

# Pandas

## 1.0 Introduction:

The purpose of this project is to analyze and process data from 2 data sets IMDB and Streaming platforms. IMDBs data set consists of top 1000 movies with multiple columns such as series title, released date, IMDB rating and more. Whereas the streaming platform data set consists of 9514 movies along with the rotten tomato scores given to them and the platforms the movies are available on.

The aim of this project is to clean, wrangle the large set of two different datasets and to merge them together to find insights such as

1. Most number of movies available on each streaming platform
2. Top 10 Stars with the most movies
3. Top 10 movies with the highest rotten tomato ratings
4. Distribution of high rated movies across streaming platforms
5. Top 10 movies by IMDB ratings
6. Average IMDB rating by genre

Through creating meaningful visualizations such as box plots, scatter plots, tree maps and bar charts to find insights on what are the top-ranking movies, what's the leading streaming platform in terms of having highly rated movies, how IMDB ratings differentiate from Rotten Tomato ratings, what genre is preferred more to the audience and actors with the most movie appearances.

## 3.0 Data Management:

### Description of Data Sources:

Both data sources were acquired from Kaggle. IMDBs data set consist of 16 different columns and the streaming platform consists of 10 different columns. When dealing with a large data set there are different things which are to be considered such as cleaning the data, wrangling the data to make better visualizations. Both data sets were to be dealt with separately and carefully inspected to ensure and make a note of what is missing, changes need to be done for a close to accurate analysis. Steps taken to ensure it are as follows.

### Data cleaning and wrangling for IMDBs Dataset:

This section of the report shows the cleaning of the IMDBs data set.

#### 3.01 Reading CSV file

First step towards cleaning the data set is to import the downloaded data set into Jupiter notebook. The function is derived from the panda's library which is used to load data from a CSV file.

#### 3.0.2 Dropping 'Poster\_Link' and 'Overview' columns:

Once the file had been successfully loaded into Jupiter notebook the next goal was to start off with the cleaning process. After carefully looking at the data set, 2 columns 'Poster\_Link' and 'Overview' were of no use to the analysis and had to be dropped. To drop the said columns an 'If' statement was used to check if the column exists and if the column existed 'imdb\_df.drop'

Command was used to drop the column. (GG, 2024)

### 3.0.3 Check for missing values:

After dropping the columns. A check was initiated to see how many values are missing from the data set. To implement the check a variable **'missing\_values'** was created which checks for null values in each column of the data set **'imdb\_df'** (MIAMI UNIVERSITY, n.d.) after completing the check a print statement is generated which displays the columns for the missing values. It was deduced that a total of 427 values were missing from the three different columns **'Certificate'**, **'Meta\_score'** and **'Gross'**.

### 3.0.4 Dropping rows with no gross values:

Another column which needed cleaning as mentioned before was the column of gross values. There was a total of 160 movies with missing gross value. Having gross values is crucial to the analysis as later in the visualisation section a good comparison of high rated IMDB movies against gross earned by each movie can be deduced. Thus, missing gross values could hinder the result of the visualisation which is why the command **'imdb\_df.dropna(subset=['Gross'], inplace=True)'** was used which is basically using the **'dropna'** function from the gross section rows which have missing values and the **'inplace=True'** parameter ensures that the changes are applied to the original dataset without creating a new one. (Schwartz, 2022)

### 3.0.5 Meta Score:

Next column which needs to be targeted is the **'Meta\_score'** column which had 157 missing values. According to (P., 2023) a common approach to impute handle missing values is to replace those values by taking mean or median as there were not a significant number of values missing from the table. According to (Abdallah, 2023) mean imputations can be used If the distribution of the data is normal, median is imputation is appropriate when the distribution of the given data is skewed either towards the left or right. A histogram for the meta score column was created excluding the missing values in the data set with the use of **'dropna()'** function. The x-label of the graph shows the **'Meta score'** divided into 20 bins and the y-axis shows the **'frequency'** which is the number of movies whose meta score falls into each bin. (Kamradt, 2020)

Upon creating the visualisation of the **'Meta\_score'** it was deduced that the histogram is skewed towards the left which would mean that the appropriate way to handle missing values would be to take the median and fill the missing values. To take the median a variable **'meta\_median'** was created which calculates the median of the **'Meta\_score'** column in the **'imdb\_df'** data frame (trymito, 2024). Finally, all that's left to do is to fill the missing columns with the newly generated median implemented using the built in **'fillna'** function in pandas with the name of the variable in the parenthesis and a print statement to display the updated column. Having missing values of **'Meta\_score'** would help with analysis further down the line.

### 3.0.6 Certificate Column:

The last column with the missing values is the certificate column. As the column is not important to my analysis thus instead of filling the missing values with the appropriate certificates, replacing the missing values with **'Unknown'** seemed more viable. Most of the movies in the list with missing values are from the early 1900's which was deduced after a comprehensive look over the data set. To fill the missing values with **'unknown'** **'fillna()'** method was implemented which is responsible for replacing NULL values with a specified value. (W3schools, 2024). After replacing the missing values, a print statement was generated which checks any missing values after the update for which the result is stored in the variable **'updated\_missing\_vlaues'**.

### 3.0.7 Special Characters in Star names:

In the data set there are 4 columns labelled **'Star1'**, **'Star2'**, **'Star3'** and **'Star4'** these 4 columns can be deemed useful in future analysis and help with visualisations to determine which actors appeared in

the most movies or to deduce the number of reoccurring stars in the highest rated movies. To carry out the analysis the **"Star"** columns were carefully analysed. A crucial insight was revealed which was that some of the names of the actors had special characters such as **"@#\$%#@#"** in their names which would look very odd whilst creating visualisations against star names. To mitigate this problem the **'clean\_name()'** function checks to see if the input value **'(name)'** is not a not a number with the use of pandas built in **'pd.isna'** if the function returns NAN it ensures that the cleaning logic doesn't alter missing values in the data set.

The next task after completing the check is to remove any special characters in the name of the actors to implement the task the built-in library of **'re'** was imported in pandas to have access to the use of regex which is a sequence of characters which define a search pattern and can be used to match, replace or extract text from a string (SaturnCloud, 2023). To clean the unwanted special characters **'re.sub'** function was used which is responsible for searching for all the instances in the given string and replacing them (Google for Education, 2024). The **'re.sub'** was used to clean the input name of any characters which are not alphabetical (A-z, A-Z) or spaces such as (**\s**) with an empty string **""** to ensure that any special characters or unwanted symbols are removed from the name of the actors.

After implementing regex and removing unwanted characters for character names the **'cleaned\_name'** function was used on the actor columns **'Star1', 'Star2', 'Star3' and 'Star4'** to remove the special characters and a print statement to confirm the names had been cleaned.

### 3.0.8 Removing duplicate rows:

A check for duplicate rows was initiated to eliminate reoccurring information to further increase the accuracy of the data set. **'Drop\_duplicates'** method was used which helps in removing duplicates from the data frame which is wither based on all columns any specifics in python (GeekforGeeks, 2024). After which a print statement was written to check the data set after implementing the changes.

### 3.0. 9 Special Characters in Series title:

A similar check as the one done in **'Star\_names'** was implemented to lookout for special characters in the names of the series. It was deduced that there was most names which consisted of special characters which could possibly hinder the analysis especially when merging the second data set. To mitigate this the function **'clean\_title'** was created which was used to remove any special characters from the series titles. Use of regex was implemented here again with **'re.sub'** to check for any special characters which are not alphabetical (**A-z, A-Z**) or spaces such as (**\s**) with an empty string **""**. Finally, a print statement was generated with a confirmation and if not, the print statement reports as to how many titles still contain special characters.

## 3.1 Streaming platform Data set

This section of the report shows the cleaning of the streaming platforms data set

### 3.1.1 reading CSV file

Like reading the IMDB data set the streaming data set is downloaded into Jupiter notebook. The function is derived from the panda's library which is used to load data from a CSV file.

### 3.1.2 Missing value check

After loading the data set into pandas a check is initiated to see how many values from the different columns are missing with the use of the function **'missing\_values'** and **'isnull().sum()'** to have a count of the missing from the columns. It was deduced that 2 out of the 10 columns had missing values and had to be dealt with accordingly.

### 3.1.3 Dropping AGE column:

As depicted by the missing value check there are 4177 age columns missing which is a large chunk of data and since there is already an age group column in the IMDB data set it only makes sense to drop this column for a more accurate analysis. To drop the column **'streaming\_df.drop'** along with the column name was used and a print statement to verify that the column had been dropped.

### 3.1.4 Type column:

Similarly, the type of column was dropped as well as the column did not have any significant data in it which could be used for analysis and visualizations.

### 3.1.5 Rotten Tomatoes:

Next column with the missing values is the Rotten tomatoes column in which 7 values are missing to address them it was decided to have them dropped, as it's significantly a small chunk of data which would not hinder the analysis. To drop the rows with missing rotten the code checks for rows with NAN values, the subset ensures only the rotten tomatoes column is checked and finally **'inplace=True'** ensures the original data frame is modified without creating any copies. A print statement is written which outputs the updated missing values after cleaning.

### 3.1.6 cleaning special characters in movie titles:

In the data frame the movies title section had special characters like the ones observed in the IMDB's data set. A similar approach was taken to deal with the special characters in this data as well which is by creating a function **'clean\_title'** and using regex to remove any special characters such as **"@#\$%&#@#"**. The cleaning function is applied to the **'Series\_title'** column after which check is done to see if there are any remaining names with special characters. If there are no special characters left a print statement is generated which prints **"all movie titles have been cleaned. No special characters remain"** if not another print statement is generated displaying the remaining special characters.

### 3.1.7 Updated data set:

Once everything I cleaned and sorted the first 10 rows are displayed.

## Data Wrangling:

This part of the report shows data wrangling done in the data sets for a more accurate analysis.

### Dominant Genre IMDB:

After carefully analyzing the data set and cleaning it an extra column which could be helped in the analysis. Each list of movies in the data set consists of 2-3 different genres for example **'Action, comedy and thriller'** To determine the most dominant genre amongst a large sum of data I decided to pick out the first out the three for every movie and consider it as the dominant genre for that specific movie. To carry this out **'merged\_df['Genre'].str.split(',')'** helped the genre column to split the genre column in a list of genres which were separated by a comma so that **'Action, comedy and thriller'** becomes **"Action", "comedy", "thriller"** (**Geek for Geeks, 2024**) next the first genre from the list was selected using **'str[0]'**. Once the first string was chosen **'str.strip'** function was used to strip whitespaces from the extracted dominant genre.

### Apollo13:

Another wrangling done in the dataset was fixing the year for the movie Apollo13. The movie did not seem to have a release year in the corresponding column to fix it first the **series\_title** for the movie was located with an if statement, stating if the movie is available in the column the **'Released\_year'** column for the movie was to be updated to 1969. The year for the release data of the movie was found online. Apart from the one movie all the other movies had their released years properly sorted.

## Merging the data sets:

After cleaning and wrangling the data set the next step was to merge the data sets together. To merge the data sets there was the column name **'series\_title'** had to be both in both data sets/ In the streaming data set the movies column was named title thus the title had to be changed to see how many of the movies were same in both data sets. To change the name of the data set for streaming platform **'rename()'** function was used. This method essentially allows renaming specific columns by passing a dictionary (Geek for Geeks, 2024) with a print statement declaring the column name has been changed.

After successfully changing the column names and making sure that both data sets contain the same column **'series\_title'** it was time to merge them. To merge the data sets using the **"merge()"** method which updates the contents of the two data frames by merging them together (W3schools, 2024). The **"pd.merge"** function ensured that only rows with matching values in both of the columns are retained along with the inner merge which is responsible for creating a new data frame that only included the rows that have key values present in both of the data sets. (Delovski, 2023)

Once the merge had been completed successfully it was important to count how many series title were the same in both data sets. This was crucial to the analysis as the movies in both data sets must be the same for an accurate analysis. To count the number of similar movie titles in both of the data sets **'df.shape'** was used which returns a tuple representing the dimensionality of the data frame (pandas, 2024). In my case **'merged\_df.shape[0]'** represents the total count of rows in the merged data frame.

Lastly, a print statement was generated to ensure how many of the movies in both Data sets were the same. Out of the large chunk of data from both data sets it was deduced that there were 273 matching titles in both movie sets.

## Data Analysis and Visualization:

This part of the report consists of the visualizations made with the cleaned and wrangled data.

### Visualization 1 top 10 actors with the most movies:

The first visualization shows the top 10 actors who have starred in the most movies. To make the visualization. To create this visualization the columns "star1, star2, star3 and star4" were concatenated into a single column using the **'pandas.concat'** function (Geeks, 2024), Next **'all\_stars.value\_counts()'** was used to count how many time each actor appeared in the concatenated series. Finally, an output of top 10 actors was generated along with the number of times they appeared in movies.

A horizontal bar plot was created using the **seaborn.barplot** function to determine which actors have the highest number of movies. According to the analysis it was deduce that **'Claudia Cardinale, Joseph GordonLevitt, Gerard Butler and George MacKay'** had the most amount reoccurring movie appearances. All 4 of these actors had the same number of movies which are 20.

### Visualization 2 Platforms with most IMDB top movies:

The second visualization is to determine which platform has the most IMDB top movies. To Determine this first the platform columns were defined which **were ('Netflix, Hulu, 'Prime Video' and Disney+)**. Now obviously this is rather a complexed analysis to do. To make the analysis, the data was reshaped using **'pandas.melt'** which helps unpivoting data frame from wide format to long format as there are 5 columns into play.

The 'melt' function is applied with specific parameters:

- **'id\_vars'** on **'series\_title'**: to keep the movies in the reshaped data so that the data doesn't get hindered with.
- **'value\_vars'**: is used on **'platform\_columns'** which focuses on the column representing if the movies are available on a specific platform or not.
- **'var\_name'**: helps create a new column called platform which holds the names for all of the platforms available in the data set.
- **'value\_name'**: The last parameter i used to create another column called **'available'** where the value is 1 if a movie is available and 0 if it's not. (Geek for Geeks, 2024).

So instead of having a separate column for each platform in the data set, the data is transformed into one column for availability and another column for platforms which makes it easier to analyse the data in the data set. Once the logic is implemented a count is initiated to count the number of movies across each platform.

To visualize the new data bar chart is created which depicts that out of the 4 platforms, **Netflix** has the highest number of IMDB rated movies with **Amazon prime** coming in the second place, **Hulu** on the third and **Disney plus** at fourth. **Netflix** having a staggering 100 plus movies shows it's the leading platform. In the bar chart the y-axis represents the total number of movies whereas the x-axis consists of the names of the streaming platforms.

### Visualization 3 Rotten tomatoes against top10 movies:

The next visualization is determining the top10 movies with the highest rotten tomato ratings. This is done using the **'sort\_values()'** function which is necessarily used to sort the rotten tomatoes rating. The rating sorted in descending order to ensure that the highest rotten tomatoes ratings come first.

After implementing the logic a scatter plot was decided to be made as It is easy to read and they identify correlation which means it allows you to compare to variable which In my case are rotten tomatoes ratings and movie titles and helps determine a relationship between them, (Indeed Editorial Team, 2024). The x-axis of the graph represents the series title whereas the y-axis represents the ratings.

From the visualization it was determined that the Irishman was in the lead with a 98/100 score making it the most liked movie by the audience.

### Visualization 4 high rated movies across streaming platforms:

This visualization is rather one of the most important ones as it will help depict which platform has the highest rated IMDB movies. According to self-analysis any rating higher than 7.5 would be considered a top tier movie.

To implement this task first a check has been implied which makes sure all the values in the IMDB column are numeric with the help of pandas built in function **"pd.to\_numeric()"** (Geeks for Geeks, 2024) with **"pd.drop"** functionality to drop any rows with missing ratings.

After the check is successfully completed the 4 streaming platforms as mentioned before are added with a filter to check for movies with **rating >7.5** to make sure that the analysis is done with only the highest rated movies. Next, similar to the Visualization 2 the **"melt()"** functionality was used to avoid having a check on multiple columns separately but rather transforming the platform columns into a long format with the same 4 parameters as explained before with an additional **"groupby('Platform').size()"** pandas built in size functionality to count the number of high rated movies across all 4 platforms. (W3 schools, 2024)

To properly analyse this it is very important to choose the correct visualization to not confuse or hinder with the analysis. A scatter plot was created to depict as they are easier to read and helps display curved or irregular data points (Indeed Editorial Team, 2024). The plot was created with the name of the **“Platforms”** on the x-axis and **“The Number of High Rated Movies”** on it's y-axis. The visualization shows that Netflix had yet been again at the top of the chart with a staggering number of over a 100 top highly rate IMDB movies, with Prime Video securing second place, third going to HULU and Disney+ standing at the last place with high rated movies.

### Visualization 5 Top 10 IMDB movies:

This part of the code depicts the top 10 movies available on IMDB with a tree map visualization to show which movies are first off present in the top 10 with their IMDB ratings. To achieve this the data set **“IMDB\_ratings”** was sorted into ascending order to ensure that the highest rated movies come to the top after which the **“series\_title”** and the **“IMDB\_Ratings”** were converted into a single label using **“.astype(str)”**. First 10 rows of the sorted data with the highest rating numbers were displayed using a tree map which was built with the use of python's built in library of **“squarify”**. The visualization depicted that **“The Dark Knight”** had the highest rating of 9.0 declaring it the highest rated IMDB movie.

### Visualization 6 Genres vs IMDB ratings:

The last visualization is of IMDB ratings against genres to see which genre of movies have highest IMDB ratings. To depict this a heat map is created as they are easier to analyze because of their visually appealing nature which makes them more accessible to people who are not necessarily accustomed to analyzing large amounts of complex data. The heat map depicted that the **“Horror”** movie genre had the highest rating of 8.45 meaning that most movies with highest ratings are generally horror movies. The lowest rating by genre was given to **“comedy”** and **“family”** with the rating of **“7.80”**.

## Conclusion:

In conclusion the project successfully analyzed to major data sets IMDB and streaming platforms through data cleaning, wrangling and different visualization techniques. With the cleaned and wrangled data different insights were revealed such as identifying the most popular streaming platform, recognizing the top actors who have starred in most of the movies along with identifying trends in highest rated movies based on rotten tomatoes and IMDB scores.

The Visualizations also provided insights as to how different genres and platforms compare in terms of movie ratings and availability which are crucial to understand what platform stands out in the entertainment industry.

Overall, the project demonstrates the power of wrangling, cleaning and creating visualizations to understand the trends and insights related to large sums of data. By effectively analyzing data we can uncover a deeper understanding of the factors which influence movie success and platform popularity.



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