

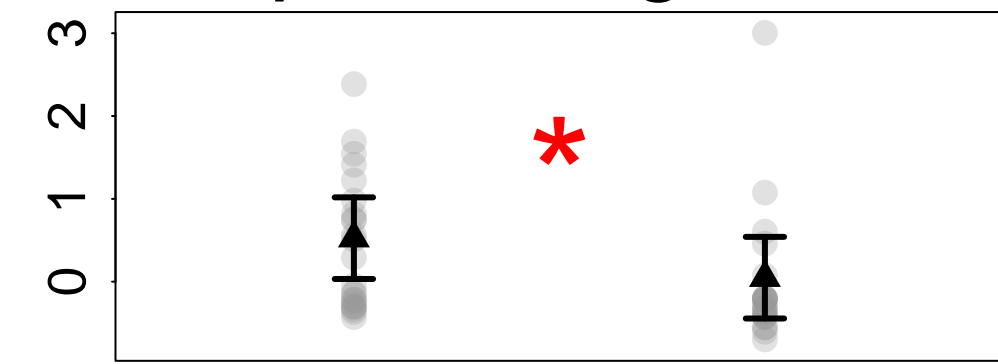
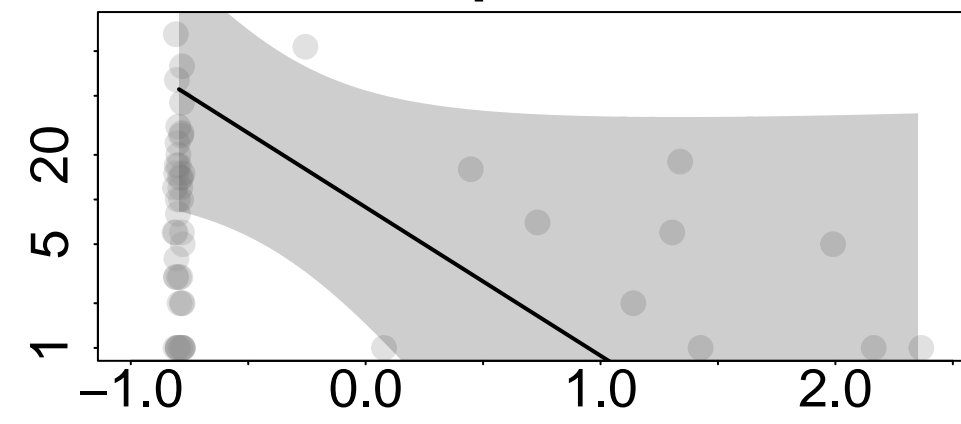
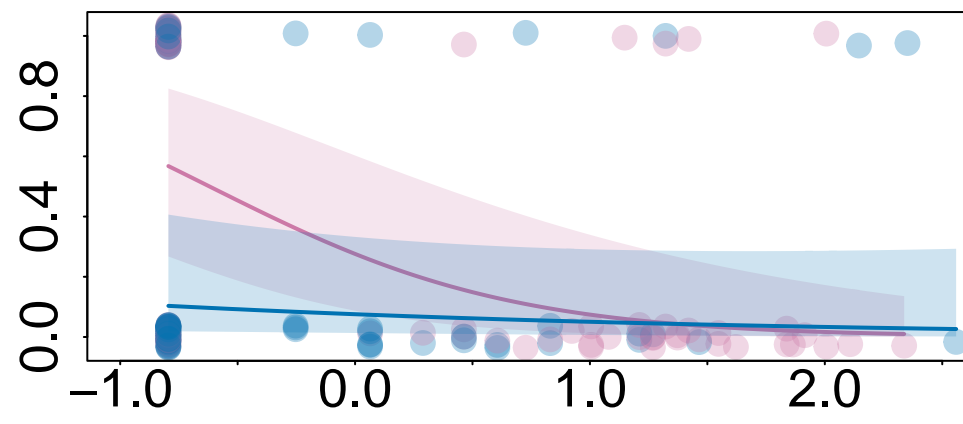
Species

Survival

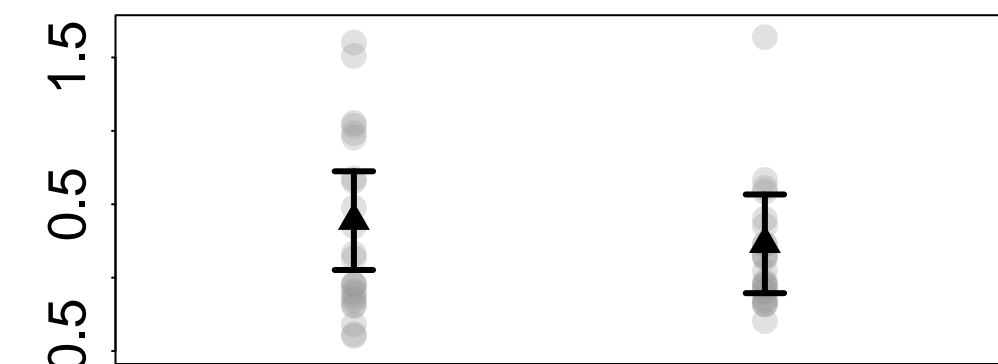
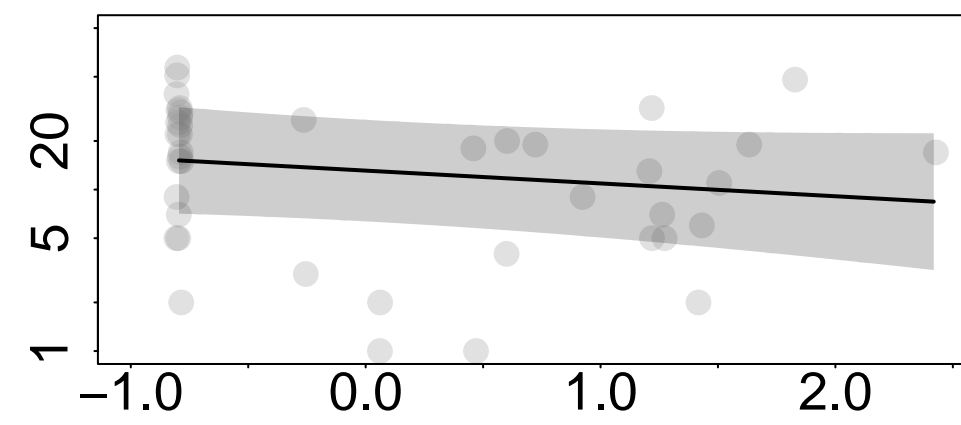
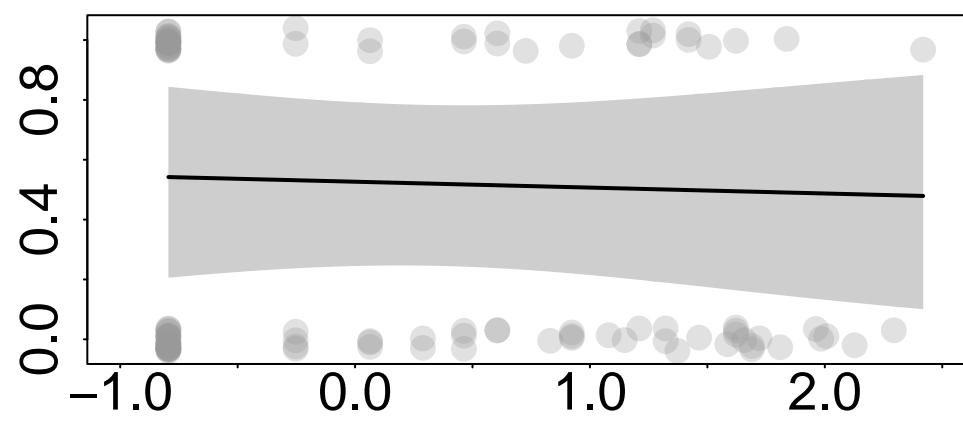
Seed production

Population growth

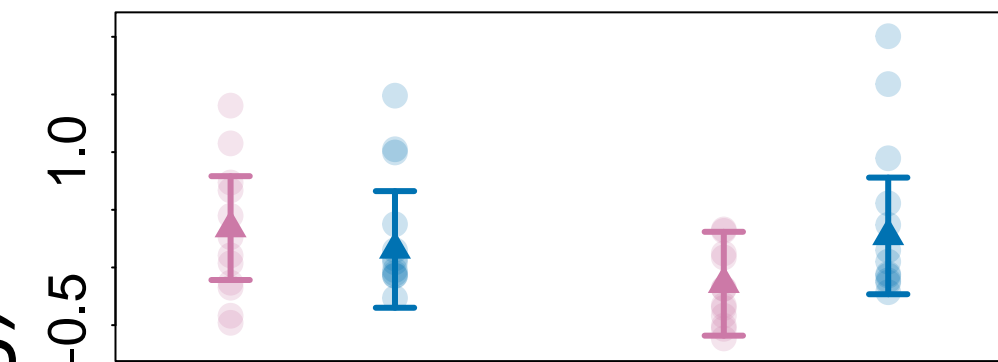
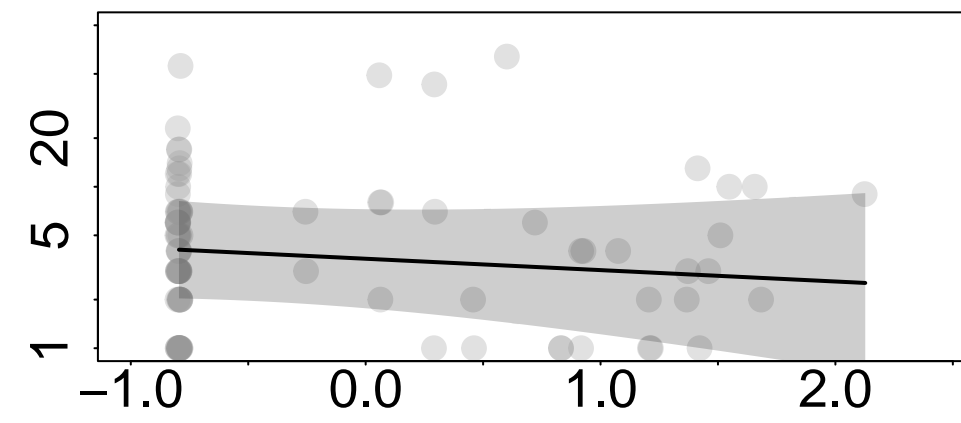
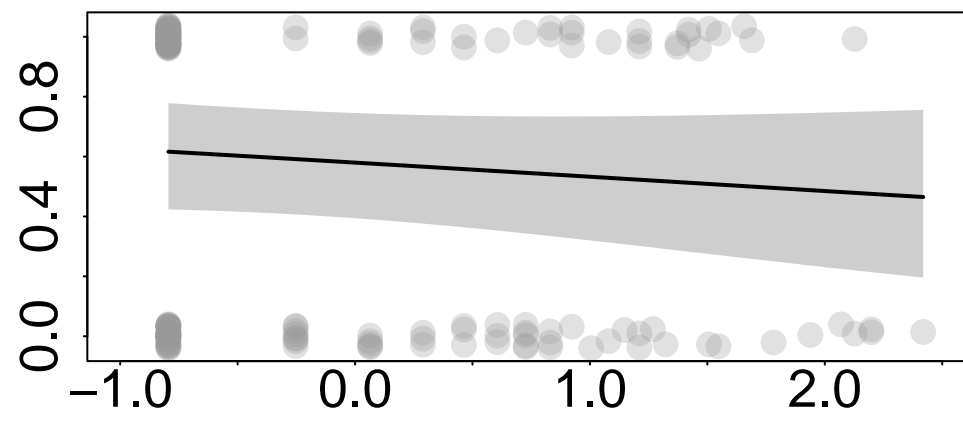
A. calendula



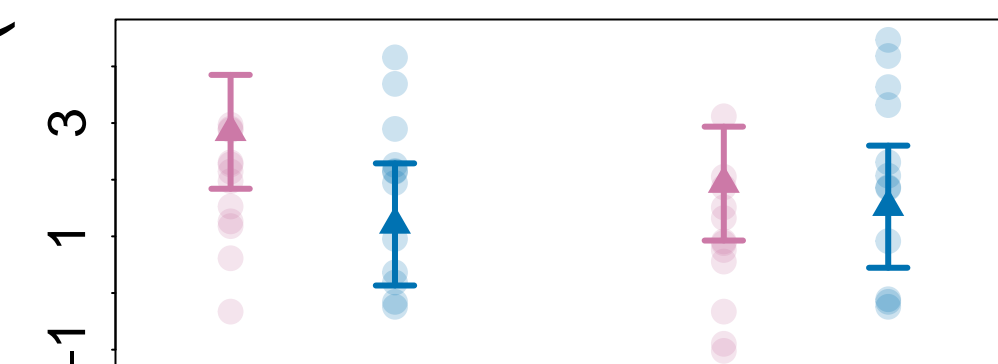
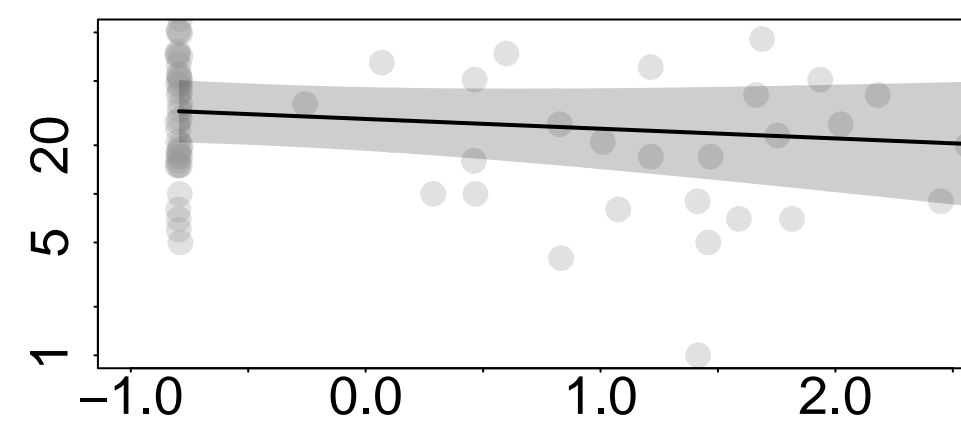
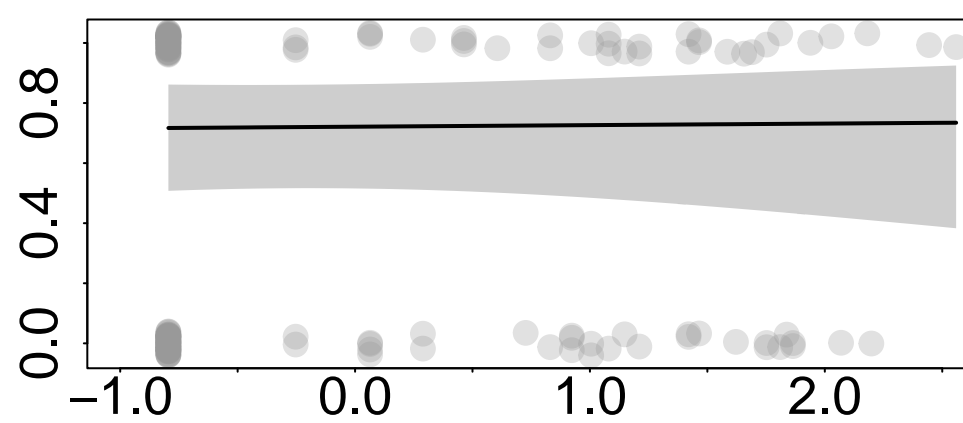
H. glutinosum



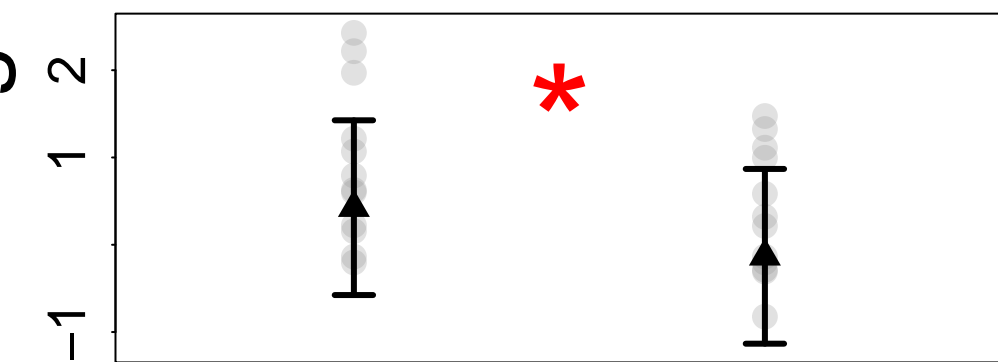
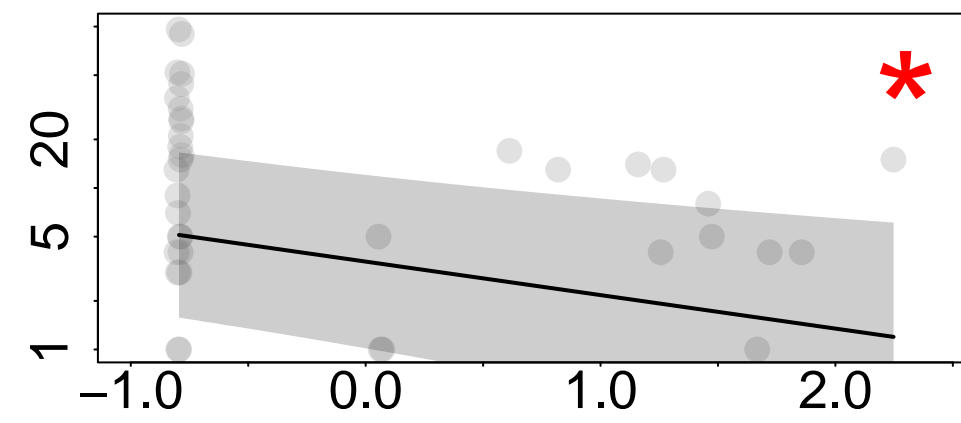
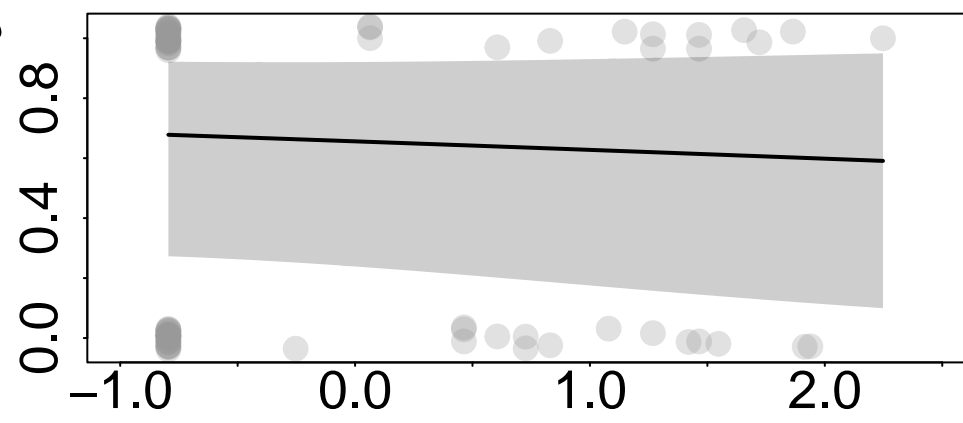
L. rosea



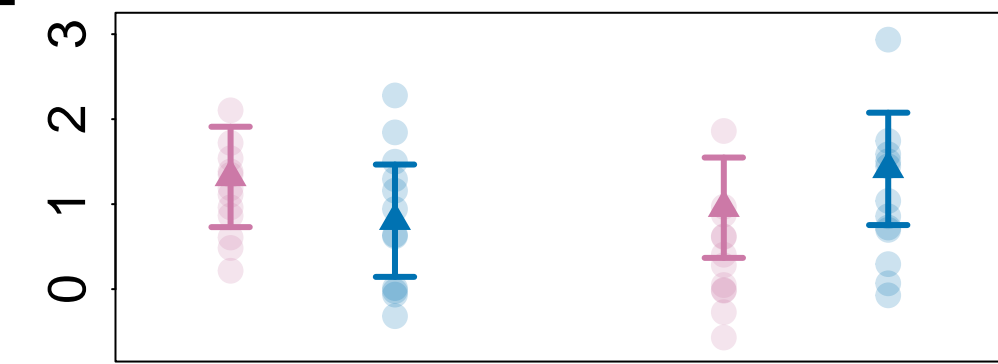
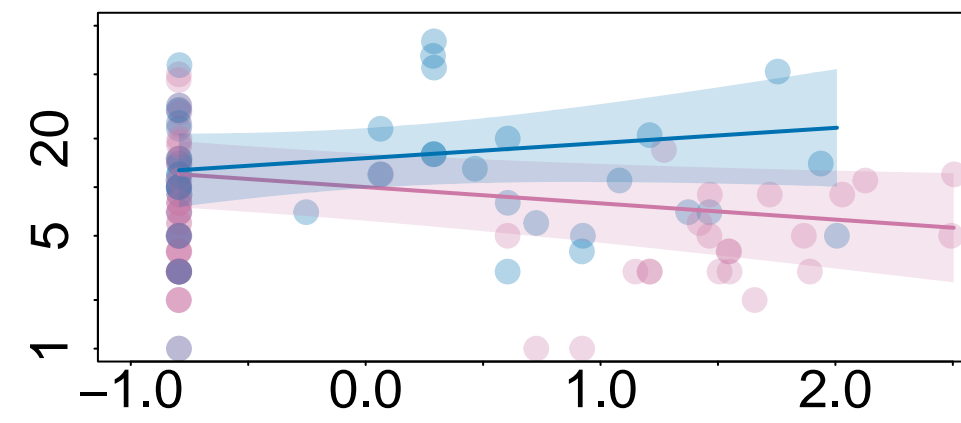
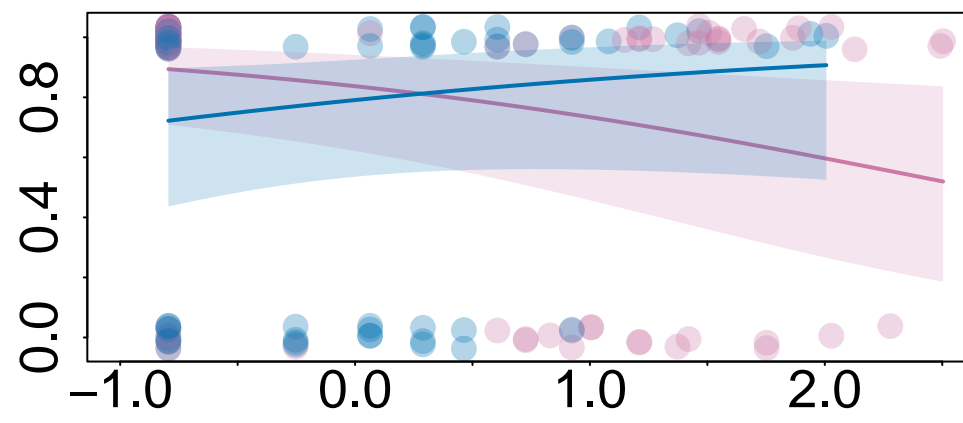
P. airoides



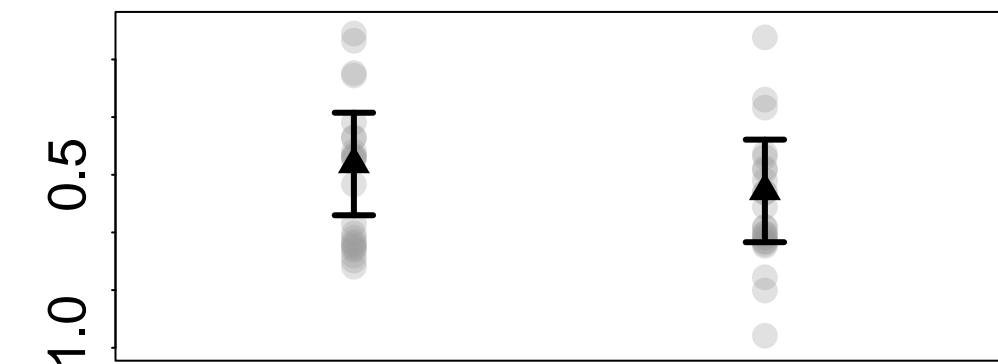
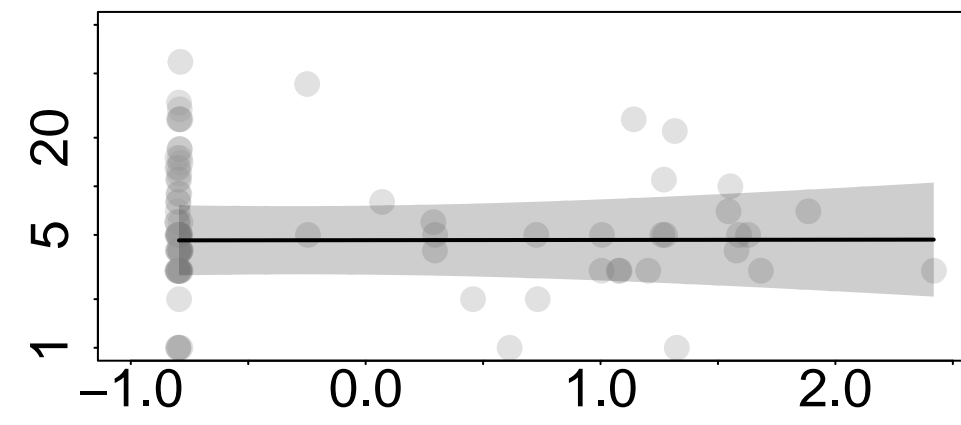
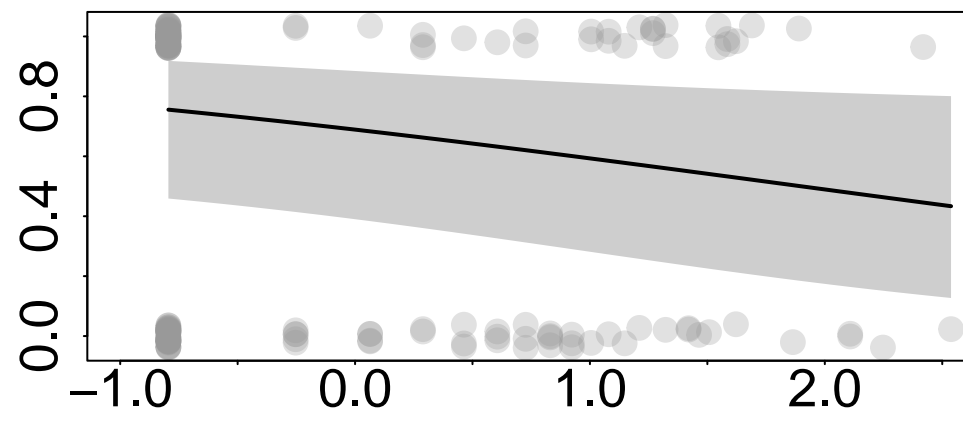
P. debilis



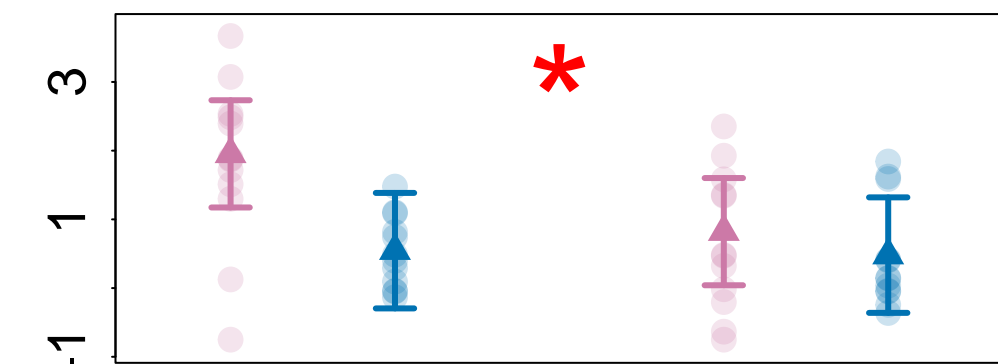
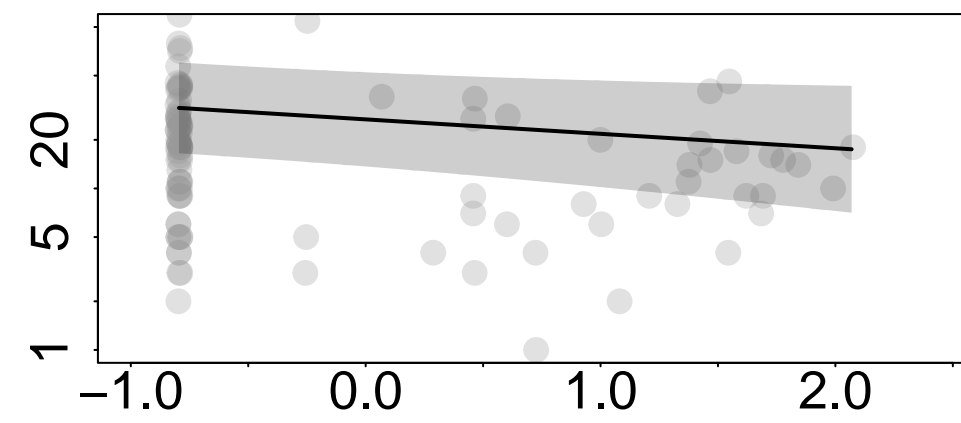
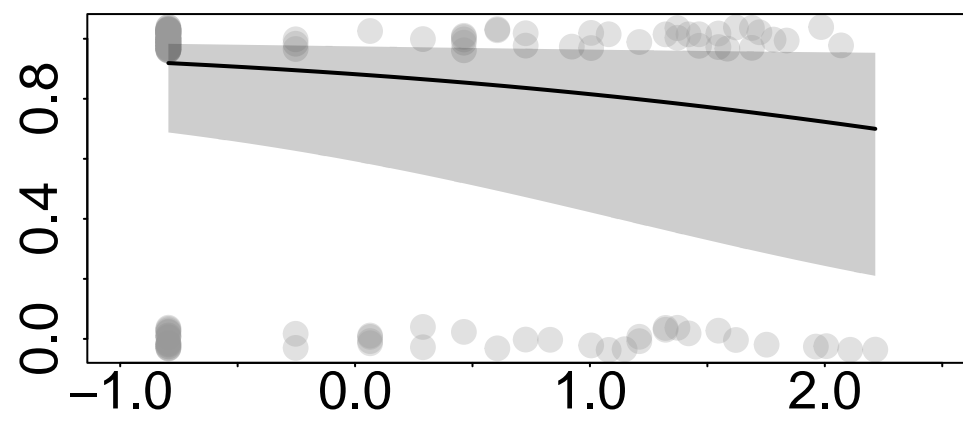
T. cyanopetala



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

● Open ● Shade