

ASSIGNMENT – 2

1) DONUT CHART:

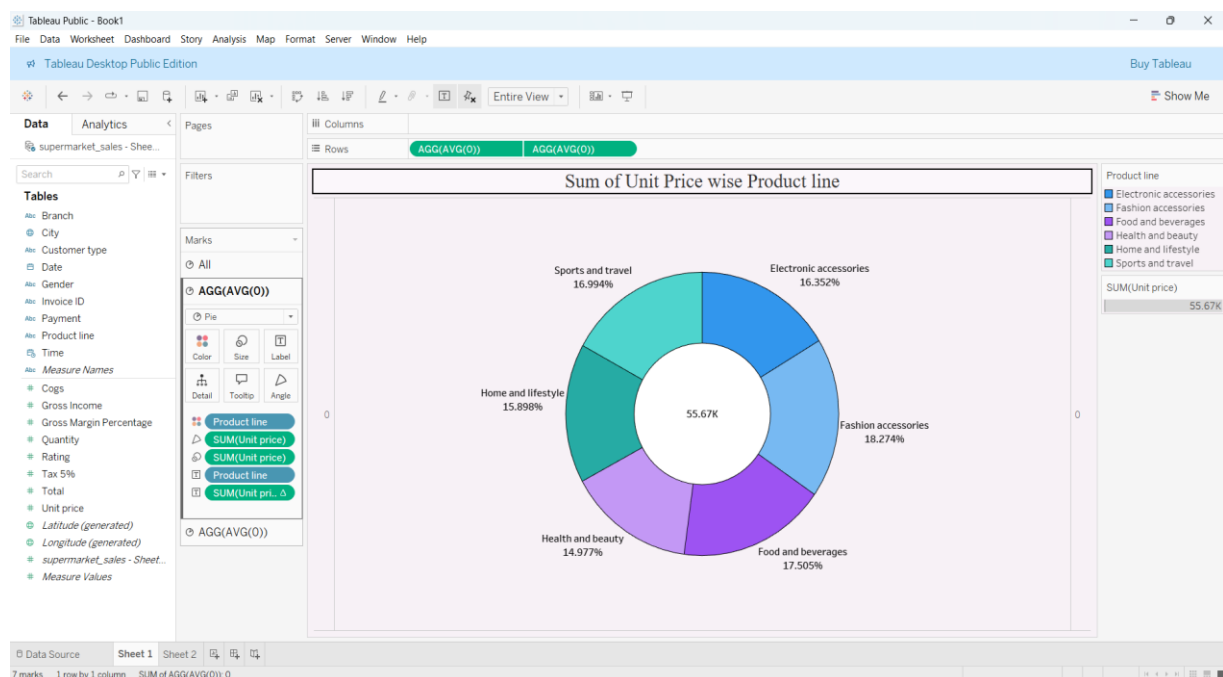
Title- Sum of Unit Price wise Product line

Create a Pie Chart with Column as Product Line and Rows with Total.

In Rows pill type AVG(0) and click on Enter, Repeat it One more time

Remove all the pills from 2nd AGG(AVG(0)) in Marks section.

Go to Second AGG(AVG(0)) in Rows and have a Right Click on it. Then, select dual axis and Add White color in 2nd AGG(AVG(0)) in Marks section.



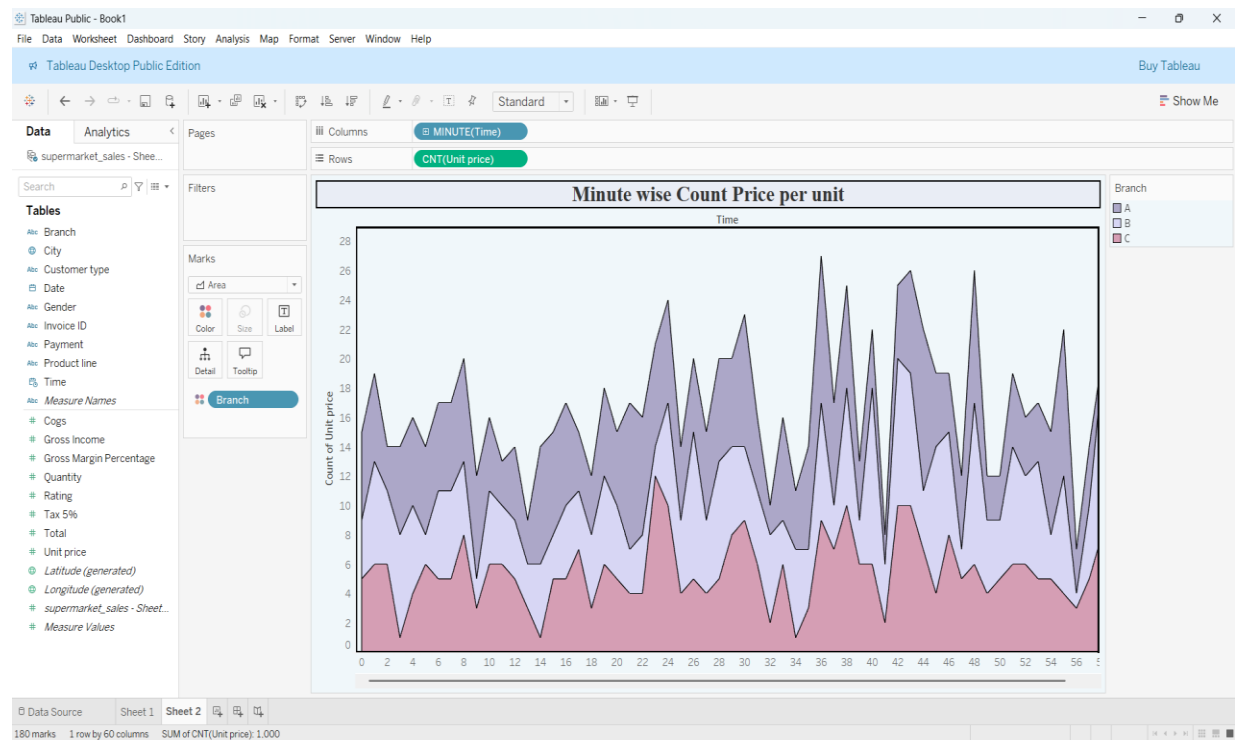
2) AREA CHART:

Title- Minute wise Count Price per unit

Column- MINUTE (Time)

Row- CNT (Unit price)

Color- Branch



3) TEXT TABLE:

Title- Time wise Branch and Product line

Column- HOUR(Time)

Row- Product line, Branch

Label (Text)- SUM (Unit price)

Click on Analysis >> Totals >> Select the options “Show grand row totals & Show grand column totals”.

Tableau Desktop Public Edition

FileDataWorksheetDashboardStoryAnalysisMapFormatServerWindowHelp

Tableau Desktop Public Edition

Buy Tableau

←→↶↷📄📊📈📉📉

4) HIGHLIGHTED TABLE:

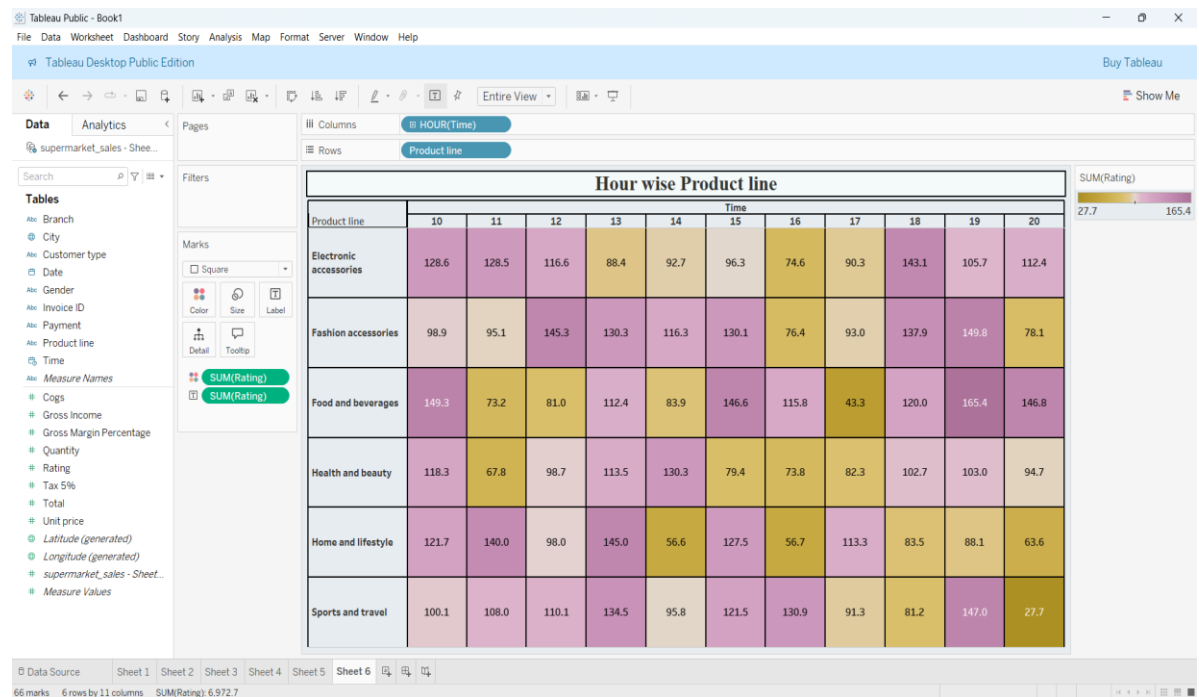
Title- Hour wise Product Line

Column- HOUR (Time)

Row- Product line

Color- SUM(Rating)

Label- SUM (Rating)



5) WORDCLOUD:

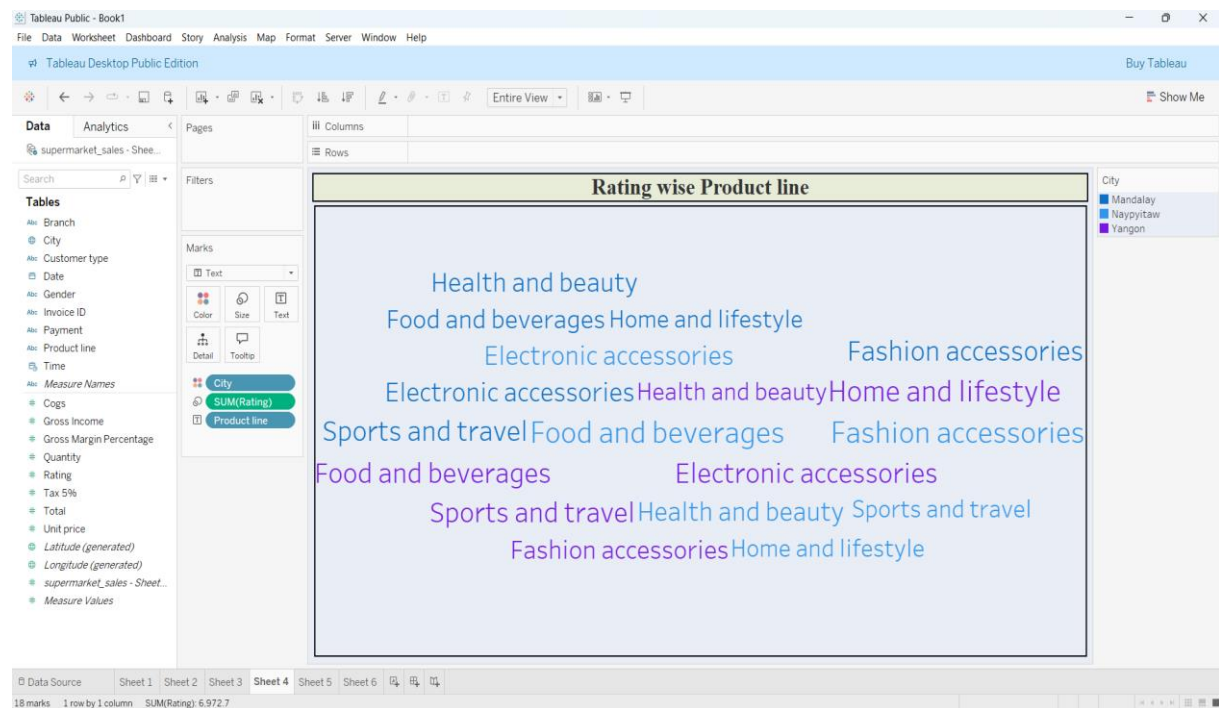
Title- Rating wise Product line

Size- SUM(Rating)

Label- Product line

Covert the chart type to Text in Marks Section

Color- City



6) FUNNEL CHART:

Title- City wise Gross Income

Columns- City

Rows- SUM (Gross Income)

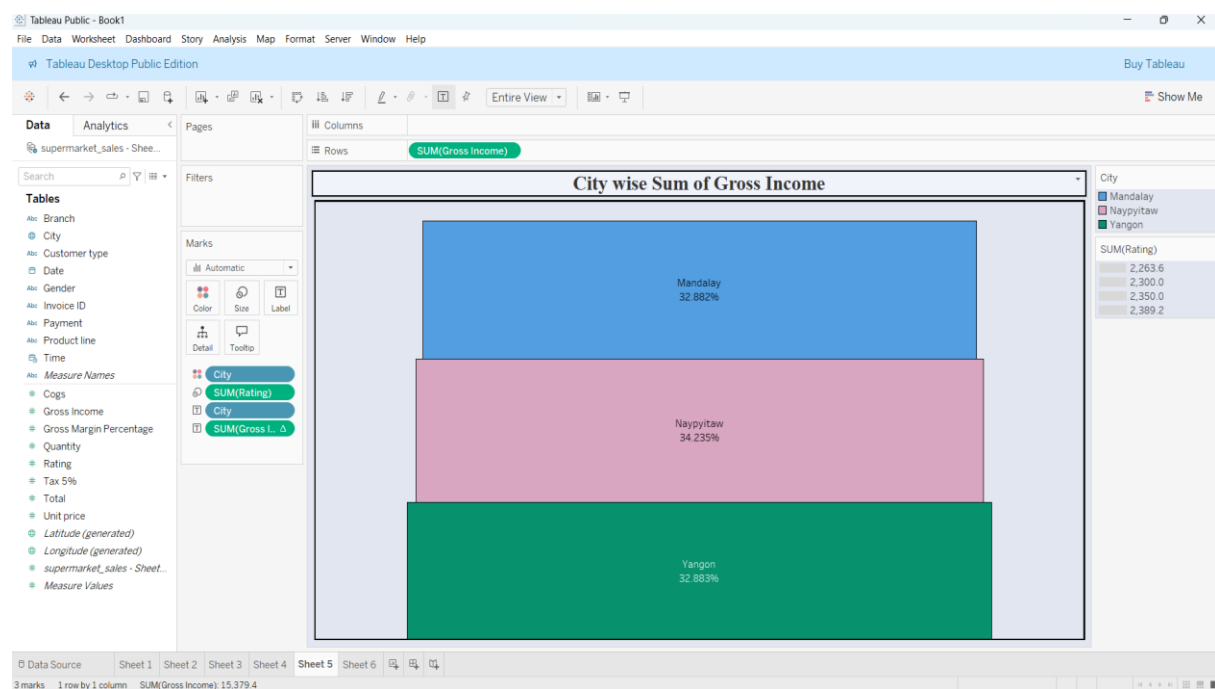
Color- City

Change the chart type to stacked bar

Size- SUM(Rating)

Label- City, SUM (Gross Income)

Right click on SUM (Gross Income) >> Quick Table Calculation >> Percent of total.



7) WATERFALL CHART:

Title- Sum of Total wise Product line

Columns- Product Line

Rows- SUM (Total)

Select Gantt Bar in Marks Section.

Right click on SUM (Total) in Rows >> Quick Table Calculation >> Running Tool.

Color-SUM(Total)

Size- SUM (Total)

After selecting SUM (Total) to the size, then double click on it and enter -SUM[Unit Price].

Size- AGG(-SUM[Unit Price])

Click on Analysis >> Totals >> Select the option “Show Row Grand Totals”.

