

Kobe Bryant Shot Prediction Analysis

This repository contains a predictive modeling analysis of Kobe Bryant's shooting performance throughout his 20-year NBA career.

Project Overview

Using machine learning techniques, I analyzed over 30,000 shots taken by Kobe Bryant to predict whether a shot would be successful based on various factors such as court location, game situation, and shot type. This project provides insights into shooting patterns and explores the factors that most influenced Kobe's shooting success.

Repository Contents

kobe_shot_analysis.ipynb: Jupyter notebook containing all code for exploratory data analysis and predictive modeling

Predictive Modeling of Kobe Bryant's Shooting Performance: Detailed analysis of findings (2000-3500 words)

data.csv: File containing the dataset

Key Findings

- Decision Trees performed best with 68.13% accuracy, narrowly outperforming Logistic Regression (68.11%)
- Shot distance was the most influential predictor of shooting success
- Kobe's exceptional midrange game challenges modern analytics' emphasis on threes and layups
- Time pressure (seconds remaining) significantly affected shooting performance
- Simple models outperformed more complex approaches, suggesting basketball shooting follows fairly straightforward patterns
- Methods Used
 - Linear regression for relationship between shot distance and percentage
 - Logistic regression for binary classification
 - K-Nearest Neighbors
 - Decision Trees
 - Neural Network implementation with PyTorch

Data Source

The dataset comes from the ["Kobe Bryant Shot Selection"](#) competition on Kaggle and includes spatial, temporal, and contextual features for each shot attempt.