

## Application 12

# Supervised Machine Learning

## Logistic Regression

**There is one data set which contains information about the passengers from Titanic.**

**This data set describe multiple features about survived and non survived passengers.**

Passengerid	Age	Fare	Sex	sibsp	Parch	zero	Pclass	Embarked	Survived
1	22	7.25	0	1	0	0	3	2	0
2	38	71.2833	1	1	0	0	1	0	1
3	26	7.925	1	0	0	0	3	2	1
4	35	53.1	1	1	0	0	1	2	1
5	35	8.05	0	0	0	0	3	2	0
6	28	8.4583	0	0	0	0	3	1	0
7	54	51.8625	0	0	0	0	1	2	0
8	2	21.075	0	3	1	0	3	2	0
9	27	11.1333	1	0	2	0	3	2	1
10	14	30.0708	1	1	0	0	2	0	1

**Consider below characteristics of Machine Learning Application :**

**Classifier :**

**Logistic Regression**

**DataSet :**

**Titanic Dataset**

**Features :**

**Passenger id,Gender, Age, Fare, Class etc**

**Labels :**

-

Consider below application which uses Logistic Regression algorithm from skit learn library to train above data set and predict whether passenger survived or not.

```

1 import math
2 import numpy as np
3 import pandas as pd
4 import seaborn as sns
5 from seaborn import countplot
6 import matplotlib.pyplot as plt
7 from matplotlib.pyplot import figure, show
8 from sklearn.metrics import accuracy_score
9 from sklearn.metrics import confusion_matrix
10 from sklearn.metrics import classification_report
11 from sklearn.model_selection import train_test_split
12 from sklearn.linear_model import LogisticRegression
13
14 def MarvellousTitanicLogistic():
15   # step 1 : Load data
16   titanic_data = pd.read_csv('MarvellousTitanicDataset.csv')
17
18   print("First 5 entries from loaded dataset")
19   print(titanic_data.head())
20
21   print("Number of passangers are "+str(len(titanic_data)))
22
23   #Step 2 : Analyze data
24   print("Visualisation : Survived and non survied passangers")
25   figure()
26   target = "Survived"
27
28   countplot(data=titanic_data,x=target).set_title("Marvellous Infosystems :Survived and non survied
29   passangers")
30   show()
31
32   print("Visualisation : Survived and non survied passangers based on Gender")
33   figure()
34   target = "Survived"
35
36   countplot(data=titanic_data,x=target, hue="Sex").set_title("Marvellous Infosystems : Survived and non
37   survied passangers based on Gender")
38   show()
39
40   print("Visualisation : Survived and non survied passangers based on the Passanger class")
41   figure()
42   target = "Survived"
43
44   countplot(data=titanic_data,x=target, hue="Pclass").set_title("Marvellous Infosystems : Survived and non
45   survied passangers based on the Passanger class")
46   show()
47
48   print("Visualisation : Survived and non survied passangers based on Age")
49   figure()
50   titanic_data["Age"].plot.hist().set_title("Marvellous Infosystems : Survived and non survied passangers based
51   on Age")
52   show()
53
54   print("Visualisation : Survived and non survied passangers based on the Fare")
55   figure()

```

```

52 titanic_data["Fare"].plot.hist().set_title("Marvellous Infosystems : Survived and non survied passangers based
53   on Fare")
show()

55 # Step 3 : Data Cleaning
56 titanic_data.drop("zero", axis = 1, inplace = True)

57 print("First 5 entries from loaded dataset after removing zero column")
print(titanic_data.head(5))

59 print("Values of Sex column")
print(pd.get_dummies(titanic_data["Sex"]))

61 print("Values of Sex column after removing one field")
Sex = pd.get_dummies(titanic_data["Sex"], drop_first = True)
print(Sex.head(5))

63 print("Values of Plass column after removing one field")
Pclass = pd.get_dummies(titanic_data["Pclass"], drop_first = True)
print(Pclass.head(5))

65 print("Values of data set after concatenating new columns")
titanic_data = pd.concat([titanic_data,Sex,Pclass],axis =1)
print(titanic_data.head(5))

67 print("Values of data set after removing irrelevent columns")
titanic_data.drop(["Sex","sibsp","Parch","Embarked"], axis = 1, inplace = True)
print(titanic_data.head(5))

69 x = titanic_data.drop("Survived",axis = 1)
y = titanic_data["Survived"]

71 # Step 4 : Data Training
xtrain, xtest , ytrain, ytest = train_test_split(x,y,test_size=0.5)

73 logmodel = LogisticRegression()

75 logmodel.fit(xtrain,ytrain)

77 # Step 4 : Data Testing
prediction = logmodel.predict(xtest)

79 # Step 5 : Calculate Accuracy
80 print("Classification report of Logistic Regression is : ")
print(classification_report(ytest,prediction))

82 print("Confusion Matrix of Logistic Regression is : ")
print(confusion_matrix(ytest,prediction))

84 print("Accuracy of Logistic Regression is : ")
print(accuracy_score(ytest,prediction))

86 def main():
87   print("---- Marvellous Infosystems by Piyush Khairnar----")
88
89   print("Suervised Machine Learning")
90
91   print("Logistic Regreesion on Titanic data set")
92
93   MarvellousTitanicLogistic()
94
95 if __name__ == "__main__":
96   main()
97
98
99
100
101
102
103
104
105
106
107
108
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110
111
112
113
114

```

## Output of above application

```

egression marvellous$ python old.py
---- Marvellous Infosystems by Piyush Khairnar-----
Suervised Machine Learning
Logistic Regreesion on Titanic data set
First 5 entries from loaded dataset
  Passengerid    Age    ... Embarked  Survived
0            1  22.0    ...        2.0      0
1            2  38.0    ...        0.0      1
2            3  26.0    ...        2.0      1
3            4  35.0    ...        2.0      1
4            5  35.0    ...        2.0      0

[5 rows x 10 columns]
Number of passengers are 1309
Visualisation : Survived and non survied passangers
Visualisation : Survived and non survied passangers
based on Gender
Visualisation : Survived and non survied passangers
based on the Passanger class
□

Visualisation : Survived and non survied passangers
based on Age
Visualisation : Survived and non survied passangers
based on the Fare
First 5 entries from loaded dataset after removing
zero column
  Passengerid    Age    ... Embarked  Survived
0            1  22.0    ...        2.0      0
1            2  38.0    ...        0.0      1
2            3  26.0    ...        2.0      1
3            4  35.0    ...        2.0      1
4            5  35.0    ...        2.0      0

[5 rows x 9 columns]
Values of Sex column
  0  1
0  1  0
1  0  1
2  0  1
3  0  1

```

Values of Sex column after removing one field

```
1
0
1
2
3
4
```

Values of Pclass column after removing one field

```
2 3
0 0 1
1 0 0
2 0 1
3 0 0
4 0 1
```

Values of data set after concatenating new columns

	Passengerid	Age	Fare	...	1	2	3
0	1	22.0	7.2500	...	0	0	1
1	2	38.0	71.2833	...	1	0	0
2	3	26.0	7.9250	...	1	0	1
3	4	35.0	53.1000	...	1	0	0

```
Titanic_Logistic_Regression --bash -- 51x20

          0      0.86      0.94      0.90      4
83        1      0.78      0.55      0.65      1
72
      micro avg      0.84      0.84      0.84      6
55
      macro avg      0.82      0.75      0.77      6
55
      weighted avg      0.84      0.84      0.83      6
55
```

Confusion Matrix of Logistic Regression is :

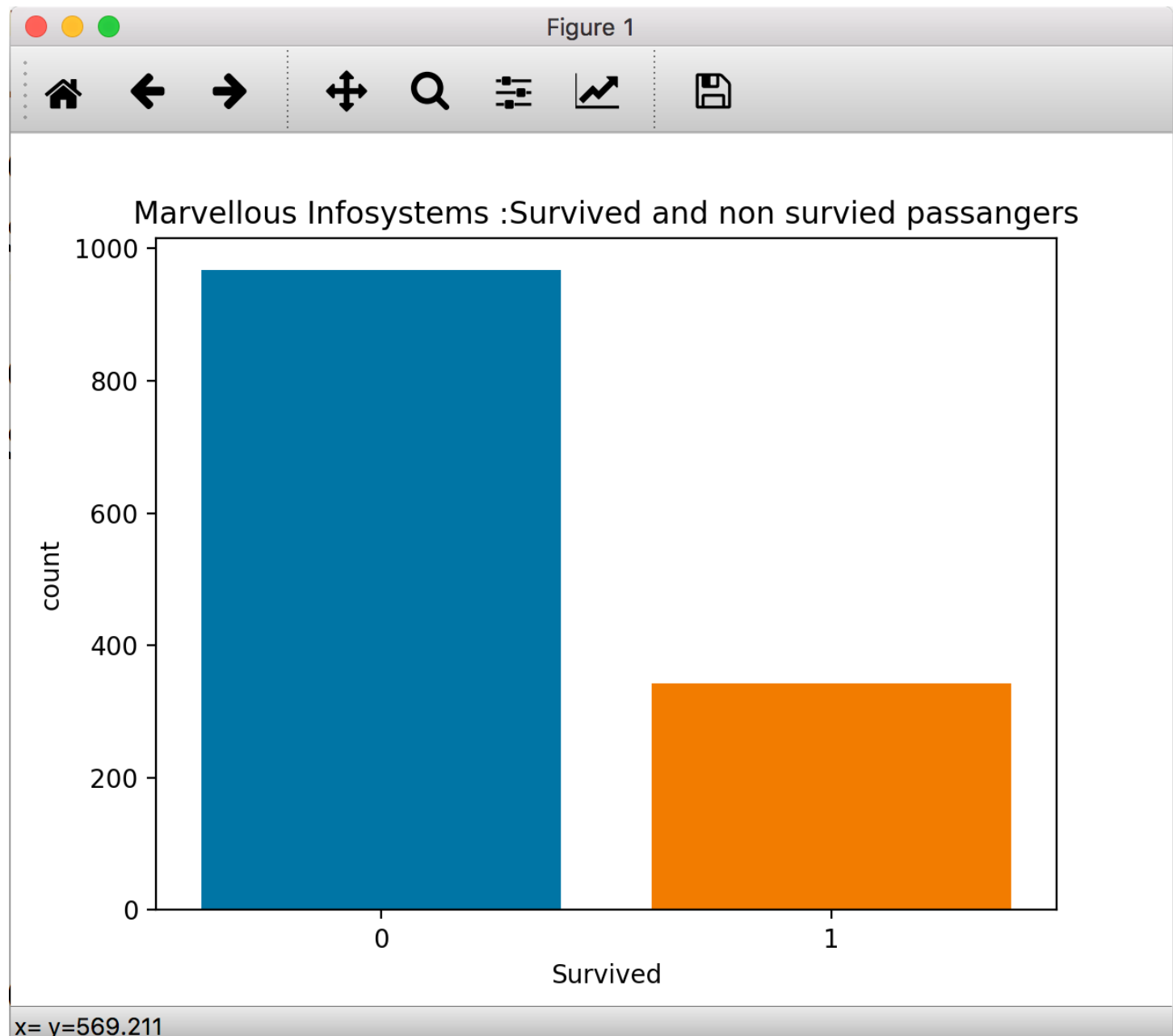
```
[[456  27]
 [ 77 95]]
```

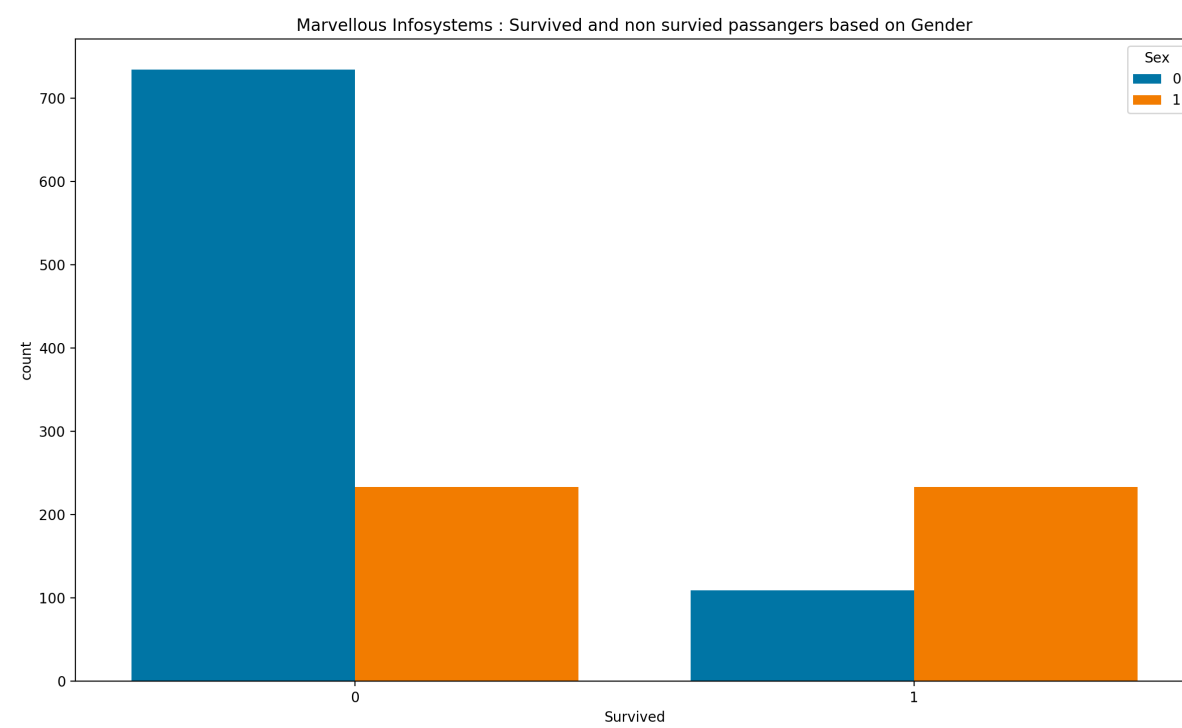
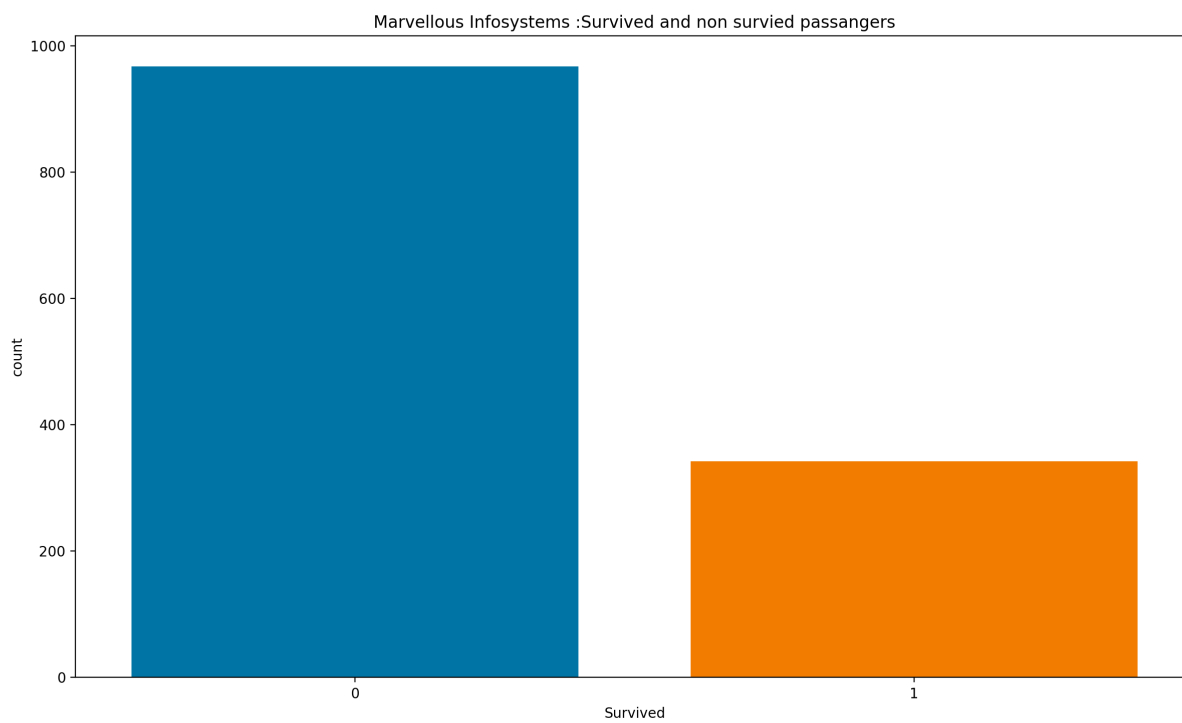
Accuracy of Logistic Regression is :

```
0.8412213740458016
```

```
(base) MacBook-Pro-de-MARVELLOUS:Titanic_Logistic_R
egression marvellous$ █
```

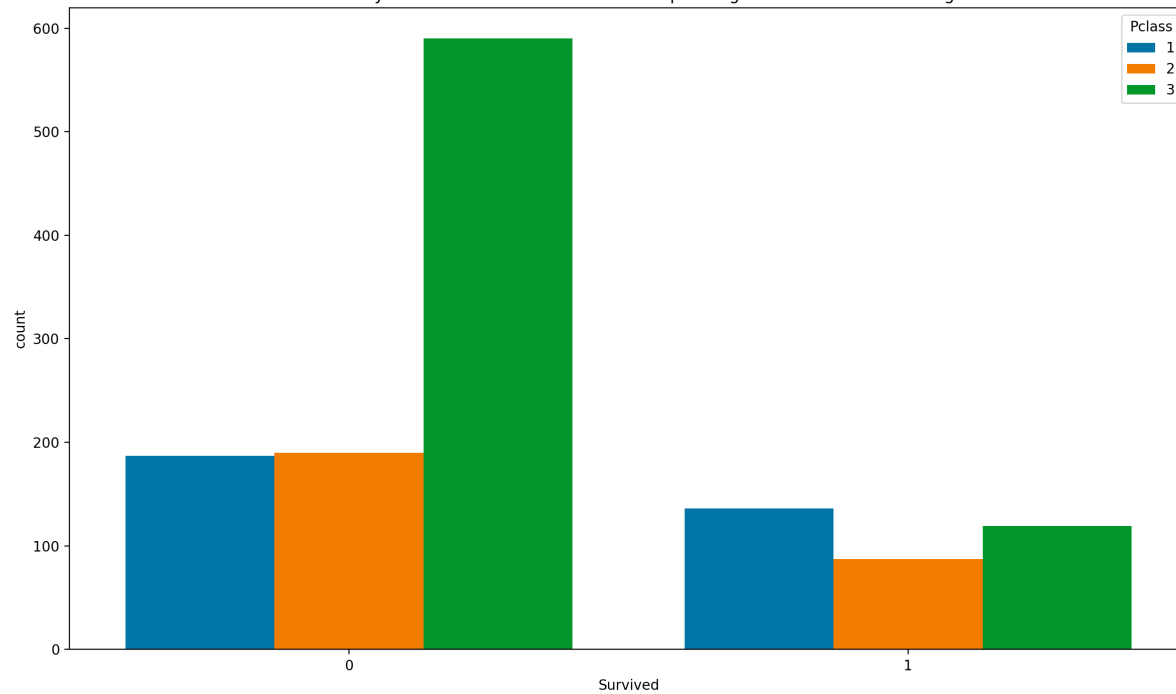
## Graphs generated by Data Analysis







Marvellous Infosystems : Survived and non survied passangers based on the Passanger class



Marvellous Infosystems : Survived and non survied passangers based on Age

