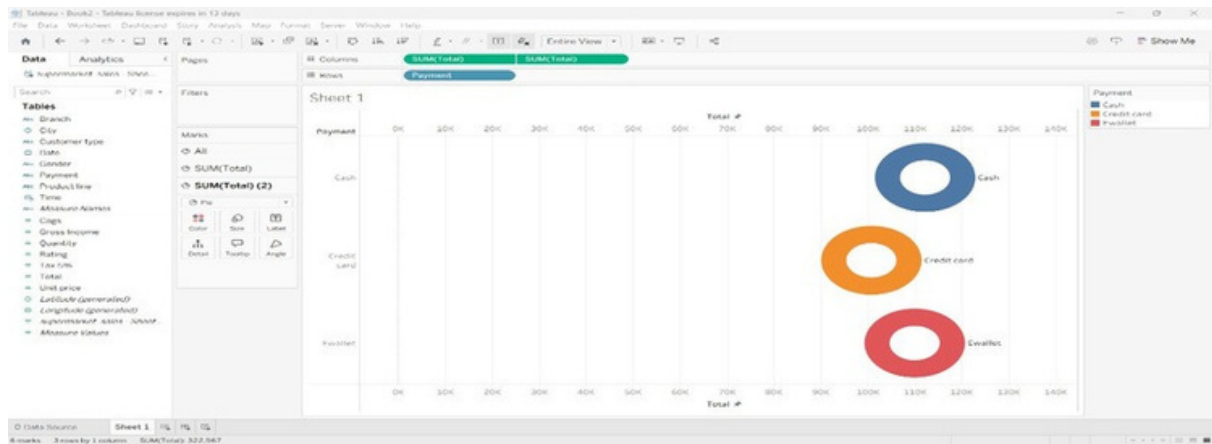
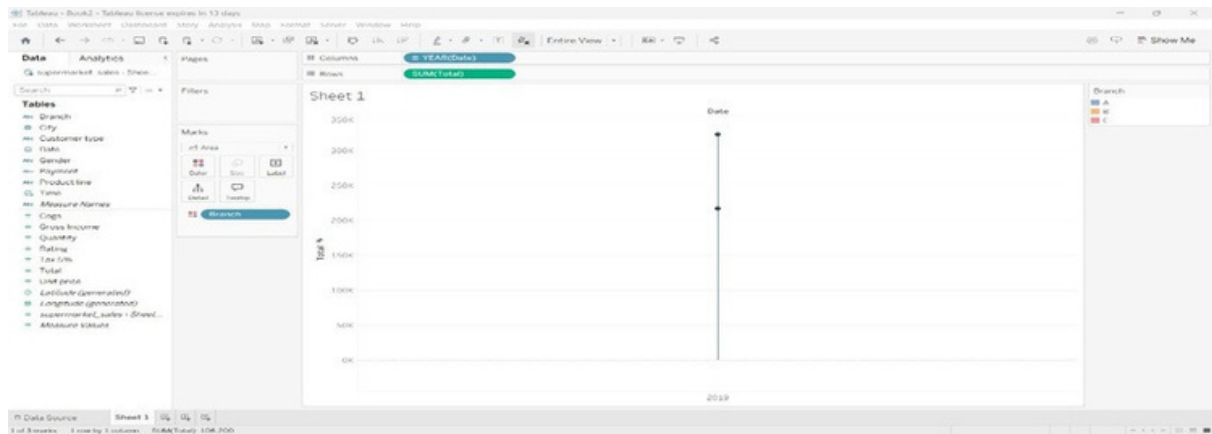


## DA ASSIGNMENTS-02

### DONUT CHART:Payment Method



### AREA CHART:Sales Over Time

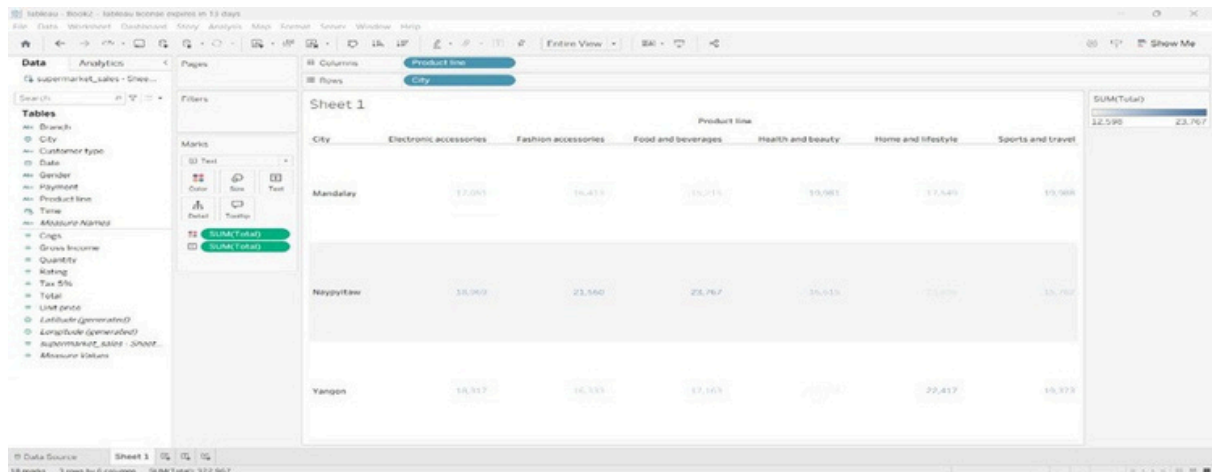


### TEXT TABLE:Simple Table View

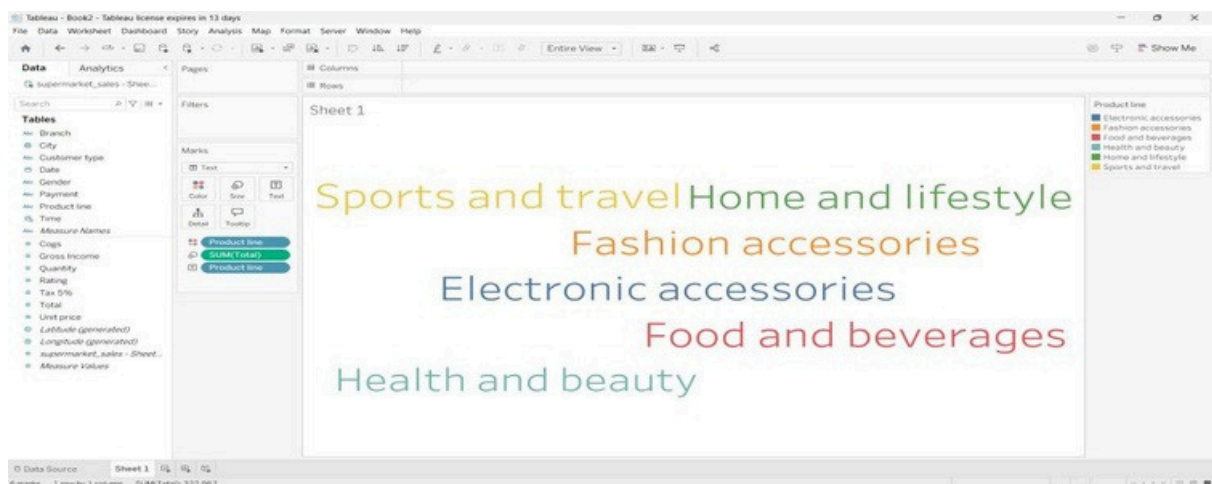
This Tableau screenshot displays a text table titled 'Simple Table View'. The table is located on 'Sheet 1' and shows data for three cities: Mandalay, Naypyit, and Yangon. The columns are 'City', 'Product line', 'SUM(Total)', and 'SUM(Gross Income)'. The table lists various product lines for each city, such as Electronics, Fashion, Food and, Health a., Home an., and Sports a. The status bar at the bottom indicates '36 rows by 1 column' and a 'SUM(Total): 322.947'.

City	Product line	SUM(Total)	SUM(Gross Income)
Mandalay	Electronics	20K	Abc
Mandalay	Fashion	20K	Abc
Mandalay	Food and	20K	Abc
Mandalay	Health a.	20K	Abc
Mandalay	Home an.	20K	Abc
Mandalay	Sports a.	20K	Abc
Naypyit	Electronics	20K	Abc
Naypyit	Fashion	20K	Abc
Naypyit	Food and	20K	Abc
Naypyit	Health a.	20K	Abc
Naypyit	Home an.	20K	Abc
Naypyit	Sports a.	20K	Abc
Yangon	Electronics	20K	Abc
Yangon	Fashion	20K	Abc
Yangon	Food and	20K	Abc
Yangon	Health a.	20K	Abc
Yangon	Home an.	20K	Abc
Yangon	Sports a.	20K	Abc

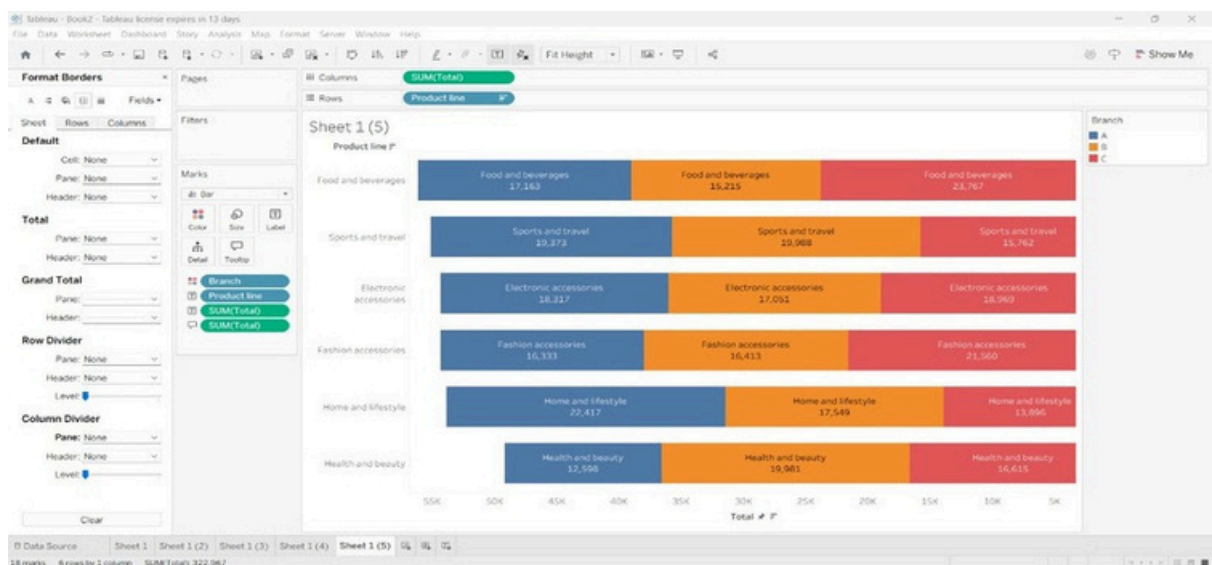
## HIGHLIGHTED TABLE: Color-coded based on values



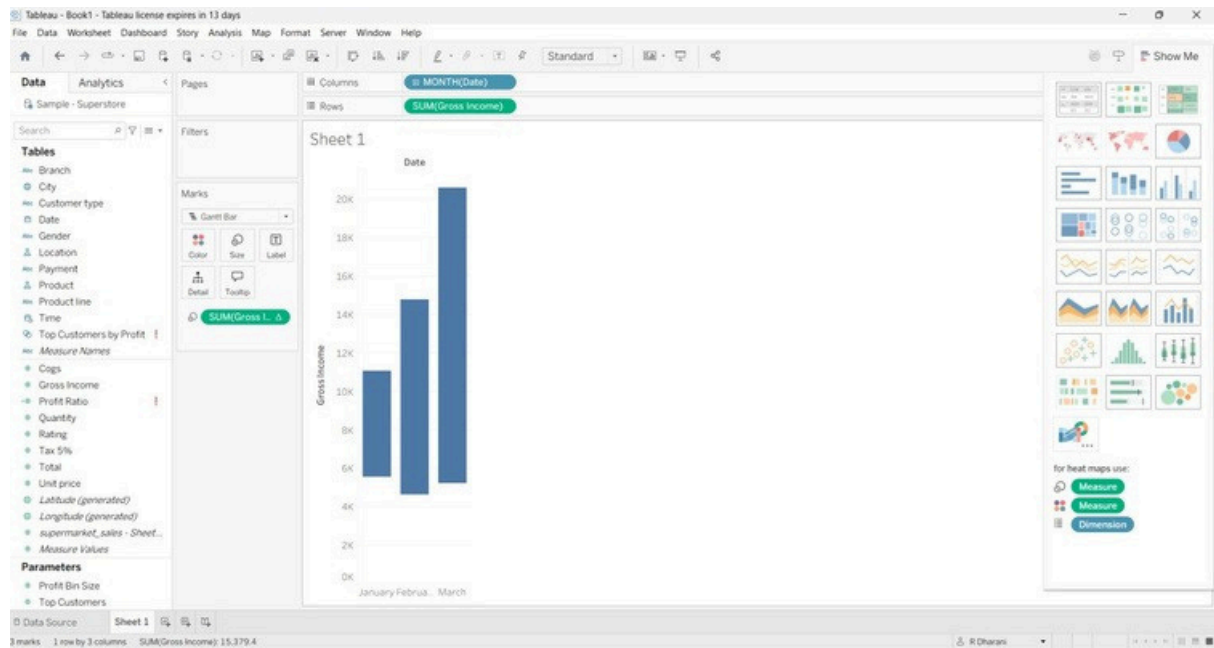
## WORD CLOUD: for Product Line or Customer Feedback



## FUNNEL CHART: by Product Line Sales



## WATERFALL CHART: Monthly Gross Income



supermarket\_sales -  
Sheet1.csv