Visualization

Summer Semester 2023

Silas Hoffmann – 22234721 Leonhard Braun – 21679325

July 23, 2023

Georg-August-Universität Göttingen

Inhalt

Main Plots

Meta Data

Score Comparison

Courts Comparison

Appendix

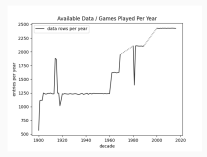
Additional Information

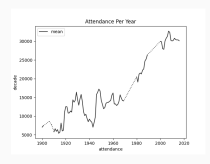
Incomplete Drafts

Main Plots

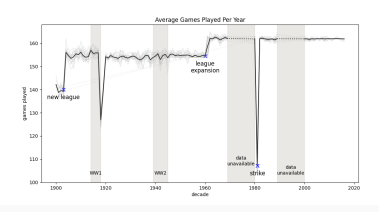
Meta Data

Overview over Dataset

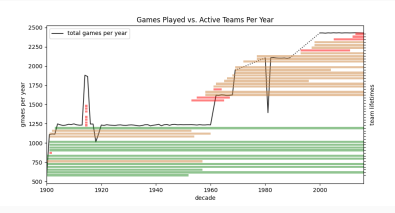




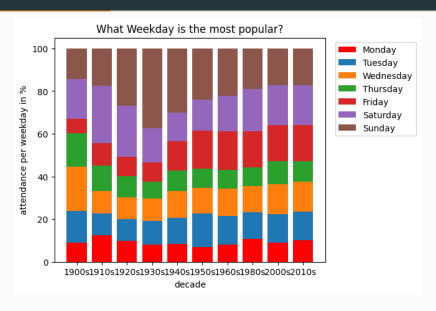
Historical View / Classification



Team Lifetimes



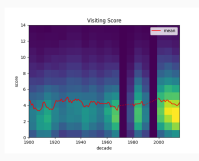
Weekday Importance

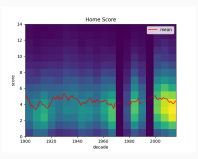


Main Plots

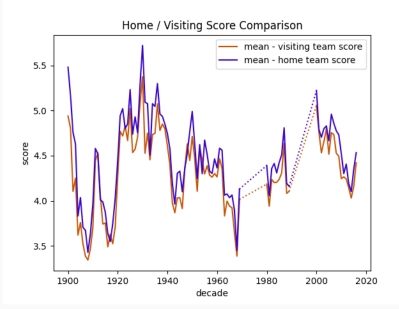
Score Comparison

Visiting and Home Score Spread

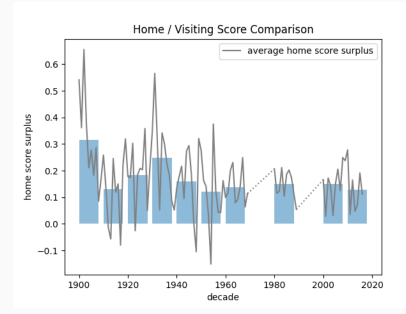




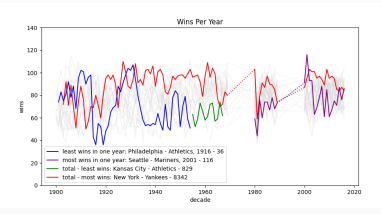
Visiting / Home Score Comparison - Comparison



Home Score Advantage



Winning Teams

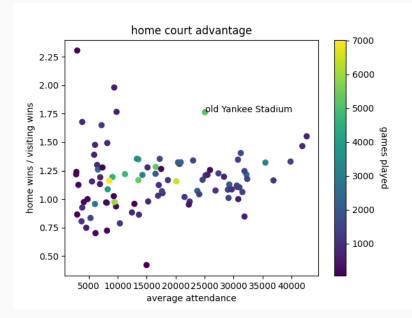


Main Plots

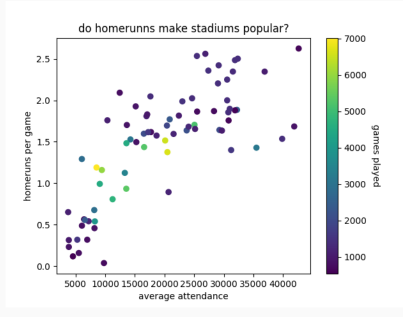
Courts Comparison

Court Attendence Spread

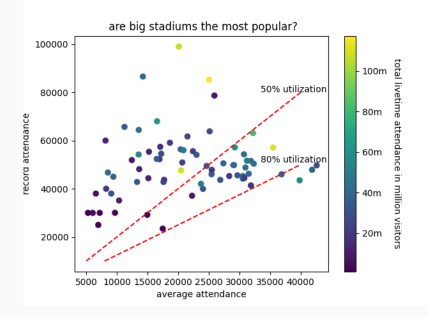
Home Court Advantage



Homeruns per Court



Court Utilization



Appendix

Additional Information

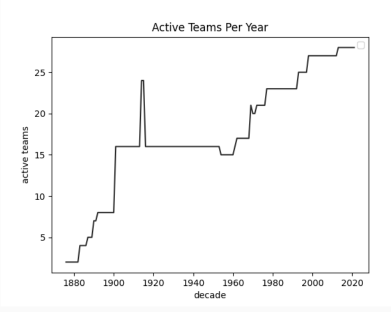
Sources / Links

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

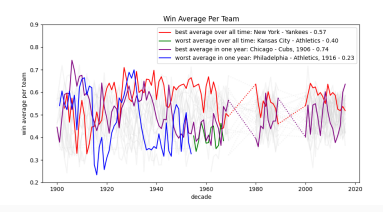
Appendix

Incomplete Drafts

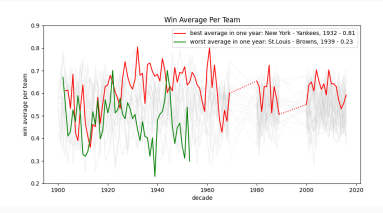
Active Teams per Year



Win Ration per Team



Home Win Average



Courts Total Score vs. attendence

