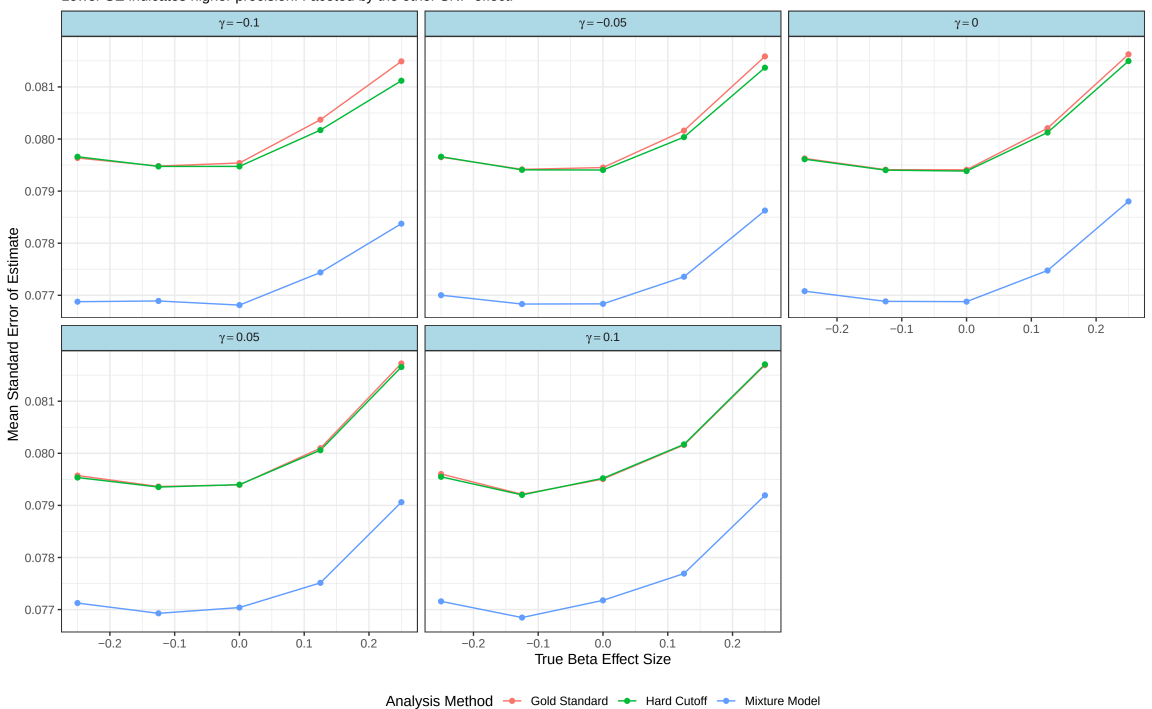
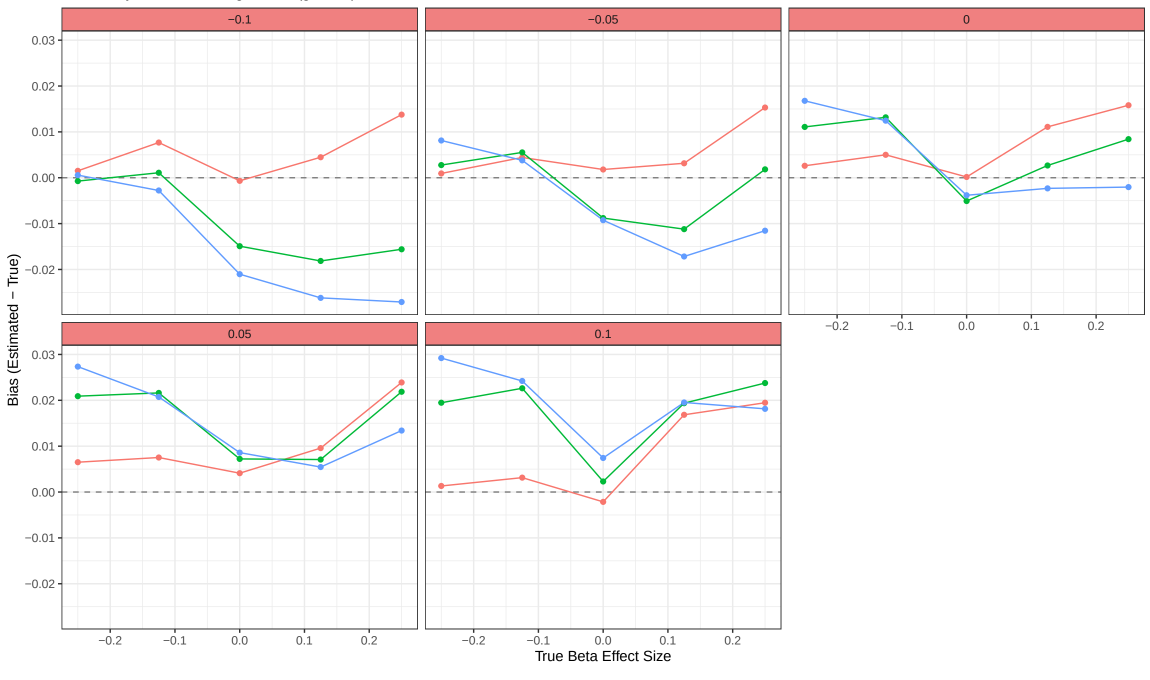


CMV\_PP150 : Precision (Mean Standard Error) in Seropositivity (Beta) Estimation Lower SE indicates higher precision. Faceted by the other SNP effect.



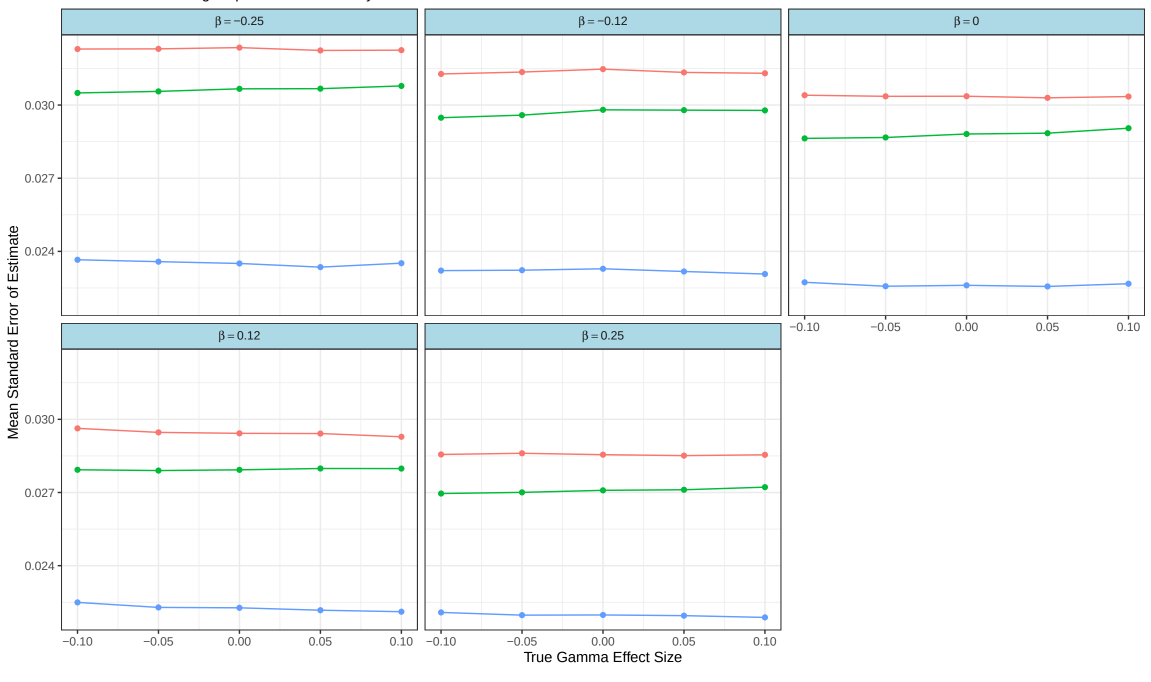
CMV\_PP150 : Bias in Seropositivity (Beta) Estimation

Faceted by SNP effect on IgG Level (gamma)



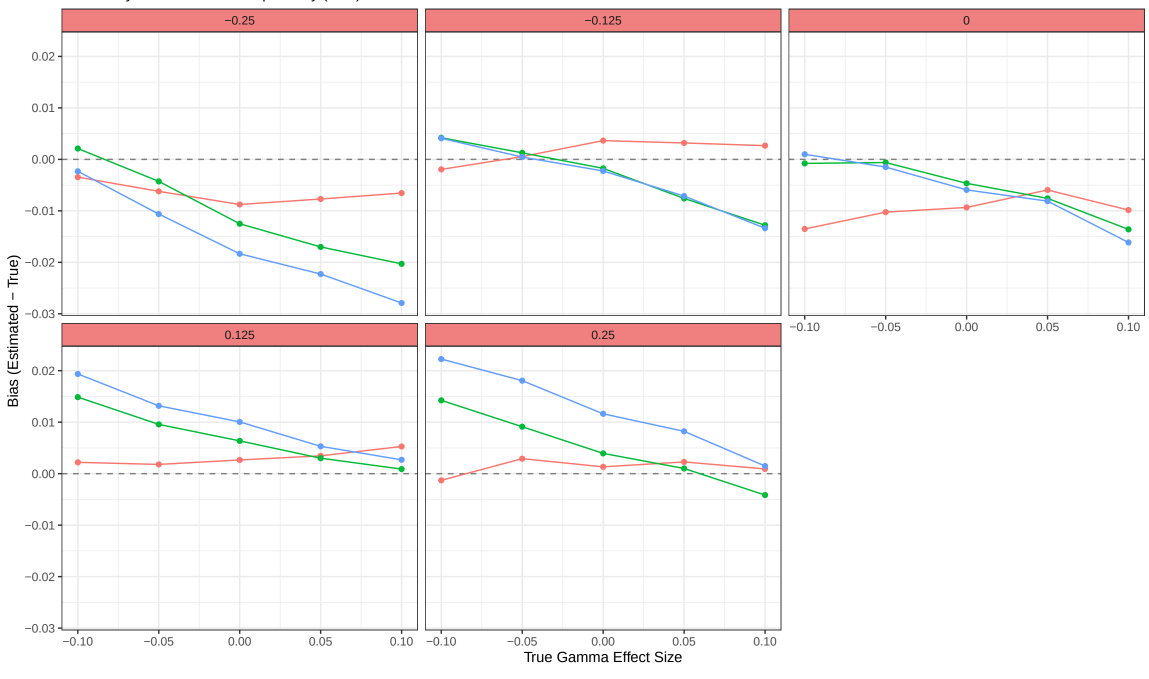
CMV\_PP150 : Precision (Mean Standard Error) in IgG Level (Gamma) Estimation

Lower SE indicates higher precision. Faceted by the other SNP effect.



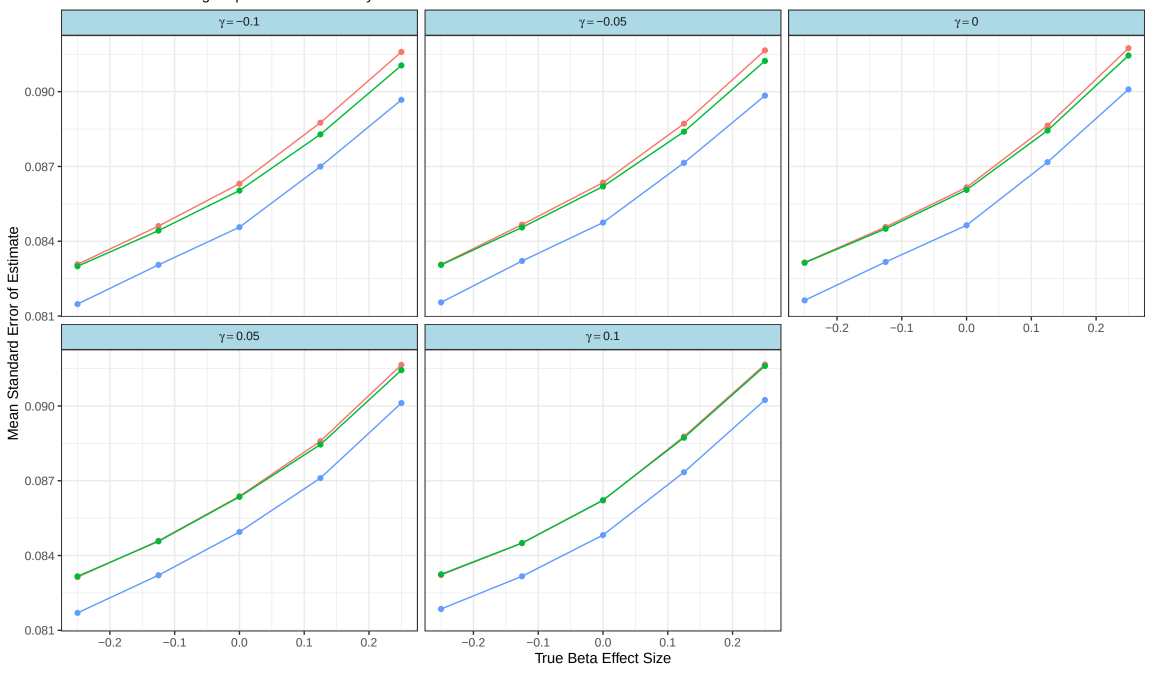
CMV\_PP150 : Bias in IgG Level (Gamma) Estimation

Faceted by SNP effect on Seropositivity (beta)



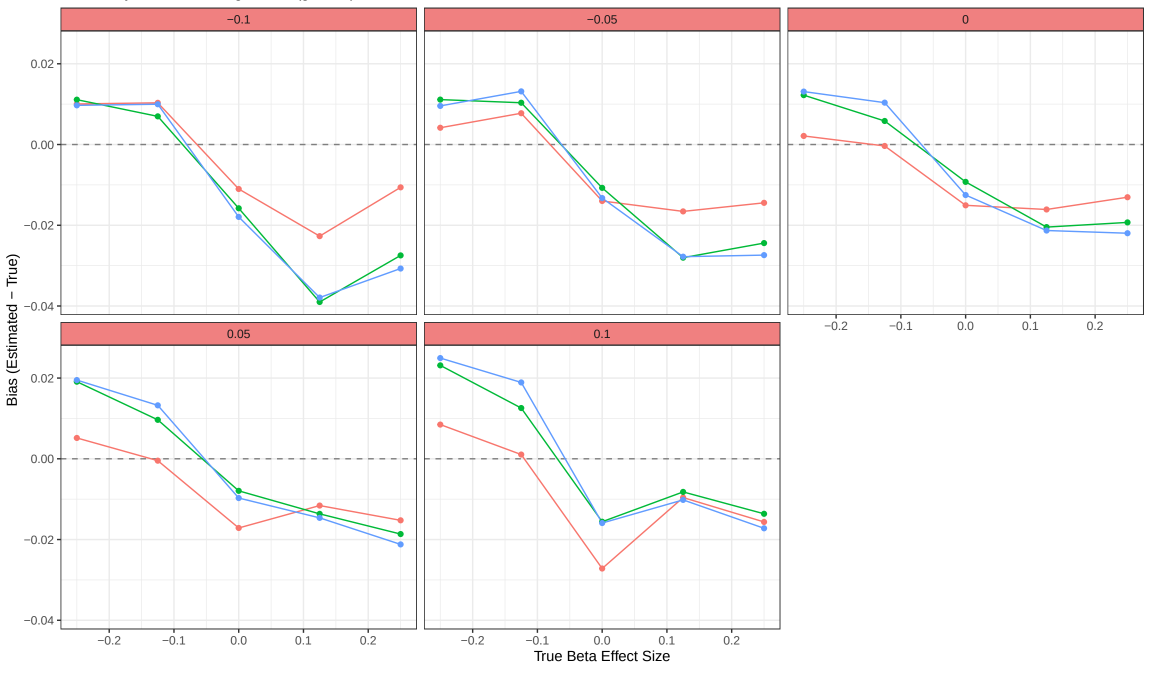
HSV1 : Precision (Mean Standard Error) in Seropositivity (Beta) Estimation

Lower SE indicates higher precision. Faceted by the other SNP effect.



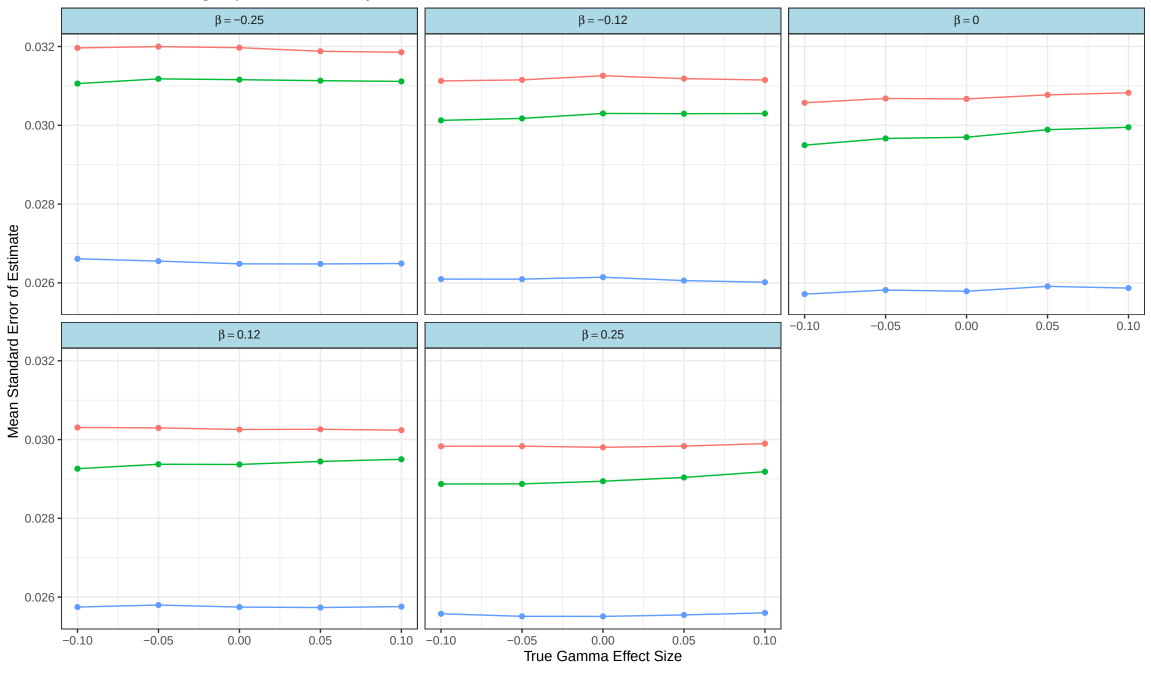
HSV1 : Bias in Seropositivity (Beta) Estimation

Faceted by SNP effect on IgG Level (gamma)



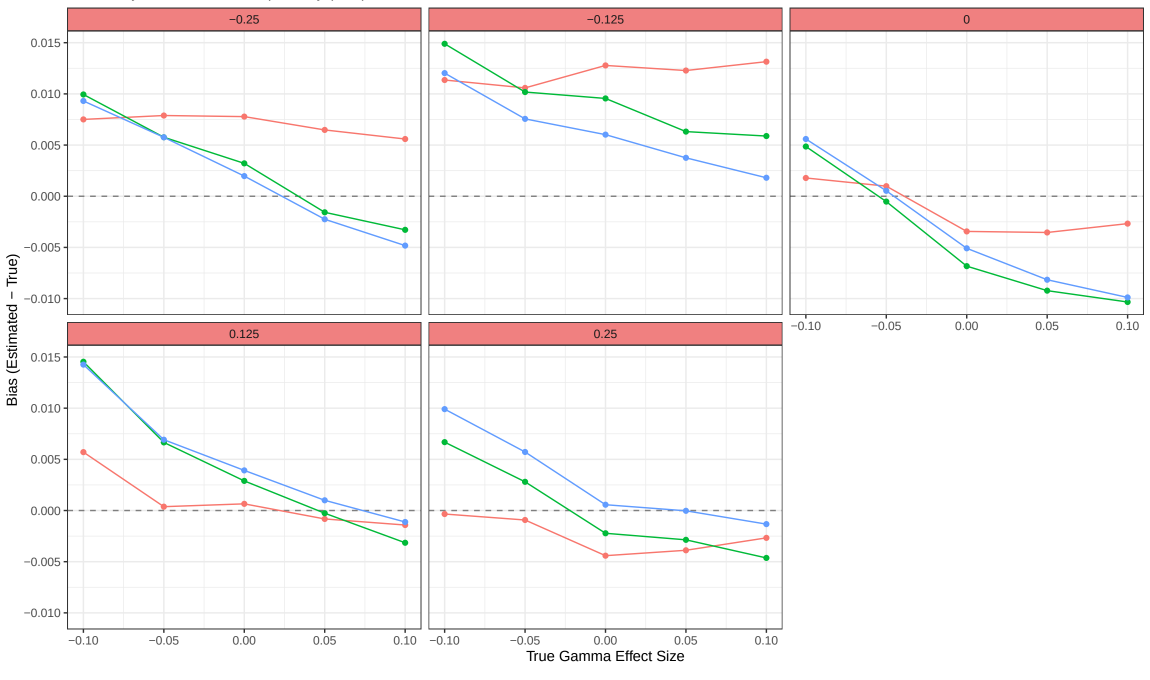
HSV1 : Precision (Mean Standard Error) in IgG Level (Gamma) Estimation

Lower SE indicates higher precision. Faceted by the other SNP effect.

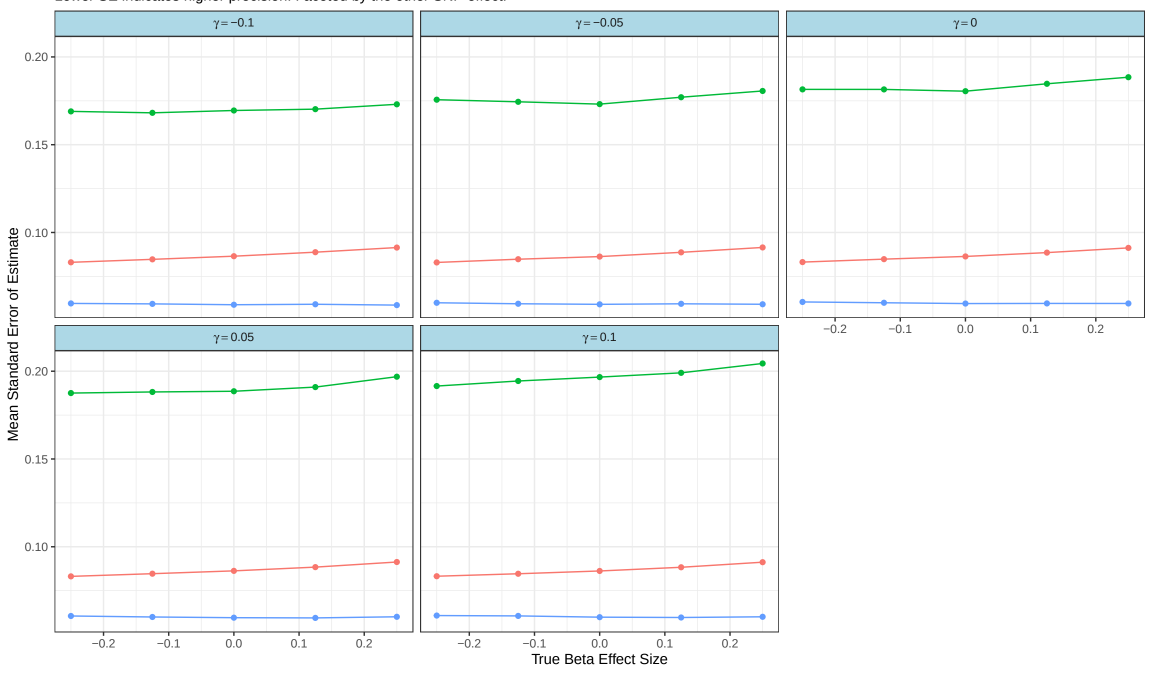


HSV1 : Bias in IgG Level (Gamma) Estimation

Faceted by SNP effect on Seropositivity (beta)

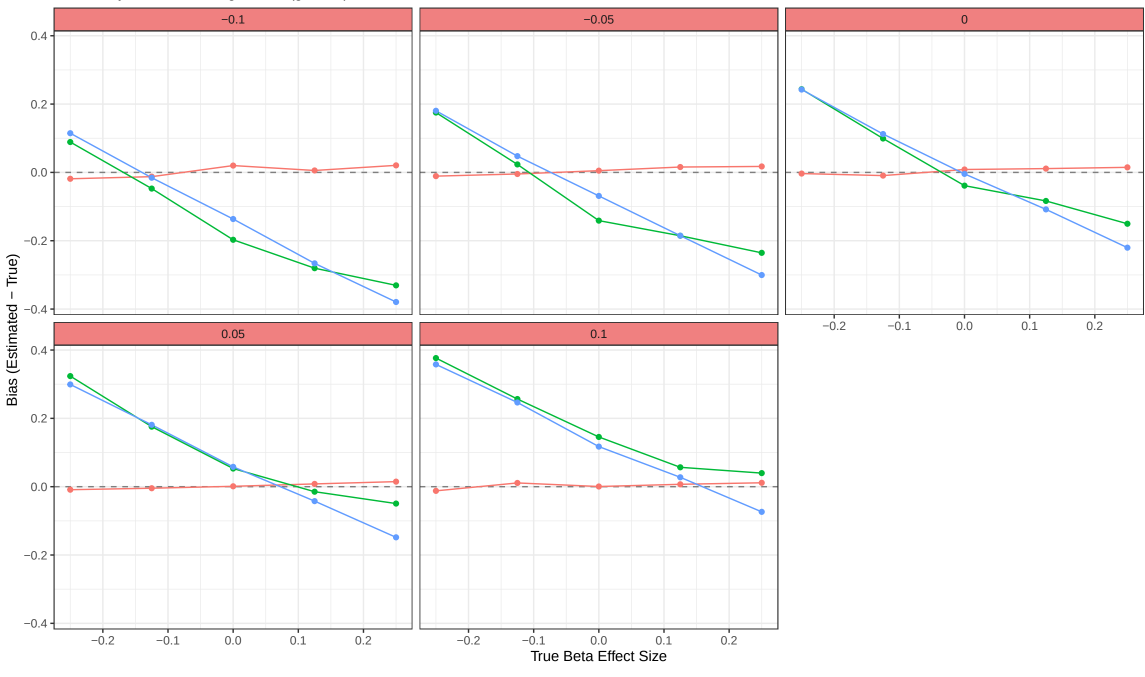


HSV1\_OVERLAP: Precision (Mean Standard Error) in Seropositivity (Beta) Estimation Lower SE indicates higher precision. Faceted by the other SNP effect.

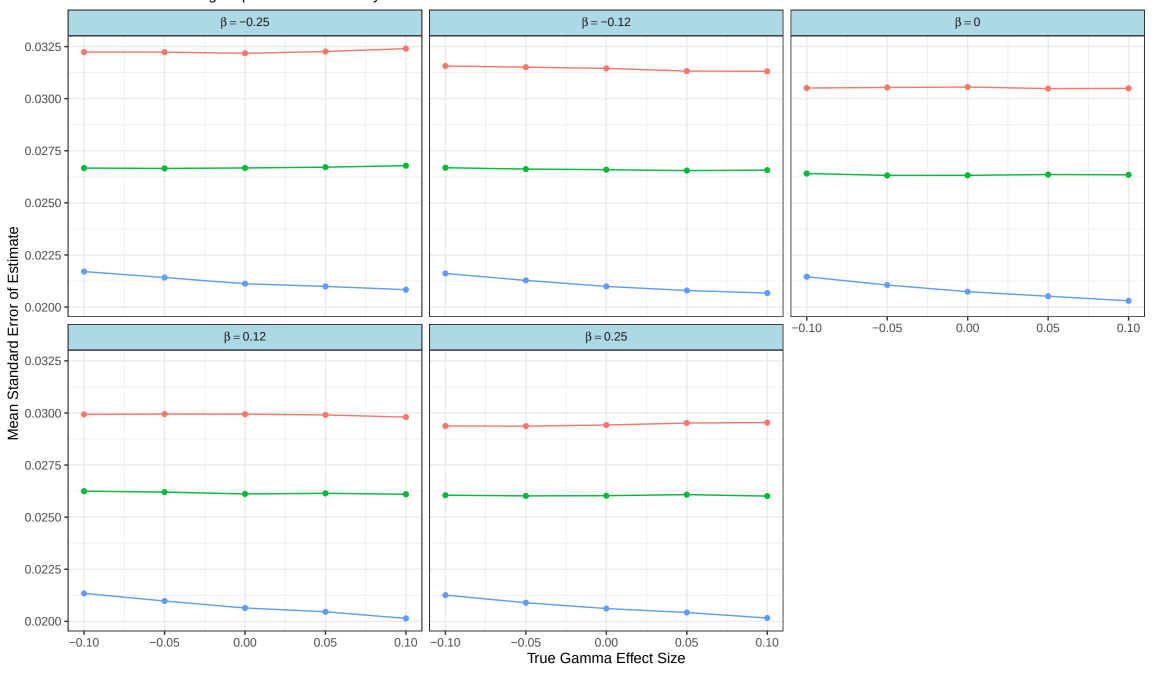


HSV1\_OVERLAP : Bias in Seropositivity (Beta) Estimation

Faceted by SNP effect on IgG Level (gamma)



HSV1\_OVERLAP: Precision (Mean Standard Error) in IgG Level (Gamma) Estimation Lower SE indicates higher precision. Faceted by the other SNP effect.



HSV1\_OVERLAP : Bias in IgG Level (Gamma) Estimation

Faceted by SNP effect on Seropositivity (beta)

