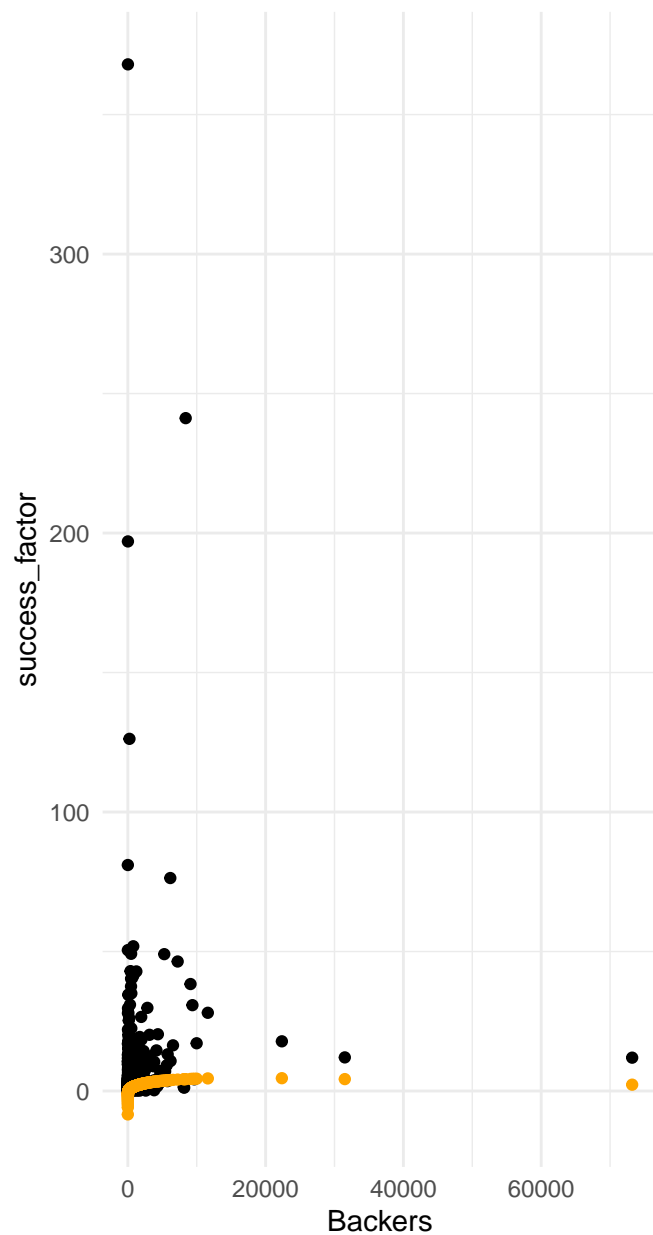
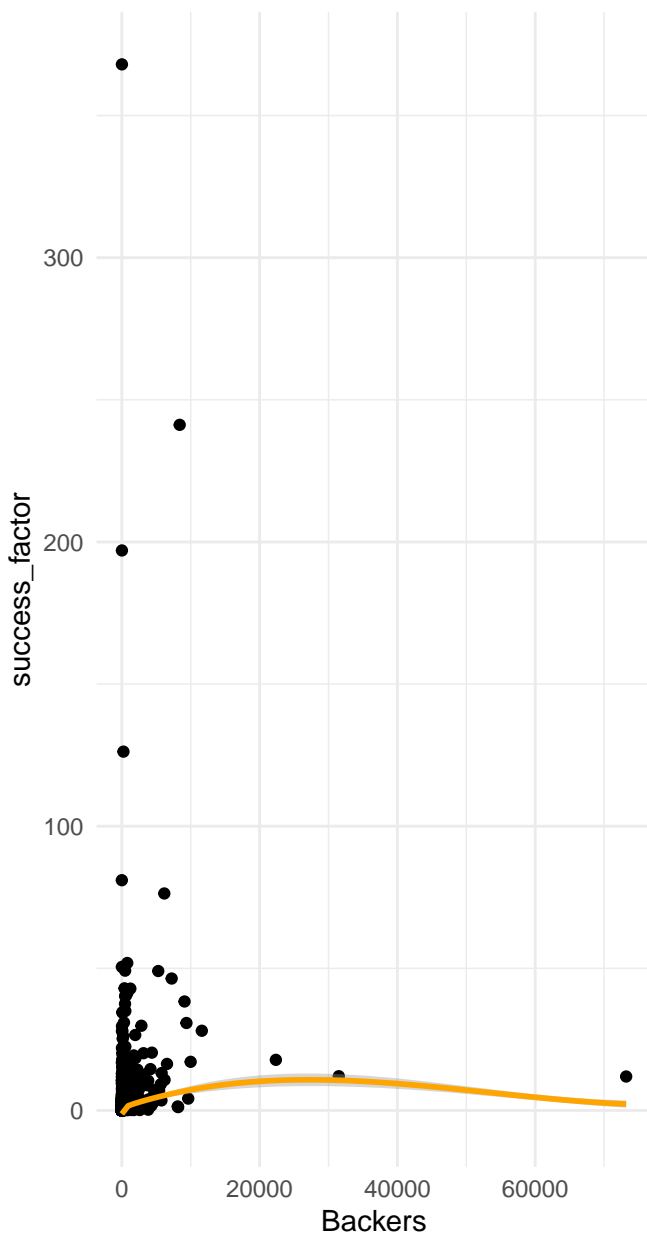


# Loess Model: $\text{loess}(\log(y) \sim \sqrt{x}) - 1$ Initial Smooth Compare 1

Backers vs success\_factor

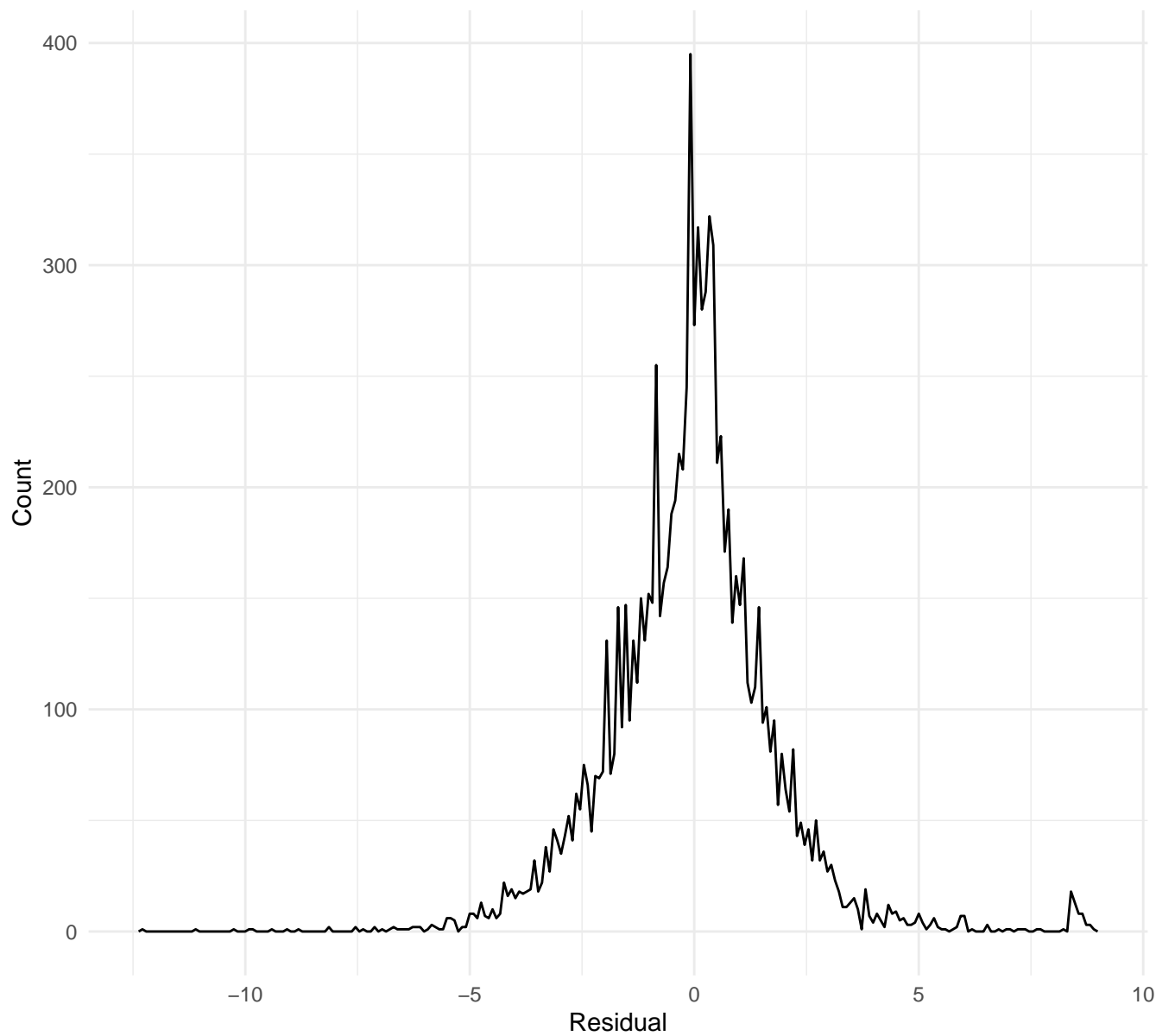


Backers vs success\_factor



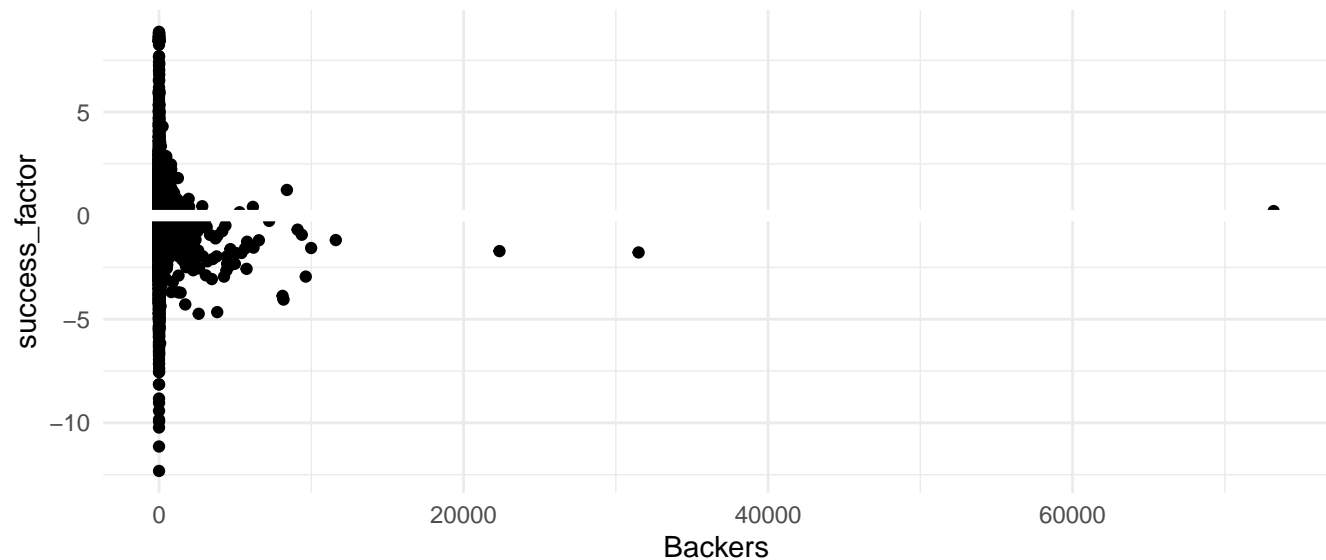
Loess Model:  $\text{loess}(\log(y) \sim \sqrt{x}) - 1$  Residuals

Backers vs success\_factor with 250 bins



Loess Model:  $\text{loess}(\log(y) \sim \sqrt{x}) - 1$  Residual Test

Backers vs success\_factor



Loess Model:  $\text{loess}(\log(y) \sim \sqrt{x}) - 1$  Residual Test Geom\_Smooth Comparison

Backers vs success\_factor

