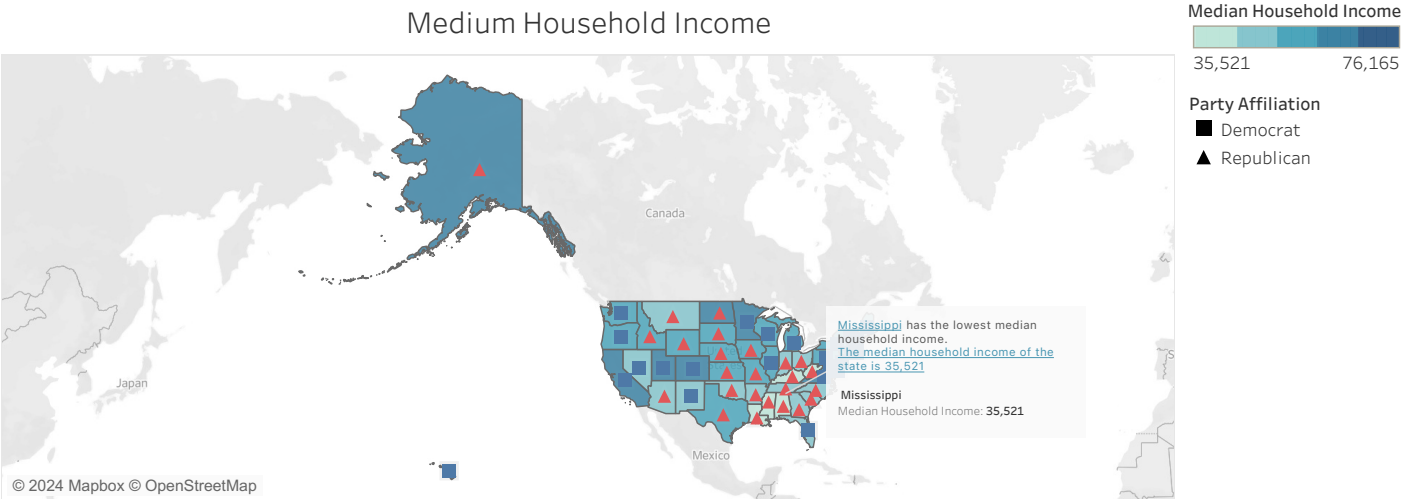
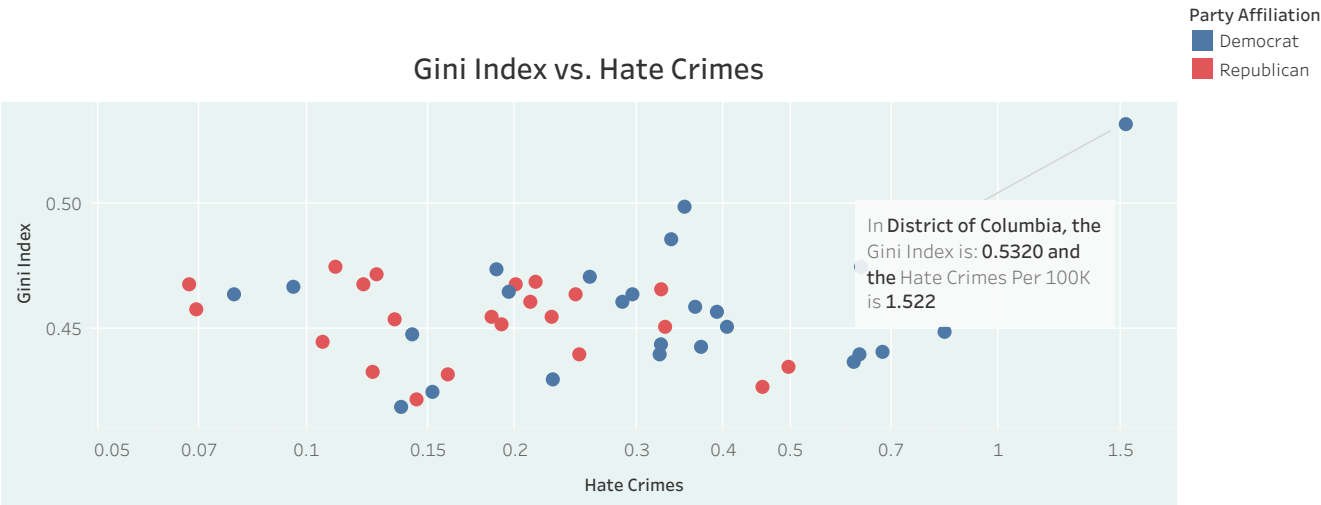


# Index of United States

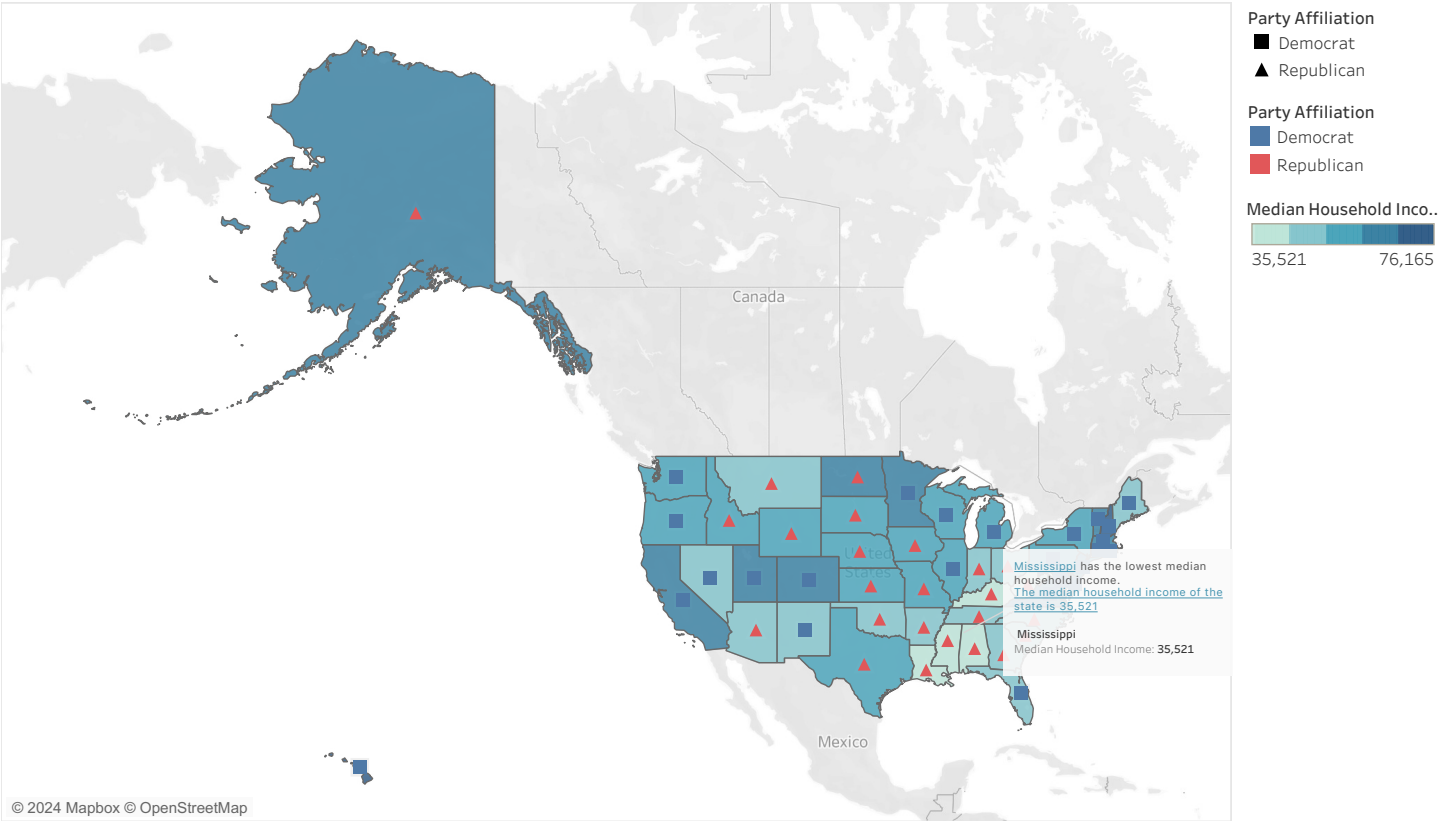
Medium Household Income



Gini Index vs. Hate Crimes

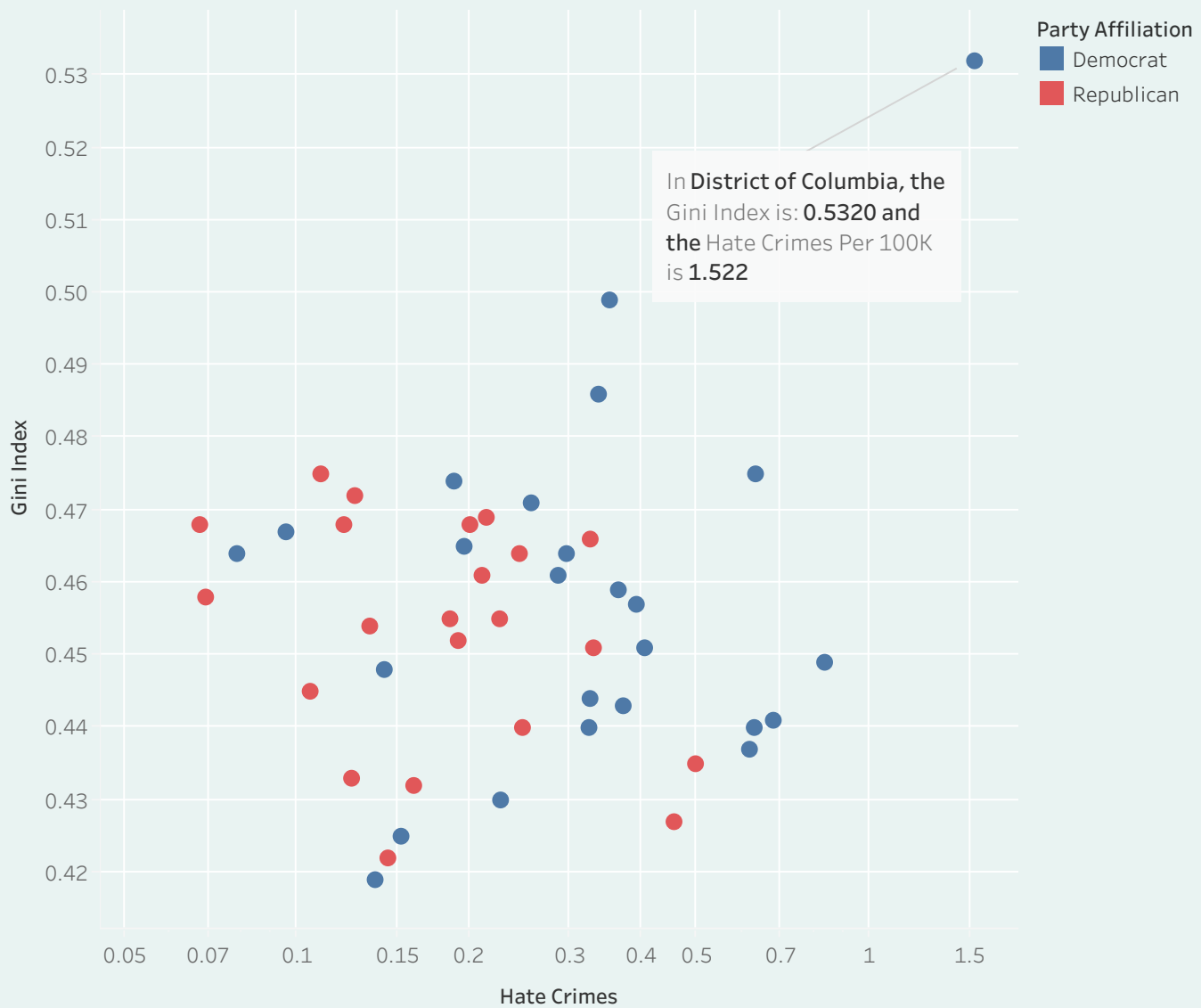


Medium Household Income



Map based on Longitude (generated) and Latitude (generated). For marks layer Income: Color shows sum of Median Household Income. Details are shown for State. For marks layer Party Affiliation: Color shows details about Party Affiliation. Shape shows details about Party Affiliation. Details are shown for State.

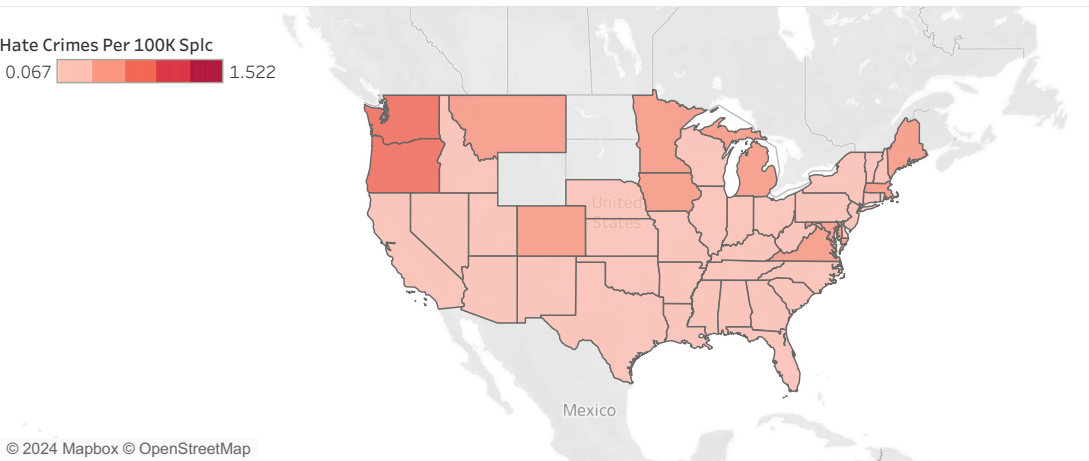
# Gini Index vs. Hate Crimes



Sum of Hate Crimes Per 100K Spic vs. sum of Gini Index. Color shows details about Party Affiliation. The marks are labeled by State. Details are shown for State.

# Hate Crimes in the United States

According to dataset published by the UCR program

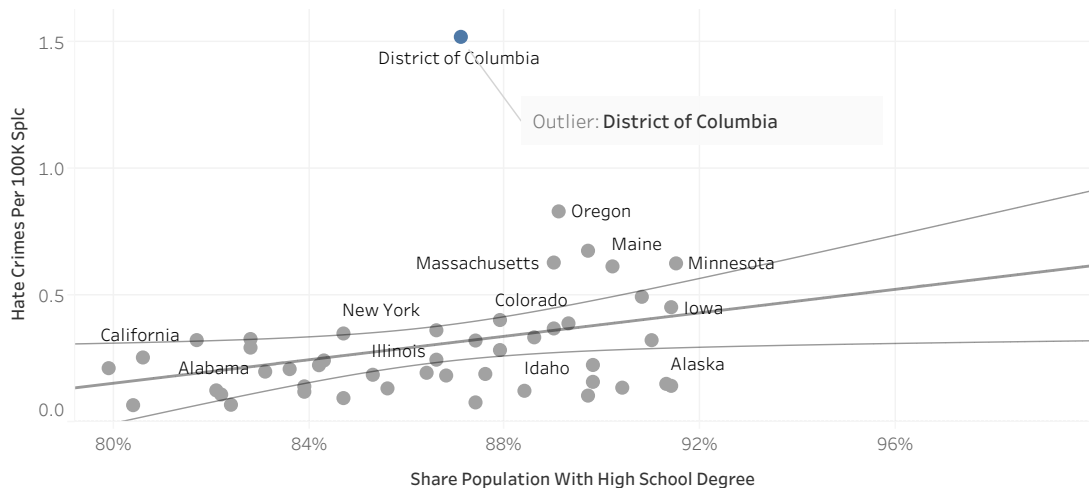


# Hate Crimes in the U.S.

Data shows a high concentration of hate crimes in Oregon, Seattle and primarily District of Columbia . Findings show a significant correlation between having a high school degree and the amount of hate crime within each state.

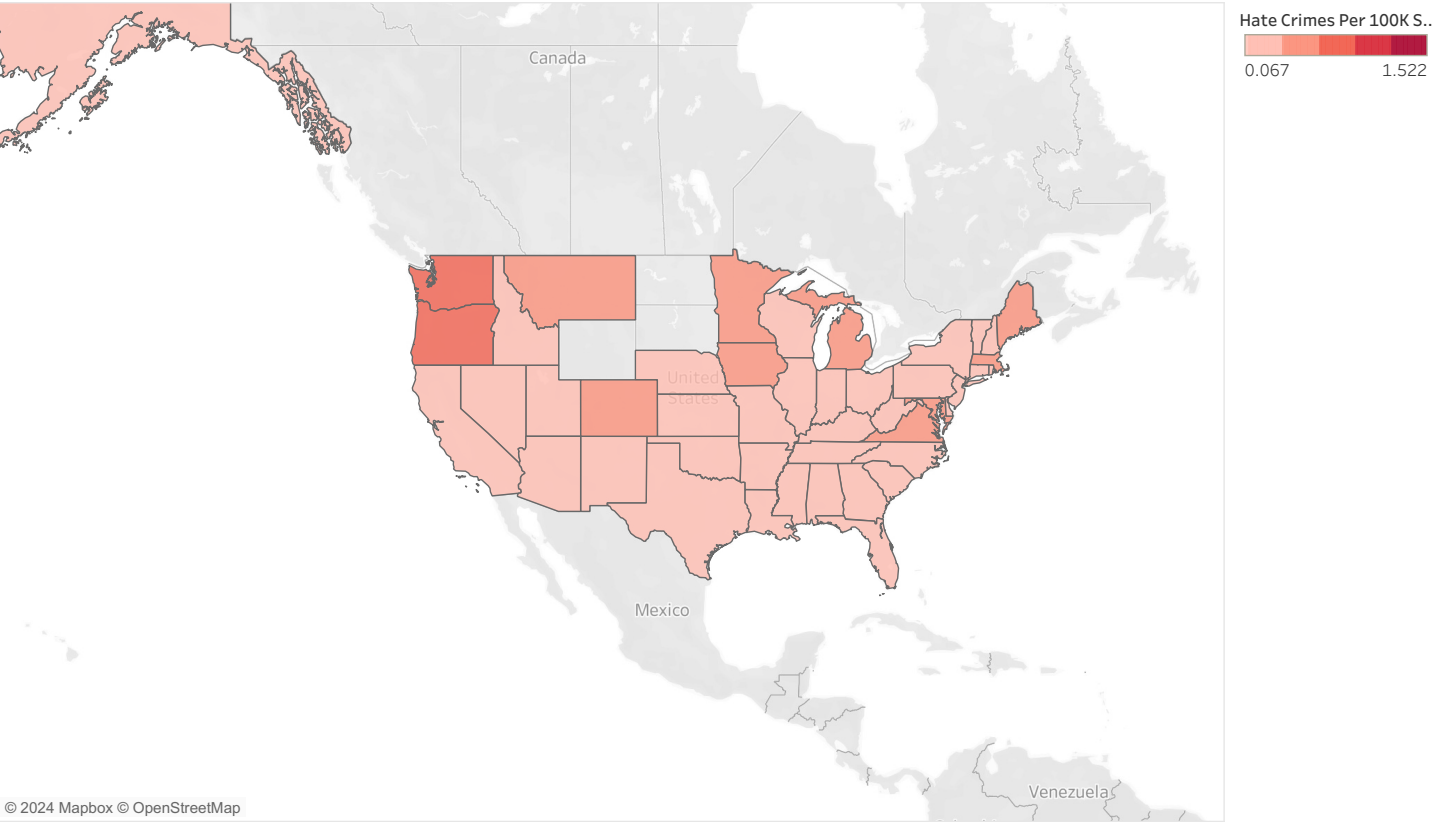


## Hate Crimes and Population with High School Degree



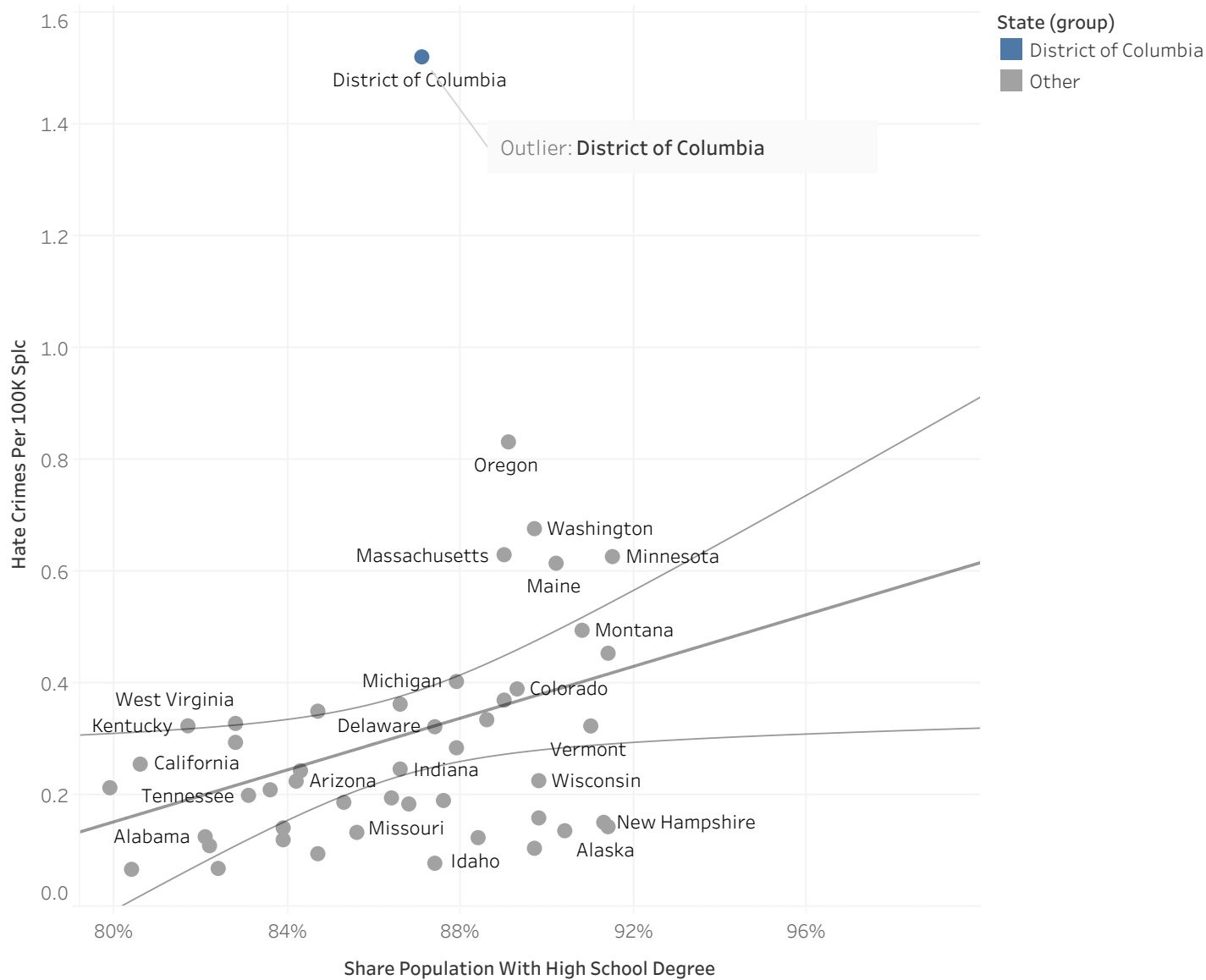
# Hate Crimes in the United States

According to dataset published by the UCR program



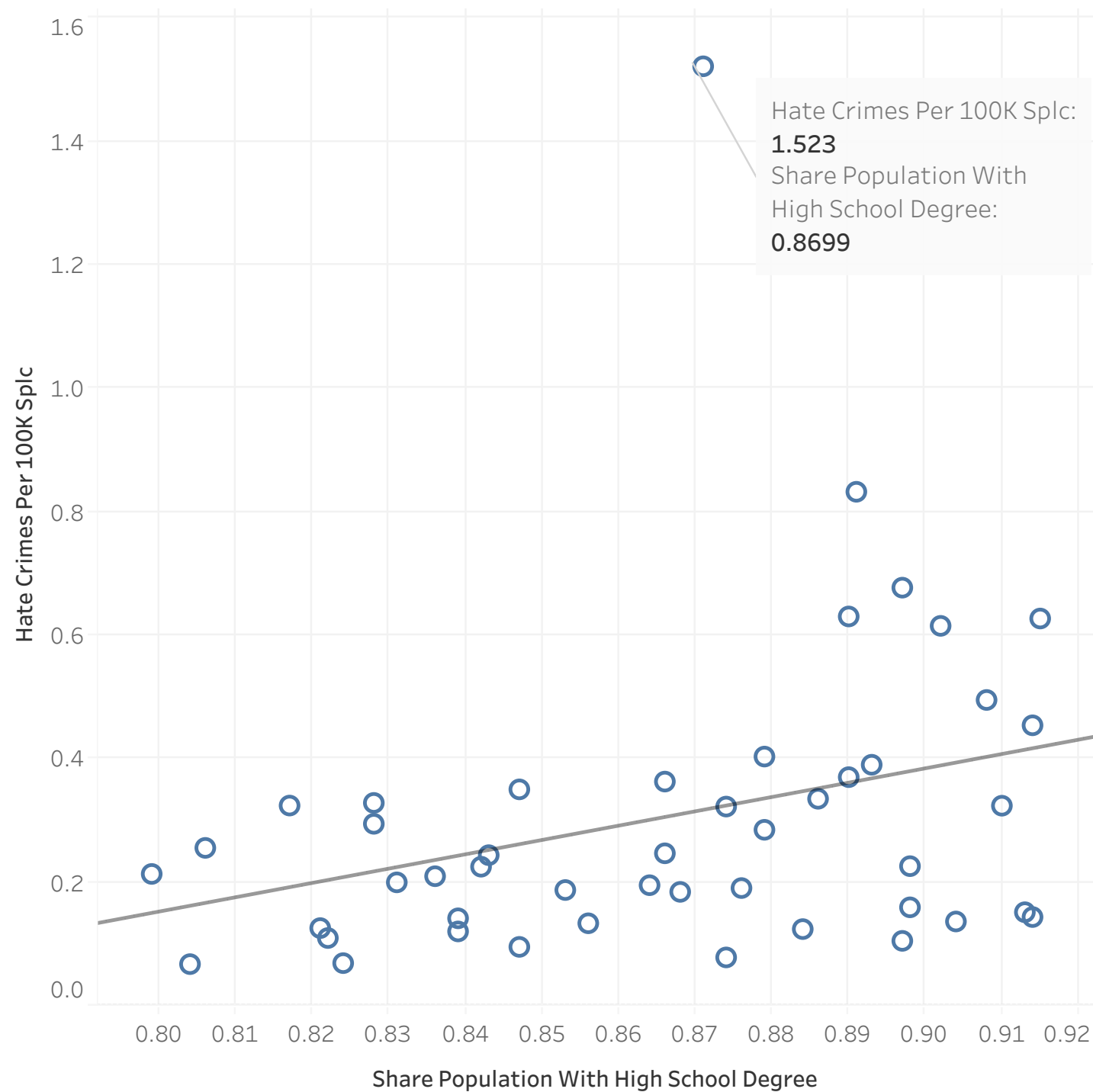
Map based on Longitude (generated) and Latitude (generated). Color shows sum of Hate Crimes Per 100K Spc. Details are shown for State. The data is filtered on Hate Crimes Per 100K Spc, which includes values greater than or equal to 0.

# Hate Crimes and Population with High School Degree



Sum of Share Population With High School Degree vs. sum of Hate Crimes Per 100K Spic. Color shows details about State (group). The marks are labeled by State. Details are shown for State.

# Hate Crimes Per 100K Residents vs. Percent of Adults 25 and Older with at least a High School Degree



Sum of Share Population With High School Degree vs. sum of Hate Crimes Per 100K Splc. Details are shown for State.