## Data Intake Report

Name: G2M insight for Cab Investment firm

Report date: 13/08/2024 Internship Batch: LISUM36

Version:1.0

Data intake by: Stephanie Dawsonn-Andoh

Data intake reviewer:

Data storage location: <a href="https://github.com/stephandoh/Sondoh\_Glacier/tree/main/Week\_2">https://github.com/stephandoh/Sondoh\_Glacier/tree/main/Week\_2</a>

## Tabular data details:

<b>Total number of observations</b>	20
Total number of files	4
Total number of features	7
Base format of the file	csv
Size of the data	32.22 KB

Proposed Approach	Assumptions
Handled missing population data with	Assumed that population growth was steady
interpolation or average growth rate	unless otherwise indicated.
estimates.	
Standardized city names across all	Assumed that missing data was minimal and
datasets.	could be accurately estimated.
Calculated average growth rates for cities	Assumed that yearly population estimates were
over multiple years.	accurate for calculating growth rates.
Records for each cities was manually	Data provided by google is accurate or was
•	approved before being published for public
searched for on google	consumption
Performed feature engineering	