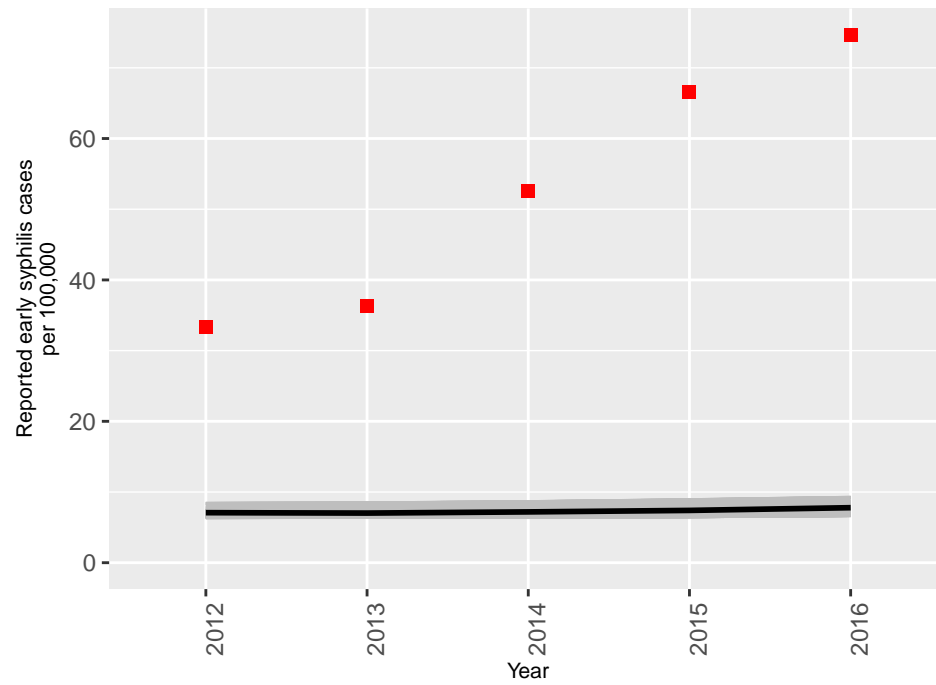
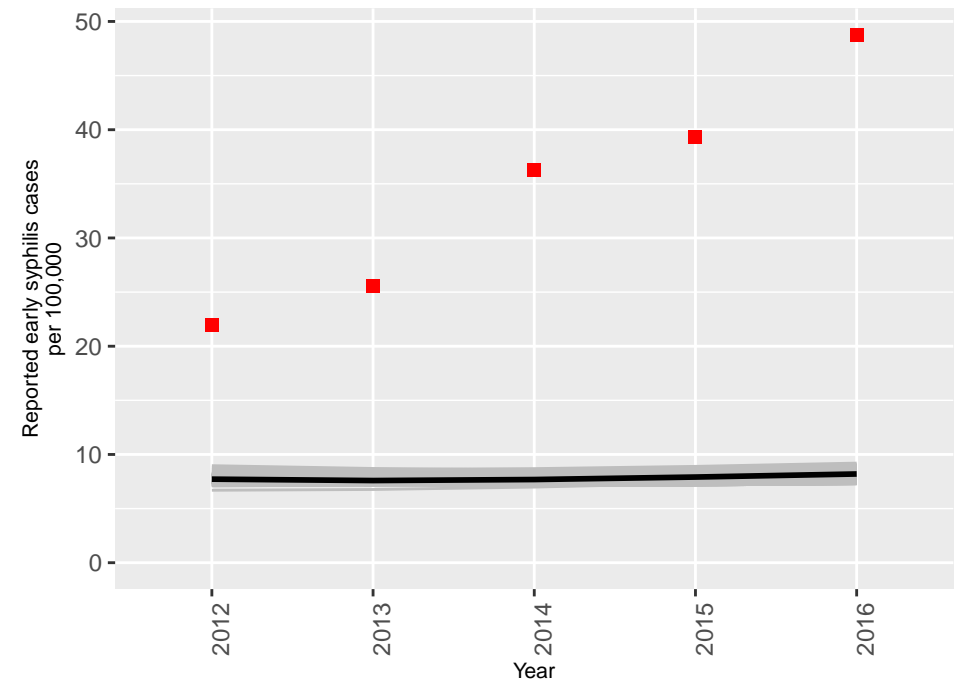


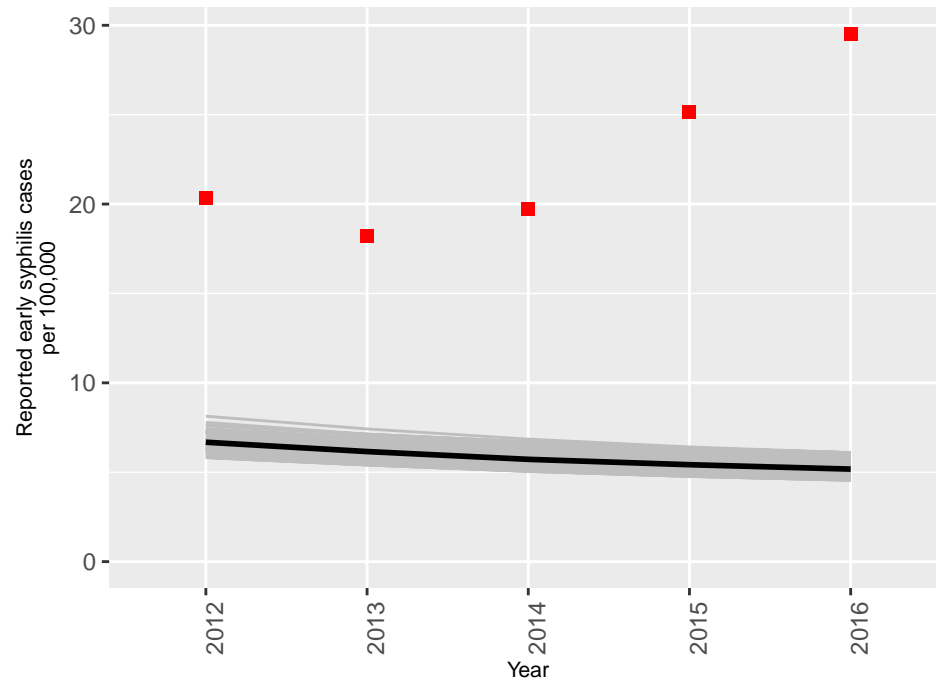
All M 20–44 y



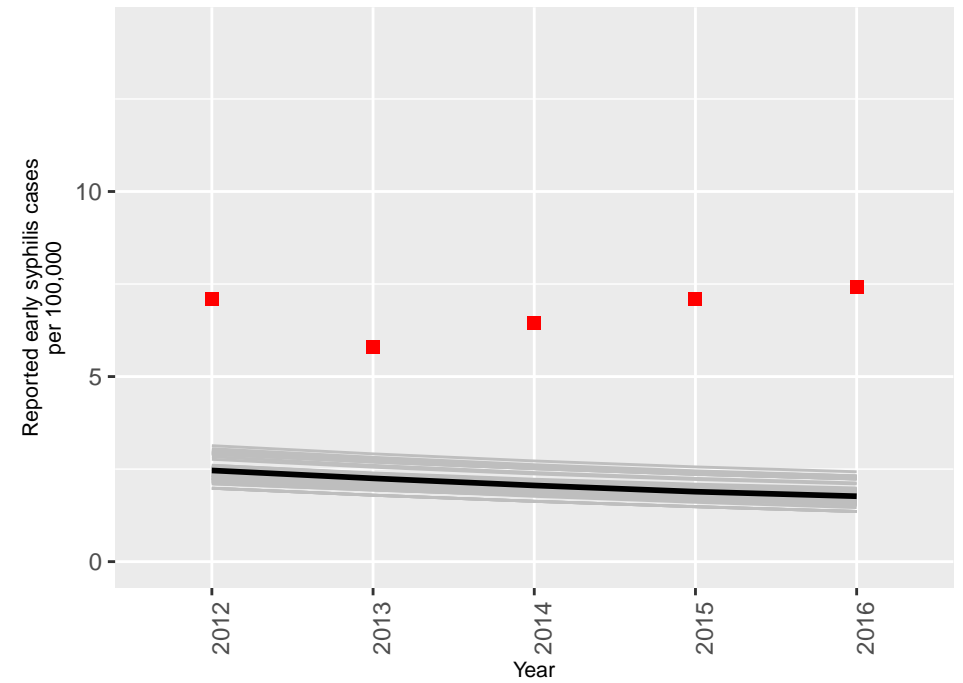
All M 45–64 y



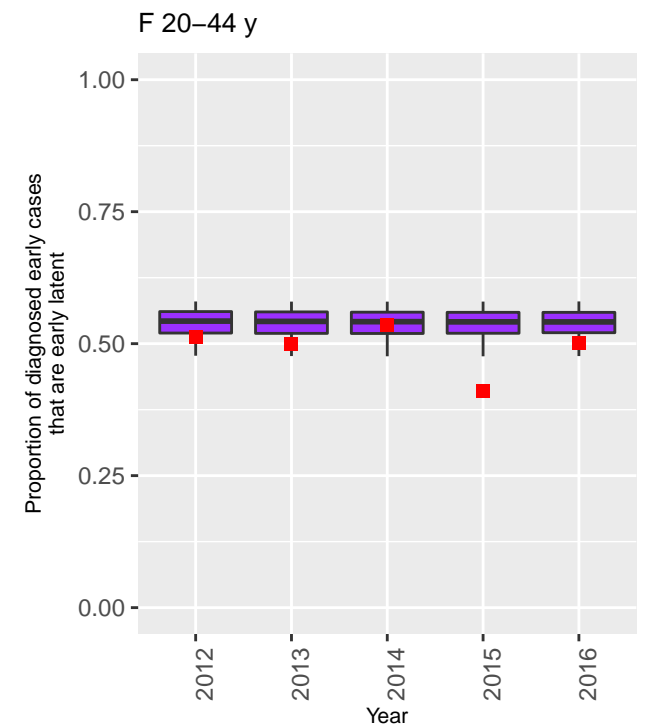
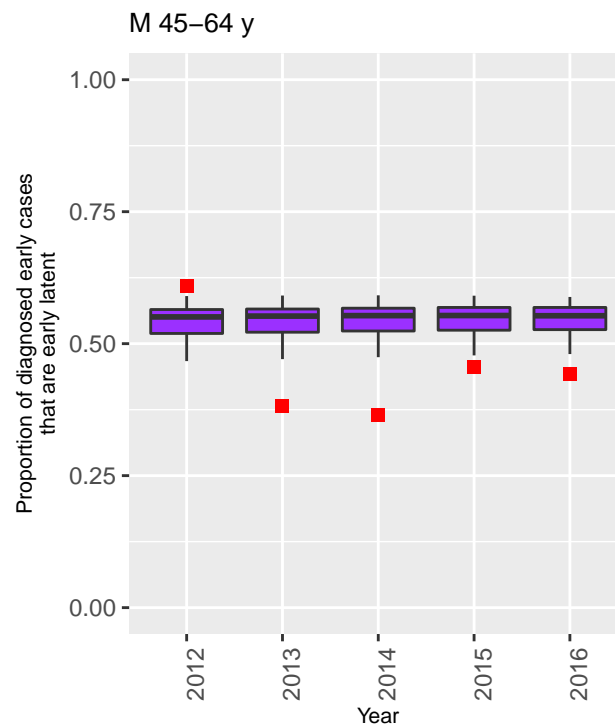
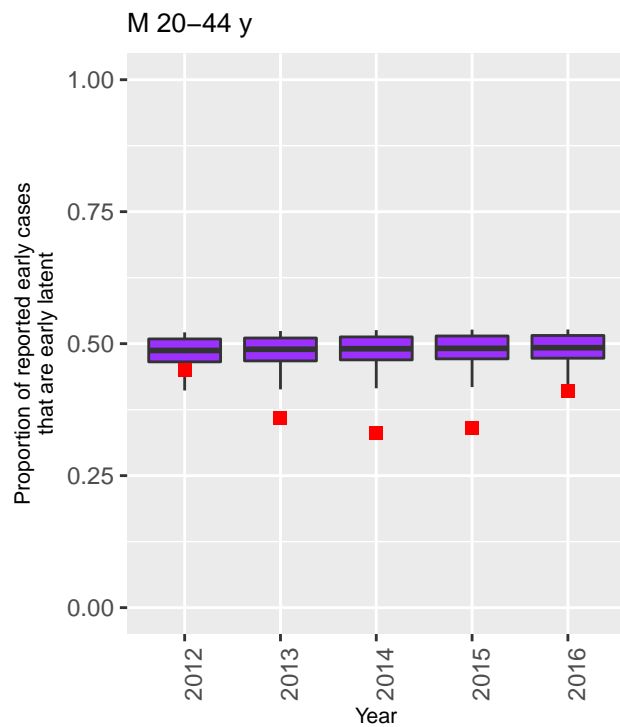
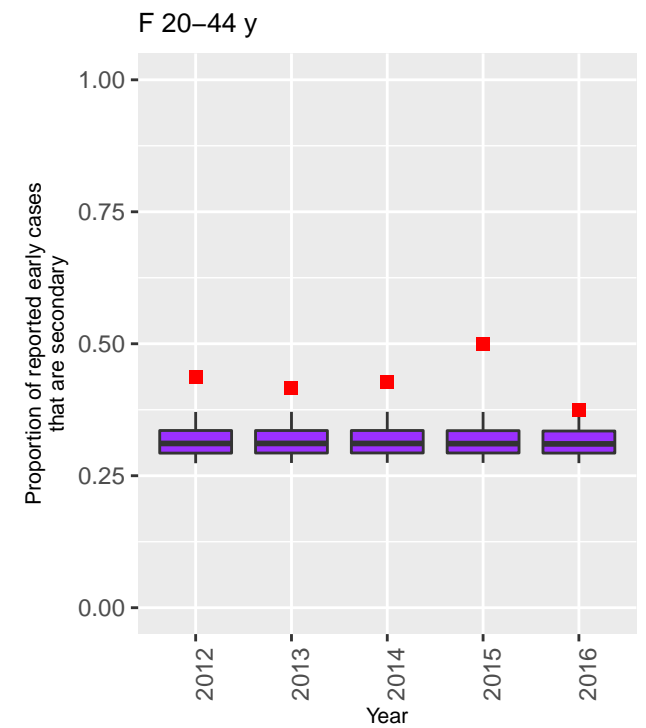
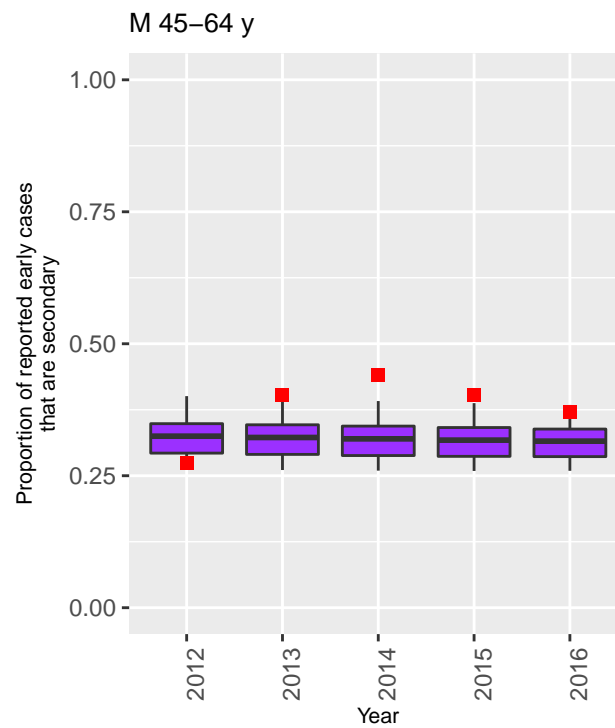
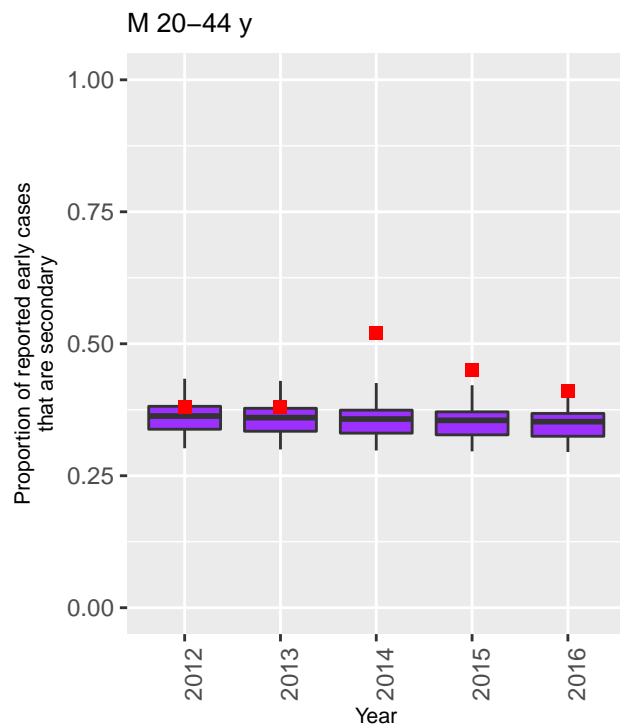
All F 20–44 y



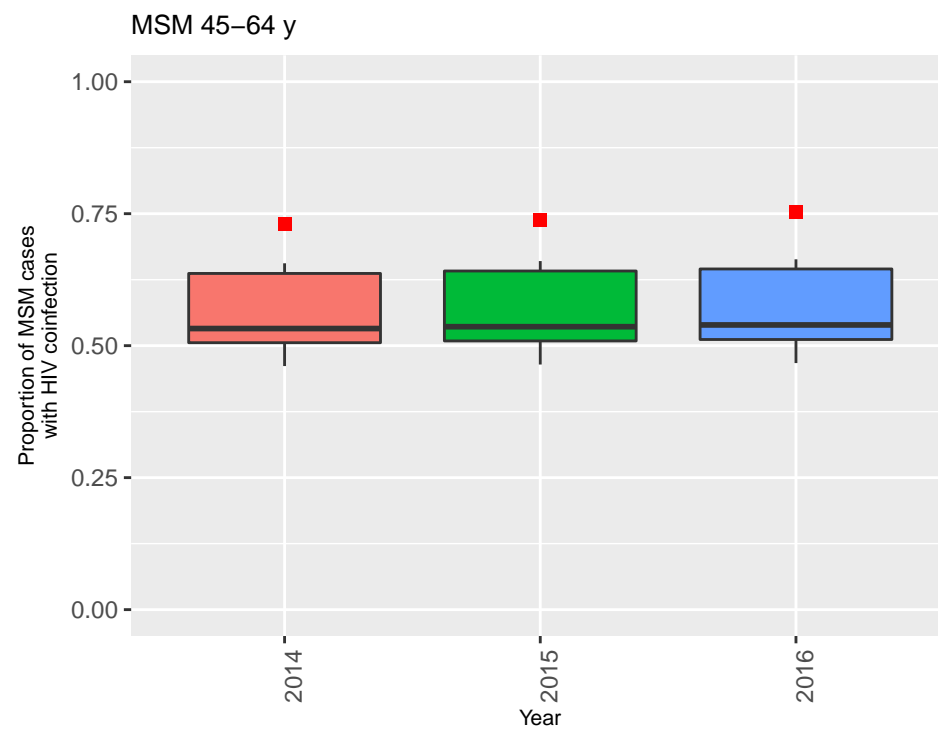
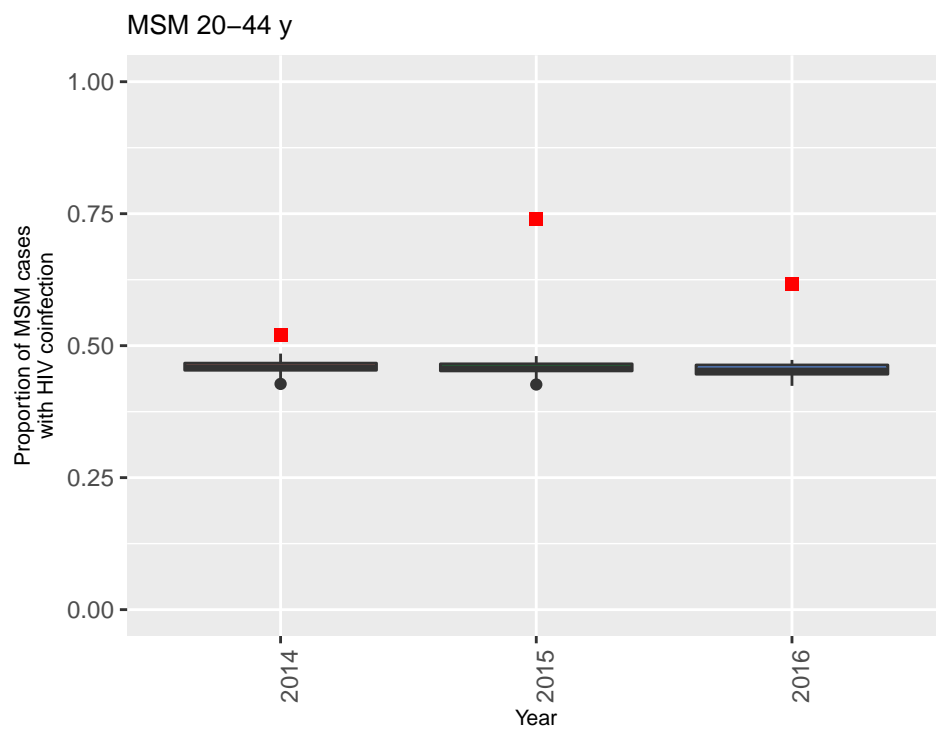
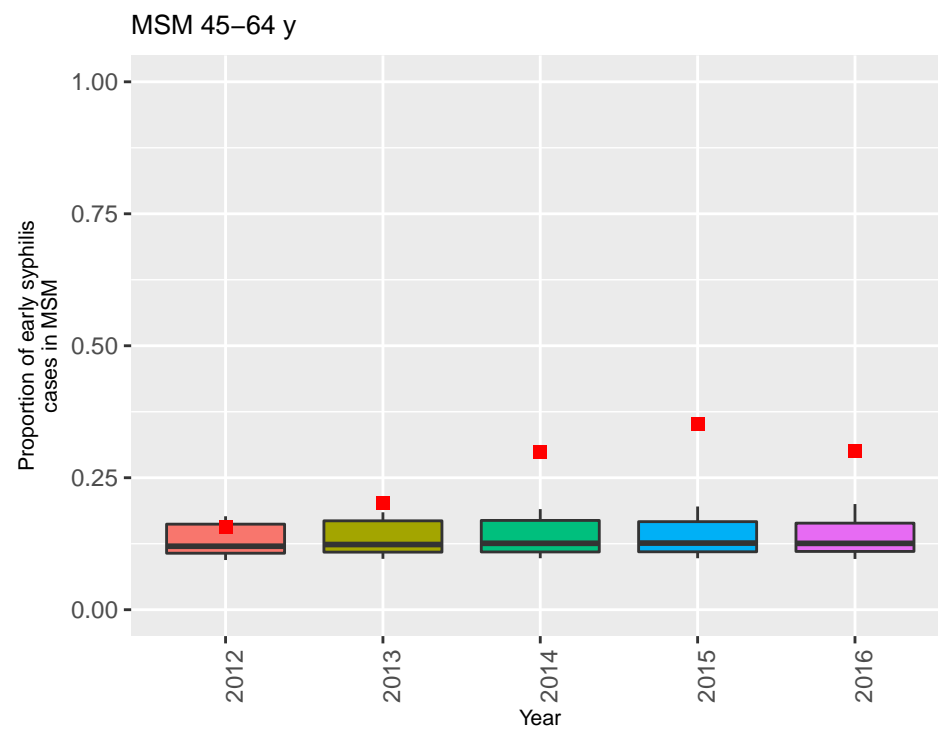
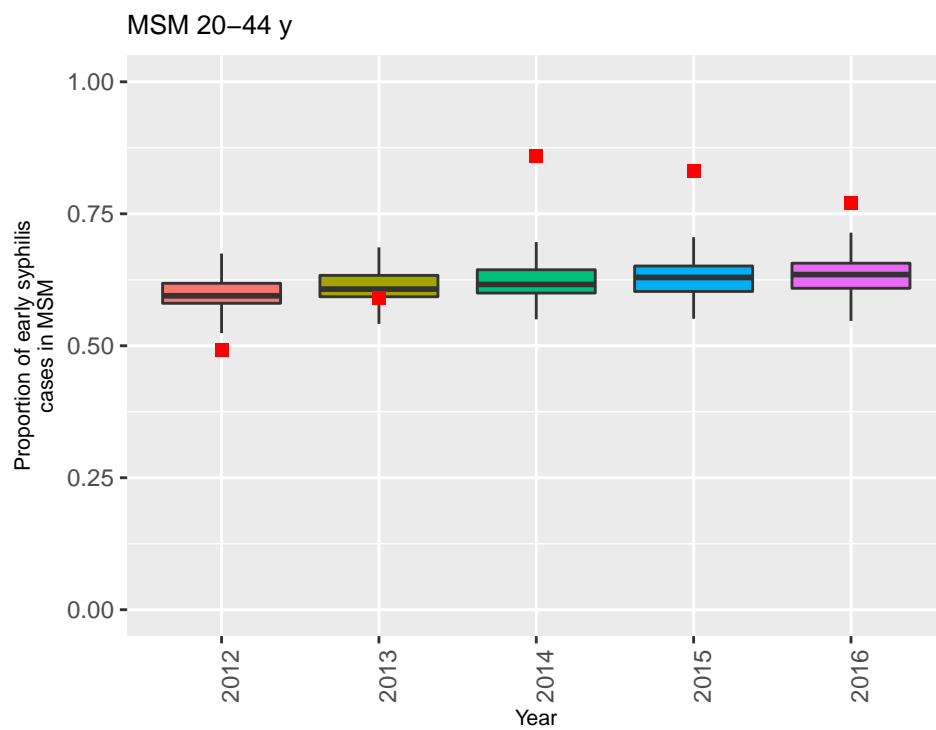
All F 45–64 y



Calibration targets

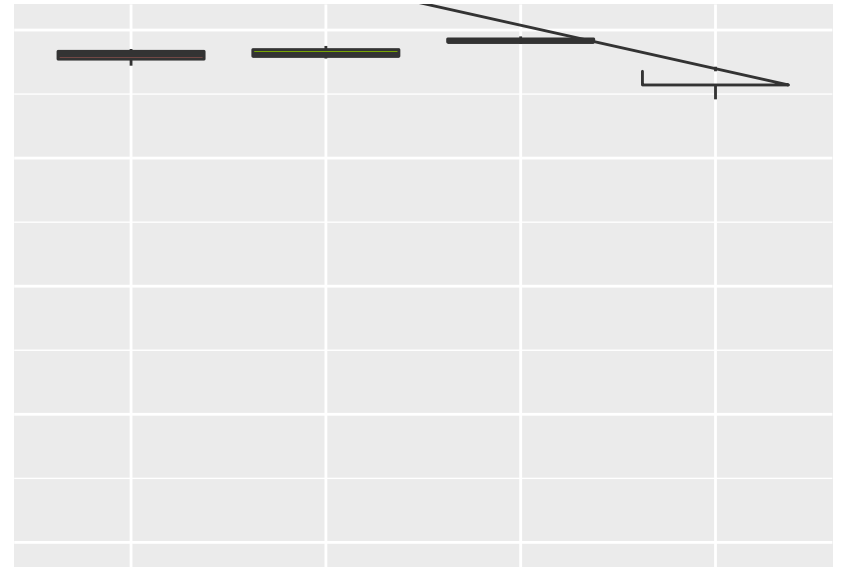
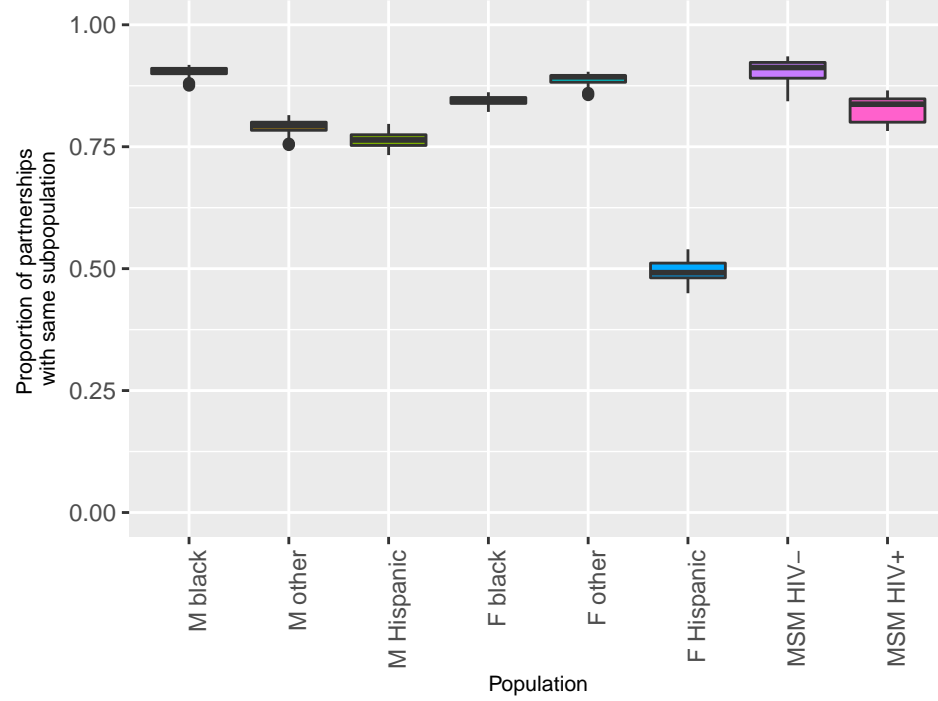


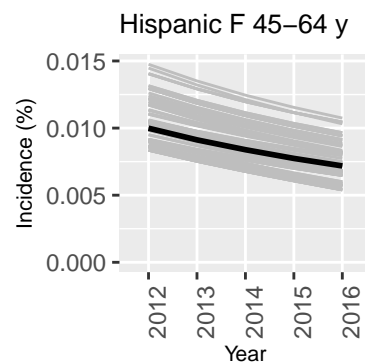
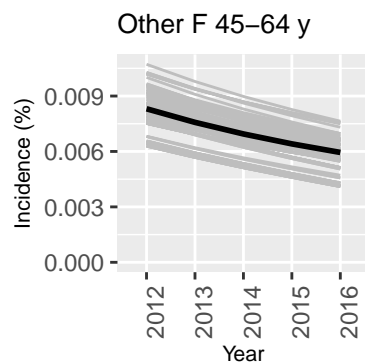
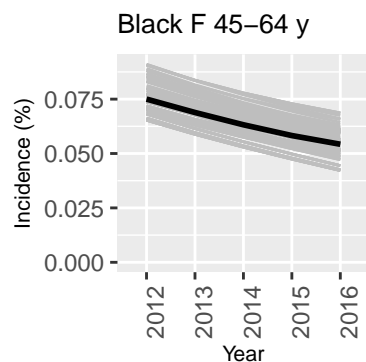
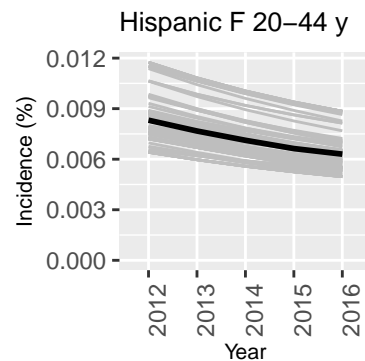
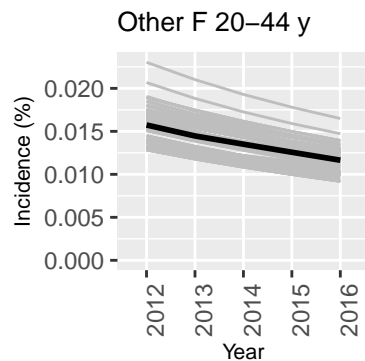
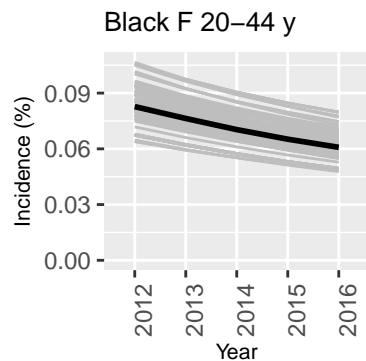
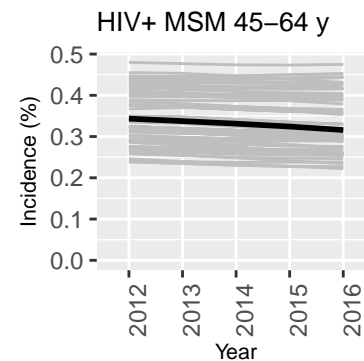
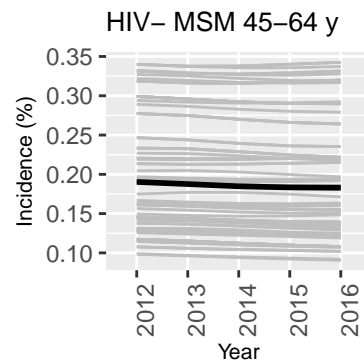
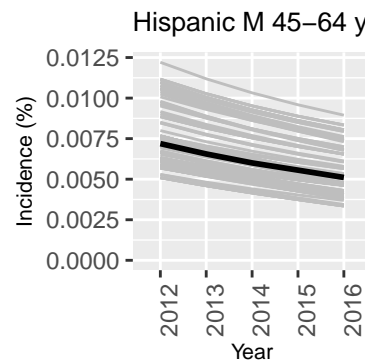
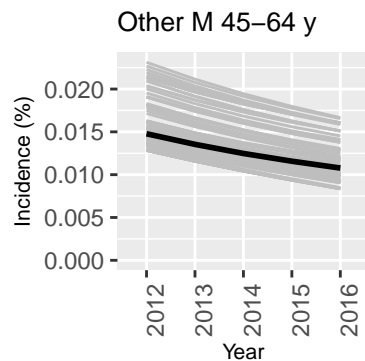
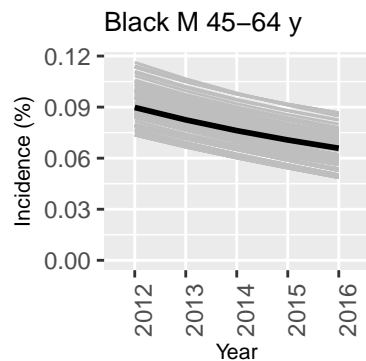
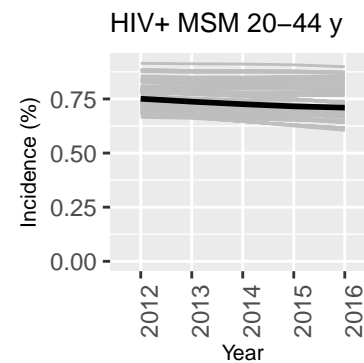
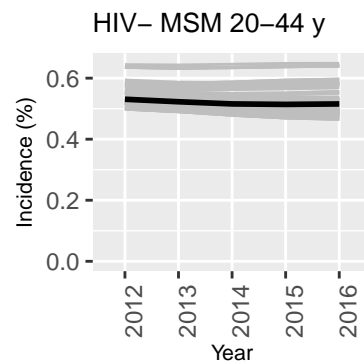
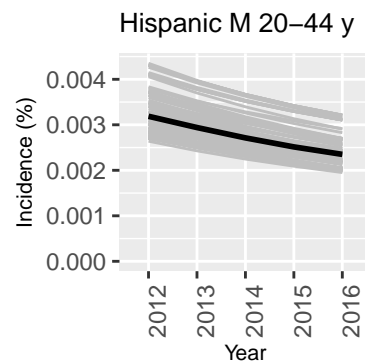
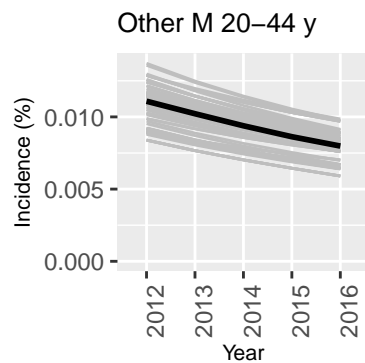
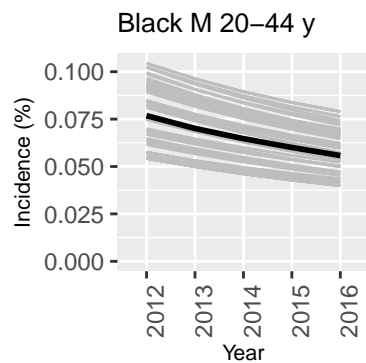
Calibration targets

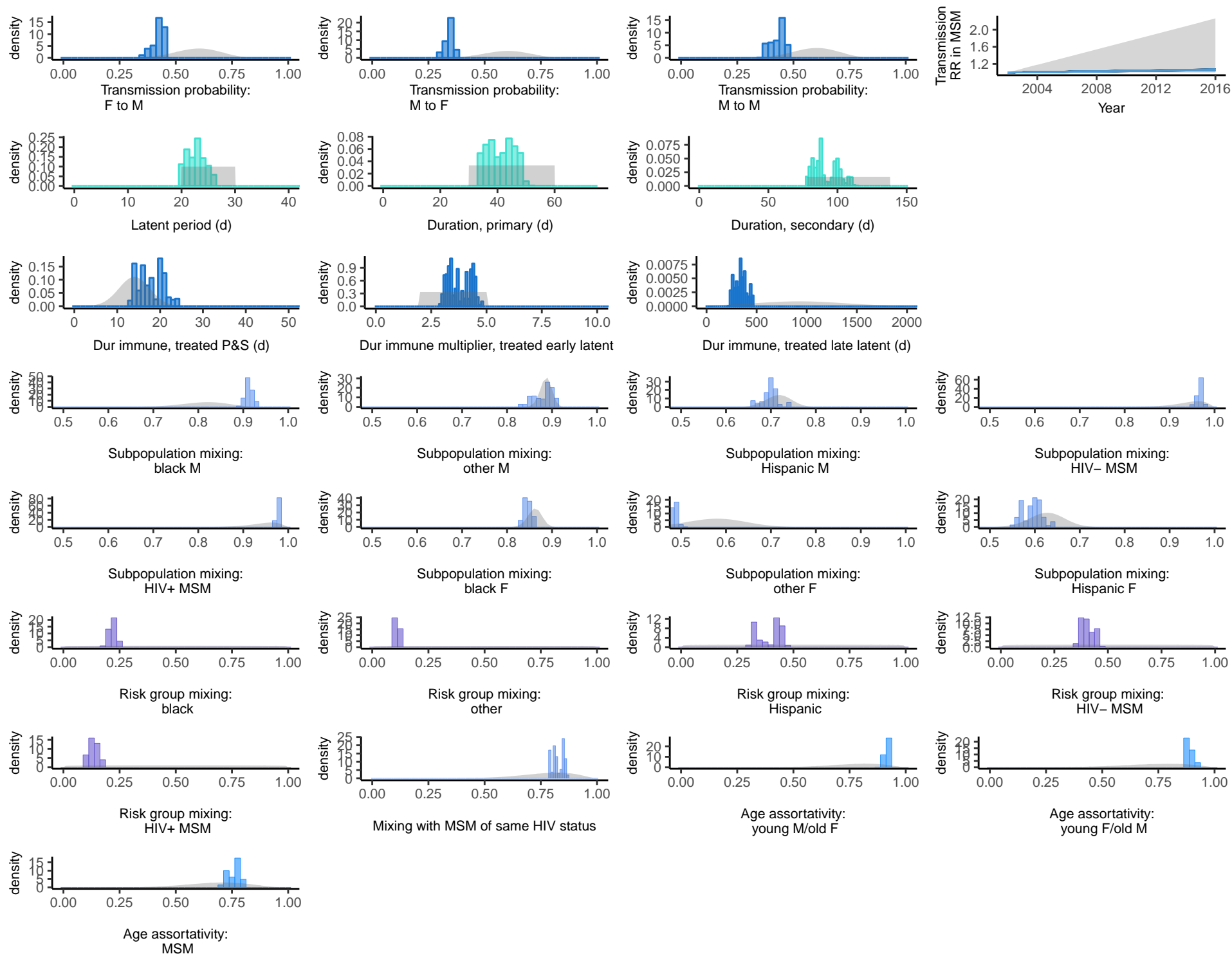


Calibration targets

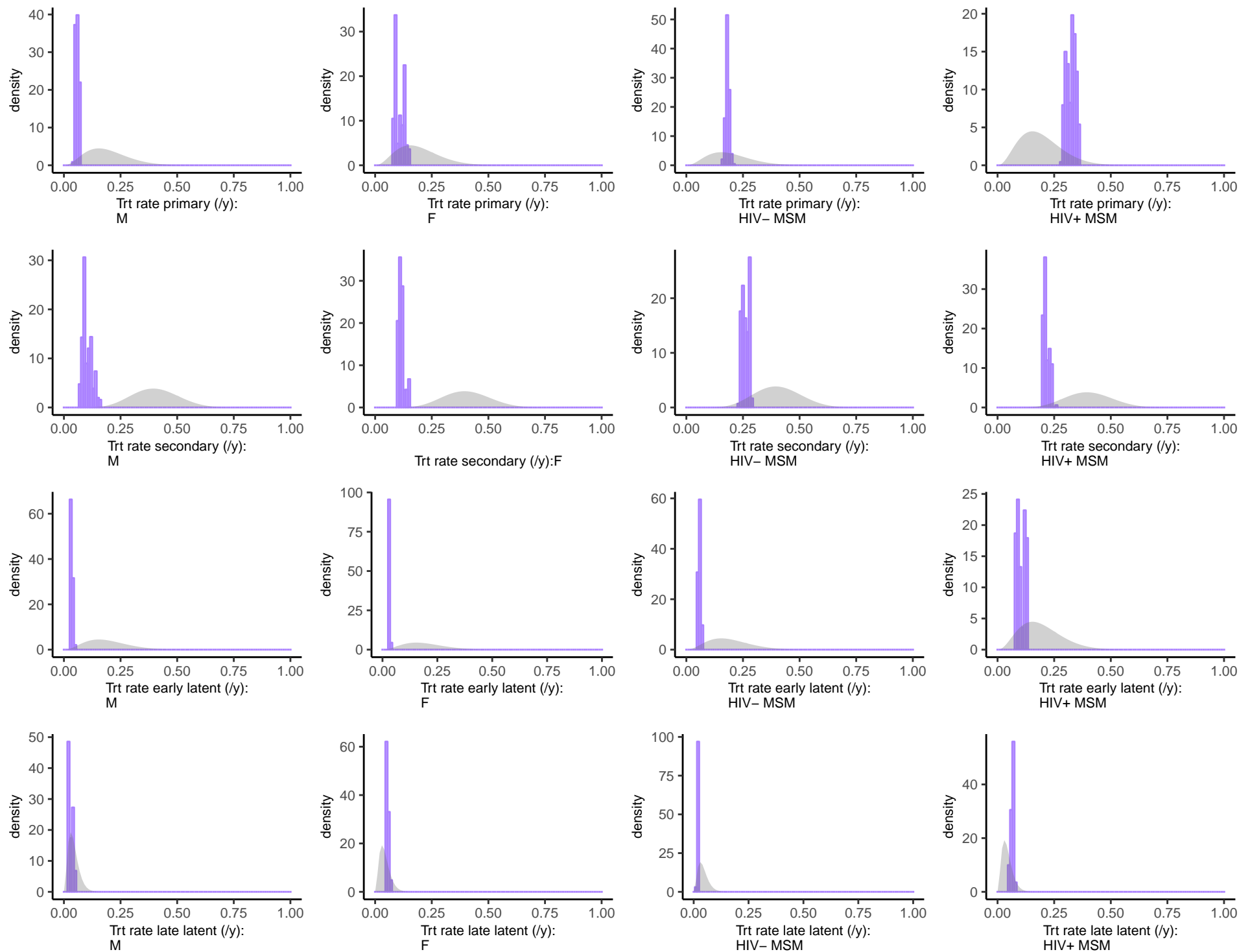
Subpopulation assortative mixing



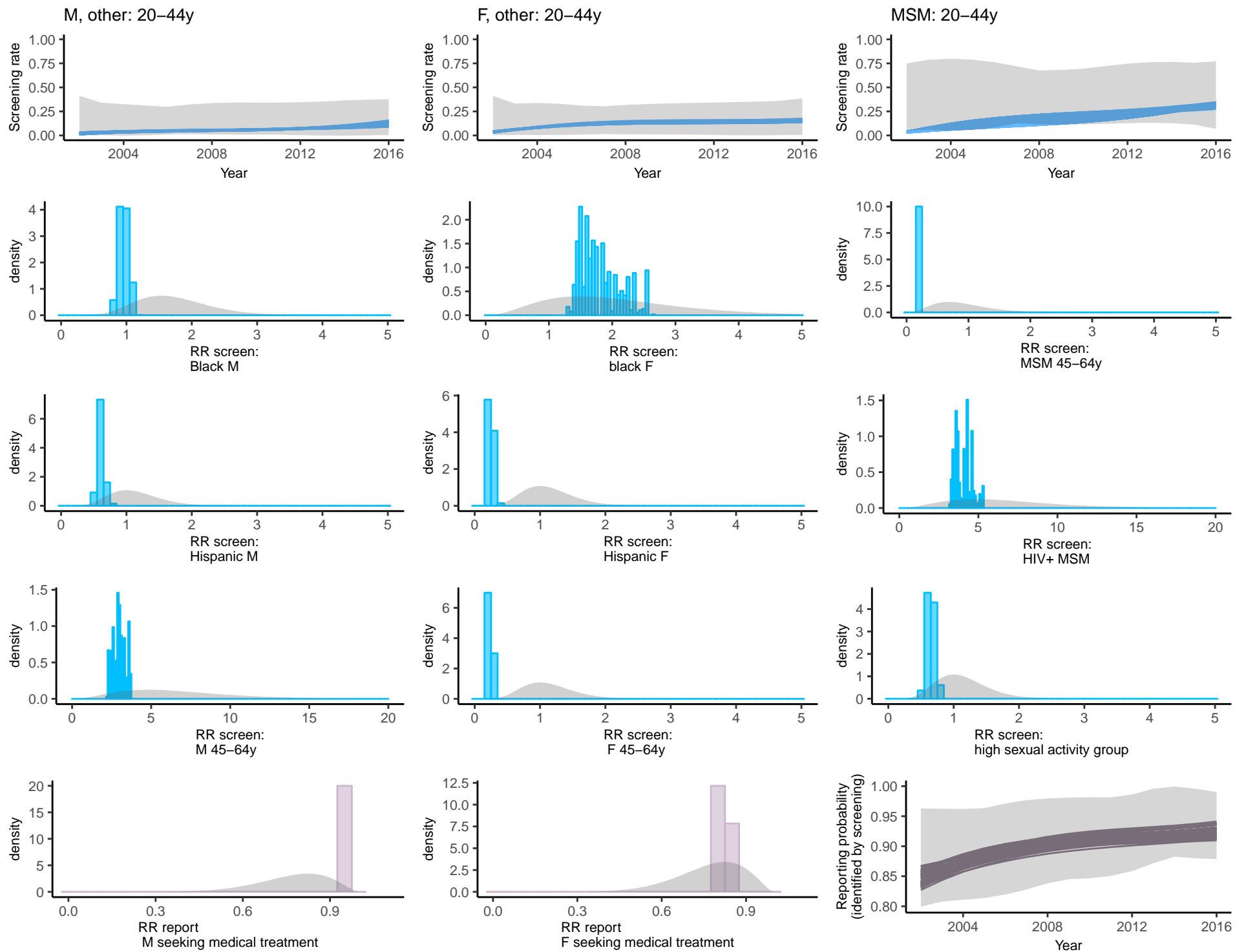




Priors/posteriors (1/4)

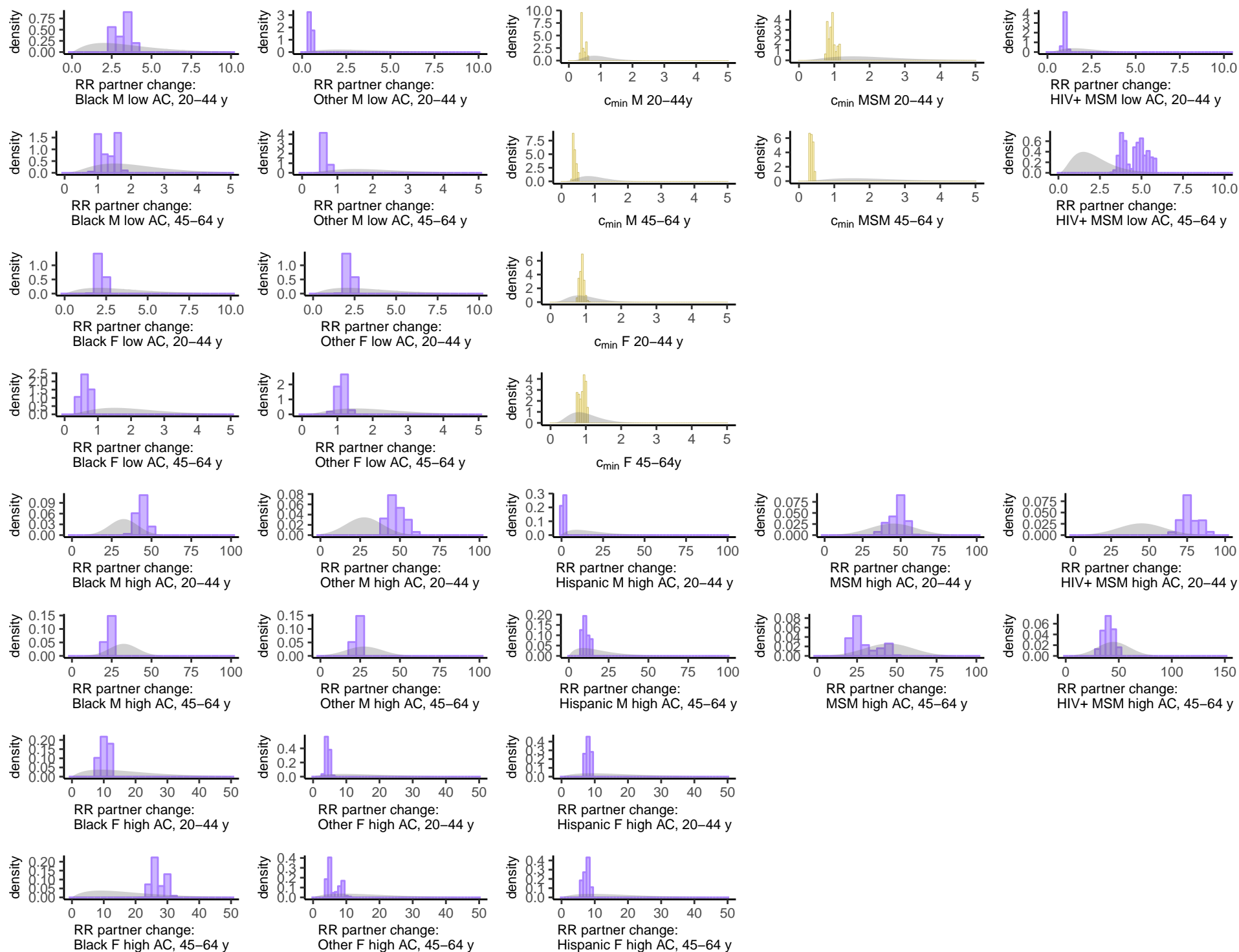


Priors/posteriors (2/4)

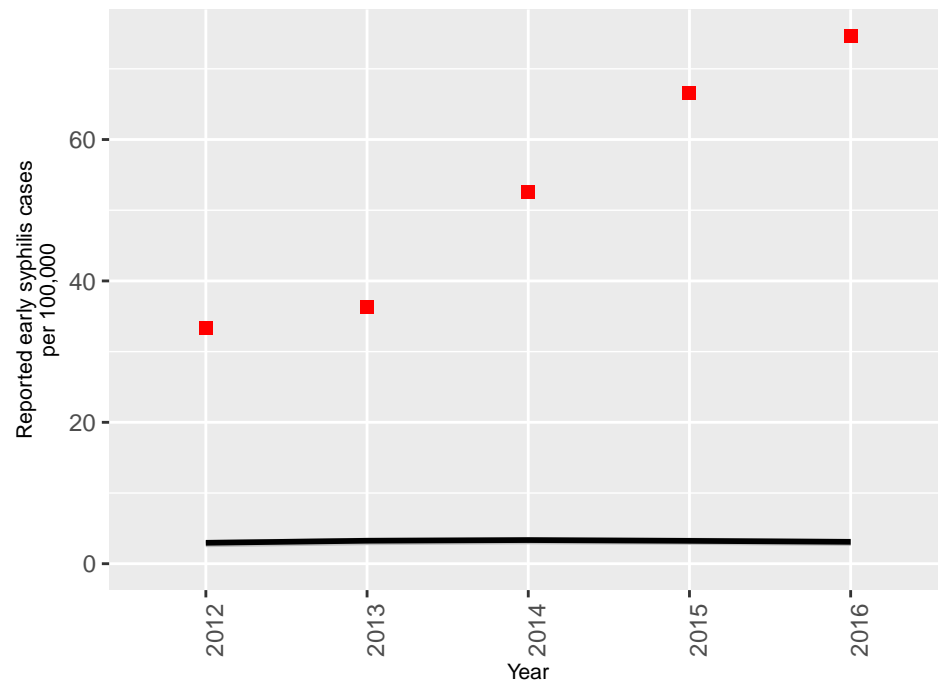


Priors/posteriors (3/4)

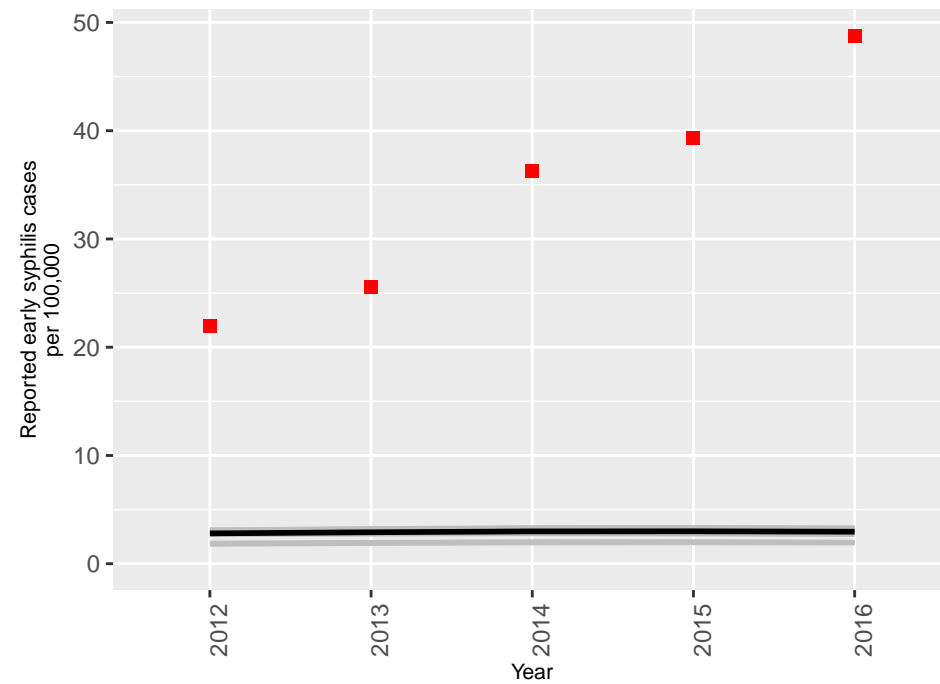




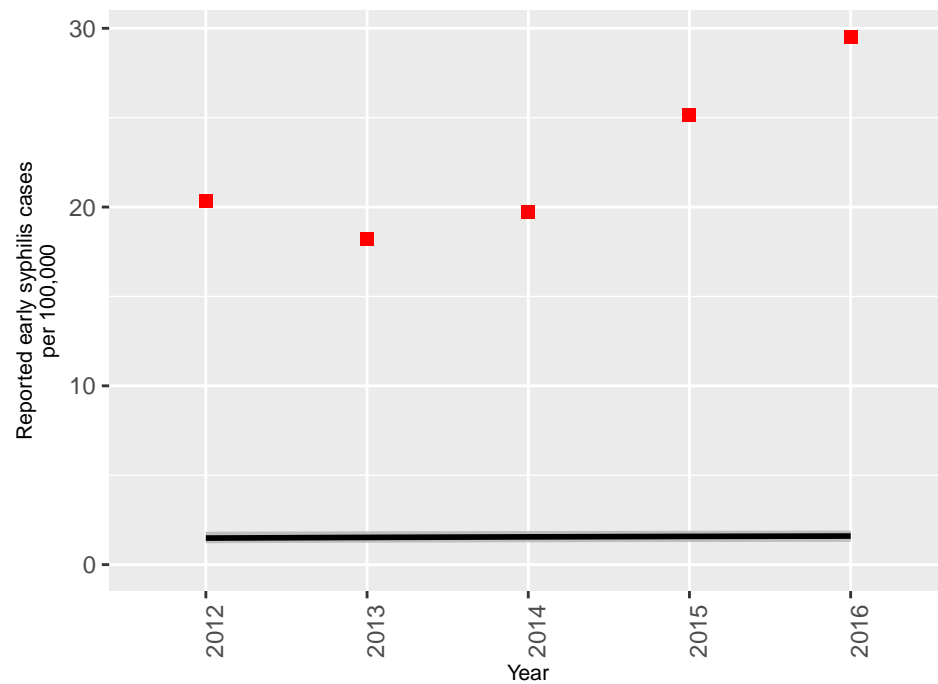
All M 20–44 y



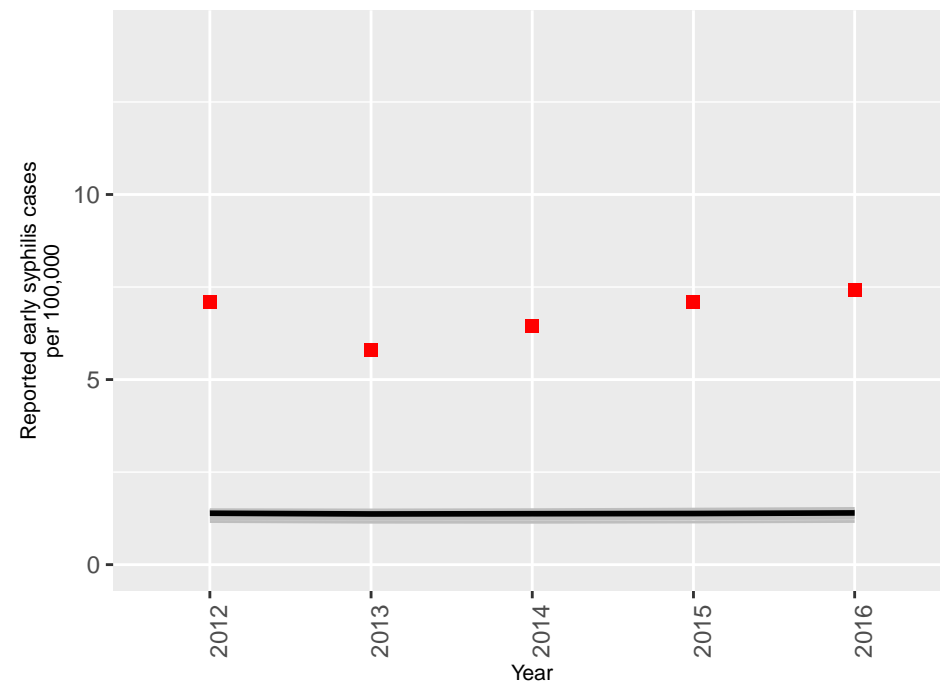
All M 45–64 y



All F 20–44 y



All F 45–64 y



Calibration targets

