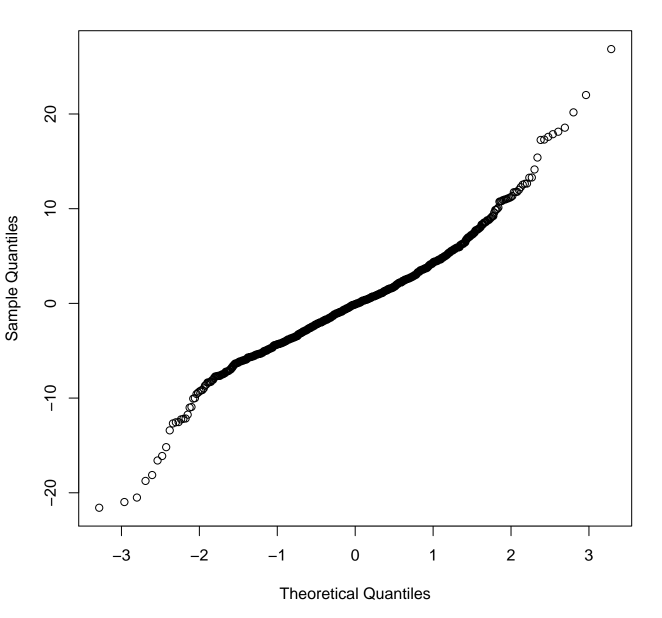
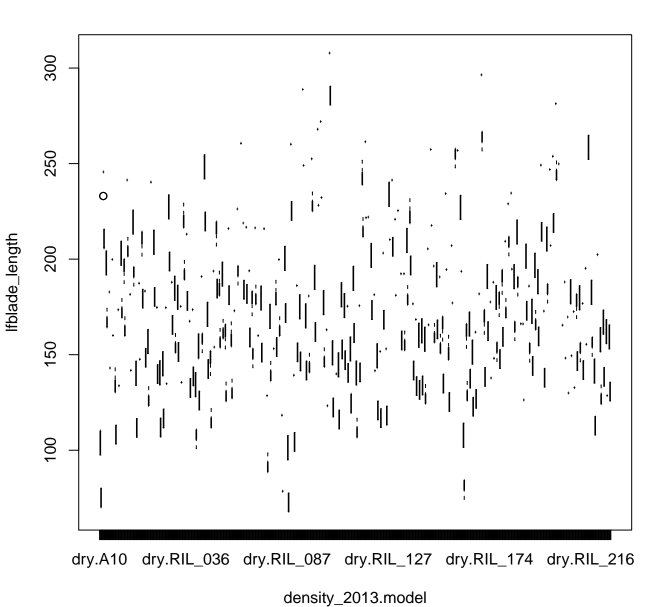
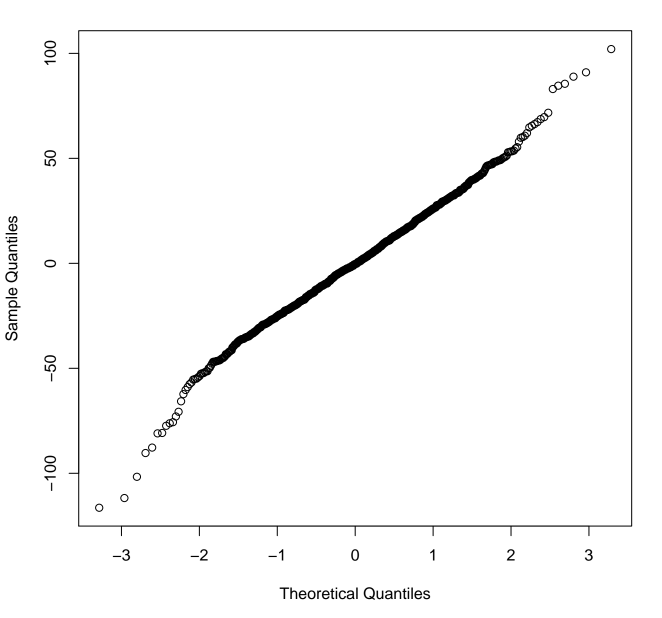
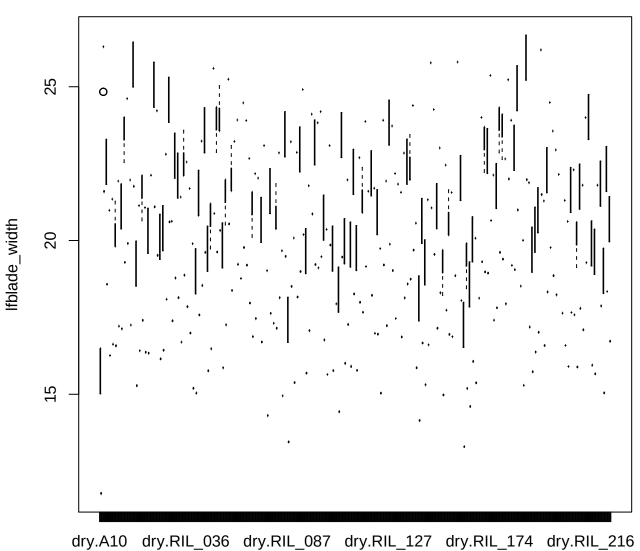


density_2013.model

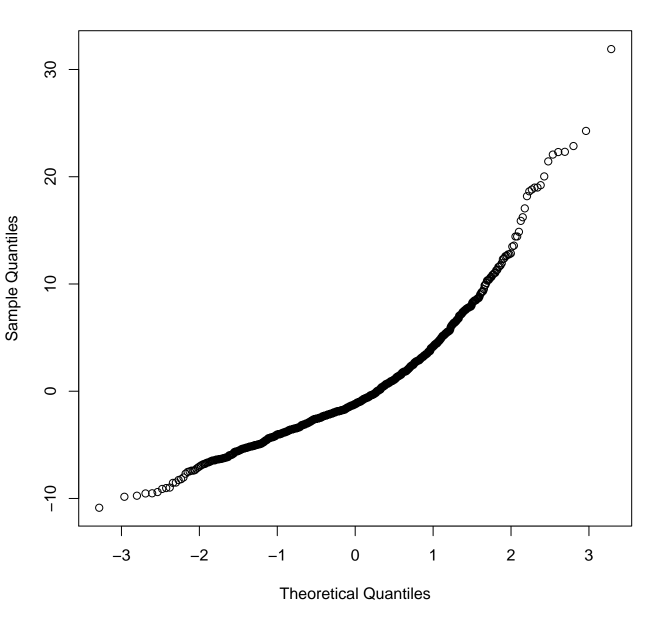


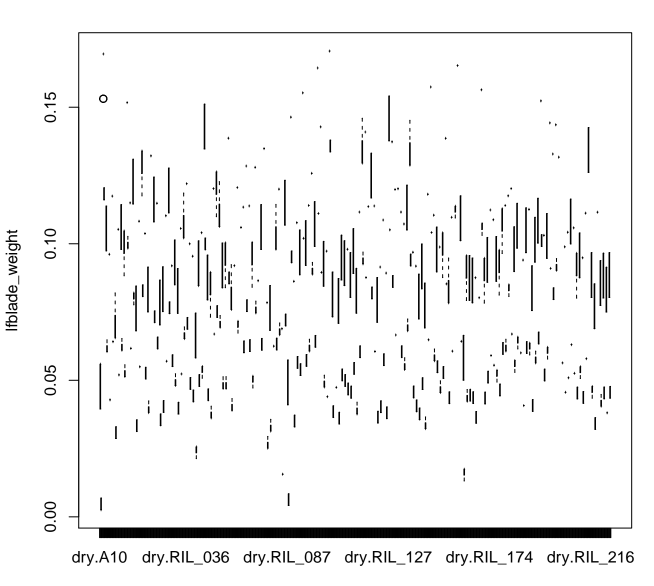




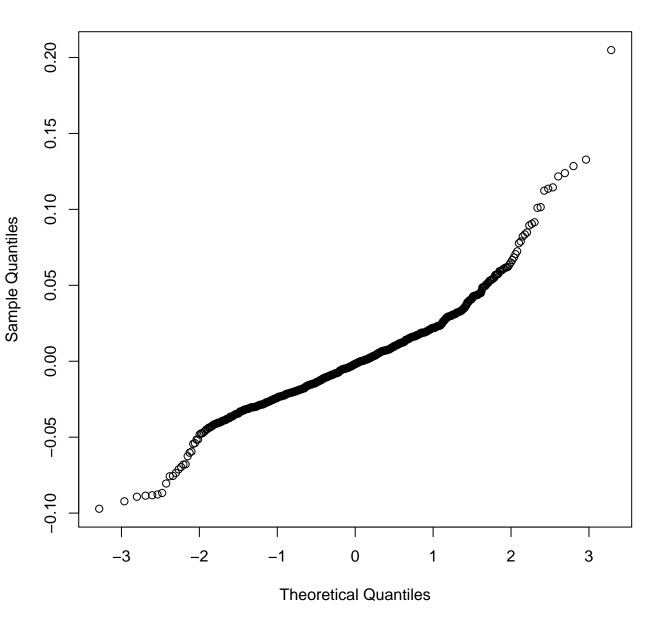


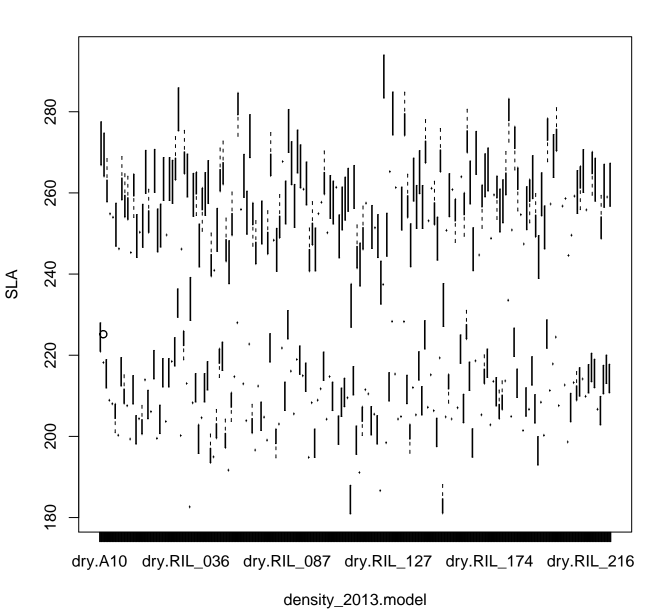
density_2013.model

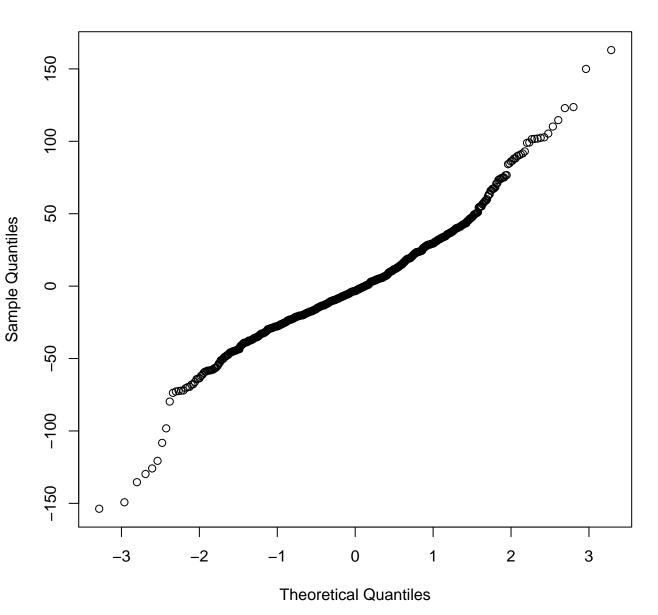


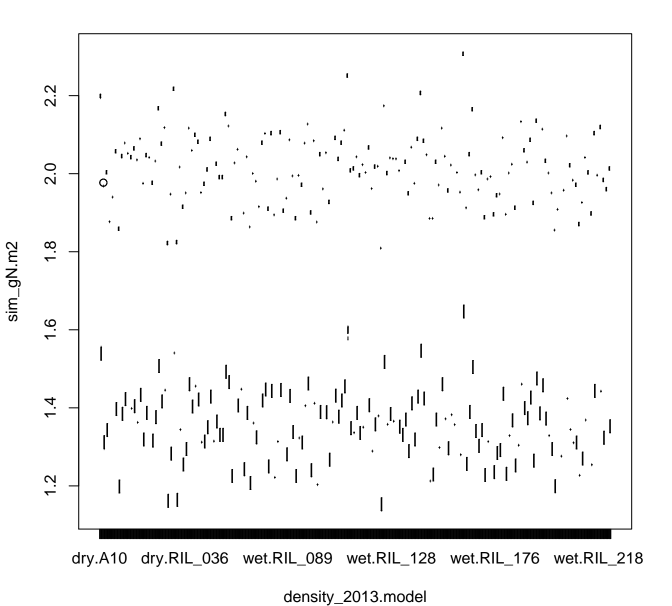


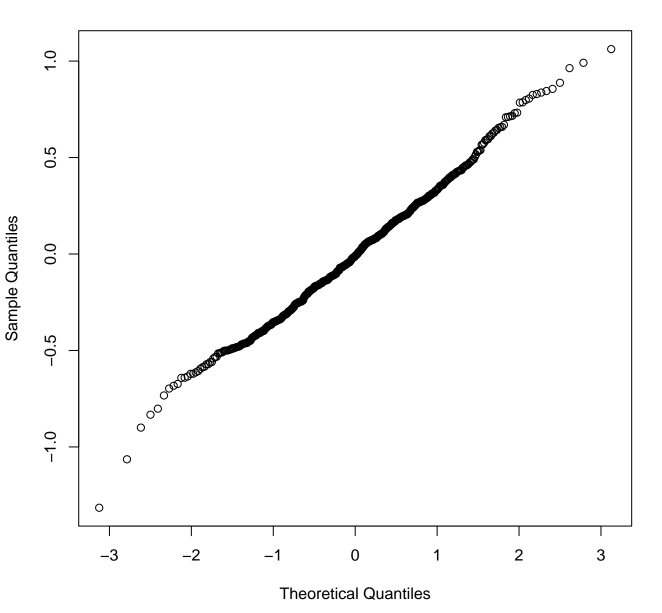
density_2013.model

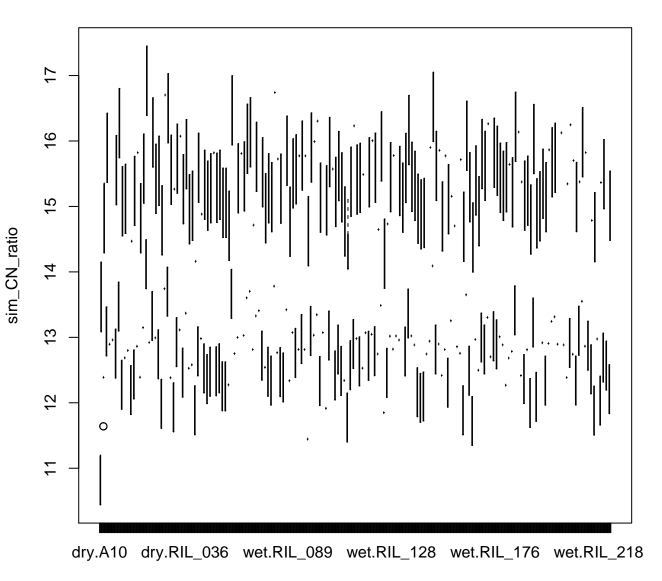




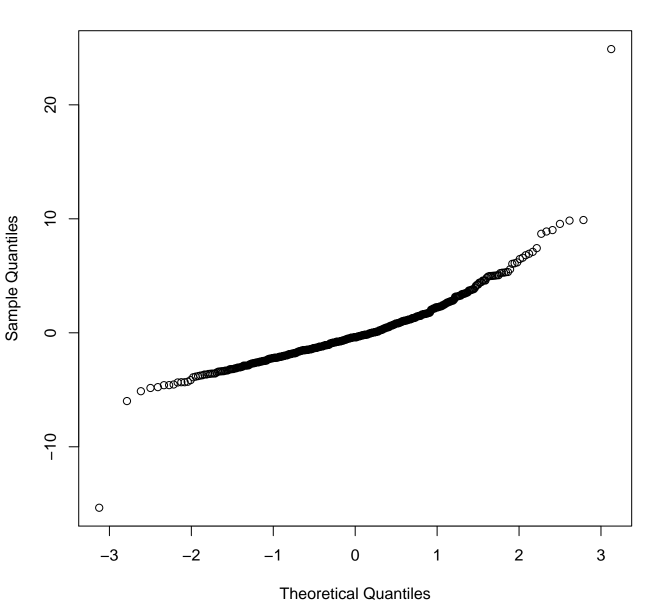


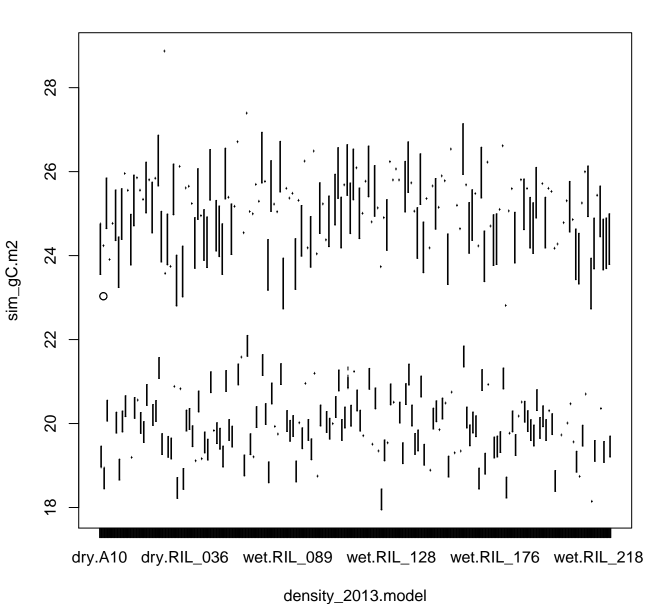


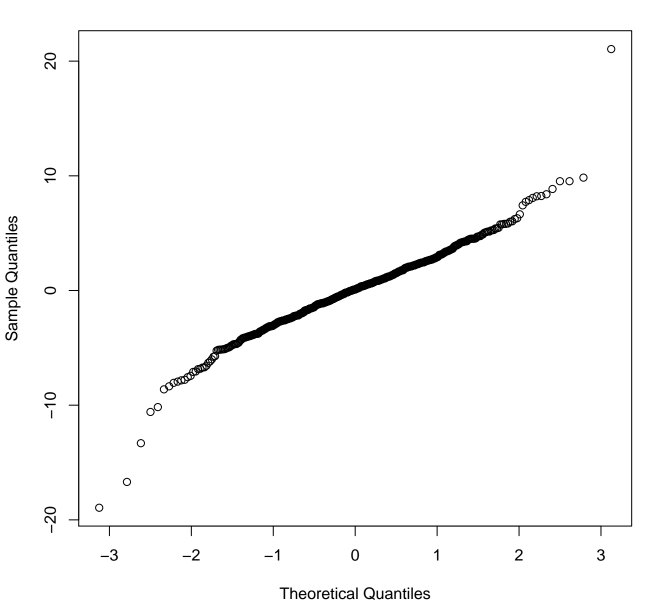


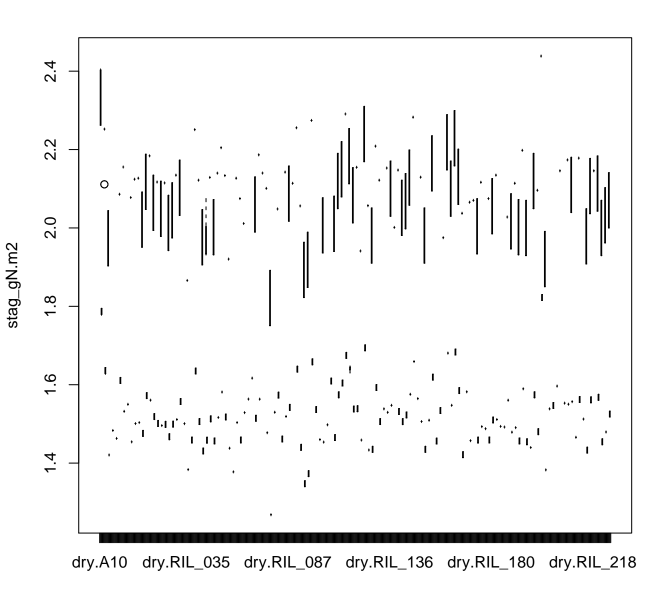


density_2013.model

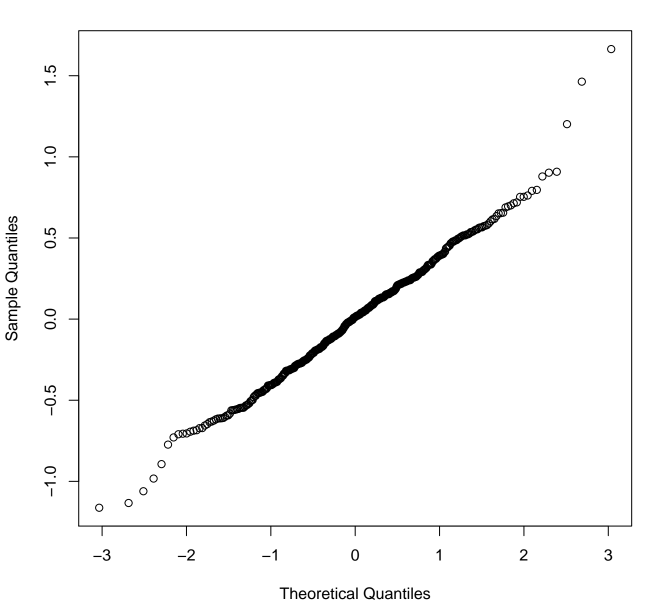


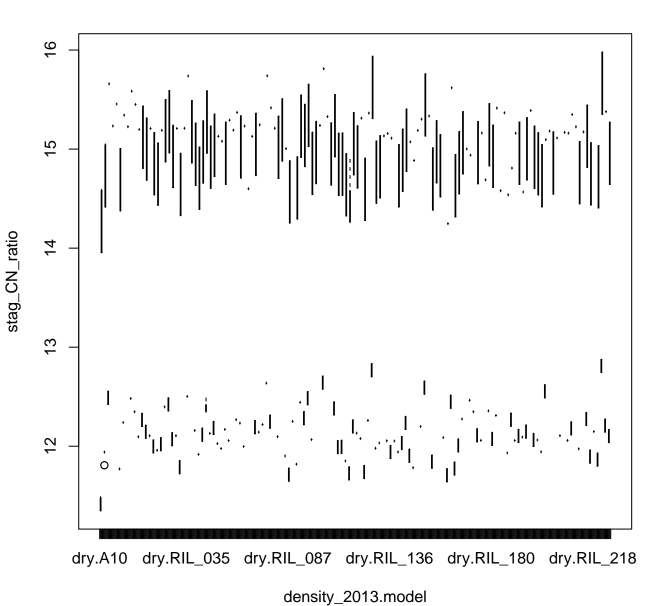


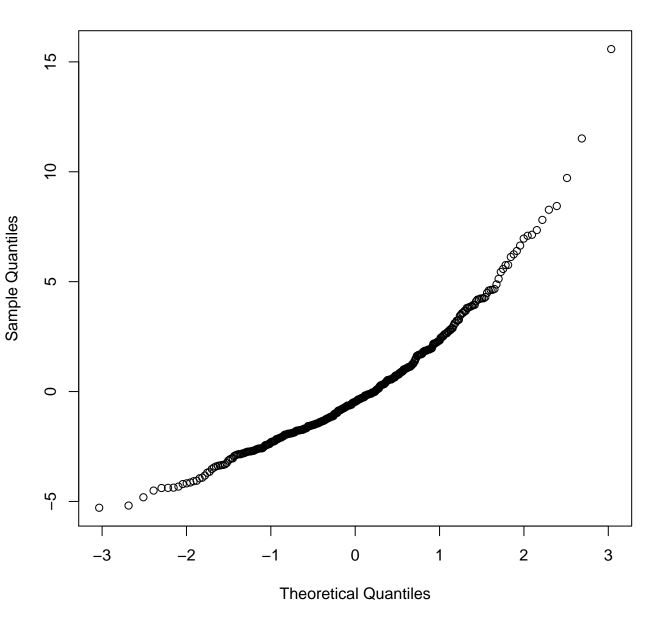


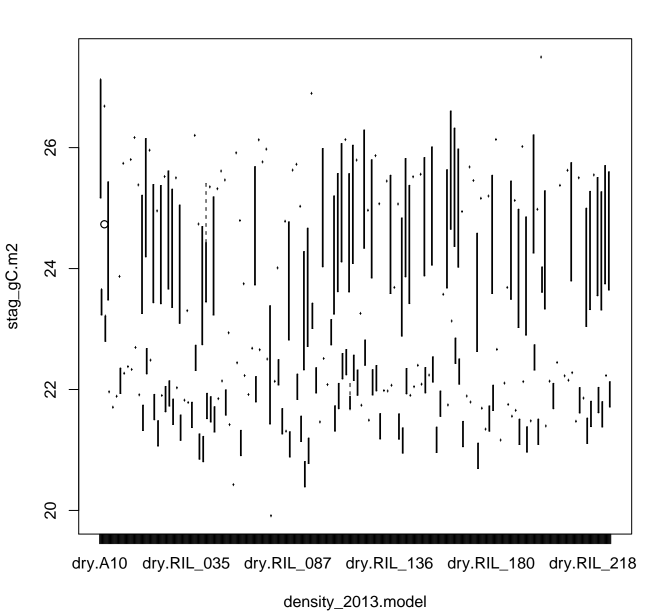


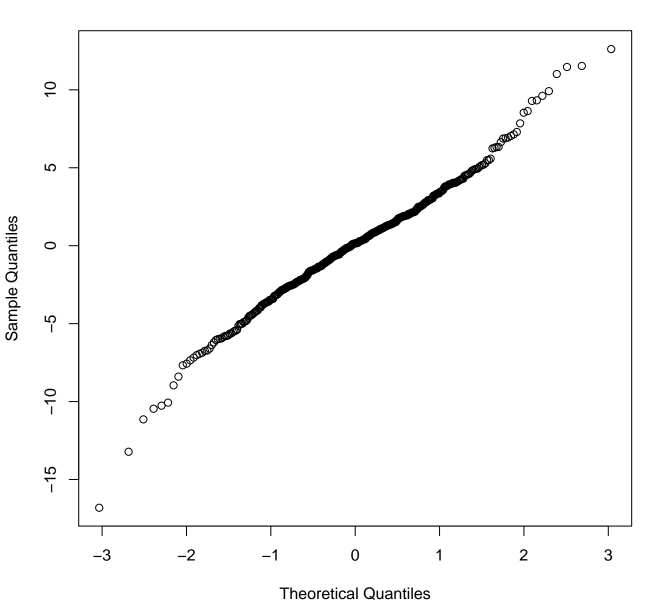
density_2013.model

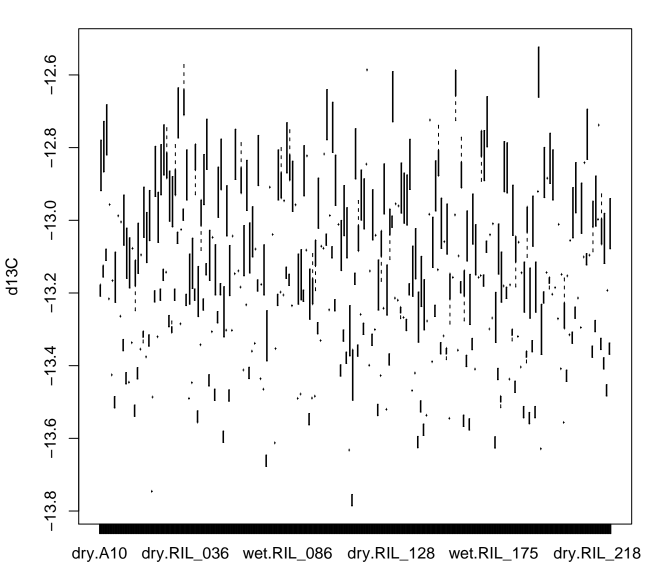




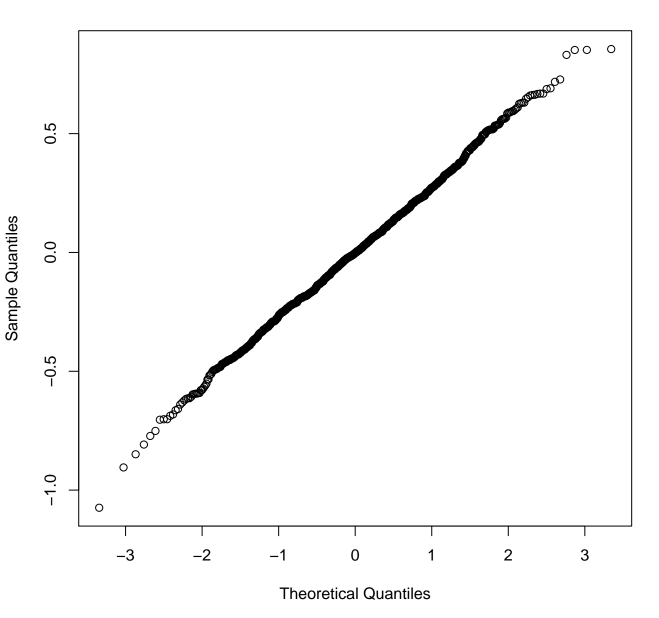


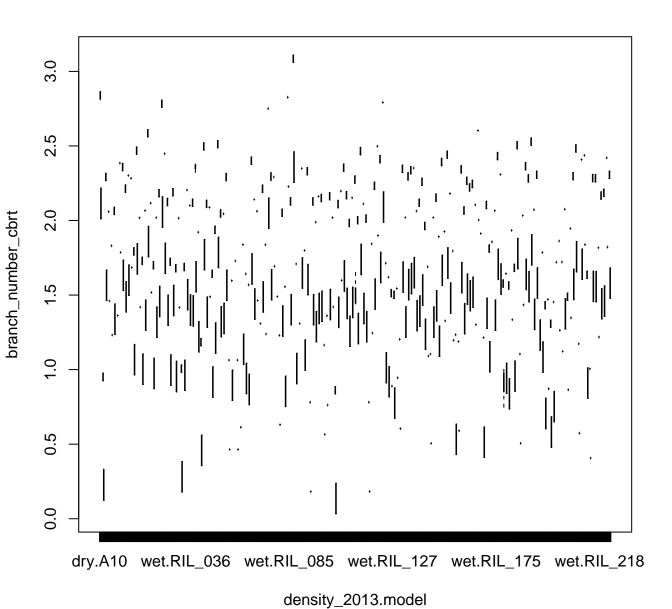


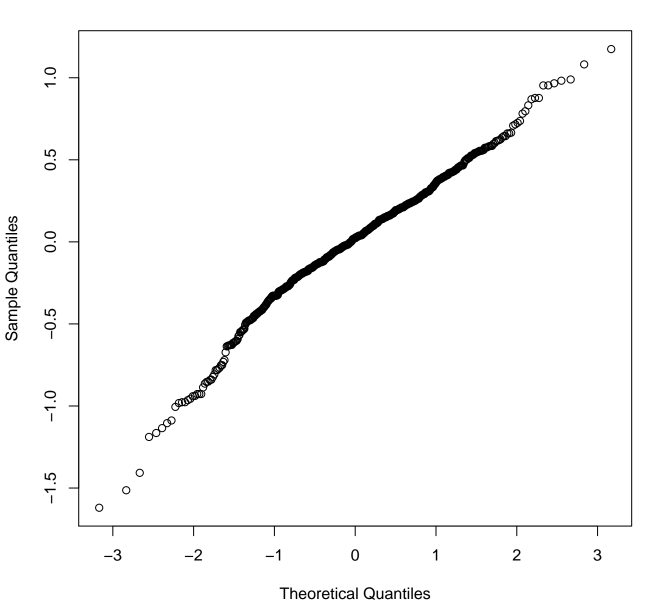


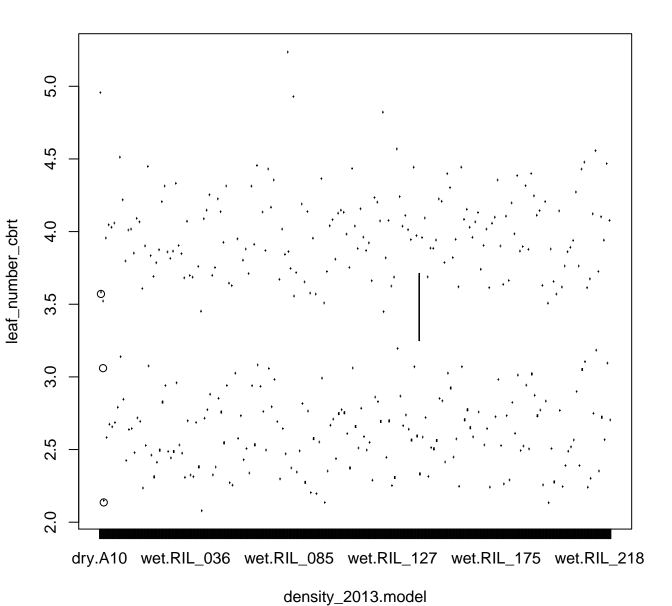


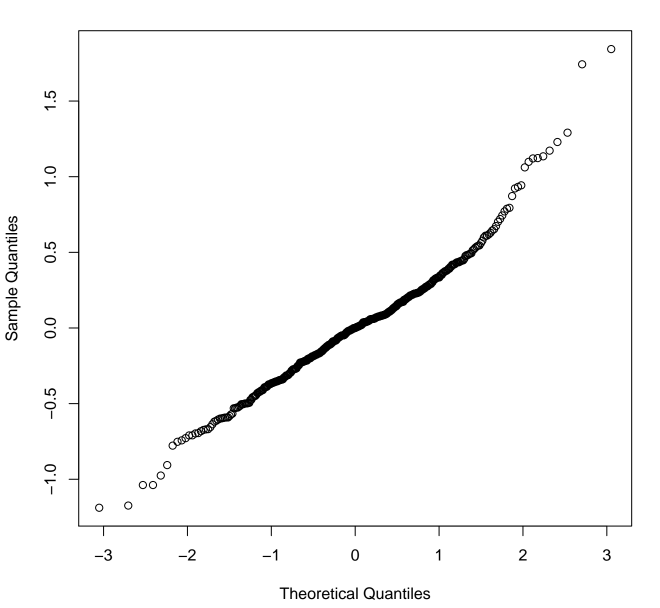
density_2013.model

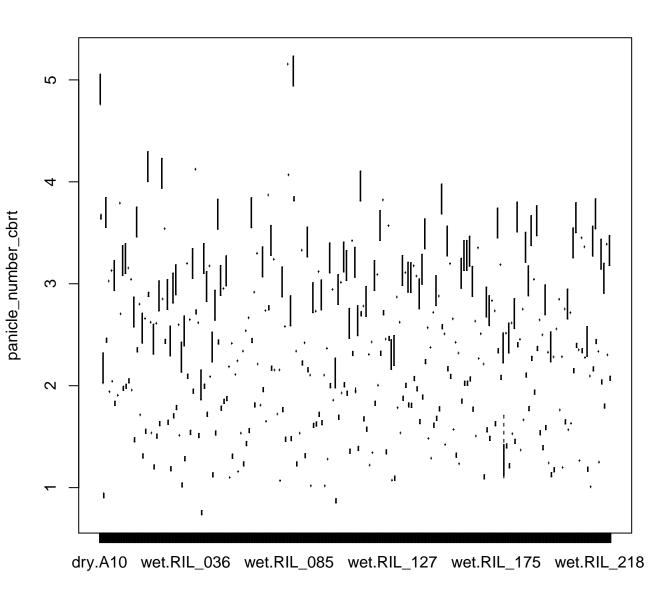




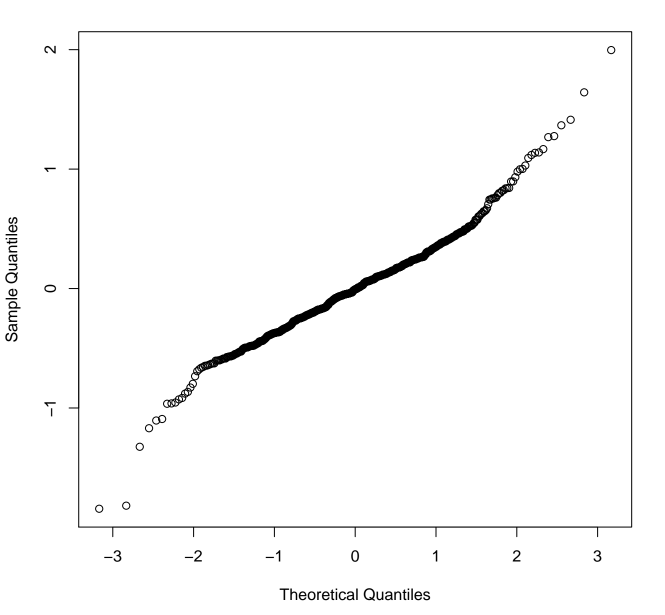


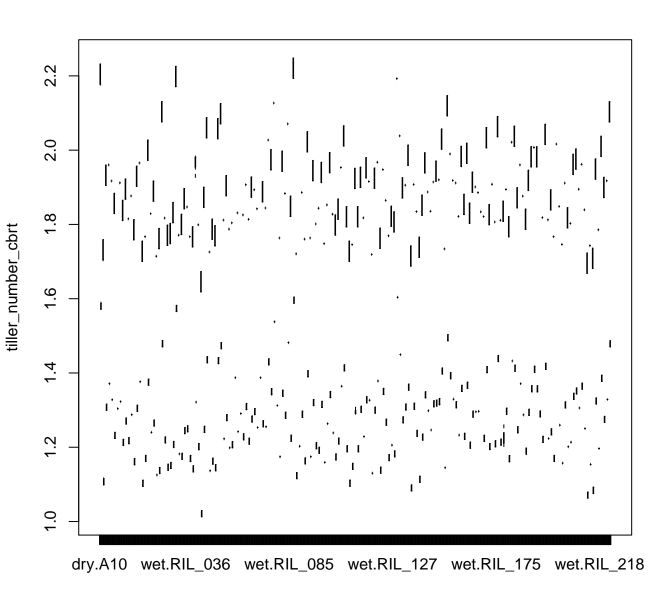




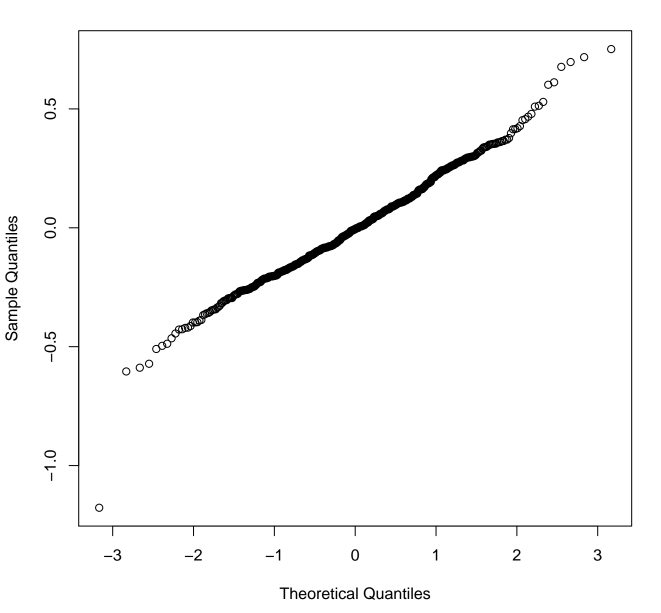


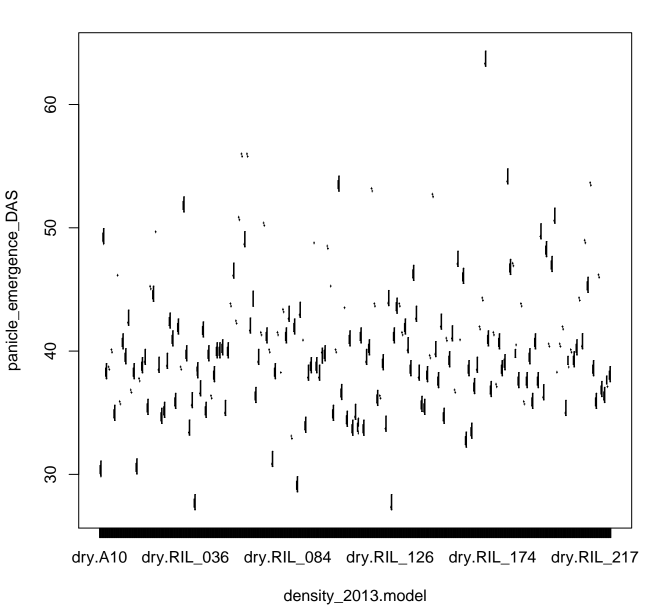
density_2013.model

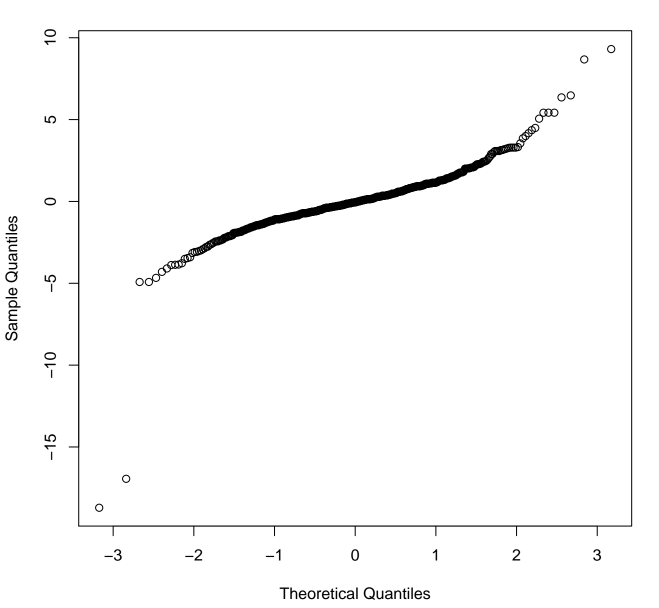


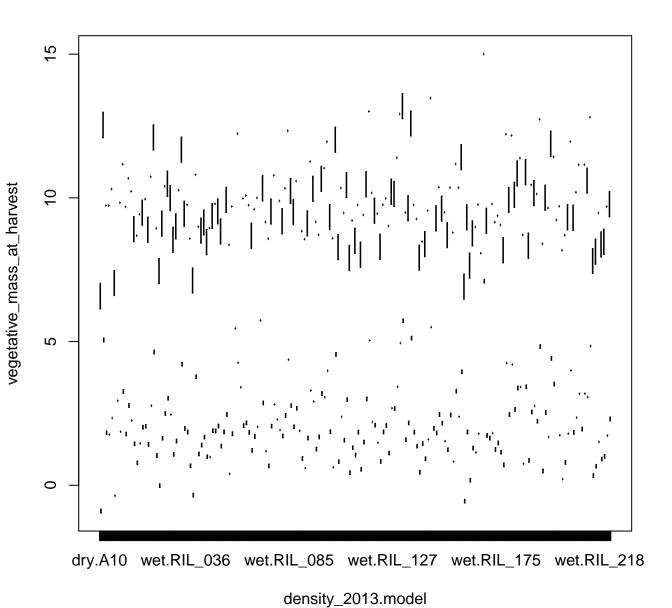


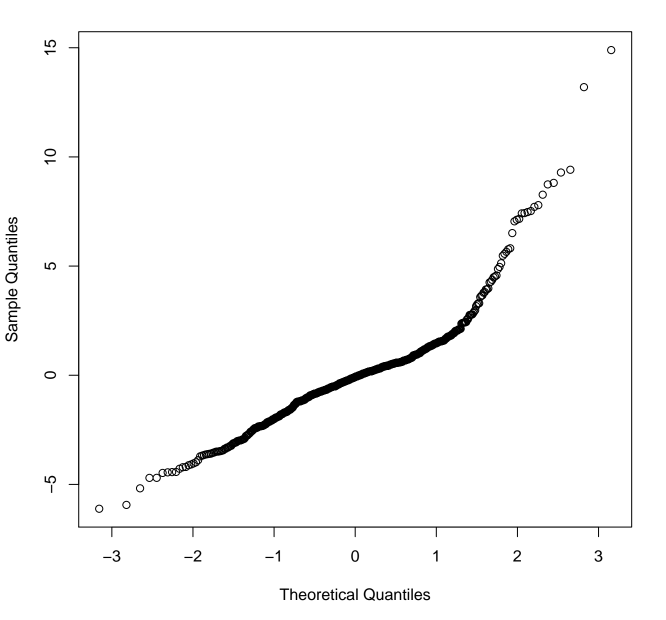
density_2013.model

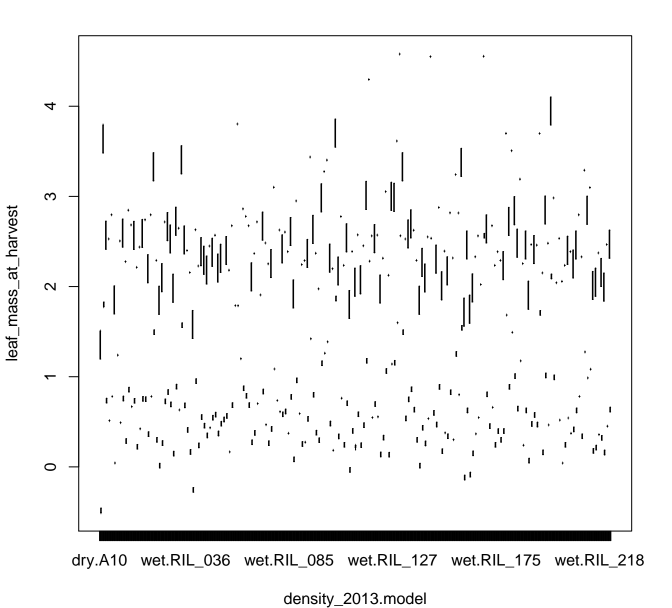


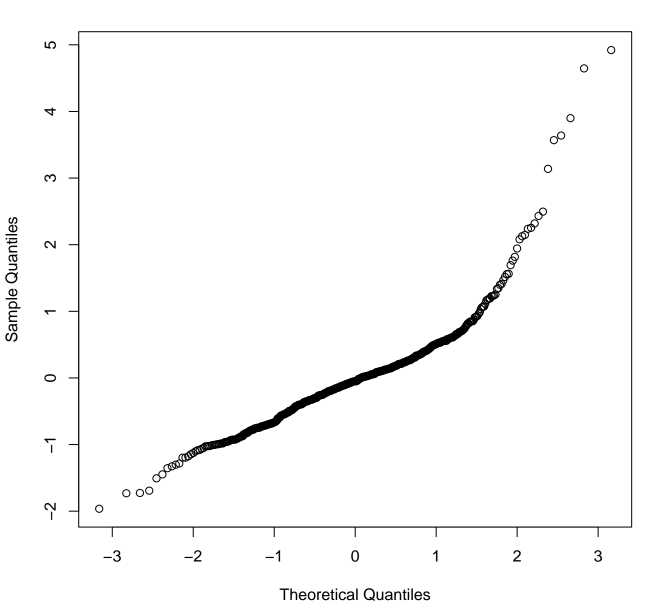


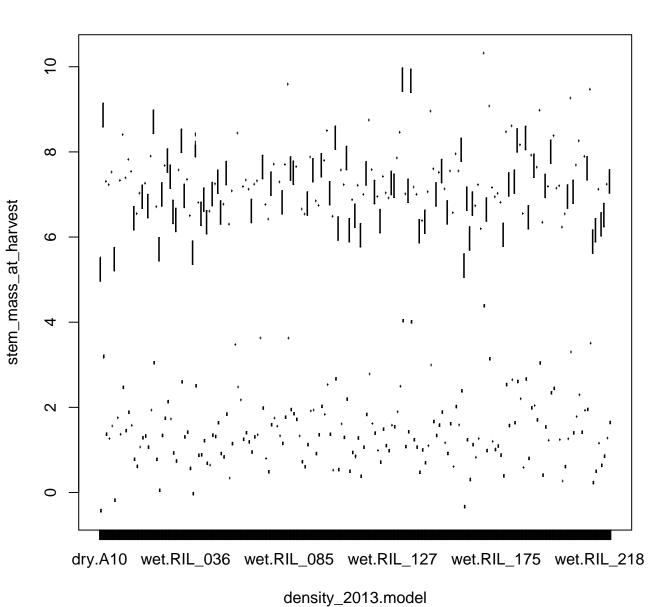


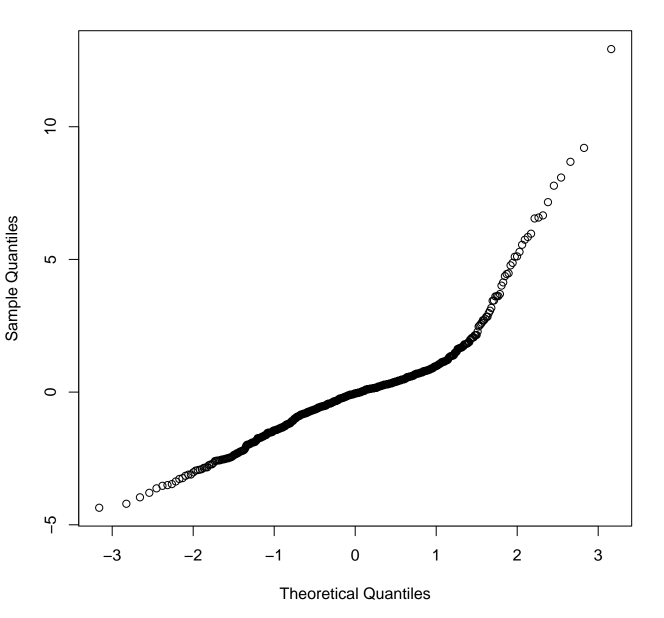


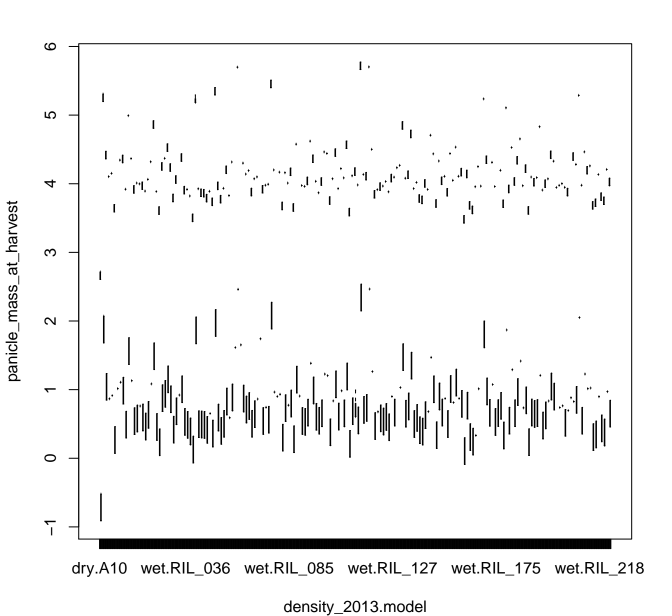


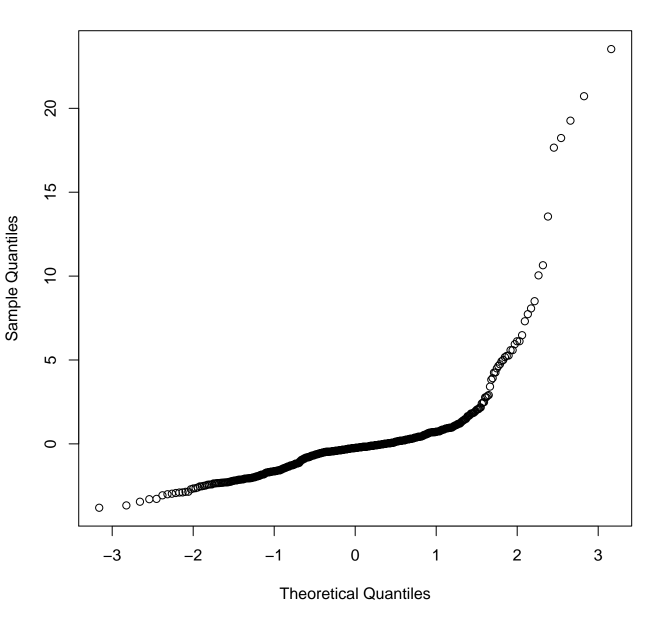


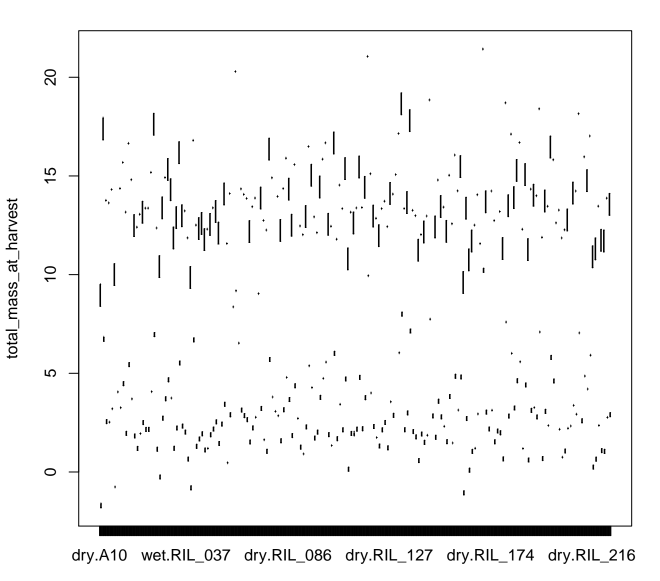




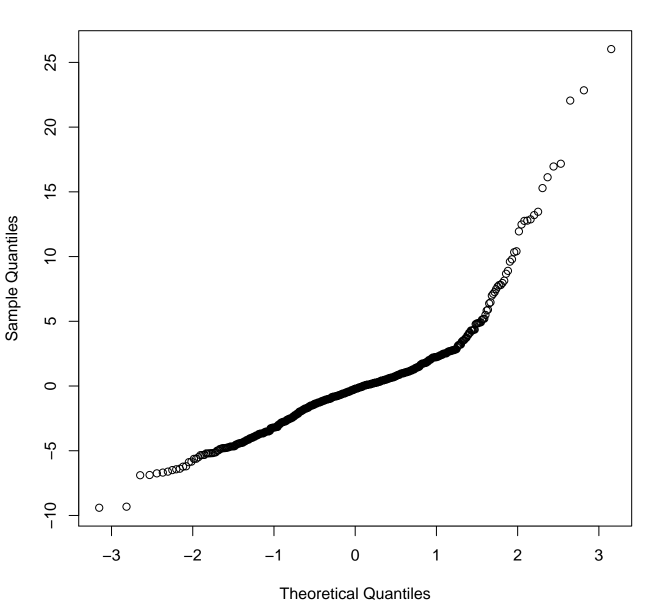


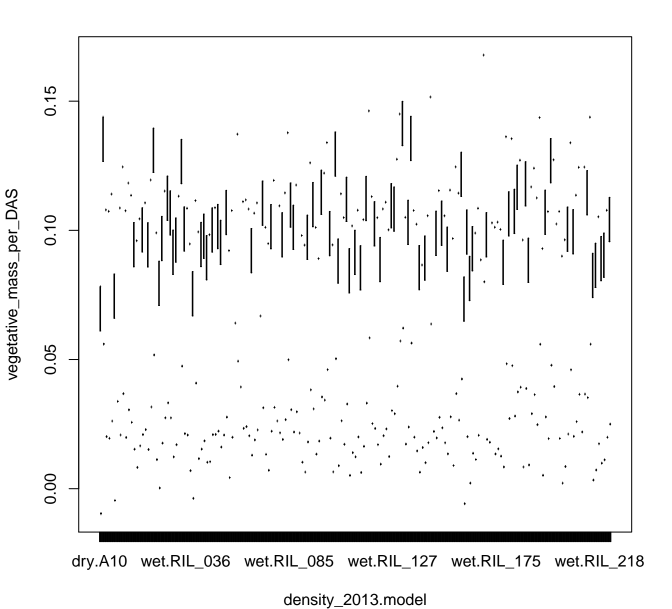


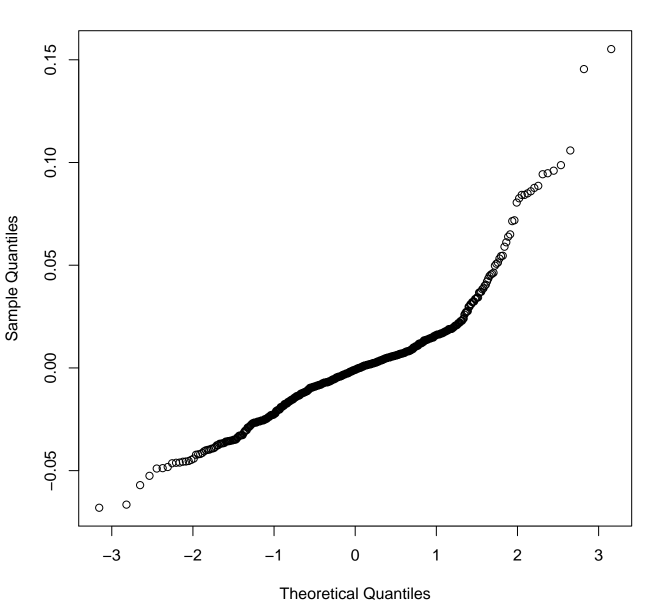


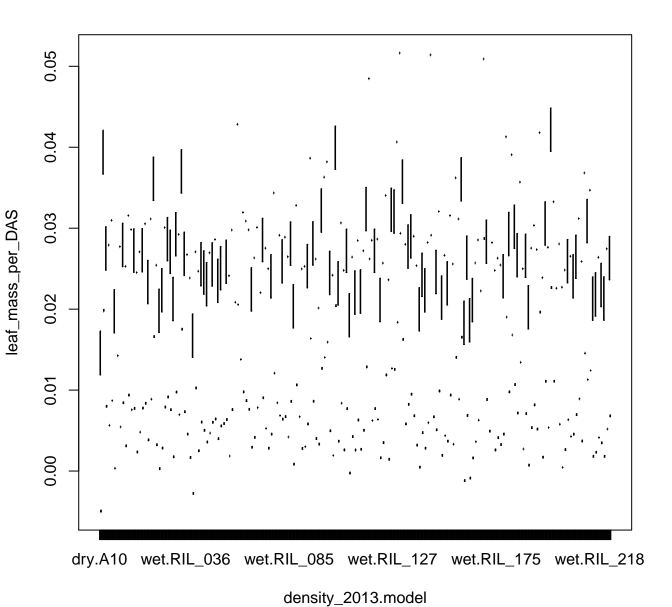


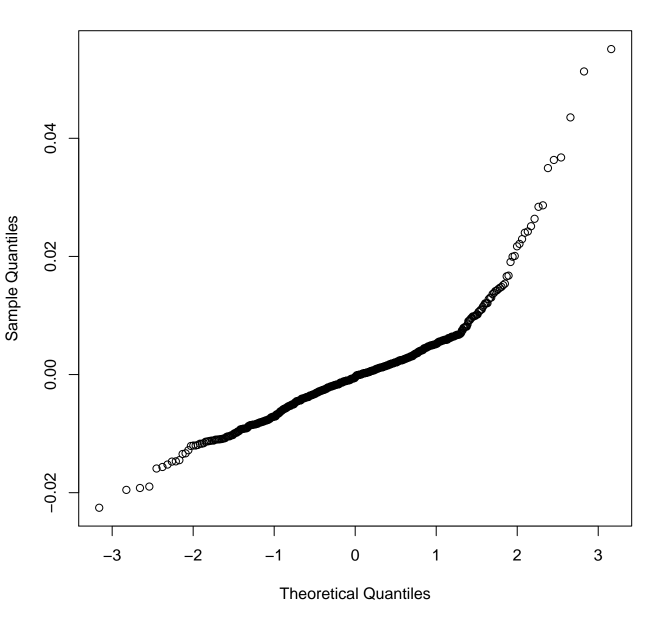
density_2013.model

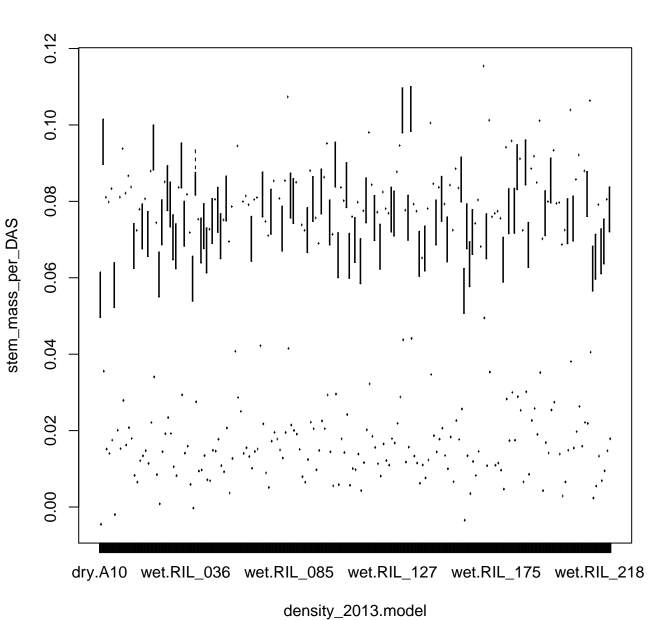


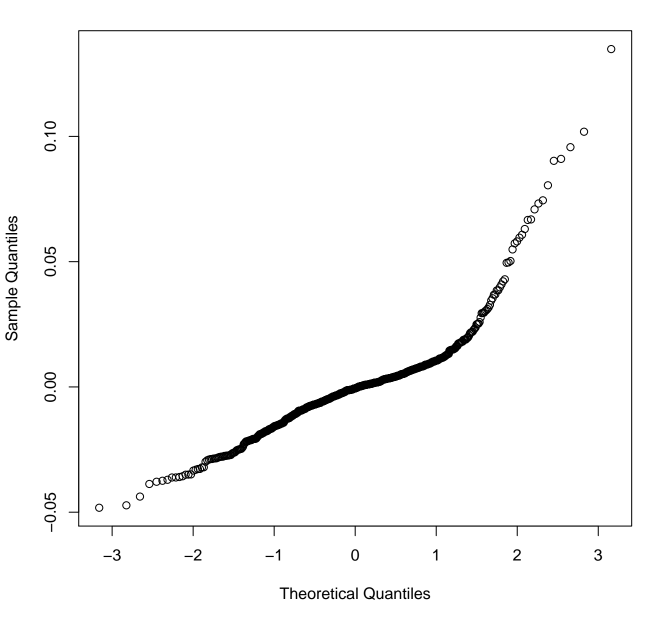


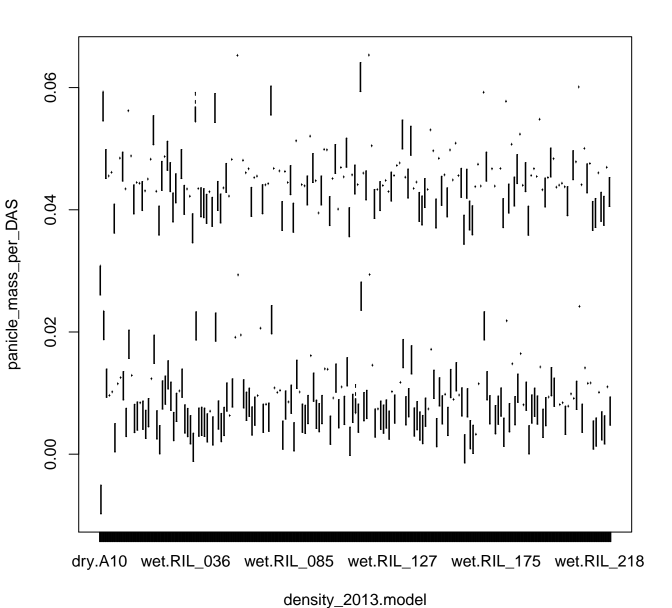


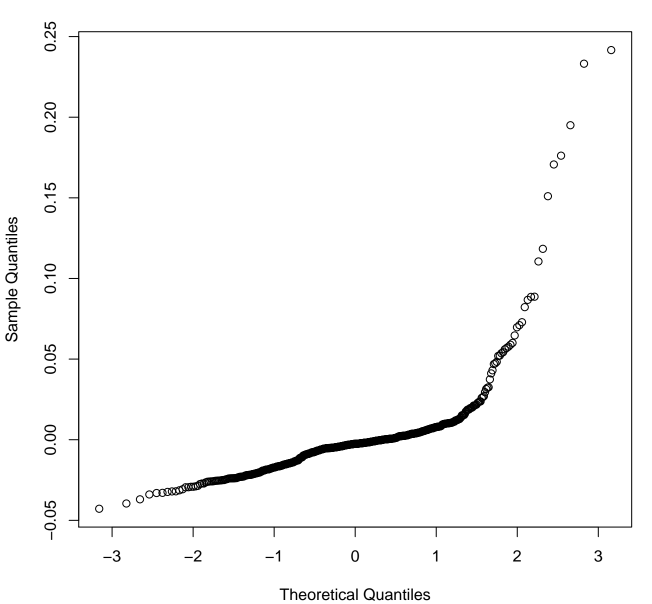


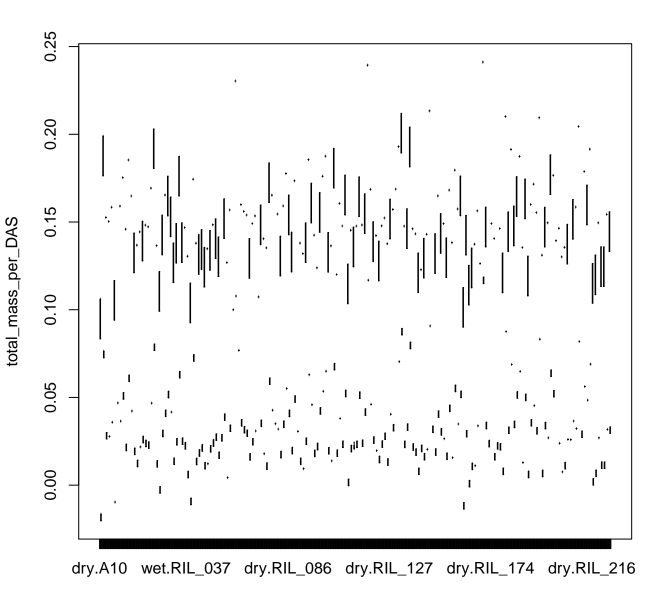




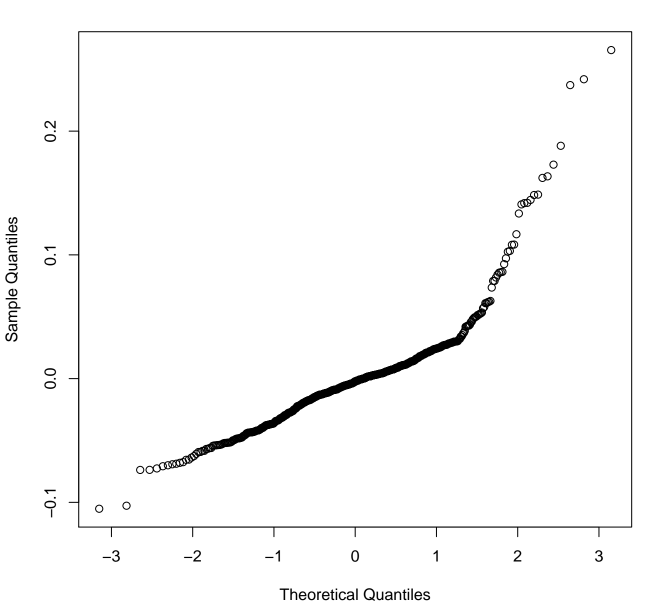


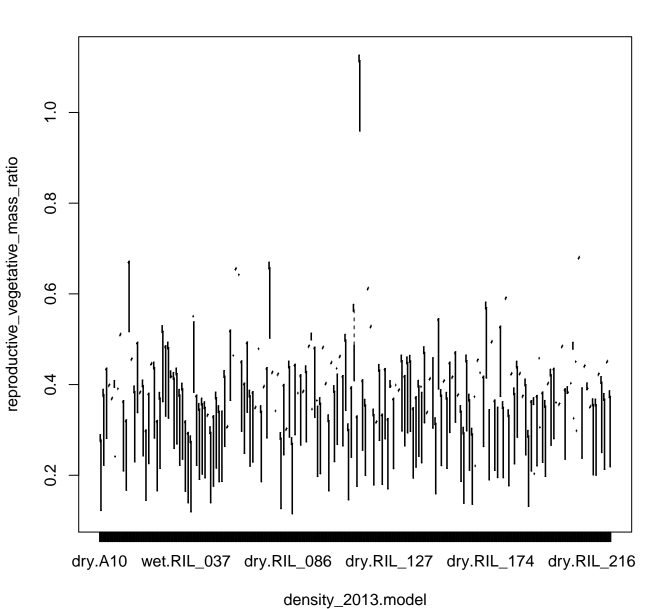


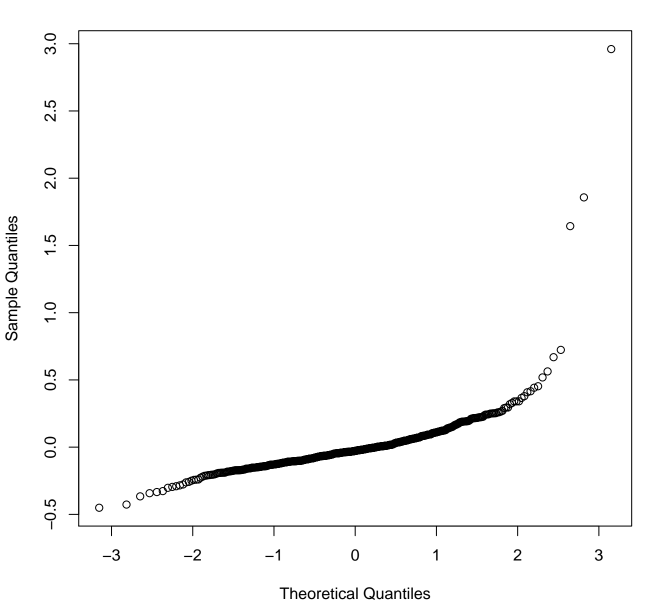


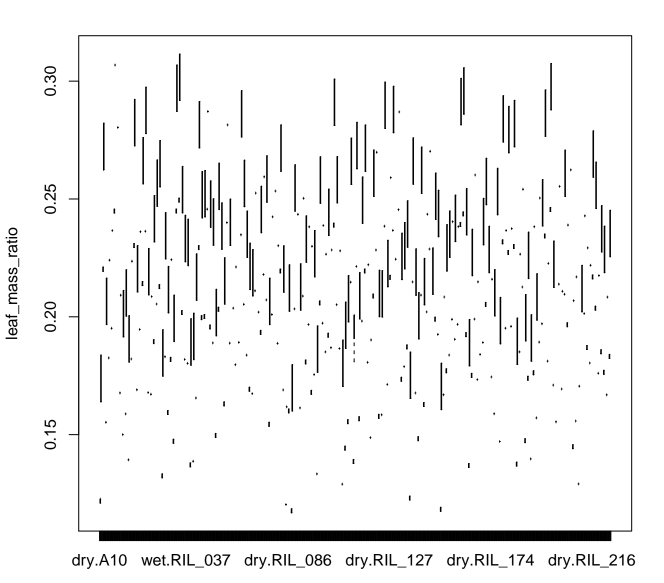


density_2013.model

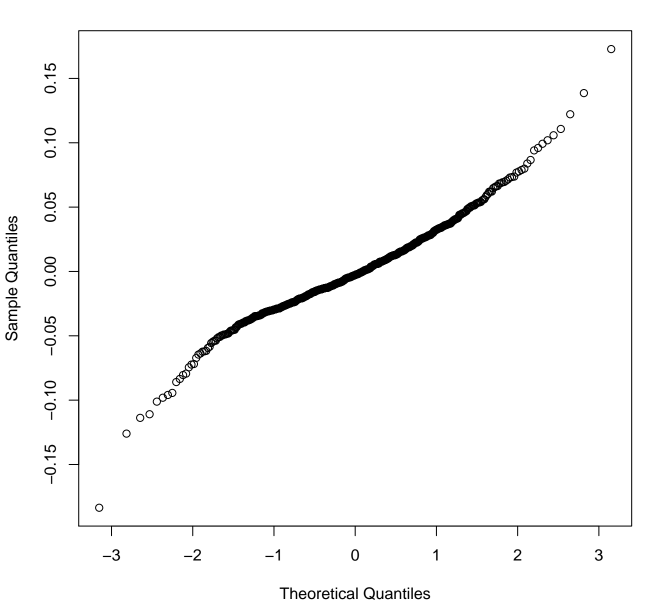


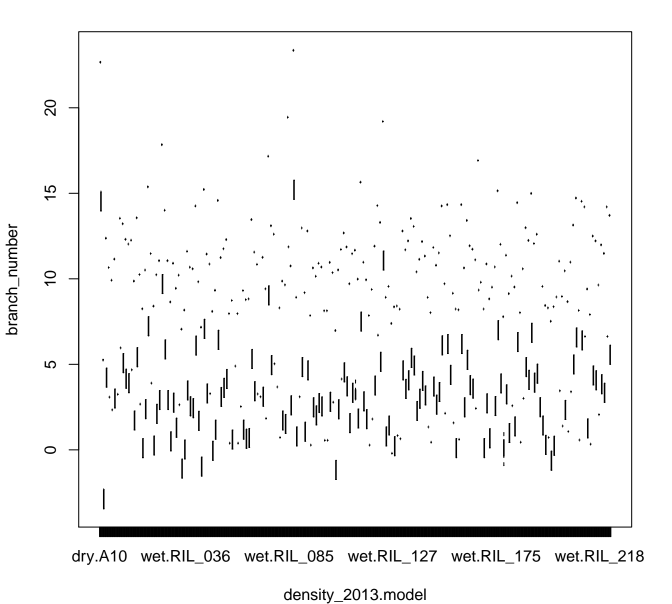


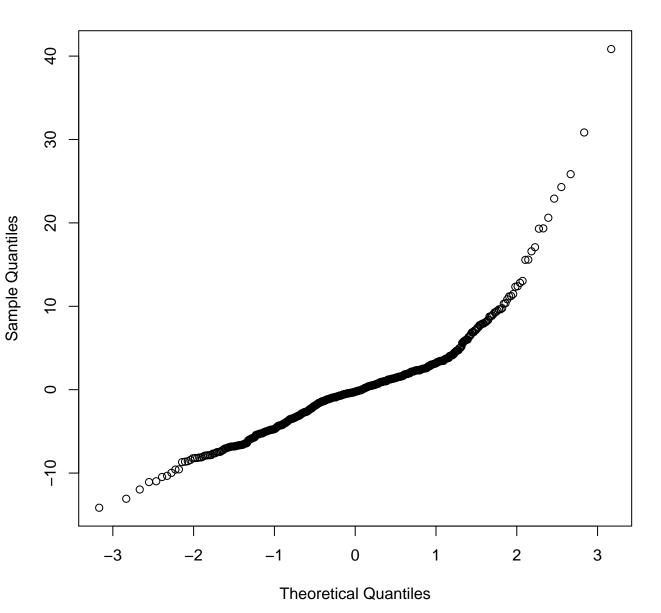


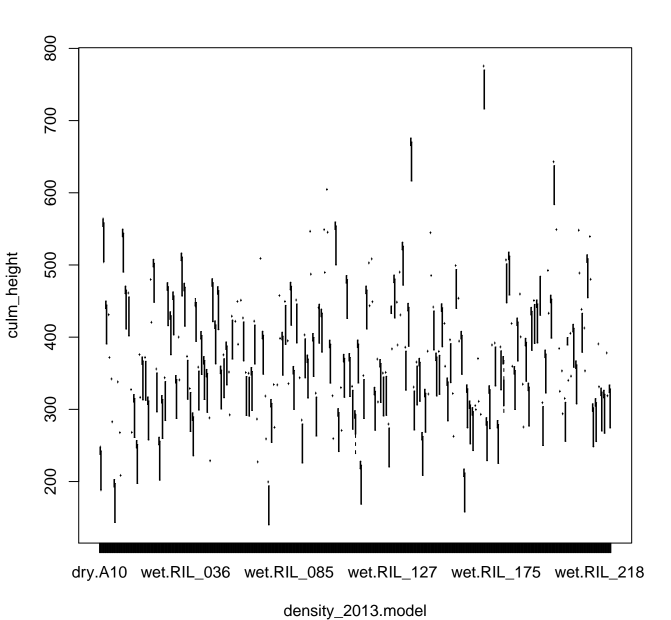


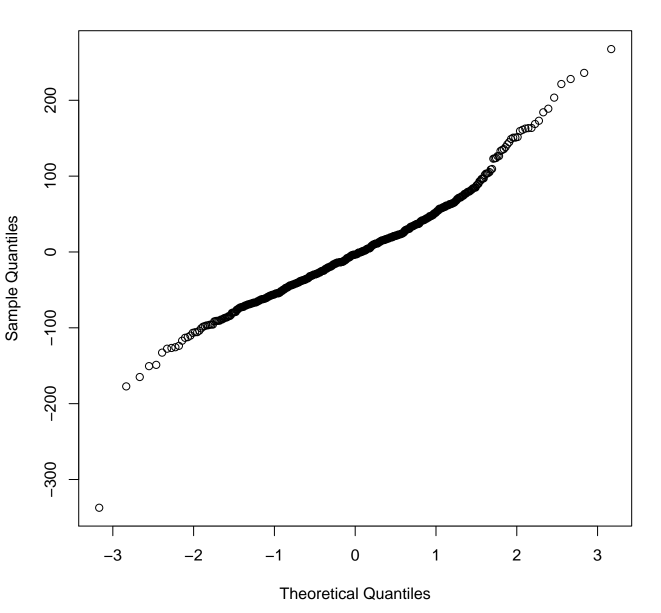
density_2013.model

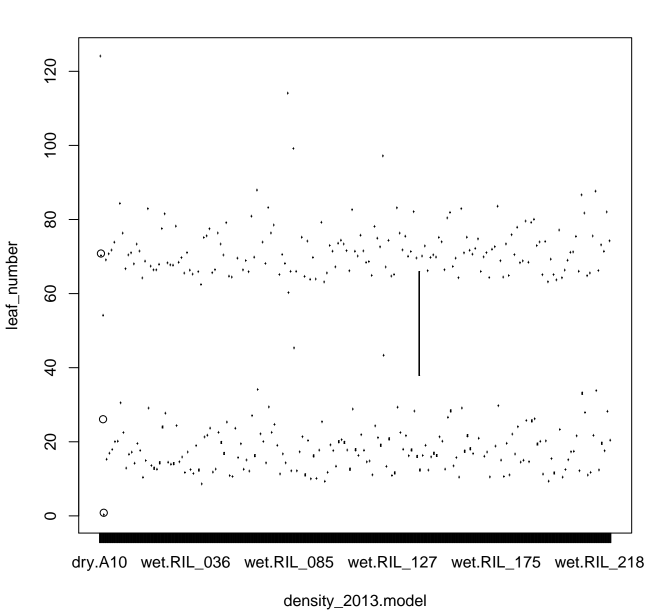


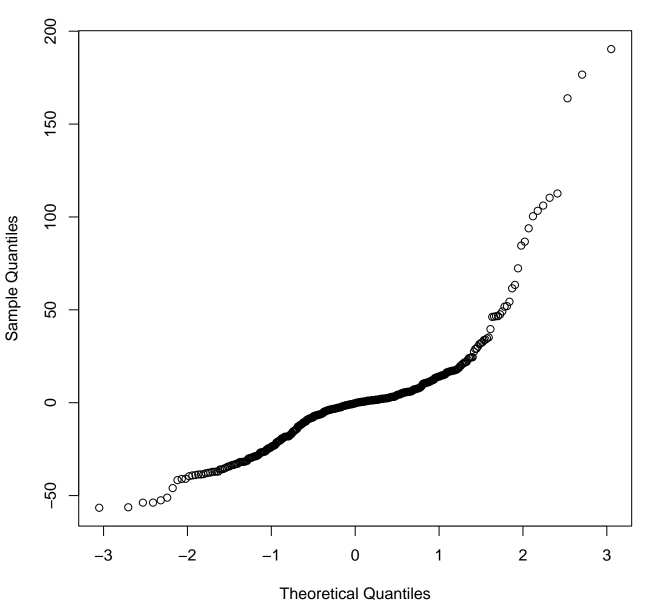


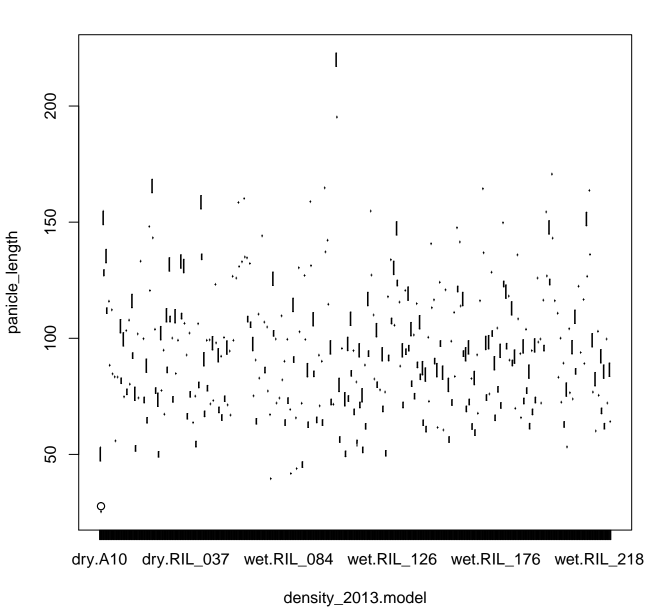


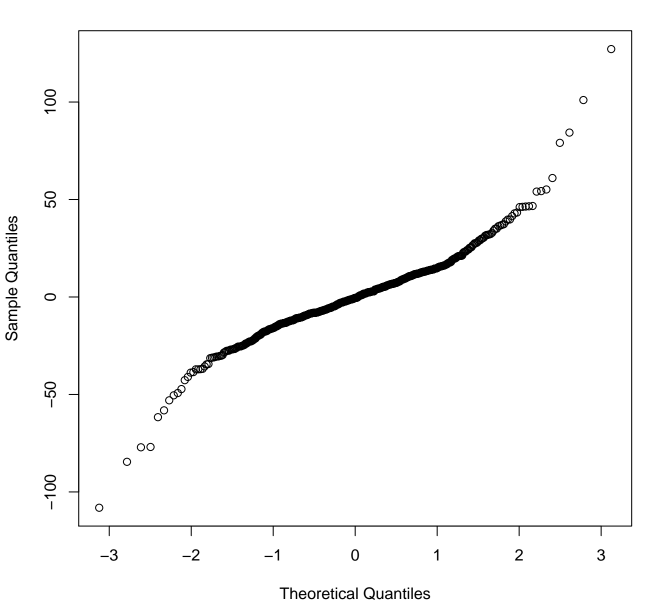


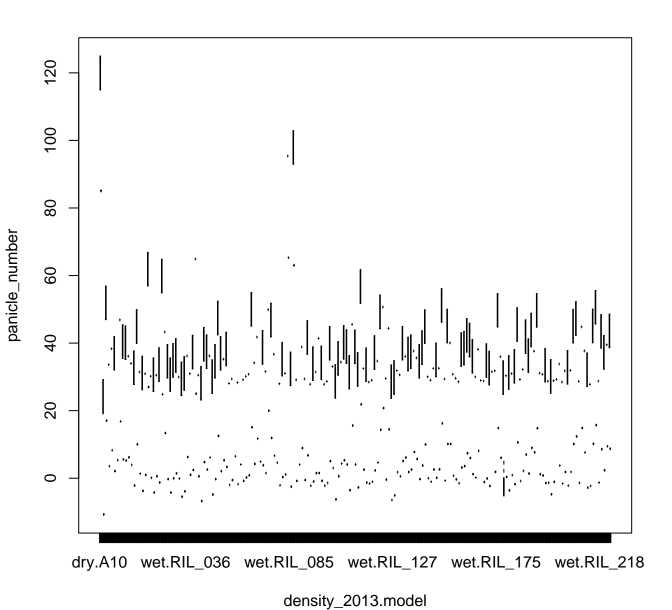


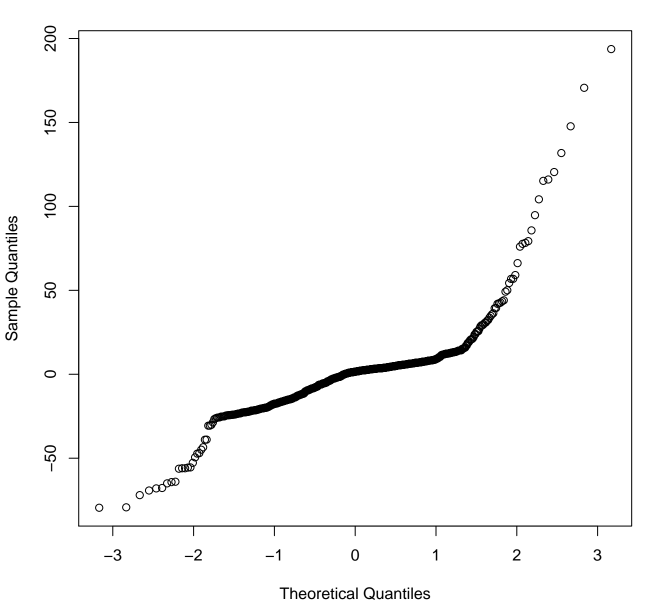


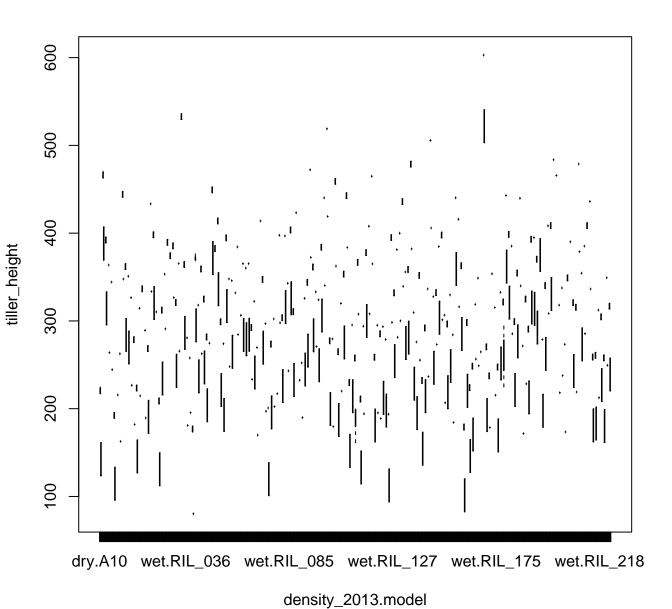


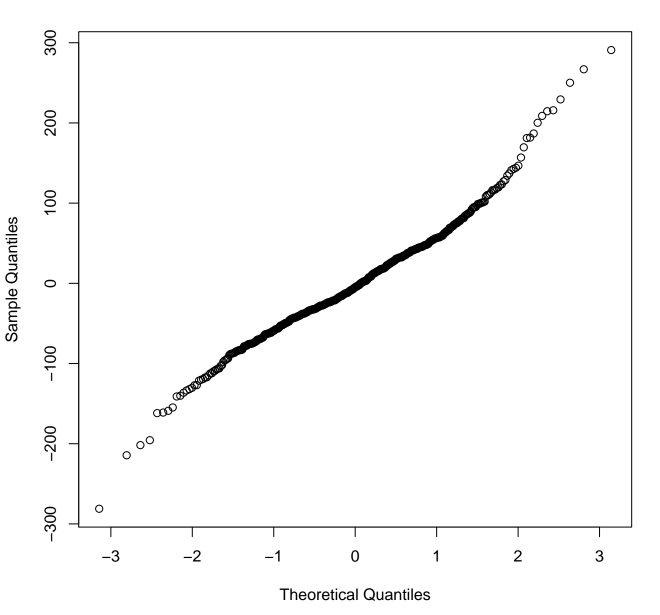


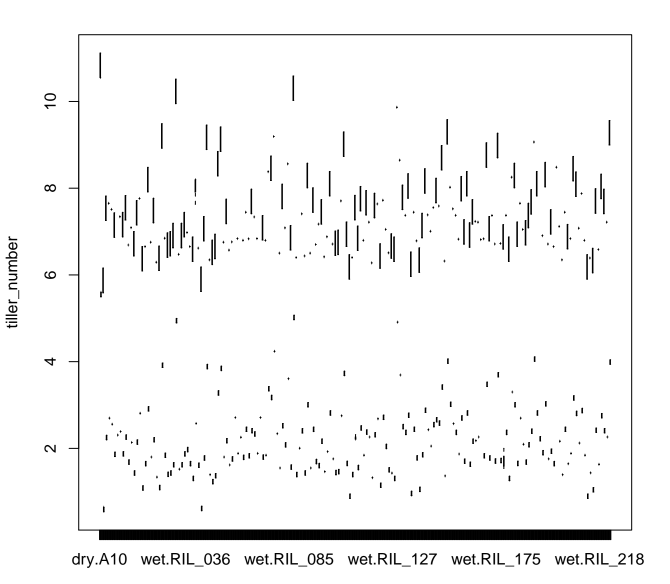












density_2013.model

