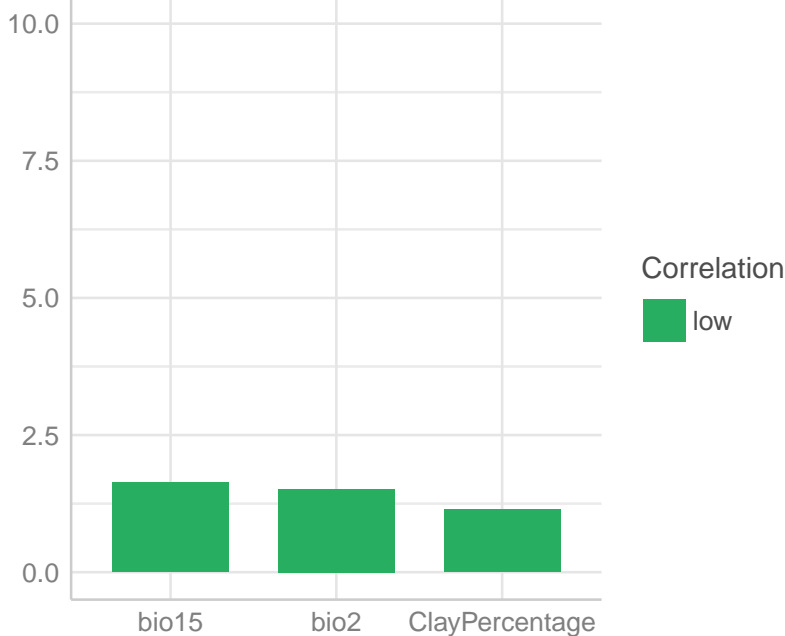
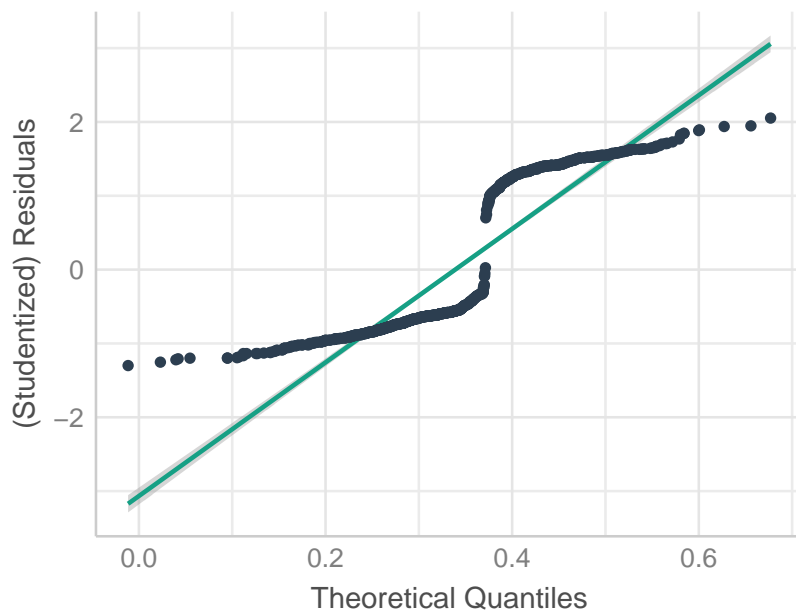


### Check for Multicollinearity



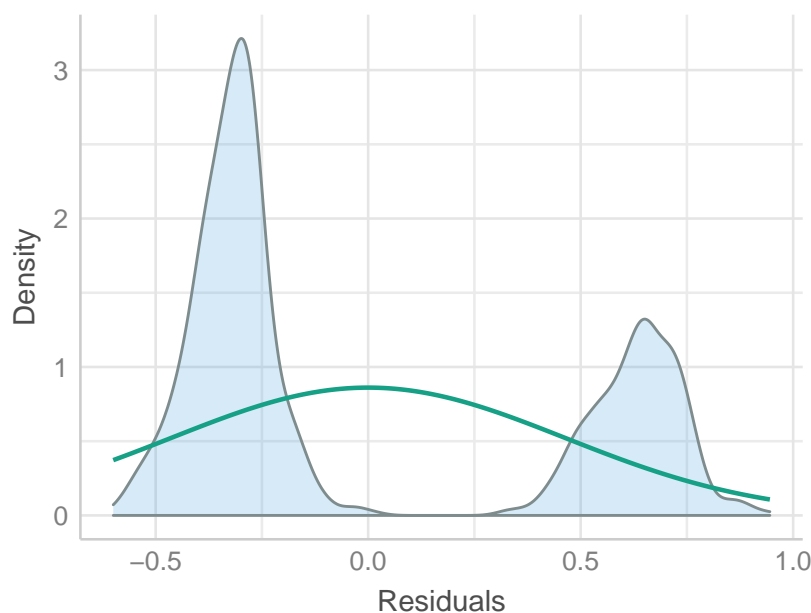
### Non-normality of Residuals and Outliers

Dots should be plotted along the line



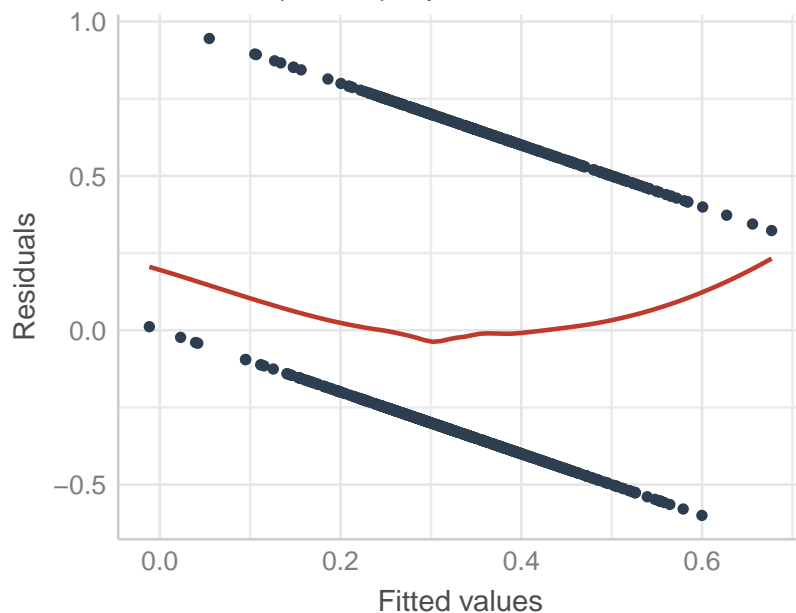
### Non-Normality of Residuals

Distribution should look like a normal curve



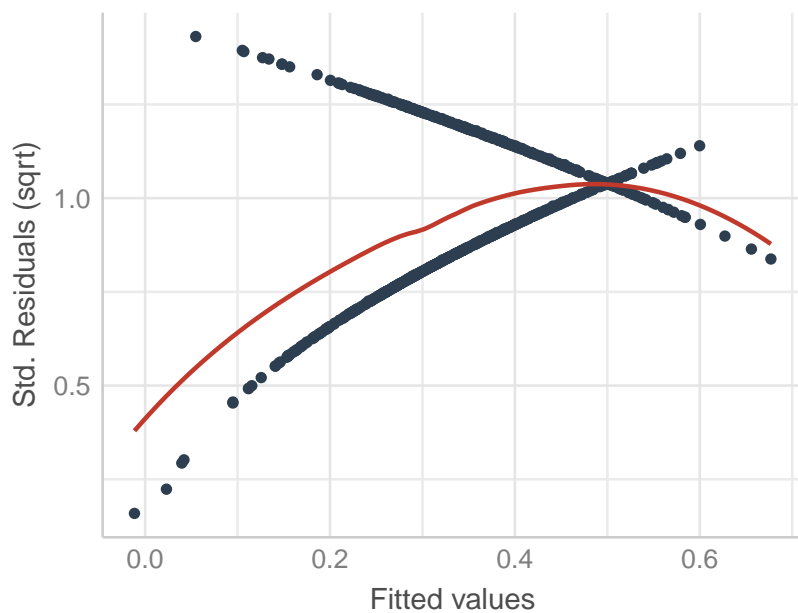
### Homoscedasticity (Linear Relationship)

Dots should spread equally around horizontal line



### Homogeneity of Variance (Scale-Location)

Dots should spread equally around horizontal line



### Check for Influential Observations

