

Electric Vehicles: Convenience or Cost?

A Statistic Analysis of Factors Leading to the Proliferation of Electric Vehicles

Domain

The trajectory of the proliferation of electric vehicles has obvious consequences for transportation, energy, consumer economics, the environment, logistics, infrastructure, and many others beyond that.

Specifically, we want to know whether this proliferation is driven by economic interest or social class issues, or ease of use.

Leverage

Conventional wisdom says that electric vehicles are the future of individual transportation infrastructure in the United States. However, this says nothing as to what precisely motivates the would-be purchaser, or, at what rate this supposed inevitability will occur.

Scope

- Granularity
- Distance



Oregon

- Zipcodes are small enough to hope that we can meaningfully differentiate between cost and convenience persausively enough to complete the project
- Oregon is demographically sparse enough for distance to be useful as a proxy for convenience throughout the state





WHY?



HOW?

Independent Variable
 Proliferation of Electric Vehicles:
 measured by count per Zip Code



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DISTANCE

We want to aggregate the ZipCodes by nearness for the purpose of assessing the accessibility of EV supporting infrastructure

Dependent Variables

Economic Affluence:

measured by median income

Accessibility to Recharge:

measured by charging stations per Zip Code

• Index (dummy) Variable

Zip Code

Should be transparent in the results

Complicated by the Post Office,ie

they are routes, not a geographic area

We Need An Experiment



National Renewable Energy Laboratory

developer.nrel.gov/api

Federal laboratory with data for charging stations for the entire United States

Atlas Public Policy / EV Hub

atlasevhub.com/materials/

state-ev-registration-data/

Online consortium with data for electric car registrations for several states, including Oregon

US Census Bureau

api.census.gov

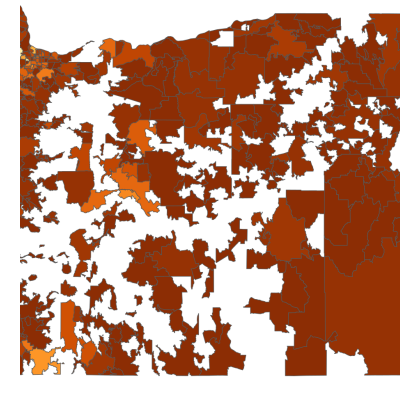
Gold standard for social science research in America. Must use ACS data for median income and other economic data.

R Packages (specific to this project)

- tidycensus interface for Census Bureau APIs
- 2. tigris allows cartographic boundary shapefiles to be usable in R
- 3. sf low level library for geospatial vector data
- 4. zipcodeR provides Zip Code level functionality and calculations in R

SOURCES



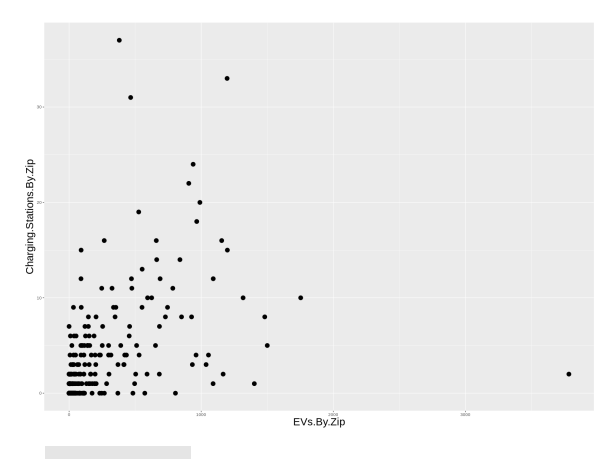


Electric Vehicles by Zip Code

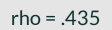
Median Income by Zip Code

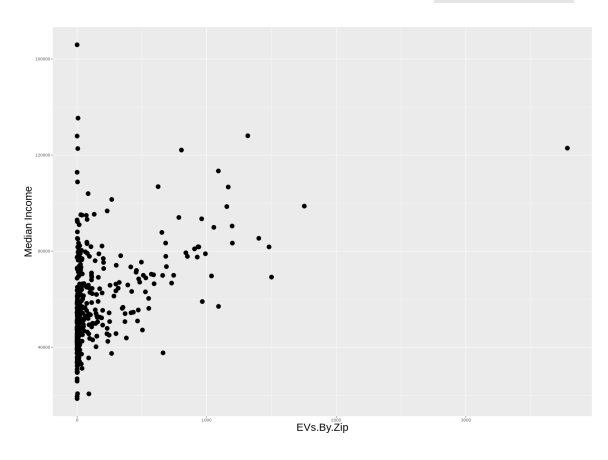
Charging Stations by Zip Code

What About Scatterplots? (And A Couple Numbers)



rho = .513





Distance

• zipcodeR is recent library that has some bugs or implementation issues. Though, I suspect the problem is resolvable through several different means.

Comprensiveness (or Lack of It)

• An issue with every dataset in the project

Zip Codes Are a Bad Index

• Country level analysis would solve this, but create bigger issues

Census Methodology

- ACS vs Decennial
- Has Time Frame Slippage

IMPROVEMENTS