

Visualization

Summer Semester 2023

Silas Hoffmann – 22234721

Leonhard Braun – 21679325

July 24, 2023

Georg-August-Universität Göttingen

Main Plots

Meta Data

Score Comparison

Courts Comparison

Appendix

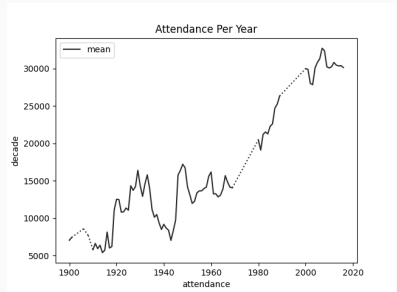
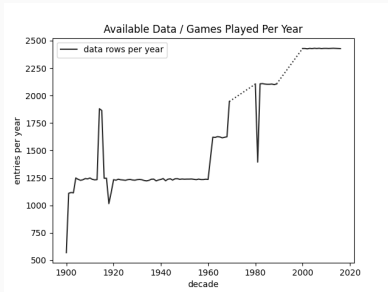
Additional Information

Incomplete Drafts

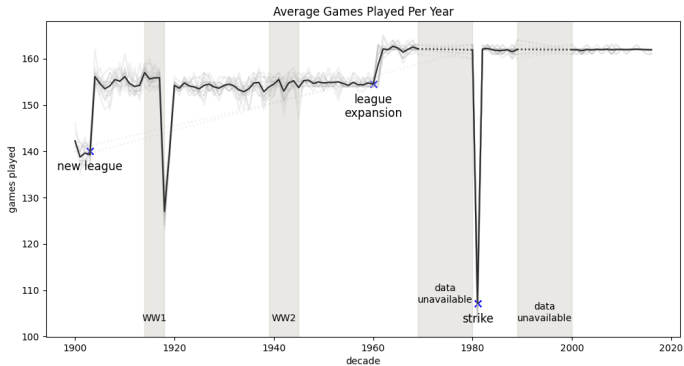
Main Plots

Meta Data

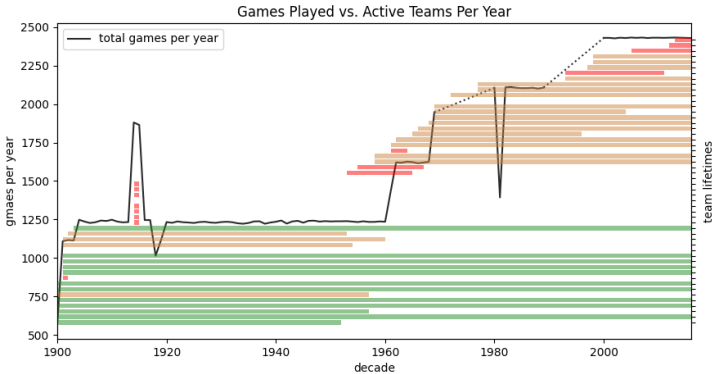
Overview over Dataset



Historical View / Classification

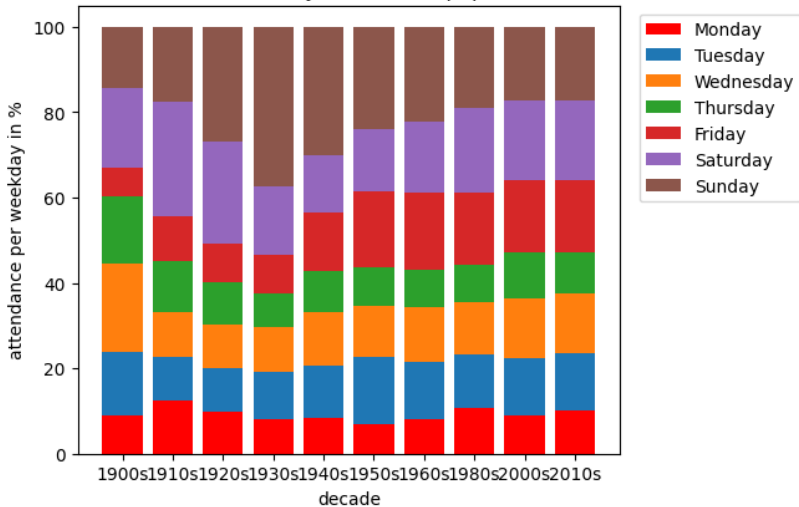


Team Lifetimes



Weekday Importance

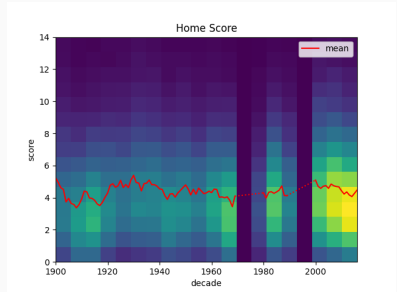
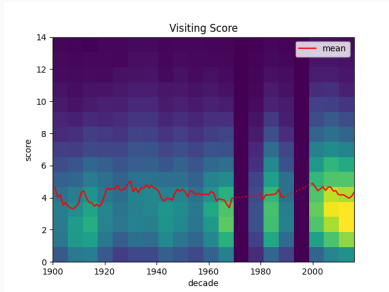
What Weekday is the most popular?



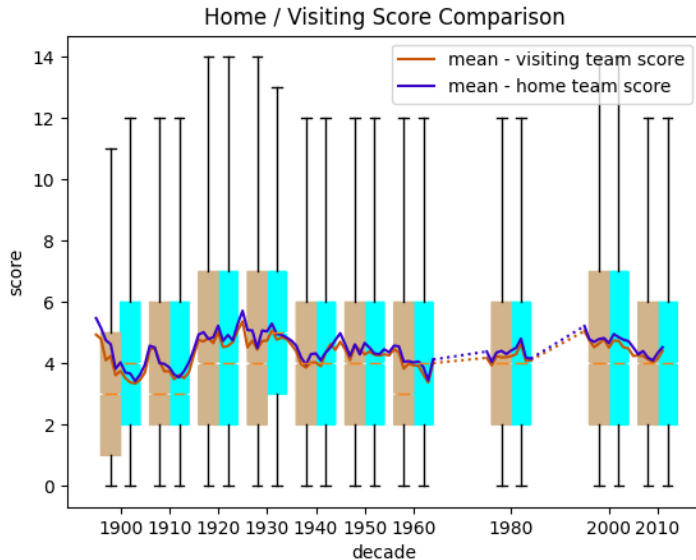
Main Plots

Score Comparison

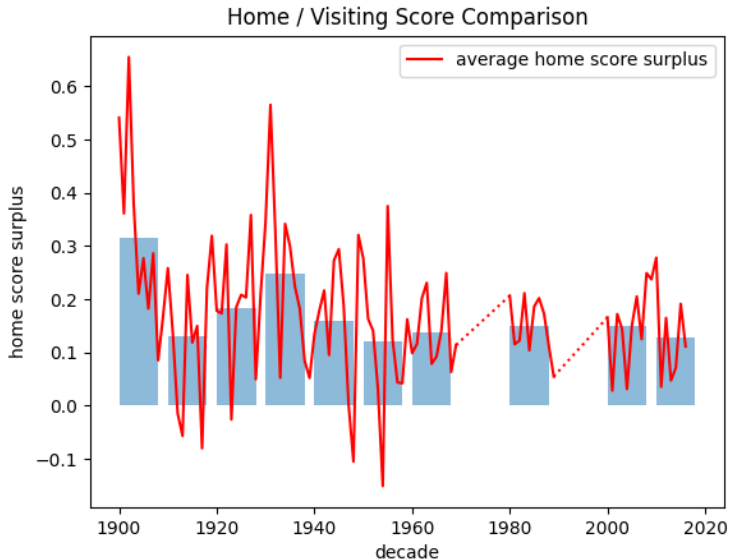
Visiting and Home Score Spread



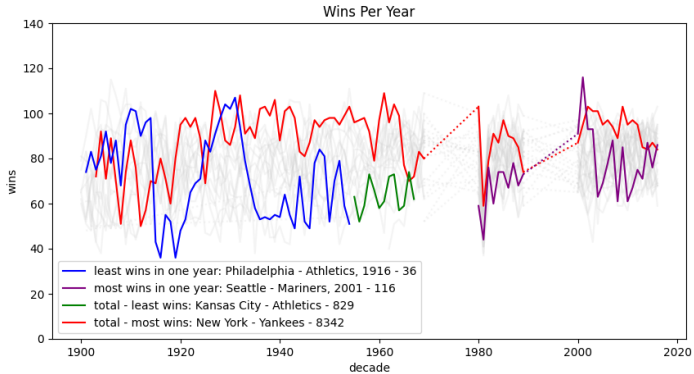
Visiting / Home Score Comparison - Comparison



Home Score Advantage



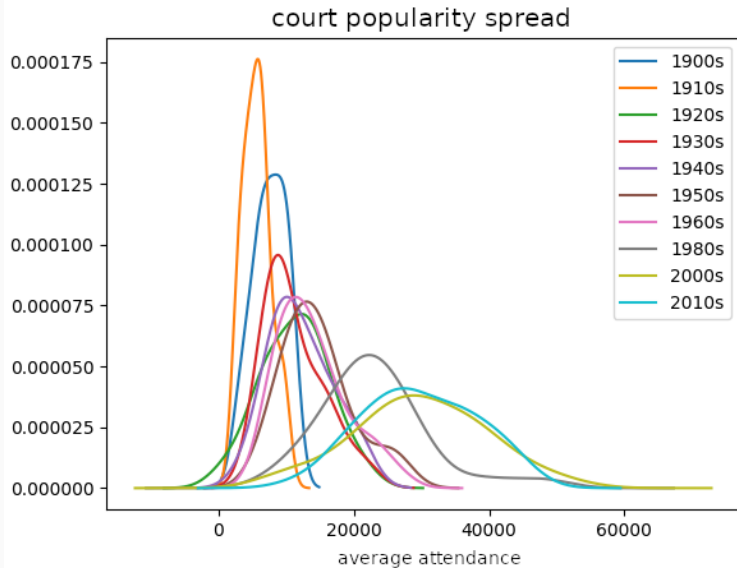
Winning Teams



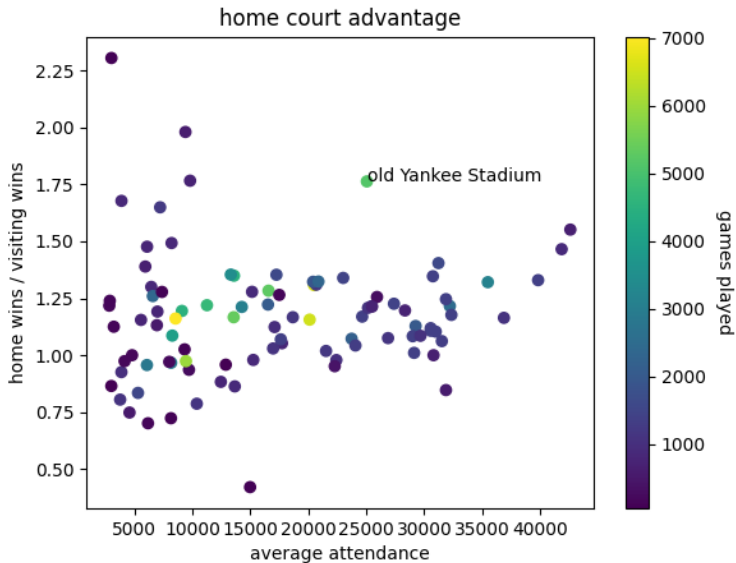
Main Plots

Courts Comparison

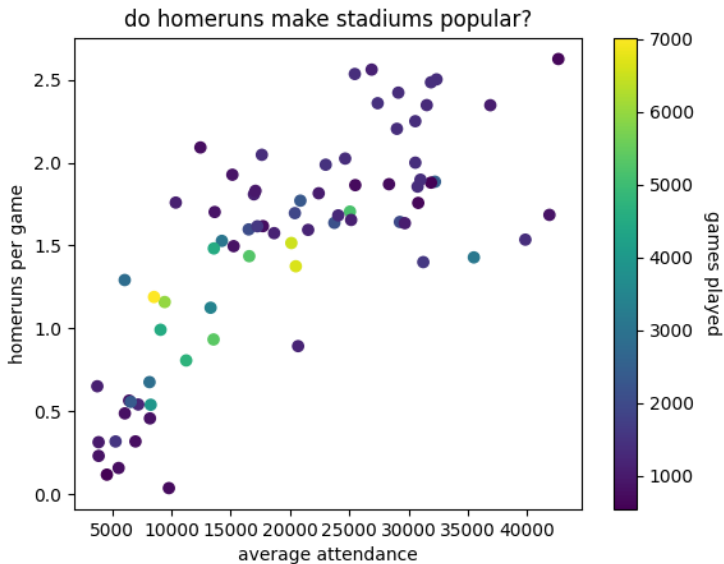
Court Attendance Spread



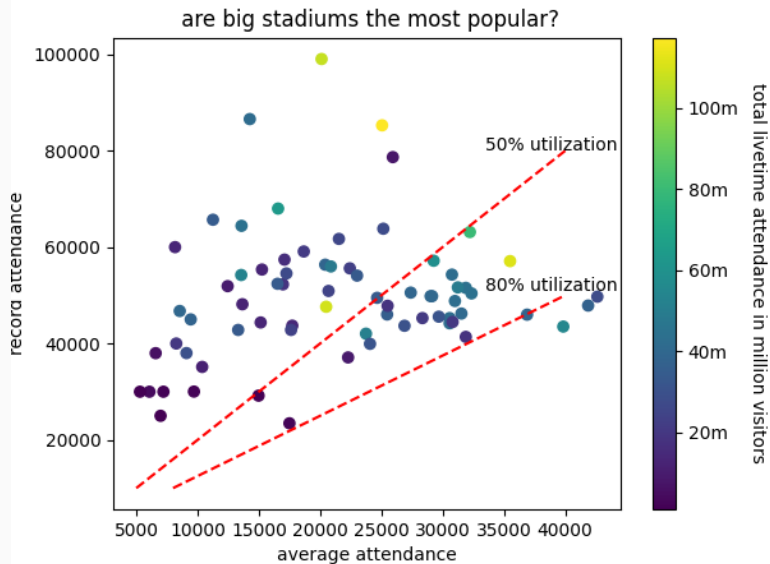
Home Court Advantage



Homeruns per Court



Court Utilization



Appendix

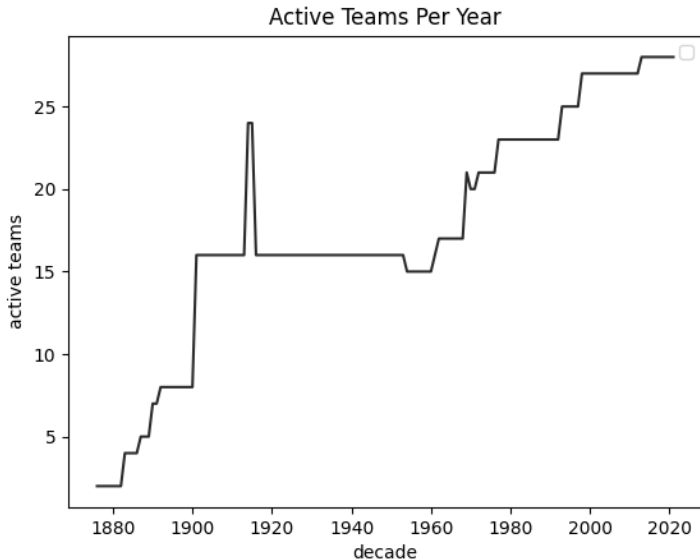
Additional Information

- Dataset: <https://data.world/dataquest/mlb-game-logs>
- Github Repository:
<https://github.com/derMacon/visualization.git>

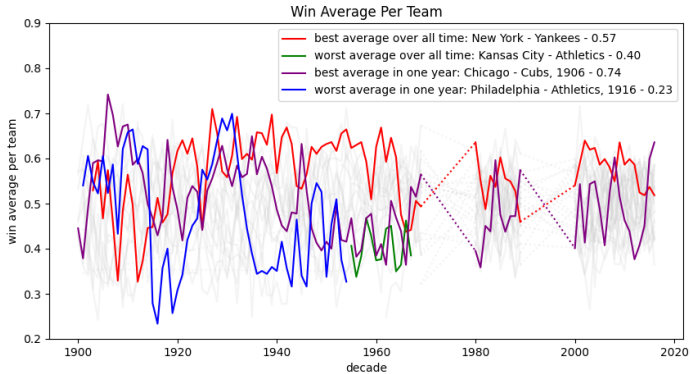
Appendix

Incomplete Drafts

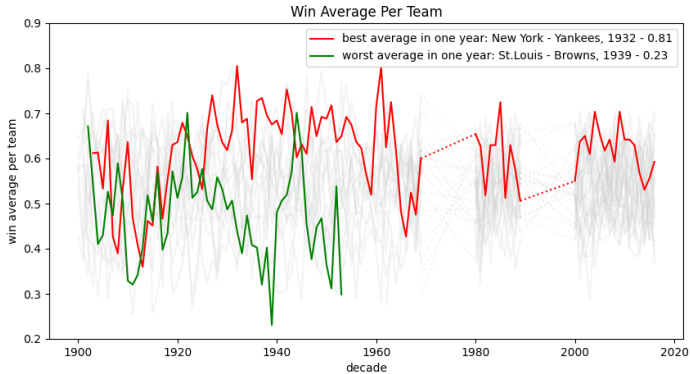
Active Teams per Year



Win Ration per Team



Home Win Average



Courts Total Score vs. attendance

