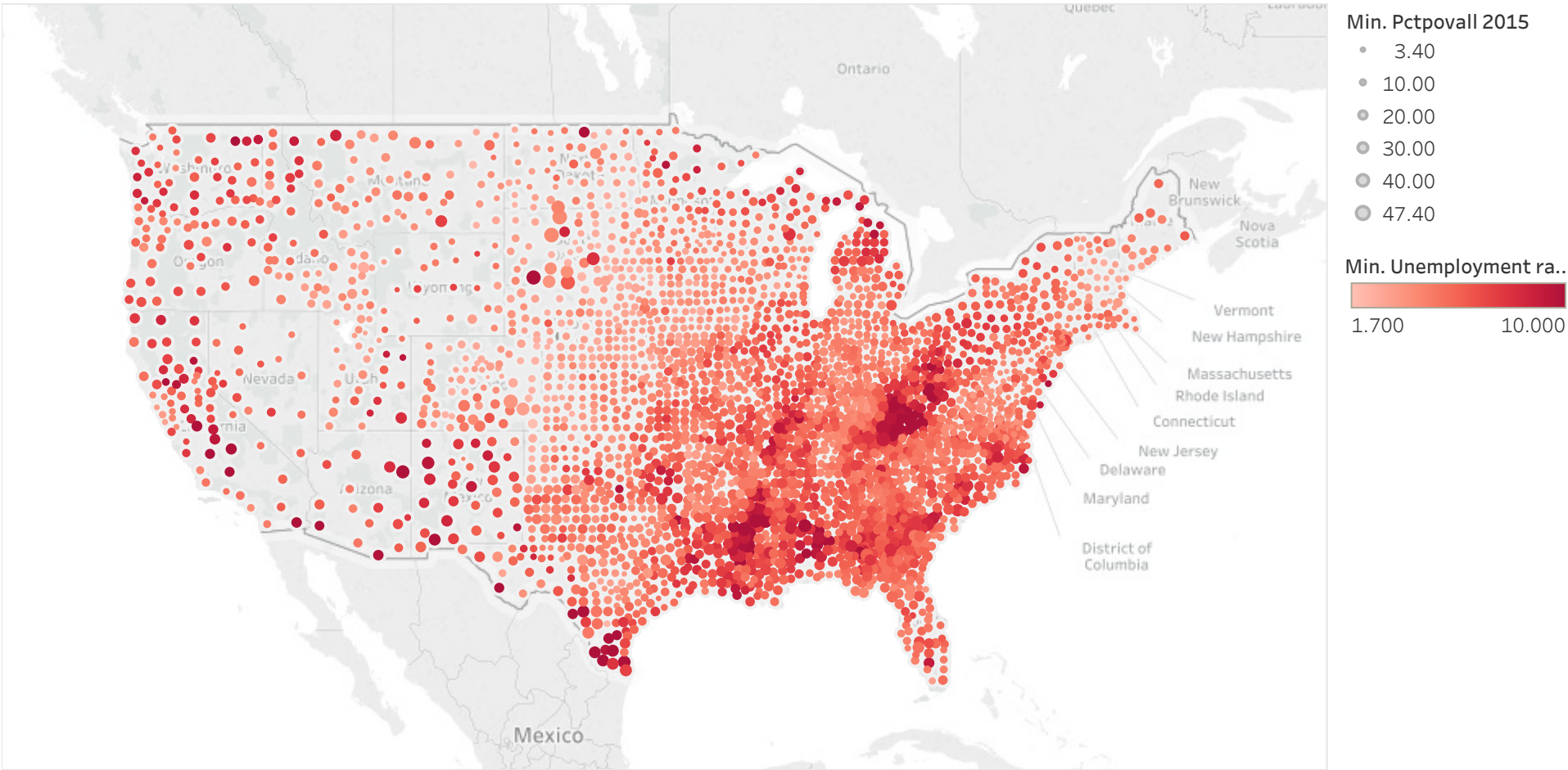
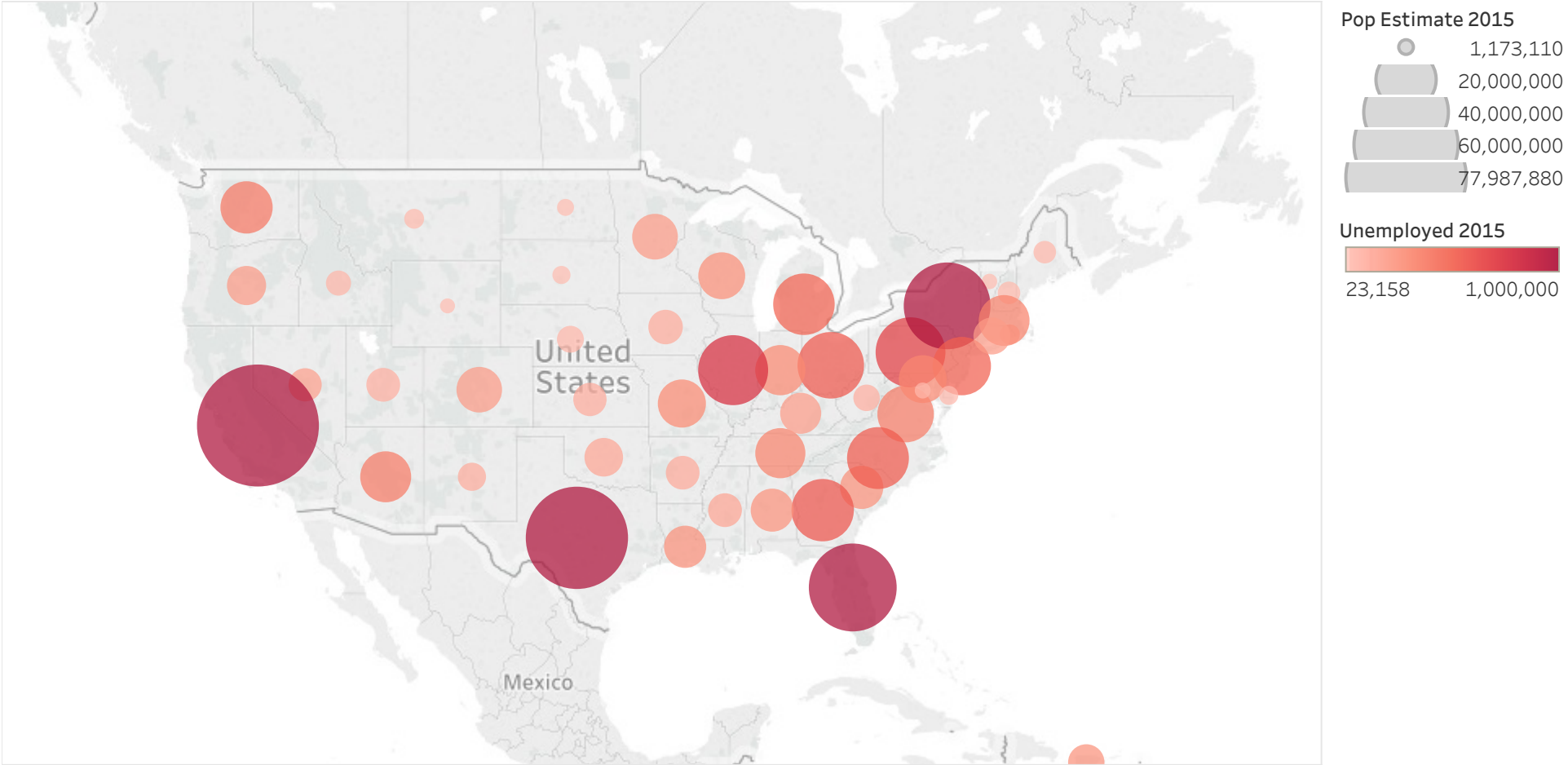


# County Poverty Rate vs County Unemployment Rate



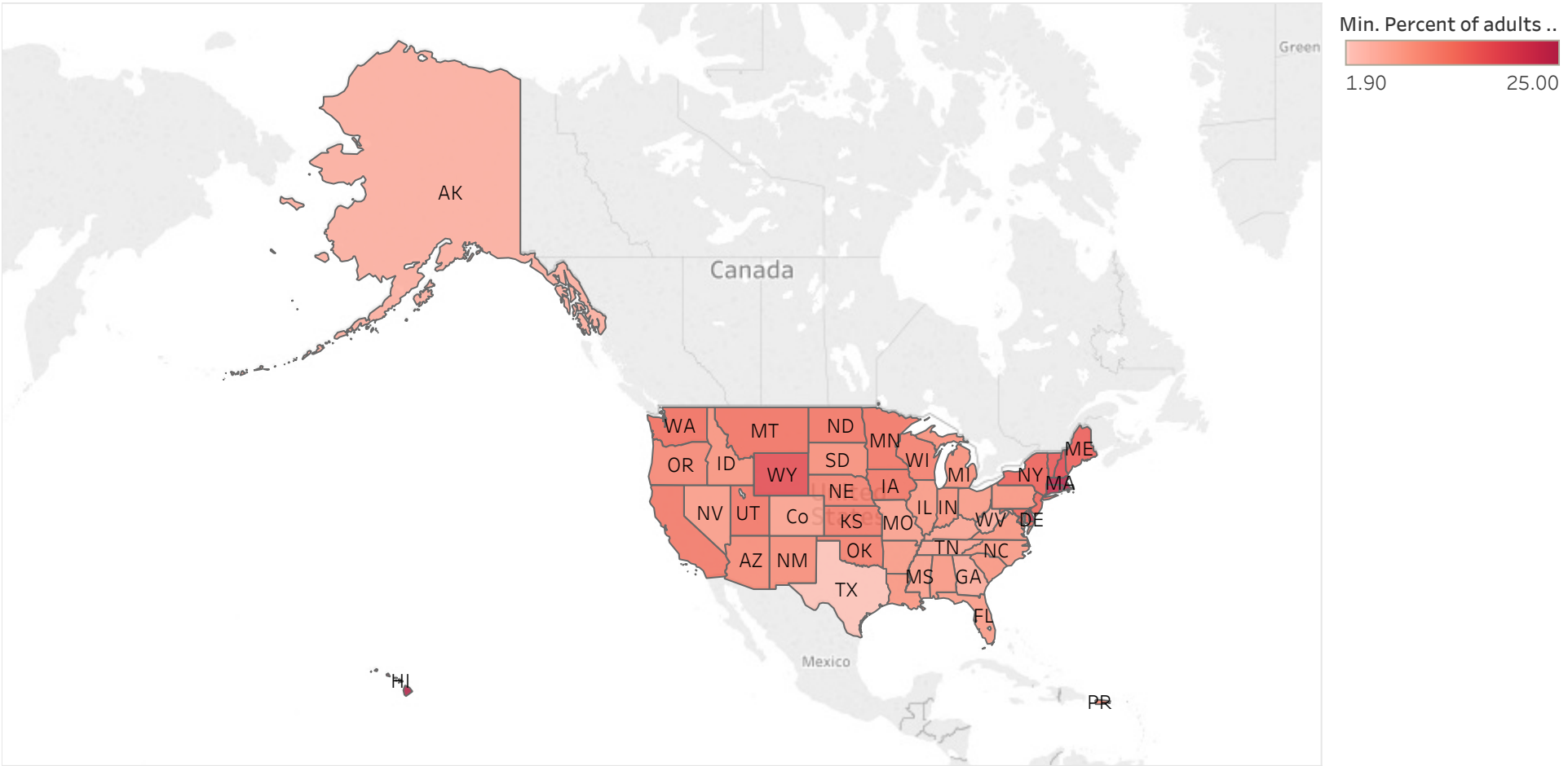
Map based on Longitude (generated) and Latitude (generated). Color shows minimum of Unemployment rate 2016. Size shows minimum of Pctpovall 2015. Details are shown for FIP Stxt. The view is filtered on Latitude (generated) and Longitude (generated). The Latitude (generated) filter keeps non-Null values only. The Longitude (generated) filter keeps non-Null values only.

# State Poverty Population vs State Unemployment Population



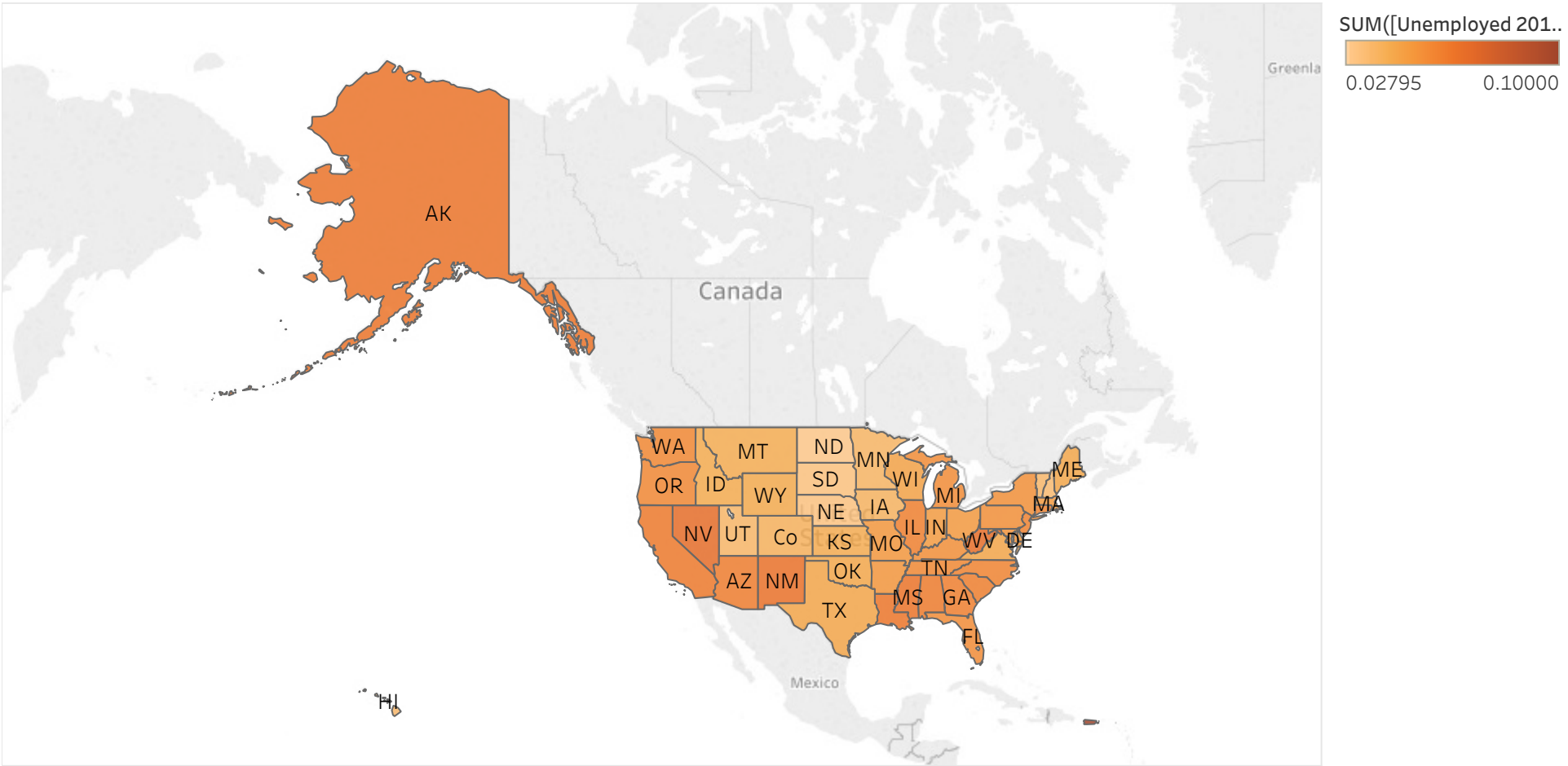
Map based on Longitude (generated) and Latitude (generated). Color shows sum of Unemployed 2015. Size shows sum of Pop Estimate 2015. Details are shown for State.

# Education



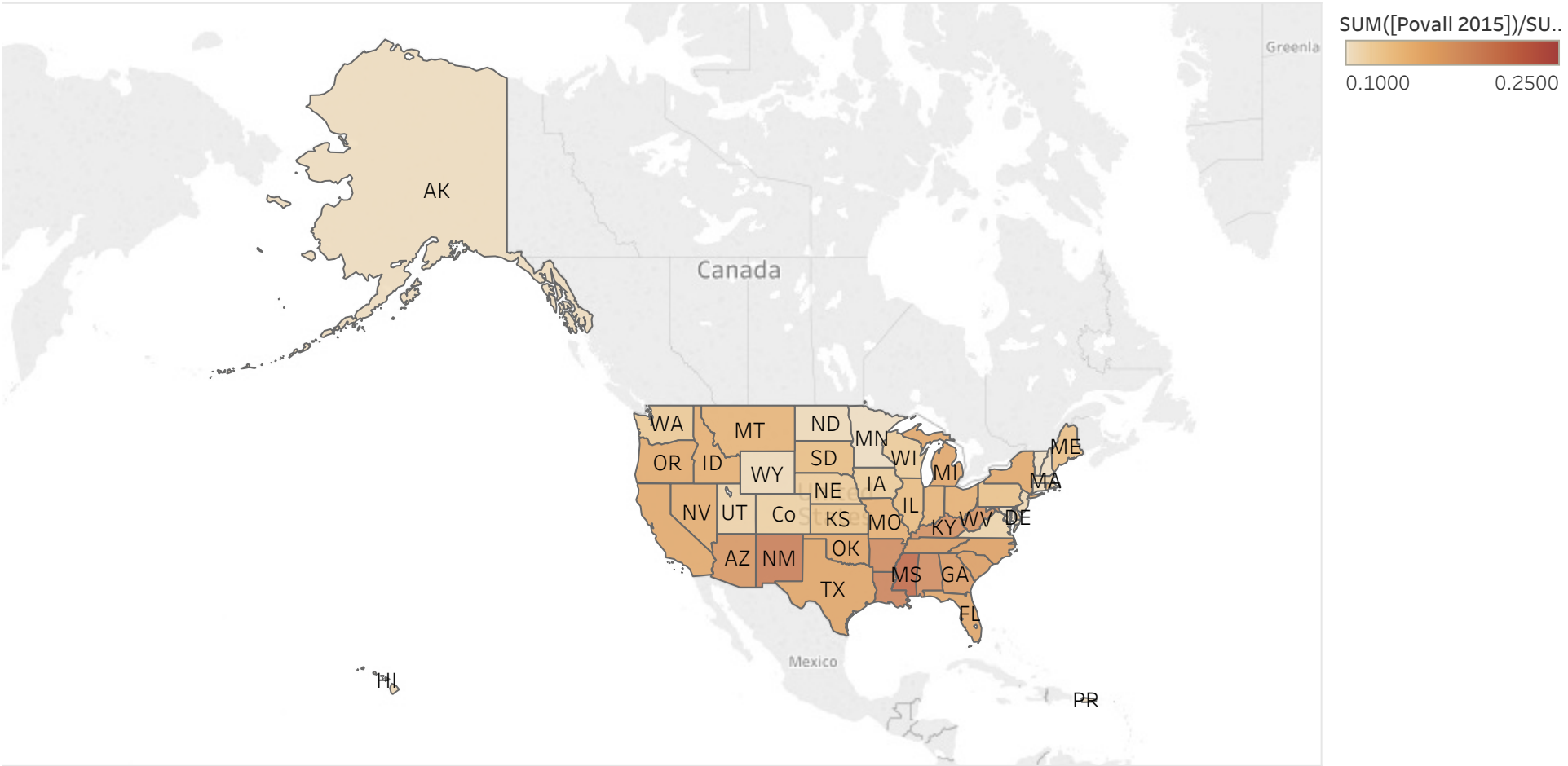
Map based on Longitude (generated) and Latitude (generated). Color shows minimum of Percent of adults with a bachelor’s degree or higher, 2011-2015. The marks are labeled by State. Details are shown for State (Education 1970 to 2015).

# Unemployment Rate



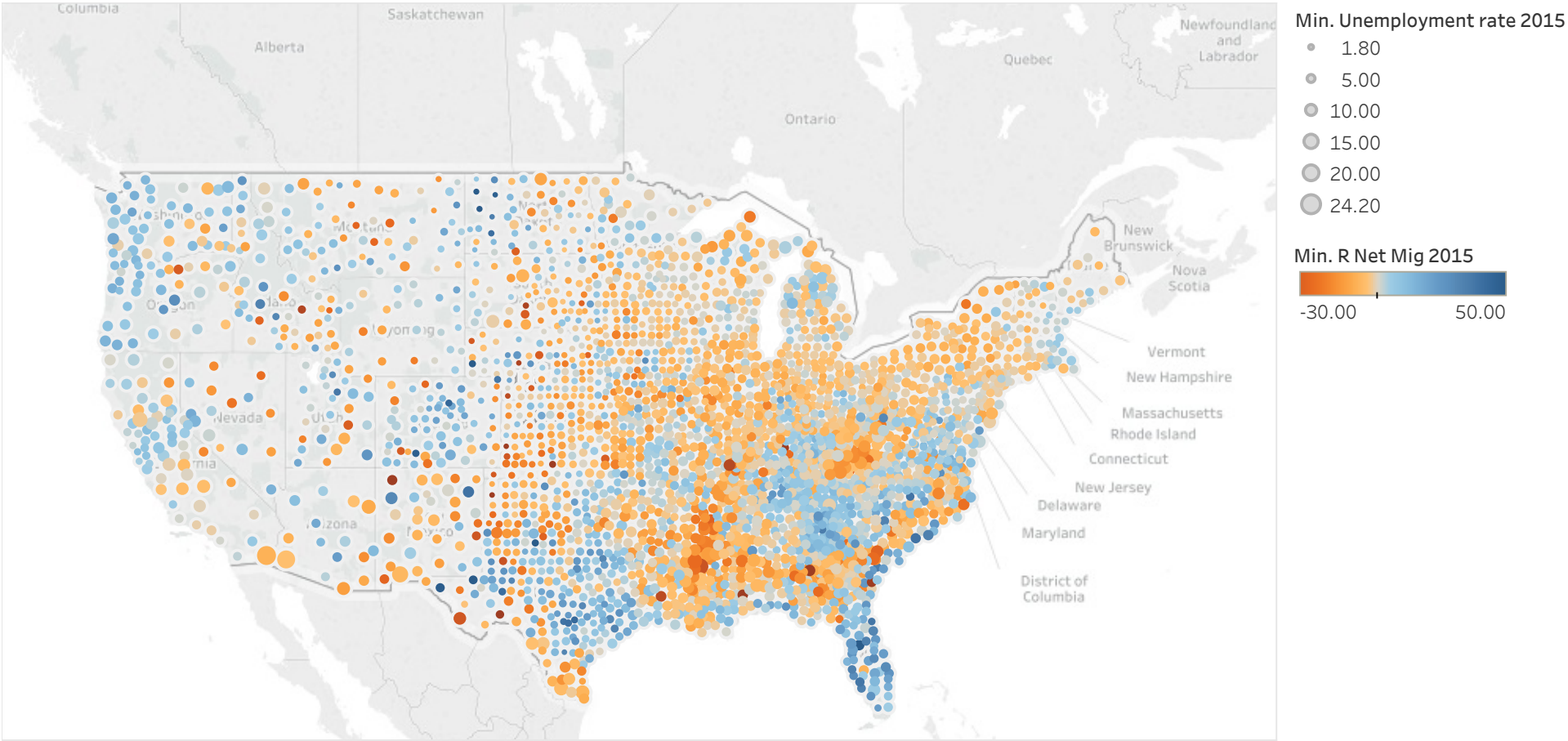
Map based on Longitude (generated) and Latitude (generated). Color shows  $\text{SUM}([\text{Unemployed 2015}]) / \text{SUM}([\text{Civilian labor force 2015}])$ . The marks are labeled by State. Details are shown for State.

# Poverty Rate



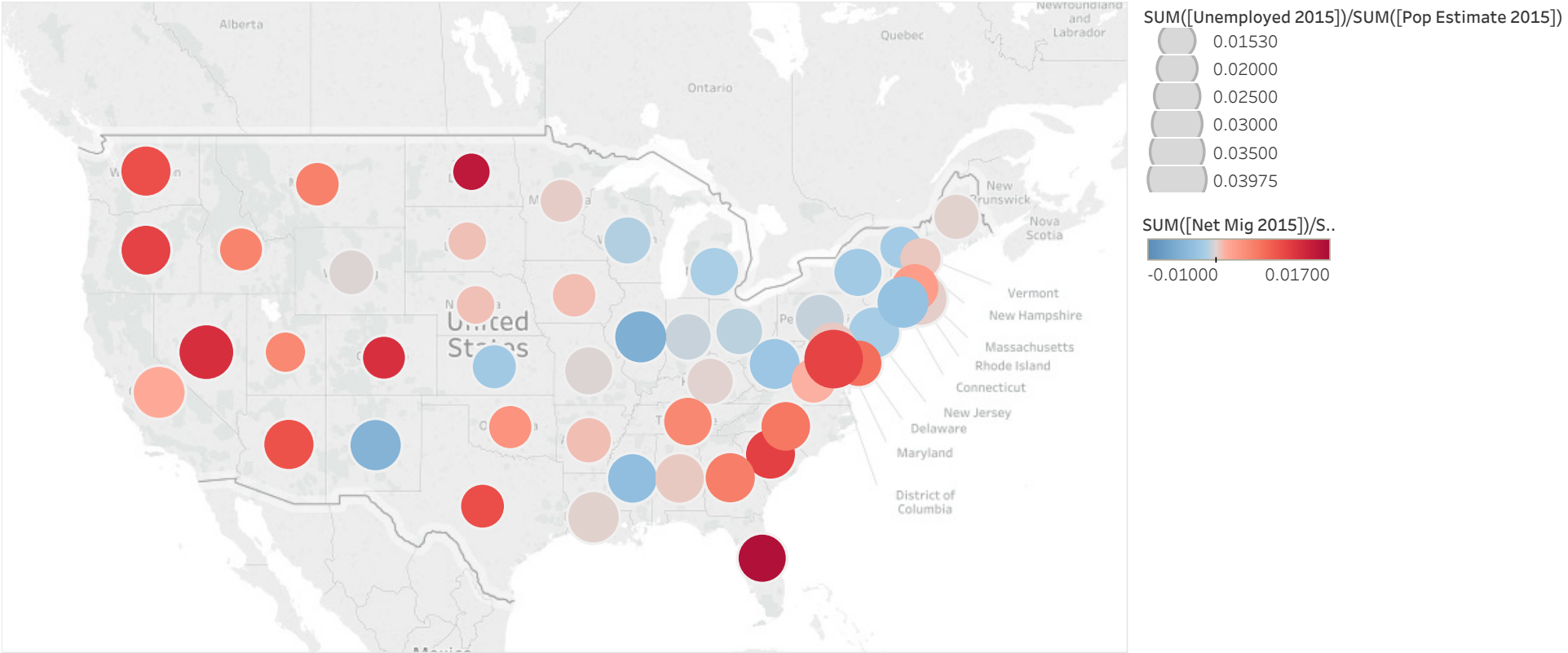
Map based on Longitude (generated) and Latitude (generated). Color shows  $\text{SUM}([\text{Povall 2015}]) / \text{SUM}([\text{Pop Estimate 2015}])$ . The marks are labeled by State. Details are shown for State.

# Migration Rate vs Unemployment Rate



Map based on Longitude (generated) and Latitude (generated). Color shows minimum of R Net Mig 2015. Size shows minimum of Unemployment rate 2015. Details are shown for FIP Stxt.

# Migration Rate vs Unemployment Rate



Map based on Longitude (generated) and Latitude (generated). Color shows  $SUM([Net\ Mig\ 2015])/SUM([Pop\ Estimate\ 2015])$ . Size shows  $SUM([Unemployed\ 2015])/SUM([Pop\ Estimate\ 2015])$ . Details are shown for State.



Relevant Analysis



Sum of Percent of adults with a high school diploma only, 2011-2015, sum of Median Household Income 2015, sum of Pctpovall 2015, sum of R birth 2015, sum of R death 2015, sum of R Domestic Mig 2015 and sum of R International Mig 2015 vs. sum of Unemployment rate 2015. Details are shown for Area name.

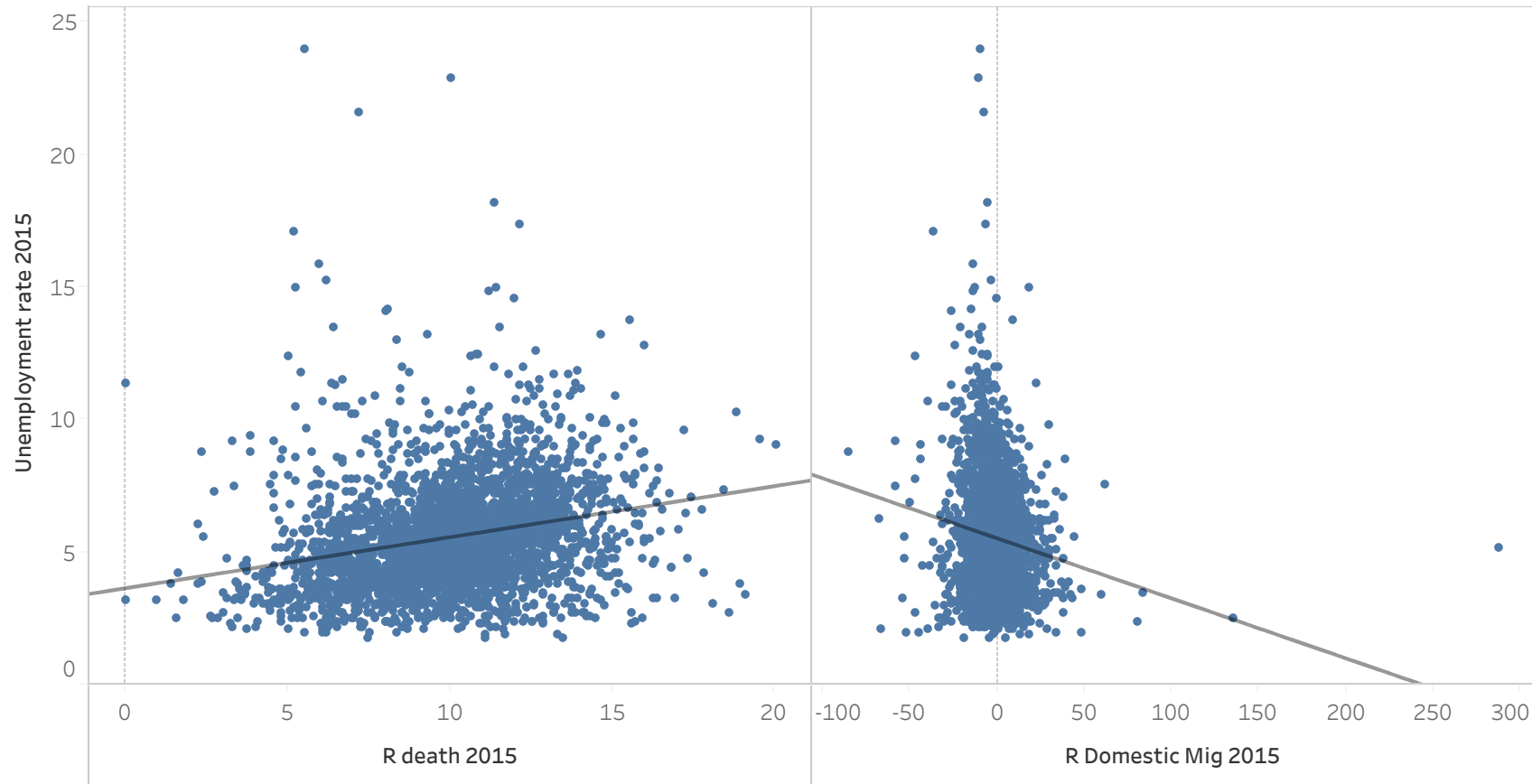


Relevant Analysis



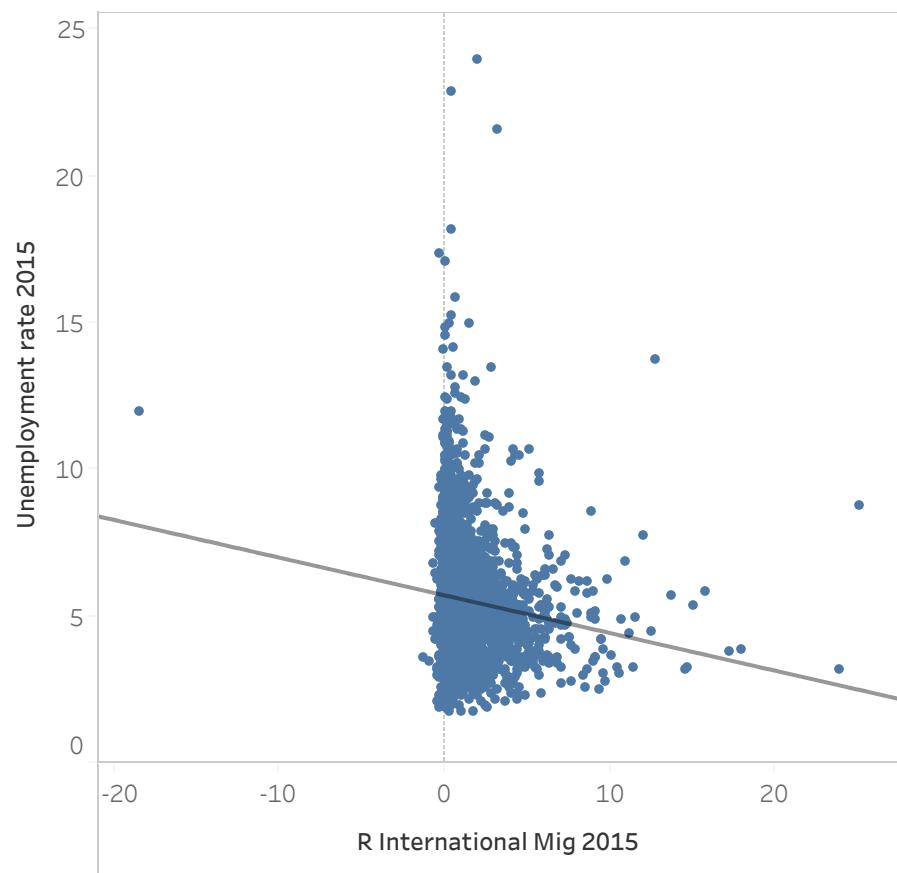
Sum of Percent of adults with a high school diploma only, 2011-2015, sum of Median Household Income 2015, sum of Pctpovall 2015, sum of R birth 2015, sum of R death 2015, sum of R Domestic Mig 2015 and sum of R International Mig 2015 vs. sum of Unemployment rate 2015. Details are shown for Area name.

Relevant Analysis



Sum of Percent of adults with a high school diploma only, 2011-2015, sum of Median Household Income 2015, sum of Pctpovall 2015, sum of R birth 2015, sum of R death 2015, sum of R Domestic Mig 2015 and sum of R International Mig 2015 vs. sum of Unemployment rate 2015. Details are shown for Area name.

Relevant Analysis



Sum of Percent of adults with a high school diploma only, 2011-2015, sum of Median Household Income 2015, sum of Pctpovall 2015, sum of R birth 2015, sum of R death 2015, sum of R Domestic Mig 2015 and sum of R International Mig 2015 vs. sum of Unemployment rate 2015. Details are shown for Area name.