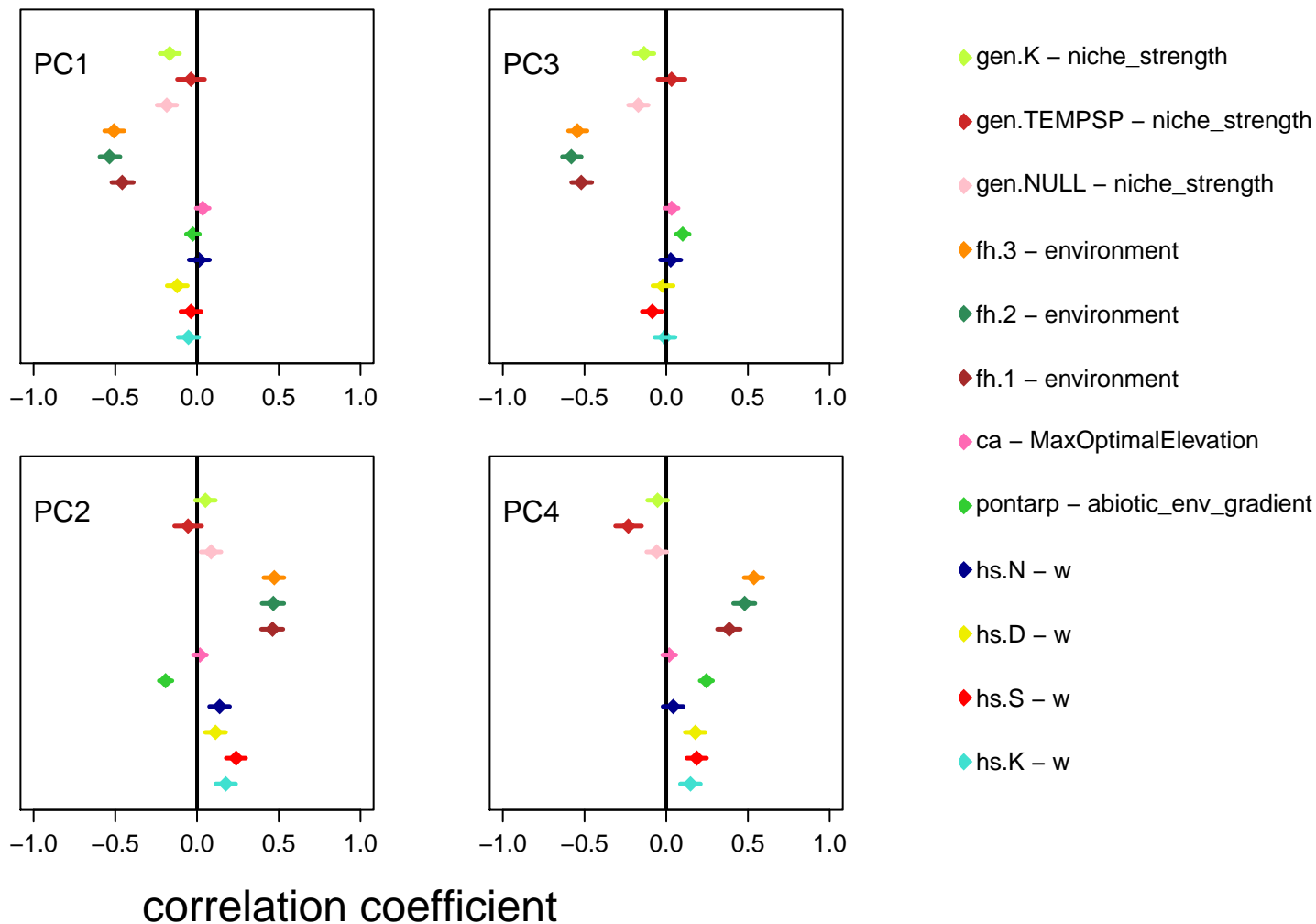
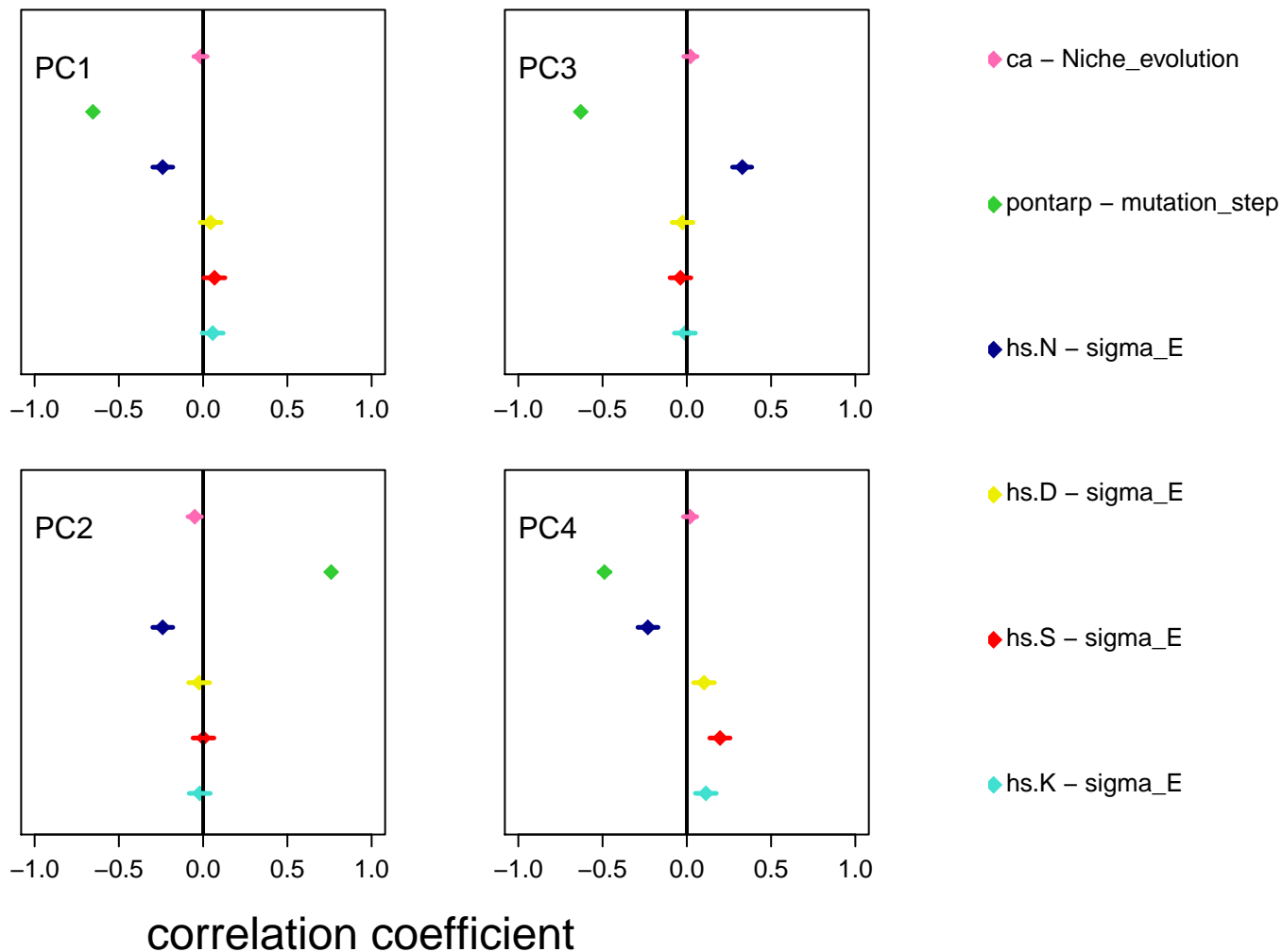


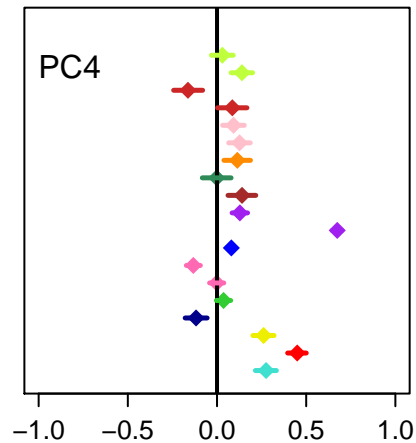
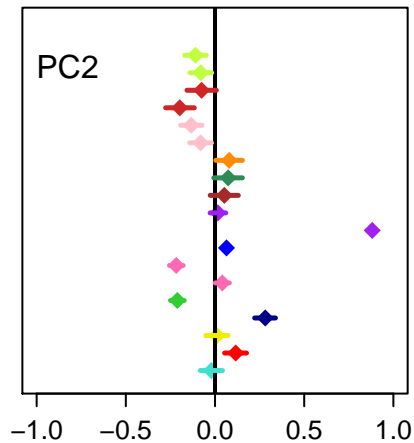
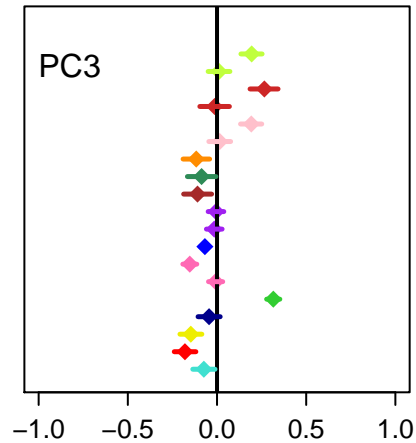
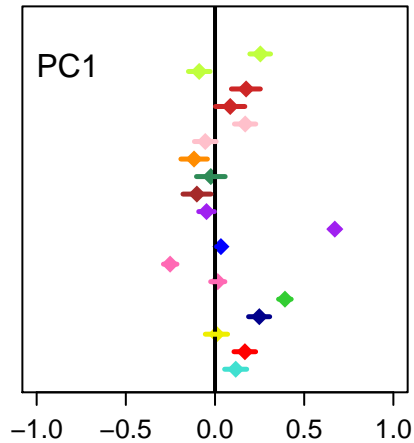
environmental filtering experiment



niche conservatism experiment



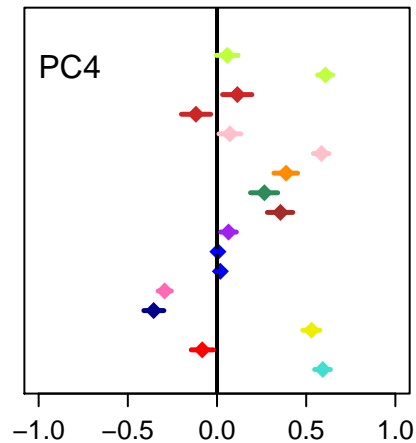
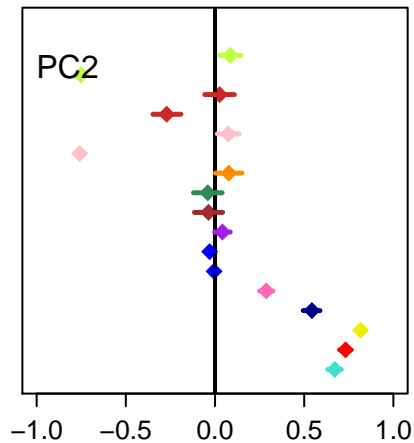
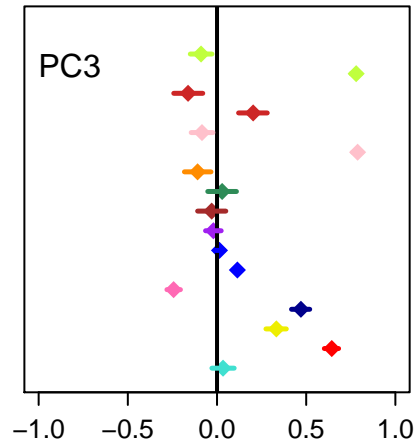
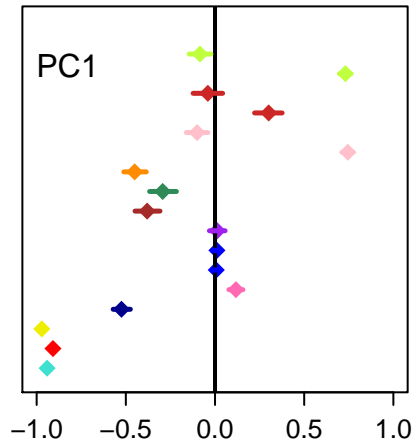
dispersal experiment



- ◆ gen.K – dispersal_scale
- ◆ gen.K – dispersal_shape
- ◆ gen.TEMPSP – dispersal_scale
- ◆ gen.TEMPSP – dispersal_shape
- ◆ gen.NULL – dispersal_scale
- ◆ gen.NULL – dispersal_shape
- ◆ fh.3 – dispersal
- ◆ fh.2 – dispersal
- ◆ fh.1 – dispersal
- ◆ xe – spatial
- ◆ xe – dispersal
- ◆ ve – gam
- ◆ ca – Dispersal_P
- ◆ ca – Dispersal_alpha
- ◆ pontarp – dispersal
- ◆ hs.N – beta
- ◆ hs.D – beta
- ◆ hs.S – beta
- ◆ hs.K – beta

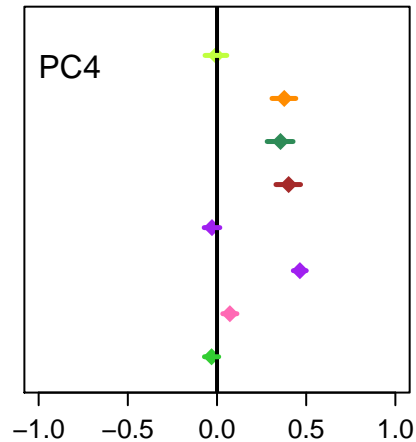
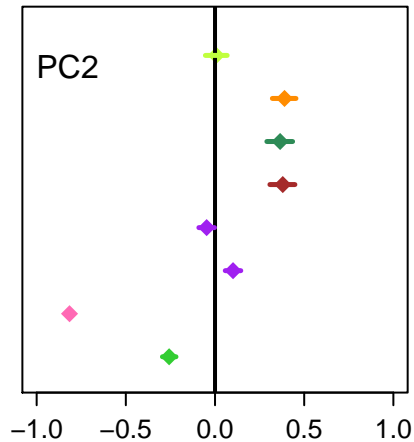
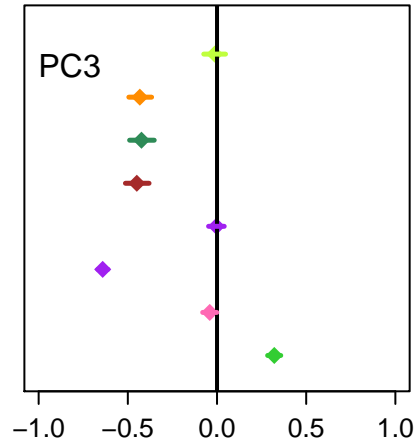
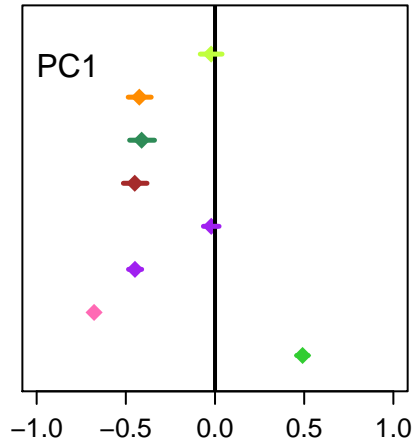
correlation coefficient

mutation/speciation rate experiment



- ◆ gen.K – mutation
- ◆ gen.K – divergence_threshold
- ◆ gen.TEMPSP – mutation
- ◆ gen.TEMPSP – divergence_thr
- ◆ gen.NULL – mutation
- ◆ gen.NULL – divergence_thresh
- ◆ fh.3 – speciationRate
- ◆ fh.2 – speciationRate
- ◆ fh.1 – speciationRate
- ◆ xe – v
- ◆ ve – laa
- ◆ ve – lac
- ◆ ca – Mutation_rate
- ◆ hs.N – alpha
- ◆ hs.D – alpha
- ◆ hs.S – alpha
- ◆ hs.K – alpha

competition experiment



◆ gen.K – abundance_scale_pwr

◆ fh.3 – density

◆ fh.2 – density

◆ fh.1 – density

◆ xe – sig_phi

◆ xe – psi

◆ ca – SppPool_size

◆ pontarp – biotic_niche_width