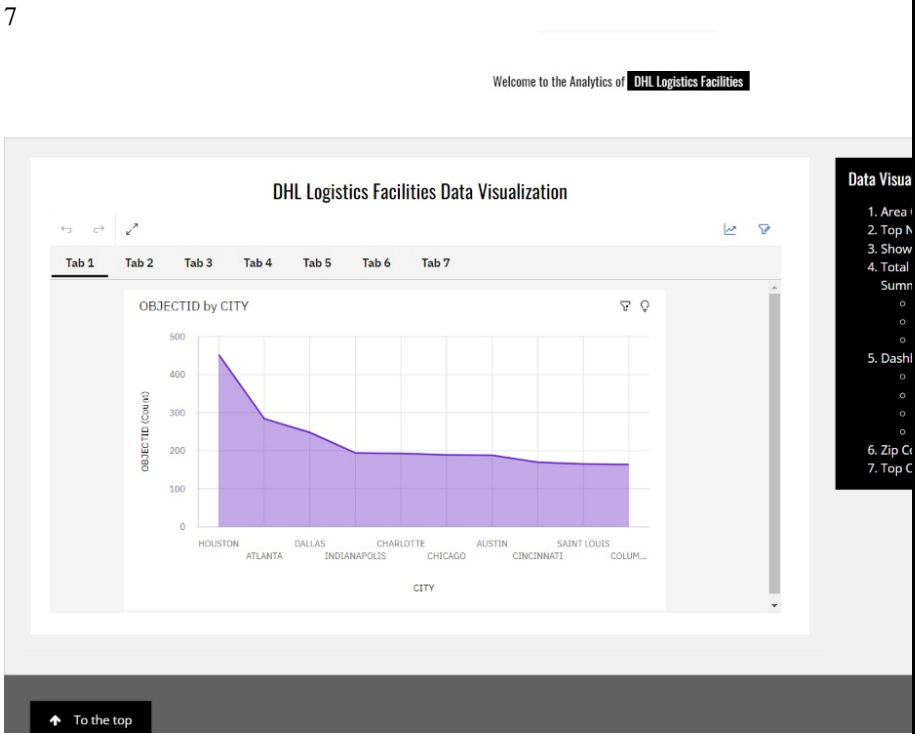


Project Development Phase Model Performance Test

Date	24November2022
Team ID	PNT2022TMID39485
Project Name	Data Analytics For DHL Logistics Facilities
Maximum Marks	10Marks

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> 

DHL Logistics Facilities Data Visualization

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

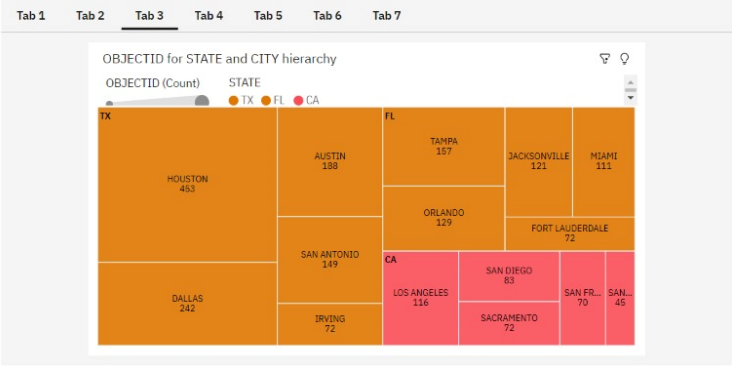
OBJECTID, CITY and STATE			
STATE	CITY	OBJECTID	
TX	HOUSTON		453
	DALLAS		242
	AUSTIN		188
	SAN ANTONIO		149
	IRVING		72
	PLANO		53
	FORT WORTH		52
	ARLINGTON		39
	CORPUS CHRISTI		39
	EL PASO		32

Data Visualization

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

⬆ To the top

DHL Logistics Facilities Data Visualization

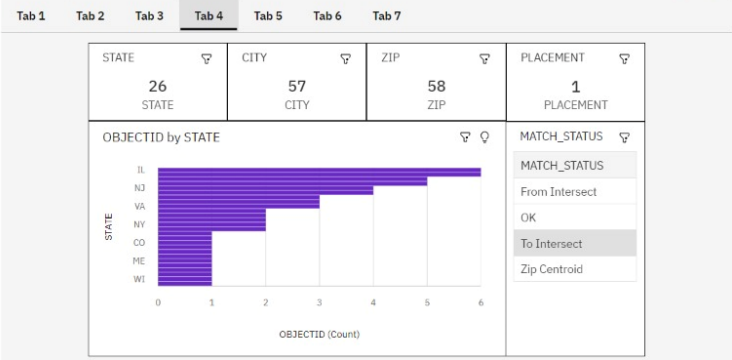


↑ To the top

Data Visua

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

DHL Logistics Facilities Data Visualization



↑ To the top

Data Visua

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

		<div><div>Welcome to the Analytics of DHL Logistics Facilities</div><div><div>DHL Logistics Facilities Data Visualization</div><div><div>Tab 1Tab 2Tab 3Tab 4Tab 5Tab 6Tab 7</div><div><div>OBJECTID</div><div>24.1K</div><div>OBJECTID</div></div><div><div><div><div><div></div></div><div></div></div><div><div><div></div></div><div></div></div><div><div><div></div></div><div></div></div><div><div><div></div></div><div></div></div></div></div></div><div><div>↑ To the top</div></div></div></div> <div><div>Welcome to the Analytics of DHL Logistics Facilities</div><div><div>DHL Logistics Facilities Data Visualization</div><div><div>Tab 1Tab 2Tab 3Tab 4Tab 5Tab 6Tab 7</div><div><div>OBJECTID by ZIP</div><div><div><div><div></div></div><div></div></div><div><div><div></div></div><div></div></div><div><div><div></div></div><div></div></div></div></div></div><div><div>↑ To the top</div></div></div></div>
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		<div> <div>Welcome to the Analytics of DHL Logistics Facilities</div> <div> <div>DHL Logistics Facilities Data Visualization</div> <div> <div>Tab 1Tab 2Tab 3Tab 4Tab 5Tab 6Tab 7</div> <div> <div>LOCATION_TY for STATE regions</div> <div> <div>LOCATION_TY</div> <div> <div>Drop Box</div> <div>Drop Off Facility</div> </div> </div> <div> <div>DHL Authorized Shipping Center</div> <div>DHL Staffed Facility</div> </div> </div> <div>↑ To the top</div> </div> <div>Data Visualization</div> <div> <div>1. Area</div> <div>2. Top N</div> <div>3. Show</div> <div>4. Total</div> <div>Summ</div> <div>5. Dashl</div> <div>6. Zip Co</div> <div>7. Top C</div> </div> </div></div>
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