Exercise 1

Using Python, create your own having columns plant name, sunlight exposure, plant height and answer the following questions:

- 1. Is there a relationship between the number of hours of sunlight exposure and the height of the plants?
- 2. Visualize the relationship between sunlight exposure and plant height using a scatterplot.
- 3. Calculate the correlation coefficient between sunlight exposure and plant height. Is the correlation positive or negative? Is it strong or weak?
- 4. Based on the correlation coefficient, can we conclude that there is a significant association between sunlight exposure and plant growth rate?

```
In [49]: import pandas as pd
import matplotlib.pyplot as plt

In [50]: data = {
        'plant_name': ["Tomato", "Lemon", "Capsicum", "Mulberry", "Persimmon", "Passion
Fruit"],
        'sunlight_exposure': [20, 56, 18, 98, 34, 95],
        'plant_height': [67, 89, 12, 101, 45, 121]
}

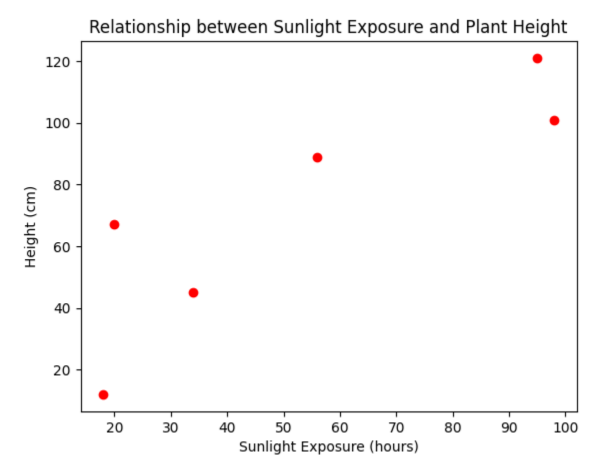
df = pd.DataFrame(data)
df.head()
```

| Out[50]: | | plant_name | sunlight_exposure | plant_height |
|----------|---|------------|-------------------|--------------|
| | 0 | Tomato | 20 | 67 |
| | 1 | Lemon | 56 | 89 |
| | 2 | Capsicum | 18 | 12 |
| | 3 | Mulberry | 98 | 101 |
| | 4 | Persimmon | 34 | 45 |

2. Visualize the relationship between sunlight exposure and plant height using a scatterplot.

```
In [51]: plt.scatter(df['sunlight_exposure'], df['plant_height'], color="r")
    plt.title("Relationship between Sunlight Exposure and Plant Height")
    plt.xlabel("Sunlight Exposure (hours)")
    plt.ylabel("Height (cm)")
Out[51]: Text(0, 0.5, 'Height (cm)')
```

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```
In [52]: reduced_df = df[['sunlight_exposure', 'plant_height']]
reduced_df.corr()
```

Out[52]:

| | sunlight_exposure | plant_neight |
|-------------------|-------------------|--------------|
| sunlight_exposure | 1.00000 | 0.86669 |
| plant_height | 0.86669 | 1.00000 |

3. Calculate the correlation coefficient between sunlight exposure and plant height. Is the correlation positive or - negative? Is it strong or weak?

```
In [53]: corr_coeff = reduced_df['sunlight_exposure'].corr(df['plant_height'])
    print(f"Correlation co-efficient: {corr_coeff}")

if corr_coeff < 0:
        sign = "negative"
    elif corr_coeff > 0:
        sign = "positive"
    else:
        sign = "neither"
    print(f"The correlation coefficient is {sign}.")

strength = "strong" if abs(corr_coeff) > 0.5 else "weak"
    print(f"The correlation is {strength}.")
```

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```
Correlation co-efficient: 0.8666898574354881
The correlation coefficient is positive.
The correlation is strong.
```

1. Is there a relationship between the number of hours of sunlight exposure and the height of the plants?

```
In [54]: if abs(corr_coeff) > 0:
    print(f"Yes, there is a {strength} {sign} linear relationship between Sunlight
    Exposure and Plant Height.")
else:
    print("There is no relationship between Sunlight Exposure and Plant Height.")
```

Yes, there is a strong positive linear relationship between Sunlight Exposure and Plant H eight.

4. Based on the correlation coefficient, can we conclude that there is a significant association between sunlight exposure and plant growth rate?

```
In [55]: if strength == "strong":
    print("Yes, we can conclude that there is significant association between Sunlight
Exposure and Plant Height.")
elif strength == "weak":
    print("The association between Sunlight Exposure and Plant Height is not
    significant.")
elif sign == "neither":
    print("There is no association between Sunlight Exposure and Plant Height.")
```

Yes, we can conclude that there is significant association between Sunlight Exposure and Plant Height.

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