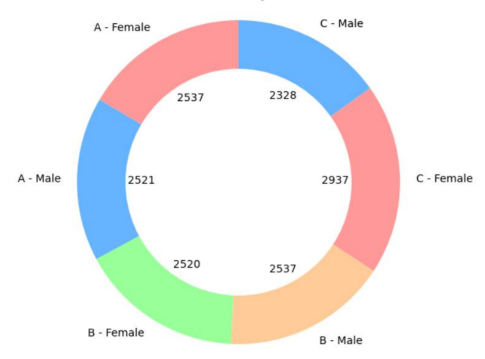
Assignment-2

Source Code:

```
#Donut Chart
import pandas as pd
import matplotlib.pyplot as plt
data = pd.read_csv("C:\\Users\\yogap\\Downloads\\supermarket_sales - Sheet1.csv")
df = pd.DataFrame(data)
# Grouping data by branch and gender and summing up gross income
grouped data = df.groupby(['Branch', 'Gender'])['gross income'].sum().reset_index()
# Plotting the donut chart
plt.figure(figsize=(8, 6))
colors = ['#ff9999','#66b3ff','#99ff99','#ffcc99']
total_income = grouped_data['gross income'].sum()
plt.pie(grouped data['gross income'], labels=grouped data.apply(lambda x: f"{x['Branch']} - {x['Gender']}", axis=1),
autopct=lambda p: '{:.0f}'.format(p * total income / 100), startangle=90, colors=colors)
plt.title('Gross Income Distribution by Branch and Gender')
plt.gca().add artist(plt.Circle((0,0),0.70,fc='white'))
plt.axis('equal')
plt.show()
```

OUTPUT:

Gross Income Distribution by Branch and Gender



Source Code:

#Area Chart

```
import\ pandas\ as\ pd import\ matplotlib.pyplot\ as\ plt data = pd.read\_csv("C:\\\\)pownloads\\\)supermarket\_sales\ -\ Sheet1.csv") df = pd.DataFrame(data)
```

Grouping data by branch and product line and summing up gross income grouped_data = df.groupby(['Payment', 'Product line'])['gross income'].sum().reset_index()

Pivot the data for visualization
pivot_data = grouped_data.pivot(index='Payment', columns='Product line', values='gross income').fillna(0)

Plotting the area chart plt.figure(figsize=(10, 6))

```
pivot_data.plot.area(stacked=True, cmap='tab10')

plt.title('Historical Sales Data by Payment and Product Line')

plt.xlabel('Payment')

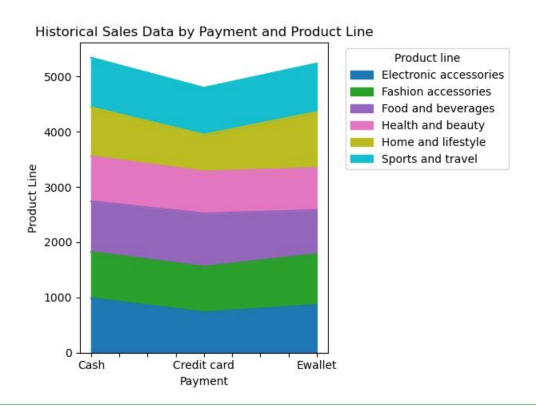
plt.ylabel('Product Line')

plt.xticks(rotation=0)

plt.legend(title='Product line', bbox_to_anchor=(1.05, 1), loc='upper left')

plt.tight_layout()

plt.show()
```



Source Code:

#Text Table

import pandas as pd

import matplotlib.pyplot as plt

 $data = pd.read_csv("C:\Users\) yogap\) Downloads\) supermarket_sales - Sheet2.csv")$

```
df = pd.DataFrame(data)

# Convert DataFrame to tabular format with pipe format
table = tabulate(df, headers='keys', tablefmt='plain', showindex=False)

# Print the table
print(table)
```

ty A			Gender	Product line	Date	local	Payment	Rating	Quanti
Λ									
-	Yangon	Member	Female	Health and beauty	1/5/2019	548.971	Ewallet	9.1	
7									
C	Naypyitaw	Normal	Female	Electronic accessories	3/8/2019	80.22	Cash	9.6	
5									
A	Yangon	Normal	Male	Home and lifestyle	3/3/2019	340.526	Credit card	7.4	
7									
A	Yangon	Member	Male	Health and beauty	1/27/2019	489.048	Ewallet	8.4	
8									
A	Yangon	Normal	Male	Sports and travel	2/8/2019	634.379	Ewallet	5.3	
7									
C	Naypyitaw	Normal	Male	Electronic accessories	3/25/2019	627.616	Ewallet	4.1	
7									
A	Yangon	Member	Female	Electronic accessories	2/25/2019	433.692	Ewallet	5.8	
6									
C	Naypyitaw	Normal	Female	Home and lifestyle	2/24/2019	772.38	Ewallet	8	
10									
A	Yangon	Member	Female	Health and beauty	1/10/2019	76.146	Credit card	7.2	
	5 A 7 A 8 A 7 C 7 A 6 C	5 A Yangon 7 A Yangon 8 A Yangon 7 C Naypyitaw 7 A Yangon 6 C Naypyitaw 10	5 A Yangon Normal 7 A Yangon Member 8 A Yangon Normal 7 C Naypyitaw Normal 7 A Yangon Member 6 C Naypyitaw Normal 10	A Yangon Normal Male Yangon Member Male A Yangon Normal Male Naypyitaw Normal Male Naypyitaw Normal Male Naypyitaw Normal Female Naypyitaw Normal Female	Yangon Normal Male Home and lifestyle Yangon Member Male Health and beauty Male Sports and travel Naypyitaw Normal Male Electronic accessories Naypyitaw Normal Female Electronic accessories Naypyitaw Normal Female Home and lifestyle	A Yangon Normal Male Home and lifestyle 3/3/2019 A Yangon Member Male Health and beauty 1/27/2019 B Yangon Normal Male Sports and travel 2/8/2019 C Naypyitaw Normal Male Electronic accessories 3/25/2019 A Yangon Member Female Electronic accessories 2/25/2019 C Naypyitaw Normal Female Home and lifestyle 2/24/2019	Yangon Normal Male Home and lifestyle 3/3/2019 340.526 Yangon Member Male Health and beauty 1/27/2019 489.048 Health and beauty 1/27/2019 489.048 Normal Male Sports and travel 2/8/2019 634.379 Naypyitaw Normal Male Electronic accessories 3/25/2019 627.616 Naypyitaw Normal Female Electronic accessories 2/25/2019 433.692 Naypyitaw Normal Female Home and lifestyle 2/24/2019 772.38	Yangon Normal Male Home and lifestyle 3/3/2019 340.526 Credit card Yangon Member Male Health and beauty 1/27/2019 489.048 Ewallet A Yangon Normal Male Sports and travel 2/8/2019 634.379 Ewallet C Naypyitaw Normal Male Electronic accessories 3/25/2019 627.616 Ewallet A Yangon Member Female Electronic accessories 2/25/2019 433.692 Ewallet C Naypyitaw Normal Female Home and lifestyle 2/24/2019 772.38 Ewallet	Yangon Normal Male Home and lifestyle 3/3/2019 340.526 Credit card 7.4 Yangon Member Male Health and beauty 1/27/2019 489.048 Ewallet 8.4 Yangon Normal Male Sports and travel 2/8/2019 634.379 Ewallet 5.3 Naypyitaw Normal Male Electronic accessories 3/25/2019 627.616 Ewallet 4.1 Yangon Member Female Electronic accessories 2/25/2019 433.692 Ewallet 5.8 Naypyitaw Normal Female Home and lifestyle 2/24/2019 772.38 Ewallet 8

Source Code:

#Highlighted table

```
import pandas as pd
```

Sample data

 $data = pd.read_csv("C:\Users\yogap\Downloads\supermarket_sales - Sheet2.csv")$

Convert data to DataFrame

df = pd.DataFrame(data)

Define function to highlight maximum value in each column

def highlight_max(s):

```
is max = s == s.max()
```

return ['background-color: yellow' if v else " for v in is_max]

Apply highlight function to the DataFrame

highlighted_df = df.style.apply(highlight_max)

Display the highlighted table highlighted_df

OUTPUT:

Out[28]:		Branch	City	Customer type	Gender	Product line	Date	Total	Payment	Rating	Quantity
	0	Α	Yangon	Member	Female	Health and beauty	1/5/2019	548.971500	Ewallet	9.100000	7
	1	С	Naypyitaw	Normal	Female	Electronic accessories	3/8/2019	80.220000	Cash	9.600000	5
	2	Α	Yangon	Normal	Male	Home and lifestyle	3/3/2019	340.525500	Credit card	7.400000	7
	3	Α	Yangon	Member	Male	Health and beauty	1/27/2019	489.048000	Ewallet	8.400000	8
	4	Α	Yangon	Normal	Male	Sports and travel	2/8/2019	634.378500	Ewallet	5.300000	7
	5	С	Naypyitaw	Normal	Male	Electronic accessories	3/25/2019	627.616500	Ewallet	4.100000	7
	6	Α	Yangon	Member	Female	Electronic accessories	2/25/2019	433.692000	Ewallet	5.800000	6
	7	С	Naypyitaw	Normal	Female	Home and lifestyle	2/24/2019	772.380000	Ewallet	8.000000	10
	8	Α	Yangon	Member	Female	Health and beauty	1/10/2019	76.146000	Credit card	7.200000	2
	9	В	Mandalay	Member	Female	Food and beverages	2/20/2019	172.746000	Credit card	5.900000	3
	10	В	Mandalay	Member	Female	Fashion accessories	2/6/2019	60.816000	Ewallet	4.500000	4

Source Code:

#WordCloud

```
from wordcloud import WordCloud
```

import matplotlib.pyplot as plt

Description

description = "The growth of supermarkets in most populated cities is increasing and market competitions are also

```
# Sample data with updated 'City' data
```

```
data = {
  'Branch': ['Branch A', 'Branch B', 'Branch C'],
  'Gender': ['Male', 'Female', 'Male'],
  'City': ['Yangon', 'Mandalay', 'Naypyitaw'], # Updated 'City' data
  'Product line': ['Health and beauty', 'Sports and travel', 'Home and lifestyle']
# Combine text from description and columns into a single string
text = description + ' ' + ' '.join(' '.join(str(value) for value in row) for row in zip(*data.values()))
# Generate word cloud
wordcloud = WordCloud(width=800, height=400, background color='white').generate(text)
```

```
# Plot word cloud
plt.figure(figsize=(10, 6))
plt.imshow(wordcloud, interpolation='bilinear')
plt.axis('off')
plt.title('Word Cloud of Branch And product Line')
plt.show()
```

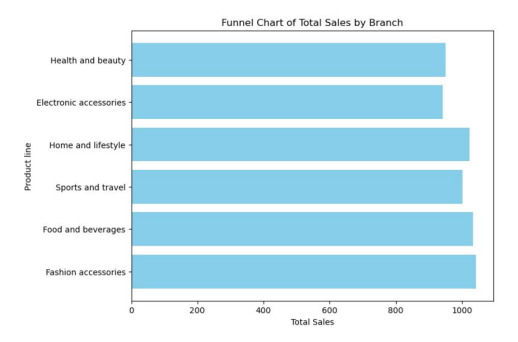


Source Code:

#Funnel Chart

```
import matplotlib.pyplot as plt
# Provided sample data
data = pd.read_csv("C:\\Users\\yogap\\Downloads\\supermarket_sales - Sheet1.csv")
df = pd.DataFrame(data)
# Plotting the funnel chart
plt.figure(figsize=(8, 6))
plt.barh(data['Product line'], data['Total'], color='skyblue')
plt.xlabel('Total Sales')
plt.ylabel('Product line')
```

```
plt.title('Funnel Chart of Total Sales by product Line')
plt.gca().invert_yaxis() # Invert y-axis to show the top-down funnel shape
plt.show()
```



Source Code:

```
#Waterfall Chart
import matplotlib.pyplot as plt

# Sample data

data = {

    'Product line': ['Health and beauty', 'Sports and travel', 'Home and lifestyle', 'Fashion accessories', 'Electronic accessories', 'Total Costs', 'Net Profit'],

    'Amount': [100000, 60000, 30000, 90000, -20000, -50000, 40000]
}

# Calculate cumulative sum
```

data['Cumulative'] = [sum(data['Amount'][:i+1]) for i in range(len(data['Amount']))]

```
# Plot waterfall chart

plt.figure(figsize=(10, 6))

plt.bar(data['Product line'], data['Amount'], color='b', alpha=0.5, align='center')

plt.plot(data['Product line'], data['Cumulative'], color='orange', marker='o')

plt.title('Waterfall Chart of Product Line and Costs')

plt.xlabel('Product line')

plt.ylabel('Amount')

plt.xticks(rotation=45)

plt.grid(axis='y', linestyle='--', alpha=0.7)

plt.tight_layout()

plt.show()
```

