

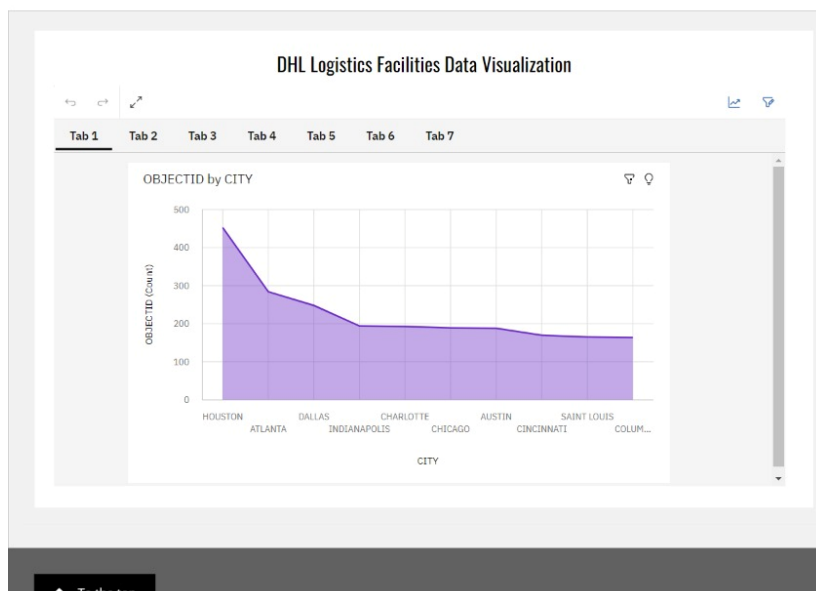
## Project Development Phase

### Model Performance Test

Date	10 November 2022
Team ID	PNT2022TMID03255
Project Name	Data Analytics For DHL Logistics Facilities
Maximum Marks	10 Marks

#### Model Performance Testing:

Project team shall fill the following information in model performance testing template.

S.No.	Parameter	Screenshot / Values
1.	Dashboard design	<p>7</p>  <p>The screenshot shows a line chart titled "OBJECTID by CITY". The Y-axis is labeled "OBJECTID (Count)" and ranges from 0 to 500. The X-axis is labeled "CITY" and lists Houston, Atlanta, Dallas, Indianapolis, Charlotte, Chicago, Austin, Cincinnati, Saint Louis, and Columbus. The data shows a sharp decline from Houston (~450) to Atlanta (~280), followed by a gradual decline through the other cities. A legend on the right indicates that the purple area represents the count of OBJECTIDs.</p> <p>Welcome to the Analytics of DHL Logistics Facilities</p> <p>DHL Logistics Facilities Data Visualization</p> <p>Tab 1 Tab 2 Tab 3 Tab 4 Tab 5 Tab 6 Tab 7</p> <p>OBJECTID (Count)</p> <p>CITY</p> <p>To the top</p> <p>Data Visualizations</p> <ul style="list-style-type: none"> <li>1. Area Charts</li> <li>2. Top N</li> <li>3. Show Details</li> <li>4. Total Summaries</li> <li>5. Dashboard</li> <li>6. Zip Code</li> <li>7. Top Cities</li> </ul>

### DHL Logistics Facilities Data Visualization

Tab 1 Tab 2 Tab 3 Tab 4 Tab 5 Tab 6 Tab 7

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
	EL PASO	22

To the top

Data Visual  
1. Area I  
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6. Zip C  
7. Top C

Welcome to the Analytics of DHL Logistics Facilities

### DHL Logistics Facilities Data Visualization

OBJECTID for STATE and CITY hierarchy

OBJECTID (Count) STATE

- TX (Orange)
- FL (Orange)
- CA (Red)

STATE	CITY	OBJECTID (Count)
TX	AUSTIN	188
	SAN ANTONIO	149
	DALLAS	242
FL	TAMPA	157
	ORLANDO	129
	JACKSONVILLE	121
CA	MIAAMI	111
	FORT LAUDERDALE	72
	LOS ANGELES	116
	SACRAMENTO	72
	SAN DIEGO	83
	SAN FRANCISCO	70
	SAN JOSE	45

To the top

Welcome to the Analytics of DHL Logistics Facilities

### DHL Logistics Facilities Data Visualization

STATE 26 STATE

CITY 57 CITY

ZIP 58 ZIP

PLACEMENT 1 PLACEMENT

OBJECTID by STATE

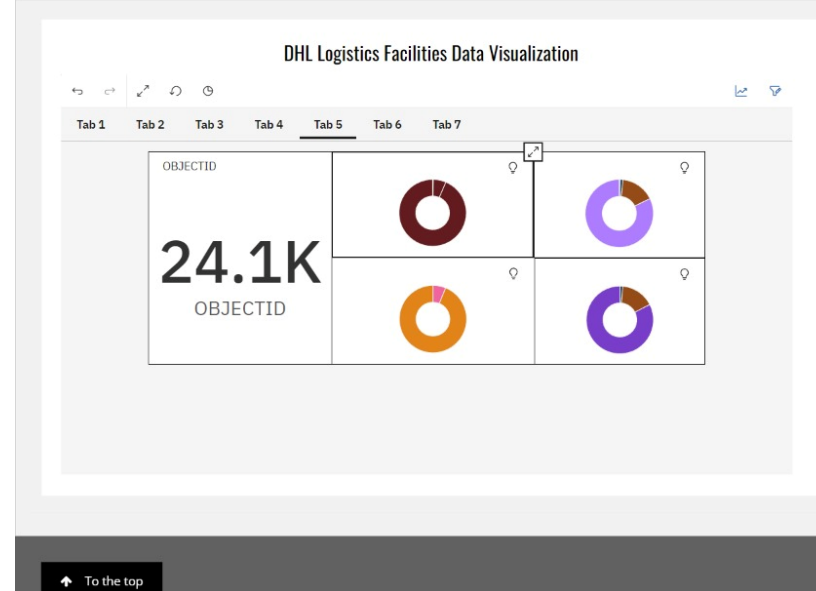
STATE

OBJECTID (Count)

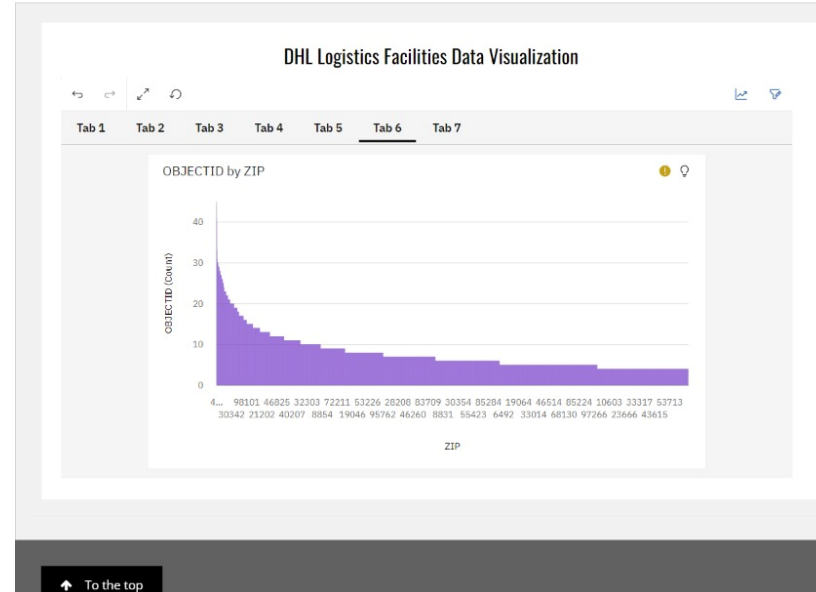
MATCH\_STATUS

- From Intersect
- OK
- To Intersect
- Zip Centroid

To the top

**Data Visua**

1. Area
2. Top N
3. Show
4. Total Summ
5. Dashl
6. Zip C
7. Top C

**Data Visua**

1. Area
2. Top N
3. Show
4. Total Summ
5. Dashl
6. Zip C
7. Top C

		<p>The screenshot shows a dashboard titled "DHL Logistics Facilities Data Visualization". At the top, there's a header bar with the text "Welcome to the Analytics of DHL Logistics Facilities". Below the header is a navigation bar with tabs labeled Tab 1 through Tab 7, where Tab 7 is currently selected. The main content area features a map of the United States with state boundaries. Overlaid on the map are several colored regions and specific facility locations marked with icons. A legend titled "LOCATION_TY for STATE regions" defines the color coding: purple for Drop Box, brown for DHL Authorized Shipping Center, and dark blue for DHL Staffed Facility. A tooltip or callout is visible near one of the facility icons. On the right side of the dashboard, there's a sidebar titled "Data Visuals" containing a list of items numbered 1 through 7, each with a corresponding icon.</p>
2.	Data Responsiveness	The final output from IBM Cognos With Watson further converted into PDF or Story file ,So it can be viewed by all devices
3.	Amount Data to Rendered (DB2 Metrics)	0 KB
4.	Utilization of Data Filters	The Utilization of data Filters like Ascending ,Descending ,Format and so on.

5.	Effective User Story	6
6.	Descriptive Reports	6 pages