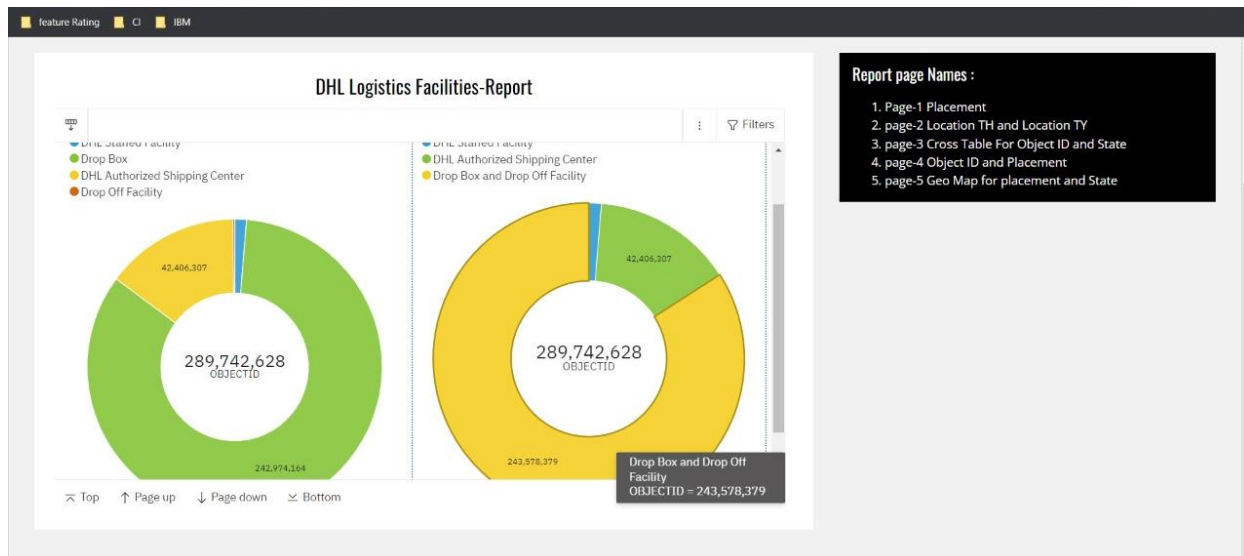
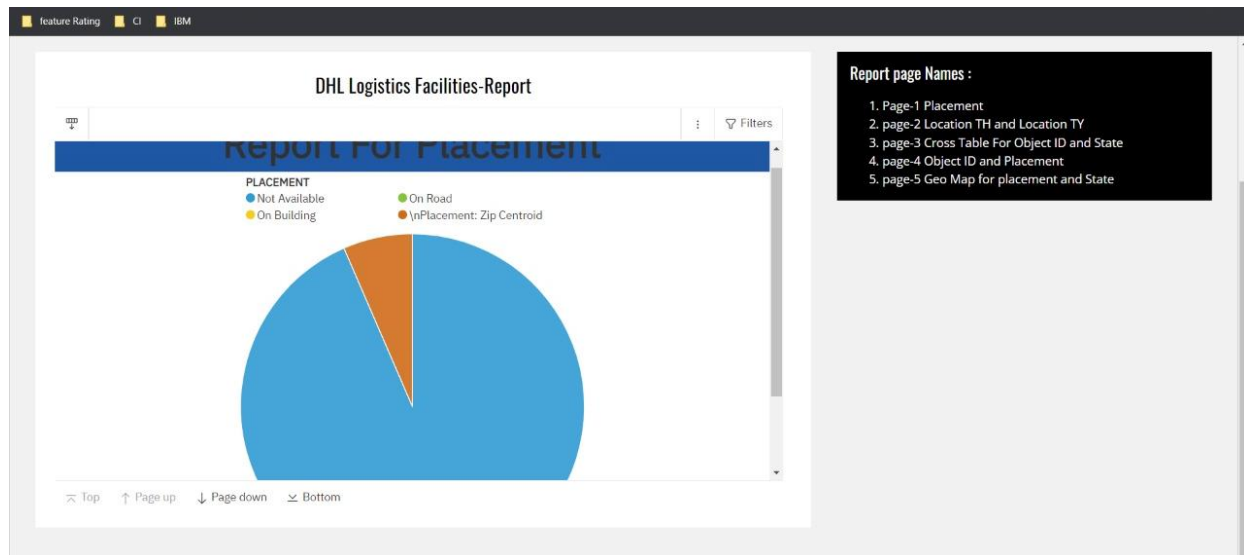


Report

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



feature Rating CI IBM

DHL Logistics Facilities-Report

OBJECTID	
IL	6,757,859
SD	96,767
ID	254,404
AZ	3,070,109
TN	6,744,774
SC	5,157,261
NJ	23,317,618
KY	3,625,170
GA	15,813,761
IN	4,169,901
CA	9,127,917
WY	39,906
KS	2,746,632
OK	2,414,614

Top Page up Page down Bottom

To the top

Report page Names :

1. Page-1 Placement
2. page-2 Location TH and Location TY
3. page-3 Cross Table For Object ID and State
4. page-4 Object ID and Placement
5. page-5 Geo Map for placement and State

feature Rating CI IBM

DHL Logistics Facilities-Report

Cross Table For Object ID and State

OBJECTID	
ND	56,490
CO	3,336,935
MT	109,255
UT	472,452
PA	18,041,286
OH	11,107,519
AR	2,088,892
AL	4,583,391
FL	36,476,126
DE	1,094,322
RI	961,000

Top Page up Page down Bottom

To the top

Report page Names :

1. Page-1 Placement
2. page-2 Location TH and Location TY
3. page-3 Cross Table For Object ID and State
4. page-4 Object ID and Placement
5. page-5 Geo Map for placement and State

