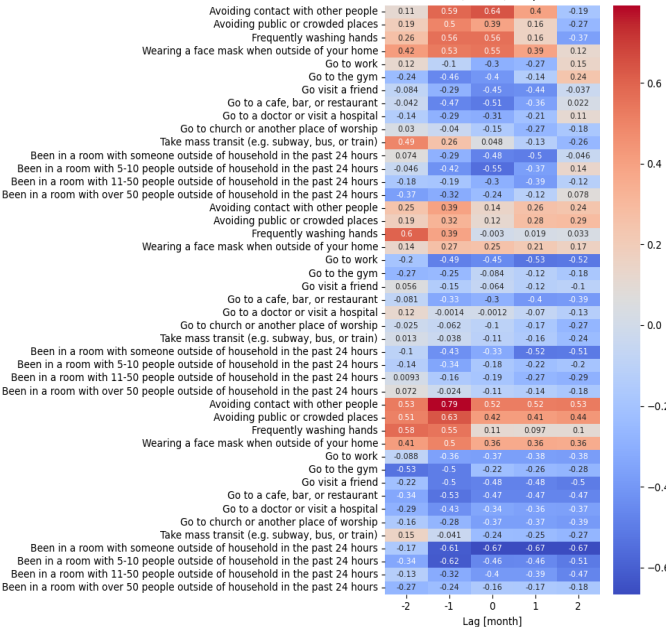
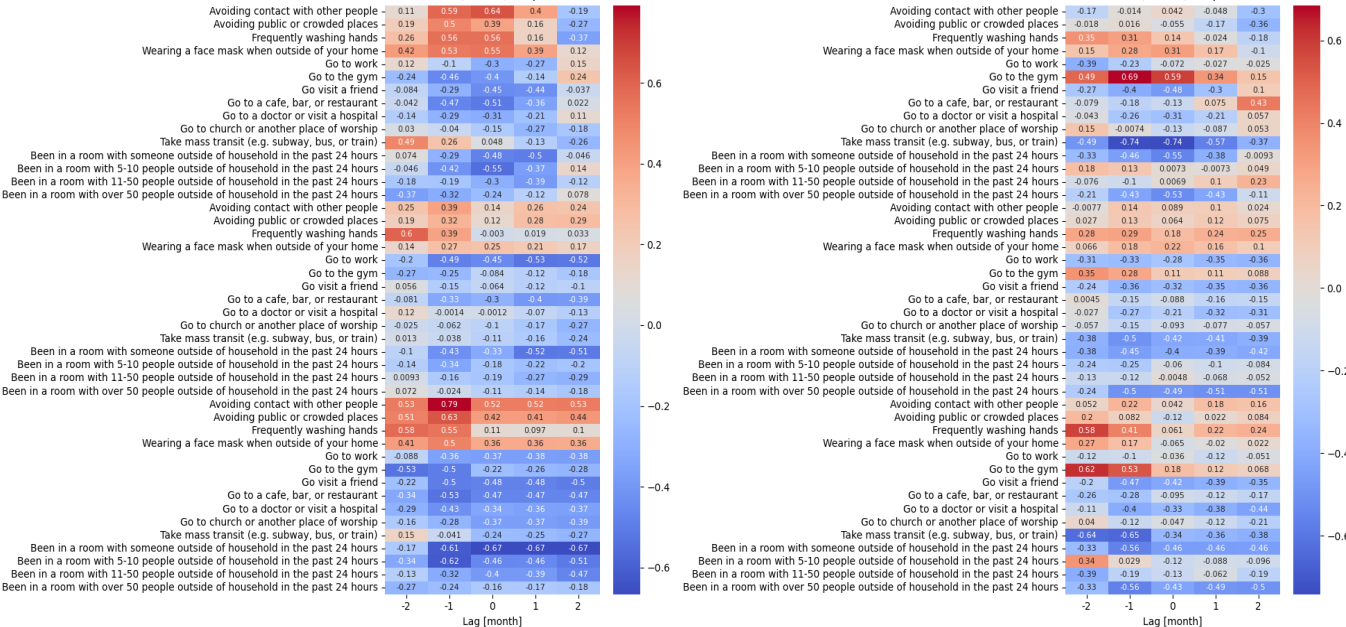


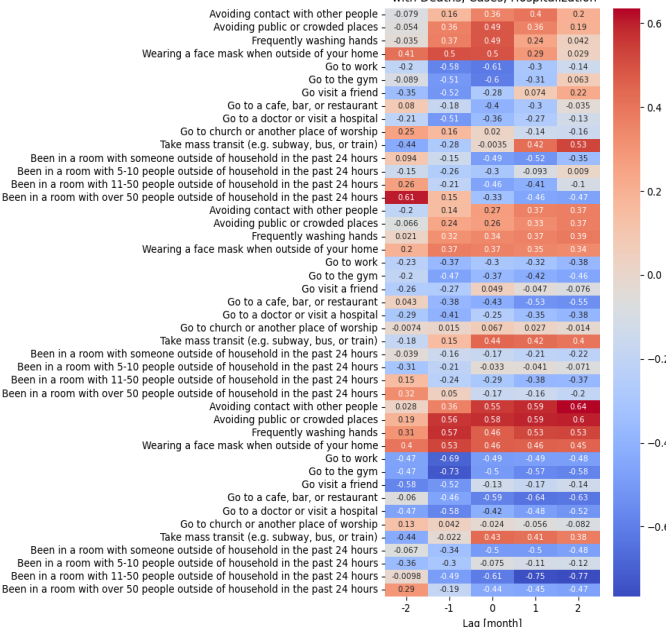
Alabama | Oscillations in behavior trend lagged correlations with Deaths, Cases, Hospitalization



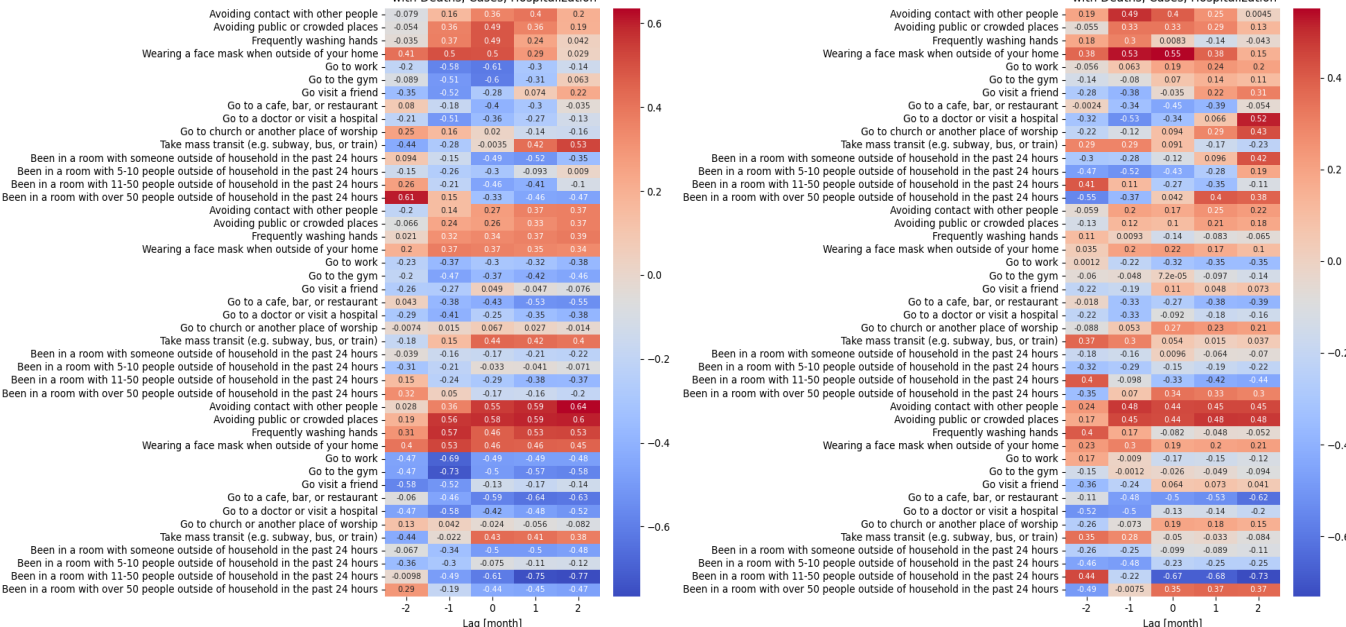
Alaska | Oscillations in behavior trend lagged correlations with Deaths, Cases, Hospitalization



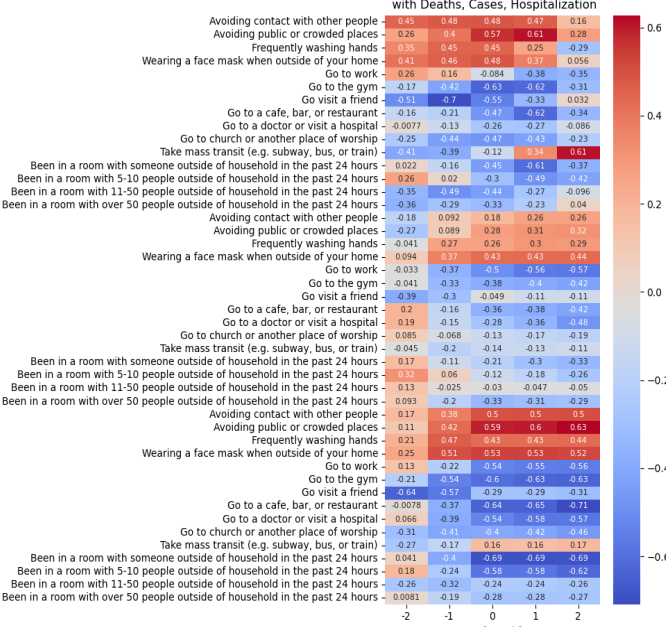
Arizona | Oscillations in behavior trend lagged correlations with Deaths, Cases, Hospitalization



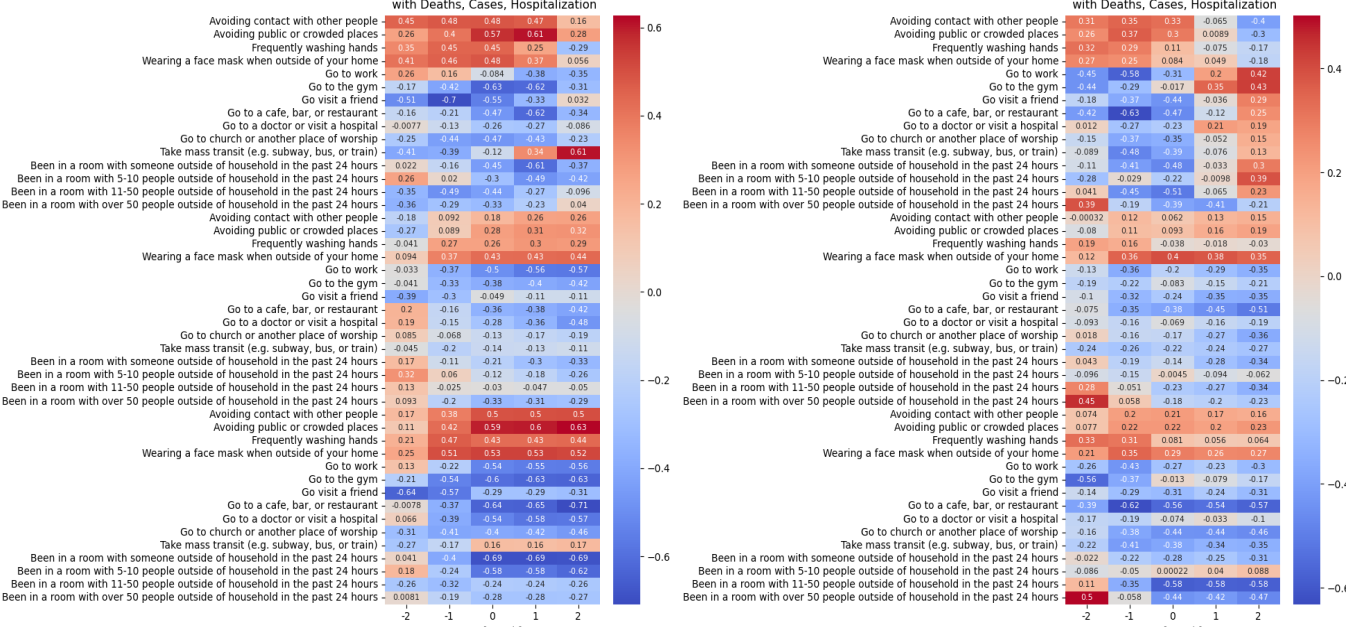
Arkansas | Oscillations in behavior trend lagged correlations with Deaths, Cases, Hospitalization



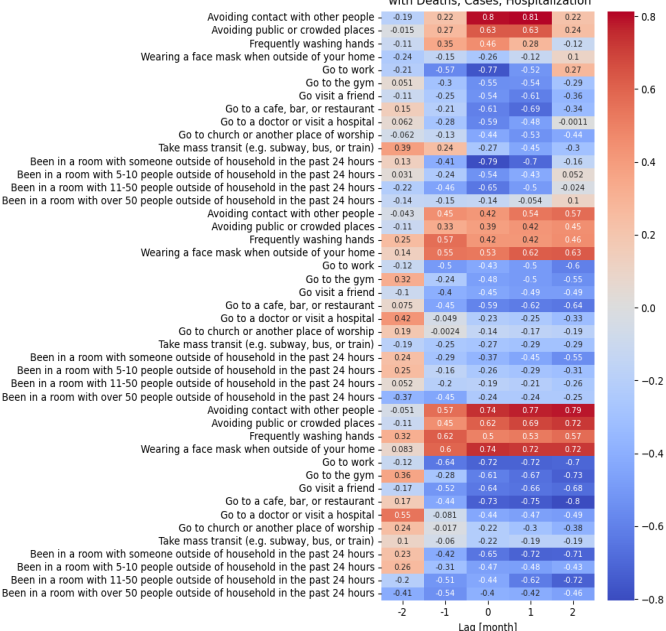
California | Oscillations in behavior trend lagged correlations with Deaths, Cases, Hospitalization



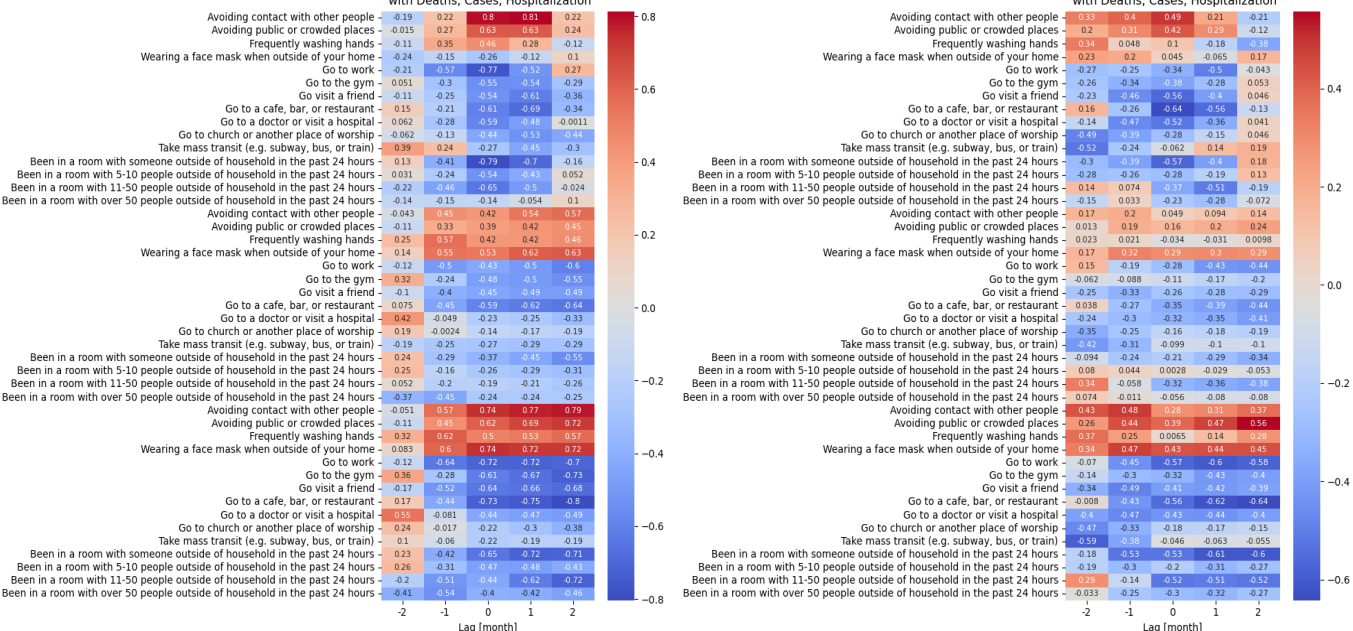
Colorado | Oscillations in behavior trend lagged correlations with Deaths, Cases, Hospitalization



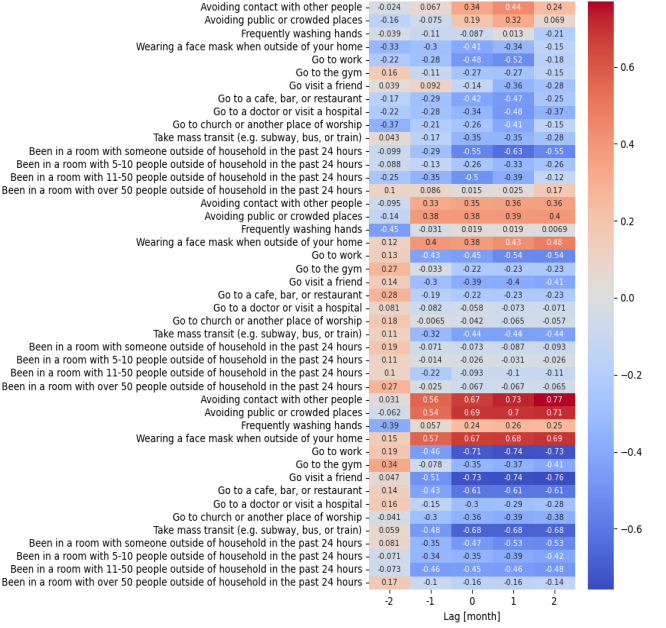
Connecticut | Oscillations in behavior trend lagged correlations with Deaths, Cases, Hospitalization



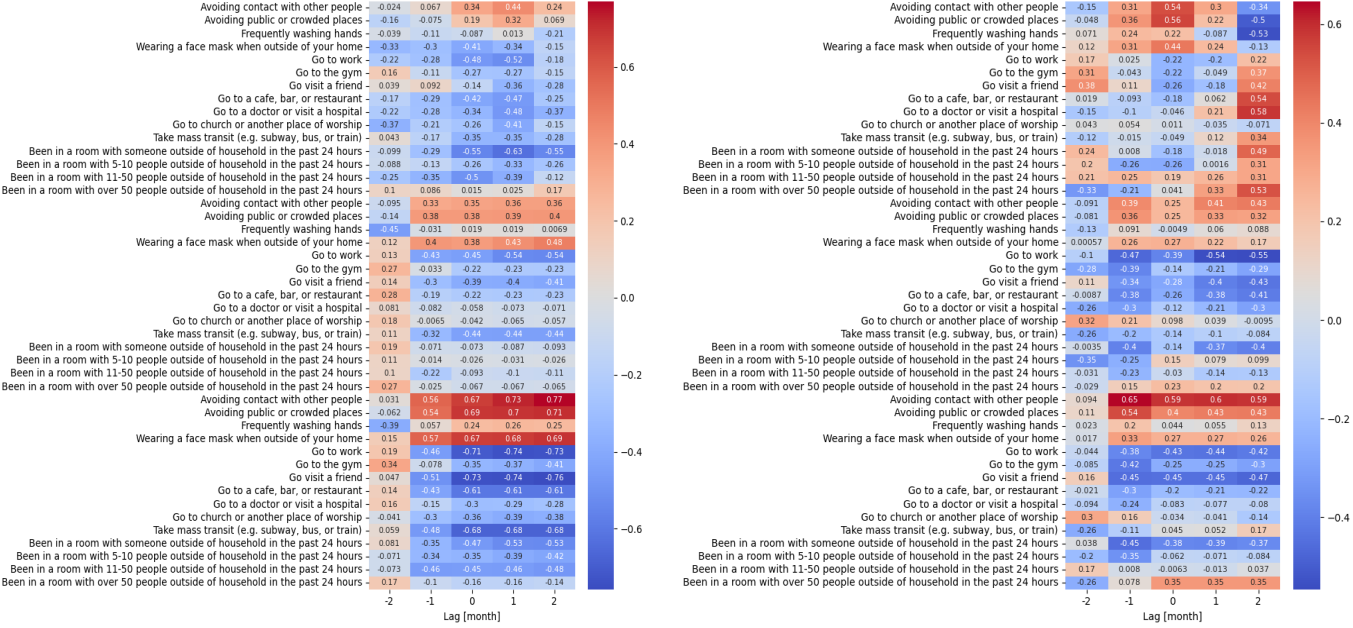
Delaware | Oscillations in behavior trend lagged correlations with Deaths, Cases, Hospitalization



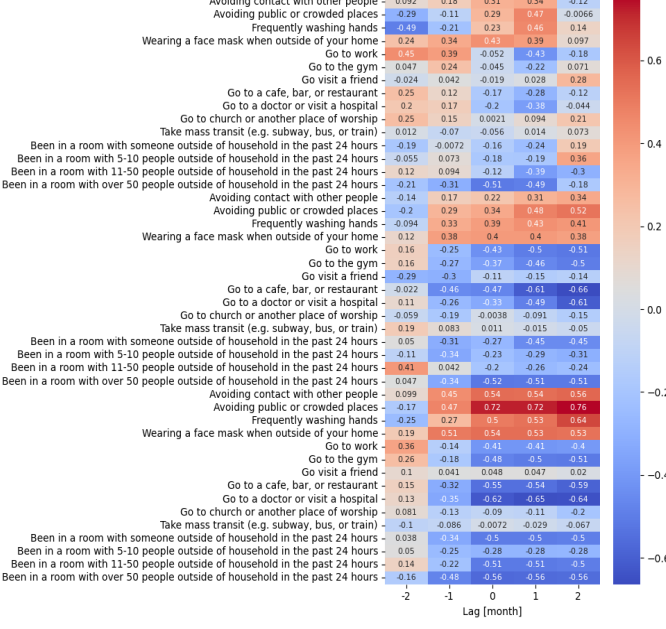
District of Columbia | Oscillations in behavior trend lagged correlations with Deaths, Cases, Hospitalization



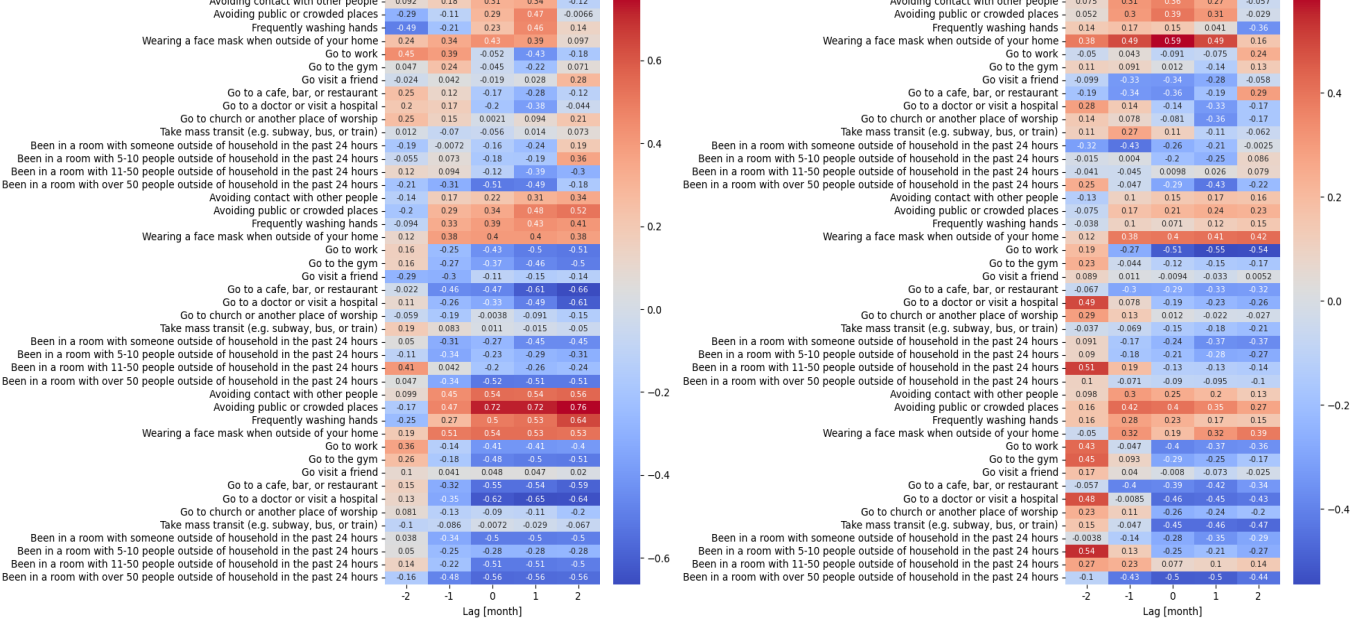
Florida | Oscillations in behavior trend lagged correlations with Deaths, Cases, Hospitalization

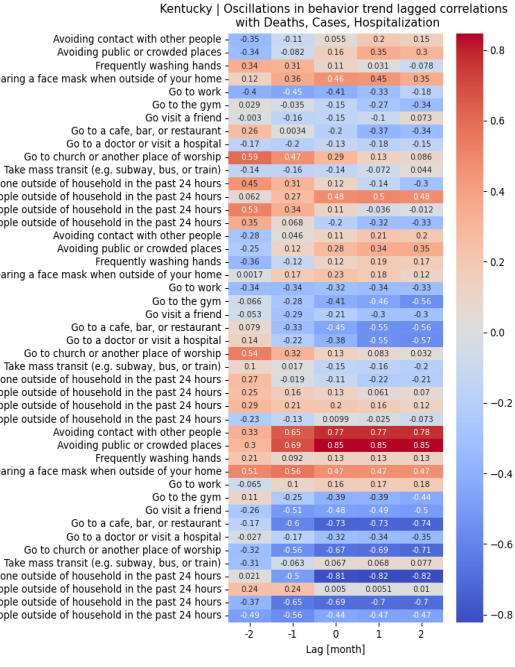
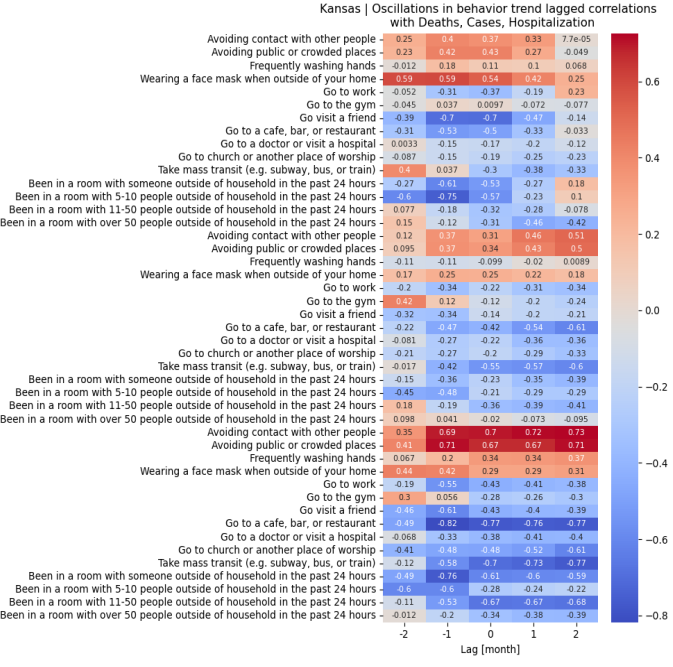
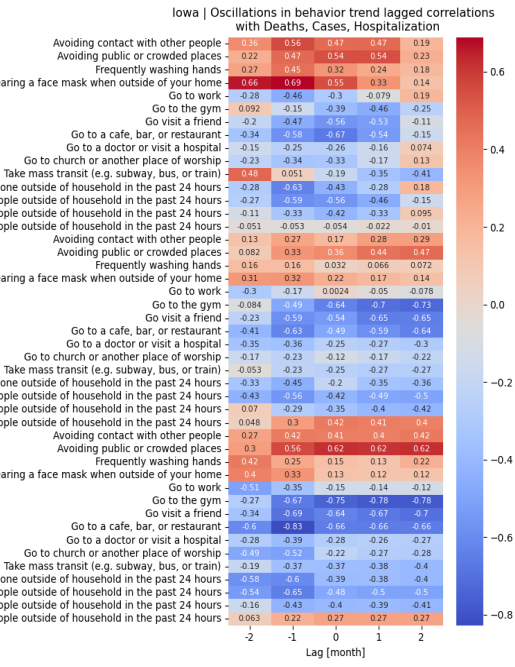
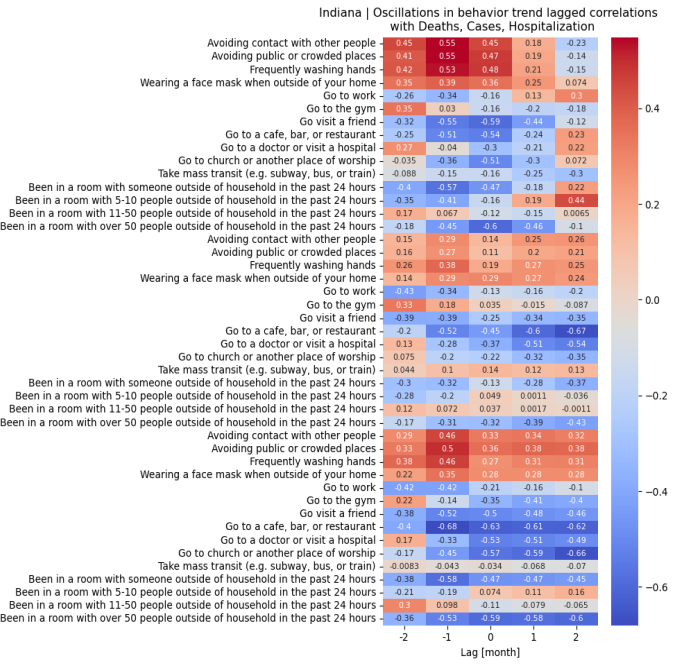
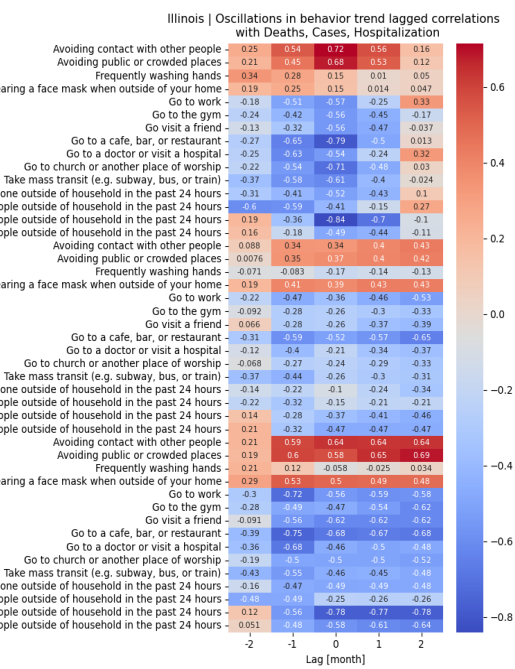
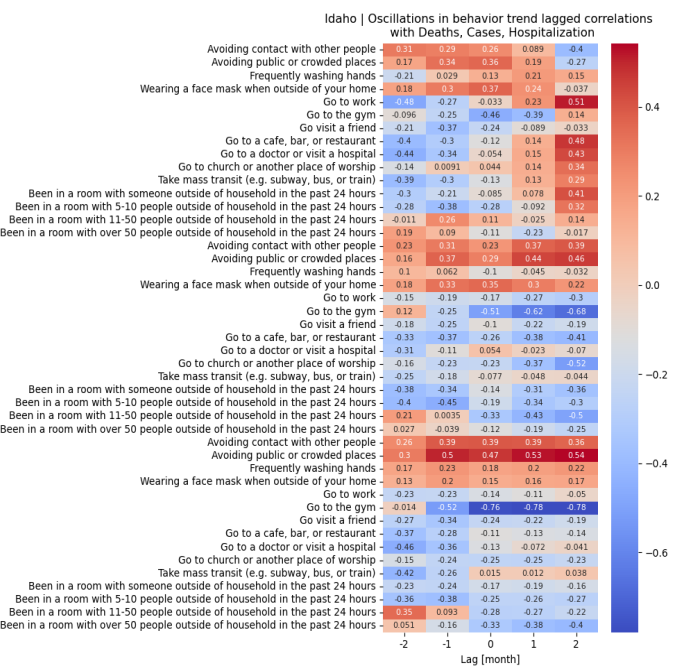


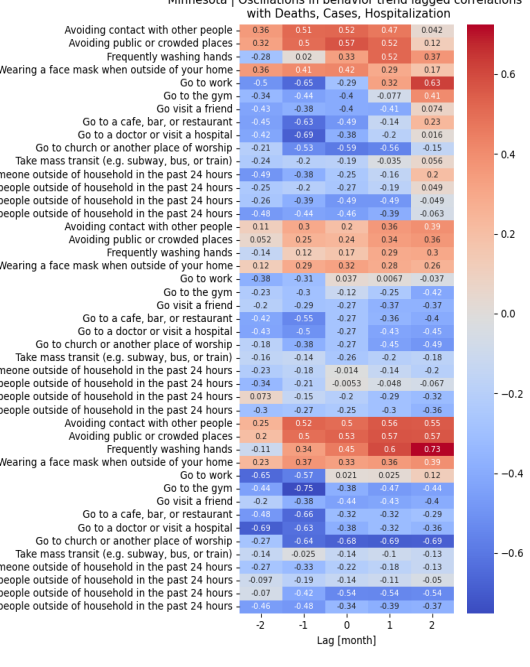
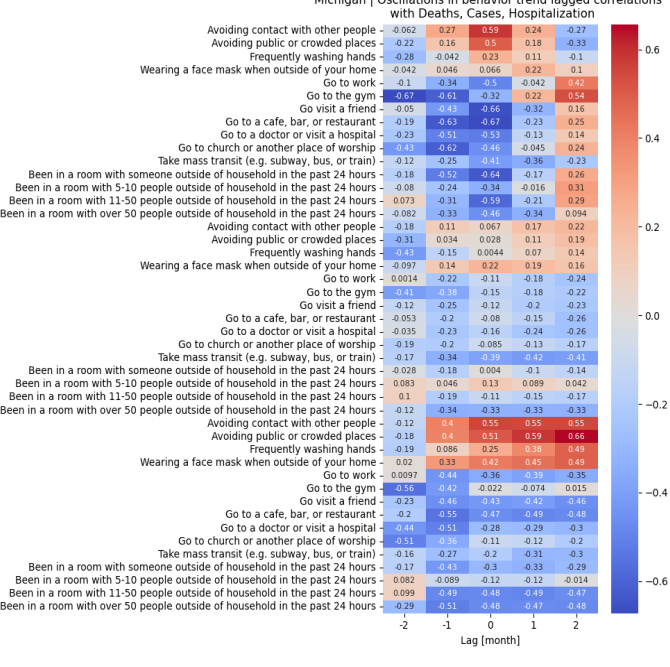
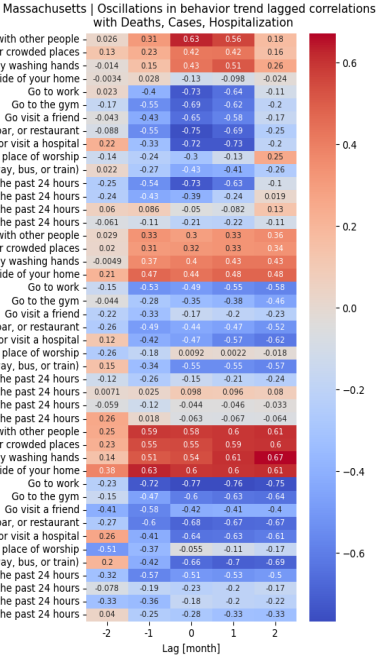
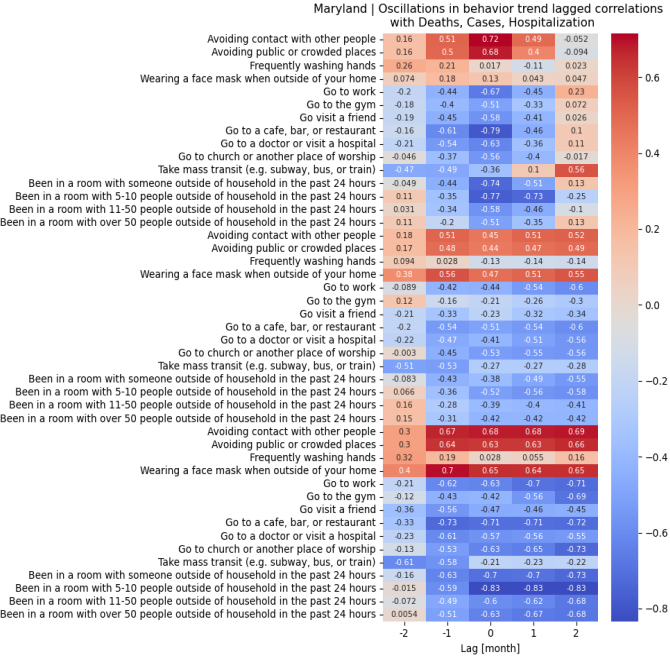
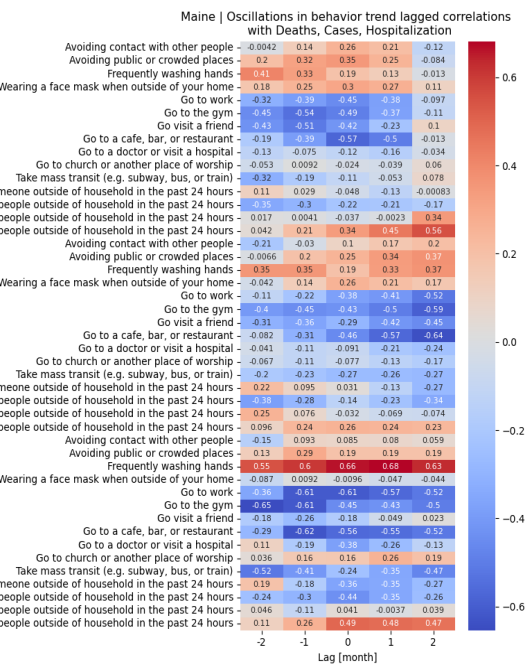
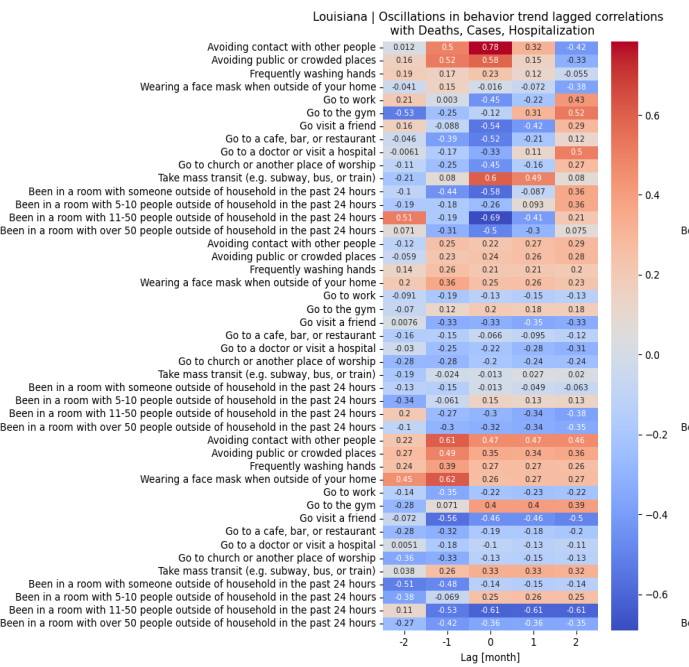
Georgia | Oscillations in behavior trend lagged correlations with Deaths, Cases, Hospitalization

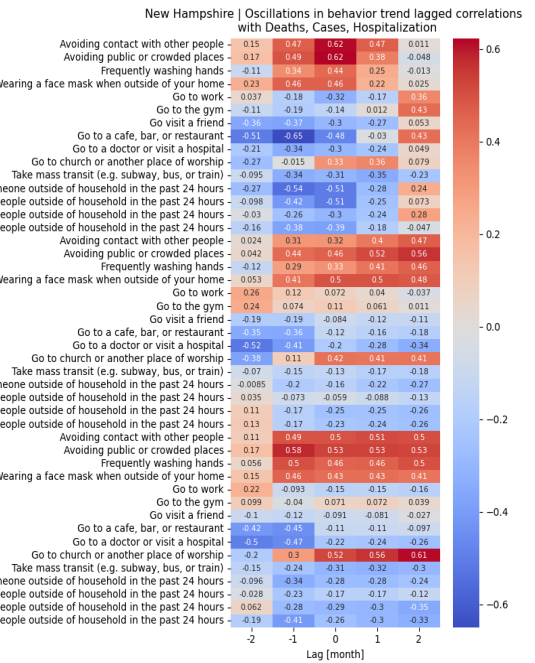
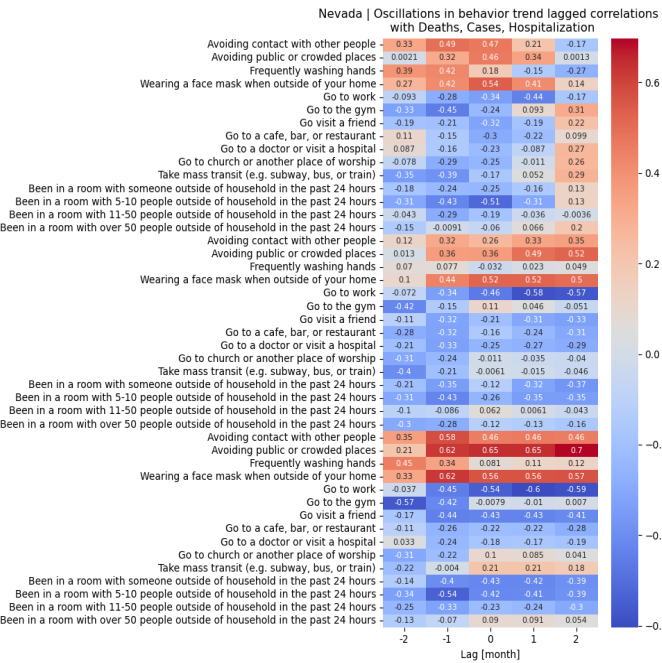
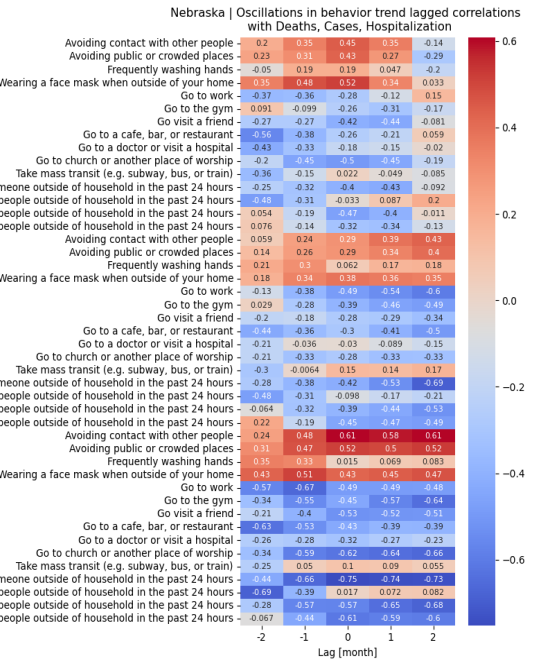
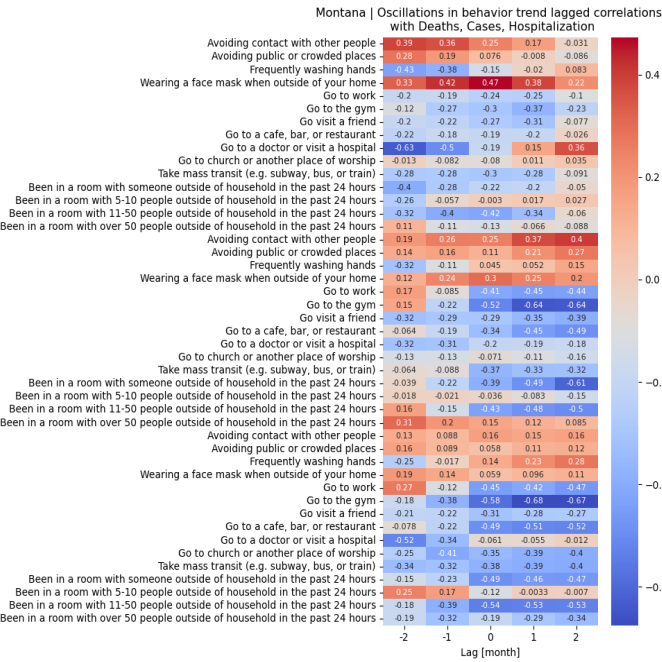
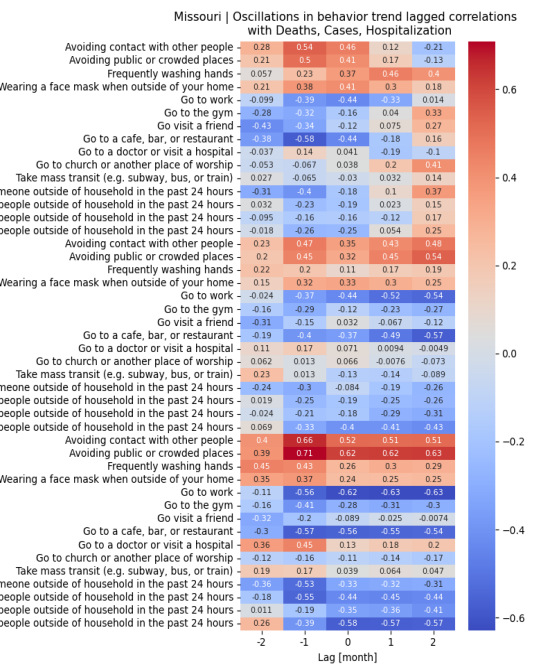
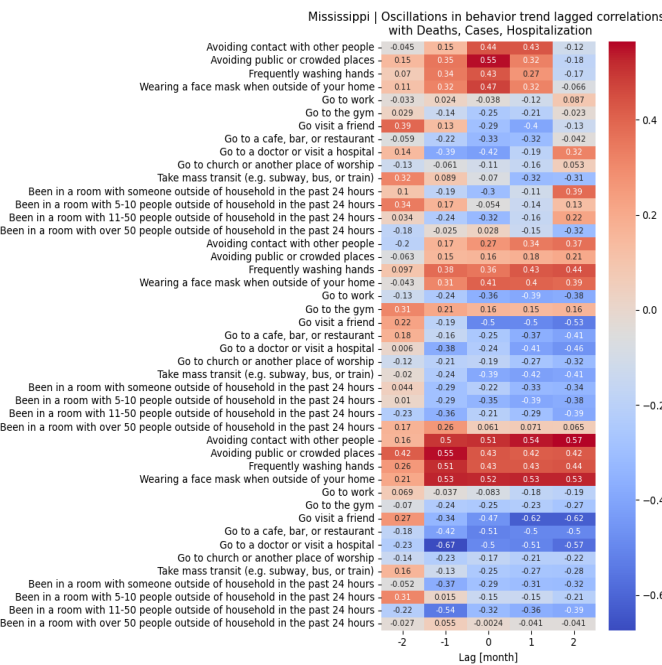


Hawaii | Oscillations in behavior trend lagged correlations with Deaths, Cases, Hospitalization

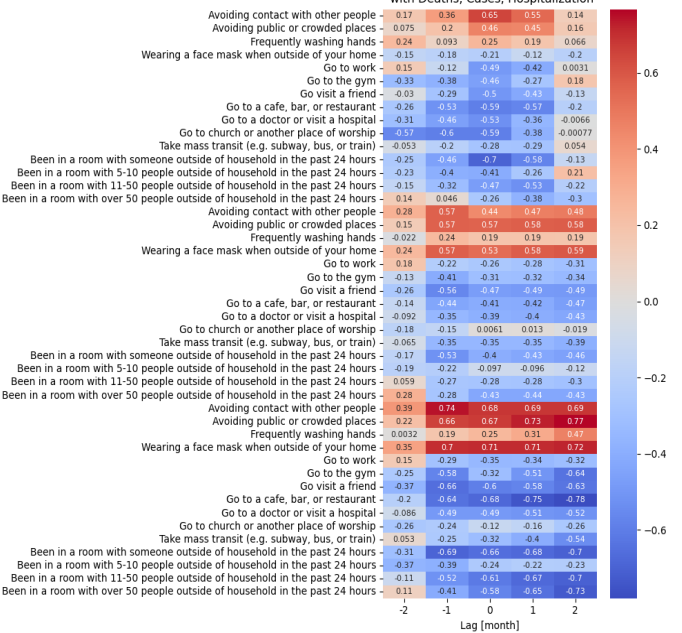




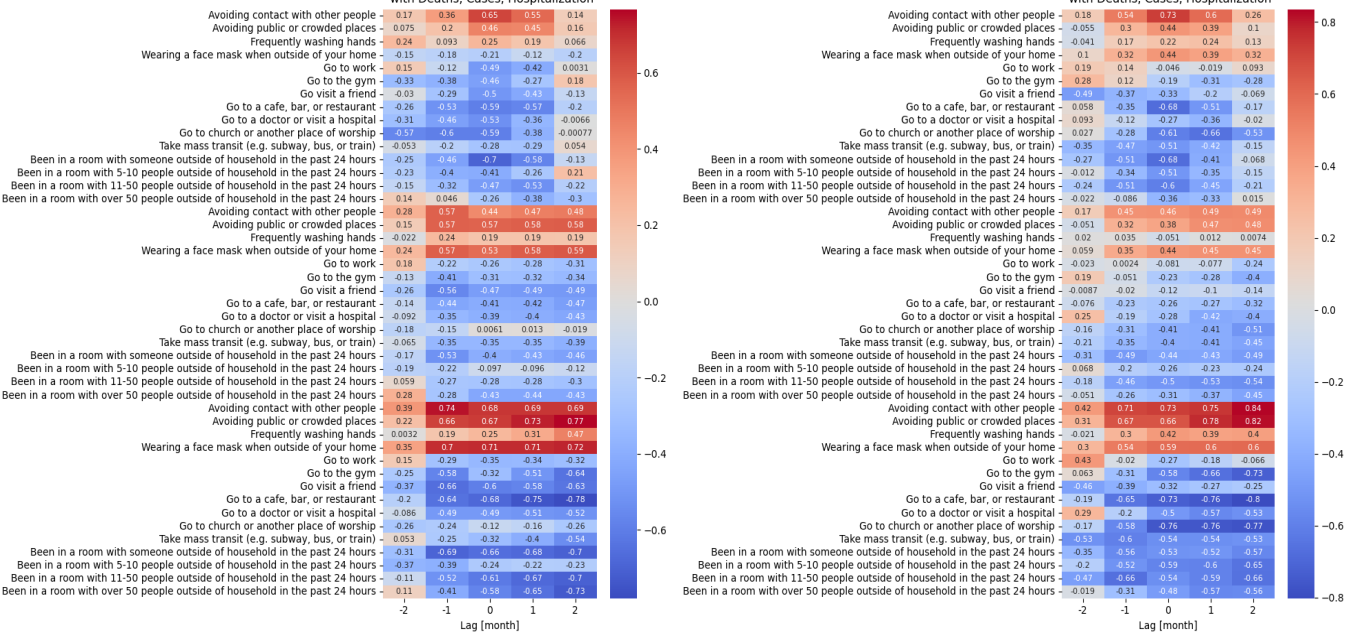




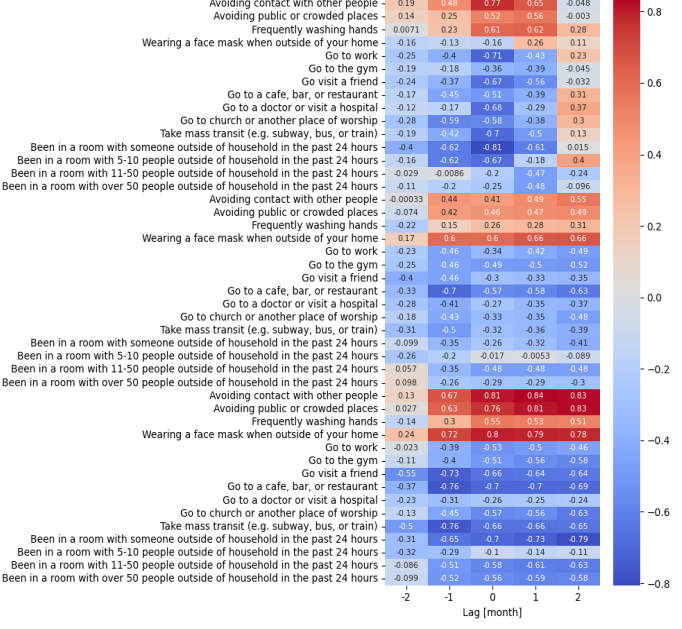
New Jersey | Oscillations in behavior trend lagged correlations with Deaths, Cases, Hospitalization



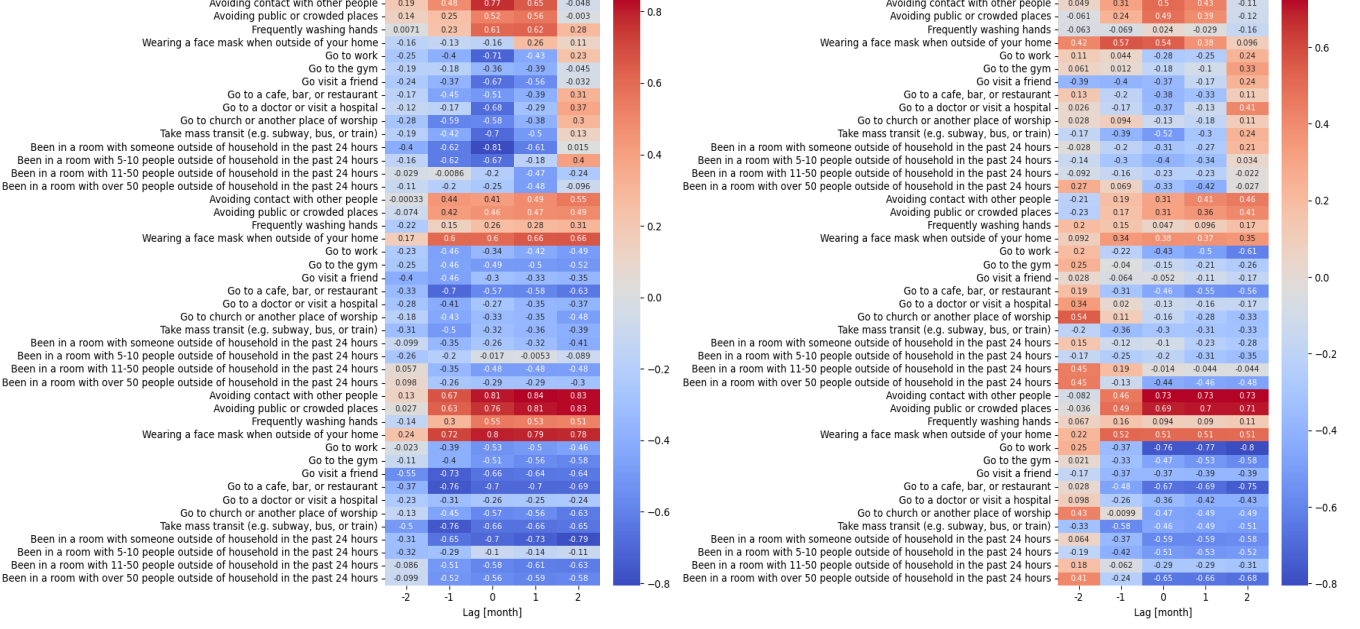
New Mexico | Oscillations in behavior trend lagged correlations with Deaths, Cases, Hospitalization



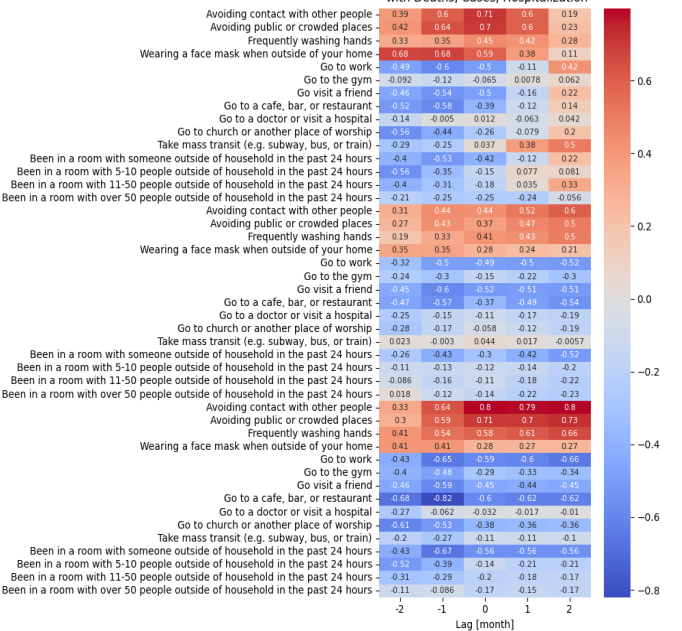
New York | Oscillations in behavior trend lagged correlations with Deaths, Cases, Hospitalization



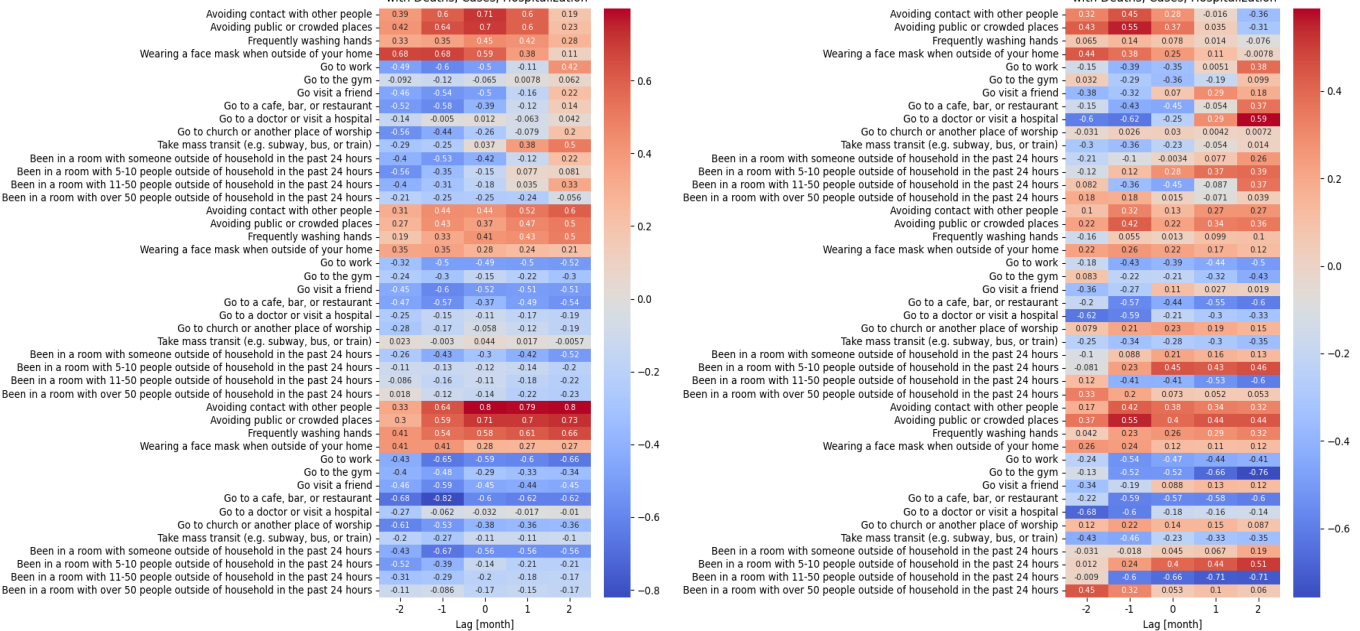
North Carolina | Oscillations in behavior trend lagged correlations with Deaths, Cases, Hospitalization

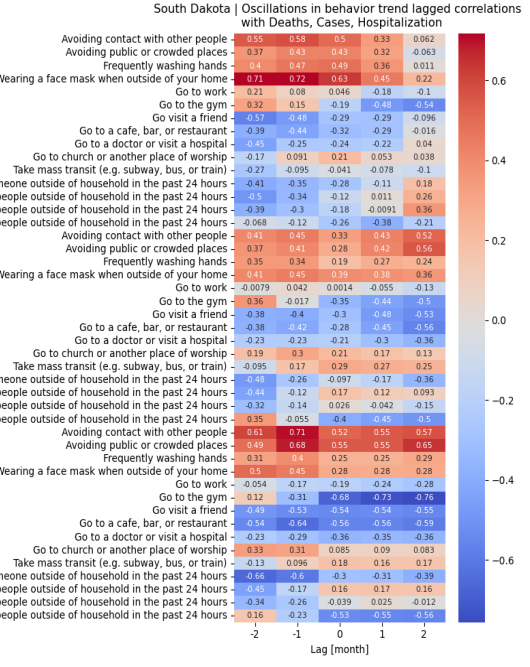
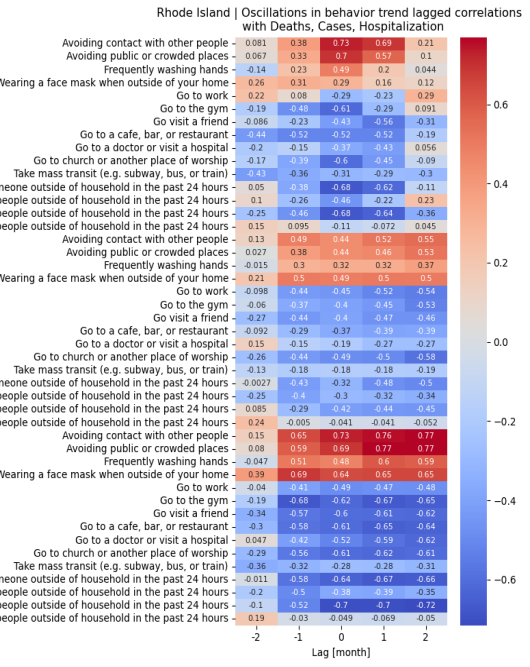
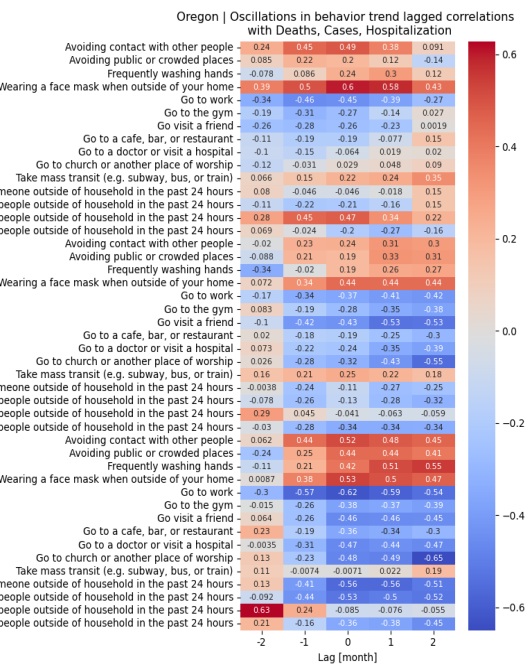
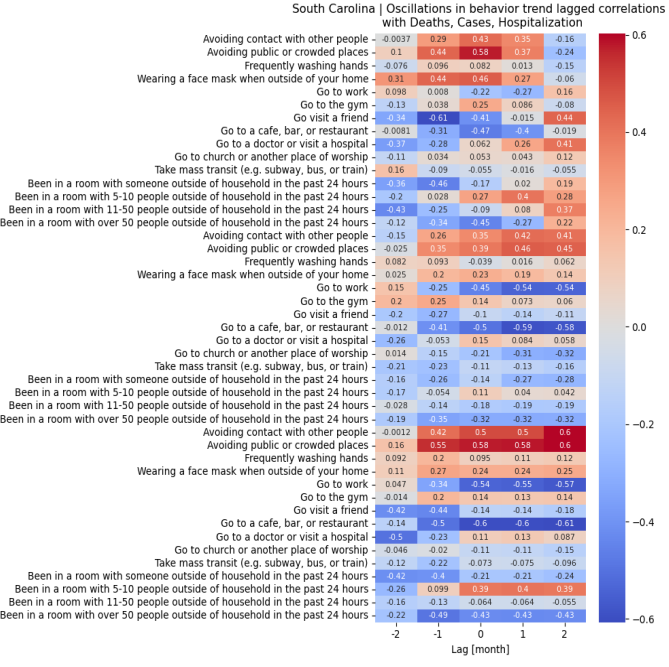
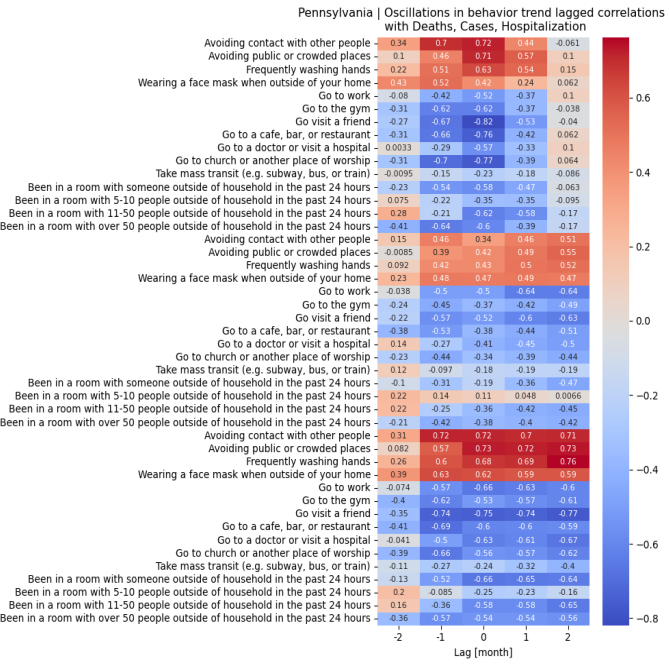
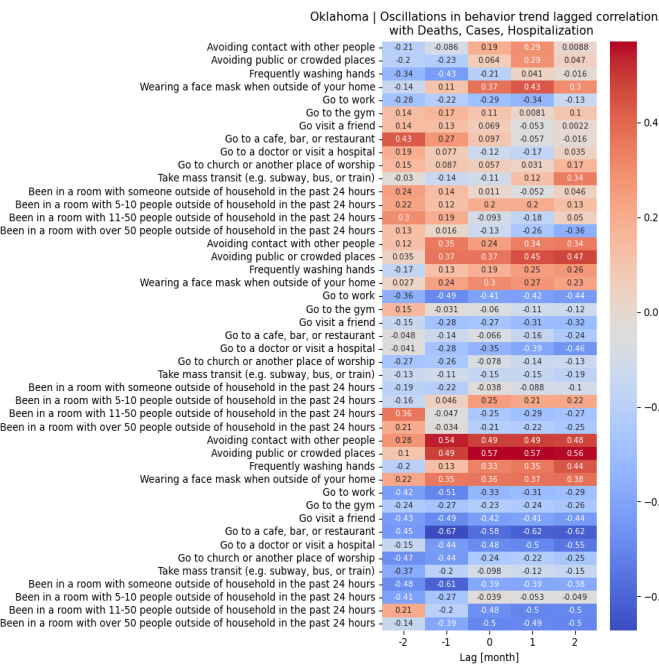


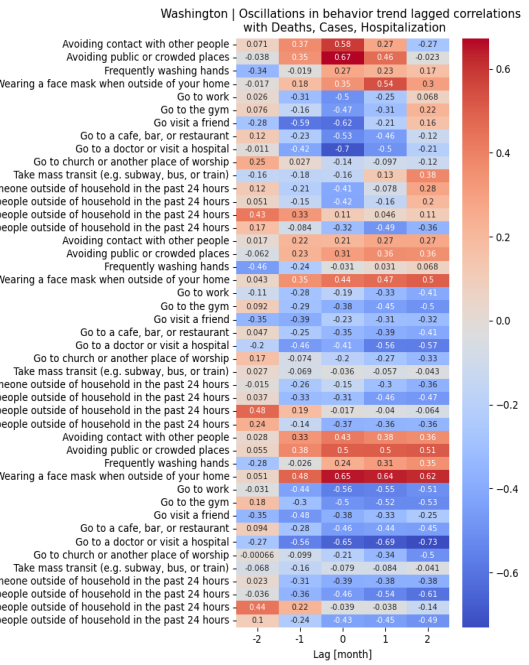
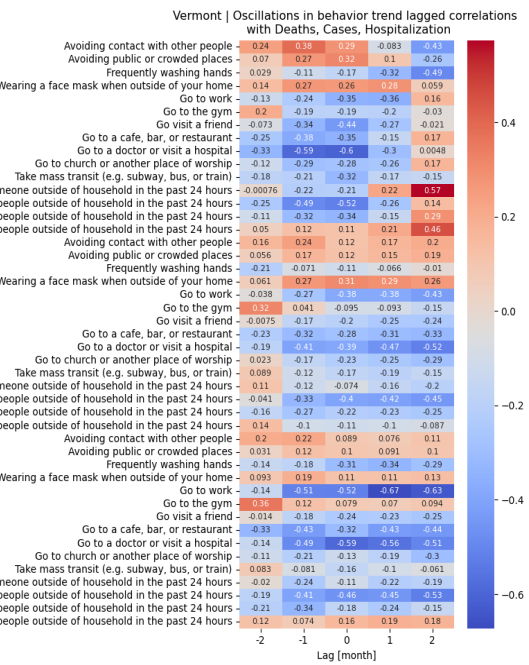
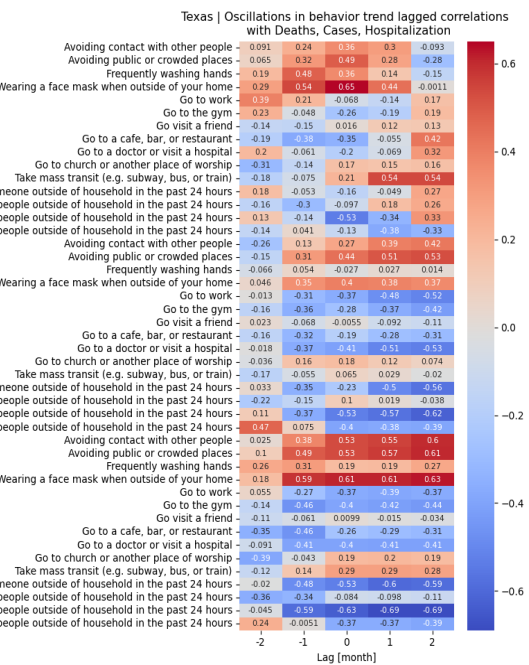
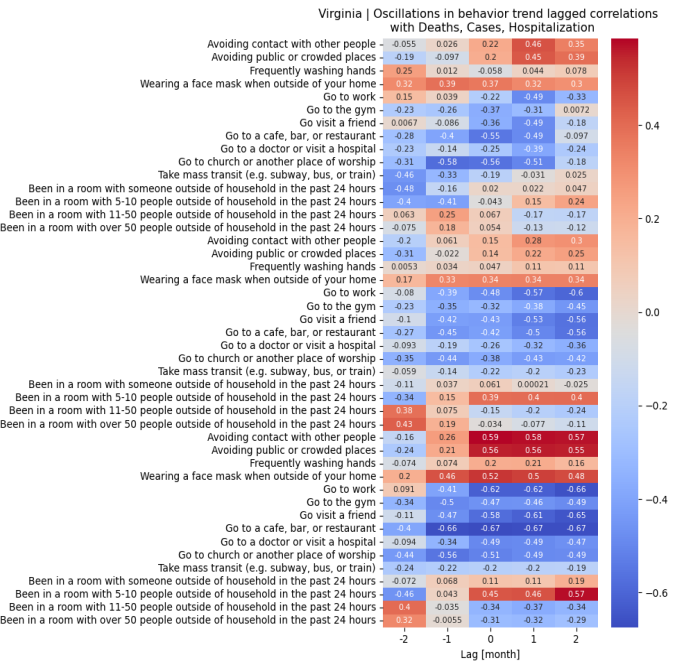
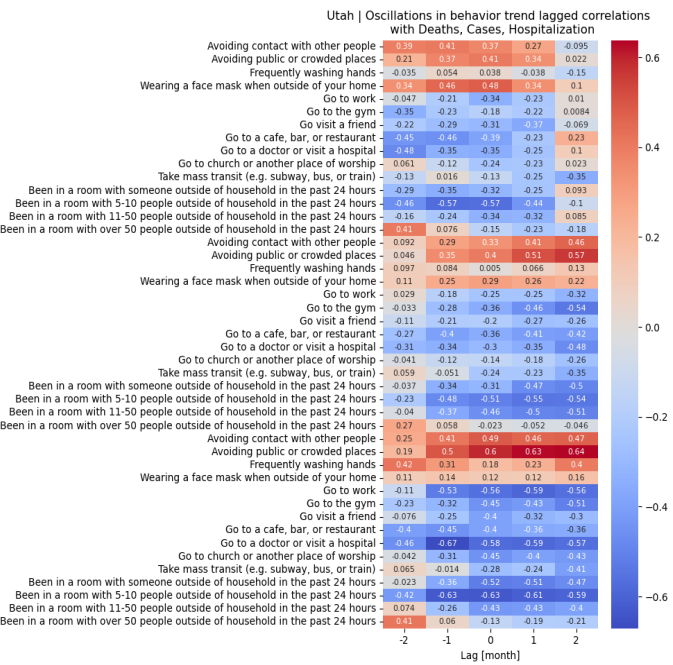
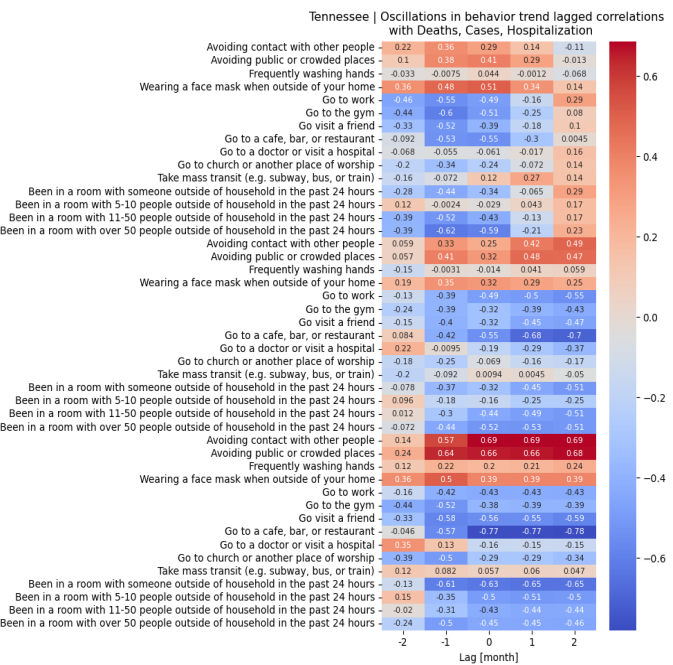
North Dakota | Oscillations in behavior trend lagged correlations with Deaths, Cases, Hospitalization



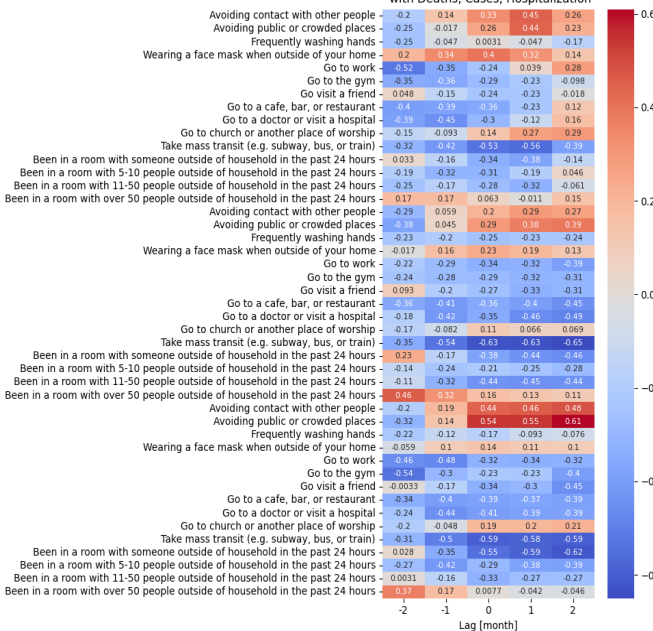
Ohio | Oscillations in behavior trend lagged correlations with Deaths, Cases, Hospitalization



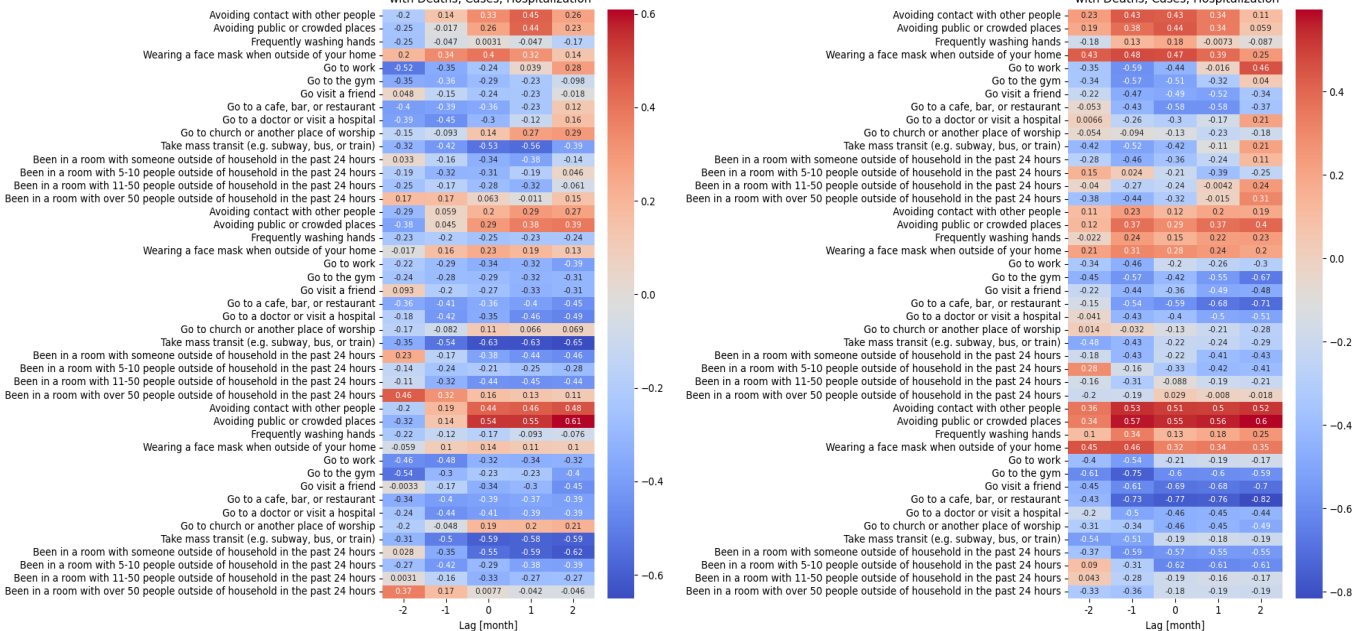




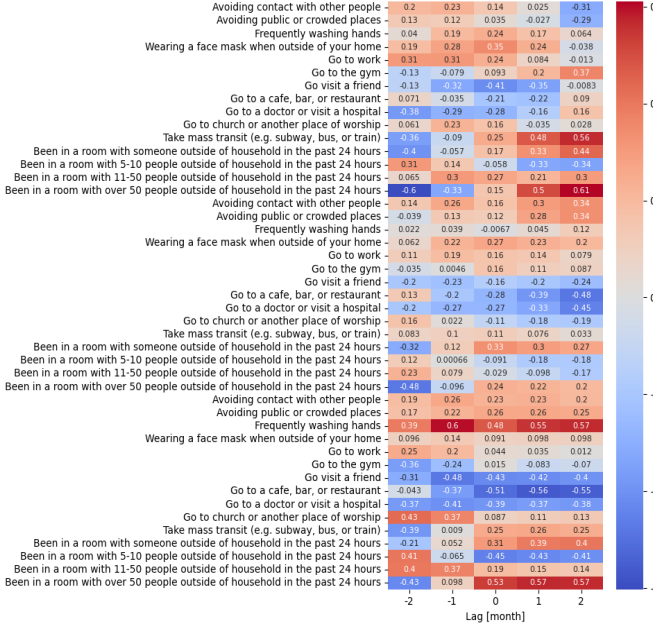
West Virginia | Oscillations in behavior trend lagged correlations with Deaths, Cases, Hospitalization



Wisconsin | Oscillations in behavior trend lagged correlations with Deaths, Cases, Hospitalization



Wyoming | Oscillations in behavior trend lagged correlations with Deaths, Cases, Hospitalization



National | Oscillations in behavior trend lagged correlations with Deaths, Cases, Hospitalization

