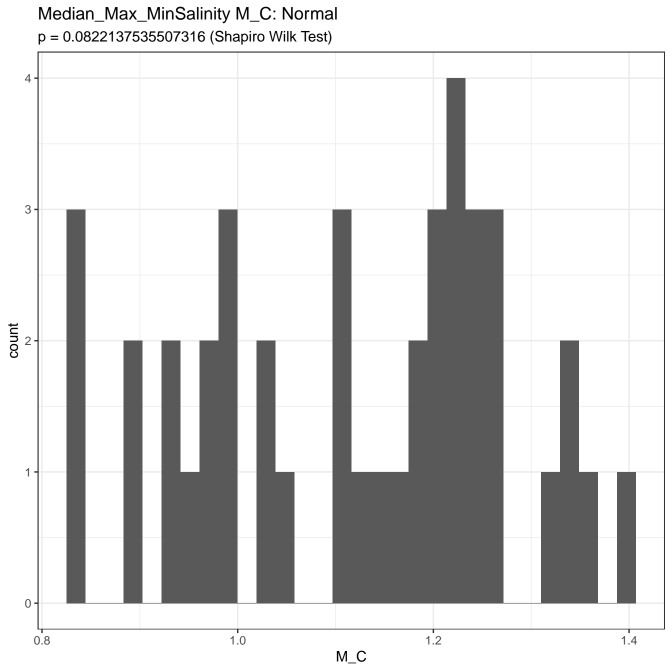
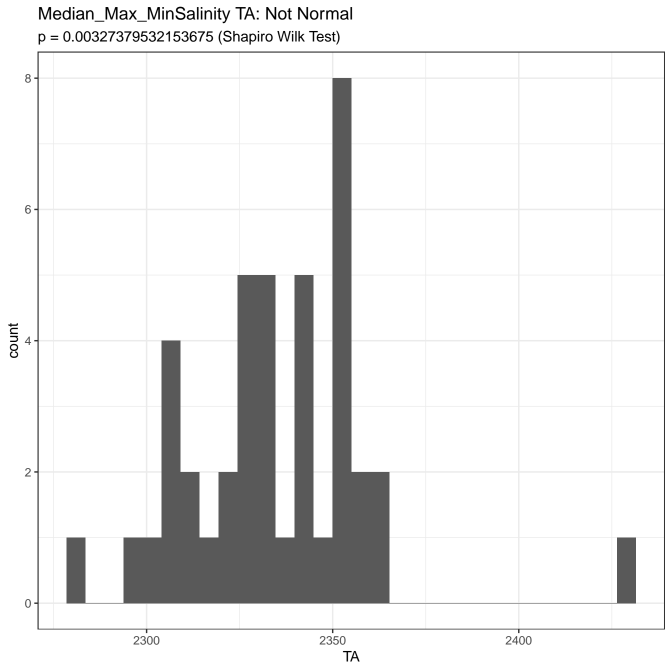
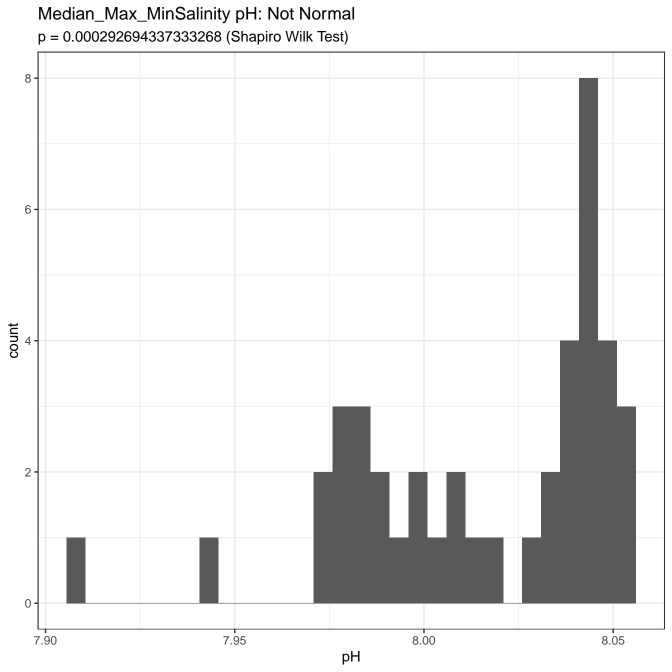
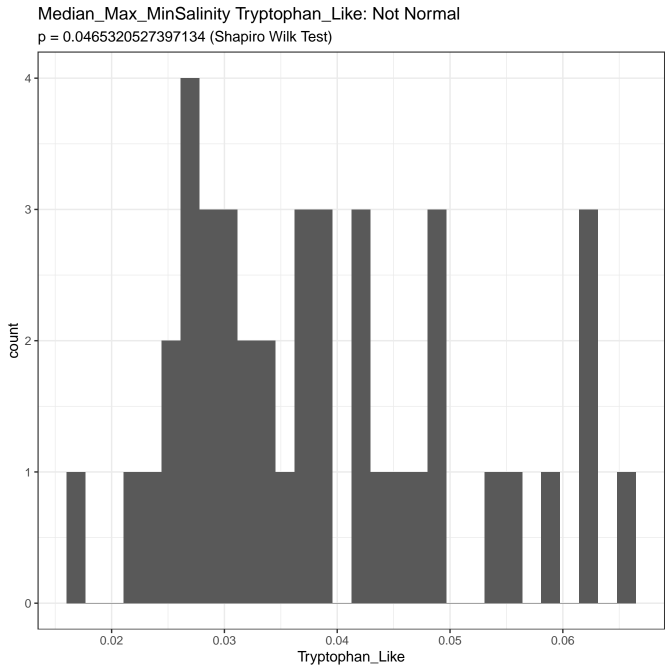
Median\_Max\_MinSalinity Salinity: Not Normal p = 1.33054237589937e-13 (Shapiro Wilk Test) 30 -20 count 10 -0 -20 10 30

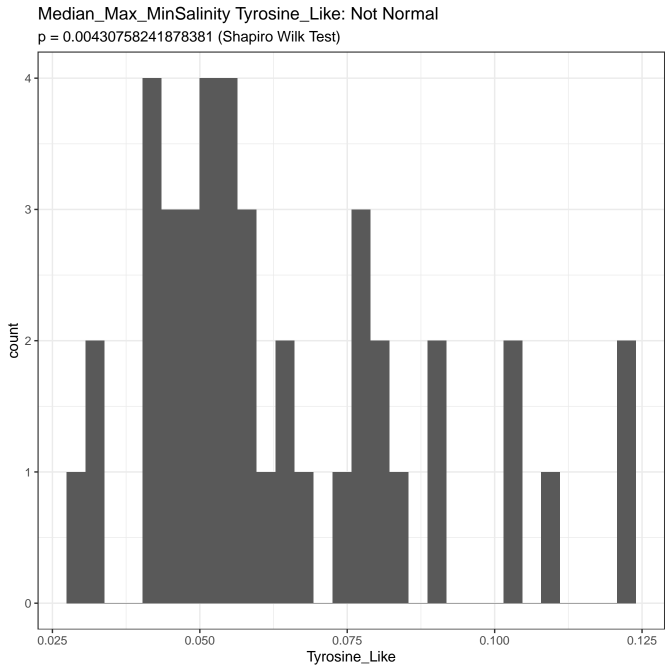
Salinity







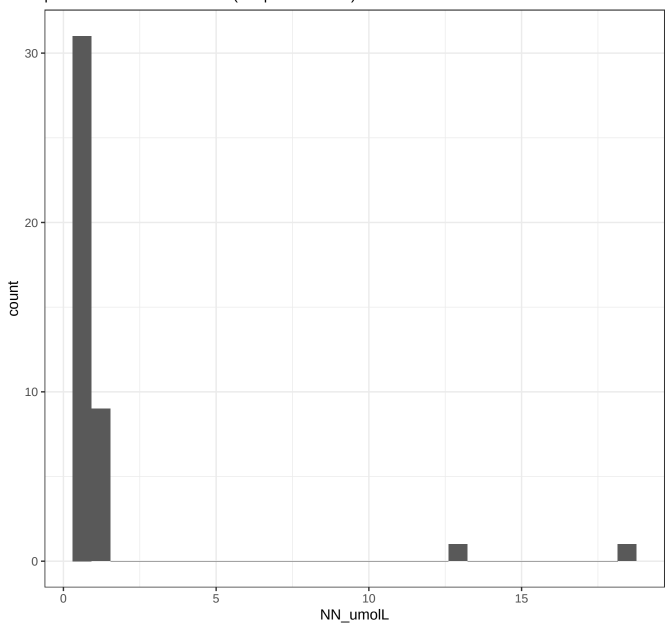




Median\_Max\_MinSalinity Phosphate\_umolL: Not Normal p = 1.03111551846581e-13 (Shapiro Wilk Test) 40 -30 -10 -0 -3 Phosphate\_umolL

Median\_Max\_MinSalinity Silicate\_umolL: Not Normal p = 8.43331126543793e-14 (Shapiro Wilk Test) 40 -30 -10-0 -200 400 600 Ö 800 Silicate\_umolL

Median\_Max\_MinSalinity NN\_umolL: Not Normal p = 4.85205571678957e-13 (Shapiro Wilk Test)



Median\_Max\_MinSalinity Ammonia\_umolL: Not Normal p = 1.05807641332517e-08 (Shapiro Wilk Test) 10 count 5 -0 -0.5 2.0 2.5 1.0 1.5 Ammonia\_umolL

