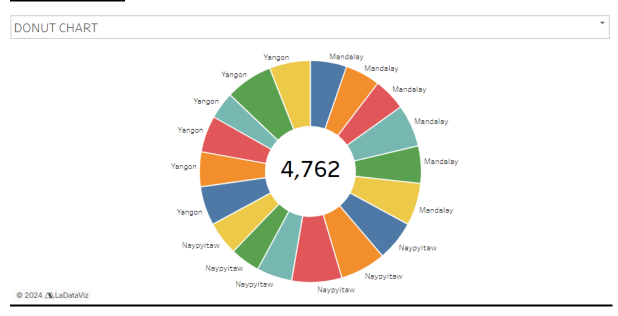
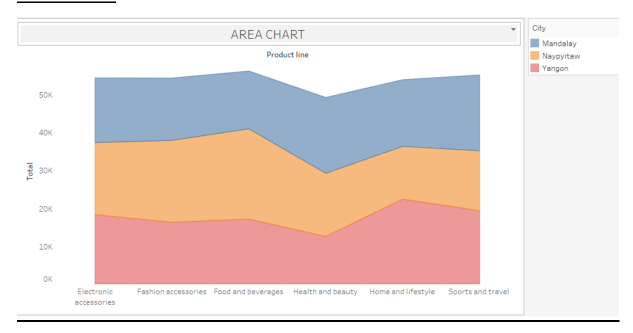
# **ASSIGNMENT-2**

## **DONUT CHART**



This chart displays the proportion of each category as a part of the whole. It helps identify which category has the highest or lowest share. Useful for quick visual comparisons across groups.

#### **AREA CHART**



Shows how values change over time with shaded regions under the line. It reveals trends, growth patterns, and seasonality. Ideal for visualizing continuous data over dates or months.

#### **TEXT TABLE**

TEXT TABLE			
	City		
Product line Product	line Mandalay	Naypyitaw	Yangon
Health and beauty	19,981	16,615	12,598
Home and lifestyle	17,549	13,896	22,417
Fashion accessories	16,413	21,560	16,333
Electronic accessories	17,051	18,969	18,317
Sports and travel	19,988	15,762	19,373
Food and beverages	15,215	23,767	17,163

Displays exact values in a tabular format for easy comparison. It helps users review data row-by-row with precision. Useful when detailed numeric accuracy is needed.

## **WORLD CLOUD**



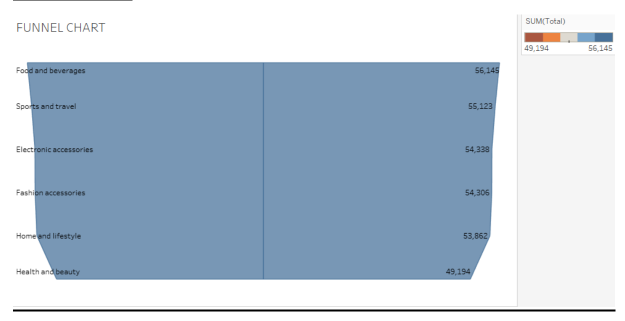
This chart highlights the most frequently used words in a dataset. Larger words indicate higher frequency, giving insights into common themes. Ideal for analyzing customer feedback, reviews, or comments.

#### **HIGHLIGHTED TABLE**



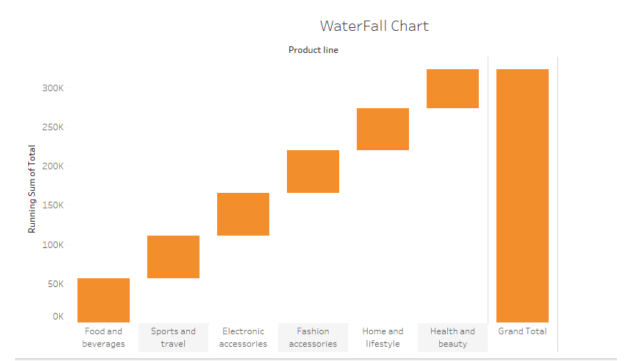
Combines a text table with color formatting to show value intensity. Helps users quickly identify high, low, or outlier values. Enhances readability and focus on key metrics.

## **FUNNEL CHART**



Visualizes data flowing through stages of a process. It highlights where drop-offs occur at each step. Great for tracking conversion rates or process efficiency.

## **WATERFALL CHART**



Breaks down how each factor increases or decreases the total value.

Shows step-by-step contribution towards a final result.

Helps explain changes in financial or performance metrics.