Course: Laboratory Practice III

Course Code: 410246

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Class: BE - A

Roll No.: 22

Mini-Project Title: Build a machine learning model that predicts the type of people who survived the Titanic shipwreck using passenger data (i.e. name, age, gender, socio-economic class, etc.). Dataset Link: <a href="https://www.kaggle.com/competitions/titanic/data">https://www.kaggle.com/competitions/titanic/data</a>

```
import numpy as np
#.data.processing
import · pandas · as · pd ·
#.data.visualization
import.seaborn.as.sns
%matplotlib · inline
from matplotlib import pyplot as plt
from matplotlib import style
# Algorithms
from sklearn import linear model
from sklearn.linear_model import LogisticRegression
from sklearn.ensemble import RandomForestClassifier
from sklearn.linear model import Perceptron
from sklearn.linear model import SGDClassifier
from sklearn.tree import DecisionTreeClassifier
from sklearn.neighbors import KNeighborsClassifier
from sklearn.svm import SVC, LinearSVC
from sklearn.naive_bayes import GaussianNB
test df = pd.read csv("/content/test.csv")
train_df = pd.read_csv("/content/train.csv")
train_df.info()
     <class 'pandas.core.frame.DataFrame'>
     RangeIndex: 891 entries, 0 to 890
     Data columns (total 12 columns):
        Column
                      Non-Null Count Dtype
                       _____
        PassengerId 891 non-null
                                       int64
      0
        Survived
                      891 non-null
                                      int64
      1
      2
         Pclass
                      891 non-null
                                       int64
      3
         Name
                      891 non-null
                                       object
      4
          Sex
                      891 non-null
                                       object
      5
                      714 non-null
                                       float64
          Age
```

```
int64
                  891 non-null
 6
     SibSp
 7
     Parch
                  891 non-null
                                  int64
                  891 non-null
                                  object
 8
     Ticket
 9
                                  float64
     Fare
                  891 non-null
 10 Cabin
                  204 non-null
                                  object
 11 Embarked
                  889 non-null
                                  object
dtypes: float64(2), int64(5), object(5)
memory usage: 83.7+ KB
```

#### train\_df.head(8)

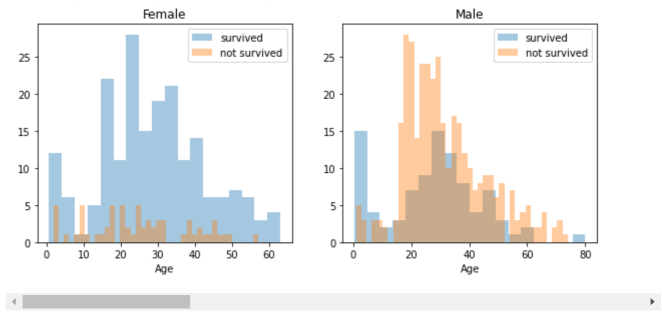
	PassengerId	Survived	Pclass	Name	Sex	Age	SibSp	Parch	Ticket	
0	1	0	3	Braund, Mr. Owen Harris	male	22.0	1	0	A/5 21171	7.
1	2	1	1	Cumings, Mrs. John Bradley (Florence Briggs Th	female	38.0	1	0	PC 17599	71.
2	3	1	3	Heikkinen, Miss. Laina	female	26.0	0	0	STON/O2. 3101282	7.
4										•

```
total = train_df.isnull().sum().sort_values(ascending=False)
percent_1 = train_df.isnull().sum()/train_df.isnull().count()*100
percent_2 = (round(percent_1, 1)).sort_values(ascending=False)
missing_data = pd.concat([total, percent_2], axis=1, keys=['Total', '%'])
missing_data.head(5)
```

	Total	%
Cabin	687	77.1
Age	177	19.9
Embarked	2	0.2
Passengerld	0	0.0
Survived	0	0.0

train df.columns.values

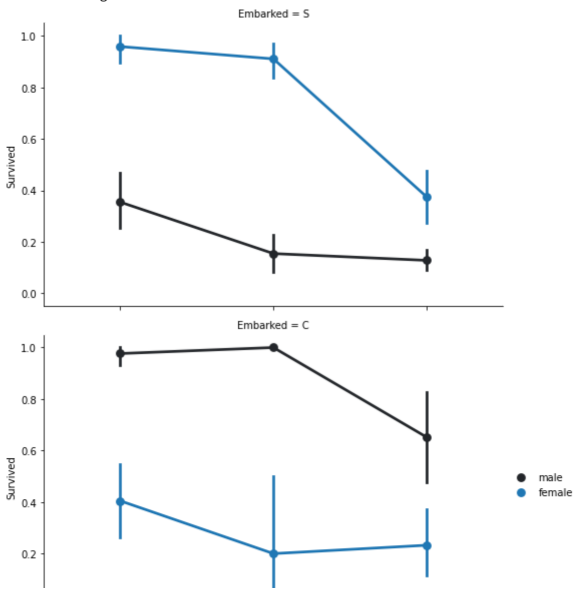
/usr/local/lib/python3.7/dist-packages/seaborn/distributions.py:2619: FutureWarning: warnings.warn(msg, FutureWarning)



FacetGrid = sns.FacetGrid(train\_df, row='Embarked', size=4.5, aspect=1.6)
FacetGrid.map(sns.pointplot, 'Pclass', 'Survived', 'Sex', palette=None, order=None, hue\_o
FacetGrid.add\_legend()

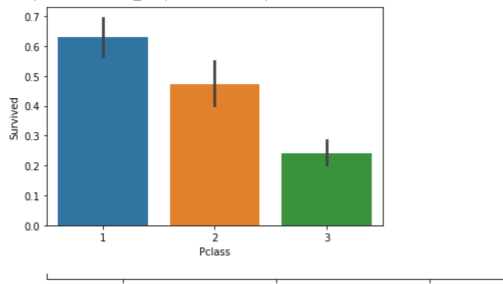
שמו וובווקס. שמו וולוווסק, טסכו שמו וובווק/

<seaborn.axisgrid.FacetGrid at 0x7ff343f82f10>



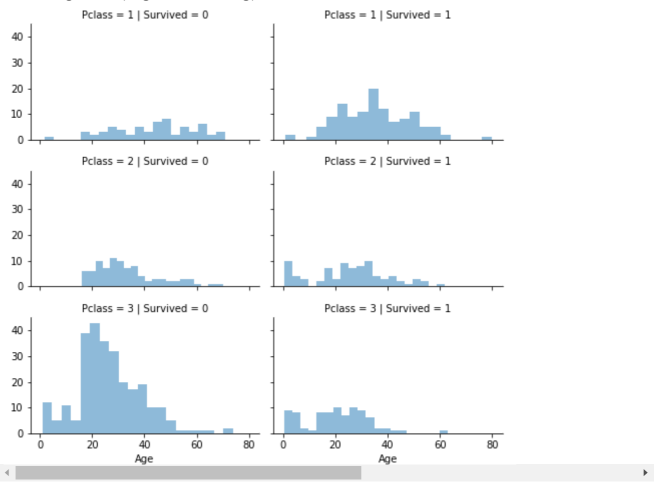
sns.barplot(x='Pclass', y='Survived', data=train\_df)





grid = sns.FacetGrid(train\_df, col='Survived', row='Pclass', size=2.2, aspect=1.6)
grid.map(plt.hist, 'Age', alpha=.5, bins=20)
grid.add\_legend();

/usr/local/lib/python3.7/dist-packages/seaborn/axisgrid.py:337: UserWarning: The `siz warnings.warn(msg, UserWarning)



```
data = [train_df, test_df]
for dataset in data:
    dataset['relatives'] = dataset['SibSp'] + dataset['Parch']
    dataset.loc[dataset['relatives'] > 0, 'not_alone'] = 0
    dataset.loc[dataset['relatives'] == 0, 'not_alone'] = 1
    dataset['not_alone'] = dataset['not_alone'].astype(int)
train_df['not_alone'].value_counts()

1    537
    0    354
    Name: not_alone, dtype: int64
```

## **DATA PRE-PROCESSING**

```
train_df = train_df.drop(['PassengerId'], axis=1)

import re
deck = {"A": 1, "B": 2, "C": 3, "D": 4, "E": 5, "F": 6, "G": 7, "U": 8}
data = [train_df, test_df]

for dataset in data:
    dataset['Cabin'] = dataset['Cabin'].fillna("U0")
    dataset['Deck'] = dataset['Cabin'].map(lambda x: re.compile("([a-zA-Z]+)").search(x).g
    dataset['Deck'] = dataset['Deck'].map(deck)
    dataset['Deck'] = dataset['Deck'].fillna(0)
```

```
dataset['Deck'] = dataset['Deck'].astype(int)
# we can now drop the cabin feature
train df = train df.drop(['Cabin'], axis=1)
test_df = test_df.drop(['Cabin'], axis=1)
data = [train df, test df]
for dataset in data:
    mean = train df["Age"].mean()
    std = test_df["Age"].std()
    is_null = dataset["Age"].isnull().sum()
    # compute random numbers between the mean, std and is_null
    rand_age = np.random.randint(mean - std, mean + std, size = is_null)
    # fill NaN values in Age column with random values generated
    age_slice = dataset["Age"].copy()
    age_slice[np.isnan(age_slice)] = rand_age
    dataset["Age"] = age_slice
    dataset["Age"] = train_df["Age"].astype(int)
train df["Age"].isnull().sum()
     0
train df['Embarked'].describe()
     count
               889
     unique
                 3
                 S
     top
     freq
               644
     Name: Embarked, dtype: object
common_value = 'S'
data = [train df, test df]
for dataset in data:
    dataset['Embarked'] = dataset['Embarked'].fillna(common_value)
CONVERTING FEATURES
train df.info()
     <class 'pandas.core.frame.DataFrame'>
     RangeIndex: 891 entries, 0 to 890
     Data columns (total 13 columns):
                     Non-Null Count Dtype
         Column
     _ _ _
         ____
                     _____
                                    ----
      0
         Survived
                     891 non-null
                                     int64
                    891 non-null
                                    int64
      1
         Pclass
      2
                    891 non-null
         Name
                                    object
      3
         Sex
                     891 non-null
                                  obiect
                                    int64
      4
         Age
                    891 non-null
      5
          SibSp
                     891 non-null
                                     int64
      6
          Parch
                     891 non-null
                                     int64
```

object

891 non-null

Ticket

```
891 non-null
                                     float64
      8
          Fare
      9
          Embarked
                     891 non-null
                                     object
      10 relatives 891 non-null
                                     int64
      11 not alone 891 non-null
                                     int64
      12 Deck
                     891 non-null
                                     int64
     dtypes: float64(1), int64(8), object(4)
     memory usage: 90.6+ KB
data = [train df, test df]
for dataset in data:
    dataset['Fare'] = dataset['Fare'].fillna(0)
    dataset['Fare'] = dataset['Fare'].astype(int)
data = [train_df, test_df]
titles = {"Mr": 1, "Miss": 2, "Mrs": 3, "Master": 4, "Rare": 5}
for dataset in data:
    # extract titles
    dataset['Title'] = dataset.Name.str.extract(' ([A-Za-z]+)\.', expand=False)
    # replace titles with a more common title or as Rare
    dataset['Title'] = dataset['Title'].replace(['Lady', 'Countess','Capt', 'Col','Don', '
                                            'Major', 'Rev', 'Sir', 'Jonkheer', 'Dona'], 'R
    dataset['Title'] = dataset['Title'].replace('Mlle', 'Miss')
    dataset['Title'] = dataset['Title'].replace('Ms', 'Miss')
    dataset['Title'] = dataset['Title'].replace('Mme', 'Mrs')
    # convert titles into numbers
    dataset['Title'] = dataset['Title'].map(titles)
    # filling NaN with 0, to get safe
    dataset['Title'] = dataset['Title'].fillna(0)
train_df = train_df.drop(['Name'], axis=1)
test_df = test_df.drop(['Name'], axis=1)
genders = {"male": 0, "female": 1}
data = [train_df, test_df]
for dataset in data:
    dataset['Sex'] = dataset['Sex'].map(genders)
train df['Ticket'].describe()
     count
                  891
                  681
     unique
               347082
     top
     Name: Ticket, dtype: object
train_df = train_df.drop(['Ticket'], axis=1)
test_df = test_df.drop(['Ticket'], axis=1)
ports = {"S": 0, "C": 1, "Q": 2}
data = [train df, test df]
```

```
for dataset in data:
    dataset['Embarked'] = dataset['Embarked'].map(ports)
data = [train_df, test_df]
for dataset in data:
    dataset['Age'] = dataset['Age'].astype(int)
    dataset.loc[ dataset['Age'] <= 11, 'Age'] = 0</pre>
    dataset.loc[(dataset['Age'] > 11) & (dataset['Age'] <= 18), 'Age'] = 1</pre>
    dataset.loc[(dataset['Age'] > 18) & (dataset['Age'] <= 22), 'Age'] = 2</pre>
    dataset.loc[(dataset['Age'] > 22) & (dataset['Age'] <= 27), 'Age'] = 3</pre>
    dataset.loc[(dataset['Age'] > 27) & (dataset['Age'] <= 33), 'Age'] = 4</pre>
    dataset.loc[(dataset['Age'] > 33) & (dataset['Age'] <= 40), 'Age'] = 5</pre>
    dataset.loc[(dataset['Age'] > 40) & (dataset['Age'] <= 66), 'Age'] = 6</pre>
    dataset.loc[ dataset['Age'] > 66, 'Age'] = 6
train_df['Age'].value_counts()
     0
          891
     Name: Age, dtype: int64
```

train df.head(10)

	Survived	Pclass	Sex	Age	SibSp	Parch	Fare	Embarked	relatives	not_alone	D€
0	0	3	0	0	1	0	7	0	1	0	
1	1	1	1	0	1	0	71	1	1	0	
2	1	3	1	0	0	0	7	0	0	1	
3	1	1	1	0	1	0	53	0	1	0	
4	0	3	0	0	0	0	8	0	0	1	
5	0	3	0	0	0	0	8	2	0	1	
6	0	1	0	0	0	0	51	0	0	1	
7	0	3	0	0	3	1	21	0	4	0	
8	1	3	1	0	0	2	11	0	2	0	
9	1	2	1	0	1	0	30	1	1	0	
4											•

```
data = [train_df, test_df]

for dataset in data:
    dataset.loc[ dataset['Fare'] <= 7.91, 'Fare'] = 0
    dataset.loc[(dataset['Fare'] > 7.91) & (dataset['Fare'] <= 14.454), 'Fare'] = 1
    dataset.loc[(dataset['Fare'] > 14.454) & (dataset['Fare'] <= 31), 'Fare'] = 2
    dataset.loc[(dataset['Fare'] > 31) & (dataset['Fare'] <= 99), 'Fare'] = 3
    dataset.loc[(dataset['Fare'] > 99) & (dataset['Fare'] <= 250), 'Fare'] = 4
    dataset.loc[ dataset['Fare'] > 250, 'Fare'] = 5
    dataset['Fare'] = dataset['Fare'].astype(int)
```

train\_df.head(10)

```
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   uaca – [crain_ur, cest_ur]
   for dataset in data:
        dataset['Age_Class']= dataset['Age']* dataset['Pclass']
    for dataset in data:
        dataset['Fare_Per_Person'] = dataset['Fare']/(dataset['relatives']+1)
```

dataset['Fare\_Per\_Person'] = dataset['Fare\_Per\_Person'].astype(int)

# Let's take a last look at the training set, before we start training the models.

	Survived	Pclass	Sex	Age	SibSp	Parch	Fare	Embarked	relatives	not_alone	D€
0	0	3	0	0	1	0	0	0	1	0	
1	1	1	1	0	1	0	3	1	1	0	
2	1	3	1	0	0	0	0	0	0	1	
3	1	1	1	0	1	0	3	0	1	0	
4	0	3	0	0	0	0	1	0	0	1	
5	0	3	0	0	0	0	1	2	0	1	
6	0	1	0	0	0	0	3	0	0	1	
7	0	3	0	0	3	1	2	0	4	0	
8	1	3	1	0	0	2	1	0	2	0	
9	1	2	1	0	1	0	2	1	1	0	

#### BUILDING MACHINE LEARNING MODELS

logreg = LogisticRegression() logreg.fit(X train, Y train)

#### Random Forest

```
X_train = train_df.drop("Survived", axis=1)
Y_train = train_df["Survived"]
X_test = test_df.drop("PassengerId", axis=1).copy()
random_forest = RandomForestClassifier(n_estimators=100)
random_forest.fit(X_train, Y_train)
Y_prediction = random_forest.predict(X_test)
random_forest.score(X_train, Y_train)
acc_random_forest = round(random_forest.score(X_train, Y_train) * 100, 2)
Logistic Regression
```

```
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                                          BE A 22 AsmeetaBardiya(LP3-18).ipynb - Colaboratory
    Y_pred = logreg.predict(X_test)
    acc_log = round(logreg.score(X_train, Y_train) * 100, 2)
    Naive Bayes
    gaussian = GaussianNB()
```

acc\_gaussian = round(gaussian.score(X\_train, Y\_train) \* 100, 2)

# **Linear Support Vector Machine**

linear svc = LinearSVC()

gaussian.fit(X\_train, Y\_train) Y\_pred = gaussian.predict(X\_test)

```
linear_svc.fit(X_train, Y_train)
Y_pred = linear_svc.predict(X_test)
acc_linear_svc = round(linear_svc.score(X_train, Y_train) * 100, 2)
     /usr/local/lib/python3.7/dist-packages/sklearn/svm/ base.py:1208: ConvergenceWarning
       ConvergenceWarning,
```

```
results = pd.DataFrame({
    'Model': ['Support Vector Machines', 'Logistic Regression',
              'Random Forest', 'Naive Bayes'],
    'Score': [acc_linear_svc, acc_log,
              acc_random_forest, acc_gaussian]})
result_df = results.sort_values(by='Score', ascending=False)
result_df = result_df.set_index('Score')
result df.head(9)
```

## Model

Score	
89.56	Random Forest
79.80	Logistic Regression
79.69	Support Vector Machines
78.11	Naive Bayes

```
from sklearn.model_selection import cross_val_score
rf = RandomForestClassifier(n_estimators=100)
scores = cross_val_score(rf, X_train, Y_train, cv=10, scoring = "accuracy")
print("Scores:", scores)
print("Mean:", scores.mean())
print("Standard Deviation:", scores.std())
```

Scores: [0.8 0.84269663 0.70786517 0.85393258 0.84269663 0.87640449

0.85393258 0.78651685 0.83146067 0.83146067]

Mean: 0.8226966292134831

Standard Deviation: 0.04560690627816273

## Feature Importance

importances = pd.DataFrame({'feature':X\_train.columns,'importance':np.round(random\_forest.
importances = importances.sort\_values('importance',ascending=False).set\_index('feature')
importances.head(15)

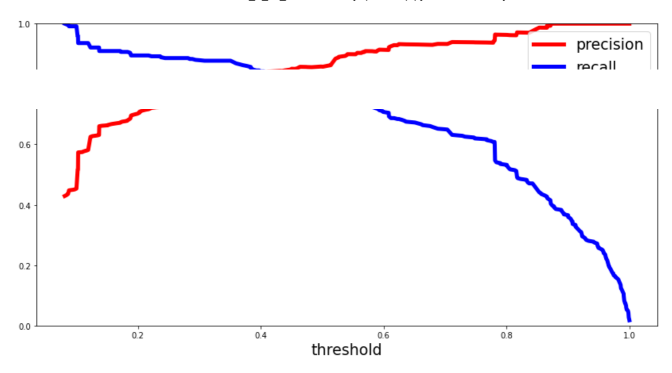
	importance	1
feature		
Title	0.244	
Sex	0.201	
Deck	0.107	
Pclass	0.104	
Fare	0.082	
relatives	0.070	
Embarked	0.060	
SibSp	0.044	
Fare_Per_Person	0.042	
Parch	0.035	
not_alone	0.013	
Age	0.000	
Age_Class	0.000	

importances.plot.bar()

```
<matplotlib.axes. subplots.AxesSubplot at 0x7ff340ac3d90>
                                            importance
train df = train df.drop("not alone", axis=1)
test df = test df.drop("not alone", axis=1)
train df = train df.drop("Parch", axis=1)
test_df = test_df.drop("Parch", axis=1)
         random_forest = RandomForestClassifier(n_estimators=100, oob_score = True)
random forest.fit(X train, Y train)
Y_prediction = random_forest.predict(X_test)
random forest.score(X train, Y train)
acc_random_forest = round(random_forest.score(X_train, Y_train) * 100, 2)
print(round(acc_random_forest,2,), "%")
     89.56 %
# Random Forest
random_forest = RandomForestClassifier(criterion = "gini",
                                      min_samples_leaf = 1,
                                      min_samples_split = 10,
                                      n estimators=100,
                                      max features='auto',
                                      oob_score=True,
                                      random state=1,
                                      n_{jobs=-1}
random forest.fit(X train, Y train)
Y_prediction = random_forest.predict(X_test)
random forest.score(X train, Y train)
print("oob score:", round(random forest.oob score , 4)*100, "%")
     oob score: 82.15 %
Evaluation
from sklearn.model selection import cross val predict
from sklearn.metrics import confusion matrix
predictions = cross_val_predict(random_forest, X_train, Y_train, cv=3)
confusion matrix(Y train, predictions)
     array([[483, 66],
```

[ 91, 251]])

```
from sklearn.metrics import precision score, recall score
print("Precision:", precision_score(Y_train, predictions))
print("Recall:",recall_score(Y_train, predictions))
     Precision: 0.7917981072555205
     Recall: 0.7339181286549707
from sklearn.metrics import f1_score
f1_score(Y_train, predictions)
     0.7617602427921093
from sklearn.metrics import precision_recall_curve
# getting the probabilities of our predictions
y_scores = random_forest.predict_proba(X_train)
y_scores = y_scores[:,1]
precision, recall, threshold = precision_recall_curve(Y_train, y_scores)
def plot_precision_and_recall(precision, recall, threshold):
    plt.plot(threshold, precision[:-1], "r-", label="precision", linewidth=5)
    plt.plot(threshold, recall[:-1], "b", label="recall", linewidth=5)
    plt.xlabel("threshold", fontsize=19)
    plt.legend(loc="upper right", fontsize=19)
    plt.ylim([0, 1])
plt.figure(figsize=(14, 7))
plot_precision_and_recall(precision, recall, threshold)
plt.show()
```



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