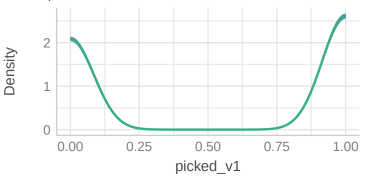
## reg\_rate \* baseline\_p \* reg\_dist + variation

#### Posterior Predictive Check

Model-predicted lines should resemble observed data line



del-predicted data — Observed data — Observed data —

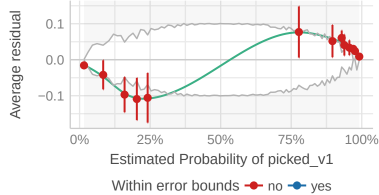
0.4

Leverage (hii)

0.6

#### Binned Residuals

Points should be within error bounds

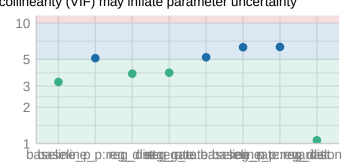


Collinearity

High collinearity (VIF) may inflate parameter uncertainty



0.8



Low (< 5) 
 Moderate (< 10)
</p>

### Normality of Residuals Dots should fall along the line

0.0

Influential Observations

5.0

2.5

0.0

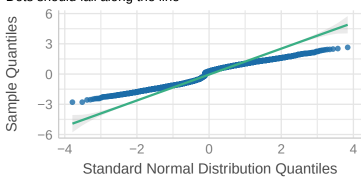
-2.5

-5.0

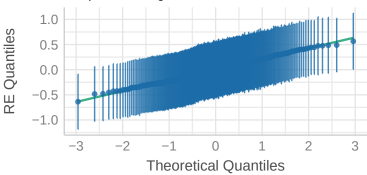
Std. Residuals

Points should be inside the contour lines

0.2



## Normality of Random Effects (base) Dots should be plotted along the line



# Normality of Random Effects (part\_id)

Dots should be plotted along the line

