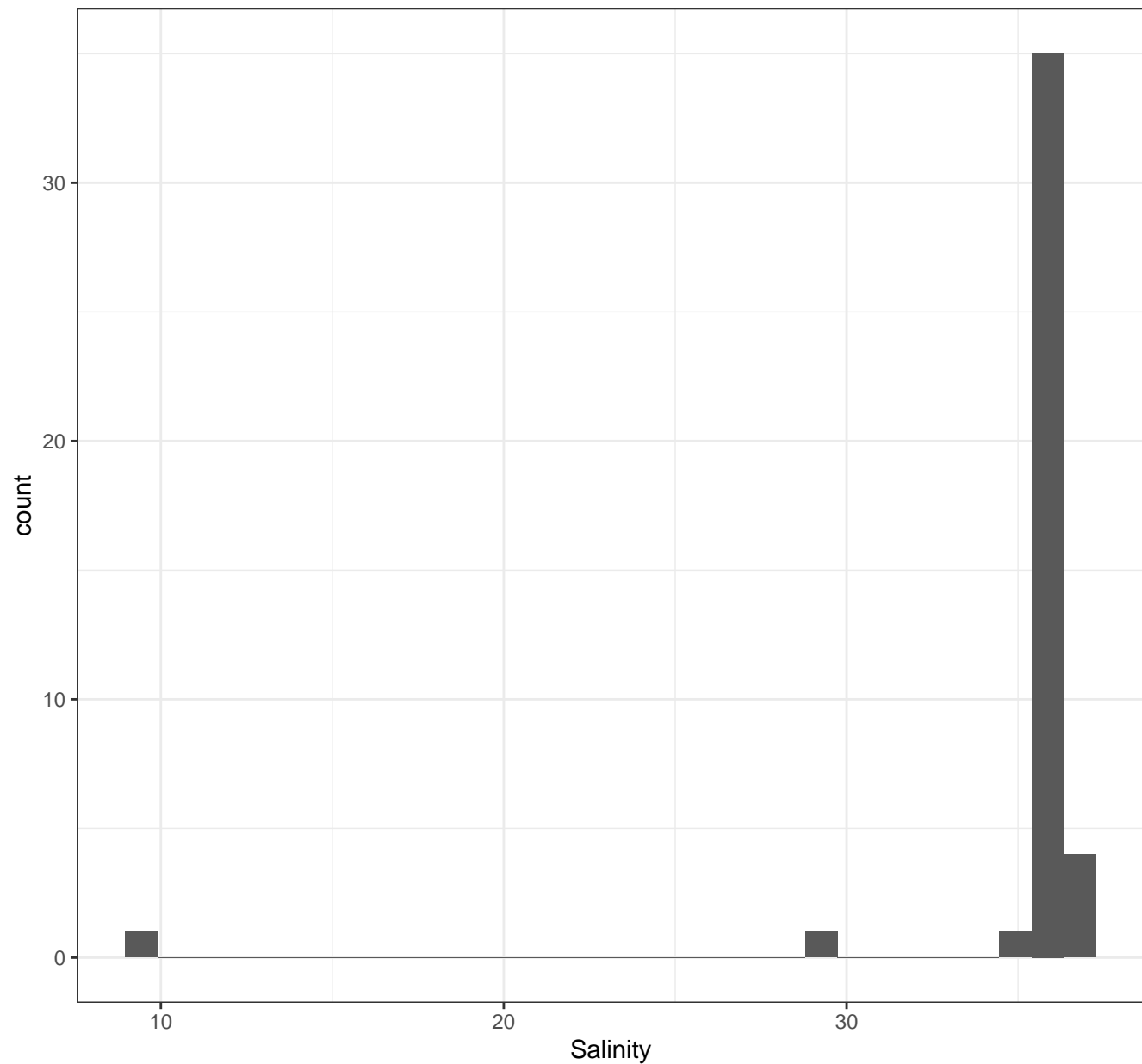


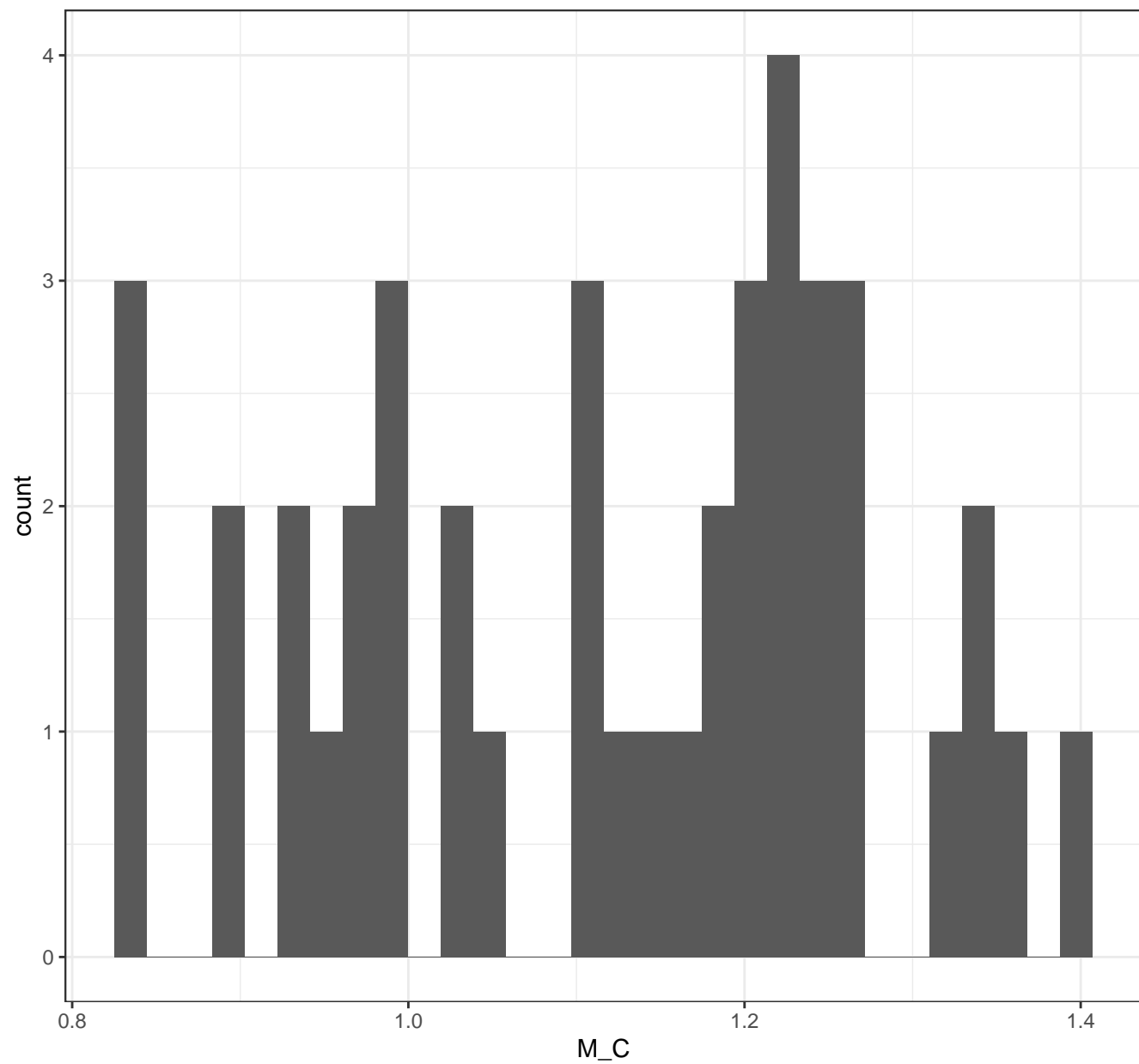
Median_Max_MinSalinity Salinity: Not Normal

$p = 1.33054237589937e-13$ (Shapiro Wilk Test)



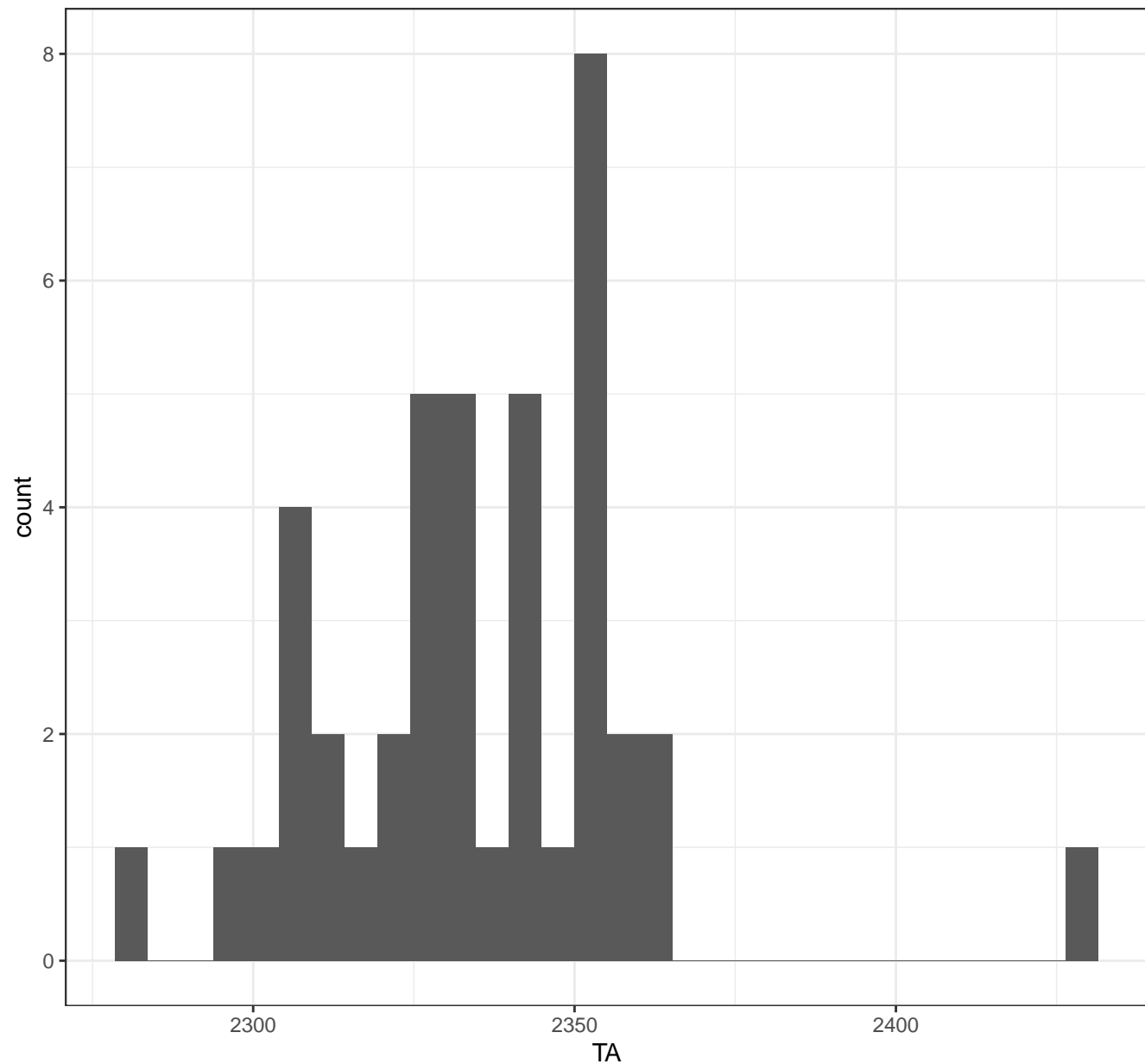
Median_Max_MinSalinity M_C: Normal

p = 0.0822137535507316 (Shapiro Wilk Test)



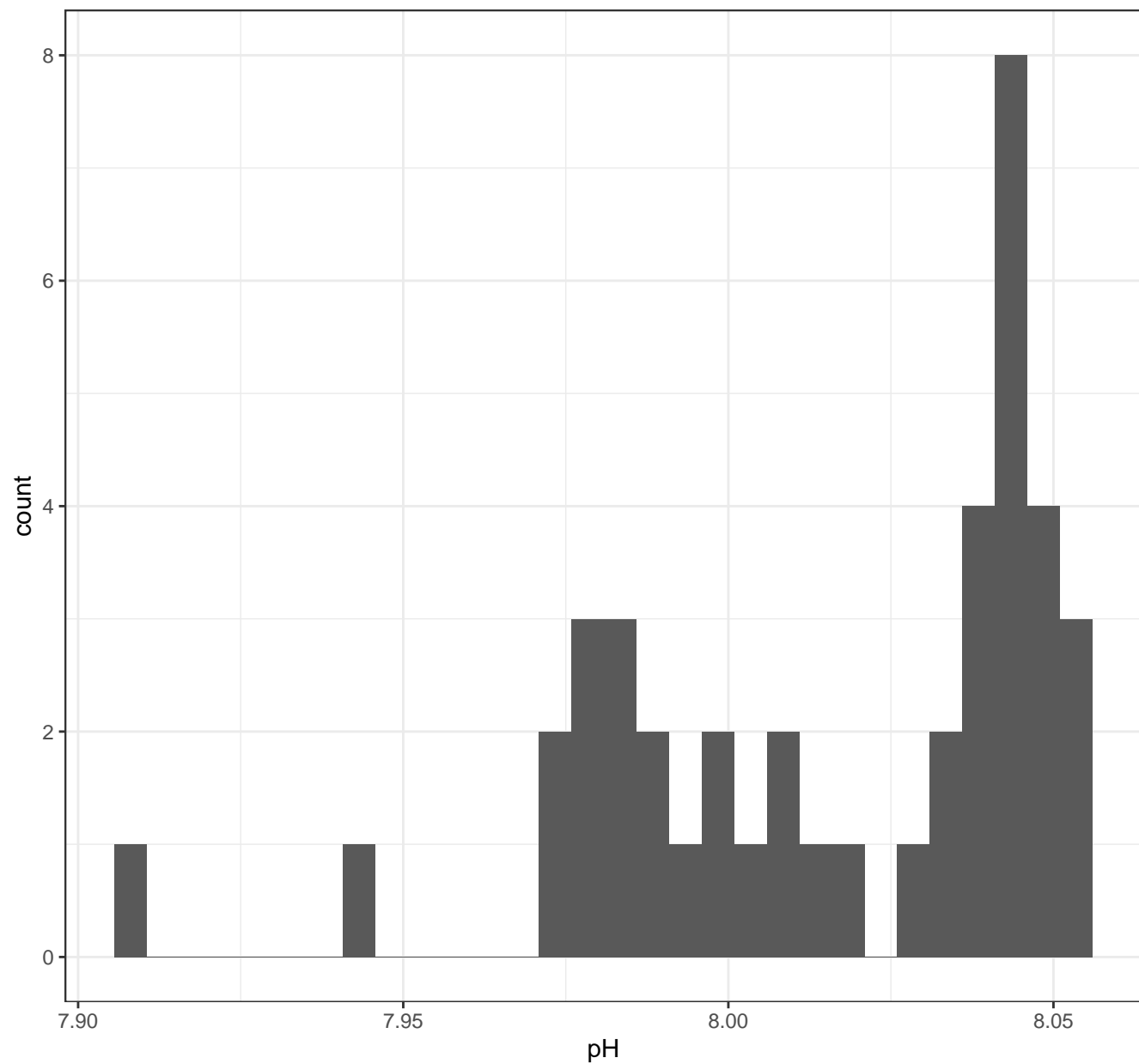
Median_Max_MinSalinity TA: Not Normal

$p = 0.00327379532153675$ (Shapiro Wilk Test)



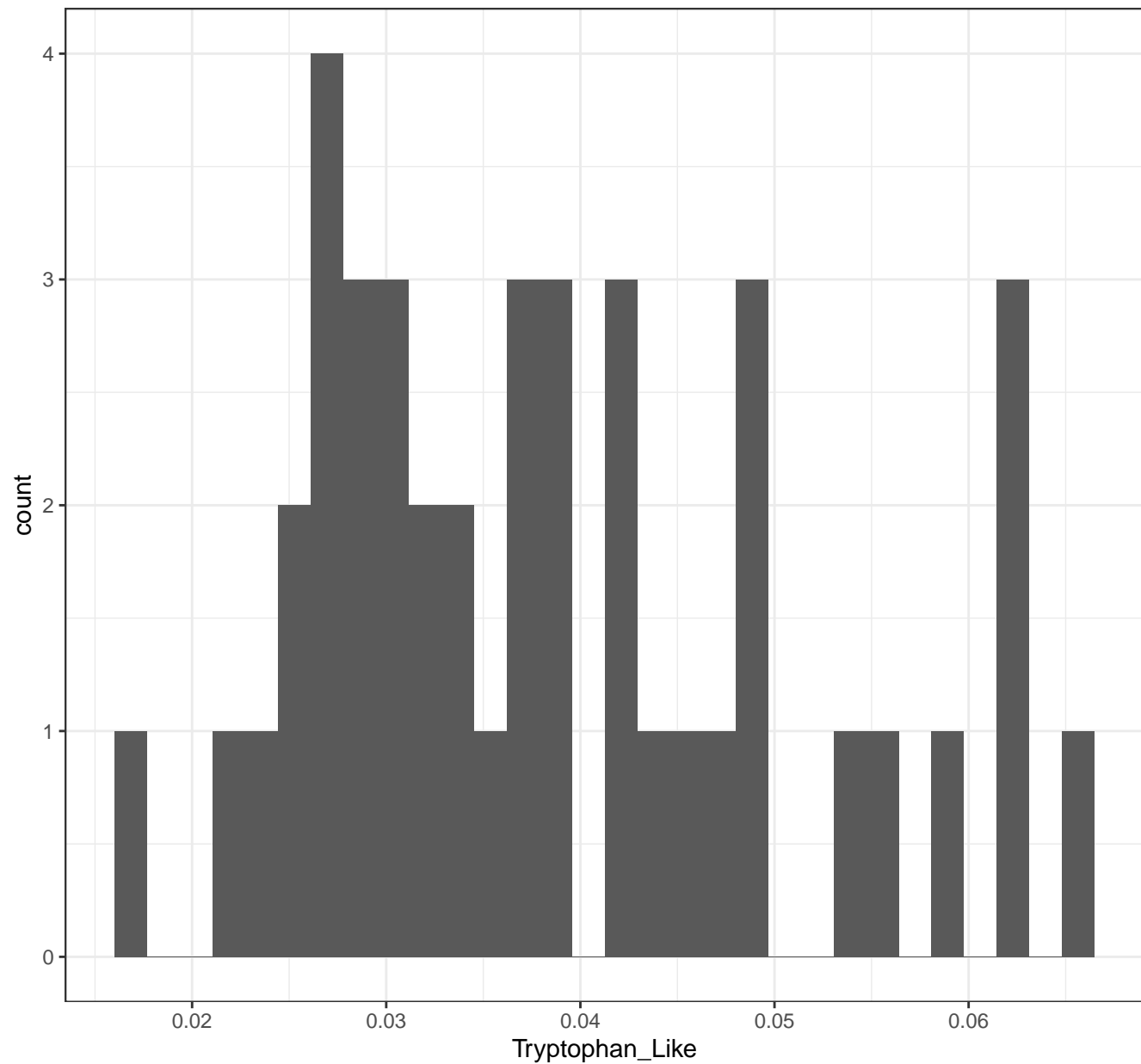
Median_Max_MinSalinity pH: Not Normal

$p = 0.000292694337333268$ (Shapiro Wilk Test)



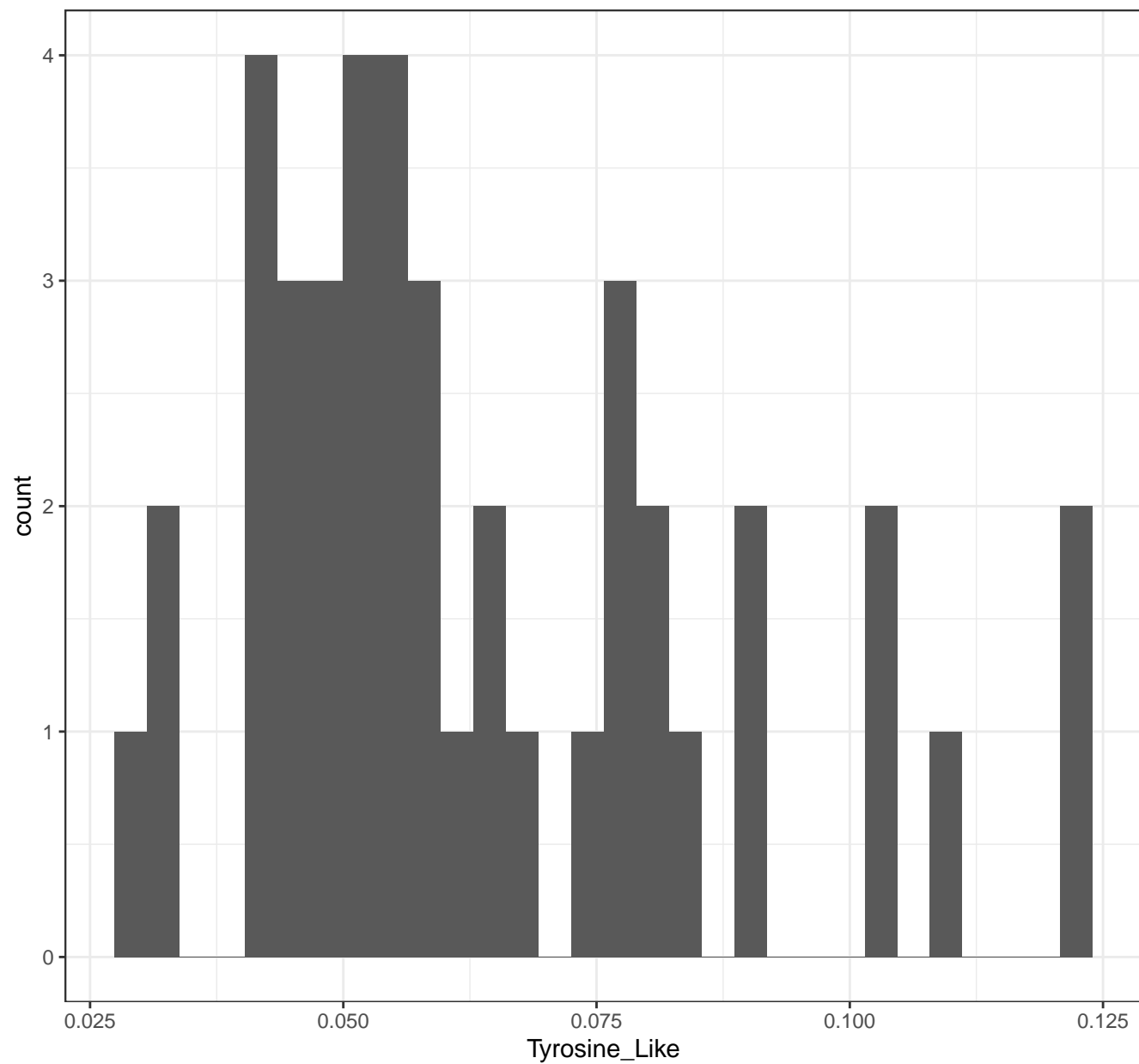
Median_Max_MinSalinity Tryptophan_Like: Not Normal

$p = 0.0465320527397134$ (Shapiro Wilk Test)



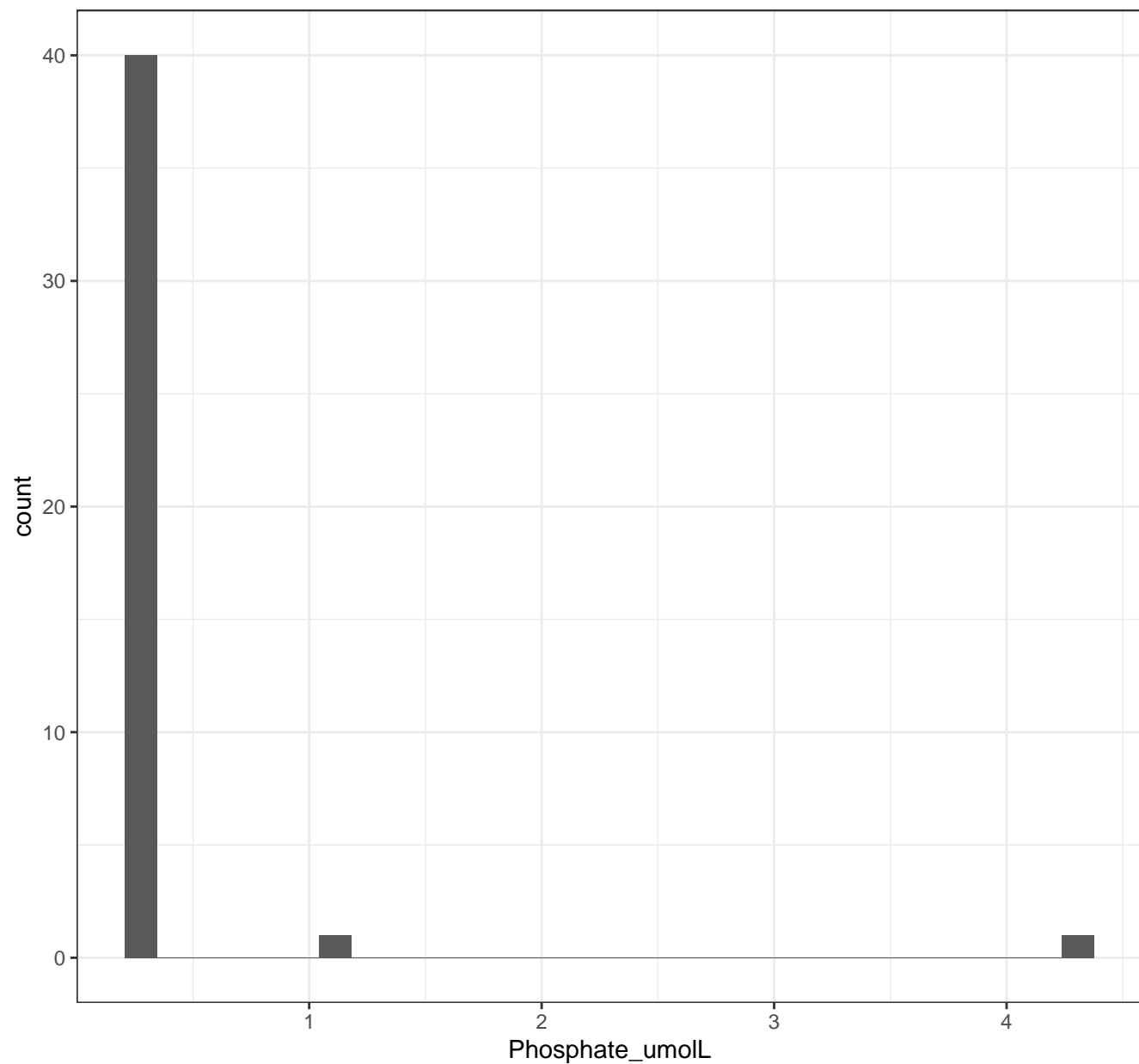
Median_Max_MinSalinity Tyrosine_Like: Not Normal

$p = 0.00430758241878381$ (Shapiro Wilk Test)



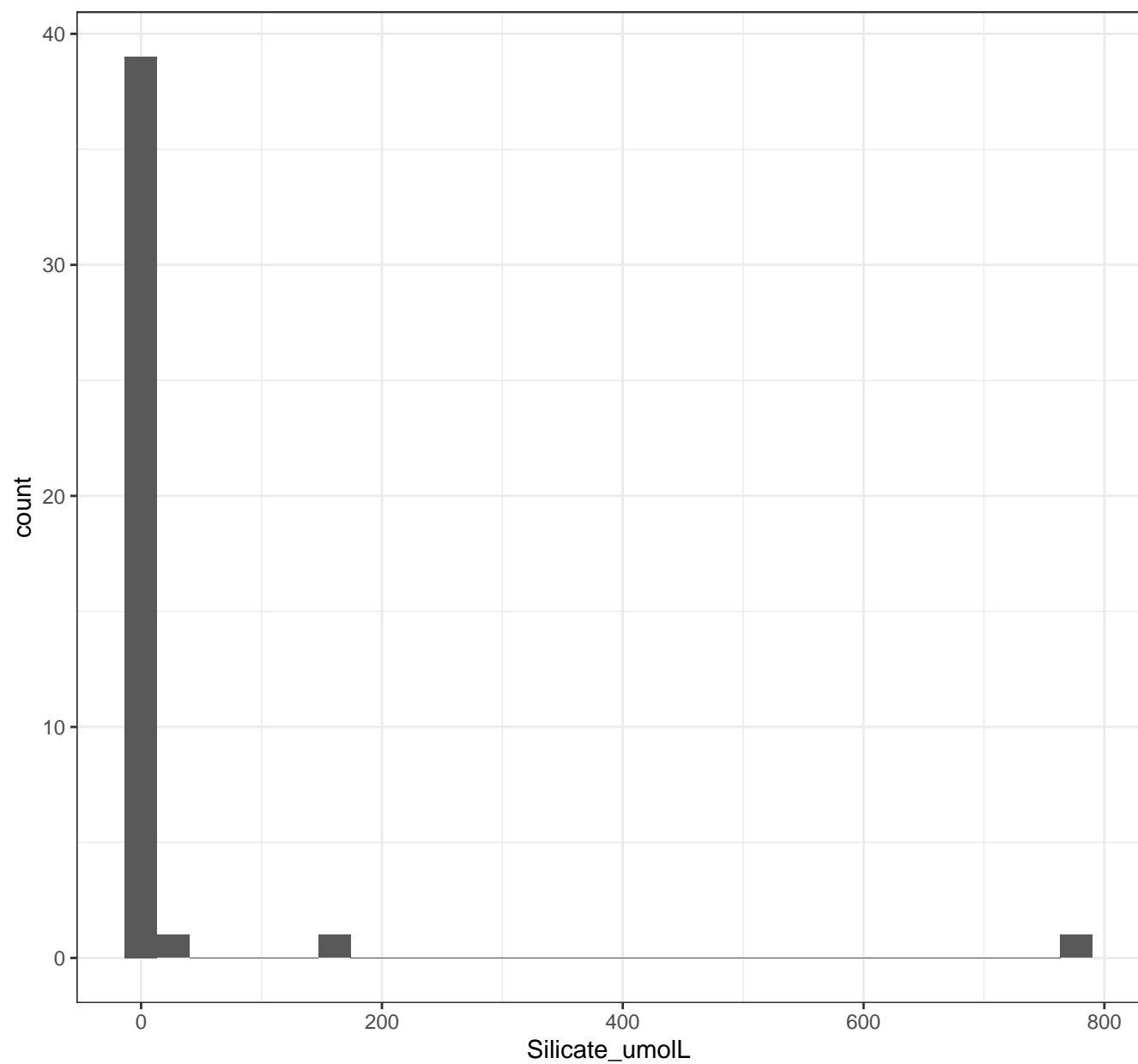
Median_Max_MinSalinity Phosphate_umolL: Not Normal

$p = 1.03111551846581 \times 10^{-13}$ (Shapiro Wilk Test)



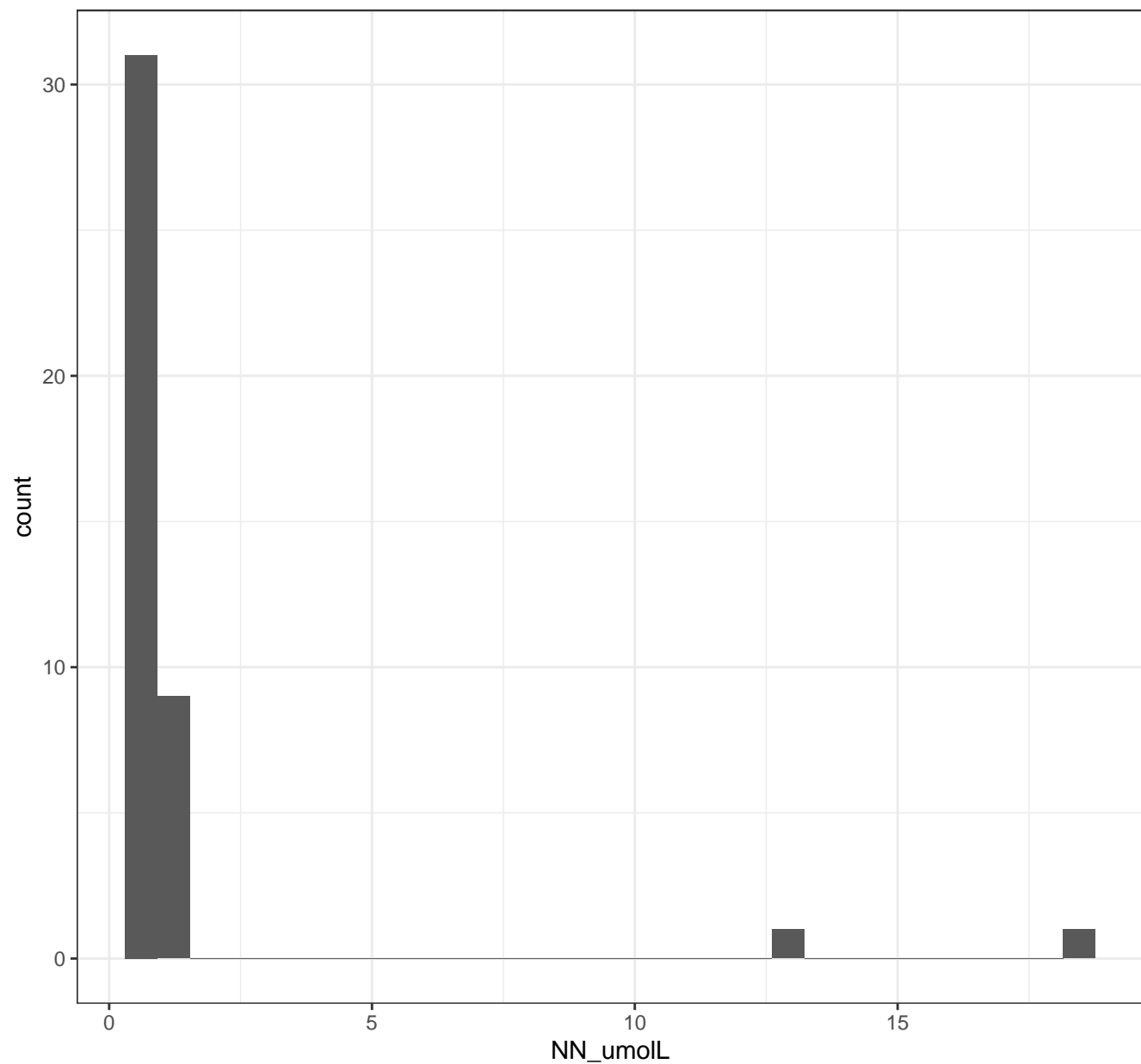
Median_Max_MinSalinity Silicate_umolL: Not Normal

$p = 8.43331126543793e-14$ (Shapiro Wilk Test)



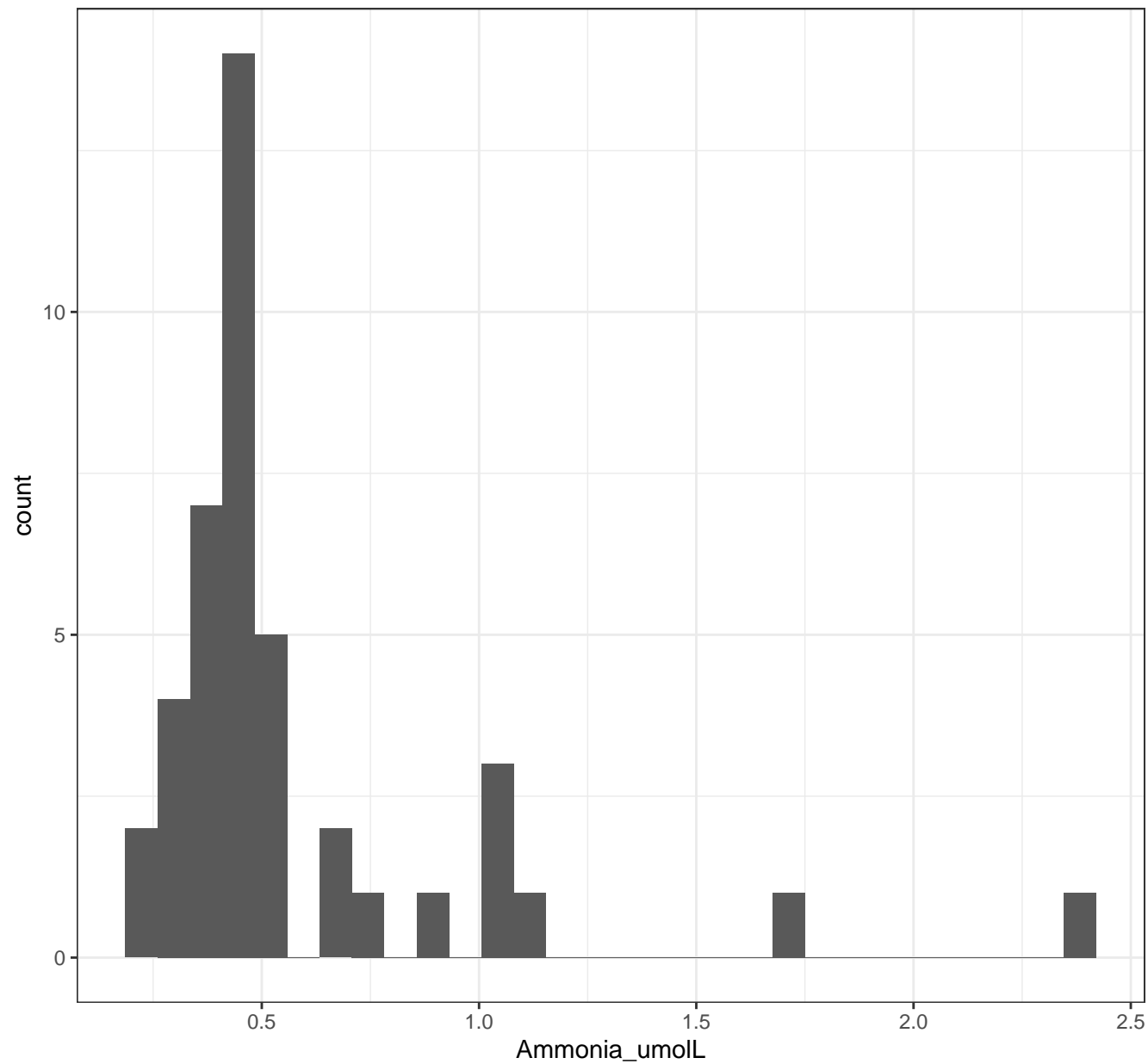
Median_Max_MinSalinity NN_umolL: Not Normal

$p = 4.85205571678957e-13$ (Shapiro Wilk Test)



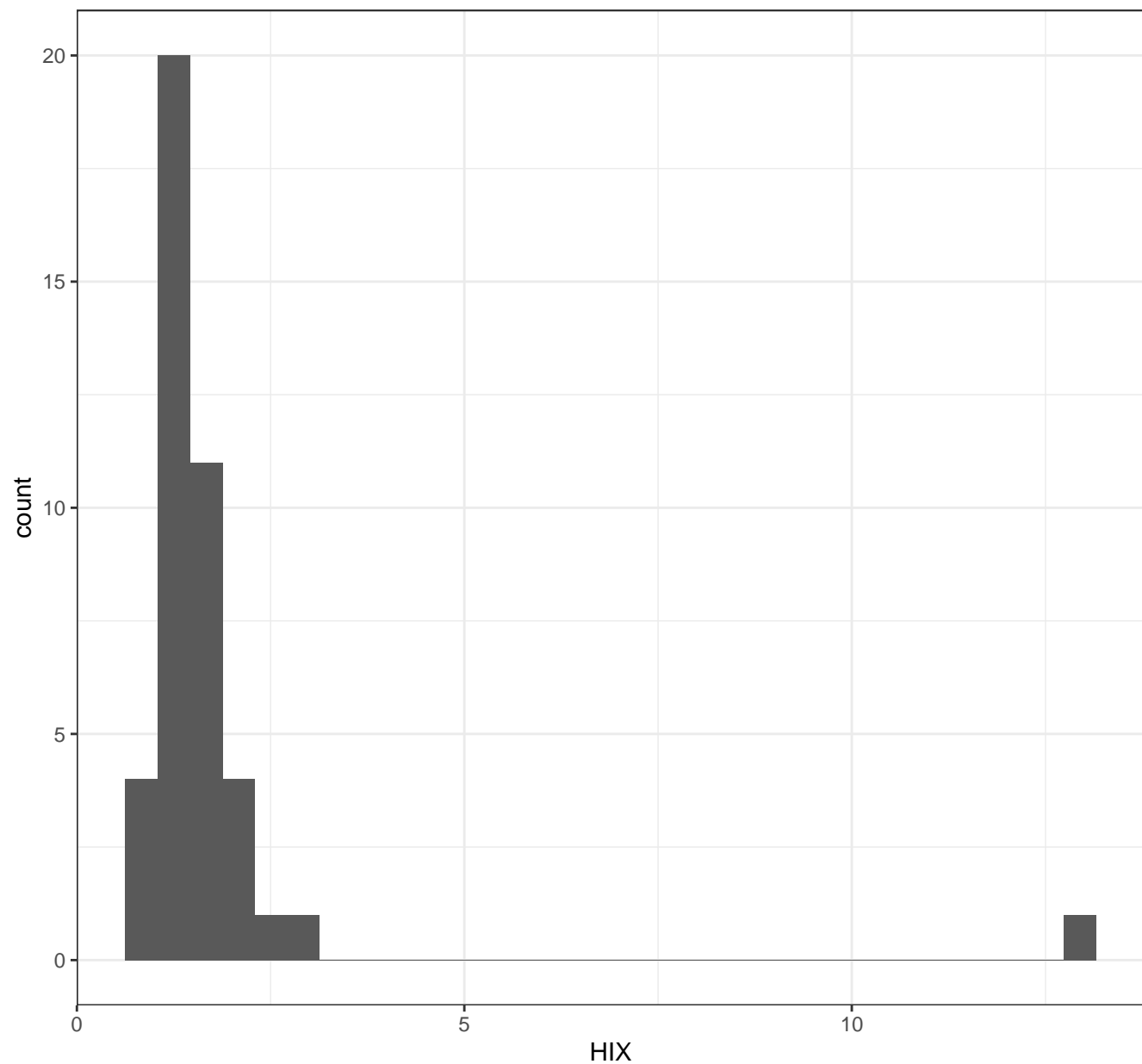
Median_Max_MinSalinity Ammonia_umolL: Not Normal

$p = 1.05807641332517e-08$ (Shapiro Wilk Test)



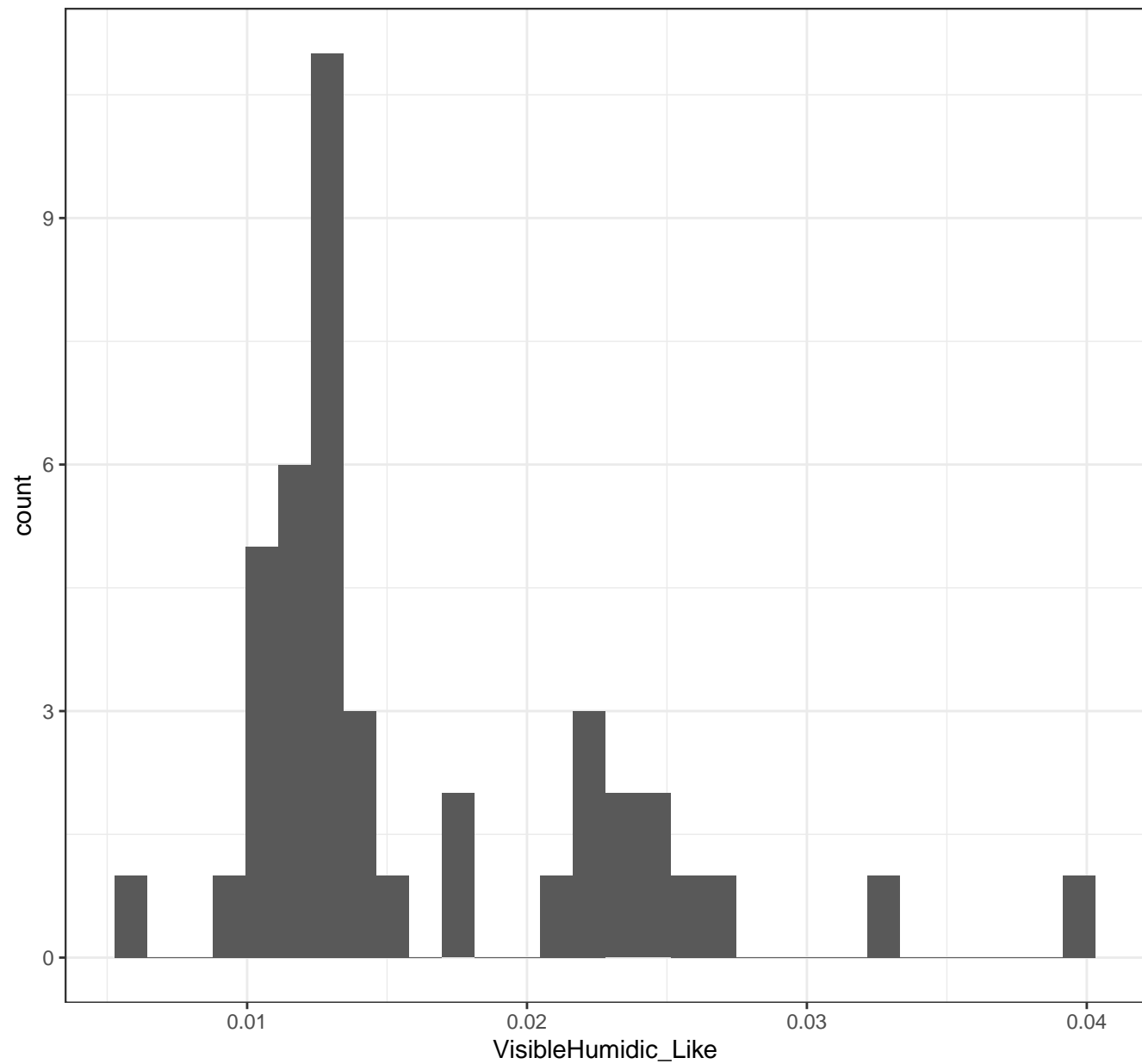
Median_Max_MinSalinity HIX: Not Normal

$p = 8.45172735268181 \times 10^{-13}$ (Shapiro Wilk Test)



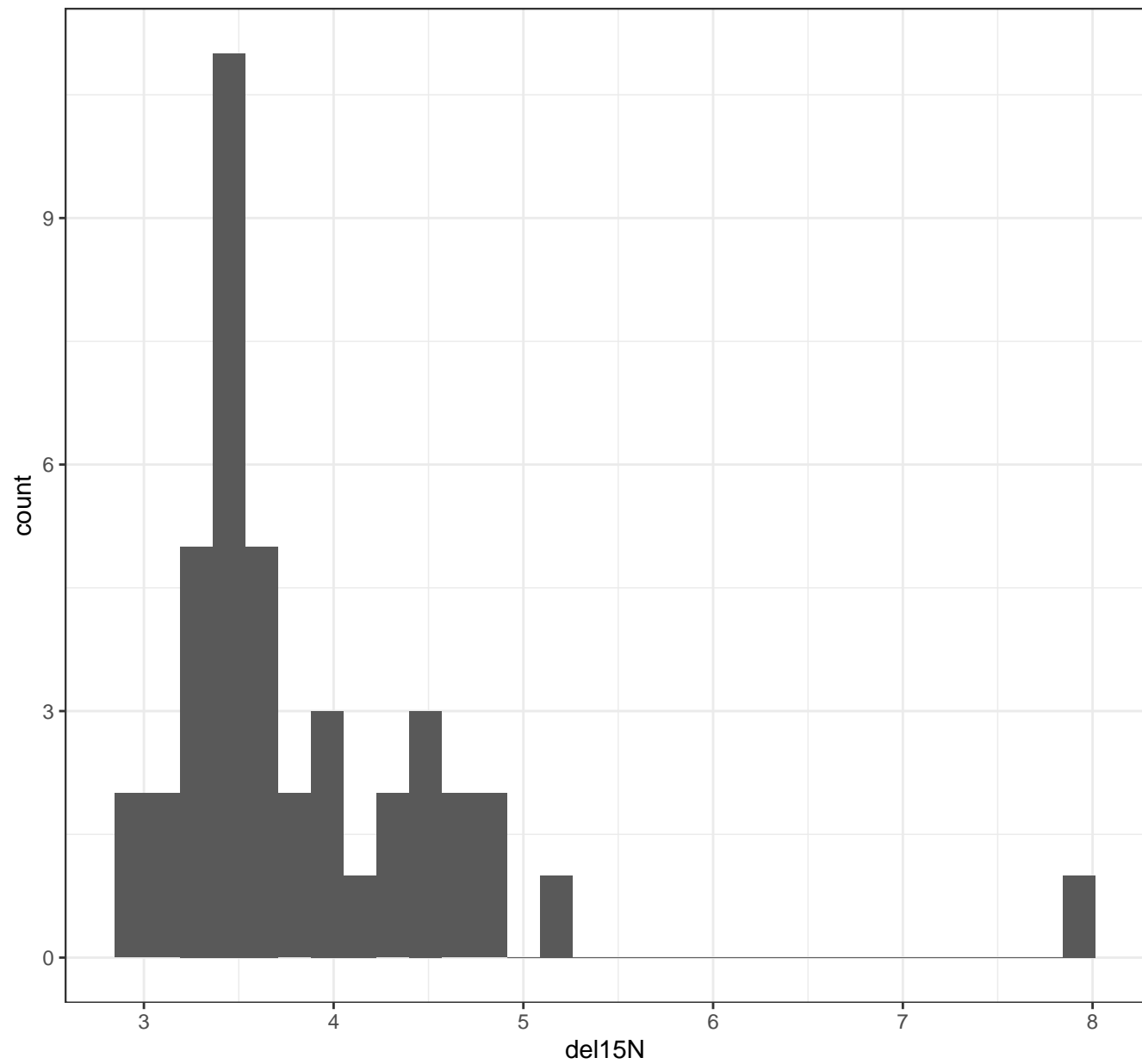
Median_Max_MinSalinity VisibleHumidic_Like: Not Normal

$p = 1.98125080524631e-05$ (Shapiro Wilk Test)



Median_Max_MinSalinity del15N: Not Normal

$p = 2.11352190169784 \times 10^{-7}$ (Shapiro Wilk Test)



Median_Max_MinSalinity N_percent: Normal

p = 0.106697988816538 (Shapiro Wilk Test)

