## **Import The Necessary Libraries**

import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns

## **Import Dataset**

dataset=pd.read\_csv("Titanic-Dataset.csv")
dataset

	PassengerId	Survived	Pclass	Name	Sex	Age	SibSp	Parch	Ticket	Fare	Cabin	Emba
0	1	0	3	Braund, Mr. Owen Harris	male	22.0	1	0	A/5 21171	7.2500	NaN	
1	2	1	1	Cumings, Mrs. John Bradley (Florence Briggs Th	female	38.0	1	0	PC 17599	71.2833	C85	
2	3	1	3	Heikkinen, Miss. Laina	female	26.0	0	0	STON/O2. 3101282	7.9250	NaN	
3	4	1	1	Futrelle, Mrs. Jacques Heath (Lily May Peel)	female	35.0	1	0	113803	53.1000	C123	
4	5	0	3	Allen, Mr. William	male	35.0	0	0	373450	8.0500	NaN	

## **Checking For Null Values**

dataset.isnull().any()

False PassengerId Survived False Pclass False Name False Sex False Age True SibSp False Parch False Ticket False Fare False Cabin True Embarked True dtype: bool

dataset["Age"].fillna(dataset["Age"].mean(),inplace=True)
dataset

	PassengerId	Survived	Pclass	Name	Sex	Age	SibSp	Parch	Ticket	Fare	Cabin
0	1	0	3	Braund, Mr. Owen	male	22.000000	1	0	A/5 21171	7.2500	NaN

	PassengerId	Survived	Pclass	Name	Sex	Age	SibSp	Parch	Ticket	Fare	Cabin
0	1	0	3	Braund, Mr. Owen Harris	male	22.000000	1	0	A/5 21171	7.2500	NaN
1	2	1	1	Cumings, Mrs. John Bradley (Florence Briggs Th	female	38.000000	1	0	PC 17599	71.2833	C85
2	3	1	3	Heikkinen, Miss. Laina	female	26.000000	0	0	STON/O2. 3101282	7.9250	NaN
3	4	1	1	Futrelle, Mrs. Jacques Heath (Lily May Peel)	female	35.000000	1	0	113803	53.1000	C123
4	5	0	3	Allen, Mr. William Henry	male	35.000000	0	0	373450	8.0500	NaN

dataset["Cabin"].fillna(dataset["Cabin"].mode()[1],inplace=True)
dataset

	PassengerId	Survived	Pclass	Name	Sex	Age	SibSp	Parch	Ticket	Fare	Cabin
0	1	0	3	Braund, Mr. Owen Harris	male	22.000000	1	0	A/5 21171	7.2500	C23 C25 C27
1	2	1	1	Cumings, Mrs. John Bradley (Florence Briggs Th	female	38.000000	1	0	PC 17599	71.2833	C85
2	3	1	3	Heikkinen, Miss. Laina	female	26.000000	0	0	STON/O2. 3101282	7.9250	C23 C25 C27
3	4	1	1	Futrelle, Mrs. Jacques Heath (Lily May Peel)	female	35.000000	1	0	113803	53.1000	C123
4	5	0	3	Allen, Mr. William Henry	male	35.000000	0	0	373450	8.0500	C23 C25 C27
886	887	0	2	Montvila, Rev. Juozas	male	27.000000	0	0	211536	13.0000	C23 C25 C27

dataset.isnull().sum()

PassengerId	0
Survived	0
Pclass	0
Name	0
Sex	0
Age	0
SibSp	0
Parch	0
Ticket	0
Fare	0
Cabin	0
Embarked	0
dtype: int64	

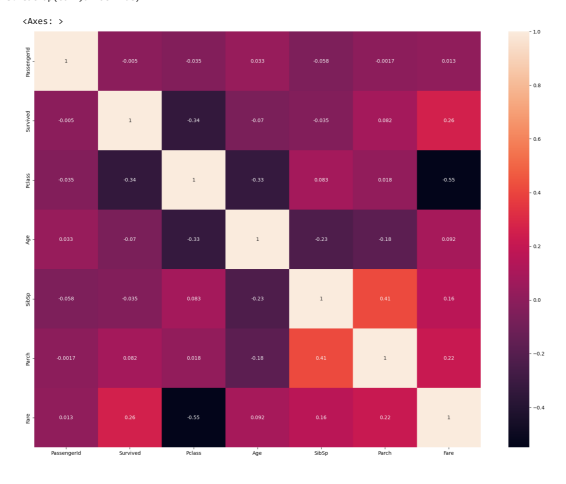
## **Data Visualization**

corr=dataset.corr()
corr

<ipython-input-8-f22ca9e9dc13>:1: FutureWarning: The default value of numeric\_only in DataFrame.corr is corr=dataset.corr()

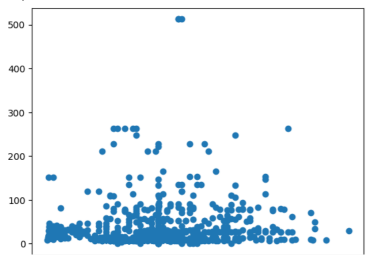
	PassengerId	Survived	Pclass	Age	SibSp	Parch	Fare
Passengerld	1.000000	-0.005007	-0.035144	0.033207	-0.057527	-0.001652	0.012658
Survived	-0.005007	1.000000	-0.338481	-0.069809	-0.035322	0.081629	0.257307
Pclass	-0.035144	-0.338481	1.000000	-0.331339	0.083081	0.018443	-0.549500
Age	0.033207	-0.069809	-0.331339	1.000000	-0.232625	-0.179191	0.091566
SibSp	-0.057527	-0.035322	0.083081	-0.232625	1.000000	0.414838	0.159651
Parch	-0.001652	0.081629	0.018443	-0.179191	0.414838	1.000000	0.216225
Fare	0.012658	0.257307	-0.549500	0.091566	0.159651	0.216225	1.000000

plt.subplots(figsize=(20,15))
sns.heatmap(corr,annot=True)



plt.scatter(dataset["Age"],dataset["Fare"])

<matplotlib.collections.PathCollection at 0x7d41e6a164d0>



sns.pairplot(dataset)

```
<seaborn.axisgrid.PairGrid at 0x7d41e67746a0>
Outlier Detection
    등 400
                41
                         - .
                                                                      sns.boxplot(dataset.Age)
   <Axes: >
     80
     70
     60
     50
     40
     30
     20
     10
     0
                                     • 1
                           1
                                                            q1=dataset.Age.quantile(0.565)
q1
   29.69911764705882
     500 -
q2=dataset.Age.quantile(0.68)
q2
   32.0
      q3=dataset.Age.quantile(1)
   80.0
IQR=q3-q1
upper_limit=q3+1.5*IQR
upper_limit
   155.45132352941175
dataset['Age']=np.where(dataset['Age']>upper_limit,30,dataset['Age'])
sns.boxplot(dataset.Age)
```

I

```
<Axes: >
Splitting Dependent and Independent variables
      70 Ⅎ
```

#datset.iloc[rows,column] x=dataset.iloc[:,3:13] y=dataset.iloc[:,1:2]

ᇬ

y.head()

0

1

x.head()

3

	Name	Sex	Age	SibSp	Parch	Ticket	Fare	Cabin	Embarked
0	Braund, Mr. Owen Harris	male	22.0	1	0	A/5 21171	7.2500	C23 C25 C27	S
1	Cumings, Mrs. John Bradley (Florence Briggs Th	female	38.0	1	0	PC 17599	71.2833	C85	С
2	Heikkinen, Miss. Laina	female	26.0	0	0	STON/O2. 3101282	7.9250	C23 C25 C27	S
_	Futrelle, Mrs. Jacques Heath								

## **Perform Encoding**

 ${\it from sklearn.preprocessing import LabelEncoder}$ le=LabelEncoder()

x["Sex"]=le.fit\_transform(x["Sex"])
x["Sex"]

Name: Sex, Length: 891, dtype: int64

#### x.head()

	Name	Sex	Age	SibSp	Parch	Ticket	Fare	Cabin	Embarked
0	Braund, Mr. Owen Harris	1	22.0	1	0	A/5 21171	7.2500	C23 C25 C27	S
1	Cumings, Mrs. John Bradley (Florence Briggs Th	0	38.0	1	0	PC 17599	71.2833	C85	С
2	Heikkinen, Miss. Laina	0	26.0	0	0	STON/O2. 3101282	7.9250	C23 C25 C27	S
_	Futrelle, Mrs. Jacques Heath (Lily	^	05.0	_	^	440000	50 1000	0400	_

x.Embarked.value\_counts()

646 C 168 Q 77

Name: Embarked, dtype: int64

Embarked=pd.get\_dummies(x["Embarked"],drop\_first=True)

	Q	s
0	0	1
1	0	0
2	0	1
3	0	1
4	0	1
886	0	1
887	0	1
888	0	1
889	0	0
890	1	0

891 rows × 2 columns

x=pd.concat([x,Embarked],axis=1)

#### x.head()

	Name	Sex	Age	SibSp	Parch	Ticket	Fare	Cabin	Embarked	Q	s
0	Braund, Mr. Owen Harris	1	22.0	1	0	A/5 21171	7.2500	C23 C25 C27	S	0	1
1	Cumings, Mrs. John Bradley (Florence Briggs Th	0	38.0	1	0	PC 17599	71.2833	C85	С	0	0
2	Heikkinen, Miss. Laina	0	26.0	0	0	STON/O2. 3101282	7.9250	C23 C25 C27	S	0	1
^	Futrelle. Mrs. Jacques Heath	^	25.2	4	^	110000	50 4000	0400	^	^	4

x.drop(["Embarked"],axis=1,inplace=True)

x.head(6)

	Name	Sex	Age	SibSp	Parch	Ticket	Fare	Cabin	Q	S
0	Braund, Mr. Owen Harris	1	22.000000	1	0	A/5 21171	7.2500	C23 C25 C27	0	1
1	Cumings, Mrs. John Bradley (Florence Briggs Th	0	38.000000	1	0	PC 17599	71.2833	C85	0	0
2	Heikkinen, Miss. Laina	0	26.000000	0	0	STON/O2. 3101282	7.9250	C23 C25 C27	0	1
3	Futrelle, Mrs. Jacques Heath (Lily May Peel)	0	35.000000	1	0	113803	53.1000	C123	0	1

# **Splitting Data into Train and Test**

```
\label{lem:continuous} from sklearn.model\_selection import train\_test\_split $$x\_train,x\_test,y\_train,y\_test=train\_test\_split(x,y,test\_size=0.5,random\_state=0)$$x\_train.shape,x\_test.shape,y\_train.shape,y\_test.shape$$
```

```
((445, 10), (446, 10), (445, 1), (446, 1))
```

# **Feature Scaling**

```
from sklearn.preprocessing import StandardScaler
sc=StandardScaler()
y_train=sc.fit_transform(y_train)
y_test=sc.fit_transform(y_test)
y_train
```

```
1.21702775],
            [-0.82032453],
            [ 1.21902975],
            [-0.82032453],
            [-0.82032453],
            [-0.82032453],
            [ 1.21902975],
            [ 1.21902975],
            [-0.82032453],
            [-0.82032453],
             [-0.82032453],
            [ 1.21902975],
            [ 1.21902975],
            [-0.82032453],
              1.21902975],
            [ 1.21902975],
            [-0.82032453],
            [ 1.21902975],
            [-0.82032453],
            [-0.82032453].
            [ 1.21902975],
              1.21902975],
              1.21902975],
              1.21902975],
            [-0.82032453],
            [-0.82032453],
            [-0.82032453],
            [ 1.21902975],
            [-0.82032453].
            [-0.82032453],
            [-0.82032453],
            [ 1.21902975],
              1.21902975],
            [-0.82032453],
            [ 1.21902975],
            [ 1.21902975],
            [ 1.21902975],
            [-0.82032453],
            [-0.82032453],
             [ 1.21902975],
            [ 1.21902975],
            [ 1.21902975],
            [ 1.21902975],
            [ 1.21902975],
             [ 1.21902975],
            [-0.82032453],
            [ 1.21902975],
            [-0.82032453]])
from \ sklearn.preprocessing \ import \ StandardScaler
sc=StandardScaler()
x_train=sc.fit_transform(y_train)
x\_test = sc.fit\_transform(y\_test)
             [-0.82032453],
```

```
x_train
     array([[-0.82032453],
             [-0.82032453],
             [ 1.21902975],
            [-0.82032453],
             [-0.82032453],
             [ 1.21902975],
             [ 1.21902975],
             [-0.82032453],
             [-0.82032453],
             [-0.82032453],
              1.21902975],
             [-0.82032453],
             [ 1.21902975],
             [-0.82032453],
             [-0.82032453],
              1.21902975],
             [-0.82032453].
             [-0.82032453],
             [ 1.21902975],
              1.21902975],
             [-0.82032453],
             [-0.82032453],
             [ 1.21902975],
             [ 1.21902975],
             [ 1.21902975],
             [-0.82032453],
              1.21902975],
             [-0.82032453],
             [-0.82032453],
             [ 1.21902975],
             [-0.82032453],
```

[-0.82032453], [-0.82032453], [-0.82032453], [-0.82032453], [ 1.21902975], [-0.82032453], [-0.82032453], [-0.82032453], [ 1.21902975], [-0.82032453], [-0.82032453], [ 1.21902975], [ 1.21902975], [-0.82032453], [-0.82032453], [-0.82032453], [-0.82032453], [-0.82032453], [-0.82032453], [ 1.21902975], [-0.82032453], [-0.82032453], [-0.82032453], [-0.82032453], [-0.82032453], [ 1.21902975].