**Results**

Dylan Tucker, dst833, 11235055

**ABSTRACT**

In this paper, I discuss a dataset of steam reviews and genre tags for video games and the analysis I conducted. I review the results from this analysis and evaluate the model’s effectiveness at determining user suggestion averages from genre tags. I also discuss the statistical methods that is used for this analysis.

**CCS Concepts**

• **Information** • **Data Analytics** • **Statistics** • **Linear Regression**

# INTRODUCTION

A graph of dots and text

Description automatically generated with medium confidence

**Figure 1. Each genre is plotted against the average user suggestion for each game in that genre.**

The goal of this analysis is to build a linear regression model to predict user suggestion averages using genre tags for video games in a dataset. There are a total of 44 games and 65 unique genre tags in the dataset. The data is split into 2 subsets, the training and test data respectively. The training data makes up 80% of the original dataset while the test data is the remaining 20%. Both datasets contain 3 columns consisting of a title, user suggestion average, and genre tags. Both the genre tags and the titles are encoded into numeric values to better visualize and organize the data. This paper explains the results of a linear regression model to determine the relationship between genre tags and user suggestions.

# Main Results

A graph of blue dots

Description automatically generated

**Figure 2. A regression plot of the average user suggestion for each game plotted against its genre.**

The initial test is a mean squared error (MSE) value of 0.04 which indicates that the model’s average squared difference between the observed and predicted values is low. The coefficient of determination is less promising at 0.09, which indicates that the regression line may not fit the data and genre tags may have little or no correlation with user suggestions.

## Main Results

Steam tags are organized based on prominence and relevance to the games content and genre[[1]](#footnote-1). The genre tags are originally limited to the first 5 to attempt to decouple the data, as many games contain the same tags. The same regression was performed without limiting the number of tags for each title. In this analysis, there are 140 unique tags, as opposed to 65 in the original regression. Despite adding more data, the outcome is roughly the same with a low MSE value of 0.02 and an R2 score of -0.11. Again, this indicates that there may be little statistical significance in the correlation between genre tags and user suggestions.

# Cross-Validation

**Table 1. The mean squared error (MSE) values and the coefficients of determination (R2 score) for each cross-validation experiment.**

|  |  |  |
| --- | --- | --- |
| Experiment | MSE | R2 score |
| 1 | 0.04 | 0.09 |
| 2 | 0.04 | -0.00 |
| 3 | 0.03 | 0.12 |
| 4 | 0.06 | 0.06 |
| 5 | 0.05 | -0.10 |

5 more tests are conducted, each using a different split of the data for training and testing. Many of the R2 scores are very low, or even negative, which suggests that the regression line does not fit the data. An R2 score of 0.07 suggests that only 7% of the variance from the dependent variable can be explained by the independent variable. The MSE values are also low, which should mean that the model is accurate in its predictions. However, in cases where there is a low MSE and low R2 score, likely means that there is little or no correlation between genre tags and user suggestions, such as in this case.

# Roadblocks

The biggest roadblock for this analysis is the lack of titles in the dataset. After the removal of titles with no user suggestions, the remaining dataset only includes 44 games. Approximately 8 of the 44 titles, or around 20% of the data, were reserved for the test dataset. The dataset was originally used to determine user suggestions based on game reviews; the quantity of titles was less important when compared to the quantity of reviews per title.

## Some speculation

Most steam games, at least the ones featured in this dataset, contain many genre tags. I originally believed that this would muddy the results, but the opposite may have been true. The steam user suggestion is binary; either the user gives a thumbs up (1) or a thumbs down (0), which corresponds to recommend and not recommend respectively. Most of the reviews in this dataset were positive with 2442 1’s than 0’s in the dataset. The games which featured a unique content tag, that no other game in the dataset contained, may not have been useful training or test data for the model, due to their lack of recurrence.

## Diversity in the dataset

Perhaps the second largest roadblock was the homogeneity of the data. All 44 games in the dataset contain the ‘Free to Play’ tag and 43 games contain the ‘Multiplayer’ tag, but only 1 game contains the ‘Racing’ tag or the ‘Stealth’ tag. The genre tags with only one title were likely not useful to the model as they did not recur. There could also be a type of survivorship bias, as the number of games featuring ‘Free to Play’ and ‘Multiplayer’ tags could itself be an indication that these are the types of games users enjoy. Having a larger and more diverse dataset of games would likely produce more interesting results by providing better training and test data for the model.

# Conclusion

The goal with this analysis is to determine if there is a correlation between genre tags and user suggestions. The results show low mean squared error values and R2 scores which were occasionally negative. Limiting the number of genre tags did not have a significant impact on the results. There were many reasons that may have contributed to the outcome of this analysis, such as the lack of diversity in the dataset, or the lack of titles which led to few genre tags or recurring tags. Regardless, the results of this analysis show that genre tags have little effect on user suggestions.

1. Valve. Steam Tags. Retrieved November 17, 2023 from https://tinyurl.com/3jkx3utf [↑](#footnote-ref-1)