

# Data Intake Report

Name: G2M insight for Cab Investment firm

Report date: 16/03/2022

Internship Batch: LISUM07

Version:<1.0>

Data intake by: Maaz Jafrani

Data intake reviewer: Maaz Jafrani

Data storage location: <https://github.com/maazjafrani/Data-Glacier-Internship-Work>

## Tabular data details:

<b>Total number of observations</b>	359392
<b>Total number of files</b>	4
<b>Total number of features</b>	19
<b>Base format of the file</b>	.csv
<b>Size of the data</b>	46.1 MB
<b>Data Name</b>	GlobalData_cab_data

## Proposed Approach:

- Global data formation A global dataset was built by combining 3 different datasets which are Cab\_Data.csv, Transaction\_ID.csv and Customer\_ID.csv and performing inner join with the column they have in common. The city.csv was not included due to its values mostly related to the cities and uncommon data related to others datasets. The Transaction\_ID.csv and Cab\_data.csv was inner join through the Transaction ID column present in both datasets was formed the Trans\_cab.csv dataset. Then, this new dataset (Trans\_cab.csv) was inner-joined with the Customer\_ID.csv through a common Customer ID column to form our global\_cab\_data.csv dataset which details are listed in the table above.

## • Assumptions for data quality improvement

1. 5 th January 2018 is the day with the highest number of trips from both companies due to unknown reason.
2. The price charged is related to the KM travelled
3. The cost of price depend on the price of fuel
4. The yellow cab is user's preferred company for undiscovered reasons, nothing justify this likeness from the datasets.