SOC 4650/5650: Lab-D - St. Louis City and County Grocery Stores

Christopher Prener, Ph.D. Spring 2020 (Remote)

Directions

Using data accessed from the lecture-D repository, create the data below related to the location of grocery stores in St. Louis City and . Your entire project folder system, including data and RMarkdown output, should be uploaded to GitHub by **Monday**, **May 11**th at 5pm.

Analysis Development

The goal of this section is to create a self contained project directory with all of the data, code, map documents, results, and documentation a project needs. Please ensure all required elements are present. You will need both shapefiles included in the data/lab-C/ subfolder in the lecture-C repository.

Part 1: Data Preparation and Geocoding

The goal of this section is prepare and geocode the grocery store data:

- 1. Pre-process and parse the address data so that you have columns for street, city, state, and zip, all properly formatted.
- 2. Geocode your parsed address data.
- 3. Project your parsed address data, and preview it using mapview.