# SOC 4650/5650: Lab-05 - Combining Social Service Data

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Spring 2021

#### **Directions**

Using data accessed from tidycensus, create a sf object describing Medicaid and SNAP benefit usage in Missouri. Your entire project folder system, including RMarkdown output, should be uploaded to GitHub by **Monday**, **March** 8<sup>th</sup> at 4:15pm.

## 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 relevant** elements are present.

#### Part 1: Download SNAP Data

The goal of this section is to be able to create a sf object with SNAP benefit data for counties in Missouri.

- Download the list of variables for the 2019 American Community Survey, and find the variables B19058\_002 and C27007\_002 - what are their descriptions?<sup>1</sup>
- 2. Download the data for variables B19058\_001 and B19058\_002 for each county in Missouri.
- 3. Use data cleaning functions to rename columns to clearer names as necessary.<sup>2</sup>

# <sup>1</sup> *Hint:* Hover your mouse over the field if some of the text is obscured, and the full text will appear as a "tooltip".

#### Part 2: Download Medicaid Data

The goal of this section is to be able to create a data frame object with Medicaid benefit data for counties in Missouri.

4. Download the data for variables C27007\_002 and C27007\_012 for each county in Missouri.

<sup>&</sup>lt;sup>2</sup> *Hint:* We generally leave GEOID and NAME alone, but rename columns for specific Census measures.

5. Use data cleaning functions to limit and rename columns to clearer names as necessary. You should also sum the male and female Medicaid counts you downloaded in the previous step into one measure for each county. You should also remove the NAME column, since it already appears in your SNAP data.3

<sup>3</sup> Hint: You can use the mutate function along with mathematical operators like + or - to calculate new measures.

### Part 3: Join Data

The goal of this section is to be able to combine the data created in Parts 1 and 2.

6. Join your SNAP and Medicaid data together, and use mapview to ensure your geometric data are stored correctly.