## Posterior Predictive Check Model-predicted lines should resemble observed data line 0.04 0.03 Density 0.02 0.01 0.00 25 50 75 100 125 log1p(labs\_hdl) Observed data — Model-predicted data Homogeneity of Variance Reference line should be flat and horizontal 1.5 √|Std. residuals| 1.0 0.5 0.0 3.75 4.00 4.25 4.50 Fitted values Collinearity High collinearity (VIF) may inflate parameter uncertainty Variance Inflation Factor (VIF, log-scaled) 10 allocation\_group:visit allocation\_group visit Low (< 5) Normality of Random Effects (record\_id) Dots should be plotted along the line 0.50 RE Quantiles 0.25

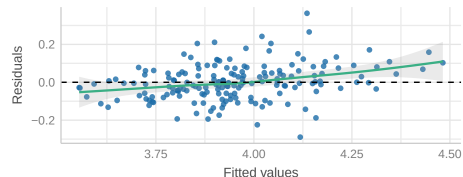
Theoretical Quantiles

0.00

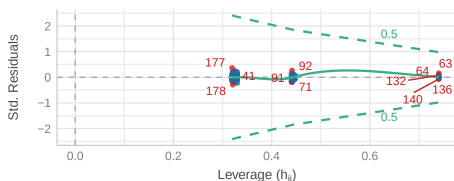
-0.25

-0.50

Linearity Reference line should be flat and horizontal



Influential Observations Points should be inside the contour lines



Normality of Residuals

2

