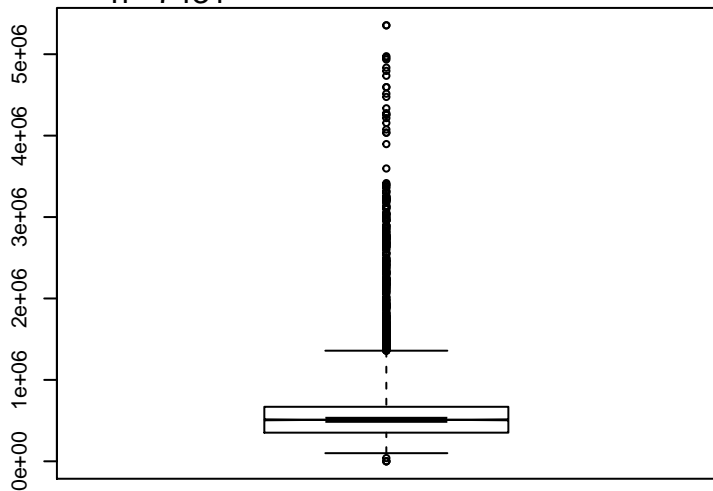


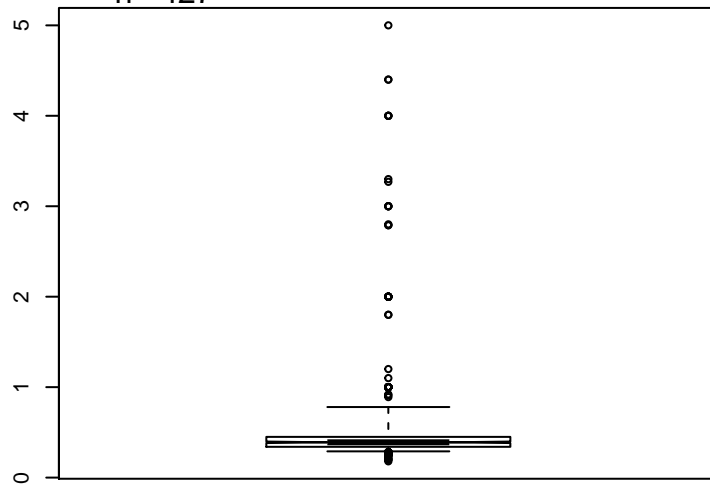
Alkalinity

n= 7431



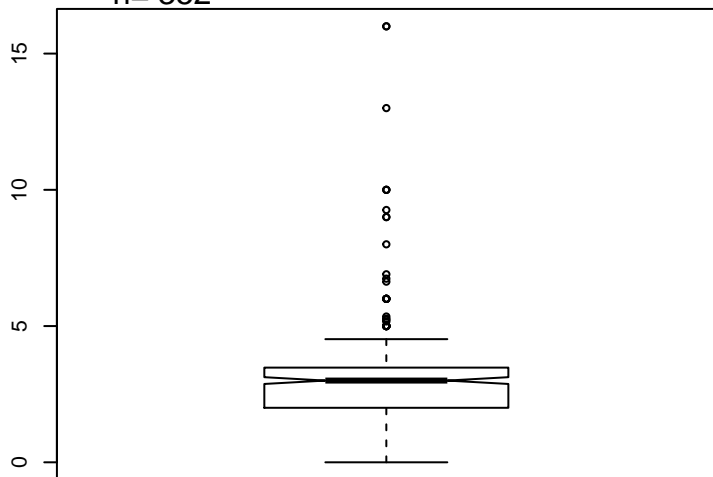
Arsenic, dissolved

n= 427



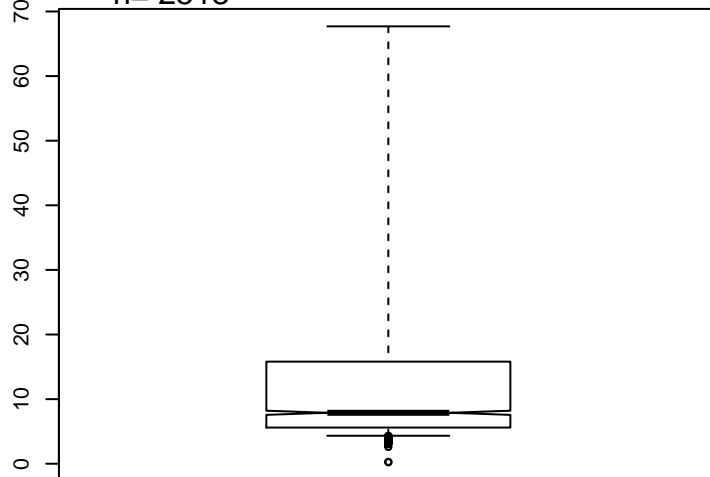
Arsenic, total

n= 352



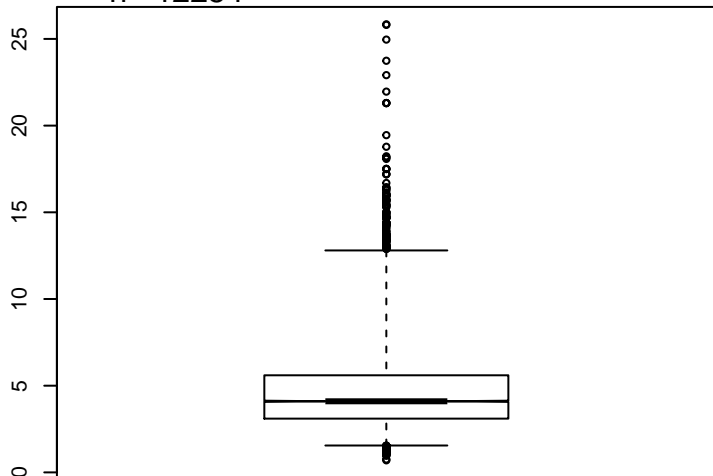
Calcium, dissolved

n= 2518



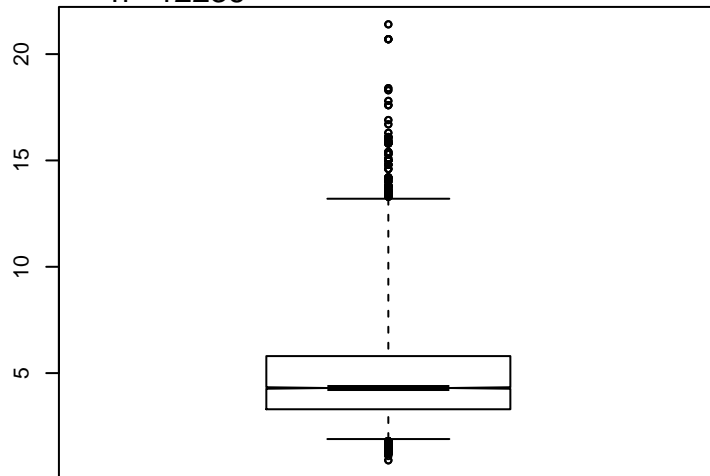
Carbon, dissolved organic

n= 12254



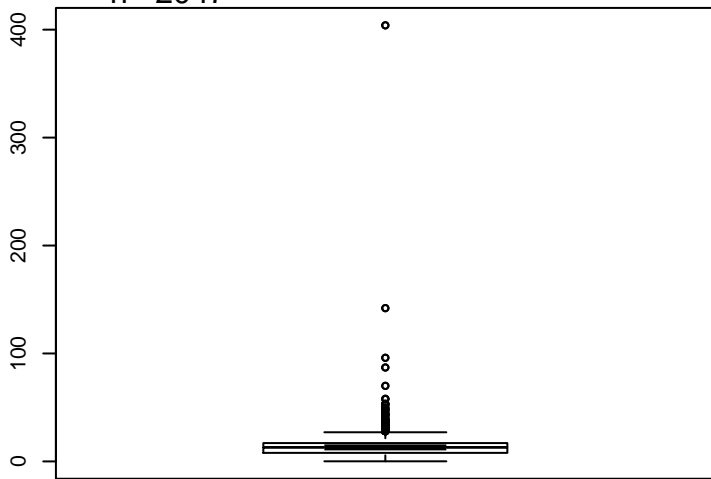
Carbon, total organic

n= 12236



Chloride, dissolved

n= 2047



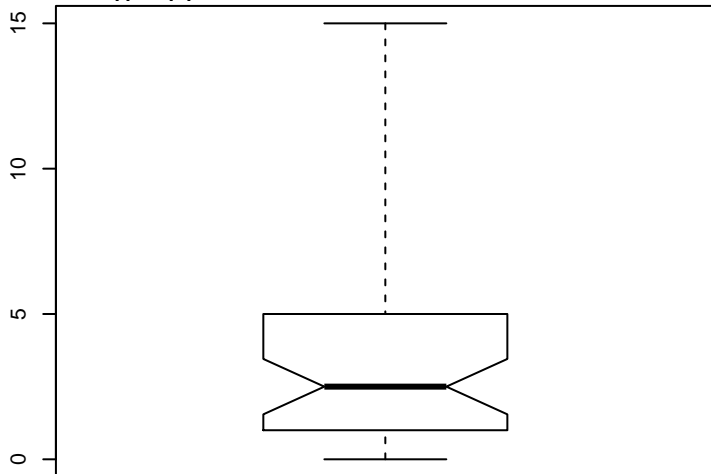
Chlorophyll a

n= 10444



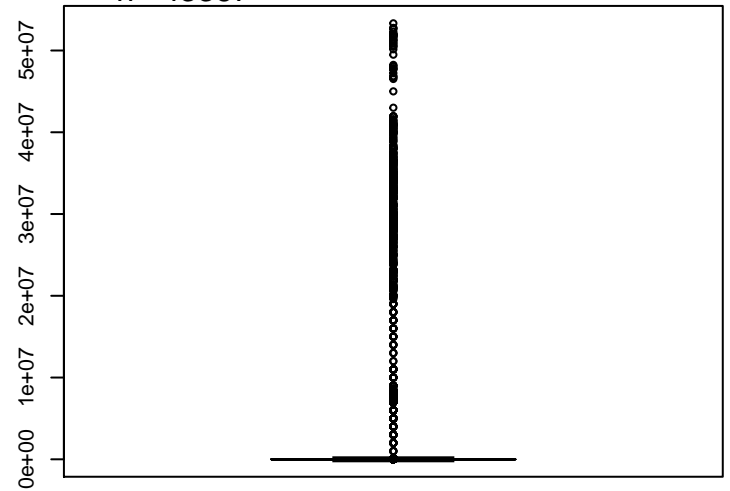
Color, apparent

n= 44



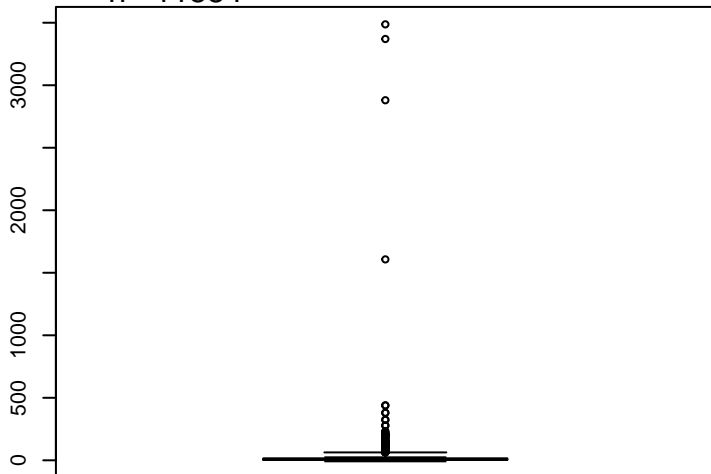
Conductivity

n= 43367



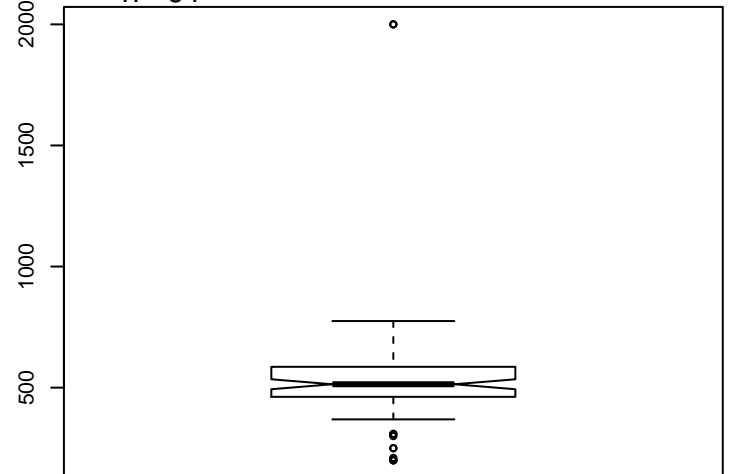
Phosphorus, soluble reactive orthophosphate

n= 11584



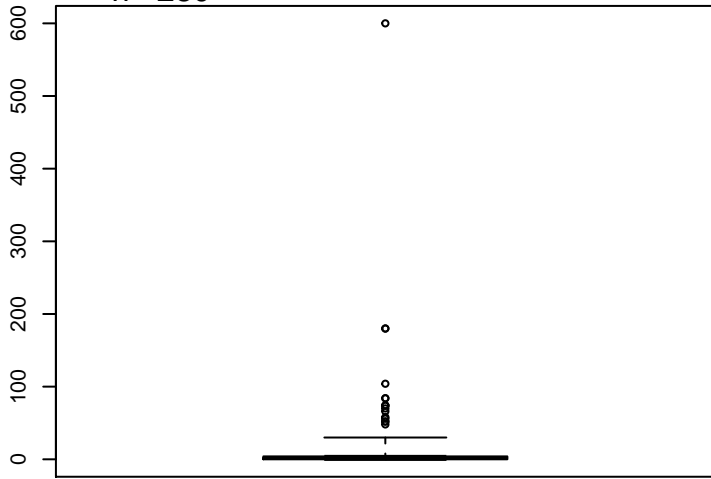
Nitrogen, total dissolved Kjeldahl

n= 91



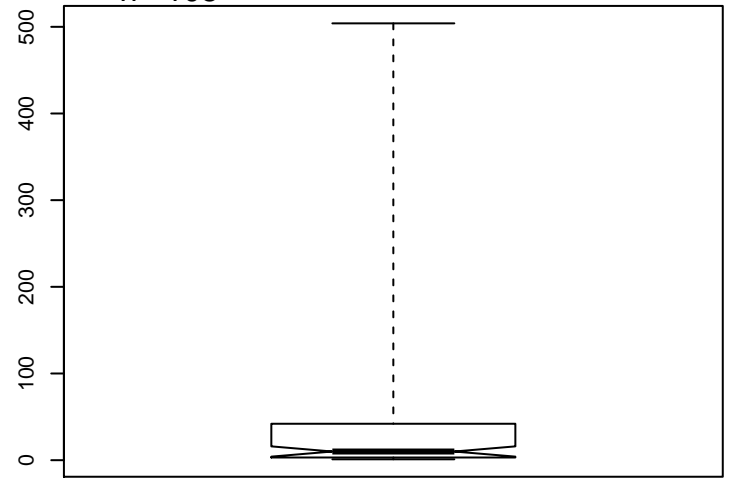
E. coli

n= 280



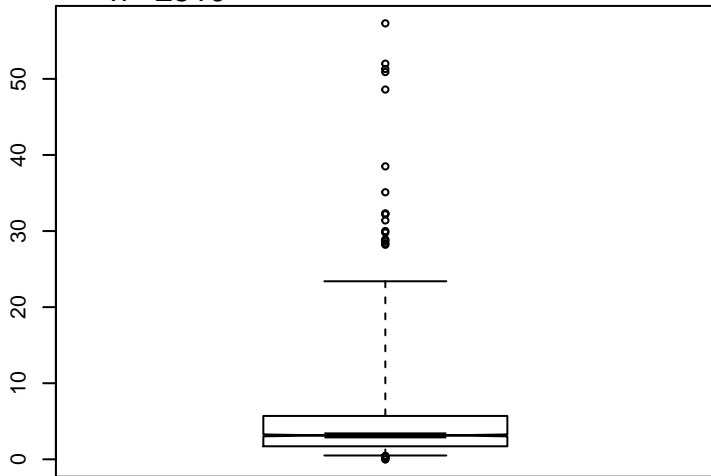
E. coli-MPN

n= 108



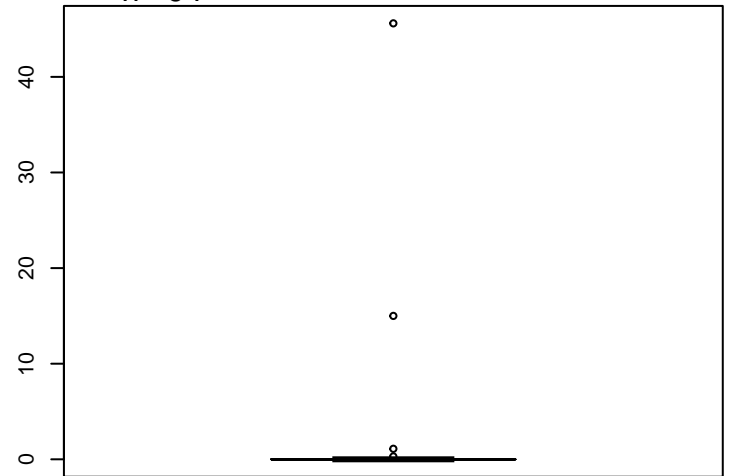
Magnesium, dissolved

n= 2510



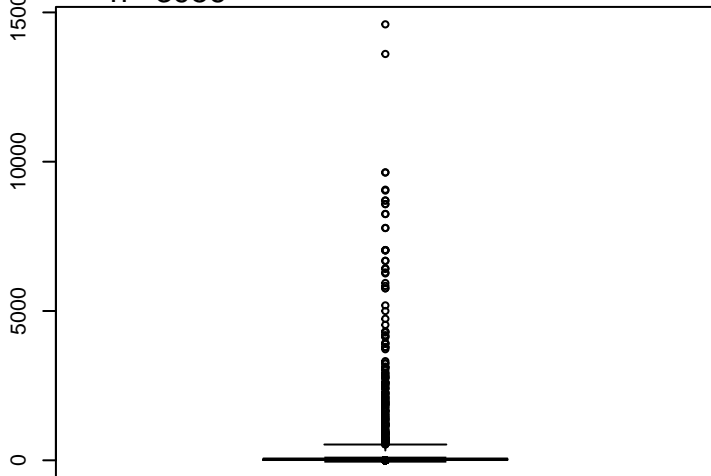
Mercury, total

n= 94



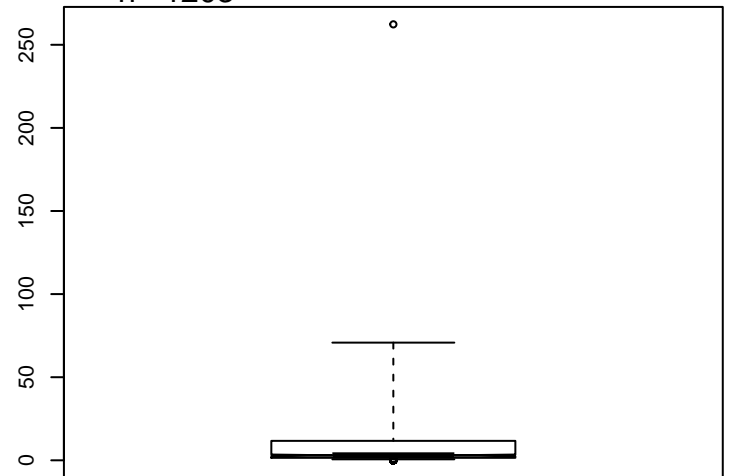
Nitrogen, NH4

n= 3956



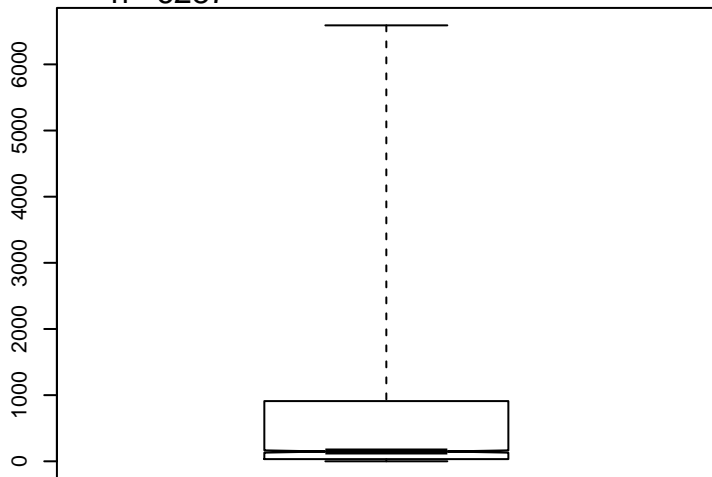
Nitrogen, nitrite (NO2)

n= 1203



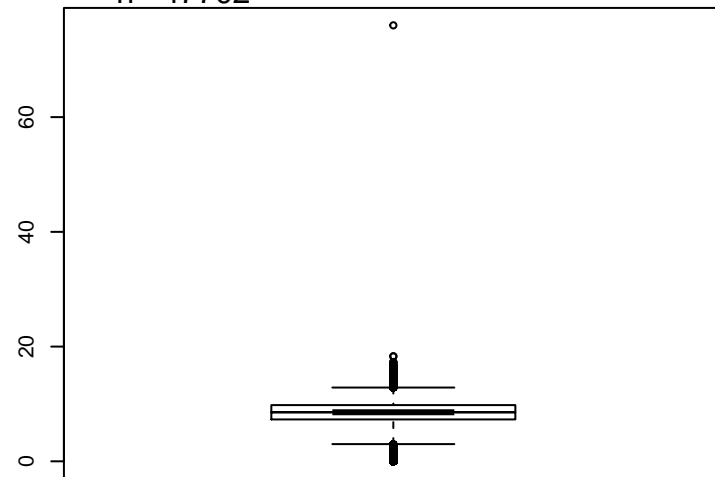
Nitrogen, nitrite (NO2) + nitrate (NO3)

n= 6287



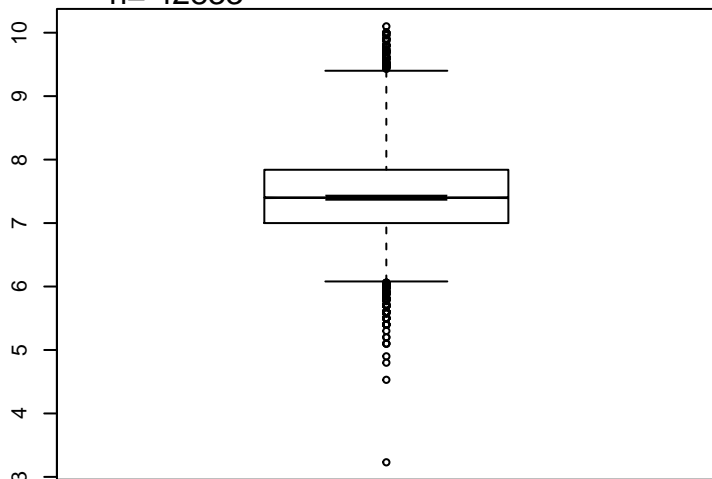
Oxygen, dissolved

n= 47702



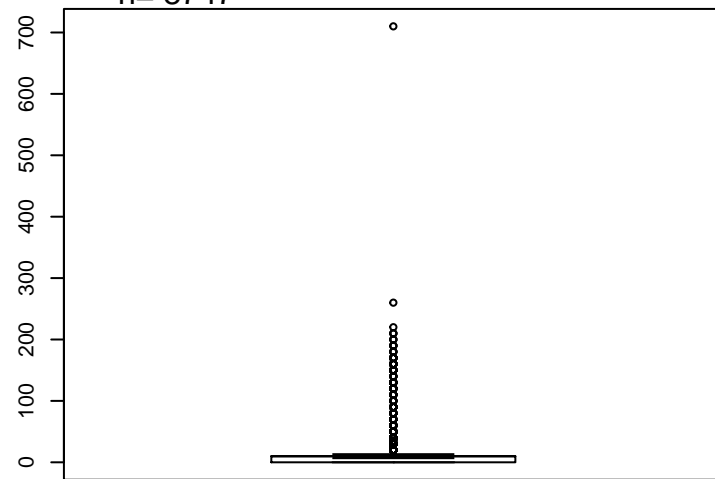
pH, equilibrated

n= 42833



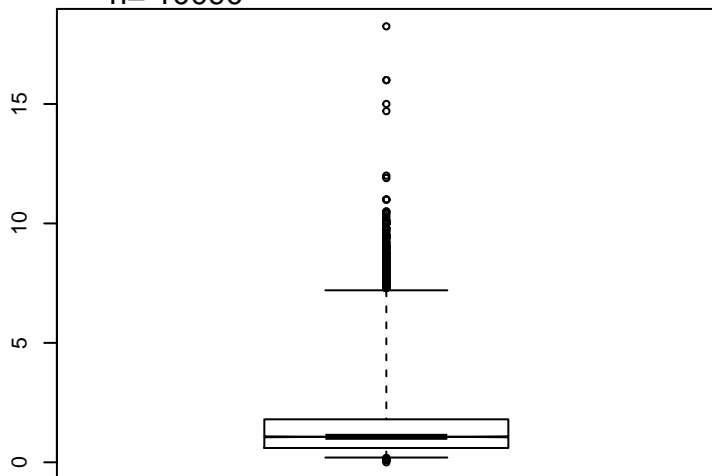
Salinity

n= 8747



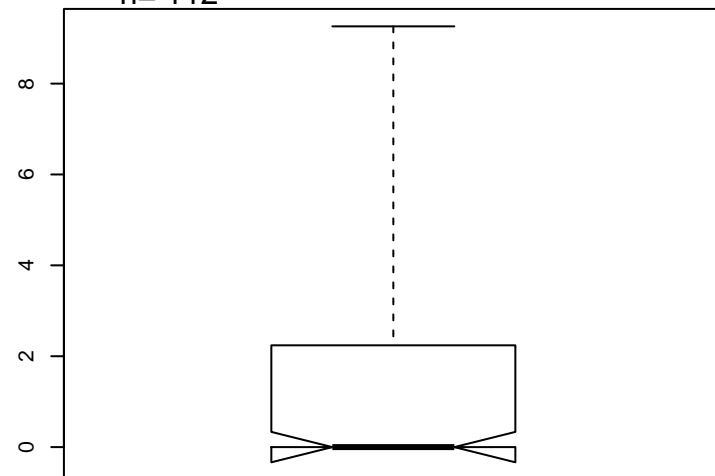
Secchi

n= 10090



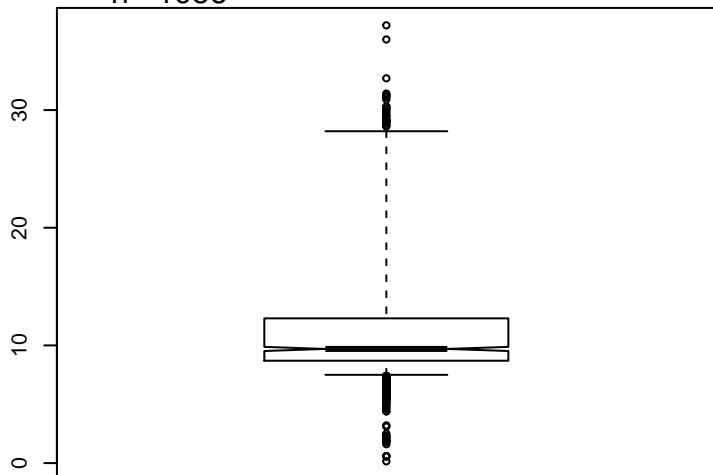
Selenium, total

n= 112



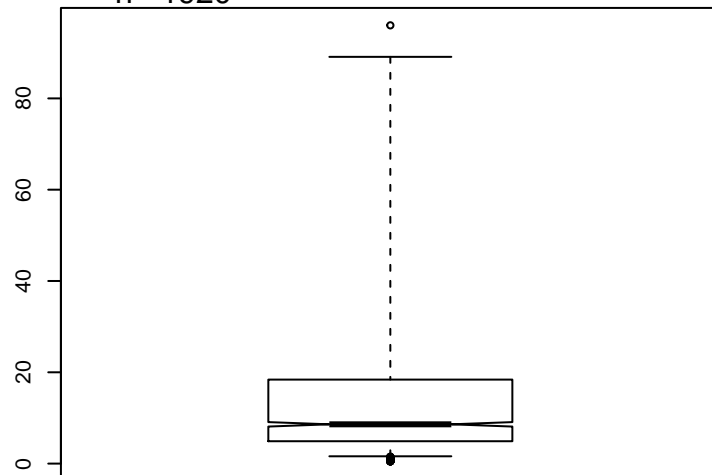
Silica, dissolved

n= 1056



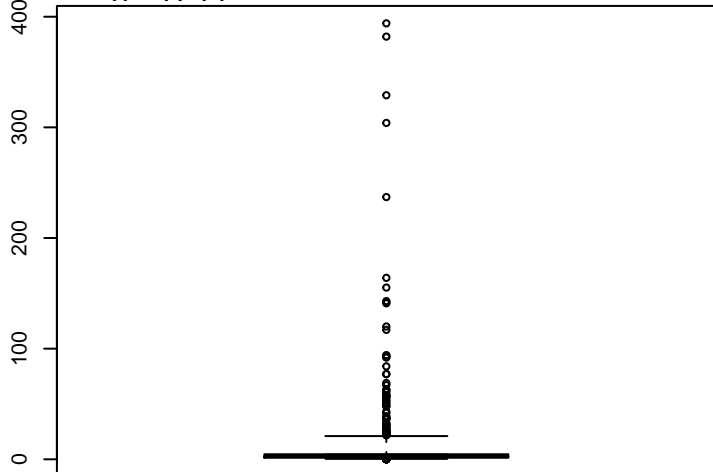
Sulfate, dissolved

n= 1920



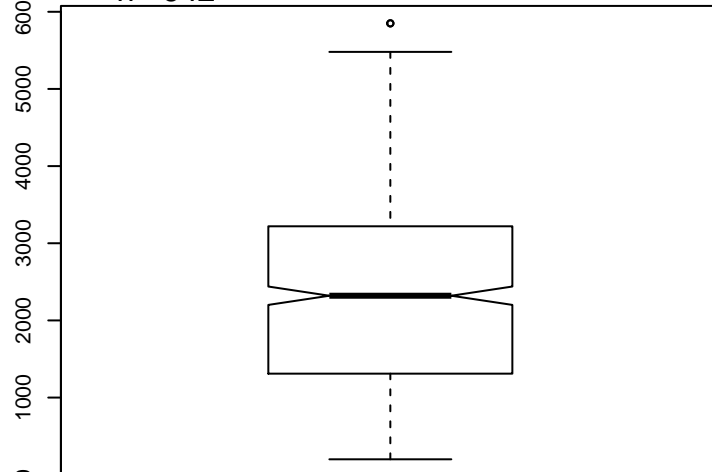
Solids, total suspended

n= 1744



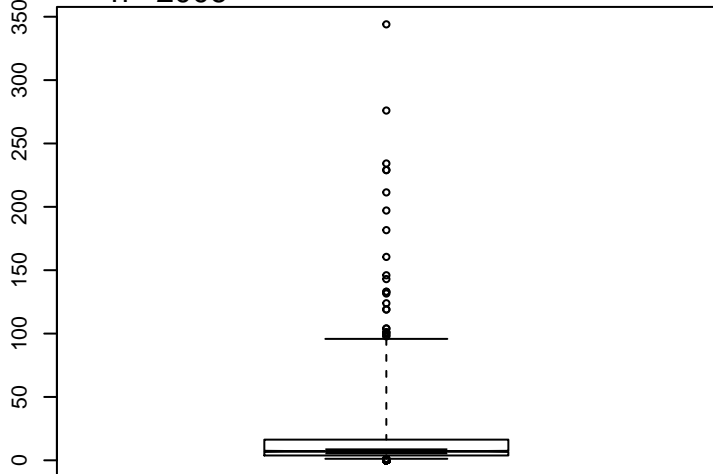
Nitrogen, total dissolved

n= 642



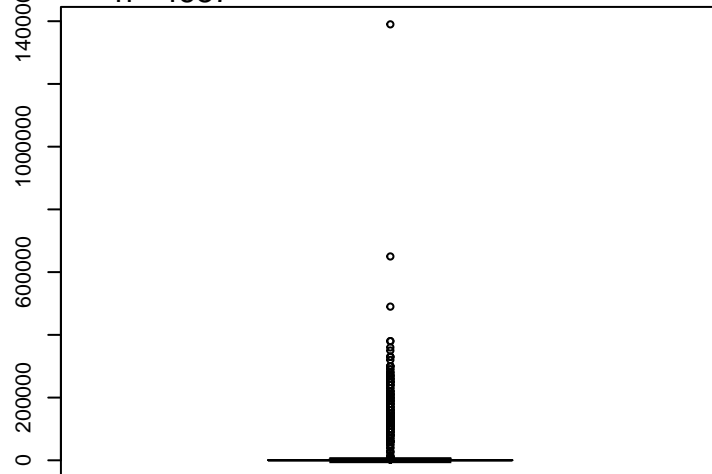
Phosphorus, total dissolved

n= 2006



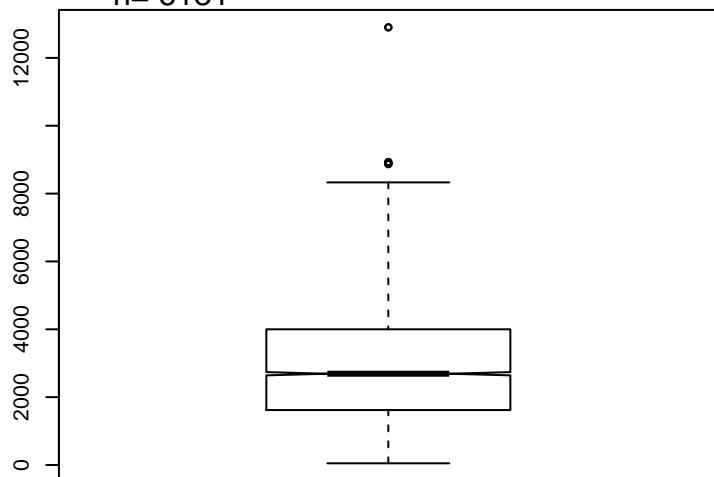
Nitrogen, total Kjeldahl

n= 4687



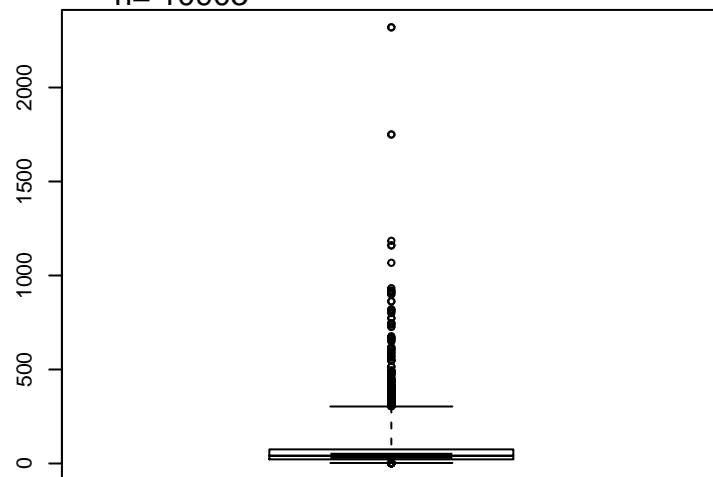
Nitrogen, total

n= 6131



Phosphorus, total

n= 10903



Turbidity

n= 22342

