

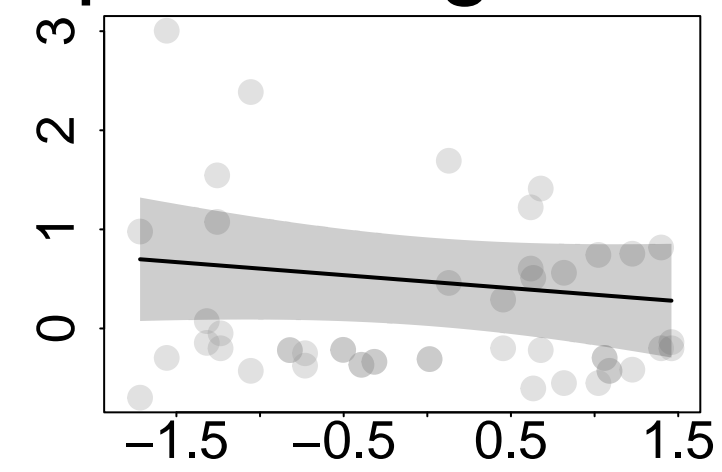
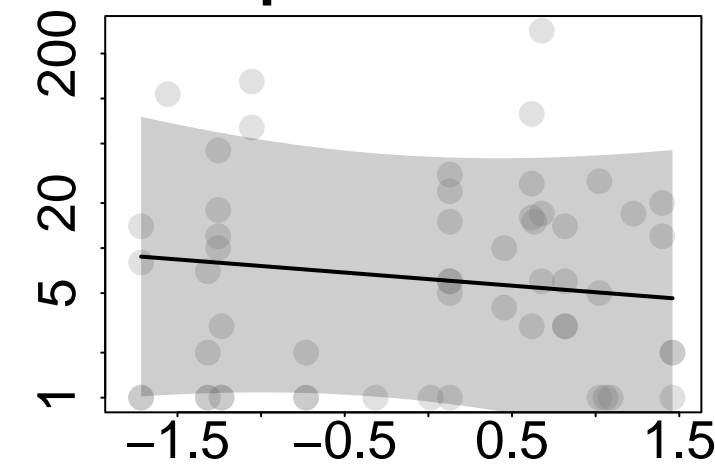
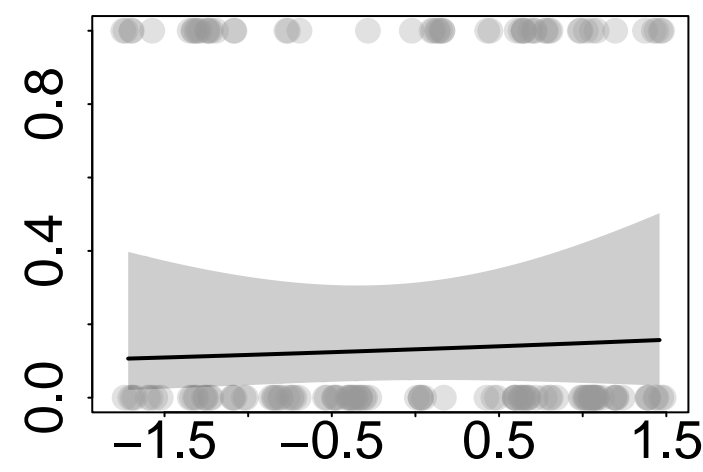
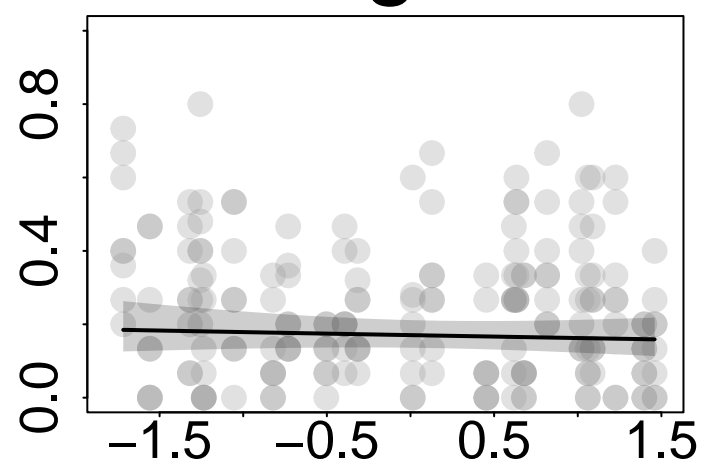
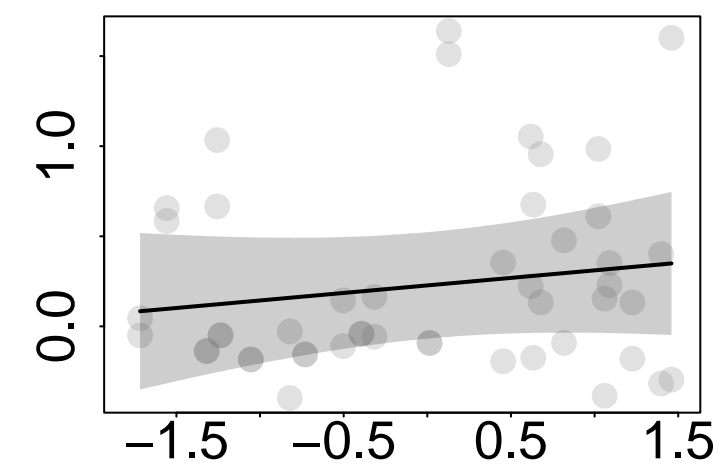
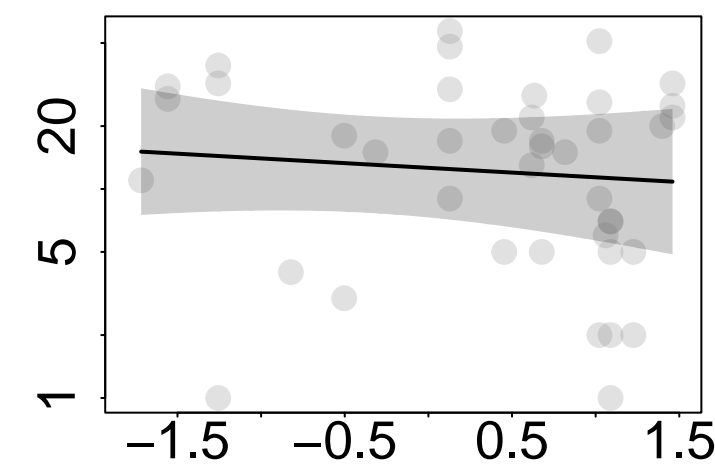
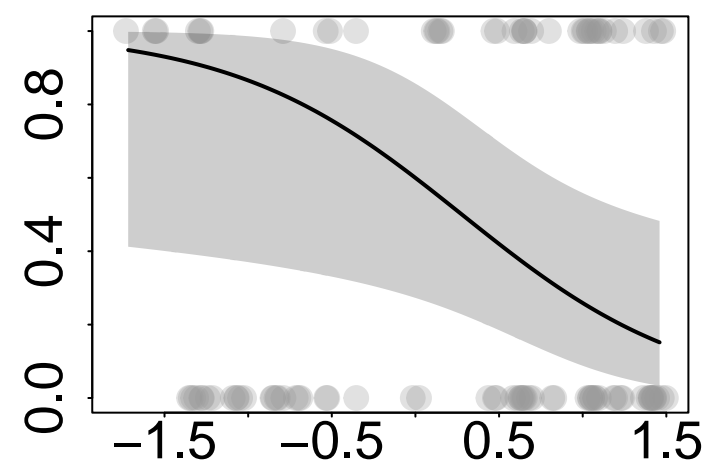
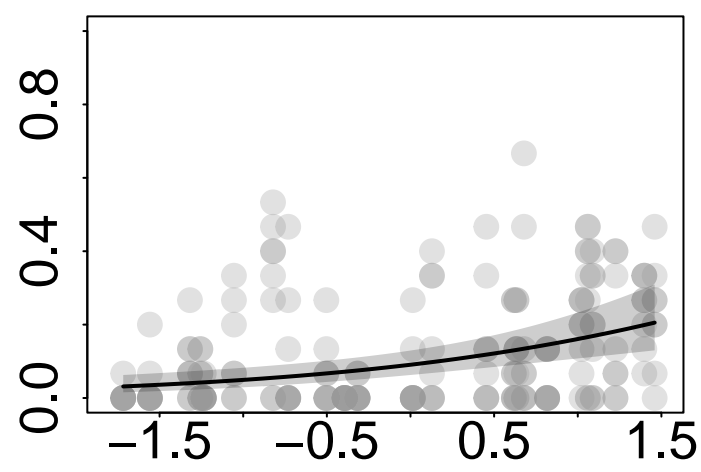
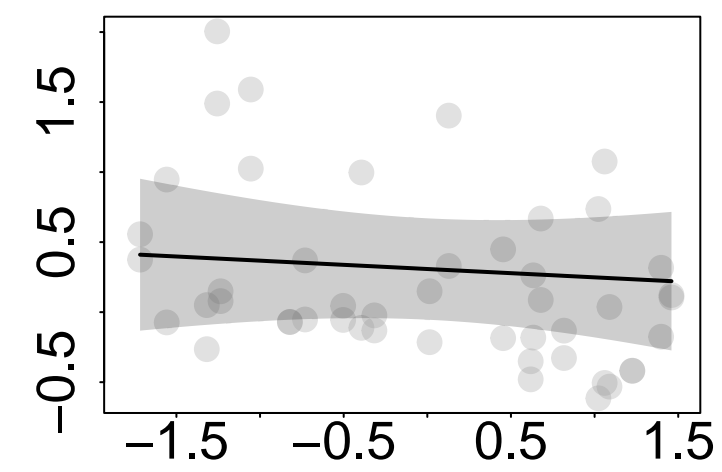
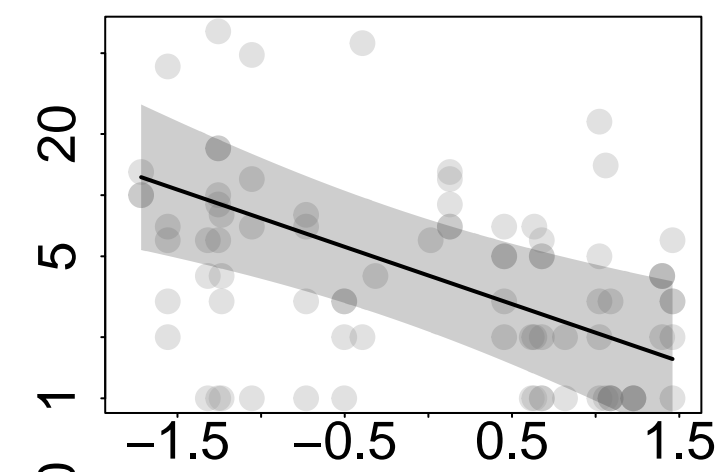
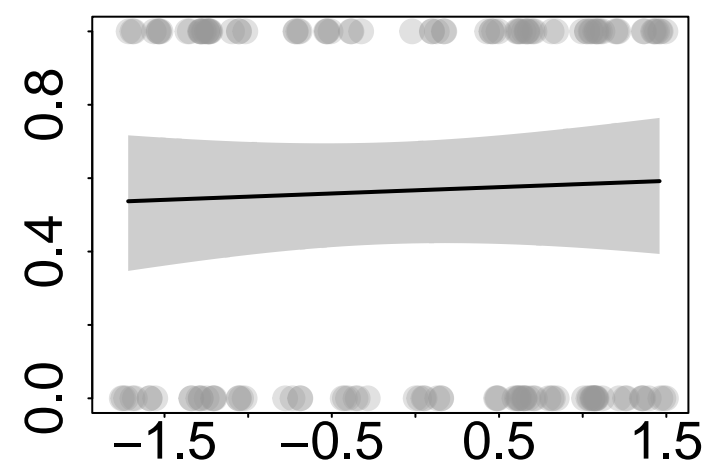
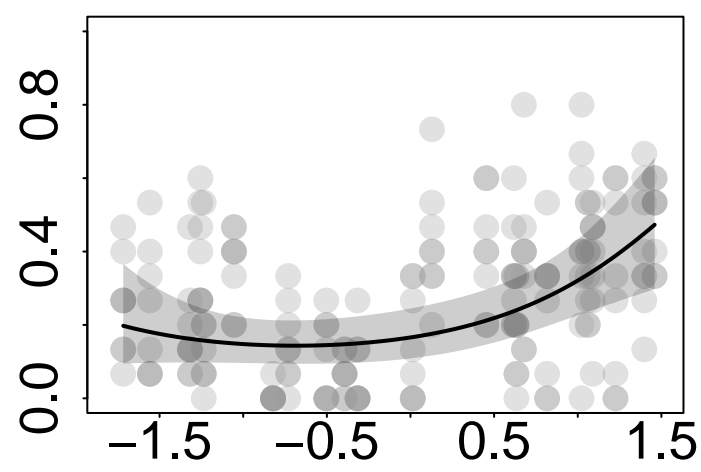
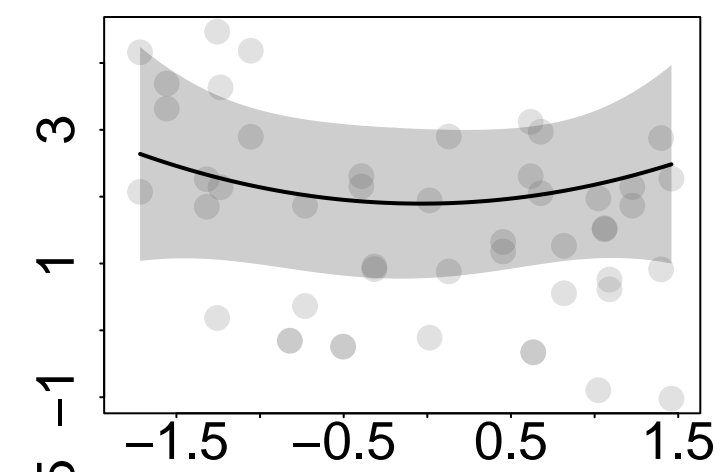
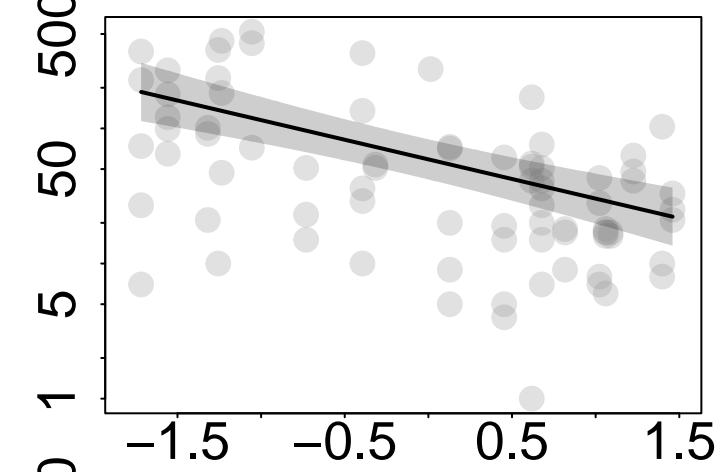
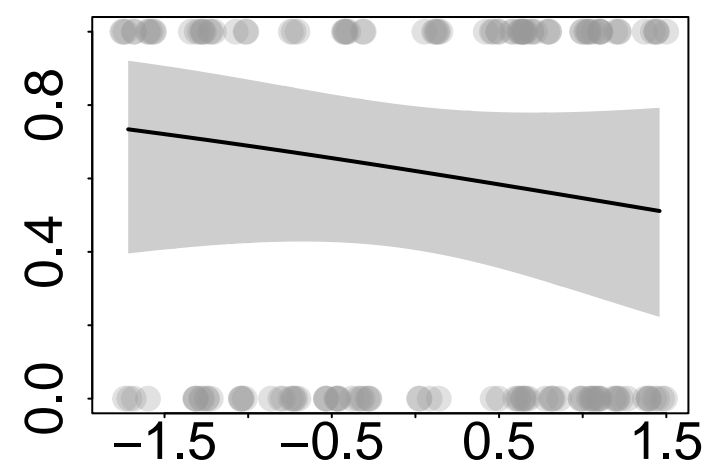
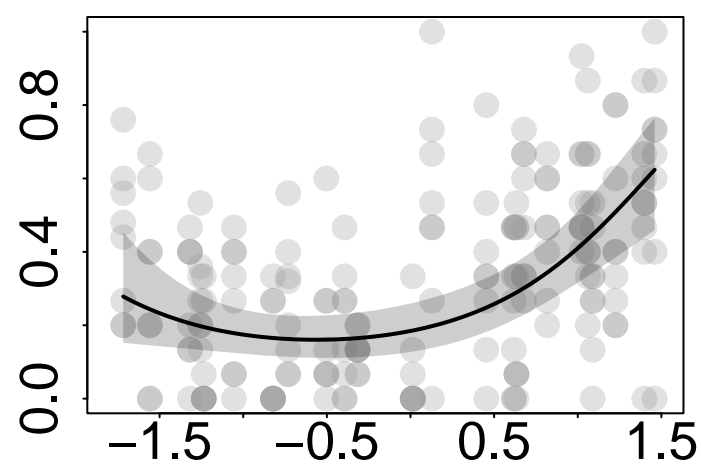
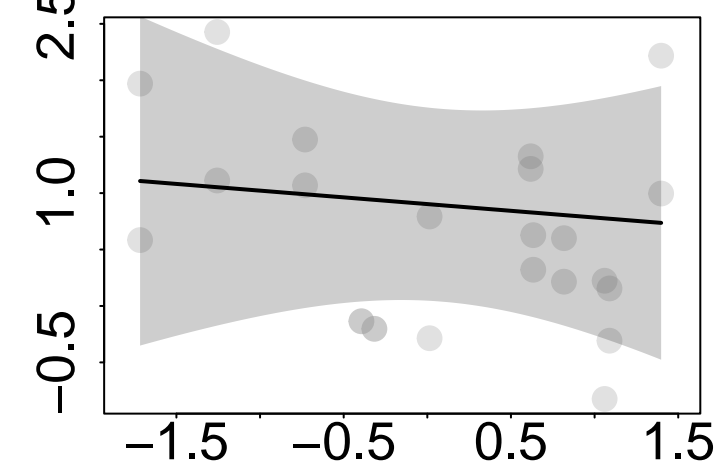
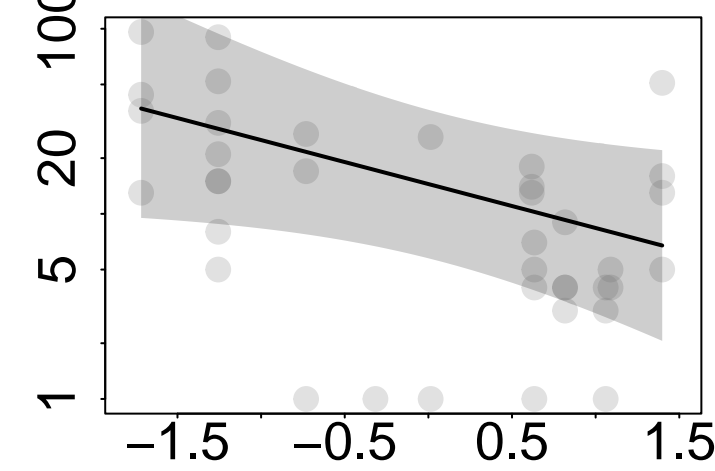
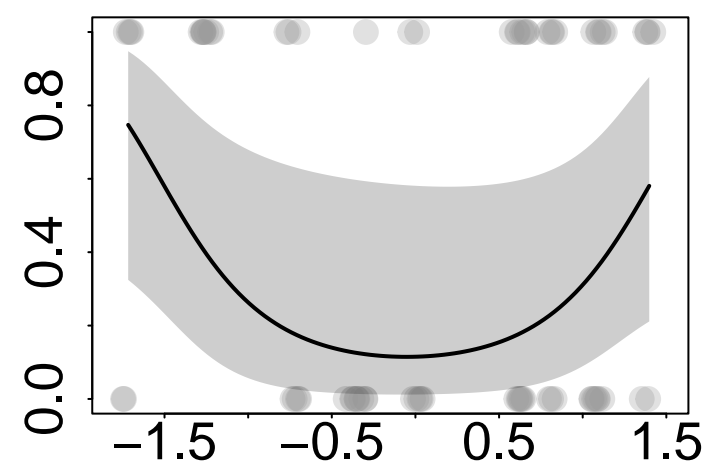
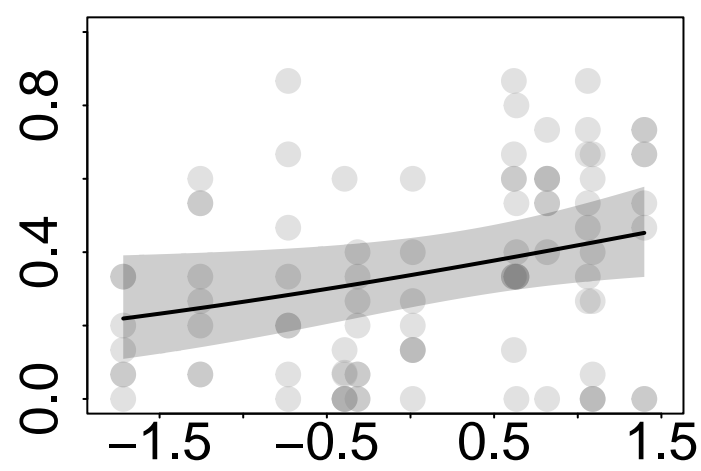
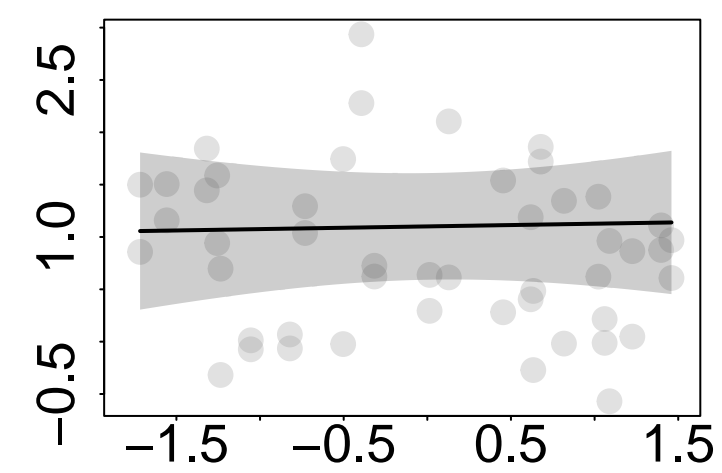
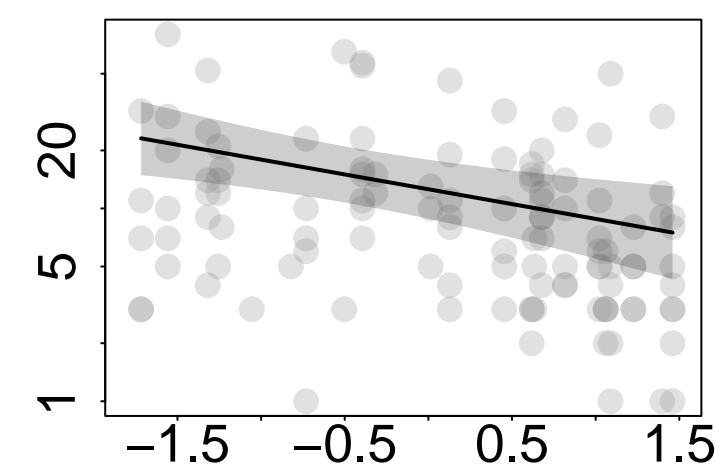
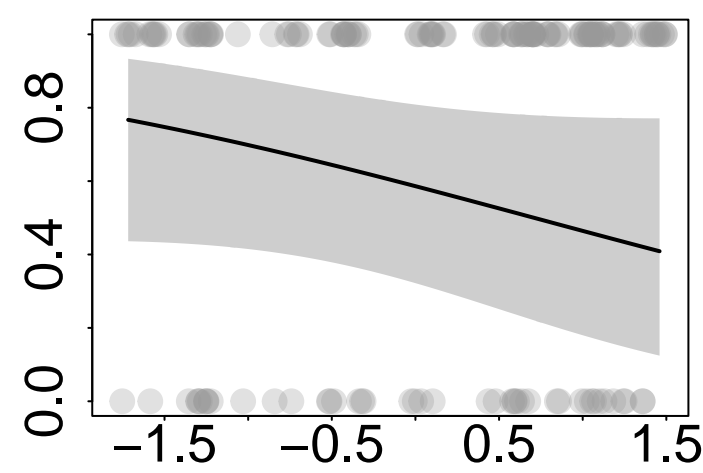
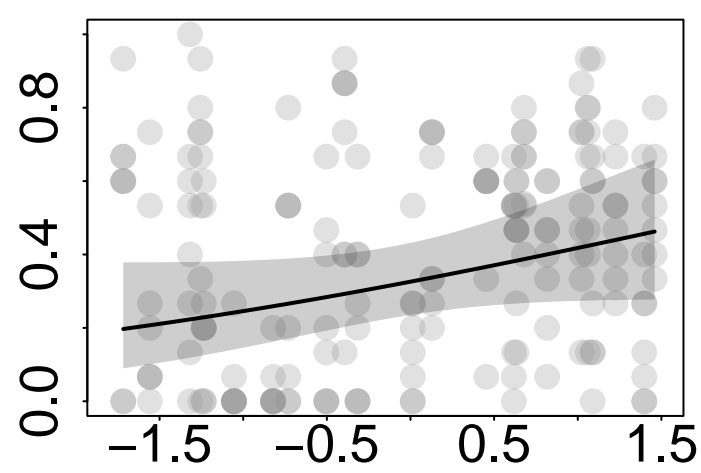
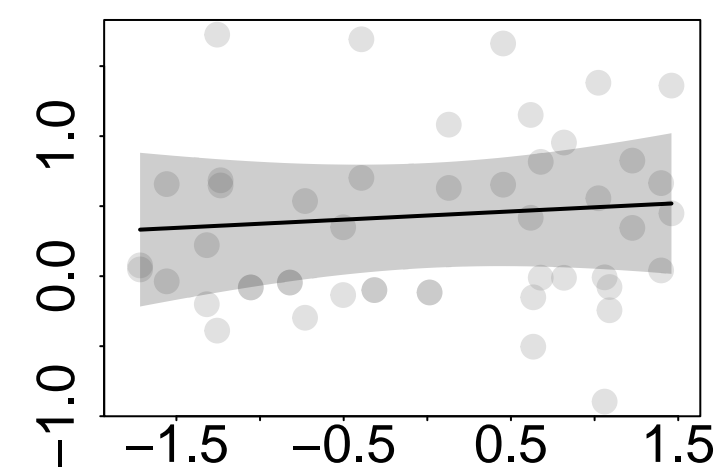
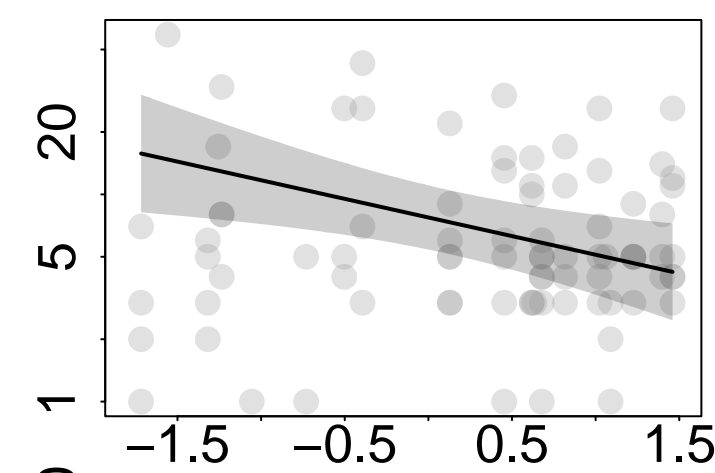
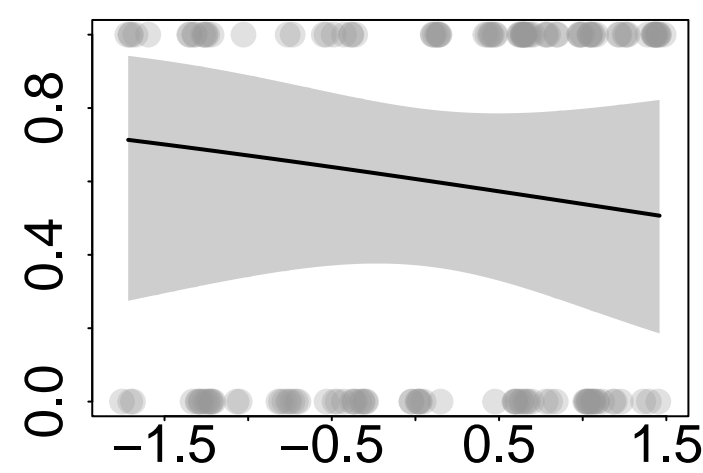
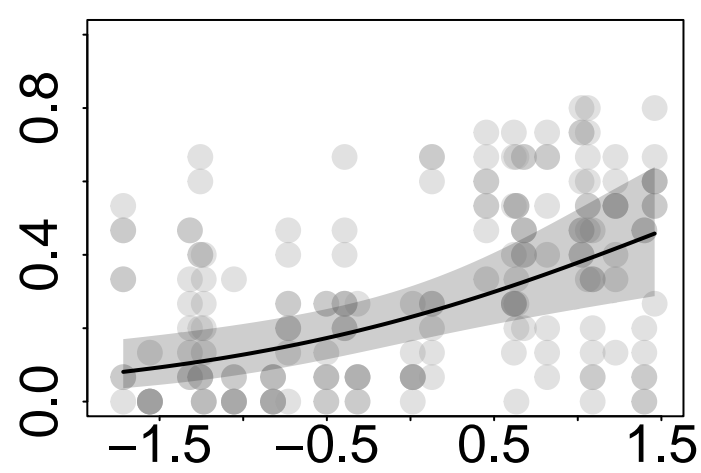
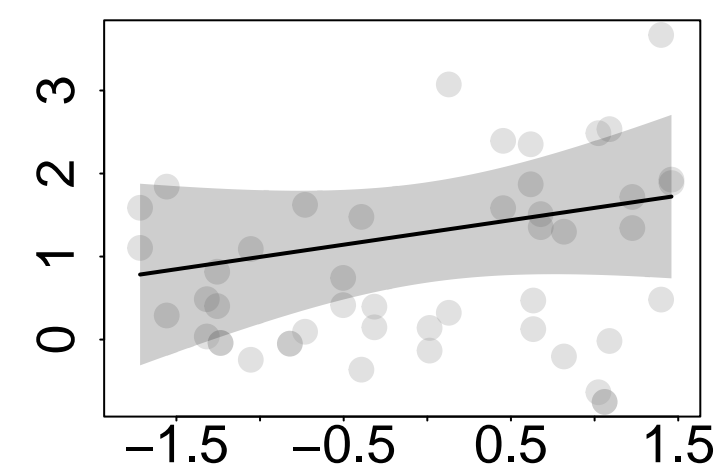
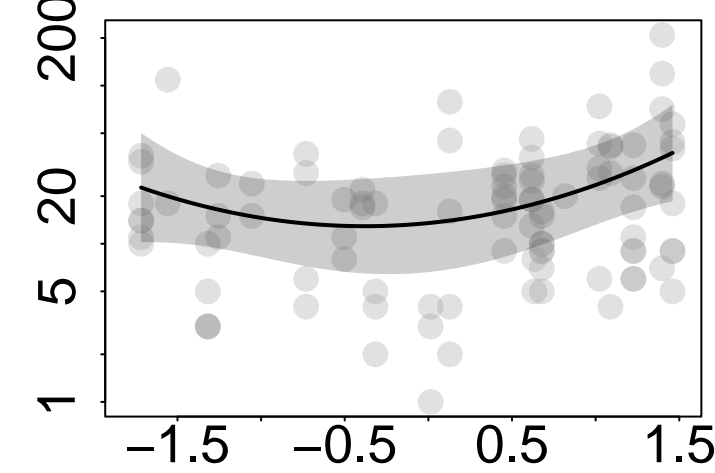
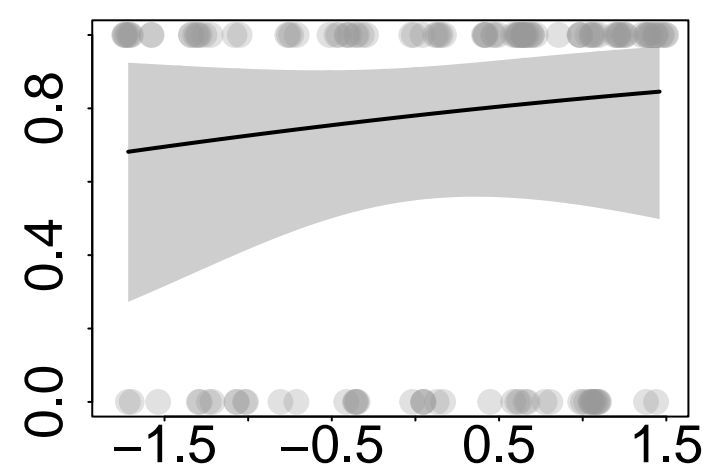
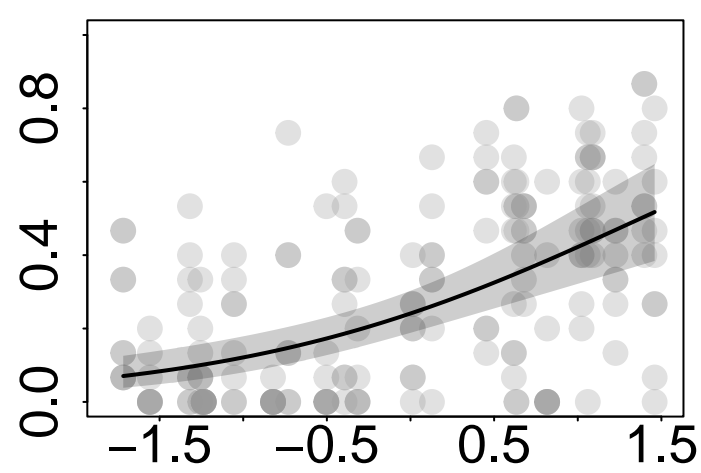
Species

Emergence

Survival

Seed production

Population growth

*A. calendula**H. glutinosum**L. rosea**P. airoides**P. debilis**T. cyanopetala**T. ornata**G. rosea*

Probability of emergence

Probability of survival

Number of viable seeds produced (log + 1)

Population growth rate (log + 1)

PC1 (std)

PC1 (std)

PC1 (std)

PC1 (std)