## Data Intake Report

Name: <G2M insight for Cab Investment firm>

Report date: <12/09/2024>

• Internship Batch:< <u>Virtual Internship Guidelines</u>

LISUM37: 30 August - 30 Nov 24

30 Aug at 10:22>

Version:<1.0>

Data intake by:<Data Science intern>

Data intake reviewer:<>

Data storage location: <<u>dataGlacier/data-assign.ipynb at VijayaJothi24-patch-1</u>.

VijayaJothi24/dataGlacier (github.com) >

## Tabular data details:

Total number of observations	<359393>
<b>Total number of files</b>	<4>
Total number of features	<7>
Base format of the file	<.csv>
Size of the data	<size 16.3mb=""></size>

<b>Total number of observations</b>	<440099>
<b>Total number of files</b>	<4>
Total number of features	<24>
Base format of the file	<.csv>
Size of the data	<size 8.58mb=""></size>

<b>Total number of observations</b>	<49172>
<b>Total number of files</b>	<4>
<b>Total number of features</b>	<24>
Base format of the file	<.csv>
Size of the data	<size 1mb=""></size>

<b>Total number of observations</b>	<359393>
<b>Total number of files</b>	<4>
<b>Total number of features</b>	<4>
Base format of the file	<.csv>
Size of the data	<size 4kb=""></size>

Note: Replicate same table with file name if you have more than one file.

## **Proposed Approach:**

• Mention approach of dedup validation (identification)

## **Excel Analysis**

• Mention your assumptions (if you assume any other thing for data quality analysis) Considering 359393 rows of available data for Cab users Overtime Analysis

Note: Convert this doc in pdf and provide the link of pdf file in your dashboard. Please do not forget to remove this section while converting the file into pdf.