# Sprint-1 Artifact

Members: Diane Shan, Jason Lin, Justin Pham, Ethan Bayer, Heng Tan

#### Database

NY Parking Violations:

https://www.kaggle.com/new-york-city/ny-parking-violations-issued

Size: 5.12 GB

Files: 3

## Known Data:

• Street Codes (Geographical street locations for the violations)

- Vehicle data (plate id, registration state, plate type, vehicle body)
- Violation type (post code, hydrant violation, double parking)
- Officer information (Precinct, officer, squad)
- Violator information (County of violator, time, first observed, house number, street name)
- Summons information (summons number)

## Platform for client and HTTP Server;

Web Application

## Programming languages;

- HTML
- CSS
- JavaScript/Typescript
- Python

#### Frameworks:

- Flask (Python Rest API Framework)
- React.JS
- Express.JS
- Node.JS

## Feature list (questions of interests)

- Most common types of violation per area
- Car types that are get a violation the most
- Frequencies of violations given based on time of day
- What areas the various violation issuers cover
- Repeat offenders

• Average age of violators