

Sprint 2

Team Id: PNT2022TMID40106

Data Preparation:

The screenshot shows the IBM Cognos Analytics interface. On the left, a 'Data module' sidebar lists the loaded data source 'DHL_Facilities.csv' and its fields: RowId, X, Y, OBJECTID, FEATURE_ID, NAME, ADDRESS, ADDRESS2, CITY, STATE, ZIP, and LATITUDE. The 'OBJECTID' field is currently selected. The main area displays a 'Grid' view of the data, showing 11 rows of facility information. The columns are labeled with their respective field names: OBJECTID, FEATURE_ID, NAME, ADDRESS, and ADD (likely ADDRESS2). The data includes various DHL facilities such as DHL STATION, PC CONNECTION, 20 CENTRAL SQ, SHIPPING SHACK, CLAREMONT LOCK & KEY, 25 NELSON ROAD, UNIVERSITY OF KENTUCKY COLLEGE OF HEALTH SCIENCES, POSTAL CONNECTION, D H JONES REALTY, 106 RUSSELL RD, and DHL EXPRESS.

OBJECTID	FEATURE_ID	NAME	ADDRESS	ADD
1	2093	DHL STATION	5120 EAST LEE BIRD RD	N
2	2293	PC CONNECTION	450 MARLBORO ST	N
3	2294	20 CENTRAL SQ	20 CENTRAL SQ	N
4	2299	SHIPPING SHACK	63 EMERALD ST	N
5	2597	CLAREMONT LOCK & KEY	159 PLEASANT ST	N
6	2853	25 NELSON ROAD	25 NELSON RD	N
7	4305	UNIVERSITY OF KENTUCKY COLLEGE OF HEALTH SCIENCES	900 S LIMESTONE	N
8	6771	POSTAL CONNECTION	375 COLLEGE ST	N
9	6772	D H JONES REALTY	27 PRAY ST	N
10	6774	106 RUSSELL RD	106 RUSSELL RD	N
11	6802	DHL EXPRESS	100 VALLEY ST	N

Save data:

Save as

Name

DHL_Facilities Data prep

Selected destination: My content

My content Team content

Name	Type	Last Accessed
DHL_Facilities.csv	CSV	10/6/2022, 12:33 AM

Cancel Save