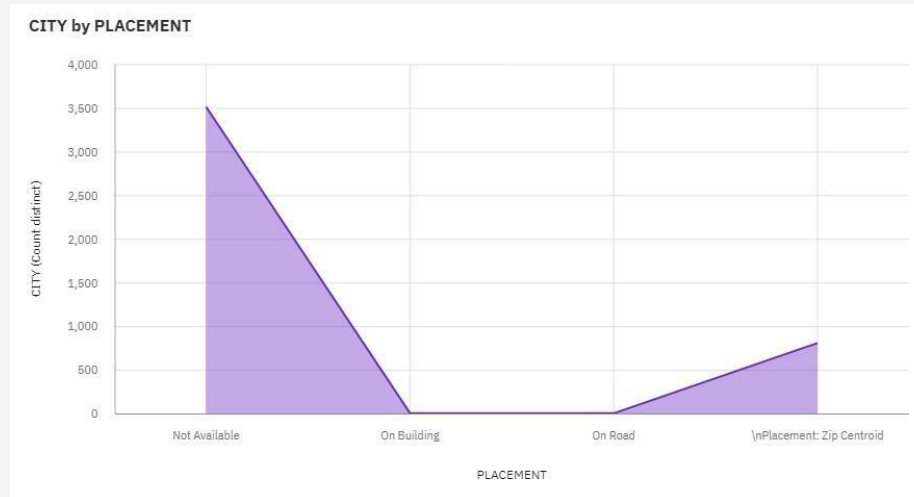


Project Development Phase Project Development - Delivery of Sprint-4

Date	14 November 2022
Team ID	PNT2022TMID12153
Project Name	Data Analytics for DHL Logistics Facilities

Types of Visualization

1. Area Chart Showing City Wise DHL Deliveries



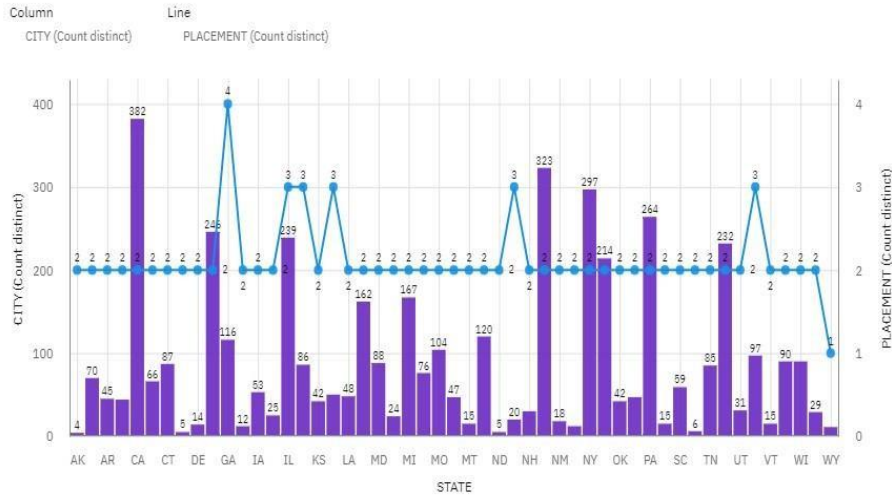
Details

The total number of results for **CITY**, across all **placements**, is over 24 thousand.

The most common value of **PLACEMENT** is Not Available, occurring almost 23 thousand times, which is 93.9 % of the total.

2. Top N Deliveries By State And City

PLACEMENT and CITY by STATE



Details

The total number of results for **CITY**, across all **states**, is over 24 thousand.

The most common values of **STATE** are TX (9.2 %), FL (8.7 %), and CA (8.3 %), together occurring almost 6500 times, which is 26.3 % of the total.

The total number of results for **PLACEMENT**, across all **states**, is over 24 thousand.

The most common values of **STATE** are TX (9.2 %), FL (8.7 %), and CA (8.3 %), together occurring almost 6500 times, which is 26.3 % of the total.

3. Showing Top 3 State Deliveries

Tab 1

OBJECTID for STATE hierarchy

OBJECTID (Sum)

STATE

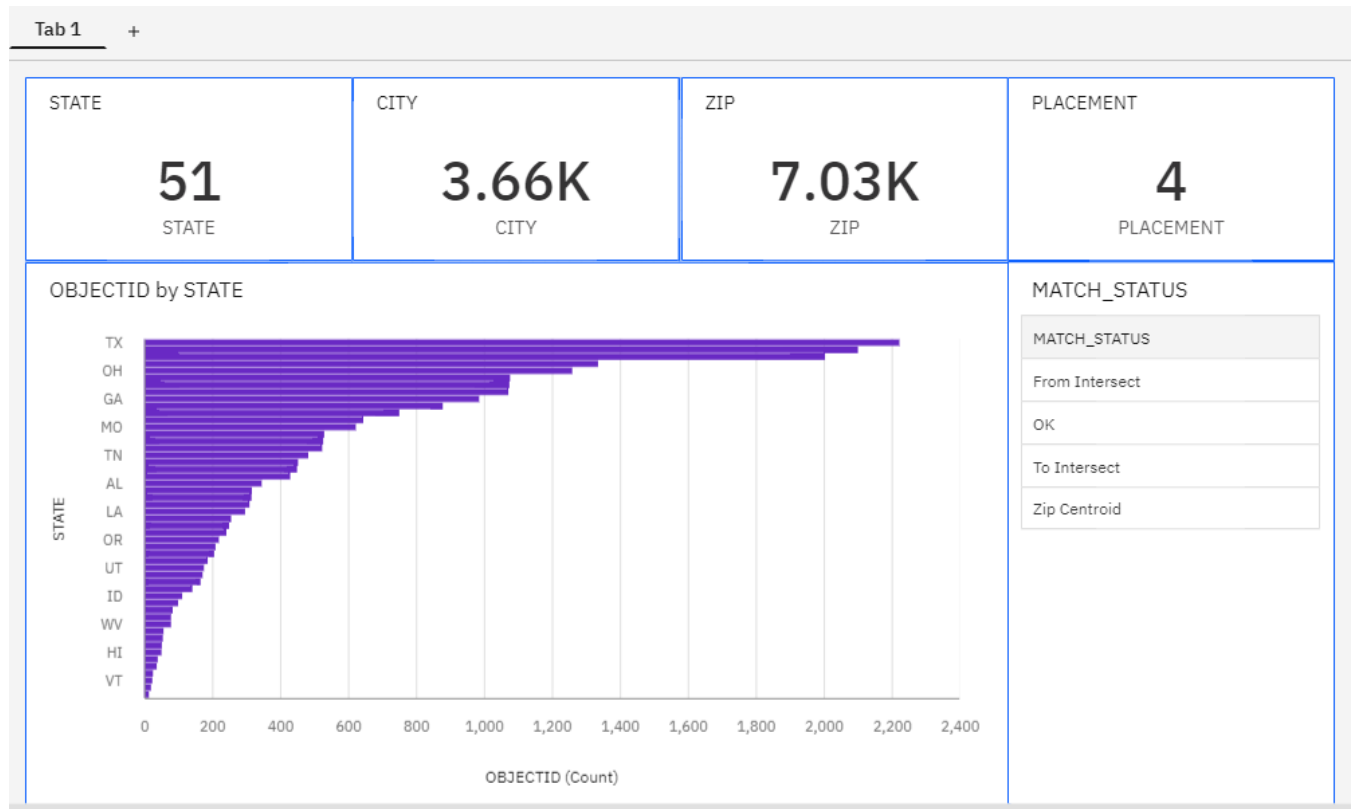


FL
36,476,126

NJ
23,317,618

TX
22,636,495

4. Summary Charts And Bar Chart Showing Deliveries



5. Dashboard Showing Delivery Stats Using Donut Charts

