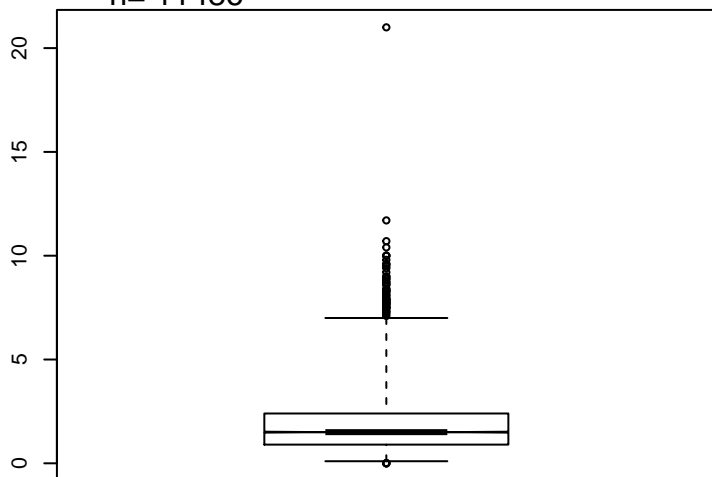


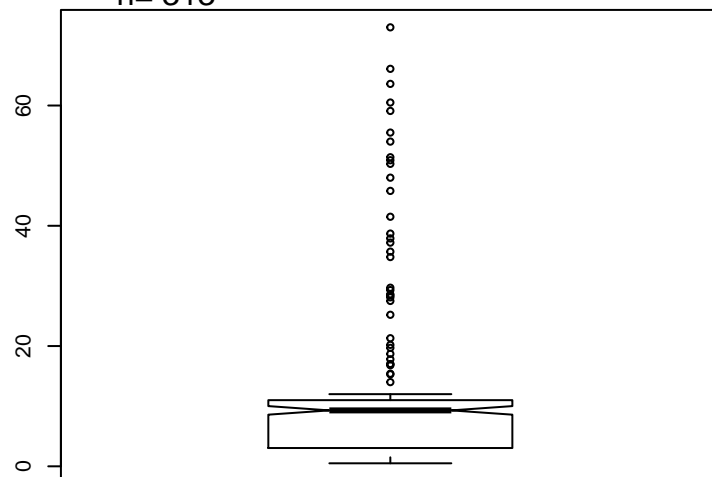
Secchi

n= 11486



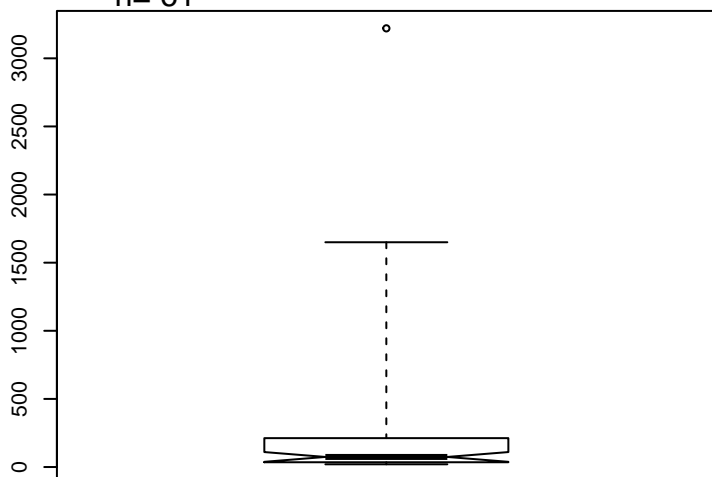
Calcium, dissolved

n= 313



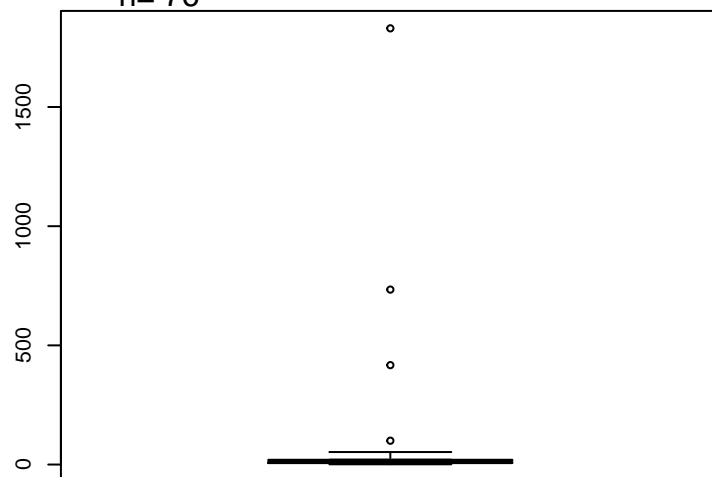
Aluminum, total

n= 61



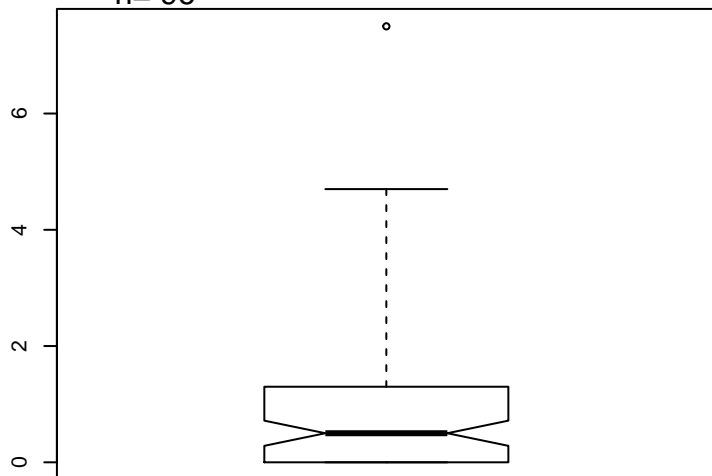
Aluminum, dissolved

n= 76



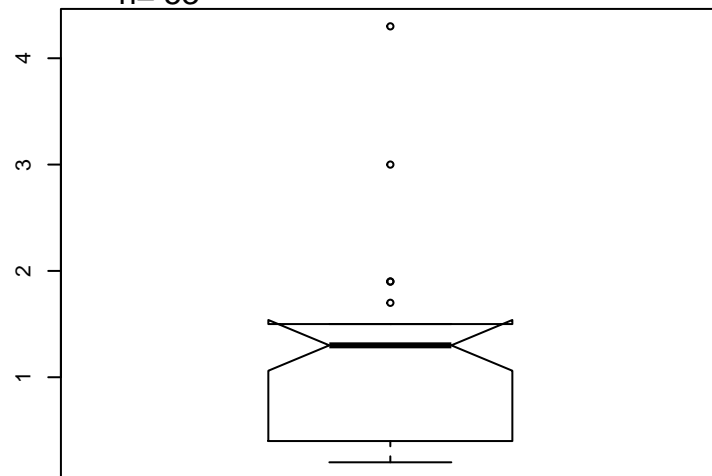
Mercury, total

n= 96



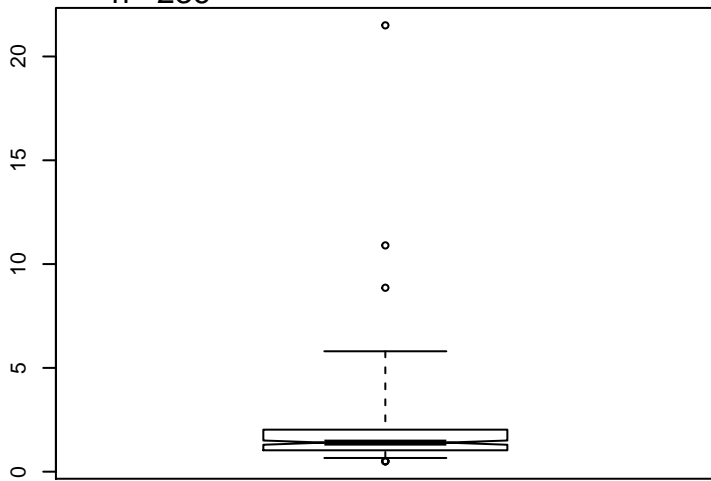
Mercury, total dissolved

n= 53



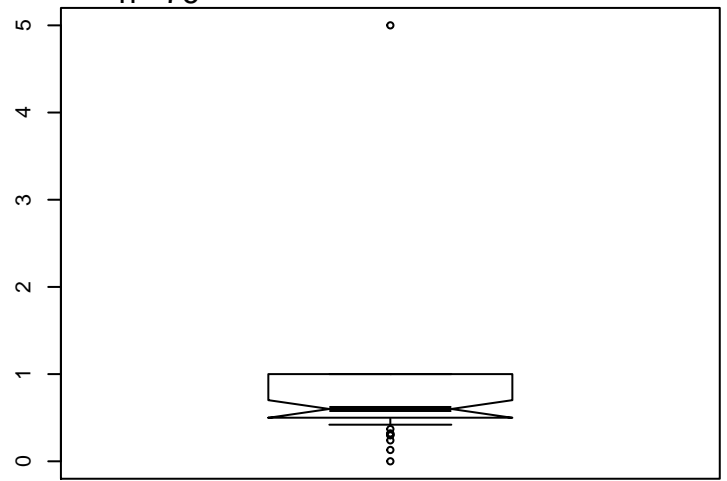
Magnesium, dissolved

n= 236



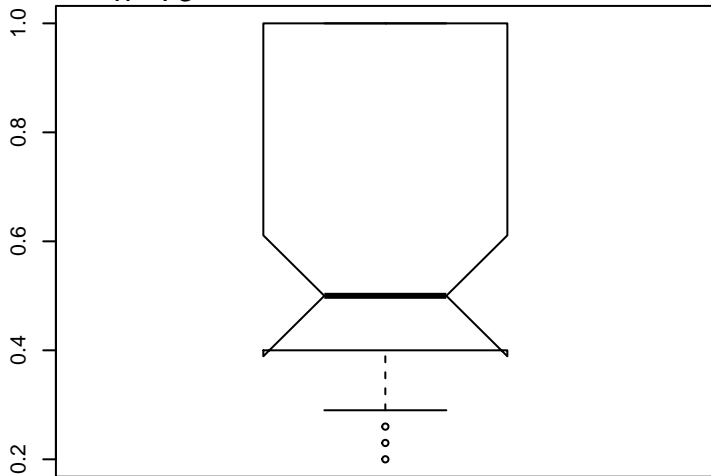
Selenium, total

n= 76



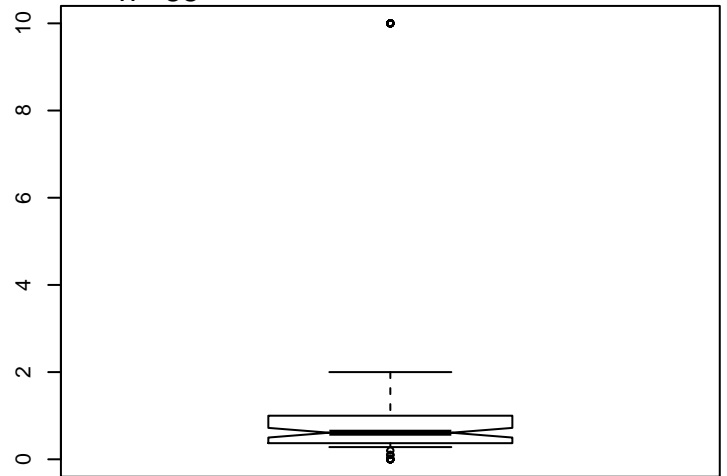
Selenium, dissolved

n= 73



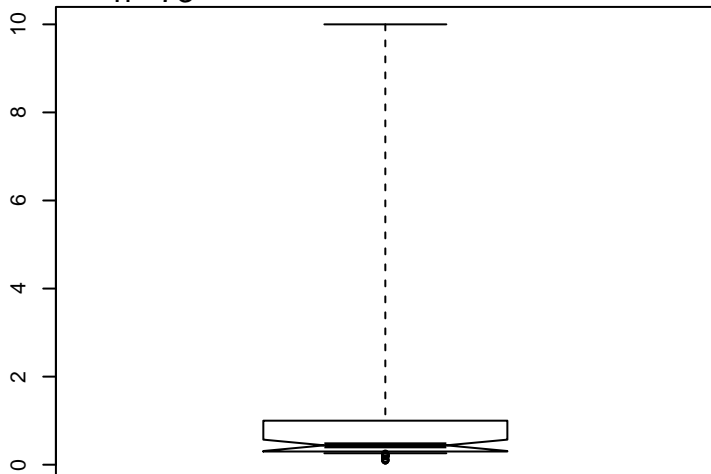
Arsenic, total

n= 88



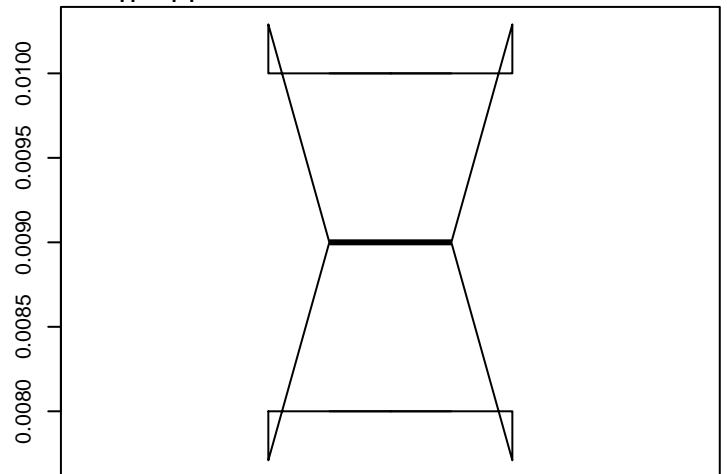
Arsenic, dissolved

n= 73

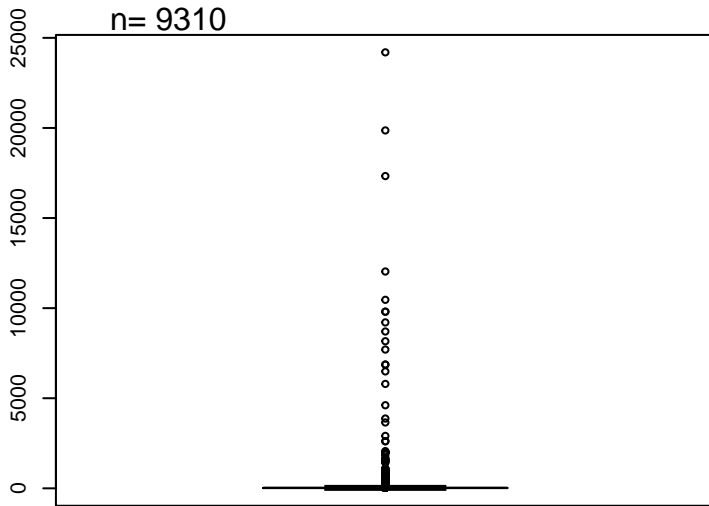


Atrazine, dissolved

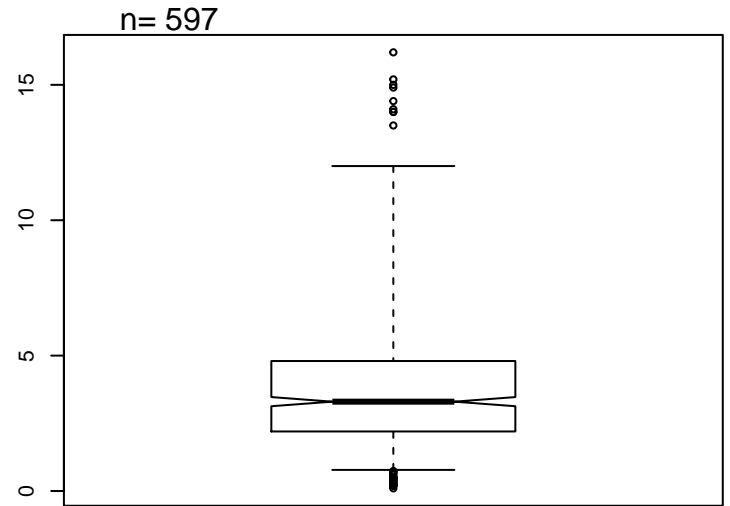
n= 11



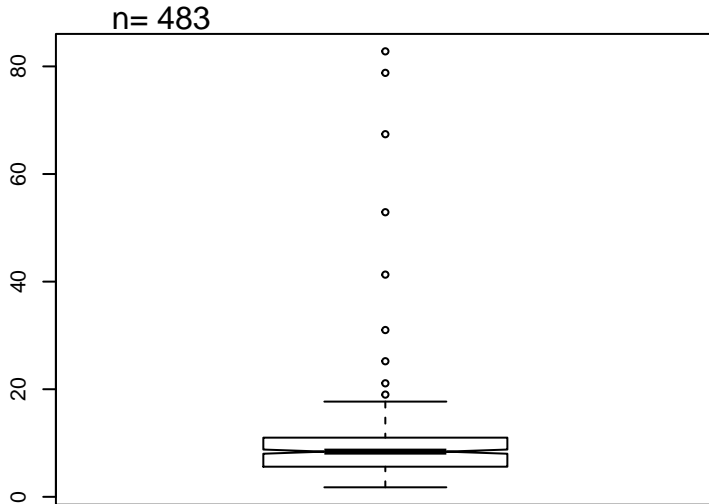
E.coli



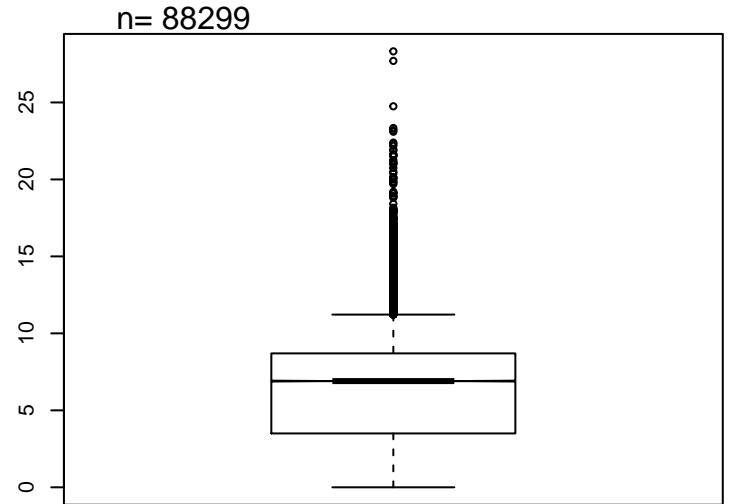
Silica, dissolved



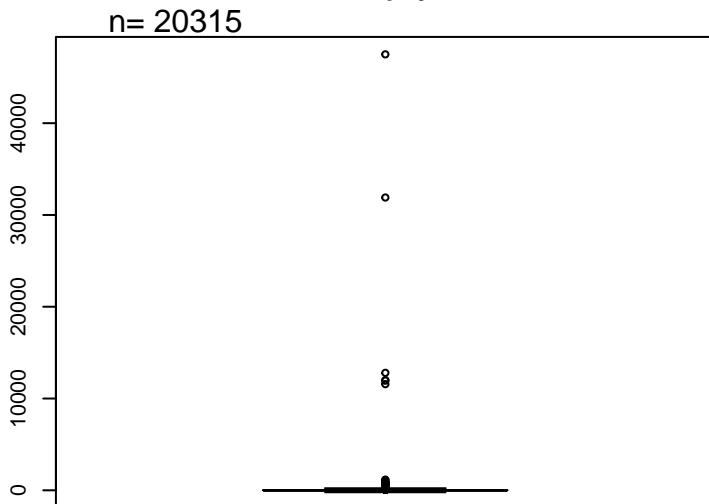
Chloride, dissolved



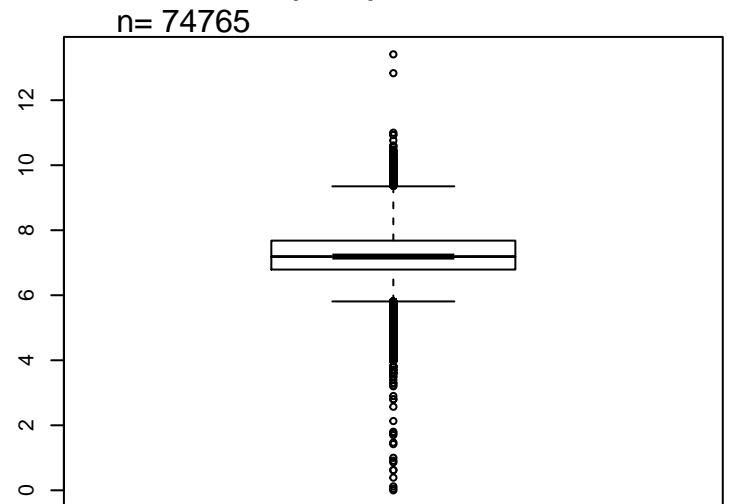
Oxygen, dissolved



Chlorophyll a

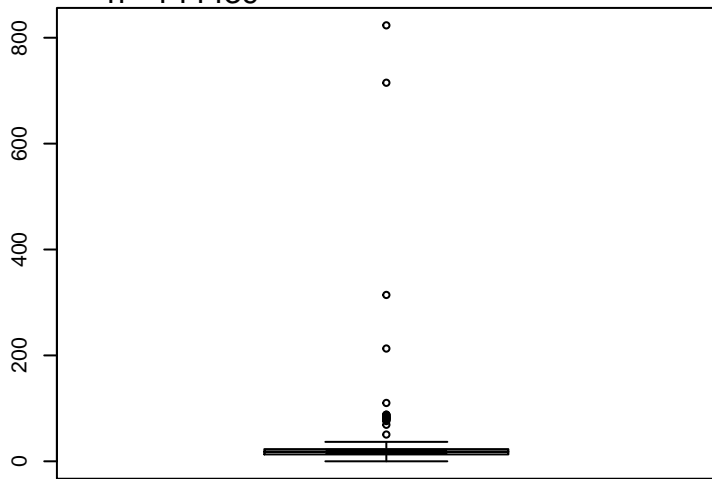


pH, equilibrated



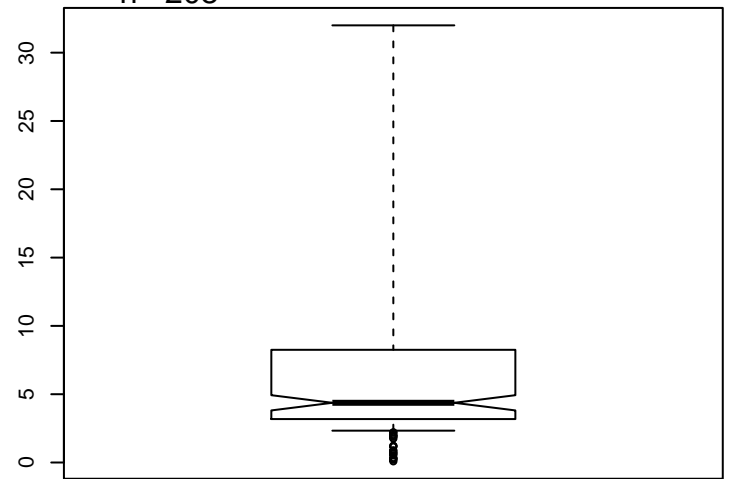
Temperature

n= 144439



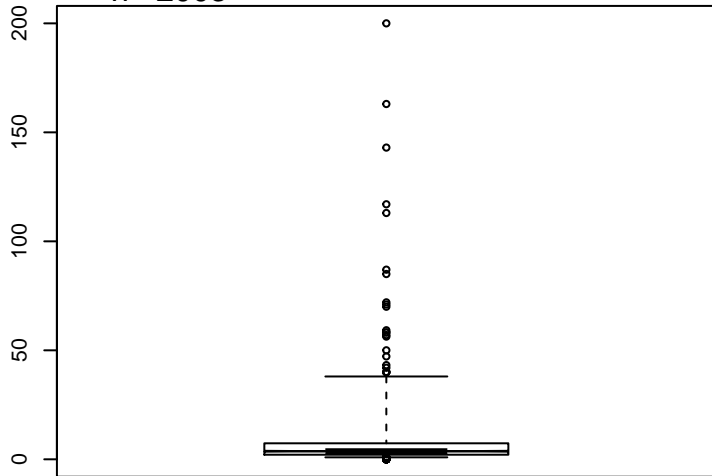
Sulfate, dissolved

n= 208



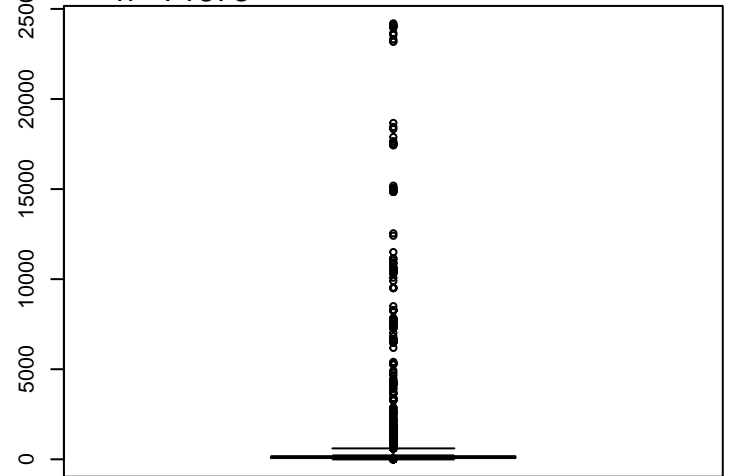
Turbidity

n= 2003



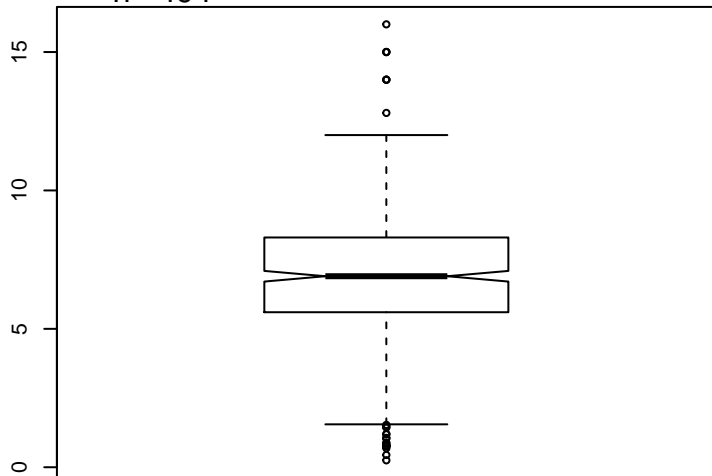
Conductivity

n= 71873



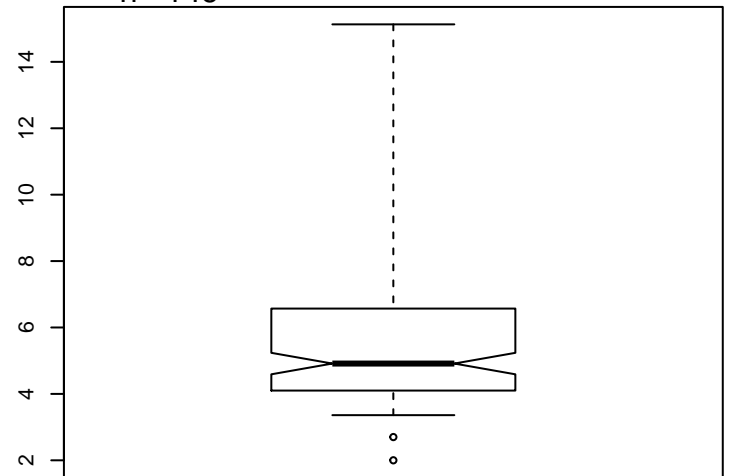
Carbon, total organic

n= 494



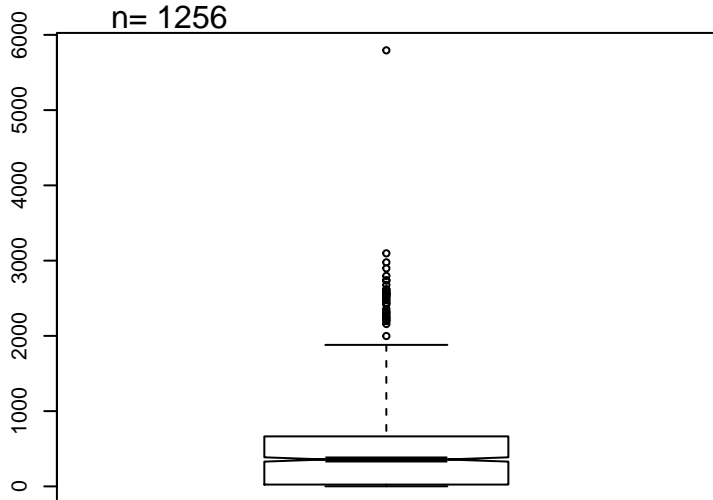
Carbon, dissolved organic

n= 146



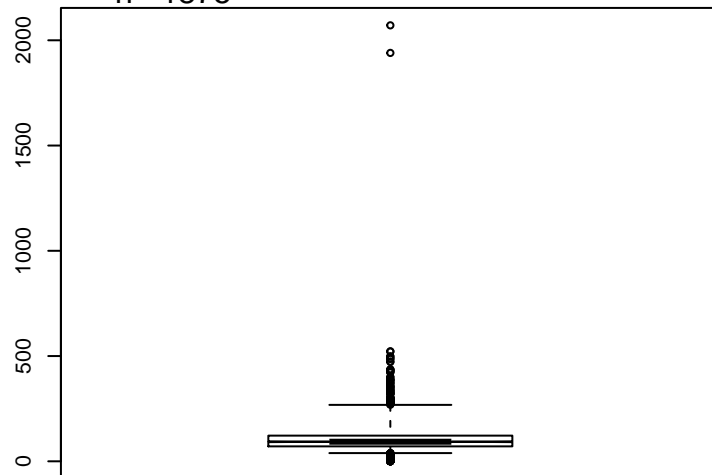
Alkalinity

n= 1256



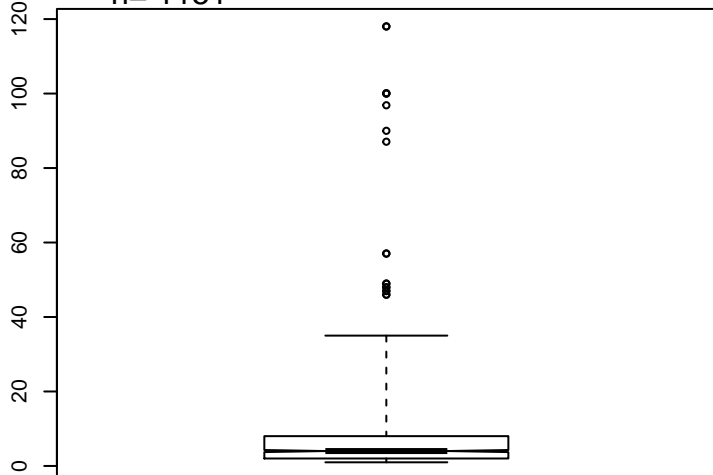
Solids, total suspended

n= 1875



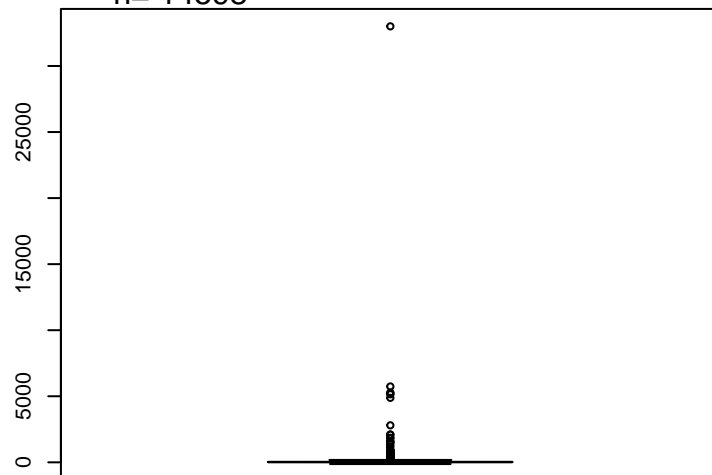
Phosphorus, soluble reactive orthophosphate

n= 1151



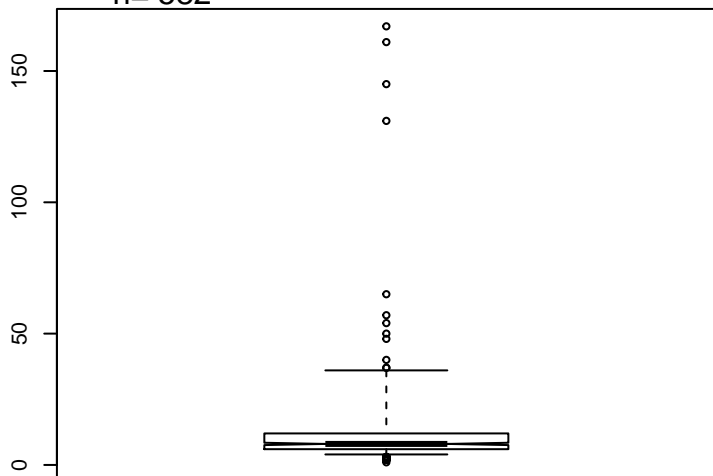
Phosphorus, total

n= 14598



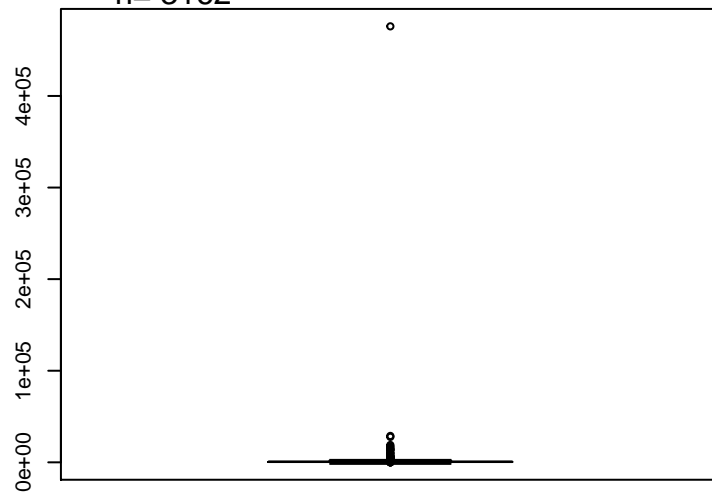
Phosphorus, total dissolved

n= 582



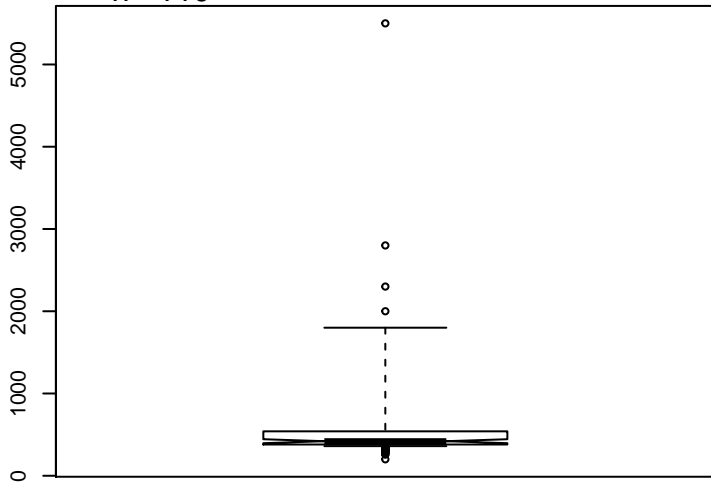
Nitrogen, total Kjeldahl

n= 3162



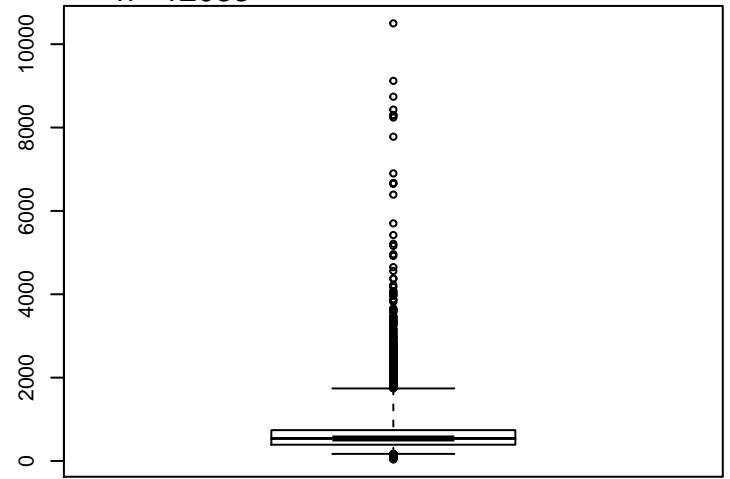
Nitrogen, dissolved Kjeldahl

n= 110



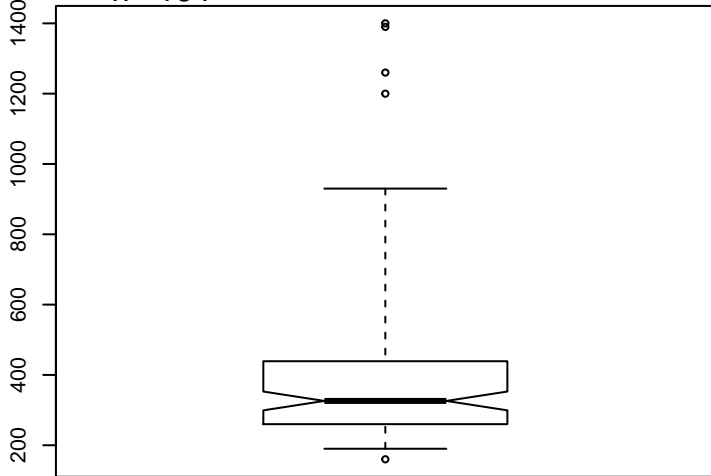
Nitrogen, total

n= 12083



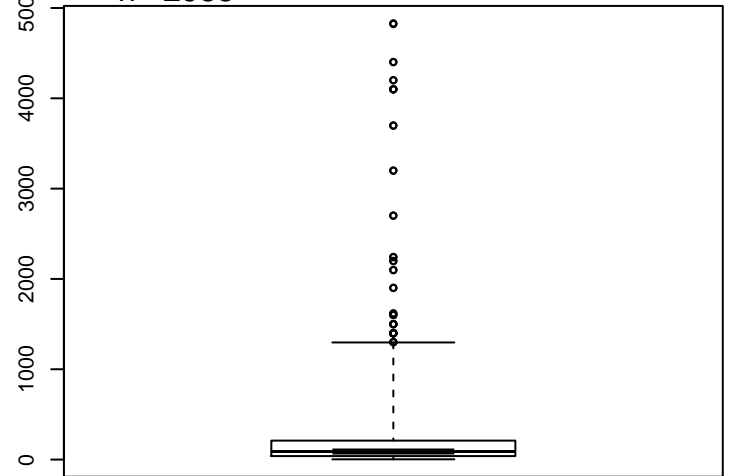
Nitrogen, total dissolved

n= 164



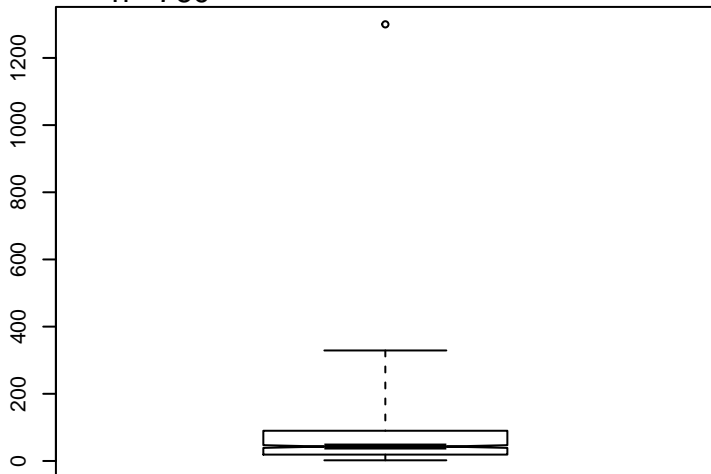
Nitrogen, NH4

n= 2988



Nitrogen, nitrite (NO2) + nitrate (NO3)

n= 760



Nitrogen, nitrite (NO2)

n= 233

