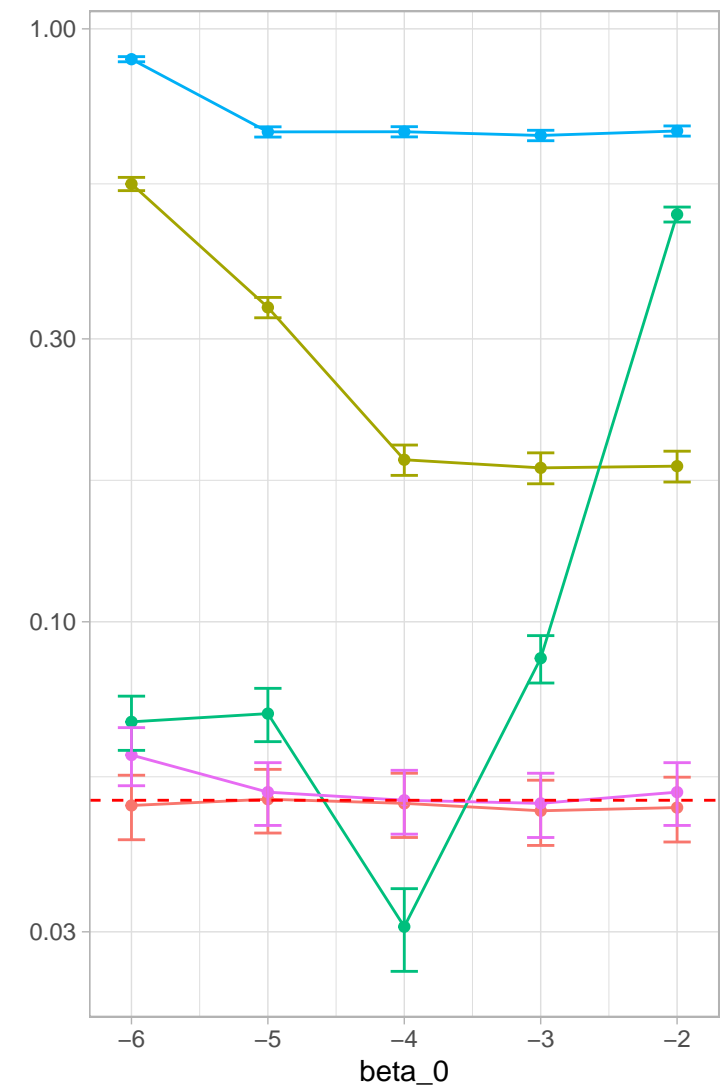
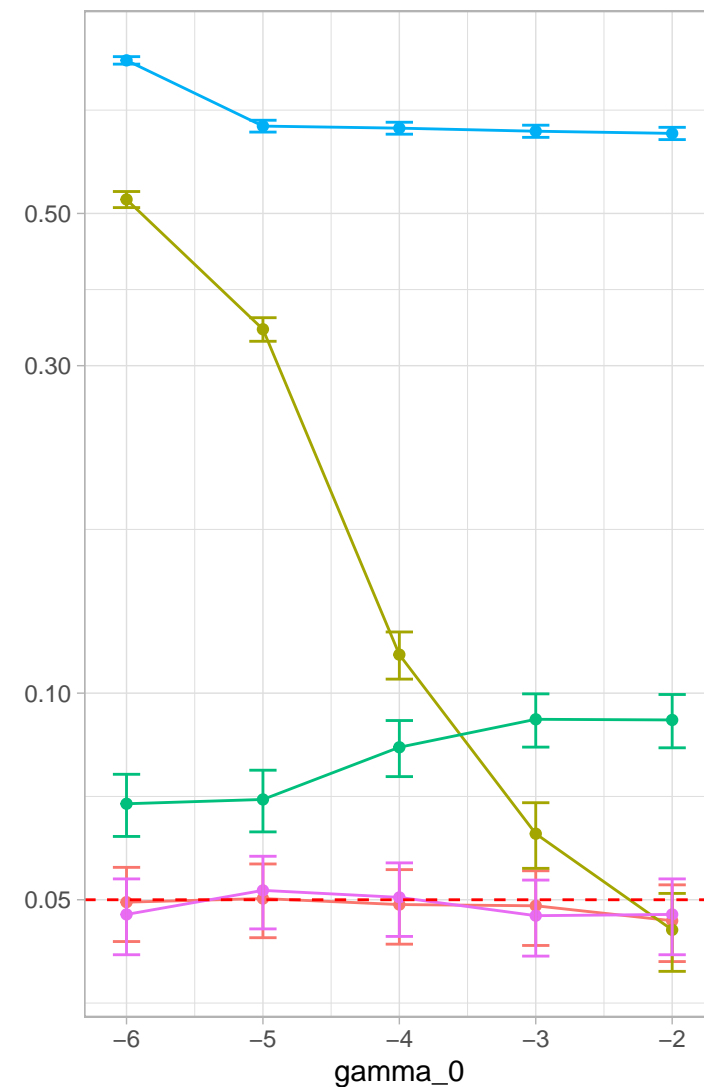
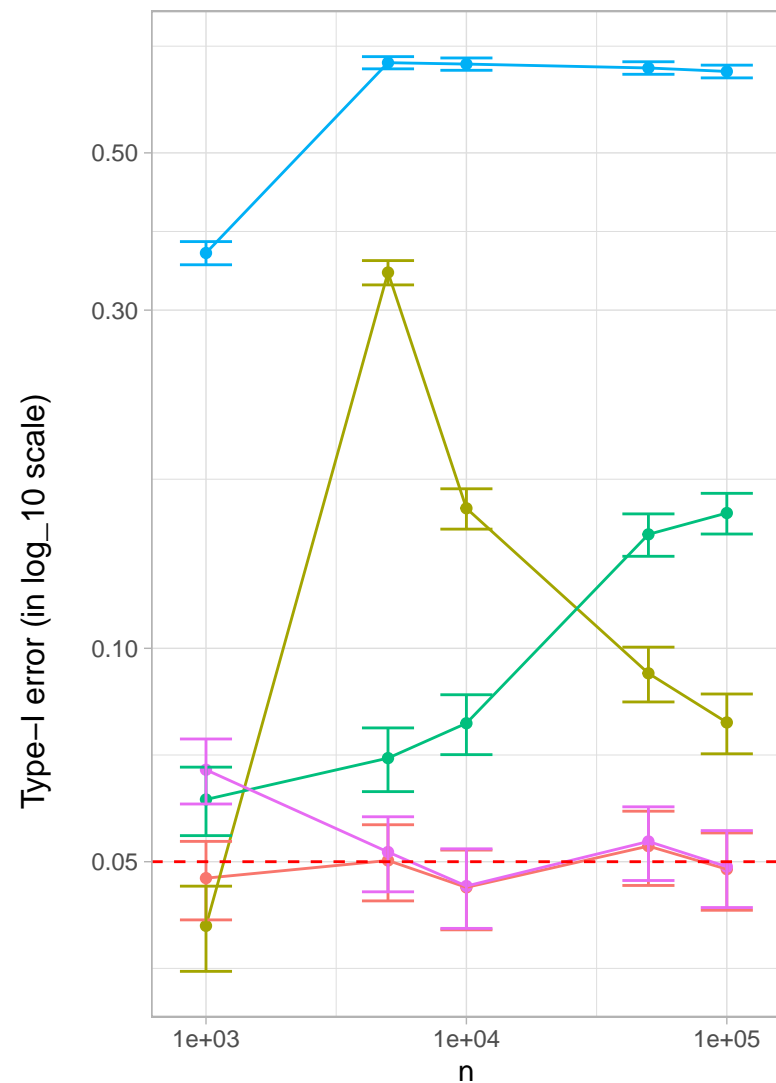
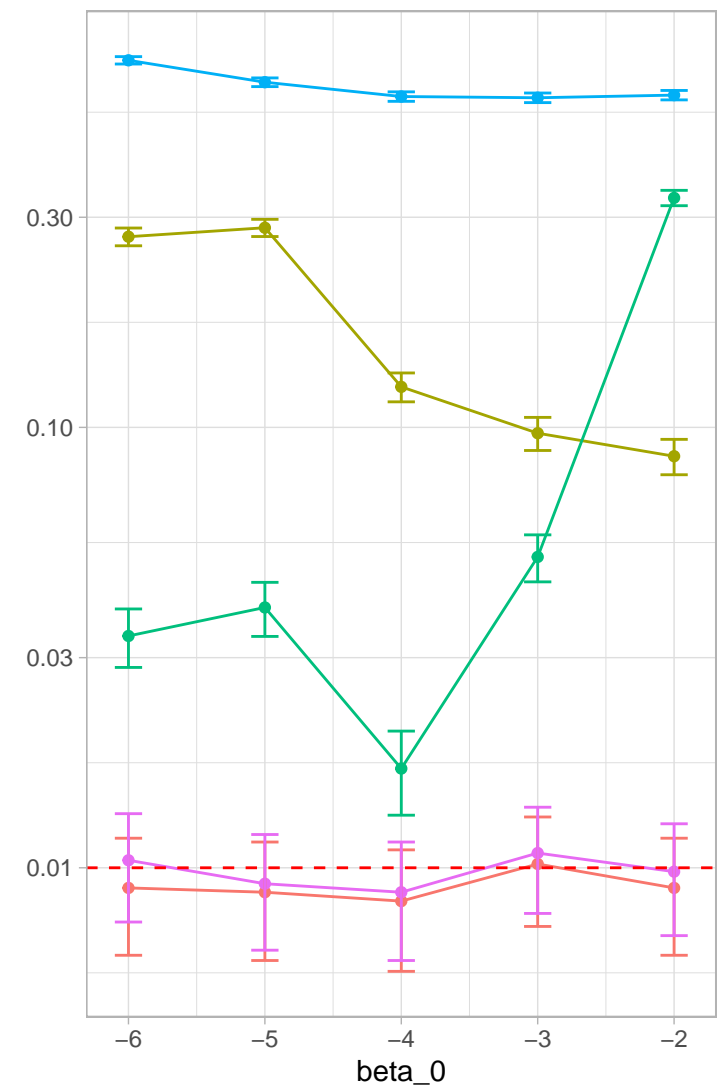
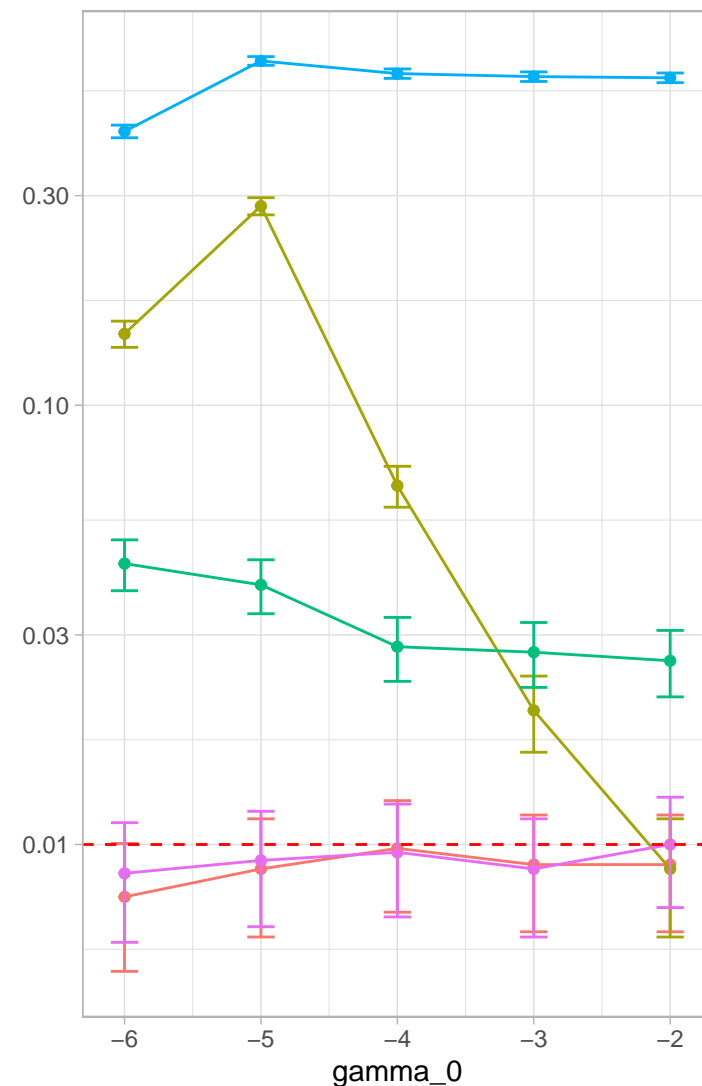
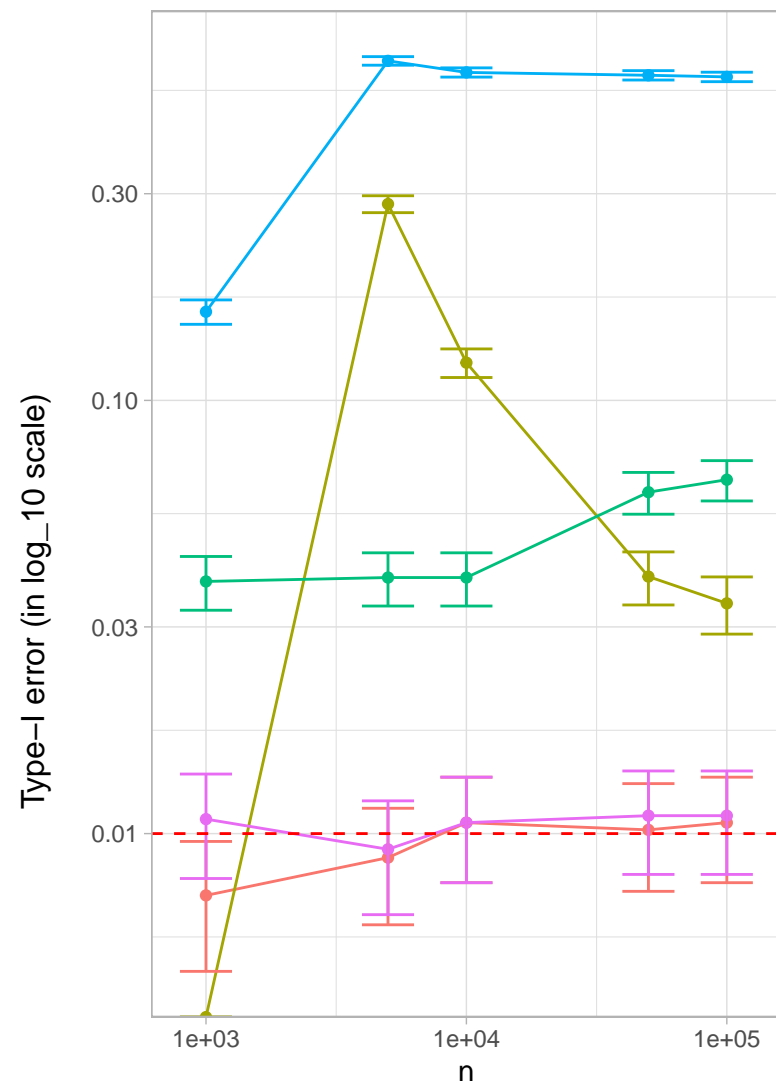


# X|Z ~ Bernoulli, Y|Z ~ NB : Level = 0.05



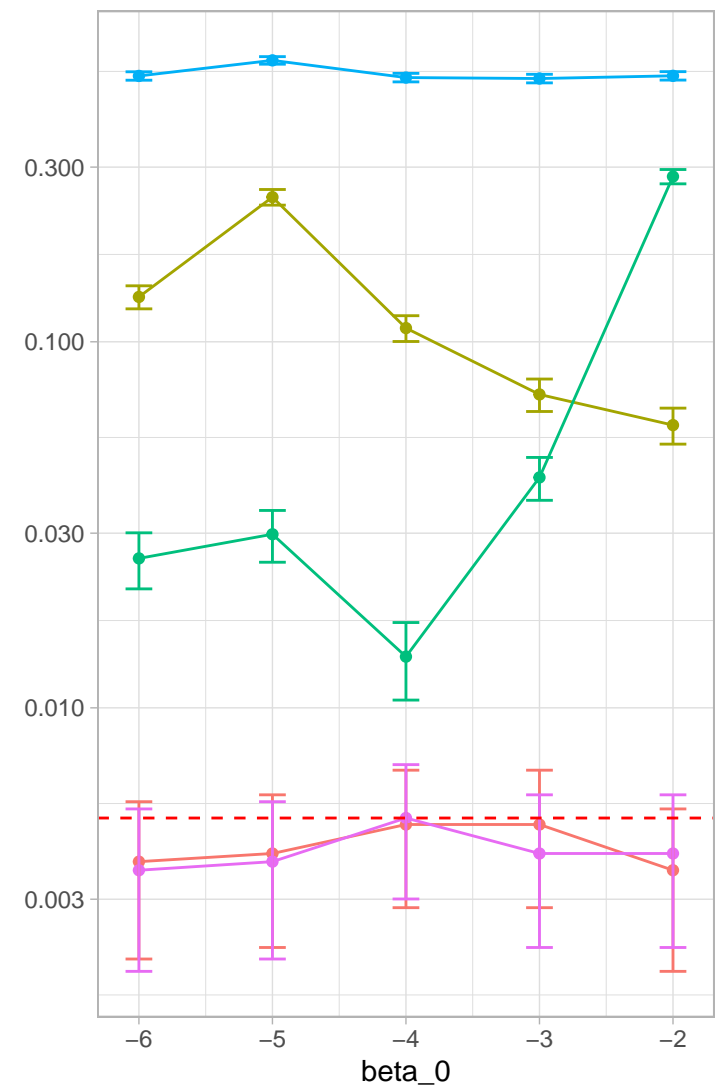
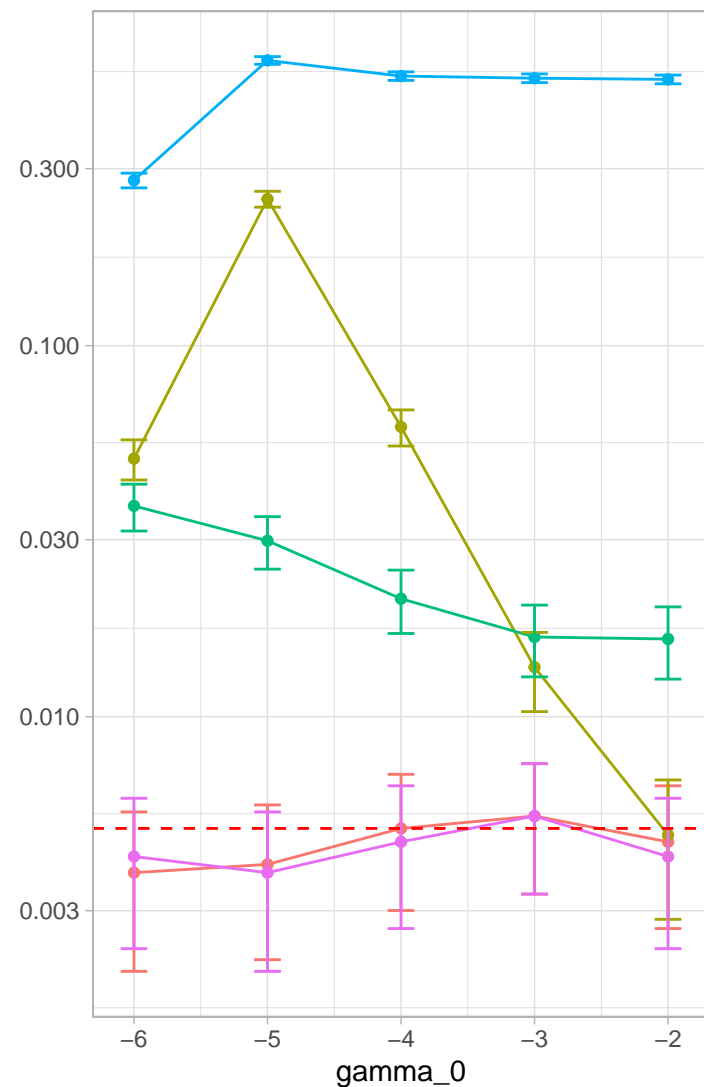
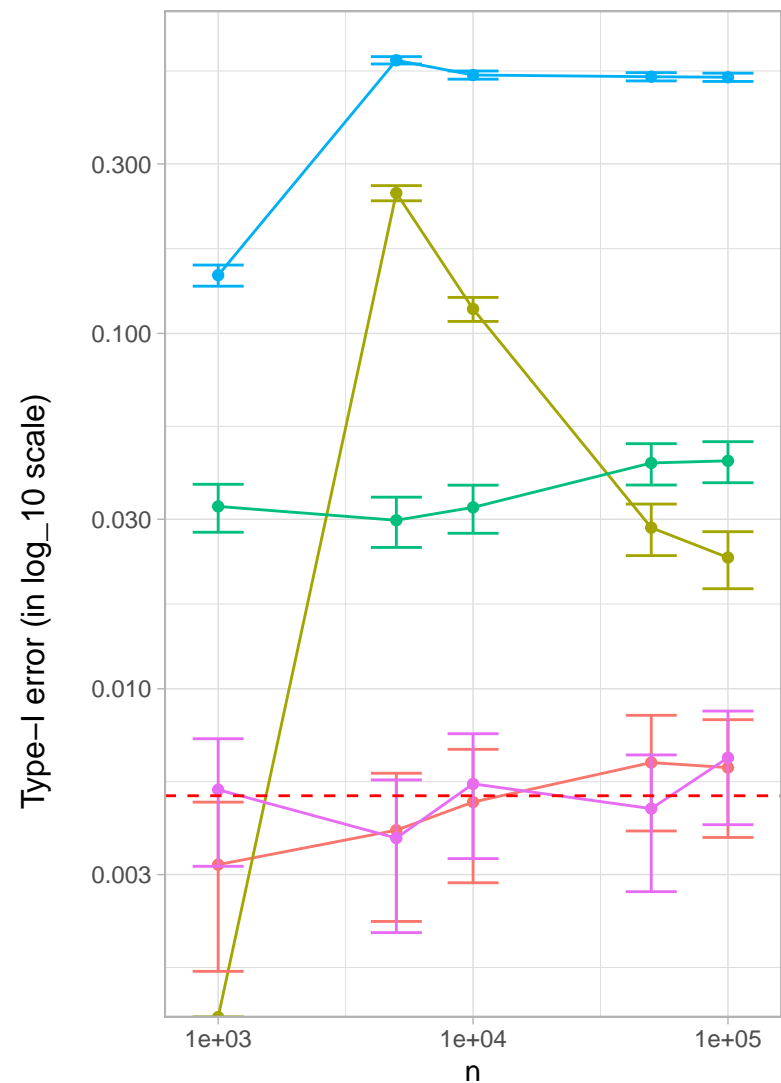
method dCRT GCM scoretest\_est scoretest method dCRT GCM scoretest\_est scoretest method dCRT GCM scoretest\_est scoretest\_noest

# X|Z ~ Bernoulli, Y|Z ~ NB : Level = 0.01



method dCRT GCM scoretest\_est scoretest\_method dCRT GCM scoretest\_est scoretest\_method dCRT GCM scoretest\_est scoretest\_noest

# X|Z ~ Bernoulli, Y|Z ~ NB : Level = 0.005



method dCRT GCM scoretest\_est scoretest\_noes