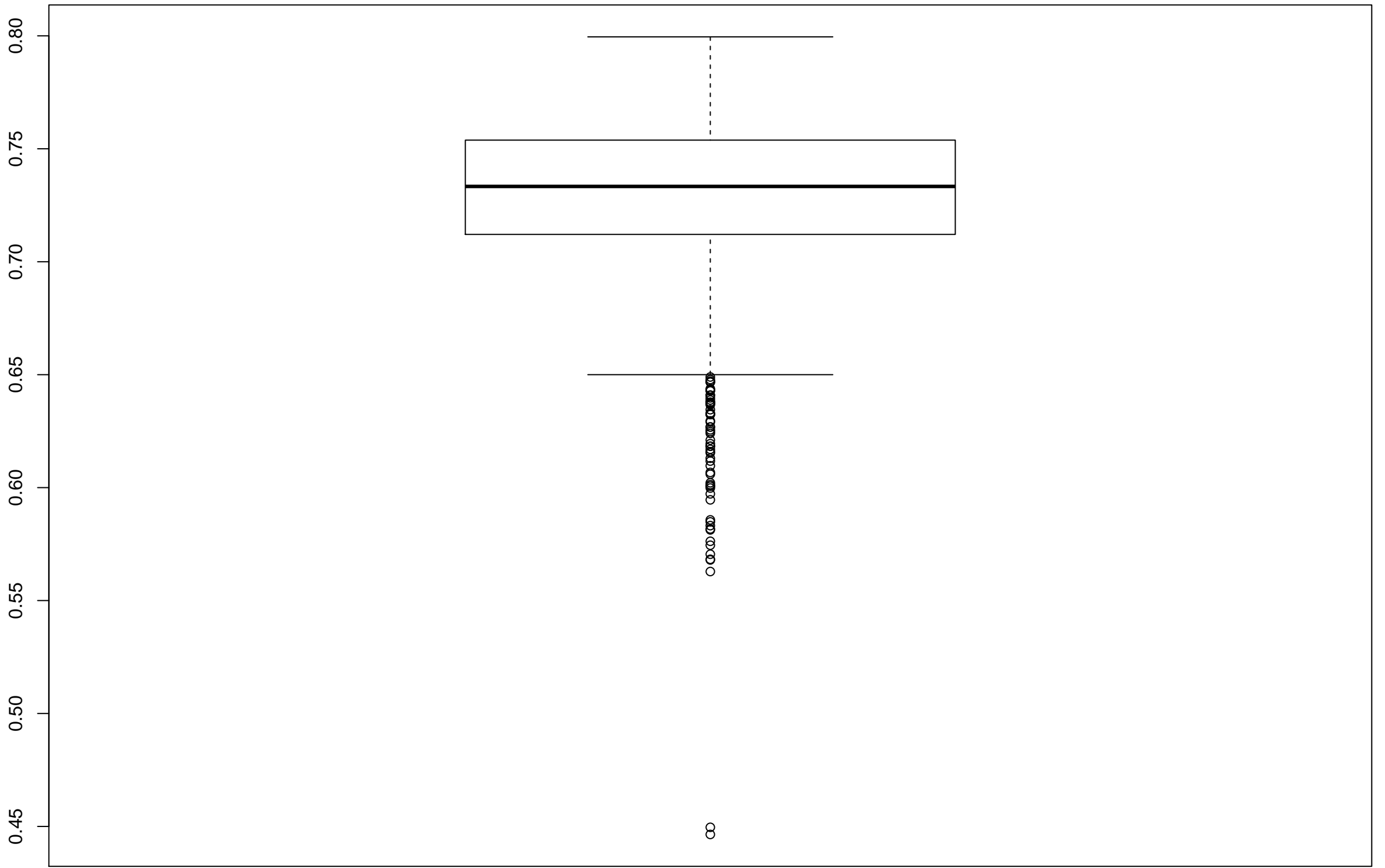
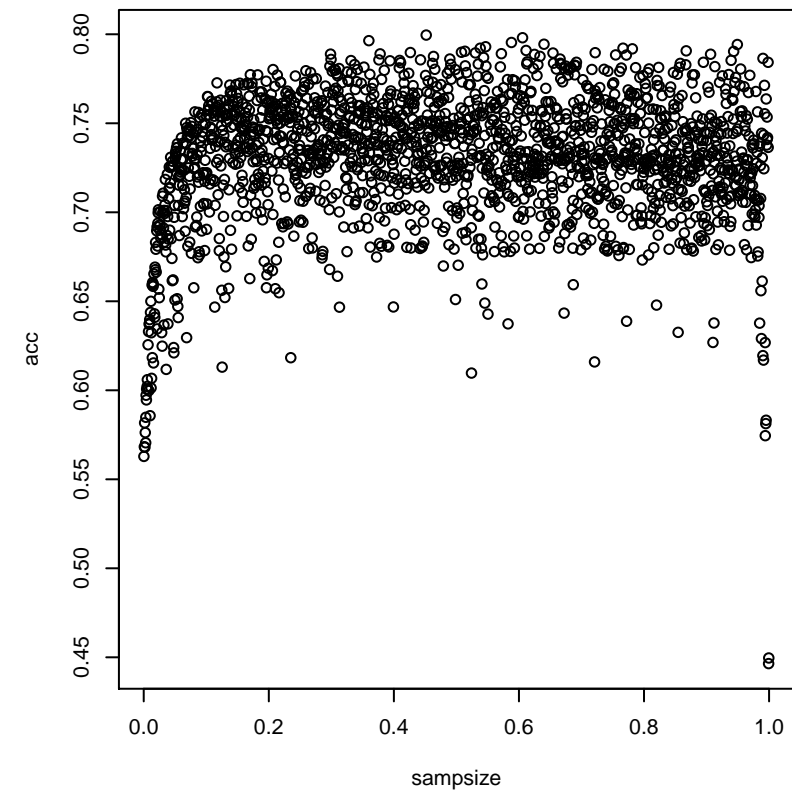
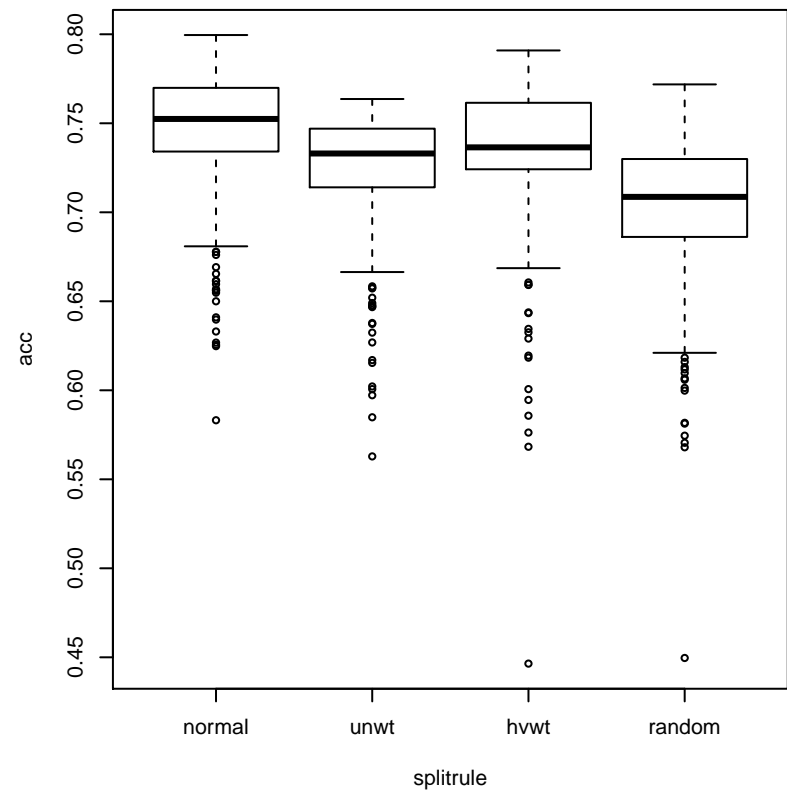
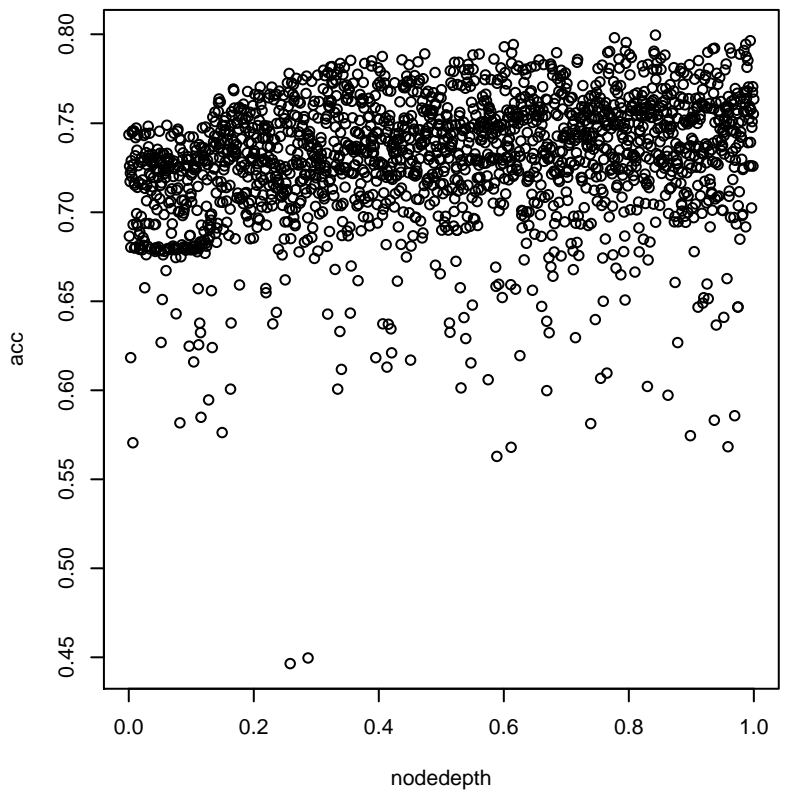
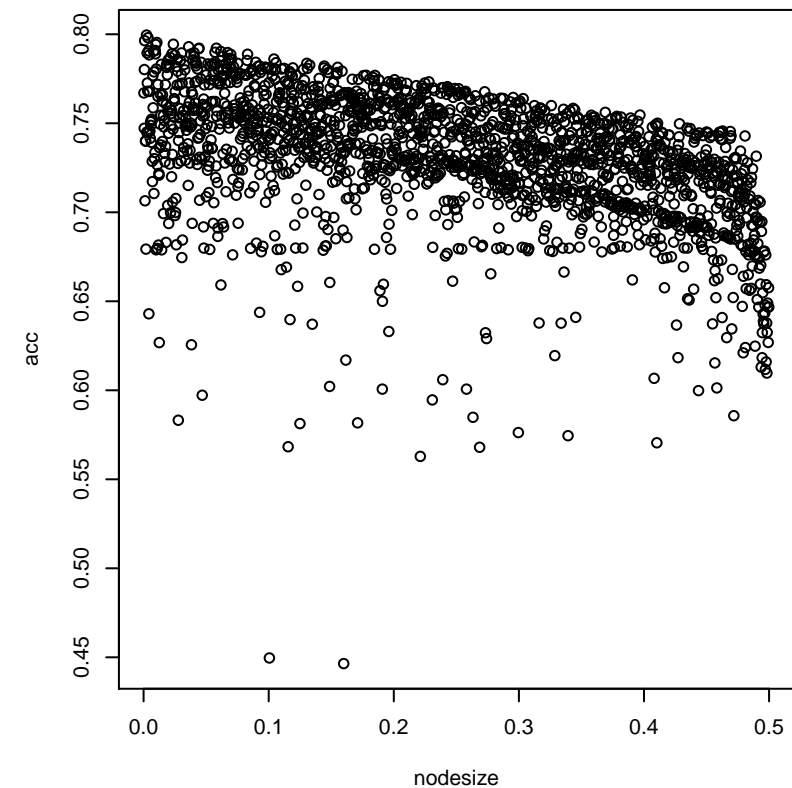
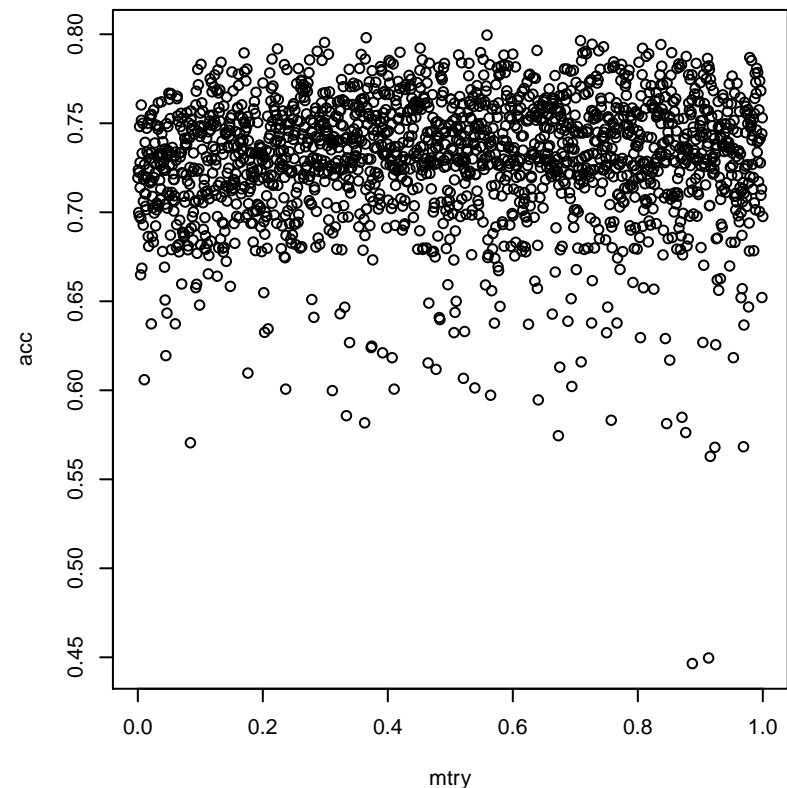
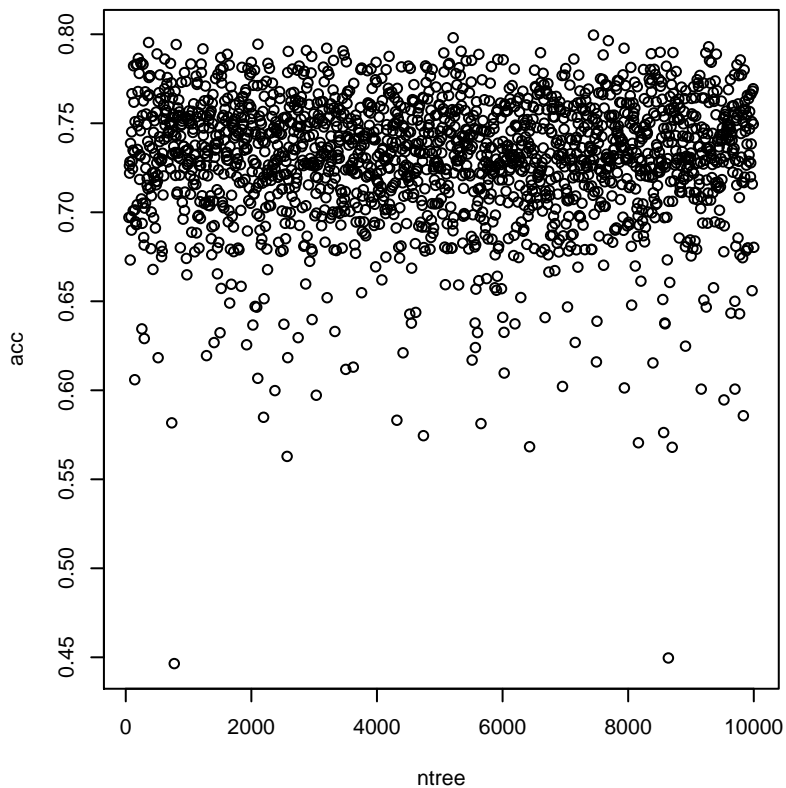
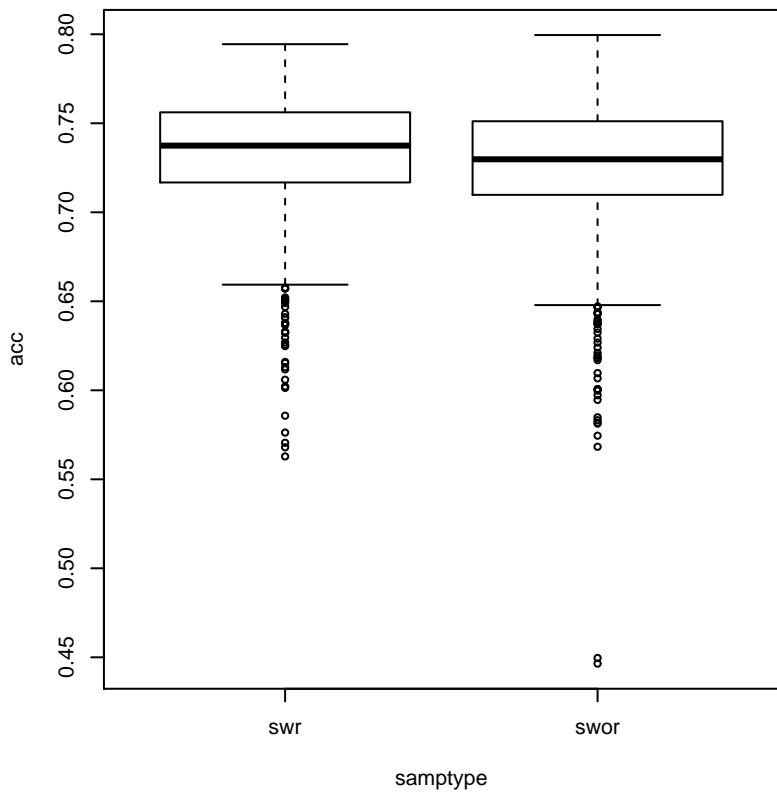
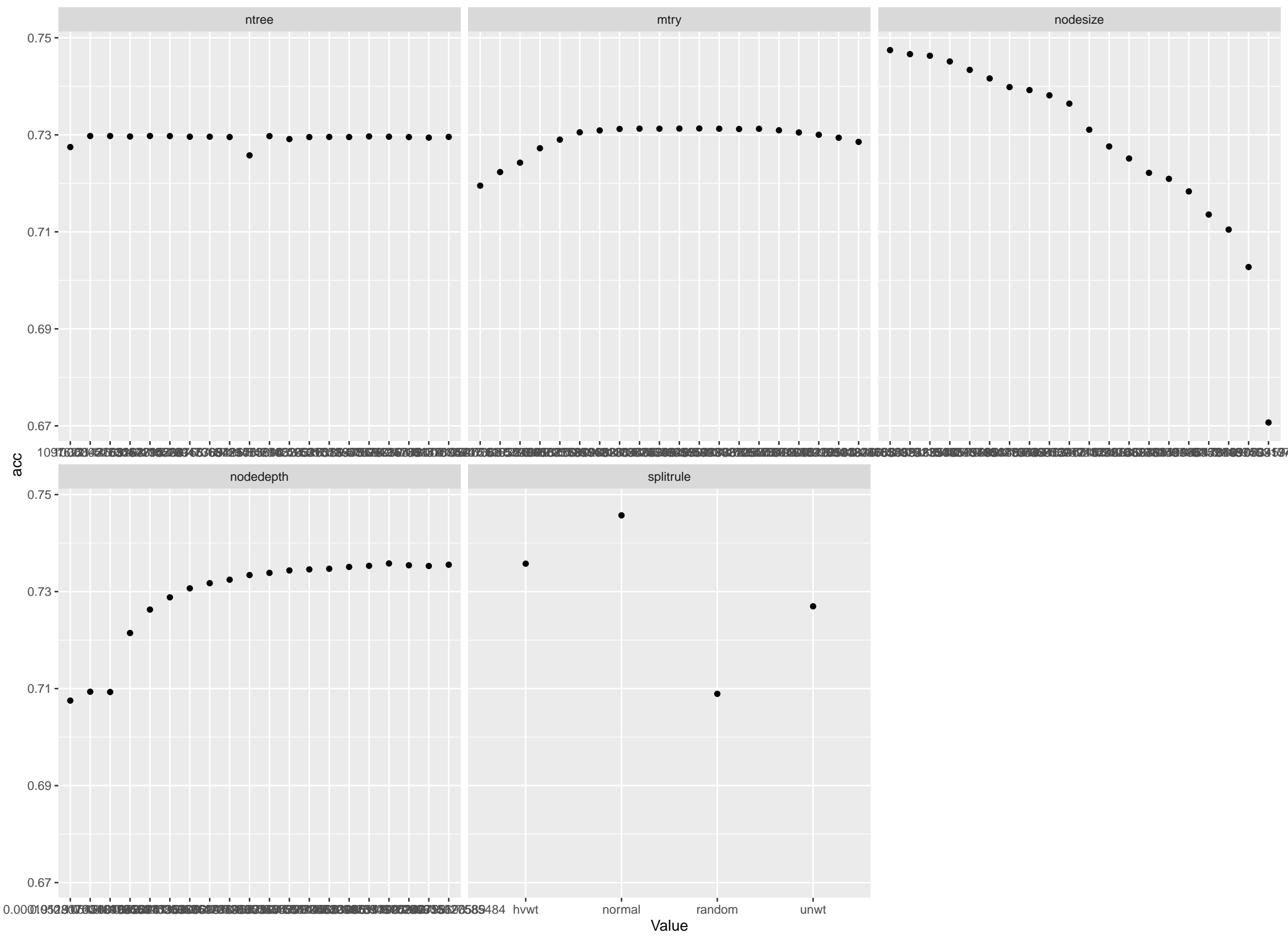


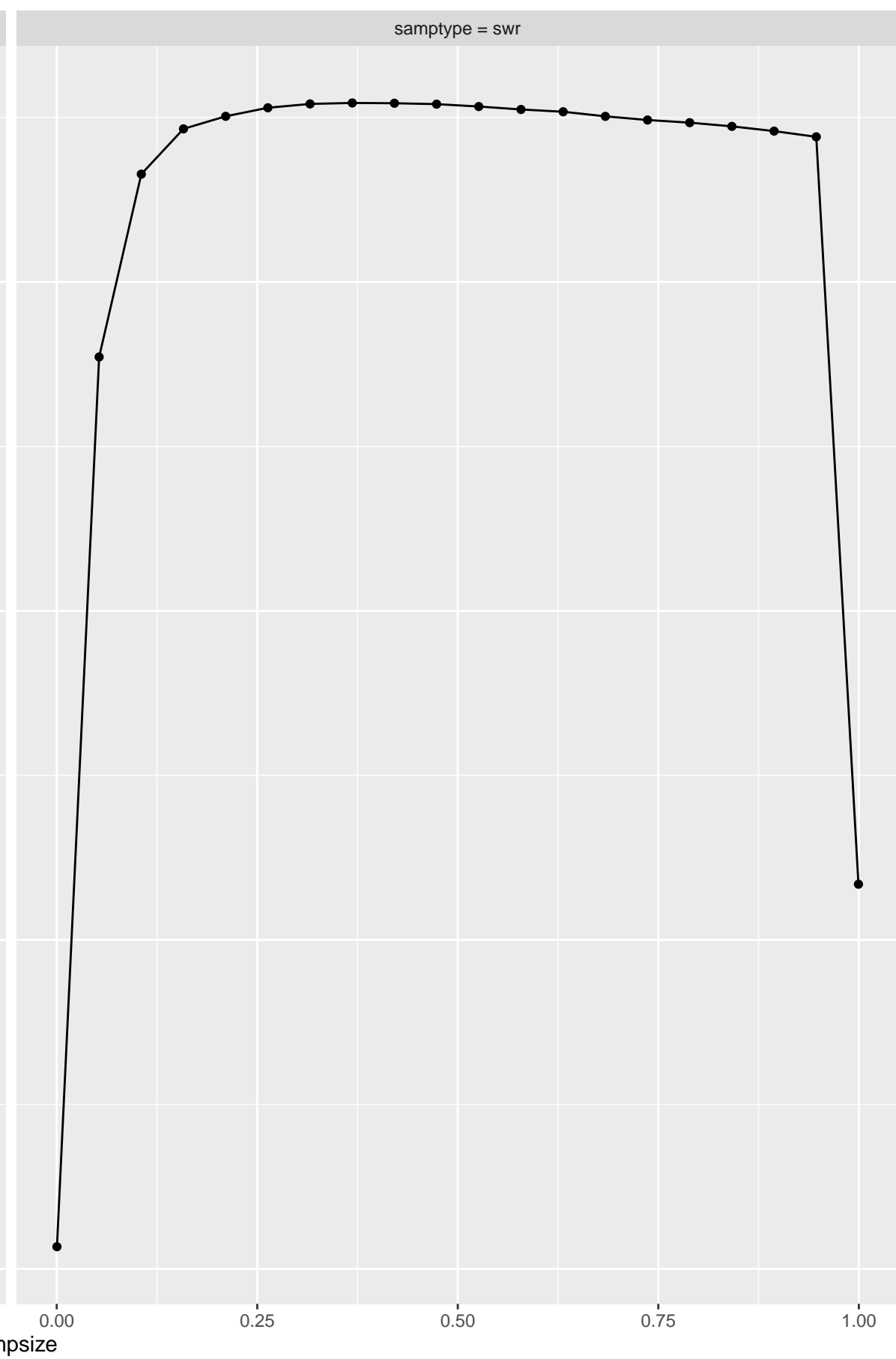
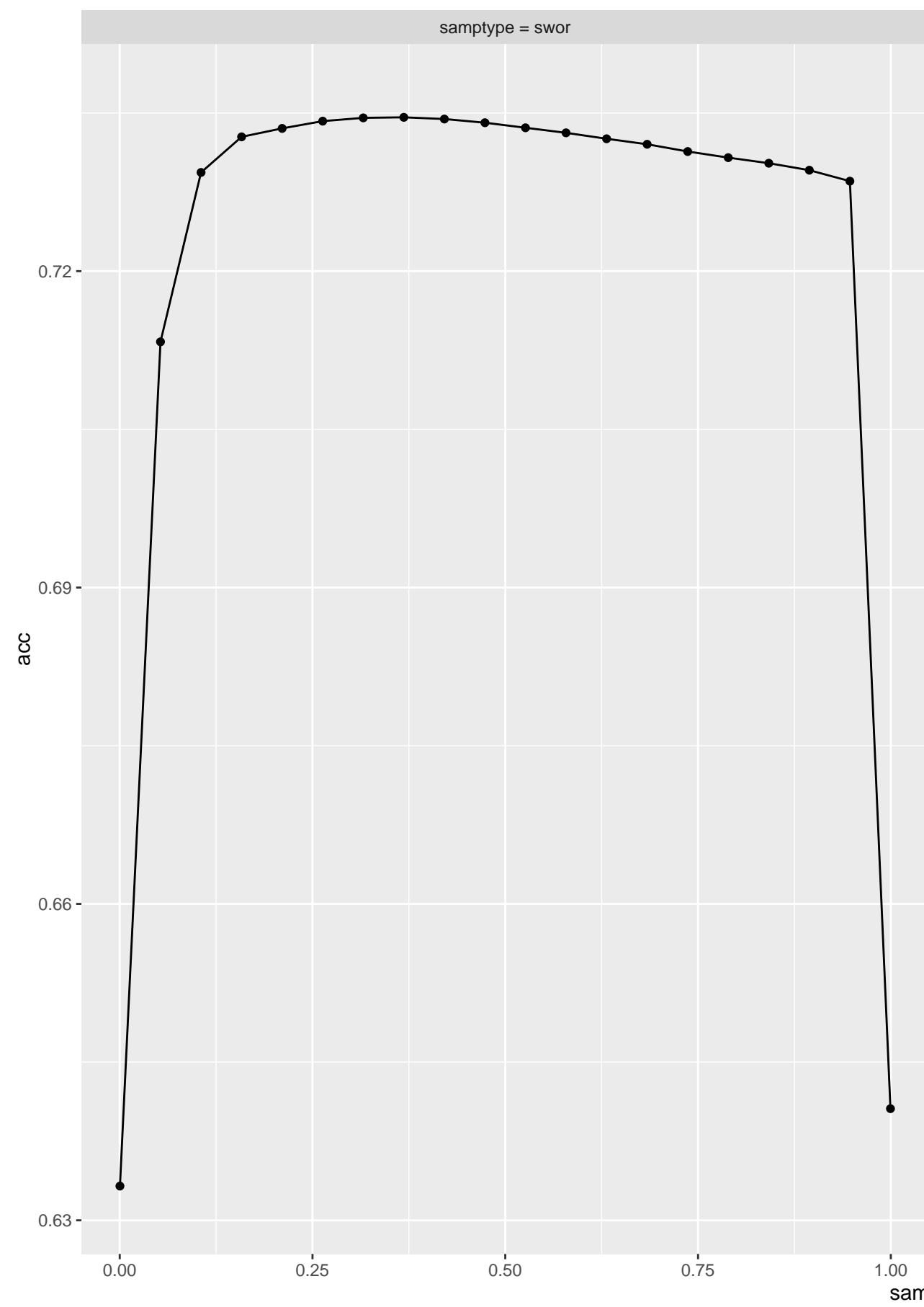
acc

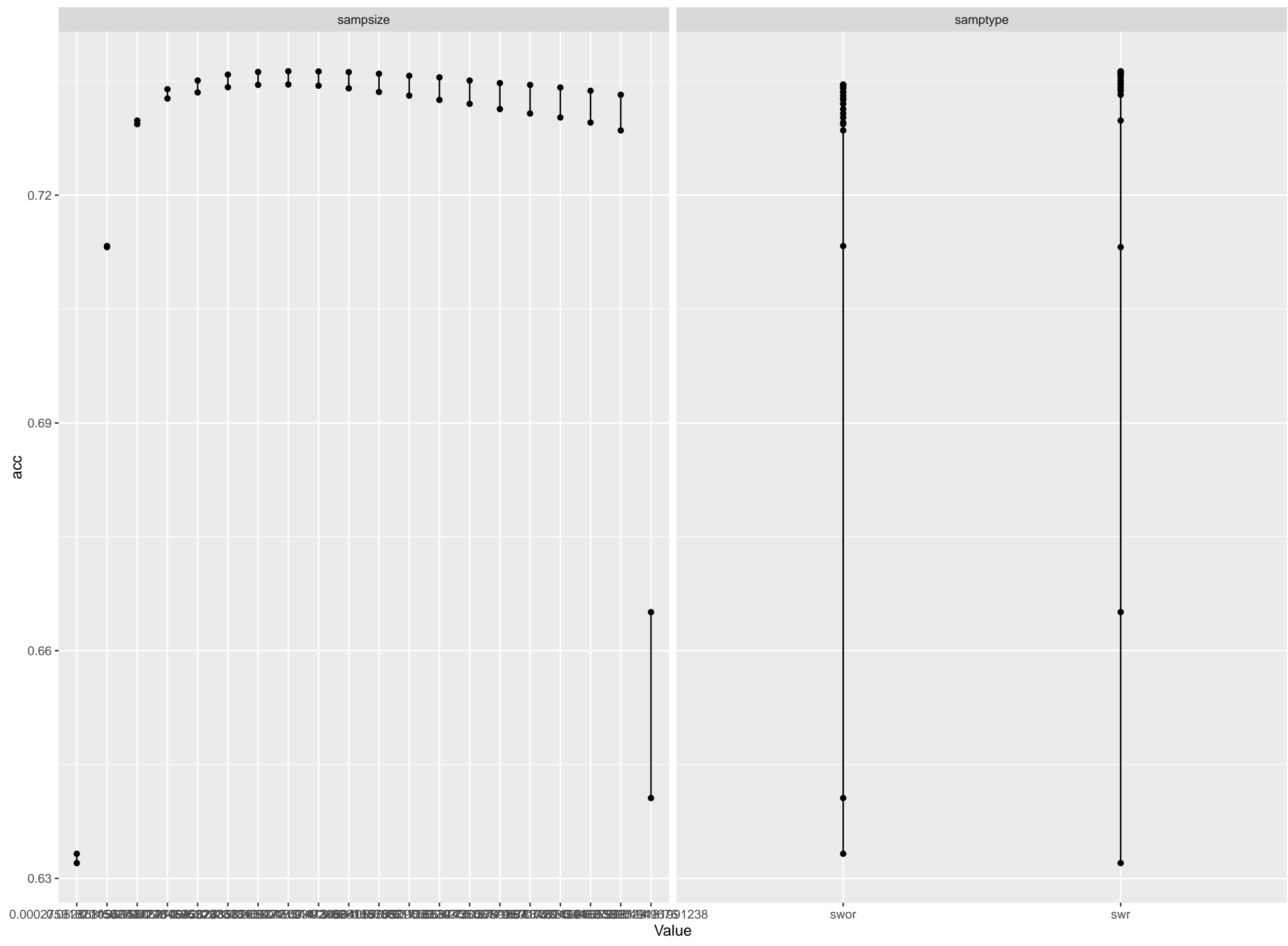




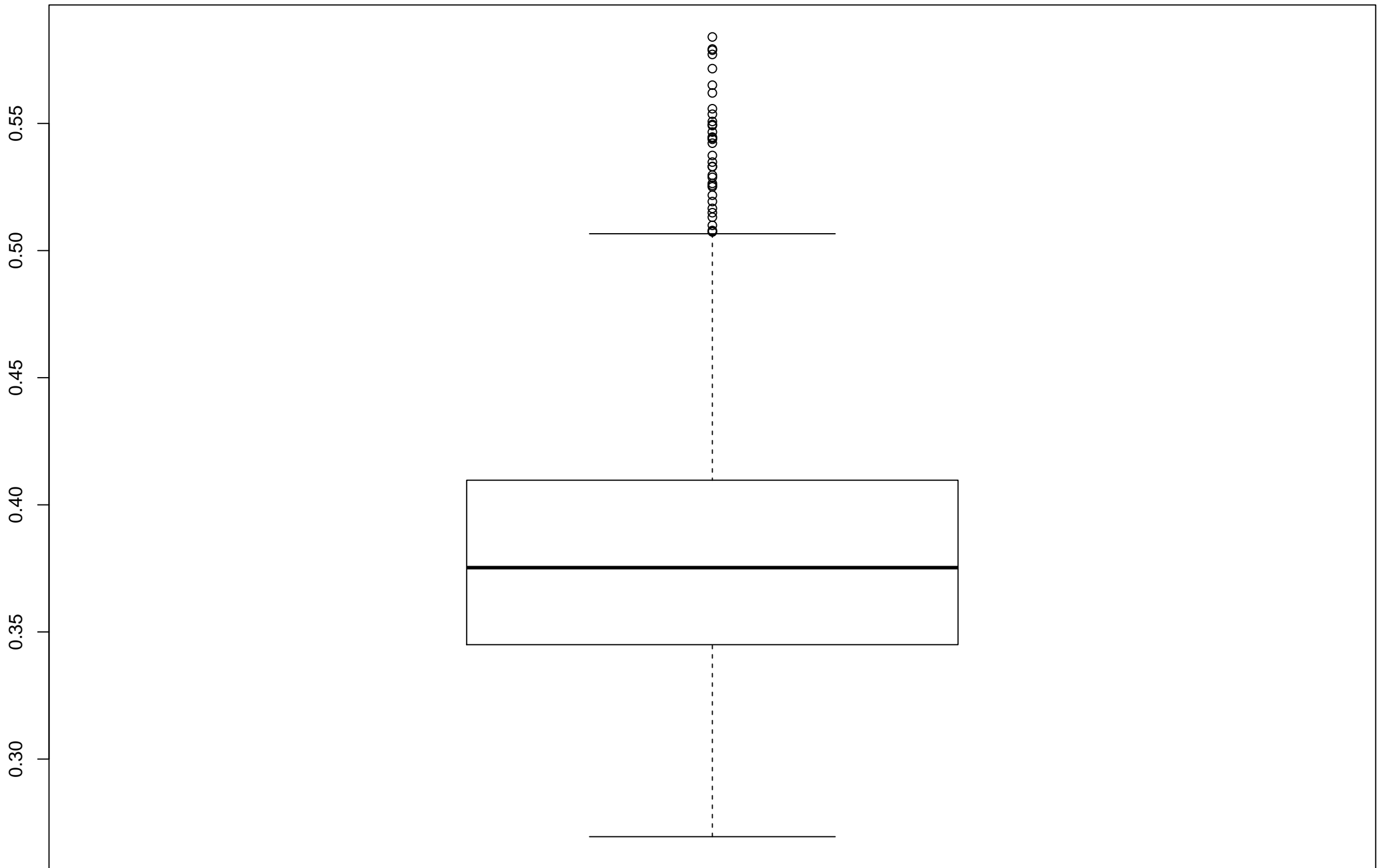


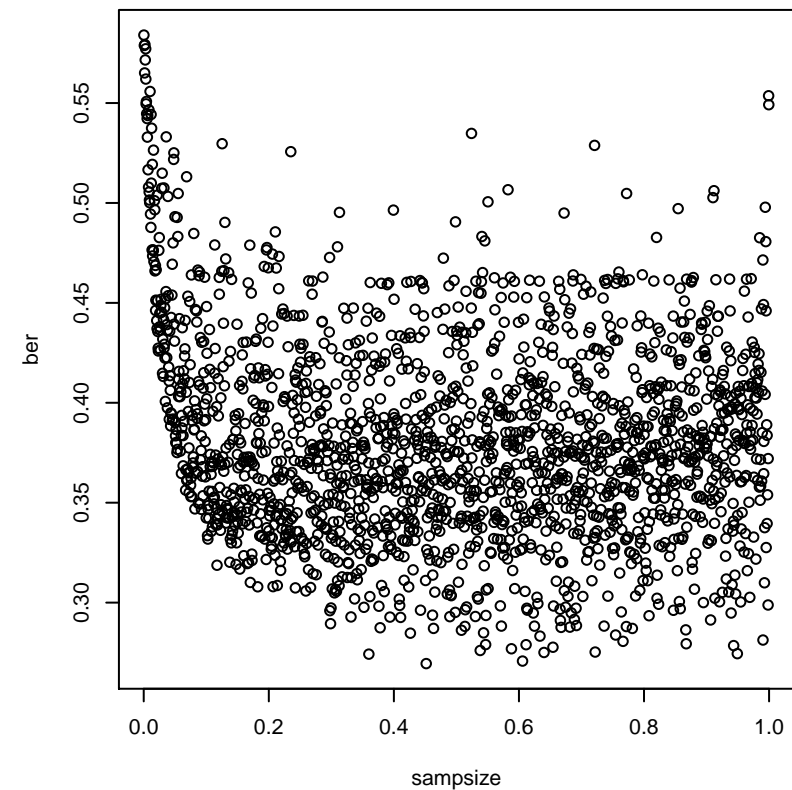
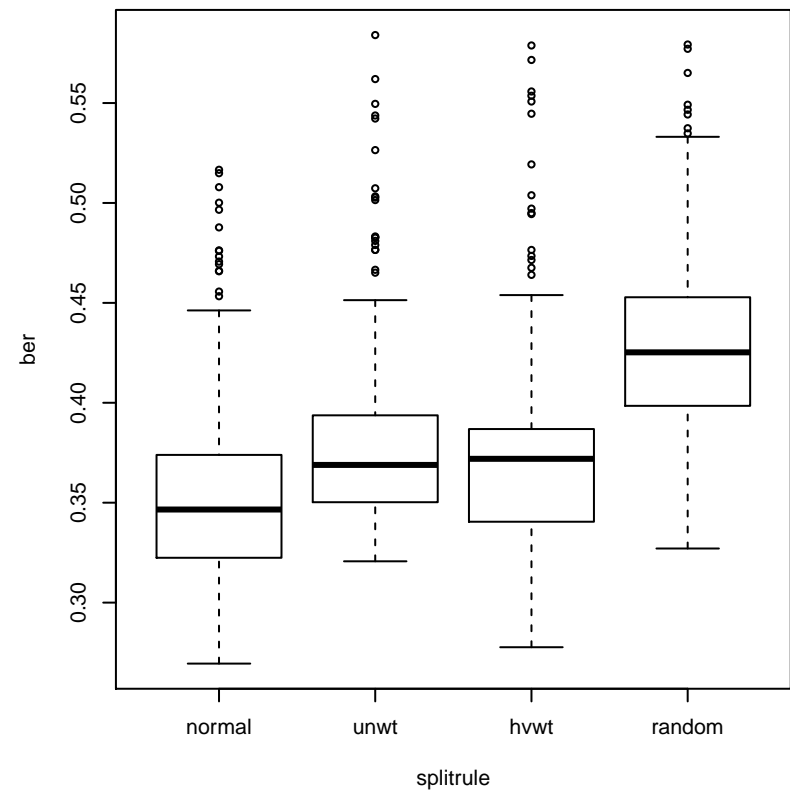
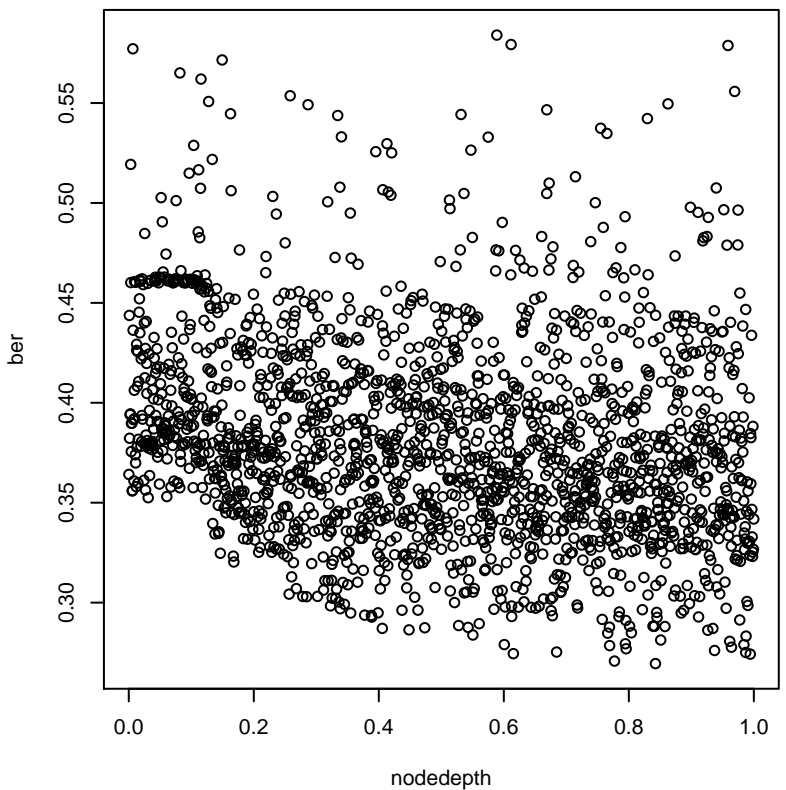
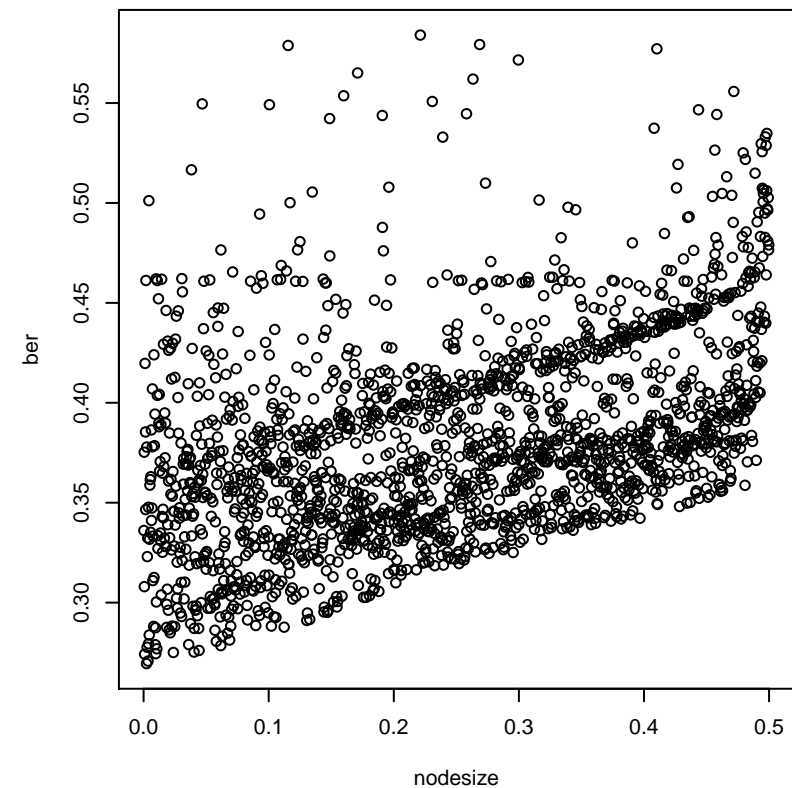
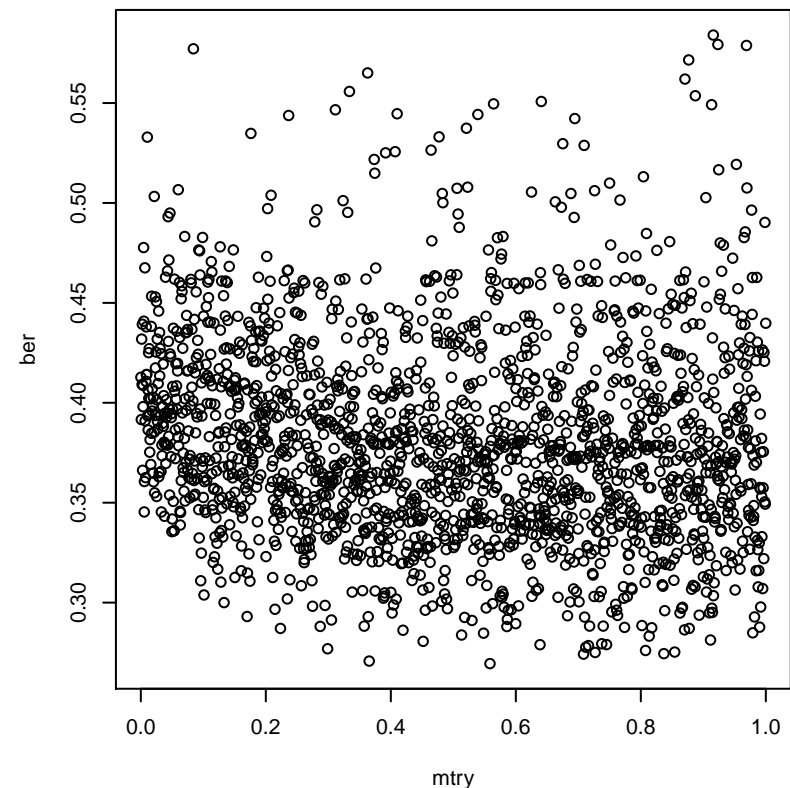
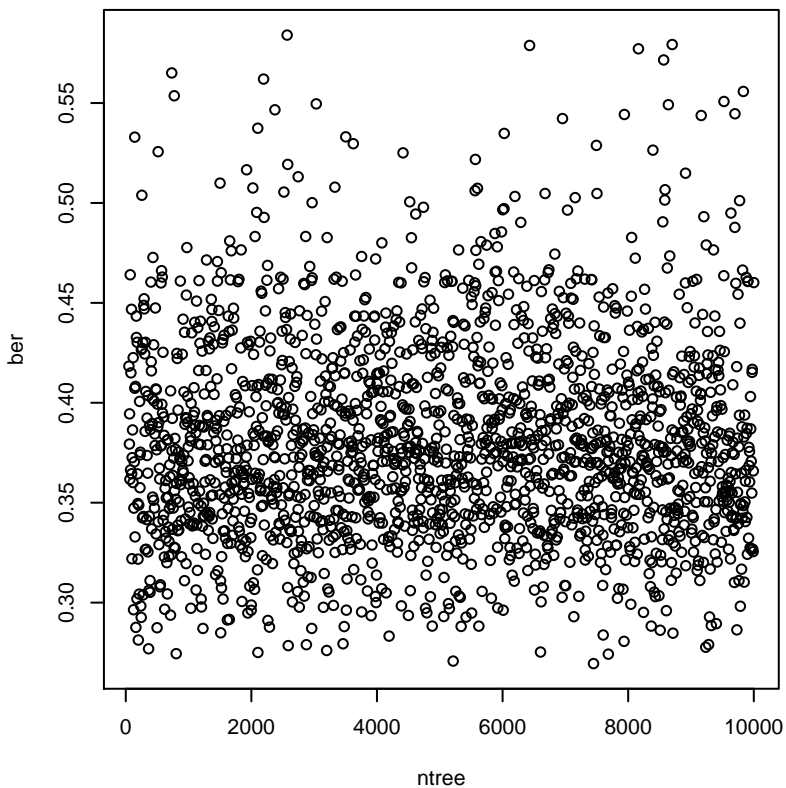




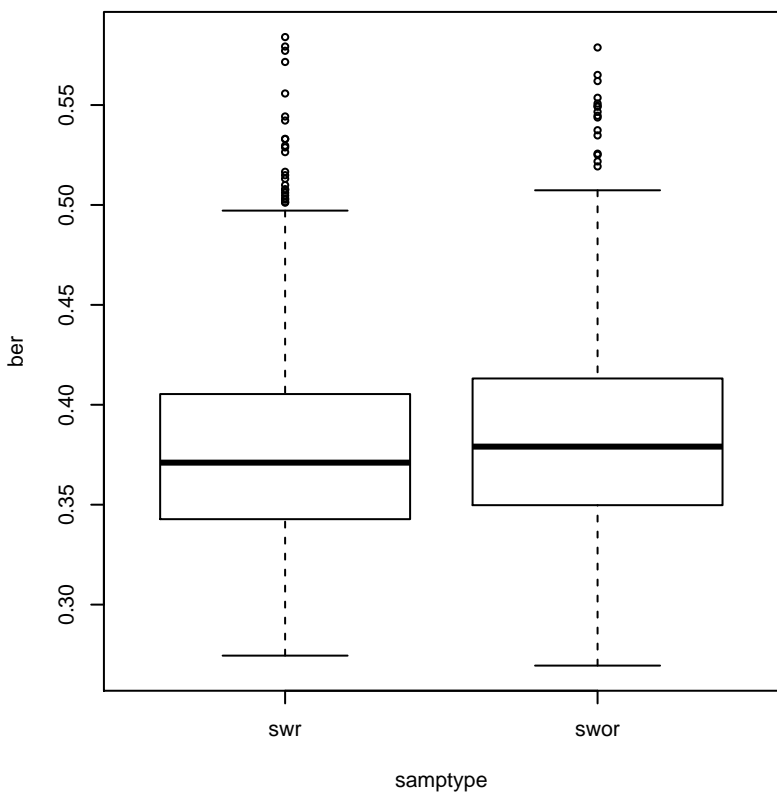


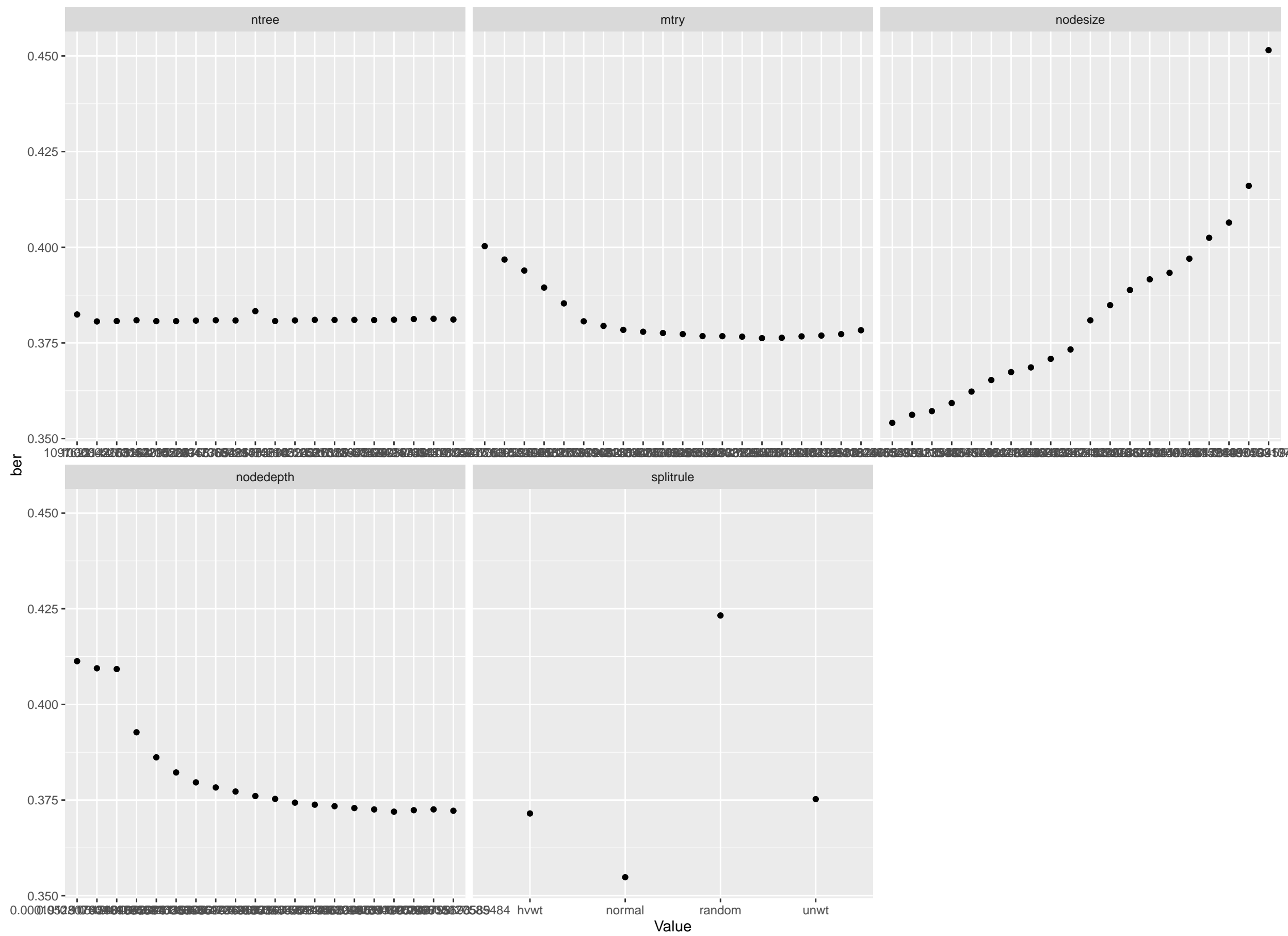
ber

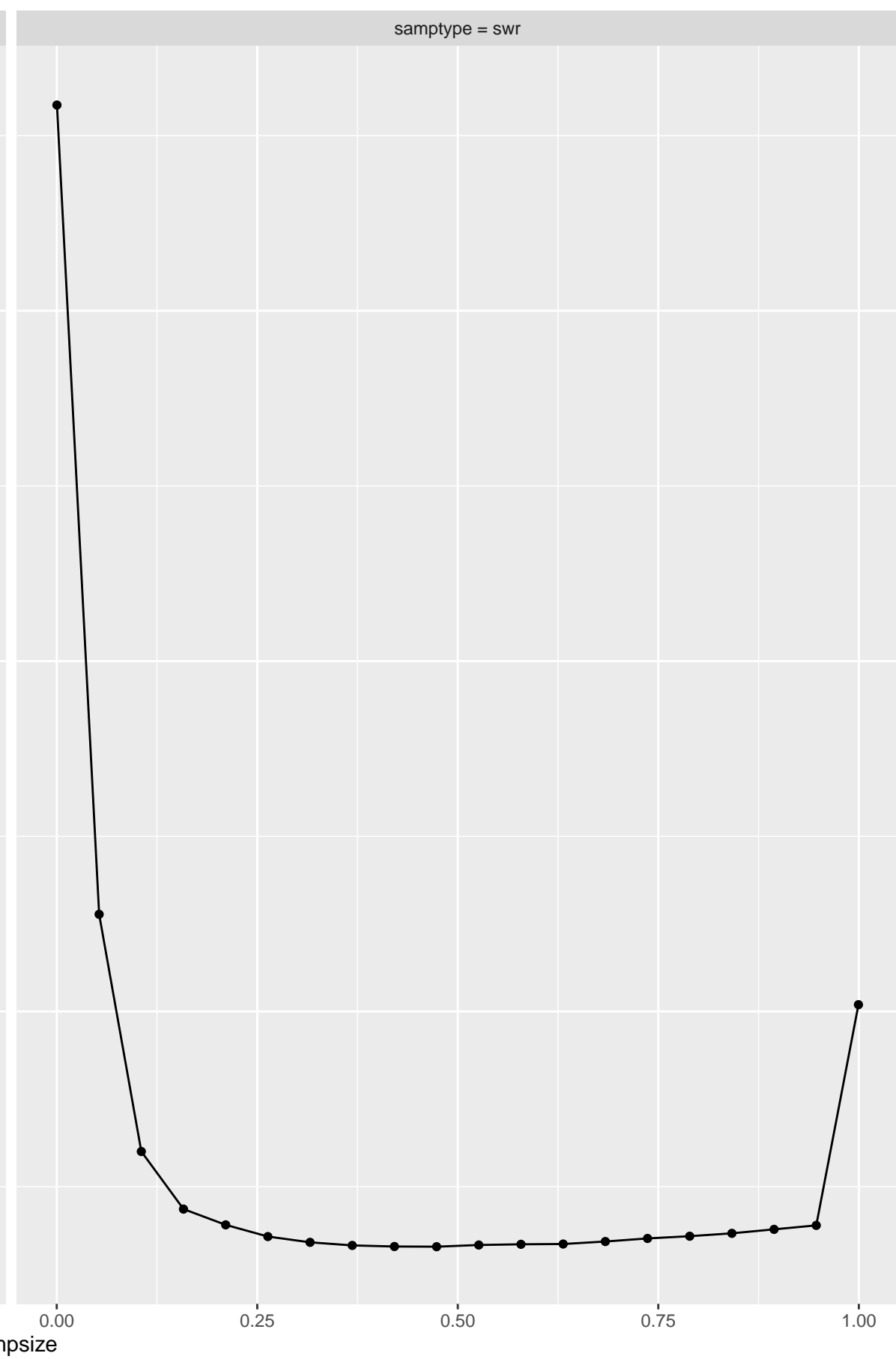
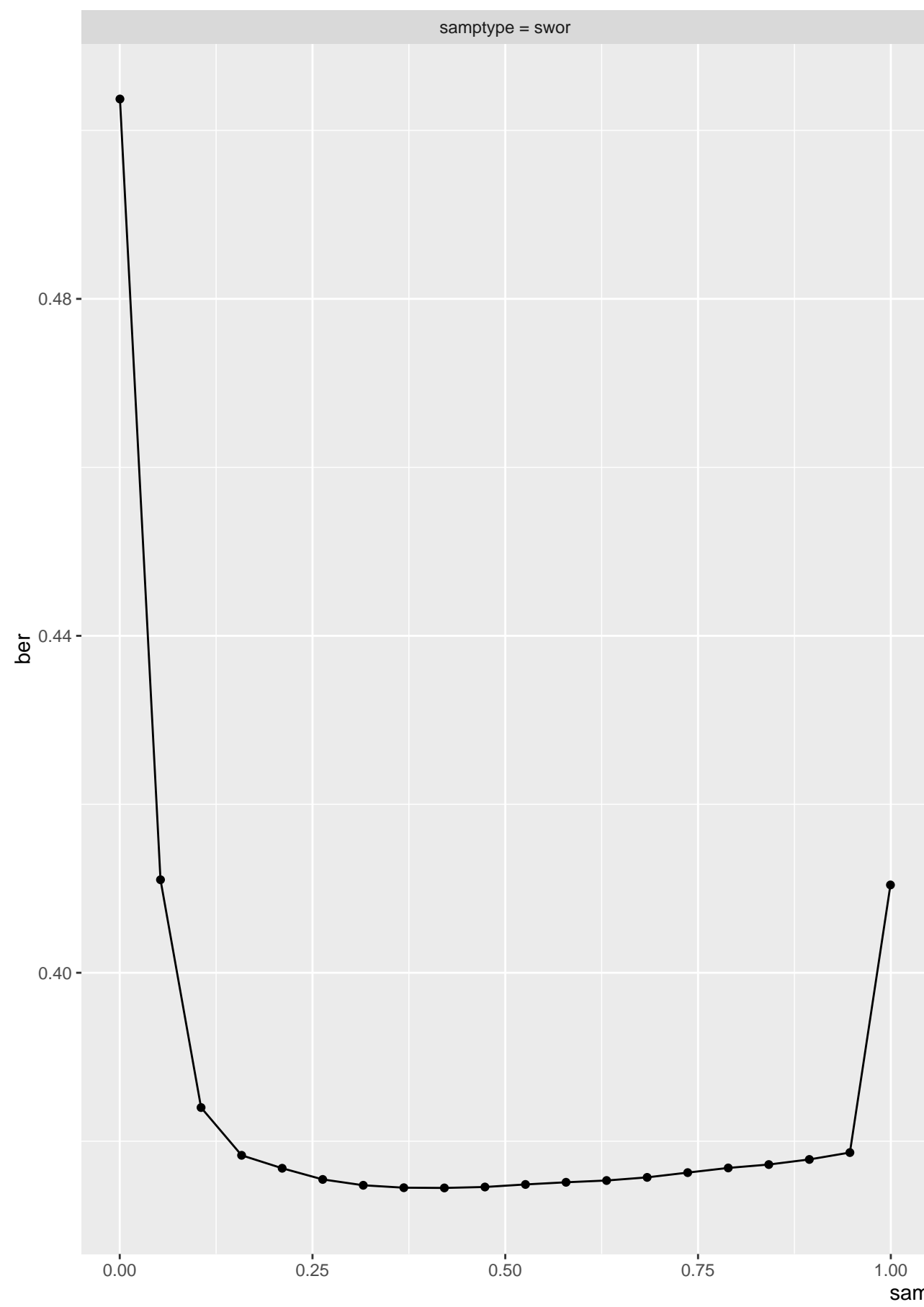


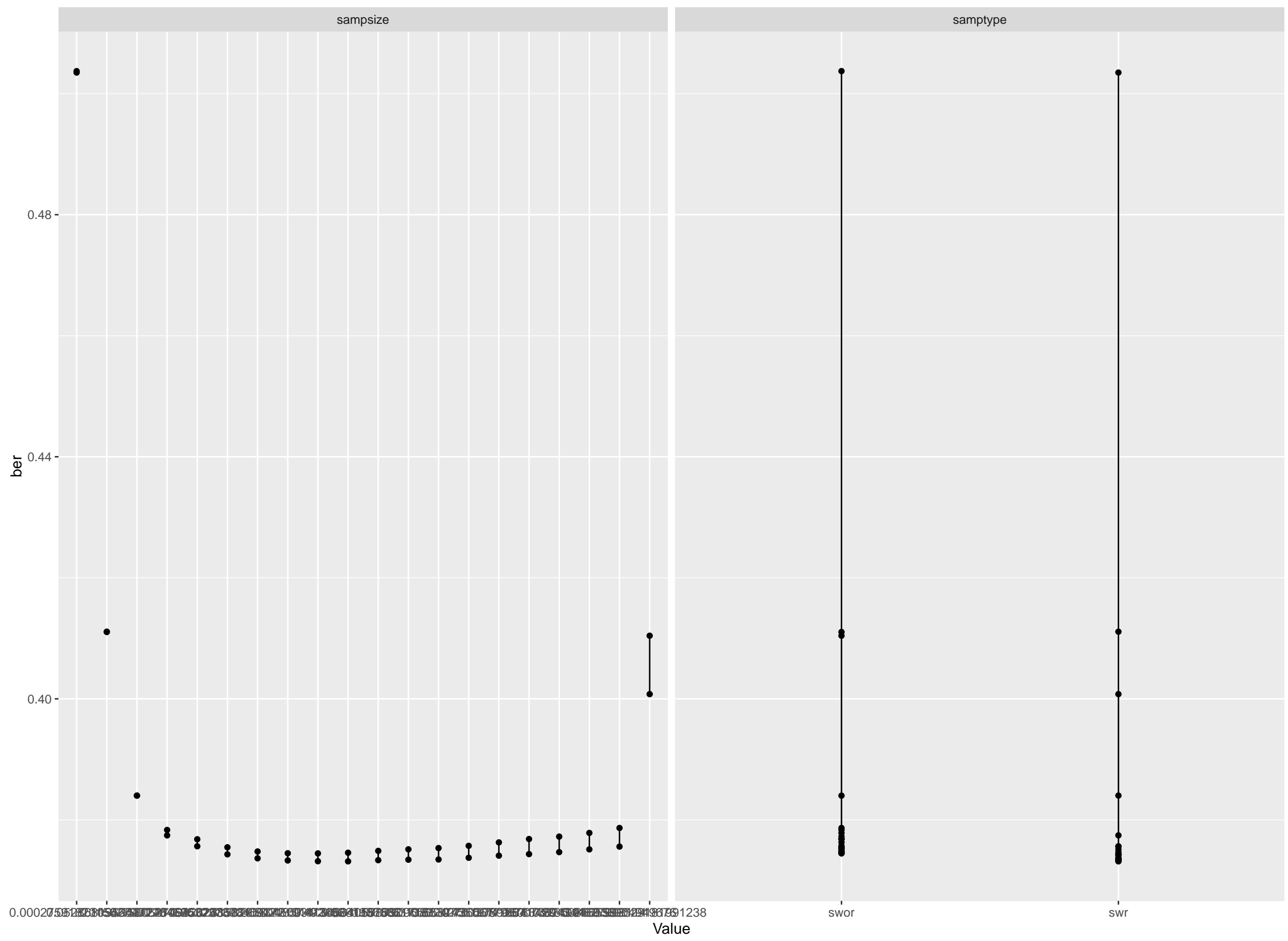




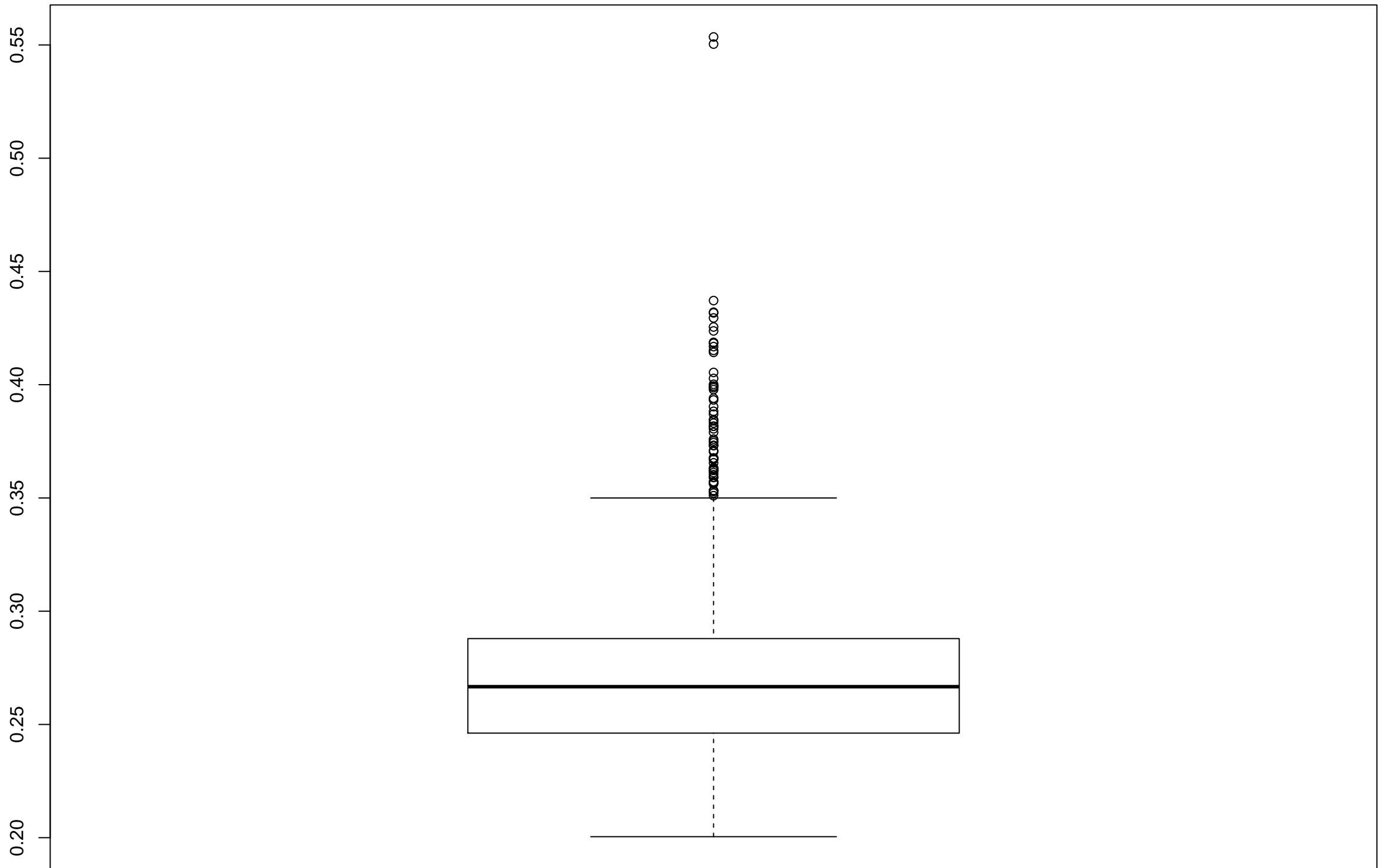


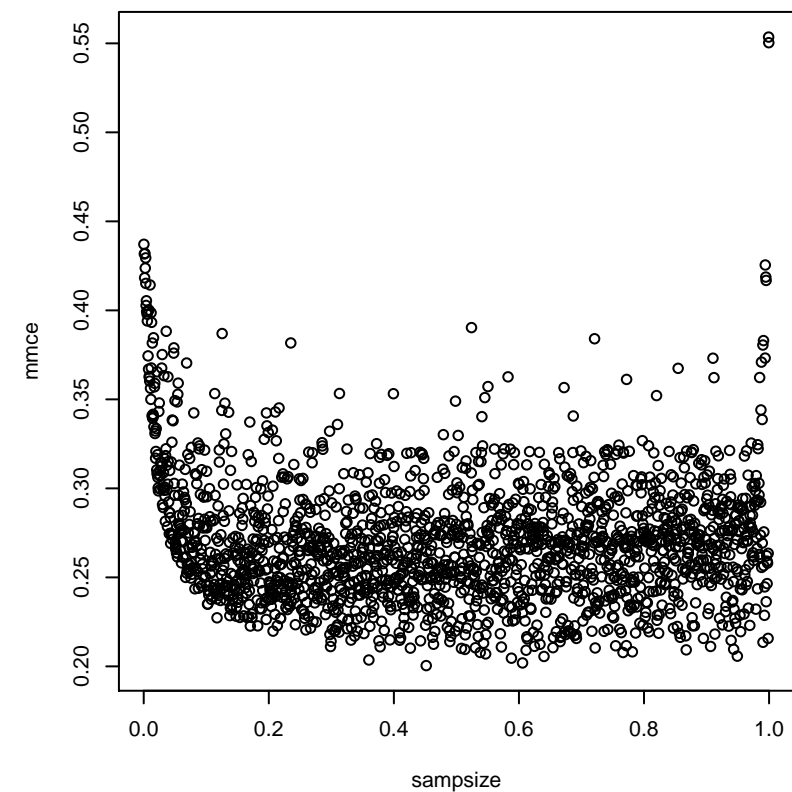
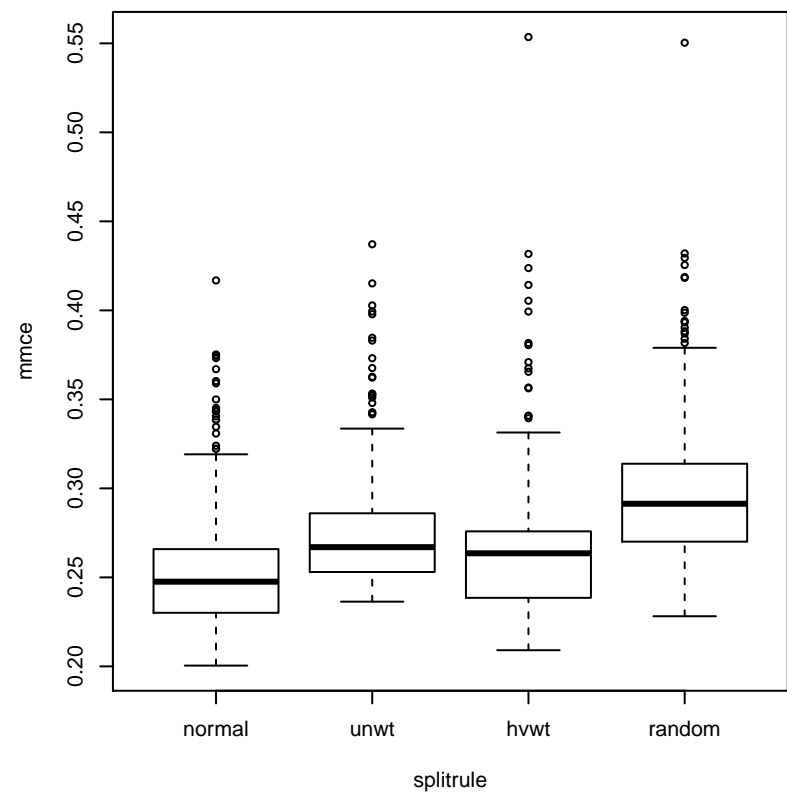
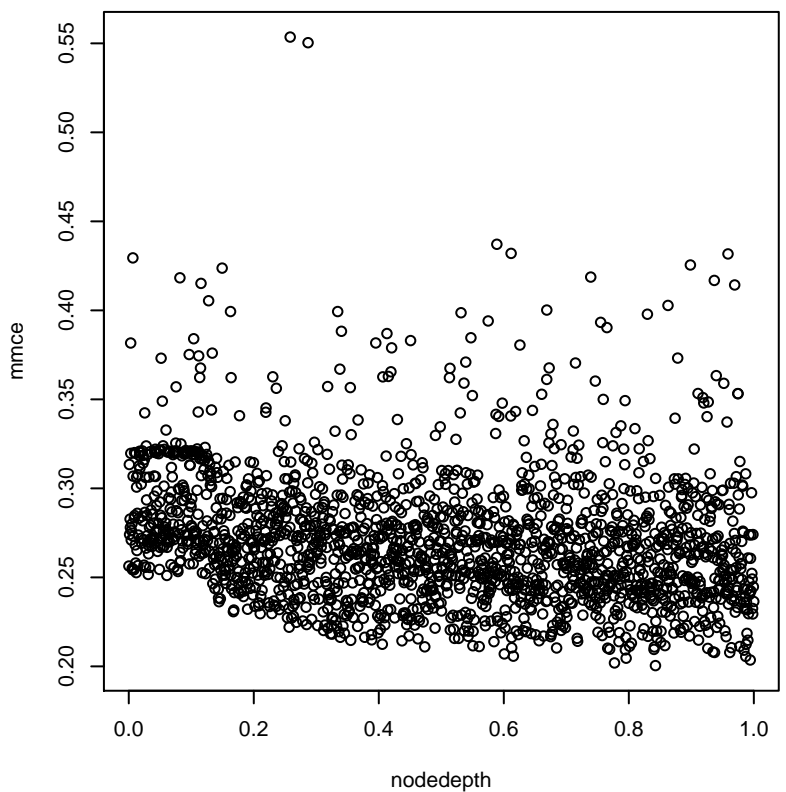
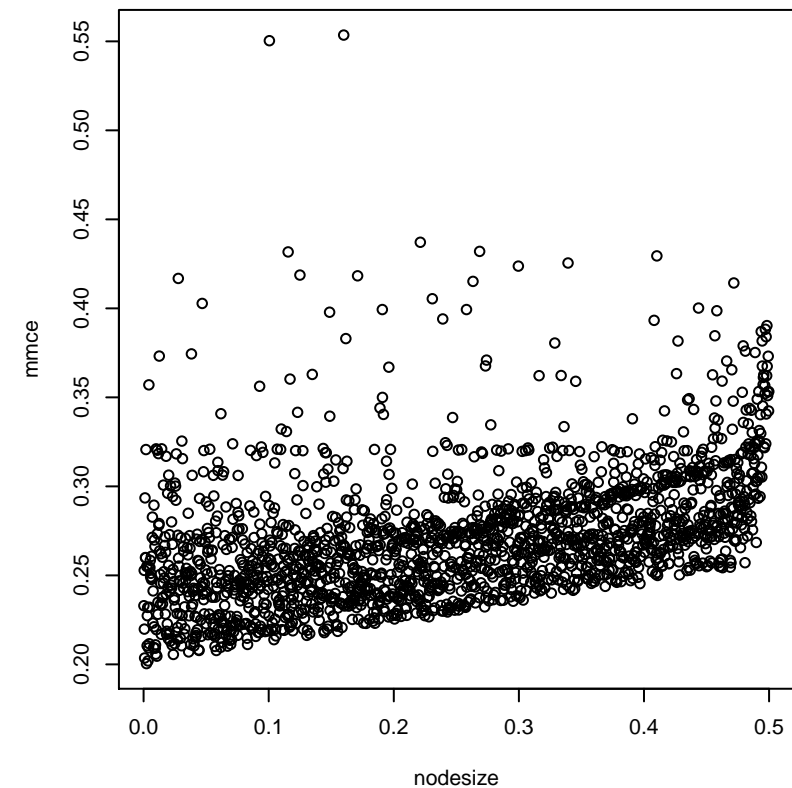
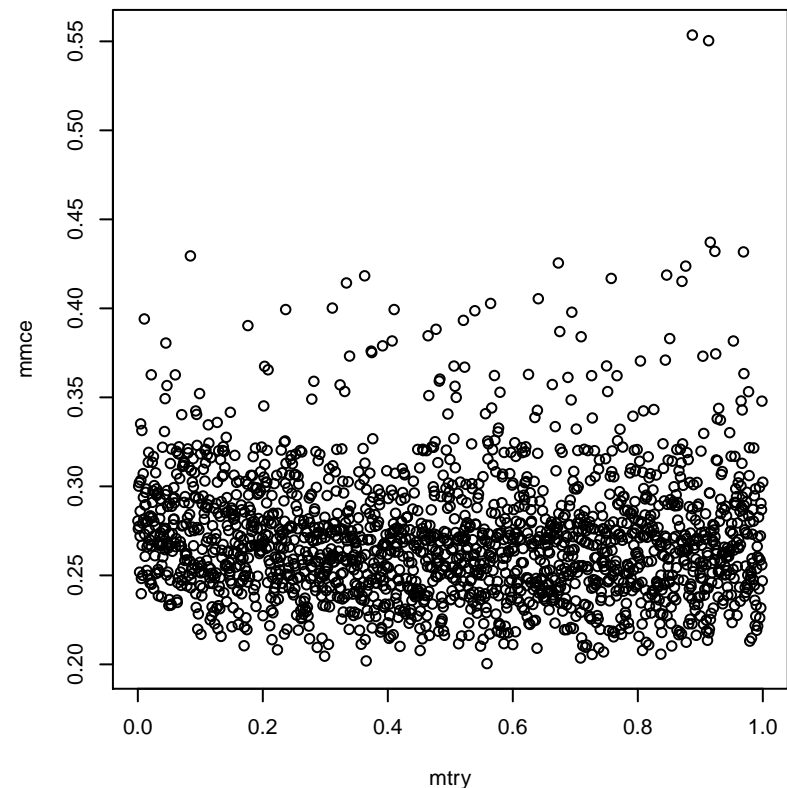
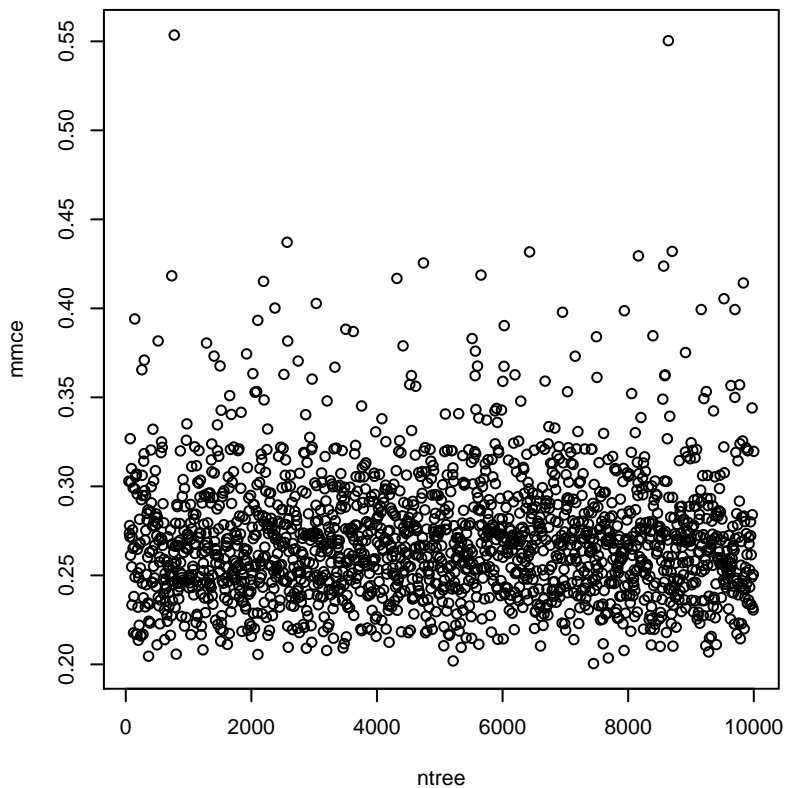


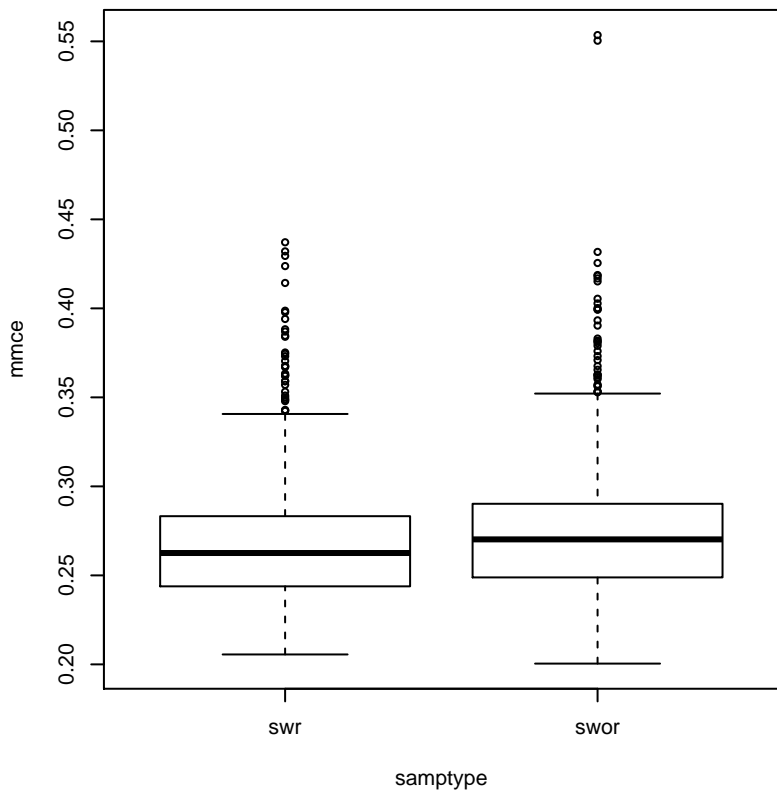


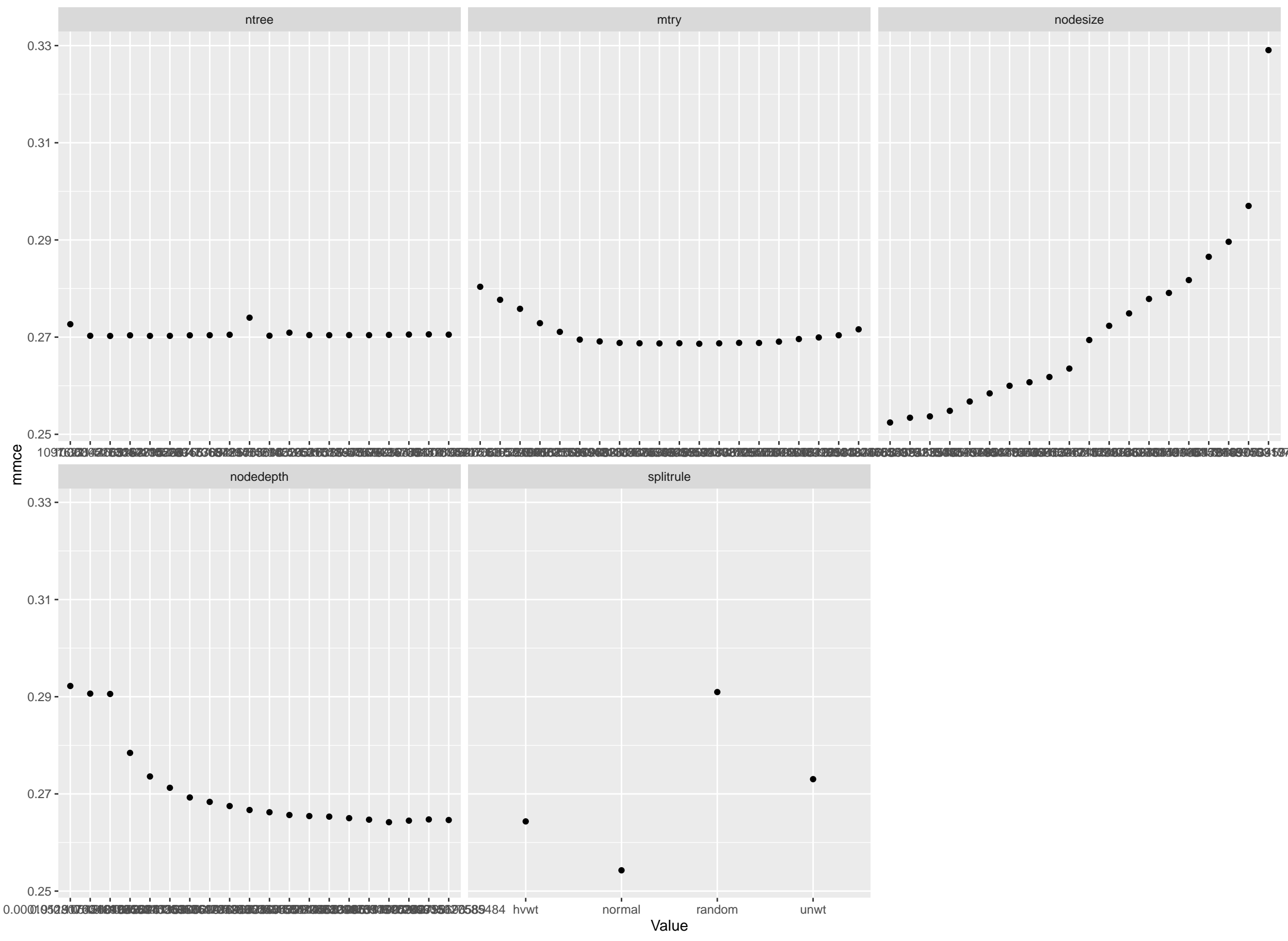


mmce

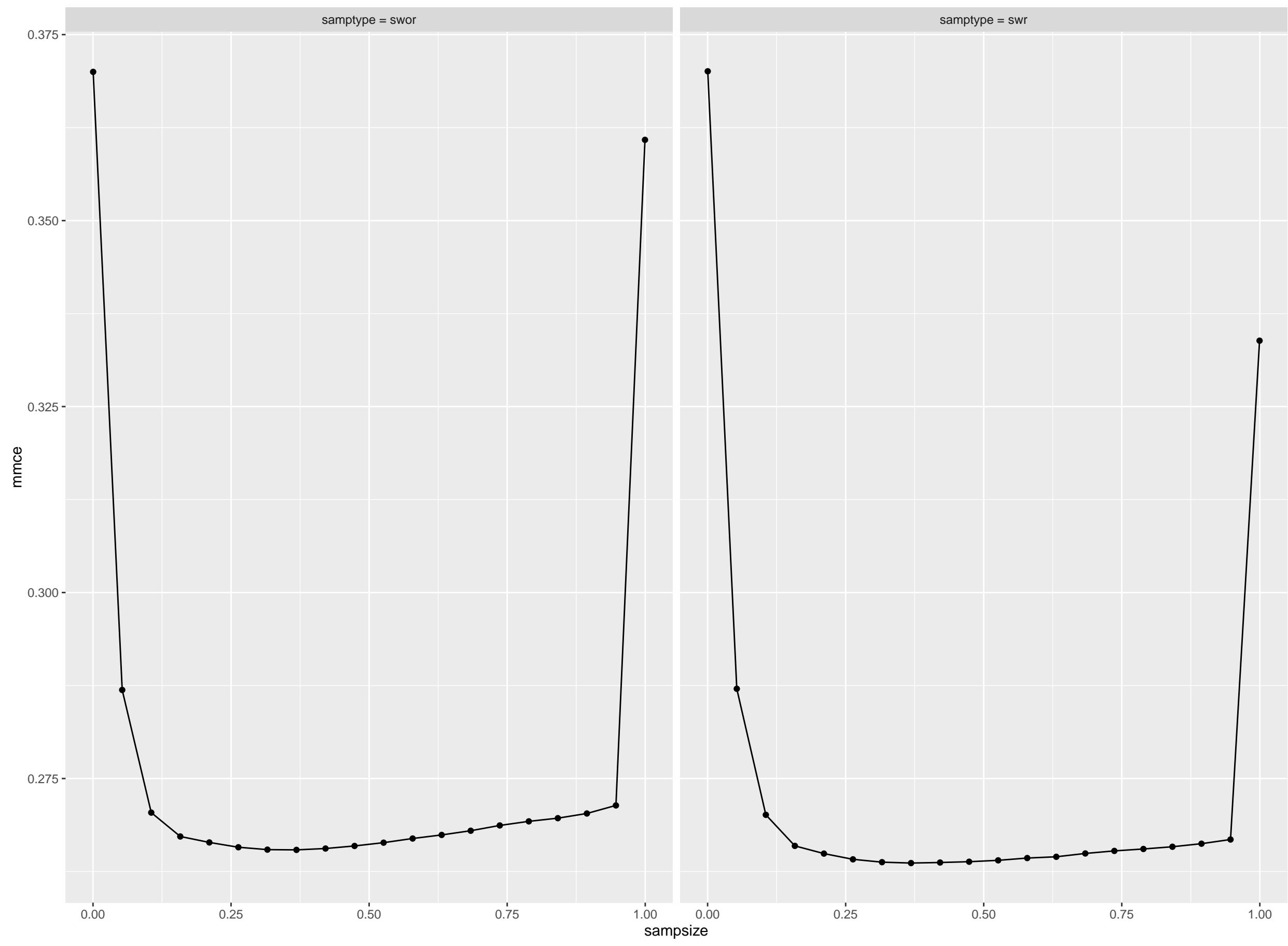


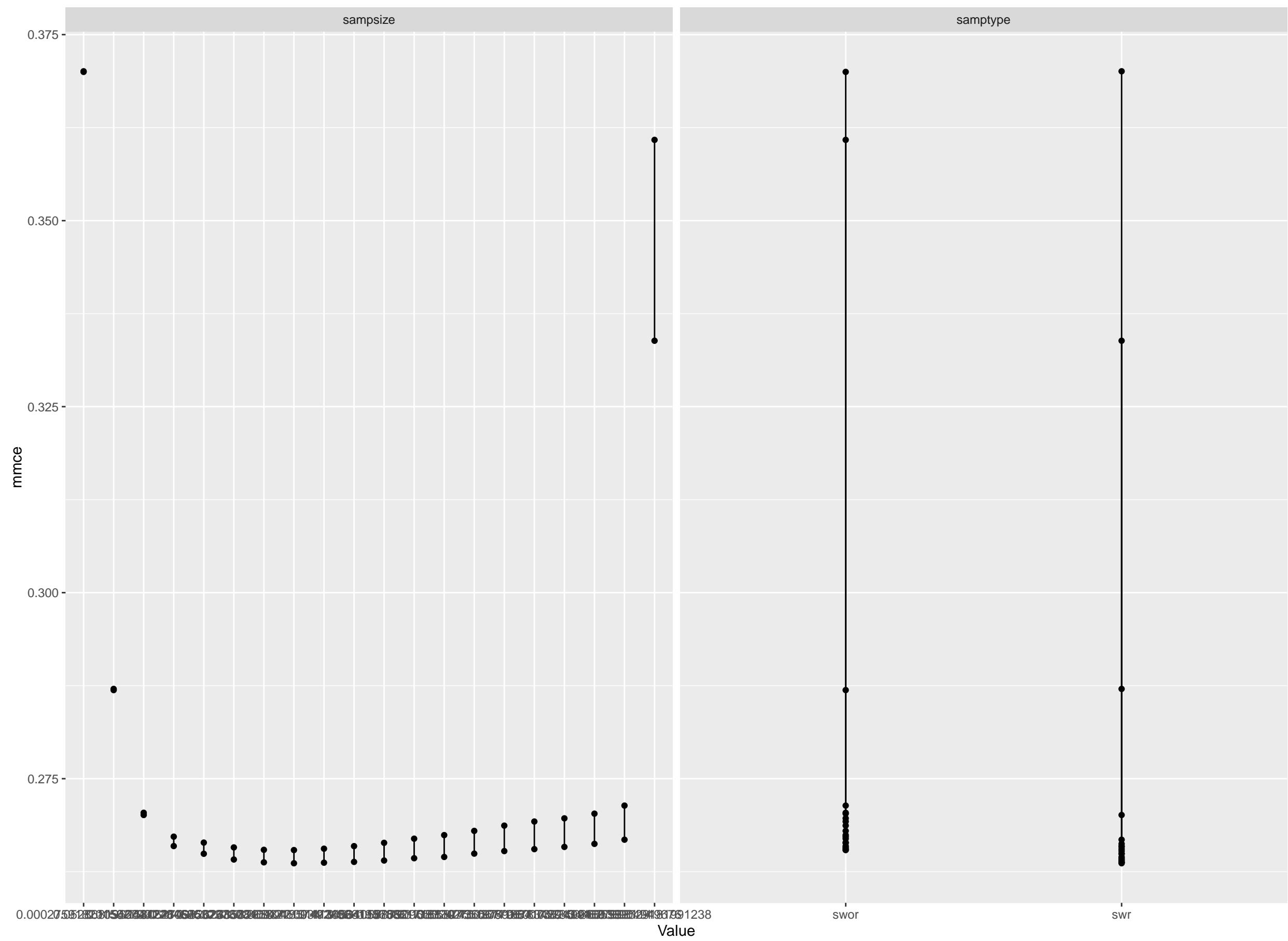




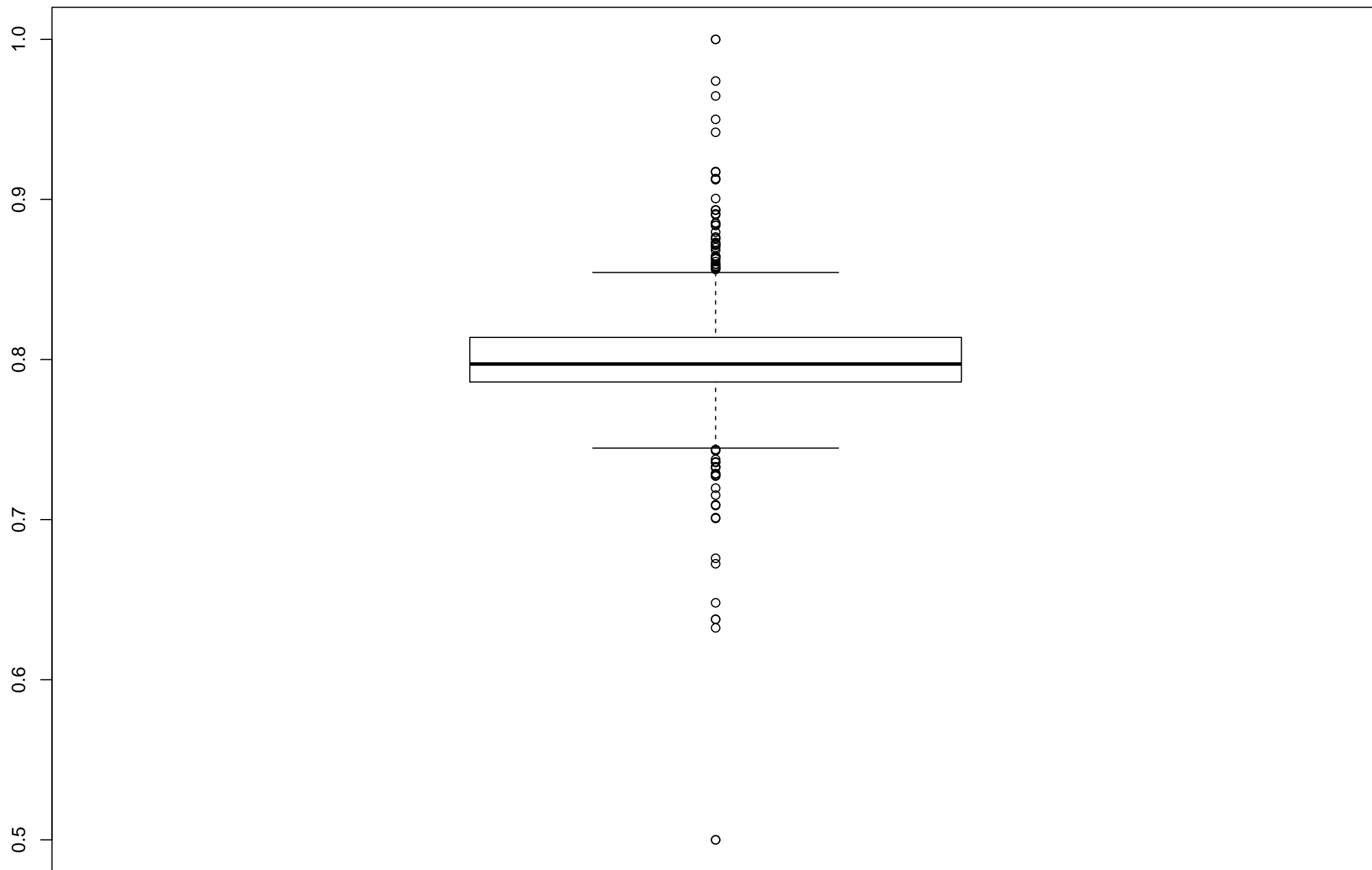


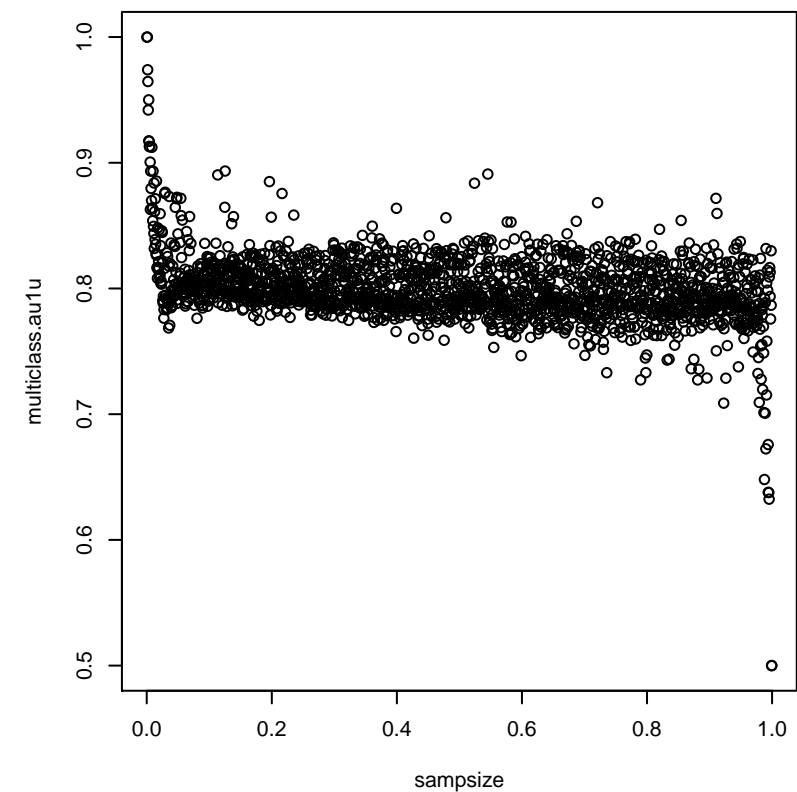
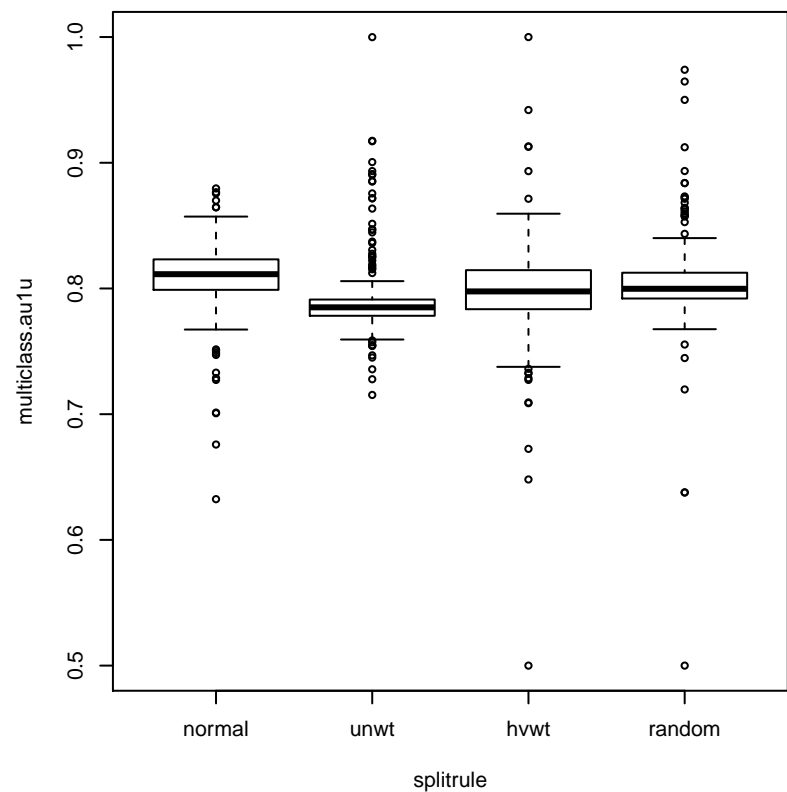
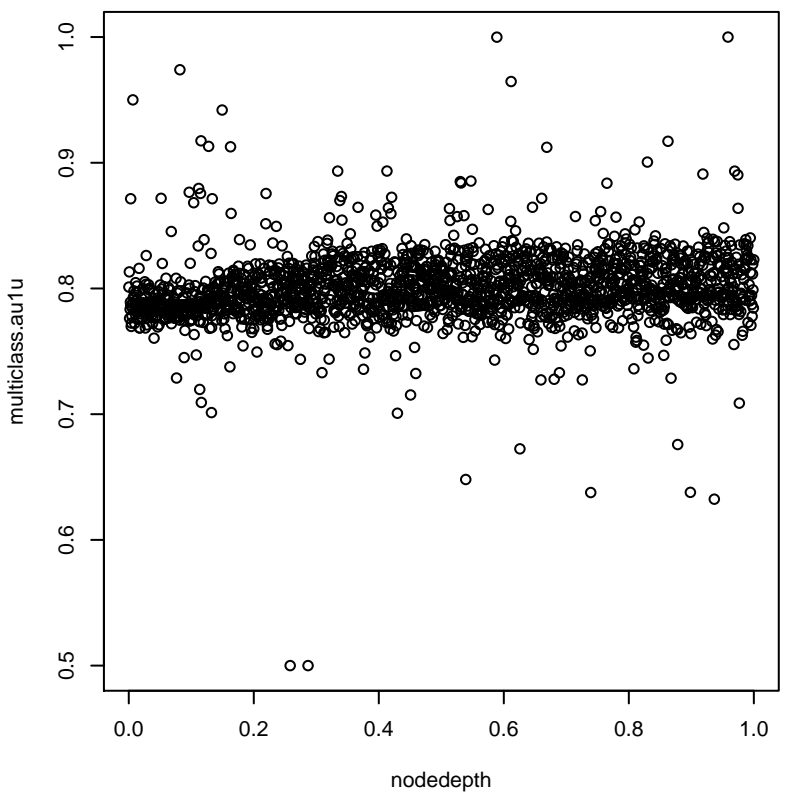
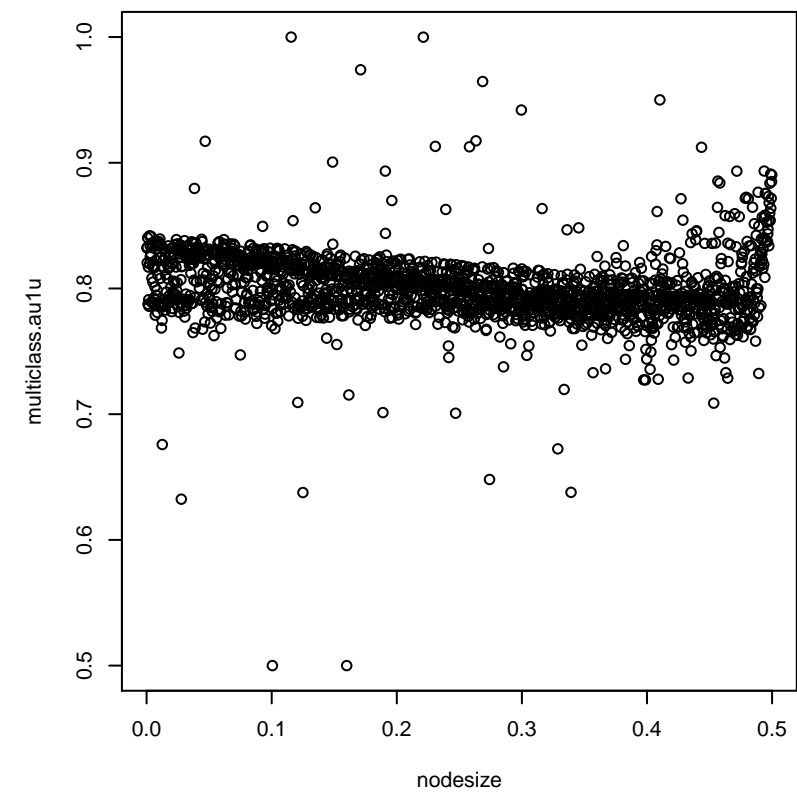
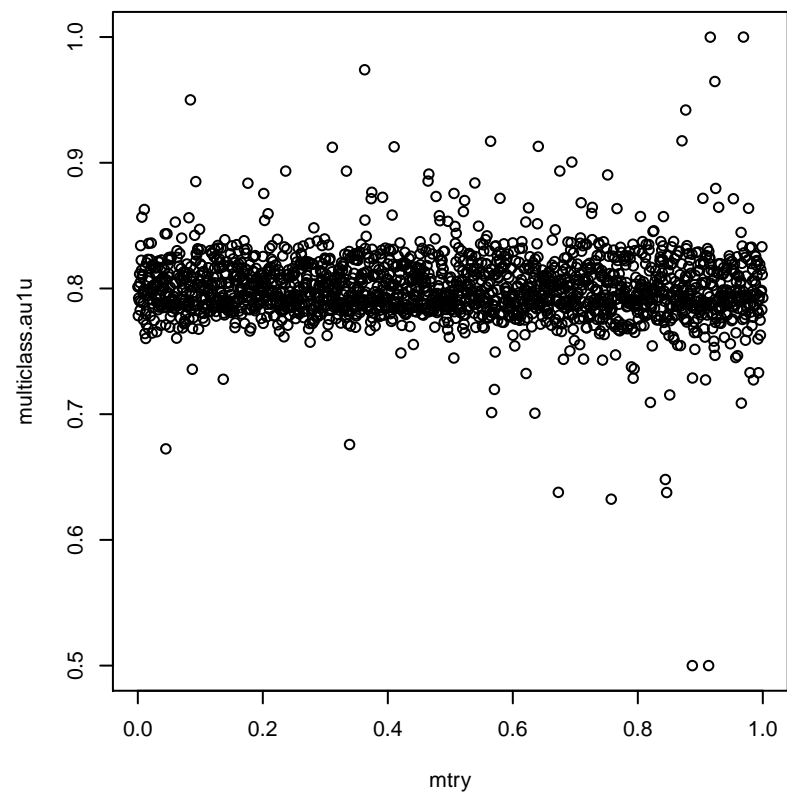
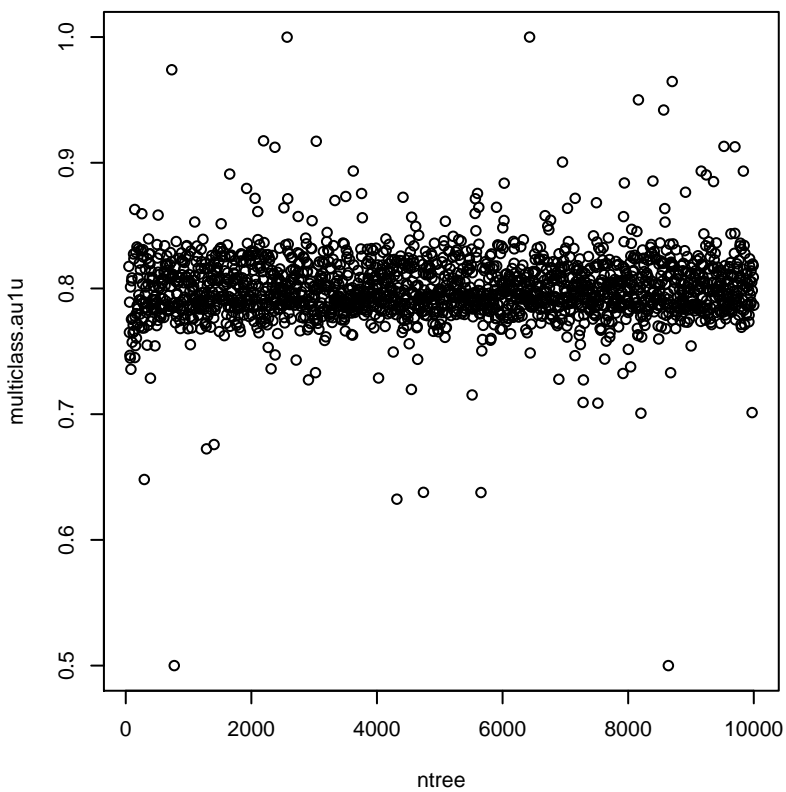


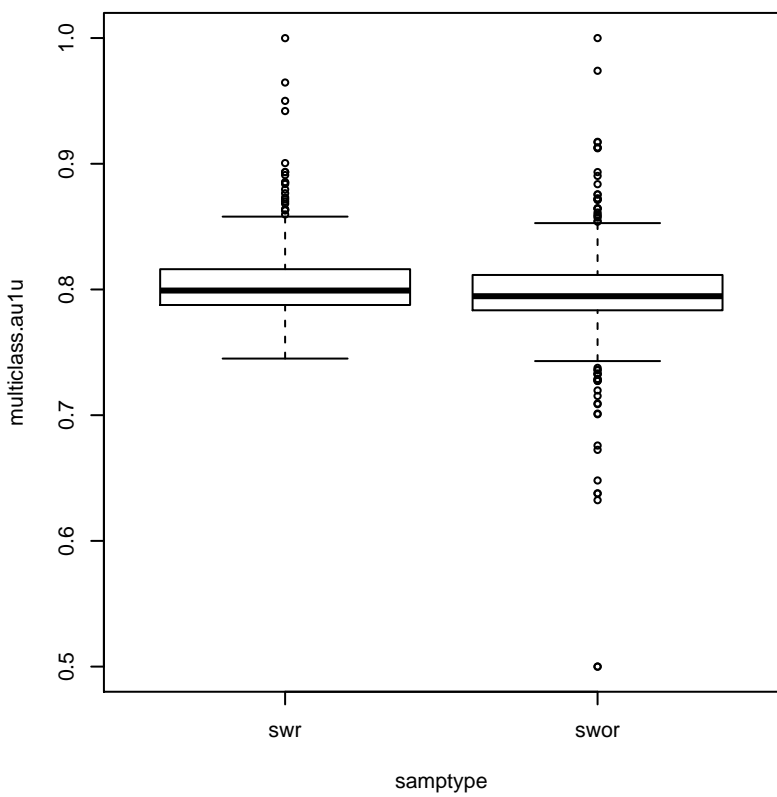


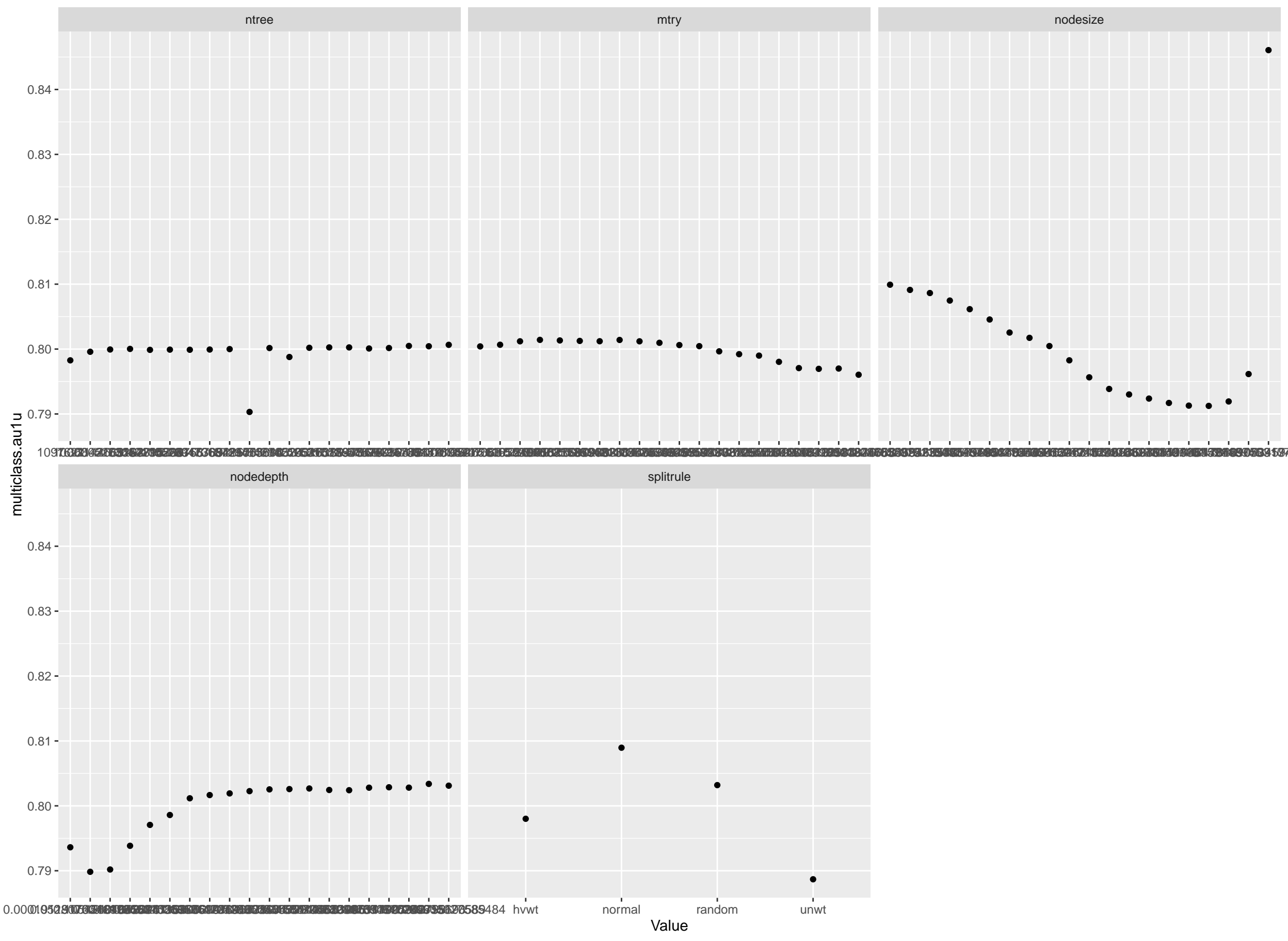


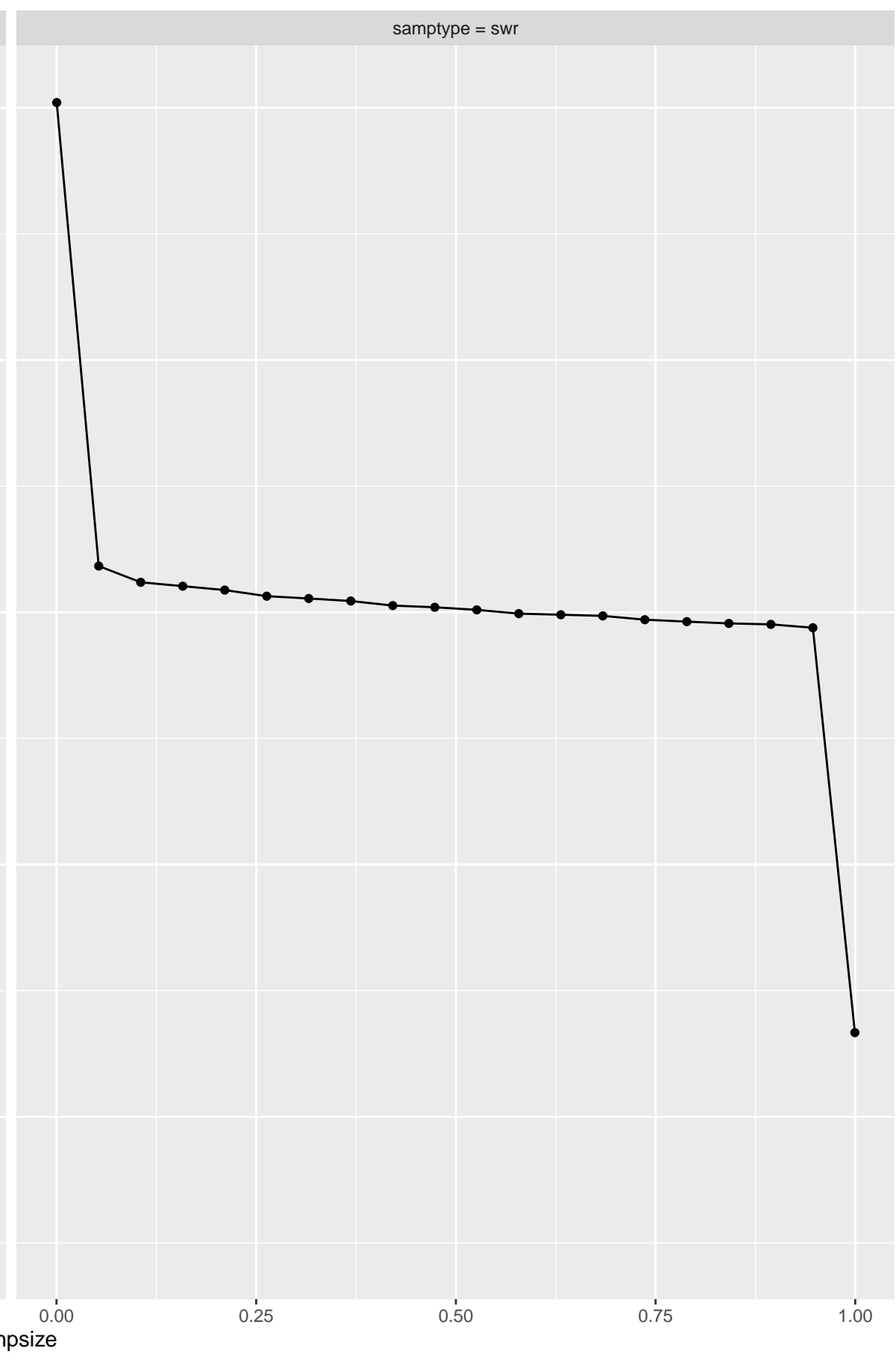
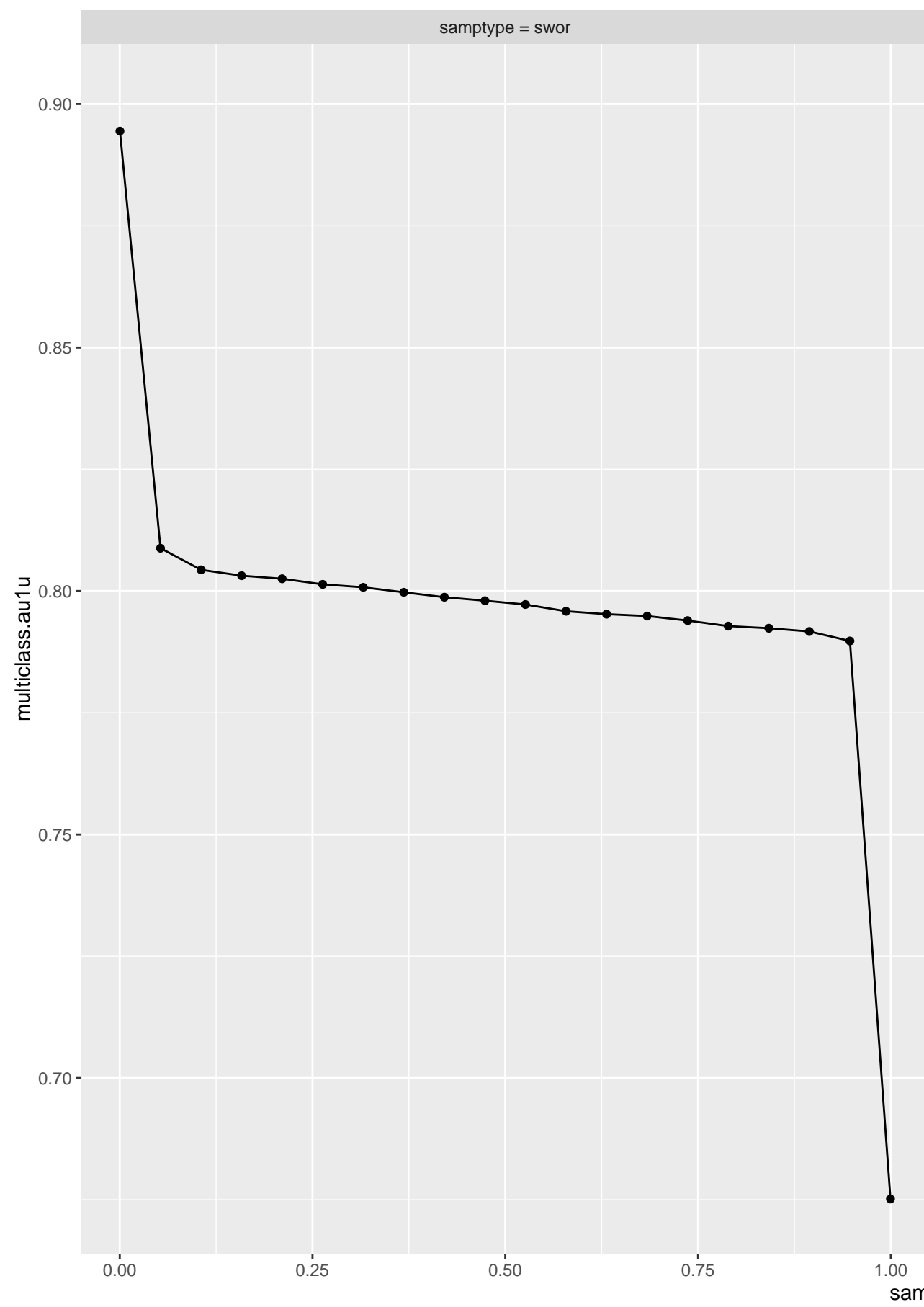
multiclass.au1u

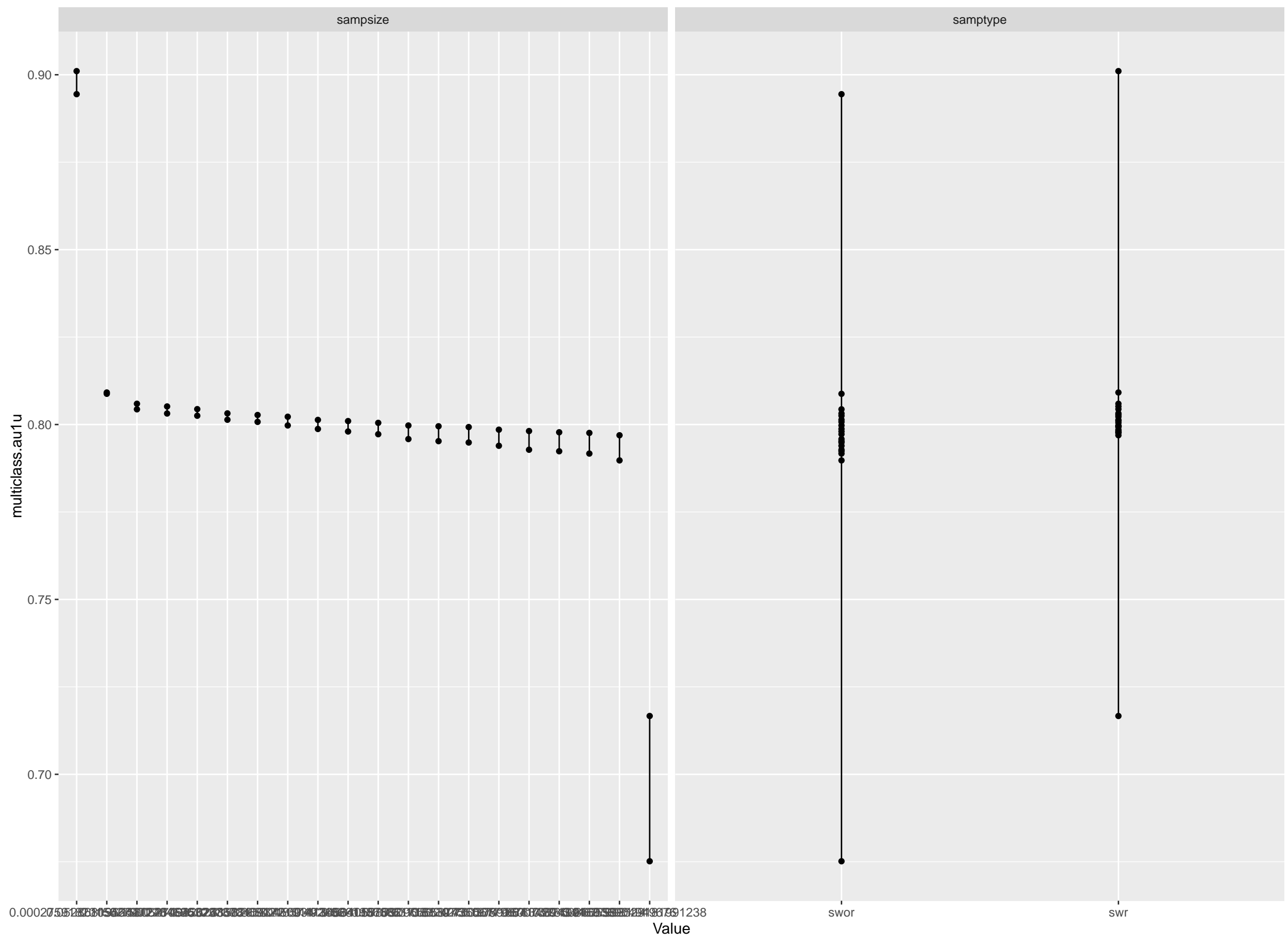






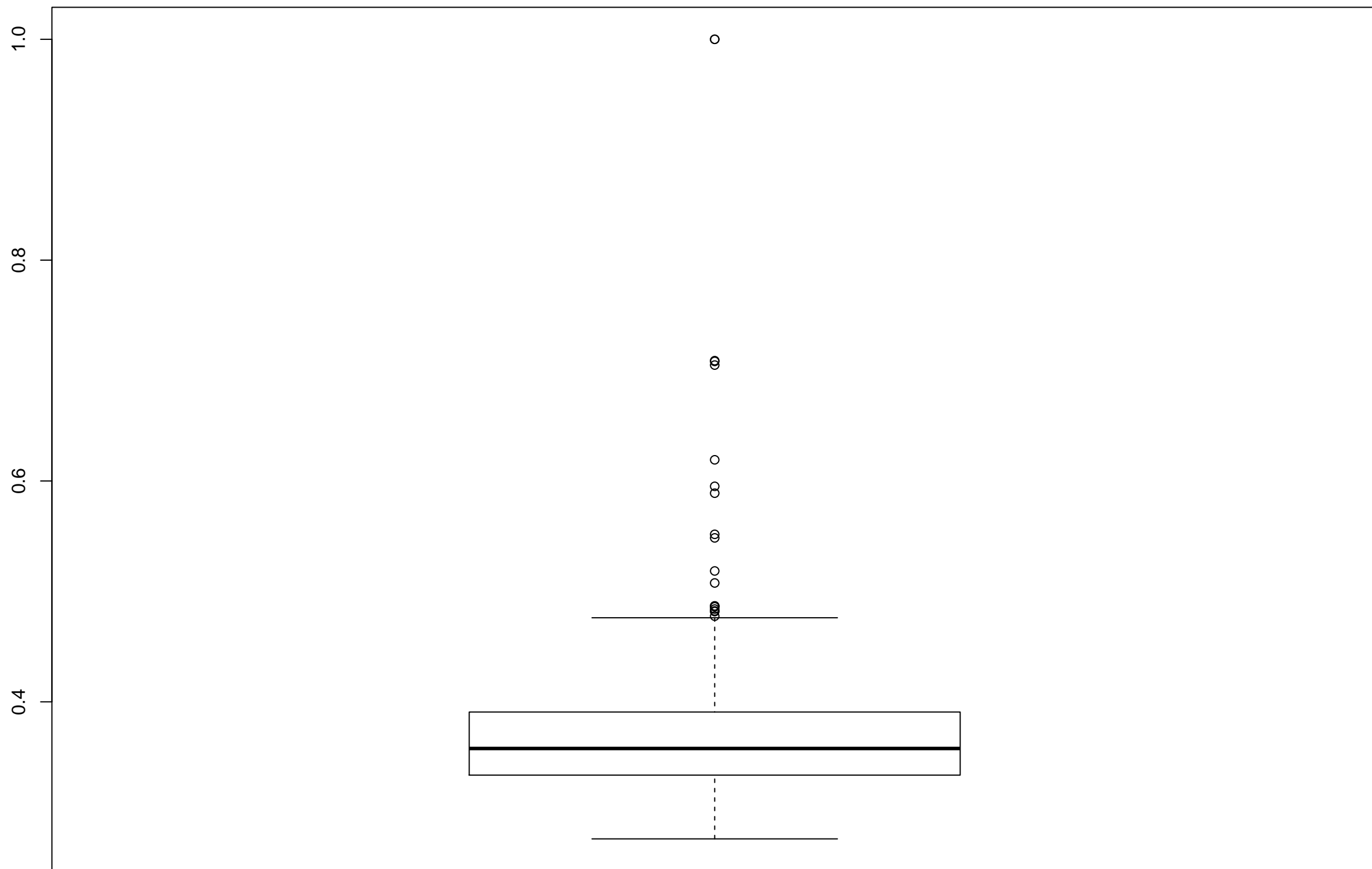


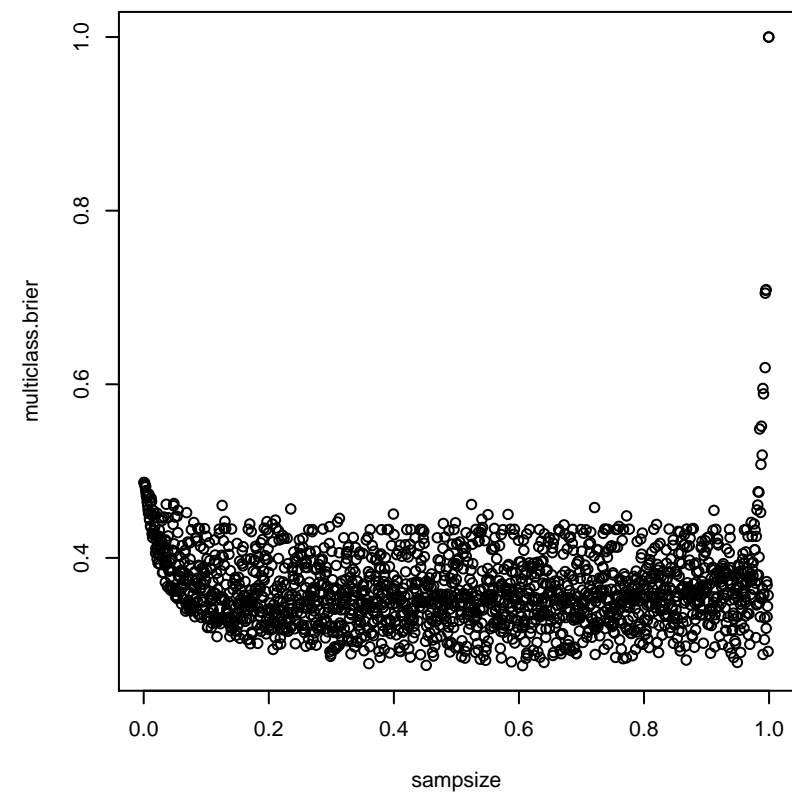
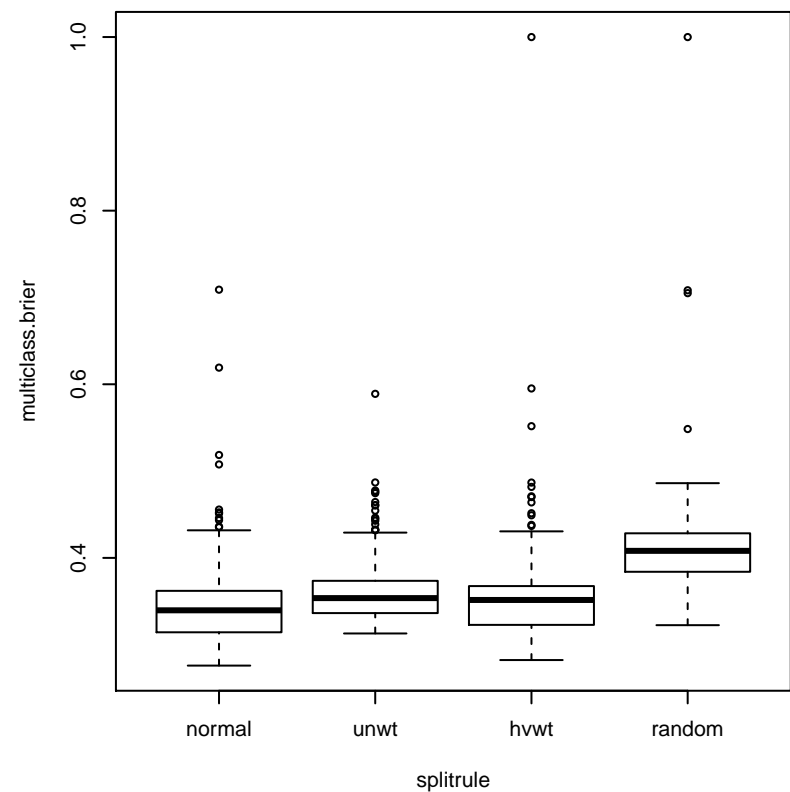
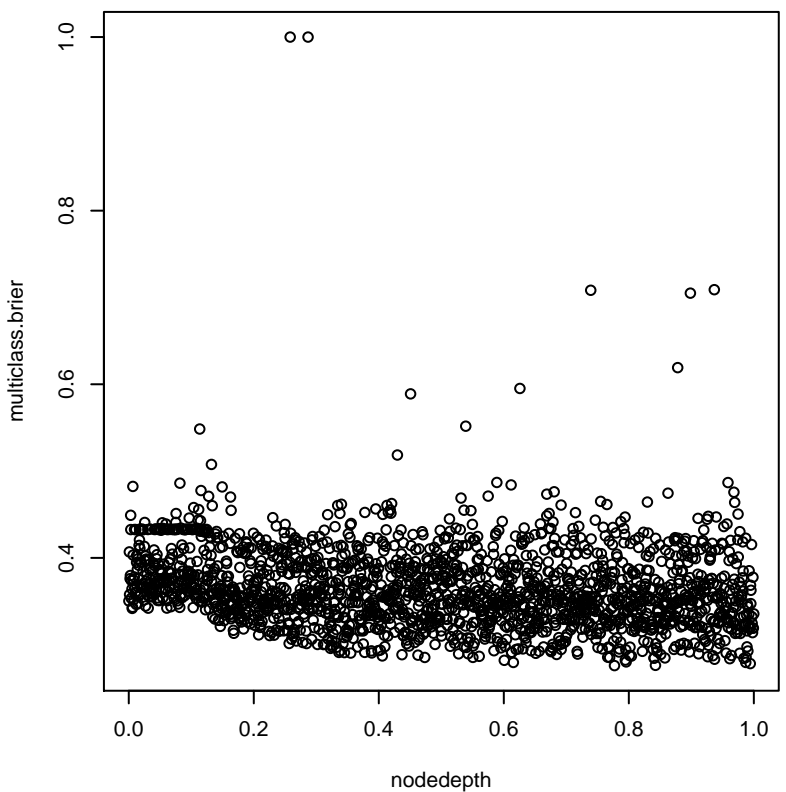
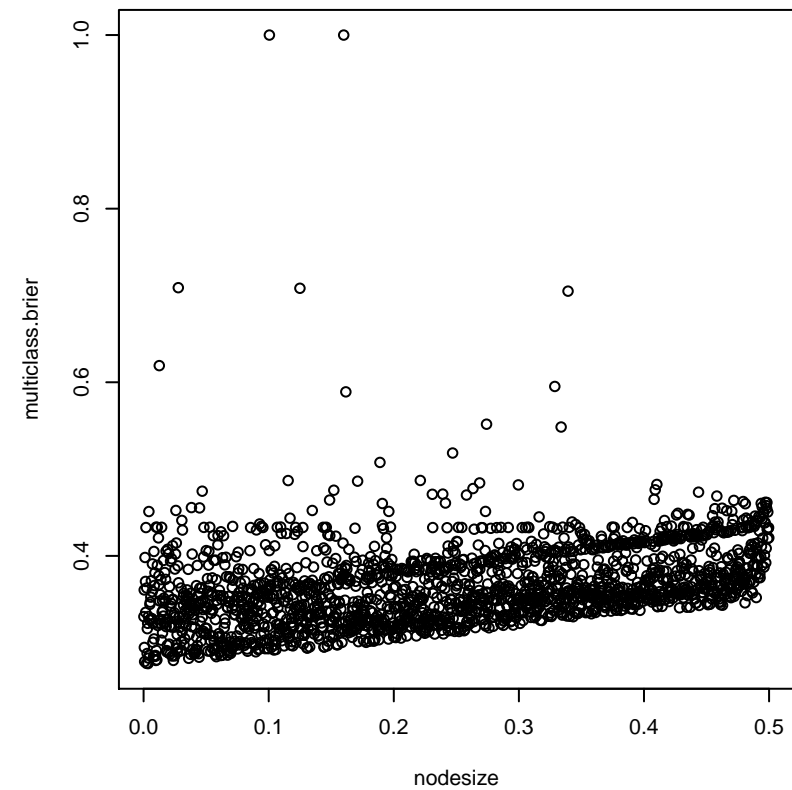
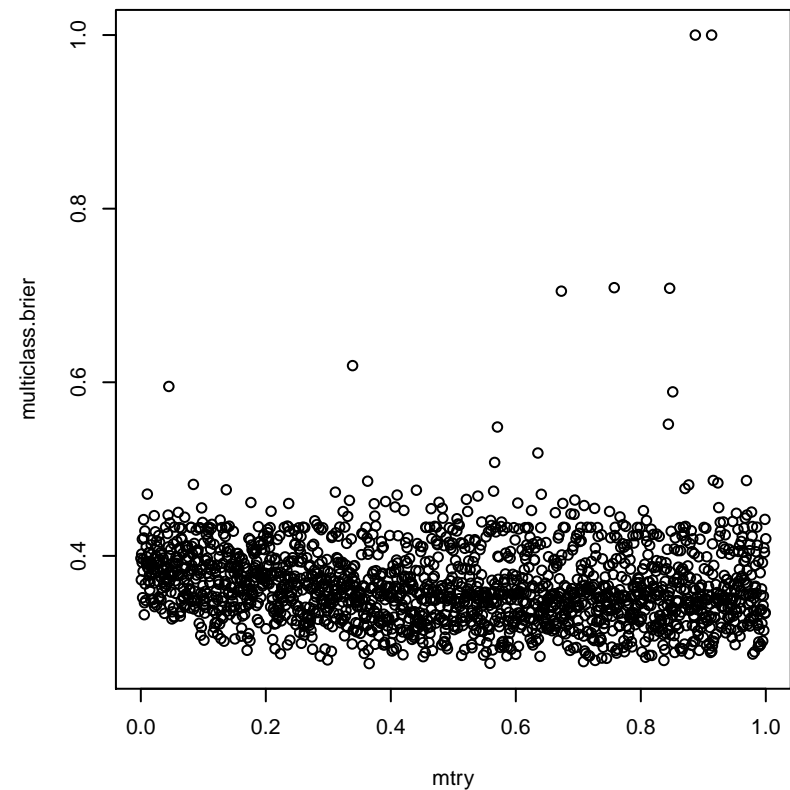
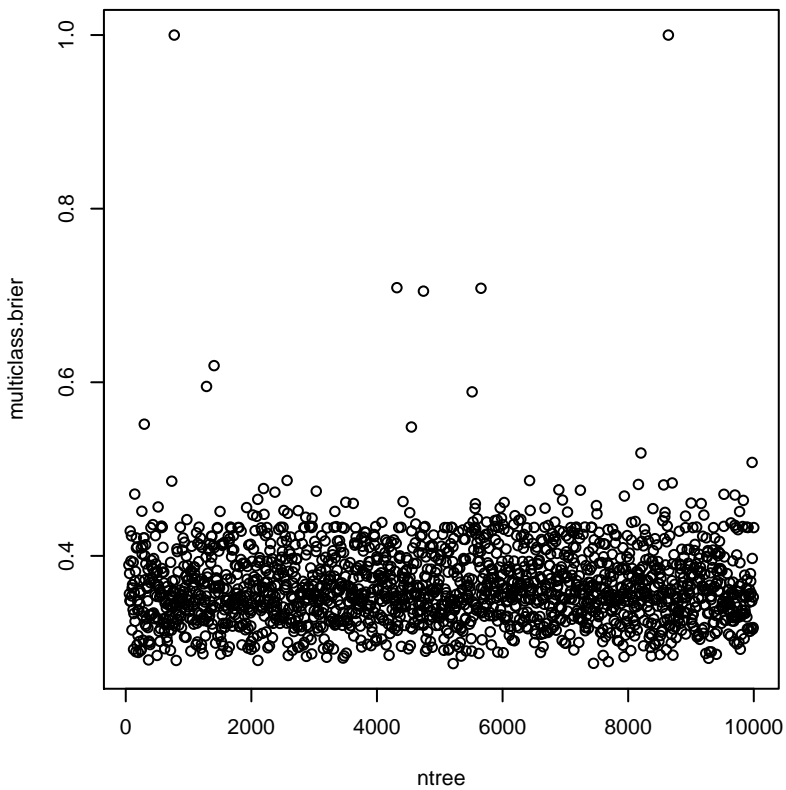


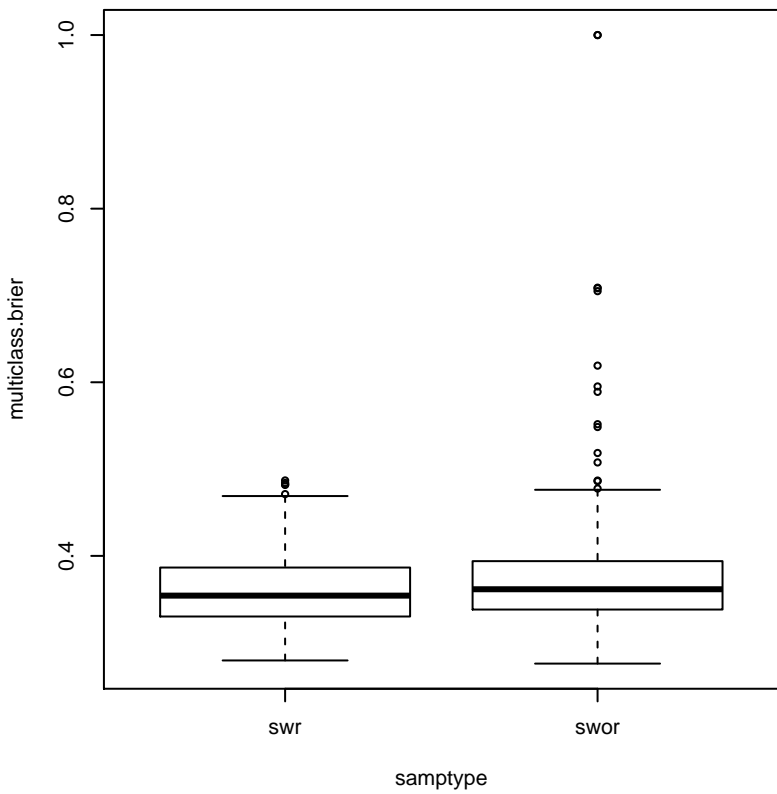


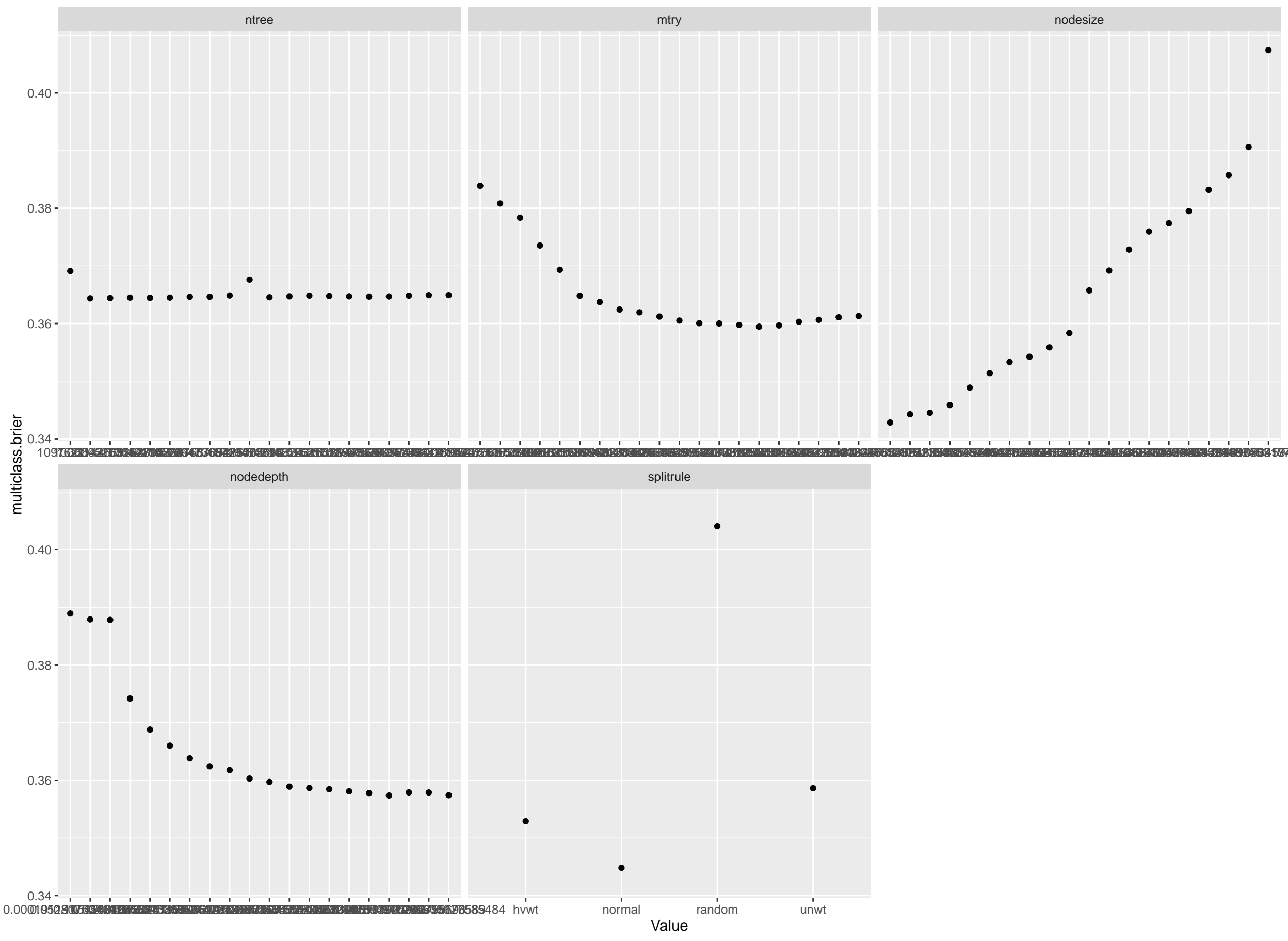


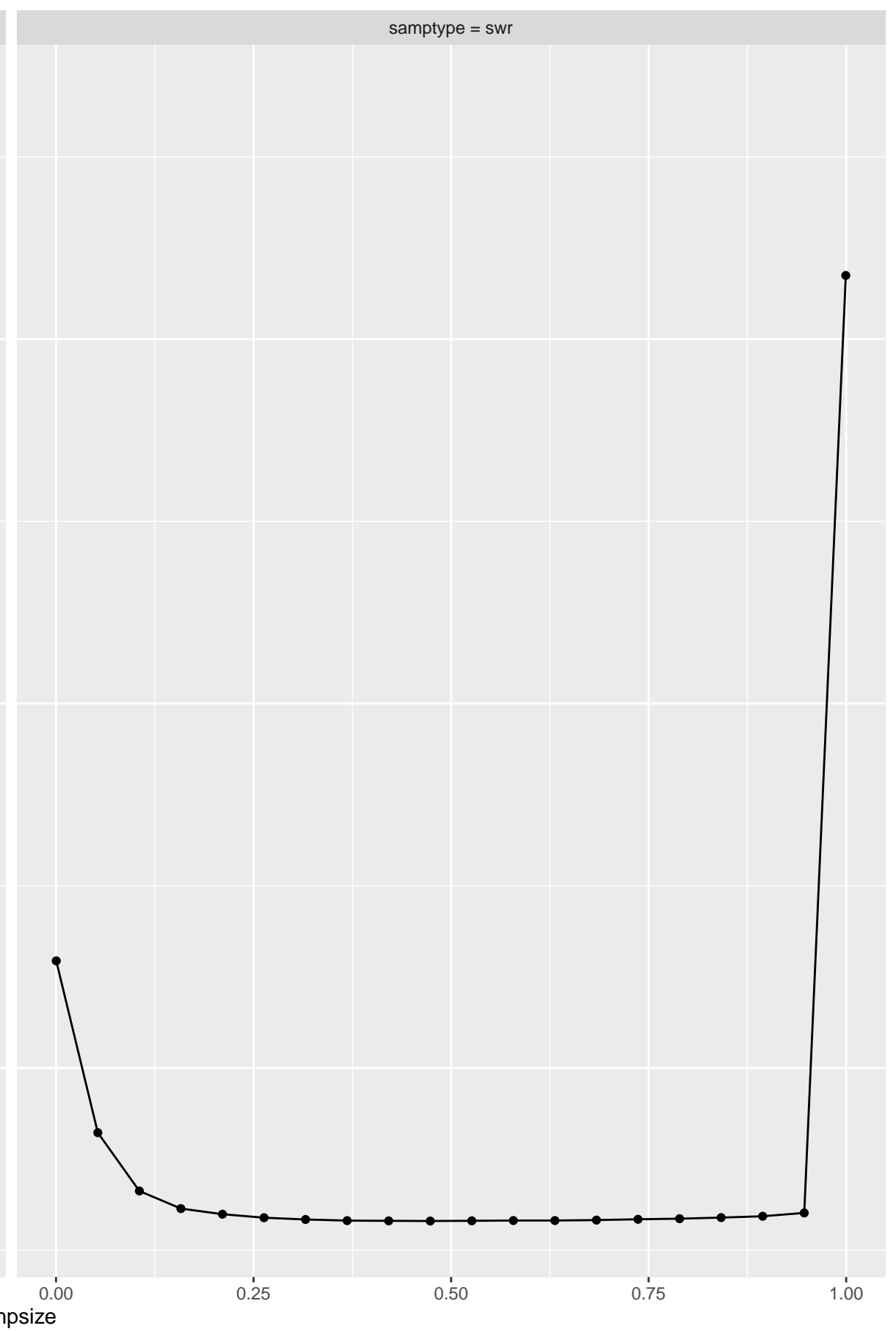
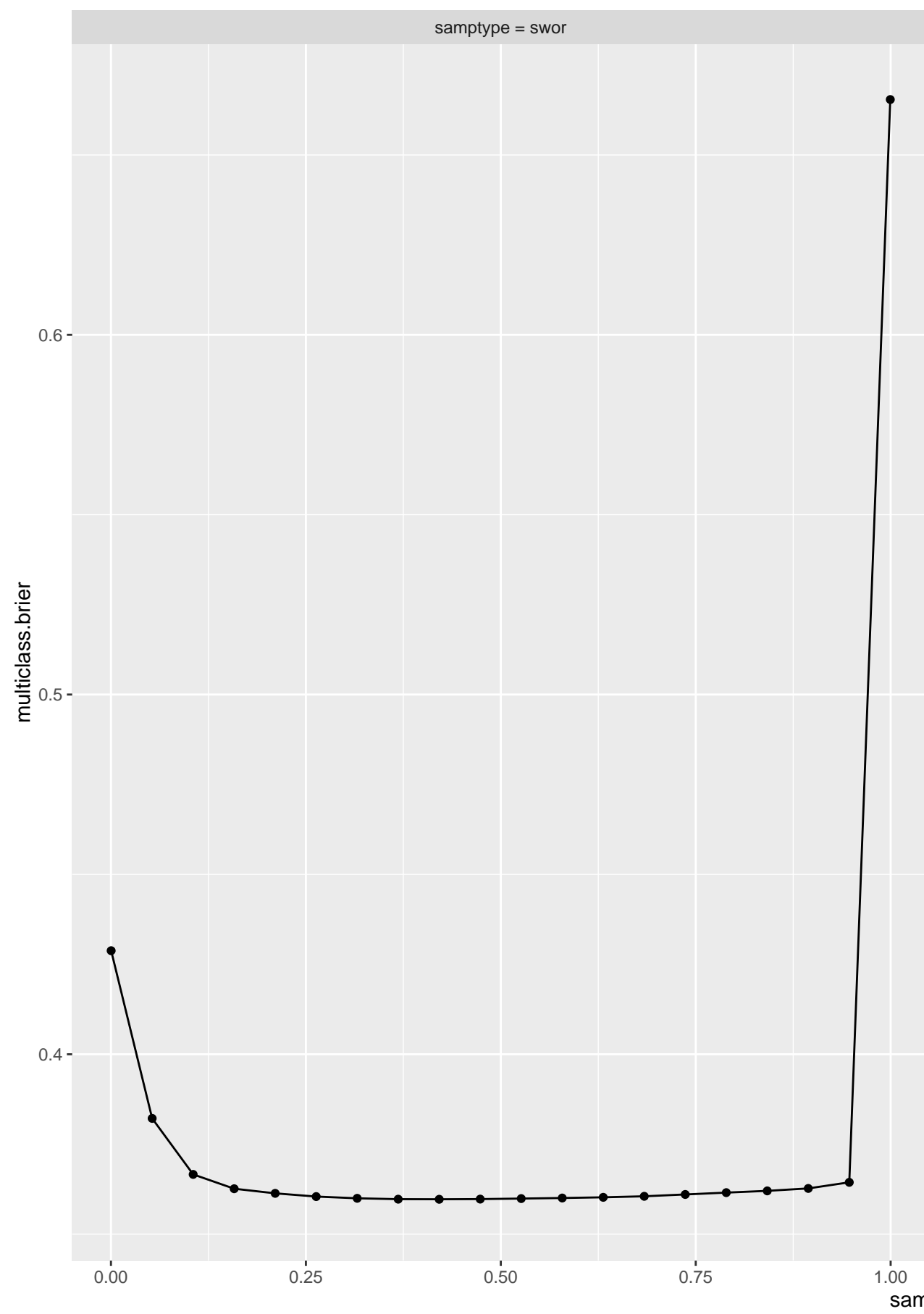
multiclass.brier

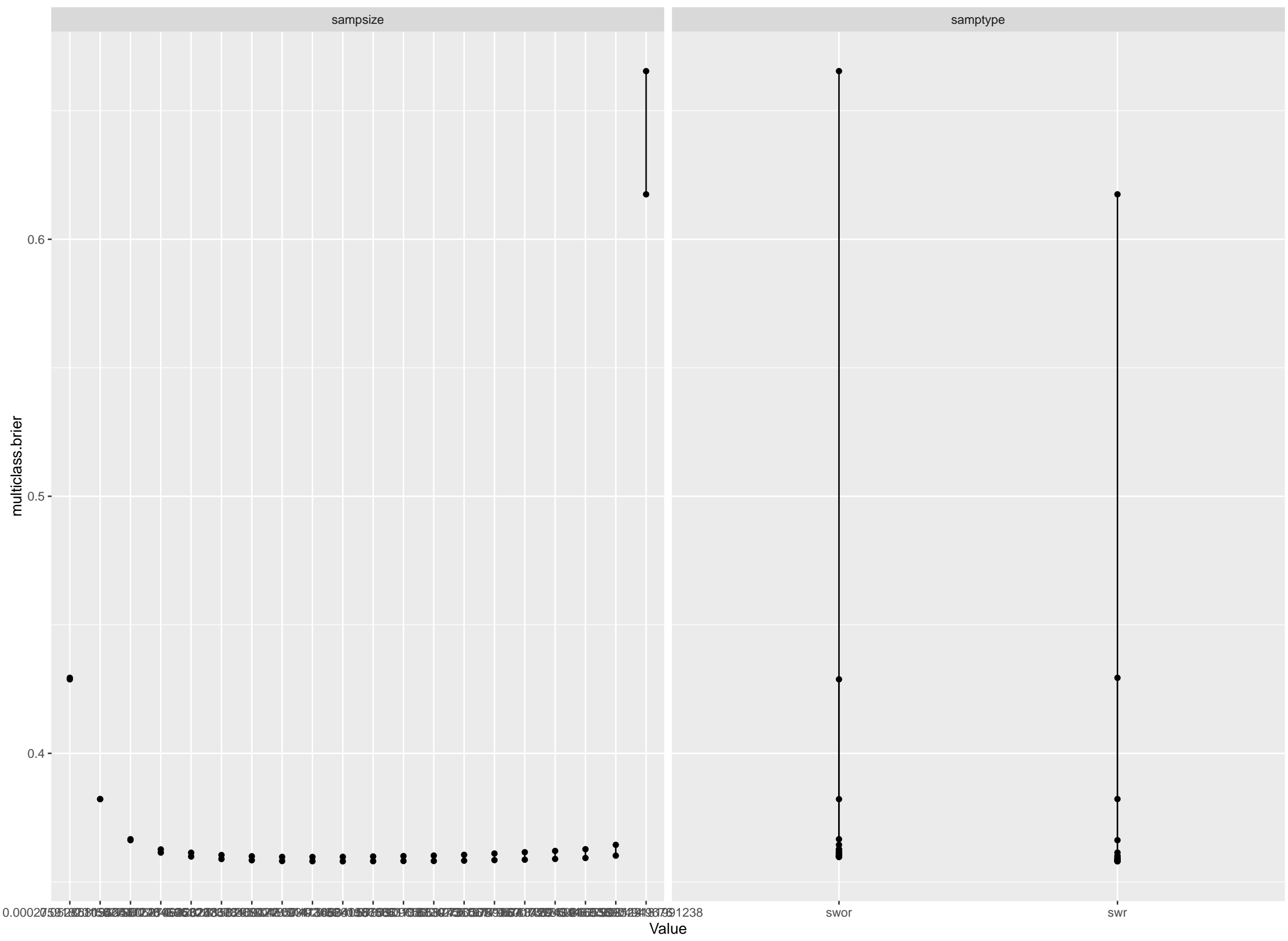




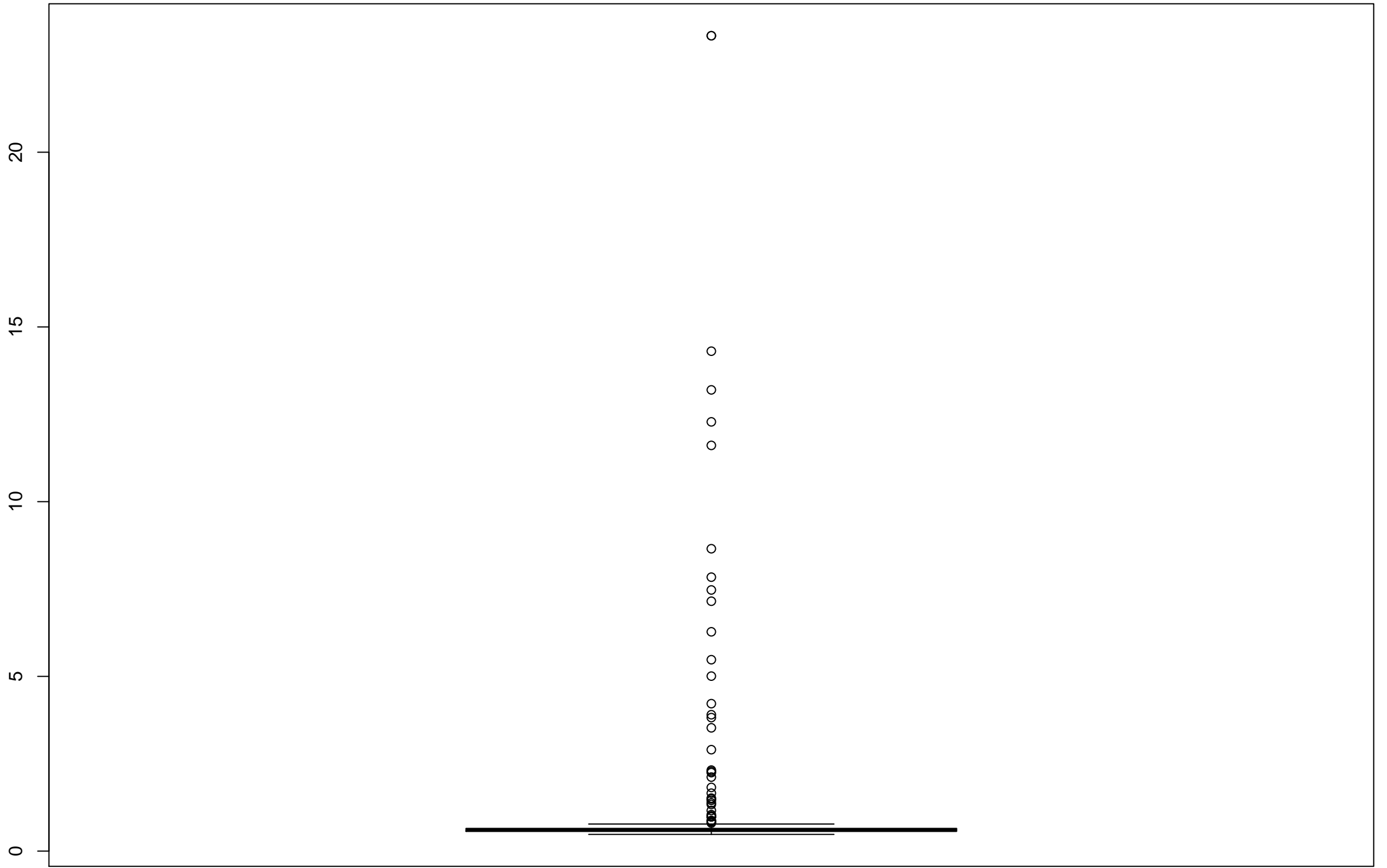


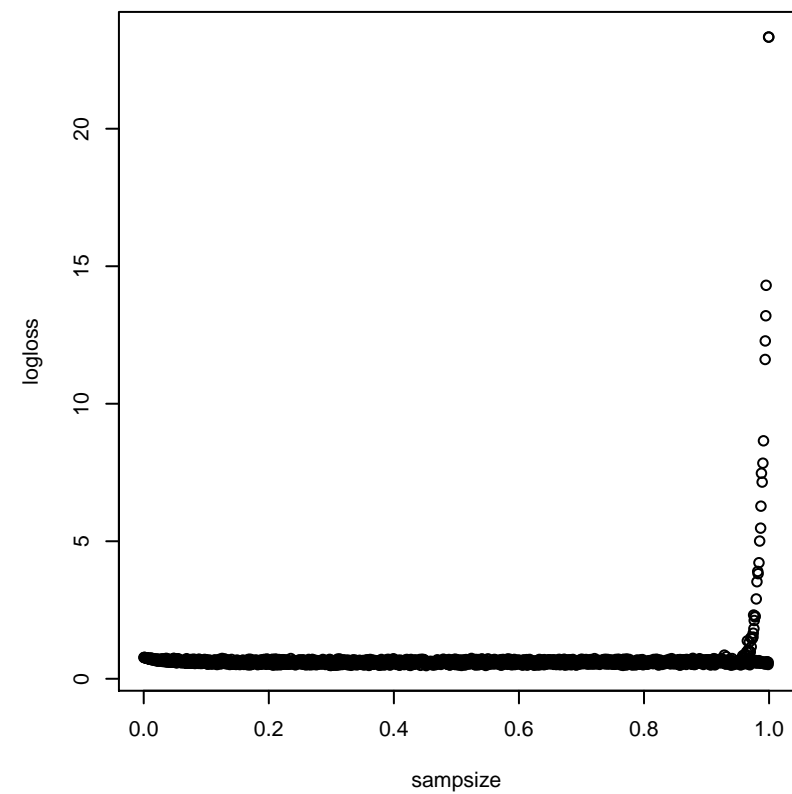
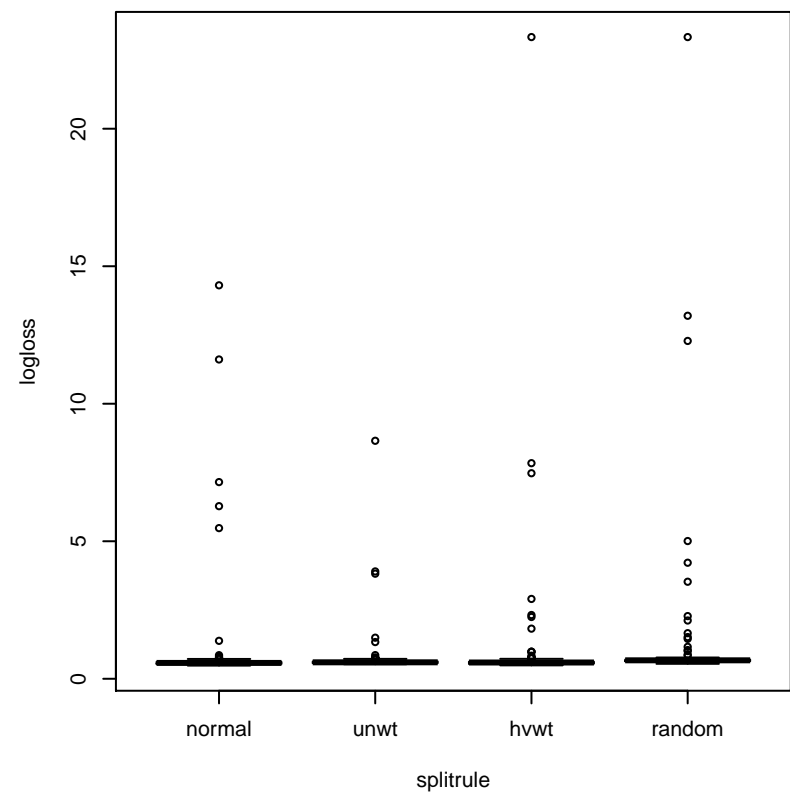
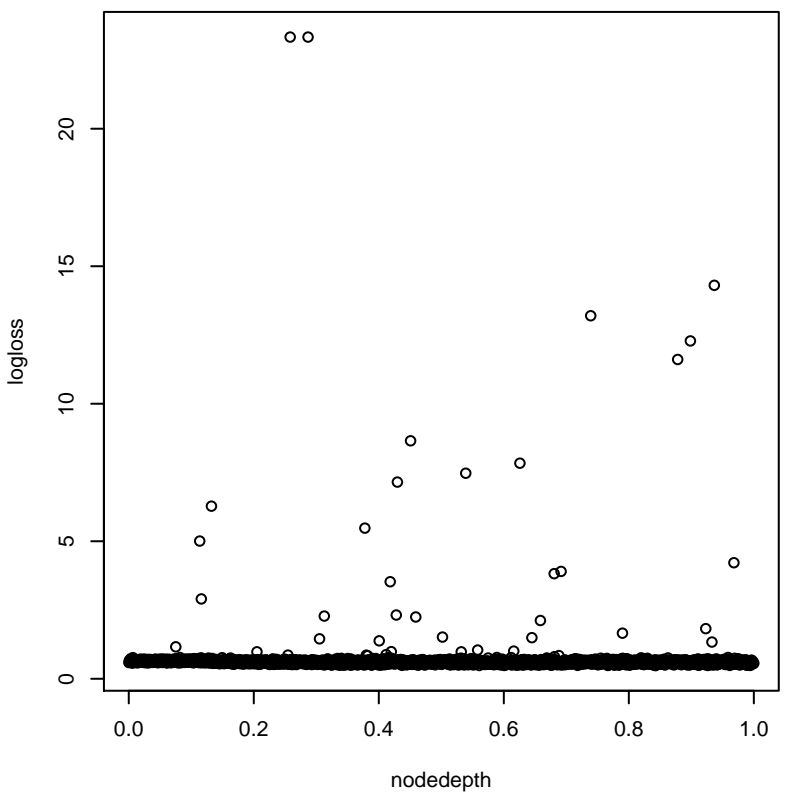
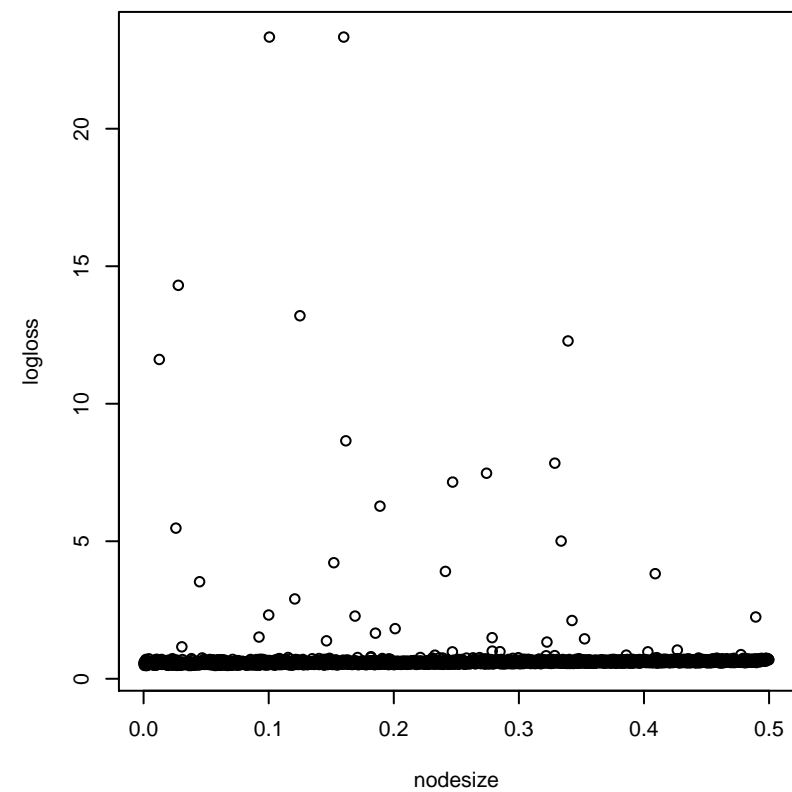
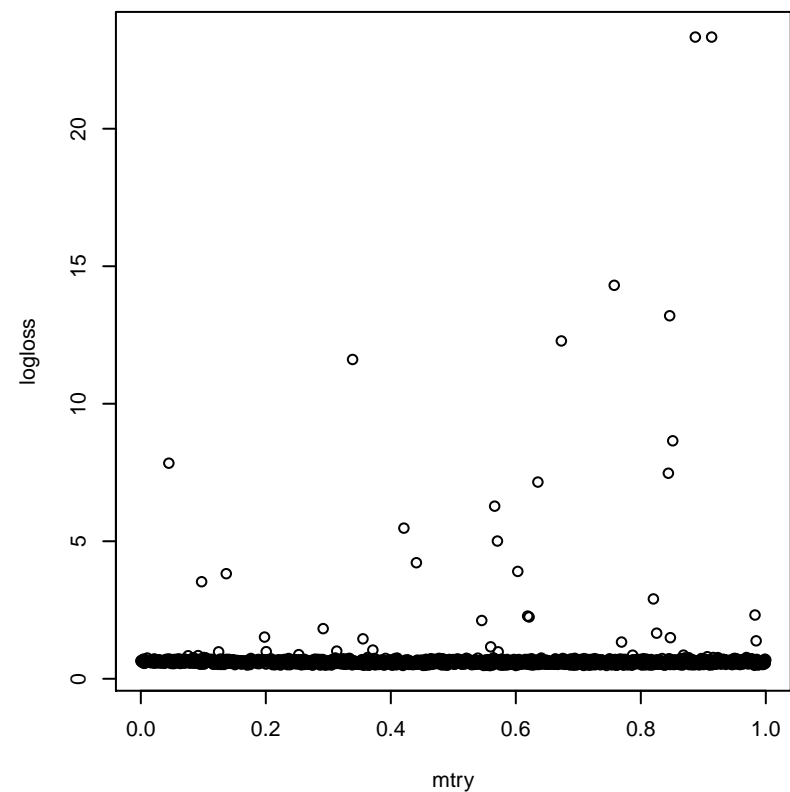
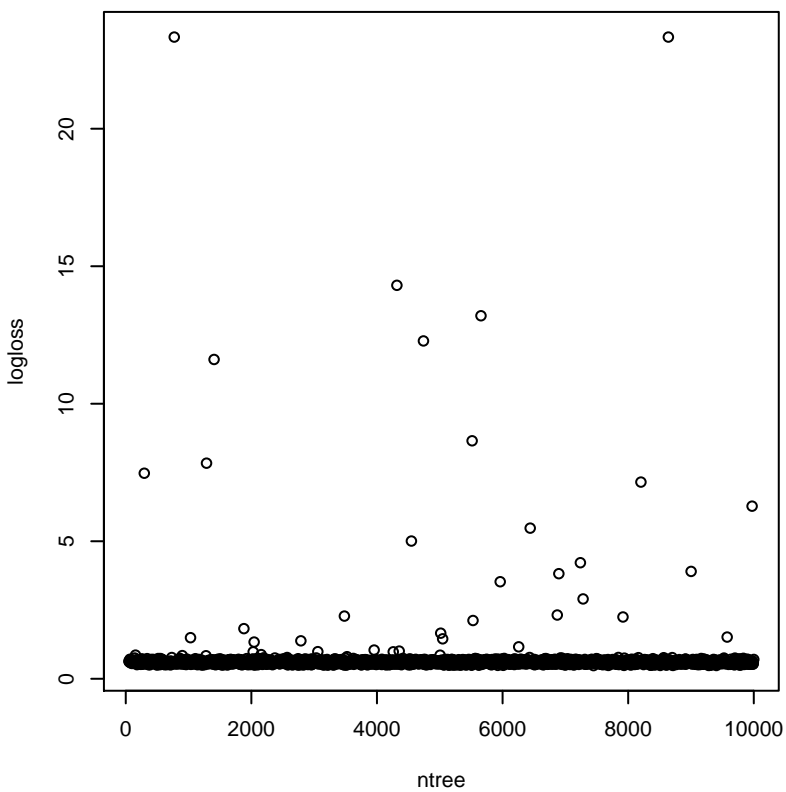




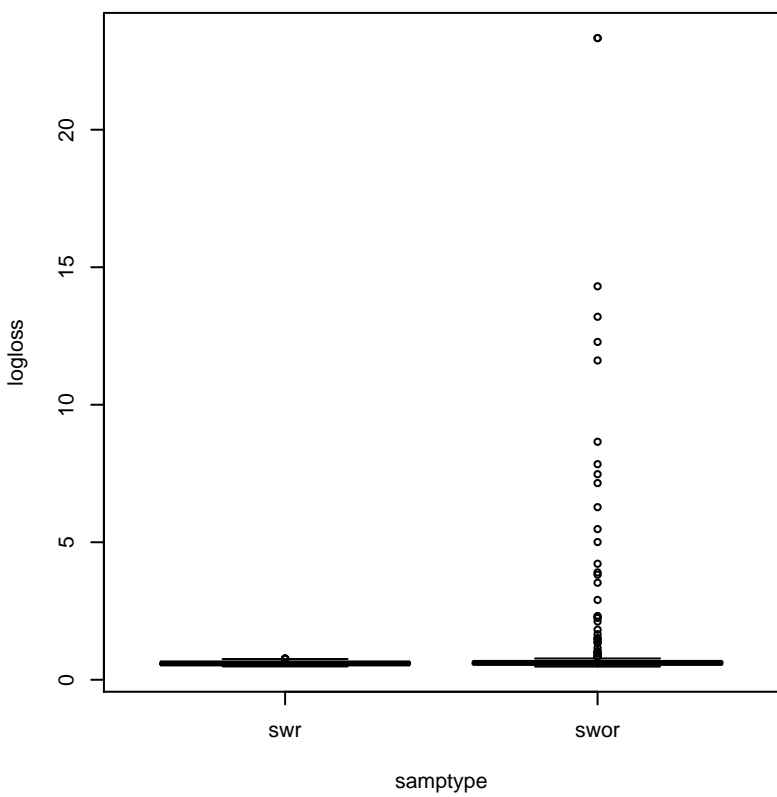


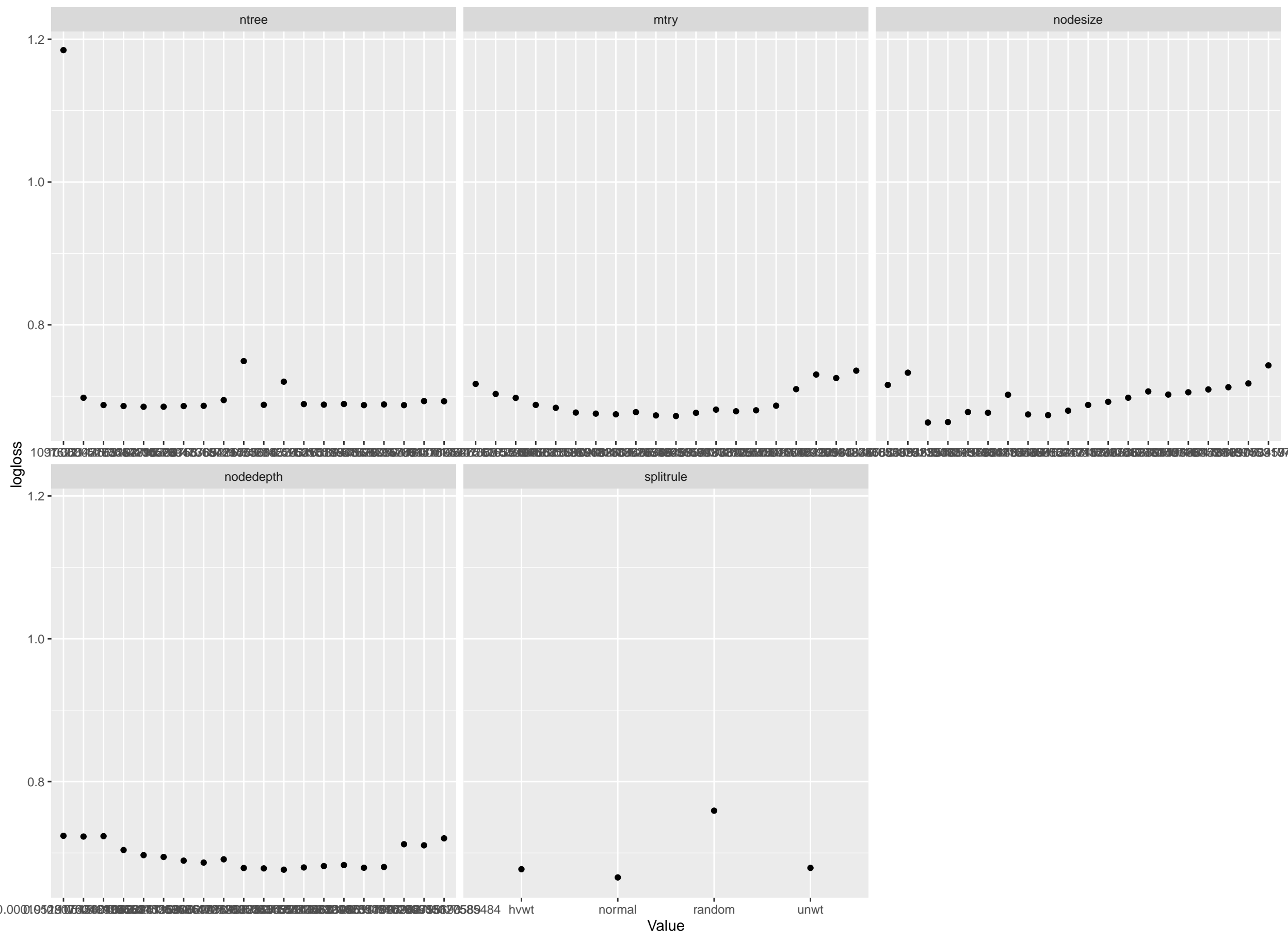
## logloss



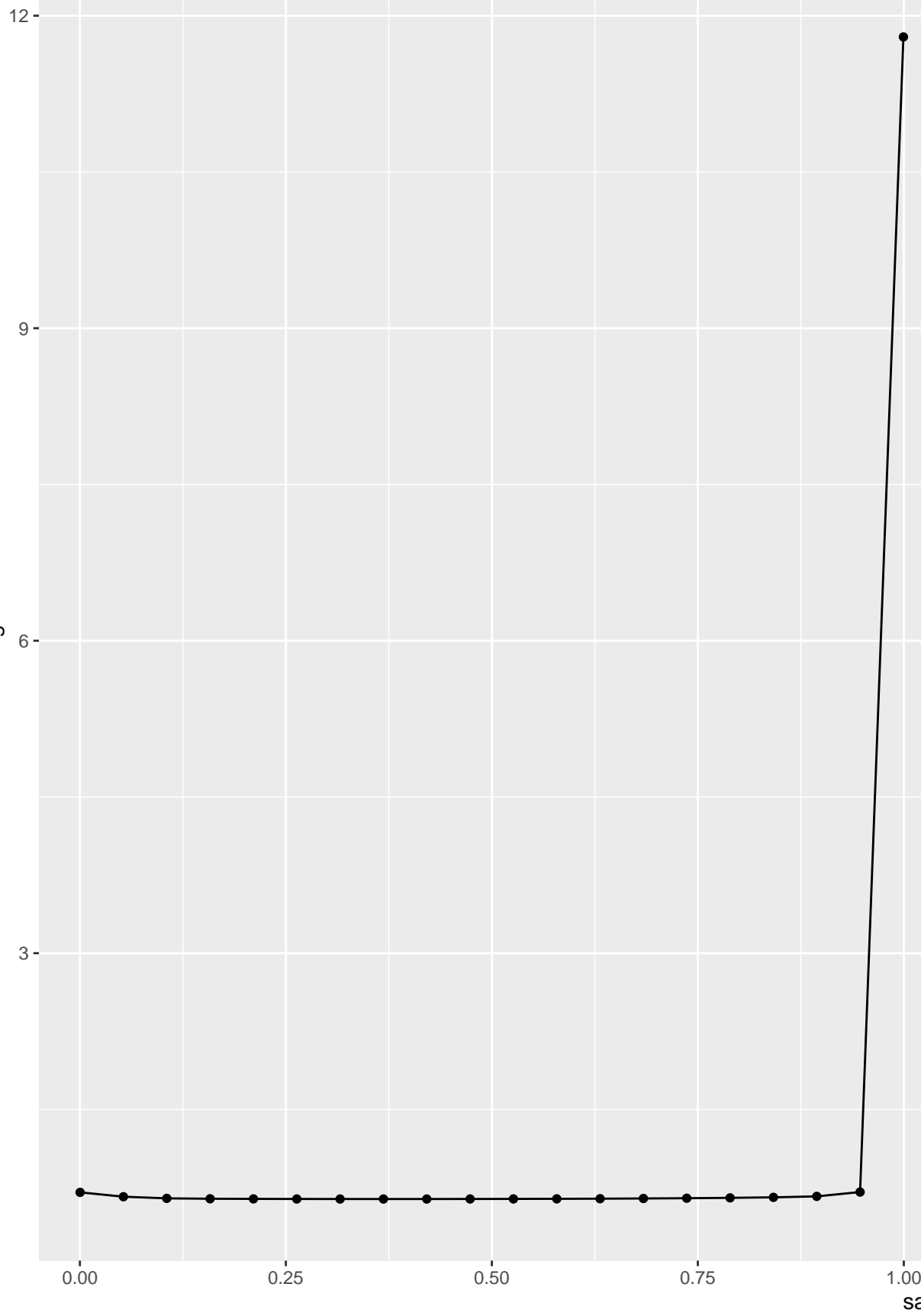




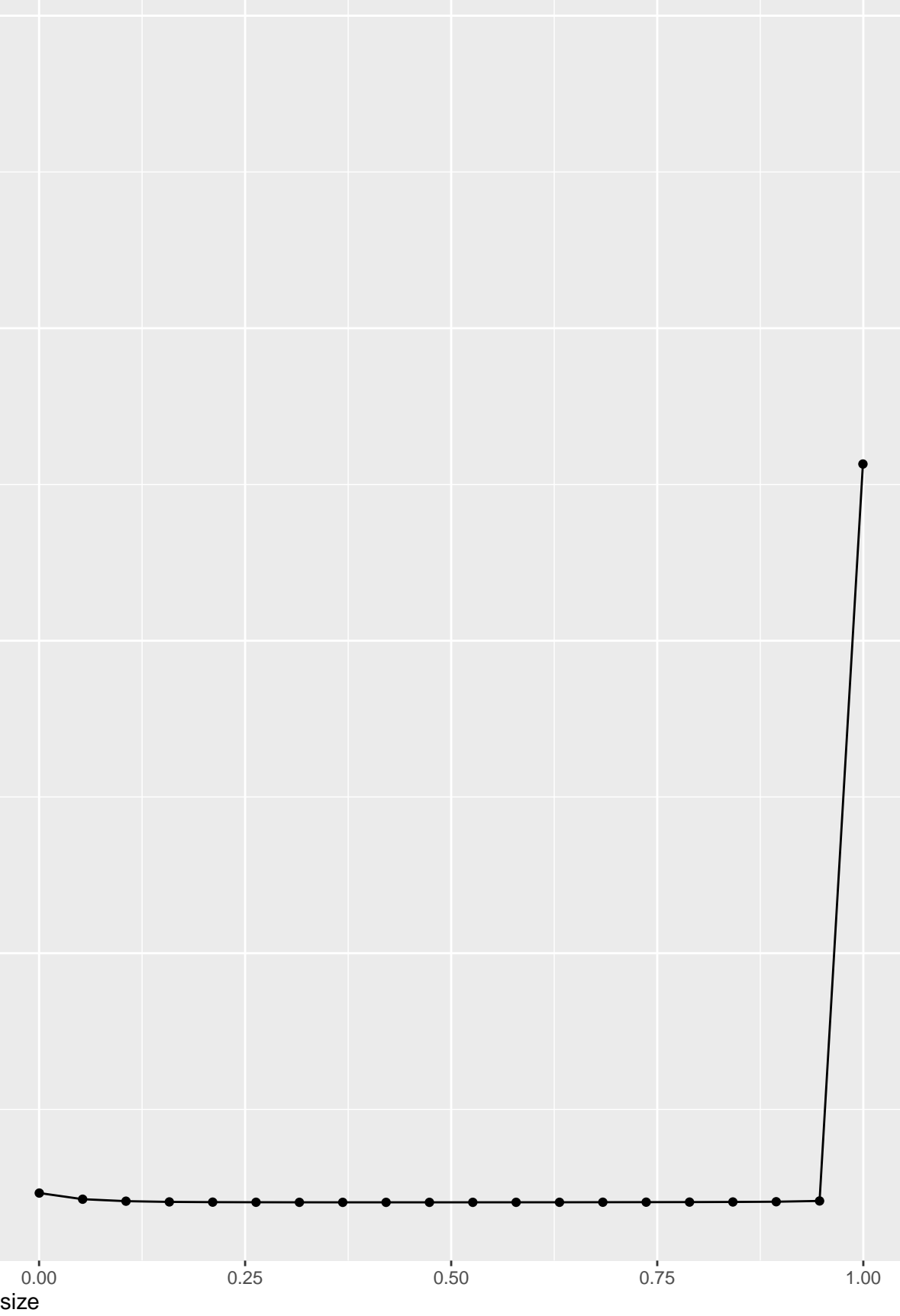


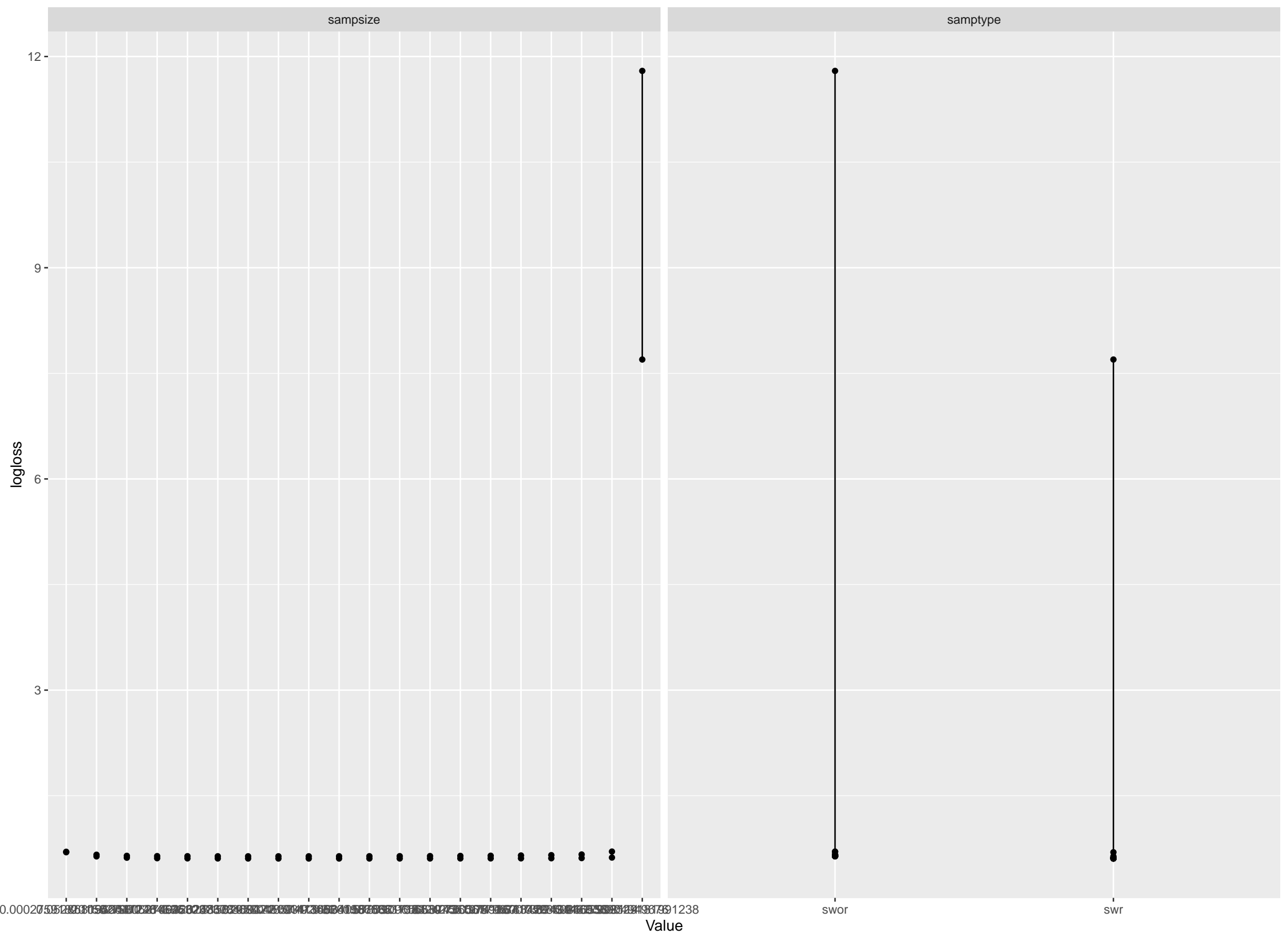


samptype = swor

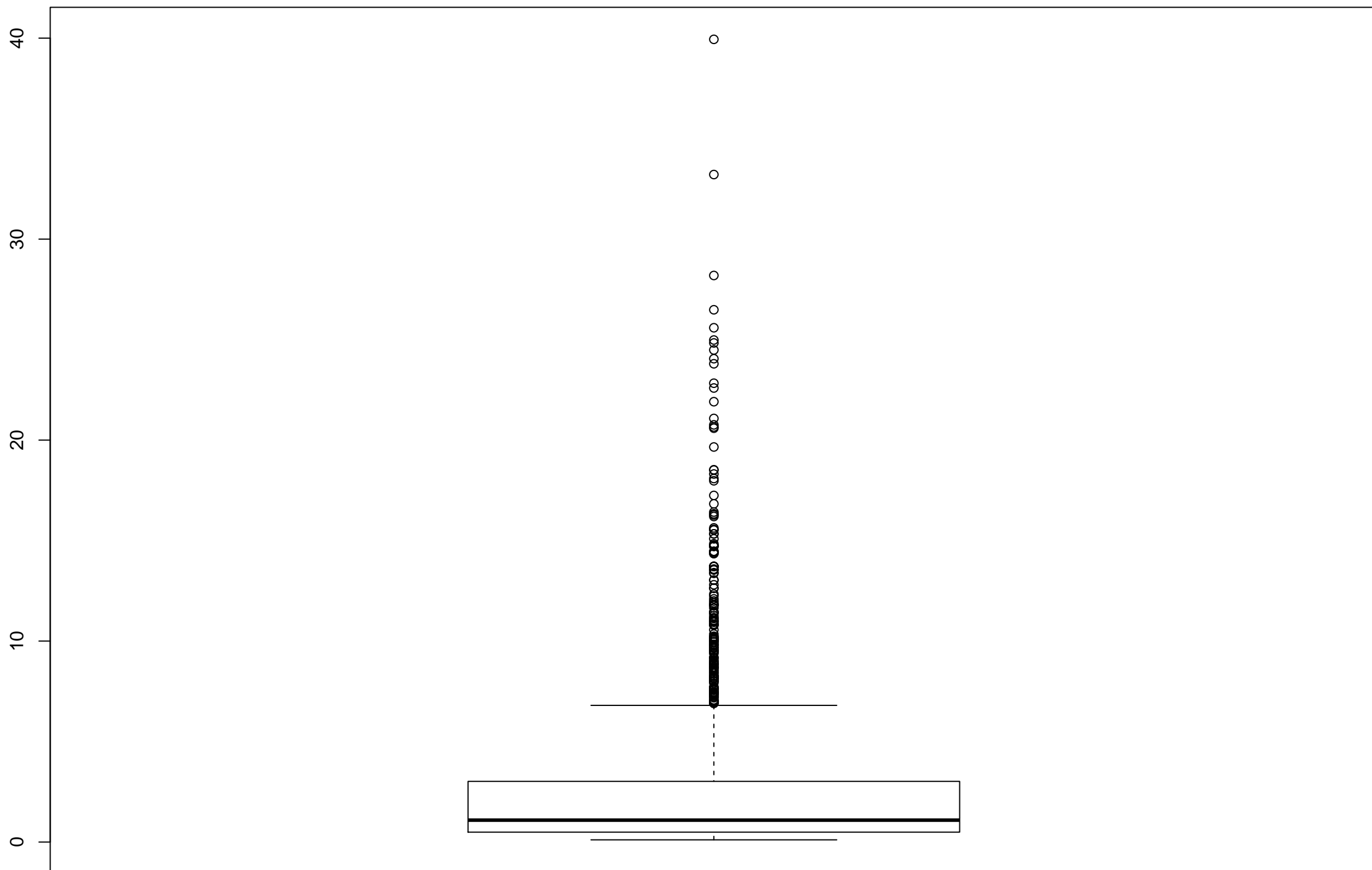


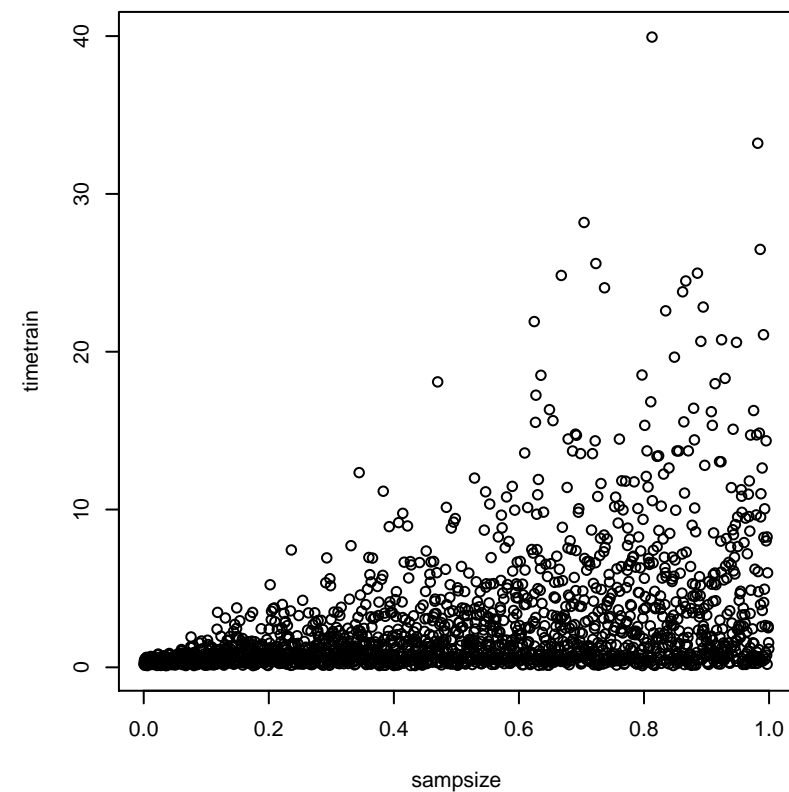
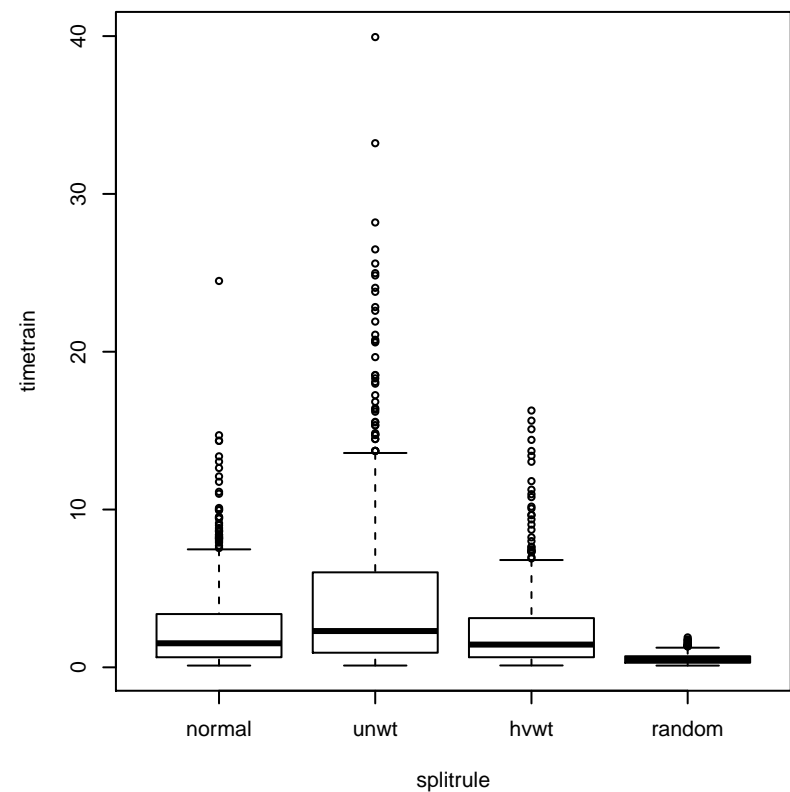
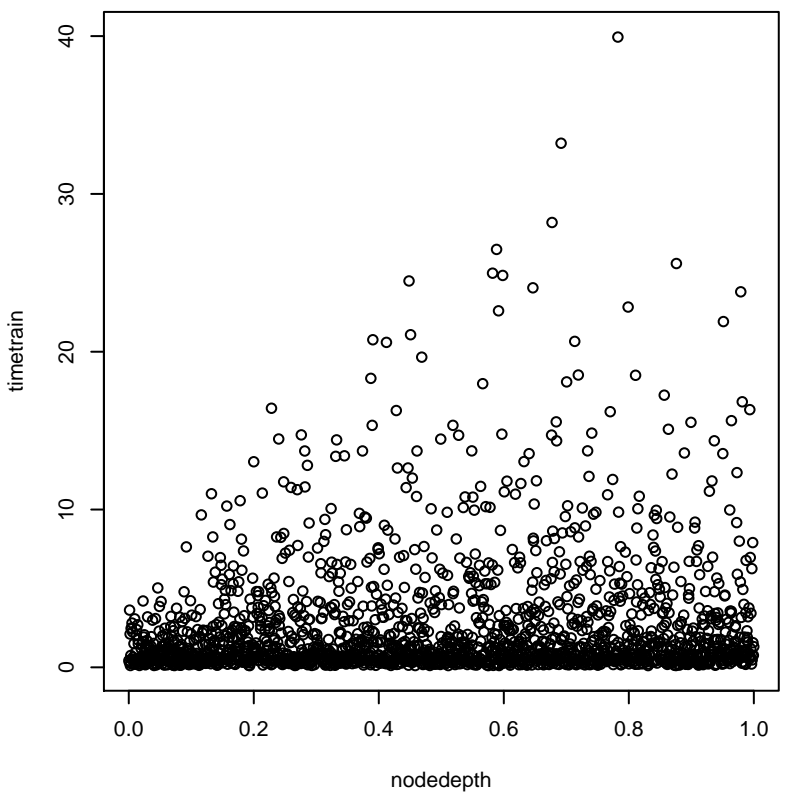
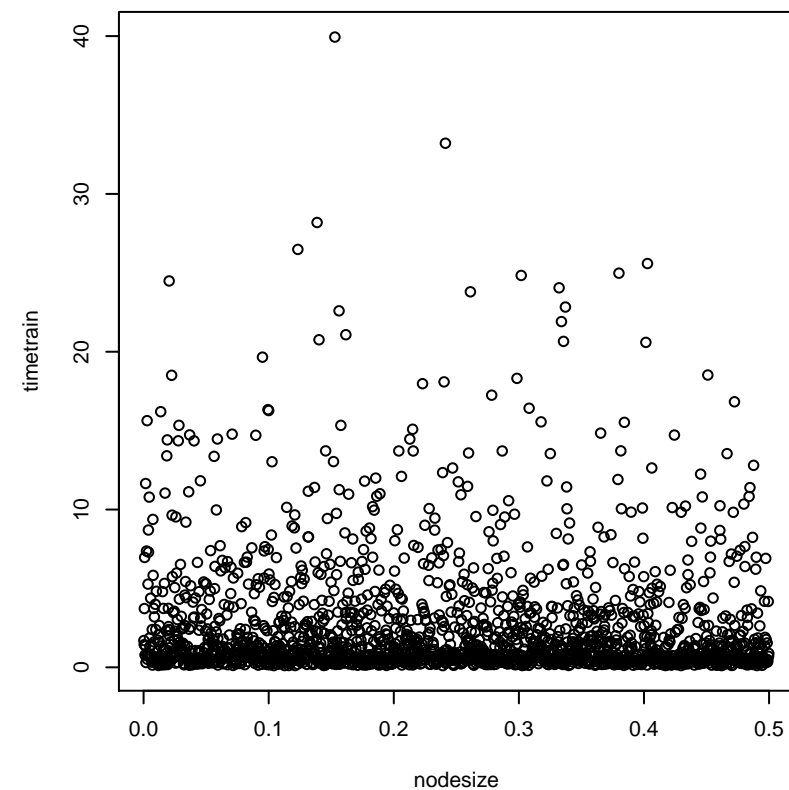
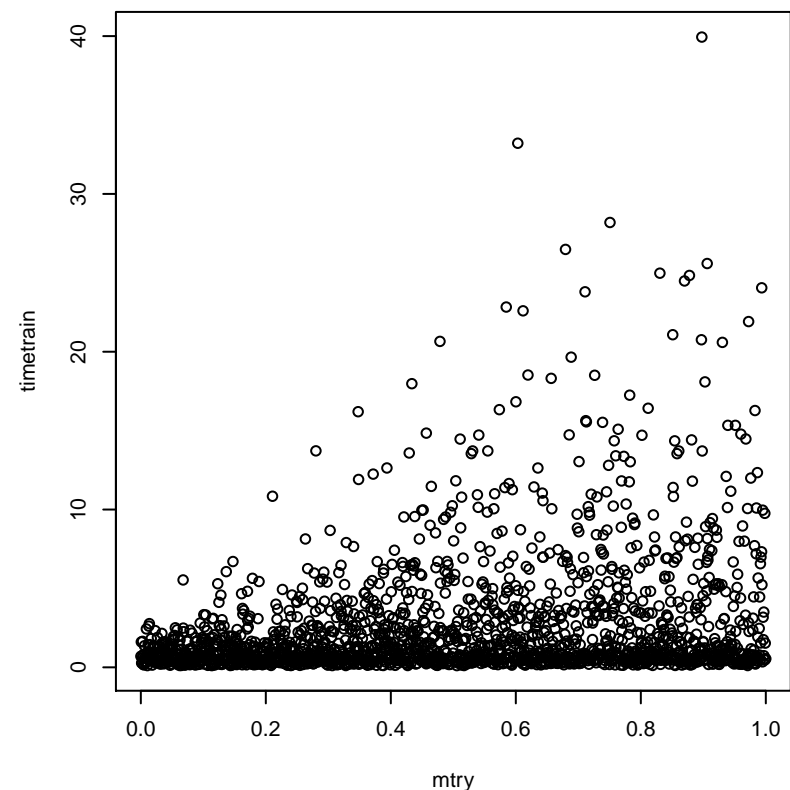
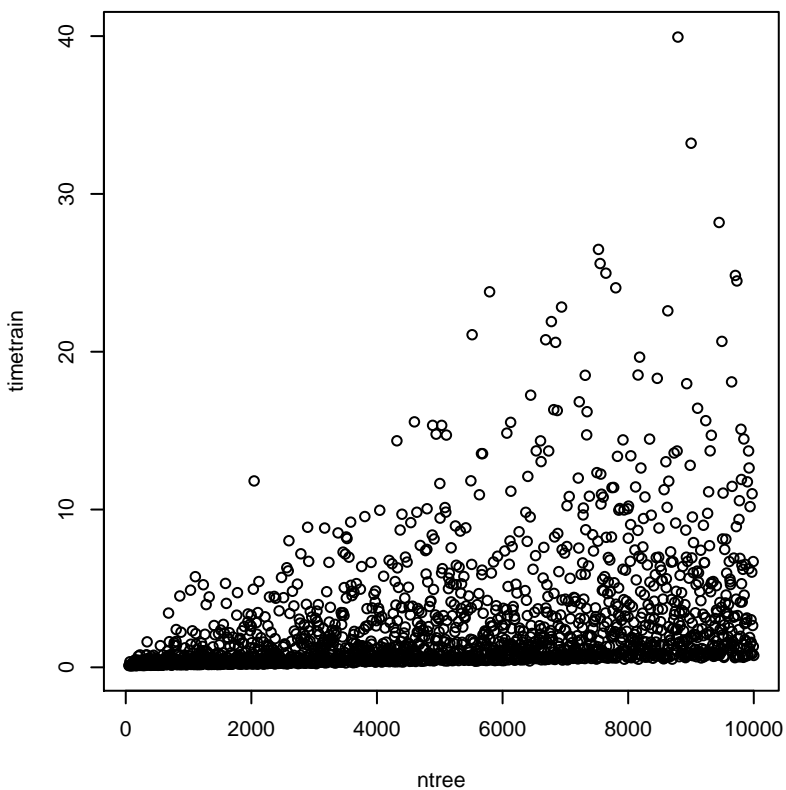
samptype = swr

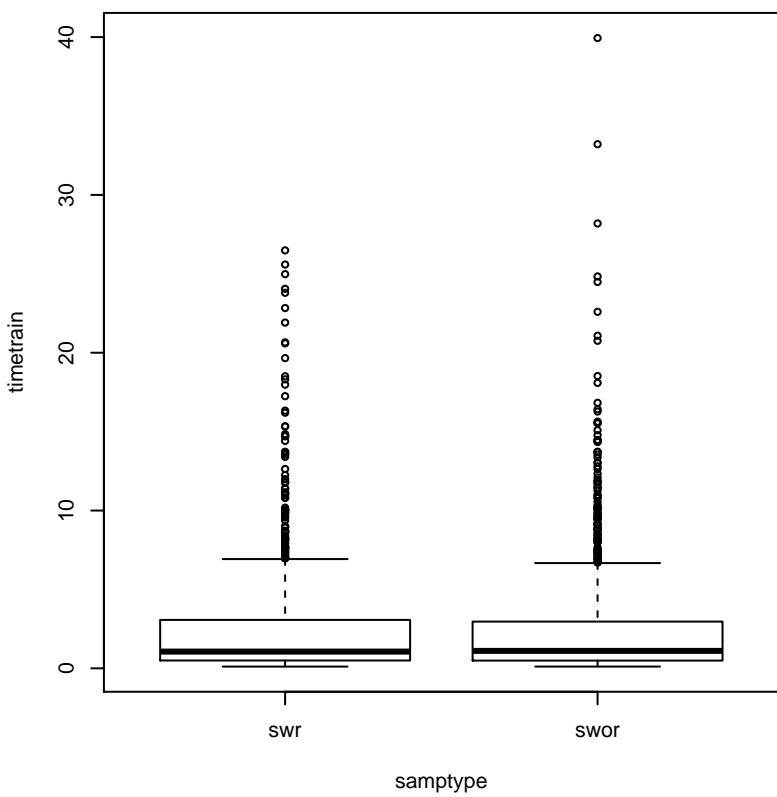


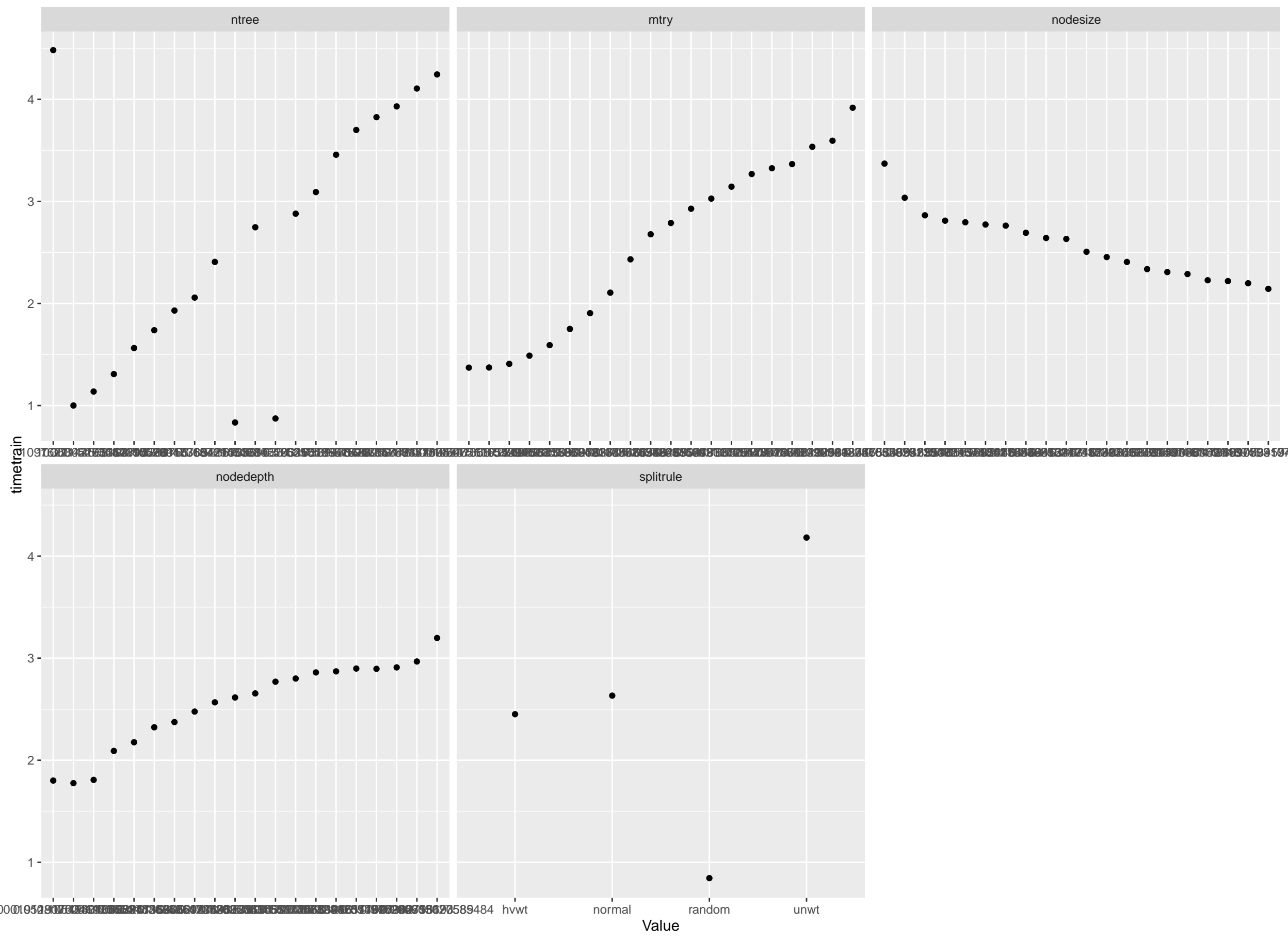


timetrain



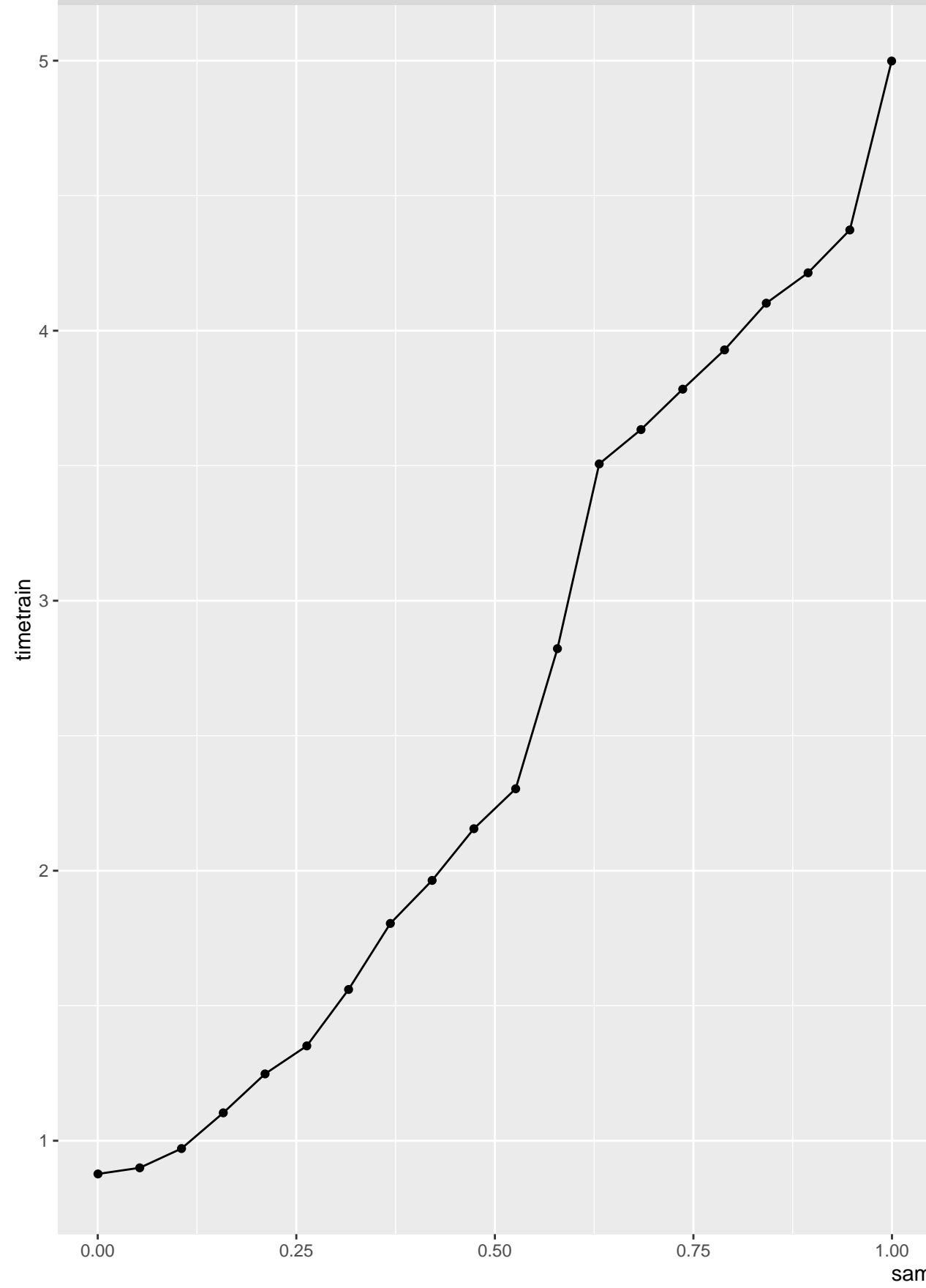








samptype = swor



samptype = swr

