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JupyterLab Python 3 (ipykernel)

```
[23]: import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
from sklearn.linear_model import LinearRegression
from sklearn.model_selection import train_test_split
from sklearn.metrics import mean_squared_error, r2_score
```

```
[24]: plot_size=np.array([800, 1200, 1500, 1800, 2000, 2200, 2500, 2800, 3000, 3500]).reshape(-1,1)
plot_price=np.array([150000, 200000, 250000, 280000, 320000, 350000, 400000, 450000, 500000, 580000])
df=pd.DataFrame({'plot_size':plot_size.flatten(),'plot_price':plot_price})
print(df)
print(df.shape)
```

	plot_size	plot_price
0	800	150000
1	1200	200000
2	1500	250000
3	1800	280000
4	2000	320000
5	2200	350000
6	2500	400000
7	2800	450000
8	3000	500000
9	3500	580000

(10, 2)

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```
0      800    150000
1     1200    200000
2     1500    250000
3     1800    280000
4     2000    320000
5     2200    350000
6     2500    400000
7     2800    450000
8     3000    500000
9     3500    580000
(10, 2)
```

```
[25]: x_train,x_test,y_train,y_test=train_test_split(plot_size,plot_price,test_size=0.3,random_state=42)
      print(len(x_train))
      print(len(x_test))

7
3
```

```
[26]: model=LinearRegression()
      model.fit(x_train,y_train)
      slope=model.coef_[0]
      intercept=model.intercept_
      print(f"slope:{slope:.2f}")
      print(f"intercept:{intercept:.2f}")

slope:159.13
intercept:8413.46
```

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