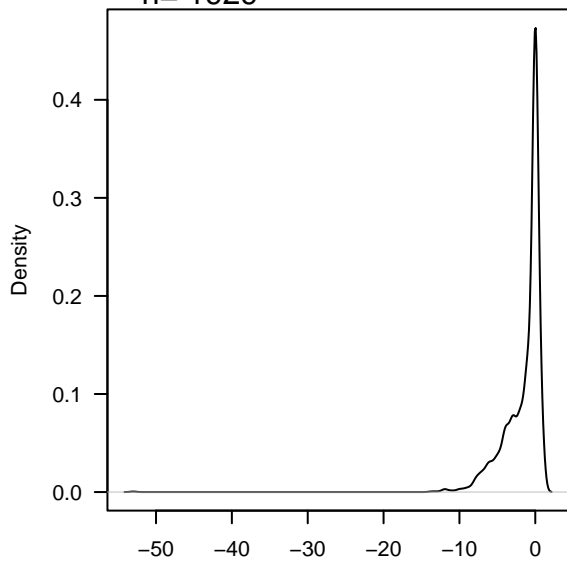
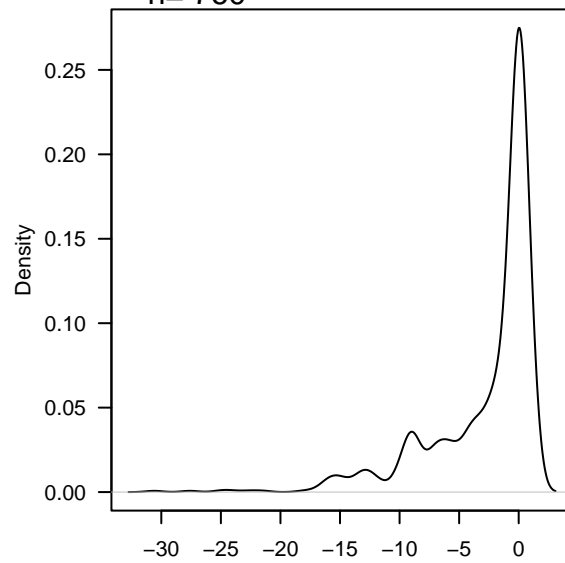


Nitrogen, nitrite (NO2) + nitrate (NO3) – ugL
n= 1929



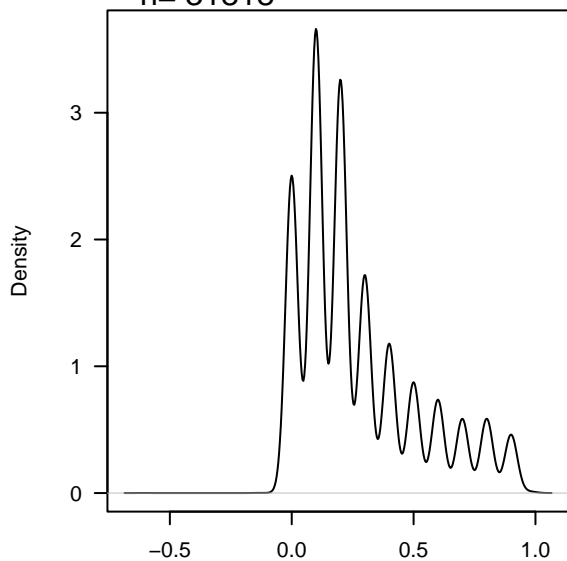
N = 1929 Bandwidth = 0.3846

Nitrogen, NH4 – ugL
n= 760



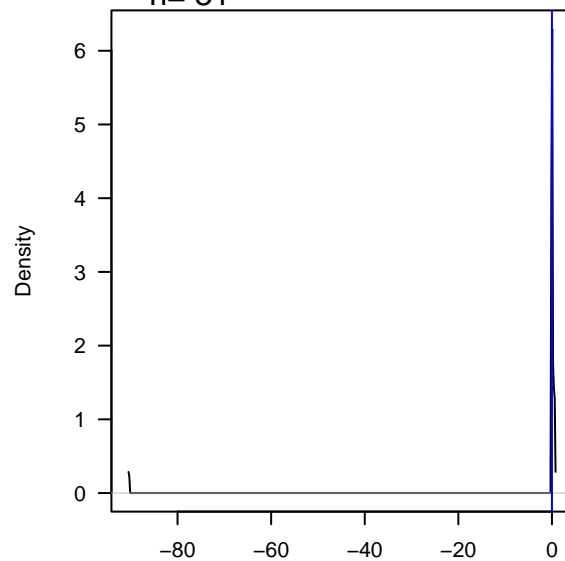
N = 760 Bandwidth = 0.7174

Oxygen, dissolved – mgL
n= 31818



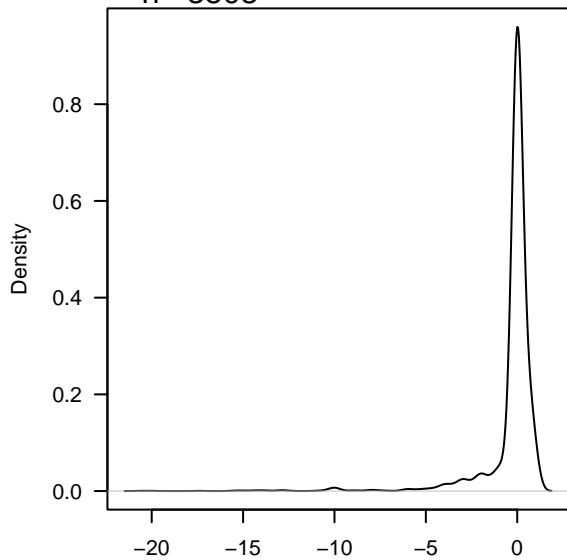
N = 31818 Bandwidth = 0.02534

pH, field or lab – pH
n= 31



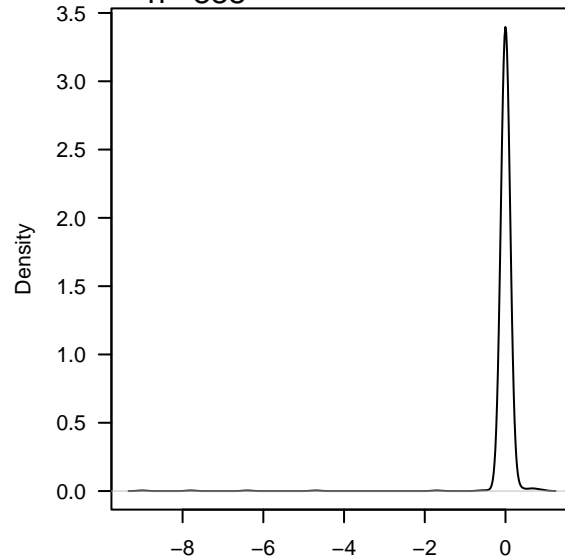
N = 31 Bandwidth = 0.02535

Phosphorus, soluble reactive orthophosphate – ugL
n= 3508

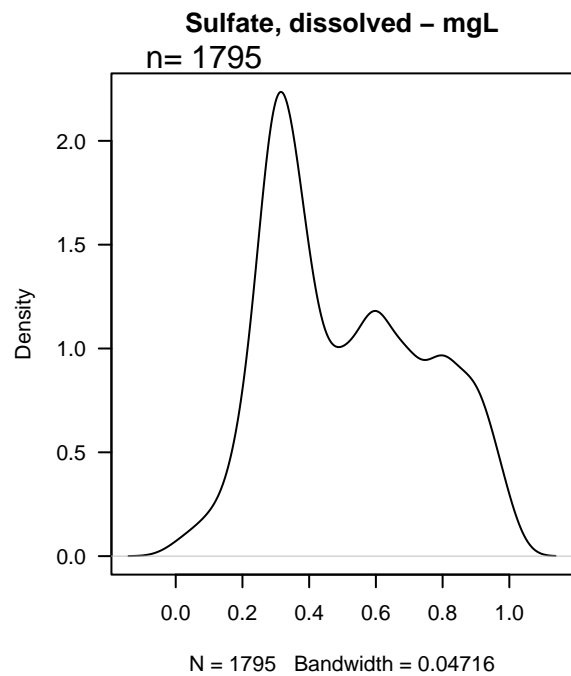
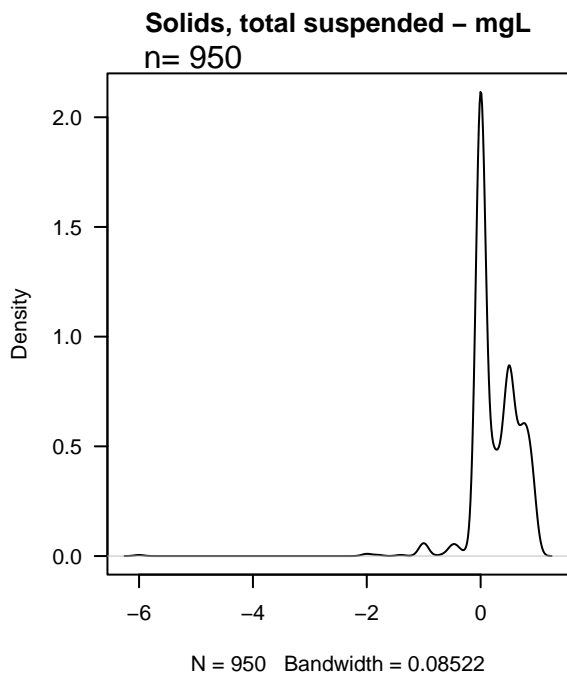
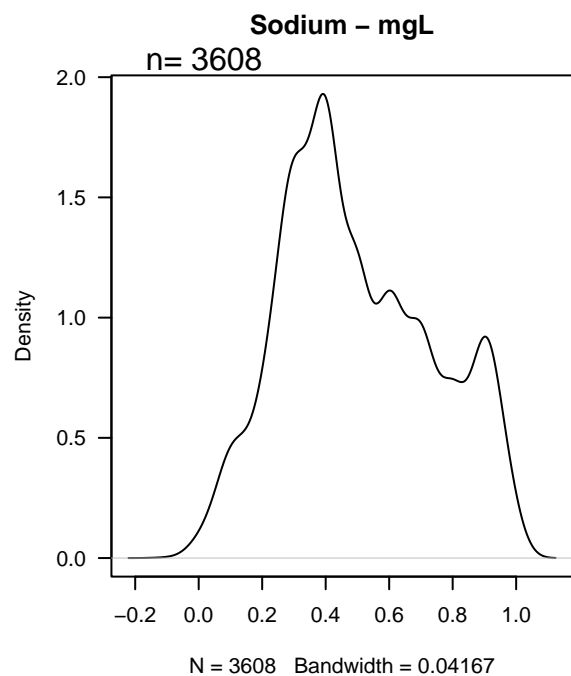
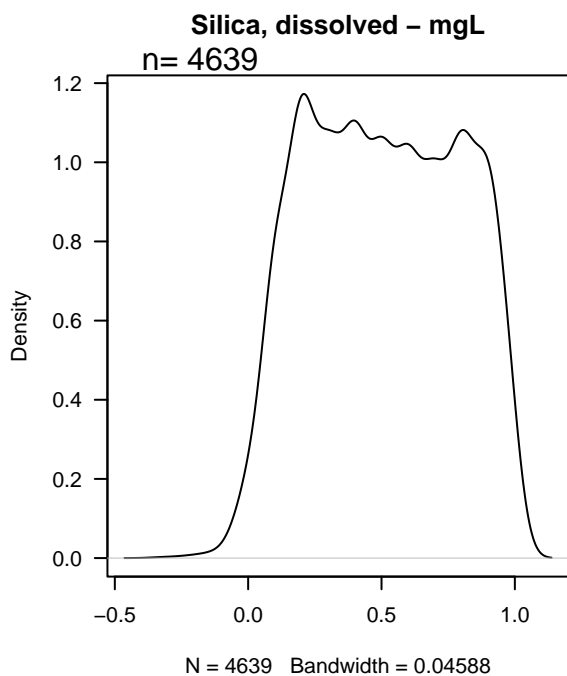
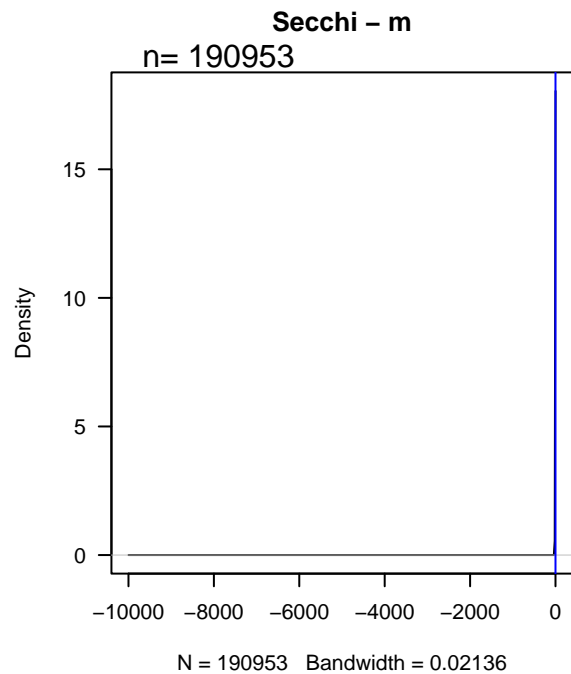
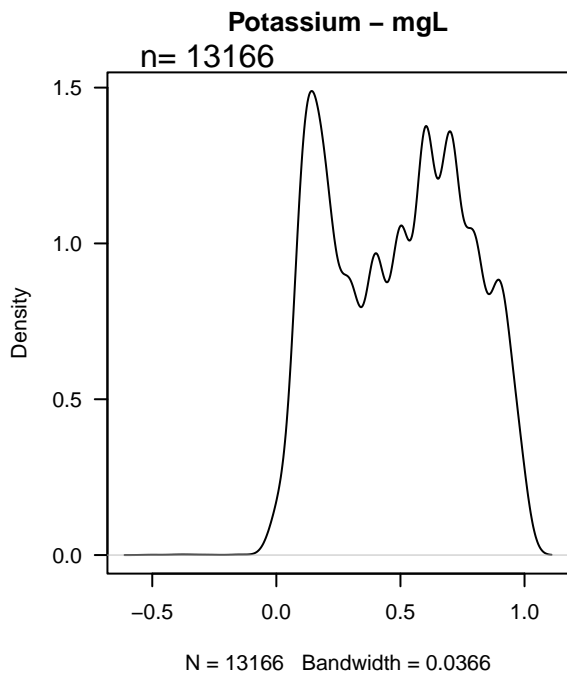


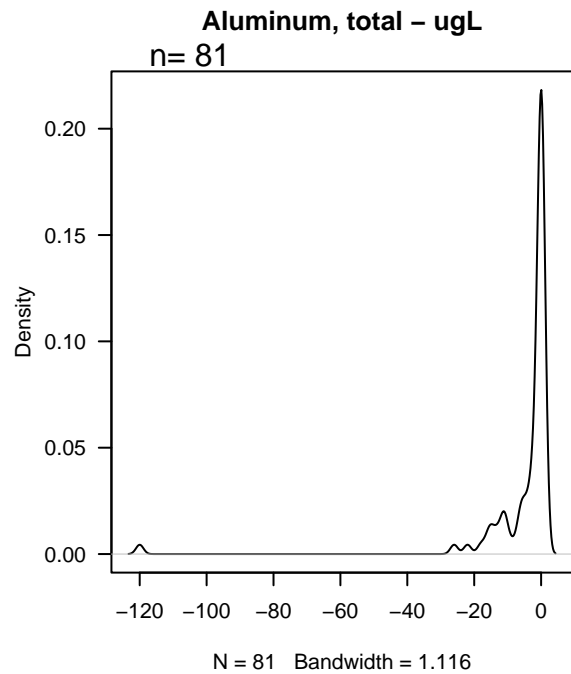
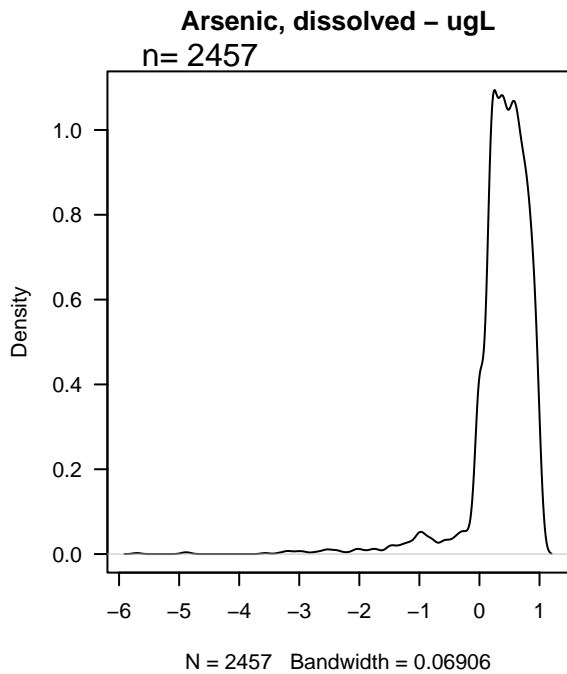
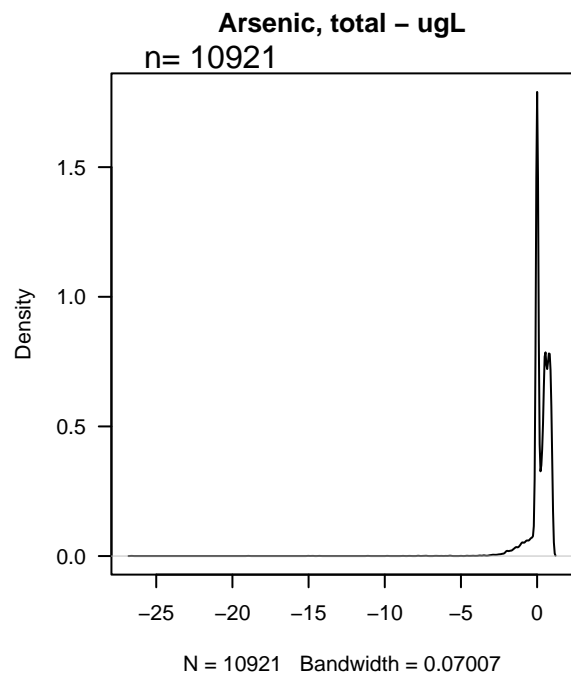
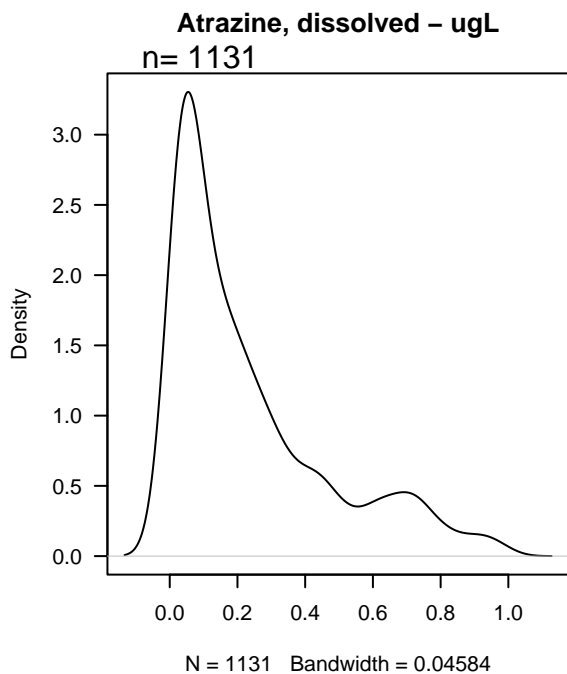
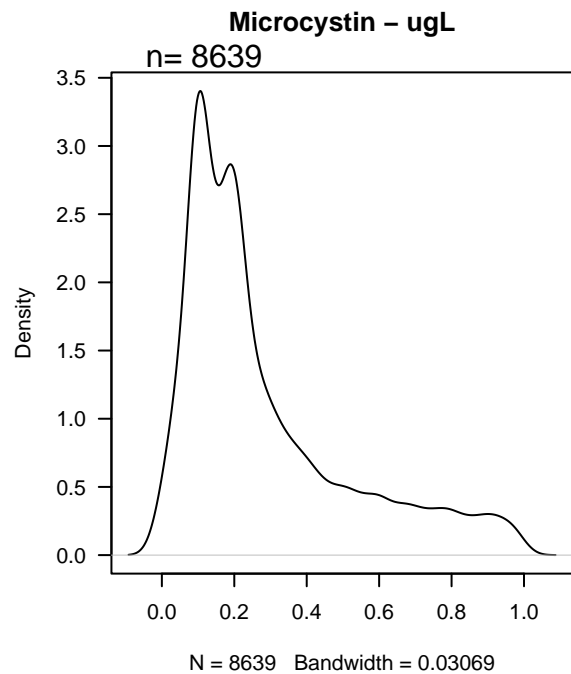
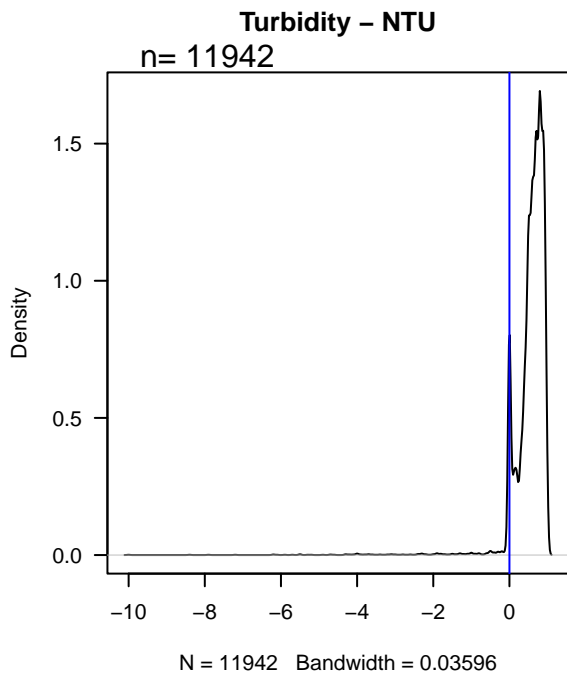
N = 3508 Bandwidth = 0.2957

Phosphorus, total – ugL
n= 888

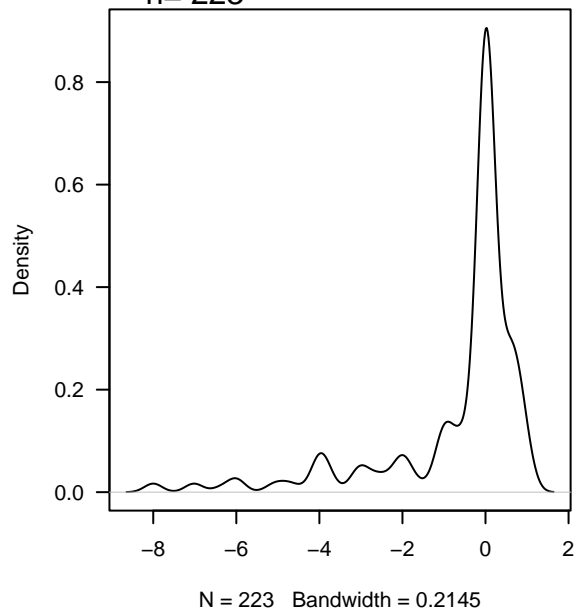


N = 888 Bandwidth = 0.1133

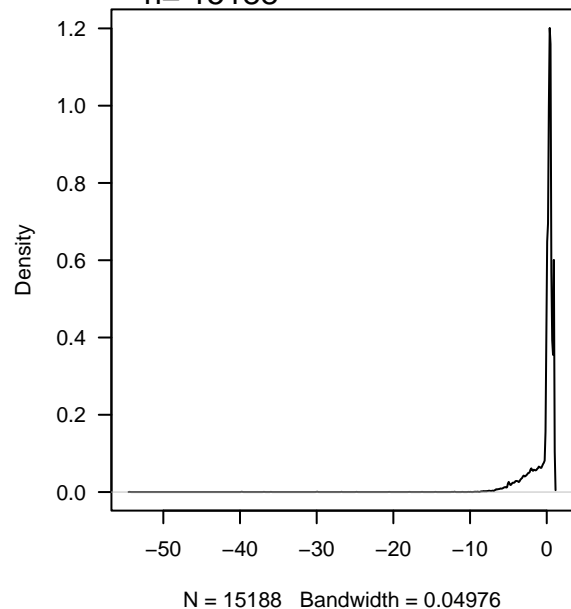




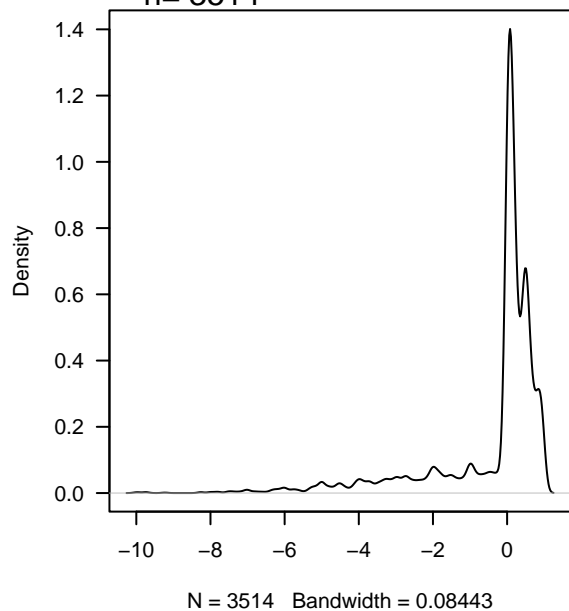
Aluminum, dissolved – ugL
n= 223



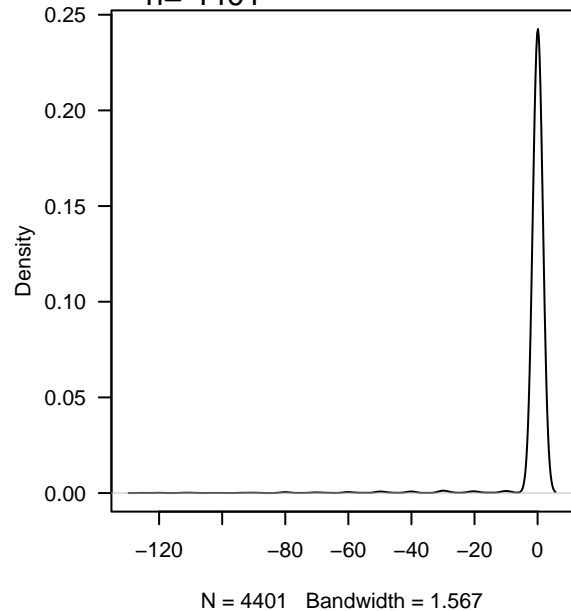
Selenium, total – ugL
n= 15188



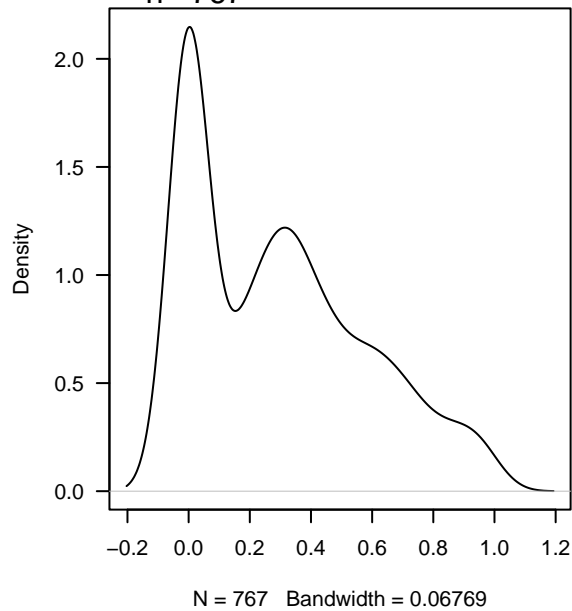
Selenium, dissolved – ugL
n= 3514



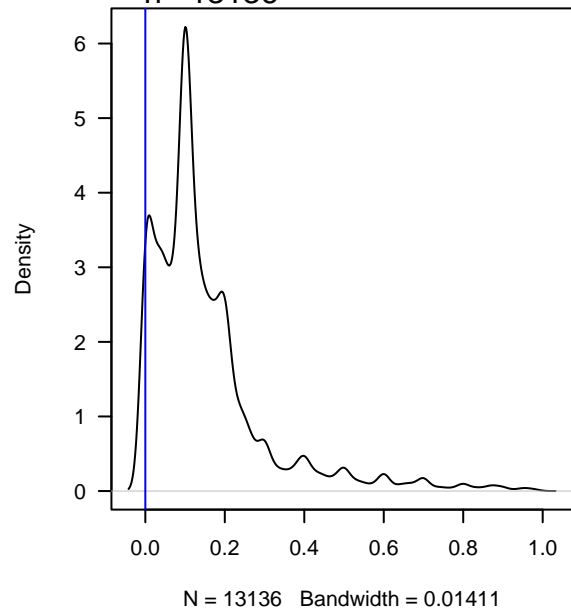
Mercury, total – ngL
n= 4401



Mercury, total dissolved – ngL
n= 767

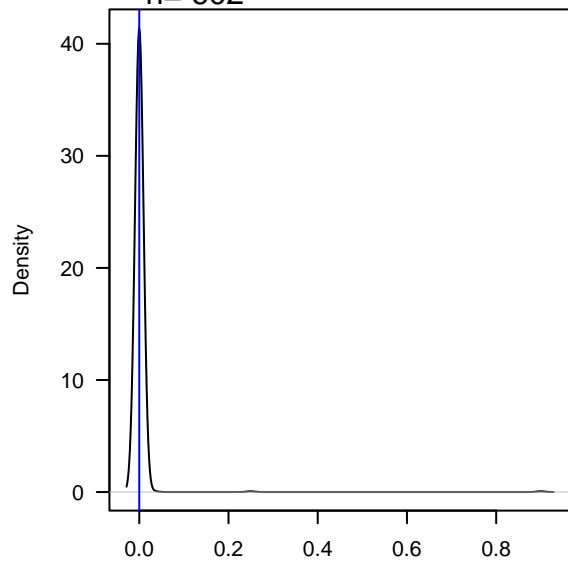


Salinity – ppt
n= 13136



E. coli – n100ml

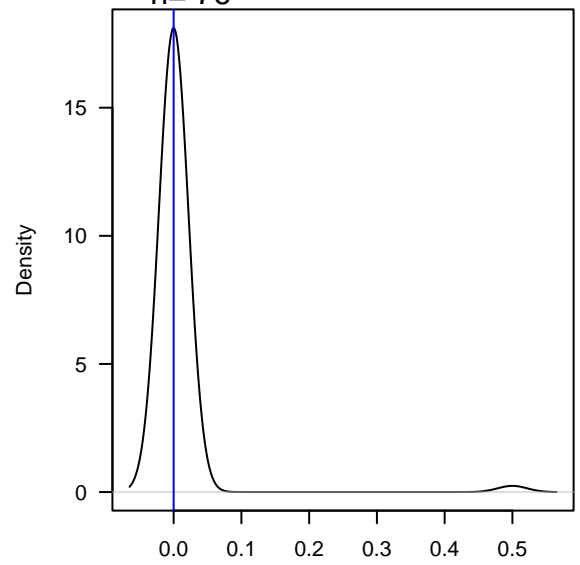
n= 602



N = 602 Bandwidth = 0.009527

E. coli-CFU – n100ml

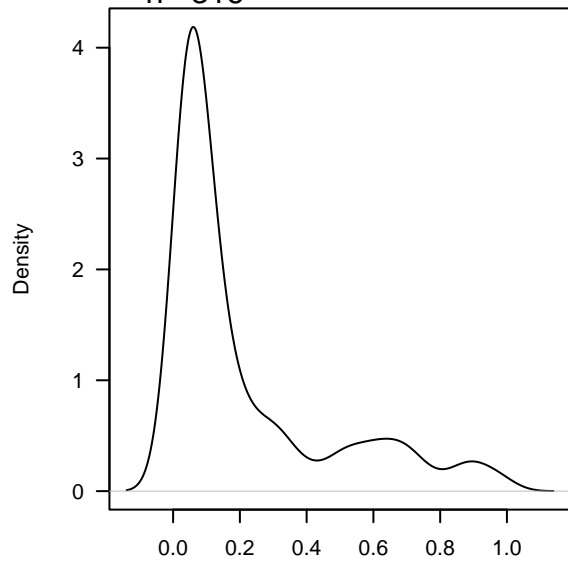
n= 76



N = 76 Bandwidth = 0.02171

Methylmercury, dissolved – ngL

n= 316



N = 316 Bandwidth = 0.04987