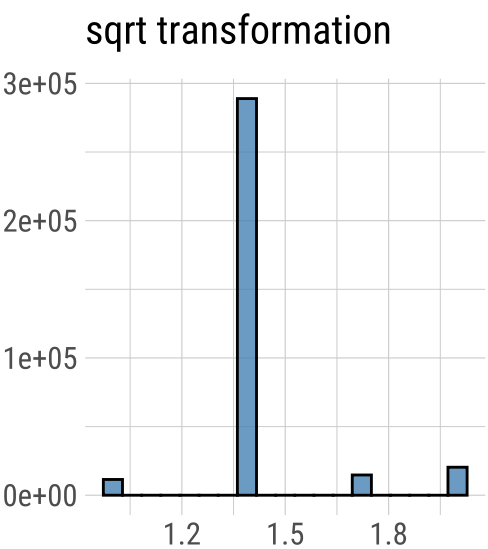
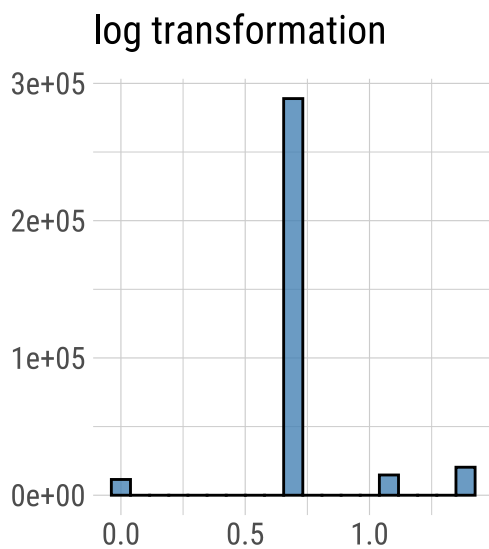
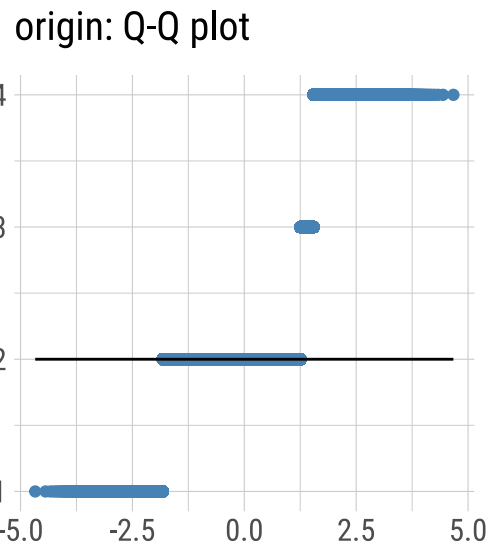
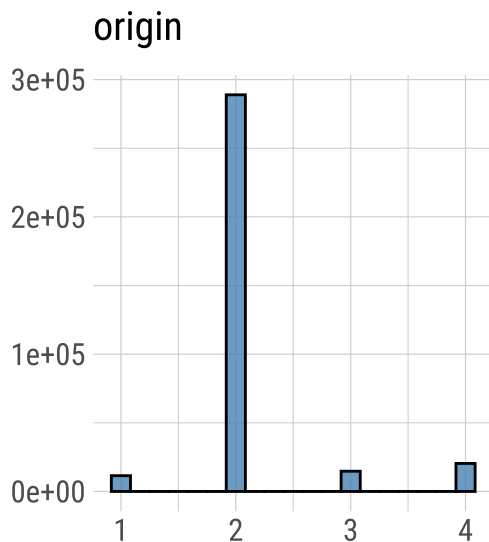
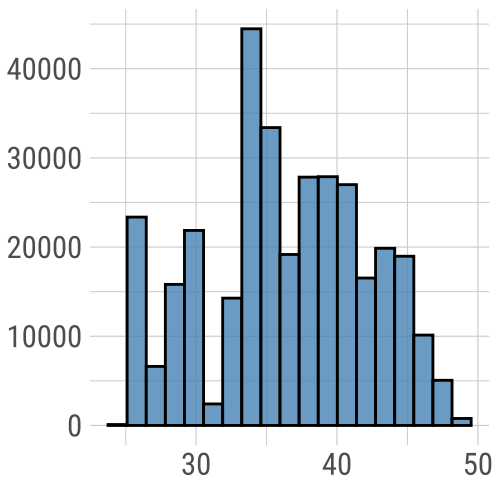


# Normality Diagnosis Plot (Severity)

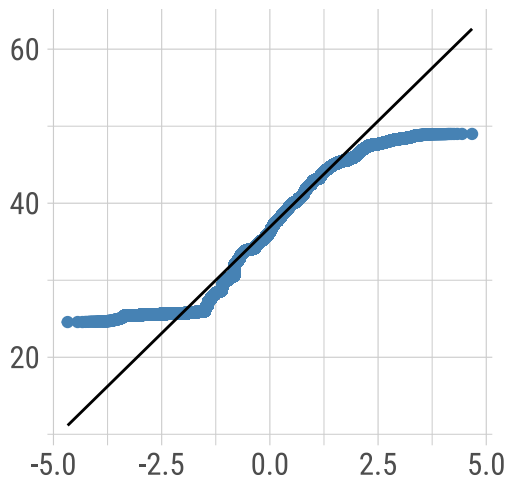


# Normality Diagnosis Plot (Start\_Lat)

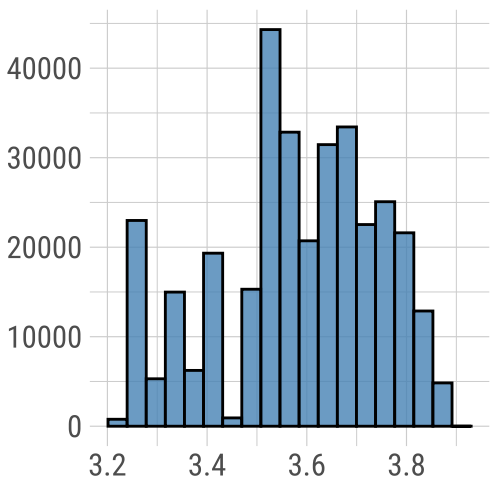
origin



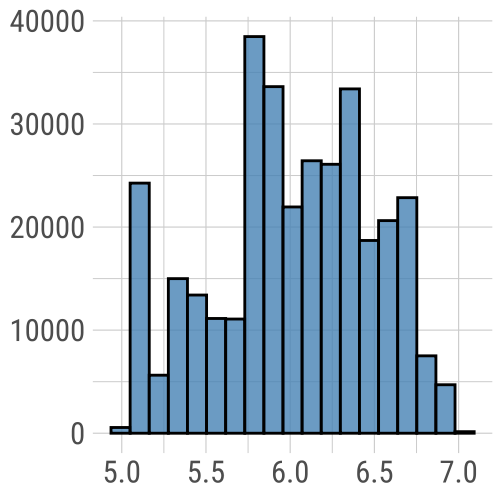
origin: Q-Q plot



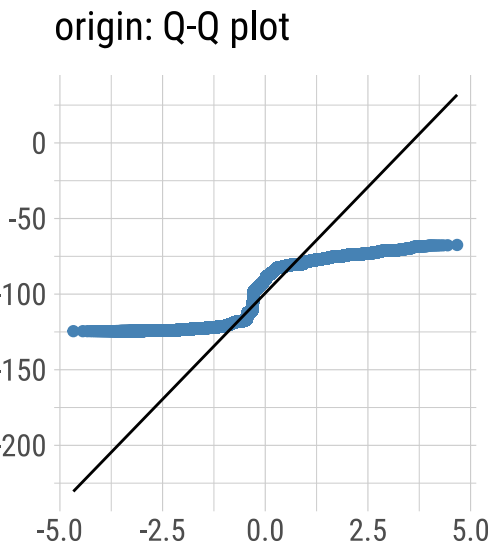
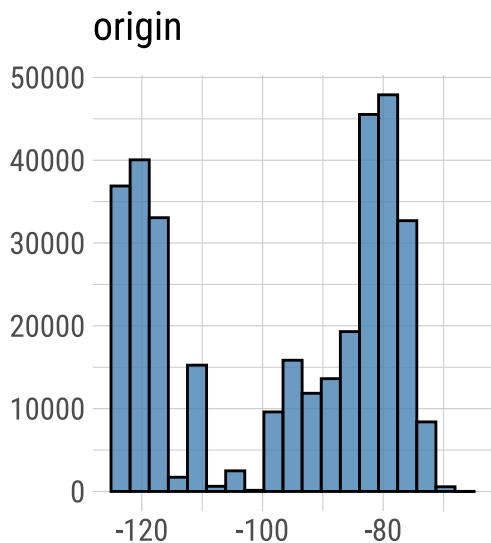
log transformation



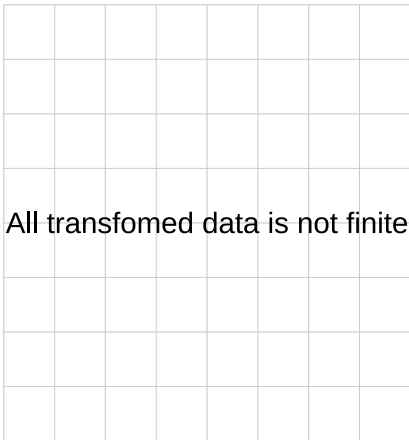
sqrt transformation



# Normality Diagnosis Plot (Start\_Lng)

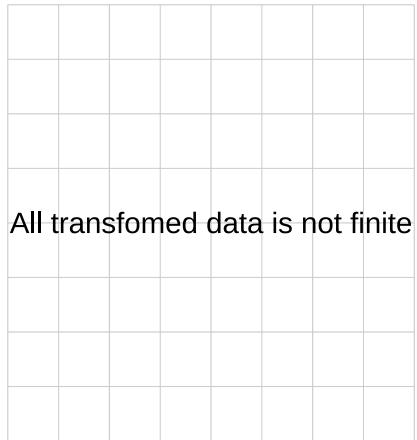


log transformation



All transformed data is not finite

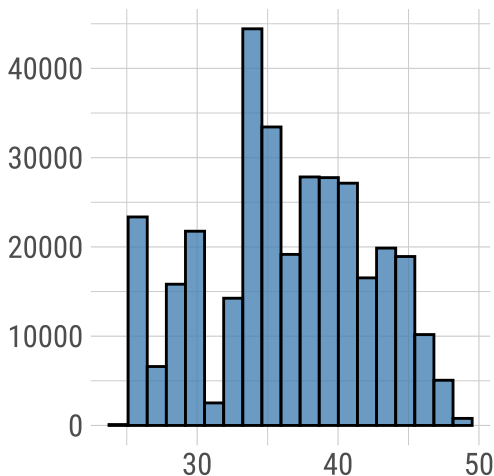
log transformation



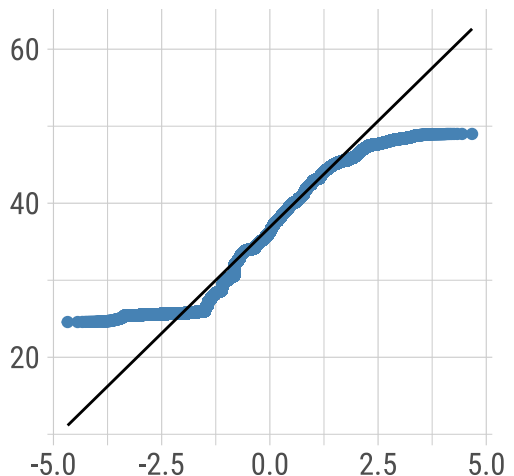
All transformed data is not finite

# Normality Diagnosis Plot (End\_Lat)

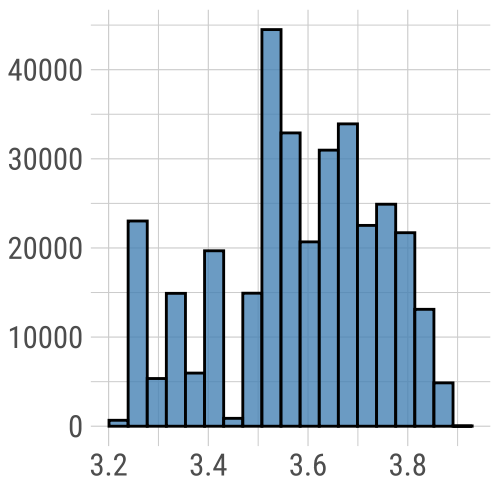
origin



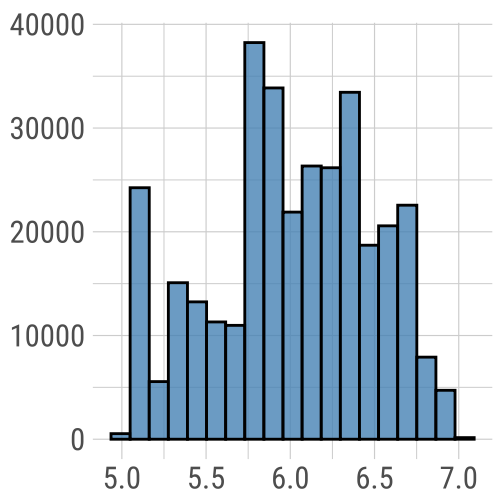
origin: Q-Q plot



log transformation

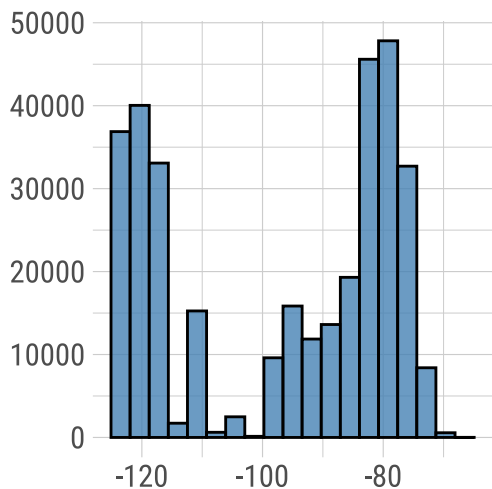


sqrt transformation

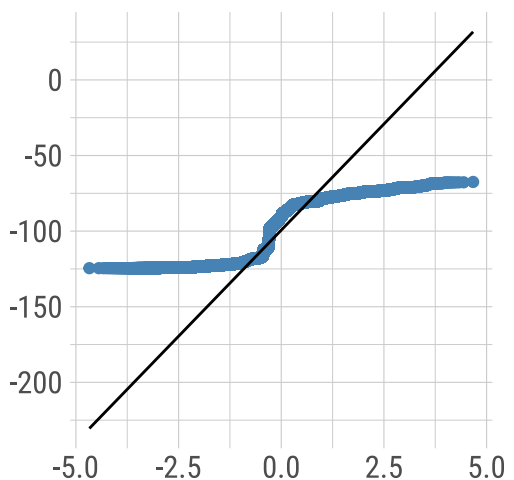


# Normality Diagnosis Plot (End\_Lng)

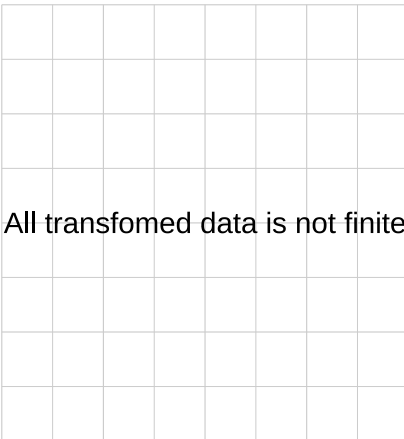
origin



origin: Q-Q plot

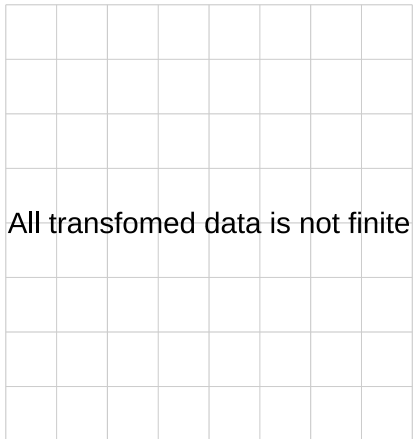


log transformation



All transformed data is not finite

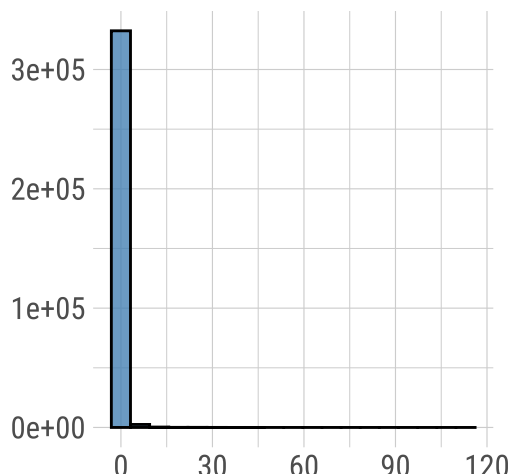
log transformation



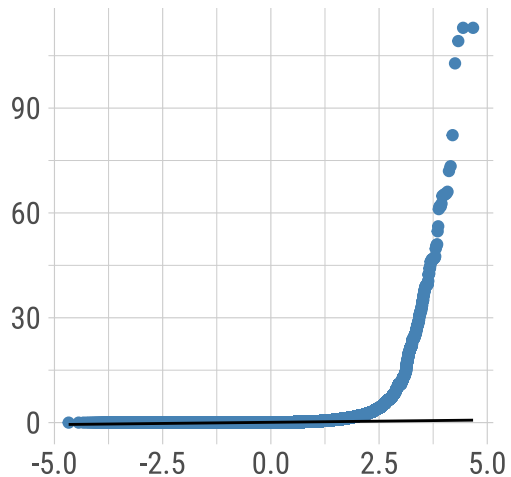
All transformed data is not finite

# Normality Diagnosis Plot (Distance.mi.)

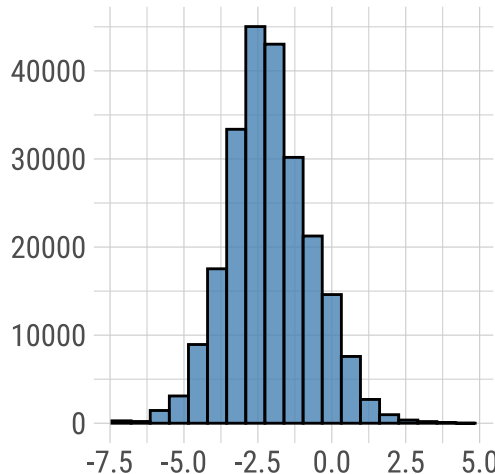
origin



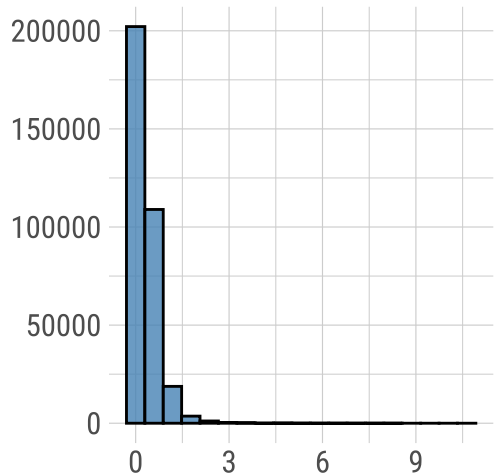
origin: Q-Q plot



log transformation

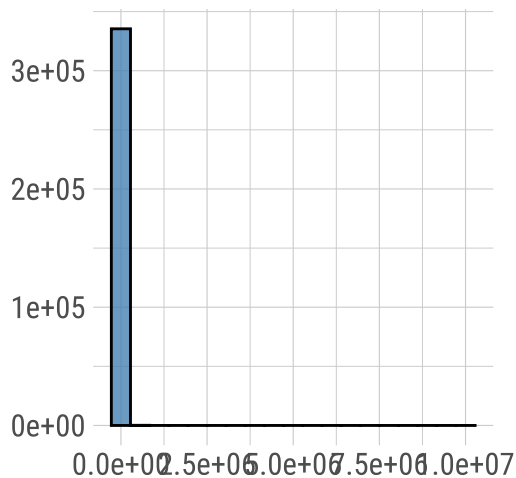


sqrt transformation

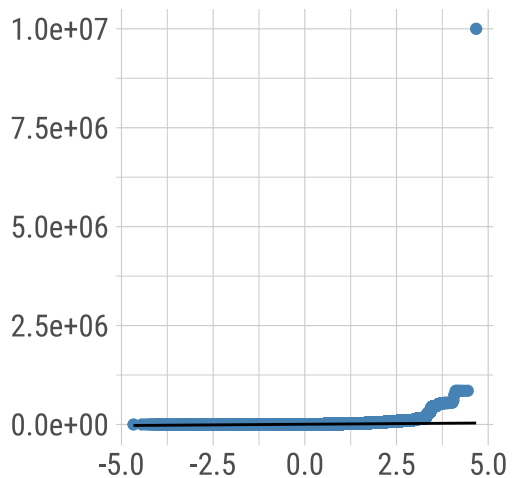


# Normality Diagnosis Plot (Number)

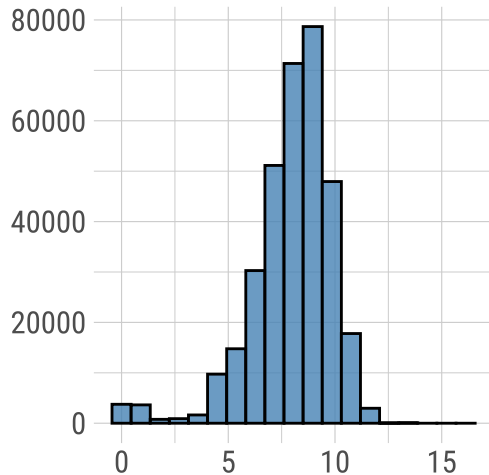
origin



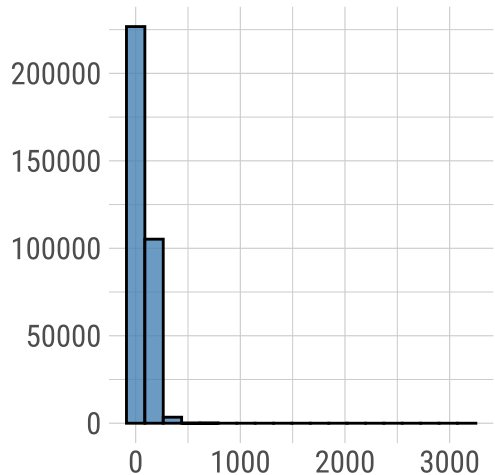
origin: Q-Q plot



log transformation

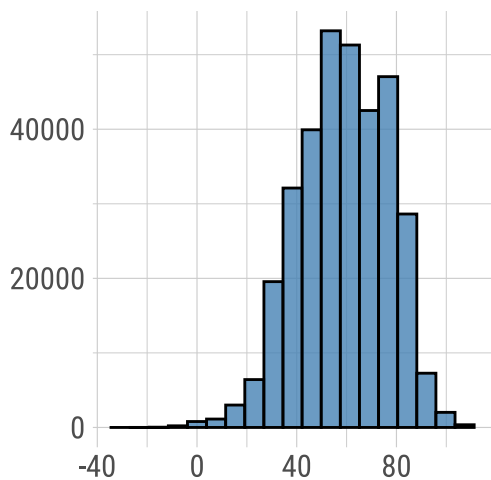


sqrt transformation

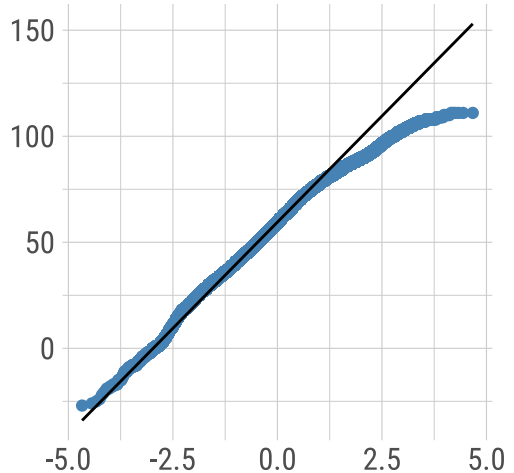


# Normality Diagnosis Plot (Temperature.F.)

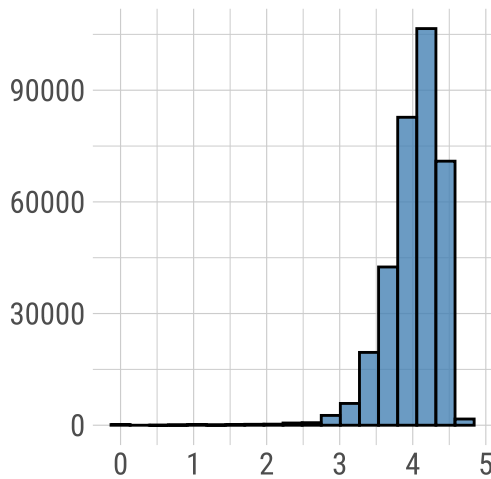
origin



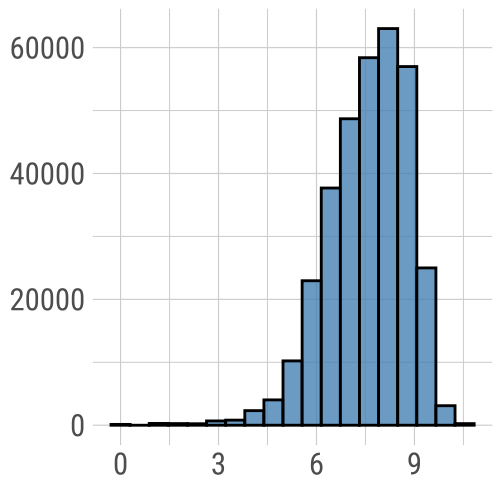
origin: Q-Q plot



log transformation

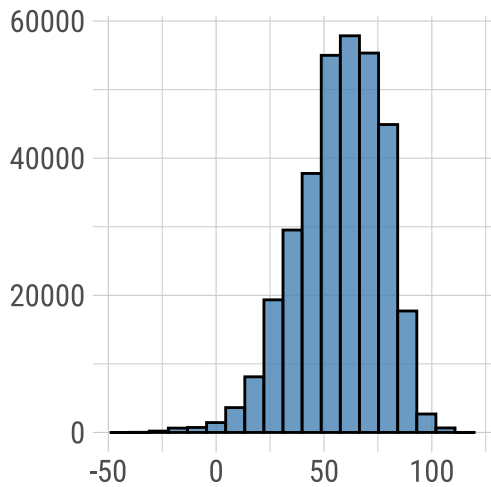


sqrt transformation



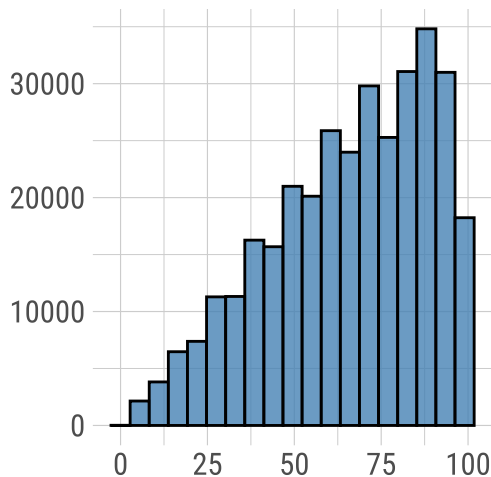
# Normality Diagnosis Plot (Wind\_Chill.F.)

origin

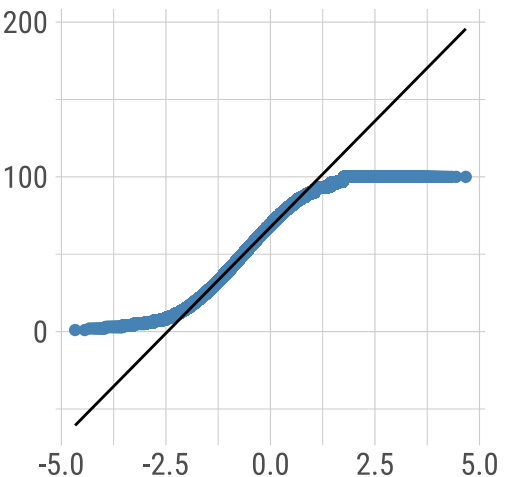


# Normality Diagnosis Plot (Humidity...)

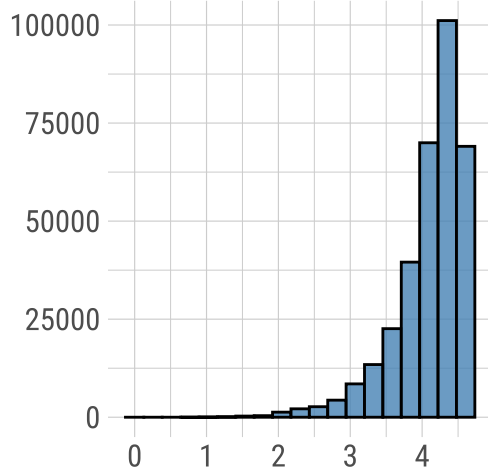
origin



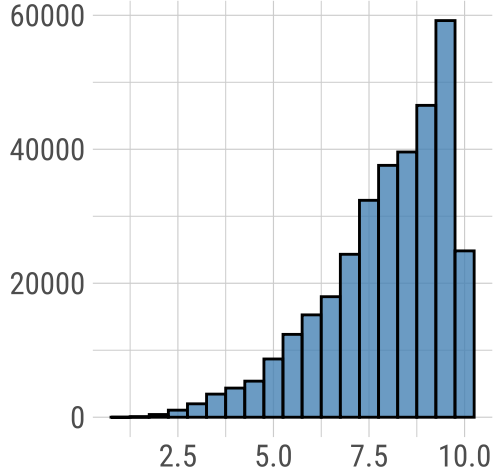
origin: Q-Q plot



log transformation

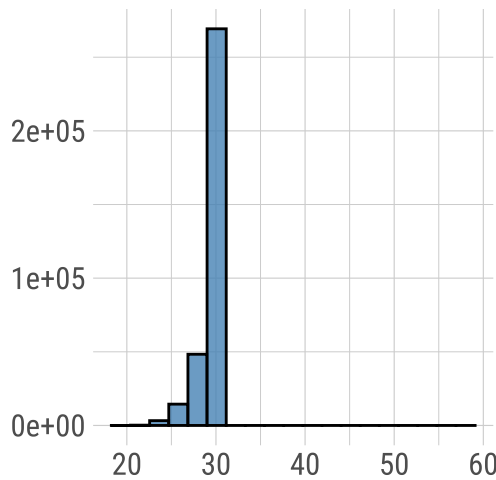


sqrt transformation

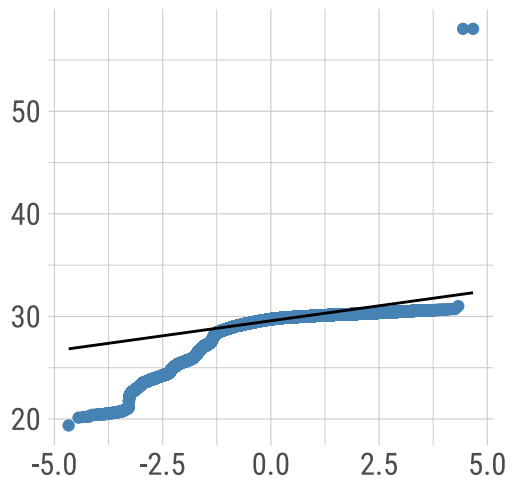


# Normality Diagnosis Plot (Pressure.in.)

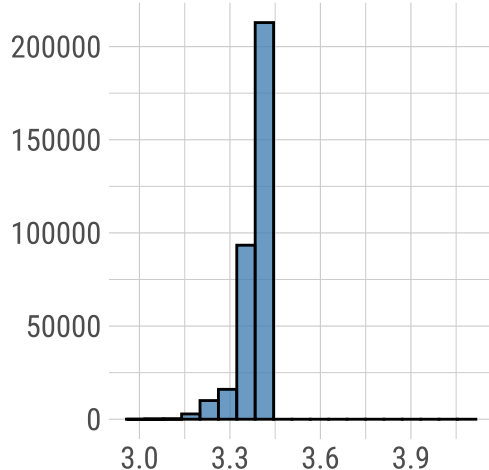
origin



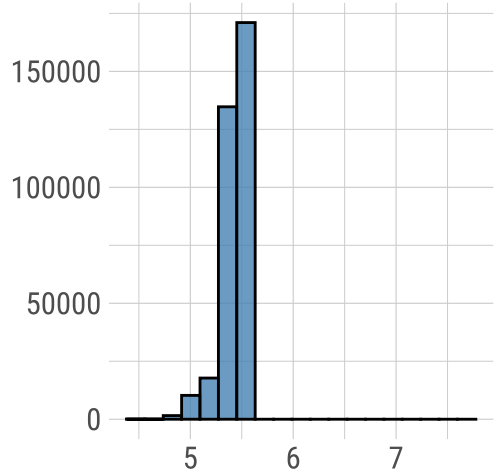
origin: Q-Q plot



log transformation

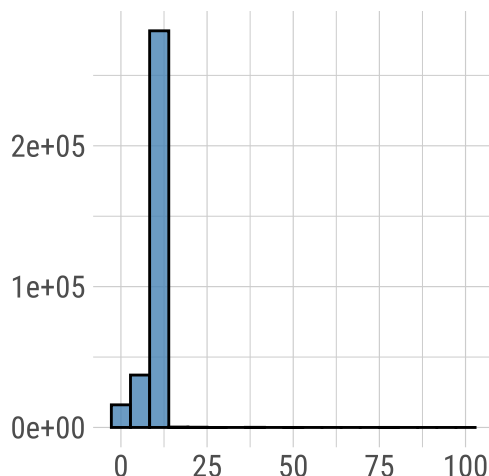


sqrt transformation

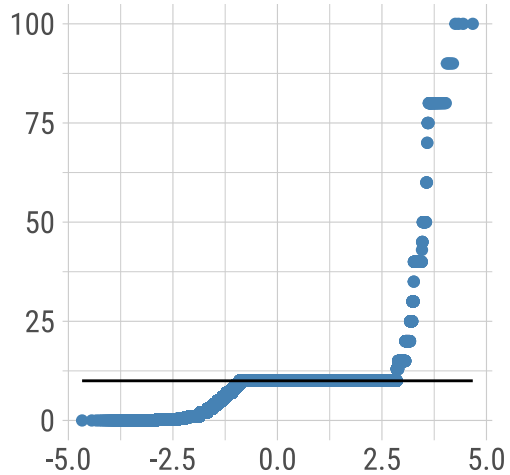


# Normality Diagnosis Plot (Visibility.mi.)

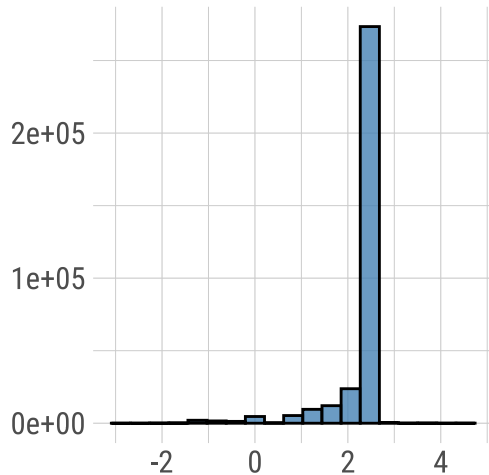
origin



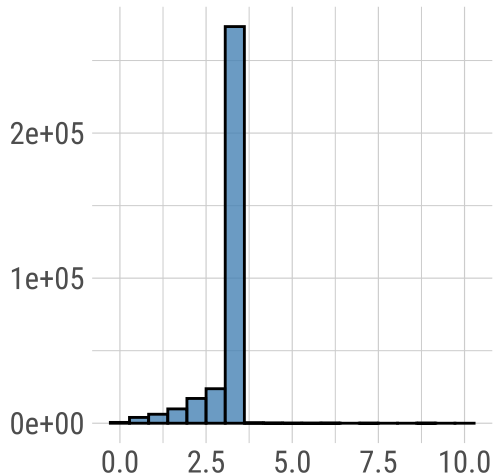
origin: Q-Q plot



log transformation

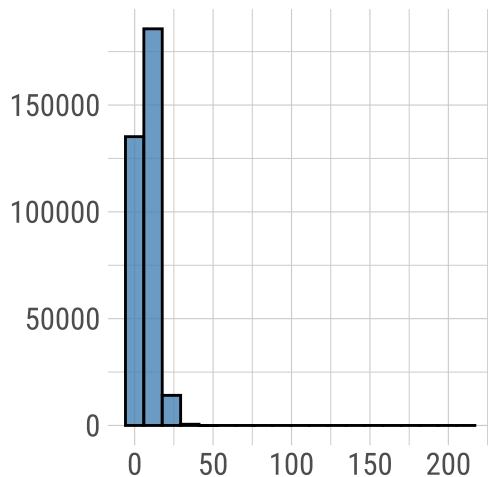


sqrt transformation

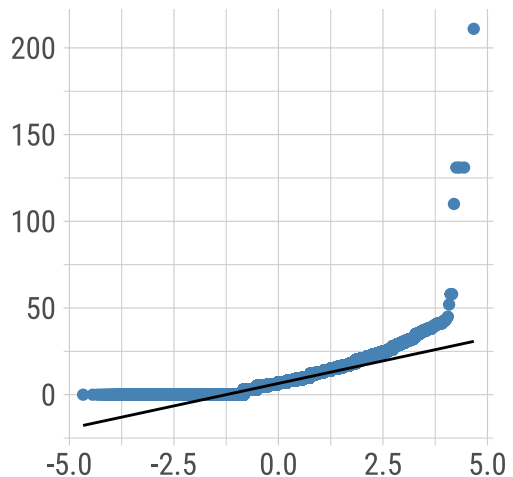


# Normality Diagnosis Plot (Wind\_Speed.mph.)

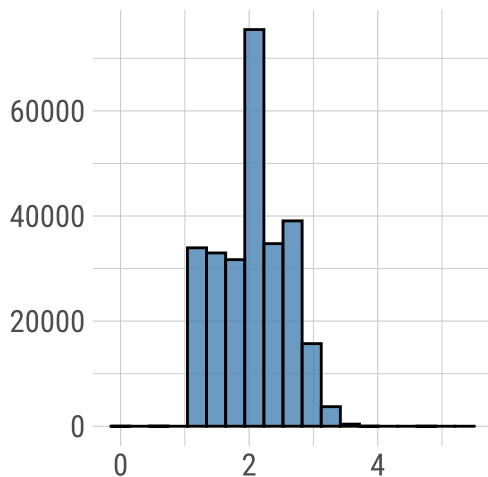
origin



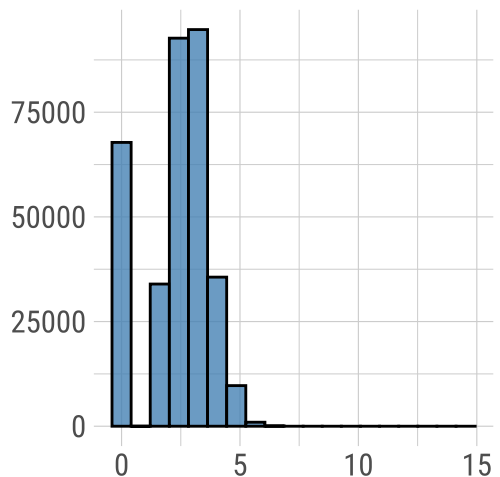
origin: Q-Q plot



log transformation

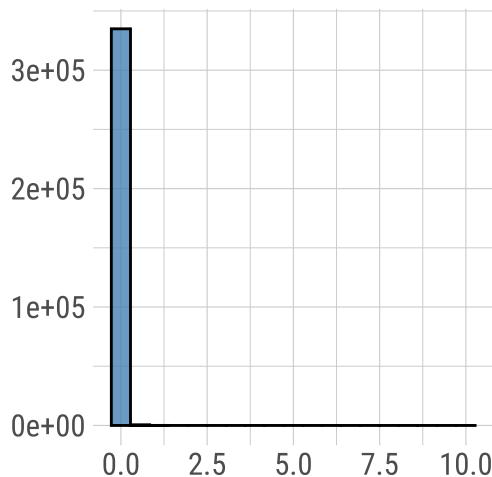


sqrt transformation

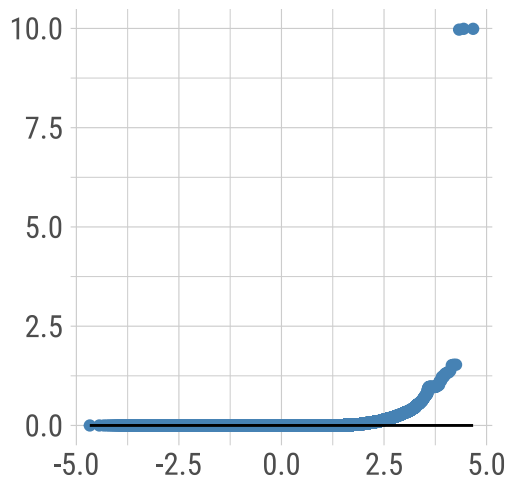


# Normality Diagnosis Plot (Precipitation.in.)

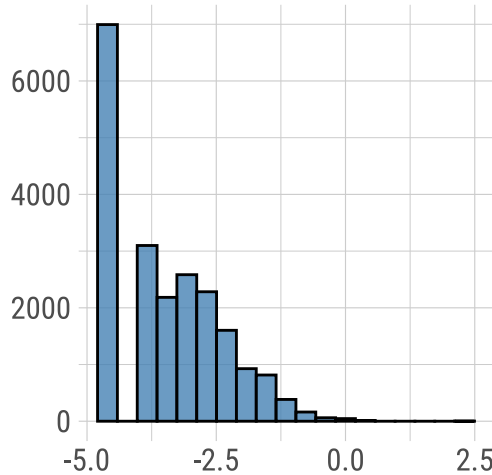
origin



origin: Q-Q plot



log transformation



sqrt transformation

