→ ASSIGNMENT 3

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```
import numpy as np
import pandas as pd
import os
for dirname, _, filenames in os.walk('/kaggle/input'):
    for filename in filenames:
       print(os.path.join(dirname, filename))
     /kaggle/input/titanic-dataset/Titanic-Dataset.csv
import matplotlib.pyplot as plt
import seaborn as sns
from sklearn.model_selection import train_test_split
from sklearn.preprocessing import StandardScaler
train_data = pd.read_csv("/kaggle/input/titanic-dataset/Titanic-Dataset.csv")
test_data = pd.read_csv("/kaggle/input/titanic-dataset/Titanic-Dataset.csv")
print("Summary of train_data:")
print(train_data.info())
print("\nSummary of test_data:")
print(test_data.info())
print("\nFirst few rows of train_data:")
print(train_data.head())
print("\nFirst few rows of test_data:")
print(test_data.head())
     Summary of train data:
     <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
                      891 non-null
         Survived
                                      int64
                      891 non-null
                                      int64
         Pclass
                      891 non-null
     3
                                      obiect
         Name
                      891 non-null
     4
         Sex
                                      object
                      714 non-null
         Age
                                      float64
         SibSp
     6
                      891 non-null
                                      int64
         Parch
                      891 non-null
                                      int64
     8
         Ticket
                      891 non-null
                                      object
                      891 non-null
                                      float64
                      204 non-null
     10 Cabin
                                      object
                      889 non-null
     11 Embarked
     dtypes: float64(2), int64(5), object(5)
     memory usage: 83.7+ KB
     None
     Summary of test_data:
     <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
         Survived
                      891 non-null
                                      int64
         Pclass
                      891 non-null
                                      int64
                      891 non-null
         Name
                                      object
     4
                      891 non-null
         Sex
                                      object
         Age
                      714 non-null
                                      float64
         SibSp
                      891 non-null
                                      int64
         Parch
                      891 non-null
                                      int64
     8
         Ticket
                      891 non-null
                                      object
         Fare
                      891 non-null
                                      float64
                      204 non-null
     10 Cabin
                                      object
     11 Embarked
                      889 non-null
                                      object
     dtypes: float64(2), int64(5), object(5)
     memory usage: 83.7+ KB
```

```
None
     First few rows of train_data:
        PassengerId Survived Pclass
                  1
                            0
                  2
                            1
     2
                  3
                            1
                                     3
     3
                            1
                                    1
                            0
                                    3
     4
                  5
                                                                     Age SibSp
                                                      Name
                                                               Sex
     0
                                  Braund, Mr. Owen Harris
                                                              male
                                                                    22.0
                                                                               1
        Cumings, Mrs. John Bradley (Florence Briggs \mathsf{Th}\ldots
     1
                                                            female
                                                                     38.0
                                                                               1
     2
                                   Heikkinen, Miss. Laina
                                                            female
                                                                     26.0
                                                                               0
             Futrelle, Mrs. Jacques Heath (Lily May Peel)
     3
                                                            female
                                                                     35.0
                                 Allen Mr William Henry
     4
                                                              male
                                                                     35 A
                                                                               а
print("Training Data Null Values:")
print(train_data.isnull().sum())
print("\nTest Data Null Values:")
print(test_data.isnull().sum())
     Training Data Null Values:
     PassengerId
                      0
     Survived
     Pclass
                      0
     Name
                      0
     Sex
                      0
                    177
     Age
     SibSp
                      0
     Parch
                      0
     Ticket
                      0
     Fare
                      0
     Cabin
     Embarked
     dtype: int64
     Test Data Null Values:
     PassengerId
                      a
     Survived
                      0
     Pclass
                      0
     Name
                      0
     Sex
                      0
     Age
     SibSp
     Parch
                      0
     Ticket
                      0
                      0
     Fare
     Cabin
                    687
     Embarked
                      2
```

▼ DATA VISUALIZATION

dtype: int64

```
sns.countplot(data=train_data, x='Sex', hue='Survived')
plt.title('Survival Count by Gender')
plt.show()
```

Survival Count by Gondon

```
plt.figure(figsize=(8, 4))
sns.boxplot(data=train_data, x='Fare')
plt.title('Fare Distribution')
plt.show()
```

Fare Distribution 100 200 300 400 500 Fare

```
y = train_data["Survived"]
features = ["Pclass", "Sex", "SibSp", "Parch"]
X = pd.get_dummies(train_data[features])
X_test = pd.get_dummies(test_data[features])
print("Dependent Variable (y):")
print(y)
print("\nIndependent Variables (X):")
print(X)
print("\nIndependent Variables for Test Data (X_test):")
print(X_test)
     Dependent Variable (y):
     0
            0
     1
            1
     2
            1
     3
            1
     4
            0
     886
            0
     887
            1
     888
     889
            1
     890
     Name: Survived, Length: 891, dtype: int64
     Independent Variables (X):
          Pclass SibSp Parch Sex_female Sex_male
     0
                             0
                                     False
                                                 True
     1
               1
                             0
                                      True
                                                False
     2
                                                False
     3
                                                False
                                       True
     4
                                      False
                                                 True
     886
                      0
                                      False
                                                 True
                             0
     887
                      0
                             0
                                      True
               1
                                                False
     888
               3
                      1
                             2
                                      True
                                                False
                                      False
     889
               1
                      0
                             0
                                                 True
     890
               3
                             0
                                     False
                                                 True
     [891 rows x 5 columns]
     Independent Variables for Test Data (X_test):
          Pclass SibSp Parch Sex_female
                                            Sex_male
     0
               3
                      1
                             0
                                     False
                                                 True
                                                False
     1
                             0
                                      True
     2
               3
                      0
                             0
                                      True
                                                False
     3
                                      True
               1
                      1
                             0
                                                False
     4
               3
                      0
                             0
                                     False
                                                 True
     886
               2
                      0
                                      False
                                                 True
     887
               1
                      0
                             0
                                      True
                                                False
     888
                                      True
                                                False
```

889

True

True

False

False

[891 rows x 5 columns]

▼ FEATURE SCALING

```
scaler = StandardScaler()
X_scaled = scaler.fit_transform(X)
X_test_scaled = scaler.transform(X_test)
print("X_scaled (Training Data):")
print(X scaled)
print("\nX_test_scaled (Test Data):")
print(X test scaled)
     X scaled (Training Data):
     [ 0.82737724 -0.4745452 -0.47367361 1.35557354 -1.35557354]
     [ 0.82737724  0.43279337  2.00893337  1.35557354  -1.35557354]
[-1.56610693  -0.4745452  -0.47367361  -0.73769513  0.73769513]
[ 0.82737724  -0.4745452  -0.47367361  -0.73769513  0.73769513]]
    X_test_scaled (Test Data):
     [[ 0.82737724  0.43279337 -0.47367361 -0.73769513  0.73769513]
      [-1.56610693 0.43279337 -0.47367361 1.35557354 -1.35557354]
      [ 0.82737724 -0.4745452 -0.47367361 1.35557354 -1.35557354]
      [ \ -1.56610693 \ \ -0.4745452 \ \ \ -0.47367361 \ \ -0.73769513 \ \ \ 0.73769513 ]
      [ 0.82737724 -0.4745452 -0.47367361 -0.73769513  0.73769513]]
```

→ SPLITTING THE DATASET

```
X_train, X_val, y_train, y_val = train_test_split(X_scaled, y, test_size=0.2, random_state=1)
print("X_train:")
print(X_train)
print("\nX_val:")
print(X_val)
print("\ny_train:")
print(y_train)
print("\ny_val:")
print(y_val)
      X train:
      [-1.56610693 -0.4745452 -0.47367361 1.35557354 -1.35557354]
[-0.36936484 -0.4745452 -0.47367361 1.35557354 -1.35557354]
       [-0.36936484 \ -0.4745452 \ -0.47367361 \ -0.73769513 \ \ 0.73769513]
       [ 0.82737724 -0.4745452 -0.47367361 1.35557354 -1.35557354]
[ 0.82737724 -0.4745452 -0.47367361 -0.73769513 0.73769513]]
      X val:

      [-]-1.56610693
      -0.4745452
      -0.47367361
      1.35557354
      -1.35557354]

      [ 0.82737724
      -0.4745452
      -0.47367361
      -0.73769513
      0.73769513]

      [ -0.36936484
      -0.4745452
      -0.47367361
      1.35557354
      -1.35557354]

       [ 0.82737724 -0.4745452 -0.47367361 1.35557354 -1.35557354 
[-0.36936484 -0.4745452 2.00893337 1.35557354 -1.35557354]
       [-1.56610693  0.43279337  -0.47367361  1.35557354  -1.35557354]
        [ 0.82737724 -0.4745452 -0.47367361 -0.73769513  0.73769513]
       [ 0.82737724 -0.4745452 -0.47367361 1.35557354 -1.3557354]
[-1.56610693 -0.4745452 -0.47367361 -0.73769513 0.73769513]
[-0.36936484 -0.4745452 -0.47367361 -0.73769513 0.73769513]
       [ 0.82737724 -0.4745452 -0.47367361 1.35557354 -1.35557354 
[-1.56610693 -0.4745452 -0.47367361 -0.73769513 0.73769513]
        0.82737724   0.43279337   -0.47367361   -0.73769513   0.73769513]
         0.82737724 -0.4745452 -0.47367361 -0.73769513 0.73769513]
        [-0.36936484 1.34013193 3.25023685 1.35557354 -1.35557354]
        [ 0.82737724 -0.4745452 -0.47367361 -0.73769513  0.73769513]
         0.82737724   0.43279337   -0.47367361   -0.73769513   0.73769513]
```

```
[-1.56610693 -0.4745452 -0.47367361 1.35557354 -1.35557354]
[-0.36936484 -0.4745452 -0.47367361 -0.73769513 0.73769513]
[ 0.82737724 0.43279337 -0.47367361 1.35557354 -1.35557354]
0.82737724 -0.4745452 -0.47367361 -0.73769513 0.73769513
[-1.56610693 1.34013193 2.00893337 1.35557354 -1.35557354]
[-0.36936484 -0.4745452 -0.47367361 1.35557354 -1.35557354]
[-0.36936484 -0.4745452 -0.47367361 -0.73769513]
[-1.56610693 -0.4745452 -0.47367361 1.35557354 -1.35557354]
[ 0.82737724 -0.4745452 -0.47367361 1.35557354 -1.35557354 
[-1.56610693 -0.4745452 -0.47367361 -0.73769513 0.73769513]
0.82737724 3.15480905 2.00893337 1.35557354 -1.35557354]
[-1.56610693  0.43279337  -0.47367361  -0.73769513  0.73769513]
[ 0.82737724 -0.4745452 -0.47367361 -0.73769513 0.73769513]
[ 0.82737724 -0.4745452 -0.47367361 1.35557354 -1.35557354]
[ 0.82737724 -0.4745452 2.00893337 1.35557354 -1.35557354]
[-1.56610693 0.43279337 0.76762988 1.35557354 -1.35557354]
[-0.36936484 -0.4745452 -0.47367361 -0.73769513] [-0.36936484 -0.4745452 2.00893337 -0.73769513] [-0.82737724 -0.4745452 -0.47367361 -0.73769513] 0.73769513]
  0.82737724 4.06214761 2.00893337 -0.73769513 0.73769513]
[-0.36936484 -0.4745452 -0.47367361 -0.73769513 0.73769513]
```