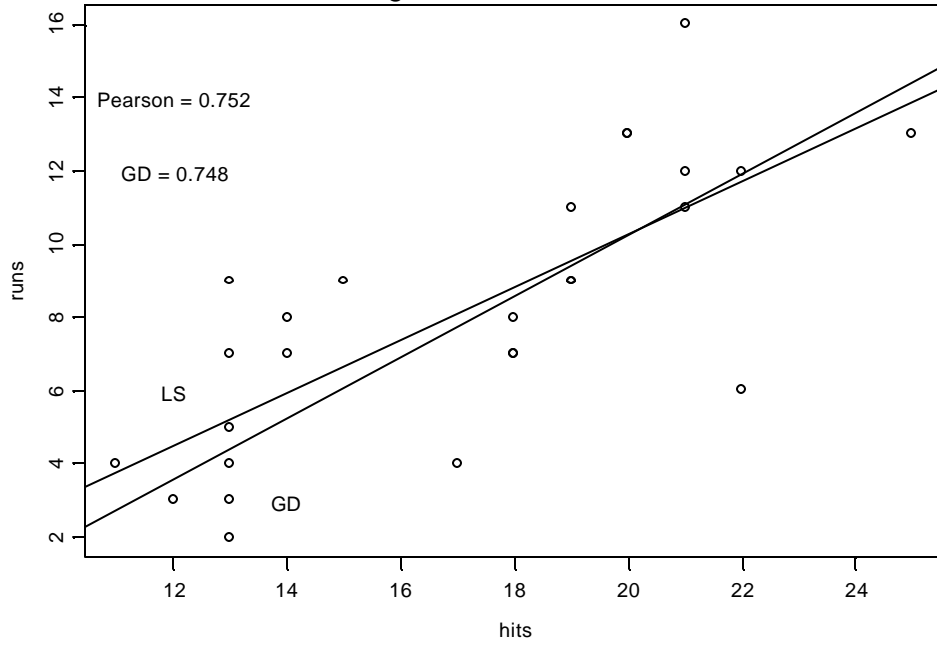
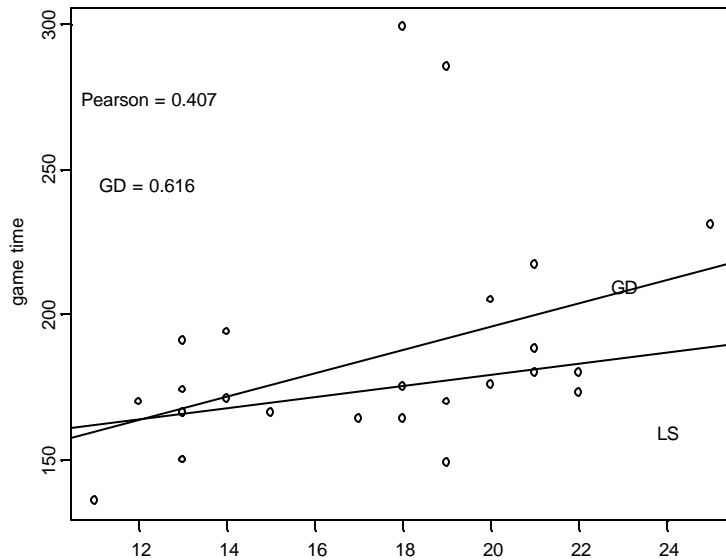


Atlanta Braves data for year 2002, first 26 games
 Data is fairly good so both methods agree, on first graph

Comparison of Least Squares and Greatest Deviation
 CC Regression and Correlation

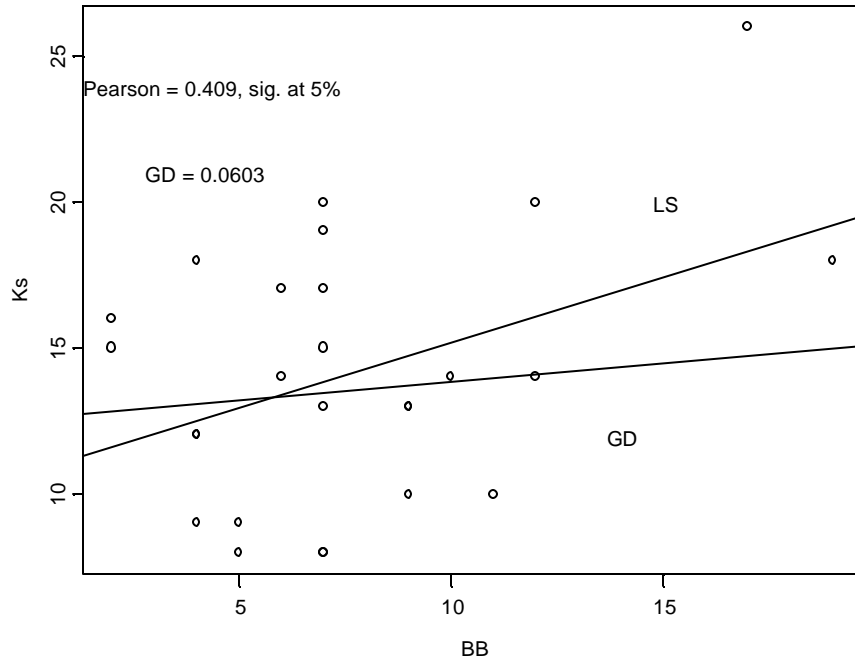


Comparison of Least Squares and GD Regression at
 Correlation



Two unusual data points so some difference exists in the correlation's and regressions. GD more significant than Pearson.

Correlation and Regression Comparison between GD and LS



Example where two unusual points make LS or Pearson method suspect. GD correlation and regression is not significant, but LS and Pearson are significant