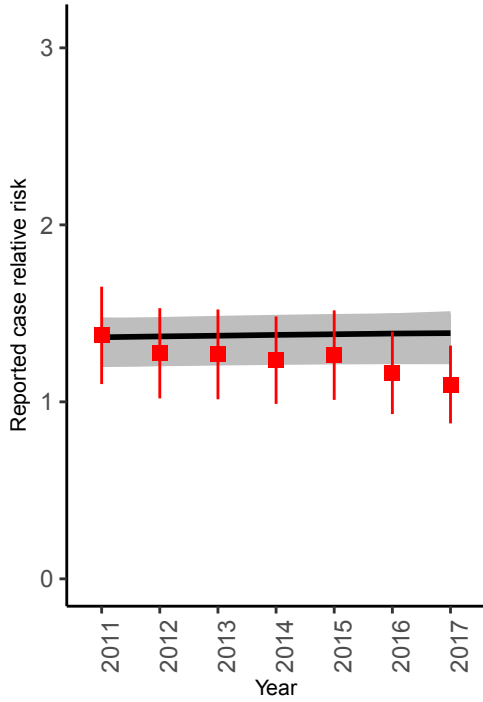
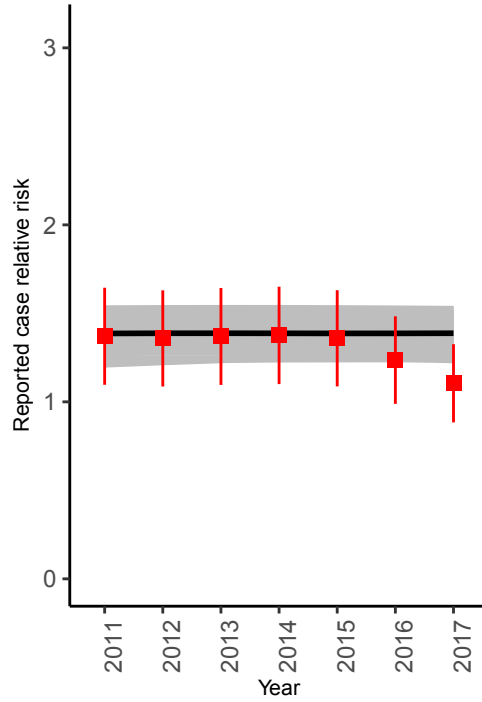


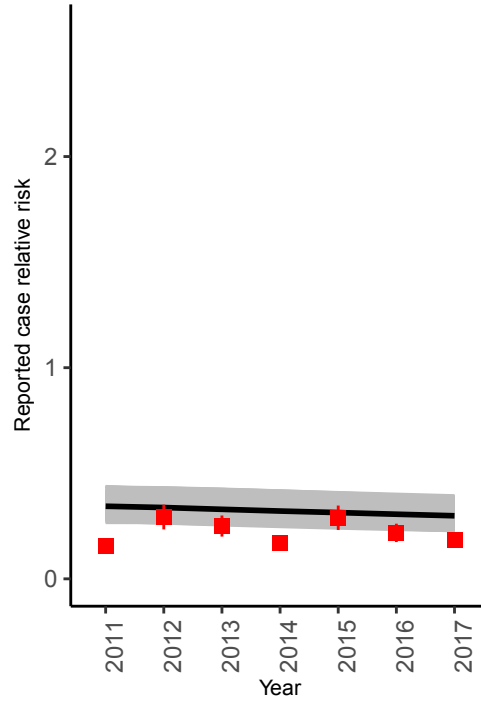
Black vs all M: 15-24



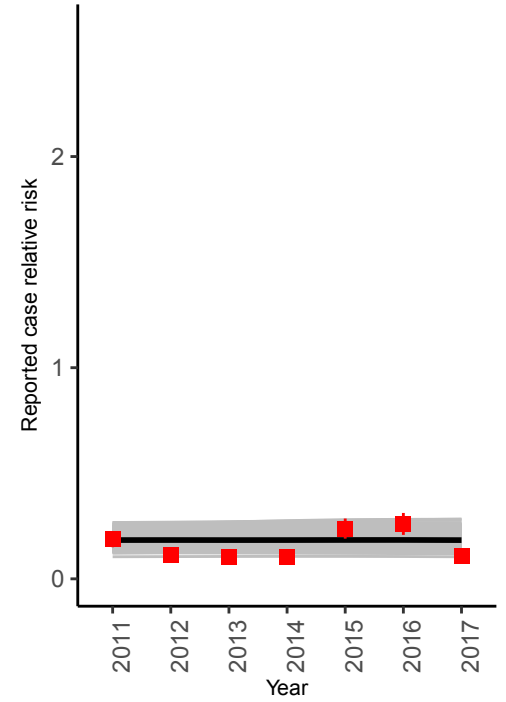
Black vs all F: 15-24



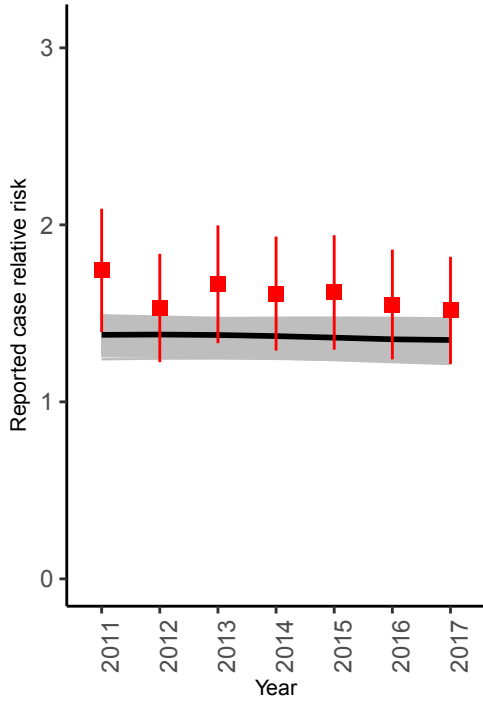
Hispanic vs all M: 15-24



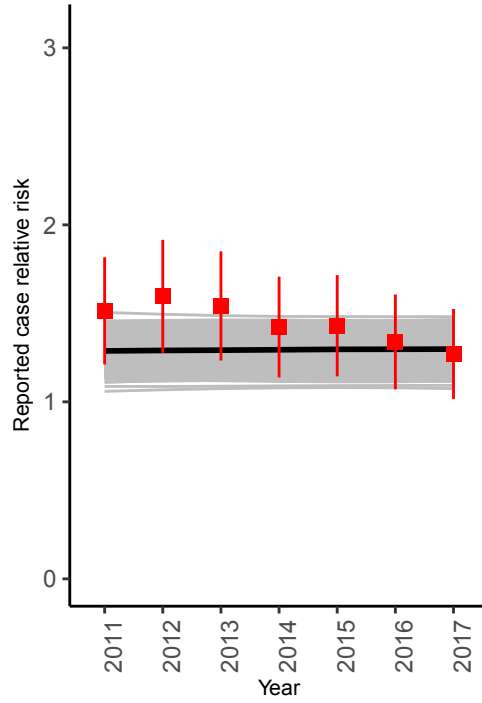
Hispanic vs all F: 15-24



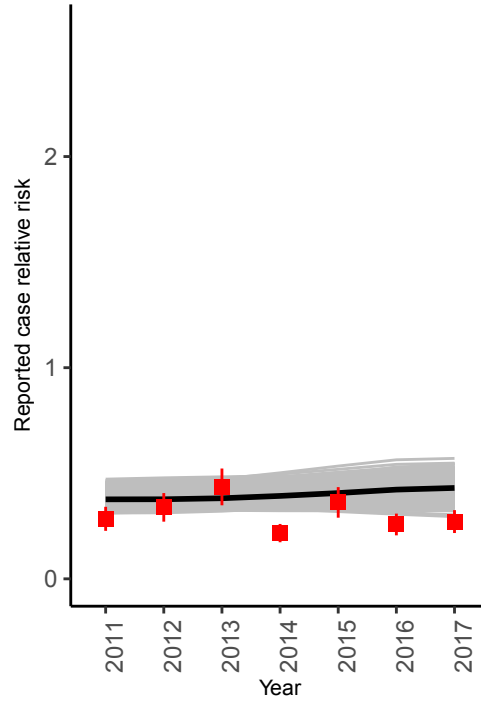
Black vs all M: 25-39



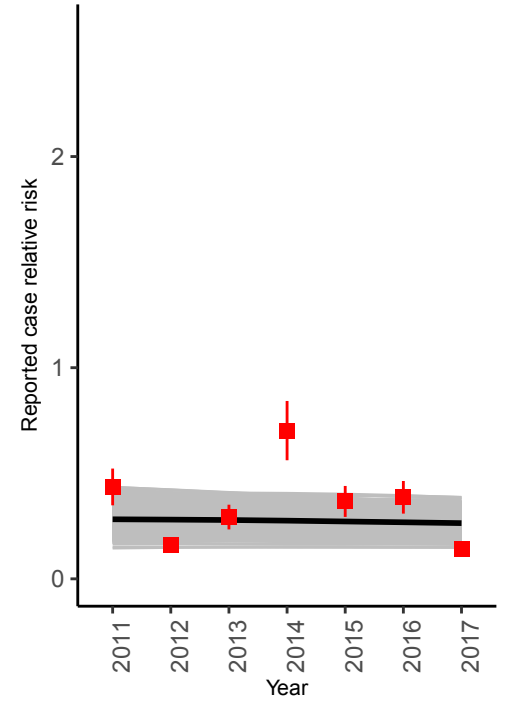
Black vs all F: 25-39

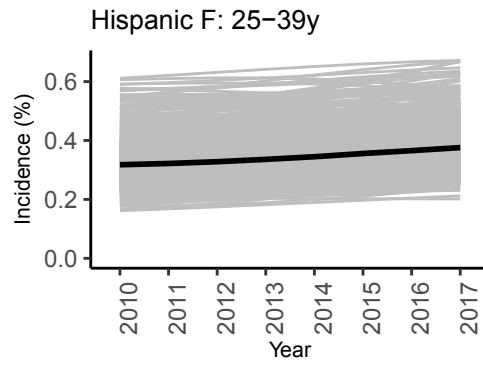
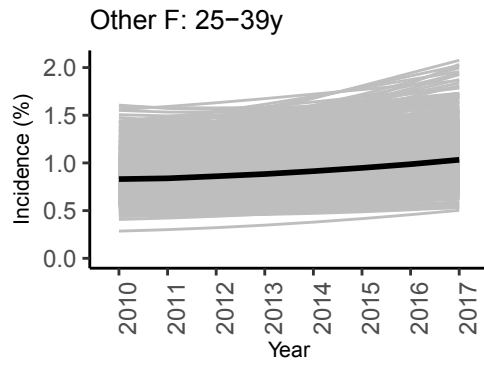
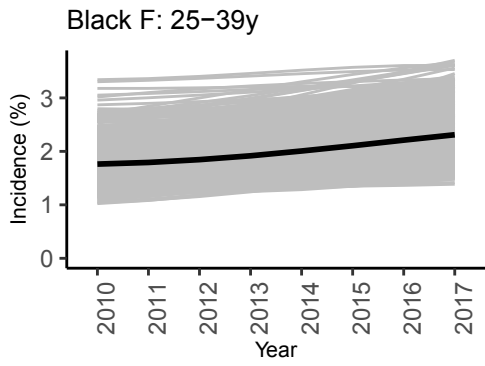
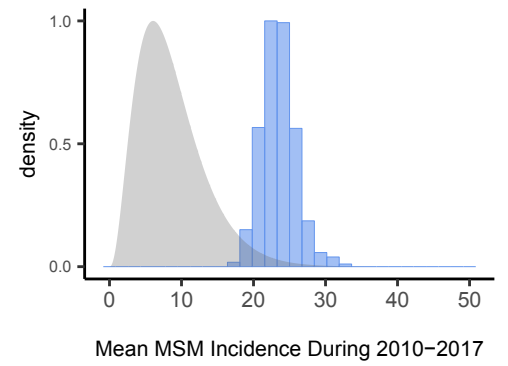
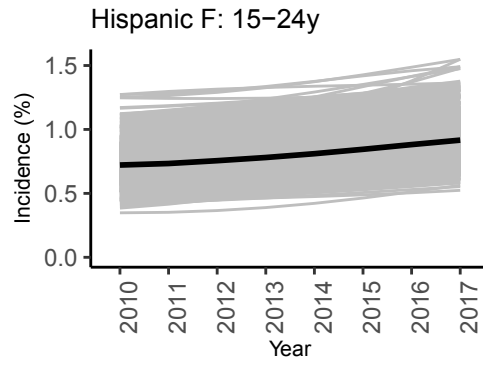
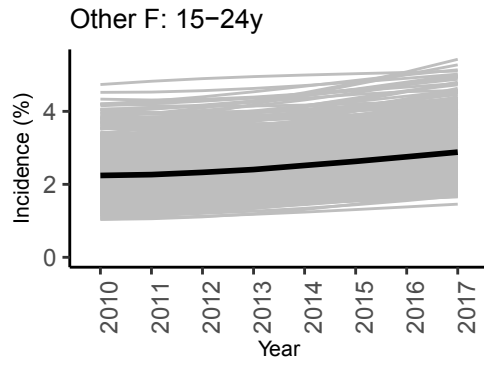
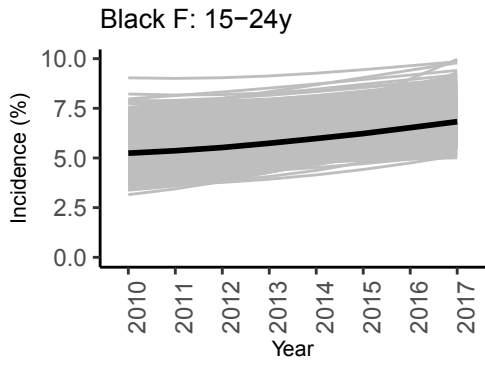
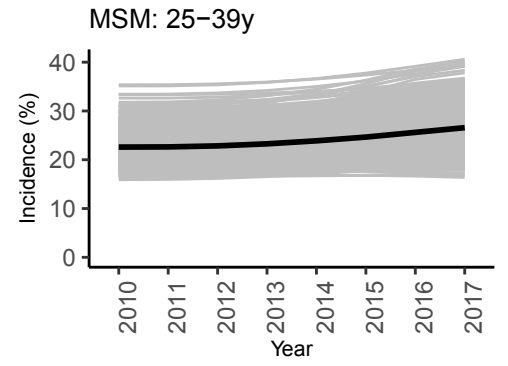
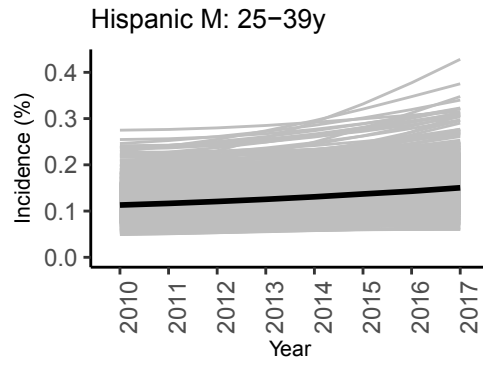
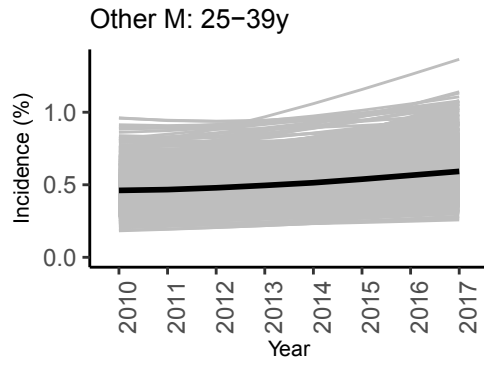
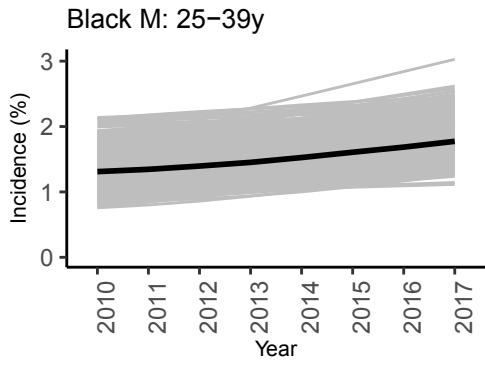
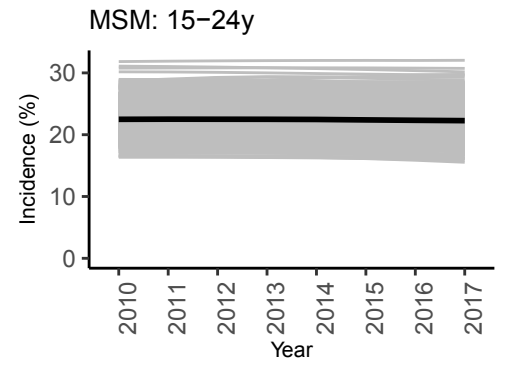
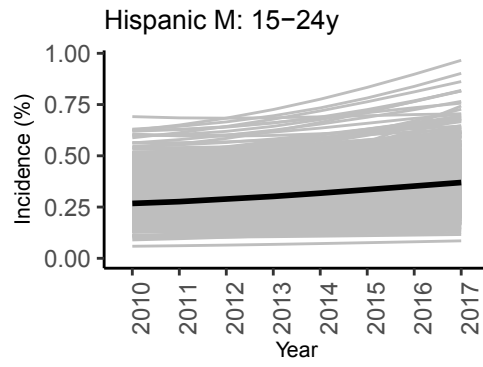
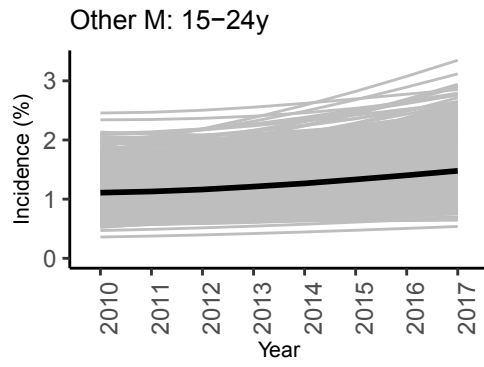
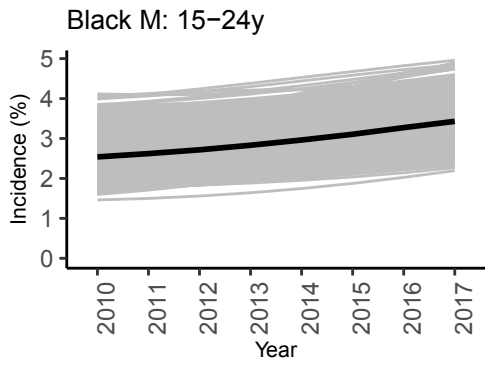


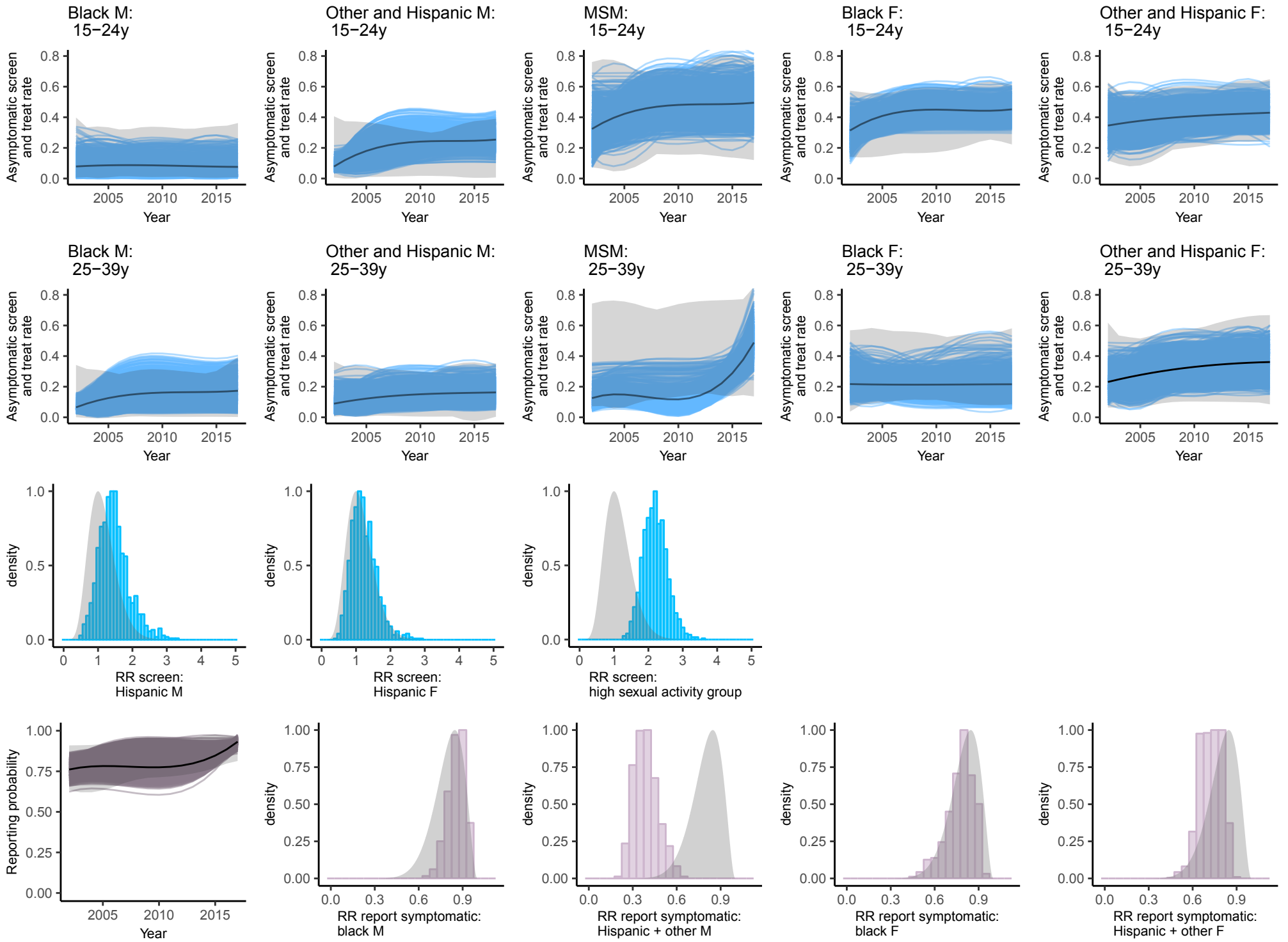
Hispanic vs all M: 25-39



Hispanic vs all F: 25-39

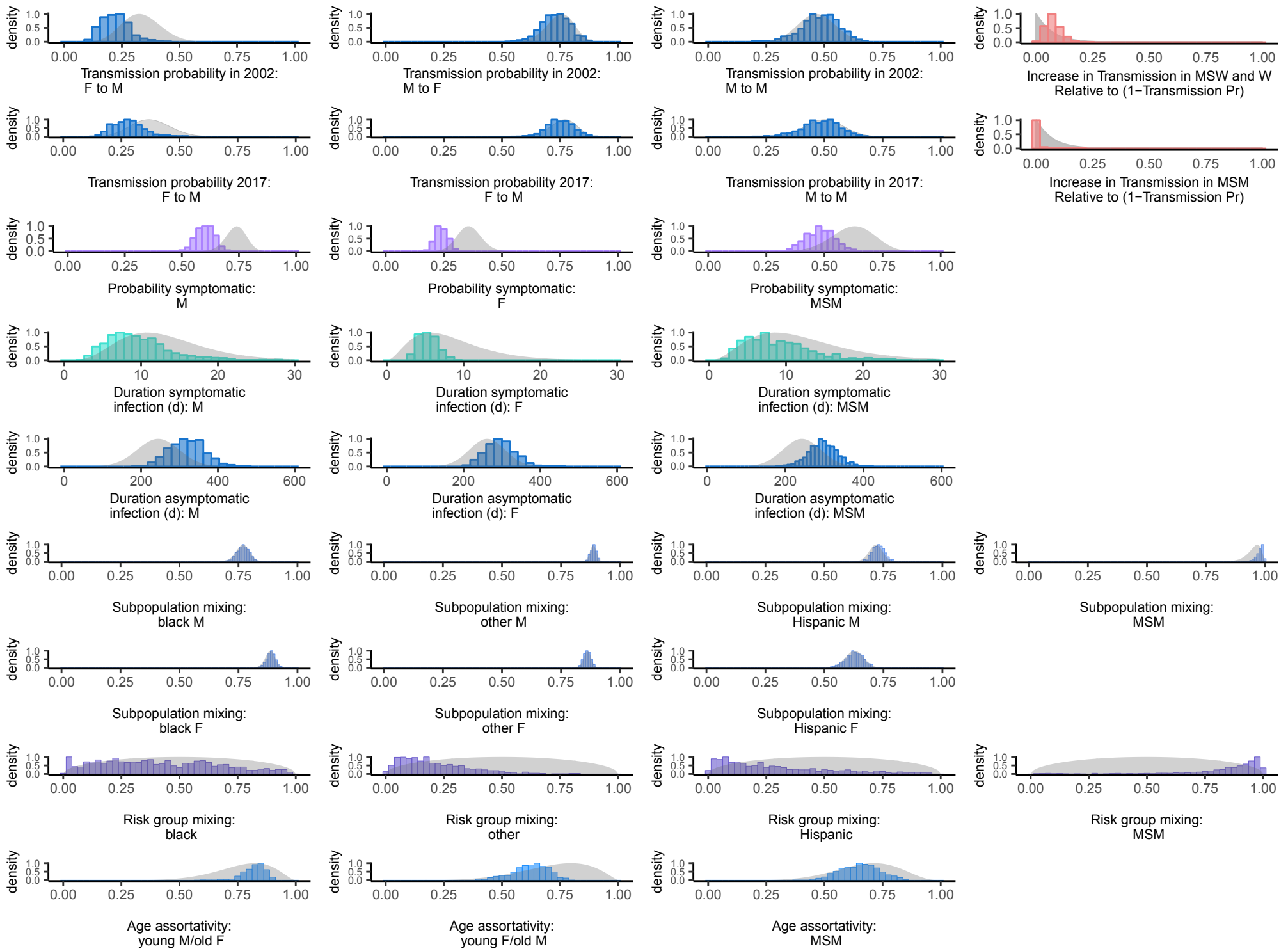






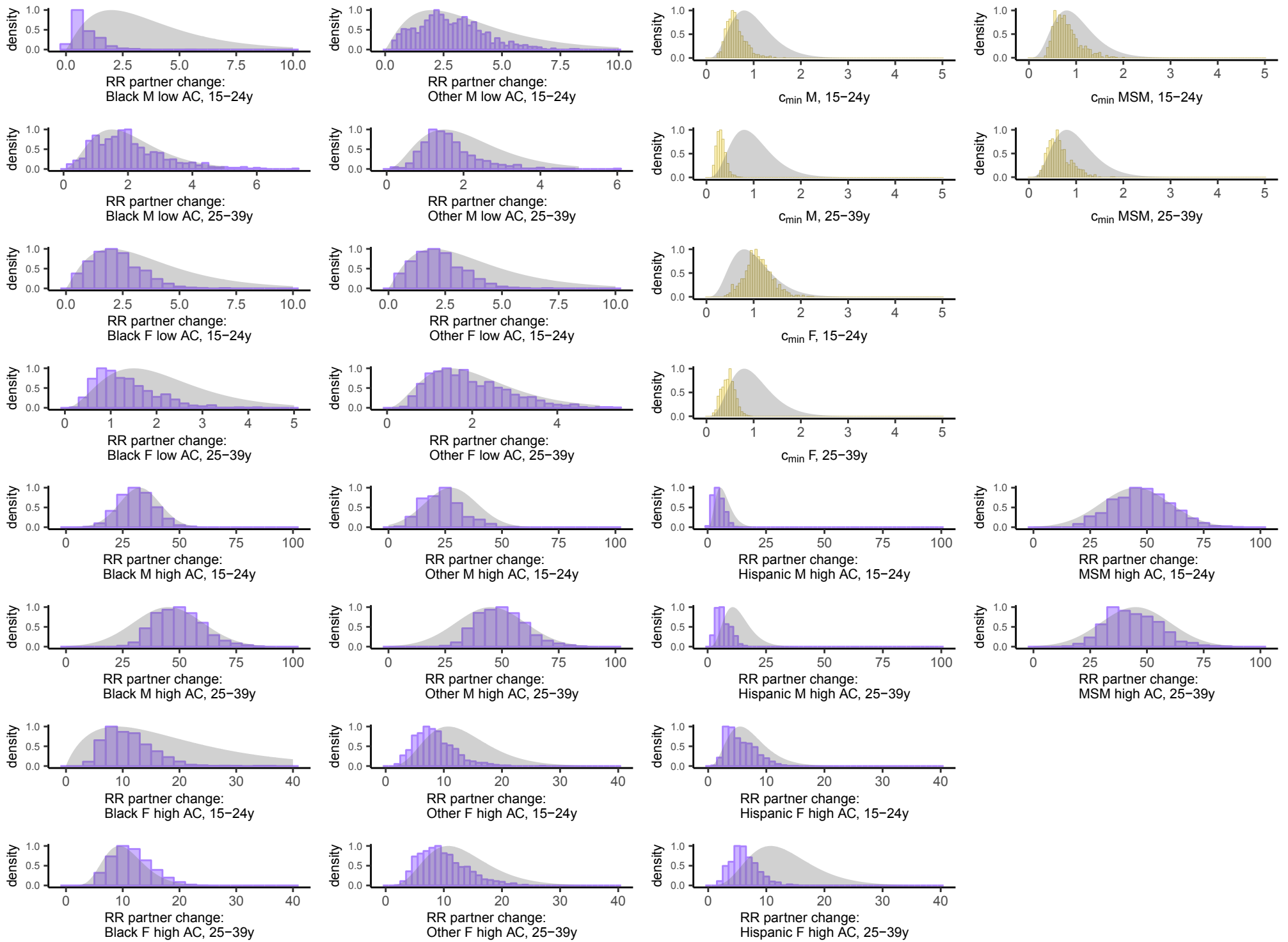
Priors/posteriors (1/3)

Prior distributions are represented in grey, posterior samples represented in color



Priors/posteriors (2/3)

Prior distributions are represented in grey, posterior samples represented in color



Priors/posteriors (3/3)

Prior distributions are represented in grey, posterior samples represented in color