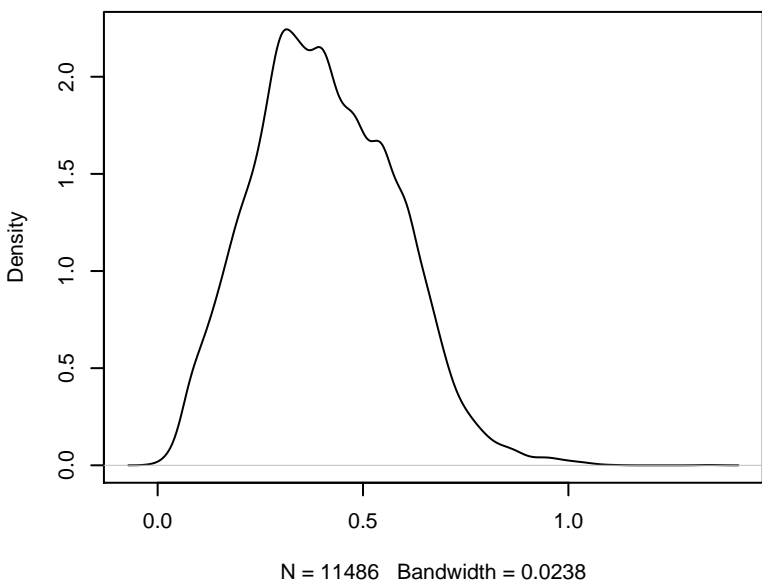
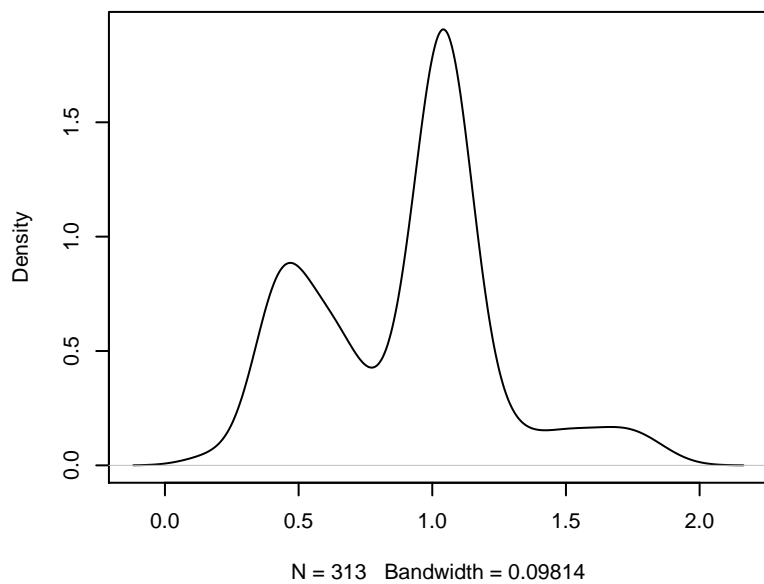


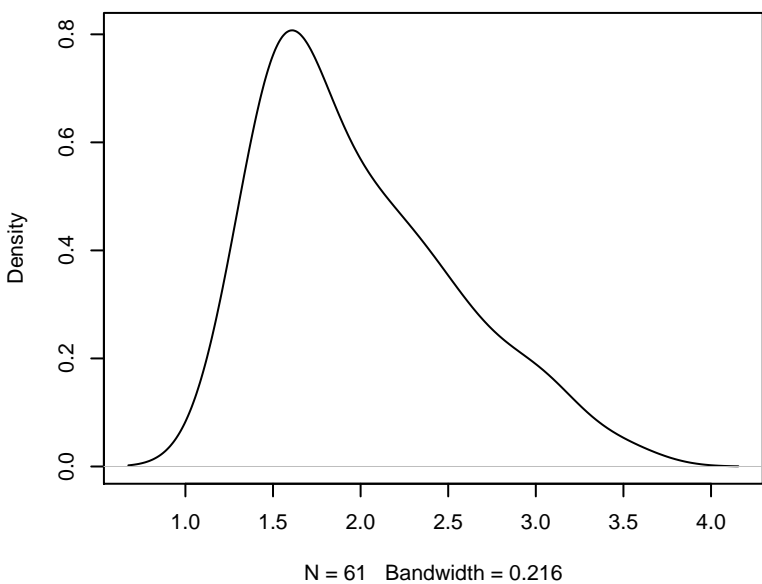
Secchi



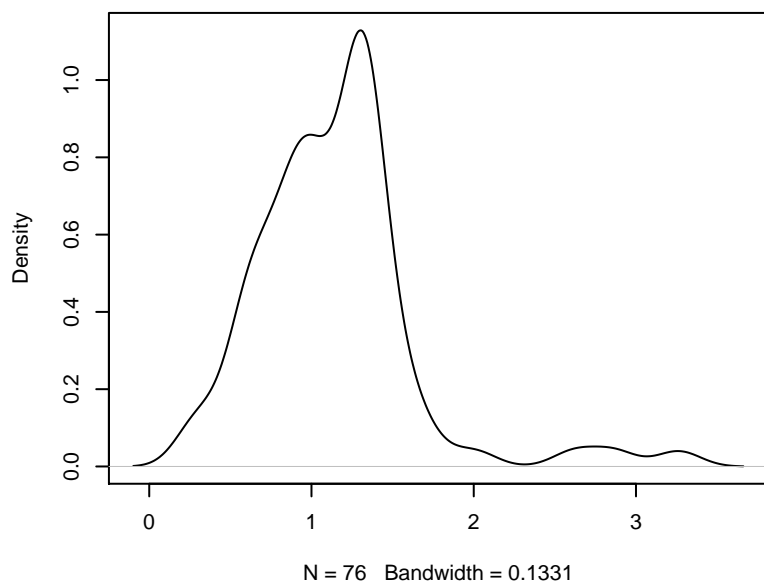
Calcium, dissolved



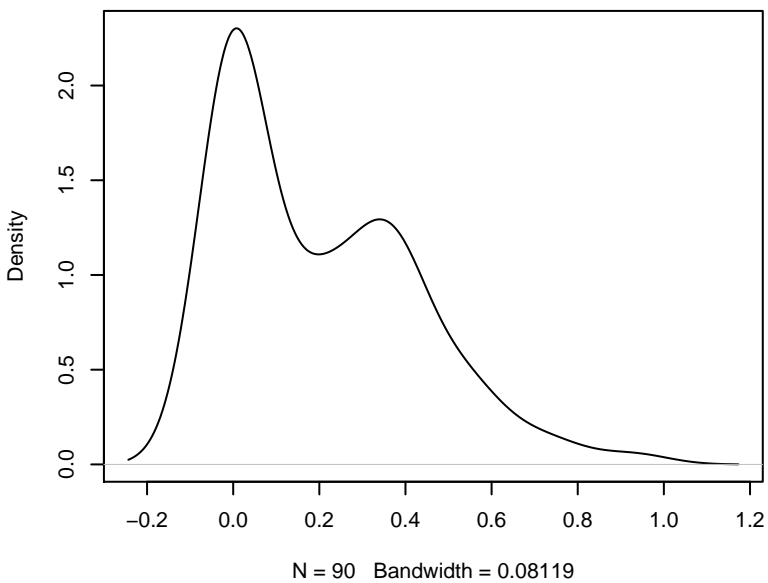
Aluminum, total



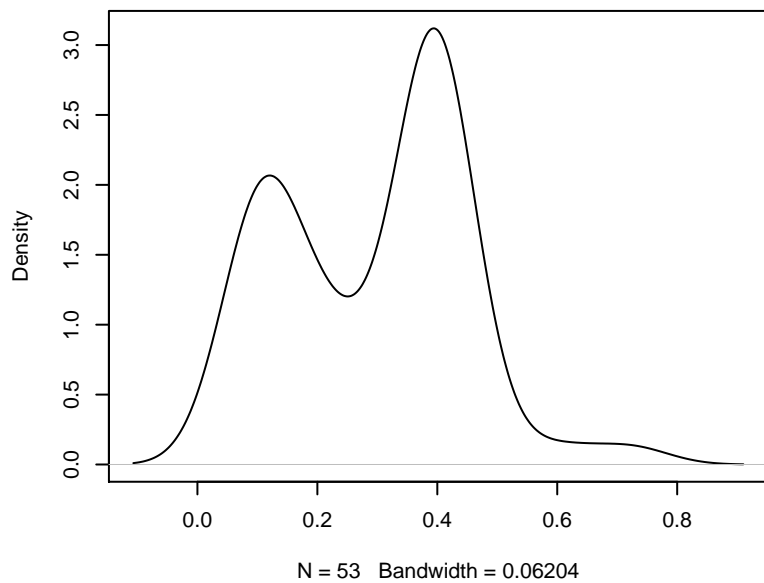
Aluminum, dissolved



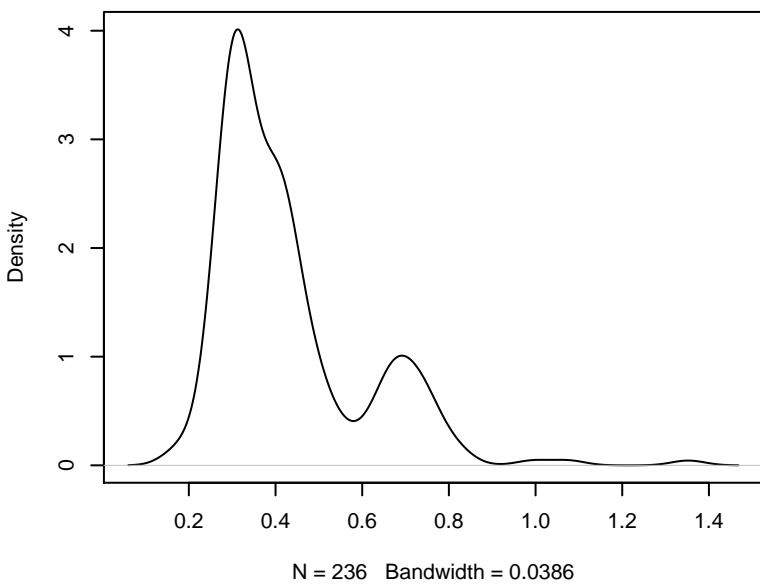
Mercury, total



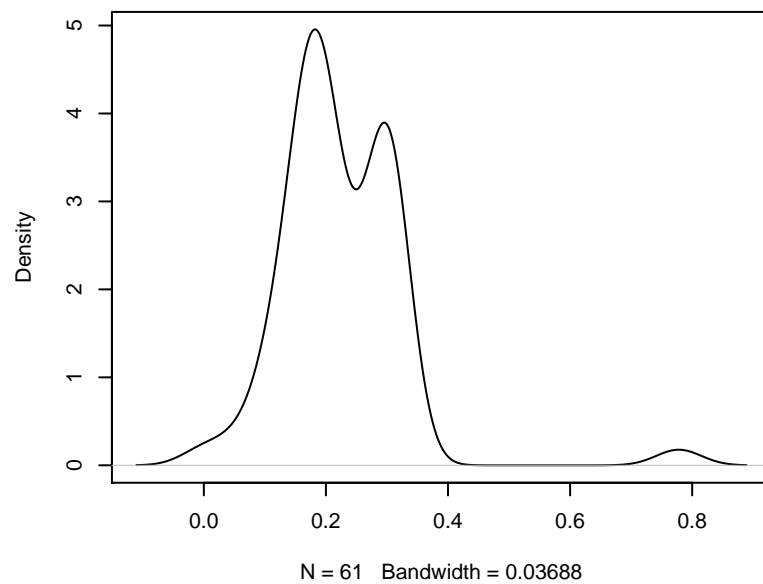
Mercury, total dissolved



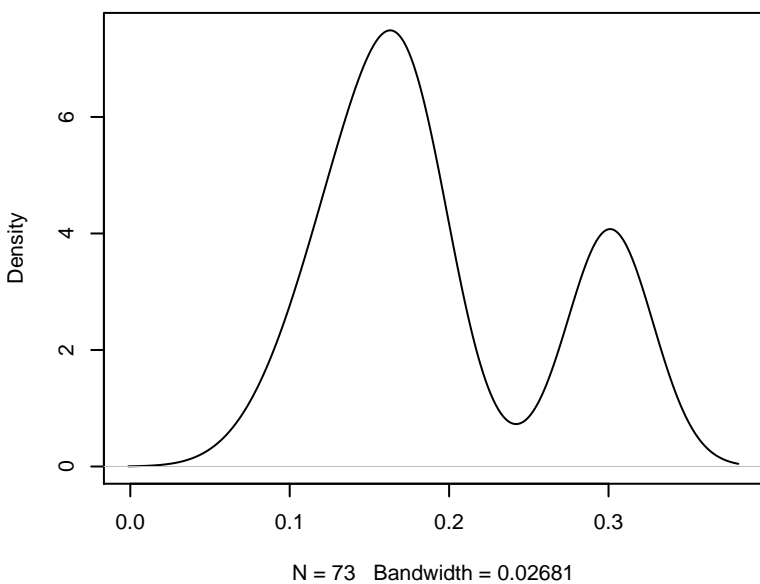
Magnesium, dissolved



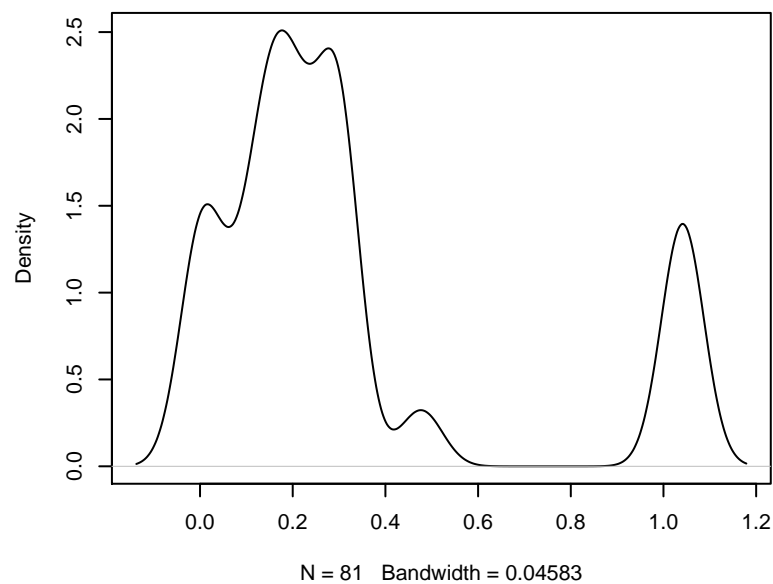
Selenium, total



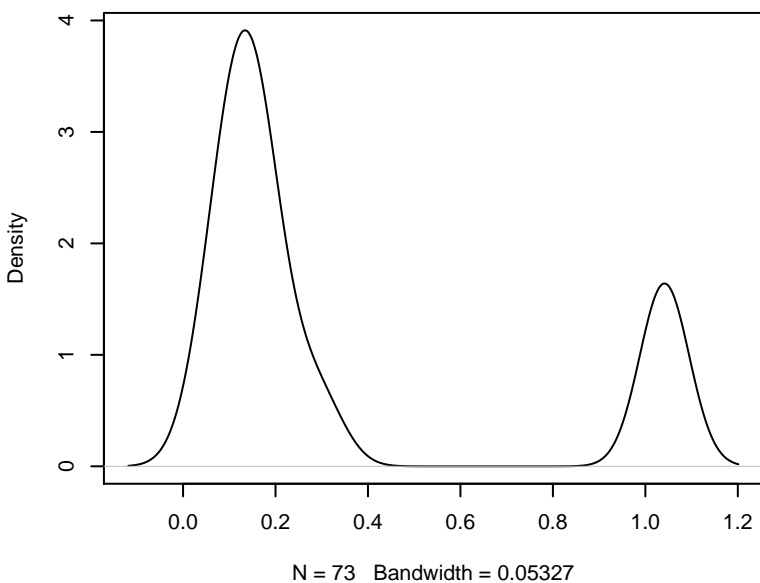
Selenium, dissolved



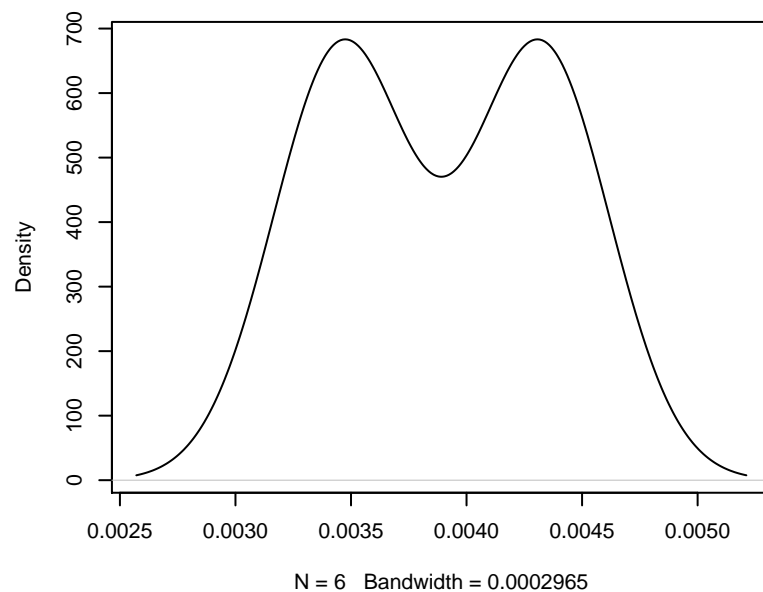
Arsenic, total



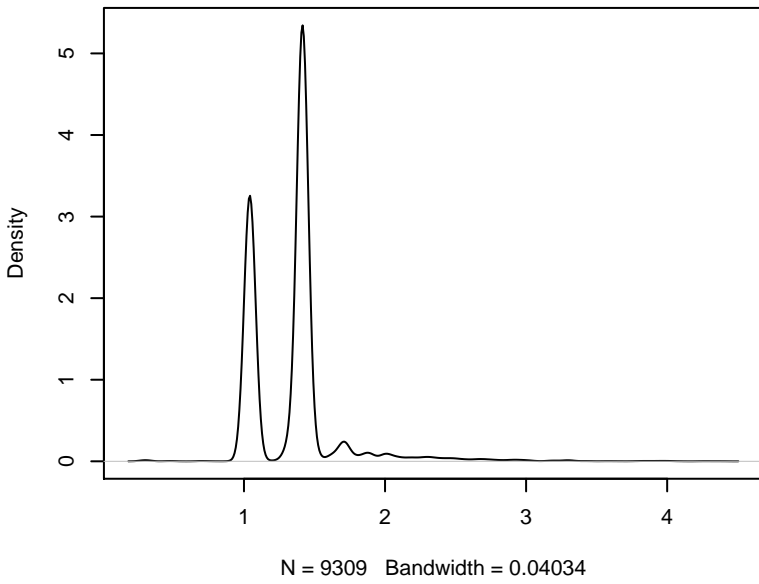
Arsenic, dissolved



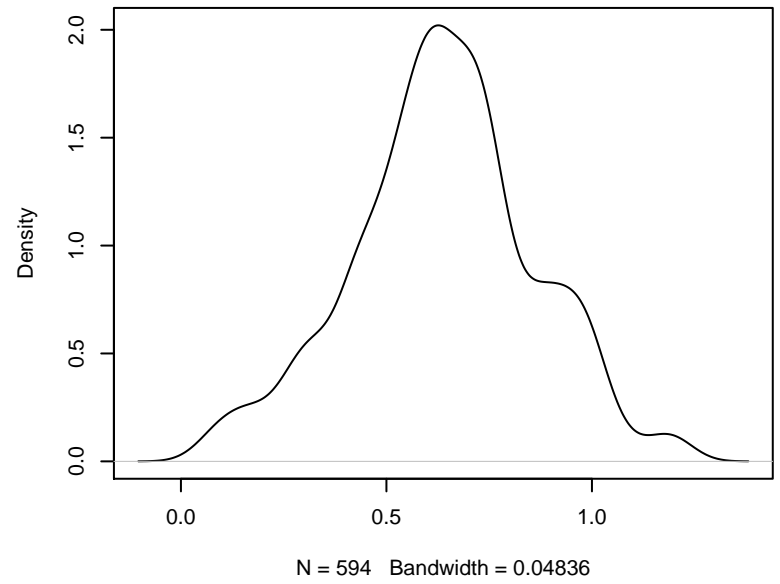
Atrazine, dissolved



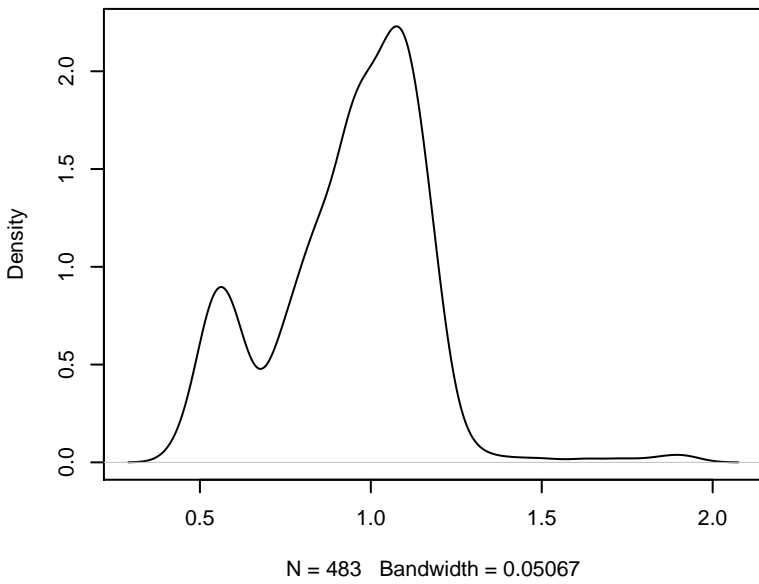
E.coli



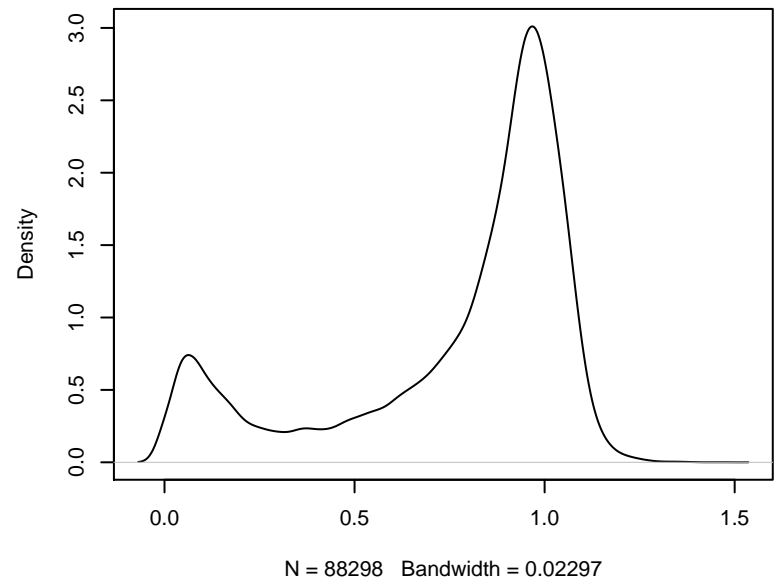
Silica, dissolved



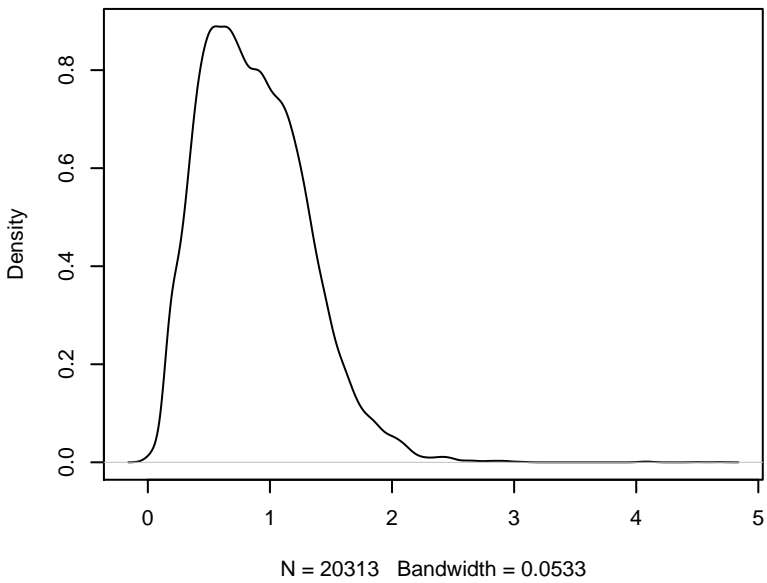
Chloride, dissolved



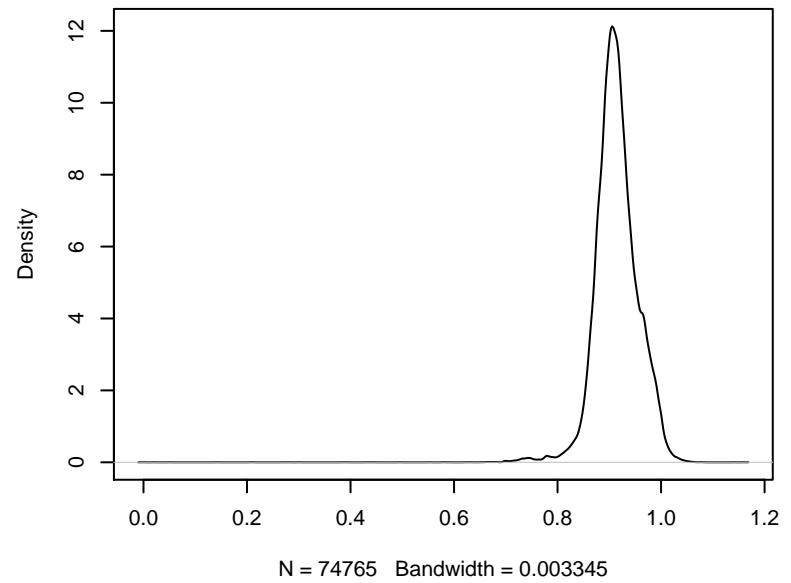
Oxygen, dissolved



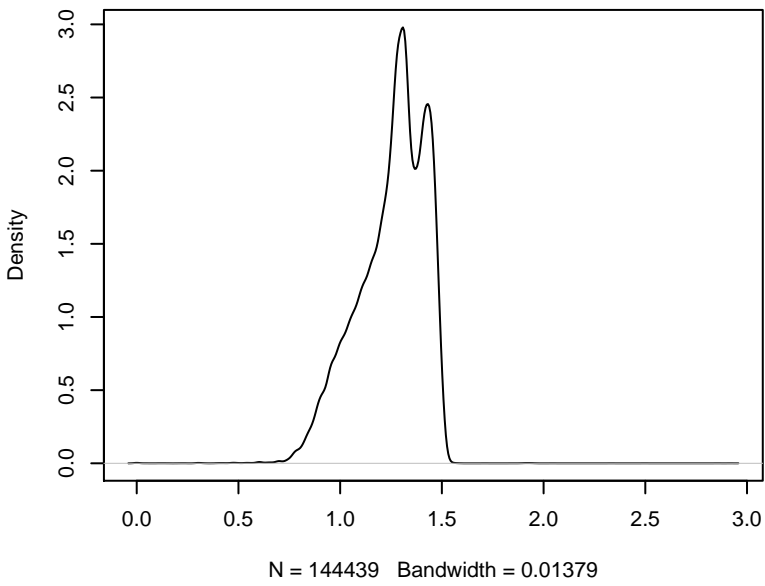
Chlorophyll a



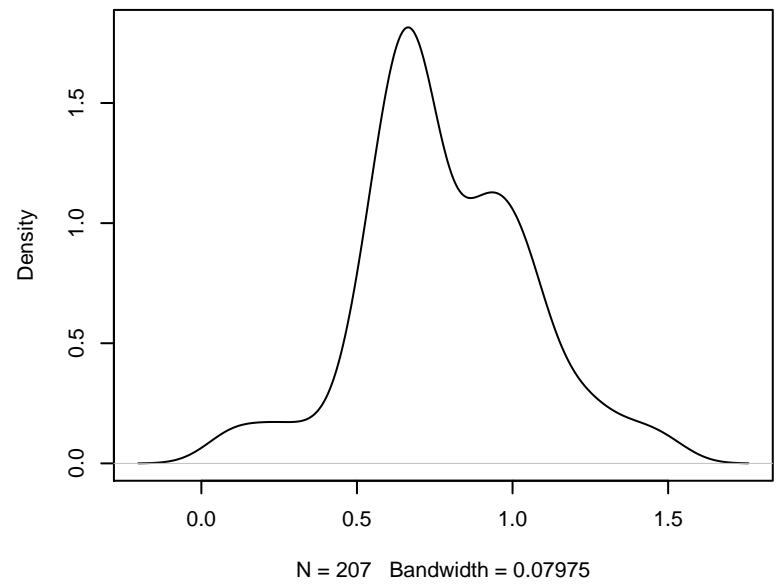
pH, equilibrated



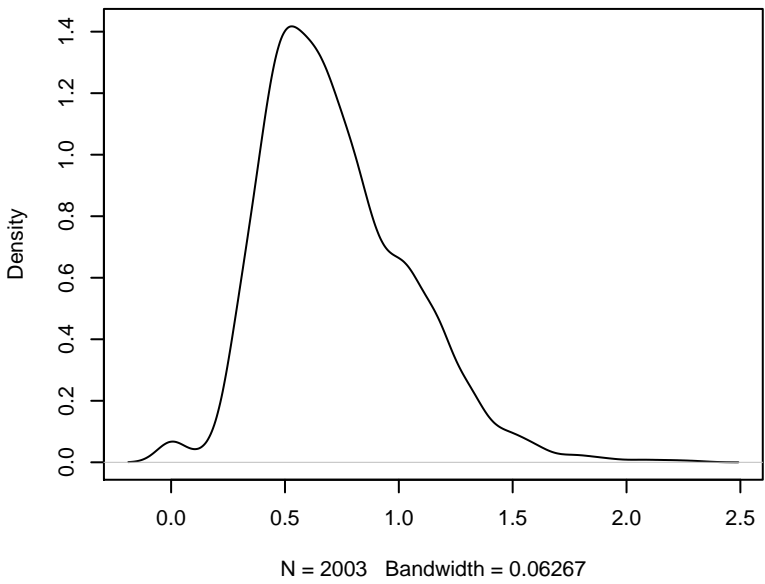
Temperature



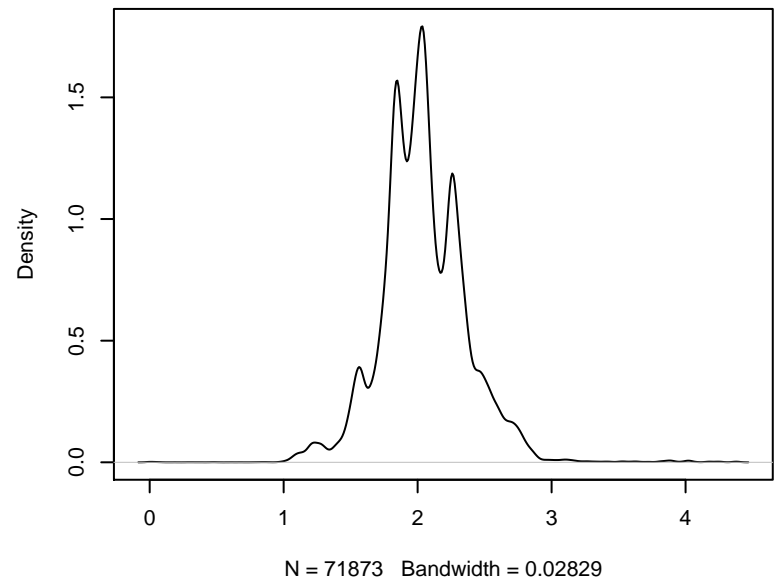
Sulfate, dissolved



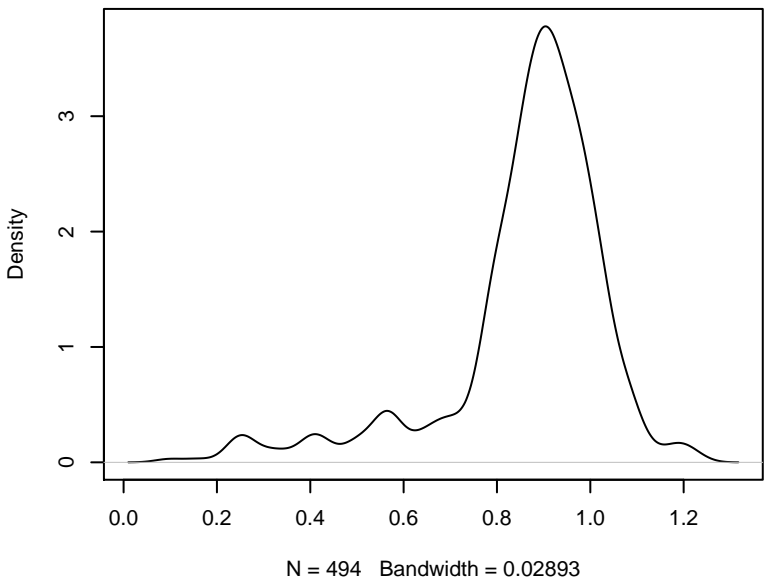
Turbidity



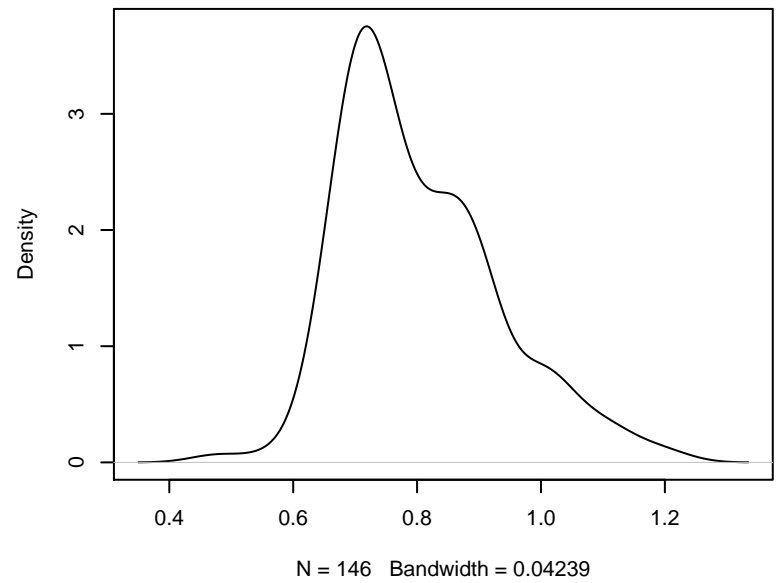
Conductivity



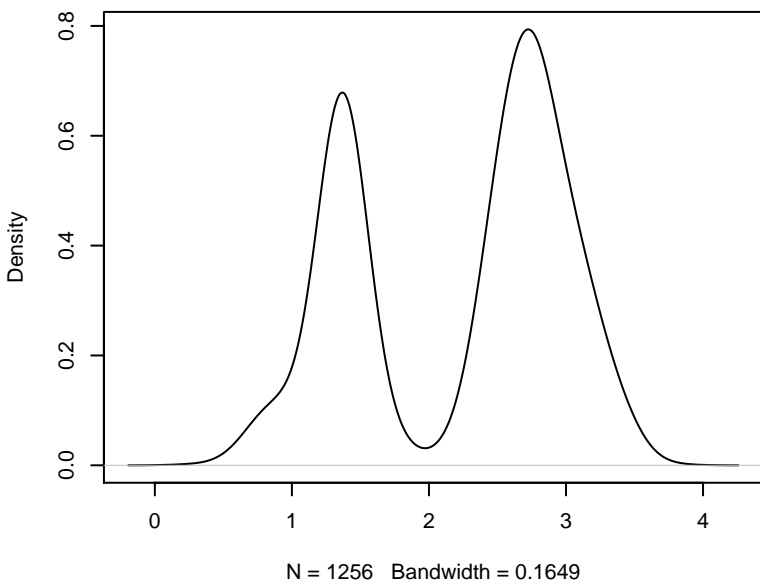
Carbon, total organic



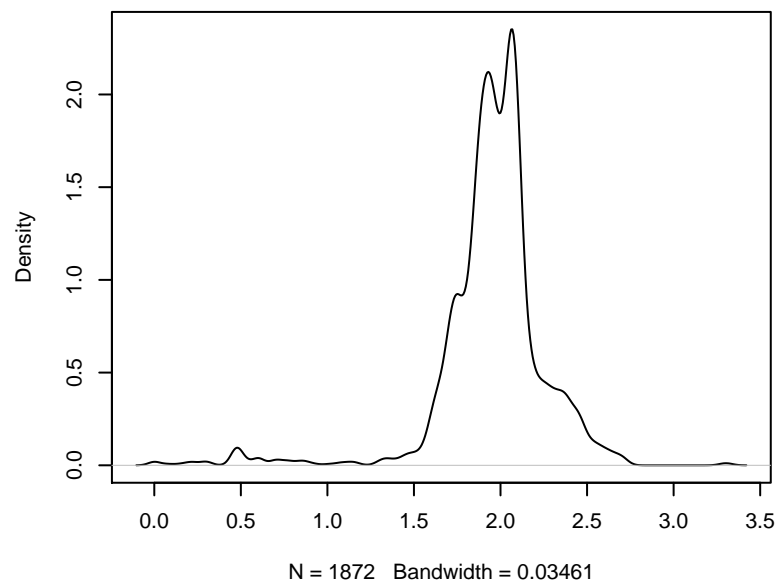
Carbon, dissolved organic



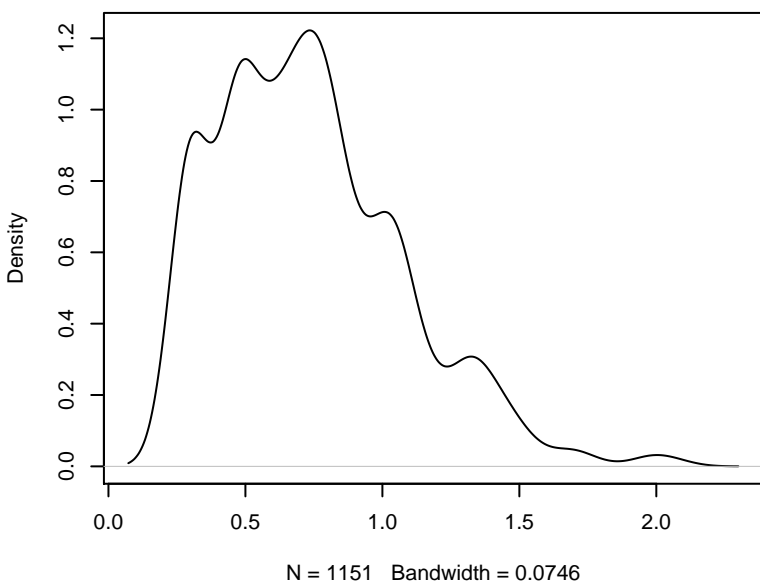
Alkalinity



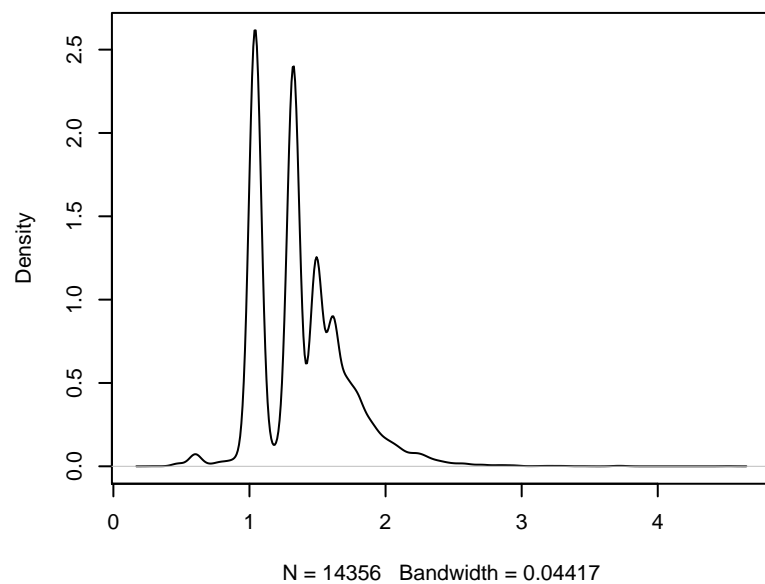
Solids, total suspended



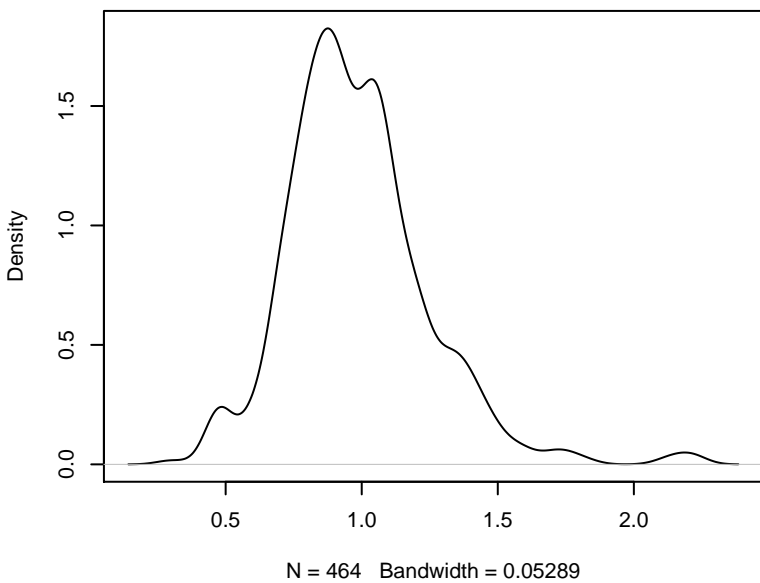
Phosphorus, soluble reactive orthophosphate



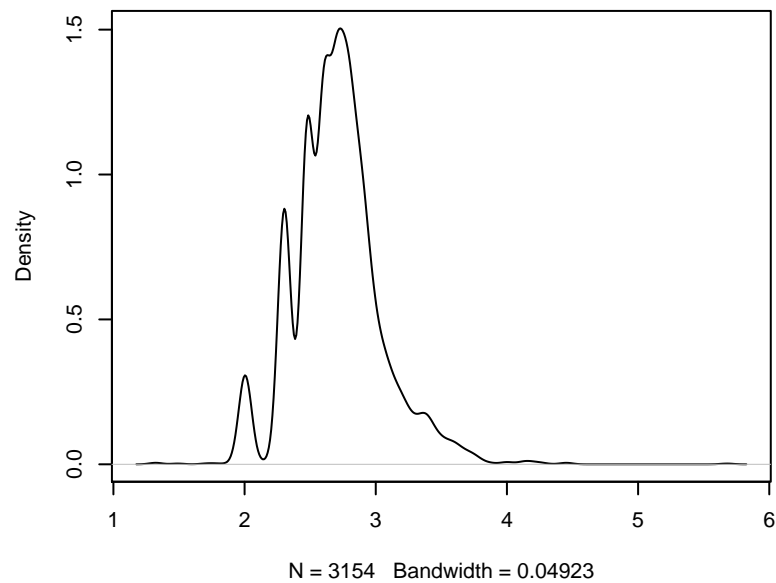
Phosphorus, total



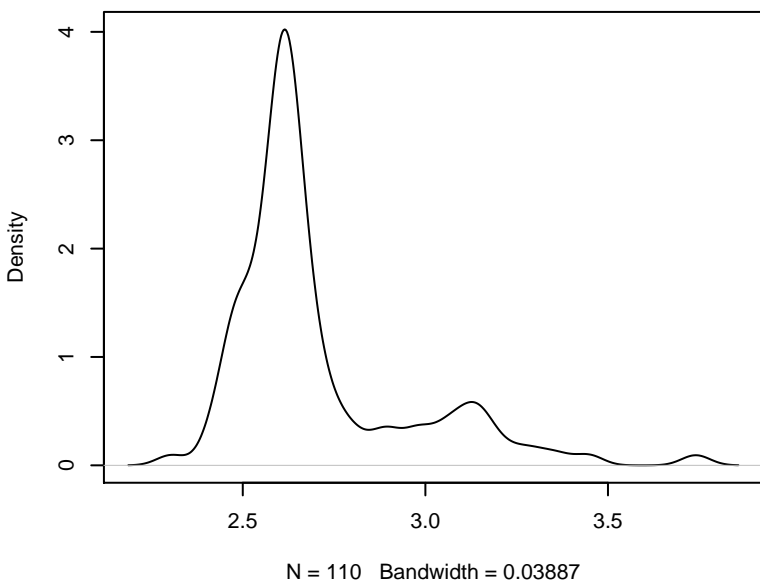
Phosphorus, total dissolved



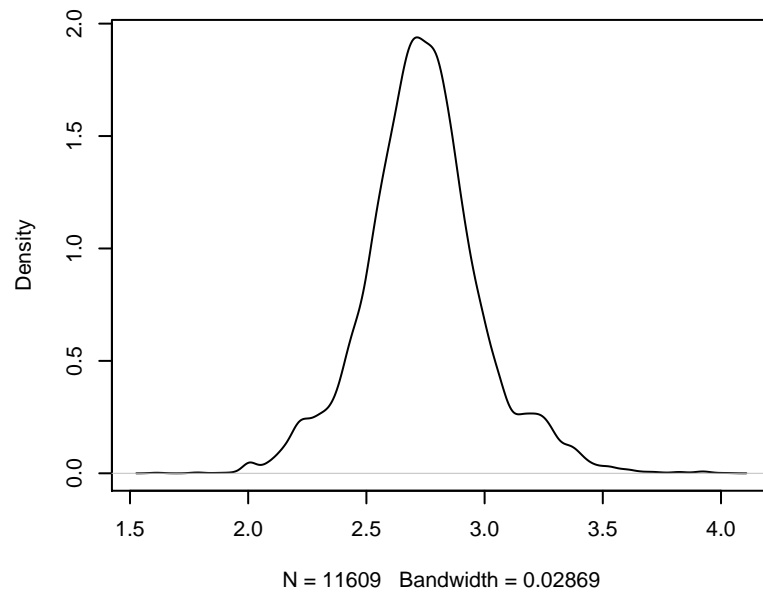
Nitrogen, total Kjeldahl



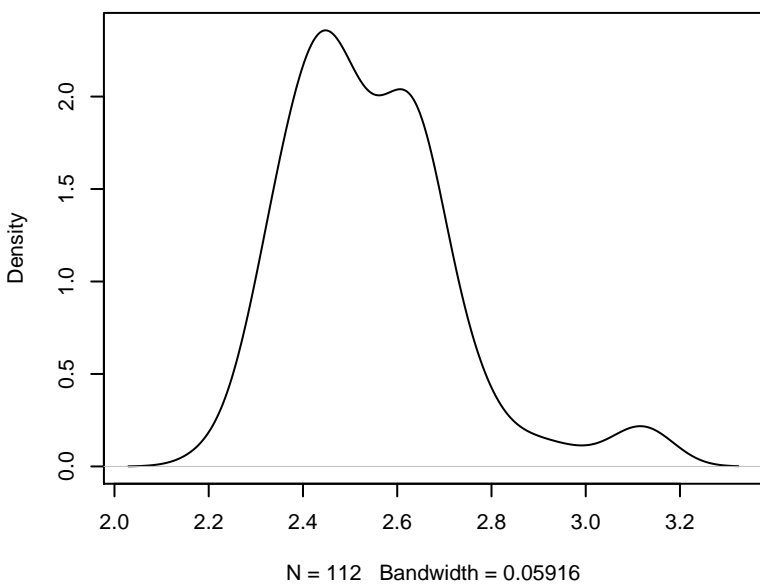
Nitrogen, dissolved Kjeldahl



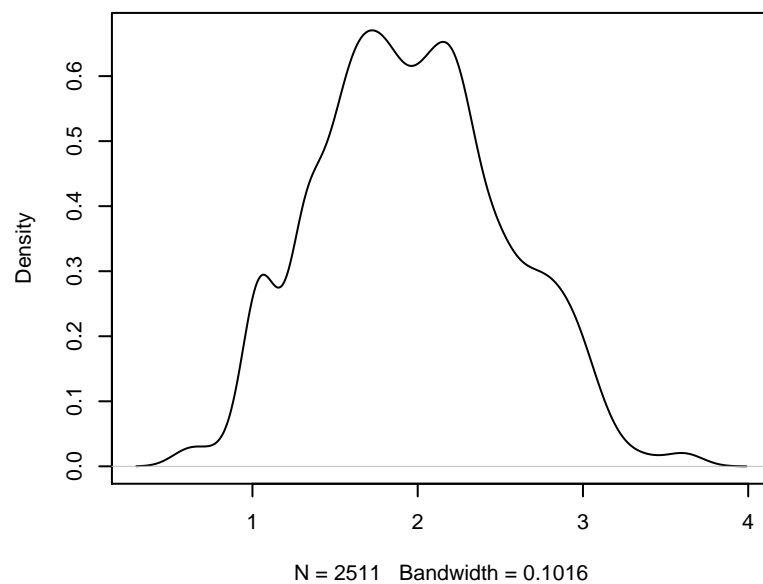
Nitrogen, total



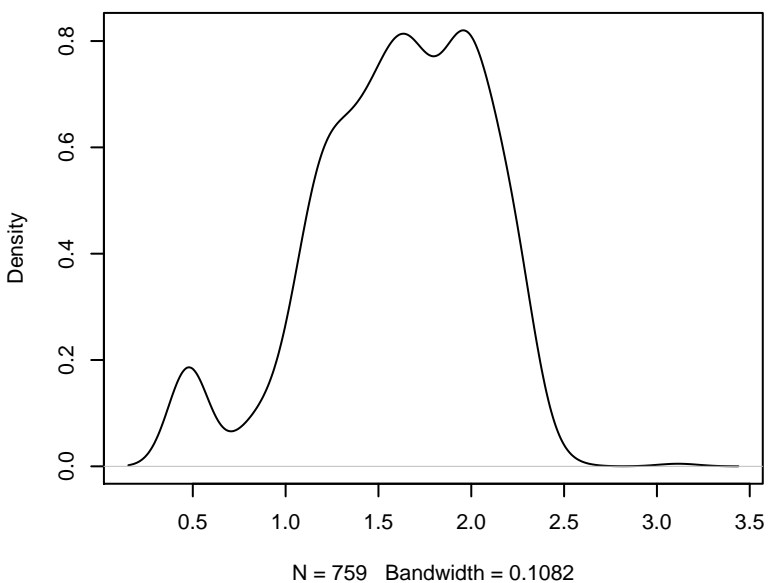
Nitrogen, total dissolved



Nitrogen, NH4



Nitrogen, nitrite (NO2) + nitrate (NO3)



Nitrogen, nitrite (NO2)

