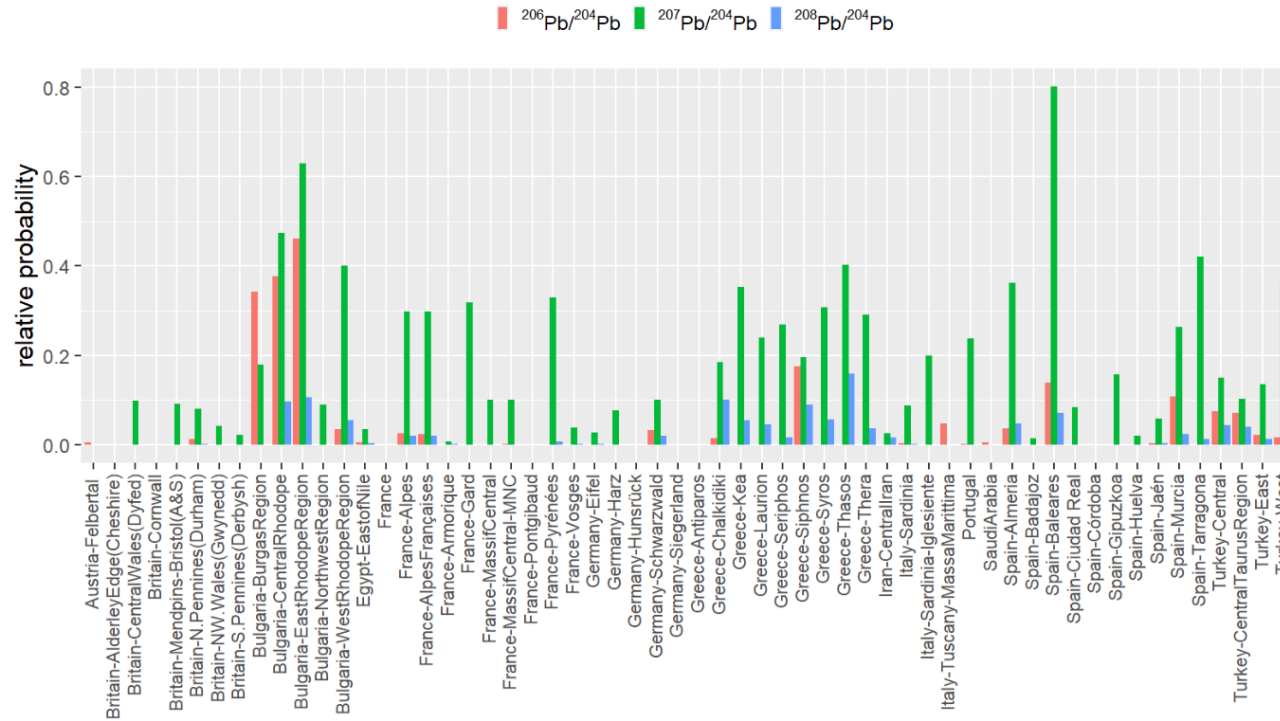
Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	2%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	0%	0%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	13%	0%	0	0%
Britain-Cornwall	0%	2%	0%	0	0%
Britain-Mendips-Bristol(A&S)	0%	12%	0%	0	0%
Britain-N.Pennines(Durham)	1%	10%	0%	0	0%
Britain-NW.Wales(Gwynedd)	0%	5%	0%	0	0%
Britain-S.Pennines(Derbysh)	0%	3%	0%	0	0%
Bulgaria-BurgasRegion	20%	22%	0%	0	0%
Bulgaria-CentralRhodope	8%	53%	13%	1	8%
Bulgaria-EastRhodopeRegion	5%	67%	4%	0	4%
Bulgaria-NorthwestRegion	0%	14%	0%	0	0%
Bulgaria-WestRhodopeRegion	3%	37%	5%	0	3%
Egypt-EastofNile	1%	3%	0%	0	0%
France	0%	0%	0%	0	0%
France-Alpes	3%	33%	2%	0	2%
France-AlpesFrançaises	3%	33%	2%	0	2%
France-Armorique	0%	1%	0%	0	0%
France-Gard	0%	35%	0%	0	0%
France-MassifCentral	0%	12%	0%	0	0%
France-MassifCentral-MNC	1%	14%	0%	0	0%
France-Pontgibaud	0%	0%	0%	0	0%
France-Pyrénées	0%	31%	0%	0	0%
France-Vosges	0%	4%	1%	0	0%
Germany-Eifel	0%	3%	0%	0	0%
Germany-Harz	0%	10%	0%	0	0%
Germany-Hunsrück	0%	0%	0%	0	0%
Germany-Schwarzwald	4%	12%	2%	0	2%
Germany-Siegerland	0%	0%	0%	0	0%
Greece-Antiparos	0%	0%	0%	0	0%
Greece-Chalkidiki	3%	27%	2%	0	2%
Greece-Kea	0%	26%	12%	0	0%
Greece-Launon	0%	27%	3%	0	0%
Greece-Seriphos	0%	20%	9%	0	0%
Greece-Siphnos	5%	17%	9%	1	5%
Greece-Syros	0%	29%	10%	0	0%
Greece-Thasos	0%	42%	5%	0	0%
Greece-Thera	0%	27%	5%	0	0%
Iran-Centrallran	0%	2%	0%	0	0%
Italy-Sardinia	0%	12%	0%	0	0%
Italy-Sardinia-Iglesiente	0%	23%	0%	0	0%
Italy-Tuscany-MassaMarittima	0%	0%	0%	0	0%
Portugal	1%	29%	0%	0	0%
SaudiArabia	0%	0%	0%	0	0%
Spain-Almeria	1%	35%	6%	0	1%
Spain-Badajoz	0%	1%	0%	0	0%
Spain-Baleares	8%	79%	6%	1	6%
Spain-Ciudad Real	0%	9%	0%	0	0%
Spain-Córdoba	0%	0%	0%	0	0%
Spain-Gipuzkoa	0%	24%	0%	0	0%
Spain-Huelva	0%	2%	0%	0	0%
Spain-Jaén	0%	7%	0%	0	0%
Spain-Murcia	2%	22%	6%	0	2%
Spain-Tarragona	0%	41%	1%	0	0%
Turkey-Central	7%	14%	5%	0	5%
Turkey-CentralTaurusRegion	6%	9%	5%	1	5%
Turkey-East	3%	14%	1%	0	1%
Turkey-West	0%	35%	7%	0	0%

MS062



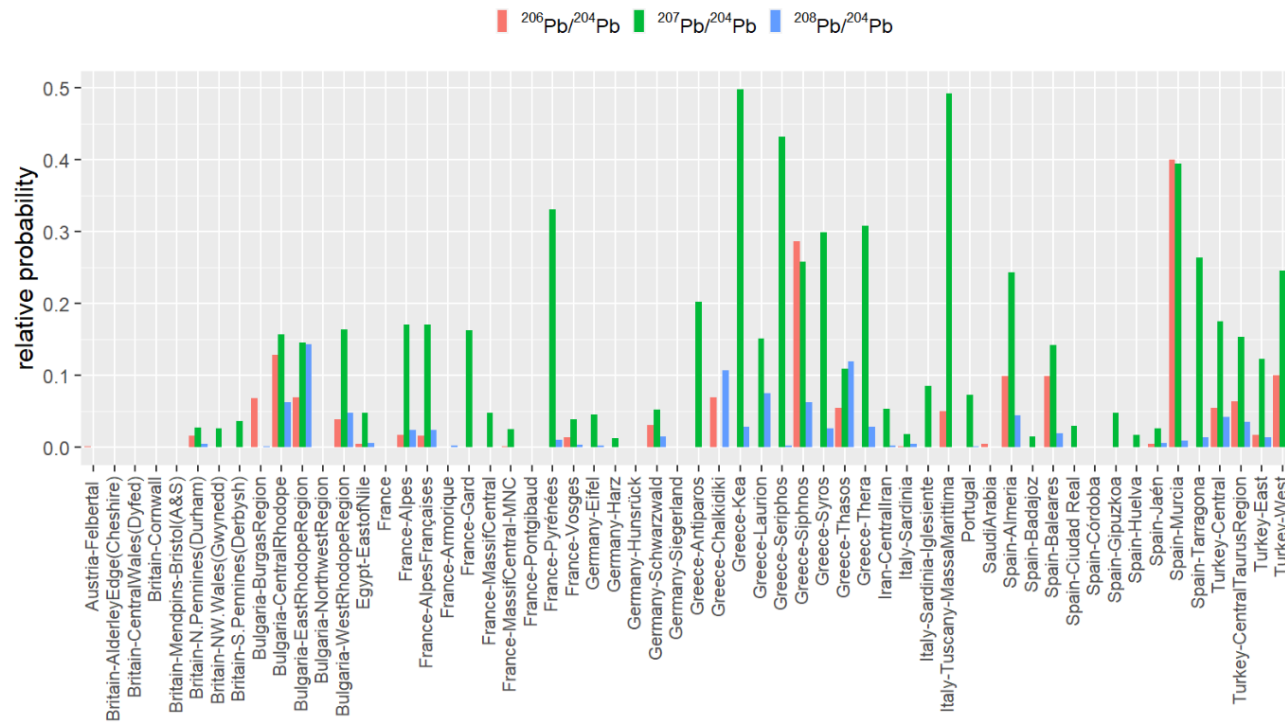
Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	0%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	0%	0%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	9%	0%	0	0%
Britain-Cornwall	0%	0%	0%	0	0%
Britain-Mendips-Bristol(A&S)	0%	8%	0%	0	0%
Britain-N.Pennines(Durham)	1%	8%	0%	0	0%
Britain-NW.Wales(Gwynedd)	0%	4%	0%	0	0%
Britain-S.Pennines(Derbysbsh)	0%	2%	0%	0	0%
Bulgaria-BurgasRegion	30%	17%	0%	0	0%
Bulgaria-CentralRhodope	36%	45%	7%	1	7%
Bulgaria-EastRhodopeRegion	39%	60%	1%	0	1%
Bulgaria-NorthwestRegion	0%	8%	0%	0	0%
Bulgaria-WestRhodopeRegion	4%	40%	3%	0	3%
Egypt-EastofNile	0%	4%	0%	0	0%
France	0%	0%	0%	0	0%
France-Alpes	2%	29%	1%	0	1%
France-AlpesFrançaises	2%	29%	1%	0	1%
France-Armorique	0%	1%	0%	0	0%
France-Gard	0%	31%	0%	0	0%
France-MassifCentral	0%	10%	0%	0	0%
France-MassifCentral-MNC	0%	9%	0%	0	0%
France-Pontgibaud	0%	0%	0%	0	0%
France-Pyrénées	0%	33%	0%	0	0%
France-Vosges	0%	4%	0%	0	0%
Germany-Eifel	0%	3%	0%	0	0%
Germany-Harz	0%	7%	0%	0	0%
Germany-Hunsrück	0%	0%	0%	0	0%
Germany-Schwarzwald	3%	10%	1%	0	1%
Germany-Siegerland	0%	0%	0%	0	0%
Greece-Antiparos	0%	0%	0%	0	0%
Greece-Chalkidiki	1%	0%	0%	0	0%
Greece-Kea	0%	37%	13%	0	0%
Greece-Laurion	0%	23%	2%	0	0%
Greece-Seriphos	0%	28%	13%	0	0%
Greece-Siphos	20%	20%	7%	1	7%
Greece-Syros	0%	31%	10%	0	0%
Greece-Thasos	0%	39%	2%	0	0%
Greece-Thera	0%	30%	6%	0	0%
Iran-Centrallran	0%	3%	0%	0	0%
Italy-Sardinia	0%	8%	0%	0	0%
Italy-Sardinia-Iglesiente	0%	19%	0%	0	0%
Italy-Tuscany-MassaMarittima	4%	21%	2%	0	2%
Portugal	0%	22%	0%	0	0%
SaudiArabia	1%	0%	0%	0	0%
Spain-Almeria	5%	36%	7%	0	5%
Spain-Badajoz	0%	1%	0%	0	0%
Spain-Baleares	14%	77%	0%	0	0%
Spain-Ciudad Real	0%	8%	0%	0	0%
Spain-Córdoba	0%	0%	0%	0	0%
Spain-Gipuzkoa	0%	14%	0%	0	0%
Spain-Huelva	0%	2%	0%	0	0%
Spain-Jaén	0%	6%	1%	0	0%
Spain-Murcia	21%	28%	8%	1	8%
Spain-Tarragona	0%	42%	0%	0	0%
Turkey-Central	7%	15%	5%	0	5%
Turkey-CentralTaurusRegion	7%	11%	6%	1	6%
Turkey-East	2%	13%	1%	0	1%
Turkey-West	2%	36%	3%	0	2%

MS063



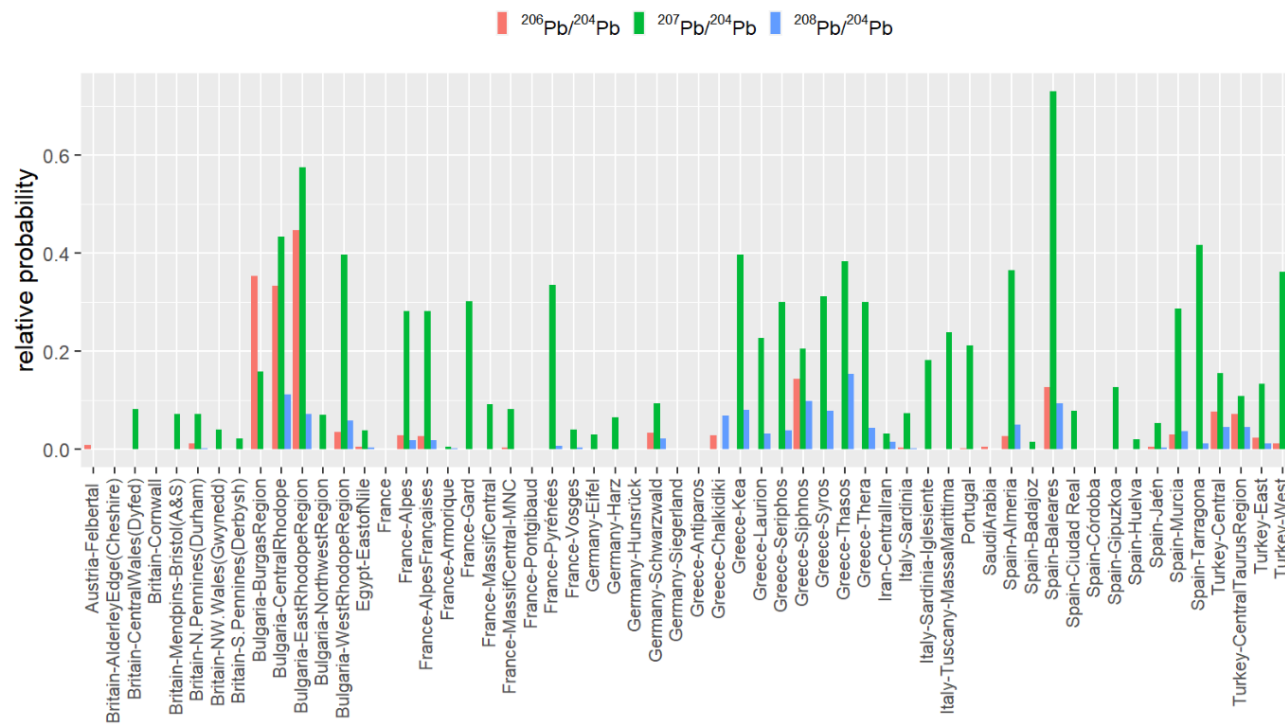
Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	1%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	0%	0%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	10%	0%	0	0%
Britain-Cornwall	0%	0%	0%	0	0%
Britain-Mendips-Bristol(A&S)	0%	9%	0%	0	0%
Britain-N.Pennines(Durham)	1%	8%	0%	0	0%
Britain-NW.Wales(Gwynedd)	0%	4%	0%	0	0%
Britain-S.Pennines(Derbys)	0%	2%	0%	0	0%
Bulgaria-BurgasRegion	34%	18%	0%	0	0%
Bulgaria-CentralRhodope	38%	47%	10%	1	10%
Bulgaria-EastRhodopeRegion	46%	63%	11%	1	11%
Bulgaria-NorthwestRegion	0%	9%	0%	0	0%
Bulgaria-WestRhodopeRegion	4%	40%	6%	0	4%
Egypt-EastofNile	1%	4%	0%	0	0%
France	0%	0%	0%	0	0%
France-Alpes	3%	30%	2%	0	2%
France-AlpesFrançaises	2%	30%	2%	0	2%
France-Armorique	0%	1%	0%	0	0%
France-Gard	0%	32%	0%	0	0%
France-MassifCentral	0%	10%	0%	0	0%
France-MassifCentral-MNC	0%	10%	0%	0	0%
France-Pontgibaud	0%	0%	0%	0	0%
France-Pyrénées	0%	33%	1%	0	0%
France-Vosges	0%	4%	0%	0	0%
Germany-Eifel	0%	3%	0%	0	0%
Germany-Harz	0%	8%	0%	0	0%
Germany-Hunsrück	0%	0%	0%	0	0%
Germany-Schwarzwald	3%	10%	2%	0	2%
Germany-Siegerland	0%	0%	0%	0	0%
Greece-Antiparos	0%	0%	0%	0	0%
Greece-Chalkidiki	1%	19%	10%	0	1%
Greece-Kea	0%	35%	6%	0	0%
Greece-Laurion	0%	24%	5%	0	0%
Greece-Seriphos	0%	27%	2%	0	0%
Greece-Siphnos	18%	20%	9%	1	9%
Greece-Syros	0%	31%	6%	0	0%
Greece-Thasos	0%	40%	16%	0	0%
Greece-Thera	0%	29%	4%	0	0%
Iran-Centrallran	0%	3%	2%	0	0%
Italy-Sardinia-Iglesiente	0%	9%	0%	0	0%
Italy-Sardinia-Iglesiente	0%	20%	0%	0	0%
Italy-Tuscany-MassaMarittima	5%	0%	0%	0	0%
Portugal	0%	24%	0%	0	0%
SaudiArabia	1%	0%	0%	0	0%
Spain-Almeria	4%	36%	5%	0	4%
Spain-Badajoz	0%	1%	0%	0	0%
Spain-Balears	14%	80%	7%	1	7%
Spain-Ciudad Real	0%	8%	0%	0	0%
Spain-Córdoba	0%	0%	0%	0	0%
Spain-Gipuzkoa	0%	16%	0%	0	0%
Spain-Huelva	0%	2%	0%	0	0%
Spain-Jaén	0%	6%	0%	0	0%
Spain-Murcia	11%	26%	2%	0	2%
Spain-Tarragona	0%	42%	1%	0	0%
Turkey-Central	7%	15%	4%	0	4%
Turkey-CentralTaurusRegion	7%	10%	4%	0	4%
Turkey-East	2%	13%	1%	0	1%
Turkey-West	2%	36%	8%	0	2%

R82



Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	0%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	0%	0%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	0%	0%	0	0%
Britain-Cornwall	0%	0%	0%	0	0%
Britain-Mendpins-Bristol(A&S)	0%	0%	0%	0	0%
Britain-N.Pennines(Durham)	2%	3%	0%	0	0%
Britain-NW.Wales(Gwynedd)	0%	3%	0%	0	0%
Britain-S.Pennines(Derbys)	0%	4%	0%	0	0%
Bulgaria-BurgasRegion	7%	0%	0%	0	0%
Bulgaria-CentralRhodope	13%	16%	6%	1	6%
Bulgaria-EastRhodopeRegion	7%	15%	14%	1	7%
Bulgaria-NorthwestRegion	0%	0%	0%	0	0%
Bulgaria-WestRhodopeRegion	4%	16%	5%	0	4%
Egypt-EastofNile	0%	5%	1%	0	0%
France	0%	0%	0%	0	0%
France-Alpes	2%	17%	2%	0	2%
France-AlpesFrançaises	2%	17%	2%	0	2%
France-Armorique	0%	0%	0%	0	0%
France-Gard	0%	16%	0%	0	0%
France-MassifCentral	0%	5%	0%	0	0%
France-MassifCentral-MNC	0%	2%	0%	0	0%
France-Pontgibaud	0%	0%	0%	0	0%
France-Pyrénées	0%	33%	1%	0	0%
France-Vosges	1%	4%	0%	0	0%
Germany-Eifel	0%	5%	0%	0	0%
Germany-Harz	0%	1%	0%	0	0%
Germany-Hunsrück	0%	0%	0%	0	0%
Germany-Schwarzwald	3%	5%	2%	0	2%
Germany-Siegerland	0%	0%	0%	0	0%
Greece-Antiparos	0%	20%	0%	0	0%
Greece-Chalkidiki	7%	0%	11%	0	0%
Greece-Kea	0%	50%	3%	0	0%
Greece-Laurion	0%	15%	8%	0	0%
Greece-Seriphos	0%	43%	0%	0	0%
Greece-Siphnos	29%	26%	6%	1	6%
Greece-Syros	0%	30%	3%	0	0%
Greece-Thasos	5%	11%	12%	1	5%
Greece-Thera	0%	31%	3%	0	0%
Iran-CentralIran	0%	5%	0%	0	0%
Italy-Sardinia	0%	2%	0%	0	0%
Italy-Sardinia-Iglesiente	0%	9%	0%	0	0%
Italy-Tuscany-MassaMarittima	5%	49%	0%	0	0%
Portugal	0%	7%	0%	0	0%
SaudiArabia	1%	0%	0%	0	0%
Spain-Almeria	10%	24%	4%	0	4%
Spain-Badajoz	0%	1%	0%	0	0%
Spain-Baleares	10%	14%	2%	0	2%
Spain-Ciudad Real	0%	3%	0%	0	0%
Spain-Córdoba	0%	0%	0%	0	0%
Spain-Gipuzkoa	0%	5%	0%	0	0%
Spain-Huelva	0%	2%	0%	0	0%
Spain-Jaén	0%	3%	1%	0	0%
Spain-Murcia	40%	39%	1%	0	1%
Spain-Tarragona	0%	26%	1%	0	0%
Turkey-Central	5%	17%	4%	0	4%
Turkey-CentralTaurusRegion	6%	15%	4%	0	4%
Turkey-East	2%	12%	1%	0	1%
Turkey-West	10%	25%	8%	1	8%

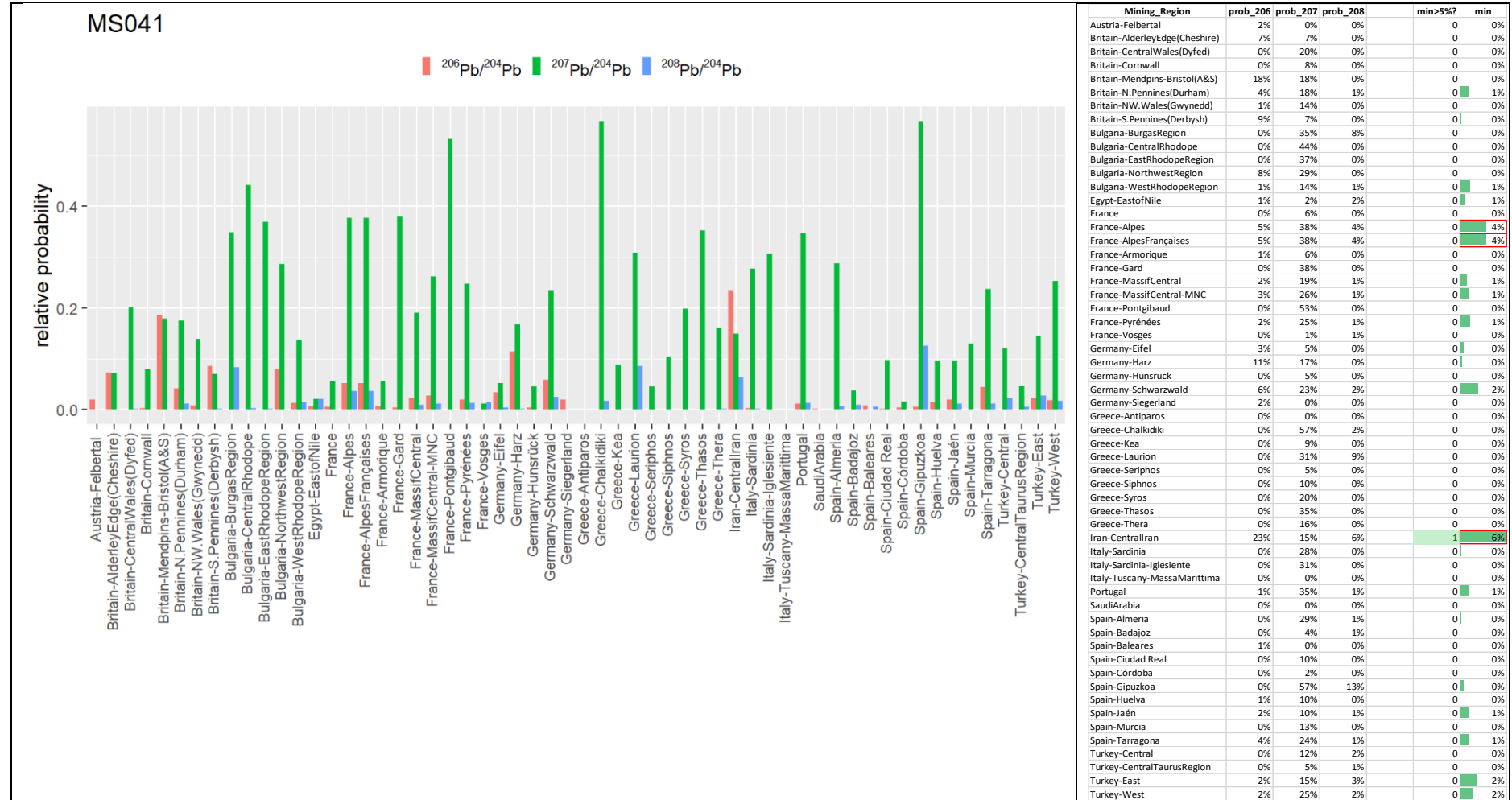
R136



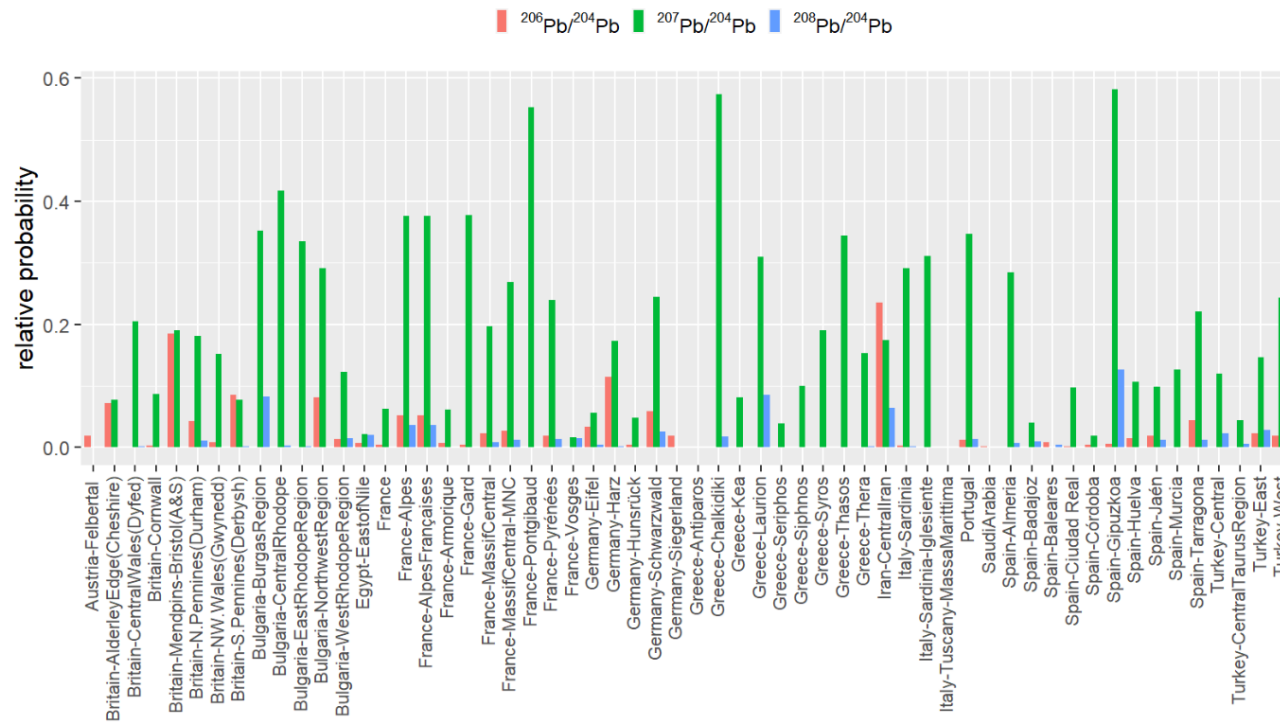
Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	1%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	0%	0%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	8%	0%	0	0%
Britain-Cornwall	0%	0%	0%	0	0%
Britain-Mendips-Bristol(A&S)	0%	7%	0%	0	0%
Britain-N.Pennines(Durham)	1%	7%	0%	0	0%
Britain-NW.Wales(Gwynedd)	0%	4%	0%	0	0%
Britain-S.Pennines(Derbysh)	0%	2%	0%	0	0%
Bulgaria-BurgasRegion	35%	16%	0%	0	0%
Bulgaria-CentralRhodopeRegion	33%	43%	11%	1	11%
Bulgaria-EastRhodopeRegion	45%	58%	7%	1	7%
Bulgaria-NorthwestRegion	0%	7%	0%	0	0%
Bulgaria-WestRhodopeRegion	3%	40%	6%	0	3%
Egypt-EastofNile	1%	4%	0%	0	0%
France	0%	0%	0%	0	0%
France-Alpes	3%	28%	2%	0	2%
France-AlpesFrançaises	3%	28%	2%	0	2%
France-Armorique	0%	0%	0%	0	0%
France-Gard	0%	30%	0%	0	0%
France-MassifCentral	0%	9%	0%	0	0%
France-MassifCentral-MNC	0%	8%	0%	0	0%
France-Pontgibaud	0%	0%	0%	0	0%
France-Pyrénées	0%	33%	1%	0	0%
France-Vosges	0%	4%	0%	0	0%
Germany-Eifel	0%	3%	0%	0	0%
Germany-Harz	0%	6%	0%	0	0%
Germany-Hunsrück	0%	0%	0%	0	0%
Germany-Schwarzwald	3%	9%	2%	0	2%
Germany-Siegerland	0%	0%	0%	0	0%
Greece-Antiparos	0%	0%	0%	0	0%
Greece-Chalkidiki	3%	0%	7%	0	0%
Greece-Kea	0%	40%	8%	0	0%
Greece-Laurion	0%	23%	3%	0	0%
Greece-Seriphos	0%	30%	4%	0	0%
Greece-Siphnos	14%	21%	10%	1	10%
Greece-Syros	0%	31%	8%	0	0%
Greece-Thasos	0%	38%	15%	0	0%
Greece-Thera	0%	30%	4%	0	0%
Iran-Centrallran	0%	3%	1%	0	0%
Italy-Sardinia	0%	7%	0%	0	0%
Italy-Sardinia-Iglesiente	0%	18%	0%	0	0%
Italy-Tuscany-MassaMarittima	0%	24%	0%	0	0%
Portugal	0%	21%	0%	0	0%
SaudiArabia	1%	0%	0%	0	0%
Spain-Almeria	3%	36%	5%	0	3%
Spain-Badajoz	0%	1%	0%	0	0%
Spain-Baleares	13%	73%	9%	1	9%
Spain-Ciudad Real	0%	8%	0%	0	0%
Spain-Córdoba	0%	0%	0%	0	0%
Spain-Gipuzkoa	0%	13%	0%	0	0%
Spain-Huelva	0%	2%	0%	0	0%
Spain-Jaén	0%	5%	0%	0	0%
Spain-Murcia	3%	29%	4%	0	3%
Spain-Tarragona	0%	42%	1%	0	0%
Turkey-Central	8%	15%	5%	0	5%
Turkey-CentralTaurusRegion	7%	11%	4%	0	4%
Turkey-East	2%	13%	1%	0	1%
Turkey-West	1%	36%	8%	0	1%

Group6: Outliers, mixed, recycled?

a. Iran

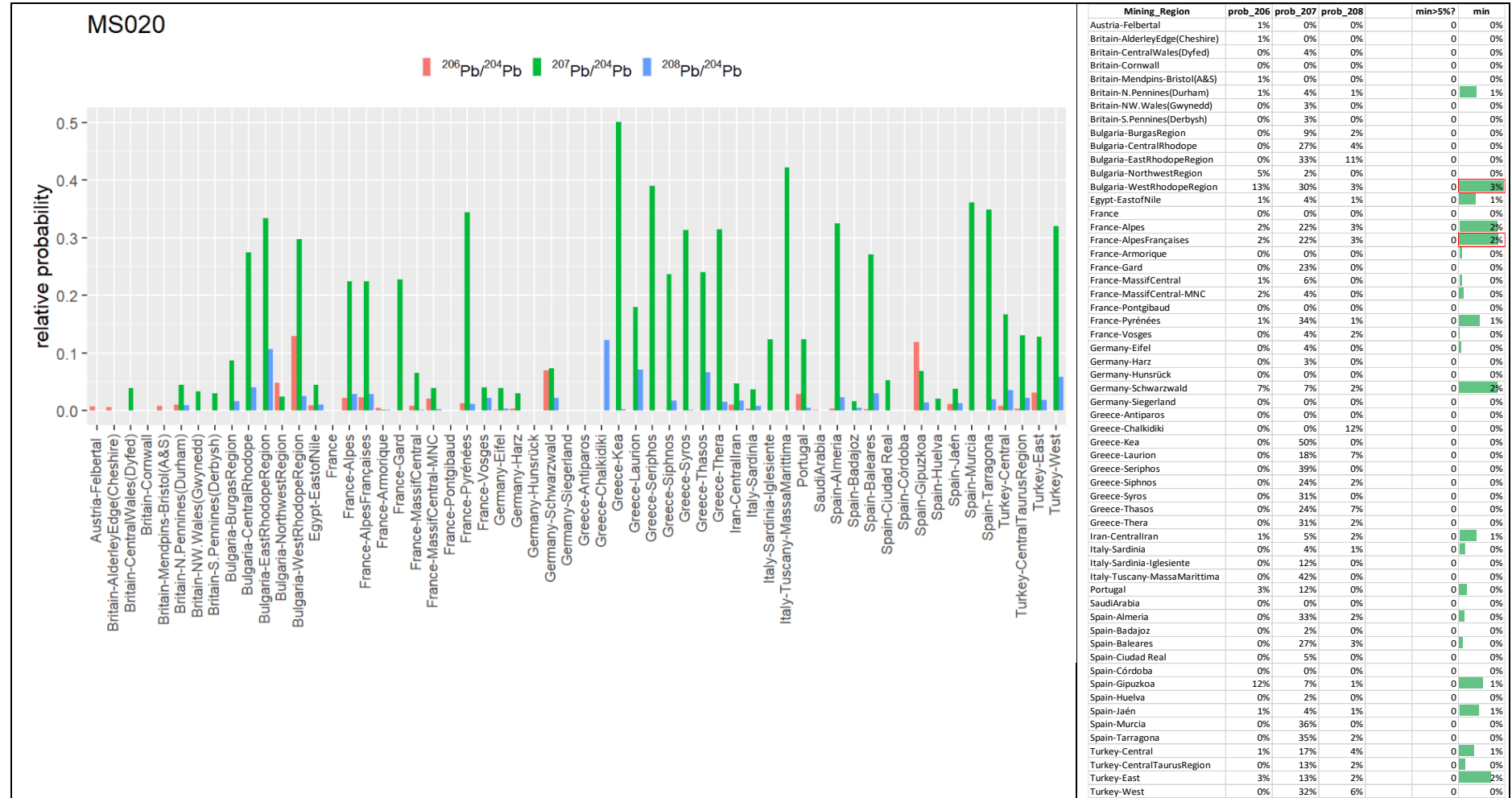


MS051

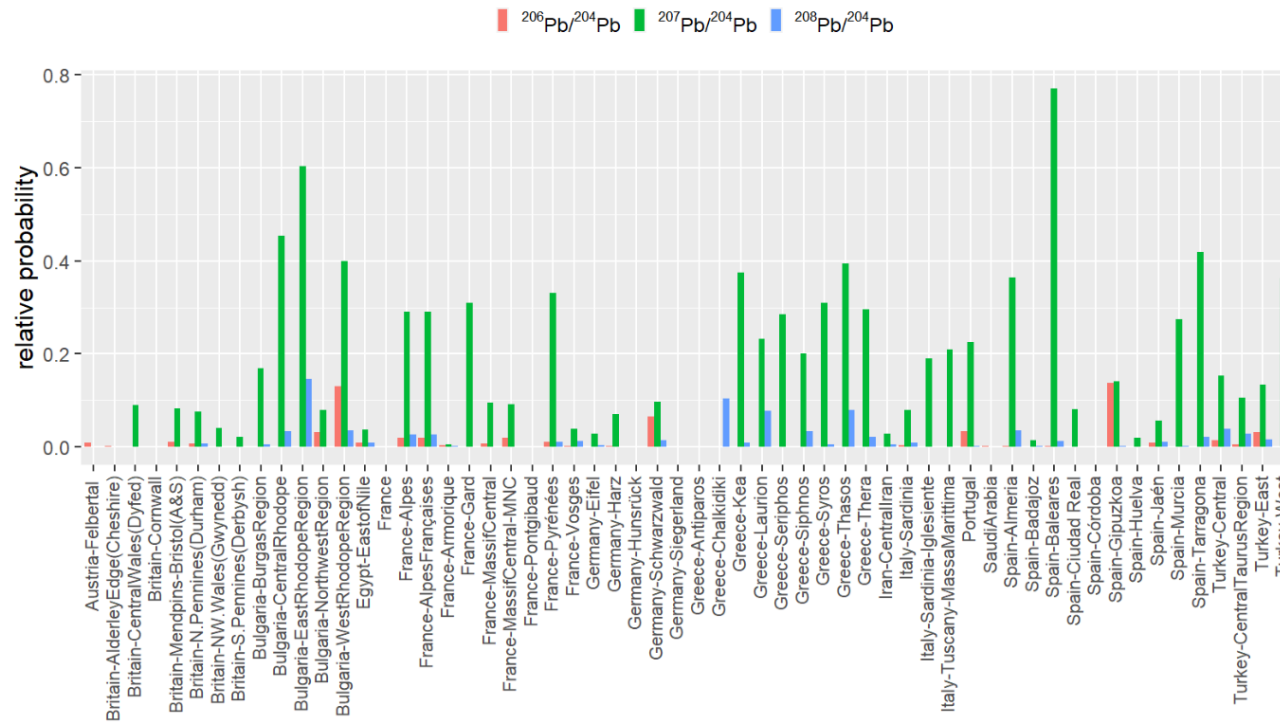


Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	2%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	7%	8%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	20%	0%	0	0%
Britain-Cornwall	0%	9%	0%	0	0%
Britain-Mendpins-Bristol(A&S)	18%	19%	0%	0	0%
Britain-N.Pennines(Durham)	4%	18%	1%	0	1%
Britain-NW.Wales(Gwynedd)	1%	15%	0%	0	0%
Britain-S.Pennines(Derbysh)	9%	8%	0%	0	0%
Bulgaria-BurgasRegion	0%	35%	8%	0	0%
Bulgaria-CentralRhodope	0%	42%	0%	0	0%
Bulgaria-EastRhodopeRegion	0%	34%	0%	0	0%
Bulgaria-NorthwestRegion	8%	29%	0%	0	0%
Bulgaria-WestRhodopeRegion	1%	12%	1%	0	1%
Egypt-EastofNile	1%	2%	2%	0	1%
France	0%	6%	0%	0	0%
France-Alpes	5%	38%	4%	0	4%
France-AlpesFrançaises	5%	38%	4%	0	4%
France-Armorique	1%	6%	0%	0	0%
France-Gard	0%	38%	0%	0	0%
France-MassifCentral	2%	20%	1%	0	1%
France-MassifCentral-MNC	3%	27%	1%	0	1%
France-Pontgibaud	0%	55%	0%	0	0%
France-Pyrénées	2%	24%	1%	0	1%
France-Vosges	0%	2%	1%	0	0%
Germany-Eifel	3%	6%	0%	0	0%
Germany-Harz	11%	17%	0%	0	0%
Germany-Hunsrück	0%	5%	0%	0	0%
Germany-Schwarzwald	6%	24%	2%	0	2%
Germany-Siegerland	2%	0%	0%	0	0%
Greece-Antiparos	0%	0%	0%	0	0%
Greece-Chalkidiki	0%	57%	2%	0	0%
Greece-Kea	0%	8%	0%	0	0%
Greece-Laurion	0%	31%	9%	0	0%
Greece-Seriphos	0%	4%	0%	0	0%
Greece-Siphnos	0%	10%	0%	0	0%
Greece-Syros	0%	19%	0%	0	0%
Greece-Thasos	0%	34%	0%	0	0%
Greece-Thera	0%	15%	0%	0	0%
Iran-CentralIran	23%	17%	6%	1	6%
Italy-Sardinia	0%	29%	0%	0	0%
Italy-Sardinia-Iglesiente	0%	31%	0%	0	0%
Italy-Tuscany-MassaMarittima	0%	0%	0%	0	0%
Portugal	1%	35%	1%	0	1%
SaudiArabia	0%	0%	0%	0	0%
Spain-Almeria	0%	28%	1%	0	0%
Spain-Badajoz	0%	4%	1%	0	0%
Spain-Baleares	1%	0%	0%	0	0%
Spain-Ciudad Real	0%	10%	0%	0	0%
Spain-Córdoba	0%	2%	0%	0	0%
Spain-Gipuzkoa	0%	58%	13%	0	0%
Spain-Huelva	1%	11%	0%	0	0%
Spain-Jaén	2%	10%	1%	0	1%
Spain-Murcia	0%	13%	0%	0	0%
Spain-Tarragona	4%	22%	1%	0	1%
Turkey-Central	0%	12%	2%	0	0%
Turkey-CentralTaurusRegion	0%	4%	1%	0	0%
Turkey-East	2%	15%	3%	0	2%
Turkey-West	2%	24%	2%	0	2%

b. Bulgaria – France

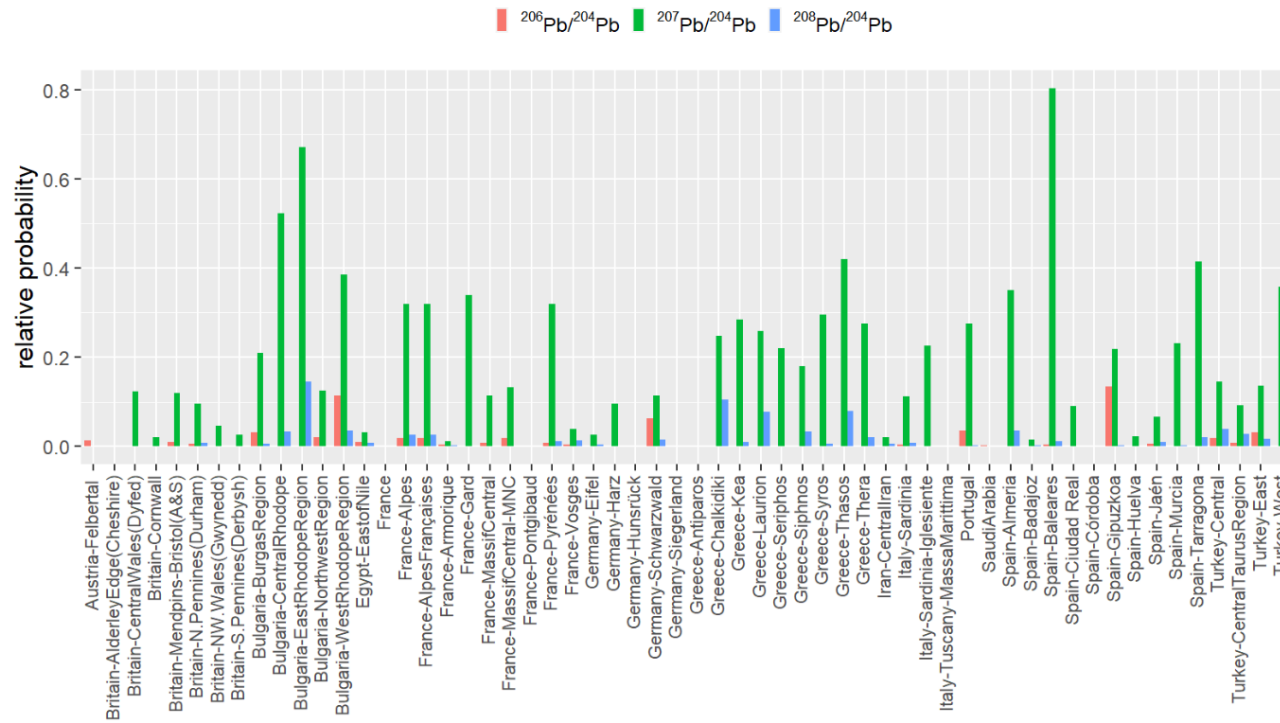


MS036



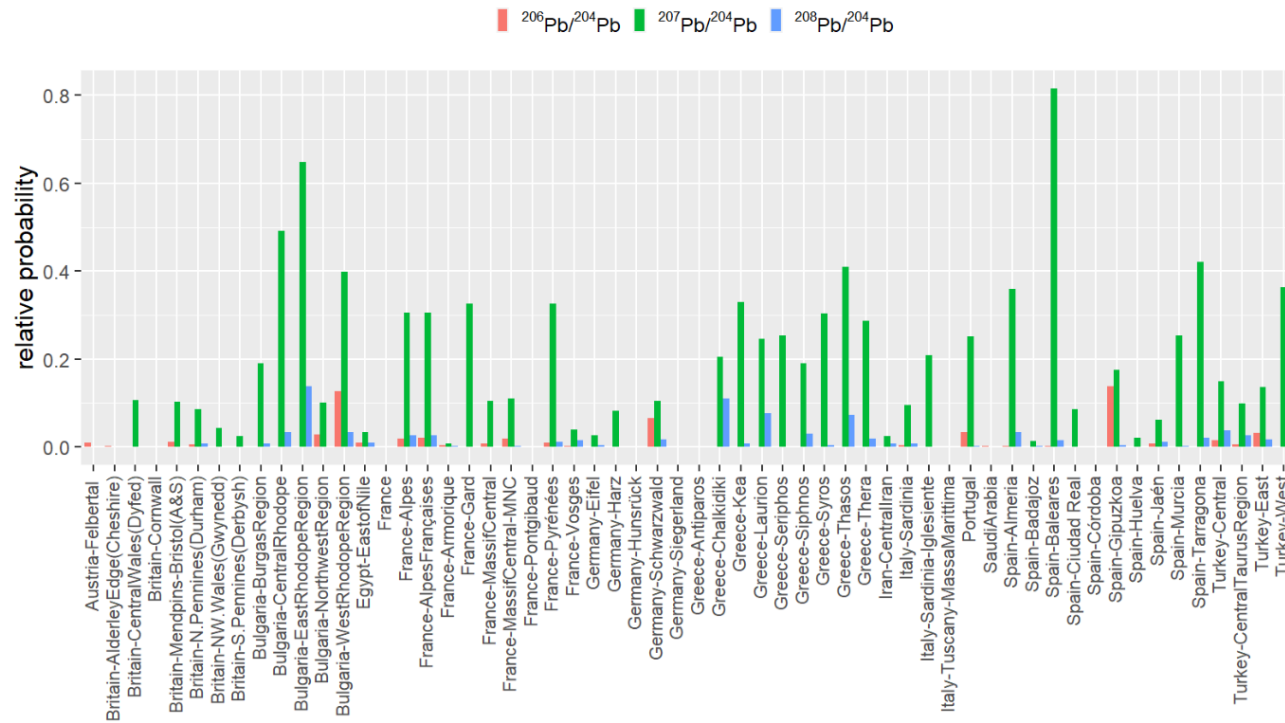
Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	1%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	0%	0%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	9%	0%	0	0%
Britain-Cornwall	0%	0%	0%	0	0%
Britain-Mendips-Bristol(A&S)	1%	8%	0%	0	0%
Britain-N.Pennines(Durham)	1%	8%	1%	0	1%
Britain-NW.Wales(Gwynedd)	0%	4%	0%	0	0%
Britain-S.Pennines(Derbysh)	0%	2%	0%	0	0%
Bulgaria-BurgasRegion	0%	17%	1%	0	0%
Bulgaria-CentralRhodope	0%	45%	3%	0	0%
Bulgaria-EastRhodopeRegion	0%	60%	15%	0	0%
Bulgaria-NorthwestRegion	3%	8%	0%	0	0%
Bulgaria-WestRhodopeRegion	13%	40%	4%	0	4%
Egypt-EastofNile	1%	4%	1%	0	1%
France	0%	0%	0%	0	0%
France-Alpes	2%	29%	3%	0	2%
France-AlpesFrançaises	2%	29%	3%	0	2%
France-Armorique	0%	1%	0%	0	0%
France-Gard	0%	31%	0%	0	0%
France-MassifCentral	1%	10%	0%	0	0%
France-MassifCentral-MNC	2%	9%	0%	0	0%
France-Pontgibaud	0%	0%	0%	0	0%
France-Pyrénées	1%	33%	1%	0	1%
France-Vosges	0%	4%	1%	0	0%
Germany-Eifel	0%	3%	0%	0	0%
Germany-Harz	0%	7%	0%	0	0%
Germany-Hunsrück	0%	0%	0%	0	0%
Germany-Schwarzwald	7%	10%	1%	0	1%
Germany-Siegerland	0%	0%	0%	0	0%
Greece-Antiparos	0%	0%	0%	0	0%
Greece-Chalkidiki	0%	0%	10%	0	0%
Greece-Kea	0%	37%	1%	0	0%
Greece-Laurion	0%	23%	8%	0	0%
Greece-Seriphos	0%	28%	0%	0	0%
Greece-Siphnos	0%	20%	3%	0	0%
Greece-Syros	0%	31%	1%	0	0%
Greece-Thasos	0%	39%	8%	0	0%
Greece-Thera	0%	30%	2%	0	0%
Iran-Centrallran	0%	3%	0%	0	0%
Italy-Sardinia	0%	8%	1%	0	0%
Italy-Sardinia-Iglesiente	0%	19%	0%	0	0%
Italy-Tuscany-MassaMarittima	0%	21%	0%	0	0%
Portugal	3%	22%	0%	0	0%
SaudiArabia	0%	0%	0%	0	0%
Spain-Almeria	0%	36%	4%	0	0%
Spain-Badajoz	0%	1%	0%	0	0%
Spain-Baleares	0%	77%	1%	0	0%
Spain-Ciudad Real	0%	8%	0%	0	0%
Spain-Córdoba	0%	0%	0%	0	0%
Spain-Gipuzkoa	14%	14%	0%	0	0%
Spain-Huelva	0%	2%	0%	0	0%
Spain-Jaén	1%	6%	1%	0	1%
Spain-Murcia	0%	28%	0%	0	0%
Spain-Tarragona	0%	42%	2%	0	0%
Turkey-Central	1%	15%	4%	0	1%
Turkey-CentralTaurusRegion	1%	11%	3%	0	1%
Turkey-East	3%	13%	2%	0	2%
Turkey-West	0%	36%	7%	0	0%

MS038



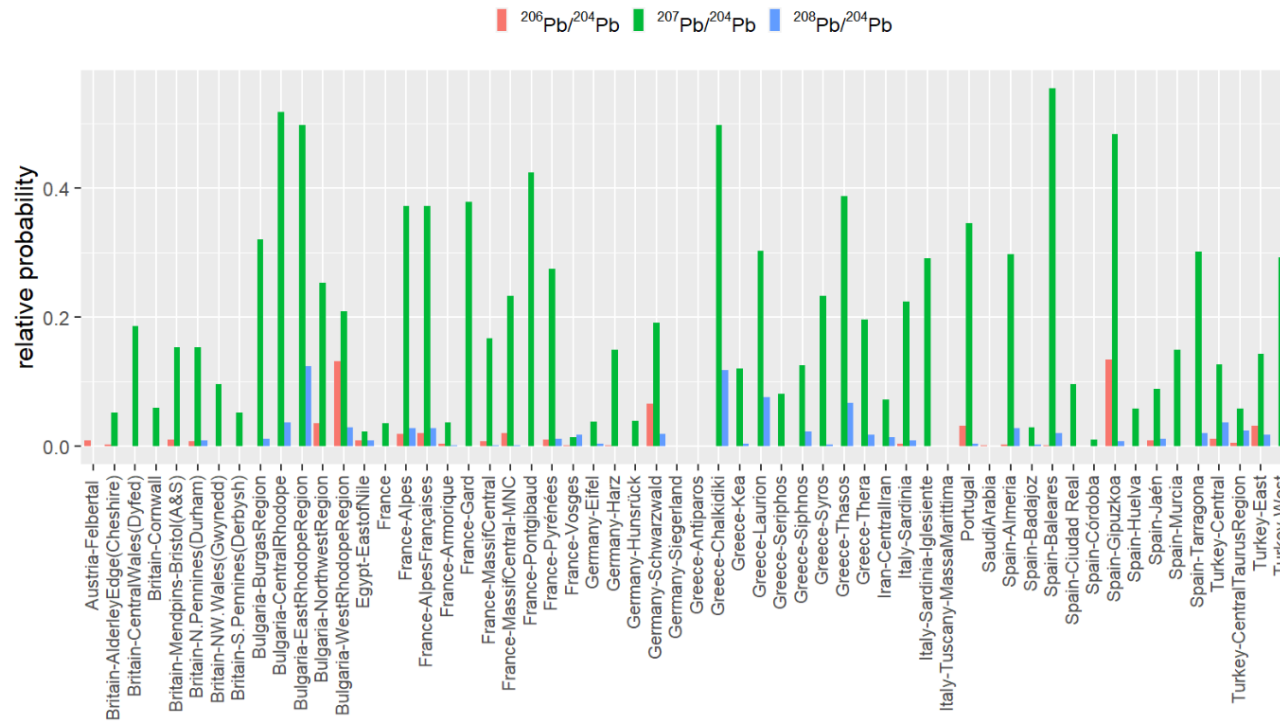
Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	1%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	0%	0%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	12%	0%	0	0%
Britain-Cornwall	0%	2%	0%	0	0%
Britain-Mendips-Bristol(A&S)	1%	12%	0%	0	0%
Britain-N. Pennines(Durham)	1%	10%	1%	0	1%
Britain-NW. Wales(Gwynedd)	0%	5%	0%	0	0%
Britain-S. Pennines(Derbysh)	0%	3%	0%	0	0%
Bulgaria-BurgasRegion	3%	21%	1%	0	1%
Bulgaria-CentralRhodope	0%	52%	3%	0	0%
Bulgaria-EastRhodopeRegion	0%	67%	15%	0	0%
Bulgaria-NorthwestRegion	2%	13%	0%	0	0%
Bulgaria-WestRhodopeRegion	11%	39%	4%	0	4%
Egypt-EastofNile	1%	3%	1%	0	1%
France	0%	0%	0%	0	0%
France-Alpes	2%	32%	3%	0	2%
France-AlpesFrançaises	2%	32%	3%	0	2%
France-Armorique	0%	1%	0%	0	0%
France-Gard	0%	34%	0%	0	0%
France-MassifCentral	1%	11%	0%	0	0%
France-MassifCentral-MNC	2%	13%	0%	0	0%
France-Pontgibaud	0%	0%	0%	0	0%
France-Pyrénées	1%	32%	1%	0	1%
France-Vosges	0%	4%	1%	0	0%
Germany-Eifel	0%	3%	0%	0	0%
Germany-Harz	0%	10%	0%	0	0%
Germany-Hunsrück	0%	0%	0%	0	0%
Germany-Schwarzwald	6%	11%	1%	0	1%
Germany-Siegerland	0%	0%	0%	0	0%
Greece-Antiparos	0%	0%	0%	0	0%
Greece-Chalkidiki	0%	25%	10%	0	0%
Greece-Kea	0%	28%	1%	0	0%
Greece-Laurion	0%	26%	8%	0	0%
Greece-Seriphos	0%	22%	0%	0	0%
Greece-Siphnos	0%	18%	3%	0	0%
Greece-Syros	0%	30%	1%	0	0%
Greece-Thasos	0%	42%	8%	0	0%
Greece-Thera	0%	27%	2%	0	0%
Iran-CentrallIran	0%	2%	0%	0	0%
Italy-Sardinia-Iglesiente	0%	11%	1%	0	0%
Italy-Sardinia-Iglesiente	0%	22%	0%	0	0%
Italy-Tuscany-MassaMarittima	0%	0%	0%	0	0%
Portugal	4%	28%	0%	0	0%
SaudiArabia	0%	0%	0%	0	0%
Spain-Almeria	0%	35%	4%	0	0%
Spain-Badajoz	0%	1%	0%	0	0%
Spain-Baleares	0%	80%	1%	0	0%
Spain-Ciudad Real	0%	9%	0%	0	0%
Spain-Córdoba	0%	0%	0%	0	0%
Spain-Gipuzkoa	13%	22%	0%	0	0%
Spain-Huelva	0%	2%	0%	0	0%
Spain-Jaén	1%	7%	1%	0	1%
Spain-Murcia	0%	23%	0%	0	0%
Spain-Tarragona	0%	41%	2%	0	0%
Turkey-Central	2%	14%	4%	0	2%
Turkey-CentralTaurusRegion	1%	9%	3%	0	1%
Turkey-East	3%	14%	2%	0	2%
Turkey-West	0%	36%	7%	0	0%

MS040



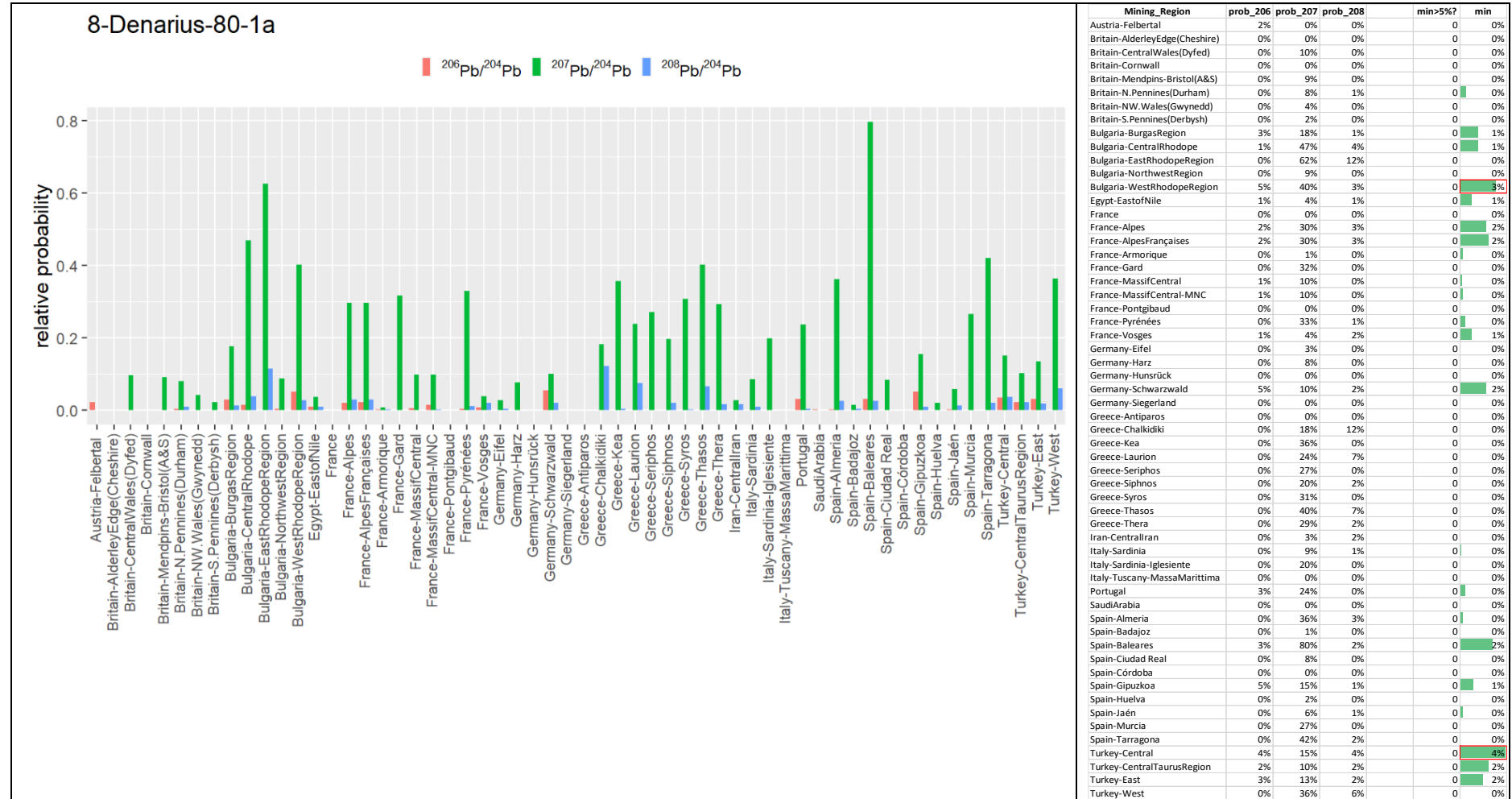
Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	1%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	0%	0%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	11%	0%	0	0%
Britain-Cornwall	0%	0%	0%	0	0%
Britain-Mendips-Bristol(A&S)	1%	10%	0%	0	0%
Britain-N.Pennines(Durham)	1%	9%	1%	0	1%
Britain-NW.Wales(Gwynedd)	0%	4%	0%	0	0%
Britain-S.Pennines(Derbysh)	0%	2%	0%	0	0%
Bulgaria-BurgasRegion	0%	19%	1%	0	0%
Bulgaria-CentralRhodope	0%	49%	3%	0	0%
Bulgaria-EastRhodopeRegion	0%	65%	14%	0	0%
Bulgaria-NorthwestRegion	3%	10%	0%	0	0%
Bulgaria-WestRhodopeRegion	13%	40%	3%	0	3%
Egypt-EastofNile	1%	3%	1%	0	1%
France	0%	0%	0%	0	0%
France-Alpes	2%	30%	3%	0	2%
France-AlpesFrançaises	2%	30%	3%	0	2%
France-Armorique	0%	1%	0%	0	0%
France-Gard	0%	33%	0%	0	0%
France-MassifCentral	1%	10%	0%	0	0%
France-MassifCentral-MNC	2%	11%	0%	0	0%
France-Pontgibaud	0%	0%	0%	0	0%
France-Pyrénées	1%	33%	1%	0	1%
France-Vosges	0%	4%	1%	0	0%
Germany-Eifel	0%	3%	0%	0	0%
Germany-Harz	0%	8%	0%	0	0%
Germany-Hunsrück	0%	0%	0%	0	0%
Germany-Schwarzwald	6%	10%	2%	0	2%
Germany-Siegerland	0%	0%	0%	0	0%
Greece-Antiparos	0%	0%	0%	0	0%
Greece-Chalkidiki	0%	21%	11%	0	0%
Greece-Kea	0%	33%	1%	0	0%
Greece-Laurion	0%	25%	8%	0	0%
Greece-Seriphos	0%	25%	0%	0	0%
Greece-Siphnos	0%	19%	3%	0	0%
Greece-Syros	0%	30%	0%	0	0%
Greece-Thasos	0%	41%	7%	0	0%
Greece-Thera	0%	29%	2%	0	0%
Iran-Centrallran	0%	2%	1%	0	0%
Italy-Sardinia	0%	10%	1%	0	0%
Italy-Sardinia-Iglesiente	0%	21%	0%	0	0%
Italy-Tuscany-MassaMarittima	0%	0%	0%	0	0%
Portugal	3%	25%	0%	0	0%
SaudiArabia	0%	0%	0%	0	0%
Spain-Almeria	0%	36%	3%	0	0%
Spain-Badajoz	0%	1%	0%	0	0%
Spain-Baleares	0%	82%	1%	0	0%
Spain-Ciudad Real	0%	9%	0%	0	0%
Spain-Córdoba	0%	0%	0%	0	0%
Spain-Gipuzkoa	14%	18%	0%	0	0%
Spain-Huelva	0%	2%	0%	0	0%
Spain-Jaén	1%	6%	1%	0	1%
Spain-Murcia	0%	25%	0%	0	0%
Spain-Tarragona	0%	42%	2%	0	0%
Turkey-Central	1%	15%	4%	0	1%
Turkey-CentralTaurusRegion	1%	10%	3%	0	1%
Turkey-East	3%	14%	2%	0	2%
Turkey-West	0%	36%	7%	0	0%

MS052

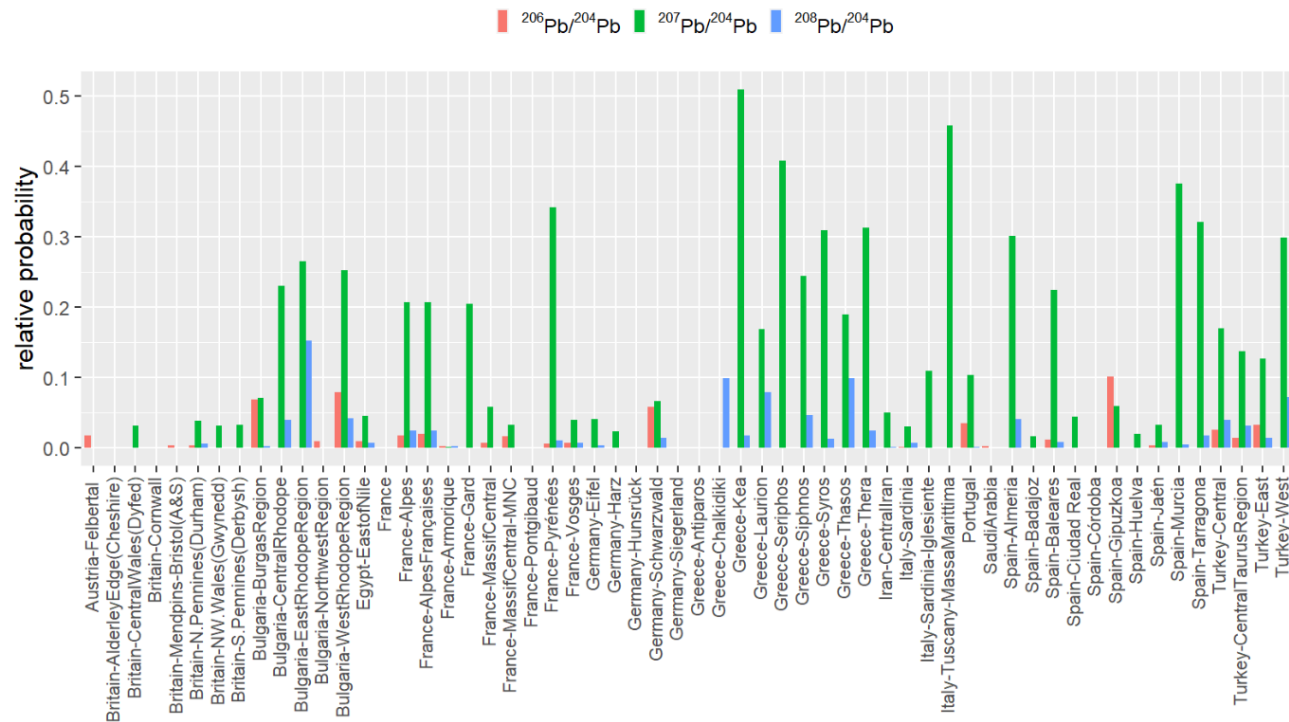


Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	1%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	0%	5%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	19%	0%	0	0%
Britain-Cornwall	0%	6%	0%	0	0%
Britain-Mendips-Bristol(A&S)	1%	15%	0%	0	0%
Britain-N. Pennines(Durham)	1%	15%	1%	0	1%
Britain-NW. Wales(Gwynedd)	0%	10%	0%	0	0%
Britain-S. Pennines(Derbysh)	0%	5%	0%	0	0%
Bulgaria-BurgasRegion	0%	32%	1%	0	0%
Bulgaria-CentralRhodope	0%	52%	4%	0	0%
Bulgaria-EastRhodopeRegion	0%	50%	12%	0	0%
Bulgaria-NorthwestRegion	4%	25%	0%	0	0%
Bulgaria-WestRhodopeRegion	13%	21%	3%	0	3%
Egypt-EastofNile	1%	2%	1%	0	1%
France	0%	4%	0%	0	0%
France-Alpes	2%	37%	3%	0	2%
France-AlpesFrançaises	2%	37%	3%	0	2%
France-Armorique	0%	4%	0%	0	0%
France-Gard	0%	38%	0%	0	0%
France-MassifCentral	1%	17%	0%	0	0%
France-MassifCentral-MNC	2%	23%	0%	0	0%
France-Pontgibaud	0%	42%	0%	0	0%
France-Pyrénées	1%	27%	1%	0	1%
France-Vosges	0%	1%	2%	0	0%
Germany-Eifel	0%	4%	0%	0	0%
Germany-Harz	0%	15%	0%	0	0%
Germany-Hunsrück	0%	4%	0%	0	0%
Germany-Schwarzwald	7%	19%	2%	0	2%
Germany-Siegerland	0%	0%	0%	0	0%
Greece-Antiparos	0%	0%	0%	0	0%
Greece-Chalkidiki	0%	50%	12%	0	0%
Greece-Kea	0%	12%	0%	0	0%
Greece-Laurion	0%	30%	8%	0	0%
Greece-Seriphos	0%	8%	0%	0	0%
Greece-Siphnos	0%	13%	2%	0	0%
Greece-Syros	0%	23%	0%	0	0%
Greece-Thasos	0%	39%	7%	0	0%
Greece-Thera	0%	20%	2%	0	0%
Iran-Centrallran	0%	7%	1%	0	0%
Italy-Sardinia-Iglesiente	0%	22%	1%	0	0%
Italy-Sardinia-MassaMarittima	0%	29%	0%	0	0%
Italy-Tuscany-MassaMarittima	0%	0%	0%	0	0%
Portugal	3%	35%	0%	0	0%
SaudiArabia	0%	0%	0%	0	0%
Spain-Almeria	0%	30%	3%	0	0%
Spain-Badajoz	0%	3%	0%	0	0%
Spain-Baleares	0%	55%	2%	0	0%
Spain-Ciudad Real	0%	10%	0%	0	0%
Spain-Córdoba	0%	1%	0%	0	0%
Spain-Gipuzkoa	13%	48%	1%	0	1%
Spain-Huelva	0%	6%	0%	0	0%
Spain-Jaén	1%	9%	1%	0	1%
Spain-Murcia	0%	15%	0%	0	0%
Spain-Tarragona	0%	30%	2%	0	0%
Turkey-Central	1%	13%	4%	0	1%
Turkey-CentralTaurusRegion	1%	6%	2%	0	1%
Turkey-East	3%	14%	2%	0	2%
Turkey-West	0%	29%	6%	0	0%

c. Bulgaria – Turkey

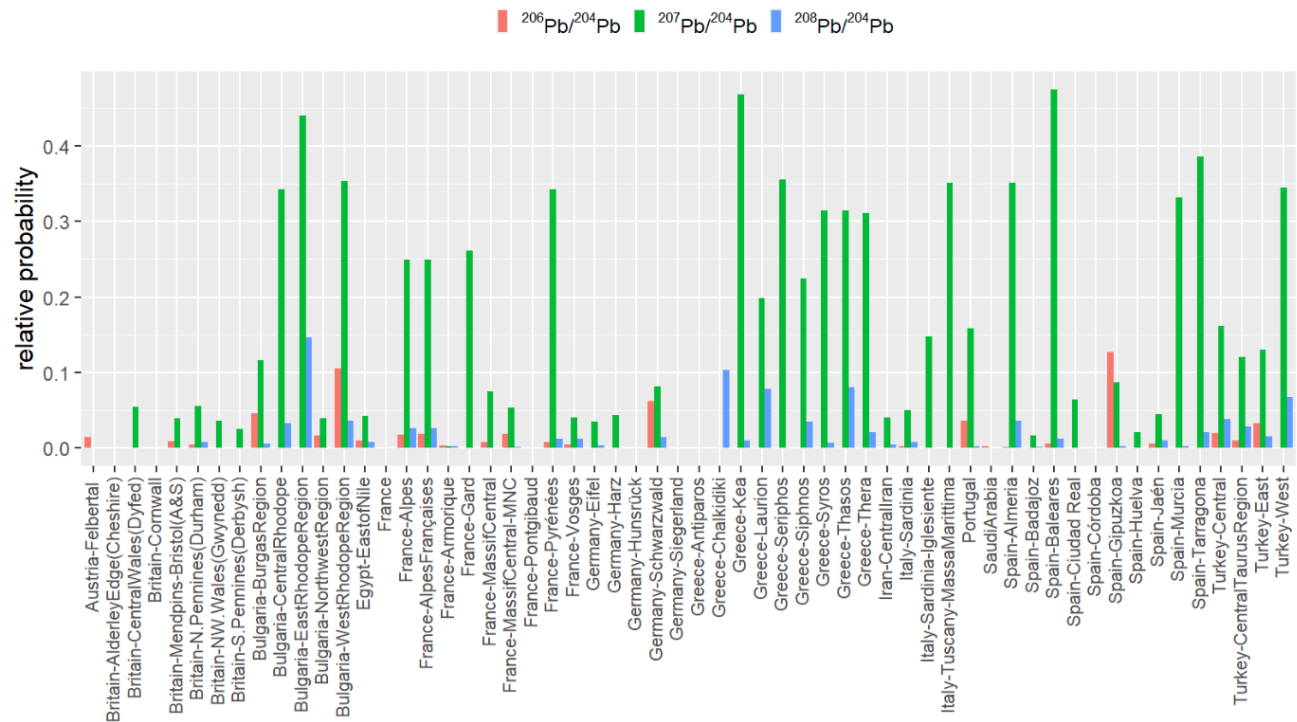


MS018



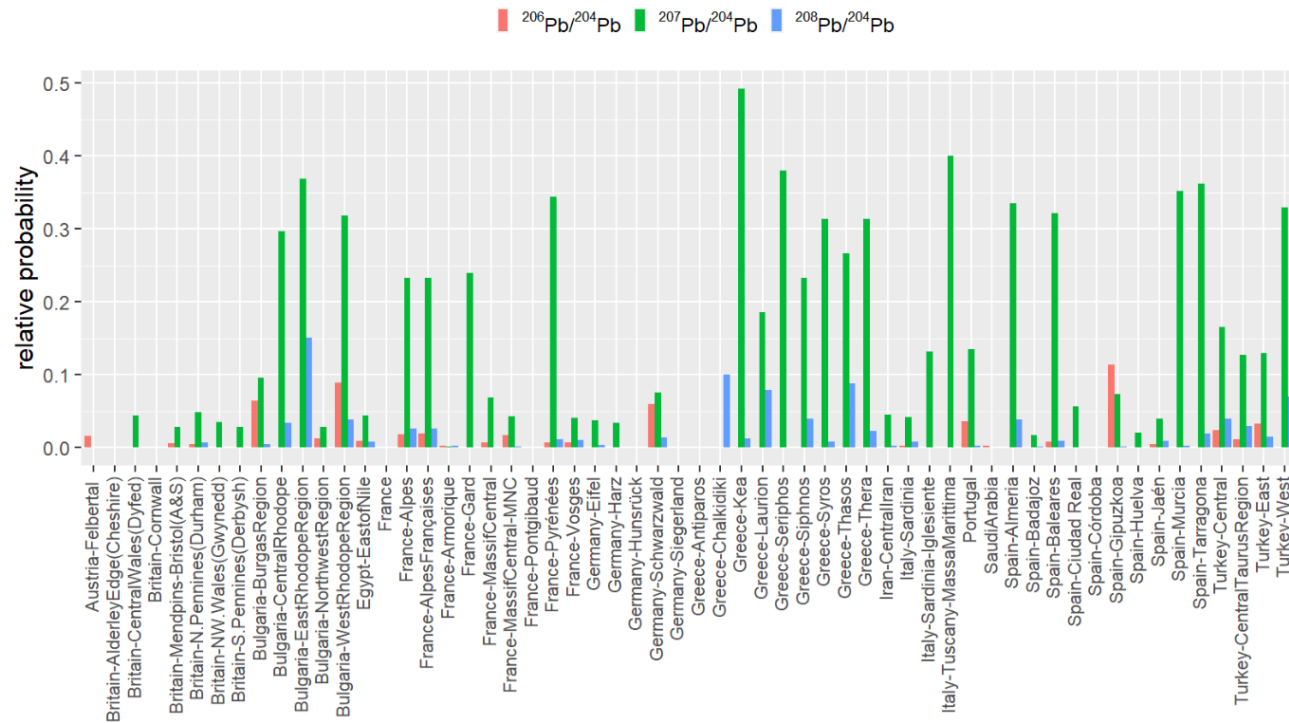
Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	2%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	0%	0%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	3%	0%	0	0%
Britain-Cornwall	0%	0%	0%	0	0%
Britain-Mendips-Bristol(A&S)	0%	0%	0%	0	0%
Britain-N.Pennines(Durham)	0%	4%	1%	0	0%
Britain-NW.Wales(Gwynedd)	0%	3%	0%	0	0%
Britain-S.Pennines(Derbys)	0%	3%	0%	0	0%
Bulgaria-BurgasRegion	7%	7%	0%	0	0%
Bulgaria-CentralRhodope	0%	23%	4%	0	0%
Bulgaria-EastRhodopeRegion	0%	27%	15%	0	0%
Bulgaria-NorthwestRegion	1%	0%	0%	0	0%
Bulgaria-WestRhodopeRegion	8%	25%	4%	0	4%
Egypt-EastofNile	1%	5%	1%	0	1%
France	0%	0%	0%	0	0%
France-Alpes	2%	21%	3%	0	2%
France-AlpesFrançaises	2%	21%	3%	0	2%
France-Armorique	0%	0%	0%	0	0%
France-Gard	0%	21%	0%	0	0%
France-MassifCentral	1%	6%	0%	0	0%
France-MassifCentral-MNC	2%	3%	0%	0	0%
France-Pontgibaud	0%	0%	0%	0	0%
France-Pyrénées	1%	34%	1%	0	1%
France-Vosges	1%	4%	1%	0	1%
Germany-Eifel	0%	4%	0%	0	0%
Germany-Harz	0%	2%	0%	0	0%
Germany-Hunsrück	0%	0%	0%	0	0%
Germany-Schwarzwald	6%	7%	1%	0	1%
Germany-Siegerland	0%	0%	0%	0	0%
Greece-Antiparos	0%	0%	0%	0	0%
Greece-Chalkidiki	0%	0%	10%	0	0%
Greece-Kea	0%	51%	2%	0	0%
Greece-Laurion	0%	17%	8%	0	0%
Greece-Seriphos	0%	41%	0%	0	0%
Greece-Siphnos	0%	24%	5%	0	0%
Greece-Syros	0%	31%	1%	0	0%
Greece-Thasos	0%	19%	10%	0	0%
Greece-Thera	0%	31%	2%	0	0%
Iran-Centrallran	0%	5%	0%	0	0%
Italy-Sardinia-Iglesiente	0%	3%	1%	0	0%
Italy-Tuscany-MassaMarittima	0%	11%	0%	0	0%
Portugal	4%	10%	0%	0	0%
SaudiArabia	0%	0%	0%	0	0%
Spain-Almeria	0%	30%	4%	0	0%
Spain-Badajoz	0%	2%	0%	0	0%
Spain-Baleares	1%	22%	1%	0	1%
Spain-Ciudad Real	0%	4%	0%	0	0%
Spain-Córdoba	0%	0%	0%	0	0%
Spain-Gipuzkoa	10%	6%	0%	0	0%
Spain-Huelva	0%	2%	0%	0	0%
Spain-Jaén	0%	3%	1%	0	0%
Spain-Murcia	0%	38%	0%	0	0%
Spain-Tarragona	0%	32%	2%	0	0%
Turkey-Central	3%	17%	4%	0	3%
Turkey-CentralTaurusRegion	1%	14%	3%	0	1%
Turkey-East	3%	13%	1%	0	1%
Turkey-West	0%	30%	7%	0	0%

MS021



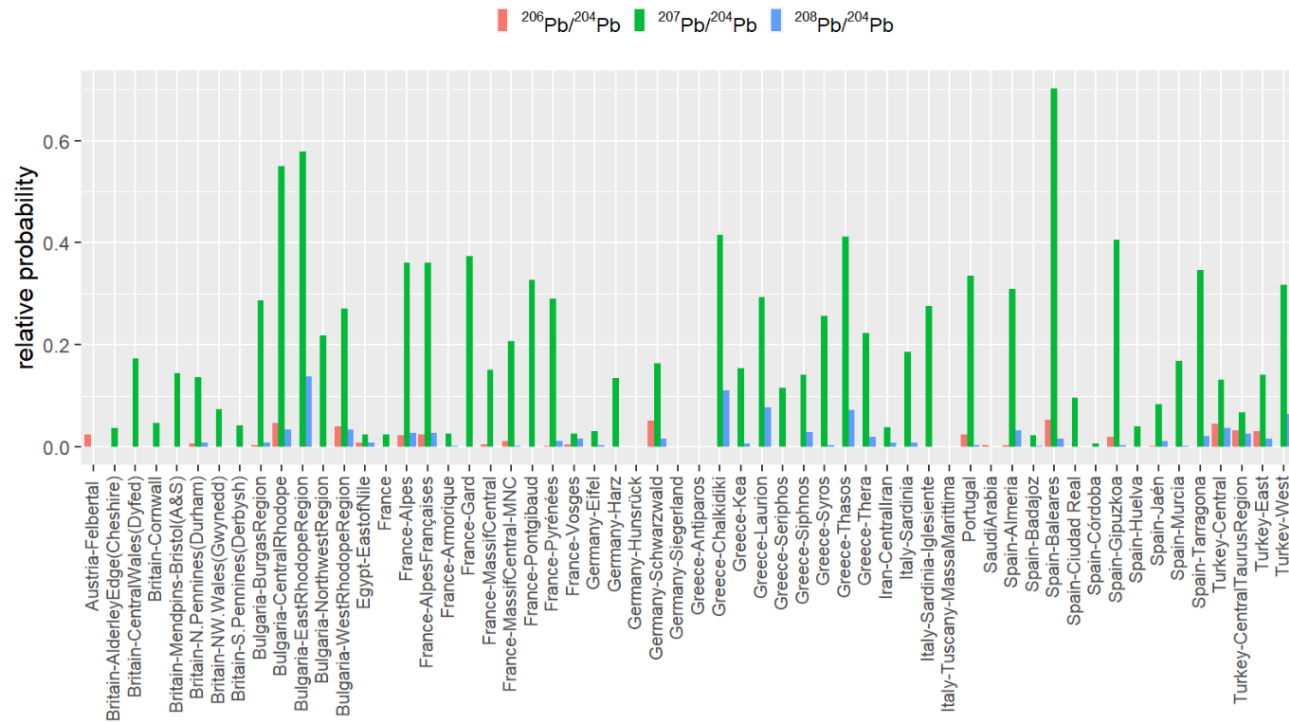
Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	1%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	0%	0%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	5%	0%	0	0%
Britain-Cornwall	0%	0%	0%	0	0%
Britain-Mendips-Bristol(A&S)	1%	4%	0%	0	0%
Britain-N. Pennines(Durham)	0%	6%	1%	0	0%
Britain-NW.Wales(Gwynedd)	0%	4%	0%	0	0%
Britain-S.Pennines(Derbysh)	0%	2%	0%	0	0%
Bulgaria-BurgasRegion	5%	12%	1%	0	1%
Bulgaria-CentralRhodope	0%	34%	3%	0	0%
Bulgaria-EastRhodopeRegion	0%	44%	15%	0	0%
Bulgaria-NorthwestRegion	2%	4%	0%	0	0%
Bulgaria-WestRhodopeRegion	10%	35%	4%	0	4%
Egypt-EastofNile	1%	4%	1%	0	1%
France	0%	0%	0%	0	0%
France-Alpes	2%	25%	3%	0	2%
France-AlpesFrançaises	2%	25%	3%	0	2%
France-Armorique	0%	0%	0%	0	0%
France-Gard	0%	26%	0%	0	0%
France-MassifCentral	1%	8%	0%	0	0%
France-MassifCentral-MNC	2%	5%	0%	0	0%
France-Pontgibaud	0%	0%	0%	0	0%
France-Pyrénées	1%	34%	1%	0	1%
France-Vosges	0%	4%	1%	0	0%
Germany-Eifel	0%	3%	0%	0	0%
Germany-Harz	0%	4%	0%	0	0%
Germany-Hunsrück	0%	0%	0%	0	0%
Germany-Schwarzwald	6%	8%	1%	0	1%
Germany-Siegerland	0%	0%	0%	0	0%
Greece-Antiparos	0%	0%	0%	0	0%
Greece-Chalkidiki	0%	0%	10%	0	0%
Greece-Kea	0%	47%	1%	0	0%
Greece-Launon	0%	20%	8%	0	0%
Greece-Seriphos	0%	36%	0%	0	0%
Greece-Siphnos	0%	22%	3%	0	0%
Greece-Syros	0%	31%	1%	0	0%
Greece-Thasos	0%	31%	8%	0	0%
Greece-Thera	0%	31%	2%	0	0%
Iran-CentrallIran	0%	4%	0%	0	0%
Italy-Sardinia	0%	5%	1%	0	0%
Italy-Sardinia-Iglesiente	0%	15%	0%	0	0%
Italy-Tuscany-MassaMarittima	0%	35%	0%	0	0%
Portugal	4%	16%	0%	0	0%
SaudiArabia	0%	0%	0%	0	0%
Spain-Almeria	0%	35%	4%	0	0%
Spain-Badajoz	0%	2%	0%	0	0%
Spain-Baleares	1%	47%	1%	0	1%
Spain-Ciudad Real	0%	6%	0%	0	0%
Spain-Córdoba	0%	0%	0%	0	0%
Spain-Gipuzkoa	13%	9%	0%	0	0%
Spain-Huelva	0%	2%	0%	0	0%
Spain-Jaén	1%	4%	1%	0	1%
Spain-Murcia	0%	33%	0%	0	0%
Spain-Tarragona	0%	39%	2%	0	0%
Turkey-Central	2%	16%	4%	0	2%
Turkey-CentralTaurusRegion	1%	12%	3%	0	1%
Turkey-East	3%	13%	2%	0	2%
Turkey-West	0%	35%	7%	0	0%

MS023



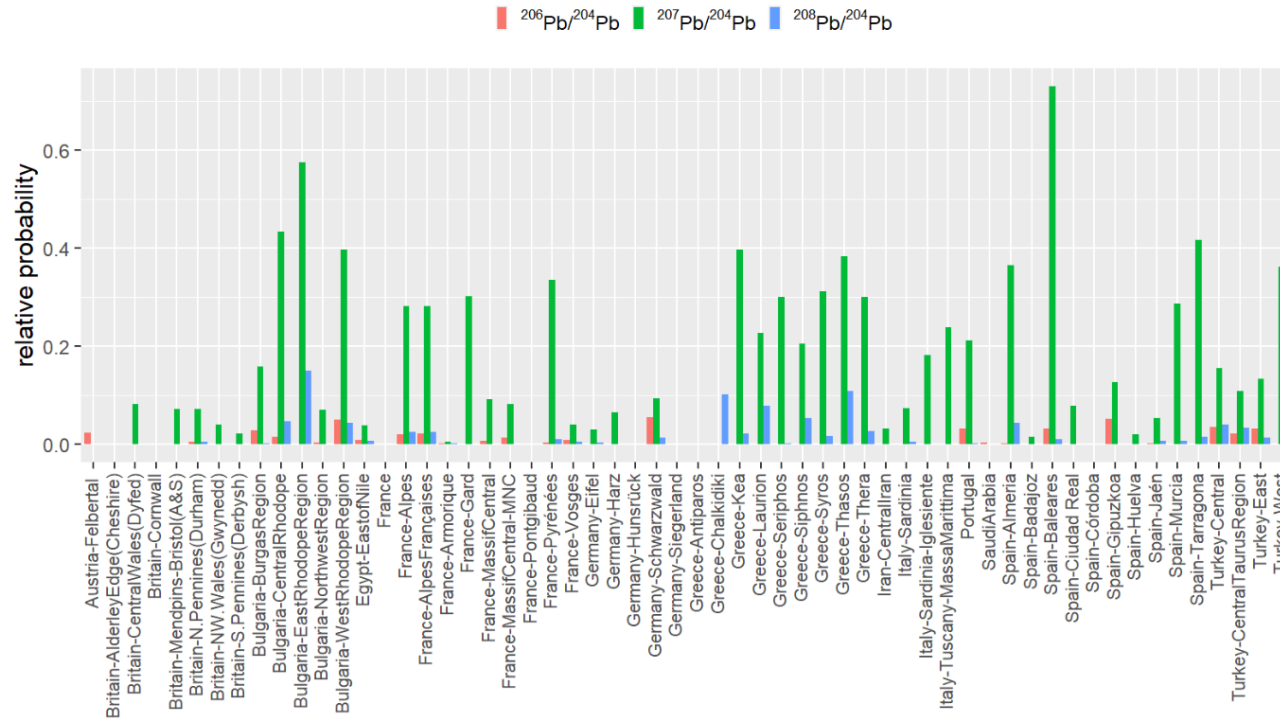
Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	2%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	0%	0%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	4%	0%	0	0%
Britain-Cornwall	0%	0%	0%	0	0%
Britain-Mendips-Bristol(A&S)	1%	3%	0%	0	0%
Britain-N. Pennines(Durham)	0%	5%	1%	0	0%
Britain-NW. Wales(Gwynedd)	0%	3%	0%	0	0%
Britain-S. Pennines(Derbysh)	0%	3%	0%	0	0%
Bulgaria-BurgasRegion	6%	10%	0%	0	0%
Bulgaria-CentralRhodope	0%	30%	3%	0	0%
Bulgaria-EastRhodopeRegion	0%	37%	15%	0	0%
Bulgaria-NorthwestRegion	1%	3%	0%	0	0%
Bulgaria-WestRhodopeRegion	9%	32%	4%	0	4%
Egypt-EastofNile	1%	4%	1%	0	1%
France	0%	0%	0%	0	0%
France-Alpes	2%	23%	3%	0	2%
France-AlpesFrançaises	2%	23%	3%	0	2%
France-Armorique	0%	0%	0%	0	0%
France-Gard	0%	24%	0%	0	0%
France-MassifCentral	1%	7%	0%	0	0%
France-MassifCentral-MNC	2%	4%	0%	0	0%
France-Pontgibaud	0%	0%	0%	0	0%
France-Pyrénées	1%	34%	1%	0	1%
France-Vosges	1%	4%	1%	0	1%
Germany-Eifel	0%	4%	0%	0	0%
Germany-Harz	0%	3%	0%	0	0%
Germany-Hunsrück	0%	0%	0%	0	0%
Germany-Schwarzwald	6%	8%	1%	0	1%
Germany-Siegerland	0%	0%	0%	0	0%
Greece-Antiparos	0%	0%	0%	0	0%
Greece-Chalkidiki	0%	0%	10%	0	0%
Greece-Kea	0%	49%	1%	0	0%
Greece-Laurion	0%	19%	8%	0	0%
Greece-Seriphos	0%	38%	0%	0	0%
Greece-Siphnos	0%	23%	4%	0	0%
Greece-Syros	0%	31%	1%	0	0%
Greece-Thasos	0%	27%	9%	0	0%
Greece-Thera	0%	31%	2%	0	0%
Iran-CentrallIran	0%	4%	0%	0	0%
Italy-Sardinia	0%	4%	1%	0	0%
Italy-Sardinia-Iglesiente	0%	13%	0%	0	0%
Italy-Tuscany-MassaMarittima	0%	40%	0%	0	0%
Portugal	4%	13%	0%	0	0%
SaudiArabia	0%	0%	0%	0	0%
Spain-Almeria	0%	34%	4%	0	0%
Spain-Badajoz	0%	2%	0%	0	0%
Spain-Baleares	1%	32%	1%	0	1%
Spain-Ciudad Real	0%	6%	0%	0	0%
Spain-Córdoba	0%	0%	0%	0	0%
Spain-Gipuzkoa	11%	7%	0%	0	0%
Spain-Huelva	0%	2%	0%	0	0%
Spain-Jaén	0%	4%	1%	0	0%
Spain-Murcia	0%	35%	0%	0	0%
Spain-Tarragona	0%	36%	2%	0	0%
Turkey-Central	2%	17%	4%	0	2%
Turkey-CentralTaurusRegion	1%	13%	3%	0	1%
Turkey-East	3%	13%	2%	0	2%
Turkey-West	0%	33%	7%	0	0%

MS028



Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	2%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	0%	4%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	17%	0%	0	0%
Britain-Cornwall	0%	5%	0%	0	0%
Britain-Mendips-Bristol(A&S)	0%	14%	0%	0	0%
Britain-N. Pennines(Durham)	1%	14%	1%	0	1%
Britain-NW. Wales(Gwynedd)	0%	7%	0%	0	0%
Britain-S. Pennines(Derbysh)	0%	4%	0%	0	0%
Bulgaria-BurgasRegion	0%	29%	1%	0	0%
Bulgaria-CentralRhodope	5%	55%	3%	0	3%
Bulgaria-EastRhodopeRegion	0%	58%	14%	0	0%
Bulgaria-NorthwestRegion	0%	22%	0%	0	0%
Bulgaria-WestRhodopeRegion	4%	27%	3%	0	3%
Egypt-EastofNile	1%	2%	1%	0	1%
France	0%	2%	0%	0	0%
France-Alpes	2%	36%	3%	0	2%
France-AlpesFrançaises	2%	36%	3%	0	2%
France-Armorique	0%	3%	0%	0	0%
France-Gard	0%	37%	0%	0	0%
France-MassifCentral	0%	15%	0%	0	0%
France-MassifCentral-MNC	1%	21%	0%	0	0%
France-Pontgibaud	0%	33%	0%	0	0%
France-Pyrénées	0%	29%	1%	0	0%
France-Vosges	0%	3%	2%	0	0%
Germany-Eifel	0%	3%	0%	0	0%
Germany-Harz	0%	13%	0%	0	0%
Germany-Hunsrück	0%	0%	0%	0	0%
Germany-Schwarzwald	5%	16%	2%	0	2%
Germany-Siegerland	0%	0%	0%	0	0%
Greece-Antiparos	0%	0%	0%	0	0%
Greece-Chalkidiki	0%	41%	11%	0	0%
Greece-Kea	0%	15%	1%	0	0%
Greece-Laurion	0%	29%	8%	0	0%
Greece-Seriphos	0%	12%	0%	0	0%
Greece-Siphnos	0%	14%	3%	0	0%
Greece-Syros	0%	26%	0%	0	0%
Greece-Thasos	0%	41%	7%	0	0%
Greece-Thera	0%	22%	2%	0	0%
Iran-CentrallIran	0%	4%	1%	0	0%
Italy-Sardinia-Iglesiente	0%	19%	1%	0	0%
Italy-Sardinia-Iglesiente	0%	28%	0%	0	0%
Italy-Tuscany-MassaMarittima	0%	0%	0%	0	0%
Portugal	2%	34%	0%	0	0%
SaudiArabia	0%	0%	0%	0	0%
Spain-Almeria	0%	31%	3%	0	0%
Spain-Badajoz	0%	2%	0%	0	0%
Spain-Baleares	5%	70%	2%	0	2%
Spain-Ciudad Real	0%	10%	0%	0	0%
Spain-Córdoba	0%	1%	0%	0	0%
Spain-Gipuzkoa	2%	41%	0%	0	0%
Spain-Huelva	0%	4%	0%	0	0%
Spain-Jaén	0%	8%	1%	0	0%
Spain-Murcia	0%	17%	0%	0	0%
Spain-Tarragona	0%	35%	2%	0	0%
Turkey-Central	5%	13%	4%	0	4%
Turkey-CentralTaurusRegion	3%	7%	3%	0	3%
Turkey-East	3%	14%	2%	0	2%
Turkey-West	0%	32%	6%	0	0%

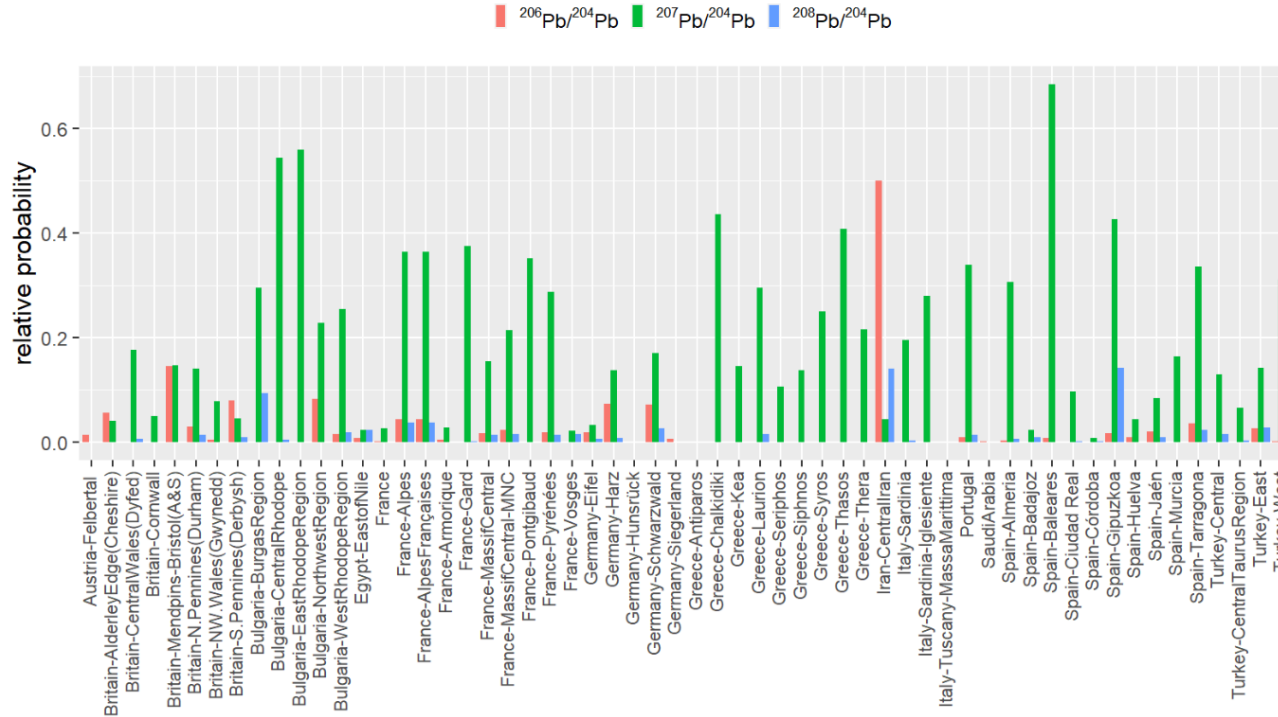
MS030



Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	2%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	0%	0%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	8%	0%	0	0%
Britain-Cornwall	0%	0%	0%	0	0%
Britain-Mendpins-Bristol(A&S)	0%	7%	0%	0	0%
Britain-N.Pennines(Durham)	0%	7%	1%	0	0%
Britain-NW.Wales(Gwynedd)	0%	4%	0%	0	0%
Britain-S.Pennines(Derbysh)	0%	2%	0%	0	0%
Bulgaria-BurgasRegion	3%	16%	0%	0	0%
Bulgaria-CentralRhodope	1%	43%	5%	0	1%
Bulgaria-EastRhodopeRegion	0%	58%	15%	0	0%
Bulgaria-NorthwestRegion	0%	7%	0%	0	0%
Bulgaria-WestRhodopeRegion	5%	40%	4%	0	4%
Egypt-EastofNile	1%	4%	1%	0	1%
France	0%	0%	0%	0	0%
France-Alpes	2%	28%	2%	0	2%
France-AlpesFrançaises	2%	28%	2%	0	2%
France-Armoriques	0%	0%	0%	0	0%
France-Gard	0%	30%	0%	0	0%
France-MassifCentral	1%	9%	0%	0	0%
France-MassifCentral-MNC	1%	8%	0%	0	0%
France-Pontgibaud	0%	0%	0%	0	0%
France-Pyrénées	0%	33%	1%	0	0%
France-Vosges	1%	4%	1%	0	1%
Germany-Eifel	0%	3%	0%	0	0%
Germany-Harz	0%	6%	0%	0	0%
Germany-Hunsrück	0%	0%	0%	0	0%
Germany-Schwarzwald	5%	9%	1%	0	1%
Germany-Siegerland	0%	0%	0%	0	0%
Greece-Antiparos	0%	0%	0%	0	0%
Greece-Chalkidiki	0%	0%	10%	0	0%
Greece-Kea	0%	40%	2%	0	0%
Greece-Laurion	0%	23%	8%	0	0%
Greece-Seriphos	0%	30%	0%	0	0%
Greece-Siphnos	0%	21%	5%	0	0%
Greece-Syros	0%	31%	2%	0	0%
Greece-Thasos	0%	38%	11%	0	0%
Greece-Thera	0%	30%	3%	0	0%
Iran-Centrallran	0%	3%	0%	0	0%
Italy-Sardinia	0%	7%	1%	0	0%
Italy-Sardinia-Iglesiente	0%	18%	0%	0	0%
Italy-Tuscany-MassaMarittima	0%	24%	0%	0	0%
Portugal	3%	21%	0%	0	0%
SaudiArabia	0%	0%	0%	0	0%
Spain-Almeria	0%	36%	4%	0	0%
Spain-Badajoz	0%	1%	0%	0	0%
Spain-Baleares	3%	73%	1%	0	1%
Spain-Ciudad Real	0%	8%	0%	0	0%
Spain-Córdoba	0%	0%	0%	0	0%
Spain-Gipuzkoa	5%	13%	0%	0	0%
Spain-Huelva	0%	2%	0%	0	0%
Spain-Jaén	0%	5%	1%	0	0%
Spain-Murcia	0%	29%	1%	0	0%
Spain-Tarragona	0%	42%	2%	0	0%
Turkey-Central	4%	15%	4%	0	4%
Turkey-CentralTaurusRegion	2%	11%	3%	0	2%
Turkey-East	3%	13%	1%	0	1%
Turkey-West	0%	36%	8%	0	0%

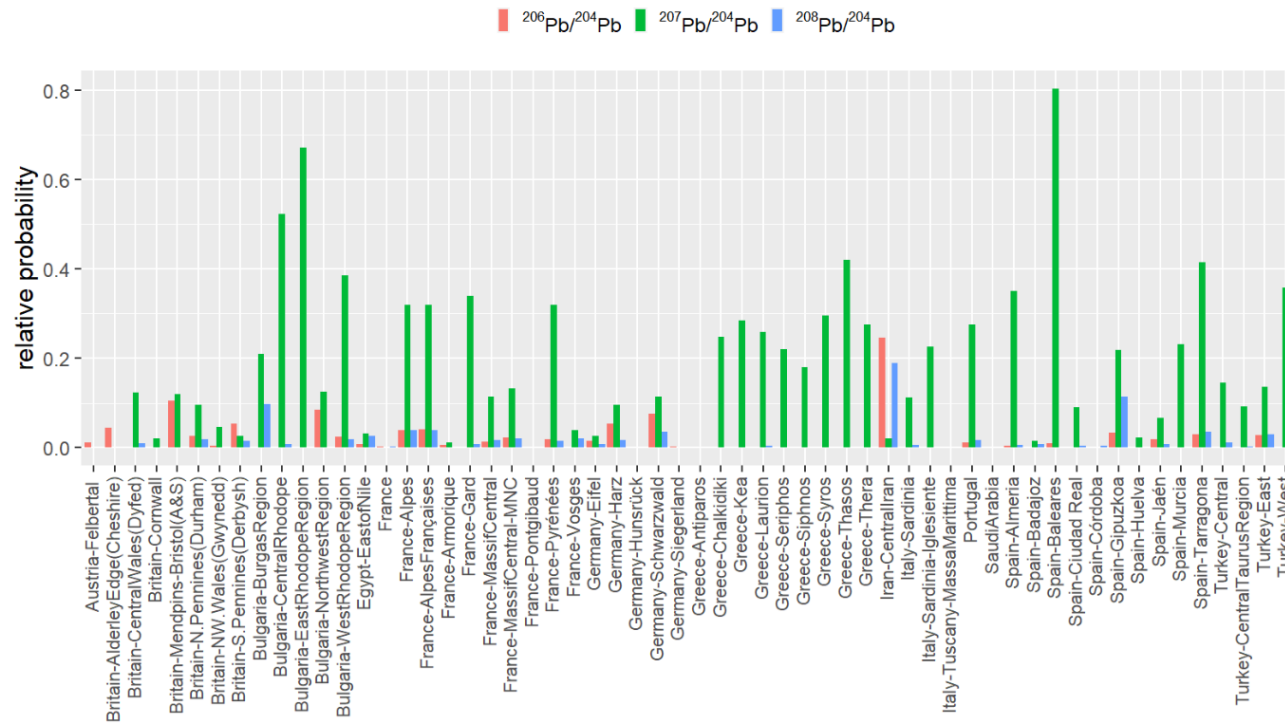
d. Nowhere

13-Denarius-197-1a-b



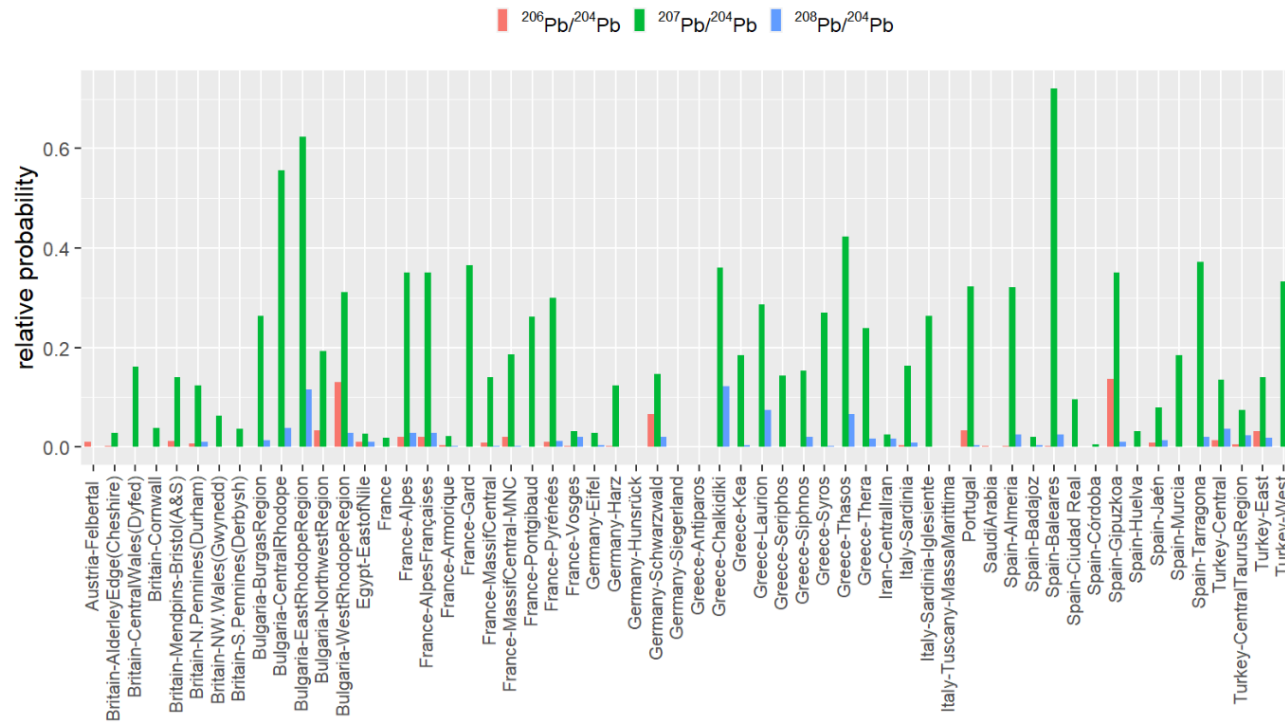
Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	1%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	6%	4%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	18%	1%	0	0%
Britain-Cornwall	0%	5%	0%	0	0%
Britain-Mendpins-Bristol(A&S)	15%	15%	0%	0	0%
Britain-N. Pennines(Durham)	3%	14%	1%	0	1%
Britain-NW. Wales(Gwynedd)	0%	8%	0%	0	0%
Britain-S. Pennines(Derbysh)	8%	4%	1%	0	1%
Bulgaria-BurgasRegion	0%	30%	9%	0	0%
Bulgaria-CentralRhodope	0%	54%	0%	0	0%
Bulgaria-EastRhodopeRegion	0%	56%	0%	0	0%
Bulgaria-NorthwestRegion	8%	23%	0%	0	0%
Bulgaria-WestRhodopeRegion	2%	25%	2%	0	2%
Egypt-EastofNile	1%	2%	2%	0	1%
France	0%	3%	0%	0	0%
France-Alpes	4%	36%	4%	0	4%
France-AlpesFrançaises	4%	36%	4%	0	4%
France-Armorique	1%	3%	0%	0	0%
France-Gard	0%	38%	0%	0	0%
France-MassifCentral	2%	16%	1%	0	1%
France-MassifCentral-MNC	2%	21%	2%	0	2%
France-Portgibaud	0%	35%	0%	0	0%
France-Pyrénées	2%	29%	1%	0	1%
France-Vosges	0%	2%	2%	0	0%
Germany-Eifel	2%	3%	1%	0	1%
Germany-Harz	7%	14%	1%	0	1%
Germany-Hunsrück	0%	0%	0%	0	0%
Germany-Schwarzwald	7%	17%	3%	0	3%
Germany-Siegerland	1%	0%	0%	0	0%
Greece-Antiparos	0%	0%	0%	0	0%
Greece-Chalkidiki	0%	44%	0%	0	0%
Greece-Kea	0%	14%	0%	0	0%
Greece-Laurion	0%	30%	2%	0	0%
Greece-Seriphos	0%	11%	0%	0	0%
Greece-Siphnos	0%	14%	0%	0	0%
Greece-Syros	0%	25%	0%	0	0%
Greece-Thasos	0%	41%	0%	0	0%
Greece-Thera	0%	22%	0%	0	0%
Iran-Centrallran	50%	4%	14%	0	4%
Italy-Sardinia	0%	20%	0%	0	0%
Italy-Sardinia-Iglesiente	0%	28%	0%	0	0%
Italy-Tuscany-MassaMarittima	0%	0%	0%	0	0%
Portugal	1%	34%	1%	0	1%
SaudiArabia	0%	0%	0%	0	0%
Spain-Almeria	0%	31%	1%	0	0%
Spain-Badajoz	0%	2%	1%	0	0%
Spain-Baleares	1%	68%	0%	0	0%
Spain-Ciudad Real	0%	10%	0%	0	0%
Spain-Córdoba	0%	1%	0%	0	0%
Spain-Gipuzkoa	2%	43%	14%	0	2%
Spain-Huelva	1%	4%	0%	0	0%
Spain-Jaén	2%	8%	1%	0	1%
Spain-Murcia	0%	16%	0%	0	0%
Spain-Tarragona	4%	34%	2%	0	2%
Turkey-Central	0%	13%	2%	0	0%
Turkey-CentralTaurusRegion	0%	7%	0%	0	0%
Turkey-East	3%	14%	3%	0	3%
Turkey-West	0%	31%	1%	0	0%

MS009



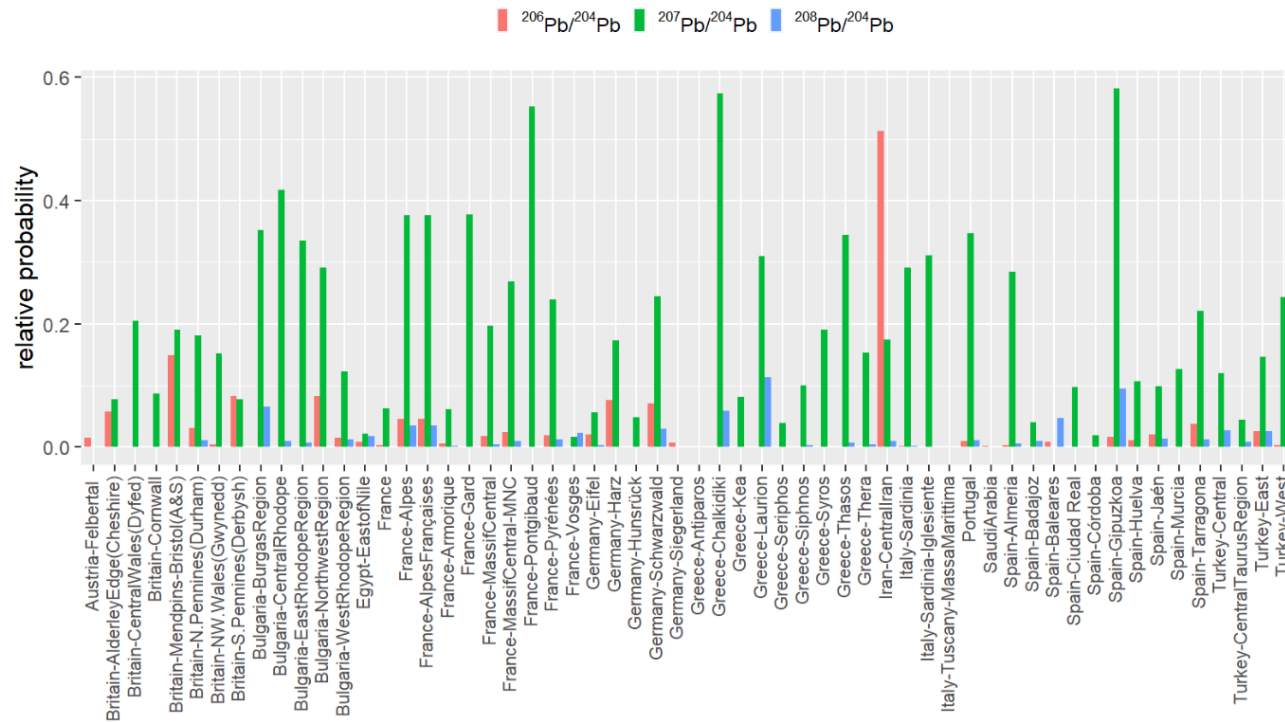
Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	1%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	4%	0%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	12%	1%	0	0%
Britain-Cornwall	0%	2%	0%	0	0%
Britain-Mendips-Bristol(A&S)	11%	12%	0%	0	0%
Britain-N. Pennines(Durham)	3%	10%	2%	0	2%
Britain-NW. Wales(Gwynedd)	0%	5%	0%	0	0%
Britain-S. Pennines(Derbysh)	5%	3%	1%	0	1%
Bulgaria-BurgasRegion	0%	21%	10%	0	0%
Bulgaria-CentralRhodope	0%	52%	1%	0	0%
Bulgaria-EastRhodopeRegion	0%	67%	0%	0	0%
Bulgaria-NorthwestRegion	8%	13%	0%	0	0%
Bulgaria-WestRhodopeRegion	2%	39%	2%	0	2%
Egypt-EastofNile	1%	3%	2%	0	1%
France	0%	0%	0%	0	0%
France-Alpes	4%	32%	4%	0	4%
France-AlpesFrançaises	4%	32%	4%	0	4%
France-Armorique	0%	1%	0%	0	0%
France-Gard	0%	34%	1%	0	0%
France-MassifCentral	1%	11%	2%	0	1%
France-MassifCentral-MNC	2%	13%	2%	0	2%
France-Pontgibaud	0%	0%	0%	0	0%
France-Pyrénées	2%	32%	1%	0	1%
France-Vosges	0%	4%	2%	0	0%
Germany-Eifel	1%	3%	1%	0	1%
Germany-Harz	5%	10%	2%	0	2%
Germany-Hunsrück	0%	0%	0%	0	0%
Germany-Schwarzwald	7%	11%	3%	0	3%
Germany-Siegerland	0%	0%	0%	0	0%
Greece-Antiparos	0%	0%	0%	0	0%
Greece-Chalkidiki	0%	25%	0%	0	0%
Greece-Kea	0%	28%	0%	0	0%
Greece-Laurion	0%	26%	0%	0	0%
Greece-Seriphos	0%	22%	0%	0	0%
Greece-Siphnos	0%	18%	0%	0	0%
Greece-Syros	0%	30%	0%	0	0%
Greece-Thasos	0%	42%	0%	0	0%
Greece-Thera	0%	27%	0%	0	0%
Iran-Centrallran	24%	2%	19%	0	2%
Italy-Sardinia	0%	11%	0%	0	0%
Italy-Sardinia-Iglesiente	0%	22%	0%	0	0%
Italy-Tuscany-MassaMarittima	0%	0%	0%	0	0%
Portugal	1%	28%	2%	0	1%
SaudiArabia	0%	0%	0%	0	0%
Spain-Almeria	0%	35%	1%	0	0%
Spain-Badajoz	0%	1%	1%	0	0%
Spain-Baleares	1%	80%	0%	0	0%
Spain-Ciudad Real	0%	9%	0%	0	0%
Spain-Córdoba	0%	0%	0%	0	0%
Spain-Gipuzkoa	3%	22%	11%	0	3%
Spain-Huelva	0%	2%	0%	0	0%
Spain-Jaén	2%	7%	1%	0	1%
Spain-Murcia	0%	23%	0%	0	0%
Spain-Tarragona	3%	41%	4%	0	3%
Turkey-Central	0%	14%	1%	0	0%
Turkey-CentralTaurusRegion	0%	9%	0%	0	0%
Turkey-East	3%	14%	3%	0	3%
Turkey-West	0%	36%	0%	0	0%

MS012



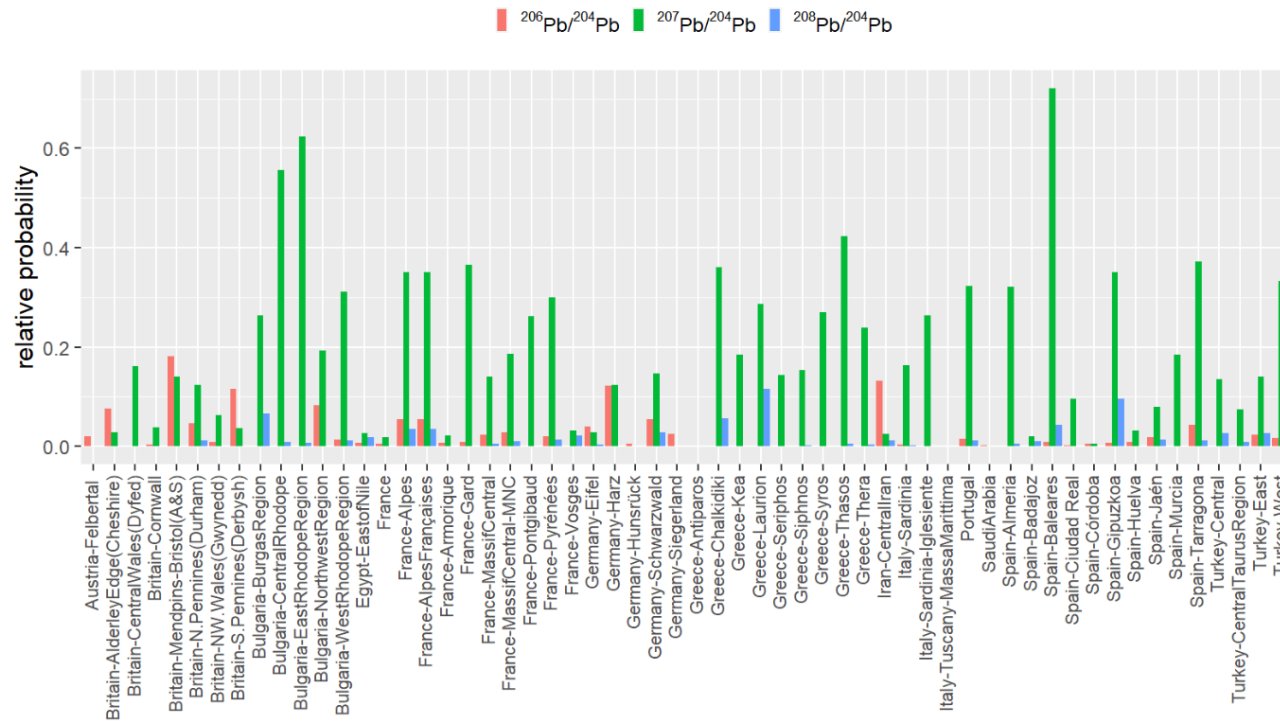
Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	1%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	0%	3%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	16%	0%	0	0%
Britain-Cornwall	0%	4%	0%	0	0%
Britain-Mendips-Bristol(A&S)	1%	14%	0%	0	0%
Britain-N. Pennines(Durham)	1%	12%	1%	0	1%
Britain-NW. Wales(Gwynedd)	0%	6%	0%	0	0%
Britain-S. Pennines(Derbysh)	0%	4%	0%	0	0%
Bulgaria-BurgasRegion	0%	26%	1%	0	0%
Bulgaria-CentralRhodope	0%	56%	4%	0	0%
Bulgaria-EastRhodopeRegion	0%	62%	11%	0	0%
Bulgaria-NorthwestRegion	3%	19%	0%	0	0%
Bulgaria-WestRhodopeRegion	13%	31%	3%	0	3%
Egypt-EastofNile	1%	3%	1%	0	1%
France	0%	2%	0%	0	0%
France-Alpes	2%	35%	3%	0	0%
France-AlpesFrançaises	2%	35%	3%	0	2%
France-Armorique	0%	2%	0%	0	0%
France-Gard	0%	37%	0%	0	0%
France-MassifCentral	1%	14%	0%	0	0%
France-MassifCentral-MNC	2%	19%	0%	0	0%
France-Pontgibaud	0%	26%	0%	0	0%
France-Pyrénées	1%	30%	1%	0	1%
France-Vosges	0%	3%	2%	0	0%
Germany-Eifel	0%	3%	0%	0	0%
Germany-Harz	0%	12%	0%	0	0%
Germany-Hunsrück	0%	0%	0%	0	0%
Germany-Schwarzwald	7%	15%	2%	0	2%
Germany-Siegerland	0%	0%	0%	0	0%
Greece-Antiparos	0%	0%	0%	0	0%
Greece-Chalkidiki	0%	36%	12%	0	0%
Greece-Kea	0%	18%	0%	0	0%
Greece-Laurion	0%	29%	7%	0	0%
Greece-Seriphos	0%	14%	0%	0	0%
Greece-Siphnos	0%	15%	2%	0	0%
Greece-Syros	0%	27%	0%	0	0%
Greece-Thasos	0%	42%	7%	0	0%
Greece-Thera	0%	24%	2%	0	0%
Iran-CentrallIran	0%	3%	2%	0	0%
Italy-Sardinia-Iglesiente	0%	16%	1%	0	0%
Italy-Tuscany-MassaMarittima	0%	26%	0%	0	0%
Portugal	3%	32%	0%	0	0%
SaudiArabia	0%	0%	0%	0	0%
Spain-Almeria	0%	32%	3%	0	0%
Spain-Badajoz	0%	2%	0%	0	0%
Spain-Baleares	0%	72%	3%	0	0%
Spain-Ciudad Real	0%	10%	0%	0	0%
Spain-Córdoba	0%	1%	0%	0	0%
Spain-Gipuzkoa	14%	35%	1%	0	1%
Spain-Huelva	0%	3%	0%	0	0%
Spain-Jaén	1%	8%	1%	0	1%
Spain-Murcia	0%	18%	0%	0	0%
Spain-Tarragona	0%	37%	2%	0	0%
Turkey-Central	1%	14%	4%	0	1%
Turkey-CentralTaurusRegion	1%	7%	2%	0	1%
Turkey-East	3%	14%	2%	0	2%
Turkey-West	0%	33%	6%	0	0%

MS054



Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	1%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	6%	8%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	20%	0%	0	0%
Britain-Cornwall	0%	9%	0%	0	0%
Britain-Mendpins-Bristol(A&S)	15%	19%	0%	0	0%
Britain-N. Pennines(Durham)	3%	18%	1%	0	1%
Britain-NW. Wales(Gwynedd)	0%	15%	0%	0	0%
Britain-S. Pennines(Derbysh)	8%	8%	0%	0	0%
Bulgaria-BurgasRegion	0%	35%	7%	0	0%
Bulgaria-CentralRhodope	0%	42%	1%	0	0%
Bulgaria-EastRhodopeRegion	0%	34%	1%	0	0%
Bulgaria-NorthwestRegion	8%	29%	0%	0	0%
Bulgaria-WestRhodopeRegion	2%	12%	1%	0	1%
Egypt-EastofNile	1%	2%	2%	0	1%
France	0%	6%	0%	0	0%
France-Alpes	4%	38%	3%	0	3%
France-AlpesFrançaises	4%	38%	3%	0	3%
France-Armorique	1%	6%	0%	0	0%
France-Gard	0%	38%	0%	0	0%
France-MassifCentral	2%	20%	0%	0	0%
France-MassifCentral-MNC	2%	27%	1%	0	1%
France-Pontgibaud	0%	55%	0%	0	0%
France-Pyrénées	2%	24%	1%	0	1%
France-Vosges	0%	2%	2%	0	0%
Germany-Eifel	2%	6%	0%	0	0%
Germany-Harz	8%	17%	0%	0	0%
Germany-Hunsrück	0%	5%	0%	0	0%
Germany-Schwarzwald	7%	24%	3%	0	3%
Germany-Siegerland	1%	0%	0%	0	0%
Greece-Antiparos	0%	0%	0%	0	0%
Greece-Chalkidiki	0%	57%	6%	0	0%
Greece-Kea	0%	8%	0%	0	0%
Greece-Laurion	0%	31%	11%	0	0%
Greece-Seriphos	0%	4%	0%	0	0%
Greece-Siphnos	0%	10%	0%	0	0%
Greece-Syros	0%	19%	0%	0	0%
Greece-Thasos	0%	34%	1%	0	0%
Greece-Thera	0%	15%	0%	0	0%
Iran-Centrallran	51%	17%	1%	0	1%
Italy-Sardinia-Iglesiente	0%	31%	0%	0	0%
Italy-Sardinia-Iglesiente	0%	29%	0%	0	0%
Italy-Tuscany-MassaMarittima	1%	35%	1%	0	1%
Portugal	0%	0%	0%	0	0%
SaudiArabia	0%	0%	0%	0	0%
Spain-Almeria	0%	28%	1%	0	0%
Spain-Badajoz	0%	4%	1%	0	0%
Spain-Baleares	1%	0%	5%	0	0%
Spain-Ciudad Real	0%	10%	0%	0	0%
Spain-Córdoba	0%	2%	0%	0	0%
Spain-Gipuzkoa	2%	58%	9%	0	2%
Spain-Huelva	1%	11%	0%	0	0%
Spain-Jaén	2%	10%	1%	0	1%
Spain-Murcia	0%	13%	0%	0	0%
Spain-Tarragona	4%	22%	1%	0	1%
Turkey-Central	0%	12%	3%	0	0%
Turkey-CentralTaurusRegion	0%	4%	1%	0	0%
Turkey-East	3%	15%	3%	0	3%
Turkey-West	0%	24%	3%	0	0%

R121



Mining_Region	prob_206	prob_207	prob_208	min>5%?	min
Austria-Felbertal	2%	0%	0%	0	0%
Britain-AlderleyEdge(Cheshire)	8%	3%	0%	0	0%
Britain-CentralWales(Dyfed)	0%	16%	0%	0	0%
Britain-Cornwall	0%	4%	0%	0	0%
Britain-Mendips-Bristol(A&S)	18%	14%	0%	0	0%
Britain-N.Pennines(Durham)	5%	12%	1%	0	1%
Britain-NW.Wales(Gwynedd)	1%	6%	0%	0	0%
Britain-S.Pennines(Derbysh)	11%	4%	0%	0	0%
Bulgaria-BurgasRegion	0%	26%	7%	0	0%
Bulgaria-CentralRhodope	0%	56%	1%	0	0%
Bulgaria-EastRhodopeRegion	0%	62%	1%	0	0%
Bulgaria-NorthwestRegion	8%	19%	0%	0	0%
Bulgaria-WestRhodopeRegion	1%	31%	1%	0	1%
Egypt-EastofNile	1%	3%	2%	0	1%
France	1%	2%	0%	0	0%
France-Alpes	5%	35%	3%	0	3%
France-AlpesFrançaises	5%	35%	3%	0	3%
France-Armorique	1%	2%	0%	0	0%
France-Gard	1%	37%	0%	0	0%
France-MassifCentral	2%	14%	0%	0	0%
France-MassifCentral-MNC	3%	19%	1%	0	1%
France-Pontgibaud	0%	26%	0%	0	0%
France-Pyrénées	2%	30%	1%	0	1%
France-Vosges	0%	3%	2%	0	0%
Germany-Eifel	4%	3%	0%	0	0%
Germany-Harz	12%	12%	0%	0	0%
Germany-Hunsrück	1%	0%	0%	0	0%
Germany-Schwarzwald	5%	15%	3%	0	3%
Germany-Siegerland	2%	0%	0%	0	0%
Greece-Antiparos	0%	0%	0%	0	0%
Greece-Chalkidiki	0%	36%	6%	0	0%
Greece-Kea	0%	18%	0%	0	0%
Greece-Laurion	0%	29%	11%	0	0%
Greece-Seriphos	0%	14%	0%	0	0%
Greece-Siphnos	0%	15%	0%	0	0%
Greece-Syros	0%	27%	0%	0	0%
Greece-Thasos	0%	42%	1%	0	0%
Greece-Thera	0%	24%	0%	0	0%
Iran-Centrallran	13%	3%	1%	0	1%
Italy-Sardinia-Iglesiente	0%	16%	0%	0	0%
Italy-Sardinia-Iglesiente	0%	26%	0%	0	0%
Italy-Tuscany-MassaMarittima	0%	0%	0%	0	0%
Portugal	1%	32%	1%	0	1%
SaudiArabia	0%	0%	0%	0	0%
Spain-Almeria	0%	32%	1%	0	0%
Spain-Badajoz	0%	2%	1%	0	0%
Spain-Baleares	1%	72%	4%	0	1%
Spain-Ciudad Real	0%	10%	0%	0	0%
Spain-Córdoba	1%	1%	0%	0	0%
Spain-Gipuzkoa	1%	35%	10%	0	1%
Spain-Huelva	1%	3%	0%	0	0%
Spain-Jaén	2%	8%	1%	0	1%
Spain-Murcia	0%	18%	0%	0	0%
Spain-Tarragona	4%	37%	1%	0	1%
Turkey-Central	0%	14%	3%	0	0%
Turkey-CentralTaurusRegion	0%	7%	1%	0	0%
Turkey-East	2%	14%	3%	0	2%
Turkey-West	2%	33%	3%	0	2%