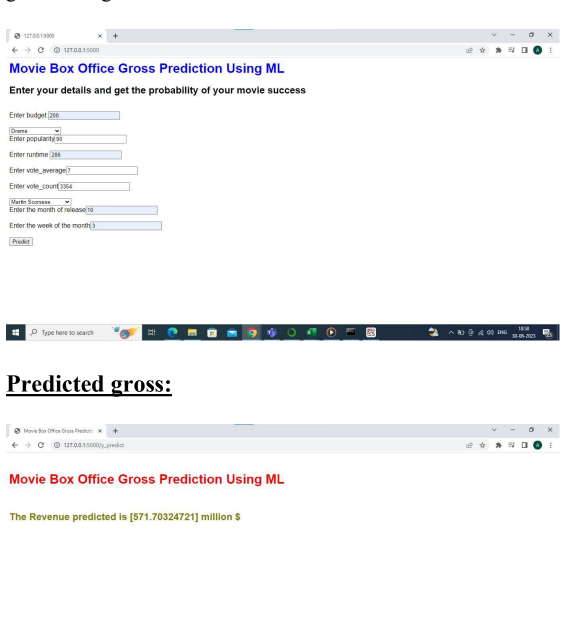
# 6. RESULT

The final output of the project is the prediction of the box office gross for a given movie.





# 7. <u>ADVANTAGES & DISADVANTAGES</u>

### Advantages of the proposed solution:

- Provides movie studios, distributors, and investors with a predictive tool to estimate box office gross.
- Enables data-driven decision-making in movie marketing, distribution, and investment.
- Utilizes IBM Watson machine learning capabilities, ensuring access to powerful tools and libraries.
- Can leverage historical data to identify patterns and trends that influence movie success.
- Offers potential for improving the accuracy of box office predictions compared to traditional methods.

## **Disadvantages and limitations:**

- Reliance on historical data may not fully account for unforeseen events or changes in consumer preferences.
- Accuracy of predictions can be affected by factors not included in the model, such as critical reception, competition, or external market conditions.
- Data availability and quality may vary, potentially affecting the model's performance.
- The model may require periodic retraining to account for evolving trends and preferences in the movie industry.

# 8. APPLICATIONS

The proposed solution can find applications in various areas within the movie industry, including:

Movie studios: Assessing the potential success of their upcoming movies and optimizing marketing strategies.

Movie distributors: Identifying movies with high box office potential for distribution and targeting specific market.

**Investors:** Making informed decisions about investing in movie projects based on predicted box office performance.

Market analysts: Analyzing historical movie data to gain insights into box office trends and market dynamics.

Film festivals and award shows: Predicting the box office potential of films showcased or recognized at events.

# 9. CONCLUSION

In conclusion,we developed a movie box office gross prediction system using IBM Watson machine learning. By analyzing various movie features and leveraging historical data, the system provides valuable insights into the potential success of movies at the box office. The project involved data collection, preprocessing, feature engineering, model training, evaluation, and prediction. While the solution offers advantages in terms of data-driven decision-making, it also has limitations due to the complexity of predicting movie success accurately. Nonetheless, the project demonstrates the potential of machine learning in assisting the movie industry in making informed decisions.

### 10. FUTURE SCOPE

There are several avenues for future enhancements and expansions of this project, including:

- Incorporating sentiment analysis of movie reviews and social media data to capture audience reactions and trends.
- Integrating real-time data sources to adapt predictions to current market conditions and emerging trends.
- Exploring deep learning models, such as neural networks, to capture complex relationships between movie features and box office gross.
- Developing a user-friendly interface or web application to make the prediction system accessible to a wider audience.
- Collaborating with industry stakeholders to gather proprietary data and refine the model's accuracy and applicability.

By continuing to refine and expand the project, it has the potential to become a valuable tool for decision-making and analysis in the movie industry.

# 11.BIBILOGRAPHY

- [1] Kim, Taegu, Jungsik Hong, and Pilsung Kang. "Box office forecasting using machine learning algorithms based on SNS data." International Journal of Forecasting 31.2 (2015): 364-390.
- [2] N. Quader, M. O. Gani, D. Chaki and M. H. Ali, "A machine learning approach to predict movie box-office success," 2017 20th International Conference of Computer and Information Technology (ICCIT), Dhaka, Bangladesh, 2017, pp. 1-7, doi: 10.1109/ICCITECHN.2017.8281839.
- [3] Sharda, R. and Delen, D. Predicting box-office success of motion pictures with neural networks. In Expert Systems with Applications, 2006.

### **APPENDIX**

#### A. SOURCE CODE:

```
# Importing Libraries
import pandas as pd #data manipulation
import numpy as np #Numerical Analysis
import seaborn as sns #data visualization
import json #for reading json object
import matplotlib.pyplot as plt #data visualization
import pickle # For saving the model file
from wordcloud import WordCloud #to create word clouds
from ast import literal_eval #to evaluate the string as pyhton expression
### Loading the data sets
credits=pd.read_csv("tmdb_5000_credits.csv")
movies df=pd.read csv("tmdb 5000 movies.csv")
## Exploring the data
credits.head()
credits.shape
movies_df.head()
movies_df.shape
print("credits:",credits.columns)
print("movies:",movies_df.columns)
### Merging the data sets
credits\_column\_renamed = credits.rename(index = str, columns = \{"movie\_id":"id"\})
movies=movies_df.merge(credits_column_renamed,on="id")
movies.head()
movies.shape
movies.info()
movies.describe()
### converting json to strings
# changing the crew column from json to string
movies['crew'] = movies['crew'].apply(json.loads)
def director(x):
  for i in x:
     if i['job'] == 'Director':
       return i['name']
movies['crew'] = movies['crew'].apply(director)
movies.rename(columns={'crew':'director'},inplace=True)
movies.head()
from ast import literal eval
features = [\cite{keywords'}, \cite{genres'}]
for feature in features:
  movies[feature] = movies[feature].apply(literal_eval)
# Returns the top 1 element or entire list; whichever is more.
def get list(x):
  if isinstance(x, list):
     names = [i['name'] for i in x]
     #Check if more than 3 elements exist. If yes, return only first three. If no, return entire list.
     if len(names) > 1:
       names = names[:1]
     return names
  #Return empty list in case of missing/malformed data
  return []
print (type(movies.loc[0, 'genres']))
features = ['keywords', 'genres']
for feature in features:
  movies[feature] = movies[feature].apply(get list)
movies['genres']
movies['genres'] = movies['genres'] .str.join(', ')
movies['genres']
movies.head()
#corr() is to find the relationship between the columns
movies.corr()
#finding out the null values and dropping them
movies.isnull().any()
movies.isnull().sum()
sns.heatmap(movies.isnull(),yticklabels=False,cbar=False,cmap='viridis')
```

```
#Dropping the null values
movies = movies.dropna(subset = ['runtime'])
movies.isnull().sum()
movies.head(5)
#Divide the revenue and budget columns by 1000000 to convert $ to million $
movies["revenue"]=movies["revenue"].floordiv(1000000)
movies["budget"]=movies["budget"].floordiv(1000000)
movies.head(5)
#As there cannot be any movie with budget as o,let us remove the rows with budget as 0
movies = movies[movies['budget'] != 0]
movies.info()
#Let us create three new columns and extract date,month and Day of the week from the release date
movies['release_date'] = pd.DataFrame(pd.to_datetime(movies['release_date'],dayfirst=True)) movies['release_month'] = movies['release_date'].dt.month
movies['release_DOW'] = movies['release_date'].dt.dayofweek
#Data visualisation
sns.boxplot(x=movies['runtime'])
plt.title('Boxplot of Runtime')
sns.boxplot(x=movies['revenue'])
plt.title('Boxplot of Revenue')
sns.boxplot(x=movies['budget'])
plt.title('Boxplot of Budget')
sns.heatmap(movies.corr(), cmap='YlGnBu', annot=True, linewidths = 0.2);
#creating log transformation for reveune
movies['log revenue'] = np.log1p(movies['revenue']) #we are not using log0 to avoid & and null value as there might be 0 value
movies['log_budget'] = np.log1p(movies['budget'])
#comapring distribution of reveune and log revune side by side with histogram
fig, ax = plt.subplots(figsize = (16, 6))
plt.subplot(1, 2, 1)
plt.hist(movies['revenue']);
plt.title('Distribution of revenue');
plt.subplot(1, 2, 2)
plt.hist(movies['log_revenue']);
plt.title('Distribution of log transformation of revenue');
#let's create scatter plot
plt.figure(figsize=(16, 8))
plt.subplot(1, 2, 1)
plt.scatter(movies['budget'], movies['revenue'])
plt.title('Revenue vs budget fig(1)');
plt.subplot(1, 2, 2)
plt.scatter(movies['log_budget'], movies['log_revenue'])
plt.title('Log Revenue vs log budget fig(2)');
wordcloud = WordCloud().generate(movies.original title.to string())
sns.set(rc={'figure.figsize':(12,8)})
plt.imshow(wordcloud, interpolation='bilinear')
plt.axis("off")
plt.show()
#let's creat column called has homepage and pass two value 1,0 (1, indicates has home page, 0 indicates no page)
movies['has_homepage'] = 0
movies.loc[movies['homepage'].isnull() == False, 'has homepage'] = 1 #1 here means it has home page
#since has_homepage is categorical value we will be using seaborn catplot.
sns.catplot(x='has_homepage', y='revenue', data=movies);
plt.title('Revenue for movie with and w/o homepage');
sns.jointplot(data=movies,x='budget', y='revenue');
sns.jointplot(data=movies,x='popularity', y='revenue');
sns.jointplot(data=movies,x='runtime', y='revenue');
plt.show()
plt.figure(figsize=(15,8))
sns.jointplot(data=movies,x='release month', y='revenue');
plt.xticks(rotation=90)
plt.xlabel('Months')
plt.title('revenue')
movies.info()
movies box = movies.drop(['homepage','id','keywords','original language','original title','overview','production companies',
             'production countries', 'release date', 'spoken languages', 'status', 'tagline', 'title x', 'title y',
             'log_revenue','log_budget','has_homepage'],axis = 1)
movies_box.isnull().sum()
movies_box.dtypes
movies box.head()
# Label encoding features to change categorical variables into numerical one
from sklearn.preprocessing import LabelEncoder
from collections import Counter as c
cat=['director','genres']
```

```
for i in movies_box[cat]:#looping through all the categorical columns
  print("LABEL ENCODING OF:",i)
  LE = LabelEncoder()#creating an object of LabelEncoder
  print(c(movies\_box[i]))\,\#getting\ the\ classes\ values\ before\ transformation
  movies_box[i] = LE.fit_transform(movies_box[i]) # transforming our text classes to numerical values
  print(c(movies_box[i])) #getting the classes values after transformation
mapping_dict ={}
category_col=["director","genres"]
for col in category col:
  LE_name_mapping = dict(zip(LE.classes_,
              LE.transform(LE.classes_)))
  mapping dict[col]=LE name mapping
  print(mapping dict)
movies_box.head()
#testing and training
#Independent Variables
x=movies_box.iloc[:,[0,1,2,4,5,6,7,8,9,10]]
x=pd.DataFrame(x,columns=['budget','genres','popularity','runtime','vote_average','vote_count','director'
               ,'release month','release DOW'])
#Dependent Variables
y=movies_box.iloc[:,3]
y=pd.DataFrame(y,columns=['revenue'])
from sklearn.preprocessing import StandardScaler
sc = StandardScaler()
x=sc.fit transform(x)
pickle.dump(sc,open("scalar_movies.pkl","wb"))
from sklearn.model selection import train test split
x train,x test,y train,y test=train test split(x,y,test size=0.1,random state=0)
from sklearn.linear model import LinearRegression
mr=LinearRegression()
mr.fit(x_train,y_train)
x_test
y_test[0:5]
y pred mr=mr.predict(x test)
y pred mr[0:5]
y test
from sklearn import metrics
print("MAE:",metrics.mean absolute_error(y_test,y_pred_mr))
print("RMSE:",np.sqrt(metrics.mean_absolute_error(y_test,y_pred_mr)))
from sklearn.metrics import r2_score
r2 score(y test,y pred mr)
from sklearn.ensemble import RandomForestRegressor
rf = RandomForestRegressor(n_jobs = -1, random_state = 42)
rf.fit(x_train, y_train)
y_pred mr=mr.predict(x_test)
r2_score(y_test,y_pred_mr) #accuracy
import pickle
pickle.dump(mr,open("model_movies.pkl","wb"))
model=pickle.load(open("model movies.pkl","rb"))
scalar=pickle.load(open("scalar_movies.pkl","rb"))
input=[[50,8,20.239061,88,5,366,719,7,3]]
input=scalar.transform(input)
prediction = model.predict(input)
#outcomes
prediction
mr.score(x_test,y_test)
```

#### FLASK APP CODE:

```
import numpy as np
from flask import Flask, request, jsonify, render_template
import pickle
import pandas as pd
app = Flask(_name_) # initializing the Flask app
filepath = "model_movies.pkl"
model = pickle.load(open("C:\\Users\\SREE\\Documents\\Python Scripts\\model_movies.pkl", 'rb')) # loading the
saved model
```

```
scalar = pickle.load(open("C:\\Users\\SREE\\Documents\\Python Scripts\\scalar movies.pkl", "rb")) # loading the
saved scalar file
@app.route('/')
def home():
  return render template('Demo2.html')
@app.route('/y predict', methods=['POST'])
def y_predict():
  For rendering results on HTML
  input feature = [float(x) for x in request.form.values()]
  features_values = [np.array(input_feature)]
feature_name = ['budget', 'genres', 'popularity', 'runtime', 'vote_average', 'vote_count', 'release_month',
'release DOW']
  x df = pd.DataFrame(features values, columns=feature name)
  x = scalar.transform(x df)
  # predictions using the loaded model file
  prediction = model.predict(x)
  print("Prediction is:", prediction)
  return render template("resultnew.html", prediction text=prediction[0])
if name == " main ":
  app.run(debug=False)
```

# HTML files:

#### Demo2.html:

```
<html>
  <style>
    body {
       background-image: url("cinema strip movie film.jpg");
       background-repeat: no-repeat;
       background-position: center;
       font-family: sans-serif;
       background-size: cover;
  </style>
  <body>
    <div class="login">
       <h1>Movie Box Office Gross Prediction Using ML <span class="label label-default"></span></h1>
       <h2>Enter your details and get the probability of your movie success <span class="label label-
default"></span></h2><br>
       <style>
         h1 { color: blue; }
         p { color: red; }
       </style>
       <form action="{{ url for('y predict')}}" method="post">
         Enter budget <input type="text" name="budget" placeholder="Budget in million$"
required="required"/><br>
         <select id="genres" name="genres">
           <option>Select the genres/option>
           <option value="6">Drama</option>
           <option value="3">Comedy</option>
           <option value="0">Action</option>
           <option value="1">Adventure</option>
           <option value="10">Horror</option>
           <option value="4">Crime</option>
           <option value="16">Thriller</option>
           <option value="2">Animation</option>
           <option value="8">Fantasy</option>
           <option value="14">Science Fiction</option>
           <option value="13">Romance</option>
           <option value="7">Family</option>
```

```
<option value="12">Mystery</option>
           <option value="5">Documentary</option>
           <option value="18">Western</option>
           <option value="17">War</option>
           <option value="9">History</option>
           <option value="15">TV Movie</option>
           <option value="11">Music</option>
         </select><br>
        Enter popularity<input type="text" name="popularity" placeholder="Enter the popularity"
required="required"/><br><br>
        Enter runtime <input type="text" name="runtime" placeholder="Enter runtime"
required="required"/><br>
        Enter vote average<input type="text" name="vote average" placeholder="Enter vote average"
required="required"/><br><br>
        Enter vote count<input type="text" name="vote count" placeholder="Enter vote count"
required="required"/><br>
         <select id="director" name="director">
           <option>Select the director</option>
           <option value="2108">Steven Spielberg</option>
           <option value="2323">Woody Allen
           <option value="1431">Martin Scorsese</option>
           <option value="377">Clint Eastwood</option>
           <option value="1851">Ridley Scott
           <option value="1894">Robert Rodriguez</option>
           <option value="2051">Spike Lee</option>
           <option value="2107">Steven Soderbergh</option>
           <option value="1810">Renny Harlin
           <option value="2169">Tim Burton</option>
           <option value="1654">Oliver Stone</option>
           <option value="1904">Robert Zemeckis</option>
           <option value="1930">Ron Howard</option>
           <option value="1034">Joel Schumacher</option>
           <option value="156">Barry Levinson</option>
           <option value="1480">Michael Bay
           <option value="2234">Tony Scott</option>
           <option value="245">Brian De Palma</option>
           <option value="667">Francis Ford Coppola</option>
           <option value="1256">Kevin Smith
           <option value="1973">Sam Raimi
           <option value="2025">Shawn Levy</option>
           <option value="1823">Richard Donner
           <option value="320">Chris Columbus
         </select><br>
        Enter the month of release<input type="text" name="release month" placeholder="Enter the month of
release" required="required"/><br>
        Enter the week of the month<input type="text" name="release DOW" placeholder="Enter the week of
the month" required="required"/><br><br>
        <button type="submit" class="btn btn-default">Predict</button>
       </form>
      {{ prediction_text }}
    </div>
  </body>
</html>
```

# **Resultnew.html:**

```
<html>
  <style>
    .idiv {
       border-radius: 10px;
       background-image: url("cinema_strip_movie_film.jpg");
       background-repeat: no-repeat;
       background-position: center;
       font-family: sans-serif;
       background-size: cover;
    input {
       font-size: 1.3em;
       width: 80%;
       text-align: center;
    input::placeholder {
       text-align: center;
    button {
       outline: 0;
       border: 0;
       background-color: darkred;
       color: white;
       width: 100px;
       height: 40px;
    button:hover {
       background-color: brown;
       border: solid 1px black;
    h1 {
       color: red;
       color: olive;
  </style>
    <title>Movie Box Office Gross Prediction Using ML</title>
  </head>
  <body>
    <div class='idiv'>
       <h1>Movie Box Office Gross Prediction Using ML</h1>
       <h2>The Revenue predicted is {{prediction_text}} million $</h2>
       <br/>
       <br/>br/>
    </div>
  </body>
</html>
```