# Retail Store Stock Inventory Analytics 1. ANALYSING SUPER STORE DATASET

Team ID: PNT2022TMID34610

Team Size: 4

Team Leader: BAGIEO A

Team member: AROCKIYA LIBIN V

Team member: BENILO CHRISTIN ROY A

Team member: ASWIN SUDEER S

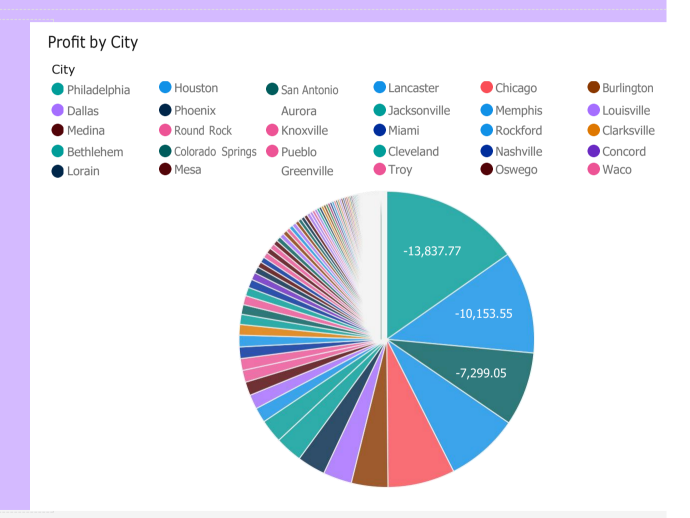
### User query

- Receiving the query of the user regarding their inconvenience with the store.
- Unavailability of accessories in San Francisco branch of super store is highly quotes query.
- Analyze sales in US



# DATA PREPROCESSING

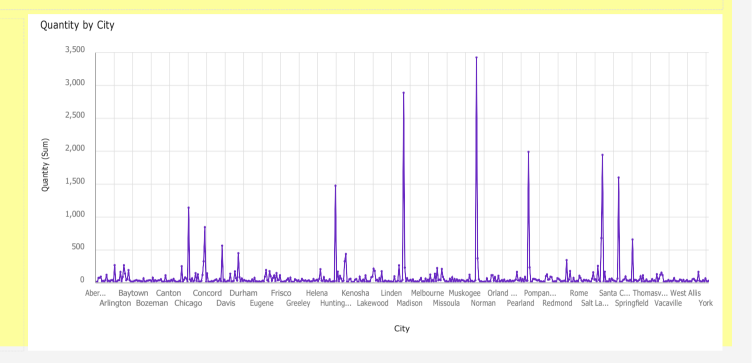
- Obtaining super store dataset and cleaning it before processing
- Creating new columns for required processing of the query raised by customers



4

#### DASHBOARD

- creating a dashboard to analyze and predict the stock inventory on each locality
- Based on analysis, inventory can be managed.



## Report

- The sales and profit of the locality stated by customer is analyzed and actions are taken
- The future data are also predicted using deep learning analysis.

