Ex.no:11

Linearregression

Aim:

Toimplementlinearregressionsupervisedmachinelearningalgorithm.

Description:

- 1. ImportstatsforLinearregressionthroughscipy
- 2. ProvideanecessarydatasetthroughExcelfile
- 3. Finallywecanobtainthelinearregressionoutputthroughmatplotlibasagraph

```
Program:
```

```
importmatplotlib.pyplotaspltfromscipy
import stats
importpandas

df=pandas.read_excel("Lineardata(1).xlsx")

print("\nOriginalDataframe\n",df) slope,intercept,r,p,std_err=stats.linregress(df["x"],df["y"])

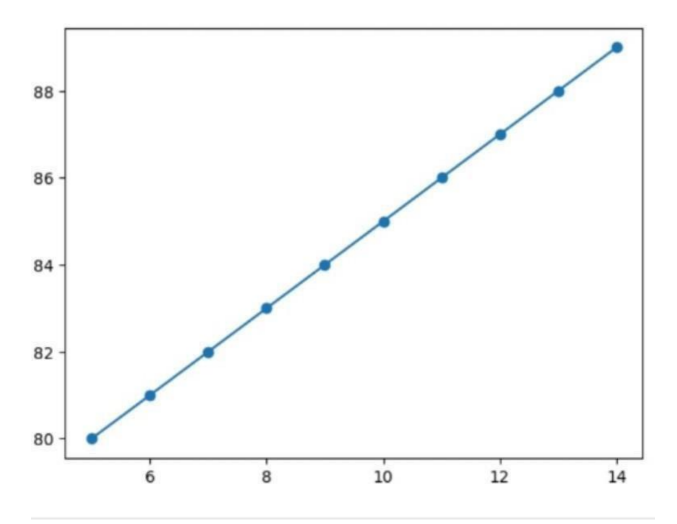
def myfunc(x):
    returnslope*x+interceptmymod
el=list(map(myfunc,df["x"]))
plt.scatter(df["x"],df["y"])
plt.plot(df["x"],mymodel)
plt.show()
```

OriginalDataframe

X y

Output:

- 5 81
- 6 82
- 7 83



Result:

Theprograms wererunsuccessfully