Altitude Effects on Baseball Statistics and Park Factor

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Questions Sought To Answer

- The main question we are seeking to answer is whether or not altitude really has a significant effect on the game of baseball.
- We answered these questions by looking at offensive statistics such as batting average, runs per 9 innings, the ratio of home runs to total runs, and several more offensive stats.

Data Preparation

<u>Data Cleaning:</u> In order to prepare the data, we had to combine the statistics for Florida and Miami since they are the same team but changed cities.

<u>Data Reduction:</u> We had to go through our data and remove columns that we did not need, such as who was on base during the hit, or what the pitch count was. We had to group by stadiums for some statistics, so we had to combine all the results of statistics that had to do with each stadium. This made the data much easier to work with

<u>Data Integration:</u> We had to merge two tables, one with all the baseball data and one with all the altitude data, so that we had a table with both. This allowed us to test our correlations.

List of Tools

iPython Notebook to process our data Pandas to manipulate and clean our data set Numpy to test the data for correlation MatPlotLib to visually represent our findings.







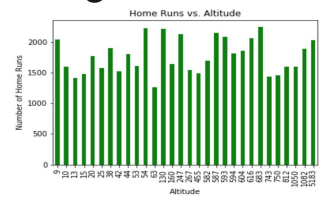


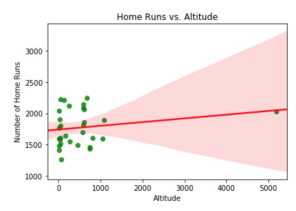
Procedure

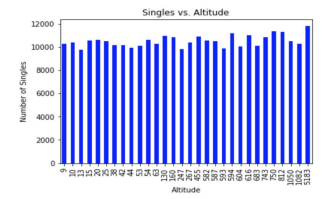
- Preprocess the data
- Run statistical tests on the dataset
- Determine key event correlations
- Test null hypotheses
- Evaluate results

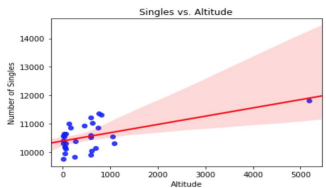
Results: Highest Correlation of Events

event correlation 1 strikeouts -0.235383 4 caught stealing -0.0922677 7 passed ball -0.0839017 10 foul error -0.0586253 13 hit by pitch -0.0477827 2 stolen bases -0.0329117 15 interference -0.0126699 11 walk 0.0613119 14 generic outs 0.100284 0 generic outs 0.100284 16 error 0.117782 3 defensive indifference 0.117391 4 wild pitch 0.191274 21 home runs 0.20928 8 balk 0.2893827 9 other advance 0.289123 17 fielder's choice 0.289535 5 pickoff 0.365965 19 doubles 0.400911 20 triples 0.555642			
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	19	doubles	0.400911
18 singles 0.555642	20	triples	0.517608
	18	singles	0.555642

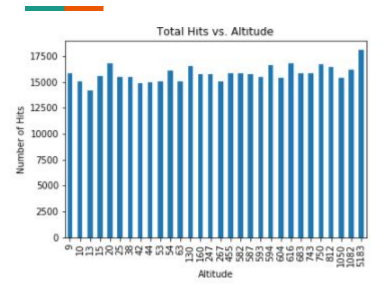


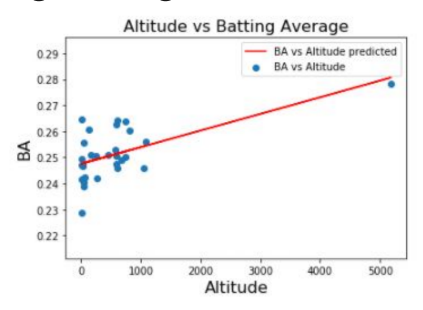






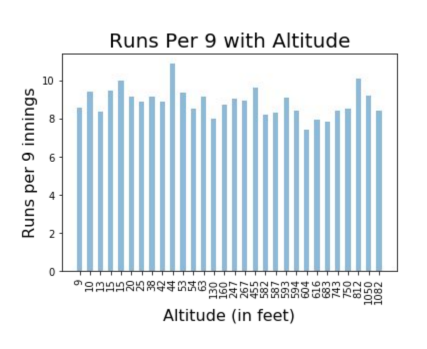
Results: Total Hits & Batting Average vs. Altitude

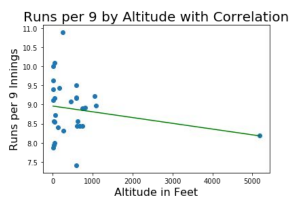


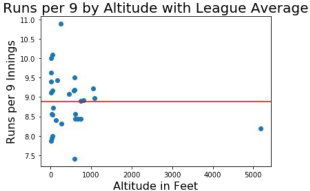


The correlation between BA and Altitude is 0.613893390432

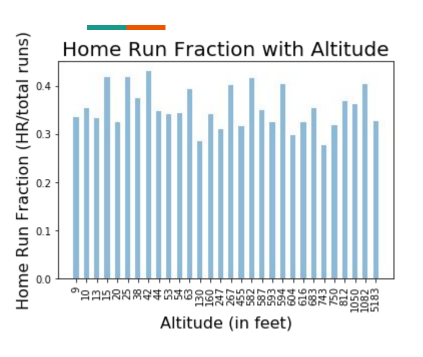
Results: Runs Per 9

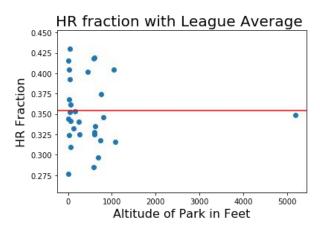


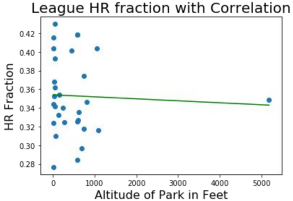




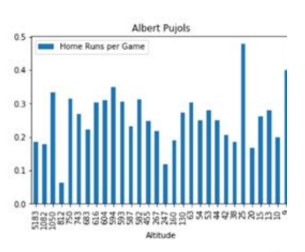
Results: HR Fraction

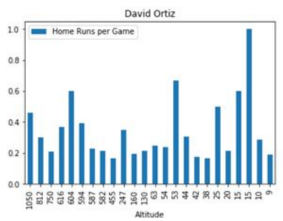


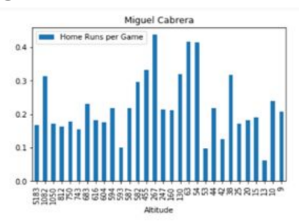


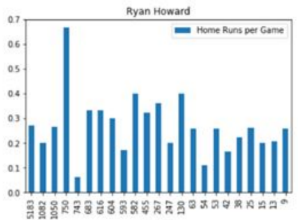


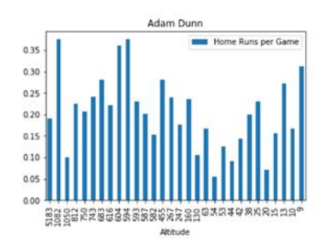
Results: Plaver Stats











How the Results Can Be Applied

- Humidor is working based on our research.
- Scientifically the offensive stats should be higher, but our results say that altitude doesn't play much of a factor
- Look into other factors:
 - Park dimensions, wind speed, etc.