Data Intake Report

Name: G2M insight for Cab Investment firm Report date: 13/08/2024

Internship Batch: LISUM36 Version:1.0

Data intake by: SREEDHAR RONGALA

Data intake reviewer:

Data storage location: [**https://github.com/sreedharsiddhu/Data-Glacier/tree/main/week%202**](https://github.com/sreedharsiddhu/Data-Glacier/tree/main/week%202)

**Tabular data details:**

|  |  |
| --- | --- |
| **Total number of observations** | 20 |
| **Total number of files** | 4 |
| **Total number of features** | 4 |
| **Base format of the file** | csv |
| **Size of the data** | 810 bytes |

|  |  |
| --- | --- |
| **Proposed Approach** | **Assumptions** |
| Standardized city names to ensure consistency across datasets. | Assumed that city names needed to be consistently formatted in all datasets. |
| Merged city data with population and cab usage data. | Assumed that city-level data was accurate and comprehensive. |
| Analyzed city-level market share and cab usage patterns. |  |