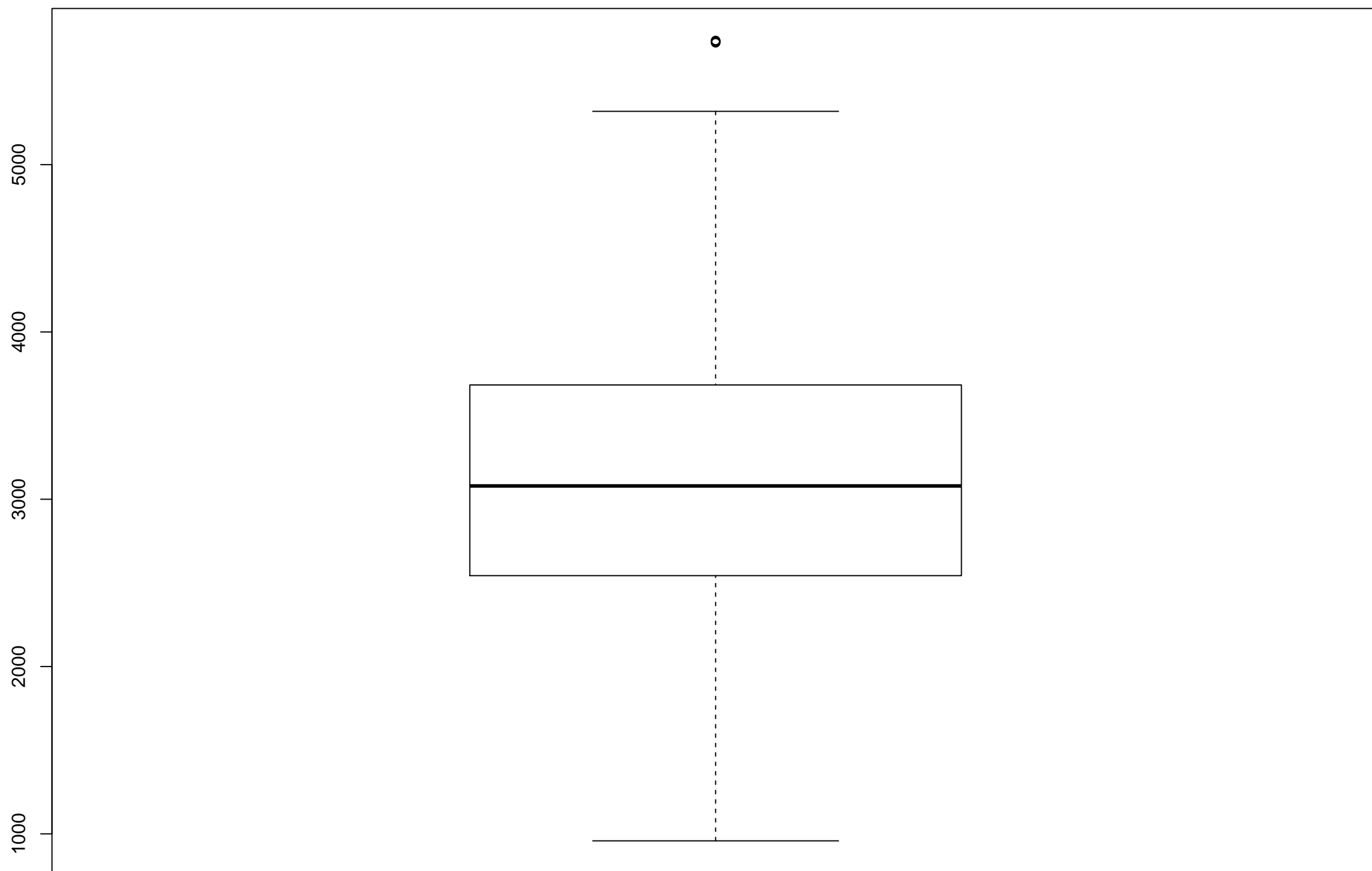
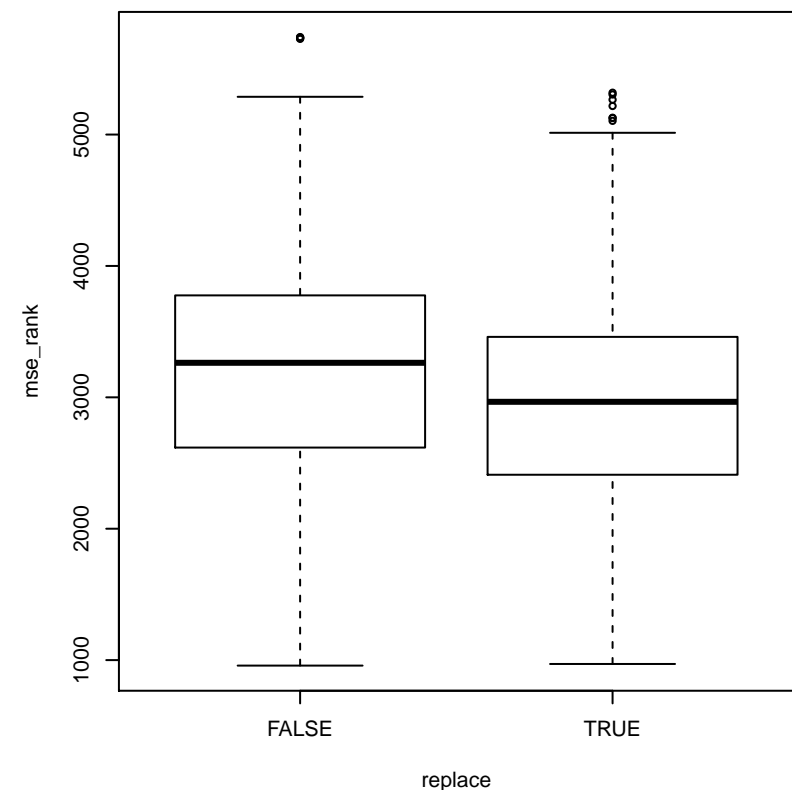
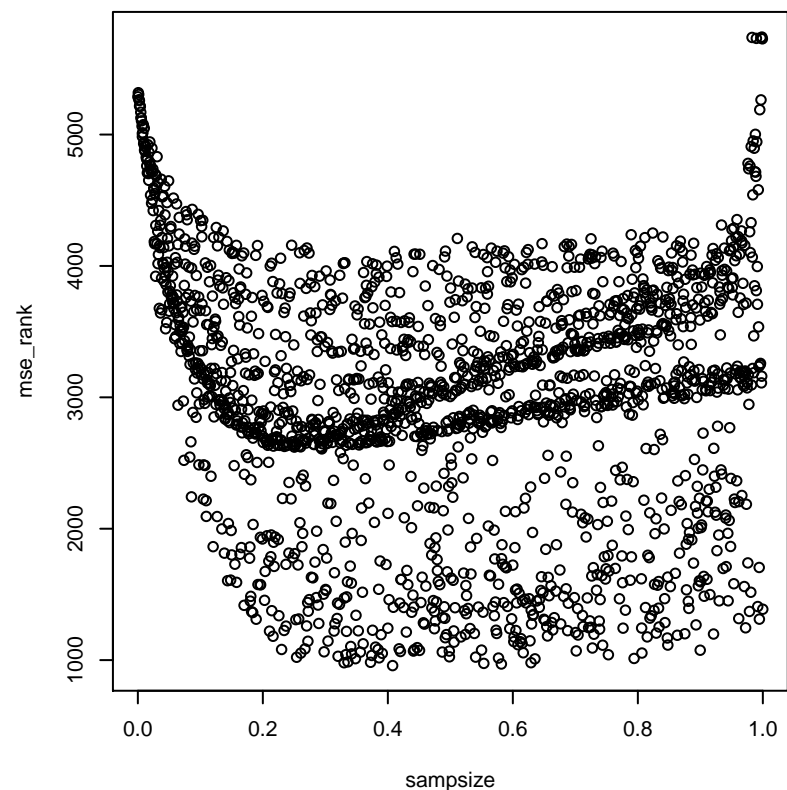
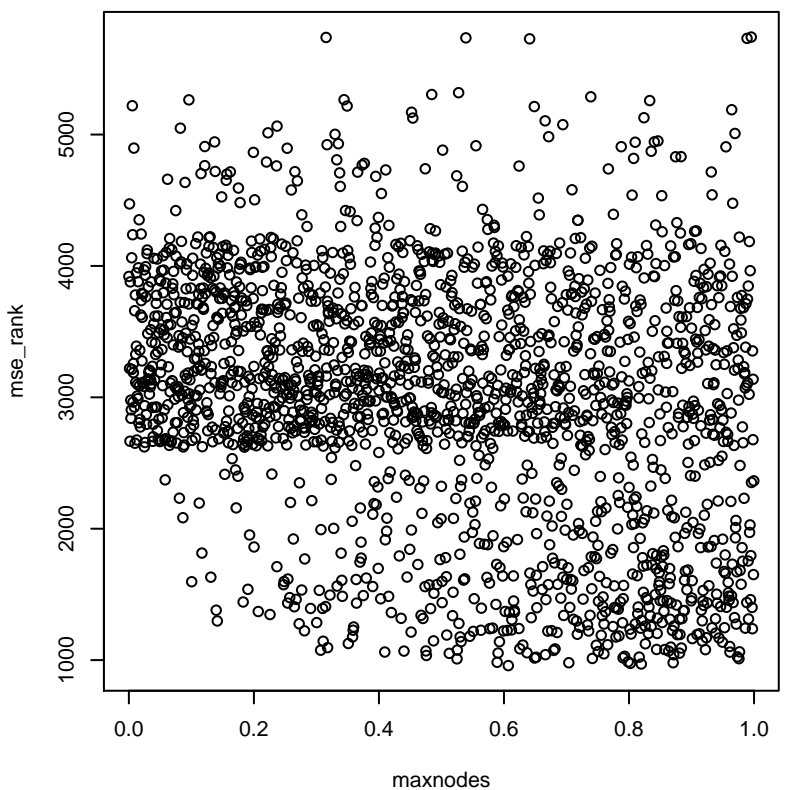
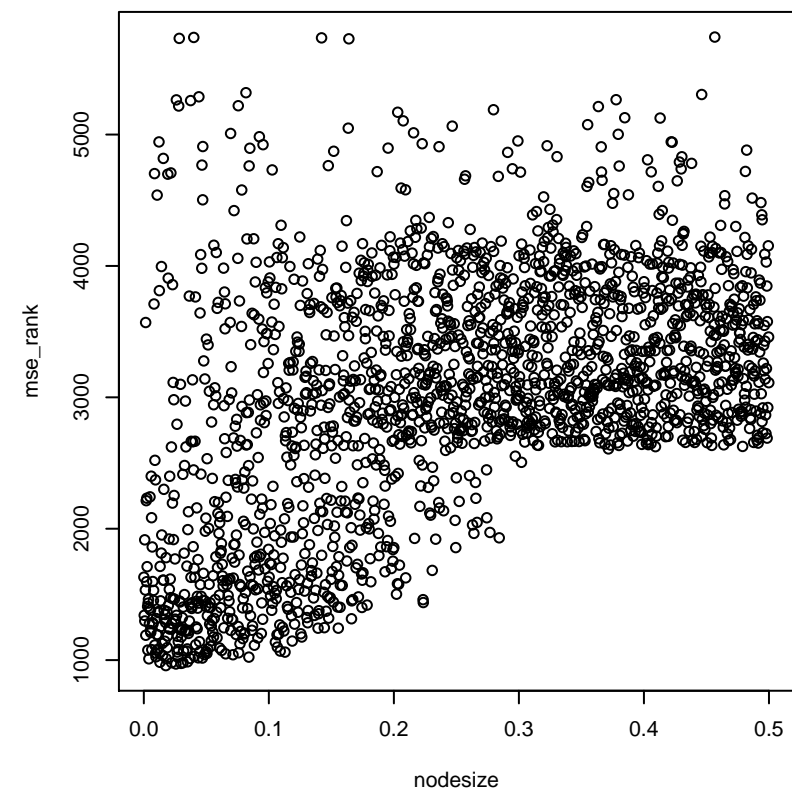
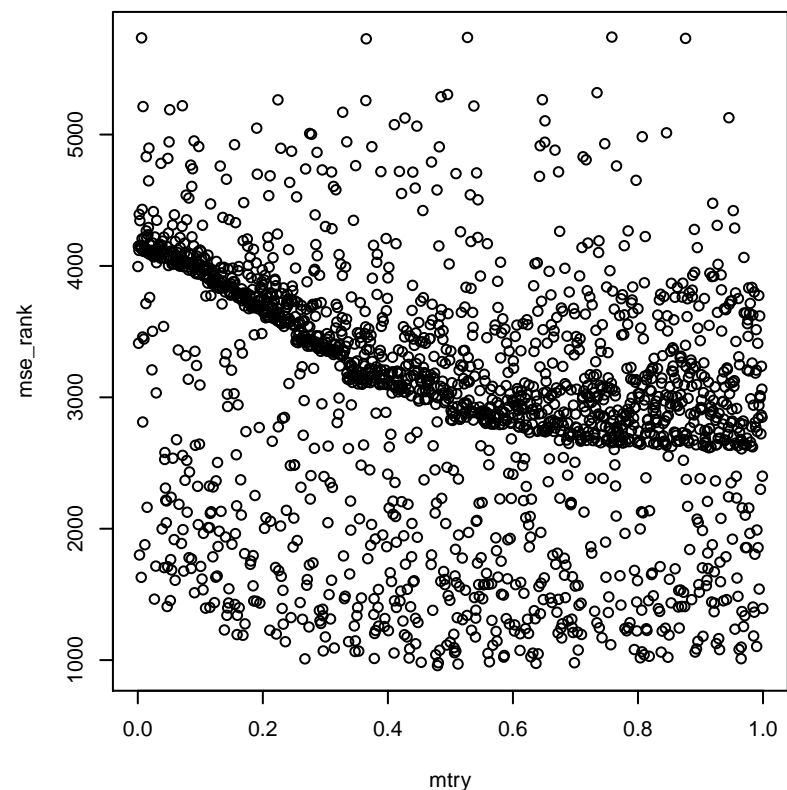
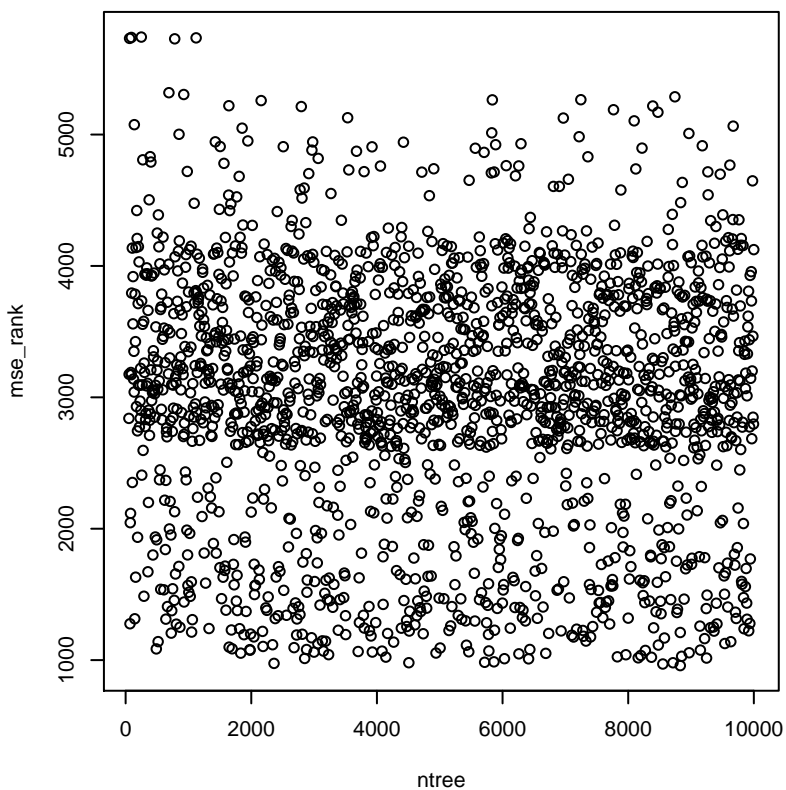
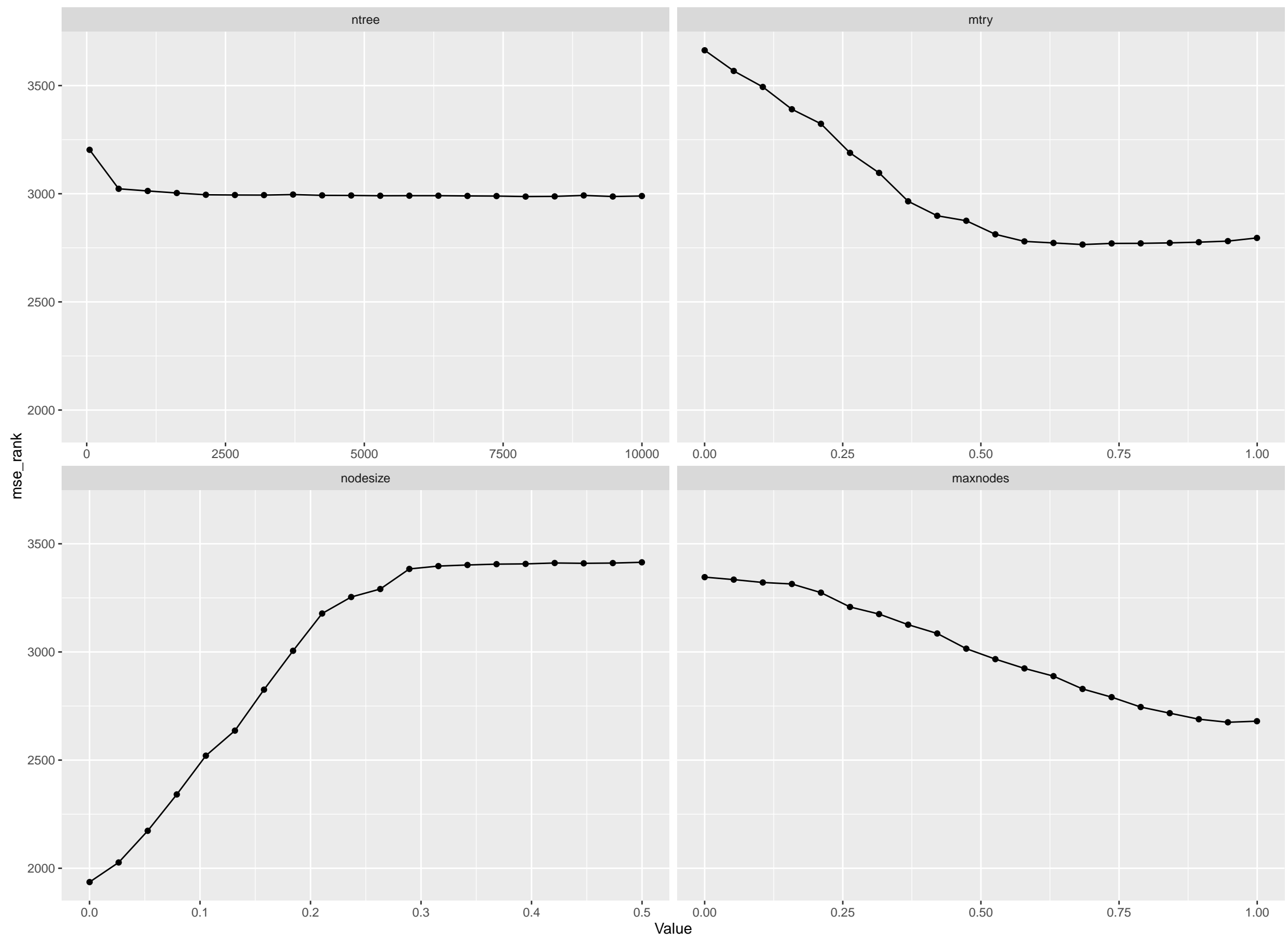
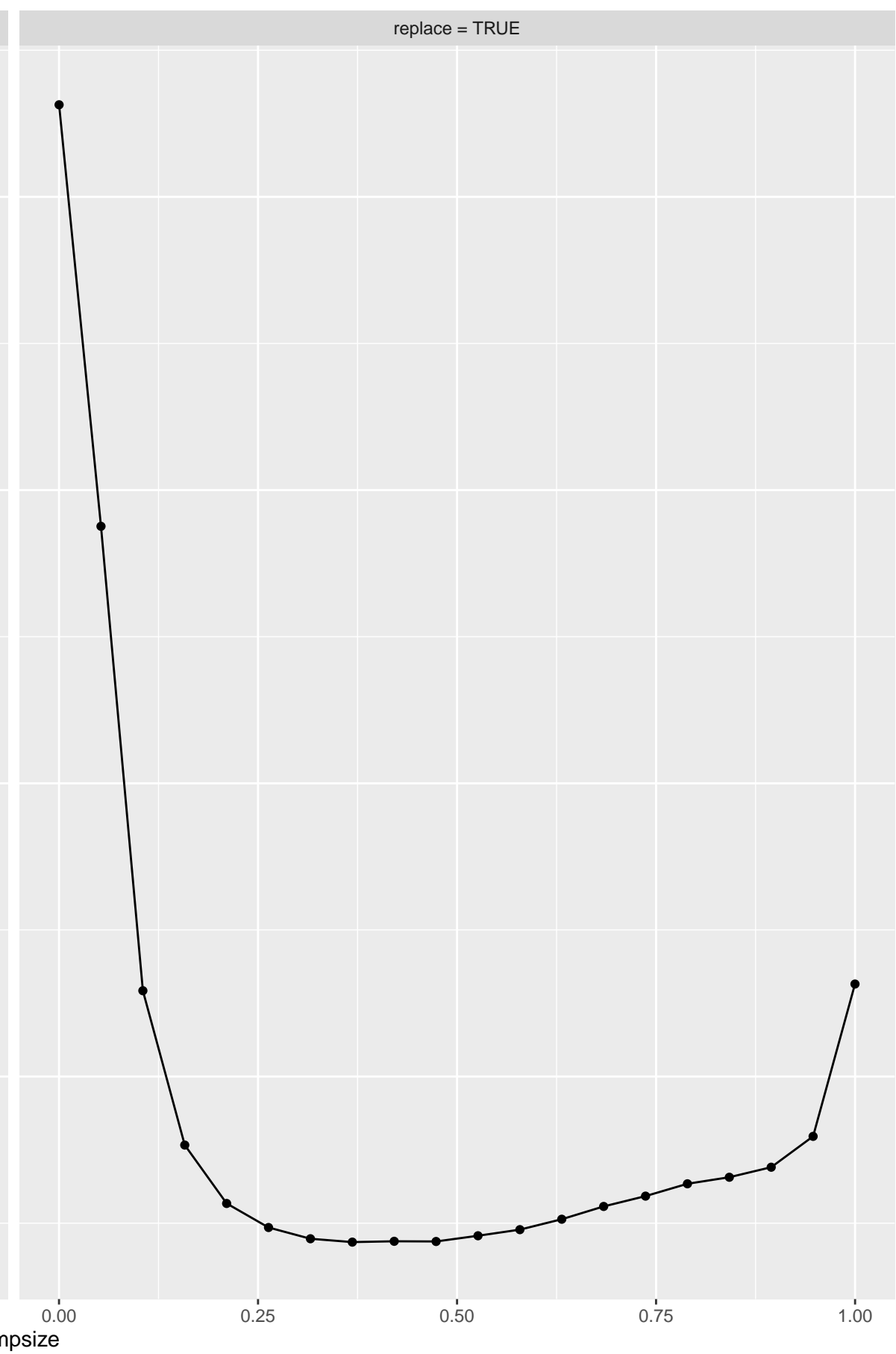
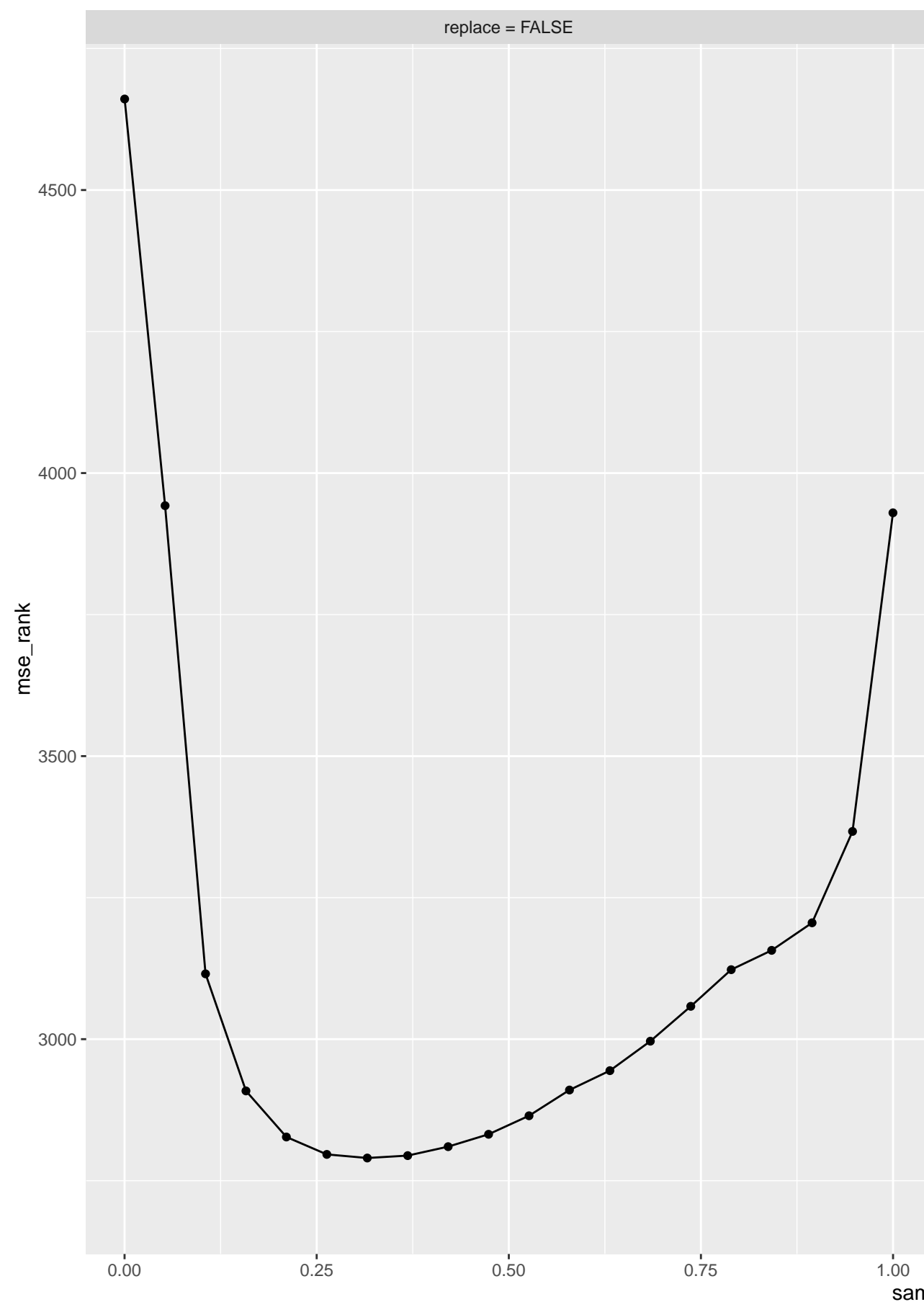


mse_rank

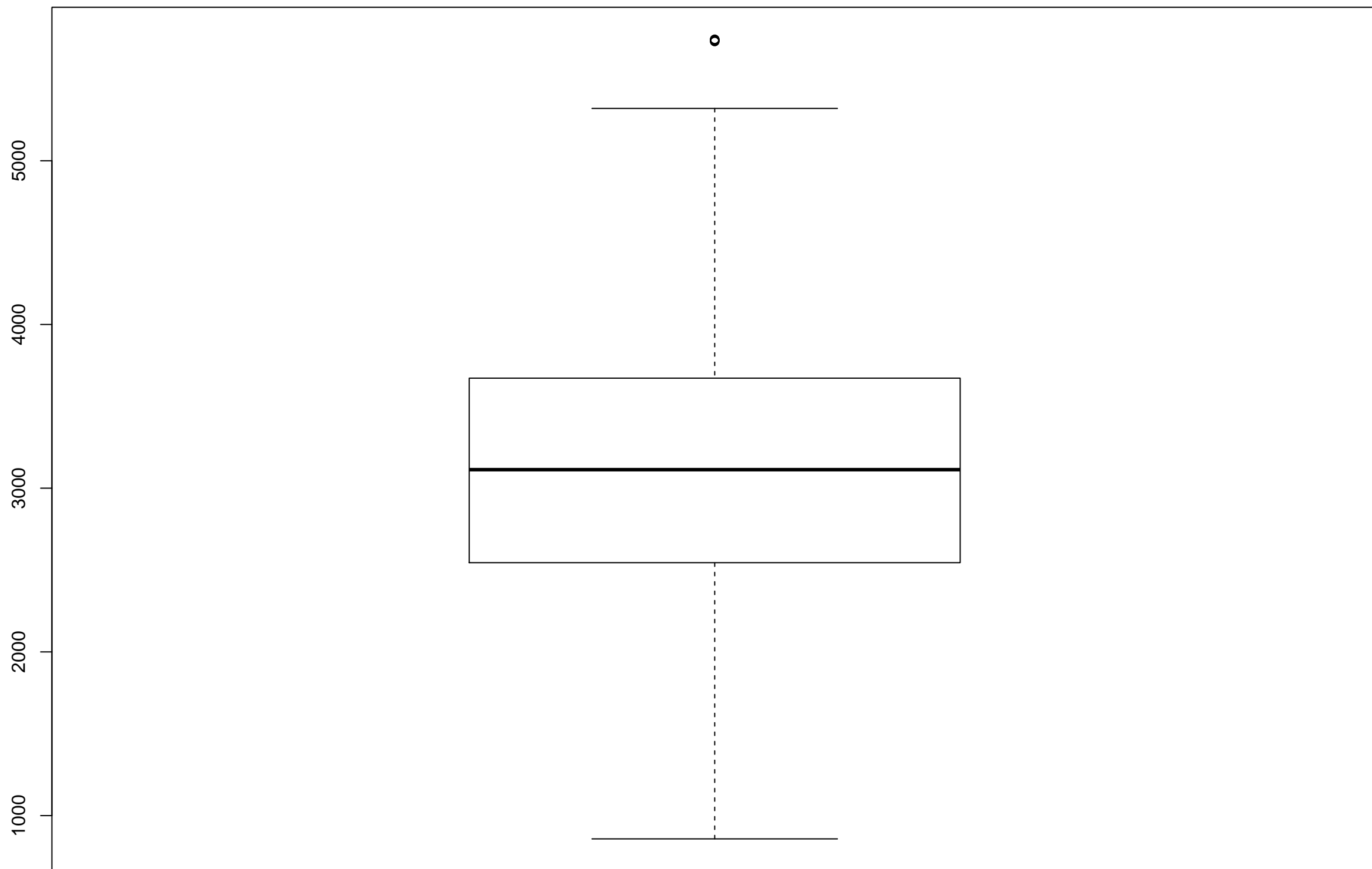


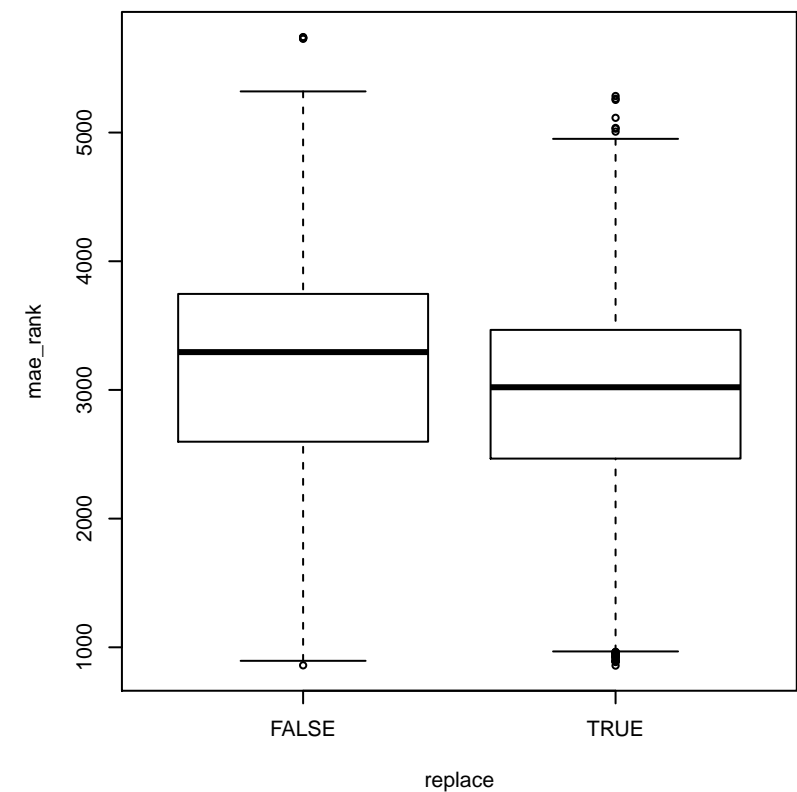
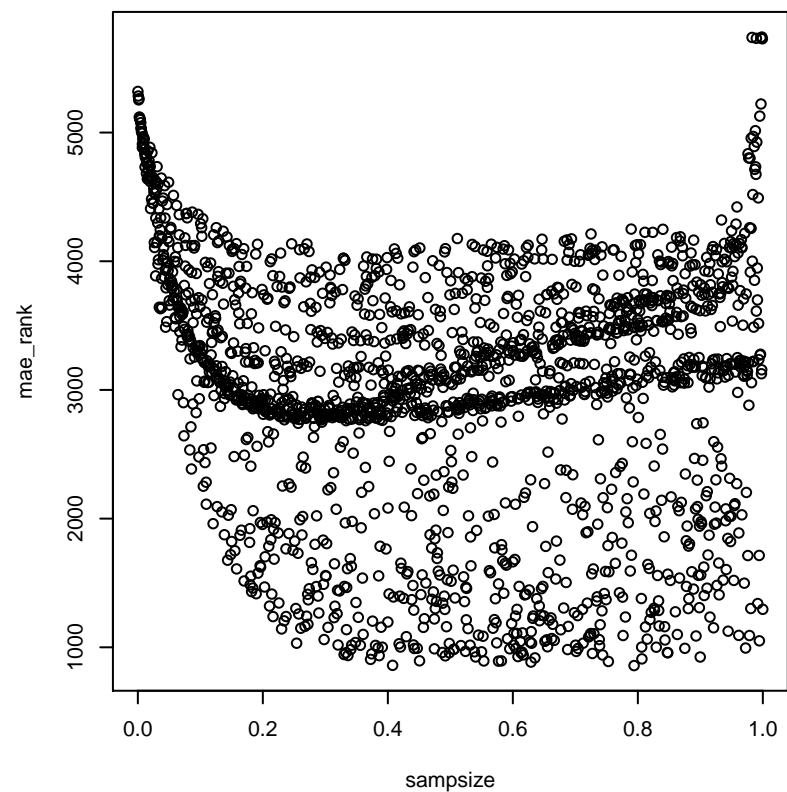
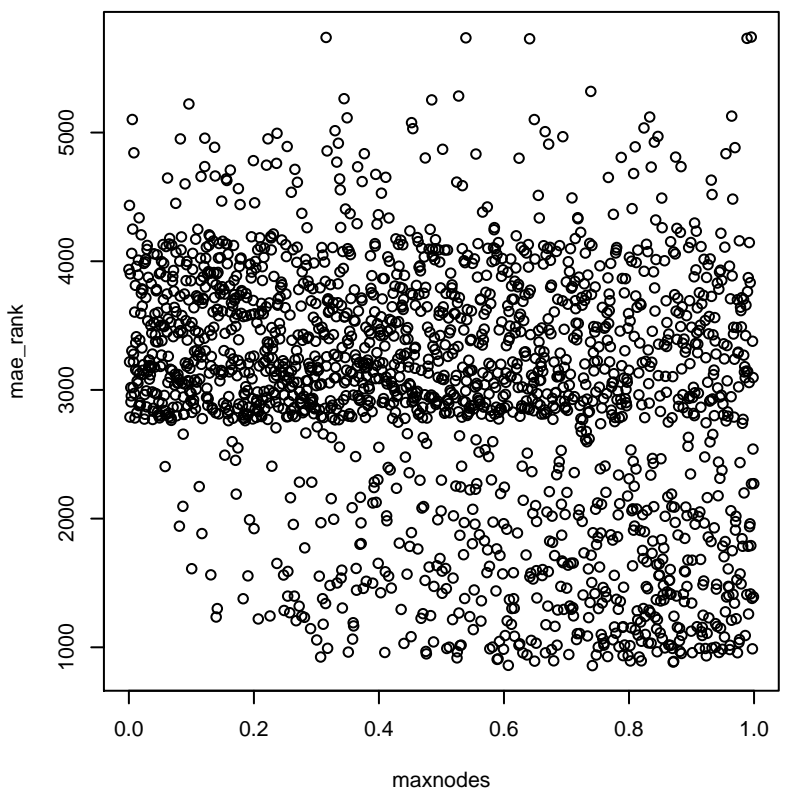
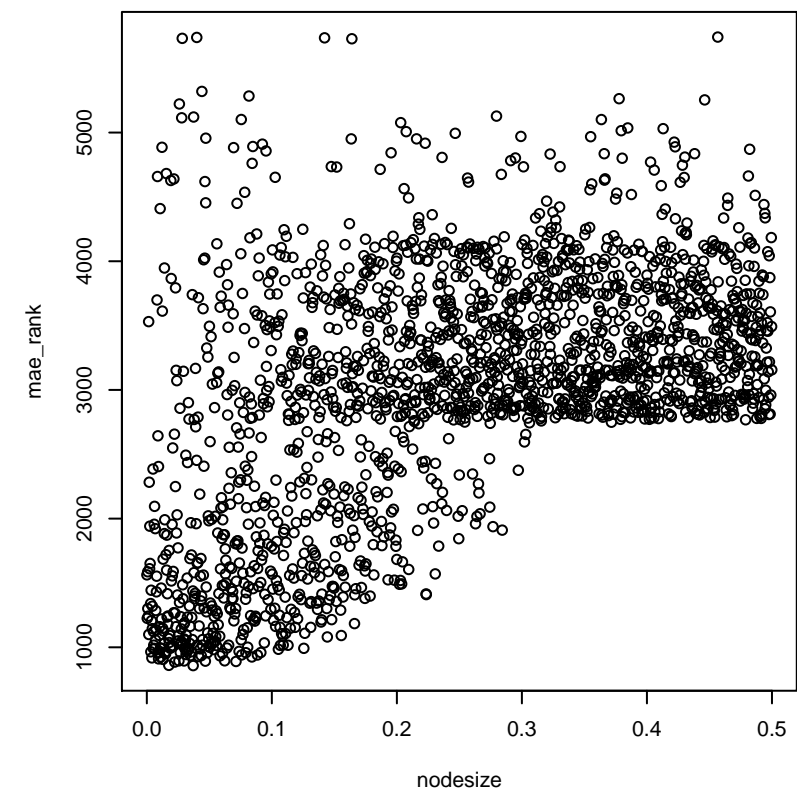
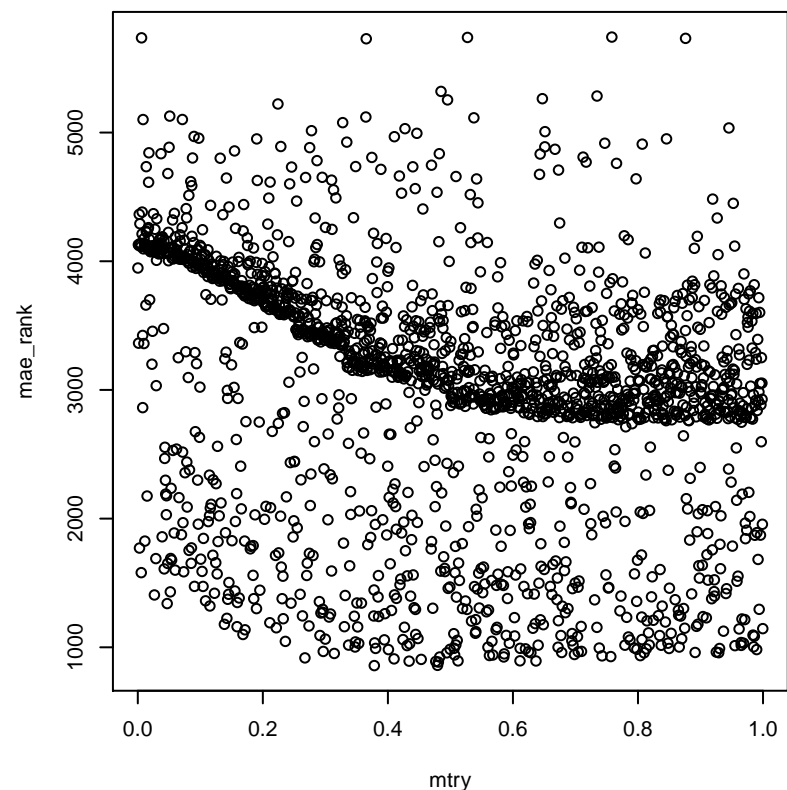
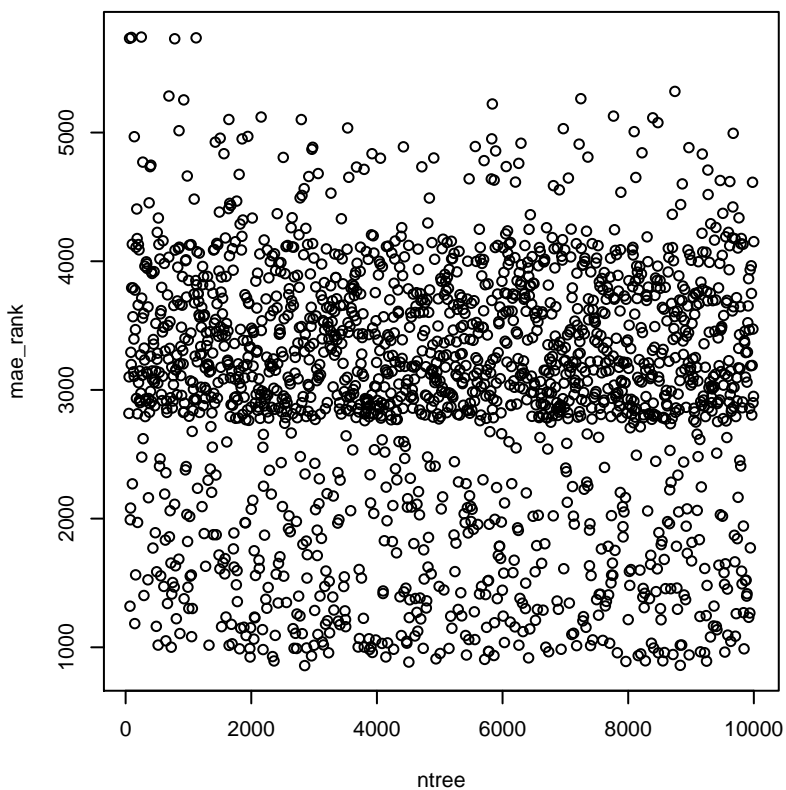


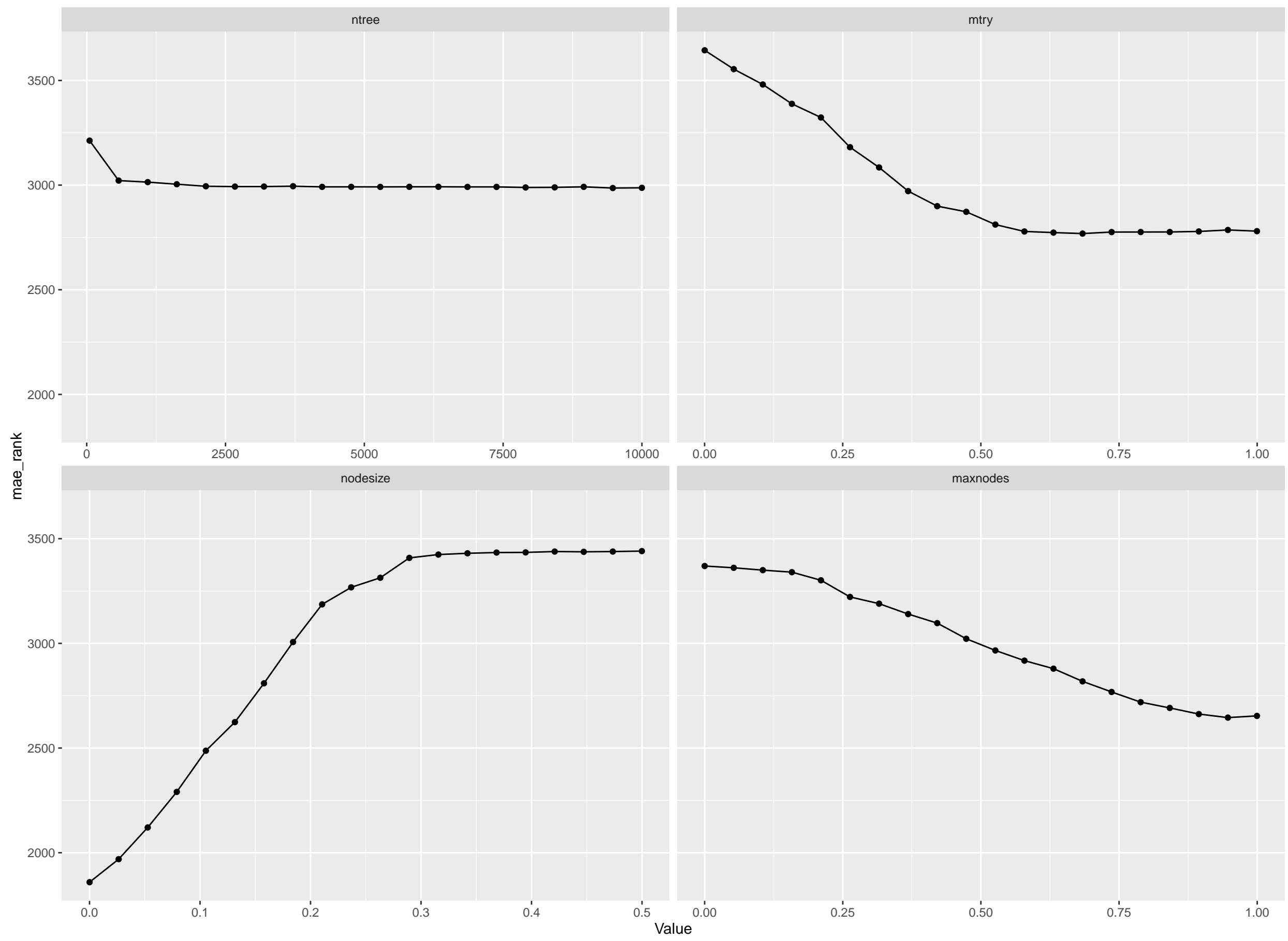


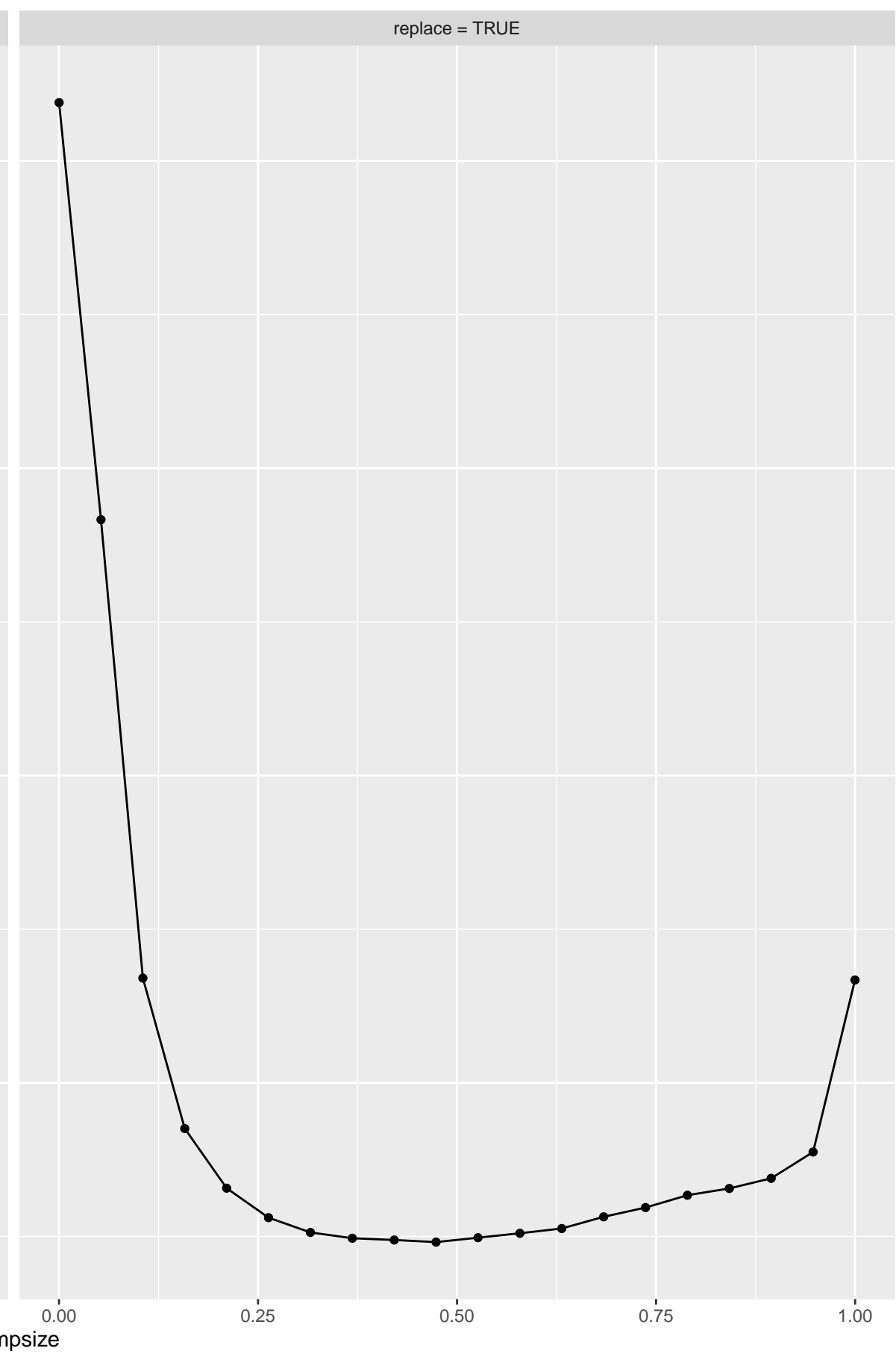
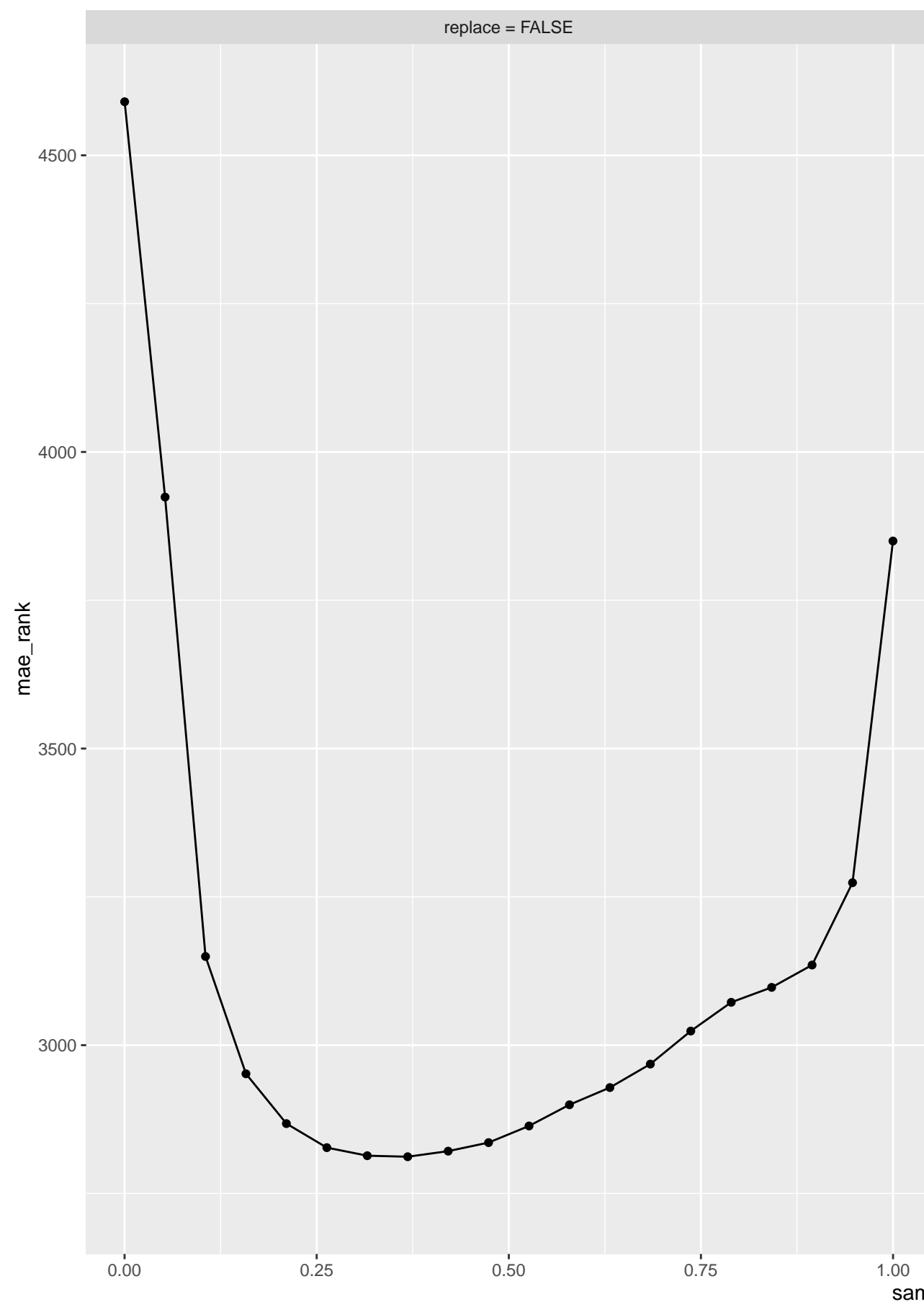


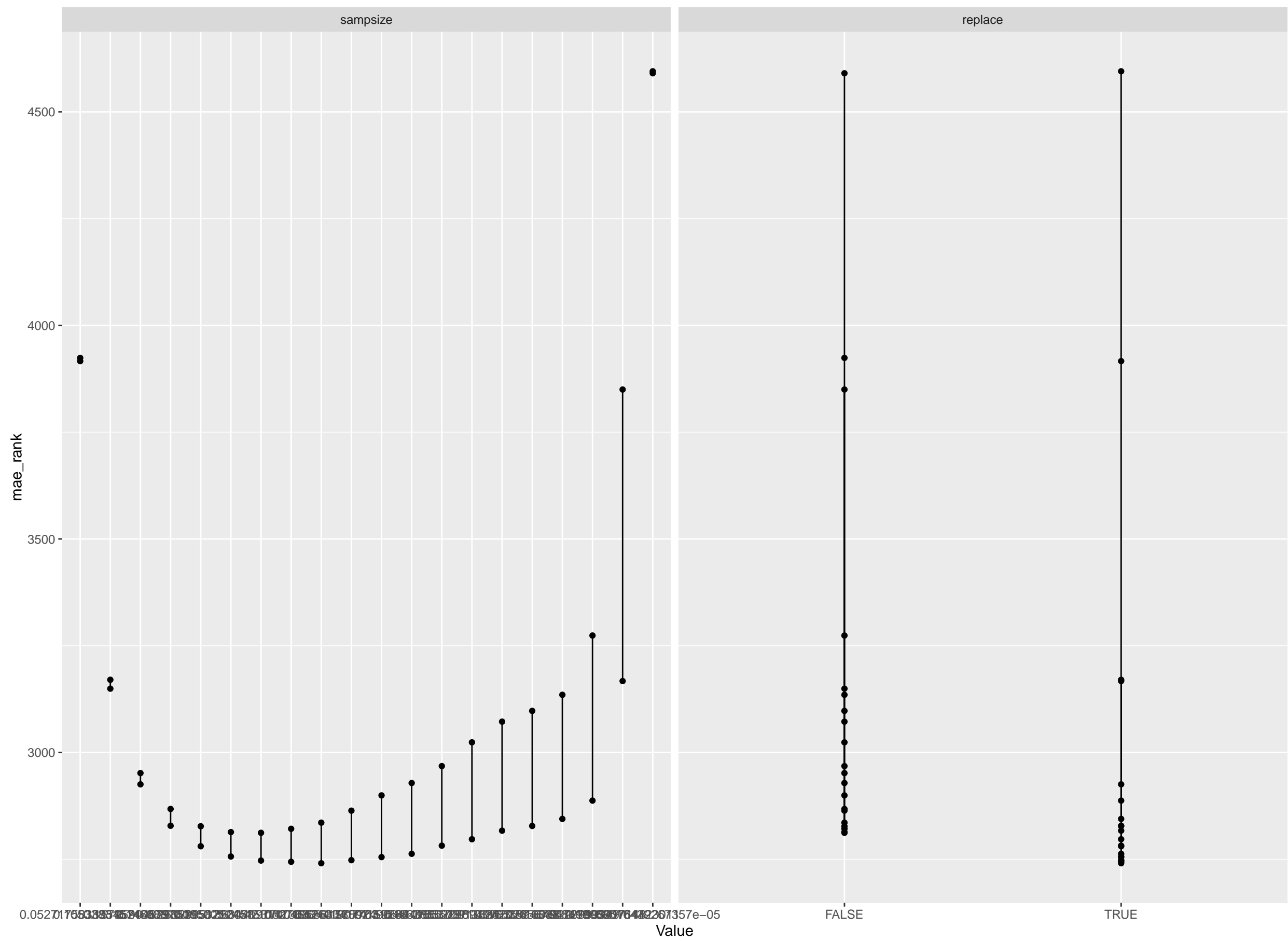
mae_rank



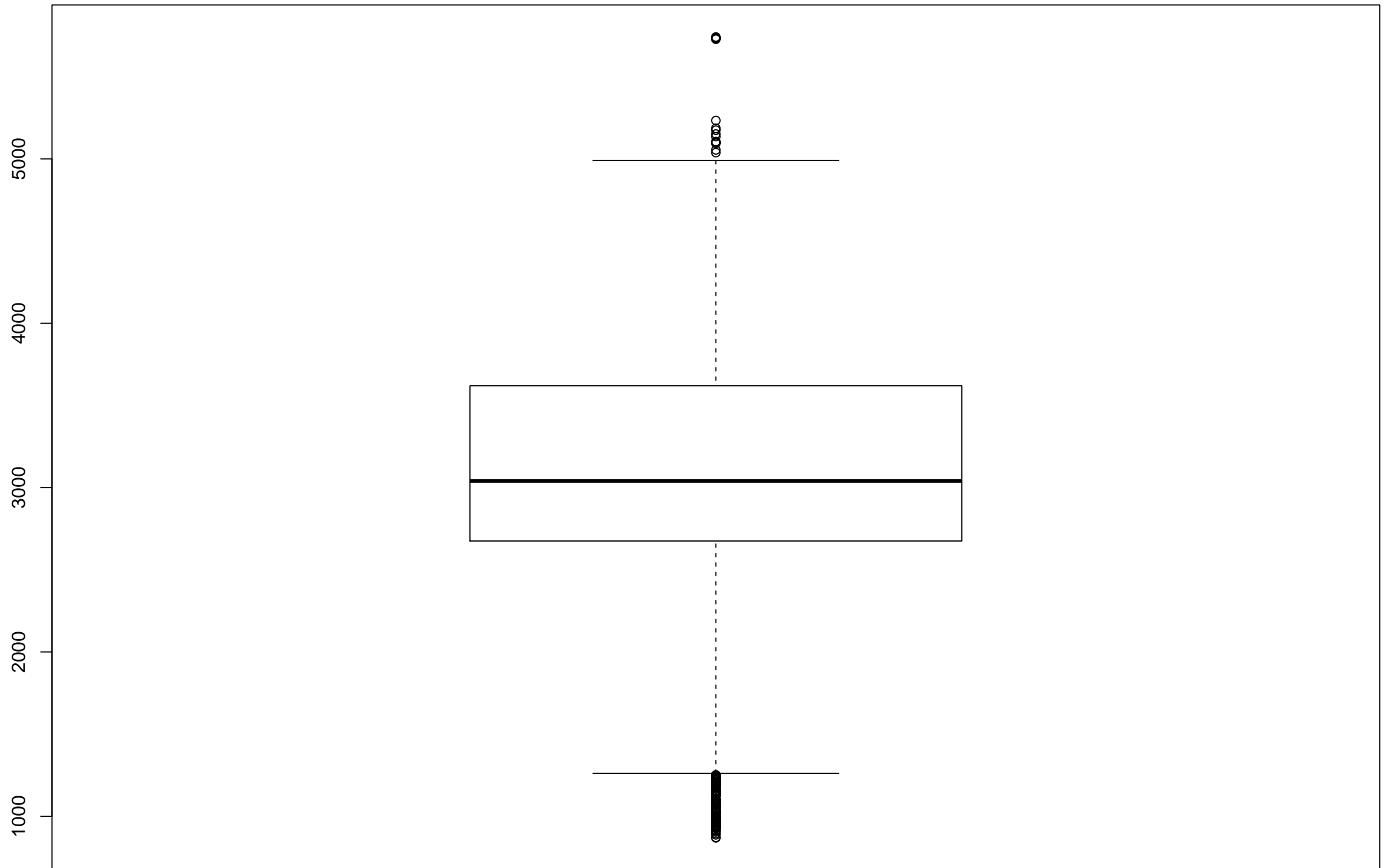


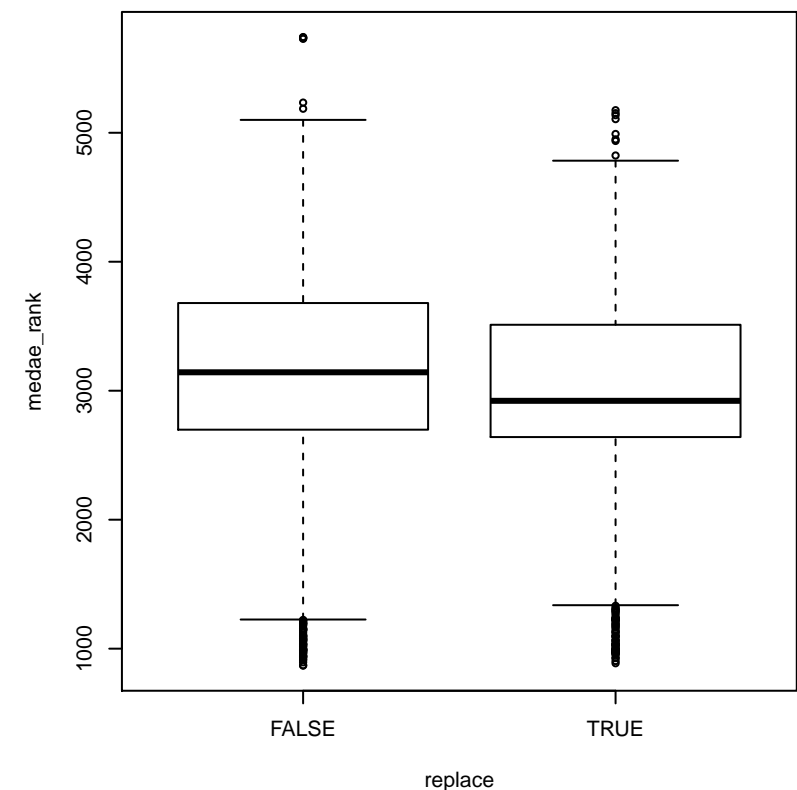
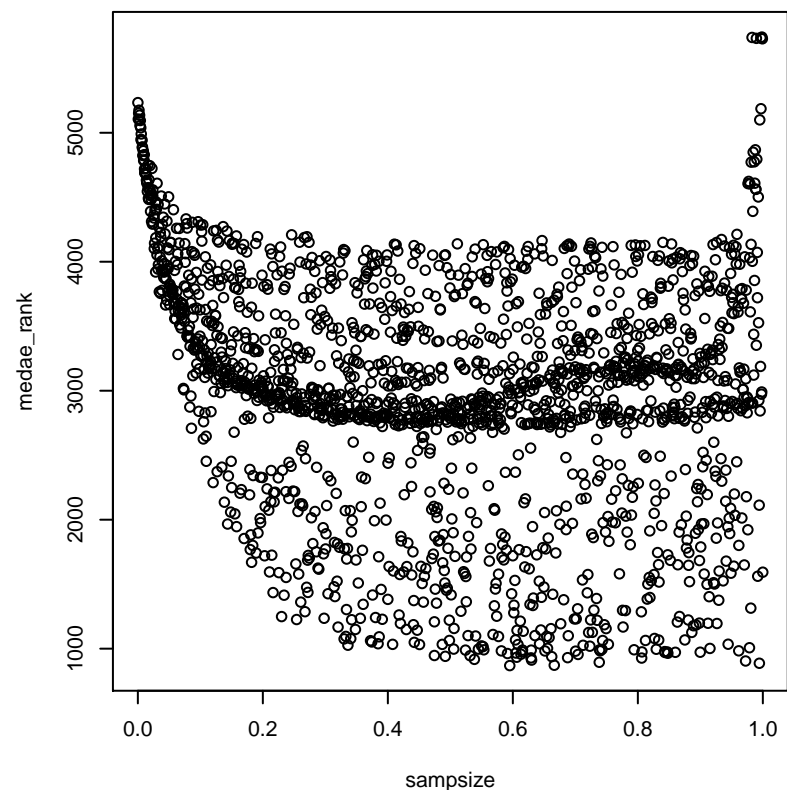
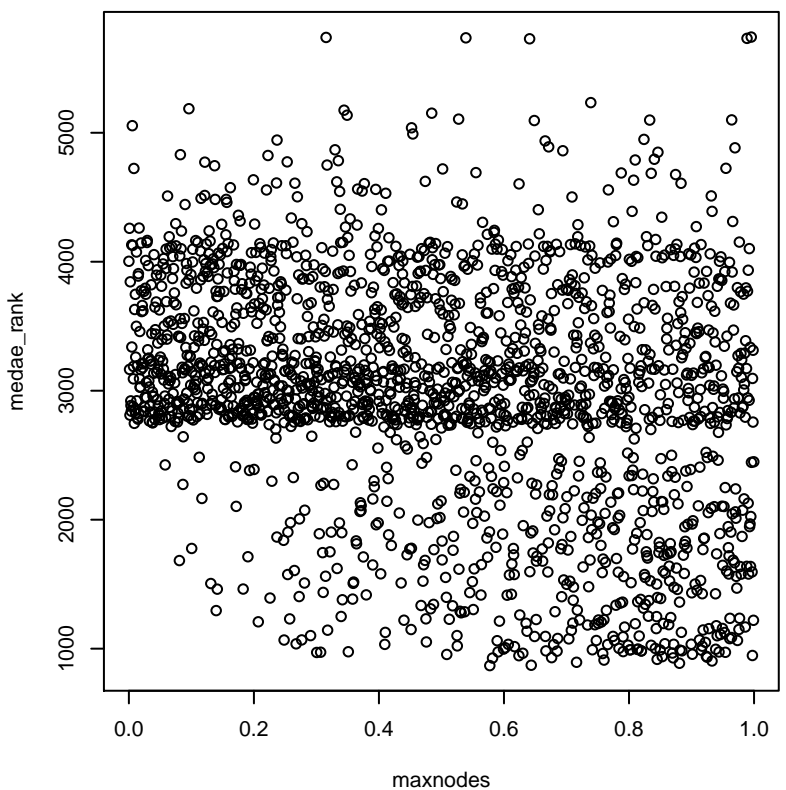
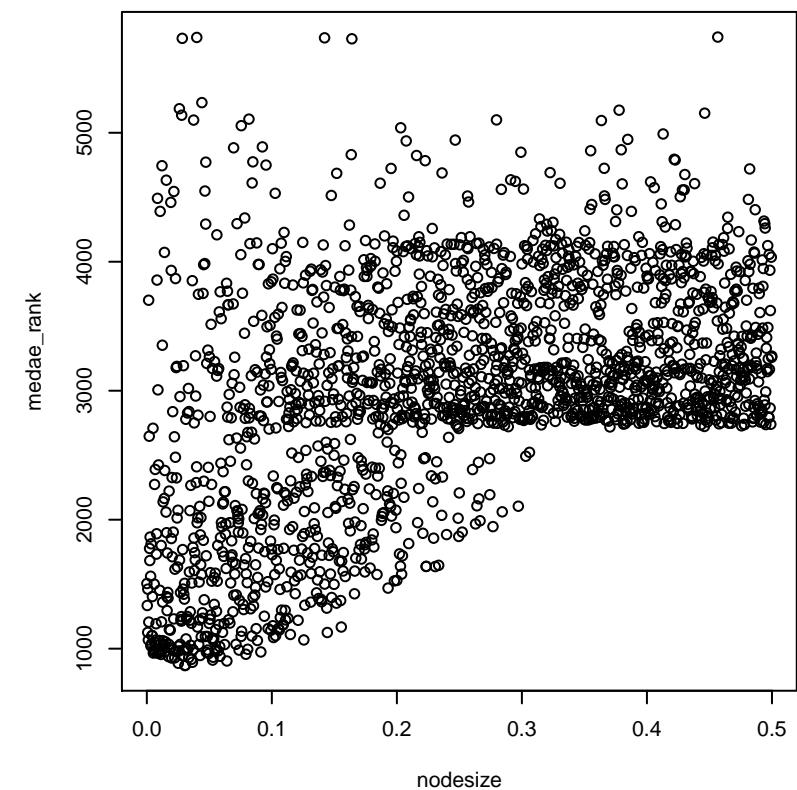
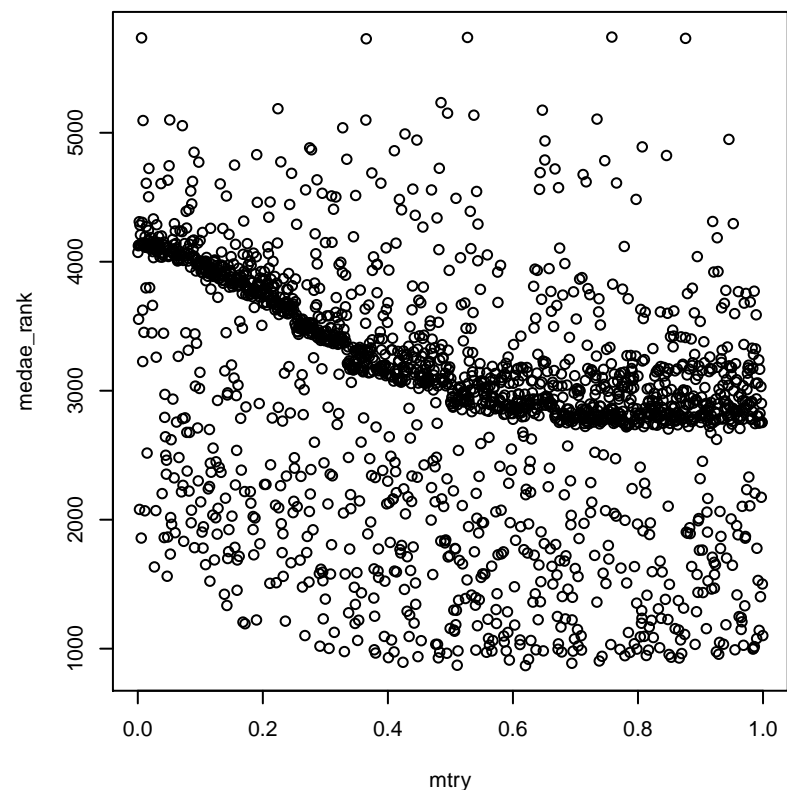
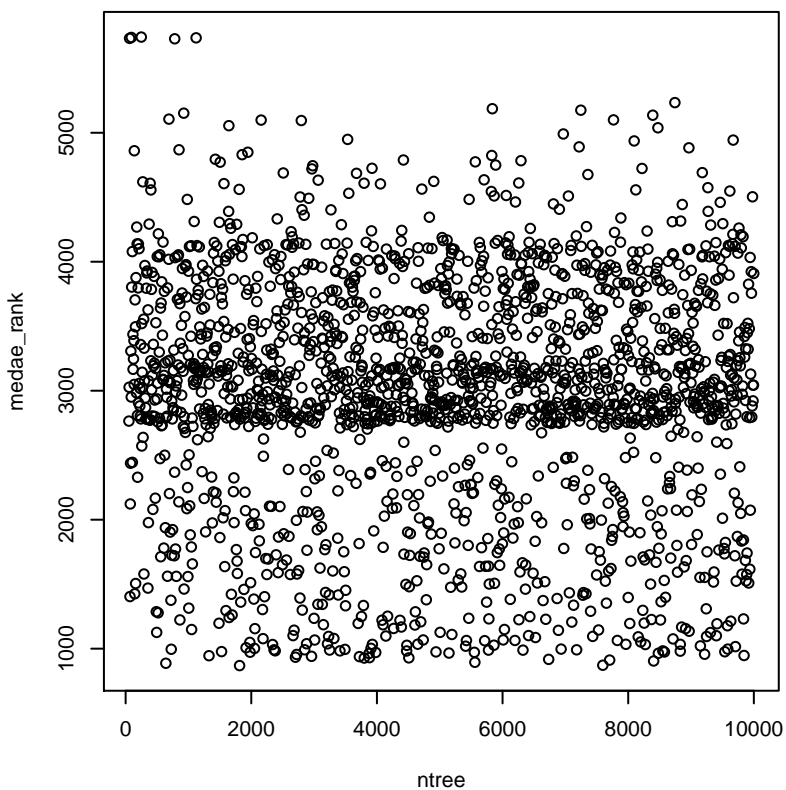


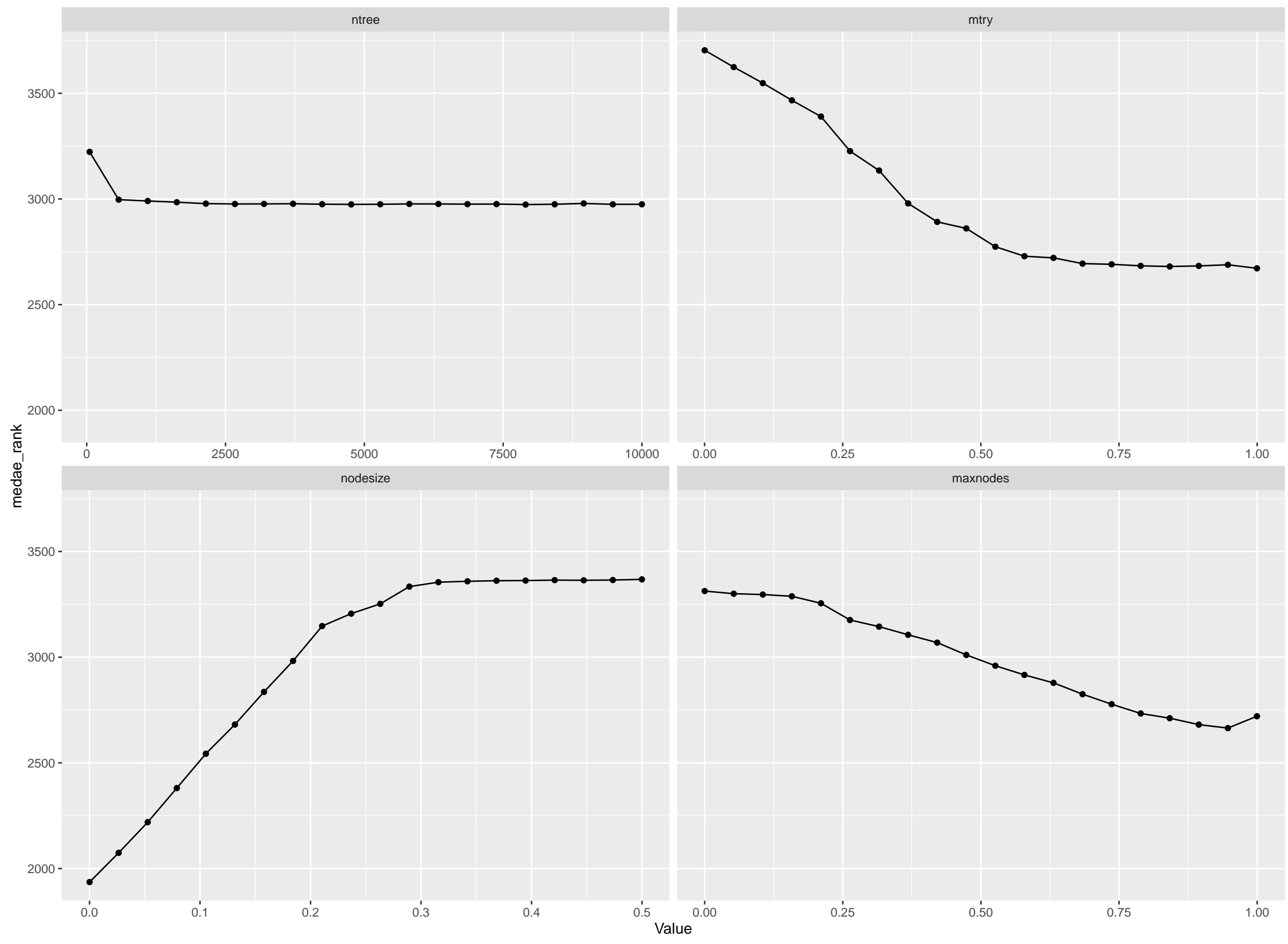


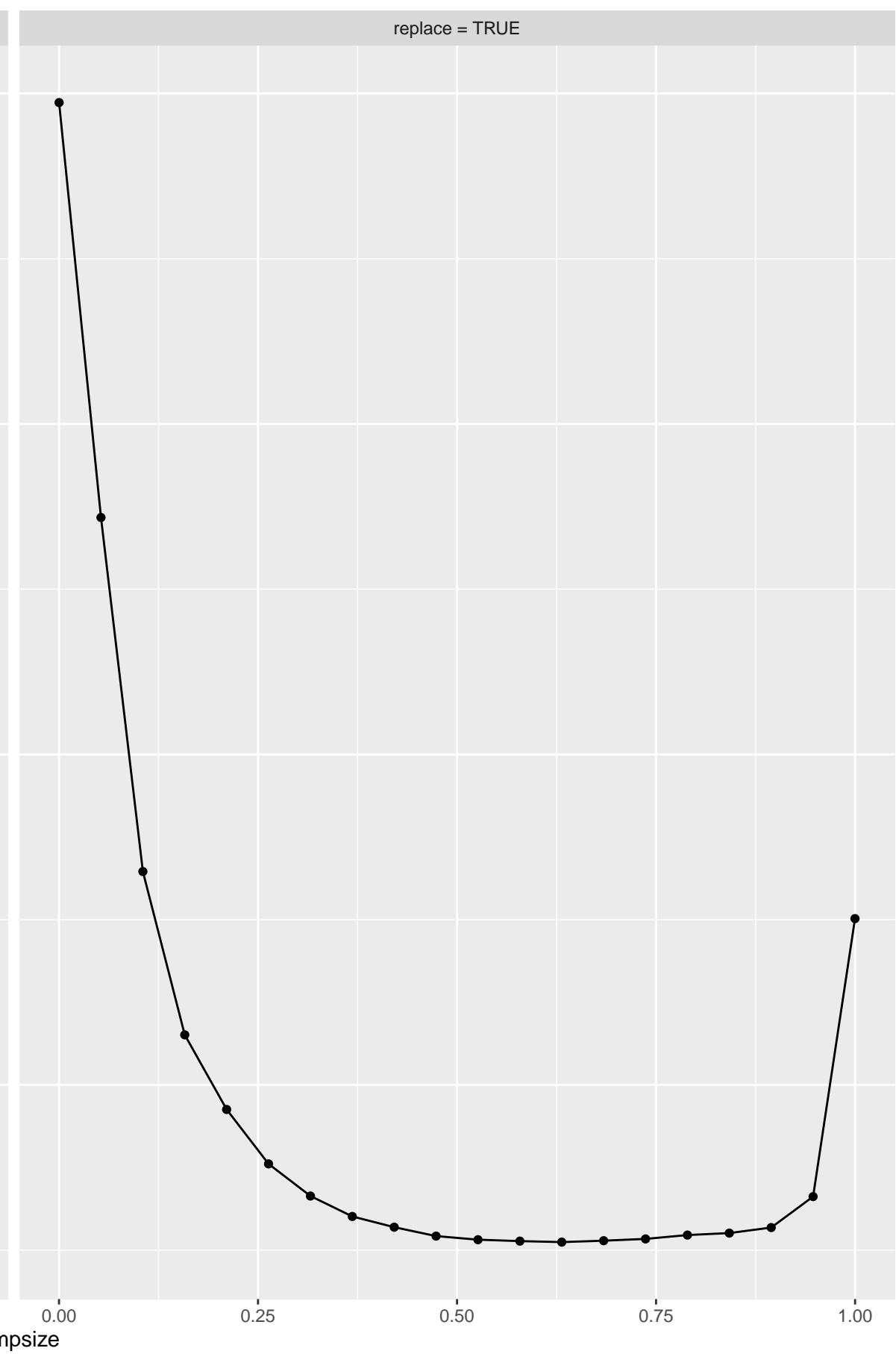
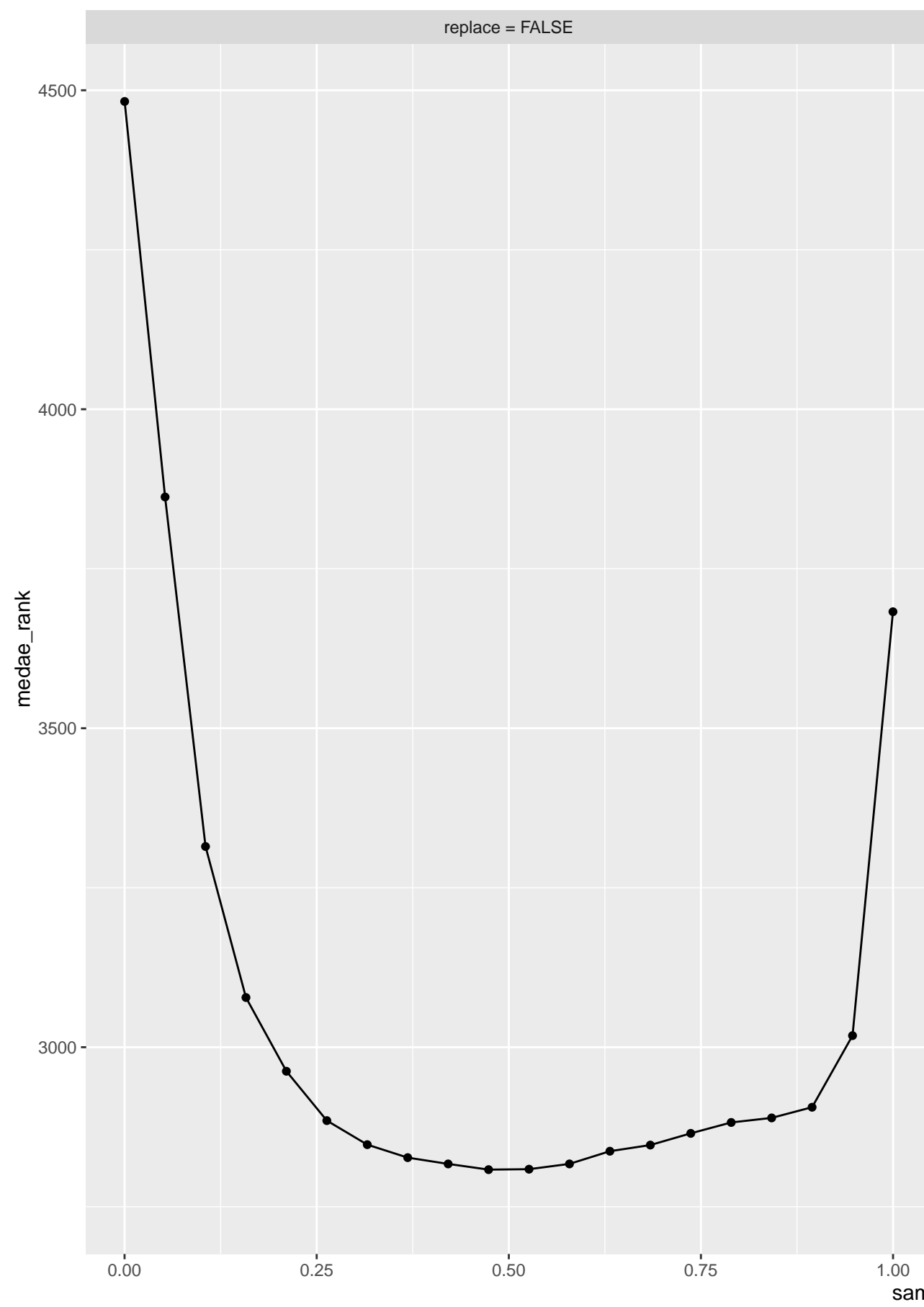


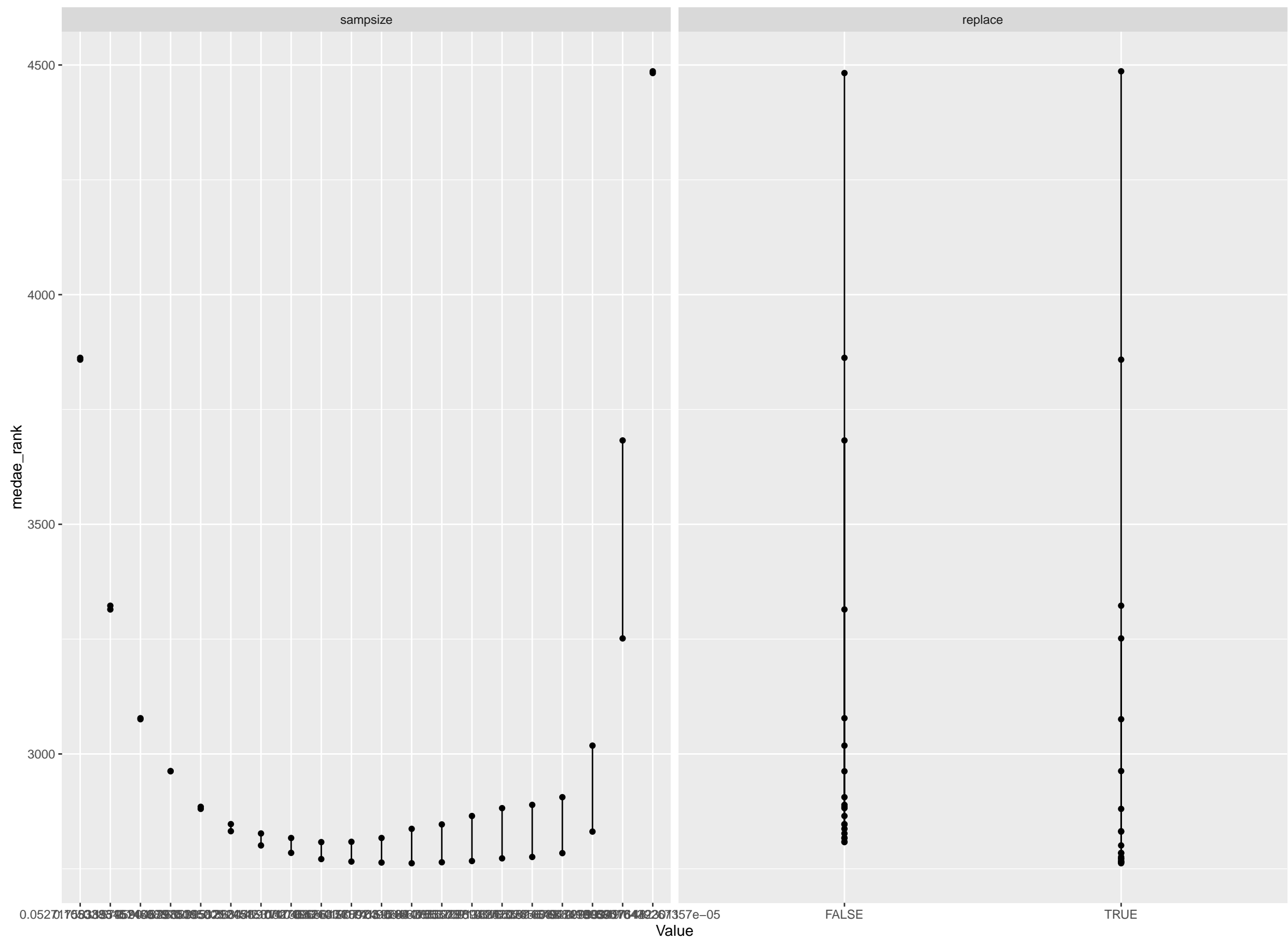
medae_rank



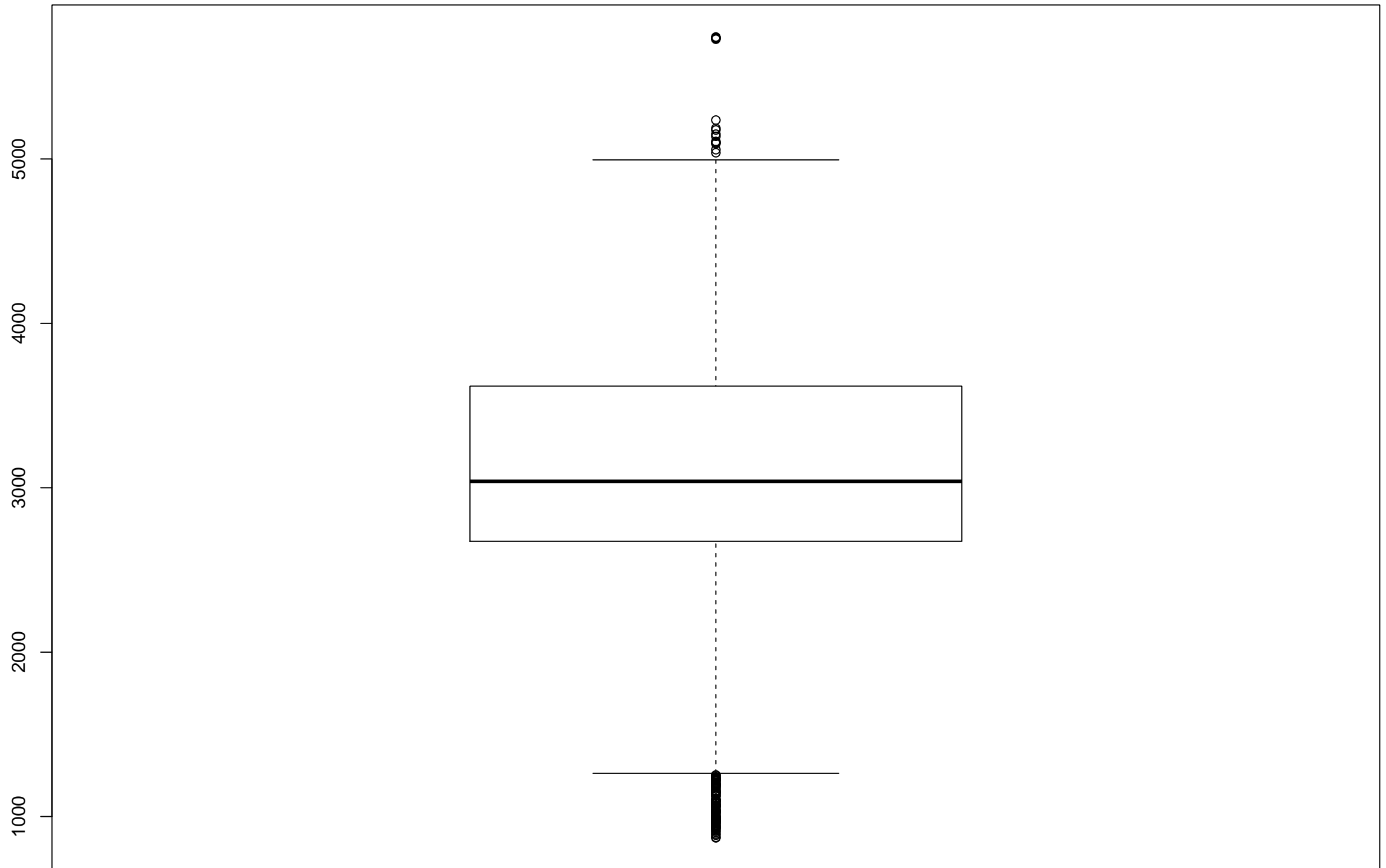


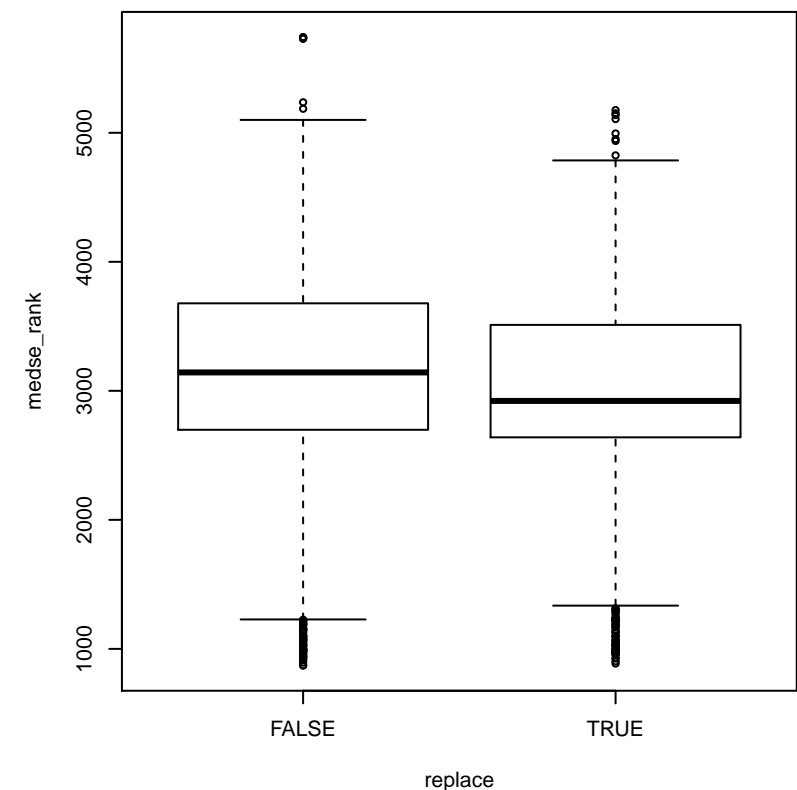
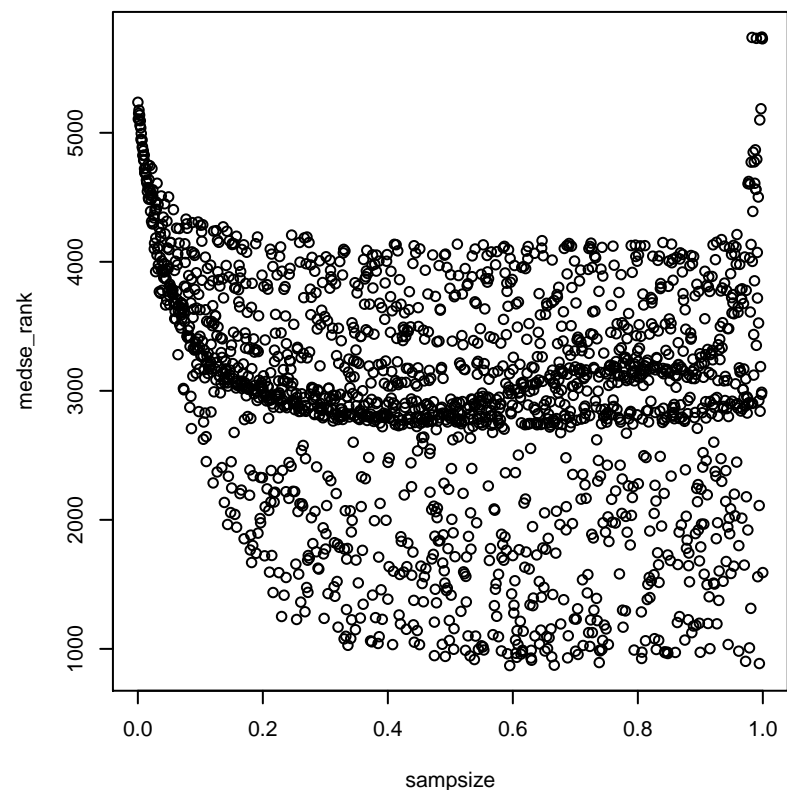
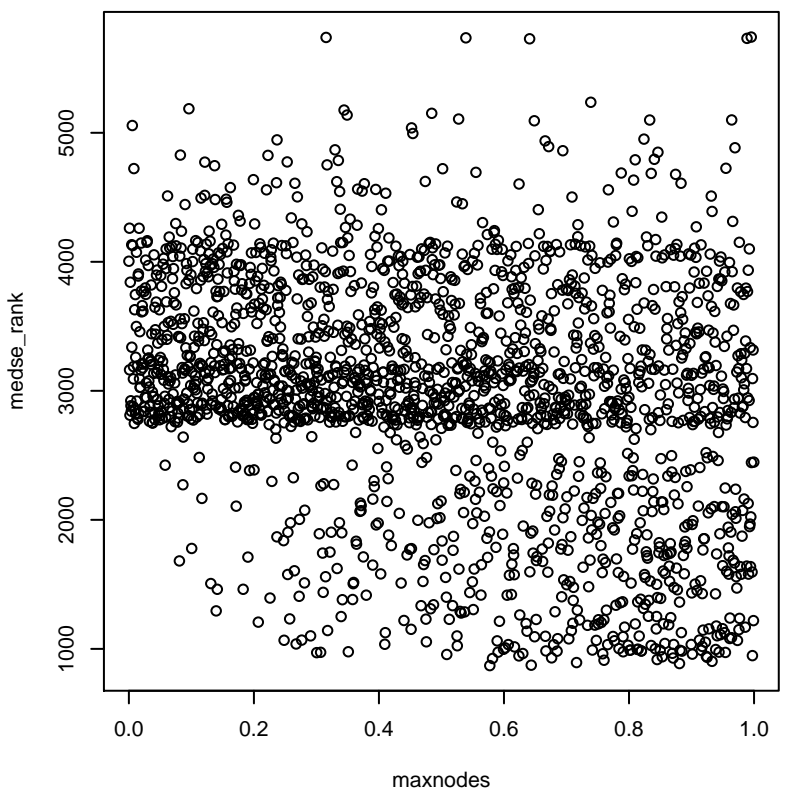
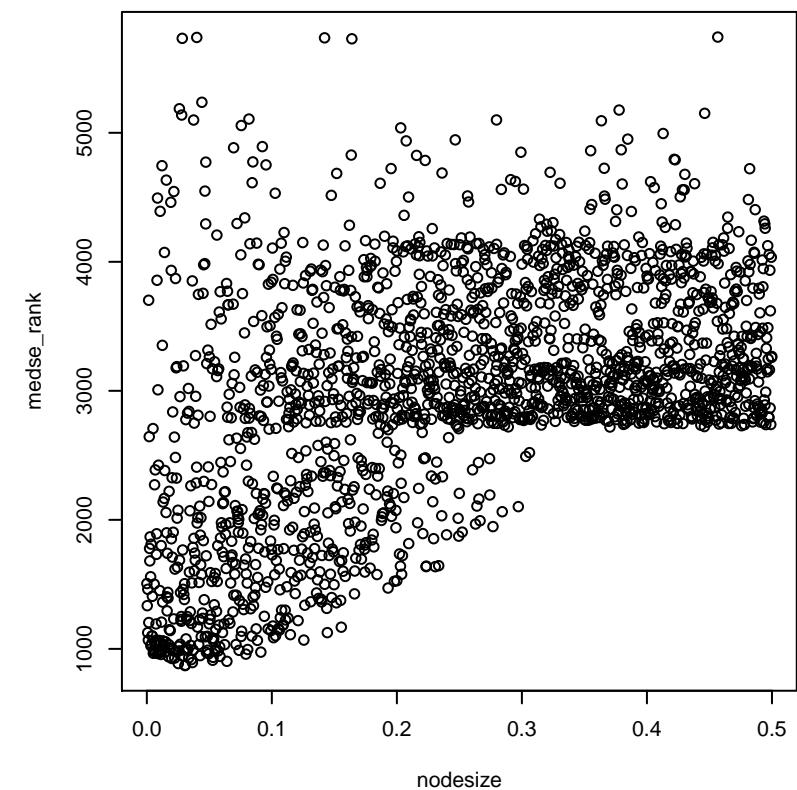
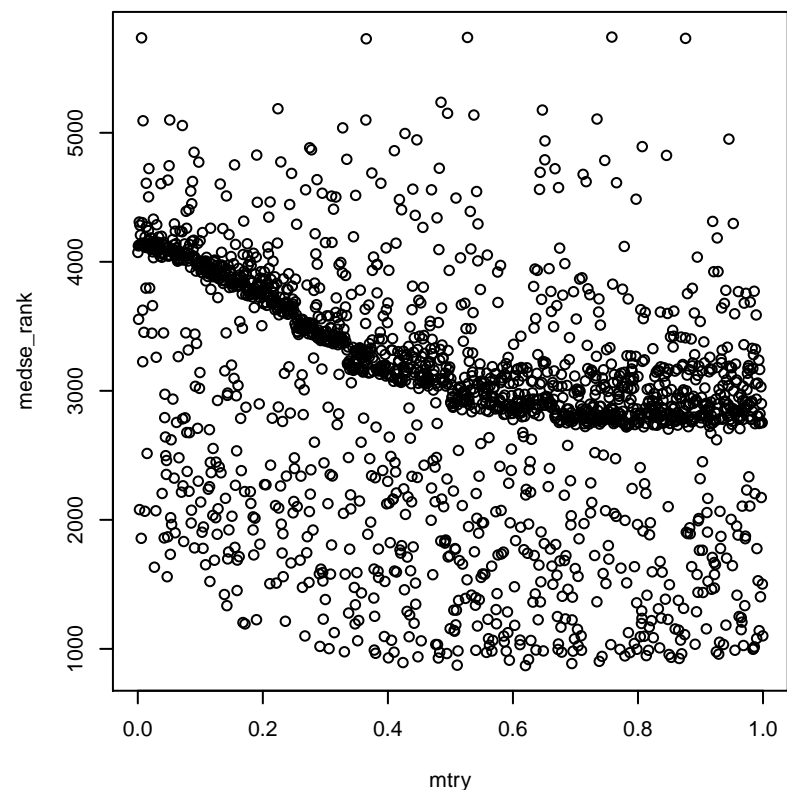
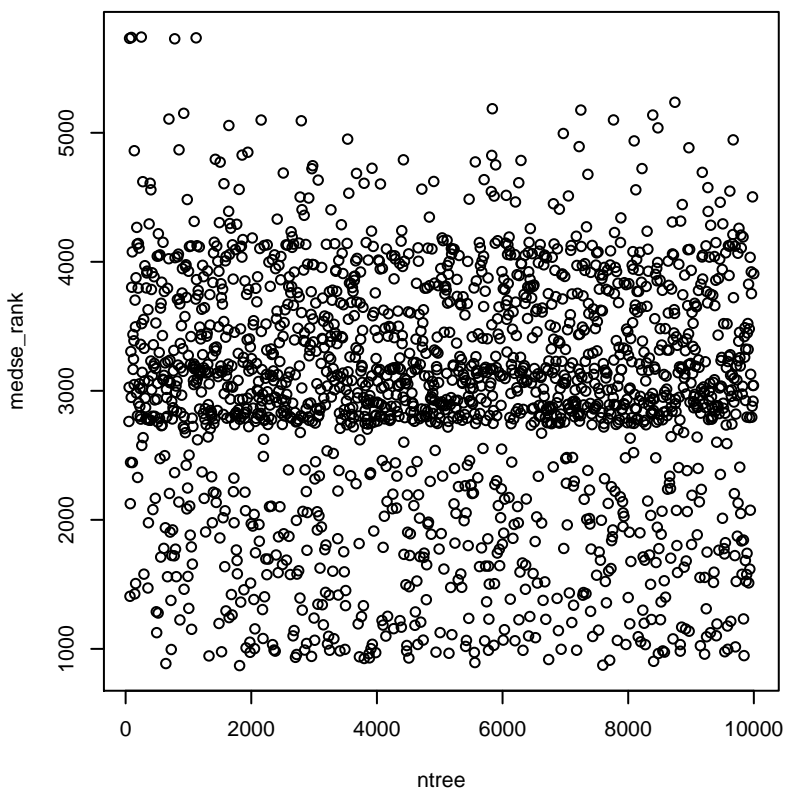


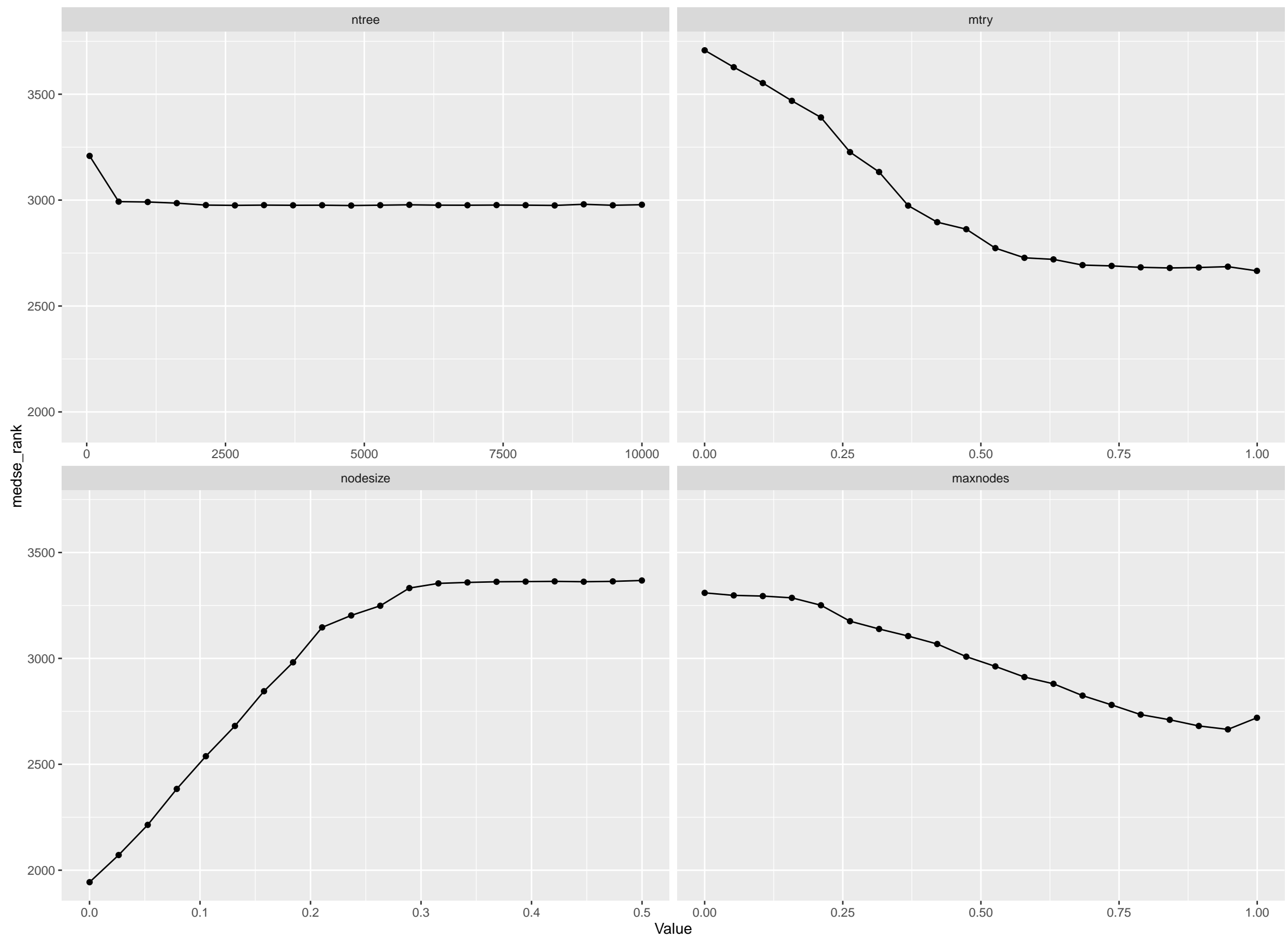


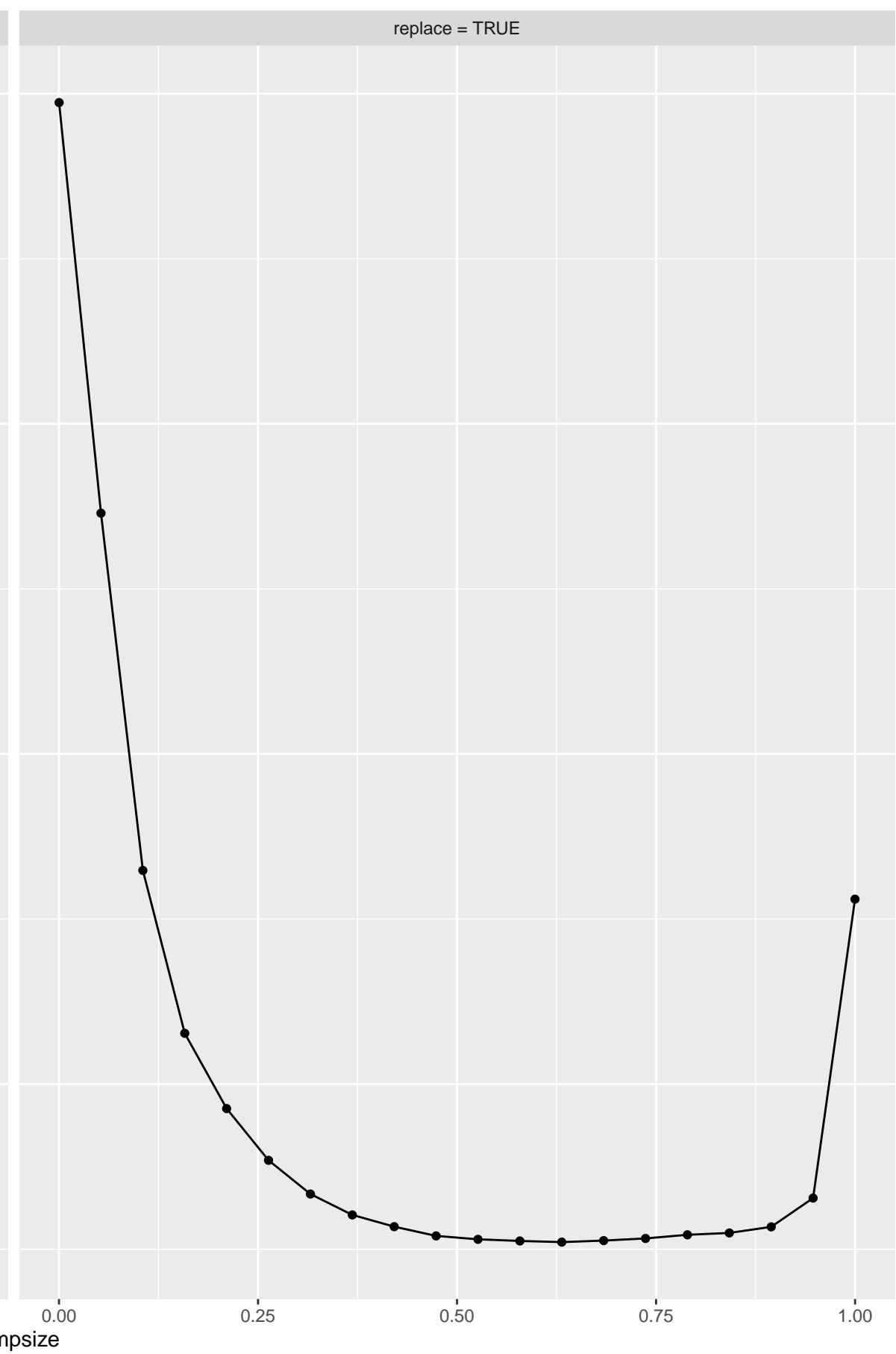
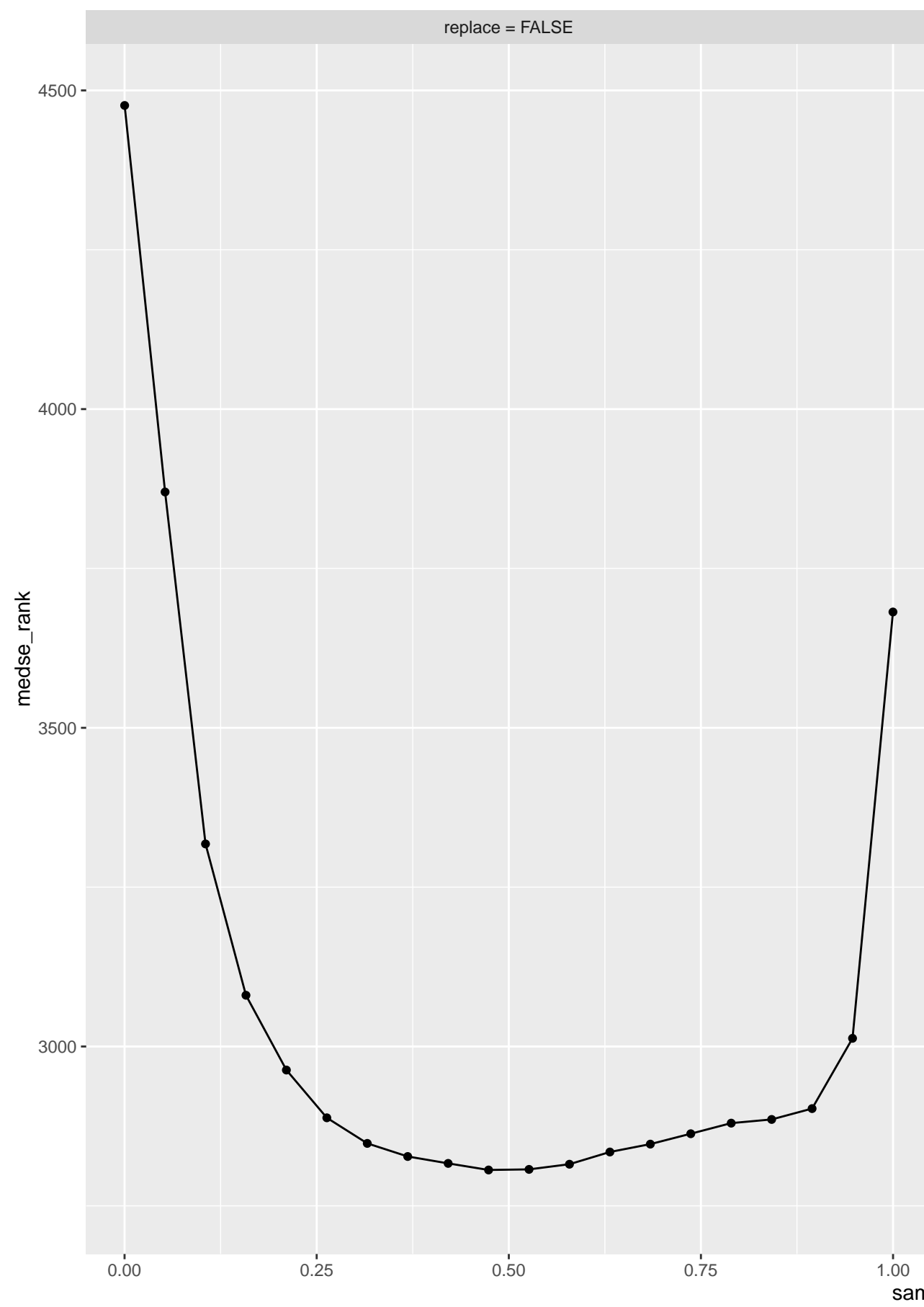


medse_rank

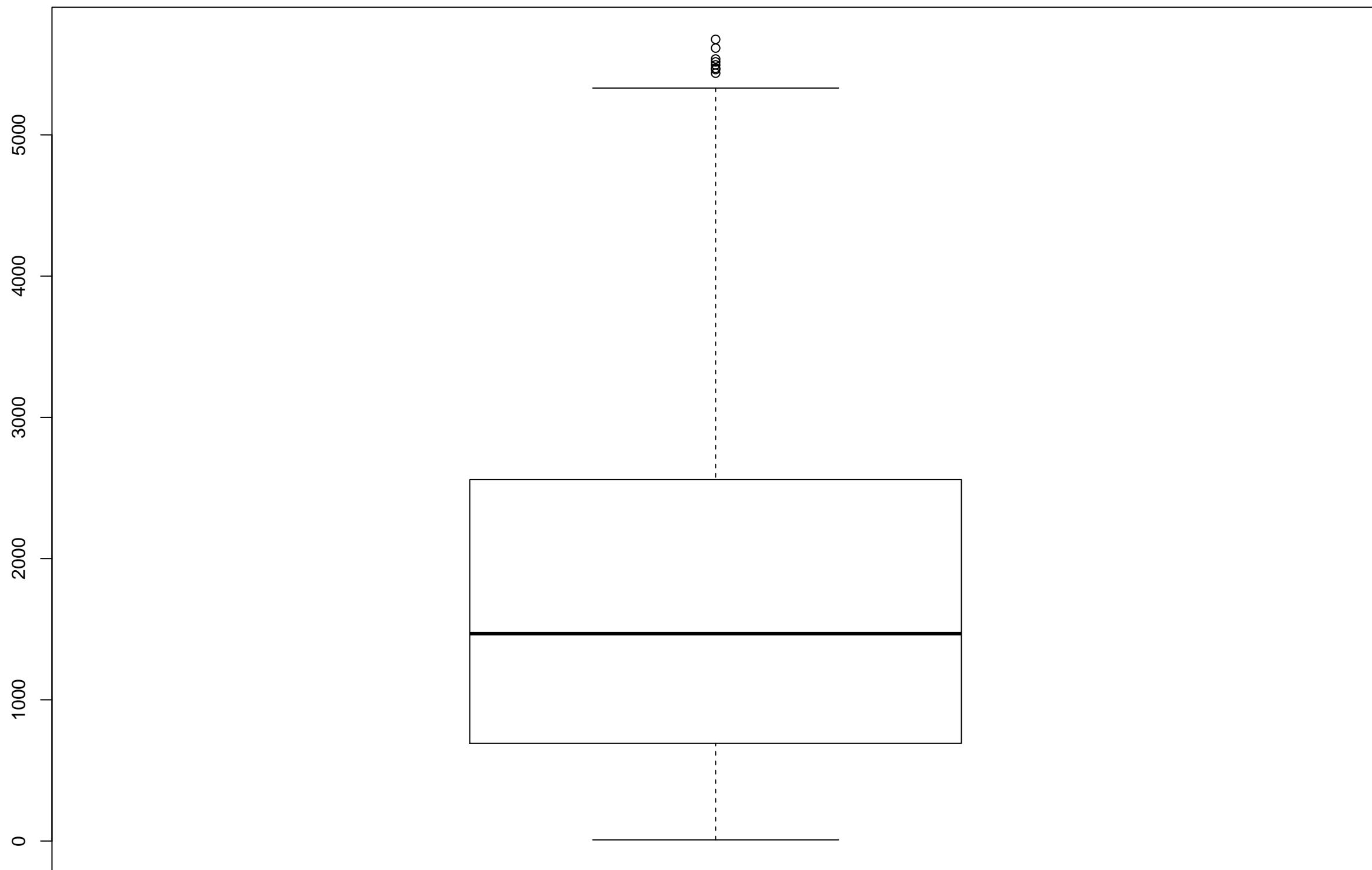


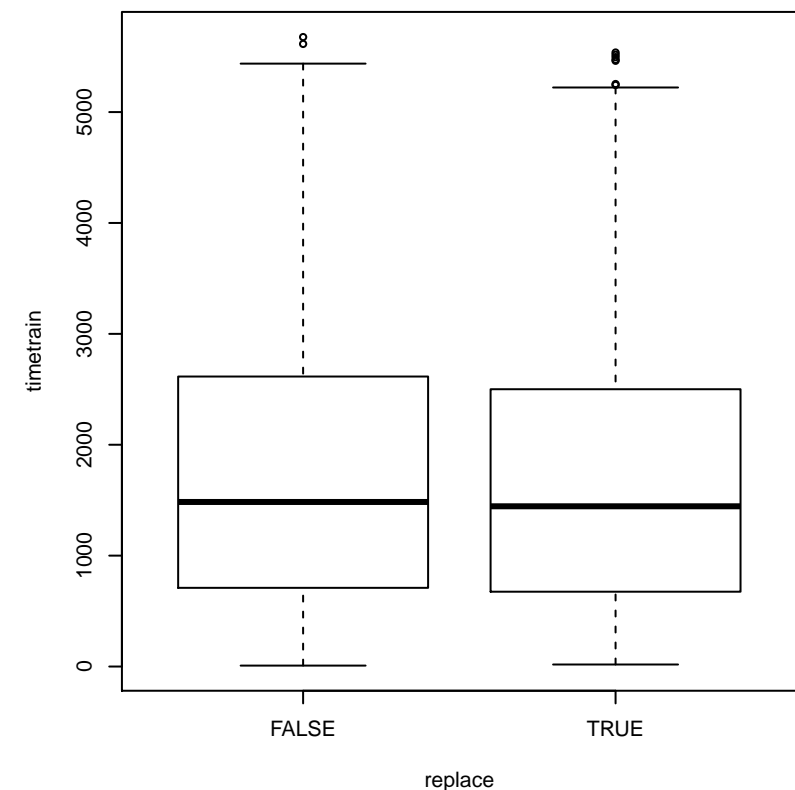
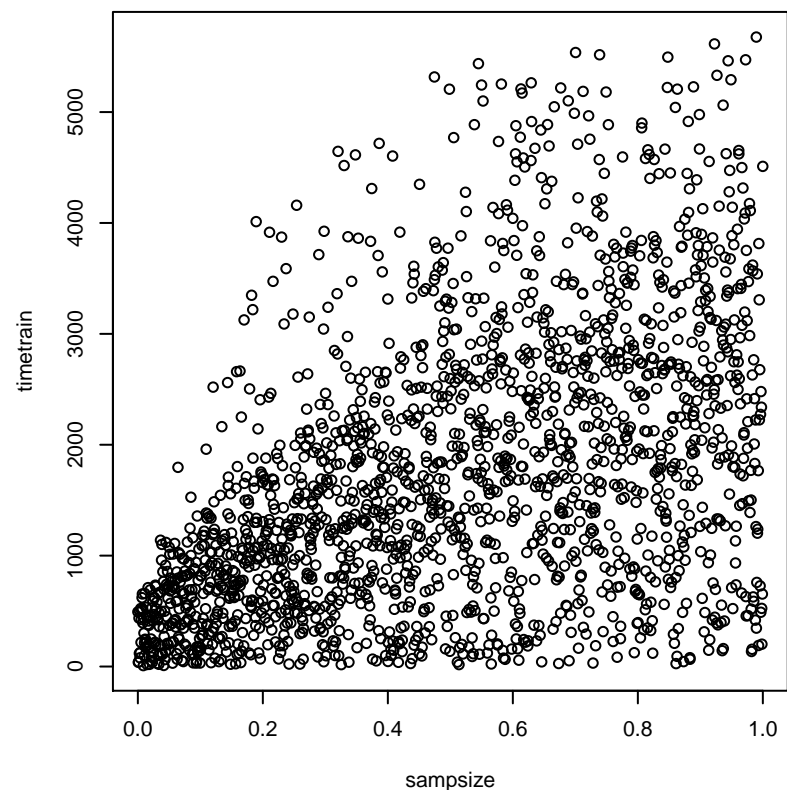
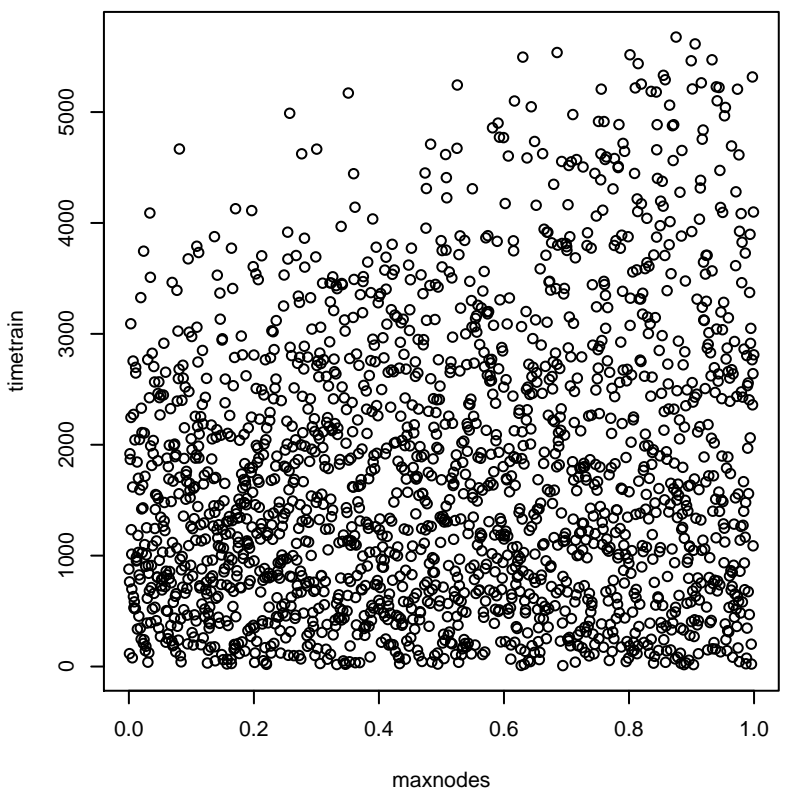
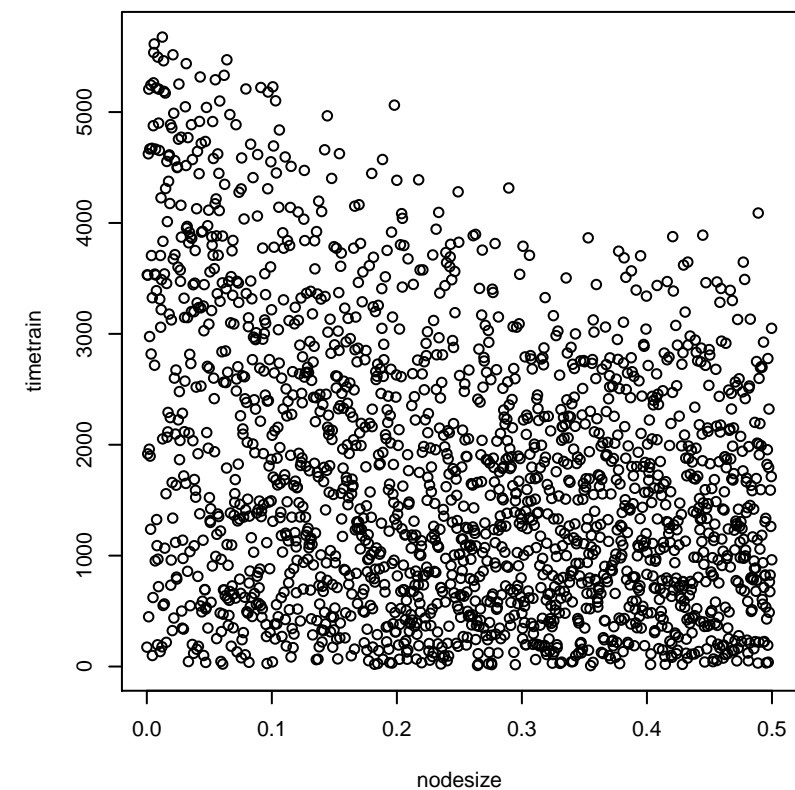
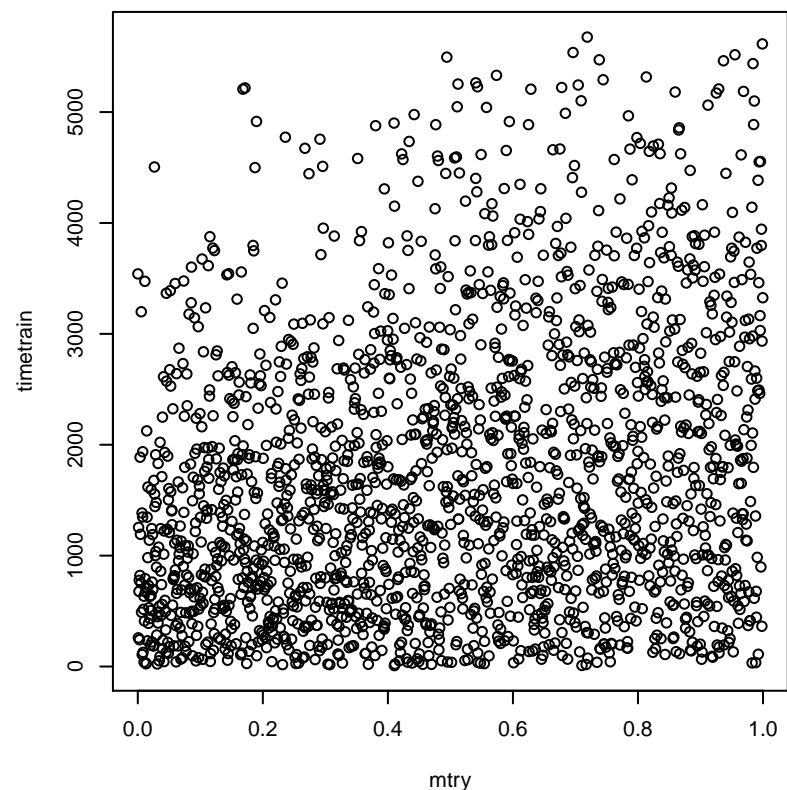
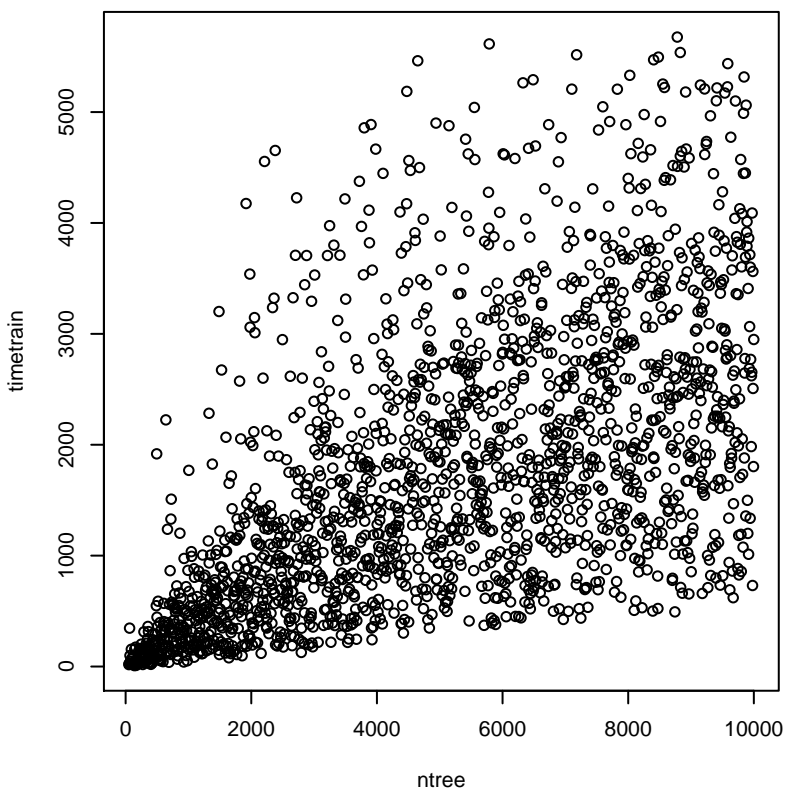


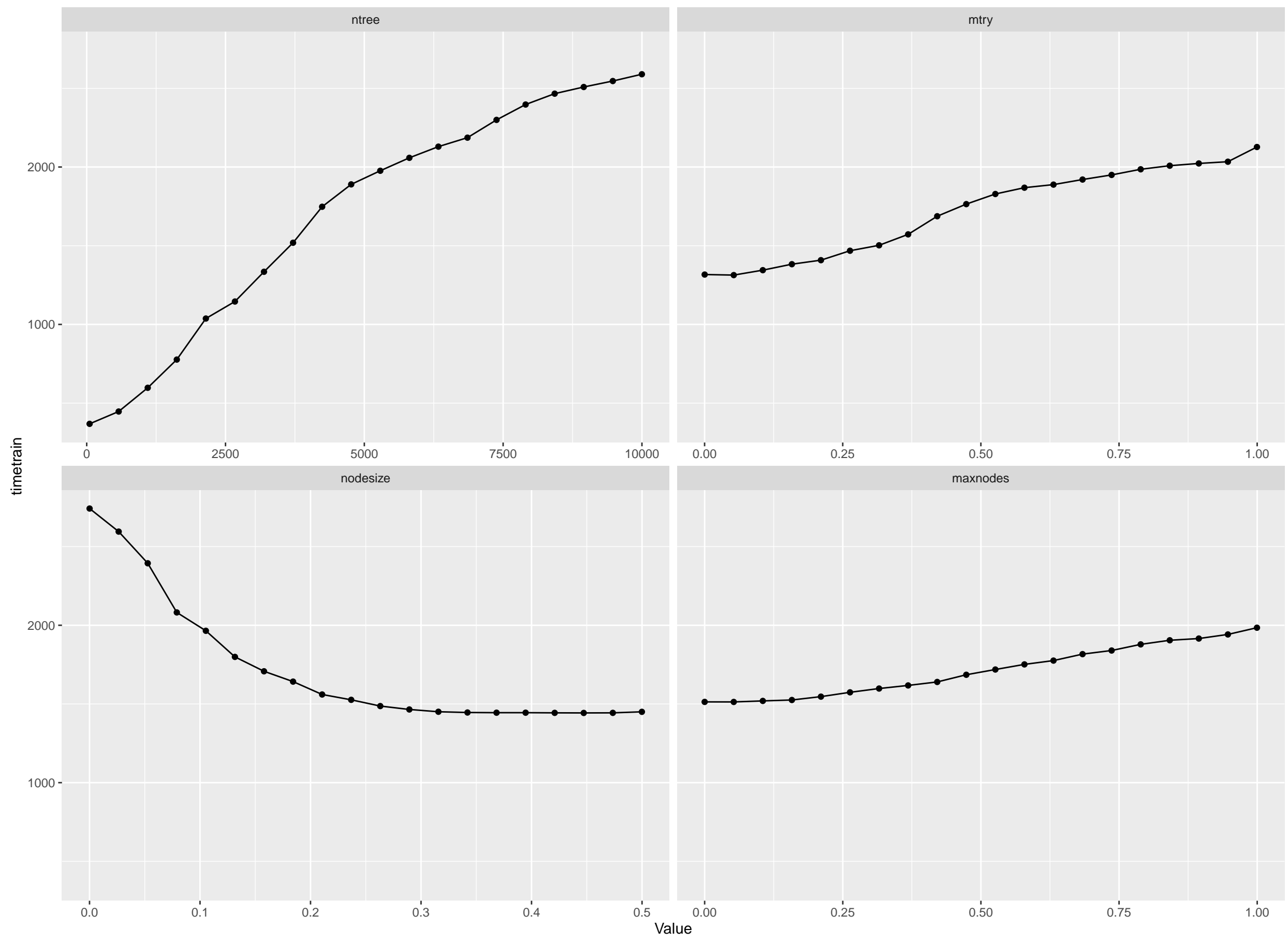




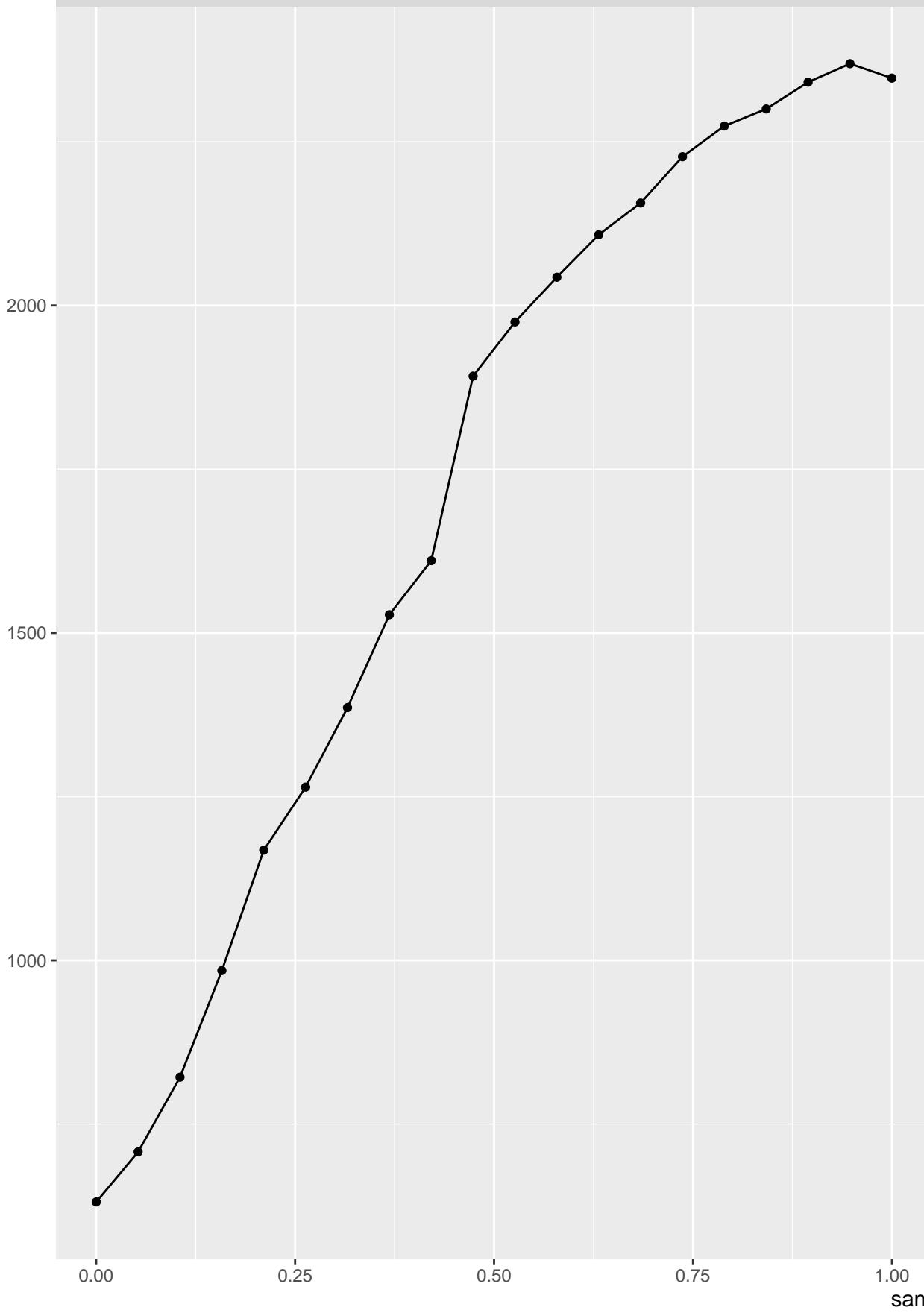
timetrain







replace = FALSE



replace = TRUE

