# Data Intake Report

Name: G2M insight for Cab Investment firm

Report date: 11/11/2024 Internship Batch: LISUM39

Version:1.0

Data intake by: Vinicius Brun

Data intake reviewer:

Data storage location: https://github.com/vinbrun/data-glacier-virtual-internship/tree/main/week-

2/DataSets

#### Tabular data details: Cab\_Data.csv

<b>Total number of observations</b>	359393
Total number of files	1
<b>Total number of features</b>	7
Base format of the file	.csv
Size of the data	20.1 MB

### Tabular data details: City.csv

Total number of observations	20
<b>Total number of files</b>	1
<b>Total number of features</b>	3
Base format of the file	.csv
Size of the data	0.8 KB

# Tabular data details: Customer\_ID.csv

Total number of observations	49171
<b>Total number of files</b>	1
<b>Total number of features</b>	4
Base format of the file	.csv
Size of the data	1.0 MB

# Tabular data details: Transaction\_ID.csv

<b>Total number of observations</b>	440098
Total number of files	1
Total number of features	3
Base format of the file	.csv
Size of the data	8.6 MB

#### **Proposed Approach:**

- There appears to be no missing values in the existing columns.
- Investigate why there are more rows in Transaction IDs than in Cab\_Data.
- Deduplication approach:
  - o Identify exact duplicates based on the column Transaction\_ID in the file Transaction\_ID.csv (unique identifier).
  - Identify exact duplicates based on the column Customer\_ID in the file Customer\_ID.csv (unique identifier).
  - Identify exact duplicates based on the column Transaction\_ID in the file Cab Data.csv.
- Data validation approach:
  - o Join Cab\_Data.csv with Transaction\_ID.csv on Transaction\_ID to ensure that each trip in Cab\_Data.csv has a corresponding transaction in Transactoin\_ID.csv.
  - Join Transaction\_ID.csv with Customer\_ID.csv on Customer\_ID to ensure that transaction in Transactoin\_ID.csv has a corresponding customer in Customer\_ID.csv