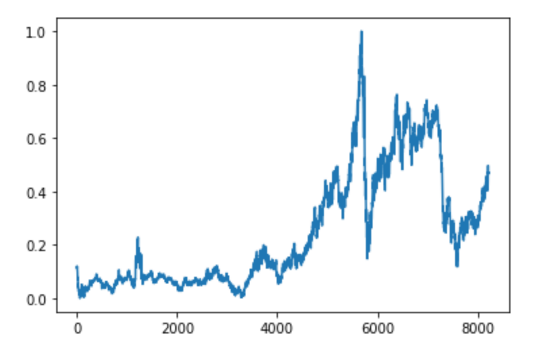
${\bf Creating Data set with Sliding Windows}$

PNT2022TMID36951

```
importnumpyas
npimportpandasas
pdimport seabornassns
importmatplotlib.pyplotasplt
ds=pd.read csv(r"/content/Crude-Oil-Prices-Daily.csv",parse dates
=["Date"], index col="Date")ds
.head()
ds[:10]
            ClosingValue
Date
1986-01-02
                    25.56
                    26.00
1986-01-03
1986-01-06
                    26.53
1986-01-07
                    25.85
1986-01-08
                    25.87
                    26.03
1986-01-09
1986-01-10
                    25.65
1986-01-13
                    25.08
1986-01-14
                    24.97
1986-01-15
                    25.18
ds.isnull().sum()C
losing Value
dtype: int64
ds.dropna(axis=0,inplace=True)
ds.isnull().sum()
ClosingValue
dtype: int64
data=ds.reset index()['ClosingValue']data
        25.56
0
        26.00
1
2
        26.53
        25.85
3
       25.87
        . . .
8211
       73.89
       74.19
8212
8213
       73.05
8214
       73.78
```

[<matplotlib.lines.Line2D at0x7f70ffa32d50>]



```
training_size=int(len(data)*0.65)
test_size=len(data)-training_size
train_data,test_data=data[0:training_size,:],data[training_size:len(data),:1]
training_size,test_size
(5340,2876)
train_data.shape
(5340,1)
```

```
defcreate dataset(dataset, time step=1):da
  taX, dataY=[],[]
  foriinrange(len(dataset)-time step-
    1):a=dataset[i:(i+time step),0]dataX.appen
    d(a) dataY.append(dataset[i+time step, 0])
  returnnp.array(dataX),np.array(dataY)
time step=10x train, y train=create dataset(train data, t
ime step)x test, y test=create dataset(test data, time st
ep)print(x train.shape)
print(y train.shape)
(5329, 10)
(5329,)
print(x test.shape)
print(y test.shape)
(2865, 10)
(2865,)
x train
array([[0.11335703,0.11661484, 0.12053902, ..., 0.10980305, 0.1089886
        0.11054346],
        [0.11661484, 0.12053902, 0.11550422, ..., 0.1089886,
0.11054346,
        0.101658521,
        [0.12053902, 0.11550422, 0.1156523, ..., 0.11054346,
0.10165852,
        0.099067081,
       [0.36731823, 0.35176958, 0.36080261, ..., 0.36391234,
0.37042796,
        0.37042796],
        [0.35176958, 0.36080261, 0.35354657, ..., 0.37042796,
0.37042796,
        0.37879461],
        [0.36080261, 0.35354657, 0.35295424, ..., 0.37042796,
0.37879461,
        0.37916482]])
x test
array([[0.38005331,0.36872501, 0.37324152, ..., 0.3537687,
0.35465719,
        0.34999261,
       [0.36872501, 0.37324152, 0.38205242, ..., 0.35465719, 0.3499926]
```

```
0.34658671,
       [0.37324152,0.38205242,0.38042352,...,0.3499926,0.3465867
        0.34355101],
       [0.40604176, 0.41218718, 0.41041019, ..., 0.46794017,
0.47297497,
        0.471197991,
       [0.41218718, 0.41041019, 0.43513994, ..., 0.47297497,
0.47119799,
        0.47341922],
       [0.41041019, 0.43513994, 0.4417296, ..., 0.47119799,
0.47341922,
        0.4649785311)
x train1=x train.reshape(x train.shape[0],x train.shape[1],1)x
test=x test.reshape(x test.shape[0], x test.shape[1],1)x train1
array([[[0.11335703],
        [0.11661484],
        [0.12053902],
        . . . ,
        [0.10980305],
        [0.1089886],
        [0.11054346]],
       [[0.11661484],
        [0.12053902],
        [0.11550422],
        [0.1089886],
        [0.11054346],
        [0.10165852]],
       [[0.12053902],
        [0.11550422],
        [0.1156523],
        [0.11054346],
        [0.10165852],
        [0.09906708]],
       . . . ,
       [[0.36731823],
        [0.35176958],
        [0.36080261],
        [0.36391234],
```

```
[0.37042796],

[0.37042796]],

[[0.35176958],

[0.36080261],

[0.35354657],

...,

[0.37042796],

[0.37042796],

[0.37879461]],

[[0.36080261],

[0.35354657],

[0.35295424],

...,

[0.37042796],

[0.37042796],

[0.37879461],
```

[0.37916482]])