

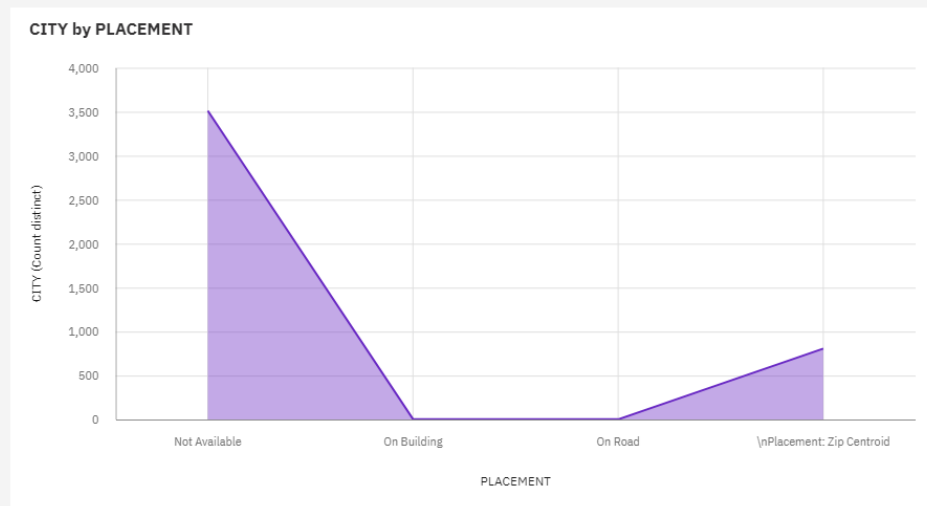
# Project Development Phase

## Project Development - Delivery of Sprint-4

Date	14 November 2022
Team ID	PNT2022TMID44827
Project Name	Data Analytics for DHL Logistics Facilities

## Types of Visualization

### 1. Area Chart Showing City Wise DHL Deliveries



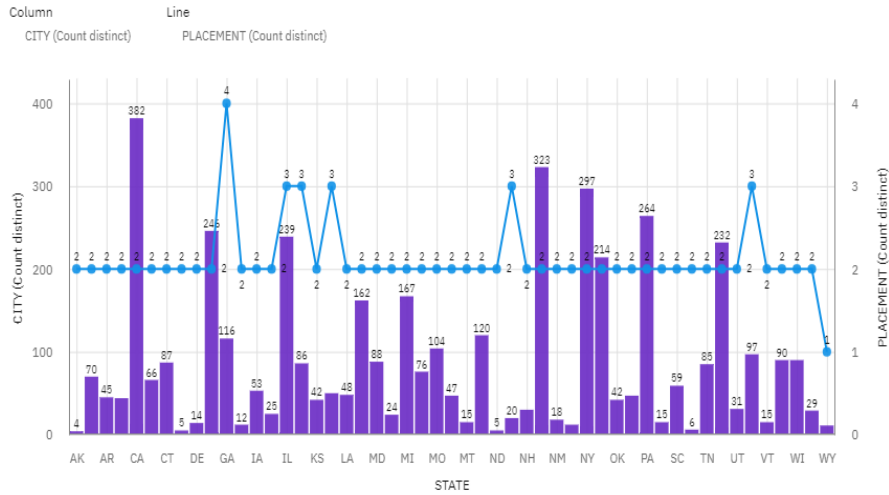
#### Details

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.

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## 3. Showing Top 3 State Deliveries

Tab 1

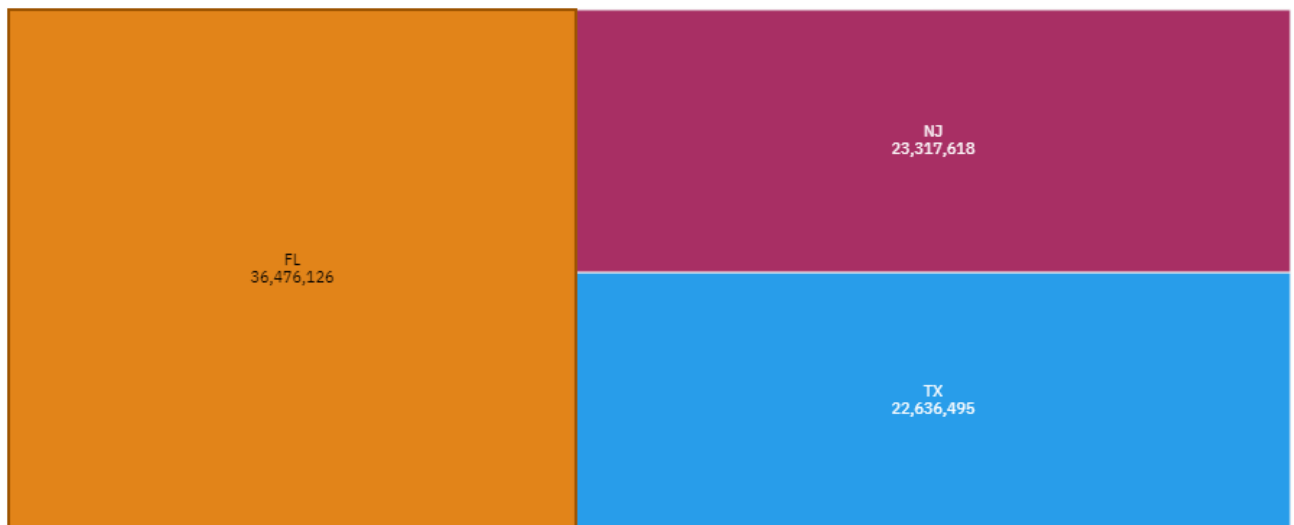
OBJECTID for STATE hierarchy

OBJECTID (Sum)

STATE



FL NJ TX



#### 4. Summary Charts And Bar Chart Showing Deliveries



#### 5. Dashboard Showing Delivery Stats Using Donut Charts

