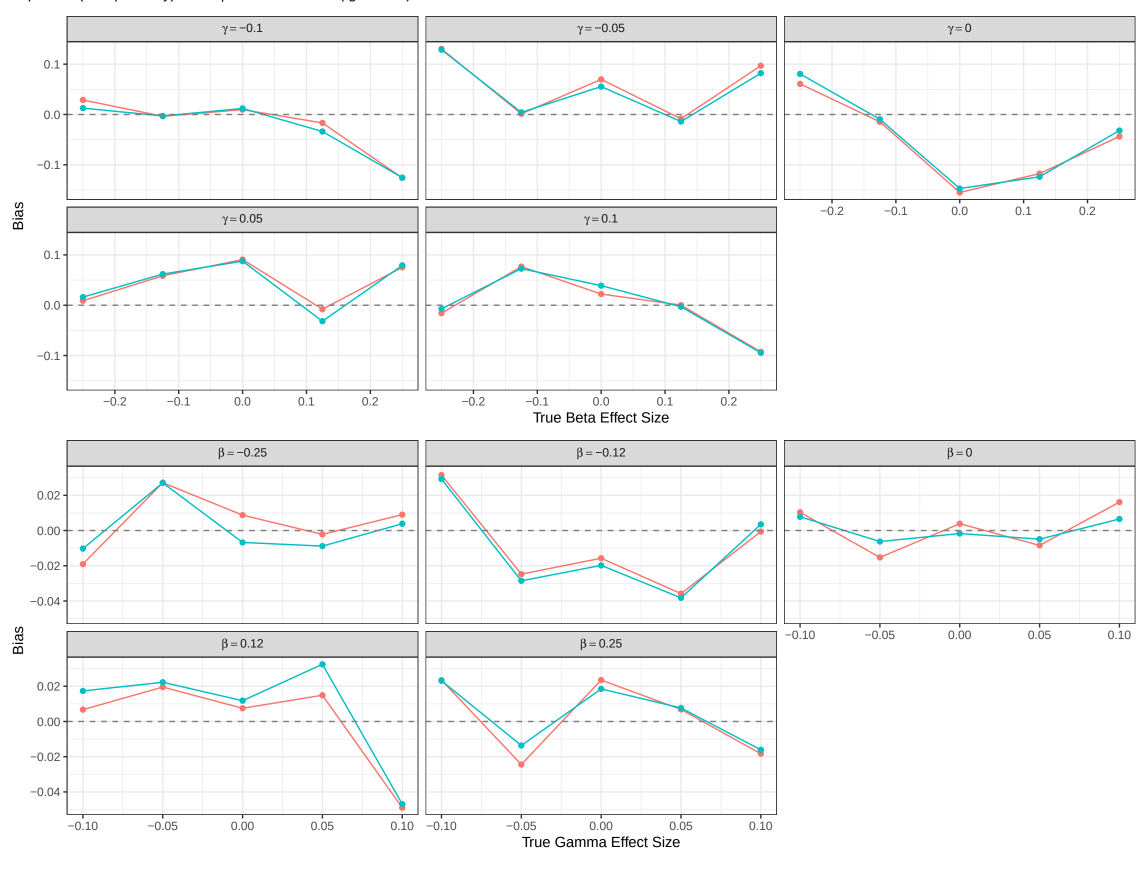
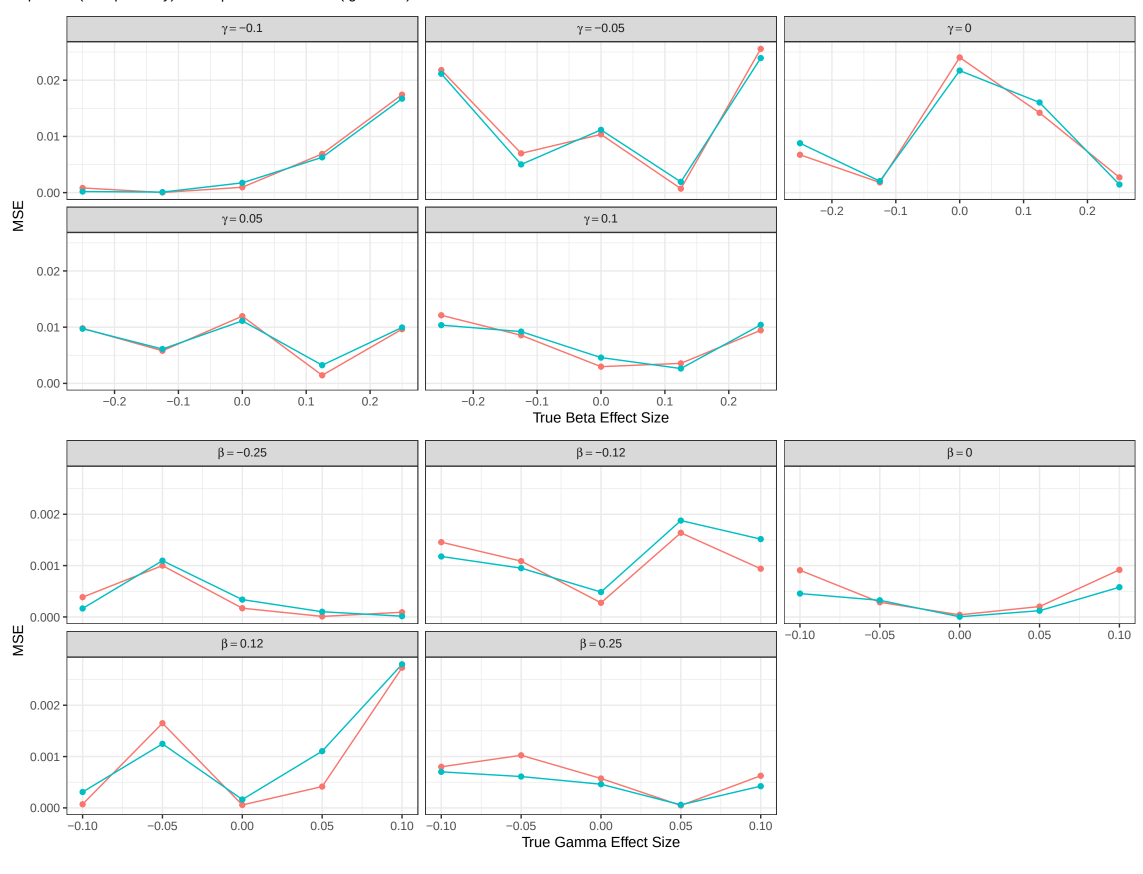
# CMV\_PP150 : Bias in Effect Estimation

Top: Beta (Seropositivity) Effect | Bottom: Gamma (IgG Level) Effect



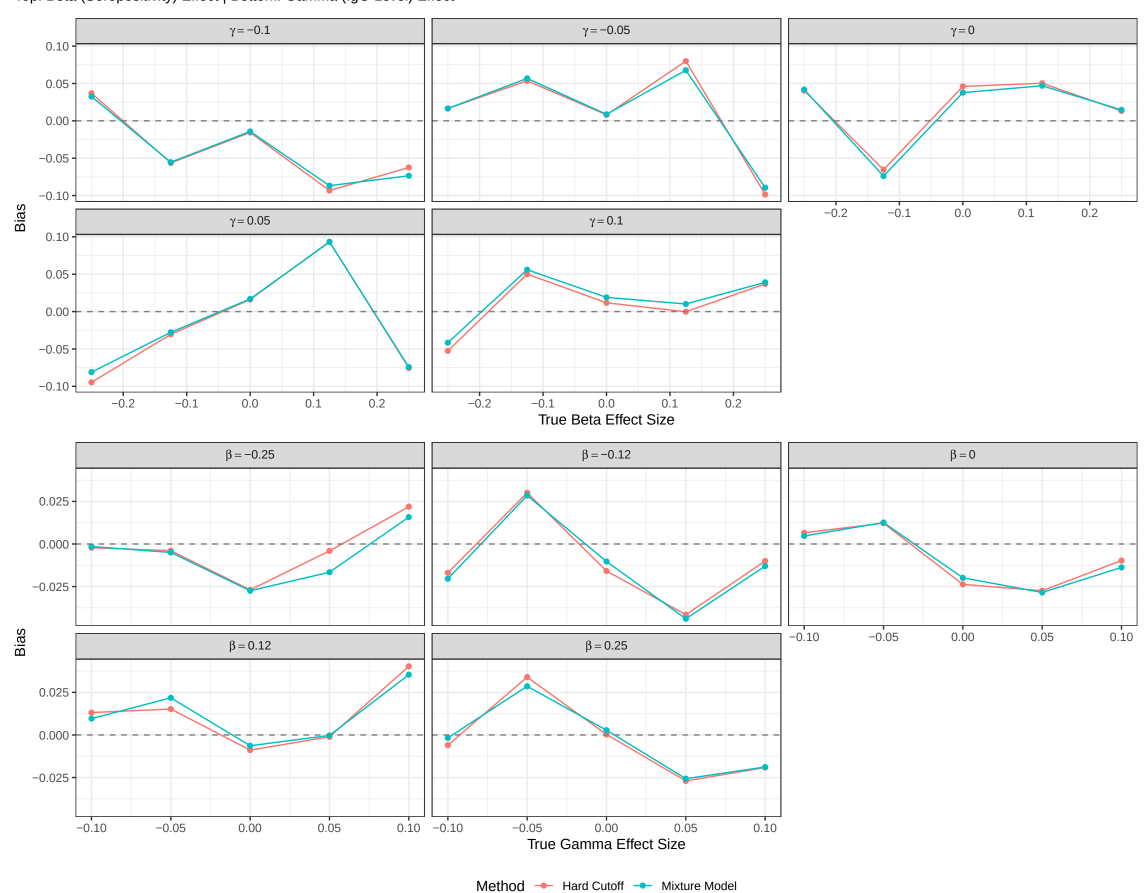
# CMV\_PP150 : MSE in Effect Estimation

Top: Beta (Seropositivity) Effect | Bottom: Gamma (IgG Level) Effect



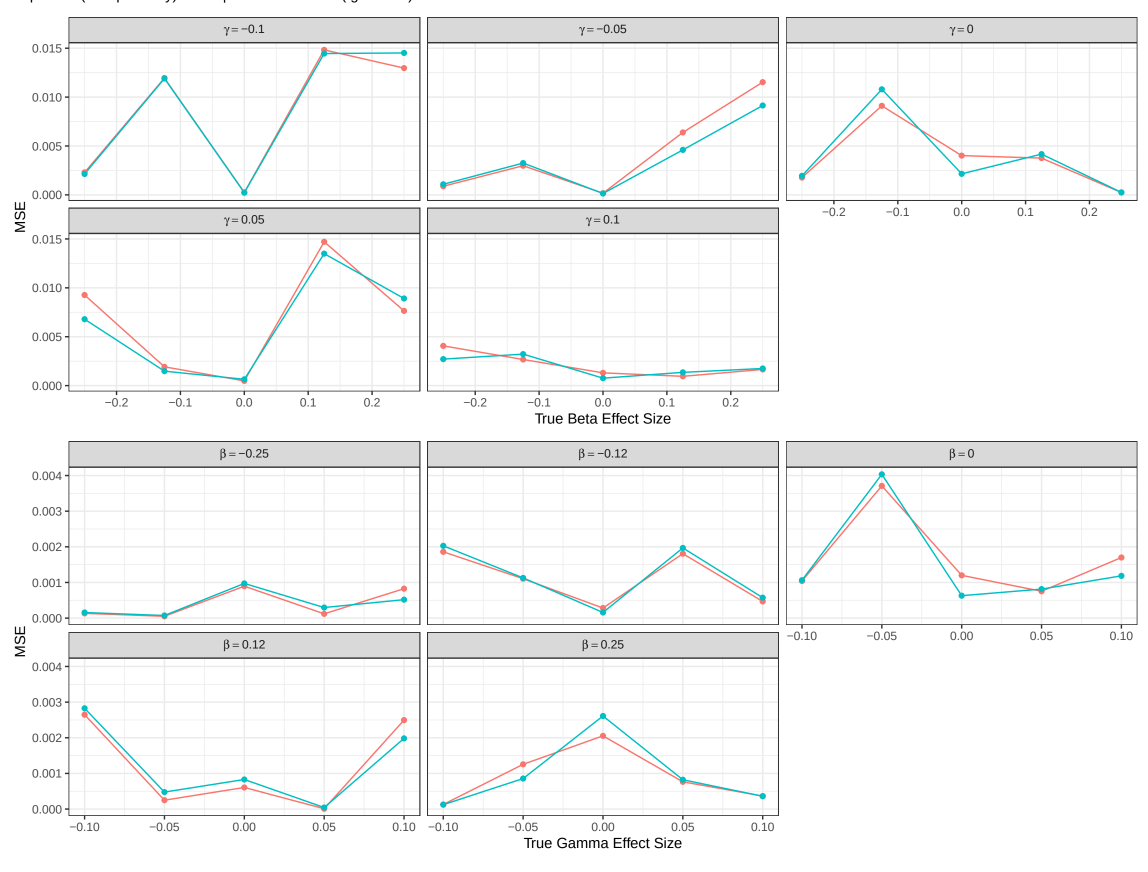
HSV1: Bias in Effect Estimation

Top: Beta (Seropositivity) Effect | Bottom: Gamma (IgG Level) Effect



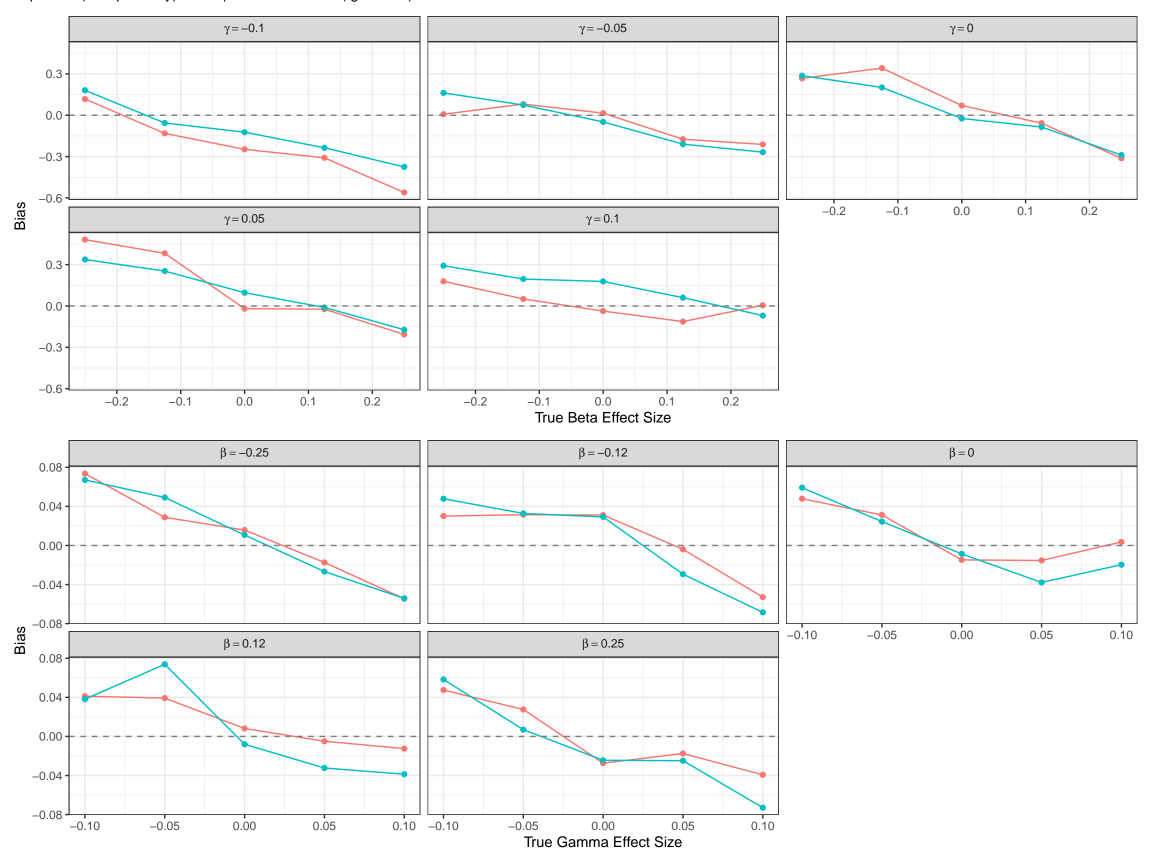
HSV1: MSE in Effect Estimation

Top: Beta (Seropositivity) Effect | Bottom: Gamma (IgG Level) Effect



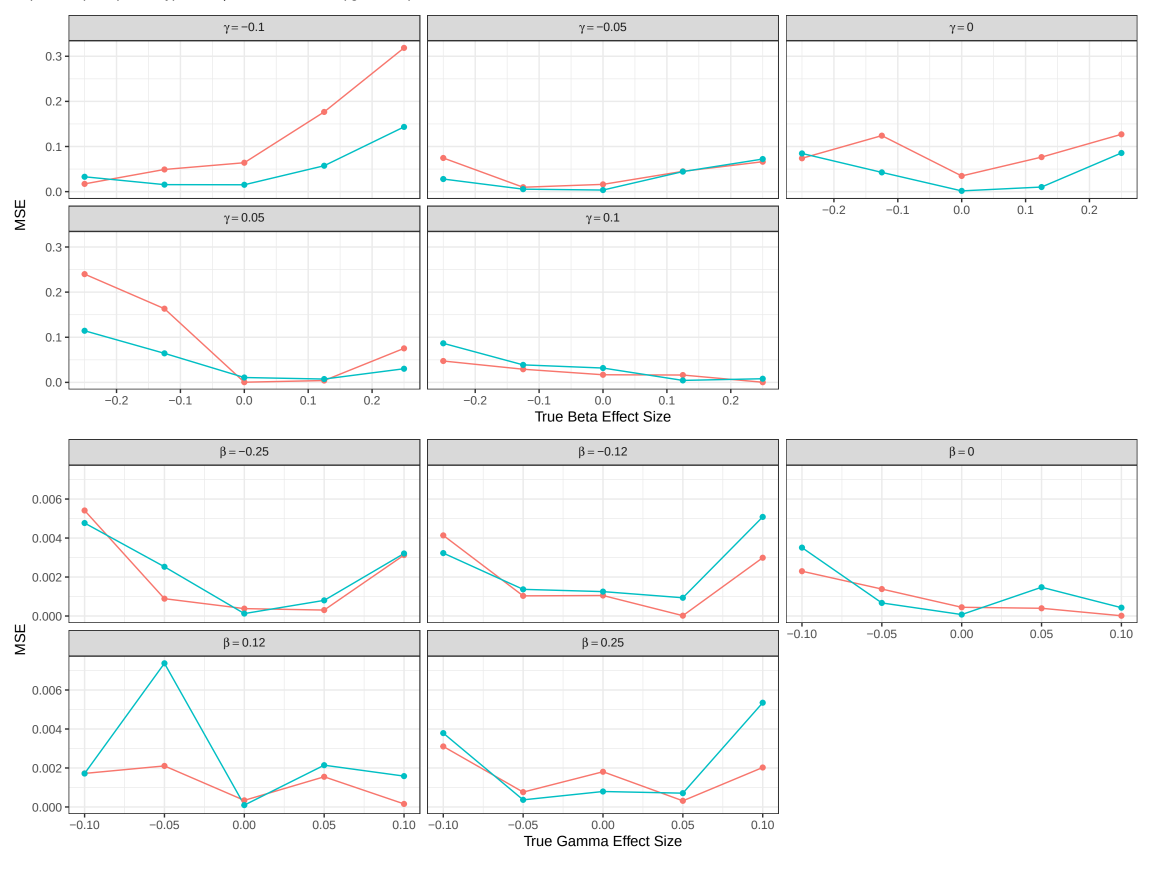
# HSV1\_OVERLAP : Bias in Effect Estimation

Top: Beta (Seropositivity) Effect | Bottom: Gamma (IgG Level) Effect



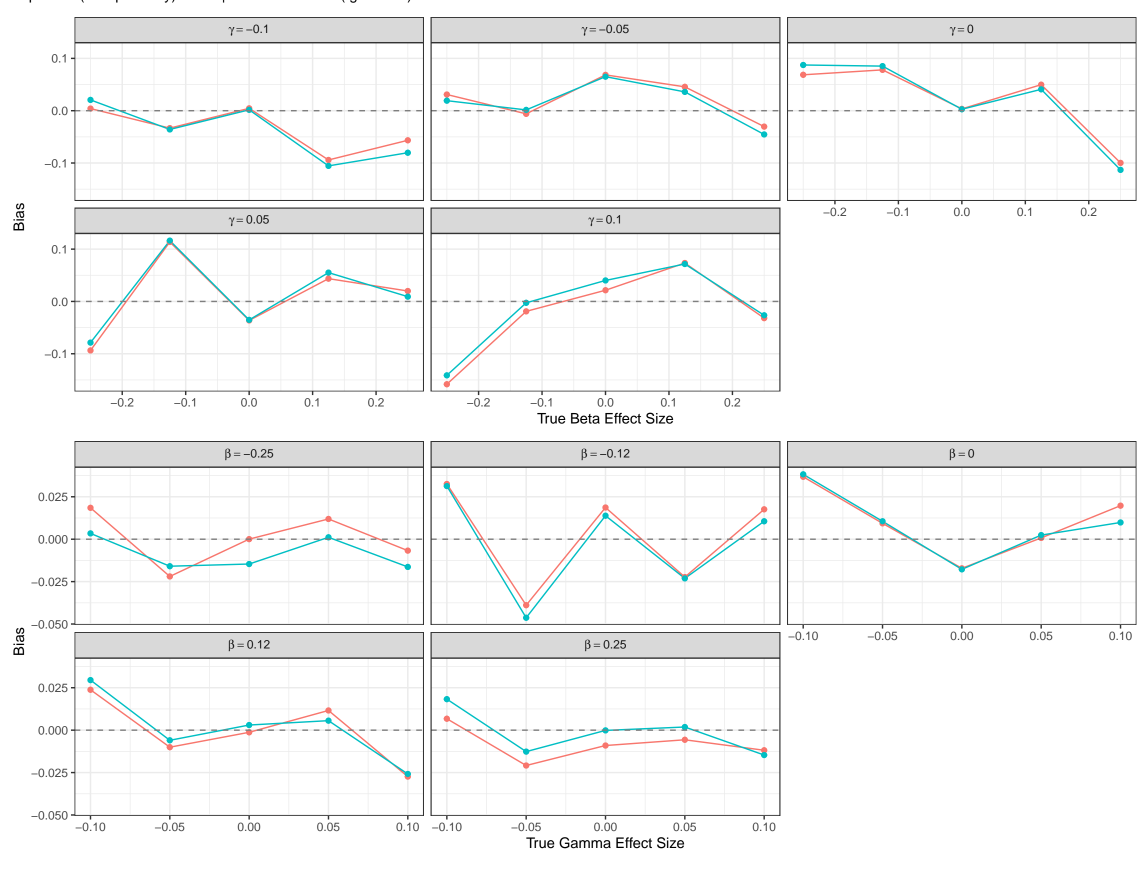
# HSV1\_OVERLAP : MSE in Effect Estimation

Top: Beta (Seropositivity) Effect | Bottom: Gamma (IgG Level) Effect



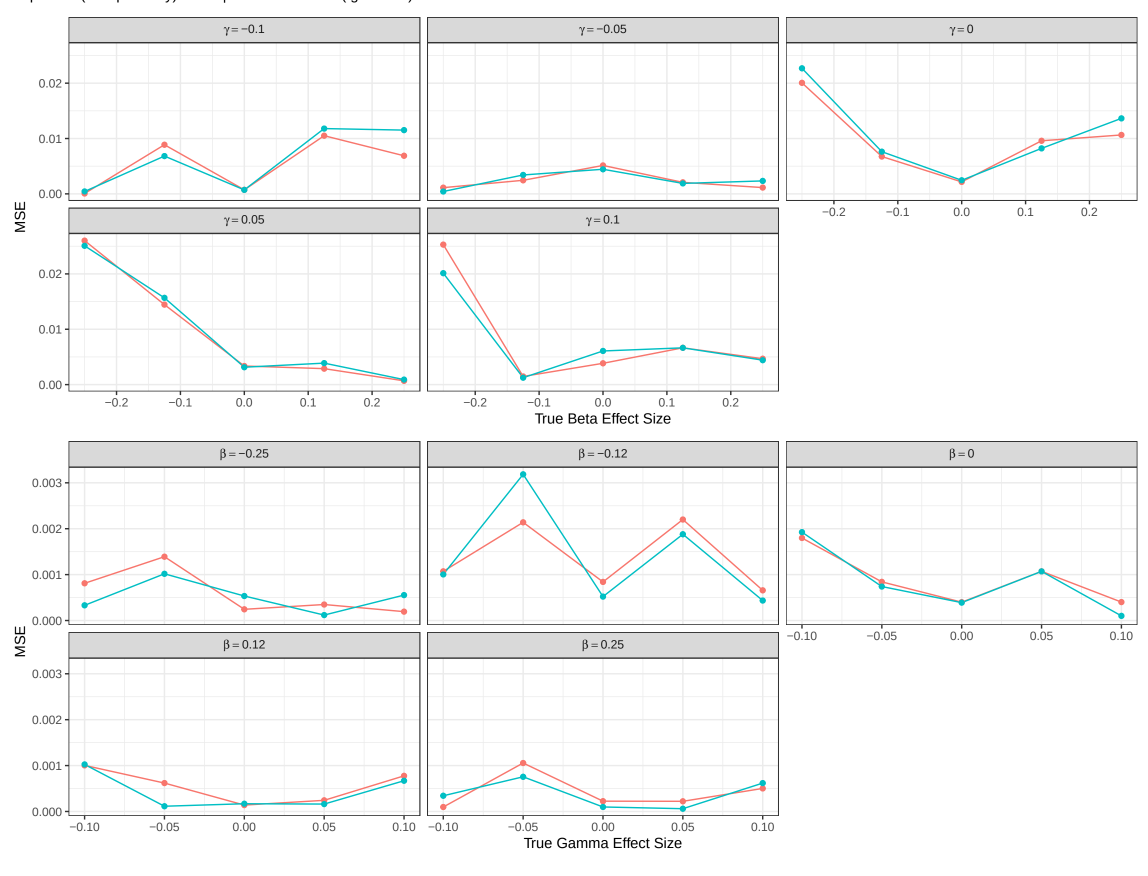
# CMV\_PP150\_TRUNC : Bias in Effect Estimation

Top: Beta (Seropositivity) Effect | Bottom: Gamma (IgG Level) Effect



# CMV\_PP150\_TRUNC : MSE in Effect Estimation

Top: Beta (Seropositivity) Effect | Bottom: Gamma (IgG Level) Effect



Type I Error Rate Control (Alpha = 0.05)

