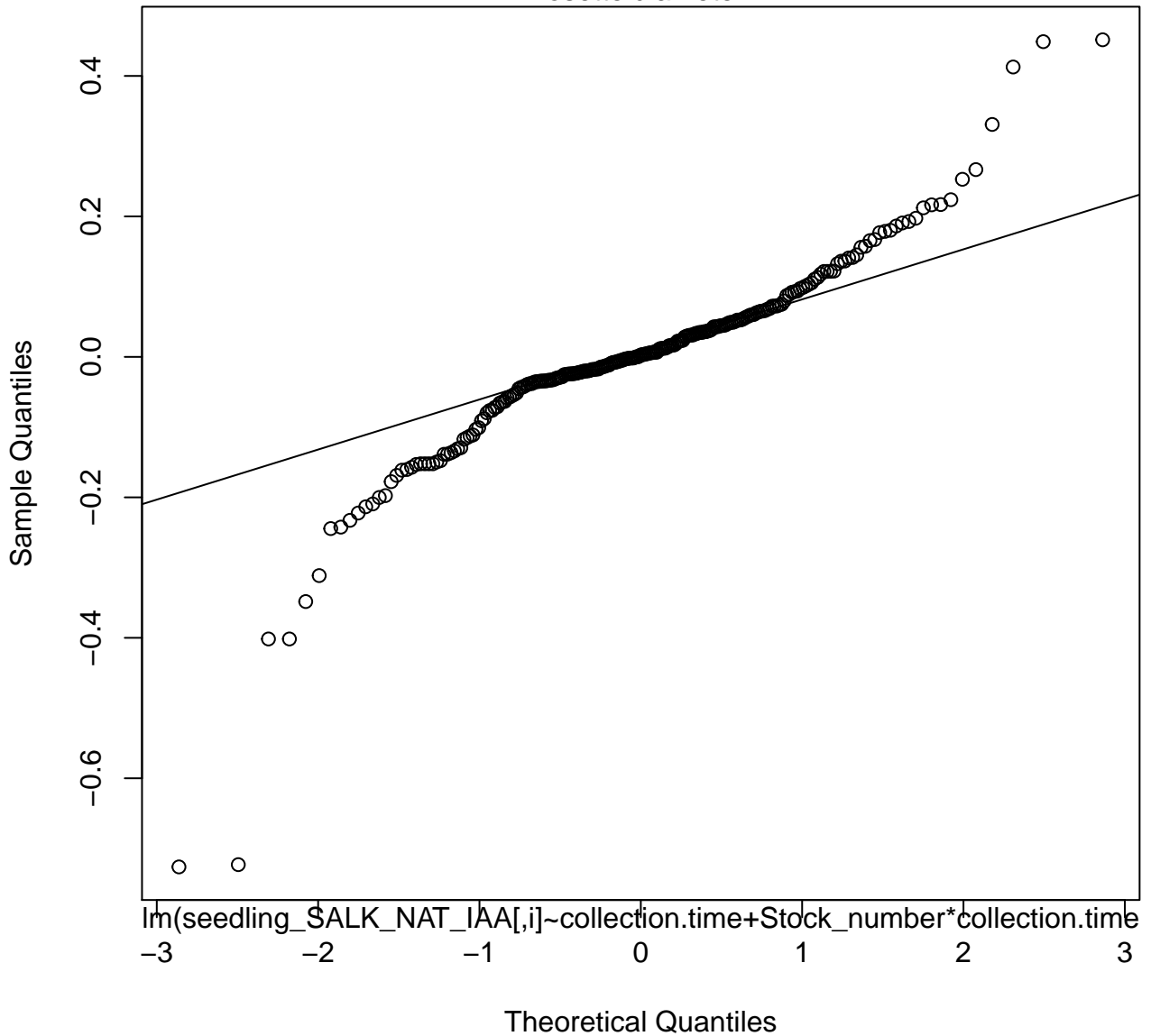
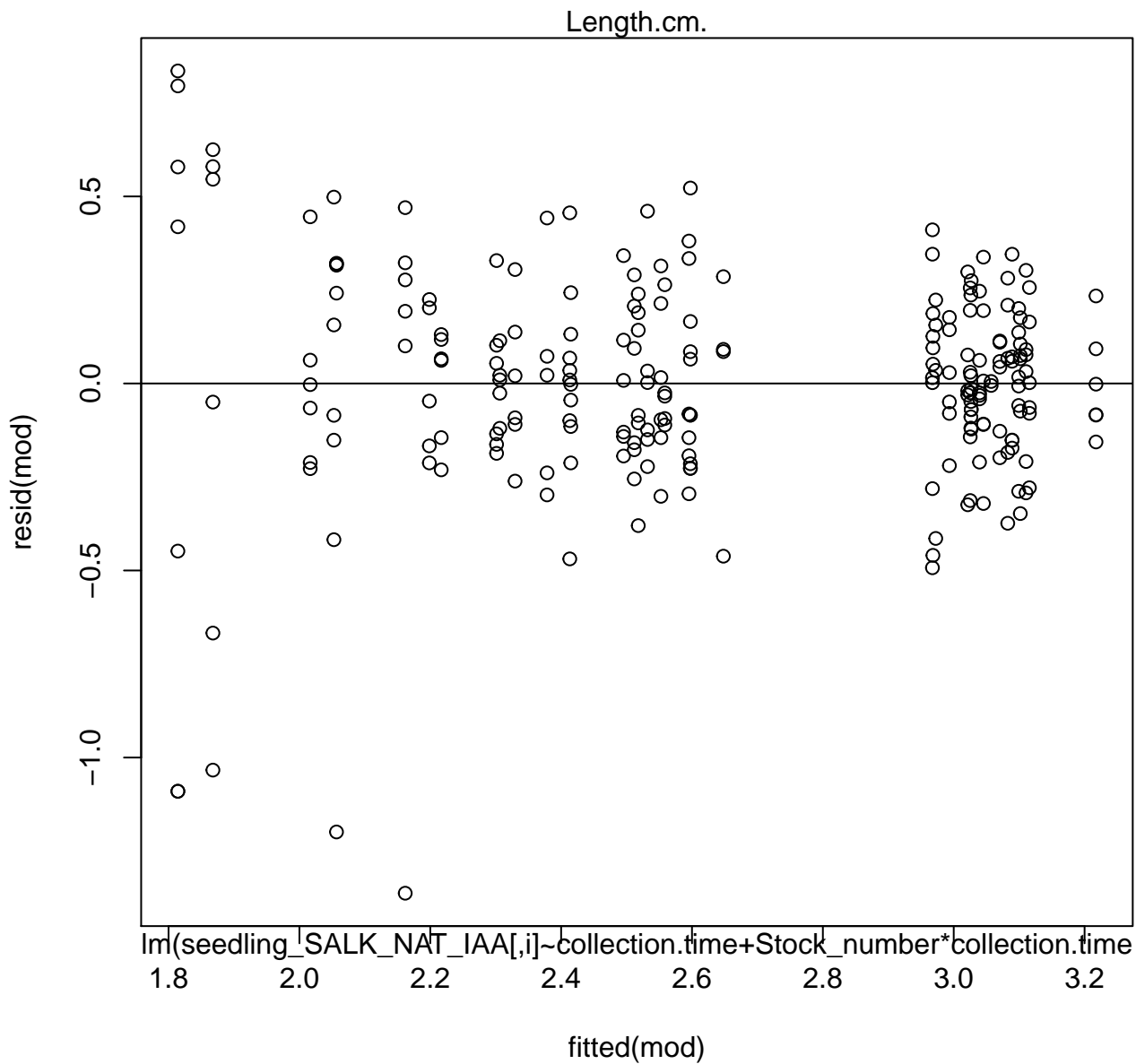


Normal Q-Q Plot

rosette.diameter





Normal Q-Q Plot

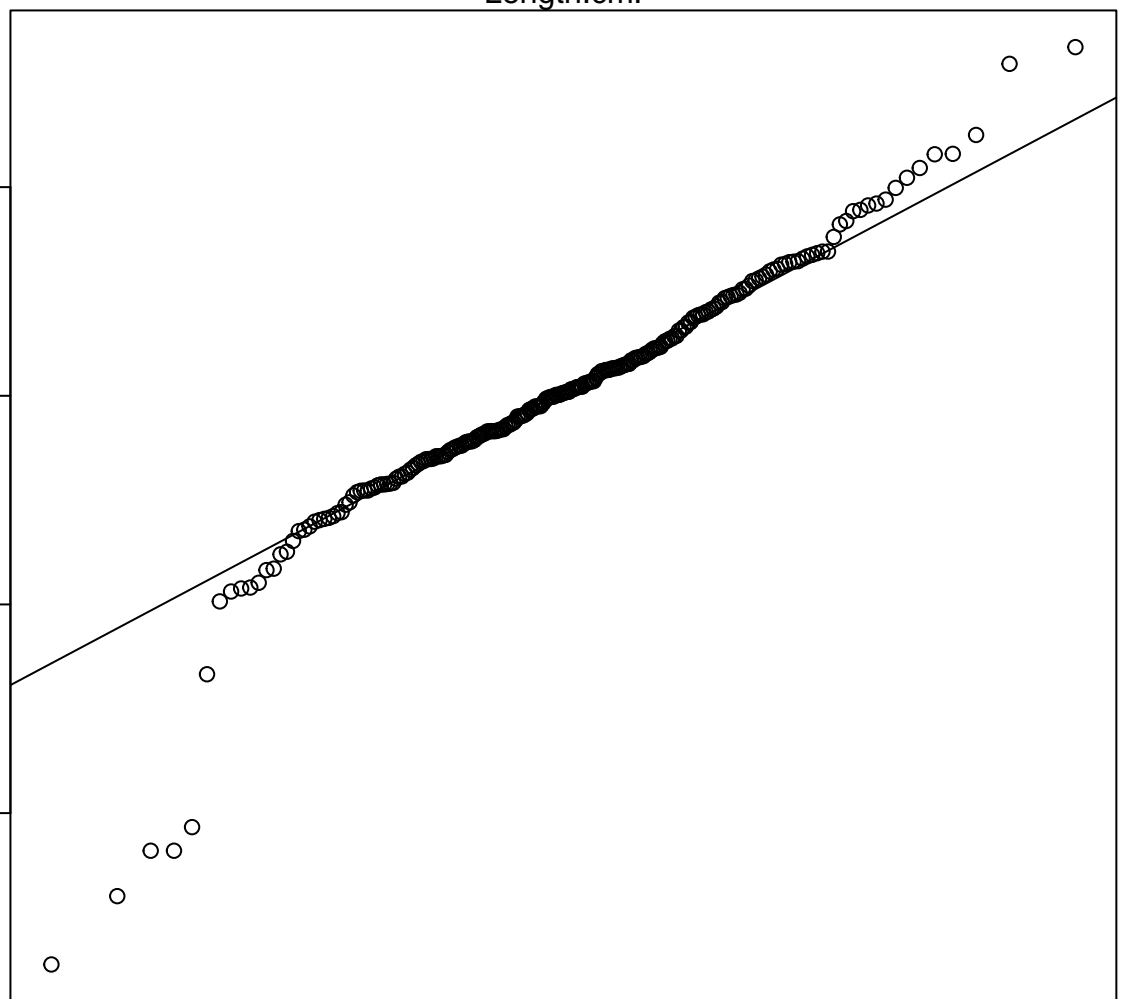
Length.cm.

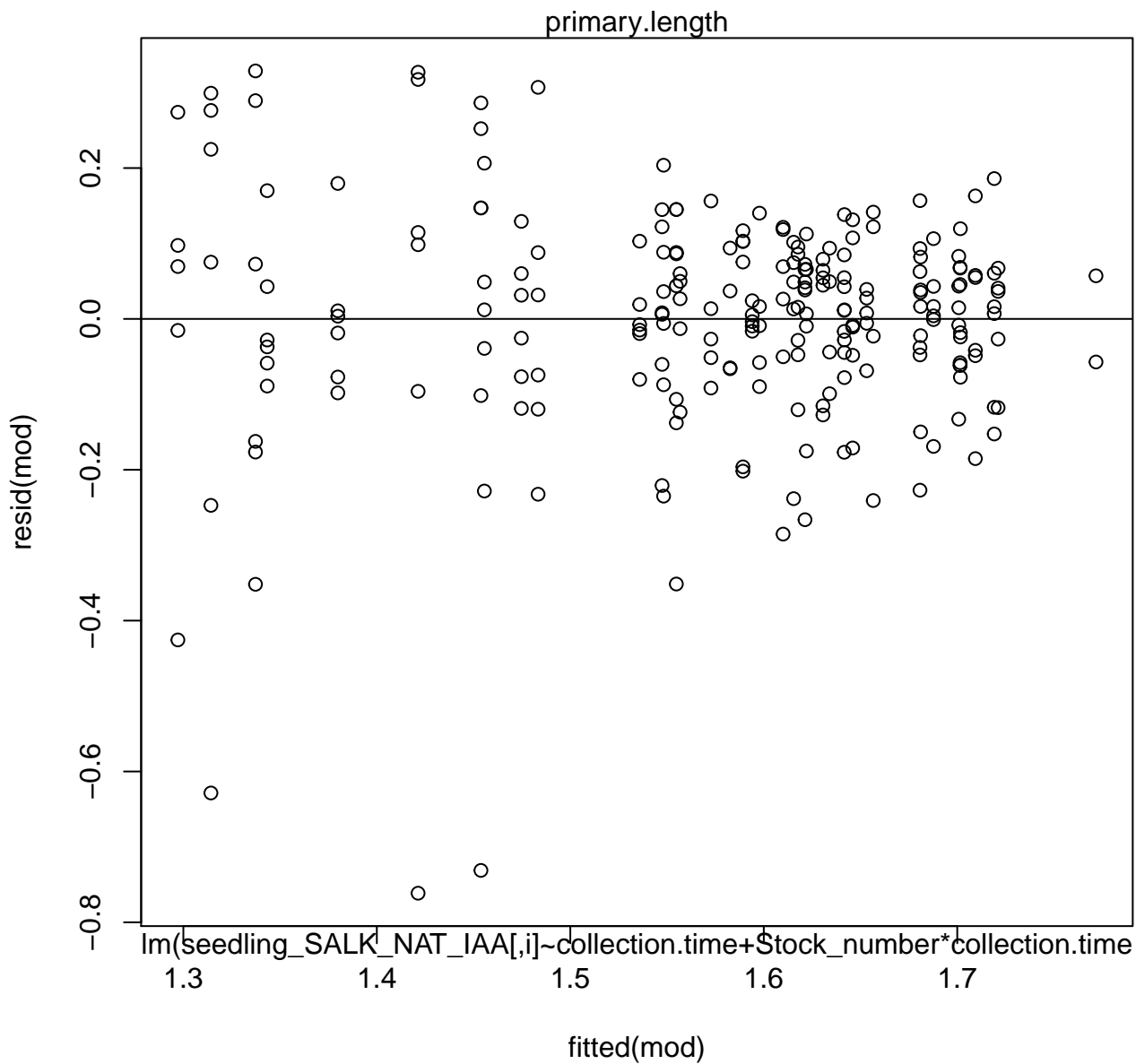
Sample Quantiles

-1.0
-0.5
0.0
0.5

$\ln(\text{seedling_SALK_NAT_IAA}[i] \sim \text{collection.time} + \text{Stock_number} * \text{collection.time})$
-3 -2 -1 0 1 2 3

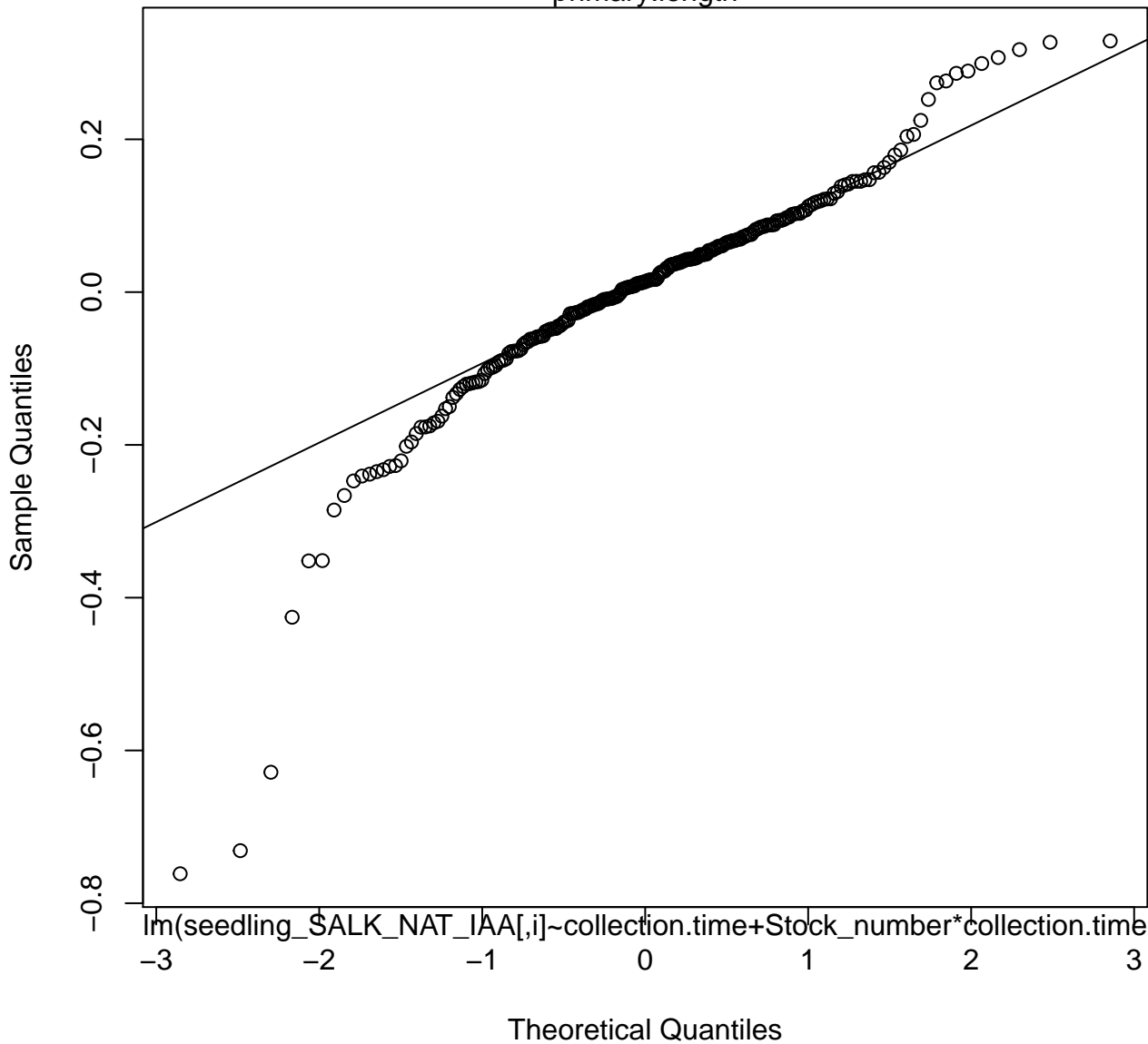
Theoretical Quantiles

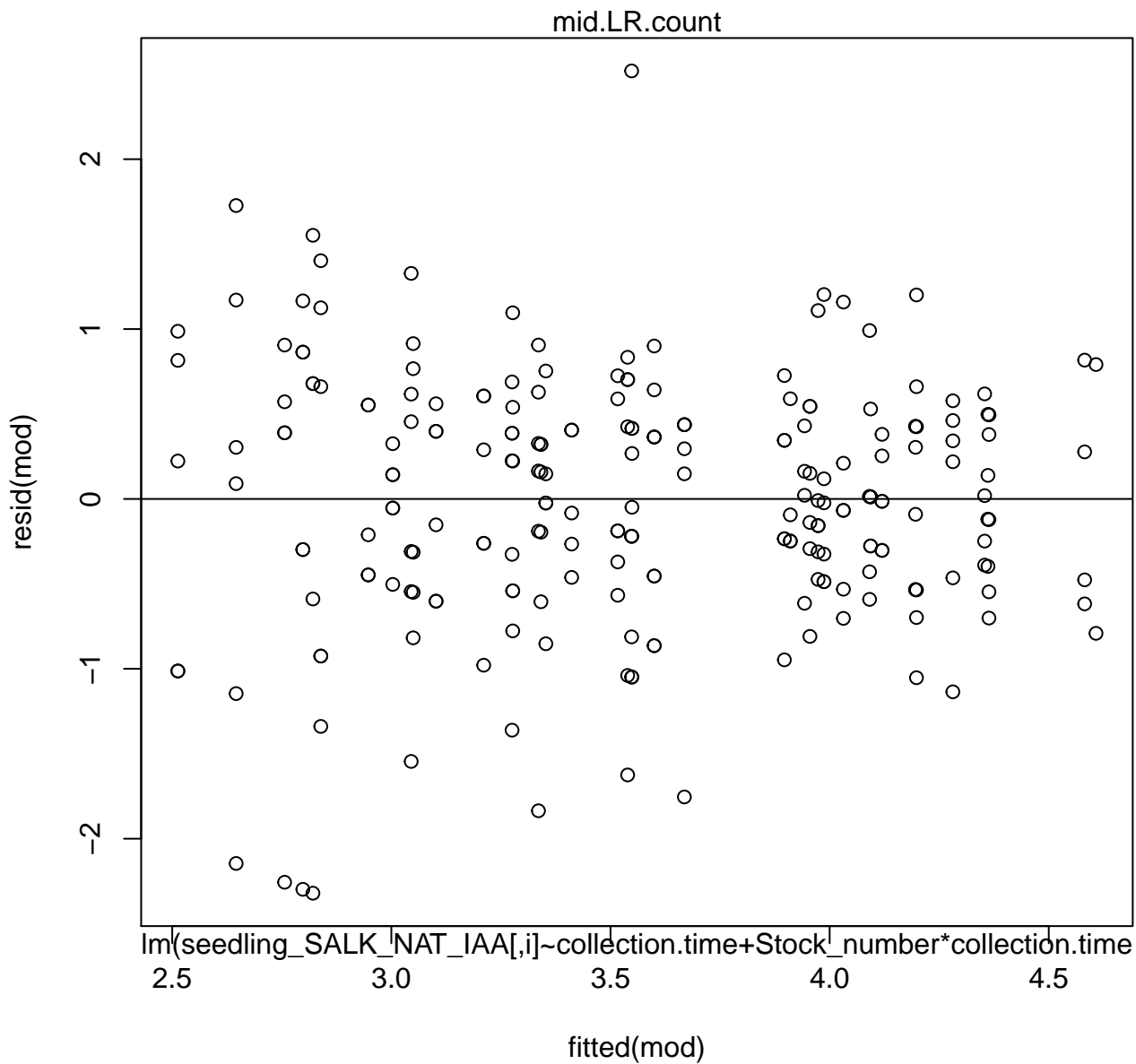




Normal Q-Q Plot

primary.length

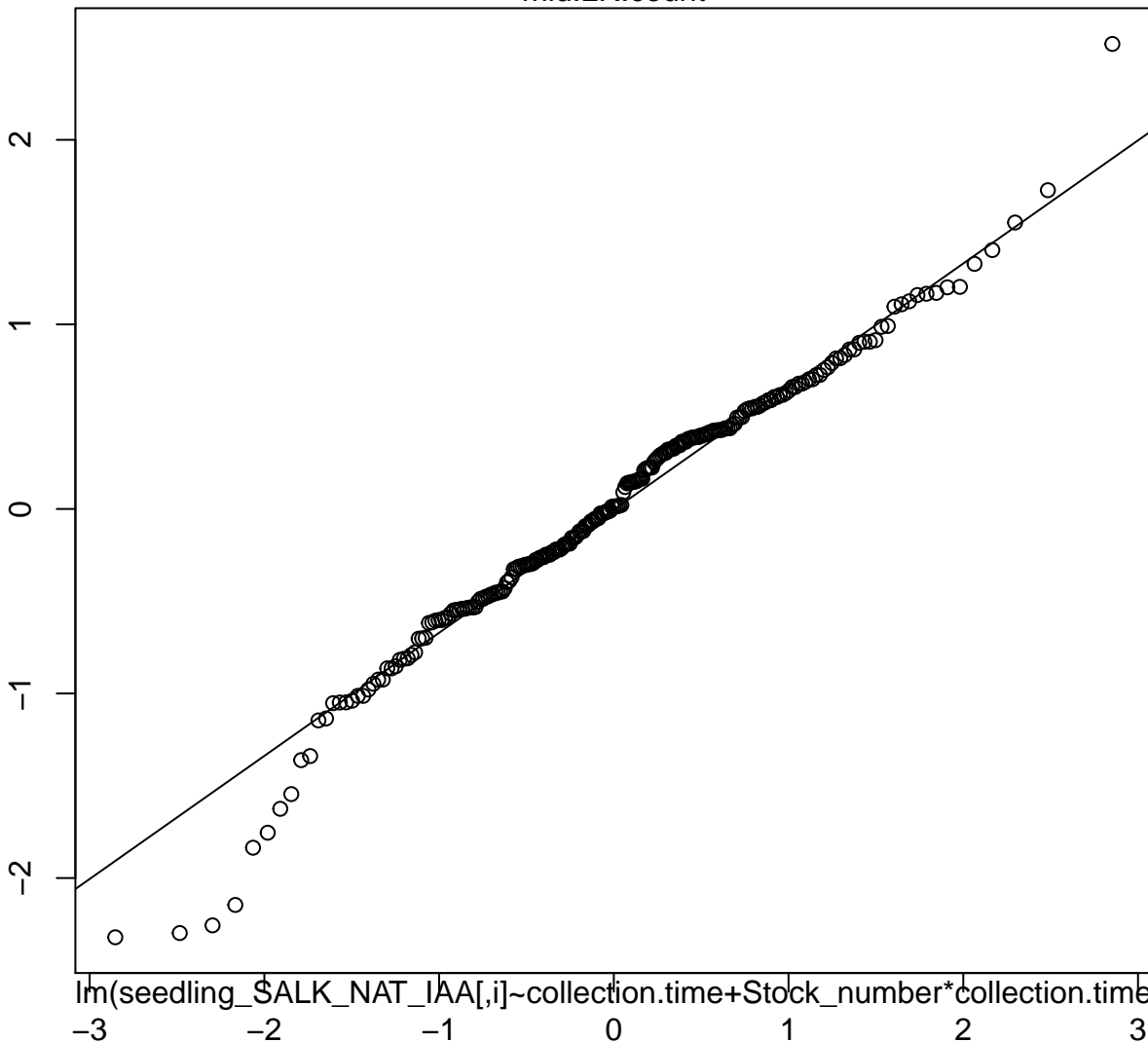




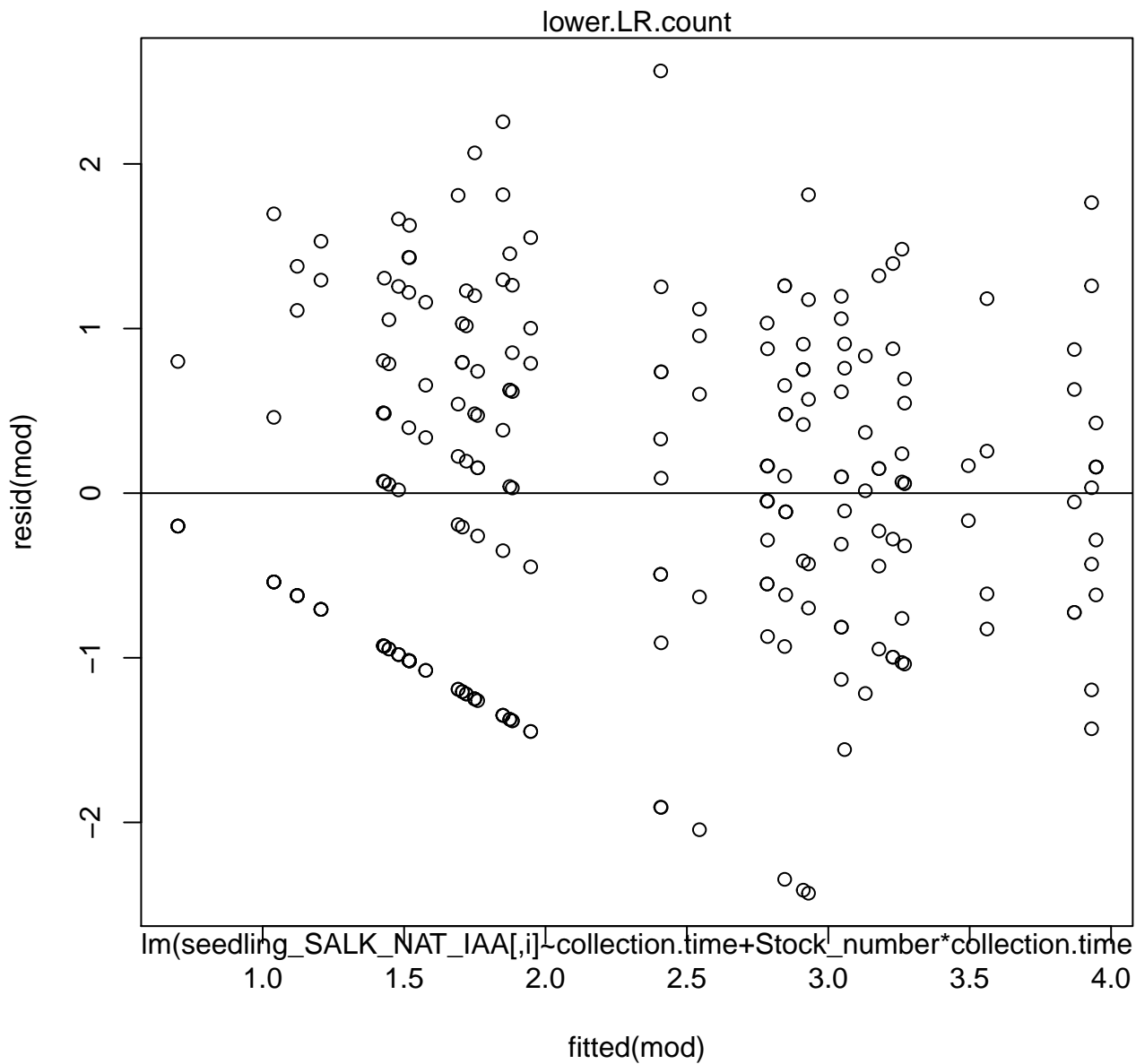
Normal Q-Q Plot

mid.LR.count

Sample Quantiles



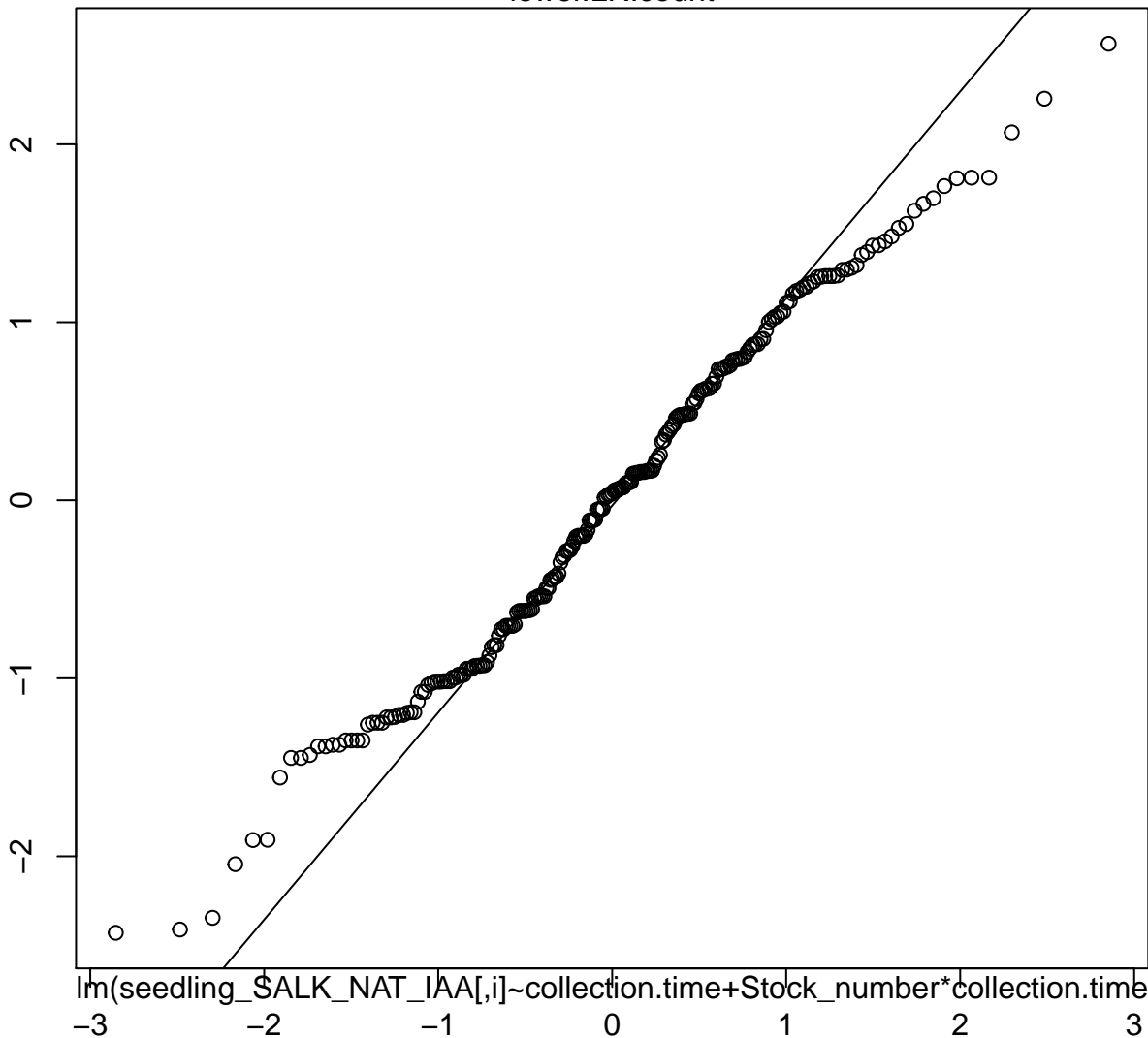
Theoretical Quantiles



Normal Q-Q Plot

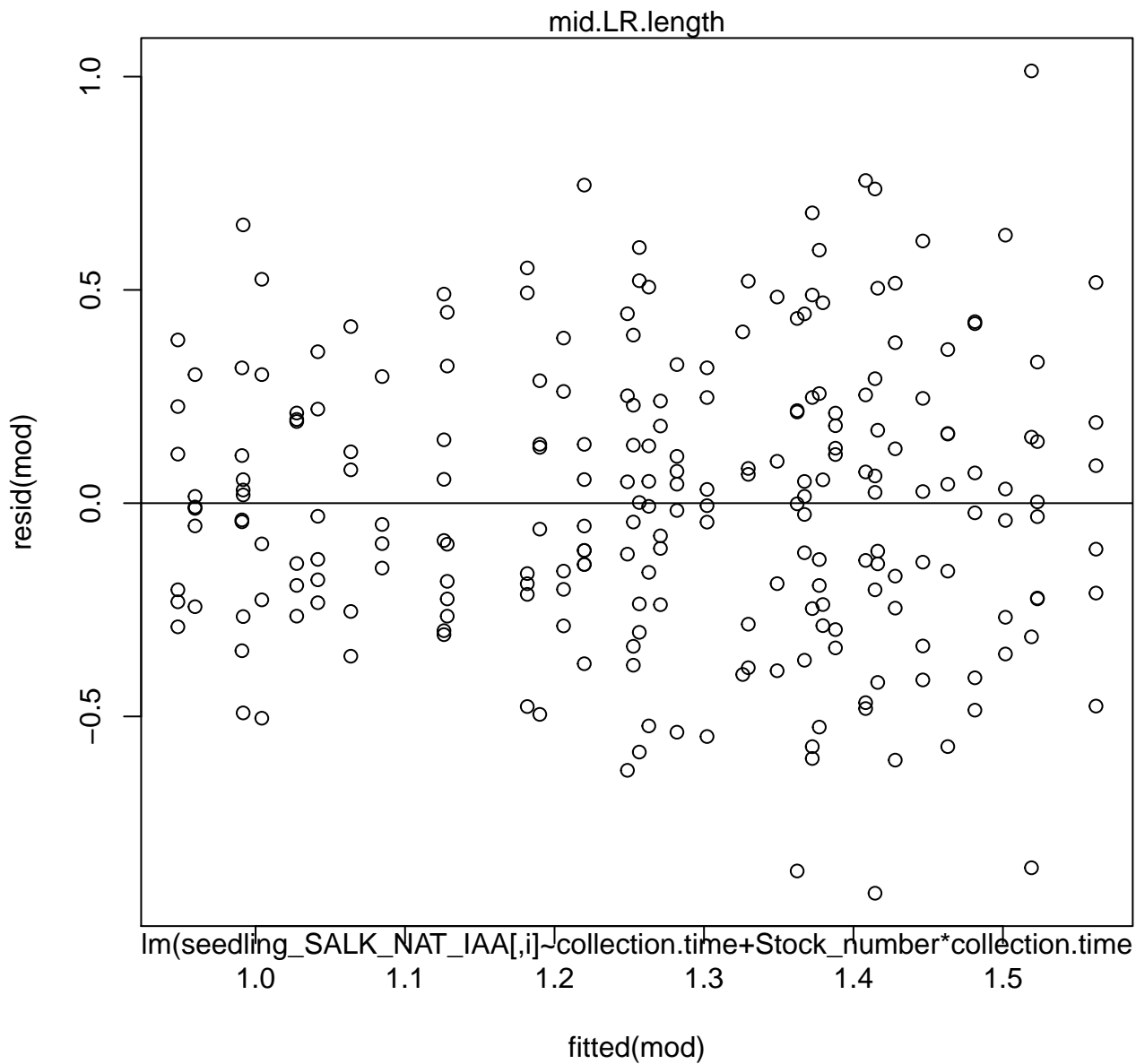
lower.LR.count

Sample Quantiles



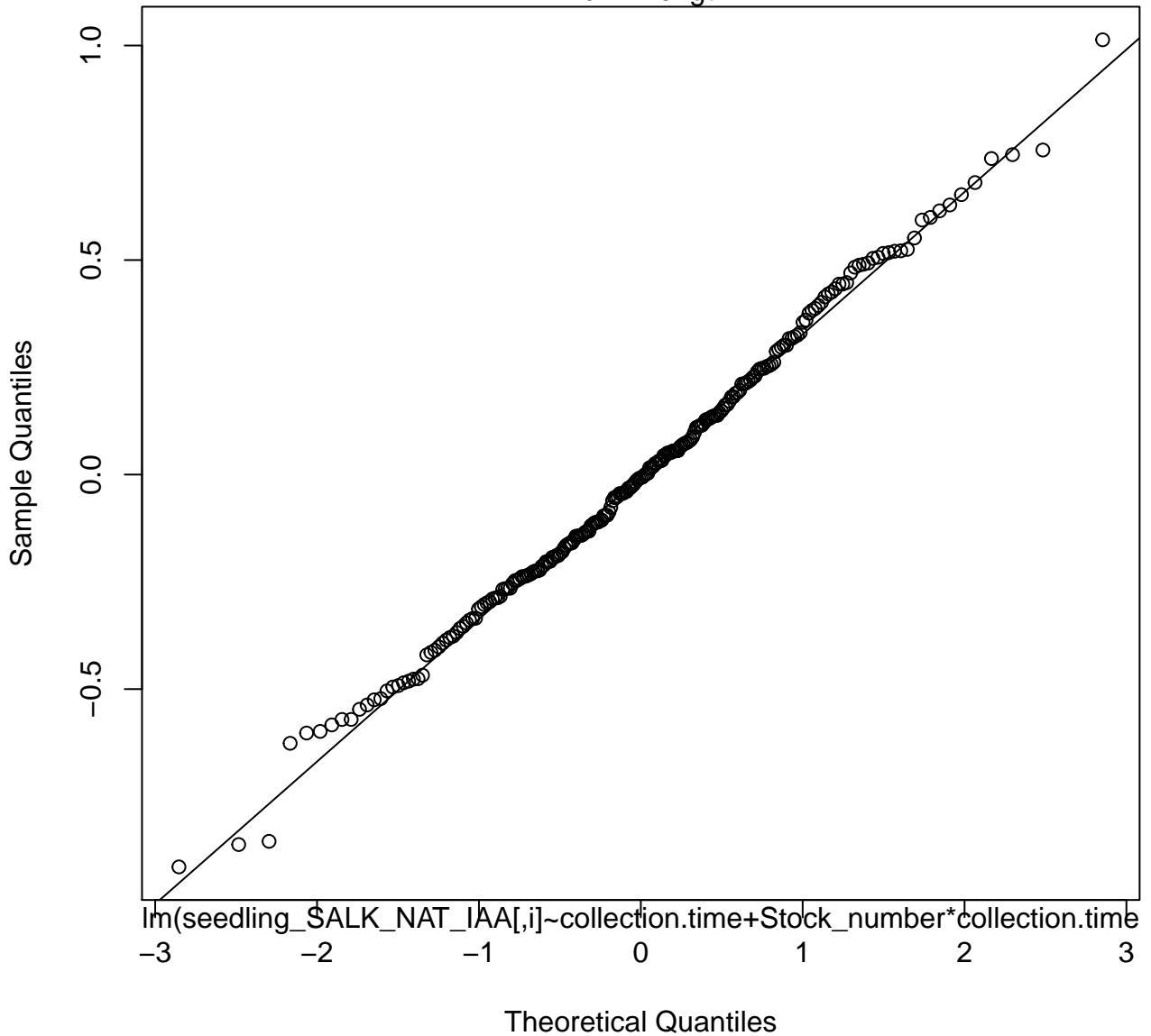
$\ln(\text{seedling_SALK_NAT_IAA}[i] \sim \text{collection.time} + \text{Stock_number} * \text{collection.time})$

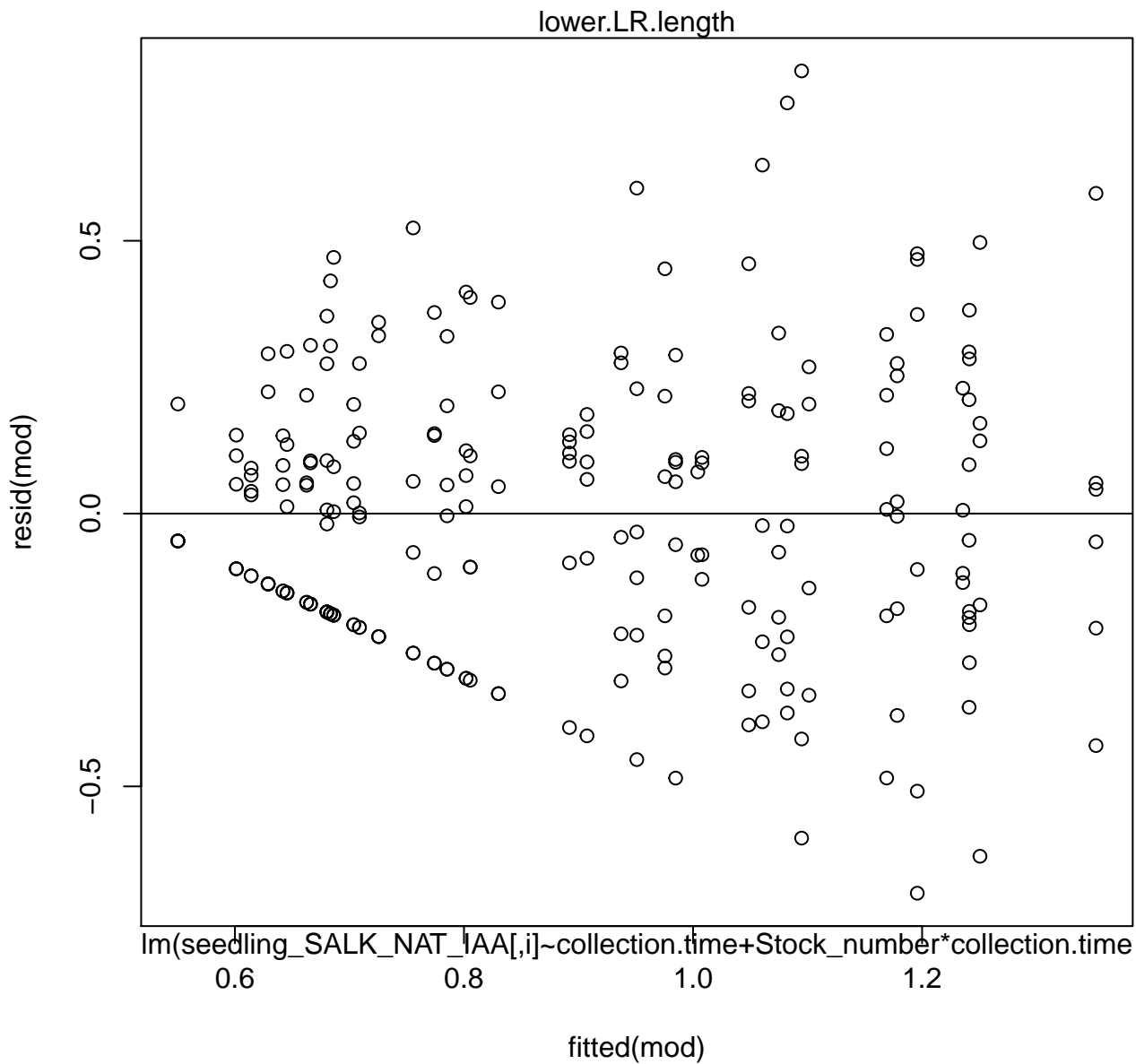
Theoretical Quantiles



Normal Q-Q Plot

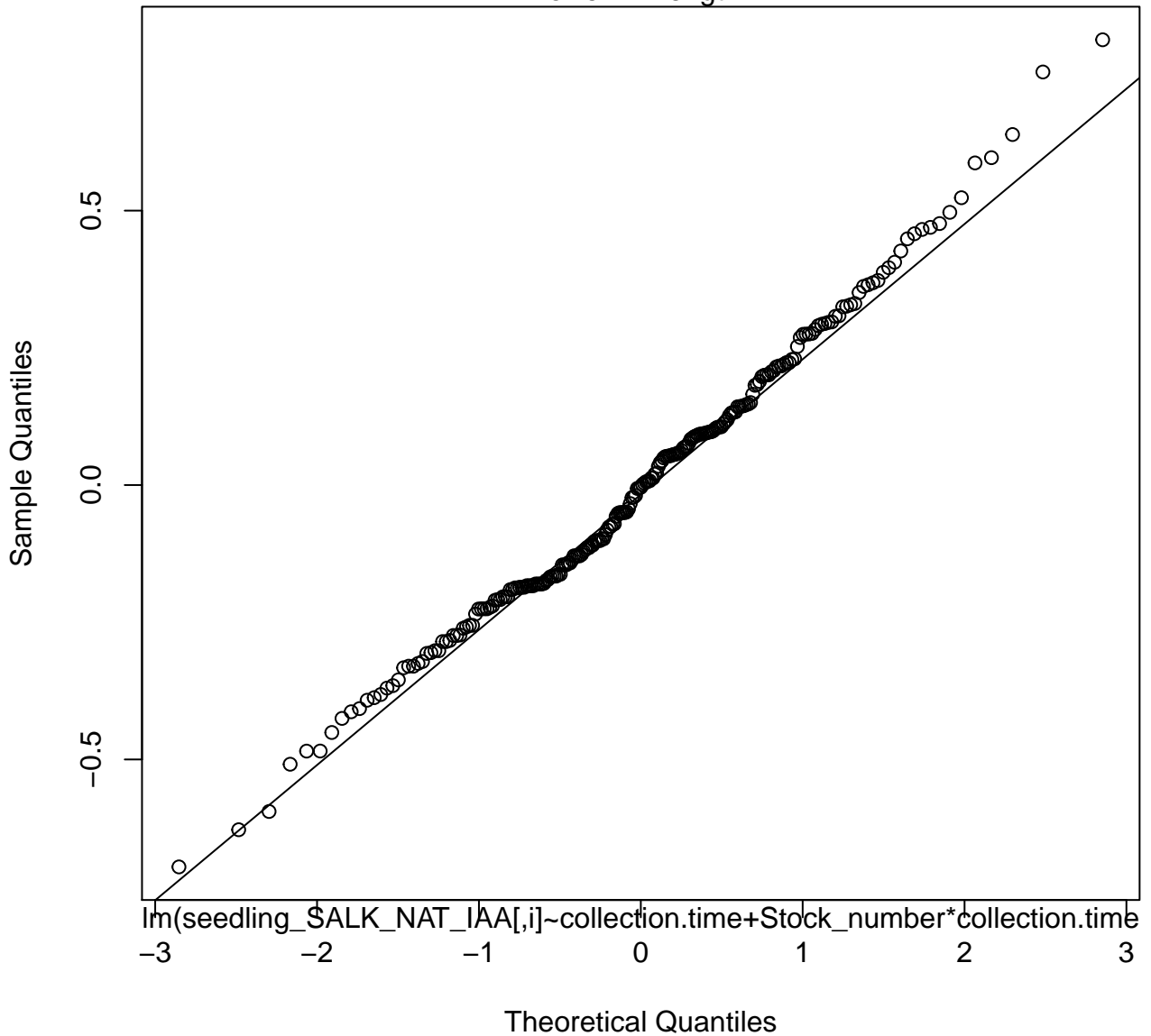
mid.LR.length

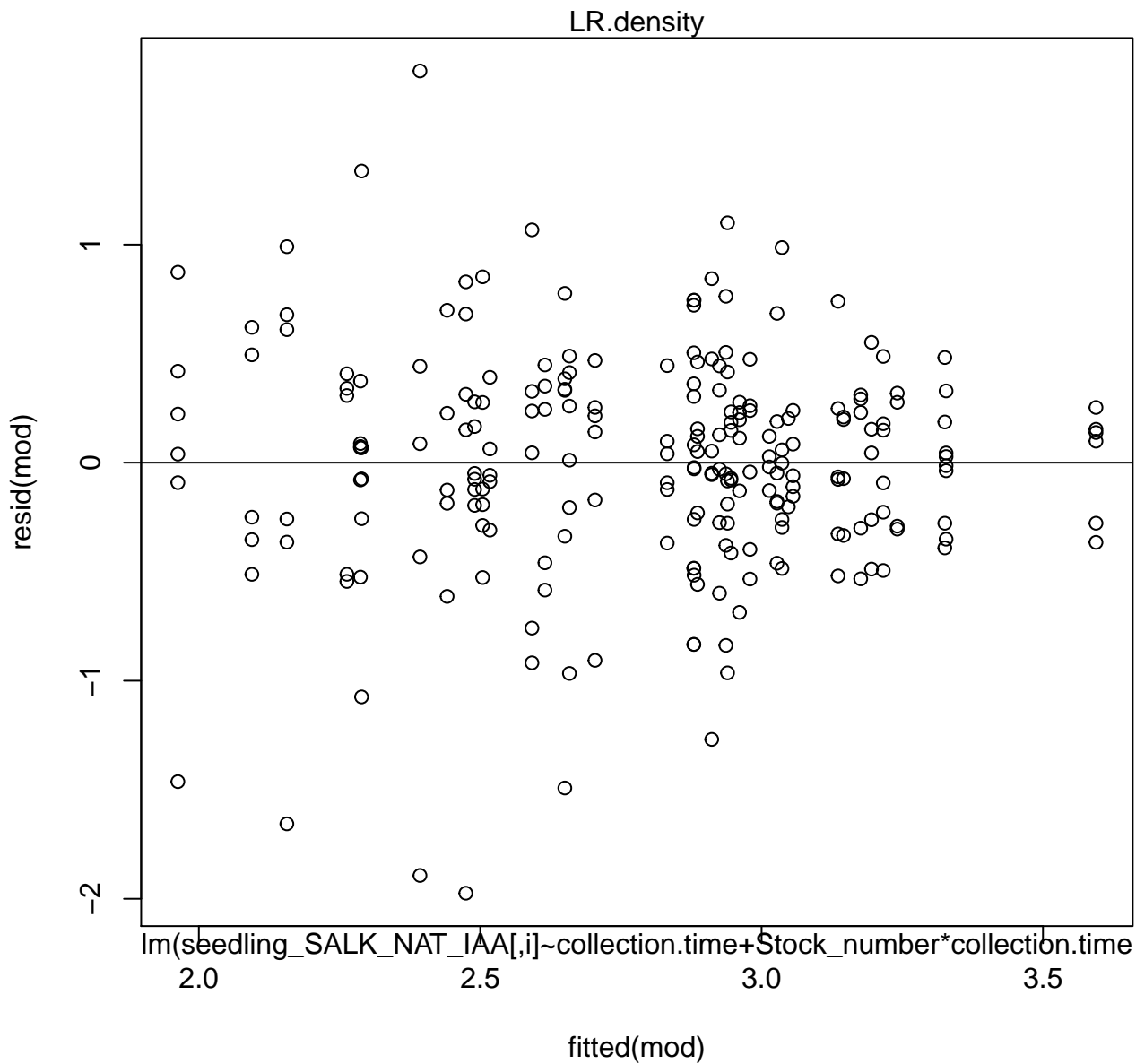




Normal Q-Q Plot

lower.LR.length

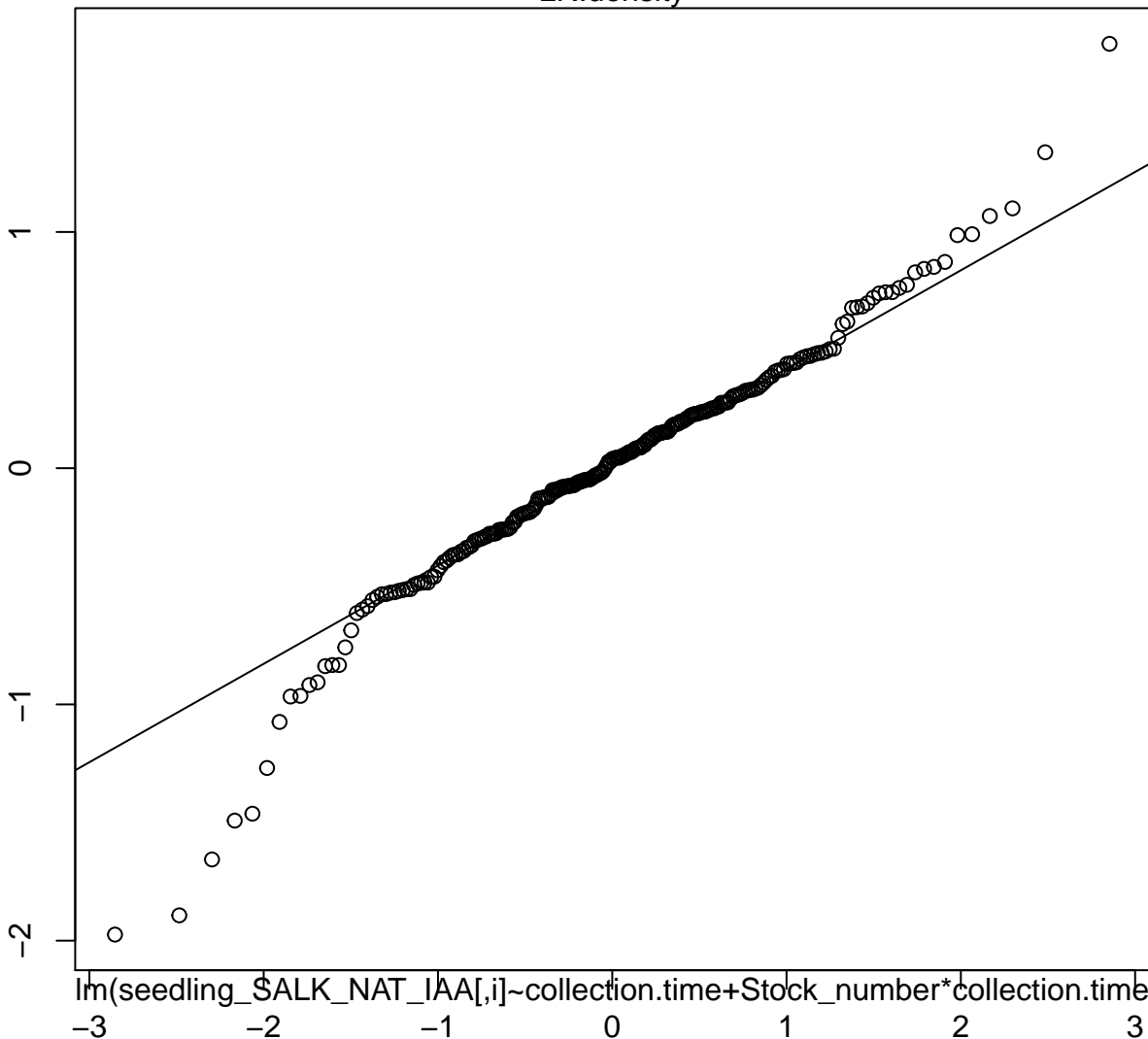




Normal Q-Q Plot

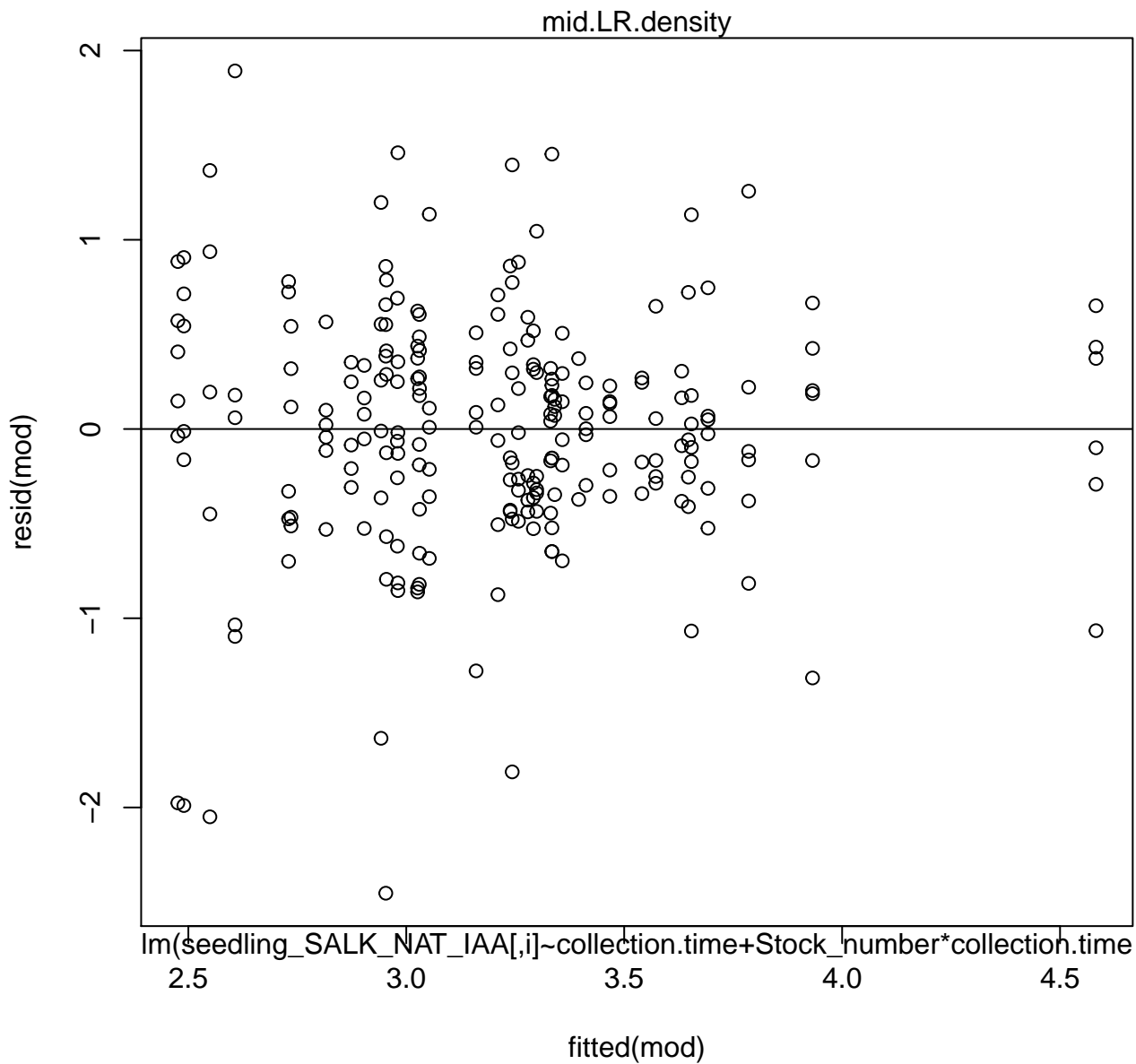
LR.density

Sample Quantiles



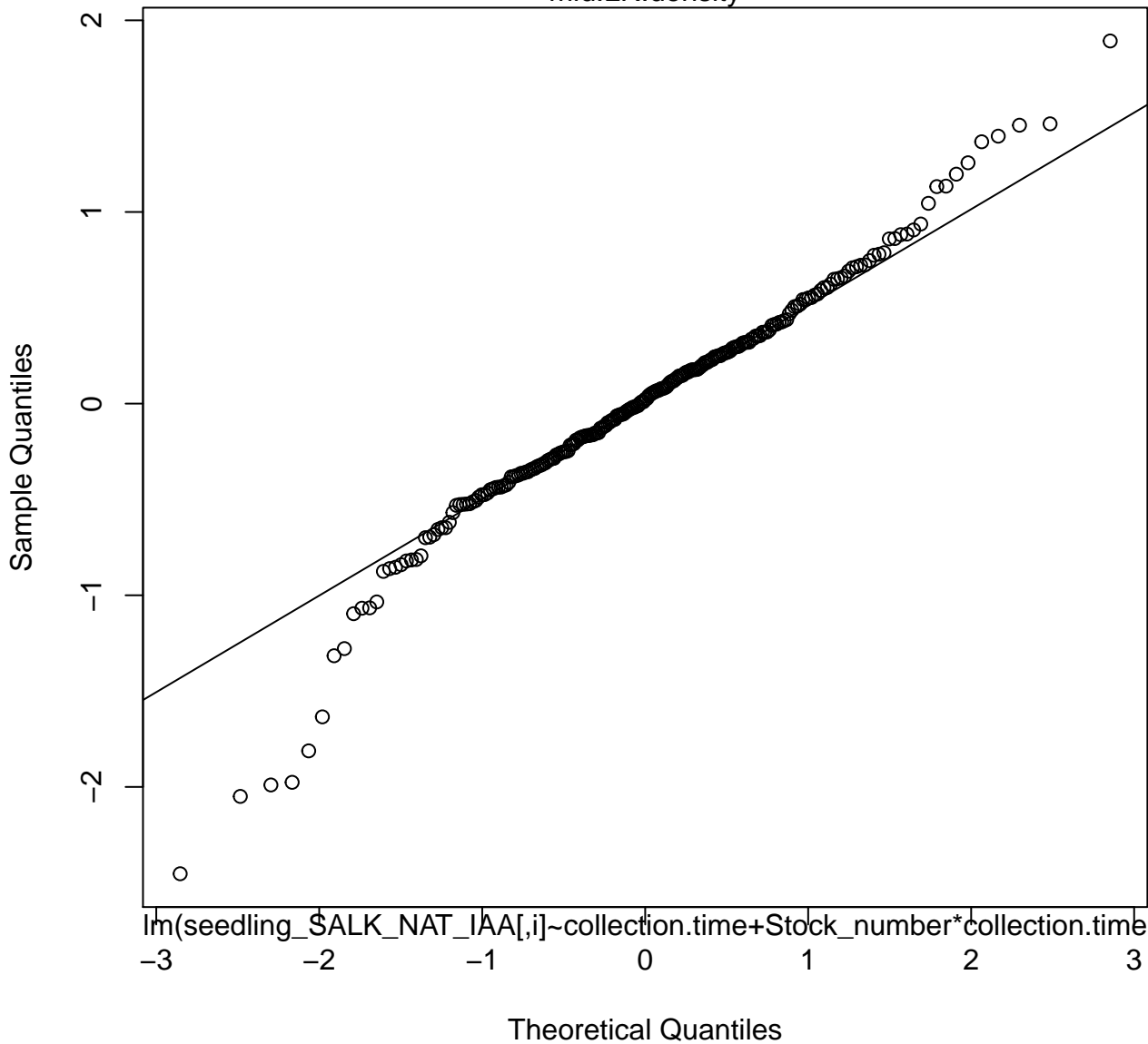
$\ln(\text{seedling_SALK_NAT_IAA}[i] \sim \text{collection.time} + \text{Stock_number} * \text{collection.time})$

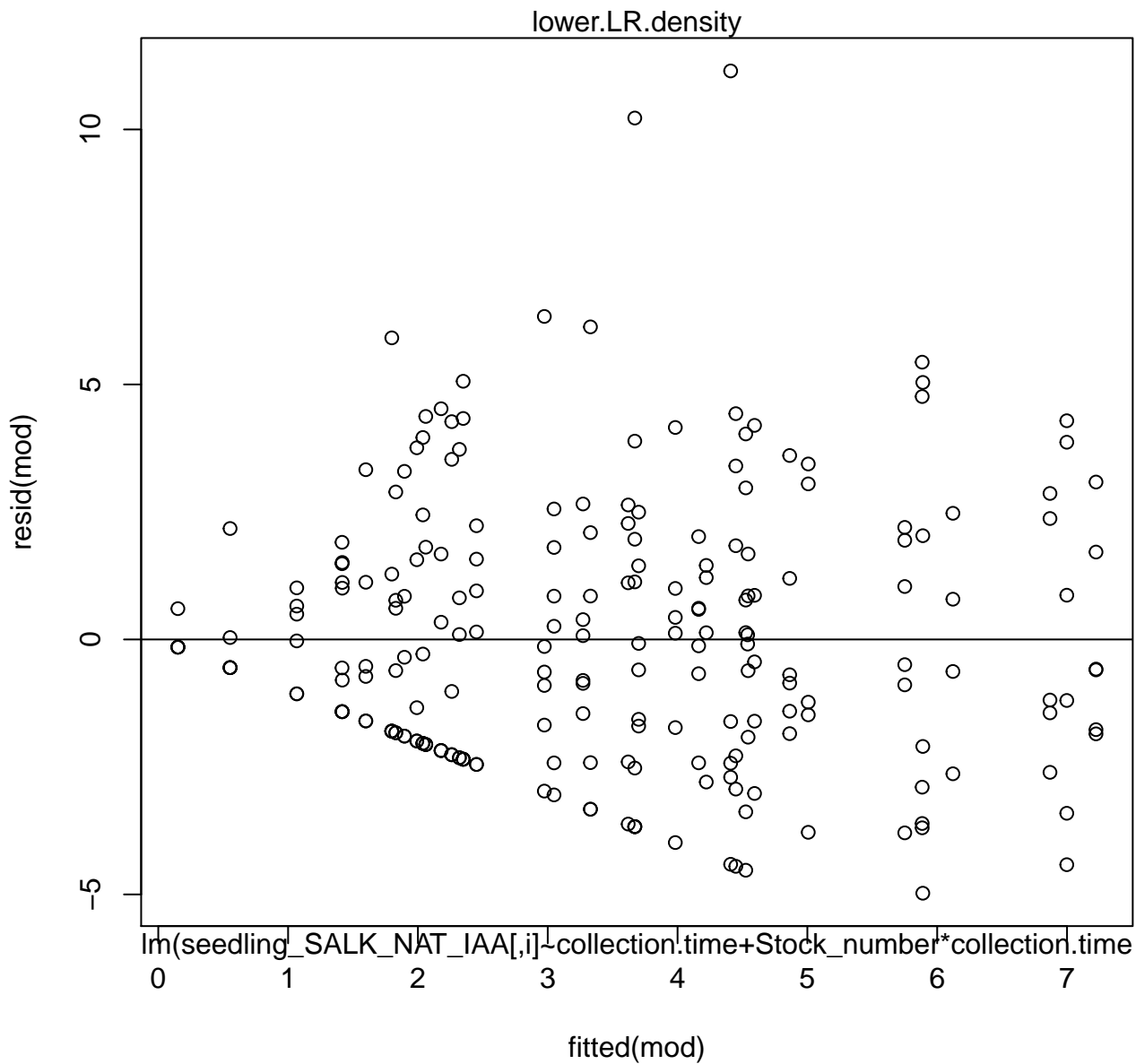
Theoretical Quantiles



Normal Q-Q Plot

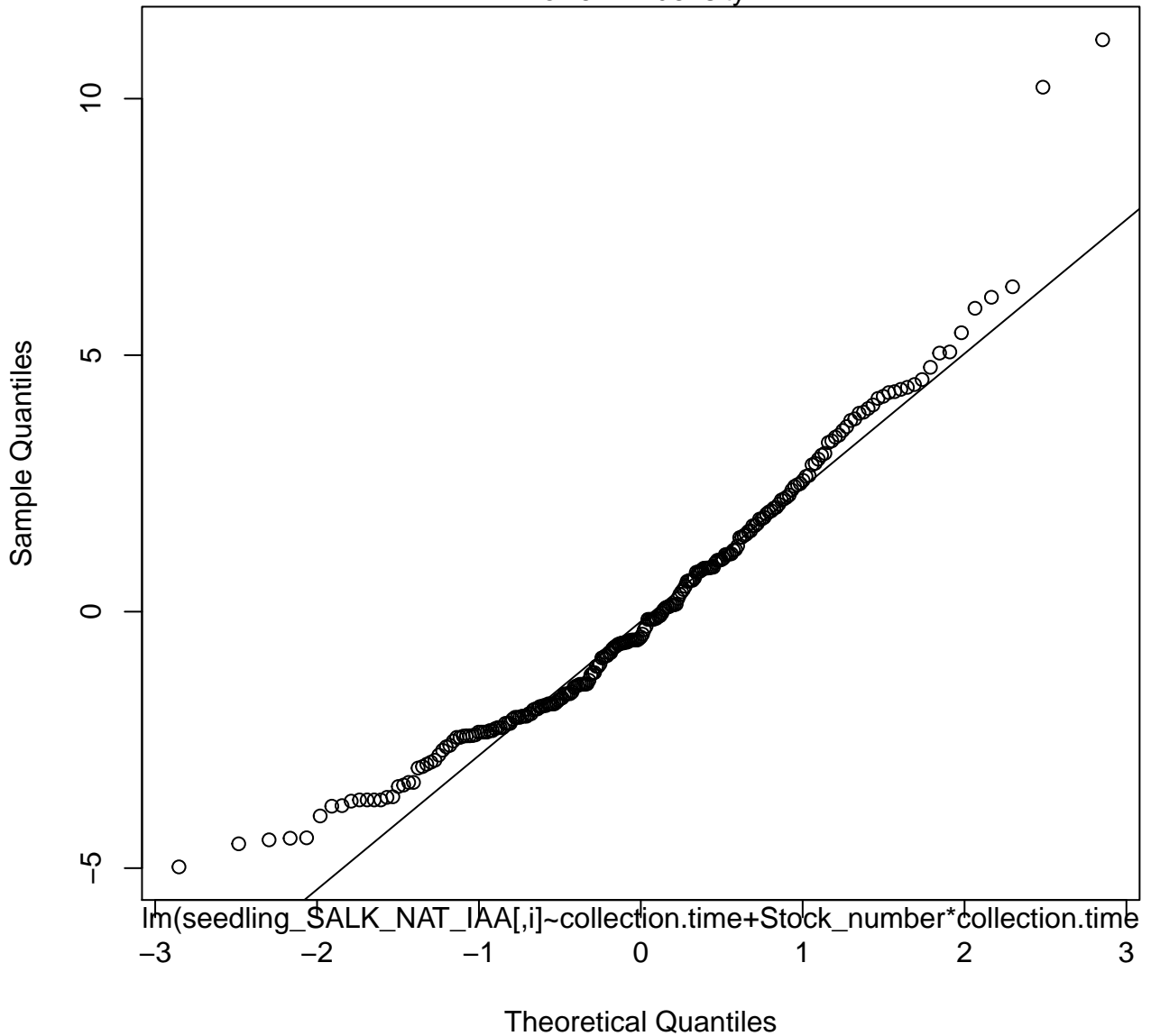
mid.LR.density

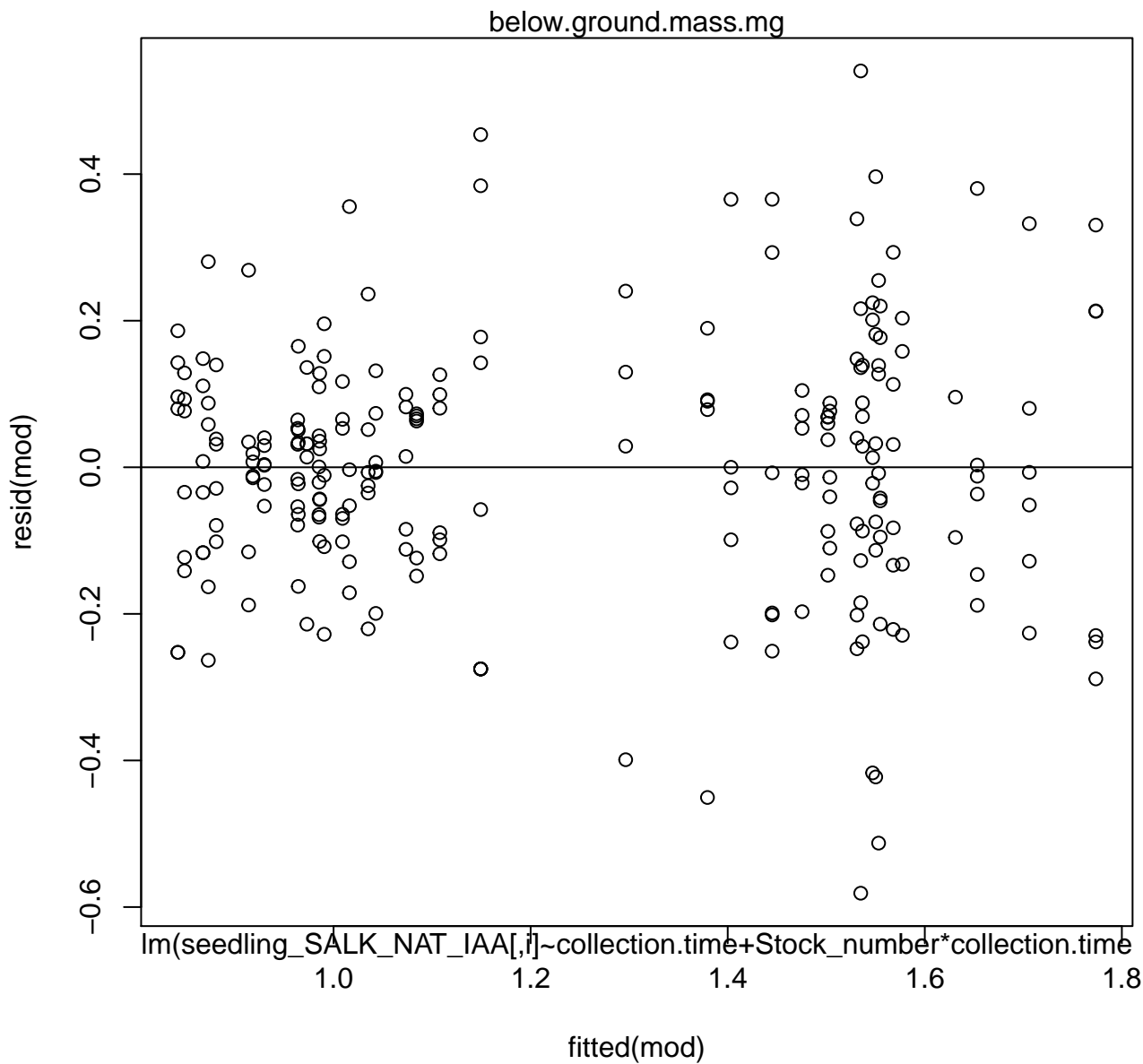




Normal Q-Q Plot

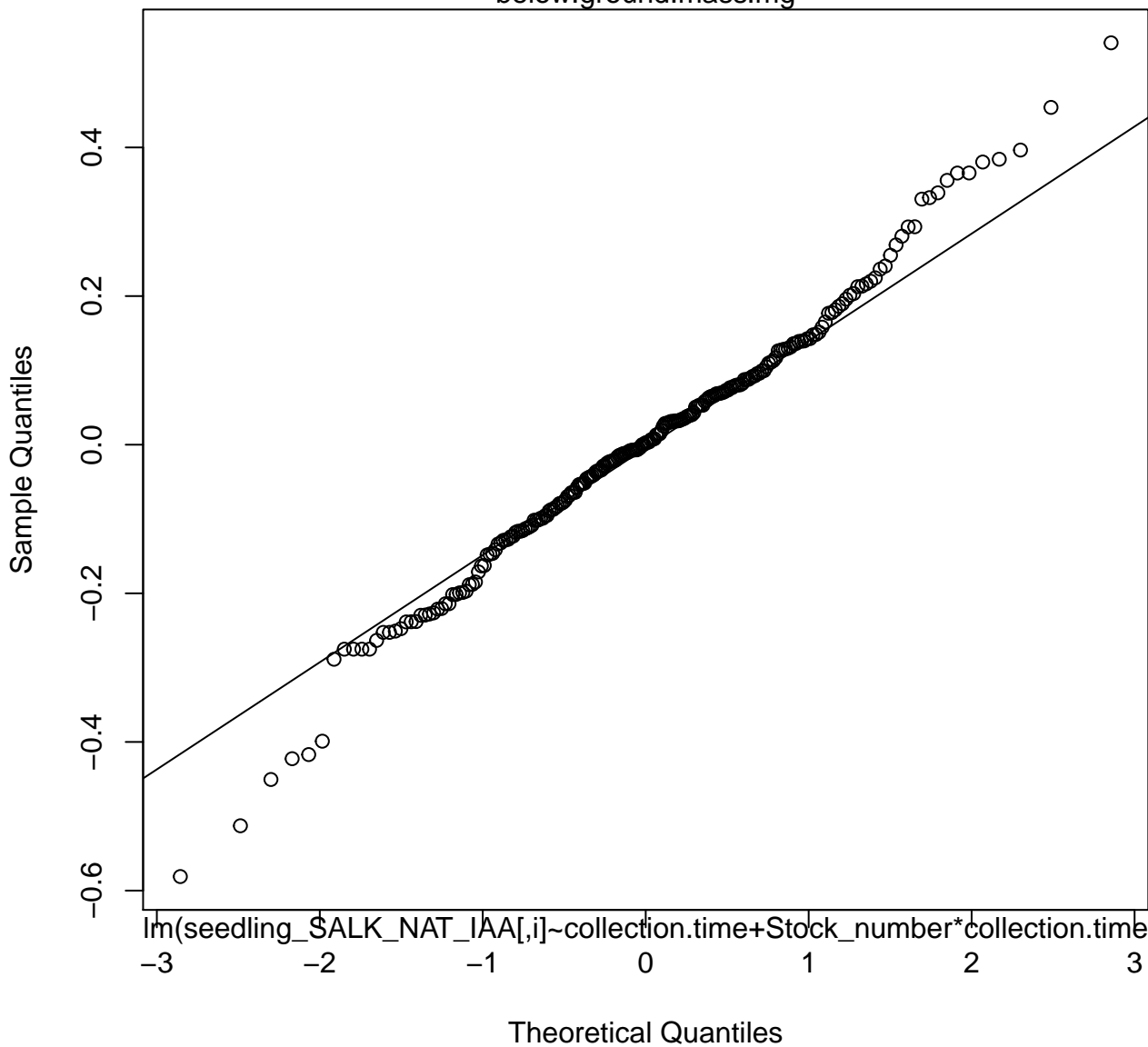
lower.LR.density

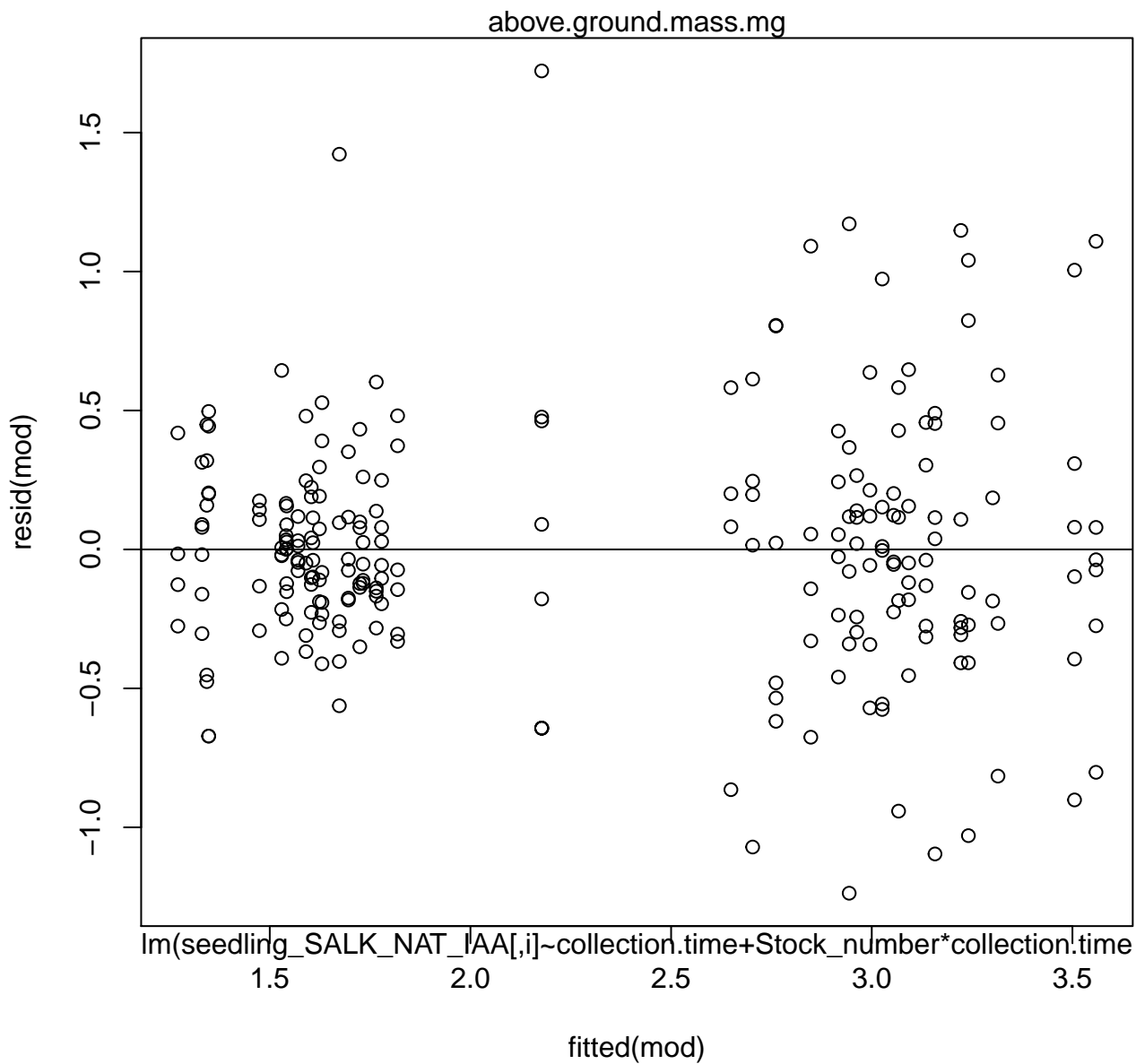




Normal Q-Q Plot

below.ground.mass.mg

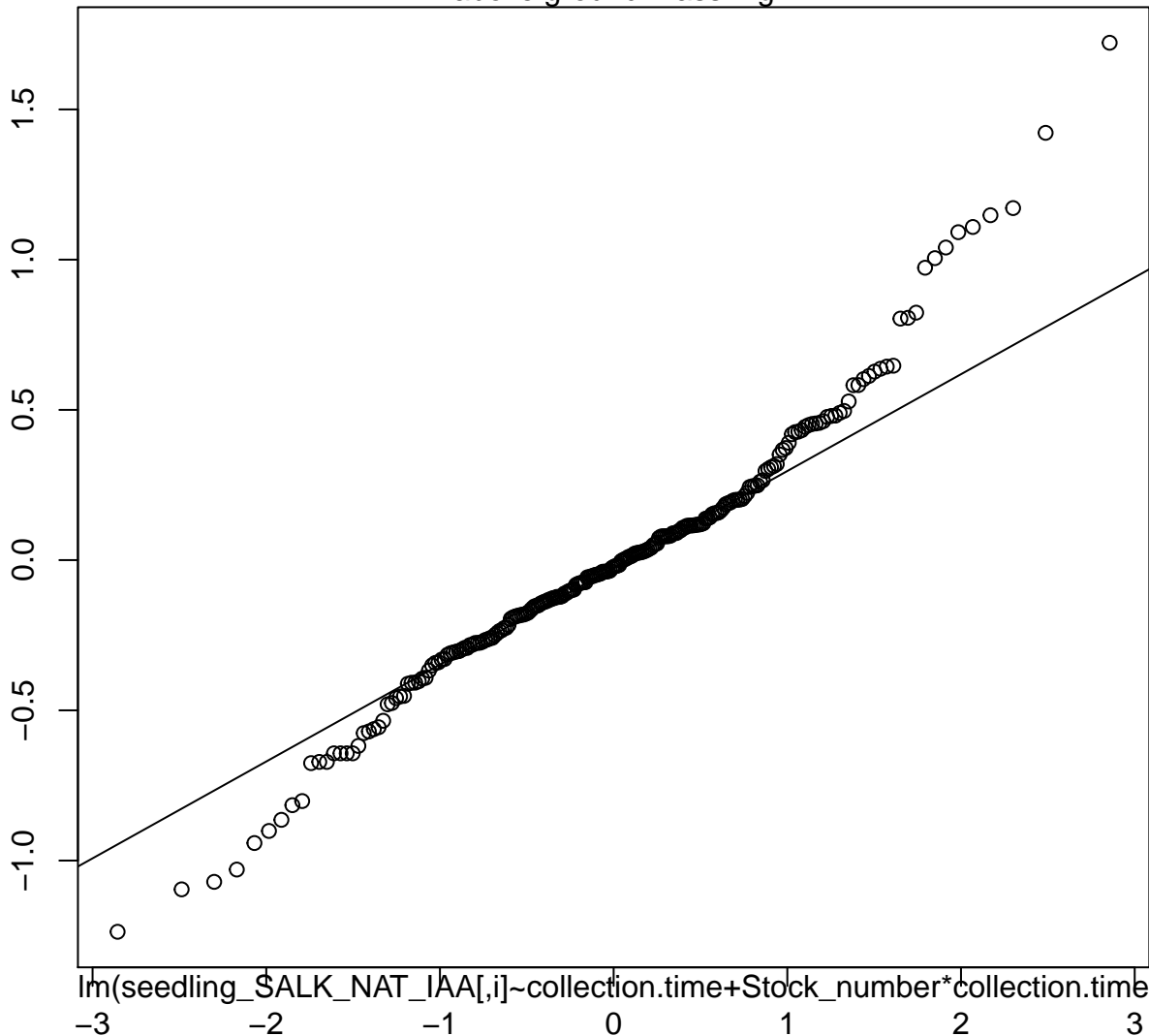




Normal Q-Q Plot

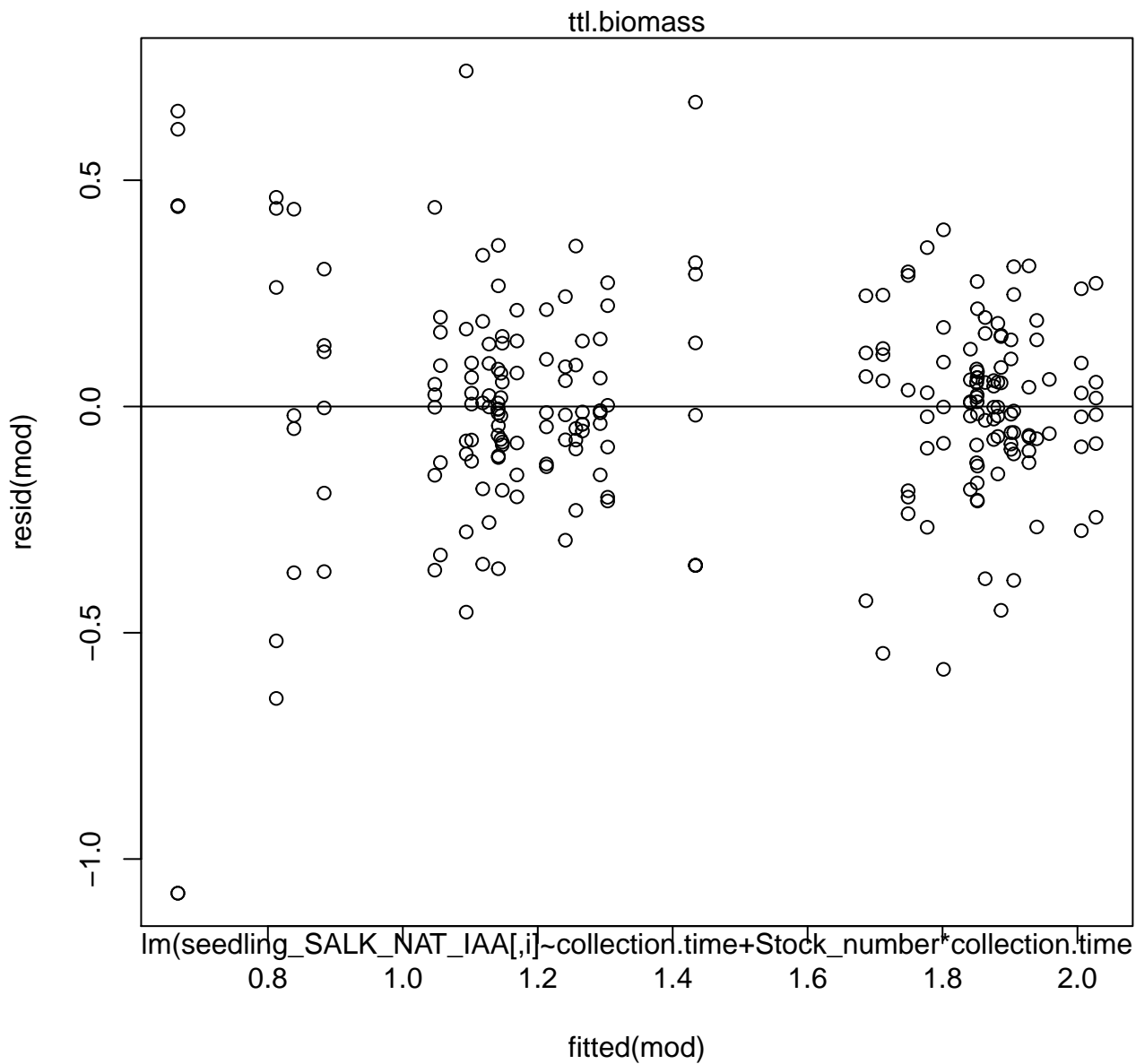
above.ground.mass.mg

Sample Quantiles



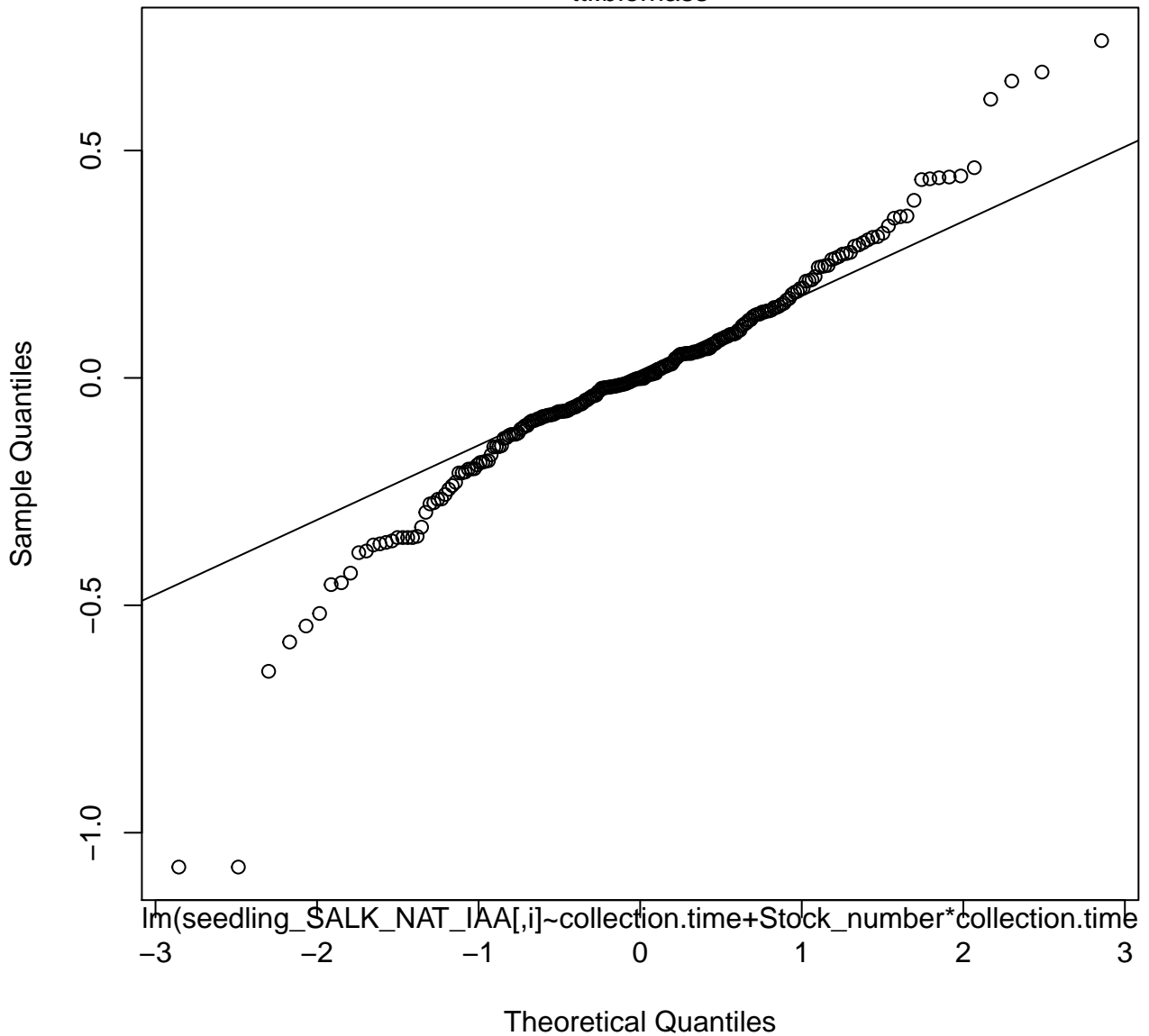
$\ln(\text{seedling_SALK_NAT_IAA}[i] \sim \text{collection.time} + \text{Stock_number} * \text{collection.time})$

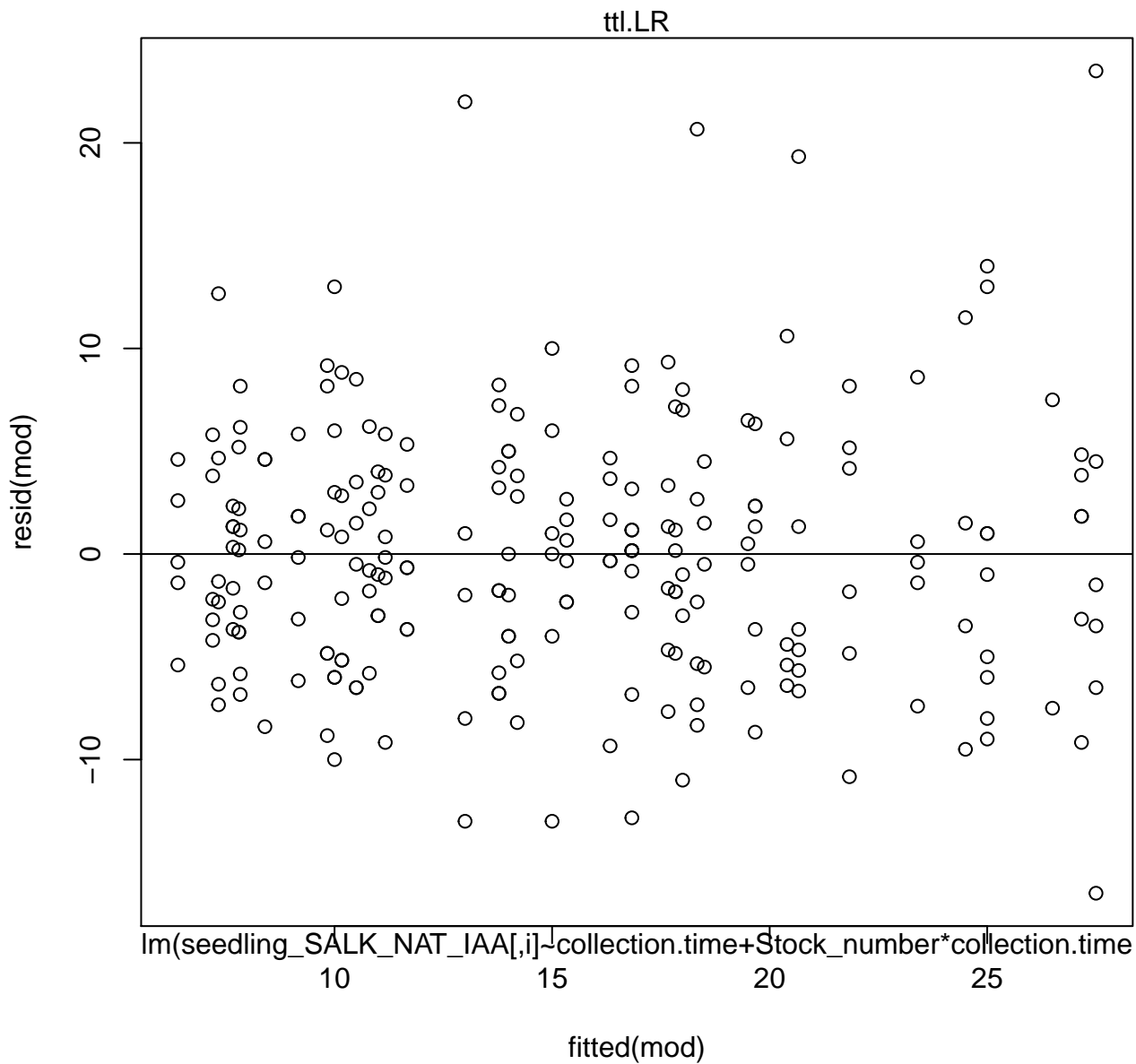
Theoretical Quantiles



Normal Q-Q Plot

t1l.biomass





Normal Q-Q Plot

ttl.LR

