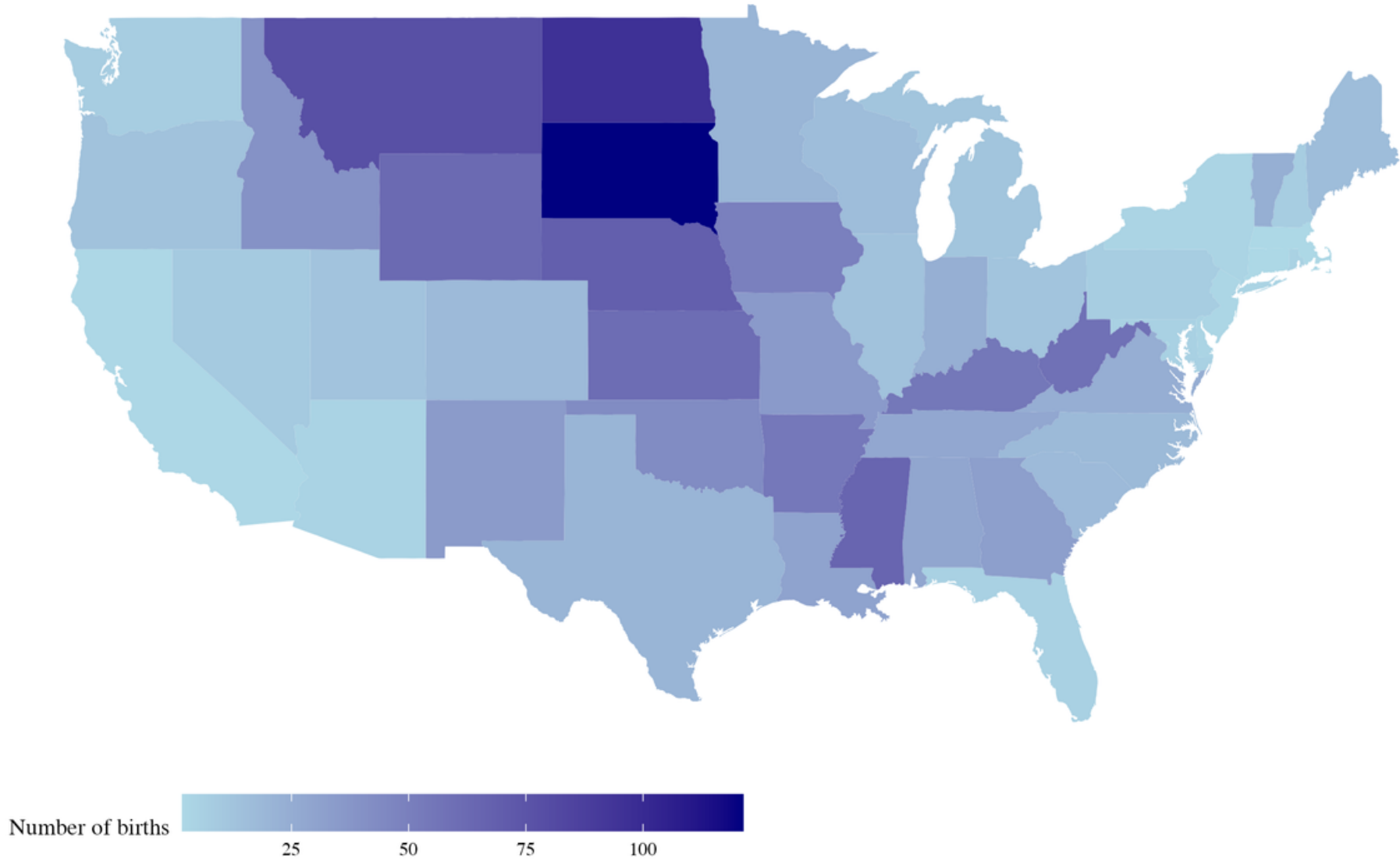


Teen birth rate is impacted by GDP per capita

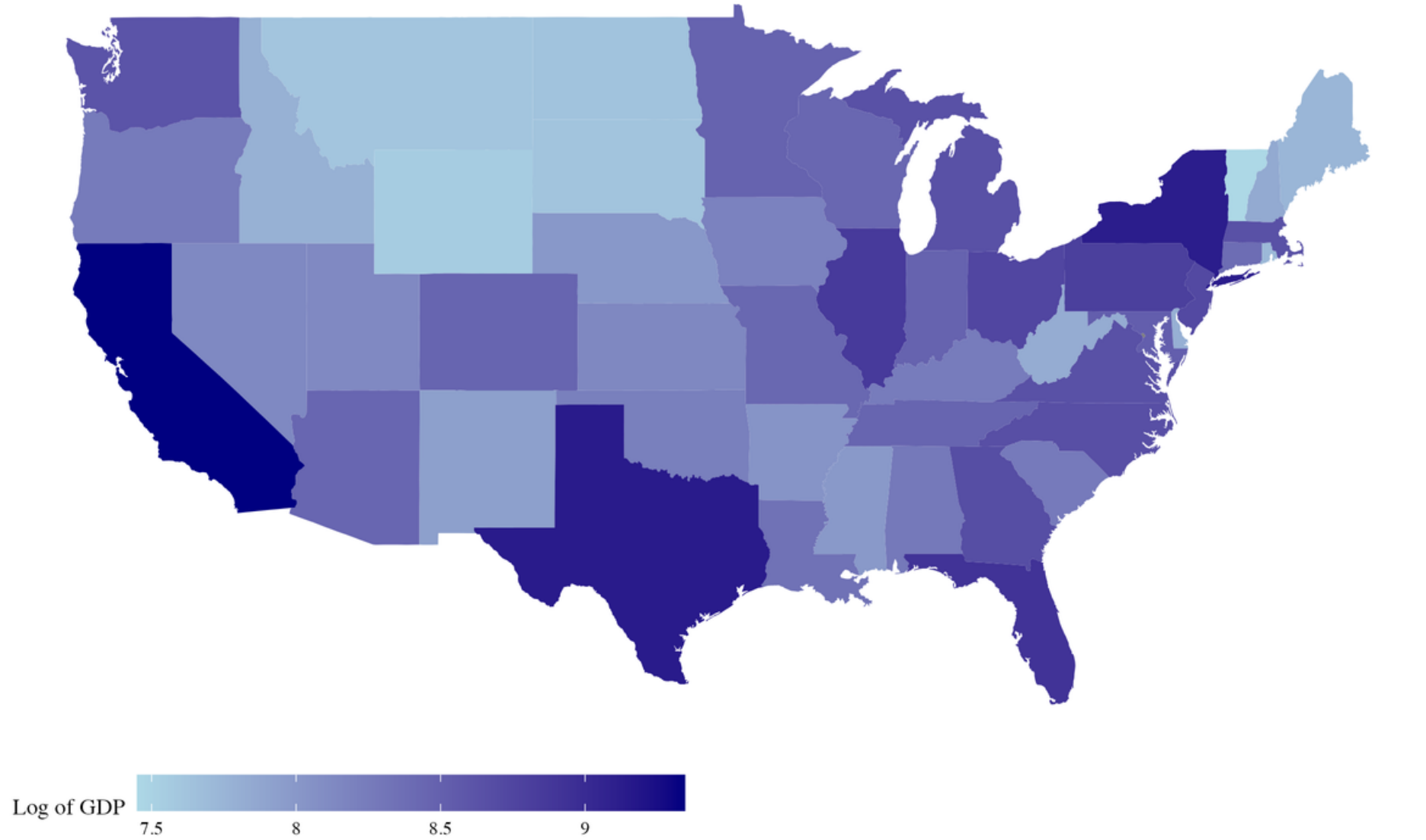
Low GDP per capita is correlated to higher teen birth rates

Teen birth rate (per 1,000 residents) by state



Source: CDC and US Census

GDP per capita by state



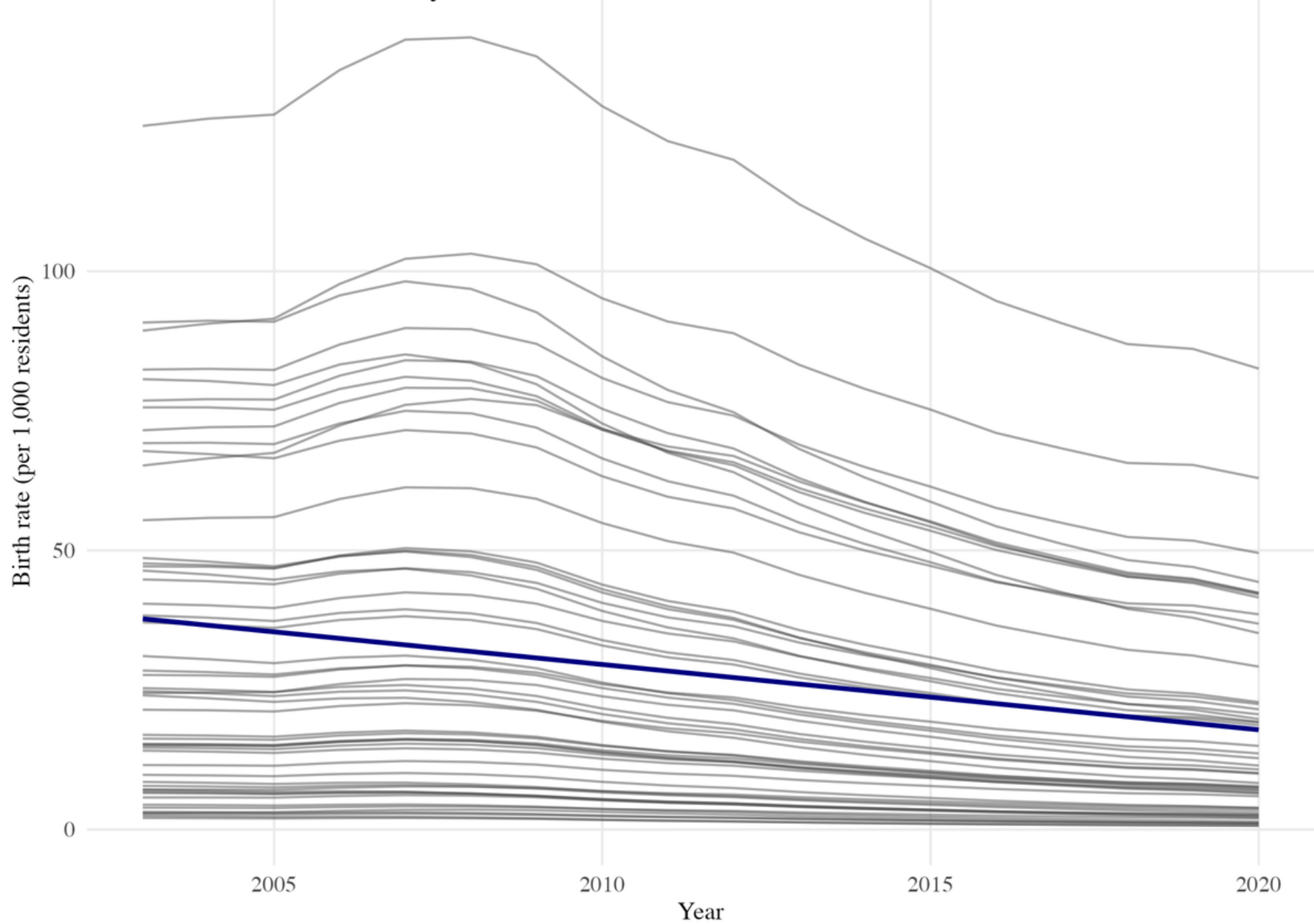
Source: US Bureau of Economic Analysis

Data note: Teen birth rate data from the CDC has the birth rate per thousand residents of each US county from 2003 to 2020. State birth rate was calculated with 2020 US Census population. The state birth rate was calculated to births per thousand residents as well. GDP per capita data is from the US Bureau of Economic Analysis and contains GDP per capita for each US state and county from 2003-2020. State averages for GDP per capita and birth rate are calculated by the mean value across all years.

Teen birth rate is impacted by GDP per capita

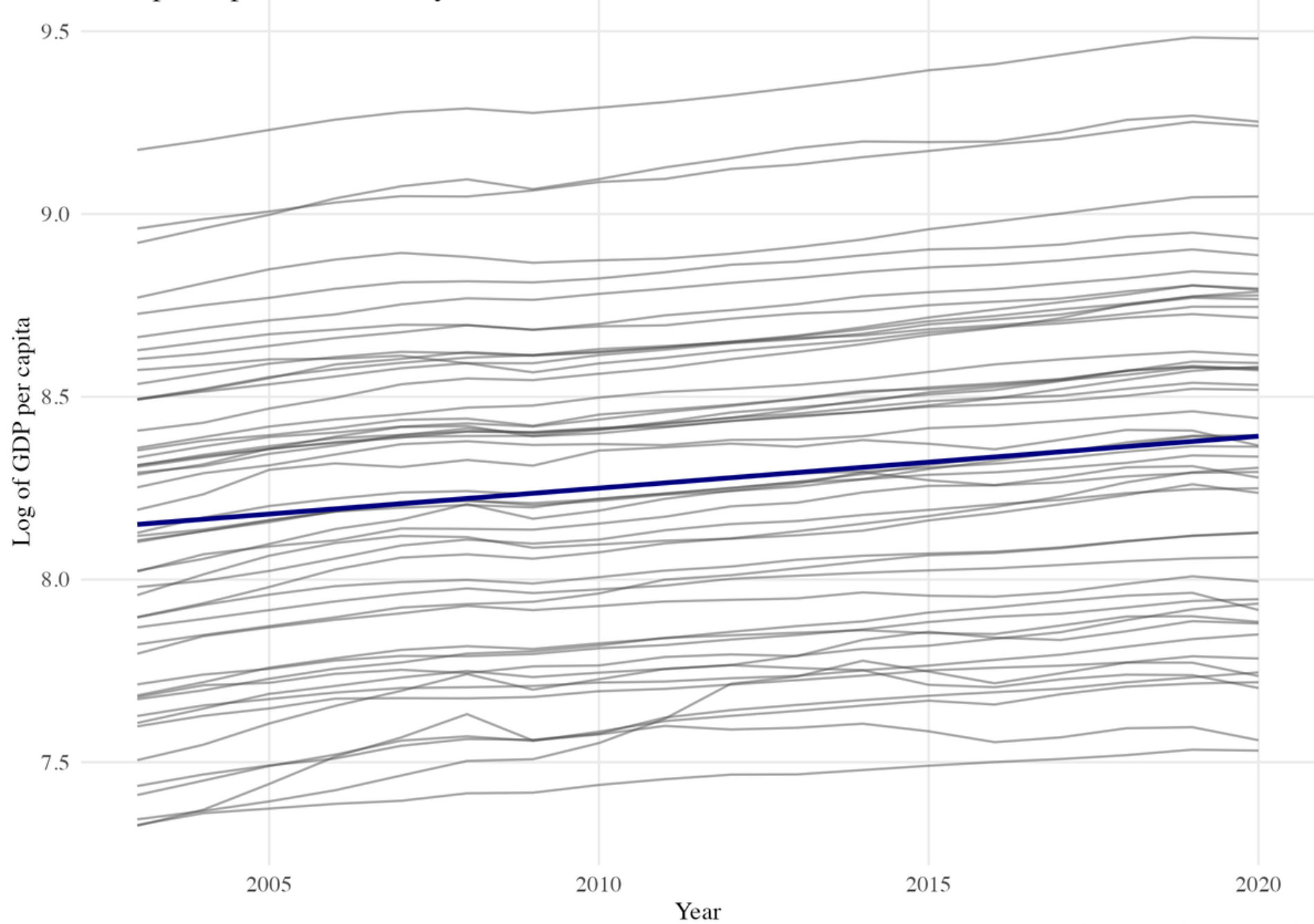
Low GDP per capita is correlated to higher teen birth rates

Teen birth rate over time by state



Source: CDC and US Census

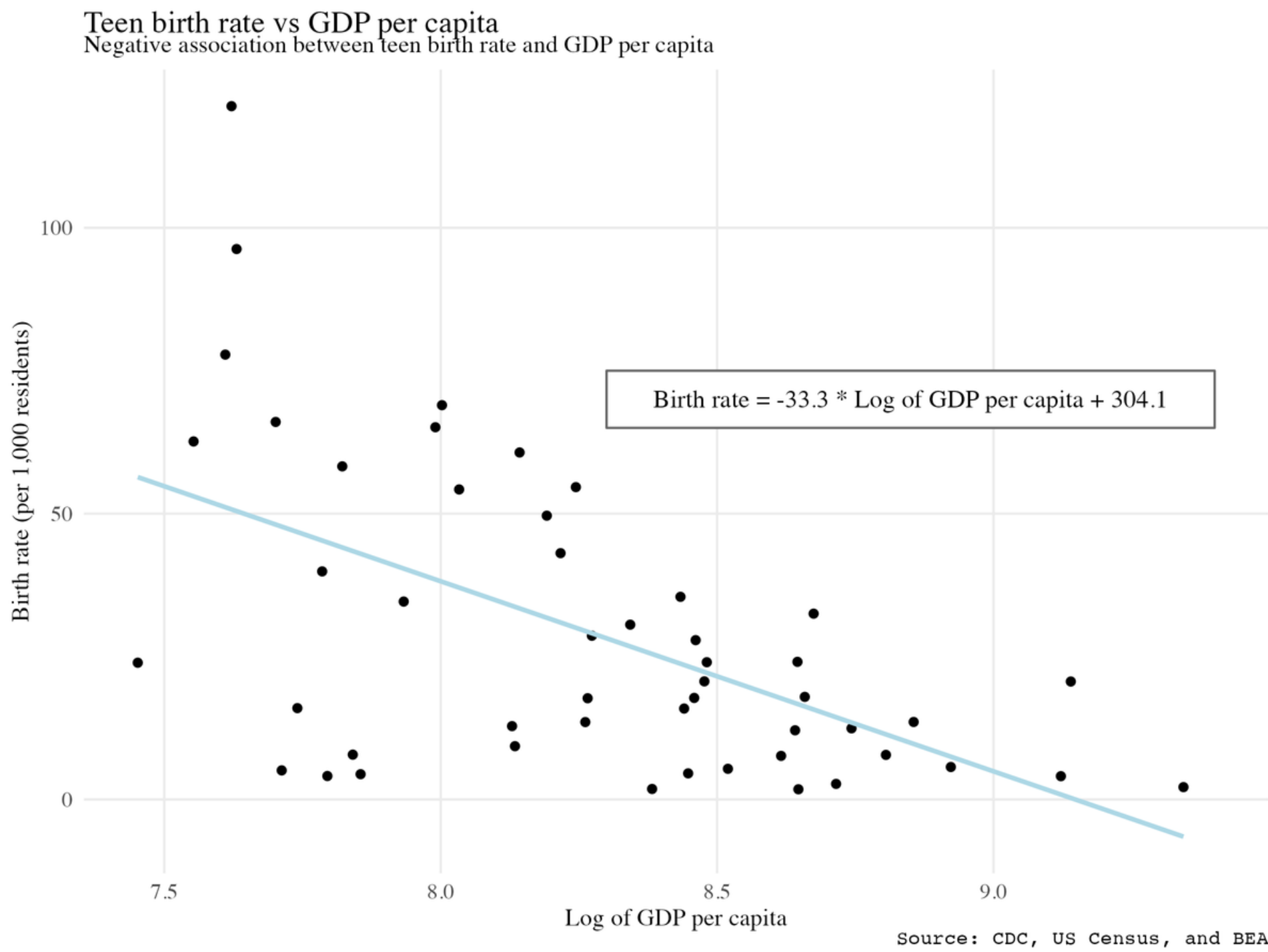
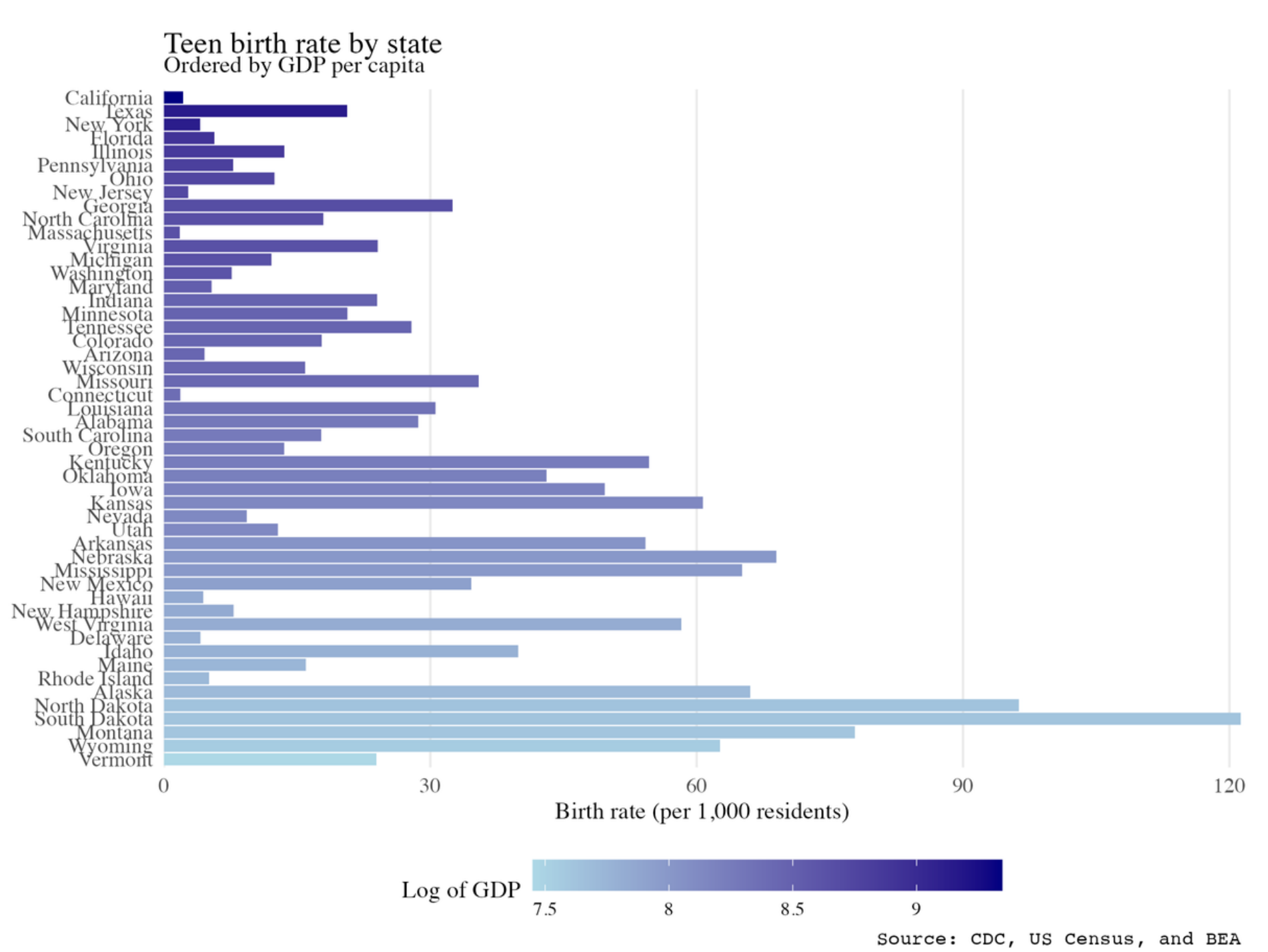
GDP per capita over time by state



Source: US Bureau of Economic Analysis

Teen birth rate is impacted by GDP per capita

Low GDP per capita is correlated to higher teen birth rates



Data is ordered and filled by GDP per capita. The height of the bars corresponds to the teen birth rate.