## Data Intake Report

Name: Cab Investment Analysis Report date: 18<sup>th</sup> October 2022 Internship Batch: LISUM14

Version: 14

Data intake by: Chukwujekwu Joseph Ezema

Data intake reviewer: Not Applicable

Data storage location: https://github.com/Jeks042/DataSets/tree/CabInvJeks

## Tabular data details:

Total number of observations	359,392
<b>Total number of files</b>	4
<b>Total number of features</b>	7
Base format of the file	csv
Size of the data	20.1MB
File name	Cab_Data

<b>Total number of observations</b>	20
<b>Total number of files</b>	4
<b>Total number of features</b>	3
Base format of the file	csv
Size of the data	759B
File name	City

Total number of observations	49,171
Total number of files	4
Total number of features	4
Base format of the file	csv
Size of the data	1.00MB
File name	Customer_ID

<b>Total number of observations</b>	440,098
<b>Total number of files</b>	4
<b>Total number of features</b>	3
Base format of the file	csv
Size of the data	8.58MB
File name	Transaction_ID

## **Assumptions:**

- Most High-Income Earners use the costliest cab services
- Season and Distance determine the market price in the hailing businesses
- Cities with high usability gives more price value to Cabs.
- Most female gender use cab services more than males