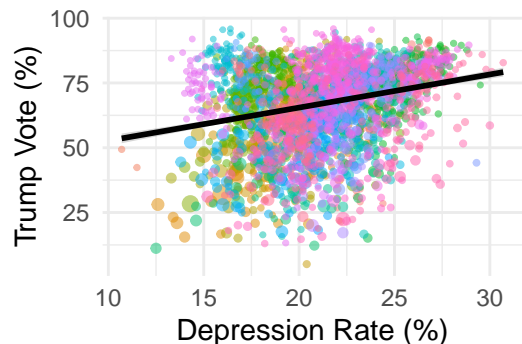


Relationship Between Depression and Trump Vote Share

Data from 3107 counties across 50 states



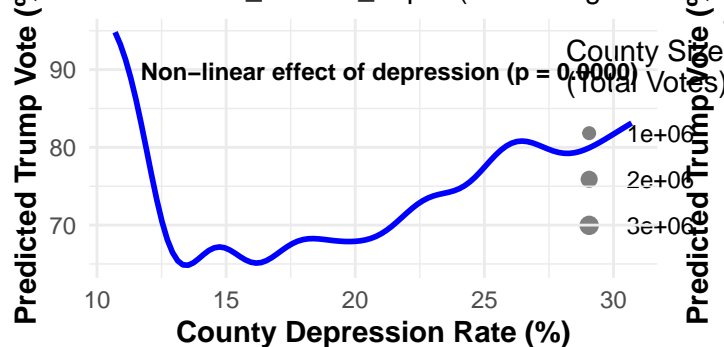
Florida
Georgia
Hawaii
Idaho
Illinois
Indiana
Iowa
Kansas
Kentucky

Missouri
Montana
Nebraska
Nevada
New Hampshire
New Jersey
New Mexico
New York
North Carolina
North Dakota

South Dakota
Tennessee
Texas
Utah
Vermont
Virginia
Washington
West Virginia
Wisconsin
Wyoming

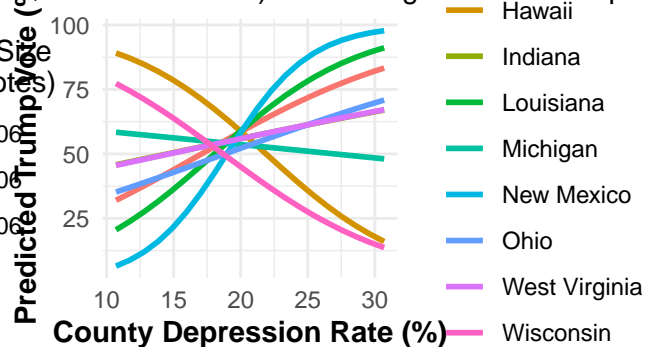
Partial Effect of Depression Rate on Trump Vote (%)

Based on m_smooth_depr2 (controlling for race and selected states)

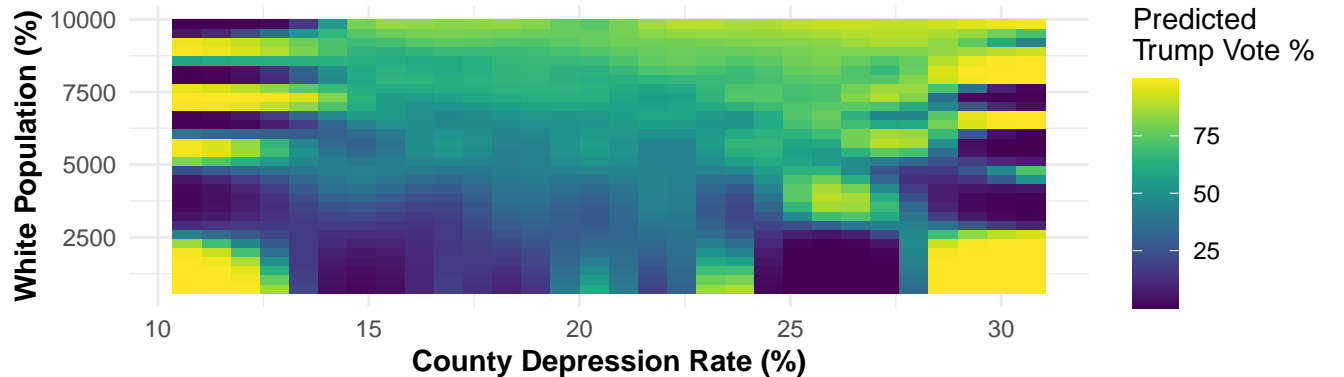


State-Specific Effects of Depression

Selected states showing variation in depression effects

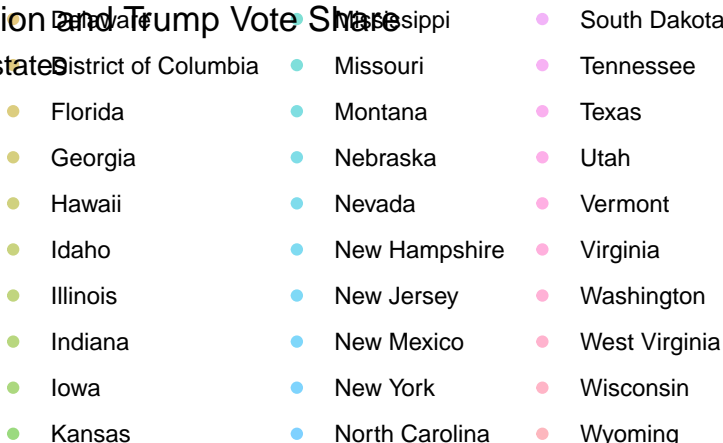
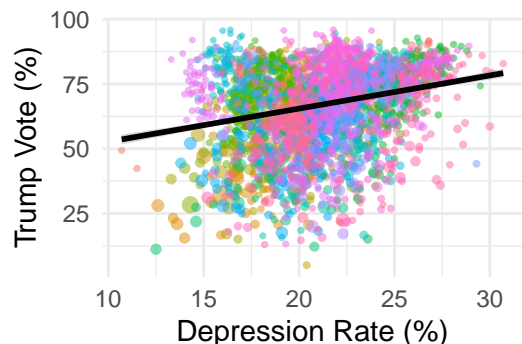


Interaction Between Depression and Race on Trump Vote %



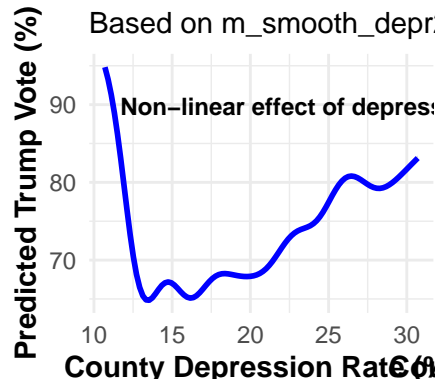
Relationship Between Depression and Trump Vote Share

Data from 3107 counties across 50 states

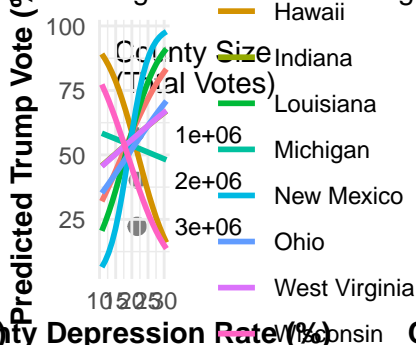


Partial Effect of Depression Rate on Trump Vote

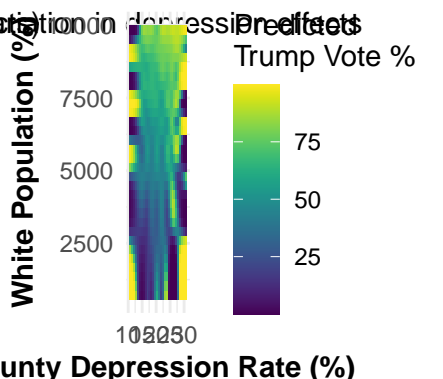
Based on m_smooth_depr2 (controlling for state effects)



Selected states showing interaction in depression effects

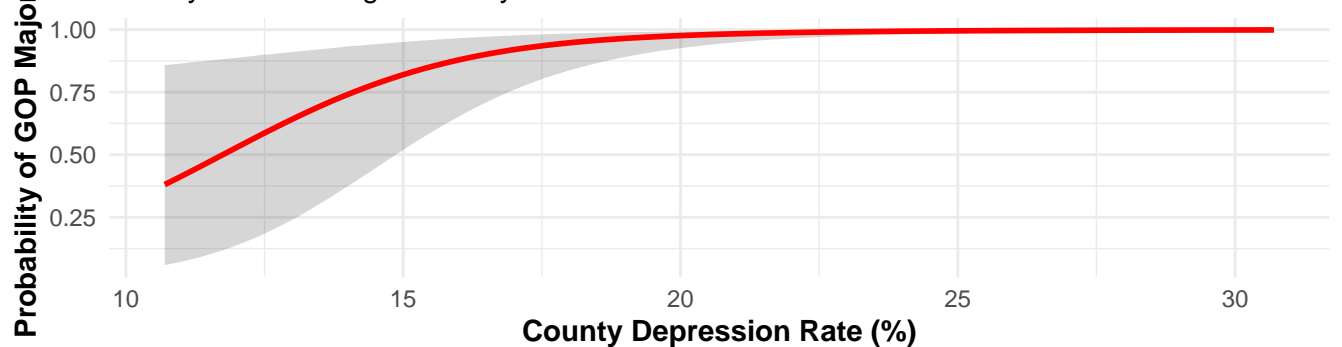


Specific Effects of Depression on Trump Vote

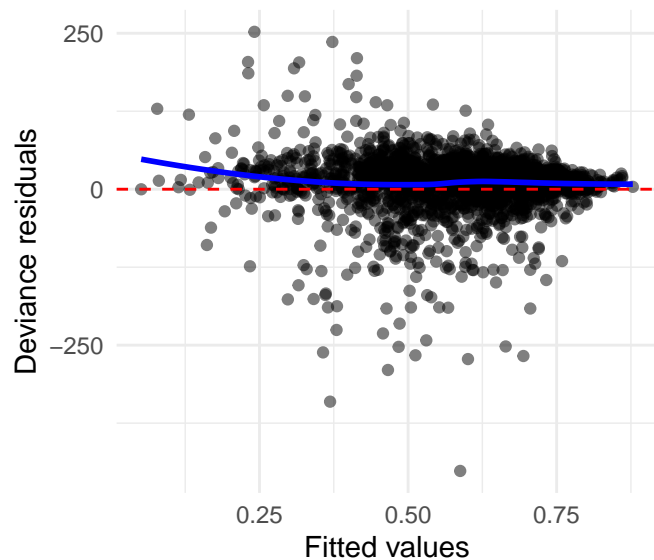


Probability of Republican Majority by Depression Rate

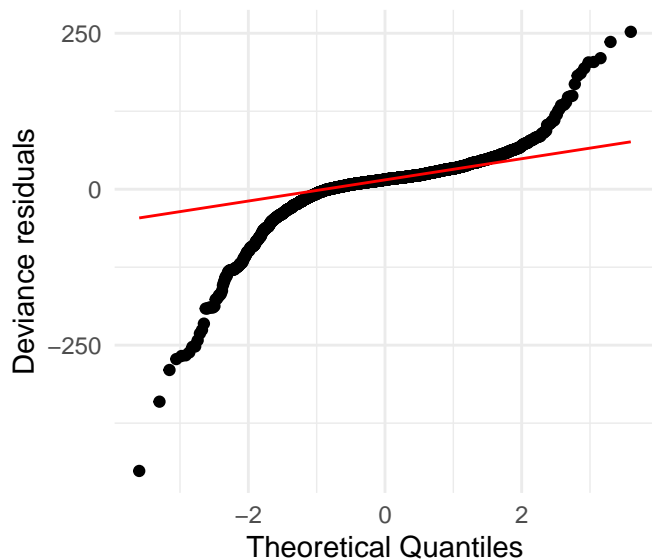
County-level unweighted analysis



Residuals vs Fitted
Based on m_smooth_depr2



Normal Q-Q Plot
Checking normality of residuals



Histogram of Residuals

