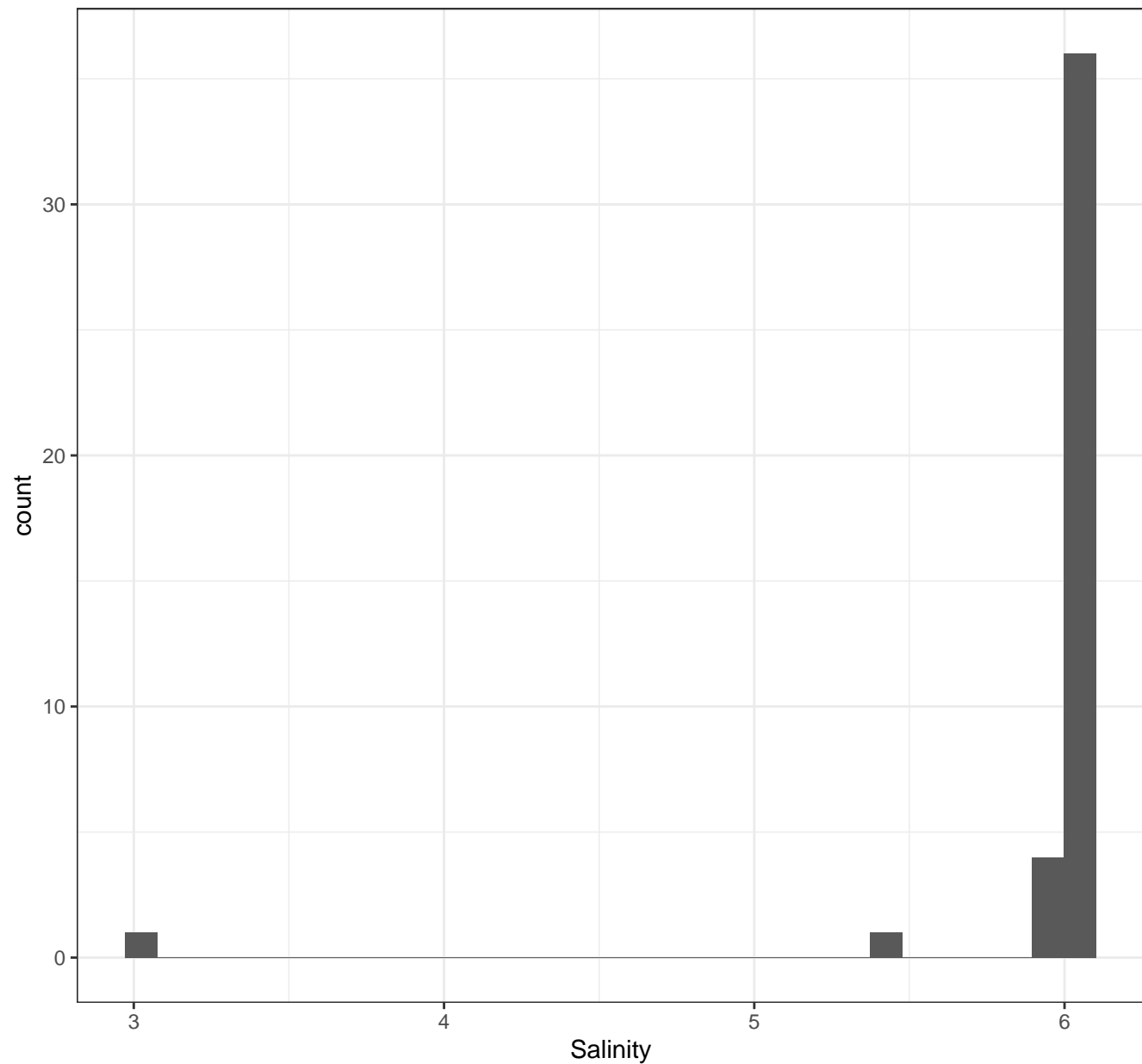


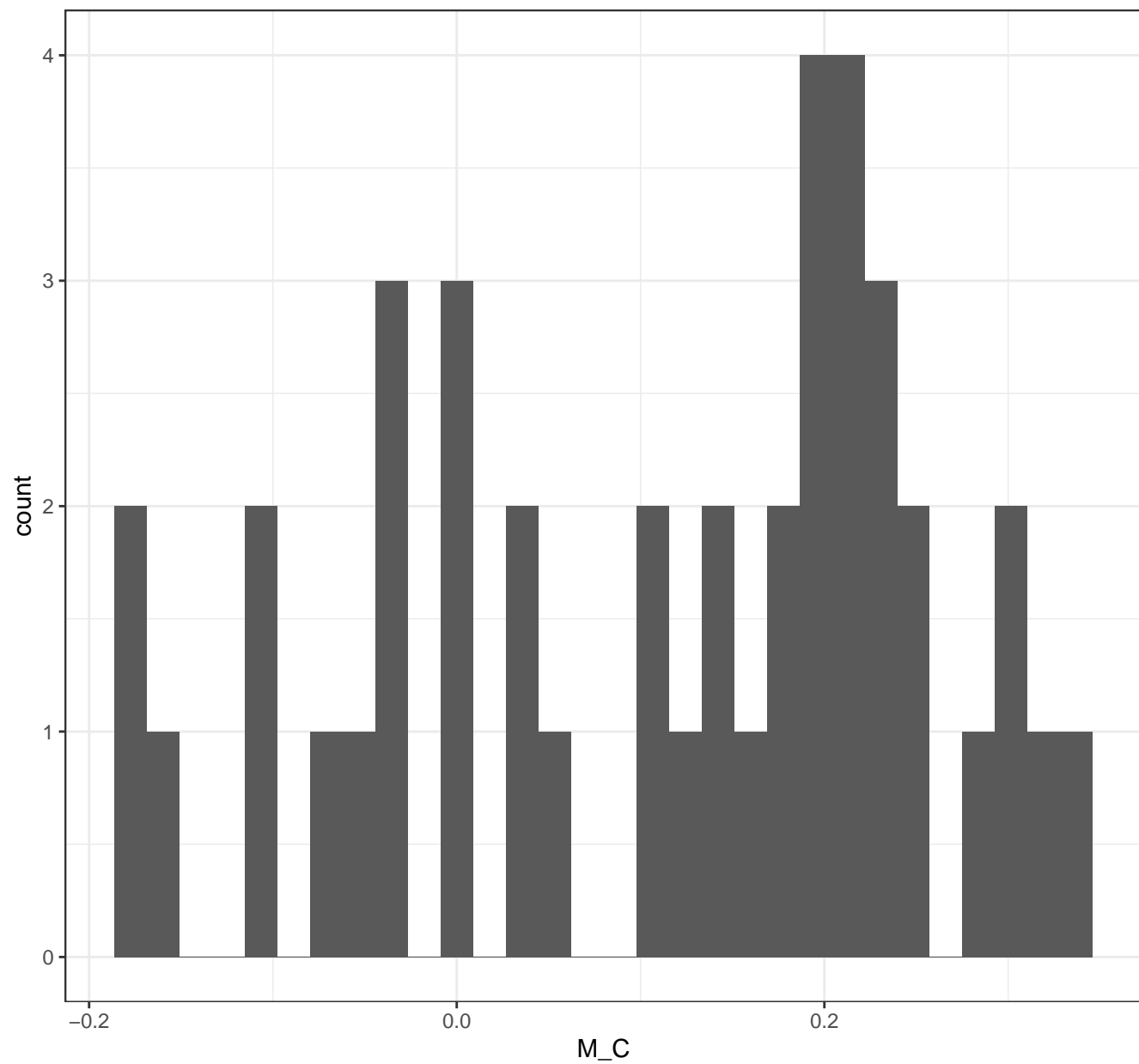
Transformed Median_Max_MinSalinity Salinity: Not Normal

$p = 9.4391926140152e-14$ (Shapiro Wilk Test)



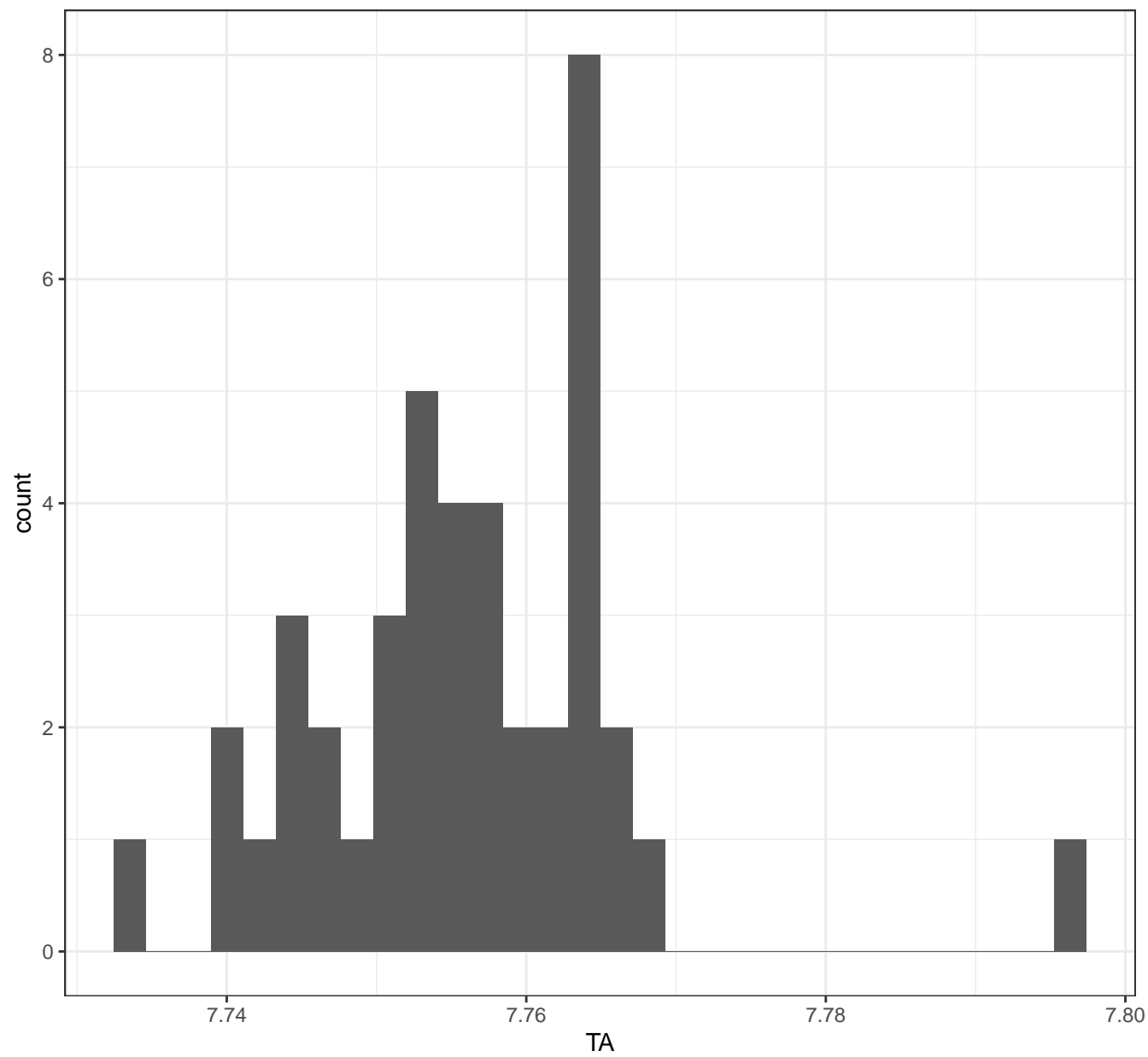
Transformed Median_Max_MinSalinity M_C: Not Normal

$p = 0.0306180527273839$ (Shapiro Wilk Test)



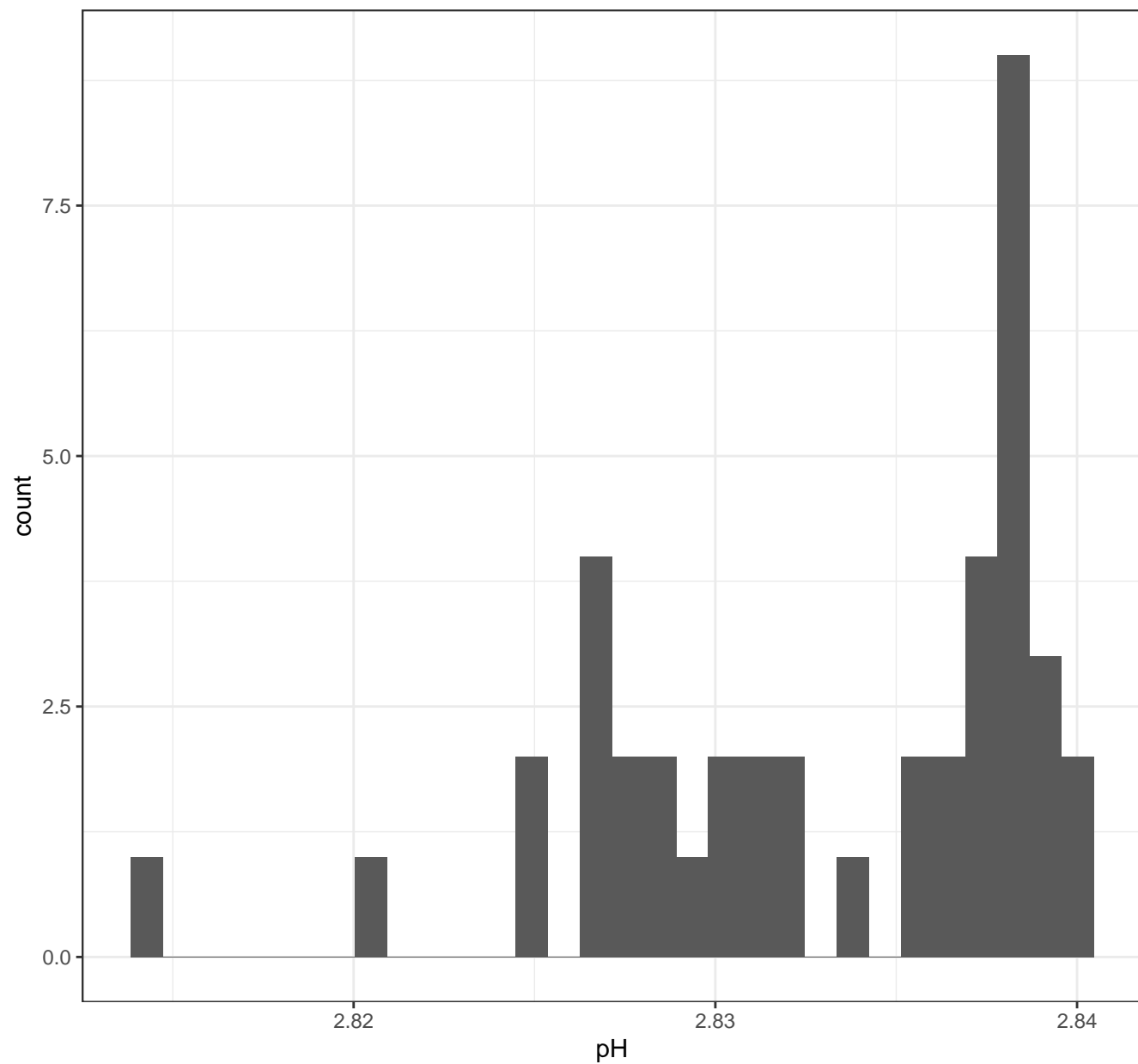
Transformed Median_Max_MinSalinity TA: Not Normal

$p = 0.00463170183050577$ (Shapiro Wilk Test)



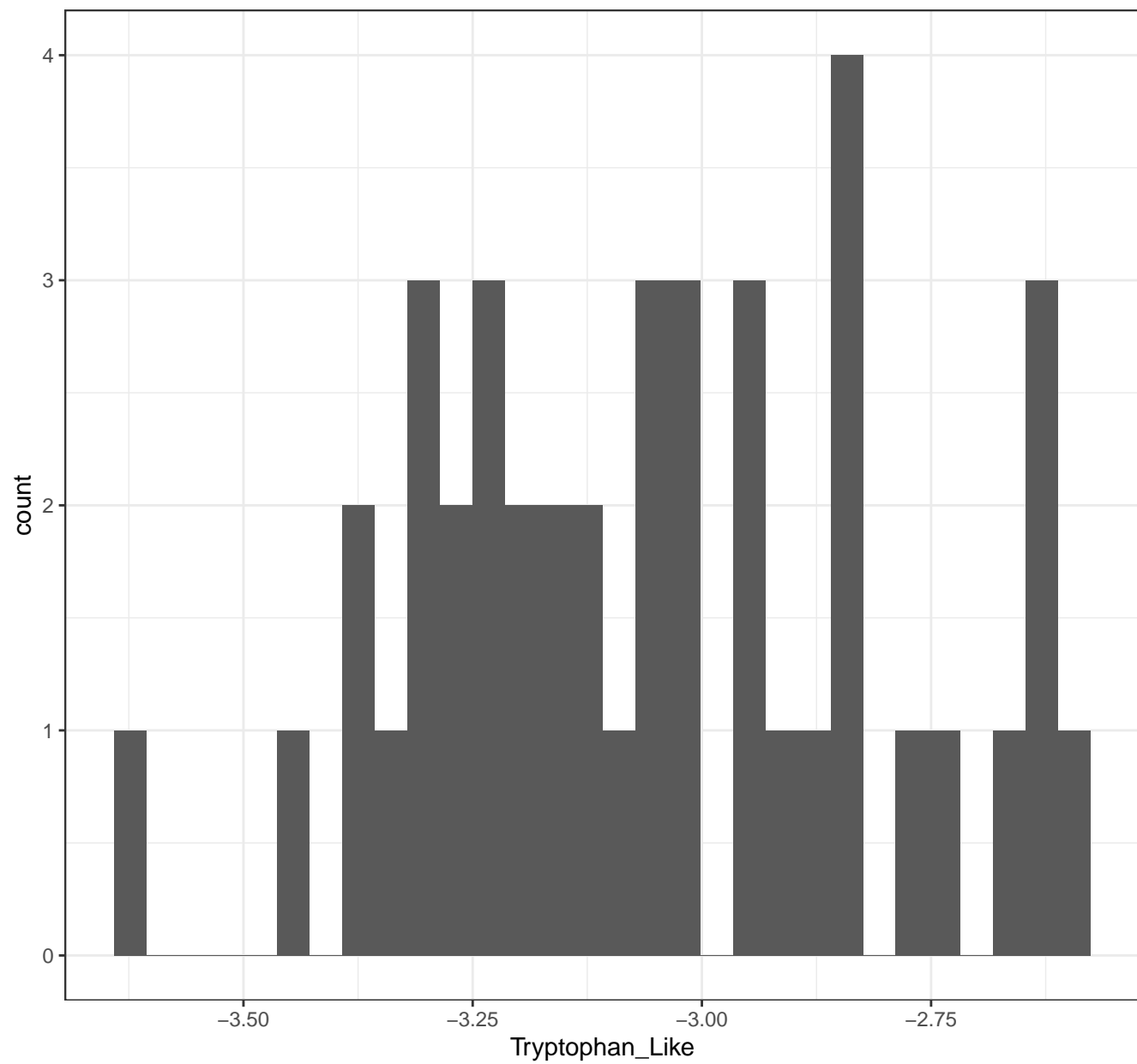
Transformed Median_Max_MinSalinity pH: Not Normal

$p = 0.000285982936341713$ (Shapiro Wilk Test)



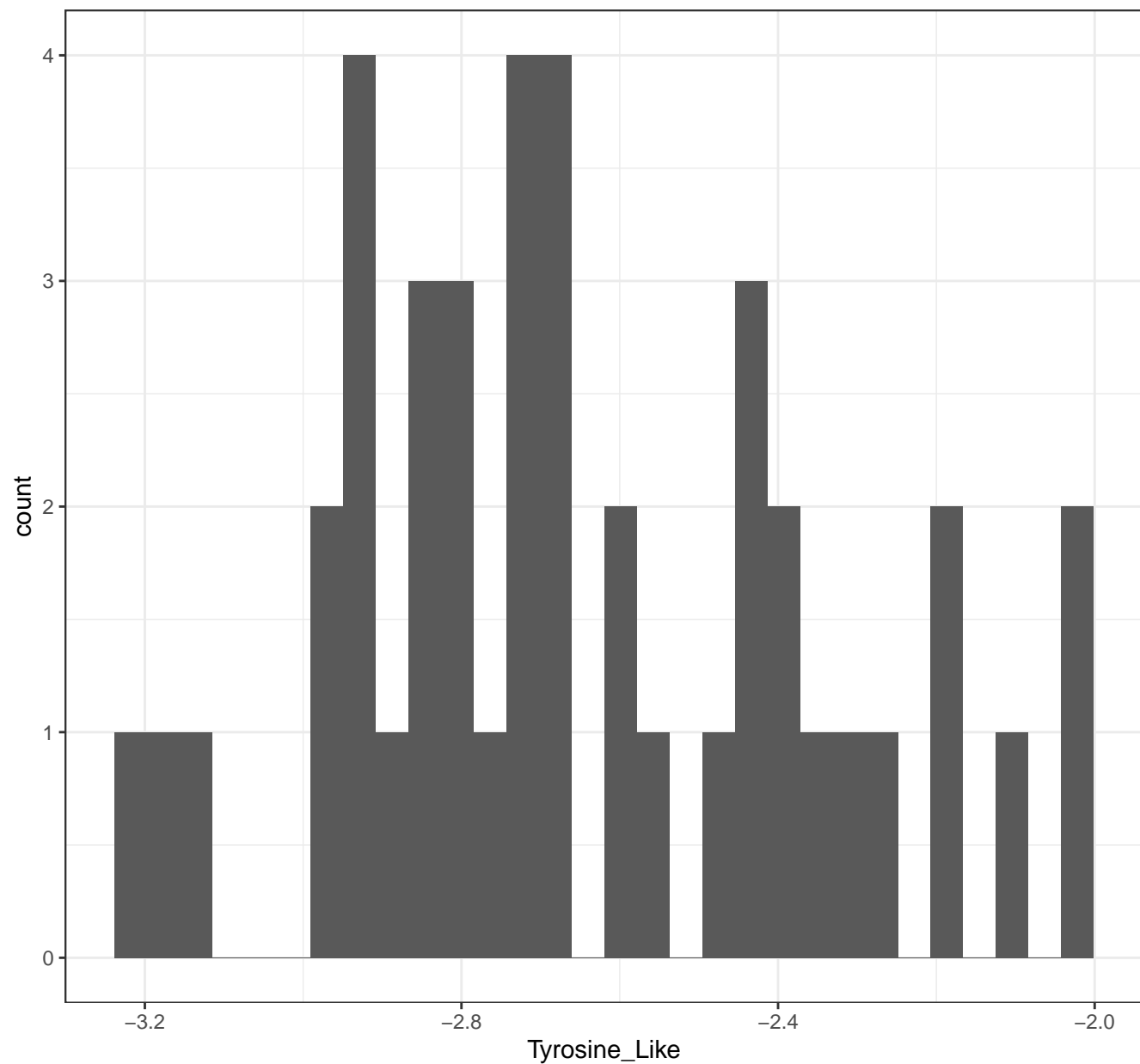
Transformed Median_Max_MinSalinity Tryptophan_Like: Normal

p = 0.548791073986349 (Shapiro Wilk Test)



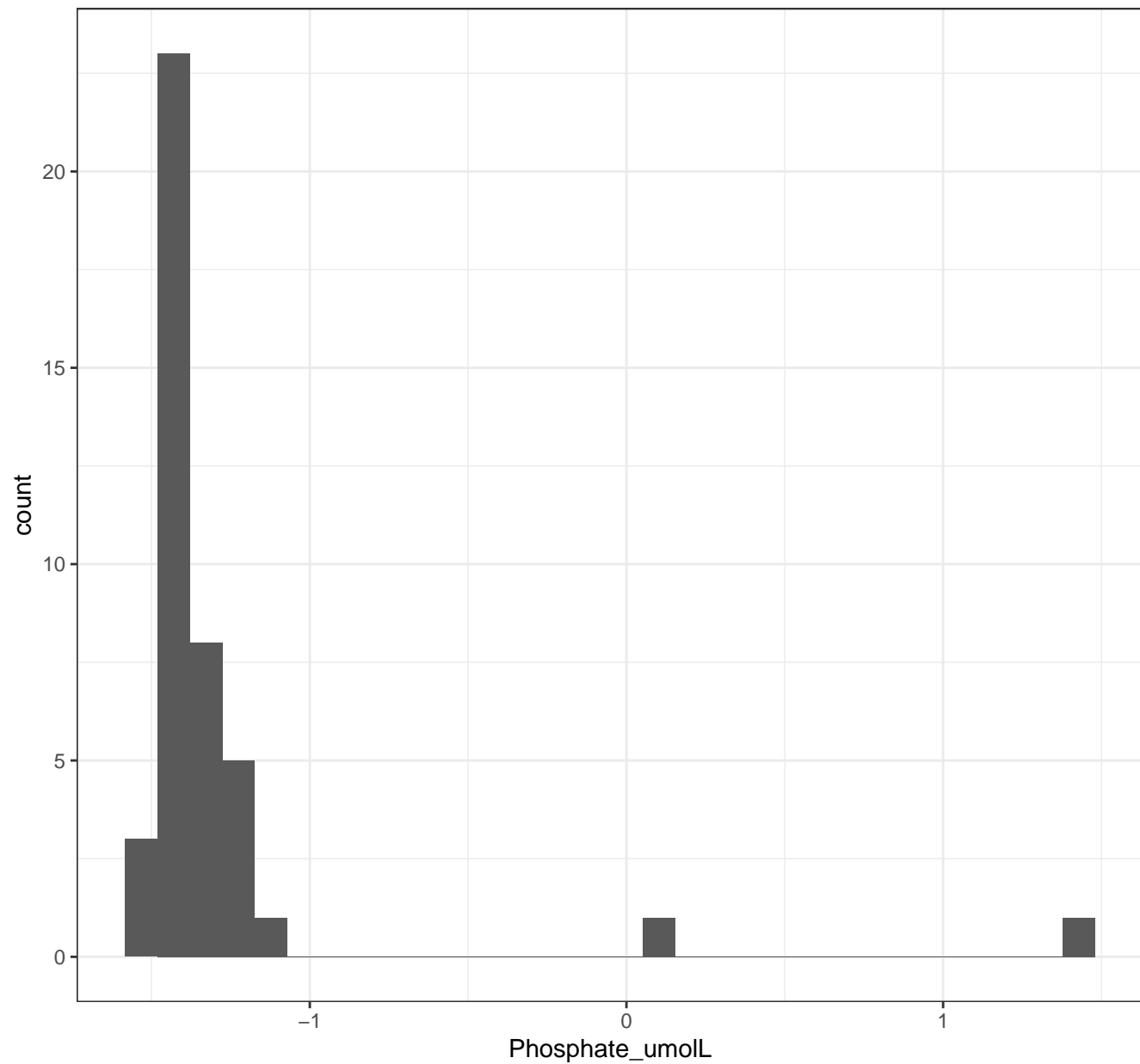
Transformed Median_Max_MinSalinity Tyrosine_Like: Normal

p = 0.291510140943118 (Shapiro Wilk Test)



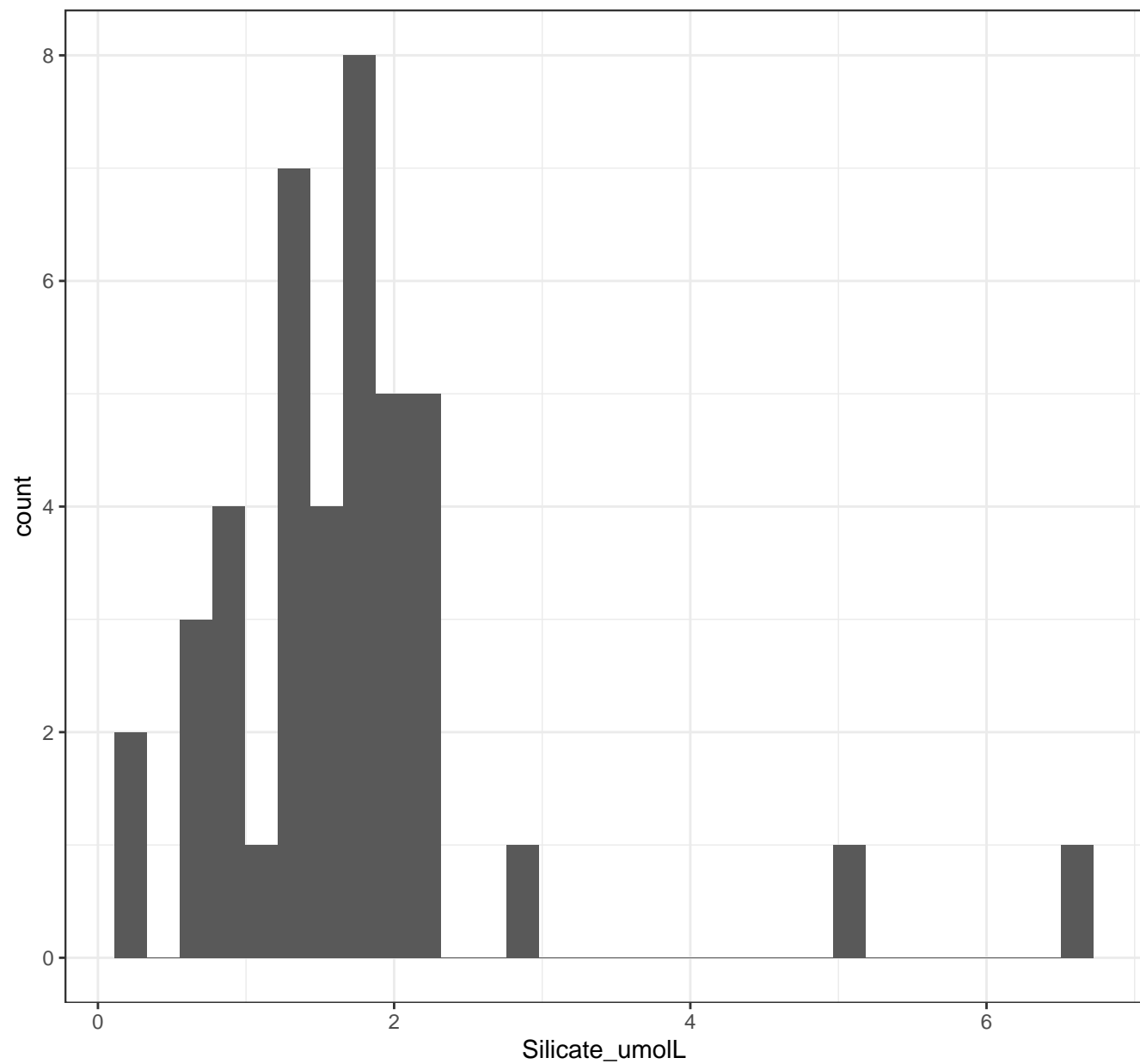
Transformed Median_Max_MinSalinity Phosphate_umolL: Not Normal

$p = 3.21926475354294 \times 10^{-12}$ (Shapiro Wilk Test)



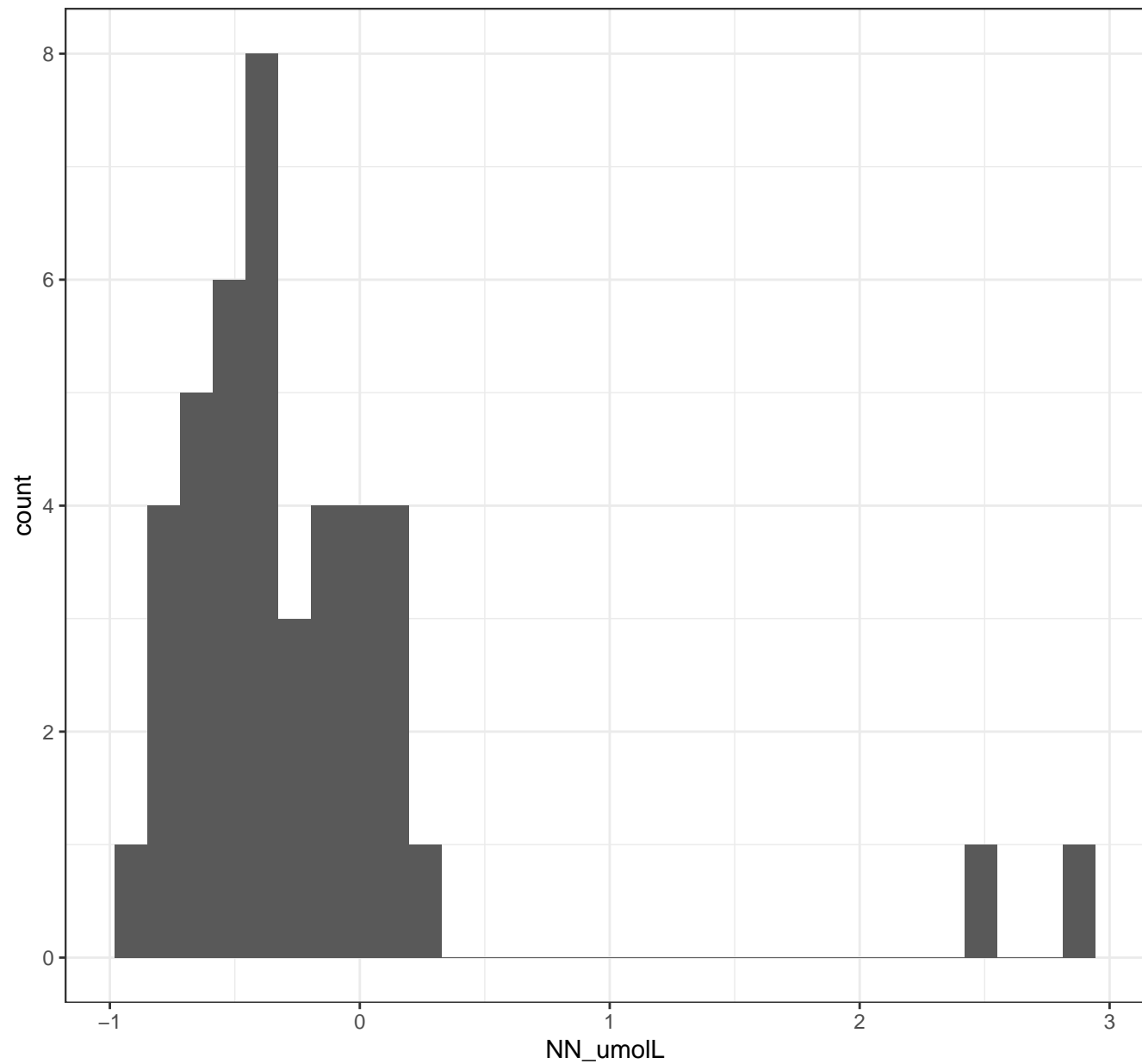
Transformed Median_Max_MinSalinity Silicate_umolL: Not Normal

p = 1.05088698199648e-07 (Shapiro Wilk Test)



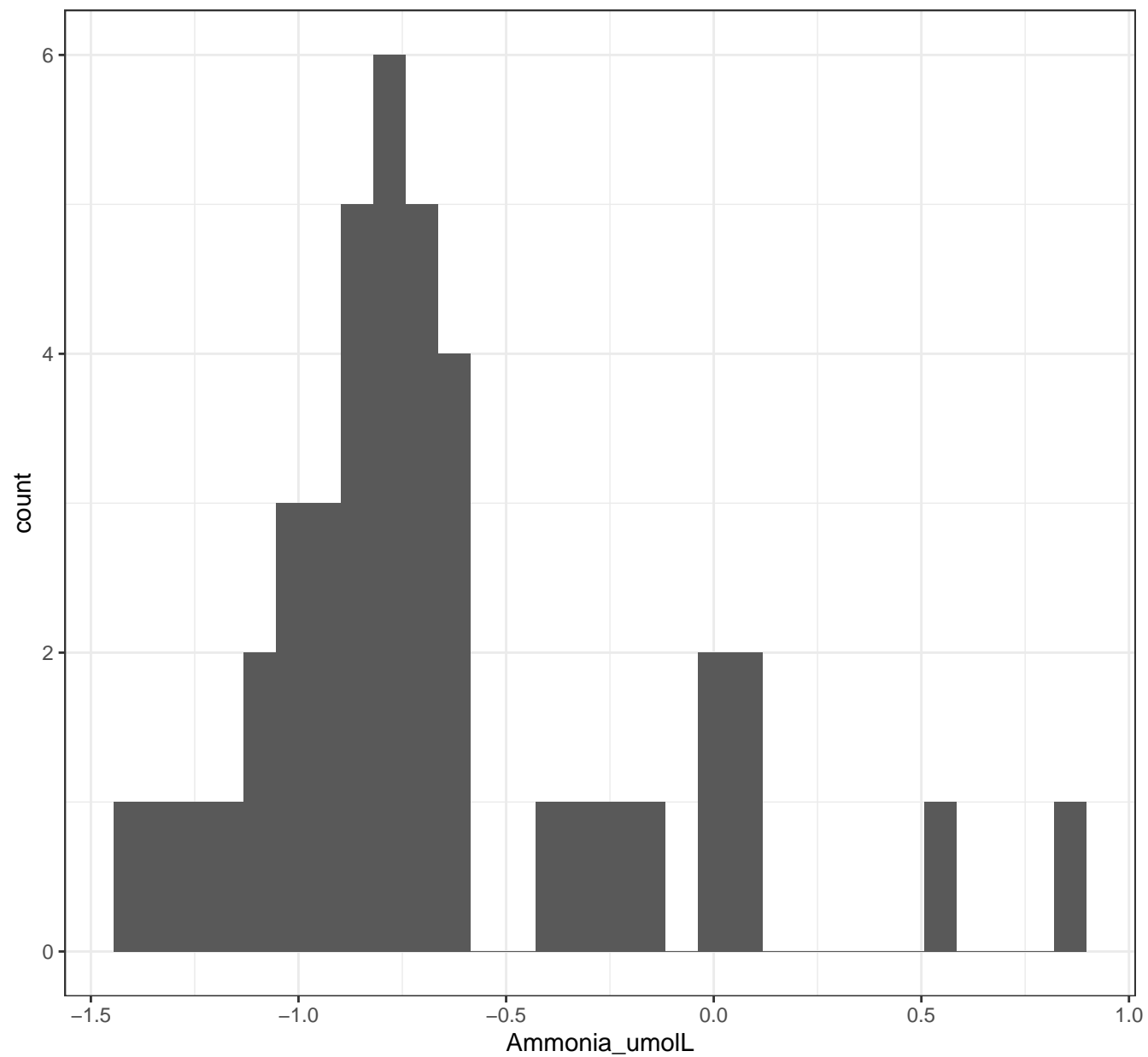
Transformed Median_Max_MinSalinity NN_umolL: Not Normal

$p = 3.4828989578913 \times 10^{-9}$ (Shapiro Wilk Test)



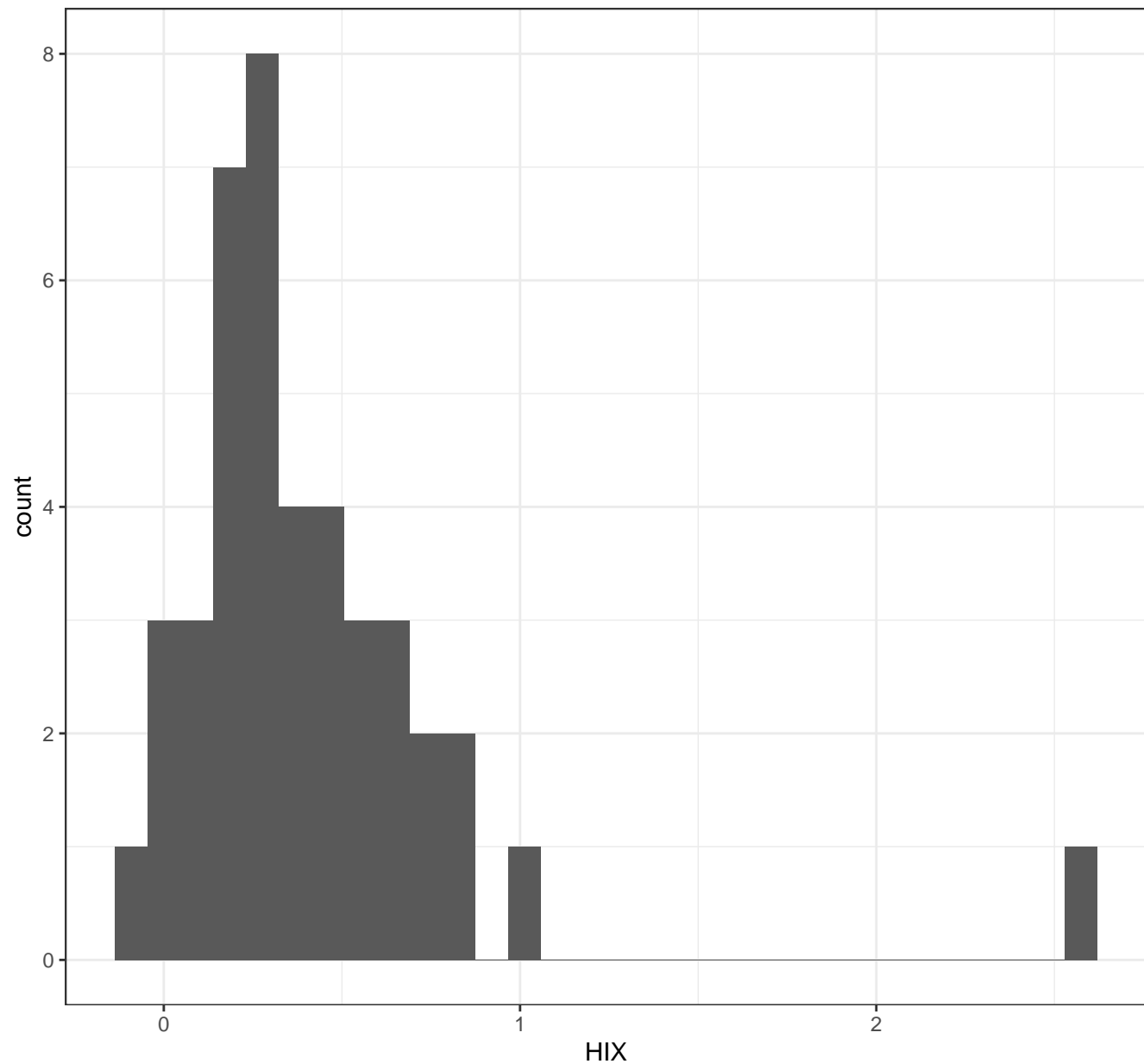
Transformed Median_Max_MinSalinity Ammonia_umolL: Not Normal

$p = 0.000591236831593877$ (Shapiro Wilk Test)



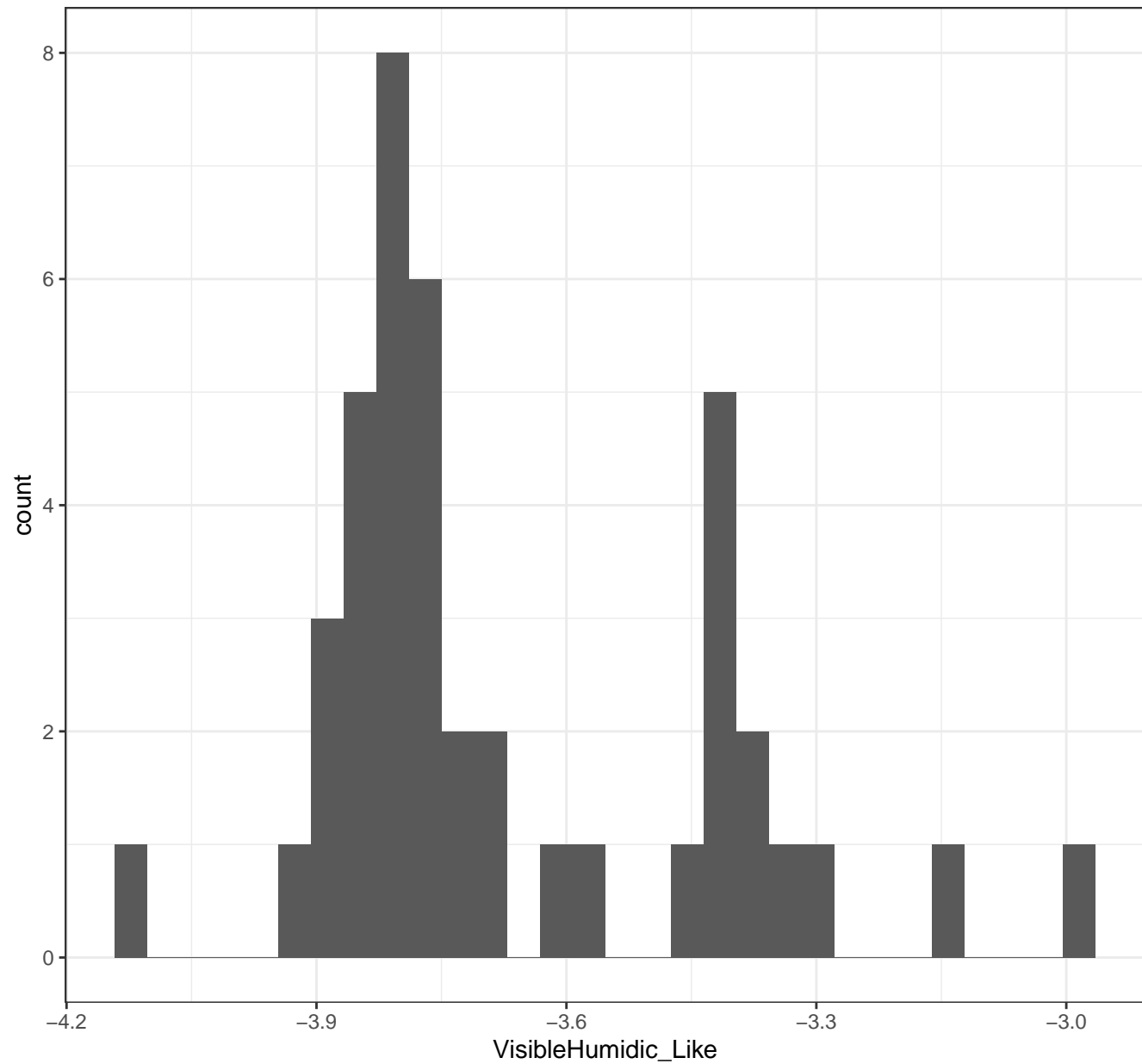
Transformed Median_Max_MinSalinity HIX: Not Normal

$p = 6.54192439607212 \times 10^{-8}$ (Shapiro Wilk Test)



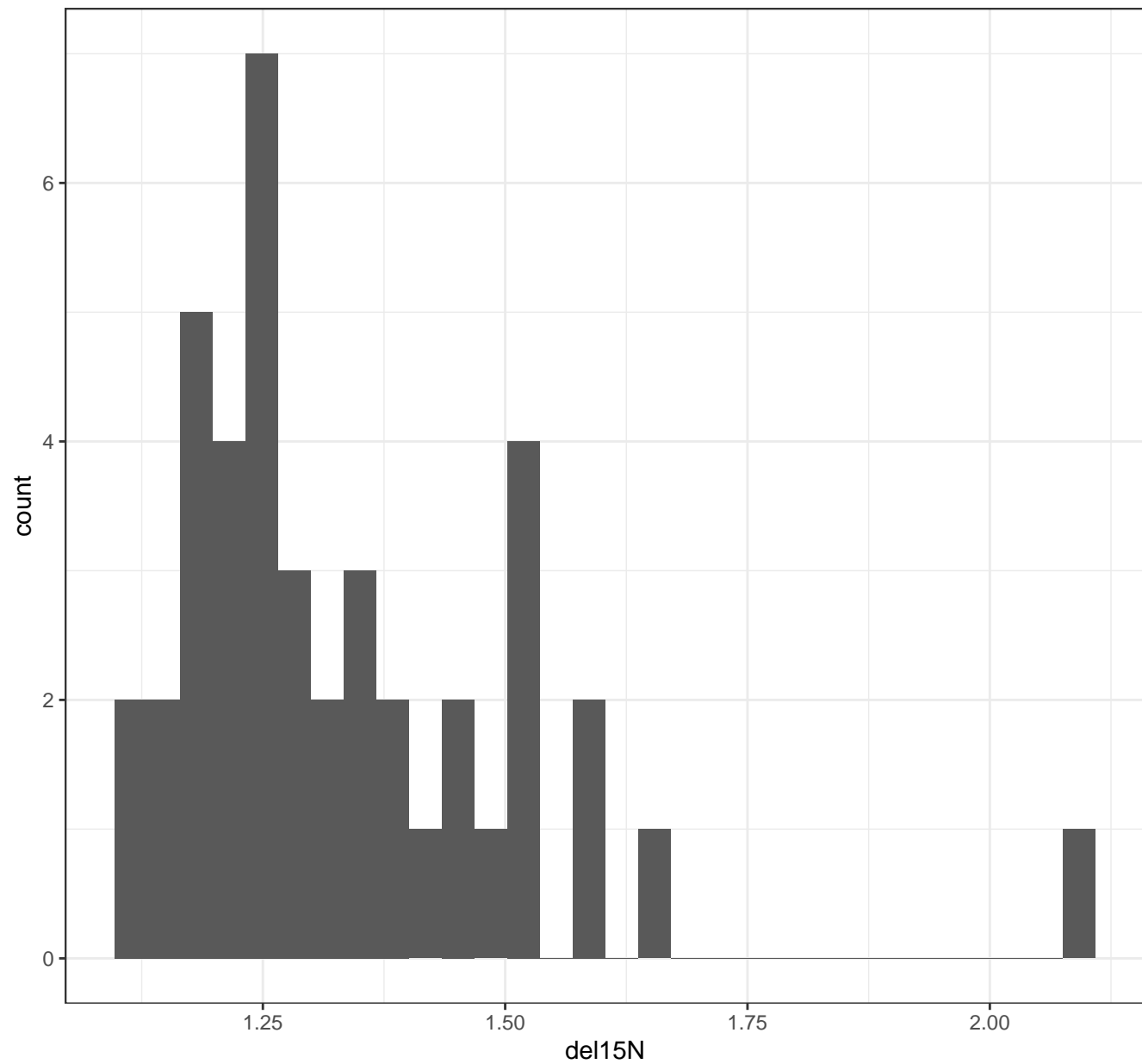
Transformed Median_Max_MinSalinity VisibleHumidic_Like: Not Normal

$p = 0.000801367186901261$ (Shapiro Wilk Test)



Transformed Median_Max_MinSalinity del15N: Not Normal

p = 0.000116032606784396 (Shapiro Wilk Test)



Transformed Median_Max_MinSalinity N_percent: Not Normal

$p = 0.0480396612058638$ (Shapiro Wilk Test)

