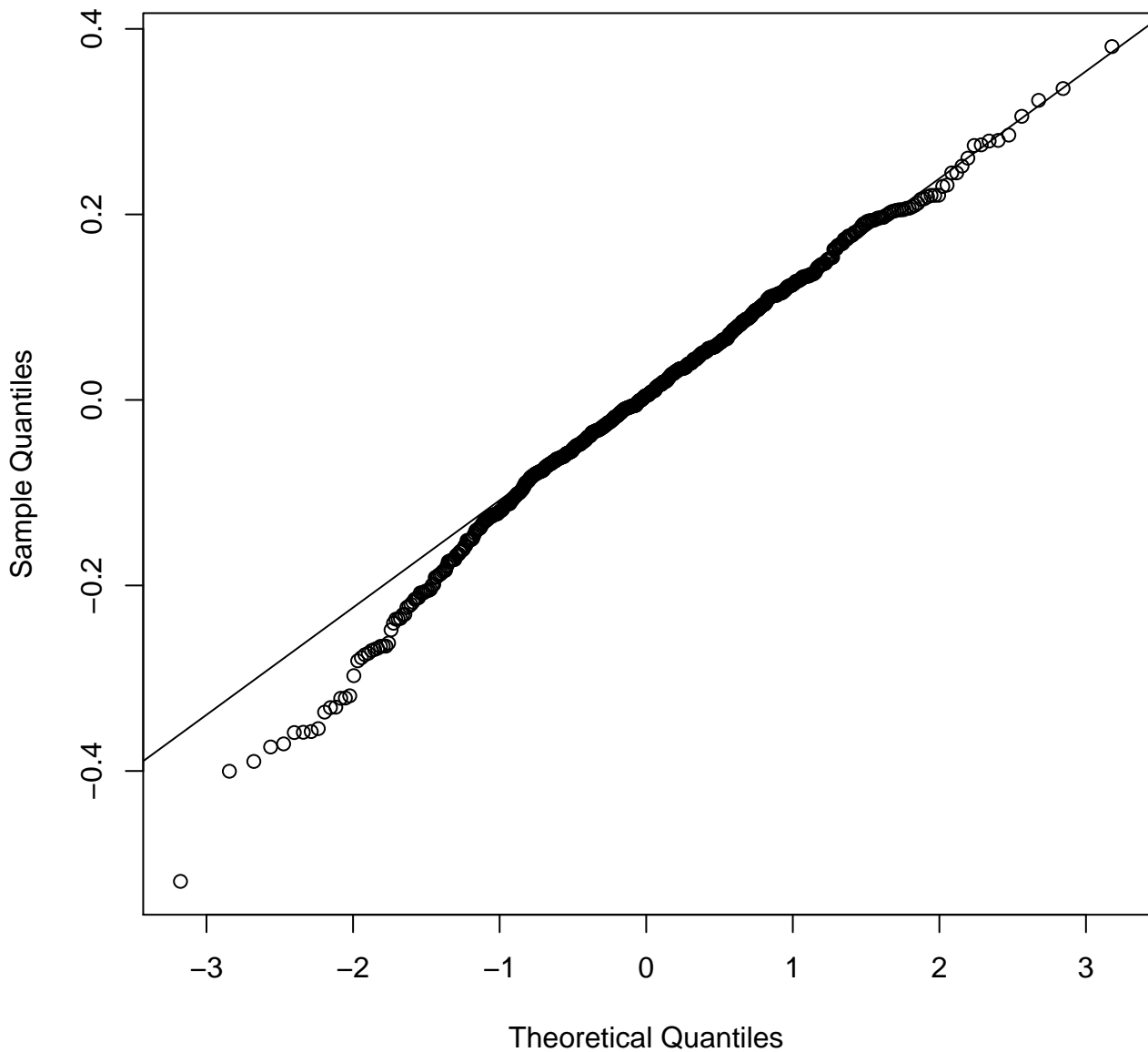
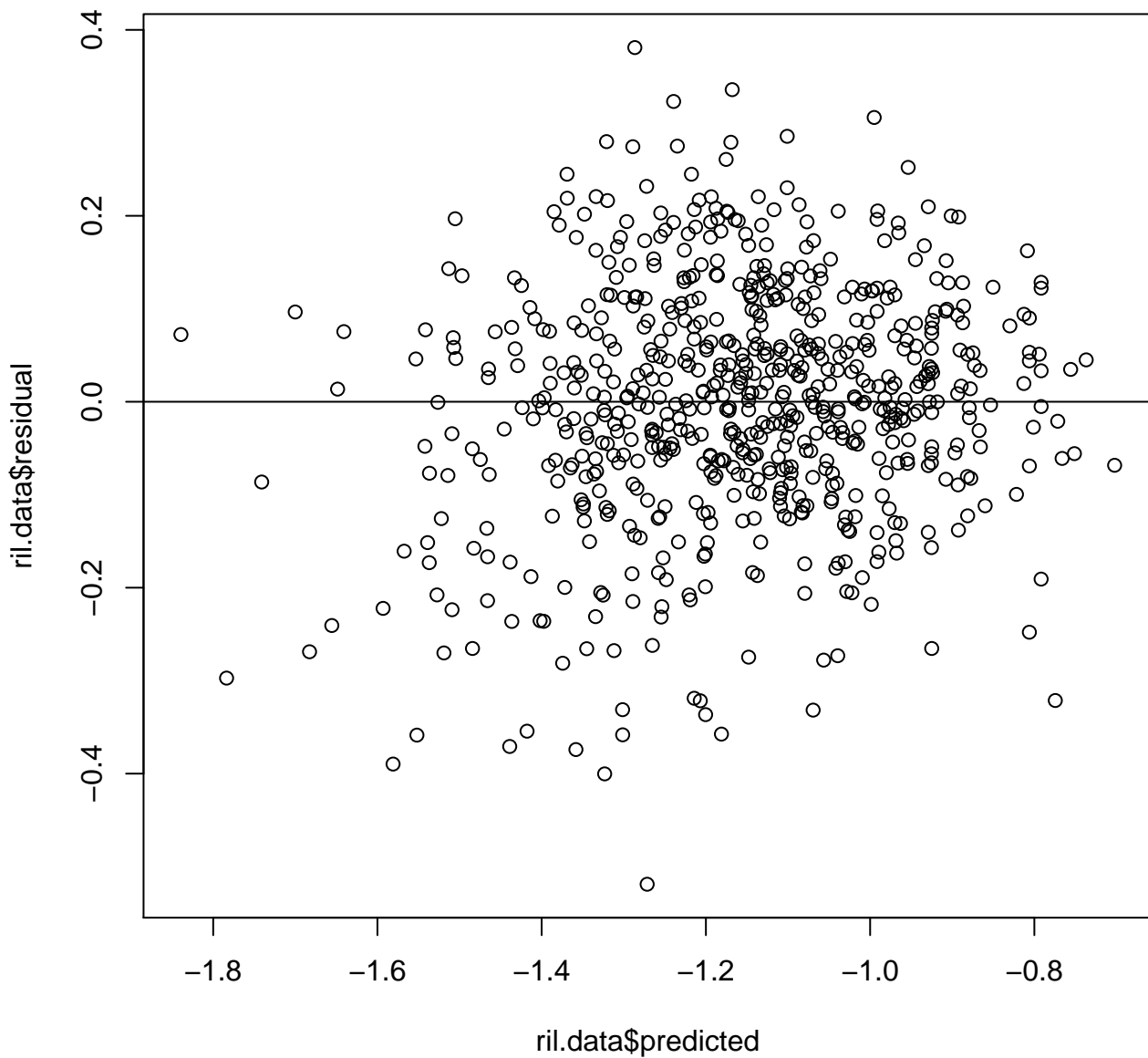
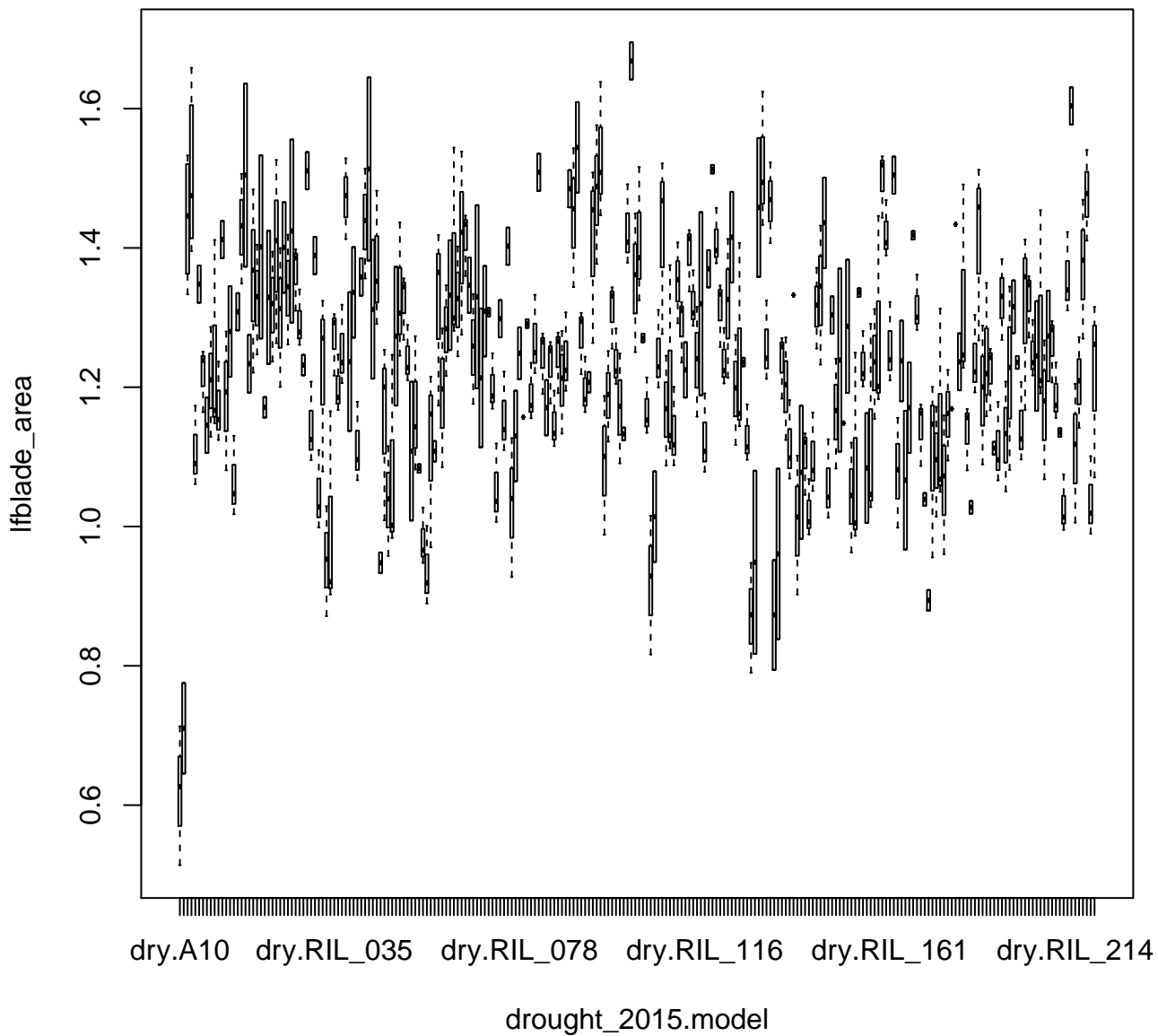


Normal Q-Q Plot

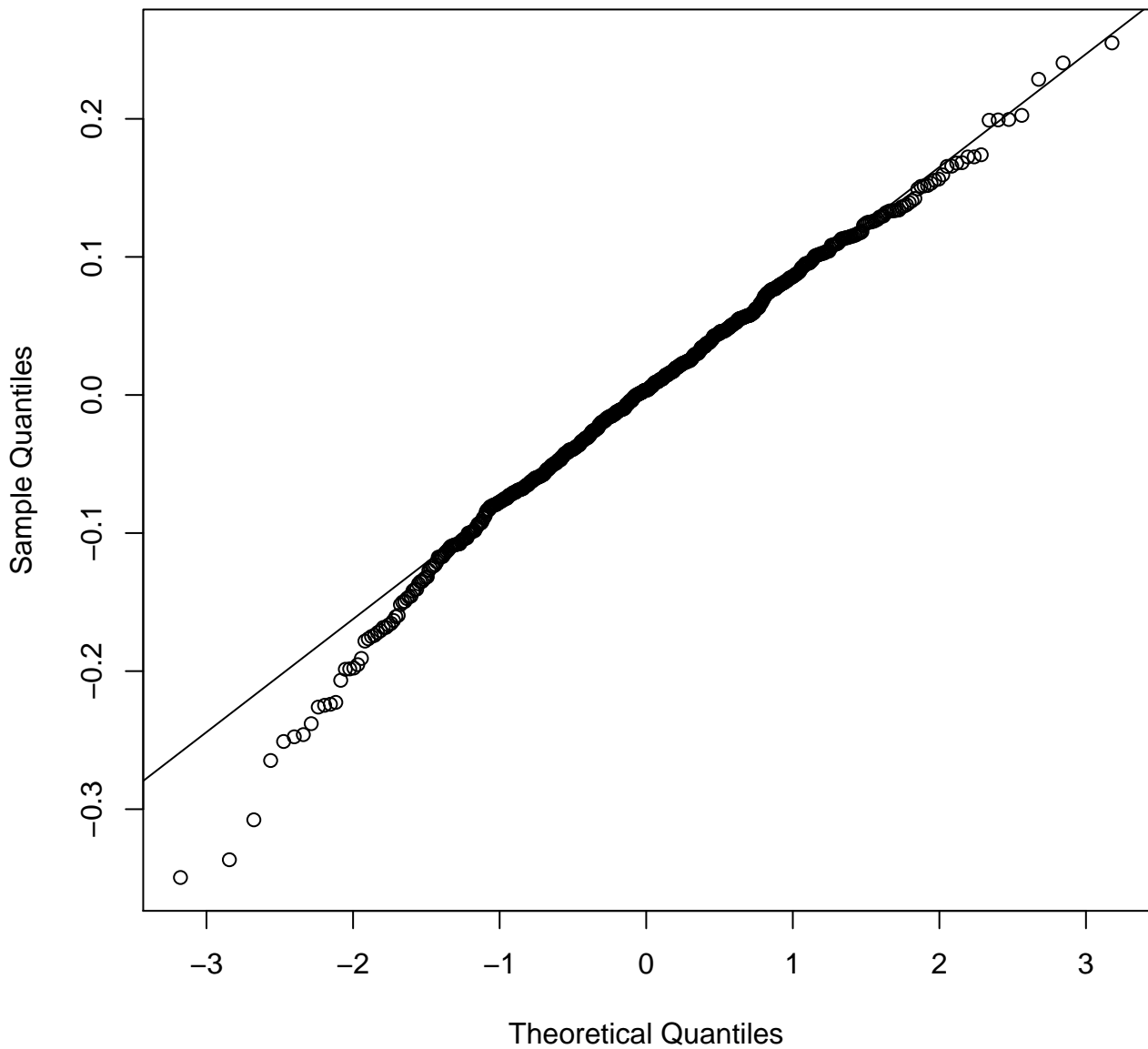


# lfblade\_weight

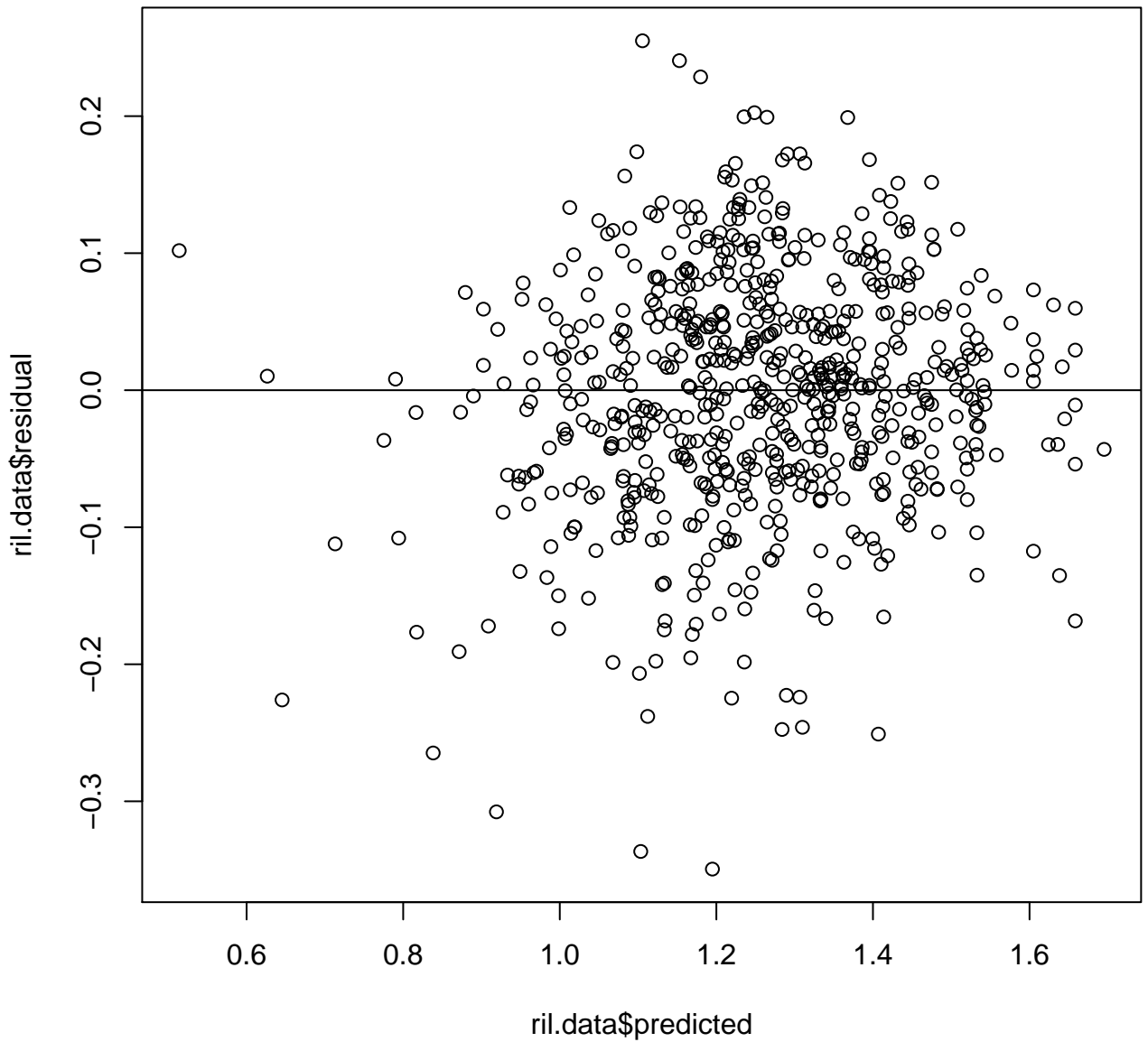


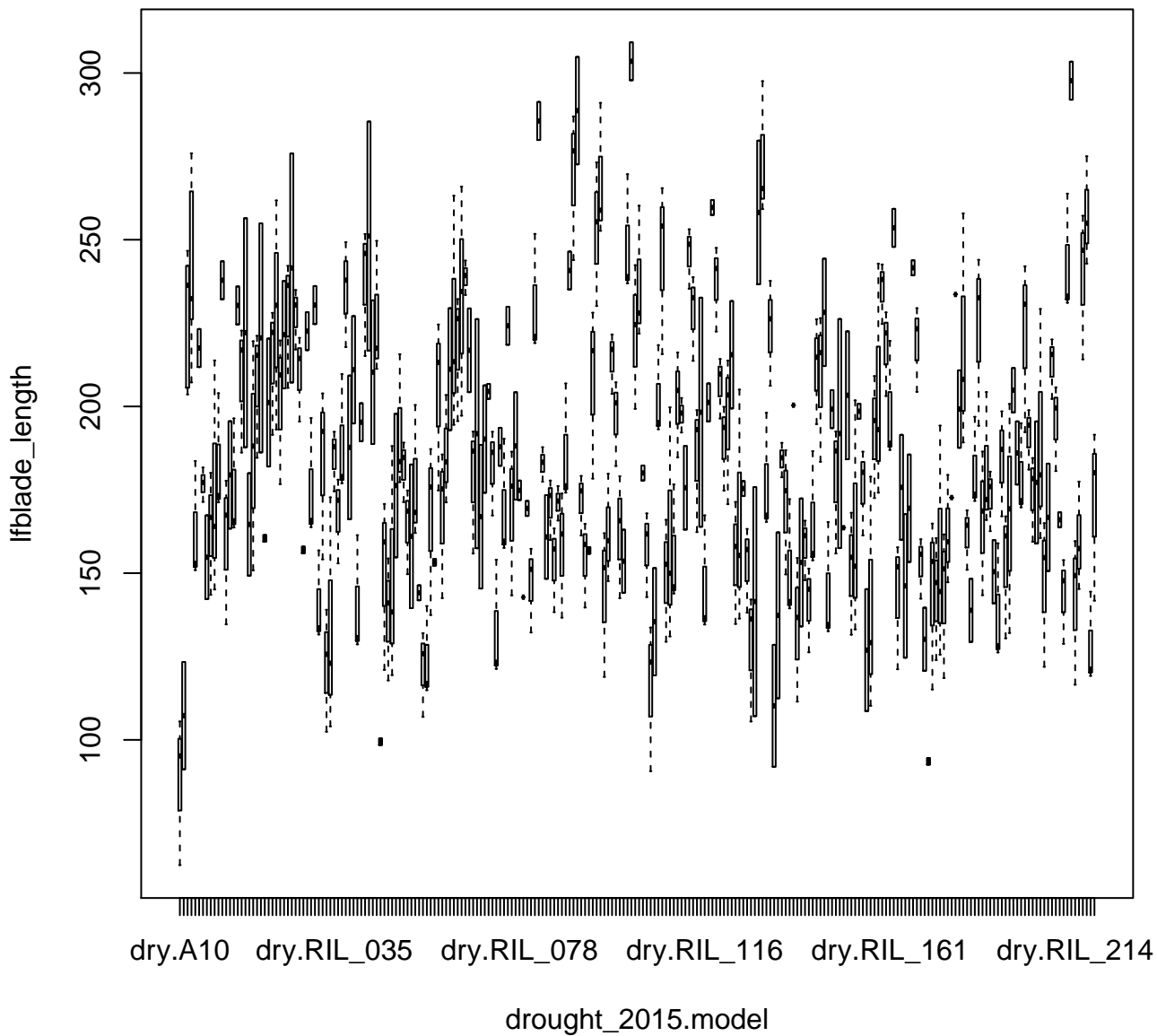


Normal Q-Q Plot

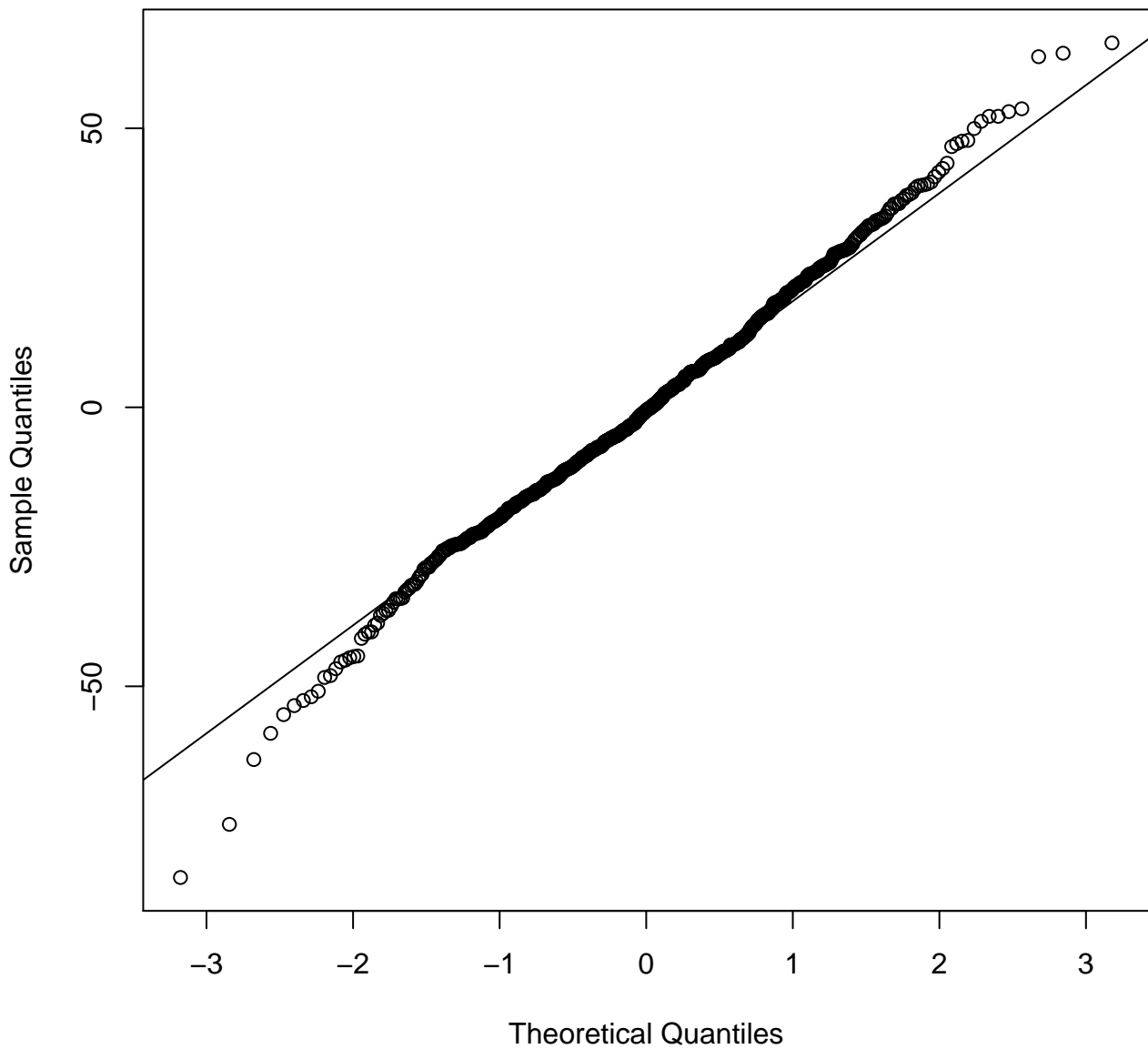


# lfblade\_area



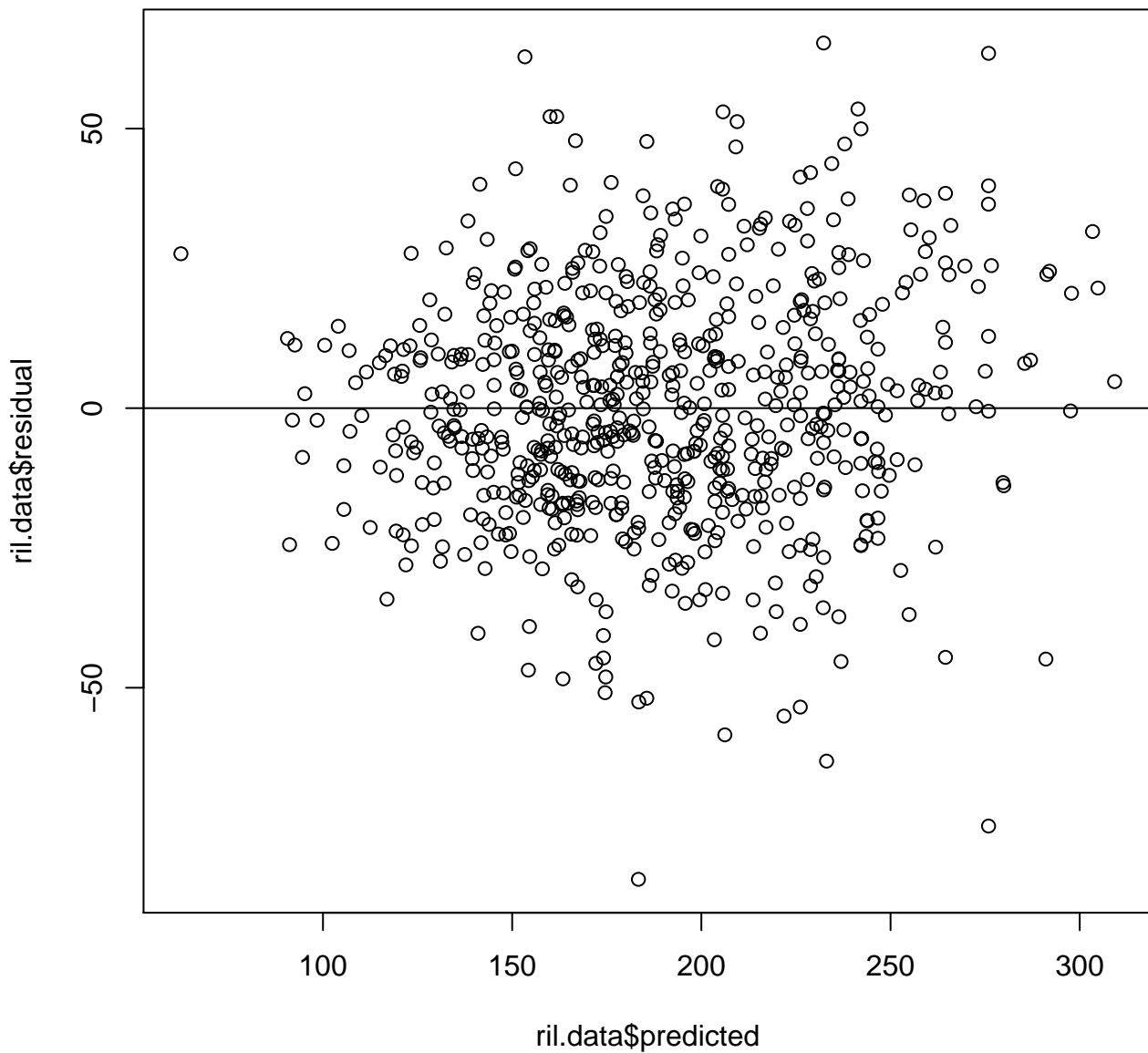


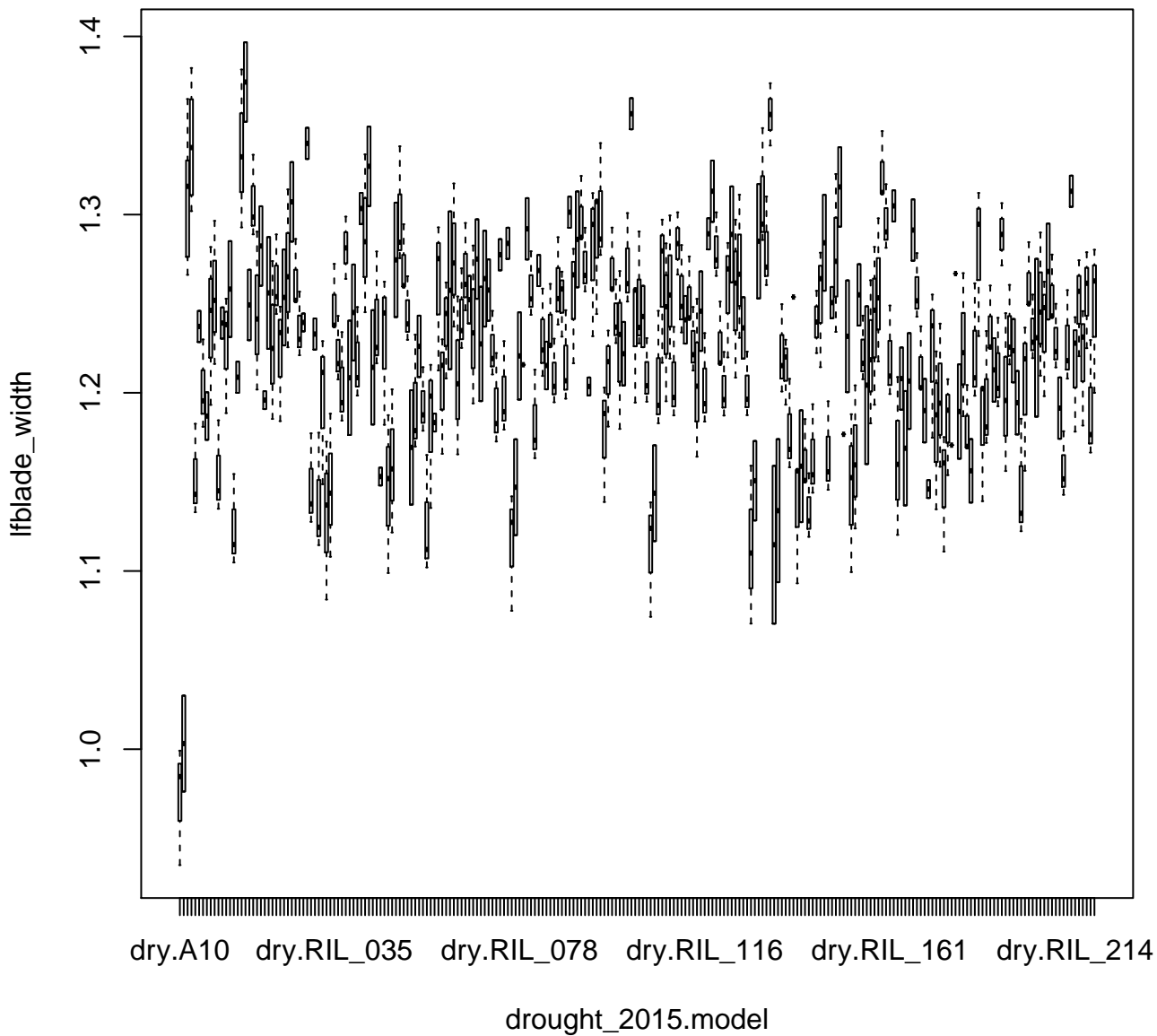
Normal Q-Q Plot



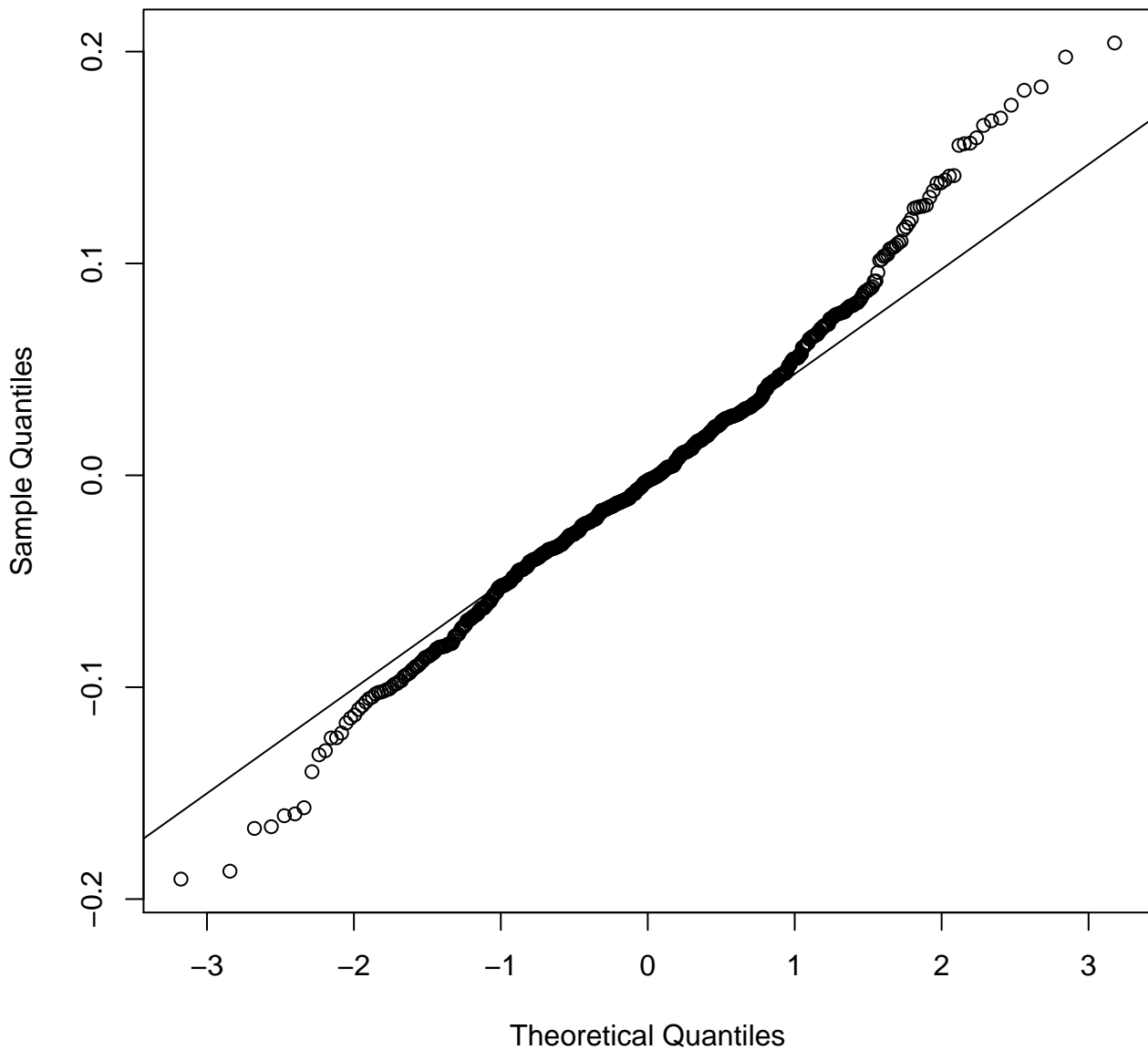


# Ifblade\_length

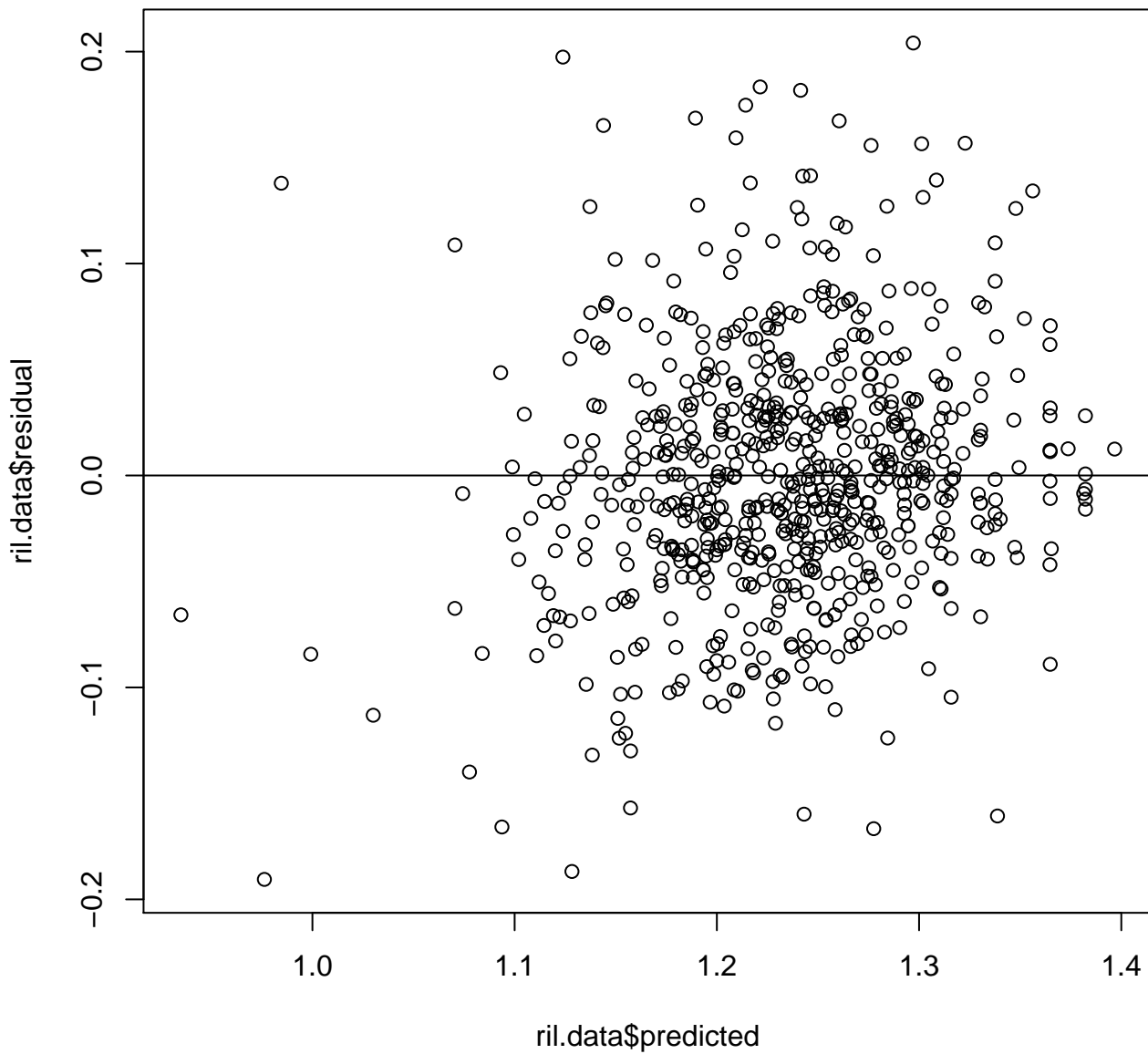




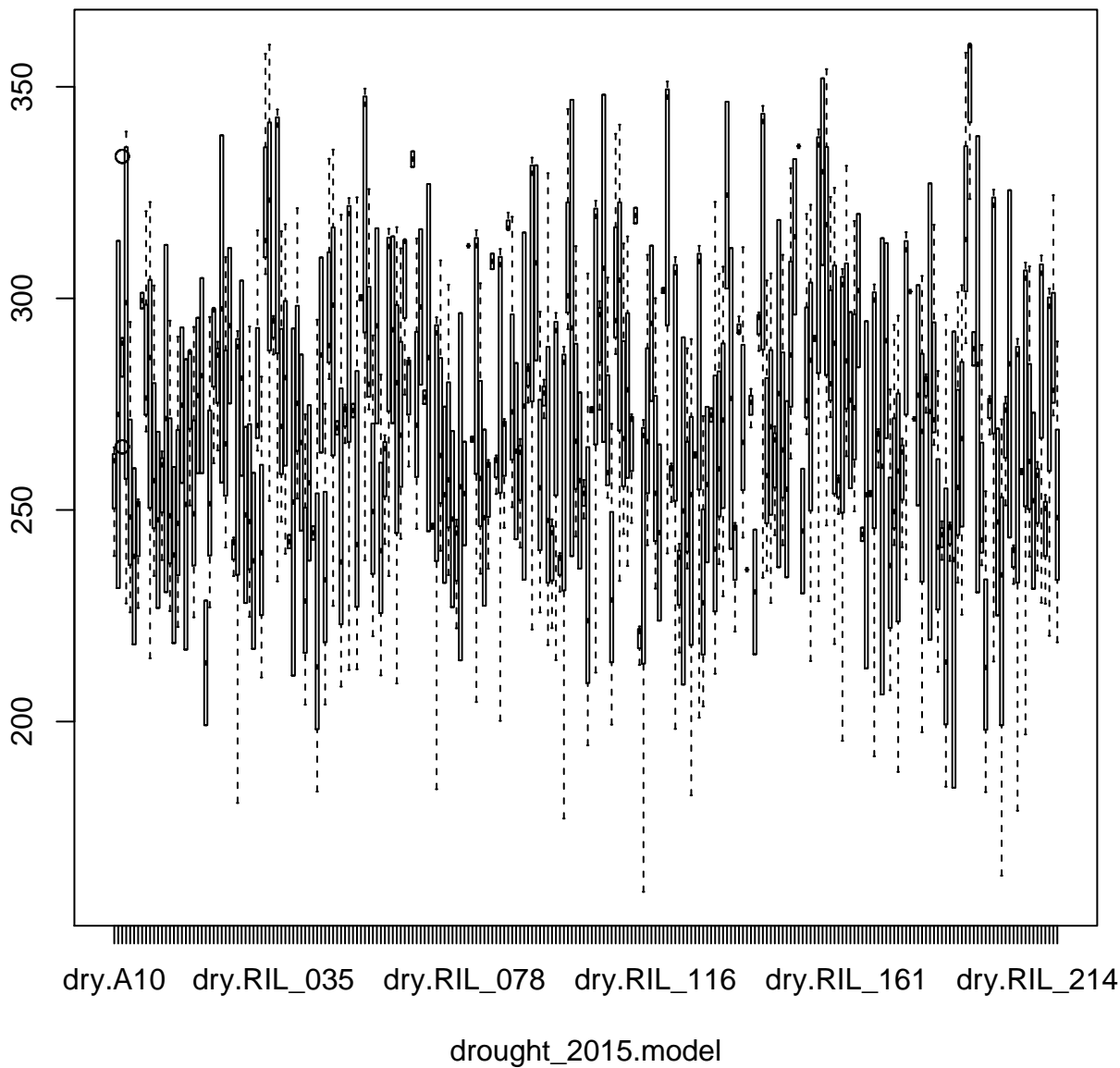
Normal Q-Q Plot



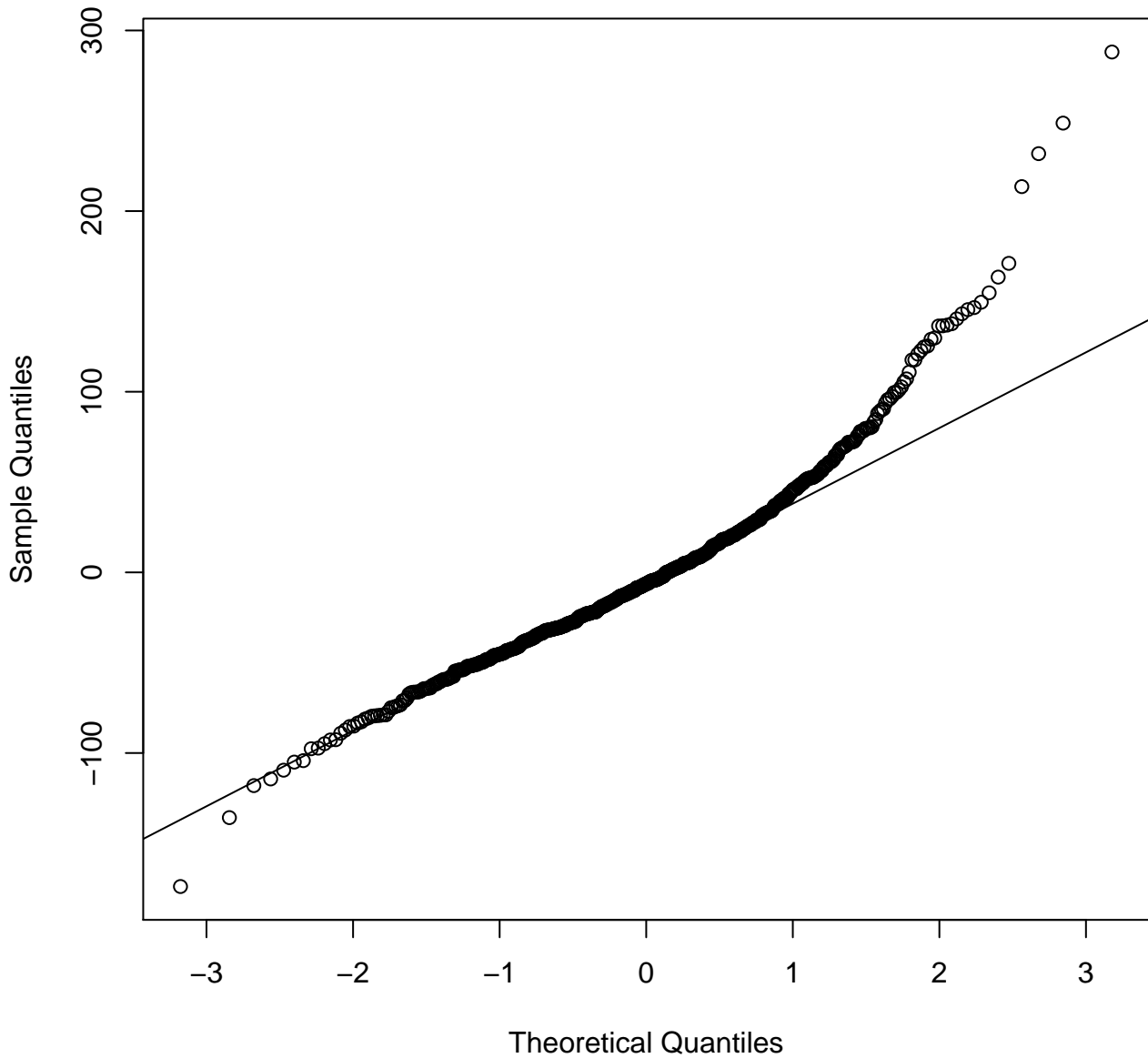
lfblade\_width



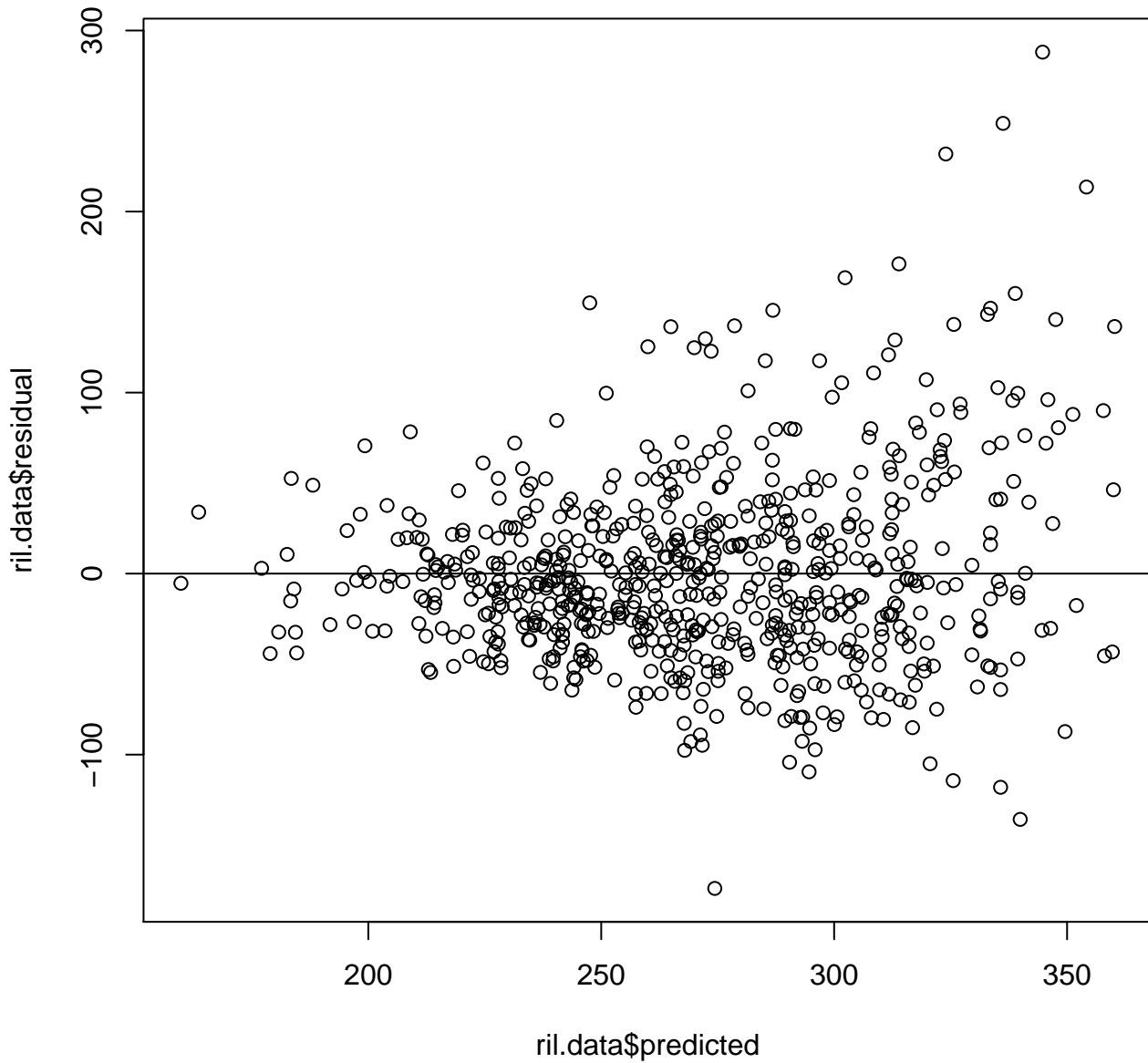
SLA

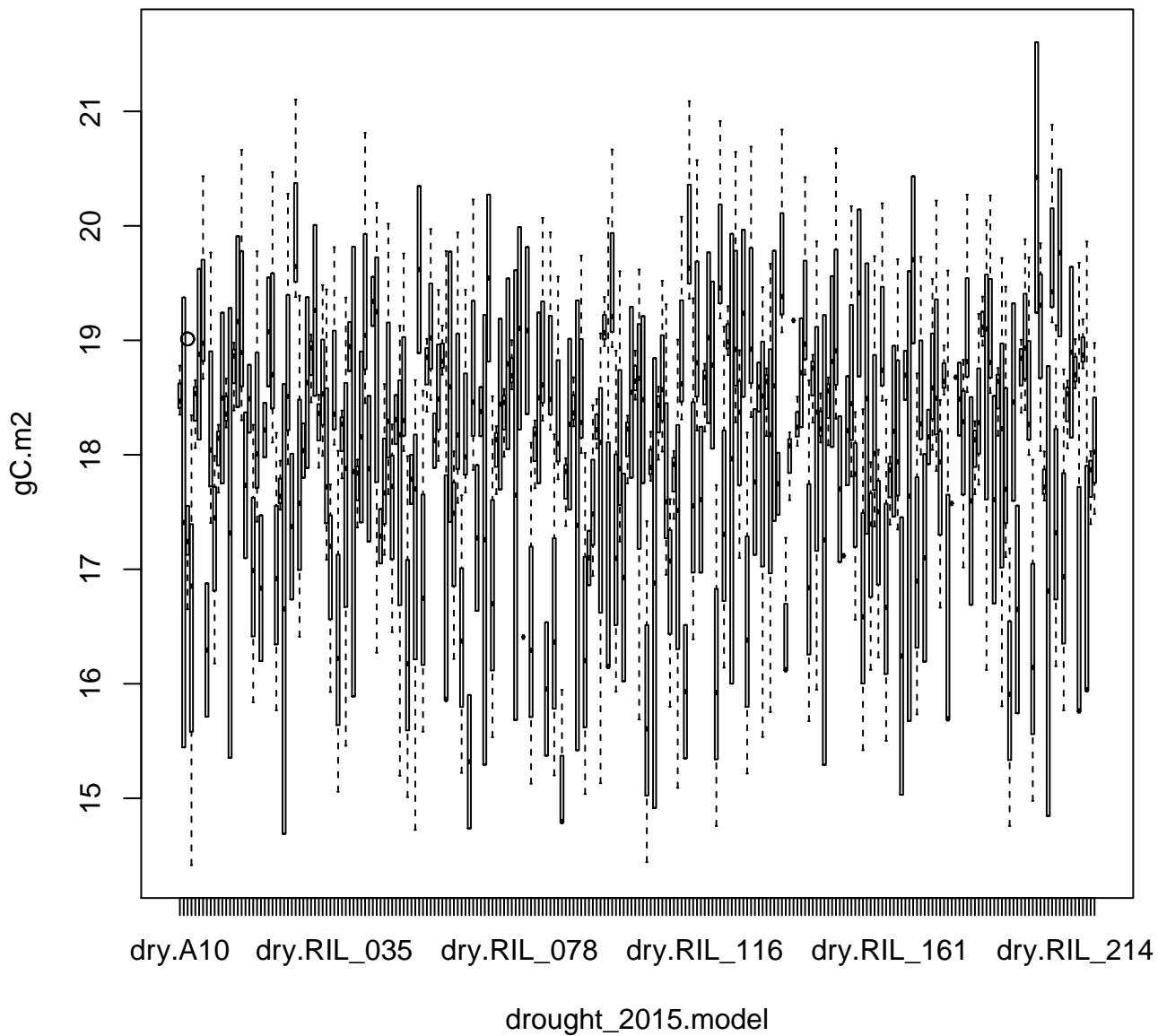


Normal Q-Q Plot



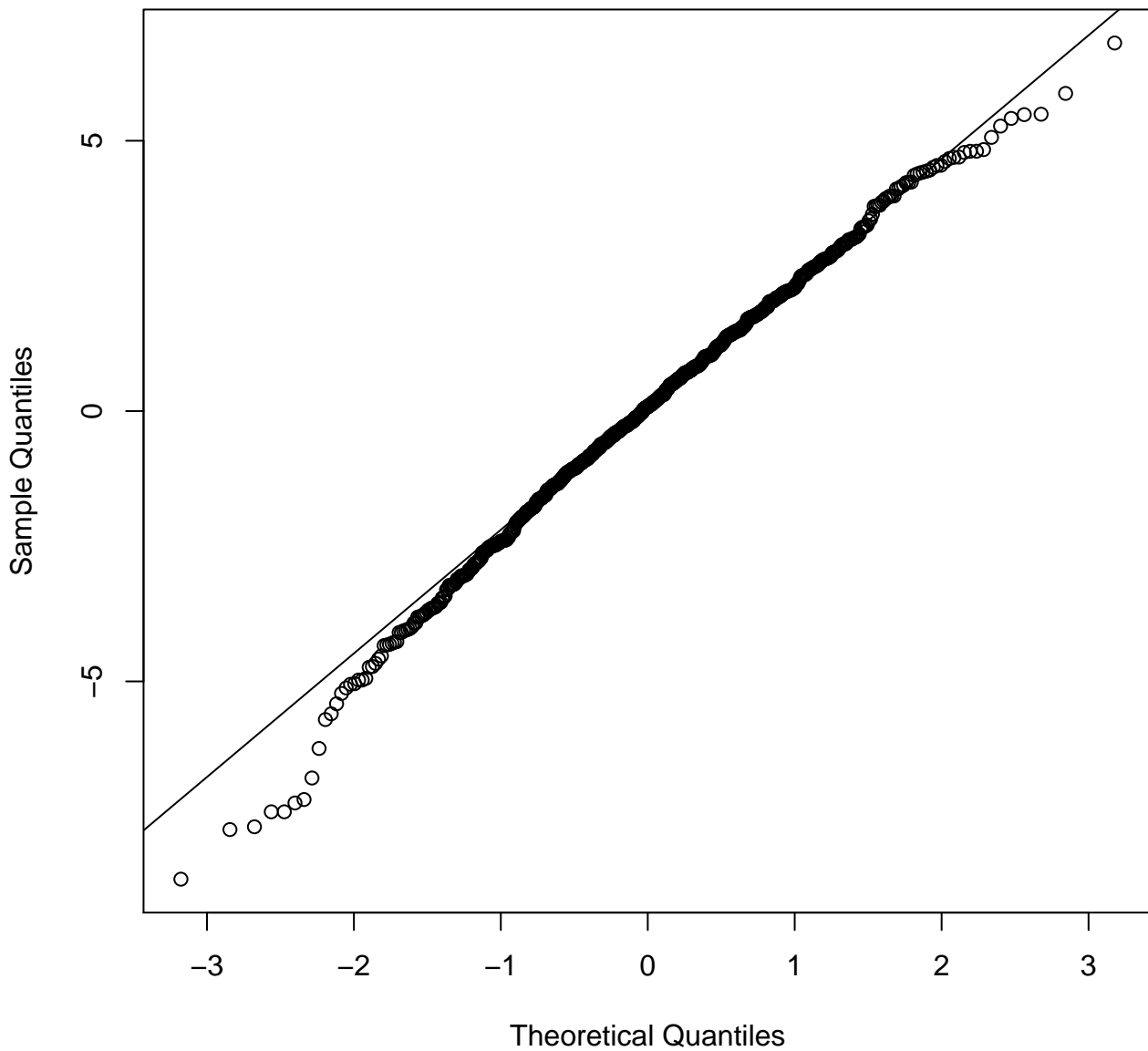
# SLA



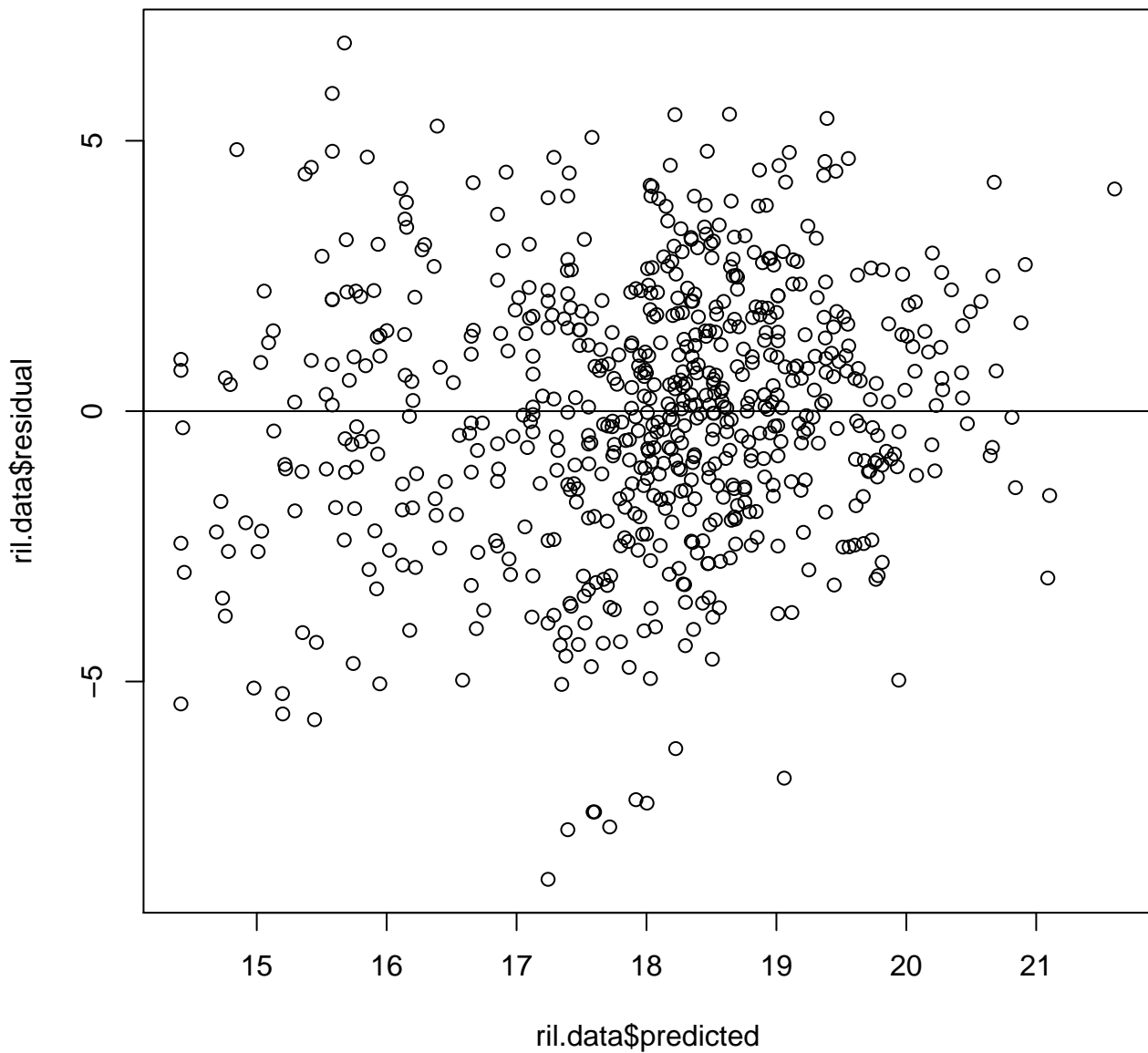


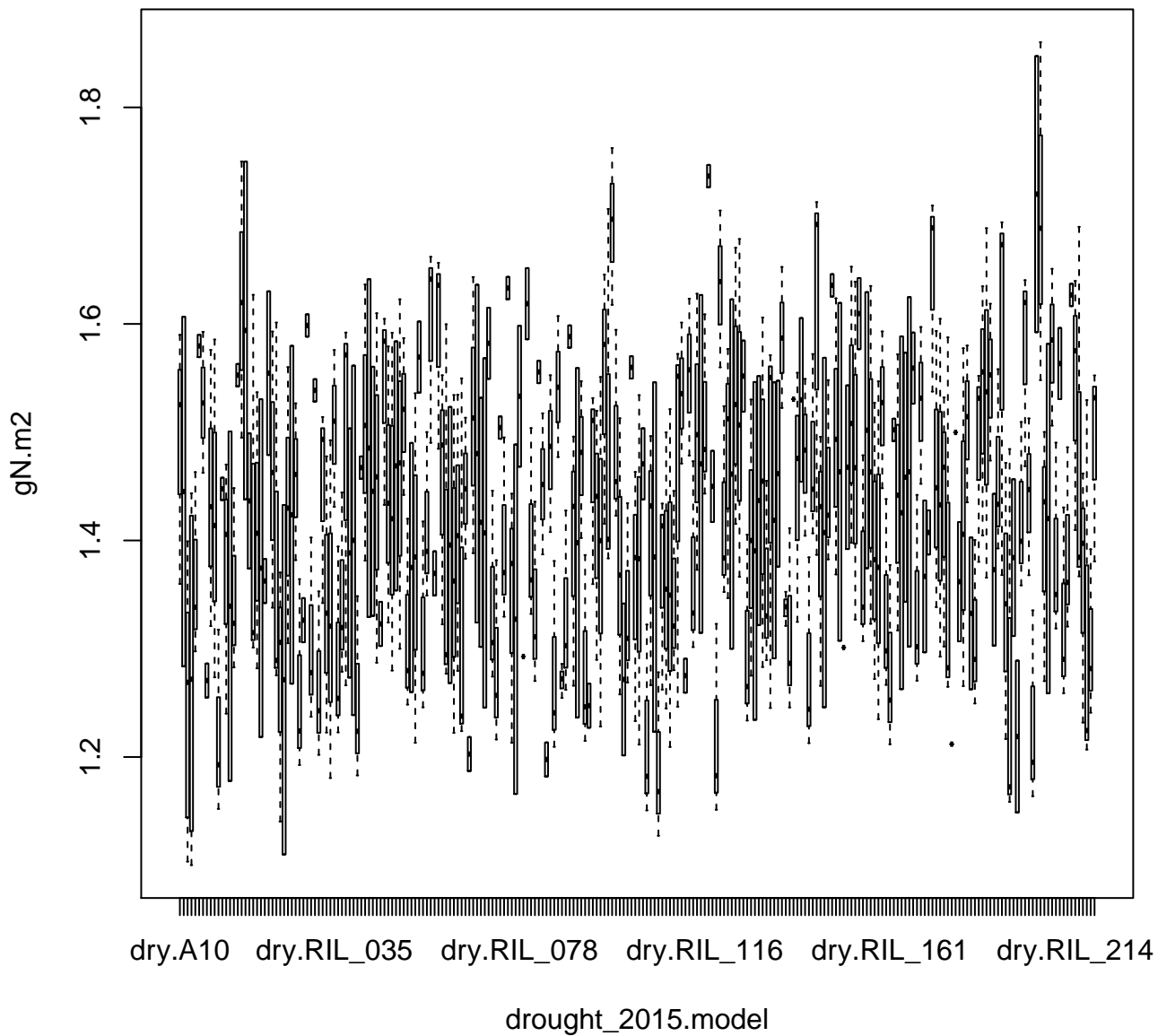


Normal Q-Q Plot

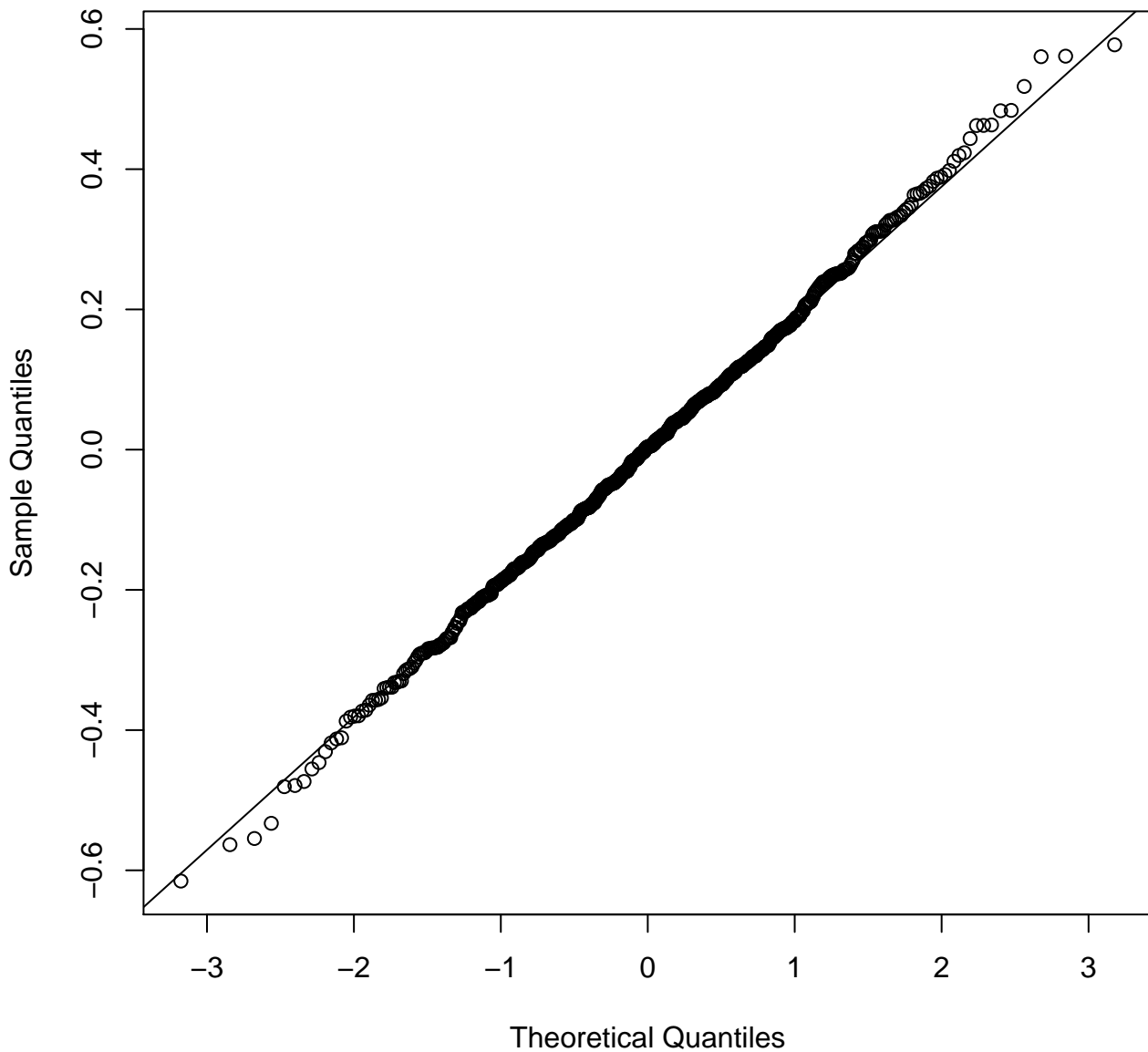


**gC.m2**

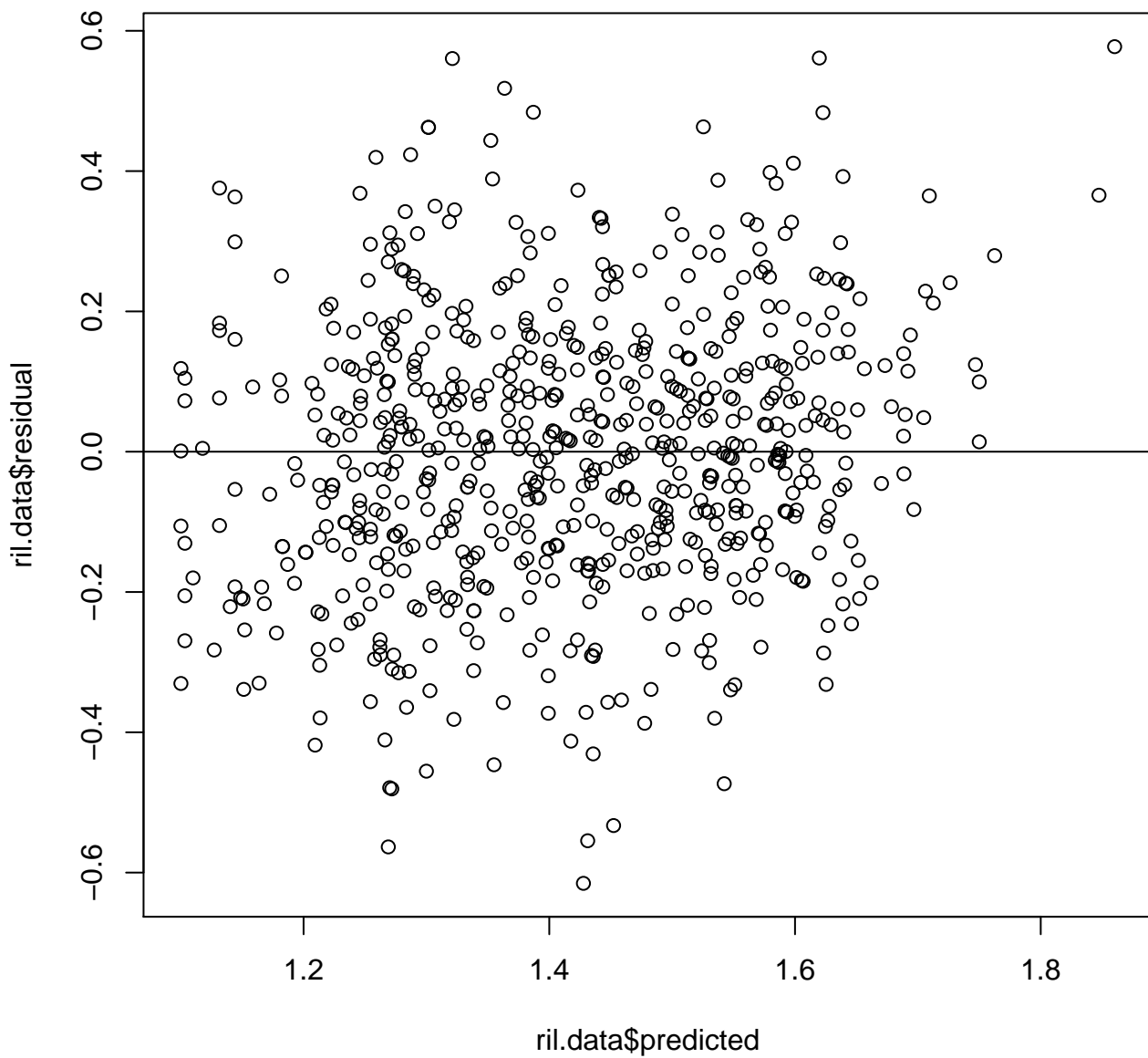


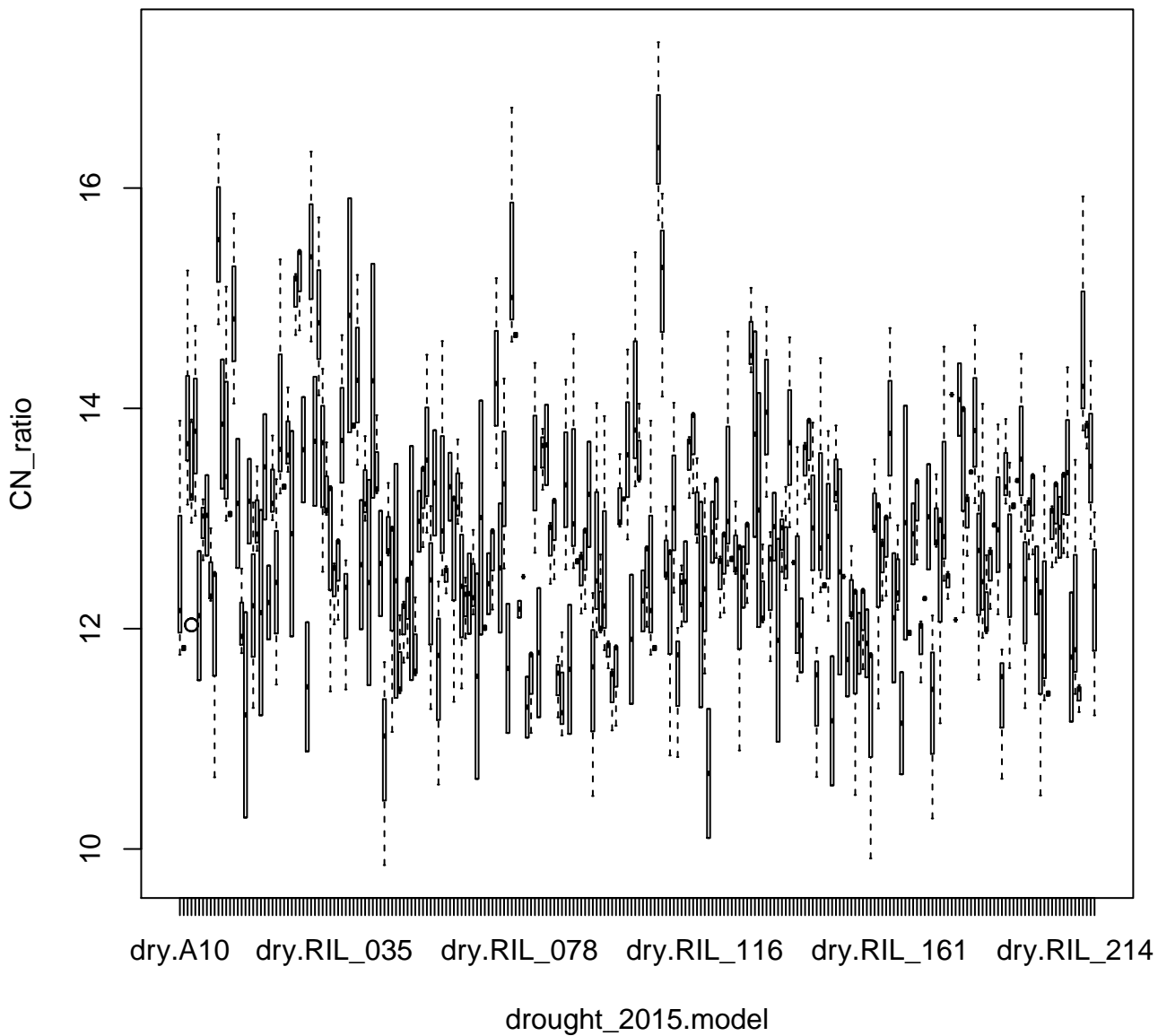


Normal Q-Q Plot

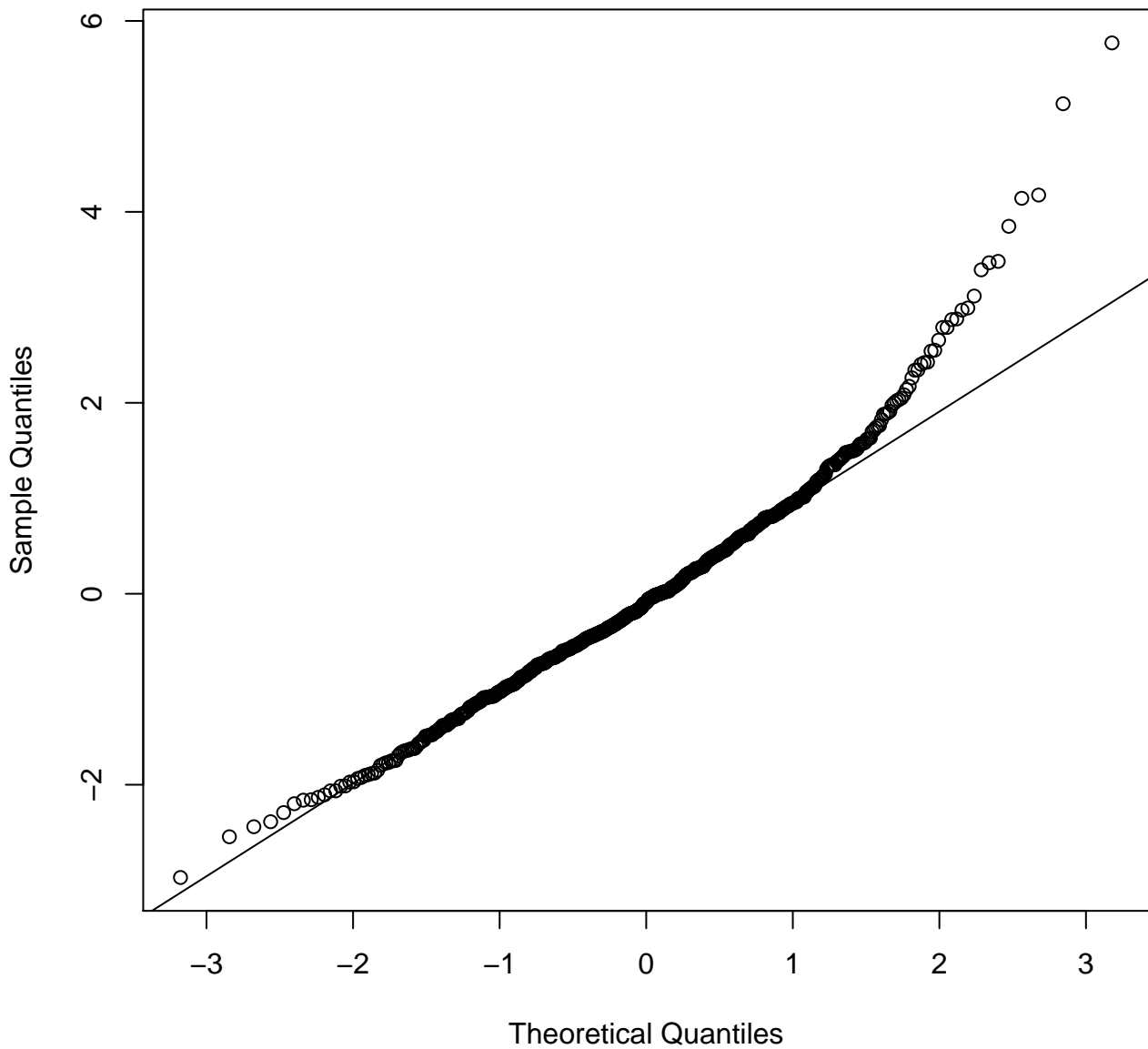


**gN.m2**

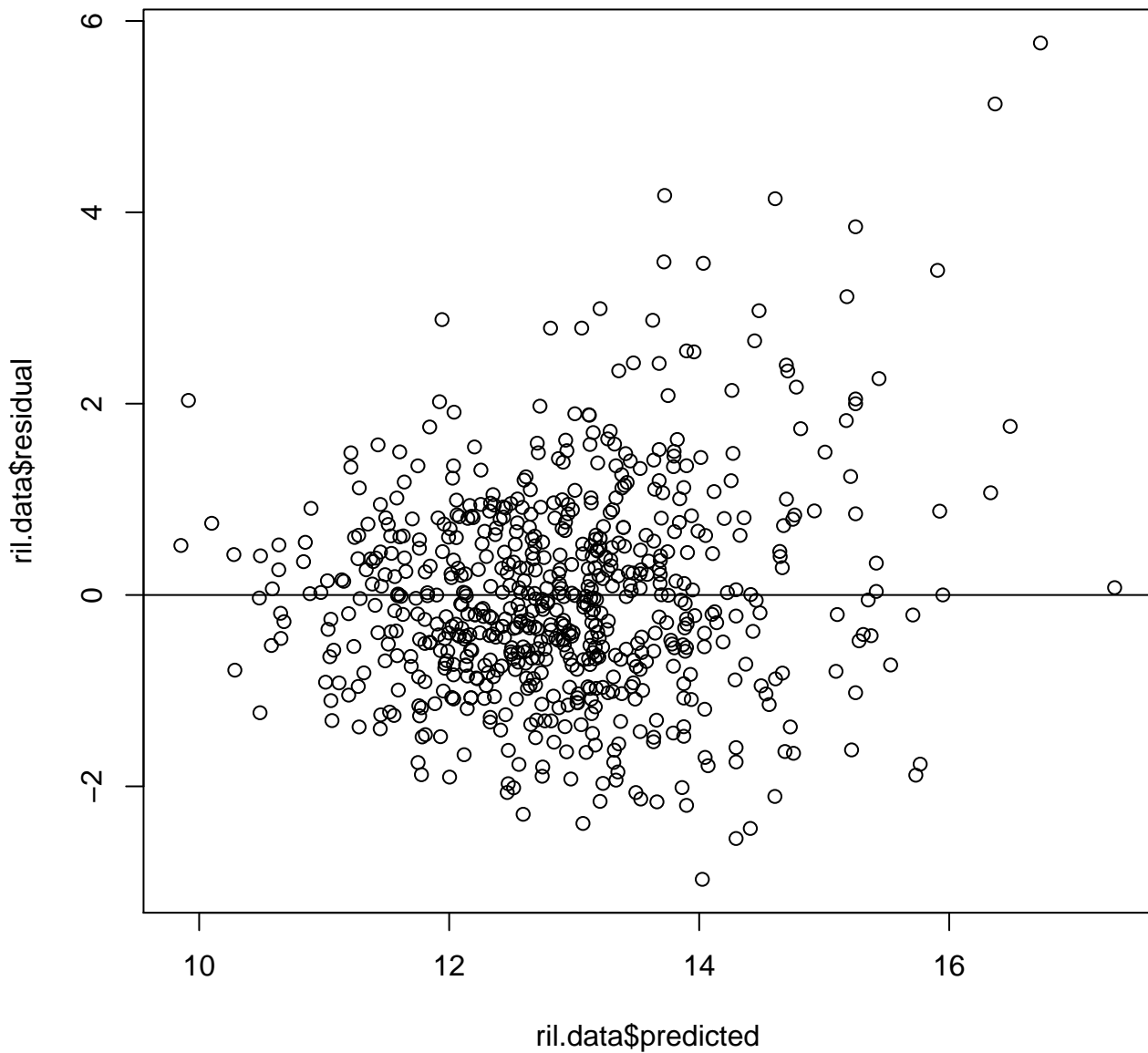




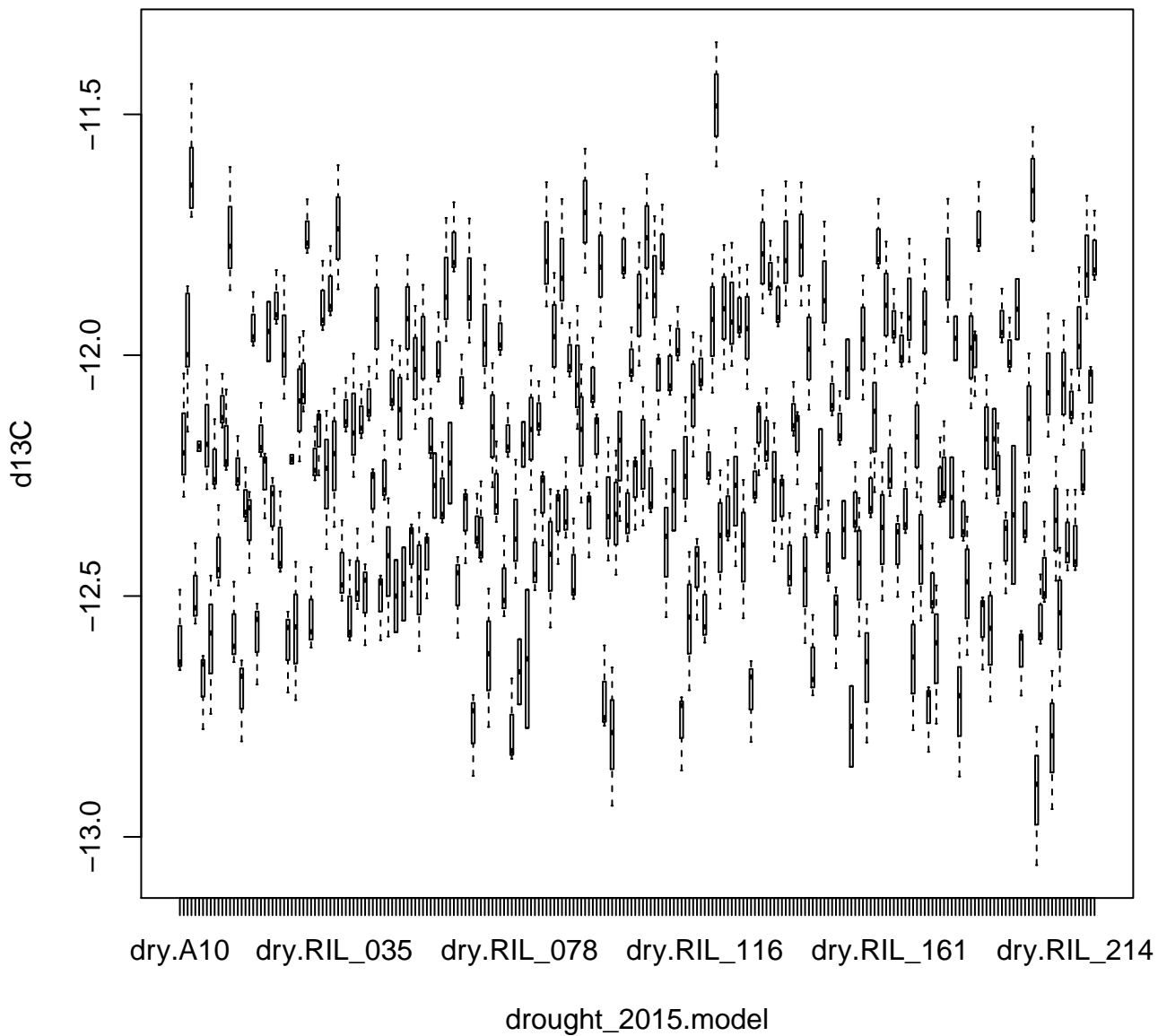
Normal Q-Q Plot



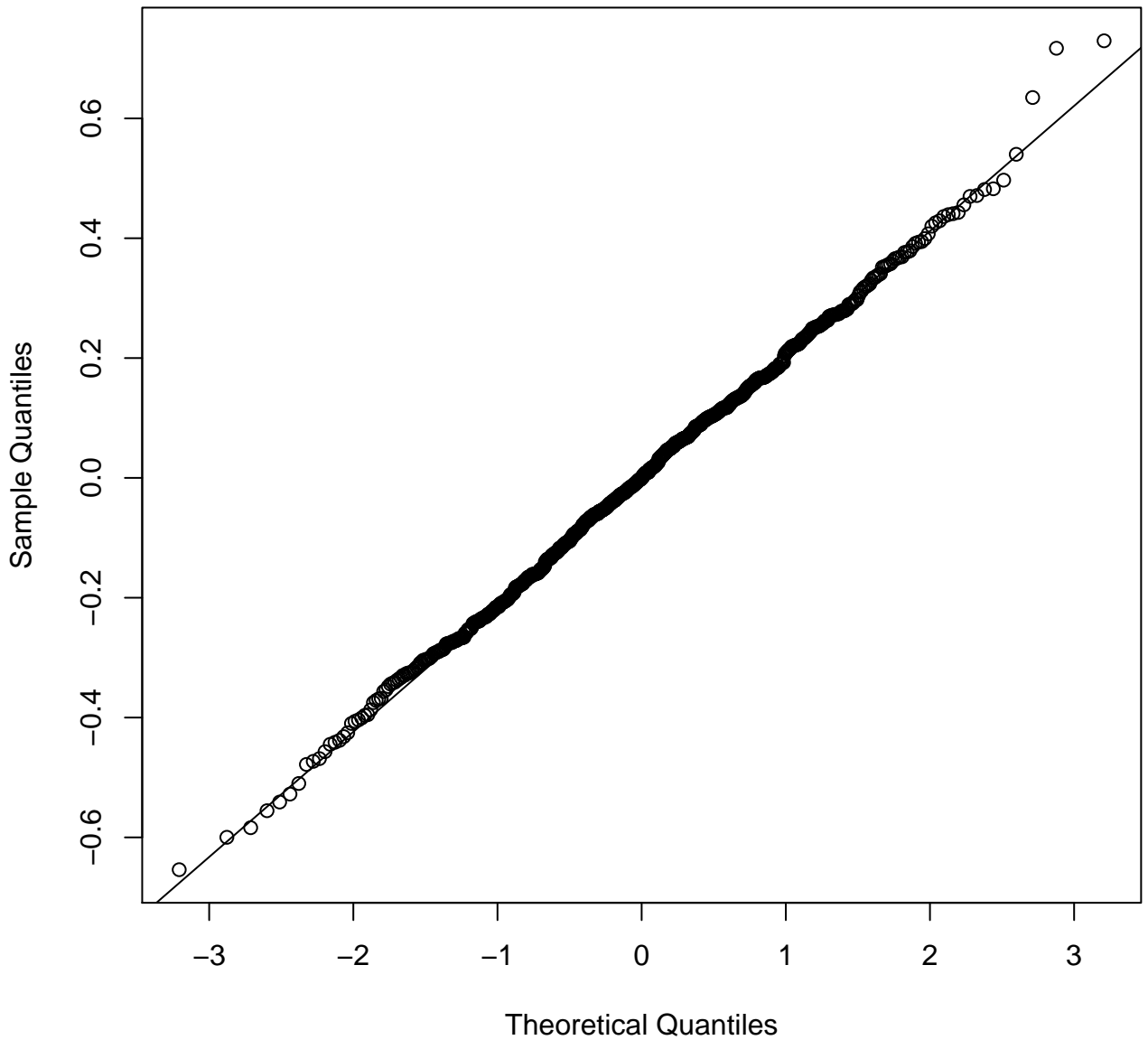
CN\_ratio



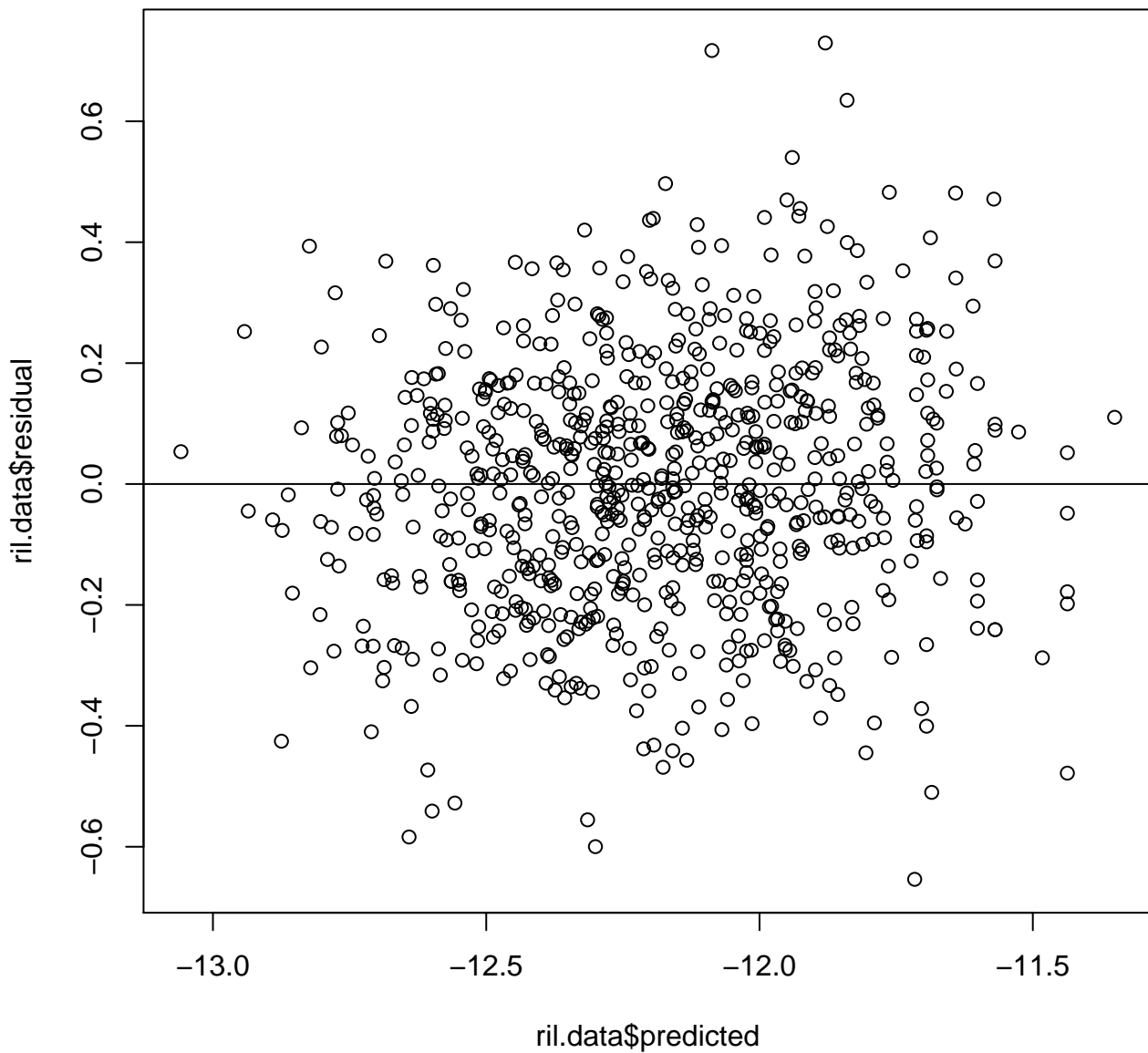


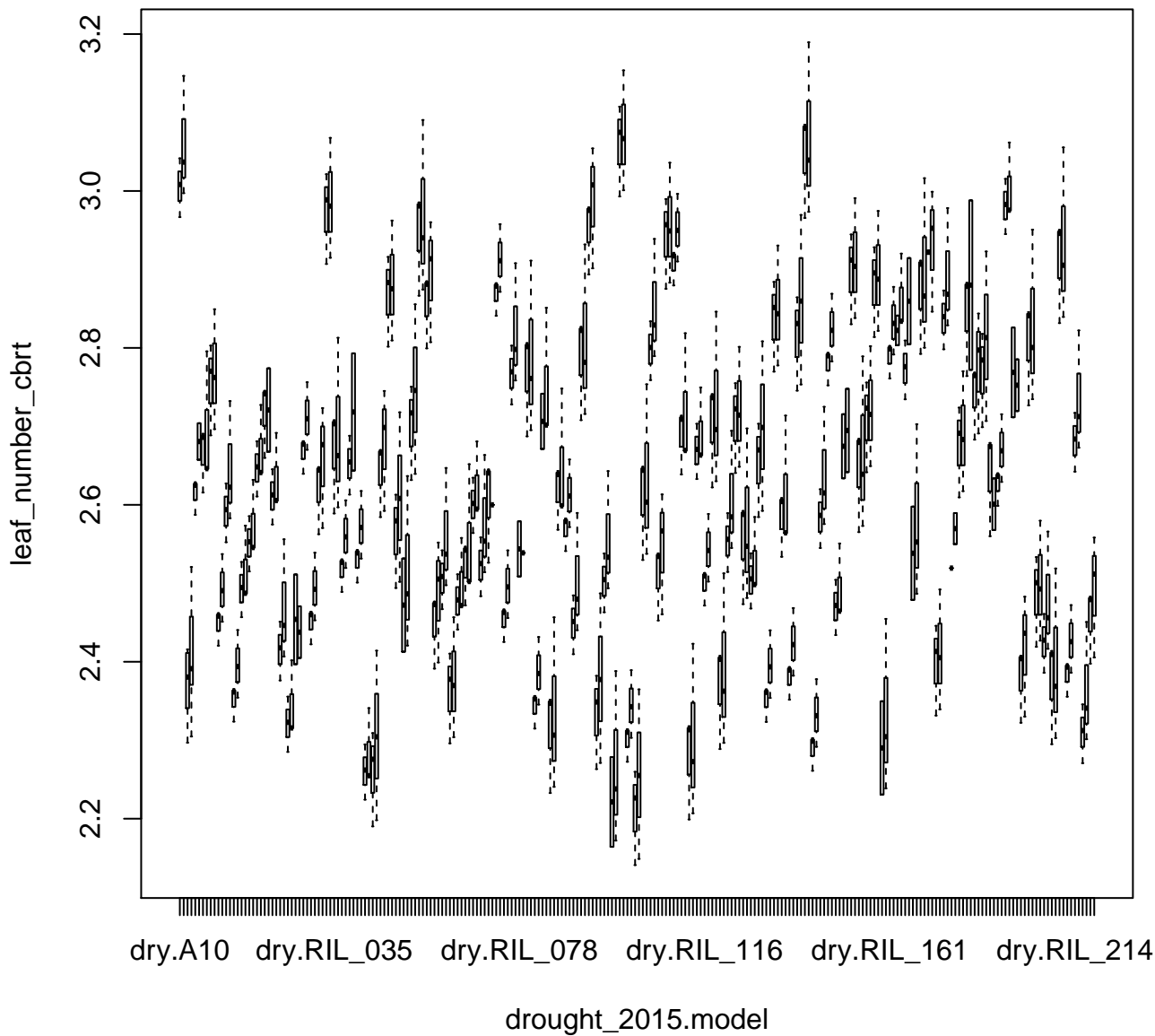


Normal Q-Q Plot

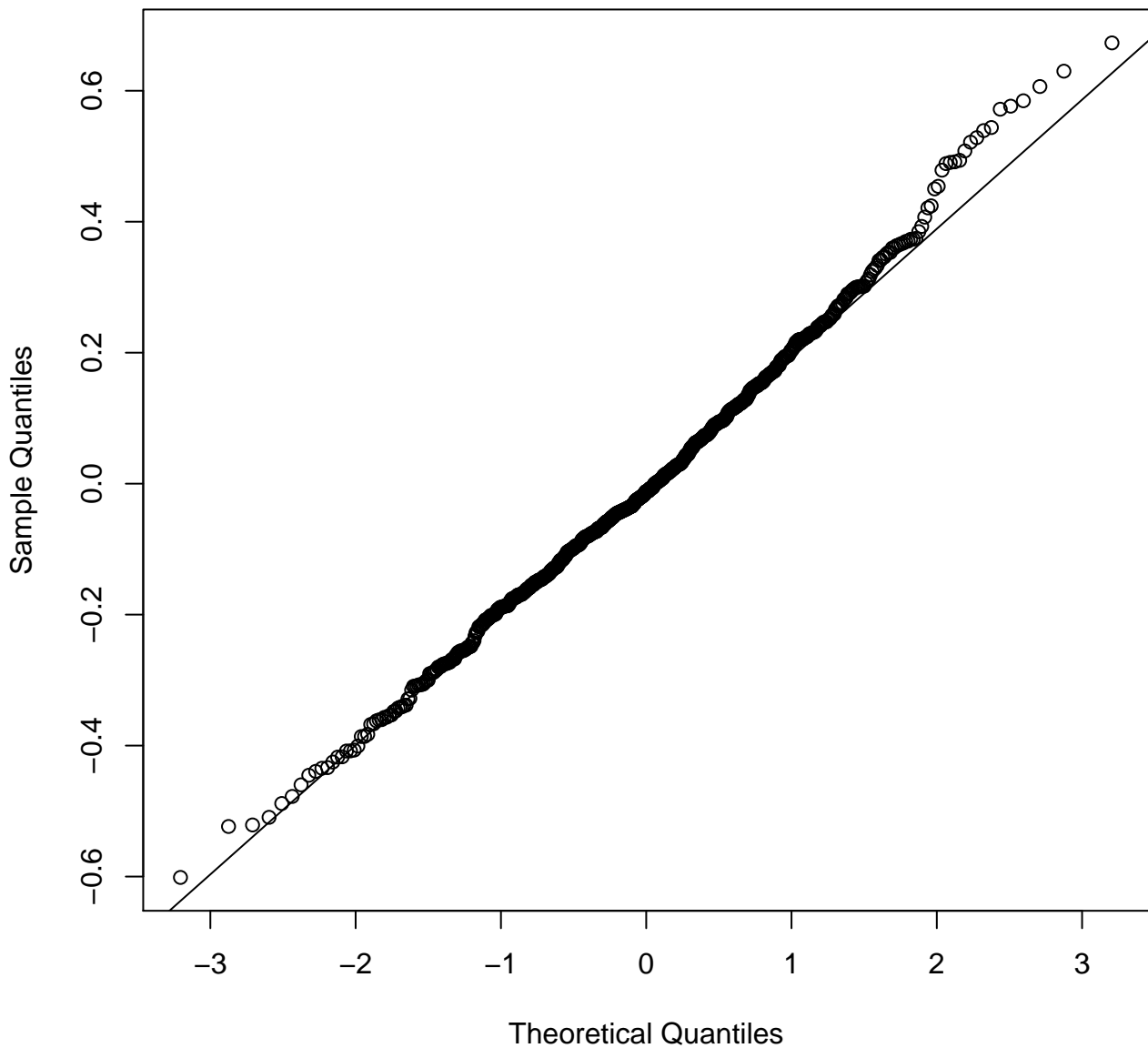


**d13C**

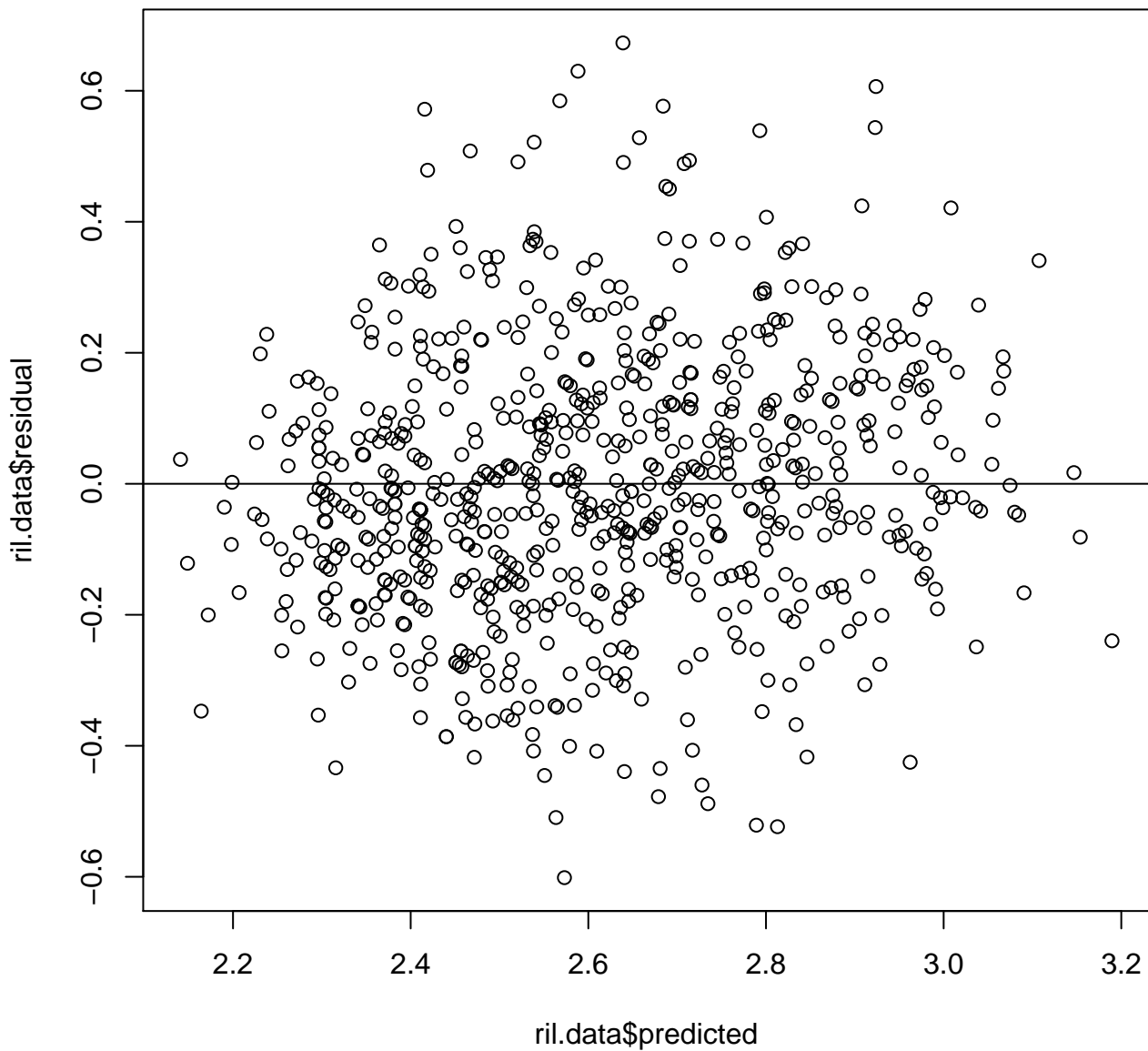


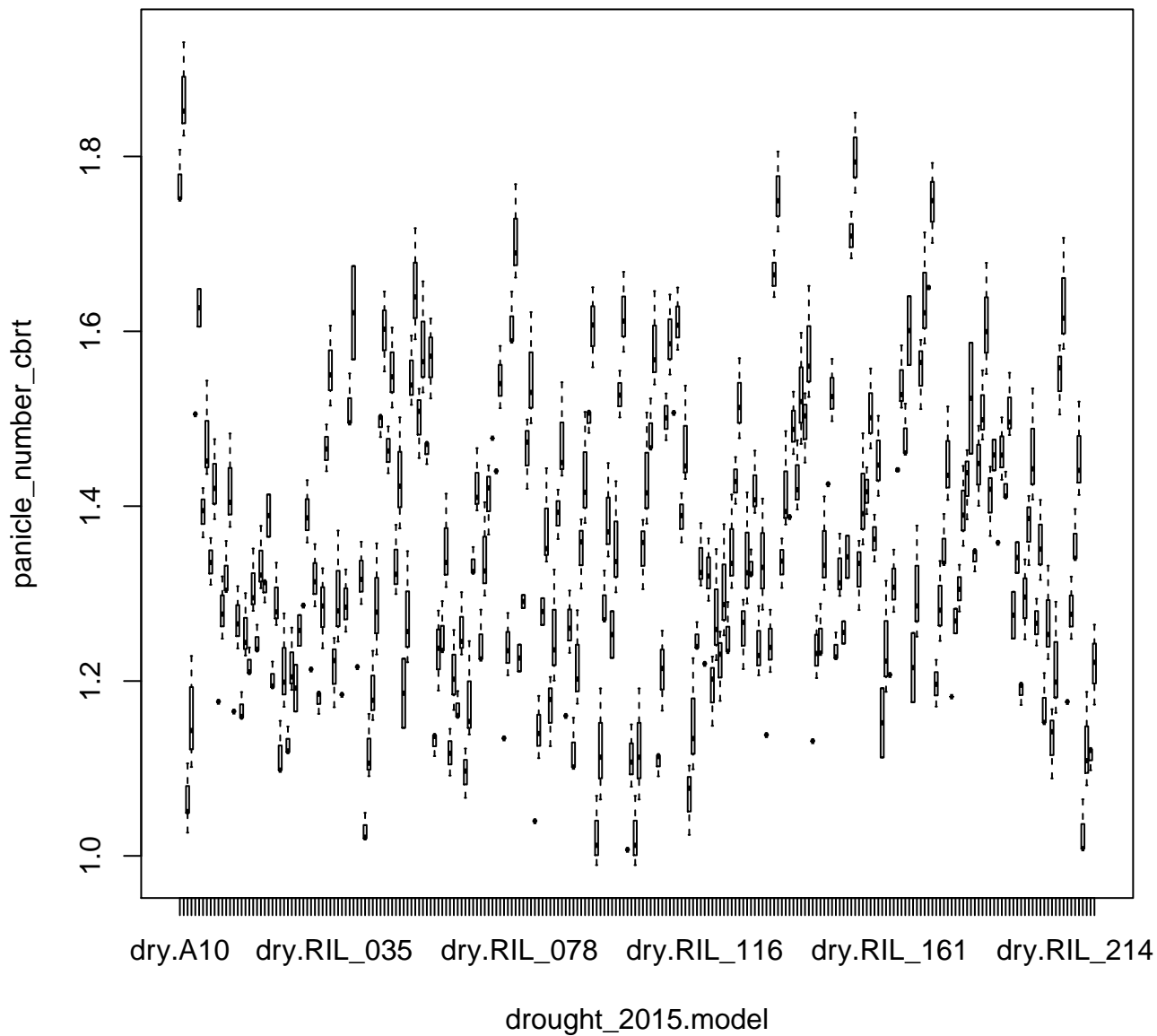


Normal Q-Q Plot

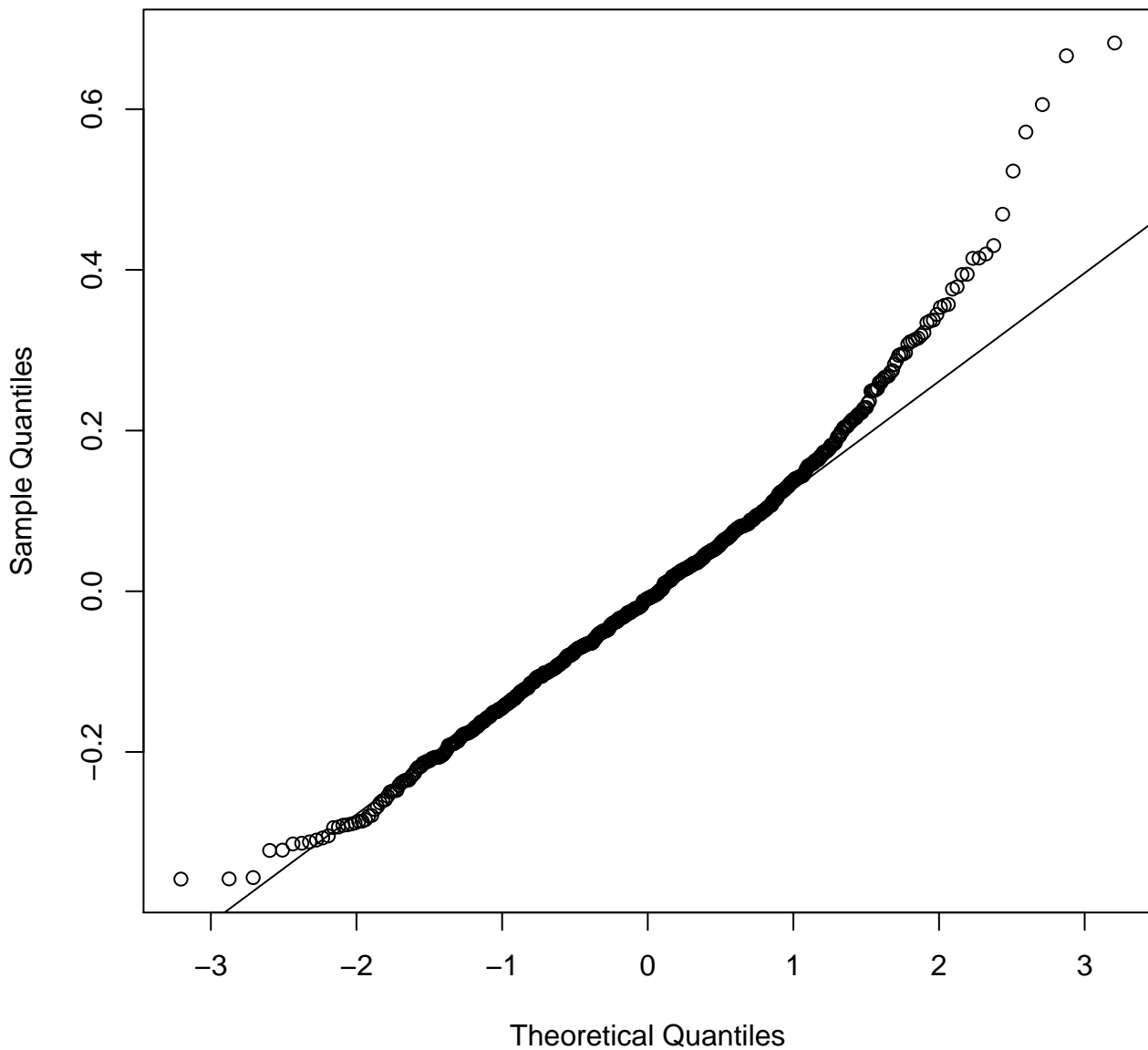


# leaf\_number\_cbrt



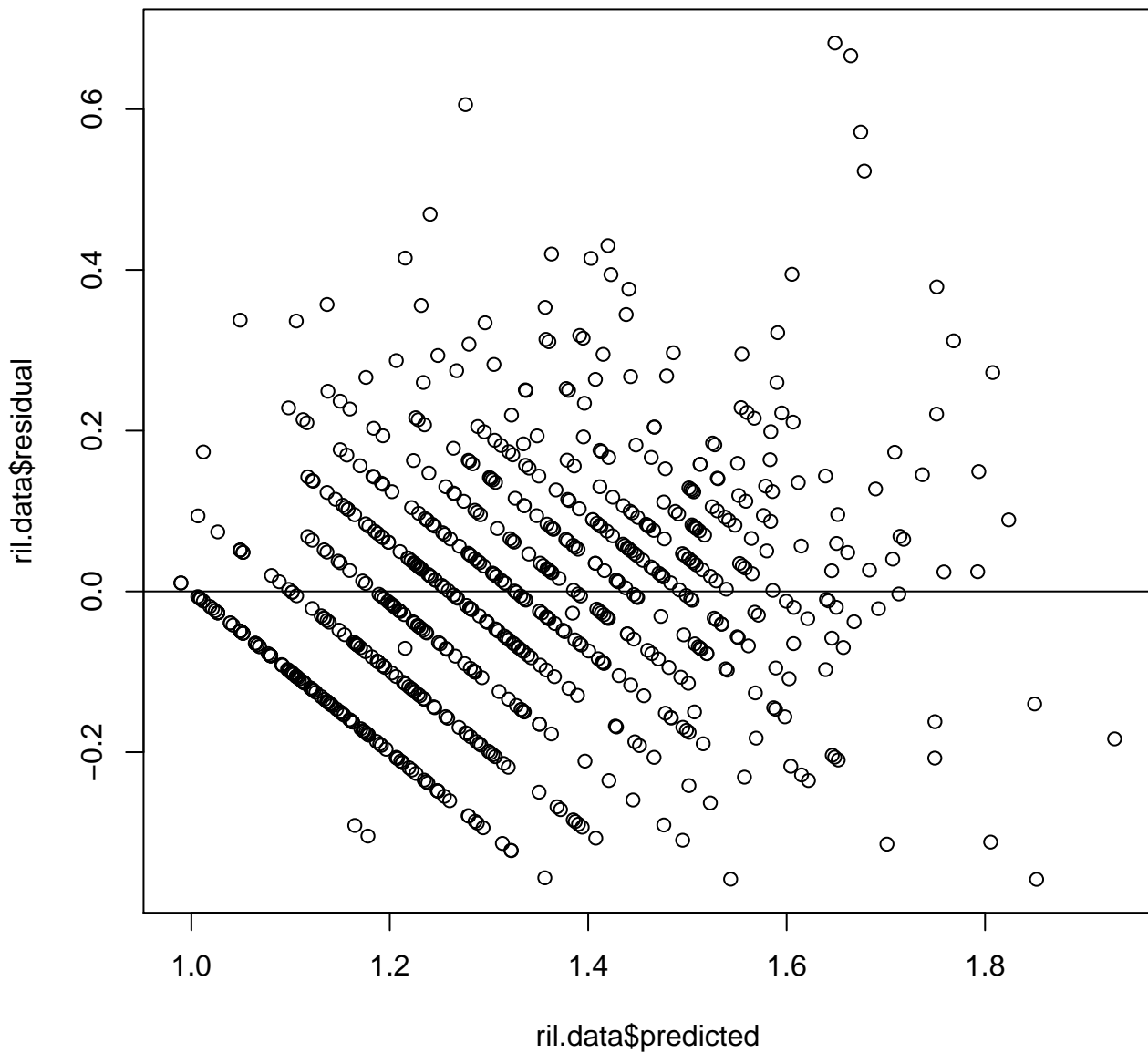


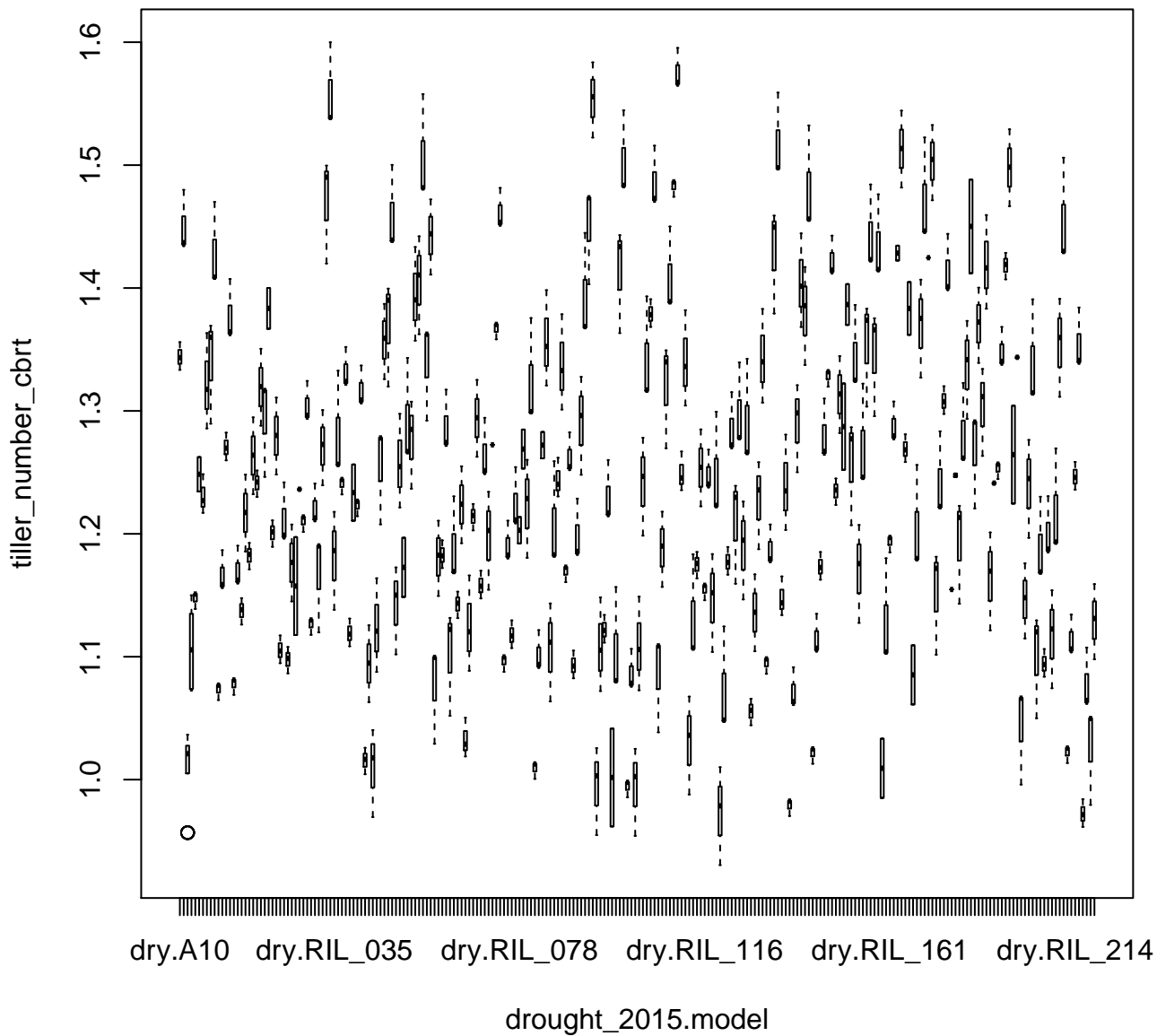
Normal Q-Q Plot



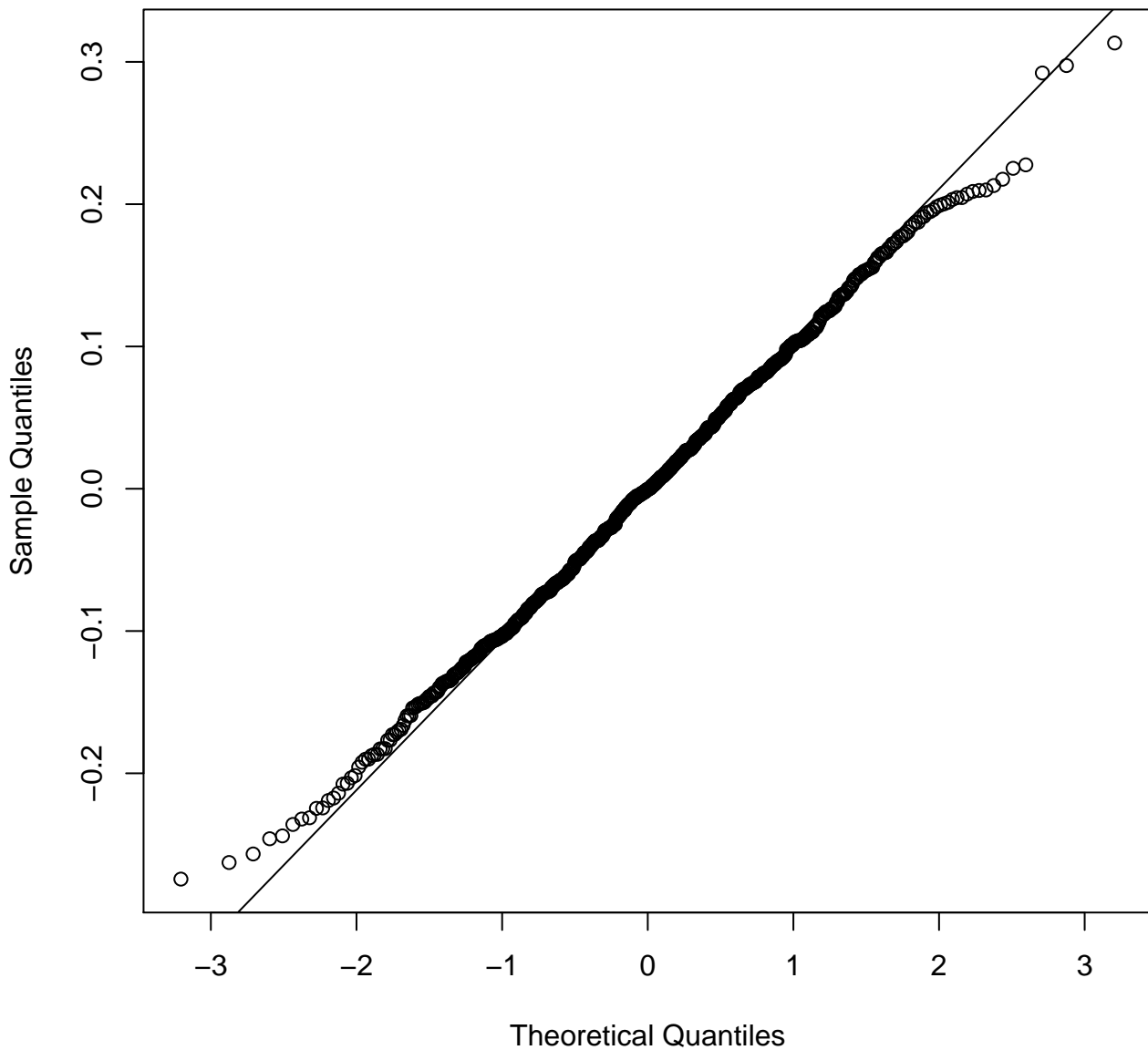


# panicle\_number\_cbrt

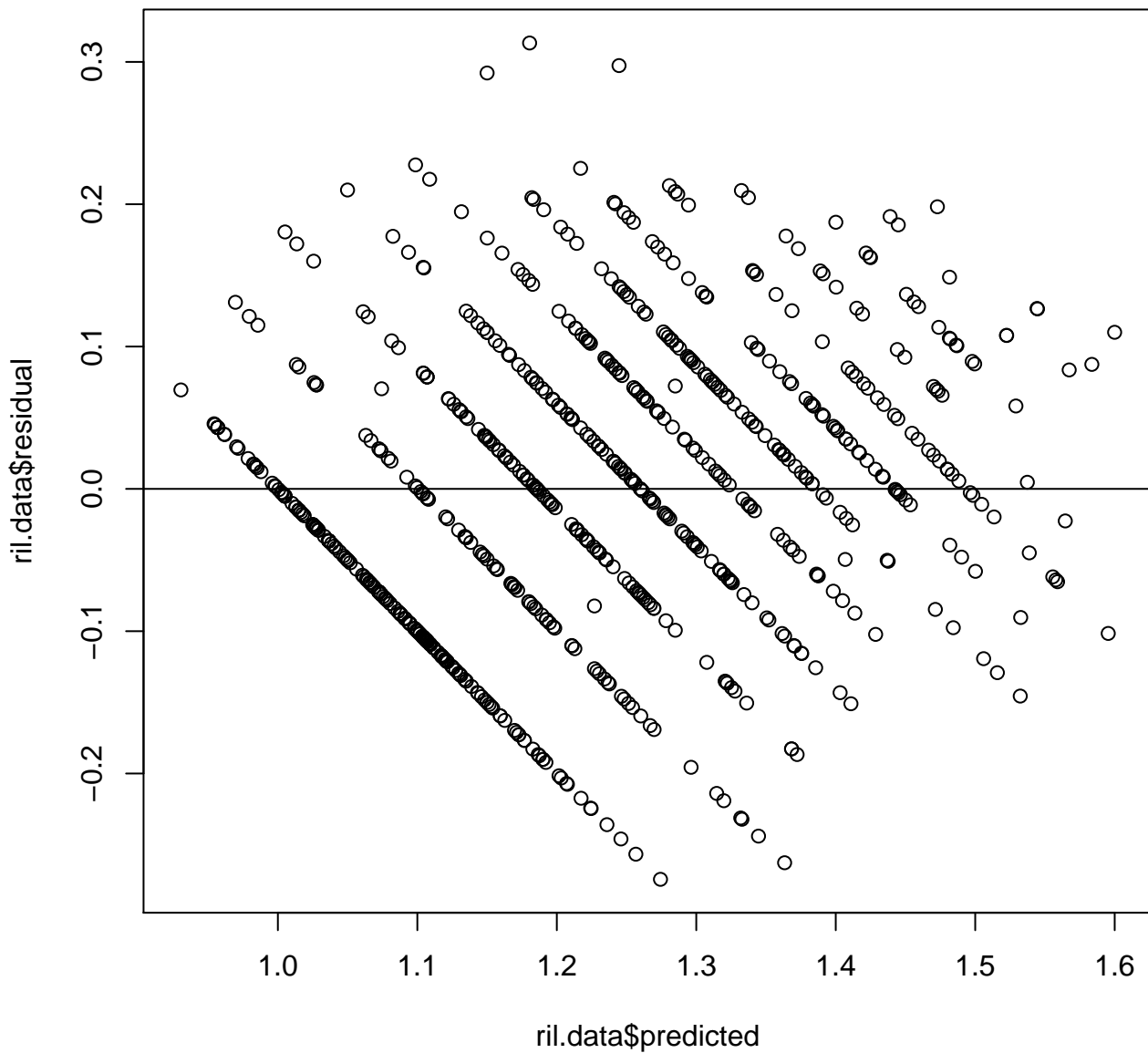




Normal Q-Q Plot



# tiller\_number\_cbrt

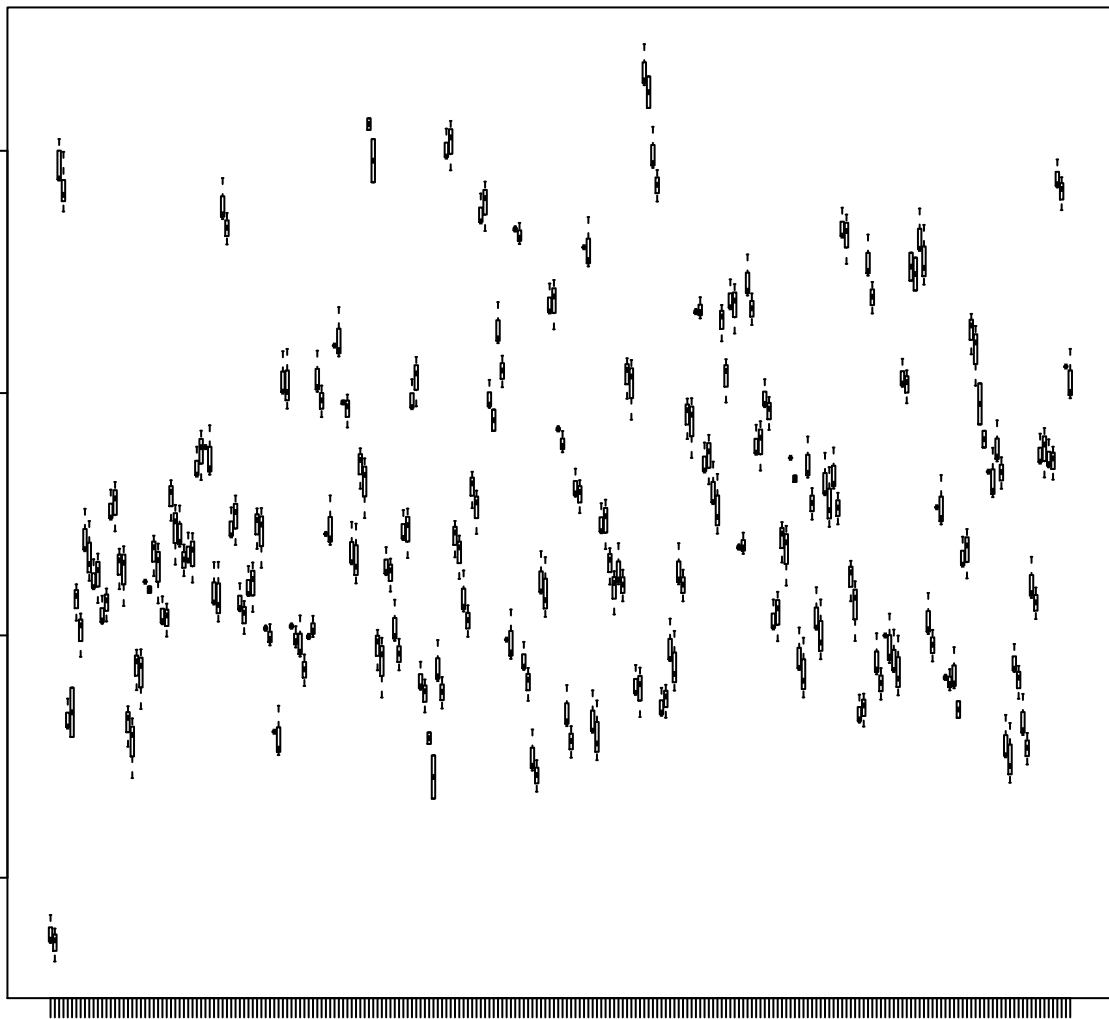


panicle\_emergence\_DAS

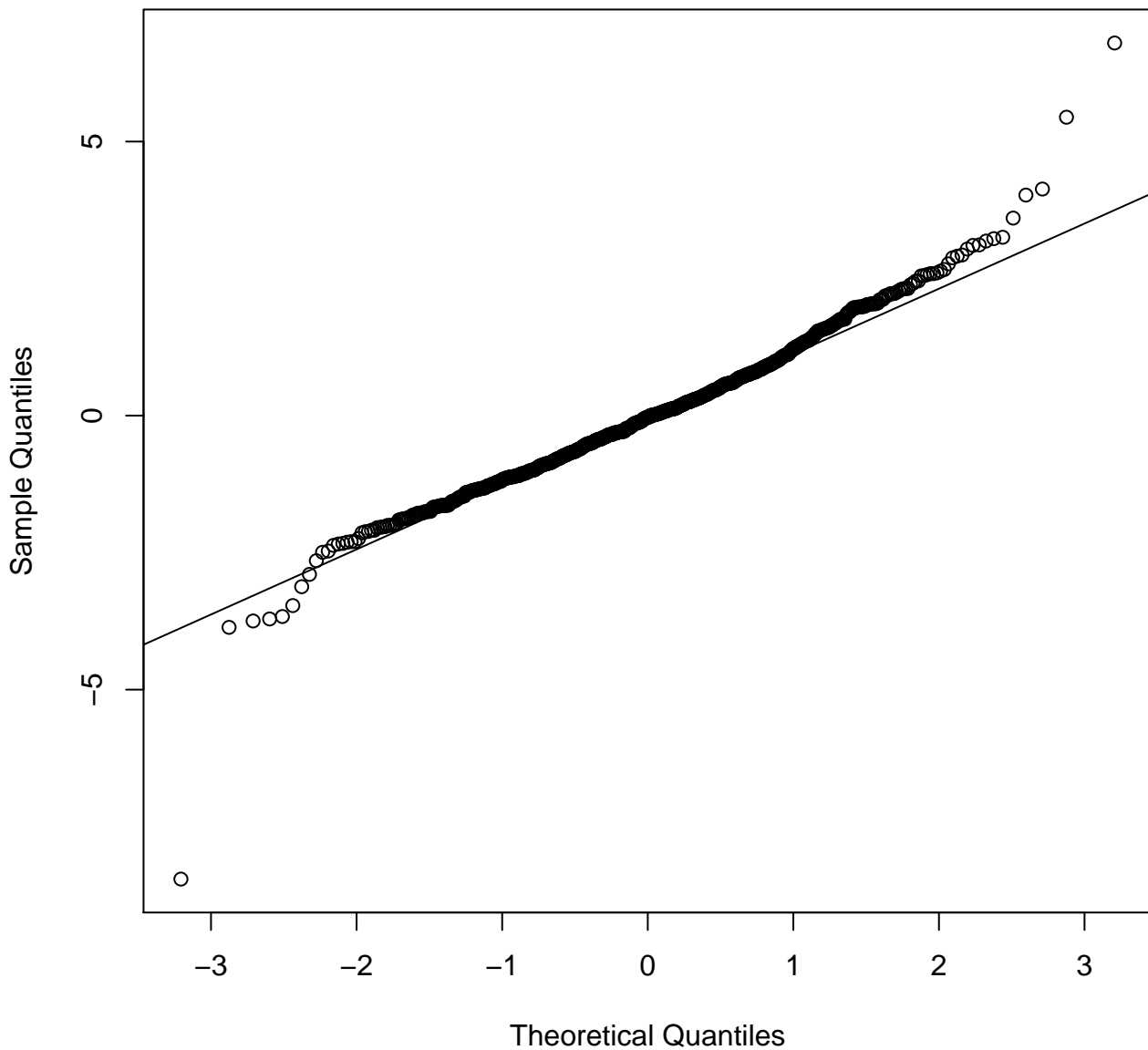
25 30 35 40

dry.A10 dry.RIL\_035 dry.RIL\_078 dry.RIL\_116 dry.RIL\_161 dry.RIL\_214

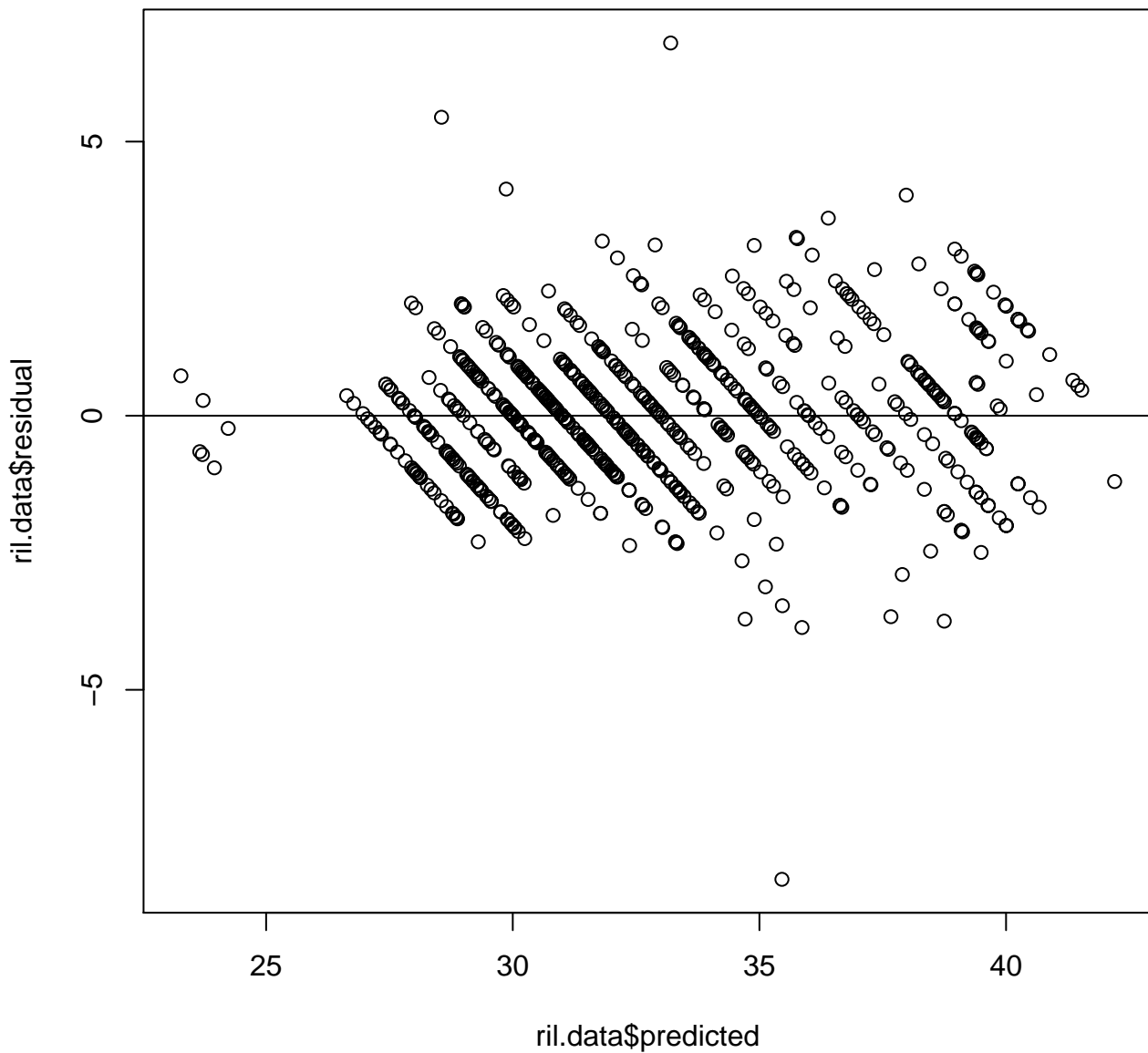
drought\_2015.model

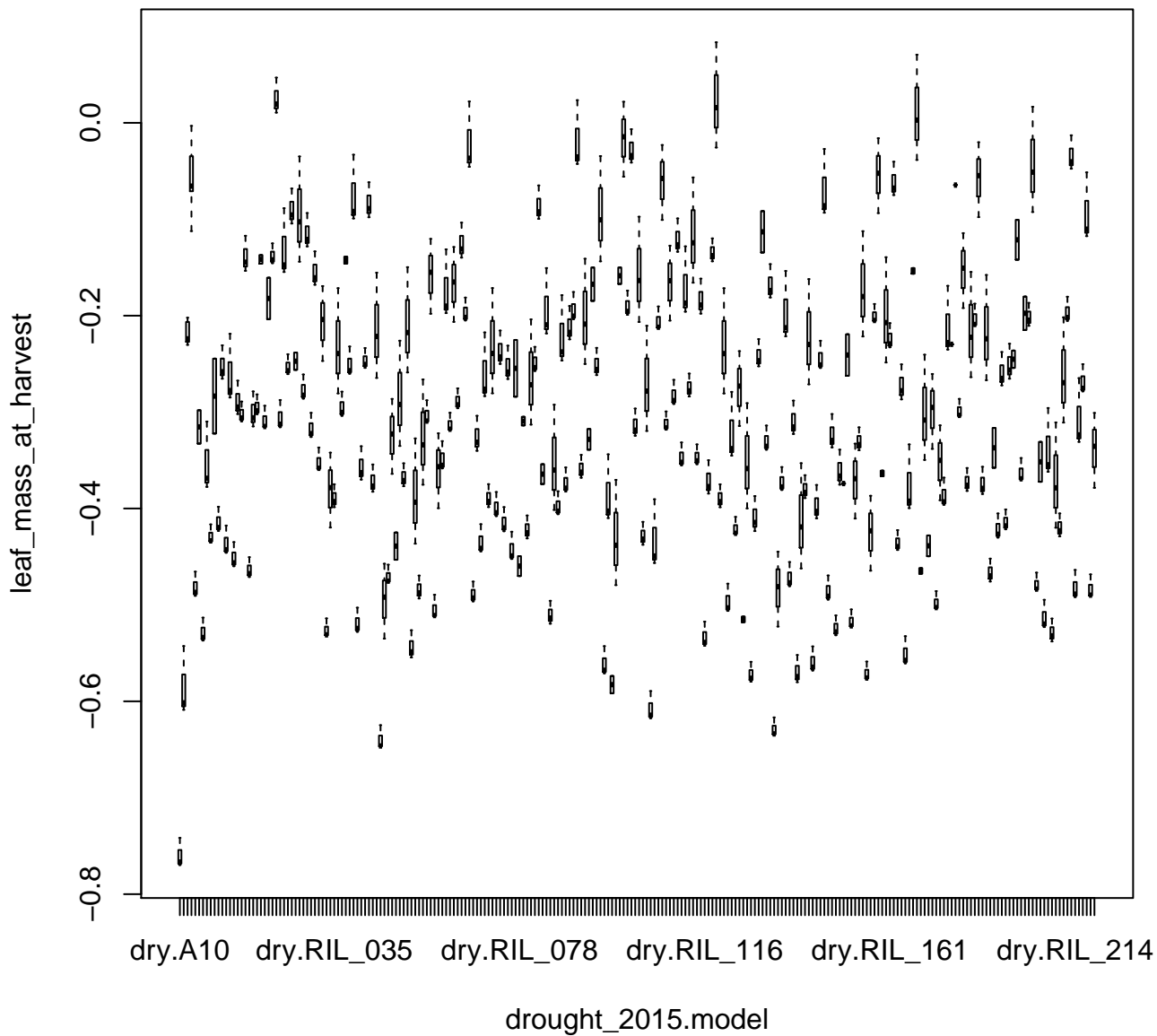


Normal Q-Q Plot



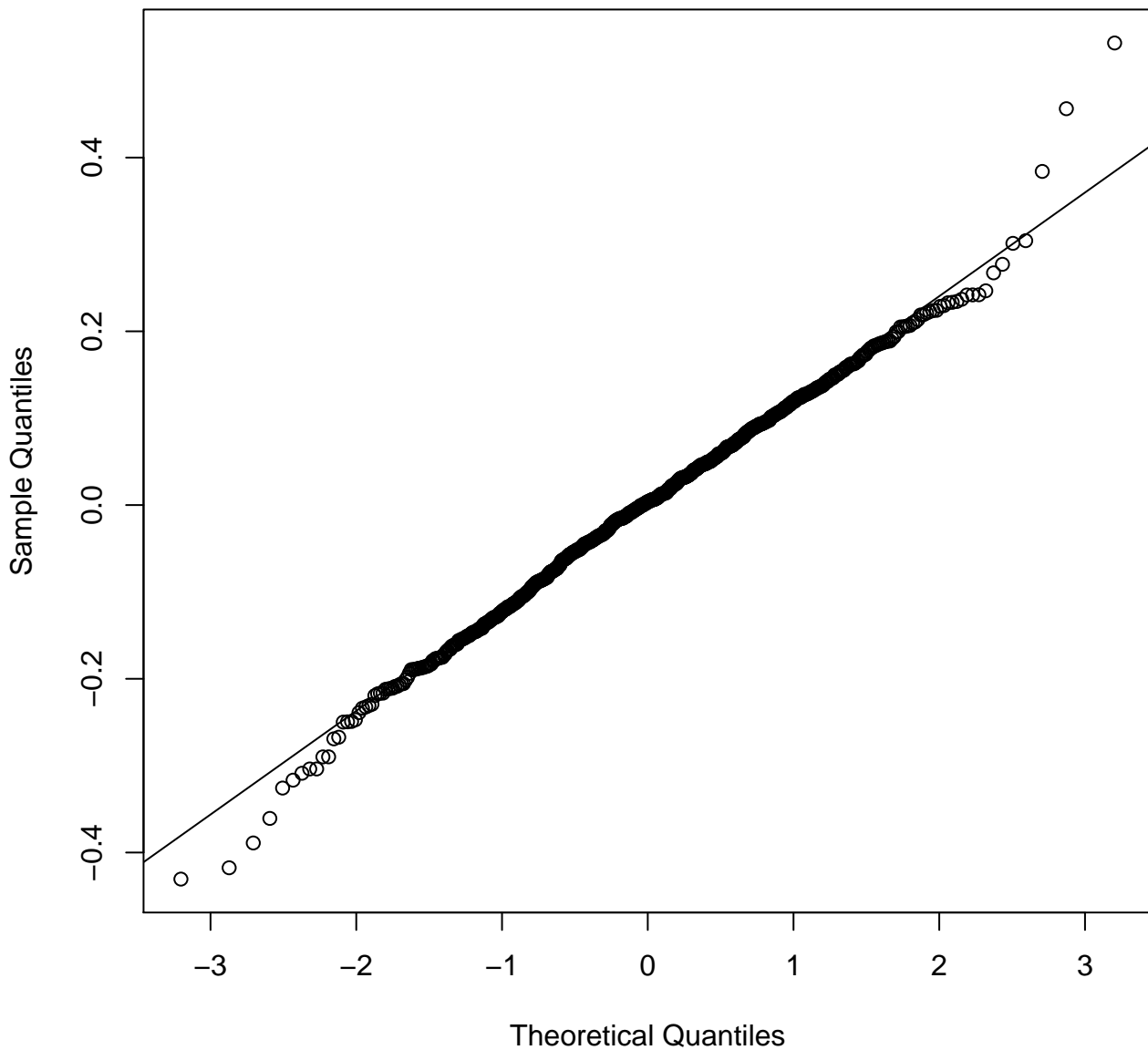
# panicle\_emergence\_DAS



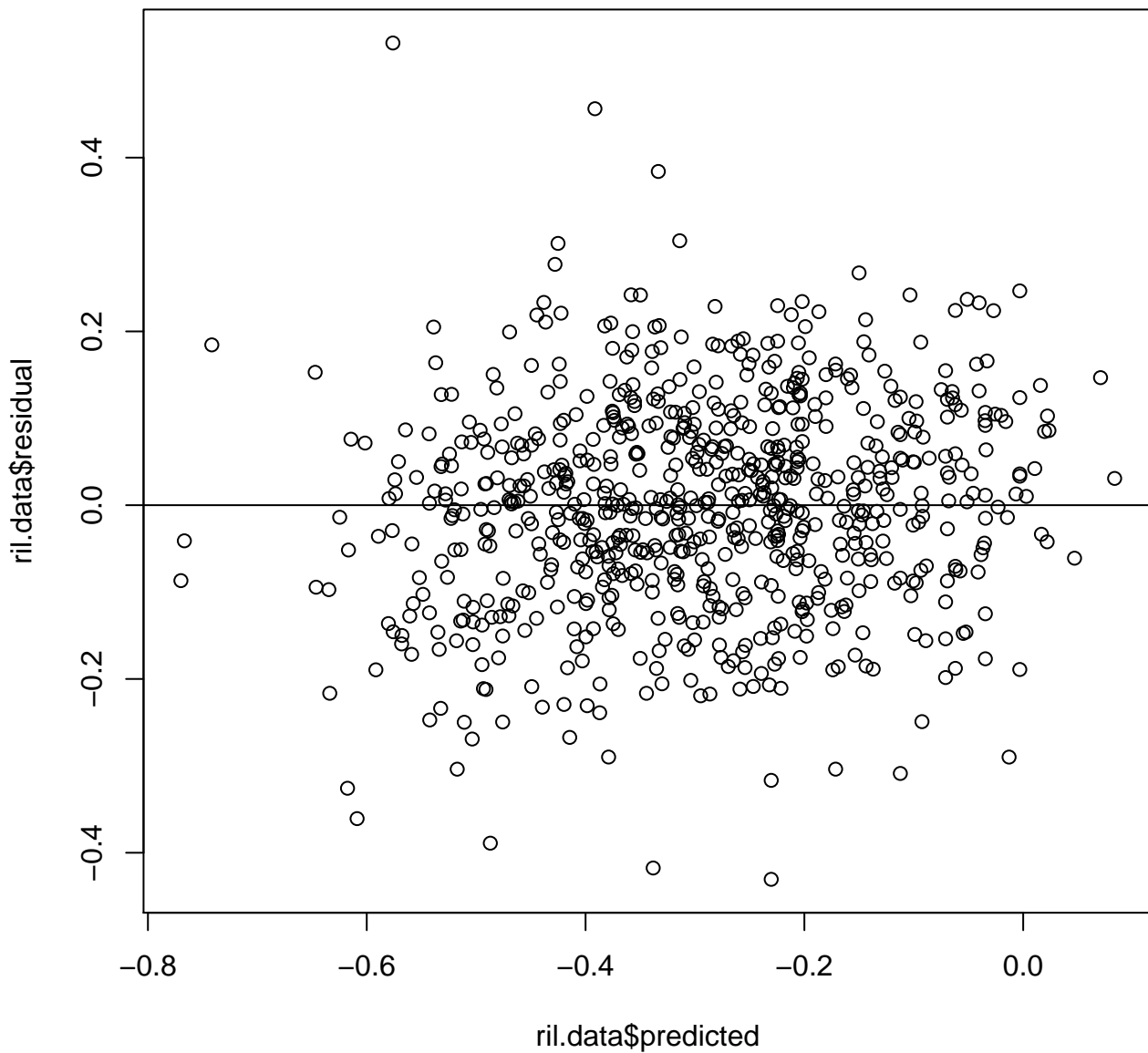


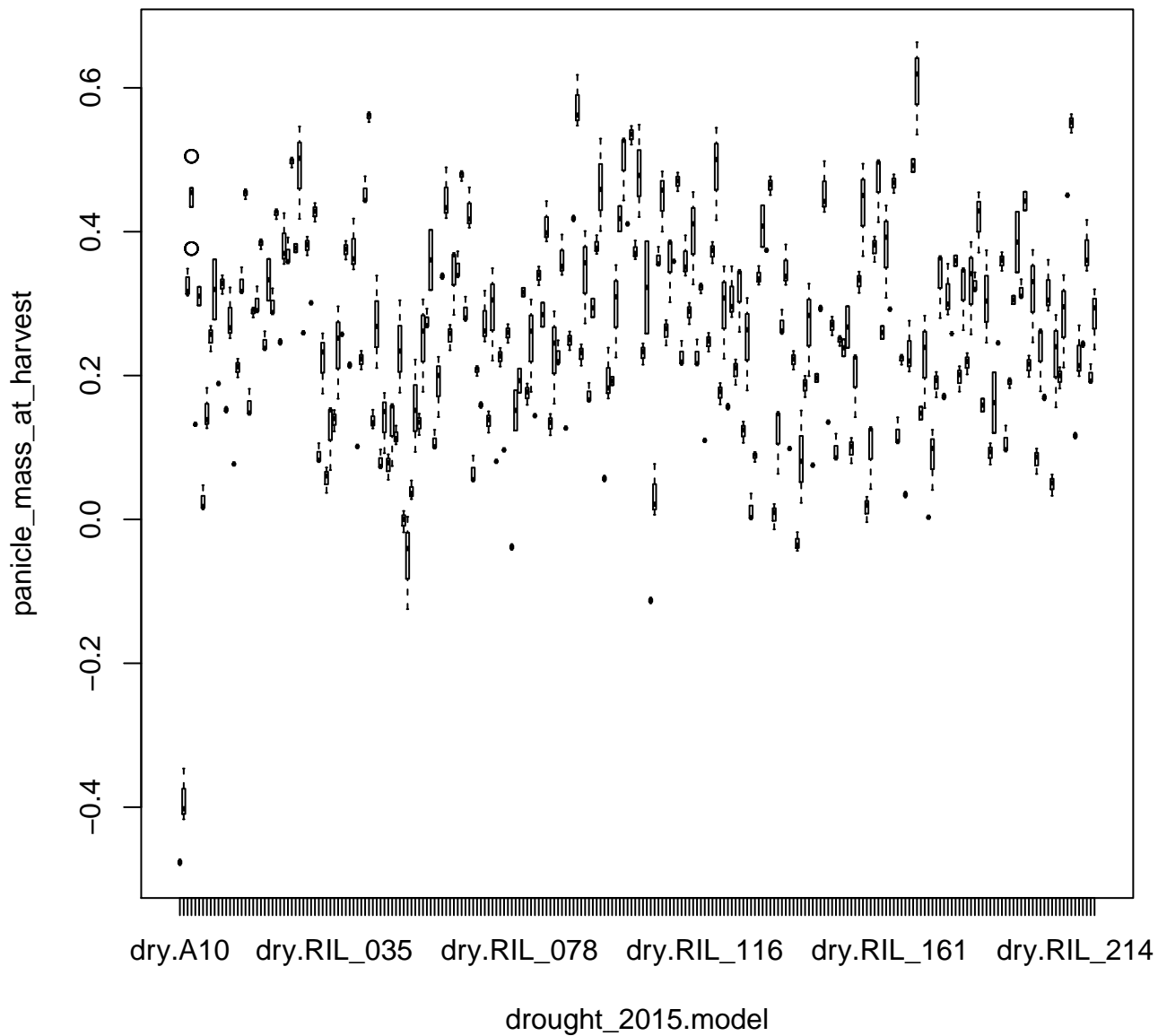


Normal Q-Q Plot

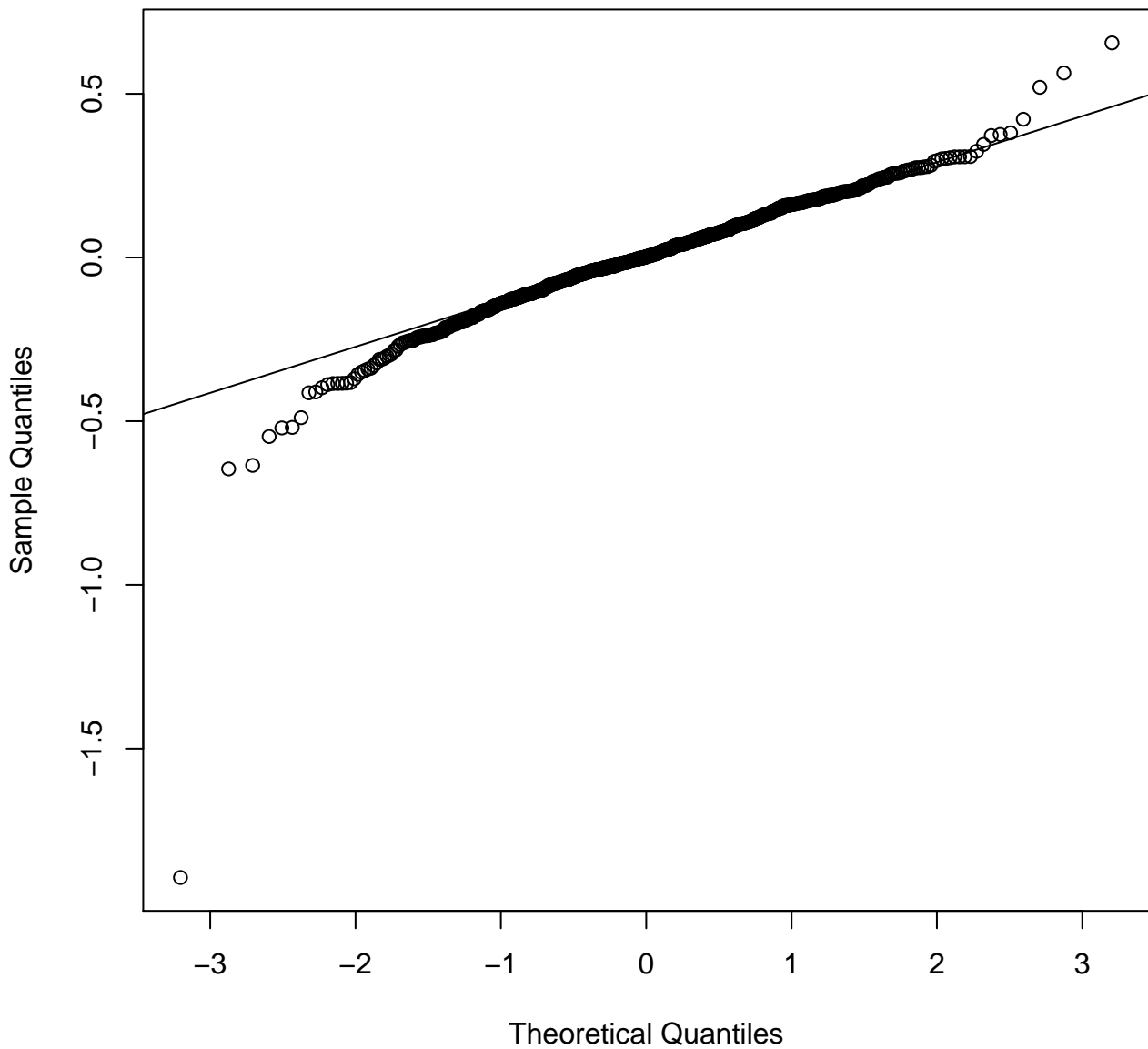


# leaf\_mass\_at\_harvest

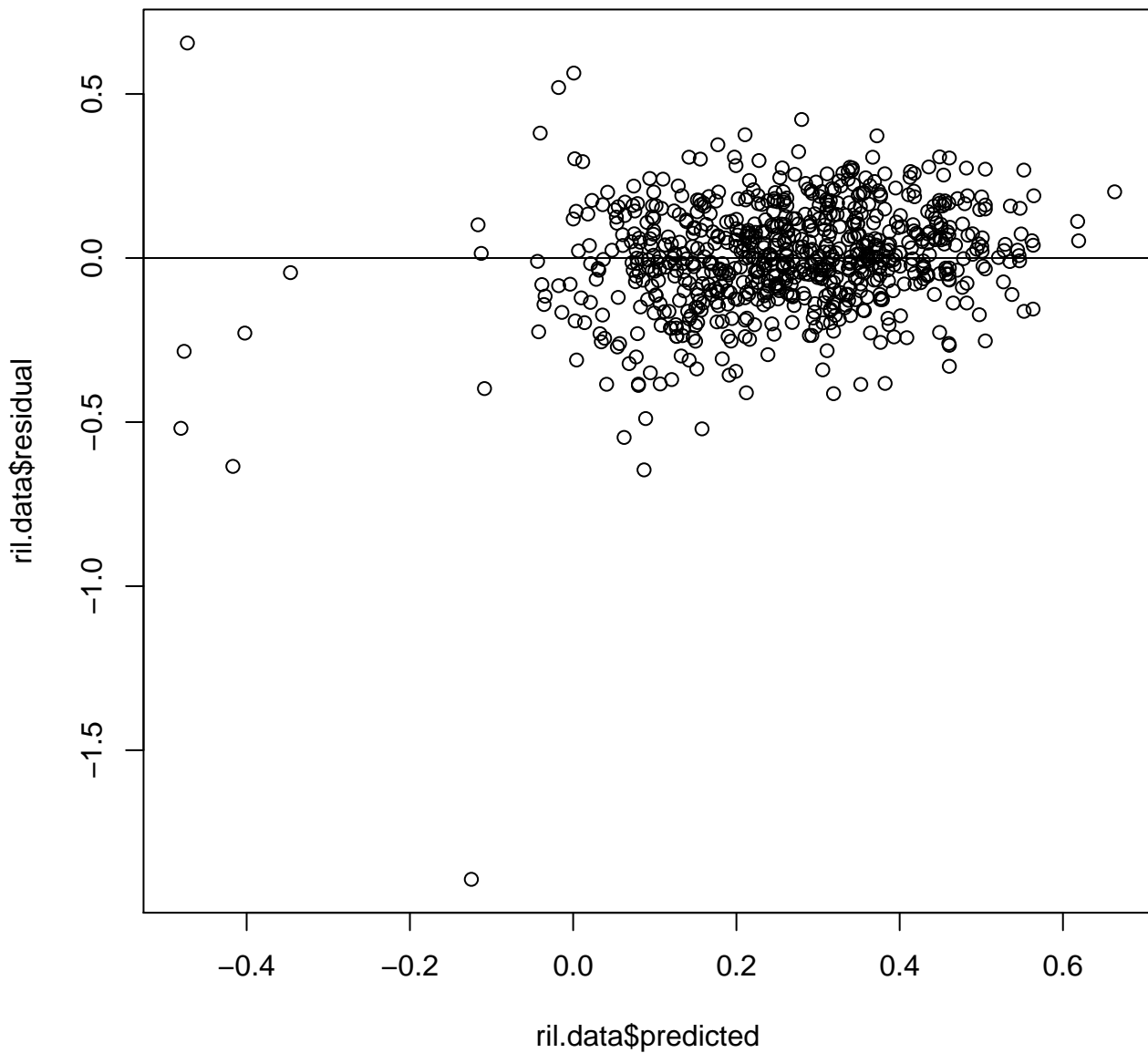


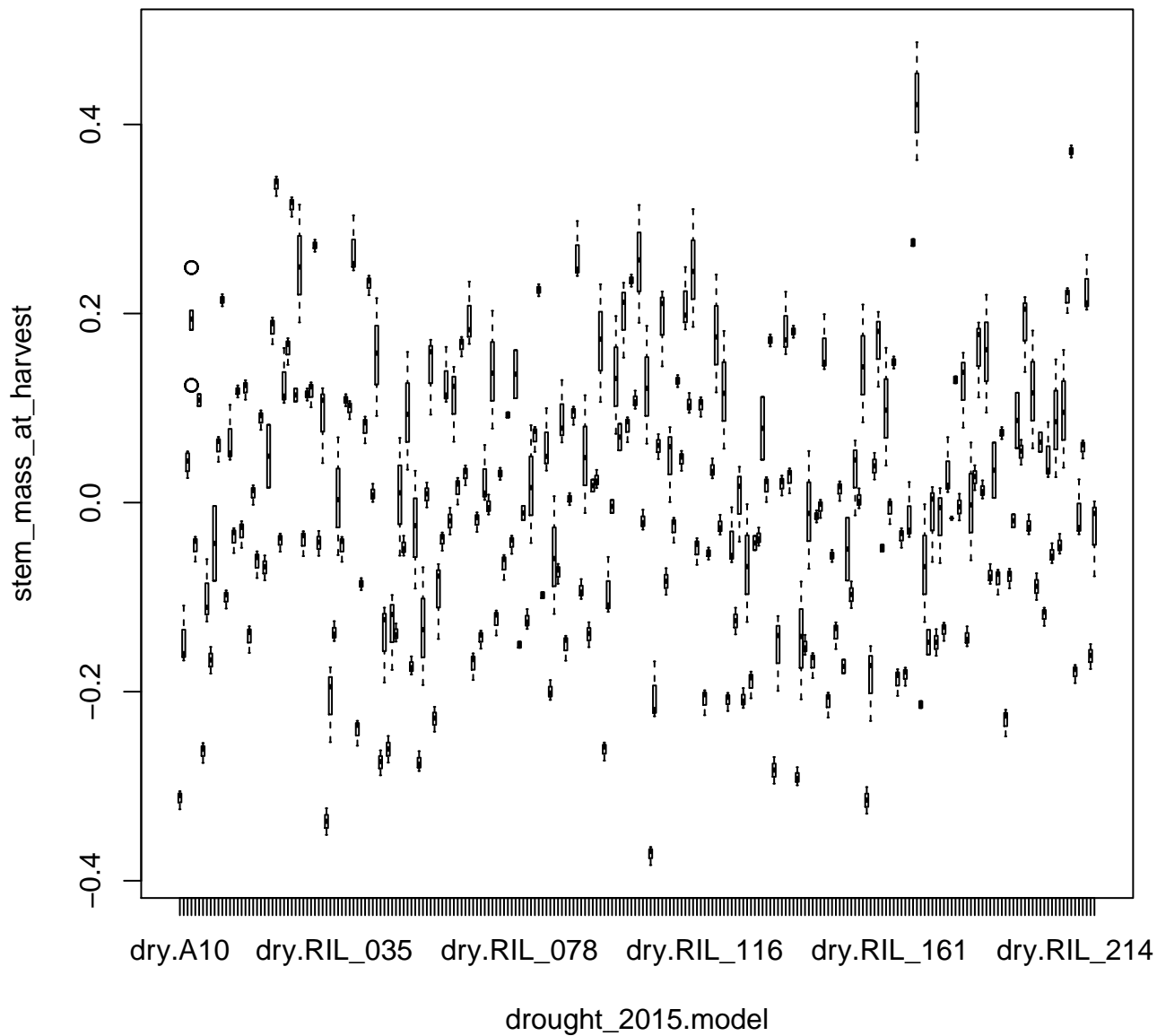


Normal Q-Q Plot

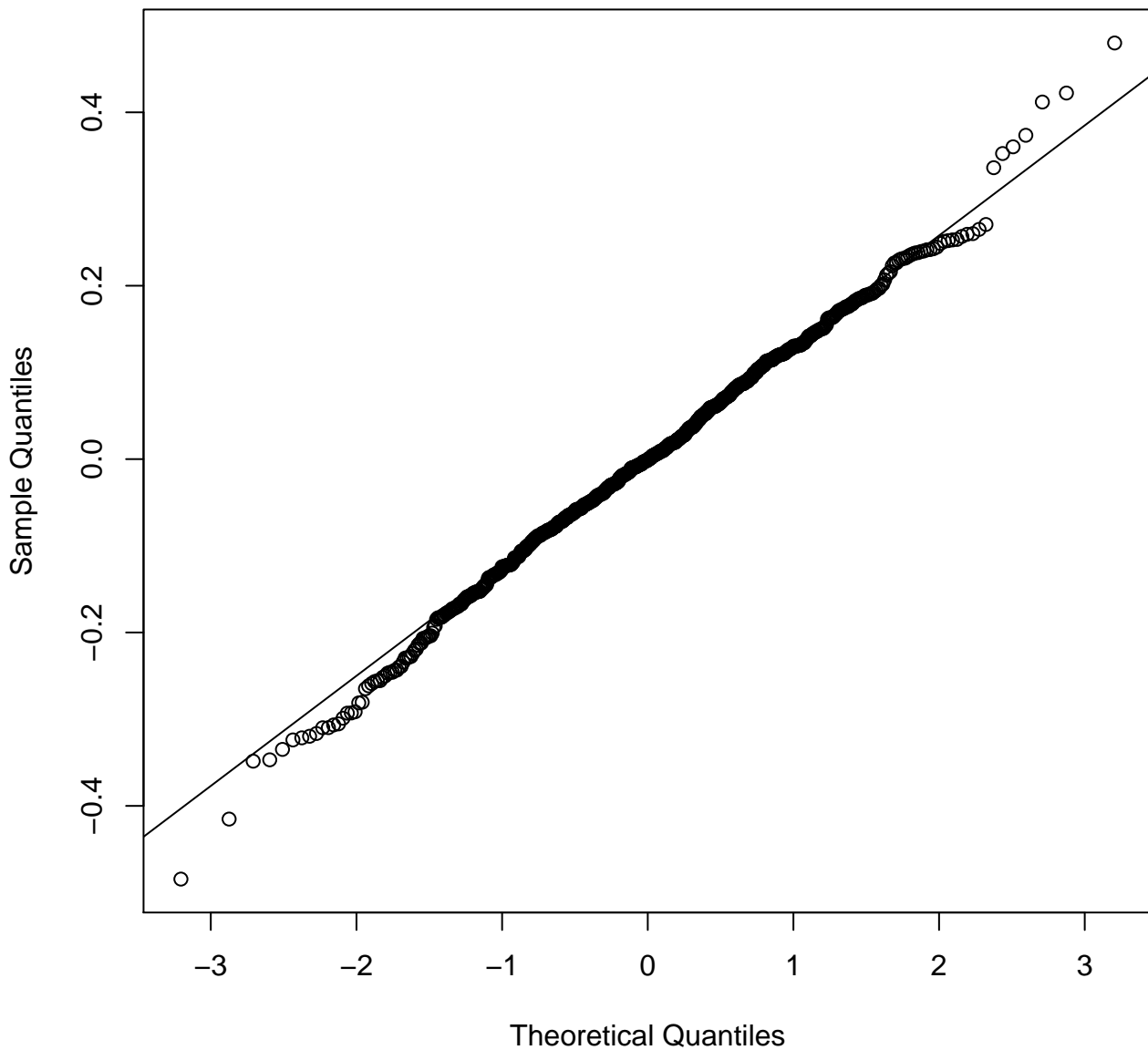


# panicle\_mass\_at\_harvest

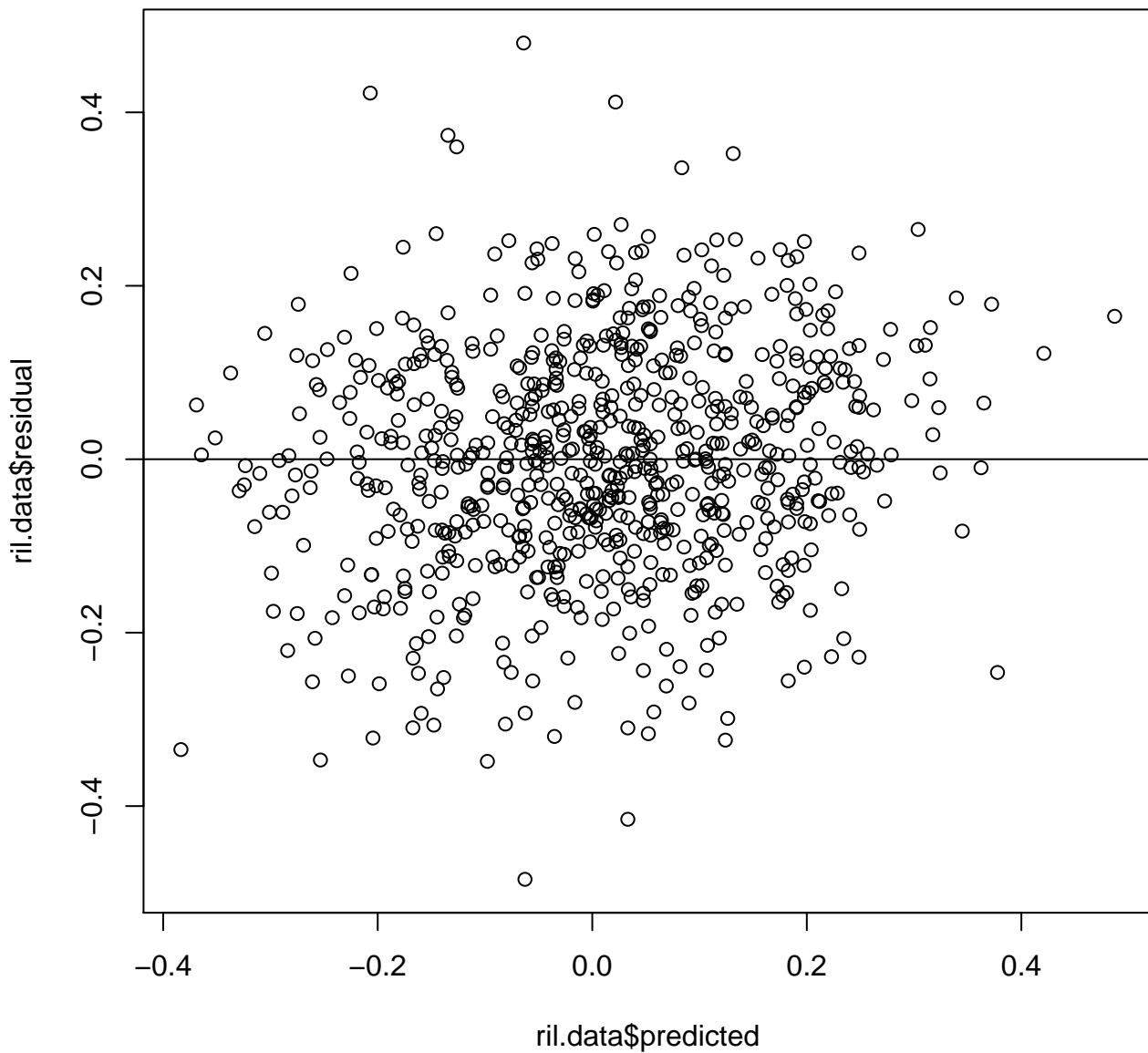




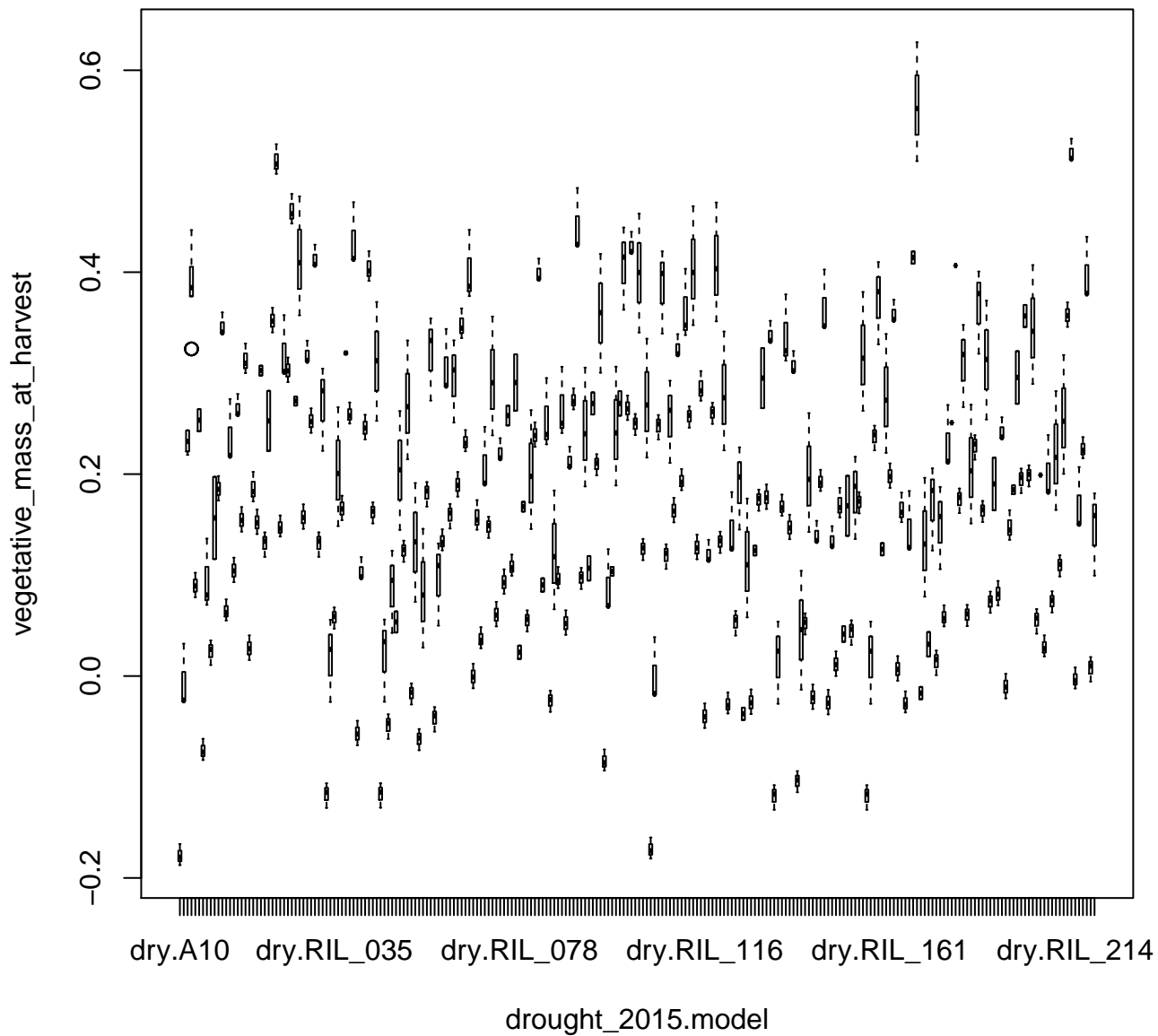
Normal Q-Q Plot



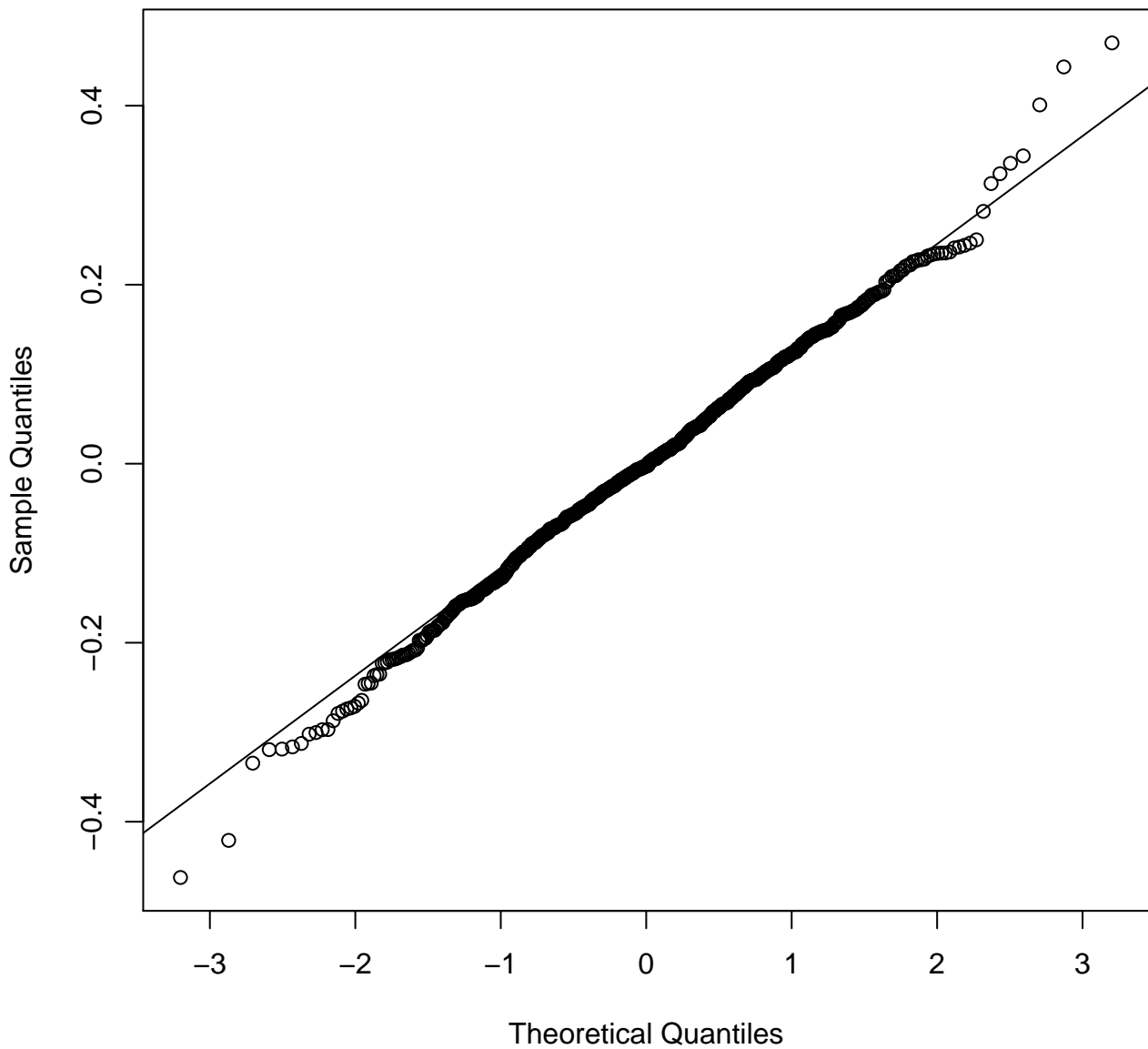
# stem\_mass\_at\_harvest



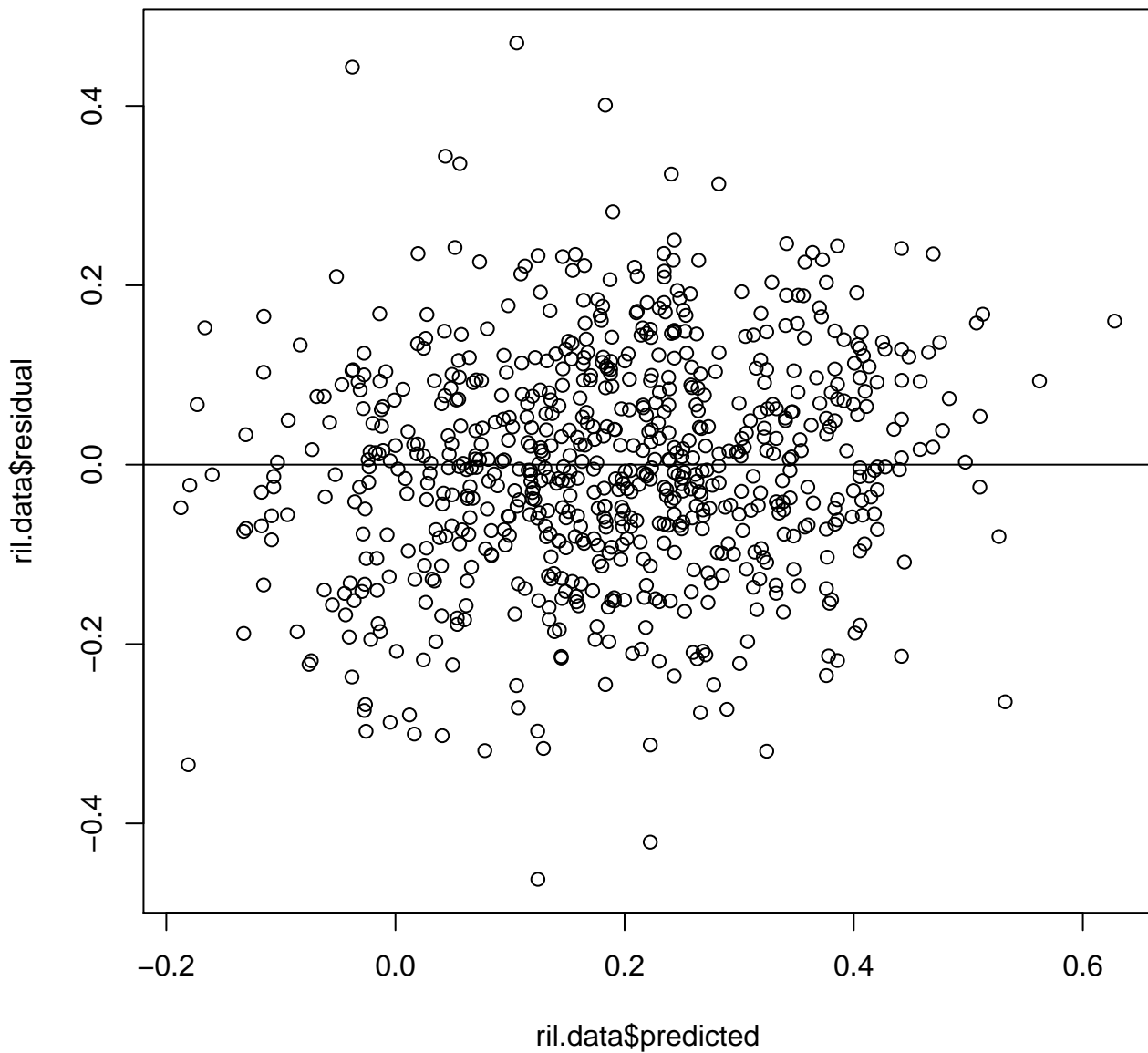


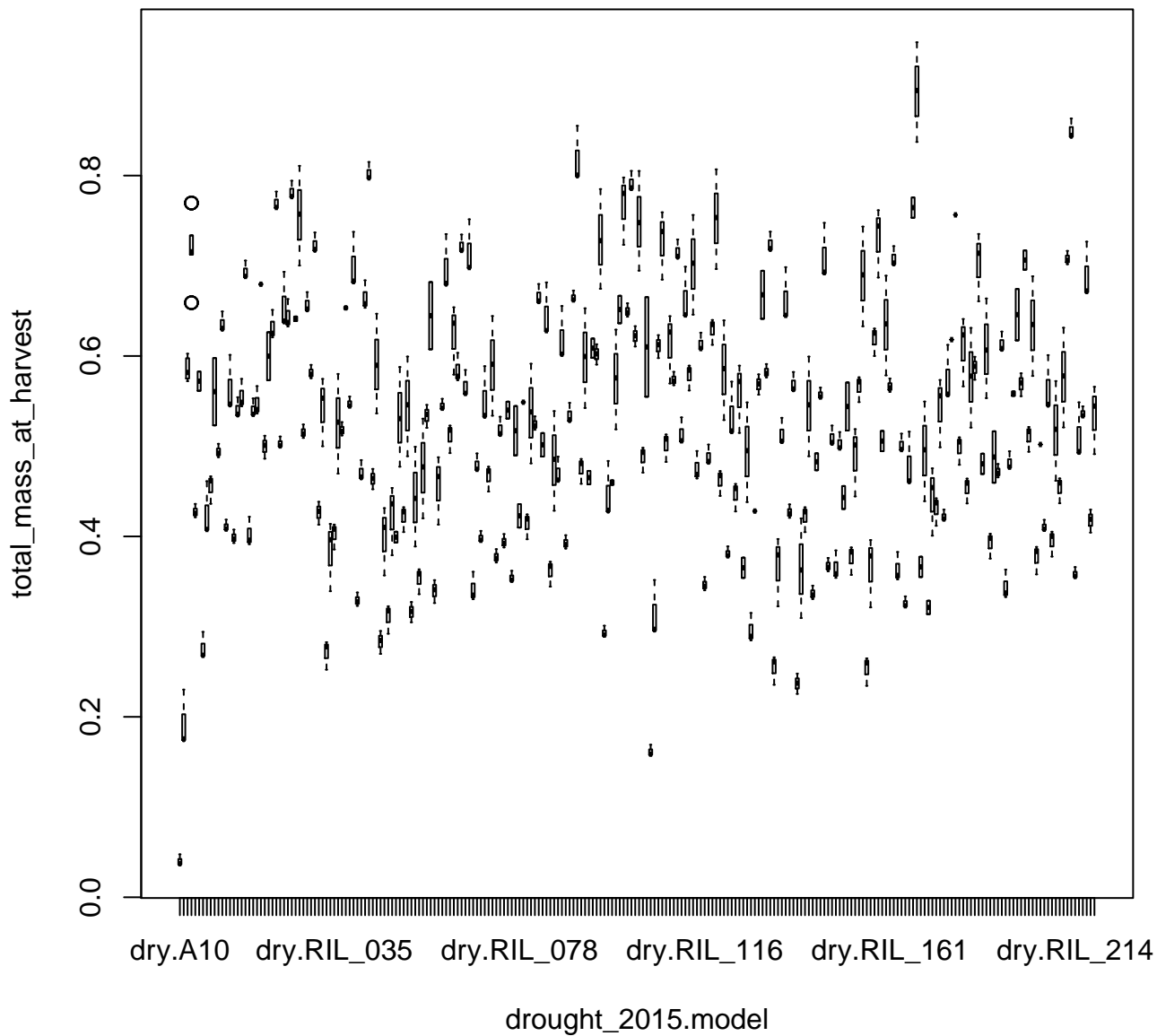


Normal Q-Q Plot

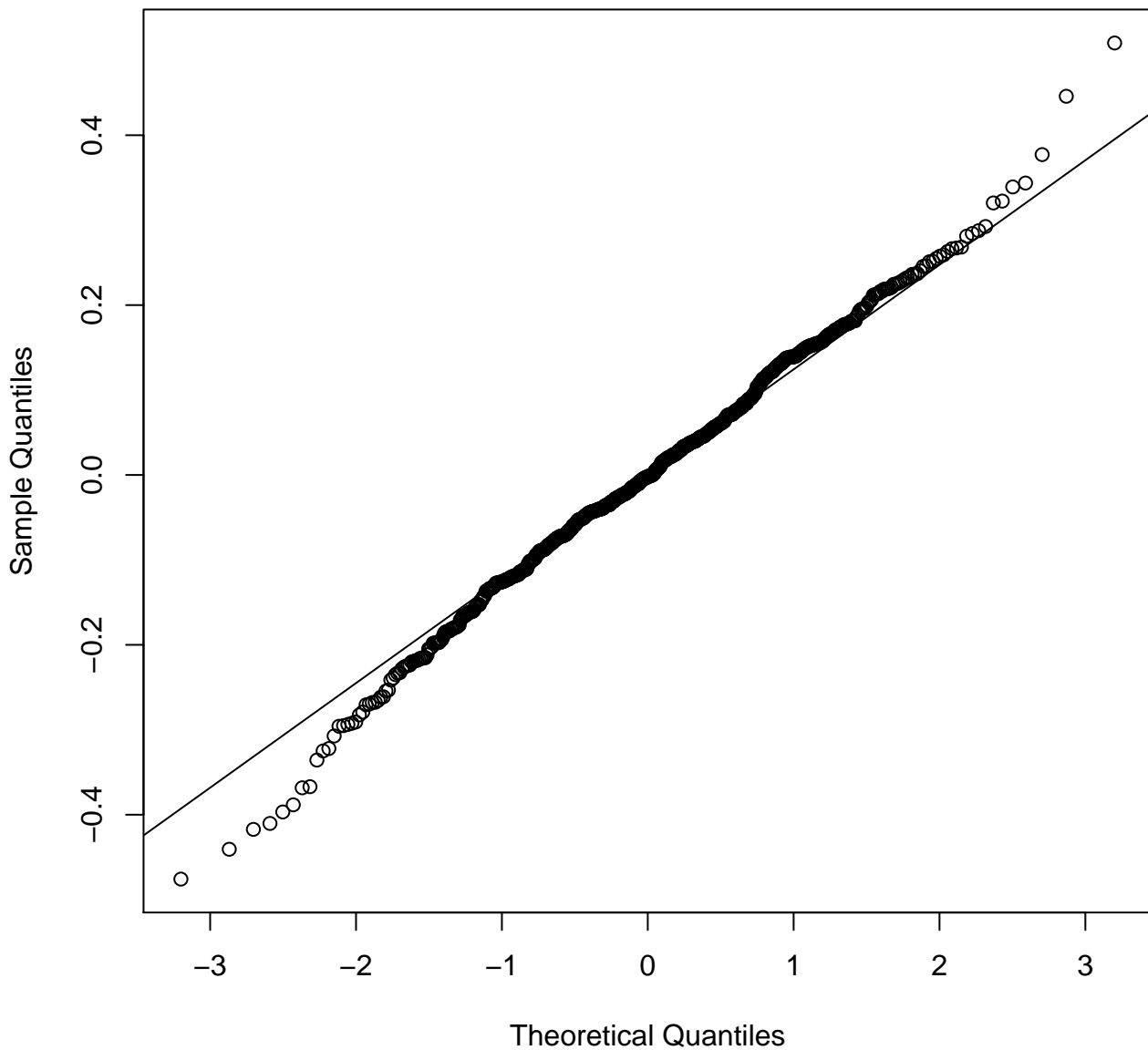


# vegetative\_mass\_at\_harvest

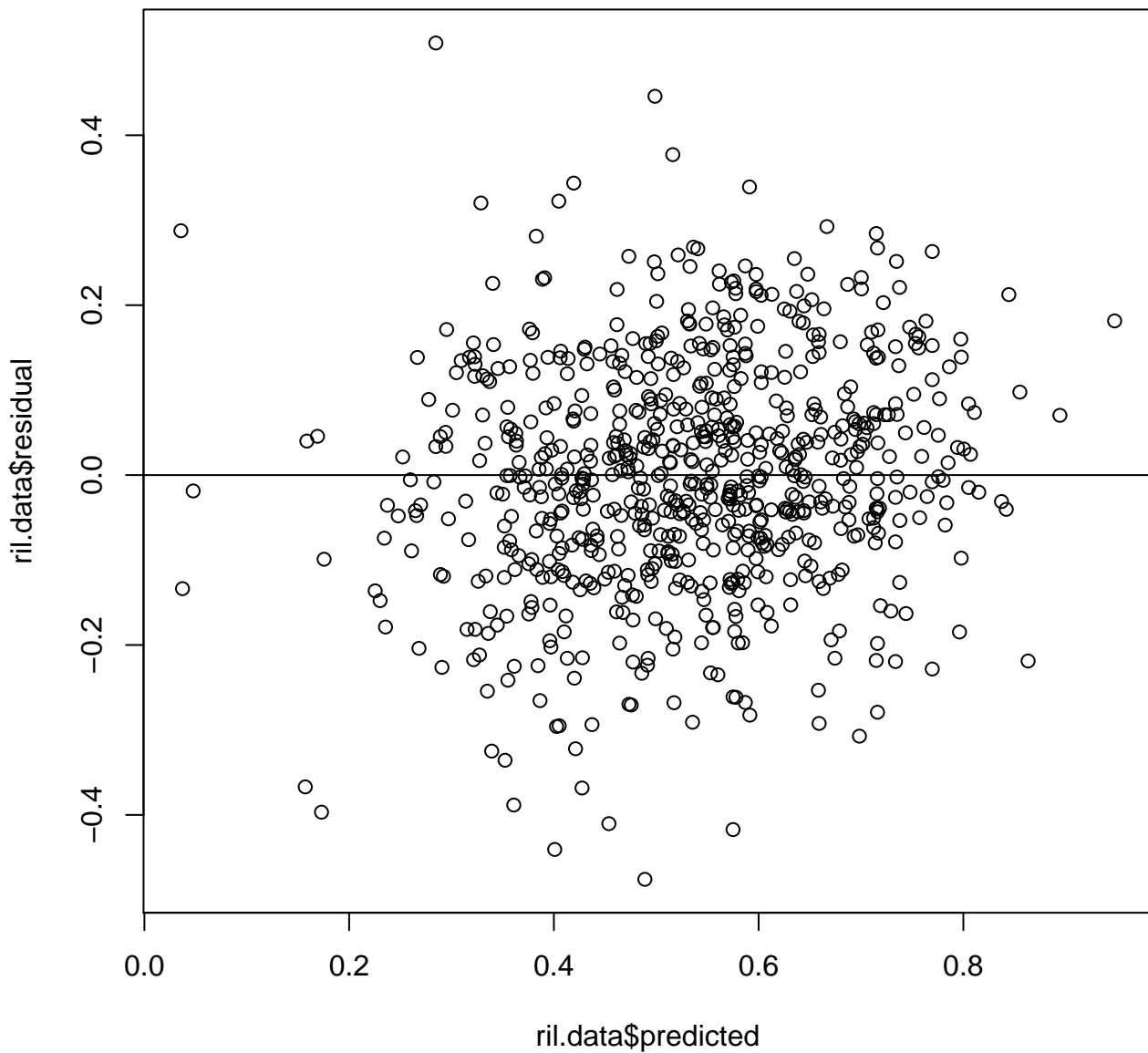




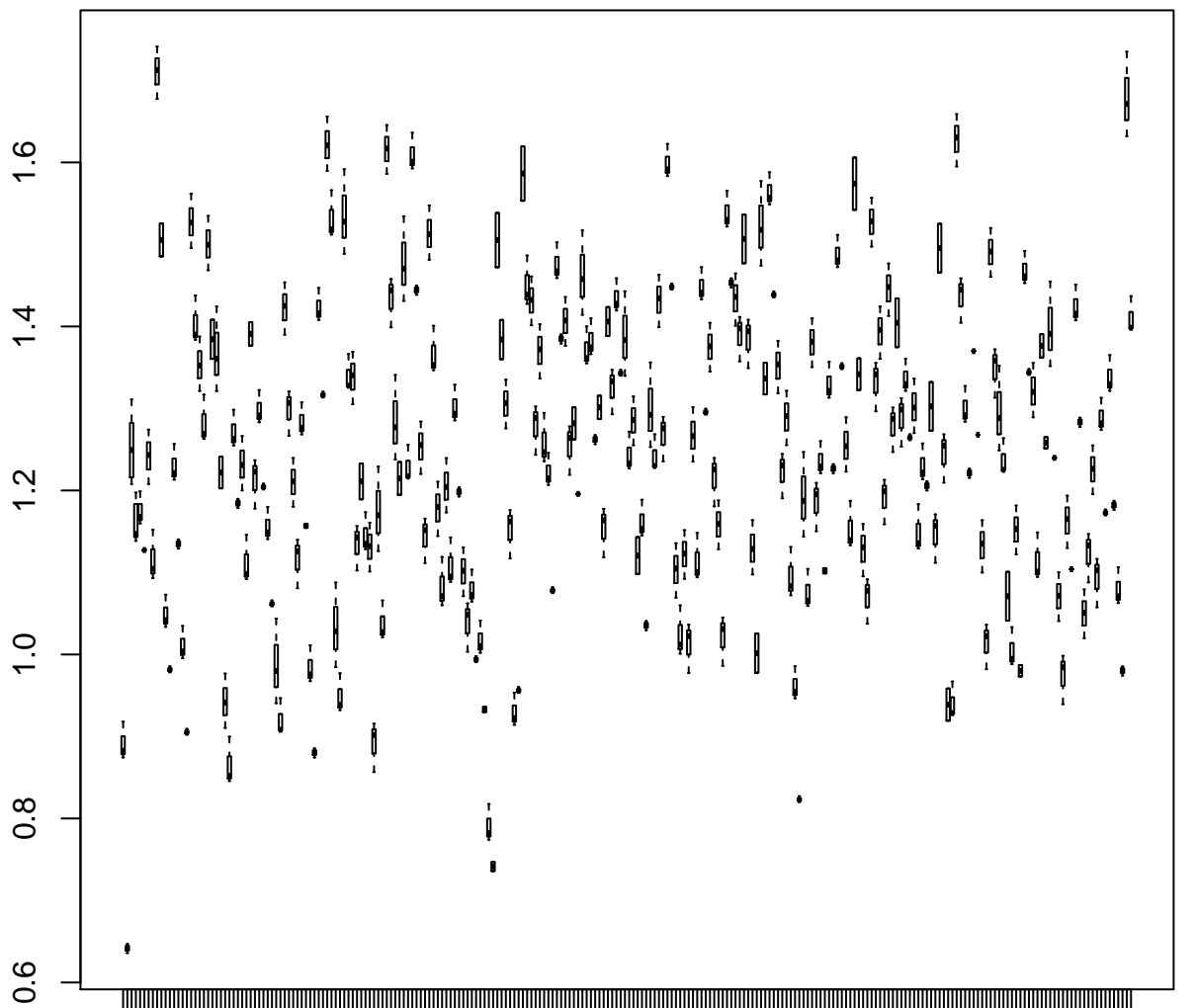
Normal Q-Q Plot



**total\_mass\_at\_harvest**



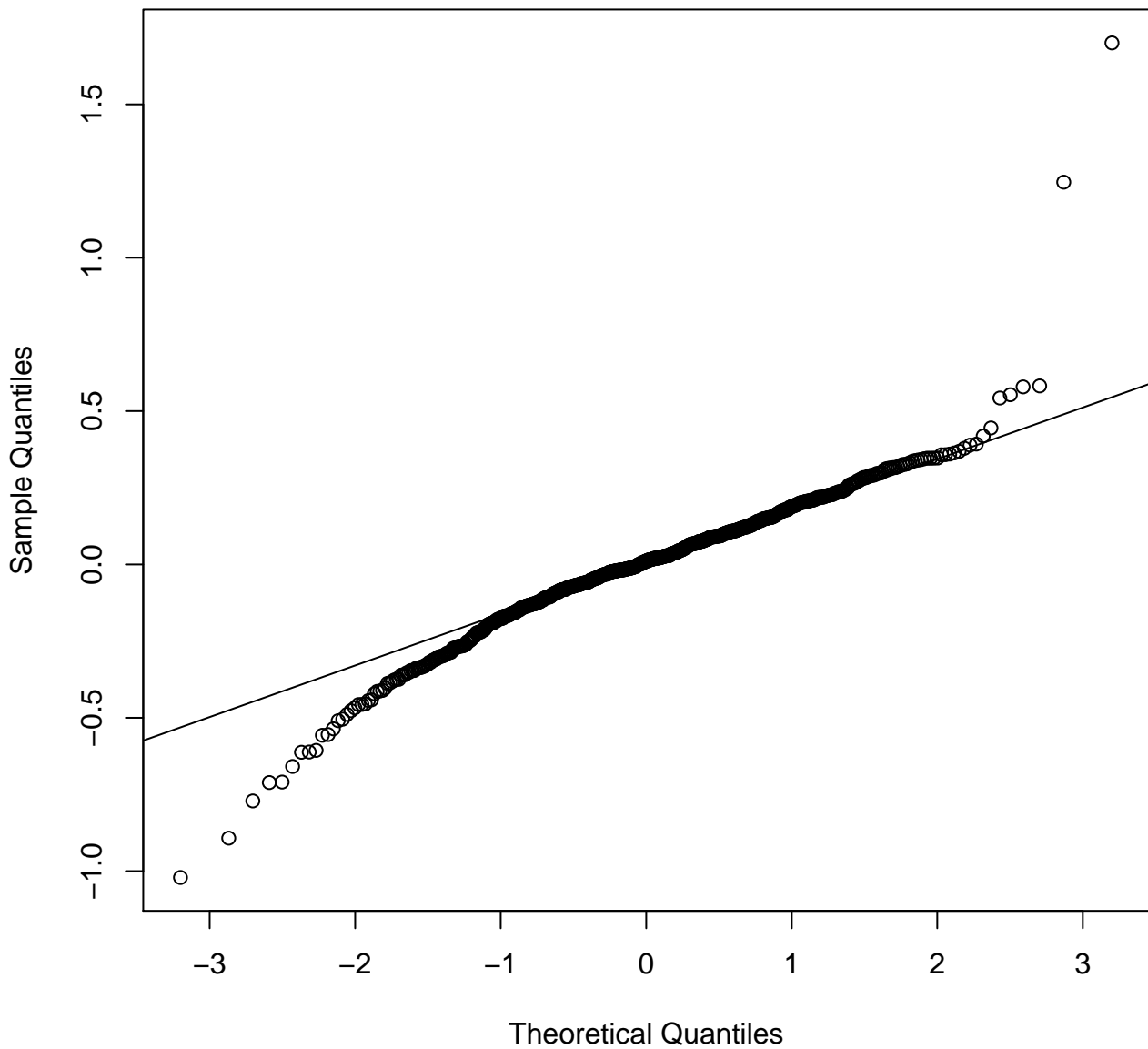
reproductive\_vegetative\_mass\_ratio



dry.A10   dry.RIL\_035   dry.RIL\_078   dry.RIL\_116   dry.RIL\_161   dry.RIL\_214

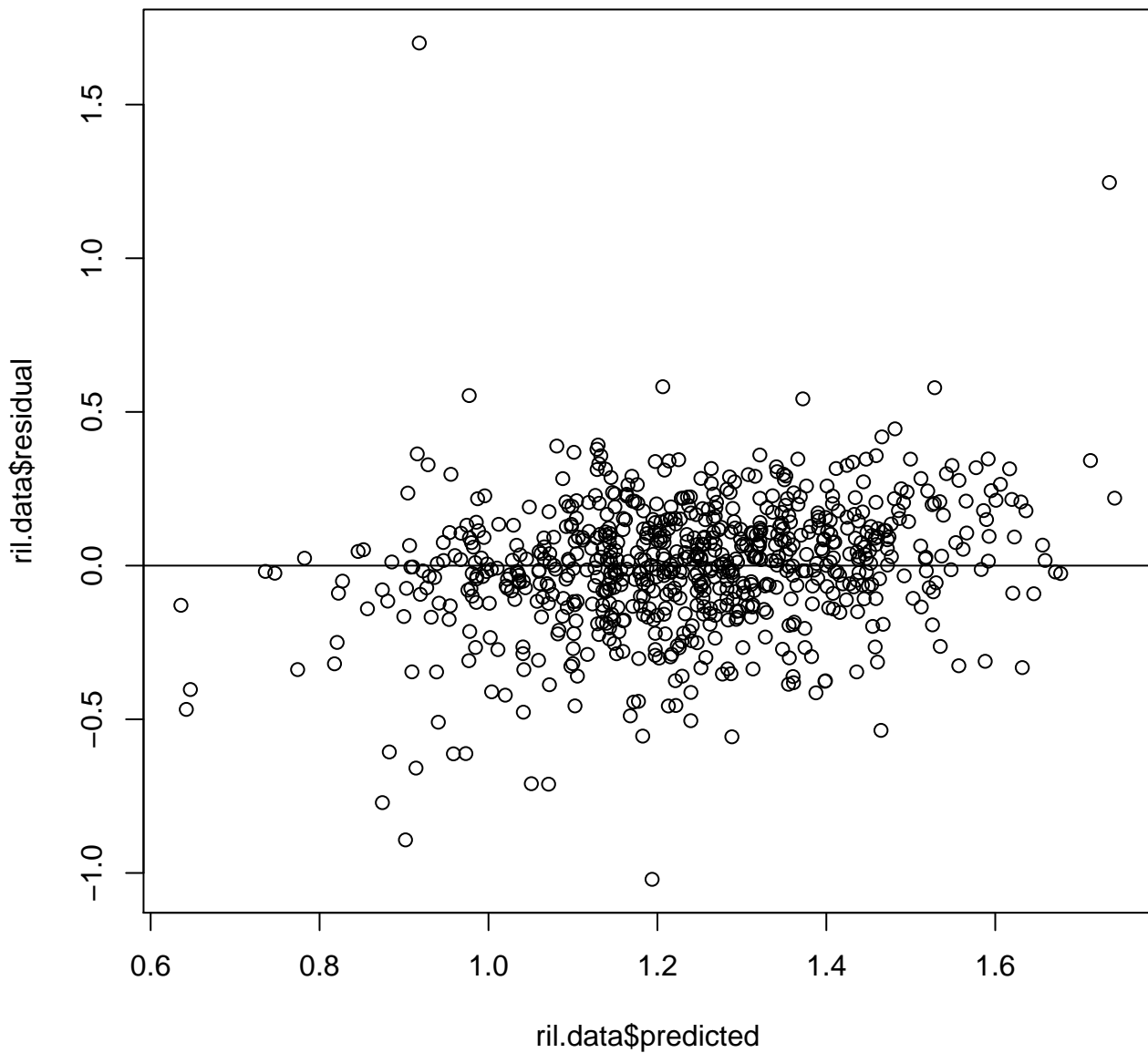
drought\_2015.model

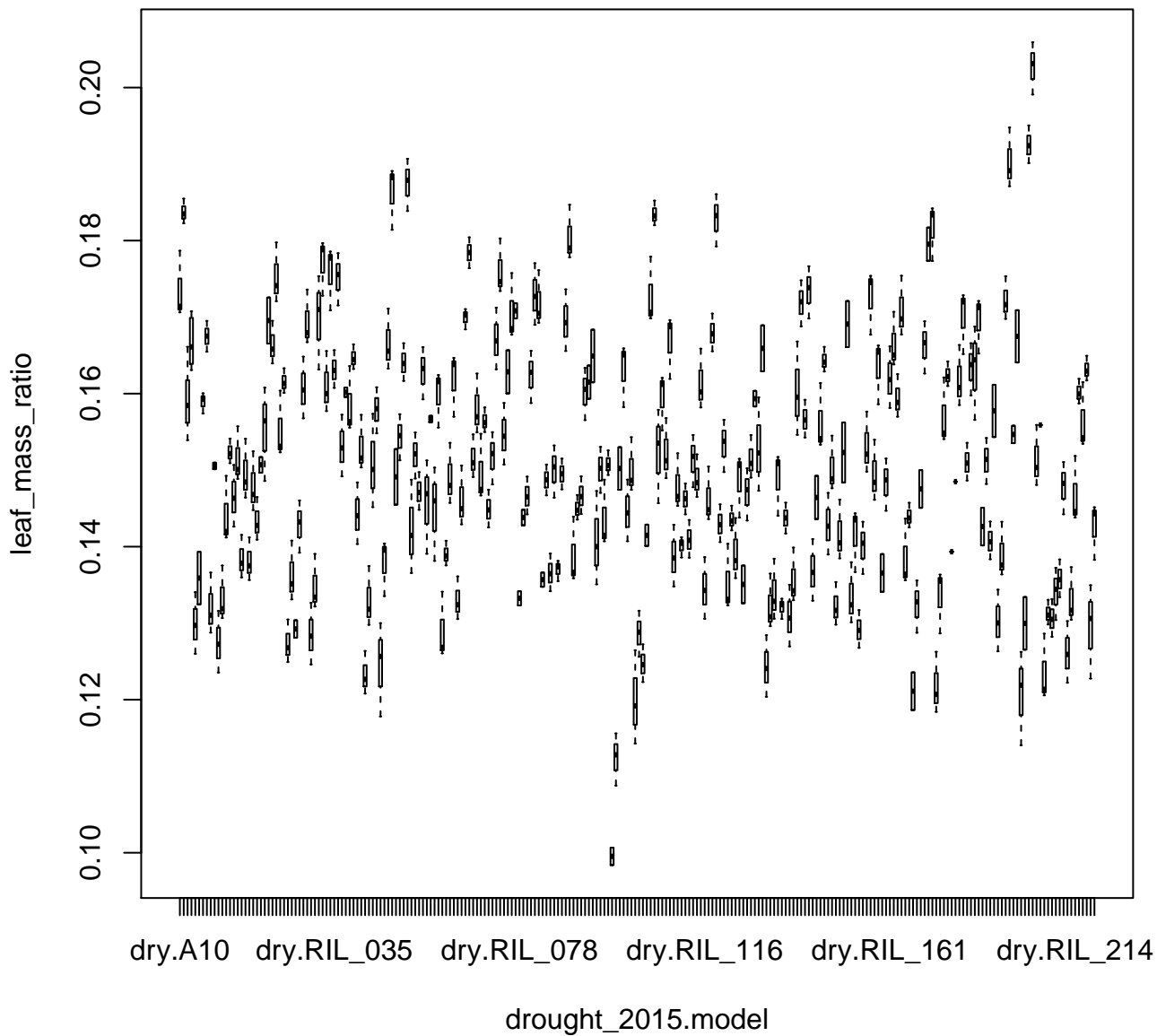
Normal Q-Q Plot



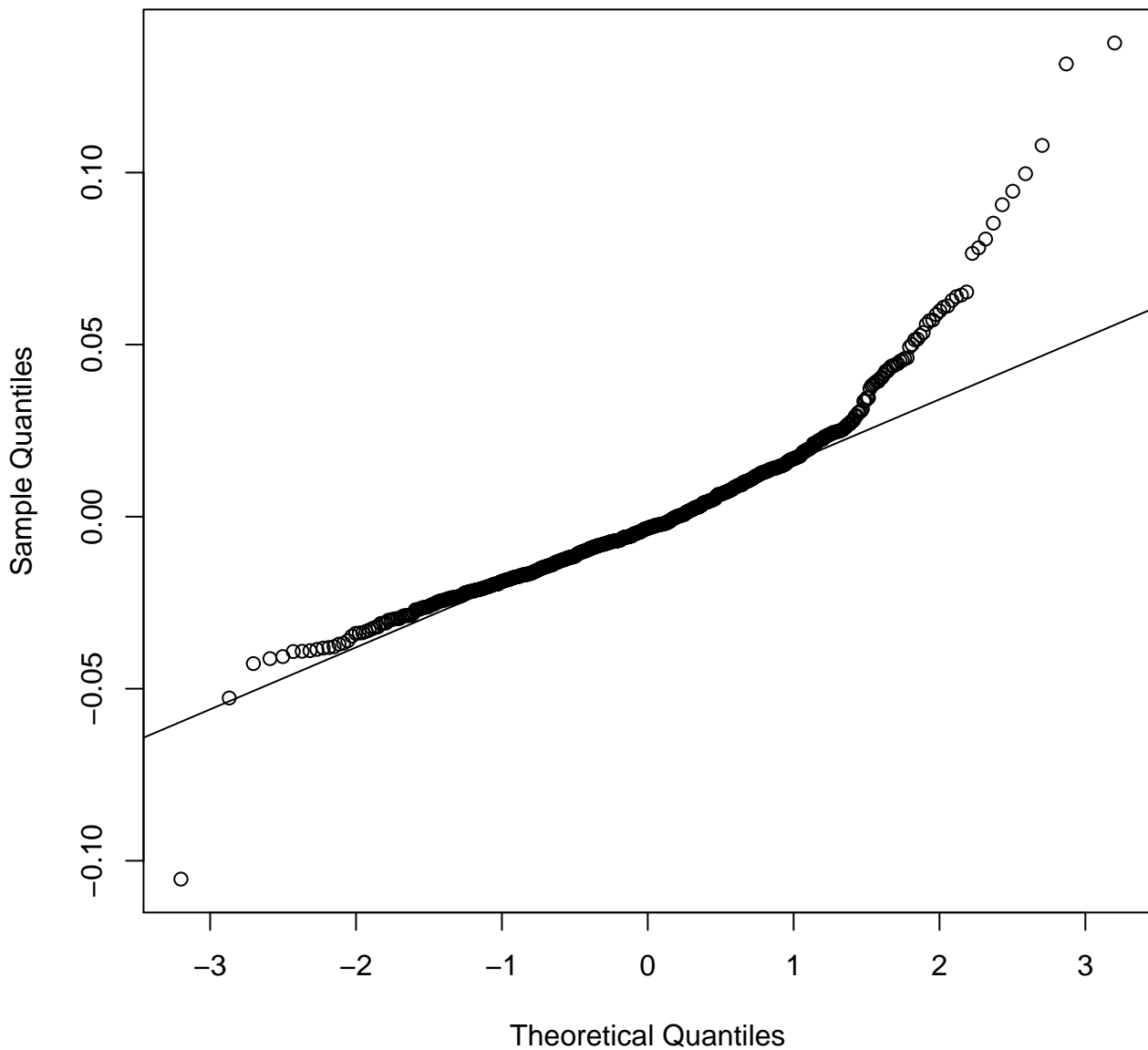


# reproductive\_vegetative\_mass\_ratio

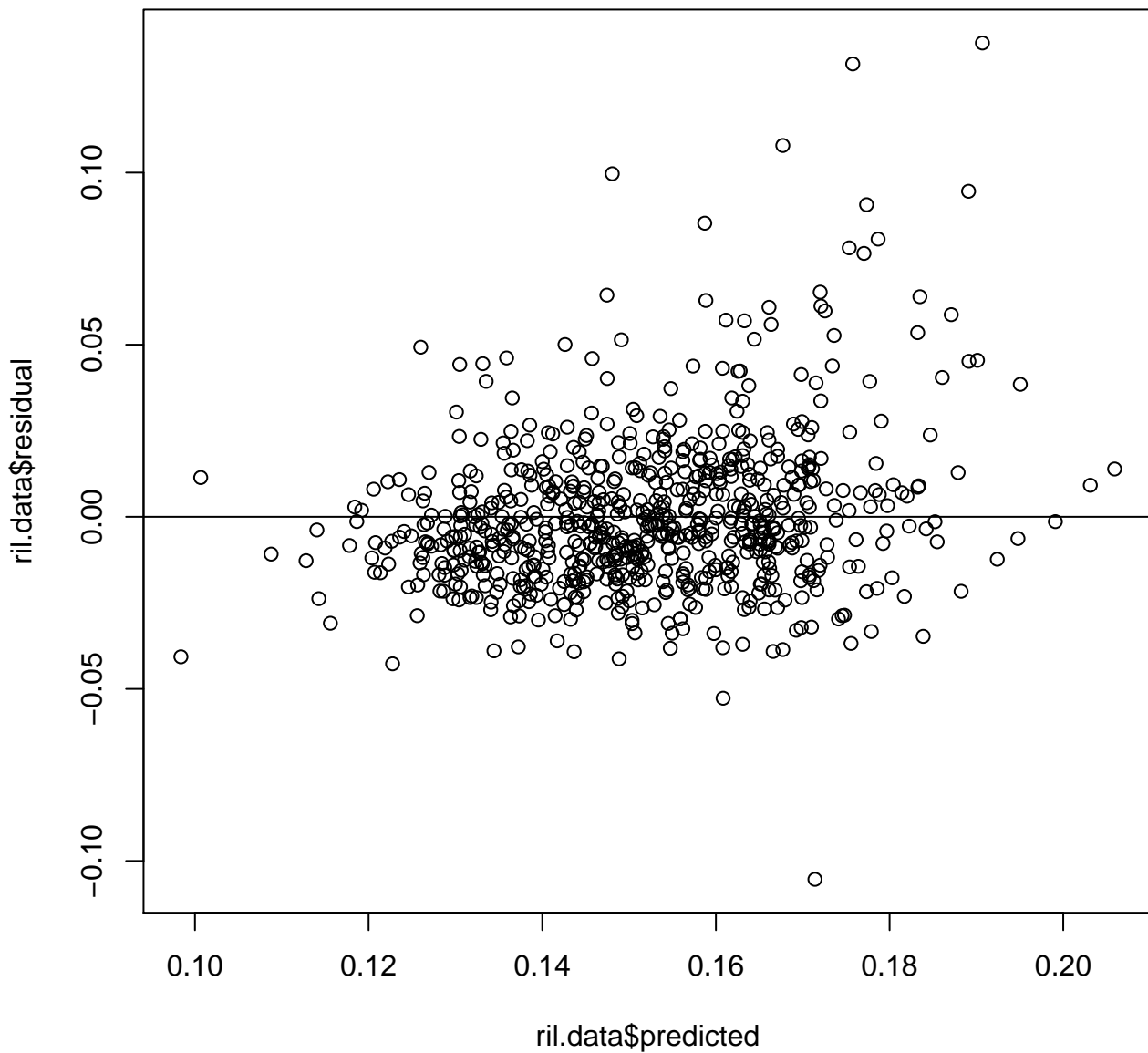


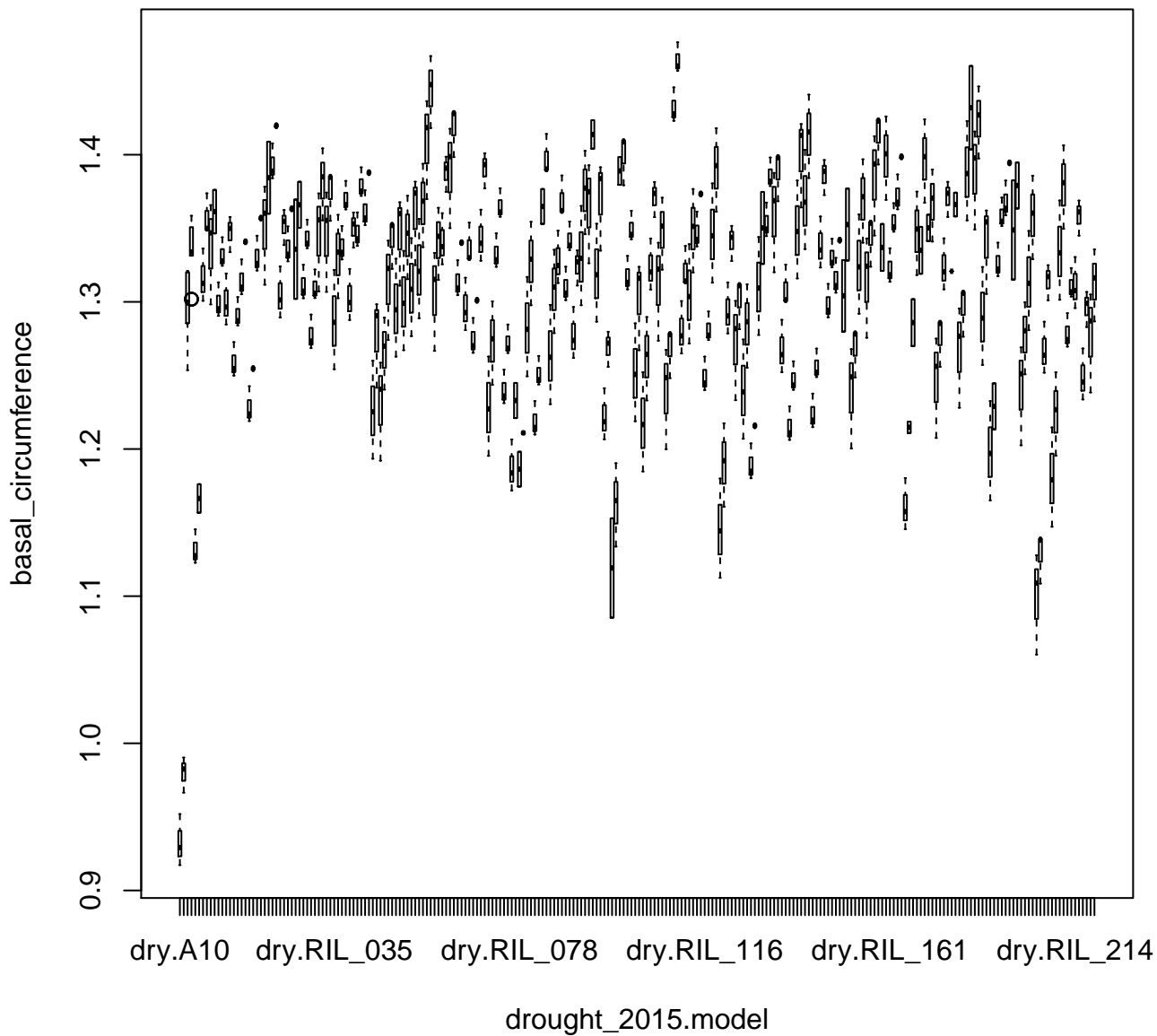


Normal Q-Q Plot

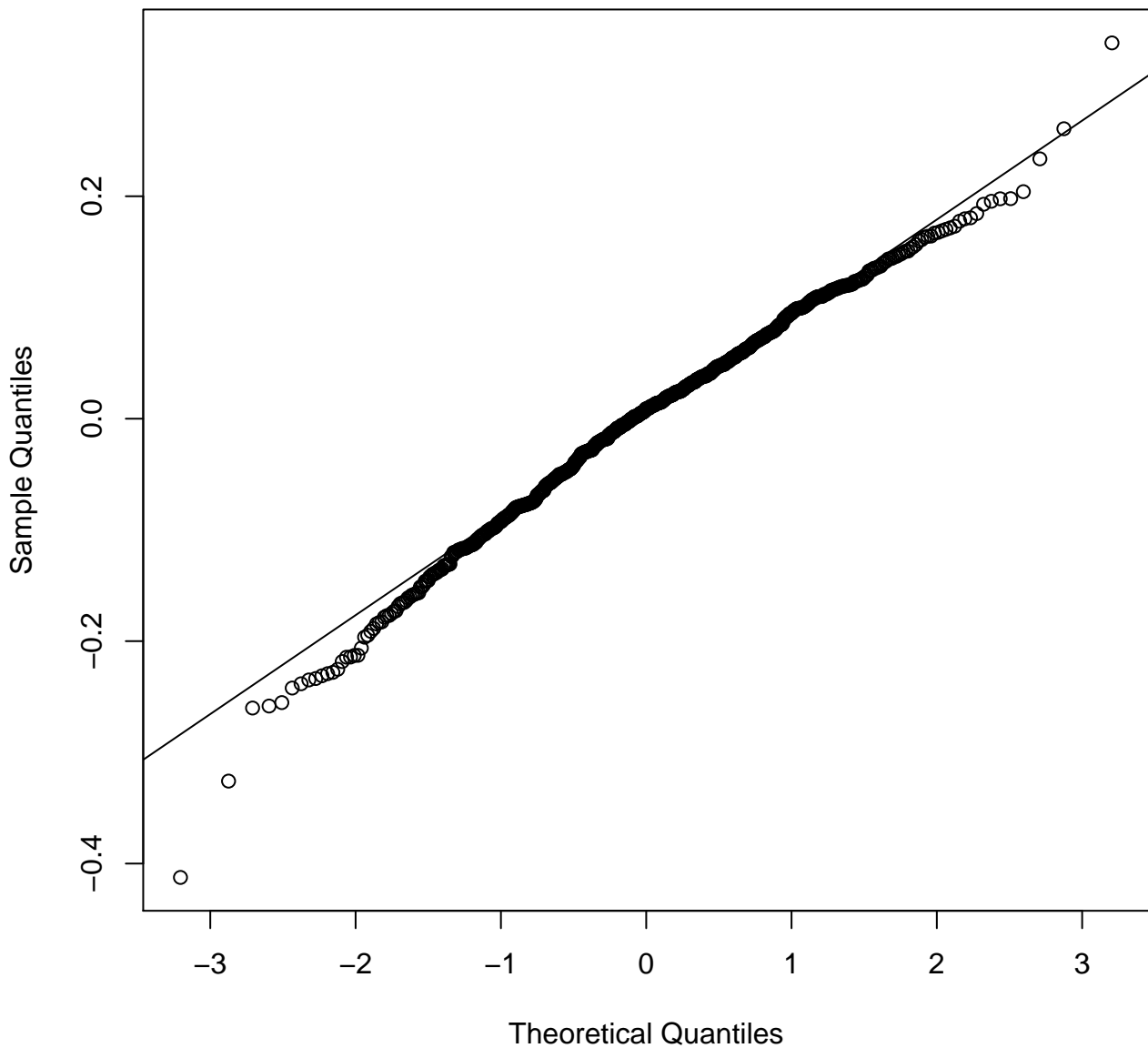


# leaf\_mass\_ratio

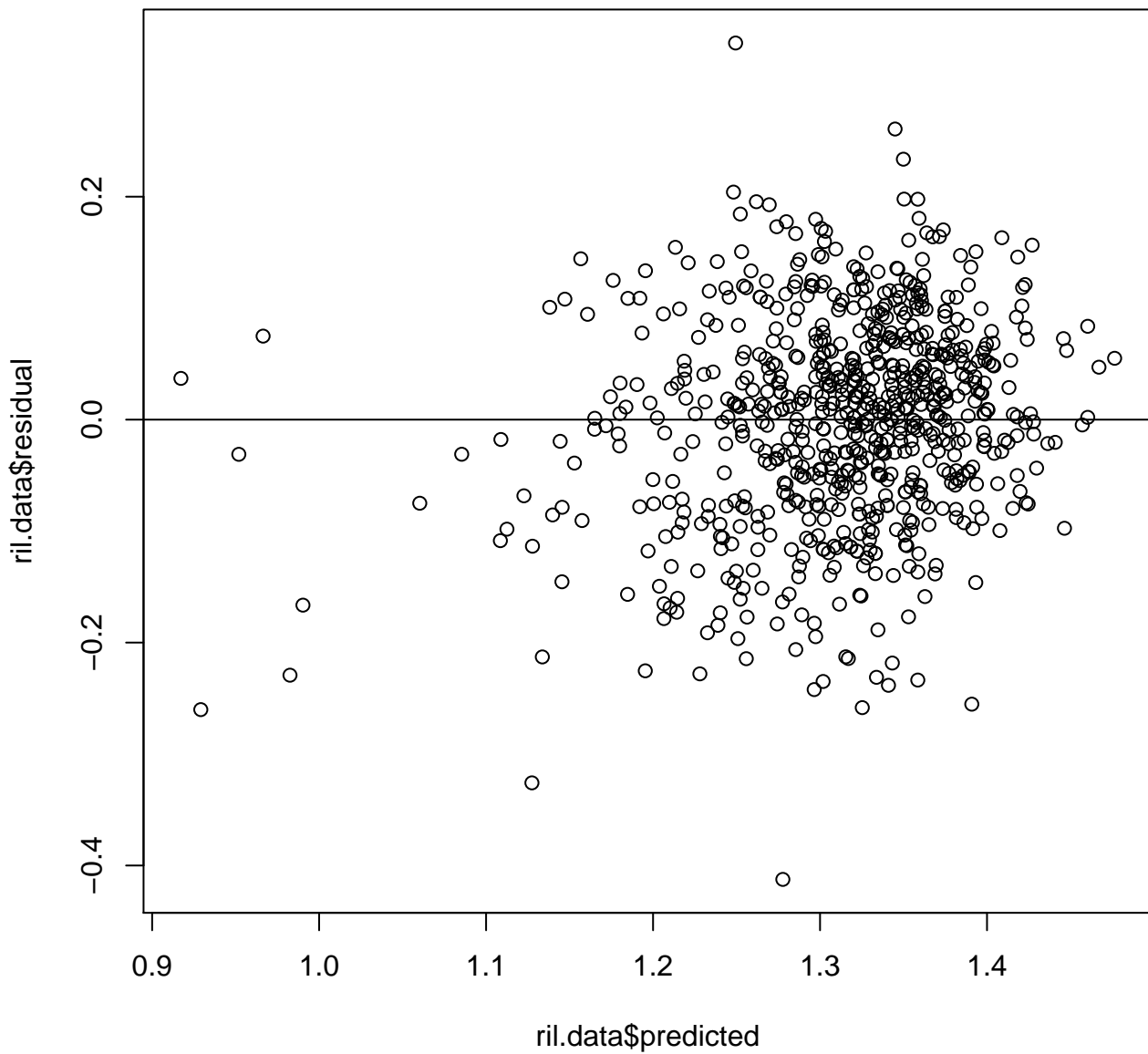


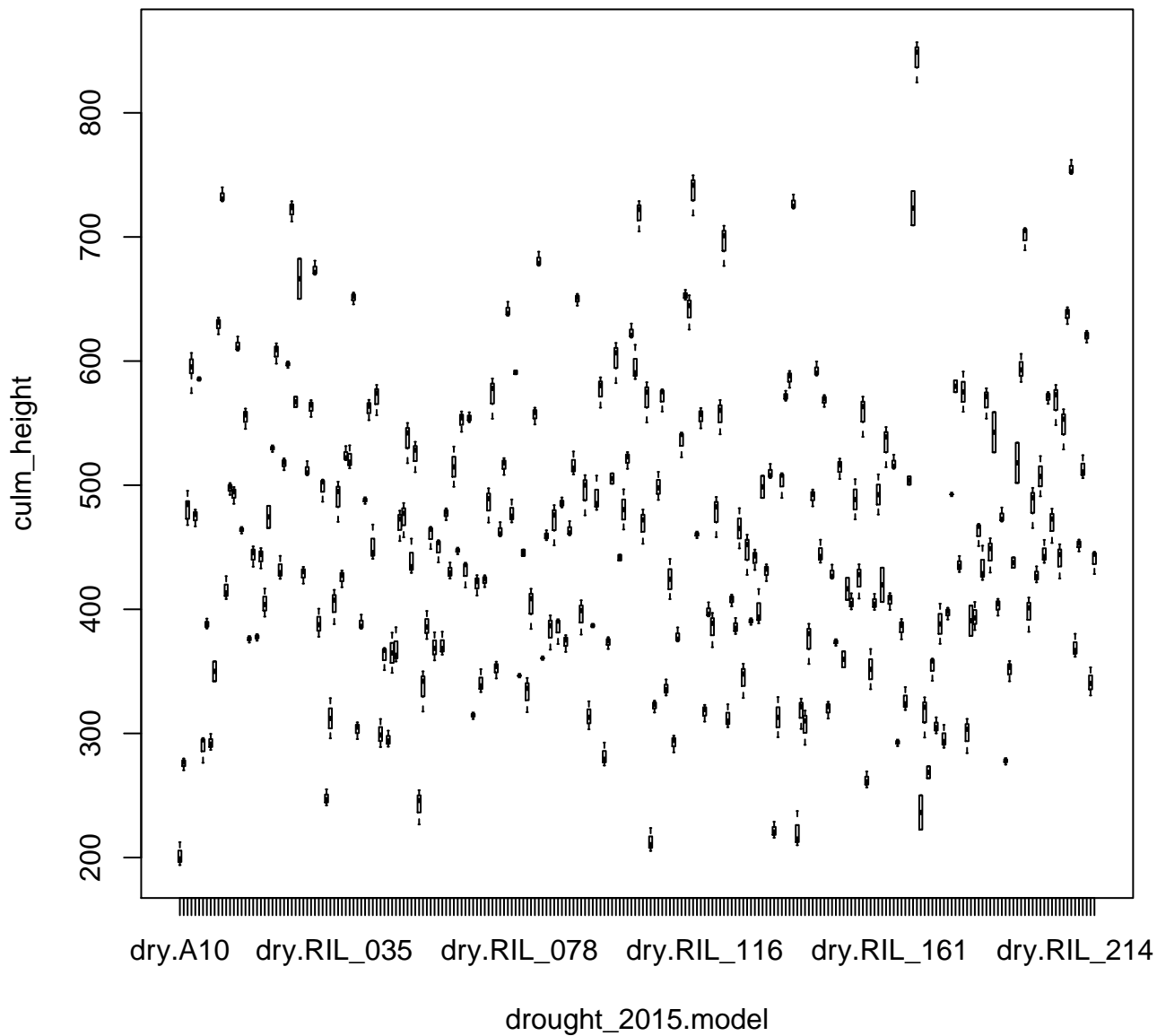


Normal Q-Q Plot



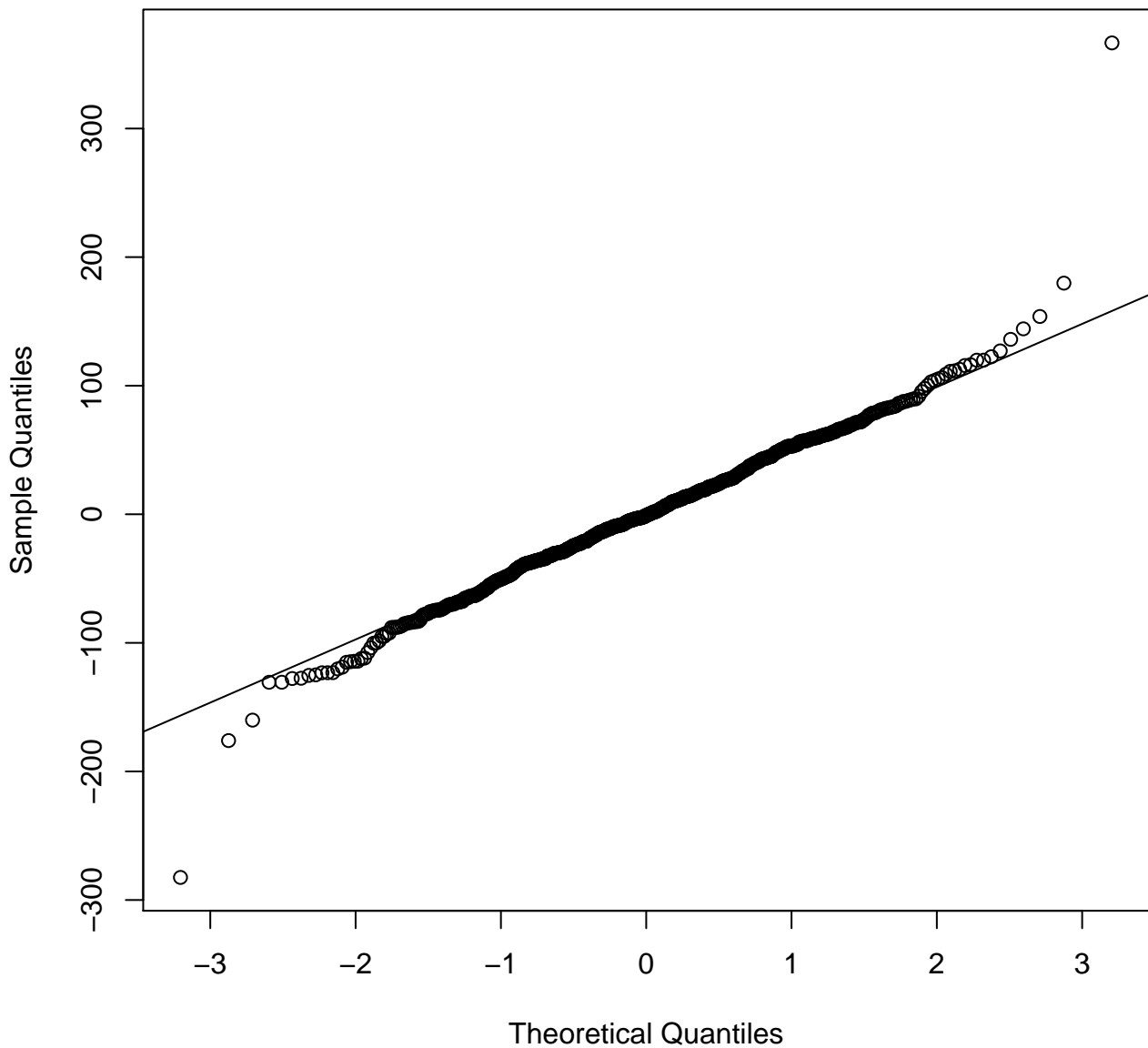
# basal\_circumference



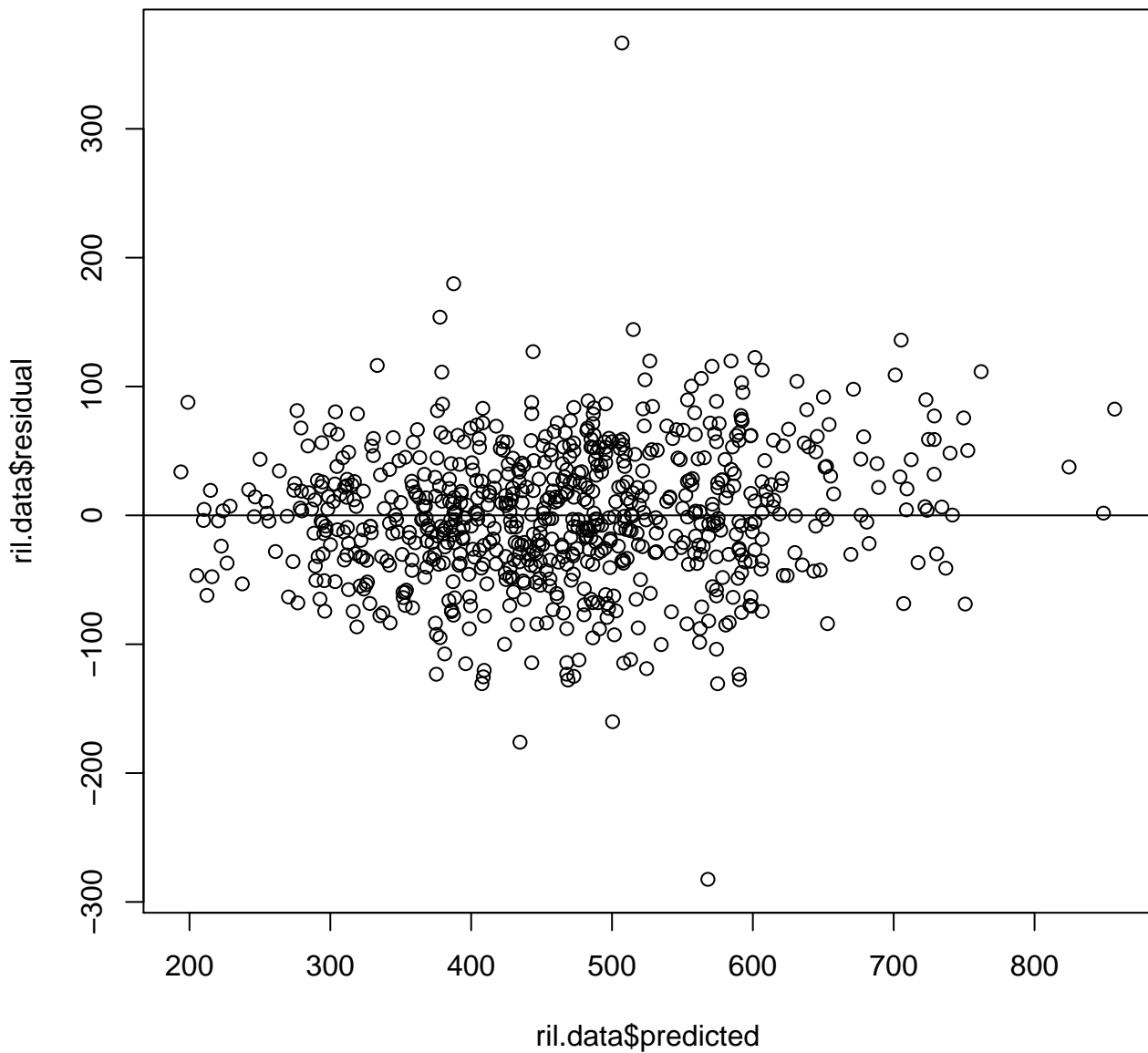


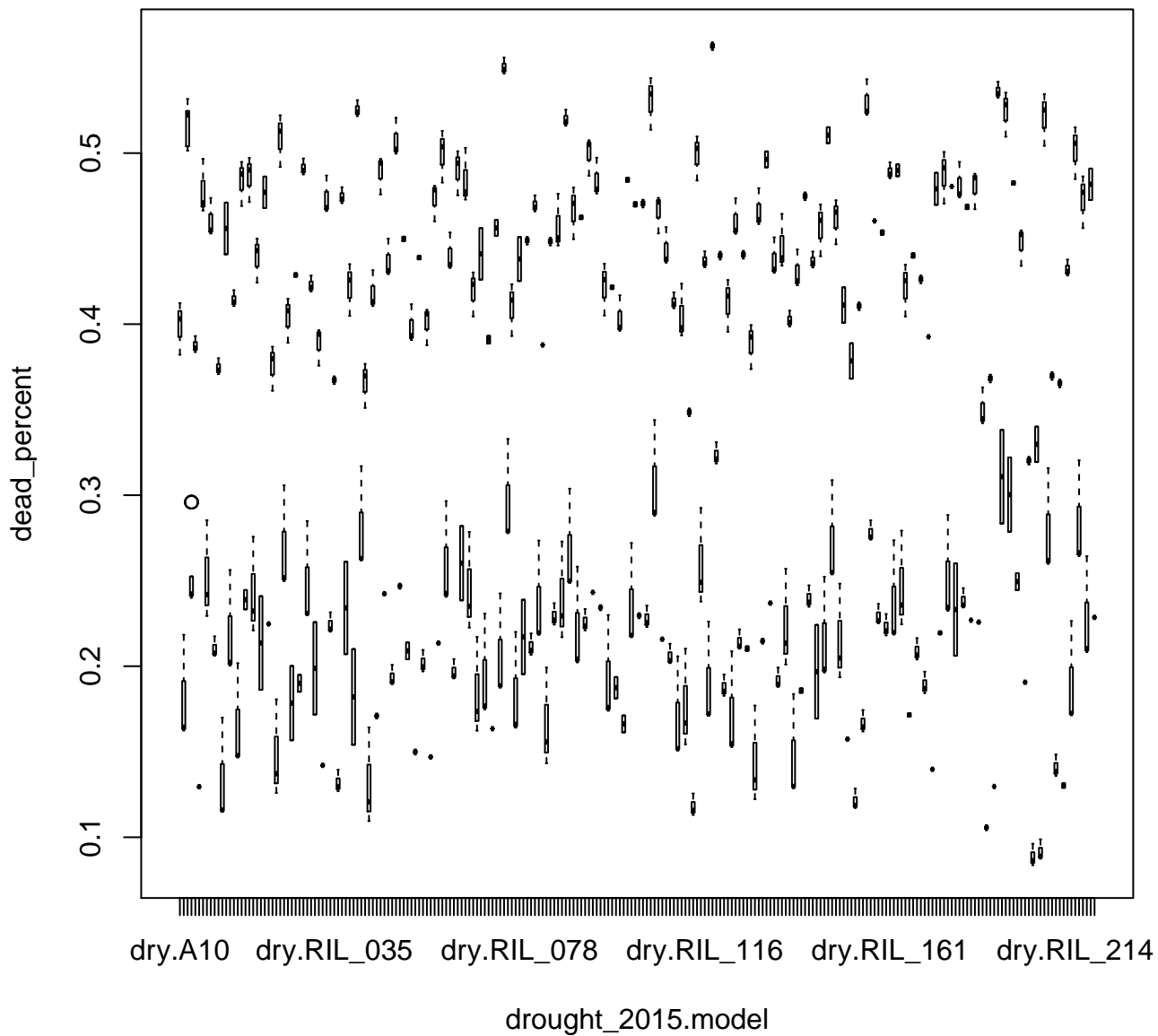


Normal Q-Q Plot

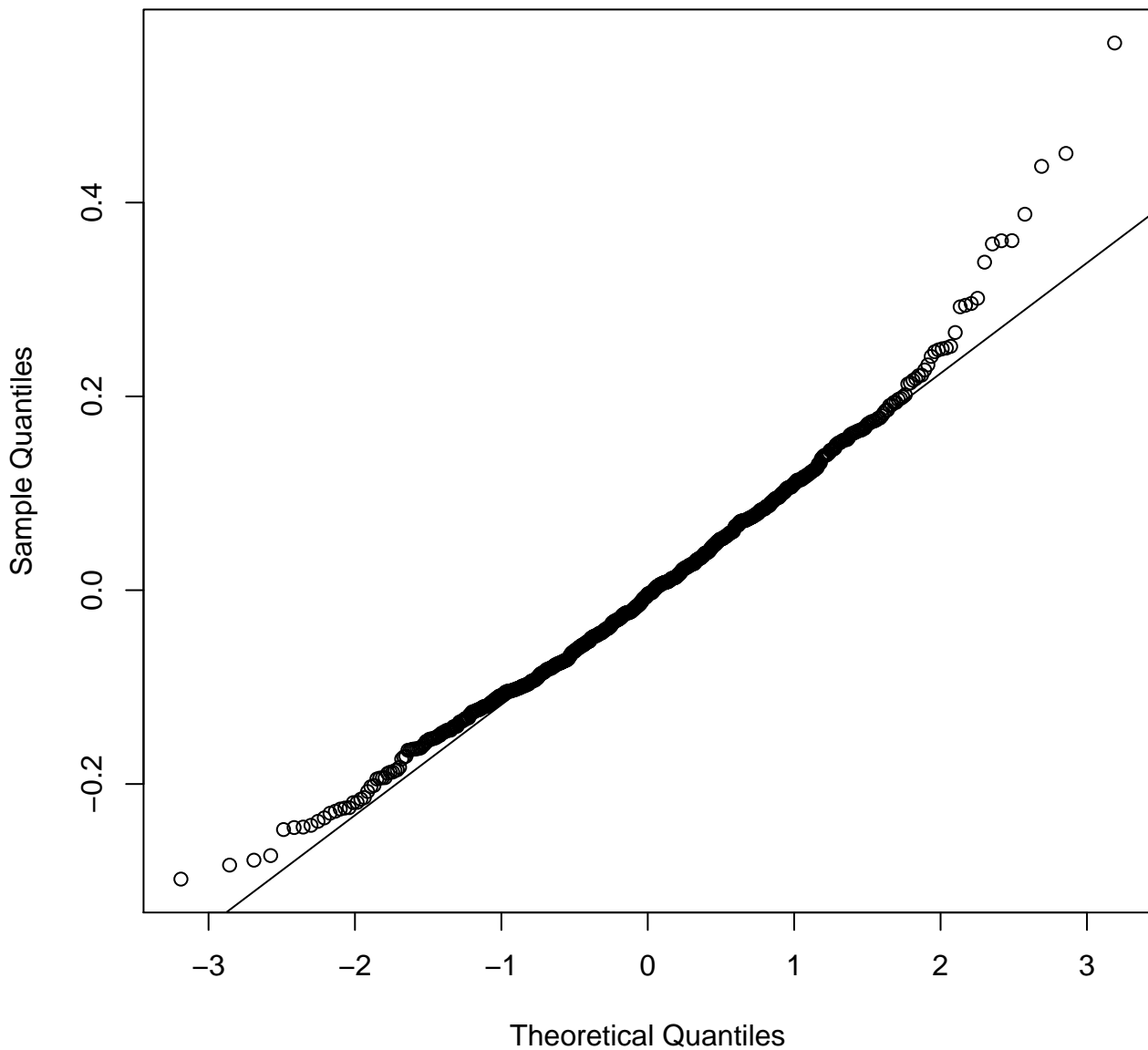


culm\_height

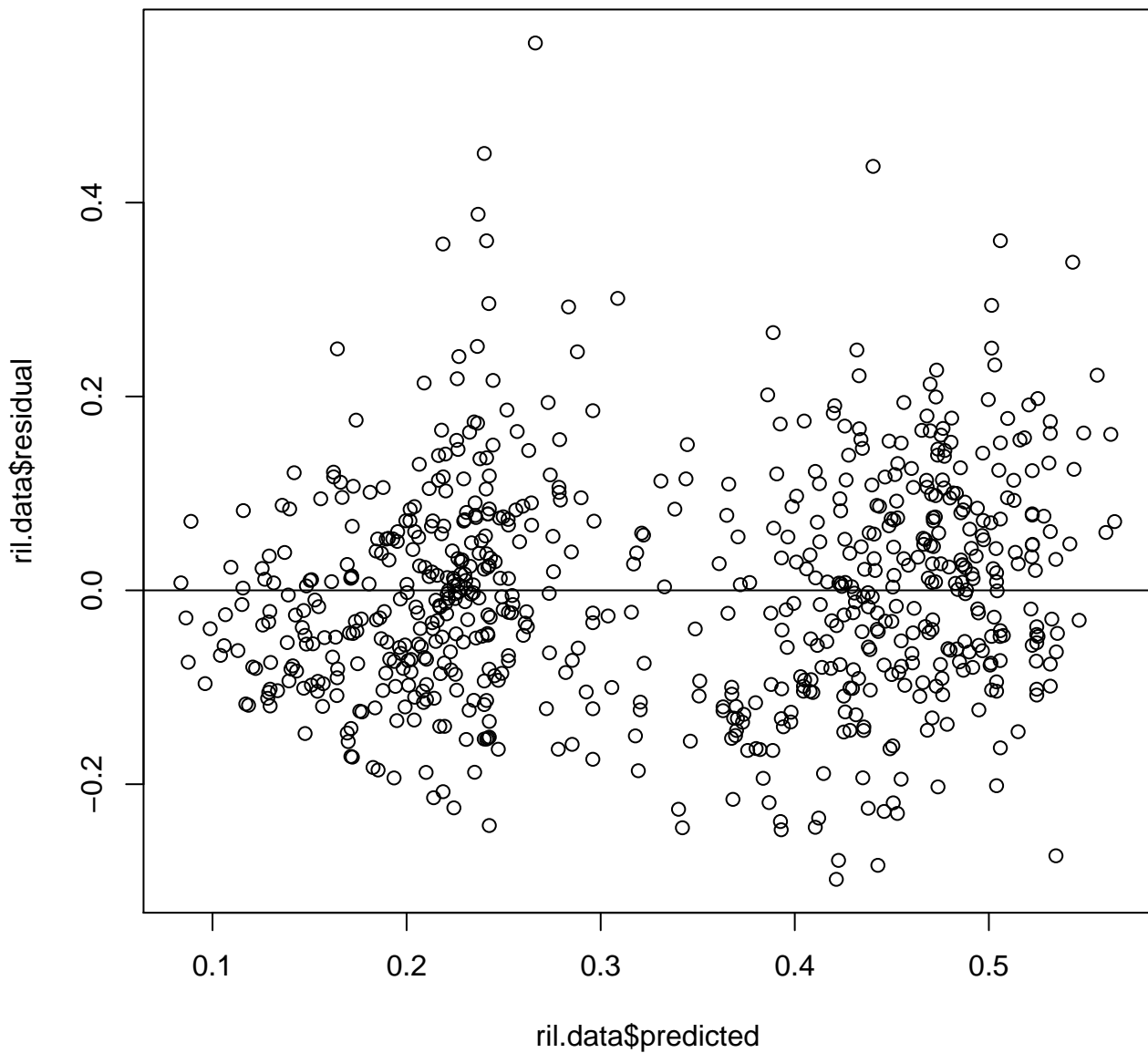


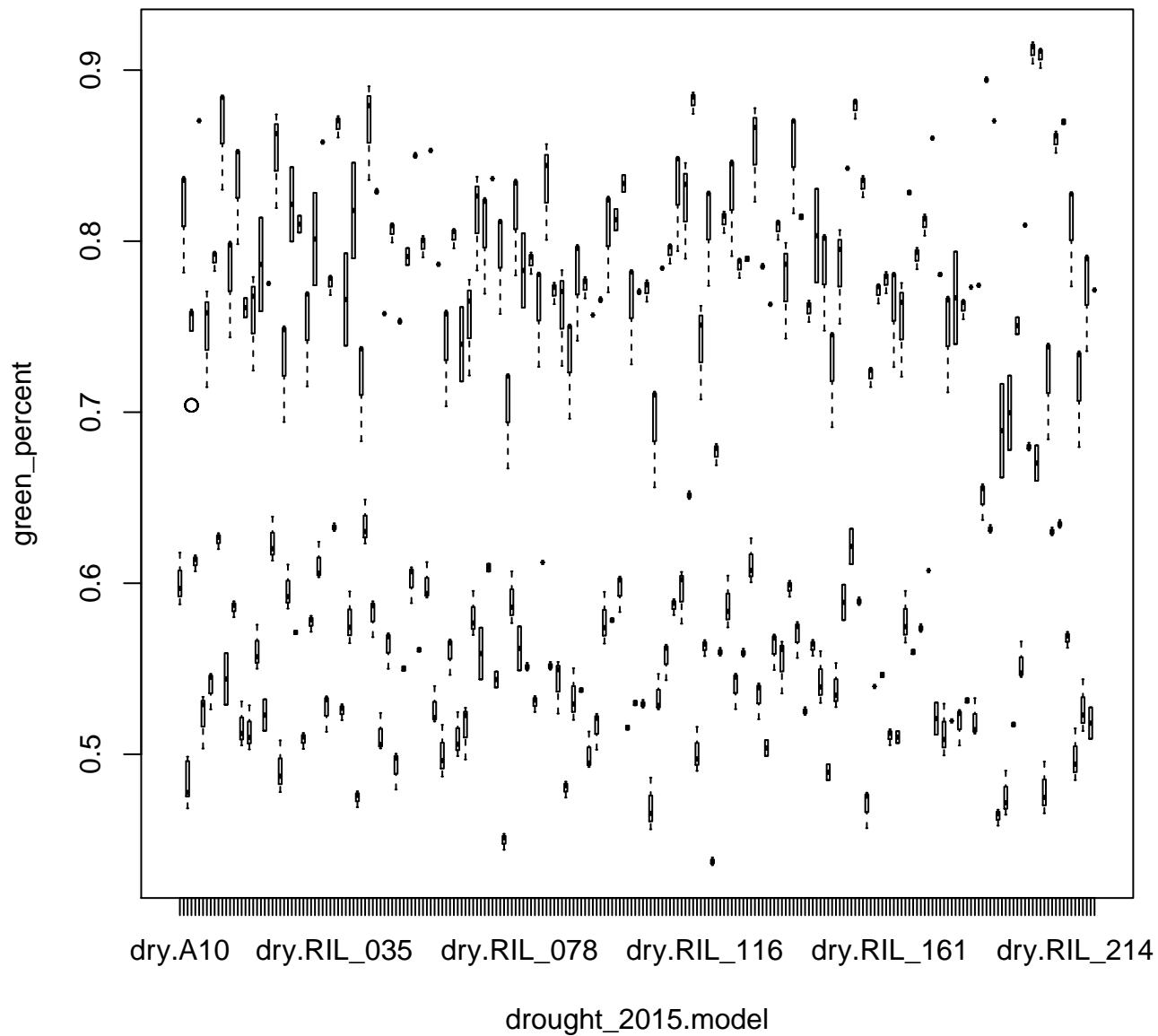


Normal Q-Q Plot

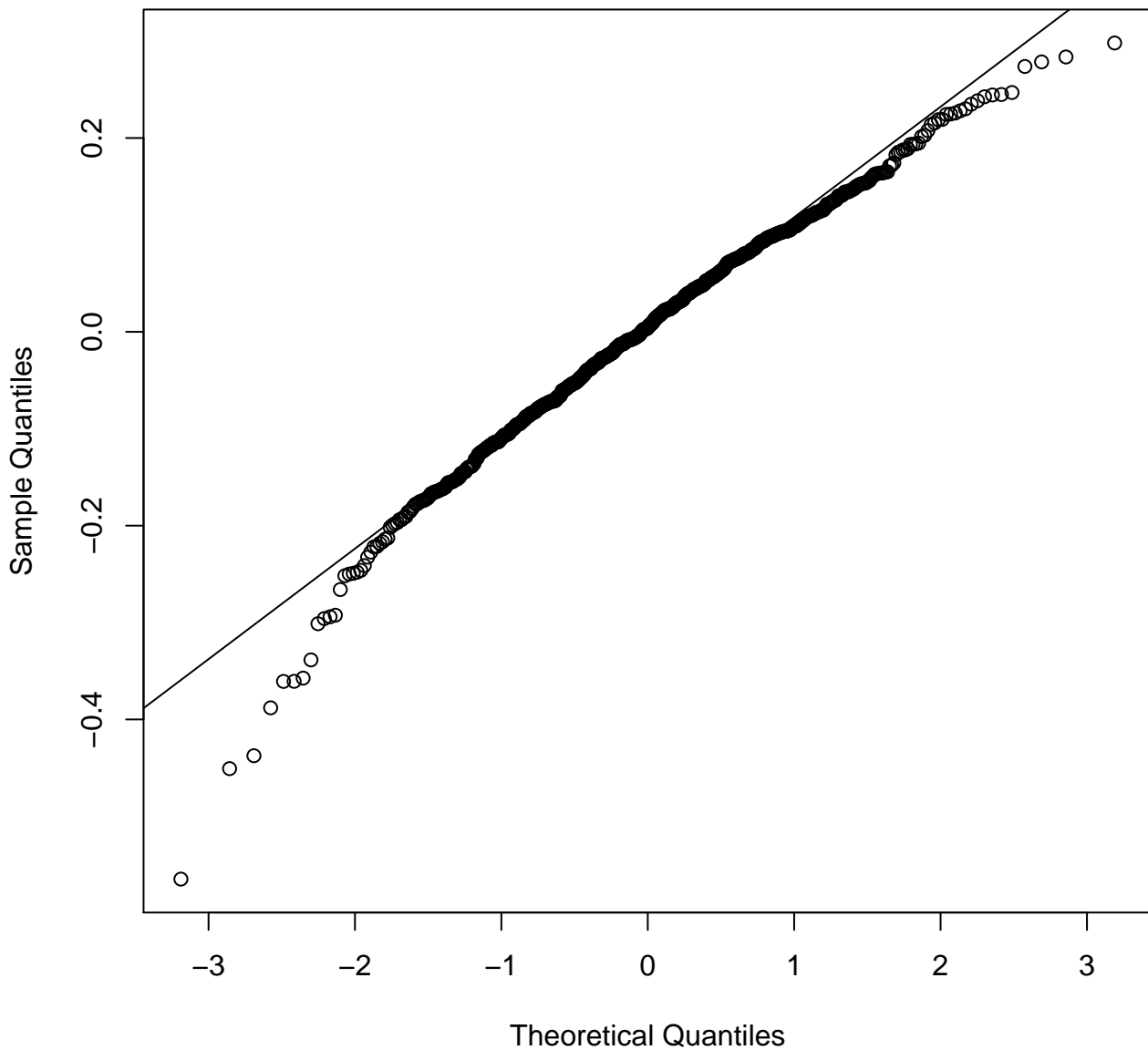


**dead\_percent**

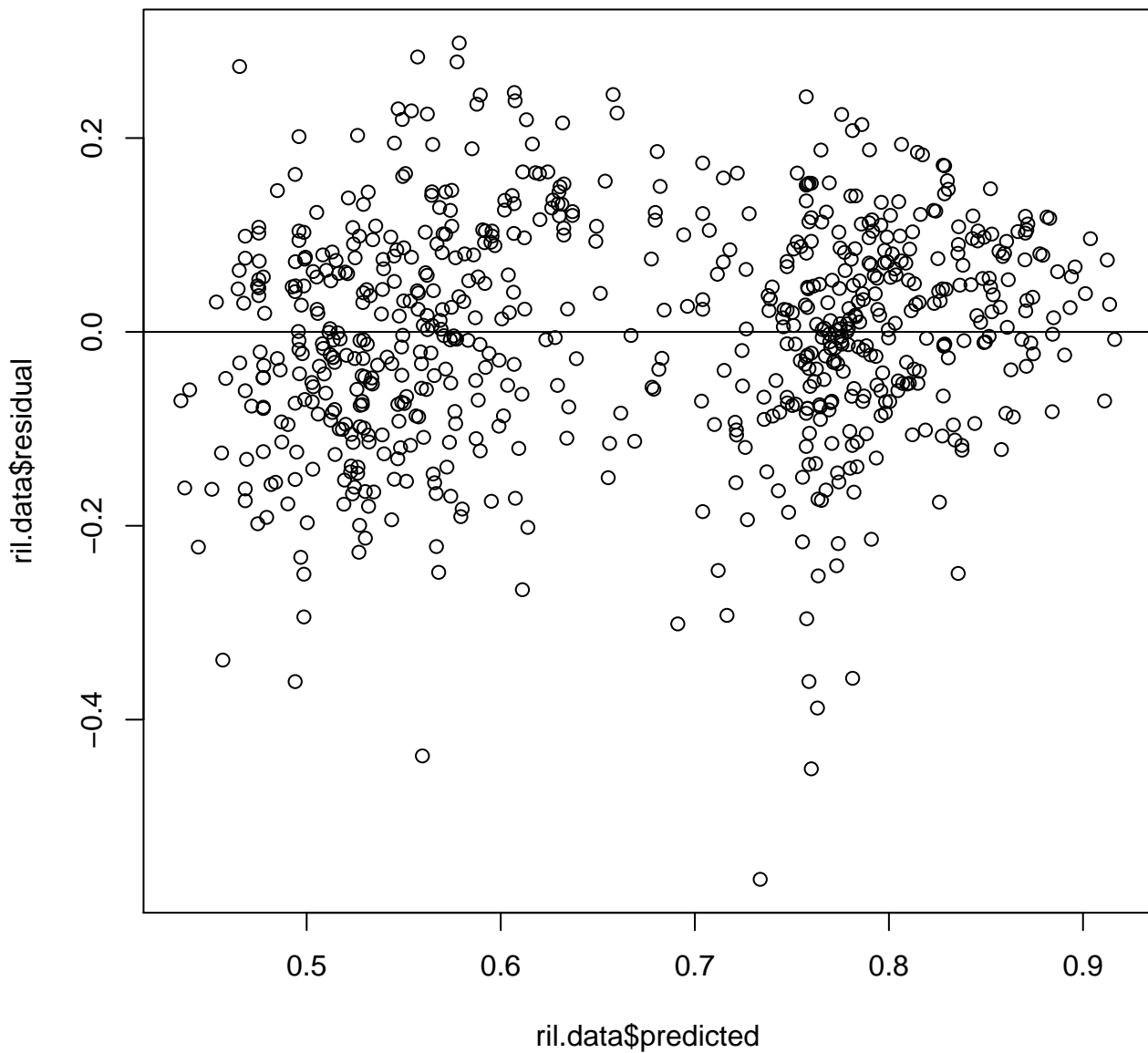




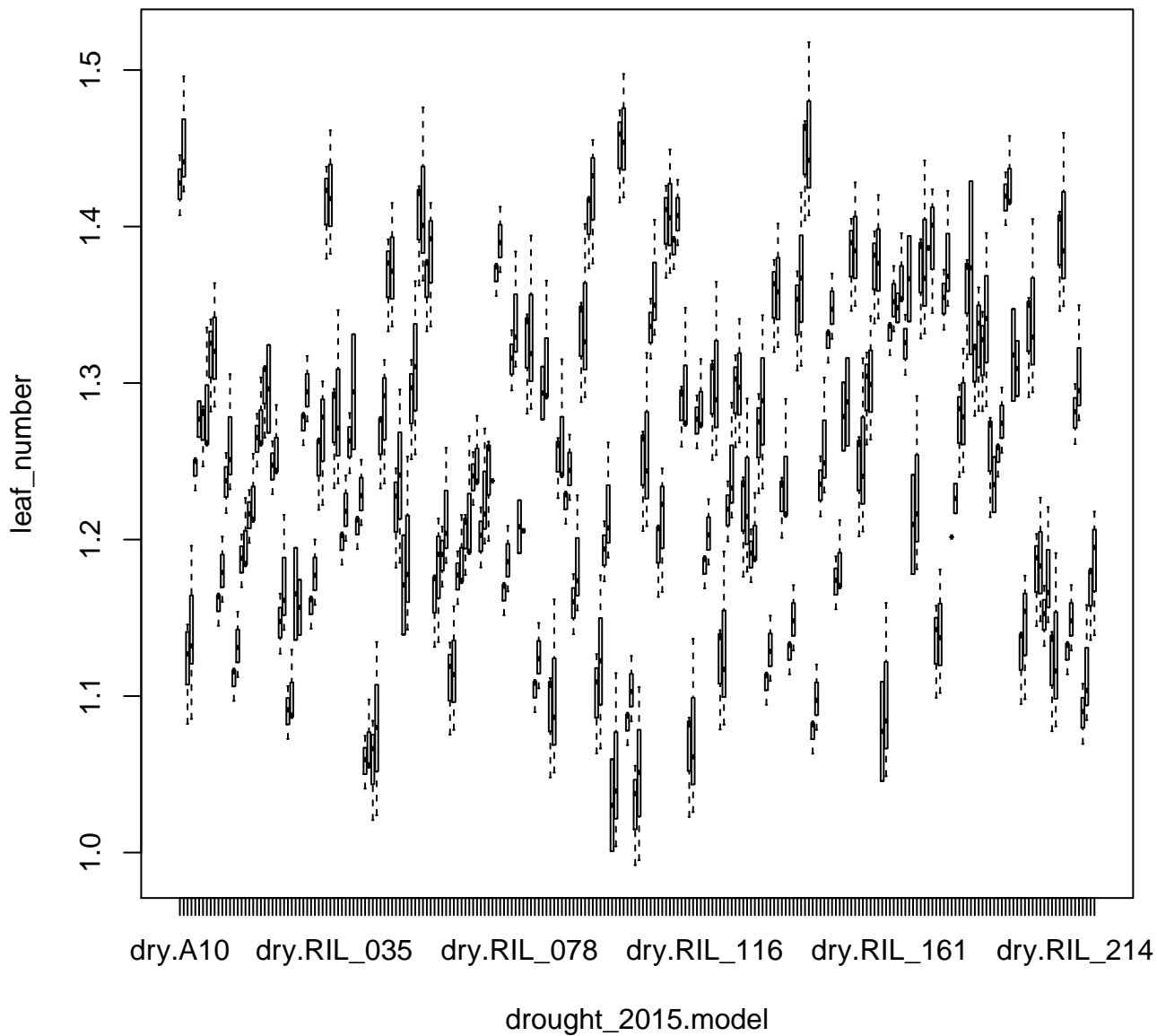
Normal Q-Q Plot



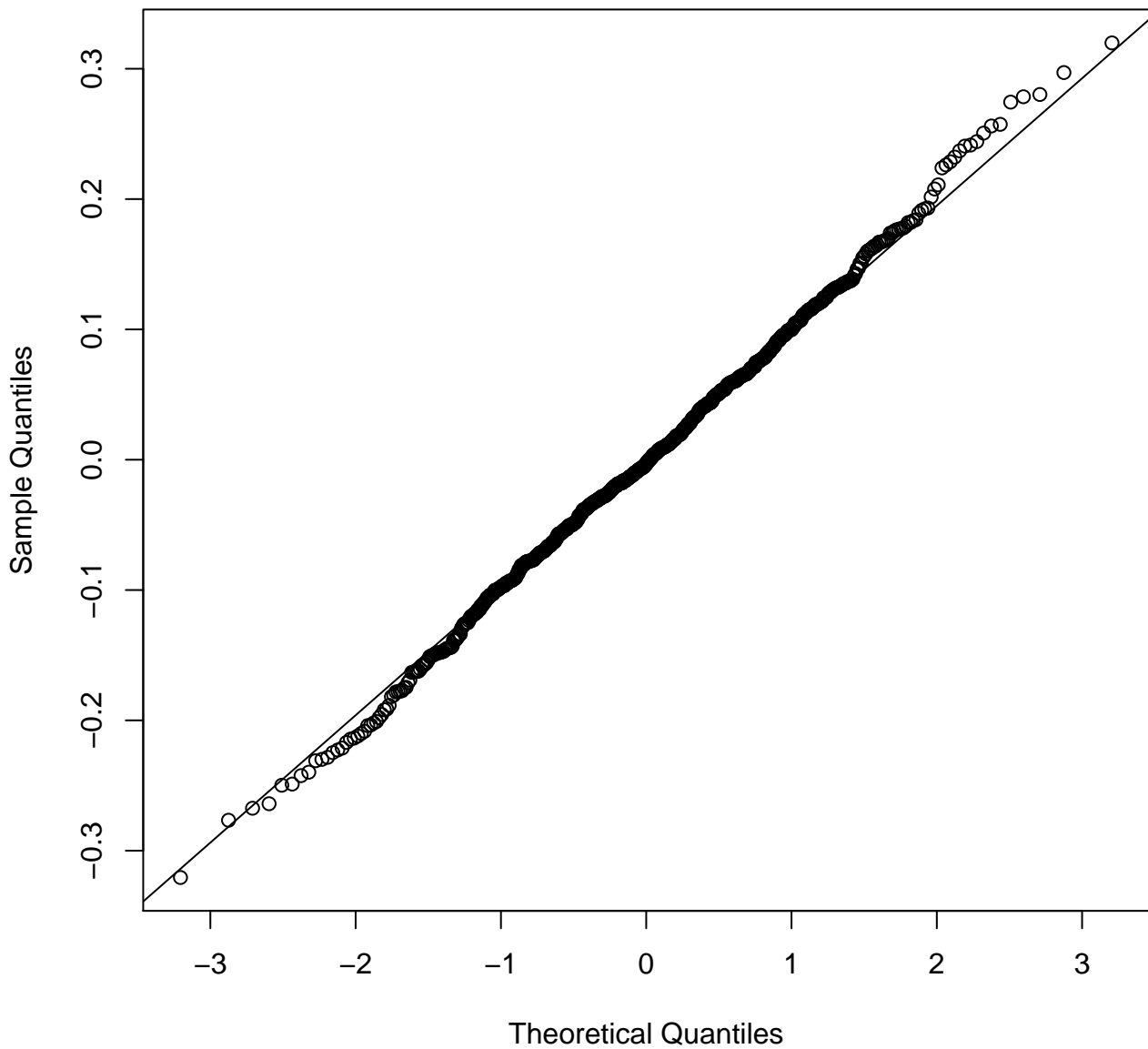
**green\_percent**



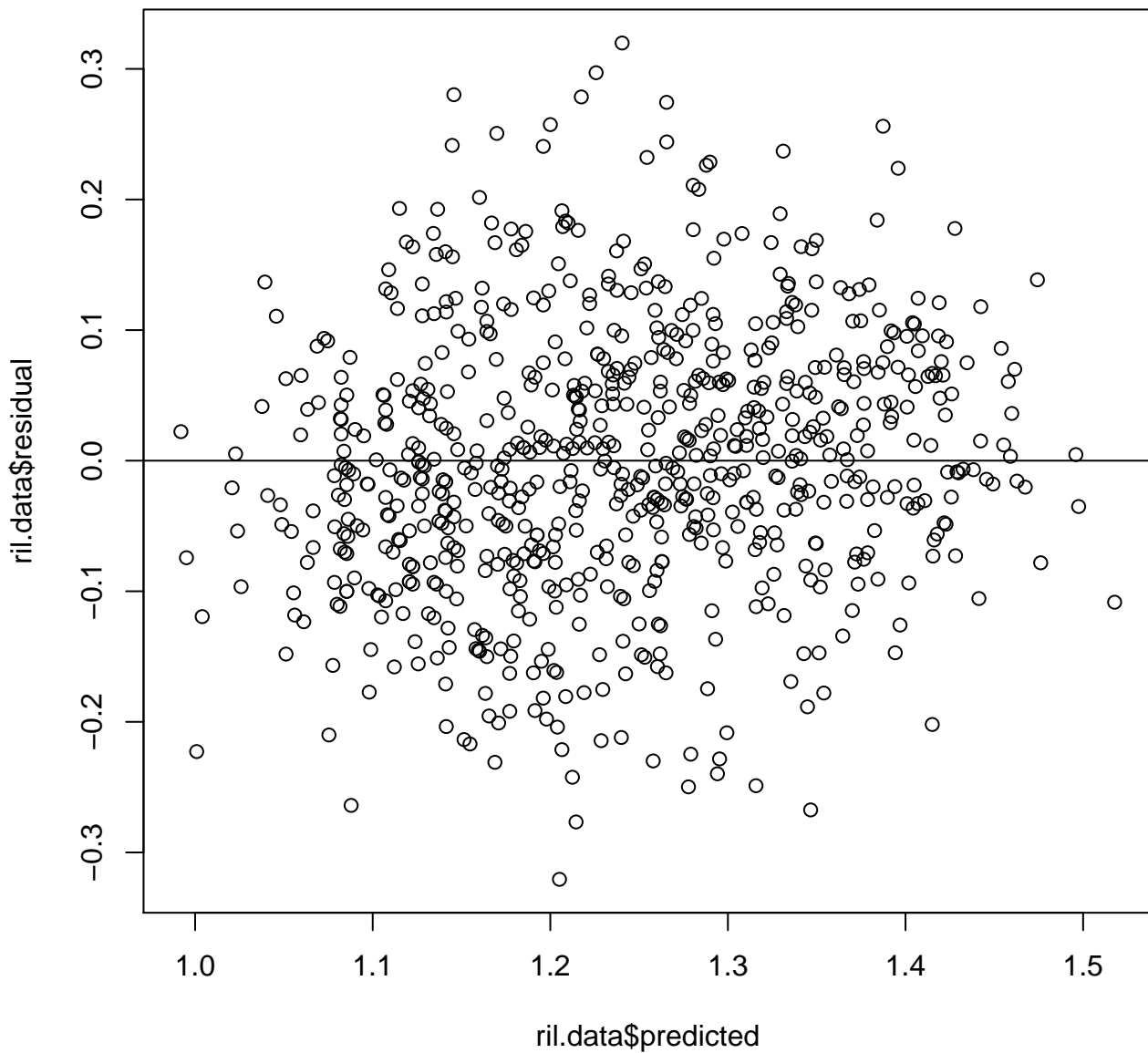


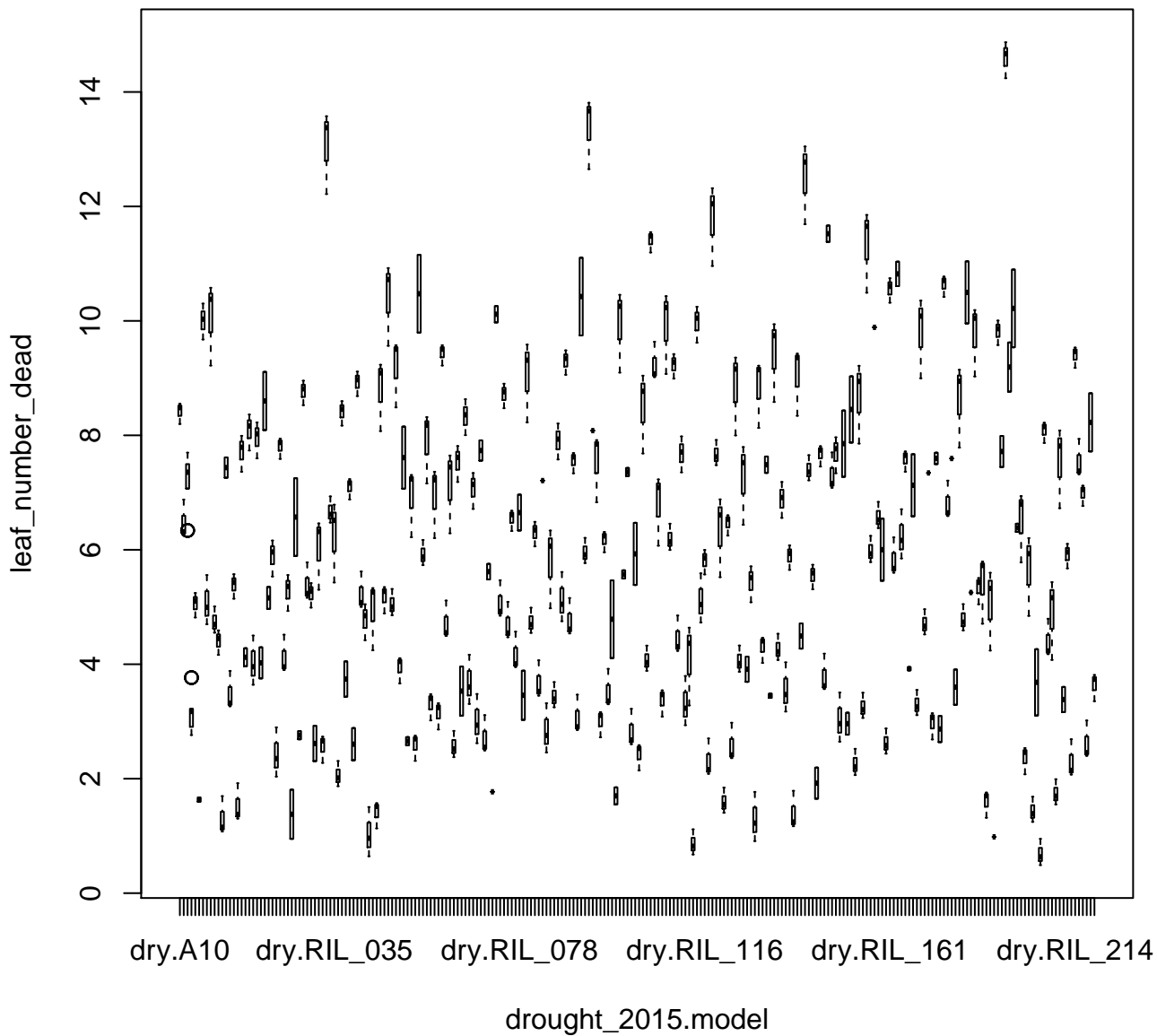


Normal Q-Q Plot

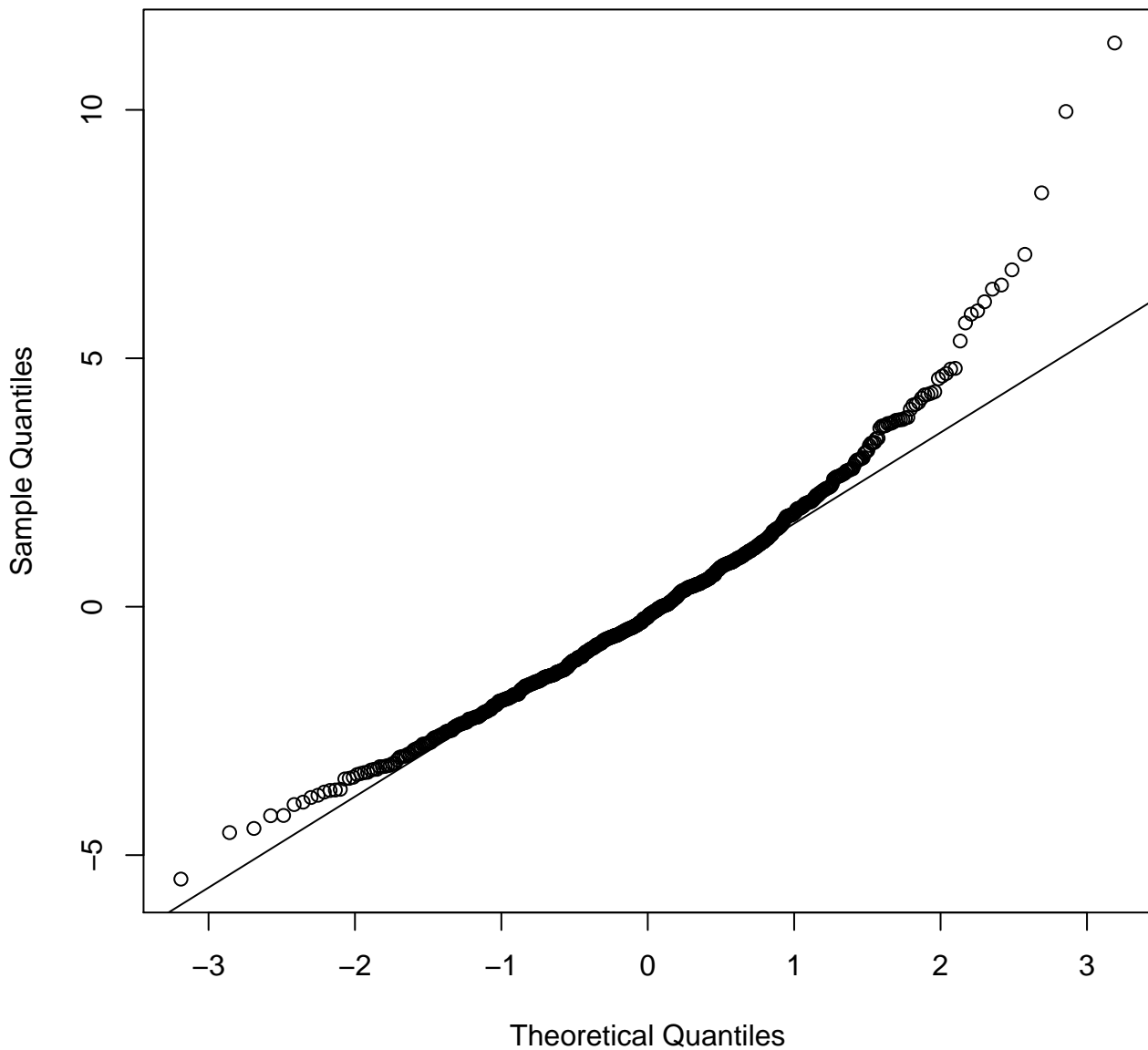


leaf\_number

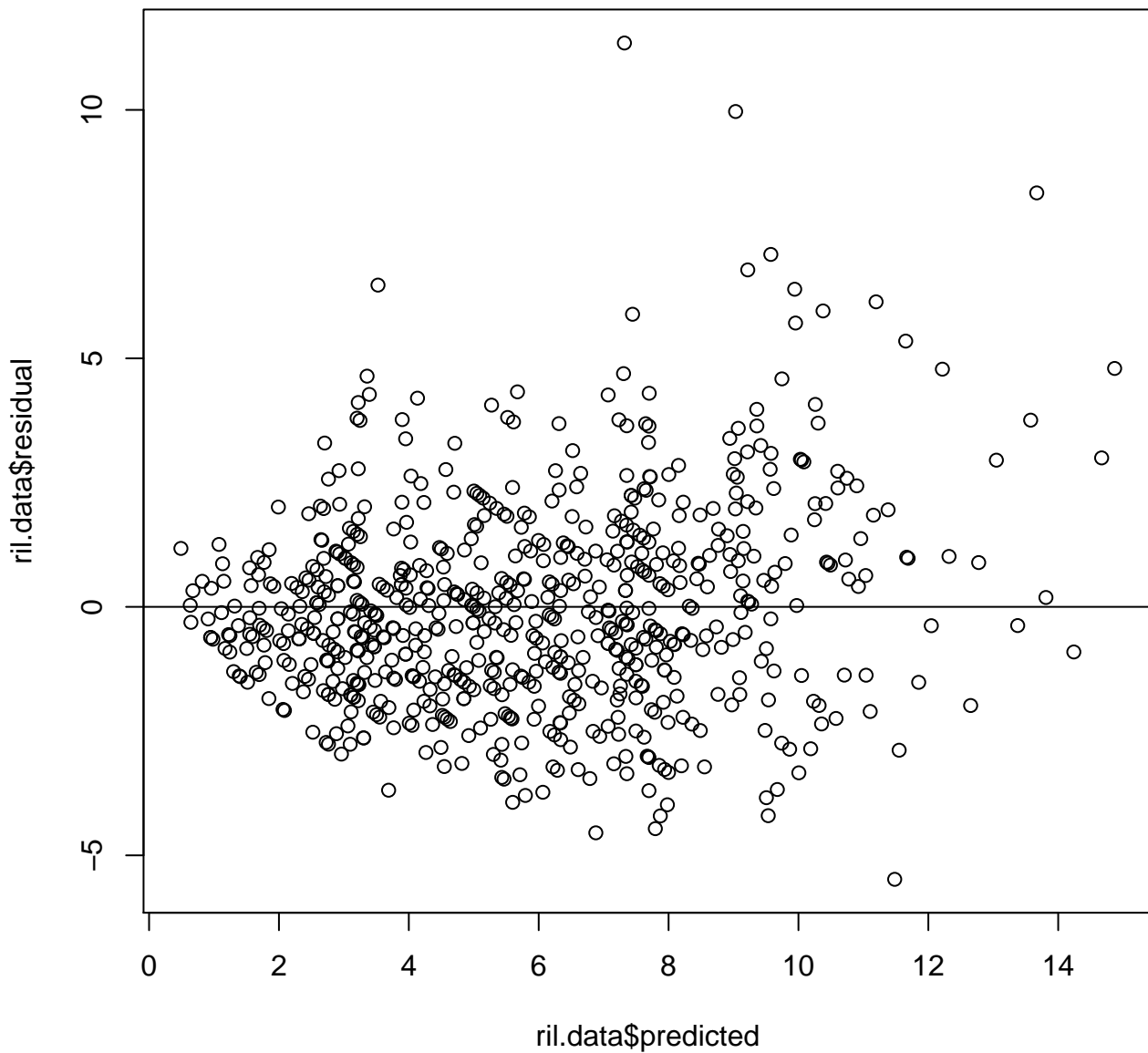


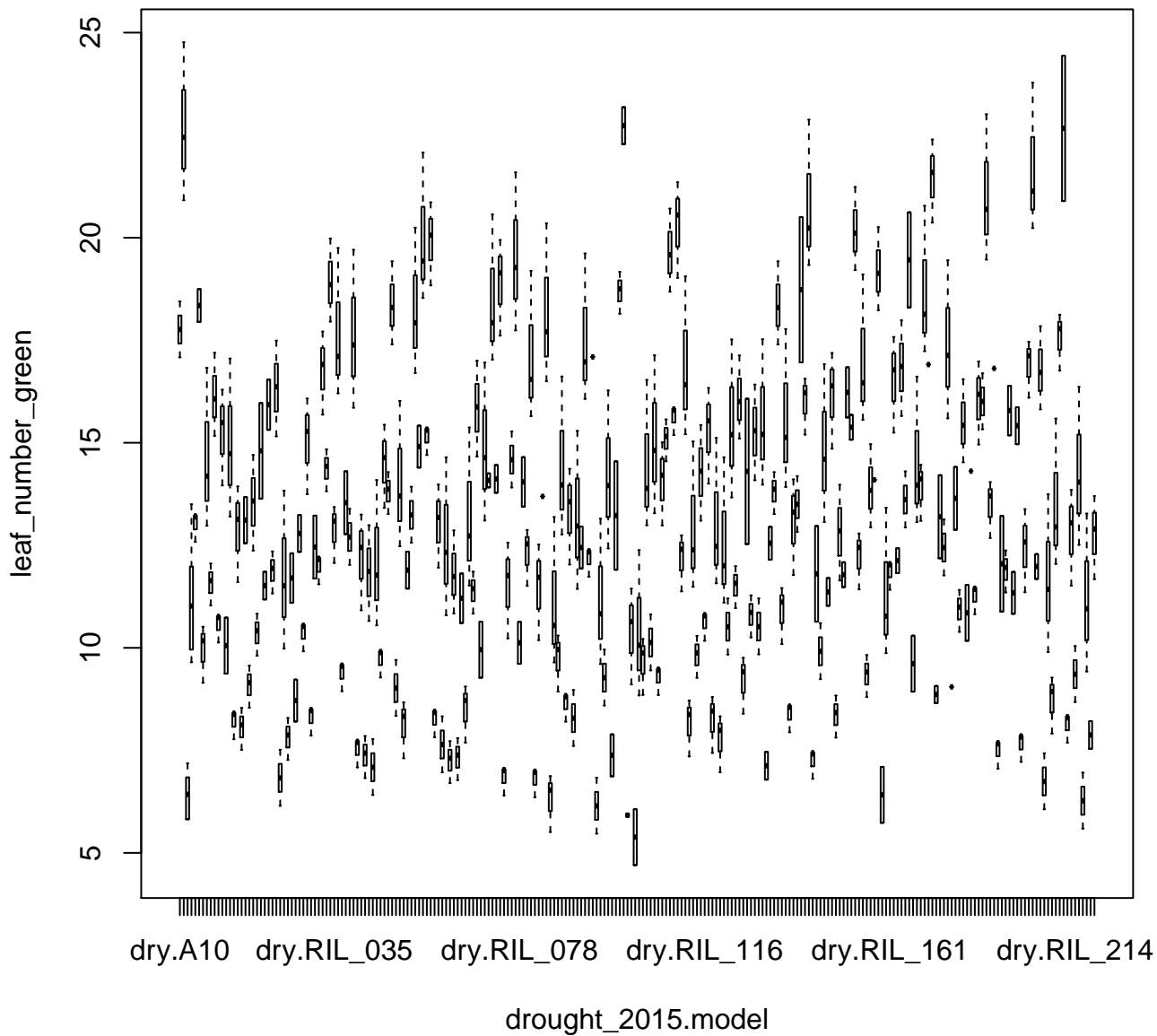


Normal Q-Q Plot

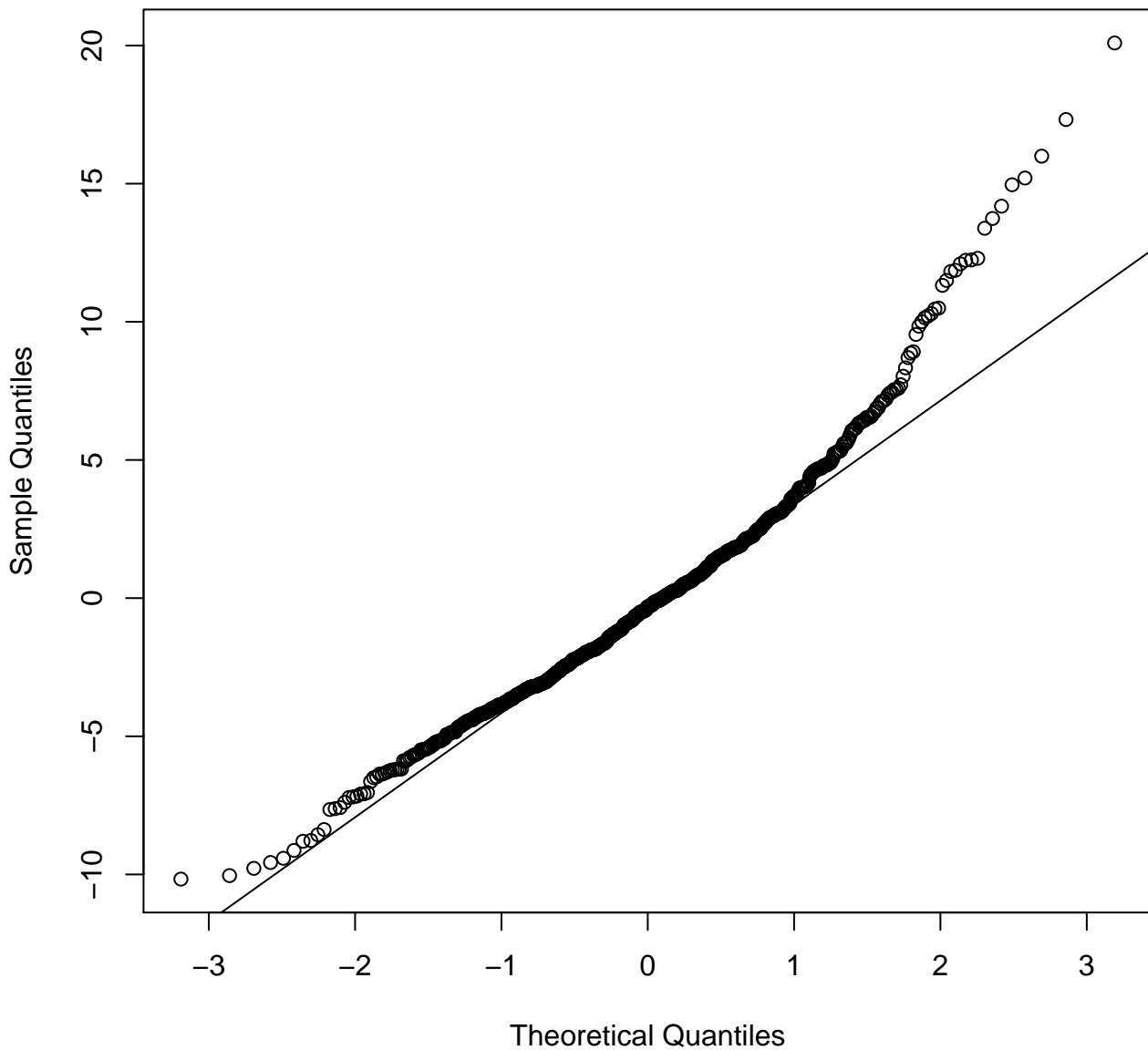


# leaf\_number\_dead



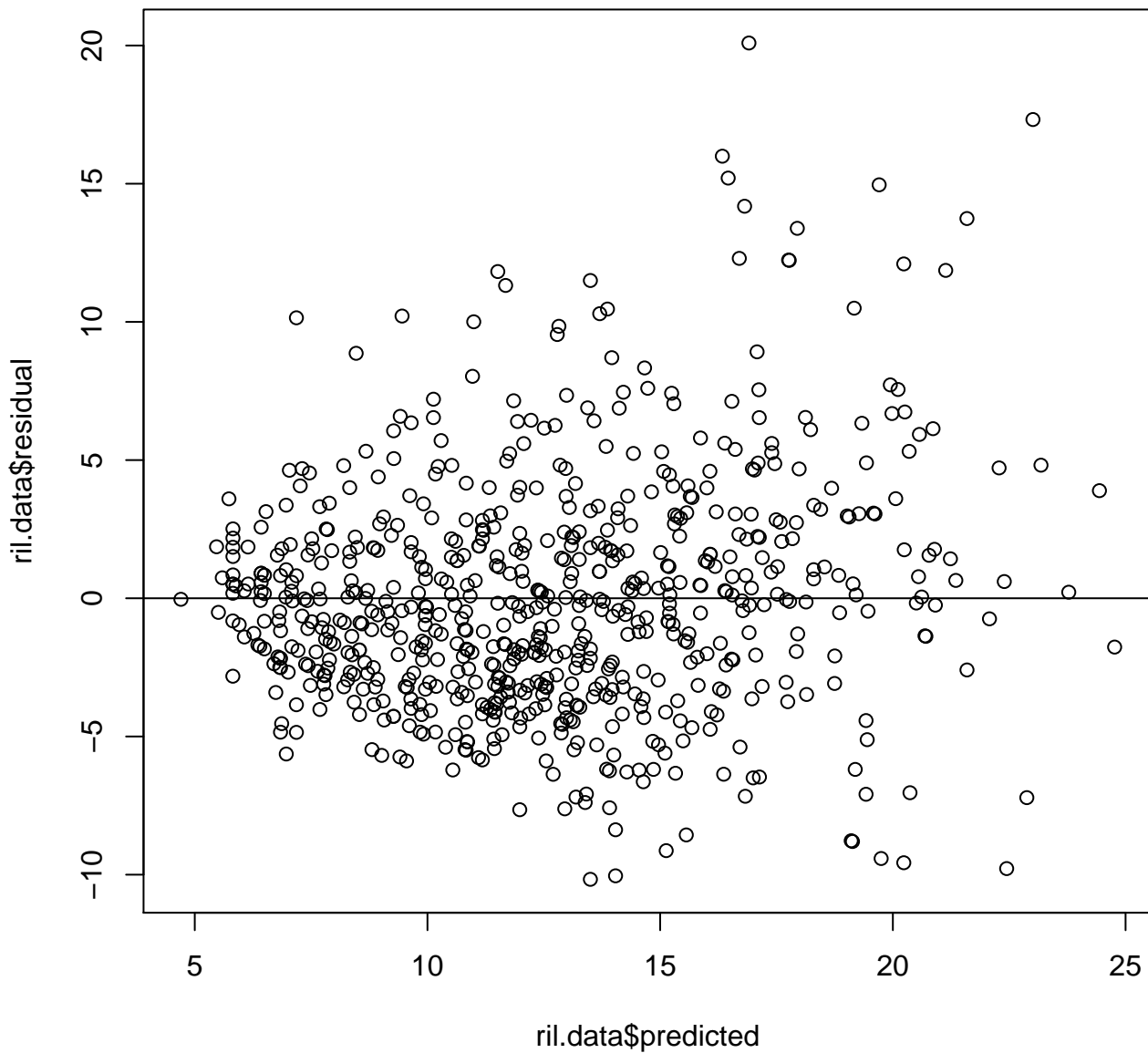


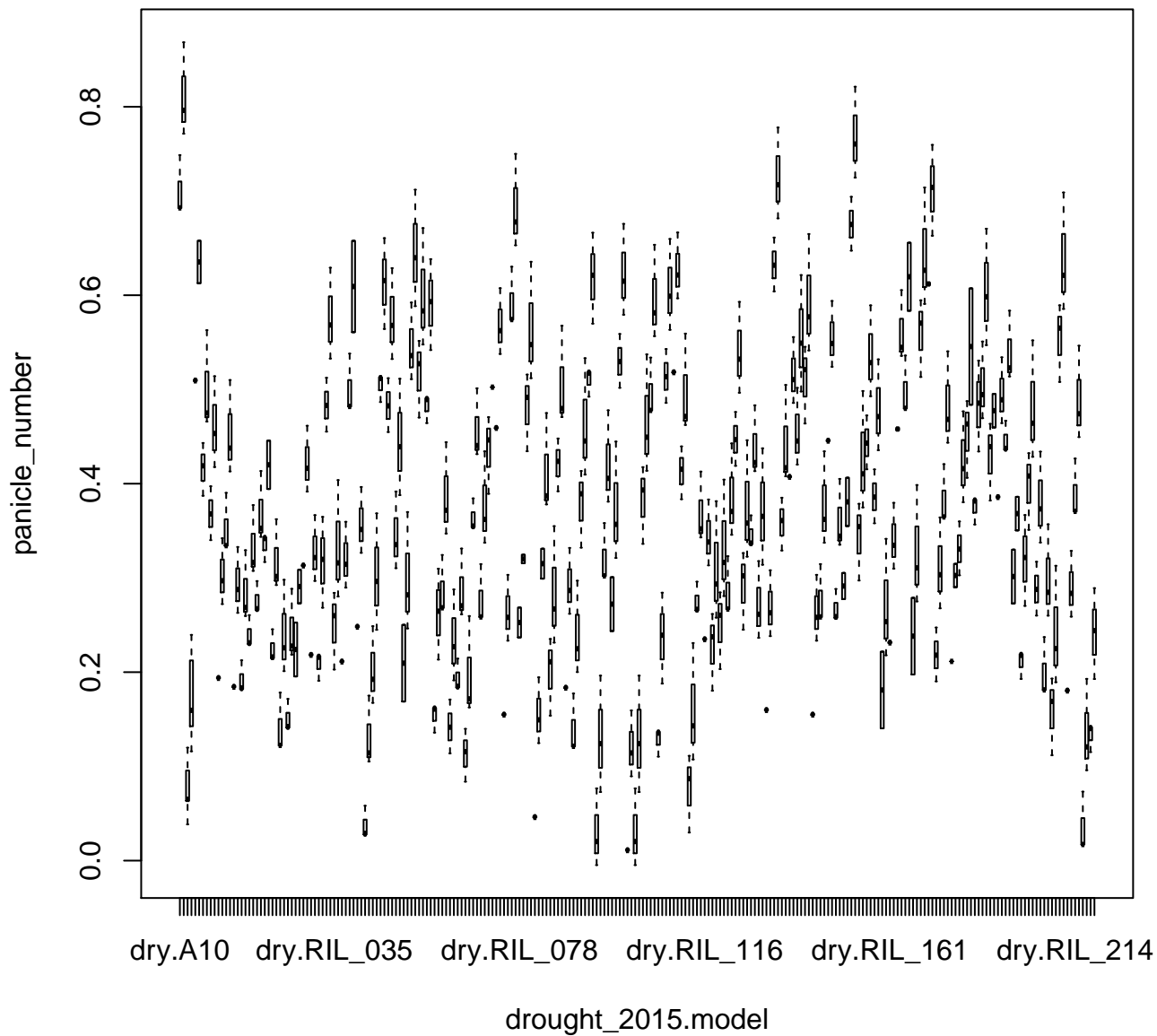
Normal Q-Q Plot



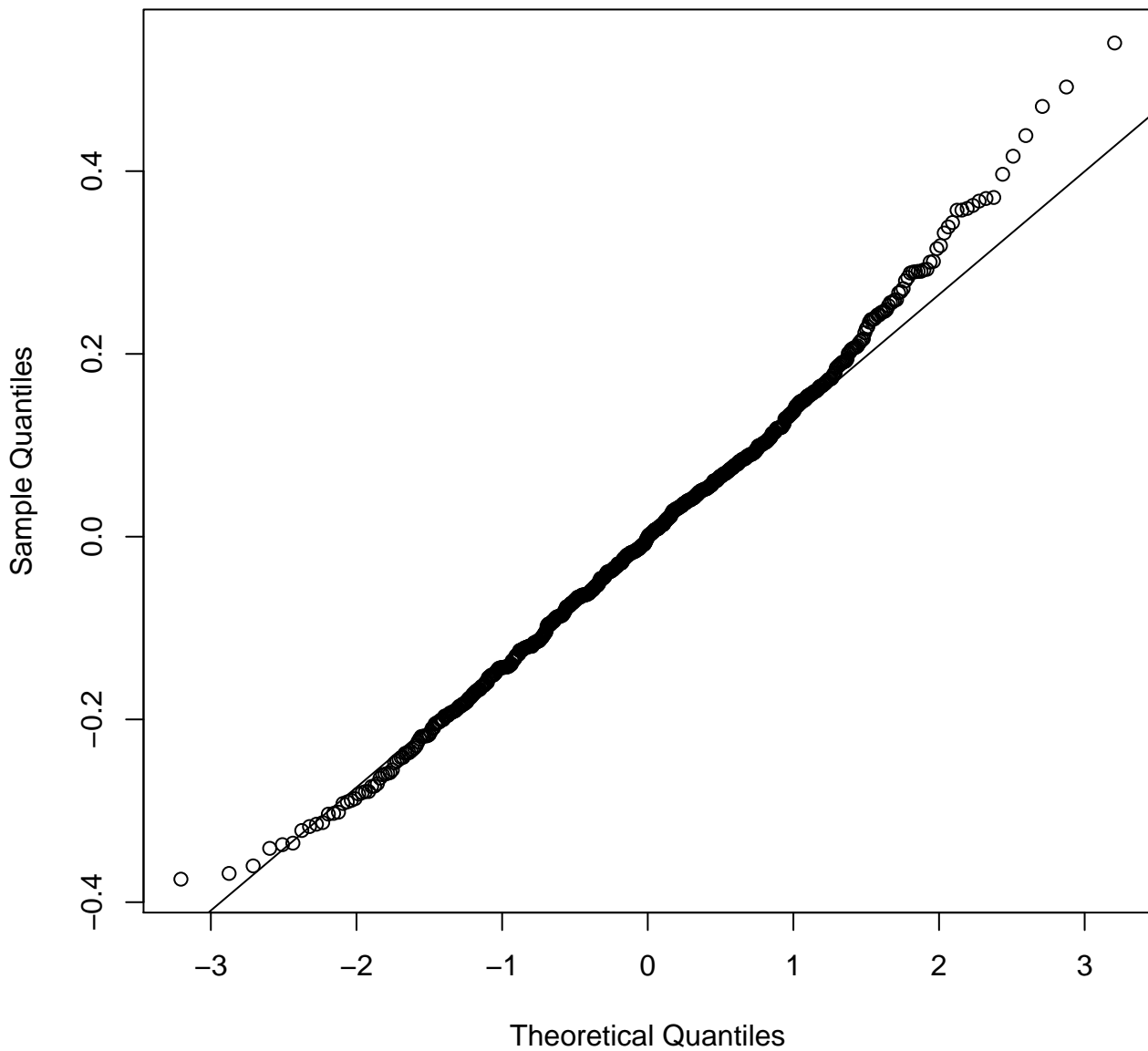


# leaf\_number\_green

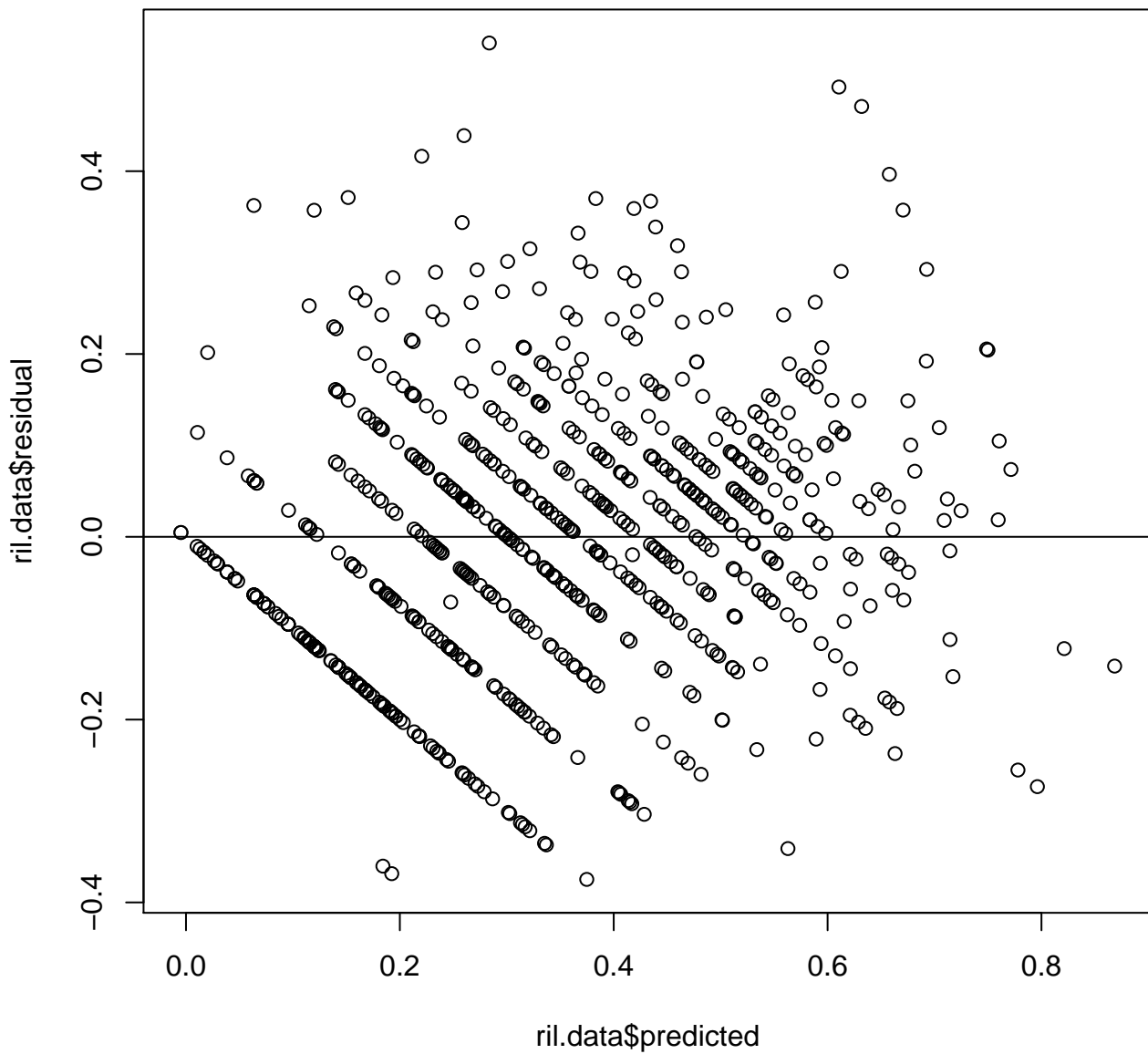


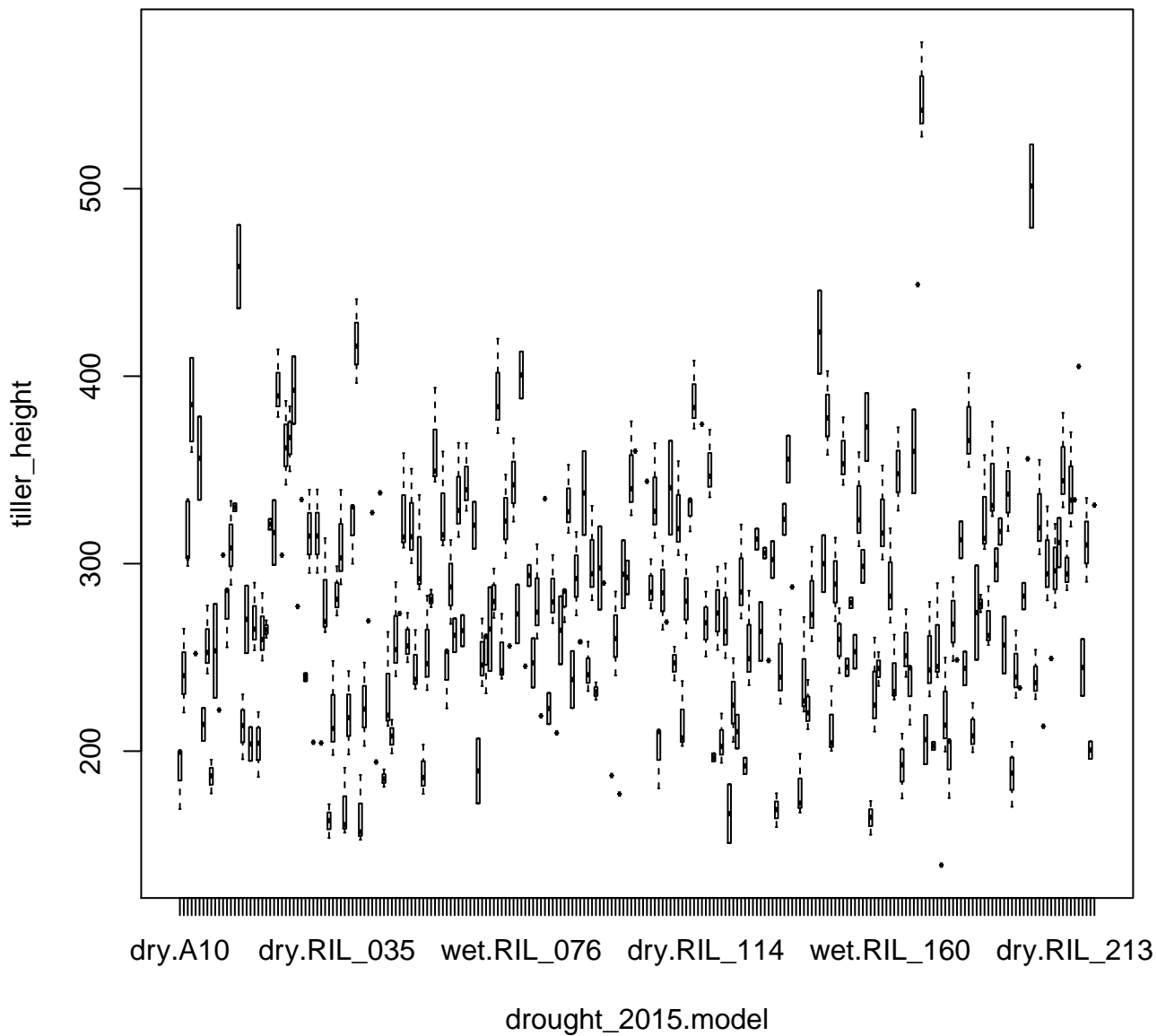


Normal Q-Q Plot

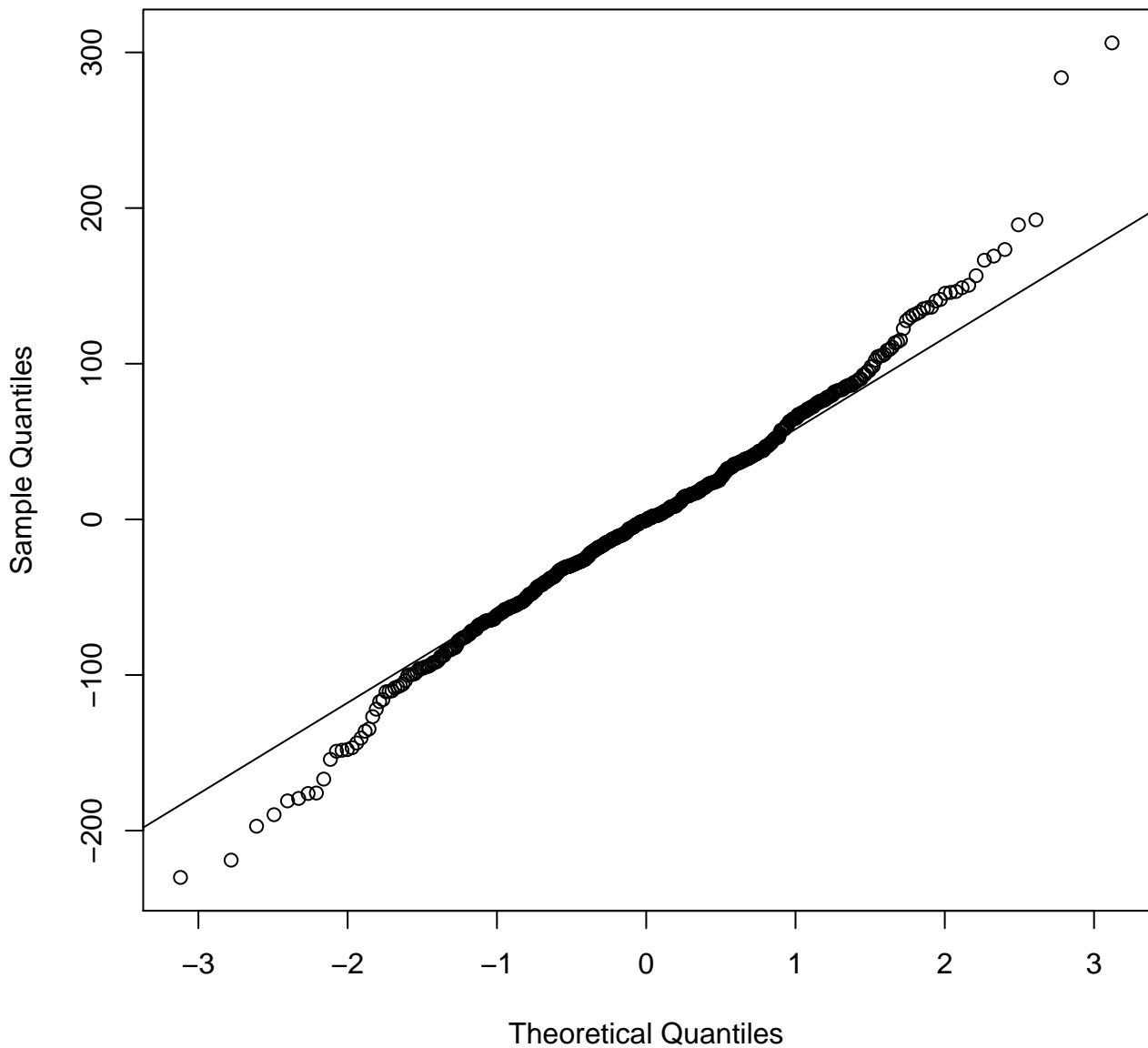


panicle\_number

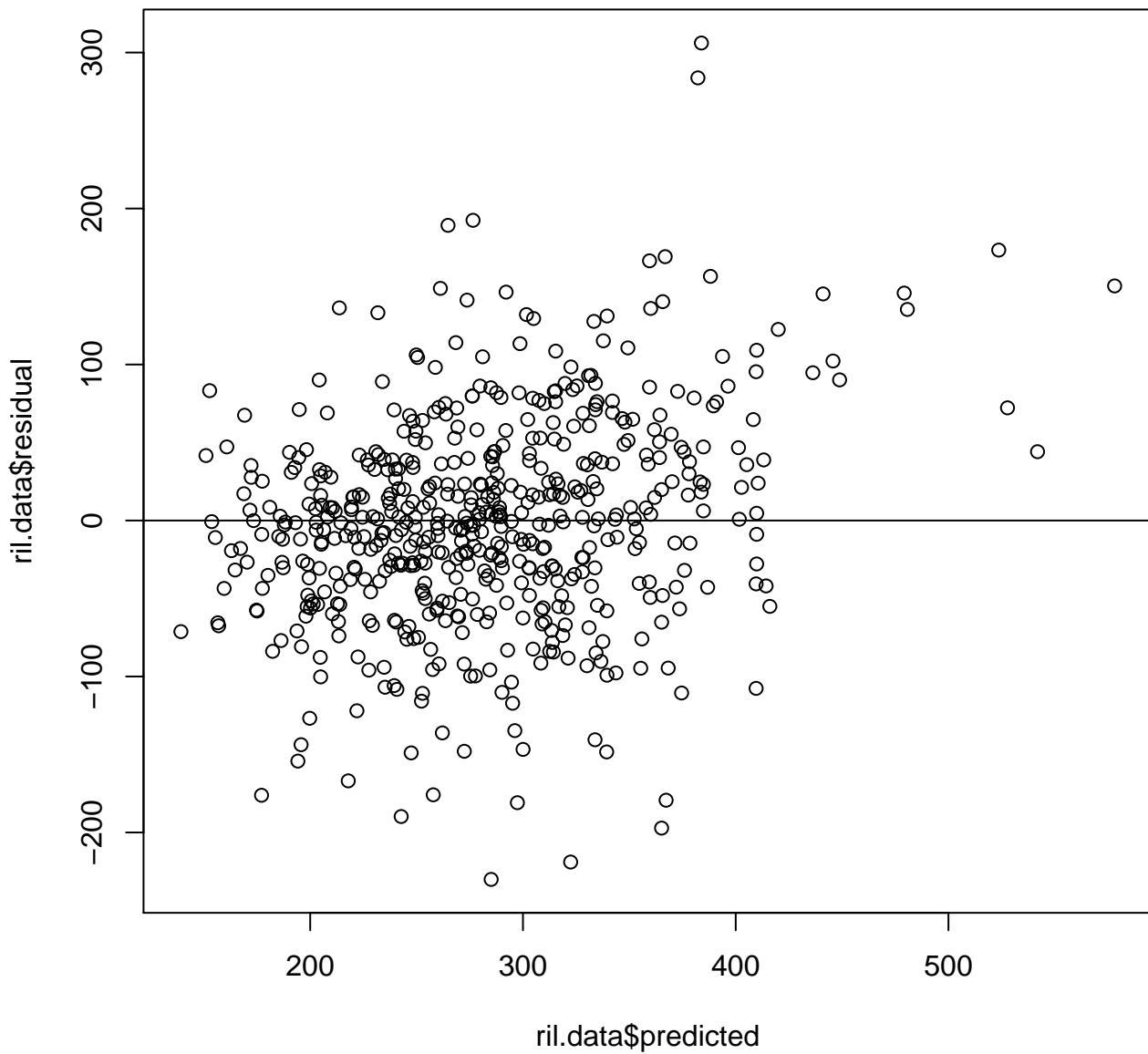


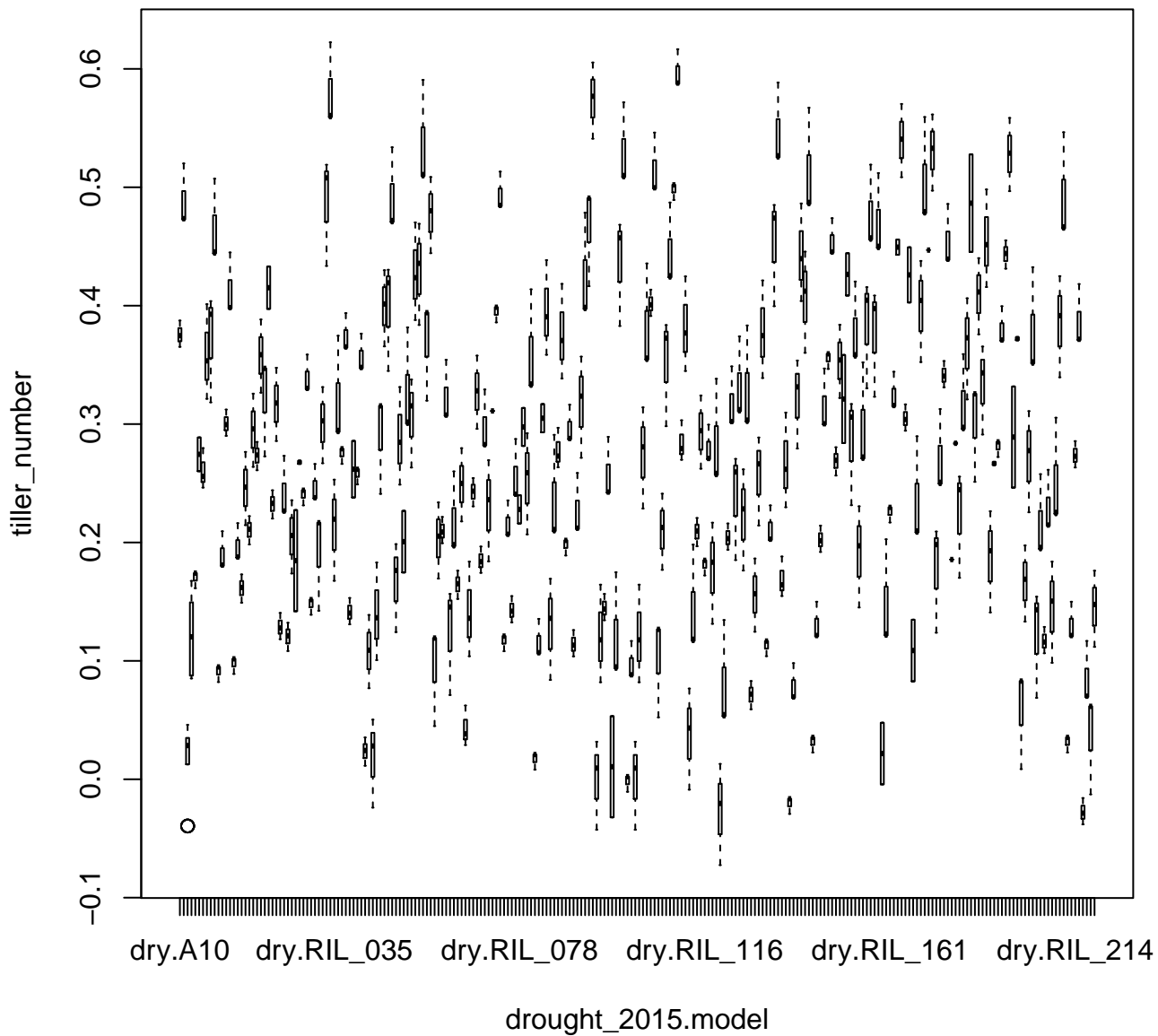


Normal Q-Q Plot



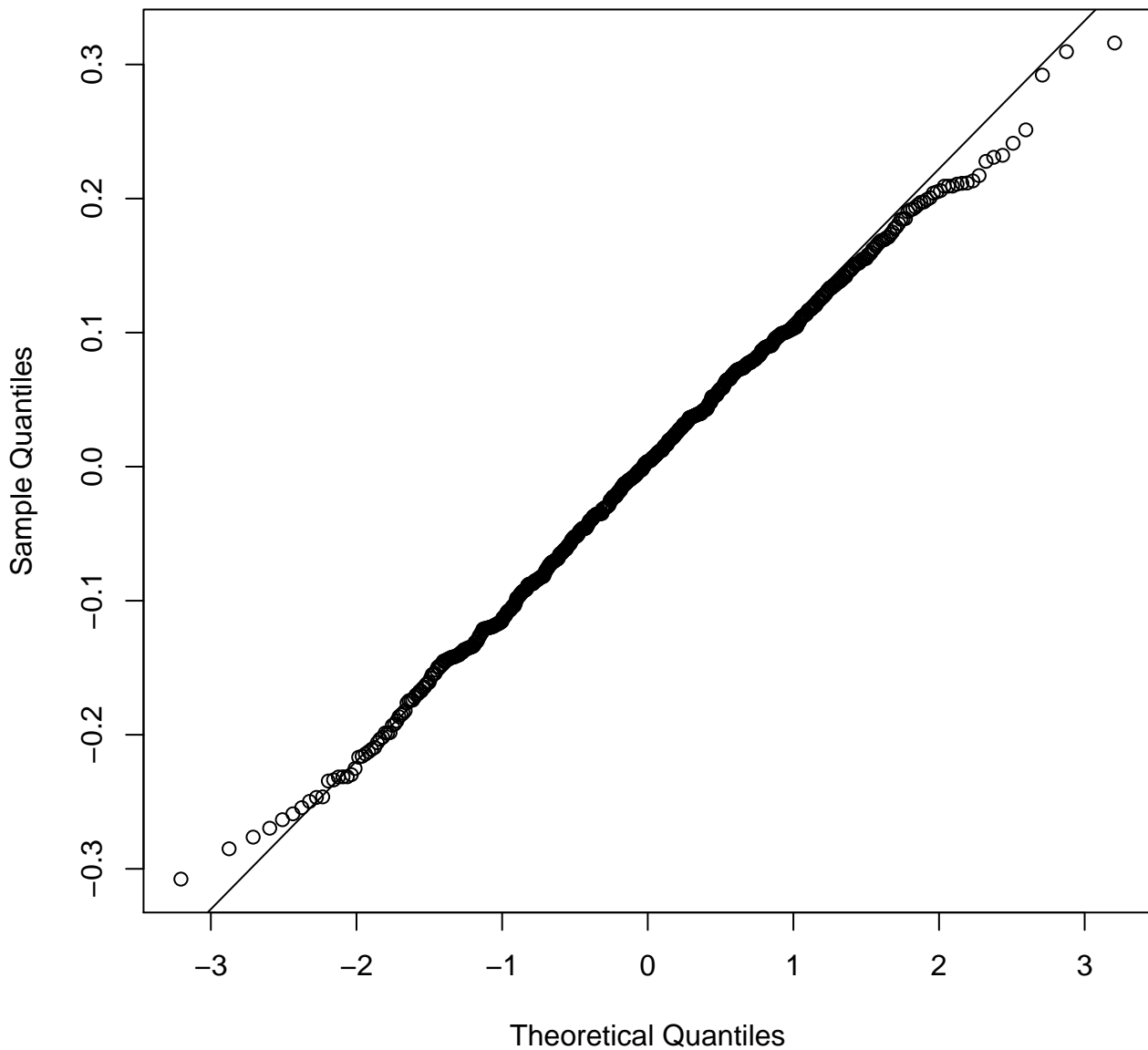
tiller\_height







Normal Q-Q Plot



tiller\_number

