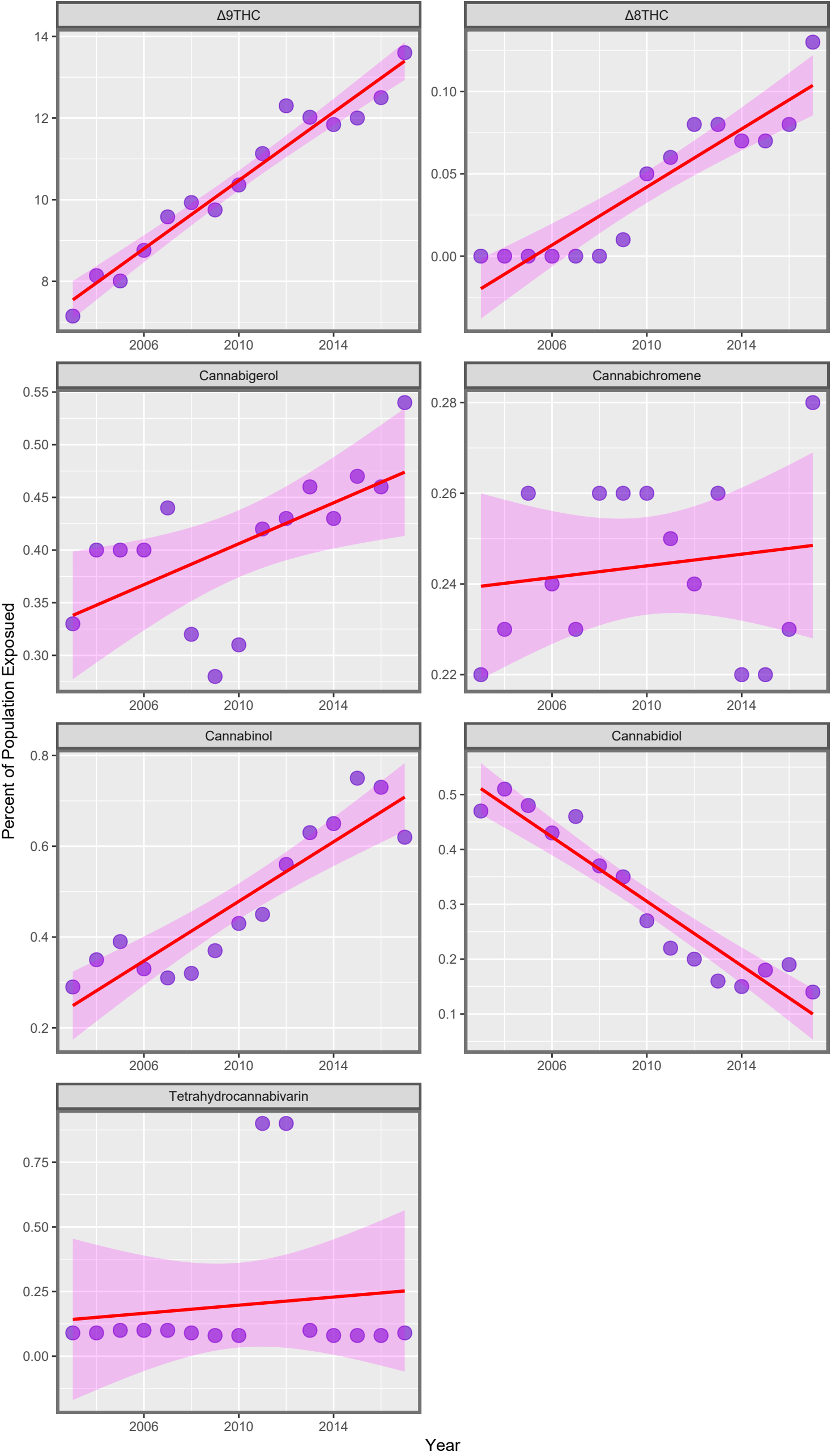
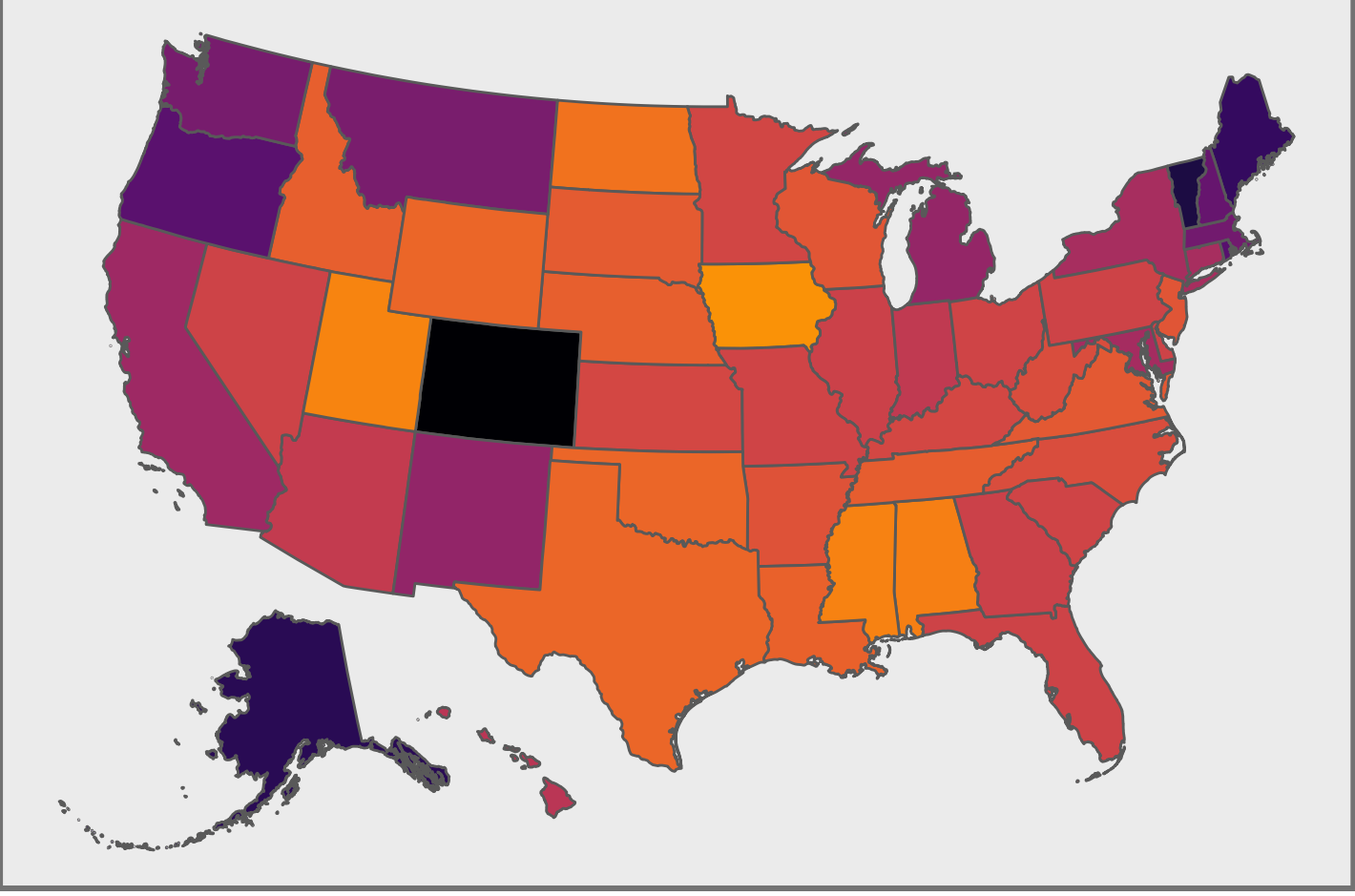
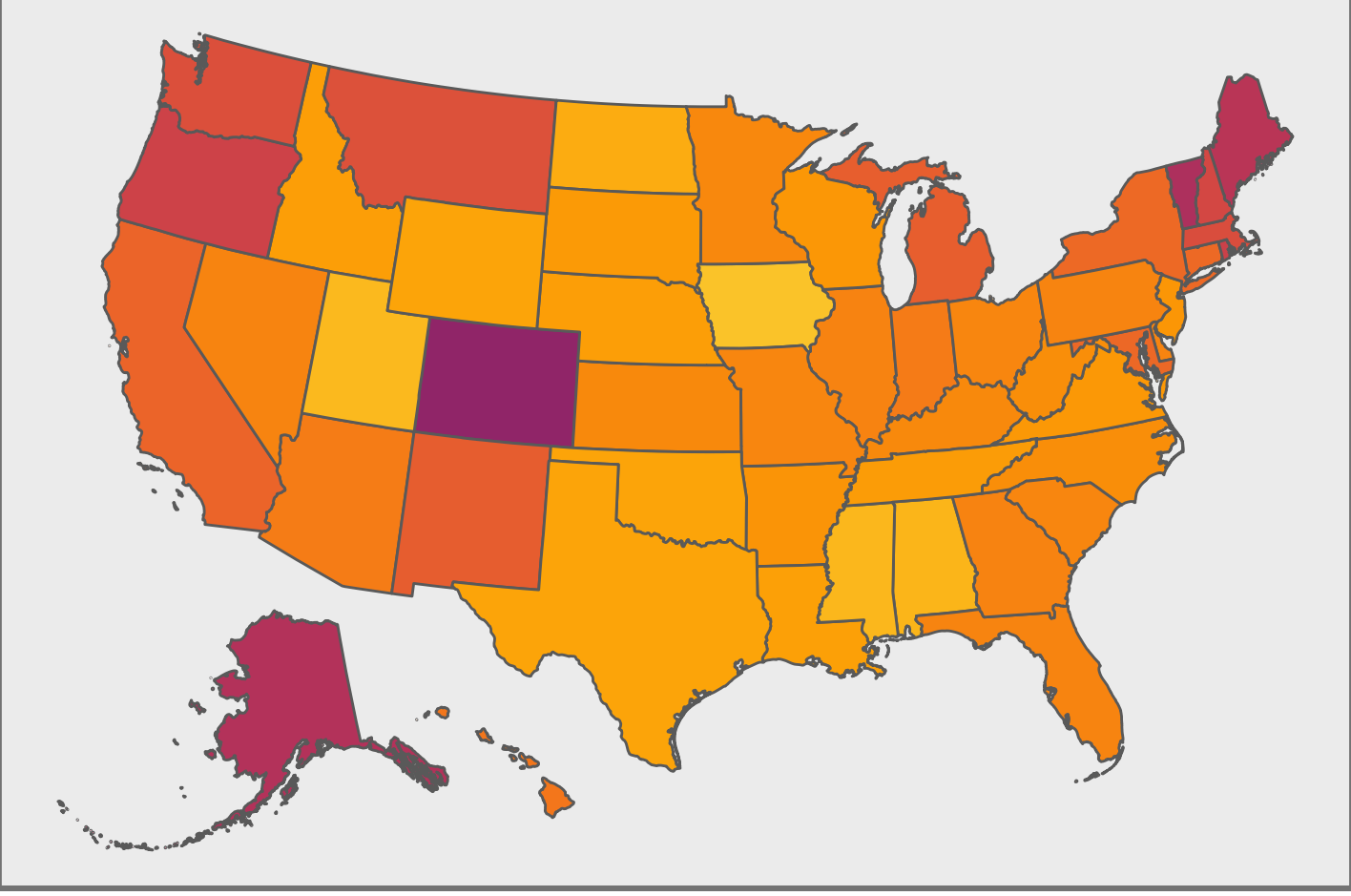
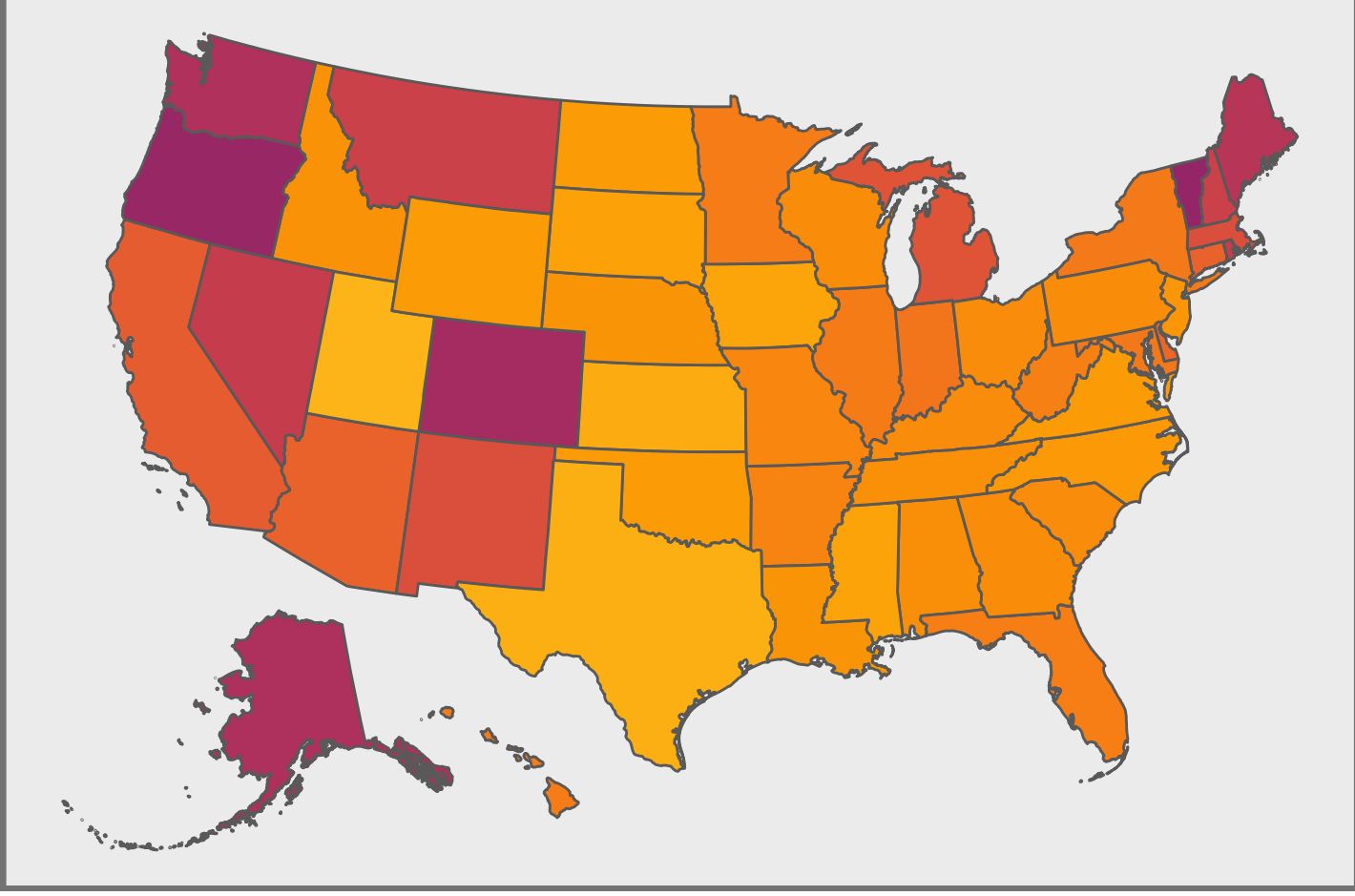
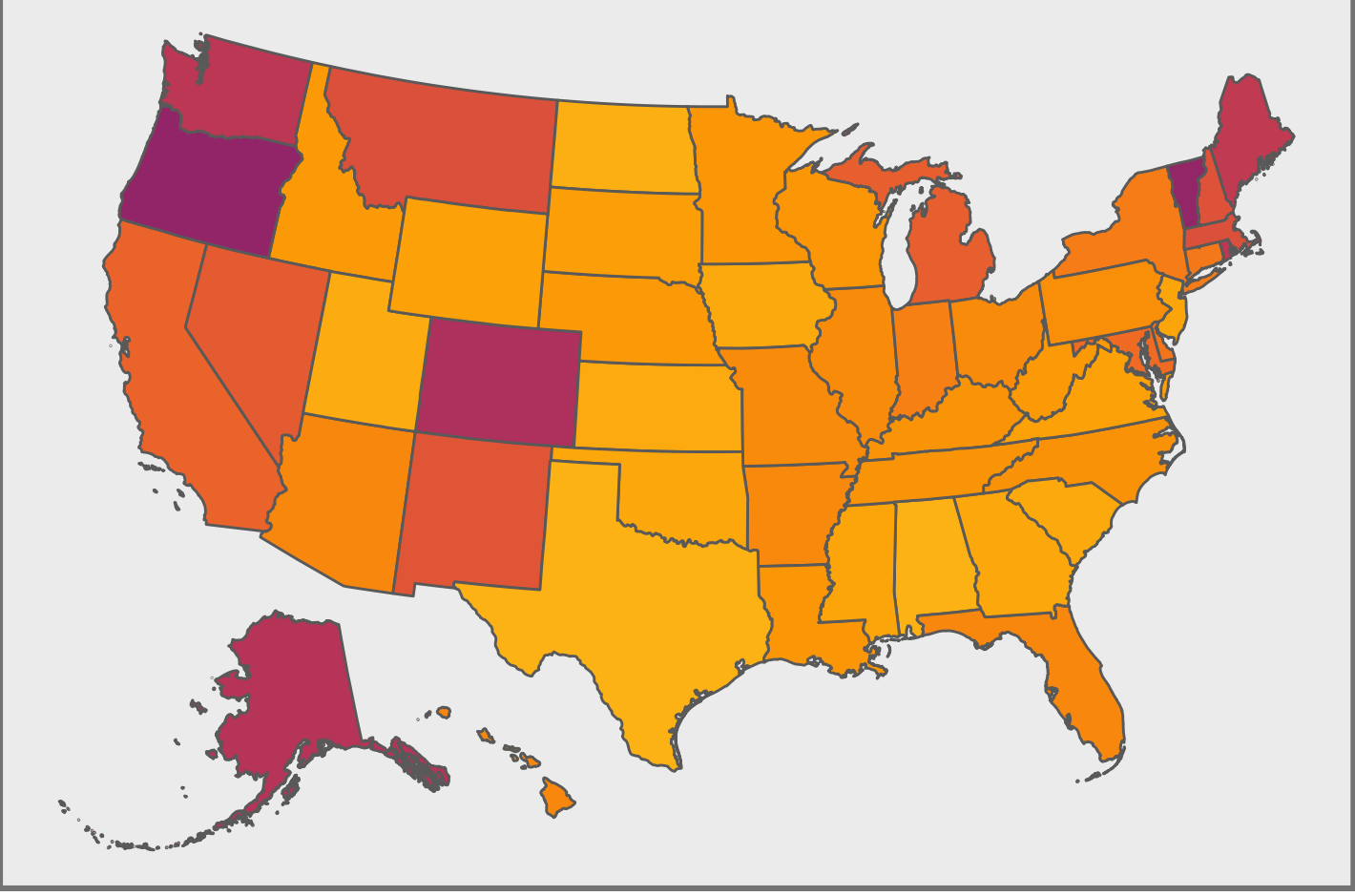
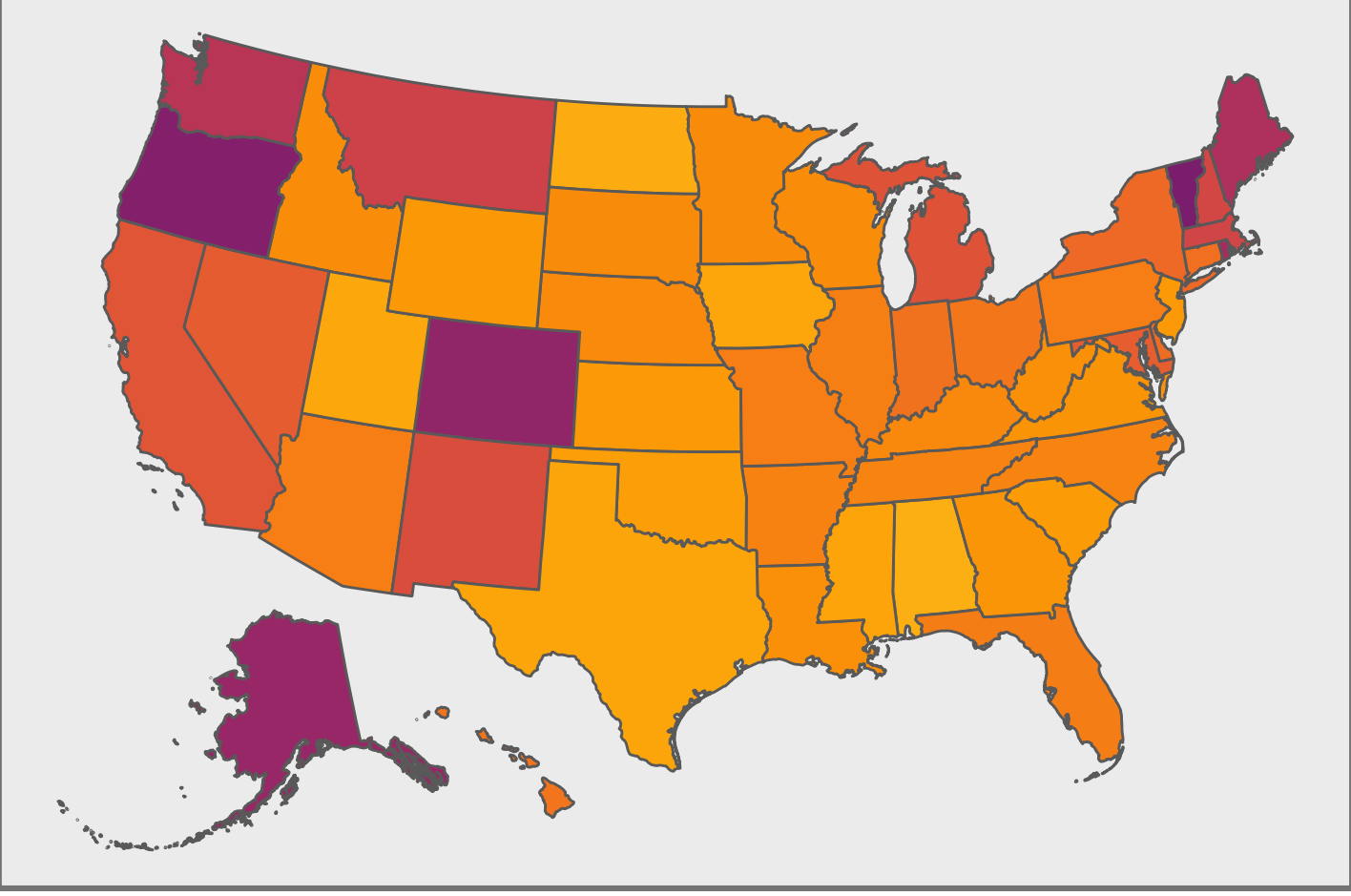
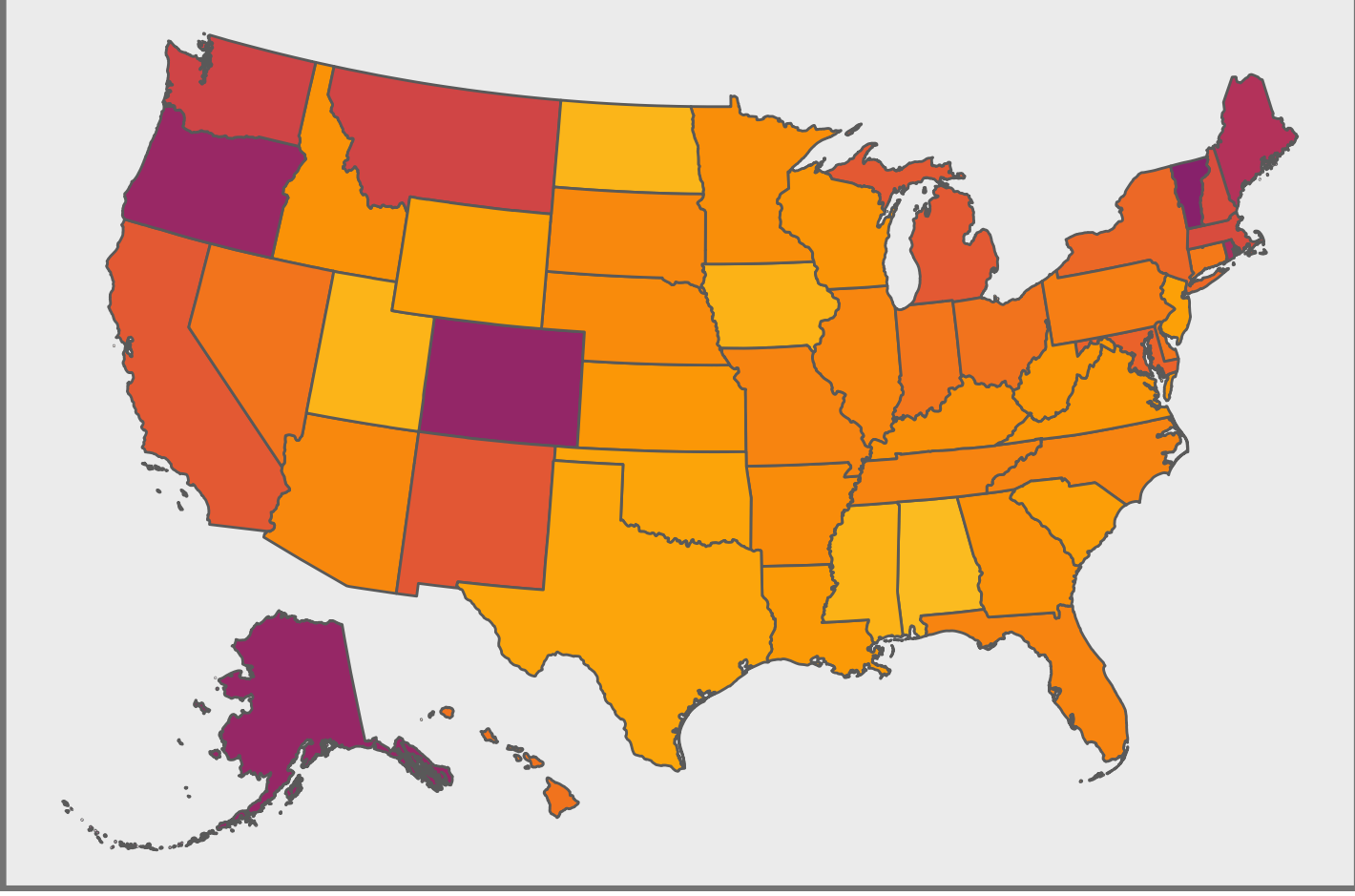
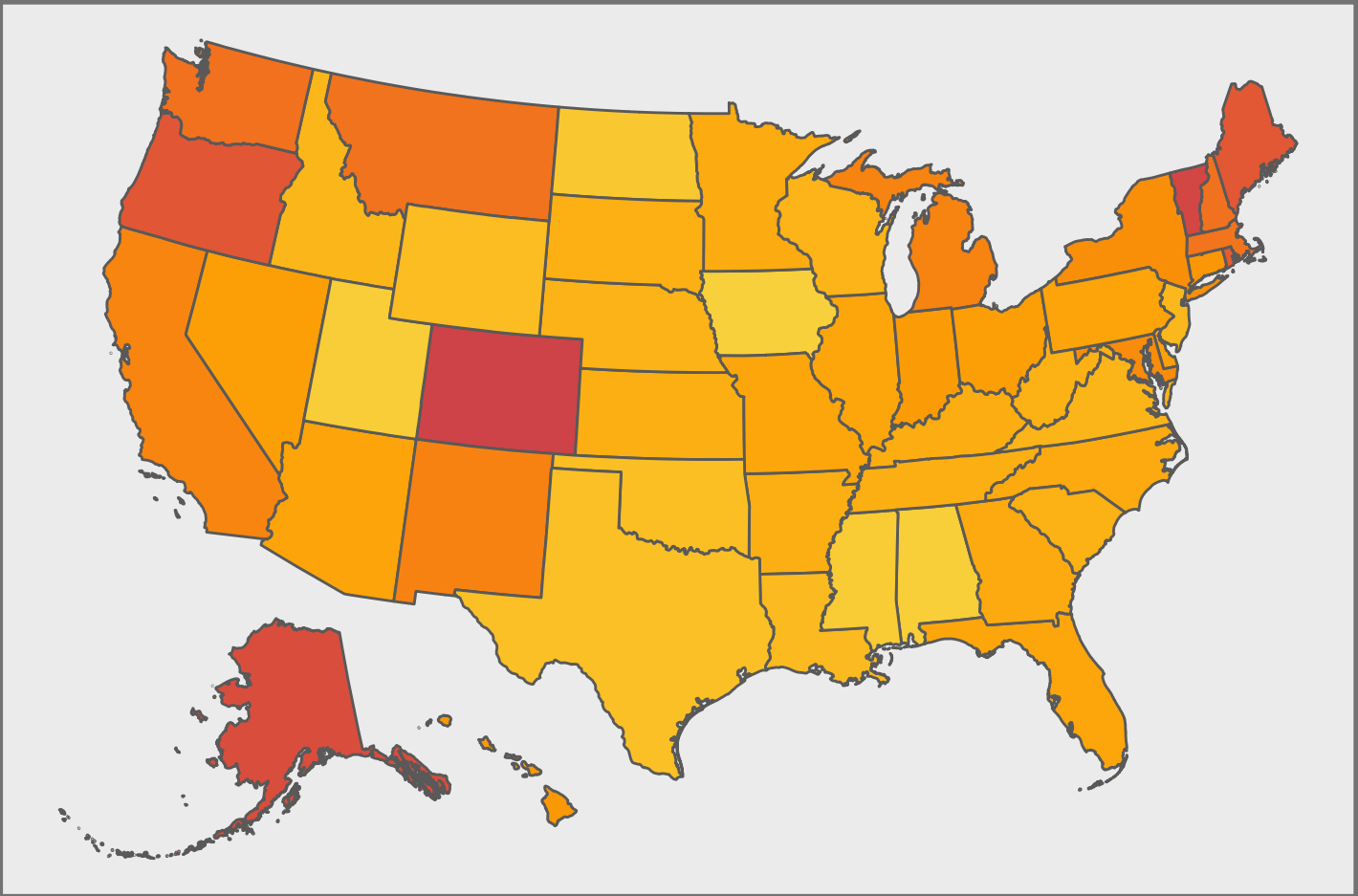
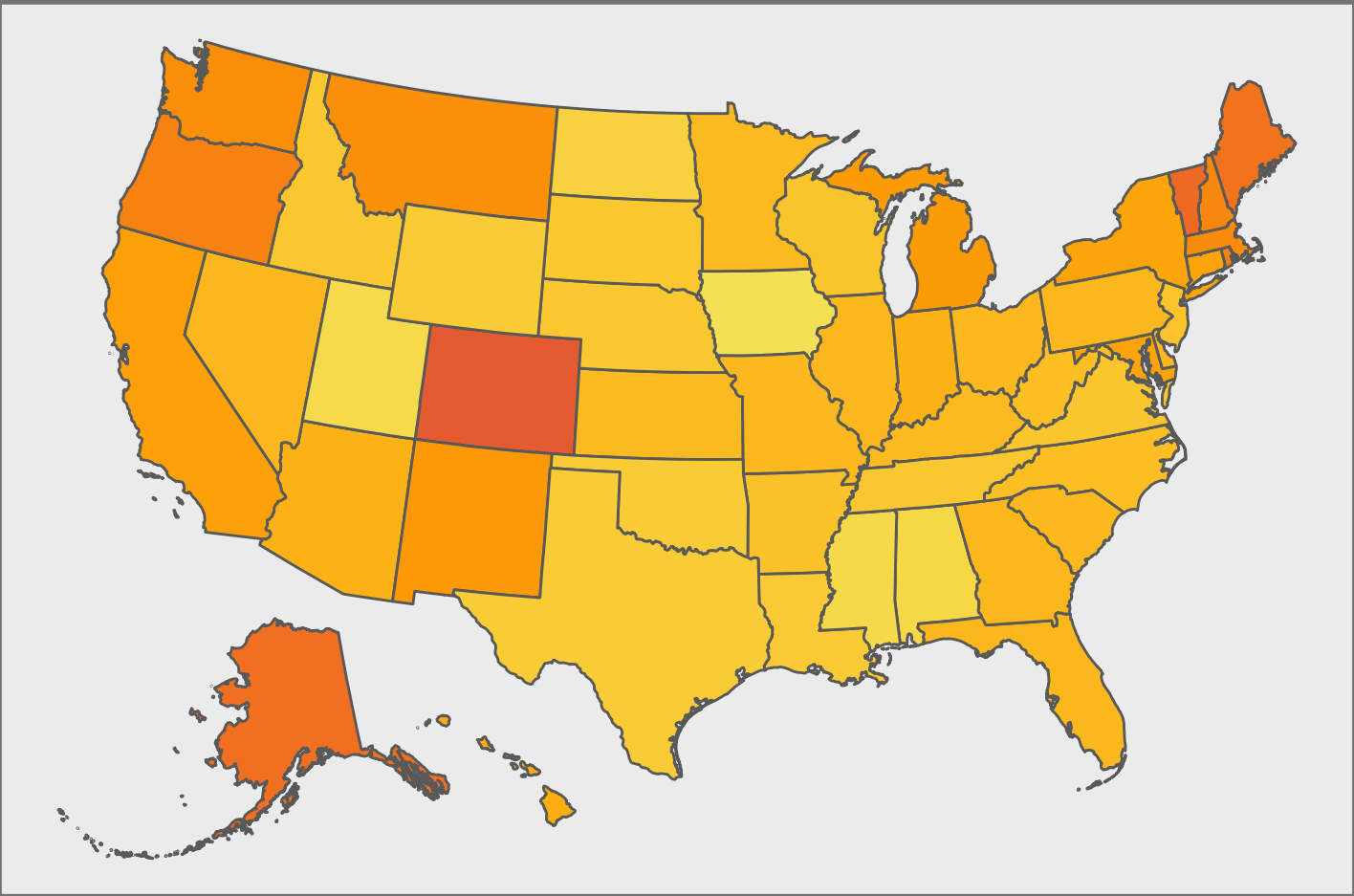
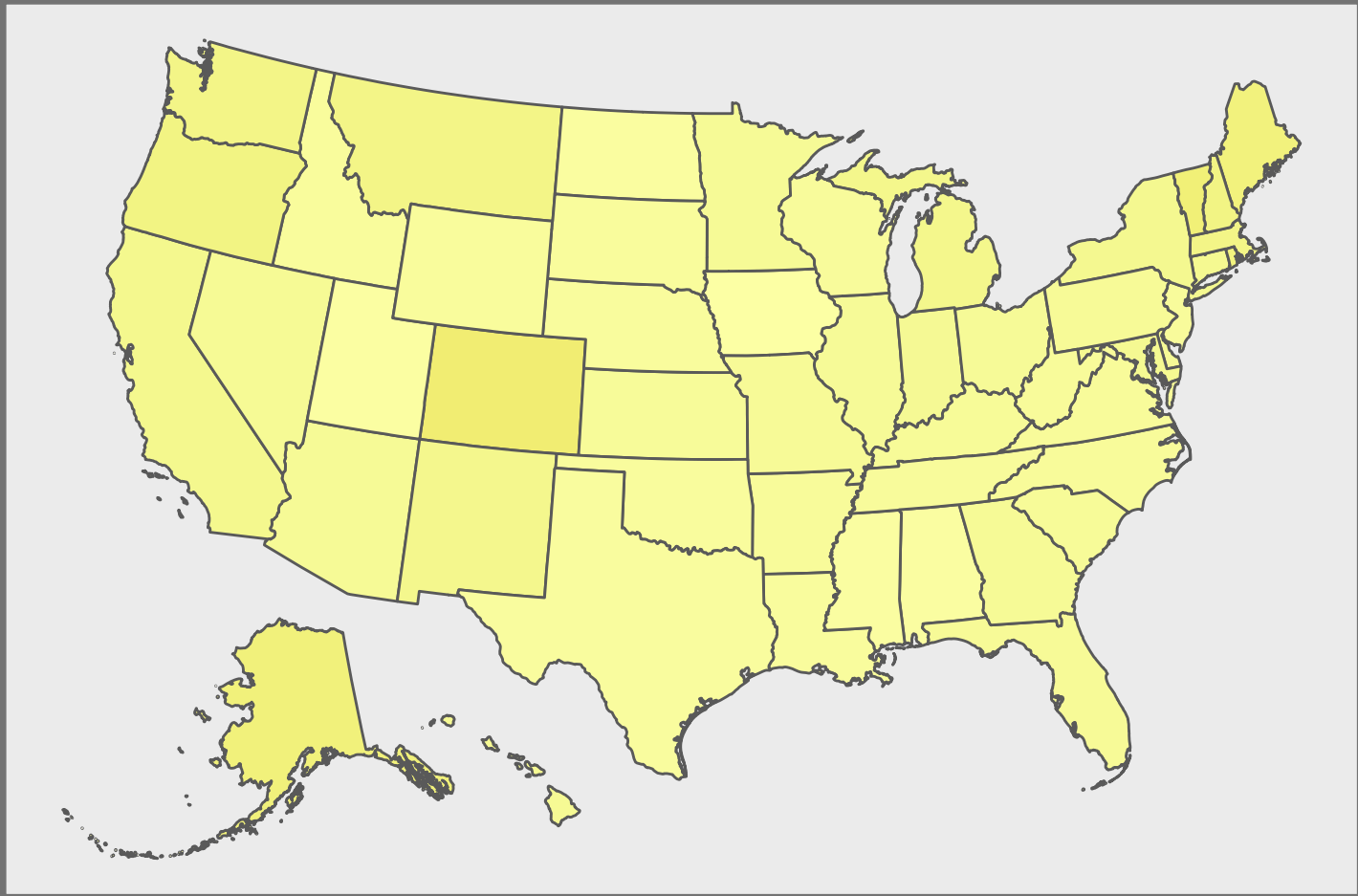


Cannabinoid Concentrations over Time, USA National Level

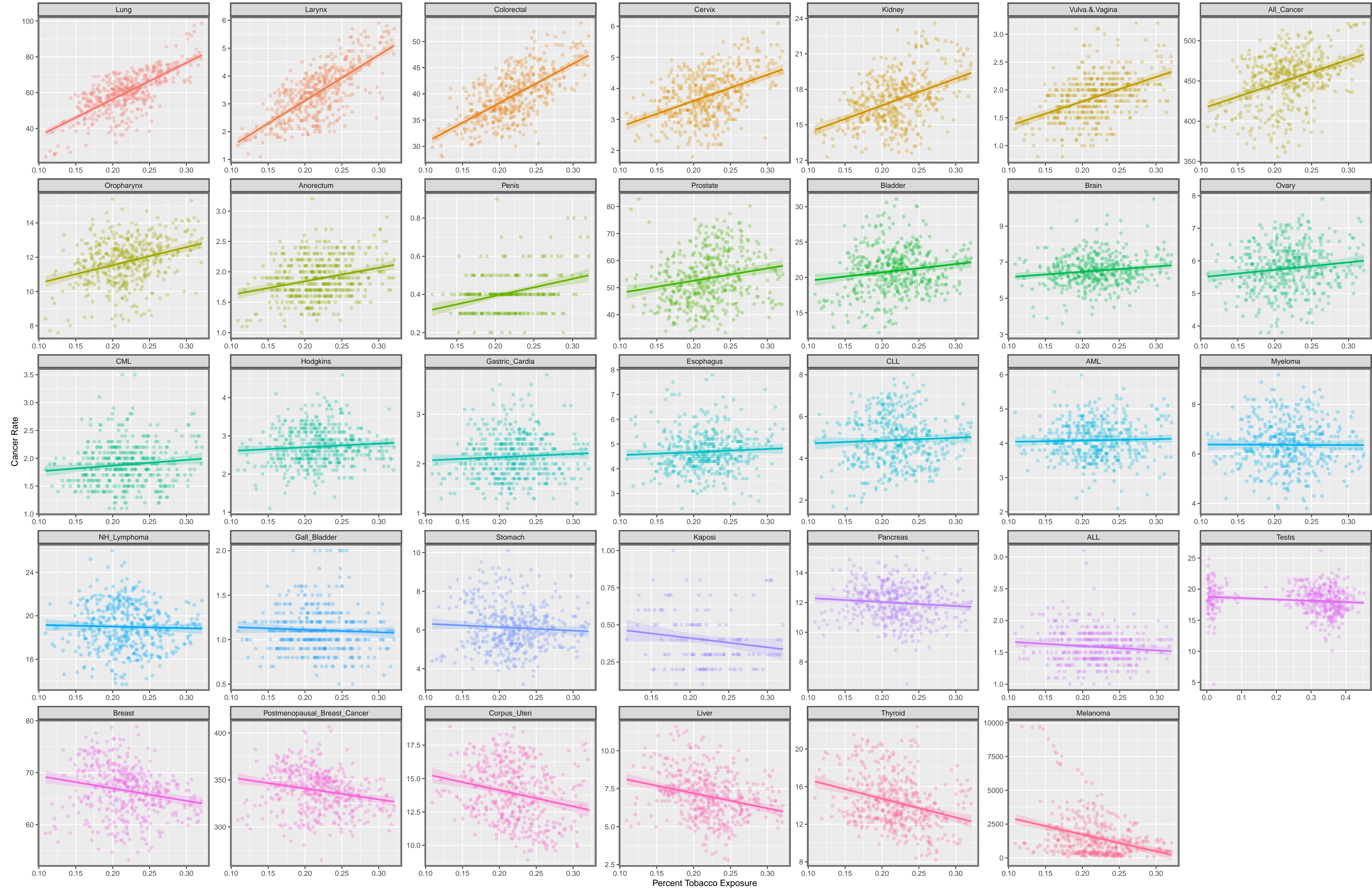


2009	2010	2011
------	------	------

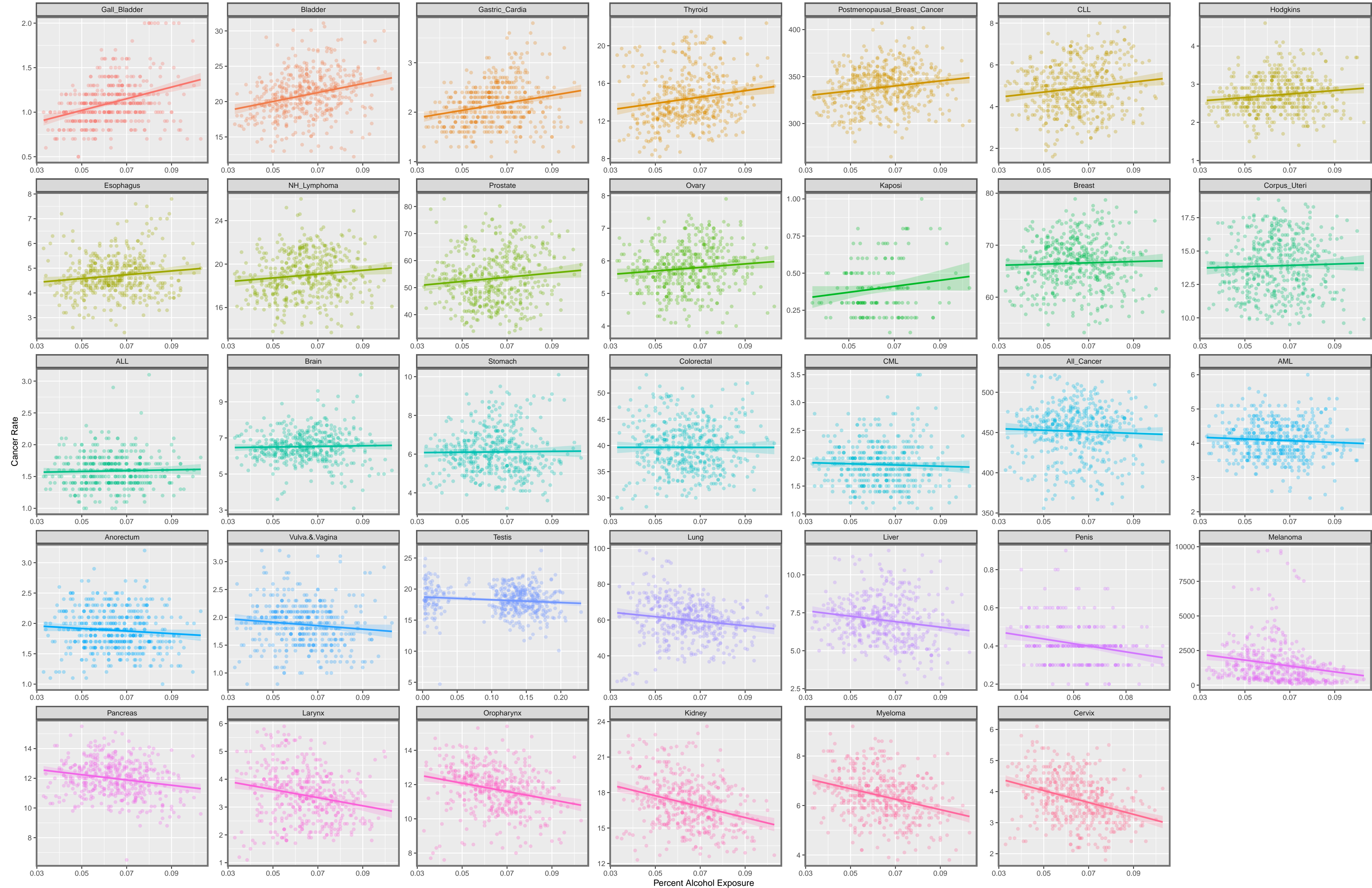


0.010

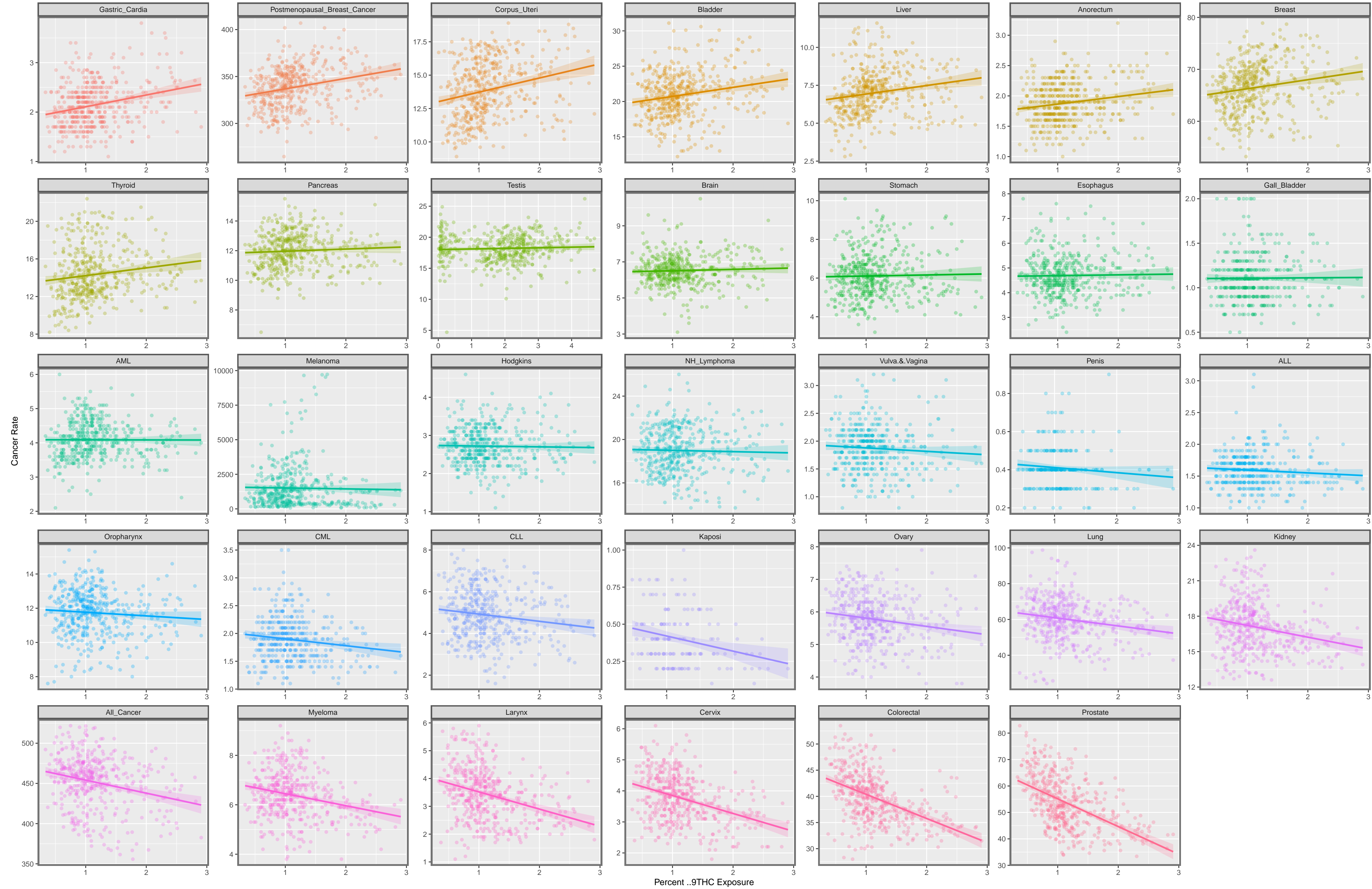
Cancer Rate as a Function of Tobacco Exposure



Cancer Rate as a Function of Alcohol Exposure



Cancer Rate as a Function of ..9THC Exposure



Cancer Rate as a Function of Tobacco Exposure Quintile
for Highest v. Lowest Quintiles



Cancer Rate as a Function of Alcohol Exposure Quintile
for Highest v. Lowest Quintiles

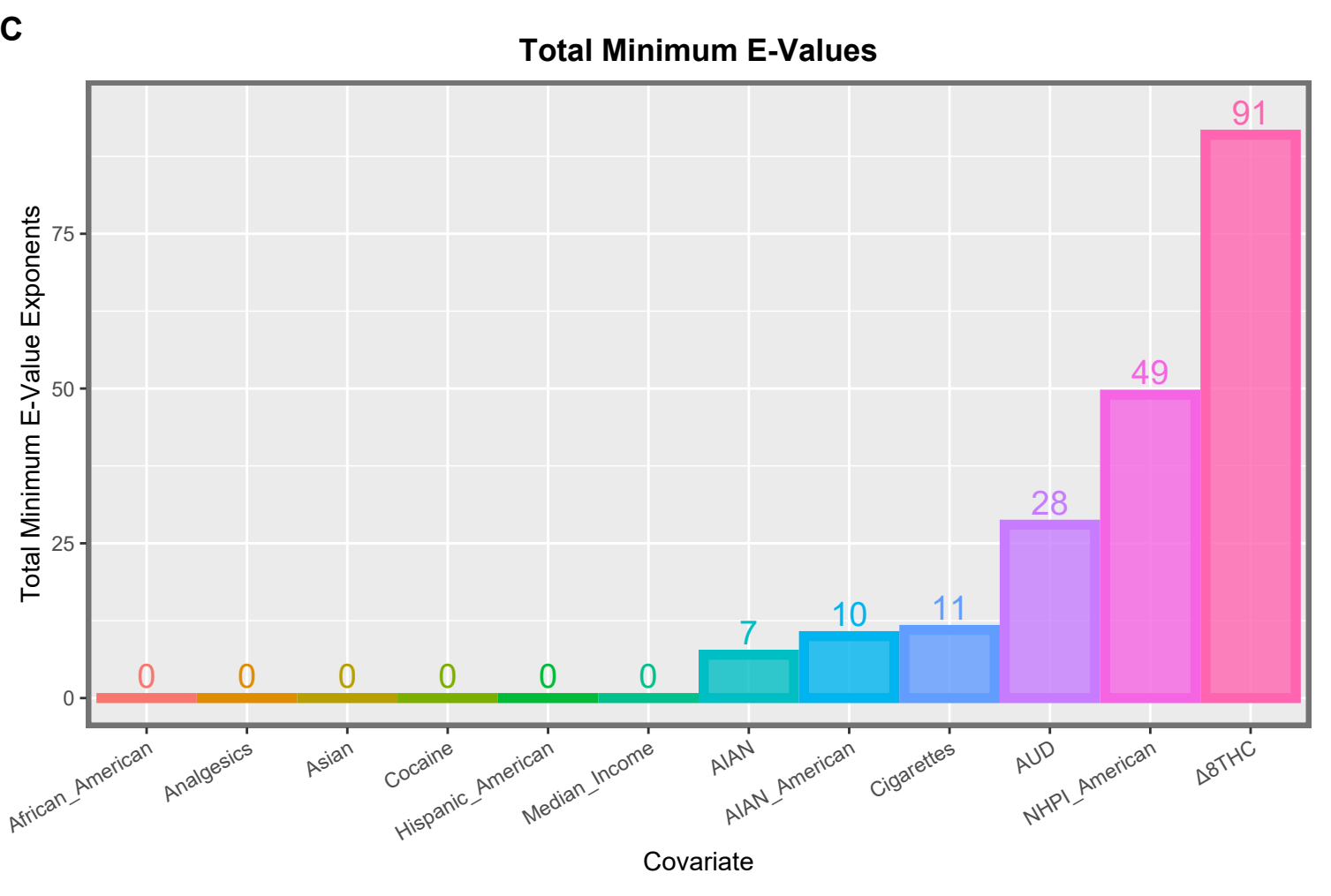
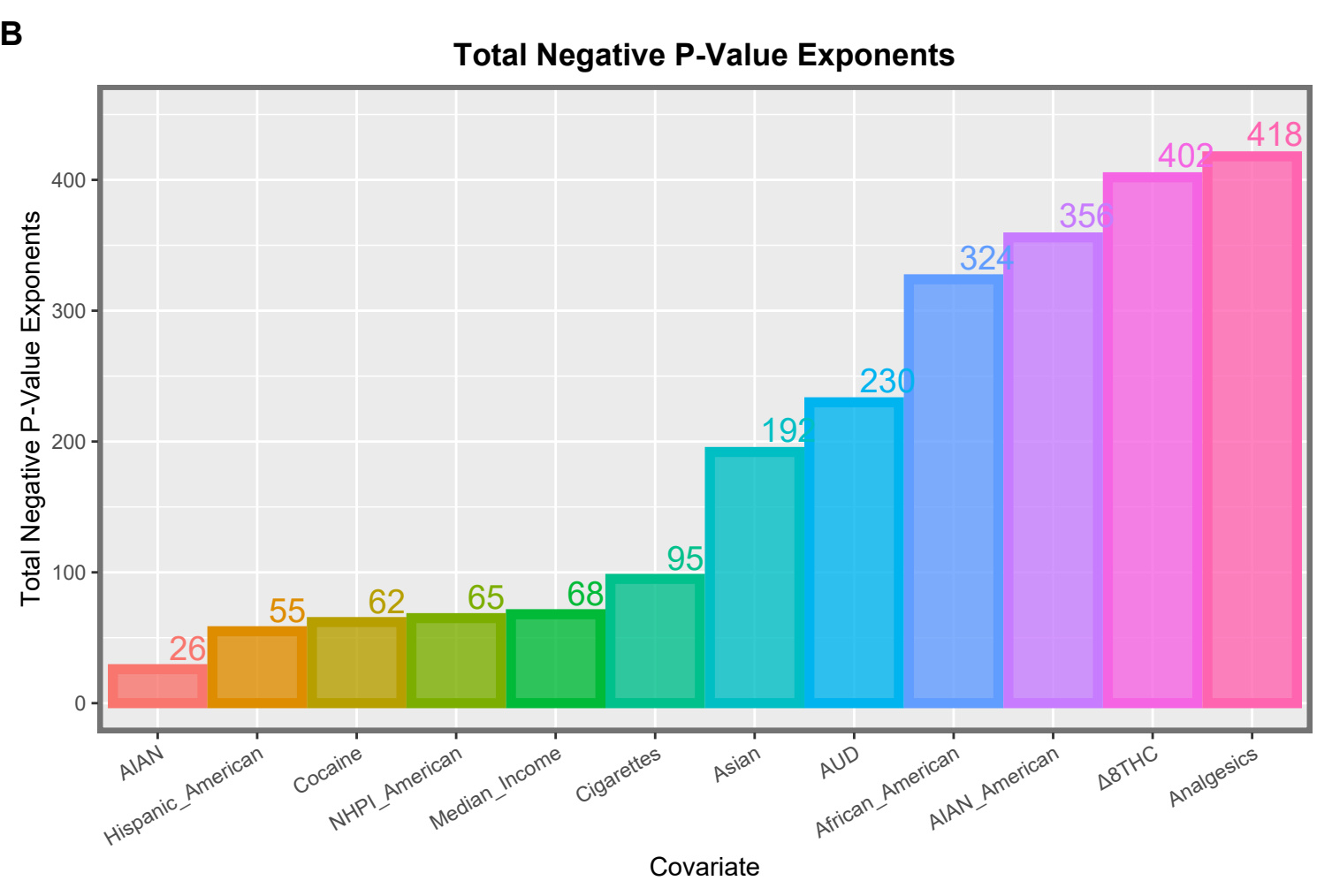
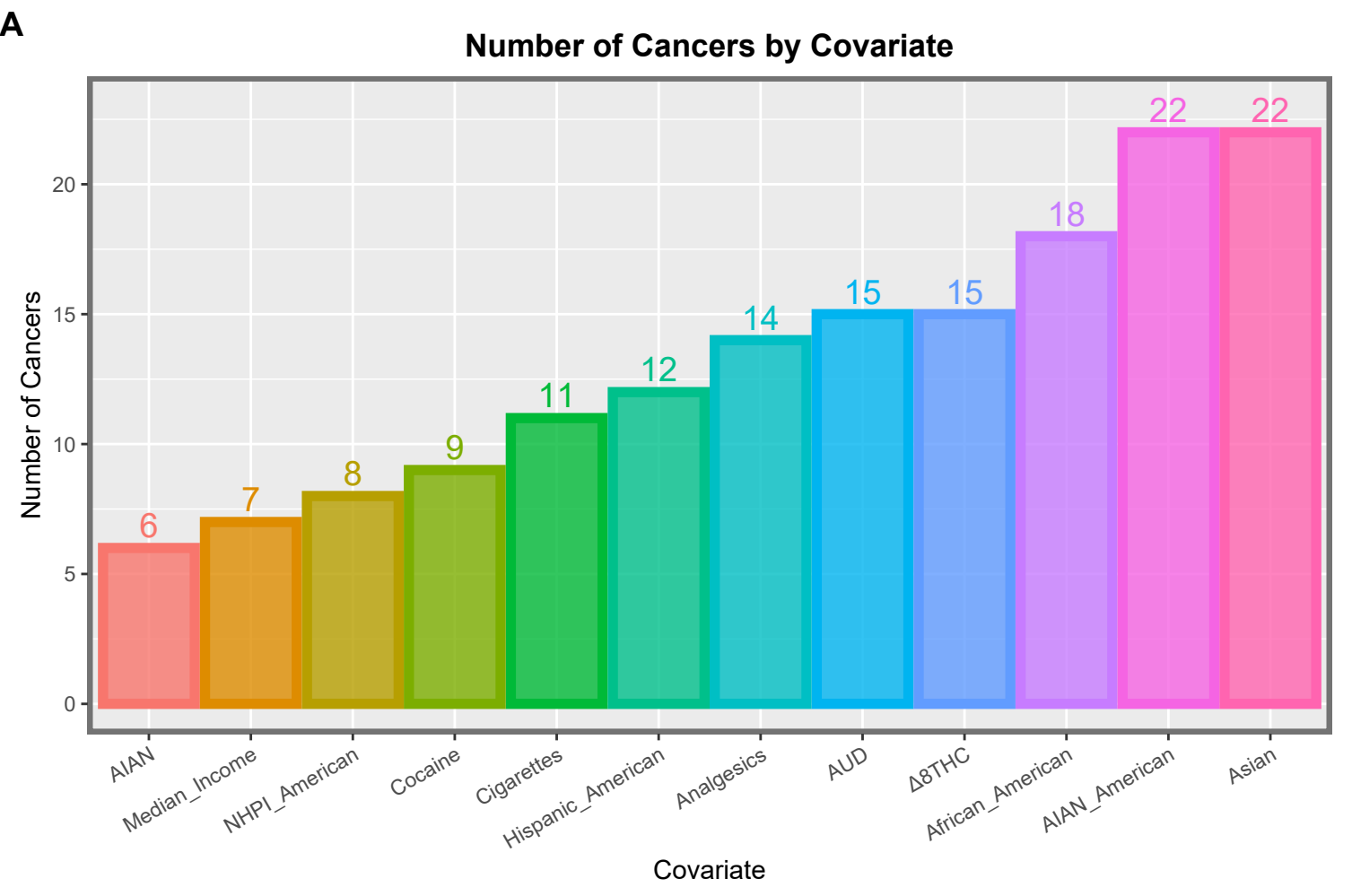


Cancer Rate as a Function of ..8THC Exposure Quintile
for Highest v. Lowest Quintiles



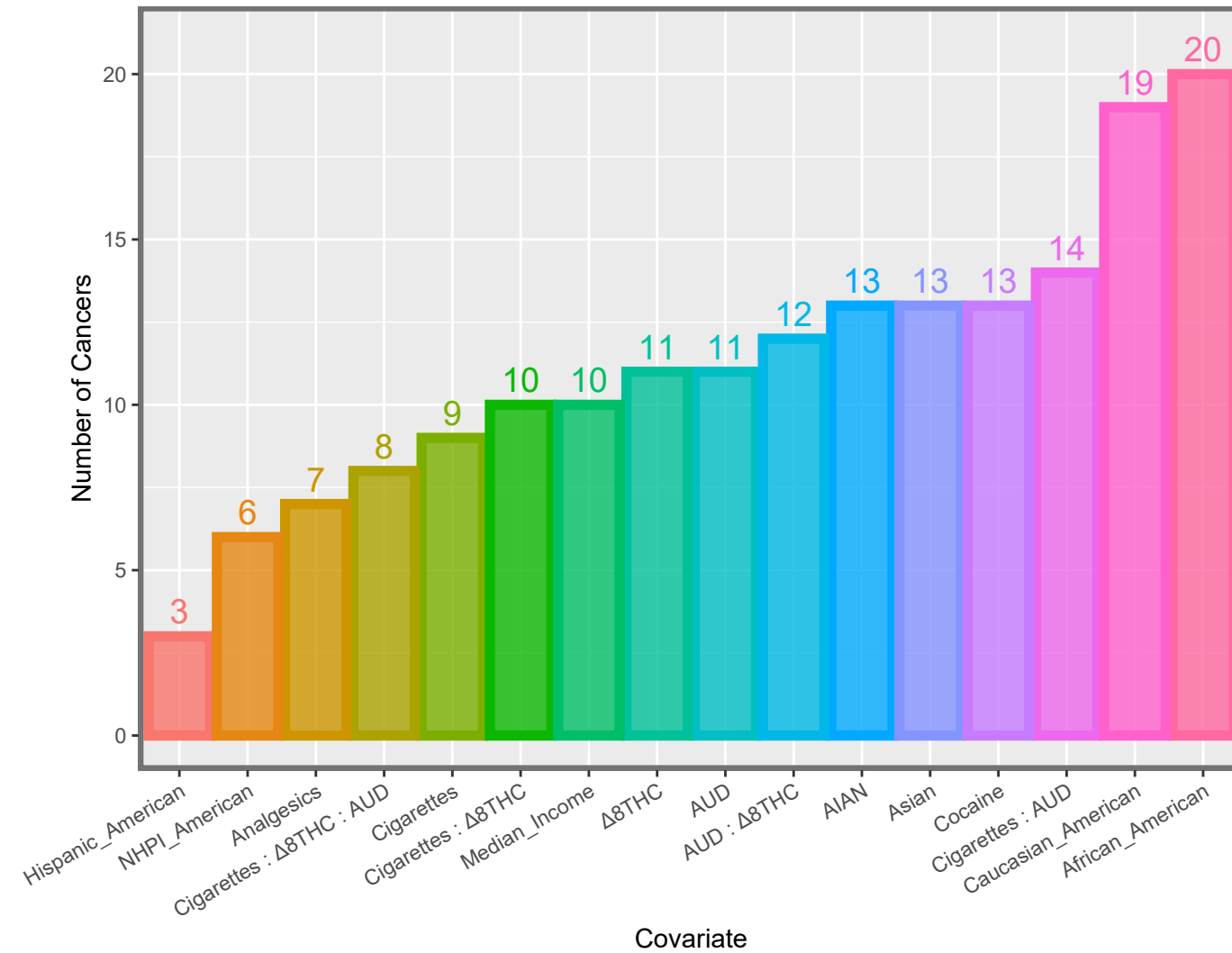
Cancer Rate as a Function of ..9THC Exposure Quintile
for Quintile 4 v. Quintile 5





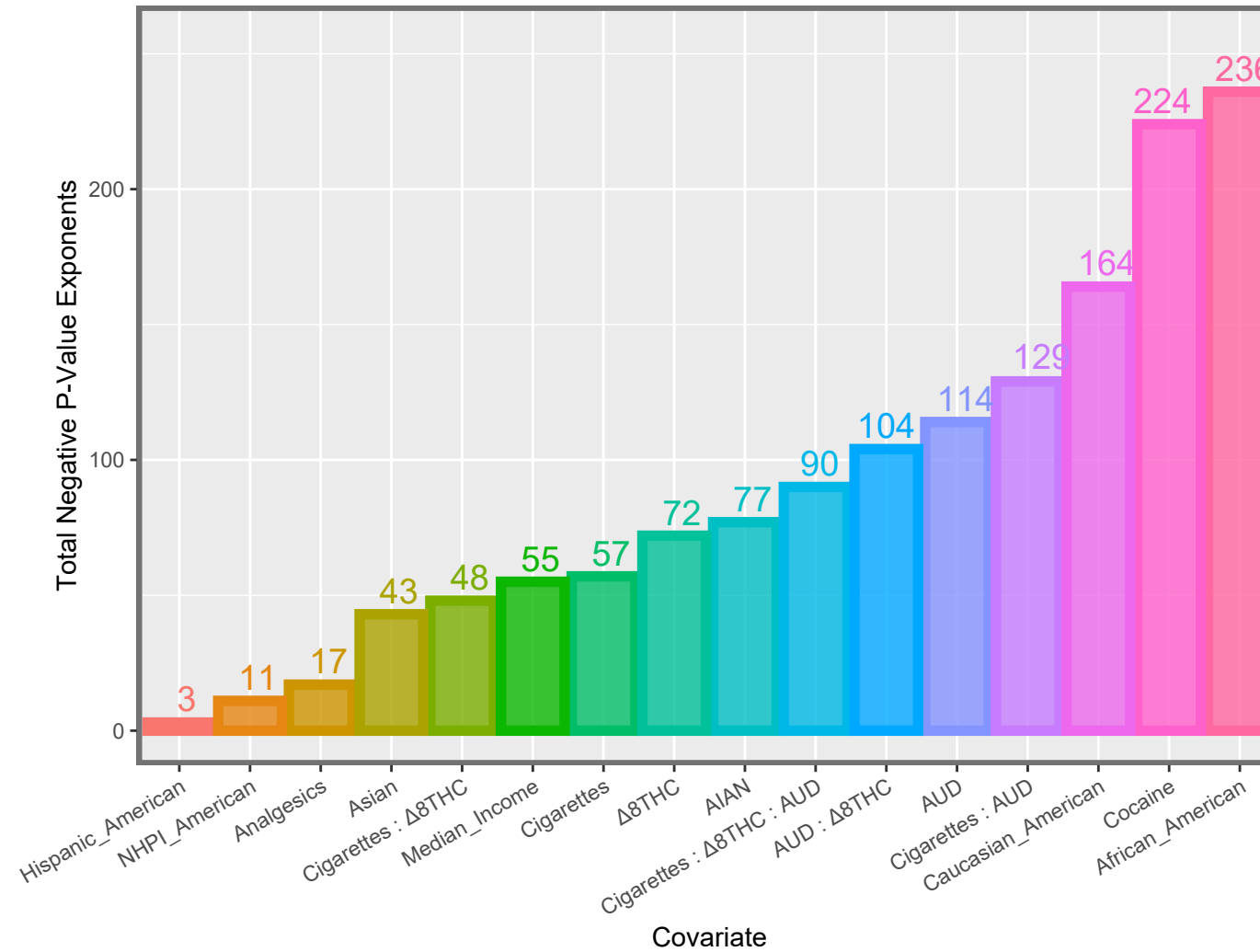
A

Number of Cancers by Covariate



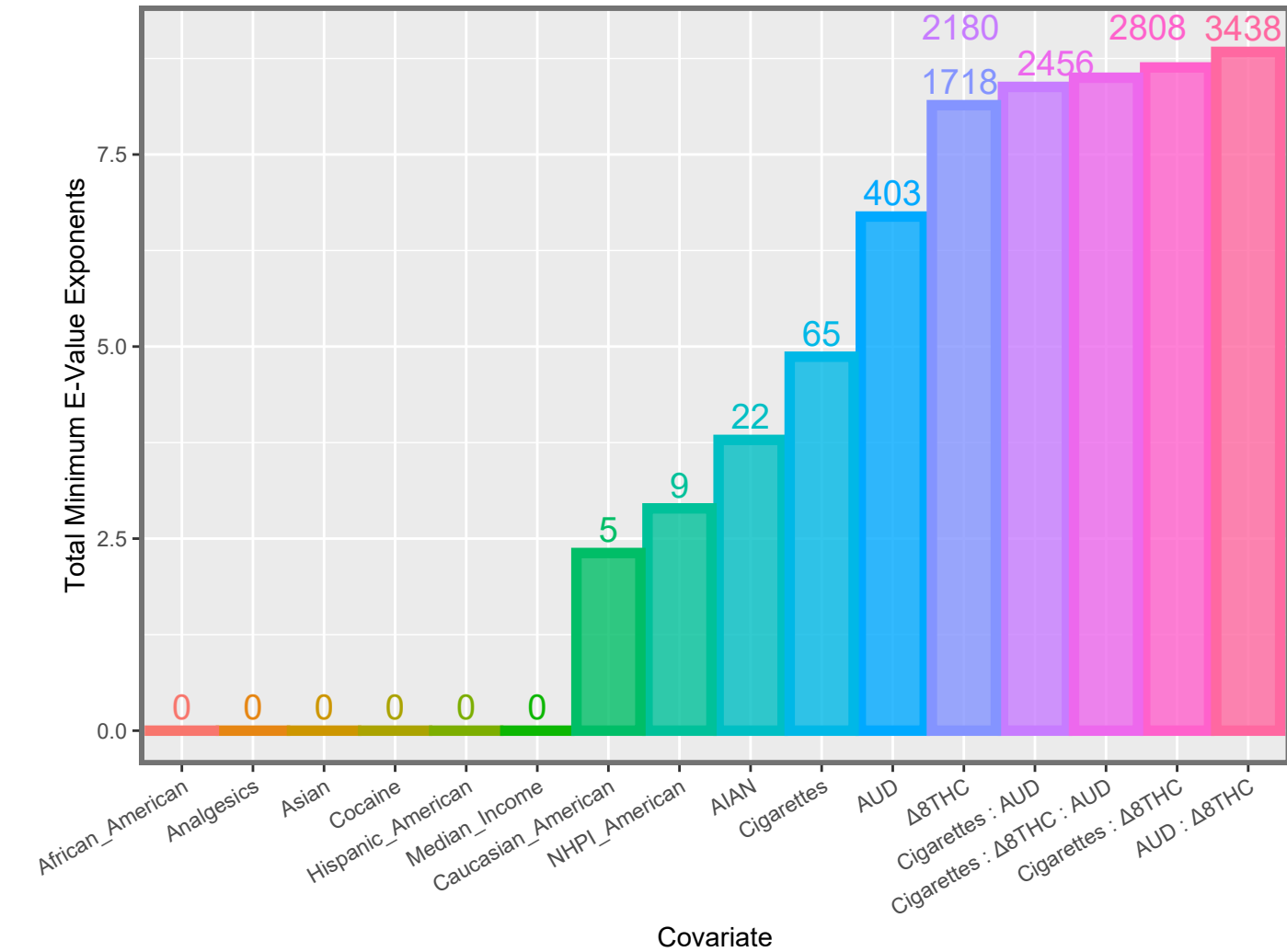
B

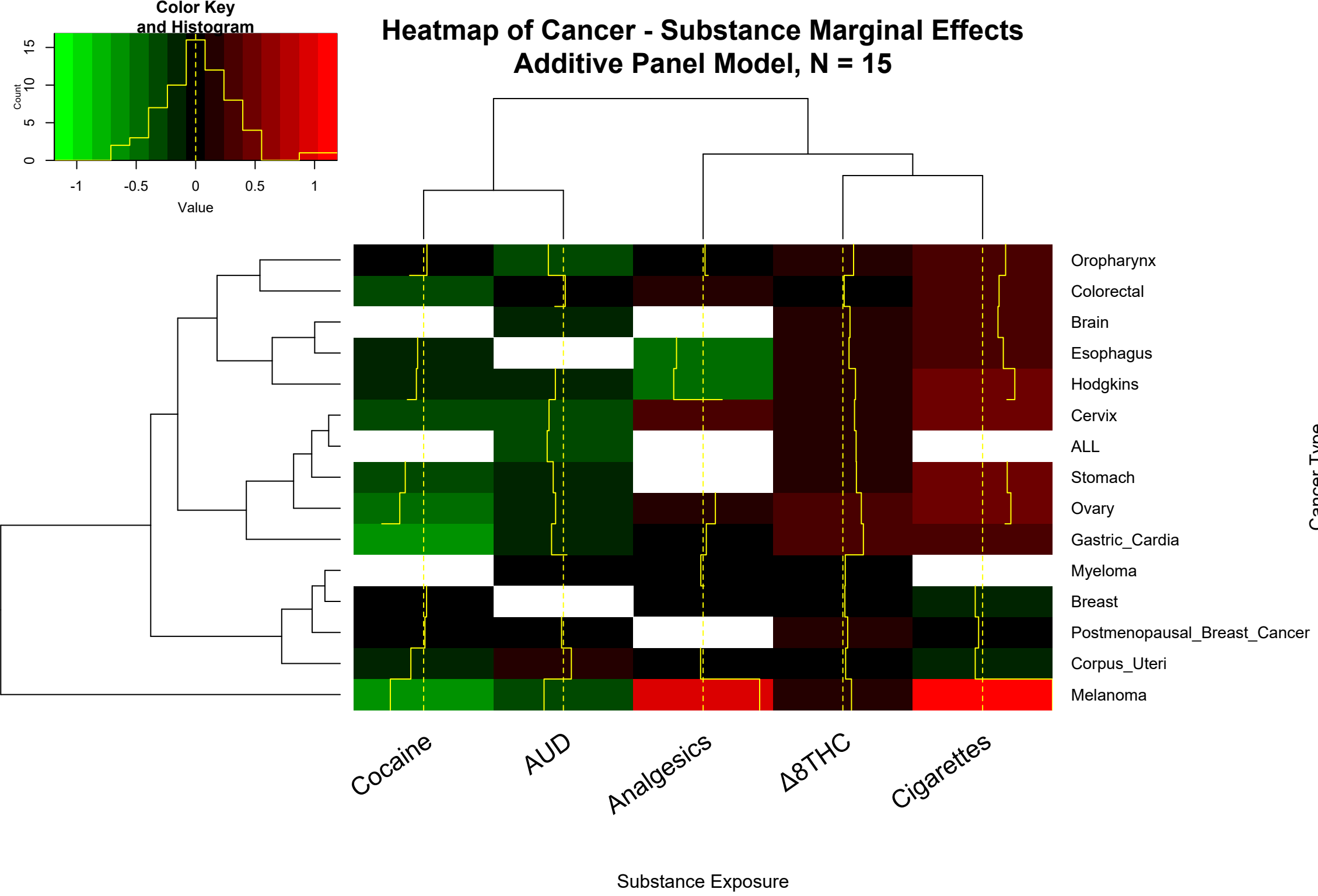
Total Negative P-Value Exponents



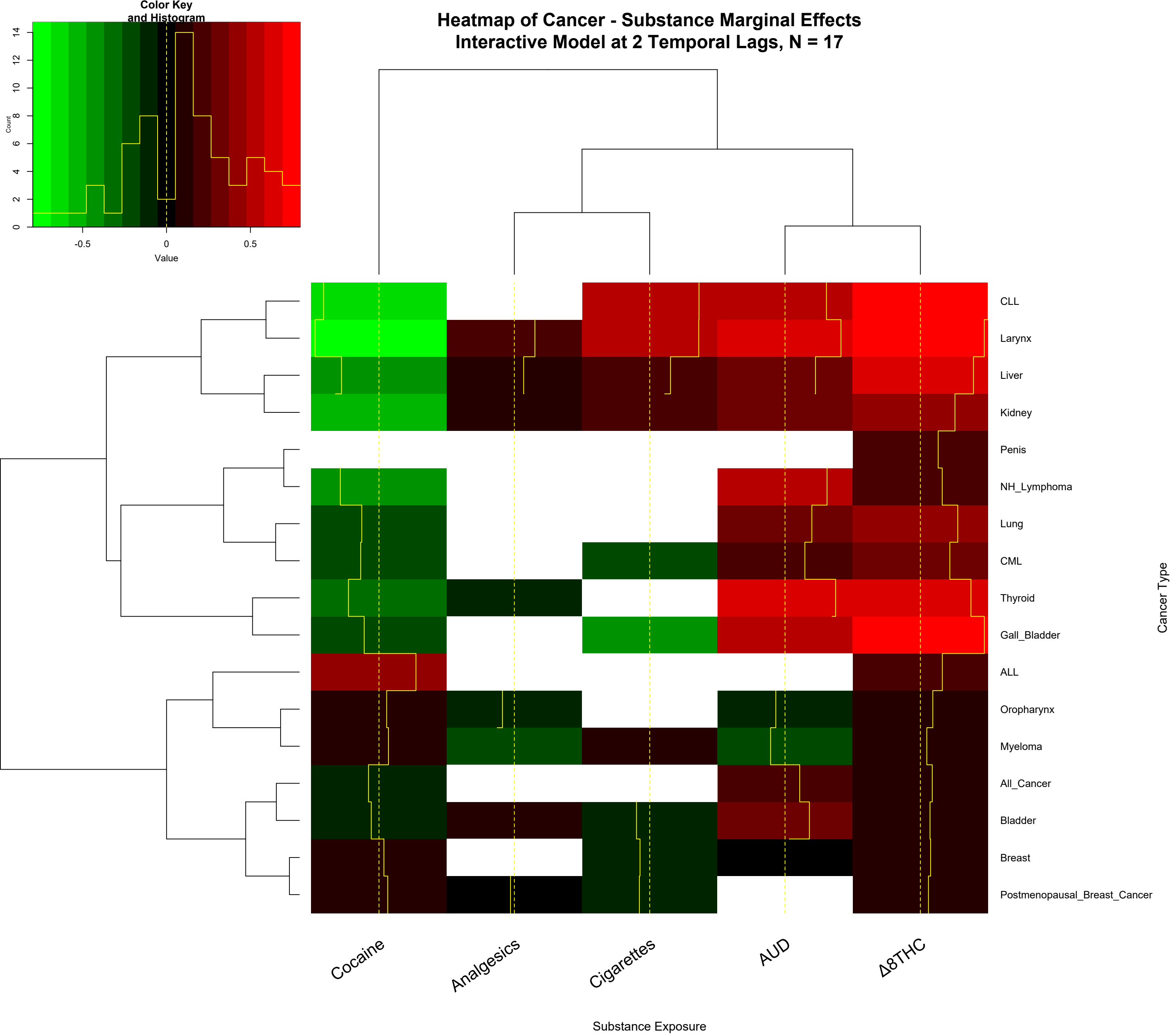
C

Total Minimum E-Values





Heatmap of Cancer - Substance Marginal Effects Interactive Model at 2 Temporal Lags, N = 17



Color Key and Histogram

