**Austin Analysis ETL Project Report**

The data selected and extracted for this project was taken from Kaggle website. The format of the data was in CSV.

The types of transformation required for out data were:

For the weather data,

* Selected specific columns that were relevant for this project.
* Cleaned dataframe.

For the crime data,

* Selected specific columns that were relevant for this project.
* Dropped unnecessary information.
* Renamed a column to match with a column in weather data.
* Cleaned dataframe.

What lead us to choose those data was because we wanted to see if there was any correlation between weather and crime. In other words, if bad weather conditions exit more crimes were reported.