**Metadata dictionary for Insurance Coverage and Education Attainment**

GEO 441 - Spring Project

By: Hera Dashnyam, Noah Brunskill, Morgan Eglseder, David Hernandez

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

We used the population of people 25 years or older to be able to compare health coverage for people with bachelor's degrees as well as the fact that people can still be on their parents' insurance coverage till 26.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

The data we used was split into separate csv files which all have the fields: Geo\_ID and NAME

| Geo\_ID | Is a unique number used to identify all administrative, legal, and statistical geographic areas |
| --- | --- |
| NAME | The name contains the census tract, county number, the county name, and the state they are in |

Fields from 2012 map: pop, ins, pop25, bachelor

| ins | Insurance coverage, not just ACA coverage, from each county in Ohio from 2012 |
| --- | --- |
| pop | Population 25 or older from each county in Ohio from 2012 |

| pop25 | Population of people 25 or older from each county in Ohio from 2012 |
| --- | --- |
| bachelor | People who hold a bachelor's degree or higher from each county in Ohio from 2012 |

Fields from 2022 map: ins, pop, pop\_25plus, and bachelors

| ins | Insurance coverage, not just ACA coverage, from each county in Ohio from 2022 |
| --- | --- |
| pop | Population of people 25 or older from each county in Ohio from 2022 |

| pop\_25plus | Population of people 25 or older from each county in Ohio from 2022 |
| --- | --- |
| bachelor’s | People who hold a bachelor's degree or higher from each county in Ohio from 2022 |