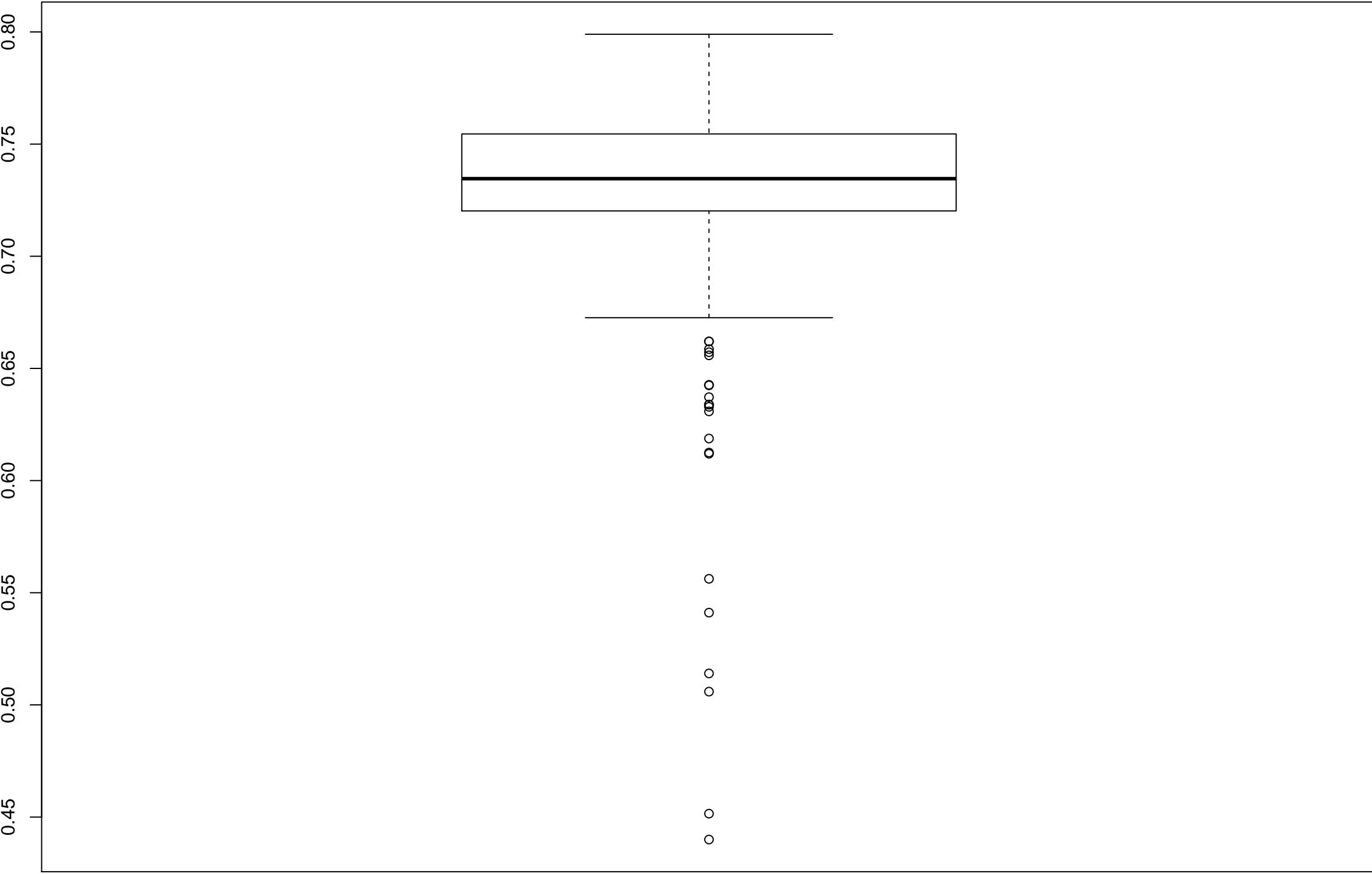
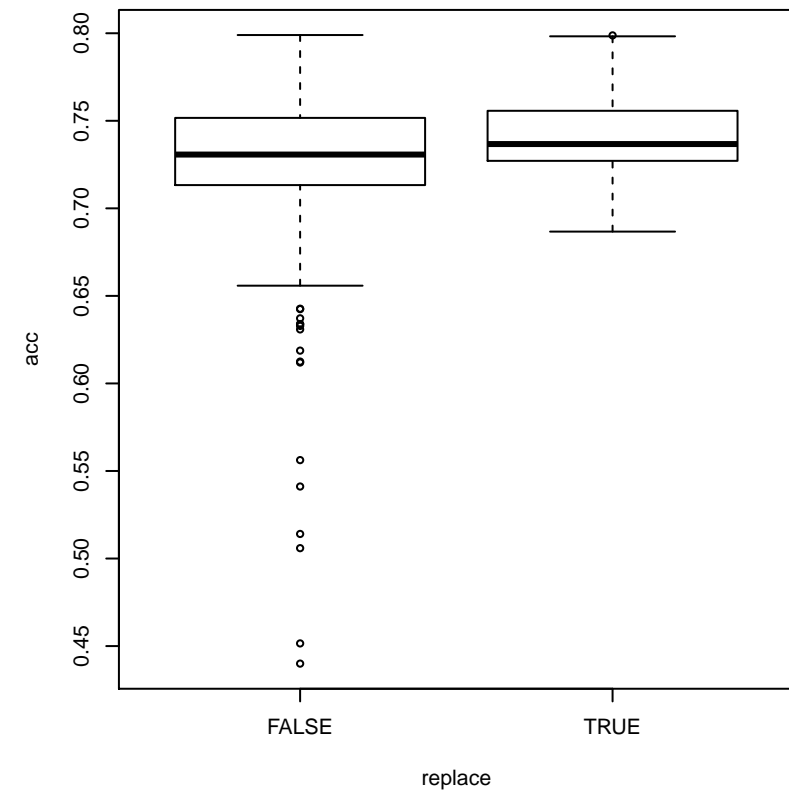
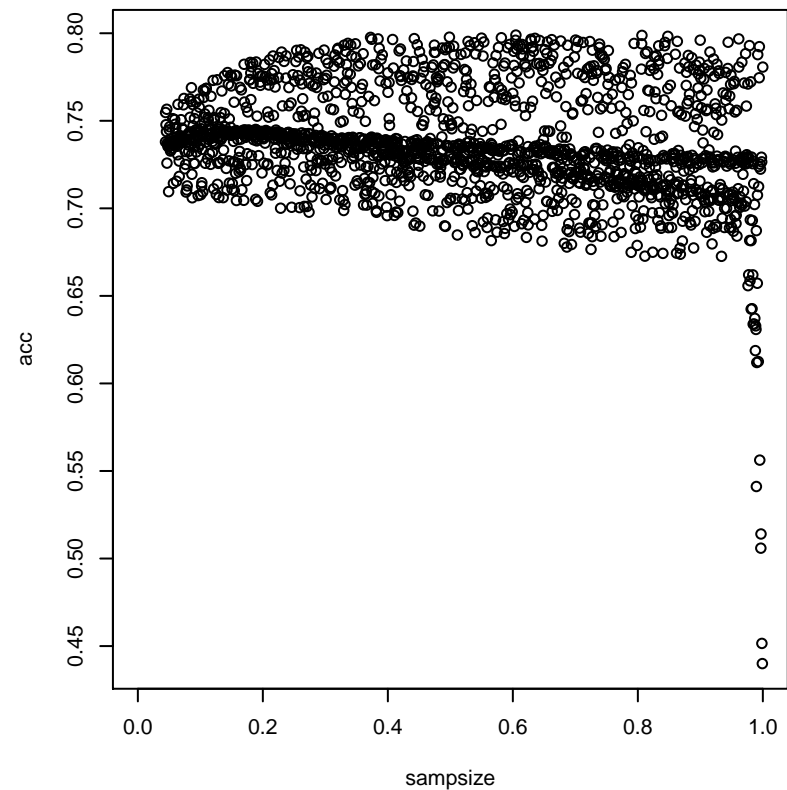
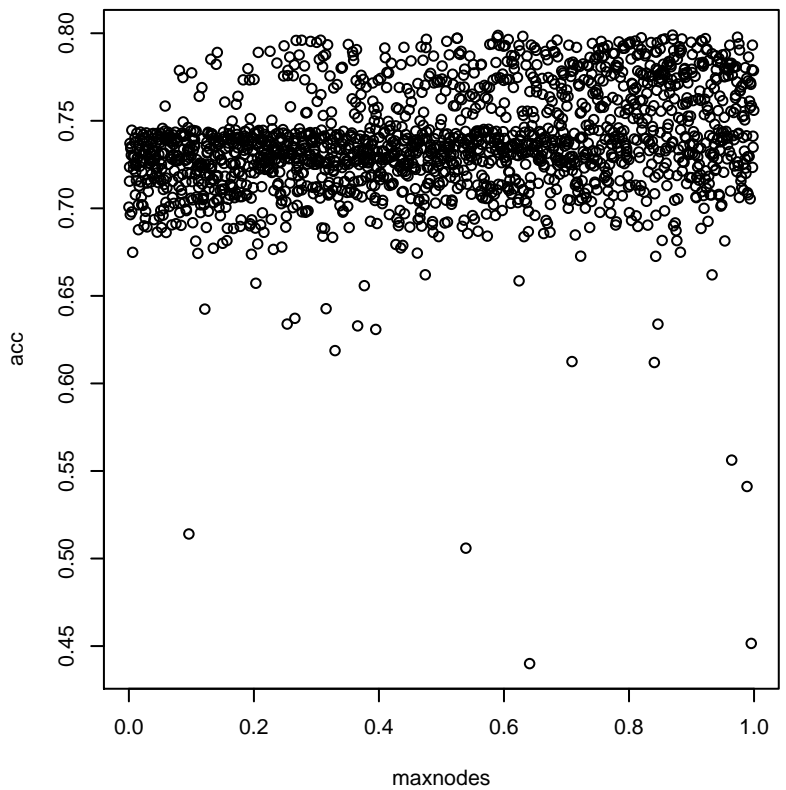
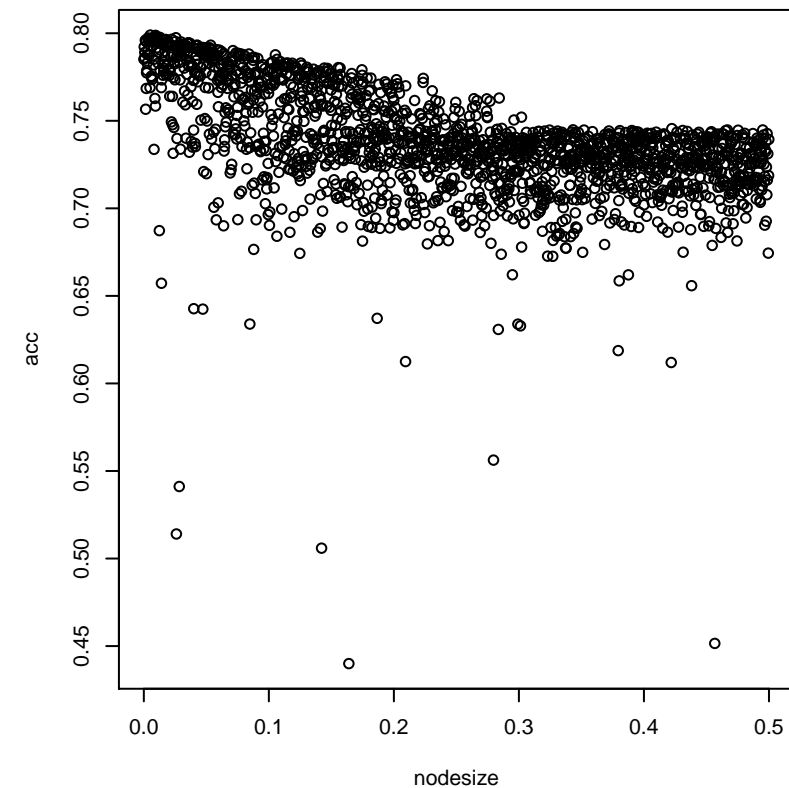
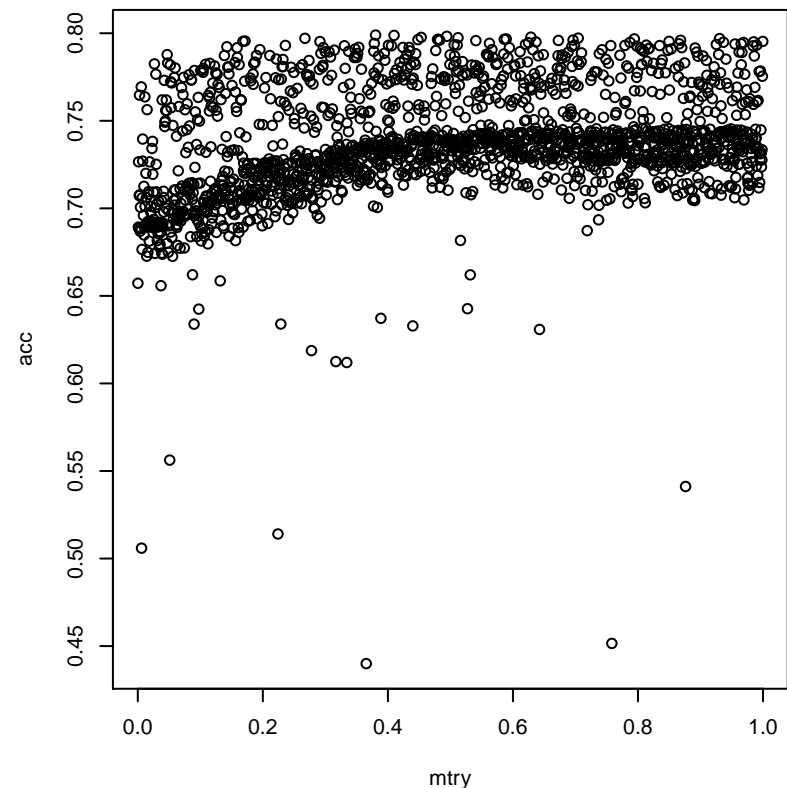
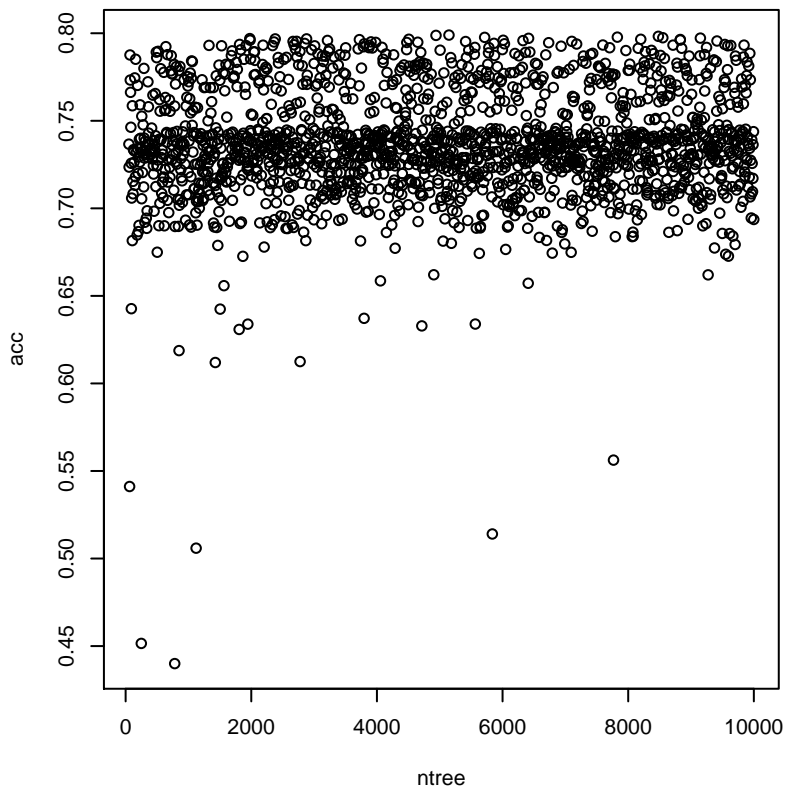
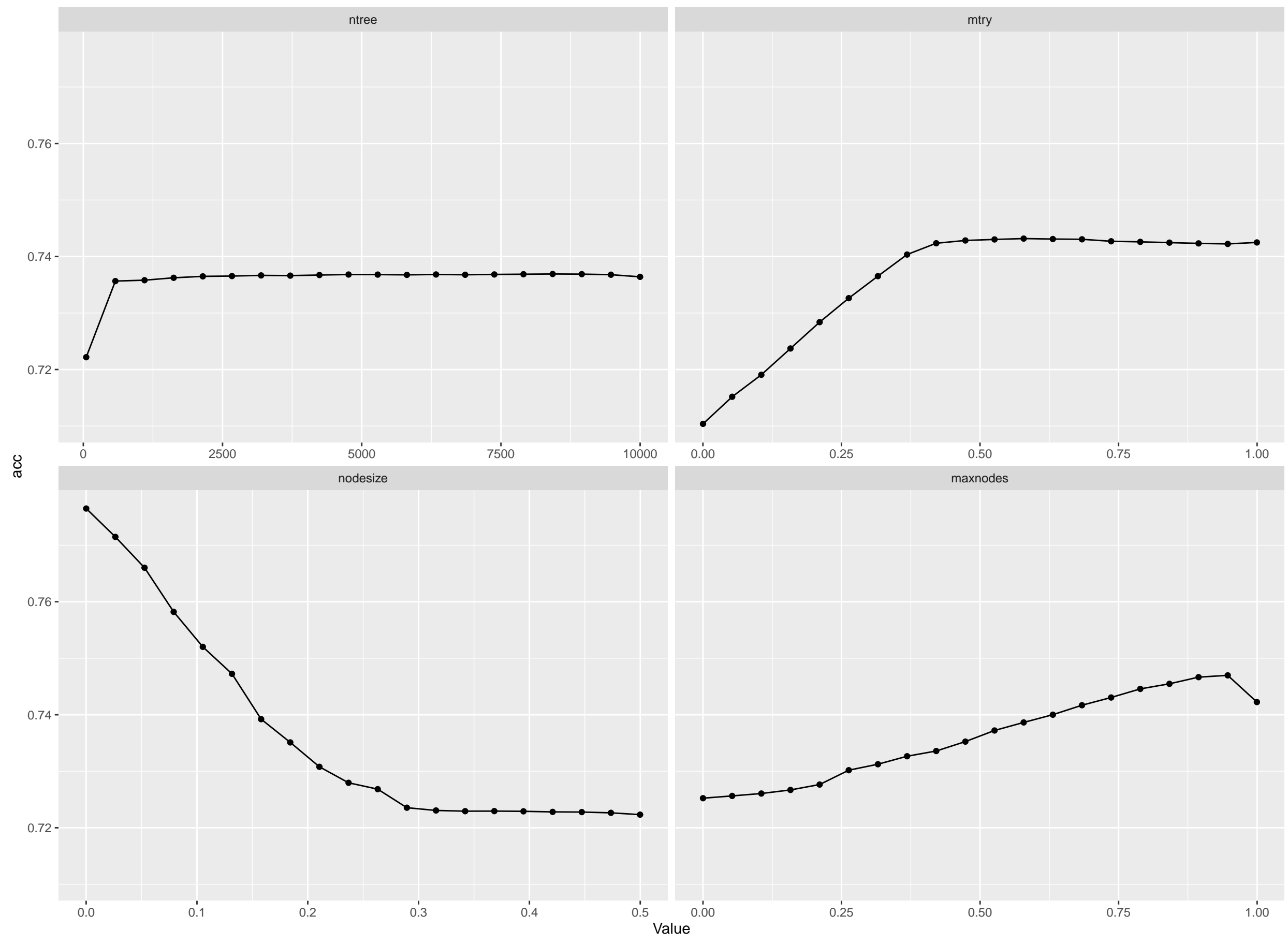
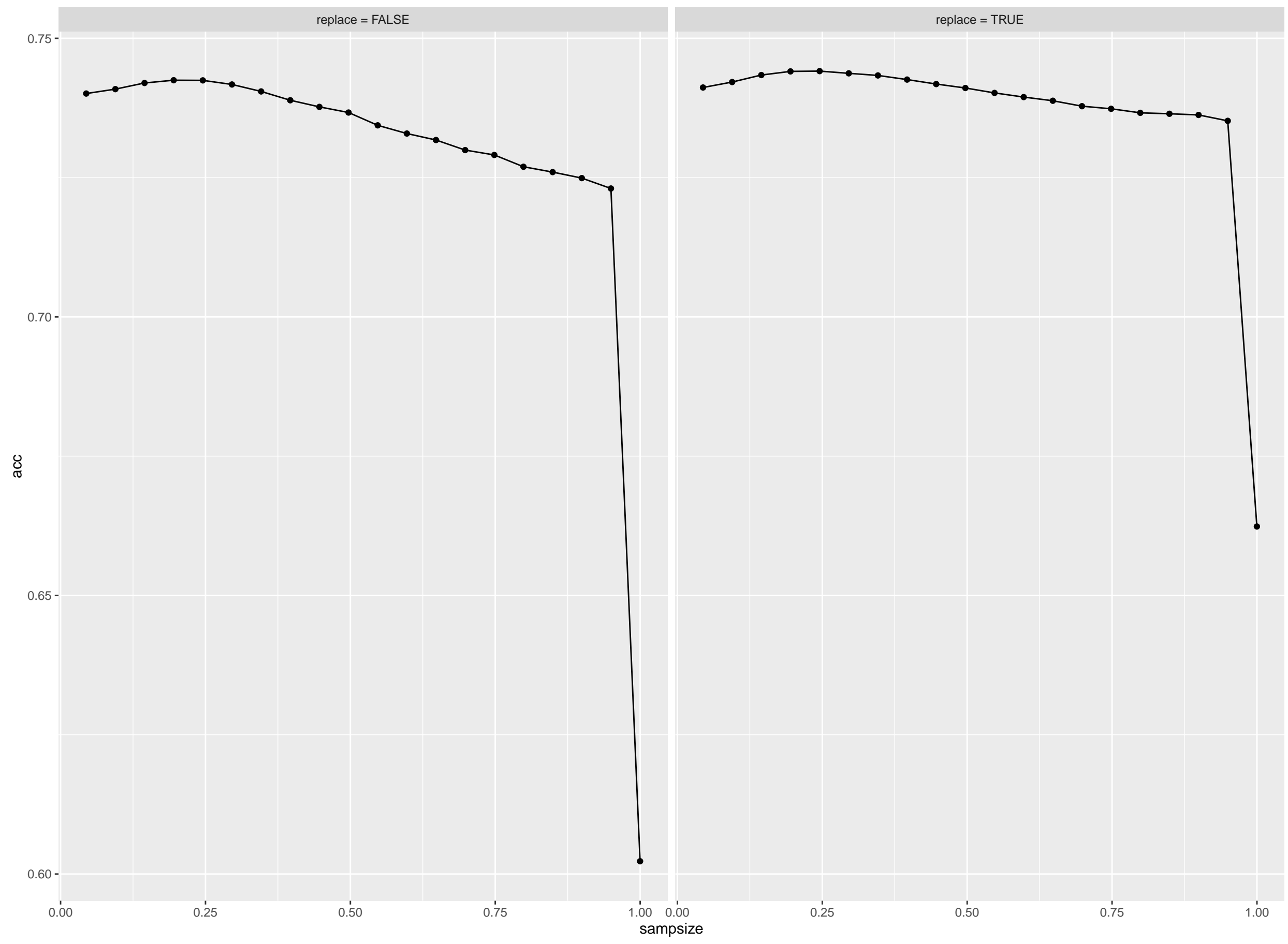


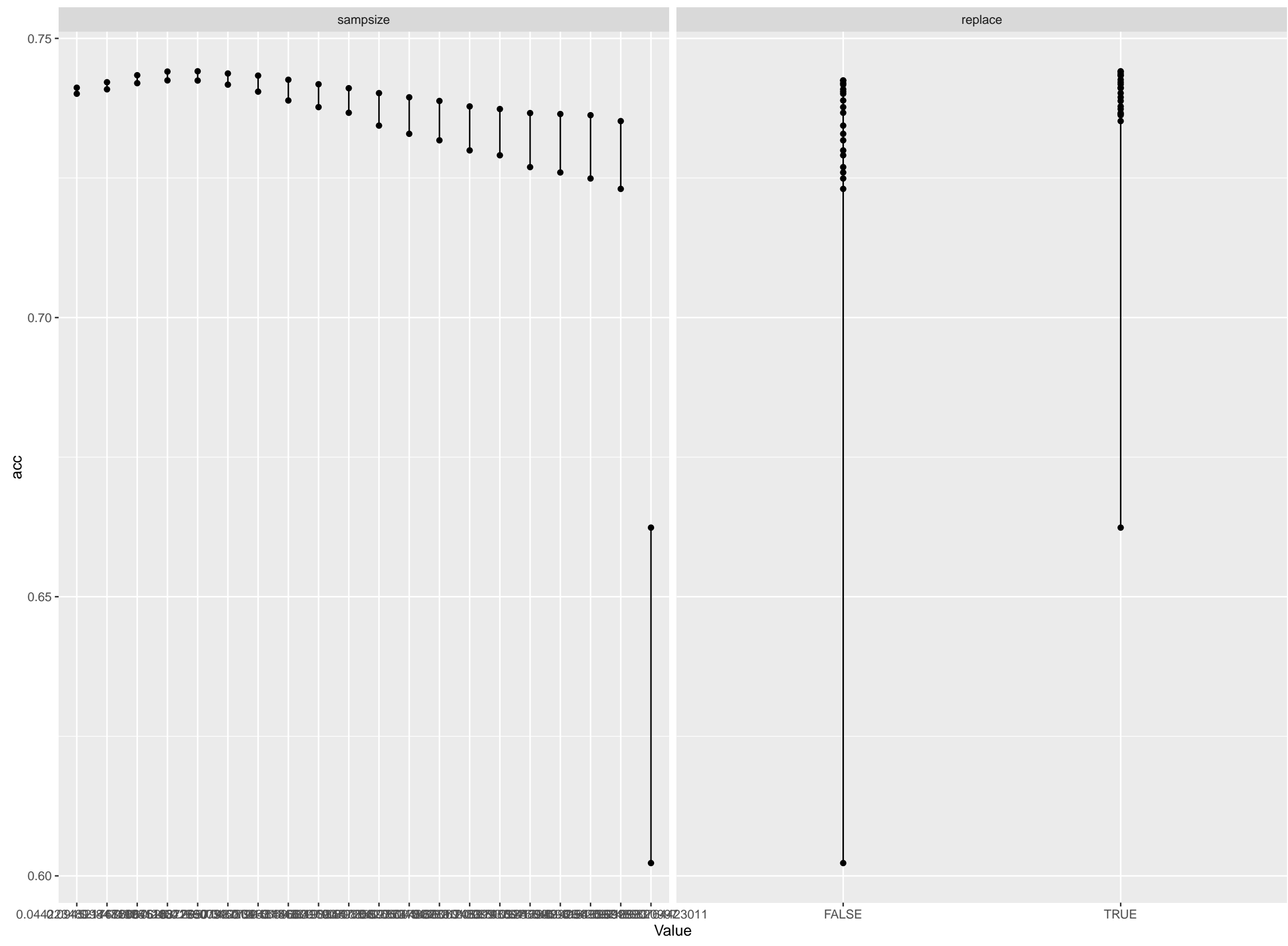
acc



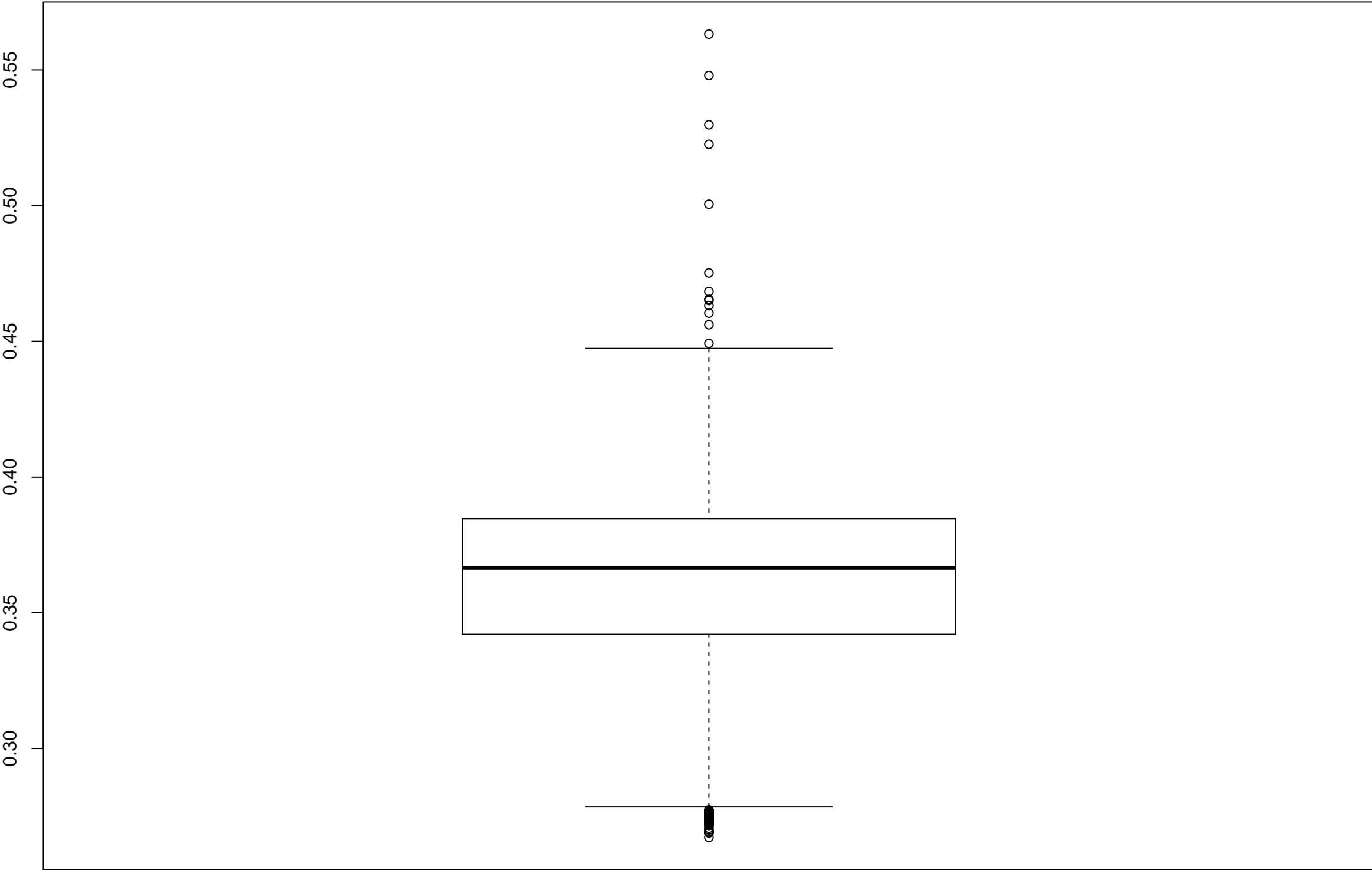


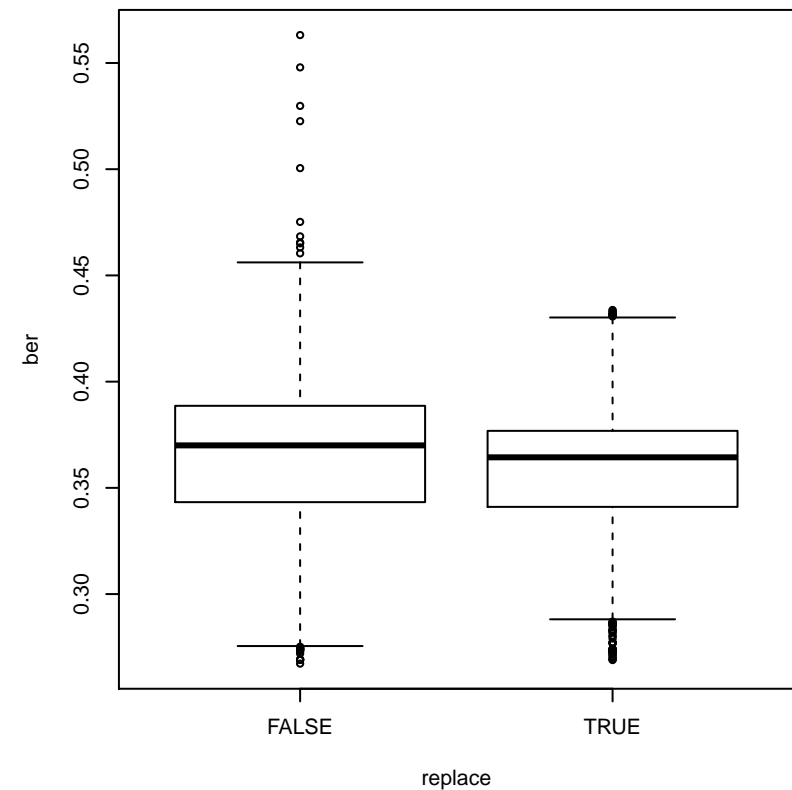
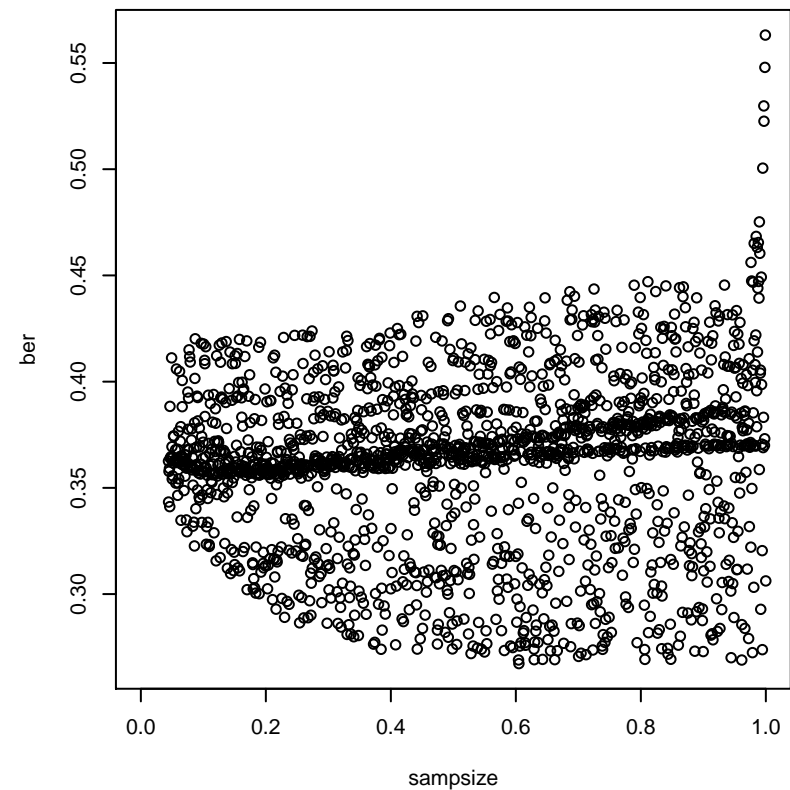
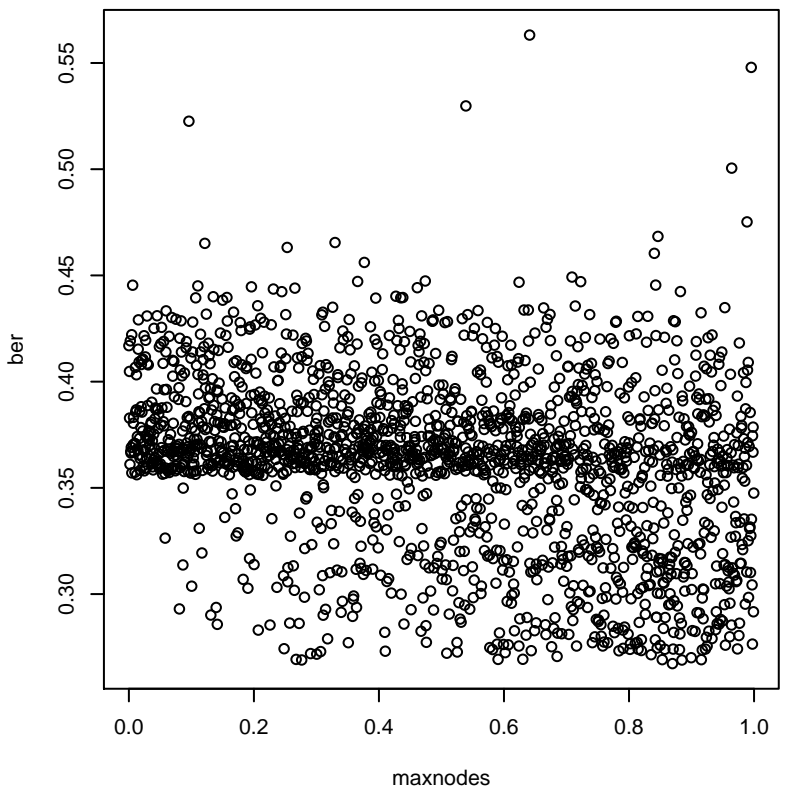
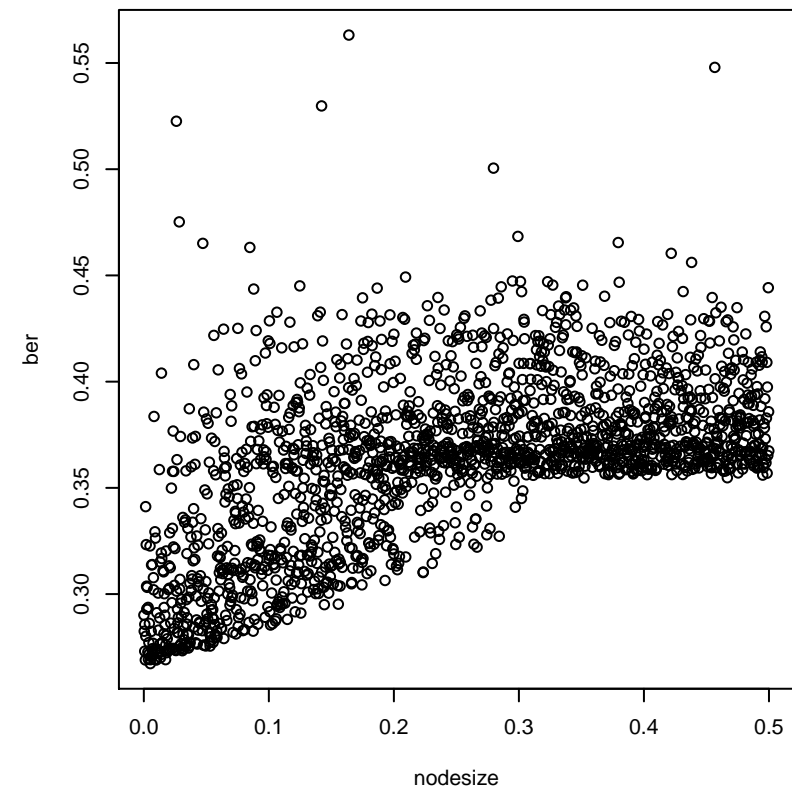
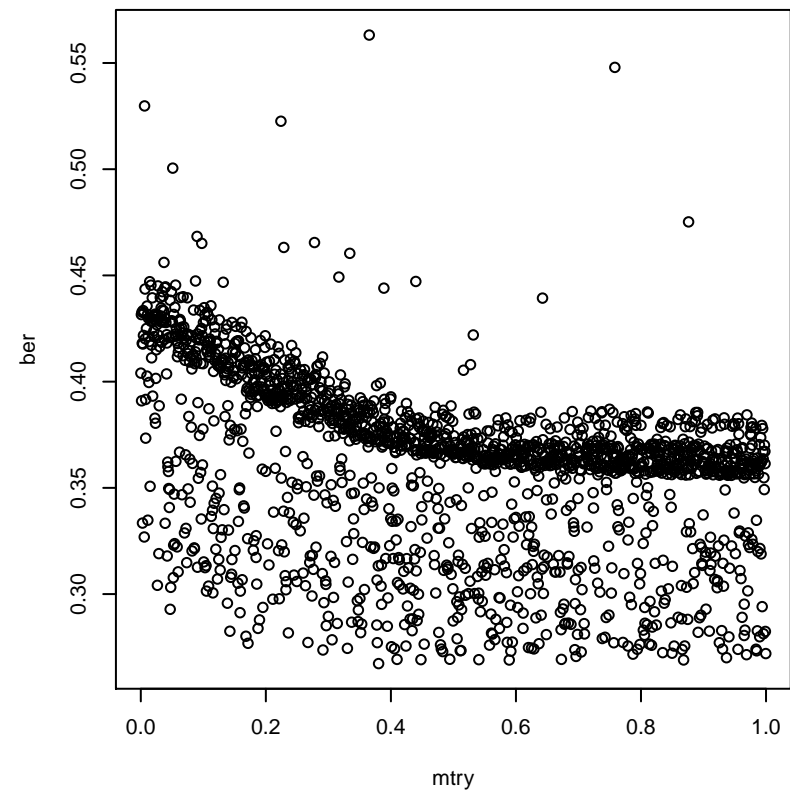
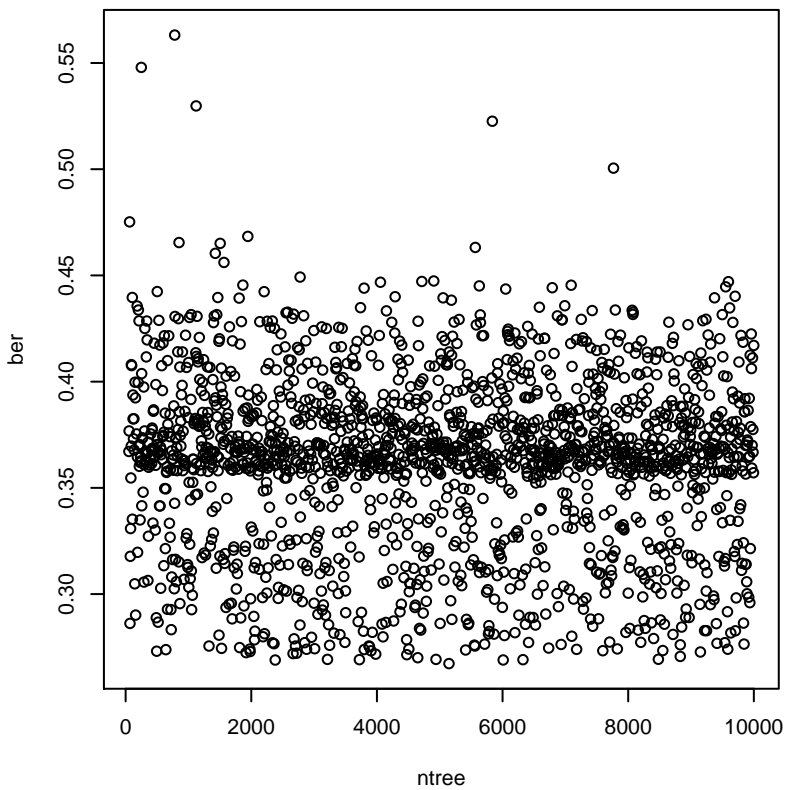


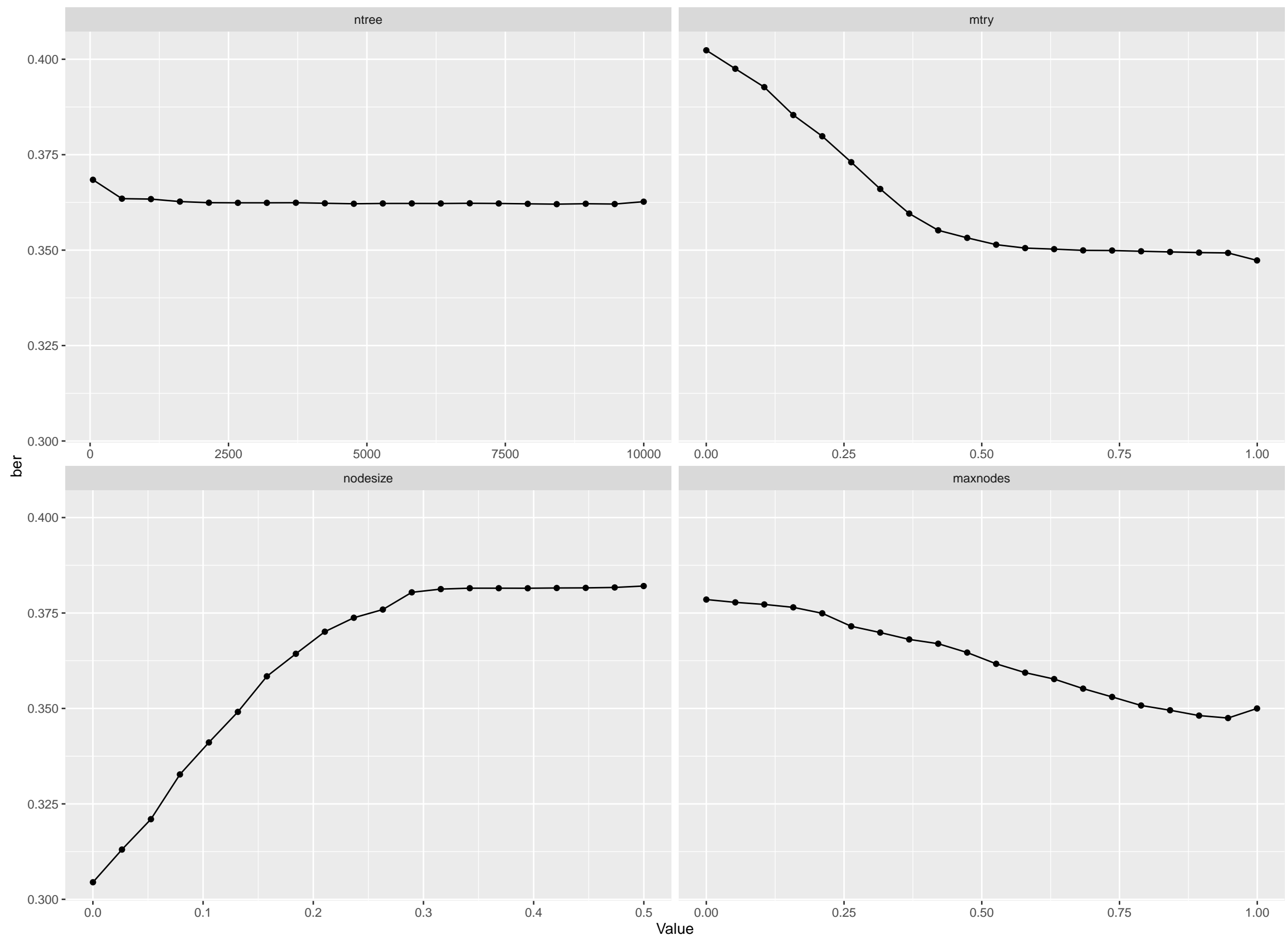




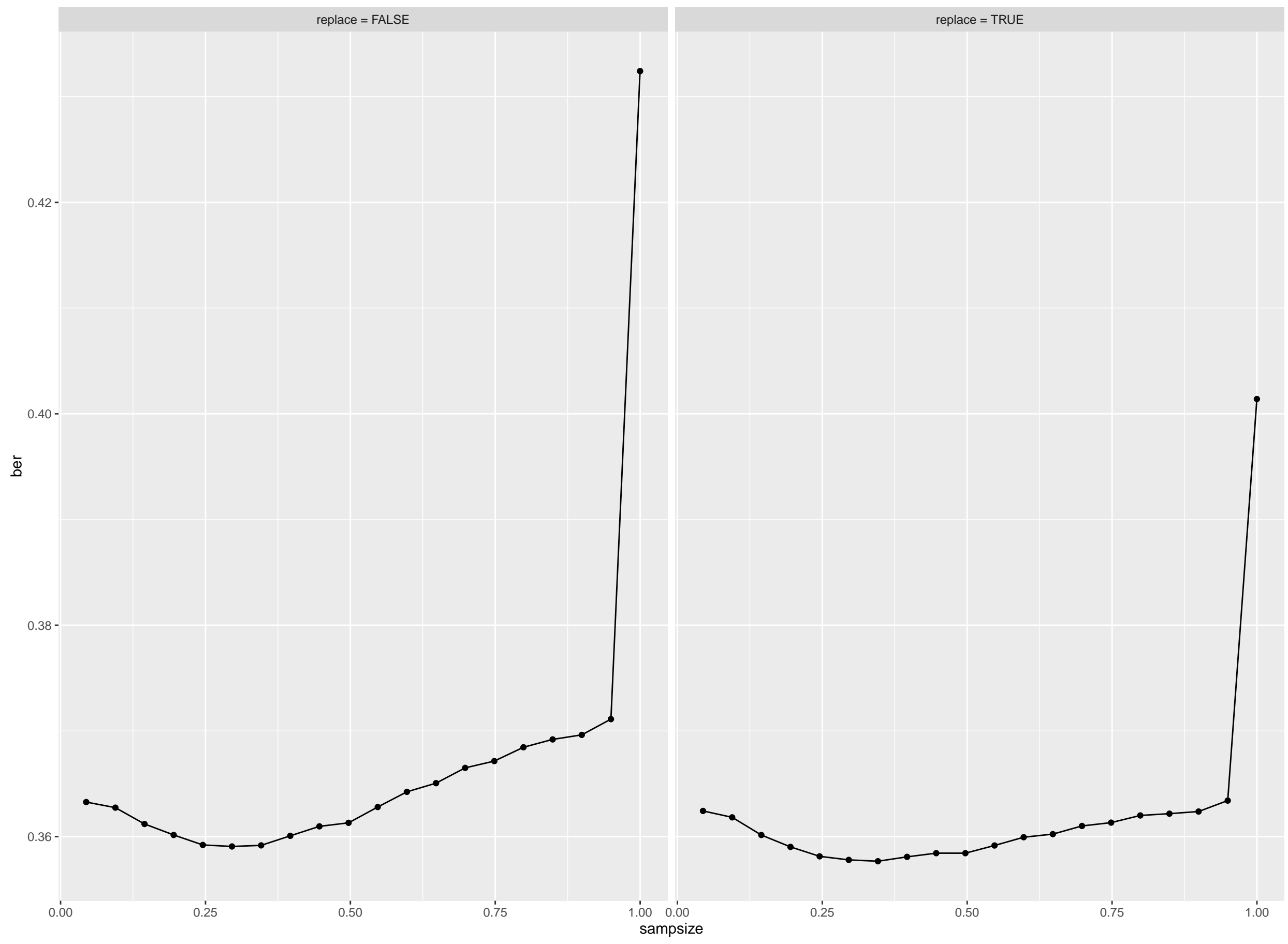
ber

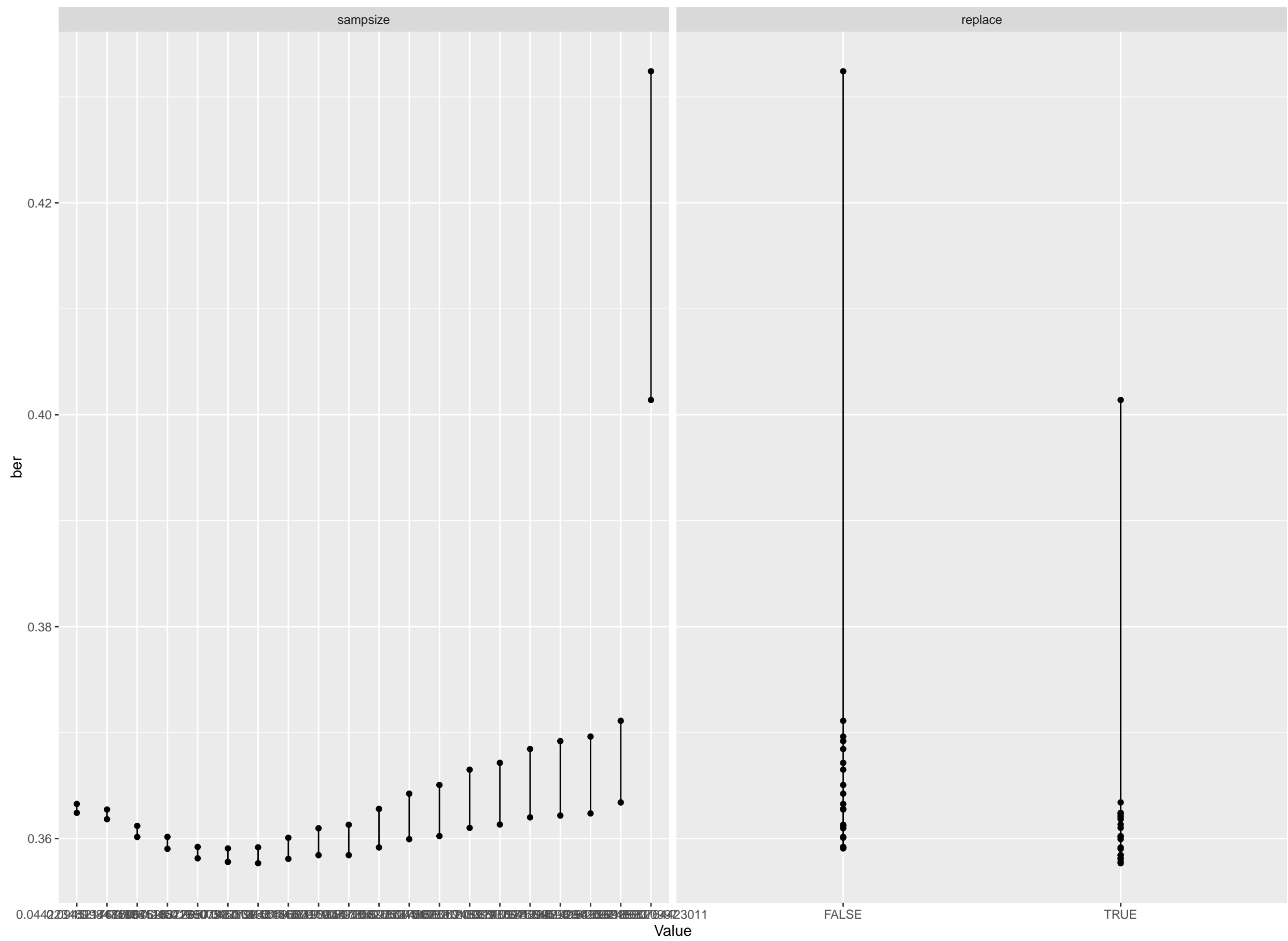




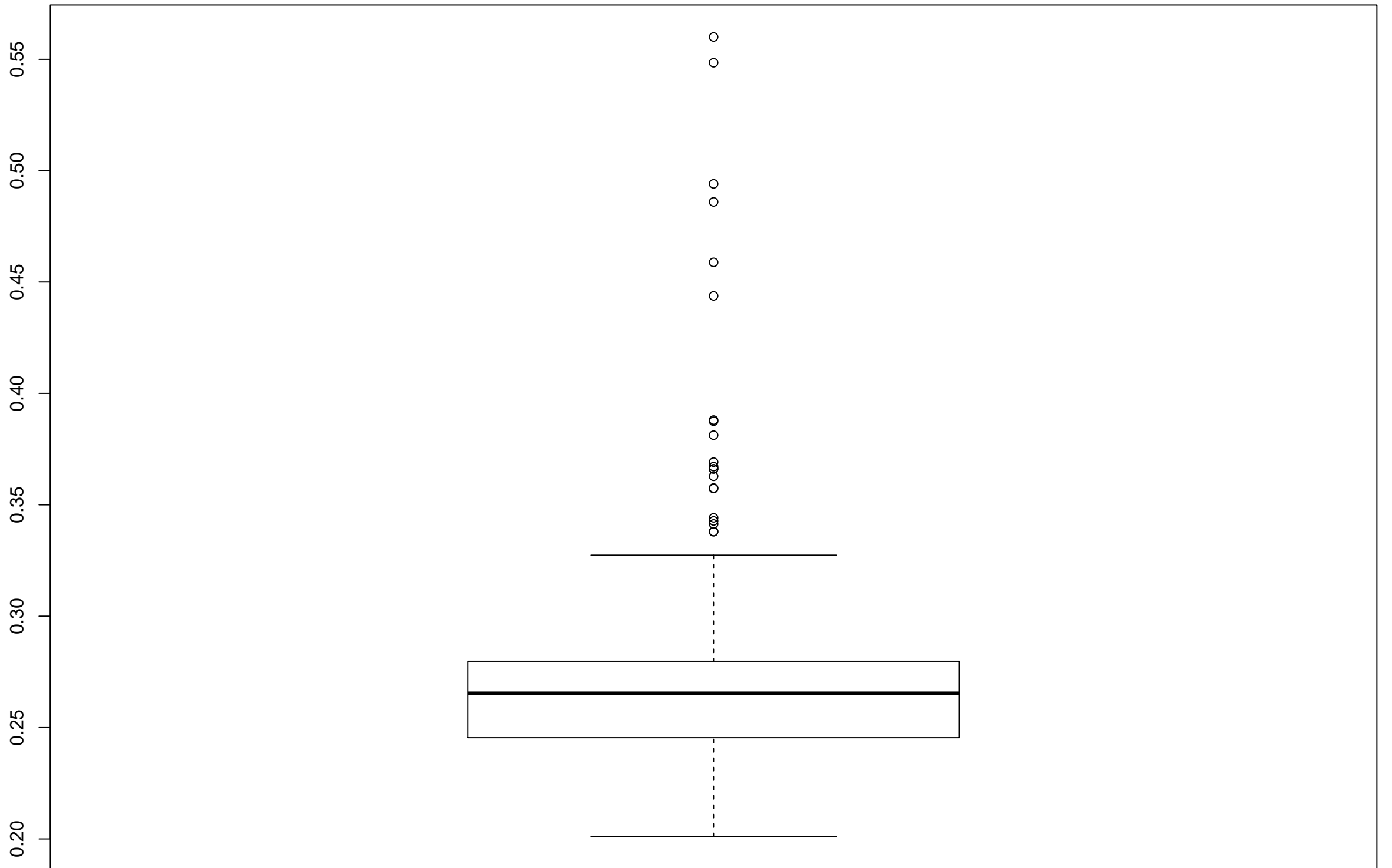


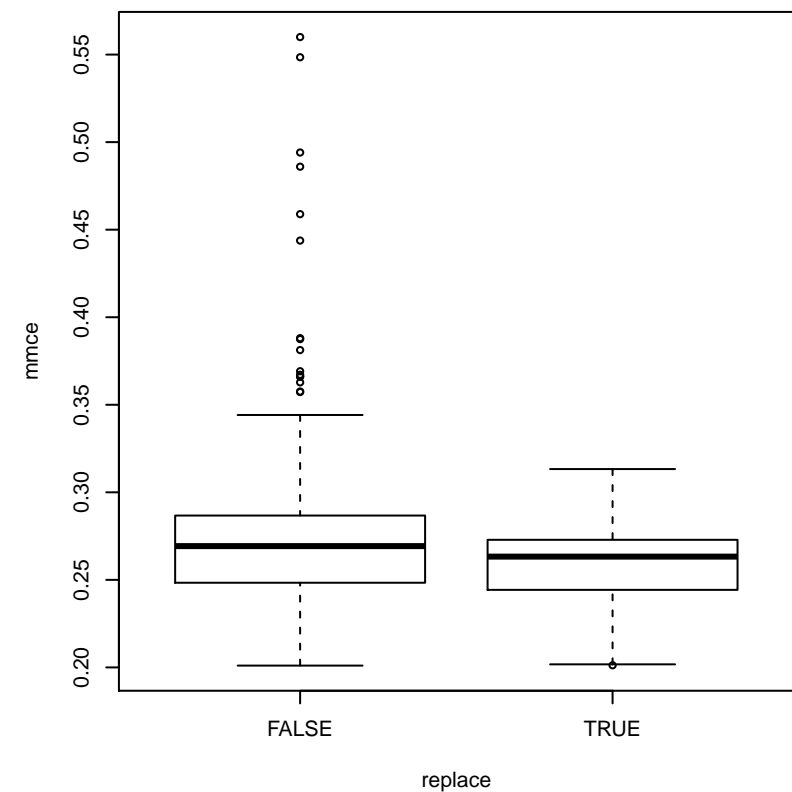
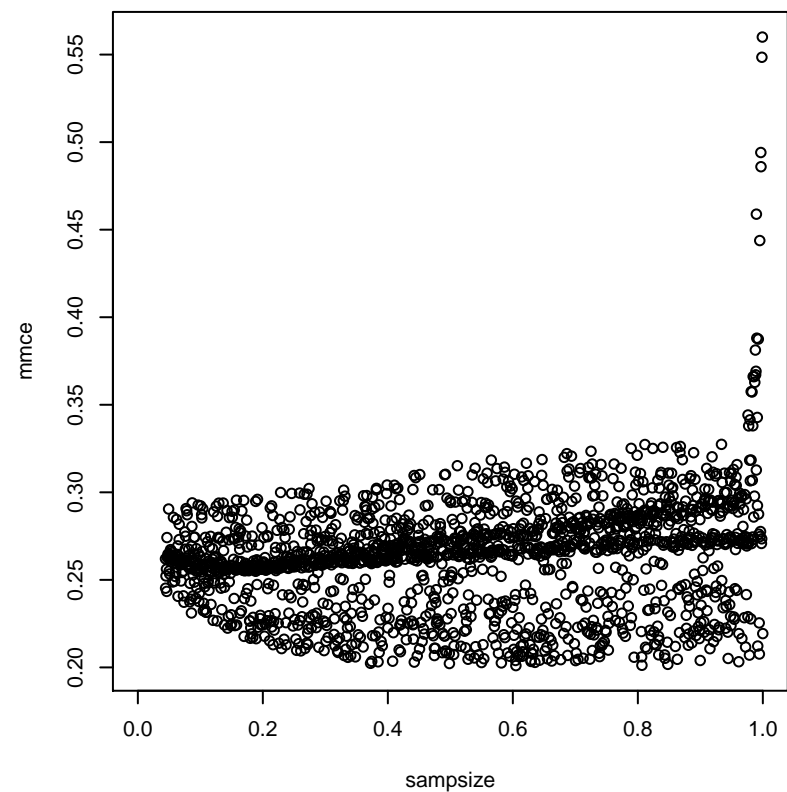
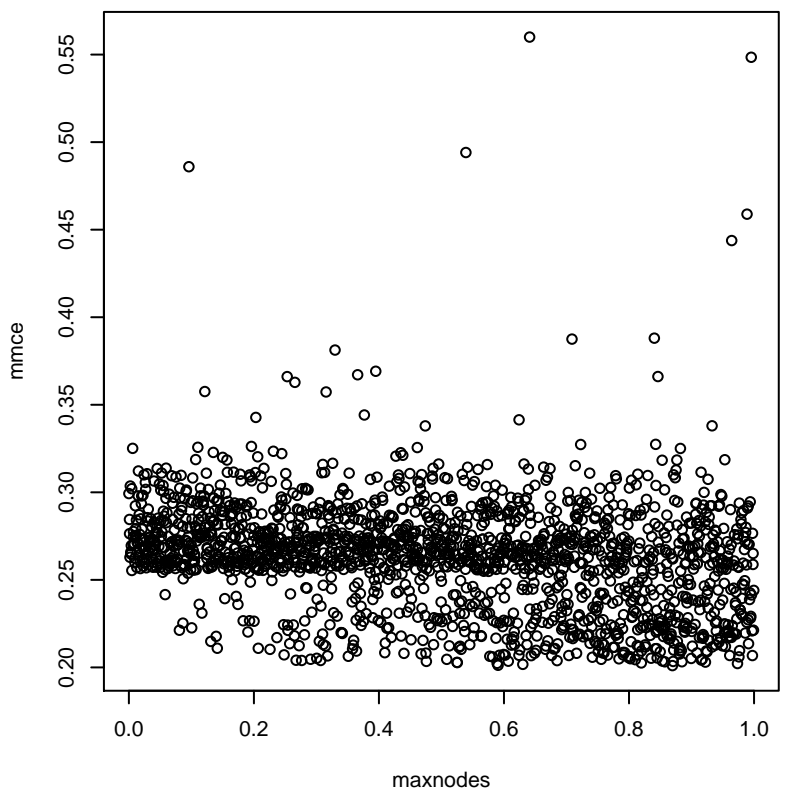
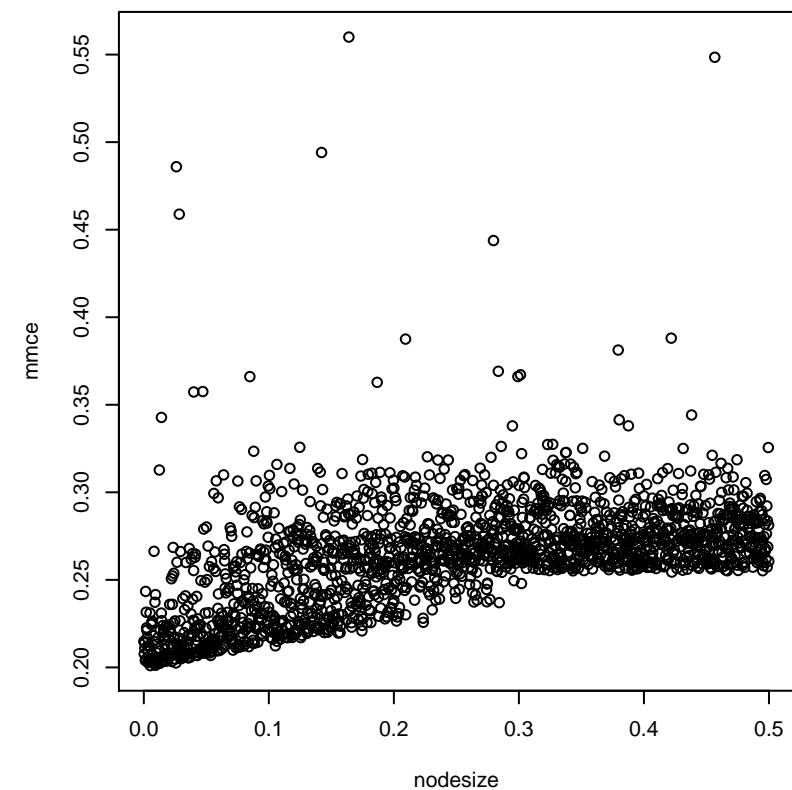
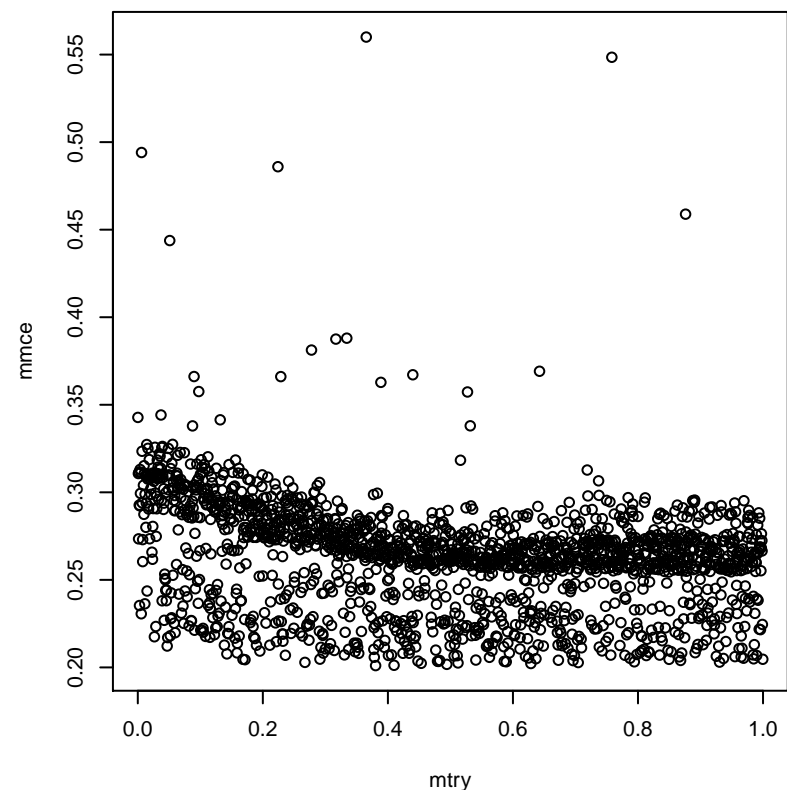
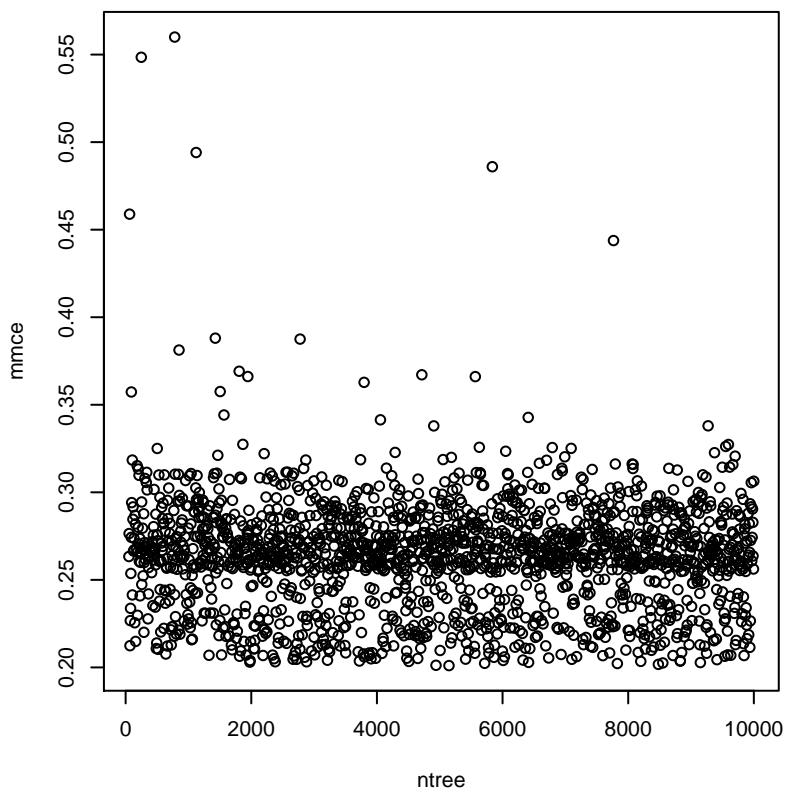


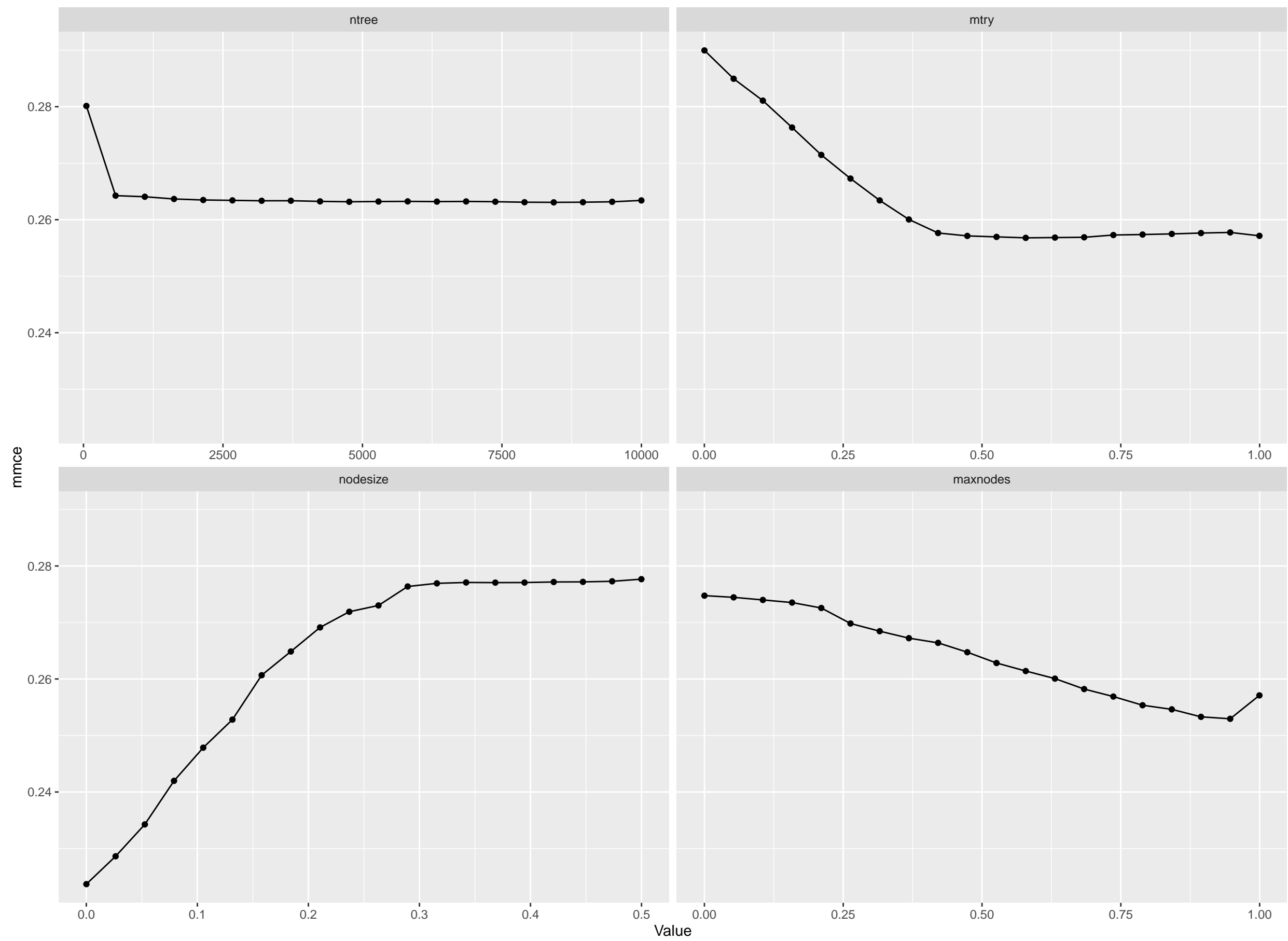


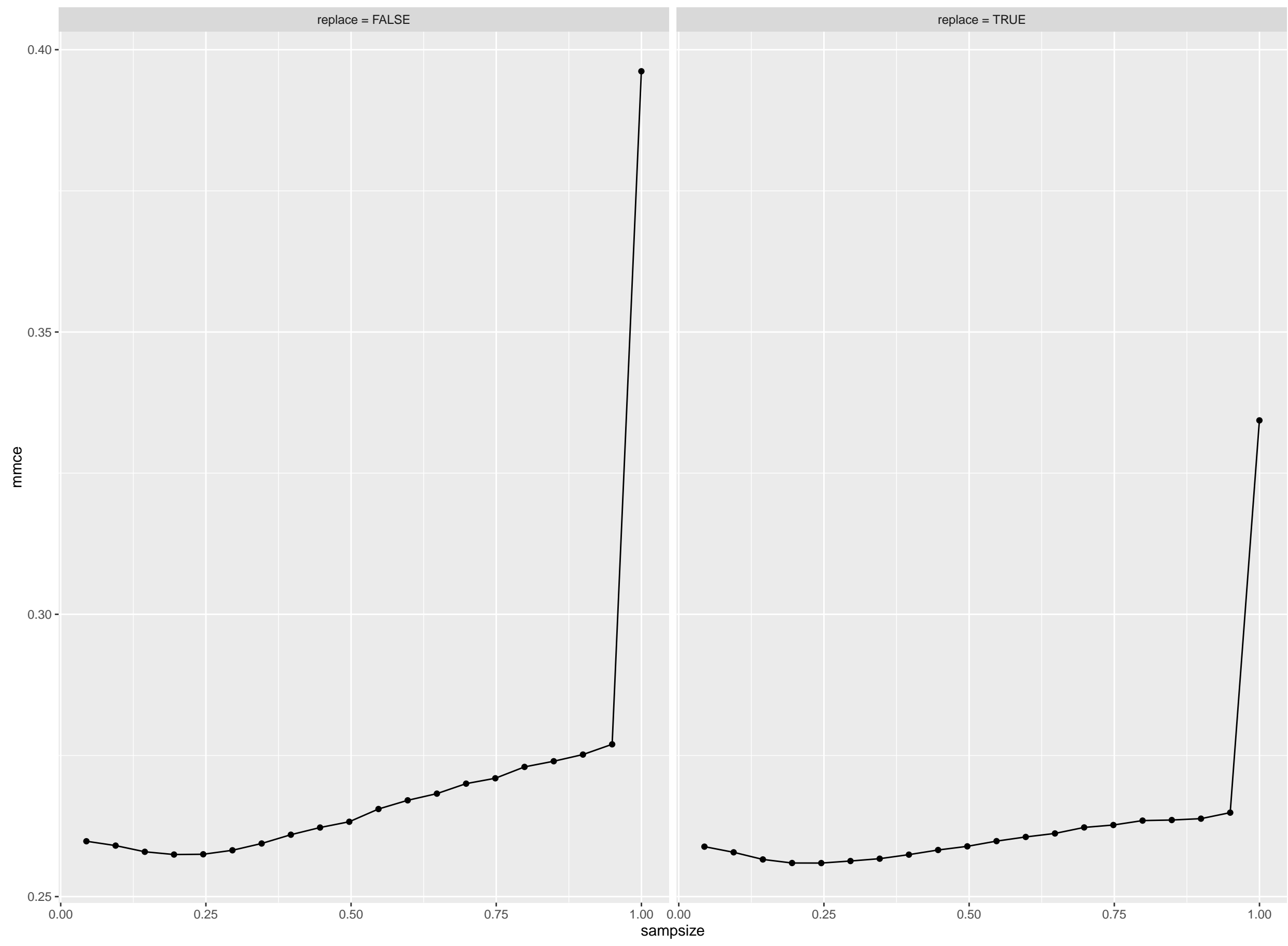


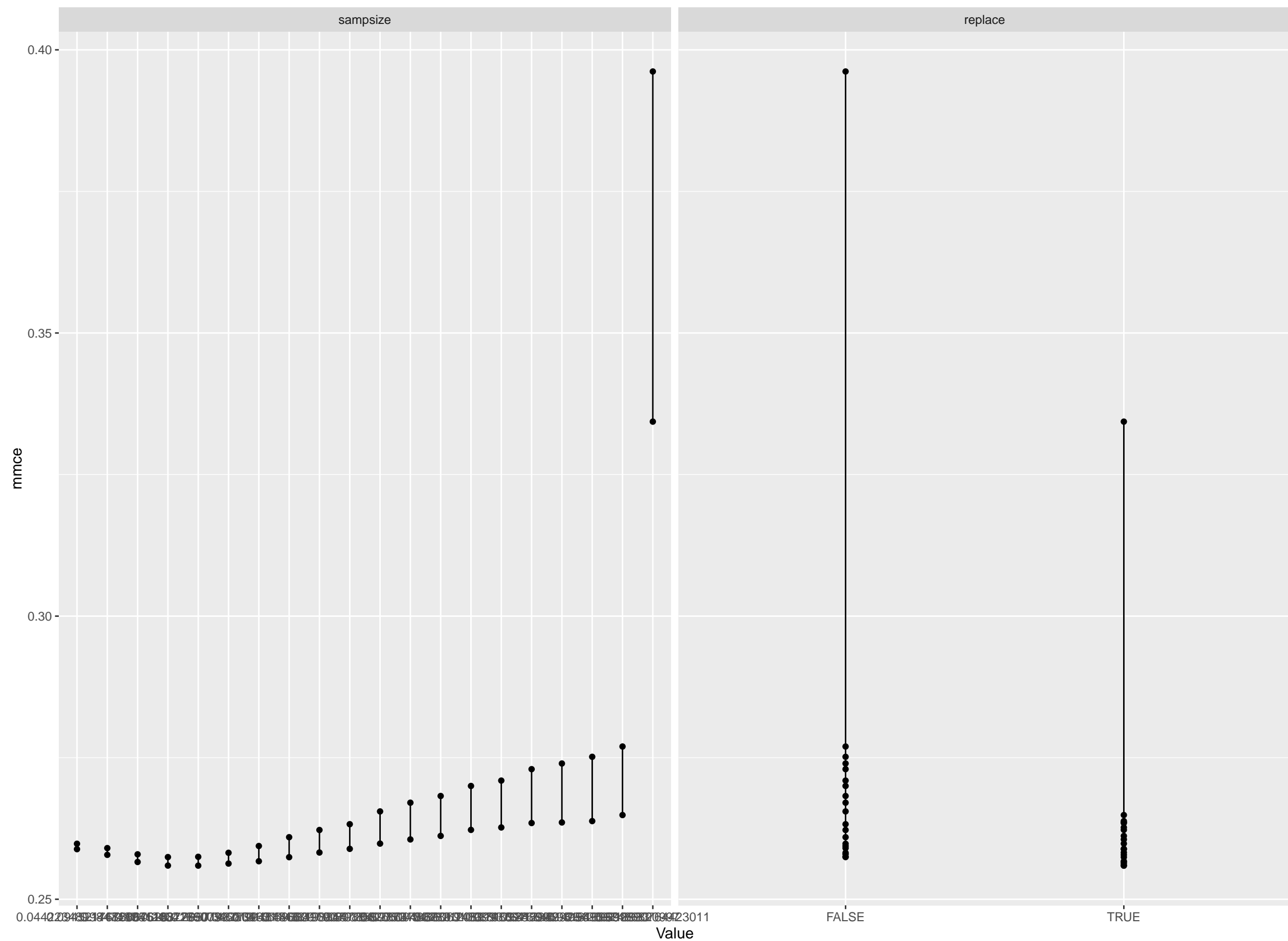
mmce



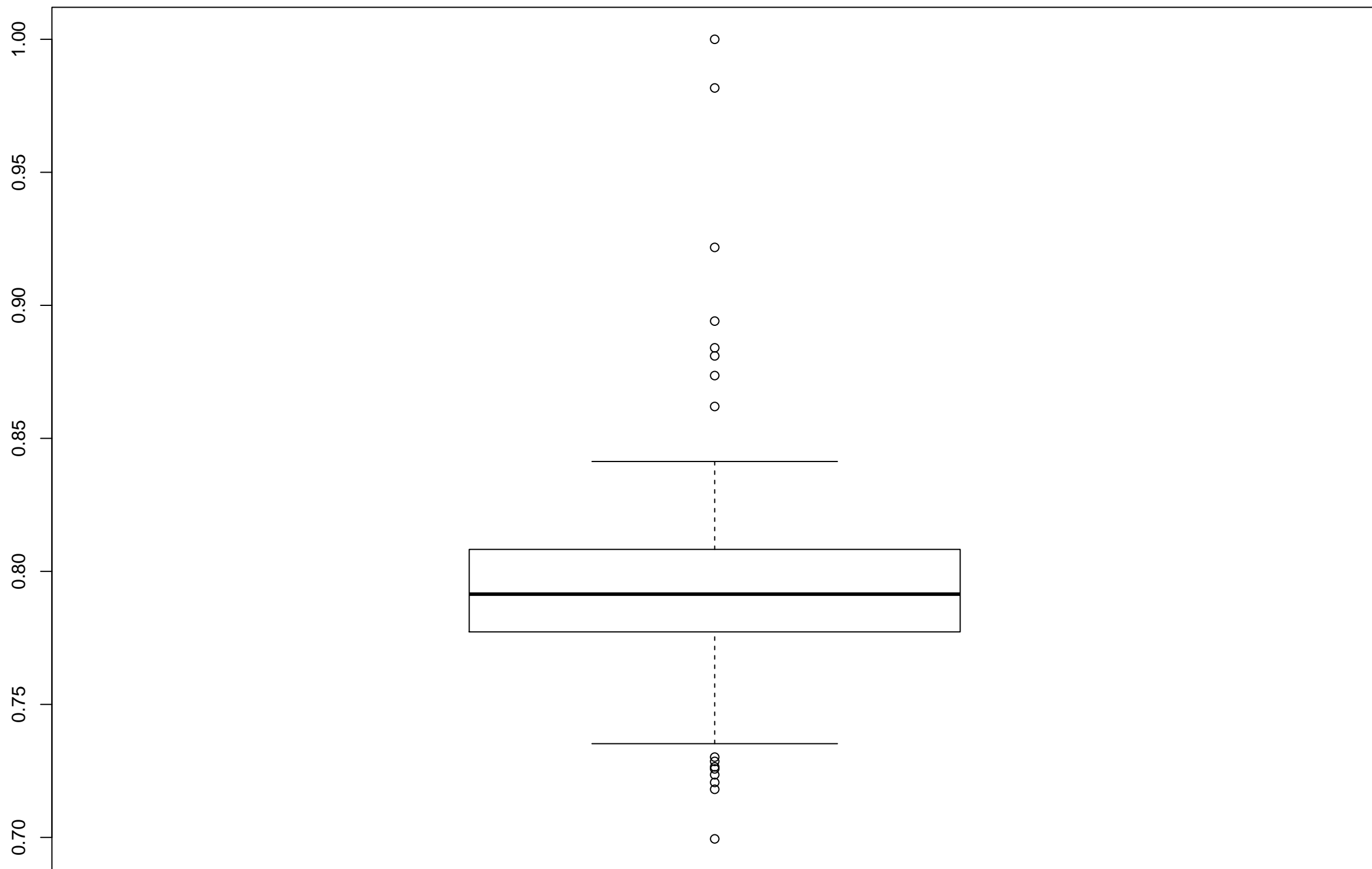




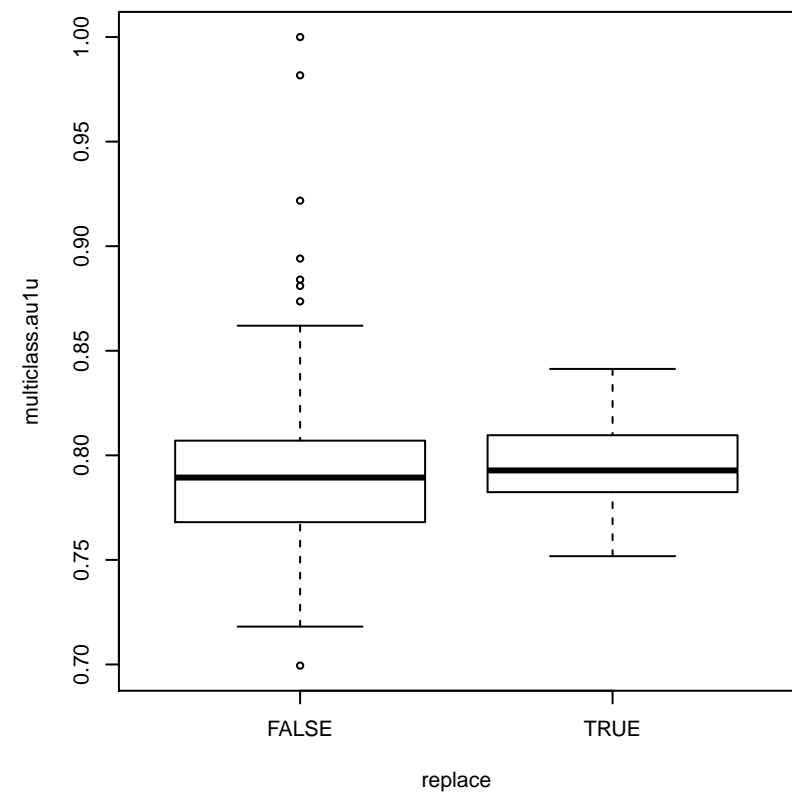
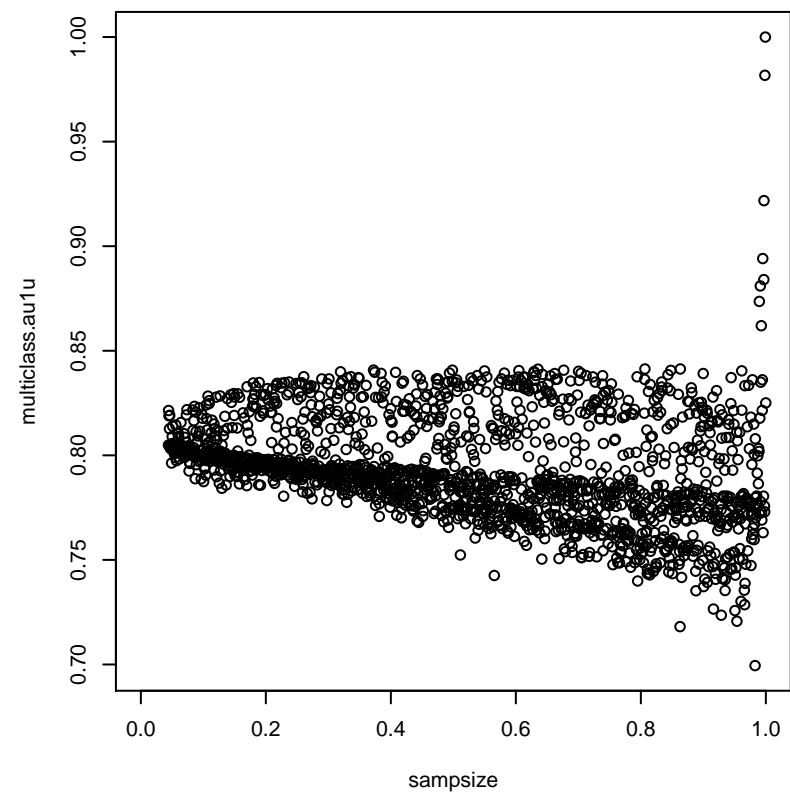
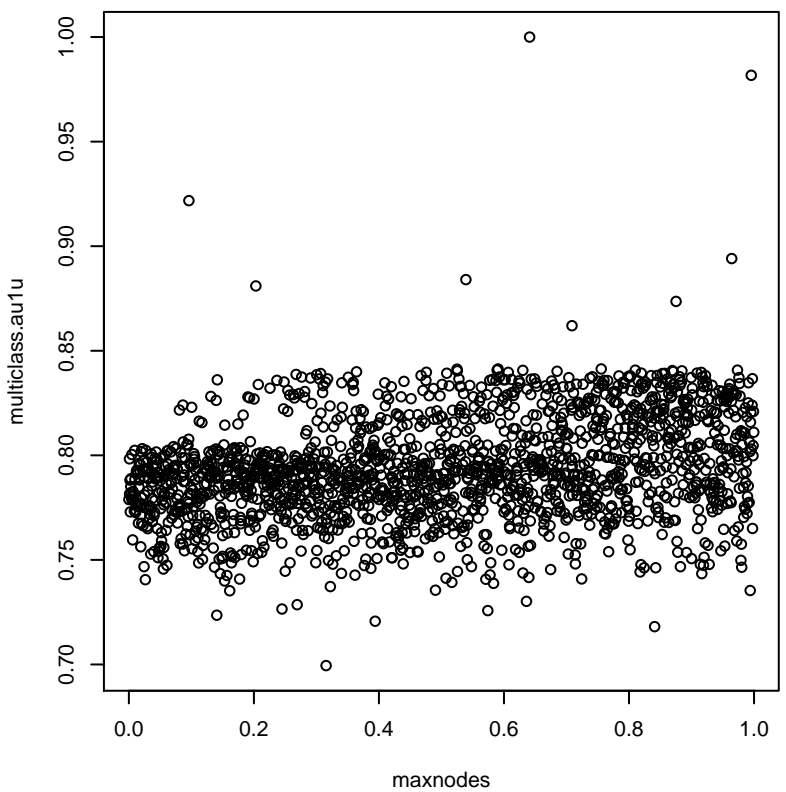
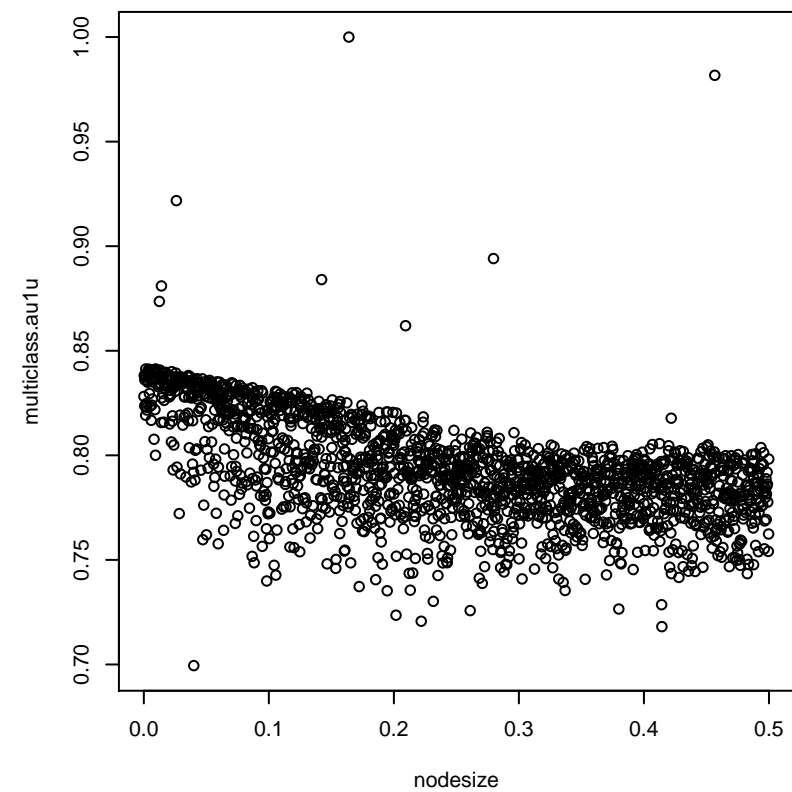
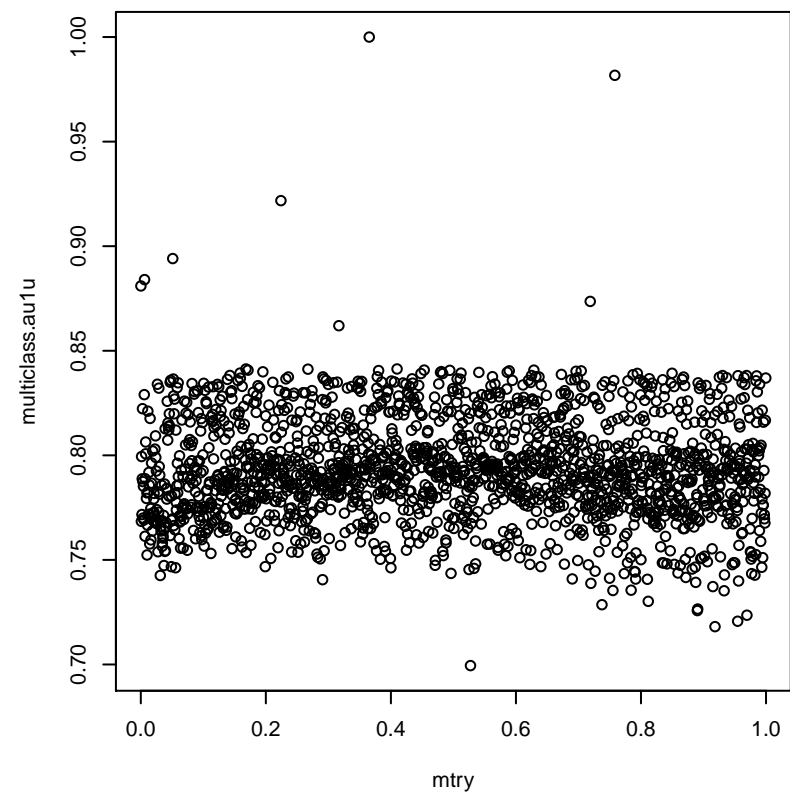
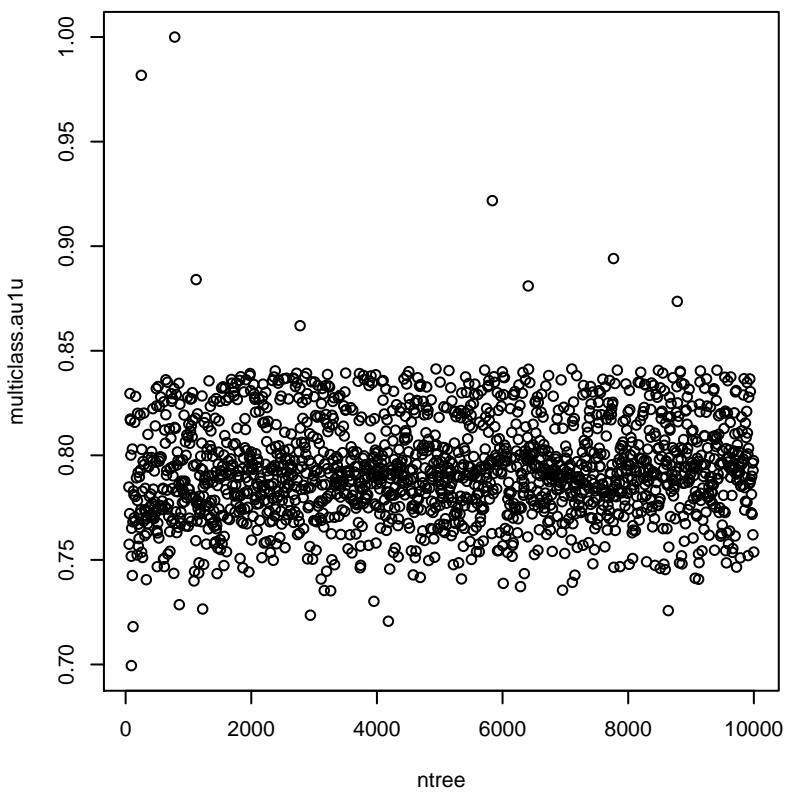


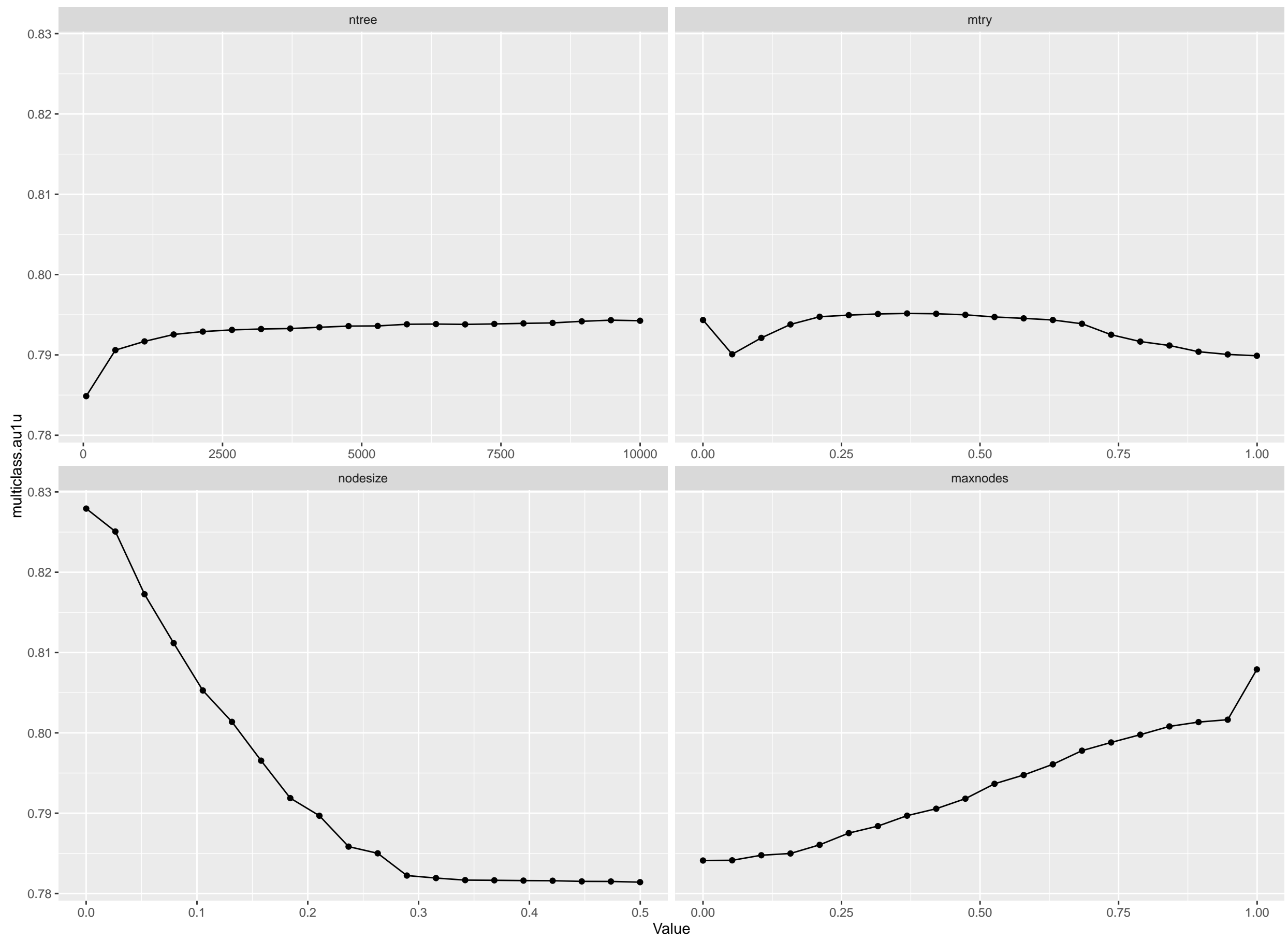


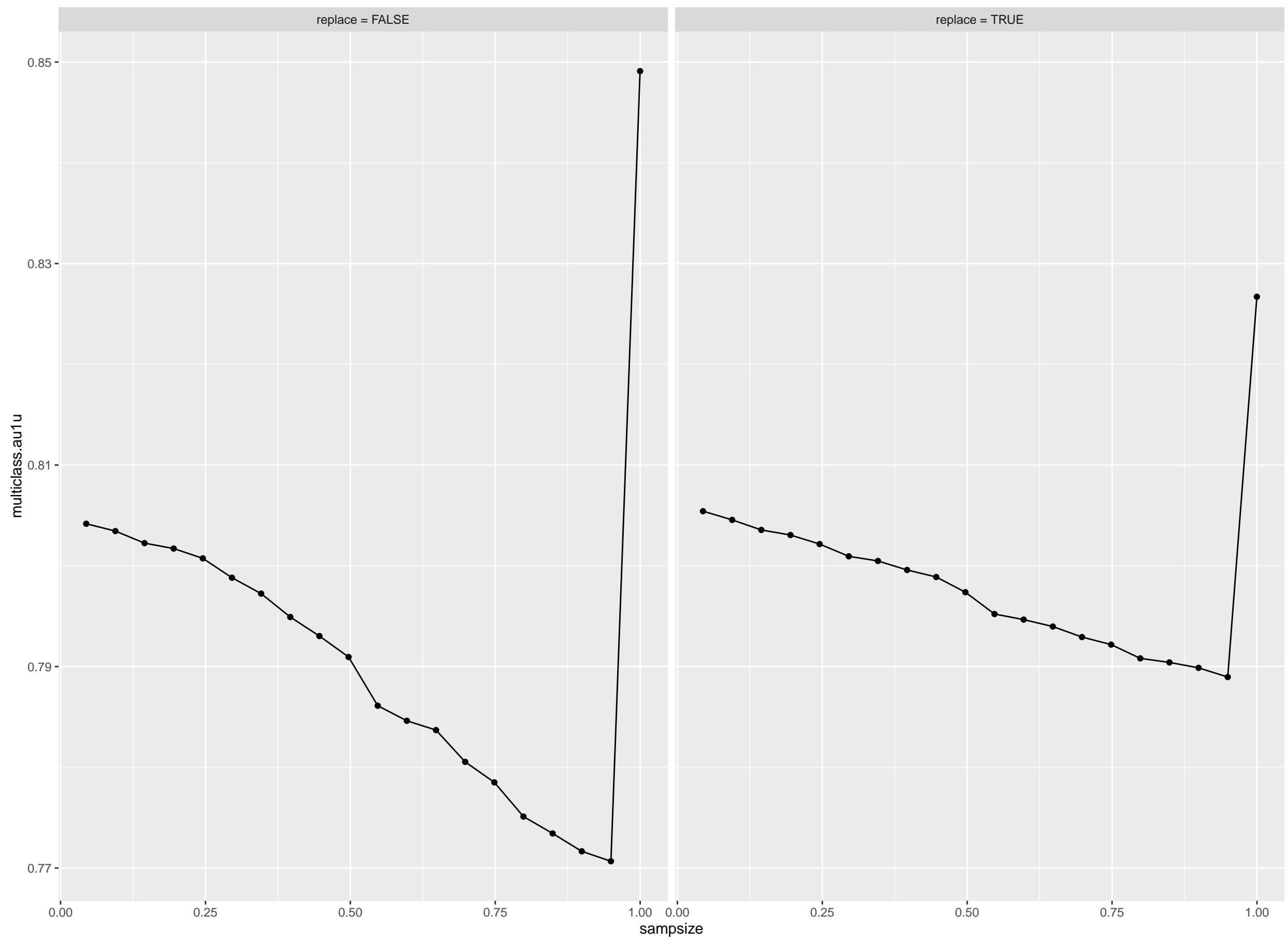
multiclass.au1u

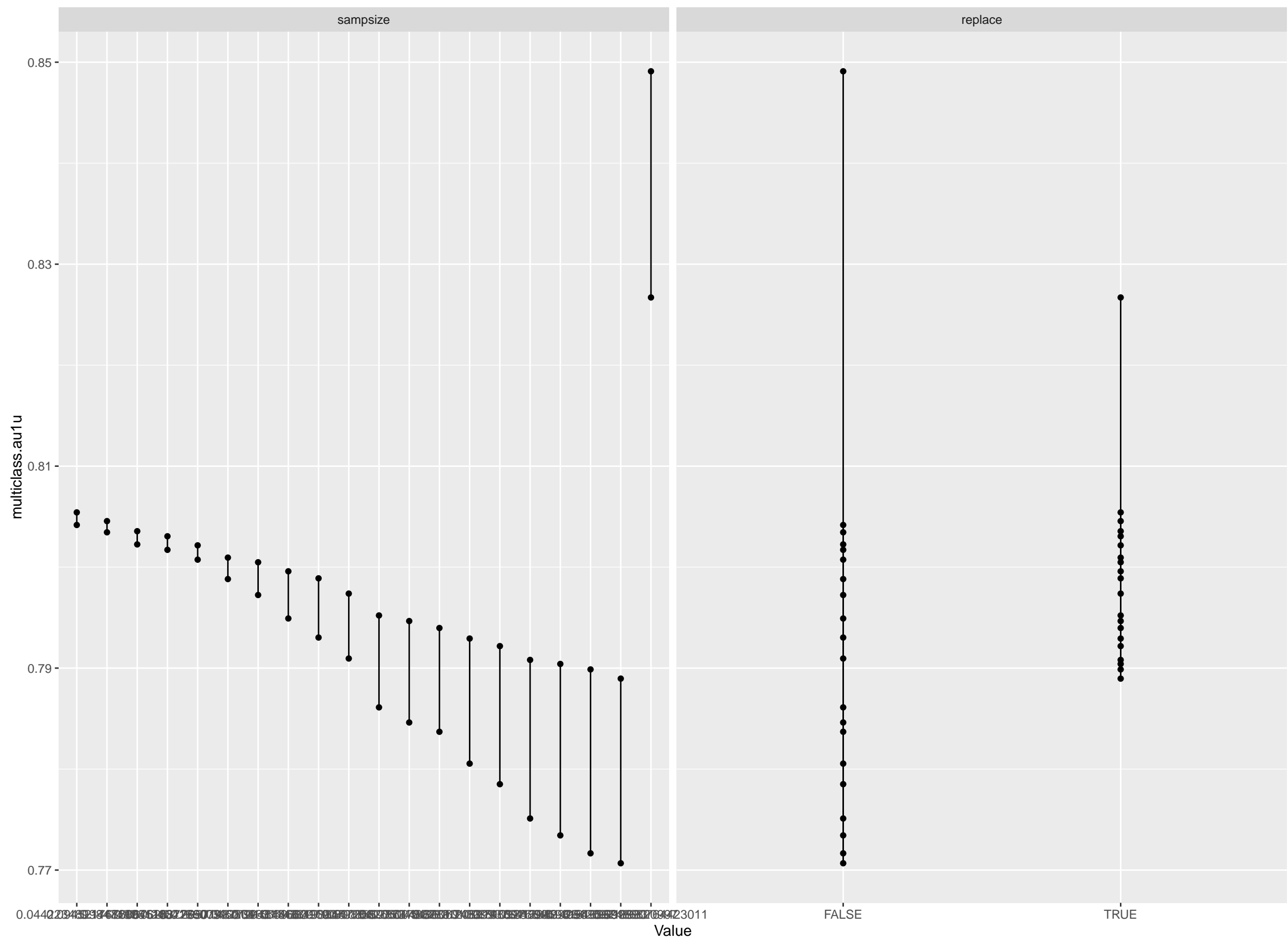




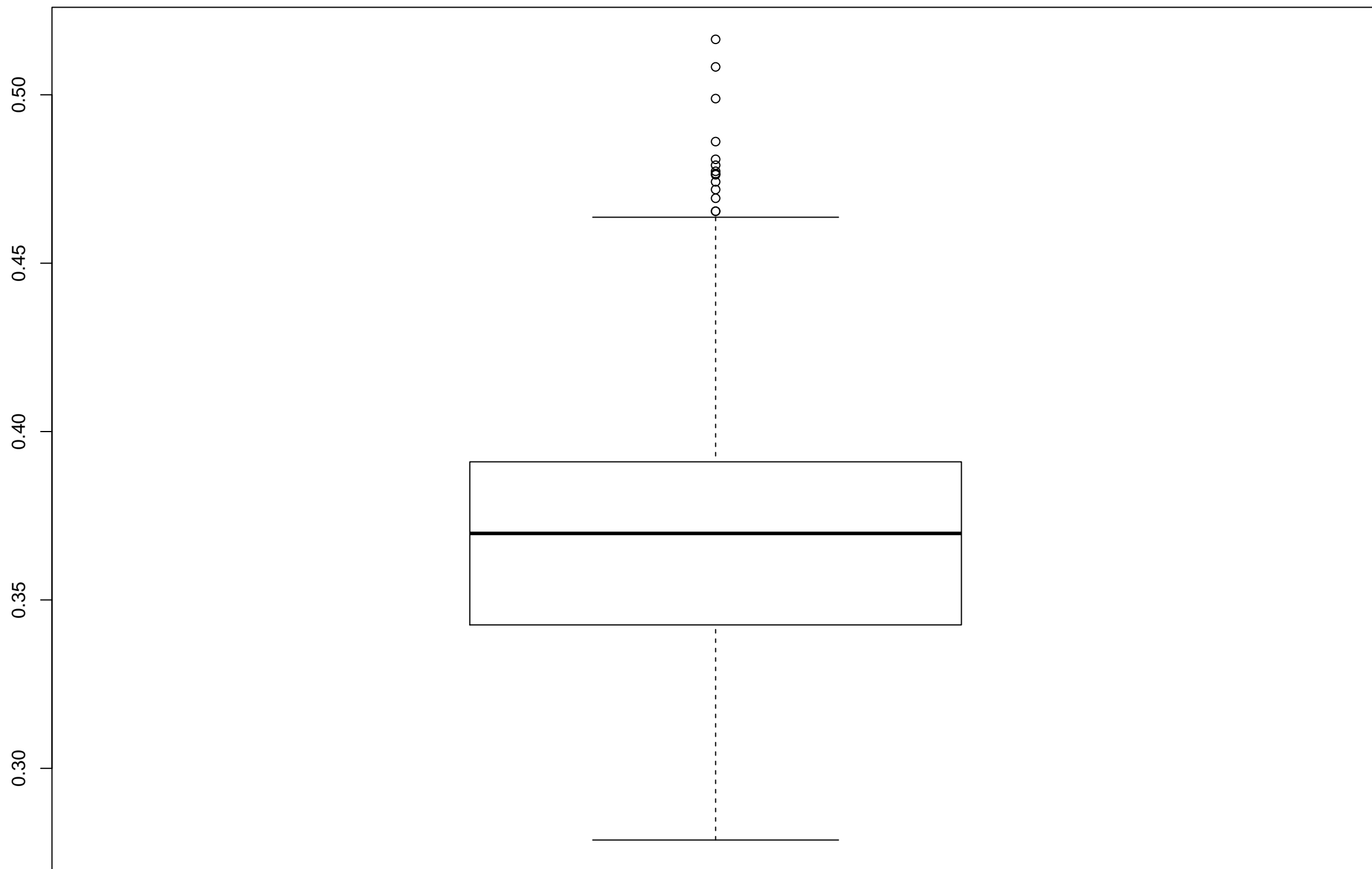


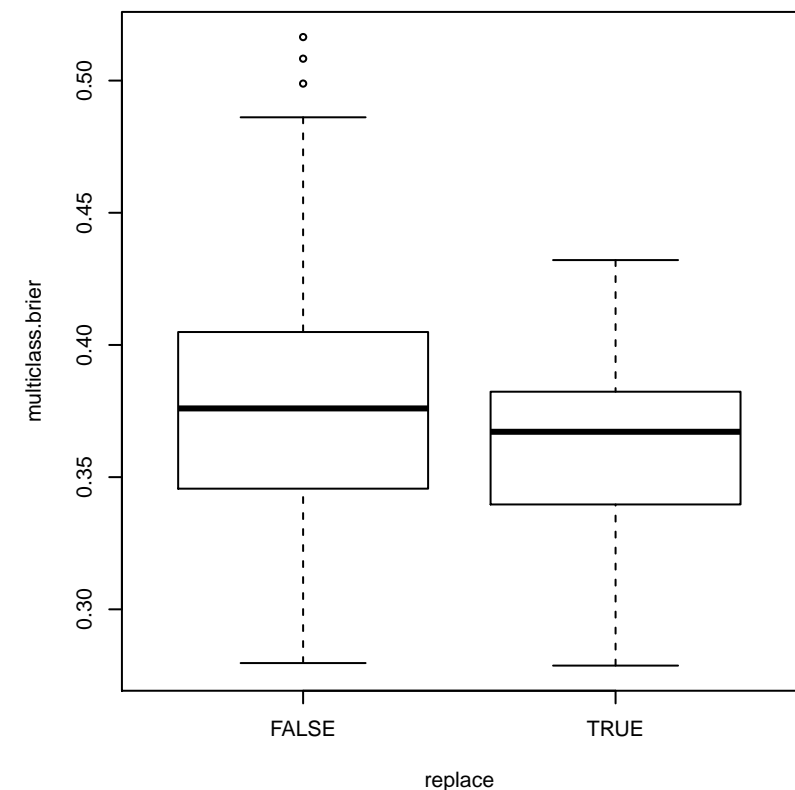
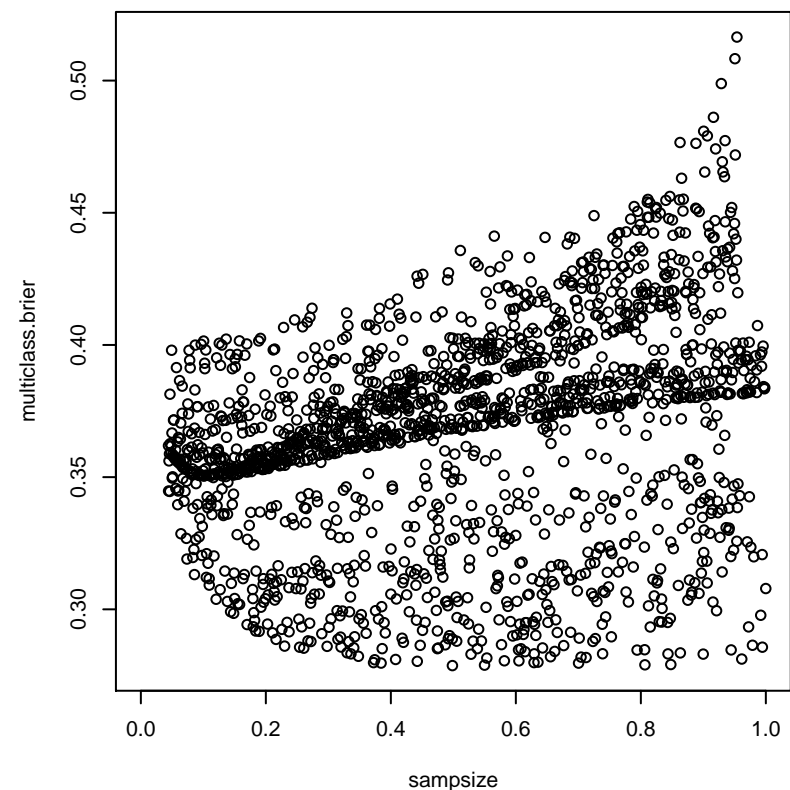
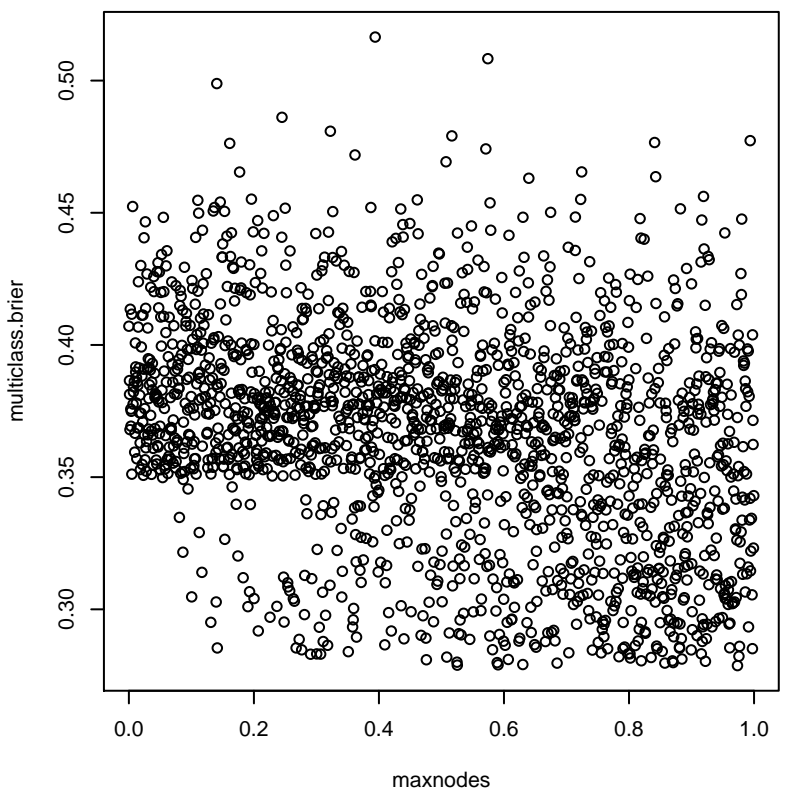
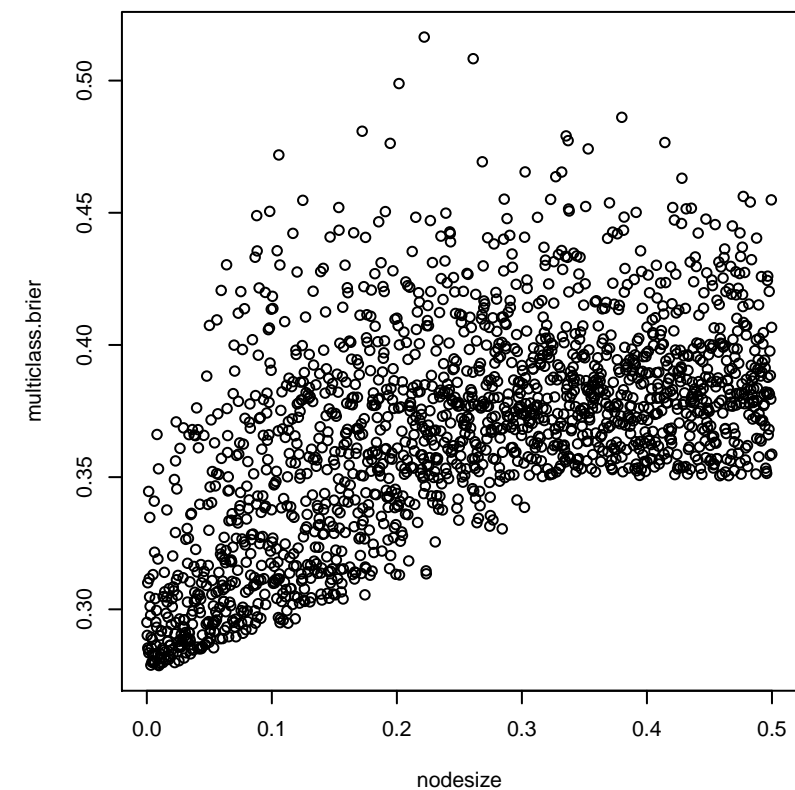
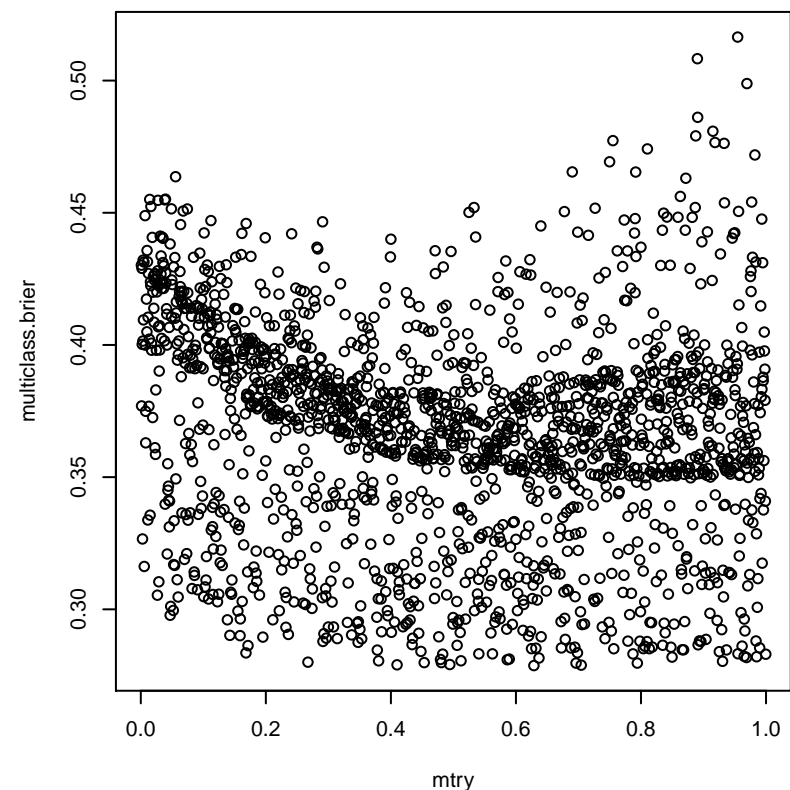
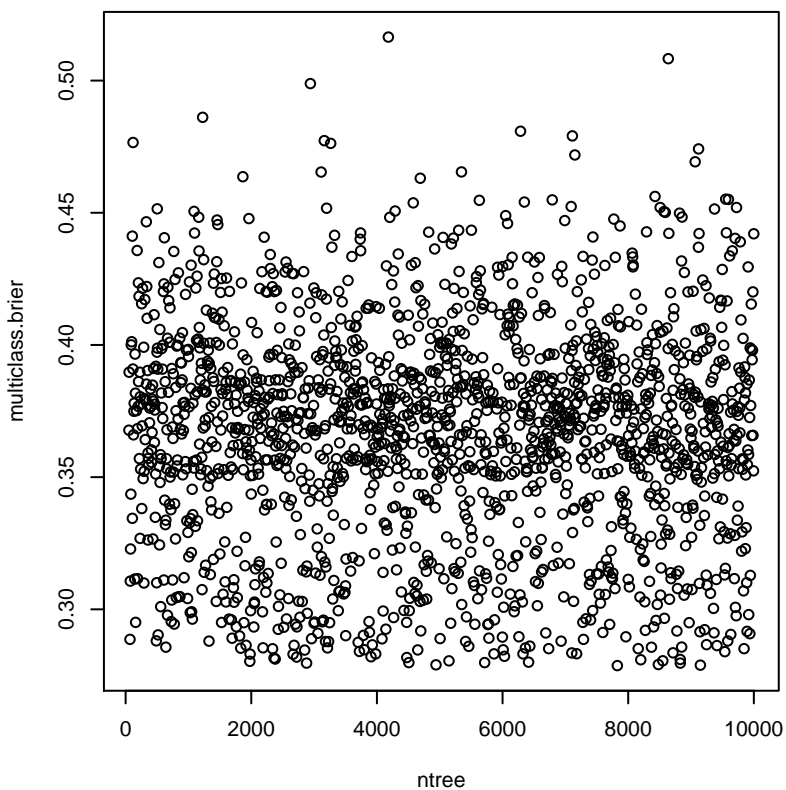


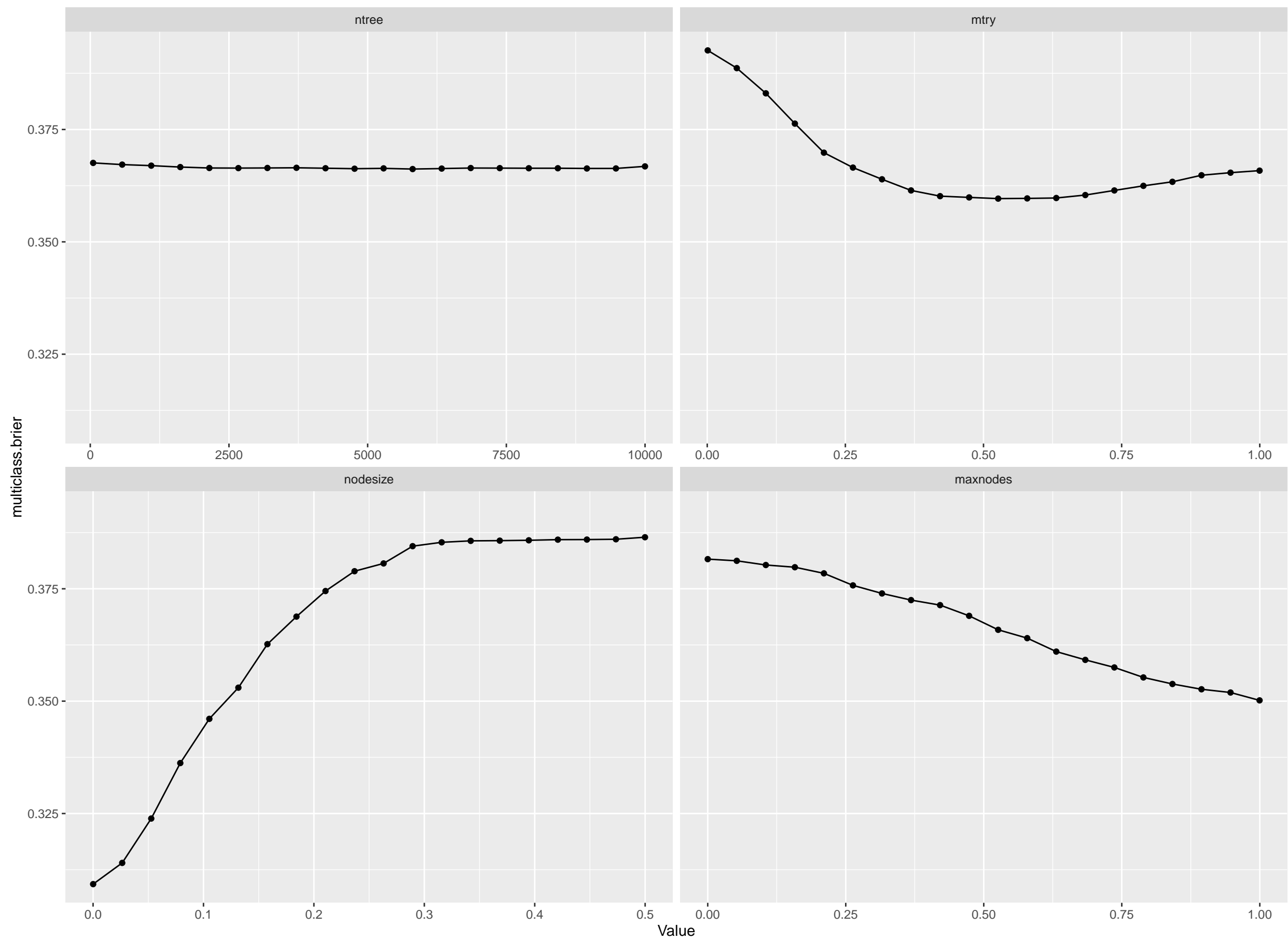


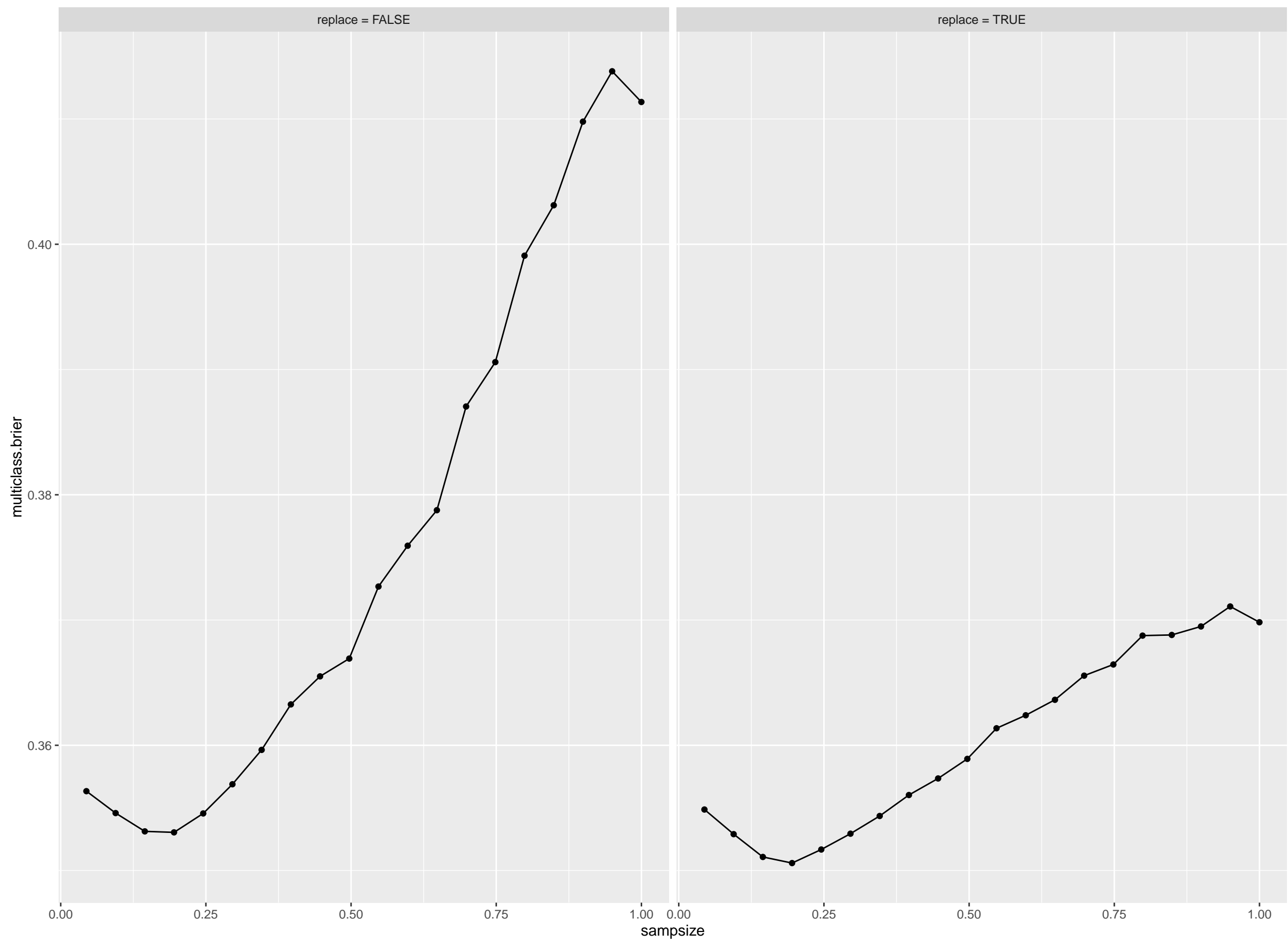


**multiclass.brier**

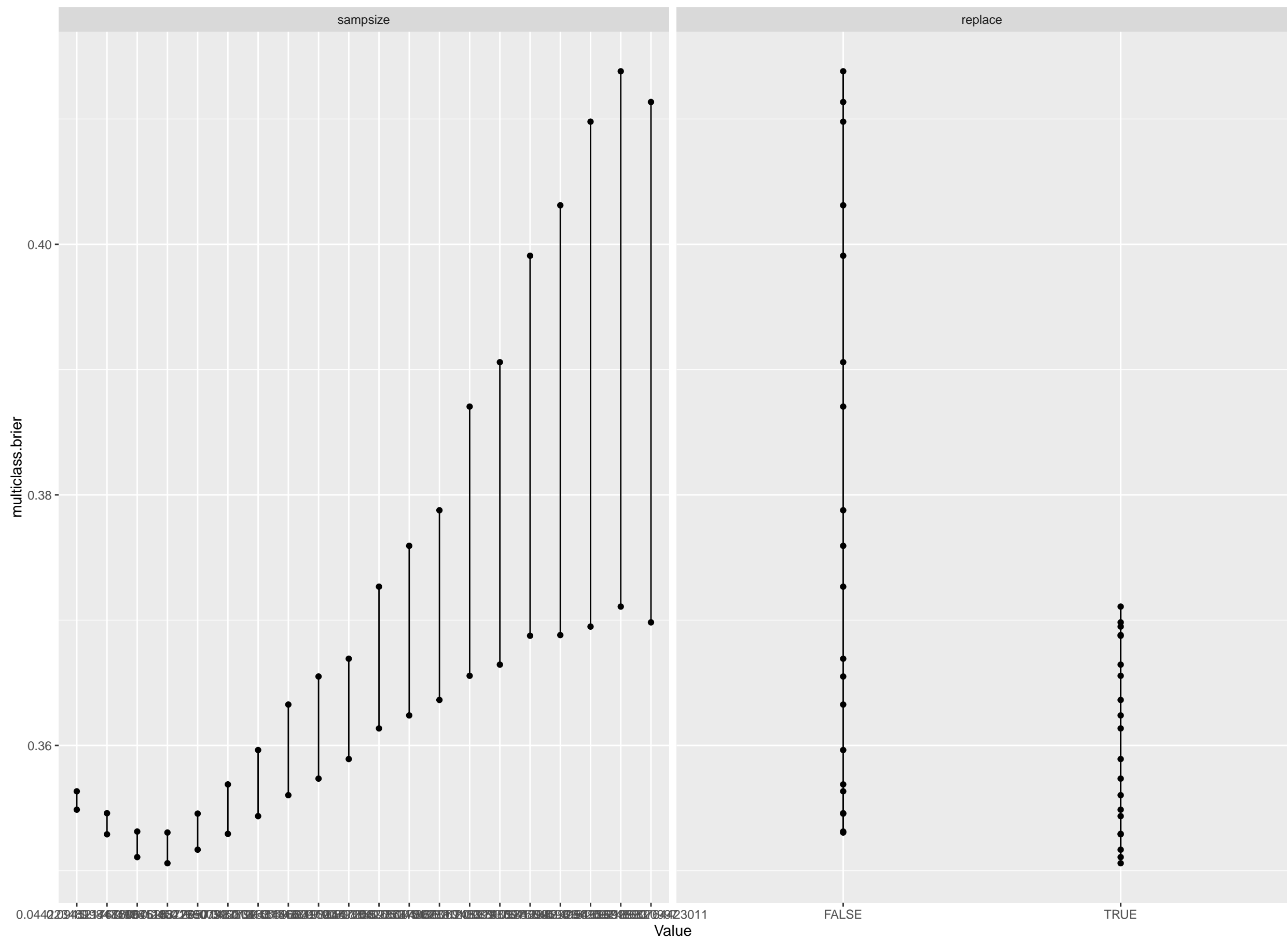




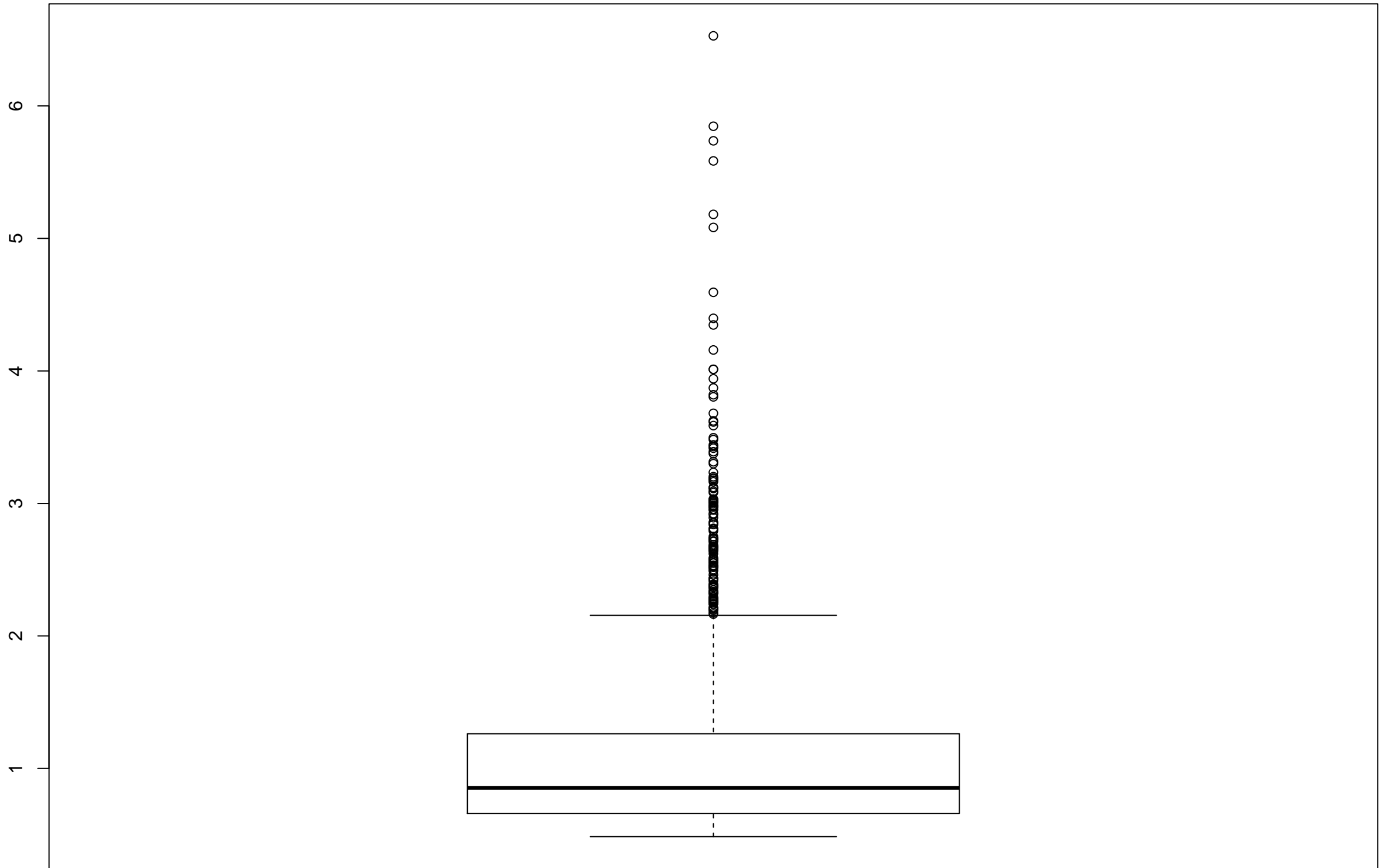


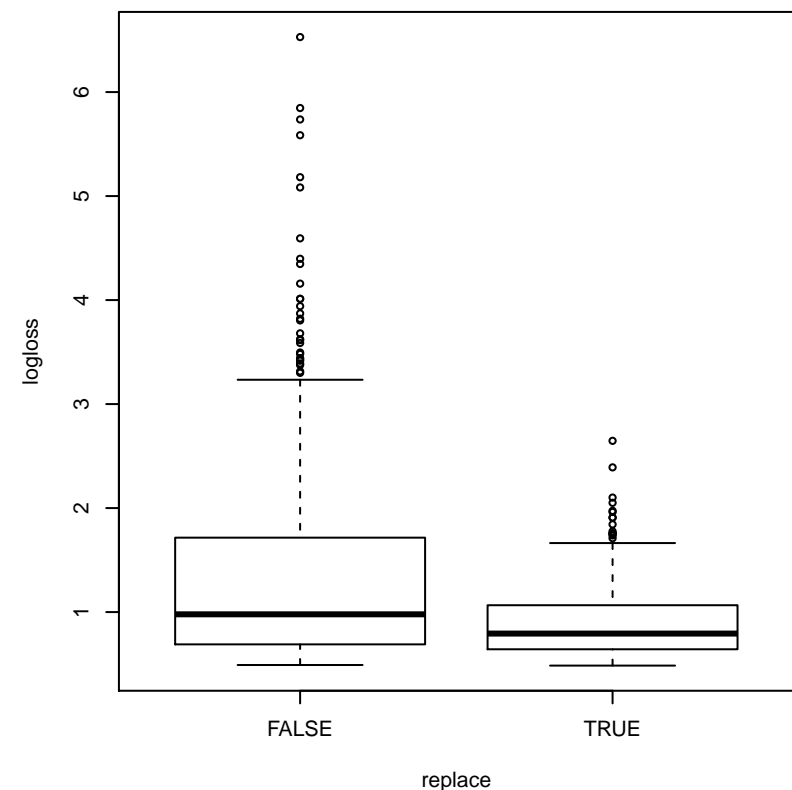
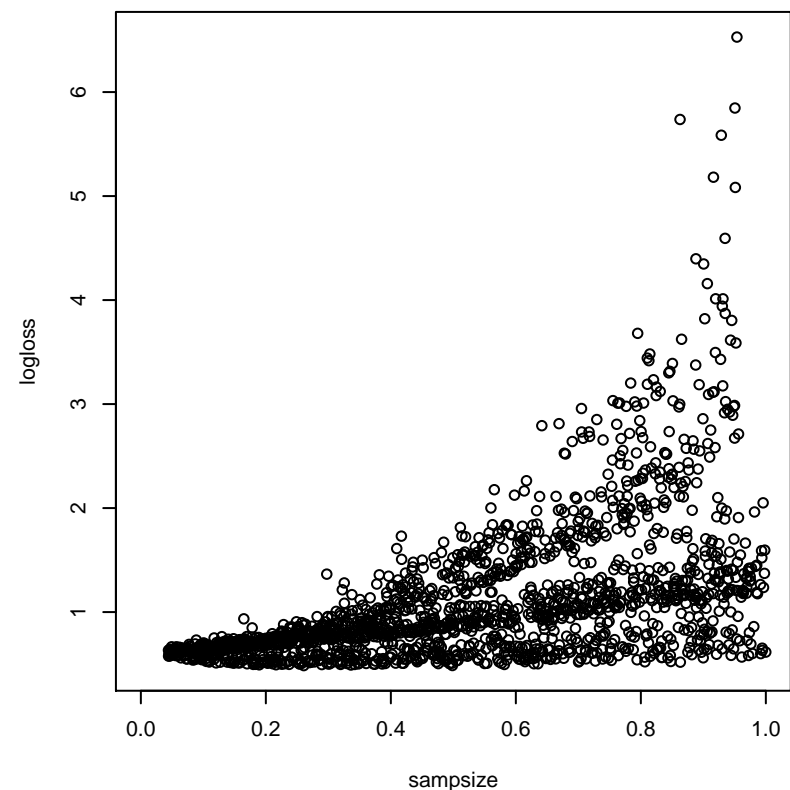
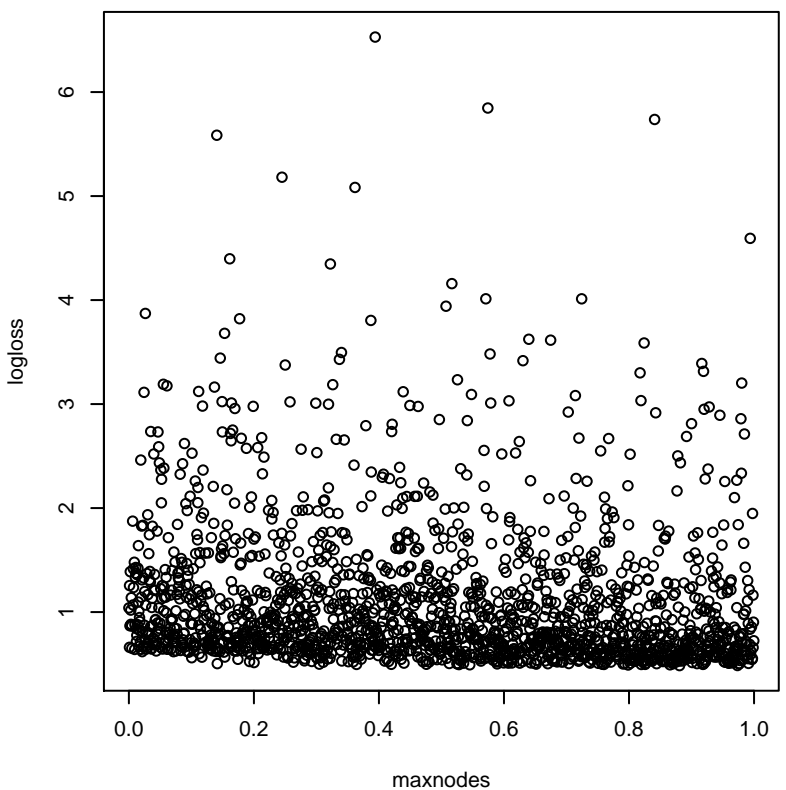
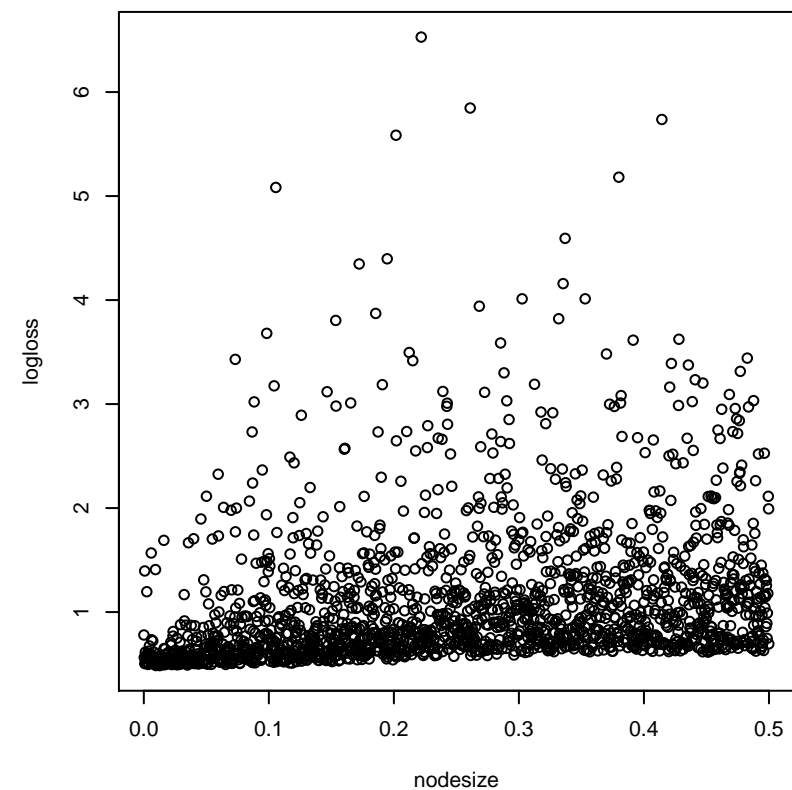
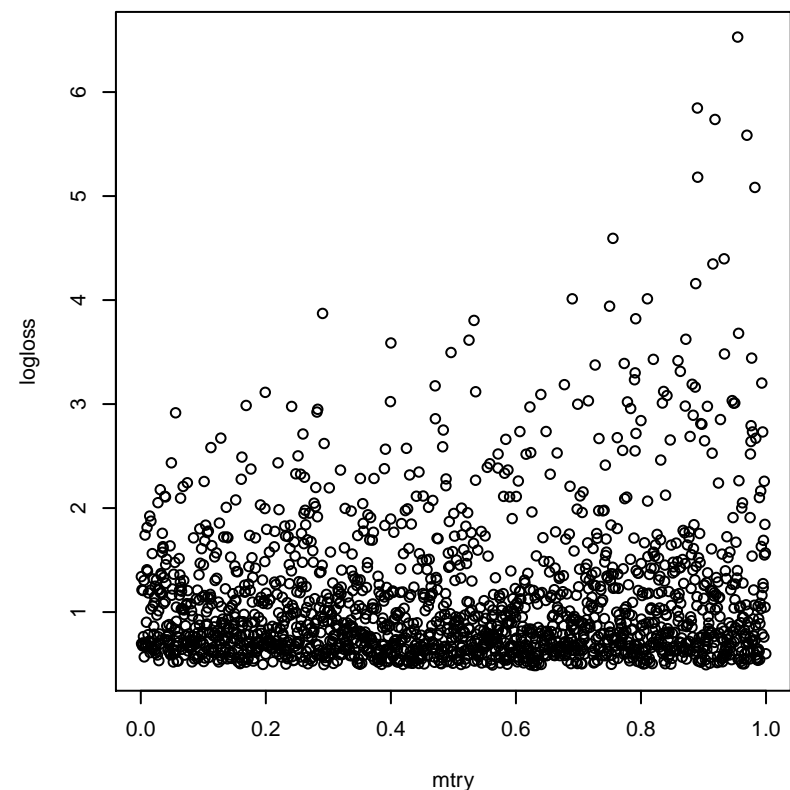
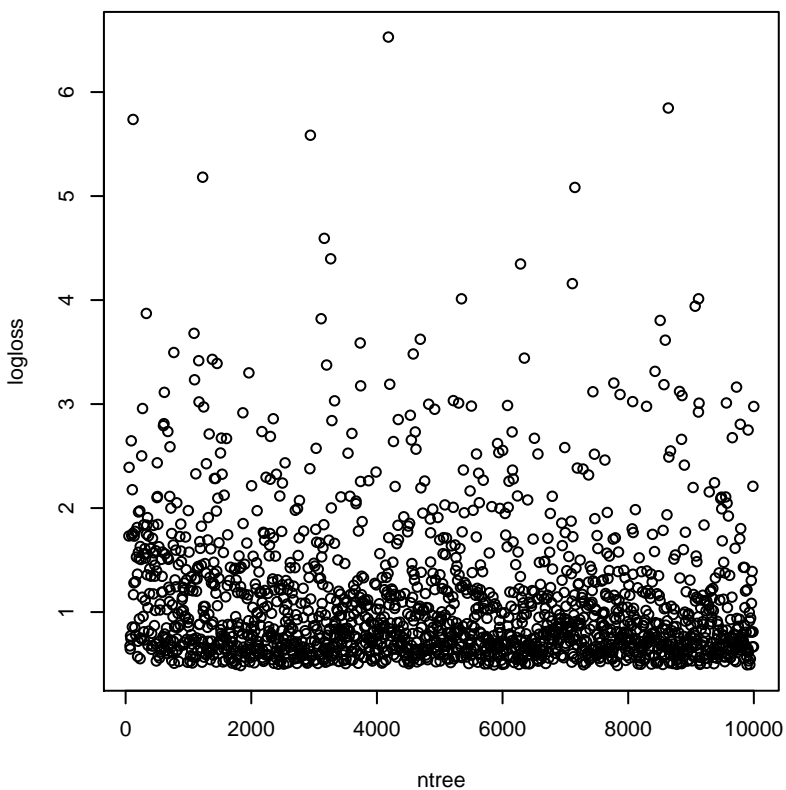


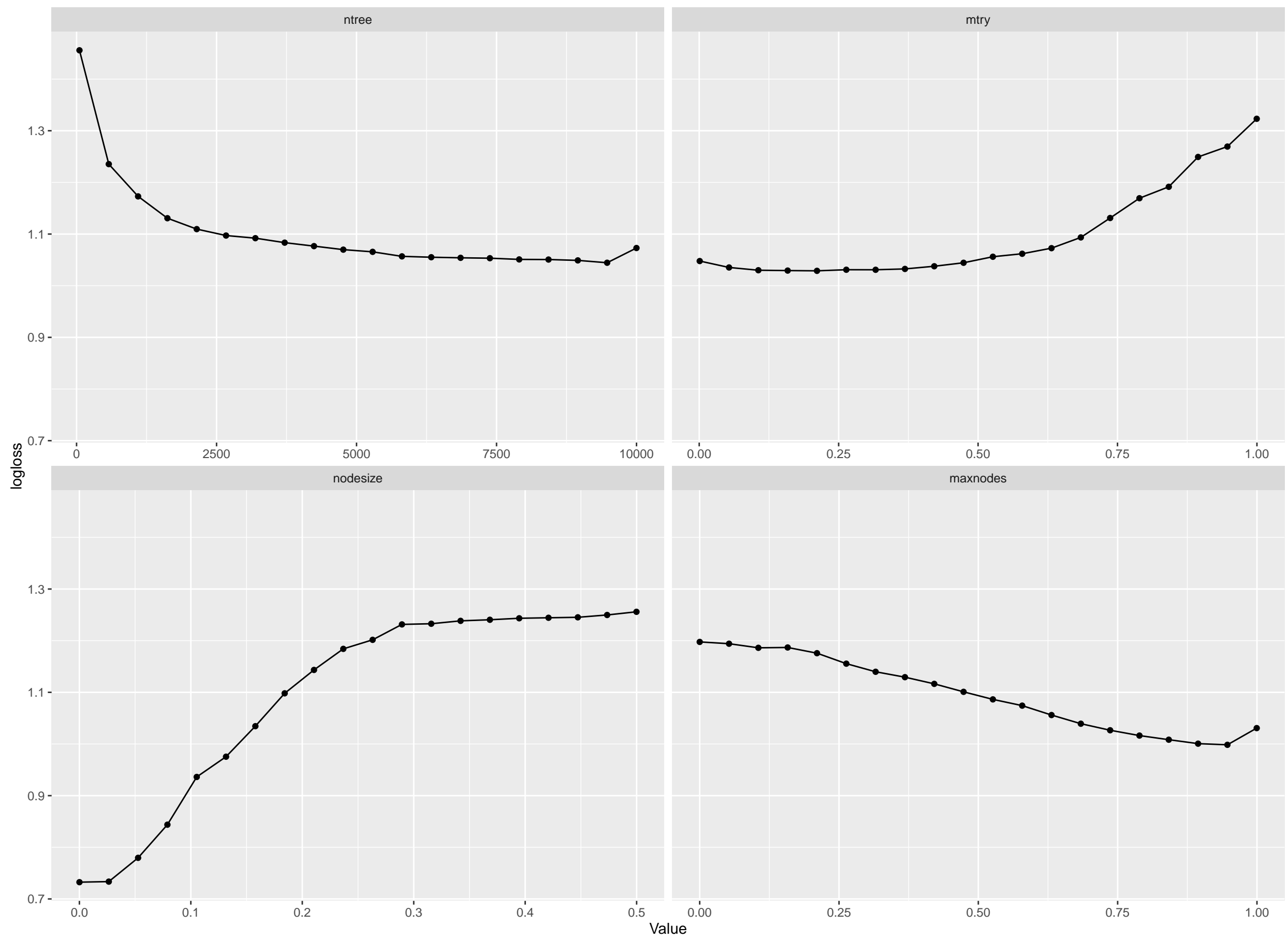




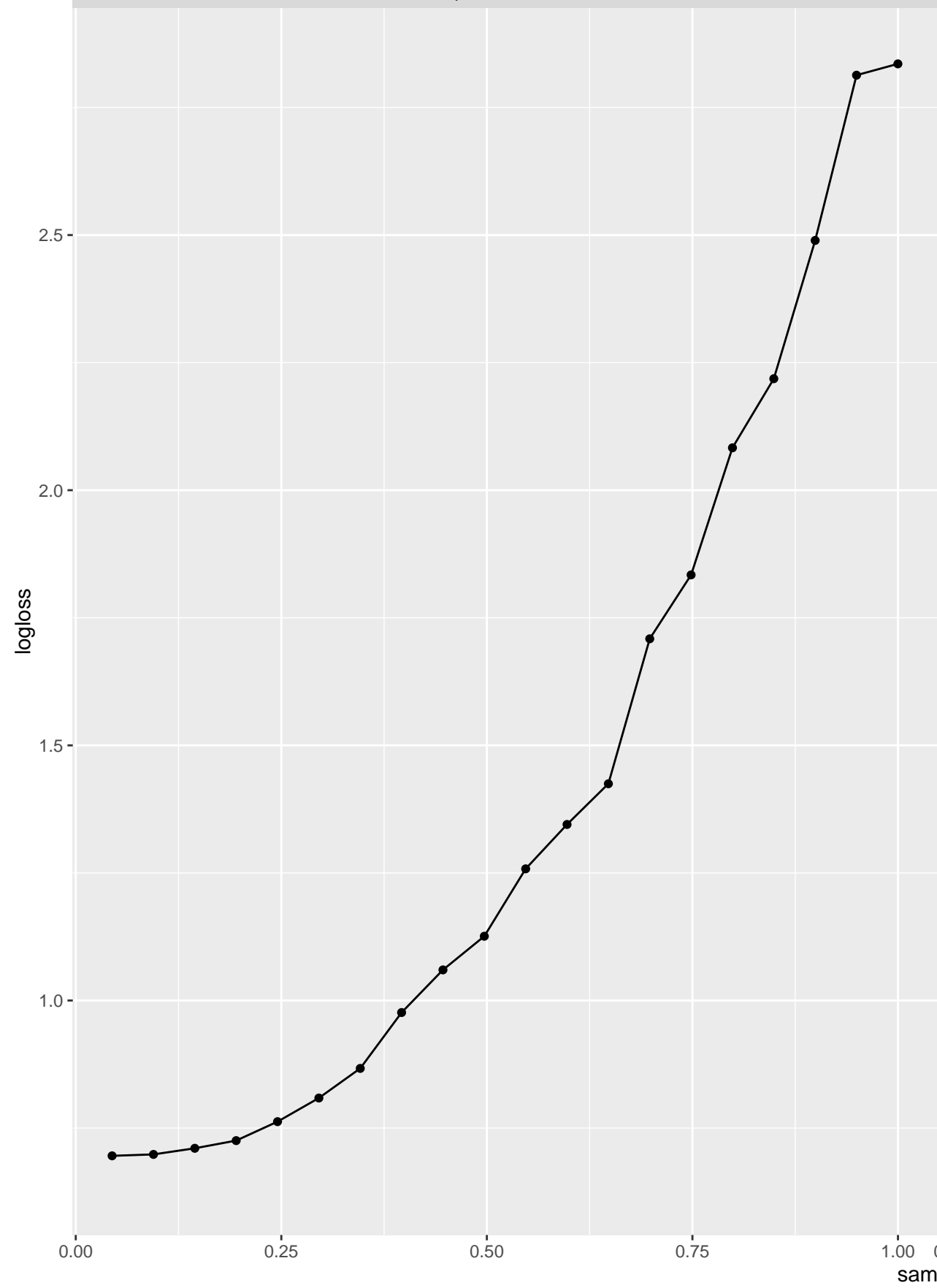
logloss



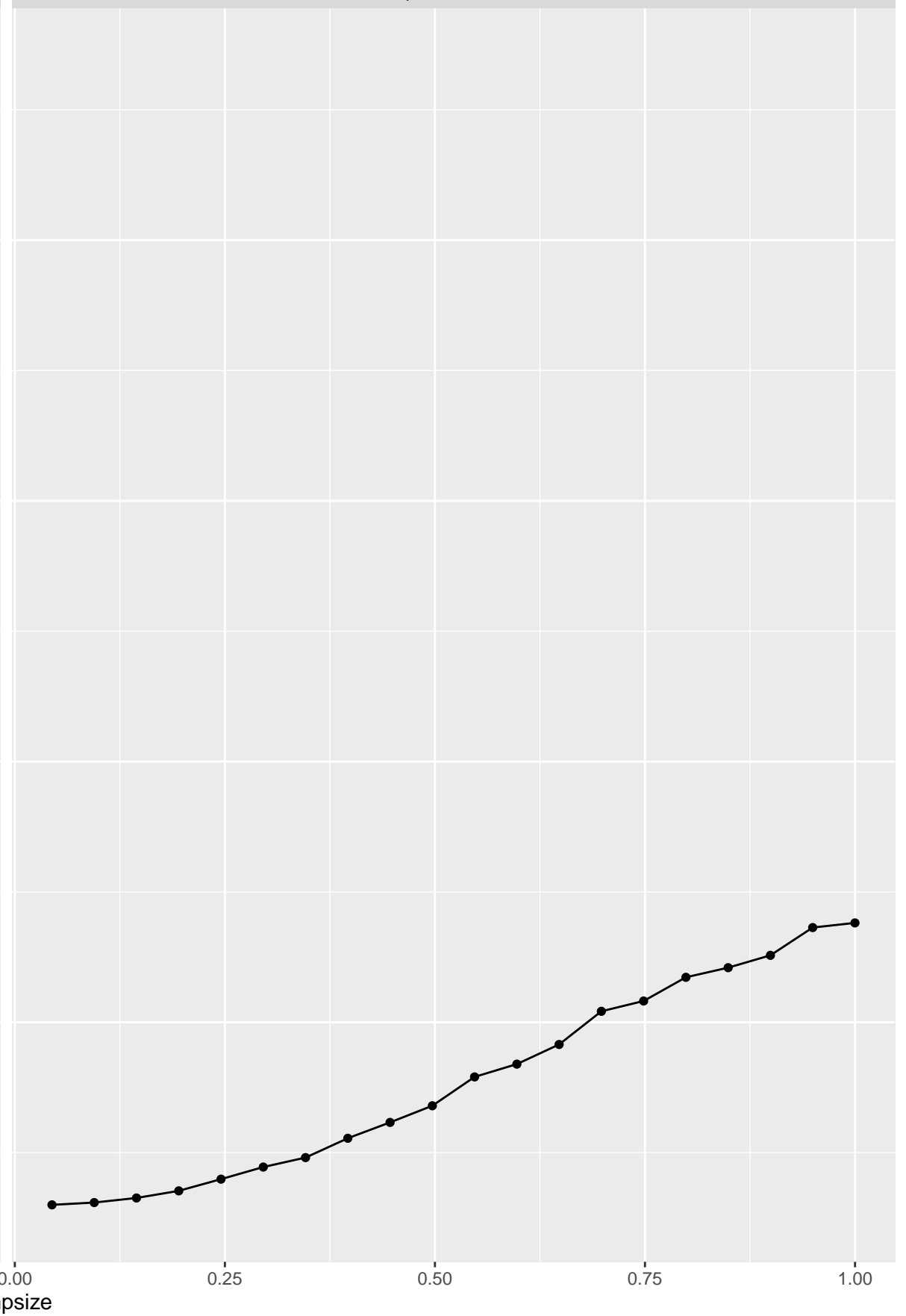


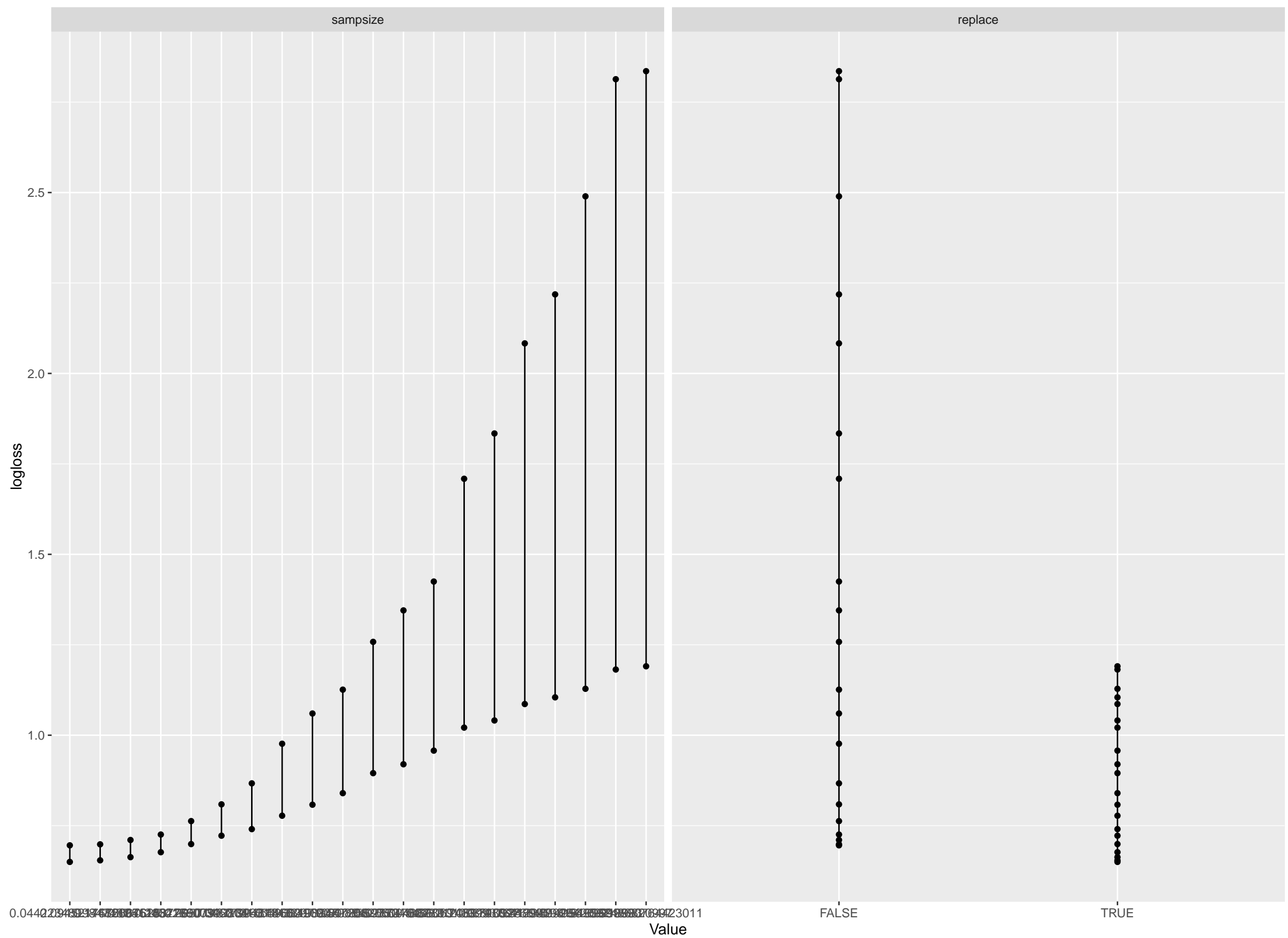


replace = FALSE

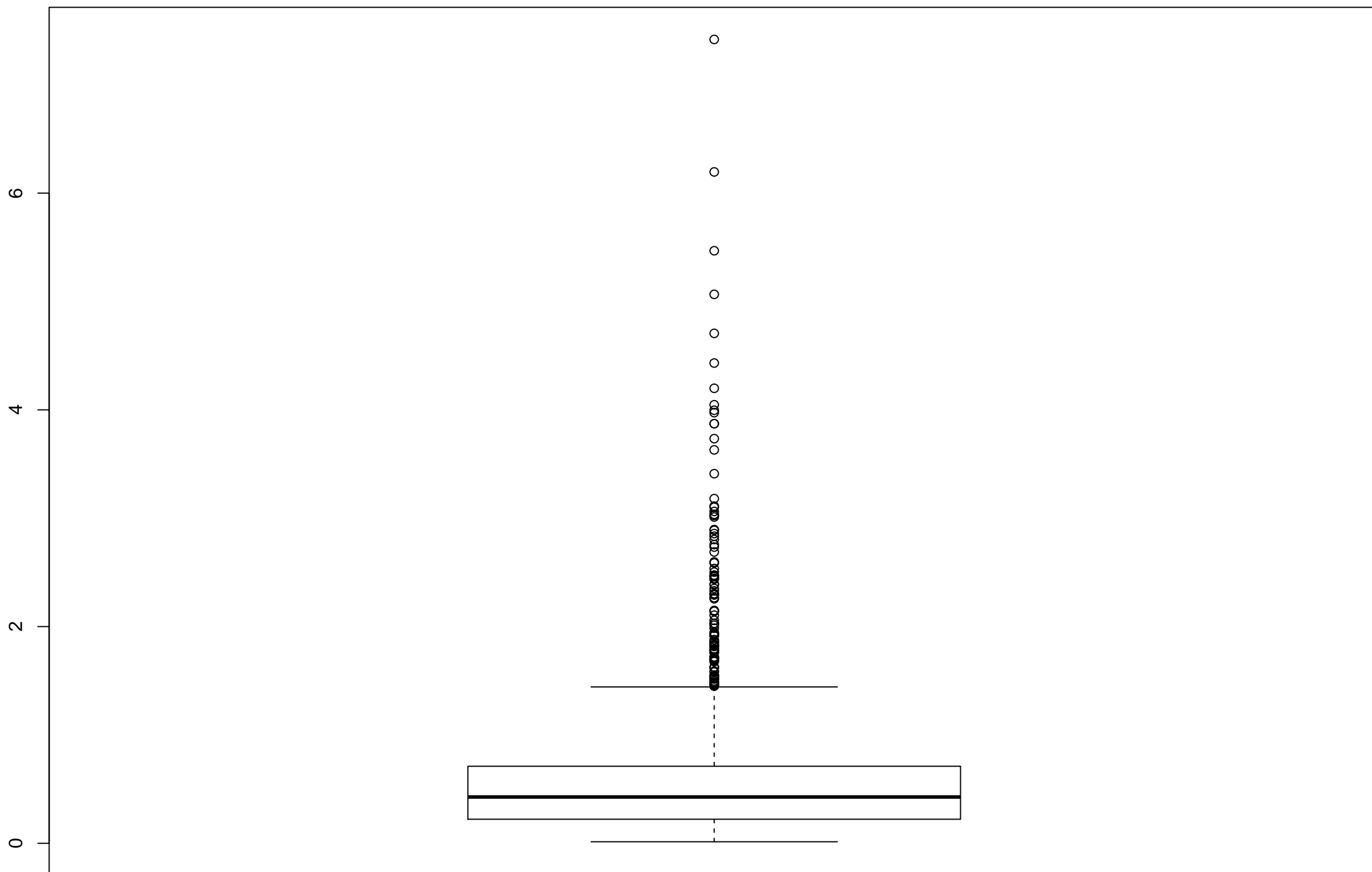


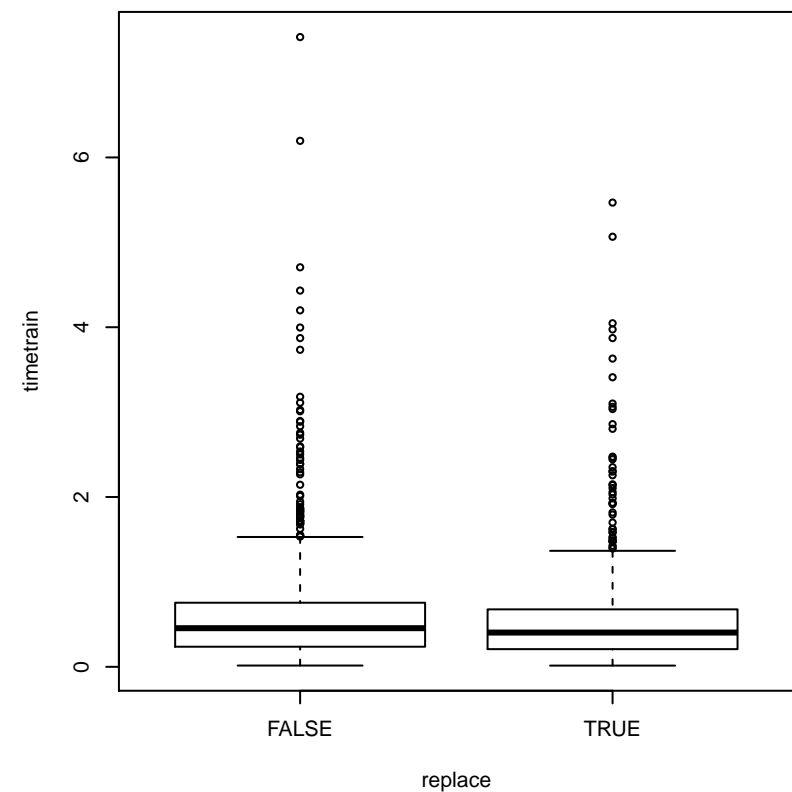
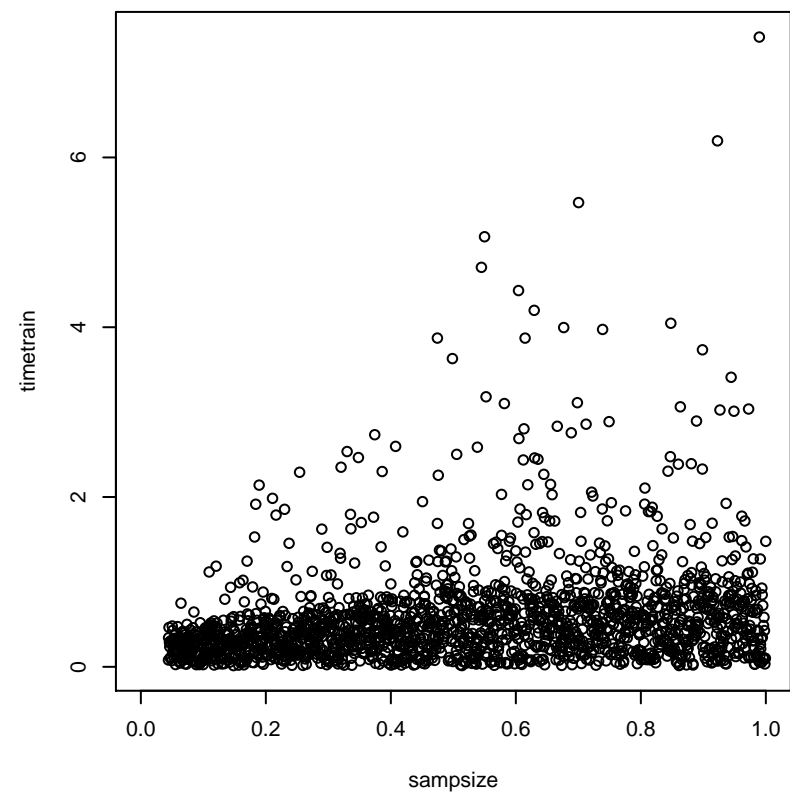
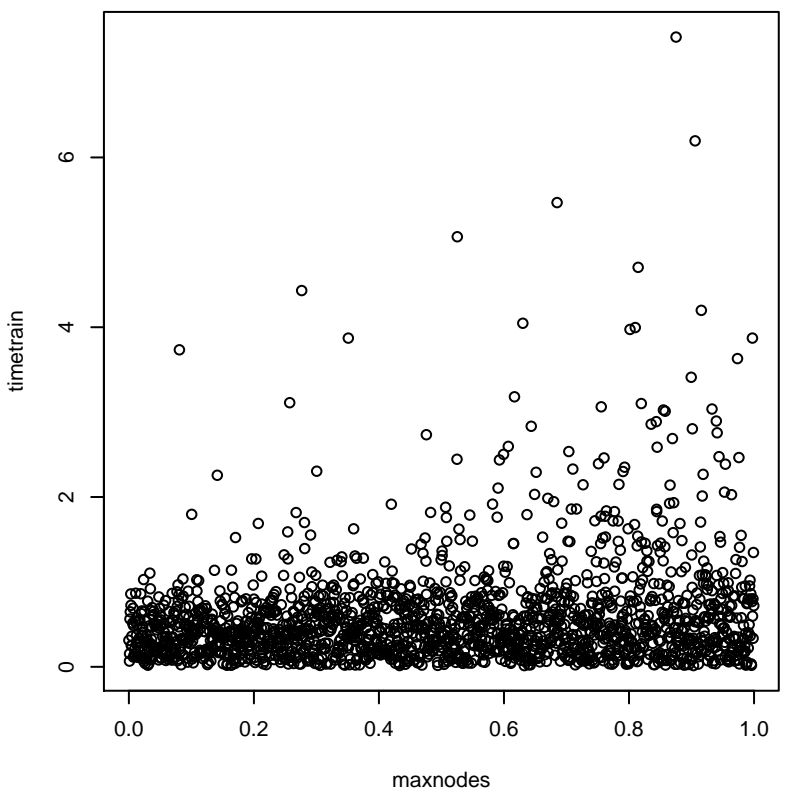
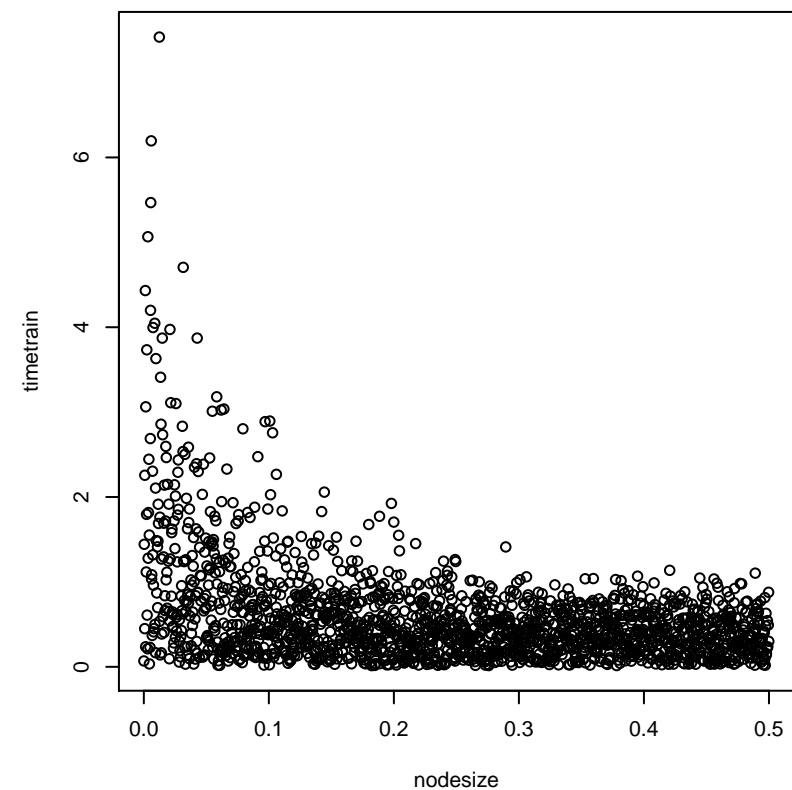
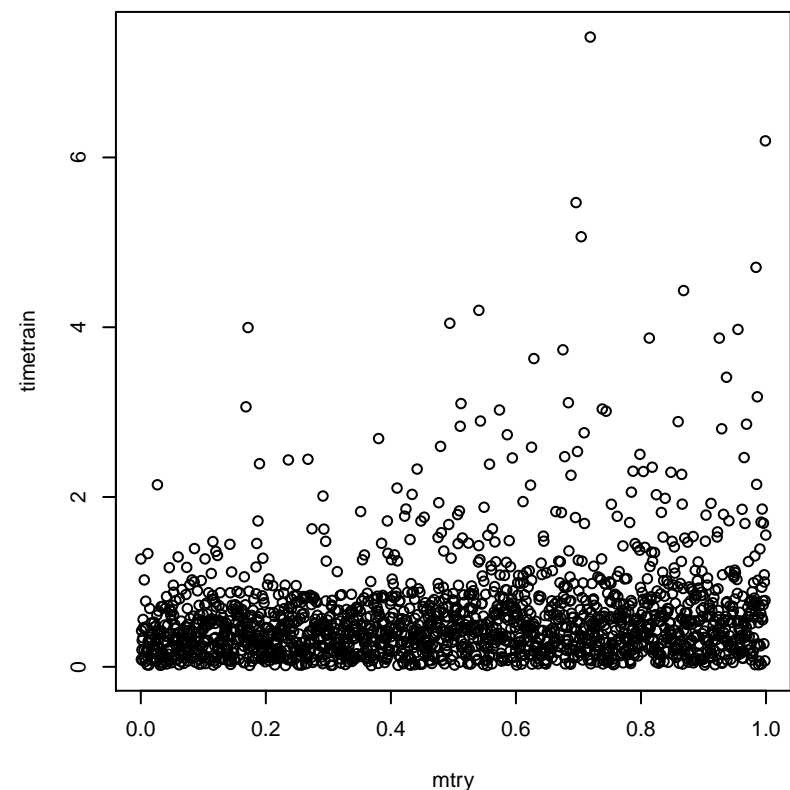
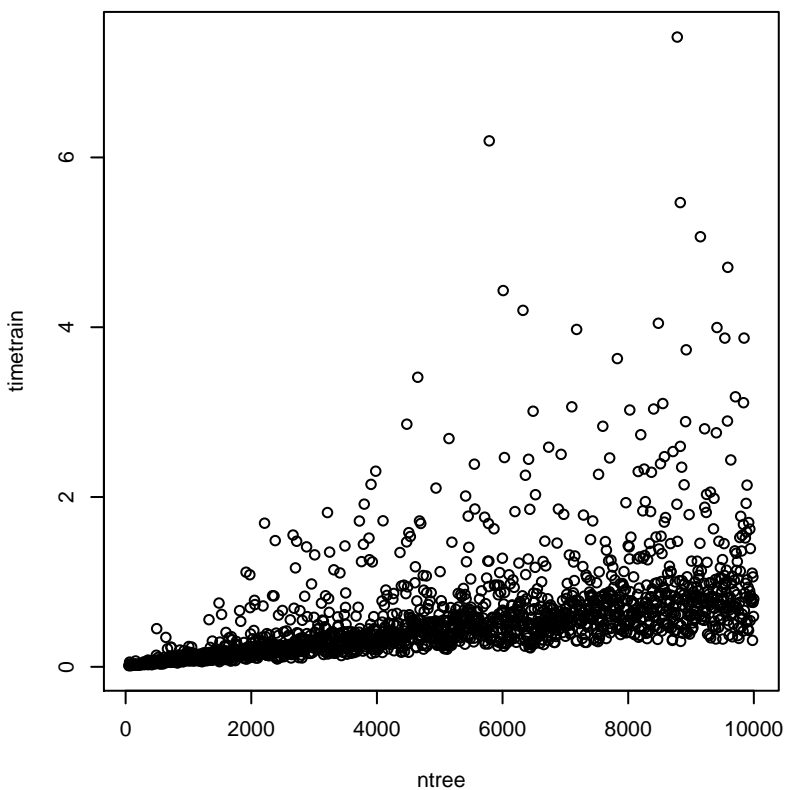
replace = TRUE



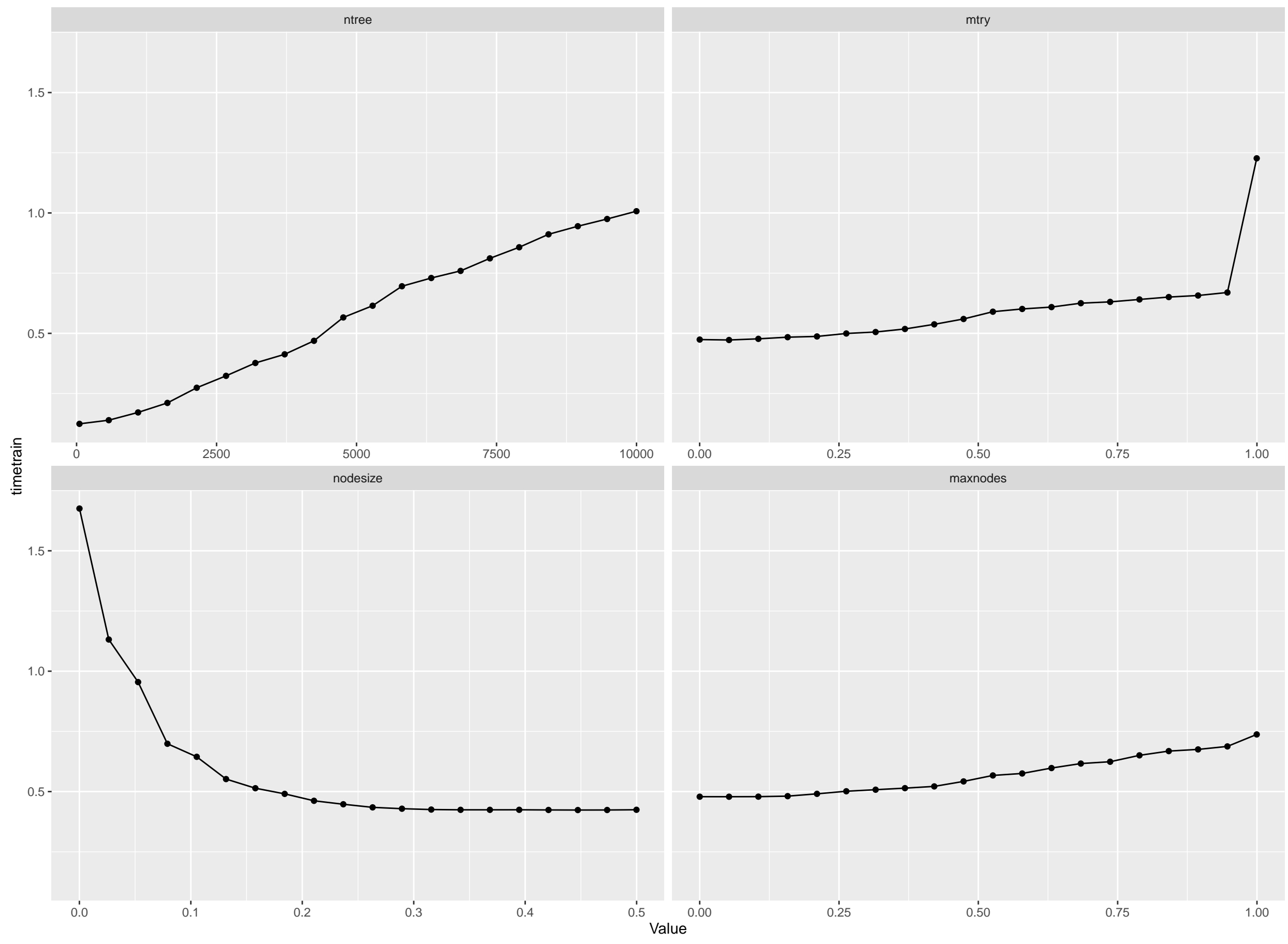


timetrain

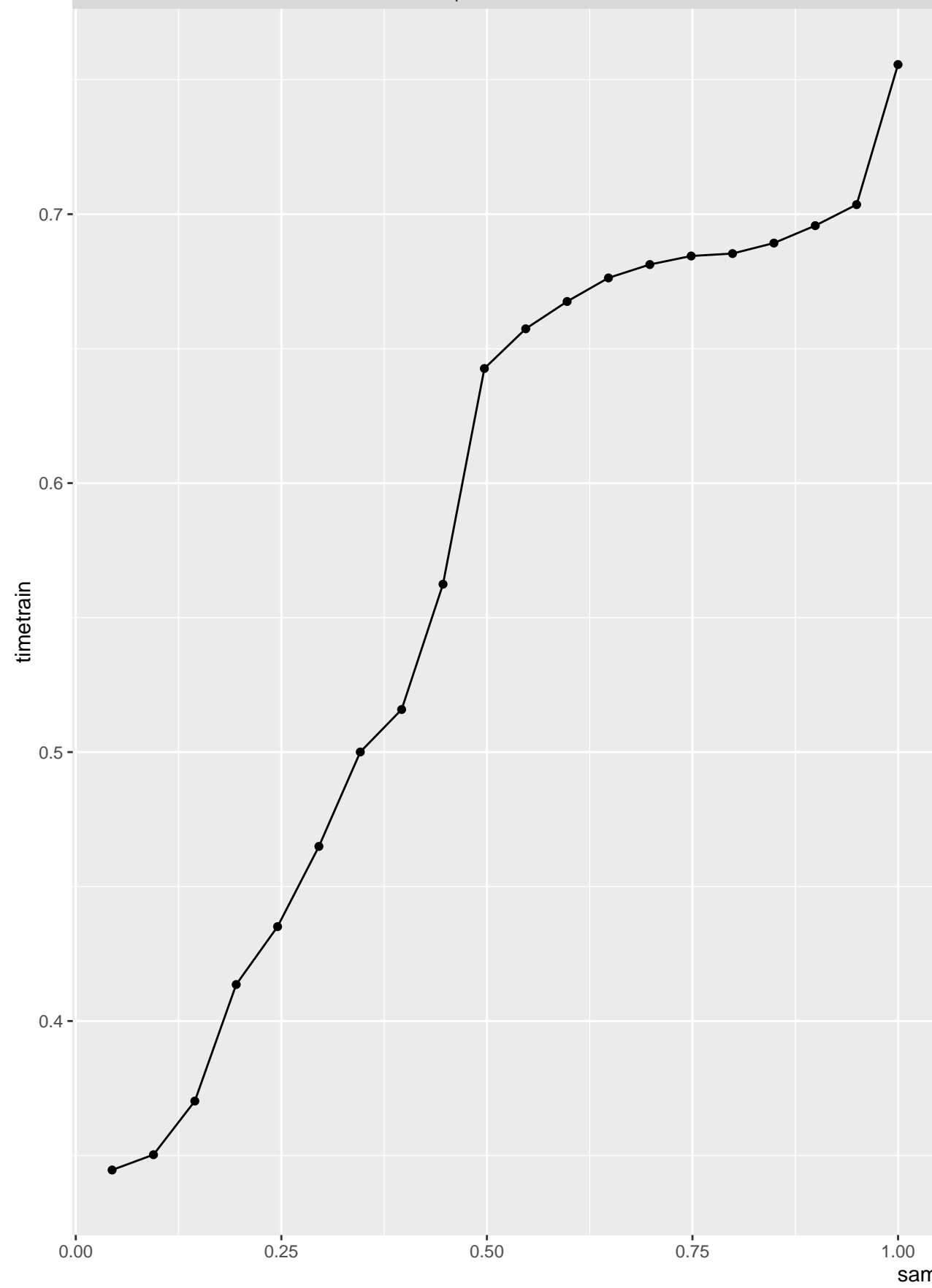








replace = FALSE



replace = TRUE

