## **Splitting Data into Train and Test**

```
PNT2022TMID26965
import numpy as np
import pandas as pd
import seaborn as sns
import matplotlib.pyplot as plt
ds=pd.read csv(r"/content/Crude-Oil-Prices-Daily.csv")
ds.head()
       Date Closing Value
  1/2/1986
                    25.56
  1/3/1986
                    26.00
  1/6/1986
                    26.53
3
  1/7/1986
                    25.85
4 1/8/1986
                    25.87
import pandas as pd
from sklearn.linear model import LinearRegression
from sklearn.model selection import train test split
X = ds.iloc[:, :-1]
y = ds.iloc[:, -1]
X_train, X_test, y_train, y_test = train_test_split(X, y,
test size=0.05, random state=0)
print(X train)
           Date
1940
       8/11/1993
      12/1/1994
2270
2500 10/30/1995
572
      4/7/1988
7144
      4/29/2014
4373 4/17/2003
7891 3/30/2017
4859 3/31/2005
3264 11/10/1998
2732 10/1/1996
[7811 rows x 1 columns]
print(X test)
          Date
     10/2/2009
5993
7764 9/30/2016
7937
      6/5/2017
```

```
7986
      8/11/2017
2402
      6/12/1995
. . .
6706
       8/1/2012
5489
      10/3/2007
      5/15/2016
7663
396
      7/30/1987
8206
      6/15/2018
[412 rows x 1 columns]
print(y_train)
1940
         17.87
2270
         17.77
2500
         17.67
572
         17.05
7144
        101.56
4373
         30.10
7891
         50.35
         55.31
4859
3264
         13.54
2732
         24.35
Name: Closing Value, Length: 7811, dtype: float64
print(y_test)
5993
        69.80
7764
        48.24
7937
        47.40
7986
        48.82
2402
        18.87
        . . .
        88.99
6706
5489
        79.97
7663
        46.80
396
        21.47
8206
        65.01
Name: Closing Value, Length: 412, dtype: float64
```