Sports Analytics

Aaron Nielsen, Department of Statistics, Colorado State University

2022-06-21

About

Placeholder

Current Tasks

Placeholder

Exploratory Data Analysis

Placeholder
Getting Started With R
Installing R
Some R Basics
Descriptive Statistics
Definitions
Descriptive Statistics
Descriptive Statistics for Quantitative Data
Descriptive Statistics for Qualitative Data
Visualizations
Baseball
Football
Basketball
Soccer
Volleyball
Hockey

Probability

PROBABILITY

Chapter Preview

Definitions

Set Theory

Probability Axioms and Properties

Axioms of Probability

Properties of Probability

Laws of Probability

Combinatorics

Odds and Gambling

Random Variables

Some examples

Sets and Conditional Probability

Binomial Probability

Binomial Coefficient Symmetry

Binomials and Multinomials

Geometric (First Success) RVs

Geometric Distribution - Hockey

Monte Carlo Simulation

Statistical Inference

One Sample and Two Sample t-tests and confidence intervals

Correlation

14 CORRELATION

Linear Regression

Data Scraping

DATA SCRAPING

Principal Component Analysis

Clustering

22 CLUSTERING

Classification

24 CLASSIFICATION

Decision Trees

Random Forests

Gradient Boosting

26 DECISION TREES

Non-parametric Statistics

Baseball

30 BASEBALL

Football

32 FOOTBALL

Basketball

34 BASKETBALL

Soccer

36 SOCCER

Hockey

38 HOCKEY

Volleyball

Resources

Women's Volleyball D1 Statistics

40 VOLLEYBALL

Other Sports

42 OTHER SPORTS

Aaron's stuff

Placeholder

Notes for Chapter 2 (Probability)

Suggested Readings

Moneyball

Future Value

Notes for Chapter 4 (Simulation)

Baseball Simulation Example