

# **Data Analytics with IBM Cognos Analytics**

# **ASSIGNMENT 3**

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Step 1: Upload the dataset to the MySQL and integrate with Tableau

#### Removing unnecessary columns

- 1. Gender: Gender might not strongly influence overall sales predictions.
- 2. Tax: While tax is relevant to the total price, including it in the analysis might not add much predictive value
- 3. Time: If you're looking at broader trends and patterns, specific purchase times might not be necessary

#### **Visualizations**

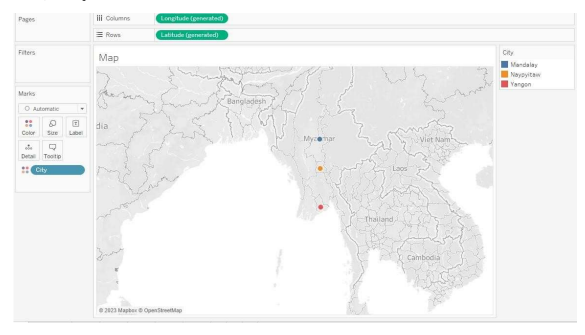
1) Distribution of Product line by their Branch

Product line: General item categorization groups - Electronic accessories, Fashion accessories, Food and beverages, Health and beauty, Home and lifestyle, Sports and travel

Branch: Branch of supercenter (3 branches are available identified by A, B and C).



# 2) Map



## 3) Distribution of Date by Invoice ID, Branch and Product line



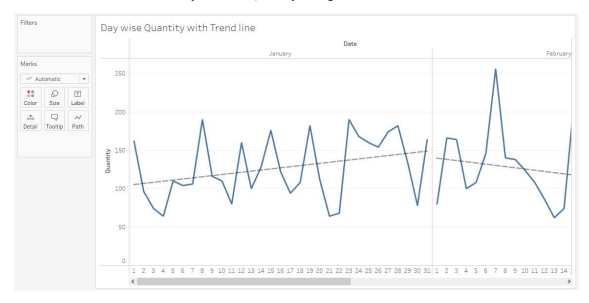
## 4) Min and Max of Gross income



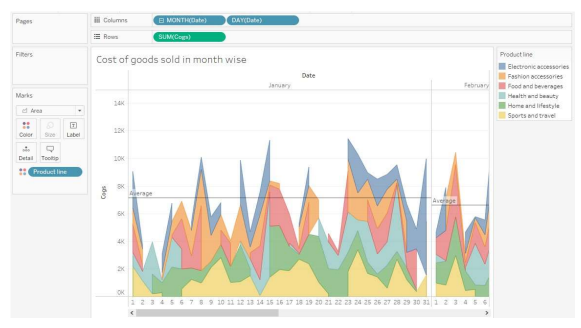
## 5) Distribution of Product line by Sum of Quantity



## 6) Distribution of Date by sum of Quantity using Trend line



## 7) Cost of goods sold in Day wise



# 8) Distribution of Customer type by Gross Income

