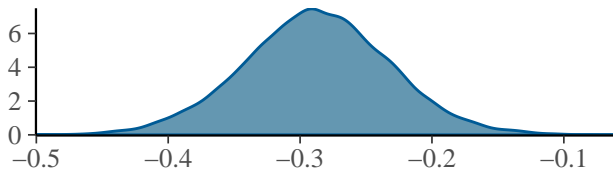
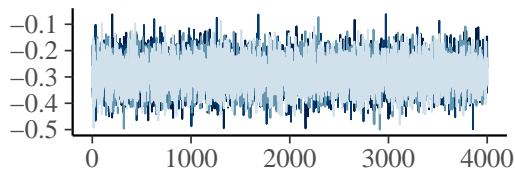


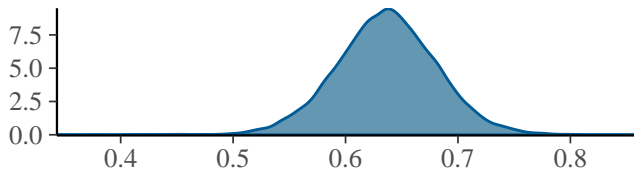
b_Intercept



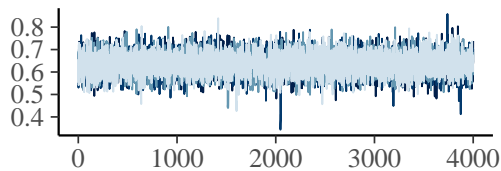
b_Intercept



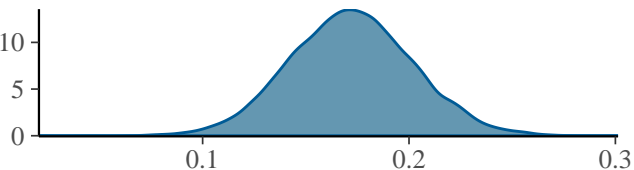
b_zelemiq_avg_z



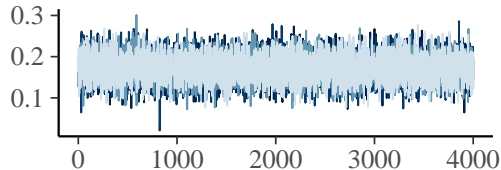
b_zelemiq_avg_z



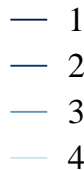
b_Izelemiq_avg_zE2



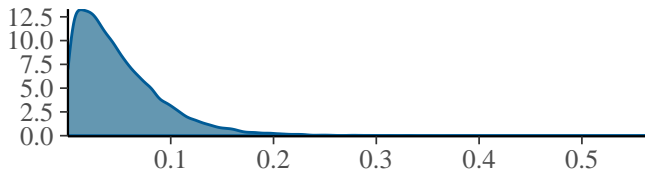
b_Izelemiq_avg_zE2



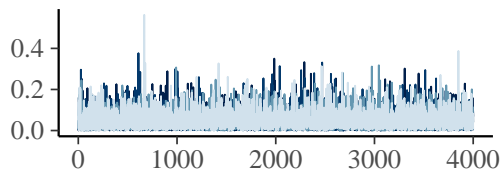
Chain



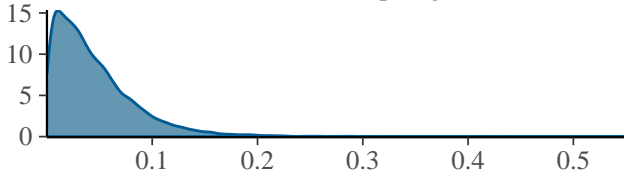
sd_id__Intercept



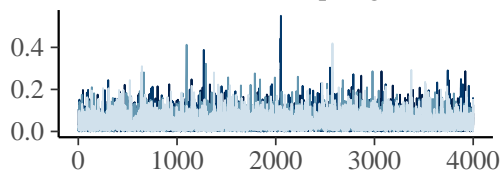
sd_id__Intercept



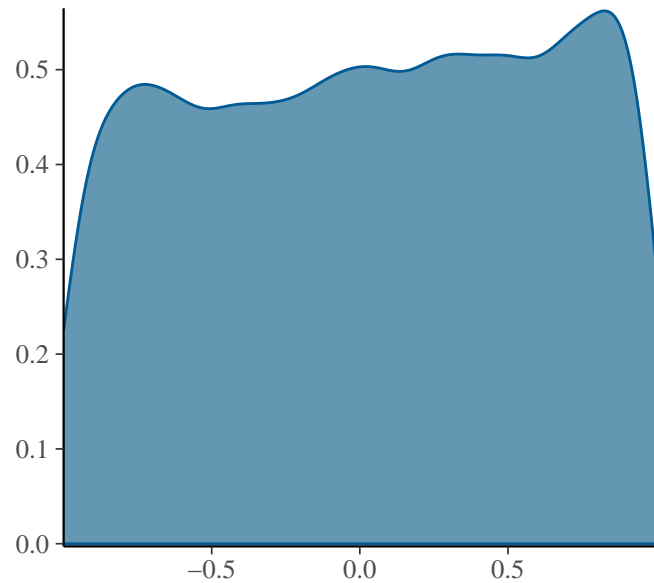
sd_id__zelemiq_avg_z



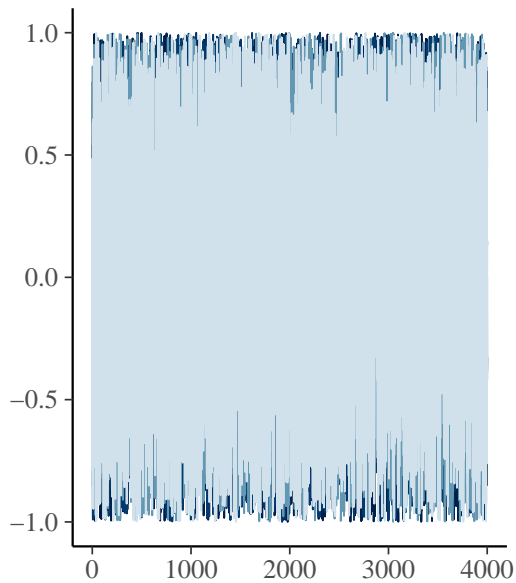
sd_id__zelemiq_avg_z



cor_id__Intercept__zelemiq_avg_z



cor_id__Intercept__zelemiq_avg_z



Chain

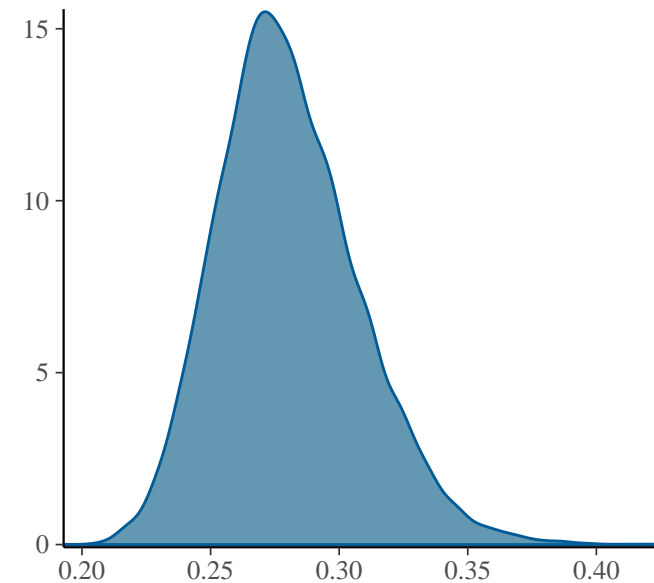
1

2

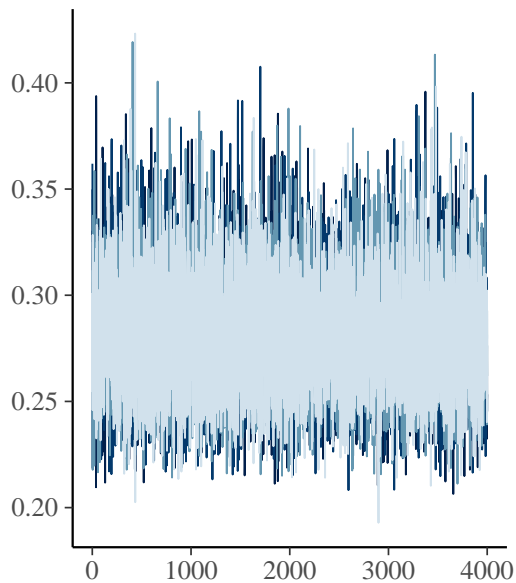
3

4

sigma

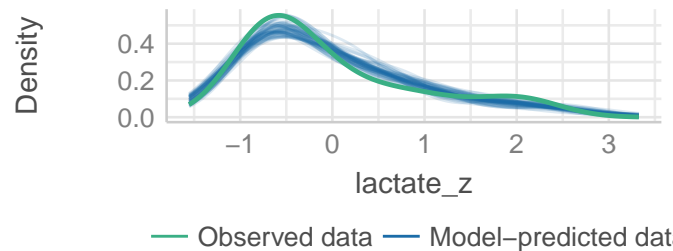


sigma



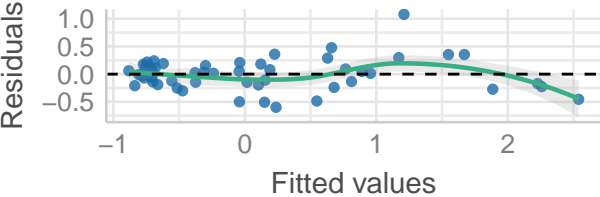
Posterior Predictive Check

Model-predicted lines should resemble observed data line



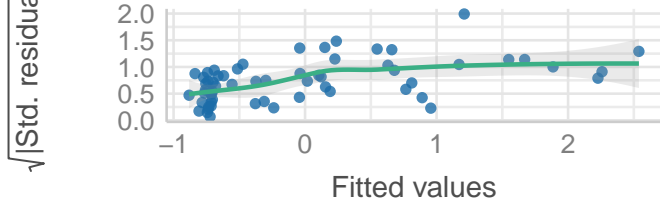
Linearity

Reference line should be flat and horizontal



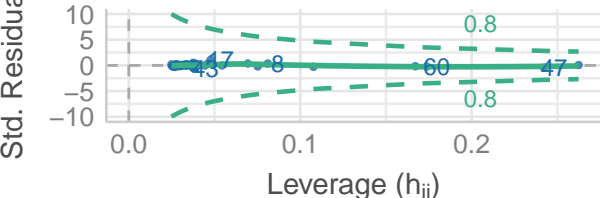
Homogeneity of Variance

Reference line should be flat and horizontal



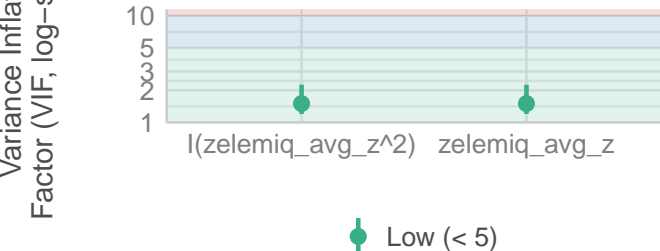
Influential Observations

Points should be inside the contour lines



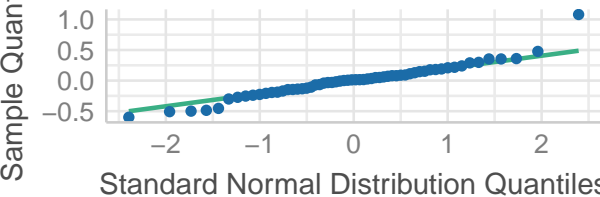
Collinearity

High collinearity (VIF) may inflate parameter uncertainty



Normality of Residuals

Dots should fall along the line



Normality of Random Effects (id)

Dots should be plotted along the line

