

## **Project Development Phase**

### **Sprint-4**

#### **Report and Story Creation**

Date	13 November 2022
Team ID	PNT2022MID01276
Project Name	Data Analytics for DHL Logistics Facilities

#### **Project Contributors**

**P. Gokul**

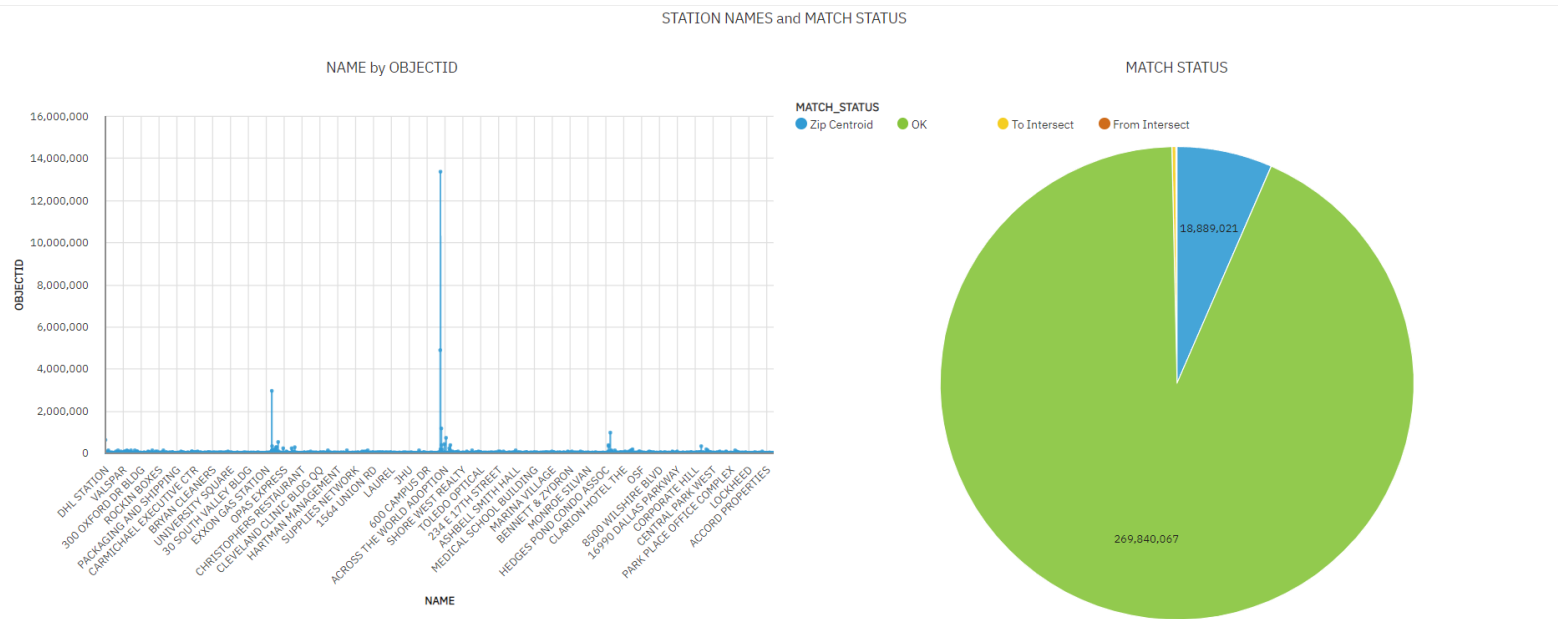
**K. Dhivakar**

**M. Charan**

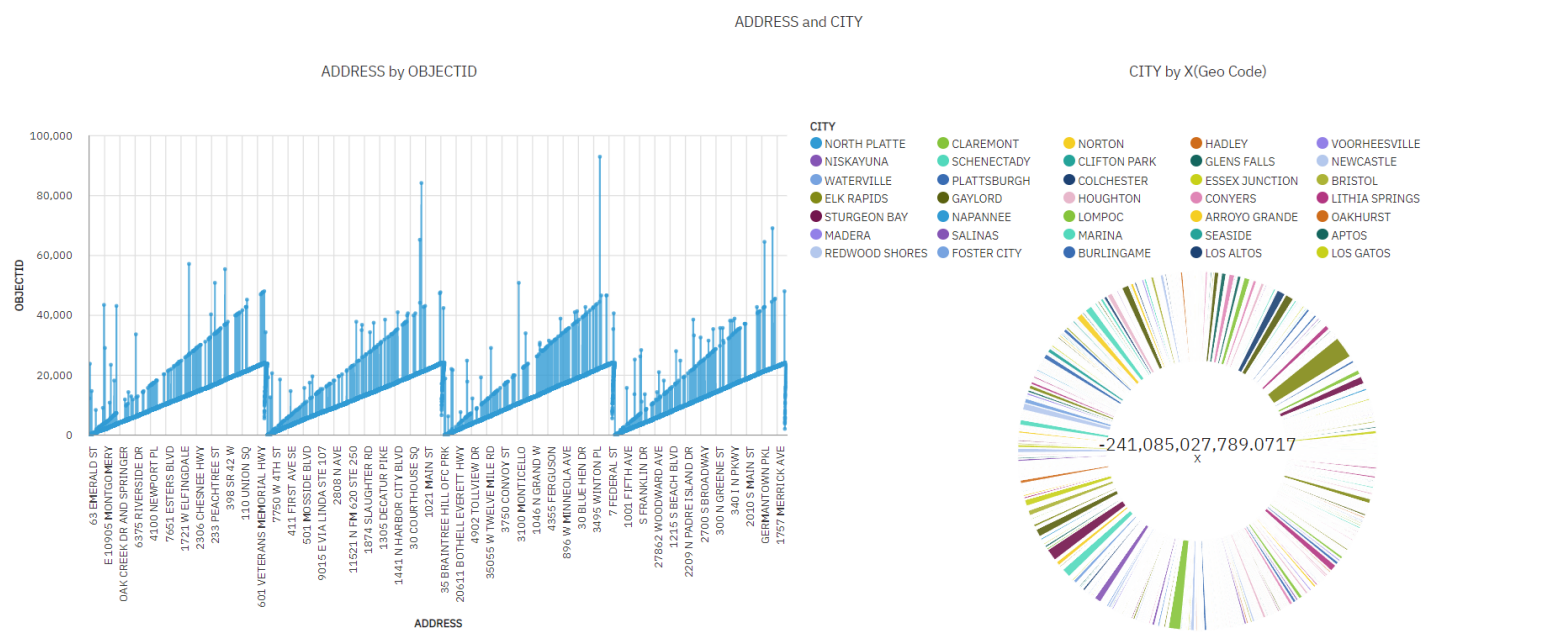
**R. Lingesan**

# Report:

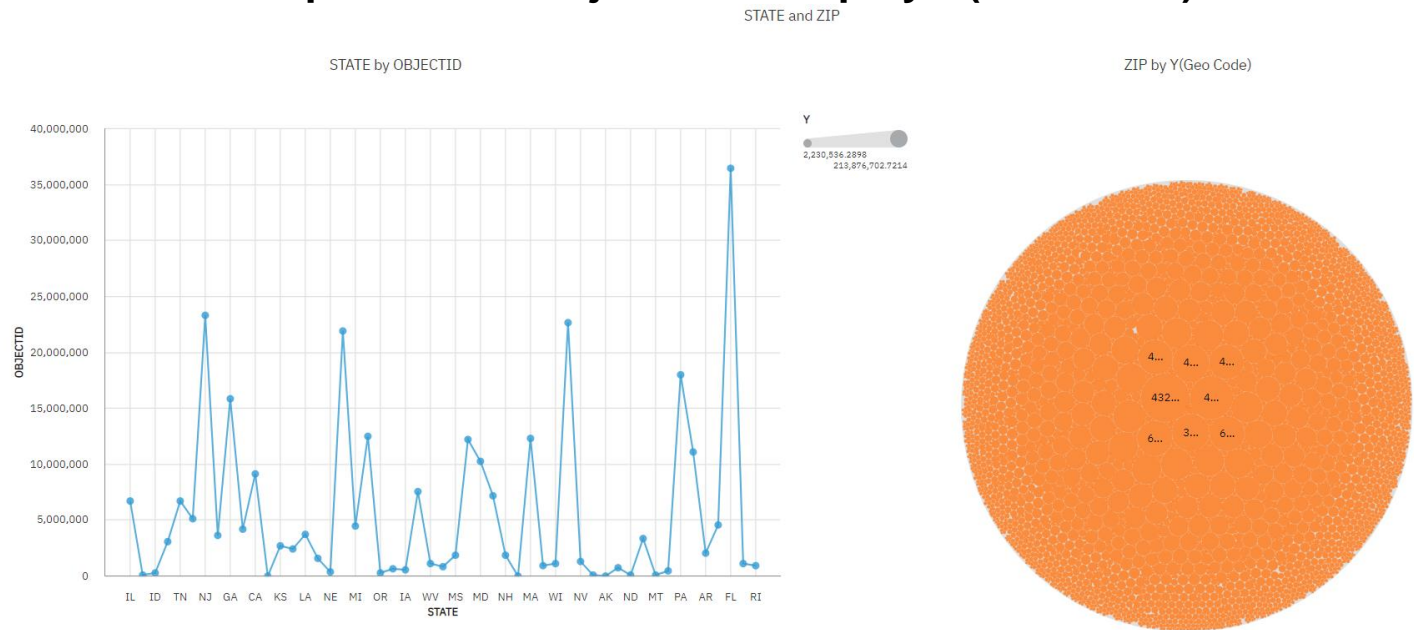
## Station Names compared with Objectid and Match status:



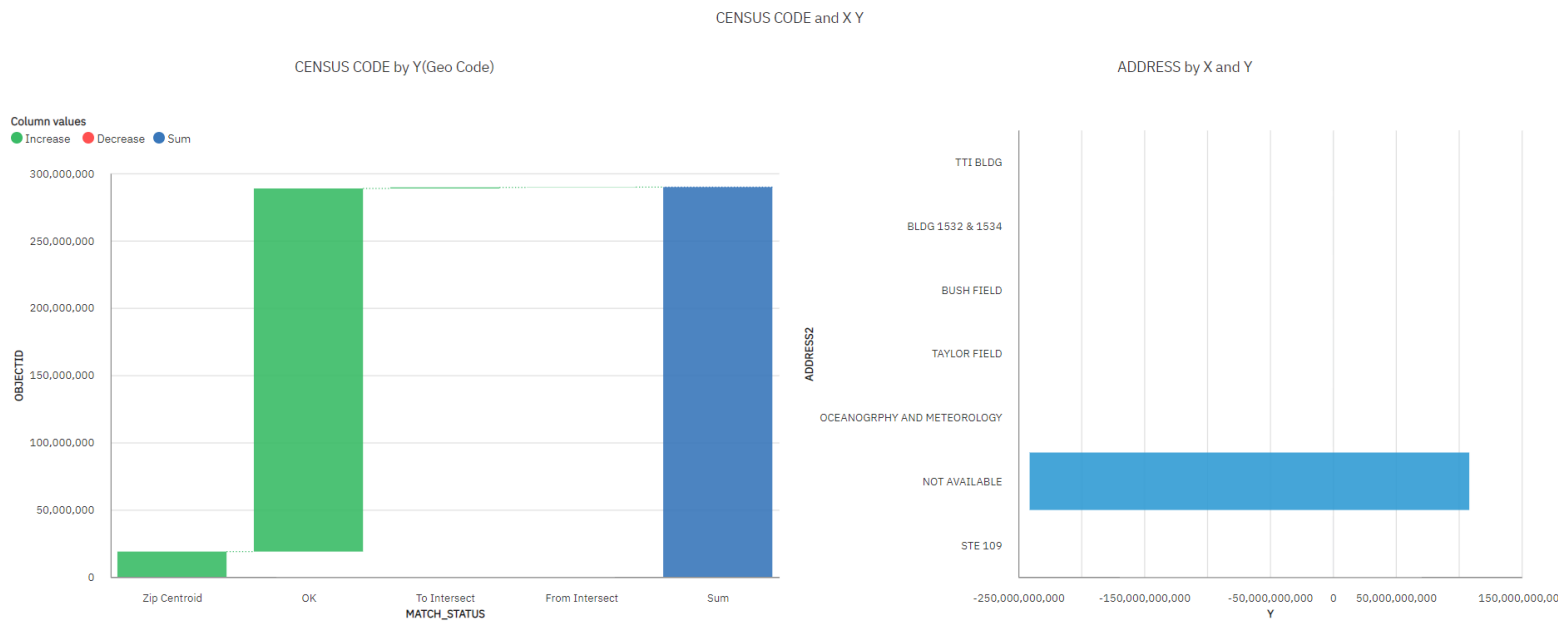
## Available Address compared to Objectid and City compared with X(Geo Code):



# State compared with Objectid and Zip by Y(Geo Code):

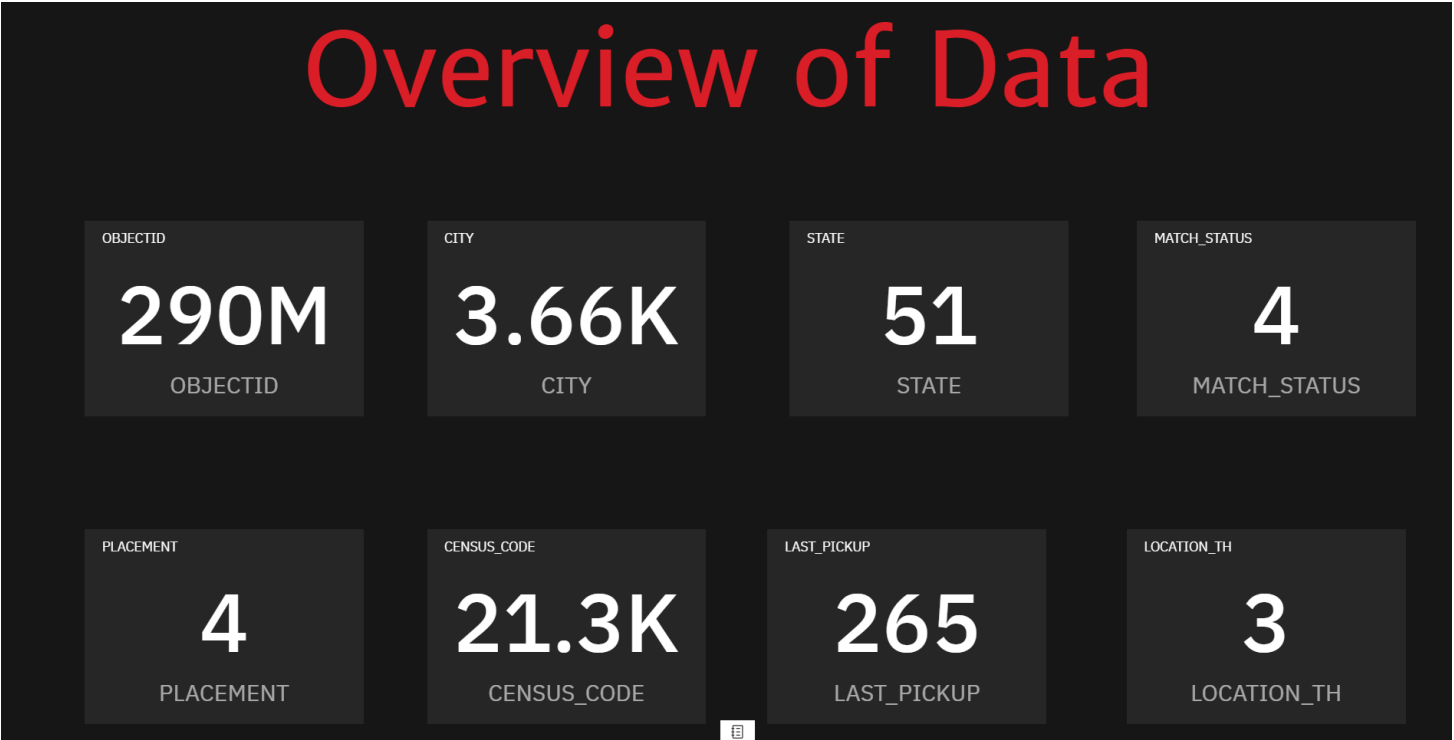


# Census Code compared with Y(Geo Code) and Address with X,Y:

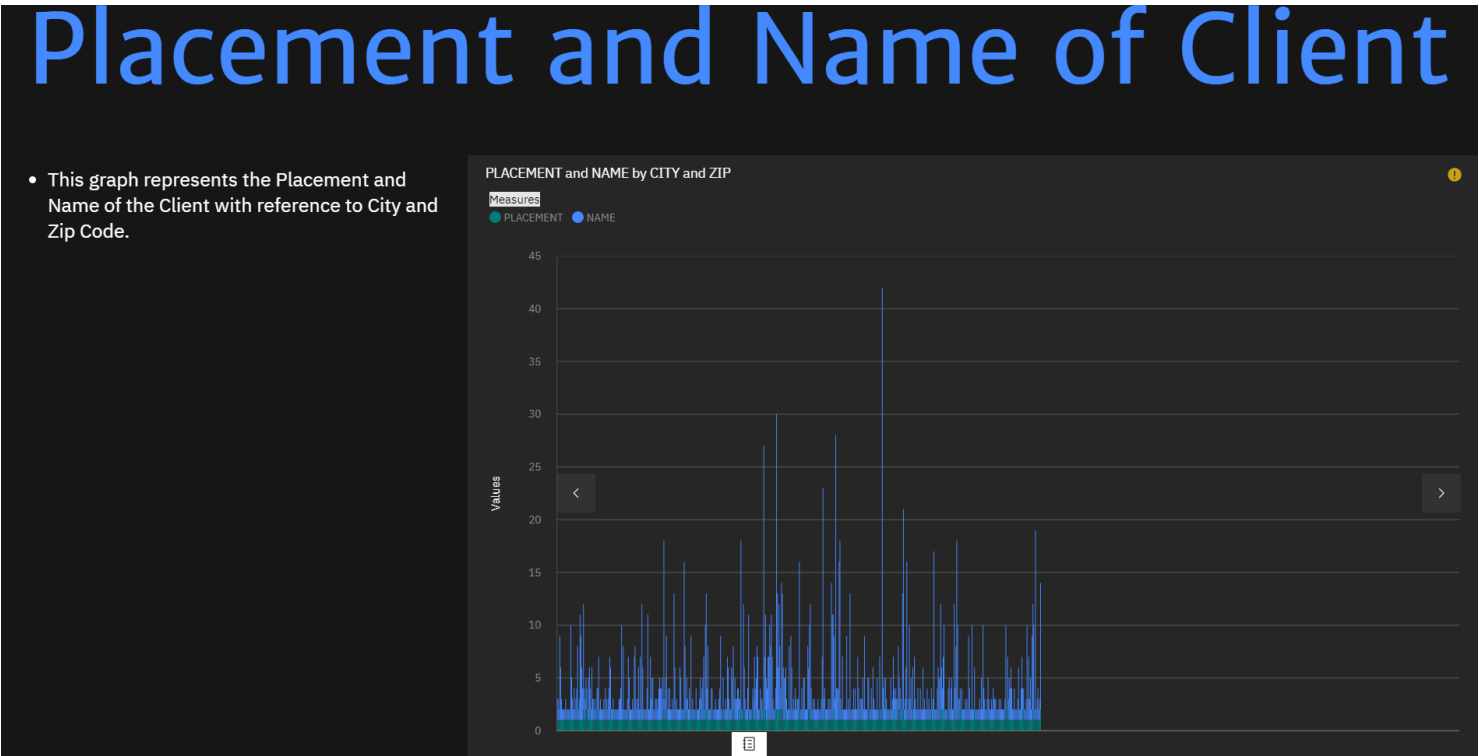


# Story

## Overview of Data



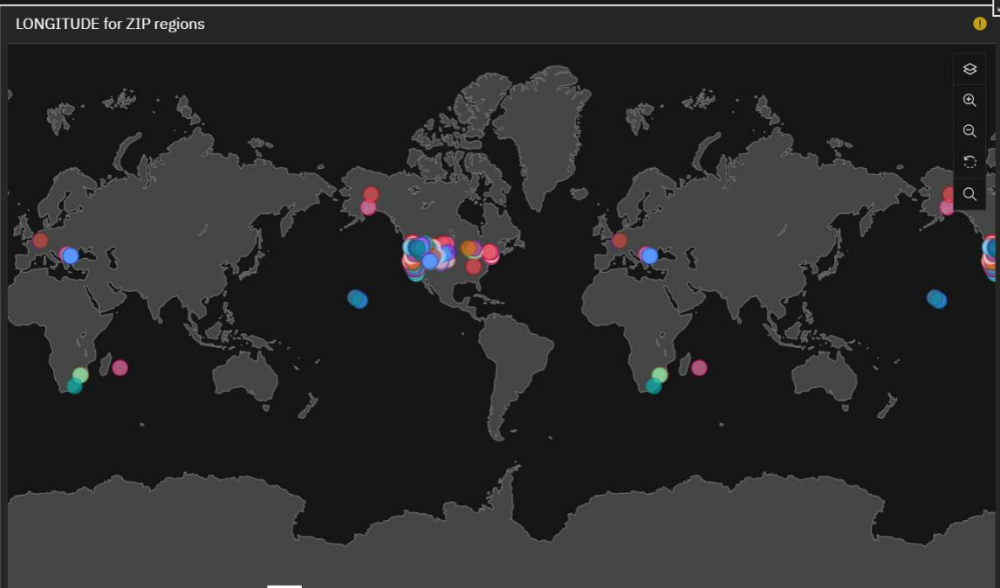
## Placement and Name of Client:



Longitude for Zip Regions:

# Longitude for Zip Regions

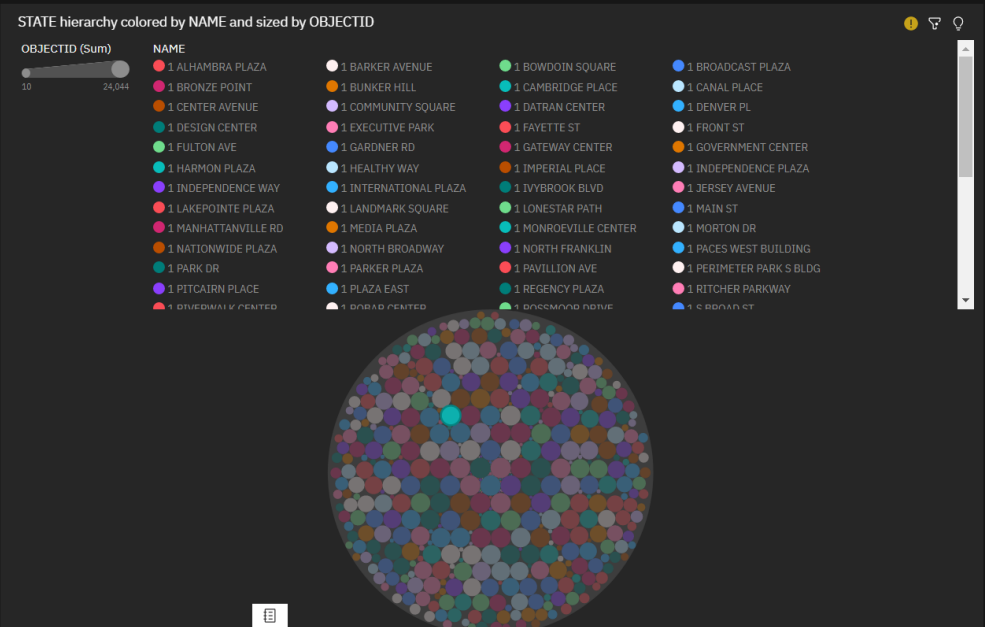
- The world map present in the page shows about the data for the Longitude for Zip Regions.



State Hierarchy by Name:

# State Hierarchy by Name

- The Hierarchy Bubble shows the State Hierarchy coloured by Name of the Client and it is sized by ObjectID



Zip Code by ObjectID:

# Zip Code by ObjectID

- This Radial Map shows the Zip Code with reference to ObjectID and FeatureID coloured by Census Code and Name

