# **ETL Project Report**

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#### Extract

Original data sources:

- US Traffic Fatalities for 2015 and 2016 by State and City (referenced by Geographic Locator Code)
  - https://www.kaggle.com/usdot/nhtsa-traffic-fatalities
  - This is a BigQuery Dataset, no files to download, but can be queried using the BigQuery API
- US Geographic Locator Codes .xlsx
  - https://www.gsa.gov/reference/geographic-locator-codes/glcs-for-the-us-and-usterritories
  - Data format: Excel
- Historical Weather Data (including 2015-16) for 30 cities in US
  - o <a href="https://www.kaggle.com/selfishgene/historical-hourly-weather-data/data">https://www.kaggle.com/selfishgene/historical-hourly-weather-data/data</a>
  - CSV

### Transform

At a high level these were the steps involved in the Transform phase:

- 1. Extract the 30 city names from the Historical Weather Data source
- Extract city geographic locator codes from the Geographic Locator Codes source for all 30 cities
- 3. Use Kaggle BigQuery to extract traffic fatalities that
  - a. occurred in those cities
  - b. occurred during the years for which we have weather data (2015-16)

All the details involved in the Transformation phase can be found in the Jupyter Notebook extraction\_and\_transformation.ipynb (included in the Github repo). This notebook is used to generate the 3 csv files:

- fatalities.csv
- weather.csv
- location.csv

to be later loaded in a database in the Load phase.

## Load

A PostgresSQL database was defined and the data from the above 3 CSV files was loaded into 3 tables with same names – fatalities, weather, location.

The Entity Relationship Diagram (ERD) is included on the Github repo (PNG file). The "schema" file is also included in the Github repo.

The main reason to choose a Relational (or SQL) Database over a non-SQL database (e.g., MongoDB) is that the dataset in question is well-structure. SQL database have in general better performance than their non-SQL counterparts.

Possible future applications of this database include:

- Study correlation between accident severity (number of fatalities) and weather conditions
- Study correlation between accident severity (number of fatalities) and time of the day (that could be representative of traffic volumes)
- Study correlation between accident severity (number of fatalities) and geographic locations (that could be representative of driving habits)