Tutorial Week 4: Matplotlib for Visualization (Questions)

Click to download the Jupyter Notebook file (.ipynb)

Example: Read total sale units for all months and show it using a line plot

Total sale units data provided for each month, generated a line plot as shown at the end of this question (directly below the code cell).

Hint:

- Click to download the data file company_sales_data.csv.
- Use plt.plot().

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

df = pd.read_csv("company_sales_data.csv")
  df.head(5)
```

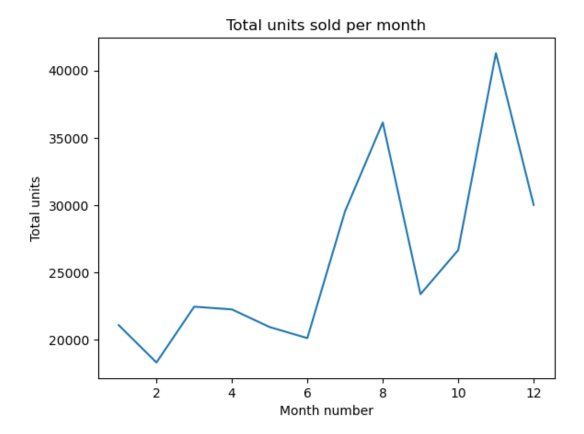
```
[1]:
                        facecream
        month_number
                                               toothpaste
                                                            bathingsoap
                                                                           shampoo
                                    facewash
     0
                     1
                             2500
                                         1500
                                                      5200
                                                                    9200
                                                                              1200
     1
                     2
                              2630
                                         1200
                                                      5100
                                                                     6100
                                                                              2100
     2
                     3
                             2140
                                         1340
                                                      4550
                                                                     9550
                                                                              3550
     3
                     4
                                         1130
                                                      5870
                                                                     8870
                                                                               1870
                             3400
     4
                     5
                                                                    7760
                             3600
                                         1740
                                                      4560
                                                                              1560
        moisturizer total_units
     0
                1500
                              21100
     1
                1200
                              18330
     2
                1340
                             22470
     3
                1130
                             22270
     4
                1740
                             20960
```

```
[2]: ### Start your code here ###

plt.plot(df['month_number'], df['total_units'])
plt.xlabel('Month number')
plt.ylabel('Total units')
plt.title('Total units sold per month')

plt.show()

### End your code here ###
```



1 Questions

Hint:

- Click to download the data file company_sales_data.csv.
- Write your code between two comment lines: ### Start/End your code here ###.
- Expected output is shown at the end of each question (directly below the code cell).
- See the Matplotlib gallery that shows hundreds of charts made with Matplotlib.

1.1 Read all product sales data and show it using a multiline plot

Display the number of units sold per month for each product using multiline plots (i.e., separate line for each product).

Hint:

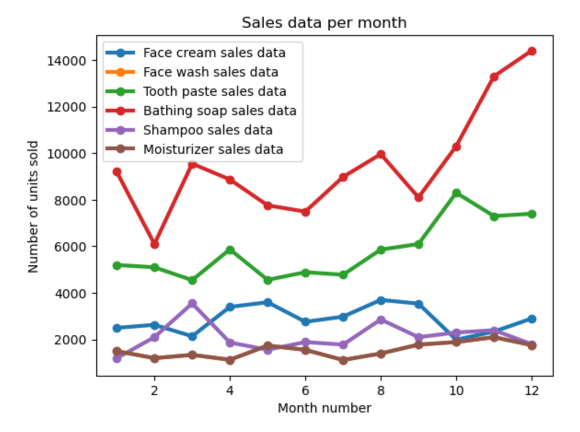
• Use plt.plot().

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

df = pd.read_csv("company_sales_data.csv")

### Start your code here ###
```

End your code here



1.2 Read toothpaste sales data of each month and show it using a scatter plot

Hint:

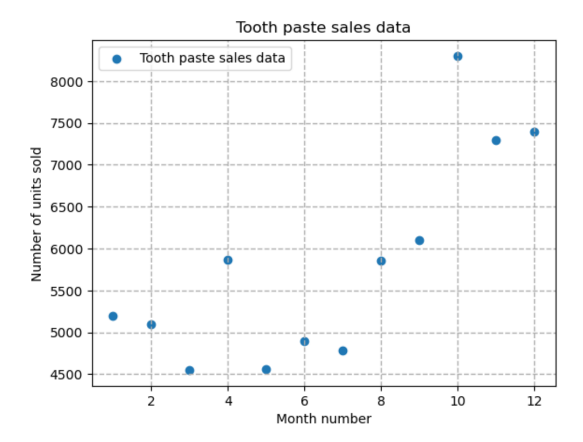
• Use plt.scatter().

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

df = pd.read_csv("company_sales_data.csv")

### Start your code here ###

### End your code here ###
```



1.3 Read face cream and face wash product sales data and show it using the bar chart

Hint:

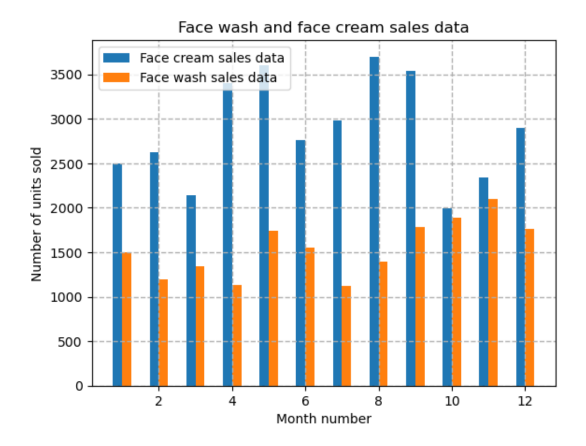
• Use plt.bar().

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

df = pd.read_csv("company_sales_data.csv")

### Start your code here ###

### End your code here ###
```



1.4 Calculate total sale data for the whole year for each product and show it using a Pie chart

The Pie chart displays number of units sold per year for each product in percentage.

Hint:

• Use plt.pie().

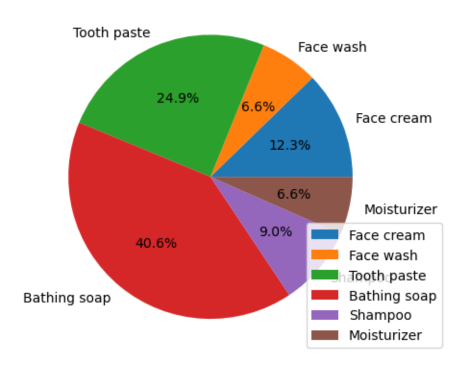
```
[6]: import pandas as pd
import matplotlib.pyplot as plt

df = pd.read_csv("company_sales_data.csv")

### Start your code here ###

### End your code here ###
```





1.5 Read the data of bathing soap and face wash and display them in separate subplots

Hint:

• Use plt.subplots().

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

df = pd.read_csv("company_sales_data.csv")

### Start your code here ###

### End your code here ###
```

