* Simplify the ‘CAFV\_Eligibility’ column: ‘Unknown’, ‘Not Eligible’, and ‘Eligible’
* Convert the ‘Vehicle\_Location’ column into two new columns: ‘longitude’ and ‘latitude’
* Add a new column by concatenating ‘Model Year’, ‘Make’, and ‘Model’ columns.
* Replace rows with null values.
* DATA EXPLORATION:
  + Count of registered vehicles (unique vehicles)
  + Count of licenses by the Washington DOL
  + Model Year with the highest count of registered vehicles
  + Percentage of CAFV Eligibility each model year to the current total
  + Vehicle model year/make/model with the highest electric range
  + Vehicle model year/make/model with the highest base MSRP
  + Percentage of the most popular make/model for each model year
  + Which electric utility company has provided energy to the most EV owners in WA
  + Top 10 vehicles by volumes
  + Top 10 vehicles by customers
  + Ratio between top 10 brands by customers and number of vehicles