```
In [1]: # importing lib.
         import numpy as np
         import pandas as pd
         import matplotlib.pyplot as plt
         import seaborn as sns
In [2]: df = pd.read_csv('mymoviedb.csv', lineterminator='\n')
         df.head()
Out[2]:
             Release_Date
                               Title
                                         Overview Popularity Vote_Count Vote_Average Original_
                                      Peter Parker
                             Spider-
                                      is unmasked
                               Man:
          0
               2021-12-15
                                                     5083.954
                                                                      8940
                                                                                       8.3
                                           and no
                             No Way
                                        longer able
                              Home
                                              to...
                                      In his second
                                           year of
                                The
          1
               2022-03-01
                                                     3827.658
                                                                      1151
                                                                                       8.1
                                          fighting
                            Batman
                                            crime,
                                       Batman u...
                                       Stranded at
                                      a rest stop in
          2
               2022-02-25 No Exit
                                                     2618.087
                                                                       122
                                                                                       6.3
                                              the
                                        mountains
                                           durin...
                                        The tale of
          3
               2021-11-24 Encanto
                                                                      5076
                                                                                       7.7
                                     extraordinary
                                                     2402.201
                                        family, the
                                           Madri...
                                             As a
                                The
                                      collection of
                                                                                       7.0
               2021-12-22
                              King's
                                                     1895.511
                                                                      1793
                                         history's
                               Man
                                      worst tyrants
                                            and...
```

In [3]: # viewing dataset info
df.info()

```
<class 'pandas.core.frame.DataFrame'>
        RangeIndex: 9827 entries, 0 to 9826
        Data columns (total 9 columns):
         # Column
                                 Non-Null Count Dtype -
        --- -----
                                 -----
          0 Release_Date Titl@827 @memwikw object
          1 Popularity
                                 9827/ortoen_GrowthIt object
          2 Vote_Average
                             Origianal_nlamgnuage object
          3 9827 non-null
                                  9827 non-null float64
          4
                                  9827 non-null int64
          5
                                 9827 non-null float64
          6
                                                 object
                                 9827 non-null object
          7 Genre
             Poster_Url
                                 9827 non-null
                                                 object
        dtypes: float64(2), int64(1), object(6)
        memory usage: 691.1+ KB
         • looks like our dataset has no NaNs! • Overview, Original_Language and Poster-Url
         wouldn't be so useful during analysis • Release_Date column needs to be casted into
         date time and to extract only the year value
 In [8]: # exploring genres column
         df['Genre'].head()
 Out[8]: 0
                Action, Adventure, Science Fiction
                          Crime, Mystery, Thriller
          2
                                          Thriller
          3
                Animation, Comedy, Family, Fantasy
          4
                  Action, Adventure, Thriller, War
          Name: Genre, dtype: object
         • genres are saperated by commas followed by whitespaces.
In [11]: # check for duplicated rows
         df.duplicated().sum()
Out[11]: 0
         • our dataset has no duplicated rows either.
```

In [15]: # exploring summary statistics

df.describe()

| Out[15]: | | Popularity | Vote_Count | Vote_Average |
|----------|-------|-------------|--------------|--------------|
| | count | 9827.000000 | 9827.000000 | 9827.000000 |
| | mean | 40.326088 | 1392.805536 | 6.439534 |
| | std | 108.873998 | 2611.206907 | 1.129759 |
| | min | 13.354000 | 0.000000 | 0.000000 |
| | 25% | 16.128500 | 146.000000 | 5.900000 |
| | 50% | 21.199000 | 444.000000 | 6.500000 |
| | 75% | 35.191500 | 1376.000000 | 7.100000 |
| | max | 5083.954000 | 31077.000000 | 10.000000 |

In []: • Exploration Summary

• we have a dataframe consisting of 9827 rows and 9 columns. • our dataset looks a bit tidy with no NaNs nor duplicated values. • Release_Date column needs to be casted into date time and to extract only the • Overview, Original_Languege and Poster-Url wouldn't be so useful during analys • there is noticable outliers in Popularity column • Vote_Average better be categorised for proper analysis. • Genre column has comma saperated values and white spaces that needs to be hand

In [18]: # Data Cleaning

Casting Release_Date column and extracing year values

In [21]: df.head()

```
Out[21]:
              Release_Date
                               Title
                                         Overview Popularity Vote_Count Vote_Average Original_
                                       Peter Parker
                             Spider-
                                       is unmasked
                                Man:
           0
                2021-12-15
                                                     5083.954
                                                                      8940
                                                                                       8.3
                                            and no
                             No Way
                                        longer able
                               Home
                                              to...
                                      In his second
                                            year of
                                 The
           1
                2022-03-01
                                                                                       8.1
                                                     3827.658
                                                                      1151
                                           fighting
                             Batman
                                            crime,
                                        Batman u...
                                        Stranded at
                                       a rest stop in
           2
                2022-02-25
                             No Exit
                                              the
                                                     2618.087
                                                                       122
                                                                                       6.3
                                         mountains
                                            durin...
                                         The tale of
           3
                2021-11-24 Encanto
                                                     2402.201
                                                                      5076
                                                                                       7.7
                                      extraordinary
                                         family, the
                                           Madri...
                                              As a
                                 The
                                       collection of
           4
                                                                                       7.0
                2021-12-22
                                                     1895.511
                                                                      1793
                               King's
                                          history's
                                Man
                                      worst tyrants
                                             and...
          # casting column a
In [23]:
          df['Release_Date'] = pd.to_datetime(df['Release_Date'])
          # confirming changes
          print(df['Release_Date'].dtypes)
         datetime64[ns]
In [25]: df['Release_Date'] = df['Release_Date'].dt.year
          df['Release_Date'].dtypes
Out[25]: dtype('int32')
In [27]: df.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 9827 entries, 0 to 9826
Data columns (total 9 columns):
                        Non-Null Count Dtype -
  0 Release_Date Titl@827 @merwileW int32
1 Popularity 9827/orten_Growth object
  2 Vote_Average Original_rlcamgualge object
  3 9827 non-null
                         9827 non-null float64
                         9827 non-null int64
  5
                         9827 non-null float64
  6
                                         object
  7 Genre
                        9827 non-null object
    Poster_Url
                        9827 non-null
                                         object
dtypes: float64(2), int32(1), int64(1), object(5)
memory usage: 652.7+ KB
```

In [29]: df.head()

| 29]: | ur.neau() | | | | | | | | | |
|------|-----------|-------|-----------------------------------|--|------------|------------|--------------|-----------|--|--|
| | Release | _Date | Title | Overview | Popularity | Vote_Count | Vote_Average | Original_ | | |
| | 0 | 2021 | Spider- Man: No Way Home | Peter Parker is unmasked and no longer able to | 5083.954 | 8940 | 8.3 | | | |
| | 1 | 2022 | The Batman | In his second year of fighting crime, Batman u | 3827.658 | 1151 | 8.1 | | | |
| | 2 | 2022 | No Exit | Stranded at a rest stop in the mountains durin | 2618.087 | 122 | 6.3 | | | |
| | 3 | 2021 | Encanto | The tale of an extraordinary family, the Madri | 2402.201 | 5076 | 7.7 | | | |
| | 4 | 2021 | The King's Man | As a collection of history's worst tyrants and | 1895.511 | 1793 | 7.0 | | | |
| | 4 | | | | | | | • | | |

Dropping Overview, Original_Languege and Poster-Url

```
In [32]: # making list of column to be dropped
cols = ['Overview', 'Original_Language', 'Poster_Url']
```

```
# dropping columns and confirming changes
df.drop(cols, axis = 1, inplace = True)
df.columns
```

In [34]: df.head()

| Genre | Vote_Average | Vote_Count | Popularity | Title | Release_Date | Out[34]: |
|--|--------------|------------|------------|--------------------------------|---------------|----------|
| Action, Adventure, Science Fiction | 8.3 | 8940 | 5083.954 | Spider- Man: No Way Home | 0 2021 | |
| Crime, Mystery, Thriller | 8.1 | 1151 | 3827.658 | The Batman | 1 2022 | |
| Thriller | 6.3 | 122 | 2618.087 | No Exit | 2 2022 | |
| Animation, Comedy, Family, Fantasy | 7.7 | 5076 | 2402.201 | Encanto | 3 2021 | |
| Action, Adventure, Thriller, War | 7.0 | 1793 | 1895.511 | The King's Man | 4 2021 | |

categorizing Vote_Average column

We would cut the Vote_Average values and make 4 categories: popular average below_avg not_popular to describe it more using catigorize_col() function provided above.

```
def catigorize_col (df, col, labels):
In [37]:
           catigorizes a certain column based on its quartiles
           Args:
                     df - dataframe we are proccesing
               (df)
                      str - to be catigorized column's name
               (labels) list - list of labels from min to max
           Returns:
                     df - dataframe with the categorized col
               (df)
           # setting the edges to cut the column accordingly
                  = [df[col].describe()['min'],
           ['50%'],
                               df[col].describe()['75%'],
           df[col].describe()['max']]
```

```
df[col] = pd.cut(df[col], edges, labels = labels, duplicates='drop')
              return df
In [39]: # define labels for edges
          labels = ['not_popular', 'below_avg', 'average', 'popular']
          # categorize column based on labels and edges
          catigorize_col(df, 'Vote_Average', labels)
          # confirming changes
          df['Vote_Average'].unique()
          ['popular', 'below_avg', 'average', 'not_popular', NaN]
          Categories (4, object): ['not_popular' < 'below_avg' < 'average' < 'popular']</pre>
In [41]:
          df.head()
Out[41]:
             Release_Date
                                  Title Popularity
                                                   Vote_Count
                                                               Vote_Average
                                                                                       Genre
                                Spider-
                                                                                       Action,
          0
                     2021
                                         5083.954
                                                         8940
                                                                      popular
                               Man: No
                                                                                   Adventure,
                                                                                Science Fiction
                             Way Home
                                                                                Crime, Mystery,
          1
                     2022 The Batman
                                         3827.658
                                                         1151
                                                                      popular
                                                                                      Thriller
                                                                                      Thriller
          2
                     2022
                                No Exit
                                         2618.087
                                                           122
                                                                   below avg
                                                                                   Animation,
                                                                                     Comedy,
                                                         5076
          3
                     2021
                               Encanto
                                         2402.201
                                                                      popular
                                                                               Family, Fantasy
                                                                                       Action,
                                                                                   Adventure,
                             The King's
                     2021
          4
                                         1895.511
                                                         1793
                                                                     average
                                  Man
                                                                                  Thriller, War
In [43]: # exploring column
          df['Vote_Average'].value_counts()
Out[43]: Vote_Average
                           2467
not_popular
                           2450
popular
                           2412
average
                           2398
below_avg
          Name: count, dtype: int64
In [45]: # dropping NaNs
          df.dropna(inplace = True)
          # confirming
          df.isna().sum()
Out[45]: Release Date
                           0
          Title
                           0
          Popularity
                           0
          Vote_Count
                           0
          Vote_Average
                           0
          Genre
                           0
          dtype: int64
```

| In [47]: | df. | head() | | | | | |
|----------|--------------|--------|--------------------------------|------------|------------|--------------|--|
| Out[47]: | Release_Date | | Title | Popularity | Vote_Count | Vote_Average | Genre |
| | 0 | 2021 | Spider- Man: No Way Home | 5083.954 | 8940 | popular | Action, Adventure, Science Fiction |
| | 1 | 2022 | The Batman | 3827.658 | 1151 | popular | Crime, Mystery, Thriller |
| | 2 | 2022 | No Exit | 2618.087 | 122 | below_avg | Thriller |
| | 3 | 2021 | Encanto | 2402.201 | 5076 | popular | Animation, Comedy, Family, Fantasy |
| | 4 | 2021 | The King's Man | 1895.511 | 1793 | average | Action, Adventure, Thriller, War |

we'd split genres into a list and then explode our dataframe to have only one genre per row for ezch movie

```
In [52]:
         # split the strings into lists
          df['Genre'] = df['Genre'].str.split(', ')
          # explode the lists
          df = df.explode('Genre').reset_index(drop=True)
          df.head()
Out[52]:
              Release_Date
                                                        Vote_Count
                                      Title
                                            Popularity
                                                                    Vote_Average
                                                                                        Genre
                             Spider-Man: No
          0
                      2021
                                              5083.954
                                                              8940
                                                                          popular
                                                                                        Action
                                 Way Home
                             Spider-Man: No
          1
                      2021
                                                              8940
                                                                                     Adventure
                                 Way Home
                                              5083.954
                                                                          popular
                             Spider-Man: No
                                 Way Home
                                                                                        Science
          2
                      2021
                                              5083.954
                                                              8940
                                                                          popular
                                                                                        Fiction
                                The Batman
                                                                                         Crime
          3
                      2022
                                                              1151
                                              3827.658
                                                                          popular
                                The Batman
                                                                                        Mystery
          4
                      2022
                                              3827.658
                                                              1151
                                                                          popular
In [55]:
          # casting column into category
          df['Genre'] = df['Genre'].astype('category')
          # confirming changes
          df['Genre'].dtypes
```

```
Out[55]: CategoricalDtype(categories=['Action', 'Adventure', 'Animation', 'Comedy', 'Cri
         me',
                           'Documentary', 'Drama', 'Family', 'Fantasy', 'History',
                           'Horror', 'Music', 'Mystery', 'Romance', 'Science Fiction',
                           'TV Movie', 'Thriller', 'War', 'Western'],
         , ordered=False, categories_dtype=object)
In [57]: df.info()
        <class 'pandas.core.frame.DataFrame'>
        RangeIndex: 25552 entries, 0 to 25551
        Data columns (total 6 columns):
         # Column
                           Non-Null Count Dtype
                            _____
               Release_Date 25552 non-null int32
         a
         1 Title 25552 non-null object
         2 Popularity 25552 non-null float64
         3 Vote_Count 25552 non-null int64
         4 Vote_Average 25552 non-null category
        2∮552Geonenull category
        dtypes: category(2), float64(1), int32(1), int64(1), object(1)
        memory usage: 749.6+ KB
In [59]: df.nunique()
Out[59]: Release Date
                          100
         Title
                         9415
         Popularity
                         8088
         Vote_Count
                         3265
         Vote_Average
                           4
         Genre
                           19
         dtype: int64
         Now that our dataset is clean and tidy, we are left with a total of 6 columns and 25551
```

rows to dig into during our analysis

Data Visualization

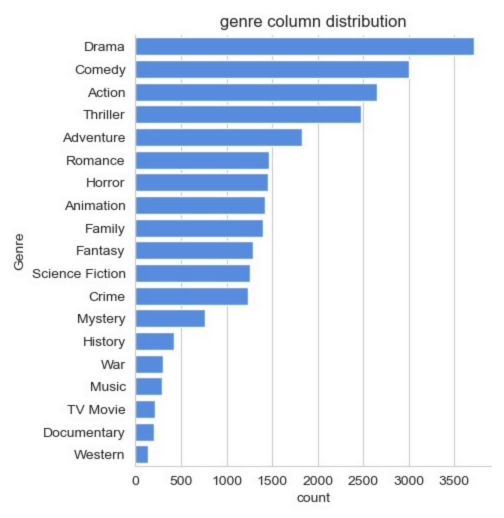
here, we'd use Matplotlib and seaborn for making some informative visuals to gain insights abut our data.

```
In [62]: # setting up seaborn configurations
sns.set_style('whitegrid')
```

Q1: What is the most frequent genre in the dataset?

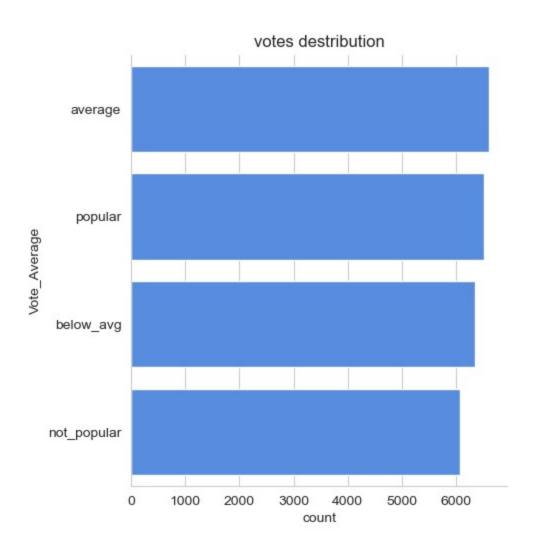
```
In [65]: # showing stats. on genre column
df['Genre'].describe()
```

```
Out[65]:
         count
                                25552
          unique
                                   19
          top
                                Drama
          freq
                                 3715
          Name: Genre, dtype: object
In [67]: # visualizing genre column
         sns.catplot(y = 'Genre', data = df, kind = 'count',
                      order = df['Genre'].value_counts().index,
                      color = '#4287f5')
         plt.title('genre column distribution')
         plt.show()
```



 we can notice from the above visual that Drama genre is the most frequent genre in our dataset and has appeared more than 14% of the times among 19 other genres.

Q2: What genres has highest votes ?



Q3: What movie got the highest popularity? what's its genre?

| In [74]: | <pre># checking max popul df[df['Popularity']</pre> | arity in dataset == df['Popularity'].max()] | |
|----------|---|--|-------|
| Out[74]: | Polosco Nato | Title Penularity Vete Count Vete Average | Genre |

| Out[74]: | Release_Date | | Title | Popularity | Vote_Count | Vote_Average | Genre | |
|----------|--------------|------|---|------------|------------|--------------|--------------------|--|
| | 0 | 2021 | Spider-Man: No Way Home | 5083.954 | 8940 | popular | Action | |
| | 1 | 2021 | Spider-Man: No Way Home Spider-Man: | 5083.954 | 8940 | popular | Adventure | |
| | 2 | 2021 | No Way Home | 5083.954 | 8940 | popular | Science Fiction | |

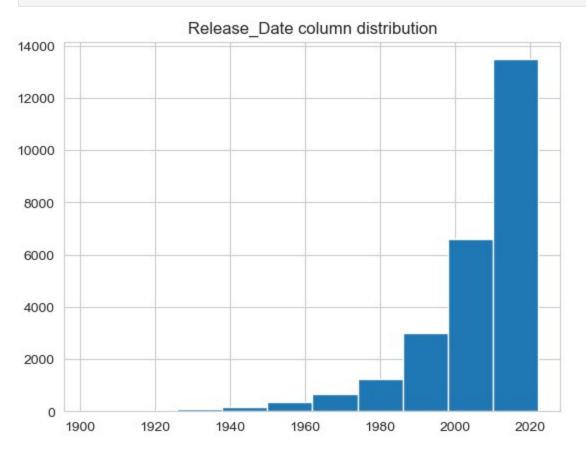
Q4: What movie got the lowest popularity? what's its genre?

```
In [86]: # checking max popularity in dataset
df[df['Popularity'] == df['Popularity'].min()]
```

| Out[86]: | | Release_Date | Title | Popularity | Vote_Count | Vote_Average | Genre |
|----------|-------|------------------|--|--------------------|-----------------|--------------|--------------------|
| | 25546 | 2021 | The United States vs. Billie Holiday | 13.354 | 152 | average | Music |
| | 25547 | 2021 | The United States vs. Billie Holiday | 13.354 | 152 | average | Drama |
| | 25548 | 2021 | The United States vs. Billie Holiday | 13.354 | 152 | average | History |
| | 25549 | 198 | Threads | 13.35 | 18 | popular | War |
| | 25550 | 4 | Threads | 4 | 6 | popular | Drama |
| | 25551 | 198 ₄ | Threads | 13:35 ₄ | 18 ₆ | popular | Science Fiction |

Q5: Which year has the most filmmed movies?

```
df['Release_Date'].hist()
In [82]: plt.title('Release_Date column distribution')
plt.show()
```



Conclusion

Q1: What is the most frequent genre in the dataset?

Drama genre is the most frequent genre in our dataset and has appeared more than 14% of the times among 19 other genres.

Q2: What genres has highest votes?

we have 25.5% of our dataset with popular vote (6520 rows). Drama again gets the highest popularity among fans by being having more than 18.5% of movies popularities.

Q3: What movie got the highest popularity? what's its genre?

Spider-Man: No Way Home has the highest popularity rate in our dataset and it has genres of Action, Adventure and Sience Fiction.

Q3: What movie got the lowest popularity? what's its genre?

The united states, thread' has the highest lowest rate in our dataset and it has genres ofmusic,drama, 'war', 'sci-fi' andhistory`.

Q4: Which year has the most filmmed movies?

year 2020 has the highest filmming rate in our dataset.

In []: