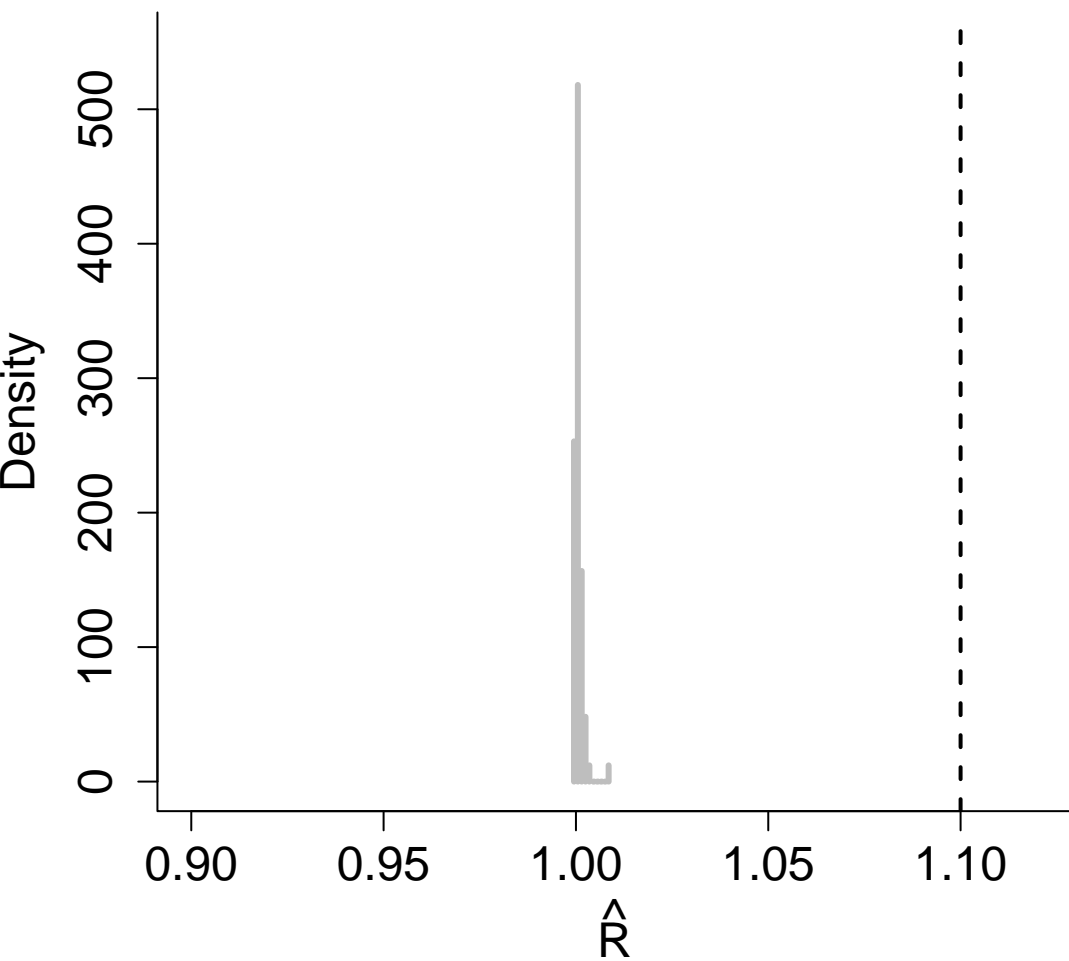
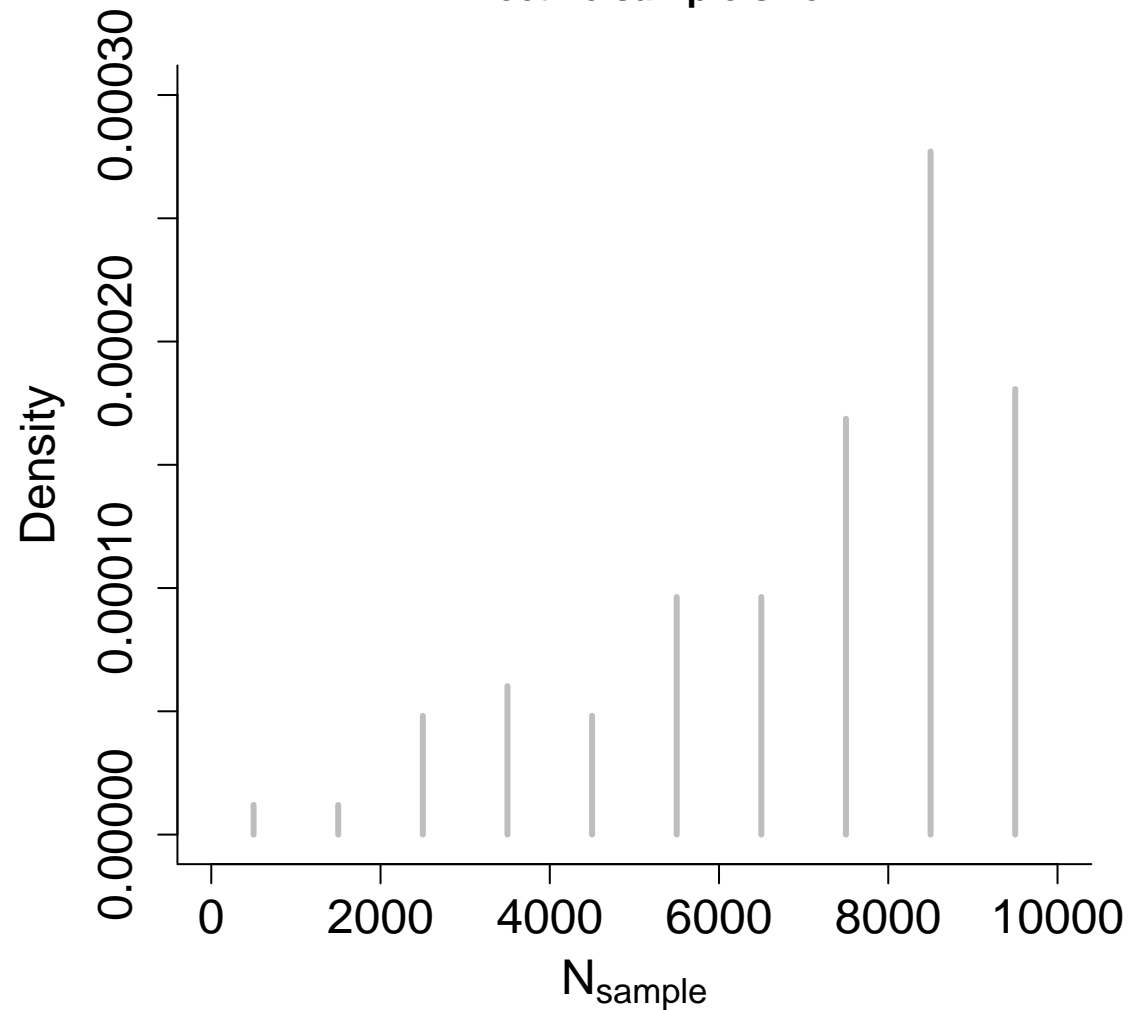
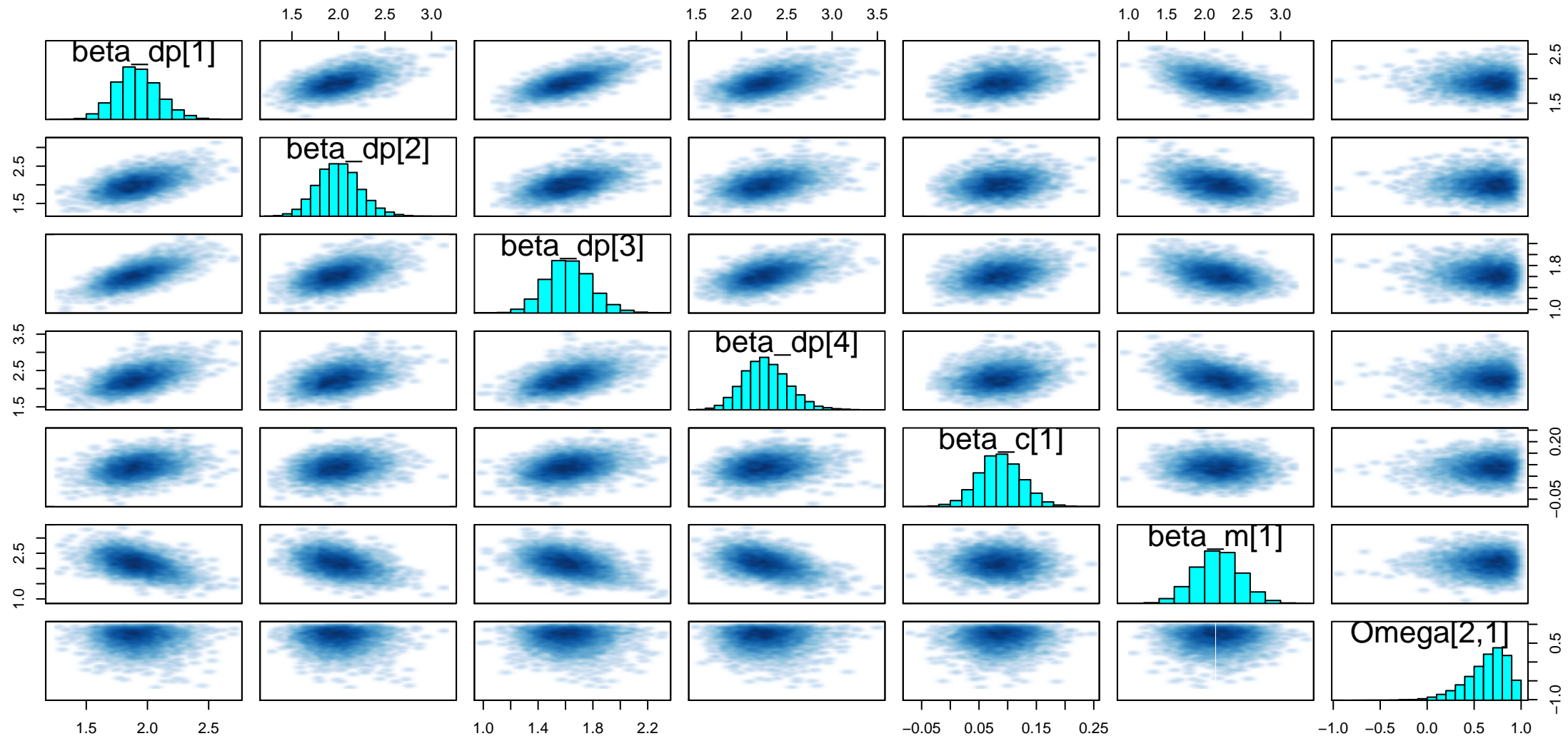


Gelman–Rubin Statistic

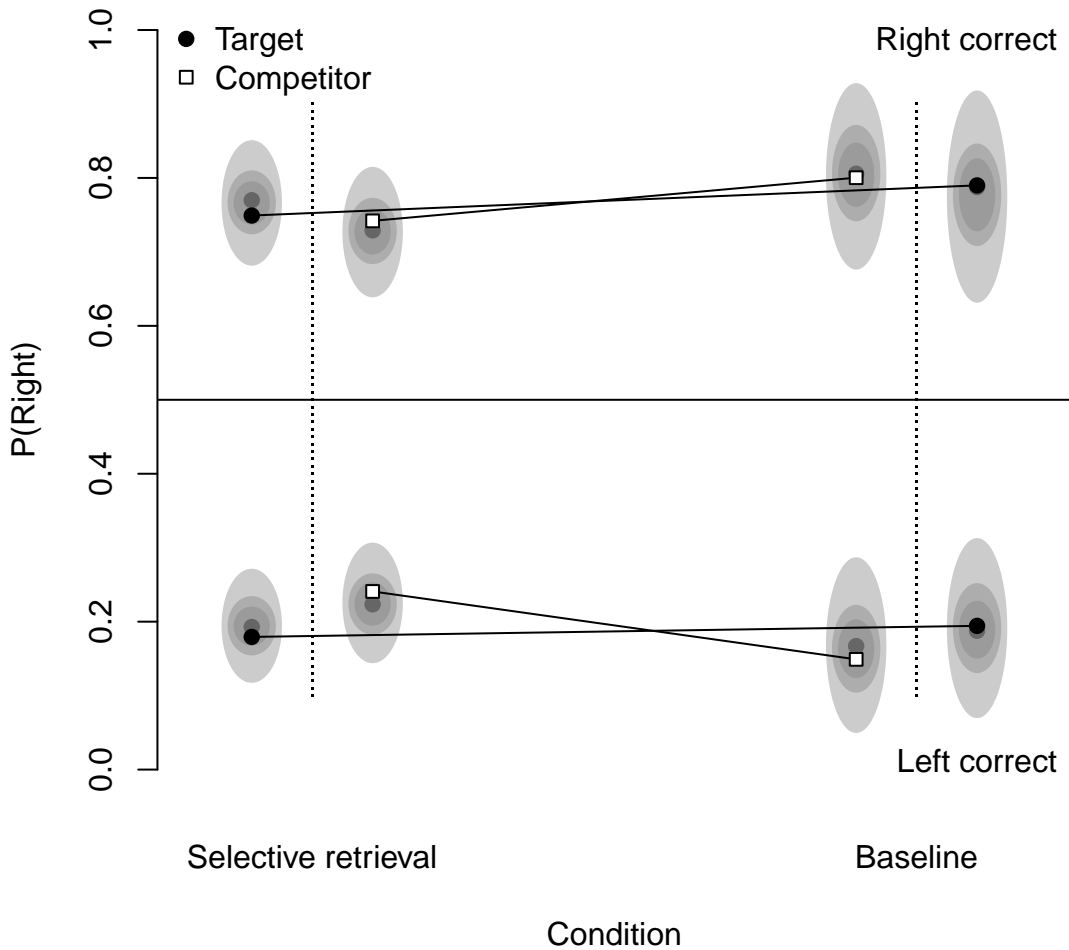


Effective sample size





Group-level performance



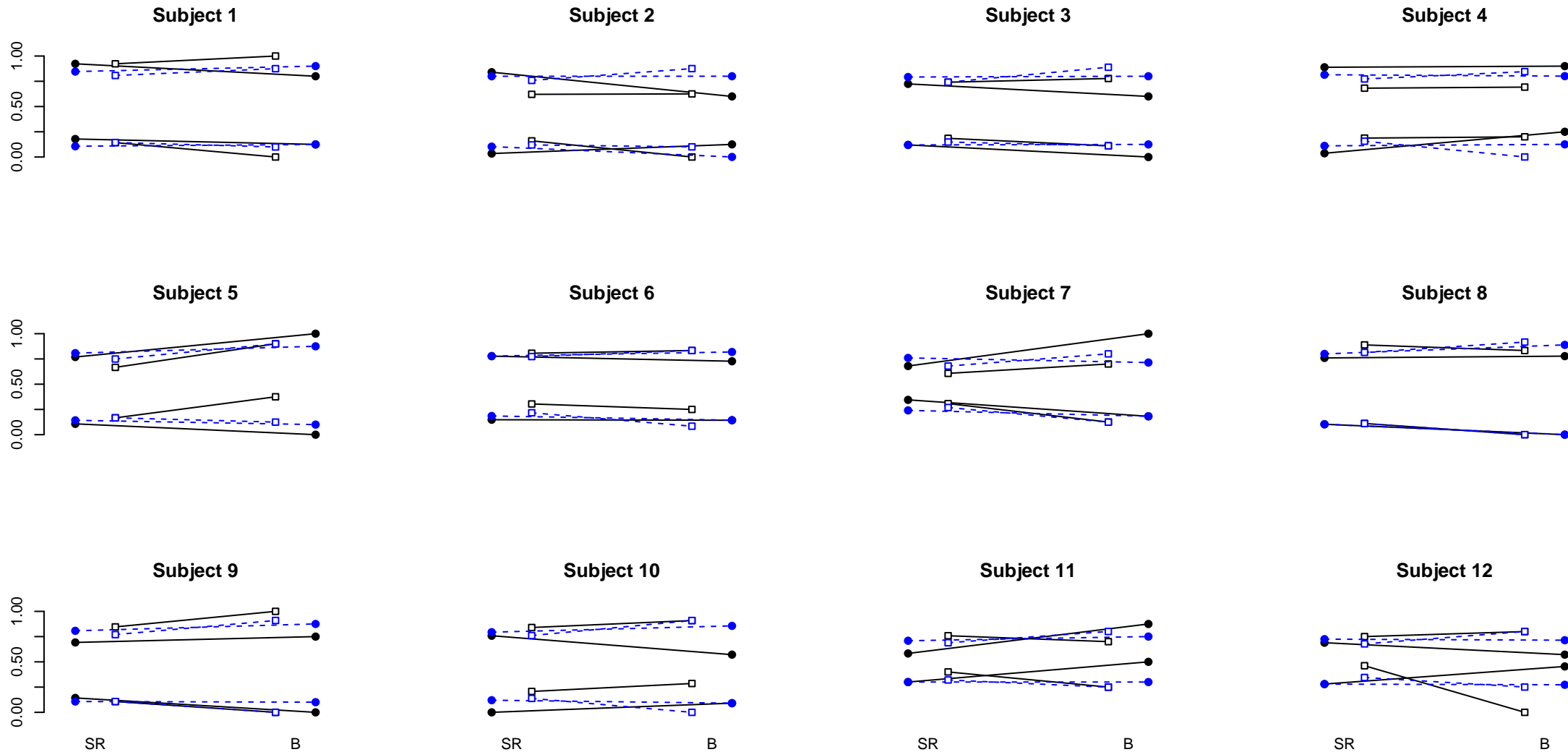
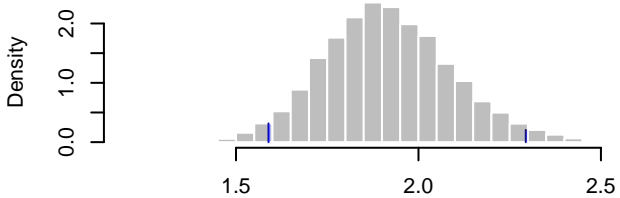
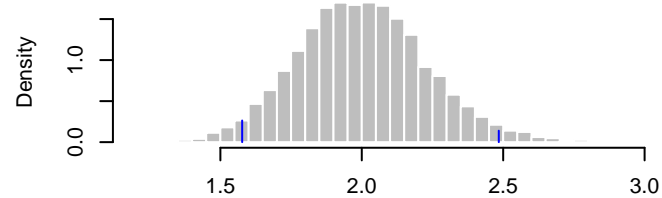
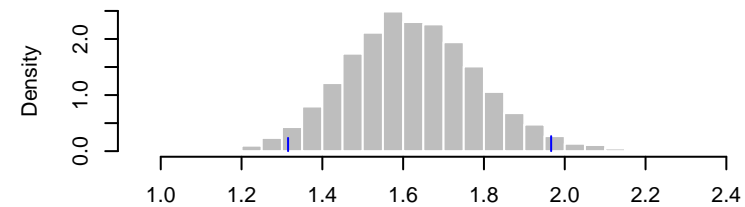
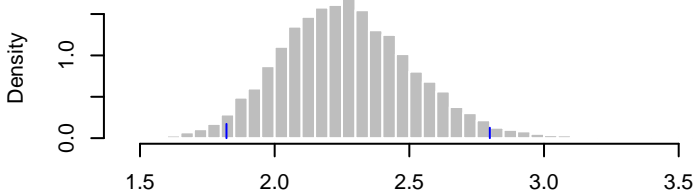
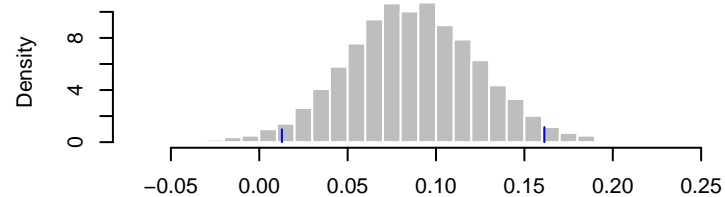
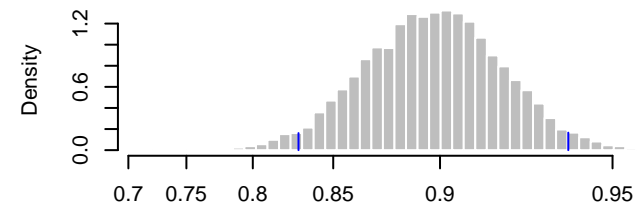
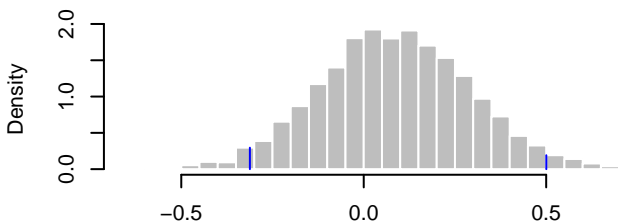
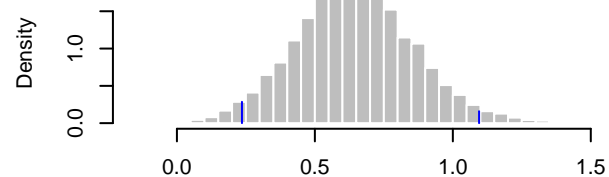


Figure 1 consists of two line graphs. The top graph shows a linear increase in the number of nodes over time, with a dashed line representing the theoretical growth and a solid line representing the actual growth. The bottom graph shows a constant number of nodes over time, with a dashed line representing the theoretical growth and a solid line representing the actual growth.

d' for T-SR**d' for T-B****d' for C-SR****d' for C-B****Bias****Mixture probability****B - SR for targets****B - SR for competitors****Difference of differences**