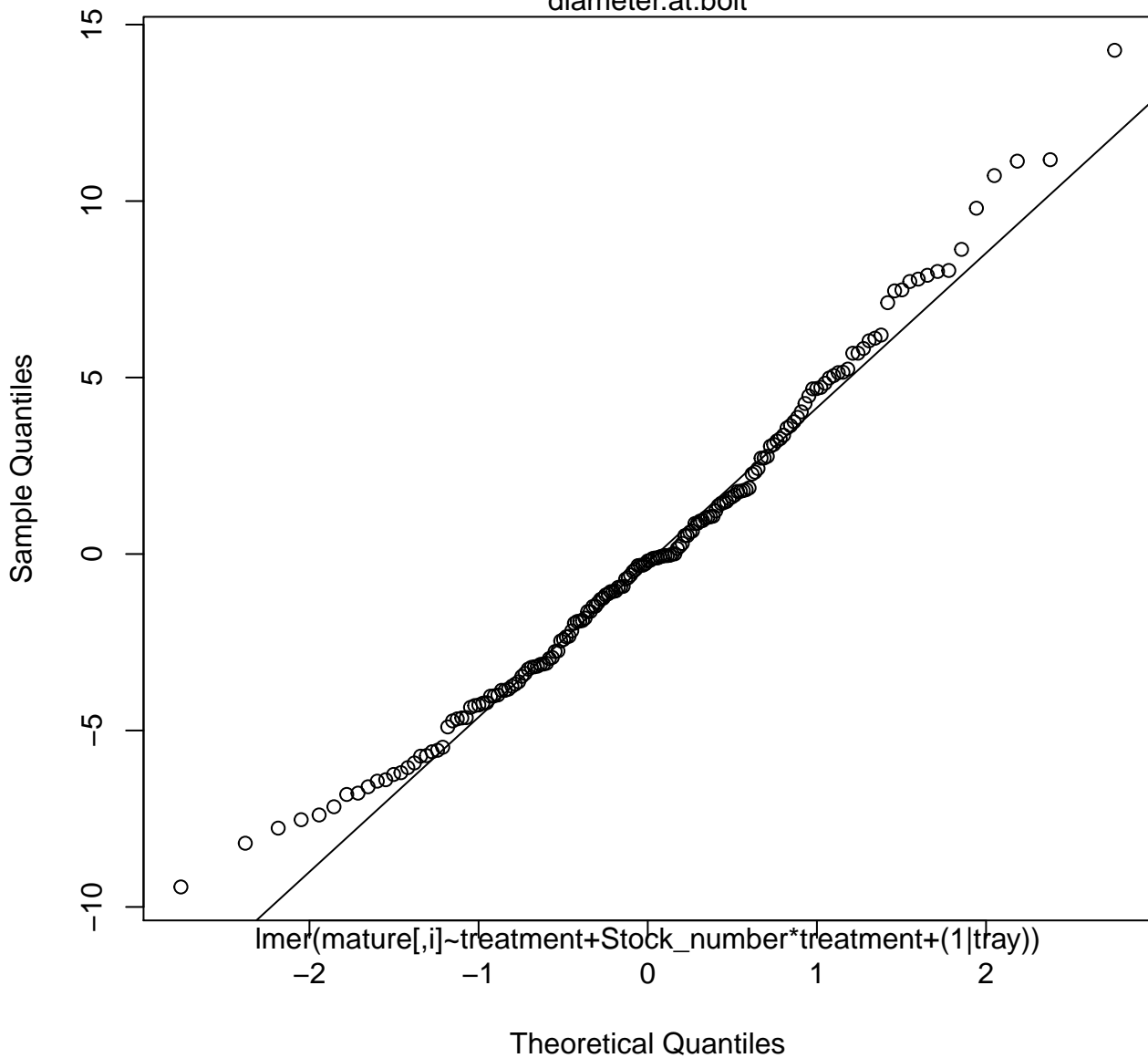
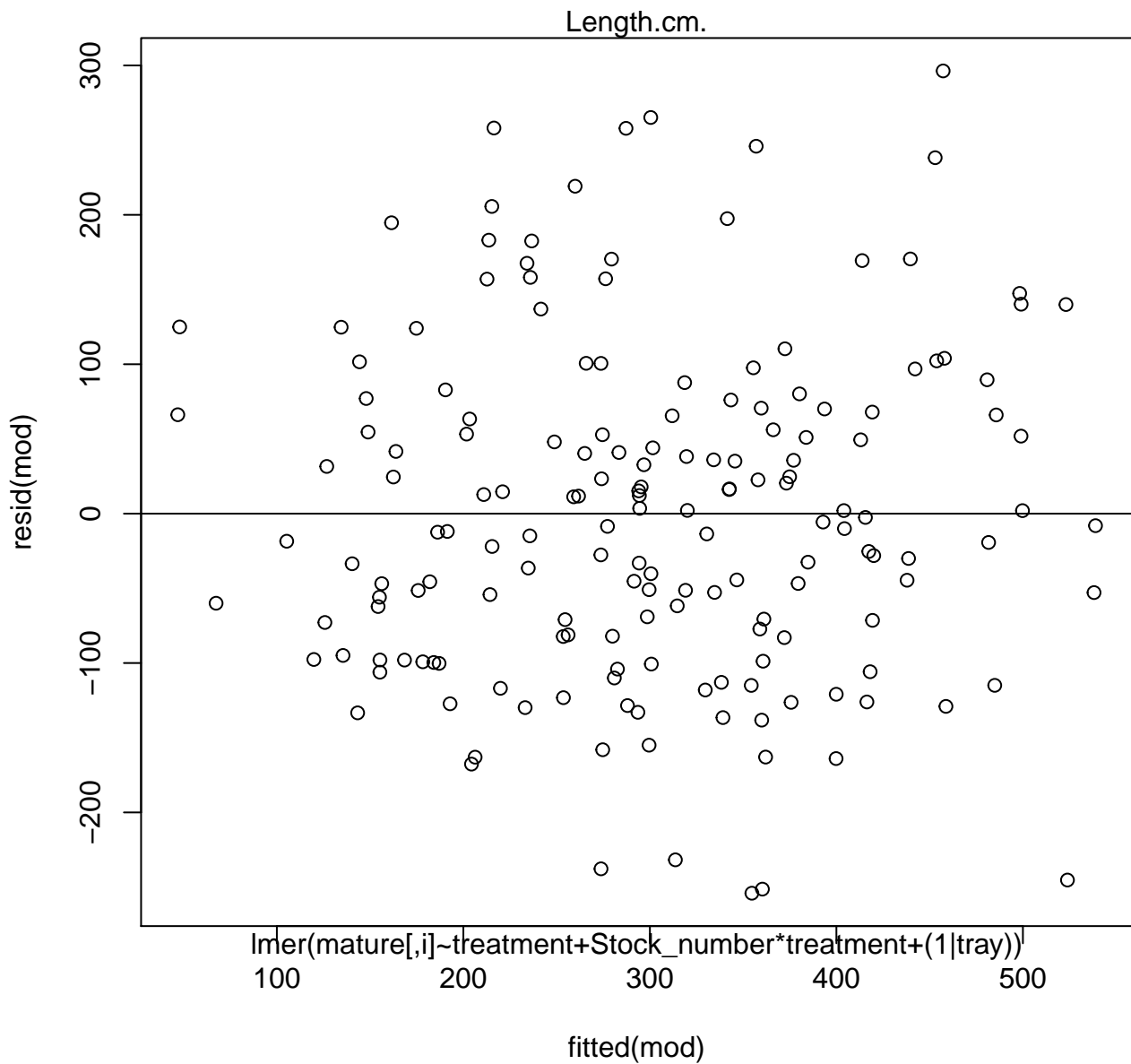


Normal Q-Q Plot

diameter.at.bolt

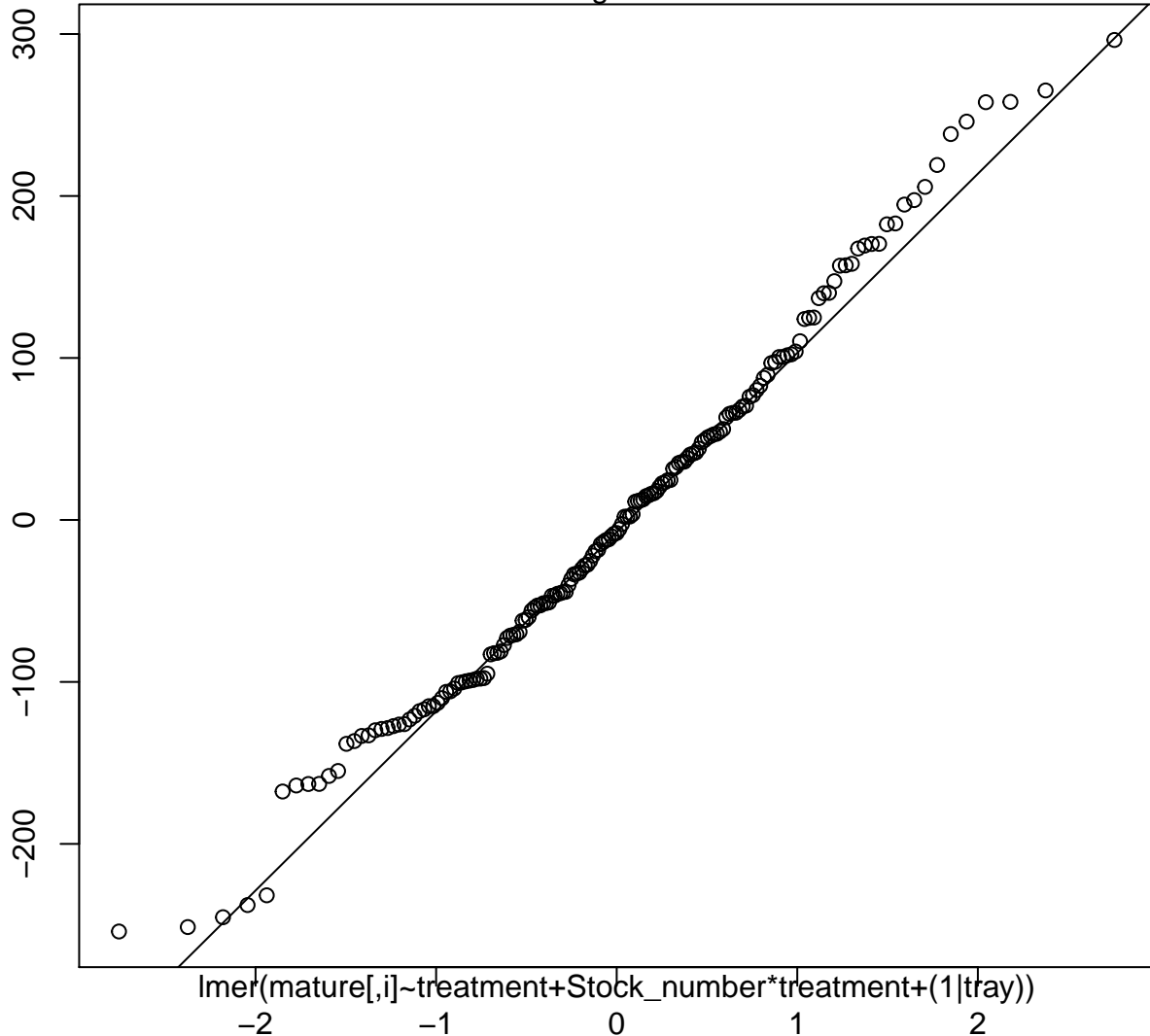




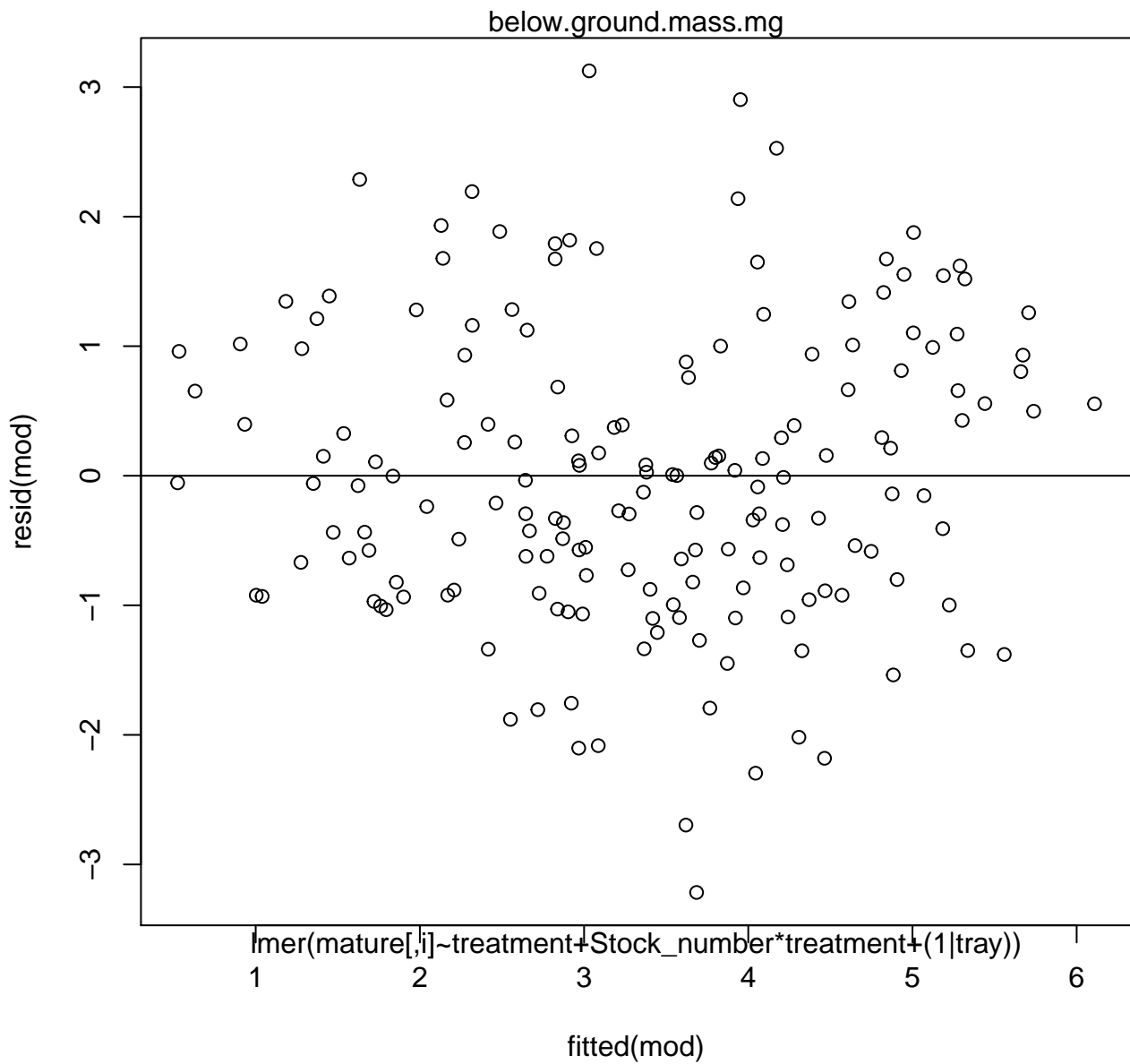
Normal Q-Q Plot

Length.cm.

Sample Quantiles

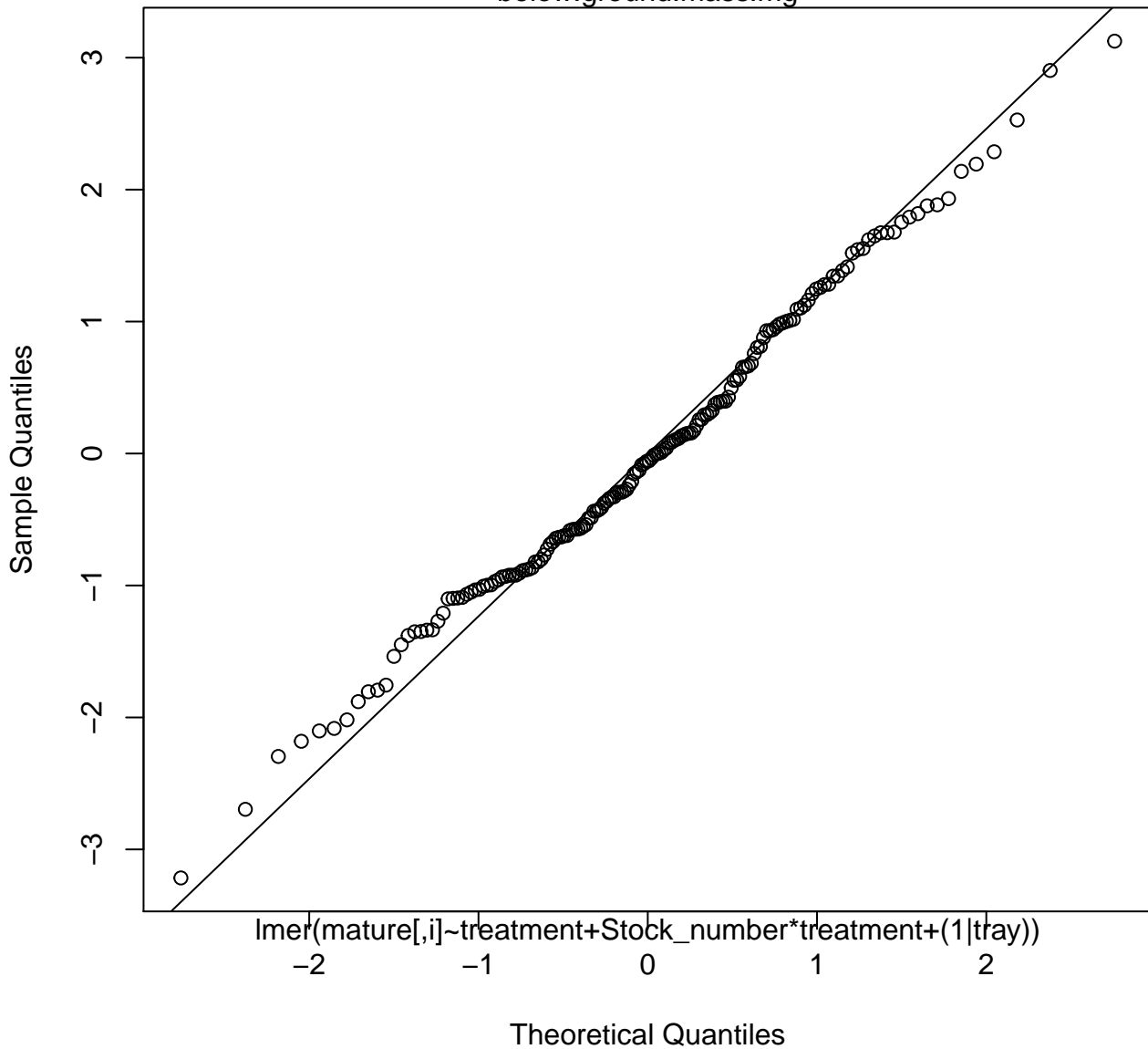


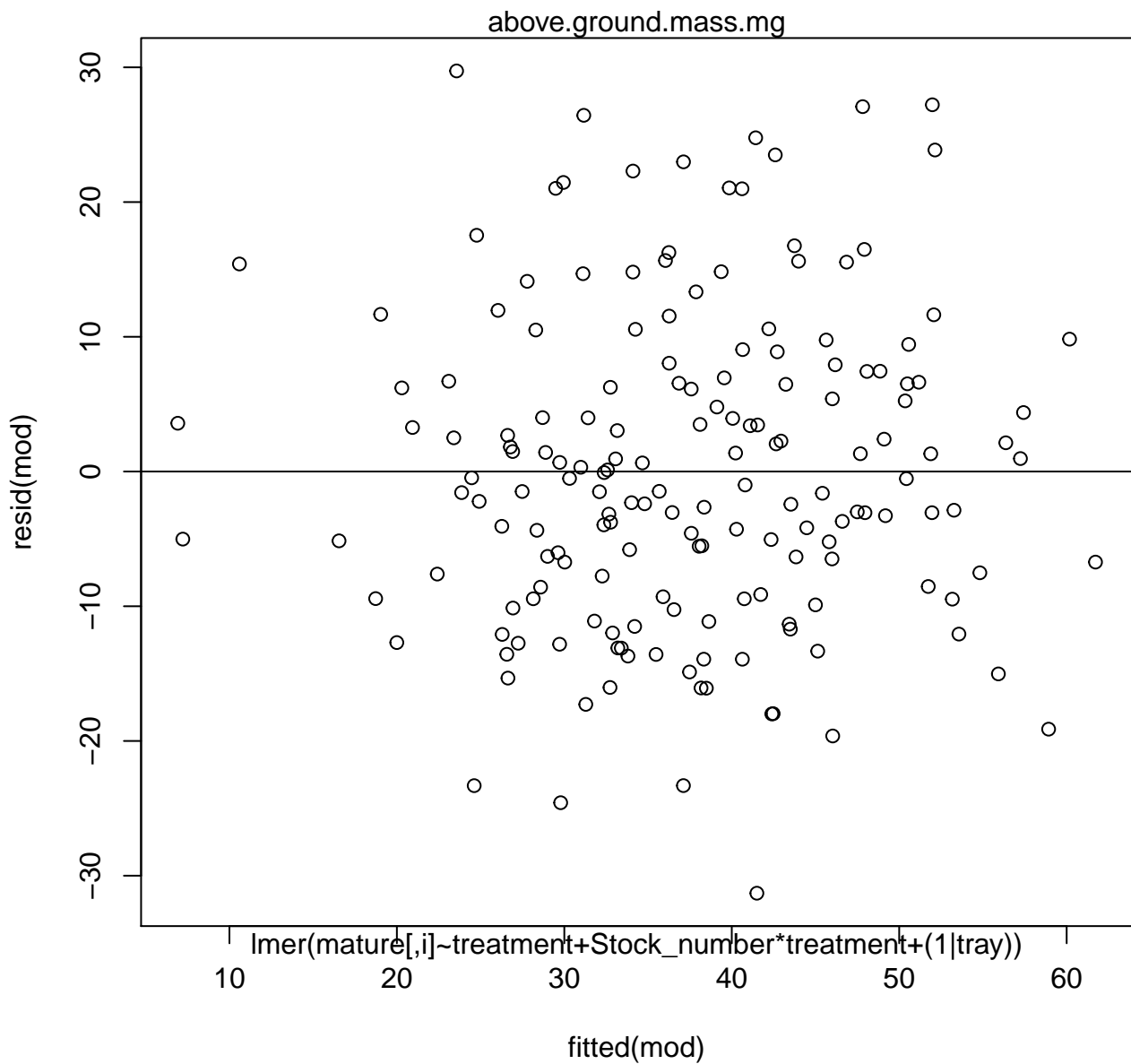
Theoretical Quantiles



Normal Q-Q Plot

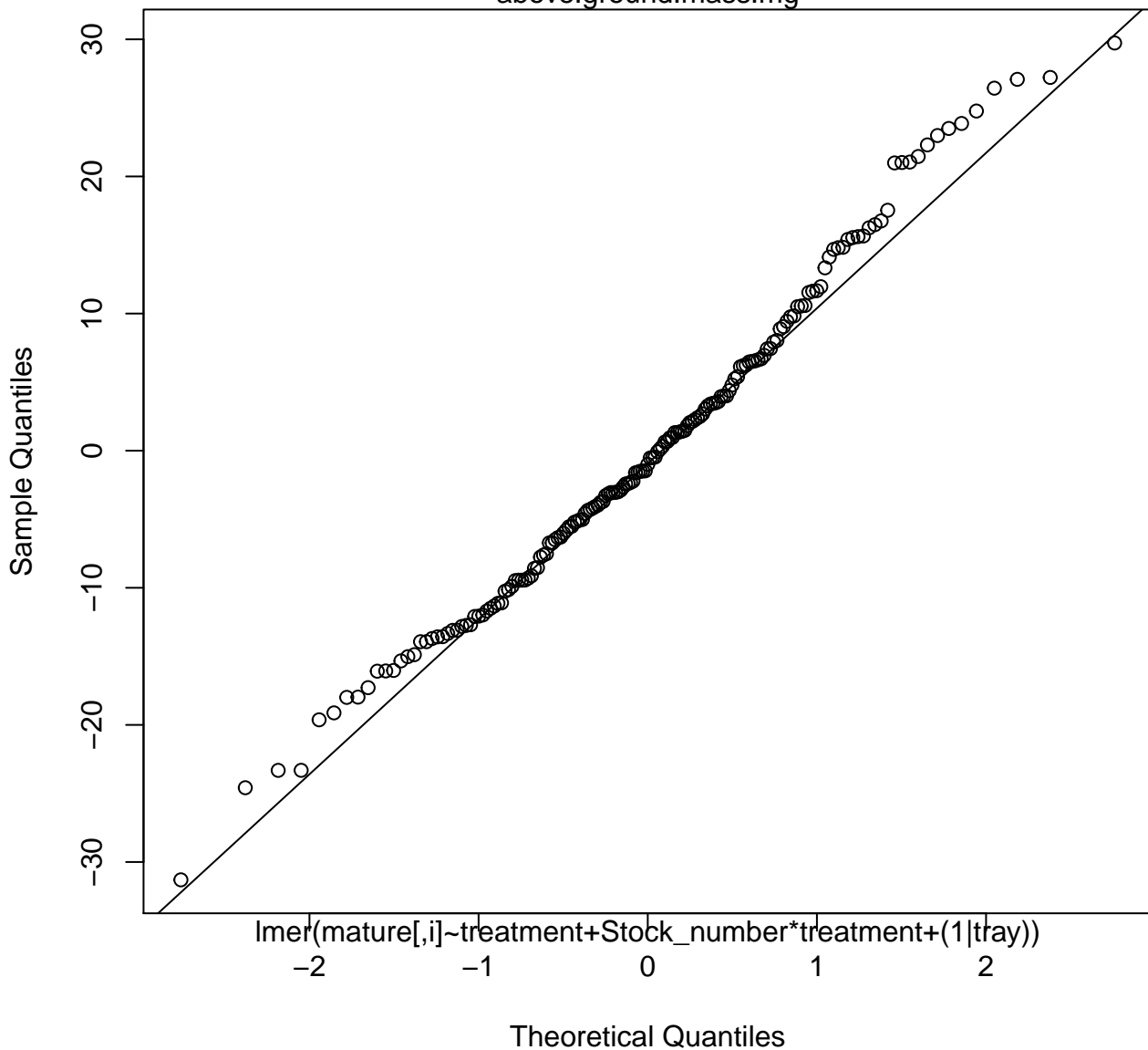
below.ground.mass.mg

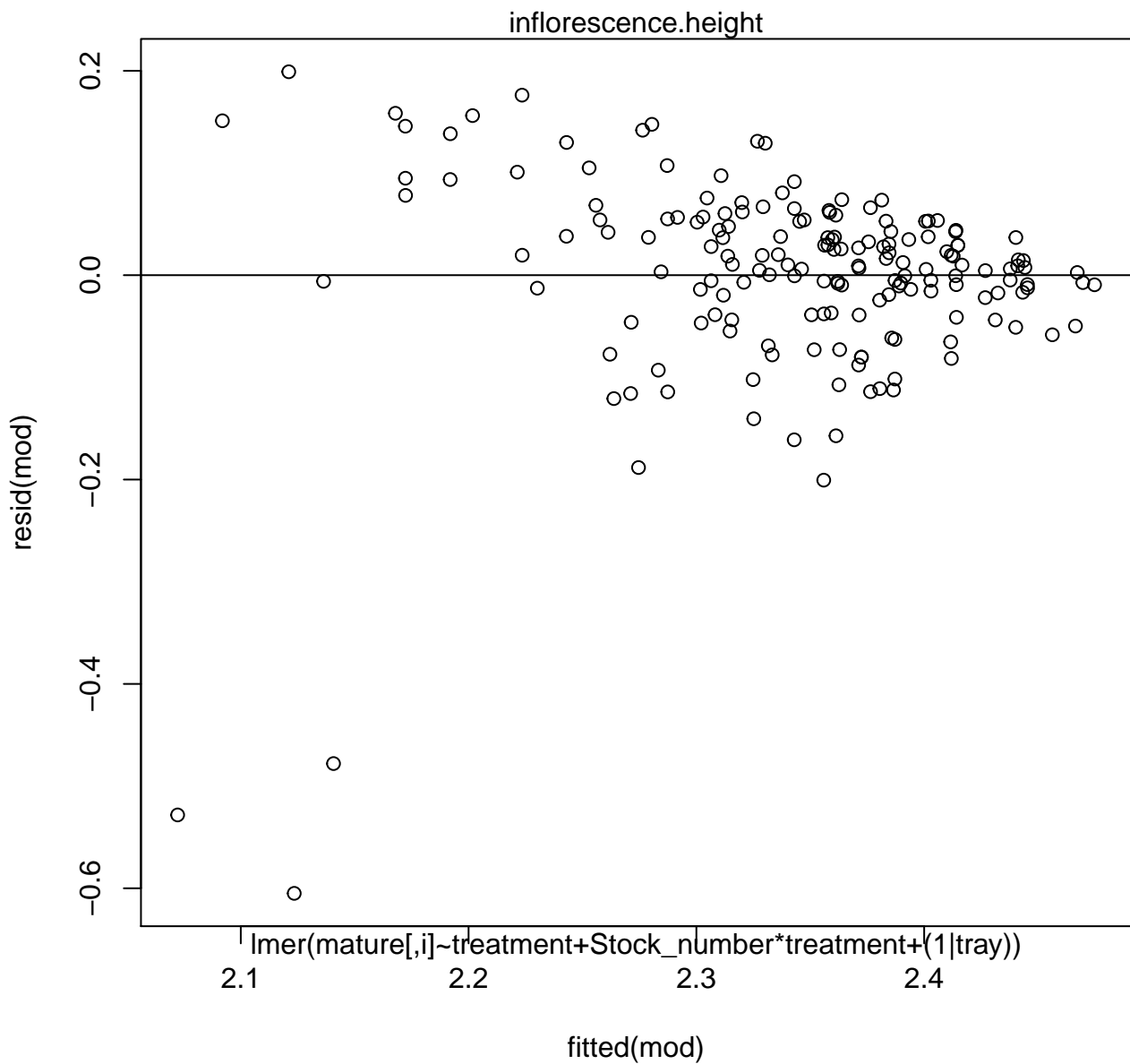




Normal Q-Q Plot

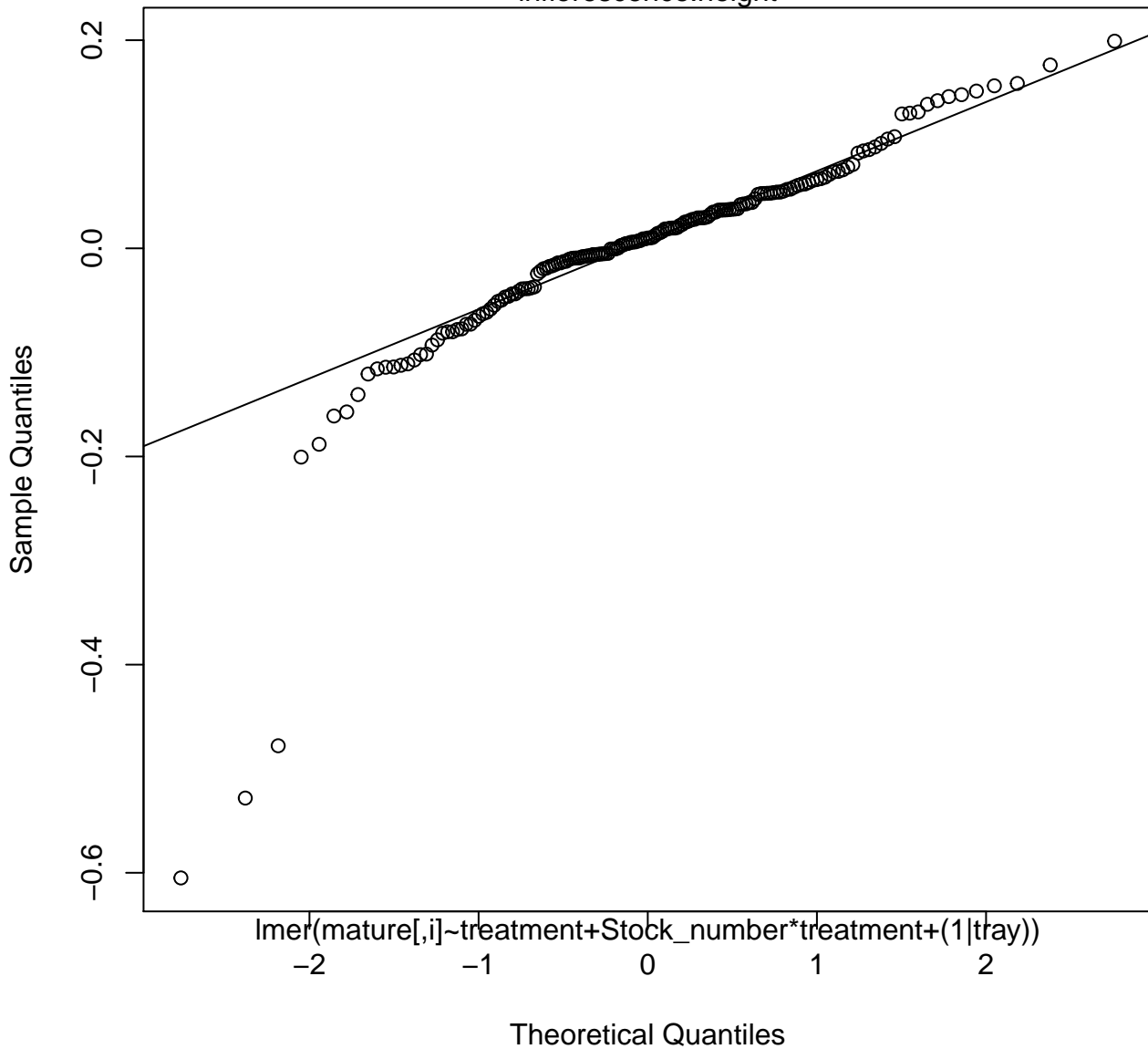
above.ground.mass.mg

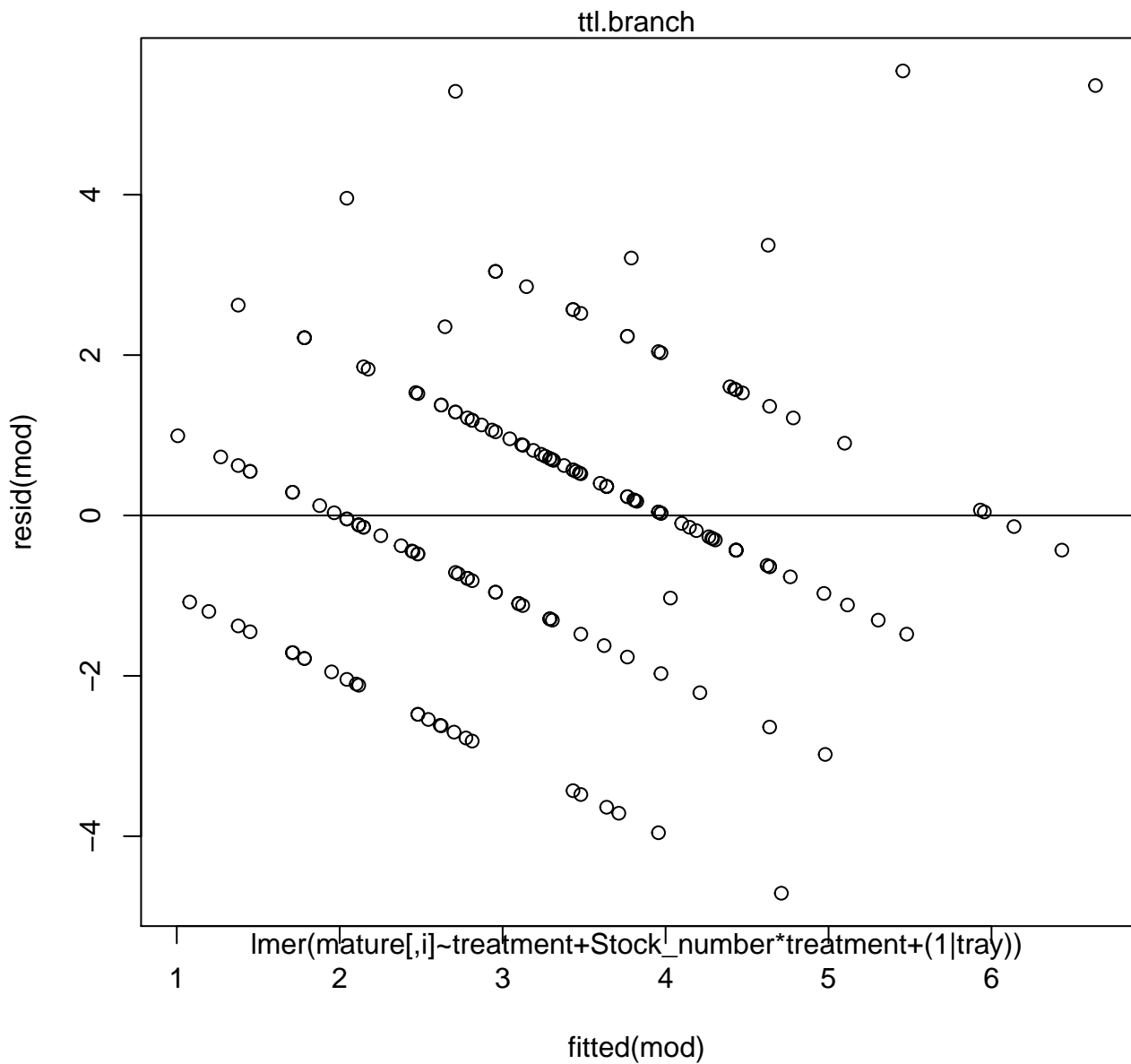




Normal Q-Q Plot

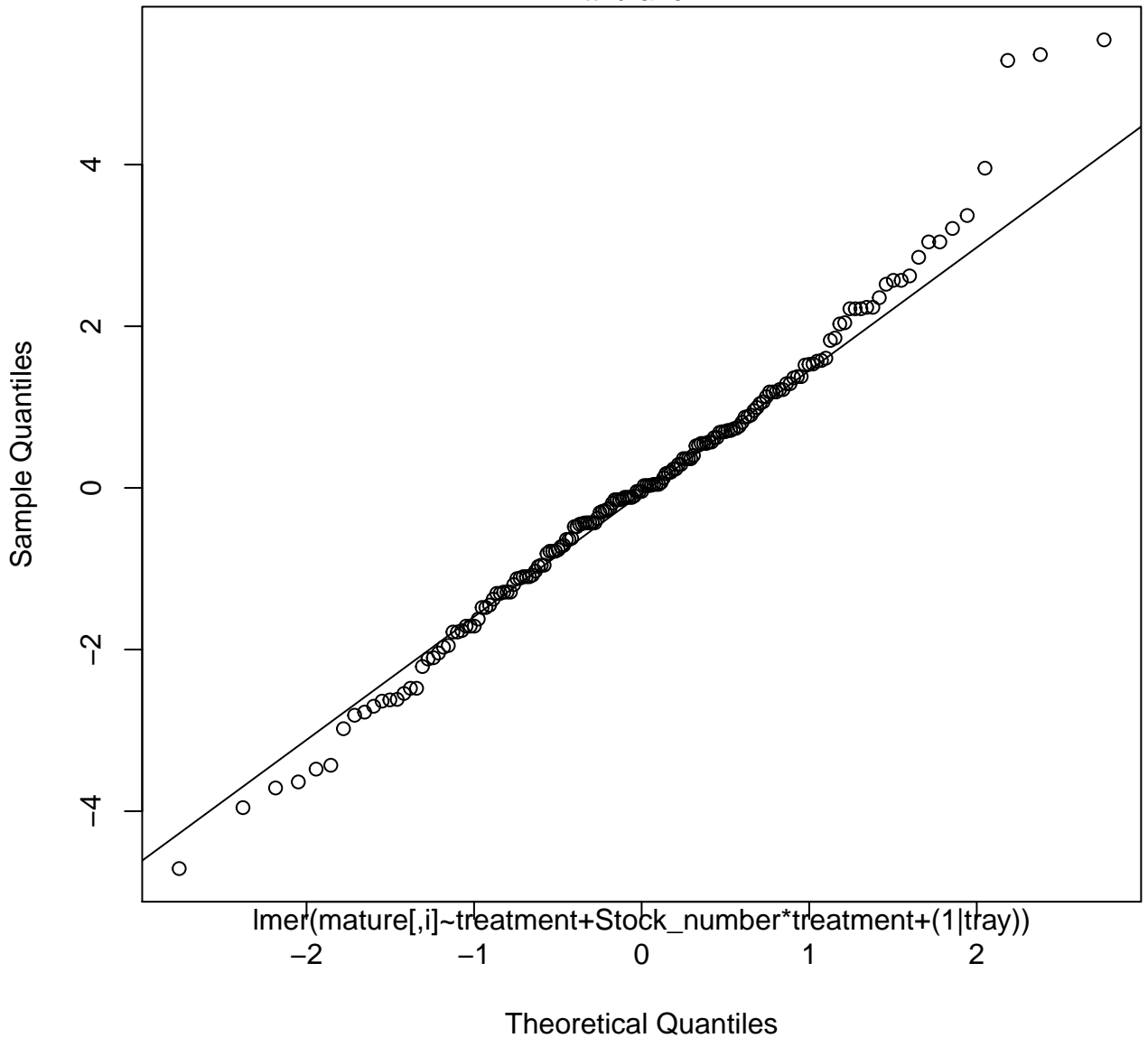
inflorescence.height

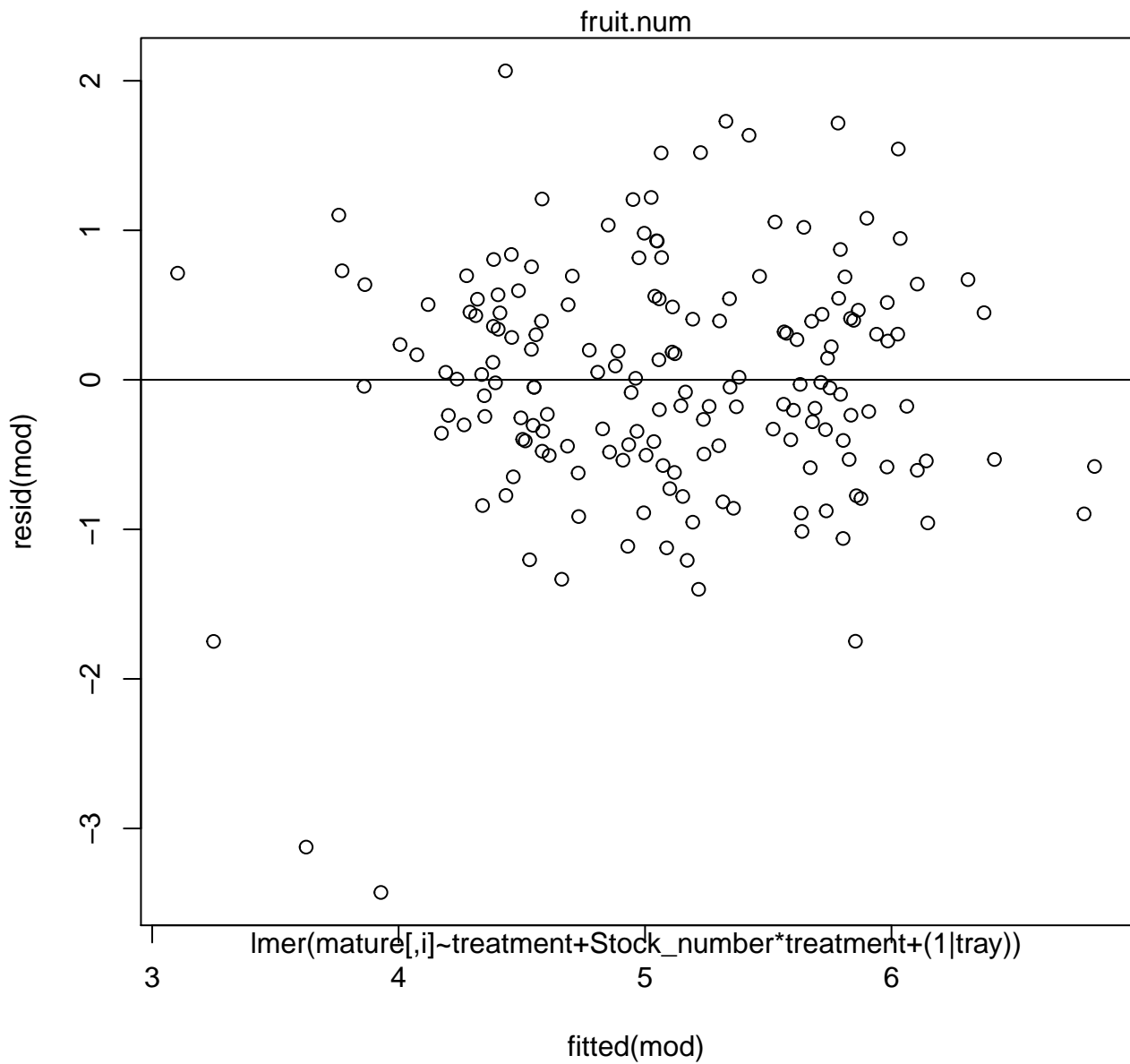




Normal Q-Q Plot

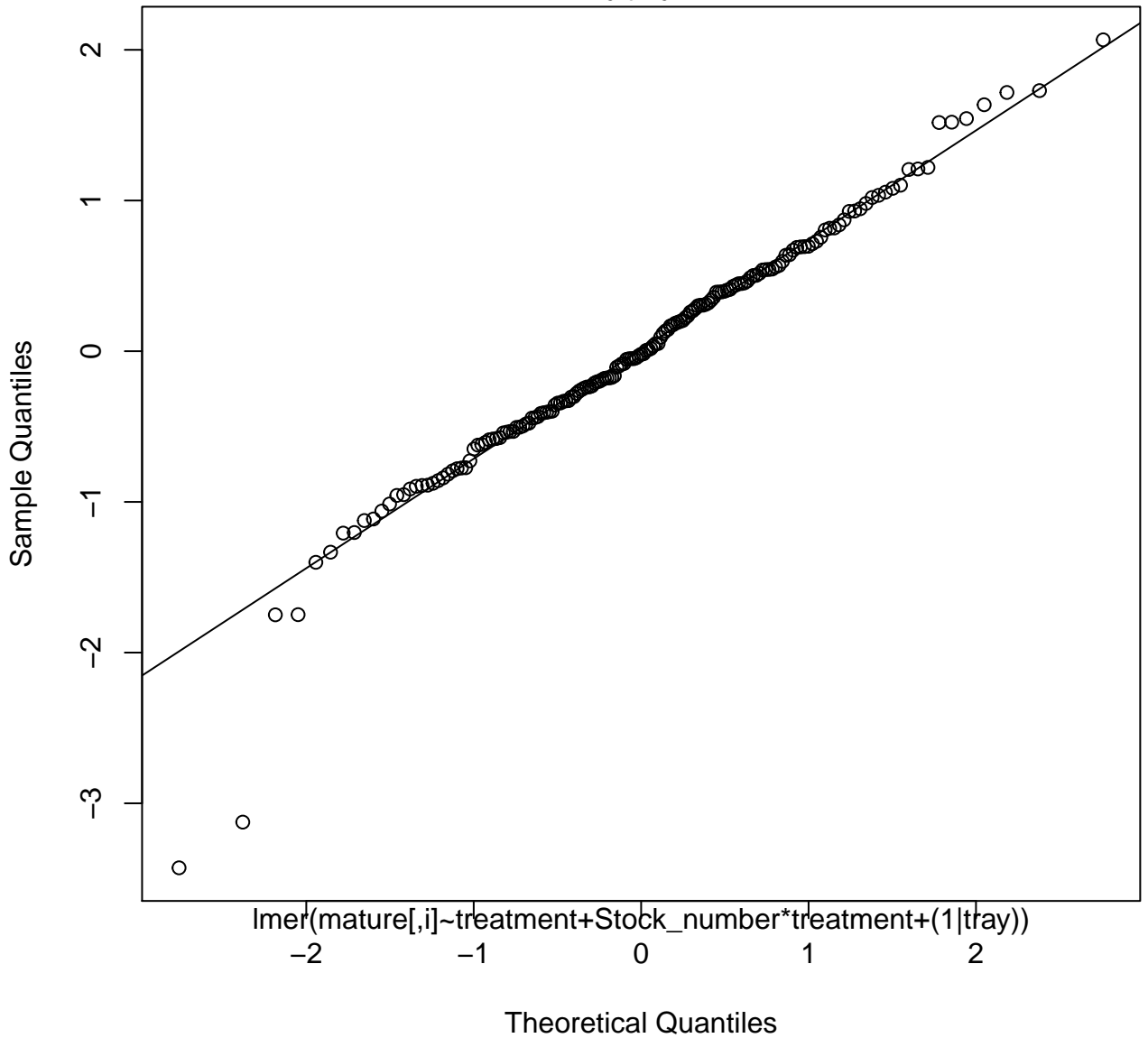
ttl.branch

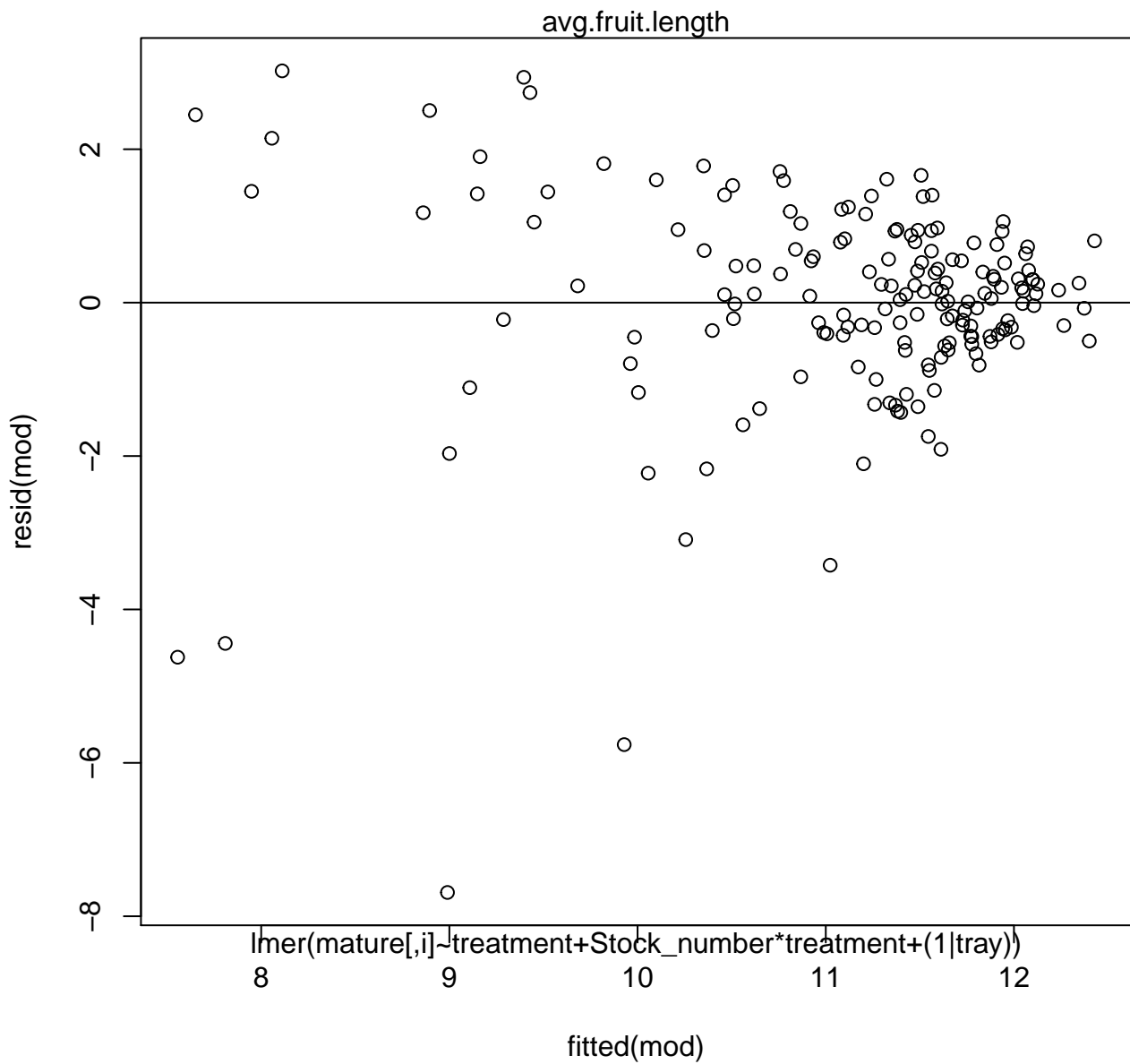




Normal Q-Q Plot

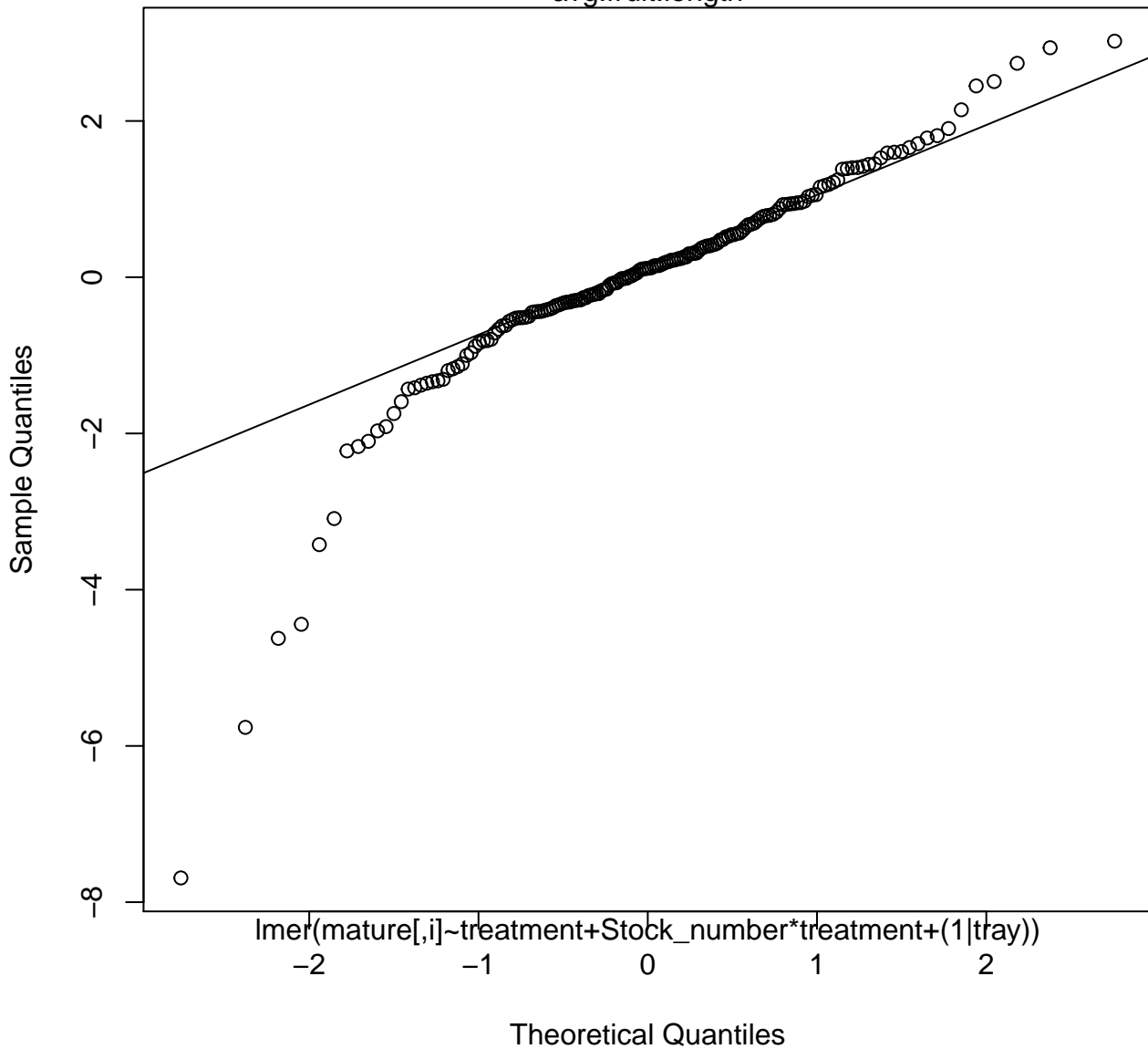
fruit.num

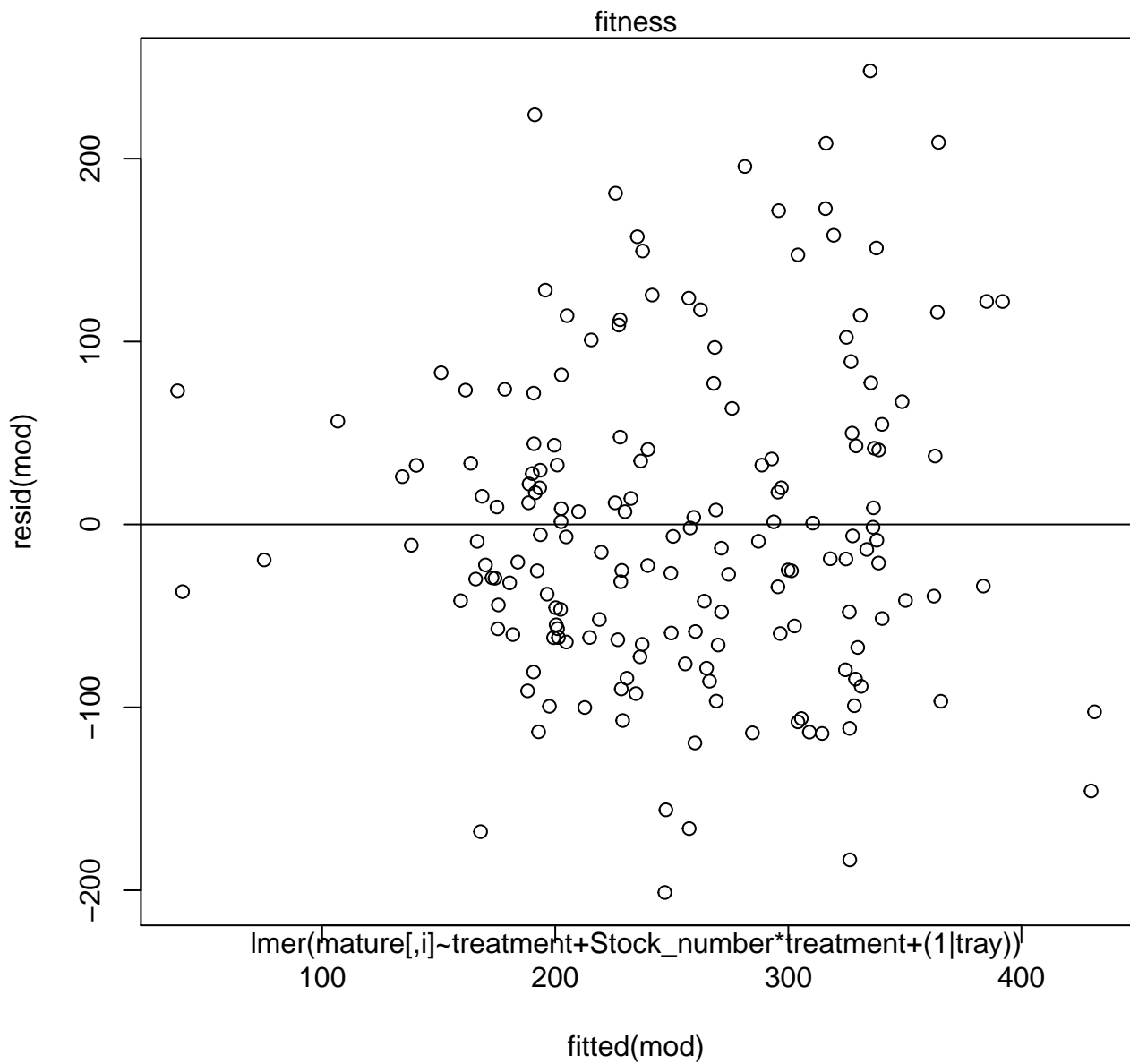




Normal Q-Q Plot

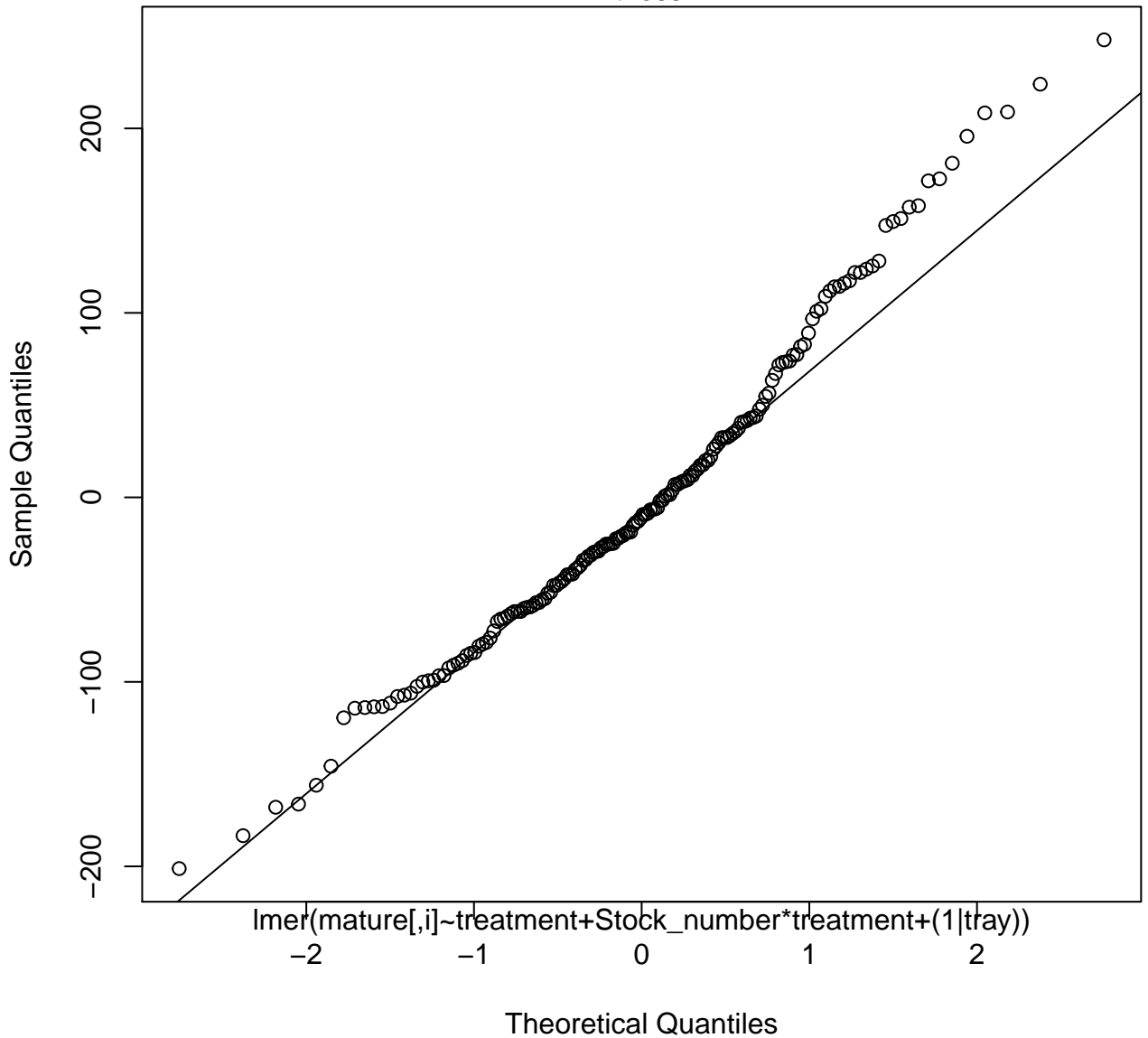
avg.fruit.length

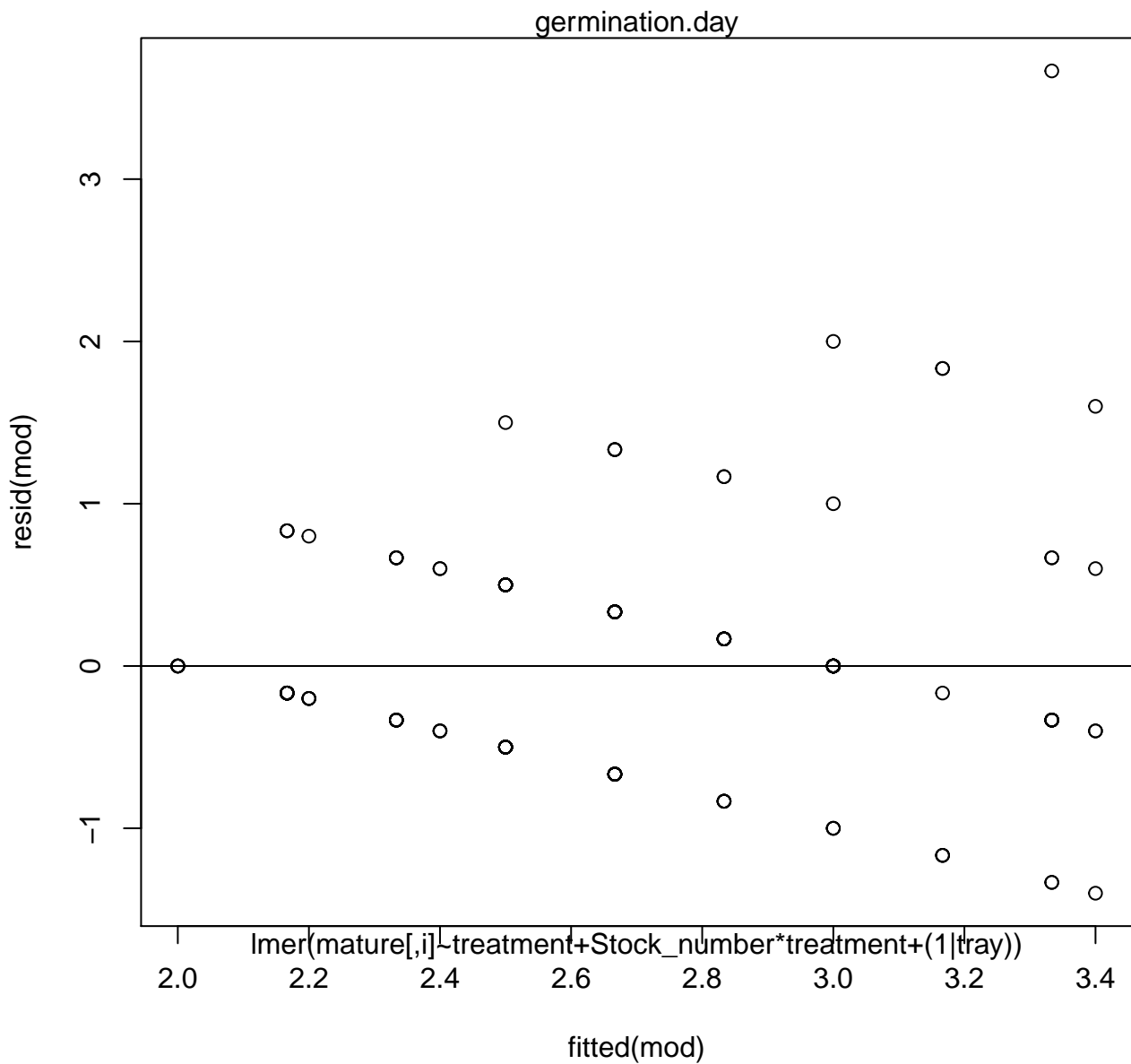




Normal Q-Q Plot

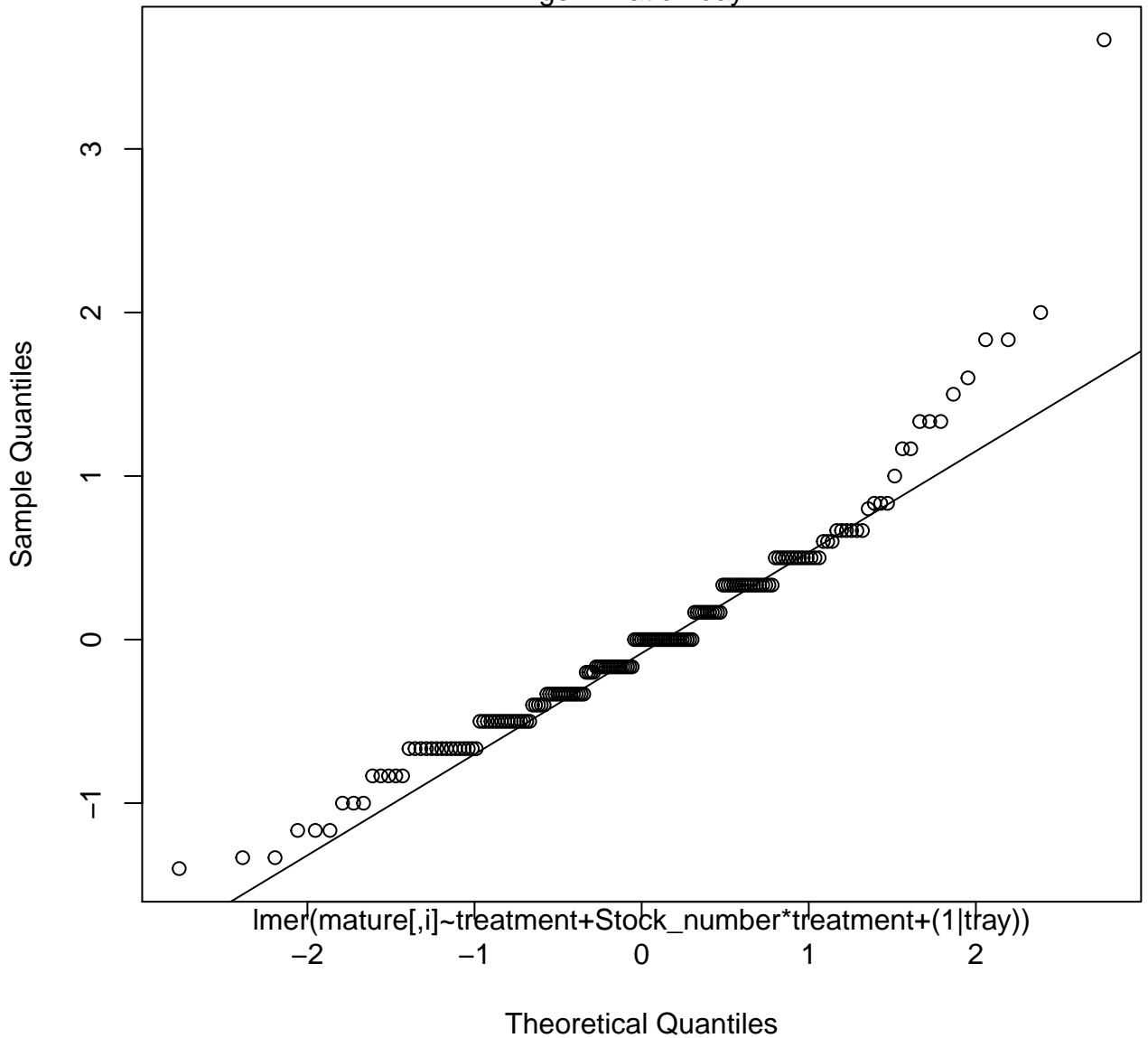
fitness

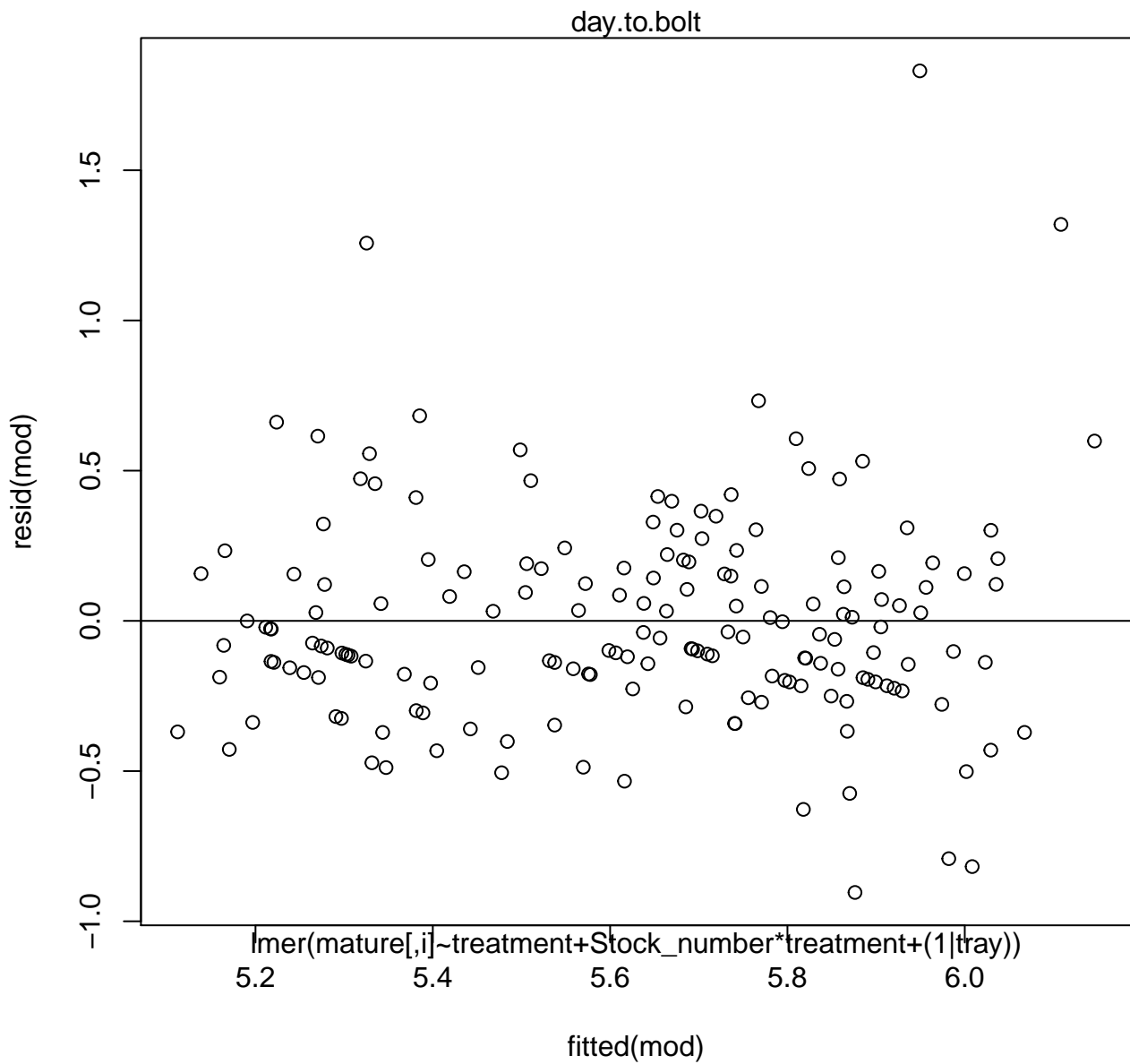




Normal Q-Q Plot

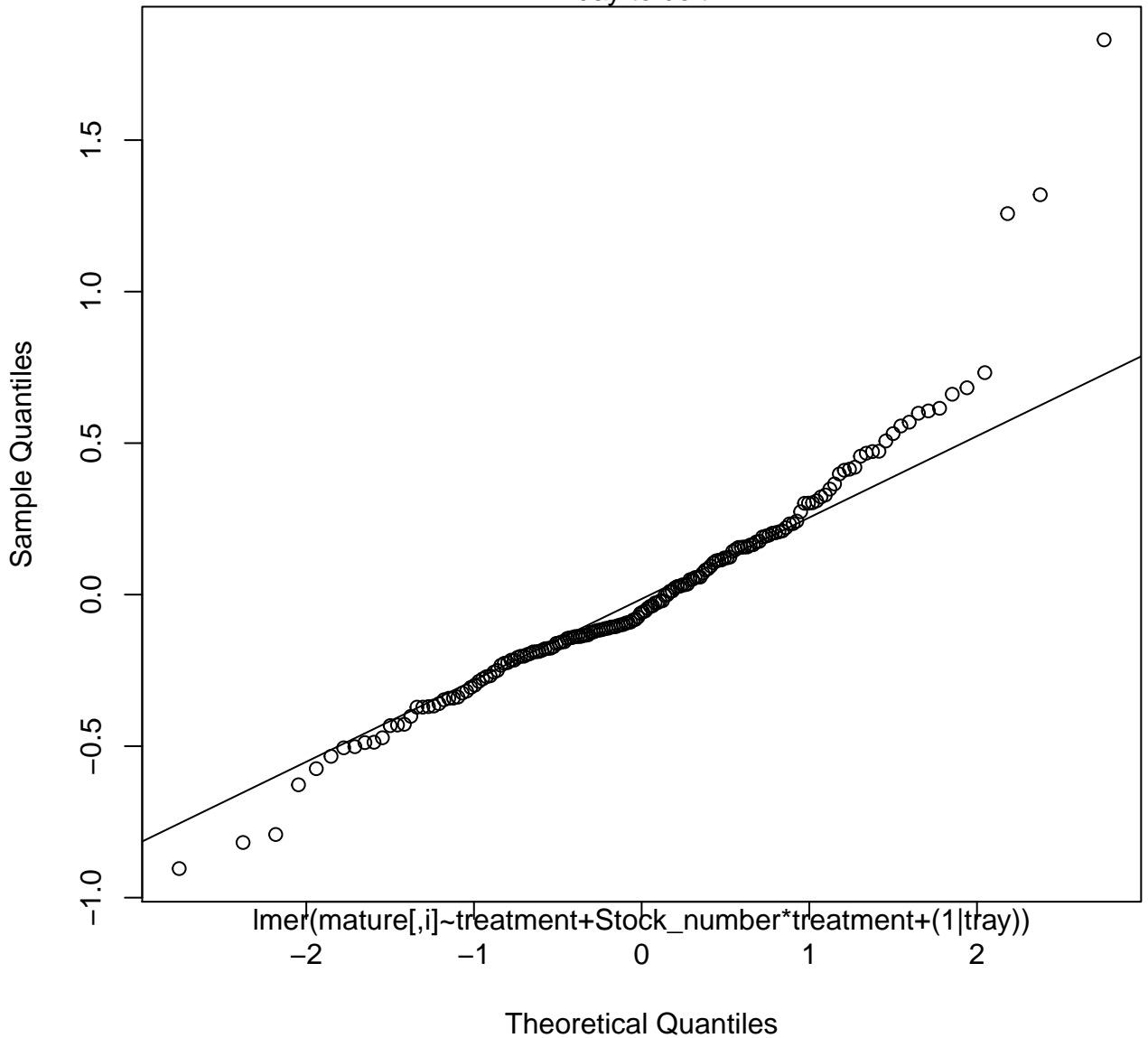
germination.day

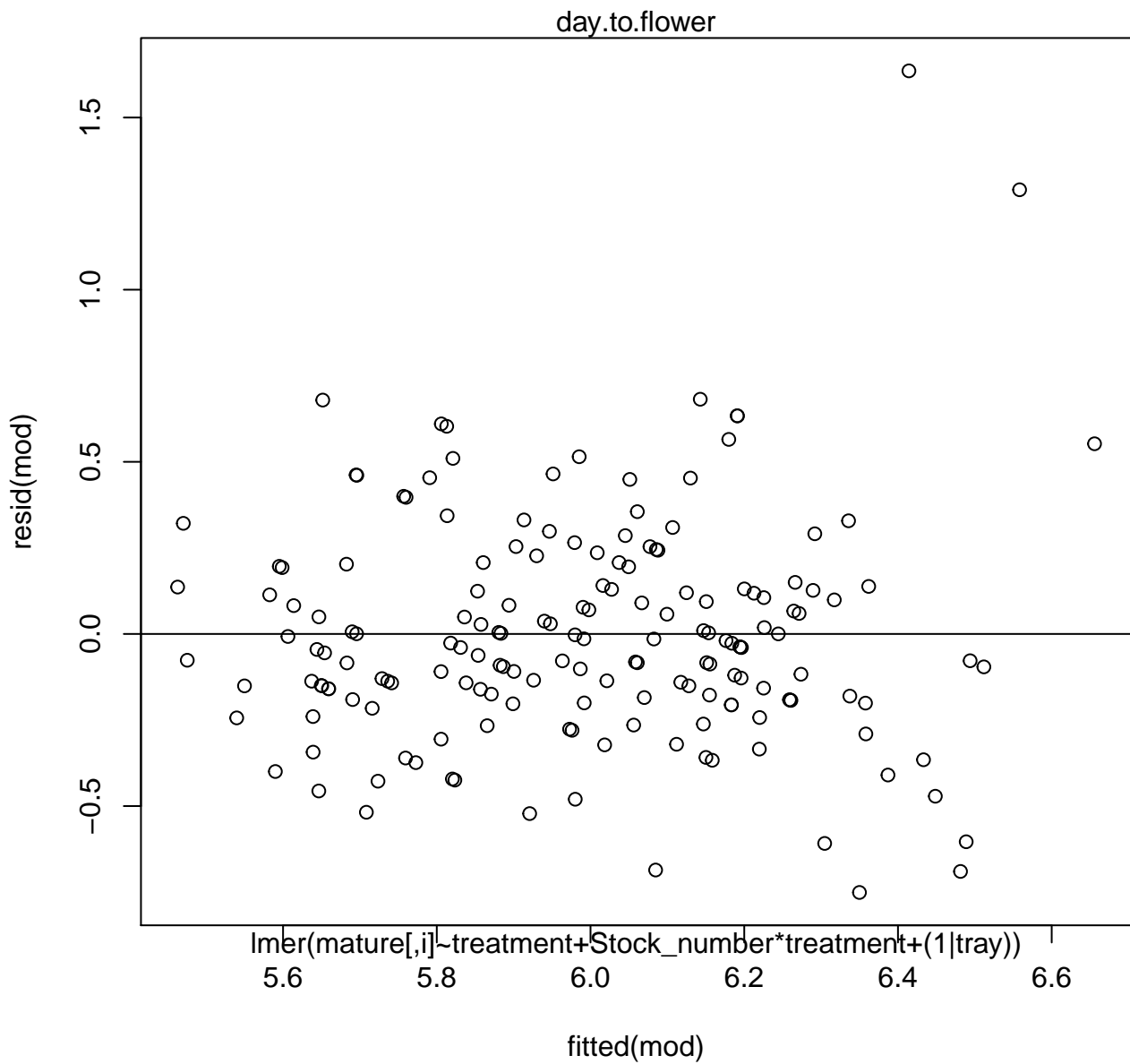




Normal Q-Q Plot

day.to.bolt

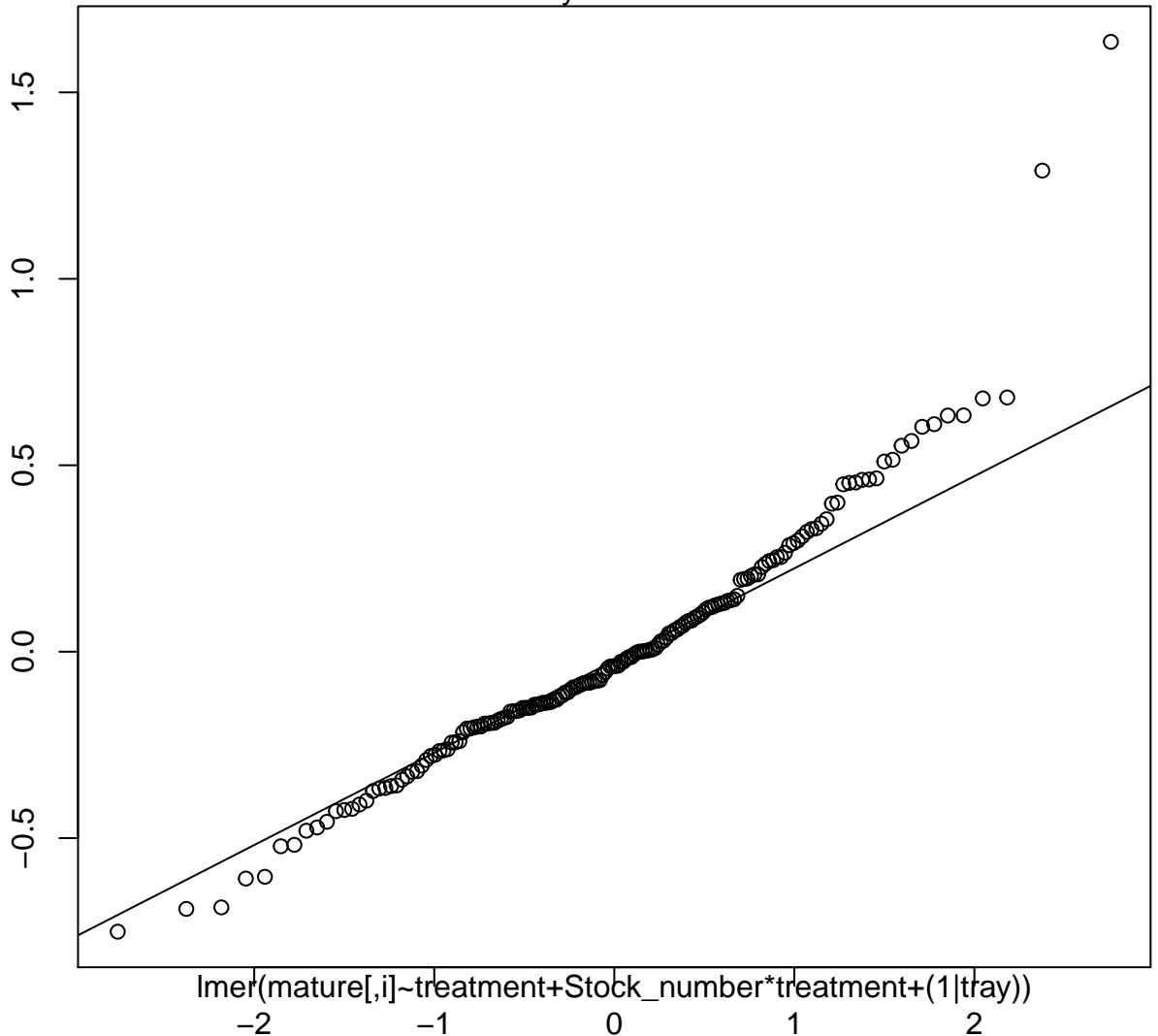




Normal Q-Q Plot

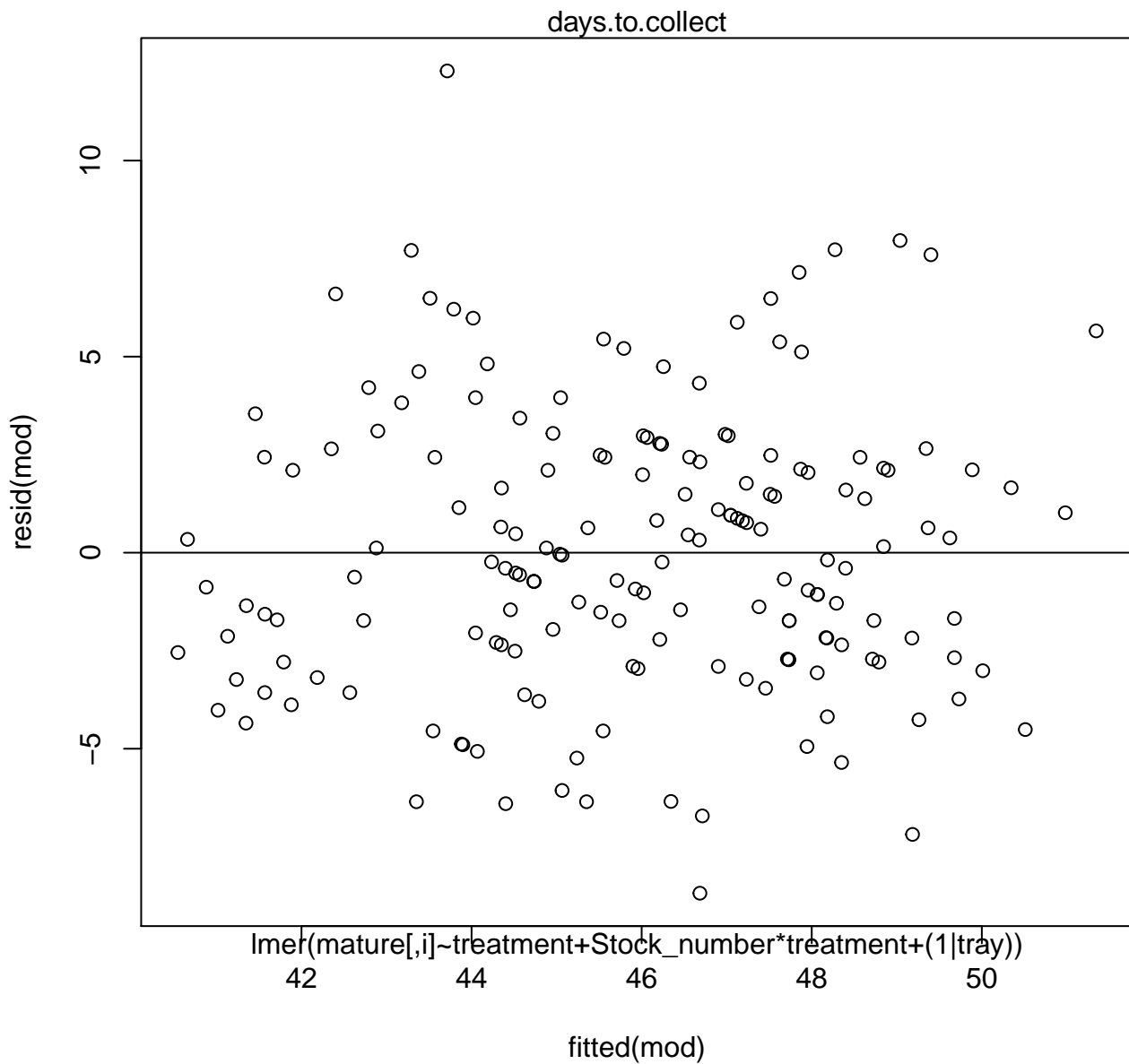
day.to.flower

Sample Quantiles



$\text{lmer}(\text{mature}[.,i] \sim \text{treatment} + \text{Stock_number} * \text{treatment} + (1 | \text{tray}))$

Theoretical Quantiles



Normal Q-Q Plot

days.to.collect

