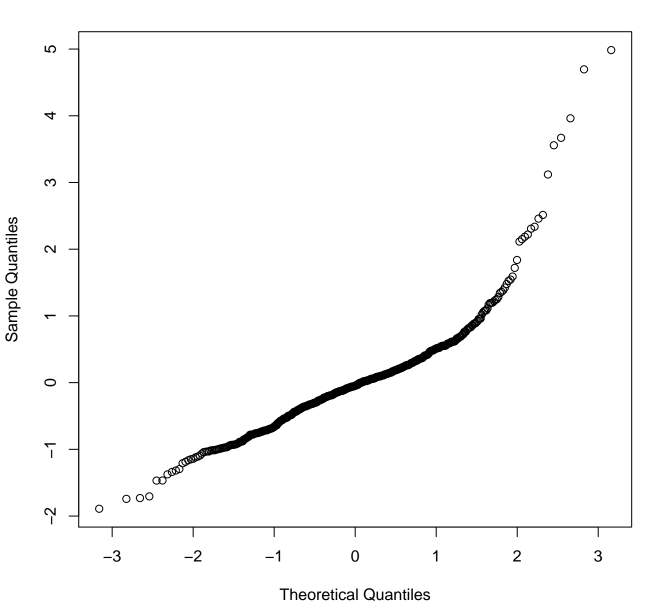
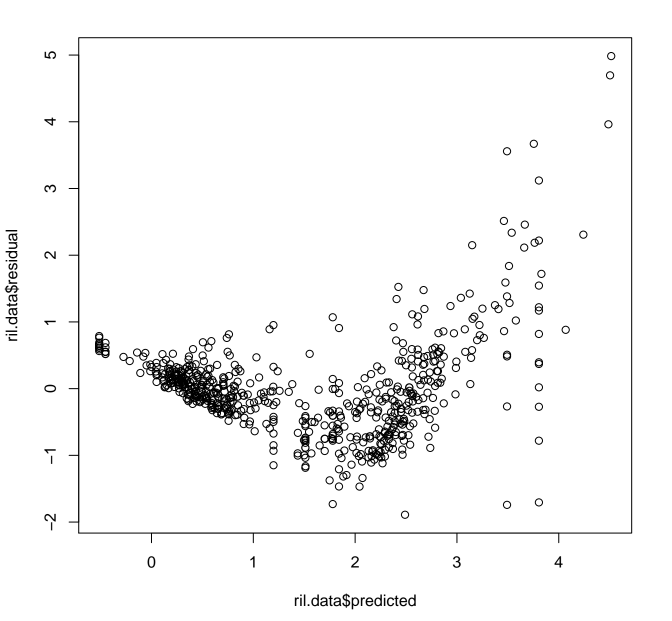
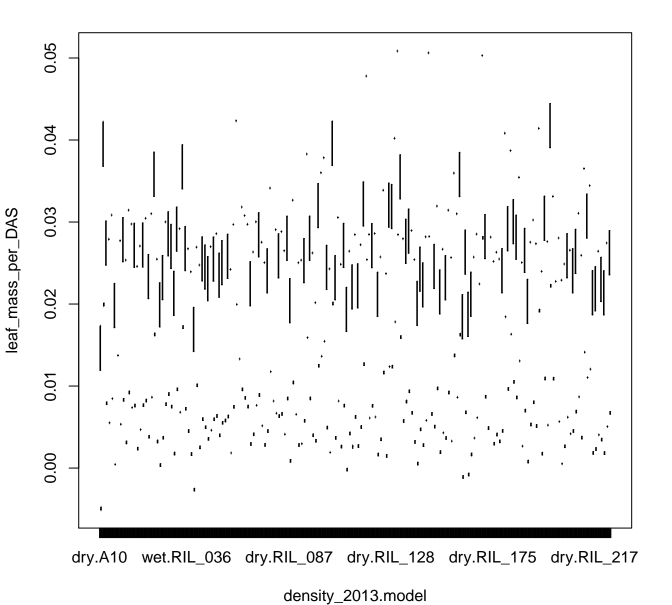
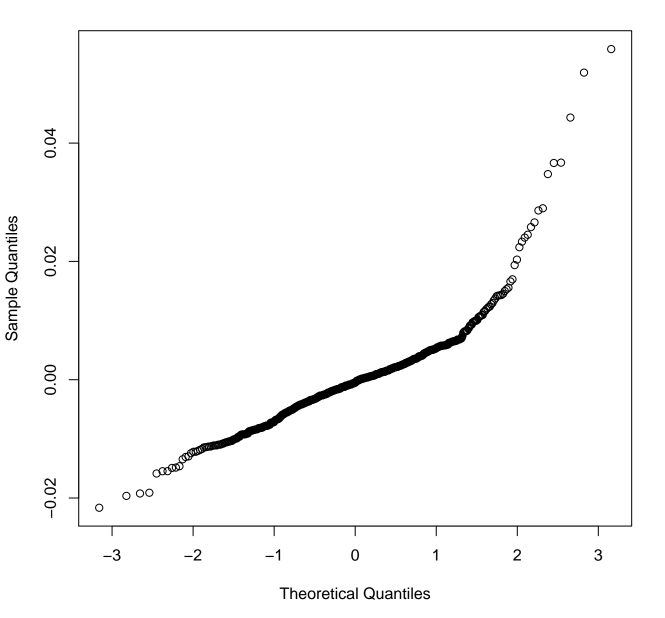


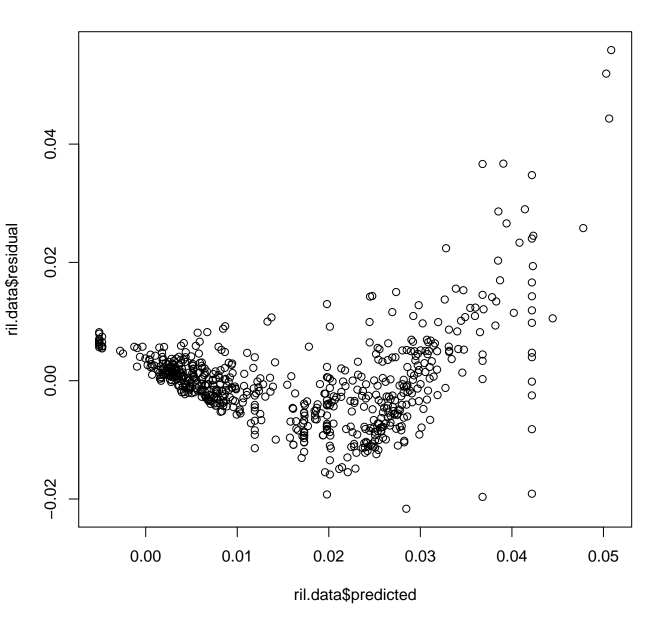
density_2013.model

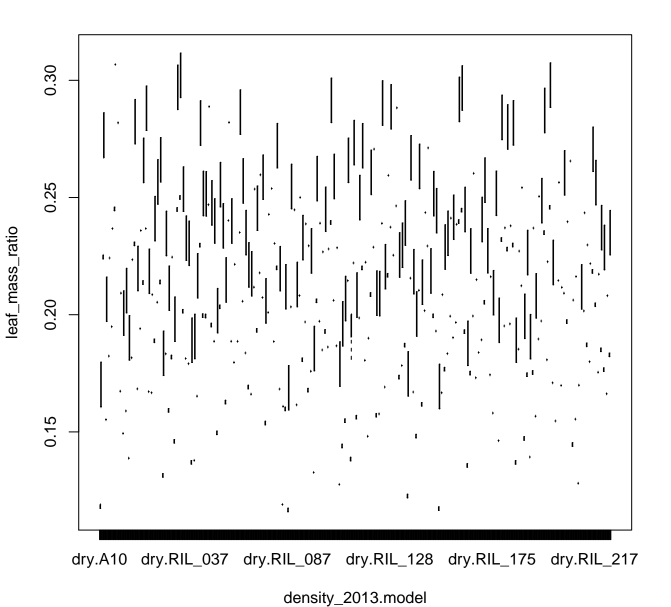


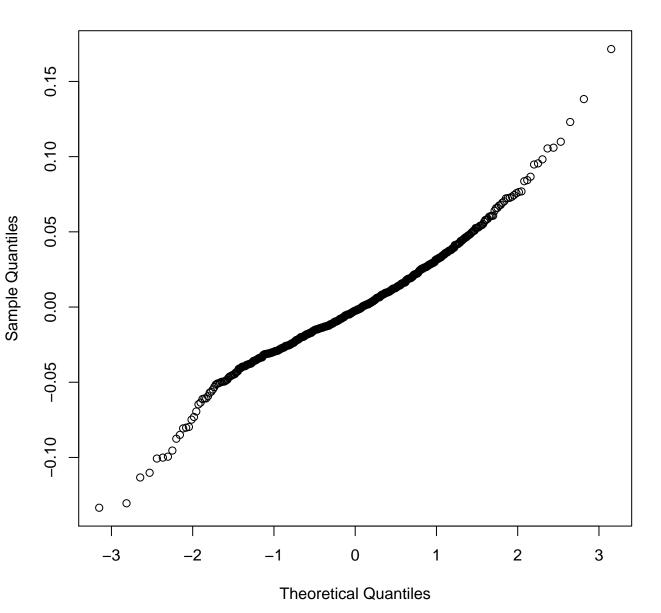


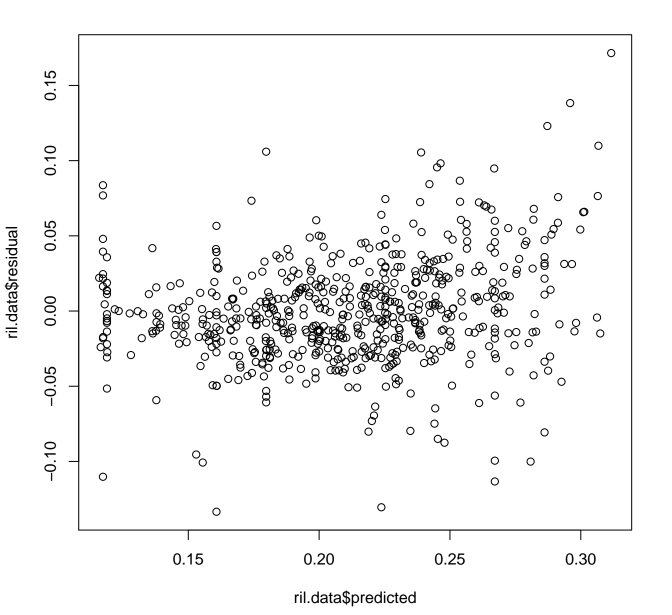


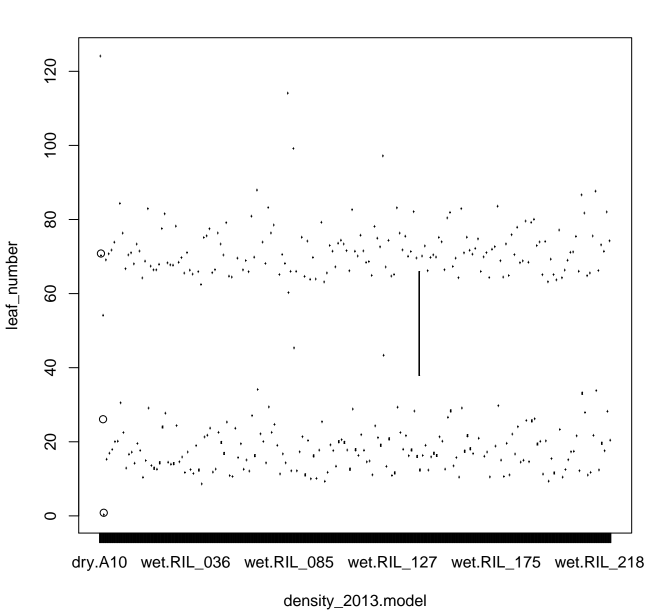


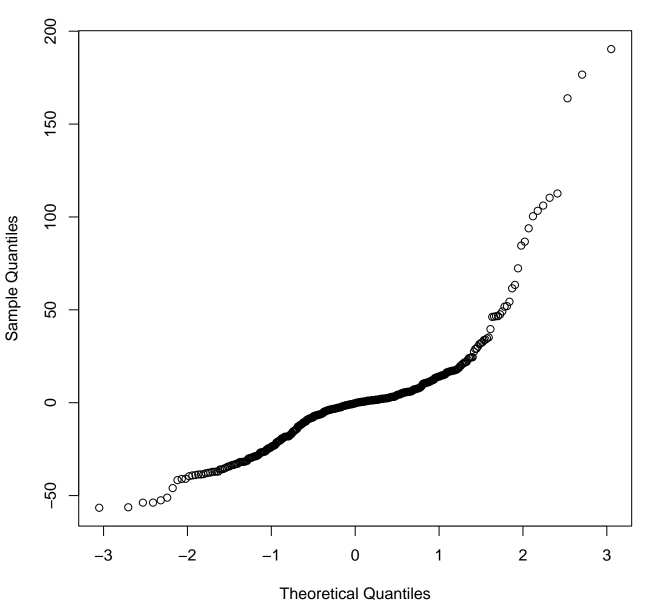


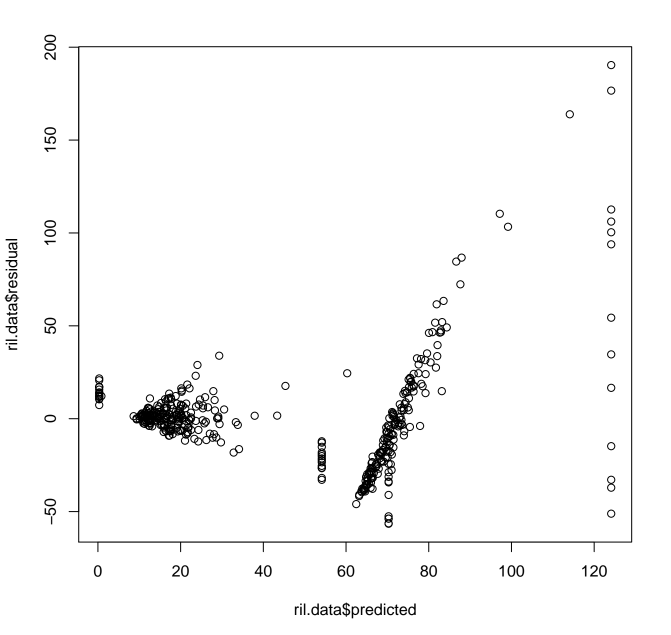


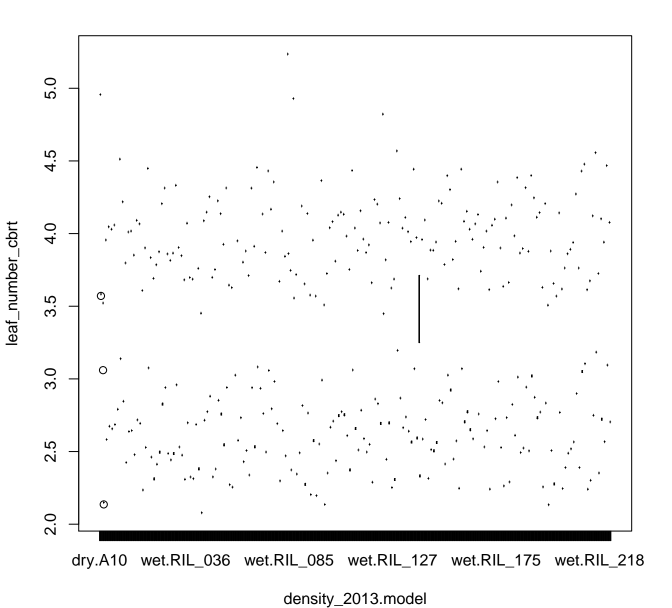


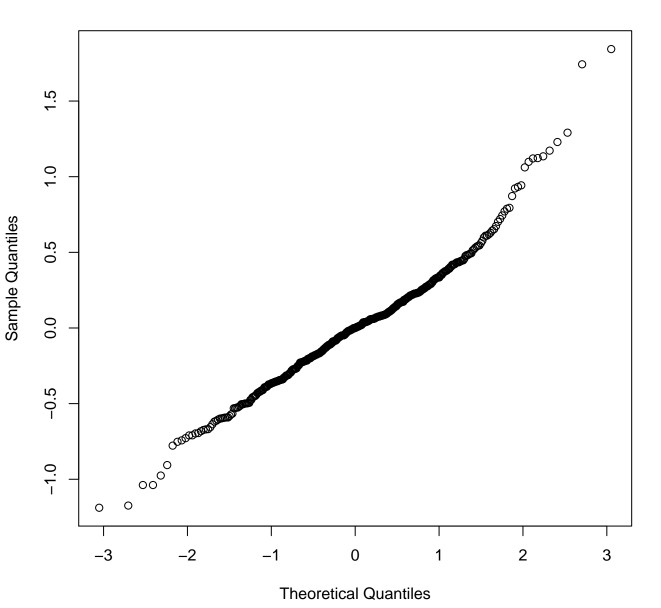


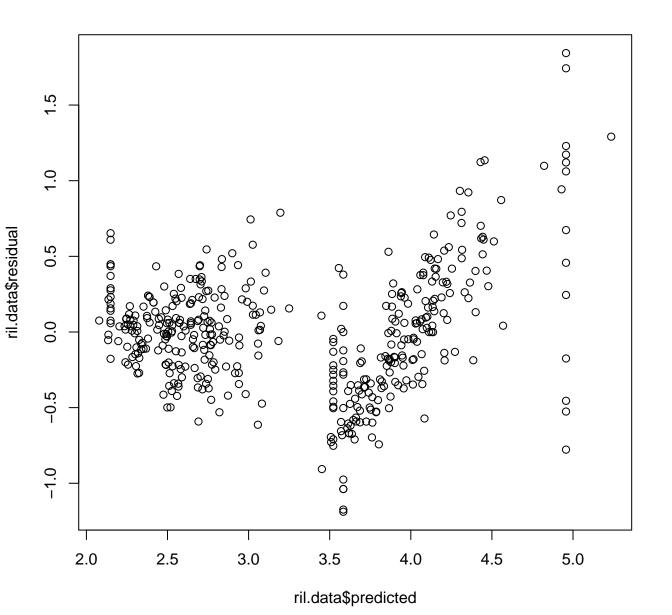


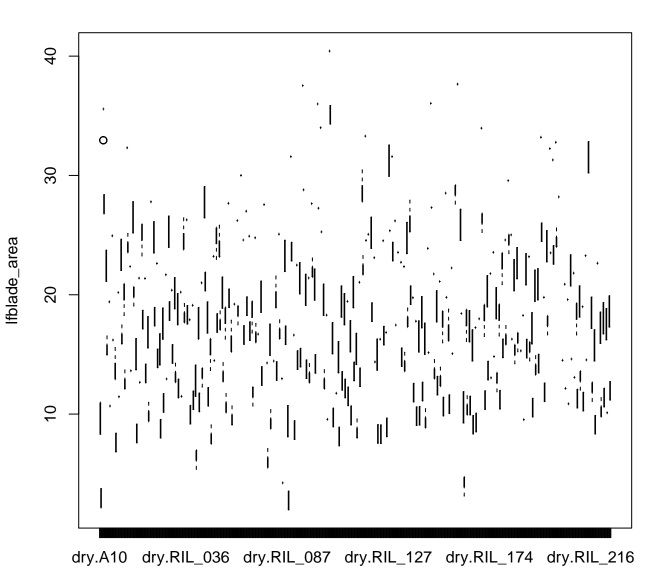




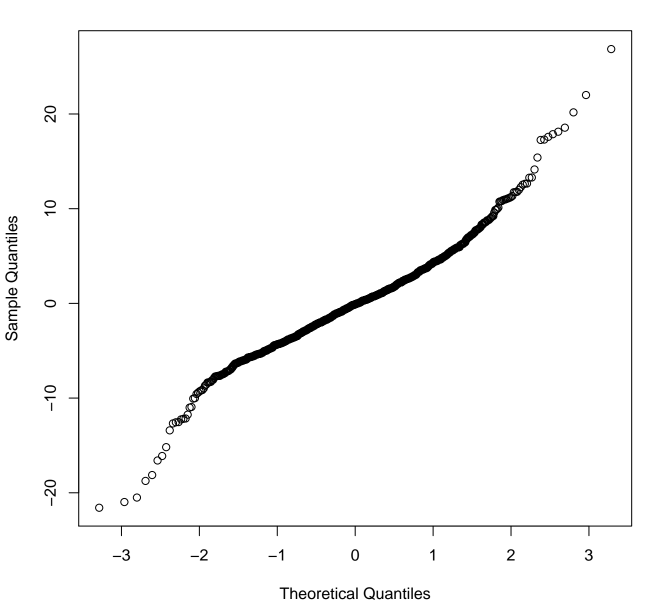


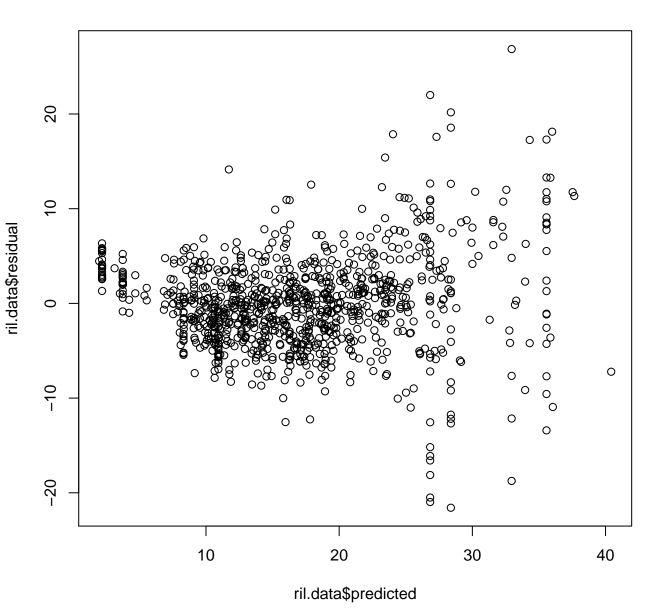


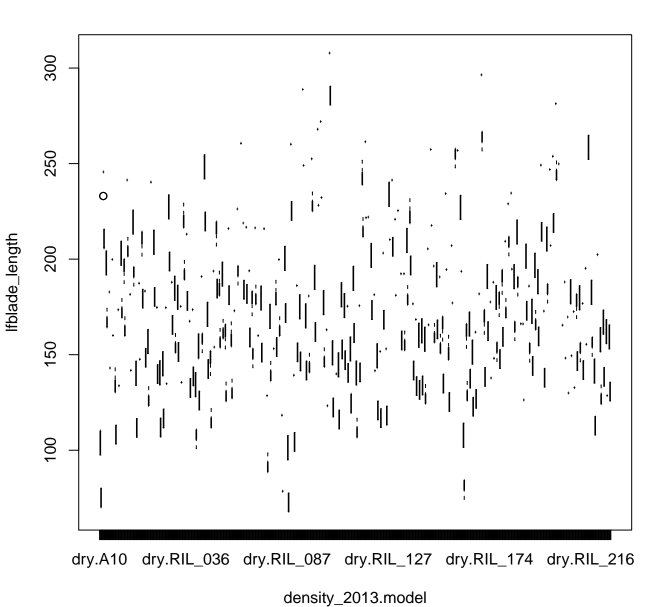


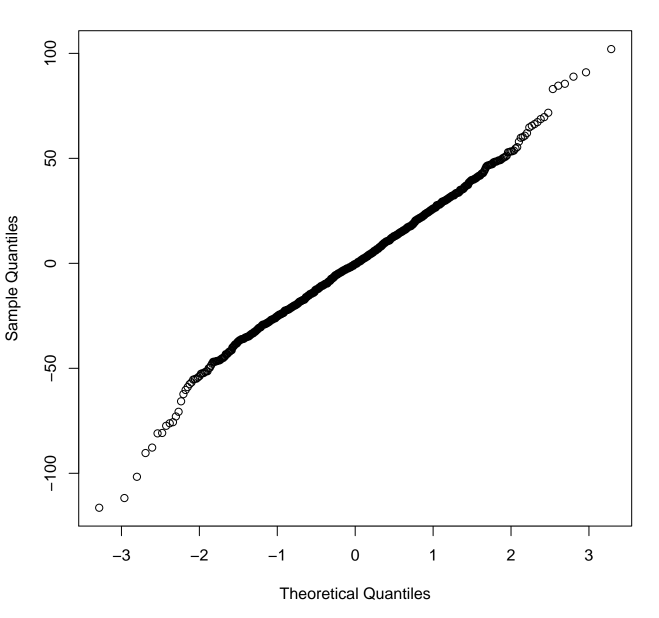


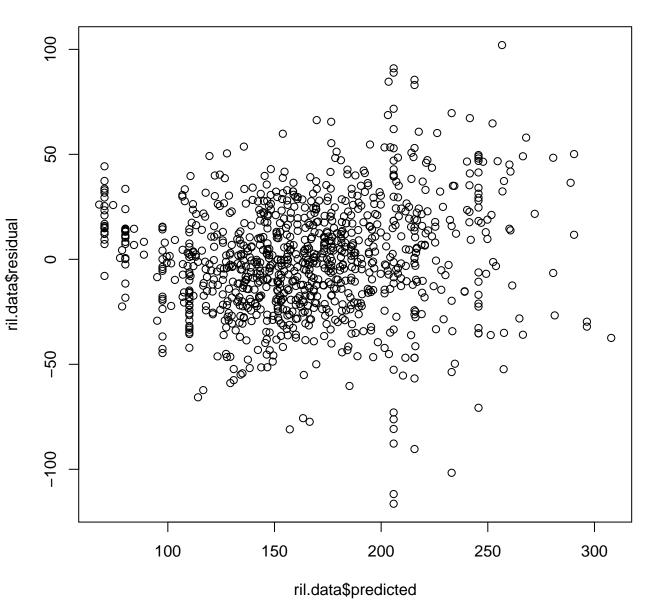
density_2013.model

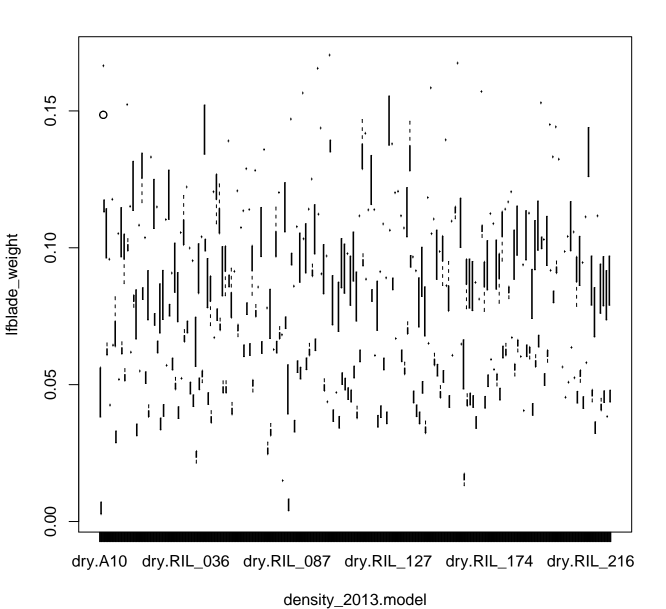


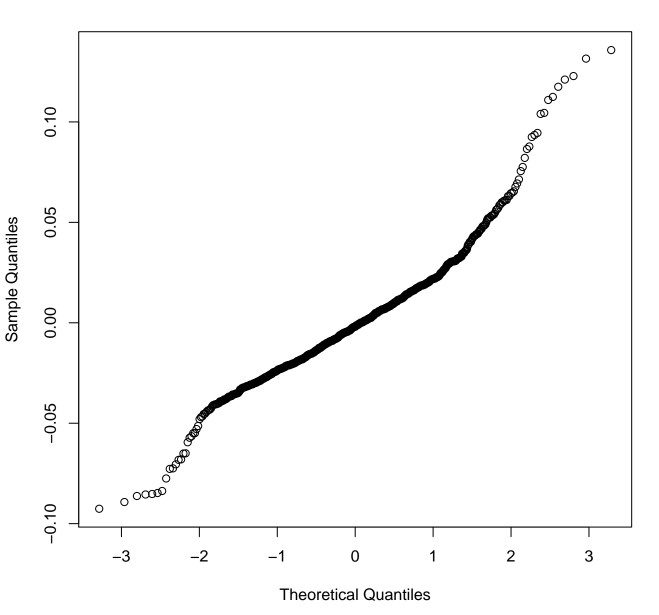


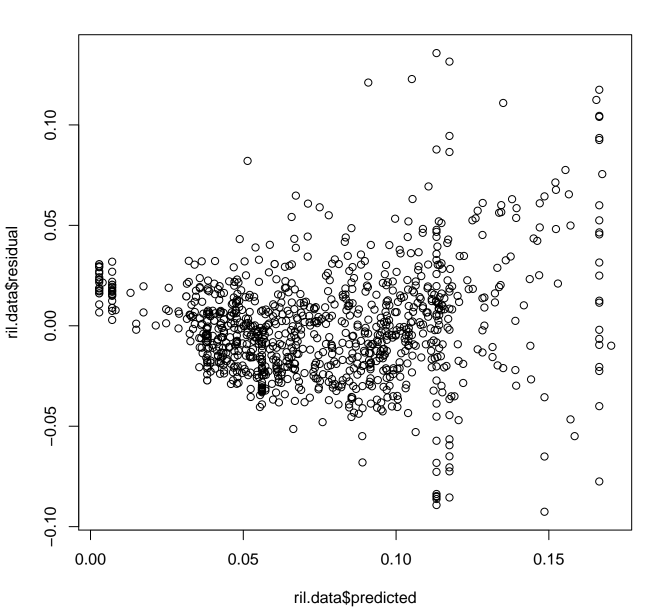


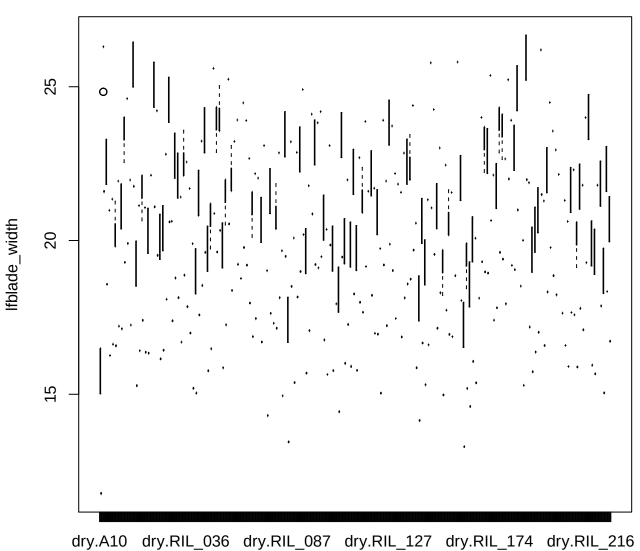




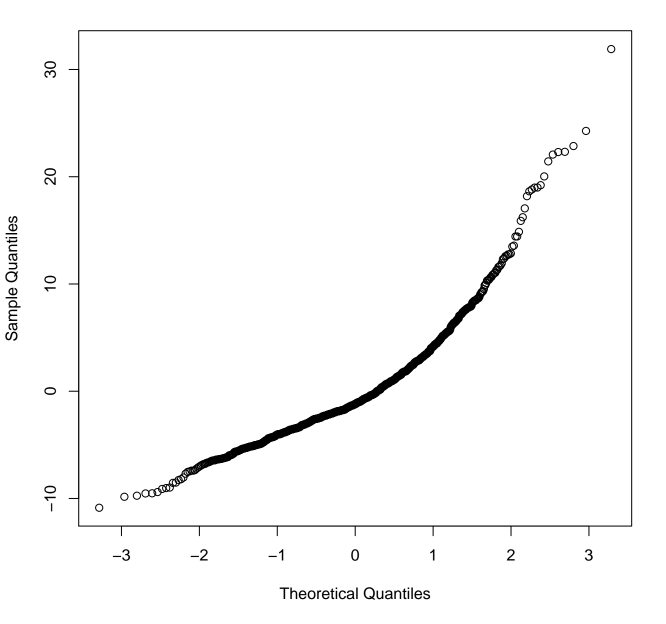


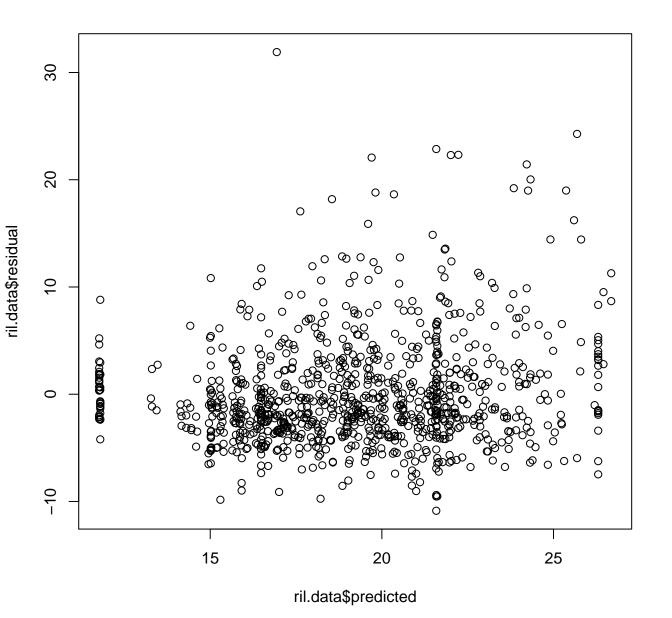


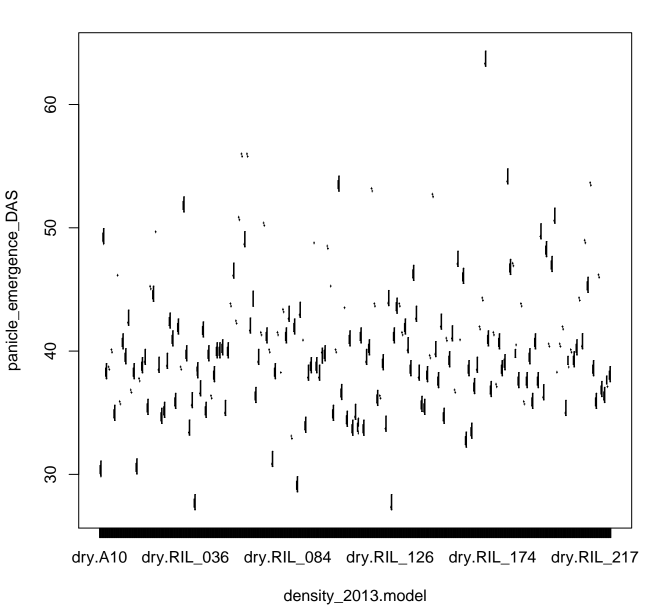


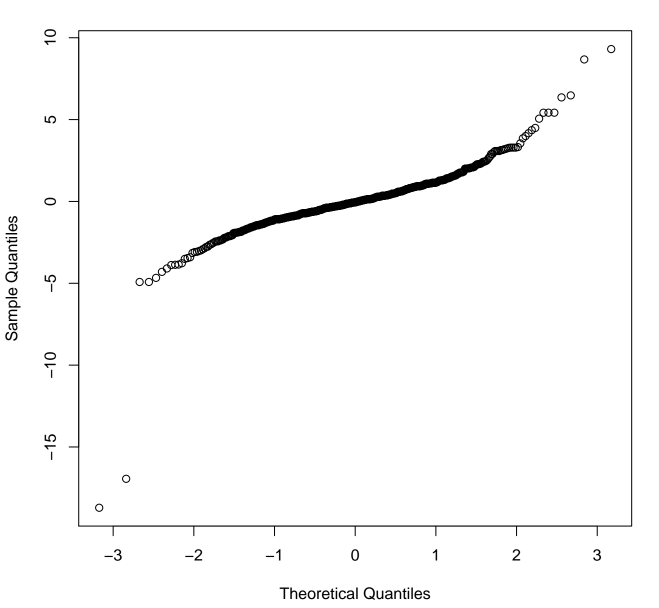


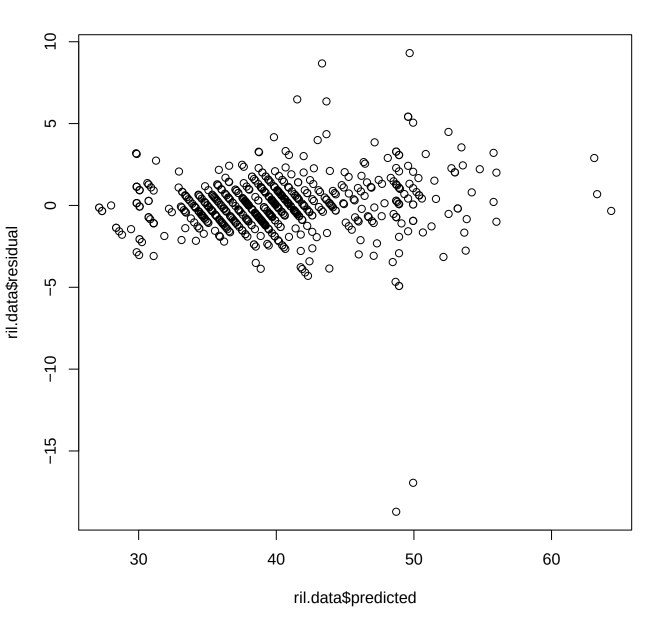
density_2013.model

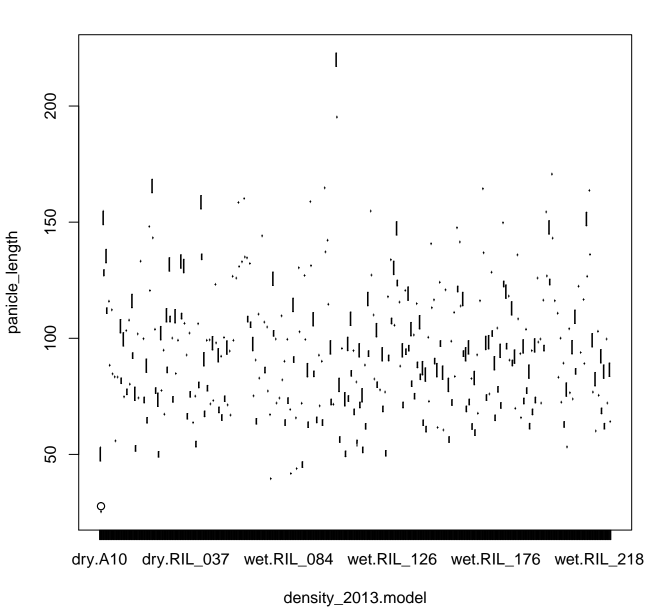


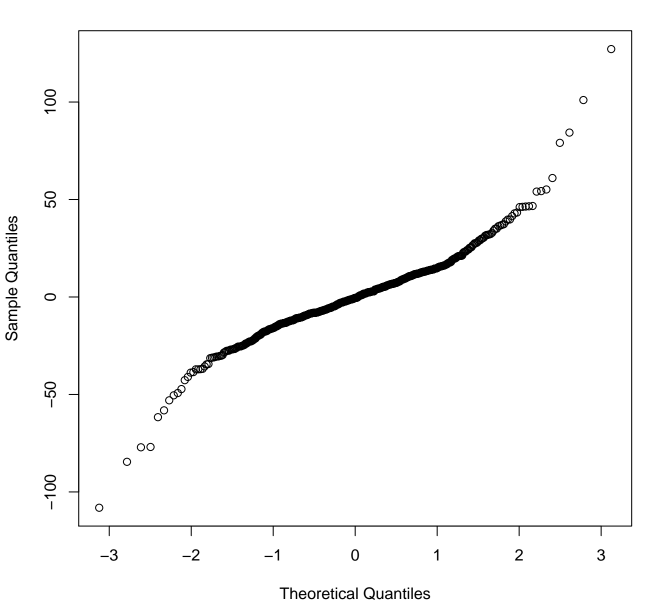


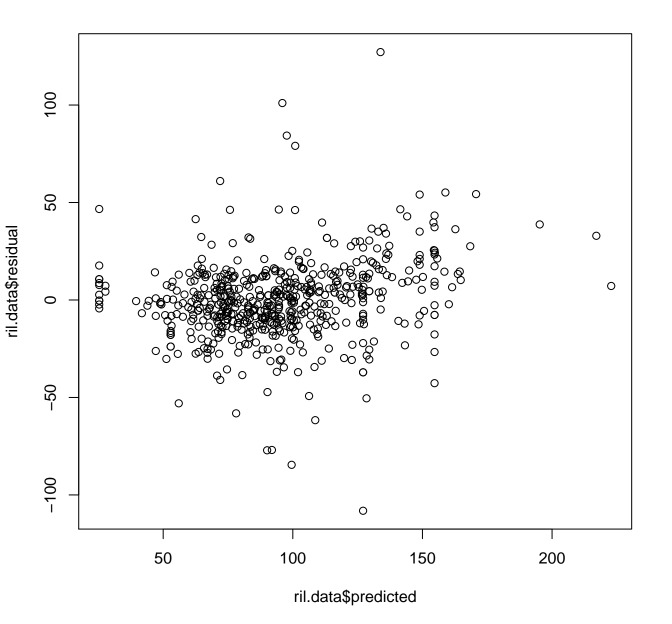


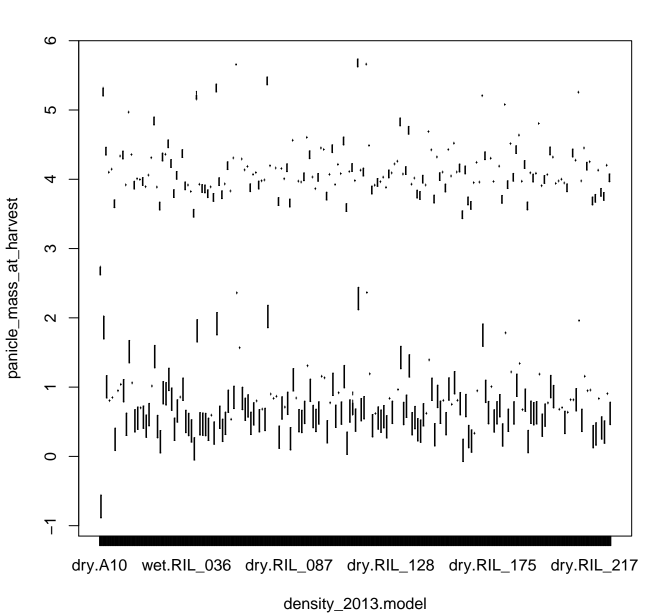


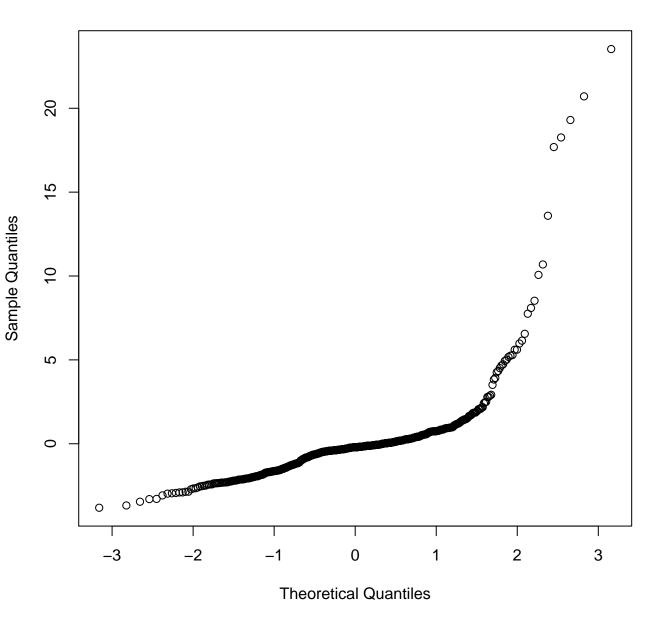


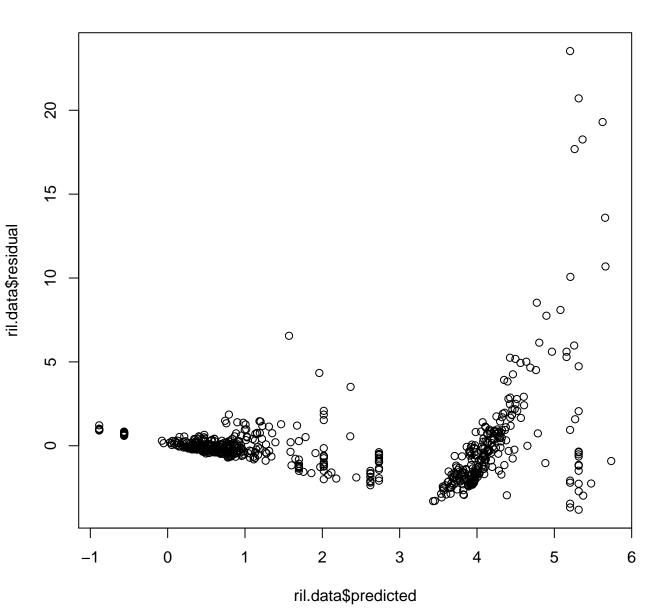


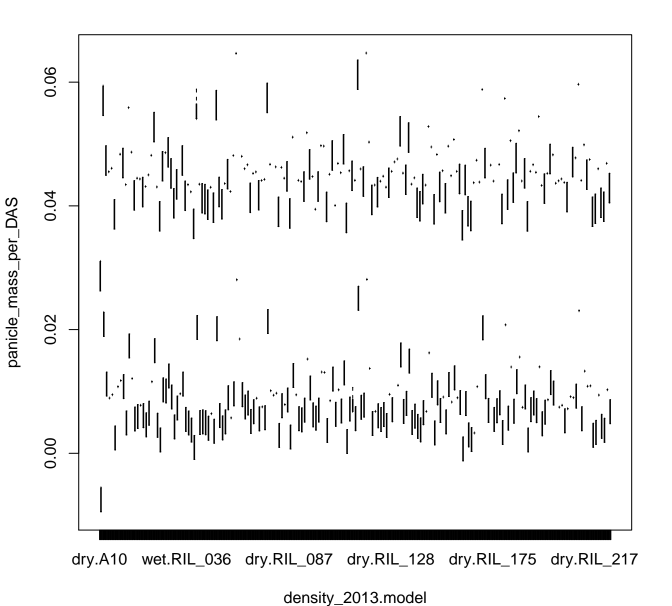


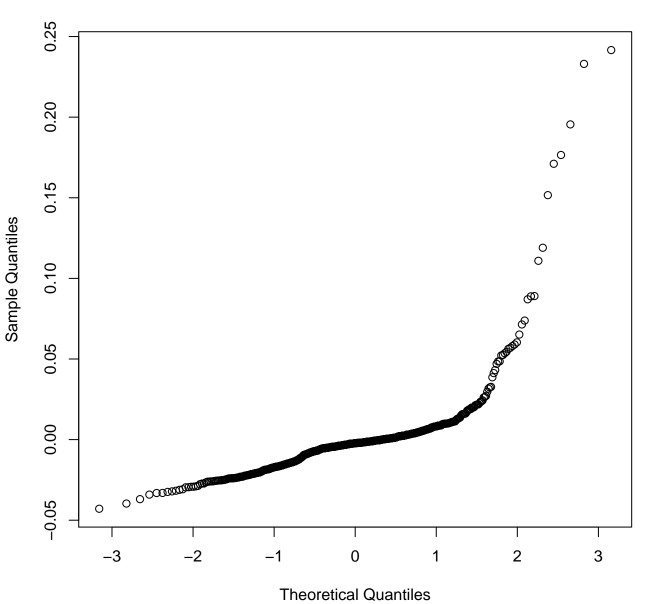


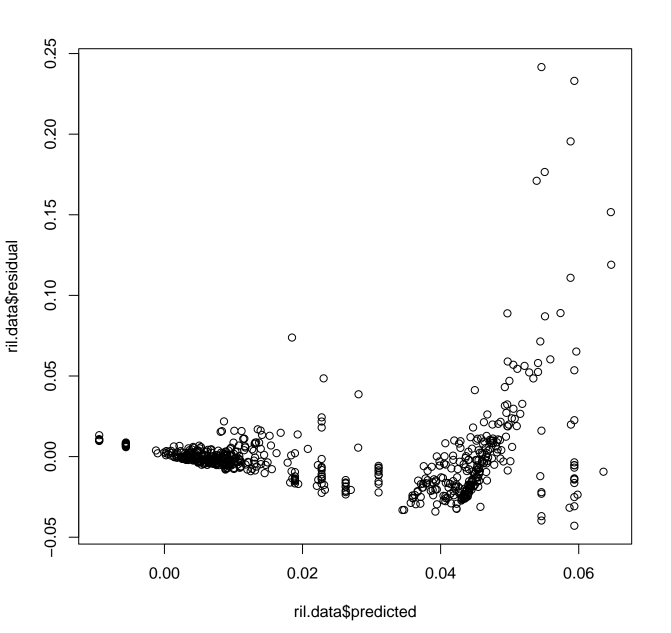


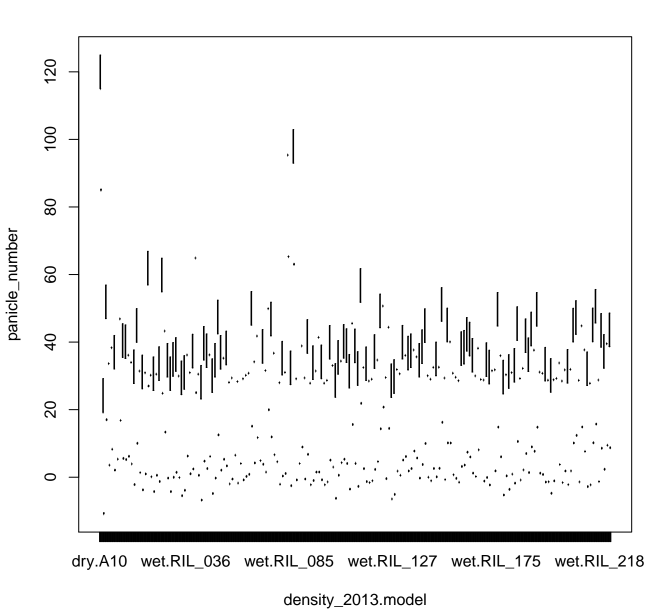


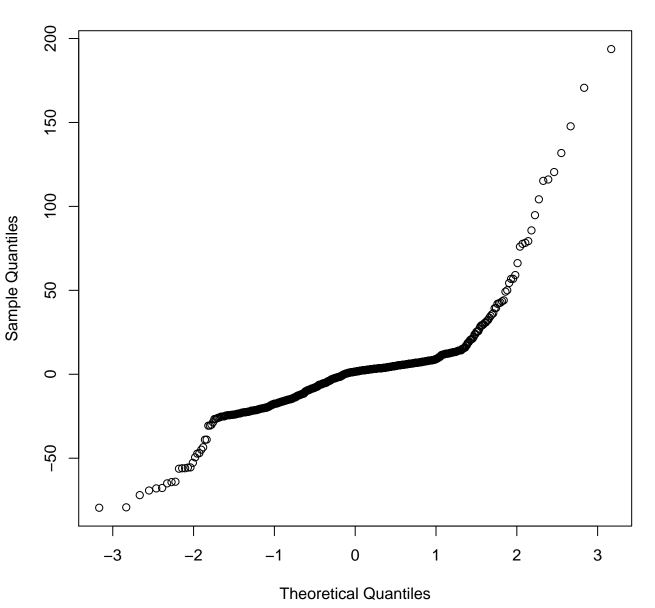


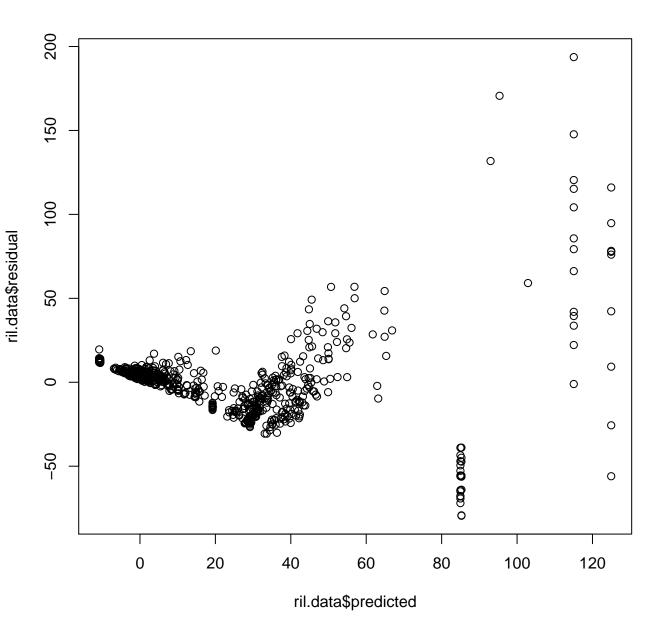


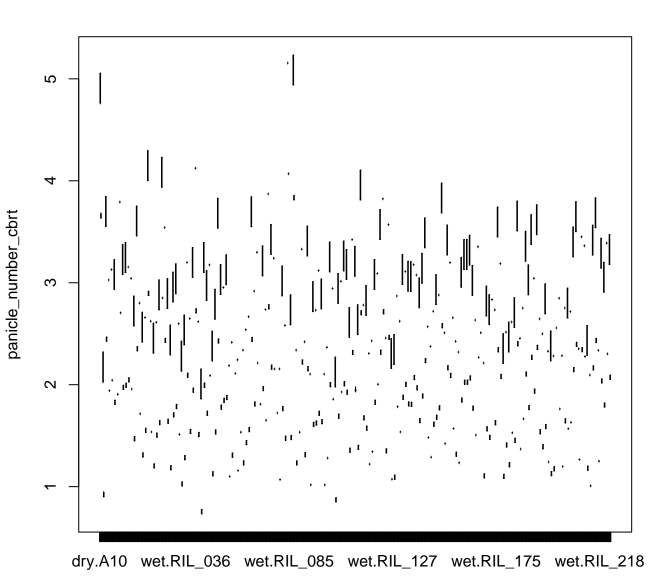




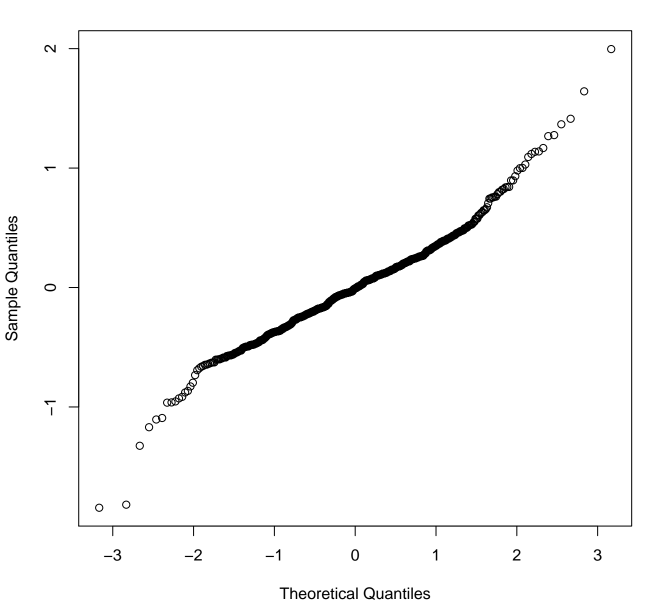


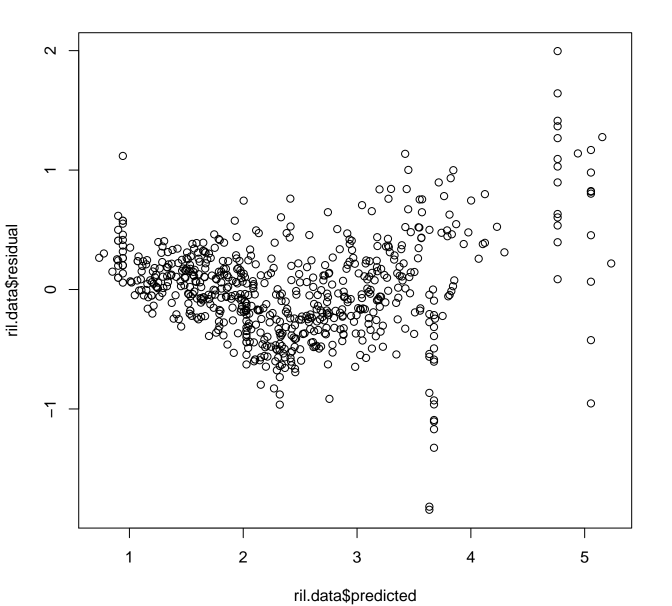


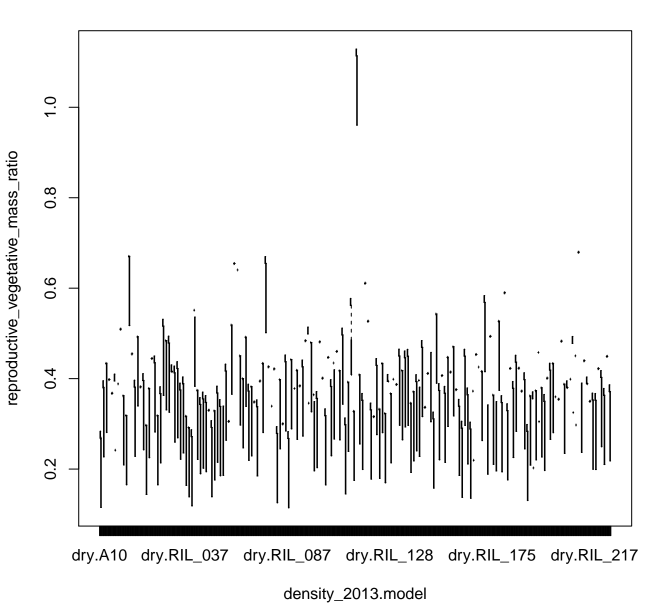


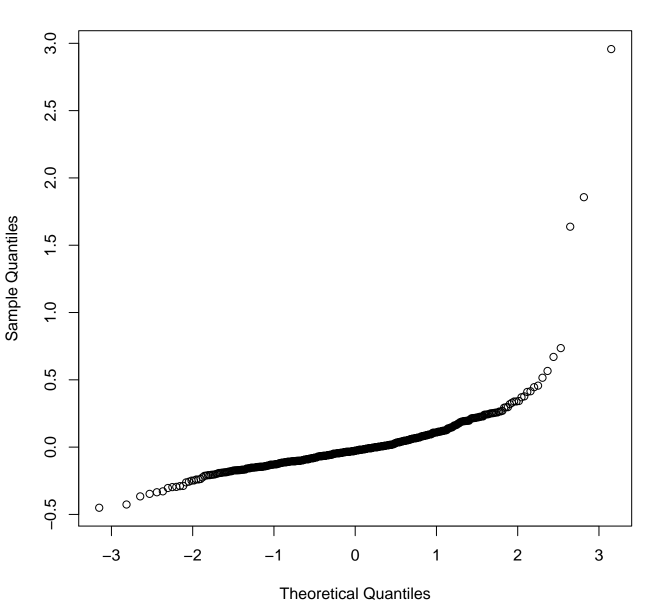


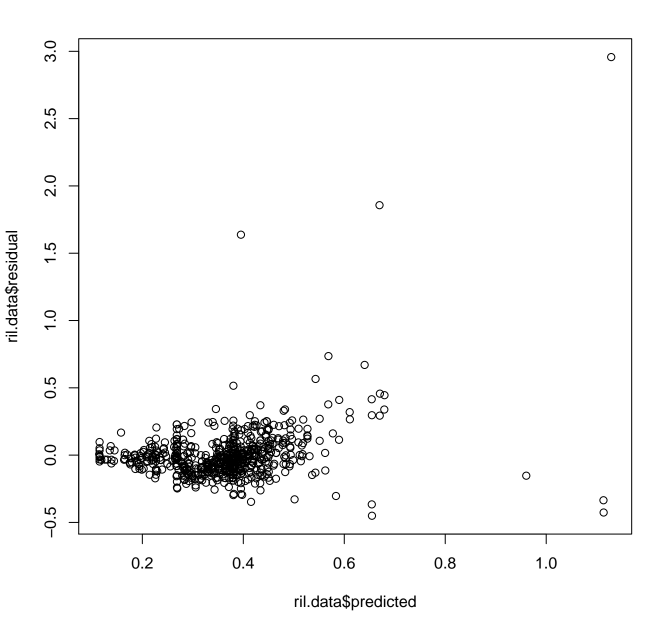
density_2013.model

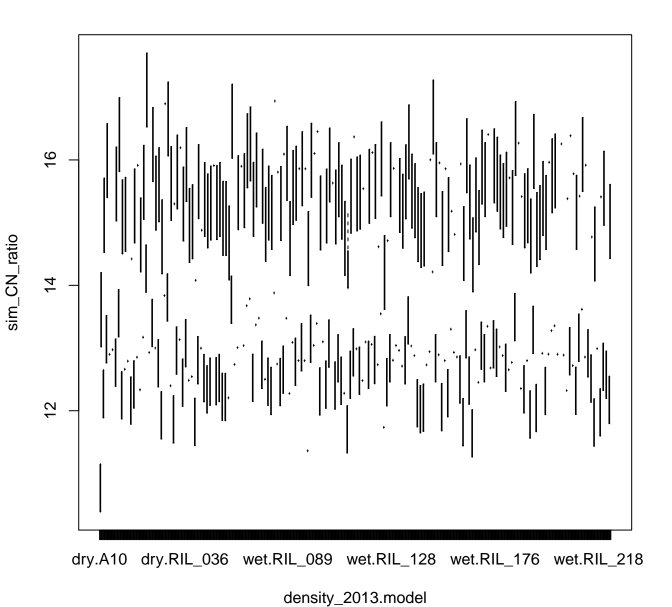


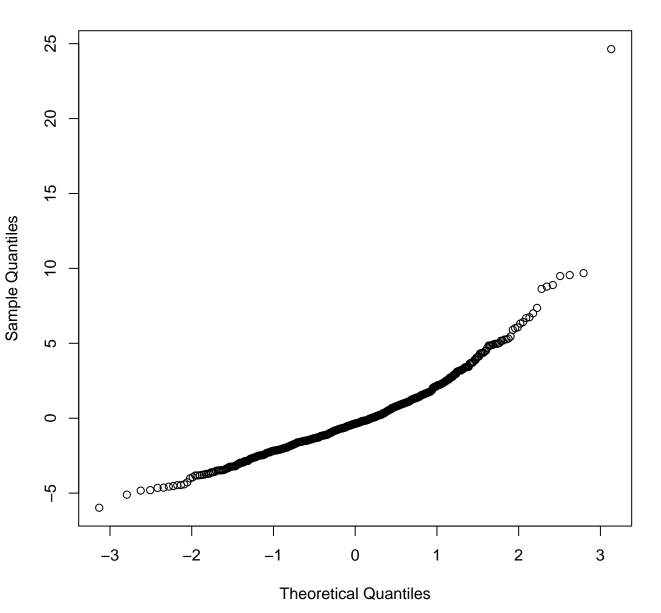


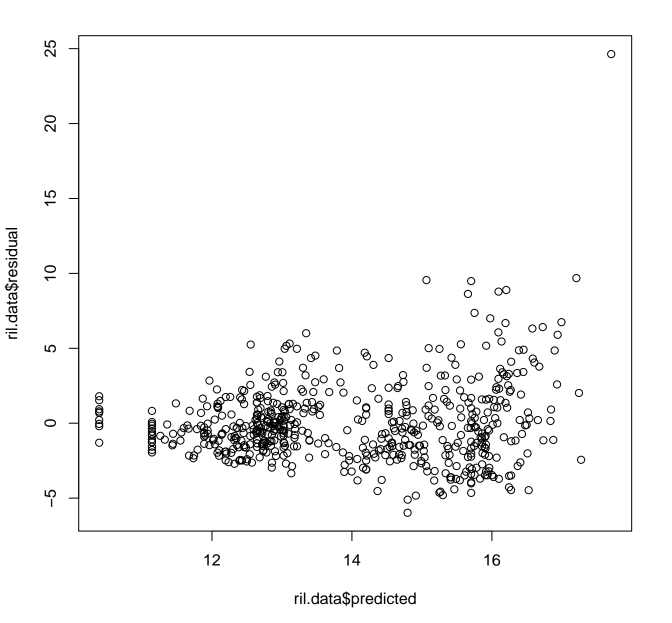


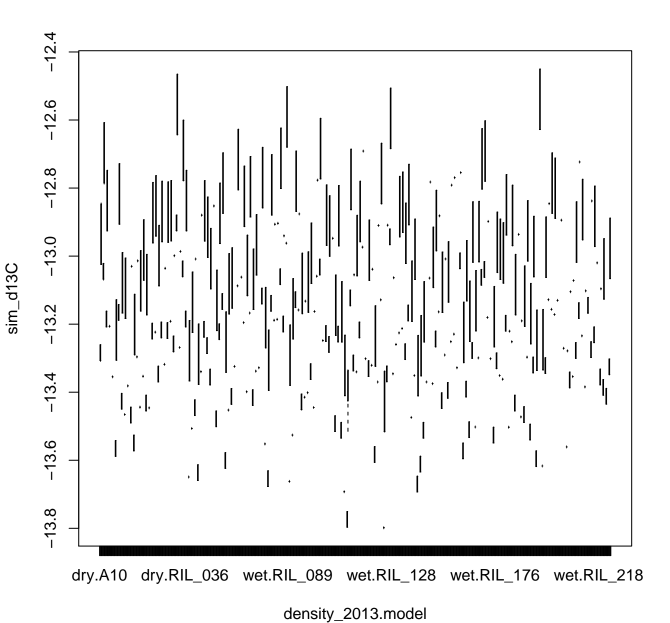


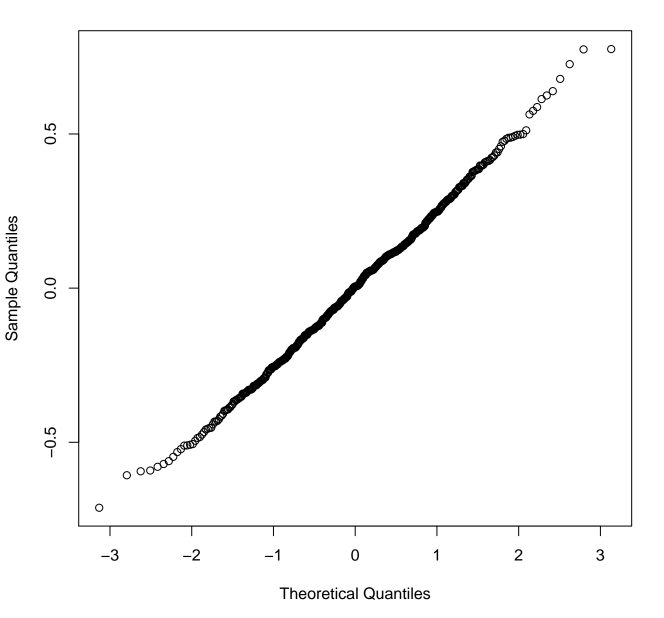


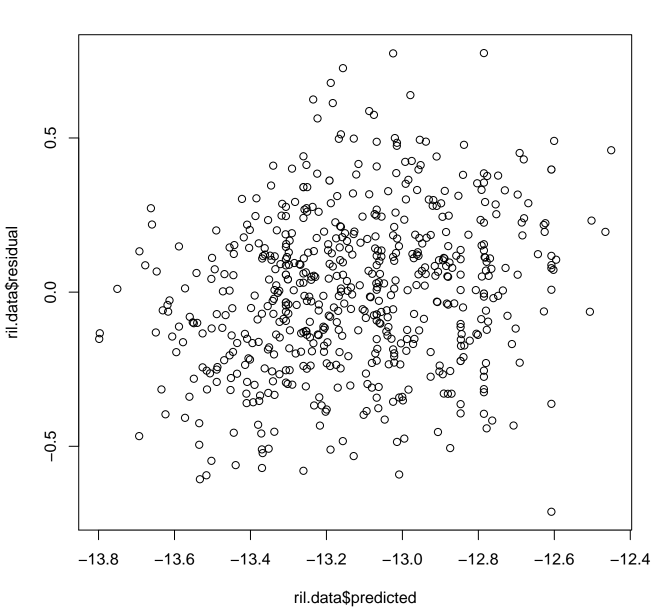


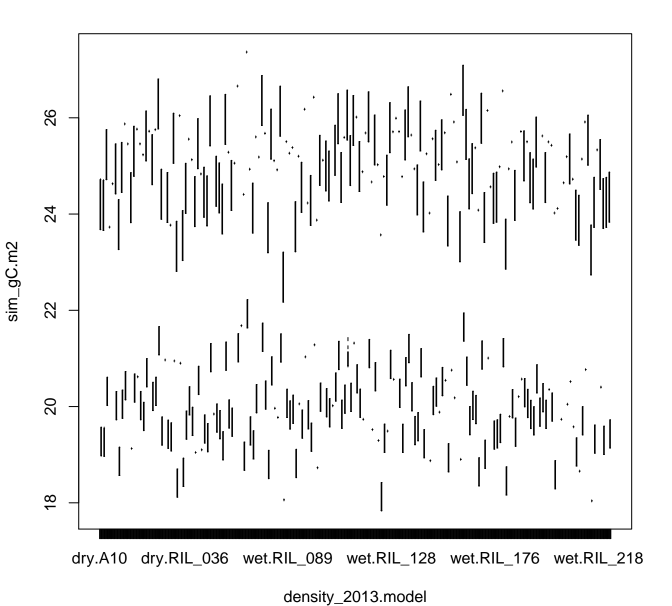


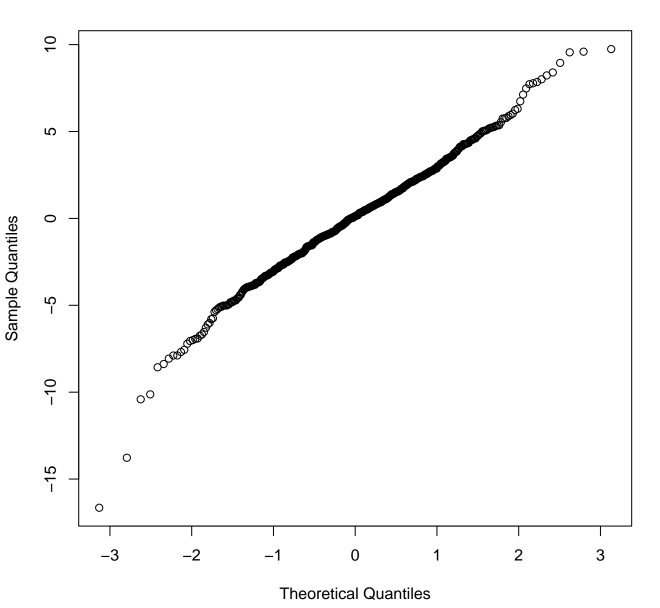


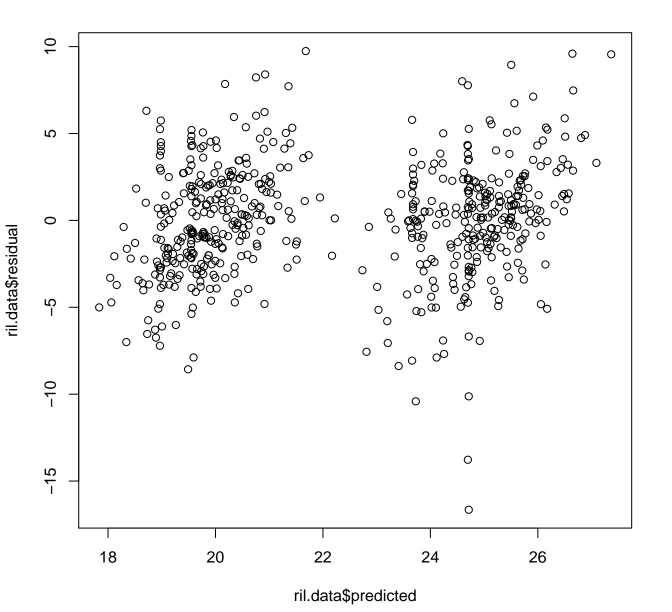


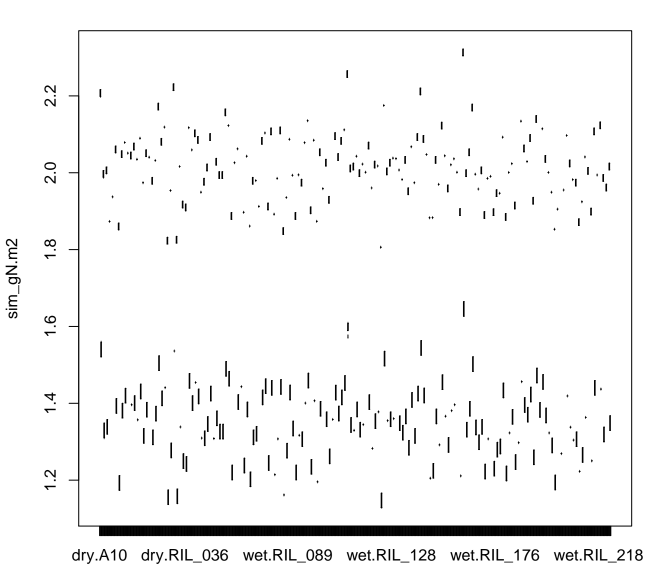




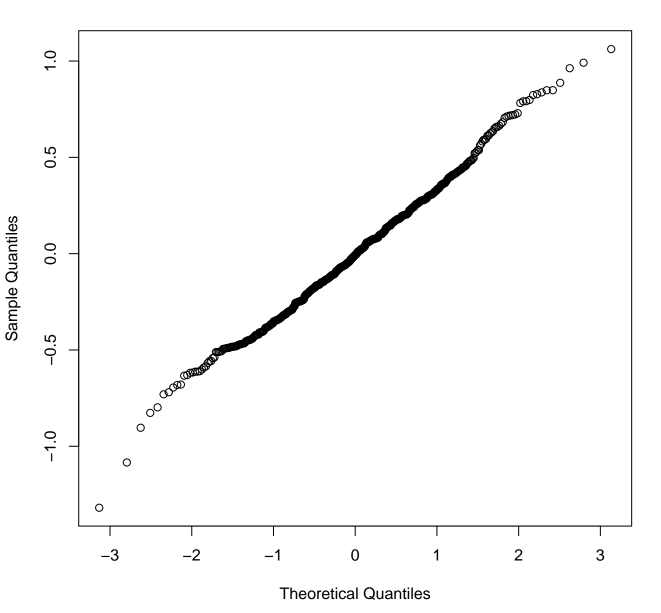


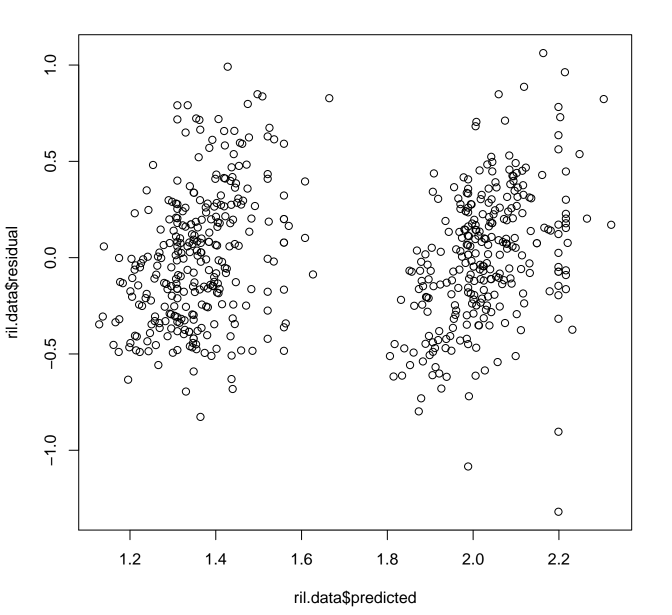


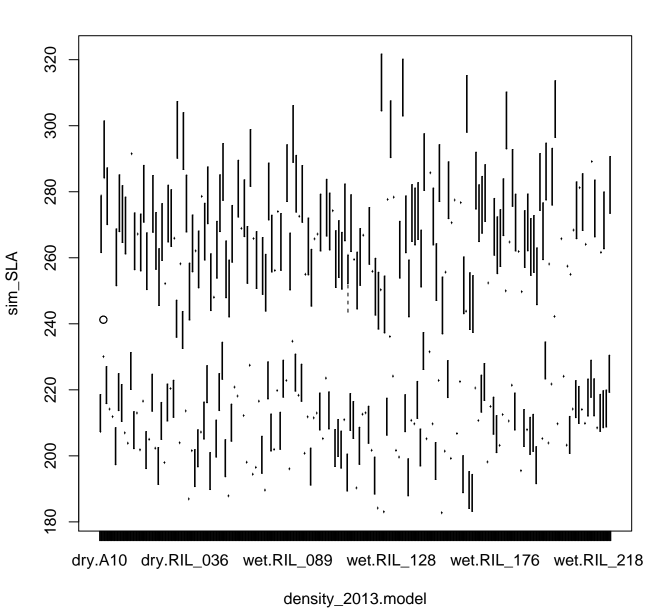


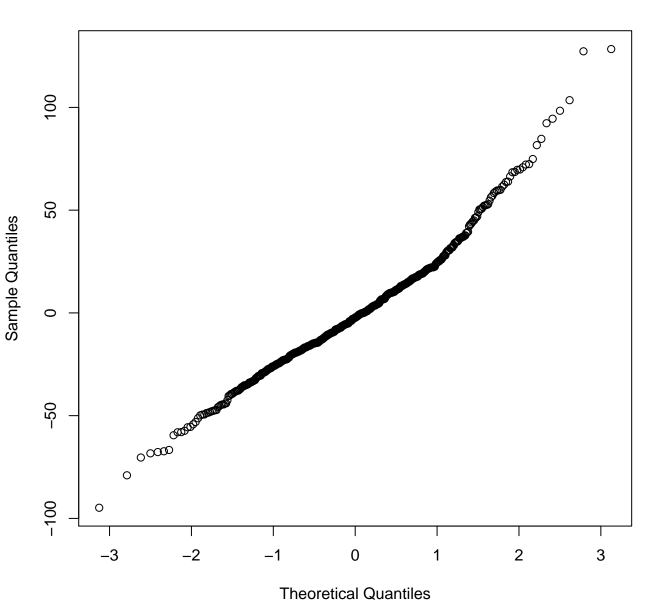


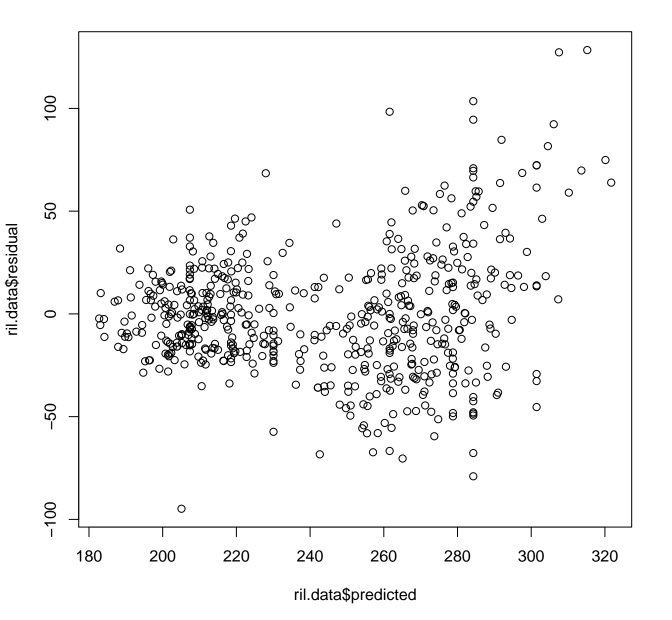
density_2013.model

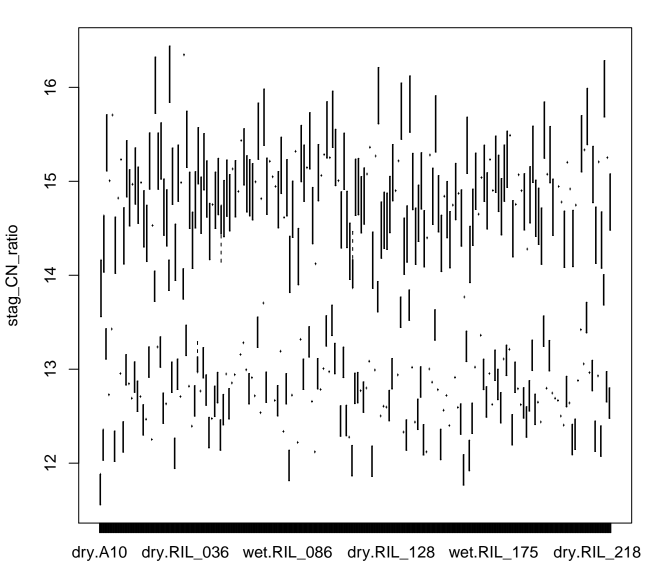




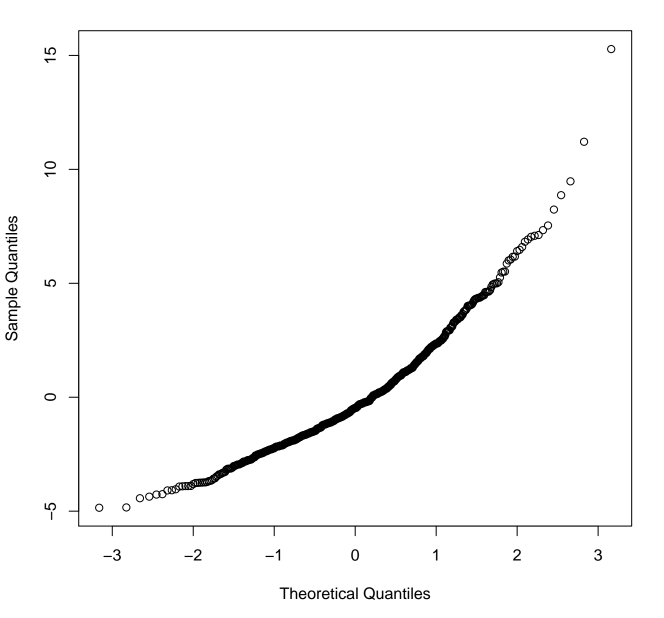


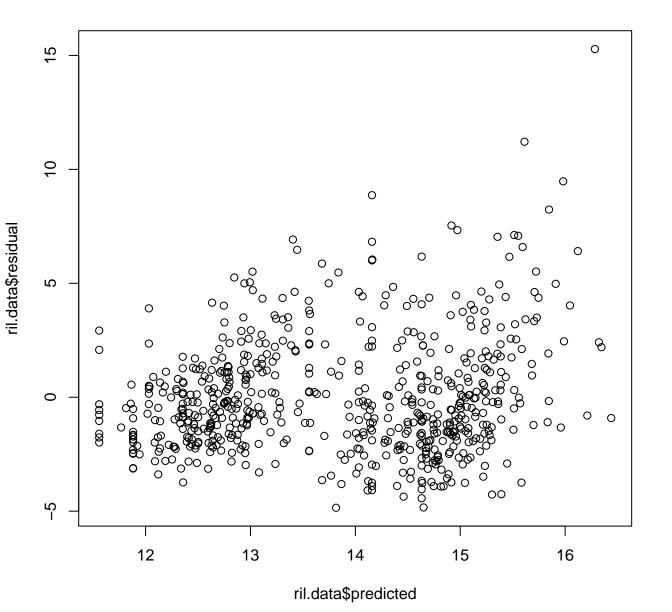


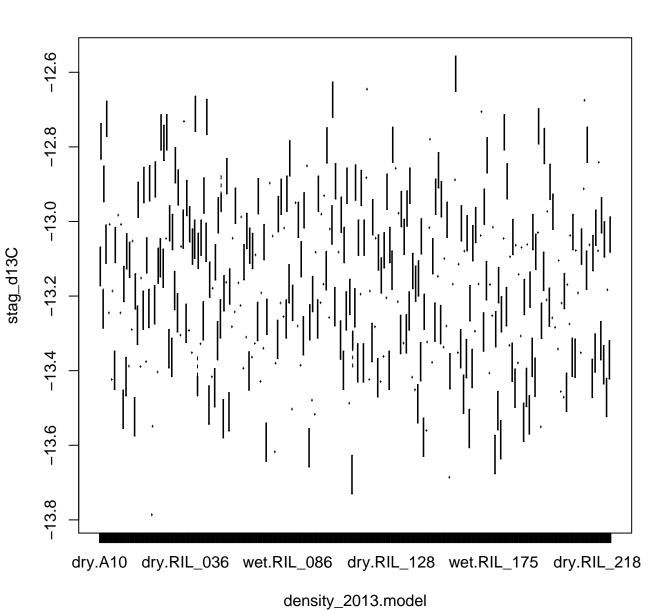


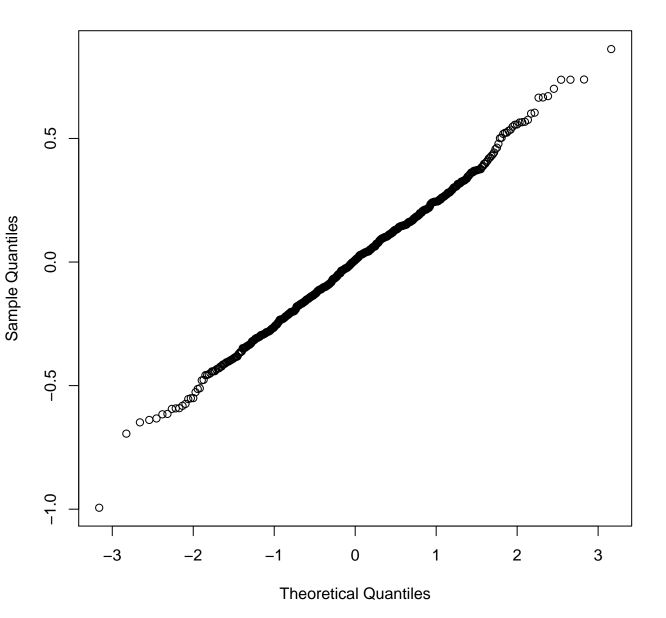


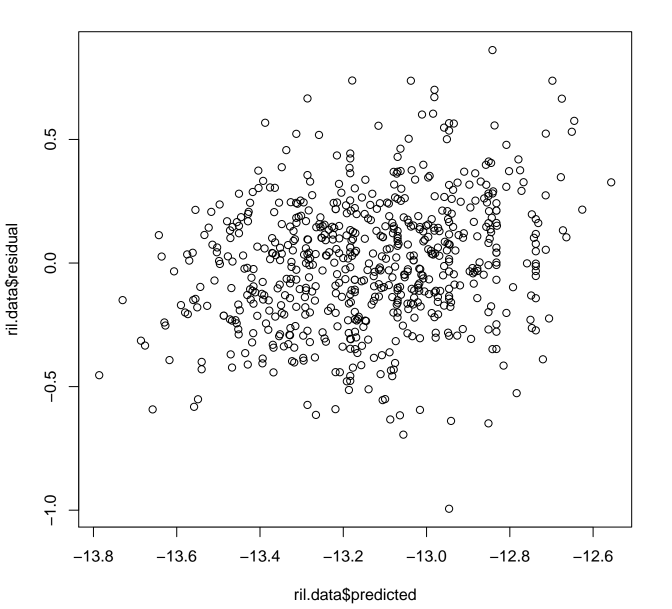
density_2013.model

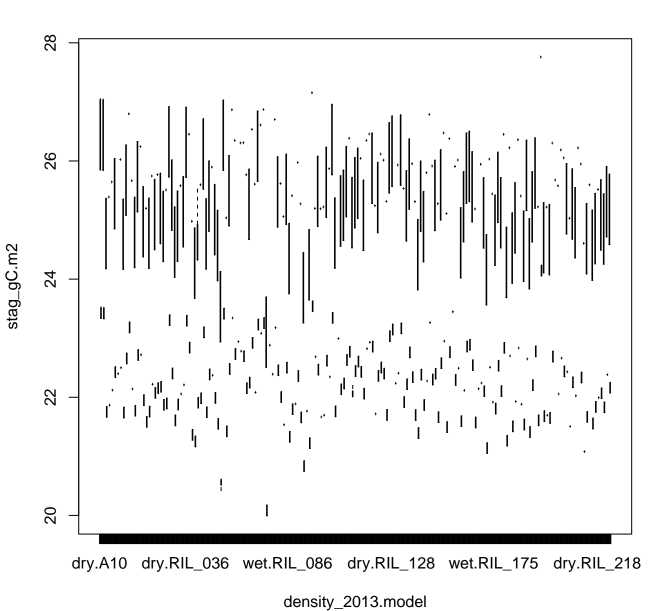


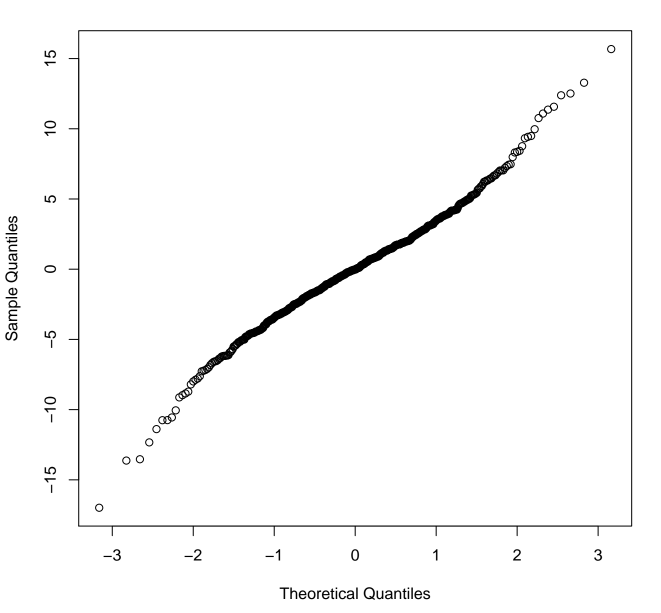


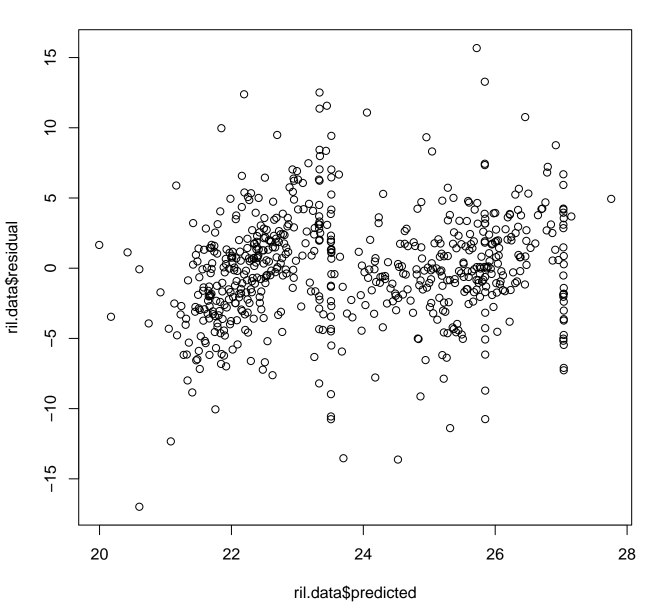


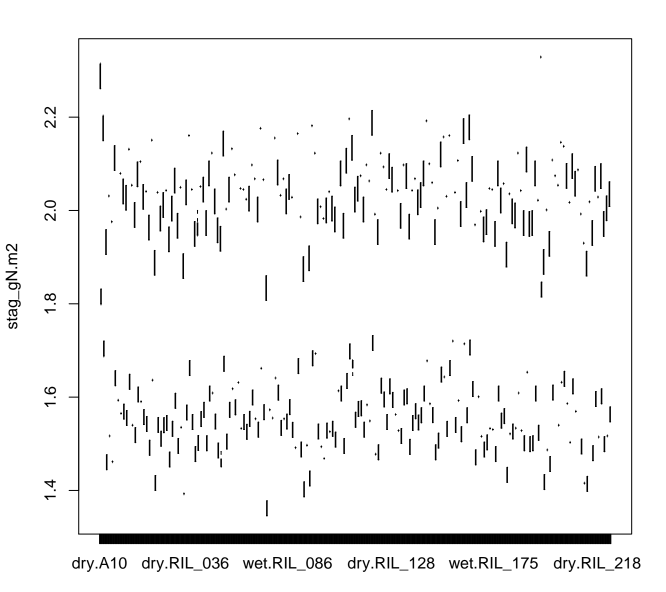




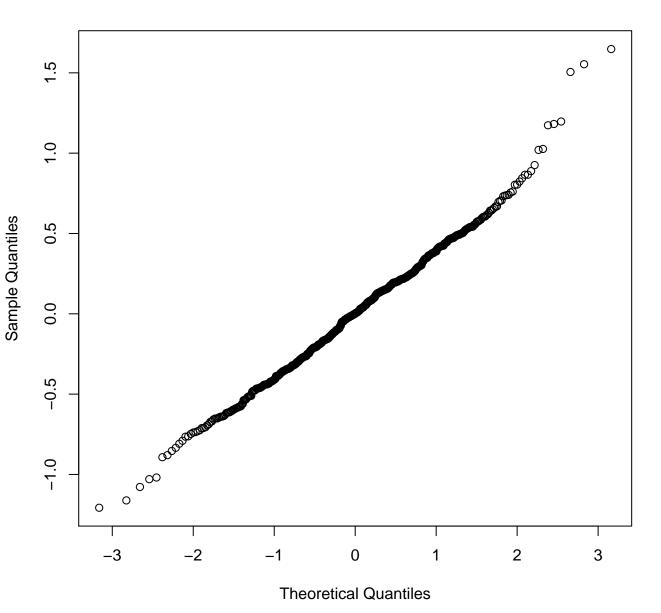


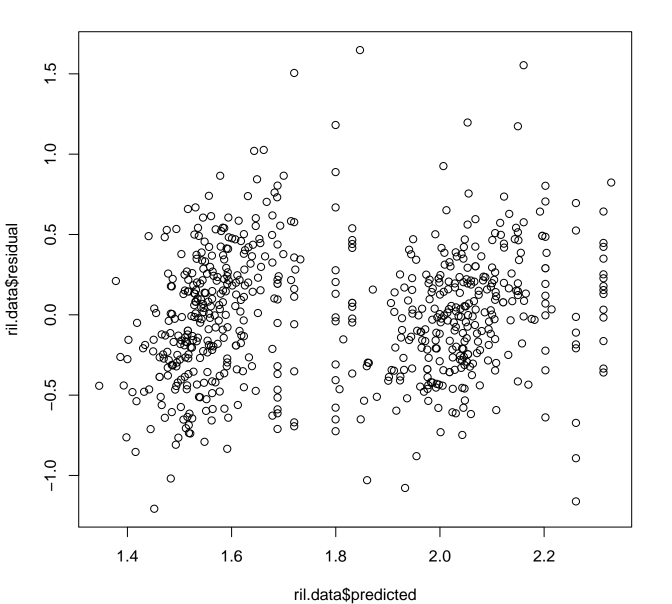


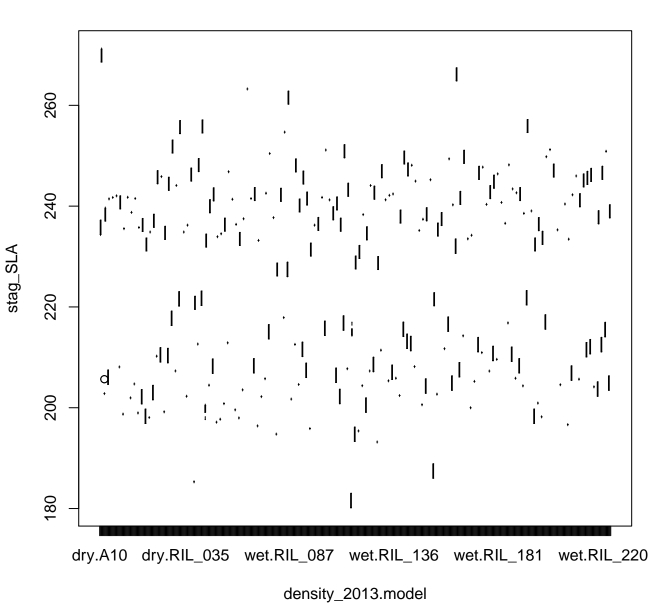


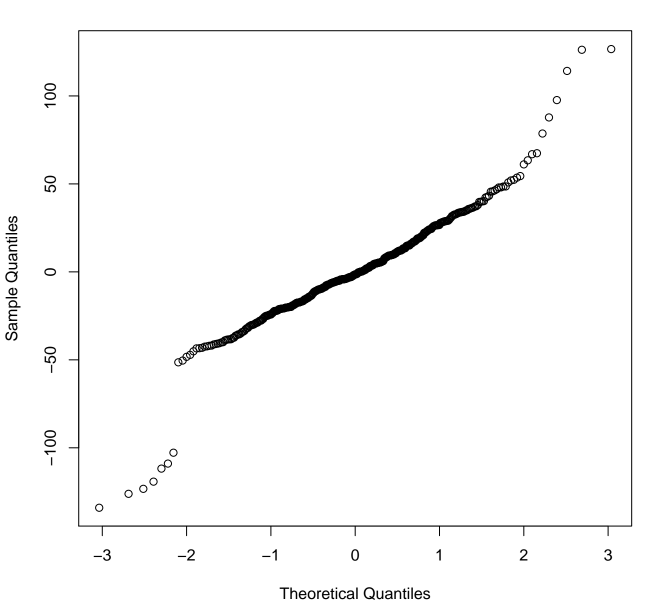


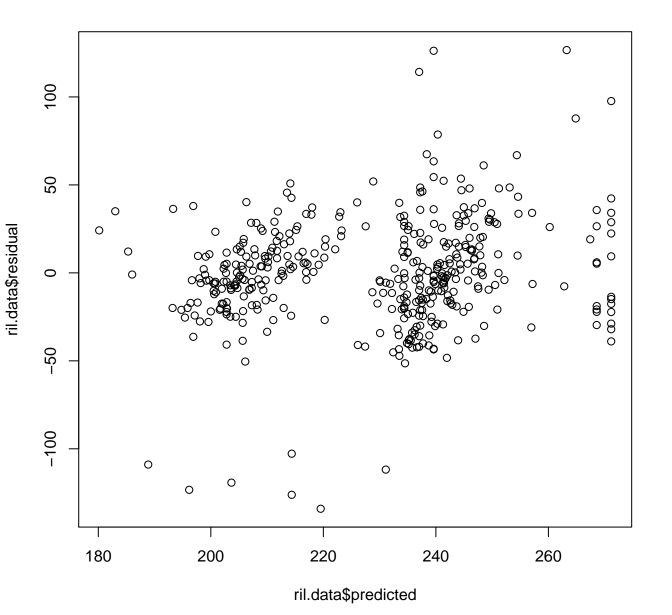
density_2013.model

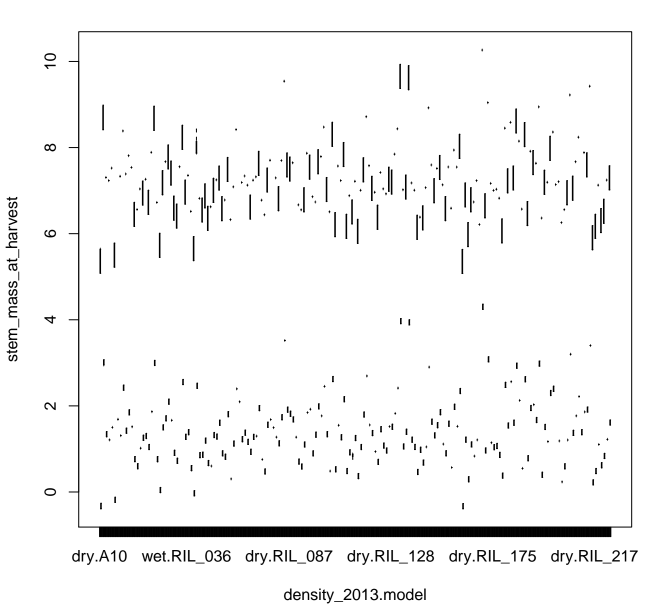


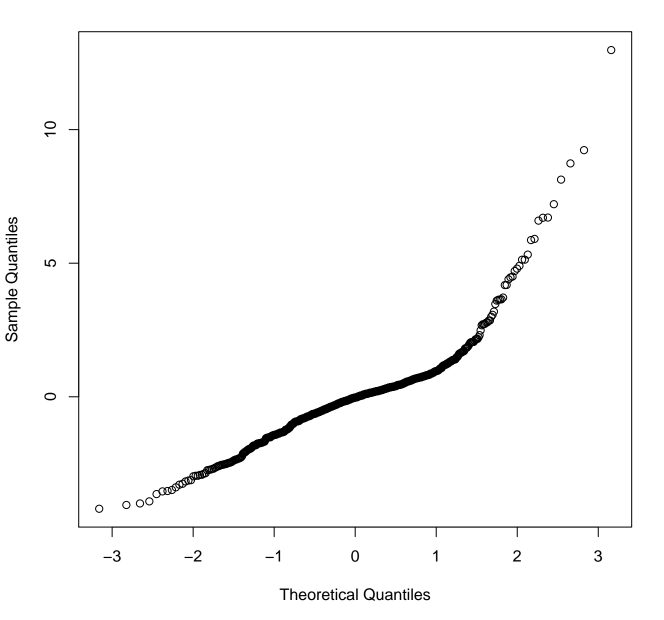


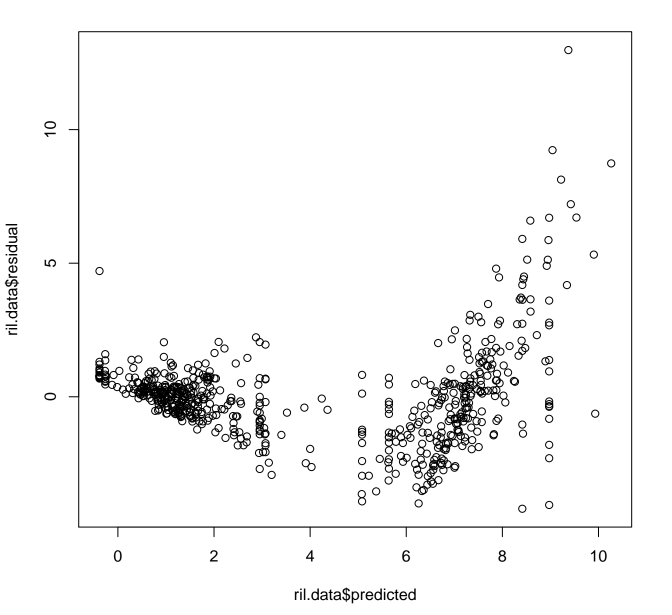


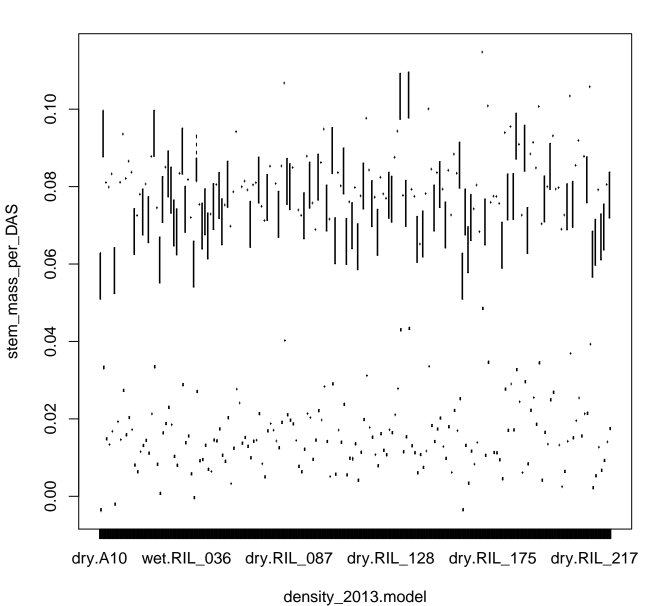


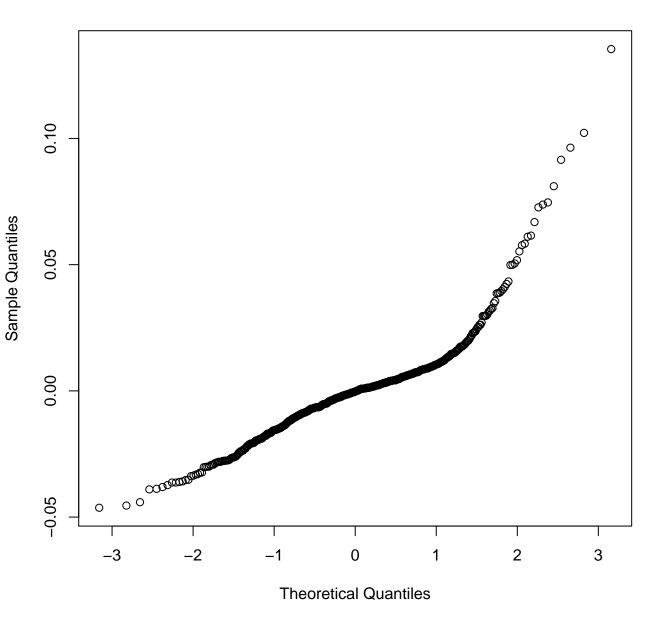


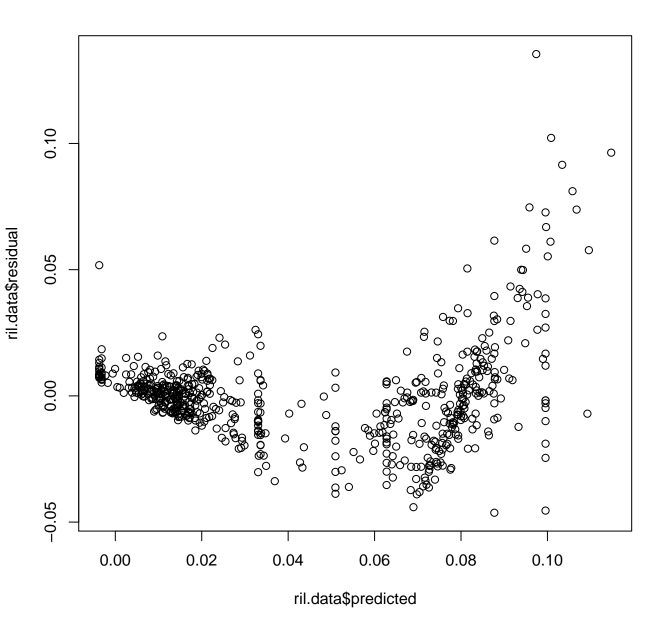


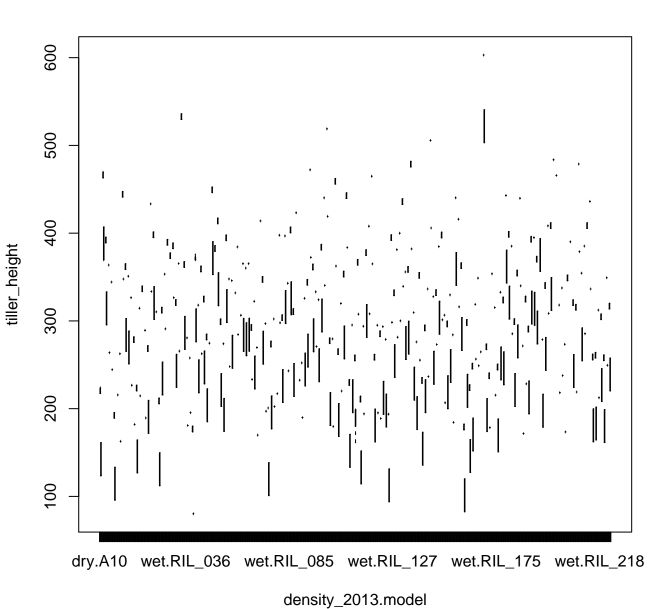


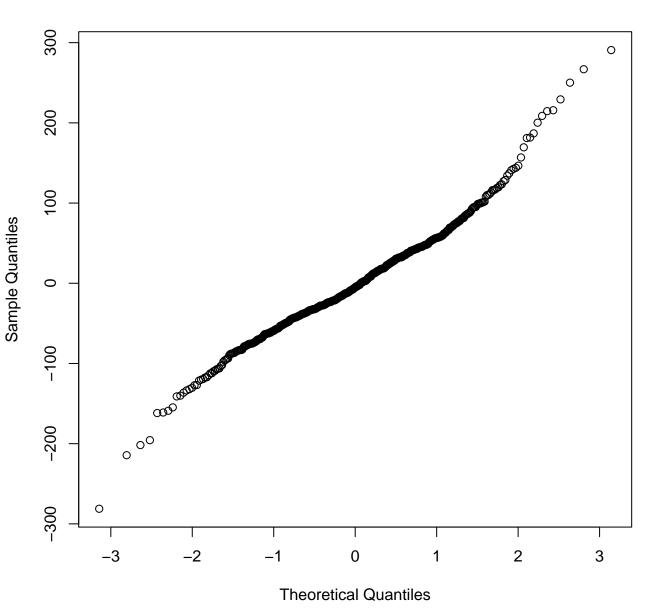


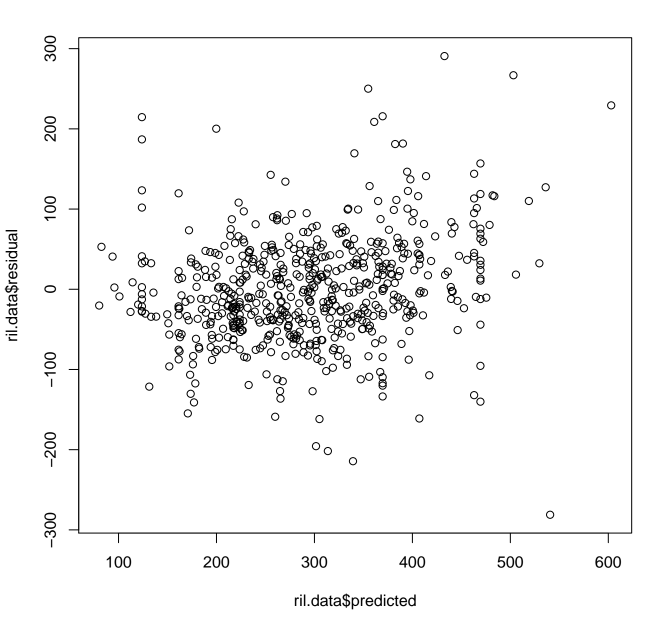


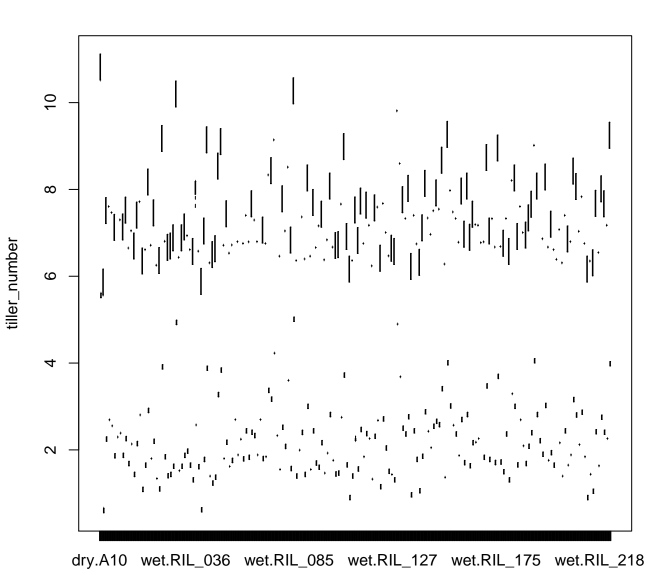




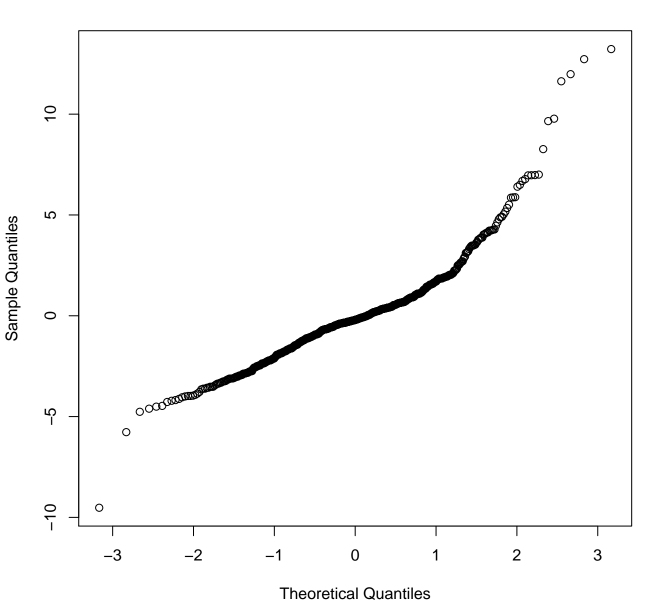


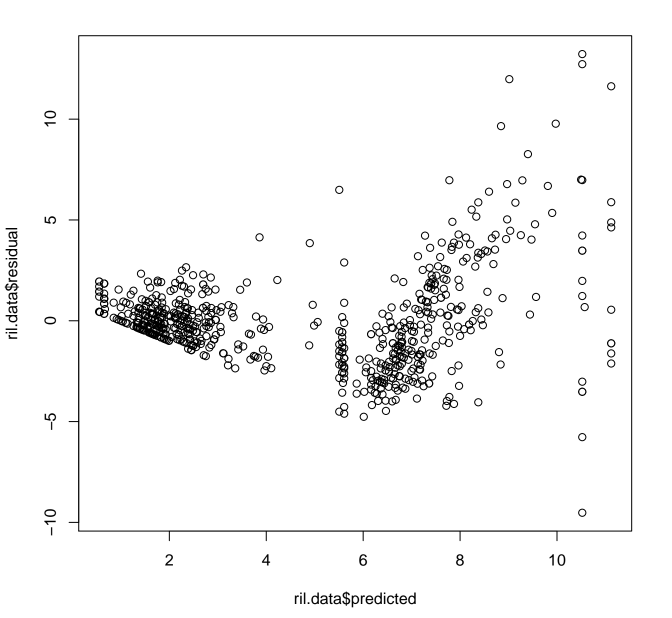


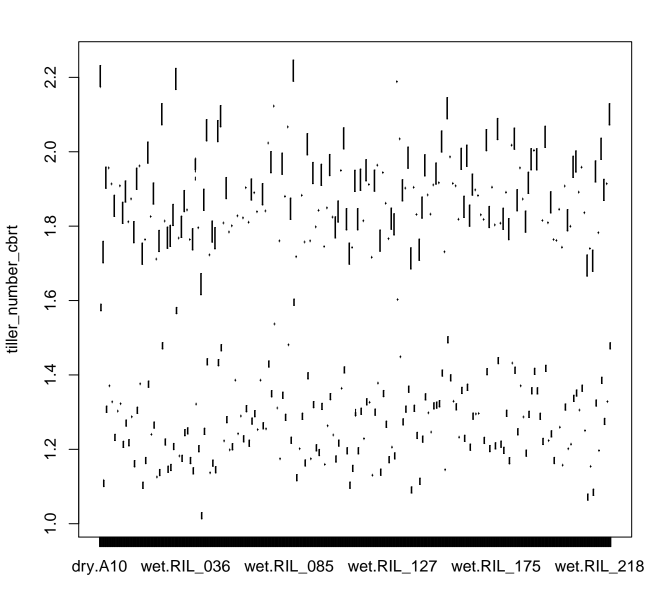




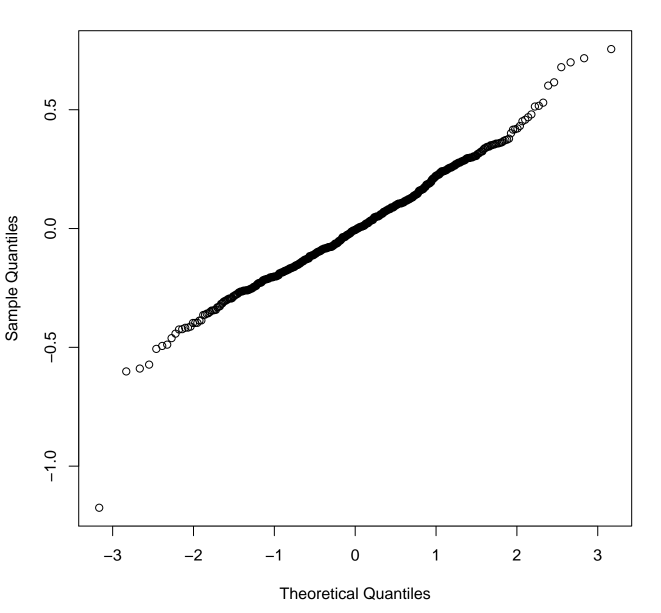
density_2013.model

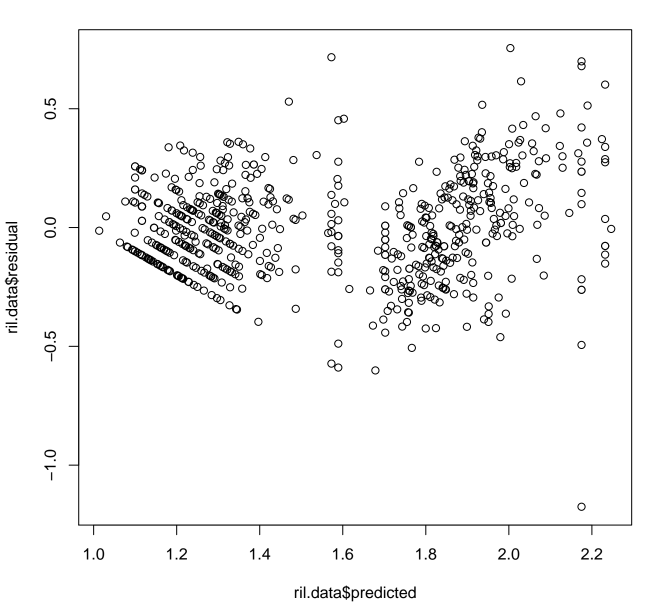


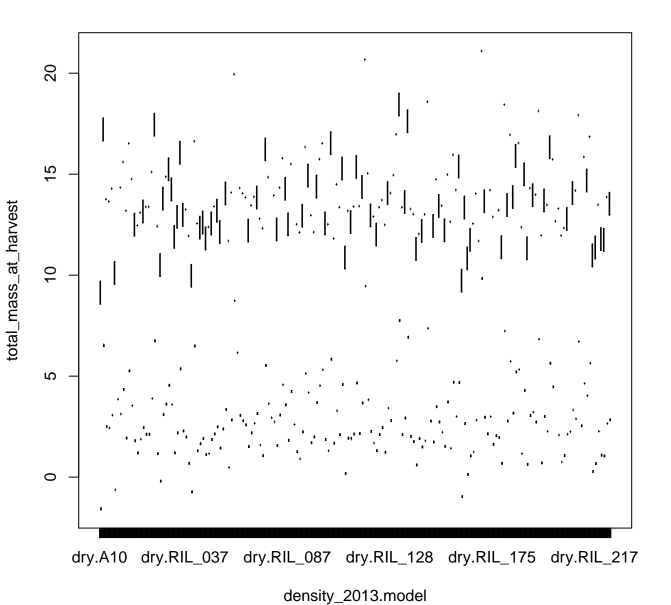


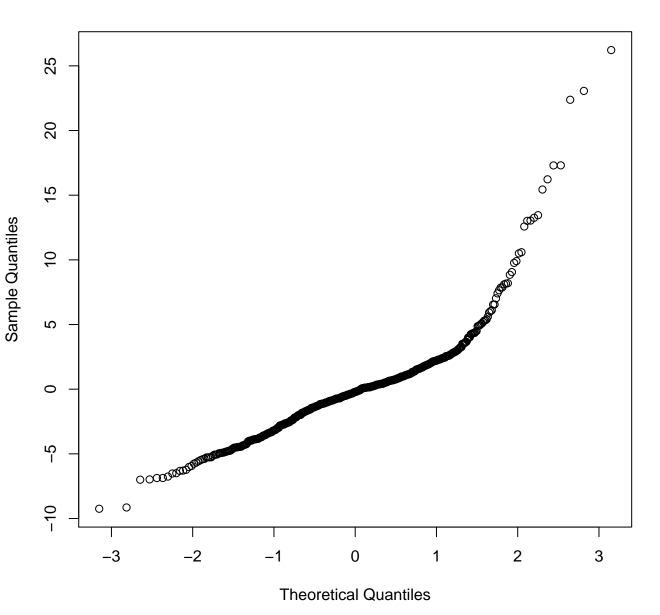


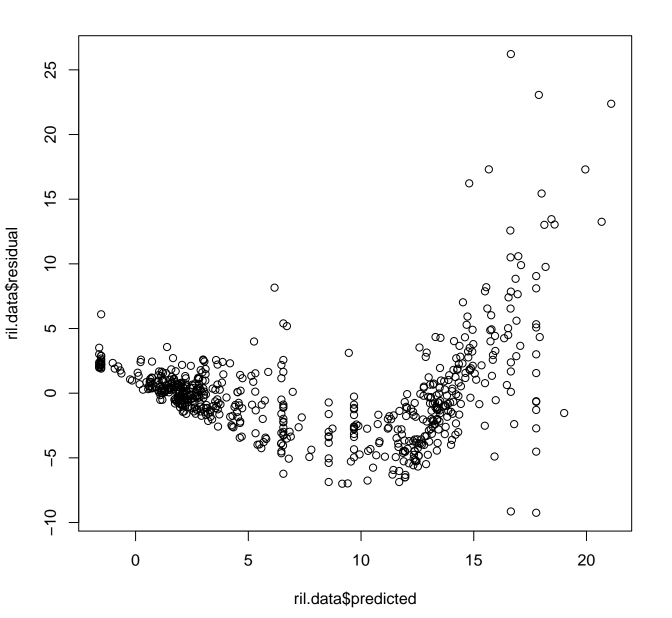
density_2013.model

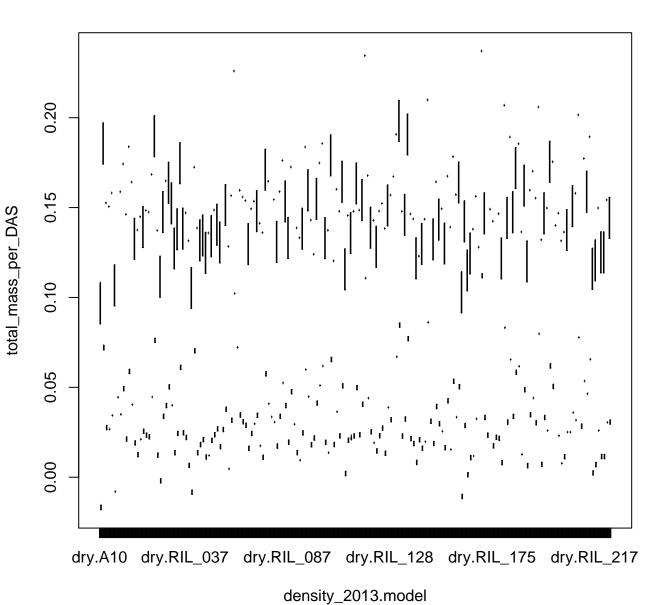


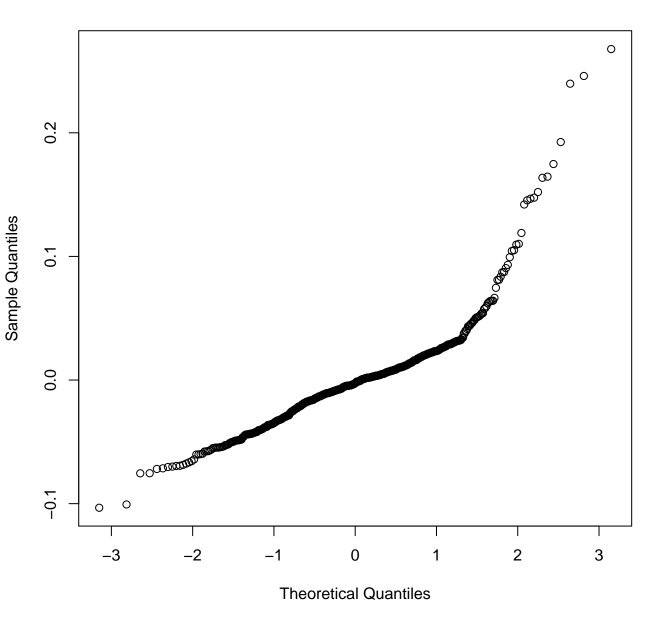


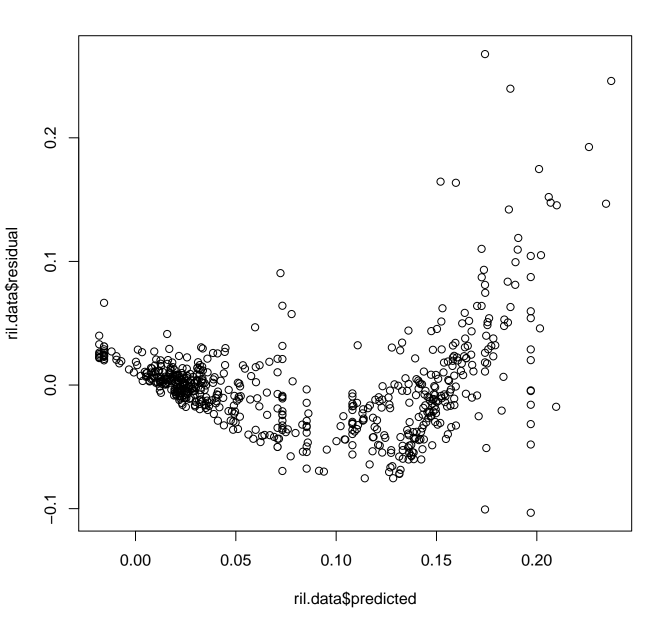


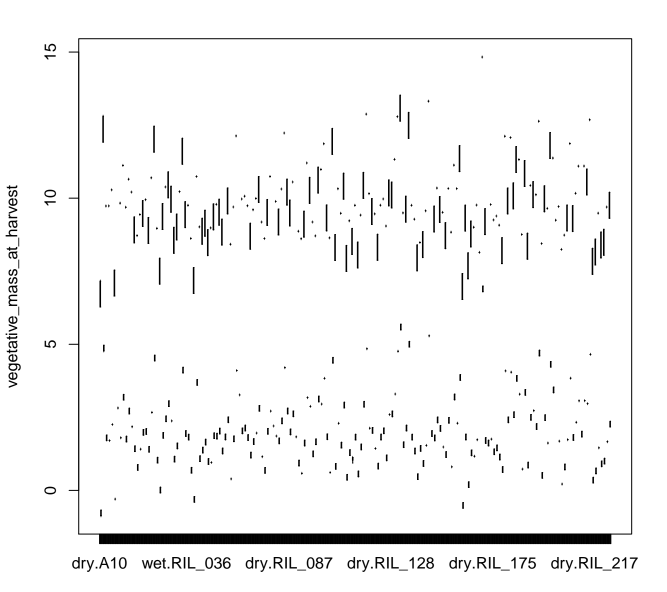












density_2013.model

