

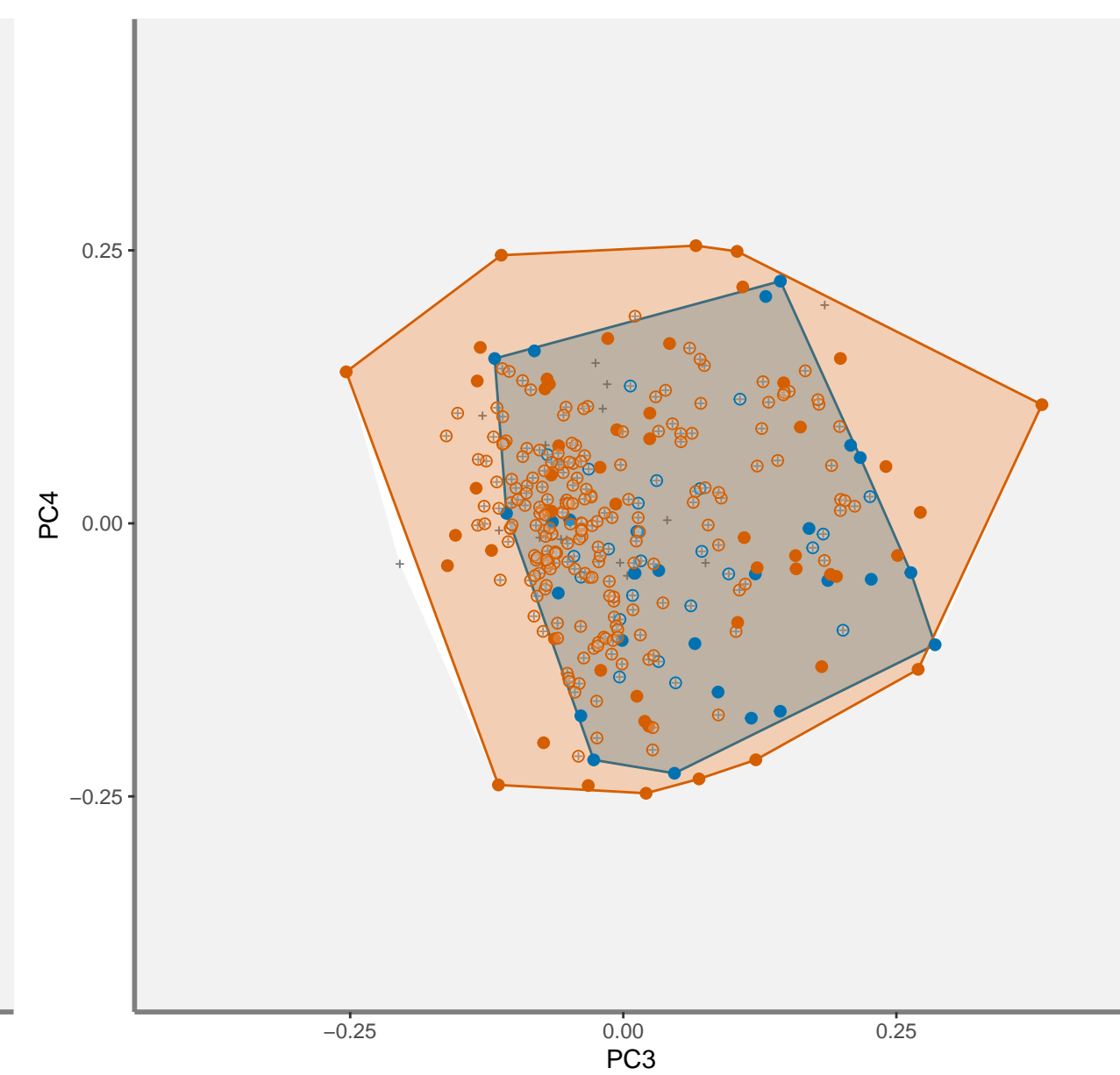
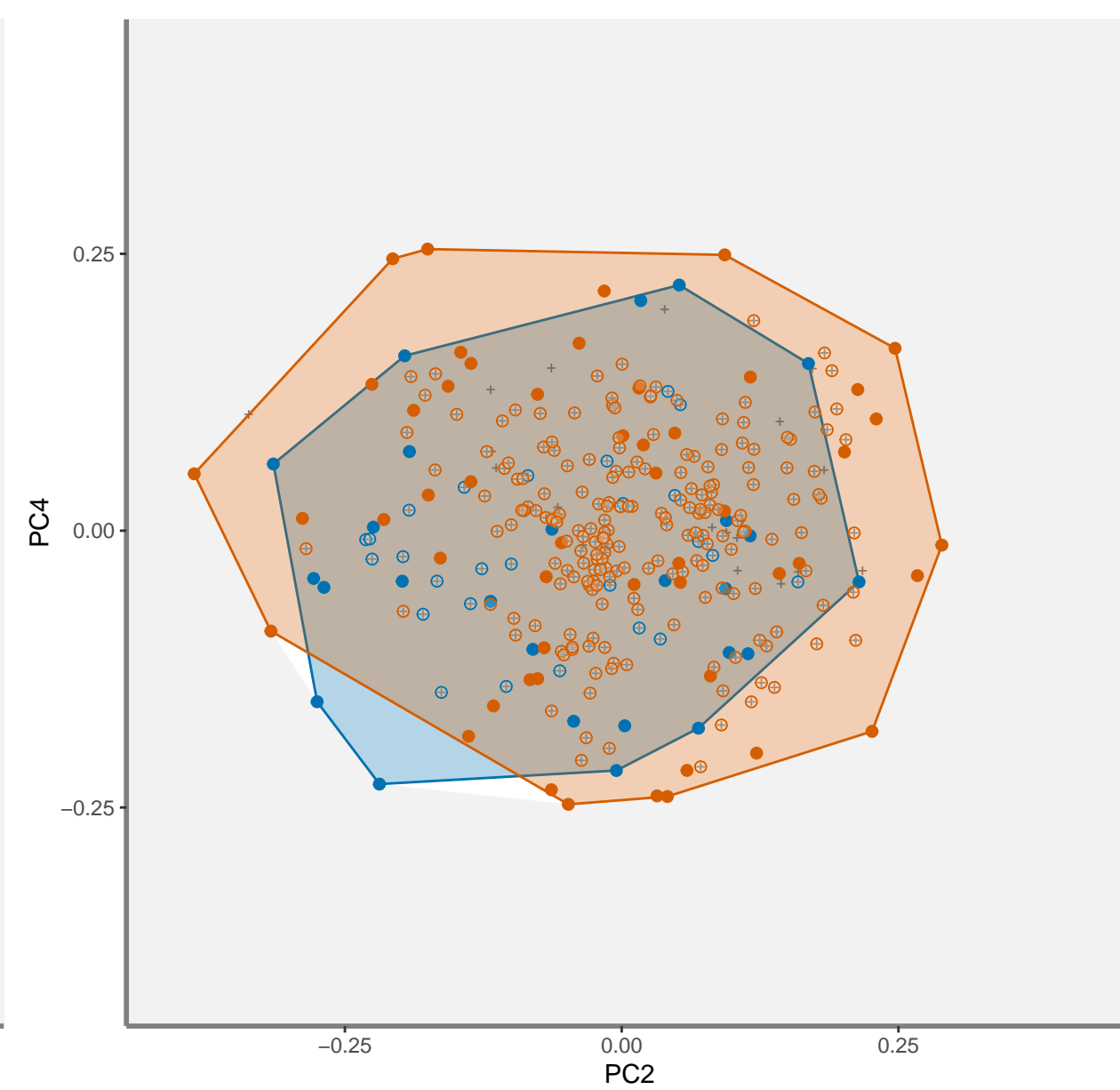
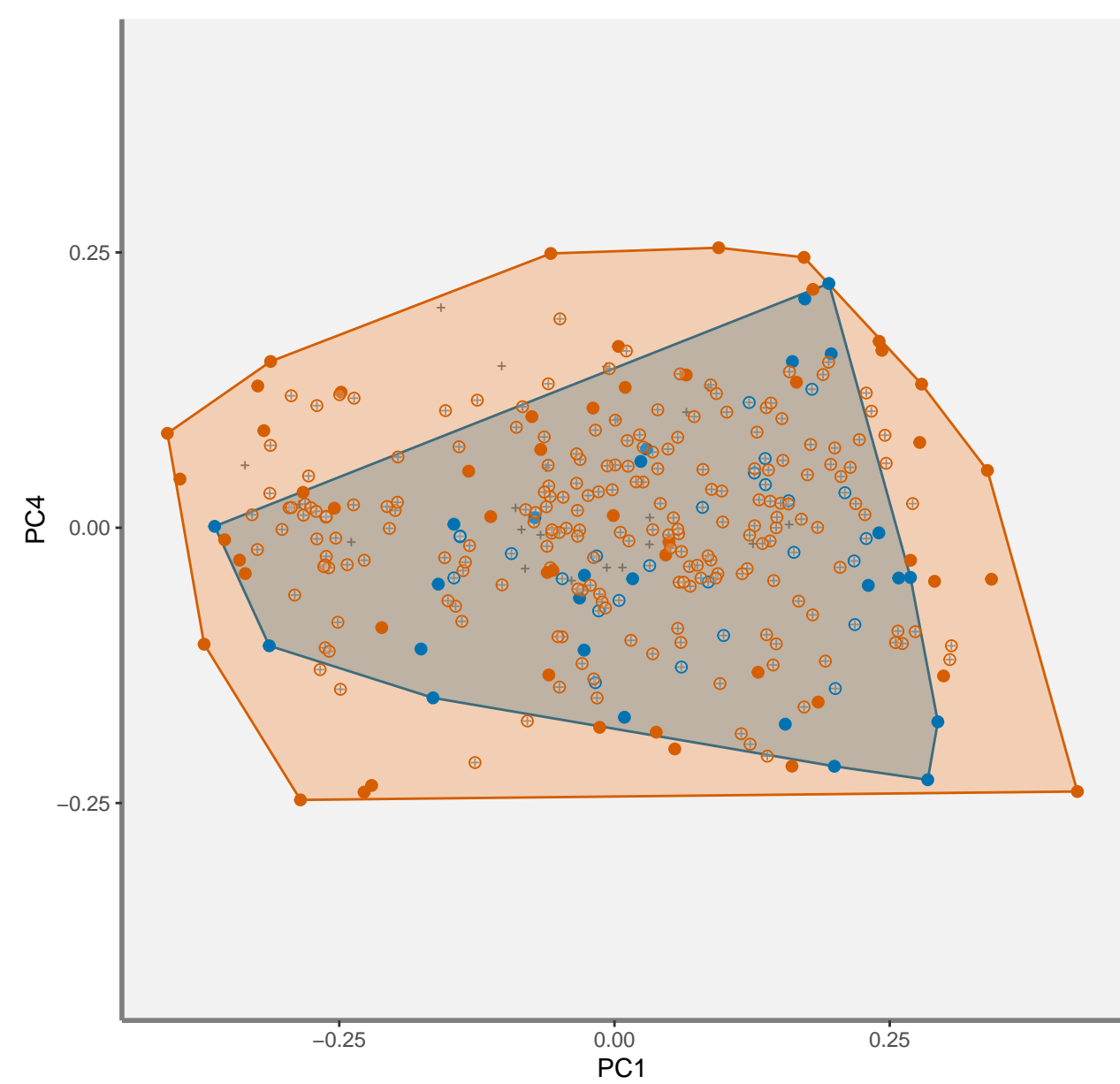
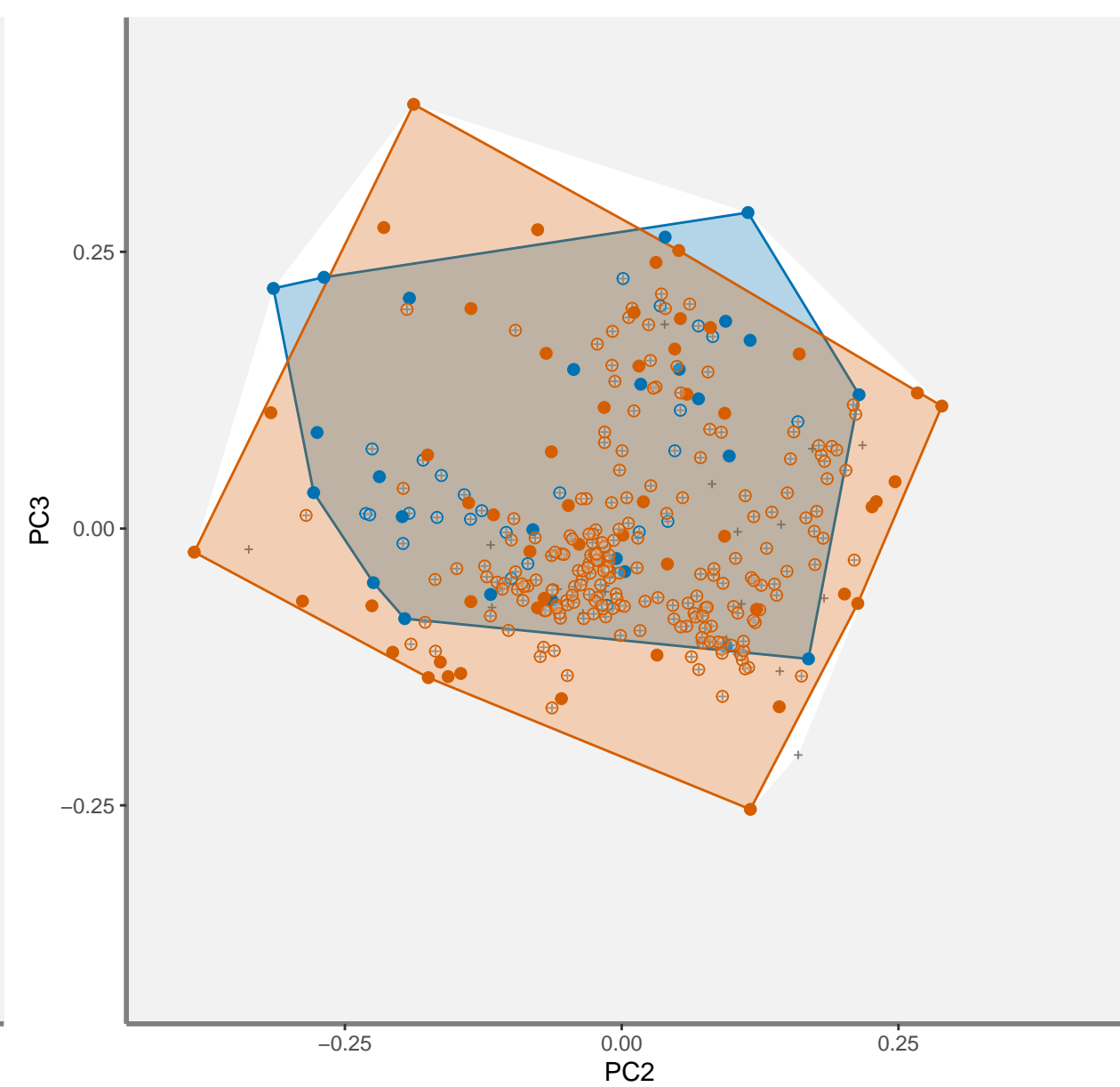
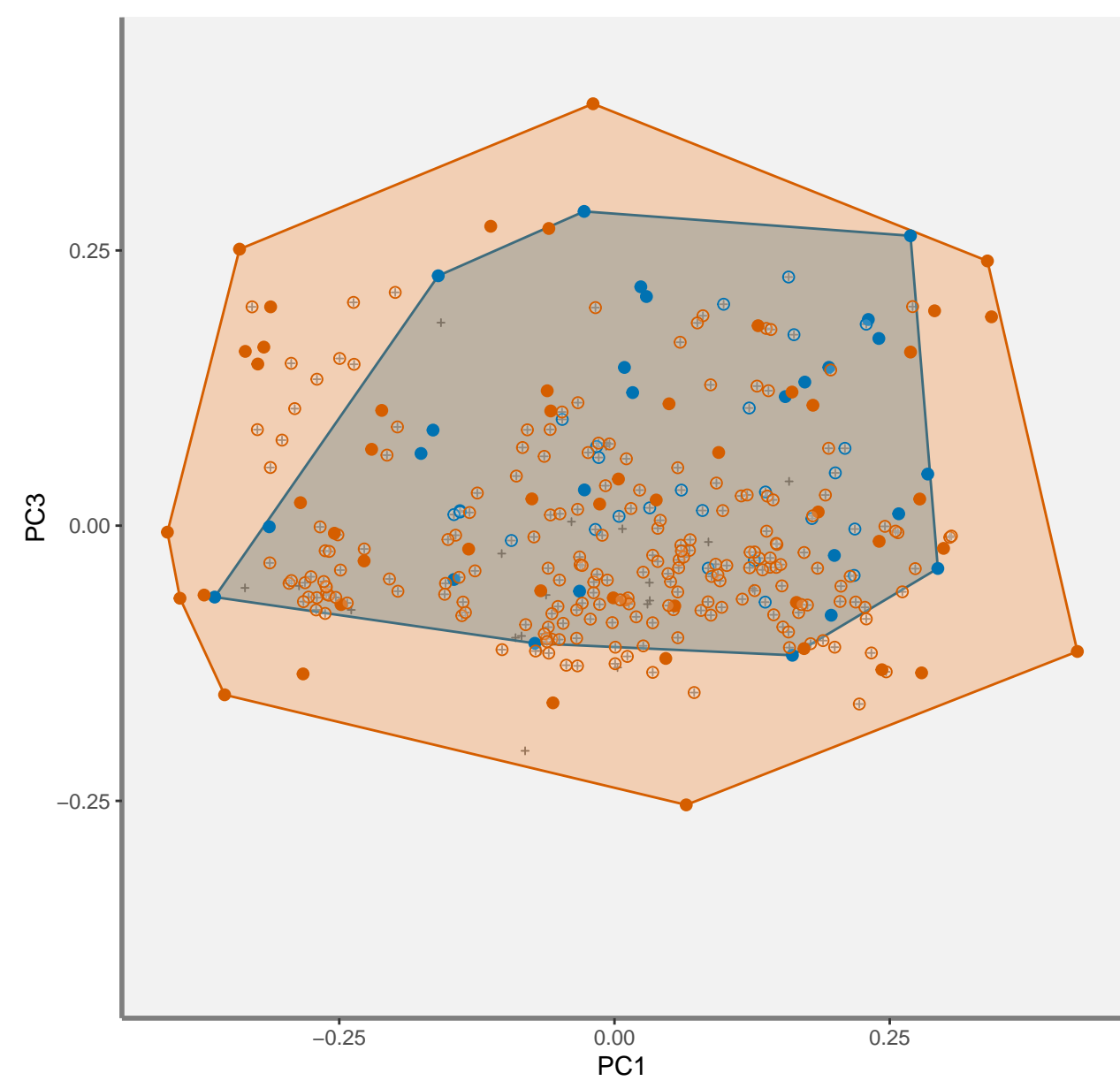
Functional richness	monocots	dicots
FRic	0.323	0.825

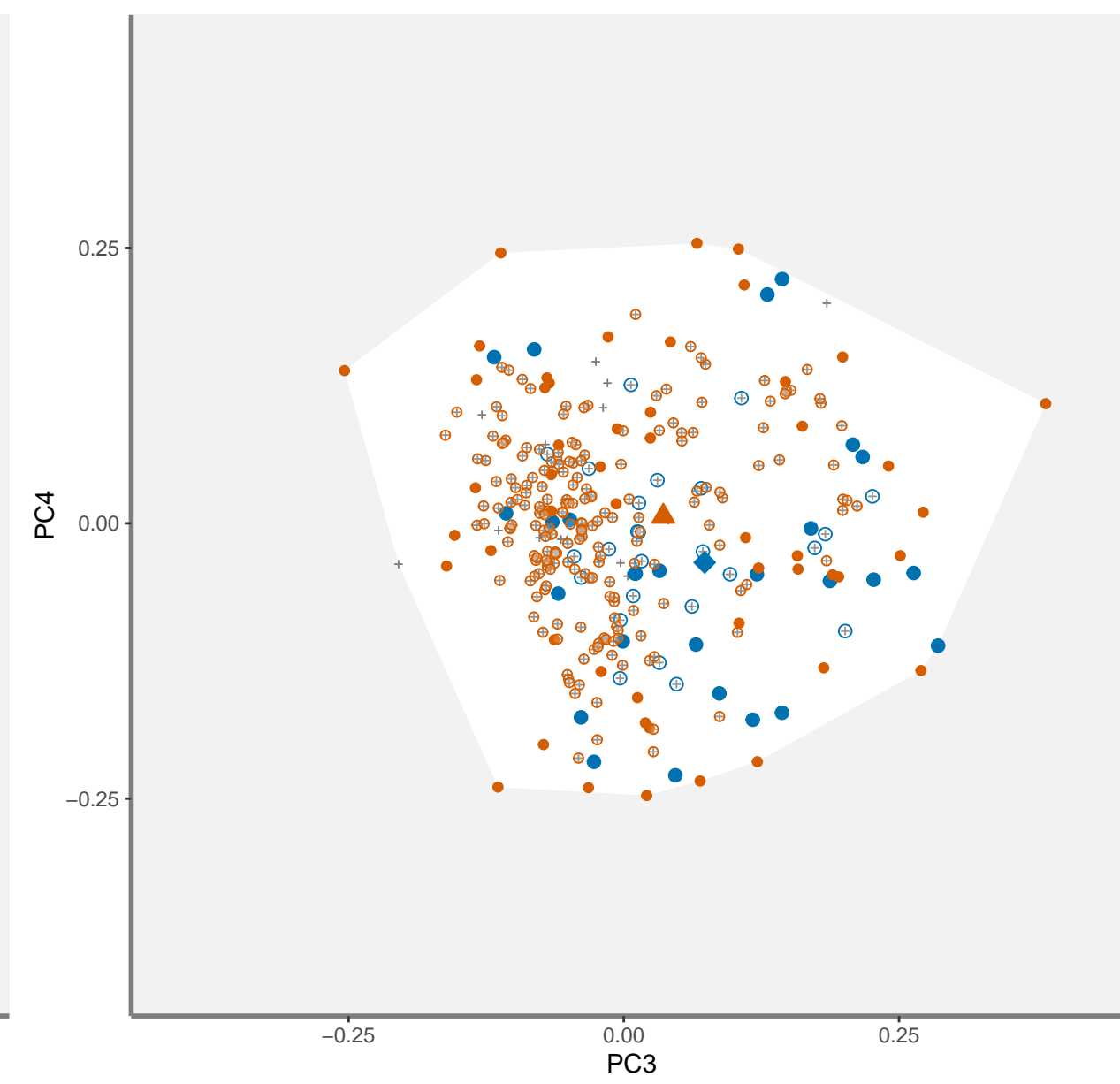
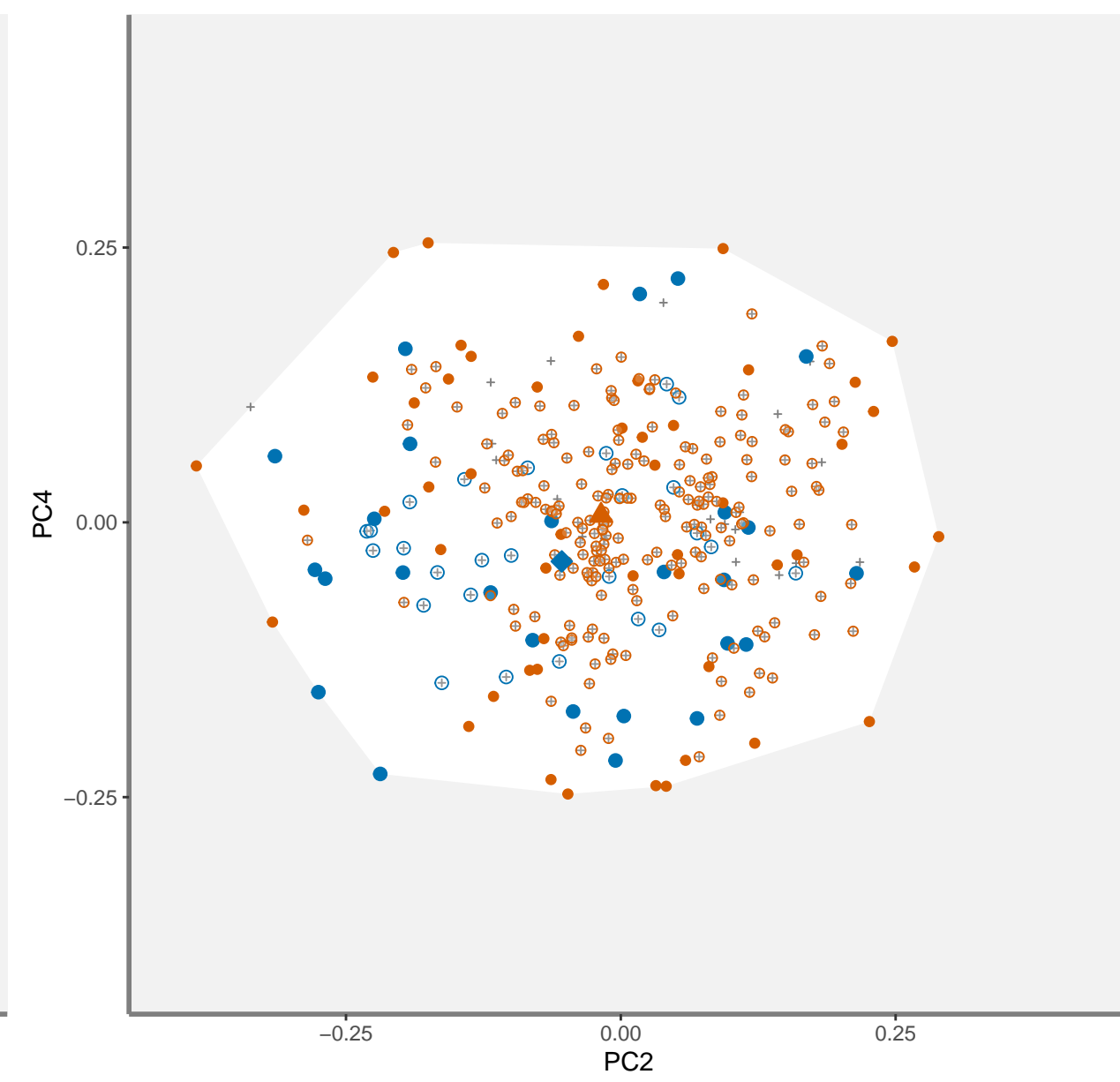
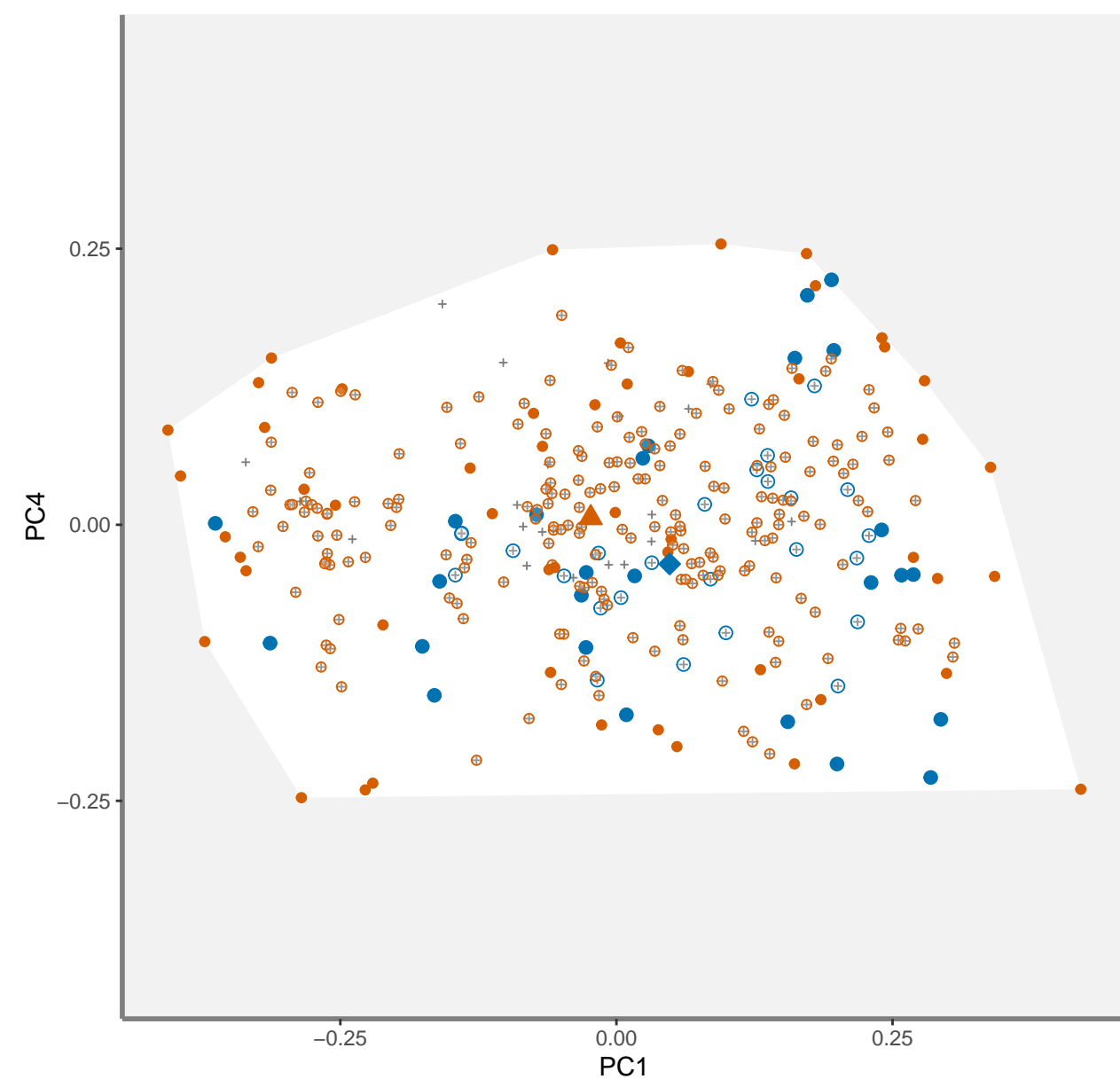
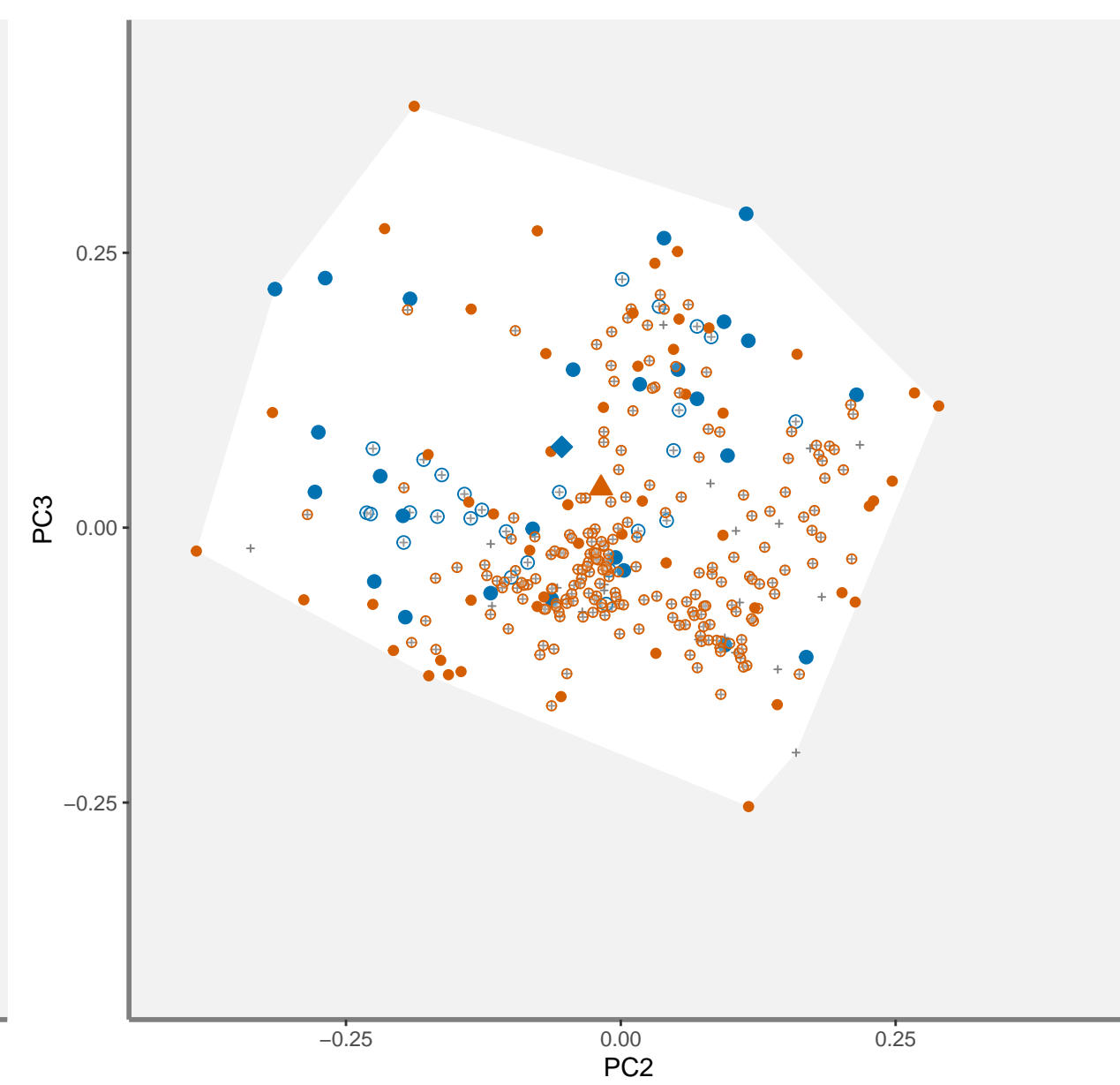
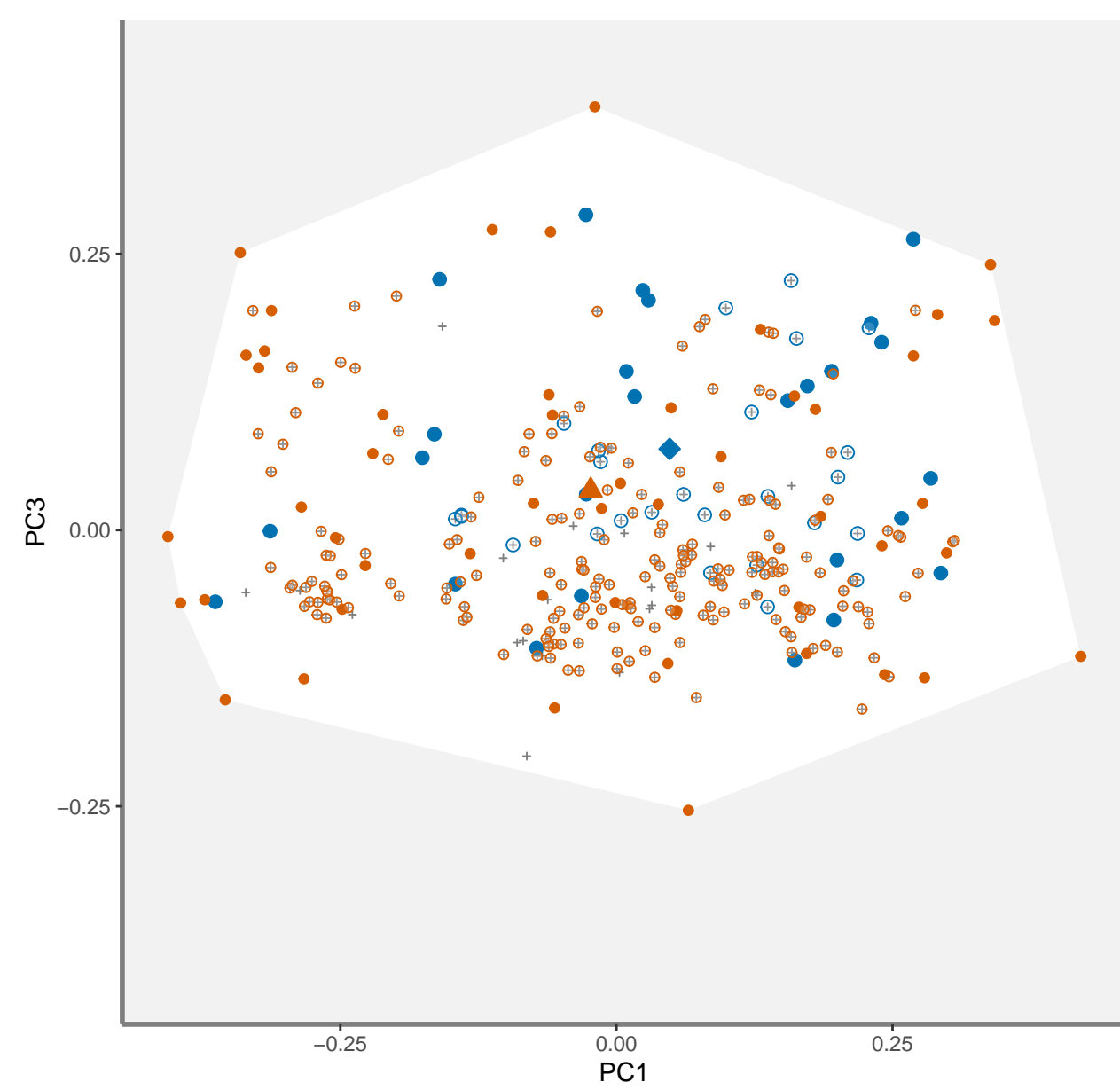
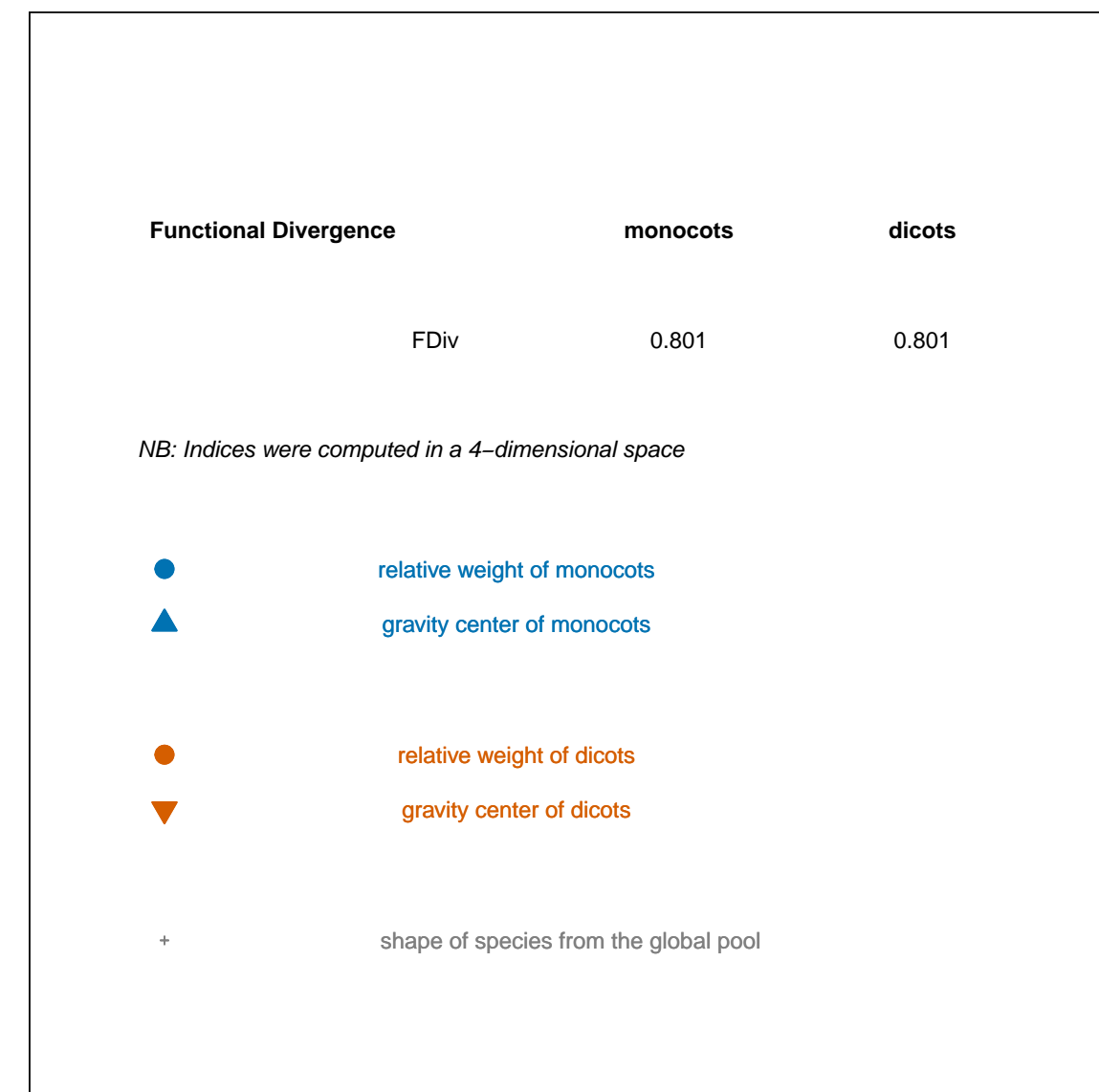
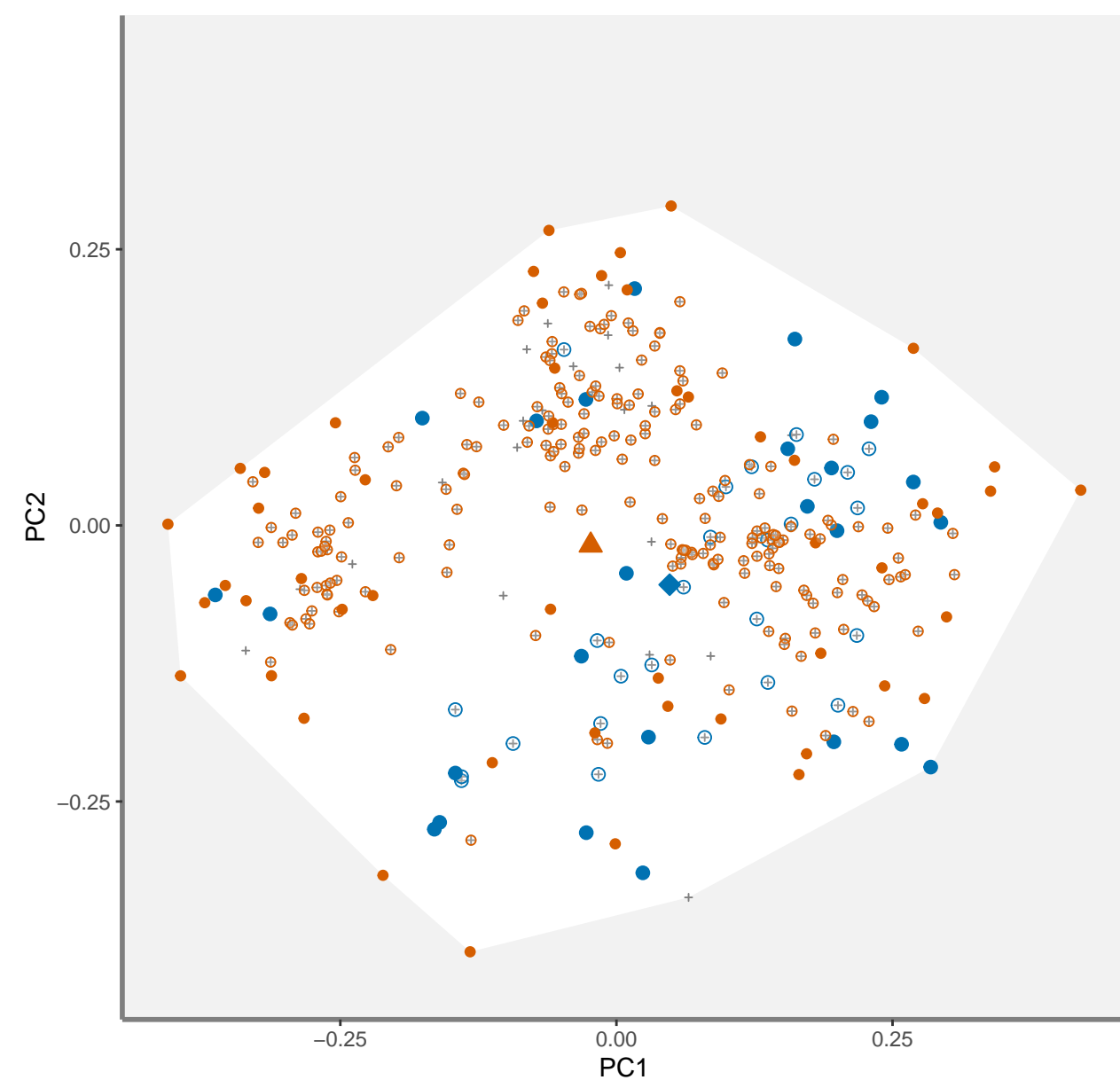
*NB: Indices were computed in a 4-dimensional space*

convex hull of monocots
 shape of species from monocots

convex hull of dicots
 shape of species from dicots

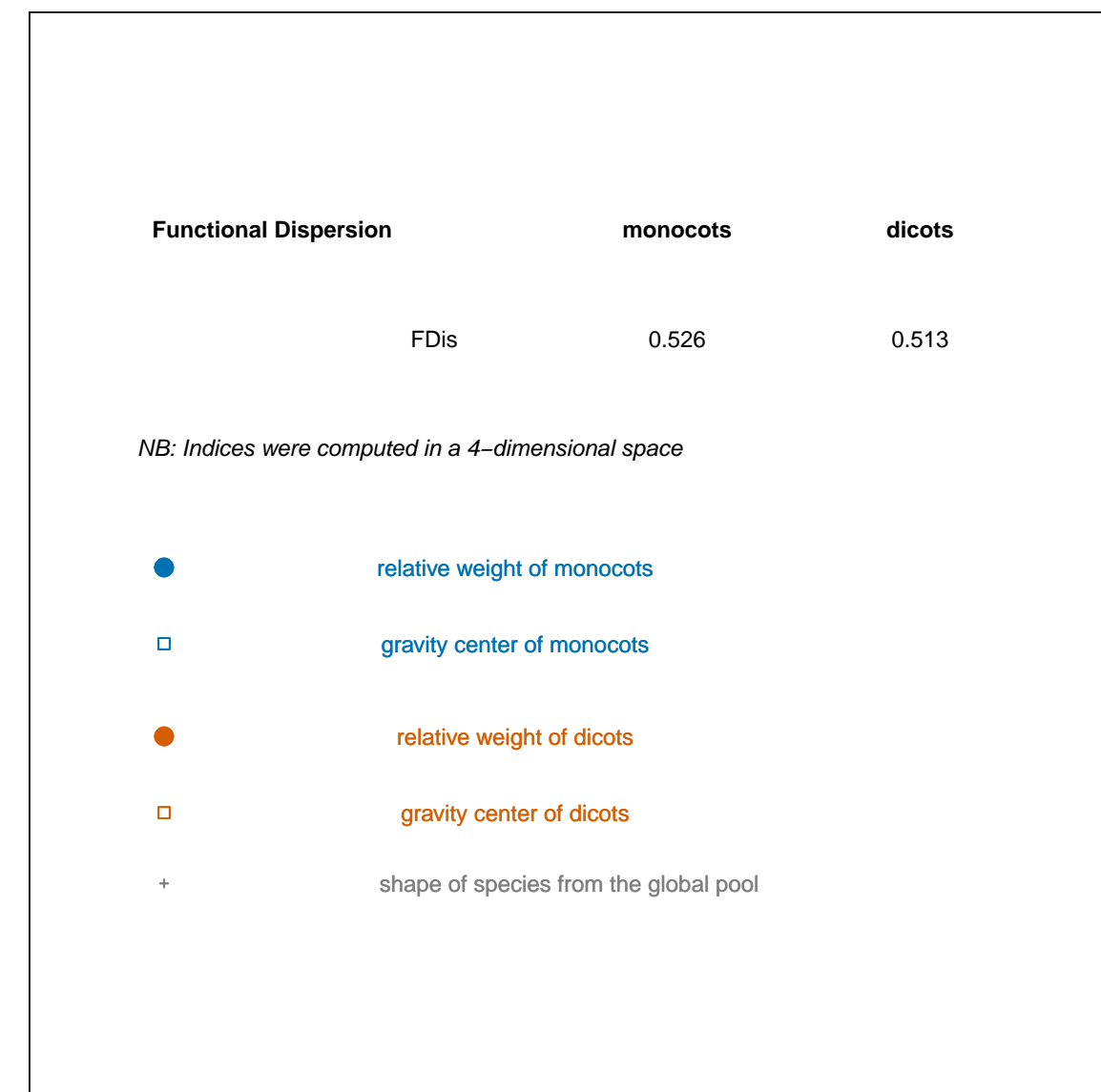
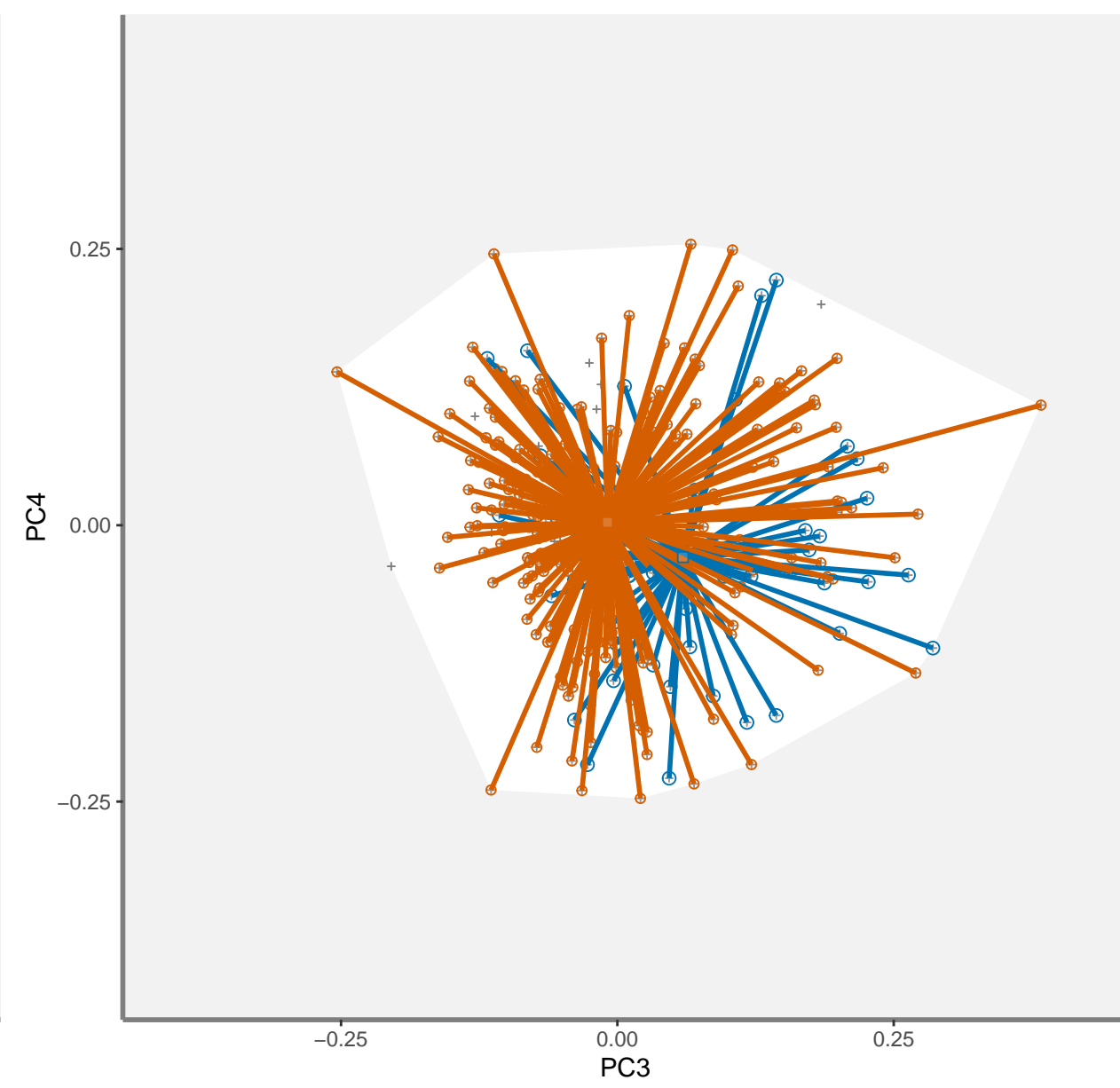
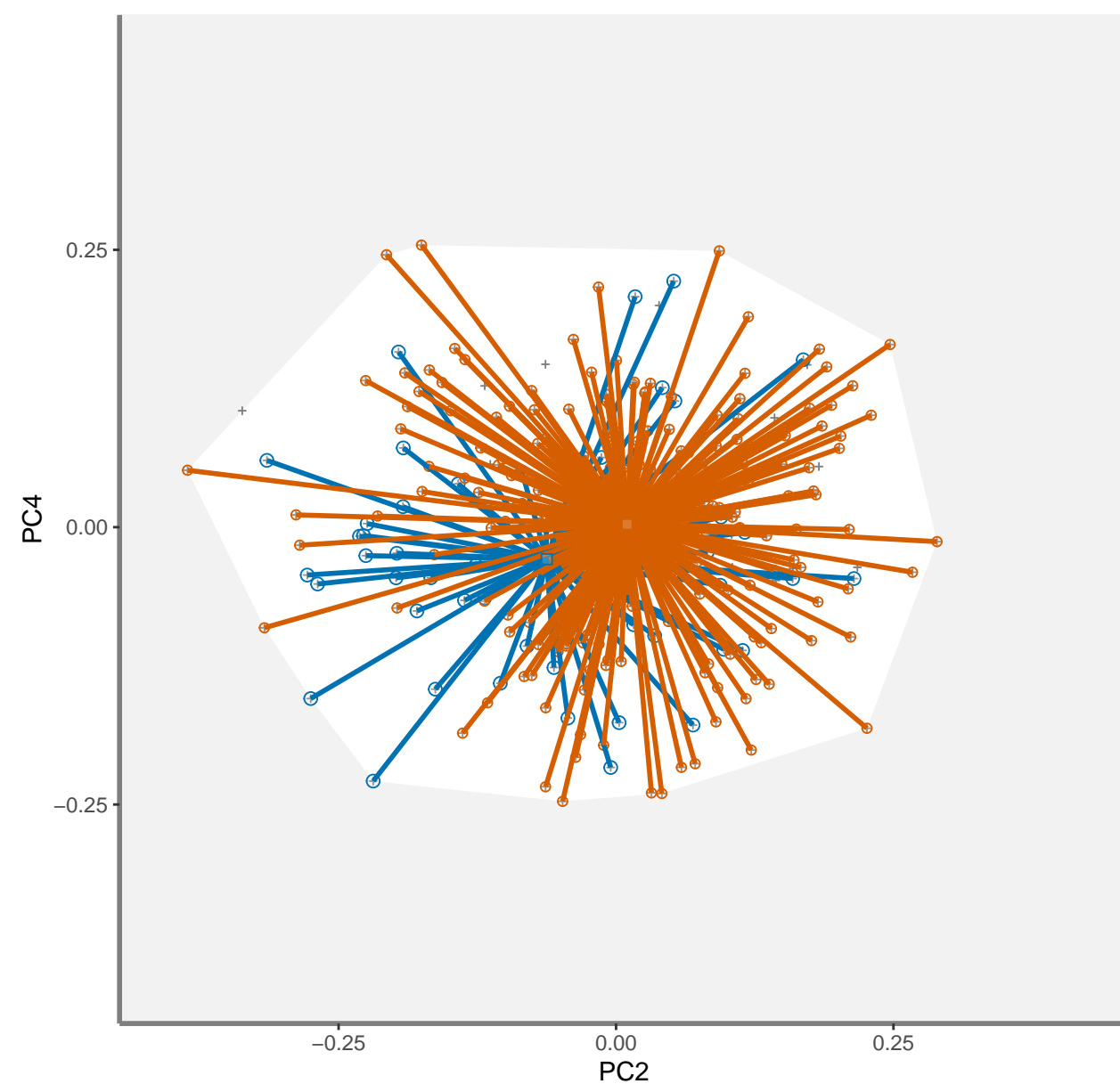
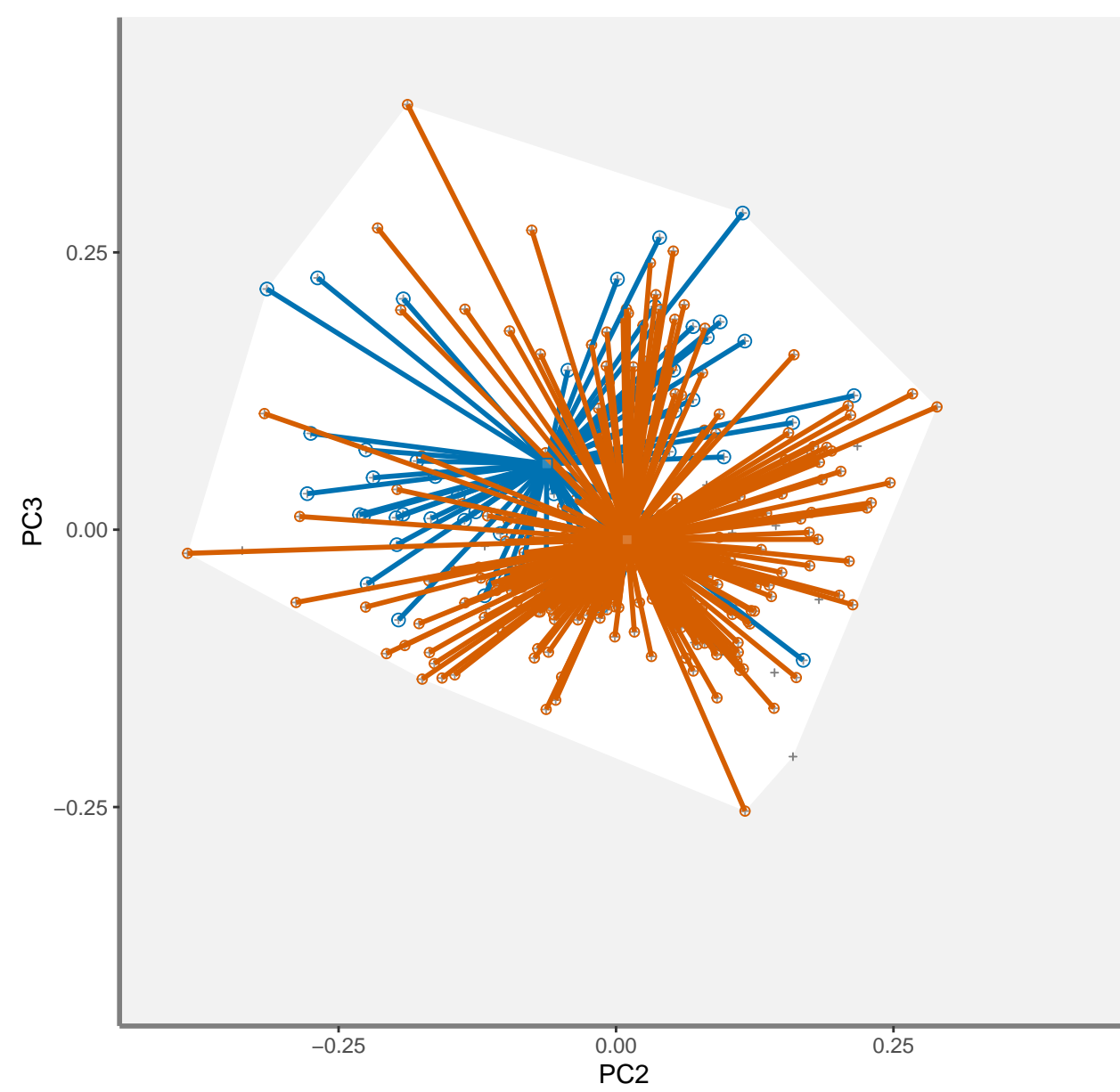
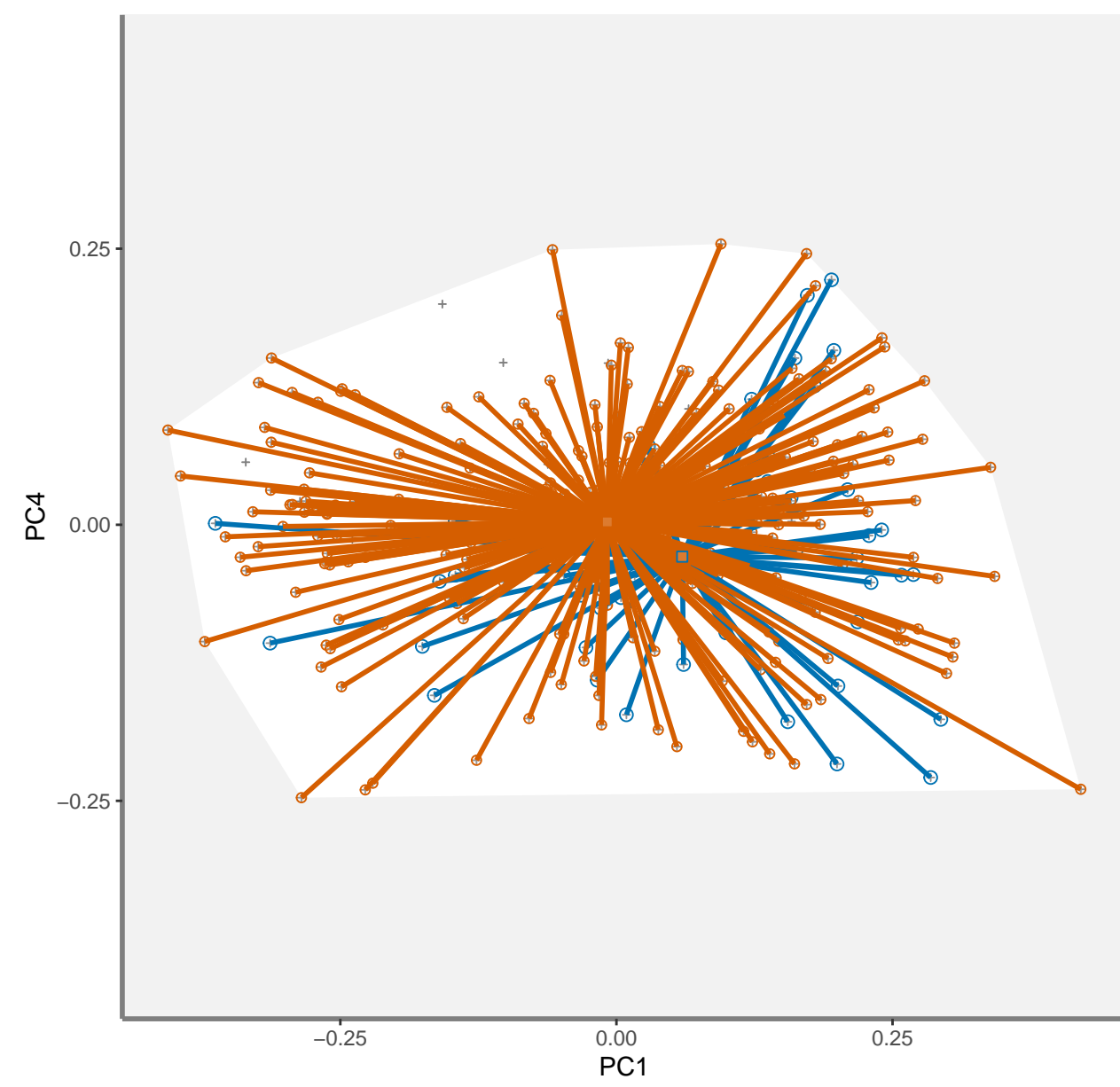
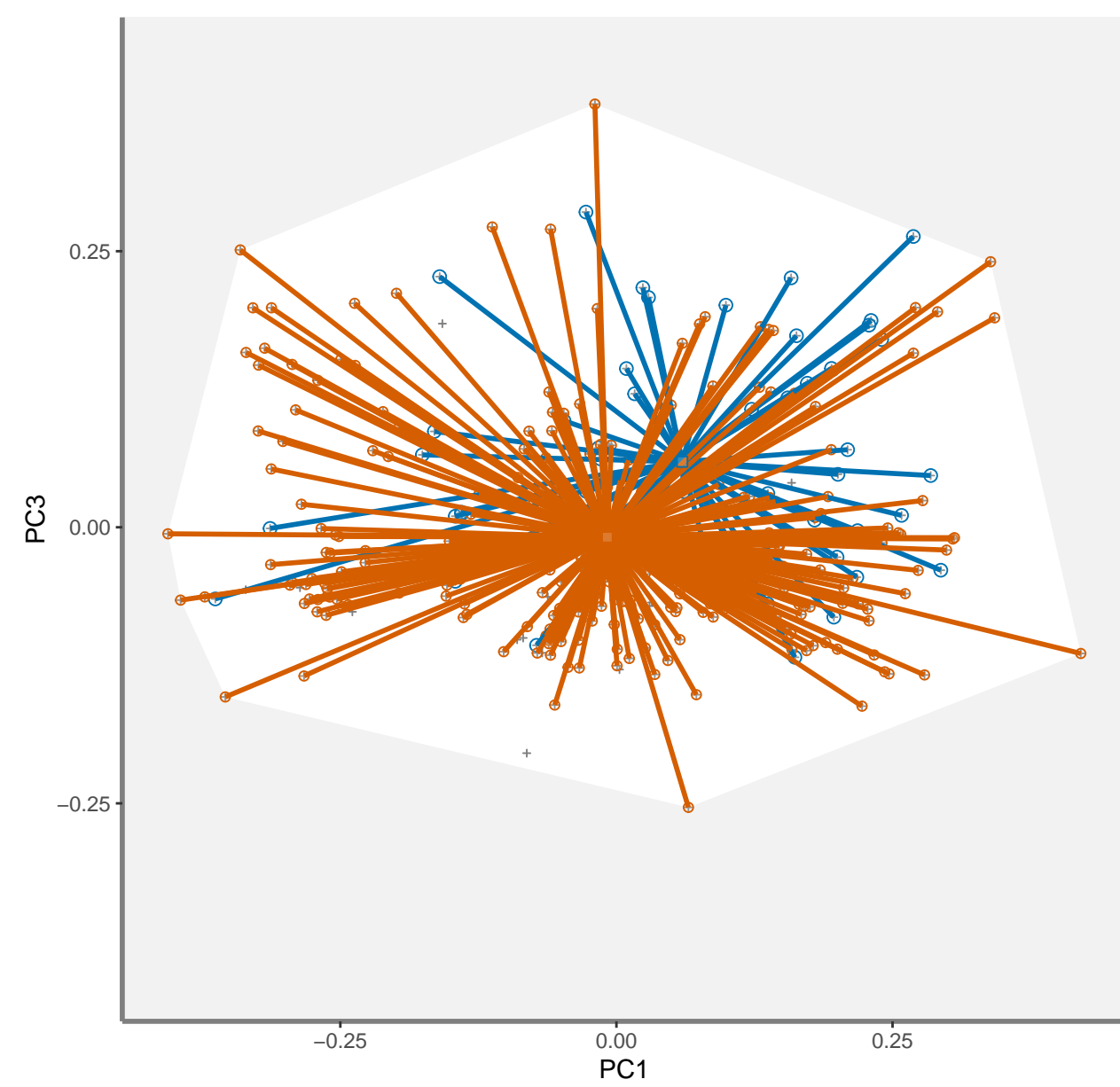
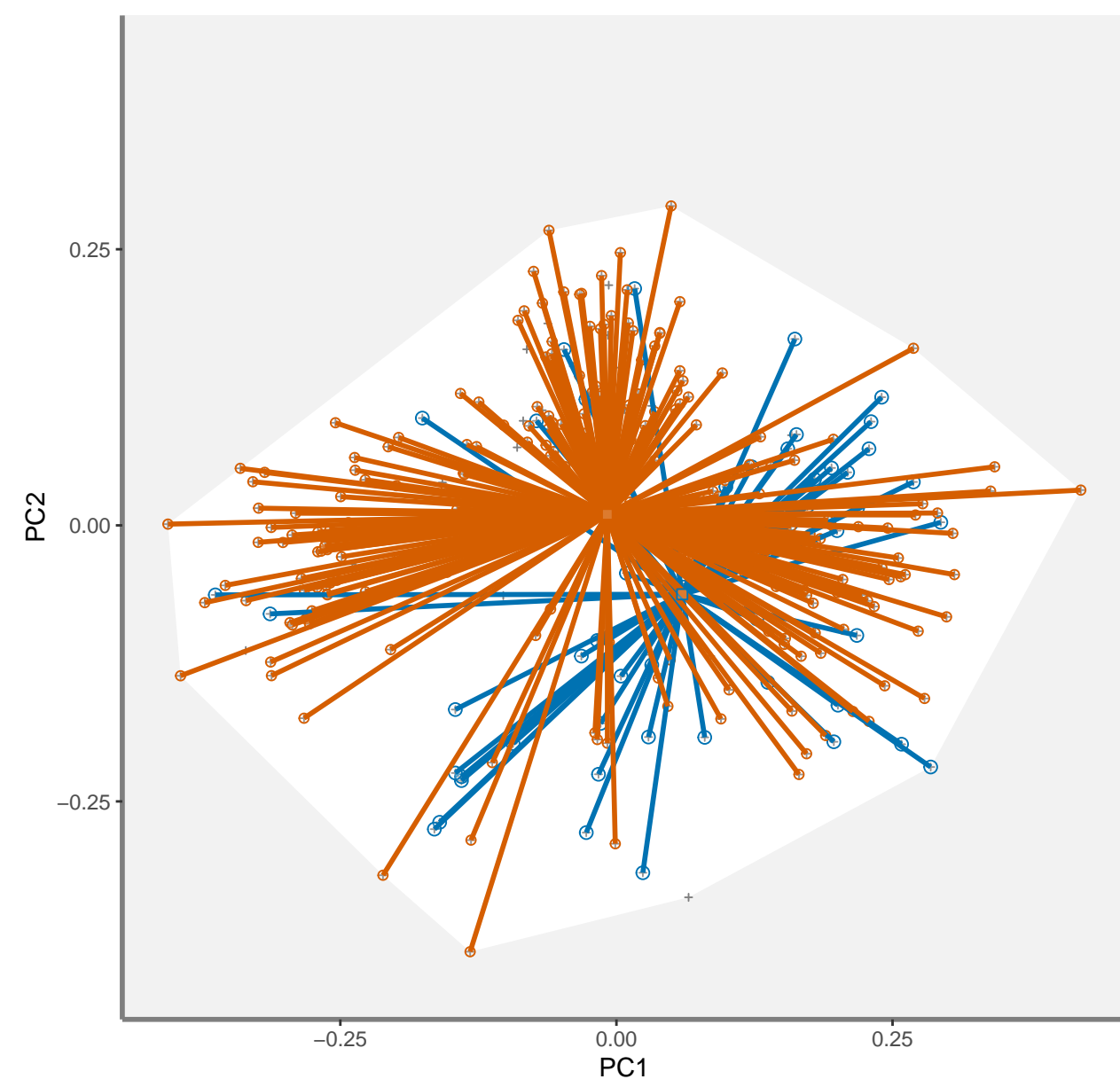
shape of species from the global pool



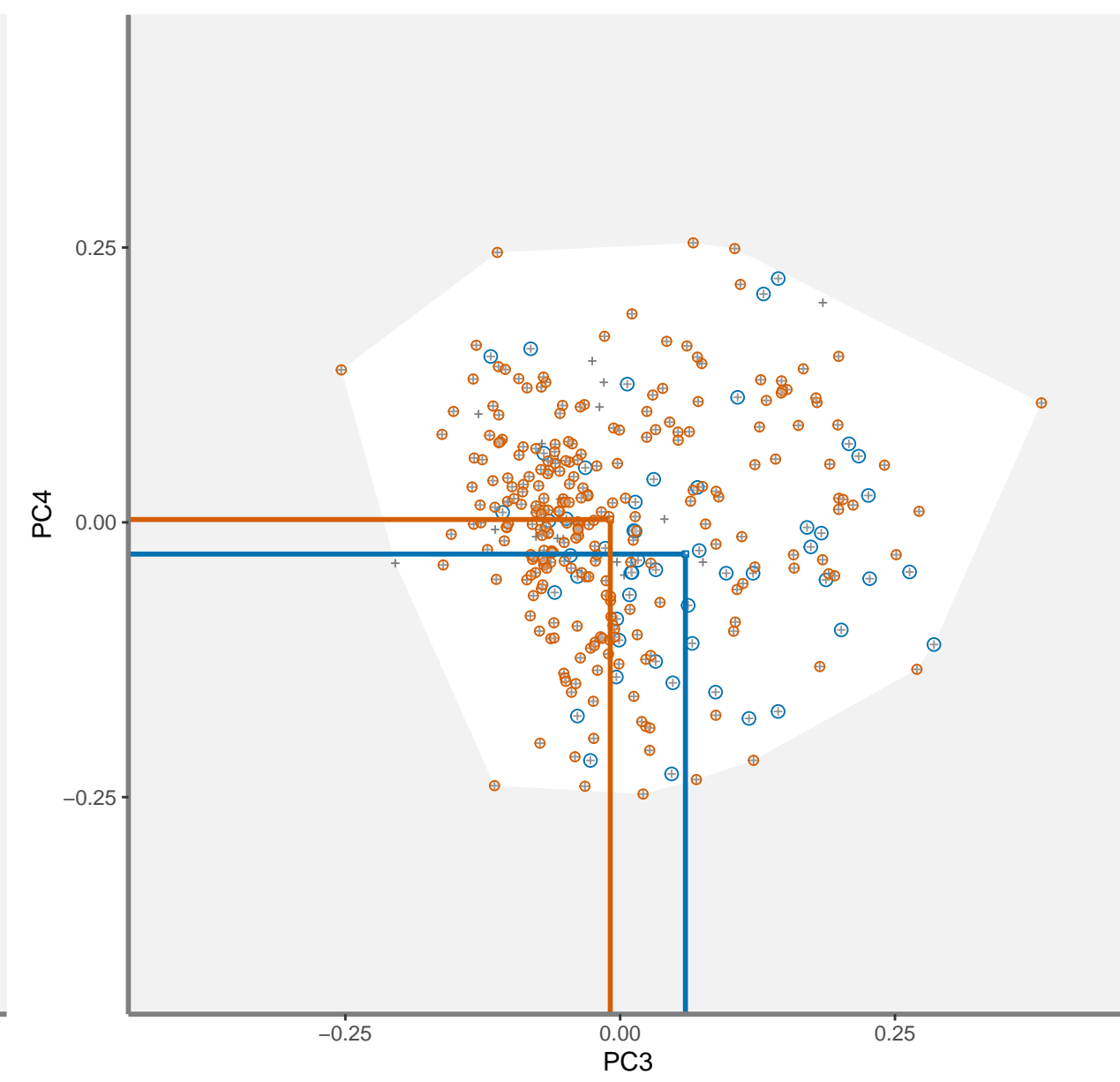
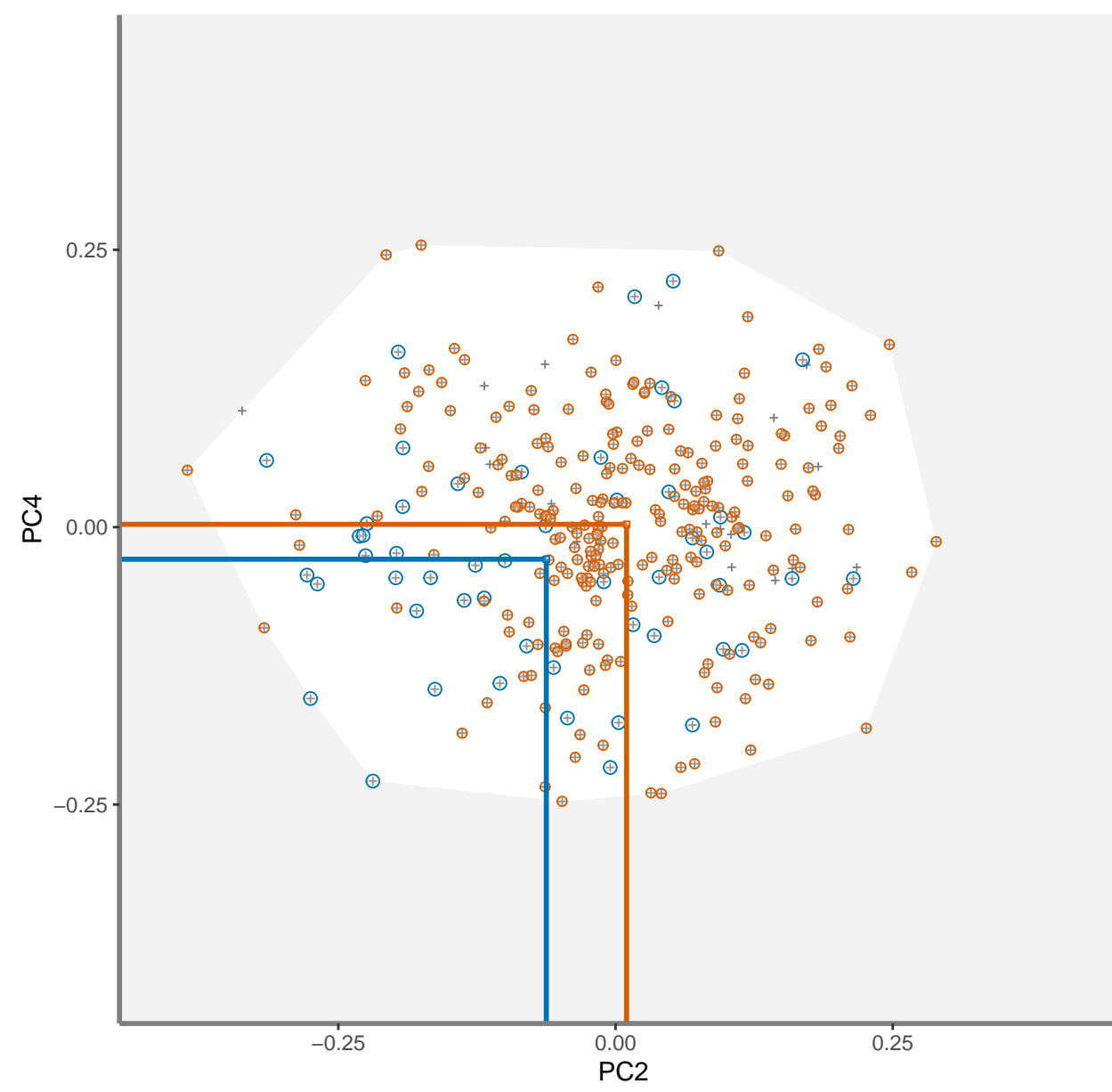
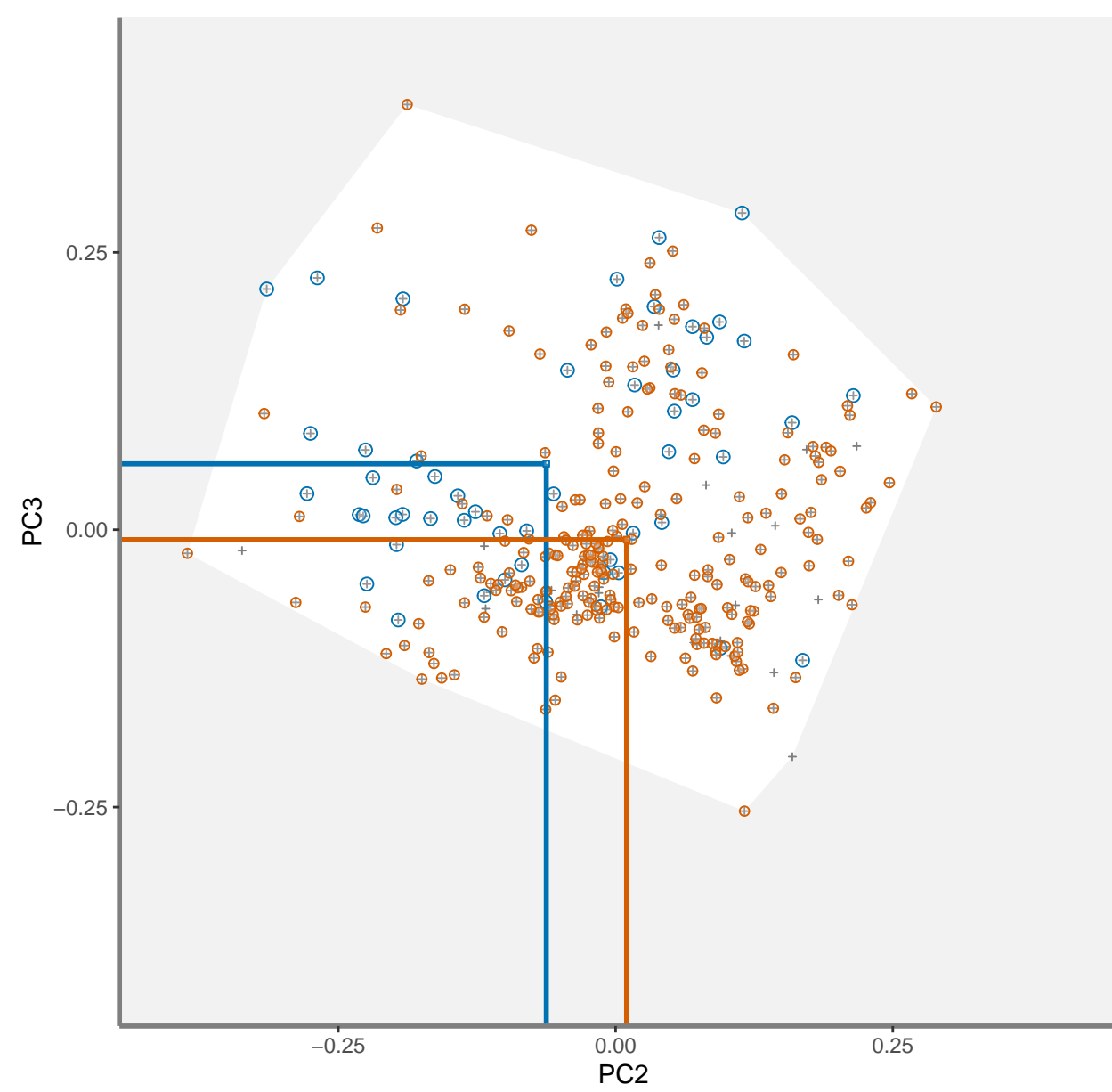
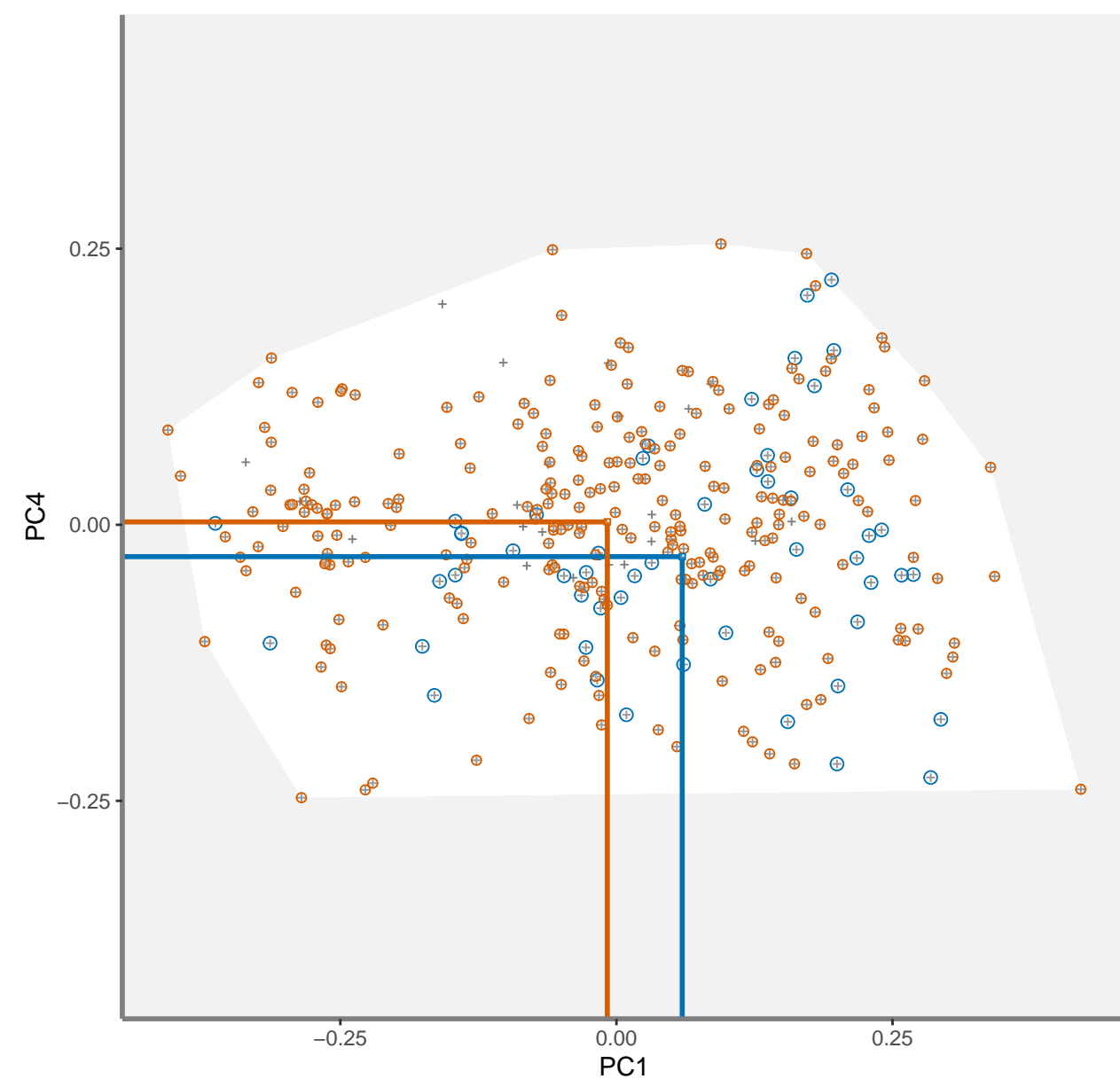
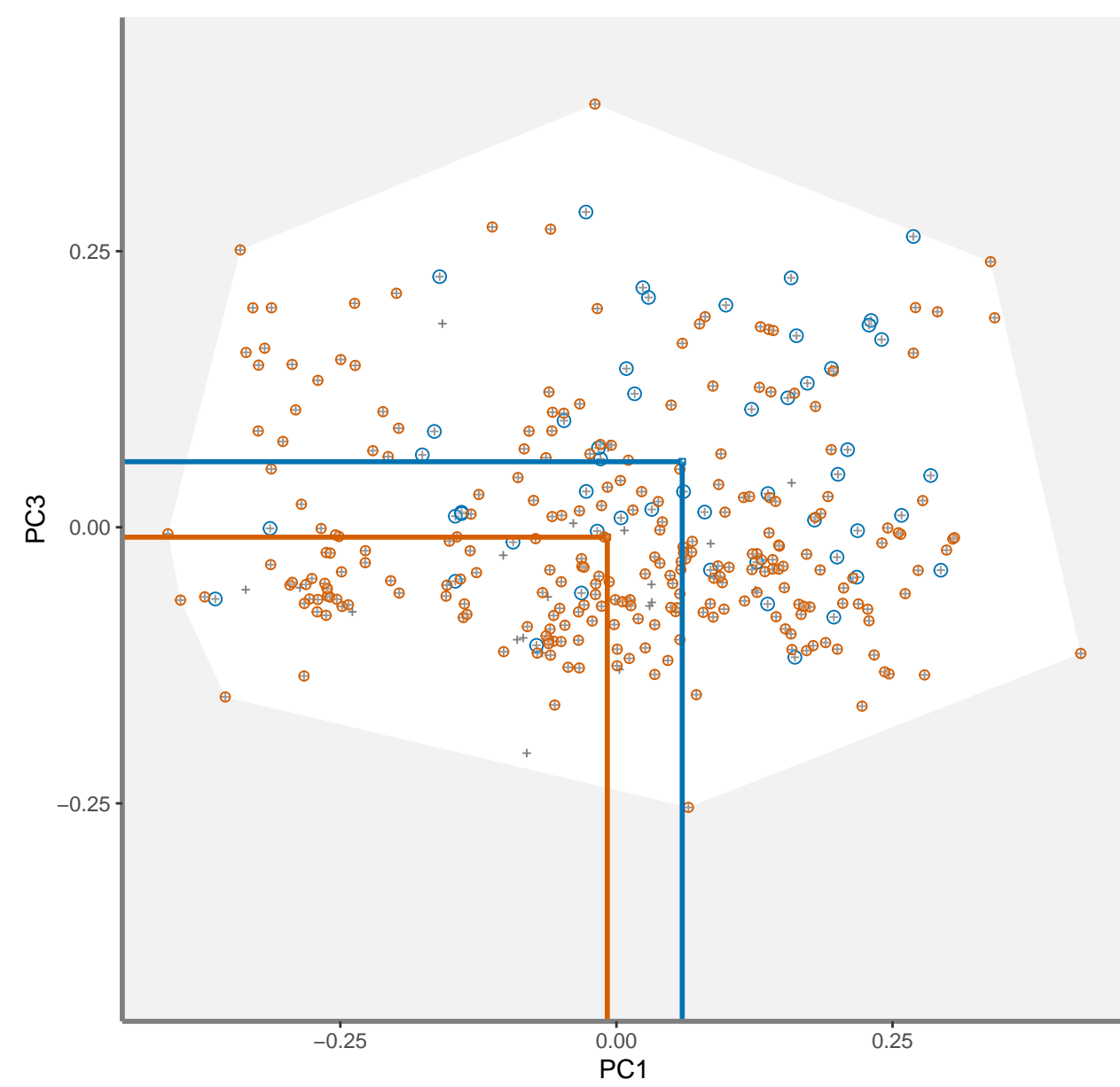
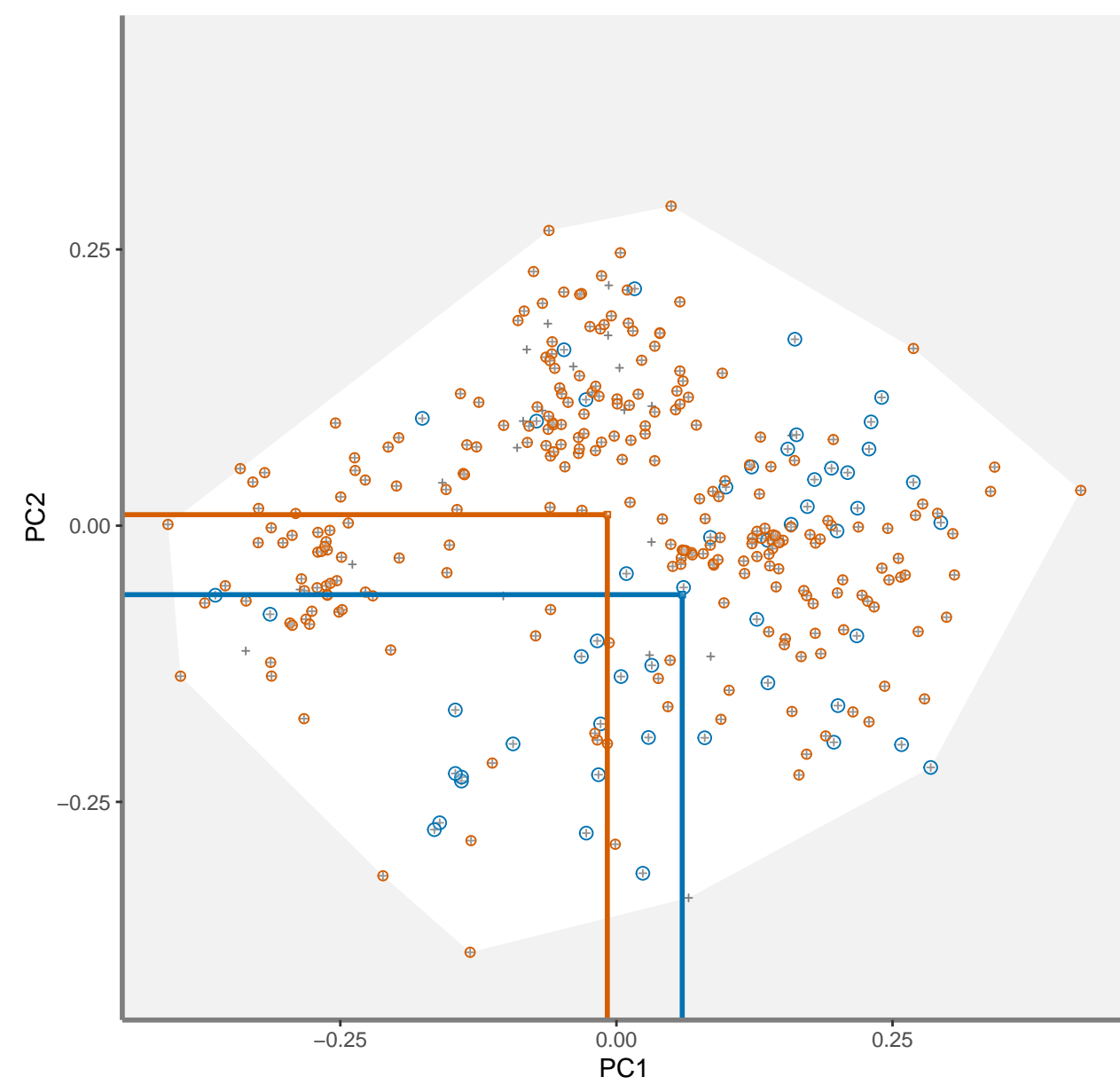




Functional Dispersion of 'monocots' and 'dicots'



Functional Identity of 'monocots' and 'dicots'



Functional Identity	monocots	dicots
Fide PC1	0.06	-0.008
Fide PC2	-0.062	0.01
Fide PC4	-0.029	0.003

*NB: Indices were computed in a 4-dimensional space*

- relative weight of monocots
- gravity center of monocots
- relative weight of dicots
- gravity center of dicots
- +
- shape of species from the global pool

