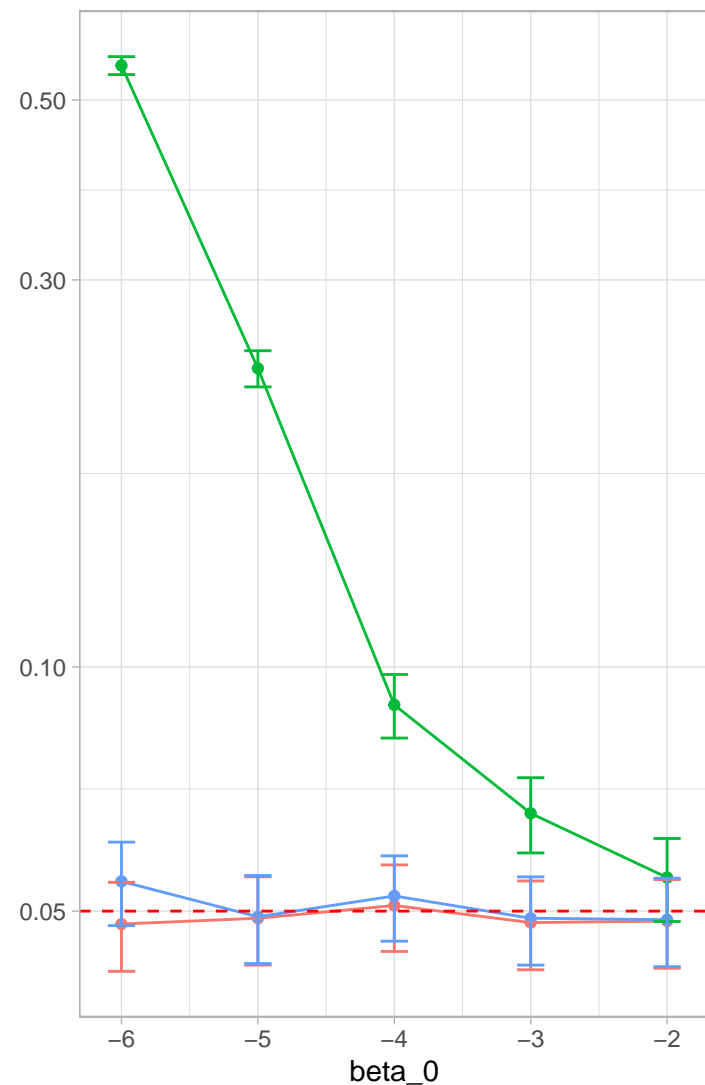
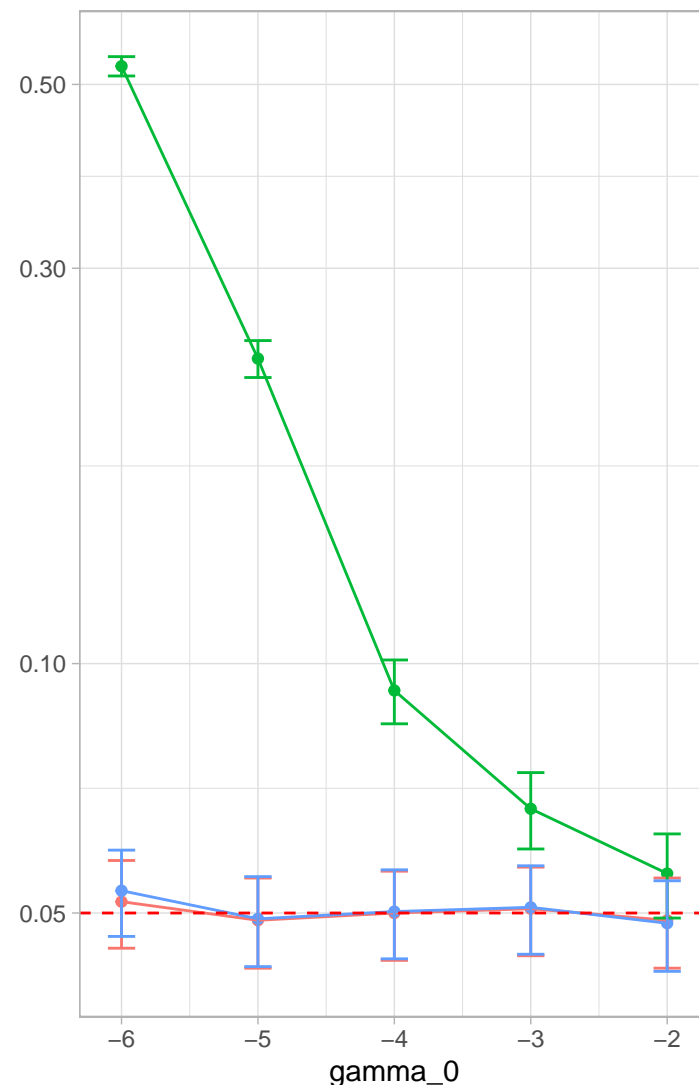
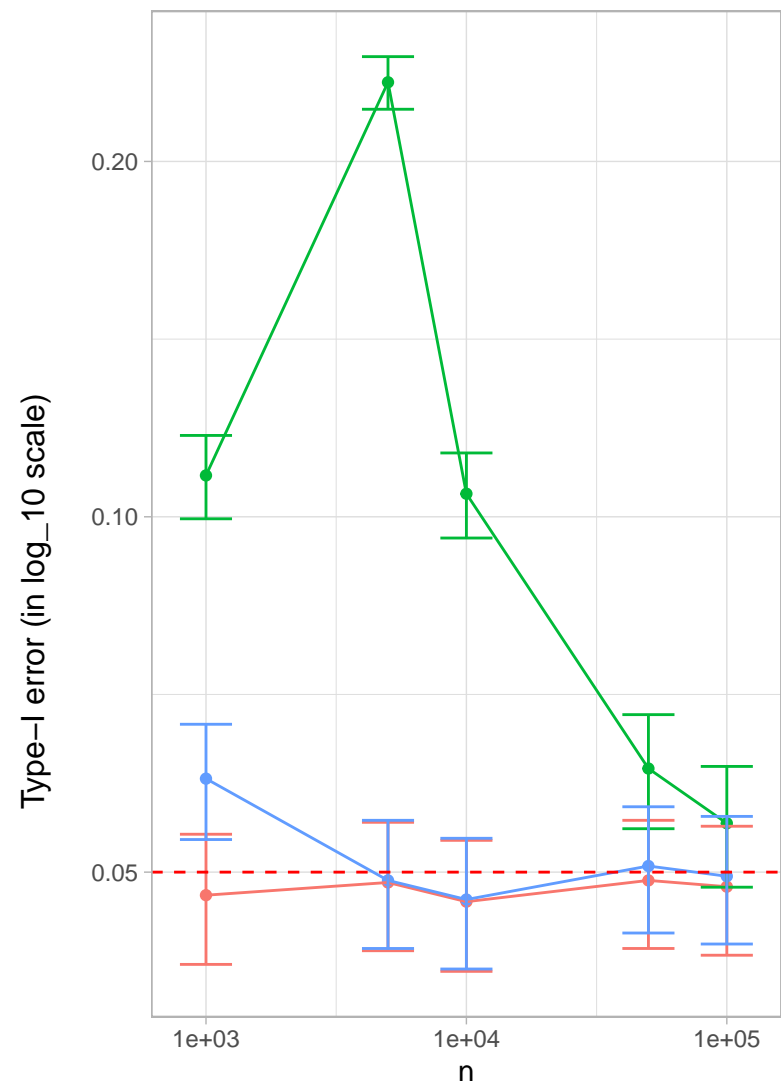
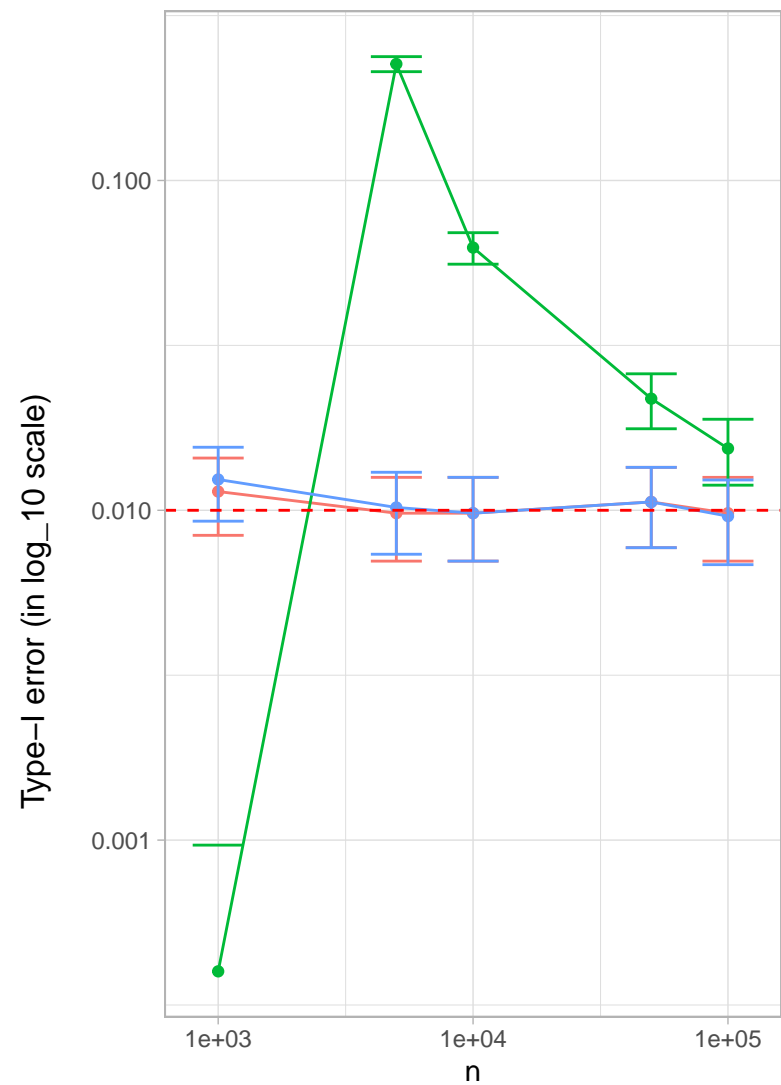


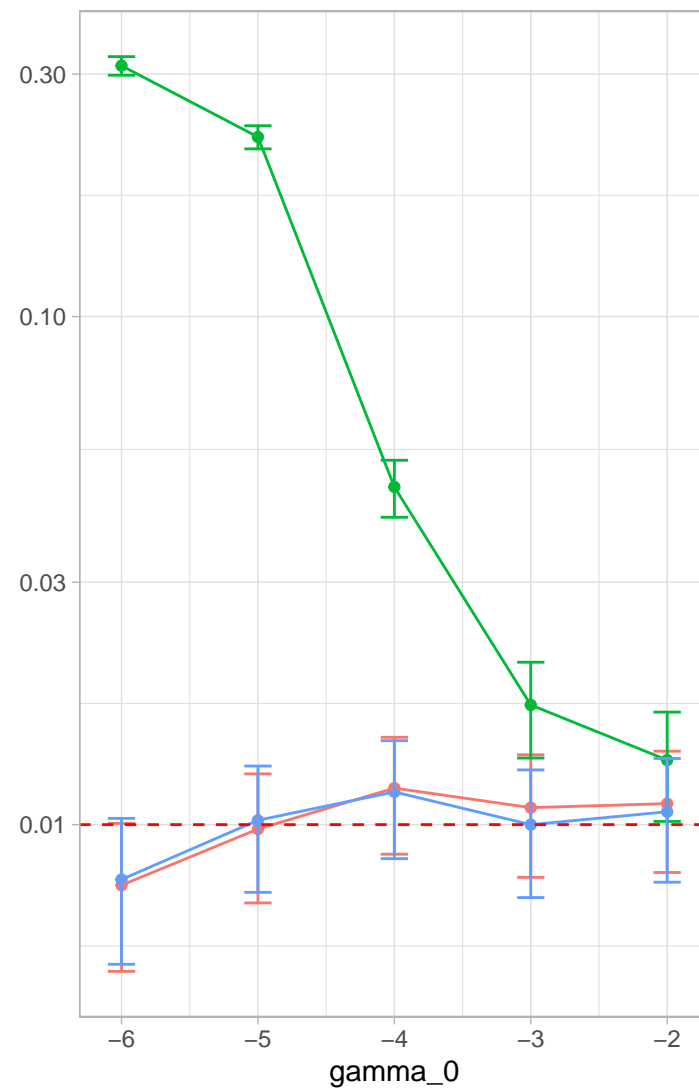
# $X|Z \sim \text{Bernoulli}, Y|Z \sim \text{Poisson} : \text{Level} = 0.05$



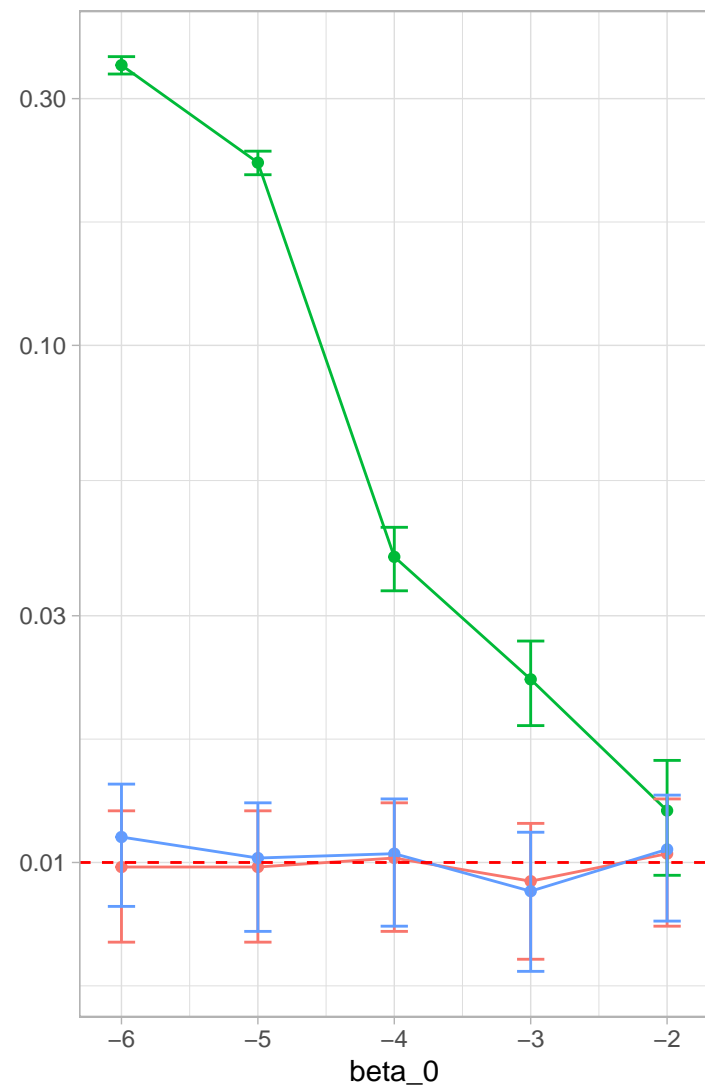
# $X|Z \sim \text{Bernoulli}, Y|Z \sim \text{Poisson} : \text{Level} = 0.01$



method dCRT GCM spaCRT

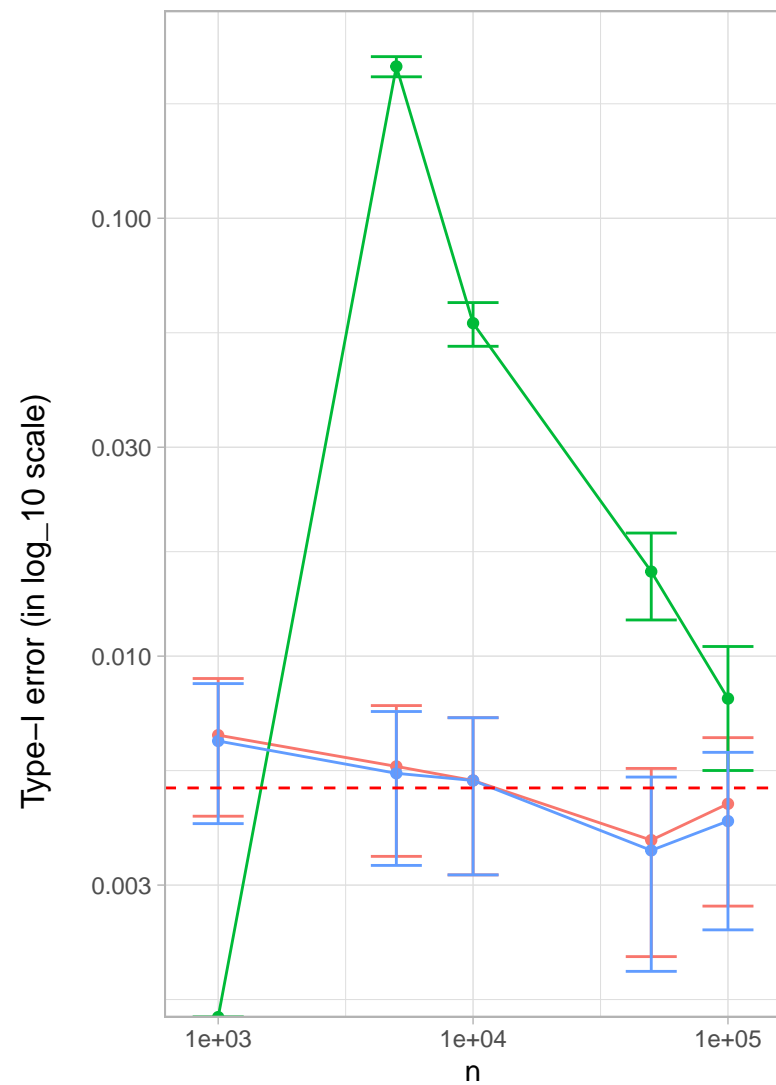


method dCRT GCM spaCRT

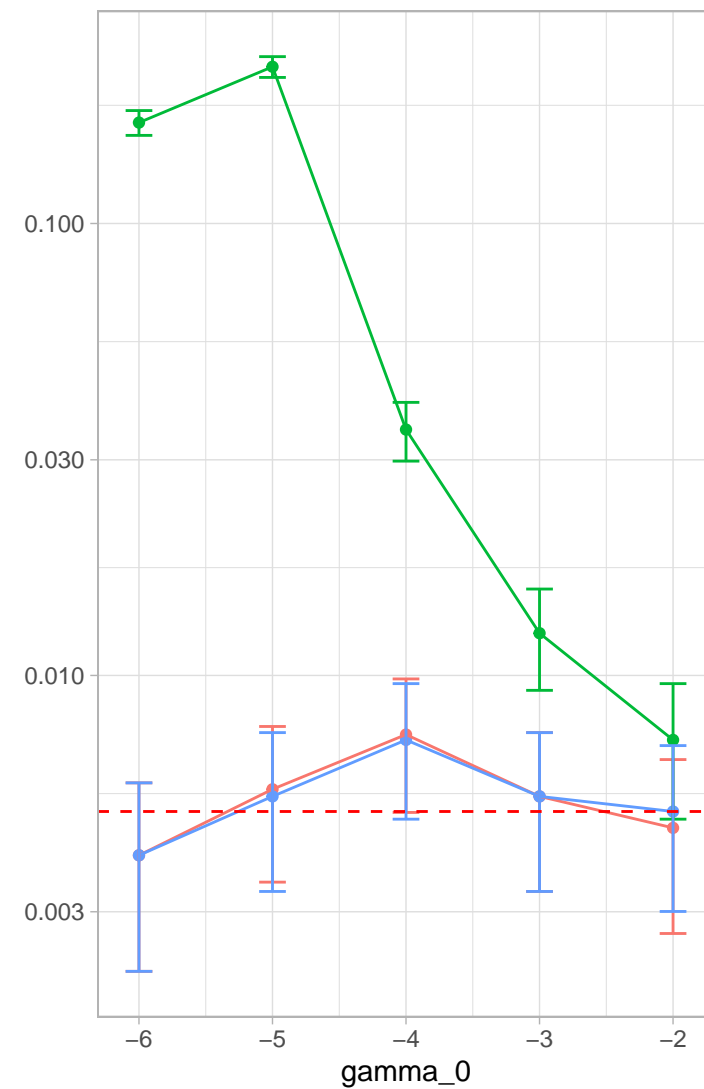


method dCRT GCM spaCRT

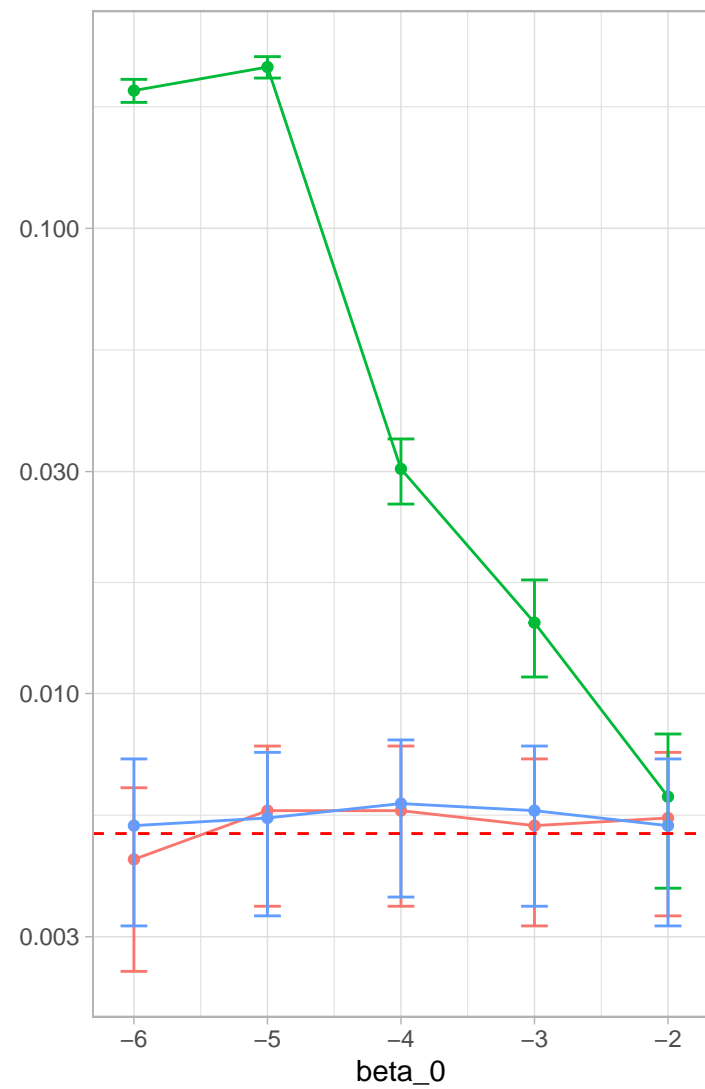
# $X|Z \sim \text{Bernoulli}, Y|Z \sim \text{Poisson} : \text{Level} = 0.005$



method dCRT GCM spaCRT



method dCRT GCM spaCRT



method dCRT GCM spaCRT