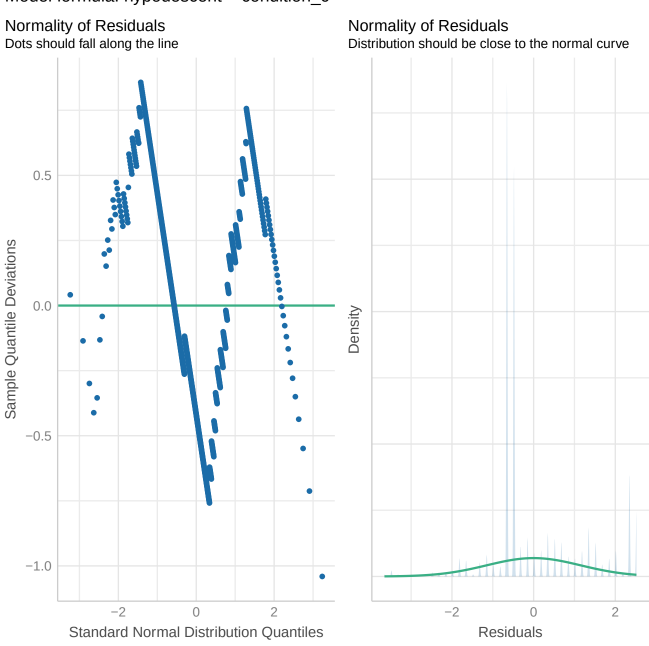
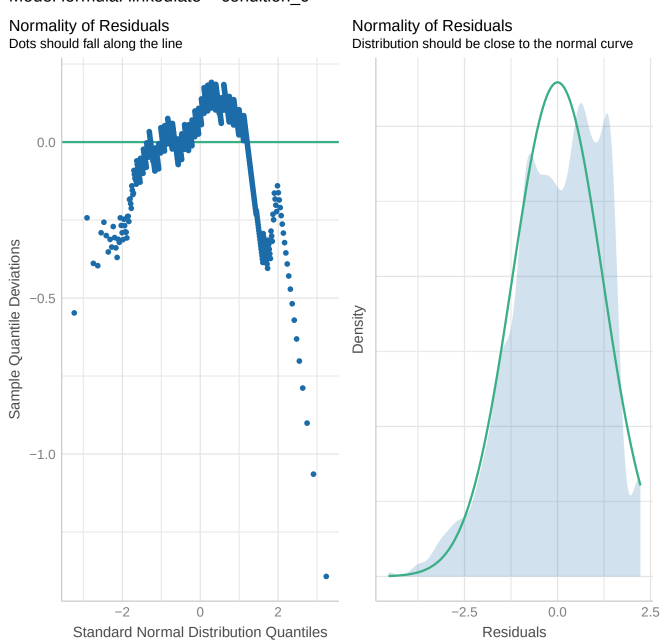
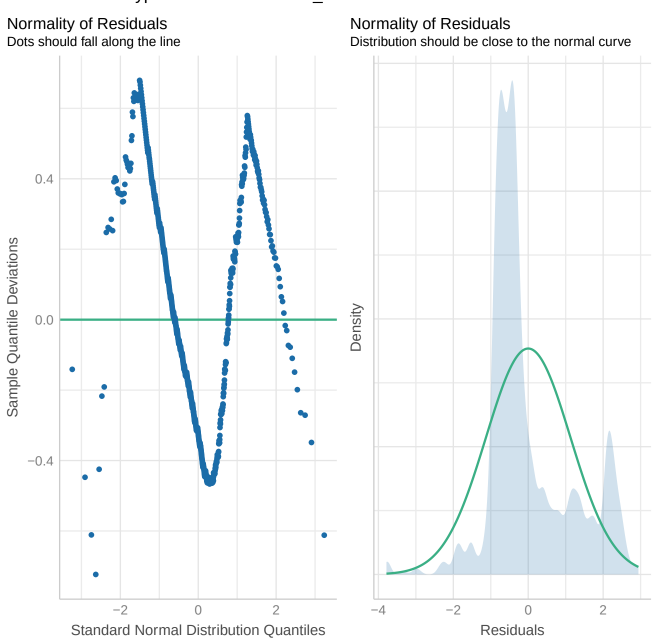
Model formula: hypodescent ~ condition_c



Model formula: linkedfate ~ condition_c

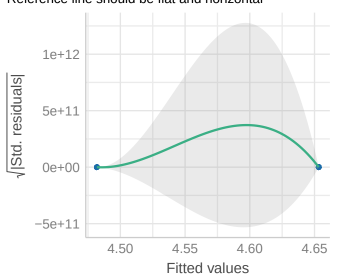


Model formula: hypodescent ~ condition_c + linkedfate



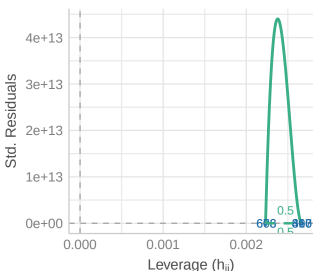
Model formula: hypodescent ~ condition_c

Homogeneity of Variance Reference line should be flat and horizontal



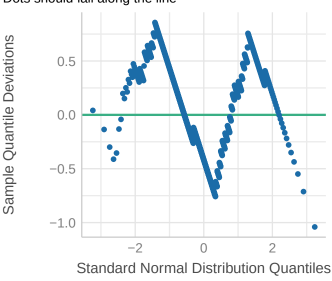
Influential Observations

Points should be inside the contour lines



Normality of Residuals

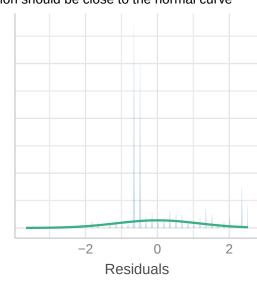
Dots should fall along the line



Normality of Residuals

Density

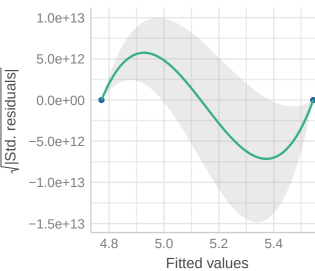
Distribution should be close to the normal curve



Model formula: linkedfate ~ condition_c

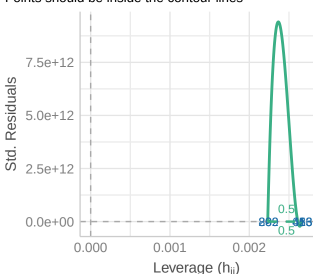
Homogeneity of Variance

Reference line should be flat and horizontal



Influential Observations

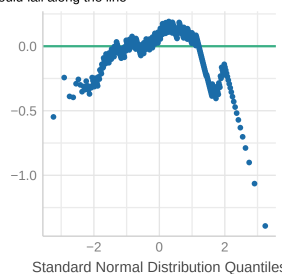
Points should be inside the contour lines



Normality of Residuals

Sample Quantile Deviations

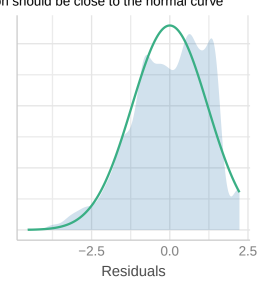
Dots should fall along the line



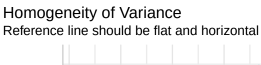
Normality of Residuals

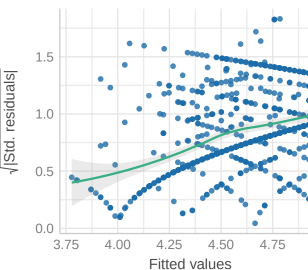
Density

Distribution should be close to the normal curve



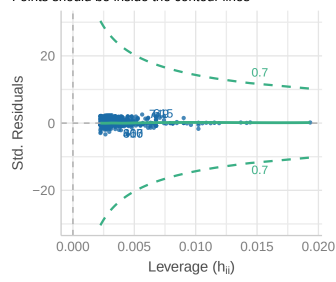
Model formula: hypodescent ~ condition_c + linkedfate



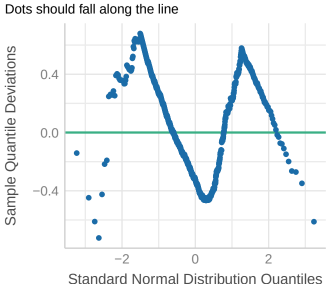


Influential Observations

Points should be inside the contour lines



Normality of Residuals



Normality of Residuals

Density

Distribution should be close to the normal curve

