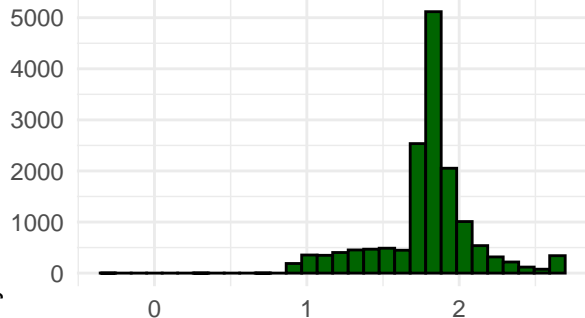
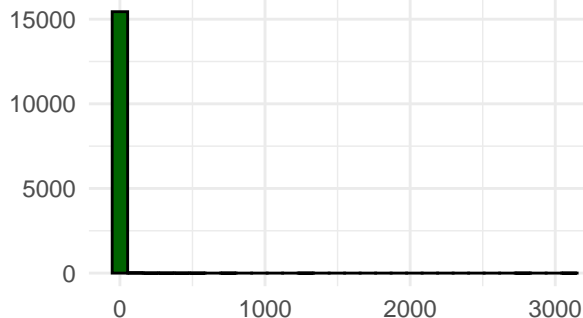


# Transformed Overspend Percentage

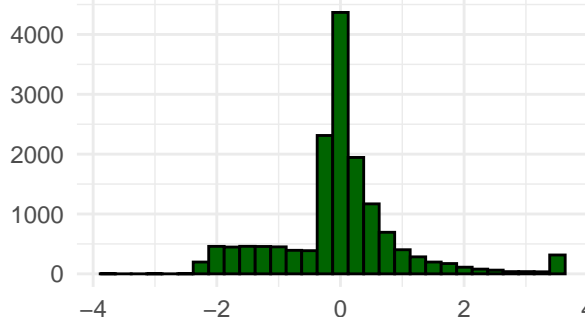
*Log10 Transform*



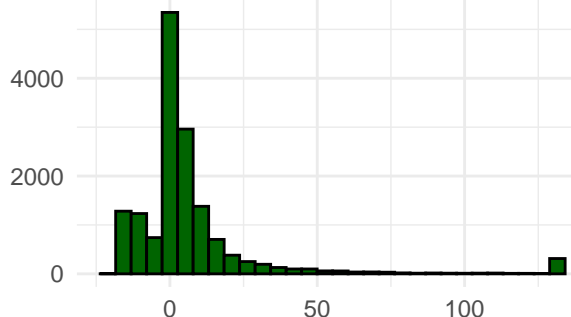
*Inverse Transform*



*Lambert Transform*



*Cuberooot Transform*



% Overspend Transformed