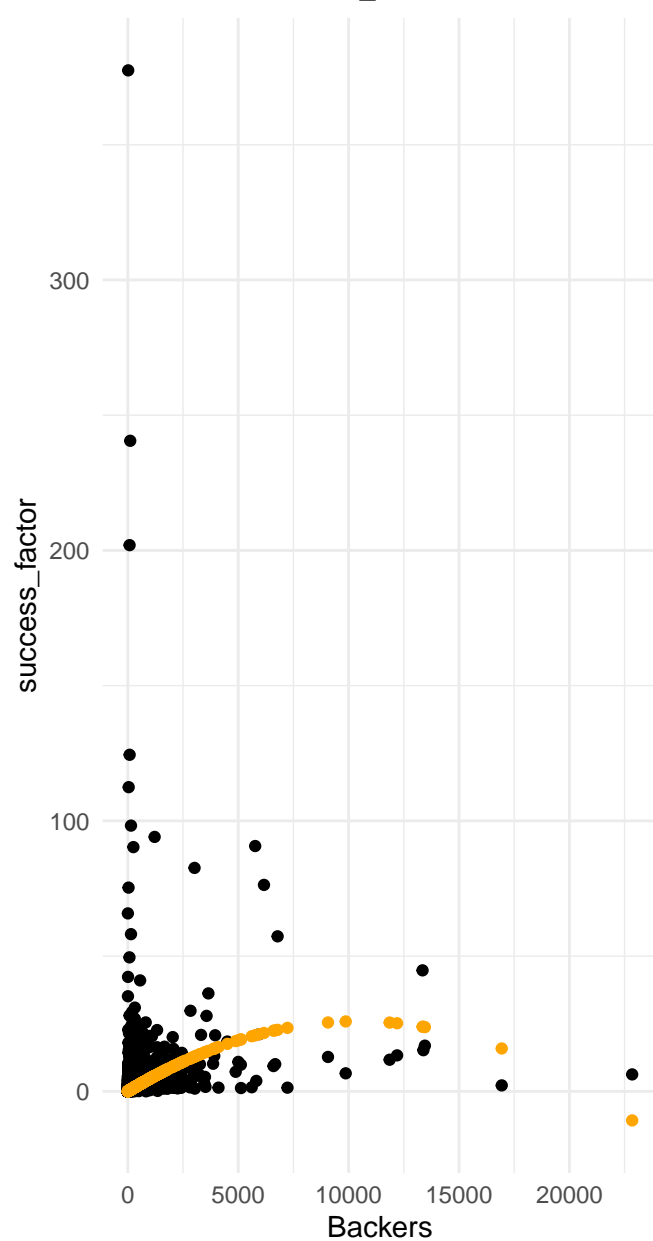
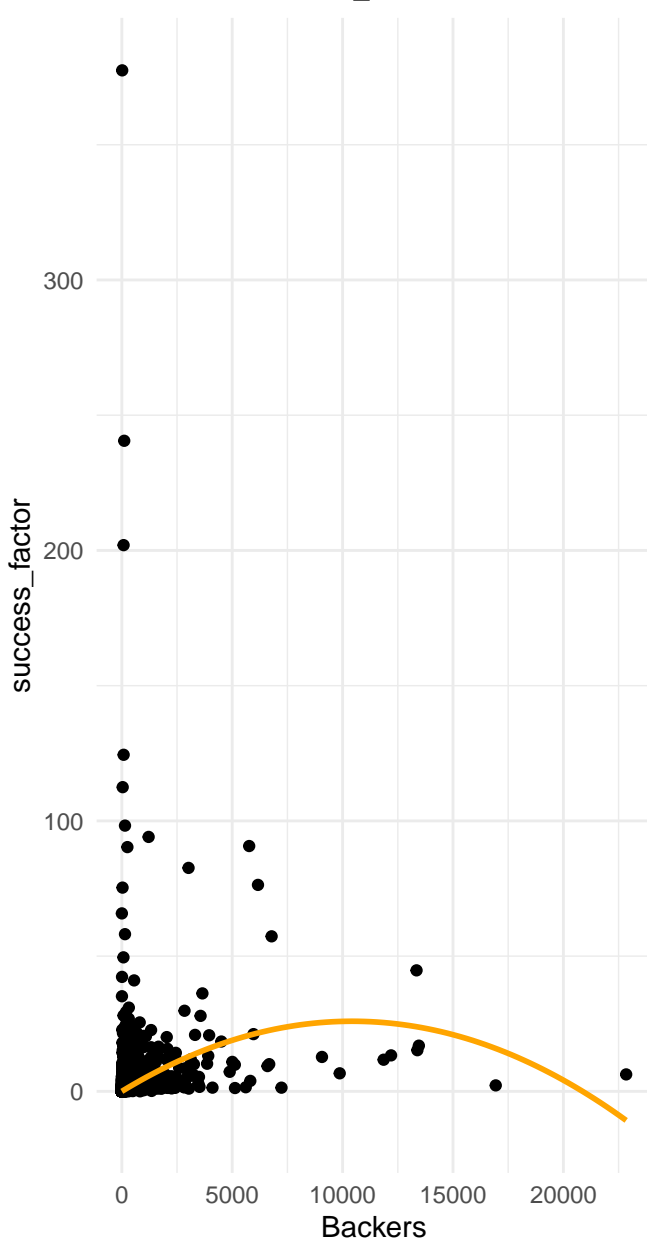


Loess Model:  $\text{lm}(y \sim \text{I}(x^2) + x - 1, \text{new\_data} = \text{Symbol})$  total Compare 1

Backers vs success\_factor

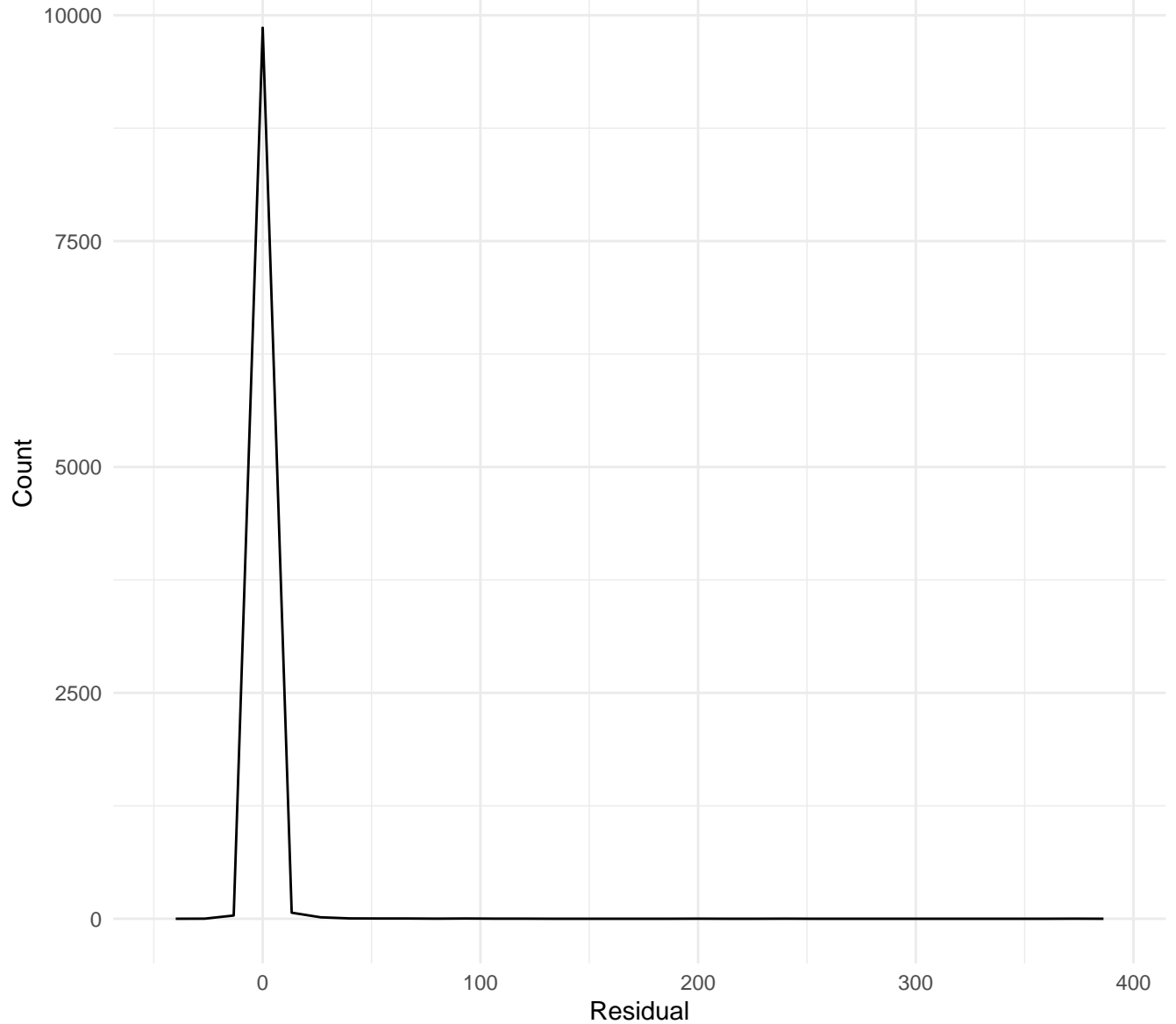


Backers vs success\_factor



Loess Model:  $\text{lm}(y \sim I(x^2) + x - 1, \text{new\_data})$  Residuals

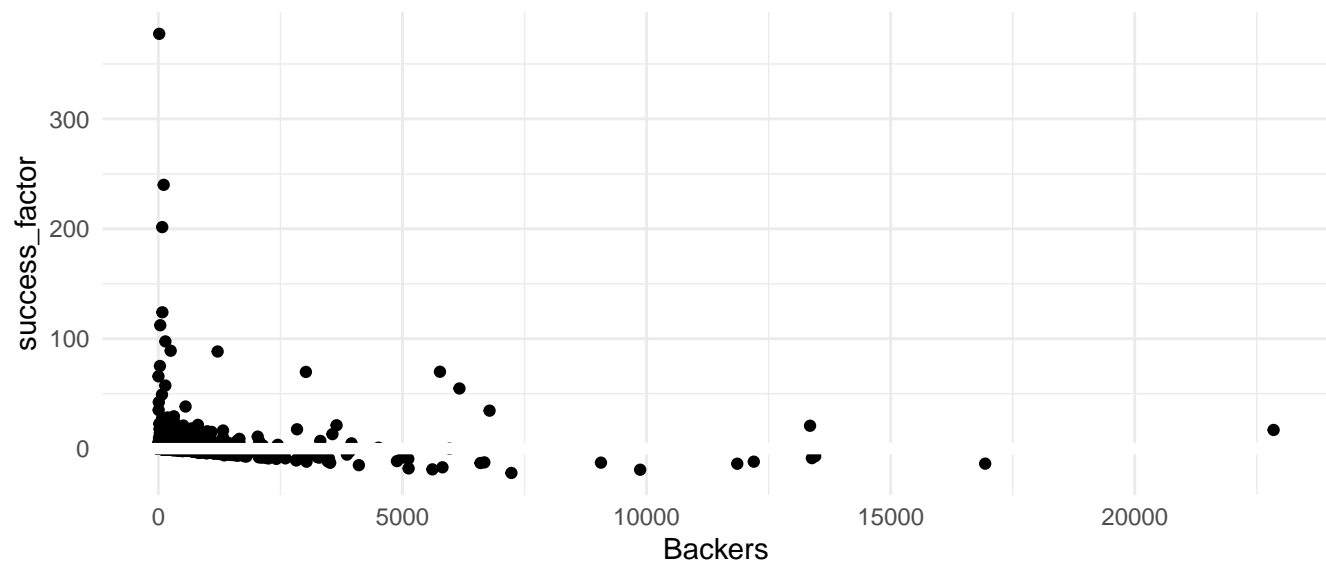
Backers vs success\_factor with 30 bins



With a bin size of 13.32

Loess Model:  $\text{lm}(y \sim \text{I}(x^2) + x - 1, \text{new\_data})$  Residual Test

Backers vs success\_factor



Loess Model:  $\text{lm}(y \sim \text{I}(x^2) + x - 1, \text{new\_data})$  Residual Test Geom\_Smooth Com

Backers vs success\_factor

