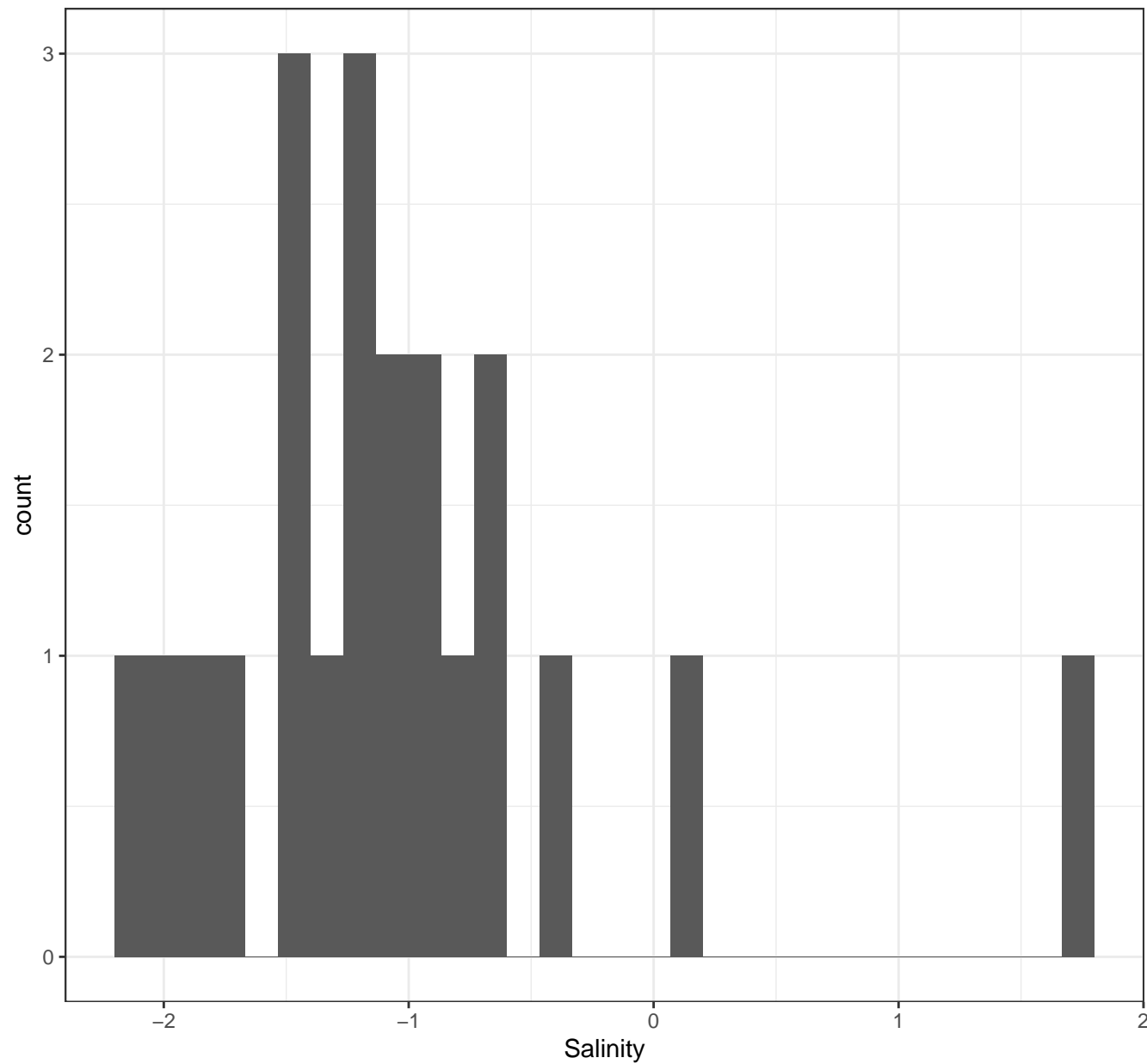


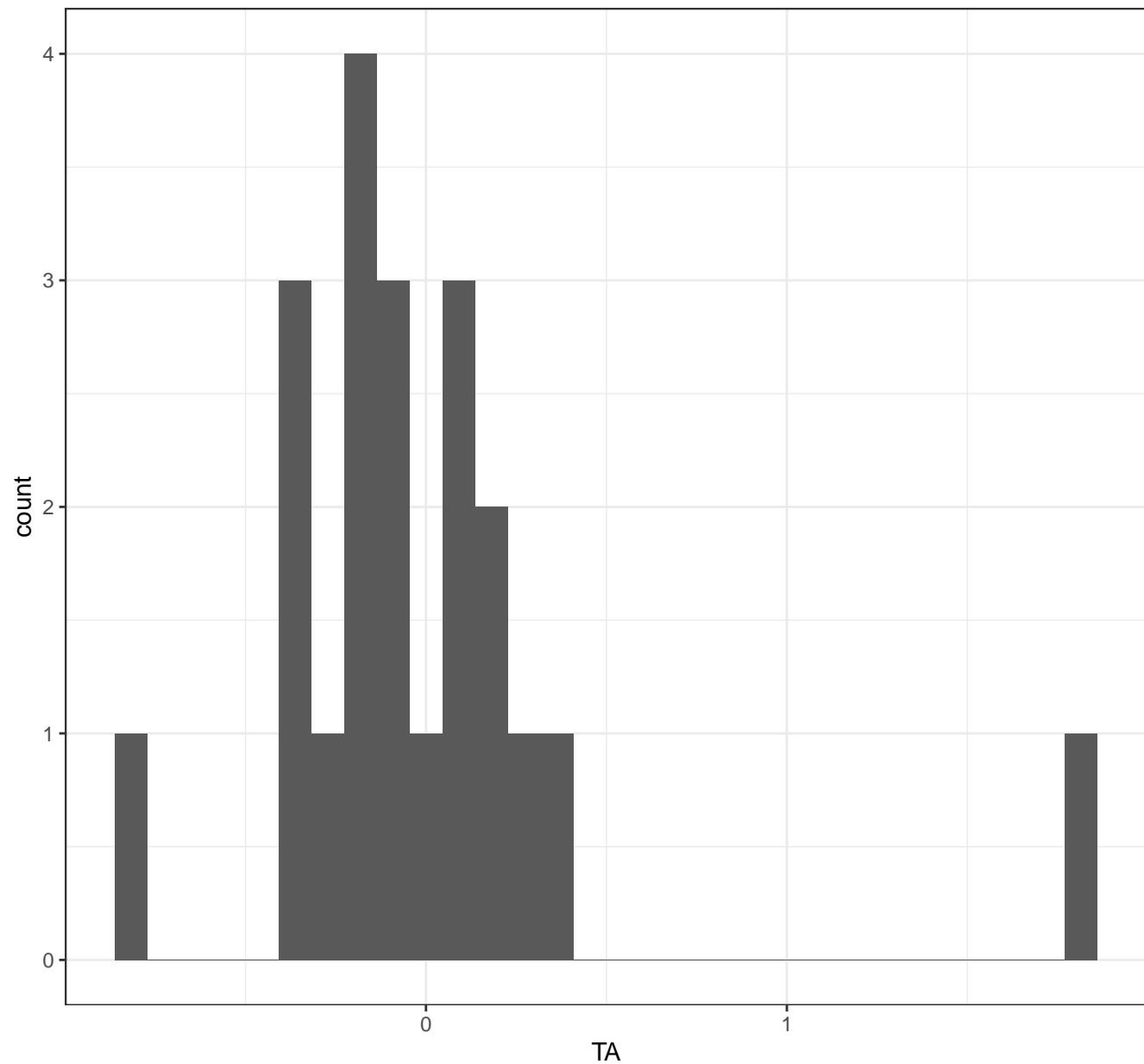
Transformed Salinity: Not Normal

$p = 0.00218685954426968$ (Shapiro Wilk Test)



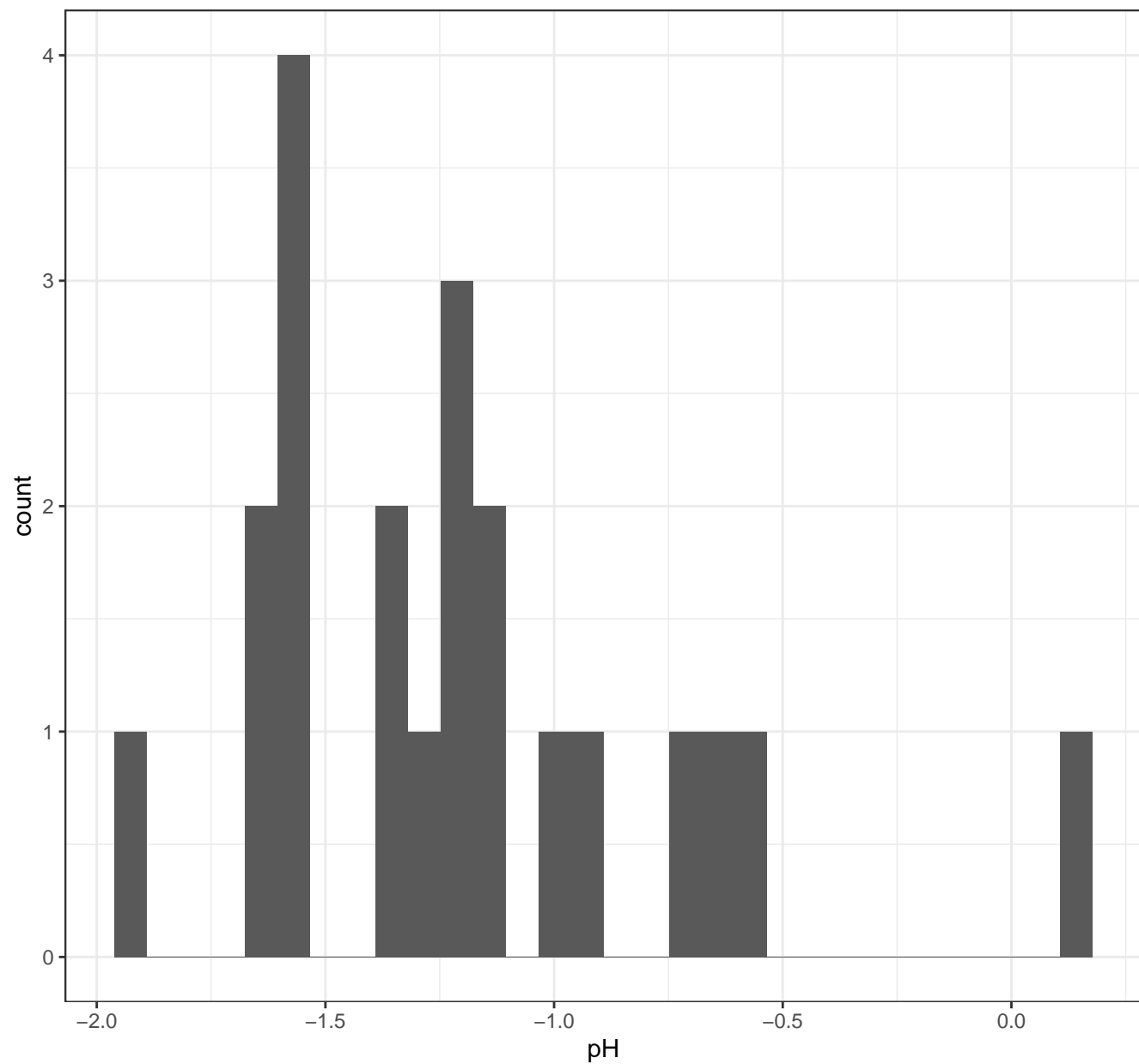
Transformed TA: Not Normal

$p = 0.000184041407735649$ (Shapiro Wilk Test)



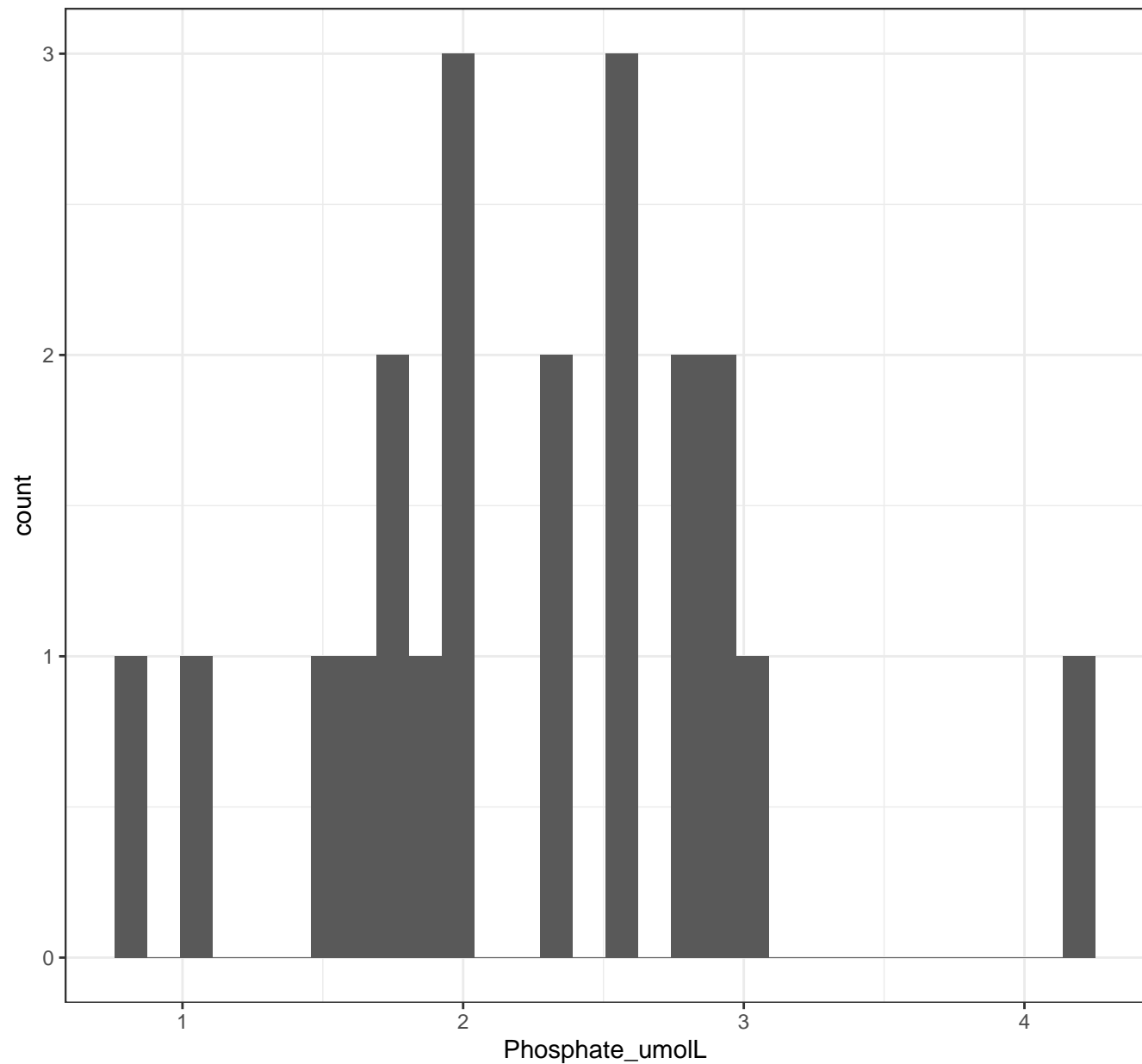
Transformed pH: Normal

$p = 0.0882759956156481$ (Shapiro Wilk Test)

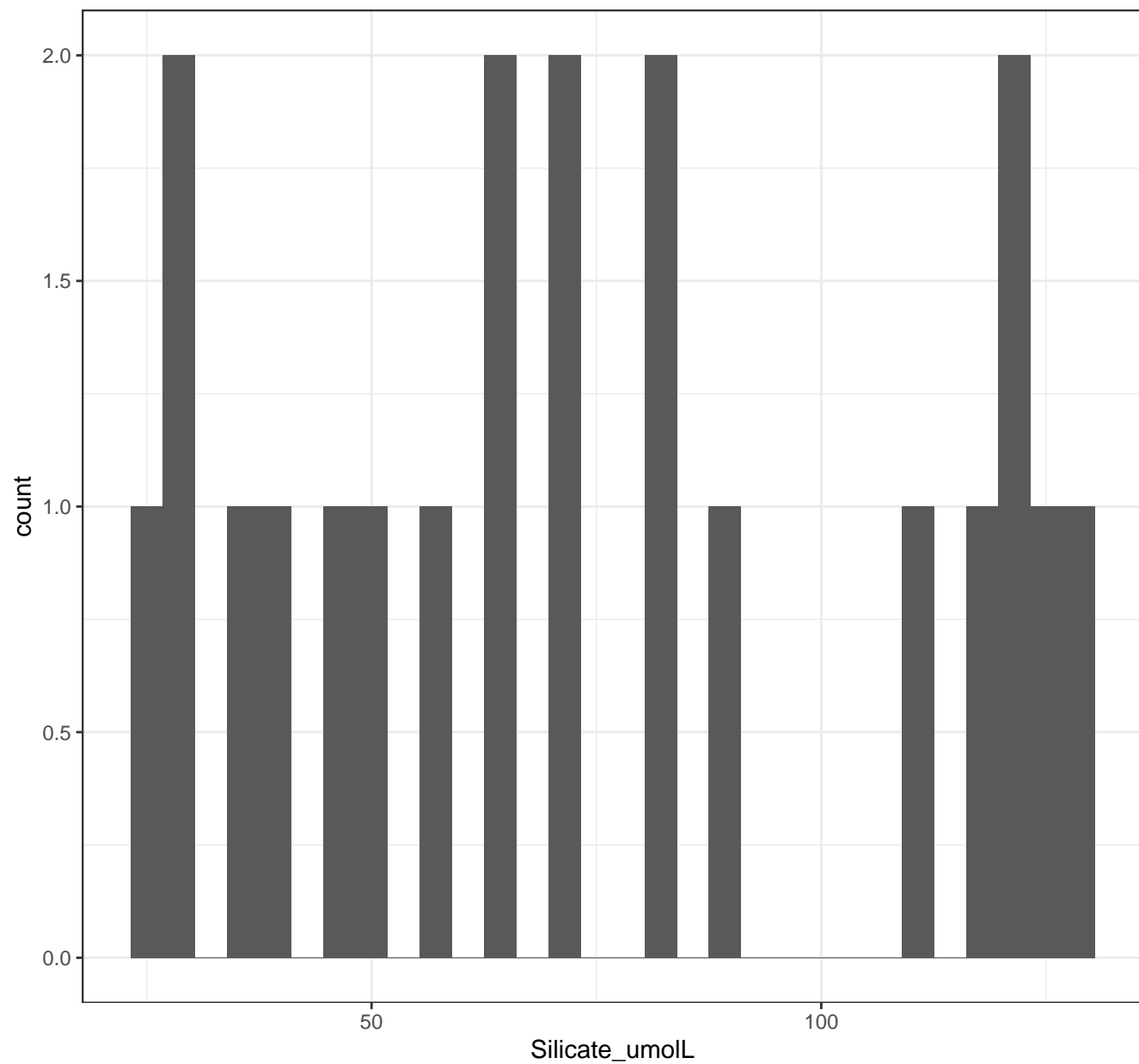


Transformed Phosphate_umolL: Normal

p = 0.552339139293127 (Shapiro Wilk Test)

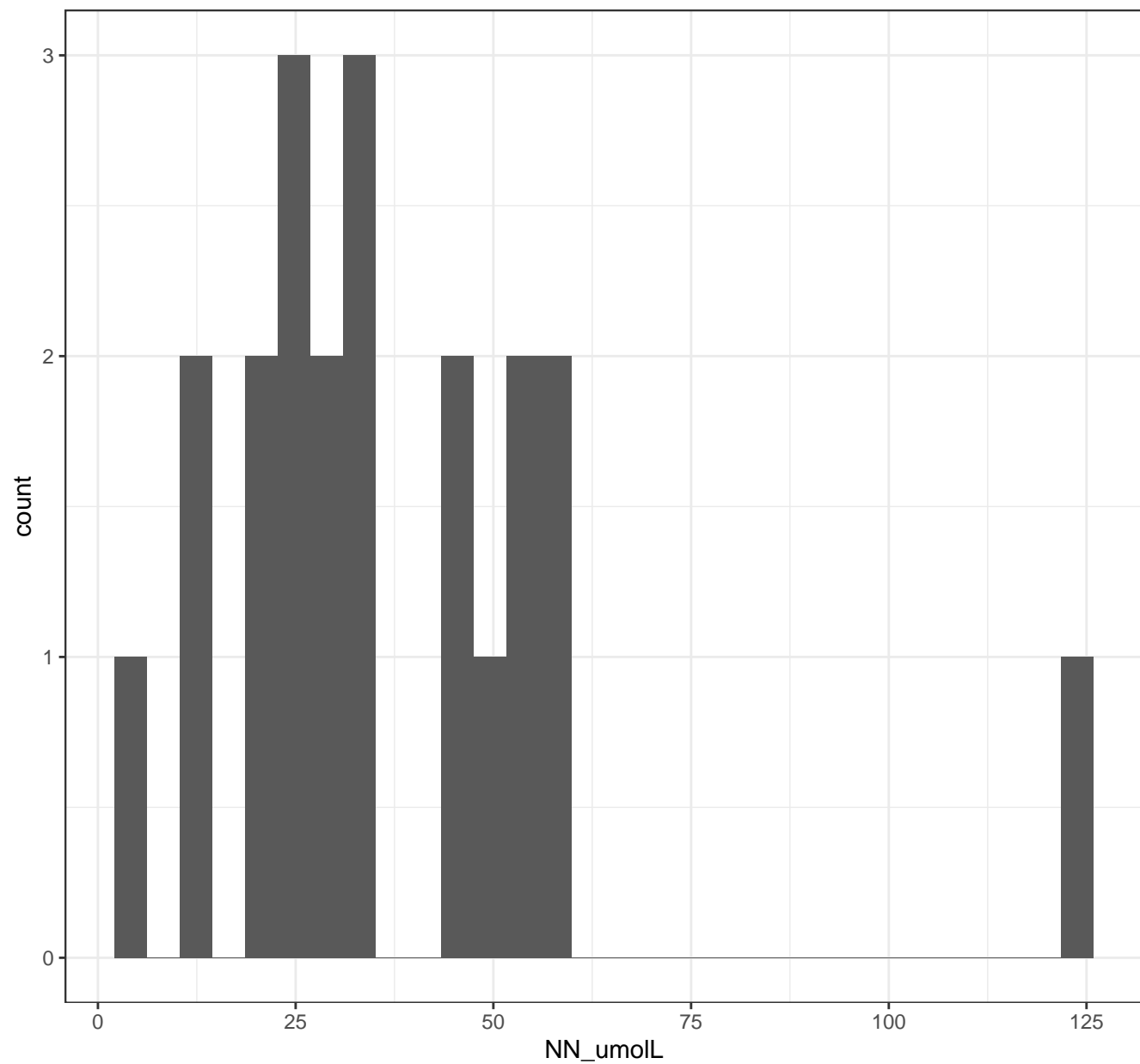


Transformed Silicate_umolL: Normal
p = 0.115632039045337 (Shapiro Wilk Test)



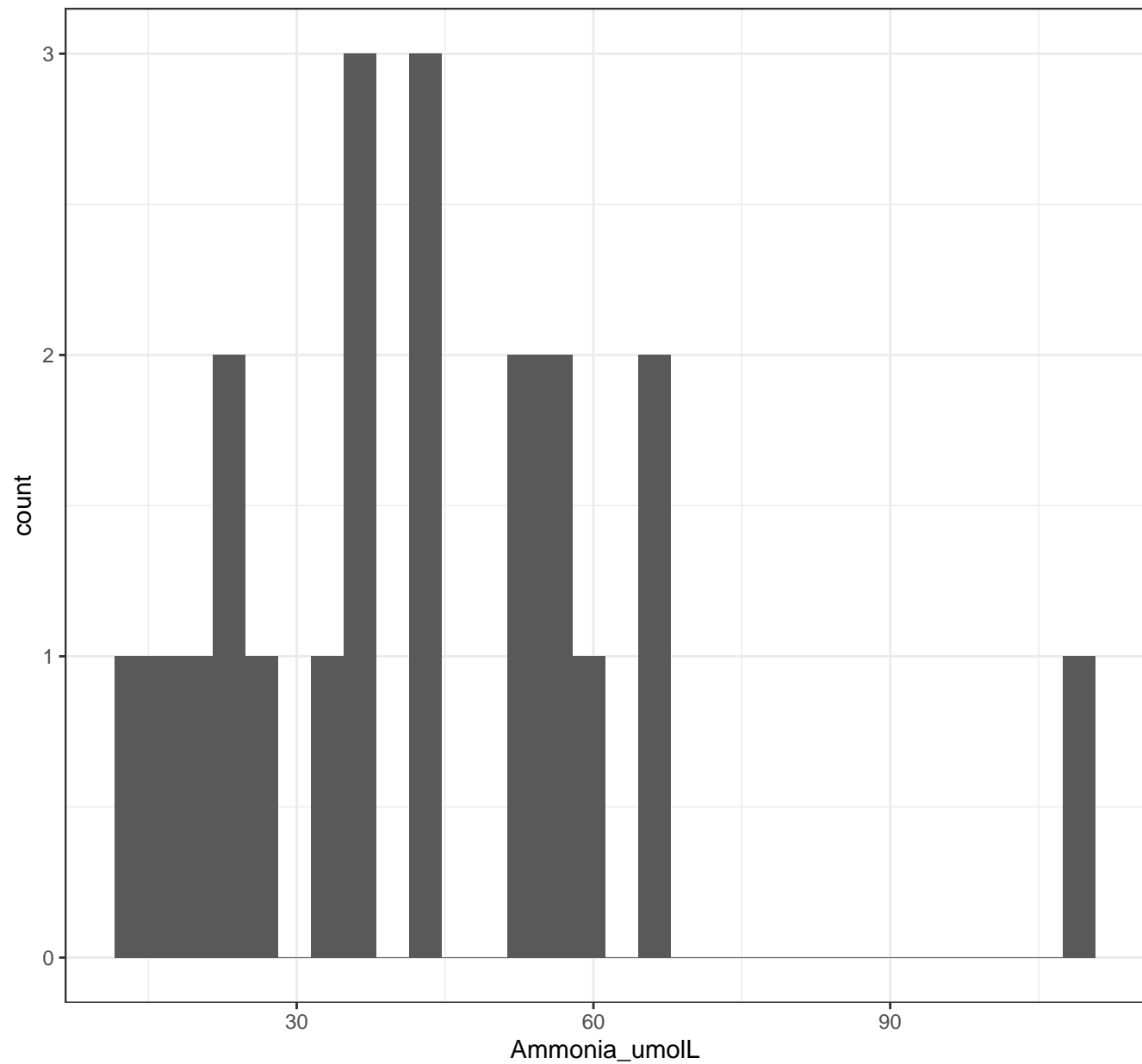
Transformed NN_umolL: Not Normal

p = 0.00134997127201463 (Shapiro Wilk Test)



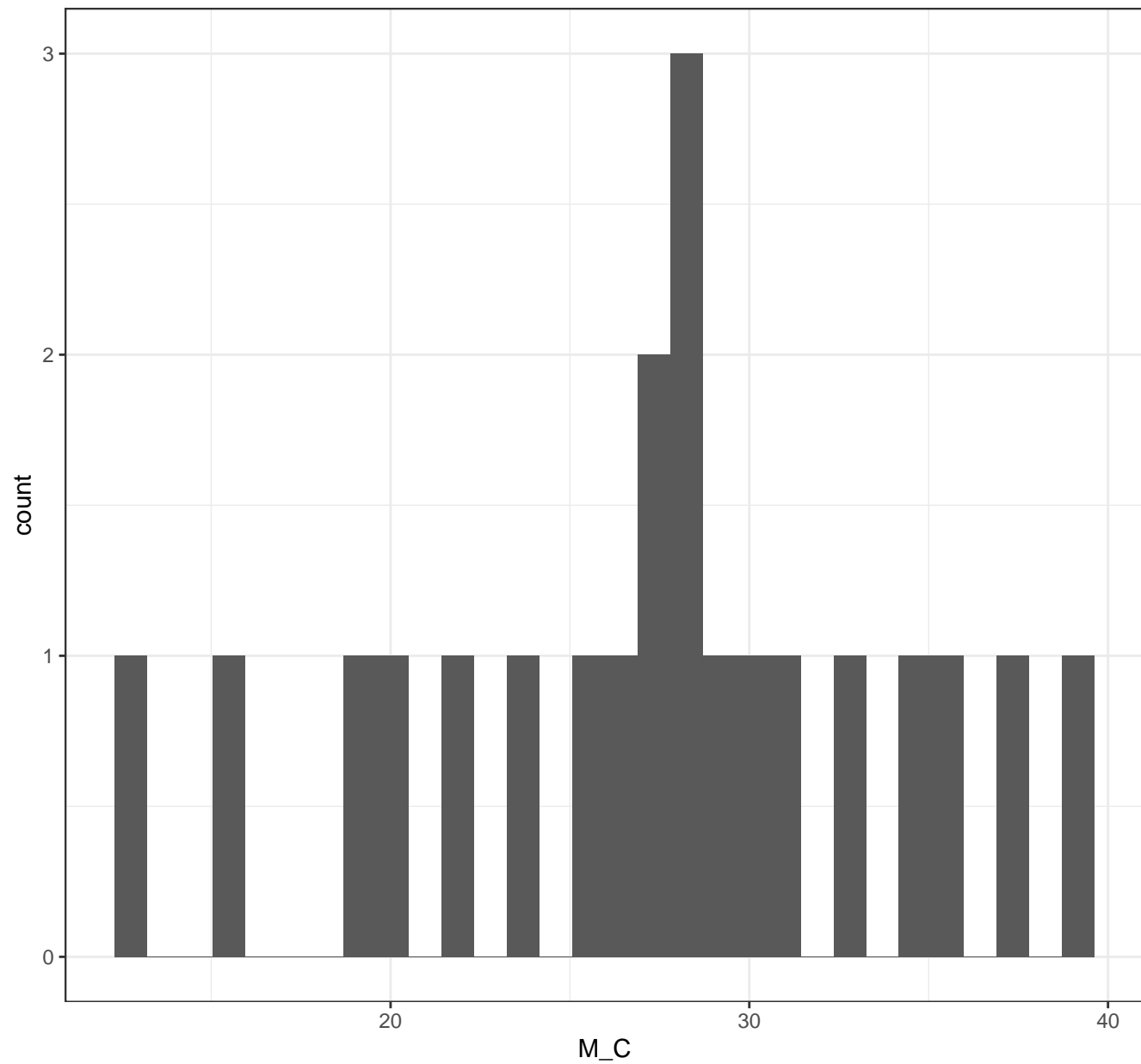
Transformed Ammonia_umolL: Normal

p = 0.0531959998013763 (Shapiro Wilk Test)



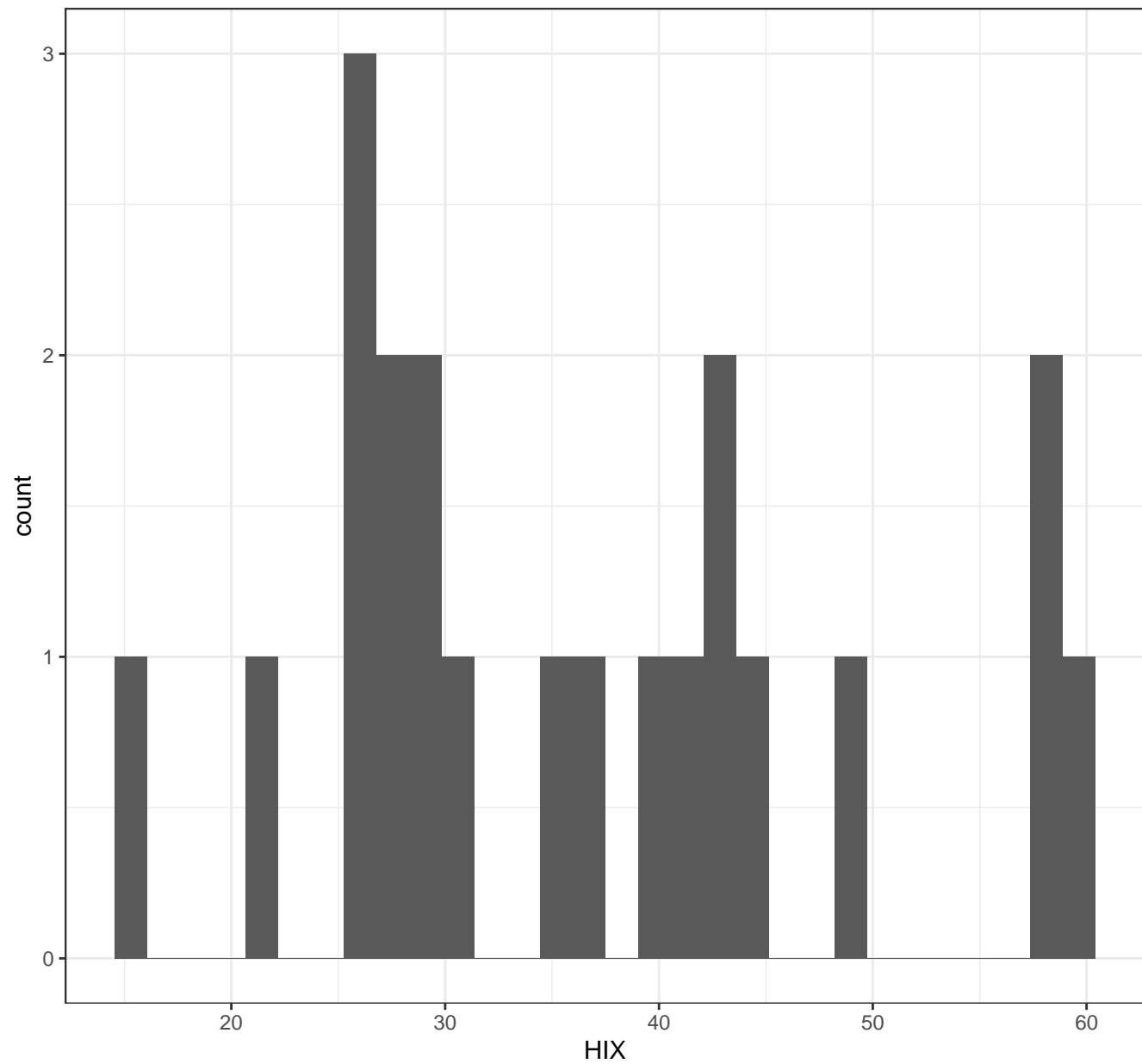
Transformed M_C: Normal

$p = 0.719851004054335$ (Shapiro Wilk Test)



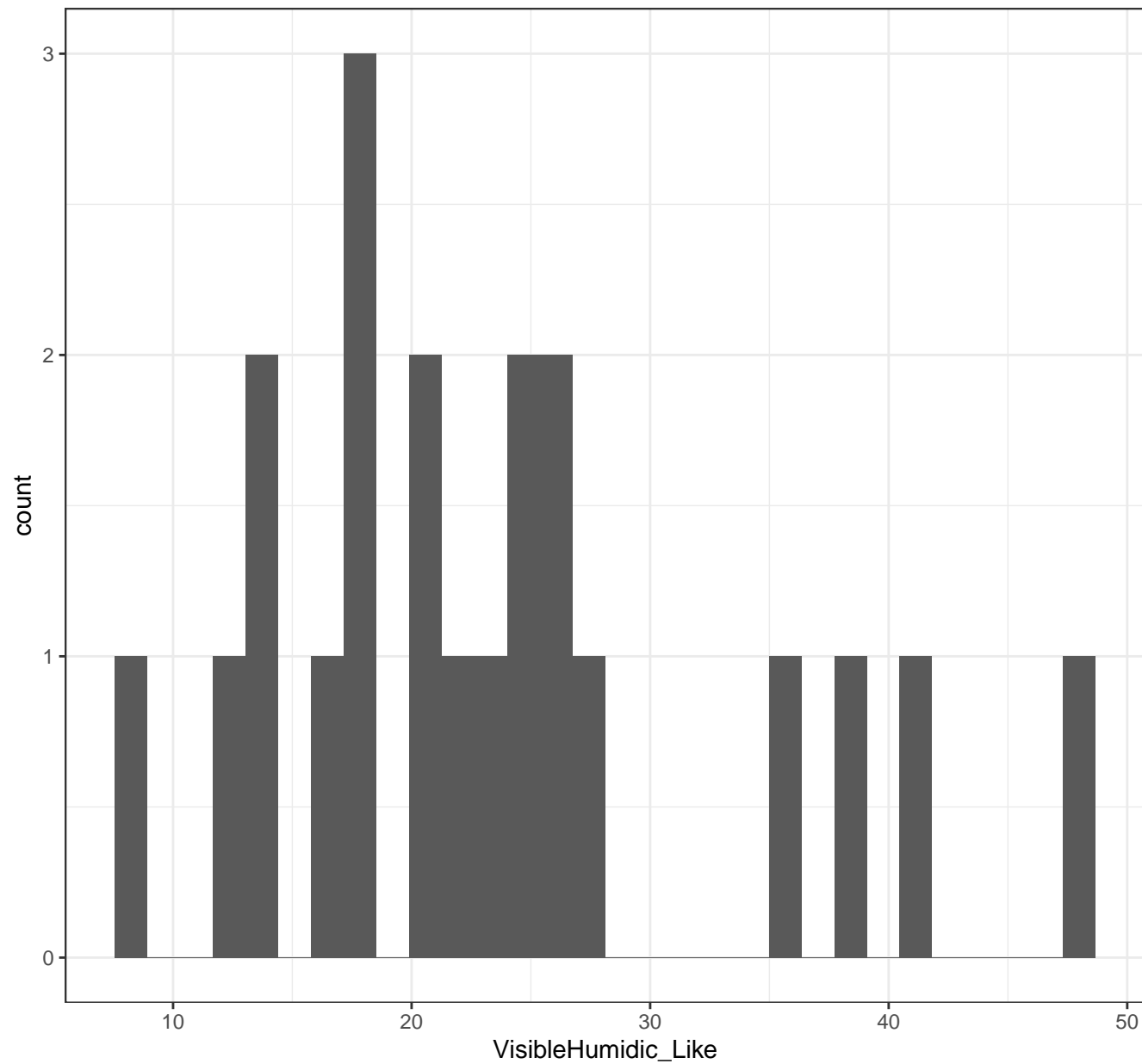
Transformed HIX: Normal

p = 0.302173987442129 (Shapiro Wilk Test)



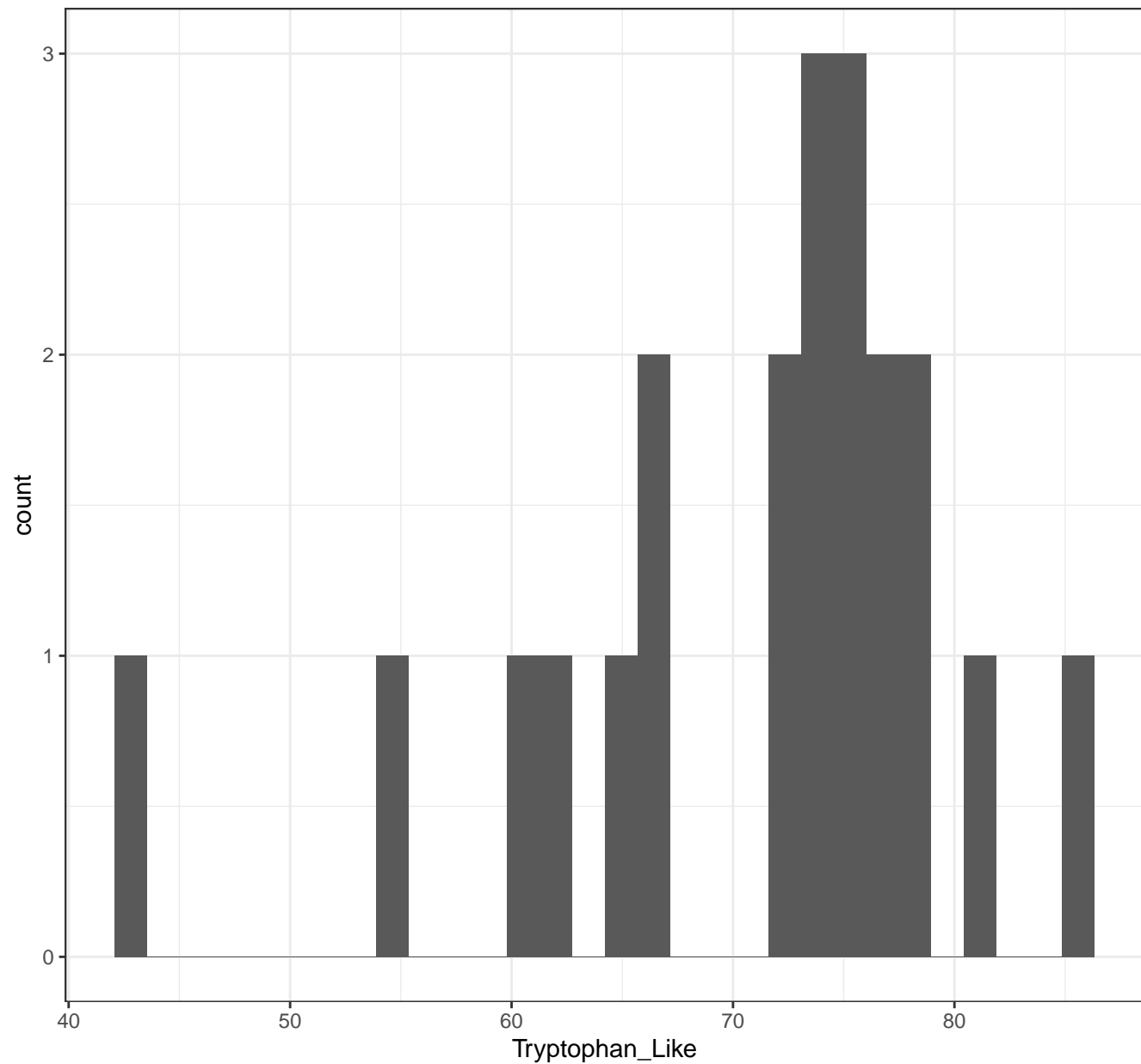
Transformed VisibleHumidic_Like: Normal

$p = 0.185877598109275$ (Shapiro Wilk Test)



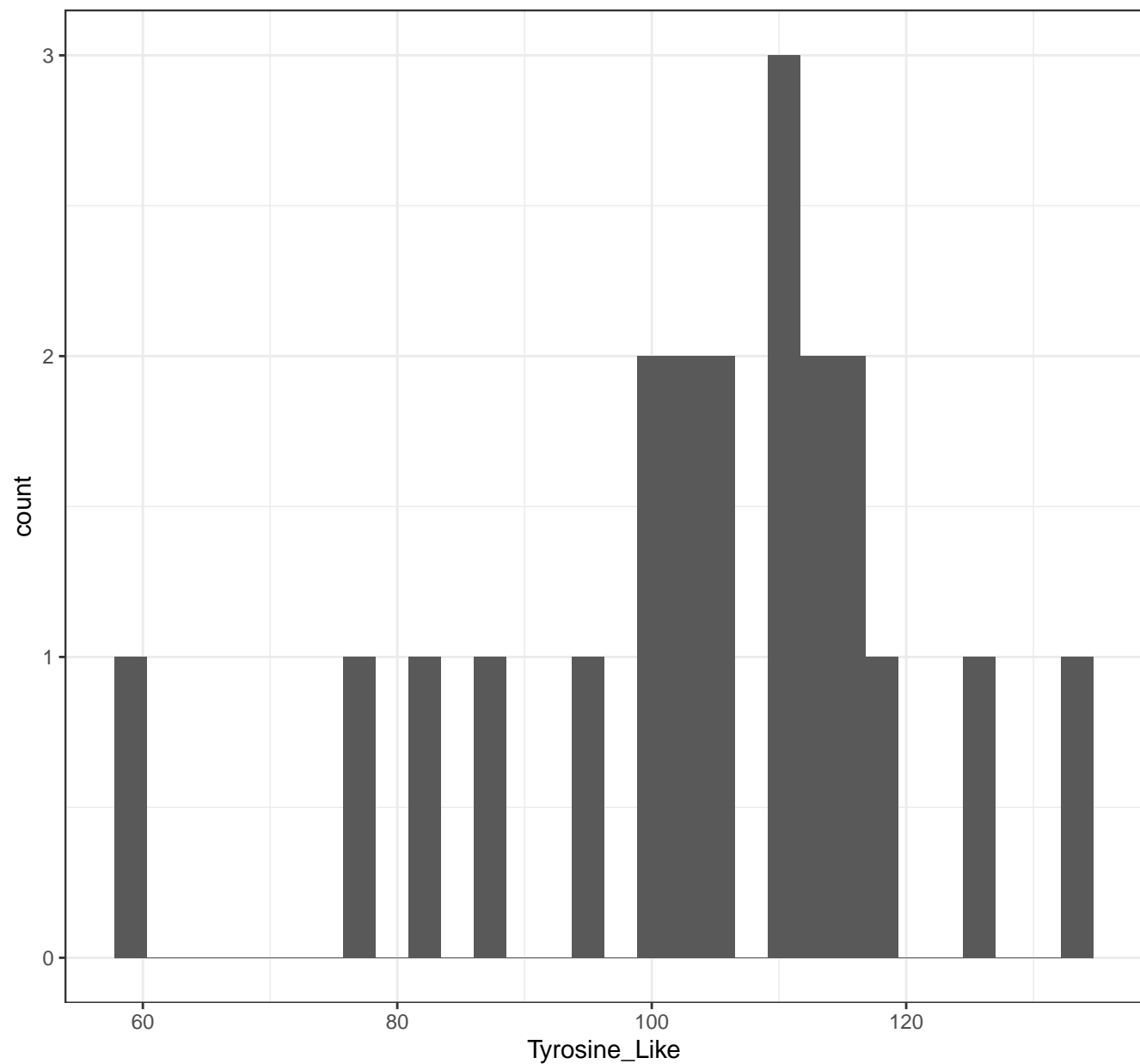
Transformed Tryptophan_Like: Not Normal

$p = 0.0232681366781021$ (Shapiro Wilk Test)



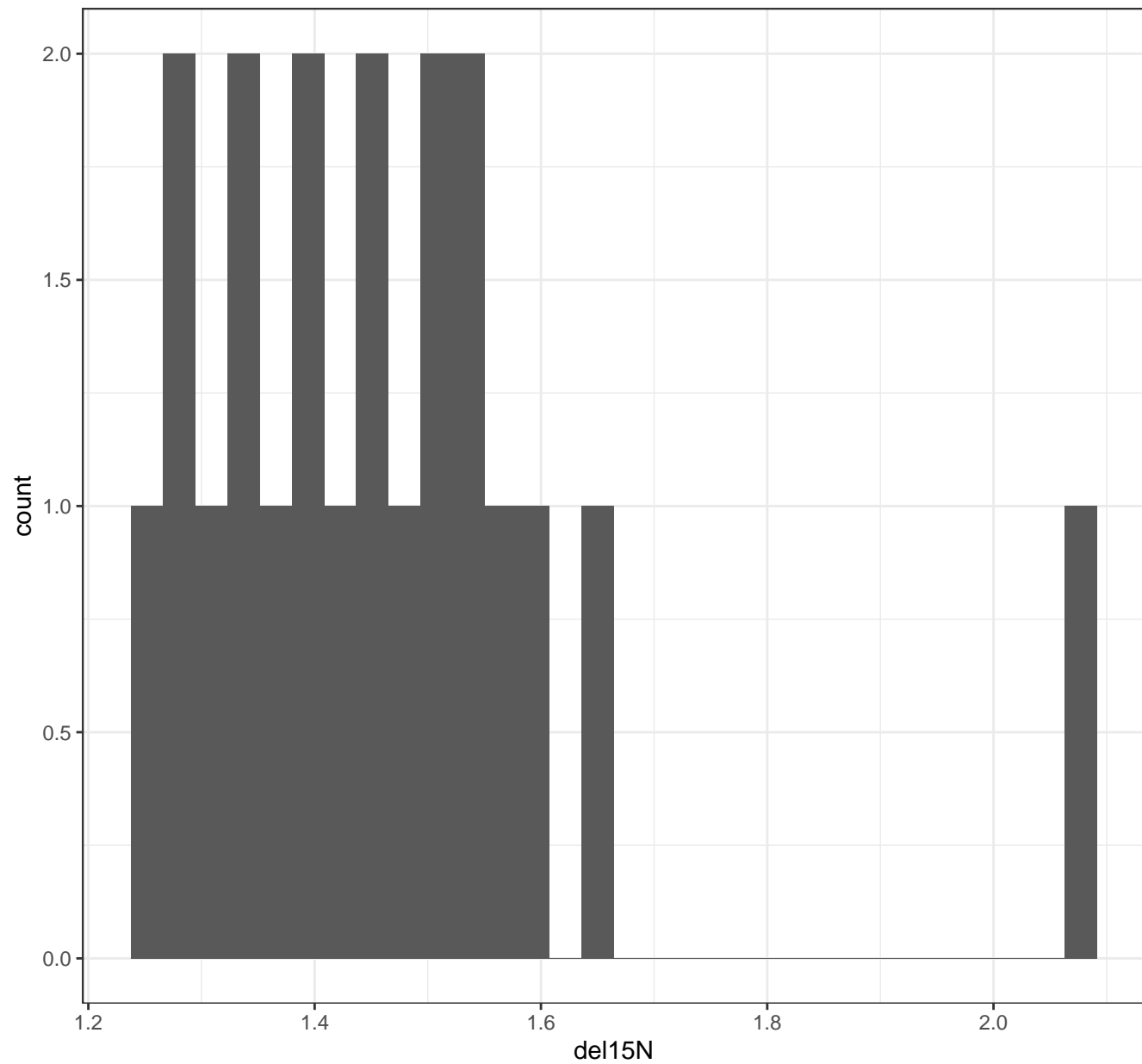
Transformed Tyrosine_Like: Normal

p = 0.197620575763745 (Shapiro Wilk Test)



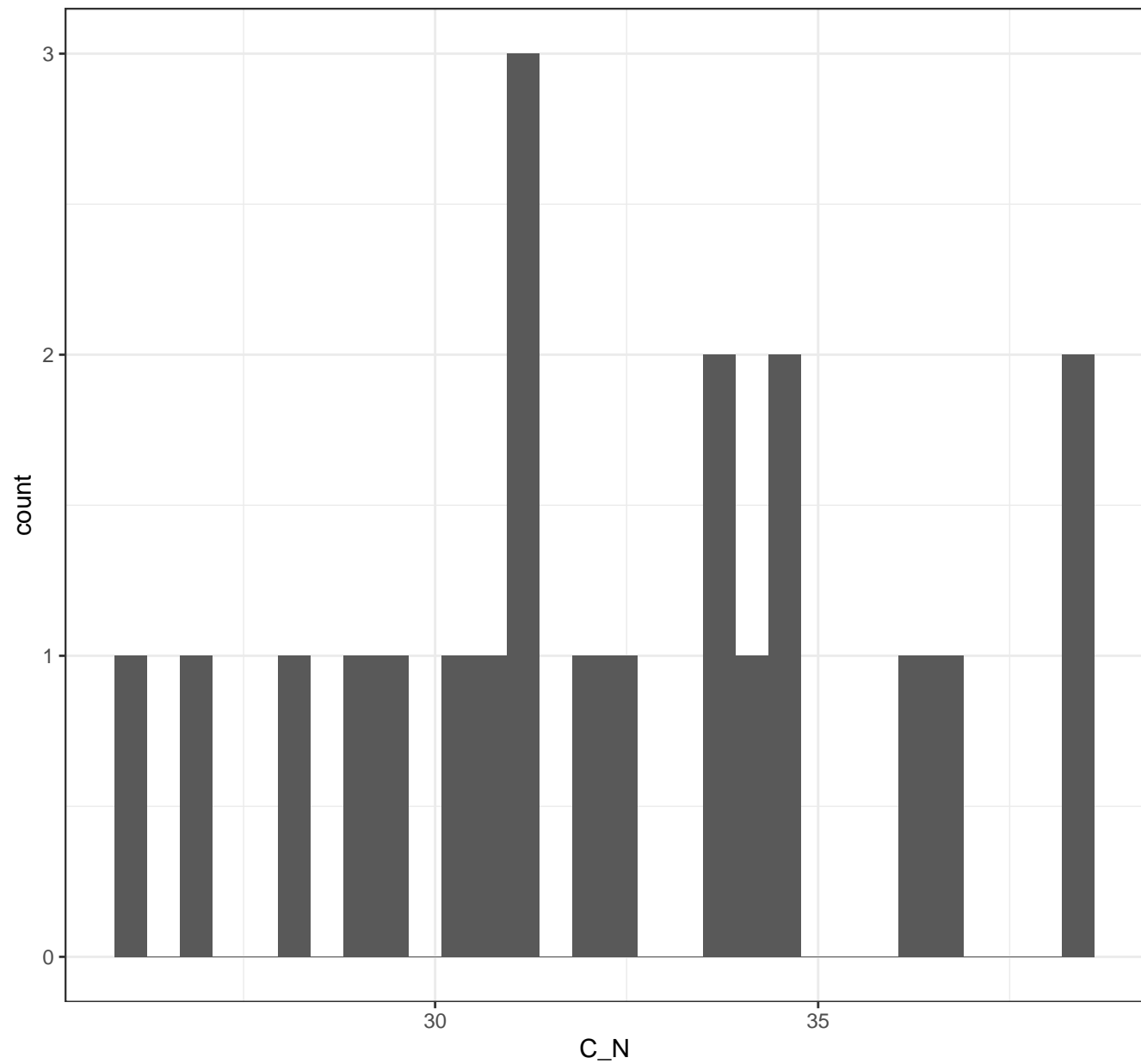
Transformed del15N: Not Normal

$p = 0.0013366128171249$ (Shapiro Wilk Test)



Transformed C_N: Normal

$p = 0.911734013852564$ (Shapiro Wilk Test)



Transformed N_percent: Normal

$p = 0.578290821951542$ (Shapiro Wilk Test)

