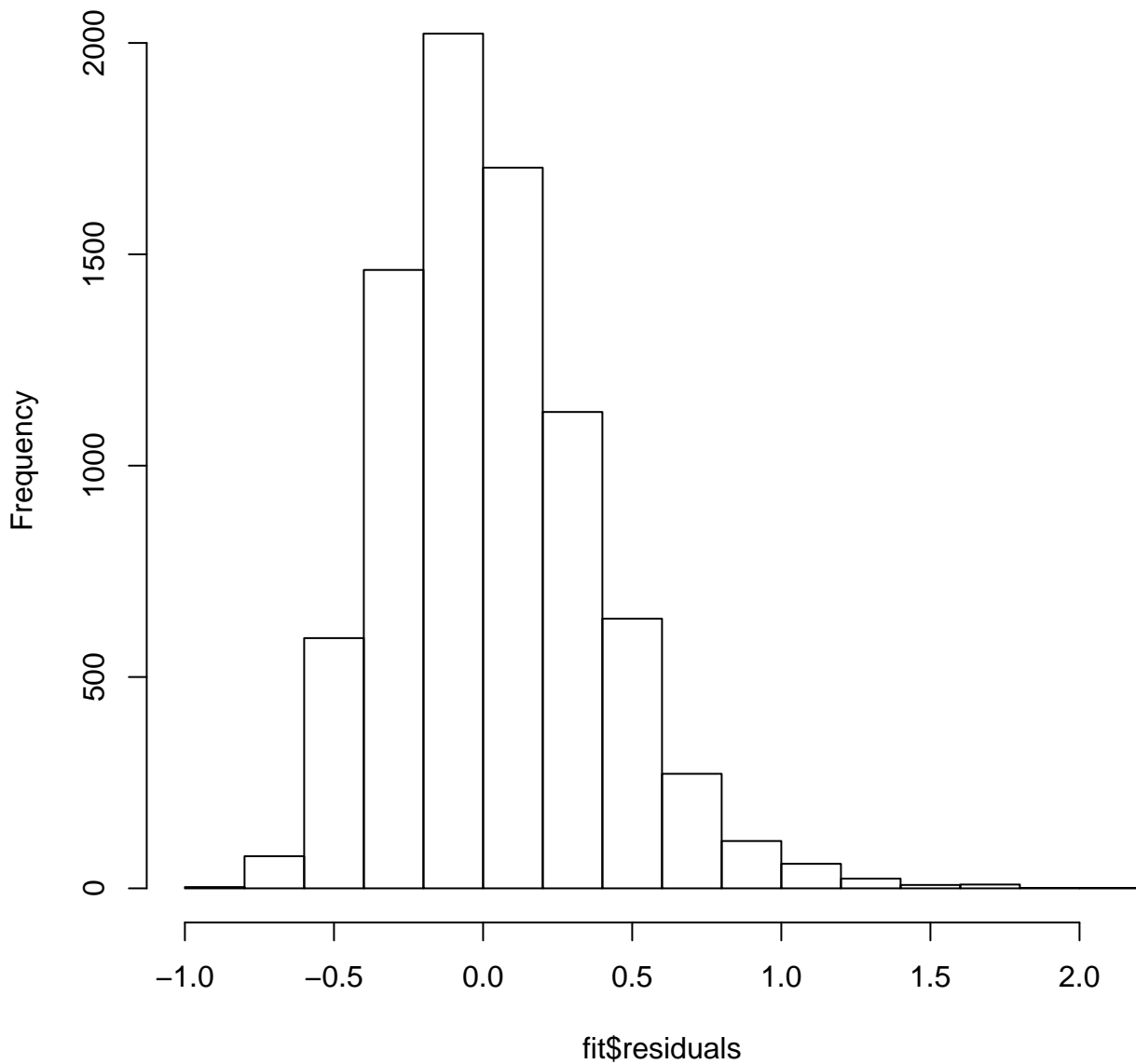


Histogram of fit\$residuals



A scatter plot titled "Scale Location" showing the relationship between the square root of the absolute value of standardized residuals (y-axis) and the fitted values (x-axis). The y-axis is labeled $\sqrt{|\text{Standardized residuals}|}$ and ranges from 0.0 to 2.5. The x-axis is labeled "Fitted values" and ranges from 50 to 250. A dense cloud of open circles represents the data points. A red smoothing line is plotted across the data, showing a slight downward trend. Several points are labeled with their IDs: 5813, 17170, 3065, and 2055.

Standardized residuals

6

4

2

0

-2

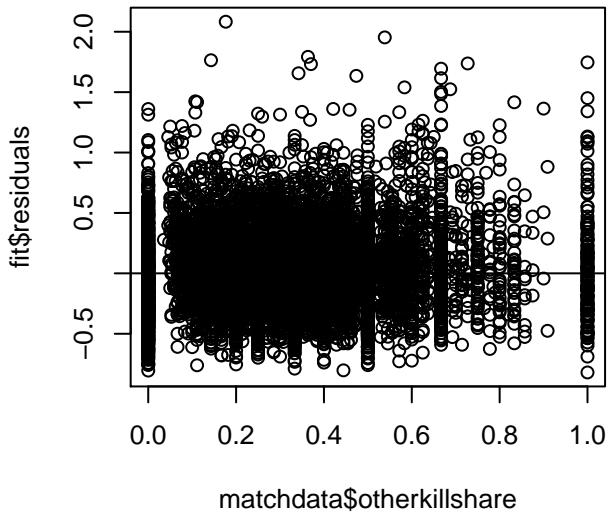
0.00 0.02 0.04 0.06

Leverage

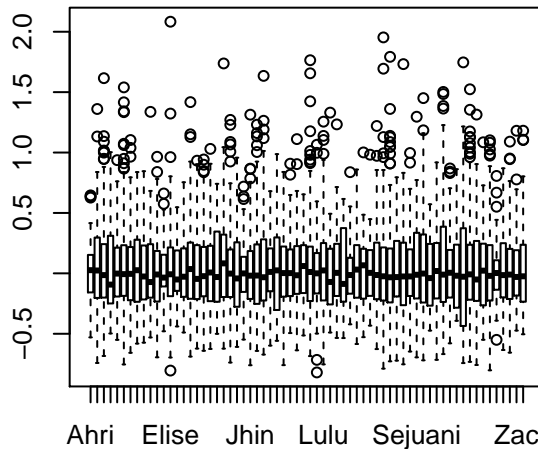
Cook's distance

50 60 80 23

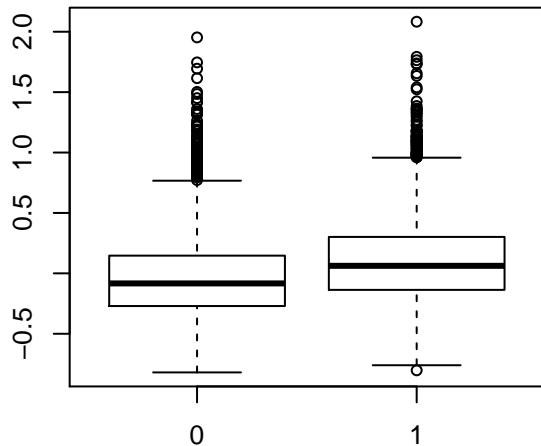
Other kill share



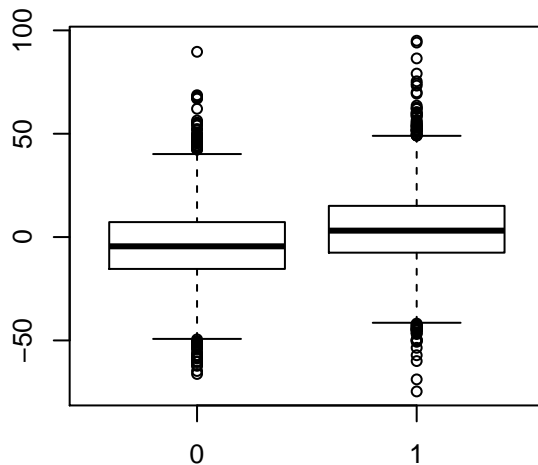
% Resid vs champion



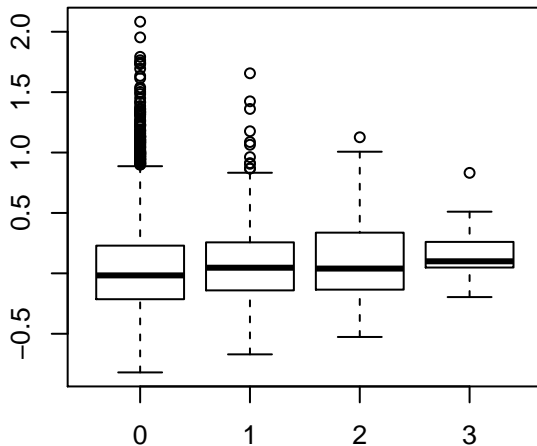
% Resid vs result



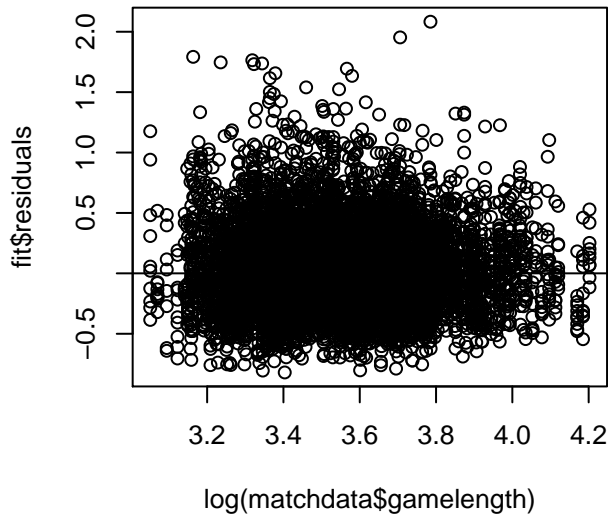
Resid vs result



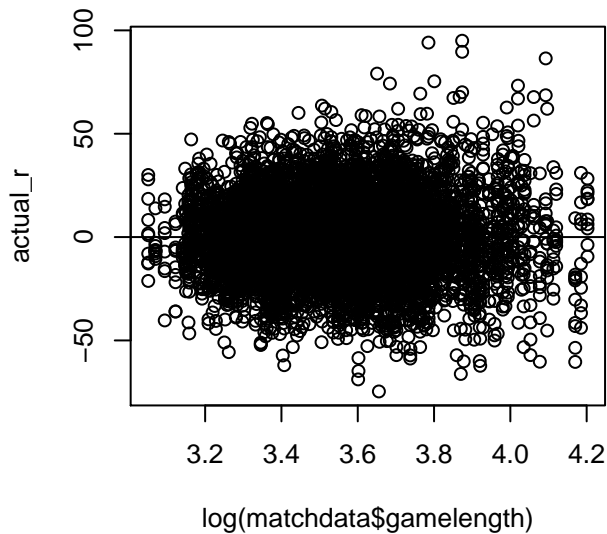
% Resid vs firedrakes



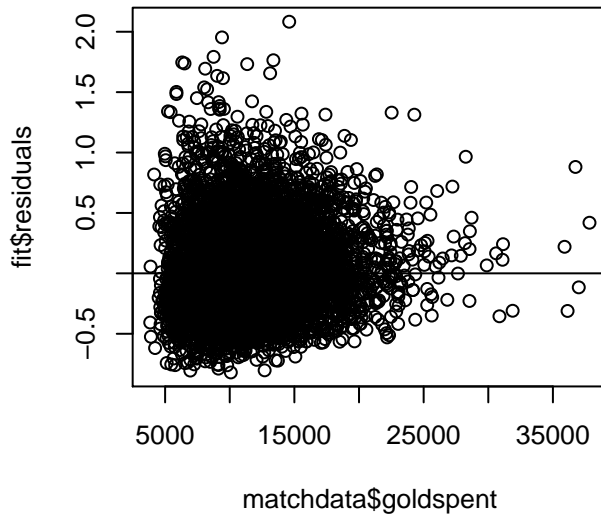
% Resid vs log(gamlength)



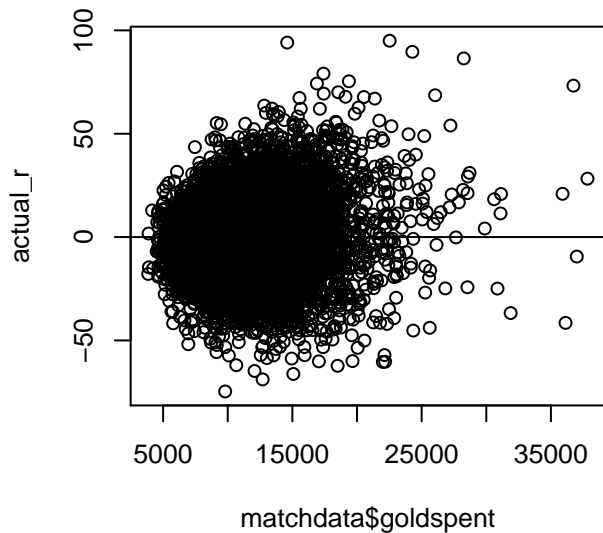
Resid vs log(gamlength)



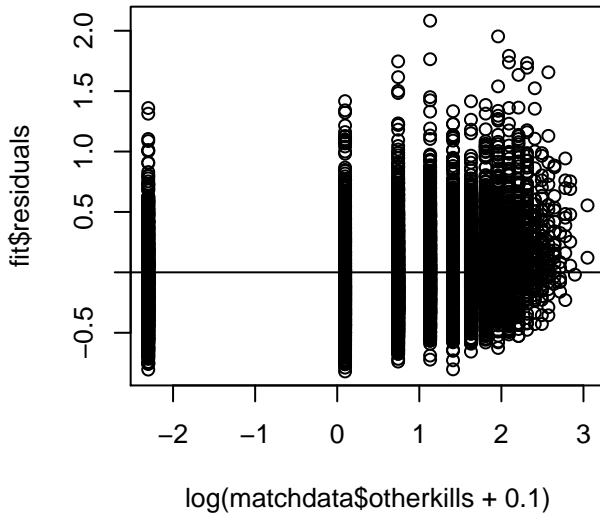
% Resid vs goldspent



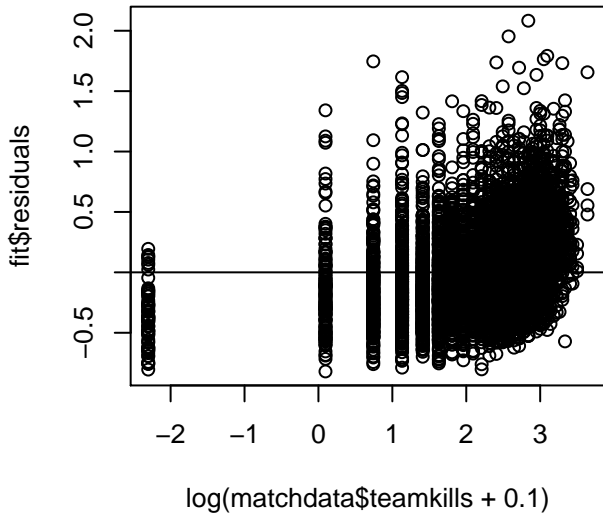
Resid vs goldspent



% Resid vs log(otherkills)



% Resid vs log(teamkills)



% Resid vs killshare

