

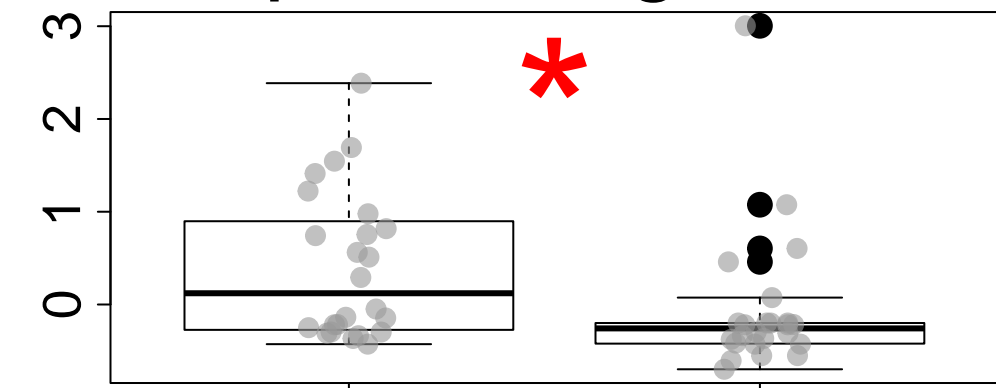
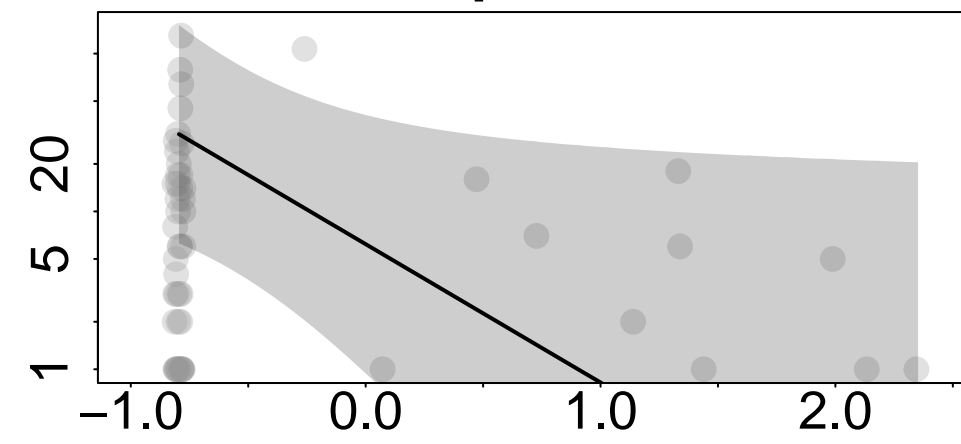
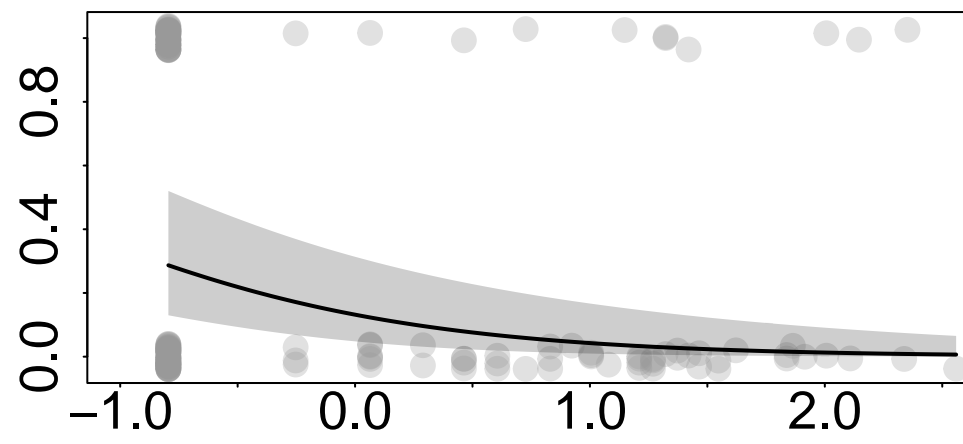
Species

Survival

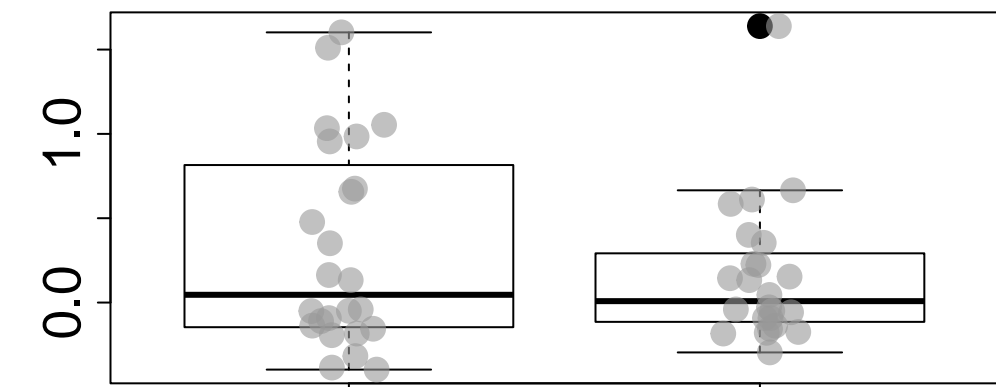
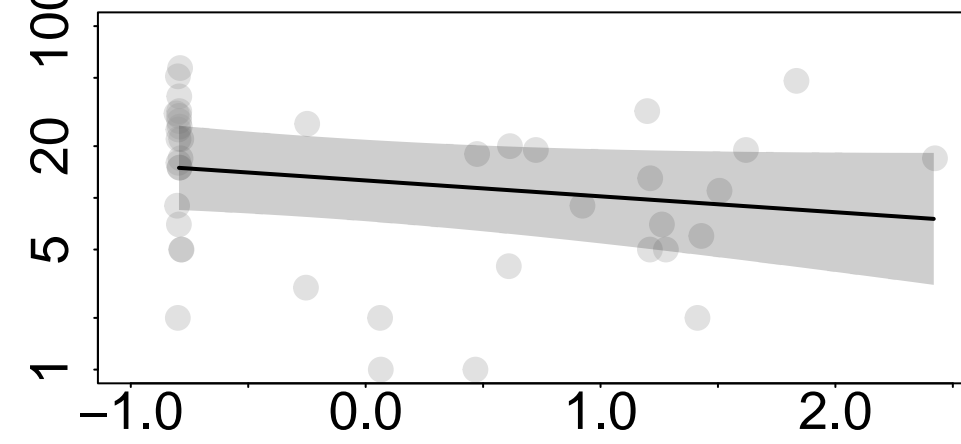
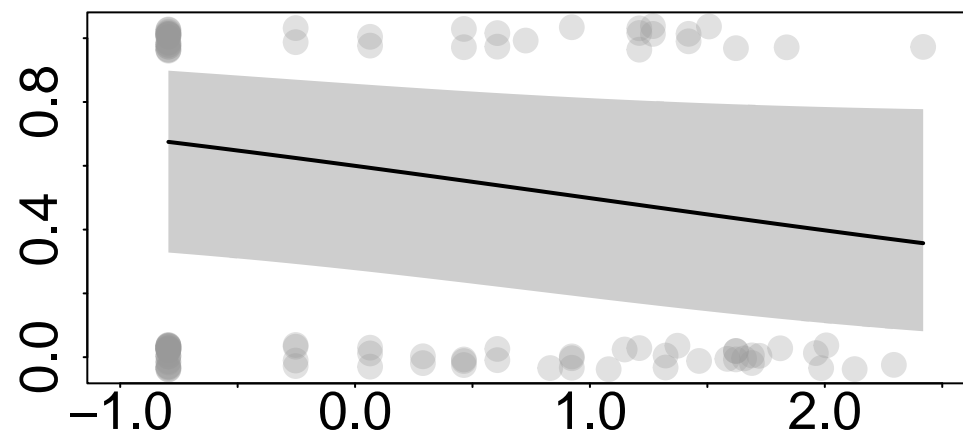
Seed production

Population growth

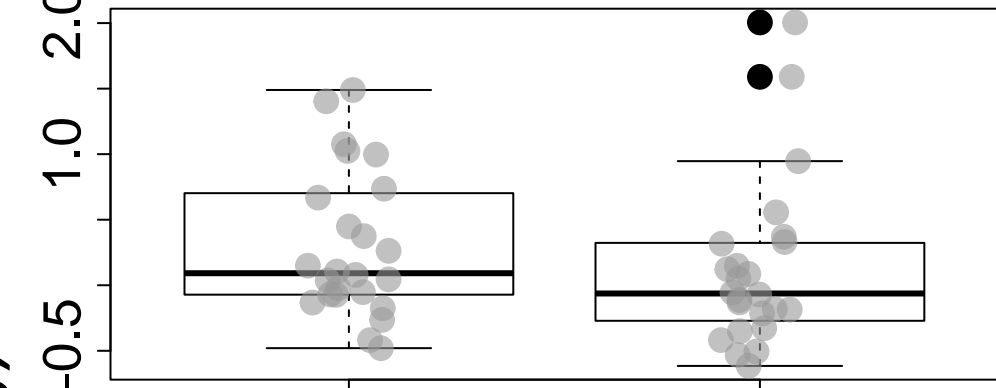
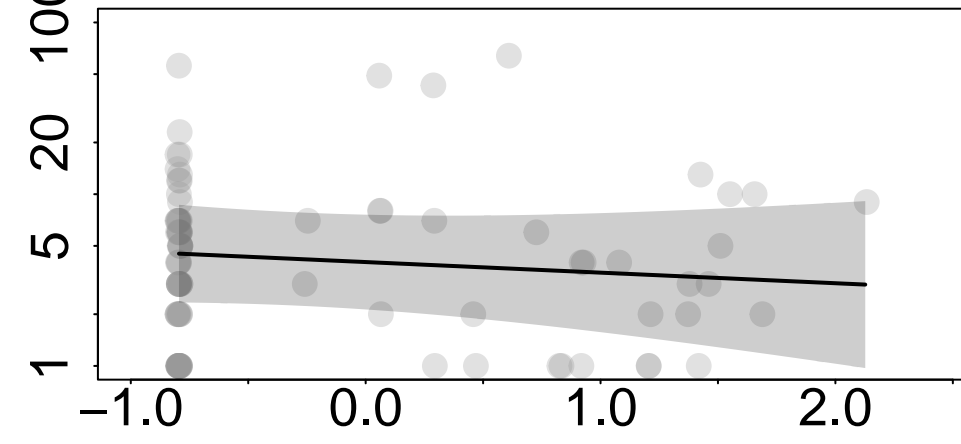
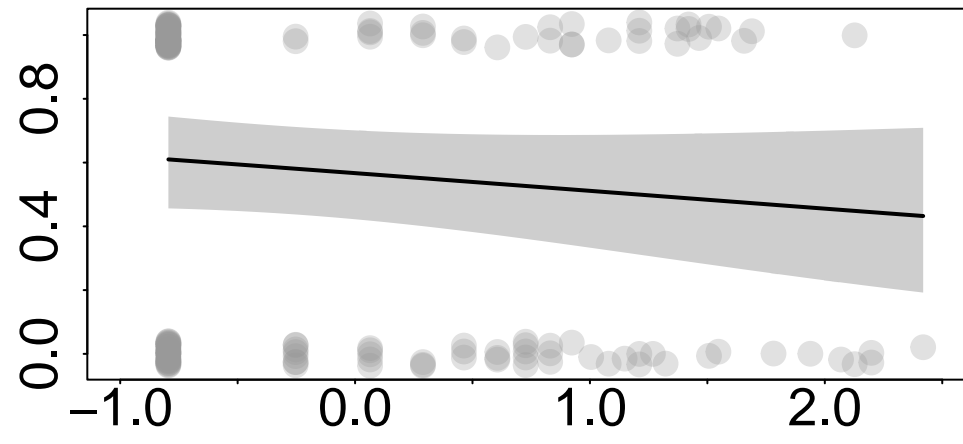
*A. calendula*



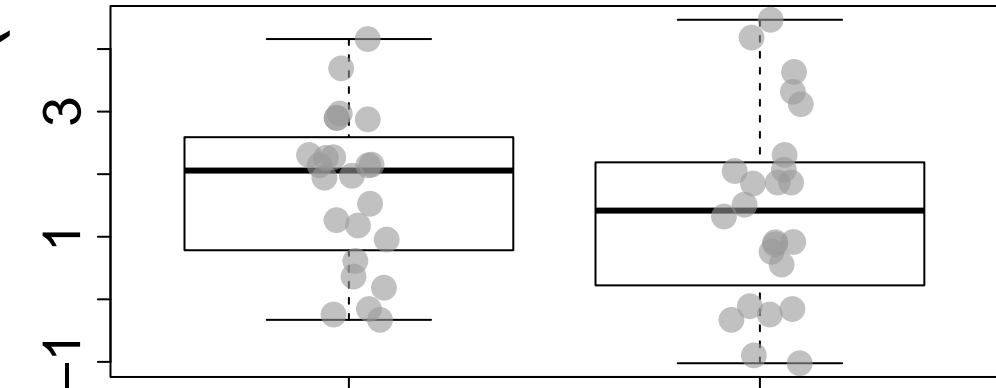
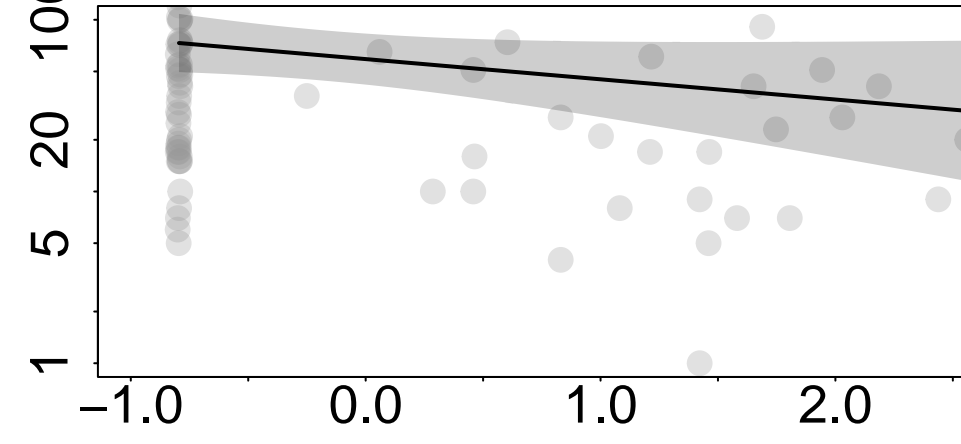
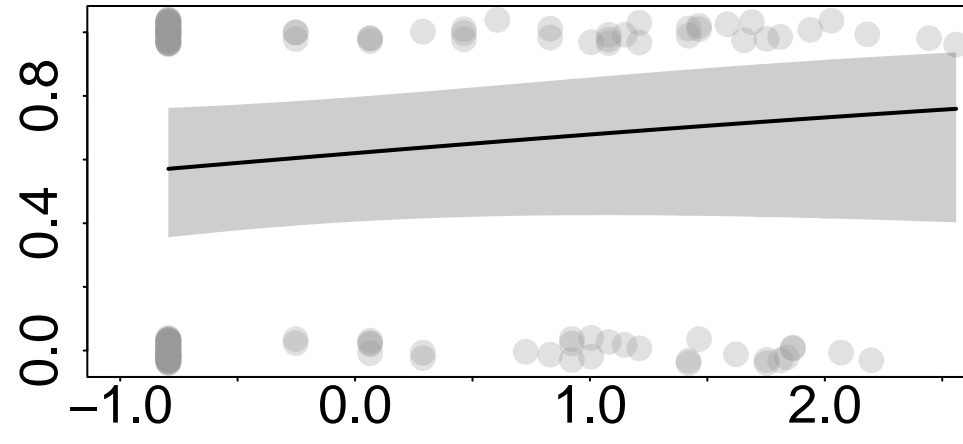
*H. glutinosum*



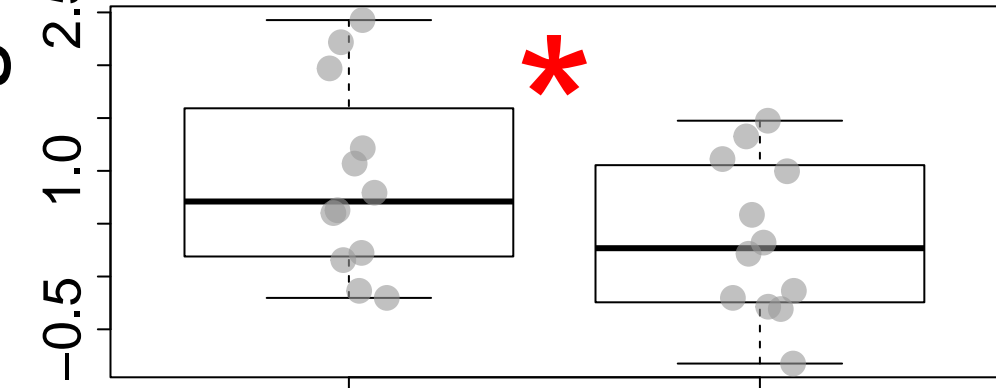
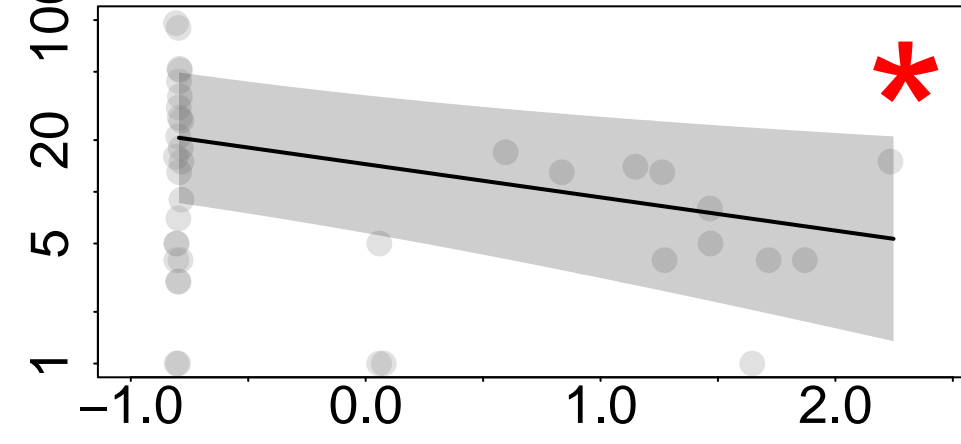
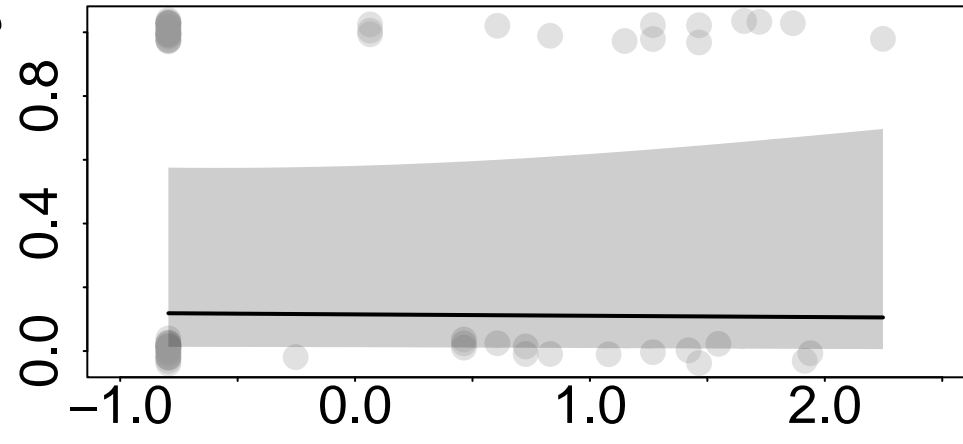
*L. rosea*



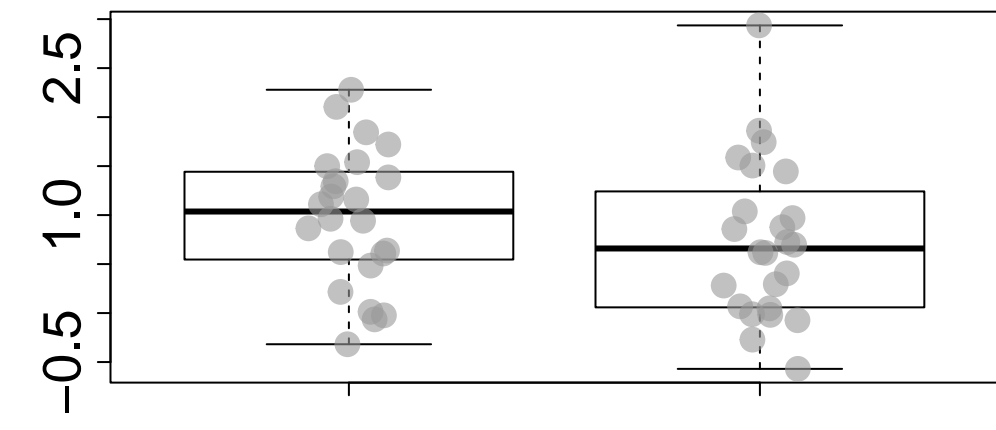
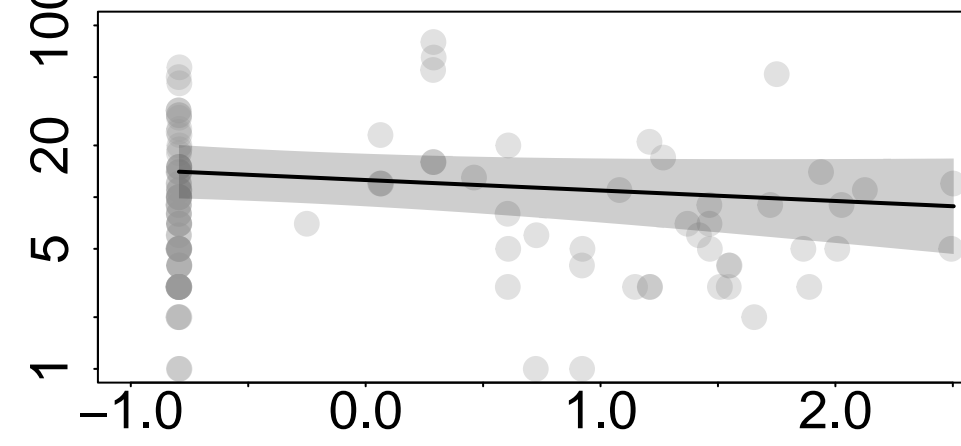
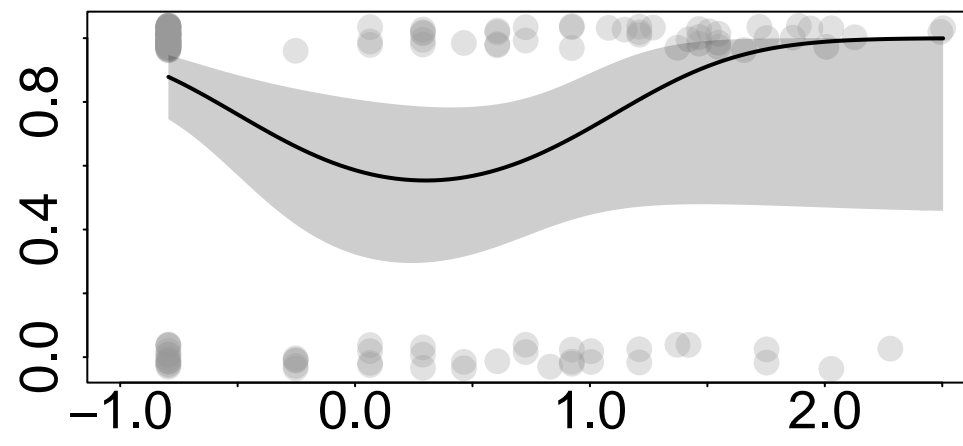
*P. airoides*



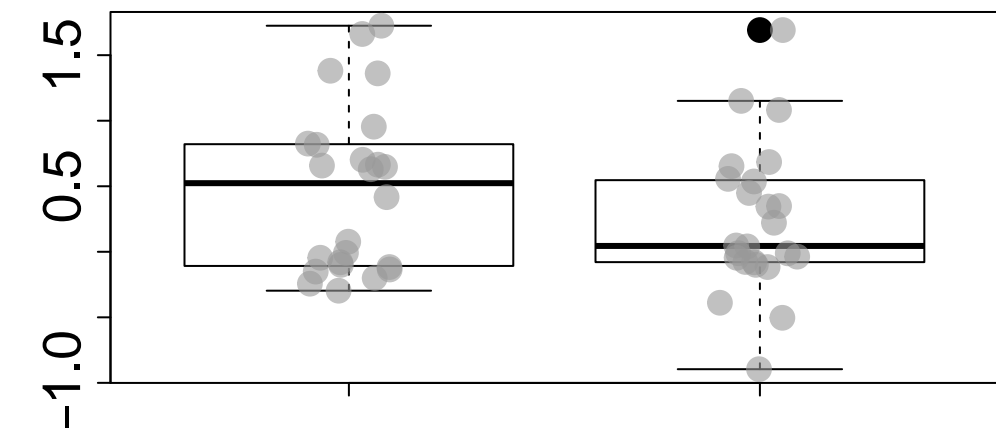
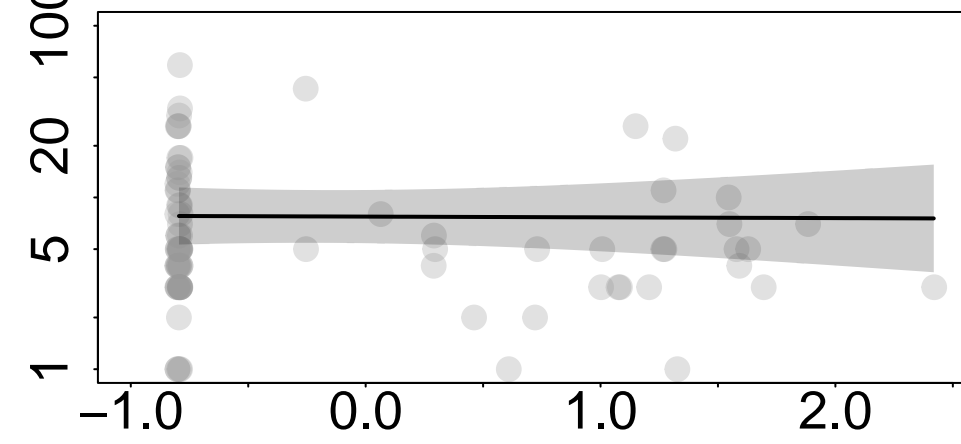
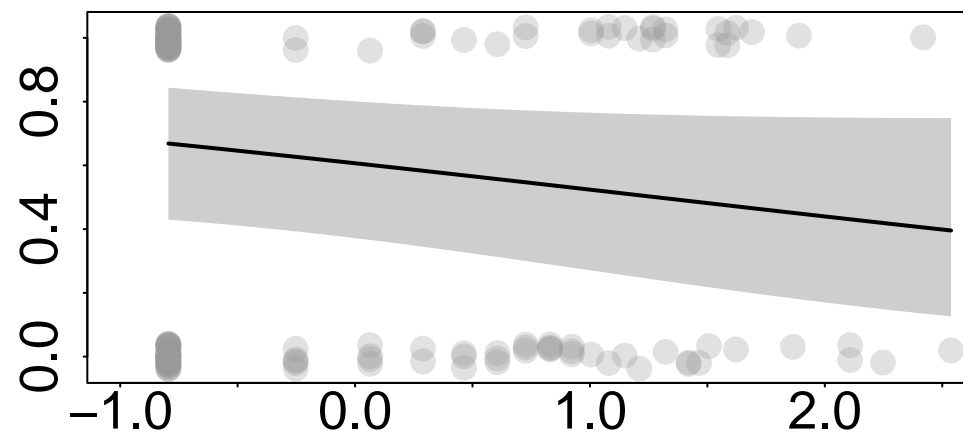
*P. debilis*



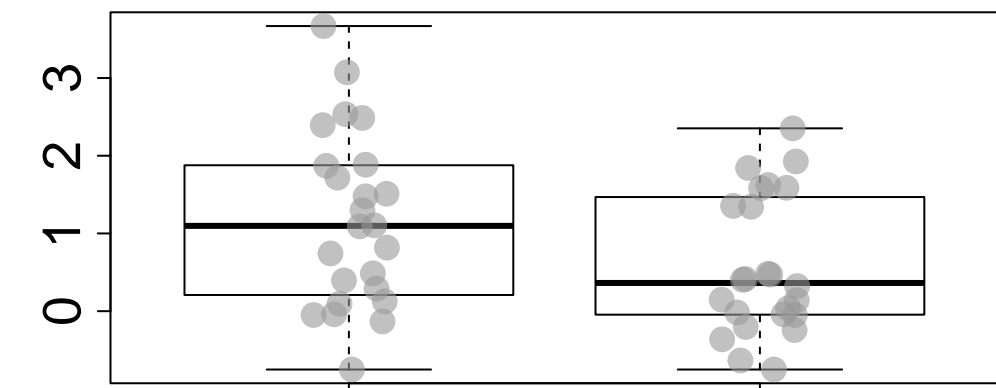
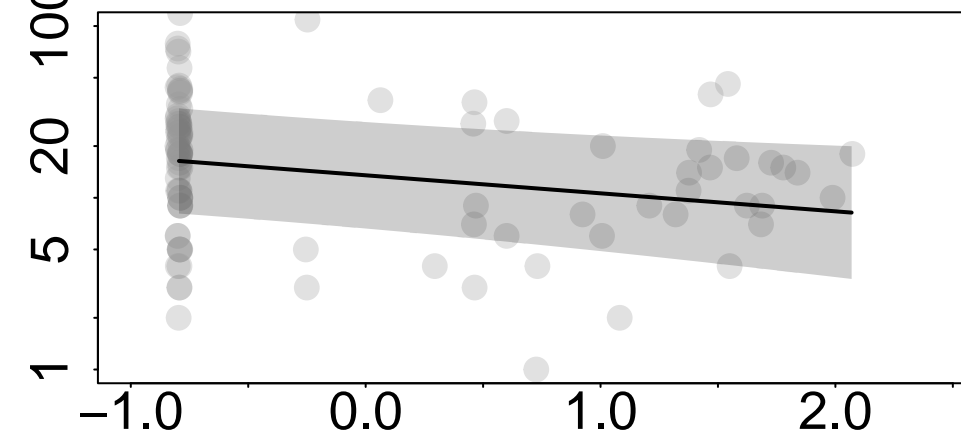
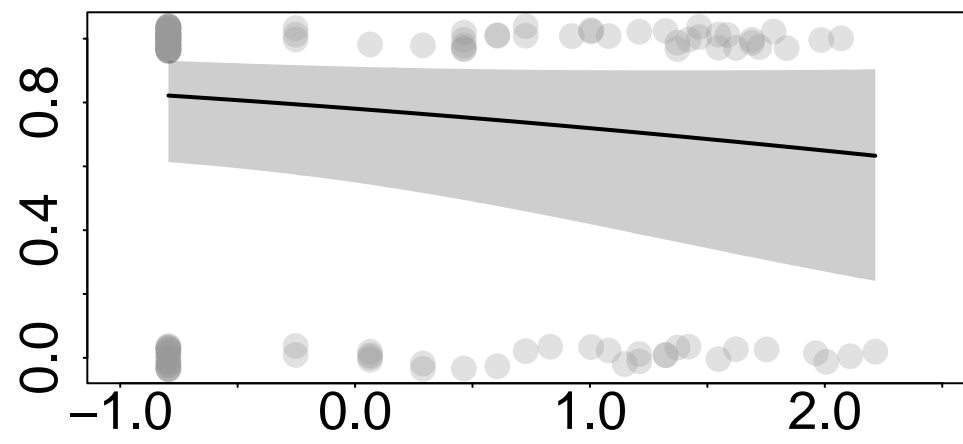
*T. cyanopetala*



*T. ornata*



*G. rosea*



Probability of survival

Number of viable seeds produced (log + 1)

Population growth rate (log)

Neighbour abundance

Neighbour abundance

Absent Present  
Neighbour presence