


Predicting Baseball Game Win Percentage


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
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
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
 Unwatch ▾


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
 Issues


 Pull requests

 Actions

 Projects


 Wiki


 Security

 Insights


 main ▾



 ClayHunn readme and final updates ...

1 minute ago  4

[View code](#)

README.md 

Capstone

Predicting Baseball Game Win Percentage

The objective of this repository is to predict win totals/percentage as well as total yearly salary as well as salaery spent per win.

_ Listed under Capstone nontech presentation is my powerpoint, however this is not a final version and needs to be updated.

Under the final.ipynb you will find all my final models as well as visualizations for the presentation.

Finally this readme is still in a work in progress and will be completed within the week.

Releases

No releases published

[Create a new release](#)

Packages

No packages published

[Publish your first package](#)

Languages

● Jupyter Notebook 100.0%