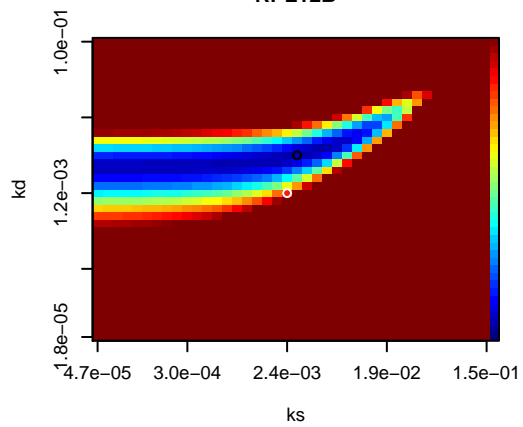
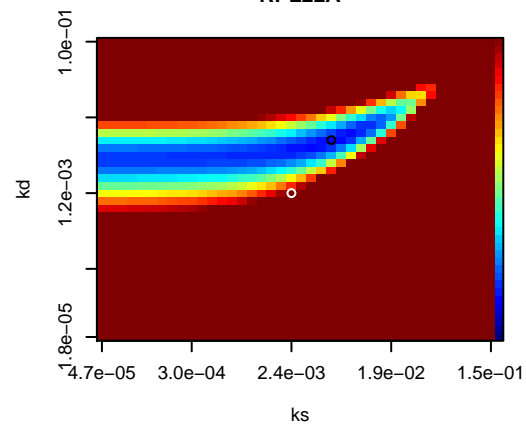


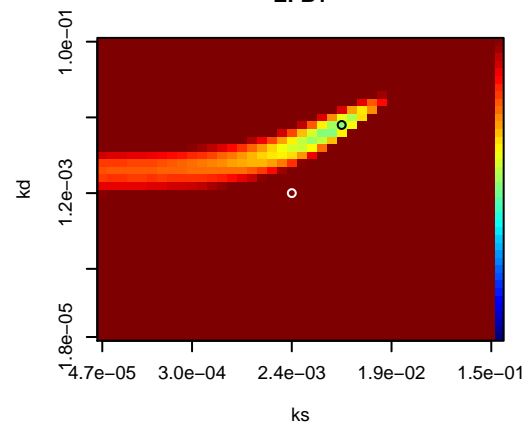
RPL12B



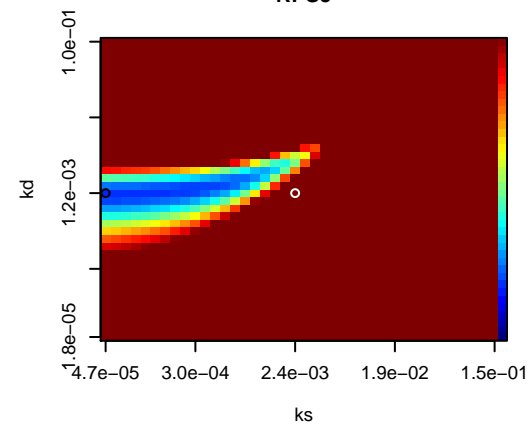
RPL22A



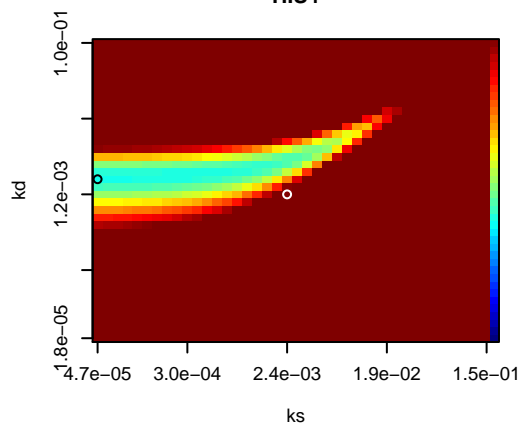
EFB1



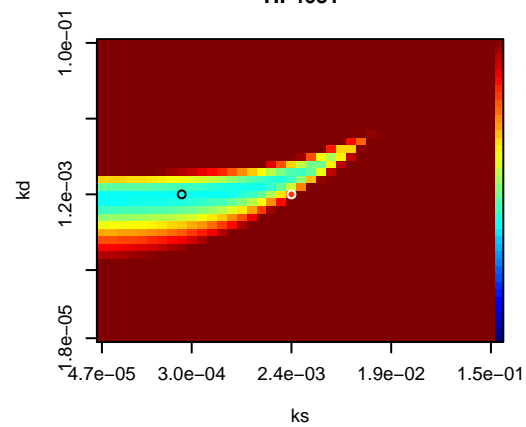
RPS5



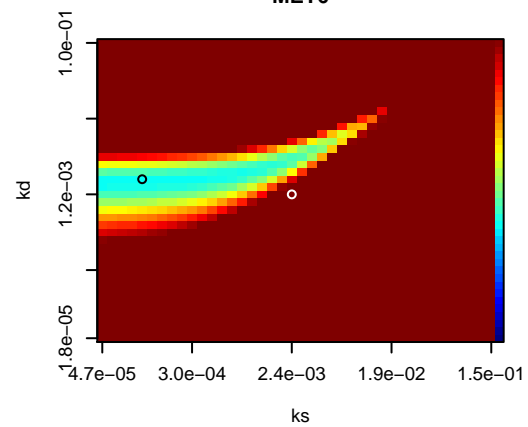
HIS4



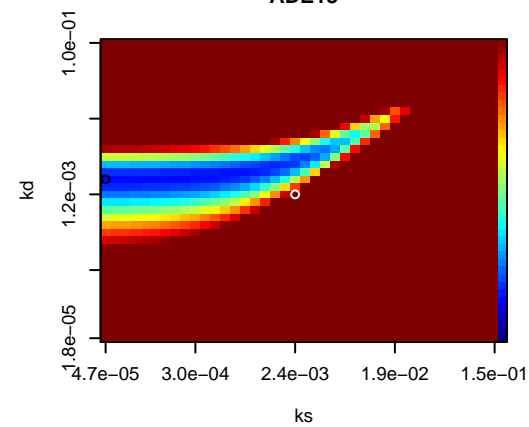
TIF4631



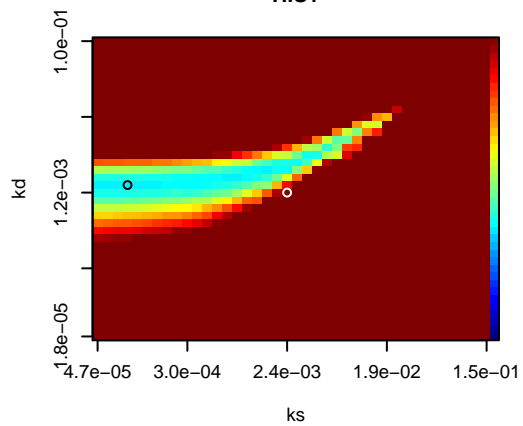
MET6



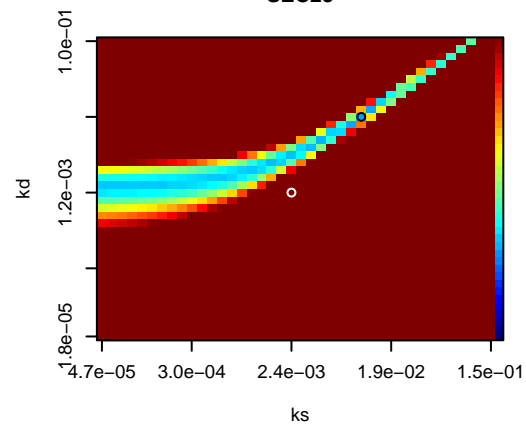
ADE13



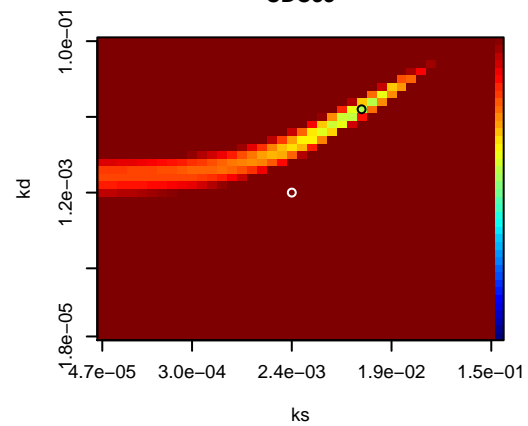
HIS1



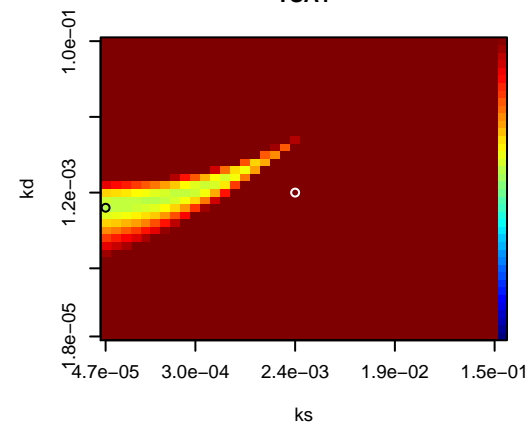
SEC23



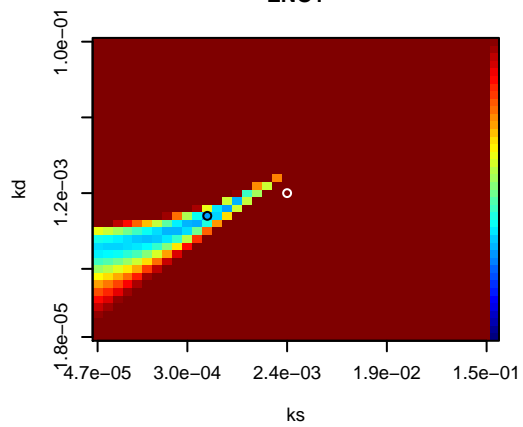
CDC33



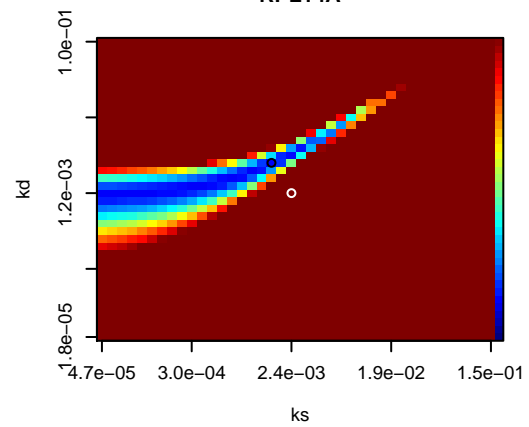
TSA1



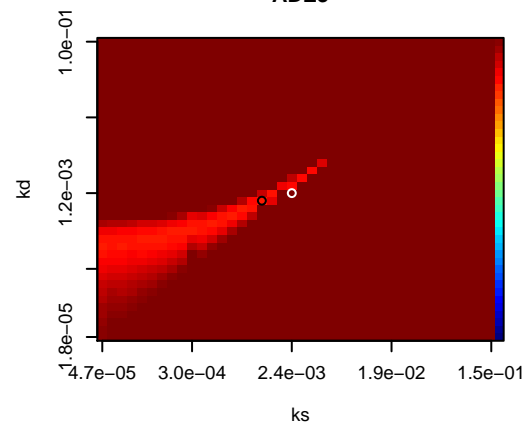
ENO1



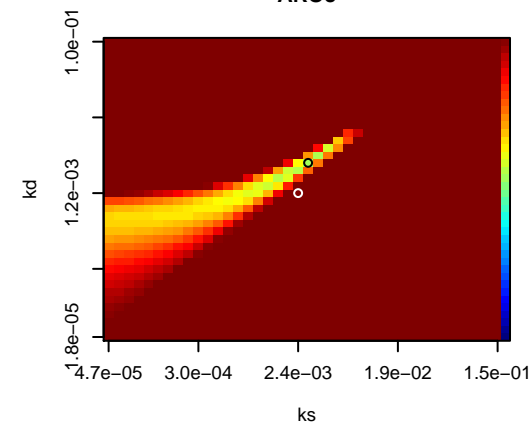
RPL14A



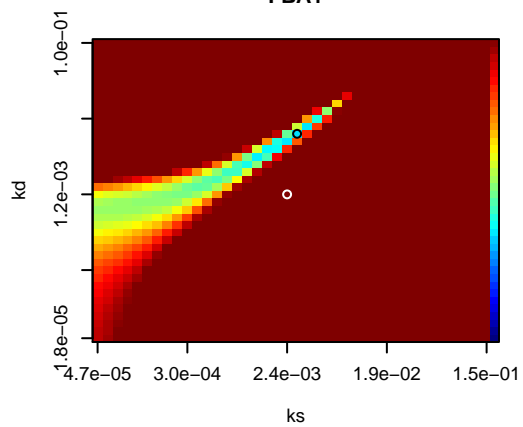
ADE3



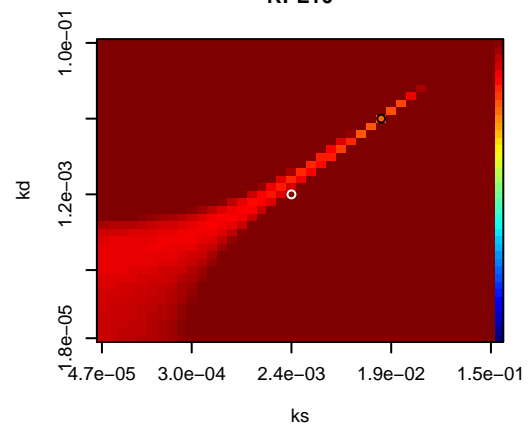
ARO8



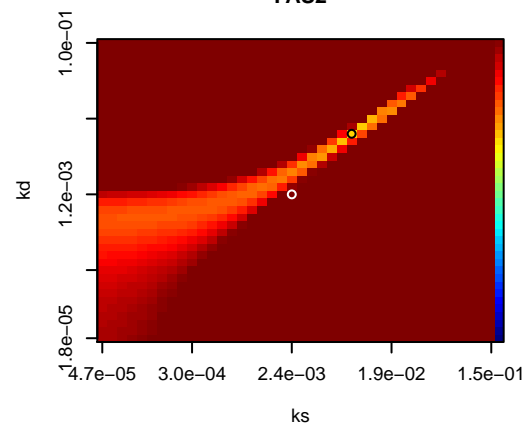
FBA1



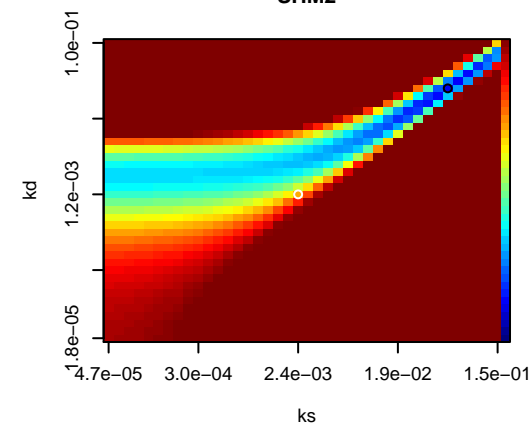
RPL10



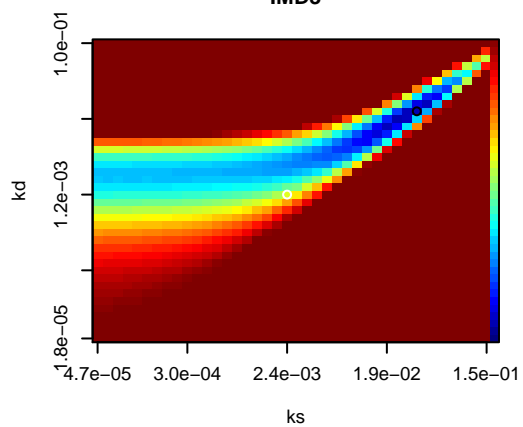
FAS2



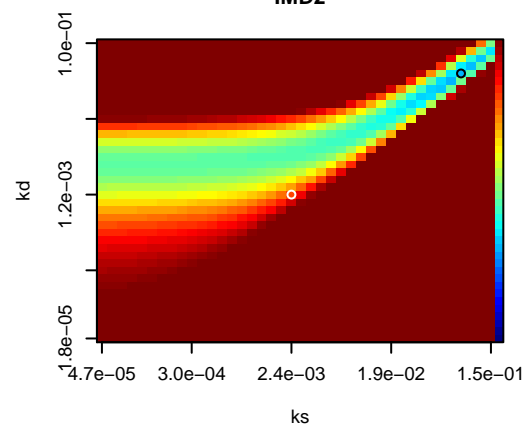
SHM2



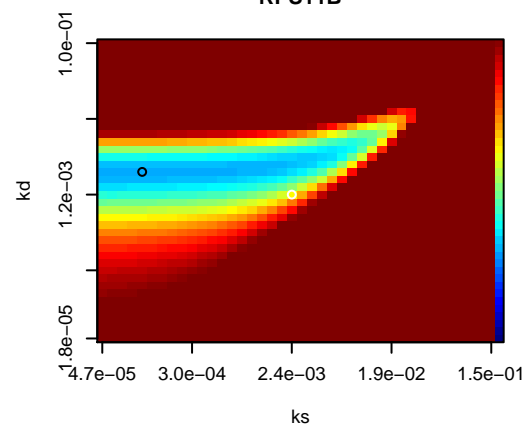
IMD3



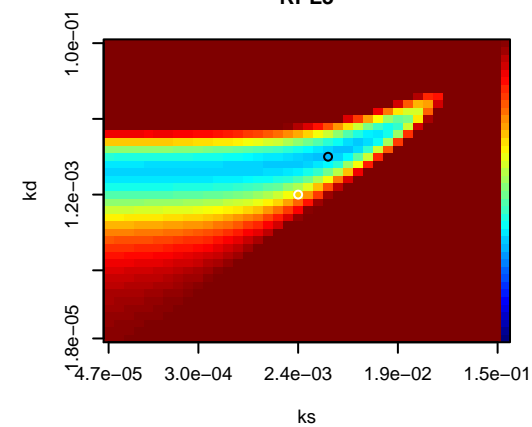
IMD2



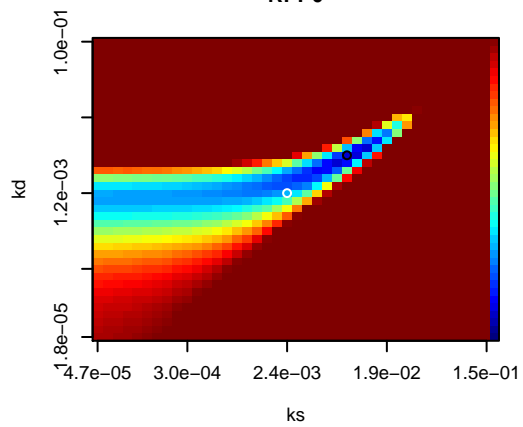
RPS11B



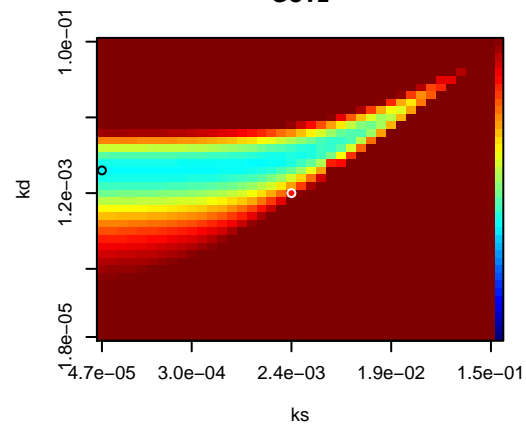
RPL3



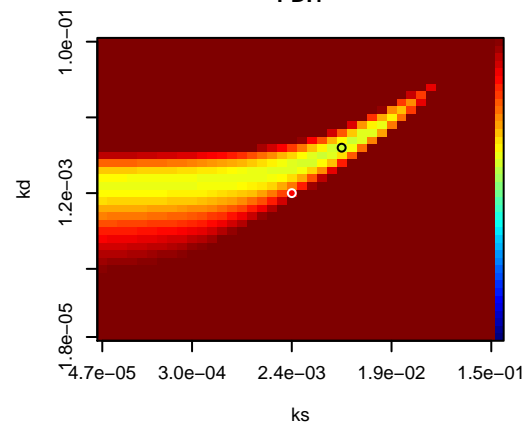
RPP0



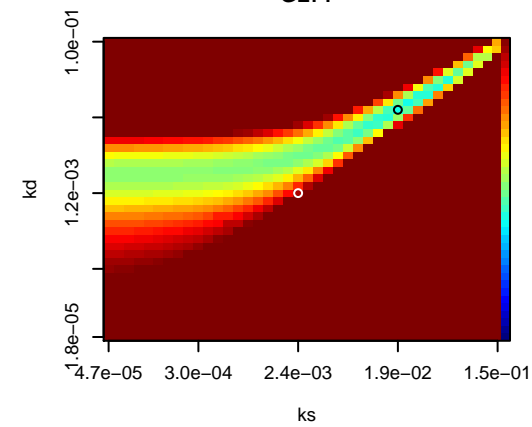
GCV2



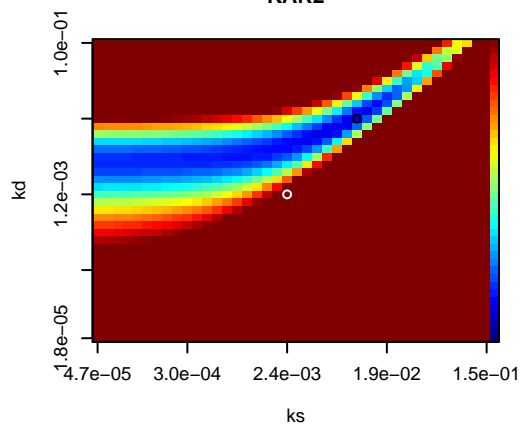
PDI1



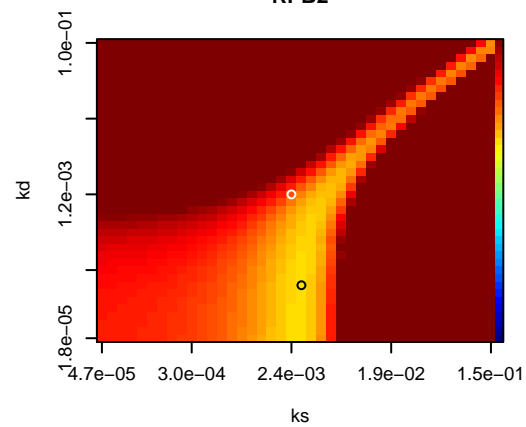
GLY1



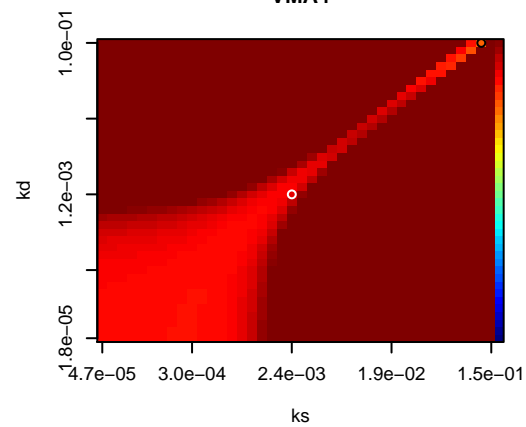
KAR2



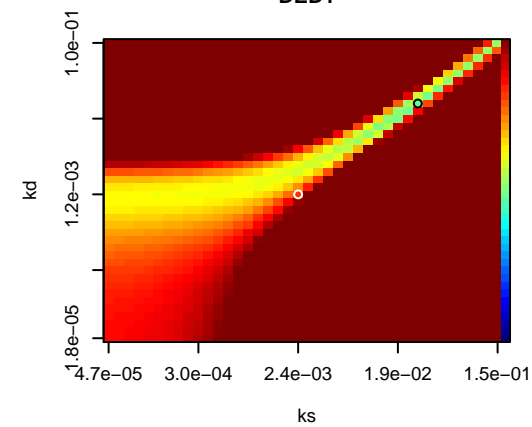
RPB2



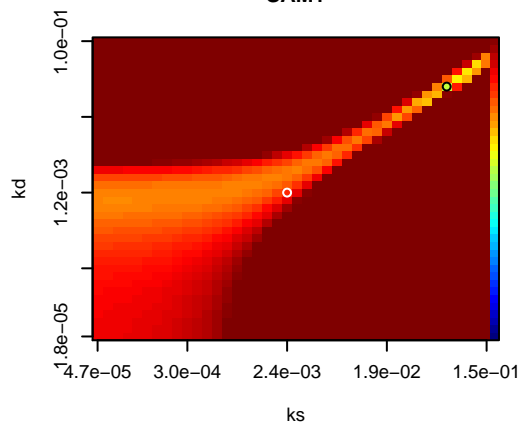
VMA4



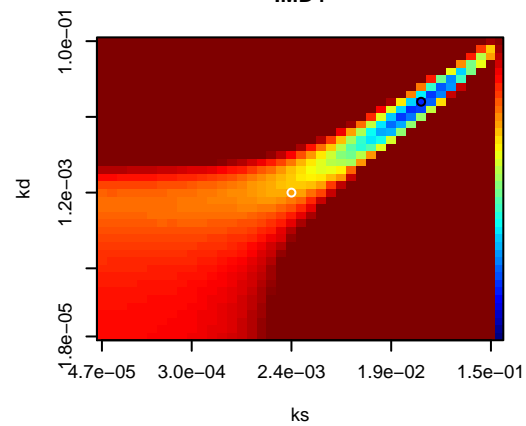
DED1



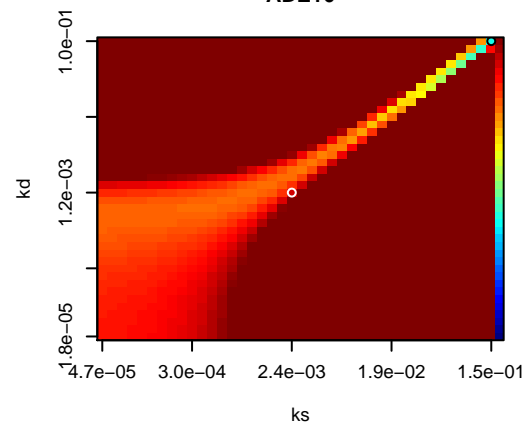
SAM1



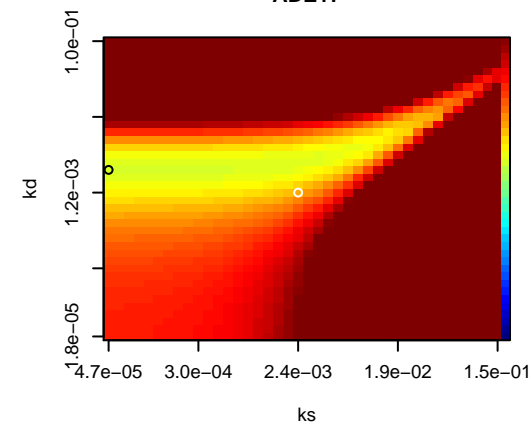
IMD4

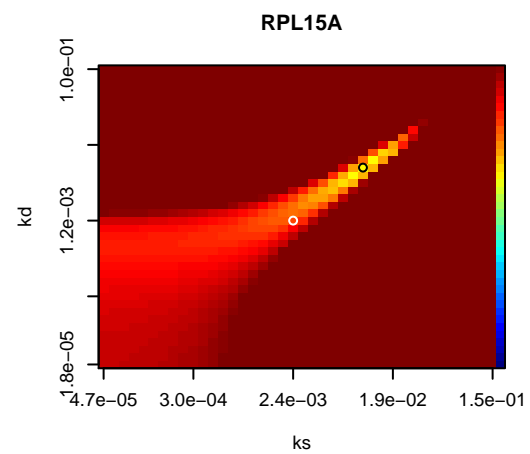
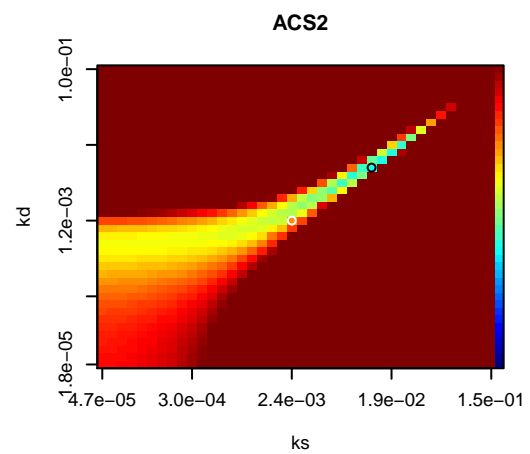
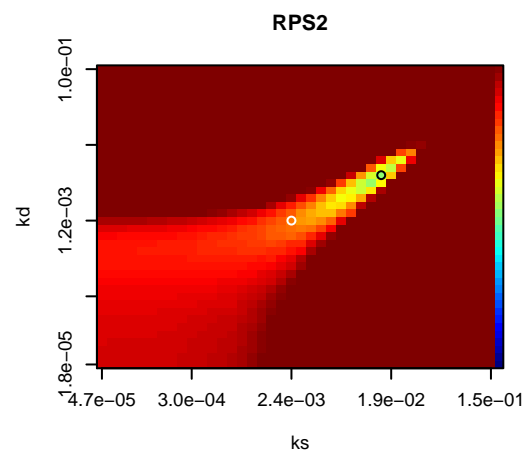
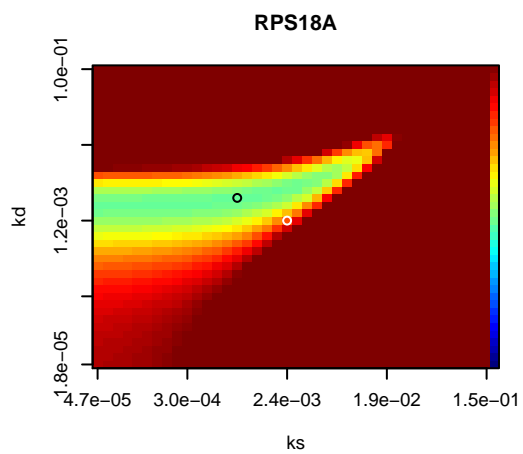
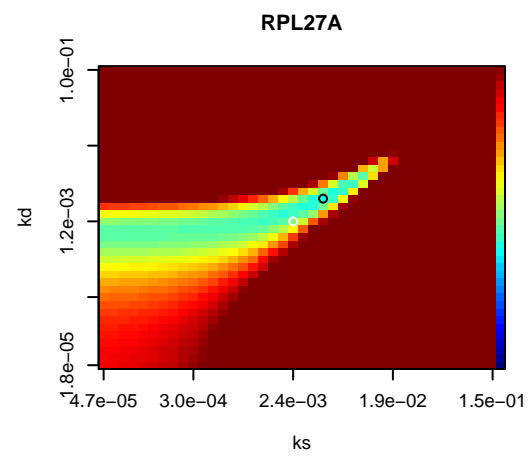
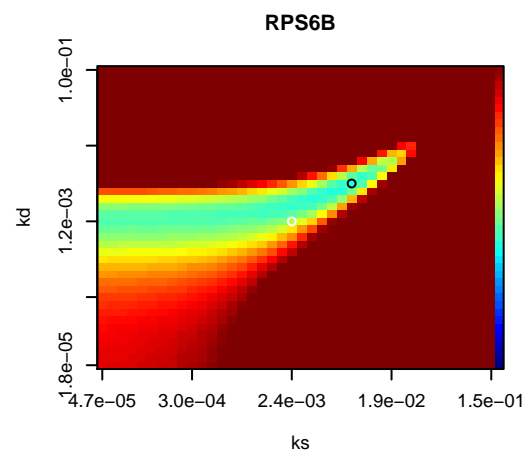
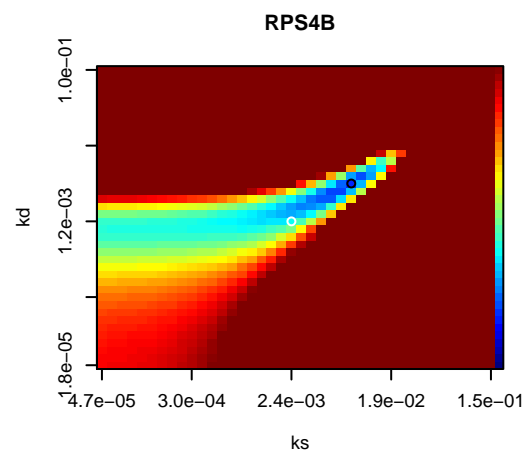
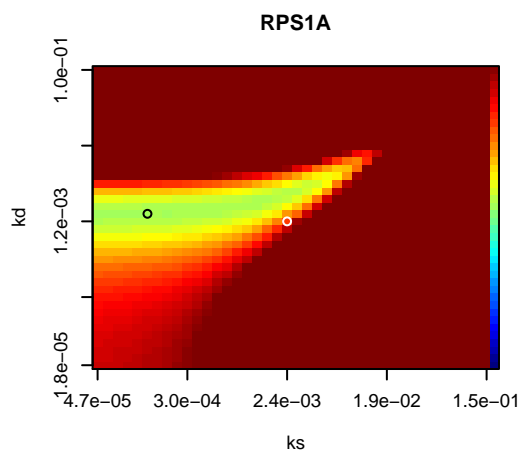
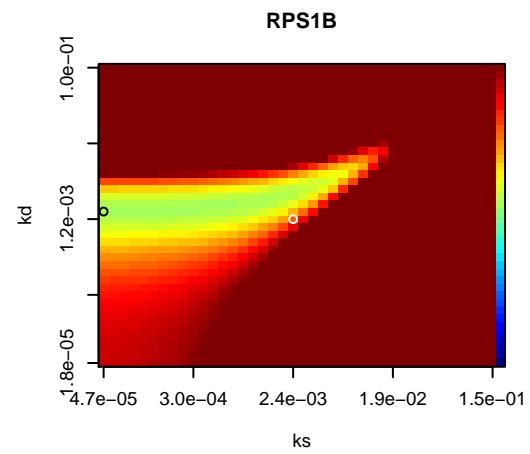
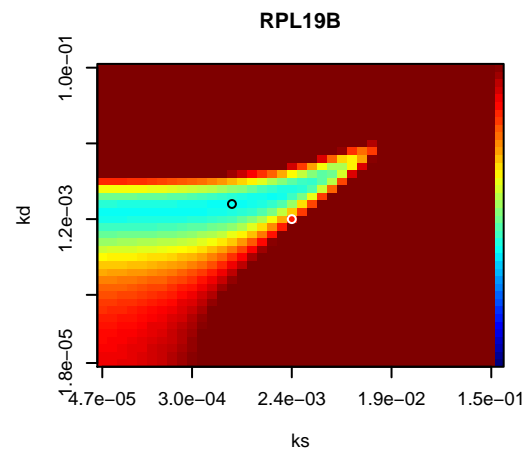
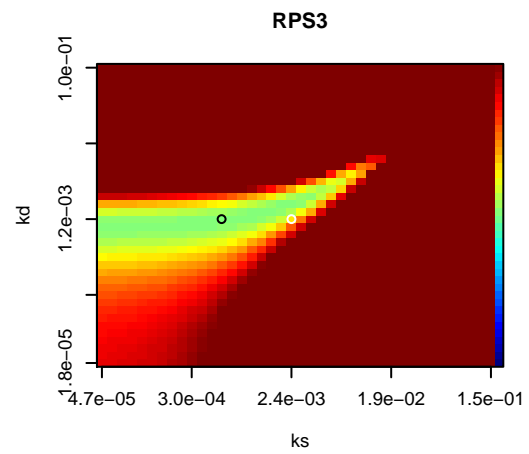
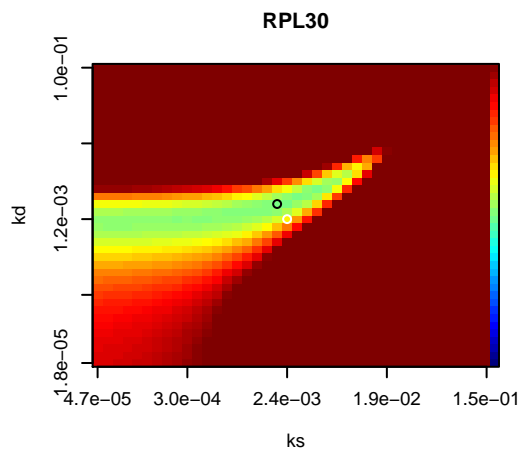


ADE16

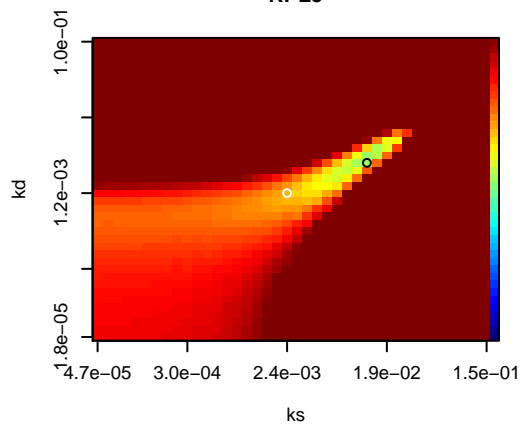


ADE17

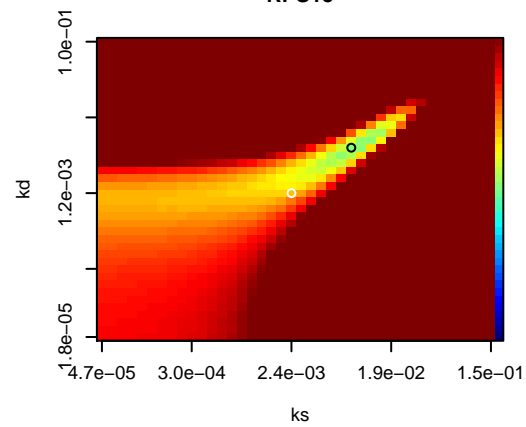




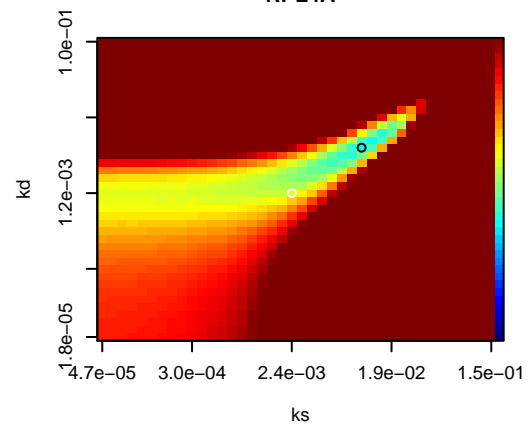
RPL5



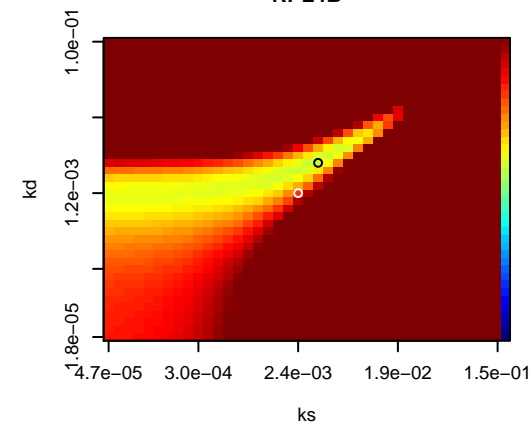
RPS15



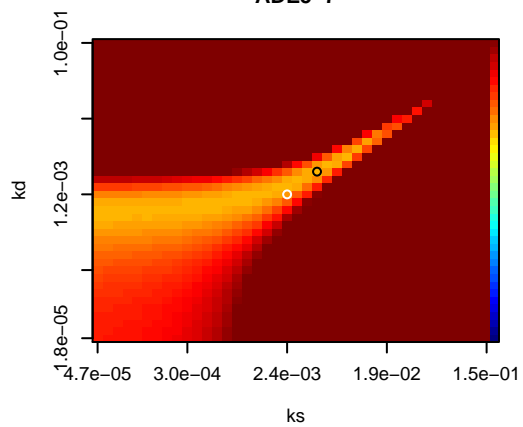
RPL4A



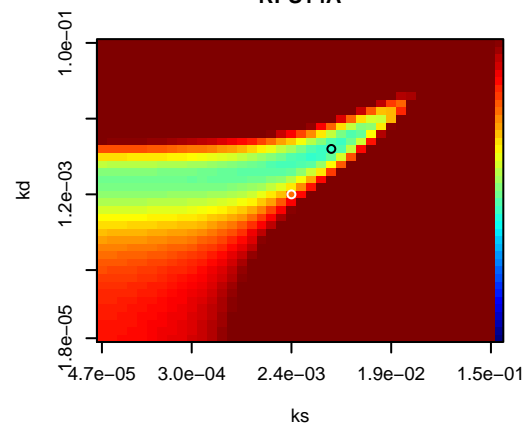
RPL4B



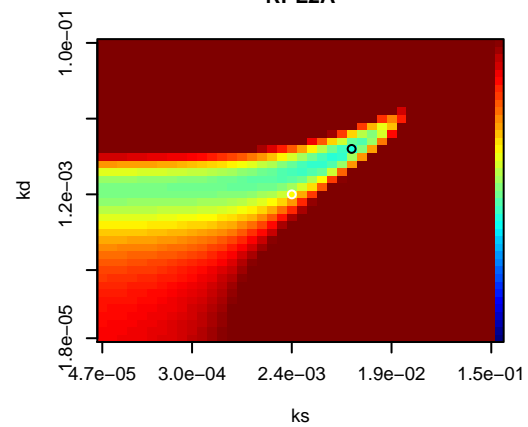
ADE5-7



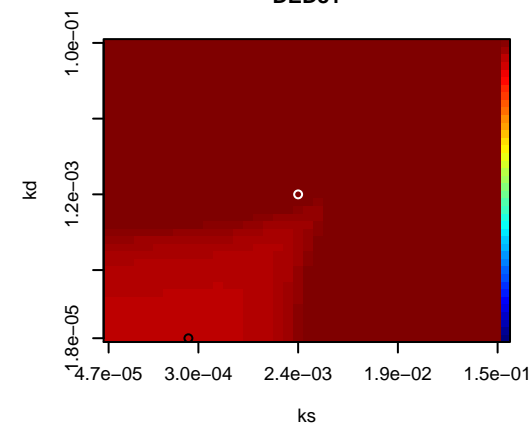
RPS14A



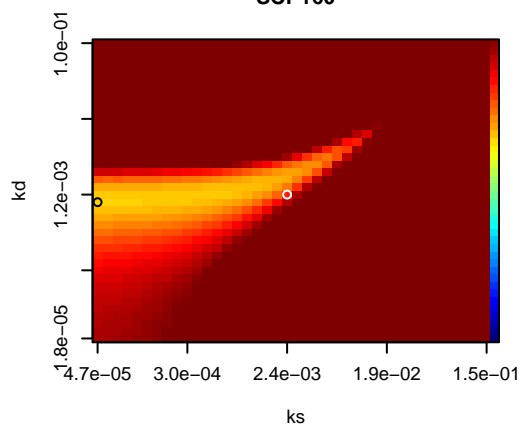
RPL2A



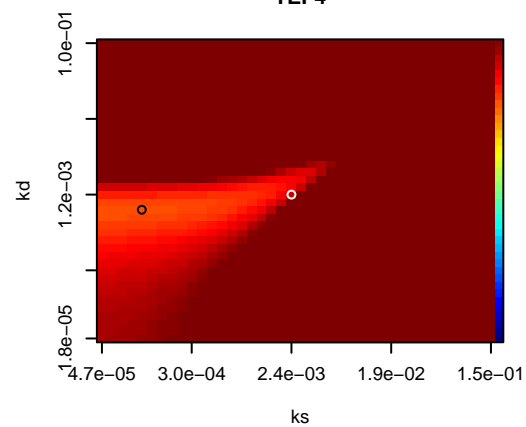
DED81



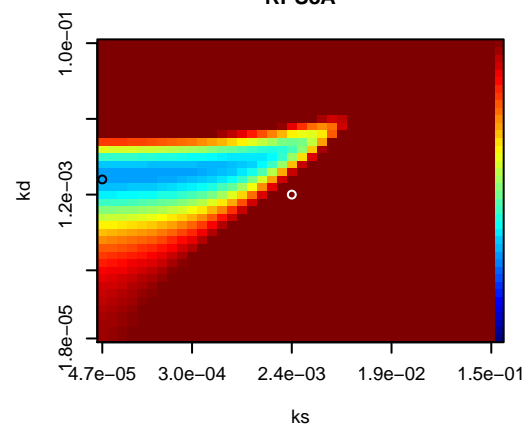
SCP160



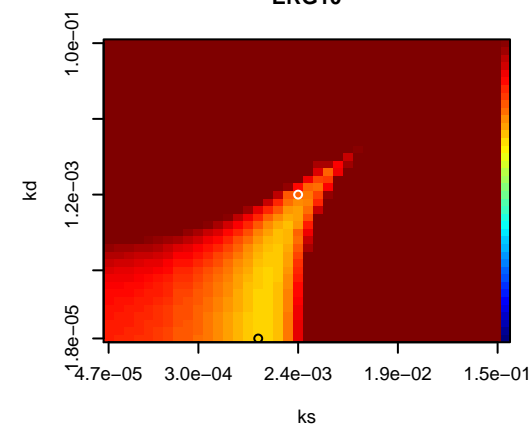
TEF4

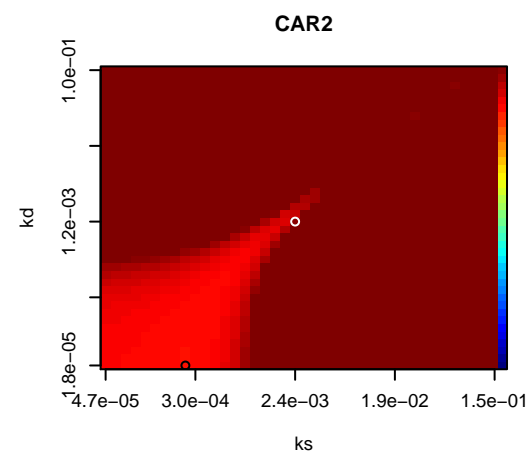
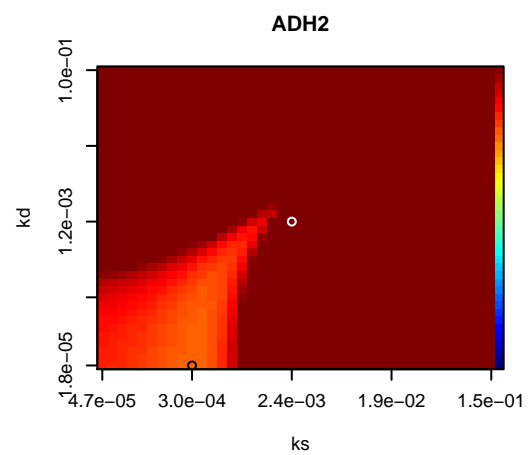
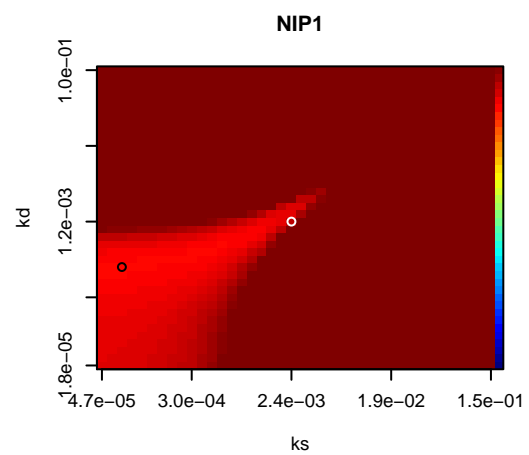
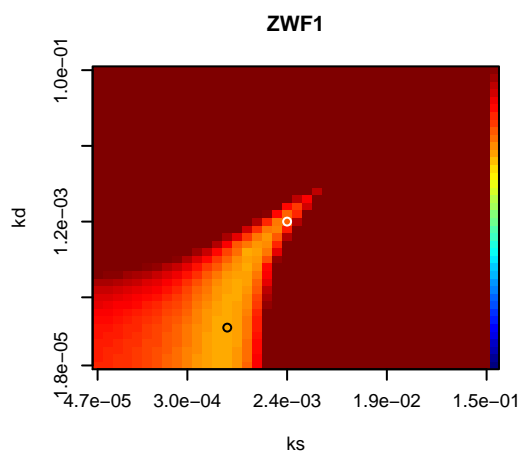
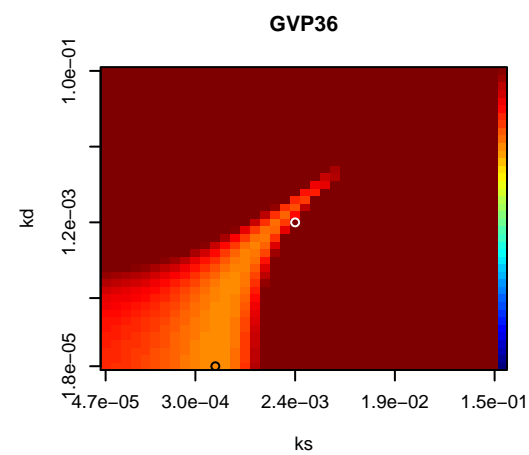
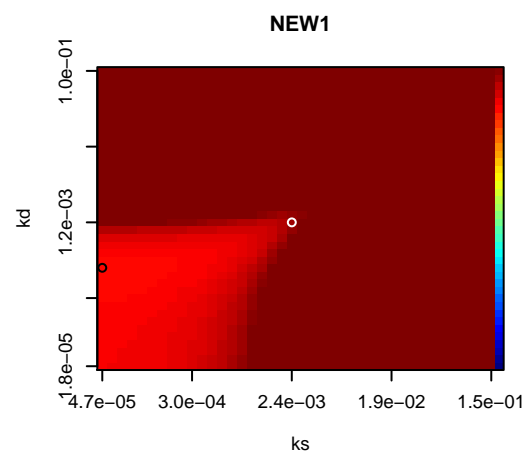
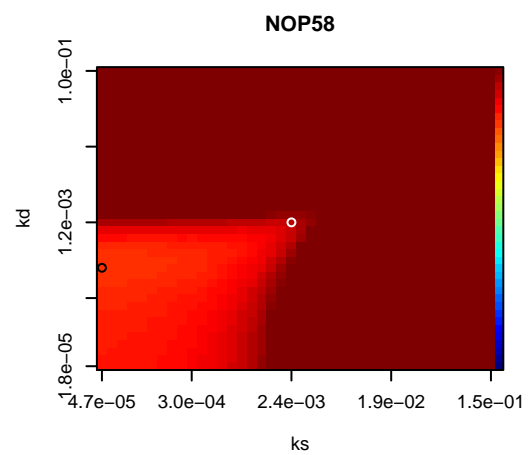
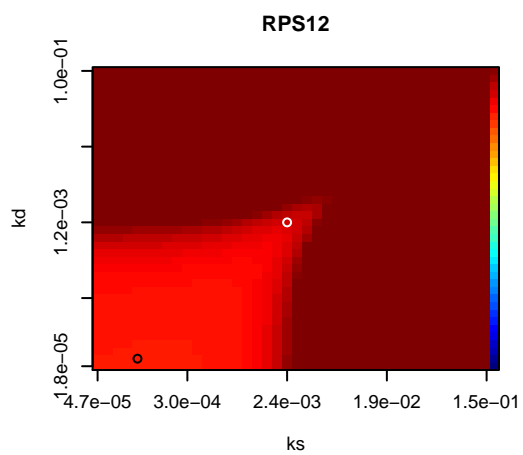
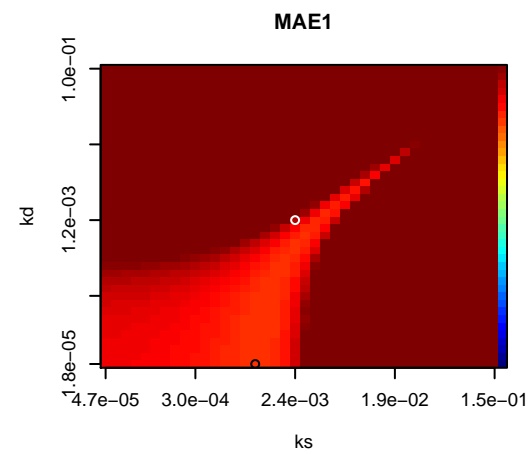
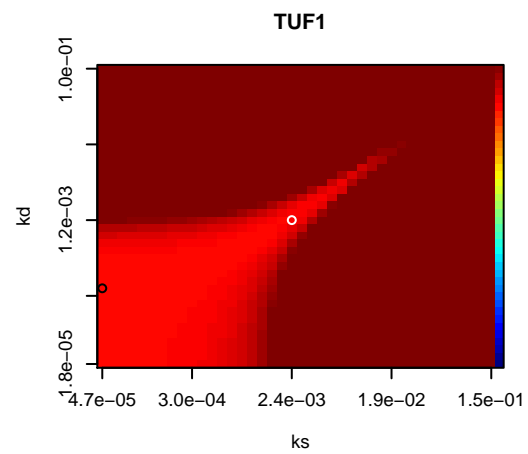
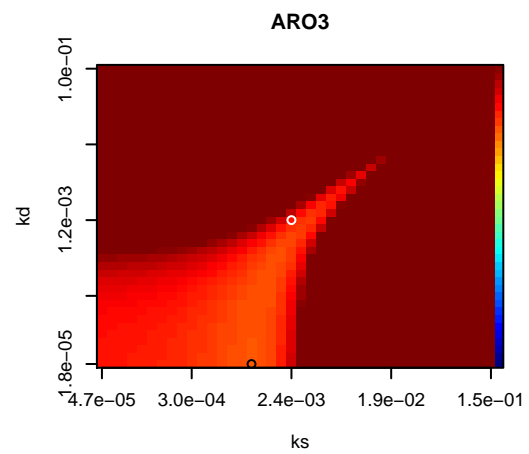
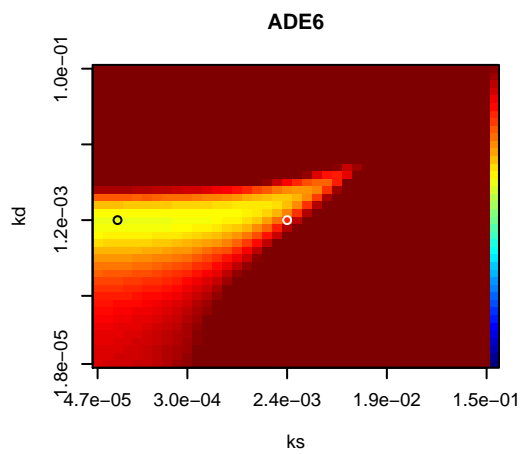


RPS8A

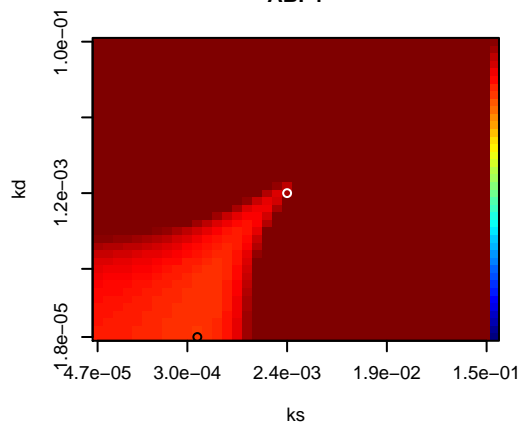


ERG10

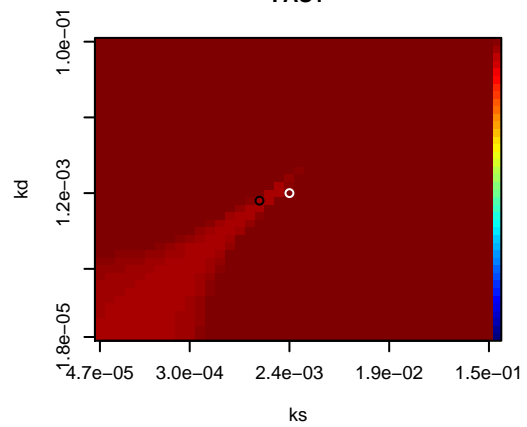




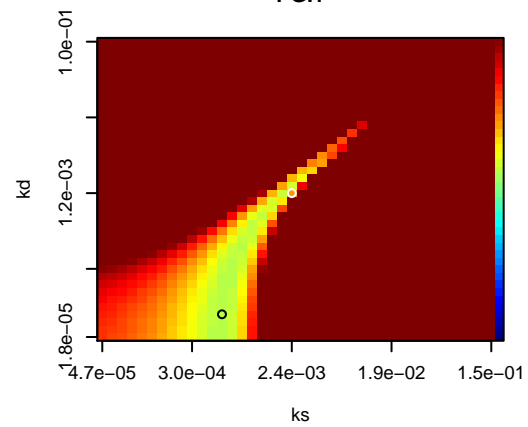
ABP1



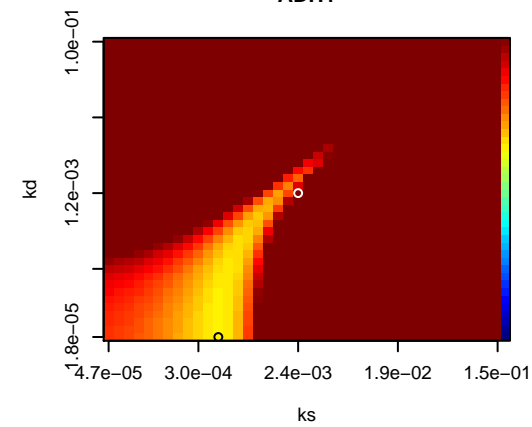
FAS1



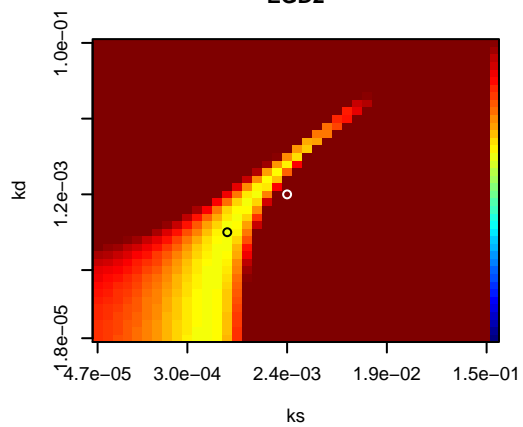
PGI1



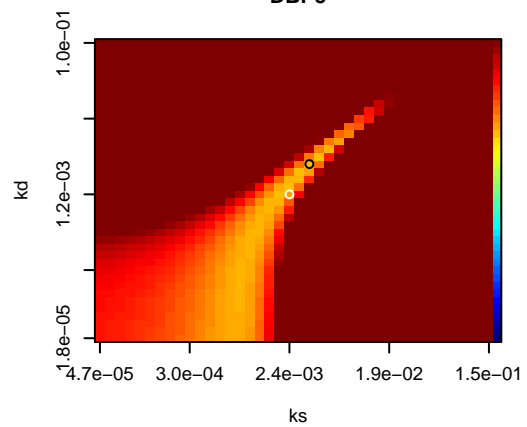
ADH1



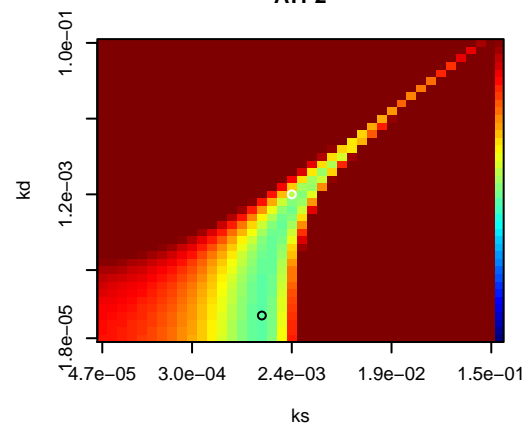
EGD2



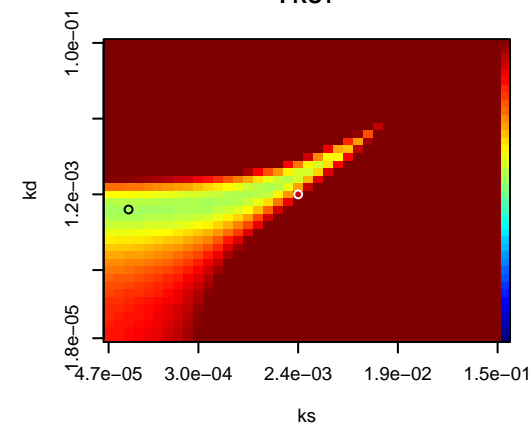
DBP5



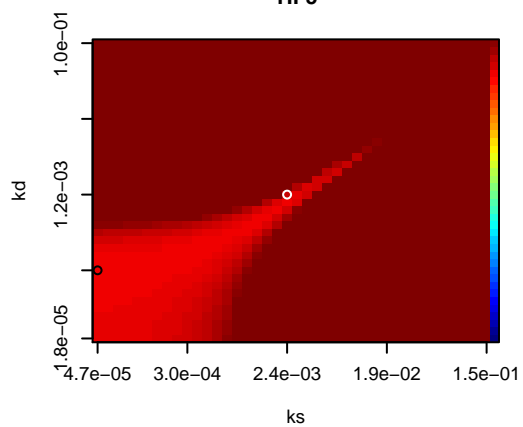
ATP2



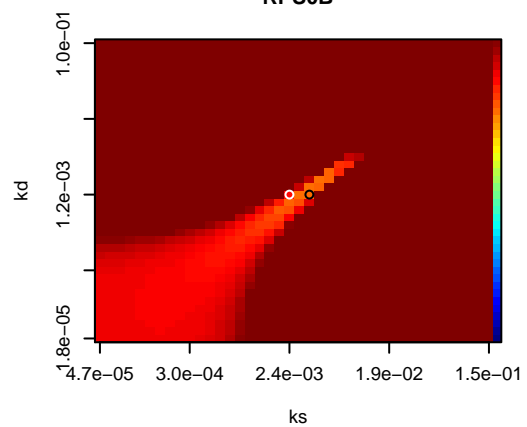
FRS1



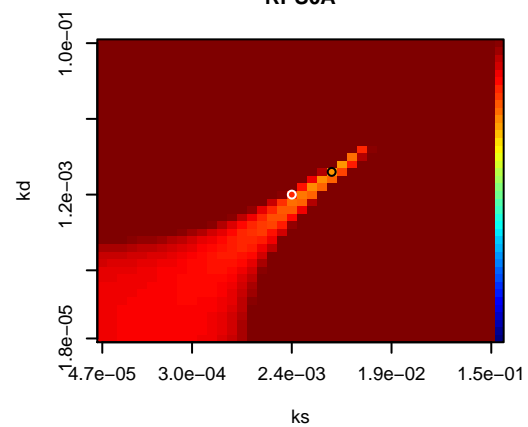
TIF5



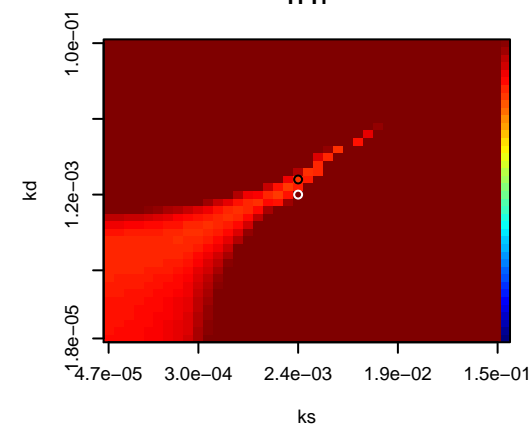
RPS0B



RPS0A



TPI1





ARO4

