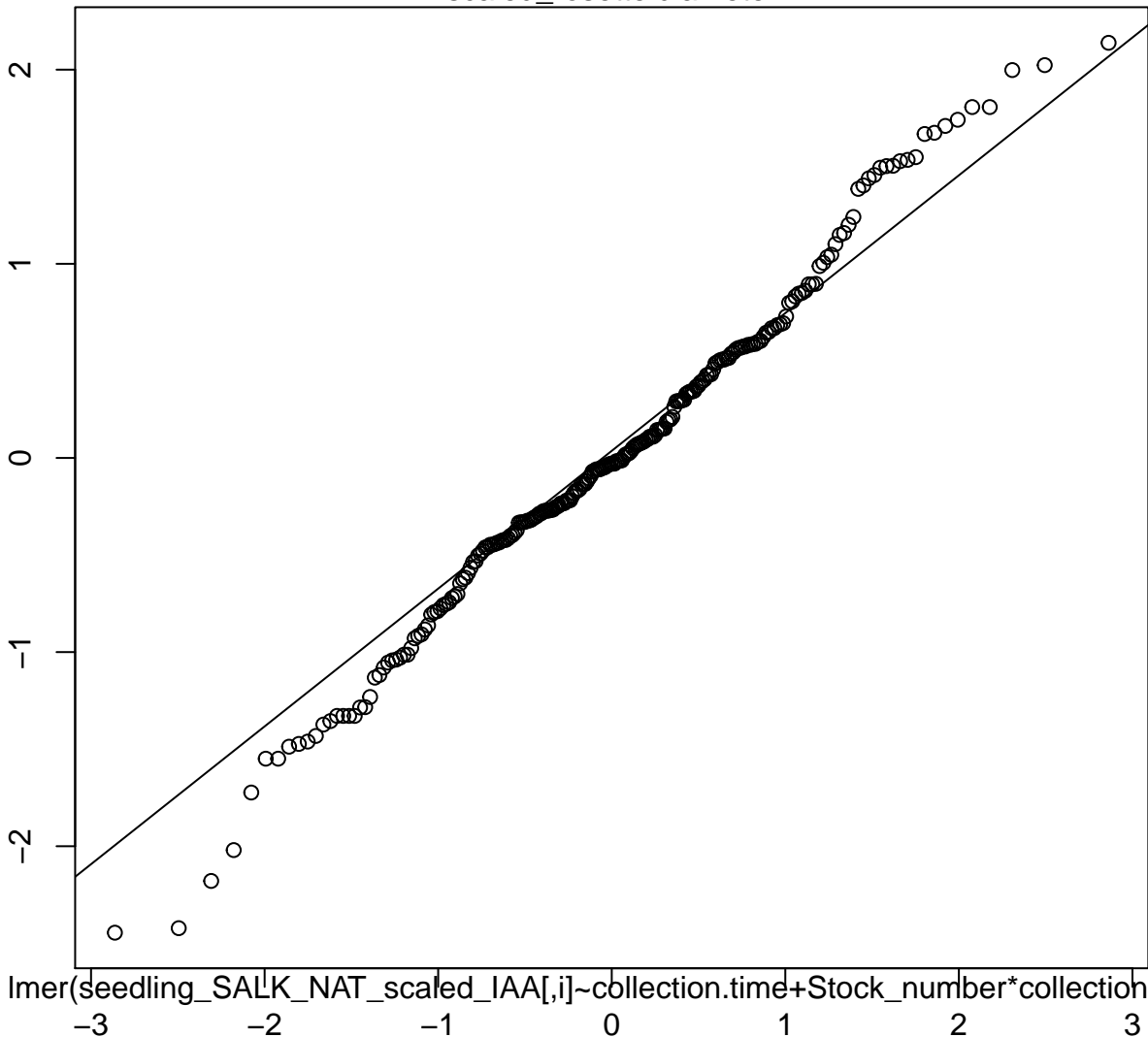


# Normal Q-Q Plot

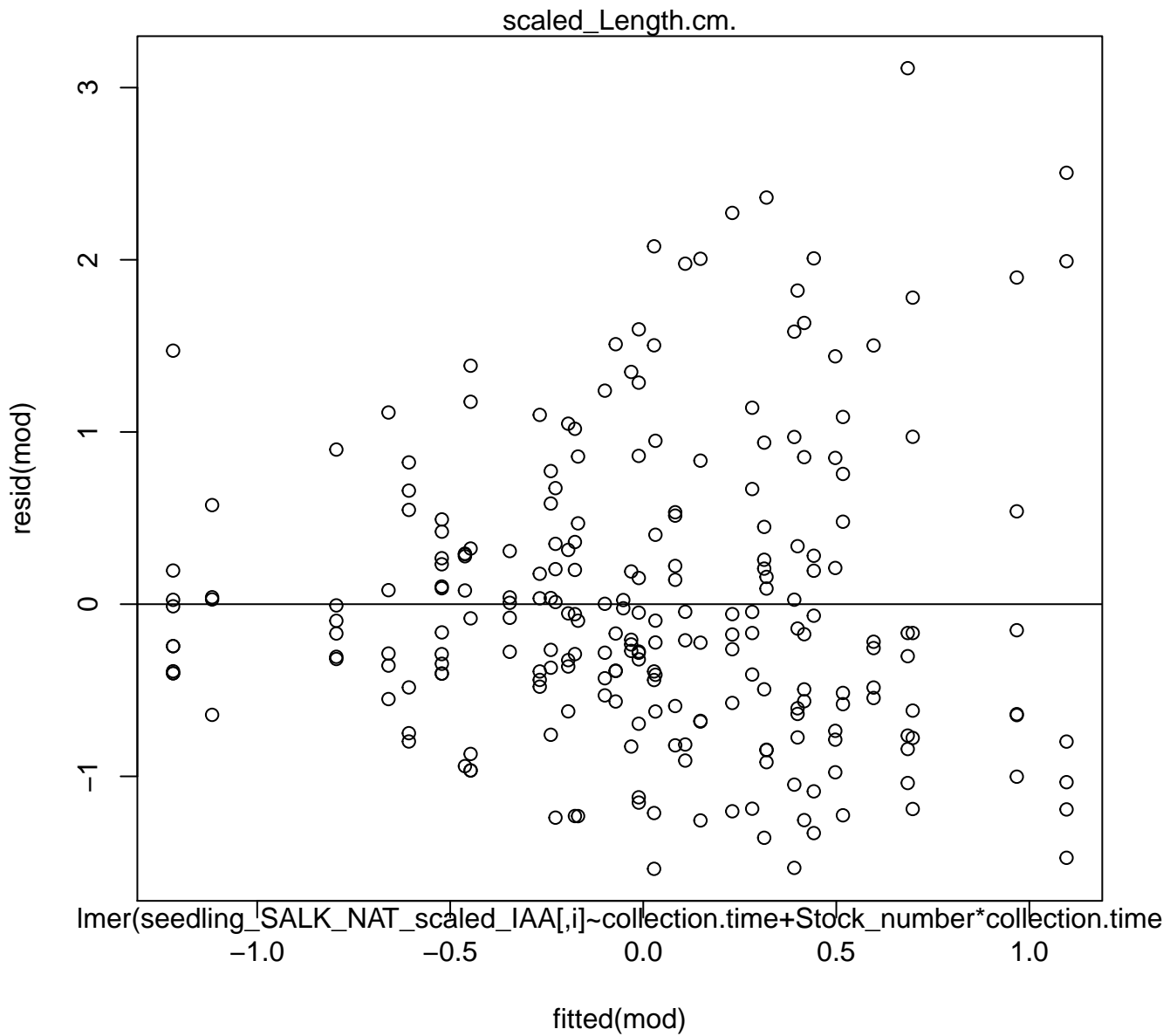
scaled\_rosette.diameter

Sample Quantiles



$\text{lmer}(\text{seedling\_SALK\_NAT\_scaled\_IAA}[i] \sim \text{collection.time} + \text{Stock\_number} * \text{collection.time})$

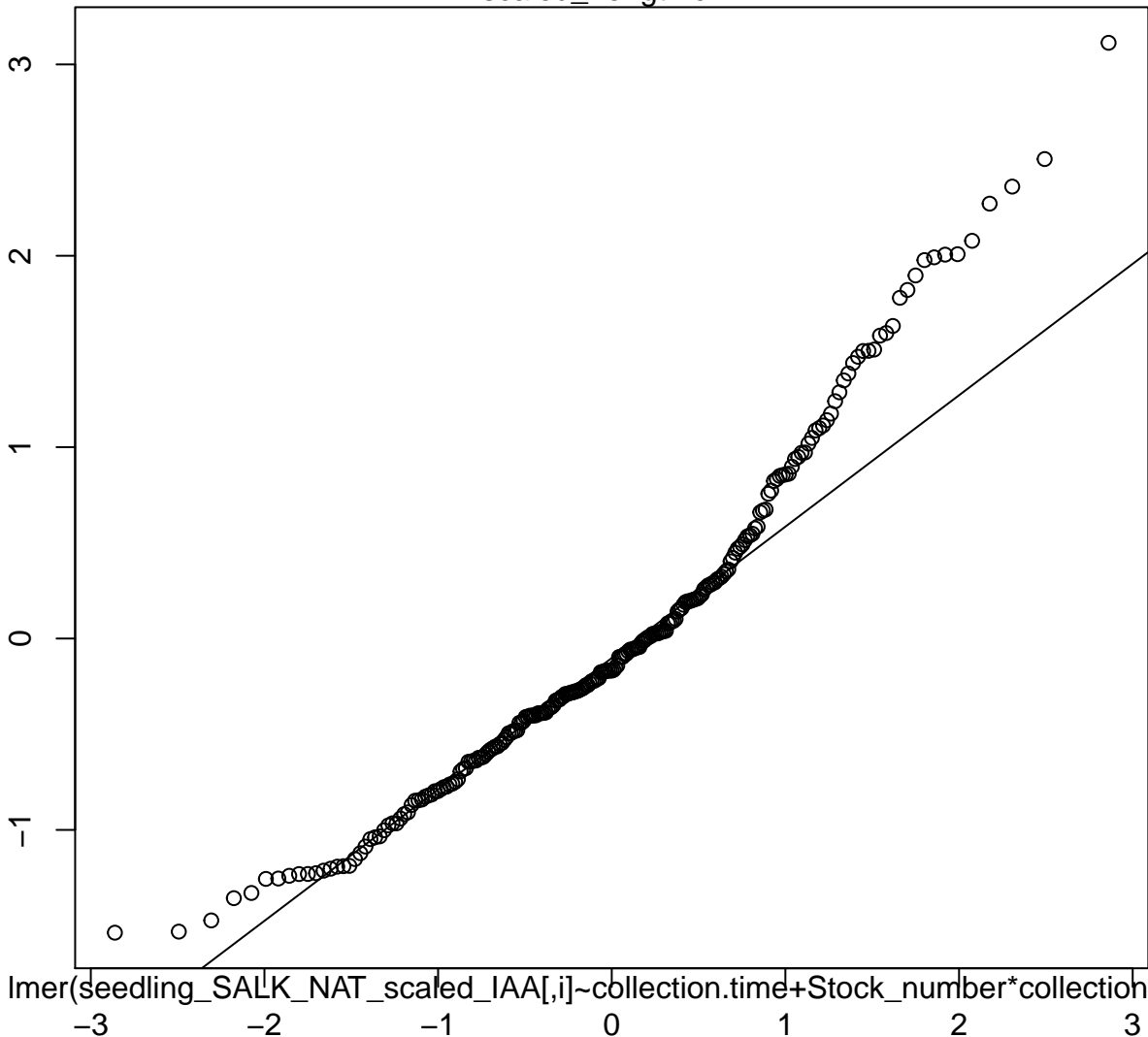
Theoretical Quantiles



# Normal Q-Q Plot

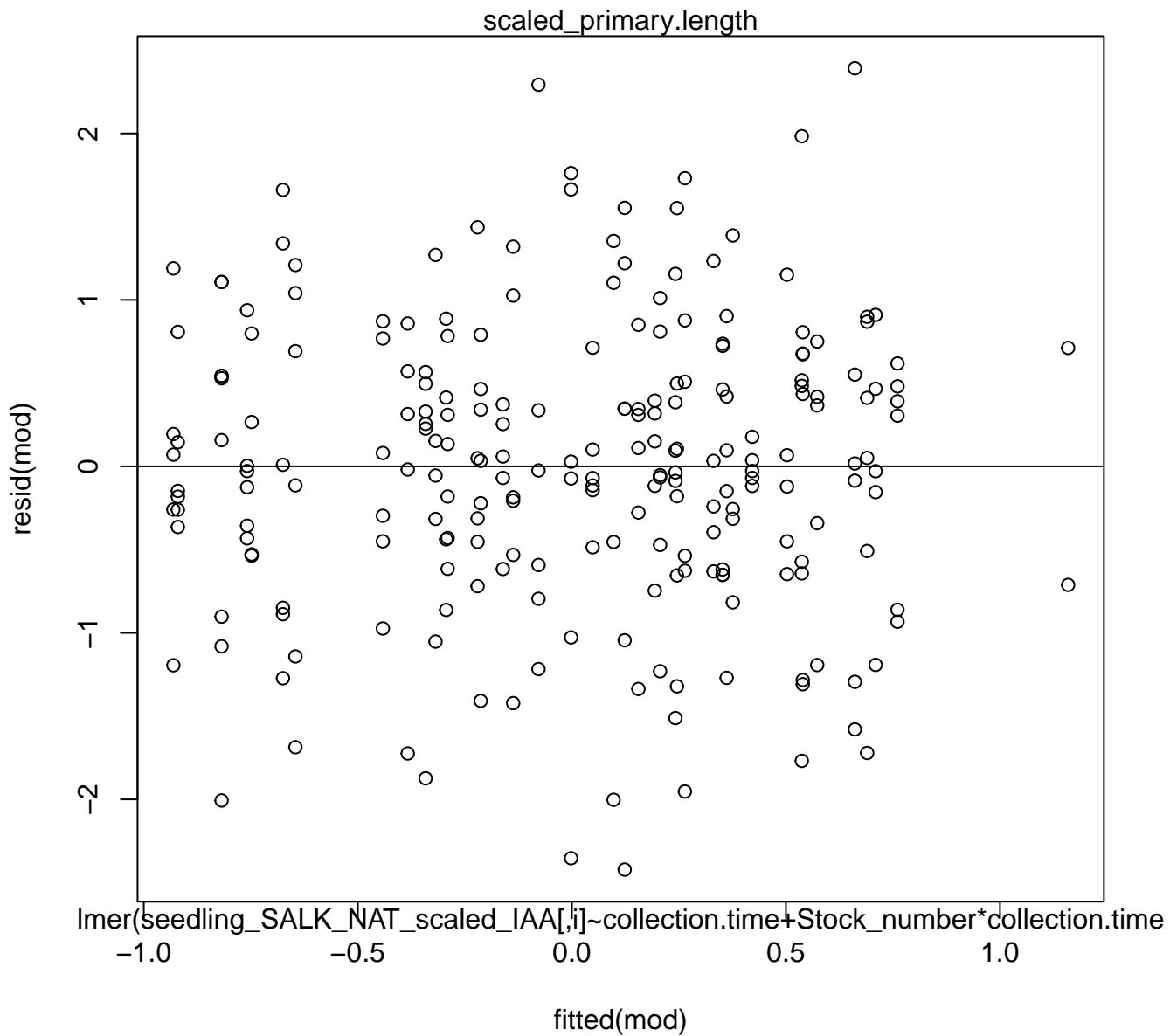
scaled\_Length.cm.

Sample Quantiles



$\text{lmer}(\text{seedling\_SALK\_NAT\_scaled\_IAA}[i] \sim \text{collection.time} + \text{Stock\_number} * \text{collection.time})$

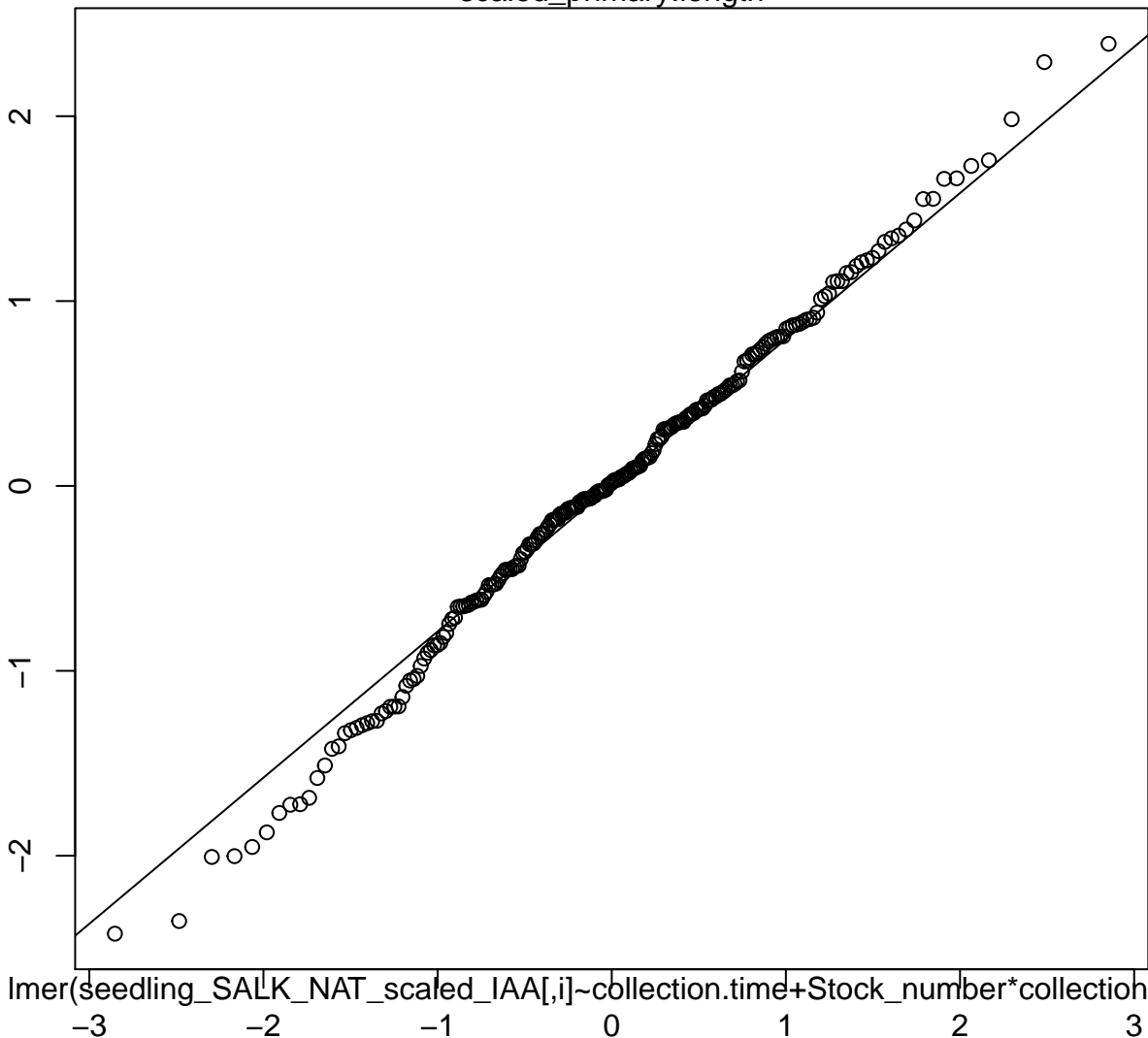
Theoretical Quantiles



# Normal Q-Q Plot

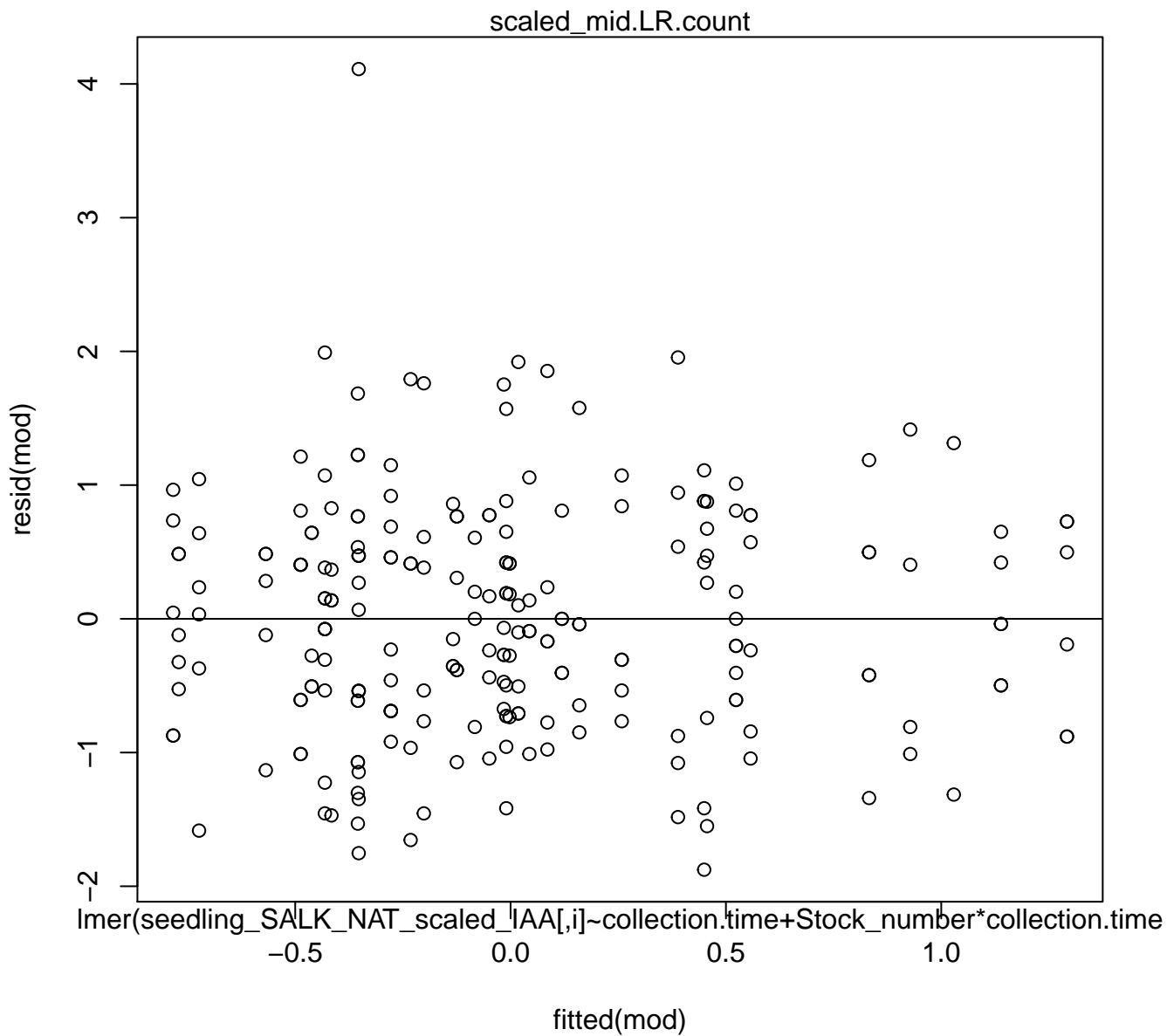
scaled\_primary.length

Sample Quantiles



$\text{lmer}(\text{seedling\_SALK\_NAT\_scaled\_IAA}[i] \sim \text{collection.time} + \text{Stock\_number} * \text{collection.time})$

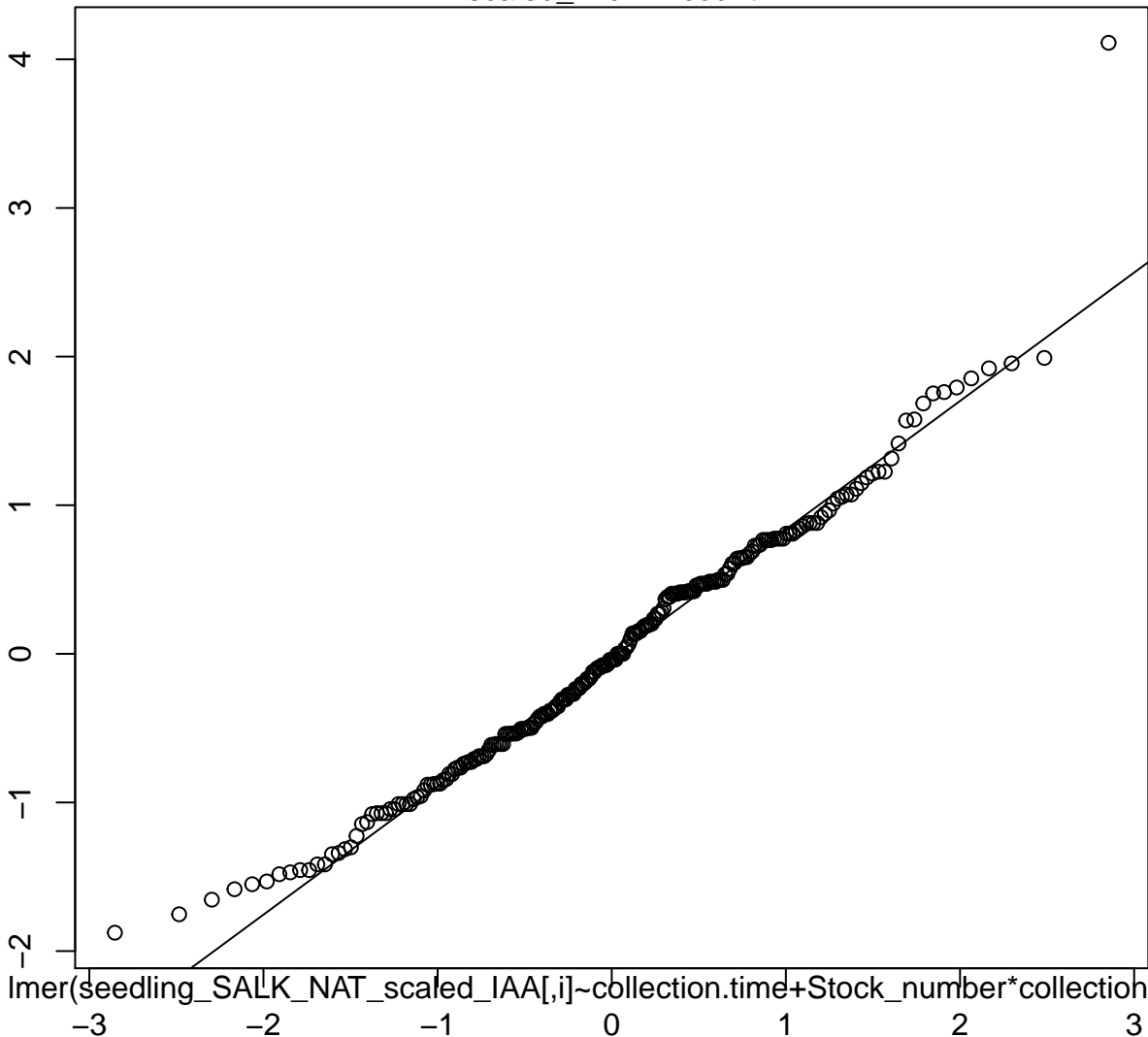
Theoretical Quantiles



# Normal Q-Q Plot

scaled\_mid.LR.count

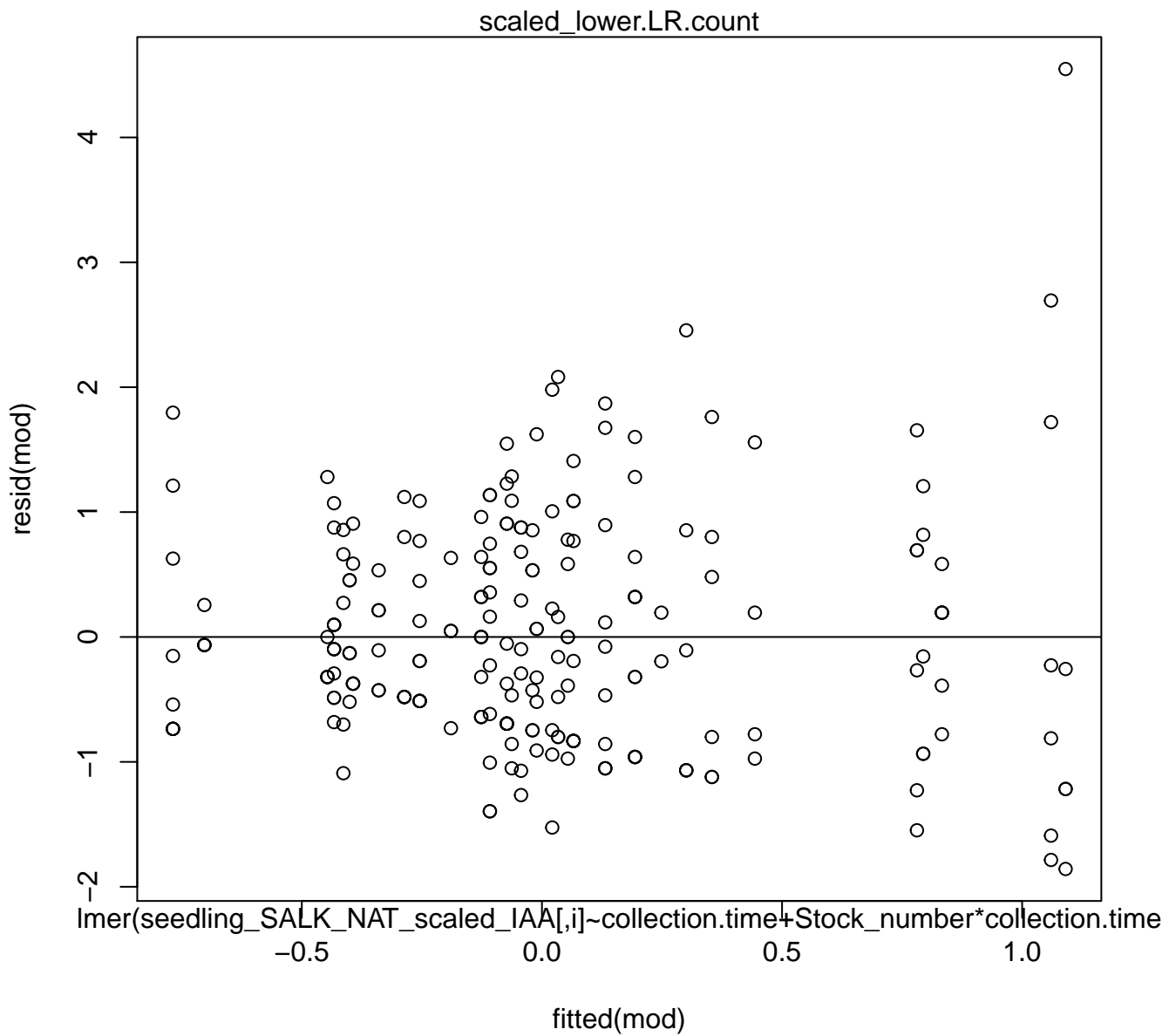
Sample Quantiles



$\text{lmer}(\text{seedling\_SALK\_NAT\_scaled\_IAA}[i] \sim \text{collection.time} + \text{Stock\_number} * \text{collection.time})$

Theoretical Quantiles

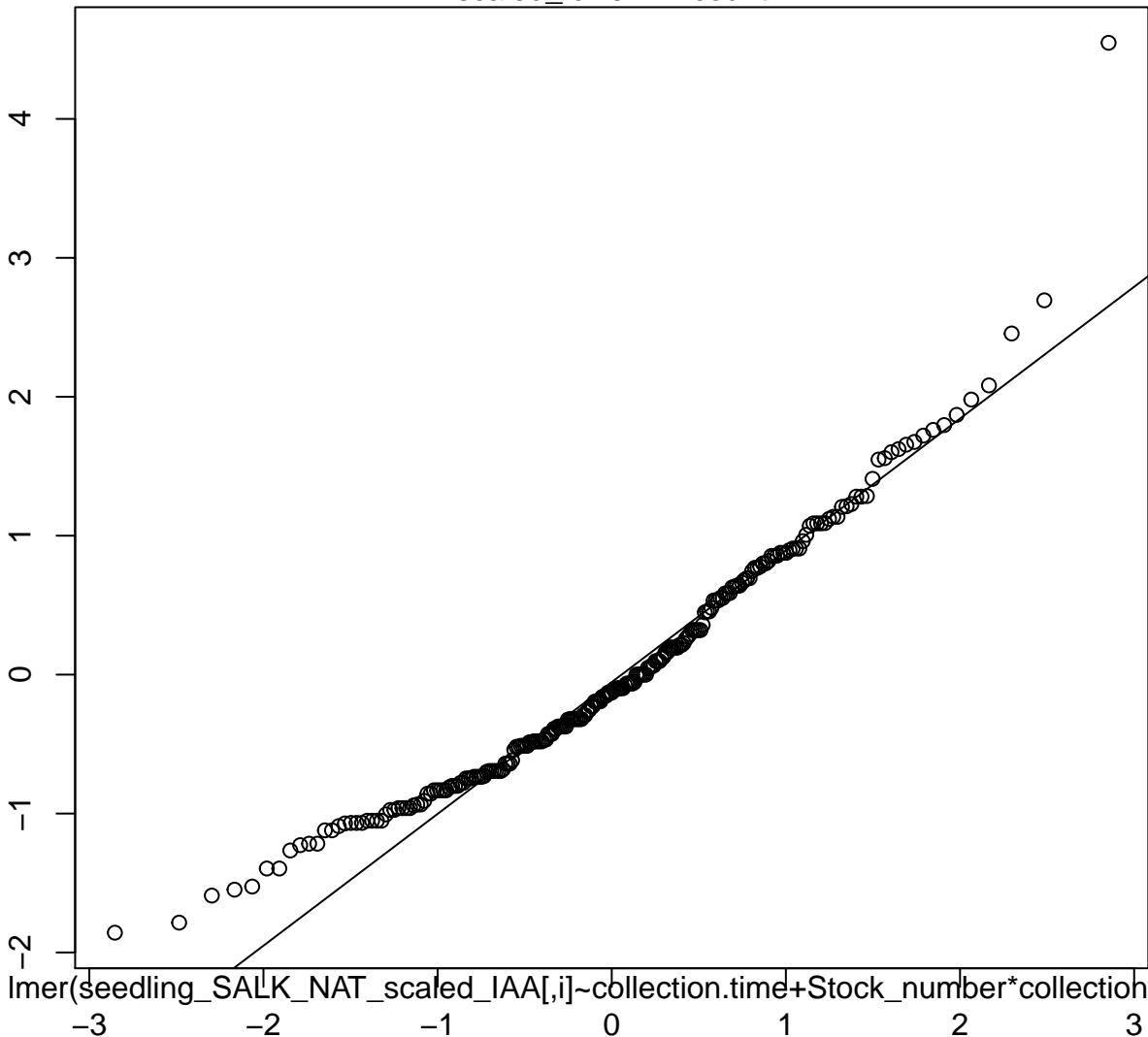




# Normal Q-Q Plot

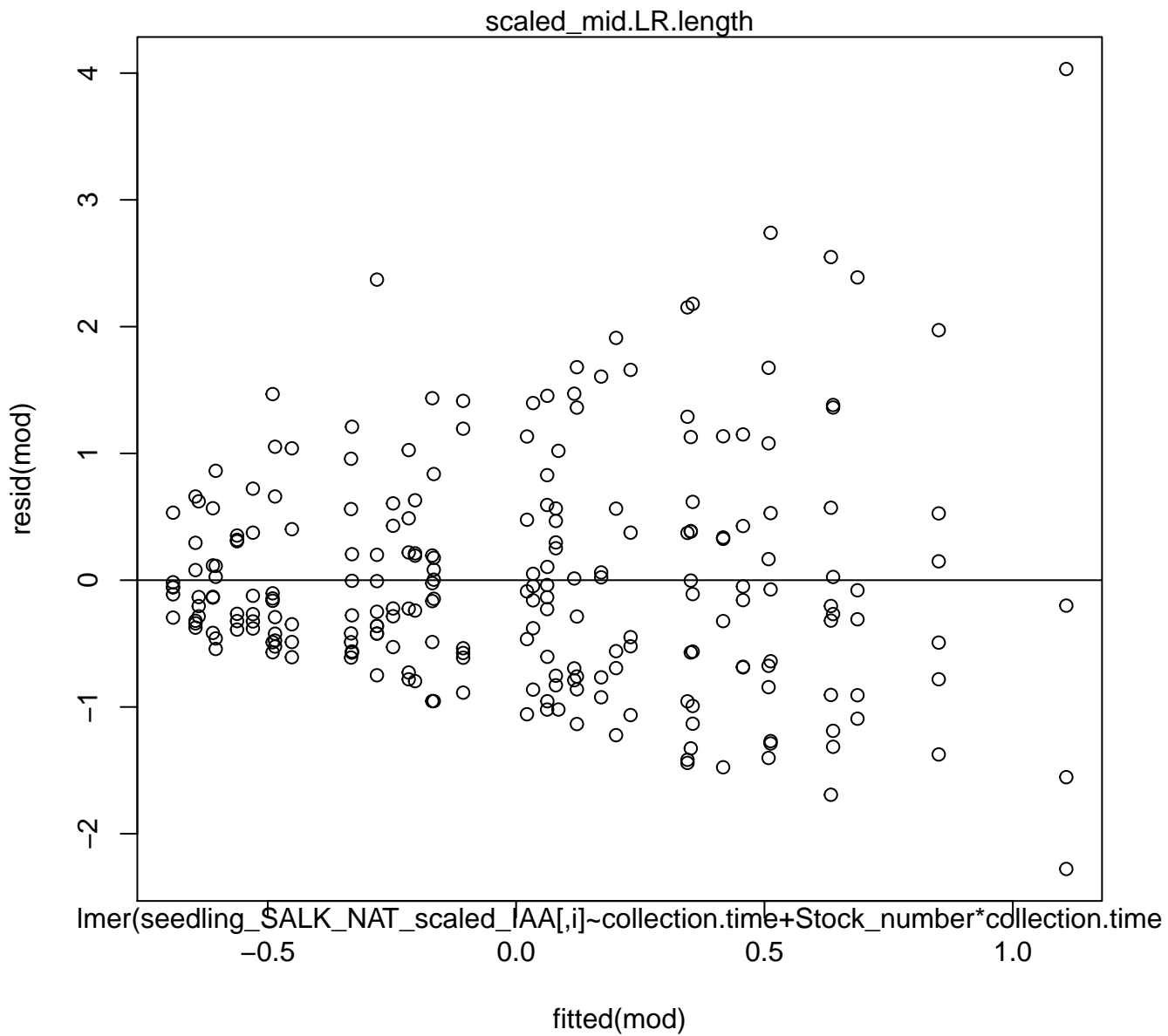
scaled\_lower.LR.count

Sample Quantiles



$\text{lmer}(\text{seedling\_SALK\_NAT\_scaled\_IAA}[i] \sim \text{collection.time} + \text{Stock\_number} * \text{collection.time})$

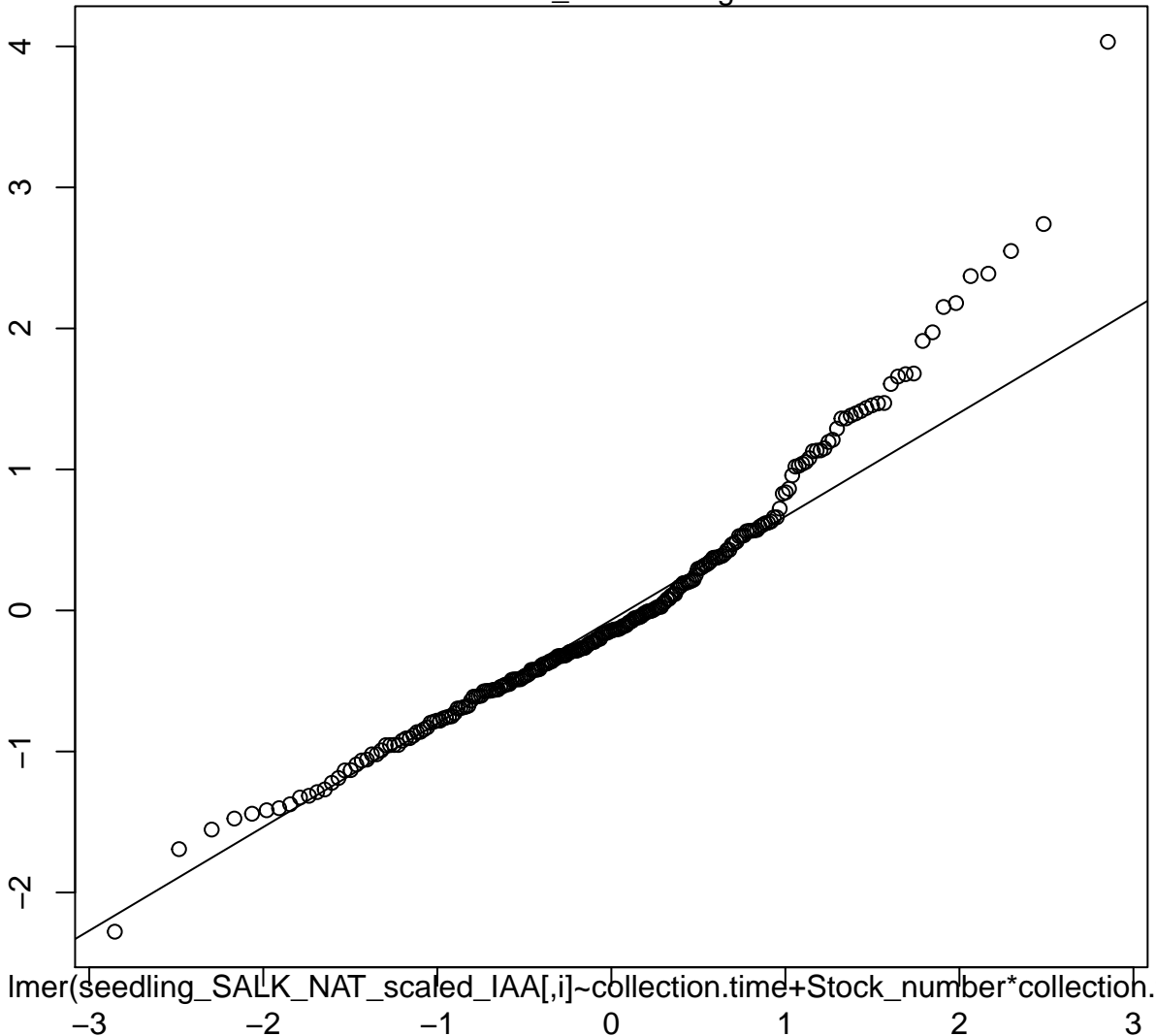
Theoretical Quantiles



# Normal Q-Q Plot

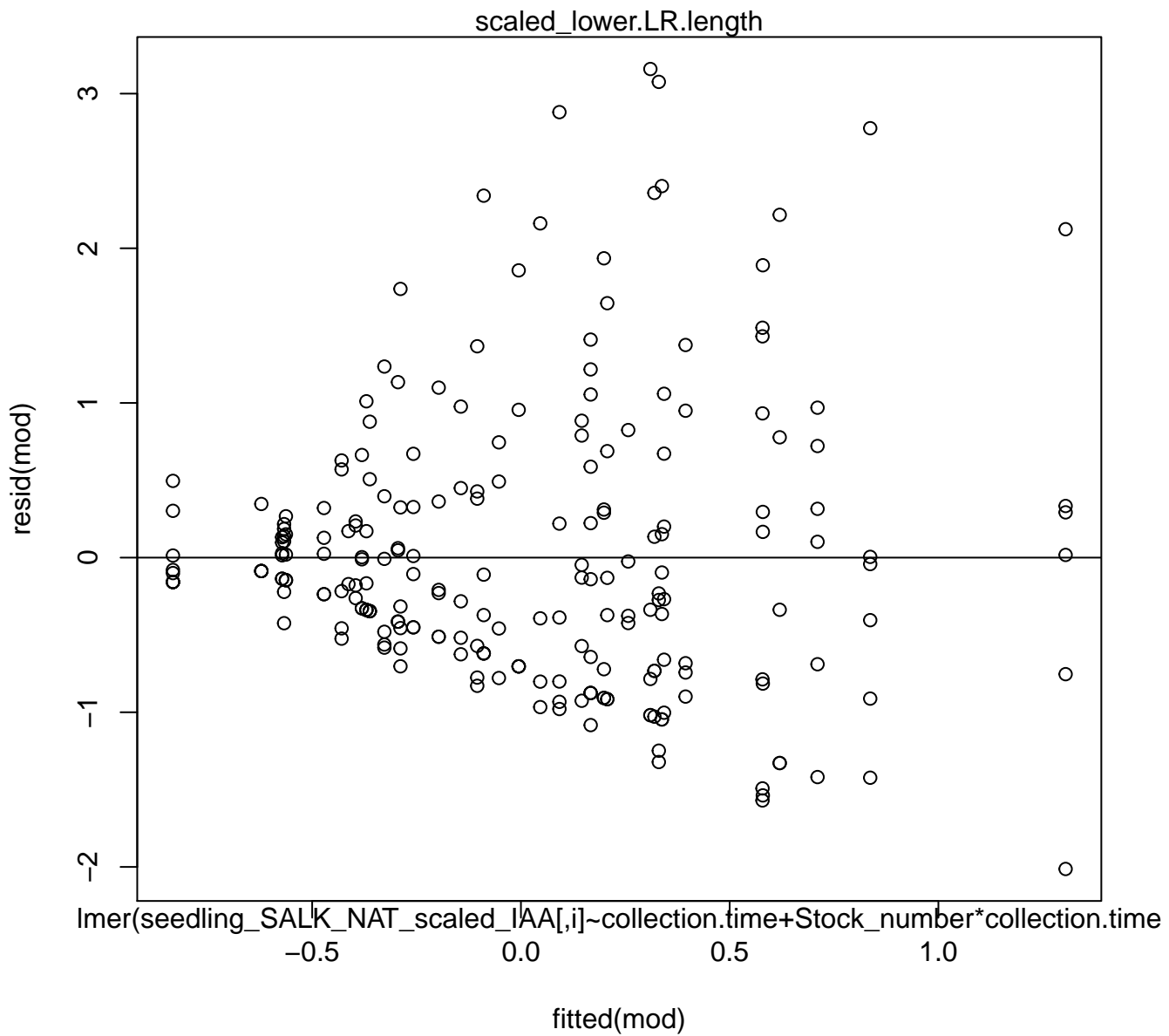
scaled\_mid.LR.length

Sample Quantiles



$\text{lmer}(\text{seedling\_SALK\_NAT\_scaled\_IAA}[i] \sim \text{collection.time} + \text{Stock\_number} * \text{collection.time})$

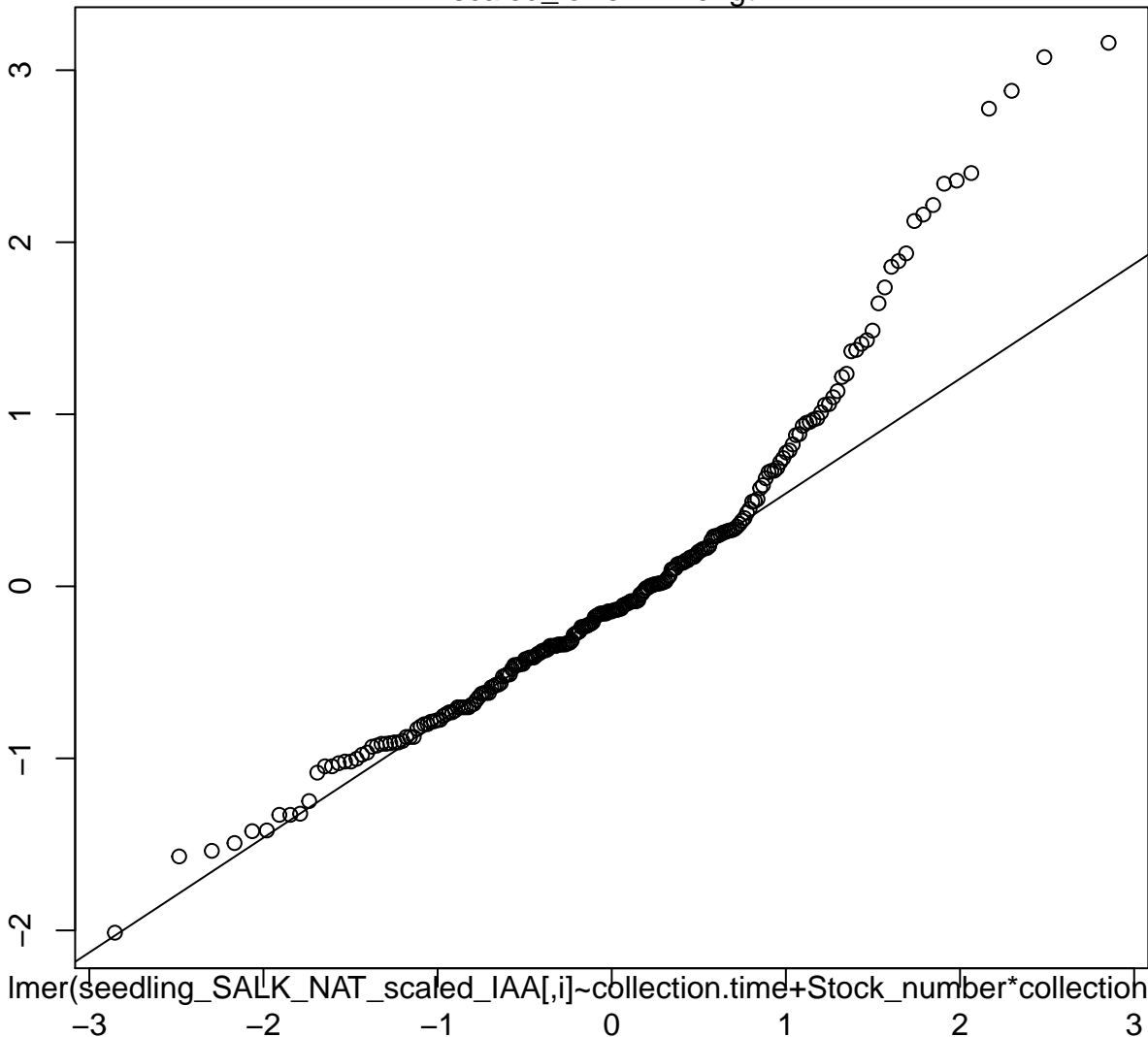
Theoretical Quantiles



# Normal Q-Q Plot

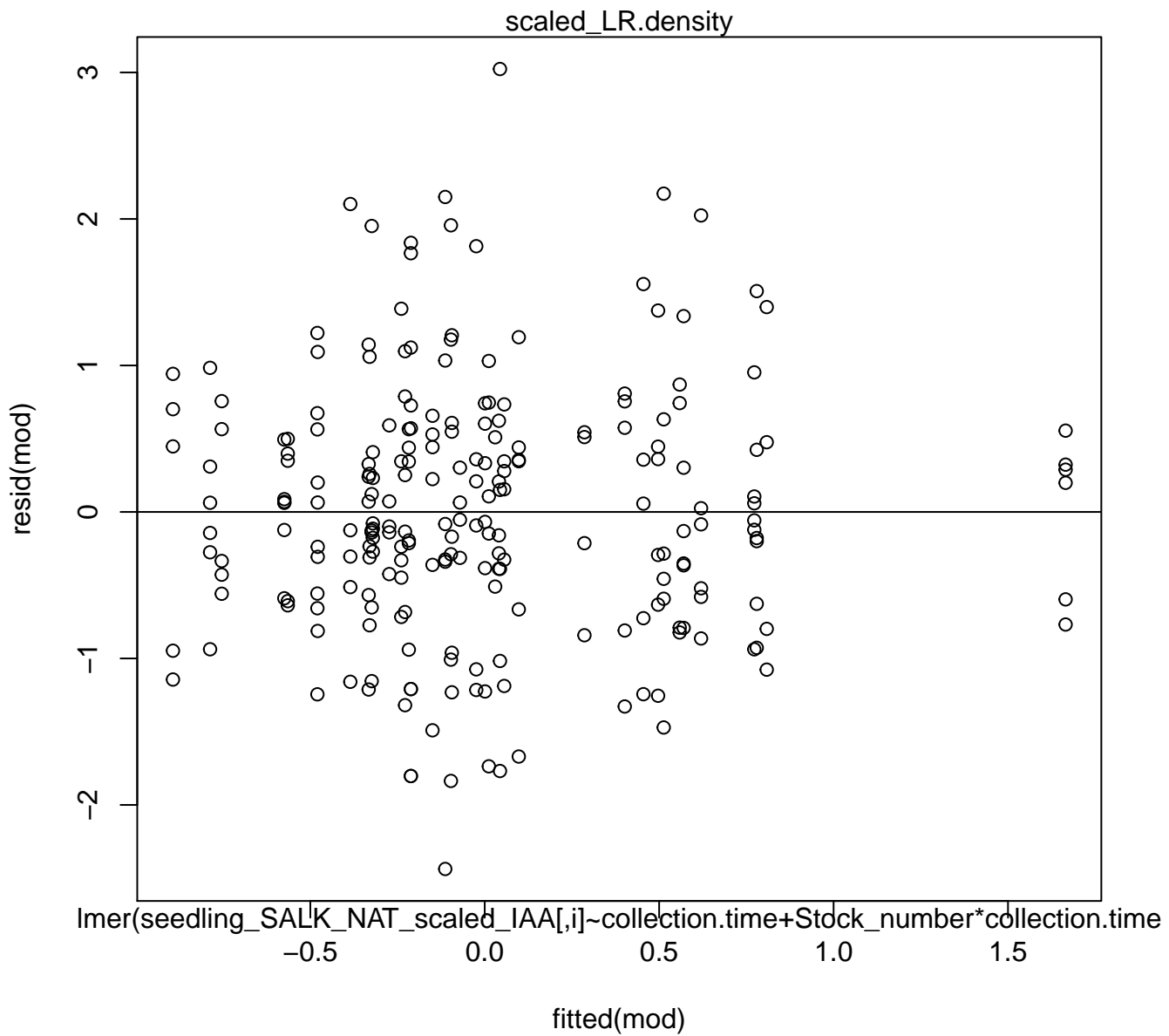
scaled\_lower.LR.length

Sample Quantiles



`lmer(seedling_SALK_NAT_scaled_IAA[,i]~collection.time+Stock_number*collection.time`

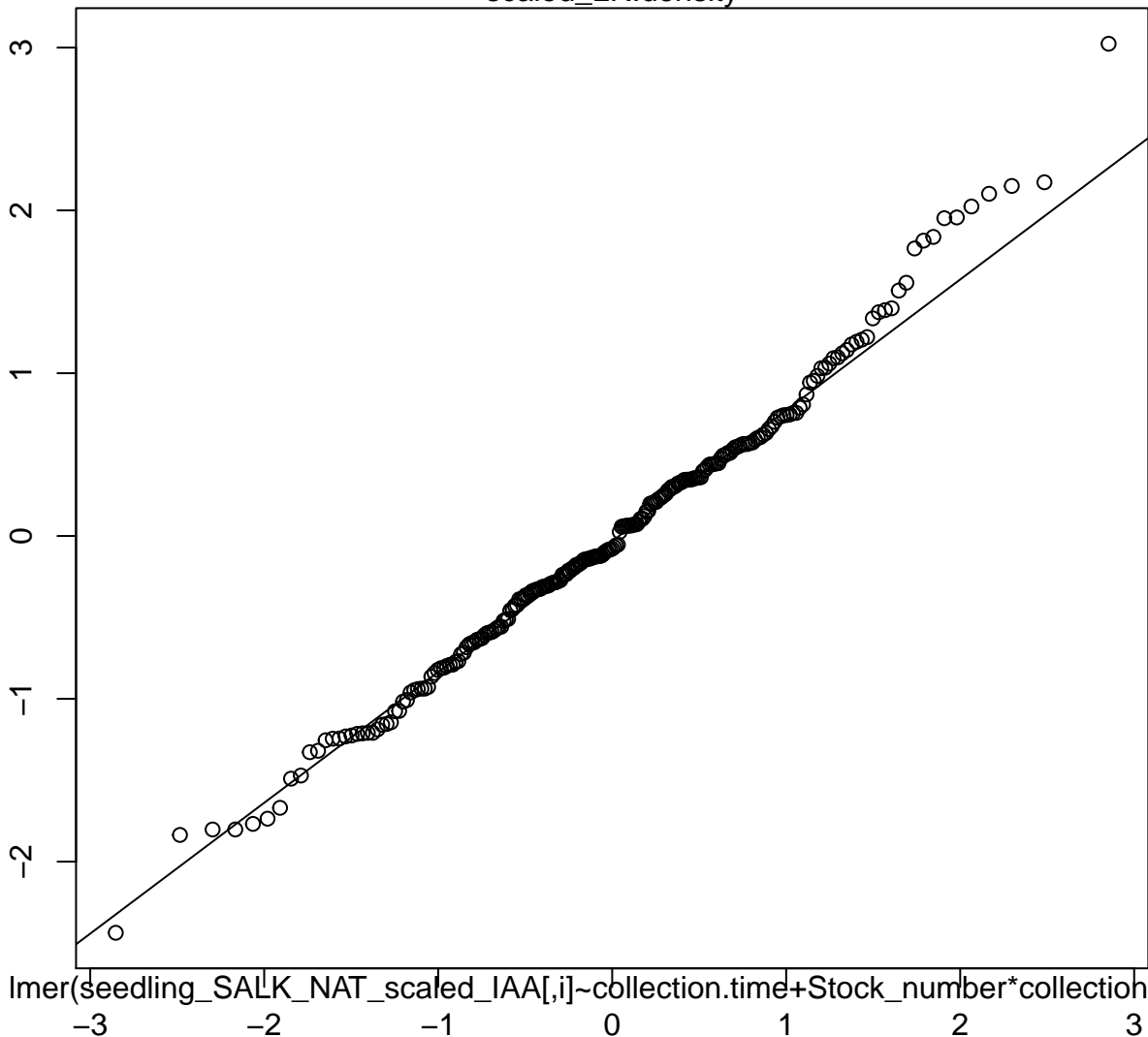
Theoretical Quantiles



# Normal Q-Q Plot

scaled\_LR.density

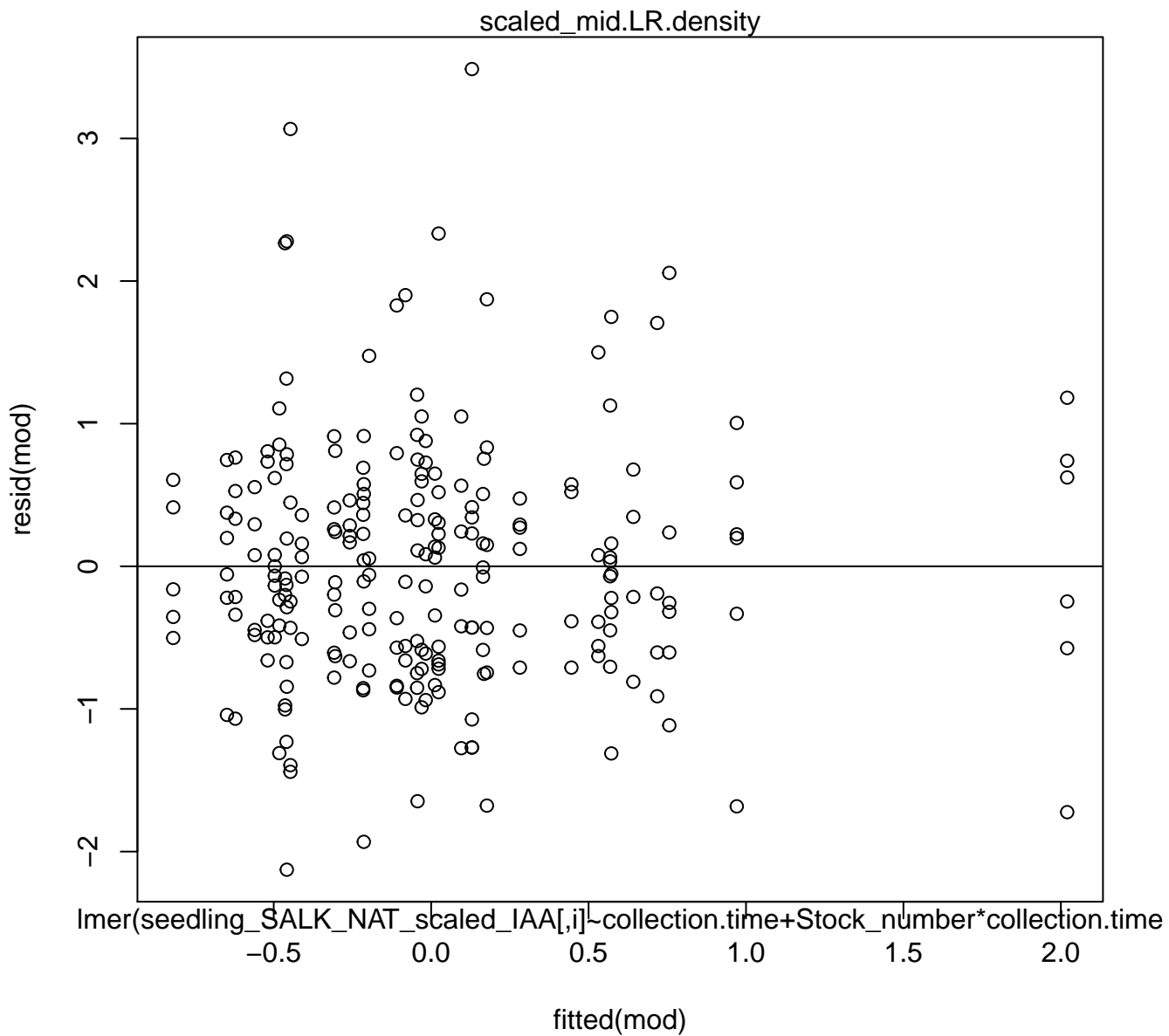
Sample Quantiles



$\text{lmer}(\text{seedling\_SALK\_NAT\_scaled\_IAA}[i] \sim \text{collection.time} + \text{Stock\_number} * \text{collection.time})$

Theoretical Quantiles

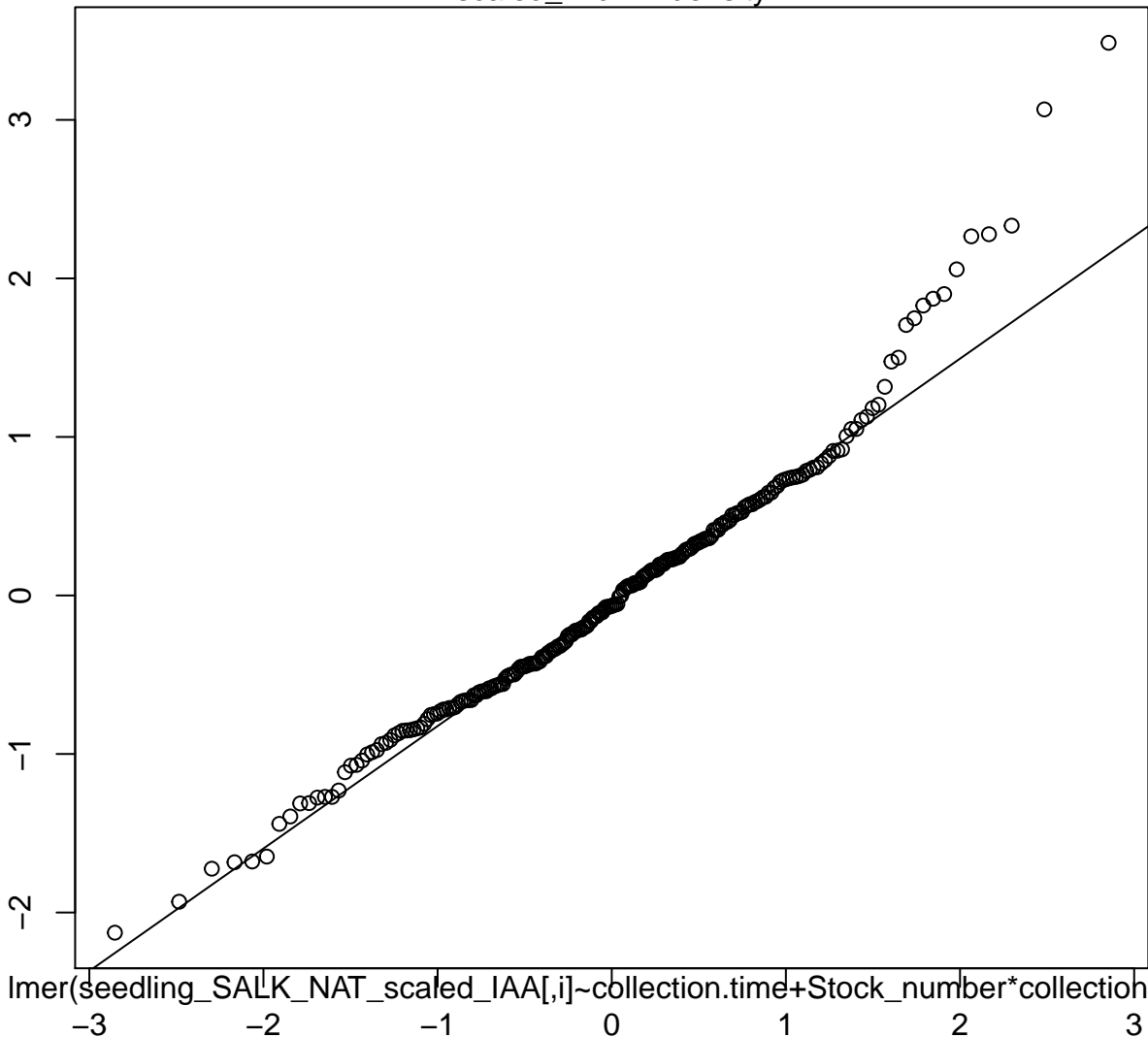




# Normal Q-Q Plot

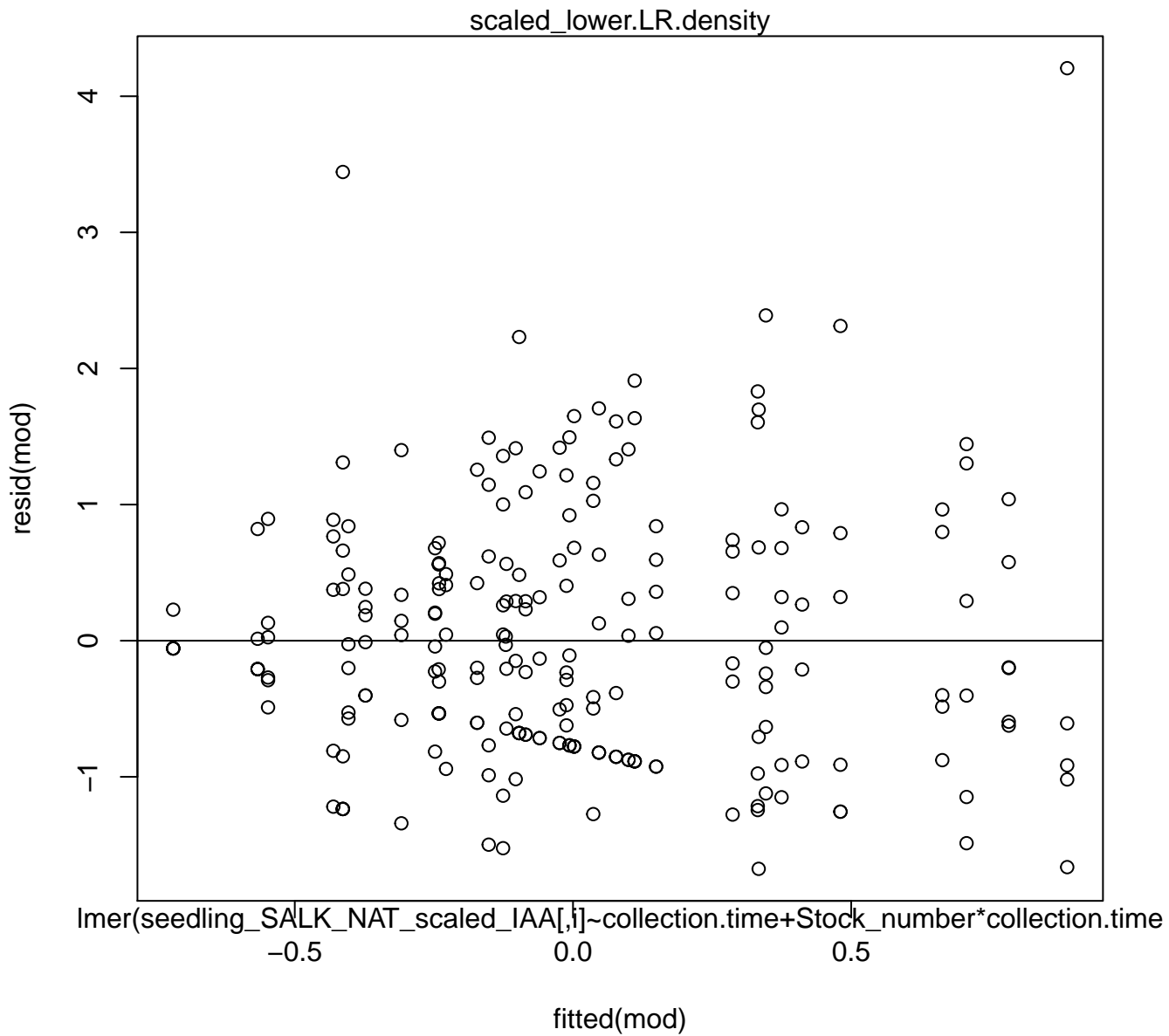
scaled\_mid.LR.density

Sample Quantiles



$\text{lmer}(\text{seedling\_SALK\_NAT\_scaled\_IAA}[i] \sim \text{collection.time} + \text{Stock\_number} * \text{collection.time})$

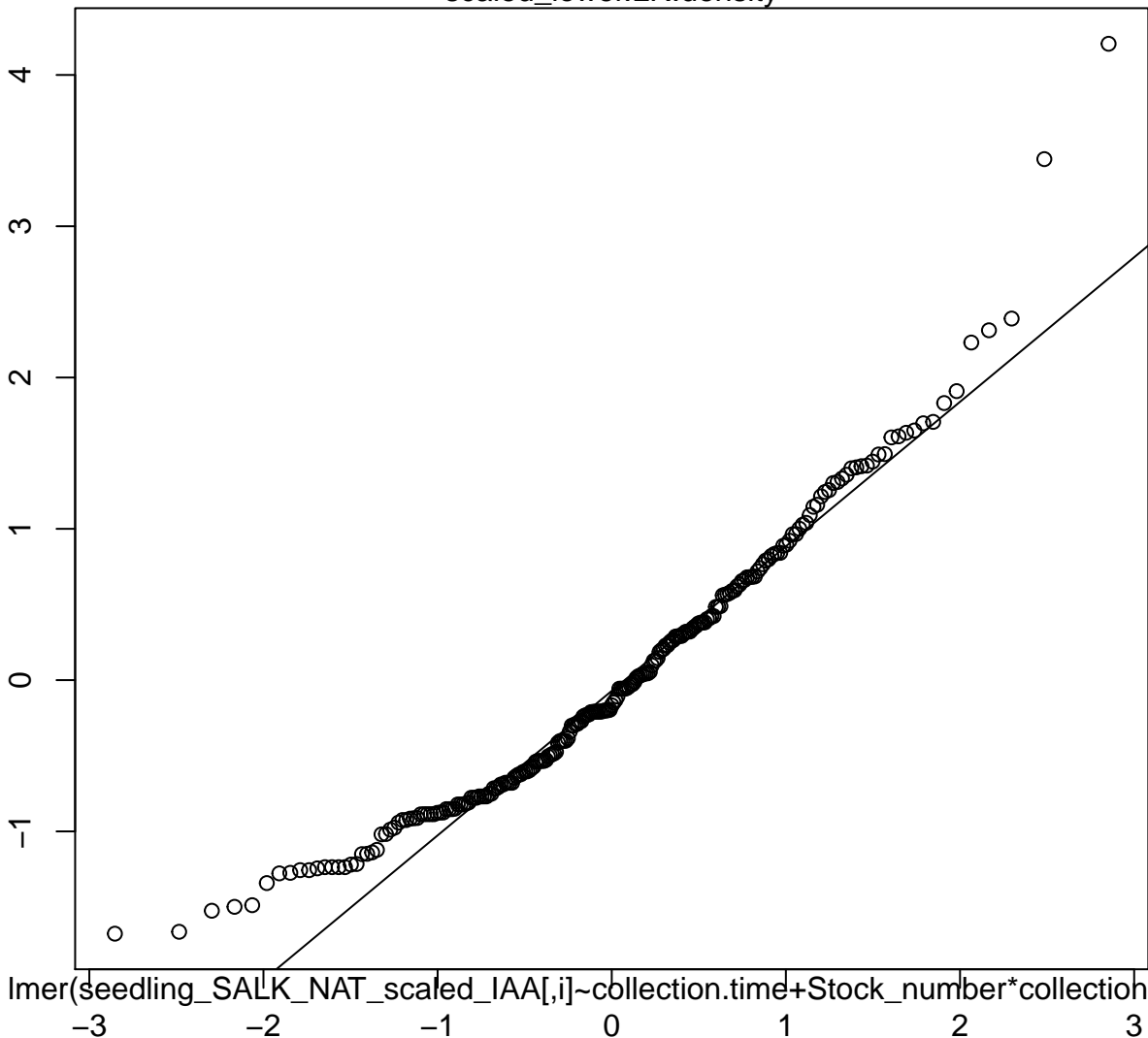
Theoretical Quantiles



# Normal Q-Q Plot

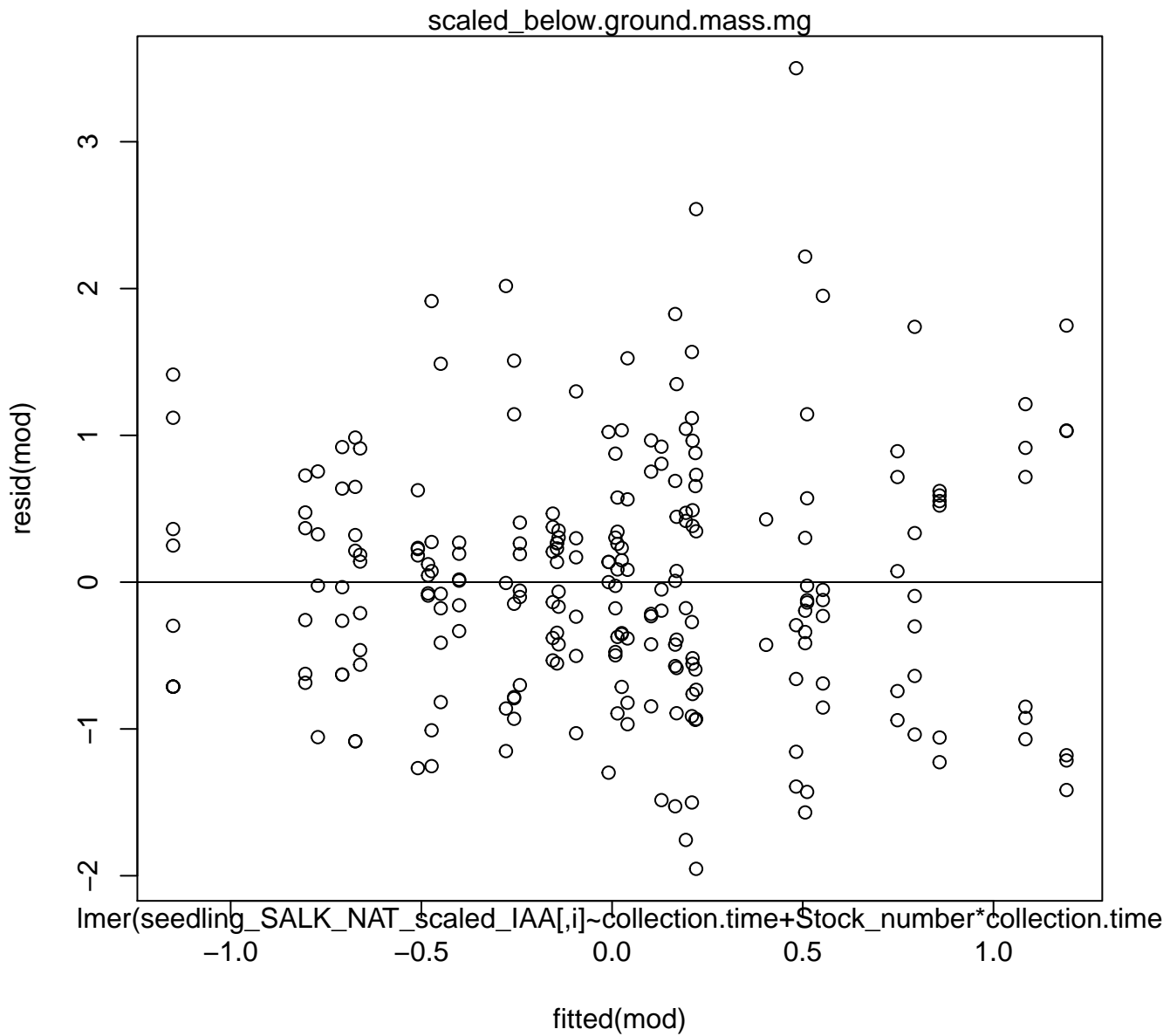
scaled\_lower.LR.density

Sample Quantiles



$\text{lmer}(\text{seedling\_SALK\_NAT\_scaled\_IAA}[i] \sim \text{collection.time} + \text{Stock\_number} * \text{collection.time})$

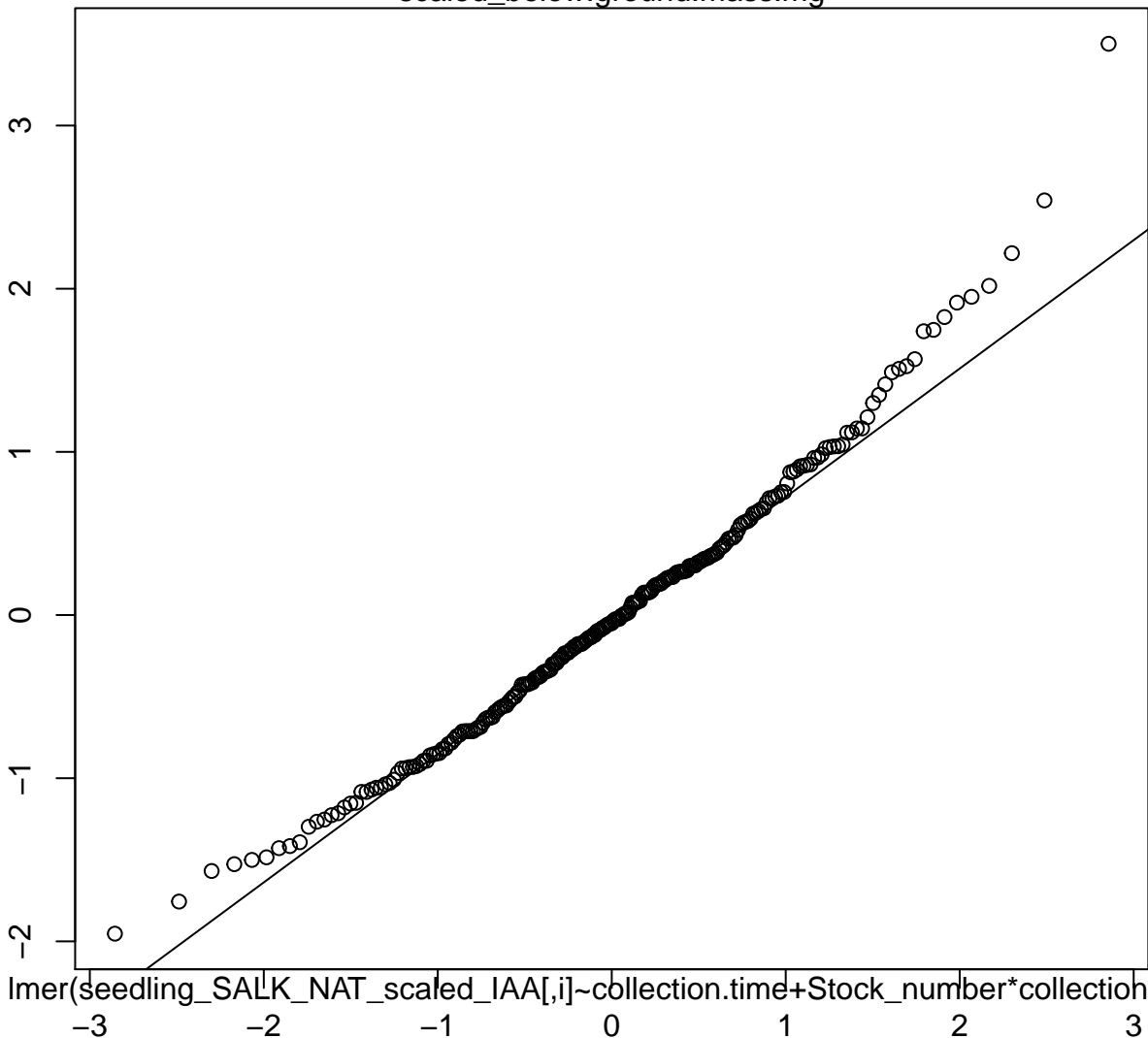
Theoretical Quantiles



# Normal Q-Q Plot

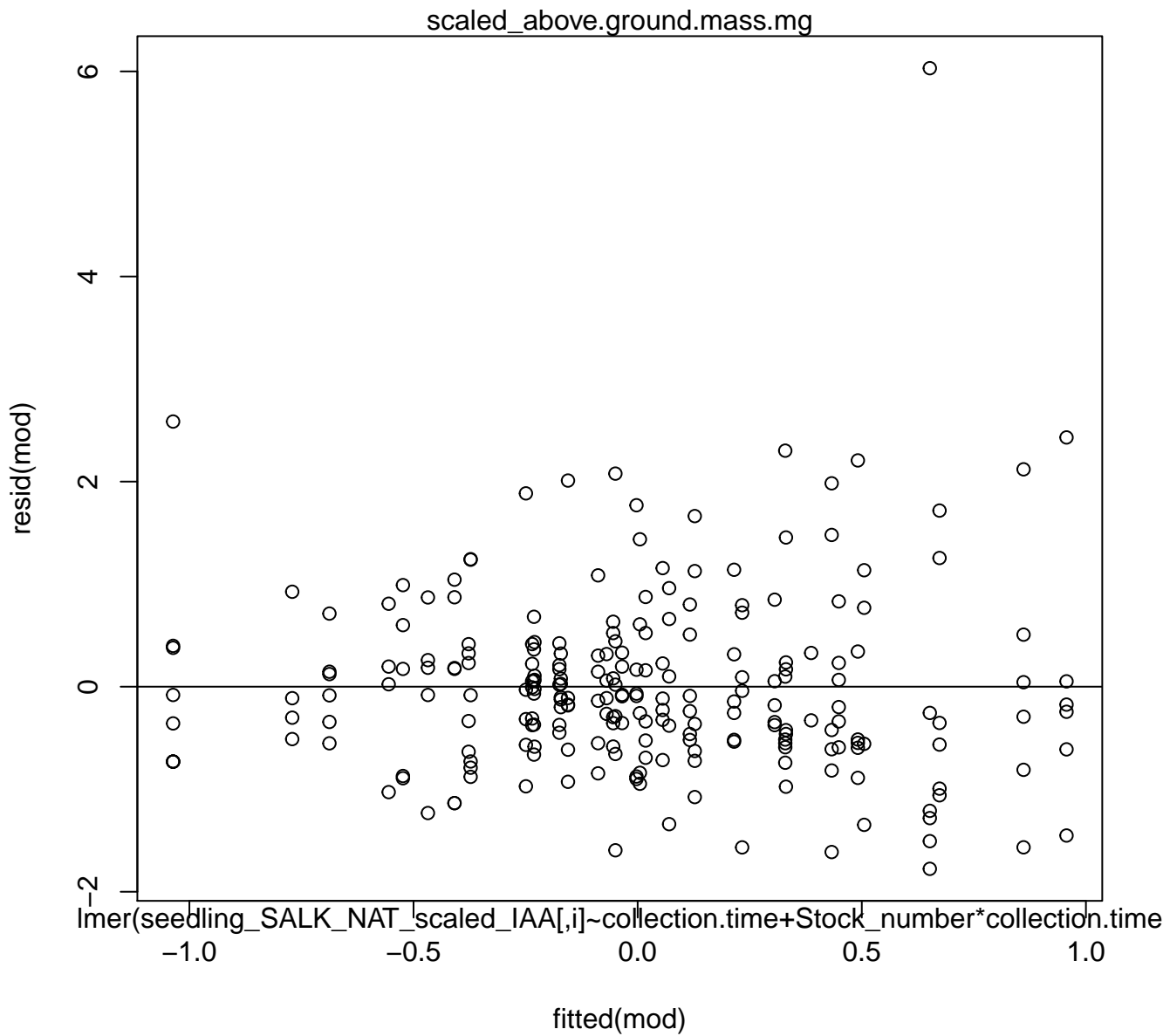
scaled\_below.ground.mass.mg

Sample Quantiles



$\text{lmer}(\text{seedling\_SALK\_NAT\_scaled\_IAA}[i] \sim \text{collection.time} + \text{Stock\_number} * \text{collection.time})$

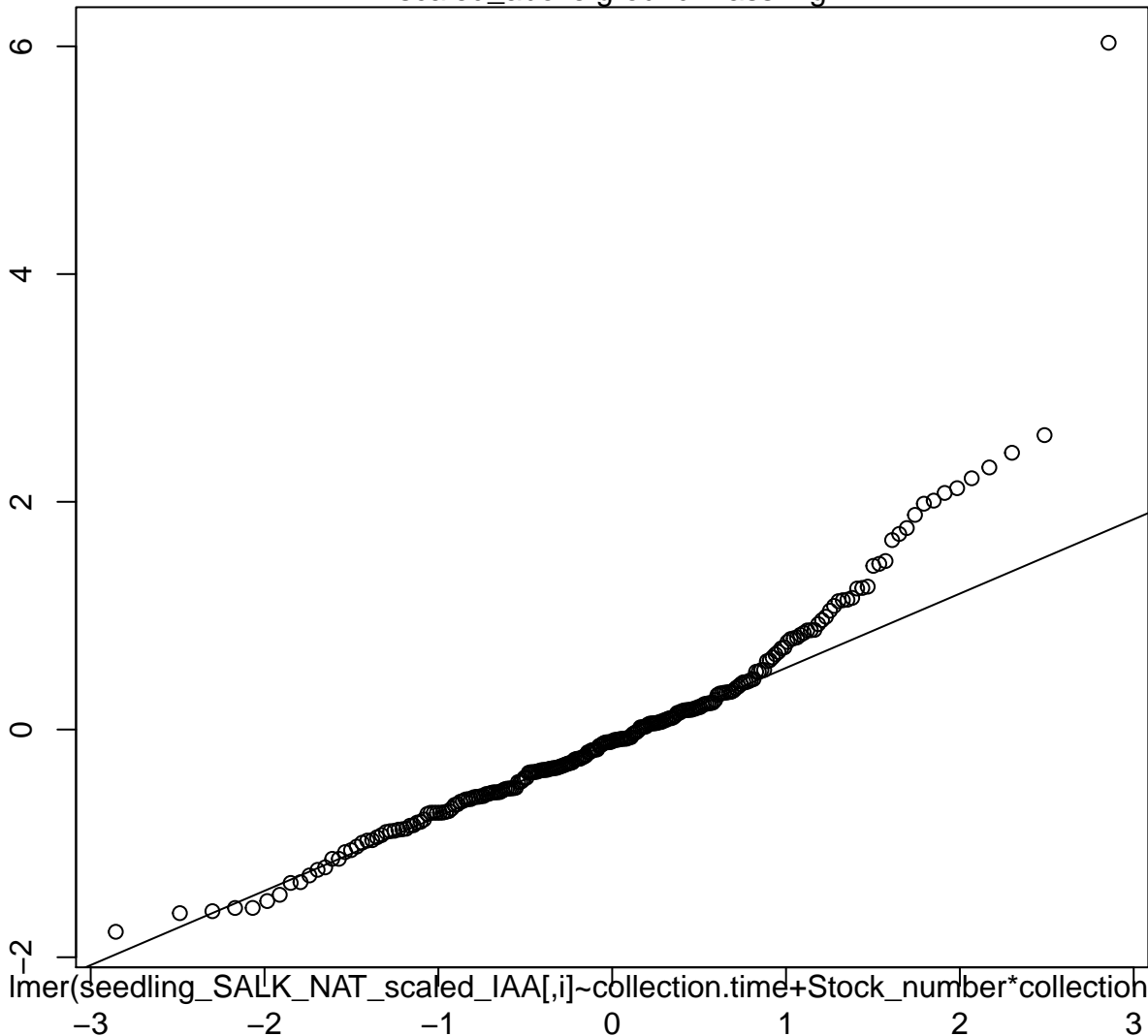
Theoretical Quantiles



# Normal Q-Q Plot

scaled\_above\_ground.mass.mg

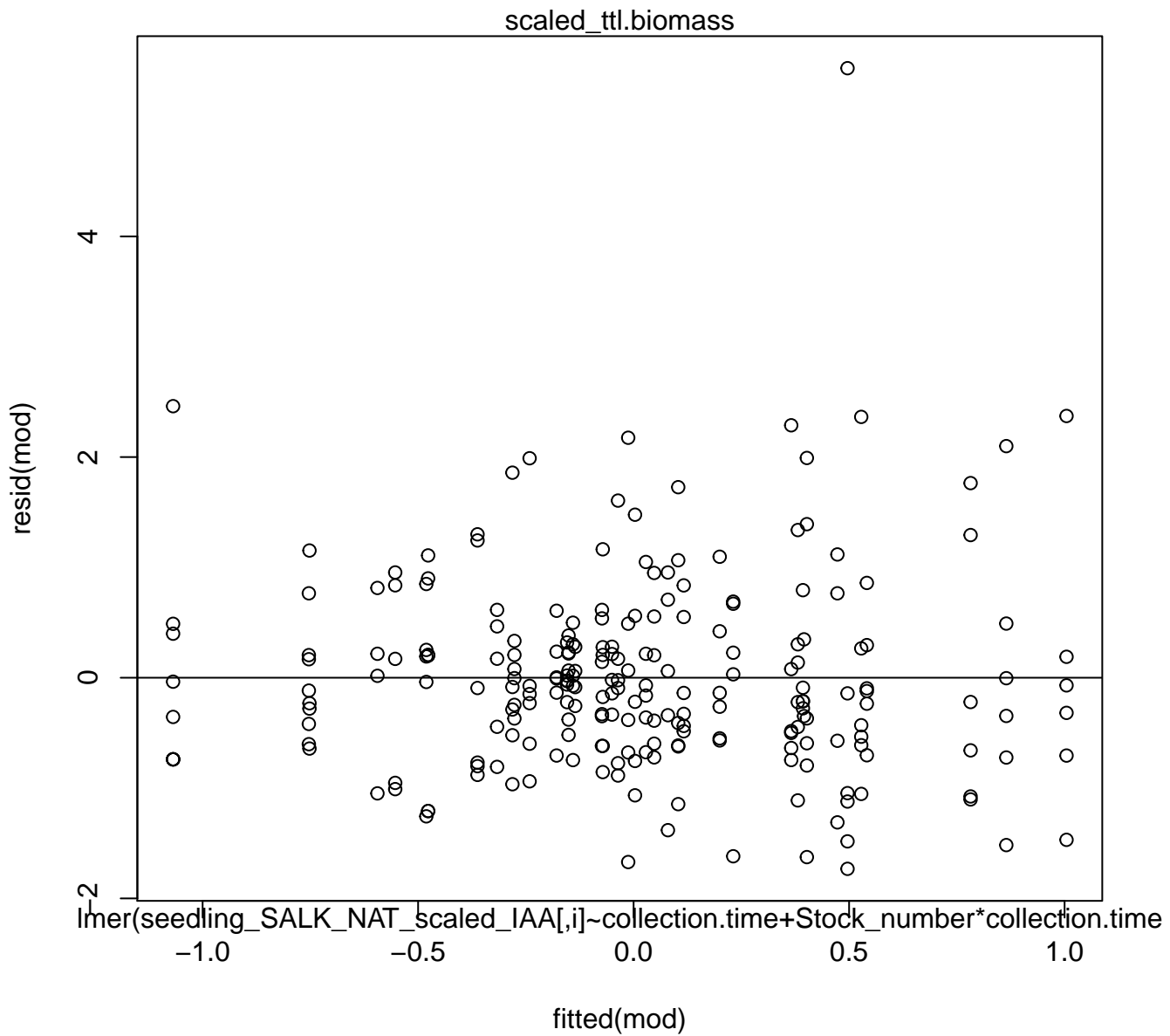
Sample Quantiles



lmer(seedling\_SALK\_NAT\_scaled\_IAA[,i]~collection.time+Stock\_number\*collection.time

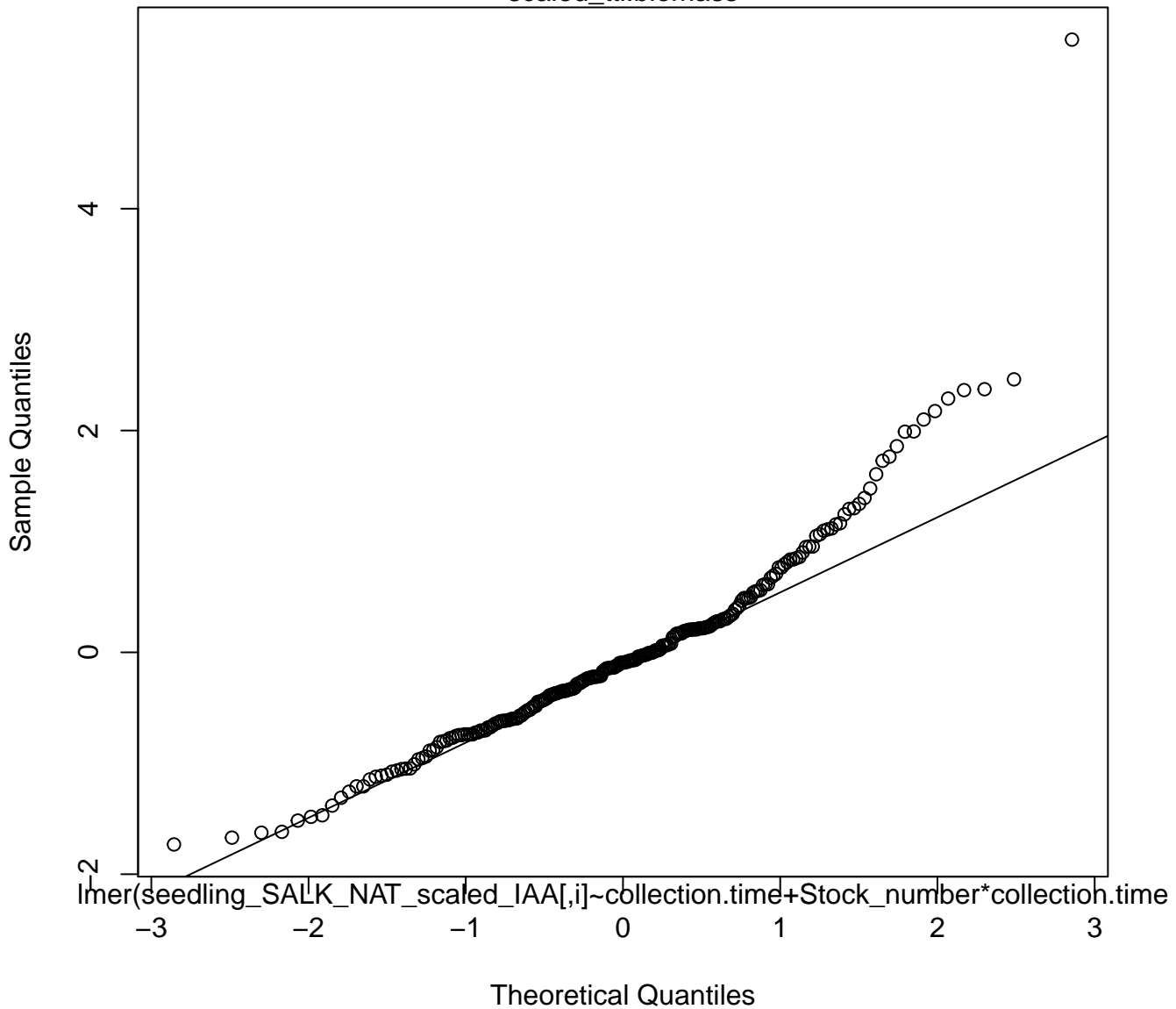
Theoretical Quantiles

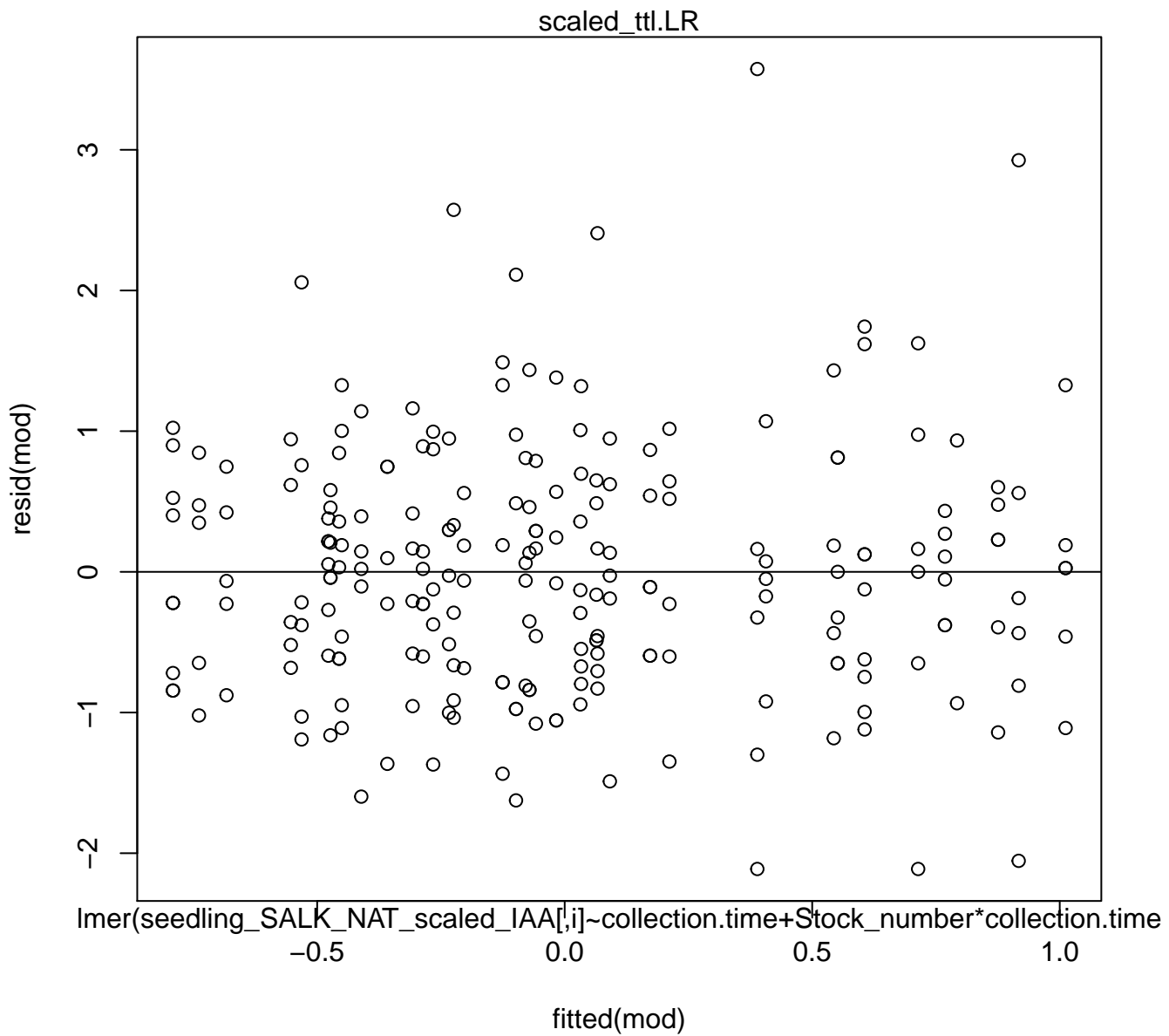




# Normal Q-Q Plot

scaled\_ttl.biomass

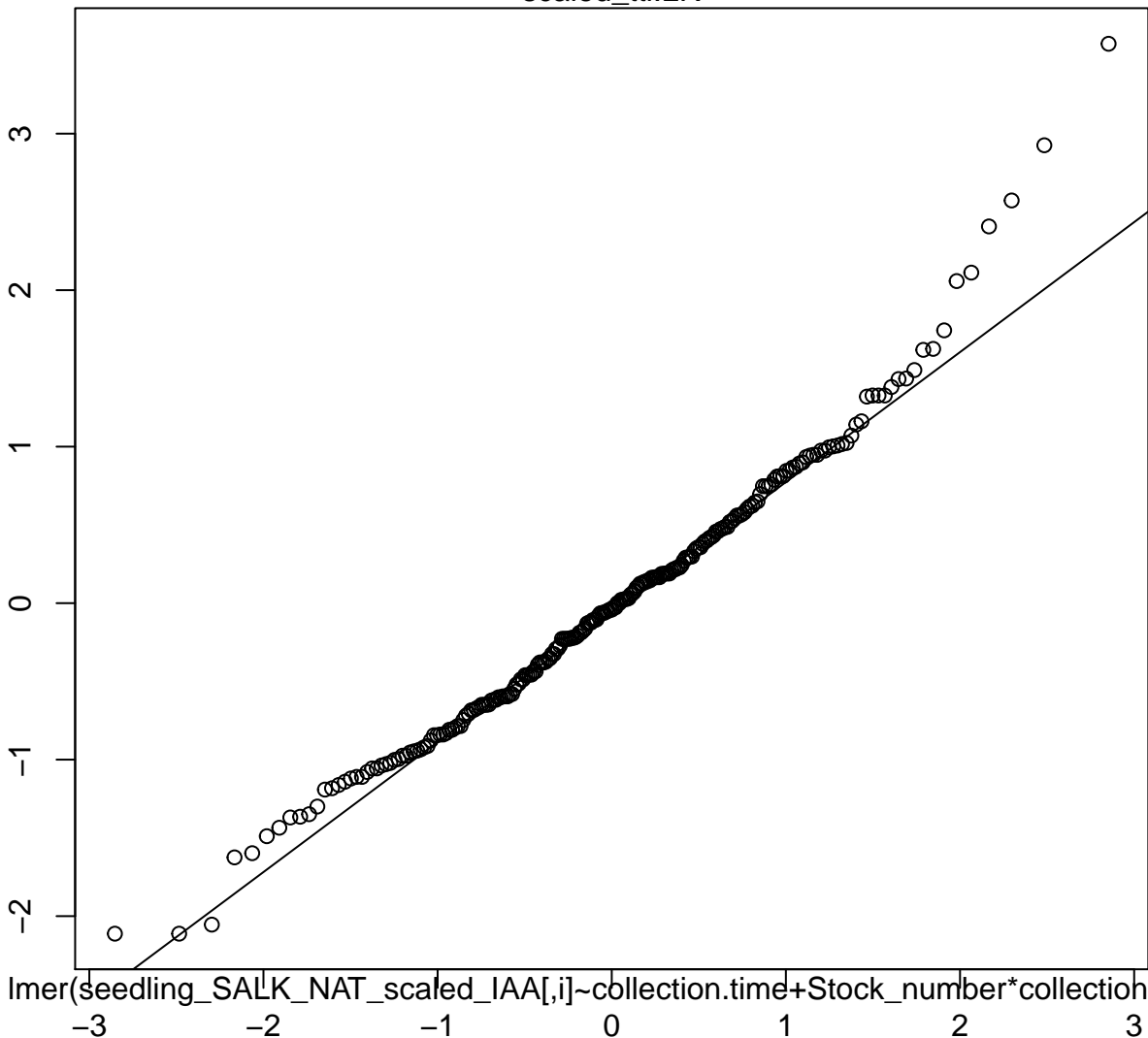




# Normal Q-Q Plot

scaled\_ttl.LR

Sample Quantiles



$\text{lmer}(\text{seedling\_SALK\_NAT\_scaled\_IAA}[i] \sim \text{collection.time} + \text{Stock\_number} * \text{collection.time})$

Theoretical Quantiles