COMP 6940: Big Data and Visual Analytics Assignment 1

University of the West Indies, St. Augustine

Due: Feb. 23rd 2024 @ 11:59PM

1 Introduction

This assignment is designed to provide hands-on experience with the end-toend process of working with big data, from scraping web data to preprocessing, analysis, and visualization. You will work with real-world data from two distinct sources: the Trinidad and Tobago Lotto Plus and the highest grossing Hollywood movies.

2 Part 1: Trinidad and Tobago Lotto Plus

You are tasked with creating a small dataset containing the results of the Trinidad and Tobago Lotto Plus spanning the years of 2010 to 2023.

2.1 Tasks

2.1.1 Data Collection

- Visit the NLCB Lotto Plus results page: https://www.nlcbplaywhelotto.com/nlcb-lotto-plus-results/
- Scrape all Lotto Plus results from January 2010 to December 2023. Your dataset should contain the following information: Draw#, Numbers, Power Ball, Multiplier, Jackpot, Wins, Draw Date.

2.1.2 Data Preprocessing

- Clean and preprocess the data as necessary. An 'X' in the data signifies that the specified value is not available.
 - Note: Draw date should be a date in the format dd-mm-yyyy, numbers should be transformed to be either a numerical list or encoded as multiple numerical values, and draw#, powerball, multiplier, jackpot and wins should be numerical values.
- Clearly explain all preprocessing decisions made.

- Save the final dataset to al_lotto_plus_idnumber.csv with headers.
- Provide summary statistics for the dataset.

3 Part 2: Analysis of Highest Grossing Hollywood Movies

You are hired by Universal Pictures to analyze the top highest grossing Hollywood movies, providing insights and recommendations for future film productions. The dataset, 'top_hollywood_grossing_movies.csv' can be found alongside this document.

3.1 Dataset Description

Column	Description
Title	Title of the movie
Movie Information	A brief synopsis of the movie
Distributor	Film operation/distribution company
Release Date	The date at which the movie was released
Domestic Sales	Self explanatory
International Sales	Self explanatory
World Wide Sales	Self explanatory
Genre	The style or category of the movie
Run Time	The length of time (hours and minutes) the movie runs for

Table 1: Description of the fields present within the dataset

3.2 Tasks

You are required to clean and investigate the data and address the concerns of the film studio. You must be mindful of missing data and are also required to perform data imputation where necessary (run-time should be in minutes, genre should be one hot encoded and release date and license are up to your discretion). Please give the necessary explanations for all your decisions. The film studio also expects that you provide at least two investigations of your own based on the data provided. Furthermore, you are also required to perform outlier analysis on any feature of your choice. Are there any additional data that you can use to supplement the current data and to further enhance the reliability of your recommendations and analysis?

Tip: Regarding the number of plots, there should be no less than 6 plots and no more than 10. Use appropriate narratives (via text/markdown code) for each plot in order to describe your findings and tell your story based on the data.

4 Guidelines

1. You may use any of the Python visualization and data processing libraries used in tutorials for graphs/plots and data manipulation.

4.1 Mark Scheme

4.1.1 Part 1: Trinidad and Tobago Lotto Plus Data Analysis

Item	Marks
Scraping	10 marks
Preprocessing + Explanation	16 marks
Summary Statistics	2 marks
Saving Data	2 marks

4.1.2 Part 2: Analysis of Highest Grossing Hollywood Movies

Item	Marks
Data Ingestion	1 mark
Data Summary & Investigation	5 marks
Data Manipulation and Imputation	15 marks
Reasoning for Data Imputation	9 marks
Data Visualisation	16 marks
Inferences and Analysis	18 marks
Outlier Analysis	5 marks
Inclusion of Additional Data	10 marks

^{*}For Data Manipulation and Imputation, special attention should be given to Genre, Release Date, Run Time, and License.

5 Deliverables

Students are required to submit the following:

- 1. A detailed Python notebook containing all code written, documenting the process for part 1 named **a1_lotto_plus_idnumber.ipynb**.
- 2. A single CSV file for the scraped and cleaned dataset, named al_lotto_plus_idnumber.csv.
- 3. A detailed Python notebook containing all code written, documenting the process for part 2 named **a1_movies_idnumber.ipynb**.
- 4. Zip all files into a single file called **a1_idnumber.zip**.
- 5. Do **not** submit the movies dataset.
- 6. See the Course Github Page for further submission details.