Marlynn Larron

Codebook for hate-crimes/hate\_crimes.csv

I chose this data because it was interesting to study the factors/effects associated with hate crime. Also, looking at ethnic/racial populations are affected with hate crimes.

*Hate Crimes Data*. Hate Crimes. (2022, November 18). <https://www.justice.gov/hatecrimes/spotlight/hate-crimes-data>

|  |  |
| --- | --- |
| Shared unemployed seasonal | In North Dakota, 3% of the population are unemployed. In West Virginia 7% of the population are unemployed.  ND has the lowest population of unemployed vs West Virginia having the highest rate of unemployed. |
| Shared HS Degree | In Texas, 83% of the population has a HS degree versus Wyoming has 90% of the population with a HS degree. Texas being the lowest and Wyoming being the highest. |
| Share non-citizen | California 0.01, West Virgina 13%, Mississippi/SD/Maine= 0  In California, 1% of the population has non-citizens. In West Virginia 13% of the population has non-citizens. There are no non-citizens located in three states including Mississippi, South Dakota, and Maine. |

In each column defines the category for example, state is simply state and includes names of states. In the state column includes all 52 states and the description next to it, for example North Dakota being the lowest state with high rate of unemployment, in which is 3%.