

### Lab 3.2 - Student Notebook

### Overview

This lab is a continuation of the guided labs in Module 3.

# Introducing the business scenario

You work for a healthcare provider, and want to improve the detection of abnormalities in orthopedic patients.

You are tasked with solving this problem by using machine learning (ML). You have access to a dataset that contains six biomechanical features and a target of *normal* or *abnormal*. You can use this dataset to train an ML model to predict if a patient will have an abnormality.

### About this dataset

This biomedical dataset was built by Dr. Henrique da Mota during a medical residence period in the Group of Applied Research in Orthopaedics (GARO) of the Centre Médico-Chirurgical de Réadaptation des Massues, Lyon, France. The data has been organized in two different, but related, classification tasks.

The first task consists in classifying patients as belonging to one of three categories:

- Normal (100 patients)
- Disk Hernia (60 patients)
- Spondylolisthesis (150 patients)

For the second task, the categories *Disk Hernia* and *Spondylolisthesis* were merged into a single category that is labeled as *abnormal*. Thus, the second task consists in classifying patients as belonging to one of two categories: *Normal* (100 patients) or *Abnormal* (210 patients).

### Attribute information

Each patient is represented in the dataset by six biomechanical attributes that are derived from the shape and orientation of the pelvis and lumbar spine (in this

order):

- Pelvic incidence
- · Pelvic tilt
- Lumbar lordosis angle
- Sacral slope
- Pelvic radius
- Grade of spondylolisthesis

The following convention is used for the class labels:

- DH (Disk Hernia)
- Spondylolisthesis (SL)
- Normal (NO)
- Abnormal (AB)

For more information about this dataset, see the Vertebral Column dataset webpage.

### Dataset attributions

This dataset was obtained from: Dua, D. and Graff, C. (2019). UCI Machine Learning Repository (http://archive.ics.uci.edu/ml). Irvine, CA: University of California, School of Information and Computer Science.

# Lab setup

Because this solution is split across several labs in this module, you must run the following cells so that you can load the data:

### Importing the data

```
In [1]: import warnings, requests, zipfile, io
    warnings.simplefilter('ignore')
    import pandas as pd
    from scipy.io import arff

In [2]: f_zip = 'http://archive.ics.uci.edu/ml/machine-learning-databases/00212/vertek
    r = requests.get(f_zip, stream=True)
    Vertebral_zip = zipfile.ZipFile(io.BytesIO(r.content))
    Vertebral_zip.extractall()

In [3]: data = arff.loadarff('column_2C_weka.arff')
```

```
df = pd.DataFrame(data[0])
```

# Step 1: Exploring the data

You will start by looking at the data in the dataset.

To get the most out of this lab, carefully read the instructions and code before you run the cells. Take time to experiment!

First, you will use **shape** to examine the number of rows and columns

```
In [4]: df.shape
```

Out[4]: (310, 7)

You will now get a list of the columns.

```
In [5]: df.columns
Out[5]: Index(['pelvic_incidence', 'pelvic_tilt', 'lumbar_lordosis_angle',
```

You can see the six biomechanical features, and the target column is named *class*.

What column types do you have?

```
In [6]:
        df.dtypes
Out[6]: pelvic_incidence
                                      float64
        pelvic tilt
                                      float64
        lumbar_lordosis_angle
                                      float64
        sacral slope
                                      float64
        pelvic radius
                                      float64
        degree_spondylolisthesis
                                      float64
        class
                                       object
        dtype: object
```

You have six floats for the biomechanical features, but the target is a class.

To look at the statistics for the first column, you can use the **describe** function.

```
In [7]: df['pelvic_incidence'].describe()
```

```
310.000000
Out[7]: count
        mean
                  60.496653
        std
                  17.236520
                  26.147921
        min
        25%
                  46.430294
        50%
                  58.691038
        75%
                  72.877696
                 129.834041
        max
```

Name: pelvic incidence, dtype: float64

**Challenge Task:** Try updating the code in the previous cell to view the statistics of other features. Which features have outliers that you might want to examine?

Because this dataset only has six features, you can display the statistics of each feature by running **describe** on the entire DataFrame.

In [8]:	<pre>df.describe()</pre>						
Out[8]:		pelvic_incidence	pelvic_tilt	lumbar_lordosis_angle	sacral_slope	pelvic_	
	count	310.000000	310.000000	310.000000	310.000000	310.0	
	mean	60.496653	17.542822	51.930930	42.953831	117.9	
	std	17.236520	10.008330	18.554064	13.423102	13.3	
	min	26.147921	-6.554948	14.000000	13.366931	70.0	
	25%	46.430294	10.667069	37.000000	33.347122	110.7	
	50%	58.691038	16.357689	49.562398	42.404912	118.2	

**Question:** Are there any features that aren't well-distributed? Are there any features with outliers that you want to look at? Does it look like there might be any correlations between features?

63.000000

125.742385

52.695888

121.429566

125.4

163.0

It's not always easy to make observations when you look only at numbers, so you will now plot these values.

```
In [9]: import matplotlib.pyplot as plt
%matplotlib inline
df.plot()
```

Matplotlib is building the font cache; this may take a moment.

72.877696 22.120395

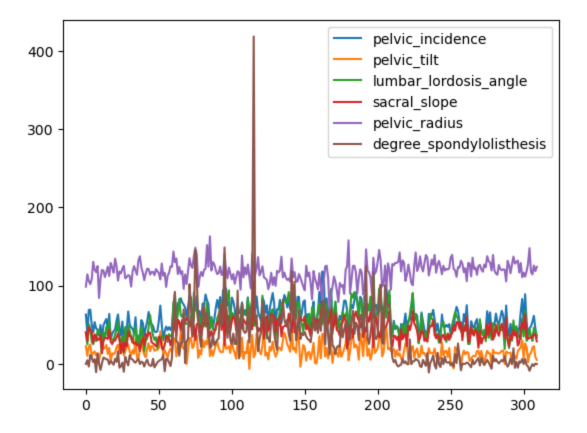
49.431864

129.834041

Out[9]: <Axes: >

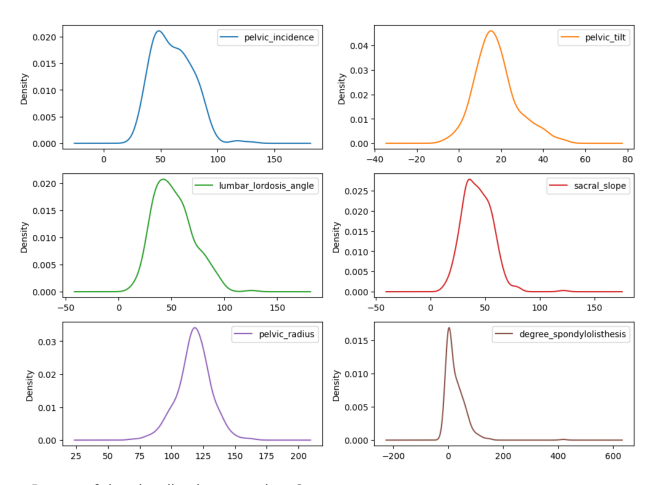
**75**%

max



You will now plot the distribution of the values for each feature by using a *density* or kernel density estimate (KDE) plot.

```
In [10]: df.plot(kind='density', subplots=True, layout=(4,2), figsize=(12,12), sharex=False
plt.show()
```



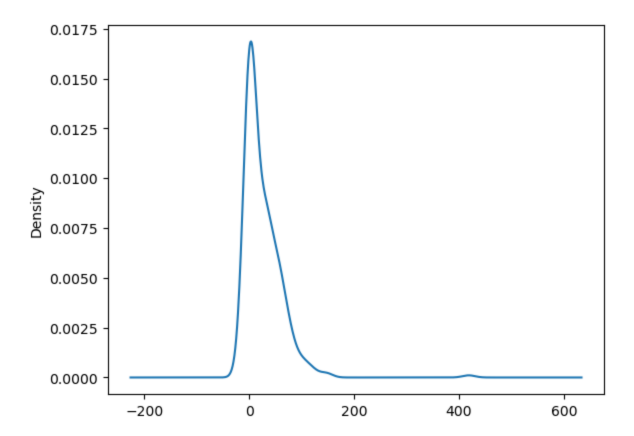
Do any of the visualizations stand out?

## Investigating degree\_spondylolisthesis

You will now investigate degree\_spondylolisthesis:

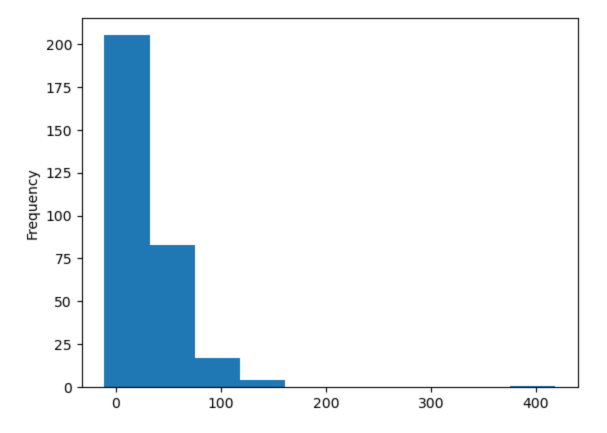
Start with the density plot, which if you recall, shows the distribution of the values.

```
In [11]: df['degree_spondylolisthesis'].plot.density()
Out[11]: <Axes: ylabel='Density'>
```



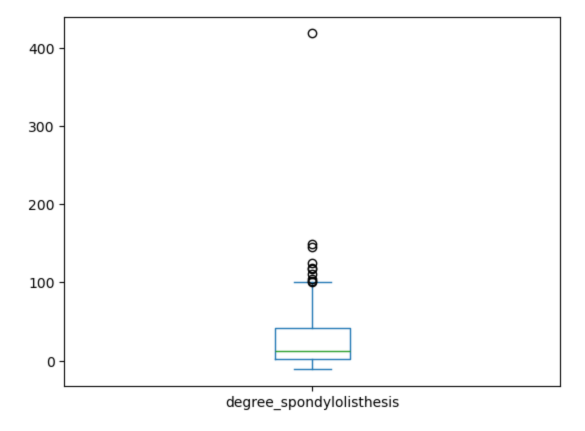
A density plot smooths out the curve. It looks like there might be an increase around **400**. Visualize the data with a *histogram*.

```
In [12]: df['degree_spondylolisthesis'].plot.hist()
Out[12]: <Axes: ylabel='Frequency'>
```



By using a box plot, you can see if there any outliers.

```
df['degree_spondylolisthesis'].plot.box()
In [13]:
Out[13]: <Axes: >
```



You can see a small increase around **400**. Sometimes, outliers like this can throw off training models. The only way to find out would be to test the model both with and without the outliers, and compare the models' scores. However, this is a task for a later lab.

You can see from the box plot that there seems to be a cluster above what *looks like* the maximum. Is there a correlation between those data points and the target?

Before you can look for a correlation, you will examine the target more.

### Analyzing the target

First, what kind of distribution do you have?

```
In [14]: df['class'].value_counts()
Out[14]: class
    b'Abnormal' 210
    b'Normal' 100
    Name: count, dtype: int64
```

It loks like you have about 1/3 *Normal* and 2/3 *Abnormal*. This result should be fine, but if you could get more data, you would want to try and balance the numbers more.

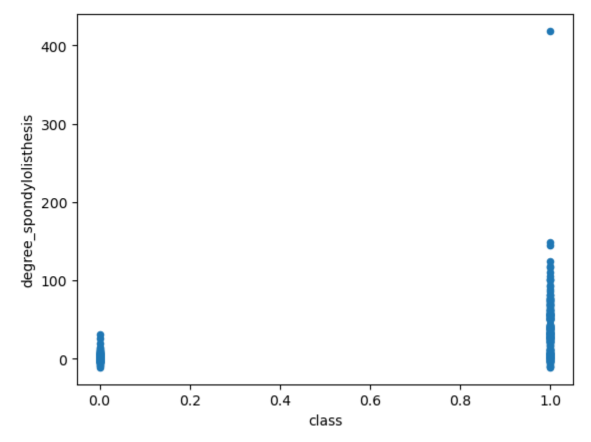
The class values aren't going to work for your ML model, so you will convert this column to a numeric value. You can use a *mapper* for this task.

```
In [15]: class_mapper = {b'Abnormal':1,b'Normal':0}
df['class']=df['class'].replace(class_mapper)
```

Now, you can plot the degree spondylolisthesis against the target.

```
In [16]: df.plot.scatter(y='degree_spondylolisthesis',x='class')
```

Out[16]: <Axes: xlabel='class', ylabel='degree\_spondylolisthesis'>



What do you see?

Though there appears to be a link between the high values and the abnormalities, there are also many values that are in the same range. So, there could be a correlation, but it's worth taking a closer look at the data.

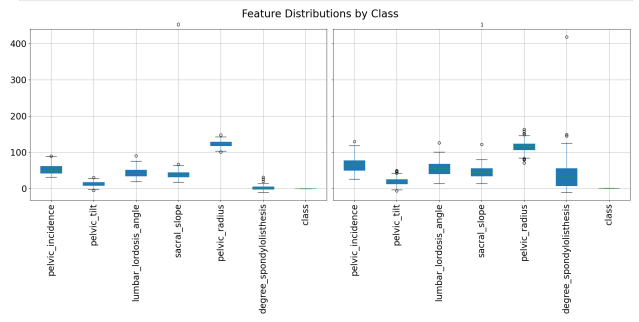
**Challenge Task:** By using the previous cells, determine how the values of other features correspond against the target.

```
In [21]: import matplotlib.pyplot as plt

df.groupby('class').boxplot(
    fontsize=20,
```

```
rot=90,
  figsize=(20, 10),
  patch_artist=True
)

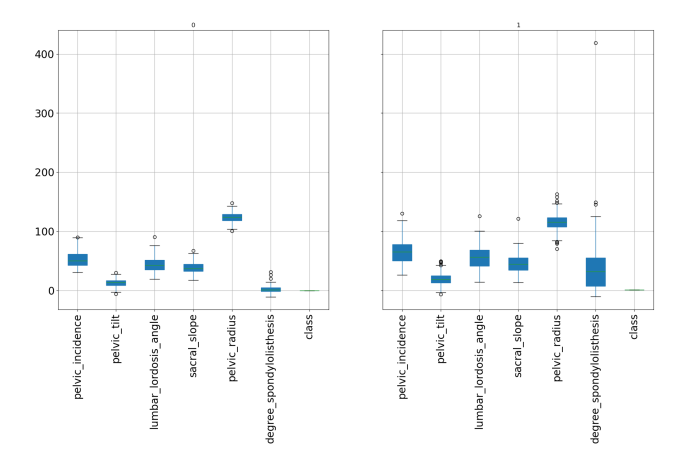
plt.suptitle('Feature Distributions by Class', fontsize=24)
plt.tight_layout()
plt.show()
```



### Visualizing multiple variables

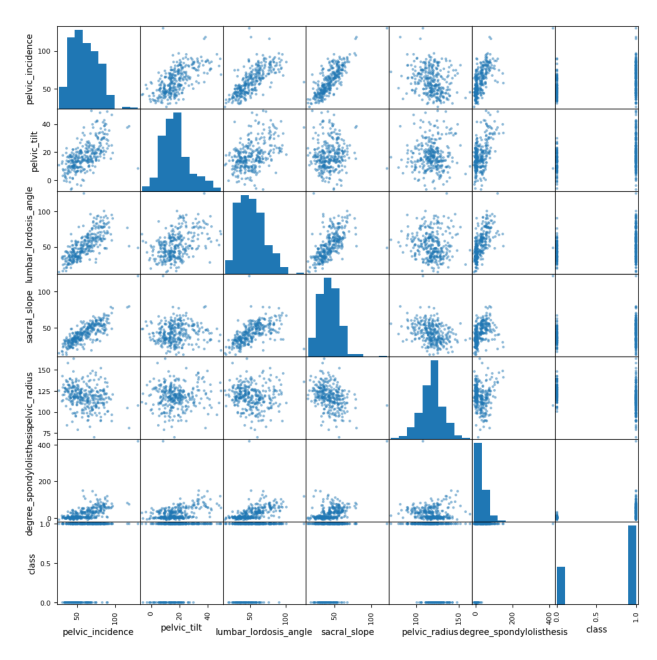
As the previous steps demonstrate, visualizations can be very powerful. Sometimes, you will want to analyze multiple data points. You can do this by using *groupby*.

Plotting out the features for both *Abnormal* and *Normal* values side by side might help you observe any other differences.



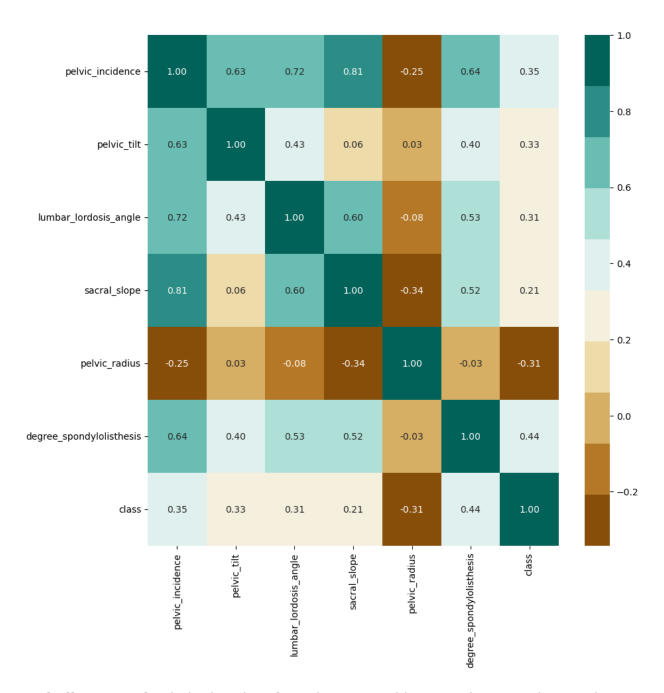
Using the **corr** function, you can create a correlation matrix for the entire dataset.

```
corr_matrix = df.corr()
In [18]:
         corr matrix["class"].sort values(ascending=False)
                                      1.000000
Out[18]: class
         degree_spondylolisthesis
                                      0.443687
         pelvic_incidence
                                      0.353336
         pelvic tilt
                                      0.326063
         lumbar_lordosis_angle
                                      0.312484
         sacral slope
                                      0.210602
         pelvic radius
                                     -0.309857
         Name: class, dtype: float64
         You can also plot out this data.
         pd.plotting.scatter_matrix(df,figsize=(12,12))
In [19]:
         plt.show()
```



By using **seaborn**, you can visualize the correlation as a *heatmap*.

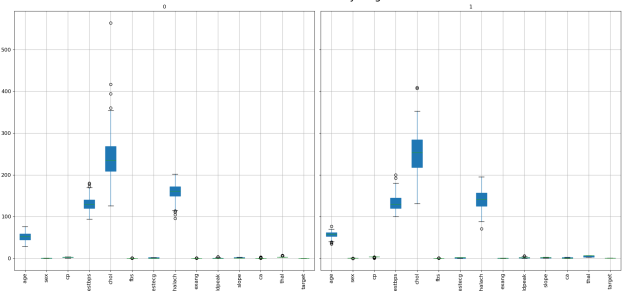
```
In [20]: import seaborn as sns
# Plot figsize
fig, ax = plt.subplots(figsize=(10, 10))
# Generate Color Map
# colormap = sns.diverging_palette(220, 10, as_cmap=True)
colormap = sns.color_palette("BrBG", 10)
# Generate Heat Map, allow annotations and place floats in map
sns.heatmap(corr_matrix, cmap=colormap, annot=True, fmt=".2f")
#ax.set_yticklabels(column_names);
plt.show()
```



**Challenge task:** Find other data from the UCI Machine Learning Repository. Using the previous code for reference, go explore!

```
df = df.replace('?', pd.NA)
df = df.dropna()
df = df.astype({'ca': 'float', 'thal': 'float'})
df['target'] = df['target'].apply(lambda x: 1 if int(x) > 0 else 0)
df.groupby('target').boxplot(fontsize=12, rot=90, figsize=(20, 10), patch arti
plt.suptitle('Feature Distributions by Target', fontsize=24)
plt.tight layout()
plt.show()
correlation = df.corr()['target'].drop('target').sort values(ascending=False)
print(correlation)
for col in ['chol', 'thalach', 'oldpeak']:
    plt.figure(figsize=(6, 4))
    sns.boxplot(x='target', y=col, data=df)
    plt.title(f'{col} vs Target')
    plt.show()
for col in ['chol', 'thalach', 'oldpeak']:
    plt.figure(figsize=(6, 4))
    plt.scatter(df['target'], df[col])
    plt.xlabel('Target')
    plt.ylabel(col)
    plt.title(f'{col} vs Target (Scatter)')
    plt.show()
```

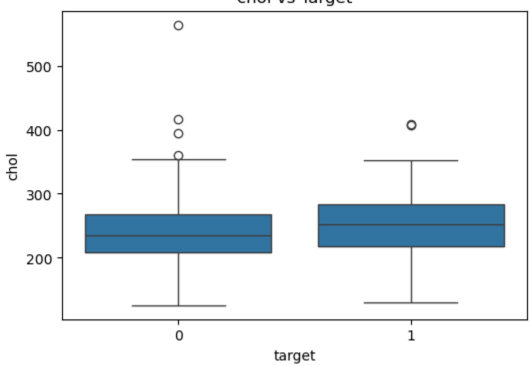
#### Feature Distributions by Target

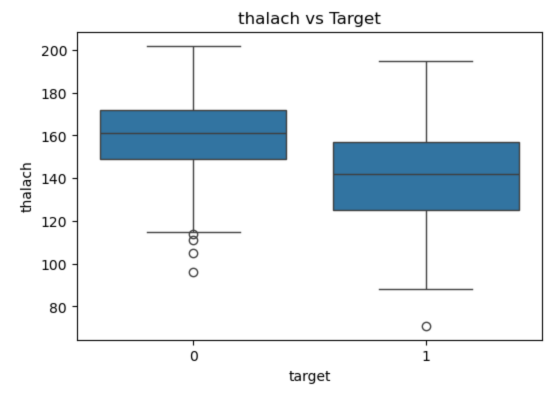


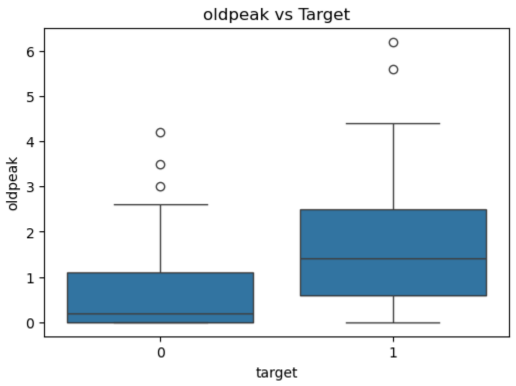
thal	0.526640	
ca	0.463189	
oldpeak	0.424052	
exang	0.421355	
ср	0.408945	
slope	0.333049	
sex	0.278467	
age	0.227075	
restecg	0.166343	
trestbps	0.153490	
chol	0.080285	
fbs	0.003167	
thalach	-0.423817	

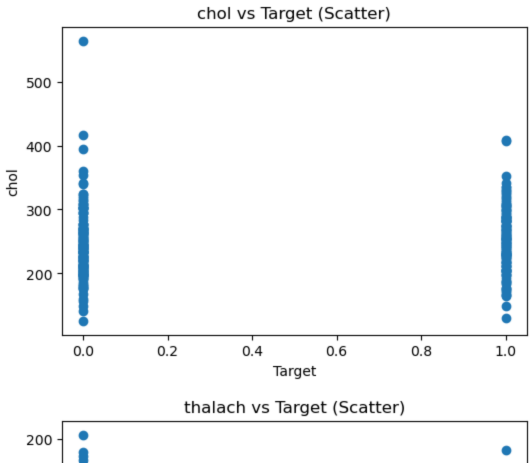
Name: target, dtype: float64

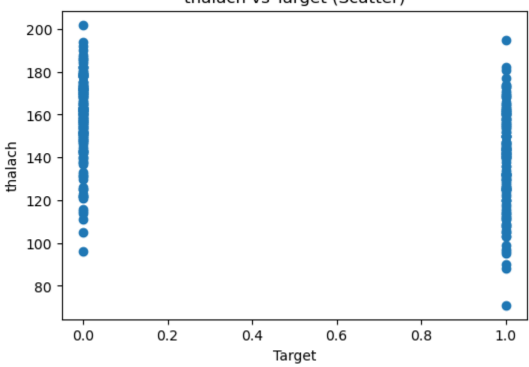
### chol vs Target

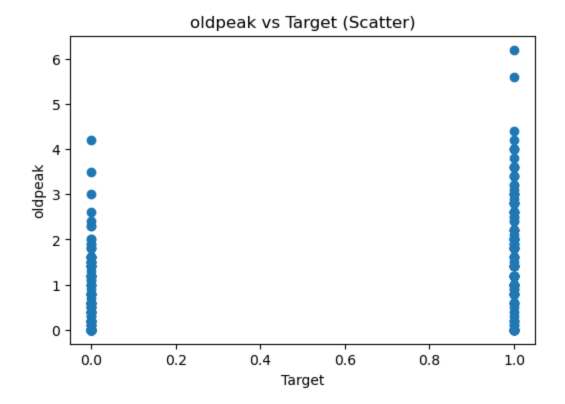












# Congratulations!

You have completed this lab, and you can now end the lab by following the lab guide instructions.