

```

import pandas as pd
import numpy as np
from sklearn.linear_model import LinearRegression
import matplotlib.pyplot as plt

saldf=pd.read_csv("/content/drive/MyDrive/Salary Data.csv")

saldf.head()

{"summary":{"\n  \"name\": \"saldf\", \n  \"rows\": 375, \n  \"fields\": [\n    {\n      \"column\": \"Age\", \n      \"properties\": {\n        \"dtype\": \"number\", \n        \"std\": 7.069072938567496, \n        \"min\": 23.0, \n        \"max\": 53.0, \n        \"num_unique_values\": 31, \n        \"samples\": [\n          46.0, \n          33.0, \n          37.0\n        ], \n        \"semantic_type\": \"\", \n        \"description\": \"\" \n      }, \n      \"column\": \"Gender\", \n      \"properties\": {\n        \"dtype\": \"category\", \n        \"num_unique_values\": 2, \n        \"samples\": [\n          \"Female\", \n          \"Male\"\n        ], \n        \"semantic_type\": \"\", \n        \"description\": \"\" \n      }, \n      \"column\": \"Education Level\", \n      \"properties\": {\n        \"dtype\": \"category\", \n        \"num_unique_values\": 3, \n        \"samples\": [\n          \"Bachelor's\", \n          \"Master's\"\n        ], \n        \"semantic_type\": \"\", \n        \"description\": \"\" \n      }, \n      \"column\": \"Job Title\", \n      \"properties\": {\n        \"dtype\": \"category\", \n        \"num_unique_values\": 174, \n        \"samples\": [\n          \"Junior Advertising Coordinator\", \n          \"Junior Product Manager\"\n        ], \n        \"semantic_type\": \"\", \n        \"description\": \"\" \n      }, \n      \"column\": \"Years of Experience\", \n      \"properties\": {\n        \"dtype\": \"number\", \n        \"std\": 6.557007136414243, \n        \"min\": 0.0, \n        \"max\": 25.0, \n        \"num_unique_values\": 28, \n        \"samples\": [\n          10.0, \n          24.0\n        ], \n        \"semantic_type\": \"\", \n        \"description\": \"\" \n      }, \n      \"column\": \"Salary\", \n      \"properties\": {\n        \"dtype\": \"number\", \n        \"std\": 48240.0134818827, \n        \"min\": 350.0, \n        \"max\": 250000.0, \n        \"num_unique_values\": 36, \n        \"samples\": [\n          350.0, \n          40000.0\n        ], \n        \"semantic_type\": \"\", \n        \"description\": \"\" \n      } \n    ] \n  }, \n  \"type\": \"dataframe\", \"variable_name\": \"saldf\"}

saldf.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 375 entries, 0 to 374
Data columns (total 6 columns):
#   Column              Non-Null Count  Dtype

```

```

---  -----
0   Age                373 non-null    float64
1   Gender             373 non-null    object
2   Education Level    373 non-null    object
3   Job Title          373 non-null    object
4   Years of Experience 373 non-null    float64
5   Salary             373 non-null    float64

```

dtypes: float64(3), object(3)

memory usage: 17.7+ KB

```
saldf.isnull().sum()
```

```

Age                2
Gender             2
Education Level    2
Job Title          2
Years of Experience 2
Salary            2
dtype: int64

```

dtype: int64

```
inp=saldf[["Years of Experience"]]
```

```
out=saldf["Salary"]
```

```
LR=LinearRegression()
```

```
Train_data=pd.concat([inp,out],axis=1)
```

```
train=Train_data.dropna()
```

```
inp1=train[["Years of Experience"]]
```

```
out1=train["Salary"]
```

```
LR.fit(inp1,out1)
```

```
LinearRegression()
```

```
LR.predict([[5]])
```

```

/usr/local/lib/python3.12/dist-packages/sklearn/utils/
validation.py:2739: UserWarning: X does not have valid feature names,
but LinearRegression was fitted with feature names
  warnings.warn(

```

```
array([66143.76948947])
```