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#!/usr/bin/env python
# coding: utf-8
# In[1]:
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
from warnings import filterwarnings
filterwarnings(action='ignore')
# In[2]:
pd.set option('display.max columns', 10, 'display.width', 1000)
train=pd.read csv('train.csv')
test=pd.read csv('test.csv')
train.head()
# In[3]:
train.shape
# In[4]:
test.shape
# In[5]:
train.isnull().sum()
# In[6]:
test.isnull().sum()
# In[7]:
train.describe(include='all')
# In[8]:
train.groupby('Survived').mean()
# In[9]:
train.corr()
# In[10]:
male ind=len(train[train['Sex']=='male'])
print("No of Males in Titanic:", male ind)
# In[11]:
female ind=len(train[train['Sex']=='female'])
print("No of Females in Titanic:", female ind)
# In[12]:
fig=plt.figure()
ax=fig.add_axes([0,0,1,1])
gender=['Male','Female']
index=[577,314]
ax.bar(gender,index)
plt.xlabel("Gender")
plt.ylabel("No of people onboarding ship")
plt.show()
# In[13]:
alive=len(train[train['Survived']==1])
dead=len(train[train['Survived']==0])
# In[14]:
train.groupby('Sex')[['Survived']].mean()
# In[15]:
fig=plt.figure()
ax=fig.add axes([0,0,1,1])
status=['Survived','Dead']
ind=[alive, dead]
ax.bar(status, ind)
plt.xlabel("Status")
plt.show()
# In[16]:
plt.figure(1)
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train.loc[train['Survived']==1,'Pclass'].value counts().sort index().plot
.bar()
plt.title('Bar graph of people according to ticket class in which people
survive')
plt.figure(2)
train.loc[train['Survived']==0,'Pclass'].value counts().sort index().plot
plt.title('Bar graph of people according to ticket class in which people
couldnot survive')
# In[17]:
plt.figure(1)
age=train.loc[train.Survived==1,'Age']
plt.title('The histogram of the age groups of the people that had
survived')
plt.hist(age, np.arange(0, 100, 10))
plt.xticks(np.arange(0,100,10))
plt.figure(2)
age=train.loc[train.Survived==0,'Age']
plt.title('The histogram of the age groups of the people that couldnot
survived')
plt.hist(age, np.arange(0, 100, 10))
plt.xticks(np.arange(0,100,10))
# In[18]:
train[["SibSp", "Survived"]].groupby(['SibSp'], as index=False).mean().sort
values(by='Survived',ascending=False)
# In[19]:
train[["Age", "Survived"]].groupby(['Age'],as_index=False).mean().sort_val
ues (by='Survived',ascending=True)
# In[20]:
train[["Embarked", "Survived"]].groupby(['Embarked'], as index=False).mean(
).sort values(by='Survived',ascending=False)
# In[21]:
fig = plt.figure()
ax = fig.add axes([0,0,1,1])
ax.axis('equal')
1 = ['C = Cherbourg','Q = Queenstown','S = Southampton']
s = [0.553571, 0.389610, 0.336957]
ax.pie(s, labels = 1,autopct='%1.2f%%')
plt.show()
# In[22]:
test.describe(include='all')
# In[23]:
train=train.drop(['Ticket'],axis=1)
test=test.drop(['Ticket'],axis=1)
# In[24]:
train=train.drop(['Cabin'],axis=1)
test=test.drop(['Cabin'],axis=1)
# In[26]:
train=train.drop(['Name'],axis=1)
test=test.drop(['Name'],axis=1)
# In[27]:
column train=['Age','Pclass','SibSp','Parch','Fare','Sex','Embarked']
X=train[column train]
Y=train['Survived']
# In[28]:
X['Age'].isnull().sum()
X['Pclass'].isnull().sum()
X['SibSp'].isnull().sum()
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X['Parch'].isnull().sum()
X['Fare'].isnull().sum()
X['Sex'].isnull().sum()
X['Embarked'].isnull().sum()
# In[29]:
X['Age']=X['Age'].fillna(X['Age'].median())
X['Age'].isnull().sum()
# In[30]:
X['Embarked']=X['Age'].fillna(X['Age'].median())
X['Embarked'].isnull().sum()
# In[31]:
d={'male':0,'female':1}
X['Sex']=X['Sex'].apply(lambda x:d[x])
X['Sex'].head()
# In[33]:
from sklearn.model selection import train test split
X train, X test, Y train, Y test =
train test split(X,Y,test size=0.3,random state=7)
# In[34]:
from sklearn.linear model import LogisticRegression
model = LogisticRegression()
model.fit(X train, Y train)
Y pred = model.predict(X test)
from sklearn.metrics import accuracy score
print("Accuracy Score:",accuracy score(Y test,Y pred))
# In[35]:
from sklearn.metrics import accuracy_score,confusion_matrix
confusion mat = confusion matrix(Y test, Y pred)
print(confusion mat)
# In[36]:
from sklearn.svm import SVC
model1=SVC()
model1.fit(X_train,Y_train)
pred y=model1.predict(X test)
from sklearn.metrics import accuracy score
print("Acc=", accuracy_score(Y_test, pred_y))
# In[37]:
from sklearn.metrics import
accuracy score, confusion matrix, classification report
confusion mat = confusion matrix(Y test, pred y)
print(confusion mat)
print(classification report(Y test, pred y))
from sklearn.neighbors import KNeighborsClassifier
model2 = KNeighborsClassifier(n neighbors=5)
model2.fit(X train, Y train)
y pred2 = model2.predict(X test)
from sklearn.metrics import accuracy score
print("Accuracy Score:",accuracy_score(Y_test,y_pred2))
# In[39]:
from sklearn.metrics import
accuracy score, confusion matrix, classification report
confusion mat = confusion matrix(Y test, y pred2)
print(confusion mat)
print(classification report(Y test, y pred2))
# In[40]:
from sklearn.naive bayes import GaussianNB
model3=GaussianNB()
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model3.fit(X train, Y train)
y pred3=model3.predict(X test)
from sklearn.metrics import accuracy score
print("Acc=",accuracy_score(Y_test,pred_y))
# In[41]:
from sklearn.metrics import
accuracy score, confusion matrix, classification report
confusion mat = confusion matrix(Y test, y pred3)
print(confusion mat)
print(classification report(Y test, y pred3))
# In[42]:
from sklearn.tree import DecisionTreeClassifier
model4 = DecisionTreeClassifier(criterion='entropy',random state=7)
model4.fit(X train, Y train)
y pred4=model4.predict(X test)
from sklearn.metrics import accuracy score
print("Acc=",accuracy score(Y test,y pred4))
# In[43]:
from sklearn.metrics import
accuracy score, confusion matrix, classification report
confusion mat = confusion matrix(Y test, y pred4)
print(confusion mat)
print(classification report(Y test, y pred4))
# In[44]:
results = pd.DataFrame({
    'Model':['Logistic Regression', 'Support Vector Machines', 'Naive
Bayes', 'KNN', 'Decision Tree'],
    'Score': [0.75,0.66,0.76,0.66,0.74]})
result df = results.sort values(by='Score',ascending=False)
result df = result df.set index('Score')
result df.head(9)
# In[]:
#Hence I will use Naive Bayes algorithms for my training model.
#This project was completely made by Avala Harika
***** End of the Code*****
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