Calcium vs Conductivity: Combined Data

R-squared = 50.92 %
Chloride vs Conductivity: Combined Data

R-squared = 95.51 %
Hardness vs Conductivity: Combined Data

-Conductivity = 51.09% 

R-squared = 51.09% 

Hardness
Magnesium vs Conductivity: Combined Data

R-squared = 22.17 %
TDS vs Conductivity: Combined Data
Lab Turbidity vs Conductivity: Combined Data

R-squared = 5.04%
QQ Plot for Alkalinity ~ Conductivity Combined Data
QQ Plot for Calcium ~ Conductivity Combined Data

Quantiles of Standard Normal

Residuals
QQ Plot for Chloride ~ Conductivity Combined Data

Quantiles of Standard Normal

Residuals
QQ Plot for Hardness ~ Conductivity Combined Data
QQ Plot for Magnesium ~ Conductivity Combined Data
QQ Plot for Sodium ~ Conductivity Combined Data
QQ Plot for Sulfate ~ Conductivity Combined Data

Quantiles of Standard Normal

Residuals
QQ Plot for TDS ~ Conductivity Combined Data

Residuals

Quantiles of Standard Normal

-3 -2 -1 0 1 2 3

-300 -200 -100 0 100 200 300