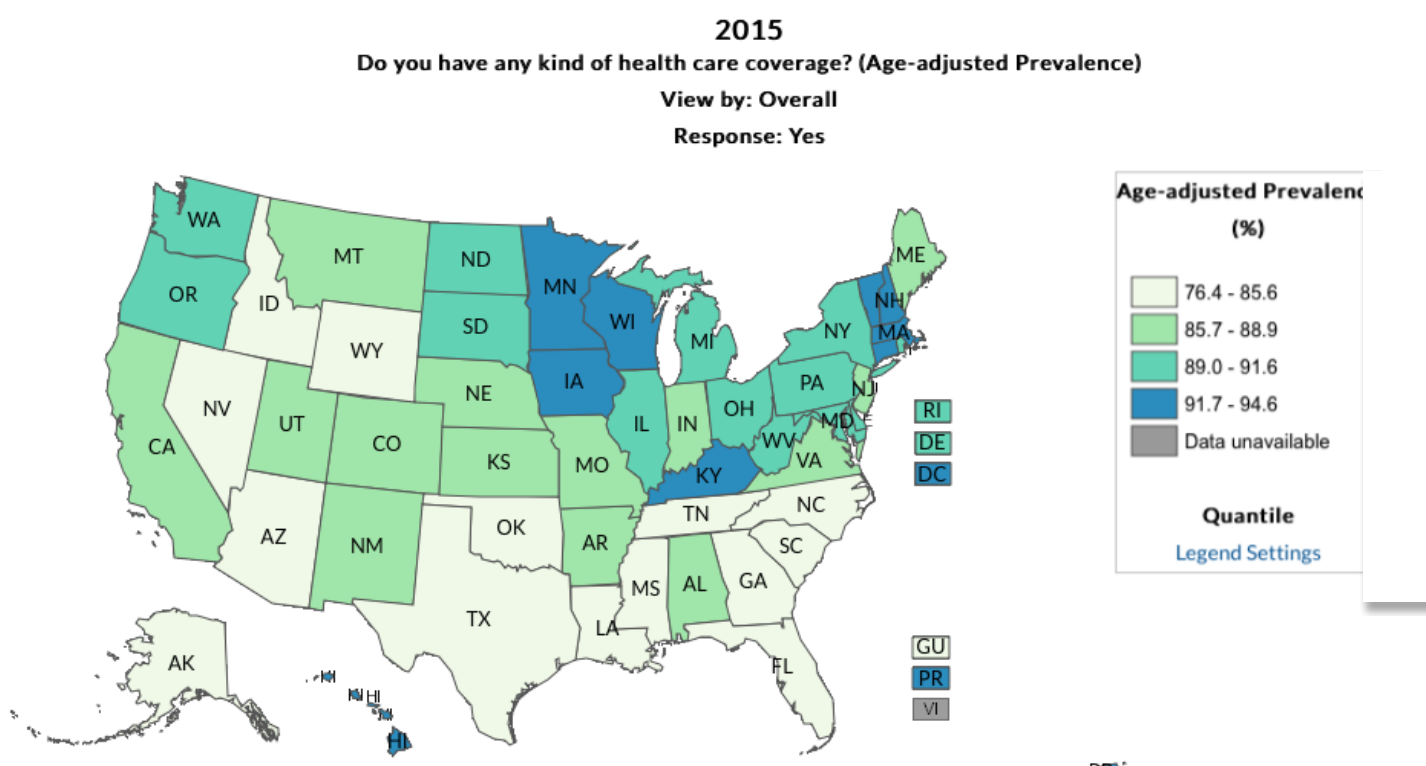
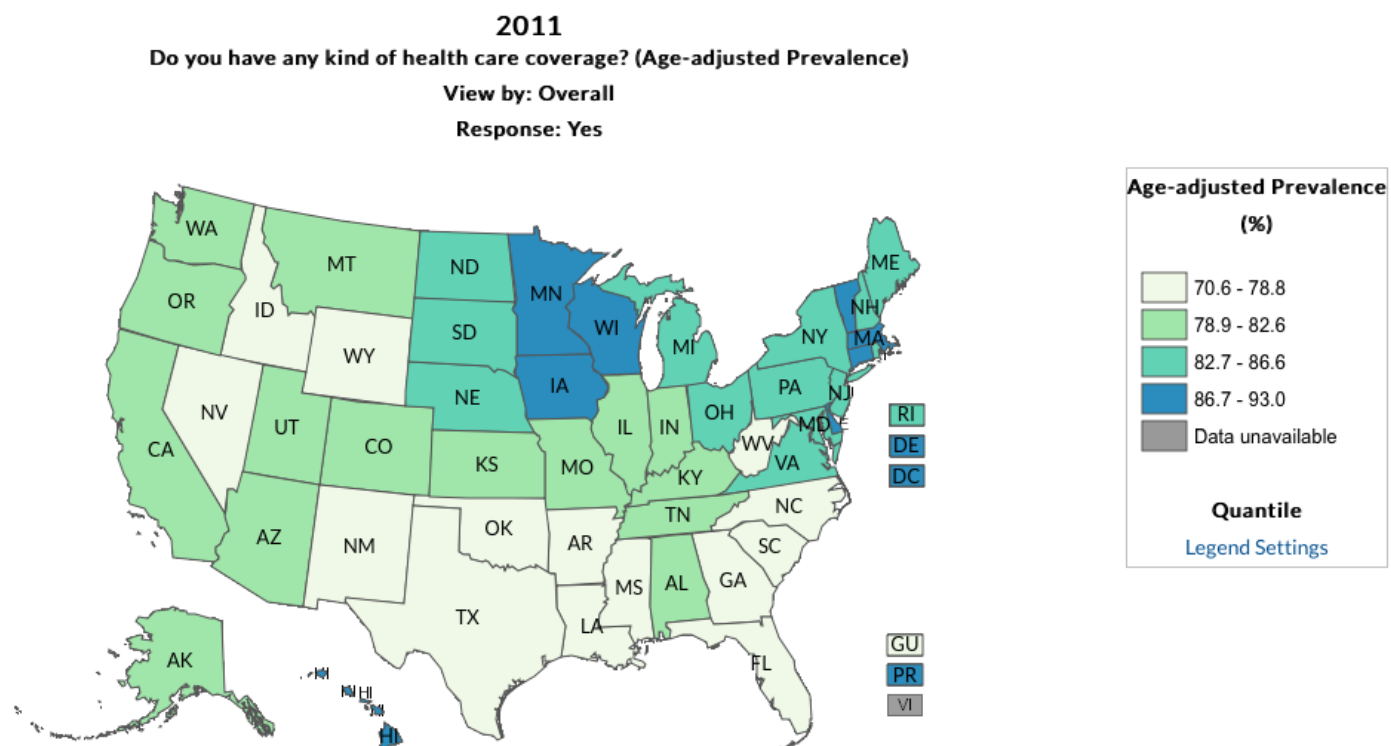
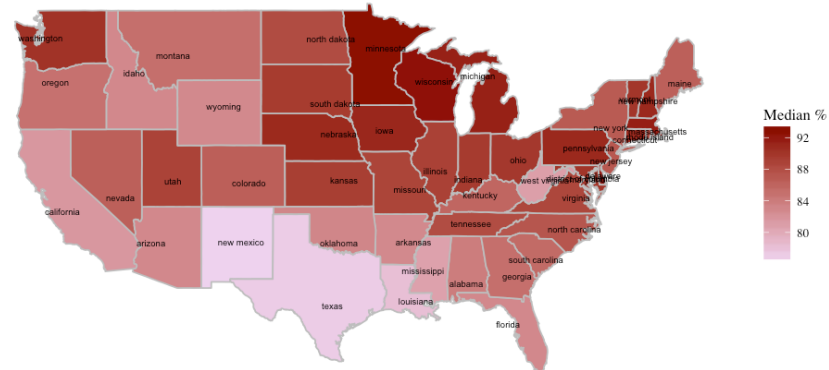


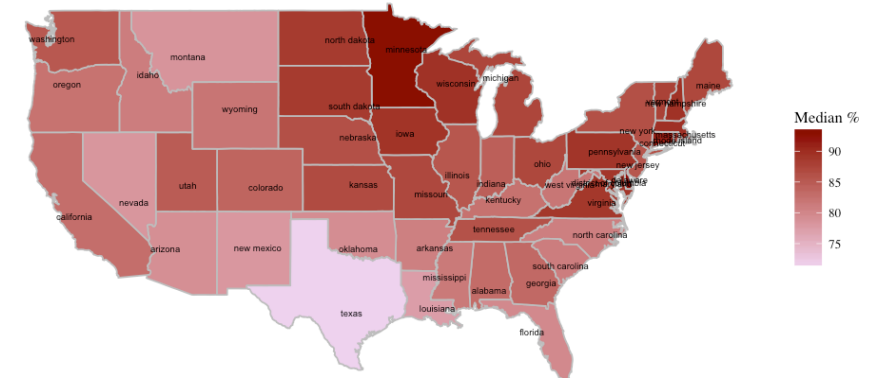
Based on Annual Survey Data collected under the Behavioral Risk Factor Surveillance System (BRFSS)
 Provided by the Centers For Disease Control and Prevention (CDC)



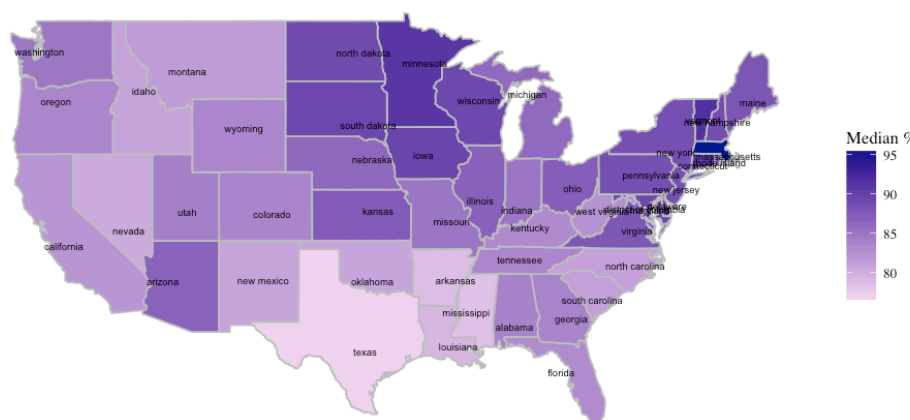
Year 2000 Pre-ACA
Median % with Access to Health Insurance



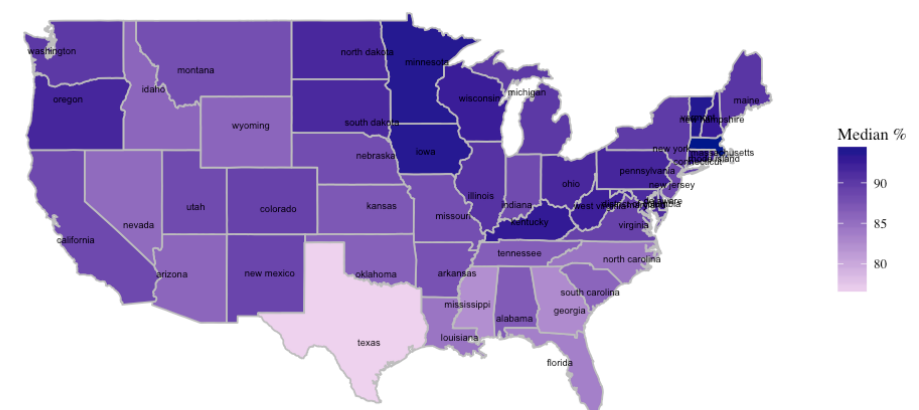
Year 2005 Pre-ACA
Median % with Access to Health Insurance



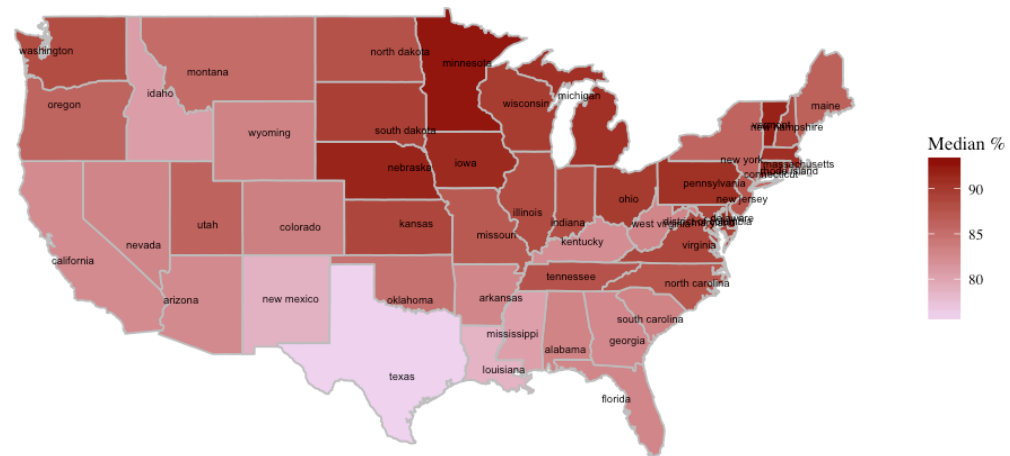
Year 2010 Post-ACA
Median % with Access to Health Insurance



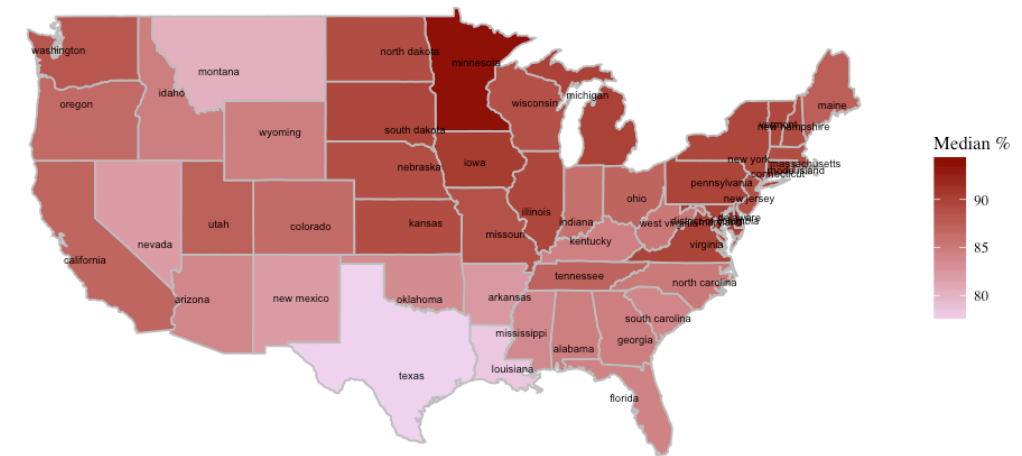
Year 2015 Post-ACA
Median % with Access to Health Insurance



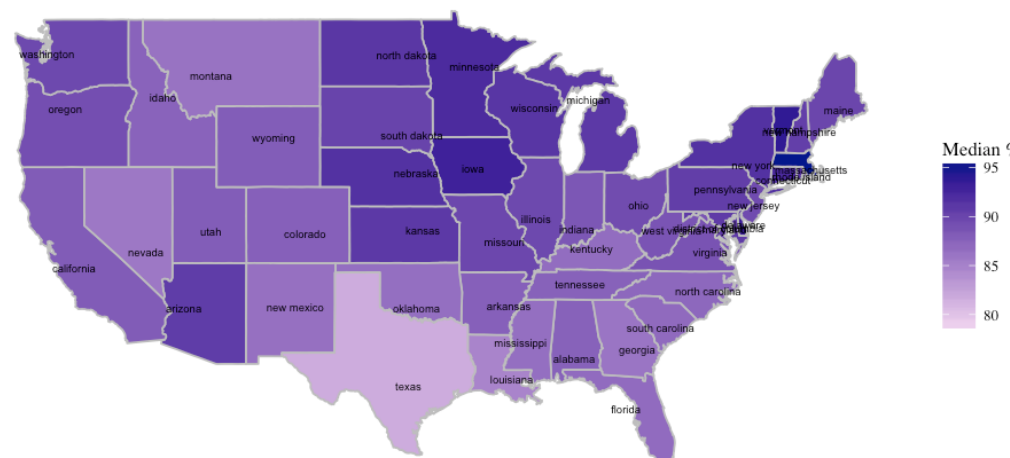
YEAR 2000 Pre-ACA
% Unemployed with Access to Health Insurance



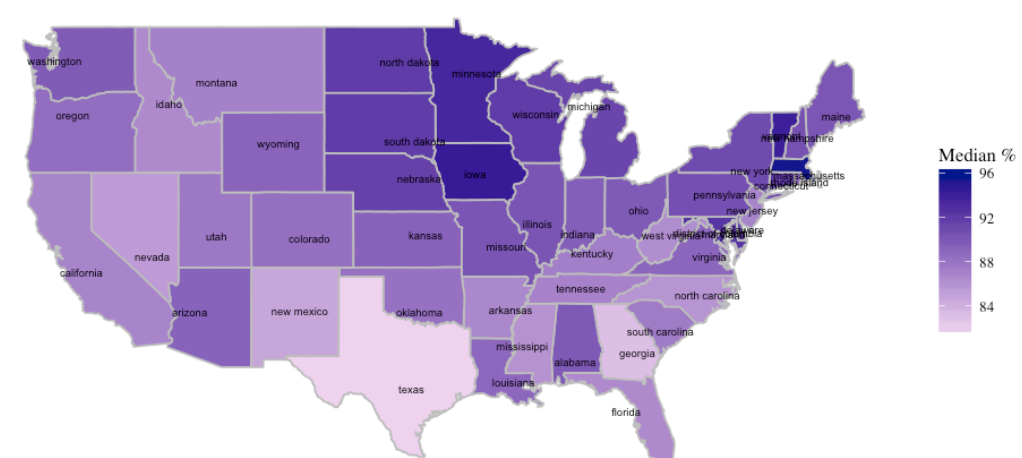
YEAR 2005 Pre-ACA
% Unemployed with Access to Health Insurance



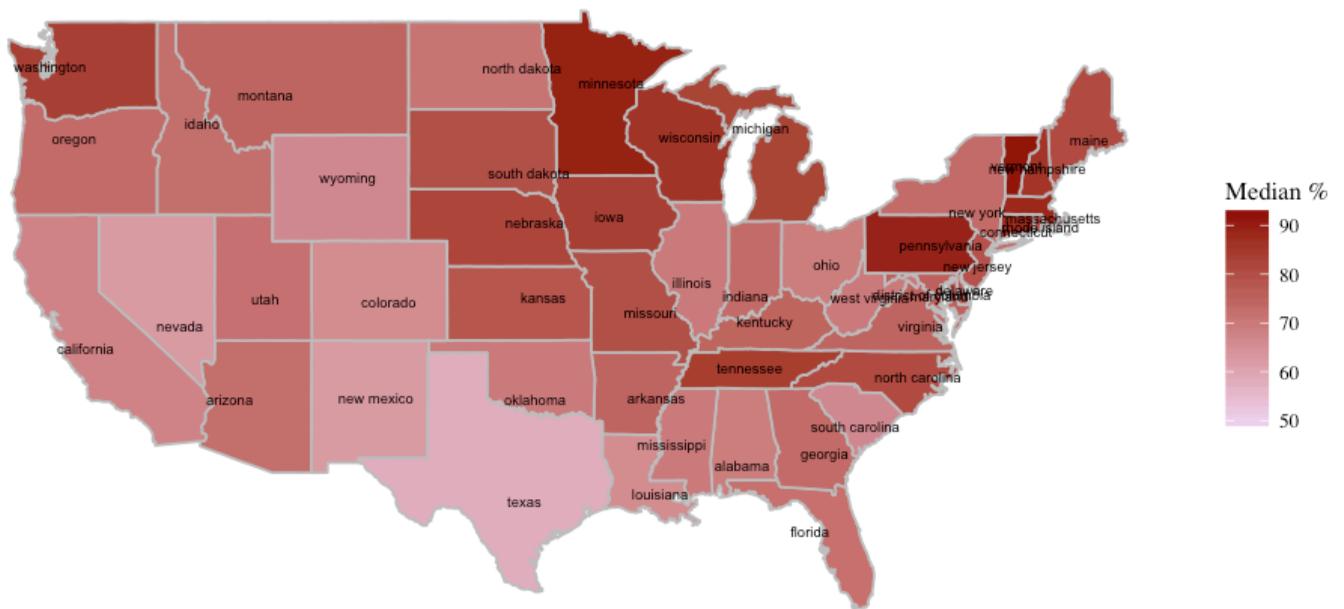
YEAR 2010 Post-ACA
% Unemployed with Access to Health Insurance



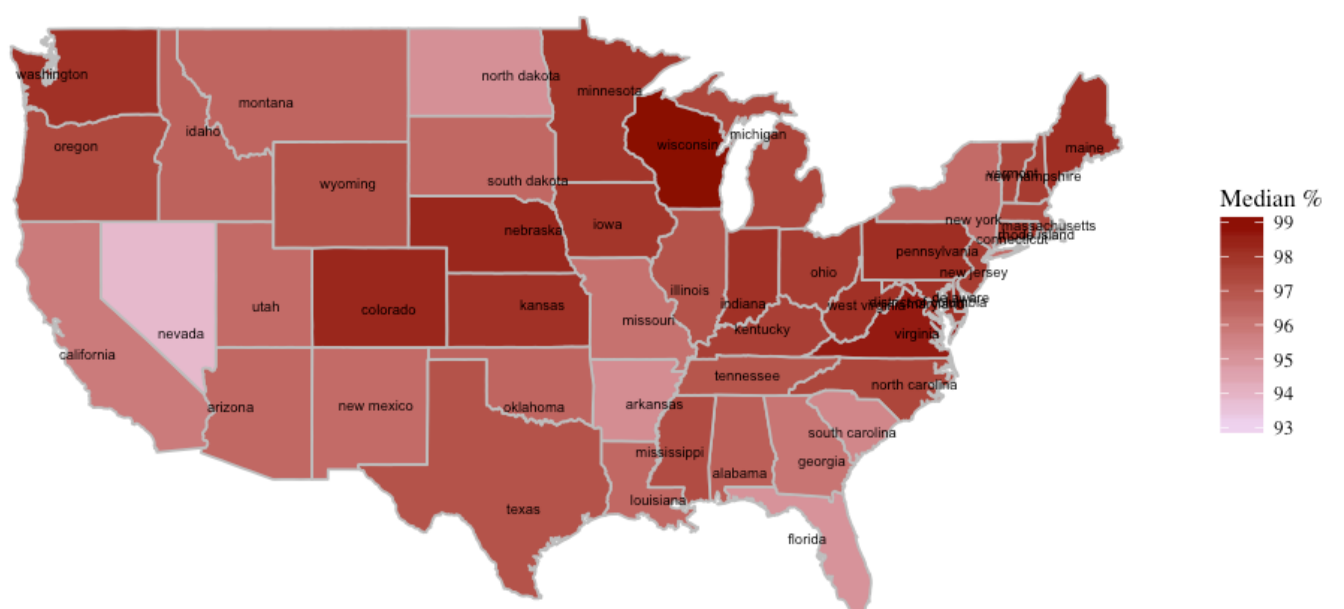
YEAR 2015 Post-ACA
% Unemployed with Access to Health Insurance



YEAR 2000 Pre-ACA
% Low-Income with Access to Health Insurance

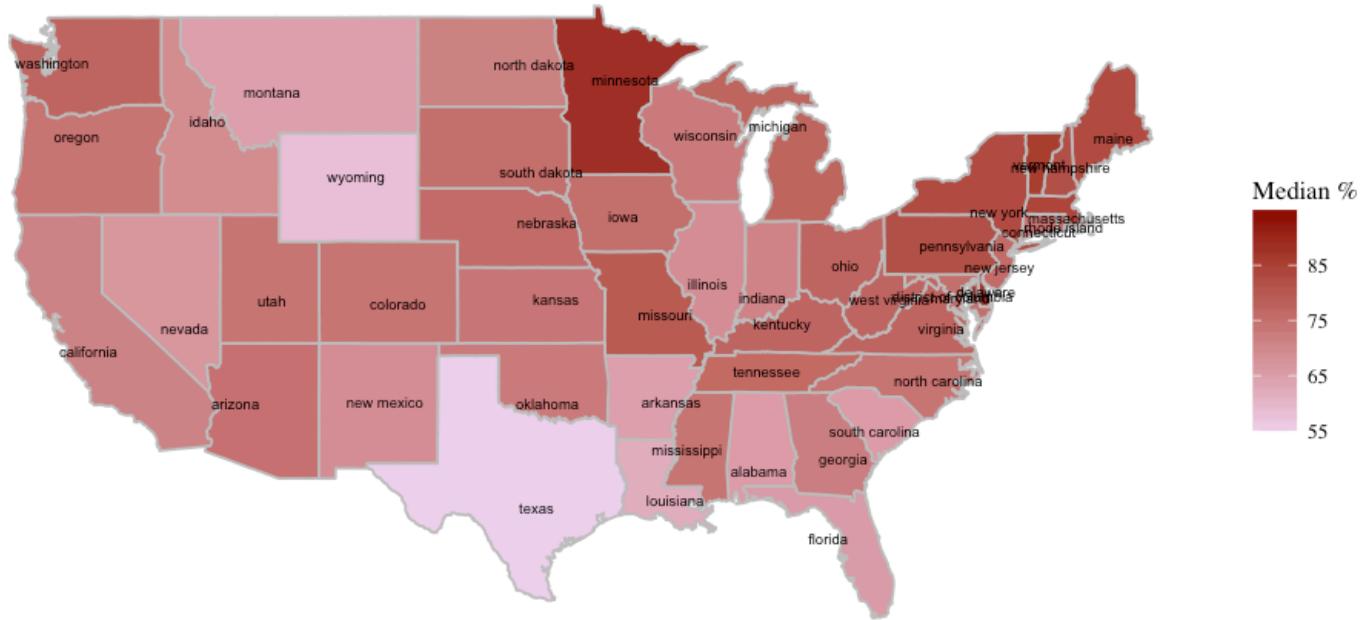


YEAR 2000 Pre-ACA
% High-Income with Access to Health Insurance



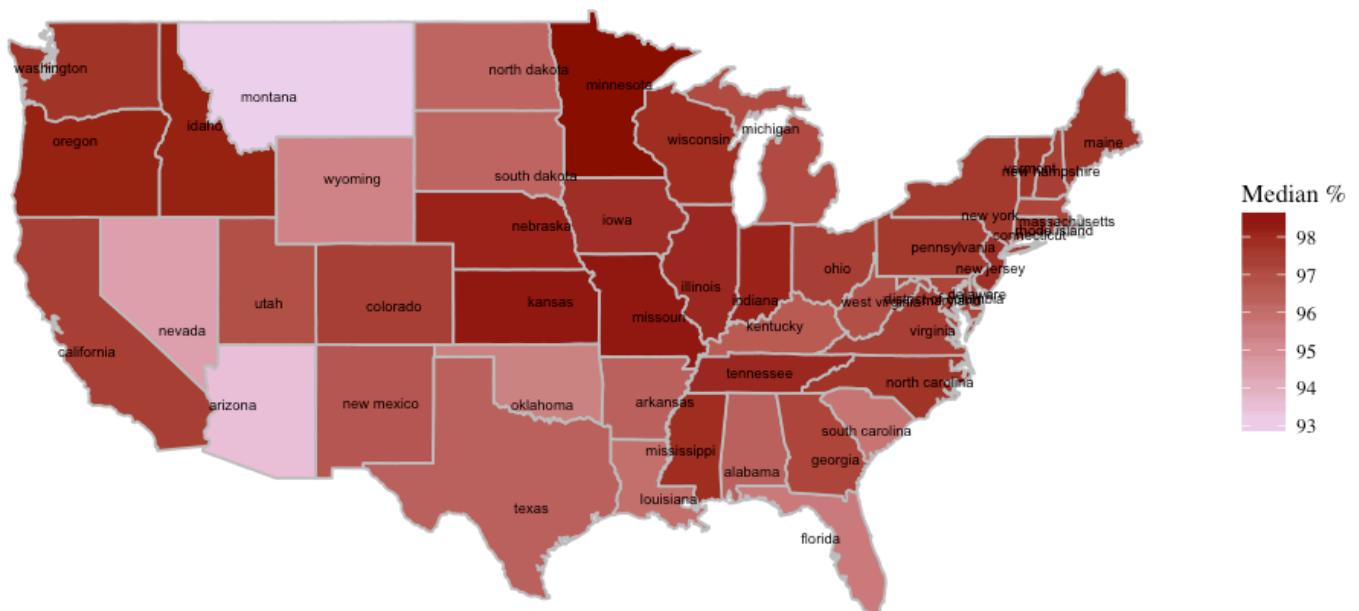
YEAR 2005 Pre-ACA

% Low-Income with Access to Health Insurance



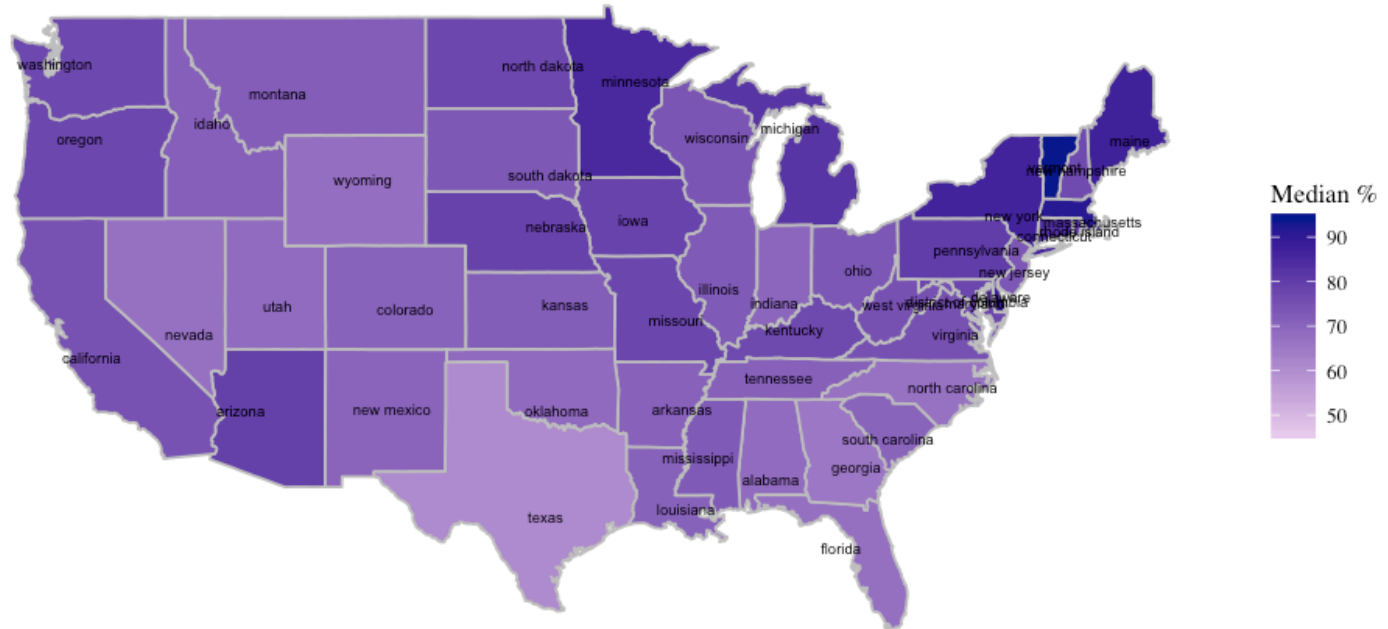
YEAR 2005 Pre-ACA

% High-Income with Access to Health Insurance



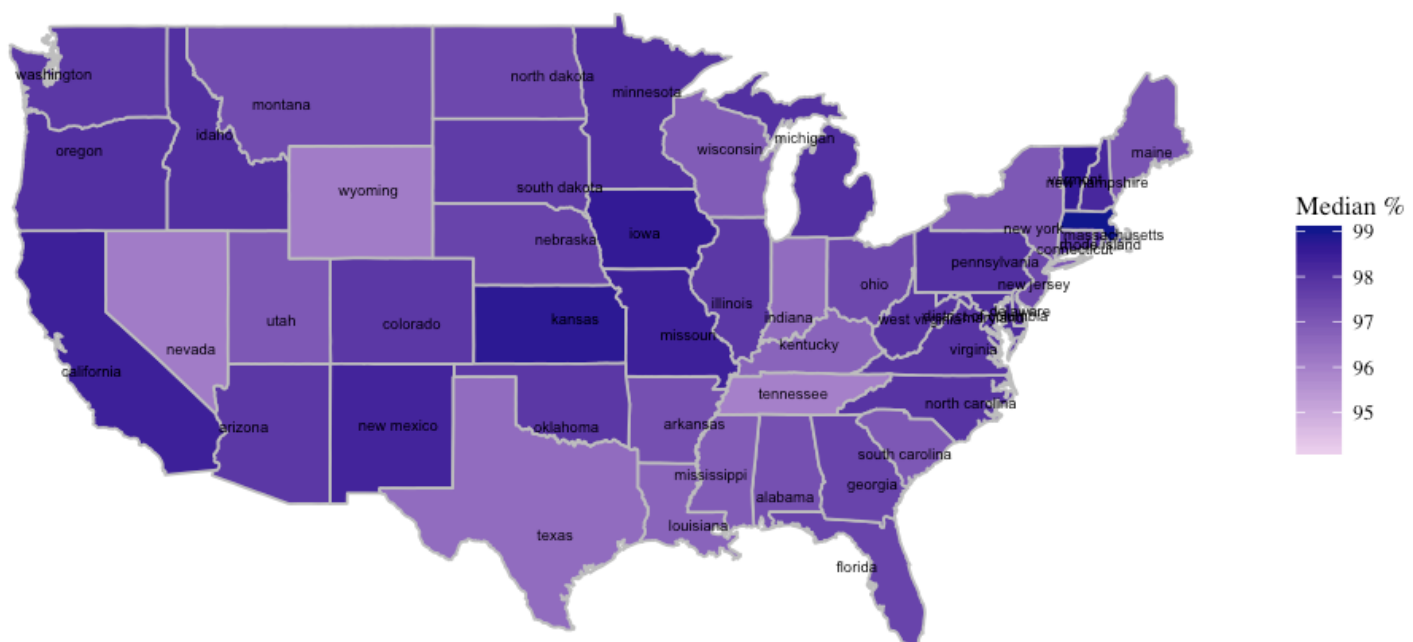
YEAR 2010 Post-ACA

% Low-Income with Access to Health Insurance

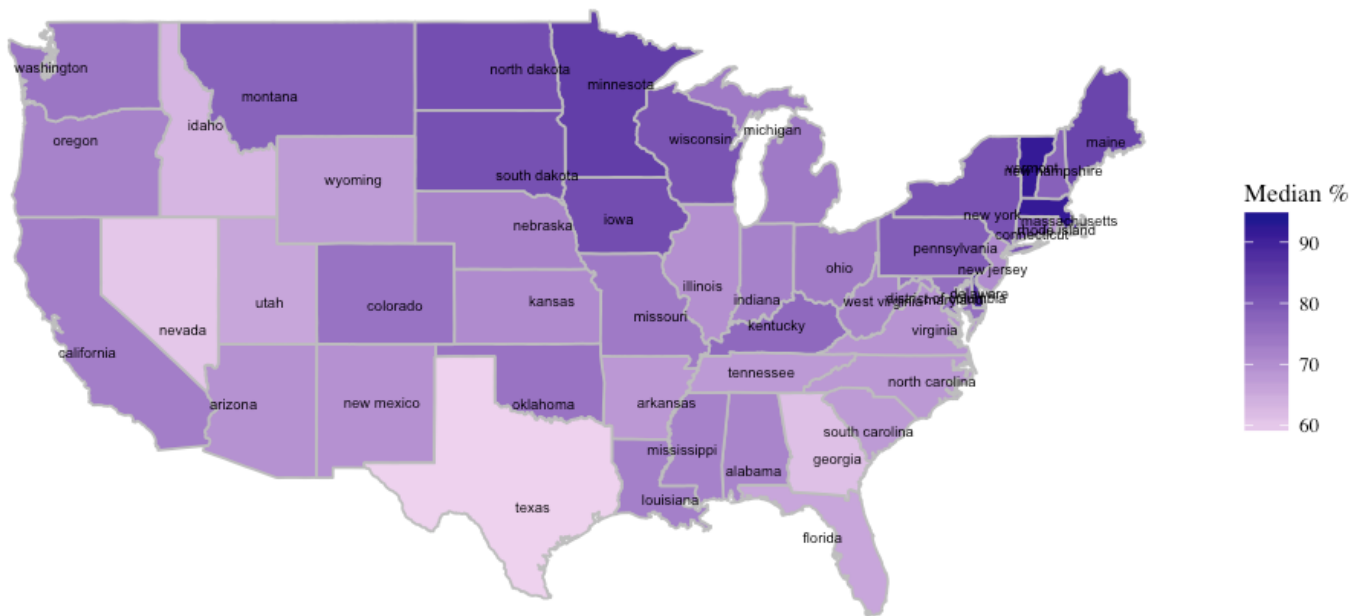


YEAR 2010 Post-ACA

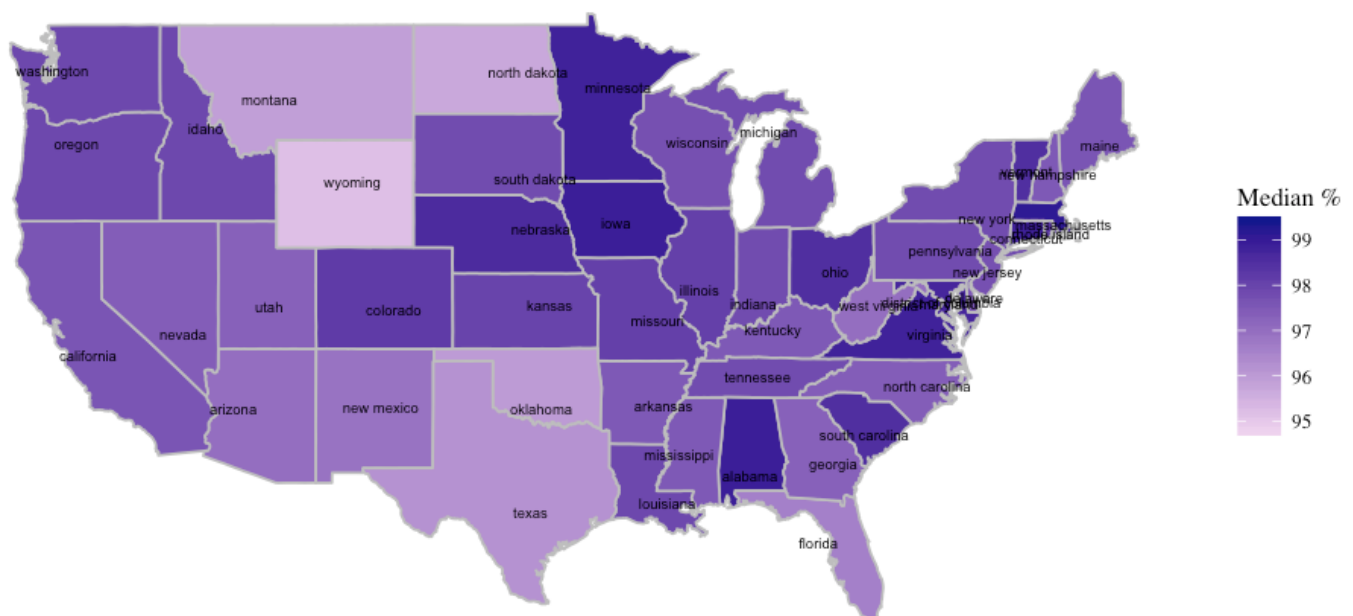
% High-Income with Access to Health Insurance



YEAR 2015 Post-ACA
% Low-Income with Access to Health Insurance

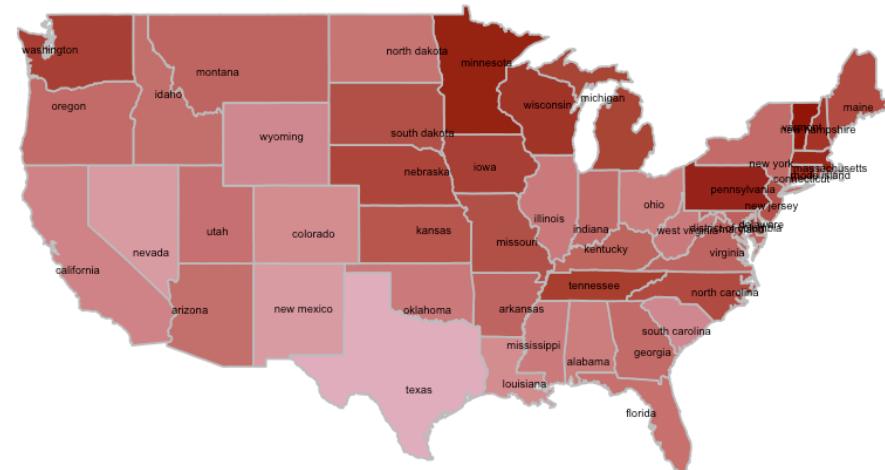


YEAR 2015 Post-ACA
% High-Income with Access to Health Insurance



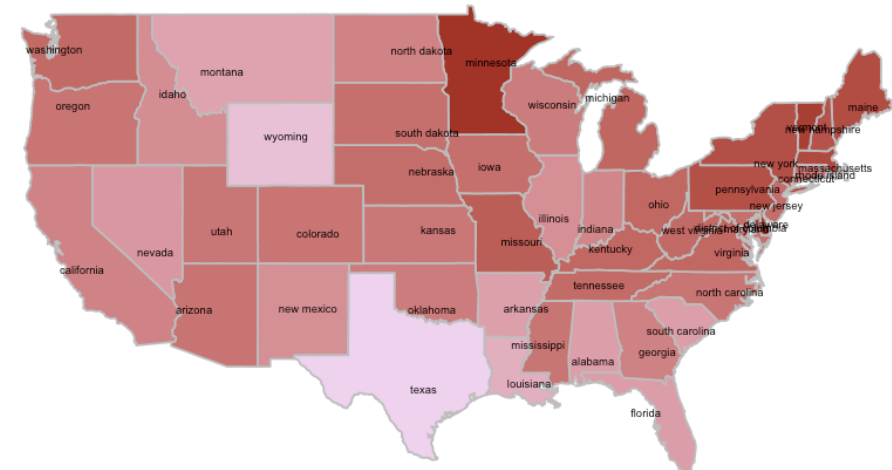
YEAR 2000 Pre-ACA

% Low-Income with Access to Health Insurance



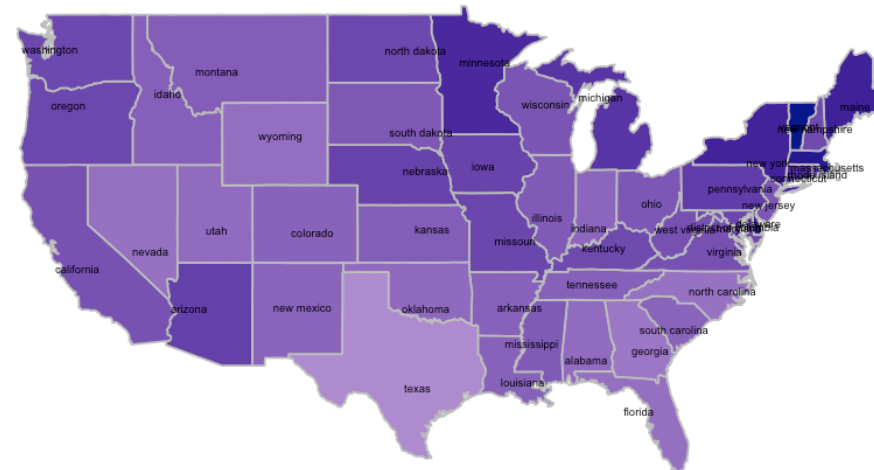
YEAR 2005 Pre-ACA

% Low-Income with Access to Health Insurance



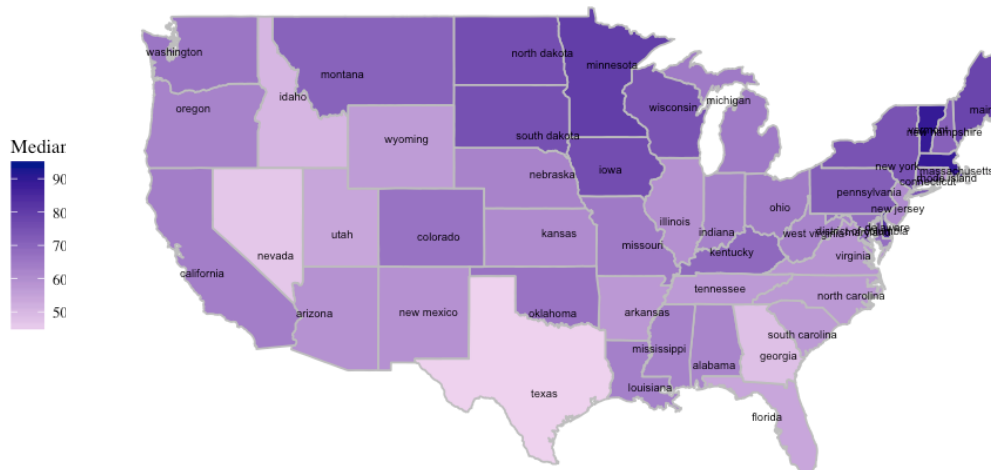
YEAR 2010 Post-ACA

% Low-Income with Access to Health Insurance



YEAR 2015 Post-ACA

% Low-Income with Access to Health Insurance



Median %

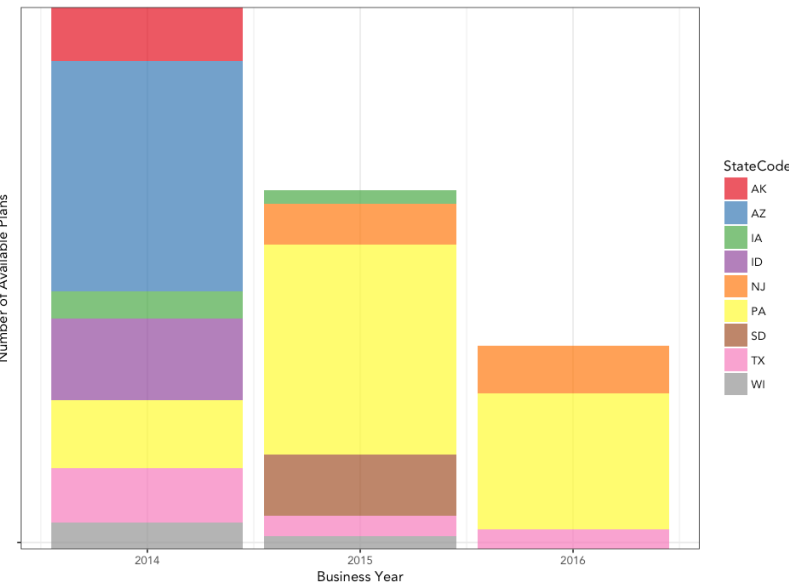
A vertical color scale legend titled "Median %". It shows a gradient from light pink at the bottom to dark red at the top, with numerical markers at 55, 65, 75, and 90.

Median %

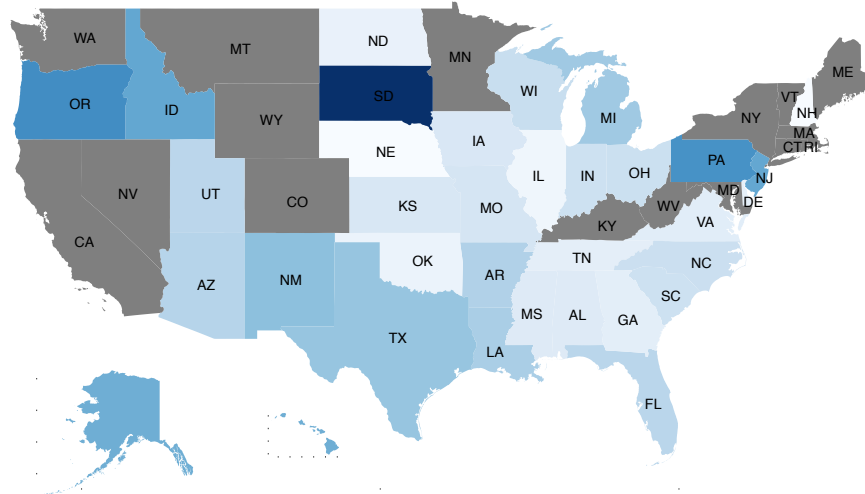
A vertical color scale legend titled "Median %". It shows a gradient from light pink at the bottom to dark purple at the top, with numerical markers at 60, 70, 80, and 90.

Distribution of Insurance Co-Pays for Cancer Treatments across US States

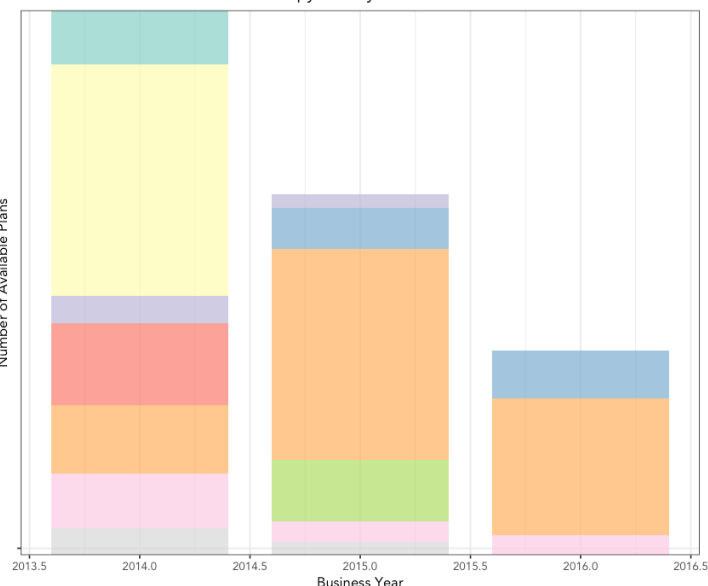
Health Insurers with Chemotherapy Co-Pays of 50% & above



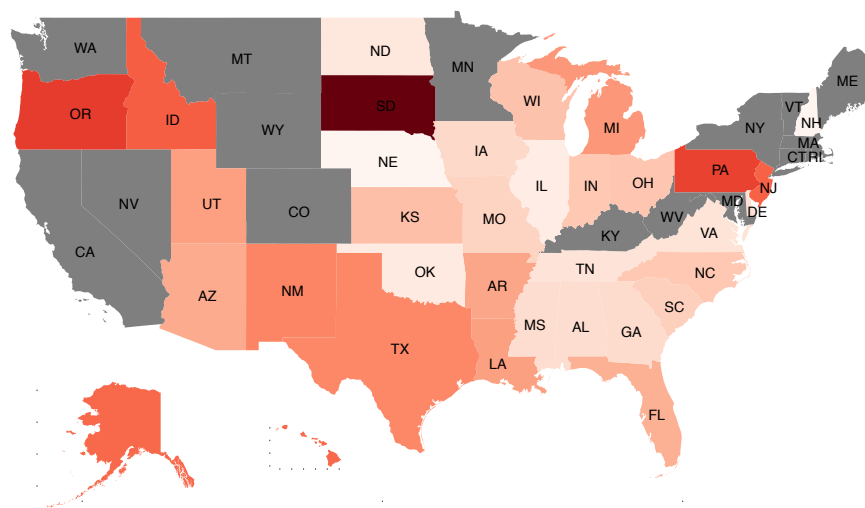
Average Co-Pay for Cancer Chemotherapy



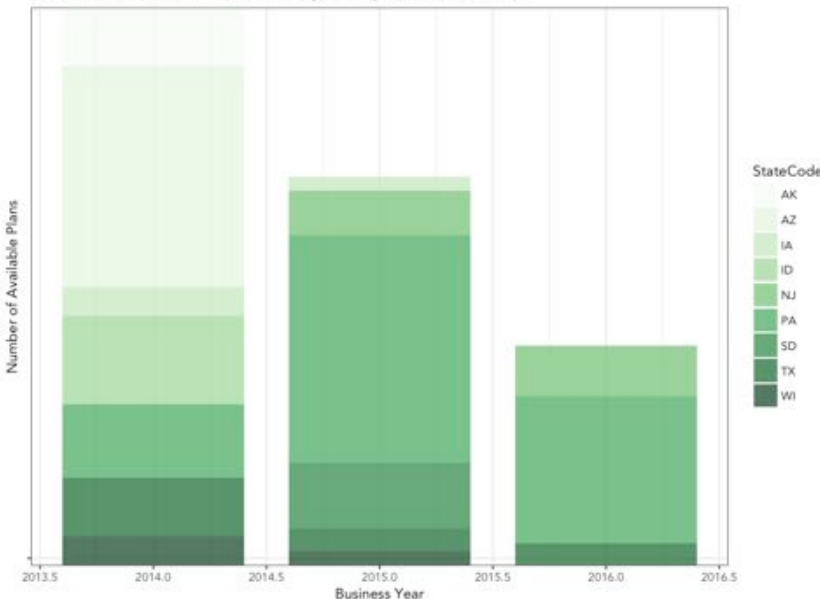
Health Insurers with Radiation Therapy Co-Pays of 50% & above



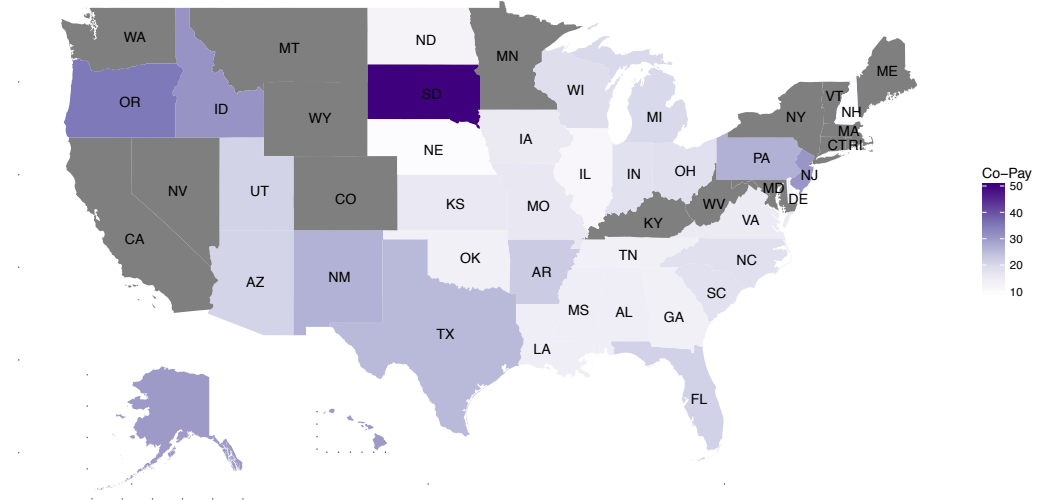
Average Co-Pay for Cancer Radiation Therapy



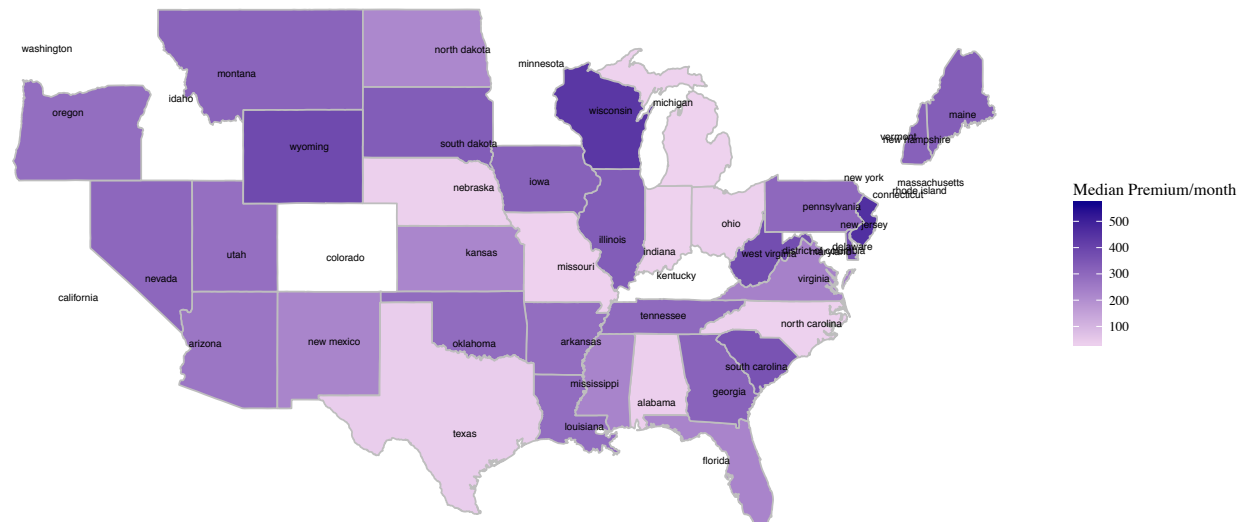
Health Insurers with Infusion Therapy Co-Pays of 50% & above



Average CoPay for Cancer Infusion Therapy



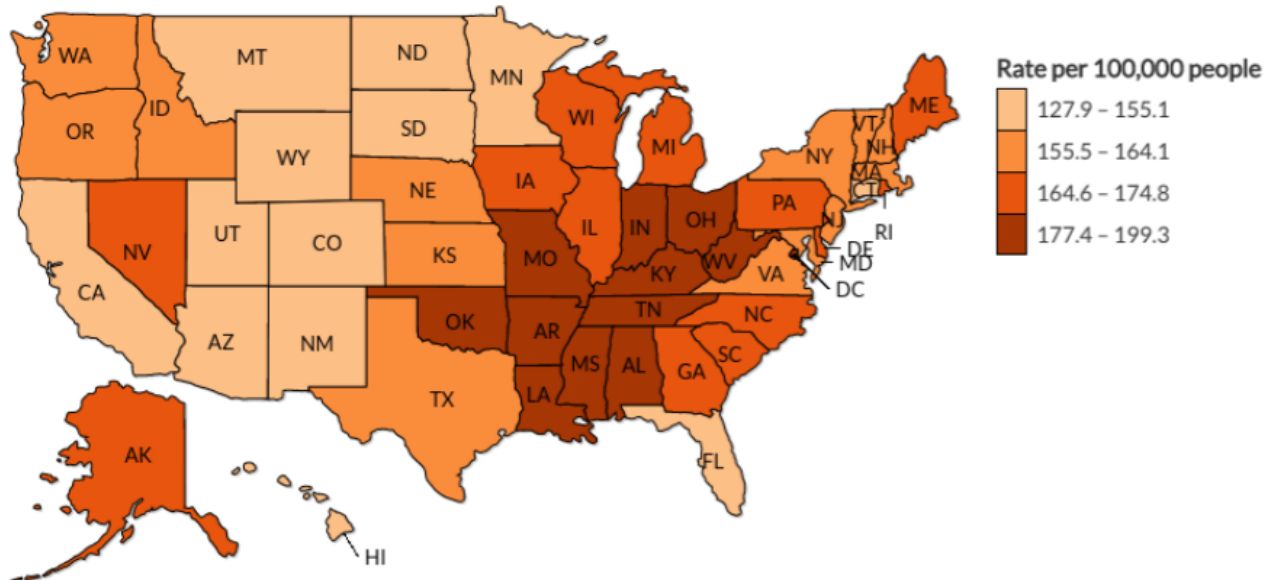
Distribution of State-wise Median Monthly Premium



State-wide Distribution of Median Insurance Payments for General Hospital Treatments

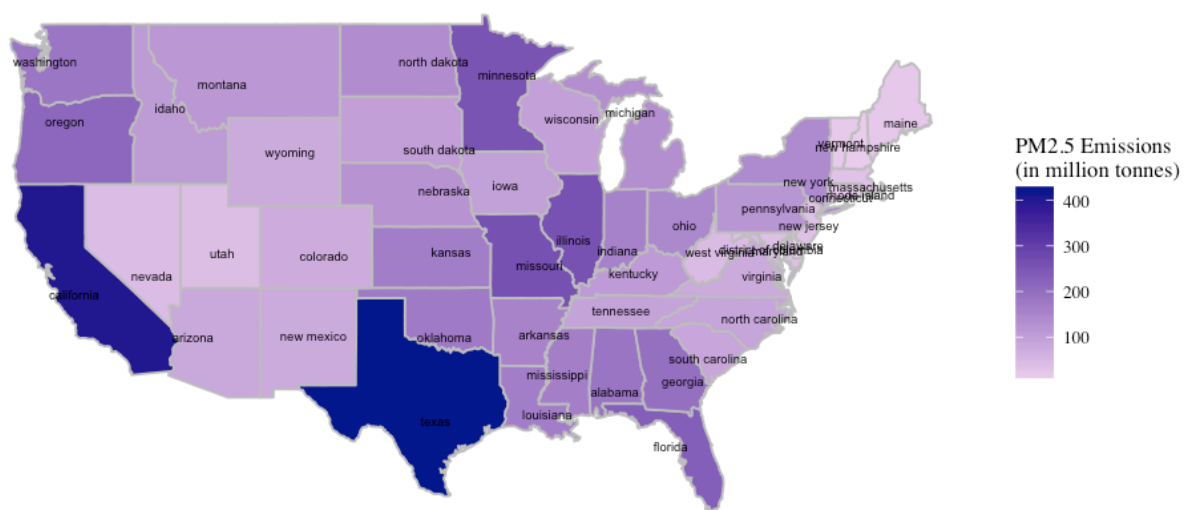
Rates of Cancer Deaths in the United States

All Types of Cancer, All Ages, All Races/Ethnicities, Both Sexes



Using Air Pollution data from the NEI database for the year 2013, the PM2.5 emission levels are mapped for the entire United States. This data shows a disturbing trend, particularly in the heavily populated states like California and Texas.

State-wide Distribution of Total PM_{2.5} Emissions in 2014



Number of New Cancer Cases in the United States

All Types of Cancer, All Ages, All Races/Ethnicities, Both Sexes

