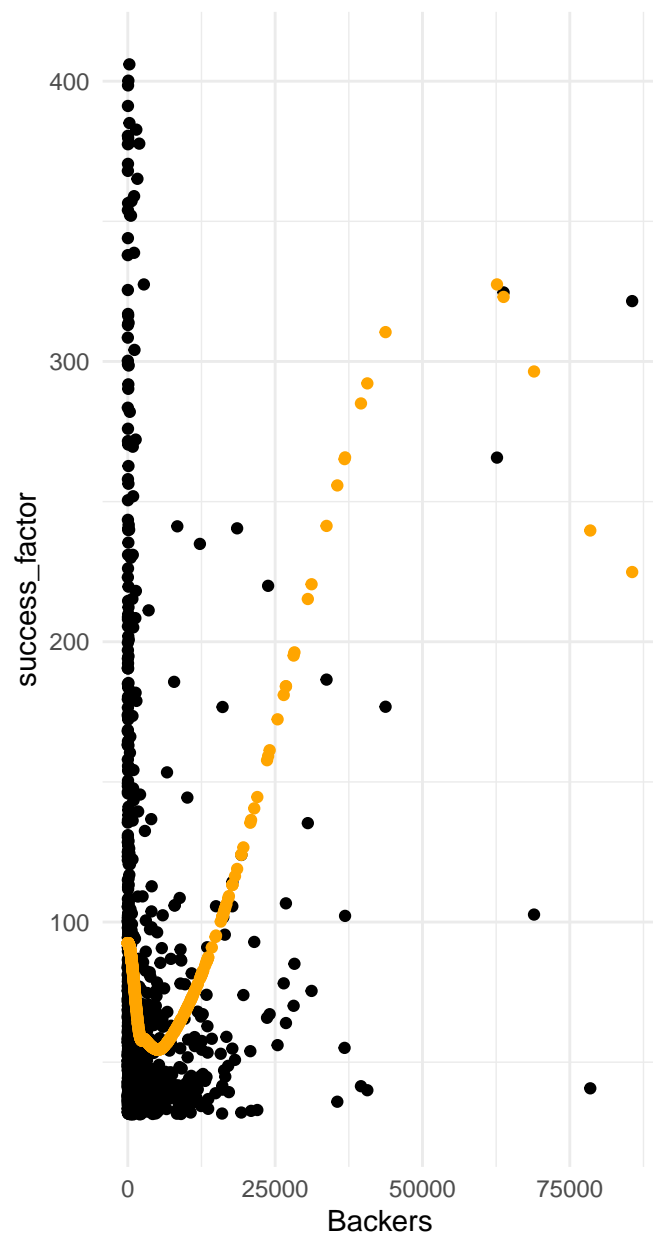
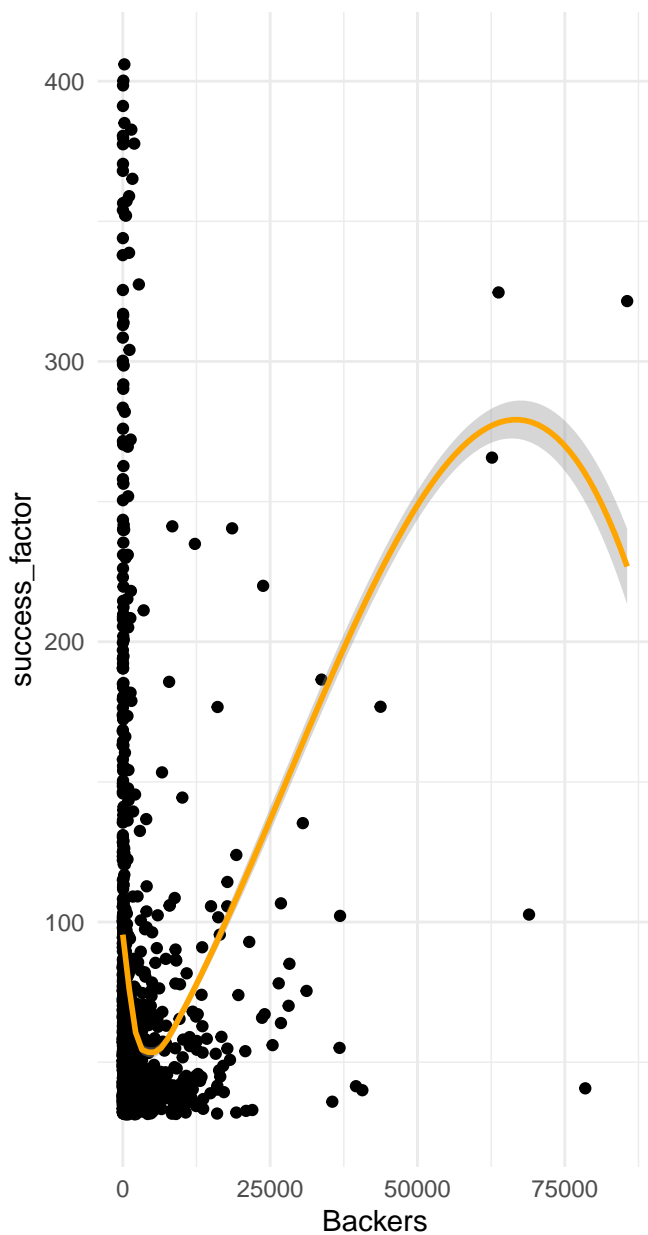


Loess Model: $\text{loess}(y \sim I(x^2))$ Initial
Backers vs success_factor

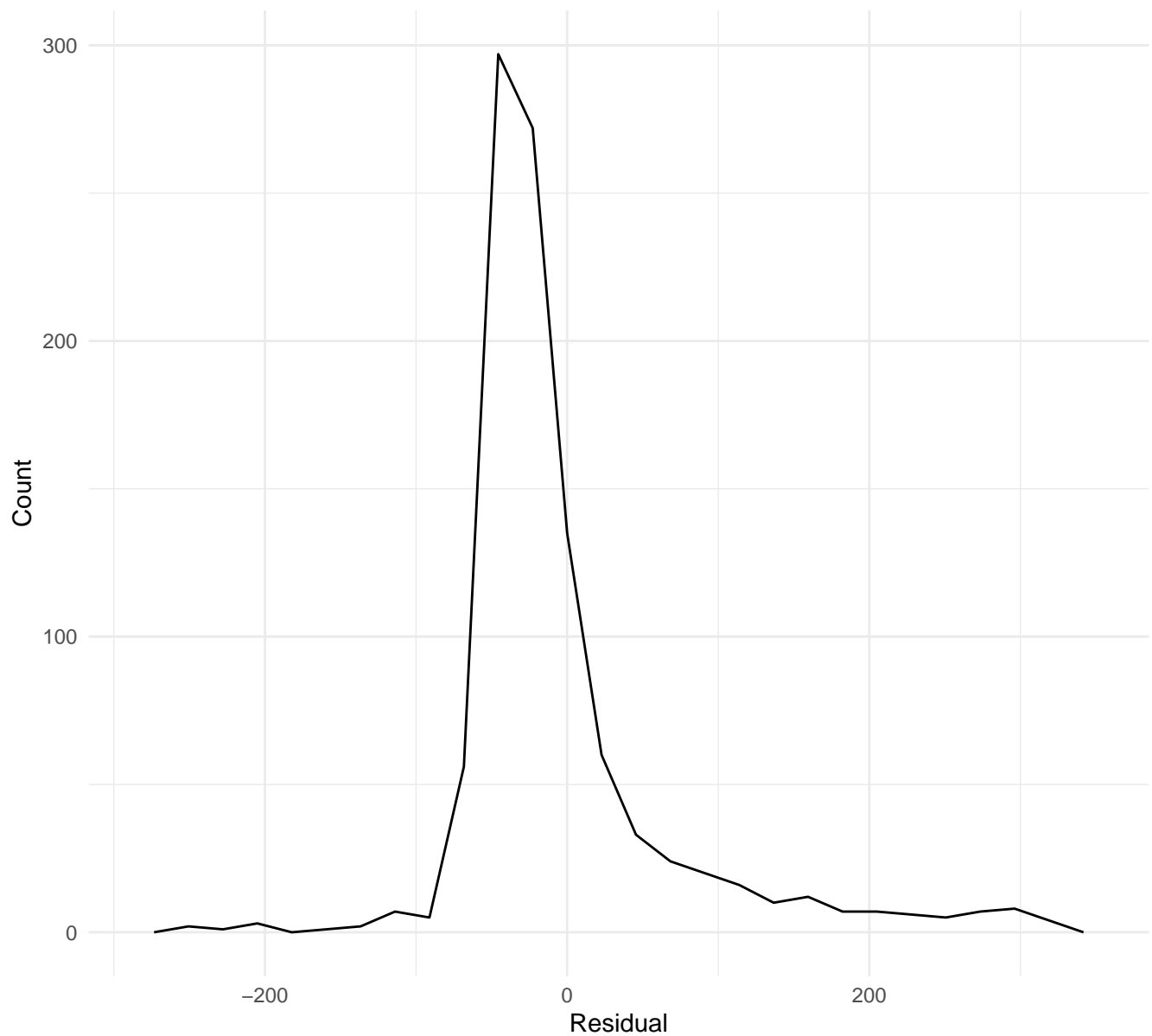


Smooth Compare 1
Backers vs success_factor



Loess Model: $\text{loess}(y \sim I(x^2))$ Residuals

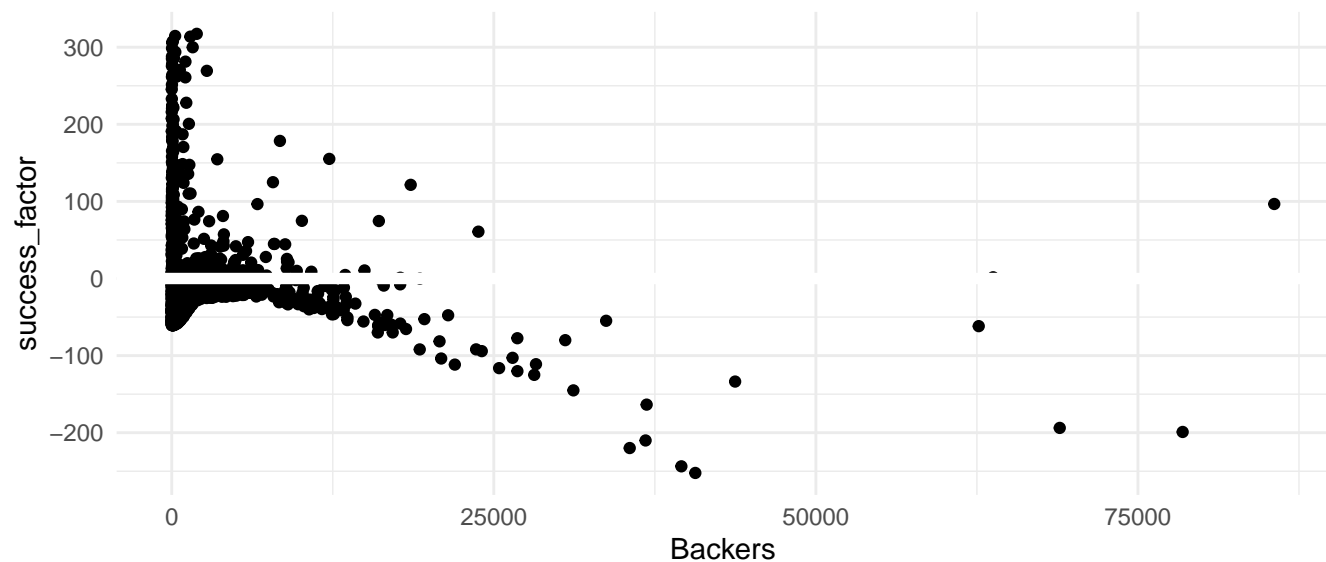
Backers vs success_factor with 25 bins



With a bin size of 22.78

Loess Model: loess(y ~ I(x^2)) Residual Test

Backers vs success_factor



Loess Model: loess(y ~ I(x^2)) Residual Test Geom_Smooth Comparison

Backers vs success_factor

