Prediction of Survivals on Titanic Using Machine Learning Model

<u>Problem Statement</u> - The RMS Titanic was a British passenger liner that sank in the North Atlantic Ocean in the early morning hours of 15 April 1912, after it collided with an iceberg during its maiden voyage from Southampton to New York City. There were an estimated 2,224 passengers and crew aboard the ship, and more than 1,500 died, making it one of the deadliest commercial peacetime maritime disasters in modern history. The RMS Titanic was the largest ship afloat at the time it entered service and was the second of three Olympic-class ocean liners operated by the White Star Line. The Titanic was built by the Harland and Wolff shipyard in Belfast. Thomas Andrews, her architect, died in the disaster.

In this Project, we will analyze the Titanic data set and make two predictions. One prediction to see which passengers on board the ship would survive and then another prediction to see if we wouldn't survive.

♣ Steps to be taken in the Project is sub-divided into the following sections. These are:

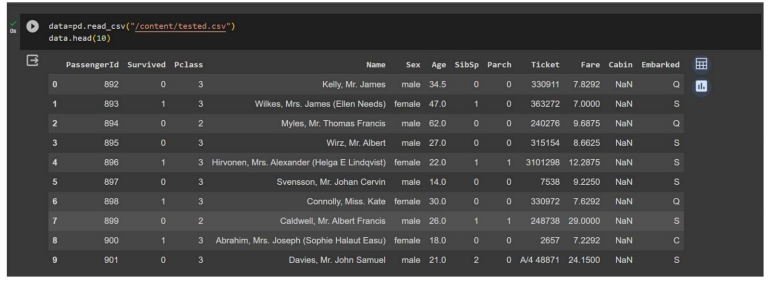
Load the necessary libraries such as Numpy, Pandas, sklearn.model etc.
Loading the dataset as csv file and showing first ten rows.
Drop the unnecessary columns from the data.
Calculate statistical values and round them up to 3 decimal places.
Checking for null values and return their sum of numbers of true values in
each column.
Handle the null by mean of all values fill into them.
Visualization of Passenger Survival data using Data Visualization with
Python.
Data preprocessing or (Data cleaning) performed by the one hot encoding in
this process we change categorical data into numerical data and the technique
is called feature Engineering.
Splitting the cleaned data into dependent and independent variables.
Splitting the data into train and test sets with train_test_split using sklearn
library.
Import different kind of Classification Models and Train that model with the
help of .fit().
Predicting the trained models and then checking their accuracy score and
confusion metrics of the model using confusion metrics & accuracy score.

- ☐ Then recall the train_test_split and split the data into training and testing set with different models.
- ☐ Then predicting the trained models and checking the accuracy of model and print the accuracy difference.
- ☐ And finally predict whether the Titanic Survivals classification generated or not.
- ☐ <u>Step-1</u> Loading Necessary Libraries used in machine learning.

```
Import Necessary Libraries.

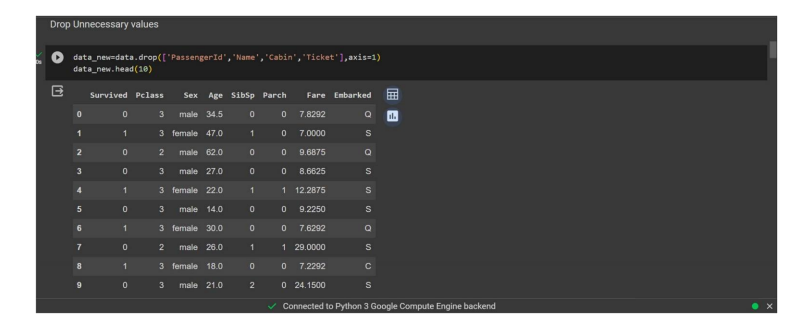
[3] import numpy as np import pandas as pd import matplotlib.pyplot as plt import seaborn as snr from sklearn.preprocessing import OneHotEncoder
```

 \Box Step-2 - Loading the dataset as csv file and showing first ten rows.

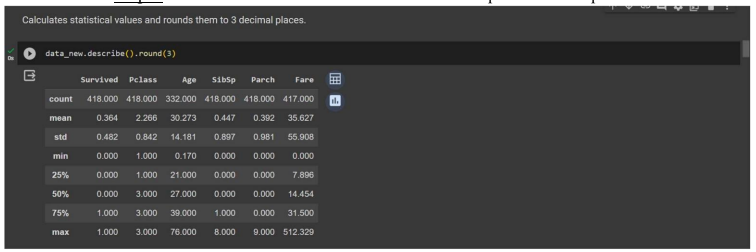


 \Box Step-3 - Drop the unnecessary columns from the data.

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Step-4 - Calculate statistical values and round them up to 3 decimal places.



<u>Step-5</u> - Checking for null values and return their sum of numbers of true values in each column.



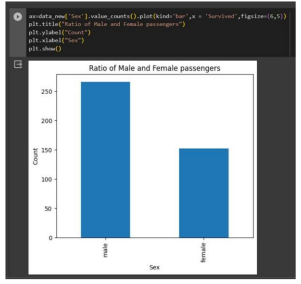
 \Box Step-6 - Handle the null by mean of all values fill into them.

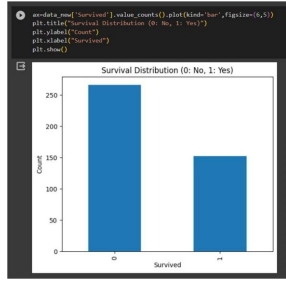
```
Handling Null Values and Pre Processing the dataset.

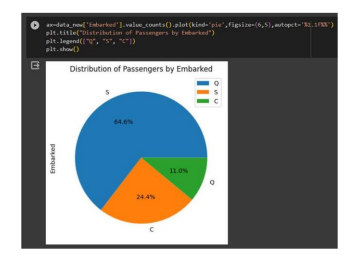
[ ] data_new['Age']=data_new['Age'].fillna(data_new['Age'].mean())
    data_new['Fare']=data_new['Fare'].fillna(data_new['Fare'].mean())
    data_new.isnull().sum()

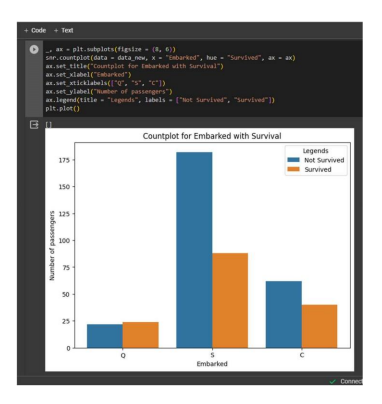
Survived 0
Pclass 0
Sex 0
Age 0
SibSp 0
Parch 0
Fare 0
Embarked 0
dtype: int64
```

Step-7 - Visualization of <u>Passenger Survival</u> using Data Visualization with Python.

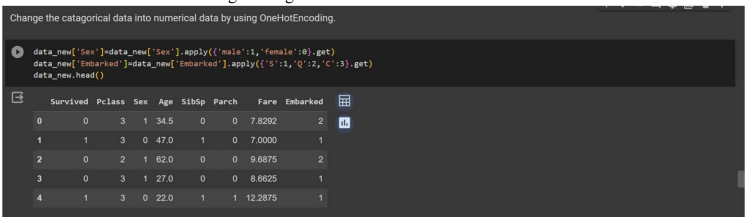








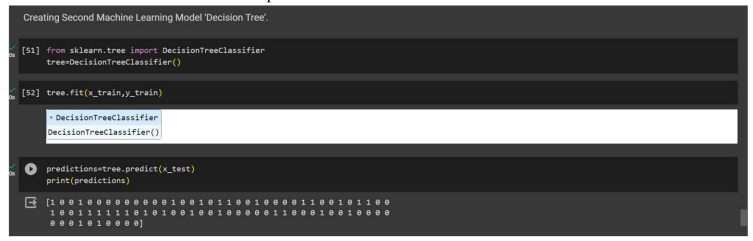
☐ <u>Step-8</u> - Data preprocessing or (Data cleaning) performed by the one hot encoding in this process we change categorical data into numerical data and the technique is called feature Engineering.



<u>Step-9</u> - Splitting the cleaned data into dependent and independent variables.

☐ <u>Step-14</u> - Check the accuracy score and print a confusion metrics with confusion metrics & accuracy score.

☐ <u>Step-15</u> — Import the Second Machine Learning Model Decision Tree and train model and then make prediction.



☐ <u>Step-16</u> - Print a confusion metrics and check accuracy score for Decision Tree Model.

```
Check the Confusion metrix and Accuracy score.

[54] from sklearn.metrics import confusion_matrix, accuracy_score ac=accuracy_score(y_test,predictions)

[55] print(cm)

[55] print(cm)

[65] print(ac)

3.8
```

<u>Step-17</u> - Import the Third Machine Learning Model Support Vector Machine and train model and then make prediction.

☐ <u>Step-18</u> - Print a confusion metrics and check accuracy score for Support Vector Machine Model.

```
Check the Confusion metrix and Accuracy score.

[60] from sklearn.metrics import confusion_matrix, accuracy_score
    ac=accuracy_score(y_test, predictions)

[61] print(cm)
    [[53 2]
    [28 1]]

[62] print(ac)
    0.6428571428571429
```

<u>Conclusion</u> - The purpose of Project is to use the existing features of passengers onboard Titanic as predictors to predict their survival outcome, for 0 being dead and 1 being survived from the tragic ship crash. The K-Nearest neighbor is the is first classification model performed with k=5, and the I use Random Forest Classifier, and then I use the Support Vector Machine (SVM) analysis to improved performance. It is certain through the practice of model improvement, the SVM analysis is better performed than the KNearest Neighbor classification analysis and Random Forest analysis is also performed better than K-Nearest Neighbor for prediction accuracy.

However, even from the all three classification model, we can easily see that the Titanic survival outcome is highly depended on several predictors, such as sex, age and passenger class. In particular, Ratio of survived people are more while keeping other predictors conditions constant and lastly, people from a lower class are less likely to survived keeping other predictors conditions constant.

