There are 8 datasets. They are named acry_11, acry_12, acry_13, acry_14, acry_21, acry_22, acry_23 and acry_24. The datasets acry_11, acry_12, acry_13 and acry_14 contain data obtained from experiment 1, and correspond to concentrations of 1.600 mg/l, 3.200 mg/l, 4.800 mg/l and 6.400 mg/l respectively. The datasets acry_21, acry_22, acry_23 and acry_24 contain data obtained from experiment 2, and correspond to concentrations of 1.600 mg/l, 3.200 mg/l, 4.800 mg/l and 6.400 mg/l respectively. Experiments 1 and 2 are parallel experiments.

There are 8 columns in each dataset. From the 1st to the 8th column are the data from turbidity, pH, conductivity, temperature, oxidation reduction potential (ORP), NH3-N and phosphate respectively. The first 120 rows of data are baseline, and the other rows are contaminated data.