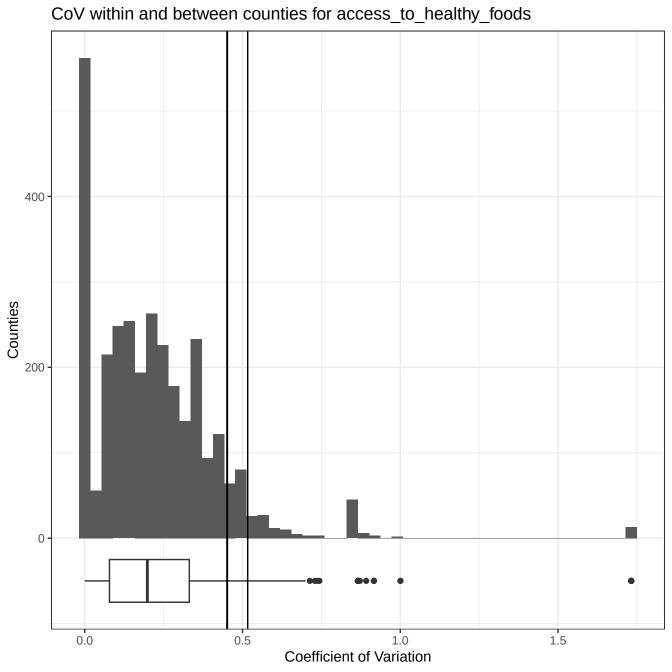
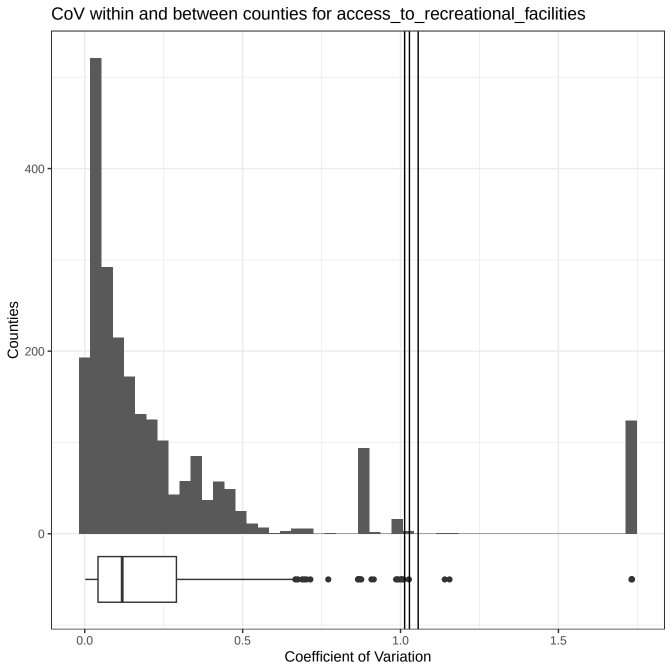
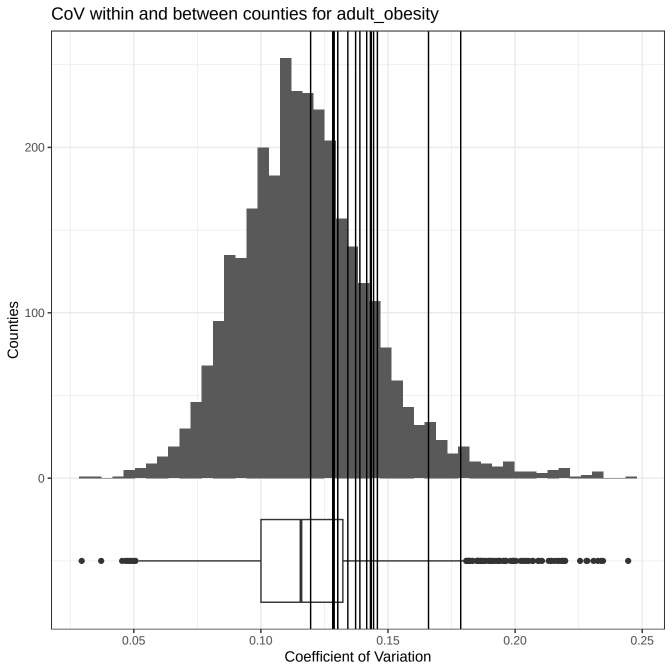
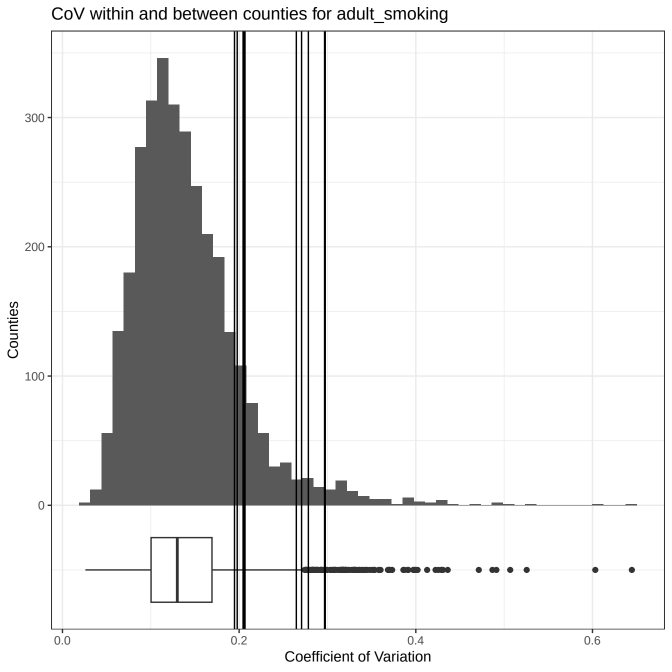


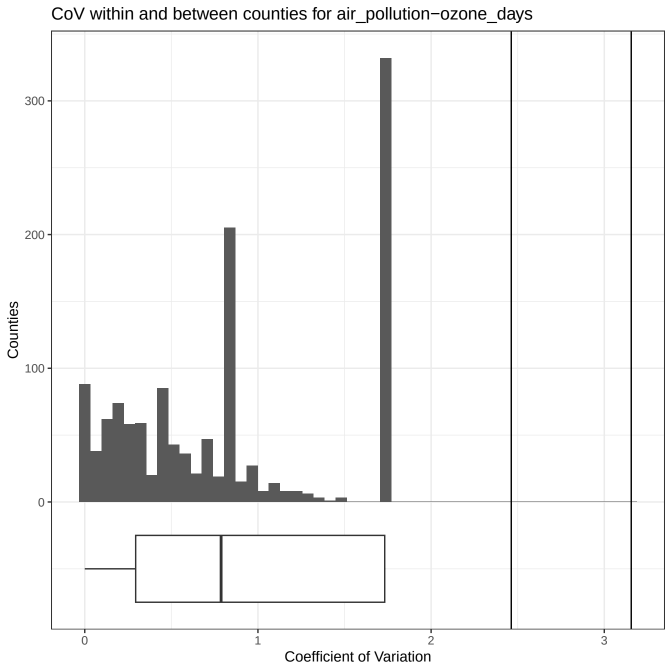
CoV within and between counties for access_to_exercise_opportunities 600 -400 Counties 200 -0 0.0 0.5 1.0 2.0 1.5 Coefficient of Variation



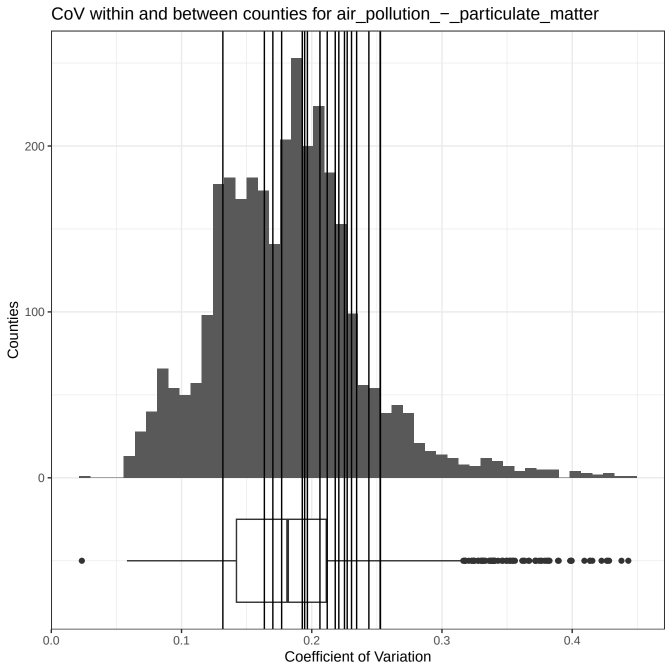


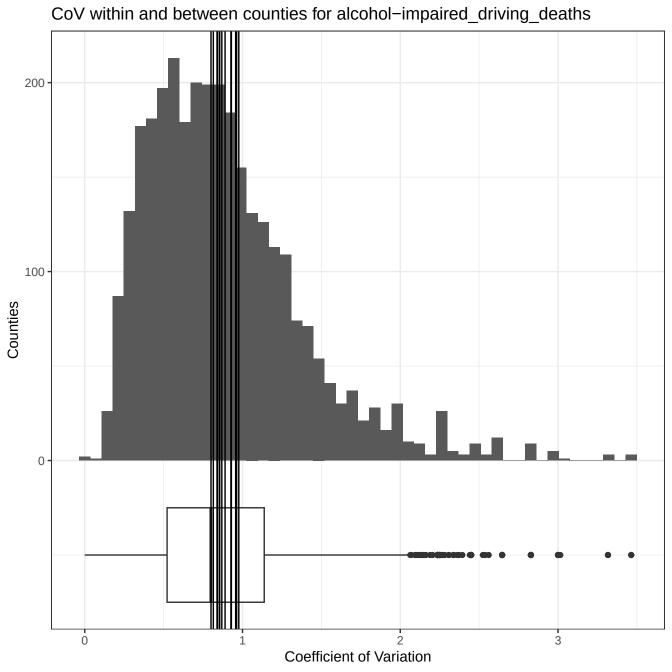


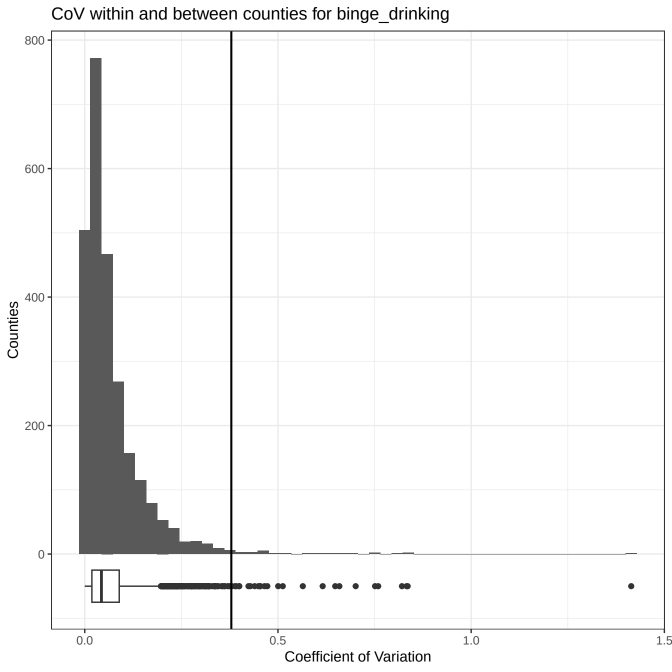




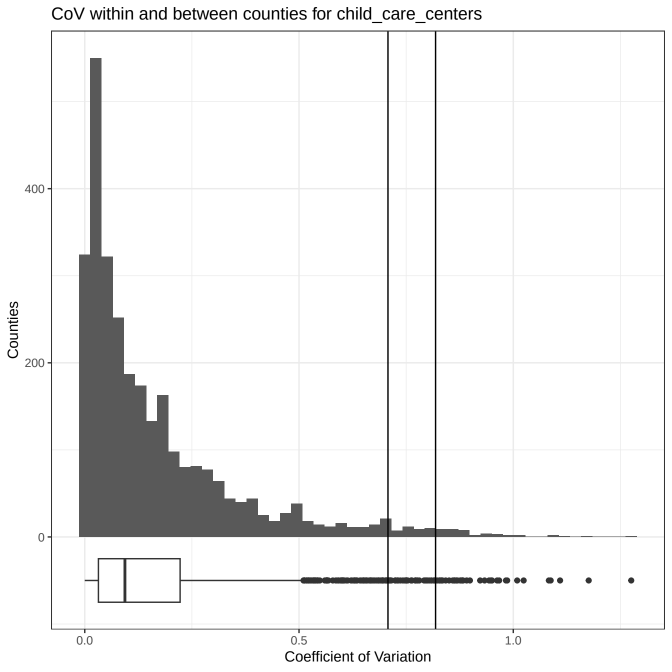
CoV within and between counties for air_pollution-particulate_matter_days 800 600 -Counties -200 0 0.0 0.5 2.0 1.0 2.5 Coefficient of Variation

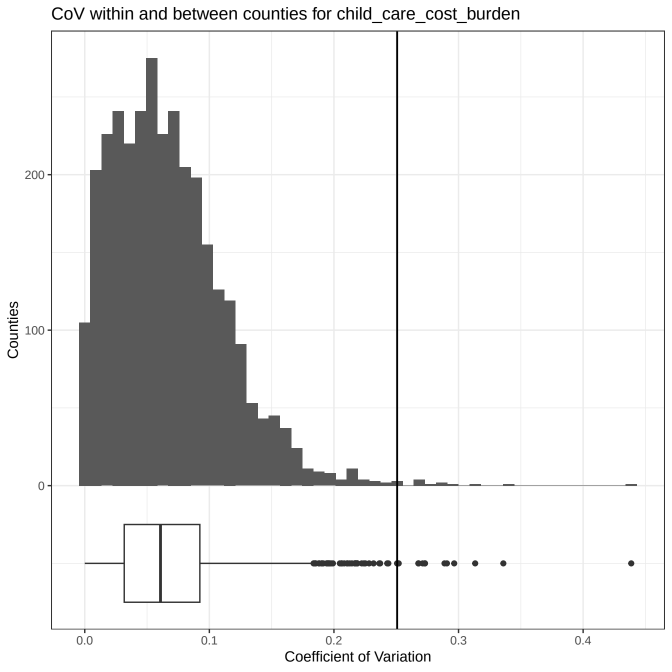


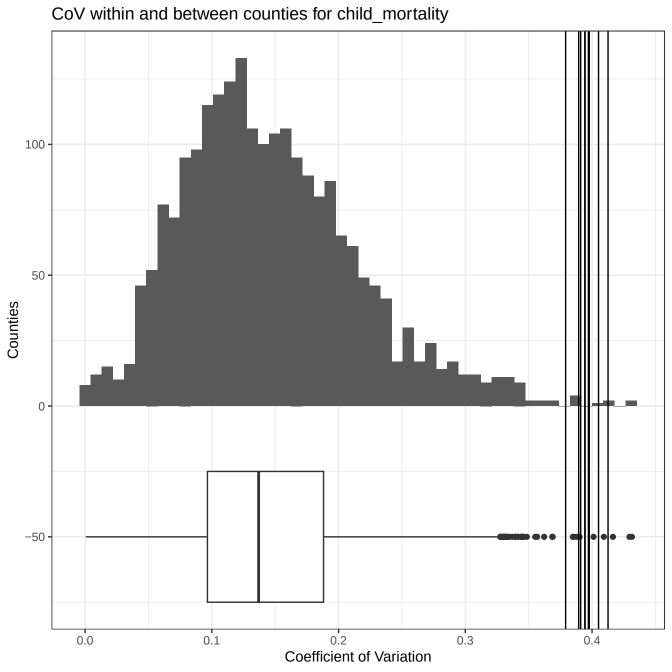


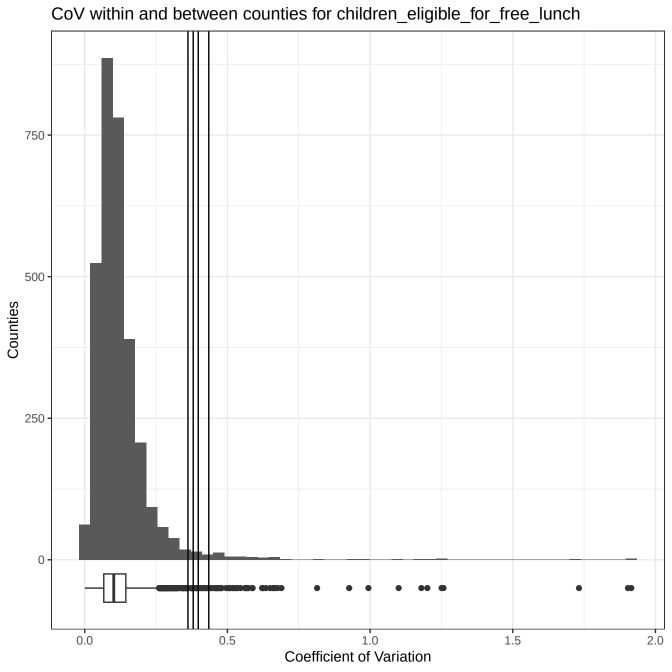


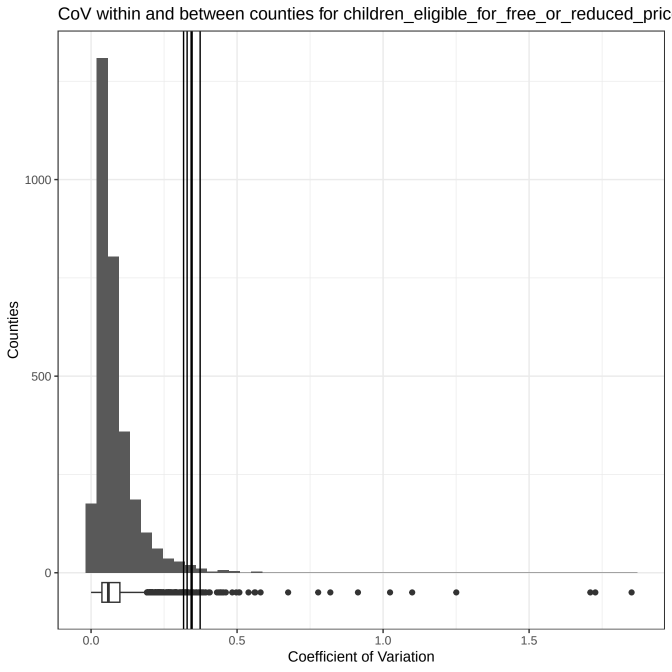
CoV within and between counties for broadband_access 400 300 200 Counties 100 0 0.0 0.2 0.1 Coefficient of Variation

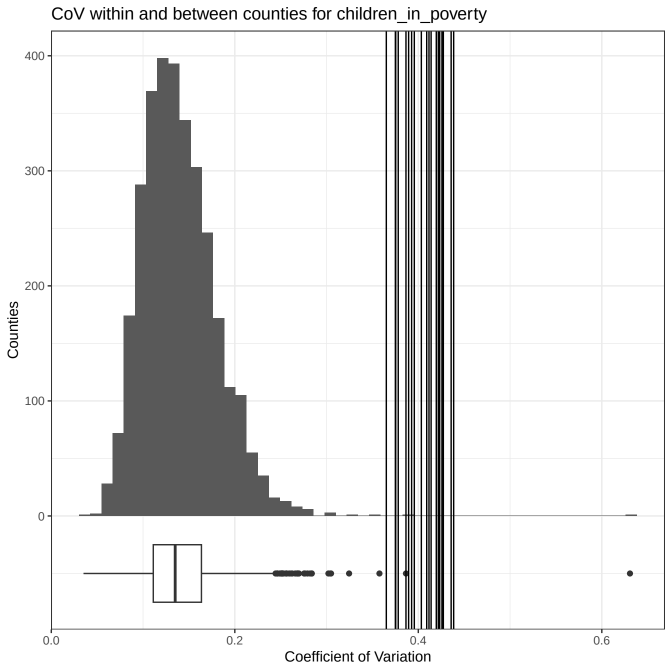


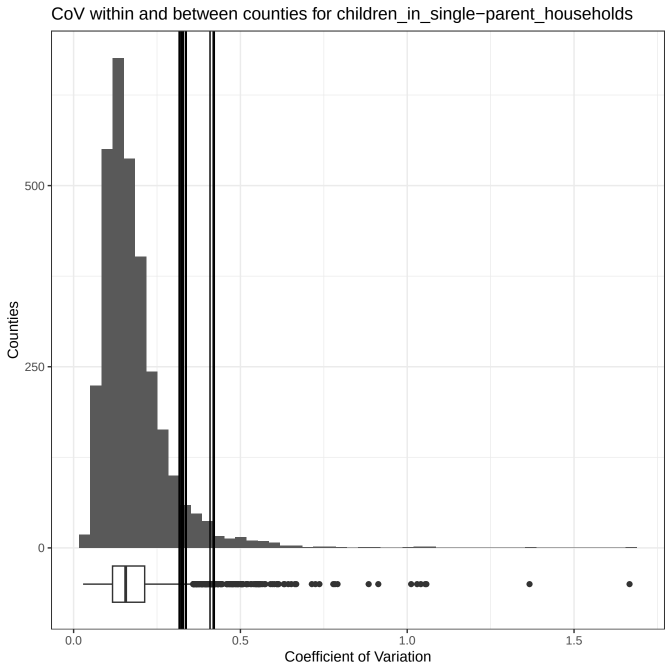




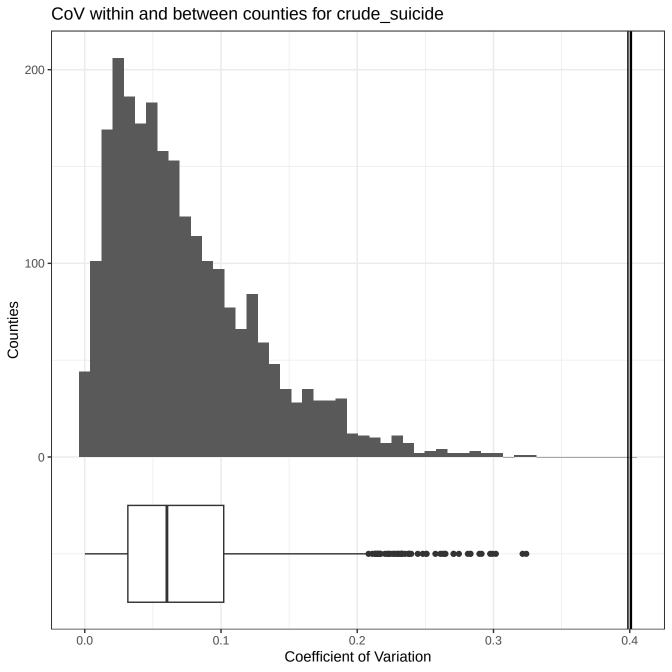




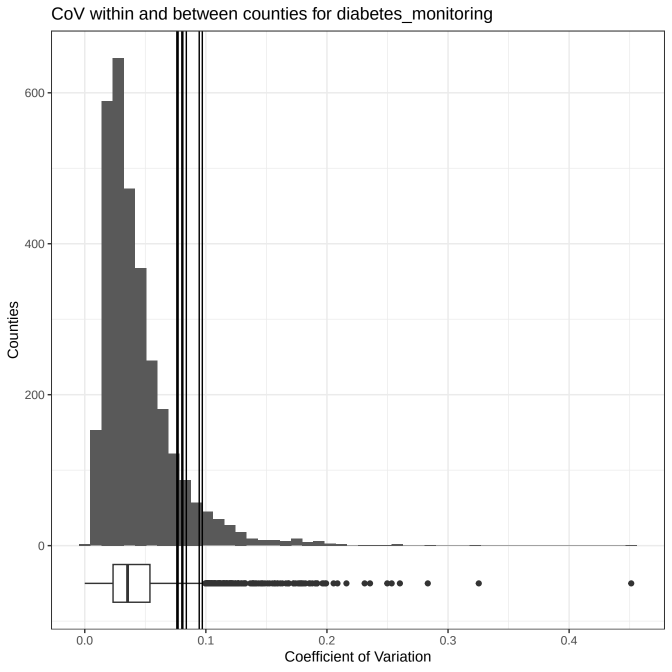


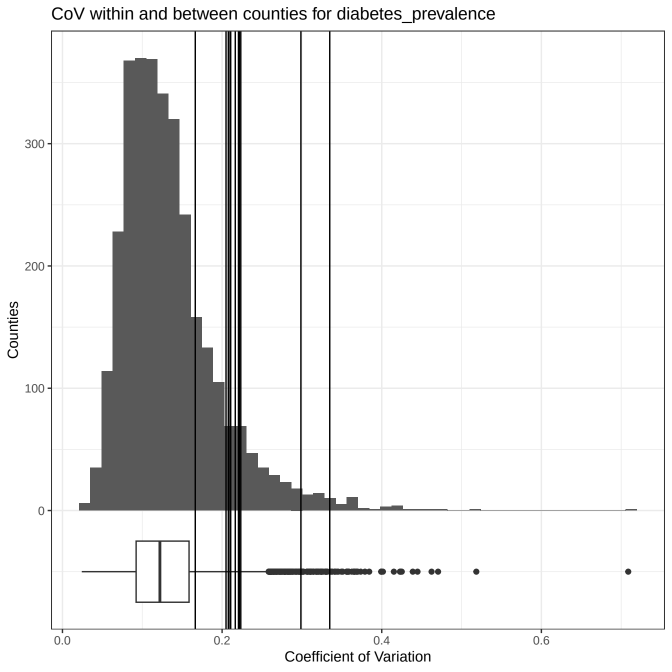


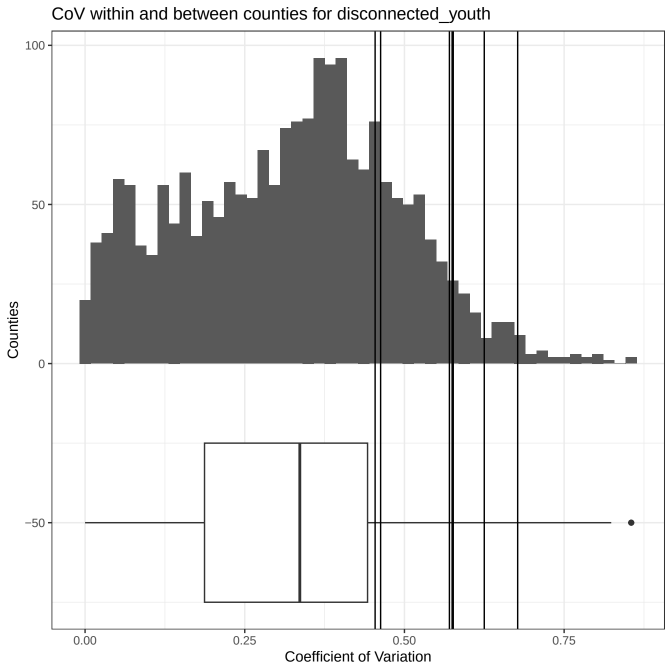
CoV within and between counties for could_not_see_doctor_due_to_cost 500 400 -300 Counties 200 100 -0 -100 0.00 0.25 0.75 0.50 Coefficient of Variation

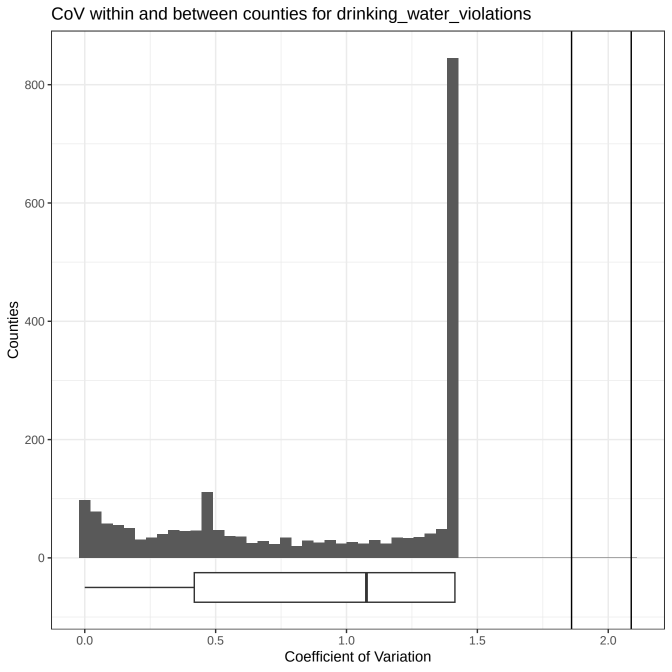


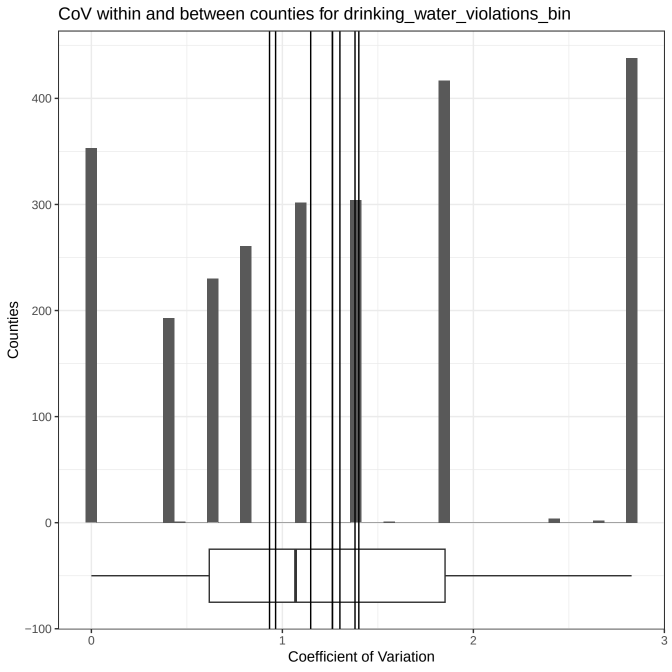
CoV within and between counties for dentists 1000 750 -Counties 500 -250 **-**0 -3 Ö Coefficient of Variation



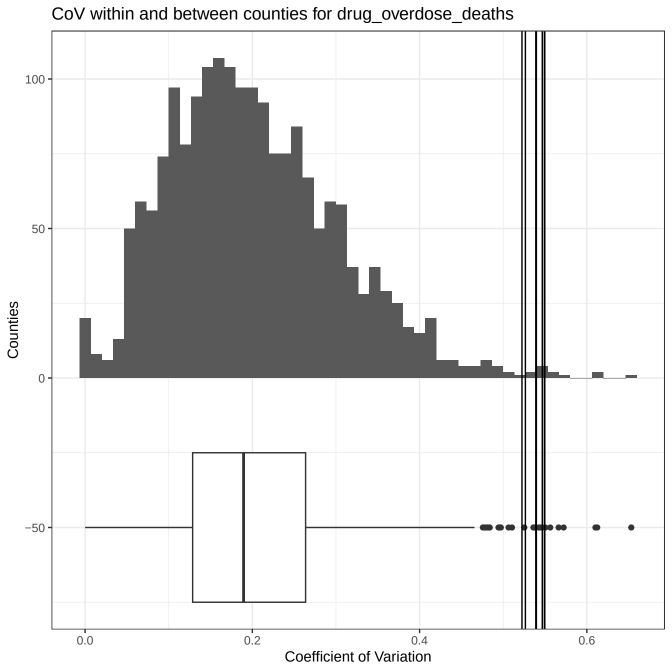


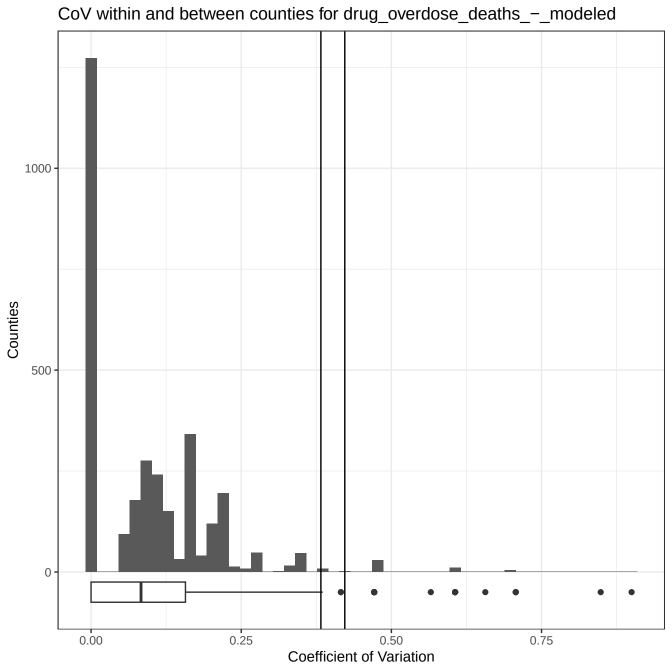




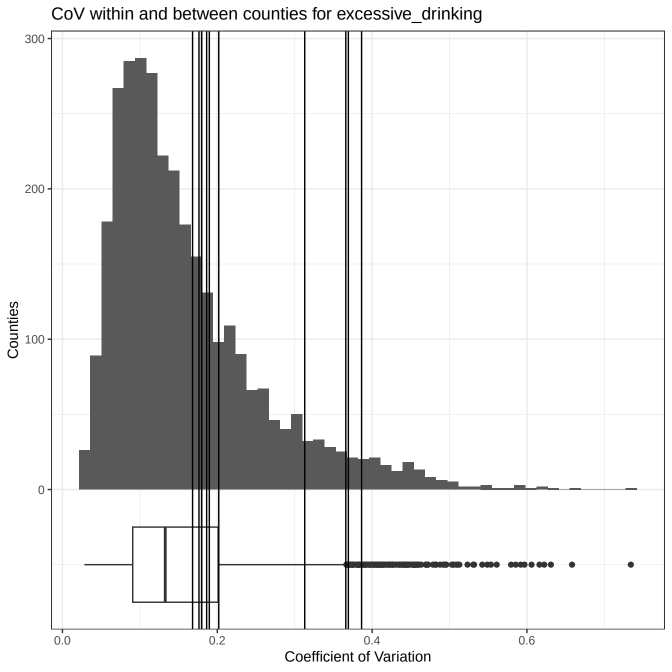


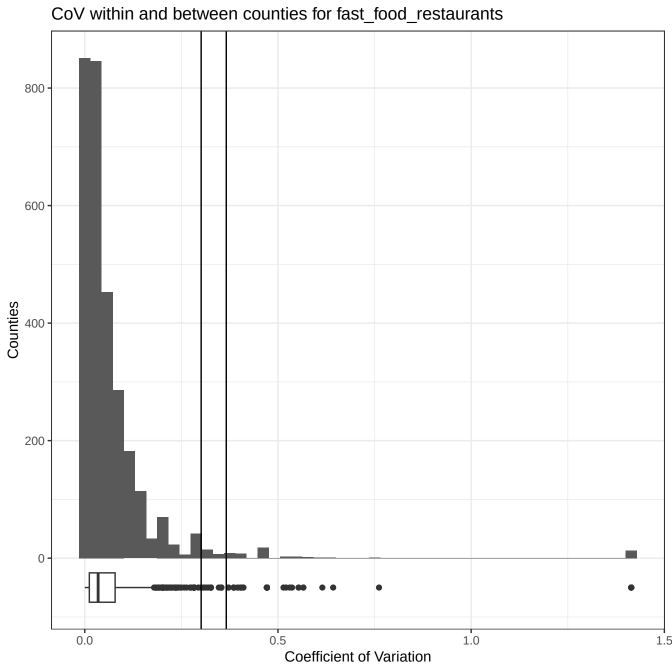
CoV within and between counties for driving_alone_to_work 1000 750 500 -Counties 250 -0 0.0 0.2 0.3 0.4 0.5 0.1 Coefficient of Variation

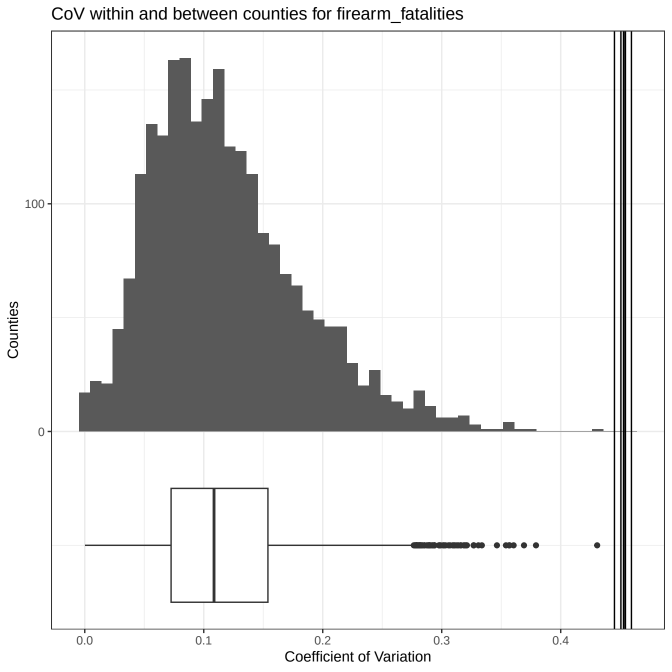




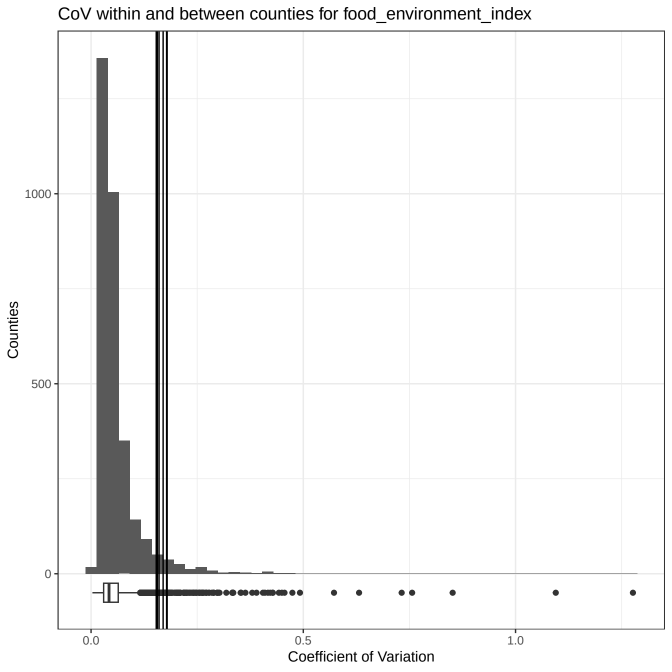
CoV within and between counties for drug_poisoning_deaths 150 100 -50 -Counties 0 -50 0.0 0.2 0.4 Coefficient of Variation

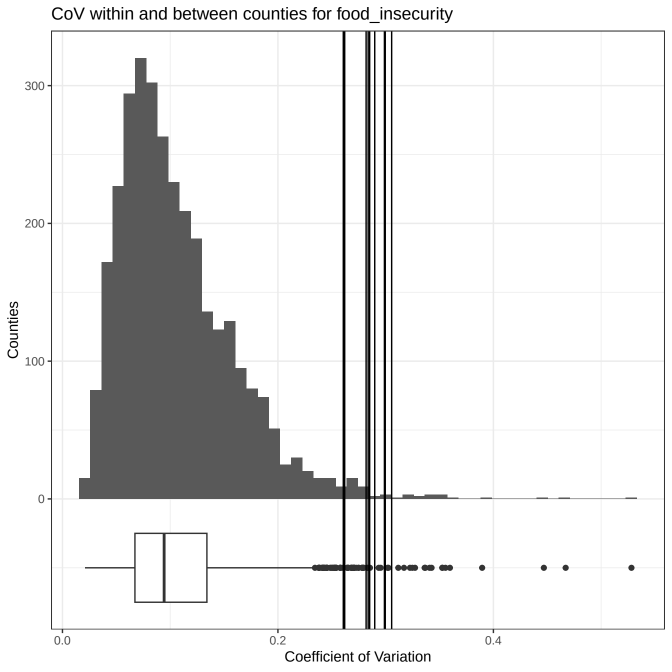


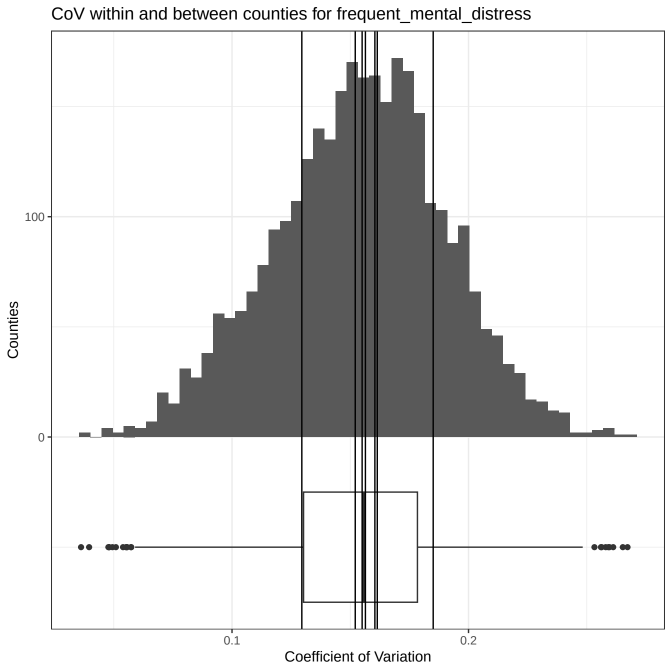


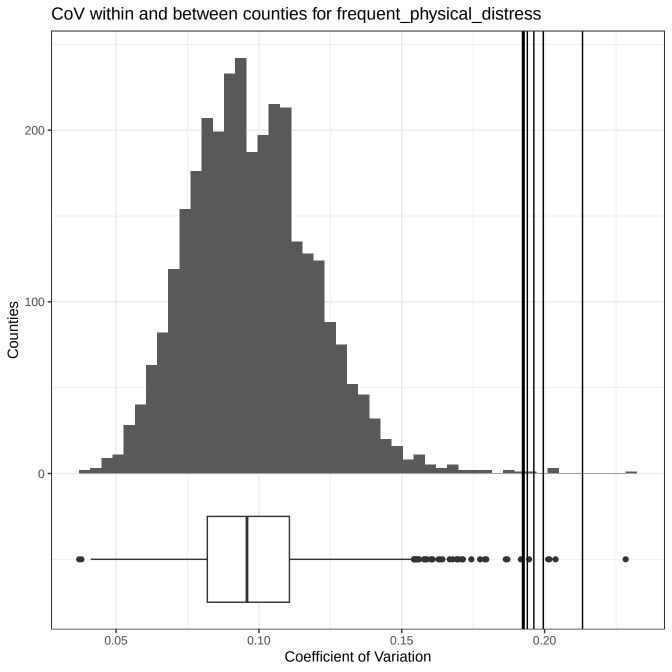


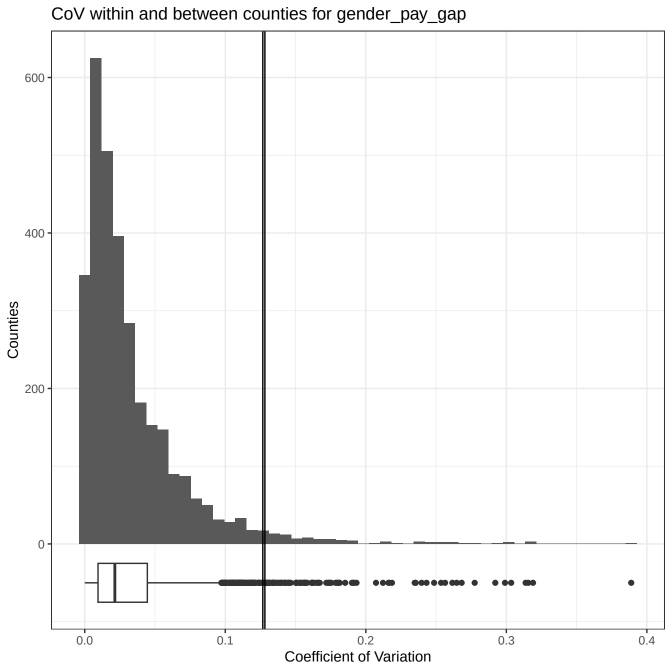
CoV within and between counties for flu_vaccinations 1200 -800 Counties 400 0 0.0 0.5 1.0 1.5 Coefficient of Variation



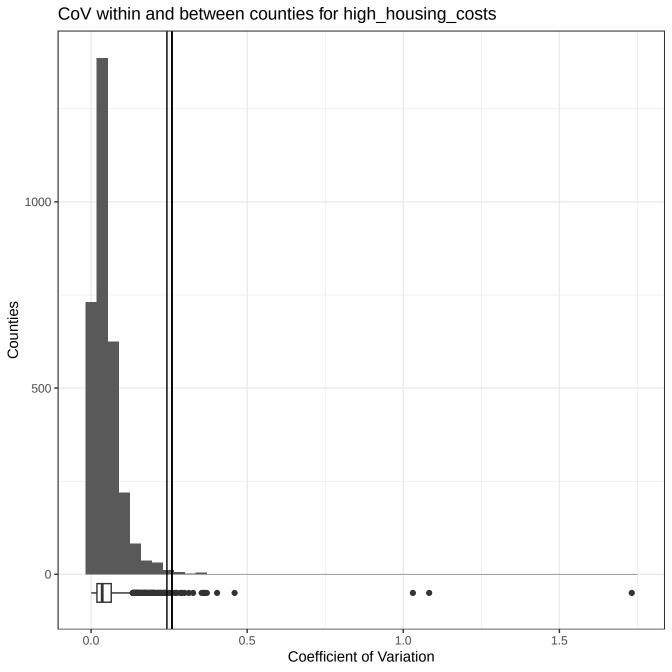


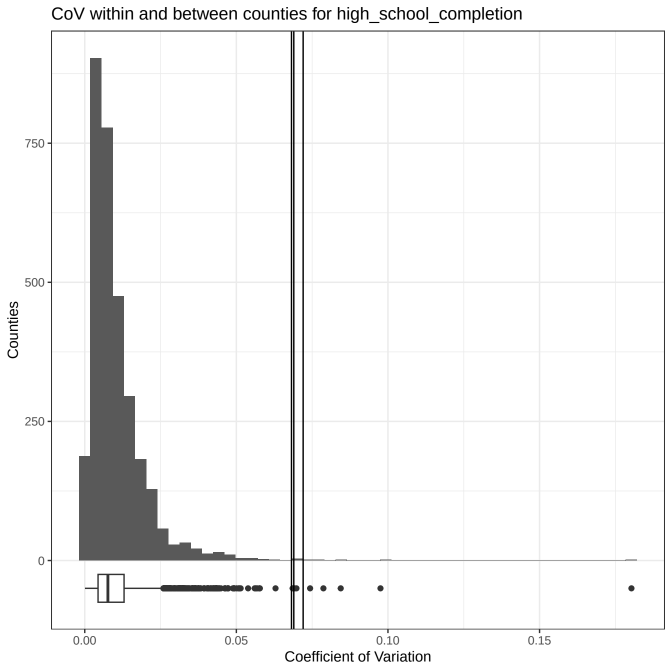


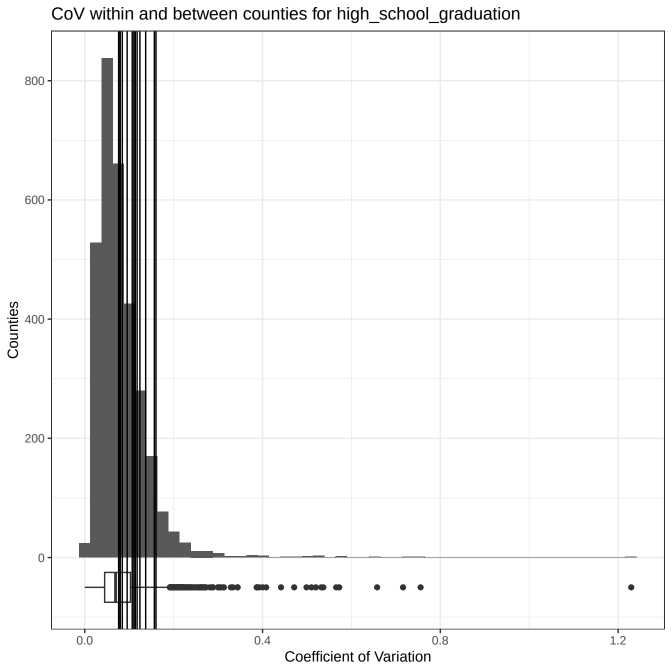


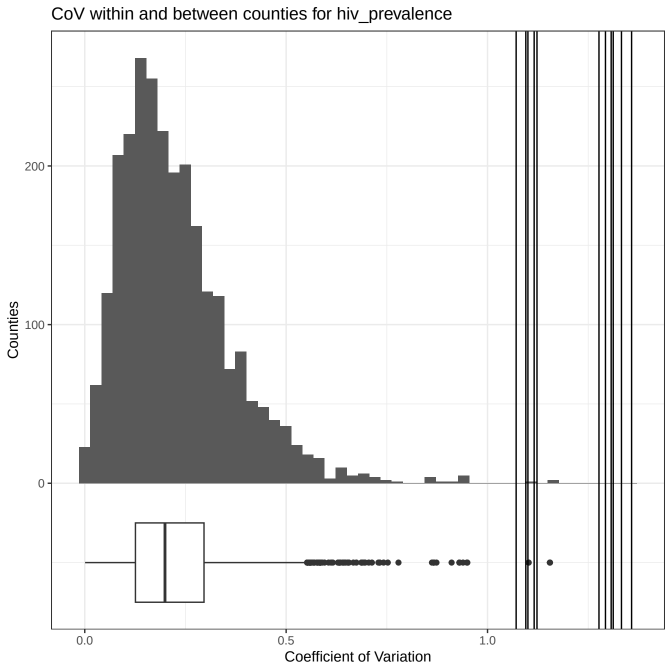


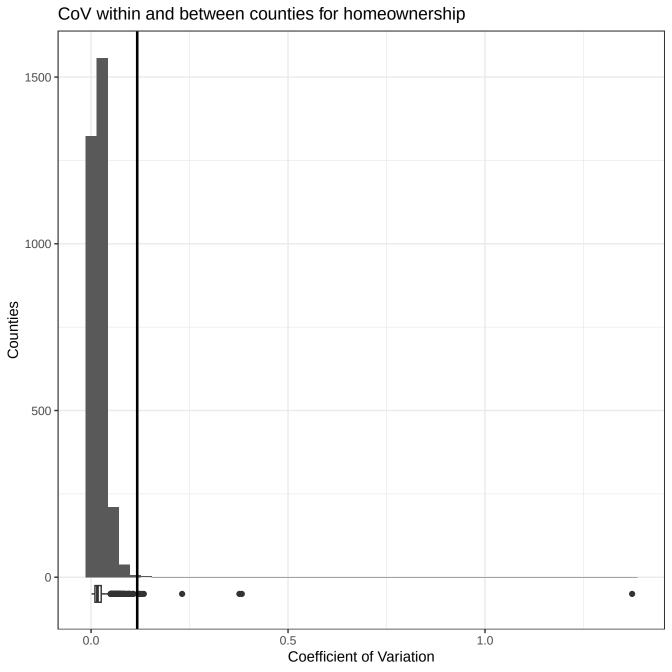
CoV within and between counties for health_care_costs 600 400 -Counties 200 -0 0.2 0.0 0.4 0.6 Coefficient of Variation

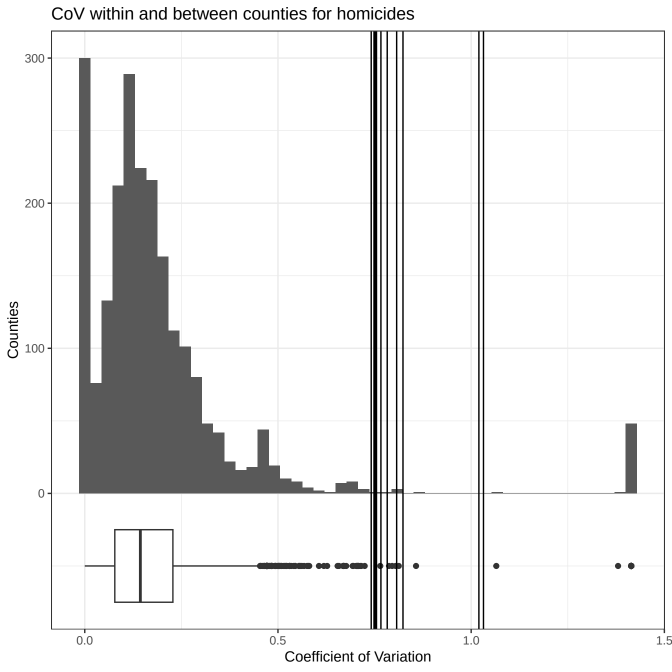


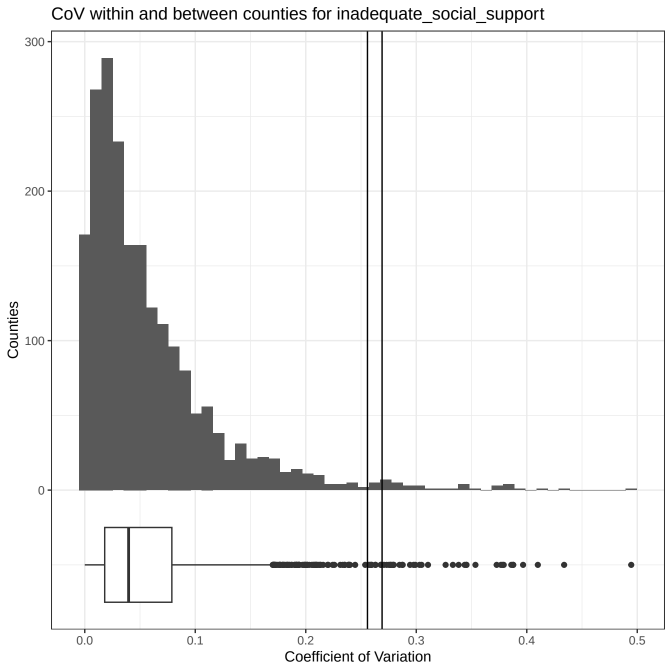


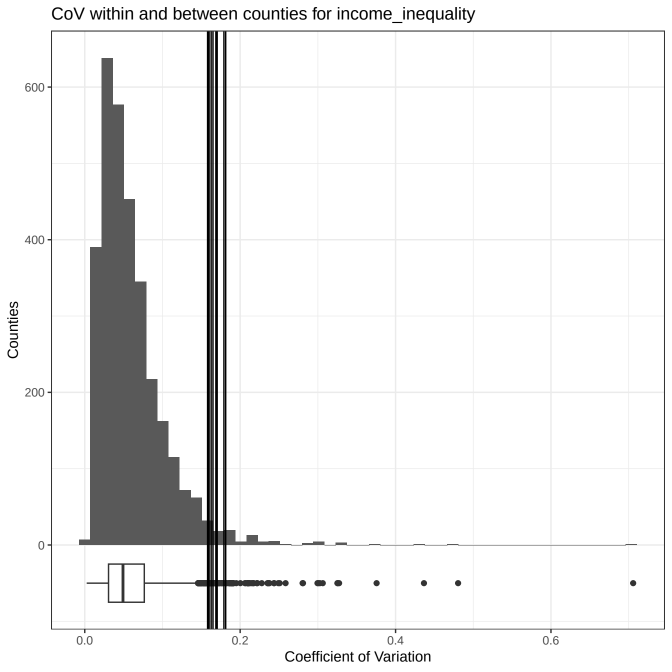


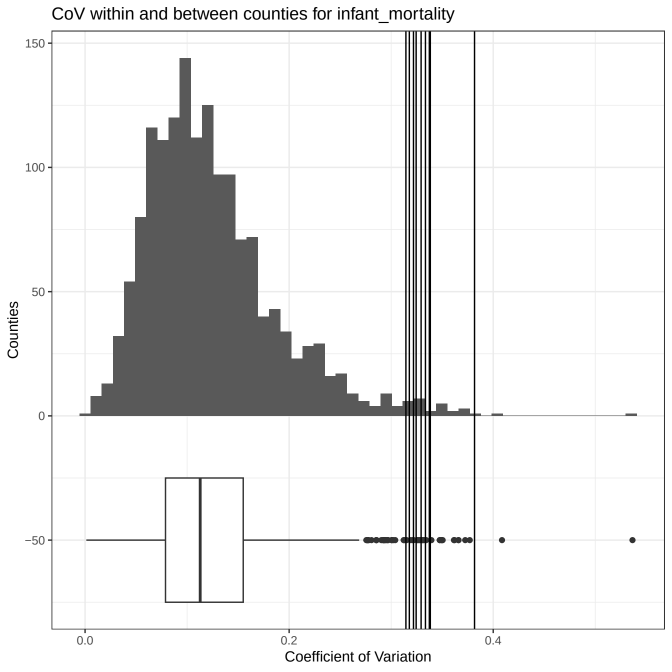


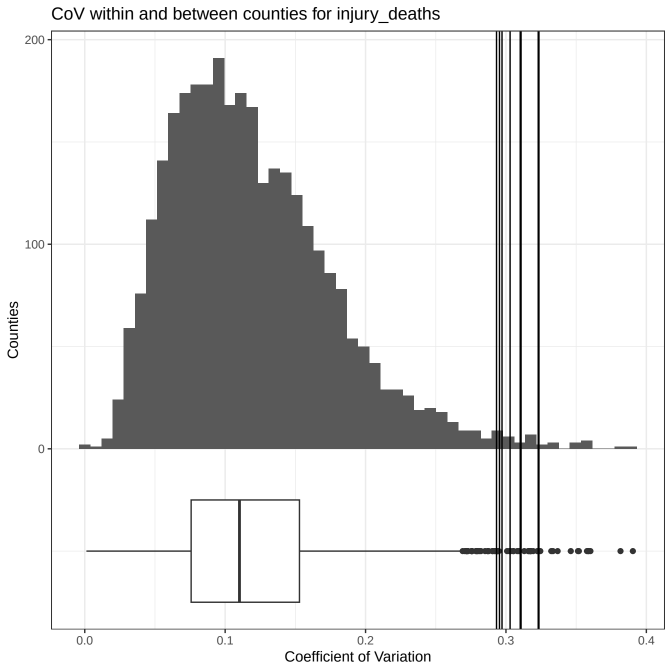




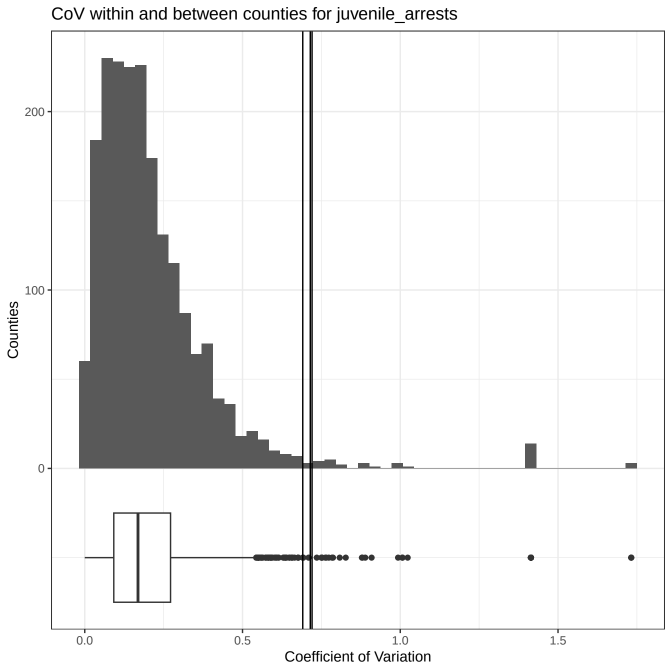


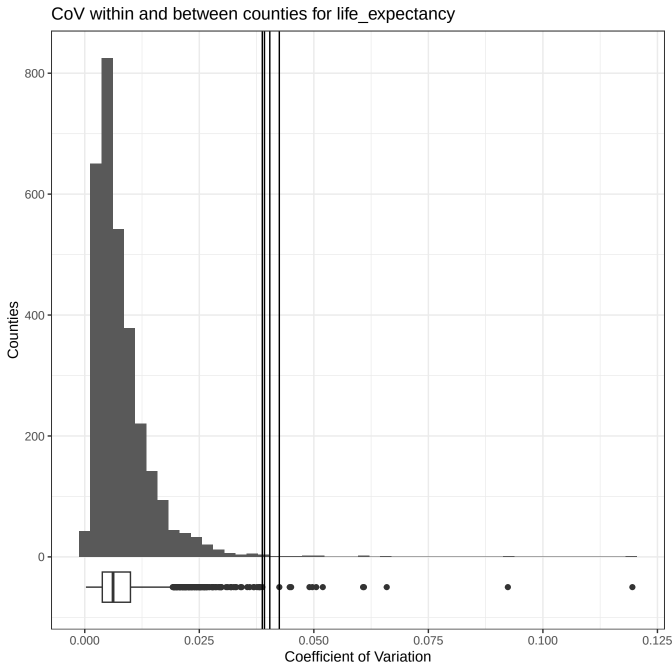




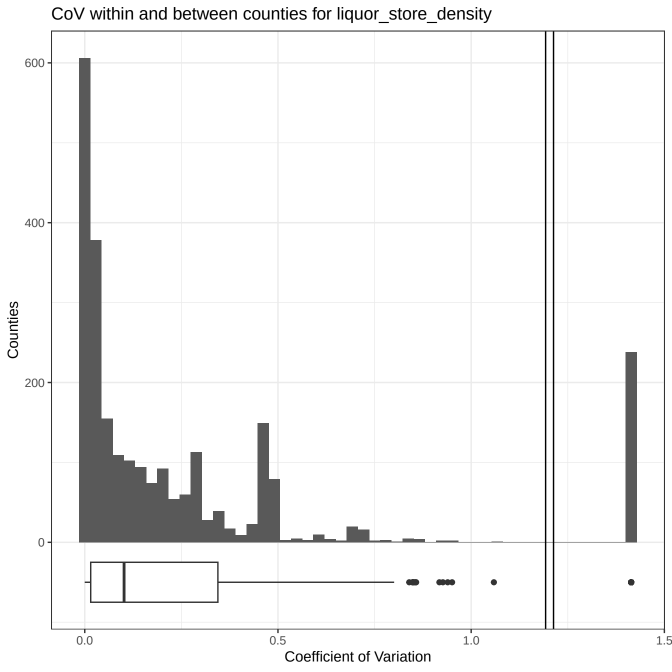


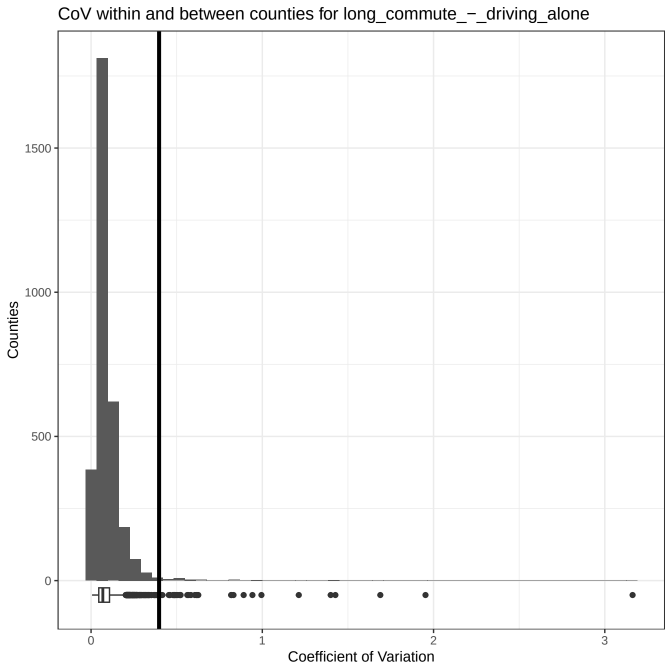
CoV within and between counties for insufficient_sleep 100 -Counties 0 -0.10 0.15 0.00 0.05 Coefficient of Variation

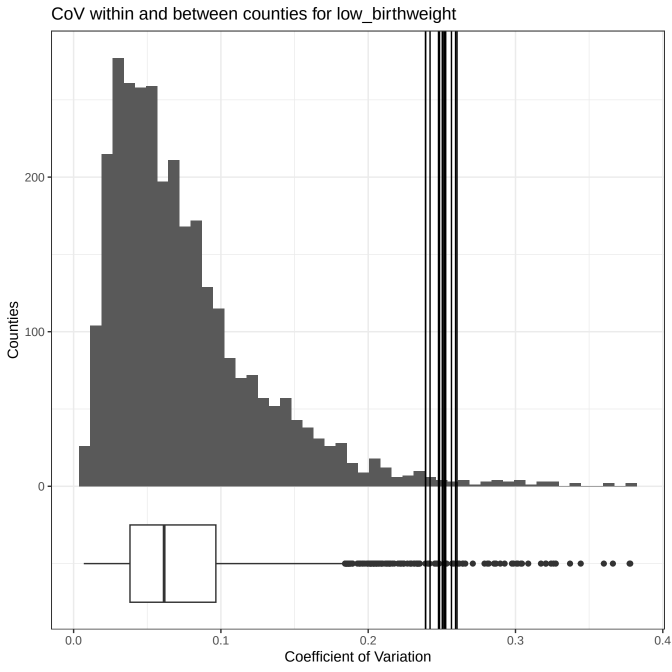




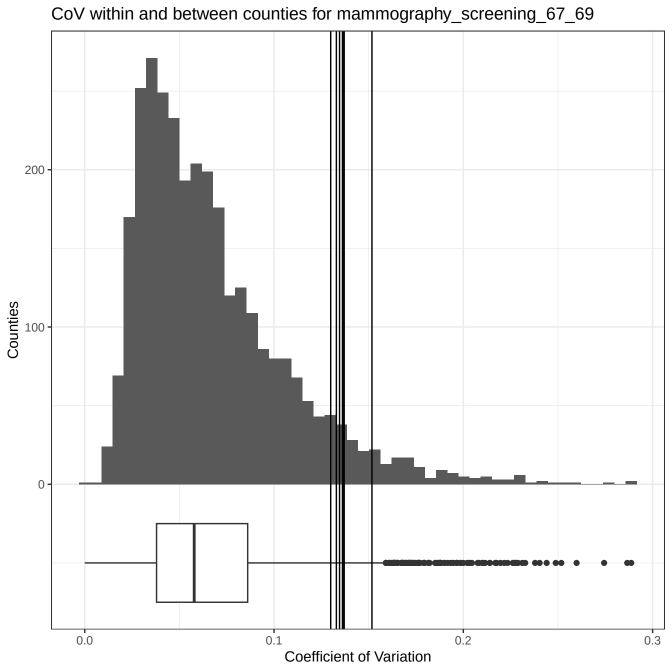
CoV within and between counties for limited_access_to_healthy_foods 200 100 -Counties 0 -0.0 0.5 1.0 1.5 2.0 Coefficient of Variation

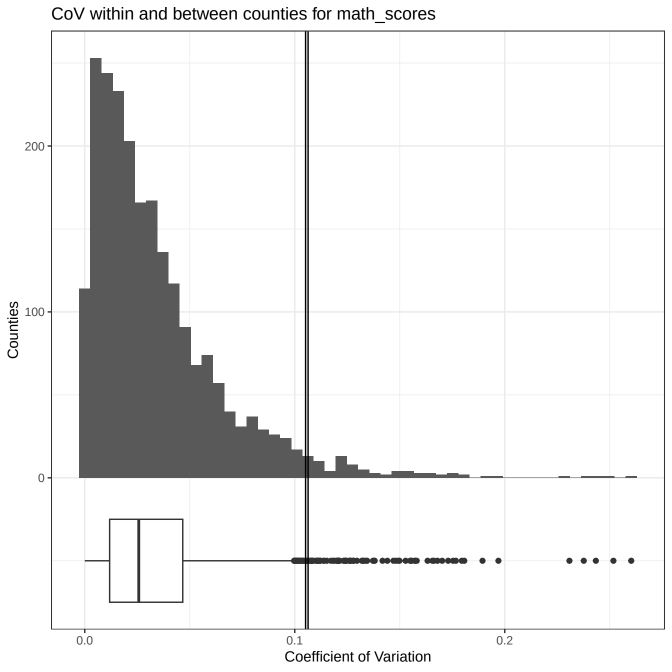


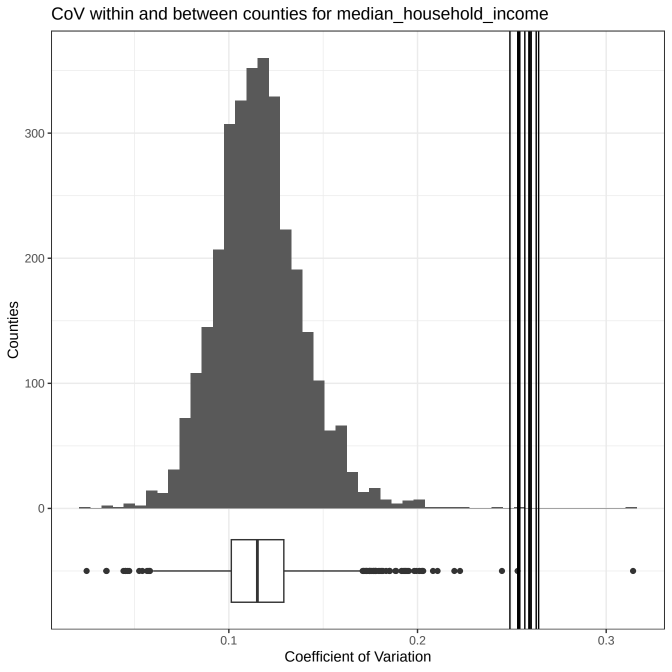


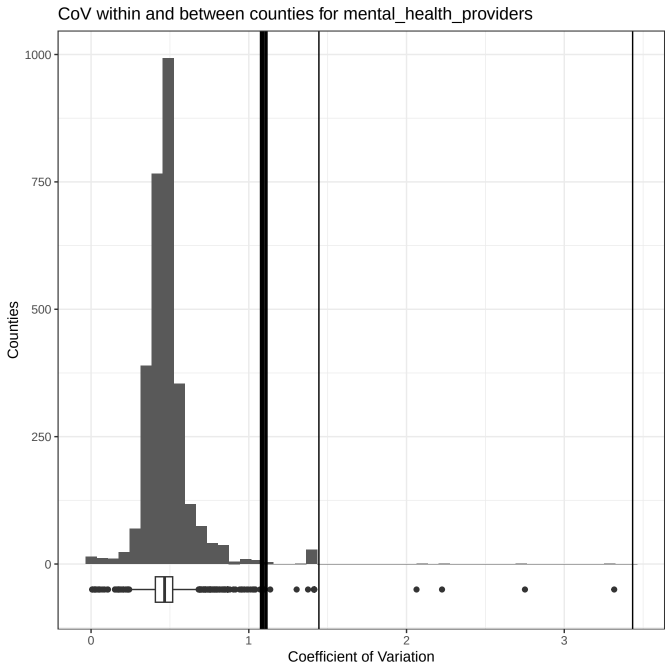


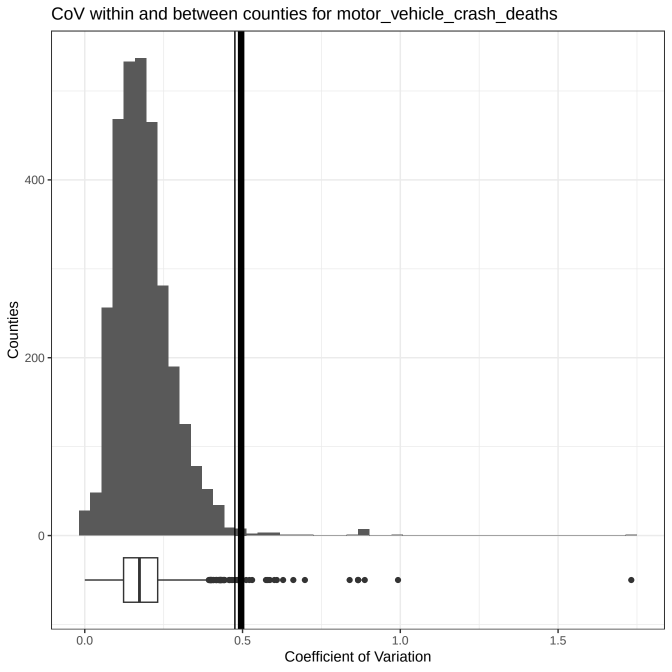
CoV within and between counties for mammography_screening_65_74 1000 -Counties 500 0 0.0 0.5 1.0 Coefficient of Variation

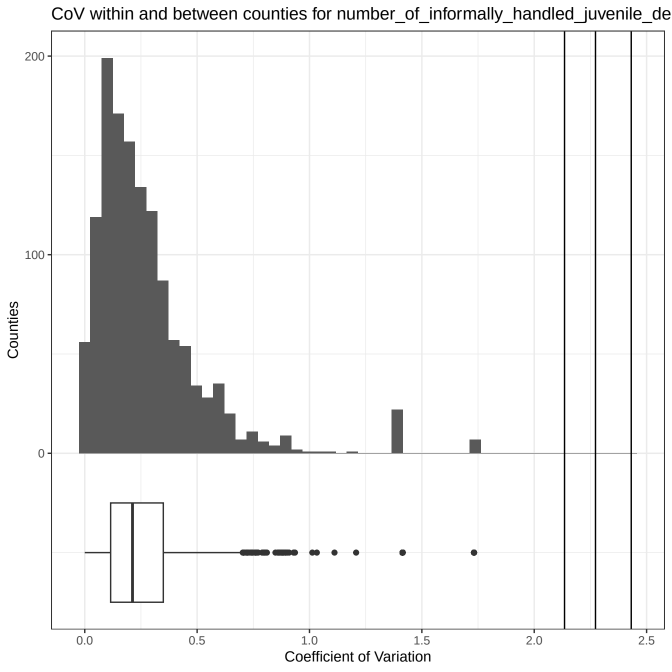


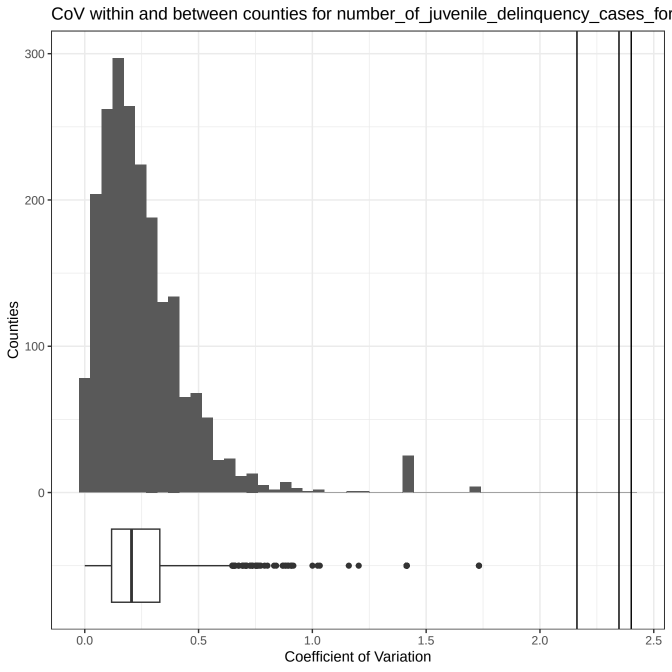


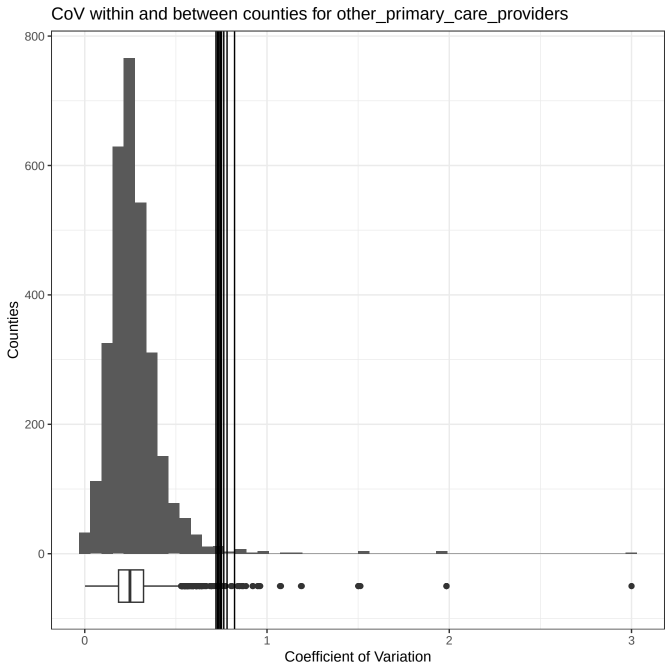


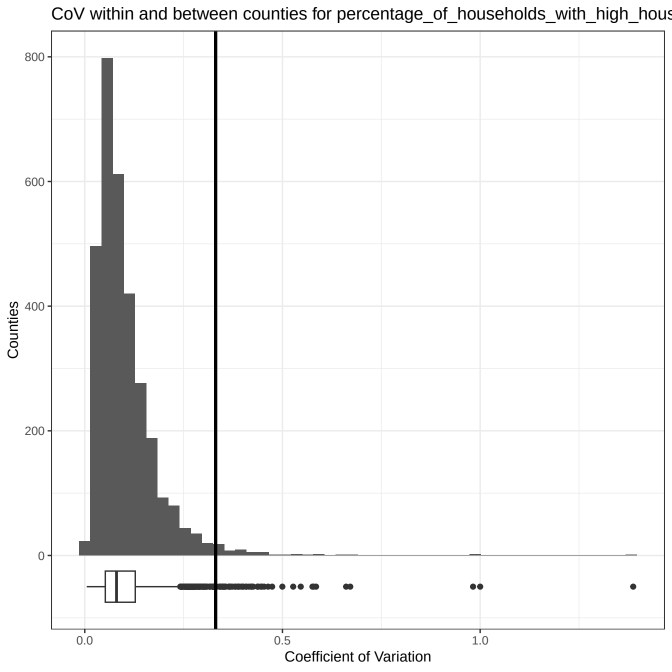


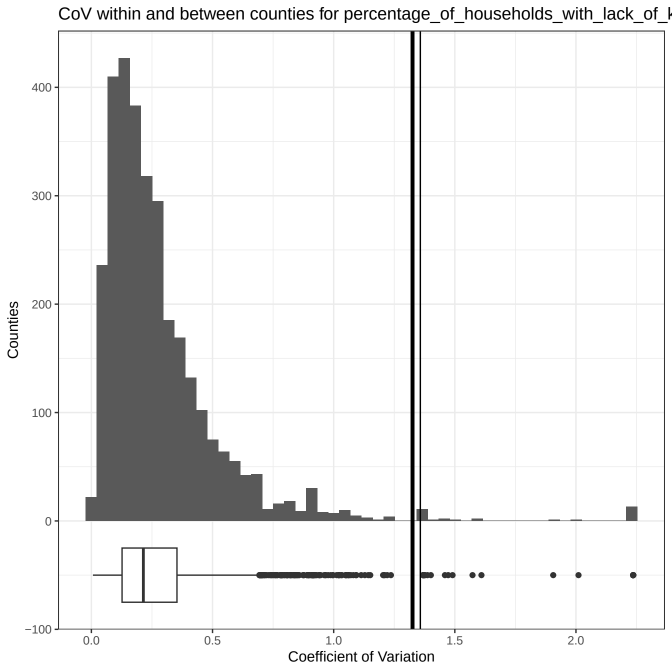


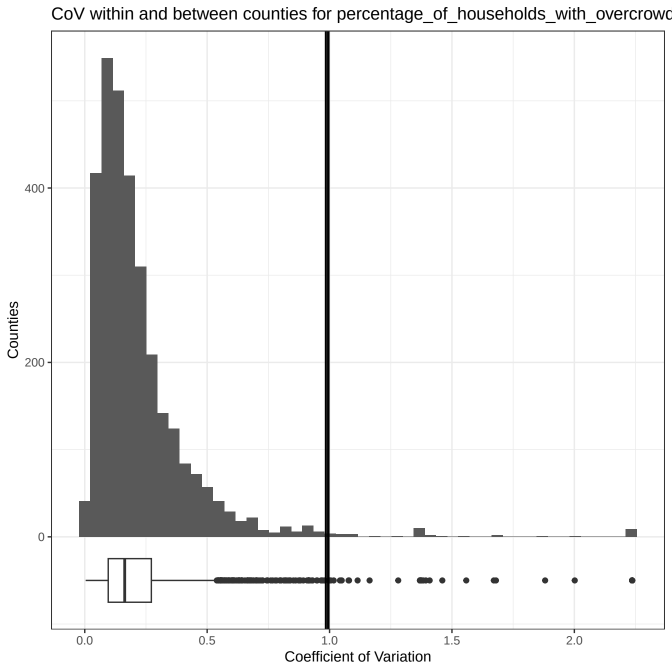


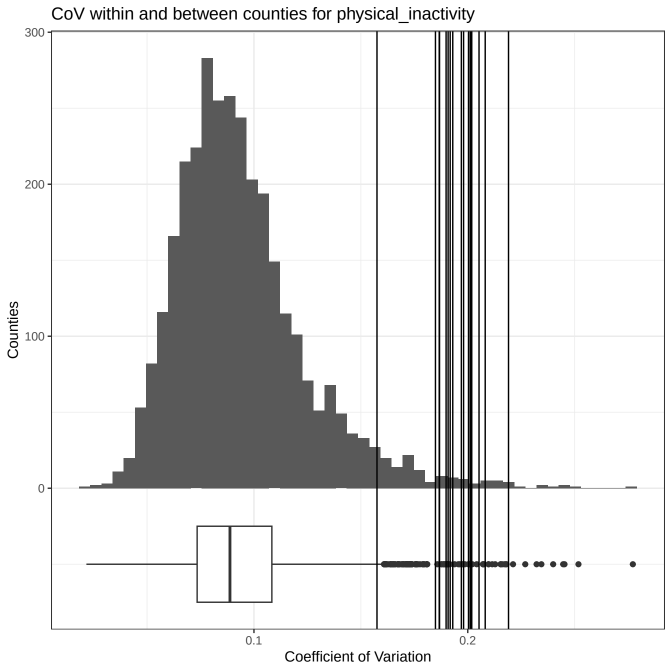


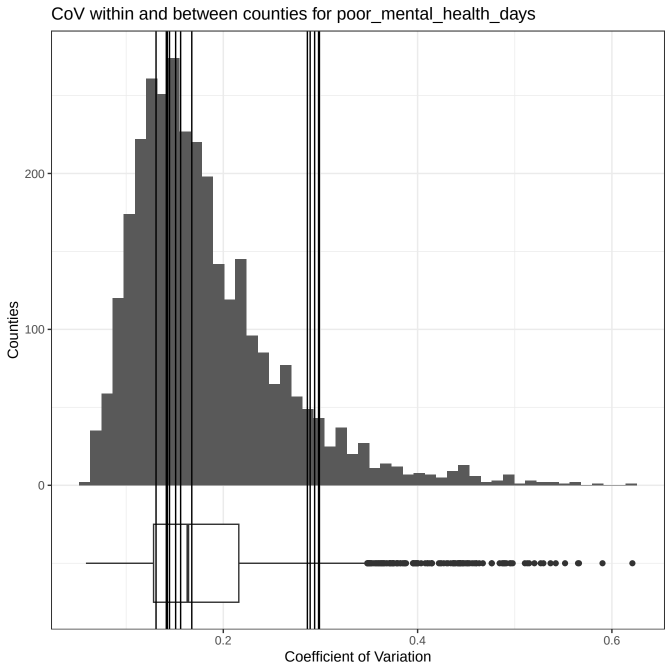


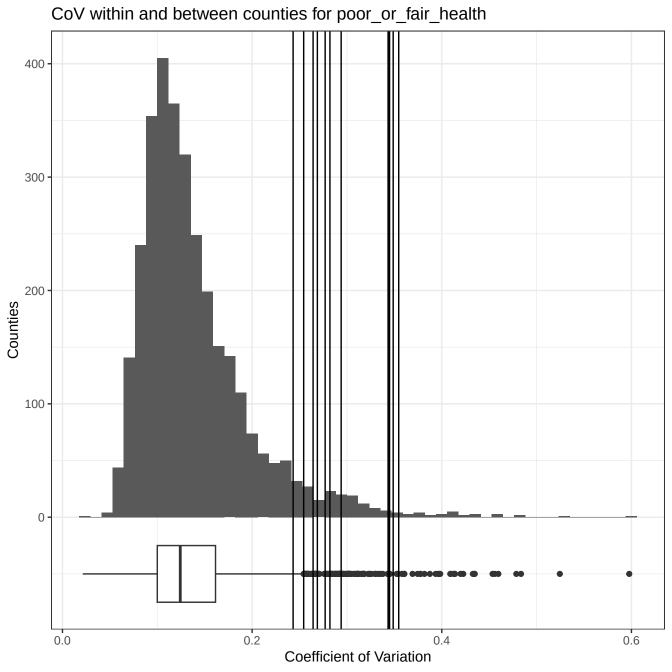


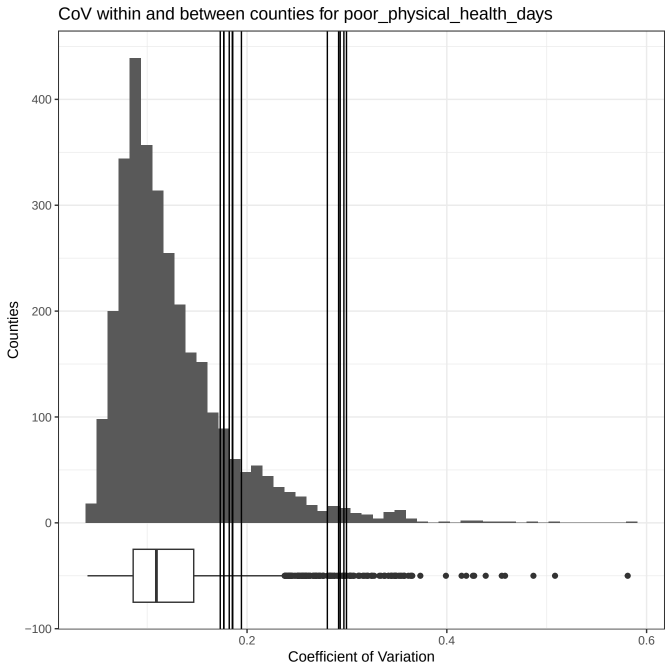


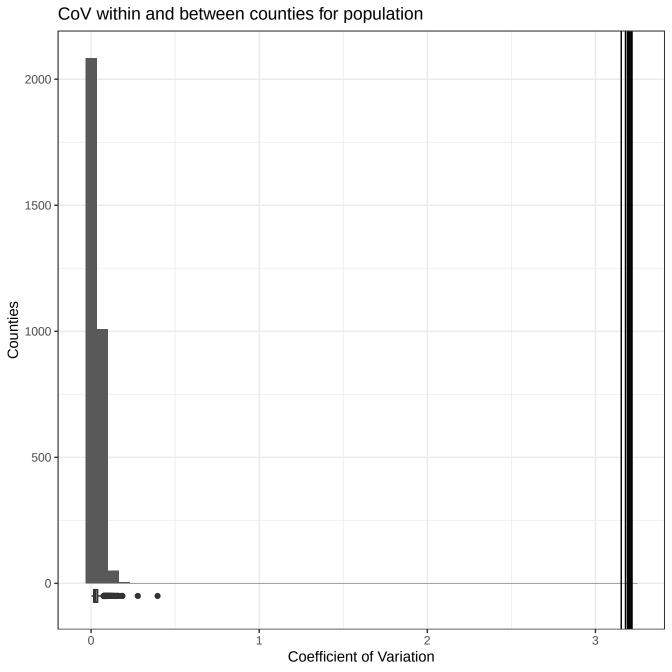




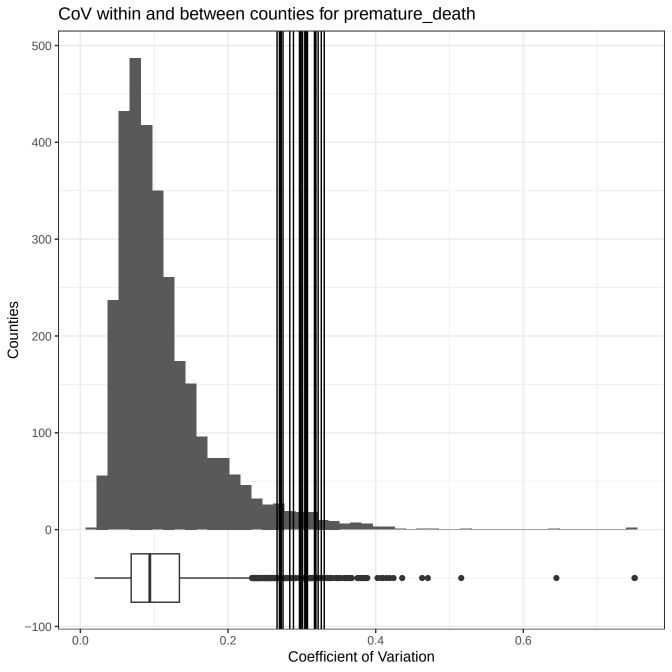






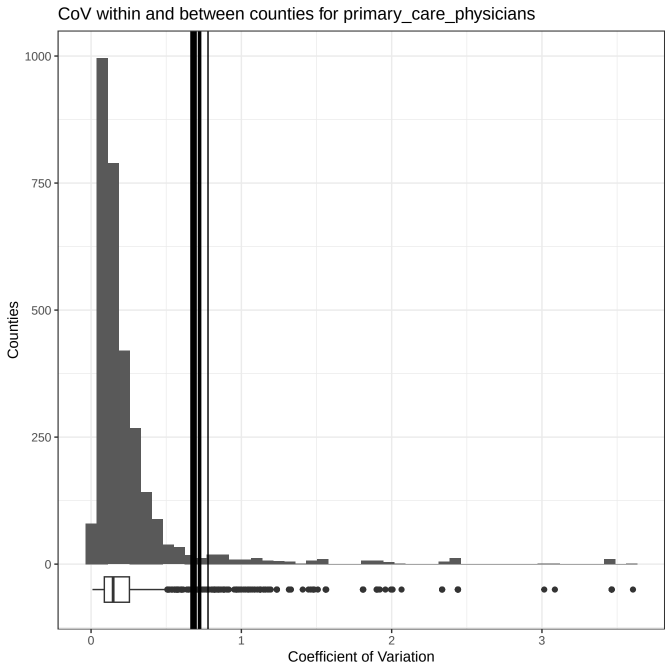


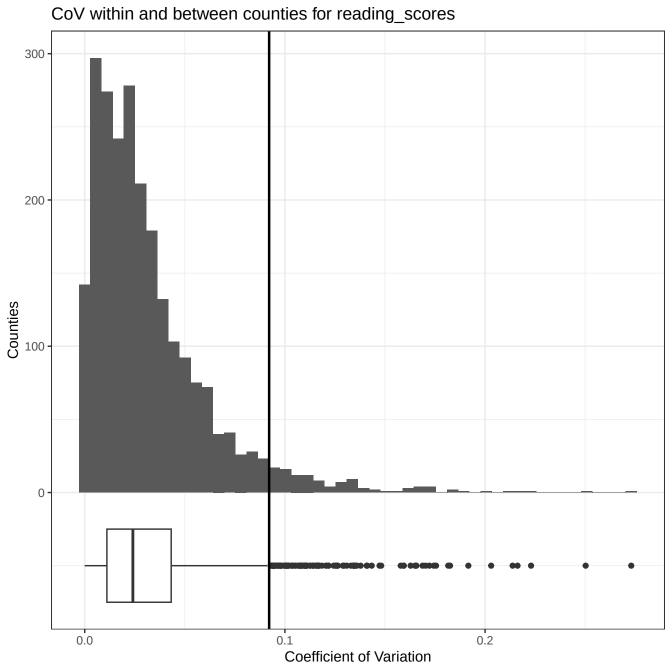
CoV within and between counties for premature_age-adjusted_mortality 400 300 -200 -Counties 100 -0 0.0 0.1 0.2 0.3 0.4 Coefficient of Variation



CoV within and between counties for preventable_hospital_stays_10_18 200 Counties 100 -0 0.0 0.2 0.6 Coefficient of Variation

CoV within and between counties for preventable_hospital_stays_19_23 800 600 -Counties 200 0 -0.0 0.5 1.5 2.0 1.0 Coefficient of Variation





CoV within and between counties for residential_segregation_-_black/white 300 -200 -Counties 100 -0 0.0 0.9 0.3 0.6 Coefficient of Variation

