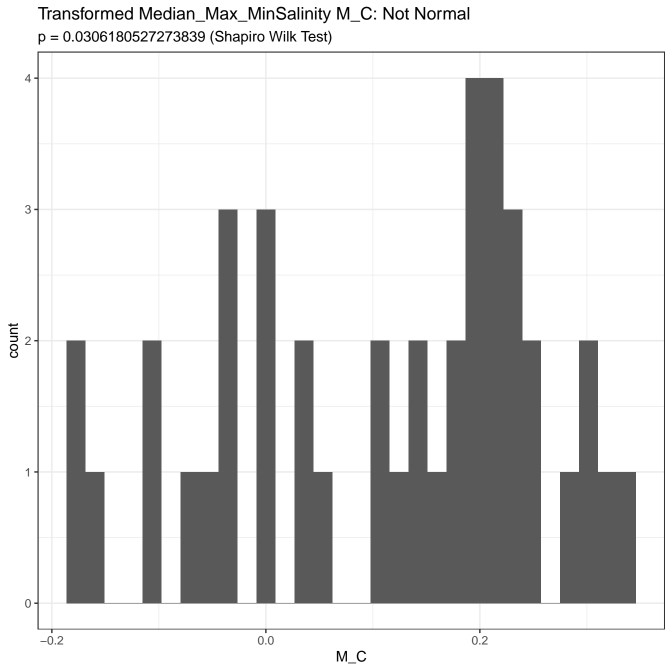
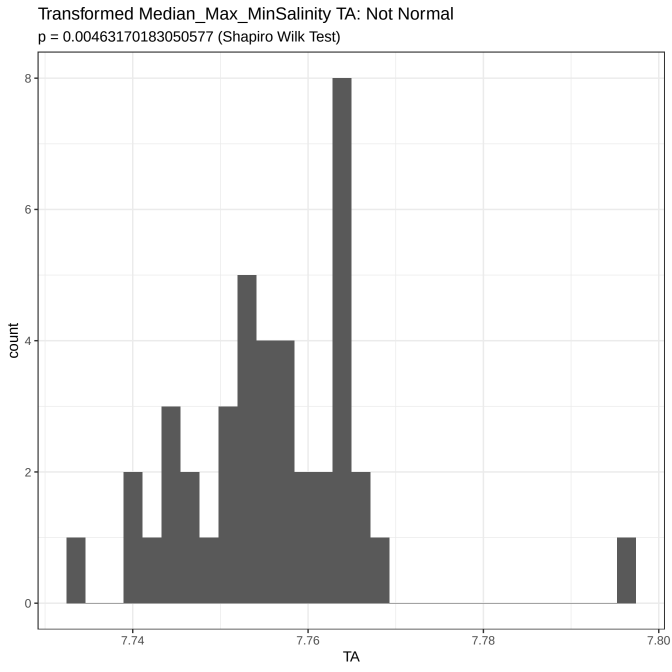
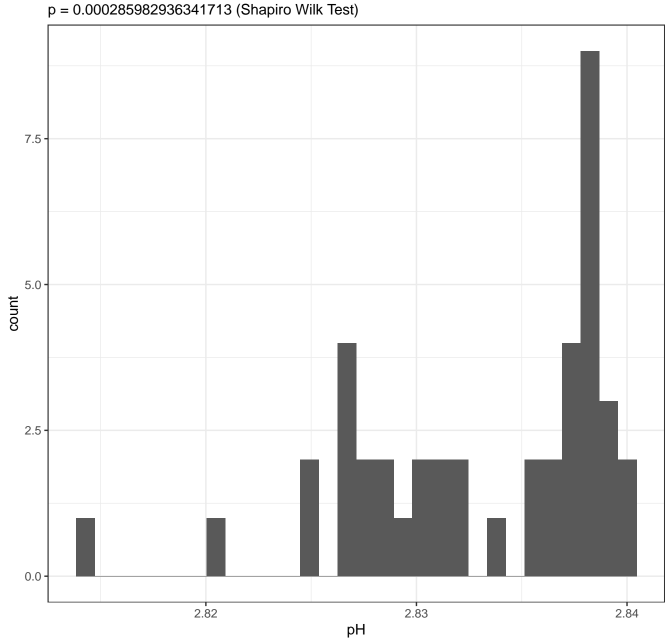
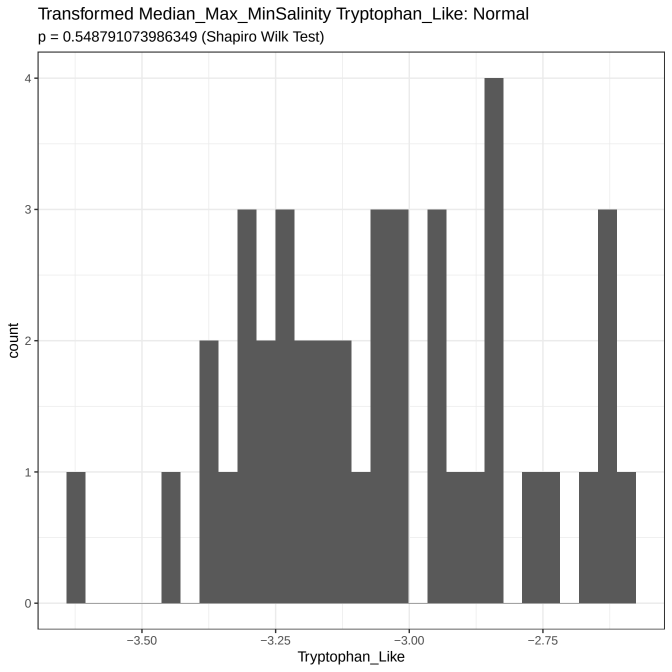
Transformed Median_Max_MinSalinity Salinity: Not Normal p = 9.4391926140152e-14 (Shapiro Wilk Test) 30 -20 -10 -0 -3 5 6 Salinity

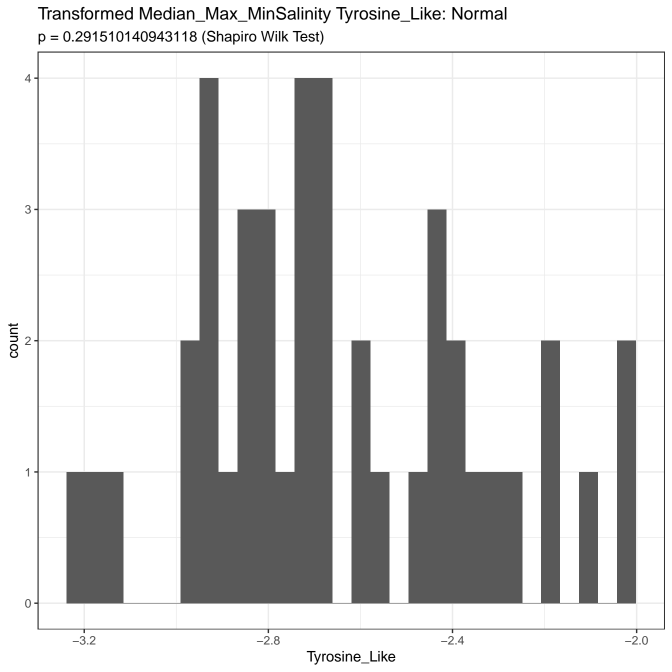




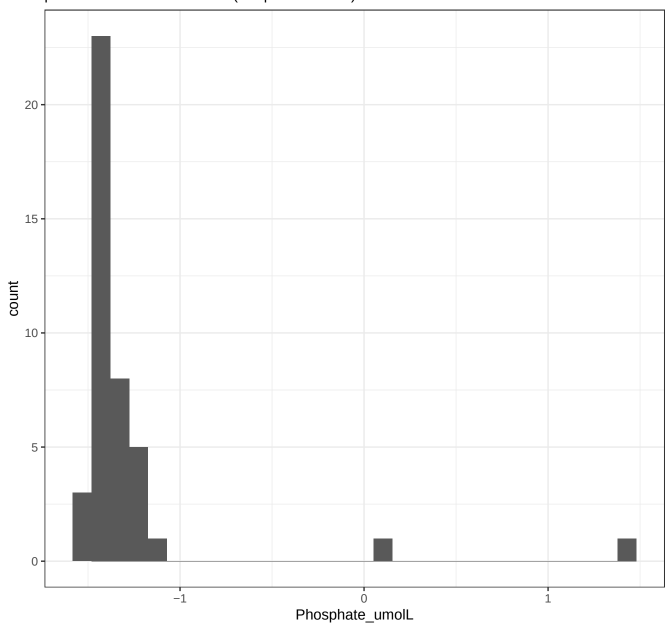
Transformed Median_Max_MinSalinity pH: Not Normal





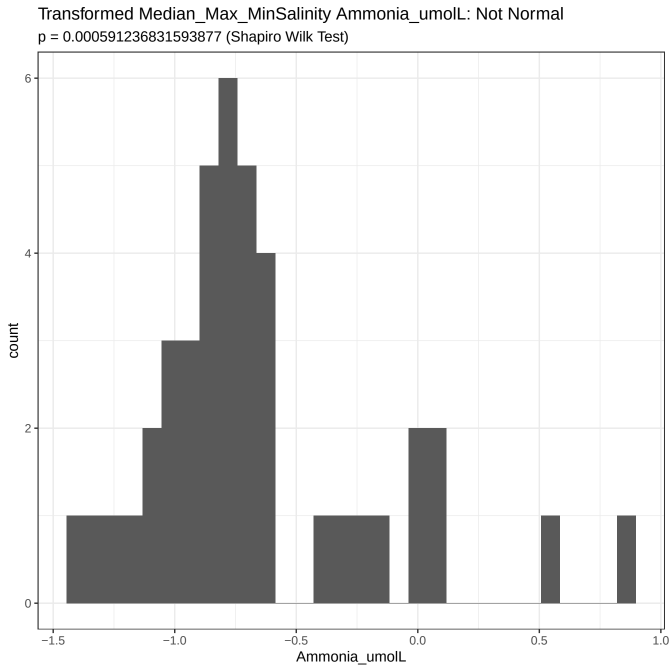


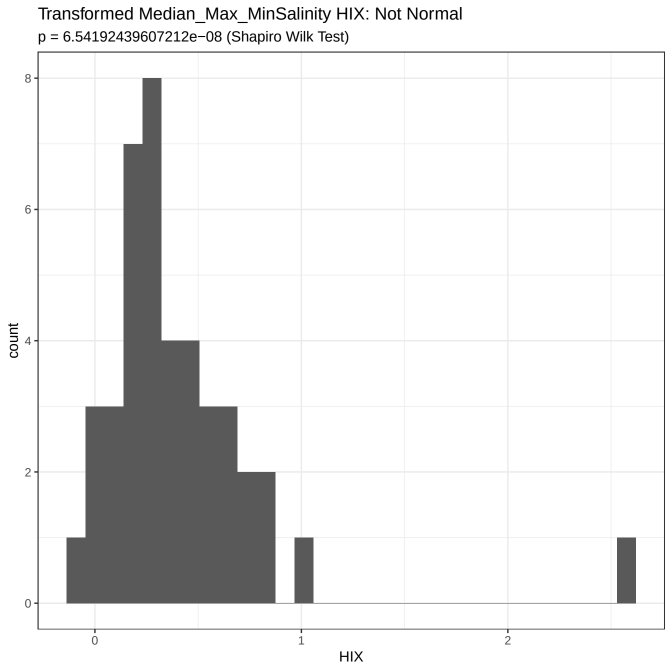
Transformed Median_Max_MinSalinity Phosphate_umolL: Not Normal p = 3.21926475354294e-12 (Shapiro Wilk Test)



Transformed Median_Max_MinSalinity Silicate_umolL: Not Normal p = 1.05088698199648e-07 (Shapiro Wilk Test) 8 6 conut 2. 0 -2 6 Silicate_umolL

Transformed Median_Max_MinSalinity NN_umolL: Not Normal p = 3.4828989578913e-09 (Shapiro Wilk Test) 8 6 conut 2. 0 -2 <u>-1</u> Ö 3 NN_umolL





Transformed Median_Max_MinSalinity VisibleHumidic_Like: Not Normal p = 0.000801367186901261 (Shapiro Wilk Test) 8 6 count 4 2 0 --3.9 -3.6 -3.3 -3.0-4.2VisibleHumidic_Like

Transformed Median_Max_MinSalinity del15N: Not Normal p = 0.000116032606784396 (Shapiro Wilk Test) 6 count 2 -0 1.25 1.50 2.00 1.75 del15N

