# **ABOUT THE DATASET 'TITANIC'**

#### Variable Notes

- 1. pclass: A proxy for socio-economic status (SES)
  - 1st = Upper
  - 2nd = Middle
  - 3rd = Lower
- 2. age: Age is fractional if less than 1. If the age is estimated, is it in the form of xx.5
- 3. sibsp: The dataset defines family relations in this way
  - Sibling = brother, sister, stepbrother, stepsister
  - Spouse = husband, wife (mistresses and fiancés were ignored)
- 4. parch: The dataset defines family relations in this way
  - Parent = mother, father
  - Child = daughter, son, stepdaughter, stepson Some children travelled only with a nanny, therefore parch=0 for them.

## DATA COLLECTION AND EXPLORATION

```
In [137... import pandas as pd
   import matplotlib.pyplot as plt
   import seaborn as sns

In [110... # LOAD THE DATASET
   data = pd.read_csv('tested.csv')
   data
```

2.77 / (IVI						0000011_1	itailio				
ut[110]:		PassengerId	Survived	Pclass	Name	Sex	Age	SibSp	Parch	Ticket	Fare
	0	892	0	3	Kelly, Mr. James	male	34.5	0	0	330911	7.8292
	1	893	1	3	Wilkes, Mrs. James (Ellen Needs)	female	47.0	1	0	363272	7.0000
	2	894	0	2	Myles, Mr. Thomas Francis	male	62.0	0	0	240276	9.6875
	3	895	0	3	Wirz, Mr. Albert	male	27.0	0	0	315154	8.6625
	4	896	1	3	Hirvonen, Mrs. Alexander (Helga E Lindqvist)	female	22.0	1	1	3101298	12.2875
	•••										
	413	1305	0	3	Spector, Mr. Woolf	male	NaN	0	0	A.5. 3236	8.0500
	414	1306	1	1	Oliva y Ocana, Dona. Fermina	female	39.0	0	0	PC 17758	108.9000
	415	1307	0	3	Saether, Mr. Simon Sivertsen	male	38.5	0	0	SOTON/O.Q. 3101262	7.2500
	416	1308	0	3	Ware, Mr. Frederick	male	NaN	0	0	359309	8.0500
	417	1309	0	3	Peter, Master. Michael J	male	NaN	1	1	2668	22.3583

418 rows × 12 columns

4

1   893   1   3   3   3   3   3   3   3   3	, 12.47 AIVI												
No.   Name   N	Out[111]:	P	assengerld	Survived	Pclass	Name	Sex	Age	SibSp	Parch	Ticket	Far	e Cabin
1   893   1   3   James   Female   47.0   1   0   363272   7.0000   NaN		0	892	0	3		male	34.5	0	0	330911	7.829	2 NaN
2 894 0 2 M/In Thomas Francis male 62.0 0 0 240276 9.6875 NaNa Francis  3 895 0 3 Wirz, Mr. Albert male 27.0 0 0 315154 8.6625 NaNa Mrs. Mrs. Mrs. Mrs. Mrs. Mrs. Mrs. Mrs.		1	893	1	3	Mrs. James (Ellen	female	47.0	1	0	363272	7.000	0 NaN
A   896   1   3   Albert   Maire   27.0   0   0   315134   8.8625   Naive   Hirvonen, Minster   Hirvonen, Minster   Helpa E   Lindqvist)		2	894	0	2	Mr. Thomas	male	62.0	0	0	240276	9.687	5 NaN
## A 896   1   3   Alexander   Female   22.0   1   1   3101298   12.2875   NaN    ## Name		3	895	0	3		male	27.0	0	0	315154	8.662	5 NaN
Dott   Ticket   Fare   Spector,   Spector,   Some   Sex   Substitute   Substitute   Spector,   Spector,   Substitute   S		4	896	1	3	Mrs. Alexander (Helga E	female	22.0	1	1	3101298	12.287	5 NaN
Out[112]:         PassengerId         Survived         Pclass         Name         Sex         Age         SibSp         Parch         Ticket         Fare           413         1305         0         3         Spector, Mr. Woolf         male         NaN         0         0         A.5. 3236         8.0500           414         1306         1         1         Oliva y Ocana, Dona. Fermina         female         39.0         0         0         PC 17758         108.9000           415         1307         0         3         Mr. Simon Sivertsen         male         38.5         0         0         SOTON/O.Q. 3101262         7.2500           416         1308         0         3         Ware, Mr. Frederick         male         NaN         0         0         359309         8.0500           417         1309         0         3         Master. Michael J         male         NaN         1         1         2668         22.3583	4												•
A13   1305   0   3   Mr.   male   NaN   0   0   A.5. 3236   8.0500	In [112	data	.tail()										
413       1305       0       3       Mr. Woolf       male       NaN       0       0       A.5. 3236       8.0500         414       1306       1       1       Oliva y Ocana, Dona. Fermina       female       39.0       0       0       PC 17758       108.9000         415       1307       0       3       Mr. Simon Sivertsen       male       38.5       0       0       SOTON/O.Q. 3101262       7.2500         416       1308       0       3       Mr. Frederick       male       NaN       0       0       359309       8.0500         417       1309       0       3       Master. Michael J       male       NaN       1       1       2668       22.3583													
414       1306       1       1       Ocana, Dona. Fermina       female       39.0       0       0       PC 17758       108.9000         415       1307       0       3       Saether, Mr. Simon Sivertsen       male       38.5       0       0       SOTON/O.Q. 3101262       7.2500         416       1308       0       3       Mr. Frederick       male       NaN       0       0       359309       8.0500         417       1309       0       3       Master. Michael J       male       NaN       1       1       2668       22.3583	Out[112]:		Passengerlo	d Survive	d Pclas	s Name	Sex	Age	SibSp	Parch	Ti	icket	Fare
415       1307       0       3       Mr. Simon Sivertsen       male       38.5       0       0       SOTON/O.Q. 3101262       7.2500         416       1308       0       3       Mr. male       NaN       0       0       359309       8.0500         417       1309       0       3       Peter, Master. Michael J       male       NaN       1       1       2668       22.3583	Out[112]:					Spector, 3 Mr.	male						
416 1308 0 3 Mr. male NaN 0 0 359309 8.0500  Frederick  Peter, Master. Michael J  Mark male NaN 1 1 1 2668 22.3583	Out[112]:	413	130	5	0	Spector, 3 Mr. Woolf Oliva y Ocana, Dona.	male	. NaN	0	O	A.5.	3236	8.0500
417 1309 0 3 Master. male NaN 1 1 2668 22.3583	Out[112]:	413	130	5	1	Spector,  Mr. Woolf  Oliva y Ocana, Dona. Fermina  Saether, Mr. Simon	female	9 NaN	0	C	A.5.  PC 1  SOTON/	3236 7758 1	8.0500
	Out[112]:	414 415	130	5	0	Spector,  Mr. Woolf  Oliva y Ocana, Dona. Fermina Saether, Mr. Simon Sivertsen  Ware,  Mr.	female	9 NaN 9 39.0	0	C	A.5.  PC 1  SOTON, 310	3236 7758 1 /O.Q. 1262	8.0500 08.9000 7.2500
In [113 data.info()	Out[112]:	414 415 416	130 <sup>1</sup>	5 7	0	Spector,  Mr. Woolf Oliva y Ocana, Dona. Fermina Saether, Mr. Simon Sivertsen Ware, Mr. Frederick Peter, Master. Michael	female male	9 NaN 9 39.0 9 38.5	0	0	A.5. PC 1  SOTON, 310	3236 7758 1 /O.Q. 1262 9309	8.0500 08.9000 7.2500 8.0500
	Out[112]:	414 415 416	130 <sup>1</sup>	5 7	0	Spector,  Mr. Woolf Oliva y Ocana, Dona. Fermina Saether, Mr. Simon Sivertsen Ware, Mr. Frederick Peter, Master. Michael	female male	9 NaN 9 39.0 9 38.5	0	0	A.5. PC 1  SOTON, 310	3236 7758 1 /O.Q. 1262 9309	7.2500 8.0500

 $file: ///C: /Users/Nishita\ Bala/Downloads/CodSoft\_Titanic.html$ 

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 418 entries, 0 to 417
Data columns (total 12 columns):

#	Column	Non-Null Count	Dtype
0	PassengerId	418 non-null	int64
1	Survived	418 non-null	int64
2	Pclass	418 non-null	int64
3	Name	418 non-null	object
4	Sex	418 non-null	object
5	Age	332 non-null	float64
6	SibSp	418 non-null	int64
7	Parch	418 non-null	int64
8	Ticket	418 non-null	object
9	Fare	418 non-null	float64
10	Cabin	91 non-null	object
11	Embarked	418 non-null	object
d+vn	oc. float64/2	$\frac{1}{1}$ int $\frac{64}{5}$ obj	oc+(E)

dtypes: float64(2), int64(5), object(5)

1.000000

memory usage: 39.3+ KB

In [114... data.describe()

**Pclass** SibSp Out[114]: **PassengerId** Survived **Parch Fare** Age count 418.000000 418.000000 418.000000 332.000000 418.000000 418.000000 418.000000 1100.500000 0.363636 2.265550 0.447368 0.392344 30.272590 35.605760 mean std 120.810458 0.481622 0.841838 14.181209 0.896760 0.981429 55.842219 892.000000 0.000000 1.000000 0.170000 0.000000 0.000000 0.000000 min 25% 996.250000 0.000000 1.000000 21.000000 0.000000 0.000000 7.895800 **50**% 1100.500000 0.000000 3.000000 27.000000 0.000000 0.000000 14.454200 **75%** 1204.750000 1.000000 3.000000 39.000000 1.000000 0.000000 31.471875

3.000000

76.000000

8.000000

9.000000

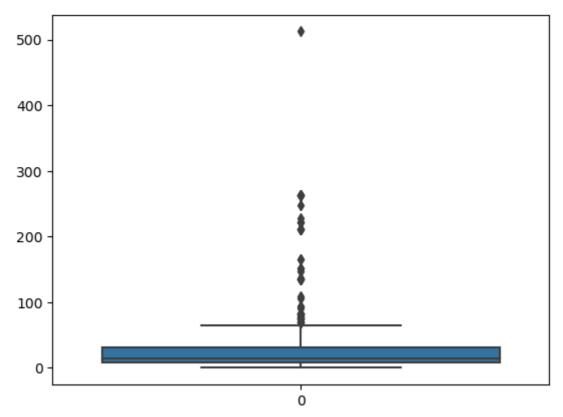
512.329200

In [154... sns.boxplot(data['Fare'])

max

1309.000000

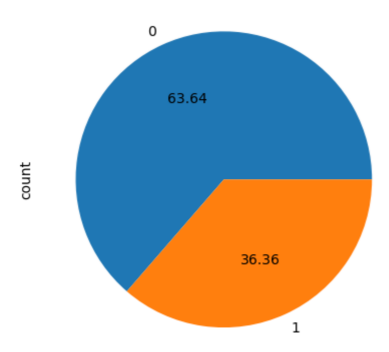
Out[154]: <Axes: >



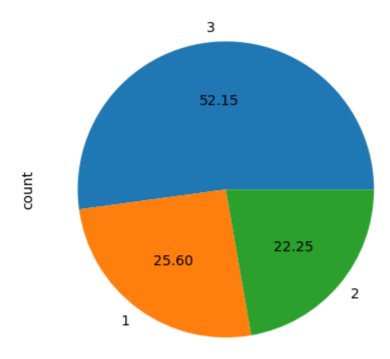
```
plt.hist(data['Age'],bins=5)
In [155...
          (array([ 32., 254., 80., 42., 10.]),
Out[155]:
           array([ 0.17 , 15.336, 30.502, 45.668, 60.834, 76.
                                                                 ]),
           <BarContainer object of 5 artists>)
           250
           200
           150
           100
            50
                           10
                                   20
                                           30
                                                    40
                                                            50
                                                                             70
                                                                     60
          data['Survived'].value_counts().plot(kind='pie', autopct='%.2f')
In [161...
```

Out[161]:

<Axes: ylabel='count'>



```
In [164... data['Pclass'].value_counts().plot(kind='pie',autopct='%.2f')
Out[164]: <Axes: ylabel='count'>
```



# **DATA PREPROCESSING**

### HANDLE MISSING VALUES

As we can see there were 86 missing values in Age column so we are filling these missing values by the median value of Age column.

```
data['Age'].fillna(data['Age'].median(), inplace=True)
In [115...
          data['Fare'].fillna(data['Fare'].median(), inplace=True)
          # Check for missing values
In [116...
          print(data.isnull().sum())
          PassengerId
          Survived
                           0
          Pclass
                           0
          Name
                           0
          Sex
                           0
          Age
                           0
          SibSp
                           0
          Parch
                           0
          Ticket
                           0
          Fare
                           0
          Cabin
                         327
          Embarked
                           0
          dtype: int64
          # Handle missing values in 'Fare' column
In [117...
          data['Fare'].fillna(data['Fare'].median(), inplace=True)
          # Verify that there are no missing values in the 'Fare' column
          print(data.isnull().sum())
          PassengerId
                           0
          Survived
                           0
          Pclass
                           0
          Name
                           0
          Sex
                           0
                           0
          Age
          SibSp
          Parch
                           0
          Ticket
                           0
          Fare
                           0
          Cabin
                         327
          Embarked
          dtype: int64
In [118...
          data.info()
          <class 'pandas.core.frame.DataFrame'>
          RangeIndex: 418 entries, 0 to 417
          Data columns (total 12 columns):
           #
              Column
                            Non-Null Count Dtype
          ---
                            -----
               PassengerId 418 non-null
                                            int64
           1
               Survived
                            418 non-null
                                            int64
           2
               Pclass
                            418 non-null
                                            int64
                                            object
               Name
                            418 non-null
           4
                            418 non-null
                                            object
               Sex
           5
               Age
                            418 non-null
                                            float64
           6
               SibSp
                            418 non-null
                                            int64
                            418 non-null
           7
               Parch
                                            int64
                            418 non-null
                                            object
           8
               Ticket
           9
               Fare
                            418 non-null
                                            float64
           10 Cabin
                            91 non-null
                                            object
           11 Embarked
                            418 non-null
                                            object
          dtypes: float64(2), int64(5), object(5)
          memory usage: 39.3+ KB
```

1. SibSp = Sibling/Spouse & Parch = Parent/Children

Here SibSp and Parch both are telling almost same thing so we can merge this 2 columns to 1 named as 'Total Members'

1. Here we are extracting the courtesy titles from Name column and making a new column named as 'Title'

```
In [119...
            data['TotalMember'] = data['SibSp'] + data['Parch'] + 1
            data['Title'] = data['Name'].str.extract(' ([A-Za-z]+)\.', expand=False)
In [120...
            data.head()
Out[120]:
               PassengerId
                            Survived
                                       Pclass
                                                 Name
                                                            Sex
                                                                 Age SibSp
                                                                             Parch
                                                                                       Ticket
                                                                                                 Fare
                                                                                                       Cabin
                                               Kelly, Mr.
            0
                       892
                                    0
                                           3
                                                           male 34.5
                                                                           0
                                                                                      330911
                                                                                                7.8292
                                                                                                         NaN
                                                  James
                                                 Wilkes,
                                                   Mrs.
                       893
                                           3
                                    1
                                                 James
                                                         female 47.0
                                                                           1
                                                                                      363272
                                                                                               7.0000
                                                                                                         NaN
                                                  (Ellen
                                                 Needs)
                                                 Myles,
                                                    Mr.
            2
                       894
                                    0
                                           2
                                                           male 62.0
                                                                           0
                                                                                      240276
                                                                                               9.6875
                                                                                                         NaN
                                                Thomas
                                                 Francis
                                               Wirz, Mr.
            3
                       895
                                    0
                                           3
                                                           male 27.0
                                                                           0
                                                                                      315154
                                                                                               8.6625
                                                                                                         NaN
                                                 Albert
                                               Hirvonen,
                                                   Mrs.
                       896
                                    1
                                           3 Alexander
                                                         female 22.0
                                                                                  1 3101298 12.2875
                                                                                                         NaN
                                                (Helga E
                                               Lindqvist)
```

### **ENCODING CATEGORICAL VARIABLES**

This function in Pandas is used to convert categorical variables into a format that can be provided to machine learning algorithms to do a better job in prediction.

```
In [121... data = pd.get_dummies(data, columns=['Sex', 'Embarked', 'Title'], drop_first=True)
In [122... data.head()
```

Out[122]:		Passengerld	Survived	Pclass	Name	Age	SibSp	Parch	Ticket	Fare	Cabin	•••	Emb
	0	892	0	3	Kelly, Mr. James	34.5	0	0	330911	7.8292	NaN		
	1	893	1	3	Wilkes, Mrs. James (Ellen Needs)	47.0	1	0	363272	7.0000	NaN		
	2	894	0	2	Myles, Mr. Thomas Francis	62.0	0	0	240276	9.6875	NaN		
	3	895	0	3	Wirz, Mr. Albert	27.0	0	0	315154	8.6625	NaN		
	4	896	1	3	Hirvonen, Mrs. Alexander (Helga E Lindqvist)	22.0	1	1	3101298	12.2875	NaN		

5 rows × 22 columns

## **DROP UNWANTED COLUMNS**

In [123	data	<pre>data.drop(['Name', 'Ticket', 'Cabin', 'PassengerId'], axis=1, inplace=True)</pre>											
In [124	data												
Out[124]:		Survived	Pclass	Age	SibSp	Parch	Fare	TotalMember	Sex_male	Embarked_Q	Embar		
	0	0	3	34.5	0	0	7.8292	1	True	True			
	1	1	3	47.0	1	0	7.0000	2	False	False			
	2	0	2	62.0	0	0	9.6875	1	True	True			
	3	0	3	27.0	0	0	8.6625	1	True	False			
	4	1	3	22.0	1	1	12.2875	3	False	False			
	•••												
	413	0	3	27.0	0	0	8.0500	1	True	False			
	414	1	1	39.0	0	0	108.9000	1	False	False			
	415	0	3	38.5	0	0	7.2500	1	True	False			
	416	0	3	27.0	0	0	8.0500	1	True	False			
	417	0	3	27.0	1	1	22.3583	3	True	False			

## **DATA SPLITTING**

In [125... from sklearn.model\_selection import train\_test\_split

- 1. X = are all the independent valriables [except Survived column]
- 2. Y = is the dependent variable [only Survived column]

random\_state in train\_test\_split: It controls the random shuffling and splitting of data. Setting it to a specific value ensures the same split is obtained each time for reproducibility. Different values or None produce different random splits.

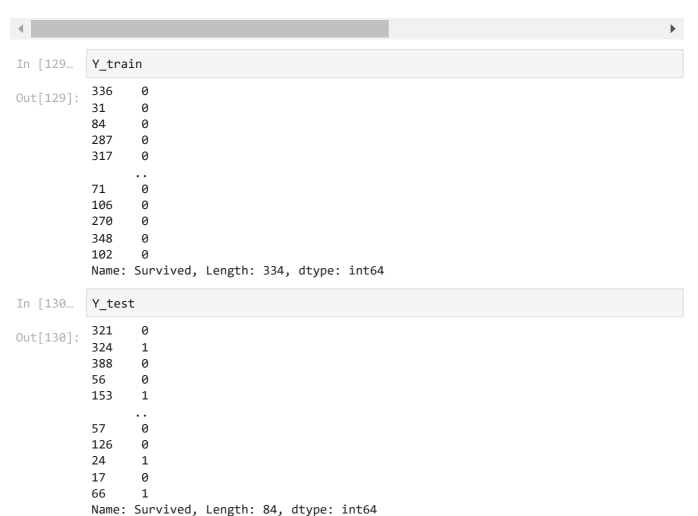
```
In [126...
            X = data.drop('Survived', axis=1)
            Y = data['Survived']
            X_train, X_test, Y_train, Y_test = train_test_split(X,Y, test_size=0.2, random_stat
In [127...
            X_train
                                                      TotalMember Sex male Embarked Q Embarked S
Out[127]:
                  Pclass Age SibSp Parch
            336
                      2 32.0
                                   0
                                          0 13.0000
                                                                 1
                                                                         True
                                                                                      False
                                                                                                    True
             31
                      2 24.0
                                          0 31.5000
                                                                 3
                                                                                       False
                                                                                                    True
                                                                         True
             84
                      2 27.0
                                   0
                                          0 10.7083
                                                                 1
                                                                                       True
                                                                                                    False
                                                                         True
            287
                         24.0
                                          0 82.2667
                                                                 2
                                                                         True
                                                                                       False
                                                                                                    True
            317
                      2 19.0
                                   0
                                          0 10.5000
                                                                 1
                                                                         True
                                                                                      False
                                                                                                    True
                      3 21.0
                                              7.8958
             71
                                   0
                                          0
                                                                 1
                                                                         True
                                                                                      False
                                                                                                    True
            106
                      3 21.0
                                   0
                                              7.8208
                                                                 1
                                                                         True
                                                                                       True
                                                                                                    False
            270
                                   0
                                                                 1
                                                                                                    False
                         46.0
                                          0 75.2417
                                                                         True
                                                                                       False
            348
                                                                  1
                                                                                       False
                                                                                                    True
                         24.0
                                          0 13.5000
                                                                         True
            102
                                   0
                                                                 1
                                                                                                    False
                      3 27.0
                                          0
                                              7.7500
                                                                         True
                                                                                       True
```

334 rows × 17 columns

In [128... X\_test

Out[128]:		Pclass	Age	SibSp	Parch	Fare	TotalMember	Sex_male	Embarked_Q	Embarked_S	Titl
	321	3	25.0	0	0	7.2292	1	True	False	False	
	324	1	39.0	0	0	211.3375	1	False	False	True	
	388	3	21.0	0	0	7.7500	1	True	True	False	
	56	3	35.0	0	0	7.8958	1	True	False	True	
	153	3	36.0	0	2	12.1833	3	False	False	True	
	•••										
	57	3	25.0	0	0	7.6500	1	True	False	True	
	126	3	22.0	0	0	7.7958	1	True	False	True	
	24	1	48.0	1	3	262.3750	5	False	False	False	
	17	3	21.0	0	0	7.2250	1	True	False	False	
	66	3	18.0	0	0	7.8792	1	False	True	False	

84 rows × 17 columns



# MODEL SELECTION AND TRAINING

Logistic regression is used here because it is a straightforward, interpretable algorithm well-suited for binary classification tasks. In this context, it helps predict whether a passenger

survived (1) or not (0) based on various features. It effectively models the probability of a binary outcome.

### **MODEL EVALUATION**

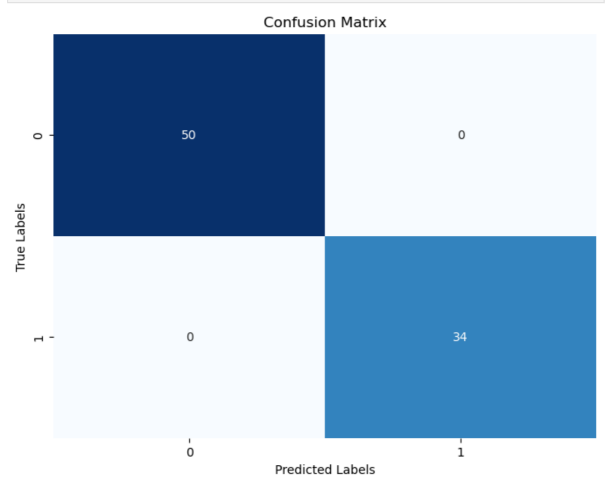
```
Y pred = logreg.predict(X test)
In [133...
         Y pred
         Out[133]:
                1, 0, 1, 1, 1, 0, 0, 0, 0, 1, 1, 0, 1, 0, 1, 0, 1, 0, 1, 1, 0, 0,
                0, 0, 1, 1, 1, 0, 0, 1, 1, 0, 0, 1, 0, 0, 1, 0, 0, 0, 1, 0, 1, 0,
                0, 0, 0, 0, 0, 0, 0, 1, 0, 1, 0, 1, 1, 0, 0, 1, 0, 1], dtype=int64)
In [136...
         # Evaluate logistic regression model
          from sklearn.metrics import accuracy score, precision score, recall score, f1 score
          print(f'Logistic Regression Accuracy: {accuracy_score(Y_test, Y_pred)}')
          print(f'Logistic Regression Precision: {precision_score(Y_test, Y_pred)}')
          print(f'Logistic Regression Recall: {recall score(Y test, Y pred)}')
          print(f'Logistic Regression F1 Score: {f1_score(Y_test, Y_pred)}')
         Logistic Regression Accuracy: 1.0
         Logistic Regression Precision: 1.0
         Logistic Regression Recall: 1.0
         Logistic Regression F1 Score: 1.0
```

### SOME GRAPHICAL REPRESENTATION

#### **Confusion Matrix**

Shows the true positive, false positive, true negative, and false negative predictions of the model. Useful for understanding the model's performance in terms of correctly and incorrectly classified instances.

```
In [145...
plt.figure(figsize=(8, 6))
sns.heatmap(conf_mat, annot=True, fmt='d', cmap='Blues', cbar=False)
plt.xlabel('Predicted Labels')
plt.ylabel('True Labels')
plt.title('Confusion Matrix')
plt.show()
```



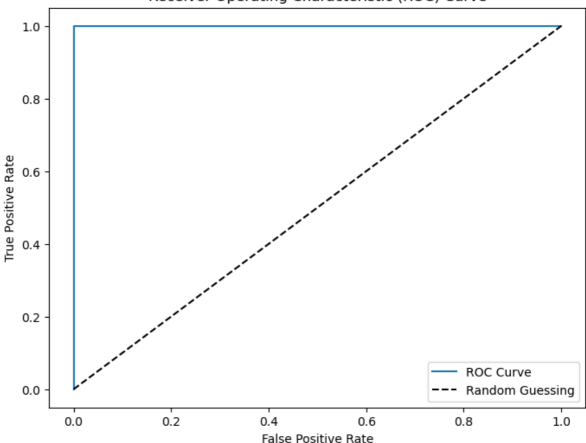
### **ROC Curve**

Illustrates the trade-off between sensitivity (true positive rate) and specificity (true negative rate) across different threshold values. AUC (Area Under the Curve) represents the model's ability to distinguish between positive and negative classes.

```
In [148... from sklearn.metrics import roc_curve, roc_auc_score
    Y_pred_proba = logreg.predict_proba(X_test)[:,1]
    fpr, tpr, thresholds = roc_curve(Y_test, Y_pred_proba)

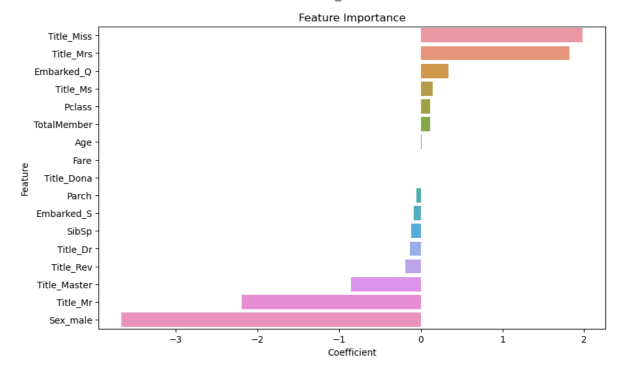
In [149... plt.figure(figsize=(8, 6))
    plt.plot(fpr, tpr, label='ROC Curve')
    plt.plot([0, 1], [0, 1], 'k--', label='Random Guessing')
    plt.xlabel('False Positive Rate')
    plt.ylabel('True Positive Rate')
    plt.title('Receiver Operating Characteristic (ROC) Curve')
    plt.legend()
    plt.show()
```

#### Receiver Operating Characteristic (ROC) Curve



### **Feature Importance**

Displays the coefficients assigned to each feature by the logistic regression model. Positive coefficients indicate features that positively contribute to survival probability, while negative coefficients indicate features that negatively contribute.



## CONCLUSION

- Socio-Economic Status: Features like fare price and class may have a significant positive impact on survival, as suggested by their positive coefficients in the feature importance plot.
- Age: Younger passengers may have a higher chance of survival, as indicated by the positive coefficient for age.
- Gender: Being female likely increases the likelihood of survival, as indicated by the positive coefficient for the 'Sex\_male' feature.
- These visualizations and analysis provide insights into the factors influencing survival on the Titanic and help in building a system to predict survival likelihood.