

FILM PRODUCTION ANALYSIS

Creating Movies



Introduction

This presentation delves into business understanding, the data used, data analysis and finally the recommendations.



Business Understanding

Business Questions

1. Which movie language performs best among different platforms
2. What is the ideal runtime minutes for a movie?
3. Can early popularity forecast long-term success?



Data Understanding

For this analysis, I used 3 datasets.

Box Office Mojo

Providing revenue statistics for movies published in the Website.

The Movie Database(TMDb)

Providing useful elements for movies published in the Movie database

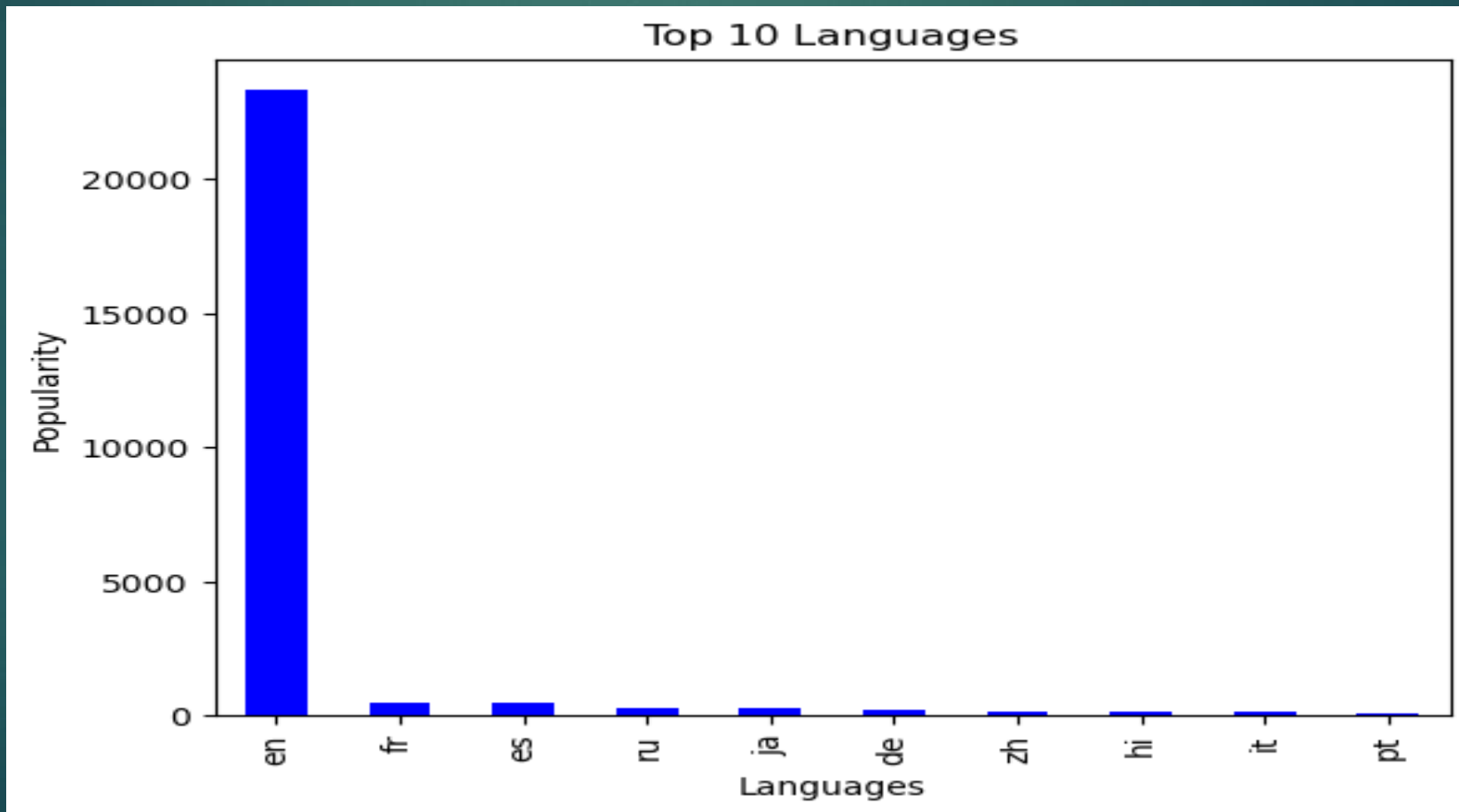
The Numbers

Provides revenue data from The numbers dataset

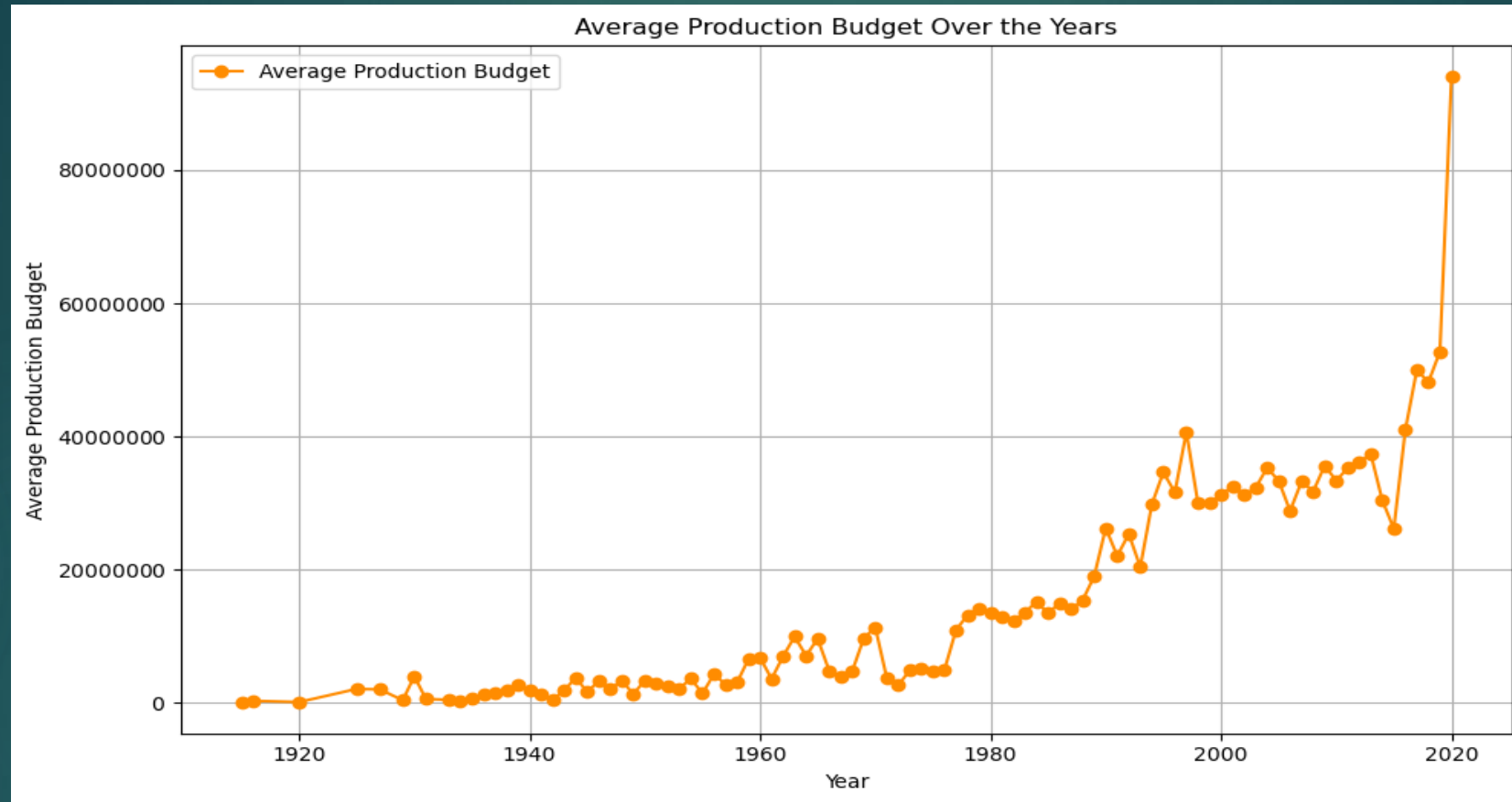
The logo for Box Office Mojo, featuring the words "BOXOFFICE" in white and "MOJO" in a large, colorful, gradient font (orange to blue) on a black background.The logo for The Movie Database (TMDb), featuring the text "TMDb" in a green, stylized font inside a green rectangular frame on a dark background.The logo for The Numbers, featuring the word "THE" in white inside a red, torn-edge rectangular box, positioned above the word "NUMBERS" in a large, bold, dark blue font on a white background.

Data Analysis

The en (English) language leads on the top 10 languages used in movie production and is also the most popular language

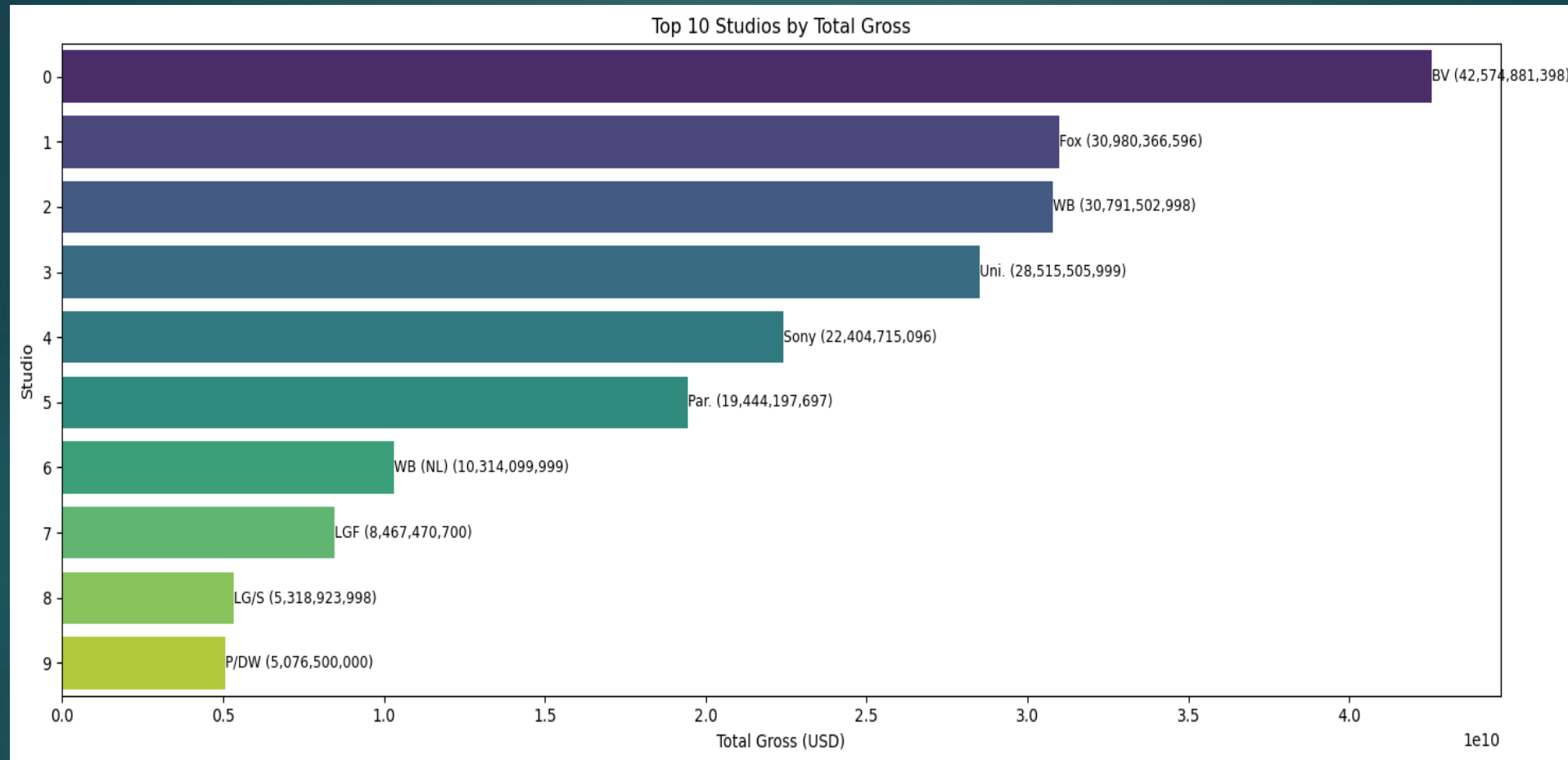


The numbers production budget over the years



We can see an increase from 1,100,000 in 1915 to 940,000,000 in 2020, thus indicating that the budget increased gradually over time.

Determining the highest grossing studios



The top ten most grossing studios are BV down to P/DW with their respective total gross alongside each.

Recommendations

Partnering with high grossing studios

Targeting International markets

Investing in high demand language movies





THANK YOU.

Augustine Magani