

```
import pandas as pd
import numpy as np
```

```
df=pd.read_csv("heart.csv")
df.head()
```

```
   age  sex  cp  trestbps  chol  fbs  restecg  thalach  exang  oldpeak
slope \
0    52    1    0      125    212    0        1      168      0     1.0
2
1    53    1    0      140    203    1        0      155      1     3.1
0
2    70    1    0      145    174    0        1      125      1     2.6
0
3    61    1    0      148    203    0        1      161      0     0.0
2
4    62    0    0      138    294    1        1      106      0     1.9
1
```

```
   ca  thal  target
0    2    3      0
1    0    3      0
2    0    3      0
3    1    3      0
4    3    2      0
```

```
df.describe
```

```
<bound method NDFrame.describe of
   age  sex  cp  trestbps  chol
fbs  restecg  thalach  exang  oldpeak \
0    52    1    0      125    212    0        1      168      0
1.0
1    53    1    0      140    203    1        0      155      1
3.1
2    70    1    0      145    174    0        1      125      1
2.6
3    61    1    0      148    203    0        1      161      0
0.0
4    62    0    0      138    294    1        1      106      0
1.9
...
...
1020   59    1    1      140    221    0        1      164      1
0.0
1021   60    1    0      125    258    0        0      141      1
2.8
1022   47    1    0      110    275    0        0      118      1
1.0
1023   50    0    0      110    254    0        0      159      0
0.0
1024   54    1    0      120    188    0        1      113      0
```

1.4

```
slope  ca  thal  target  
0      2   2     3      0  
1      0   0     3      0  
2      0   0     3      0  
3      2   1     3      0  
4      1   3     2      0  
...    ...  ...  ...  
1020   2   0     2      1  
1021   1   1     3      0  
1022   1   1     2      0  
1023   2   0     2      1  
1024   1   1     3      0
```

[1025 rows x 14 columns]>

```
df.isnull().sum()
```

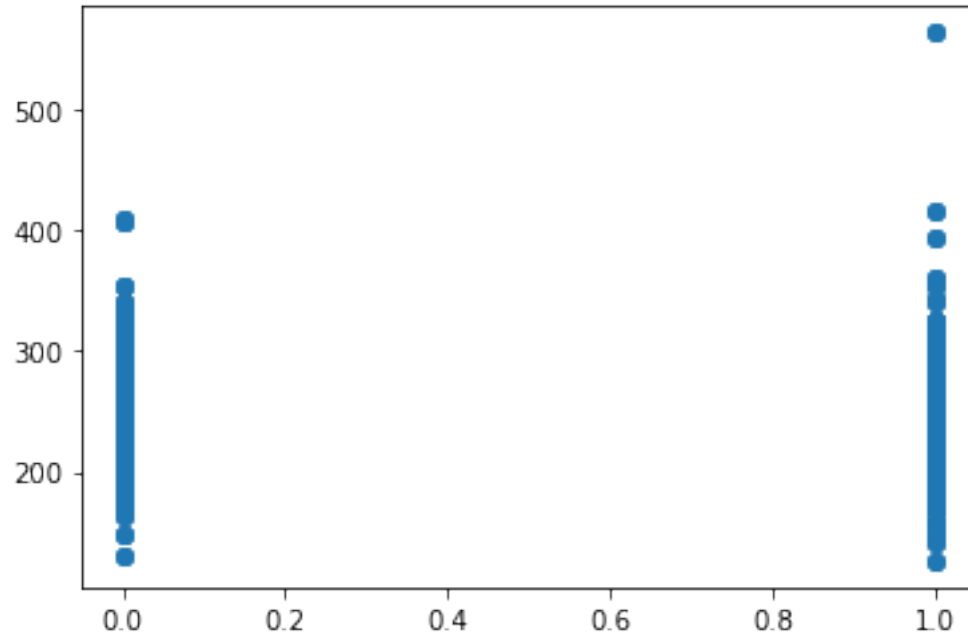
```
age      0  
sex      0  
cp       0  
trestbps 0  
chol     0  
fbs      0  
restecg  0  
thalach  0  
exang    0  
oldpeak  0  
slope    0  
ca       0  
thal     0  
target   0  
dtype: int64
```

```
df.shape
```

(1025, 14)

```
from matplotlib import pyplot as plt  
xlabel="age"  
ylabel="target"  
plt.scatter(df.target,df.chol)
```

<matplotlib.collections.PathCollection at 0xd4d3f70>



```
X=df.drop("target", axis=1)
Y=df[ "target"]

from sklearn.model_selection import train_test_split
x_train, x_test, y_train, y_test = train_test_split(X,Y,
test_size=0.2)

from sklearn.linear_model import LinearRegression
model=LinearRegression()
model.fit(x_train, y_train)

LinearRegression()
model.score(x_test, y_test)
0.4670018345343029
```