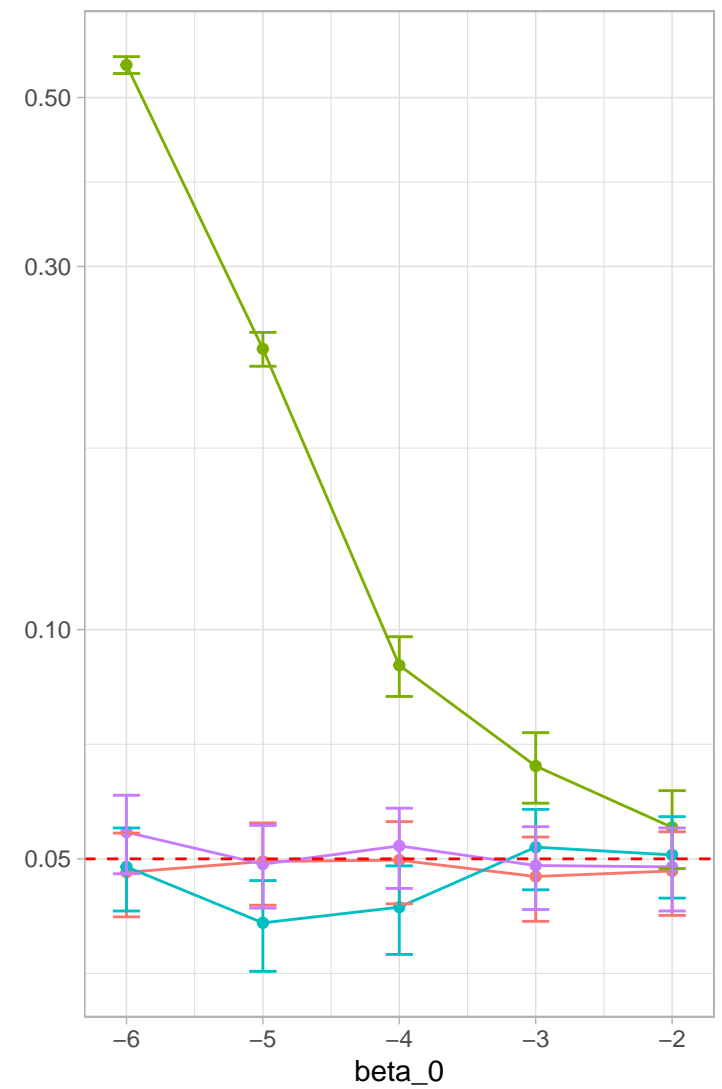
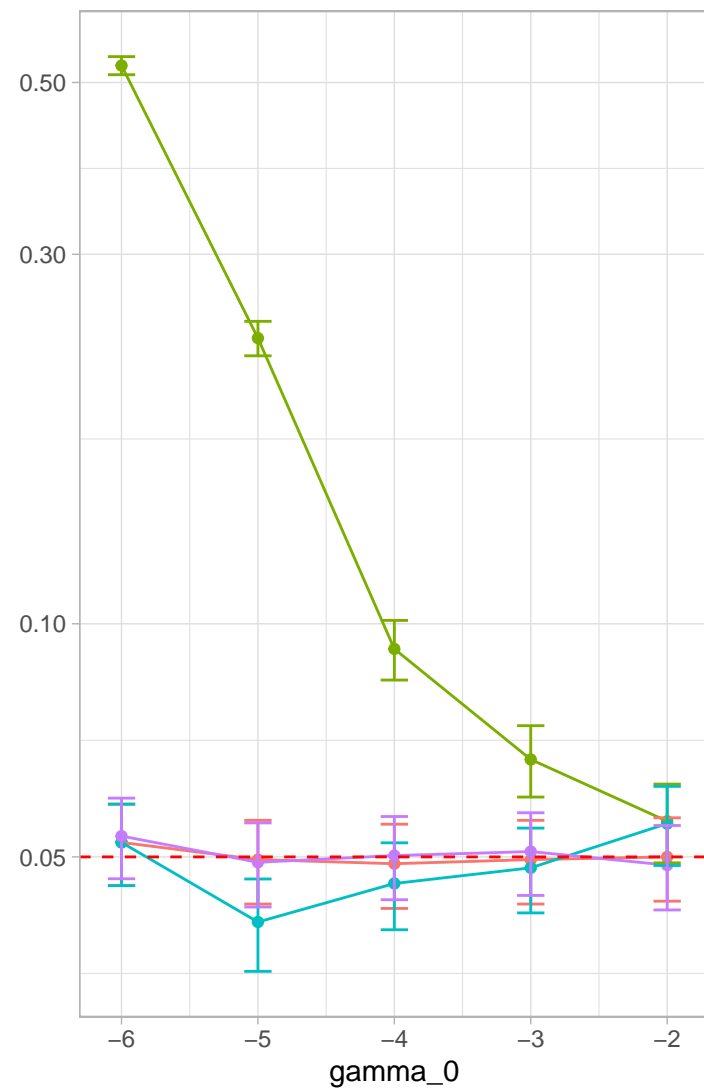
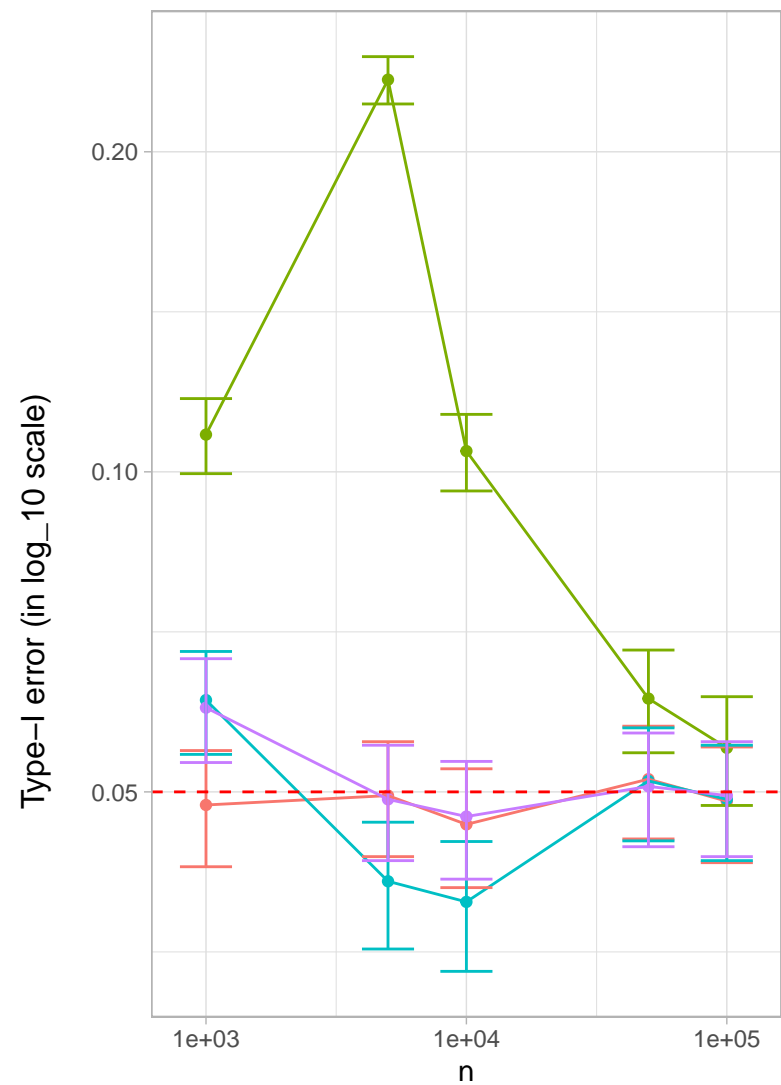


$X|Z \sim \text{Bernoulli}, Y|Z \sim \text{Poisson} : \text{Level} = 0.05$

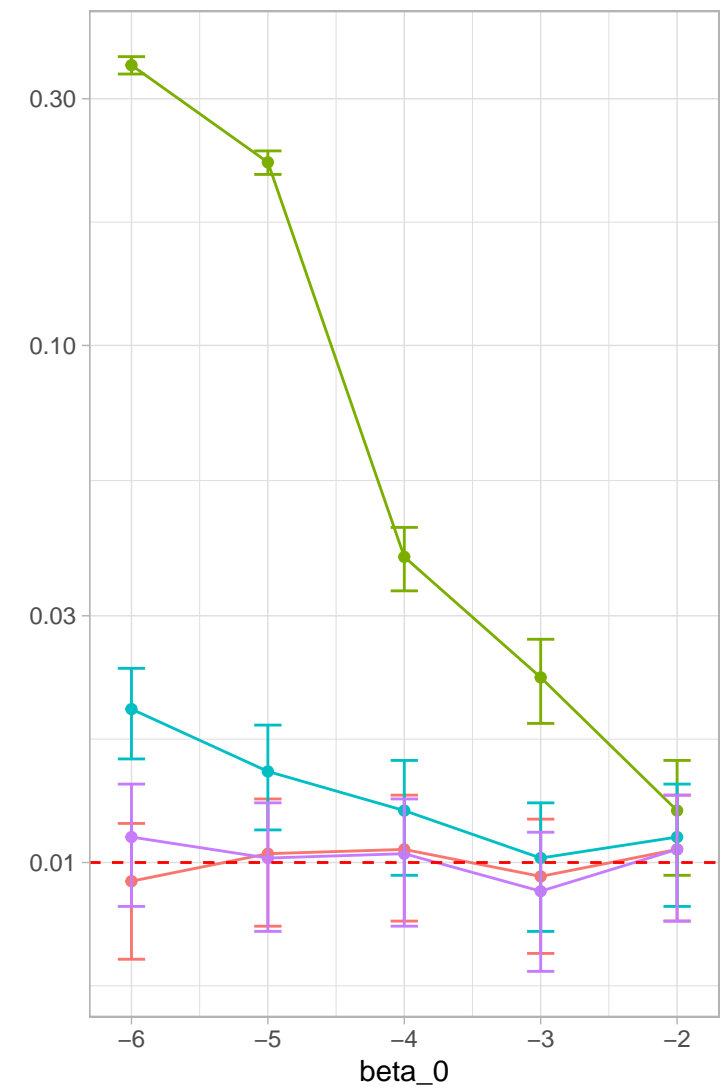
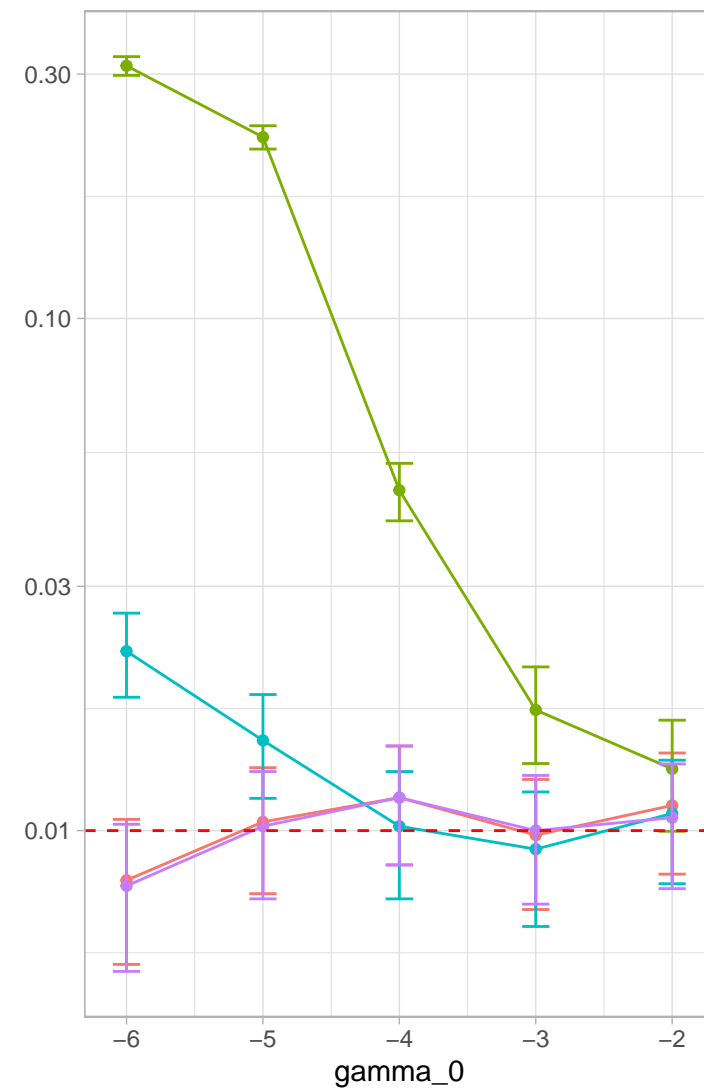
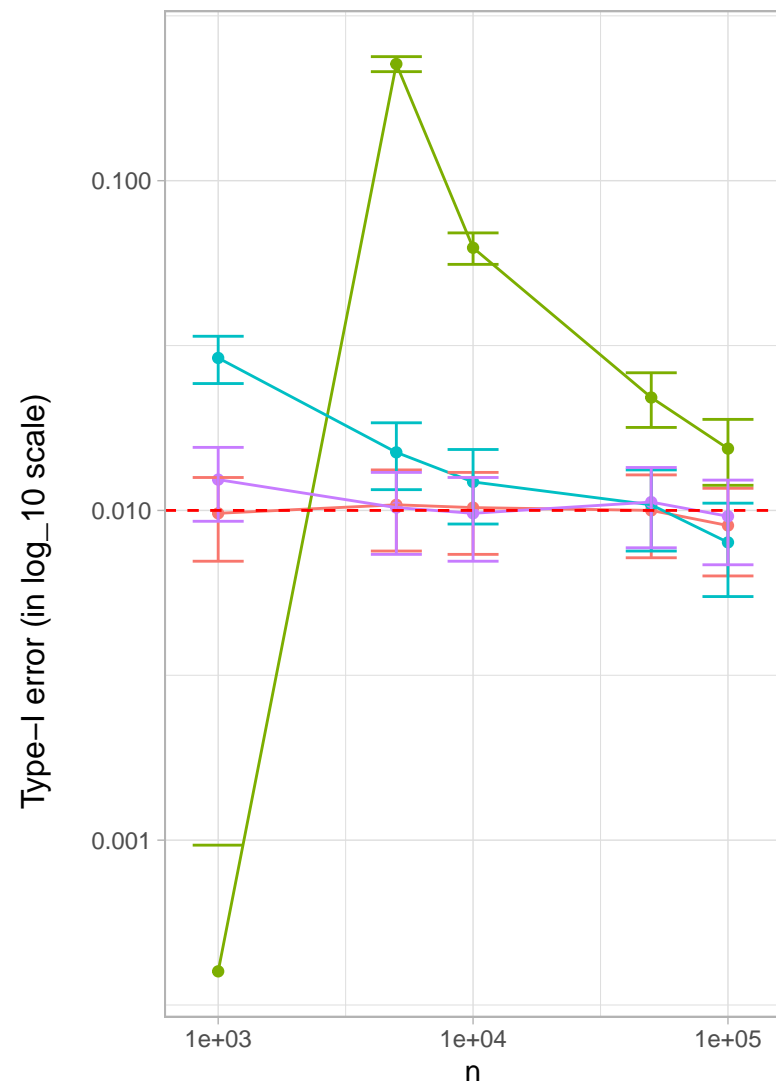


method dCRT GCM scoretest_noest spars

method dCRT GCM scoretest_noest spars

method dCRT GCM scoretest_noest spars

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

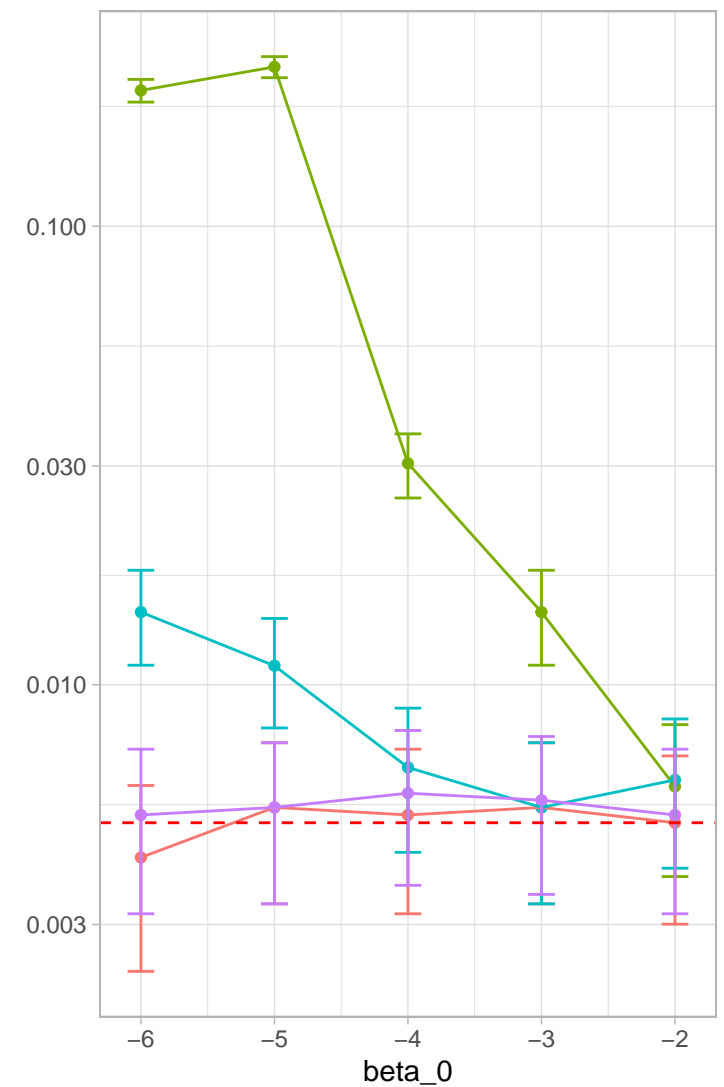
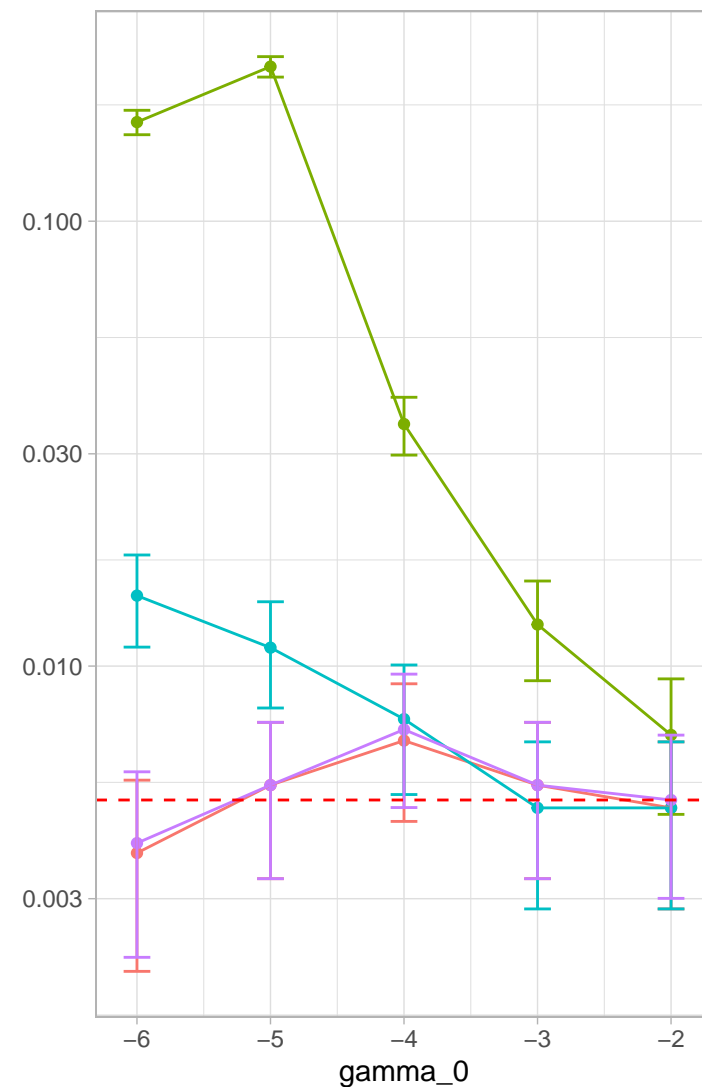
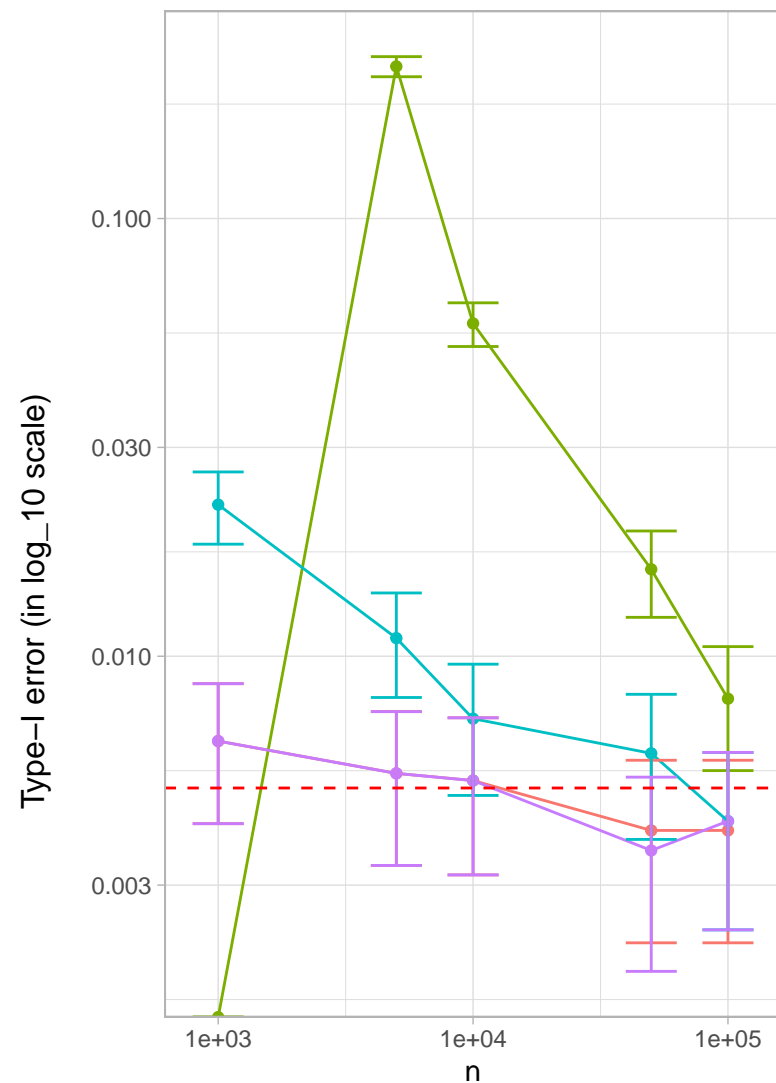


method dCRT GCM scoretest_noest sp

method dCRT GCM scoretest_noest sp

method dCRT GCM scoretest_noest sp

X|Z ~ Bernoulli, Y|Z ~ Poisson : Level = 0.005



method dCRT GCM scoretest_noest sp

method dCRT GCM scoretest_noest sp

method dCRT GCM scoretest_noest sp