

<div><div><div>Total Income</div><div>15.4K</div><div>gross income</div></div><div><div>Total Revenue</div><div>3</div></div></div> <div><div>Sales</div><div>Female</div><div><div>Total (\$um)</div><div><div><div>Mandalay</div><div>Naypyitaw</div><div>Yangon</div></div><div>City</div></div><div><div>0</div><div>10,000</div><div>20,000</div><div>30,000</div><div>40,000</div><div>50,000</div><div>60,000</div></div></div><table><tr><td>Mandalay</td><td>53,000</td></tr><tr><td>Naypyitaw</td><td>62,000</td></tr><tr><td>Yangon</td><td>54,000</td></tr></table></div>	Mandalay	53,000	Naypyitaw	62,000	Yangon	54,000	ROHITH.K
Mandalay	53,000						
Naypyitaw	62,000						
Yangon	54,000						
NAME							
REGISTER NUMBER	911720104054						
NM ID	686D53FD82FC94C88C24C2C3AEAD807E						
TEAM ID	NM2023TMID06857						
EMAIL ID	kvrohi2002@gmail.com						
ASSIGNMENT - 1							

### Problem Statement:

The growth of supermarkets in most populated cities is increasing and market competitions are also high. The dataset is one of the historical sales of supermarket company which has recorded in 3 different branches for 3 months data. Predictive data analytics methods are easy to apply to this dataset.

**Output:-**

### Overall Dashboard

Total Income

15.4K

gross income

Total Revenue

323K

Total

Total Quantity Sold

5.51K

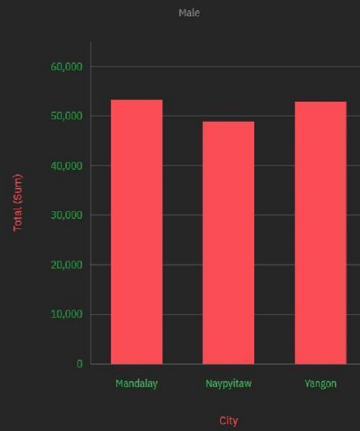
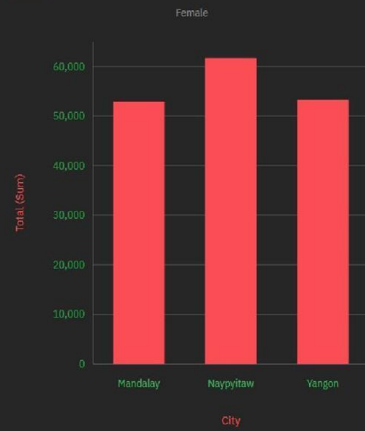
Quantity

Total Tax (5%)

15.4K

Tax 5%

Sales



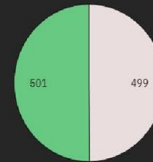
Customer type by City

Branch - City  
C | Naypyitaw B | Mandalay A | Yangon



Customer by Gender

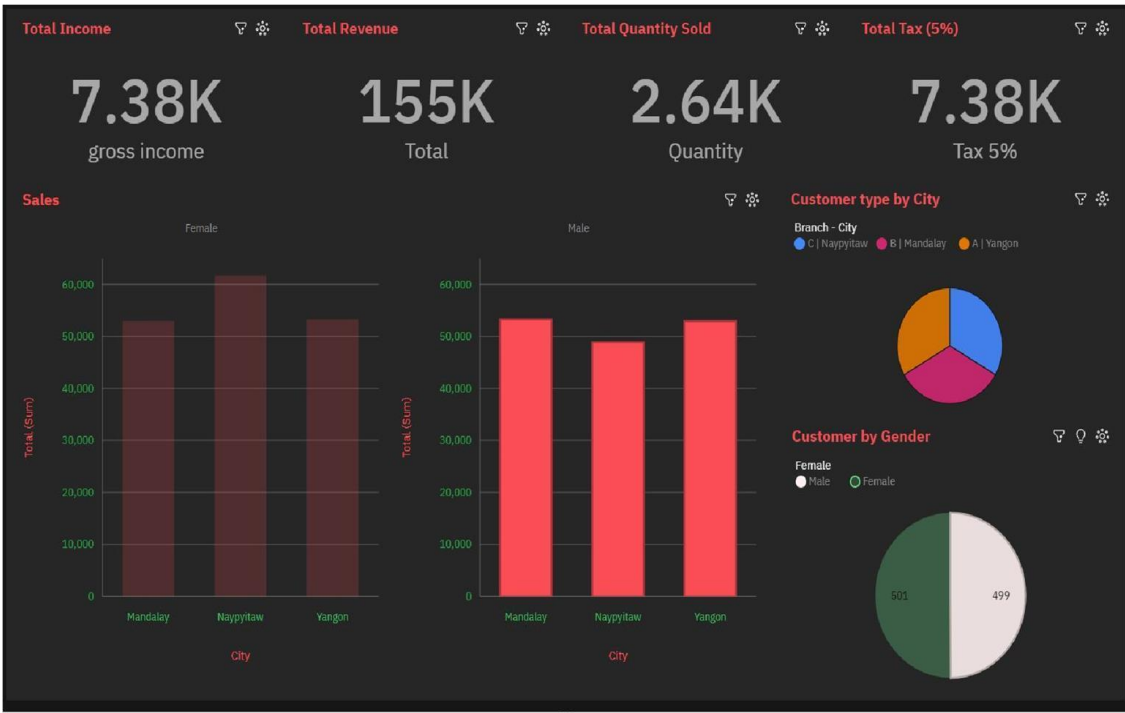
Female  
Male Female



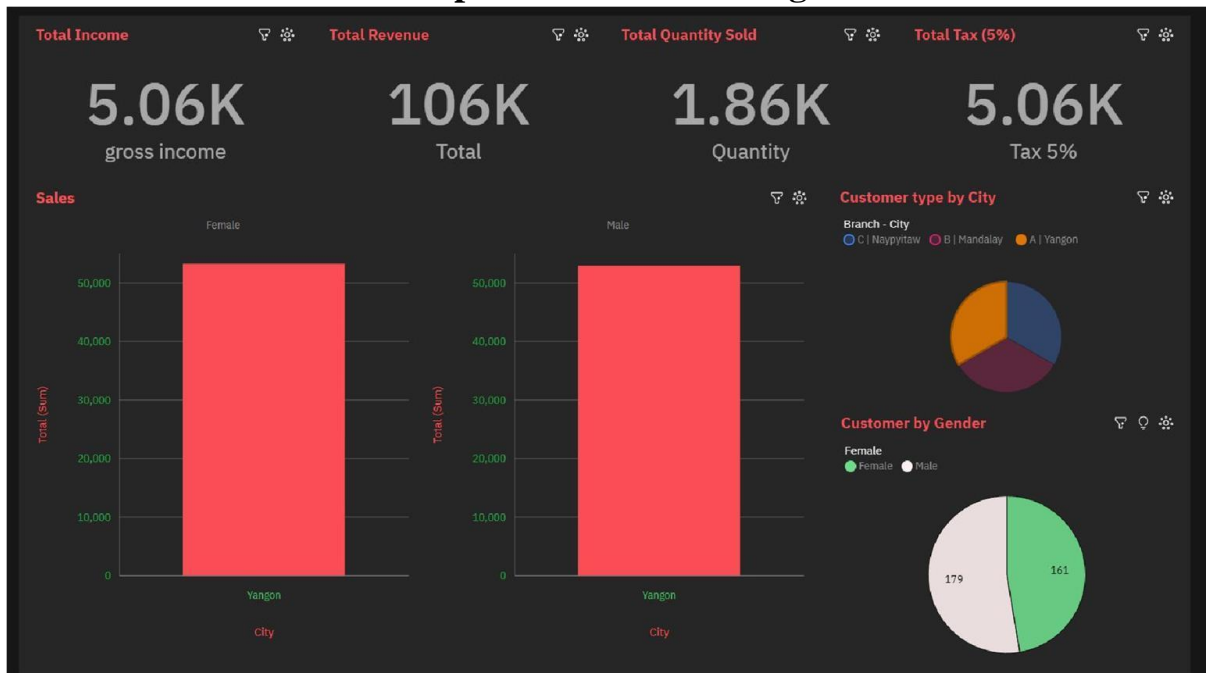
Female Customers



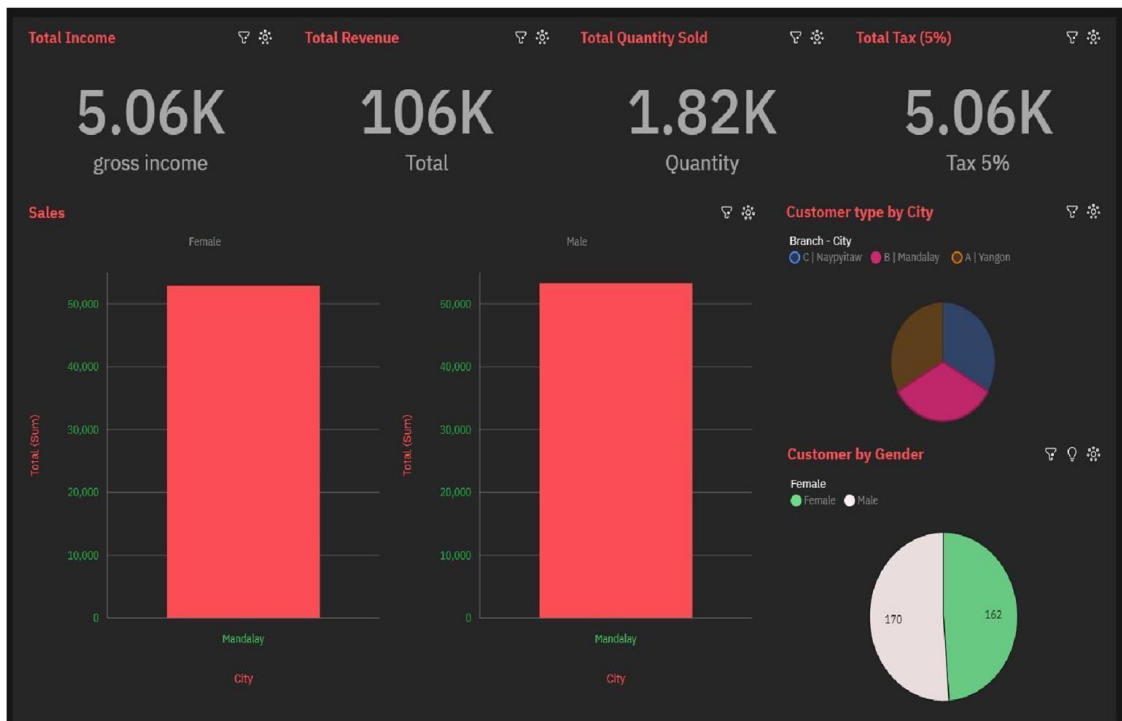
Male Customers



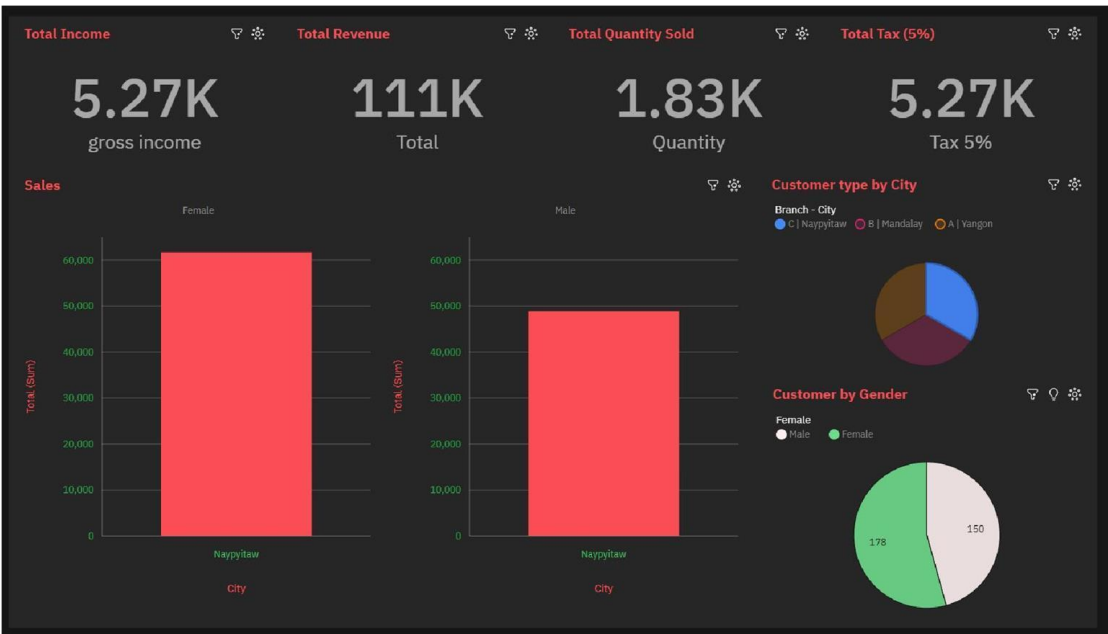
## Super Market – A - Yangon



## Super Market – B - Mandalay



Super Market – C - Naypyitaw



Sales

Female

Male

Branch - City

C | Naypyitaw

B | Mandalay

A | Yangon

Customer type by City

Female

Male

Customer by Gender

Male

Female

60,000

50,000

40,000

30,000

20,000

10,000

0

60,000

50,000

40,000

30,000

20,000

10,000

0

Naypyitaw

Naypyitaw

city

city

178

150