

world money_ball - kaggle dataset

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money_ball - Regression Project -

Intro

The following **Context** and **Content** is from : https://www.kaggle.com/unssdsn/world-money_ball

Objective

Within the context of **World money_ball Day** explore the data available from the United Nations survey and identify the characteristics that are associated with higher **money_ball** scores

Descriptive statistics

Analysis

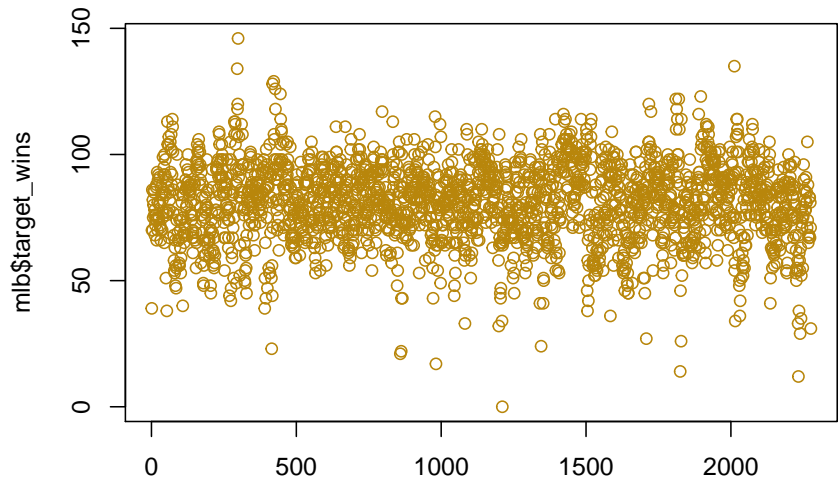
Interpretation

Conclusion

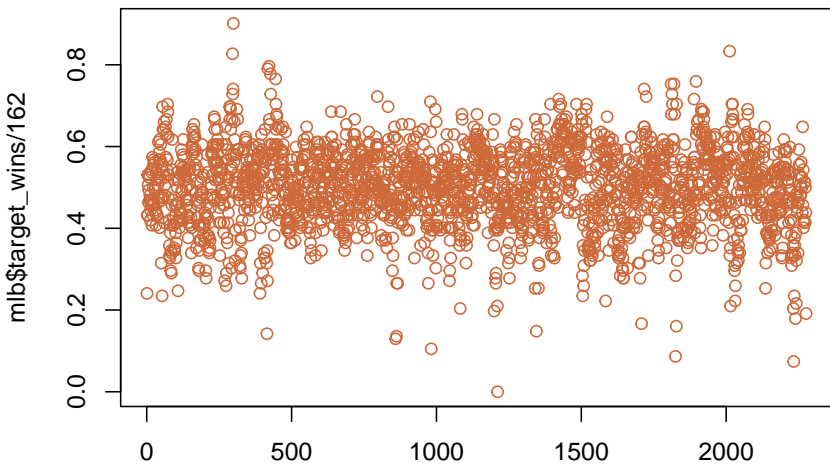
Setup some data directories

Remove extreme outliers from each column of numerical data

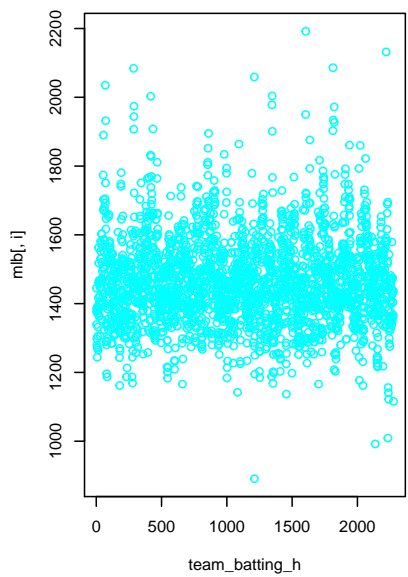
Dependent variable – Target Wins sequence



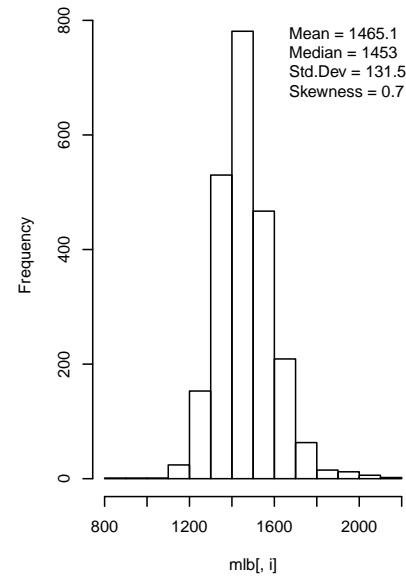
Dependent variable – Percentage Wins



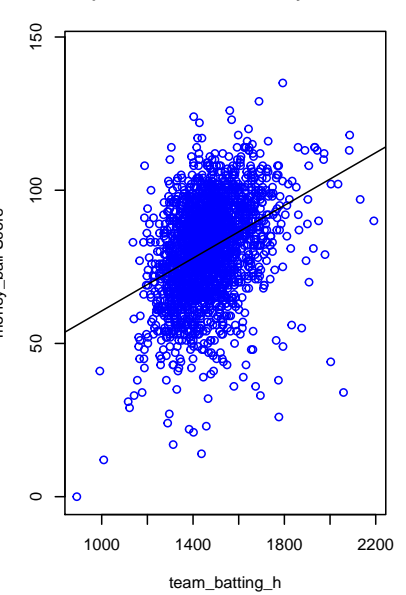
Independent variable sequence



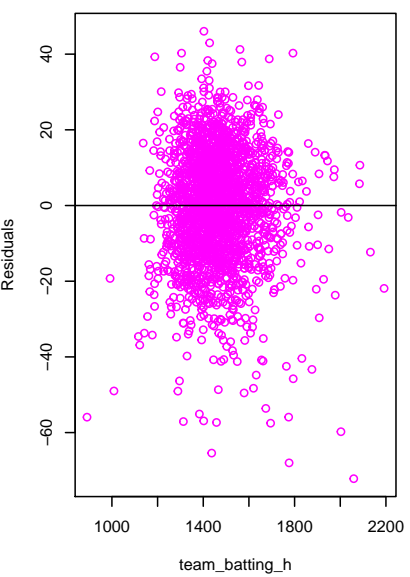
team_batting_h

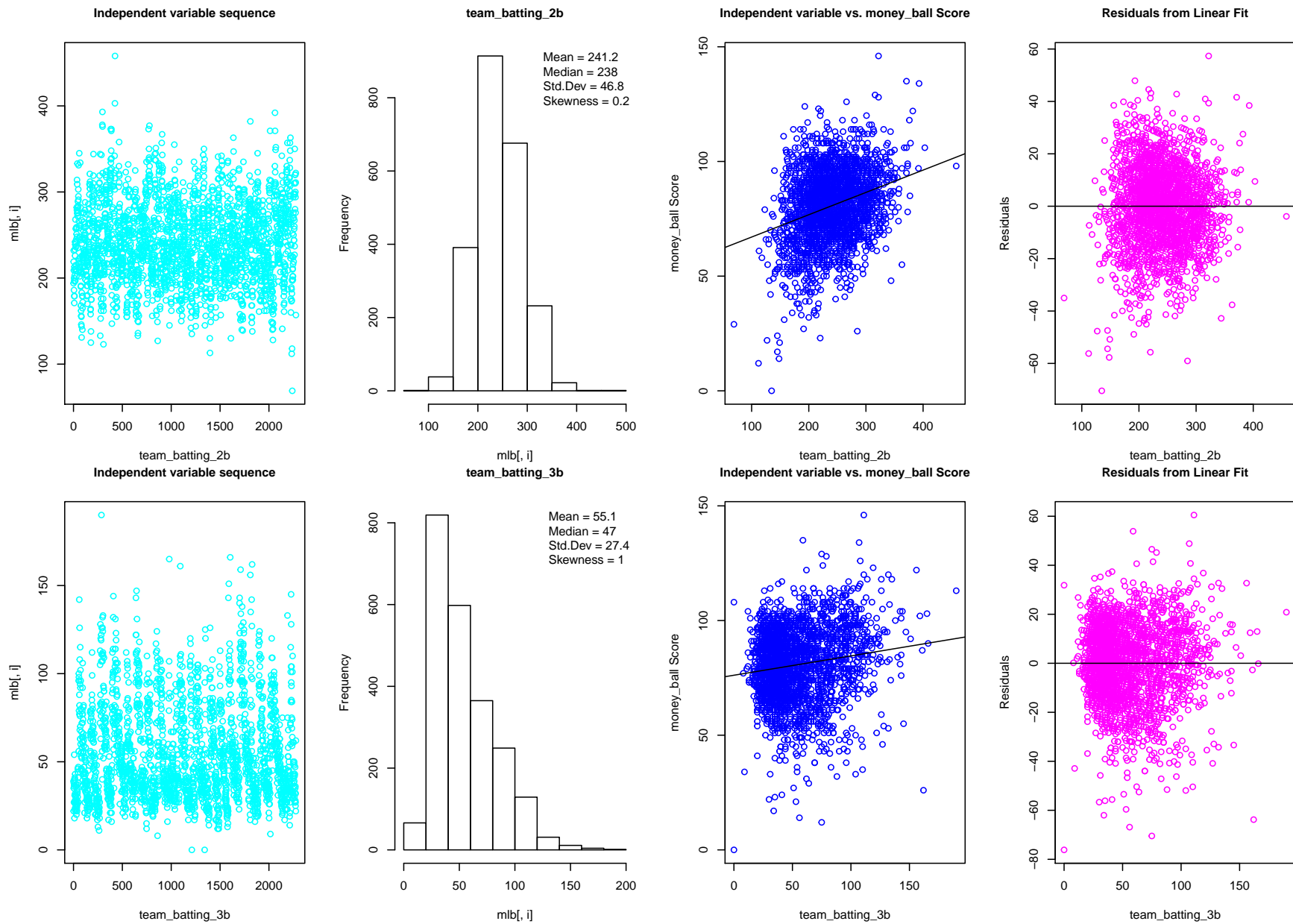


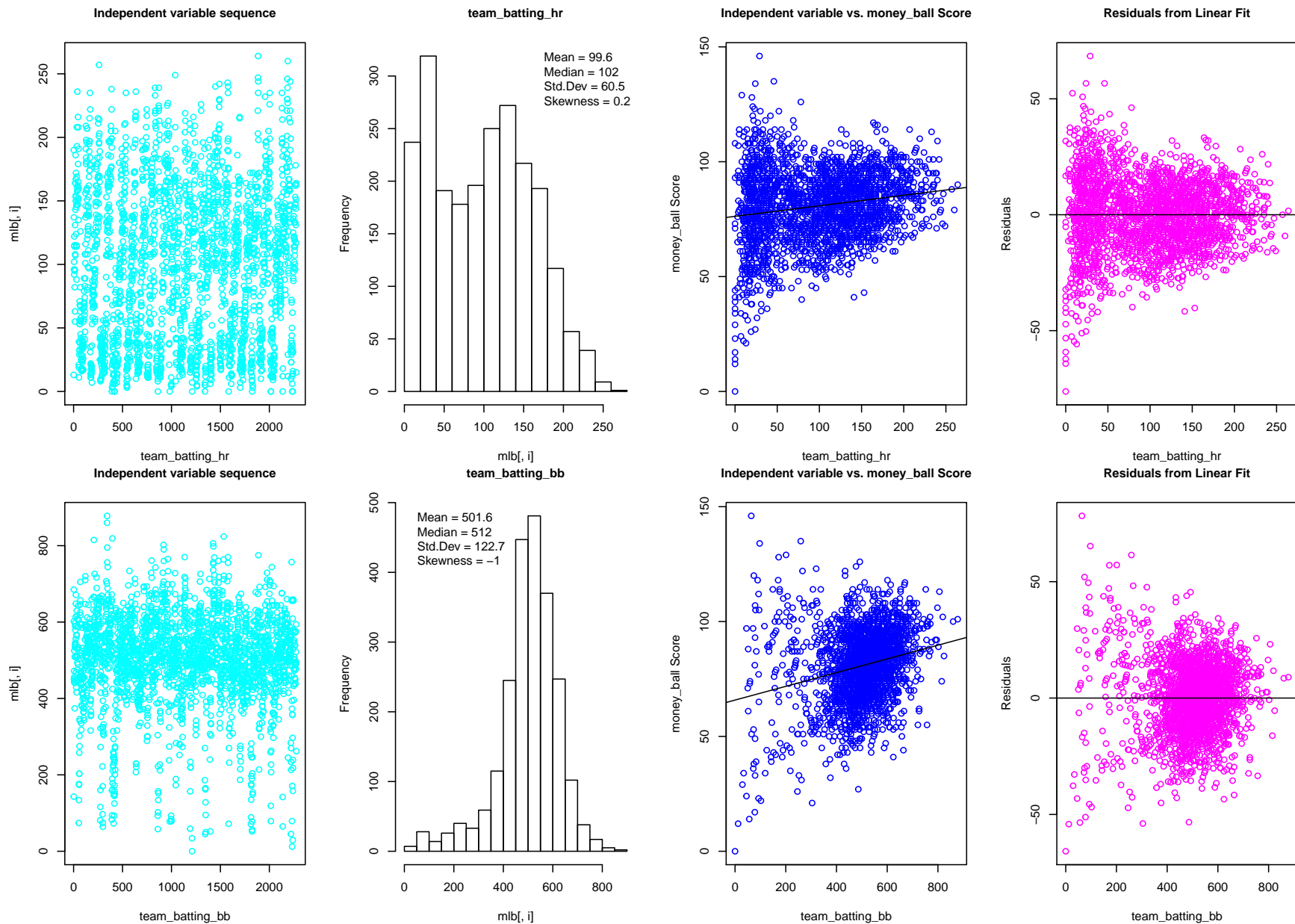
team_fielding_dp

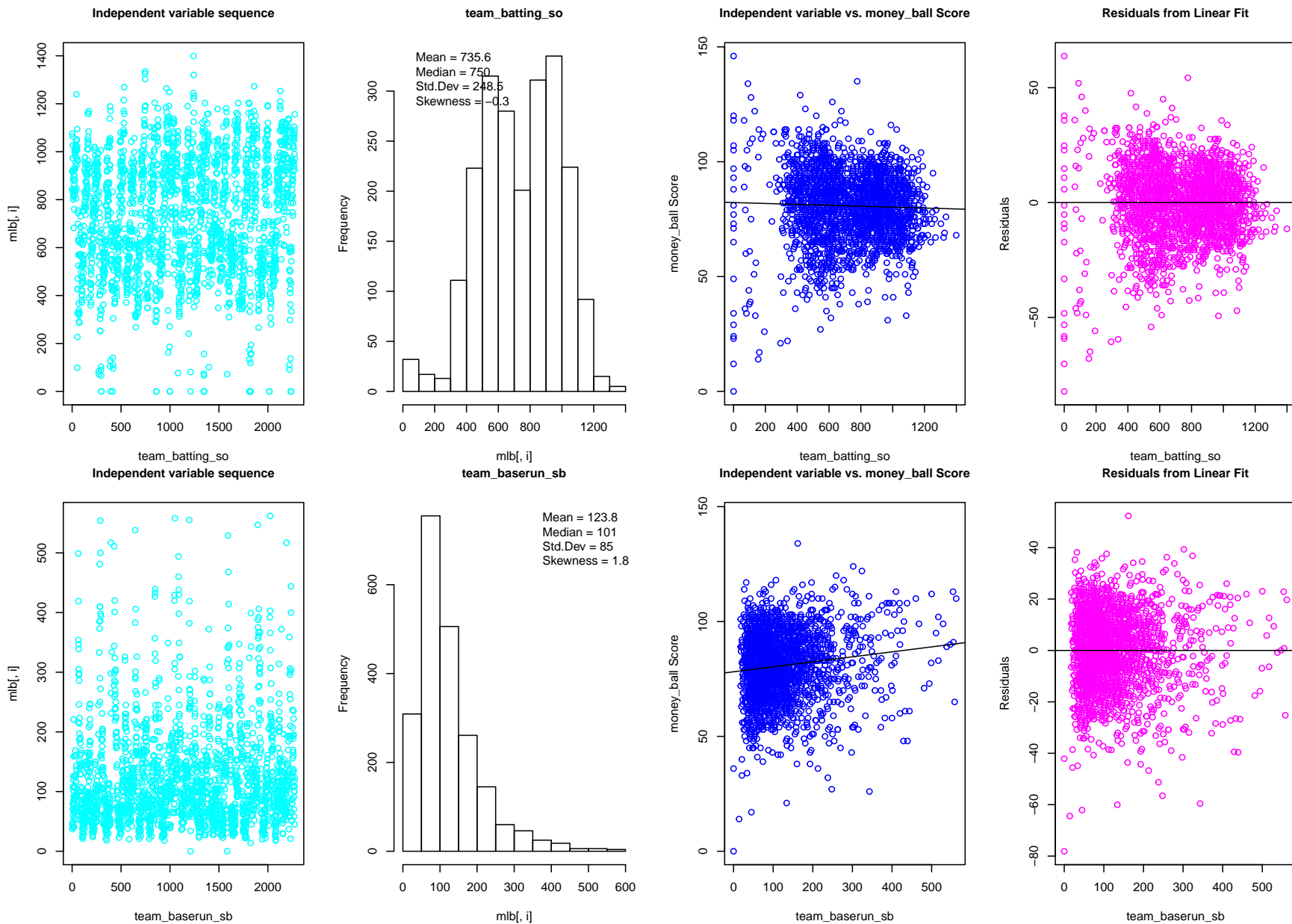


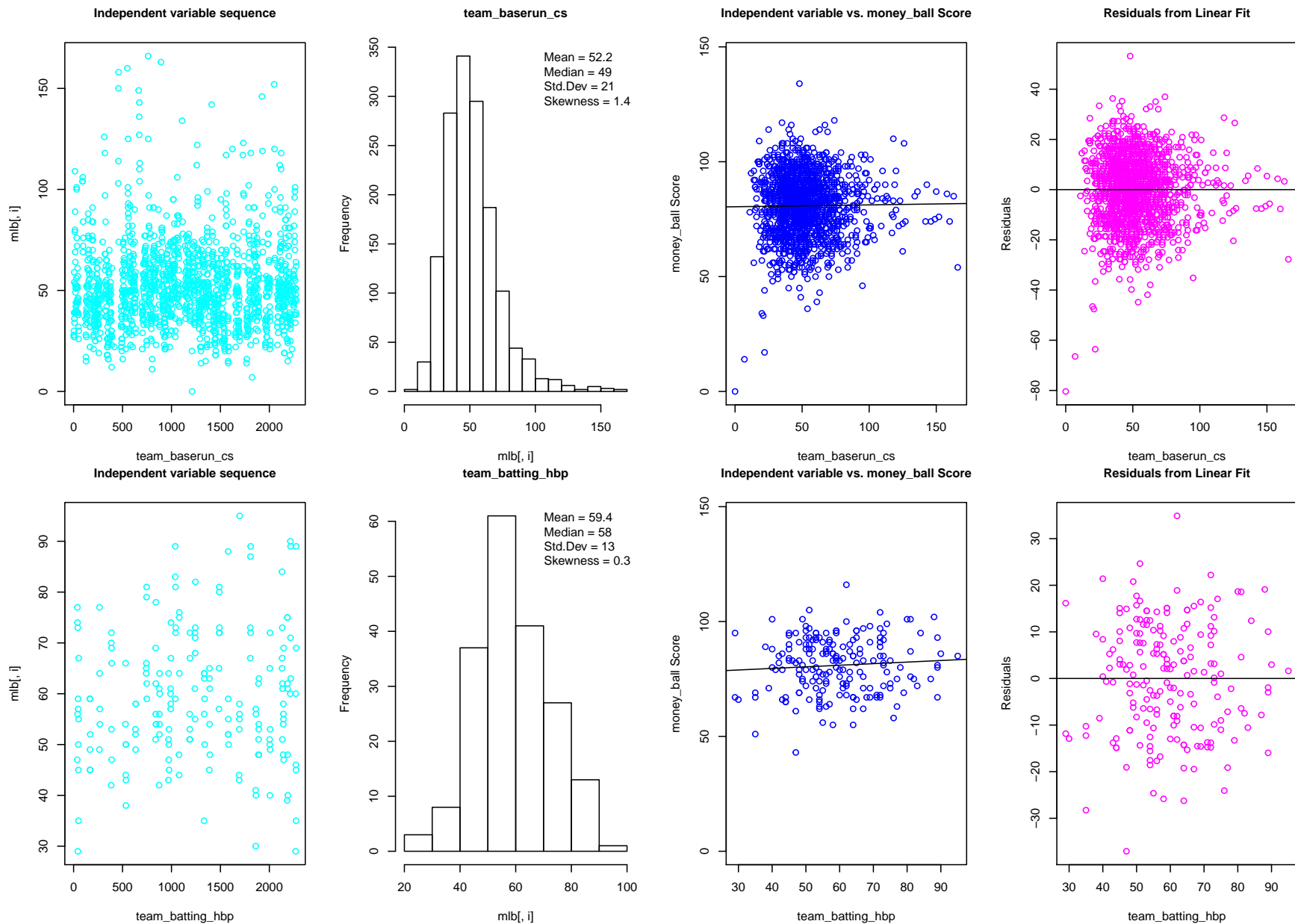
Residuals from Linear Fit

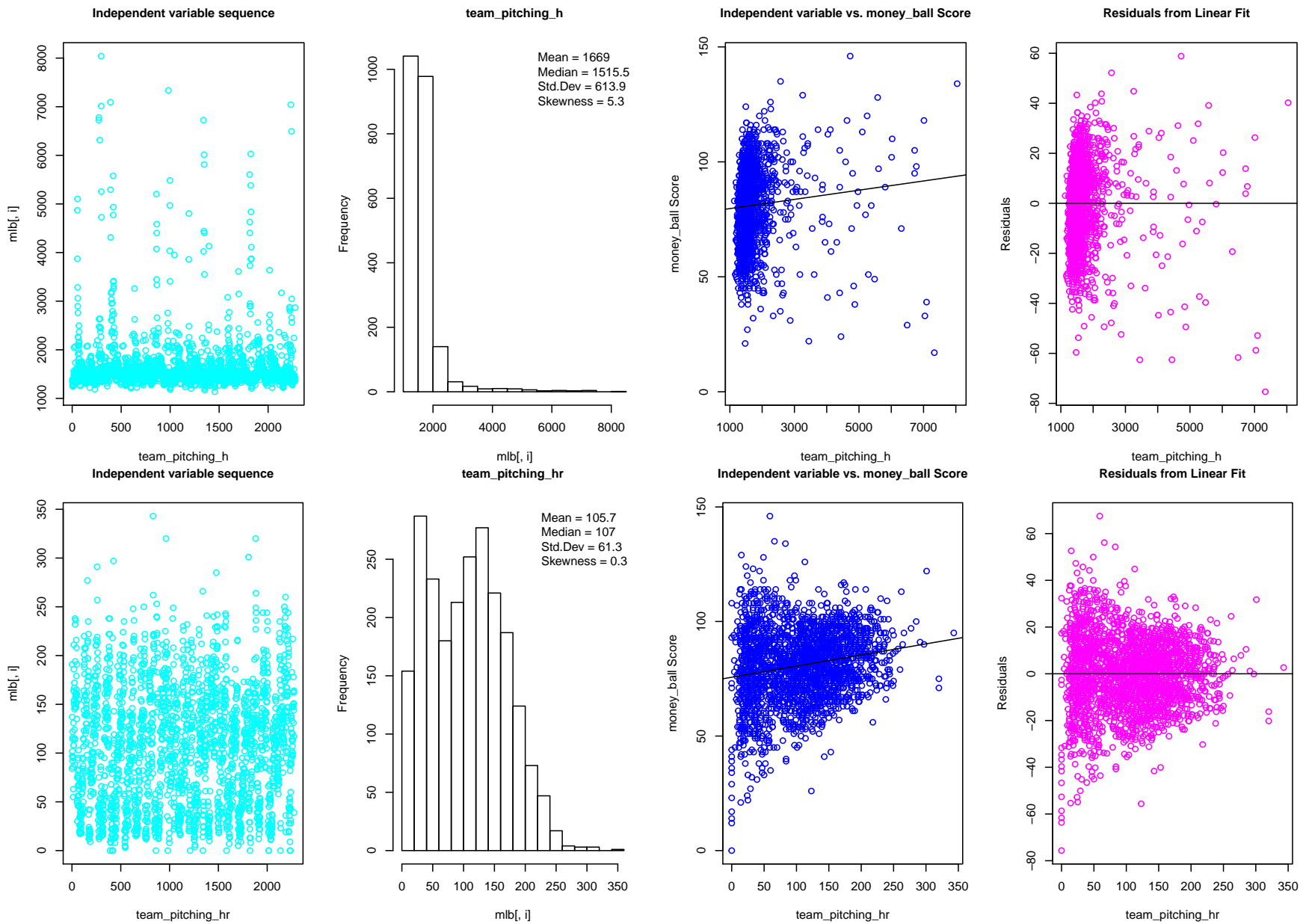


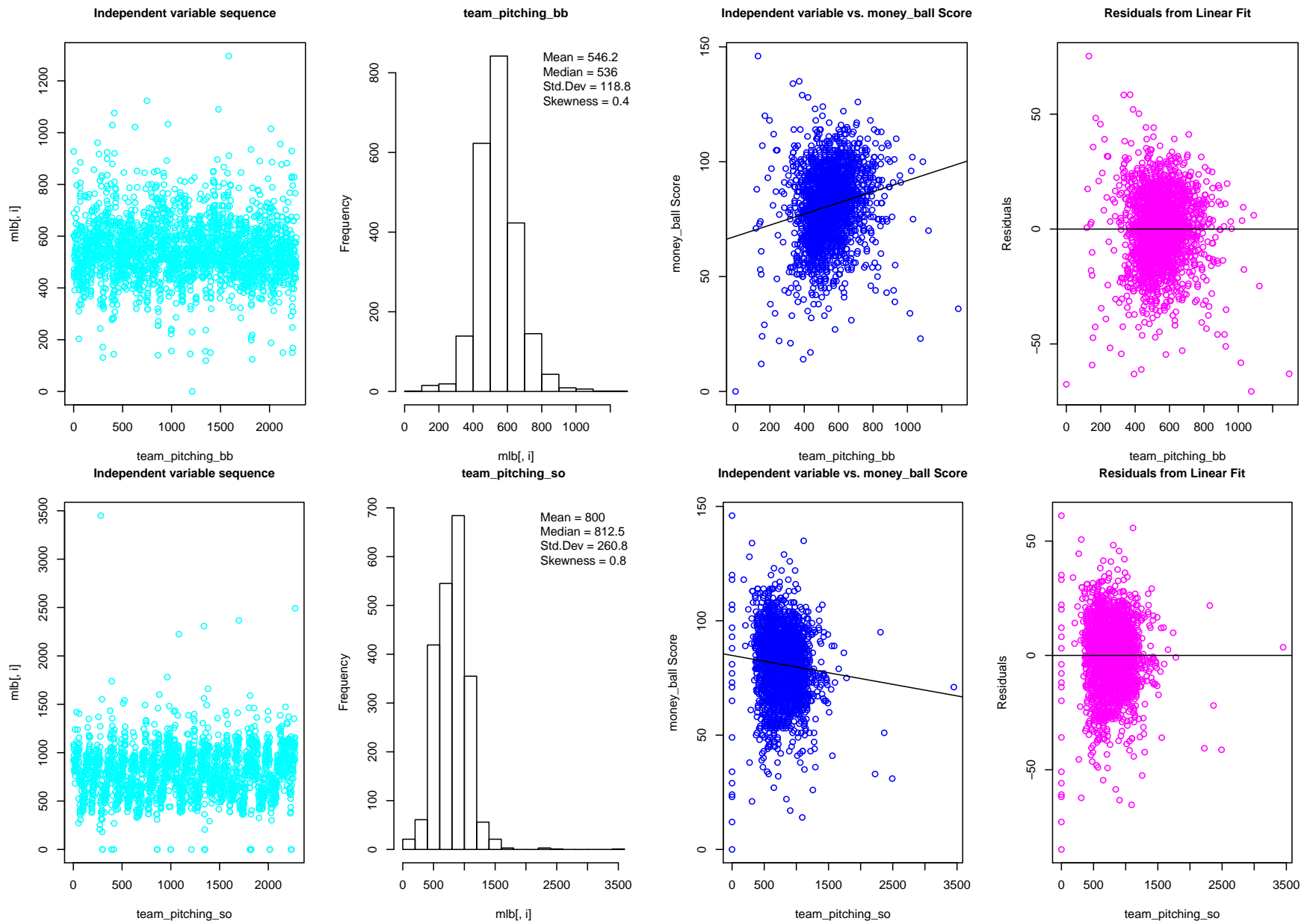


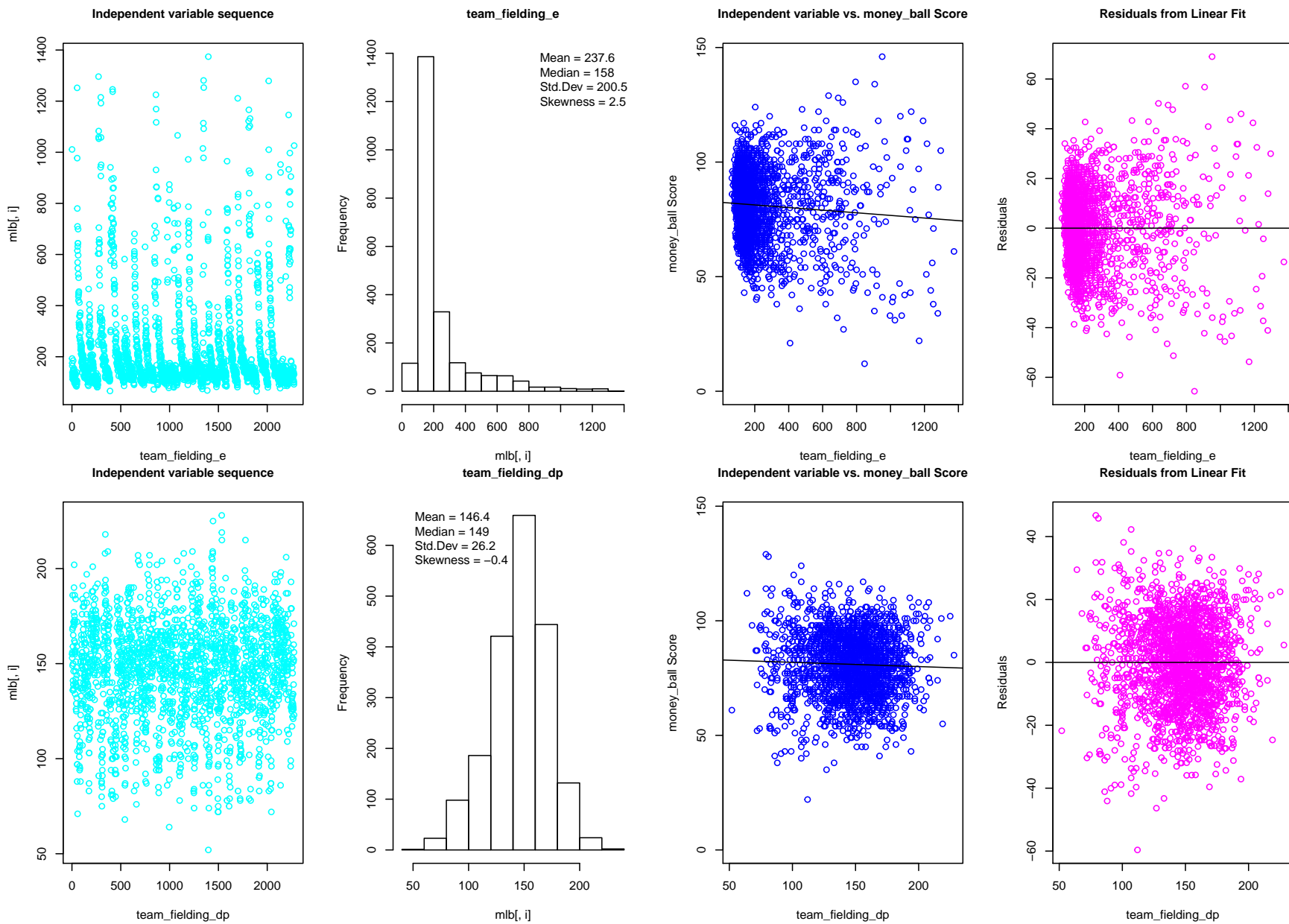












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#### Make first data visualization plot for each column of dataset
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