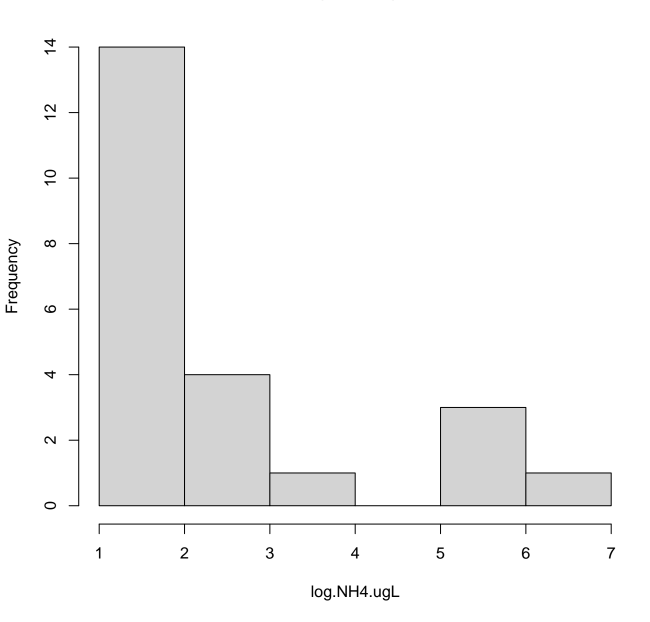
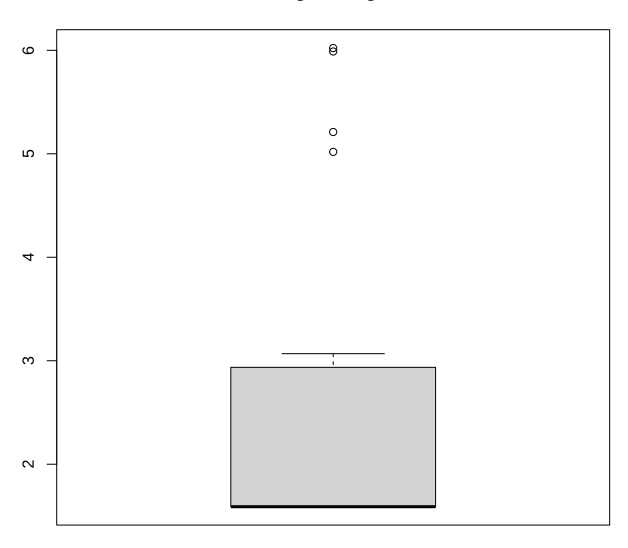
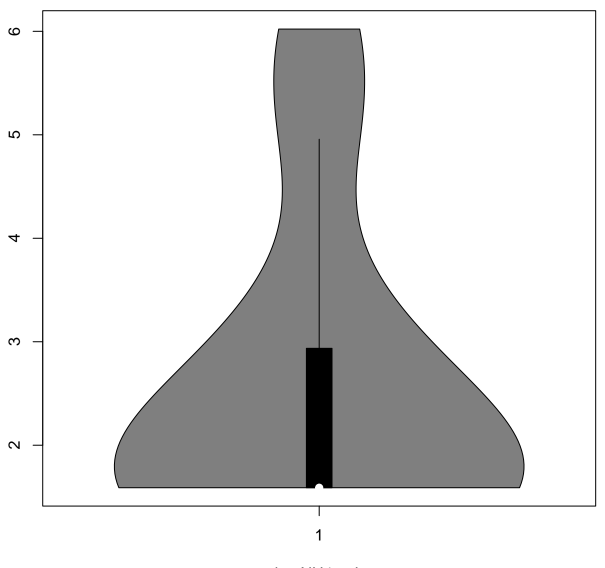
log.NH4.ugL



log.NH4.ugL

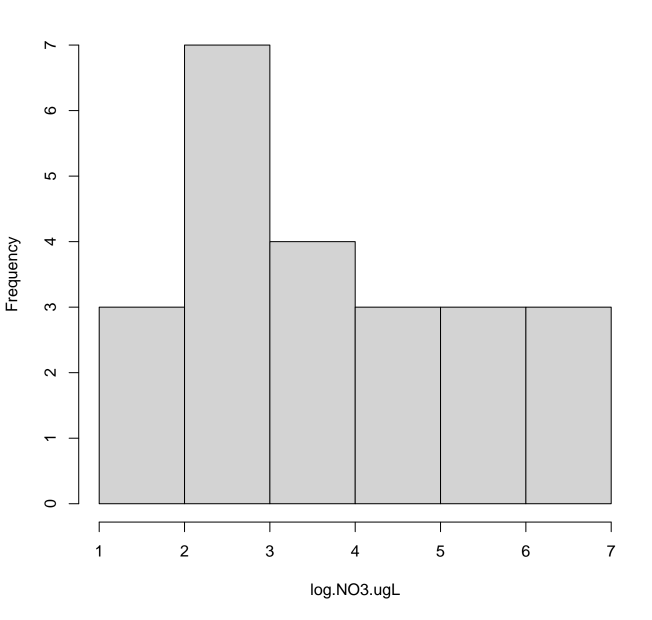


log.NH4.ugL

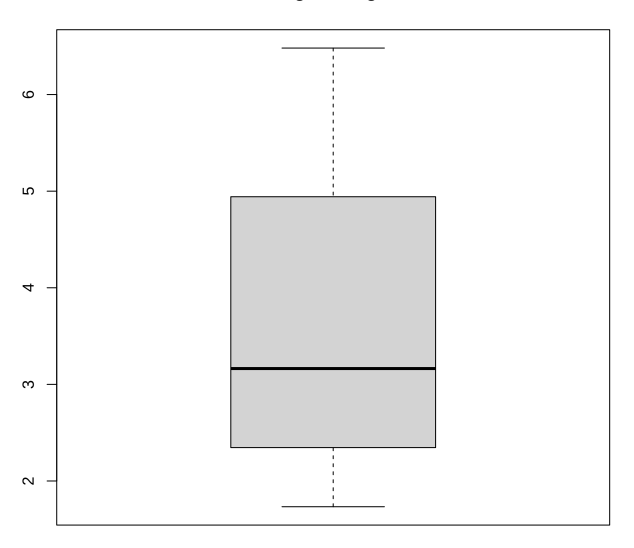


log.NH4.ugL

log.NO3.ugL

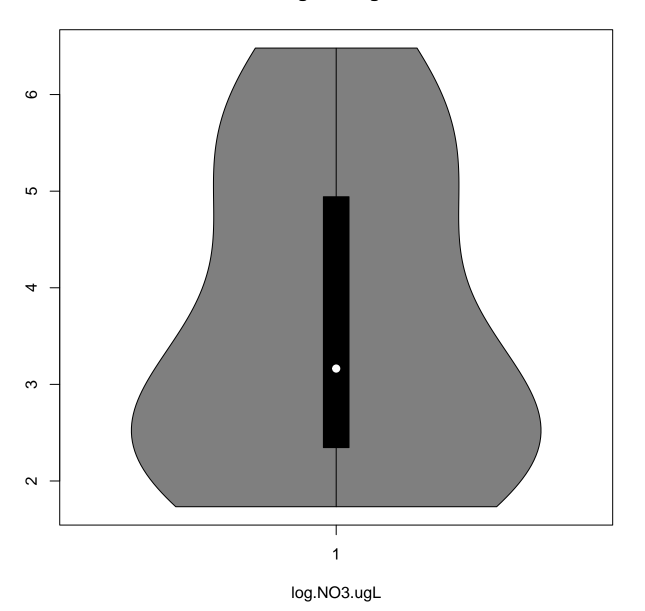


log.NO3.ugL

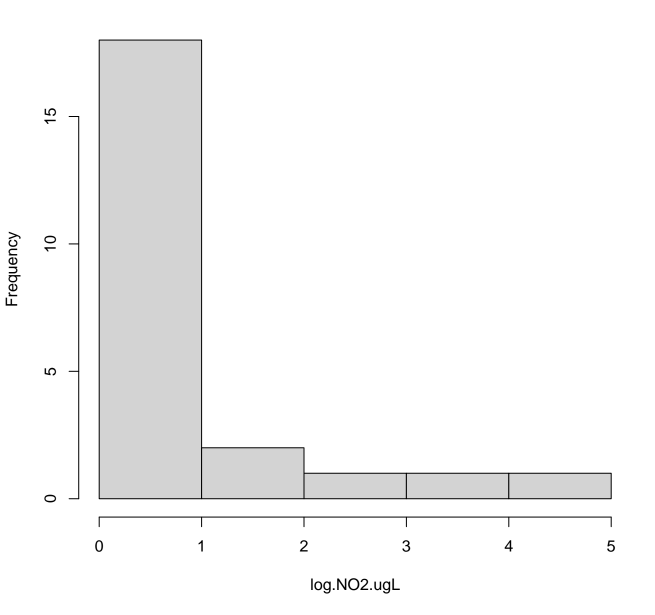


log.NO3.ugL

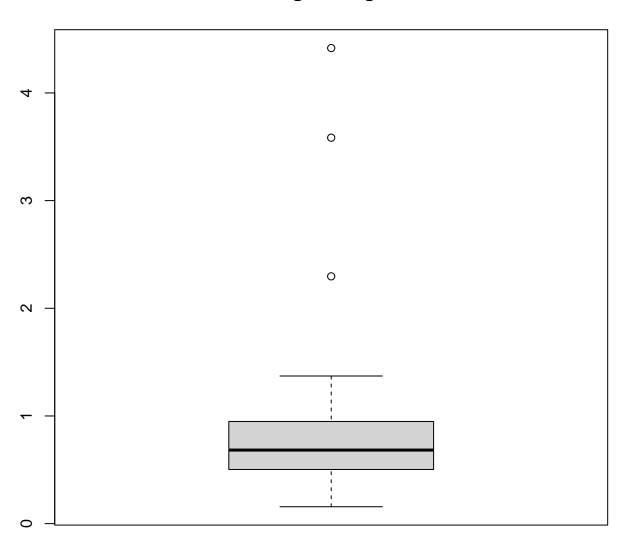
log.NO3.ugL



log.NO2.ugL

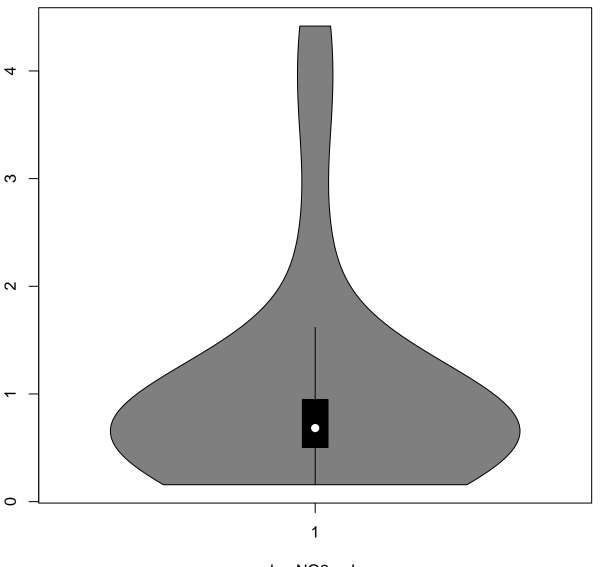


log.NO2.ugL



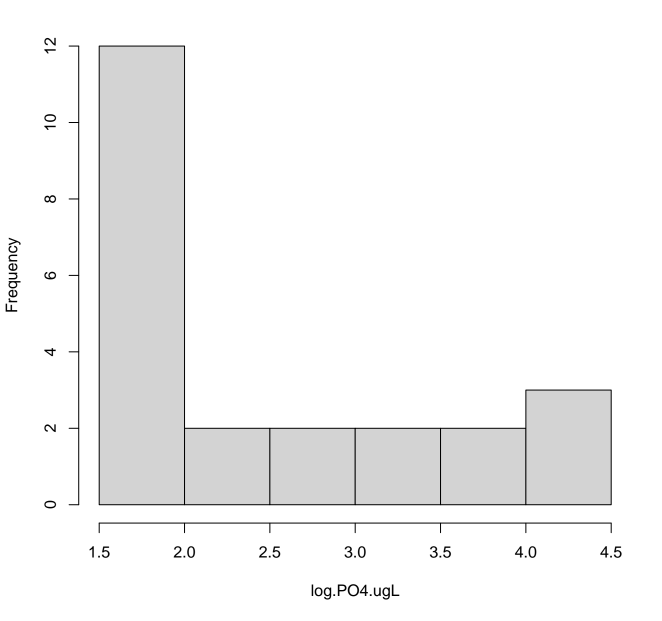
log.NO2.ugL

log.NO2.ugL

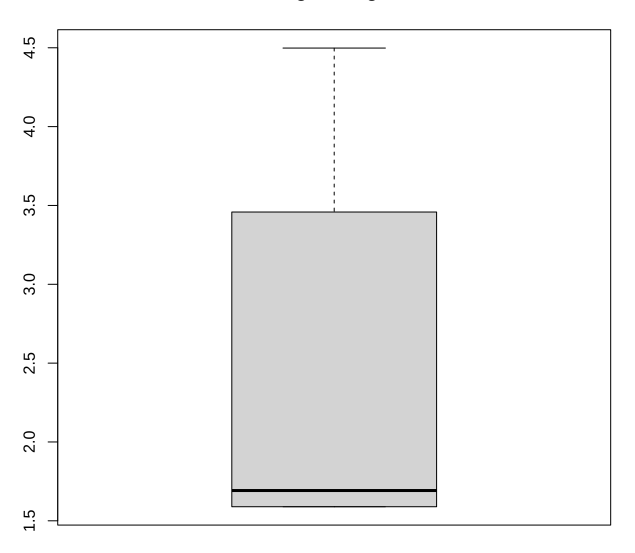


log.NO2.ugL

log.PO4.ugL

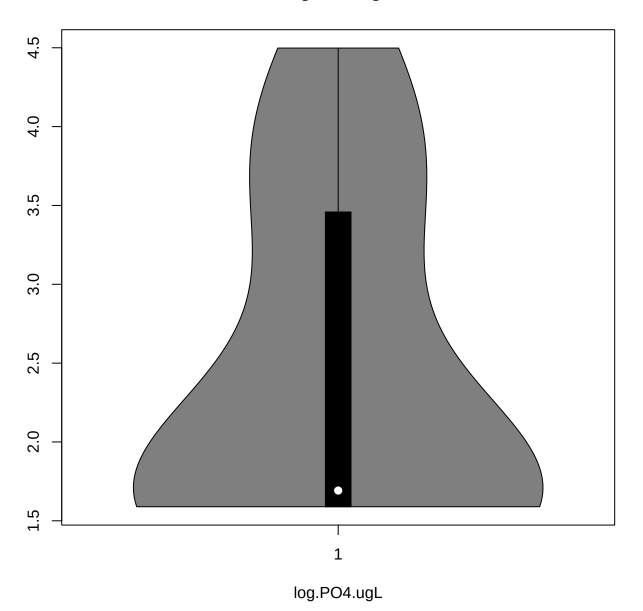


log.PO4.ugL

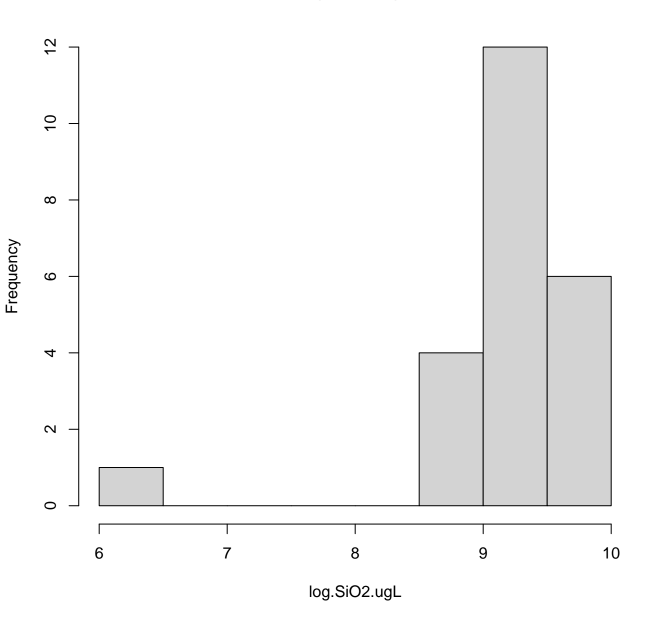


log. PO4. ugL

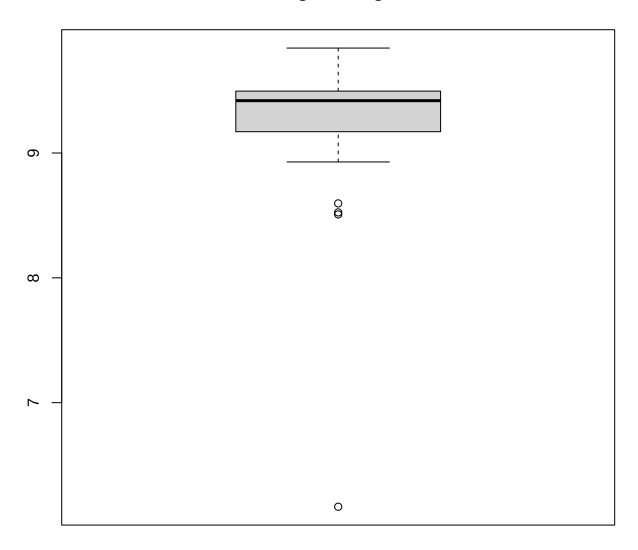
log.PO4.ugL



log.SiO2.ugL



log.SiO2.ugL



log.SiO2.ugL

