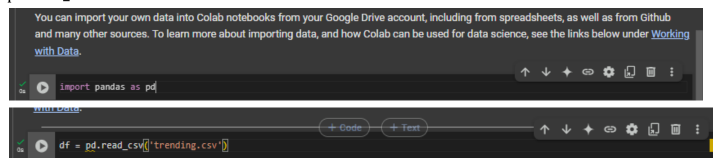
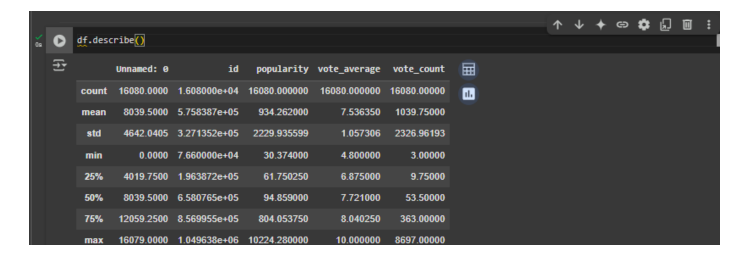
DS-1 Lab Exp 1

AIM: Introduction to Data science and Data preparation using Pandas steps.

Step 1: Firstly import Pandas Library as pd an then Load data in Pandas using pd.read_csv.



Step 2: Get Description of the Dataset by using following 2 commands df.info() -> Get basic information about the dataset df.describe() -> Summary statistics of the dataset



Step 3: Drop Columns that aren't useful. From Our Dataset we are dropping the "adult" column .

```
↑ ↓ ← ⇔ ♣ ☑ Ⅲ :

cols = ['adult']

df = df.drop(cols,axis=1)
```

We can see that it returned total 9 columns as it dropped the adult column

Step 4: Drop row with maximum missing values.

df.isnull().sum(axis=1) -> Computes the number of missing values (NaN) for each row.

.idxmax() -> Returns the index of row with max. no. of missing value

```
df= df.drop(df.isnull().sum(axis=1).idxmax())
```

We can see below that df.info() returns total 16079 entries, initially there were 16080 entries

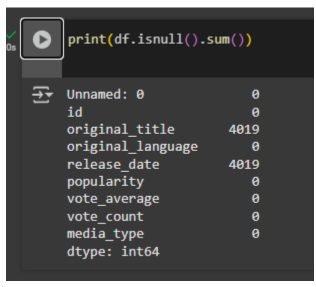
Step 5: Taking care of missing data.

We can fill the empty numeric values with mode or median or mean. Below we had filled it with median. Firstly we had fetched the numeric values and then using **.fillna().median** we had filled it.

```
numeric_columns = df.select_dtypes(include=['float64', 'int64']).columns

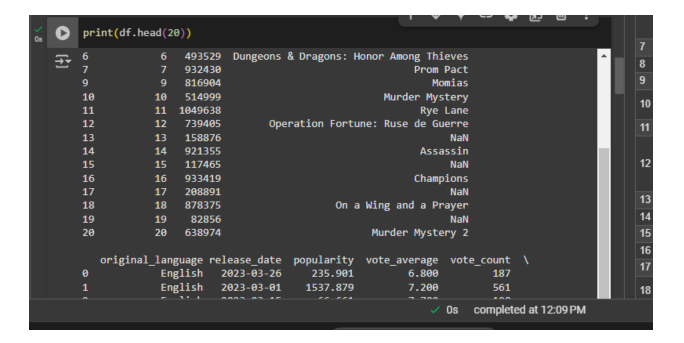
df[numeric_columns] = df[numeric_columns].fillna(df[numeric_columns].median())
```

We can see that all the columns which had empty are filled. As they returned the sum $\boldsymbol{0}$

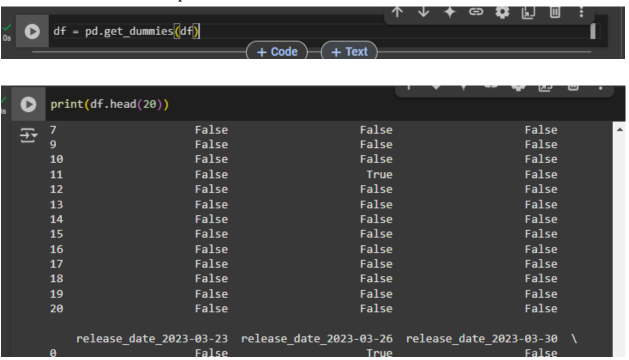


df.head() returns starting 5 values

```
↑ ↓ + ⊕ $ □
print(df.head())
       Unnamed: 0
                                     original_title original_language
              0 638974
                                   Murder Mystery 2 English
                1 677179
                                          Creed III
                                                               English
                                          Tetris
                                                               English
                   76600 Avatar: The Way of Water
                                                               English
                                                길복순
     release_date popularity vote_average vote_count media_type
2023-03-26 235.901 6.800 187 movie
2023-03-01 1537.879 7.200 561 movie
        2023-03-15
                        66.661
                                       7.700
                                                      100
                                                               movie
       2022-12-14
                     10224.280
                                      7.742
                                                               movie
       2023-02-17
                                       6.900
                        33.985
                                                               movie
```



Step 6: Create dummy variables. By using the below commands separate columns are created for each unique value in a column



We can understand the working here,

As we can see that we now it have returned 42 columns. But previously our data had 9 columns .

So this change is because of the dummy variables , it have created separate column for each unique value in a column

Below it shows original_title_Assassin, original_language_English.

```
df.info()

→ <class 'pandas.core.frame.DataFrame'>
    Index: 16079 entries, 0 to 16079
   Data columns (total 42 columns):
                                                             Non-Null Count Dtype
    # Column
                                                             16079 non-null int64
    0 Unnamed: 0
    1 id
                                                             16079 non-null int64
    2 popularity
                                                             16079 non-null float64
    3 vote_average
                                                             16079 non-null float64
    4 vote count
                                                            16079 non-null int64
    5 original_title_Assassin
                                                           16079 non-null bool
    6 original_title_Avatar: The Way of Water
                                                           16079 non-null bool
                                                          16079 non-null bool
    7 original_title_Champions
    8 original_title_Creed III
                                                            16079 non-null bool
    9 original_title_Dungeons & Dragons: Honor Among Thieves 16079 non-null bool
    10 original_title_John Wick: Chapter 4
                                                           16079 non-null bool
    11 original title Momias
                                                            16079 non-null bool
    12 original title Murder Mystery
                                                           16079 non-null bool
    13 original title Murder Mystery 2
                                                            16079 non-null bool
    14 original_title_On a Wing and a Prayer
                                                            16079 non-null bool
    15 original title Operation Fortune: Ruse de Guerre
                                                           16079 non-null bool
    16 original title Prom Pact
                                                             16079 non-null bool
    17 original_title_Rye Lane
                                                             16079 non-null bool
    18 original title Tetris
                                                             16079 non-null bool
    19 original title 길복순
                                                               16079 non-null bool
    20 original language Chinese
                                                             16079 non-null bool
     21 original language English
                                                             16079 non-null hool
                                                            0s completed at 12:21 PM
```

Step 7: Create Outliers

They identify and handle unusual values in a dataset.

We are using Z-score to handle the data

```
from scipy import stats
©⊒
           numerical_df = df.select_dtypes(include=['float64', 'int64'])
numerical_df = numerical_df.loc[:, numerical_df.nunique() > 1]
           numerical_df = numerical_df.dropna(axis=1)
           z_scores = stats.zscore(numerical_df)
           z_scores = pd.DataFrame(z_scores, columns=numerical_df.columns).fillna(0)
           outliers = (abs(z scores) > 3).any(axis=1)
           outlier_rows = df[outliers]
           print(outlier_rows)
                Unnamed: 0 id popularity vote_average vote_count \
                 3 76600 10224.280 7.742
19 82856 1108.646
                         19 82856 1108.646
23 76600 10224.280
                                                                    8697
                                                       7.742
<>
                        39 82856 1108.646
43 76600 10224.280
                                      1108.646
                                                       8.488
                                                                    8697
                   16039 82856 1108.646
                                                       8.488
           16039
                                                                    8697
                             76600
                                      10224.280
                                                       7.742
Σ
           16059
                       16059 82856
                                      1108.646
                                                       8.488
                                                                    8697
```

Step 8: Standardization and Normalization Import StandardScaler and MinMaxScaler

```
[23] from sklearn.preprocessing import StandardScaler, MinMaxScaler
```

Standardization (z-score scaling) transforms the data by subtracting the mean and dividing by the standard deviation for each feature.

```
\wedge \vee \downarrow
# Select numerical columns
     numerical_columns = df.select_dtypes(include=['float64', 'int64']).columns
     scaler = StandardScaler()
     df[numerical_columns] = scaler.fit_transform(df[numerical_columns])
     print(df.head())
       Unnamed: 0
                              id popularity vote_average vote_count \
    0 -1.732158 0.192916 -0.313201 -0.696417 -0.366495
    1 -1.731943 0.369711 0.270665 -0.318894 -0.265769
2 -1.731727 0.461279 -0.389096 0.154808 -0.403883
3 -1.731512 -1.526286 4.166043 0.194532 2.275593
4 -1.731296 0.837632 -0.403749 -0.601836 -0.430097
        original_title_Assassin original_title_Avatar: The Way of Water \
                              False
                               False
                                                                                  False
                               False
                                                                                   True
                                                                                  False
                               False
```

Normalization scales numerical data to a fixed range, usually [0, 1]. Use MinMaxScaler for this process.

```
scaler = MinMaxScaler()
    df[numerical columns] = scaler.fit transform(df[numerical columns])
    # Check the results
    print(df.head())
₹
      Unnamed: 0
                       id popularity vote_average vote_count \
                                        0.384615
0.461538
       0.000000 0.577957
                             0.020162
                                                      0.021164
                                            0.461538
        0.000062 0.617220 0.147883
                                                       0.064182
       0.000124 0.668174 0.003560
0.000187 0.000000 1.000000
                                           0.557692
                                                       0.011157
                                          0.565769
                                                      0.728318
       0.000249 0.794696 0.000354
                                           0.403846 0.004141
       original_title_Assassin original_title_Avatar: The Way of Water \
    a
                        False
                        False
                                                                False
                                                                False
                        False
                                                                 True
                        False
                                                                False
```

NAME: VEDANT SURESH DHOKE CLASS/ROLL NO: D15C/ 9

Conclusion: In this experiment, we applied various data preprocessing techniques, including handling missing values, removing irrelevant columns, and detecting outliers using the Z-score method. We then scaled the numerical data using standardization (Z-score method) and normalization (Min-Max scaling) to bring all features onto a uniform scale.

Some Challenges we faced:

- 1. Handling Missing Data: Identifying the appropriate method to handle missing values and replacing them with mean, median, or mode.
- 2. Scaling and Normalization: Deciding between standardization and normalization for different features can be tricky. Using incorrect scaling methods may distort the data and affect model accuracy.
- 3. Selection of Columns: Determining which columns are relevant for the model and dropping them is challenging.