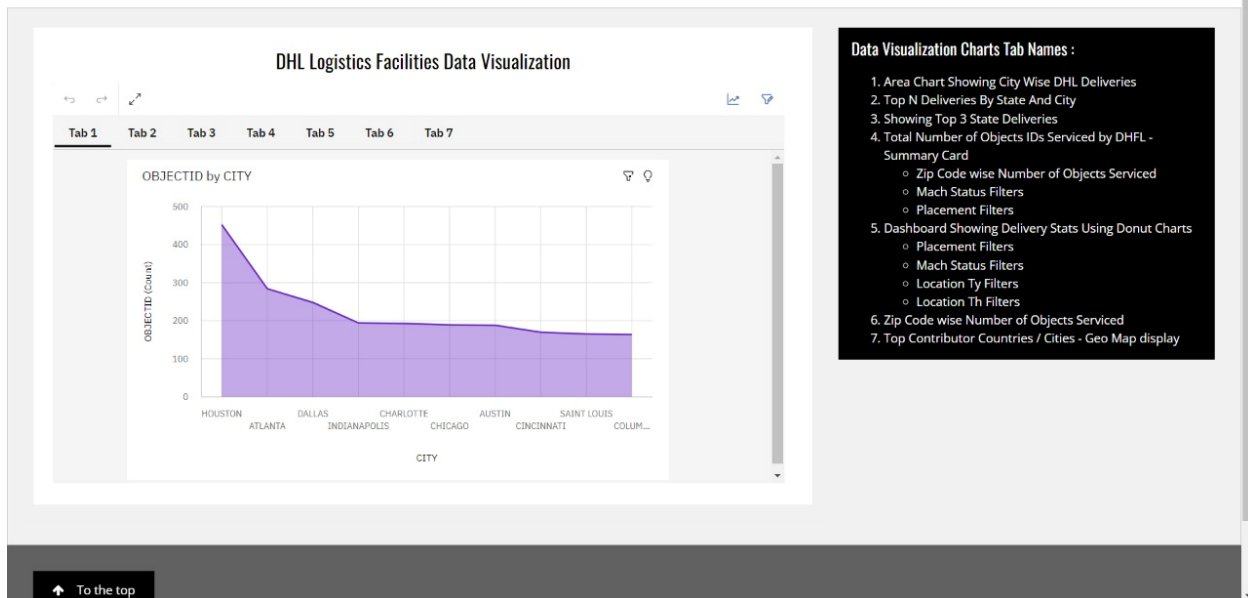


# Dashboard

Date	10 November 2022
Team ID	PNT2022TMID03314
Project Name	Data Analytics For DHL Logistics Facilities

Welcome to the Analytics of **DHL Logistics Facilities**



## DHL Logistics Facilities Data Visualization

OBJECTID, CITY and STATE

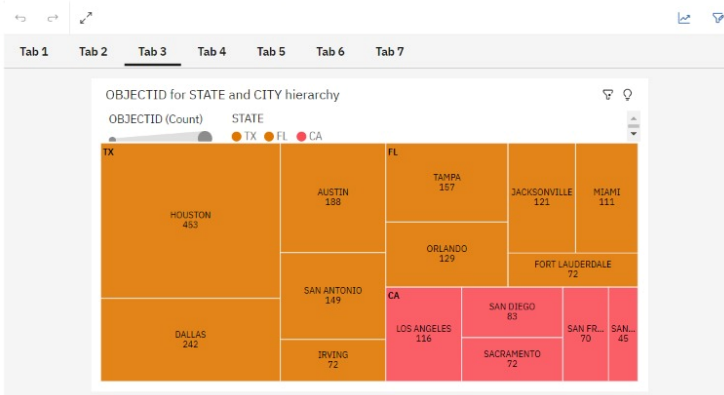
STATE	CITY	OBJECTID
TX	HOUSTON	453
	DALLAS	242
	AUSTIN	188
	SAN ANTONIO	149
	IRVING	72
	PLANO	53
	FORT WORTH	52
	ARLINGTON	39
	CORPUS CHRISTI	39

### Data Visualization Charts Tab Names :

1. Area Chart Showing City Wise DHL Deliveries
2. Top N Deliveries By State And City
3. Showing Top 3 State Deliveries
4. Total Number of Objects IDs Serviced by DHFL - Summary Card
  - o Zip Code wise Number of Objects Serviced
  - o Mach Status Filters
  - o Placement Filters
5. Dashboard Showing Delivery Stats Using Donut Charts
  - o Placement Filters
  - o Mach Status Filters
  - o Location Ty Filters
  - o Location Th Filters
6. Zip Code wise Number of Objects Serviced
7. Top Contributor Countries / Cities - Geo Map display

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## DHL Logistics Facilities Data Visualization



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