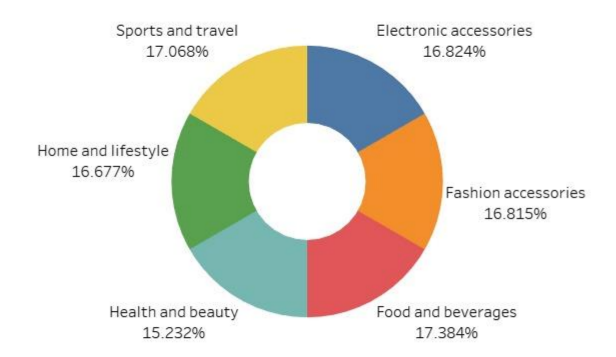
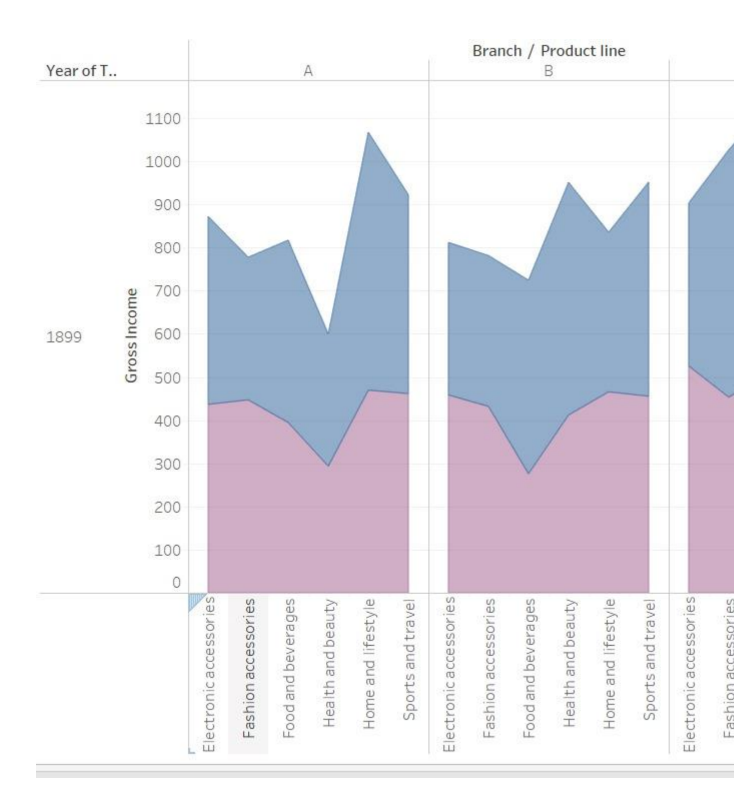
## **DONUT CHART:** A donut chart, in its simplest form, is a pie chart with its center cut out to look like a donut.



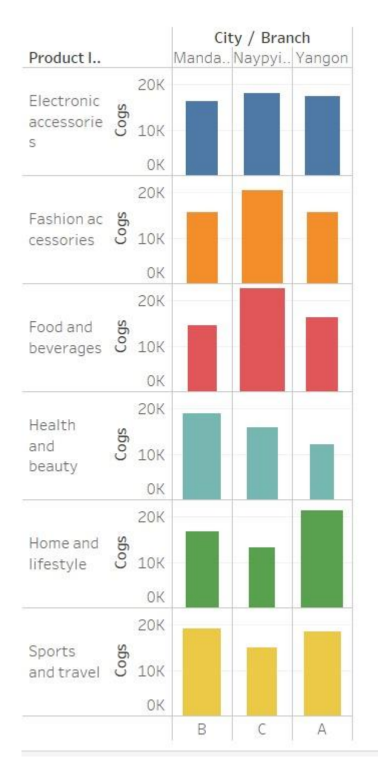
This donut chart represents the product line and tax of 5%. And the colour indicates the productline .here we can see clerly that the tax of a particular product

AREA CHART: Area charts which use vertical and horizontal lines to connect the data points in a series forming a step-like progression are called step-area charts.



This area chart represents the productline and gross income. In the row side we take product line and branch and other side that is column side take year and gross income .

**TEXT TABLE CHART:** In Tableau, you typically create text tables (also called cross-tabs or pivot tables) by placing one dimension on the Rows shelf and another dimension



This text table chart represents product line, city and branch. It is used to caluculate the fields.such as cogs.

HIGHLIGHTED TABLE CHART: Use highlight tables to compare categorical data using color. In Tableau, you create a highlight table by placing one or more dimensions on the Columns

Custome	Payment	Year of T	Gender	City / Branch Manda Naypyi Yangon		
				В	C	A
Member	Cash	1899	Female Male			
	Credit card	1899	Female Male			
	Ewallet	1899	Female Male			
Normal	Cash	1899	Female Male			
	Credit card	1899	Female Male			
	Ewallet	1899	Female Male			

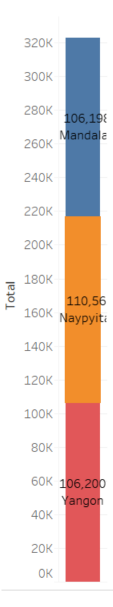
This highlighted text table represents the payment mode ,gender, and city, branch with the total value of measures. Here in the table the colour represents the pyment of the member

WORD CLOUD CHART: Word cloud chart. A word cloud is a visual representation of text data using color and font size to represent the frequency of a term or topic.



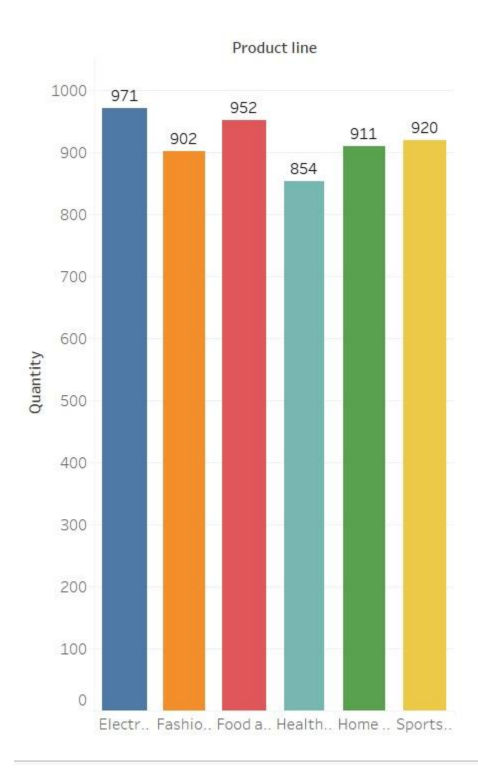
This word cloud represents the product line and this is with the different colours. Its helps to identify the highest usage of the product in the larger word

**FUNNEL CHART:** A funnel chart is a specialized chart typethat demonstrates the flow of users through a business or salesprocess



This funnel chart represents the city with the gross income in the descending order. We can observe a slight difference between the last two boxes. Andthose are coloured by the cities.

WATERFALL CHART: A waterfall chart shows a running total as values are added or subtracted.



The waterfall chart represents the flow of the product line with thetotal values and with the unit price. This product line is classified into six coloursthat helps us to identify the flow with the most useful product in thecity.