Data Intake Report

Name: Data Ingestion Pipeline

Report date: 10/29/2021 Internship Batch: LISUM 04

Version:<1.0>

Data intake by: Bao Nguyen

Data intake reviewer:<intern who reviewed the report>

Data storage location: https://www.kaggle.com/new-york-city/nyc-parking-tickets

Tabular data details:

Total number of observations	10626899 rows
Total number of files	1
Total number of features	51 columns
Base format of the file	.csv
Size of the data	2151937808 Bytes

About this file:

Summons Number: NuPlate ID: Plain Text

• Registration State: Plain Text

Plate Type: Plain TextIssue Date: Date & TimeViolation Code: Number

Vehicle Body Type: Plain TextVehicle Make: Plain TextIssuing Agency: Plain Text

Street Code1: NumberStreet Code2: NumberStreet Code3: Number

Vehicle Expiration Date: Number
Violation Location: Plain Text
Violation Precinct: Number
Issuer Precinct: Number
Issuer Code: Number

Issuer Command: Plain Text
Issuer Squad: Plain Text
Violation Time: Plain Text
Time First Observed: Plain Text

Time First Observed: Plain Text
 Violation County: Plain Text

• Violation In Front Of Or Opposite: Plain Text

House Number: Plain Text Street Name: Plain Text

Intersecting Street: Plain TextDate First Observed: Number

Law Section: NumberSub Division: Plain Text

Violation Legal Code: Plain Text
Days Parking In Effect: Plain Text
From Hours In Effect: Plain Text

To Hours In Effect: Plain TextVehicle Color: Plain Text

• Unregistered Vehicle?: Plain Text

Vehicle Year: Number Meter Number: Plain Text Feet From Curb: Number

Violation Post Code: Plain Text Violation Description: Plain Text

• No Standing or Stopping Violation: Plain Text

• Hydrant Violation: Plain Text

• Double Parking Violation: Plain Text