IMPORTING LIBARRIES AND DATA

```
#load the necessary library
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
from sklearn.model_selection import train_test_split
from sklearn.metrics import classification_report, confusion_matrix
from sklearn.ensemble import RandomForestRegressor
from sklearn.metrics import mean_squared_error, r2_score
```

```
#load the dataset
movie = pd.read_csv('tmdb_movie_data.csv')
movie.head()
```

title	tmdb_title	release_date	runtime	budget	revenue	vote_average
The Mystery of Marilyn Monroe: The Unheard Tapes	The Mystery of Marilyn Monroe: The Unheard Tapes	2022-04-27	101	0	0	6.35
They'll Love Me When I'm Dead	They'll Love Me When I'm Dead	2018-08-31	98	0	0	7.10
Mulan	Mulan	1998-06-18	88	90000000	304320254	7.90
Once Upon a Time in Hollywood	Once Upon a Time in Hollywood	2019-07-24	162	95000000	392105159	7.42
Scoop	Scoop	1996-01-02	100	0	0	6.00
	The Mystery of Marilyn Monroe: The Unheard Tapes They'll Love Me When I'm Dead Mulan Once Upon a Time in Hollywood	The Mystery of Marilyn Monroe: Monroe: The Unheard Tapes Tapes They'll Love Me When I'm Dead Mulan Mulan Once Upon a Time in Hollywood	The Mystery of Marilyn Marilyn Monroe: Monroe: 2022-04-27 The The Unheard Tapes Tapes They'll Love Me When I'm Dead Mulan Mulan 1998-06-18 Once Upon a Time in Hollywood The Mystery of Marilyn Marilyn Marilyn 2022-04-27 They'll Love Me Me When I'm Dead Once Upon a Time in Hollywood	The The Mystery of Marilyn Marilyn Monroe: Monroe: 2022-04-27 101 The The Unheard Unheard Tapes Tapes They'll Love Me When I'm Dead Mulan Mulan 1998-06-18 88 Once Upon a Time in Hollywood The The Unheard Tapes Tapes They'll Love Me When I'm Dead 2018-08-31 98 2018-08-31 98 2018-08-31 198 An Imperimentation of the Imperimentation of	The Mystery of Mystery of Marilyn Marilyn Monroe: Monroe: 2022-04-27 101 0 The The Unheard Tapes Tapes They'll Love Me When I'm Dead Mulan Mulan 1998-06-18 88 90000000 Once Upon a Time in Hollywood Hollywood The Mystery of Mystery of Mystery of Mystery of Mystery of Marilyn Dead 2022-04-27 101 0 000 000 0000 0000 0000 00000 0000000	The Mystery of Mystery of Marilyn Marilyn Monroe: Monroe: 2022-04-27 101 0 0 0 The The Unheard Tapes Tapes They'll Love Me When I'm Dead Mulan Mulan 1998-06-18 88 90000000 304320254 Once Upon a Time in Hollywood The Mystery of Mystery of Mystery of Mystery of Mystery of Morion 2022-04-27 101 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

```
2  release_date 4100 non-null object
3  runtime 4127 non-null int64
4  budget 4127 non-null int64
5  revenue 4127 non-null int64
6  vote_average 4127 non-null float64
7  vote_count 4127 non-null int64
8  tmdb_id 4127 non-null int64
9  imdb_id 4028 non-null object
10  genres 4059 non-null object
11  tmdb_url 4127 non-null int64
13  profit_margin 1989 non-null float64
dtypes: float64(2), int64(6), object(6)
memory usage: 451.5+ KB
```

DATA PREPROCESSING

```
#only selecting necessary columns
movie_df = movie[['title', 'imdb_id', 'release_date', 'genres', 'runtime', 'budg'
movie_df.head()
```

	title	imdb_id	release_date	genres	runtime	budget	revenue
0	The Mystery of Marilyn Monroe: The Unheard Tapes	tt19034332	2022-04-27	Documentary	101	0	0
1	They'll Love Me When I'm	tt6893836	2018-08-31	Documentary	98	0	0

```
#getting records that have a budget more than zero
movie_df = movie_df.loc[movie_df['budget'] > 0].copy()
```

```
movie_df.shape
(1508, 9)
```

WORKING ON GENRE, MONTH, BUDGET AND VOTE COUNT TO PREDICT REVENUE

MERGING CREW RATINGS WITH MOVIE

crew_avg = pd.read_csv('movie_rating_avg.csv')
crew_avg.head()

genres	runtimeMinutes	startYear	primaryTitle	tconst	
Biography,Crime,Documentary	101	2022	The Mystery of Marilyn Monroe: The Unheard Tapes	tt19034332	0
Biography,Documentary	98	2018	They'll Love Me When I'm Dead	tt6893836	1
Action,Adventure,Drama	115	2020	Mulan	tt4566758	2
Comedy,Drama	161	2019	Once Upon a Time in Hollywood	tt7131622	3
Biography,Drama	102	2024	Scoop	tt21279806	4

#before merging changing the name of primarytitle to title
crew_avg.rename(columns={'primaryTitle': 'title'}, inplace=True)

crew_avg.rename(columns={'tconst': 'imdb_id'}, inplace=True)
crew_avg.head()

mov	genres	runtimeMinutes	startYear	title	imdb_id	
	Biography,Crime,Documentary	101	2022	The Mystery of Marilyn Monroe: The Unheard Tapes	tt19034332	0
	Biography,Documentary	98	2018	They'll Love Me When I'm Dead	tt6893836	1
	Action,Adventure,Drama	115	2020	Mulan	tt4566758	2
	Comedy,Drama	161	2019	Once Upon a Time in Hollywood	tt7131622	3
	Biography,Drama	102	2024	Scoop	tt21279806	4

#merging only matching data records
movie_df = movie_df.merge(crew_avg, on='imdb_id', how='inner')

```
movie df.tail()
                      imdb id release date
          title x
                                                   genres_x runtime
                                                                          budget
                                                                                    reven
                                                  Adventure.
 1368
        lo Capitano tt14225838
                                   2023-09-07
                                                                  121 13272819
                                                      Drama
 1369
        The Dunes
                     tt6910678
                                   2021-09-30
                                                      Thriller
                                                                   84
                                                                           55000
 1370
               Fall tt15325794
                                   2022-08-11
                                                      Thriller
                                                                  107
                                                                         3000000 173632
                                               Documentary,
        Glossary of
                                                  Animation,
 1371
            Broken
                     tt7209510
                                   2018-03-16
                                                                   98
                                                                           15000
                                                    Comedy,
           Dreams
                                                     History
                                                     Action,
               The
 1372
                     tt1843303
                                   2018-09-28
                                                      Horror,
                                                                   75
                                                                           36000
       VelociPastor
                                                    Comedy
```

HANDLING COLUMNS

Handling 'genre x' and 'genre y' columns

```
def merge_genres(gx, gy):
    if pd.isna(gx): gx = ''
    if pd.isna(gy): gy = ''

# Split by comma, remove spaces, lowercase for consistency
    genres = set([g.strip().title() for g in (gx + ',' + gy).split(',') if g.str
    return ', '.join(sorted(genres)) # Optional sorting for consistency

movie_df['genre'] = movie_df.apply(lambda row: merge_genres(row['genres_x'], row
```

```
#dropping 'genres_x' and 'genres_y' columns
movie_df = movie_df.drop(columns=['genres_x', 'genres_y'])
```

Getting the average for the runtimes

So after searching online it seems that the runtimeMinutes is closer to the actual time than runtime. So we can either average or drop, but we are dropping the runtime for now

```
movie_df = movie_df.drop(columns=['runtime'])

# Save to CSV
movie_df.to_csv("movie.csv", index=False)

Start coding or generate with AI.
```