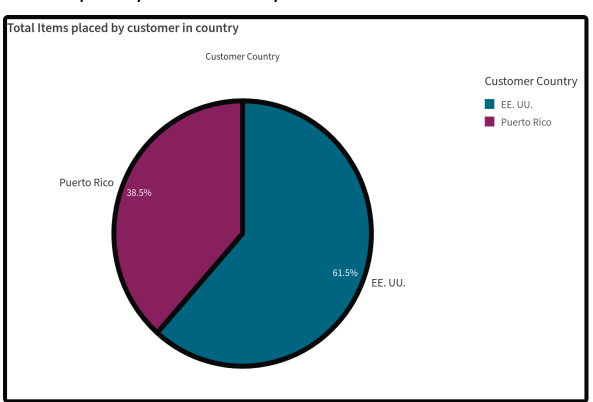
### **Unique Visualisations:-**

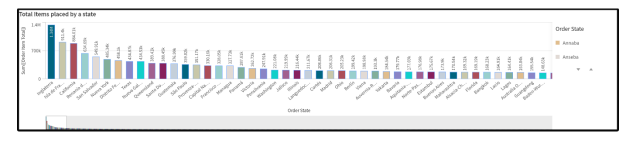
The number of unique visualizations that can be created with a given dataset. Some common types of visualizations that can be used to analyse the performance and efficiency of banks include bar charts, line charts, heat maps, scatter plots, pie charts, Maps etc. These visualizations can be used to compare performance, track changes over time, show distribution, and relationships between variables, breakdown of revenue and customer demographics, workload, resource allocation and location of banks

### **Visualisations**

#### Total Items placed by customer in country



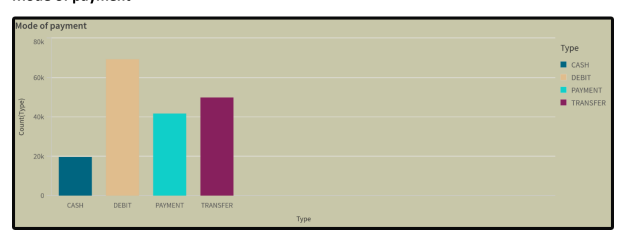
#### Total Items placed by a state



# Analysis on customer segment



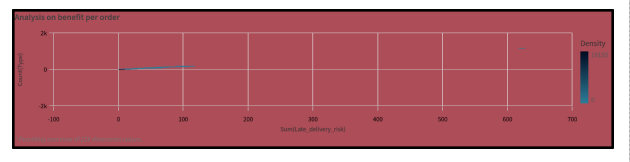
# Mode of payment



### **Delivery status of orders**



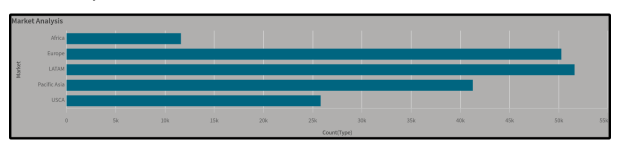
# Analysis on benefit per order



# Analysis on profit ratio



### **Market Analysis**



# Analysis on order region

