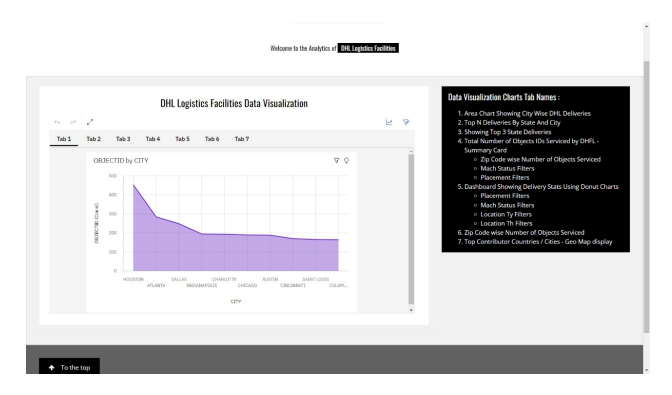
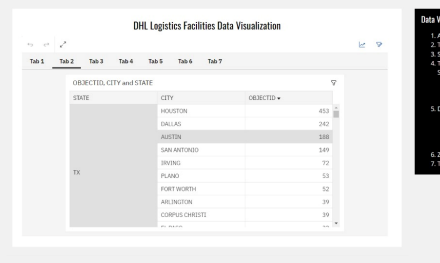
Dashboard

Date	10 November 2022
Team ID	PNT2022TMID17919
Project Name	Data Analytics For DHL Logistics Facilities



Welcome to the Analytics of DHL Logistics Facilities



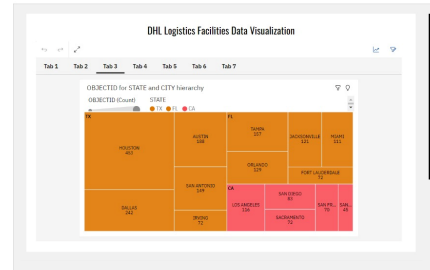
Data Visualization Charts Tab Names :

- Area Chart Showing City Wise DHL Deliveries
 Top N Deliveries By State And City
 Showing Top 3 State Deliveries
 Total Number of Objects IDs Serviced by DHFL
- Summary Card

 O Zip Code wise Number of Objects Serviced
- Mach Status Filters
- Placement Filters 5. Dashboard Showing Delivery Stats Using Donut Charts
 • Placement Filters
- Location Ty Filters
 Location Th Filters
 Location Th Filters
 6. Zip Code wise Number of Objects Serviced
 7. Top Contributor Countries / Cities Geo Map display

↑ To the top

Welcome to the Analytics of DHL Logistics Facilities



Data Visualization Charts Tab Names :

- Area Chart Showing City Wise DHL Deliveries
 Top N Deliveries By State And City
 Showing Top 3 State Deliveries
 Total Number of Objects IDs Serviced by DHFL-Summary Card
 - Zip Code wise Number of Objects Serviced
 Mach Status Filters
- Placement Filters
 Dashboard Showing Delivery Stats Using Donut Charts
 Placement Filters
- Nach Status Filters

 Location Ty Filters

 Location Th Filters

 Location Th Filters

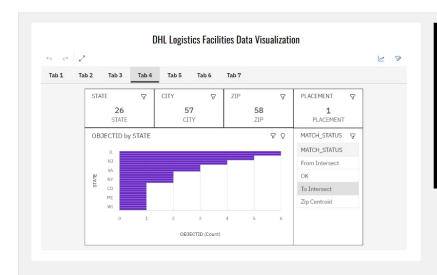
 Location Th Filters

 Jupe Code wise Number of Objects Serviced

 Top Contributor Countries / Cities Geo Map display

↑ To the top

Welcome to the Analytics of DHL Logistics Facilities



Data Visualization Charts Tab Names :

- Area Chart Showing City Wise DHL Deliveries
 Top N Deliveries By State And City
 Showing Top 3 State Deliveries
 Total Number of Objects IDs Serviced by DHFL Summary Card

 O Zip Code wise Number of Objects Serviced

 - Mach Status Filters
 Placement Filters
- 5. Dashboard Showing Delivery Stats Using Donut Charts
 Placement Filters

 - Mach Status Filters
- Location Ty Filters
 Location Th Filters
 Location Th Filters
 6. Zip Code wise Number of Objects Serviced
 7. Top Contributor Countries / Cities Geo Map display

↑ To the top

Welcome to the Analytics of DHL Logistics Facilities

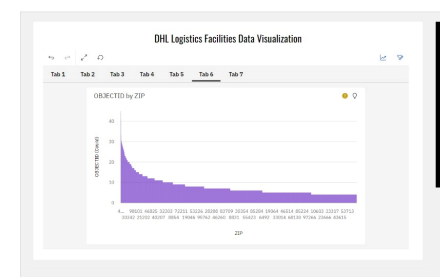


Data Visualization Charts Tab Names :

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

↑ To the top

Welcome to the Analytics of DHL Logistics Facilities



Data Visualization Charts Tab Names :

- Area Chart Showing City Wise DHL Deliveries
 Top N Deliveries By State And City
 Showing Top 3 State Deliveries
 Total Number of Objects IDs Serviced by DHFL
- Summary Card

 O Zip Code wise Number of Objects Serviced
- Mach Status Filters Placement Filters
- 5. Dashboard Showing Delivery Stats Using Donut Charts

 Placement Filters
- Location Ty Filters
 Location Th Filters
 Location Th Filters
 6. Zip Code wise Number of Objects Serviced
 7. Top Contributor Countries / Cities Geo Map display

↑ To the top

Welcome to the Analytics of DHL Logistics Facilities

DHL Logistics Facilities Data Visualization 5 0 × 0 Tab 1 Tab 2 Tab 3 Tab 4 Tab 5 Tab 6 Tab 7 LOCATION_TY for STATE regions LOCATION_TY O Drop Box ● DHL Authorized Shipping Center ● DHL Staffed Facility Drop Off Facility

Data Visualization Charts Tab Names :

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

↑ To the top