# Comparing Critics to the General Public: Who is a better predictor of a movie's success?

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#### 1 Overview

This report analyzes the relationship between different aspects of a movie and its gross income. These aspects include director list, actor list, runtime and so on. To investigate these relationships, we looked at a comprehensive dataset compiled by the movie ranking website IMDB.com. This dataset includes information about a movie like the director, the actors, the genre.

We found ..

#### 2 Introduction

**Context and motivation** We explore this dataset using data analytics,

**Previous work** Brief description of any previous work in this area (e.g., in the media, or scientific literature or blogs).

E.g. Recent surveys show that most students prefer final projects to final exams [3].

**Objectives** What questions are you setting out to answer? We set out to investigate the relationship between various factors and the rating or gross revenue of a movie. There are are various factors that can come into play affecting the rating a movie gets or the success of that movie at box office. As such, we will only focus on a few of these factors, looking specifically at: Director, Actors, Genre and Runtime. We will investigate the effect these factors have on movie reception, and attempt to determine which are most impactful to the success of a movie.

#### 3 Data

**Data provenance** Who created the dataset(s)? How you have obtained it (e.g., file or web scraping), and do the T&Cs allow you to use obtain the data for the project?

**Data description** Description of the data, e.g. variables in each table, number of records.

**Data processing** How you have processed the dataset, e.g., cleaning, removing missing values, joining tables.

## 4 Exploration and analysis

A data science analysis of the paper, including:

- Visualisations (for example Figure 1) and tables (for example Table 1). Please make sure that all figures and tables are referred to in the text, as demonstrated in this bullet point.
- Interpretation of the results
- Description of how you have applied one ore more of the statistical and ML methods learned in the FDS to the data
- Interpretation of the findings

You can use equations like this:

$$\bar{x} = \sum_{i=1}^{n} x_i \tag{1}$$

or maths inline:  $E = mc^2$ . However, you do not need to reexplain techniques that you have learned in the course – assume the reader understands linear regression, logistic regression K-nearest neighbours etc. Remember to explain any symbols use, e.g. "n is the number of data points and  $x_i$  is the value of the ith data point.".

#### 5 Discussion and conclusions

#### **Summary of findings**

#### Evaluation of own work: strengths and limitations

**Comparison with any other related work** E.g. "Anscombe has also demonstrated that many patterns of data can have the same correlation coefficient" [1].

Wikipedia can also be cited but it is better if you find the original reference it for a particular claim in the list of references on the Wikipedia page, read it, and cite it.

The golden rule is always to cite information that has come from other sources, to avoid plagiarism [2].

#### Improvements and extensions

### References

[1] Francis J Anscombe. "Graphs in statistical analysis". In: *The American Statistician* 27.1 (1973), pp. 17–21.

Table 1: Excerpt from Scottish Index of Multiple Deprivation, 2016 edition. https://simd.scot. You may put more information in the caption.

Location	Employ-	Illness	Attain-	Drive	Drive	Crime	
	ment		ment	Primary	Secondary		
Macduff	10	95	5.3	1.5	6.6	249	
Kemnay	3	40	5.3	2.4	2.4	168	
Hilton	0	10	6.3	2.2	3.0	144	
Ruchill	8	130	4.9	1.7	5.6	318	
Belmont	2	50	6.1	3.1	3.2	129	
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- [2] Wikipedia contributors. *Plagiarism Wikipedia, The Free Encyclopedia*. Last accessed 22 July 2004. 2004. URL: https://en.wikipedia.org/w/index.php?title=Plagiarism&oldid= 5139350.
- [3] Phil Space. "Why oh why must I do this project?" In: *The Daily Post* (2021). Retrieved on 28 February 2021. URL: https://www.dailypost.com.

