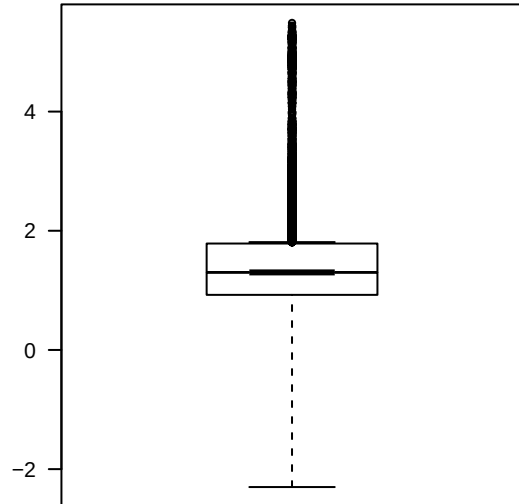
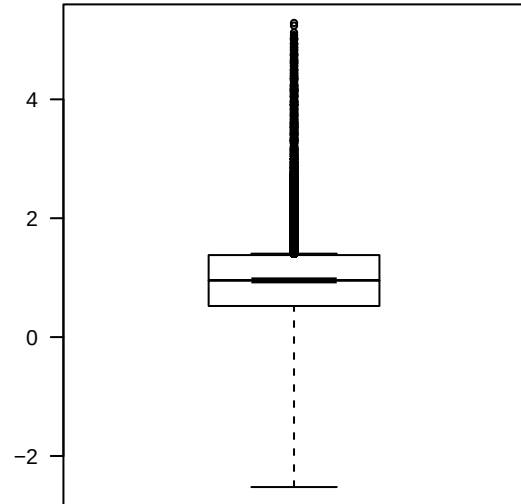


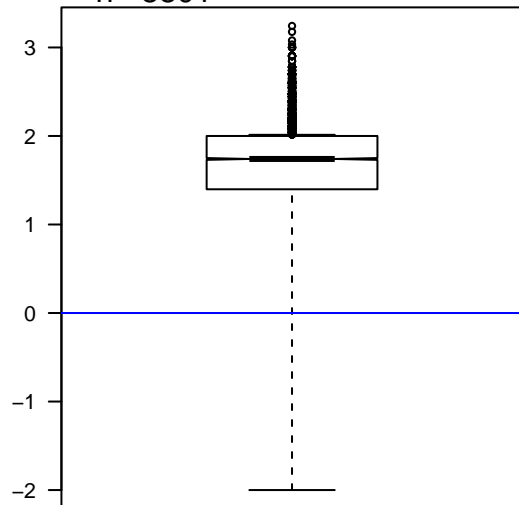
Chloride, dissolved – mgL
n= 84293



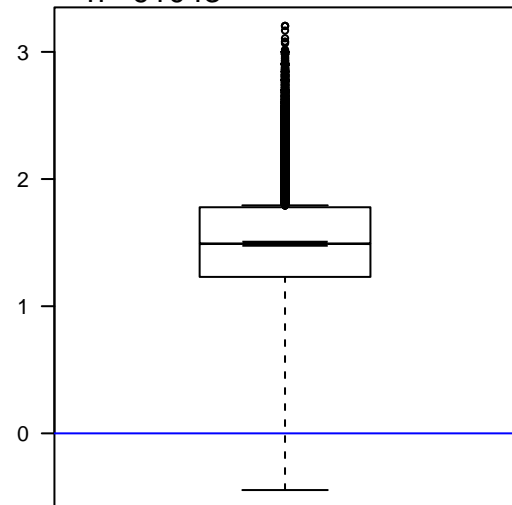
Chlorophyll a – ugL
n= 384029



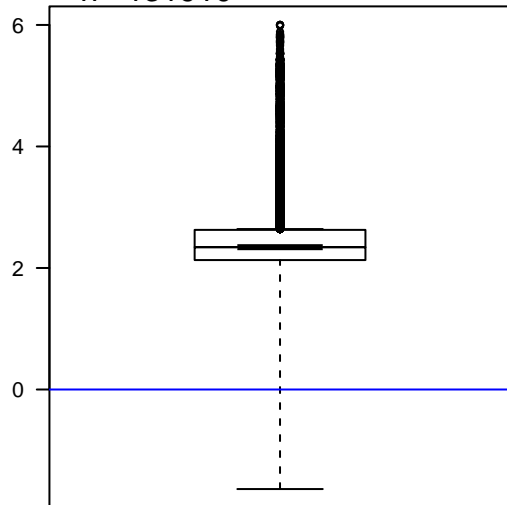
Color, apparent – PCU
n= 8801



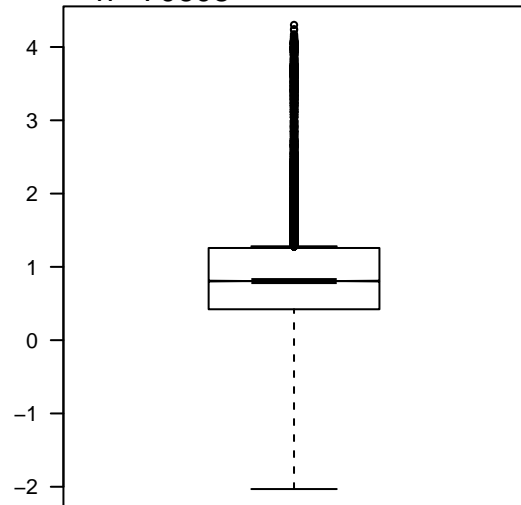
Color, true – PCU
n= 91043



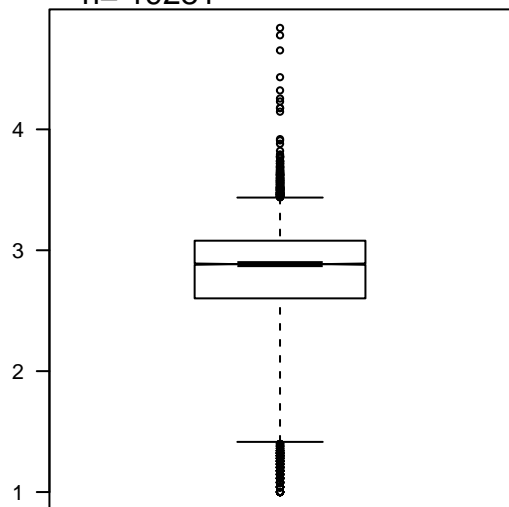
Conductivity – uscm
n= 131910



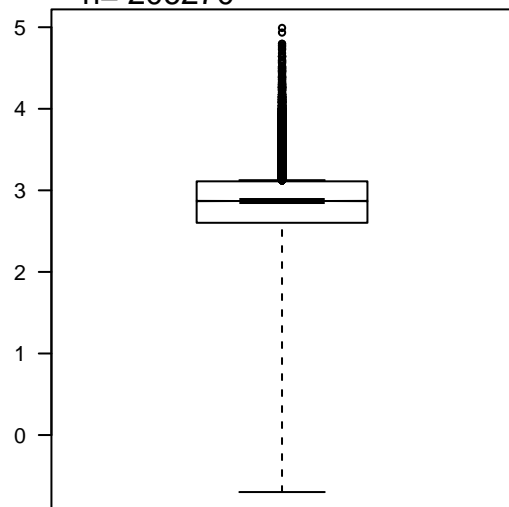
Magnesium, dissolved – mgL
n= 70608



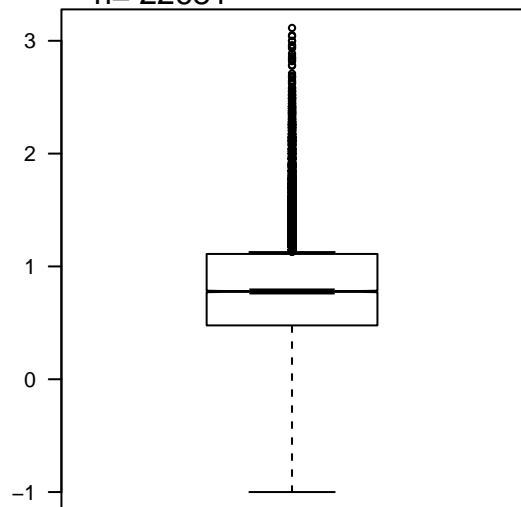
Nitrogen, dissolved Kjeldahl – ugL
n= 19281



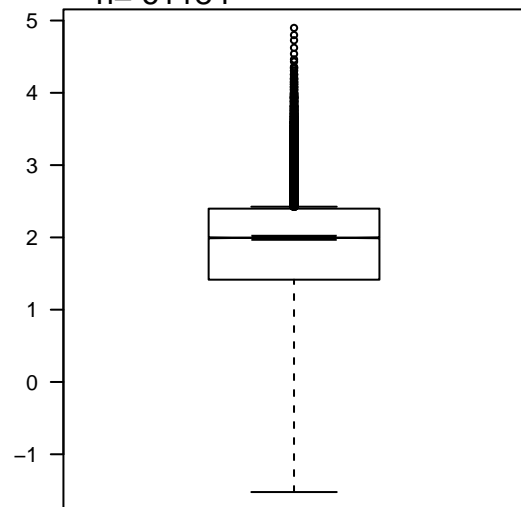
Nitrogen, total Kjeldahl – ugL
n= 206270



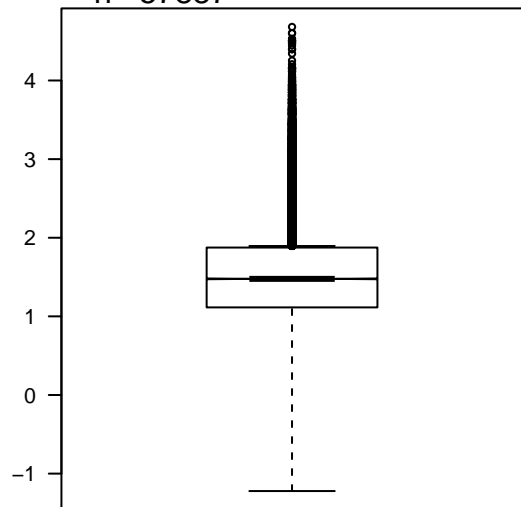
Nitrogen, nitrite (NO₂) – ugL
n= 22681



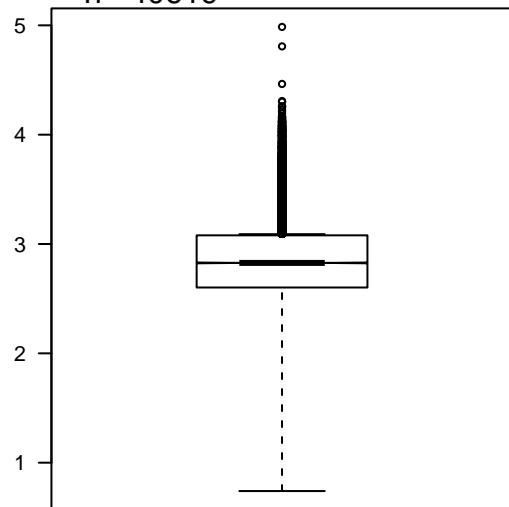
Nitrogen, nitrite (NO₂) + nitrate (NO₃) – ugL
n= 61184



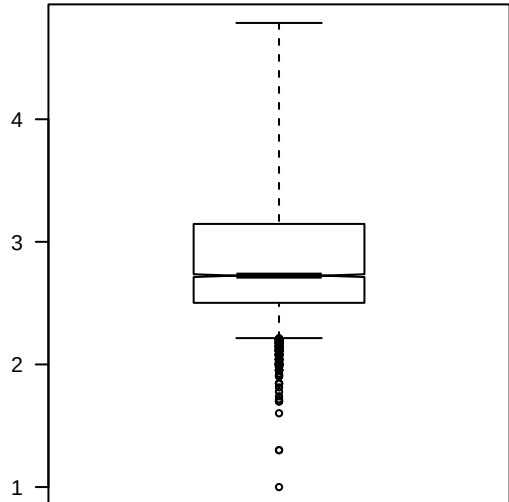
Nitrogen, NH₄ – ugL
n= 57887



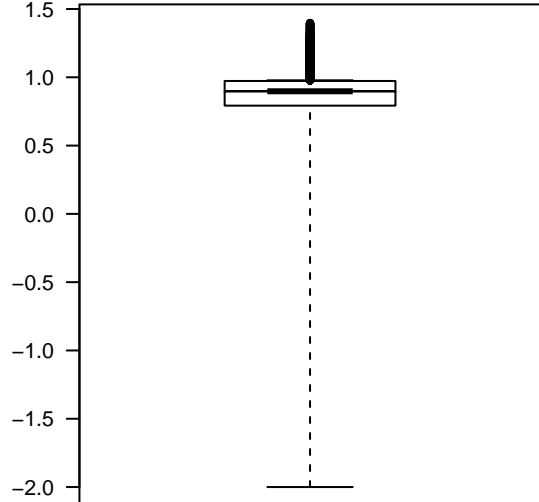
Nitrogen, total – ugL
n= 40619



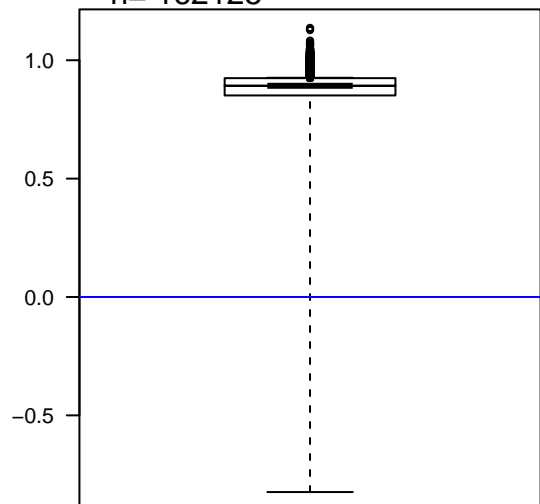
Nitrogen, total dissolved – ugL
n= 7911



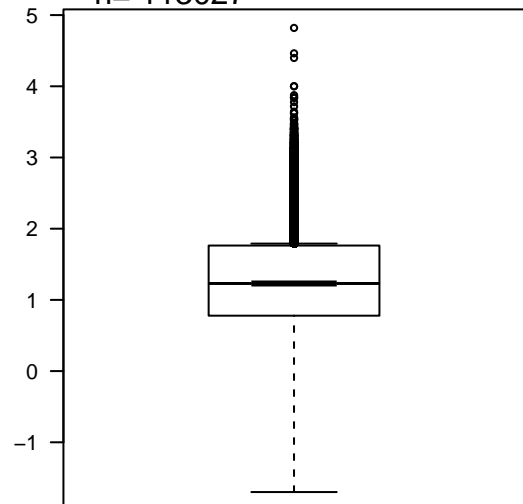
Oxygen, dissolved – mgL
n= 530230



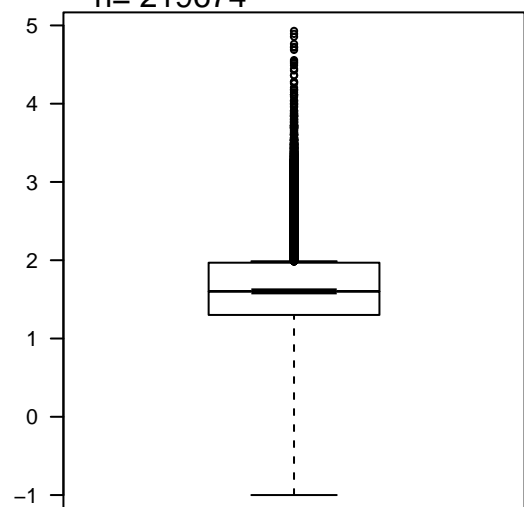
pH, field or lab – pH
n= 162125



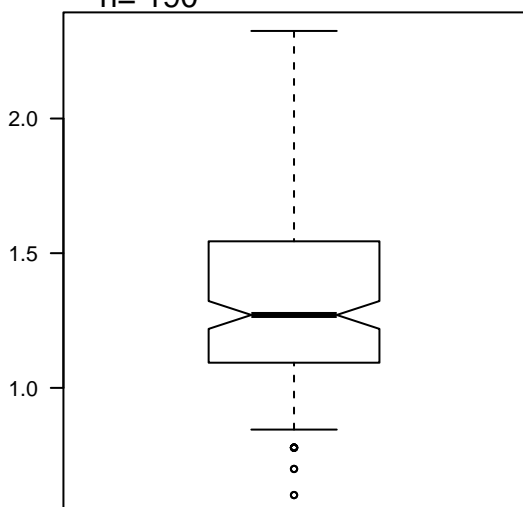
Phosphorus, soluble reactive orthophosphate – ugL
n= 113027

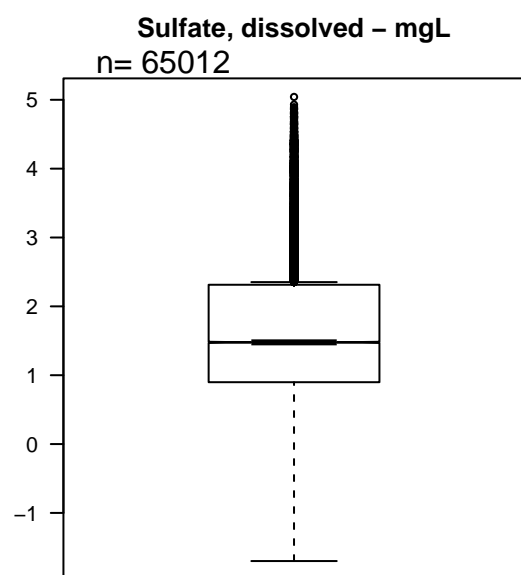
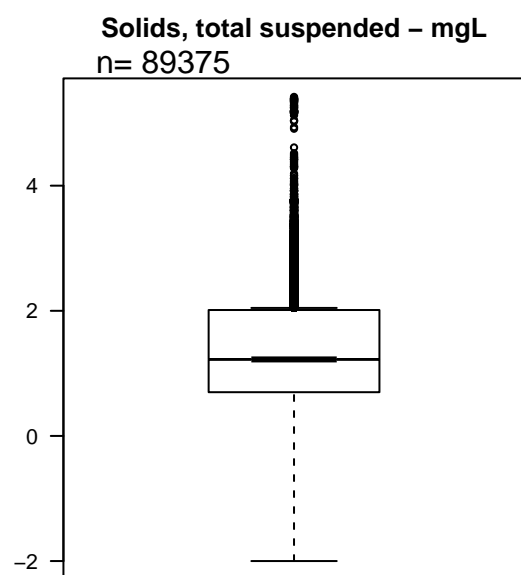
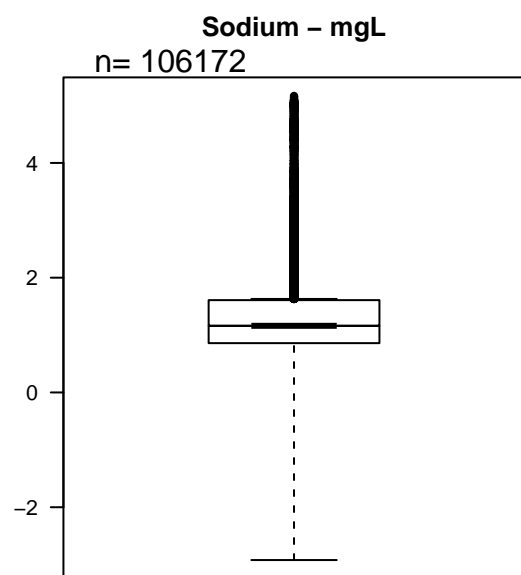
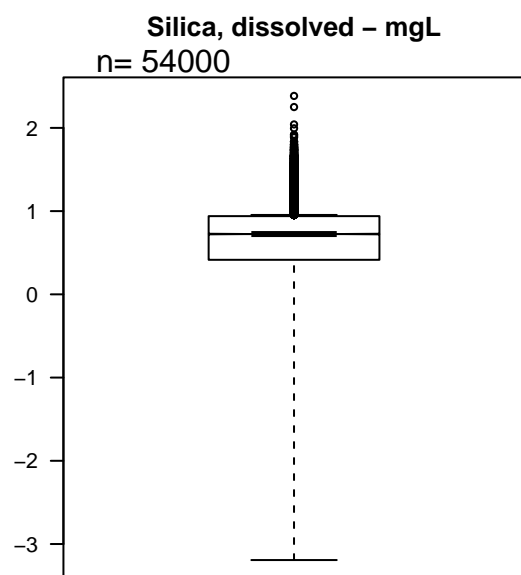
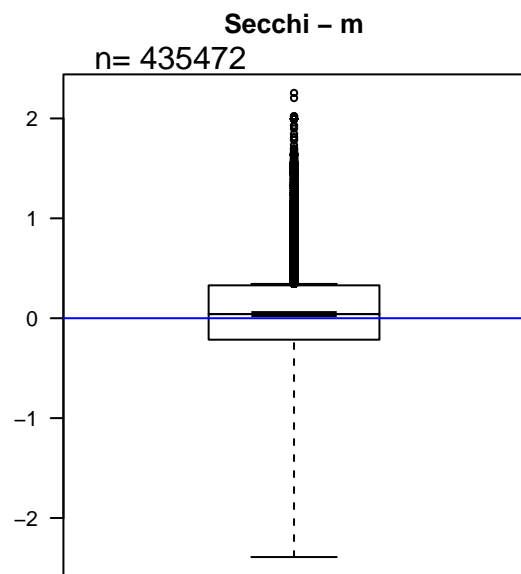
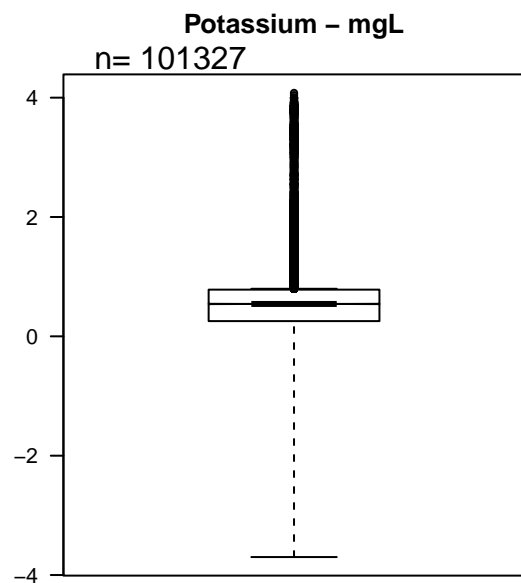


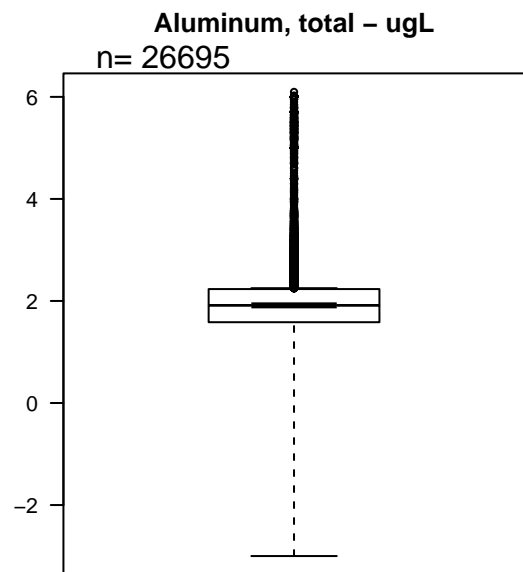
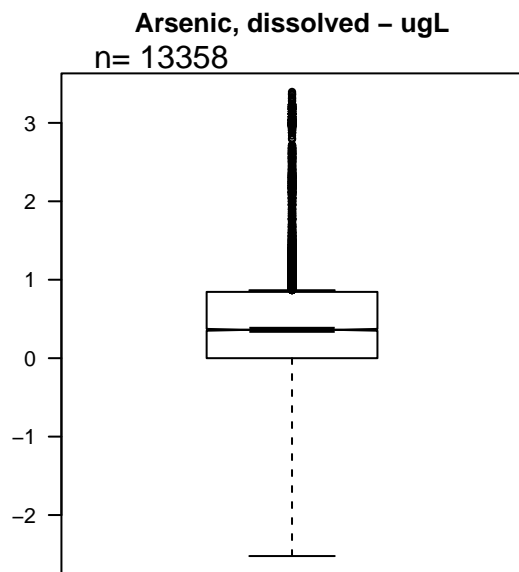
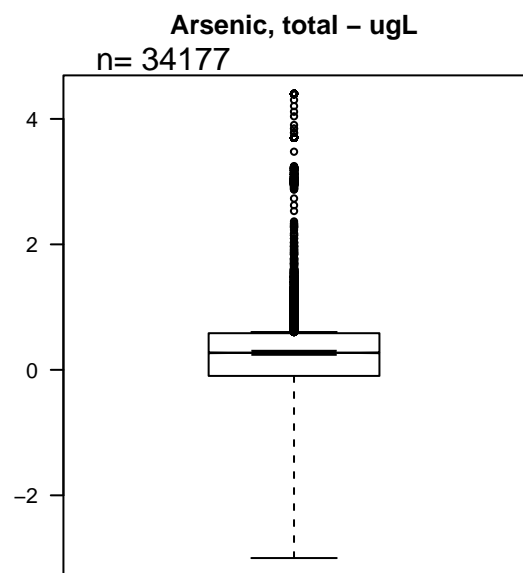
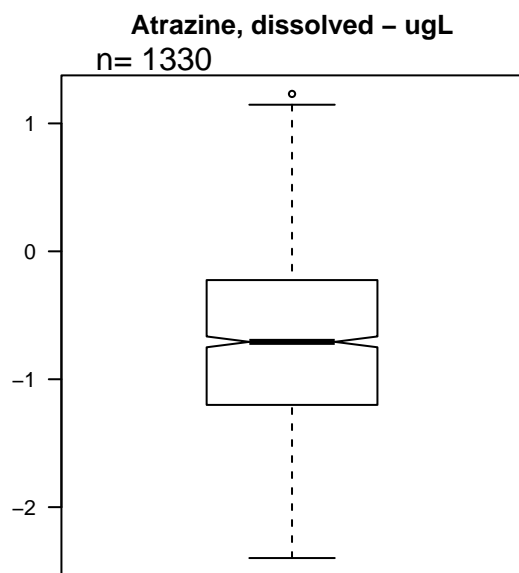
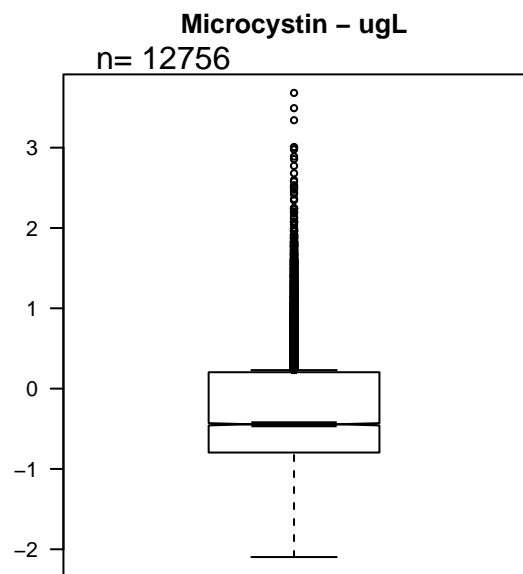
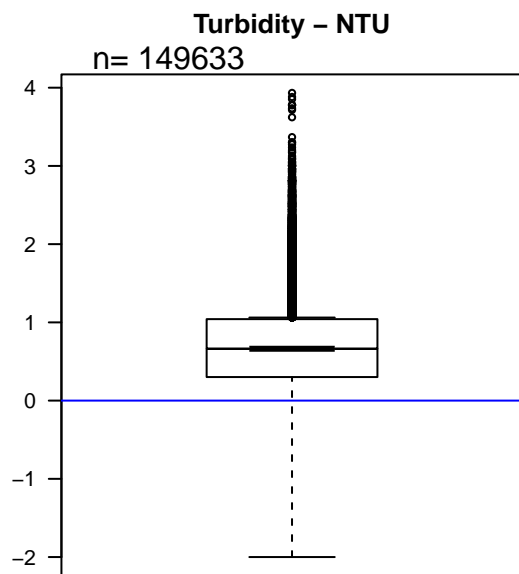
Phosphorus, total – ugL
n= 219674



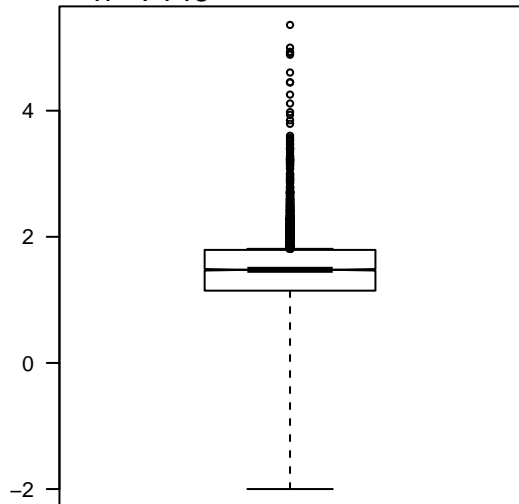
Phosphorus, total dissolved – ugL
n= 190



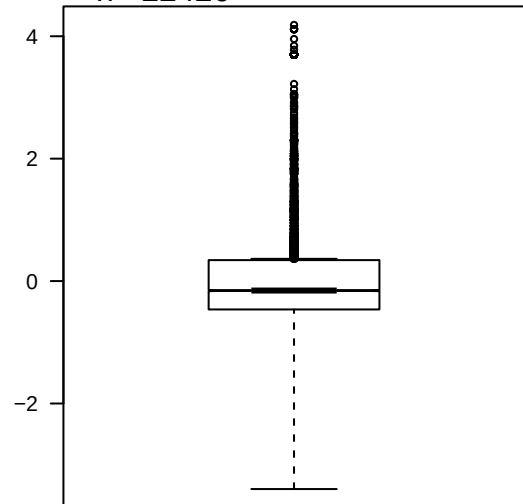




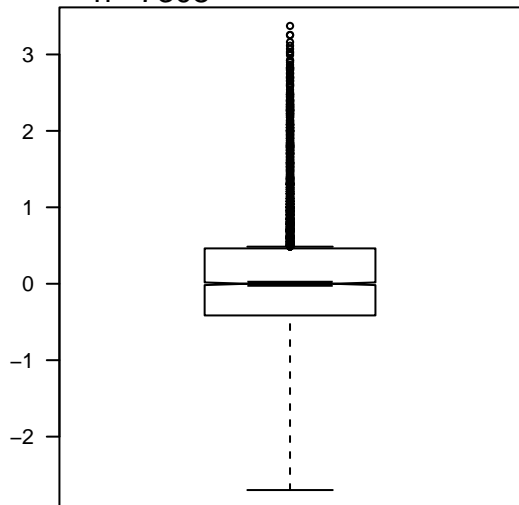
Aluminum, dissolved – ugL
n= 7146



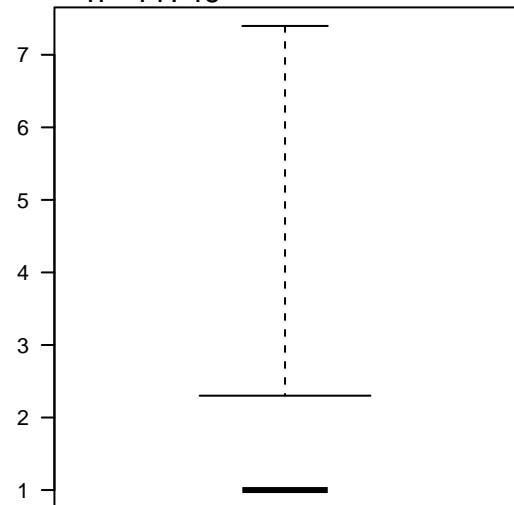
Selenium, total – ugL
n= 22426



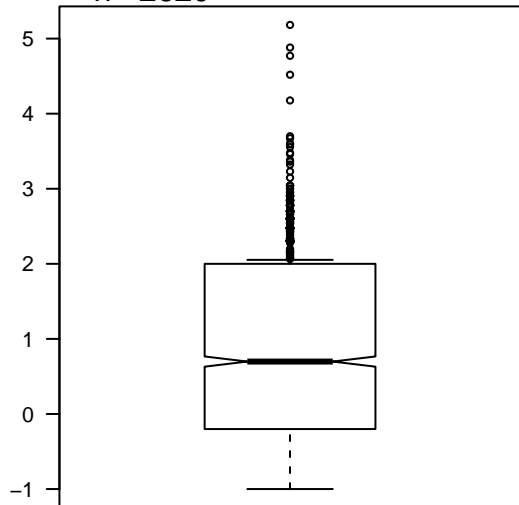
Selenium, dissolved – ugL
n= 7308



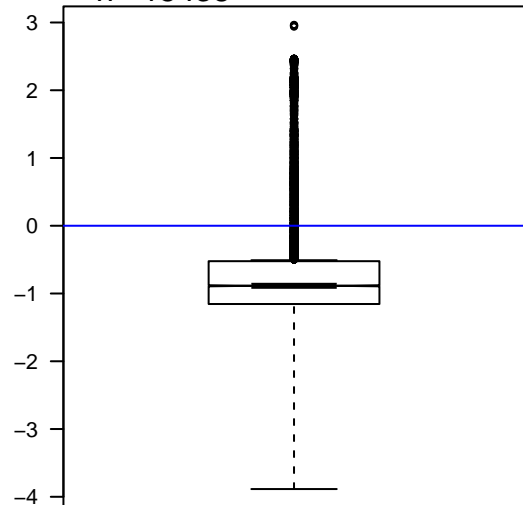
Mercury, total – ngL
n= 11749



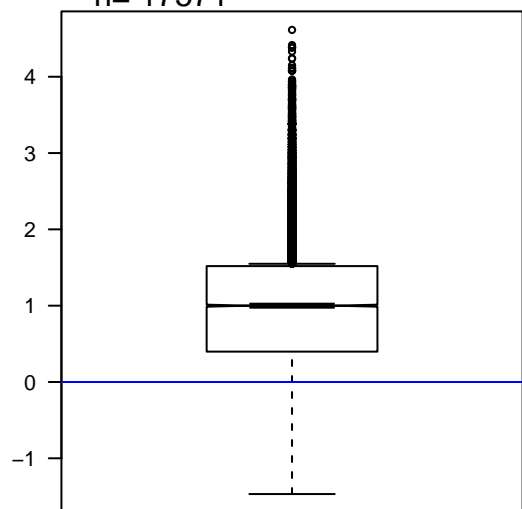
Mercury, total dissolved – ngL
n= 2620



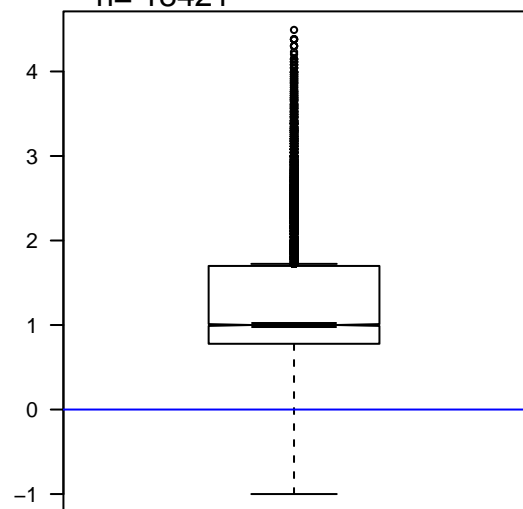
Salinity – ppt
n= 15438



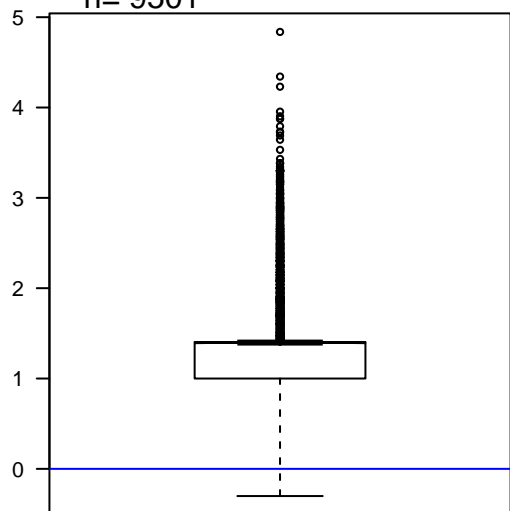
E. coli – n100ml
n= 17571



E. coli-MPN – n100ml
n= 18421



E. coli-CFU – n100ml
n= 9501



Methylmercury, dissolved – ngL
n= 373

