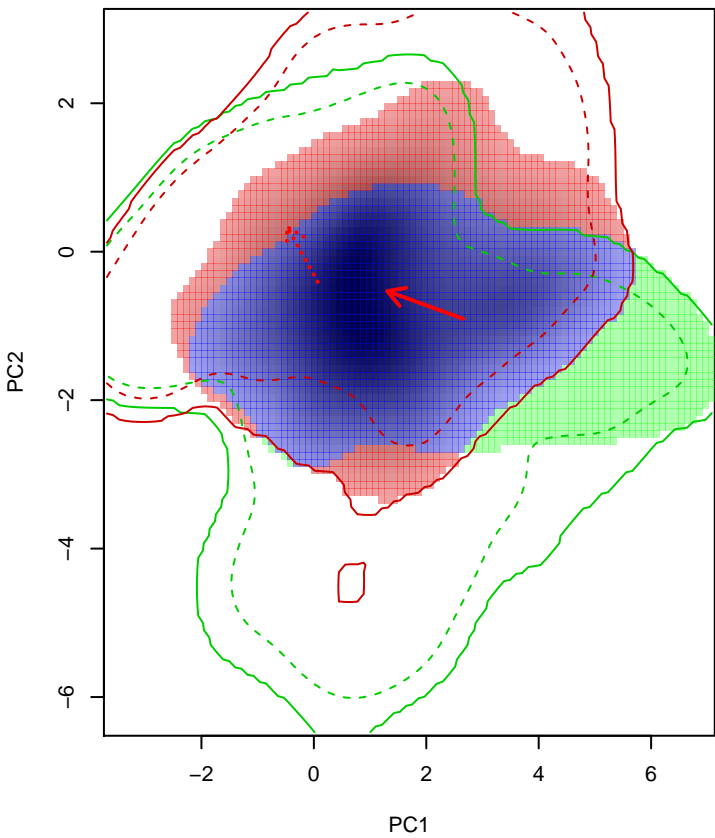
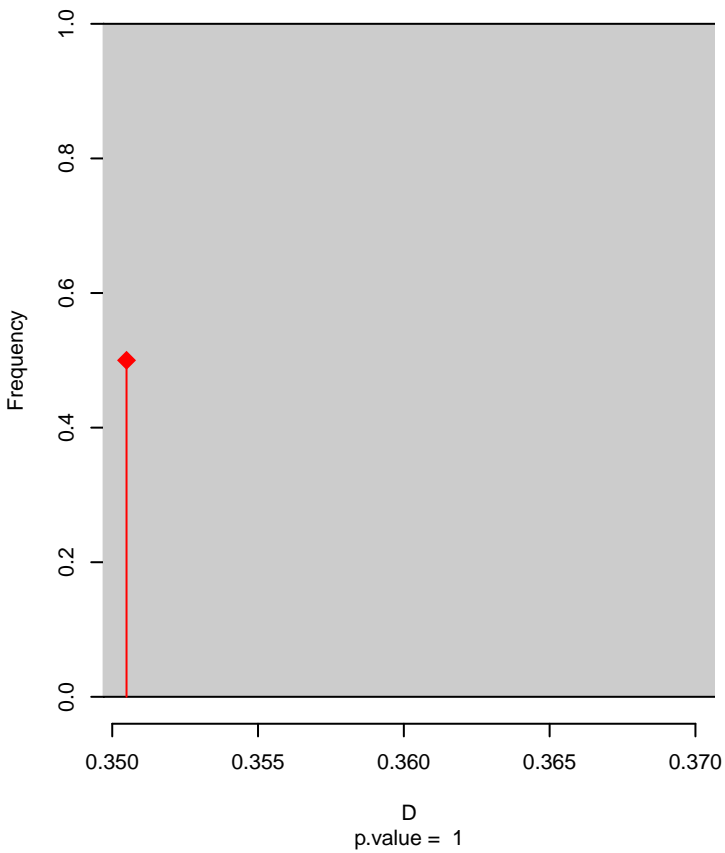


Agriornis_albicauda seasonal overlap

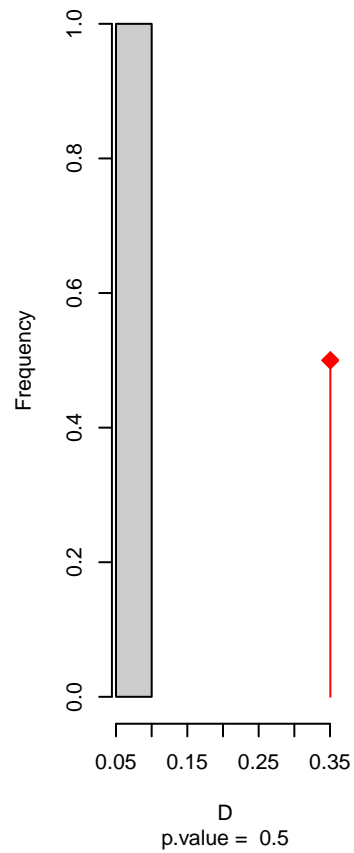


niche overlap:
D= 0.35

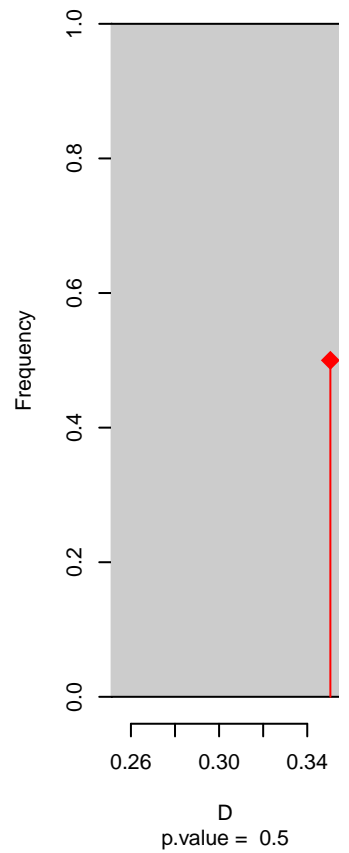
Equivalency



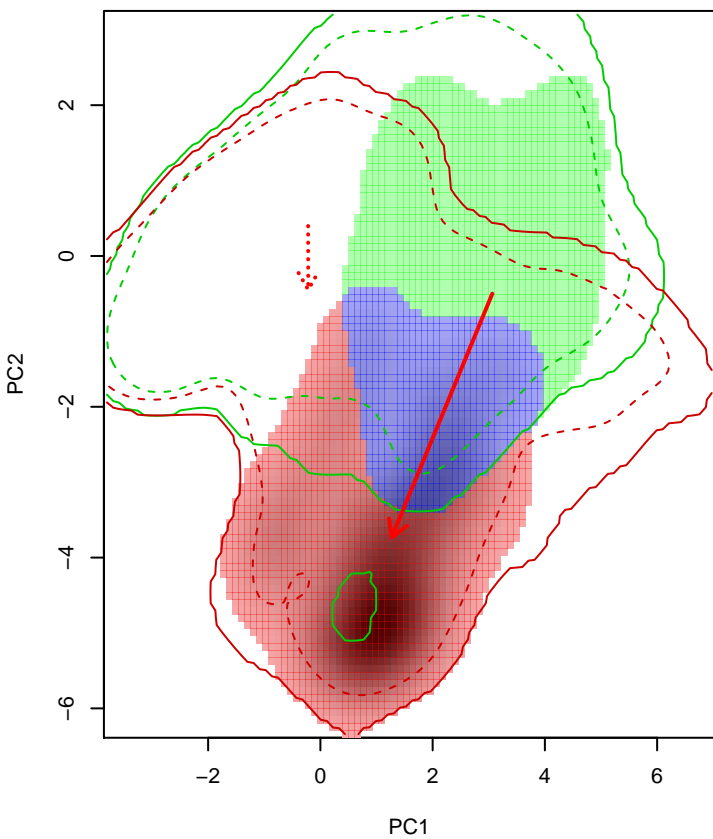
Similarity 2→1



Similarity 1→2

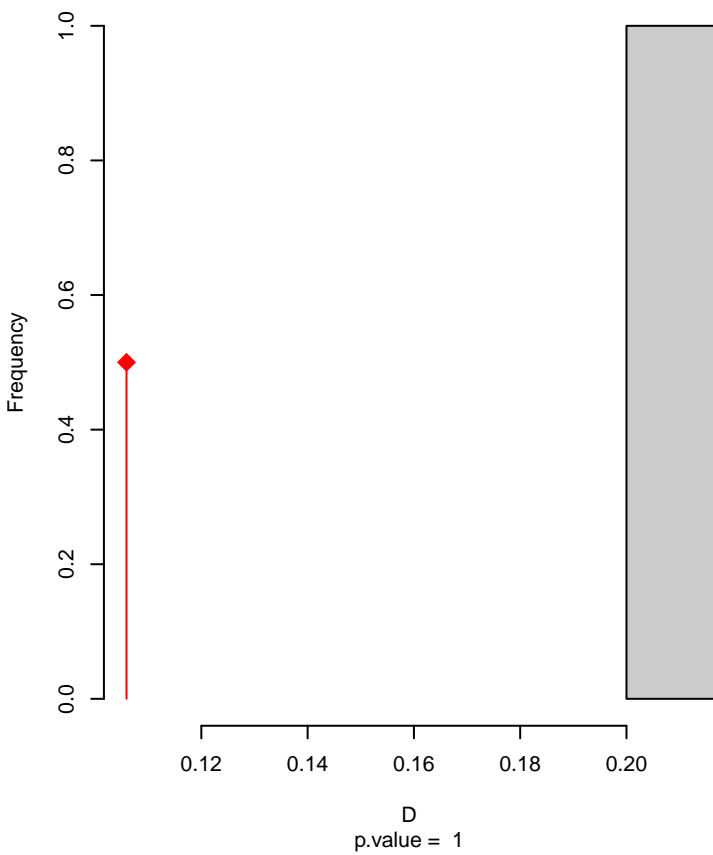


Agriornis_lividus seasonal overlap

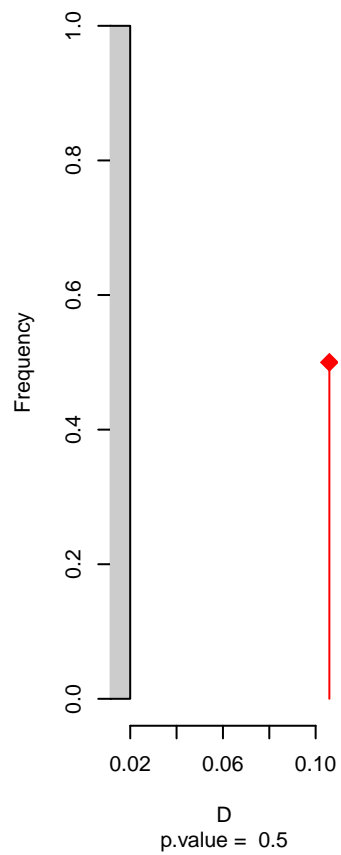


niche overlap:
D= 0.106

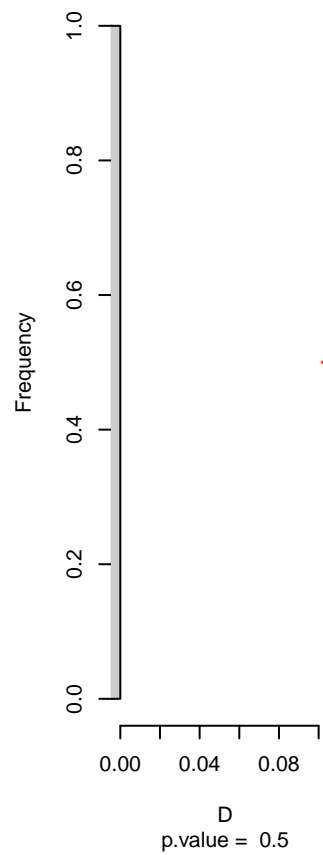
Equivalency



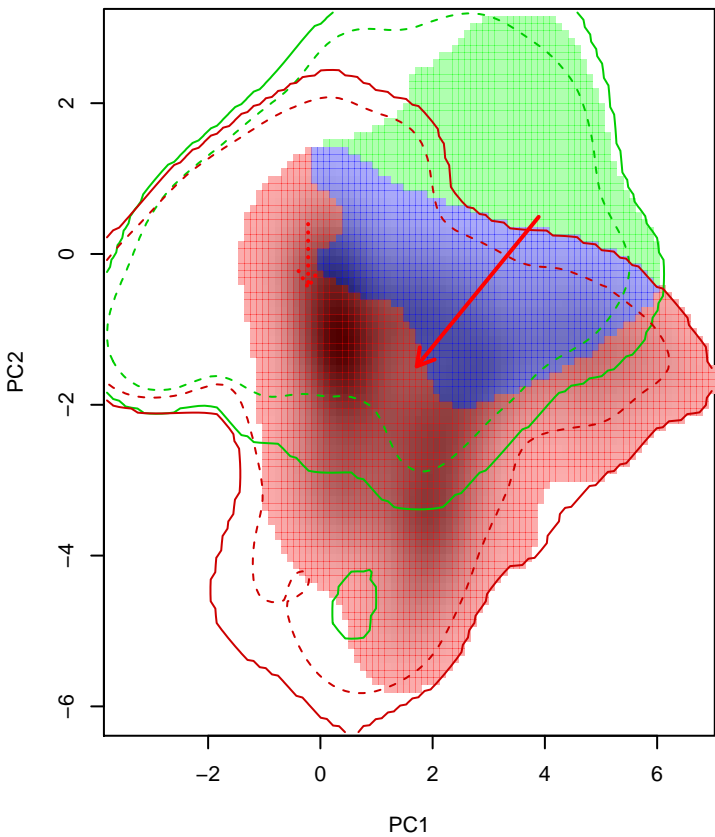
Similarity 2->1



Similarity 1->2

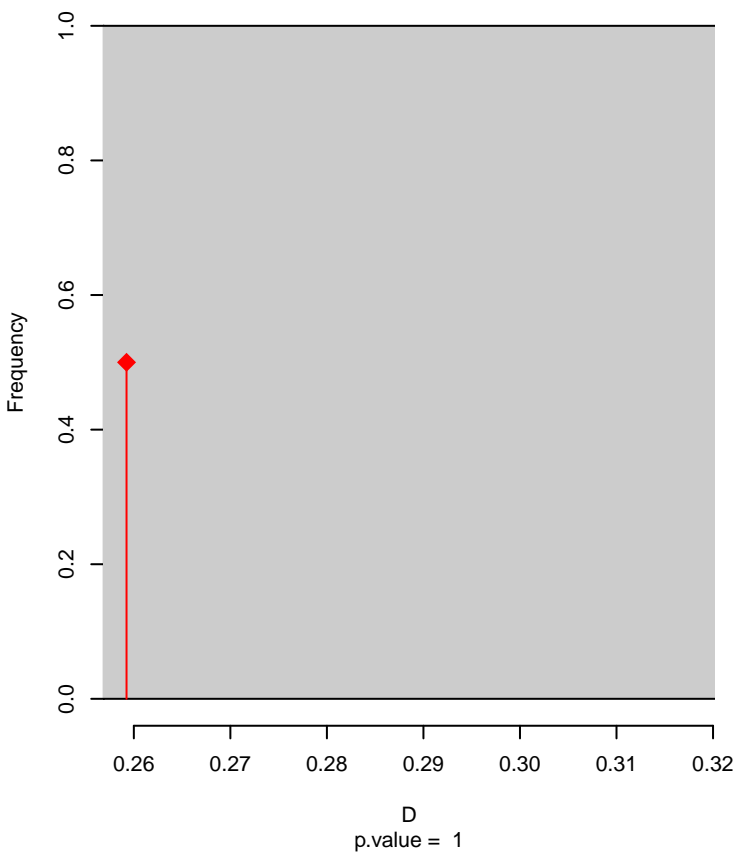


Agriornis_micropterus seasonal overlap

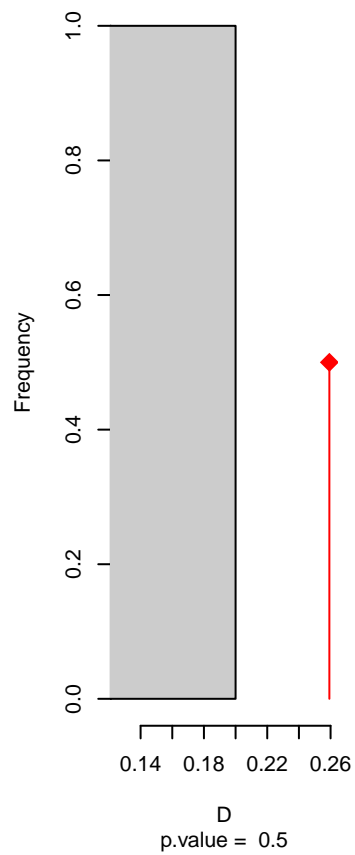


niche overlap:
D= 0.259

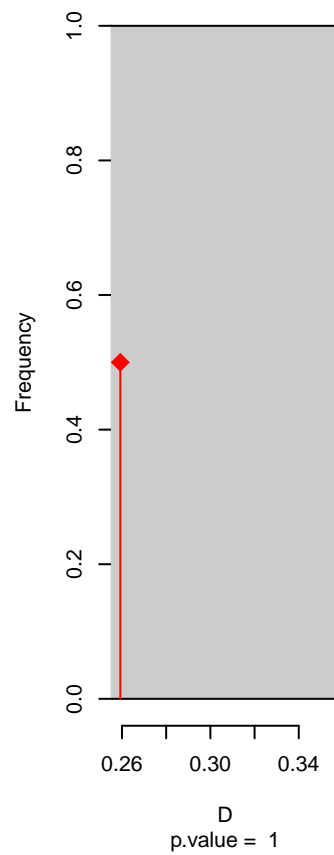
Equivalency



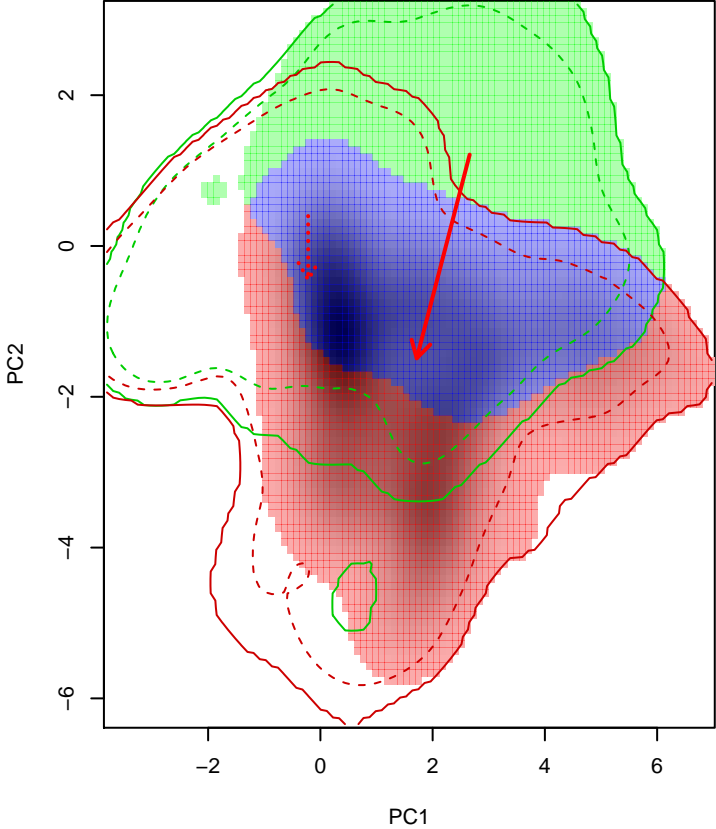
Similarity 2->1



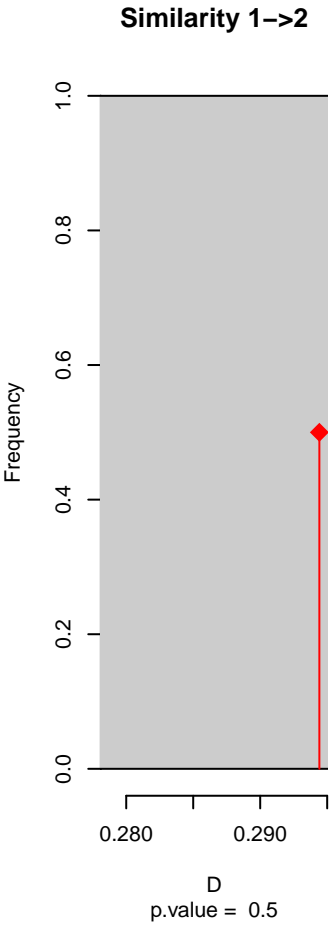
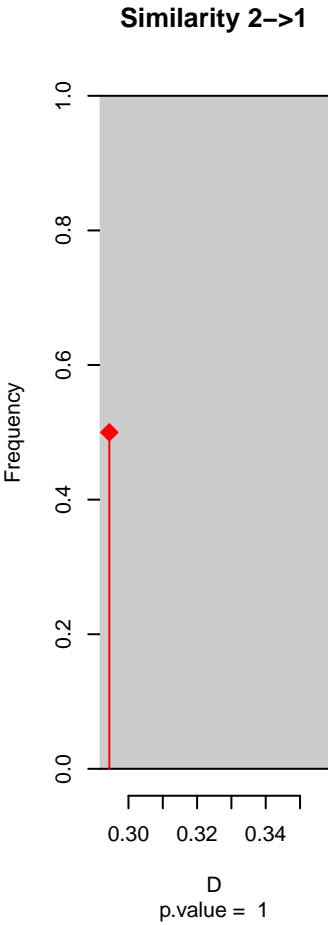
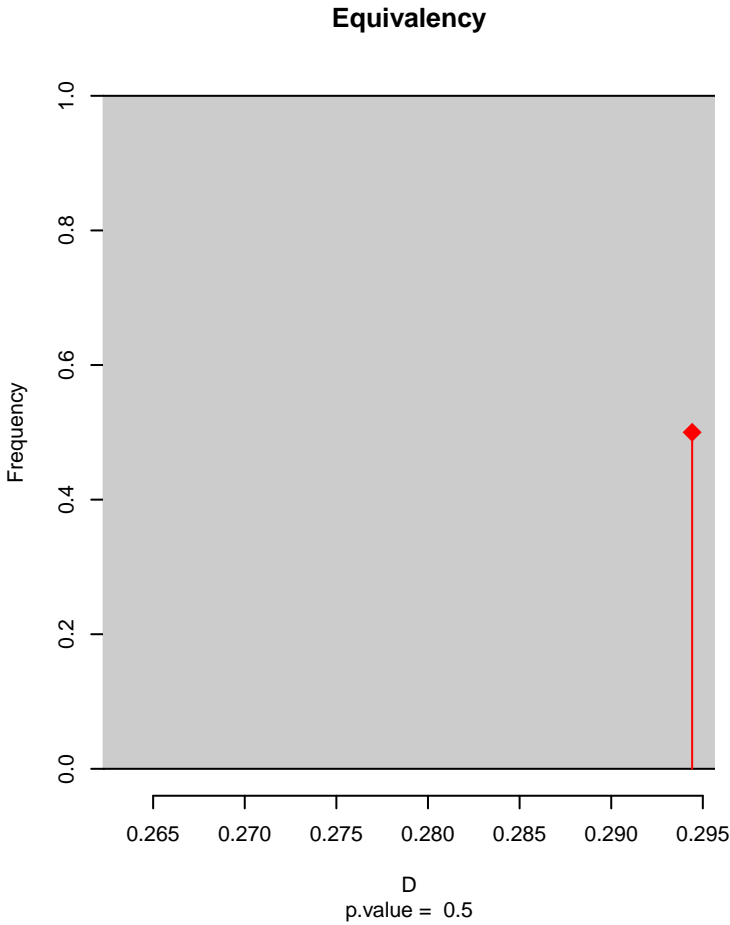
Similarity 1->2



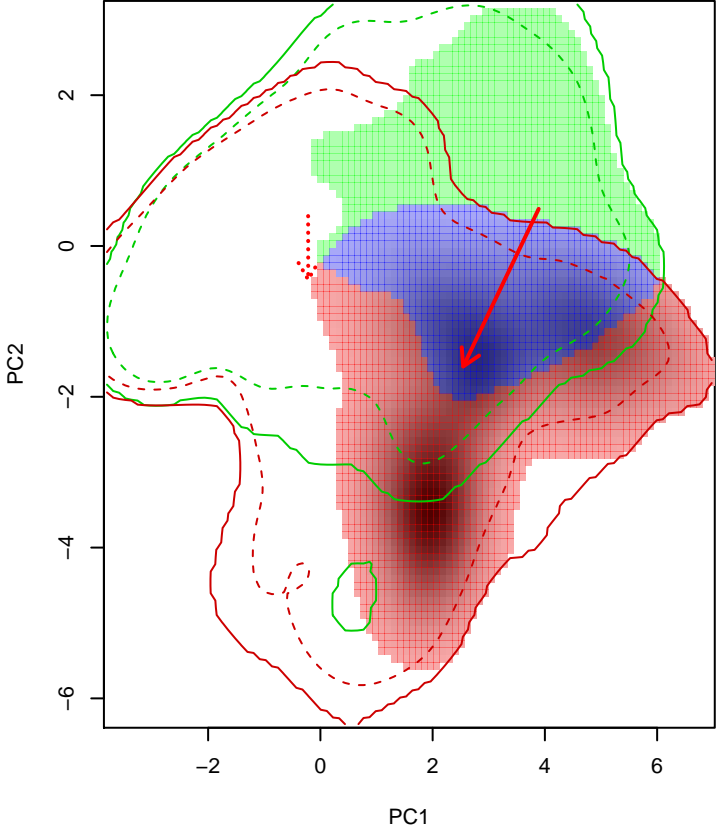
Agriornis_micropterus seasonal overlap-hypo.br



niche overlap:
D= 0.294

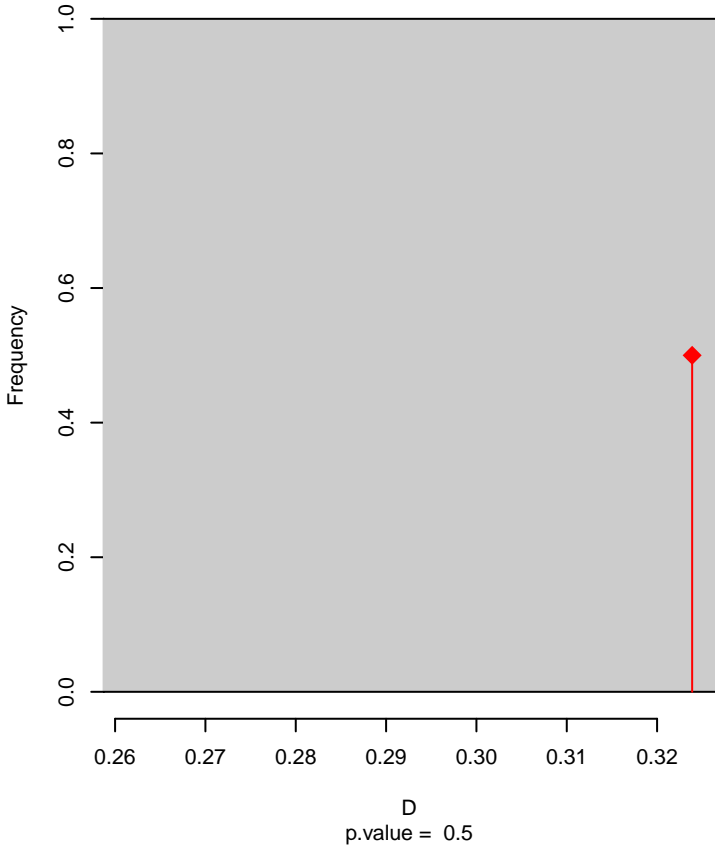


Agriornis_micropterus seasonal overlap-hypo wi

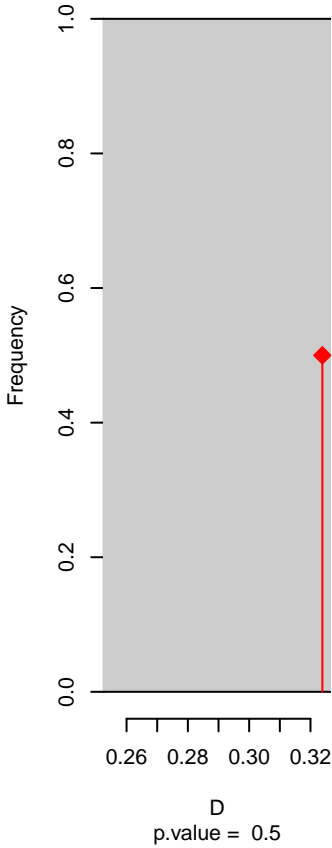


niche overlap:
D= 0.324

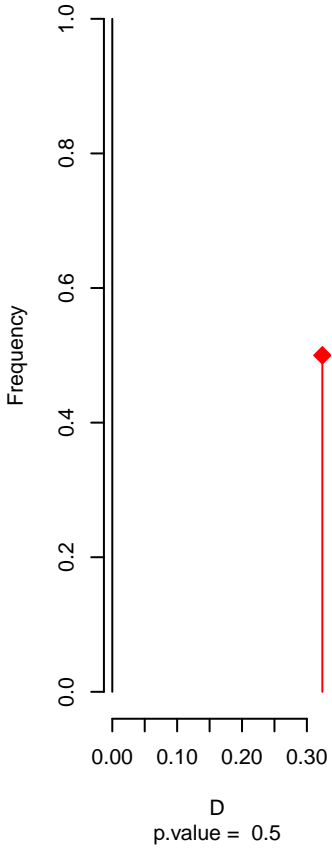
Equivalency



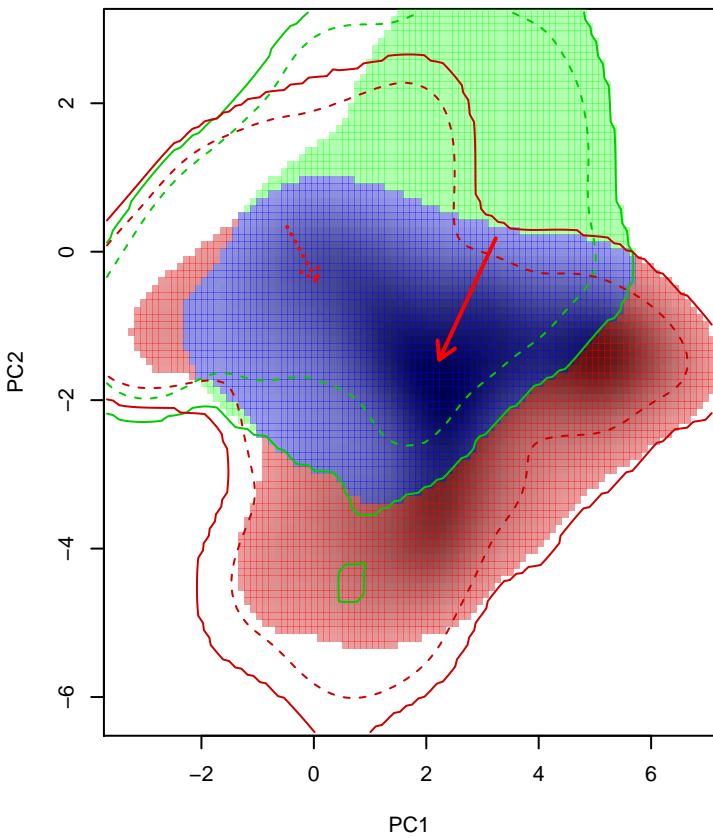
Similarity 2-->1



Similarity 1-->2

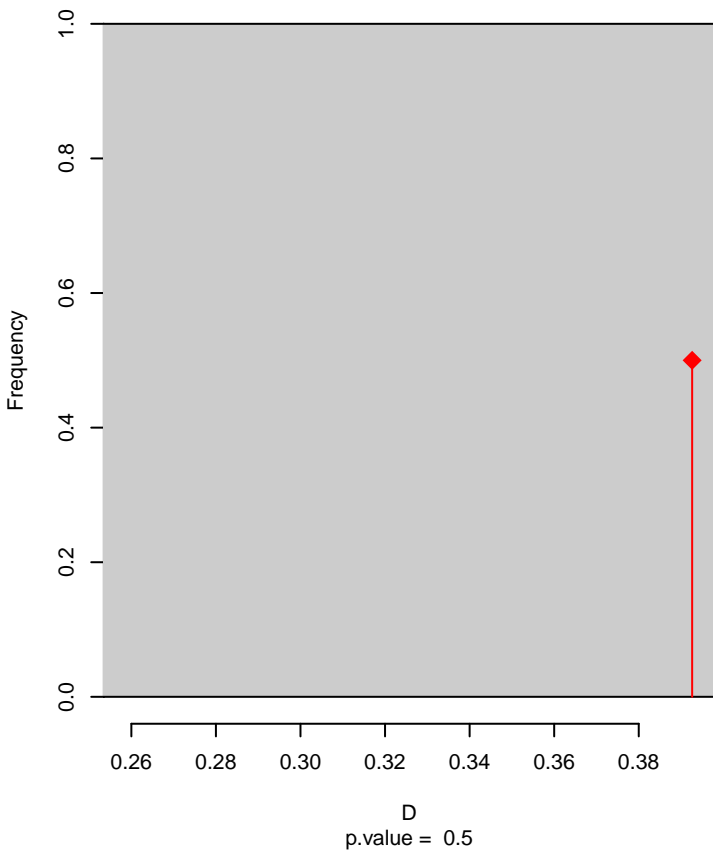


Agriornis_montanus seasonal overlap

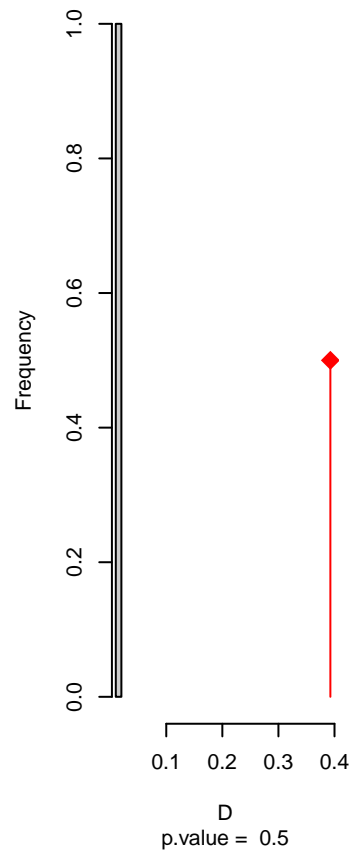


niche overlap:
D= 0.393

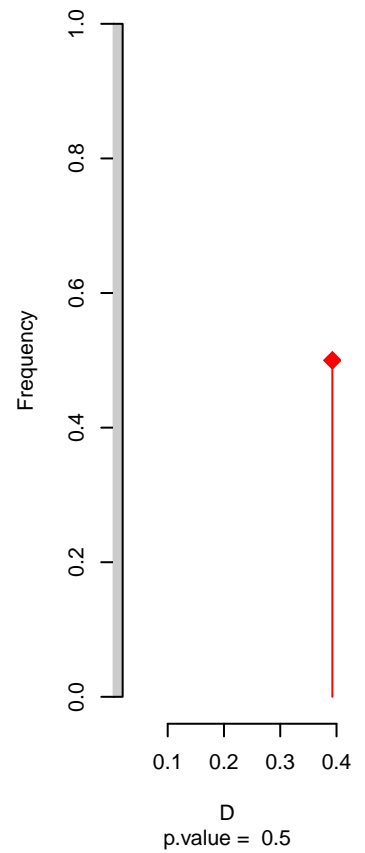
Equivalency



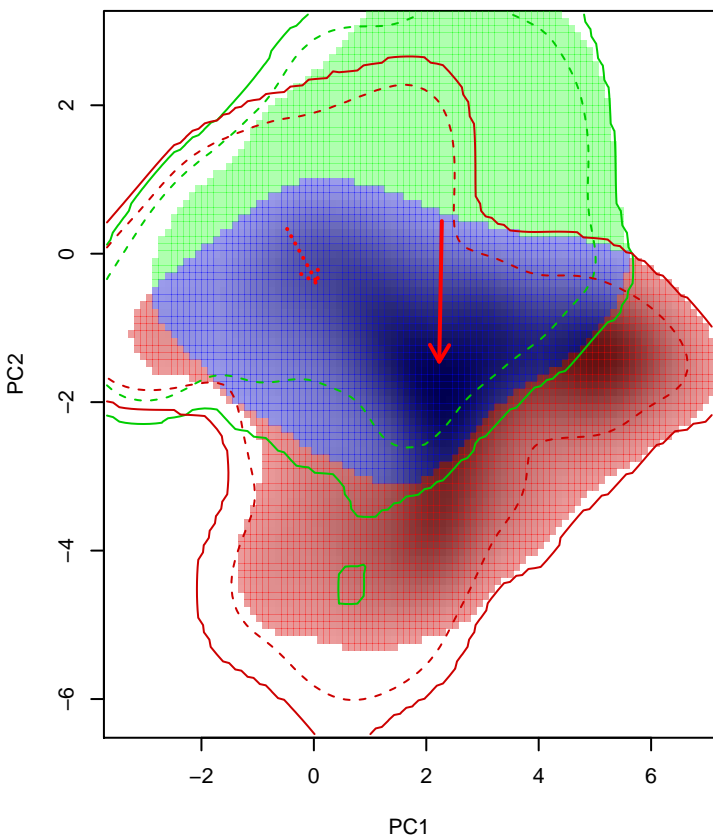
Similarity 2→1



Similarity 1→2

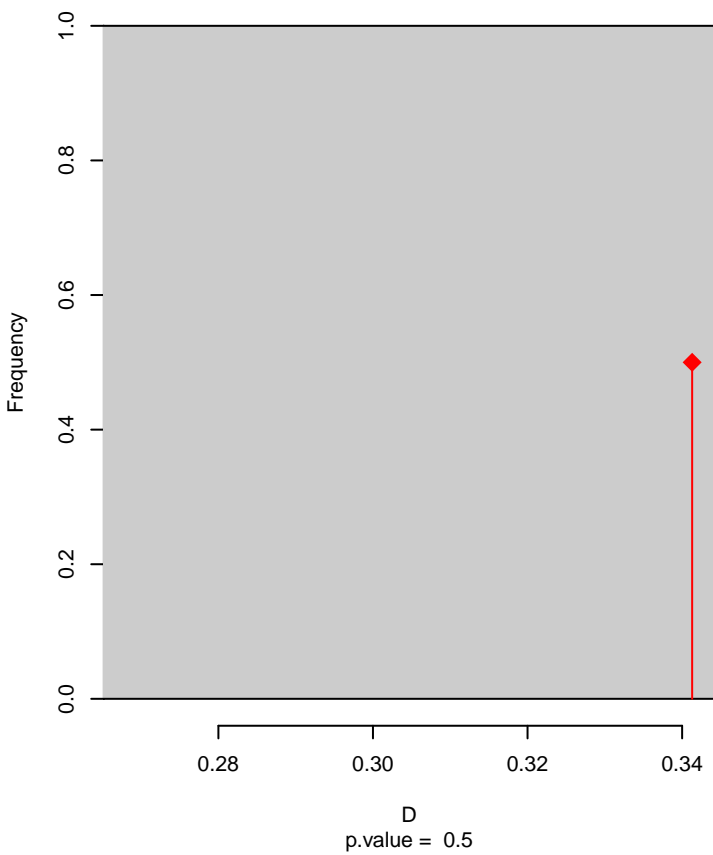


Agriornis_montanus seasonal overlap-hypo.br

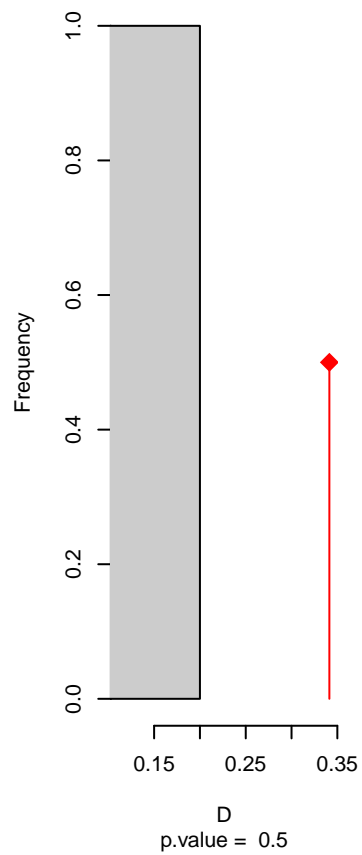


niche overlap:
D= 0.341

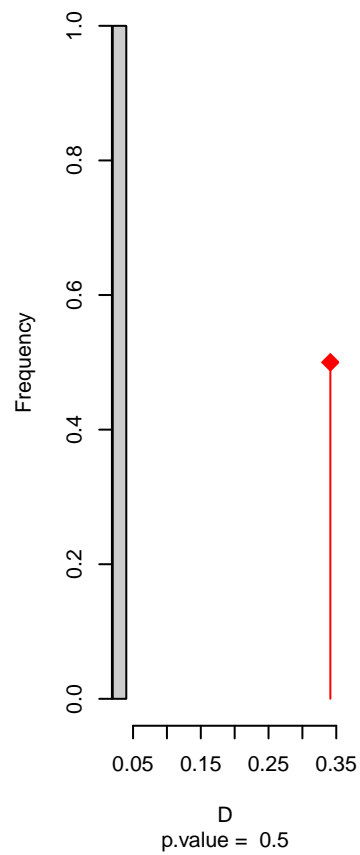
Equivalency



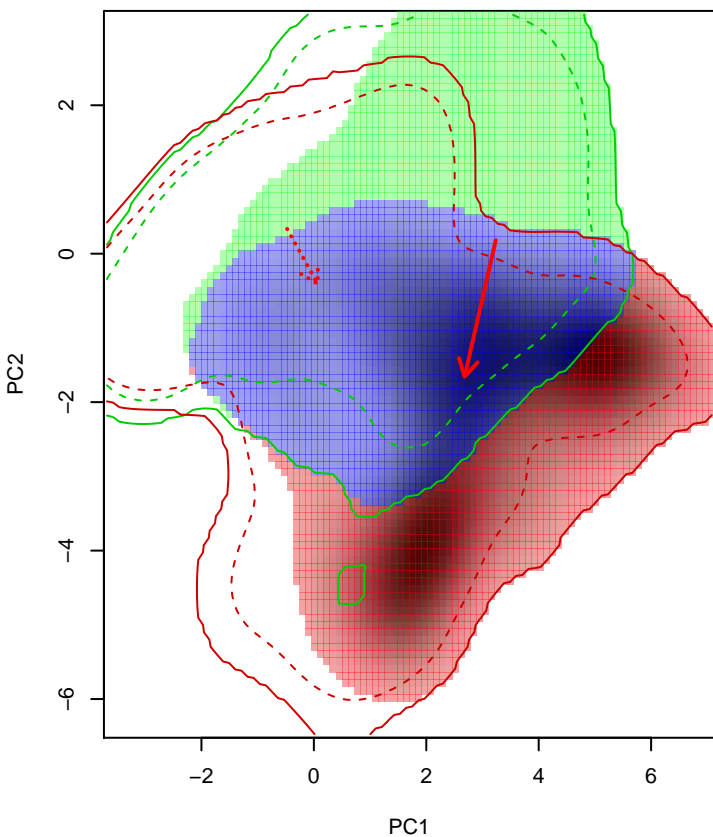
Similarity 2->1



Similarity 1->2

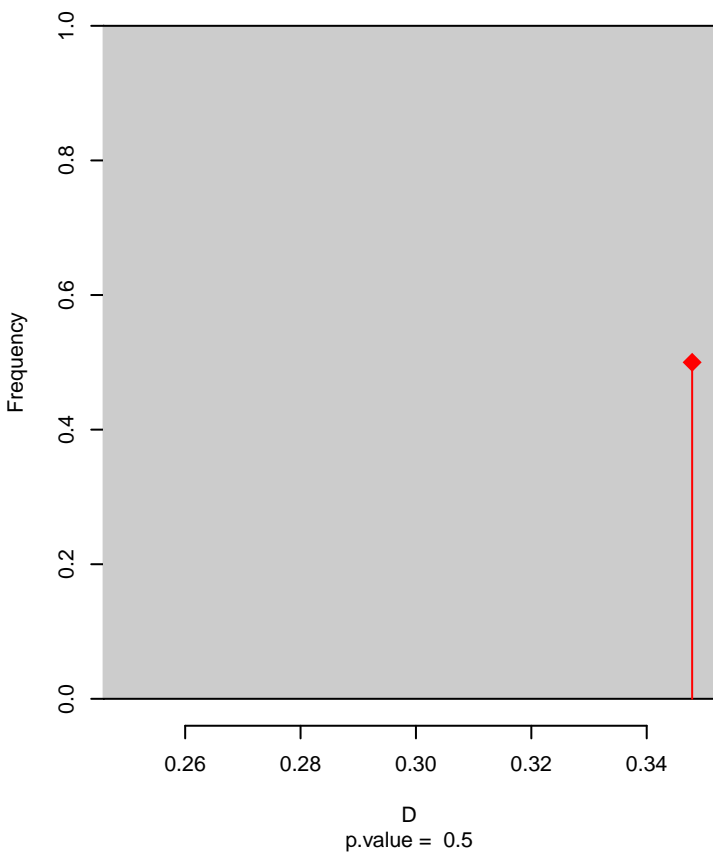


Agriornis_montanus seasonal overlap-hypo wi

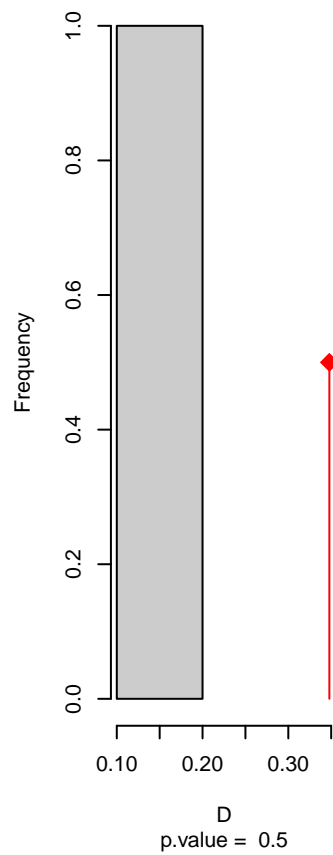


niche overlap:
D= 0.348

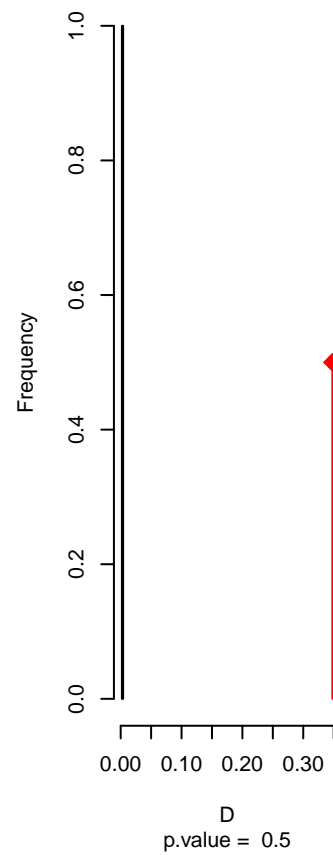
Equivalency



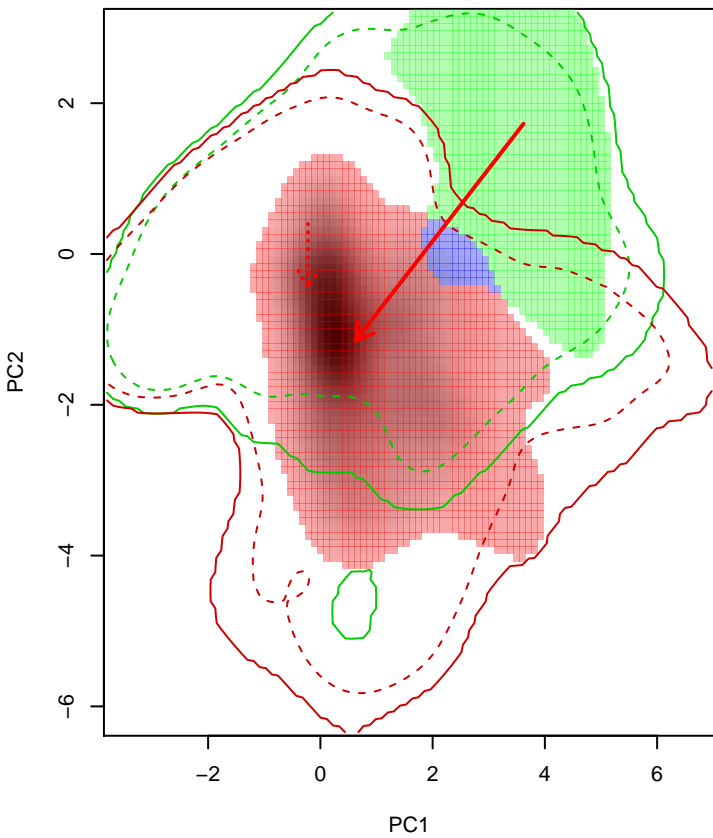
Similarity 2->1



Similarity 1->2

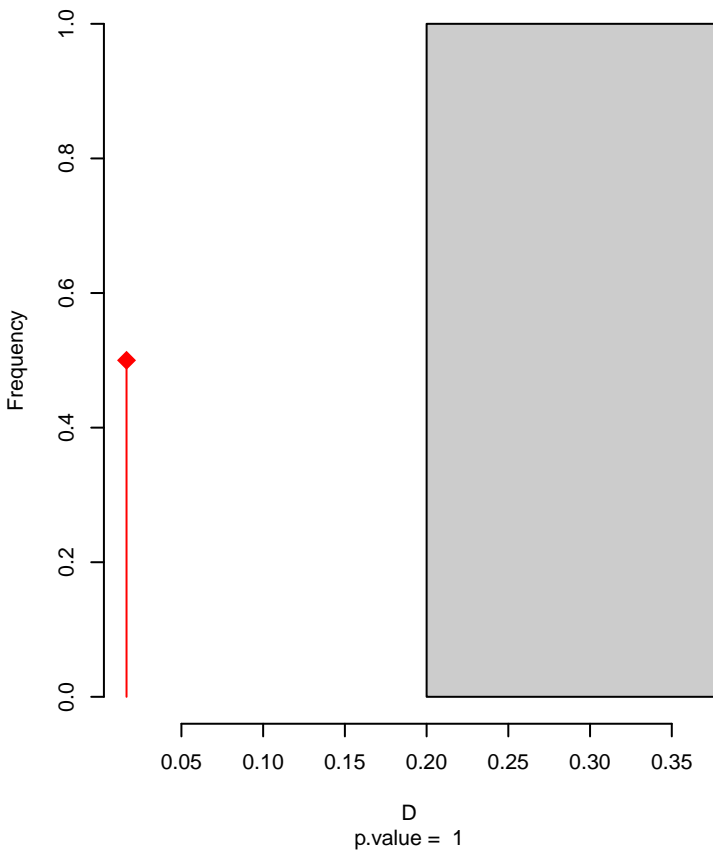


Agriornis_murinus seasonal overlap

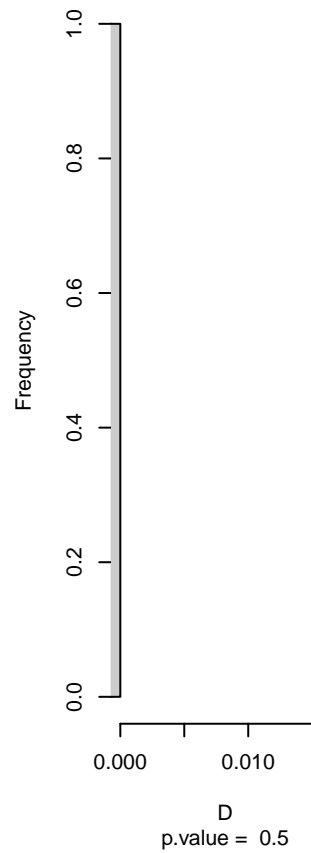


niche overlap:
D= 0.016

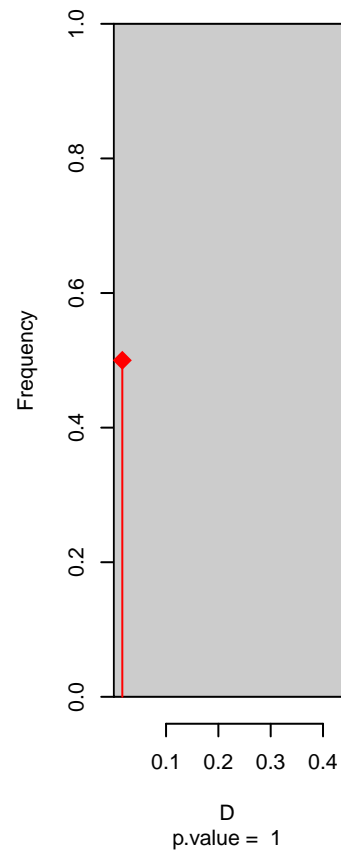
Equivalency



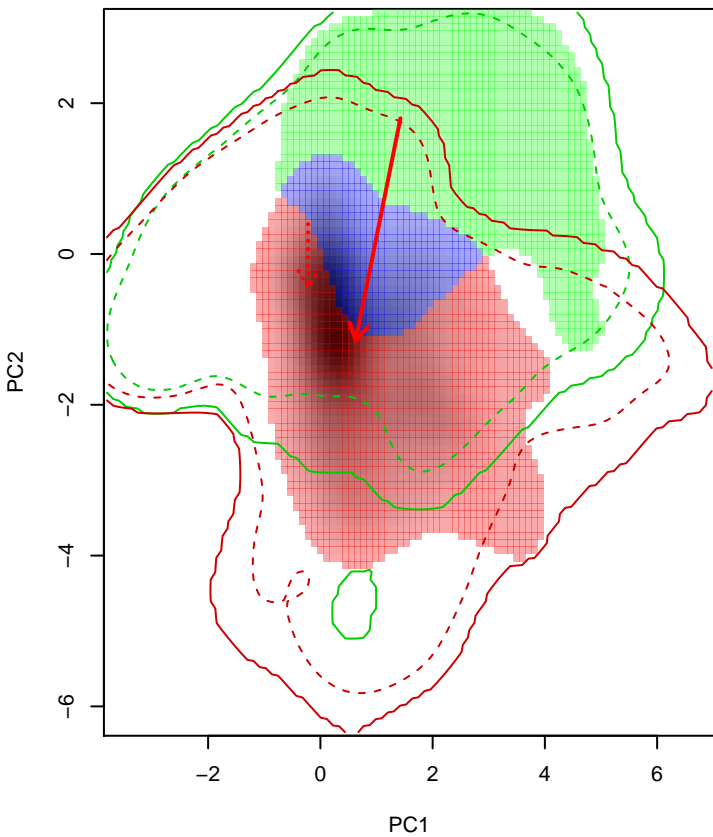
Similarity 2→1



Similarity 1→2

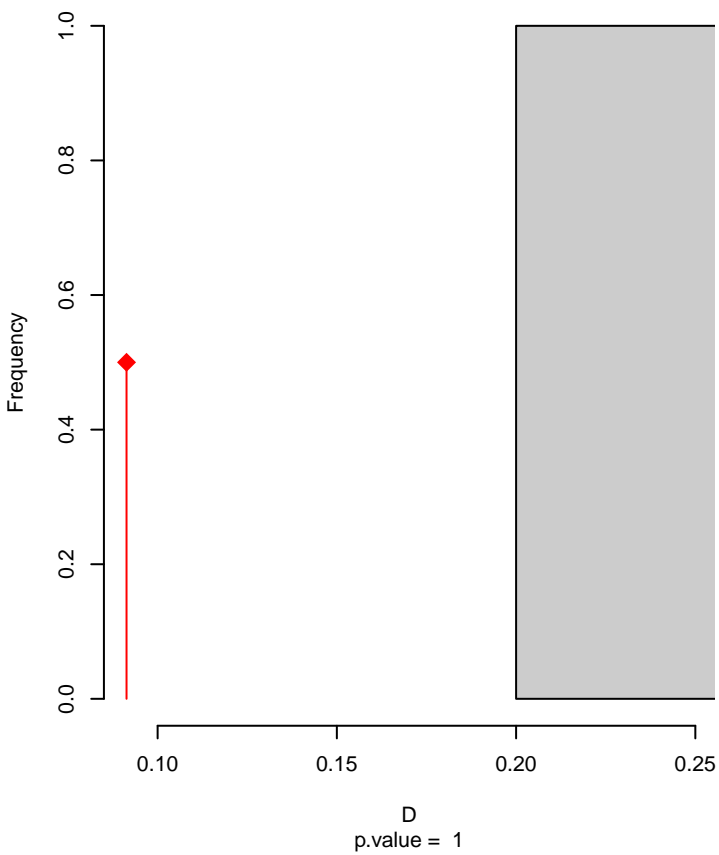


Agriornis_murinus seasonal overlap-hypo.br

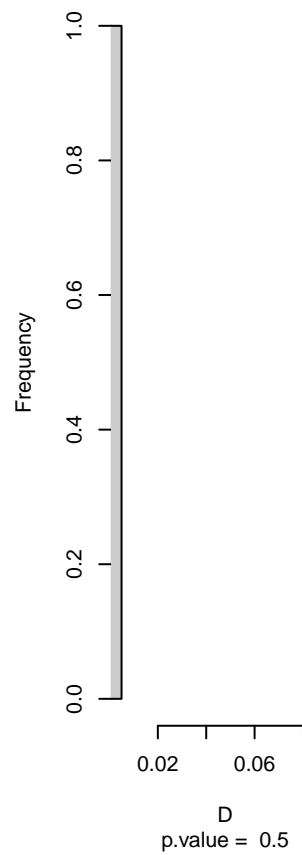


niche overlap:
D= 0.091

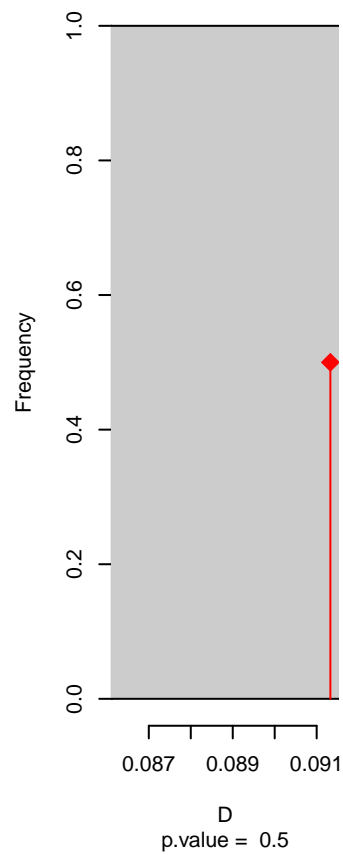
Equivalency



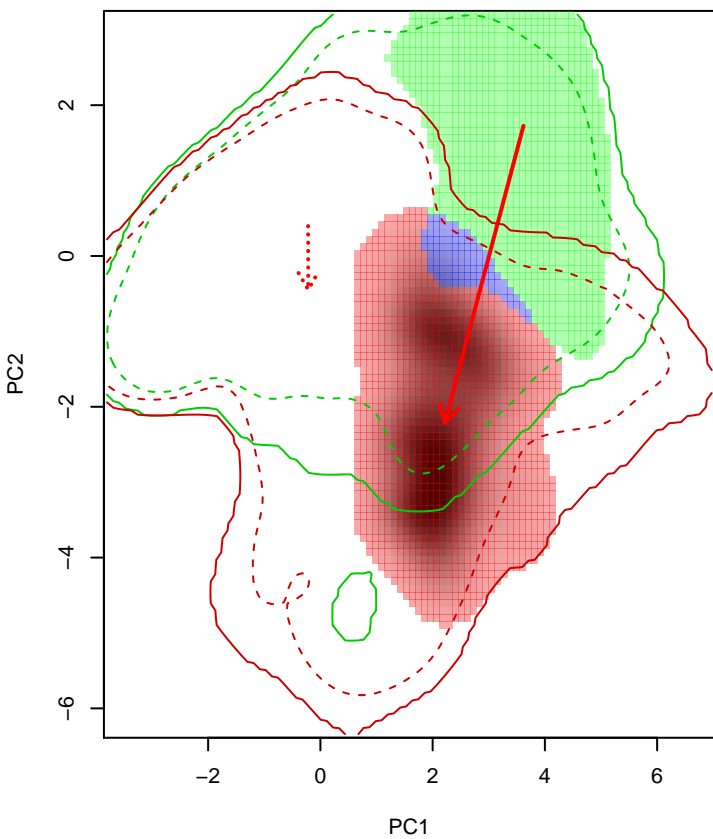
Similarity 2->1



Similarity 1->2

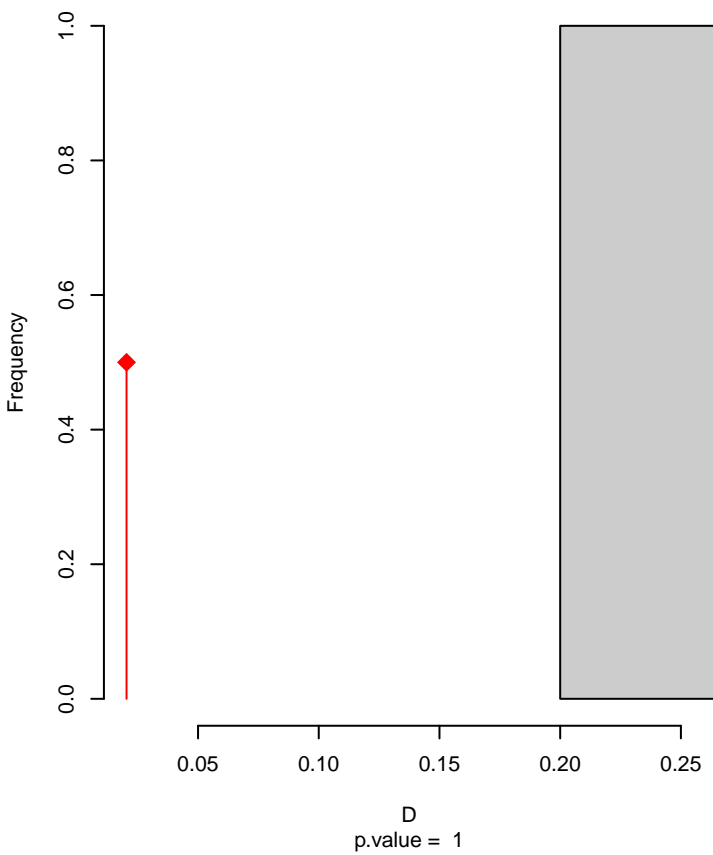


Agriornis_murinus seasonal overlap-hypo wi

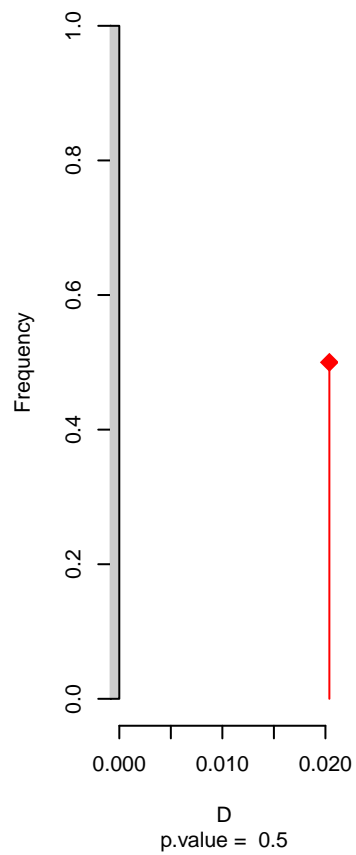


niche overlap:
D= 0.02

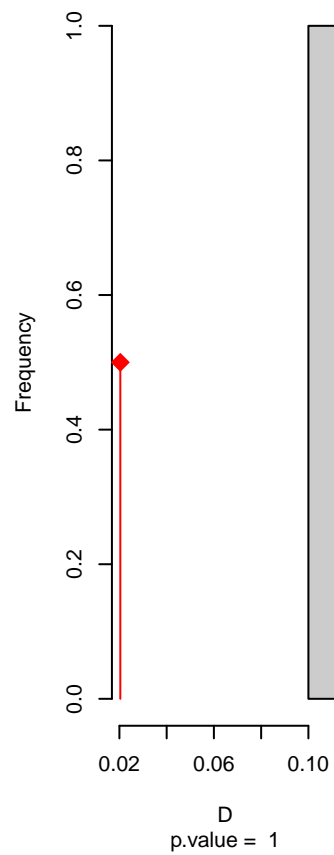
Equivalency



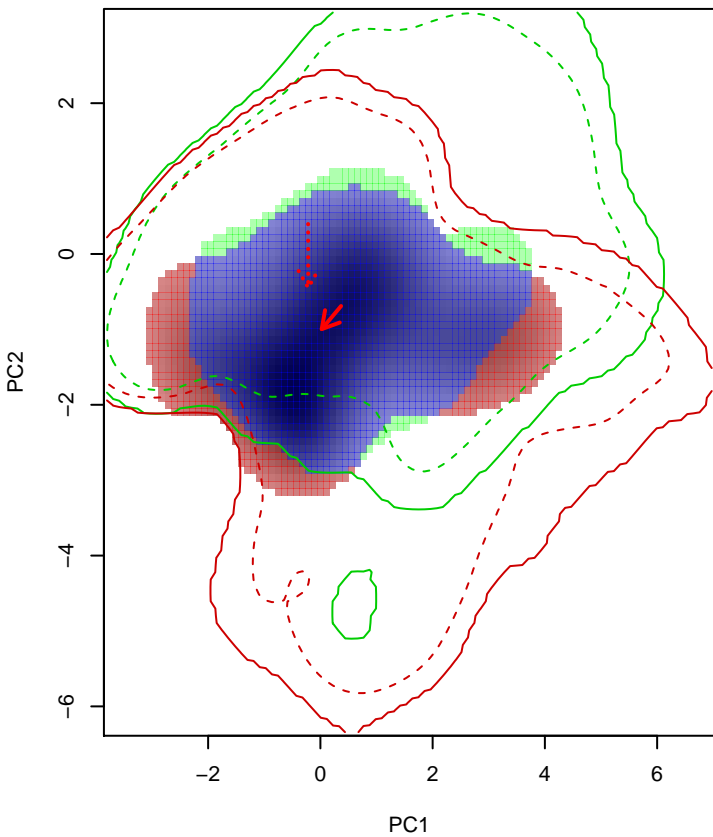
Similarity 2->1



Similarity 1->2

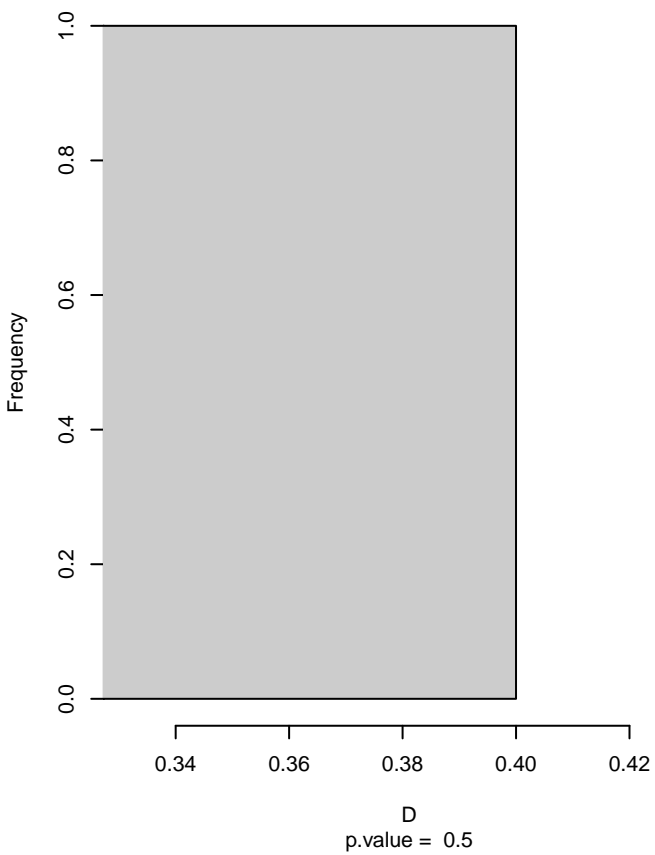


Cnemarchus_erythropygius seasonal overlap

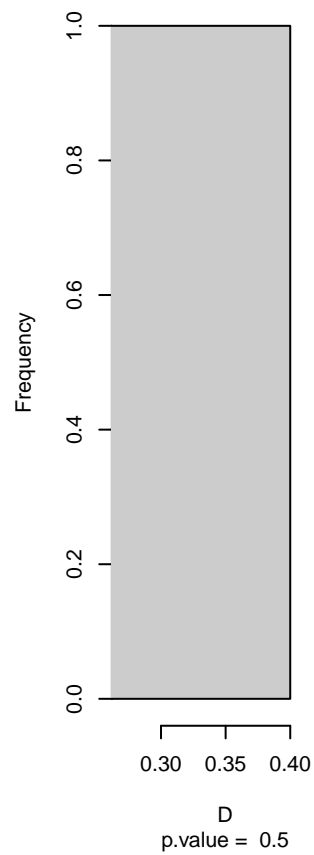


niche overlap:
D= 0.431

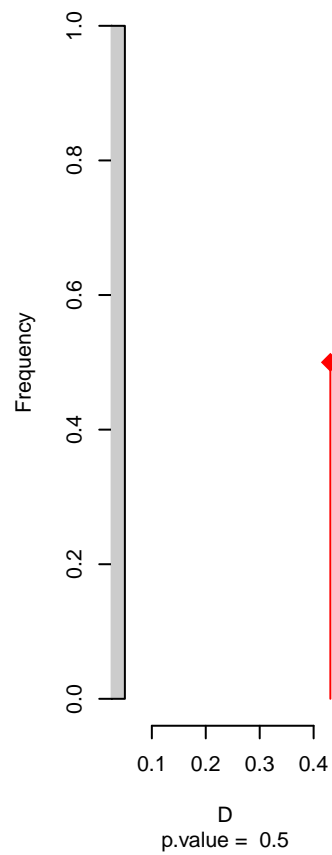
Equivalency



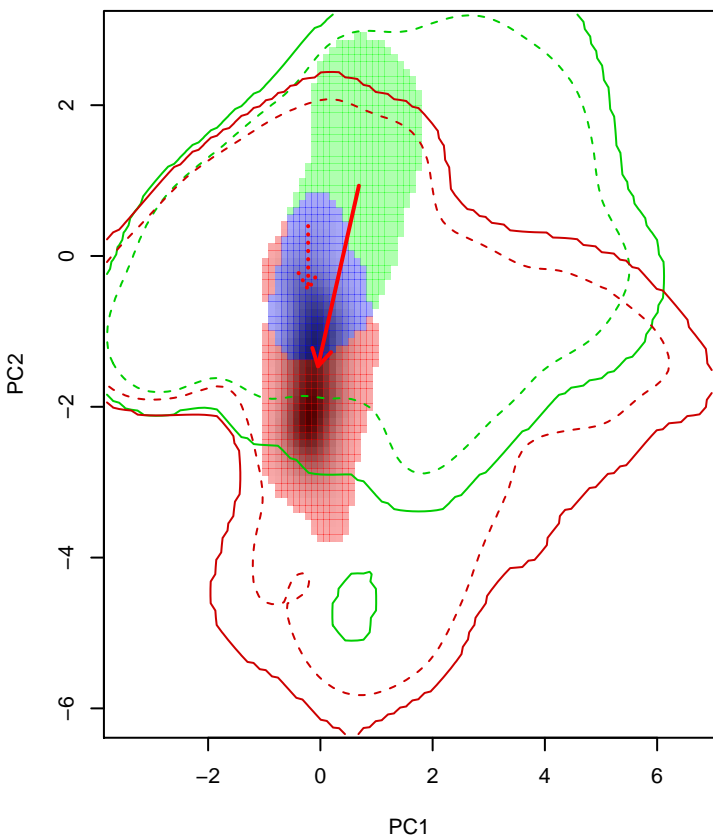
Similarity 2→1



Similarity 1→2

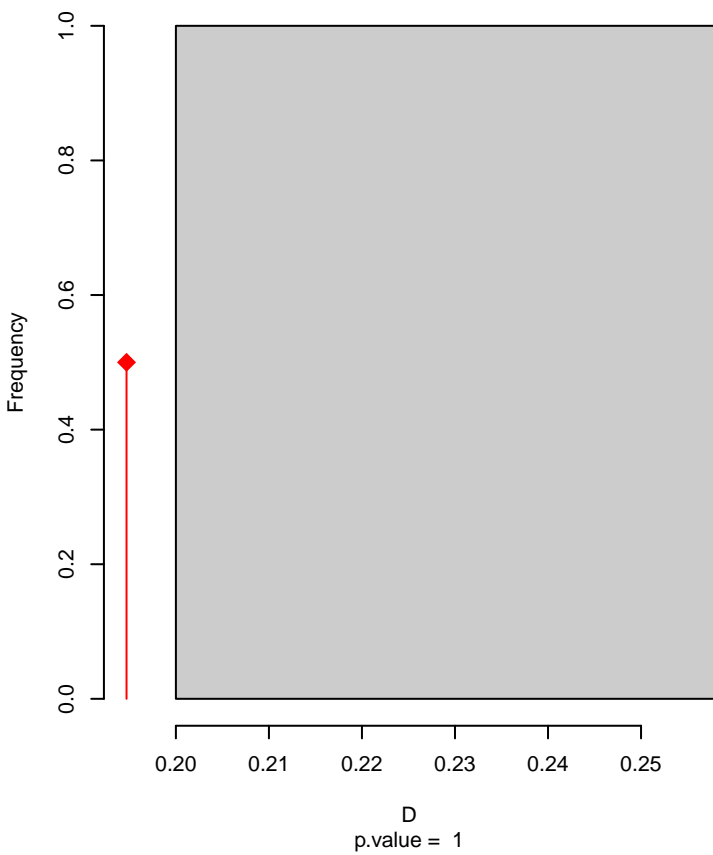


Heteroxolmis_dominicana seasonal overlap

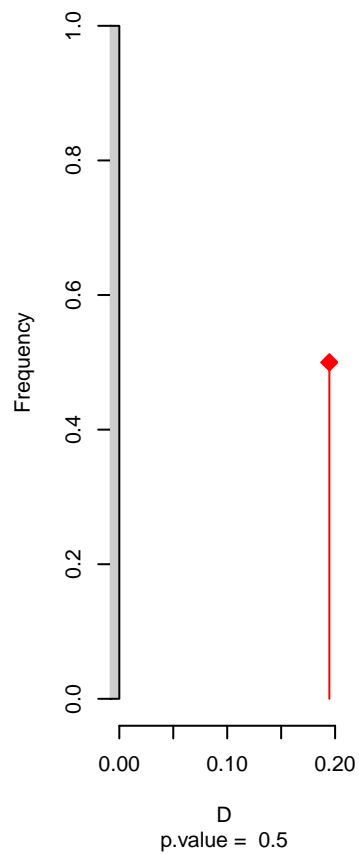


niche overlap:
D= 0.195

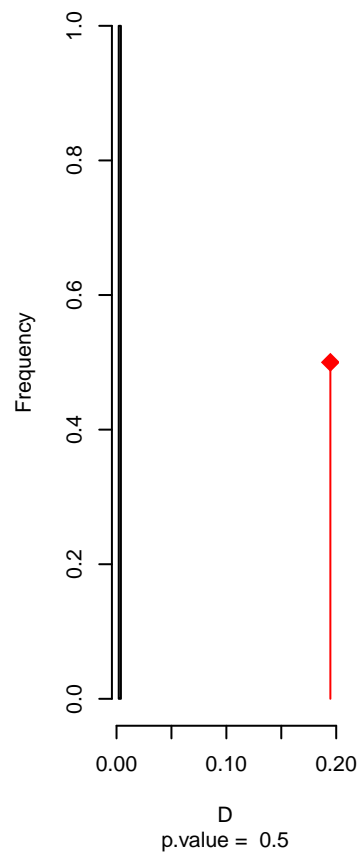
Equivalency



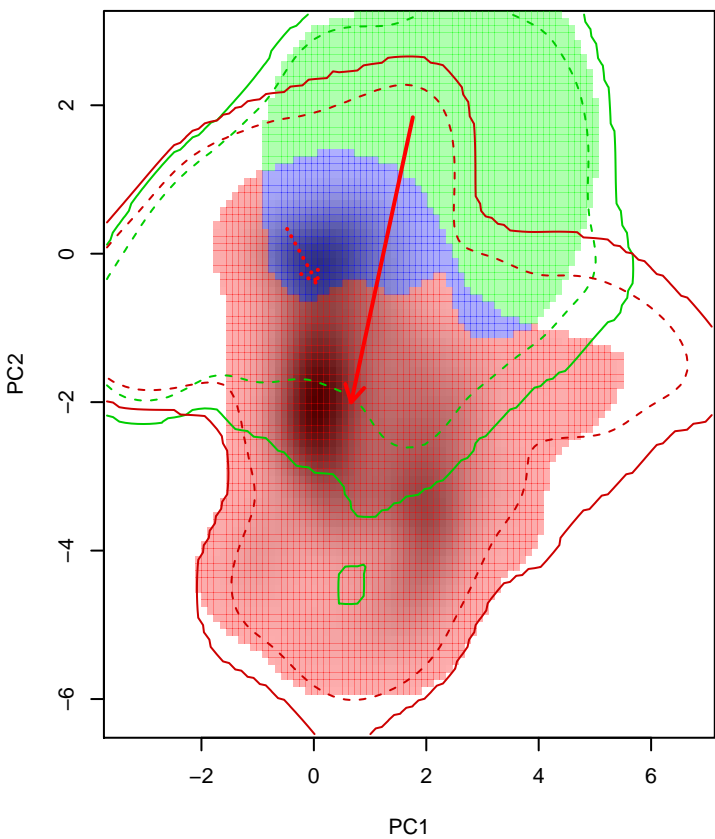
Similarity 2->1



Similarity 1->2

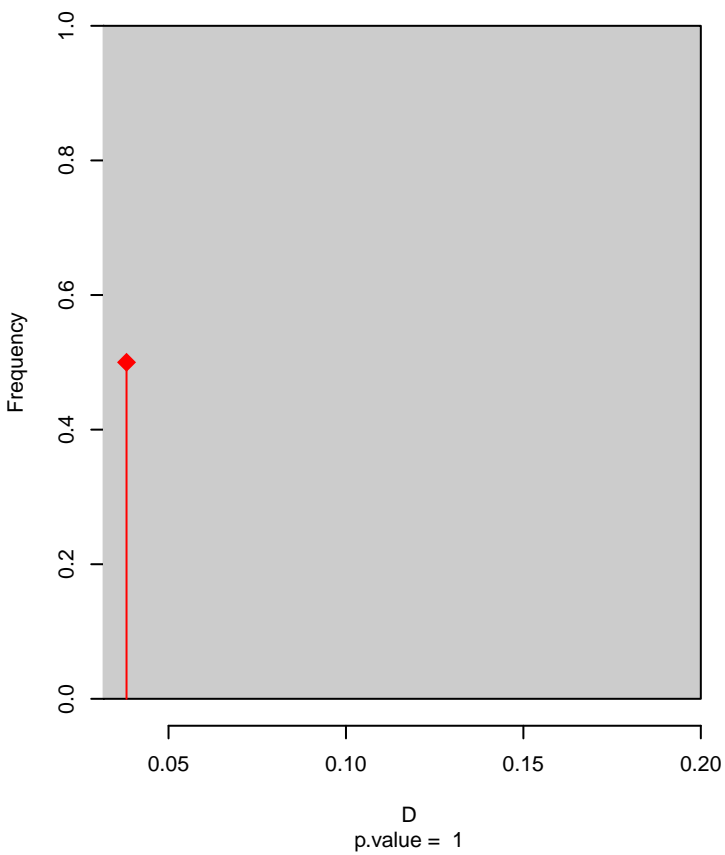


Hymenops_perspicillatus seasonal overlap

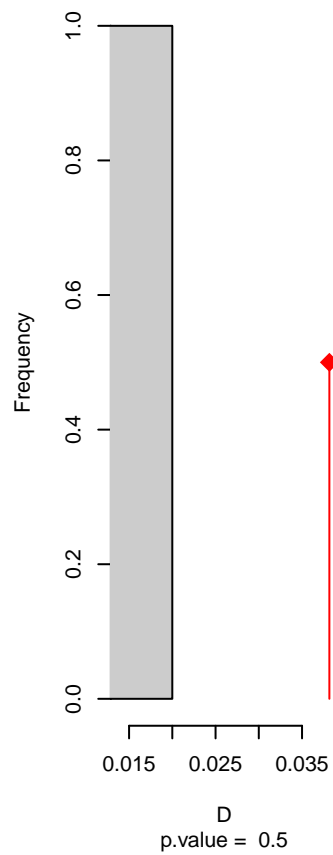


niche overlap:
D = 0.038

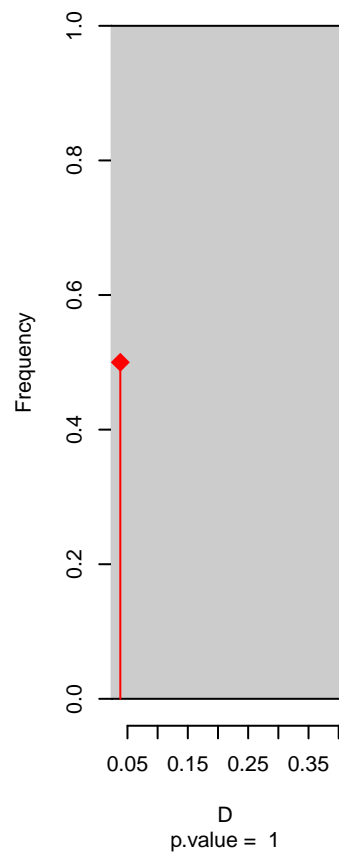
Equivalency



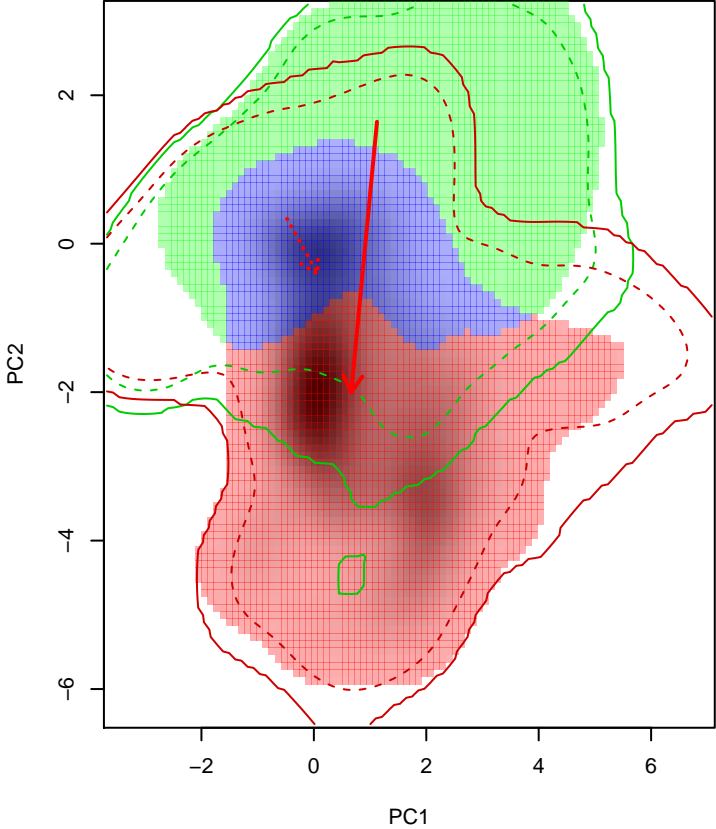
Similarity 2→1



Similarity 1→2

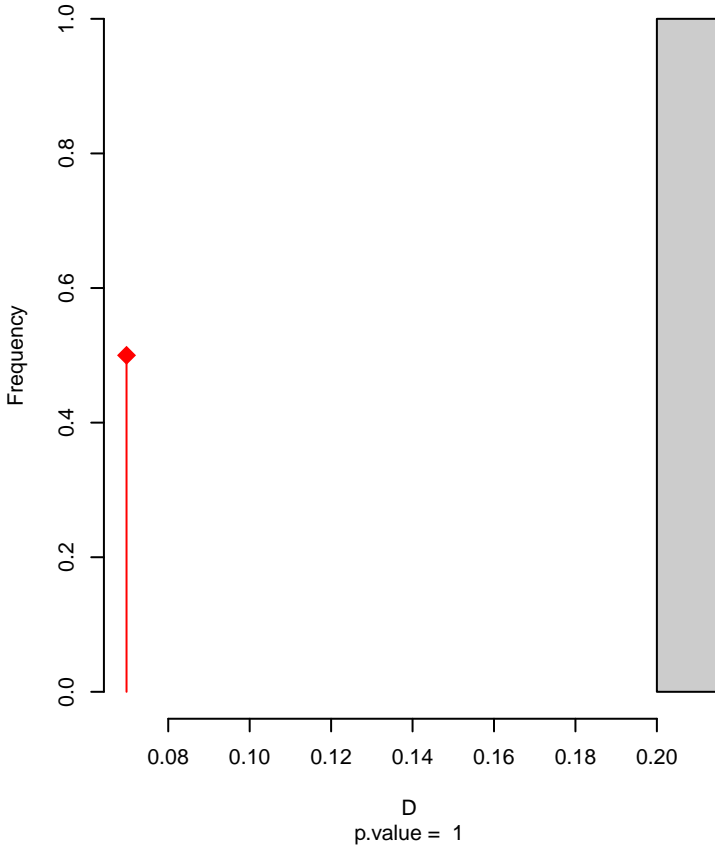


Hymenops_perspicillatus seasonal overlap-hypo.br

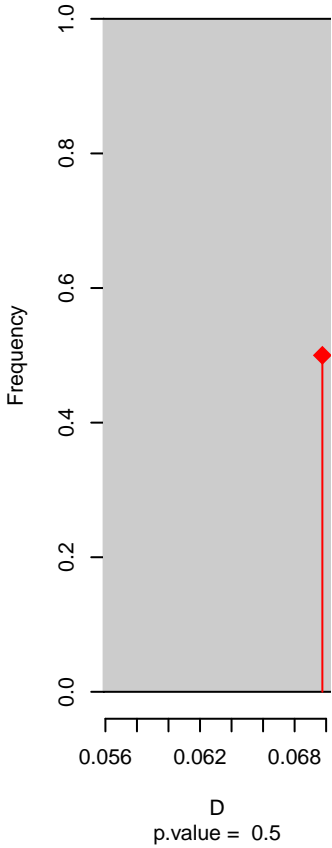


niche overlap:
D= 0.07

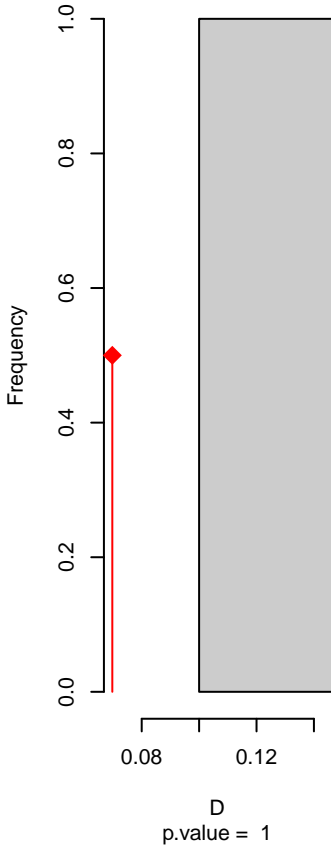
Equivalency



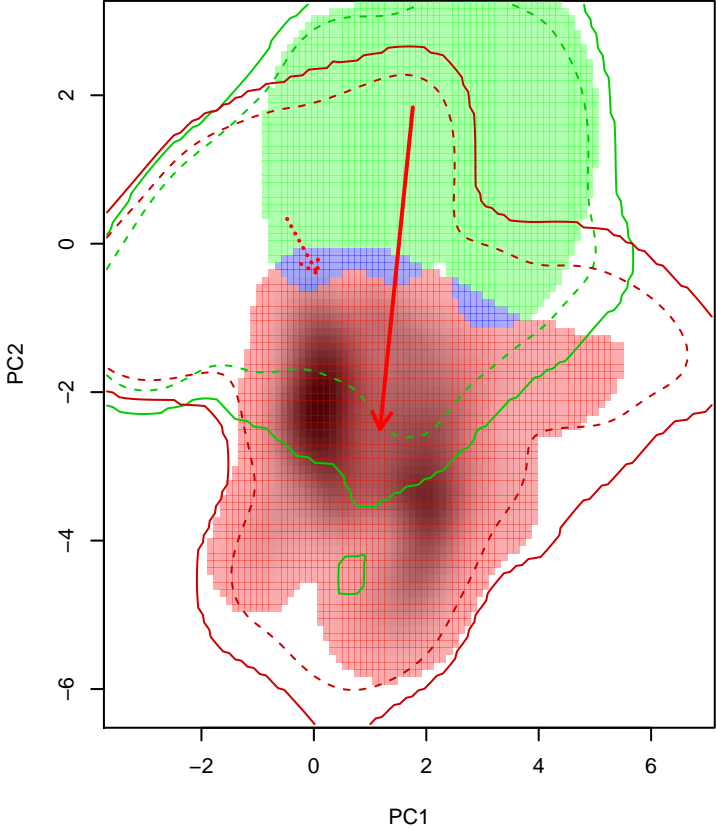
Similarity 2-->1



Similarity 1-->2

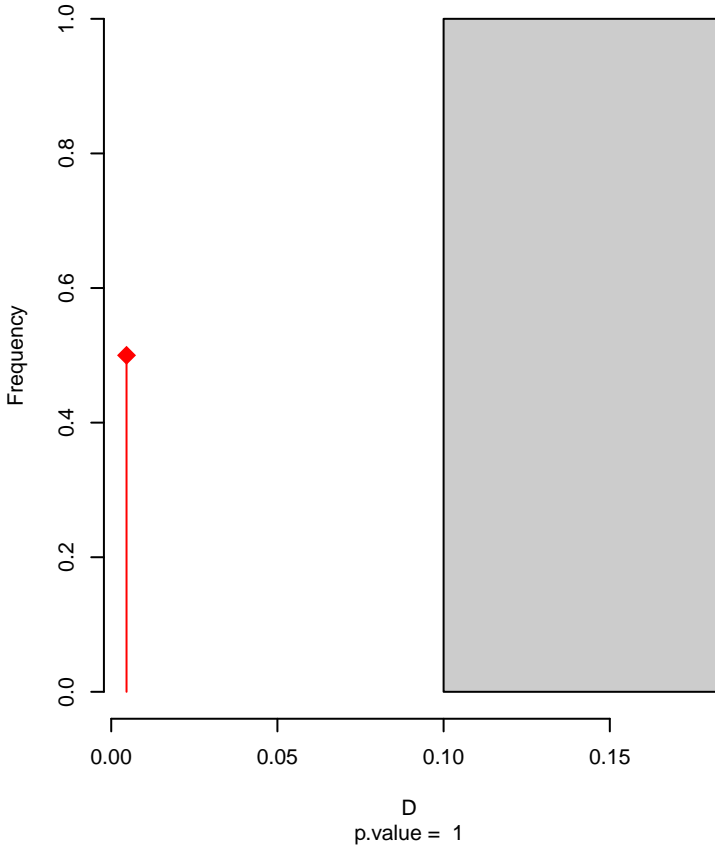


Hymenops_perspicillatus seasonal overlap-hypo wi

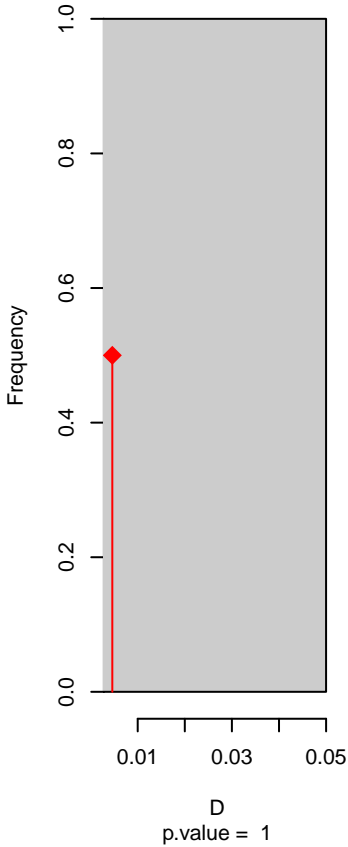


niche overlap:
D= 0.005

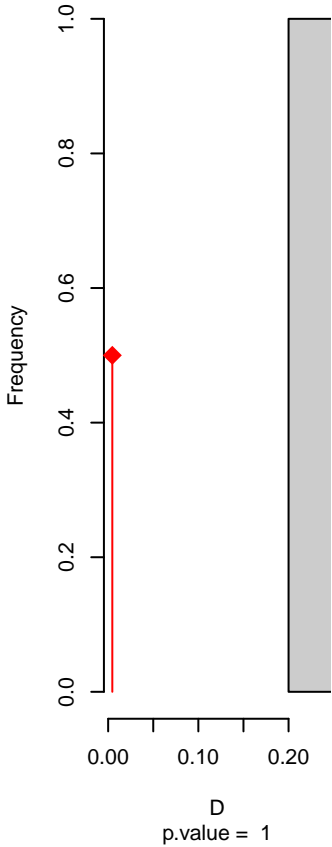
Equivalency



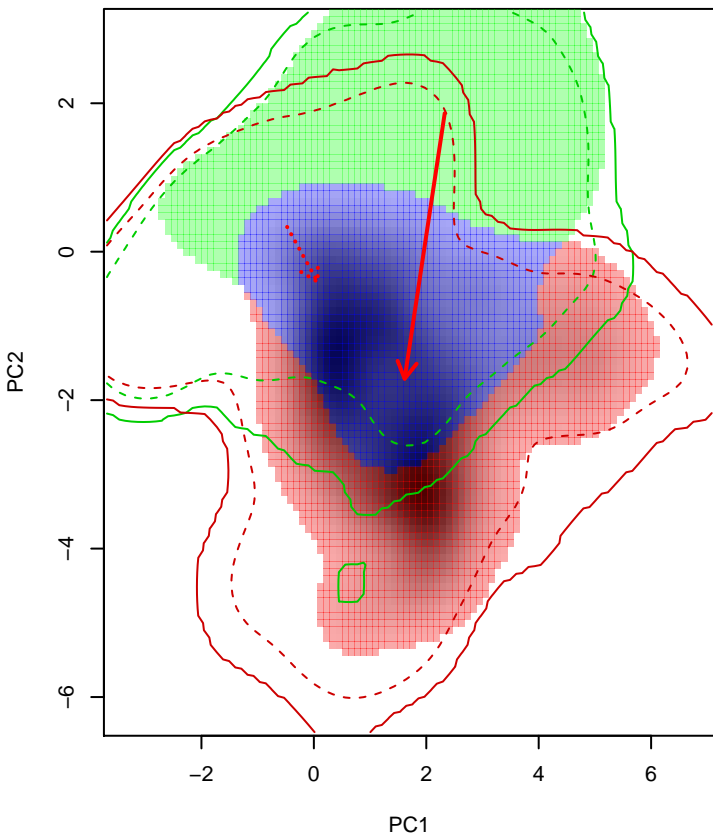
Similarity 2->1



Similarity 1->2

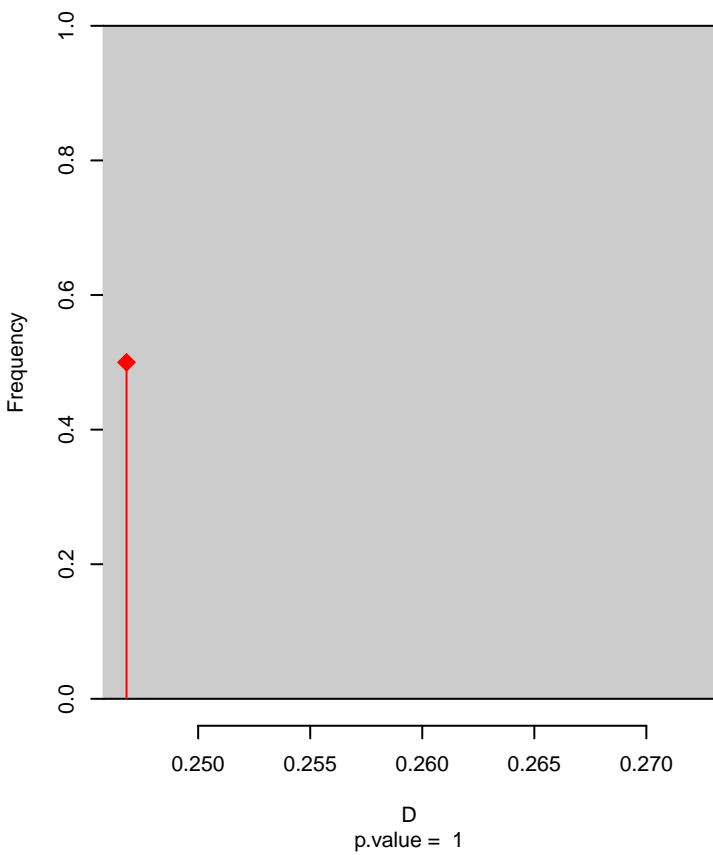


Knipolegus_aterrimus seasonal overlap

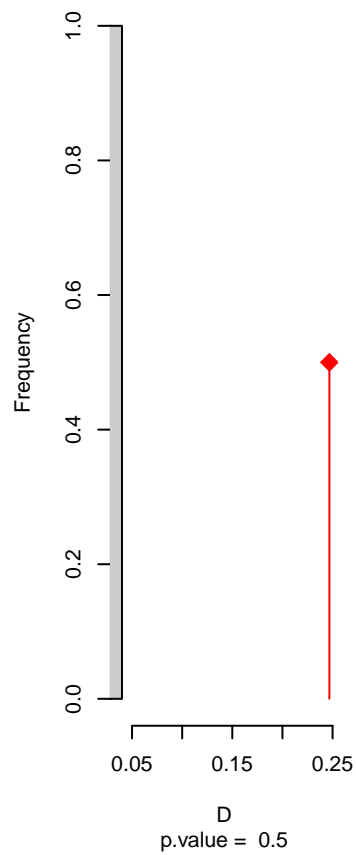


niche overlap:
D= 0.247

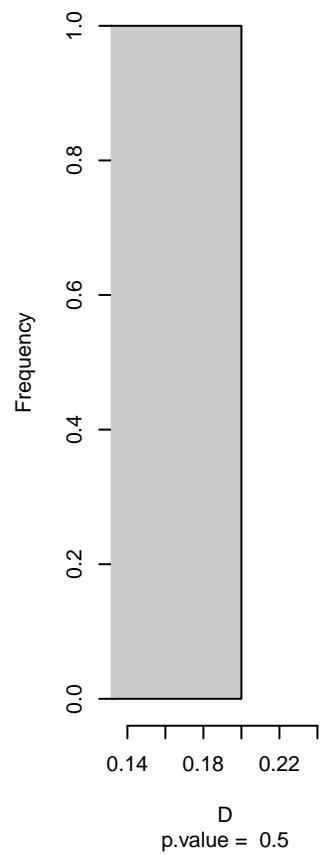
Equivalency



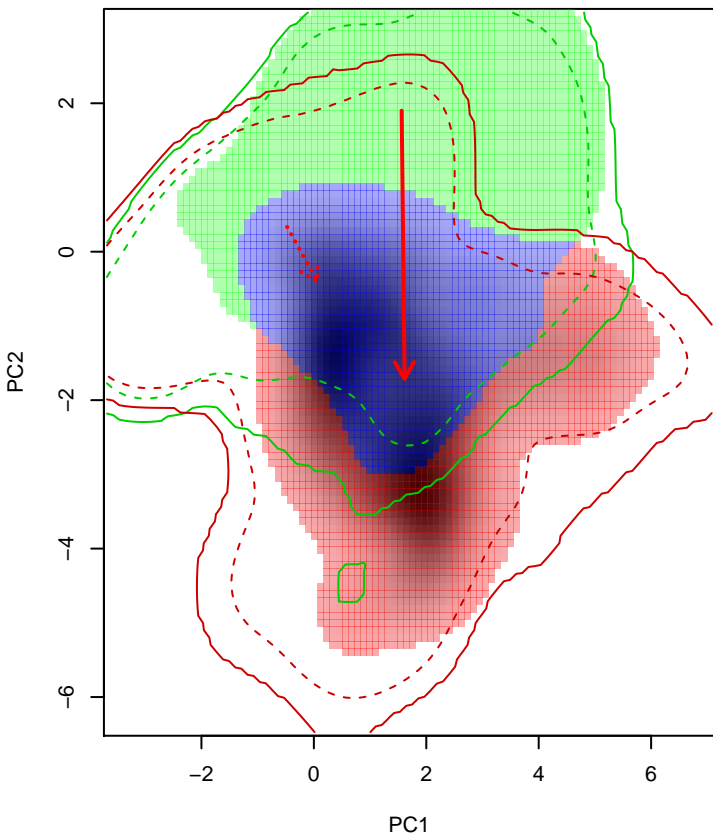
Similarity 2→1



Similarity 1→2

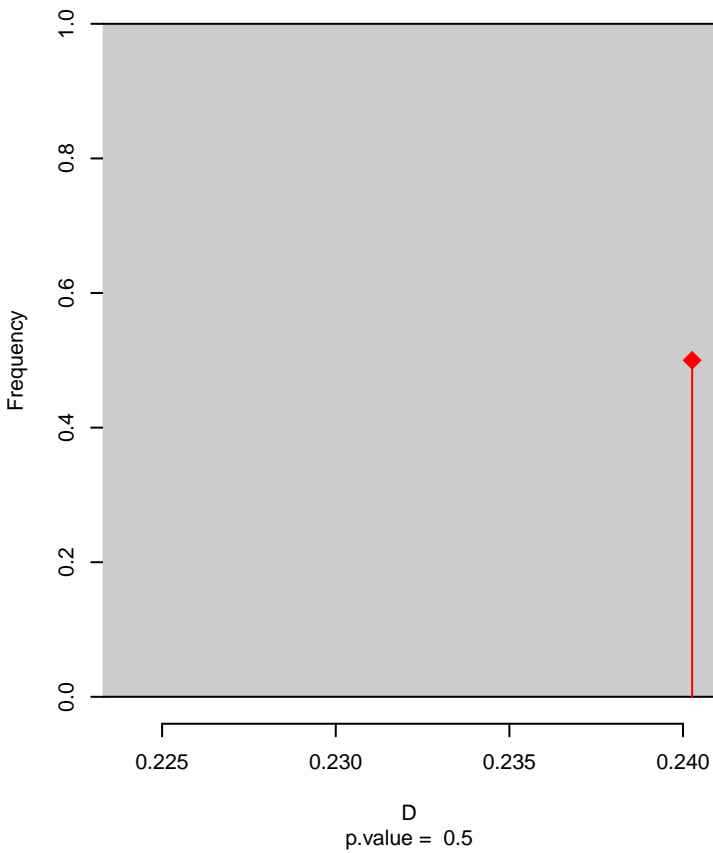


Knipolegus_aterrimus seasonal overlap-hypo.br

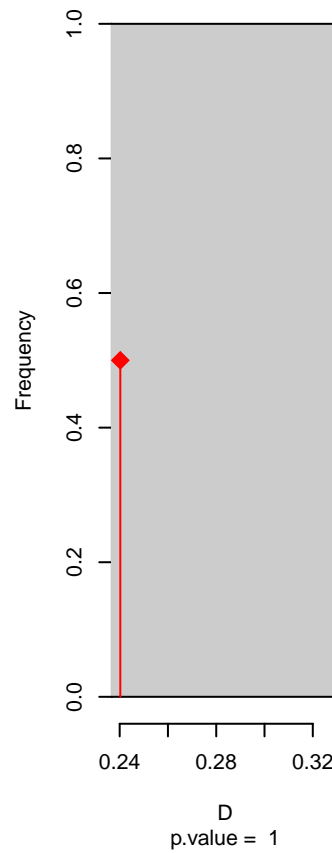


niche overlap:
D= 0.24

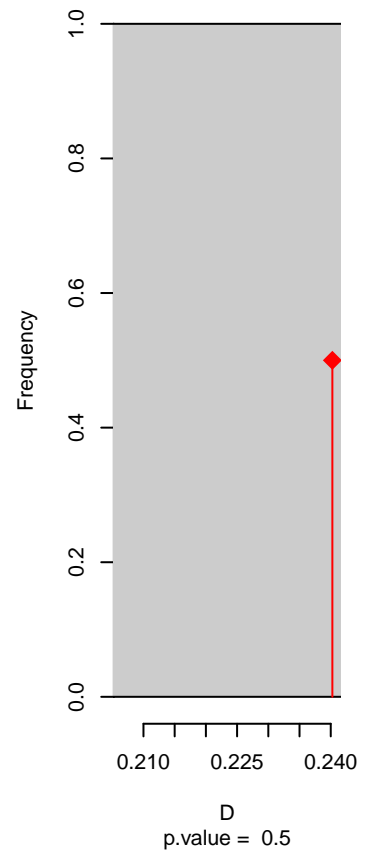
Equivalency



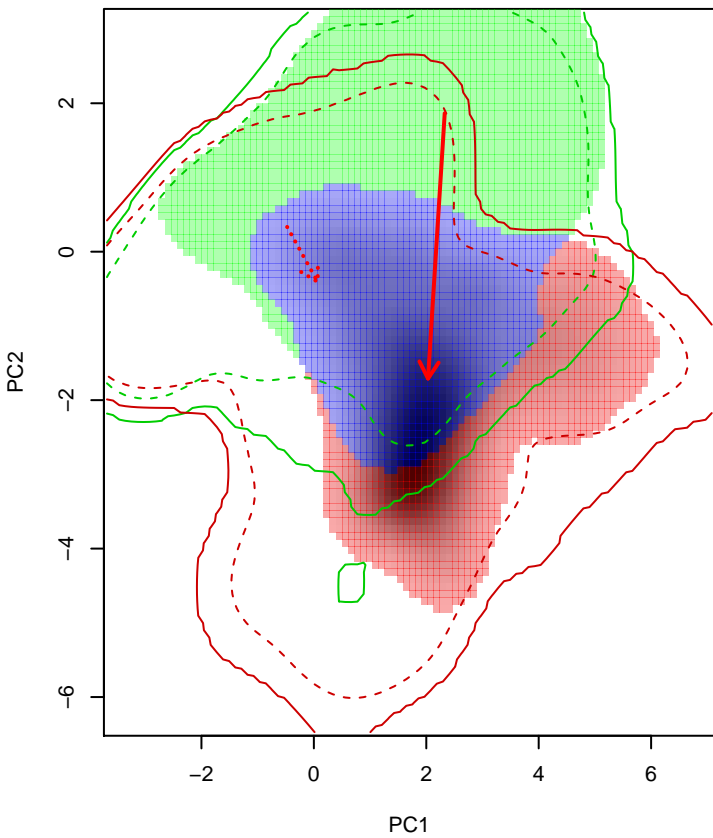
Similarity 2-->1



Similarity 1-->2

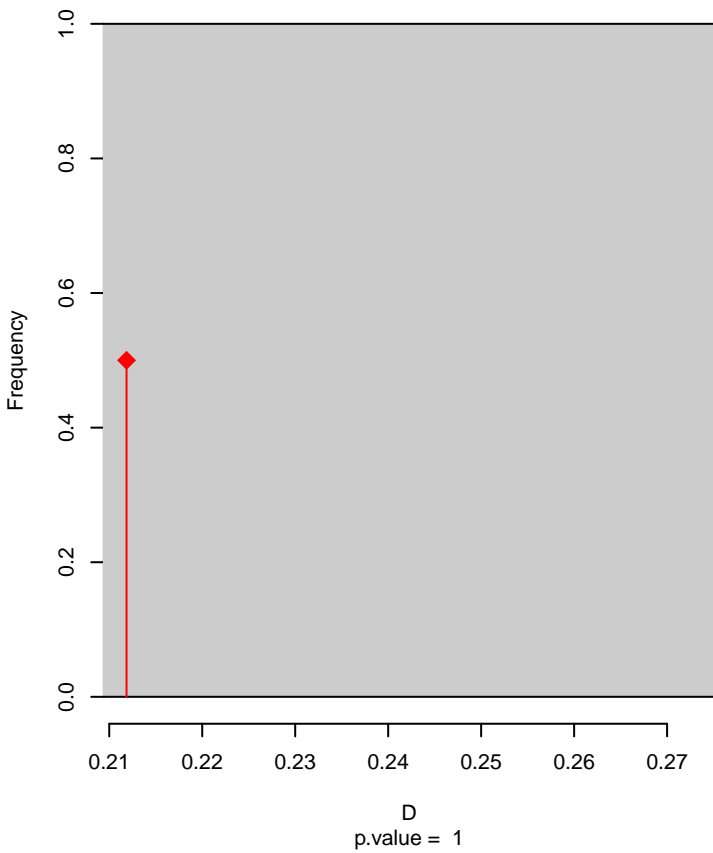


Knipolegus_aterrimus seasonal overlap-hypo wi

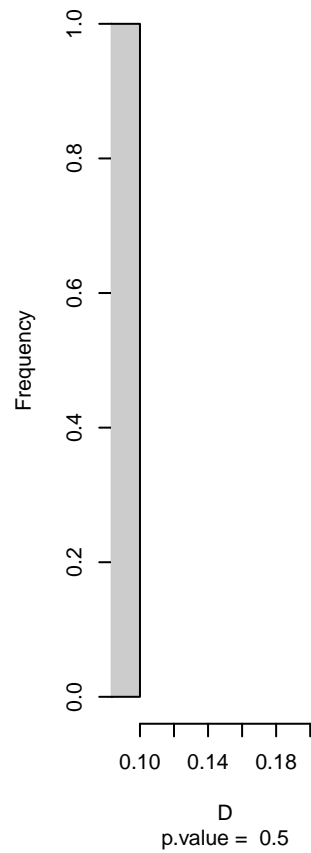


niche overlap:
D= 0.212

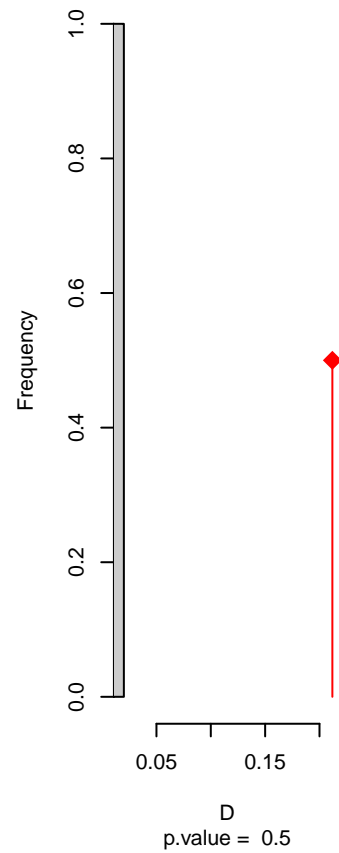
Equivalency



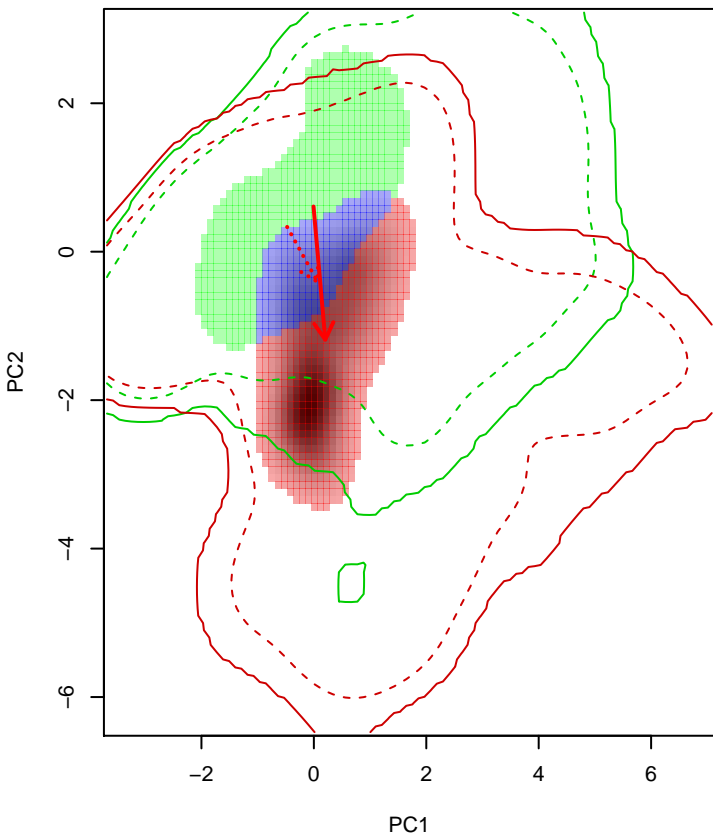
Similarity 2->1



Similarity 1->2

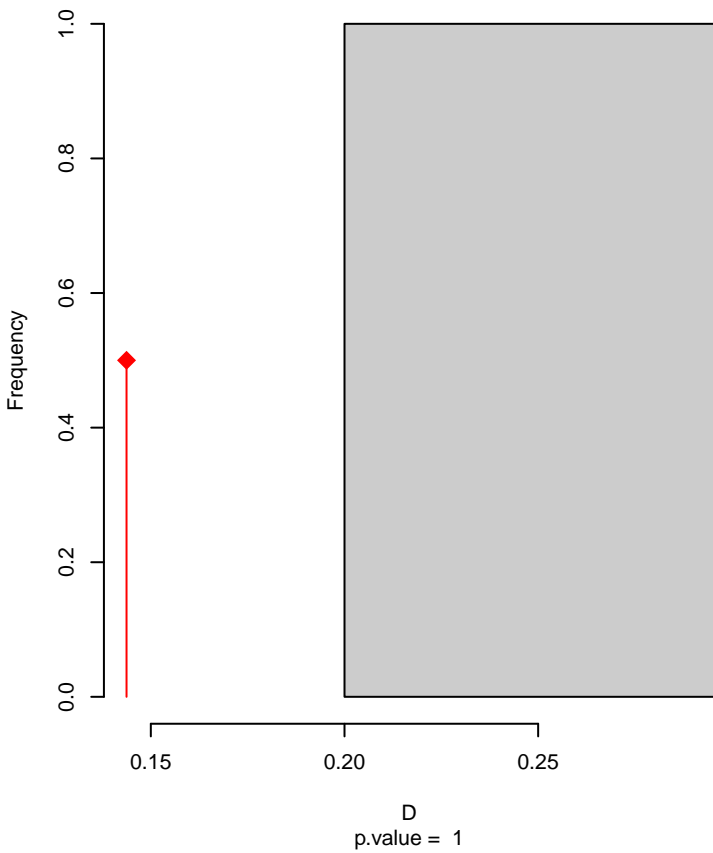


Knipolegus_cyanirostris seasonal overlap

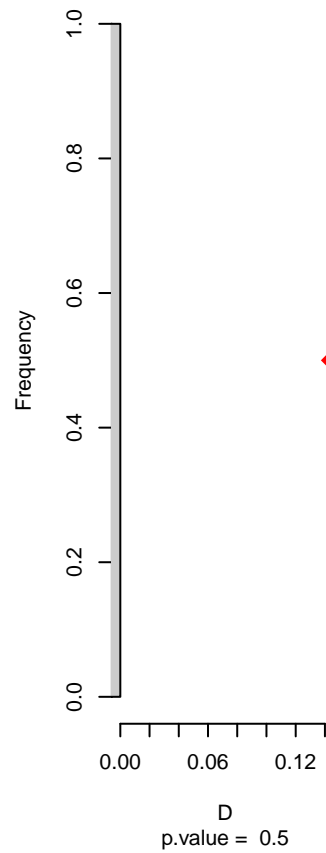


niche overlap:
D= 0.144

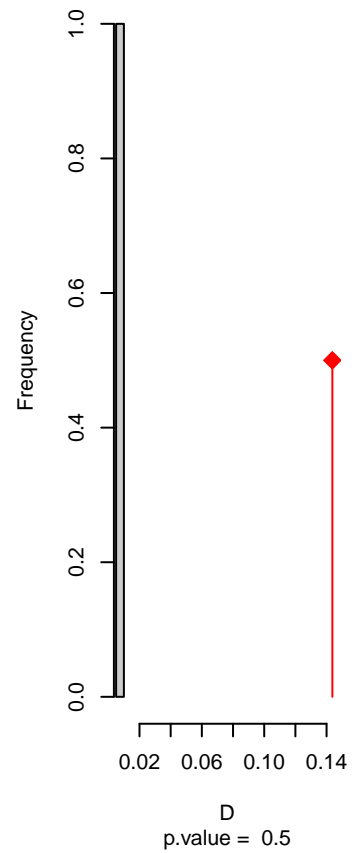
Equivalency



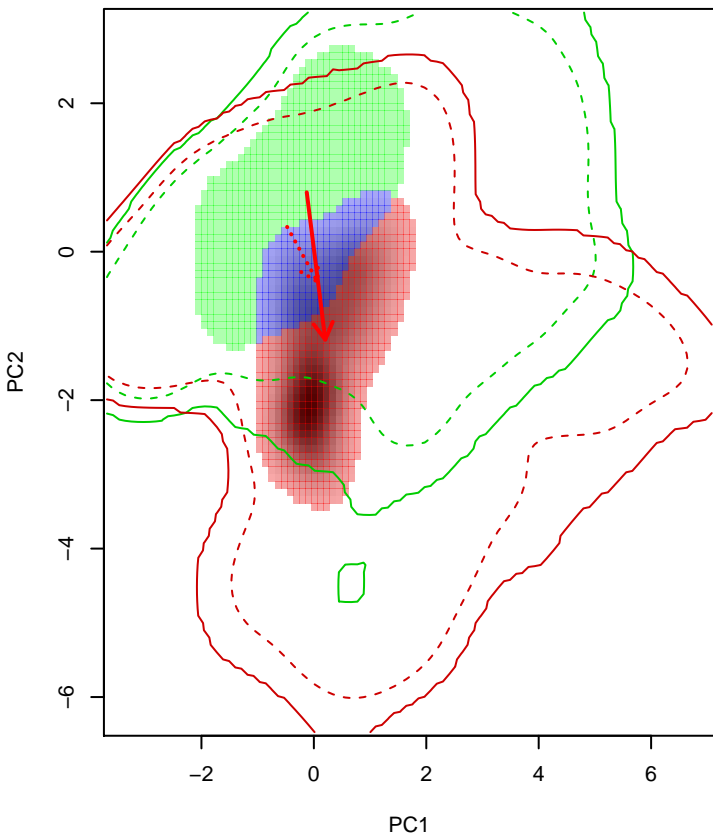
Similarity 2->1



Similarity 1->2

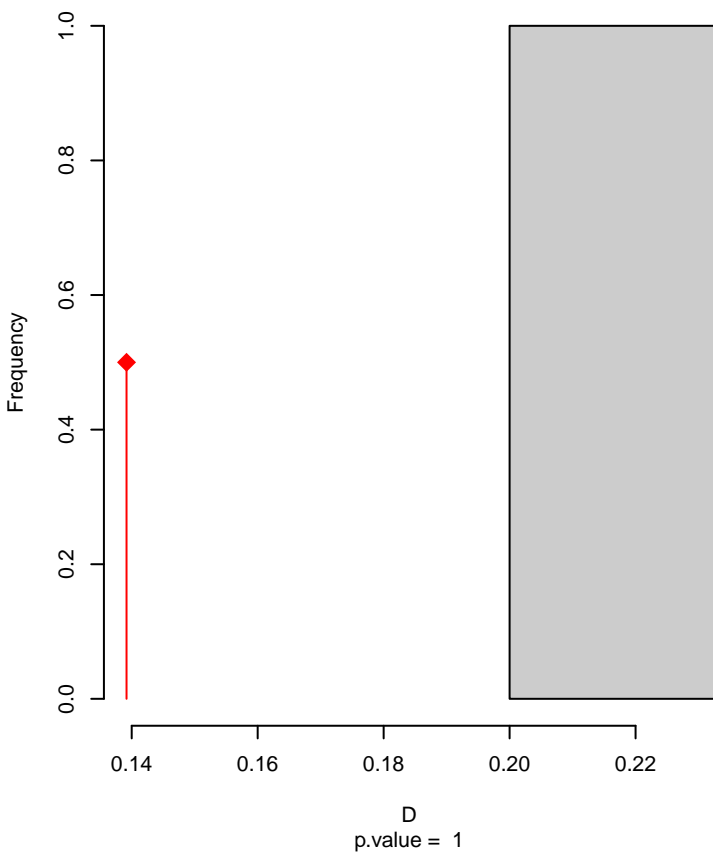


Knipolegus_cyanirostris seasonal overlap-hypo.br

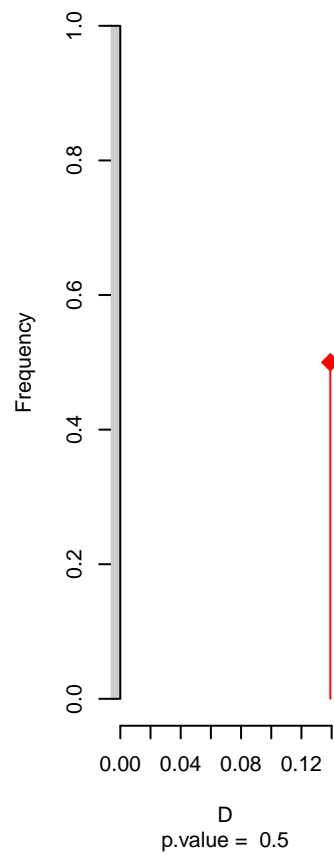


niche overlap:
D= 0.139

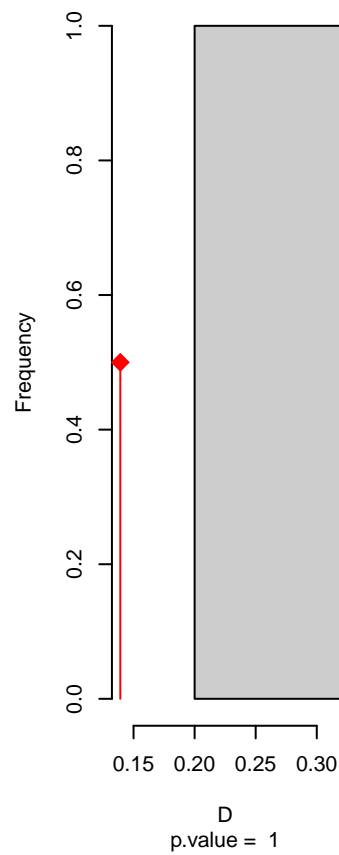
Equivalency



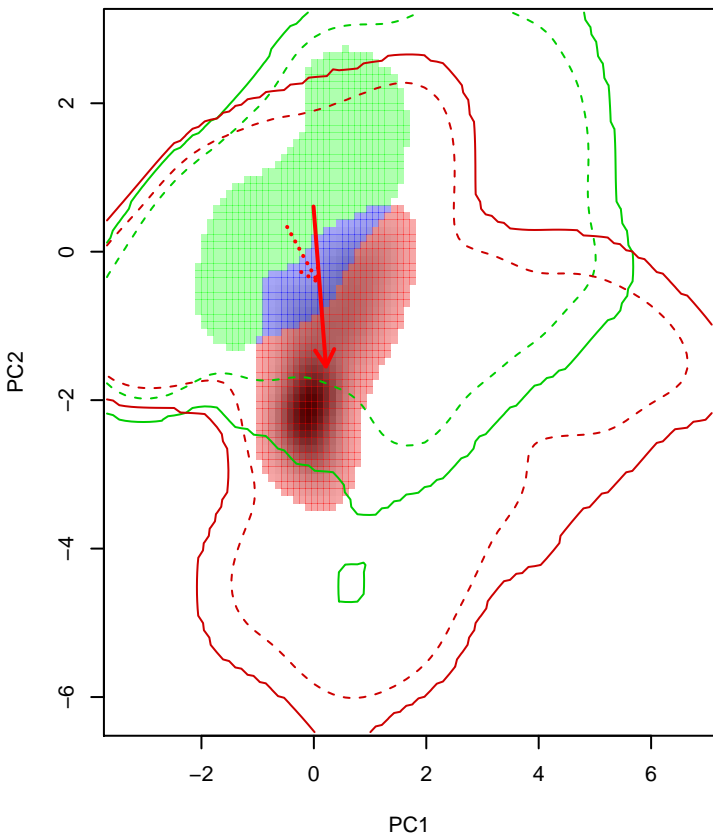
Similarity 2->1



Similarity 1->2

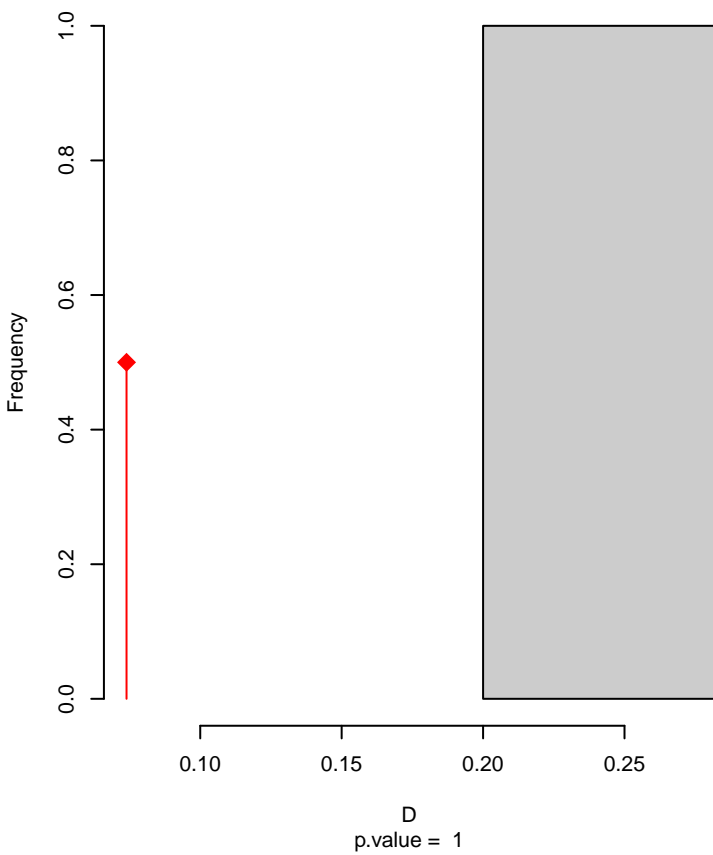


Knipolegus_cyanirostris seasonal overlap–hypo wi

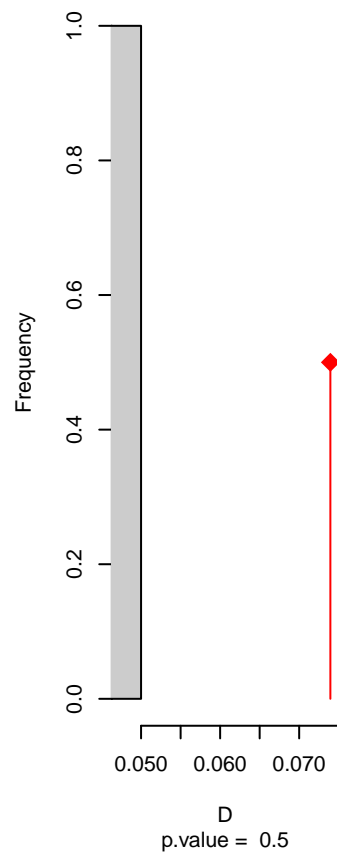


niche overlap:
D= 0.074

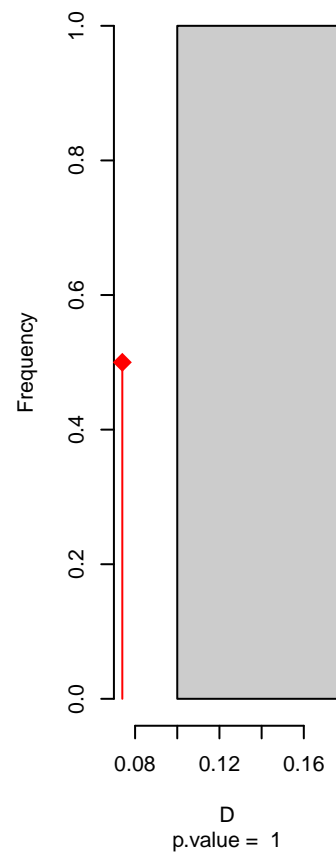
Equivalency



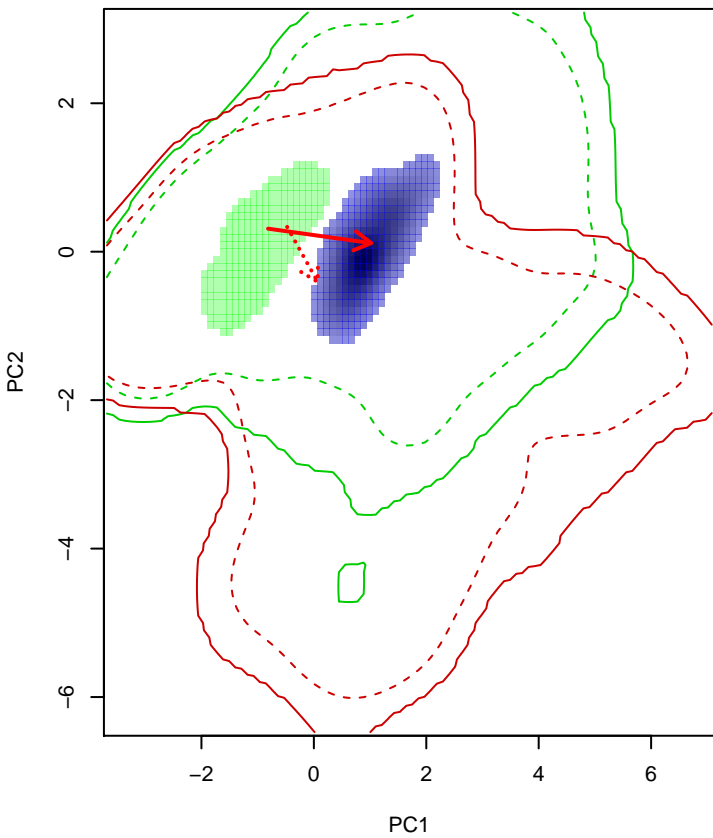
Similarity 2→1



Similarity 1→2

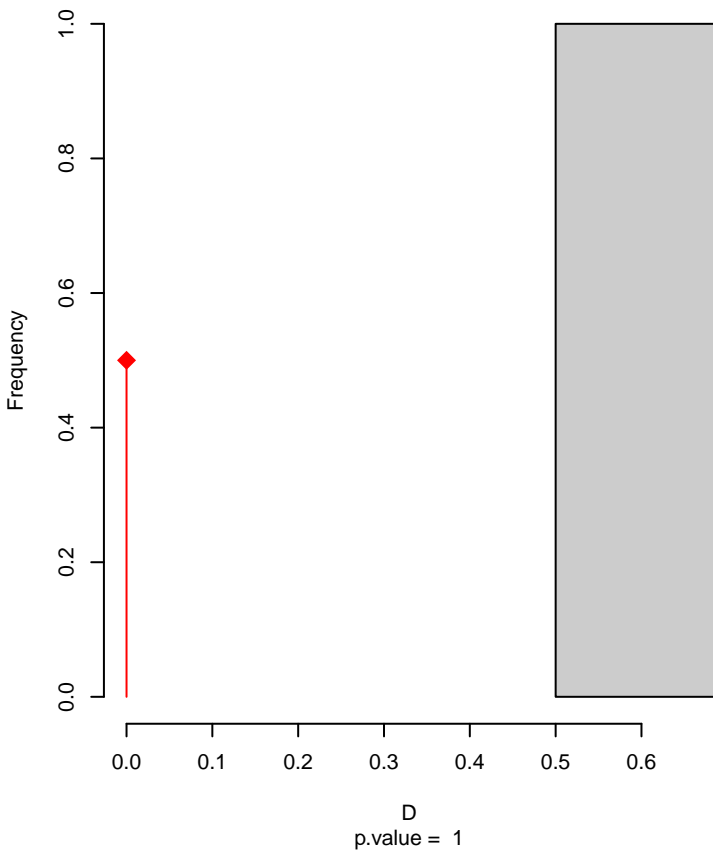


Knipolegus_franciscanus seasonal overlap

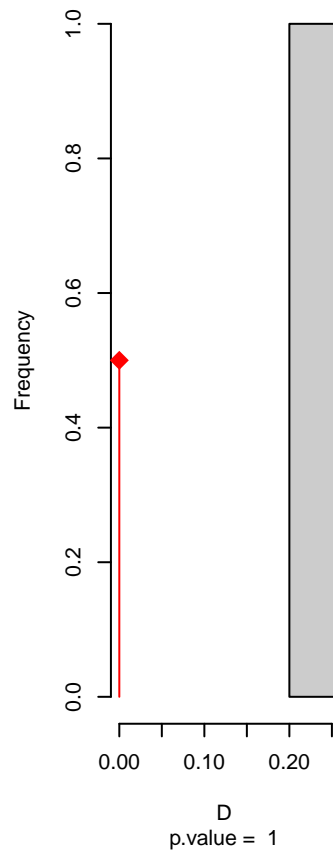


niche overlap:
D= 0

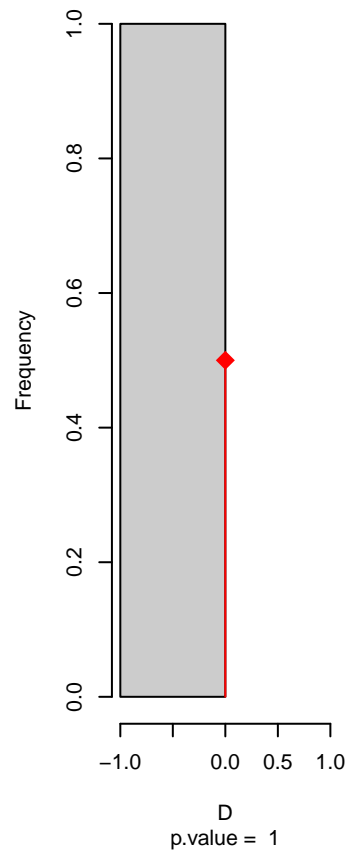
Equivalency



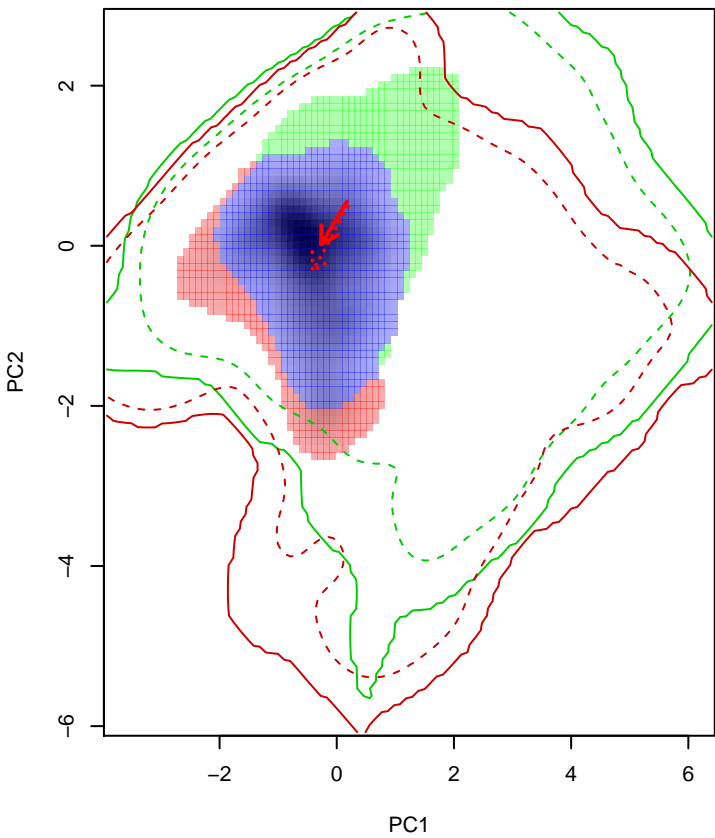
Similarity 2->1



Similarity 1->2

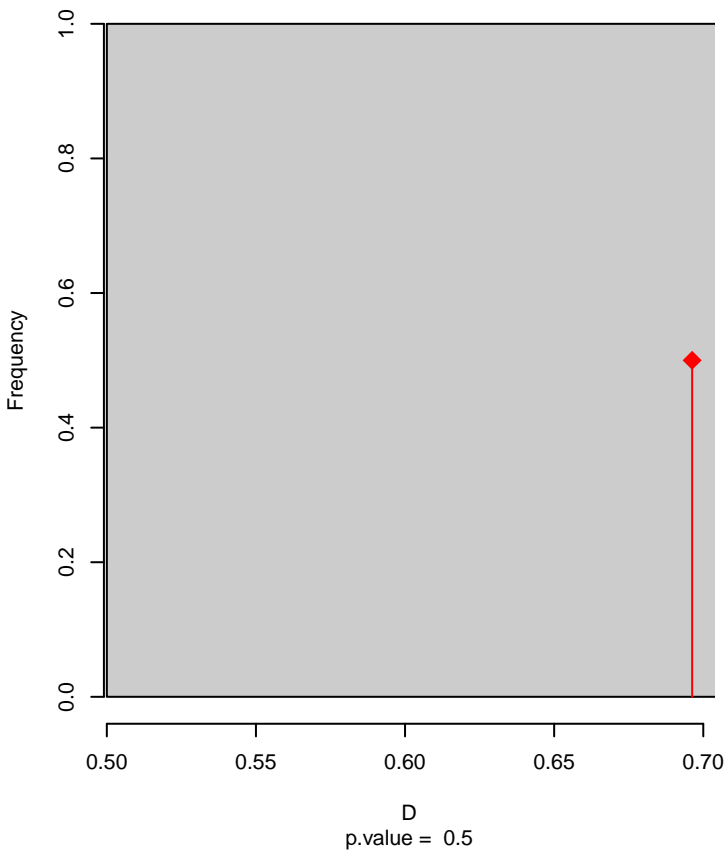


Knipolegus_lophotes seasonal overlap

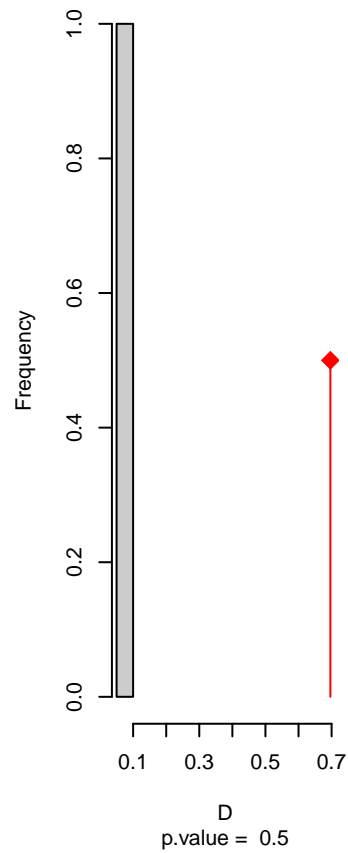


niche overlap:
D= 0.696

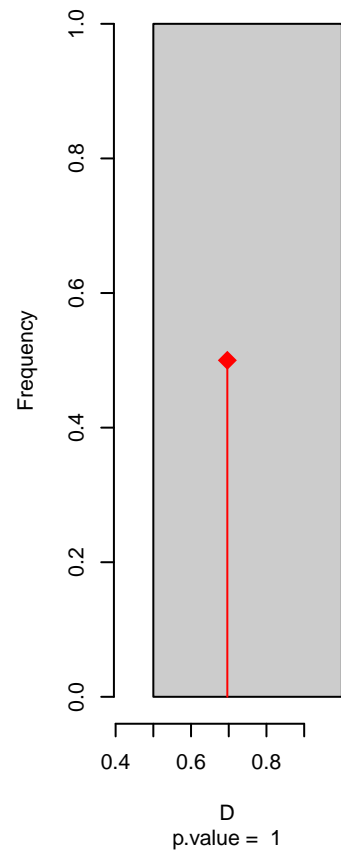
Equivalency



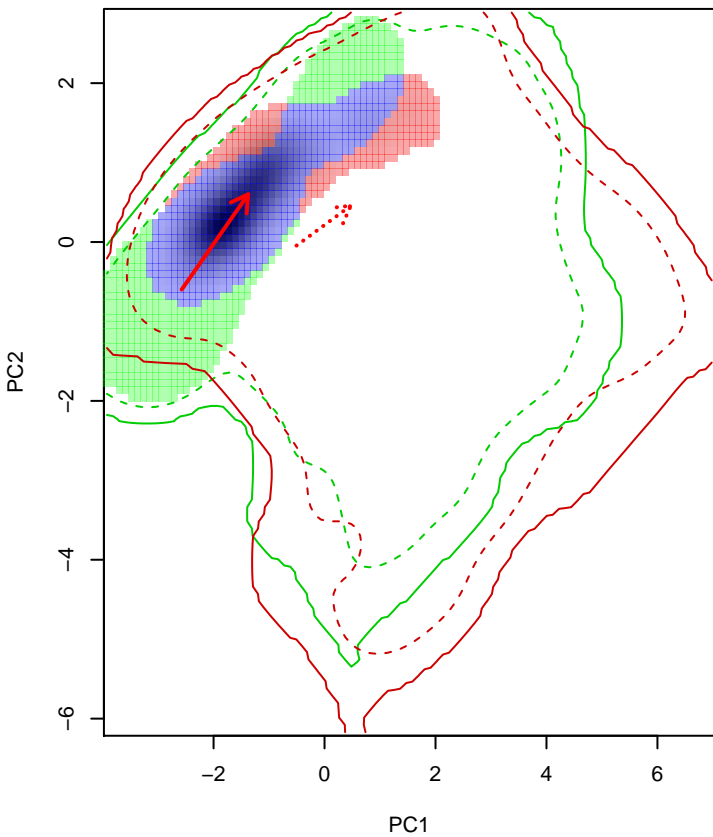
Similarity 2→1



Similarity 1→2

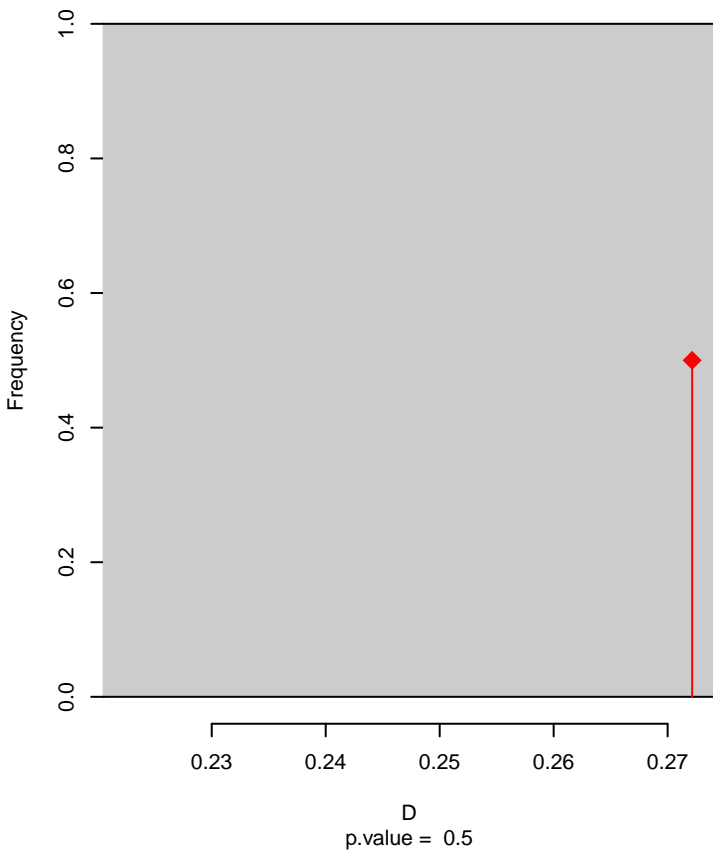


Knipolegus_orenocensis seasonal overlap

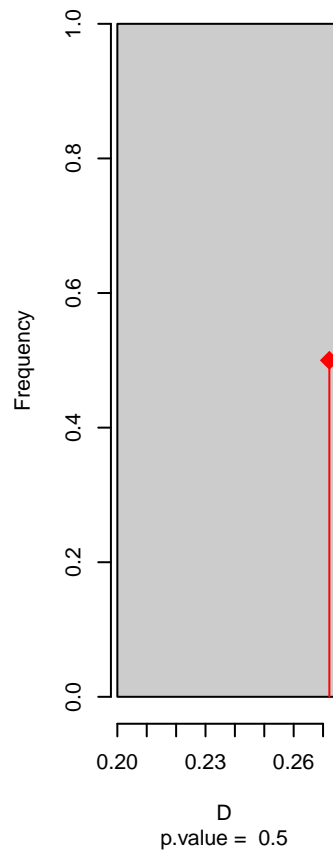


niche overlap:
D= 0.272

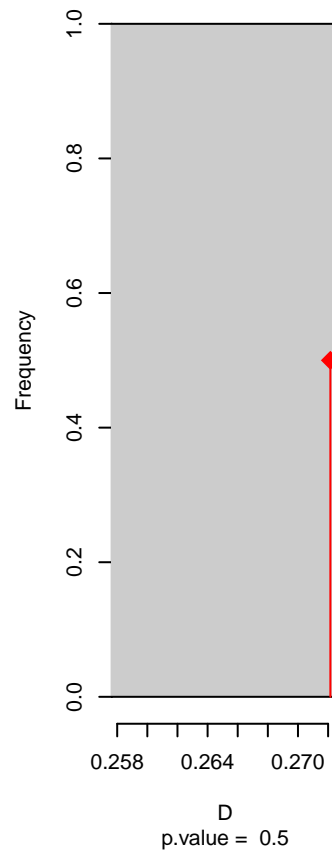
Equivalency



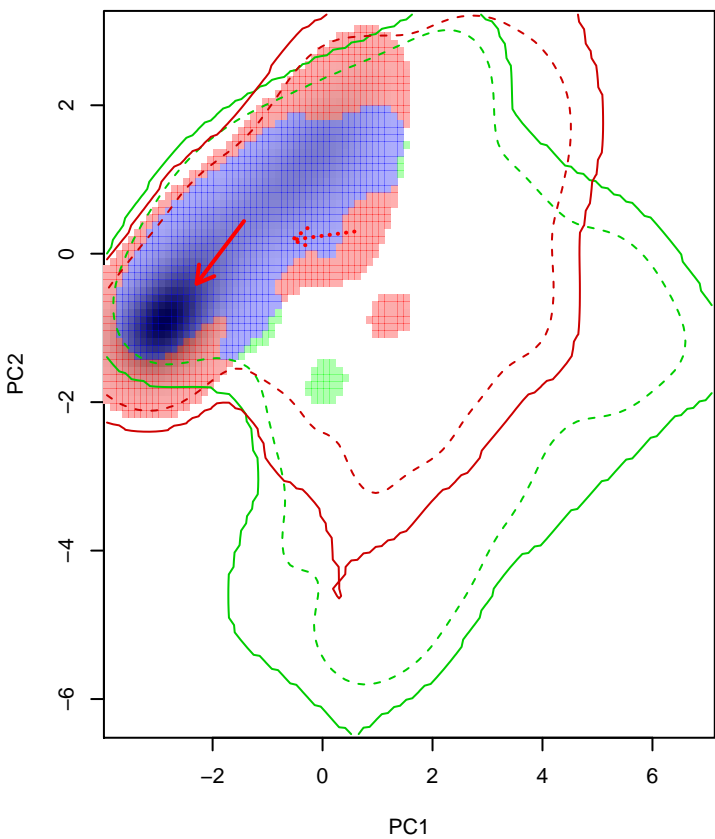
Similarity 2→1



Similarity 1→2

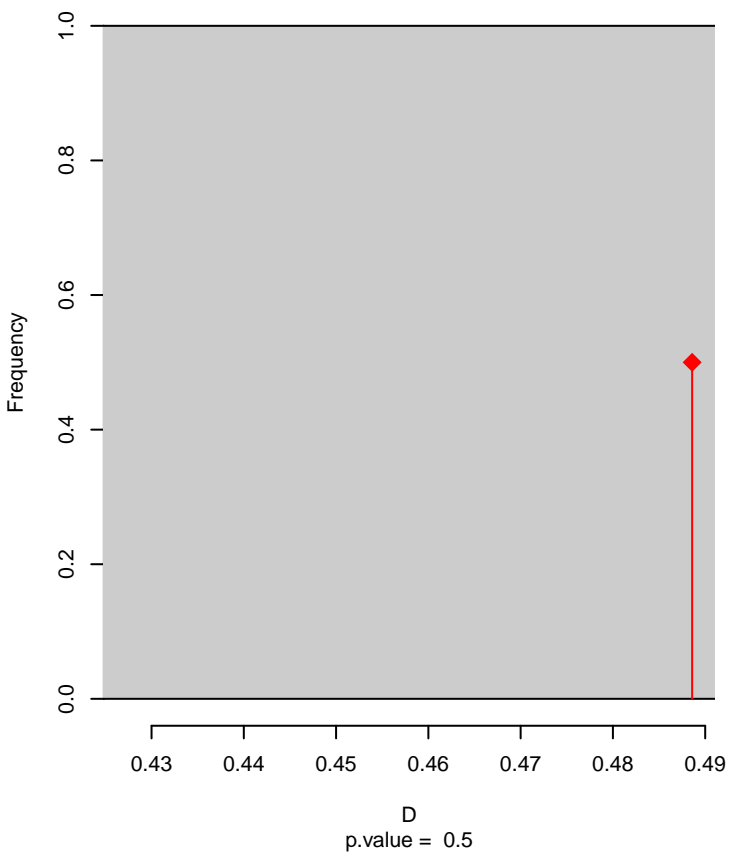


Knipolegus_poecilocercus seasonal overlap

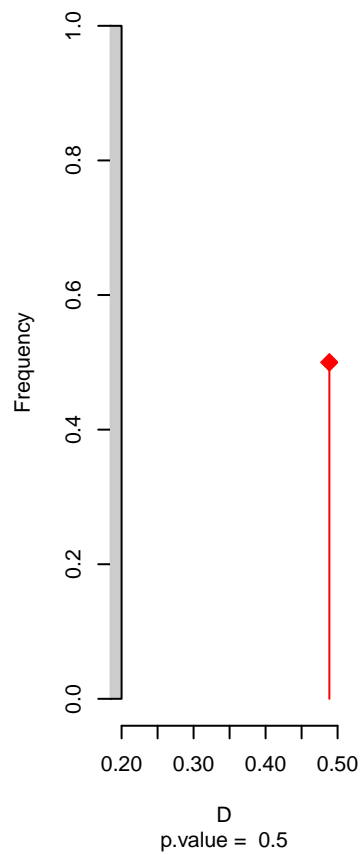


niche overlap:
D= 0.489

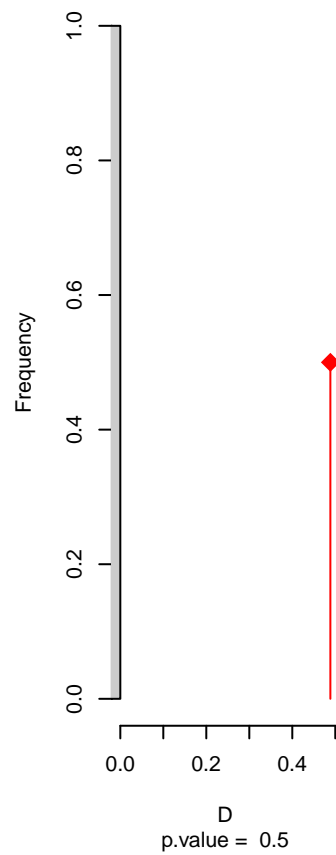
Equivalency



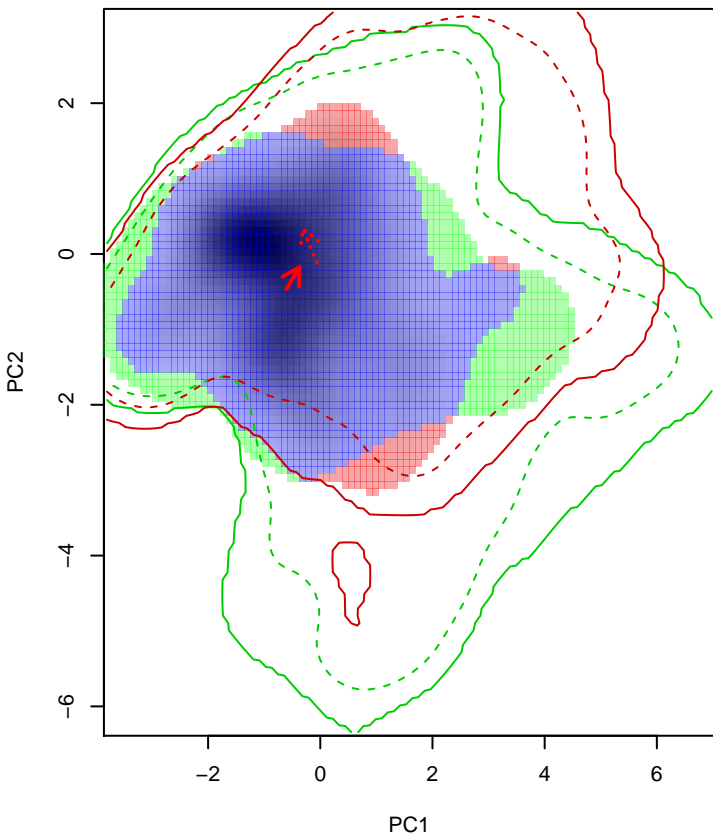
Similarity 2->1



Similarity 1->2

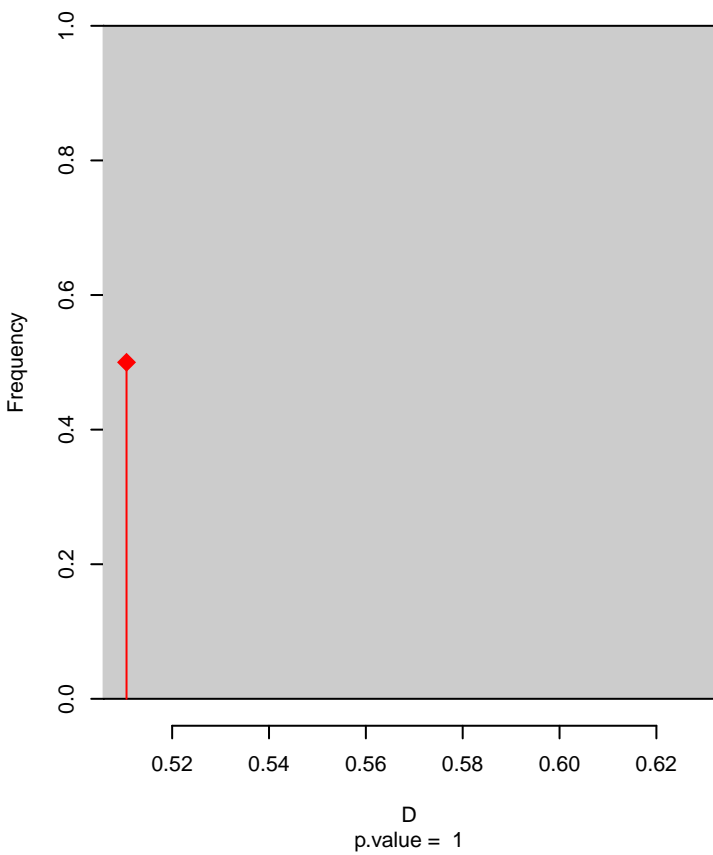


Knipolegus_poecilurus seasonal overlap

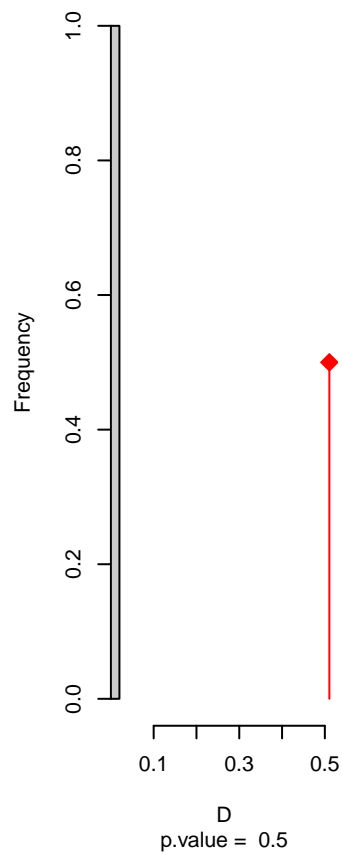


niche overlap:
D= 0.511

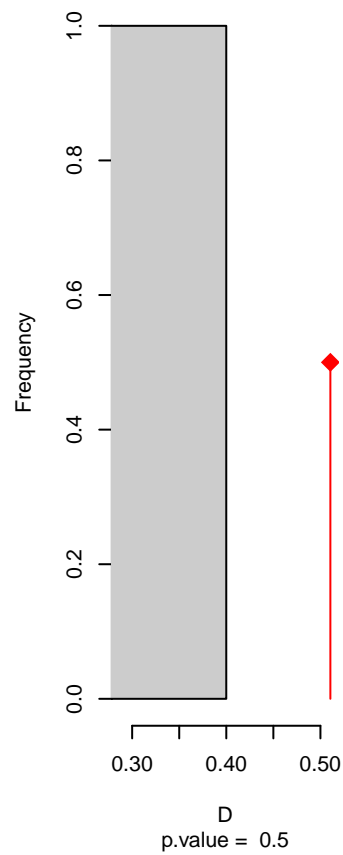
Equivalency



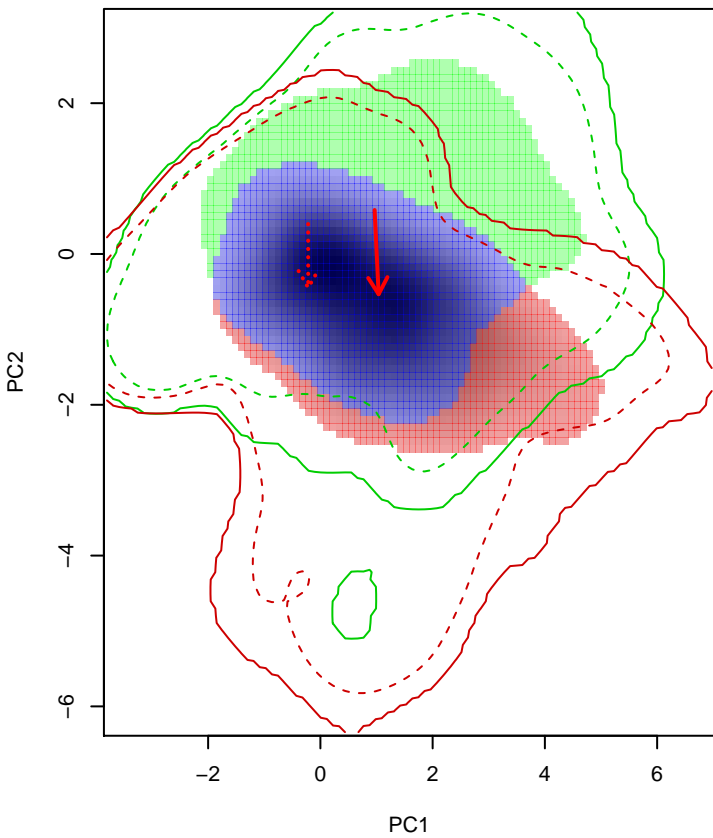
Similarity 2→1



Similarity 1→2

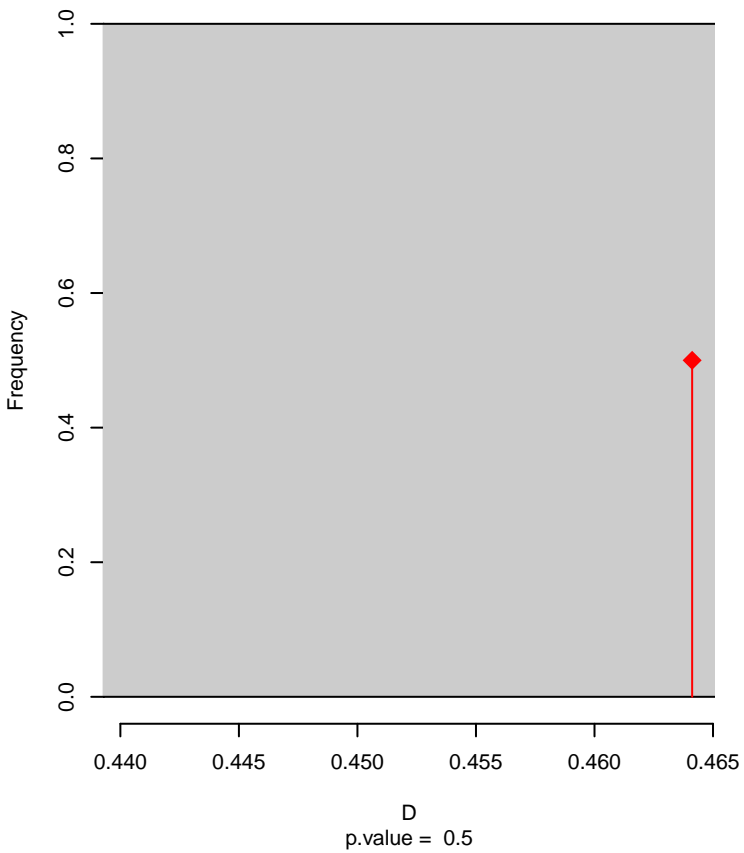


Knipolegus_signatus seasonal overlap

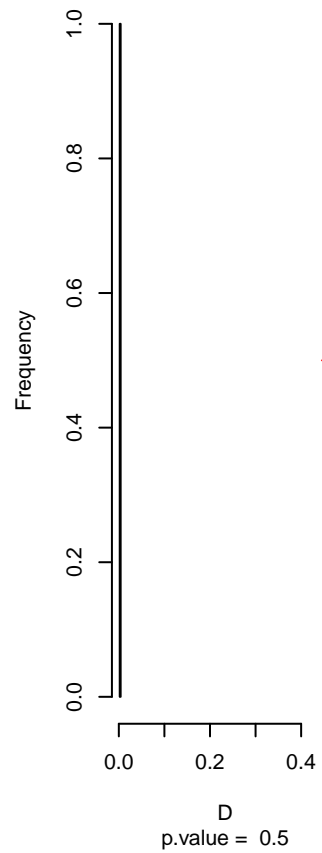


niche overlap:
D= 0.464

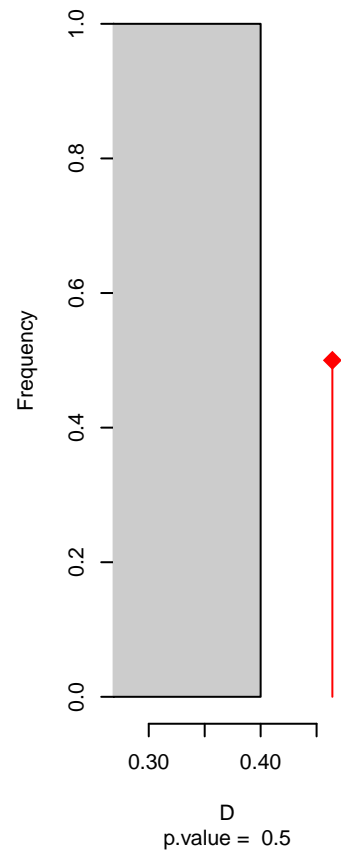
Equivalency



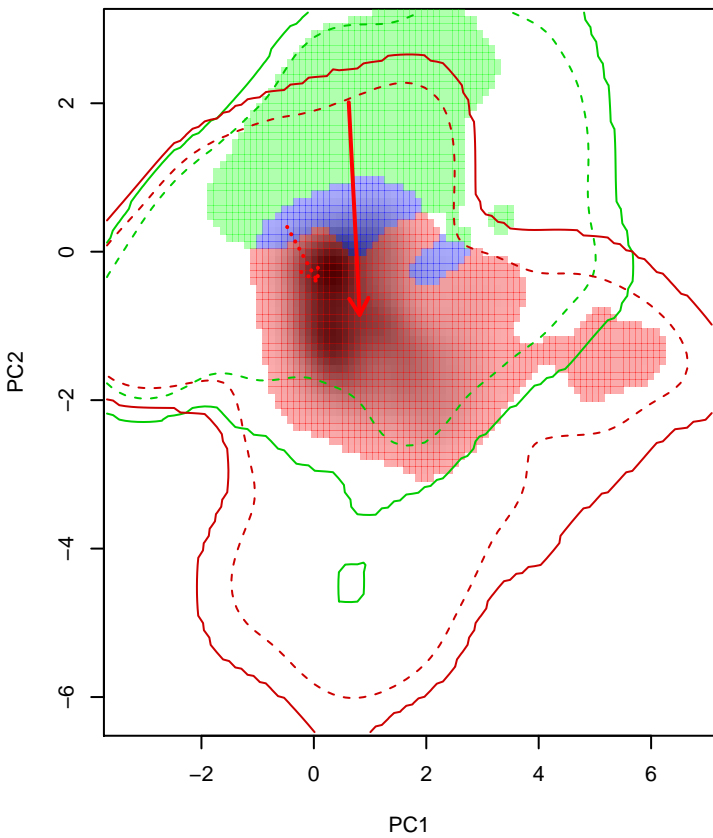
Similarity 2→1



Similarity 1→2

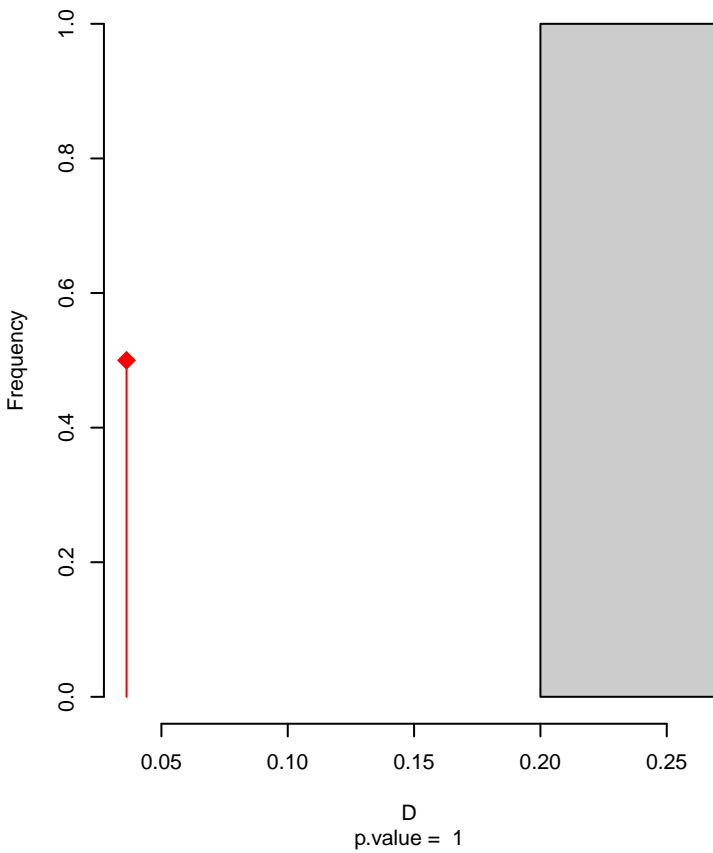


Knipolegus_striaticeps seasonal overlap

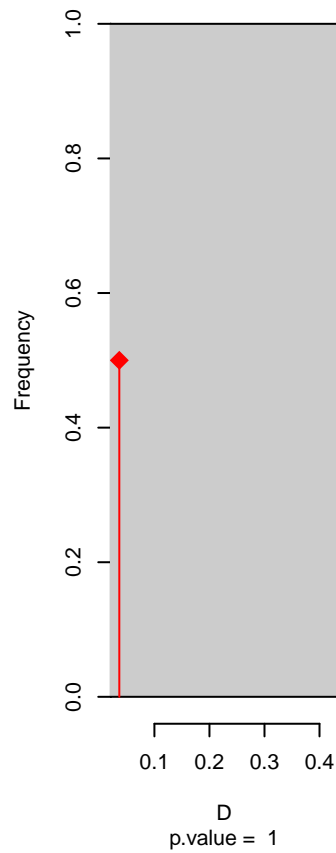


niche overlap:
D= 0.036

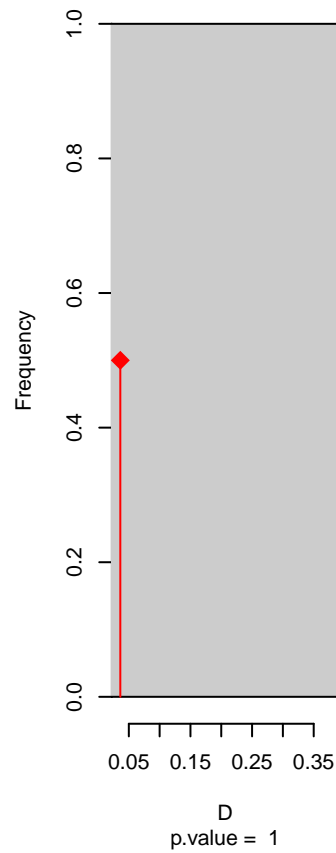
Equivalency



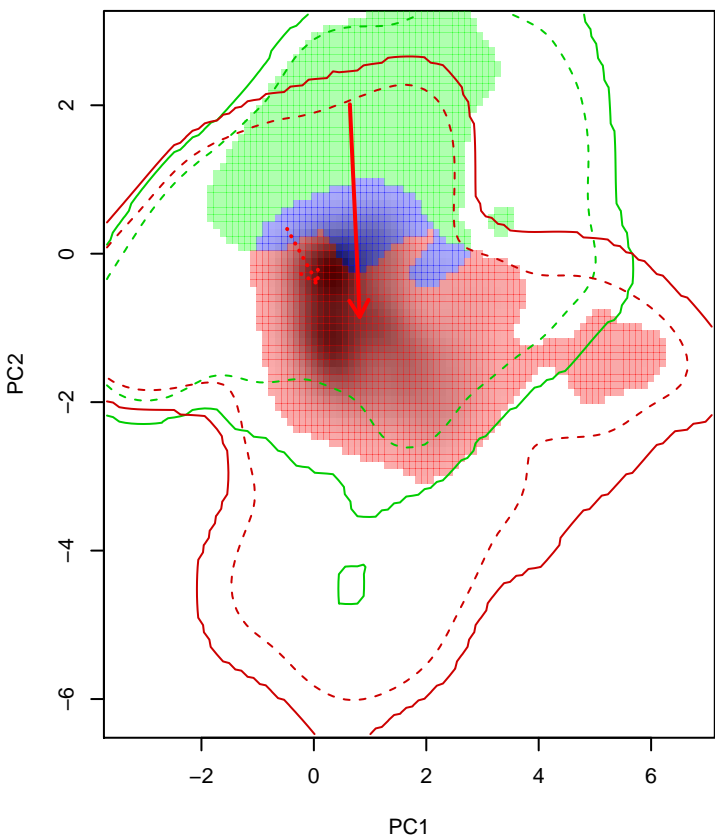
Similarity 2→1



Similarity 1→2

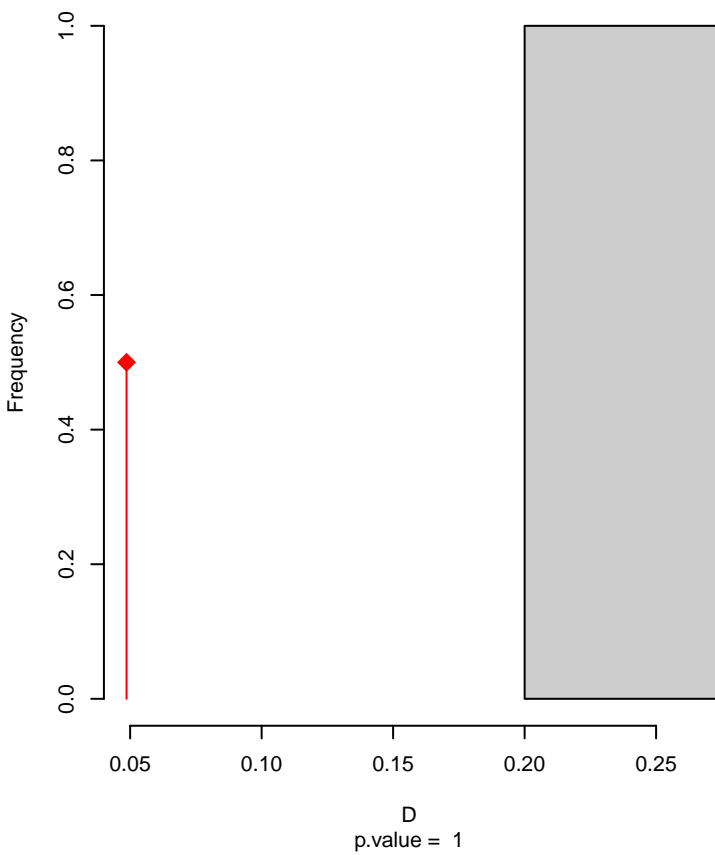


Knipolegus_striaticeps seasonal overlap-hypo.br

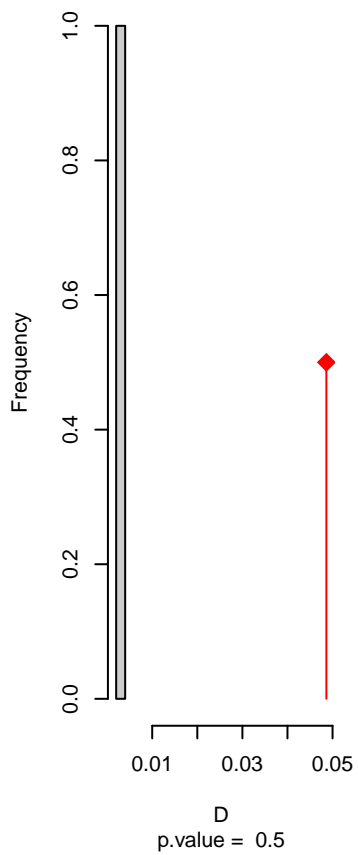


niche overlap:
D= 0.049

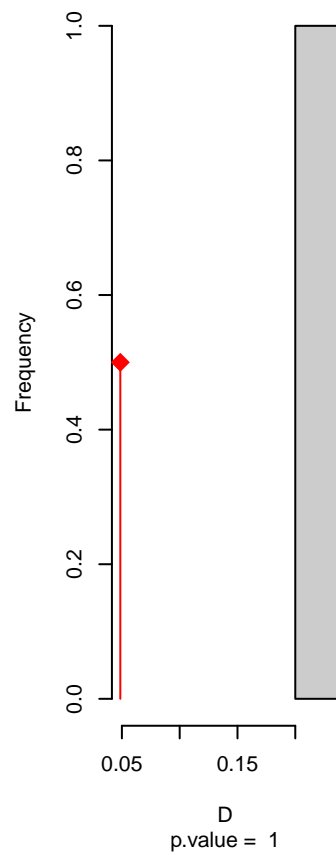
Equivalency



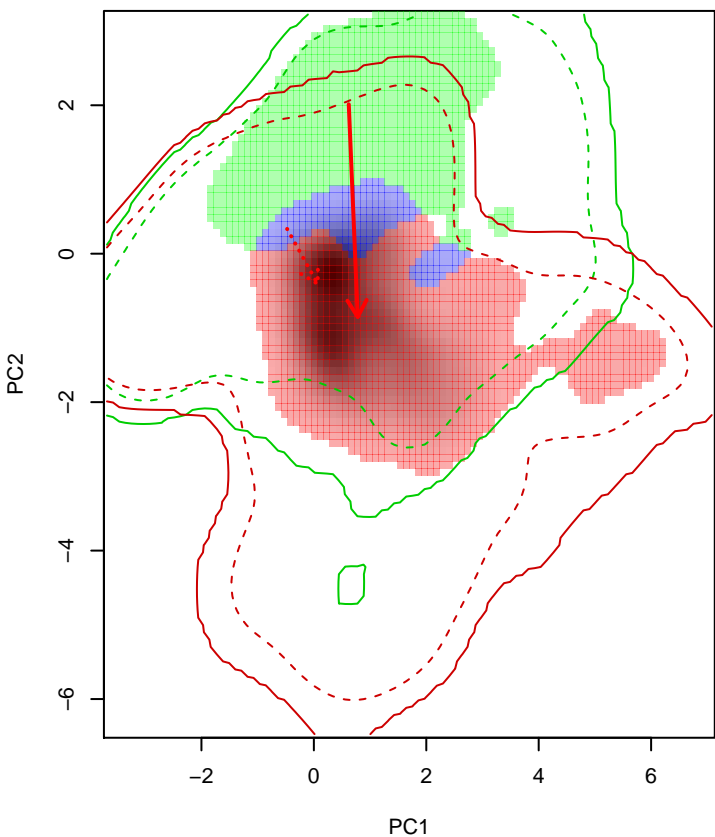
Similarity 2->1



Similarity 1->2

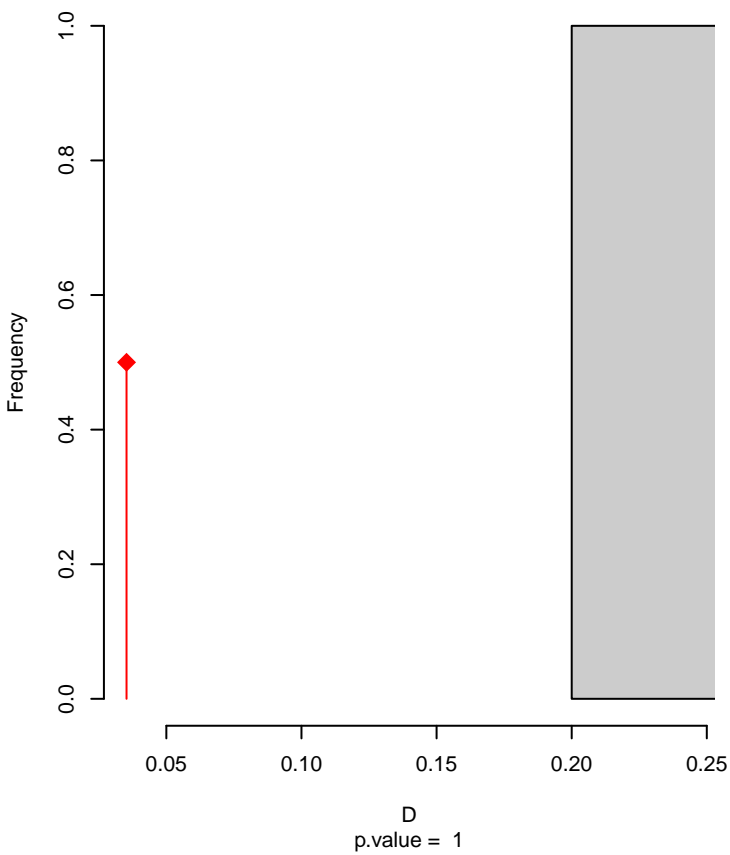


Knipolegus_striaticeps seasonal overlap-hypo wi

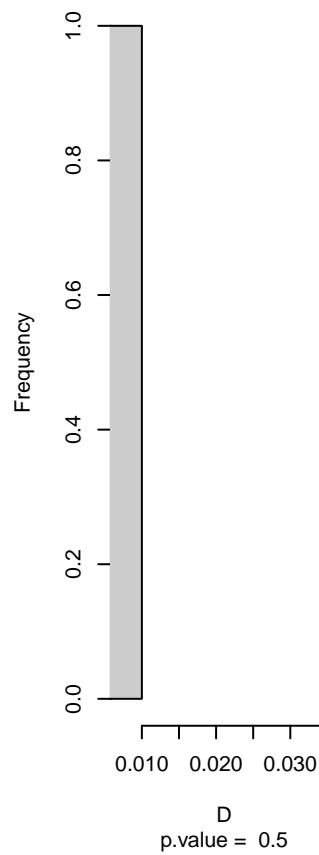


niche overlap:
D= 0.035

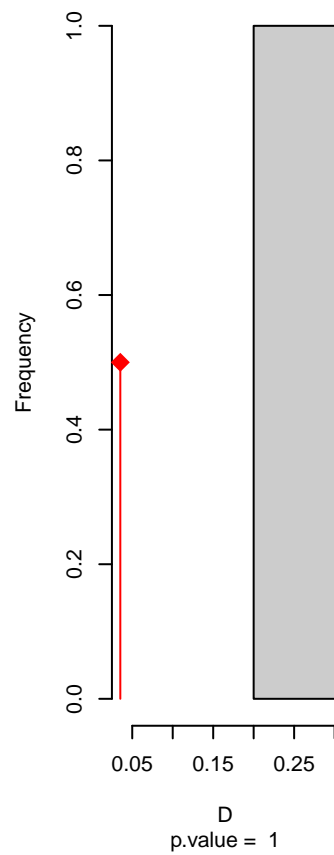
Equivalency



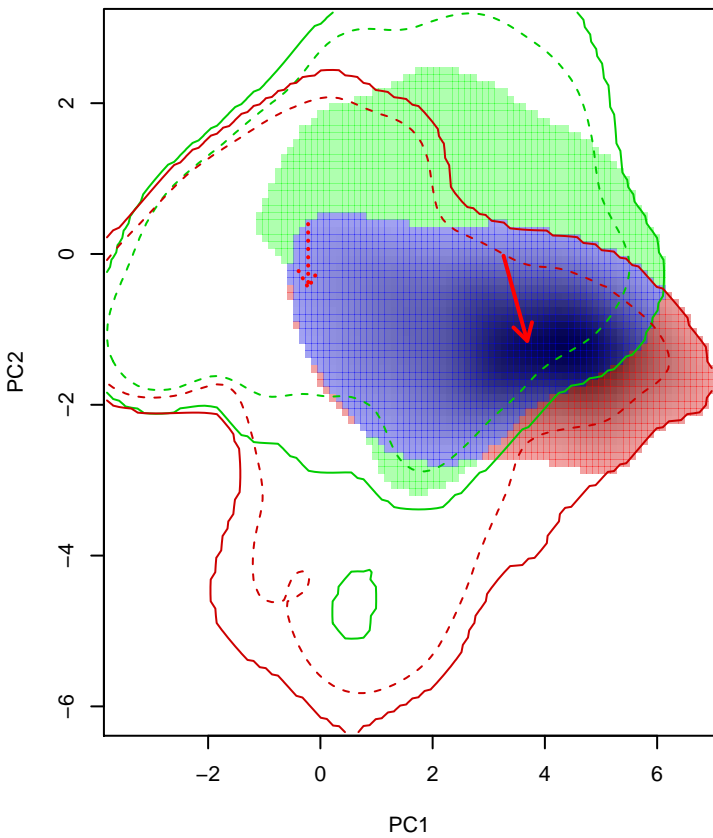
Similarity 2->1



Similarity 1->2

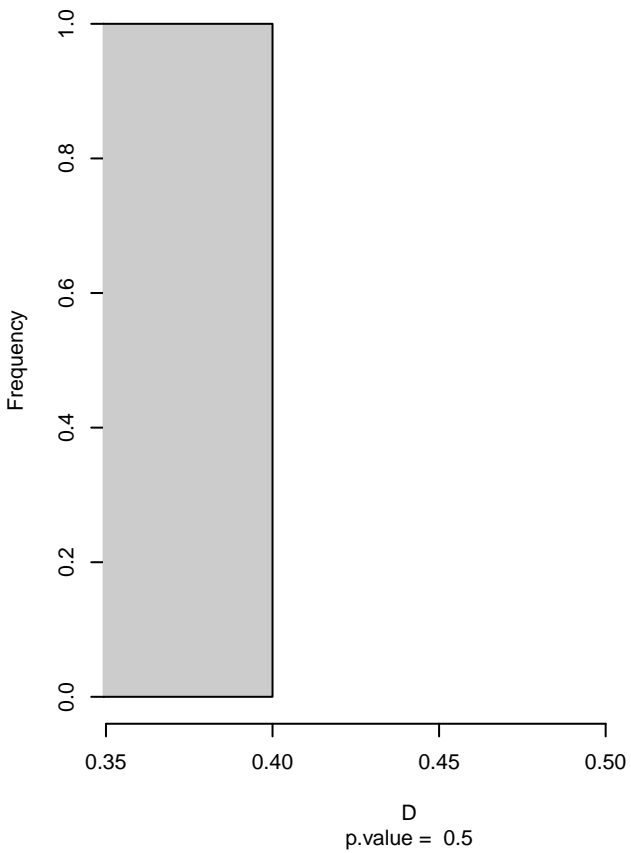


Lessonia_oreas seasonal overlap

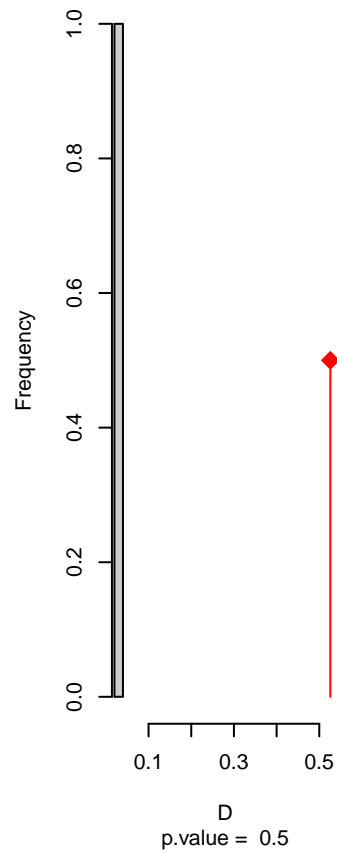


niche overlap:
D= 0.526

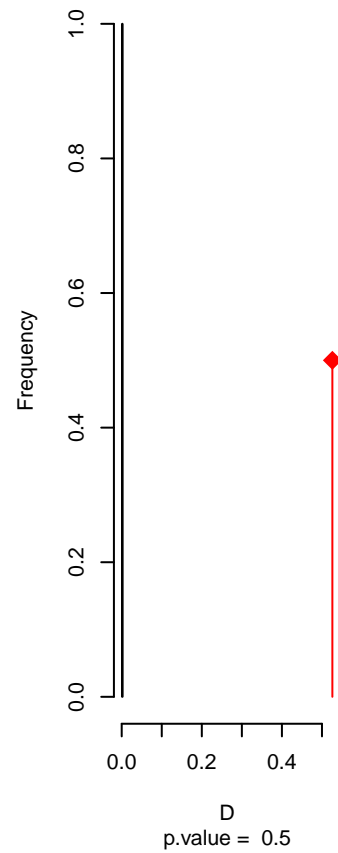
Equivalency



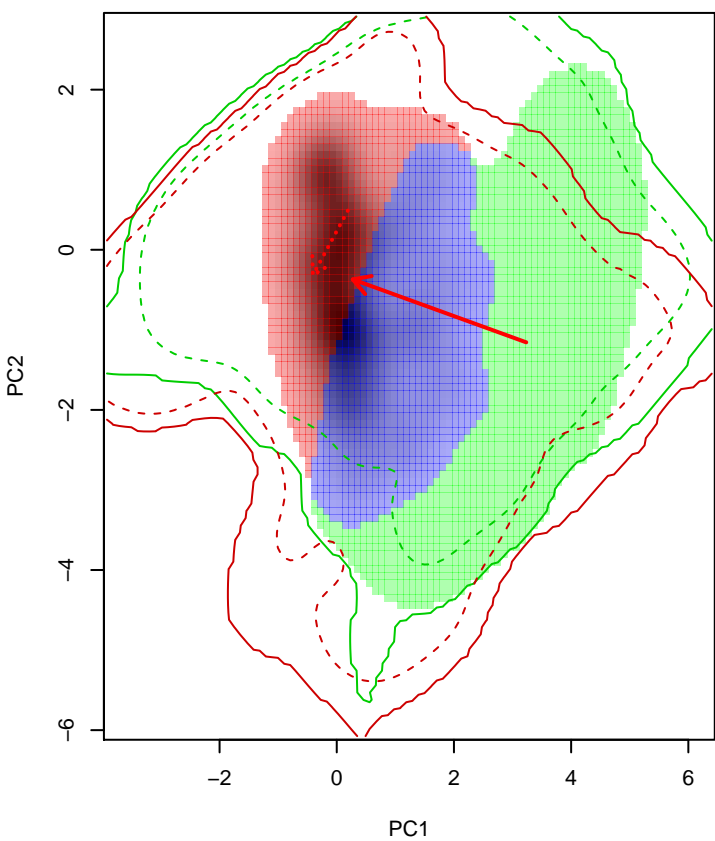
Similarity 2->1



Similarity 1->2

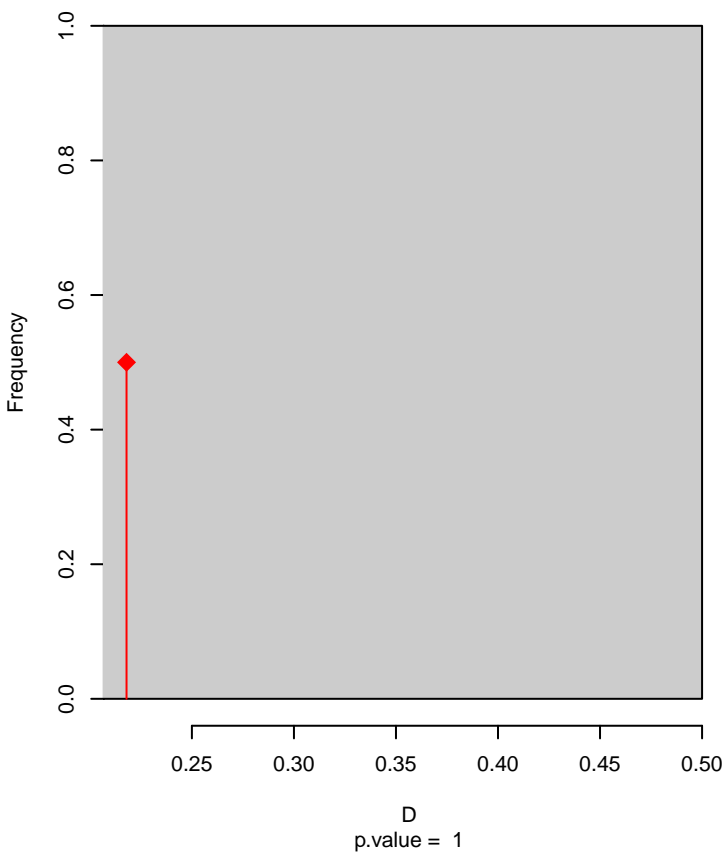


Lessonia_rufa seasonal overlap

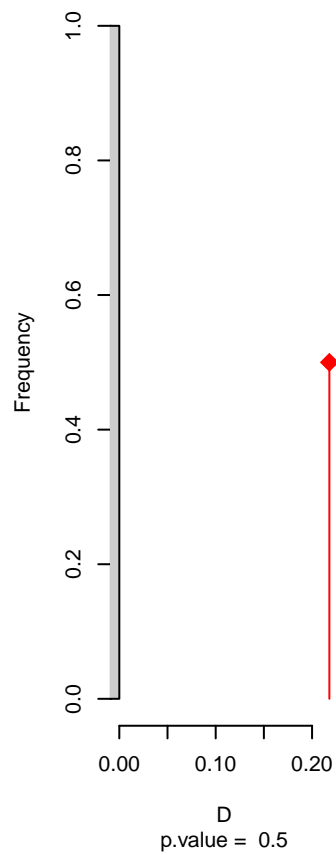


niche overlap:
D= 0.218

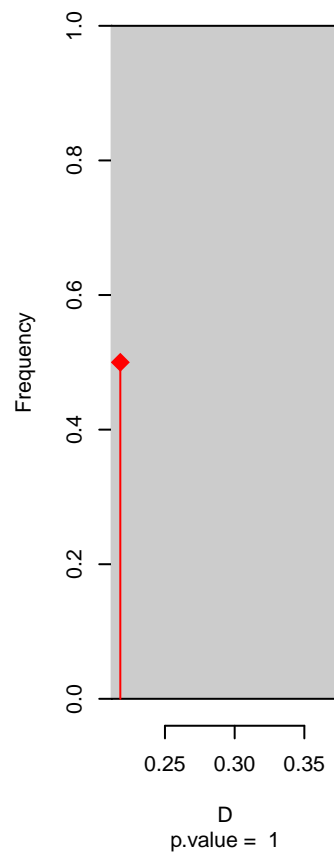
Equivalency



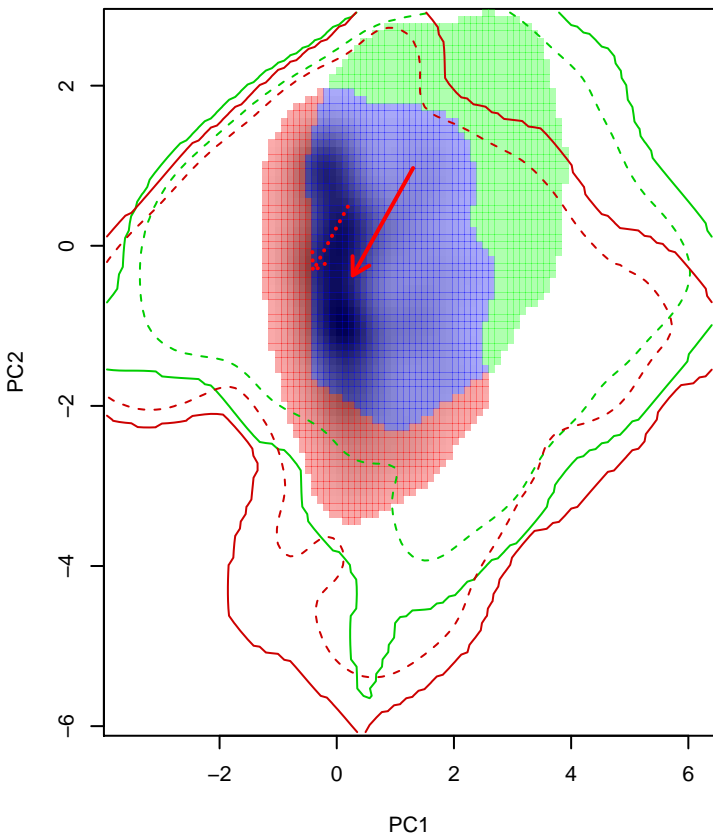
Similarity 2->1



Similarity 1->2

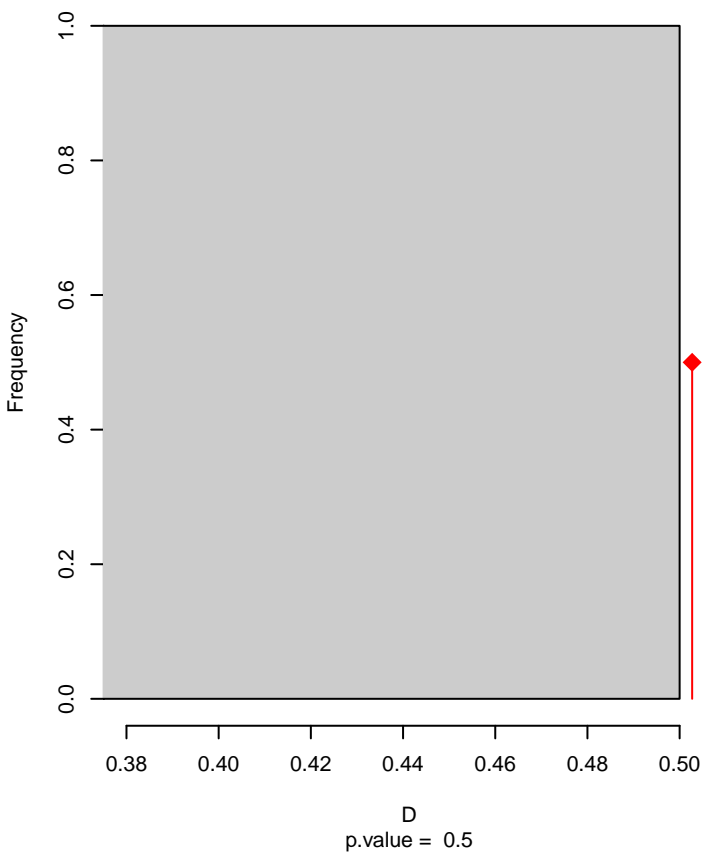


Lessonia_rufa seasonal overlap-hypo.br

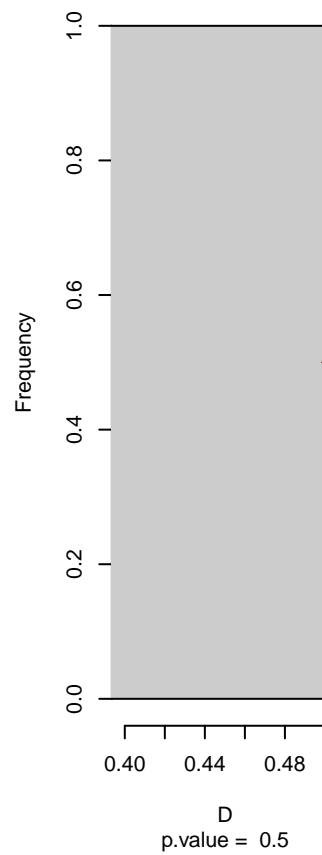


niche overlap:
D= 0.503

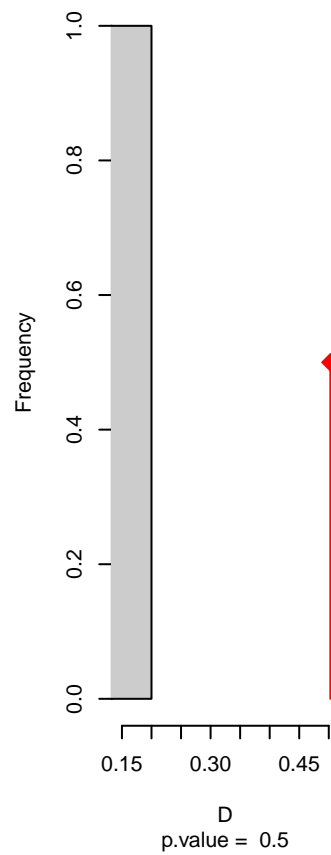
Equivalency



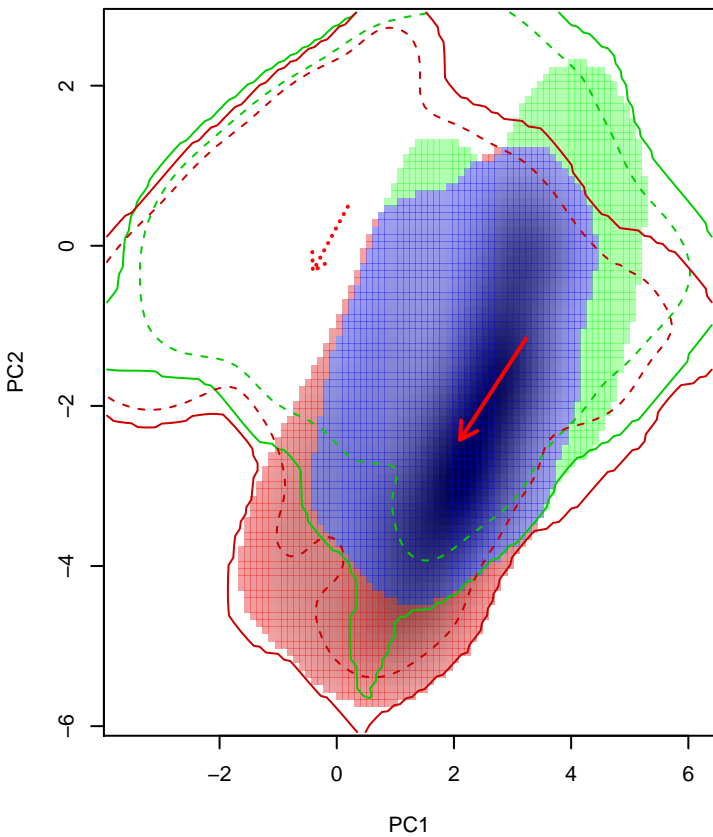
Similarity 2->1



Similarity 1->2

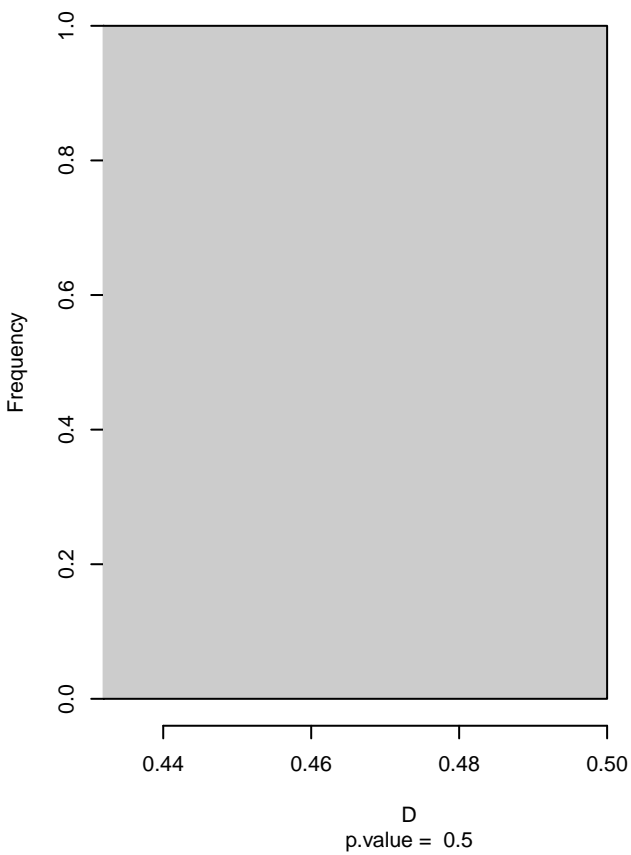


Lessonia_rufa seasonal overlap-hypo wi

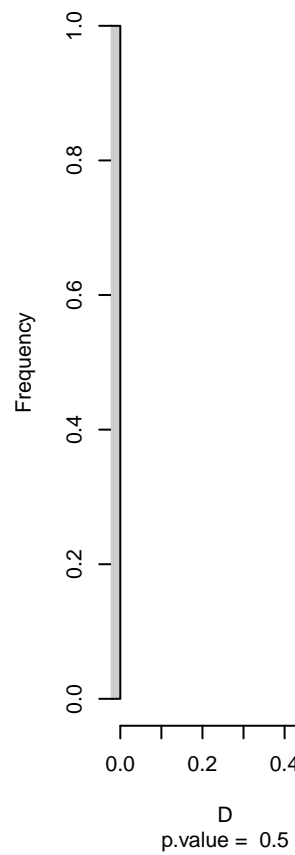


niche overlap:
D= 0.511

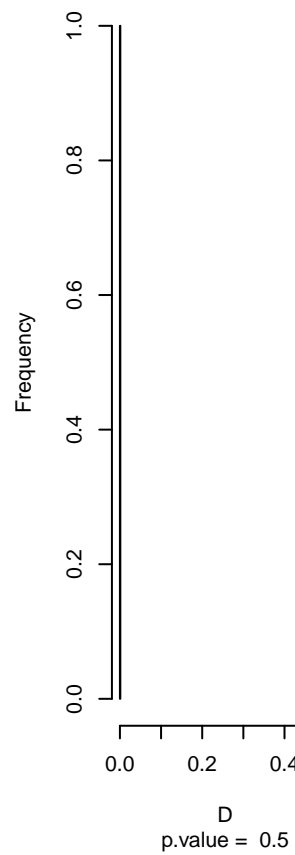
Equivalency



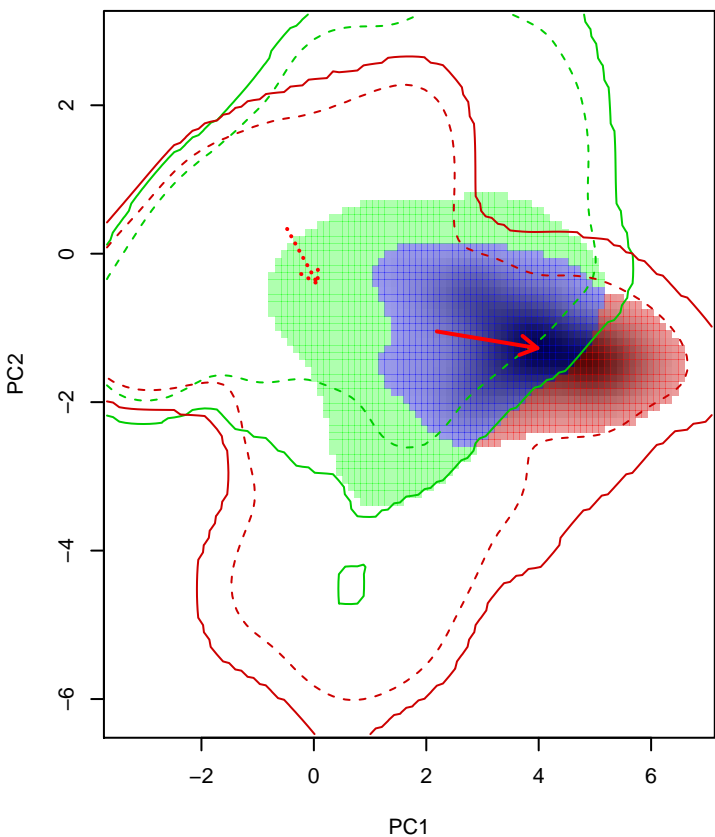
Similarity 2->1



Similarity 1->2

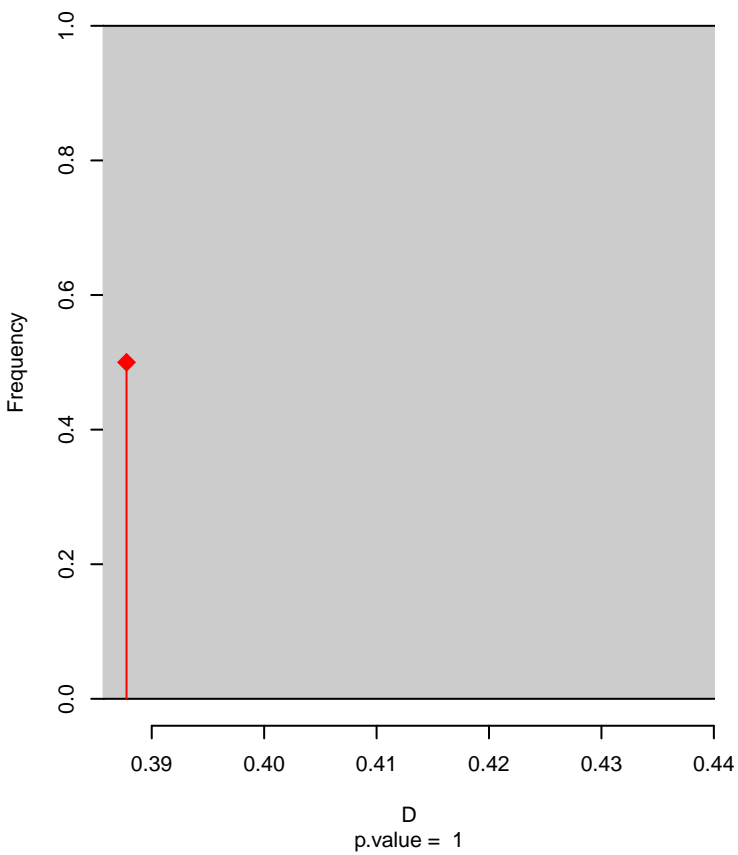


Muscisaxicola_albifrons seasonal overlap

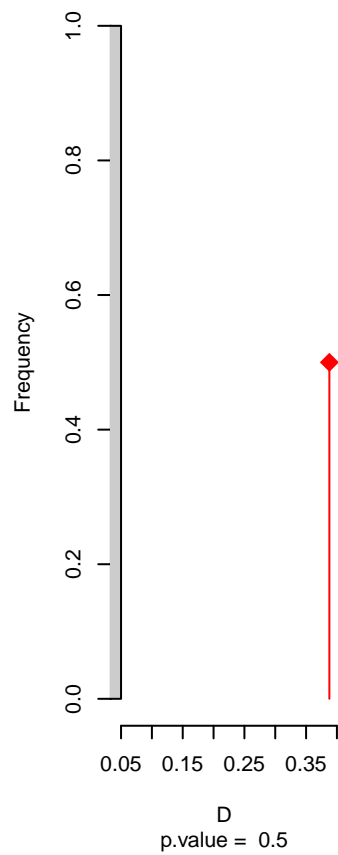


niche overlap:
D= 0.388

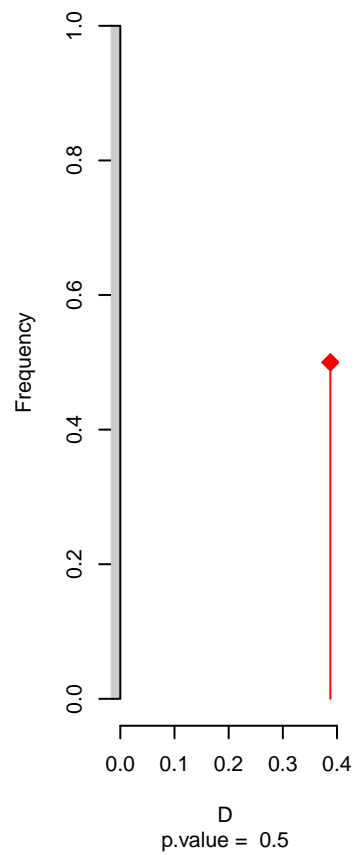
Equivalency



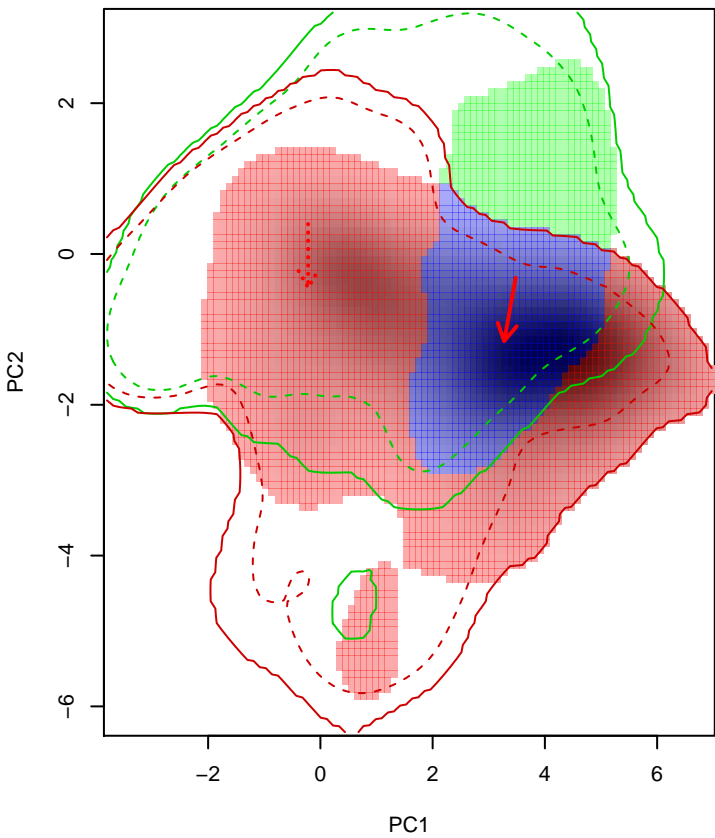
Similarity 2→1



Similarity 1→2

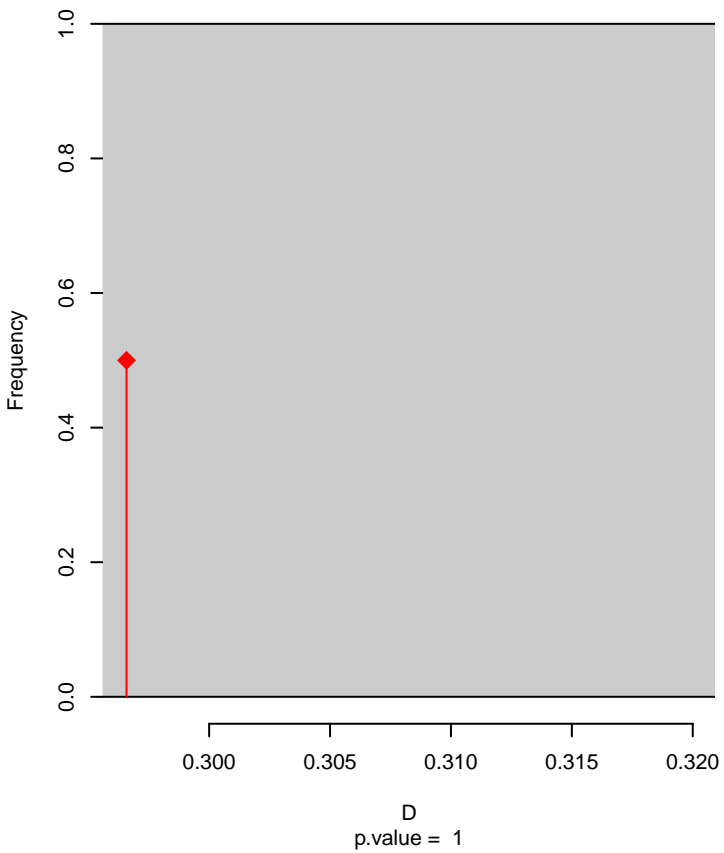


Muscisaxicola_albilora seasonal overlap

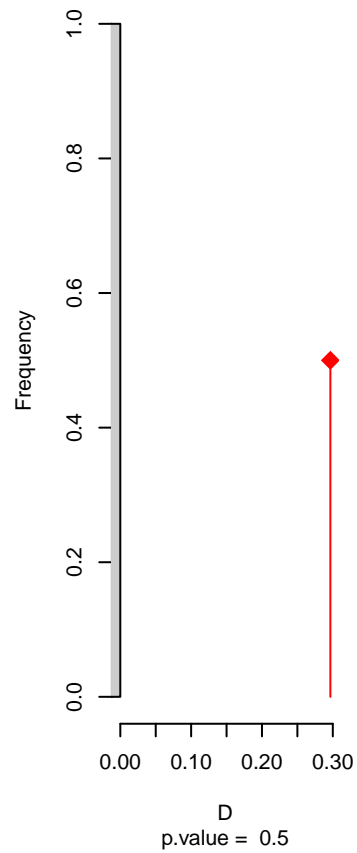


niche overlap:
D= 0.297

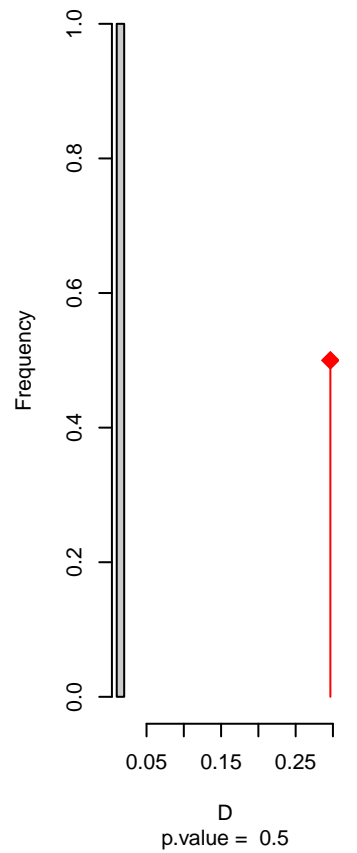
Equivalency



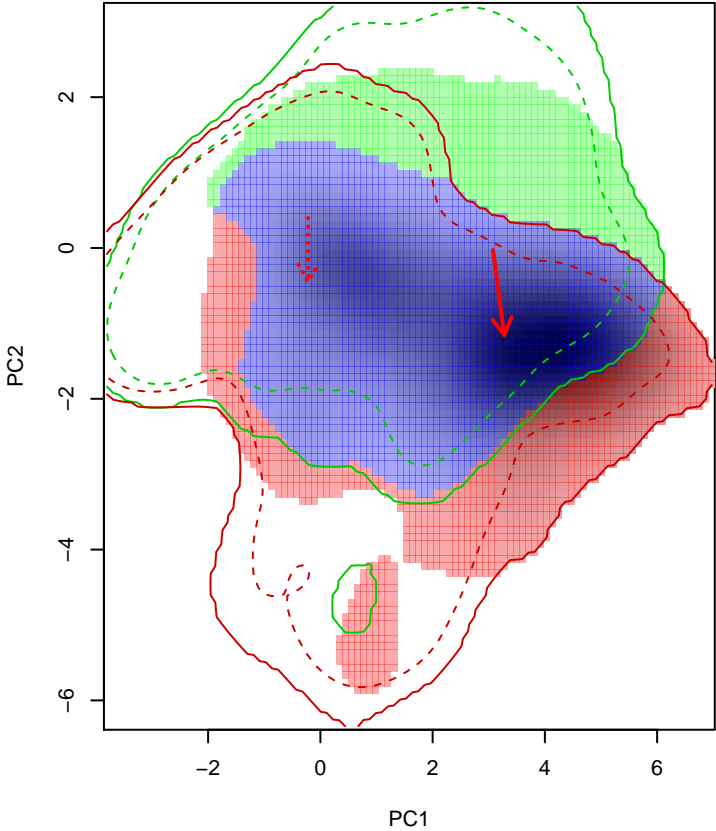
Similarity 2-->1



Similarity 1-->2

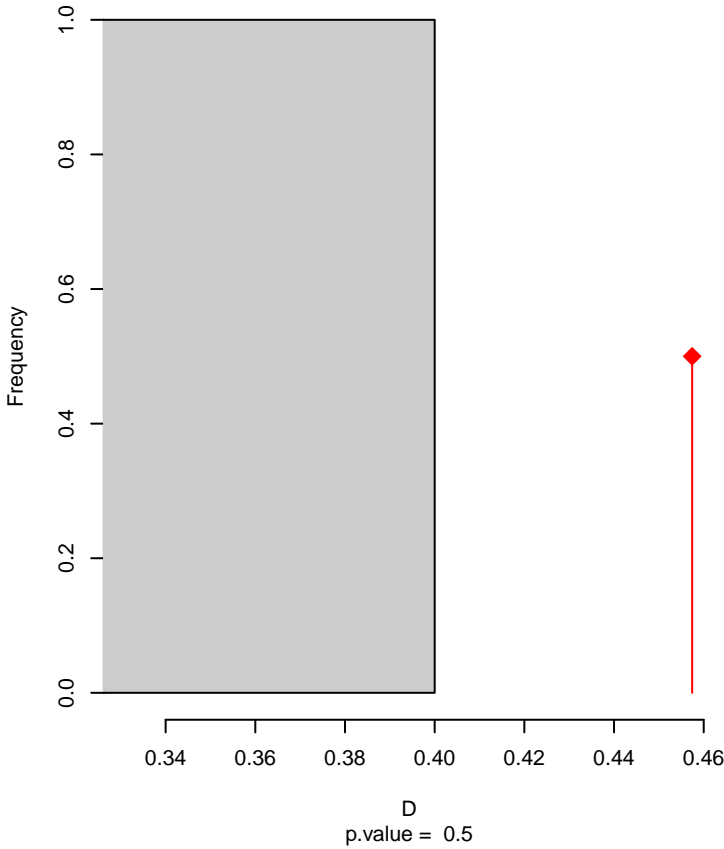


Muscisaxicola_albilora seasonal overlap-hypo.br

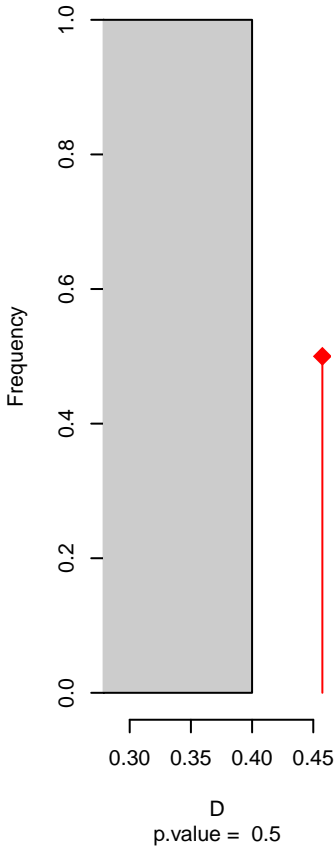


niche overlap:
D= 0.457

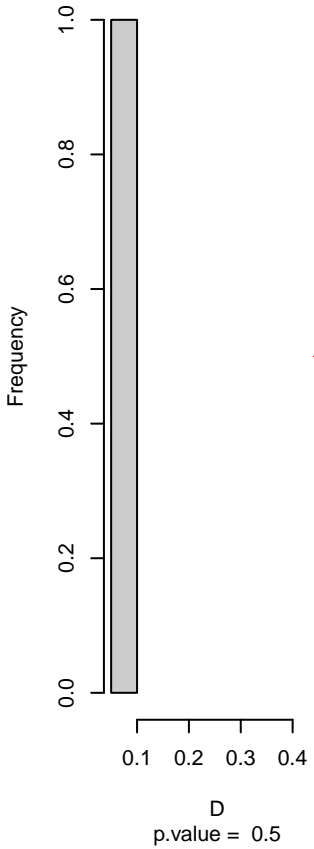
Equivalency



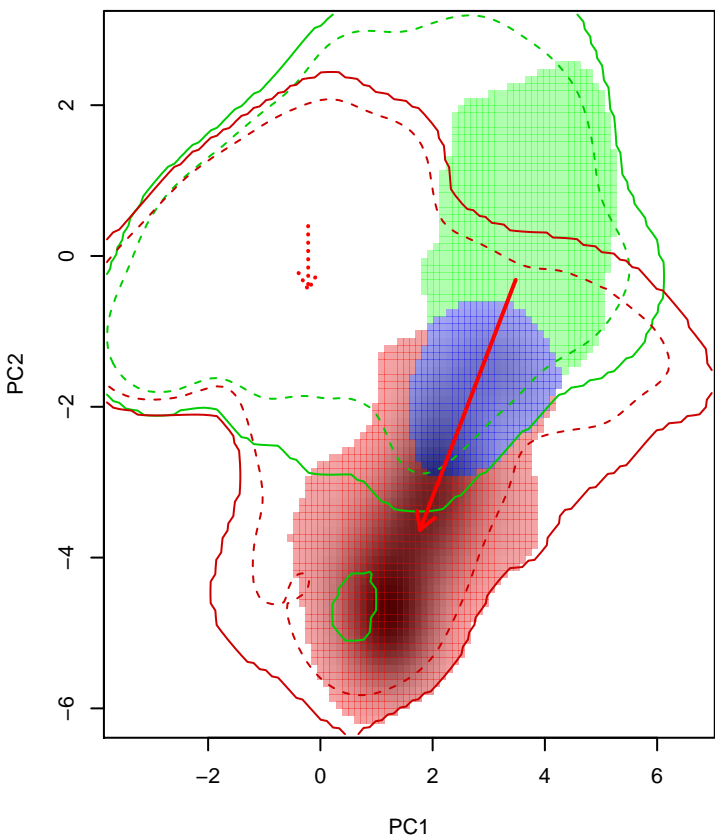
Similarity 2->1



Similarity 1->2

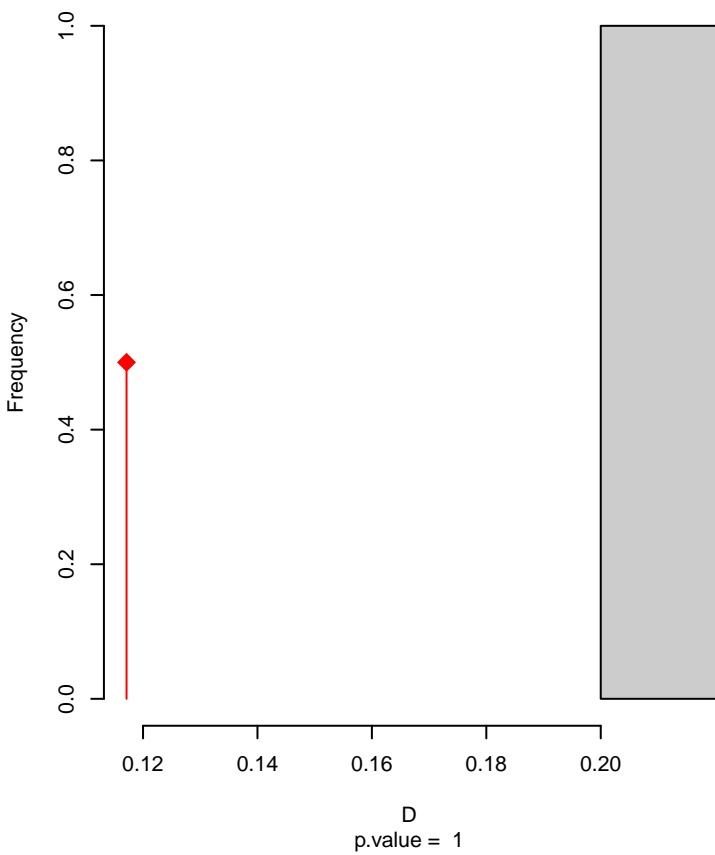


Muscisaxicola_albilora seasonal overlap-hypo wi

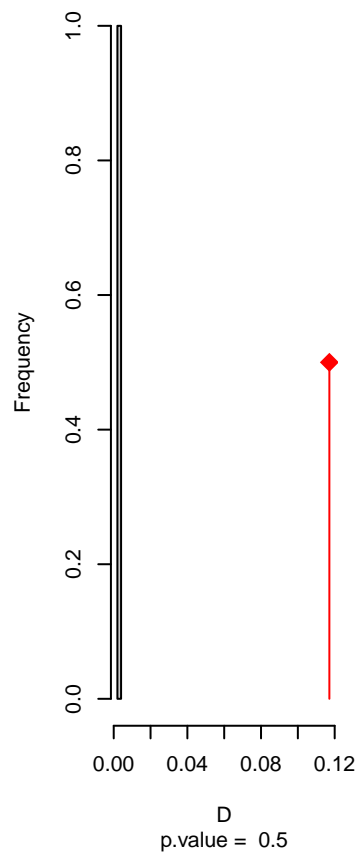


niche overlap:
D= 0.117

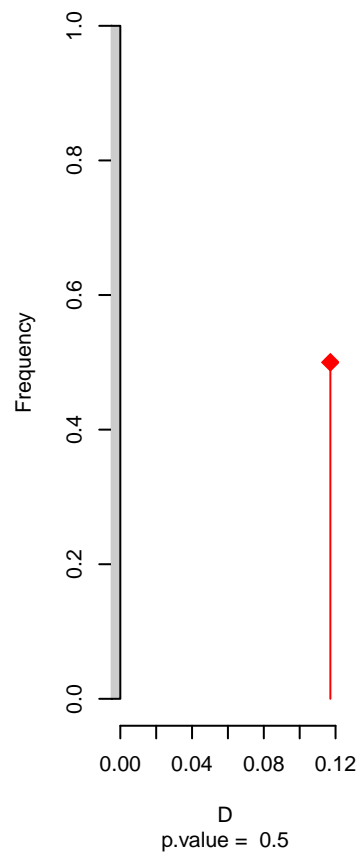
Equivalency



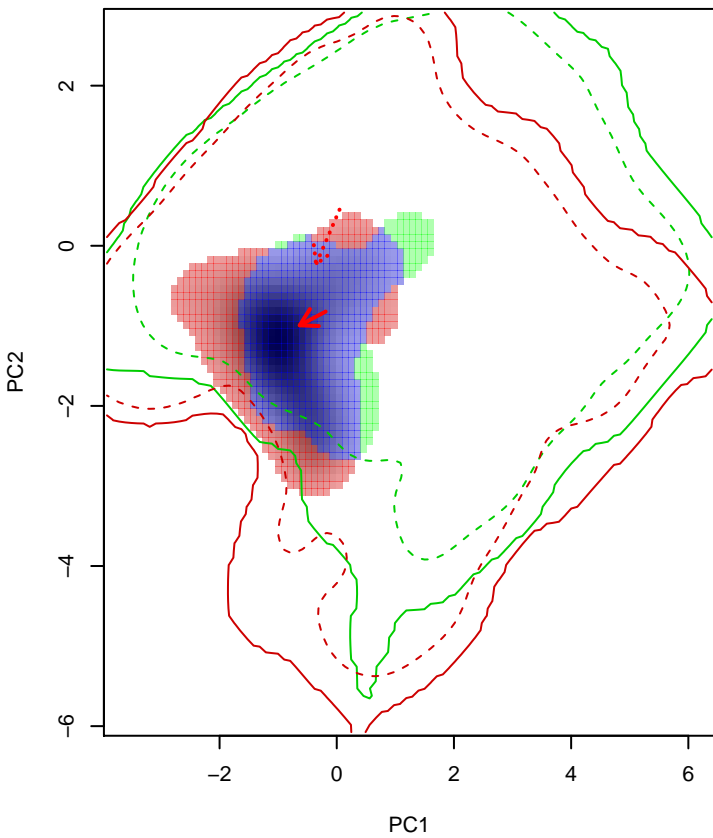
Similarity 2->1



Similarity 1->2

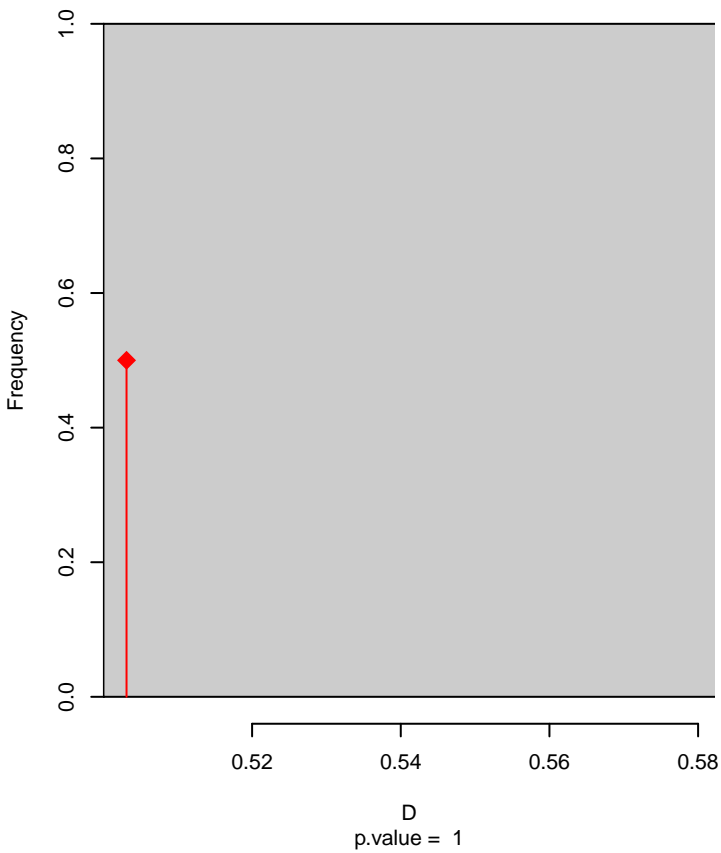


Muscisaxicola_alpinus seasonal overlap

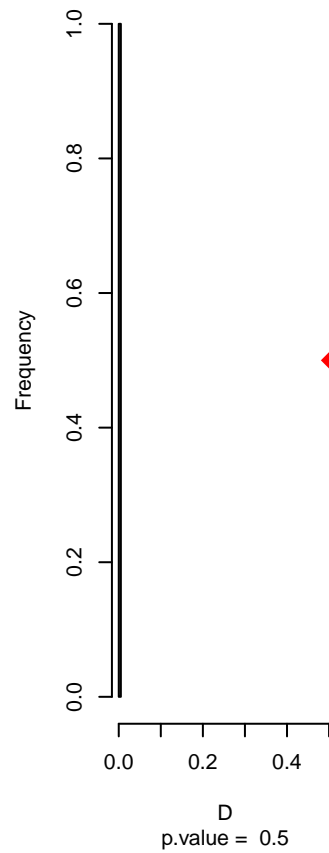


niche overlap:
D= 0.503

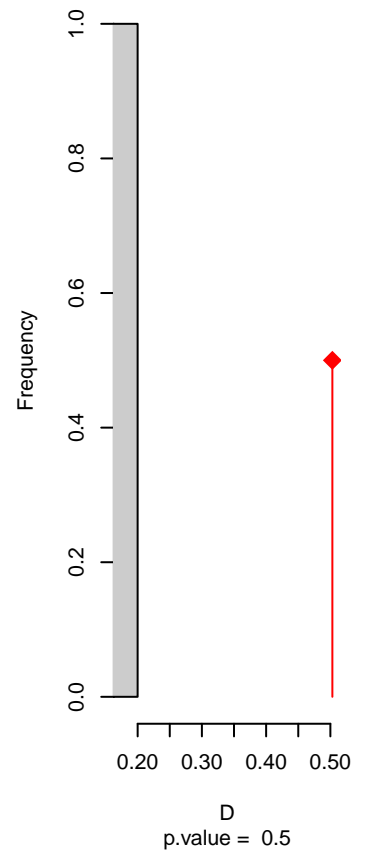
Equivalency



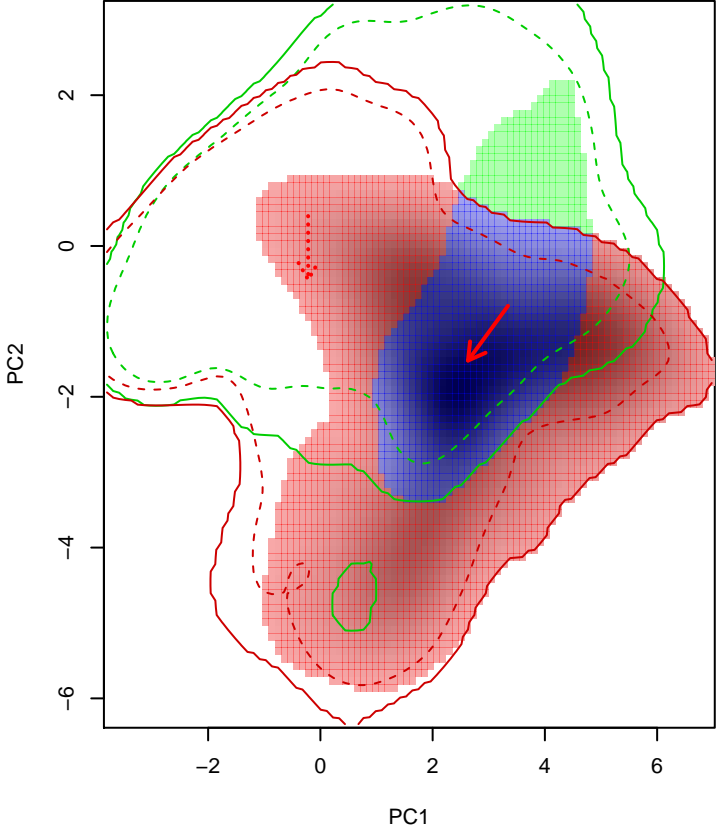
Similarity 2→1



Similarity 1→2

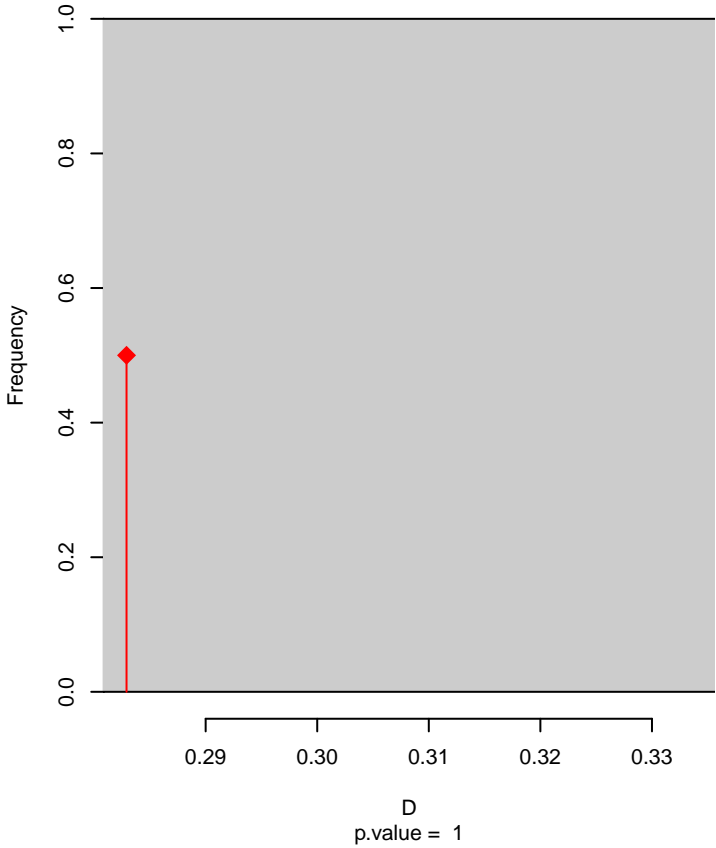


Muscisaxicola_capistratus seasonal overlap

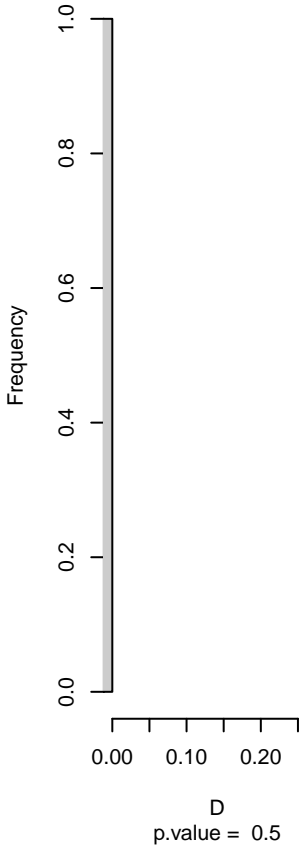


niche overlap:
D= 0.283

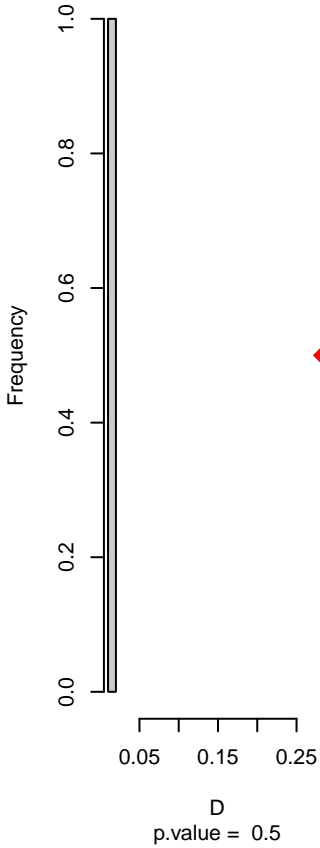
Equivalency



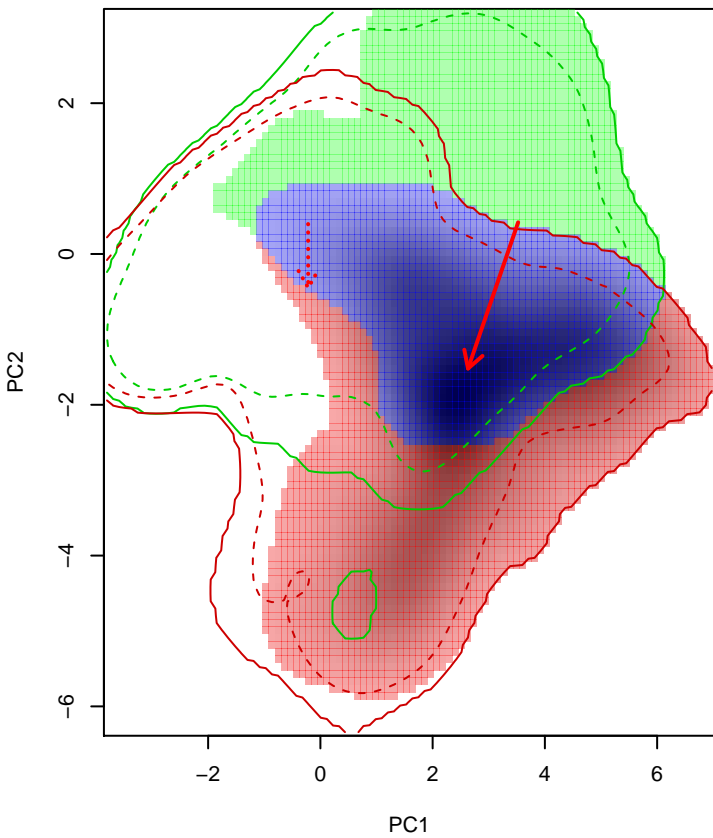
Similarity 2->1



Similarity 1->2

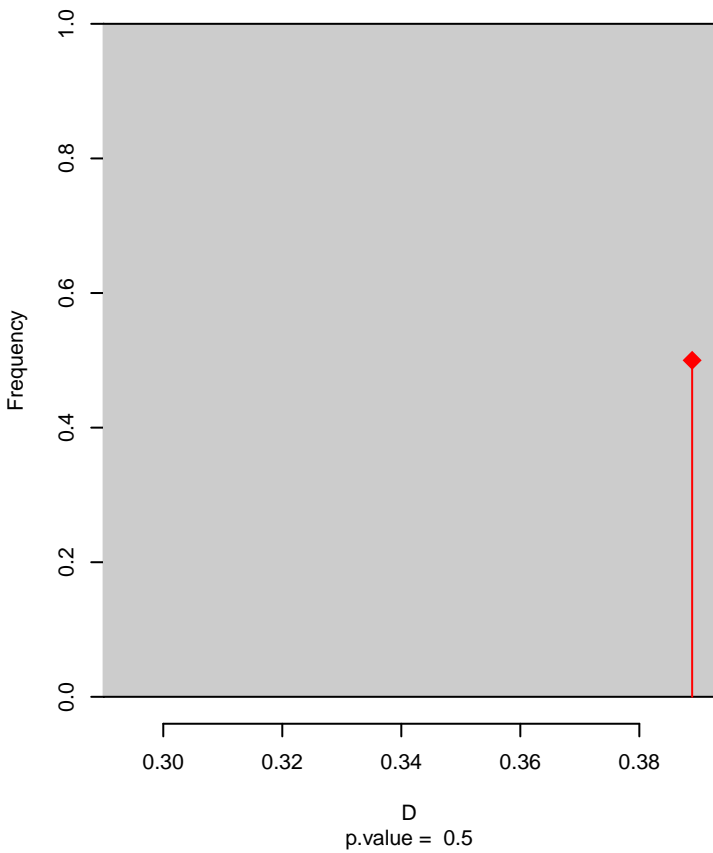


Muscisaxicola_capistratus seasonal overlap-hypo.br

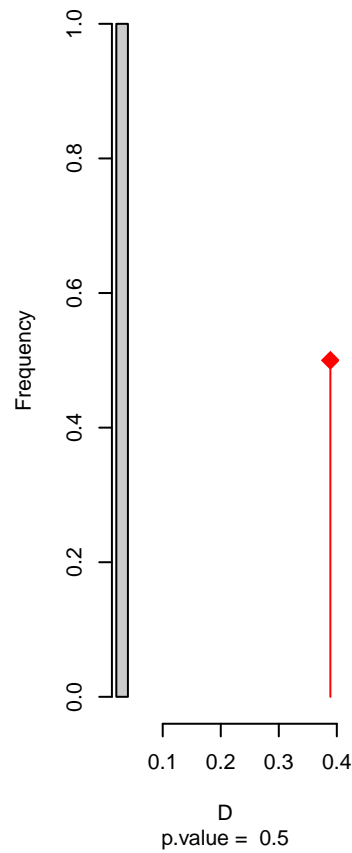


niche overlap:
D= 0.389

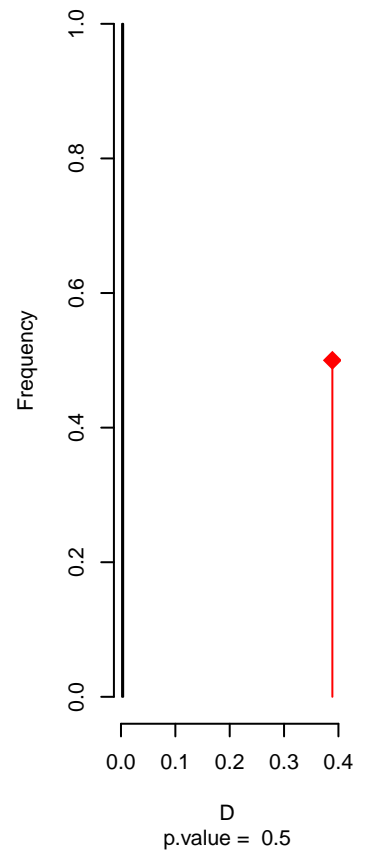
Equivalency



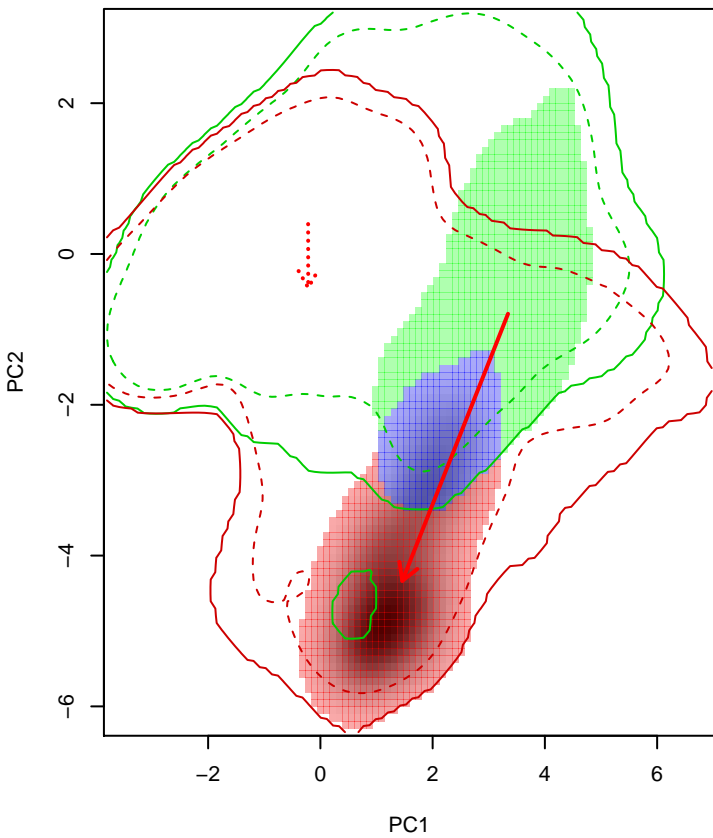
Similarity 2->1



Similarity 1->2

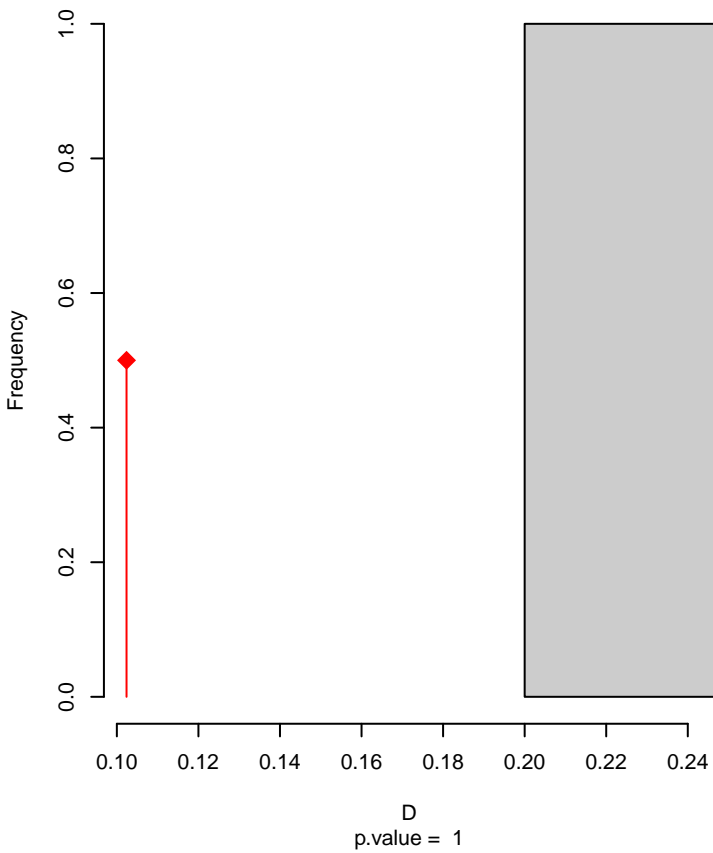


Muscisaxicola_capistratus seasonal overlap-hypo wi

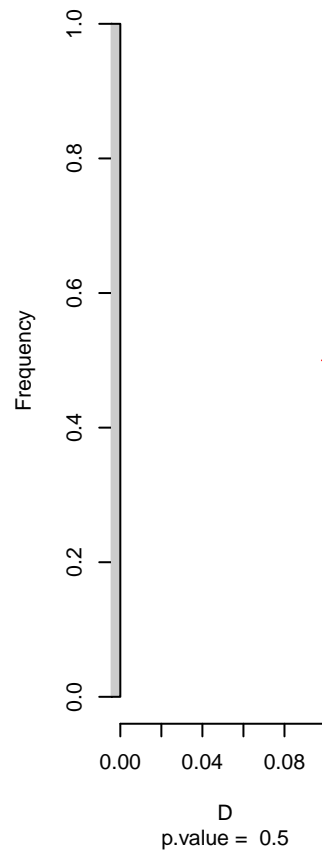


niche overlap:
D= 0.102

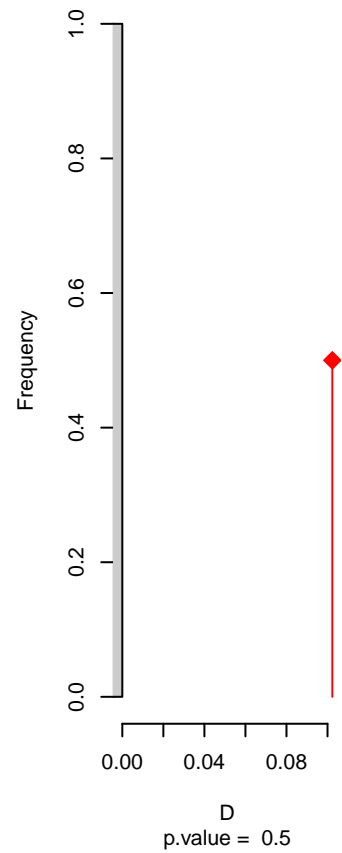
Equivalency



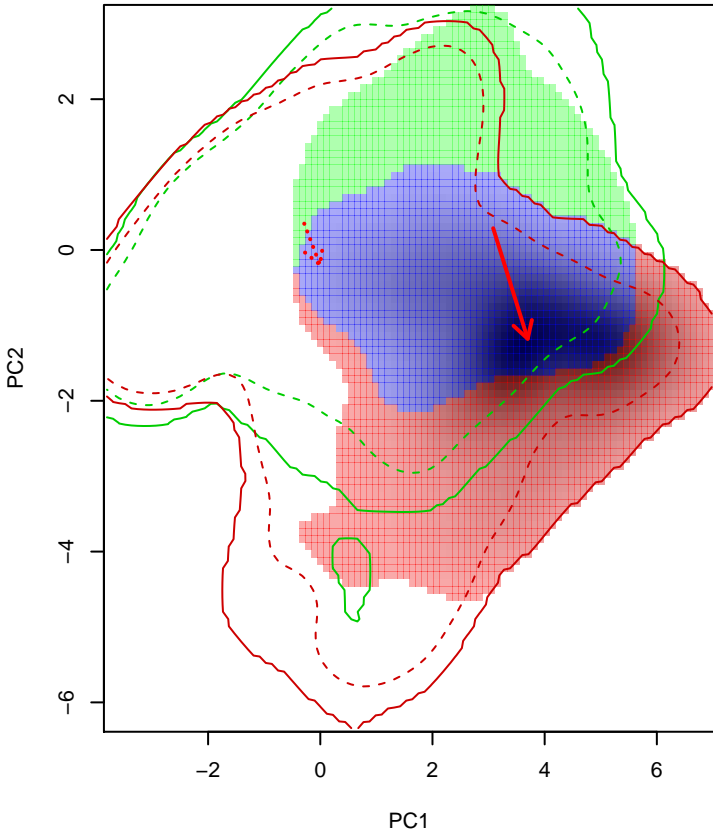
Similarity 2->1



Similarity 1->2

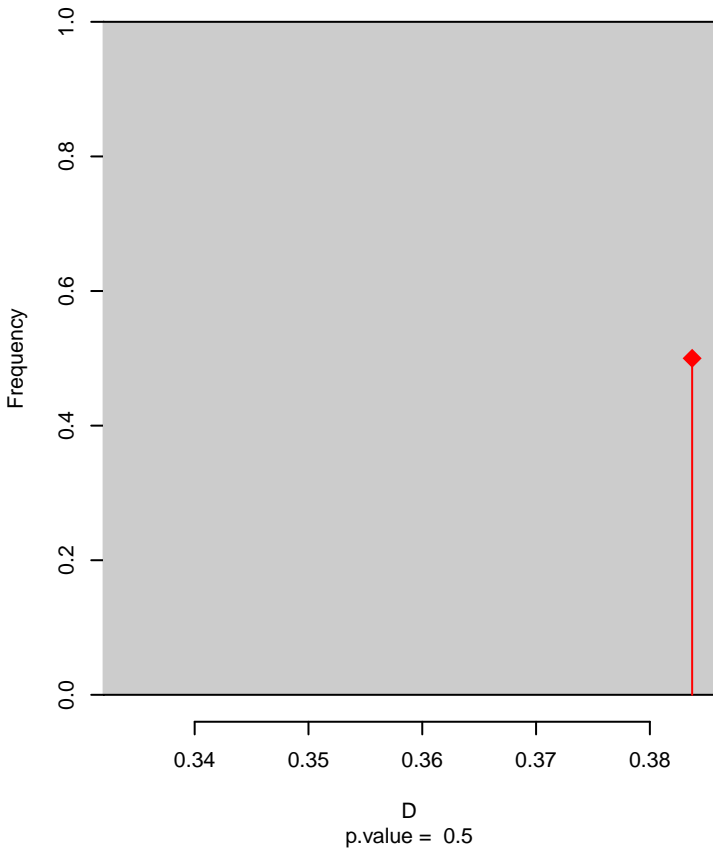


Muscisaxicola_cinereus seasonal overlap

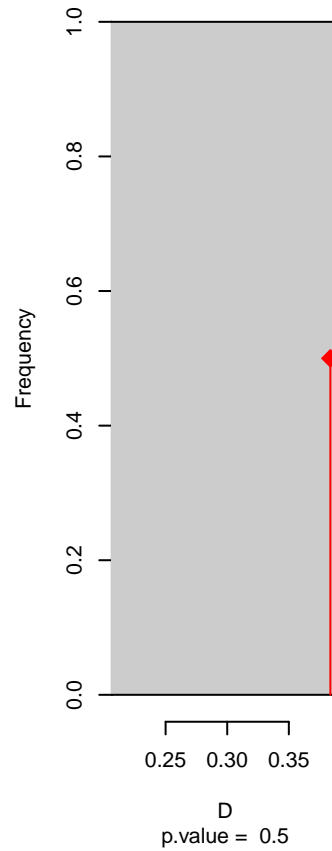


niche overlap:
D= 0.384

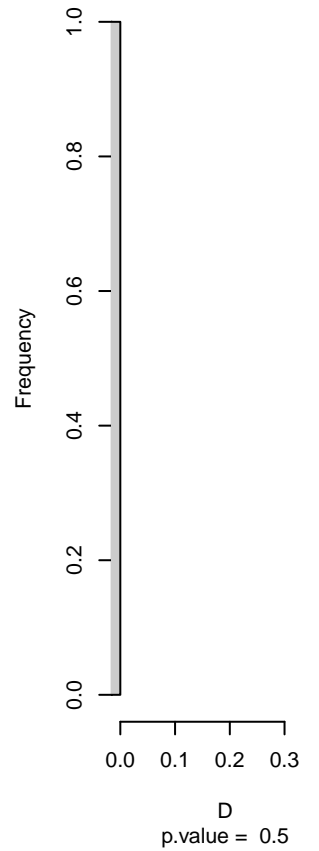
Equivalency



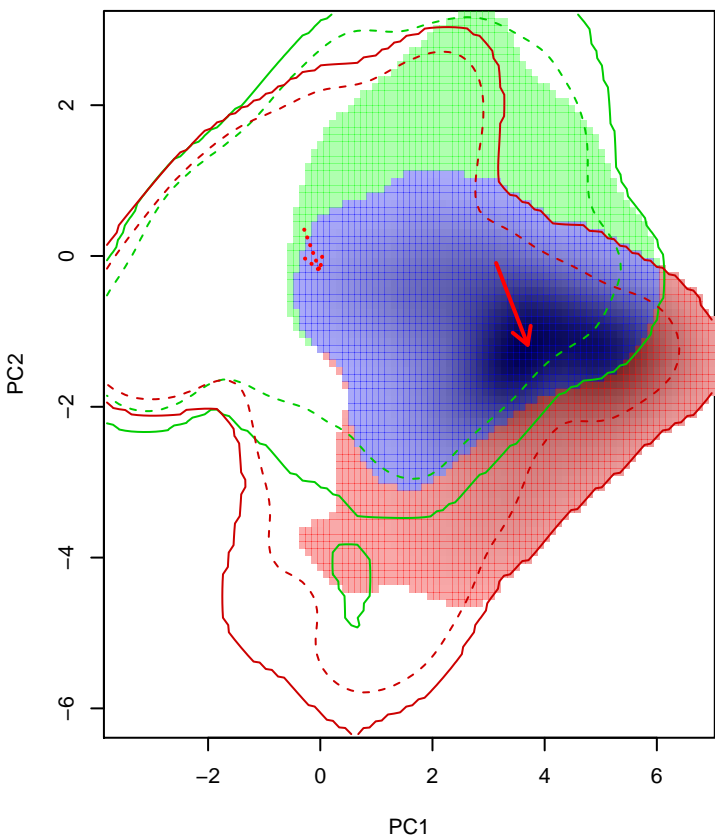
Similarity 2->1



Similarity 1->2

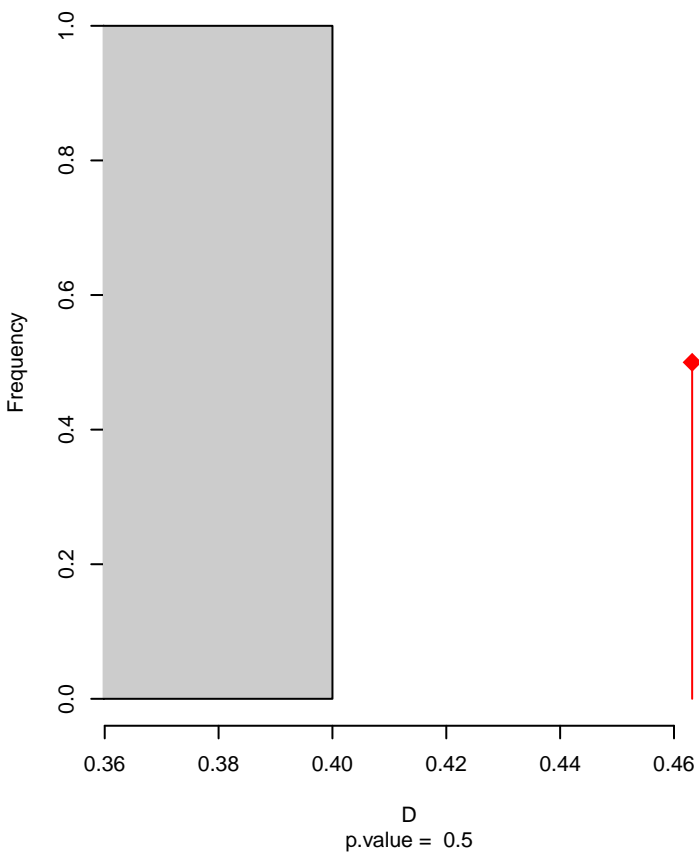


Muscisaxicola_cinereus seasonal overlap-hypo.br

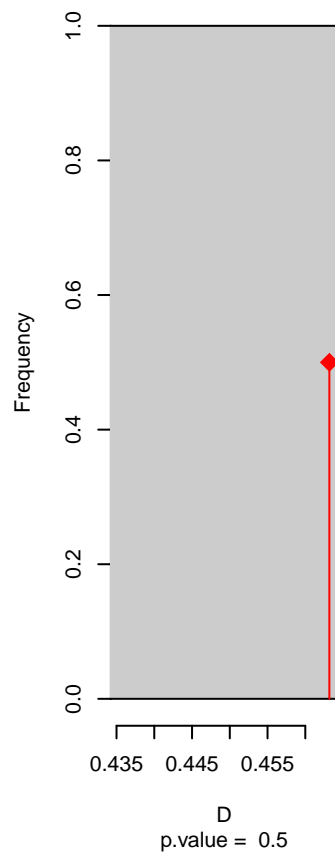


niche overlap:
D= 0.463

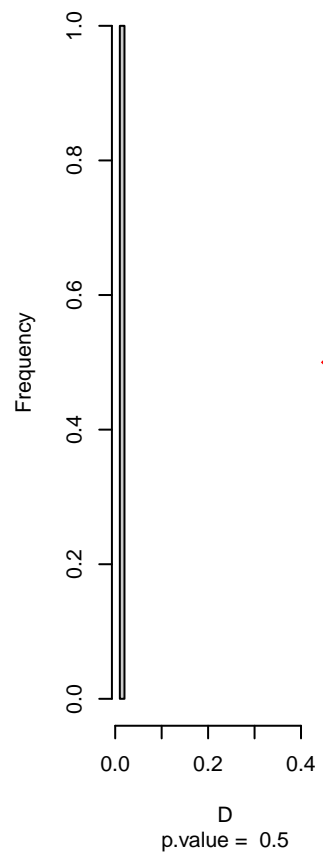
Equivalency



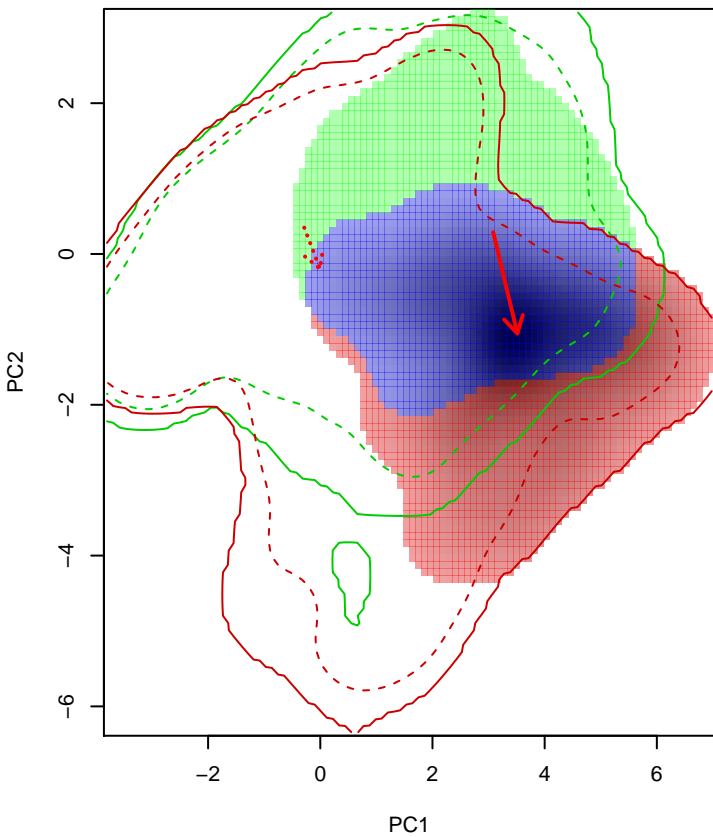
Similarity 2→1



Similarity 1→2

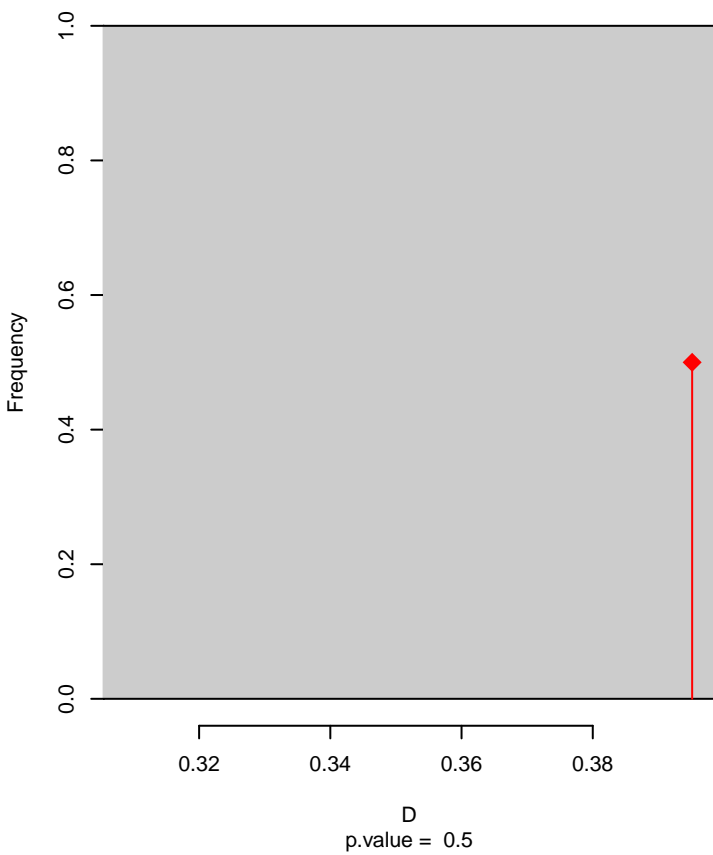


Muscisaxicola_cinereus seasonal overlap-hypo wi

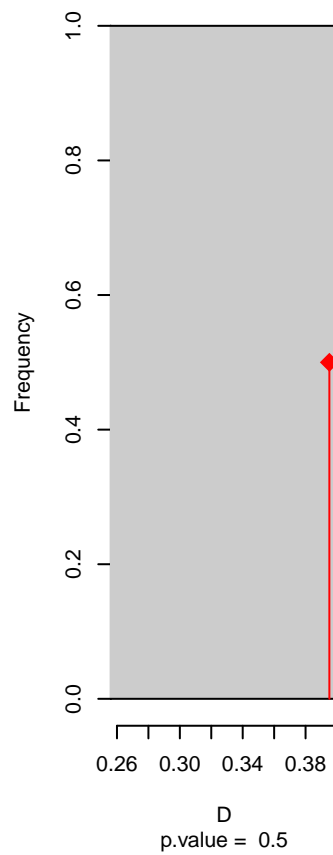


niche overlap:
D= 0.395

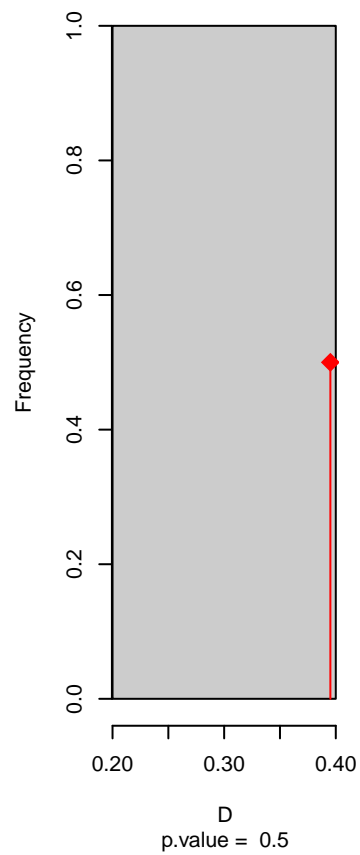
Equivalency



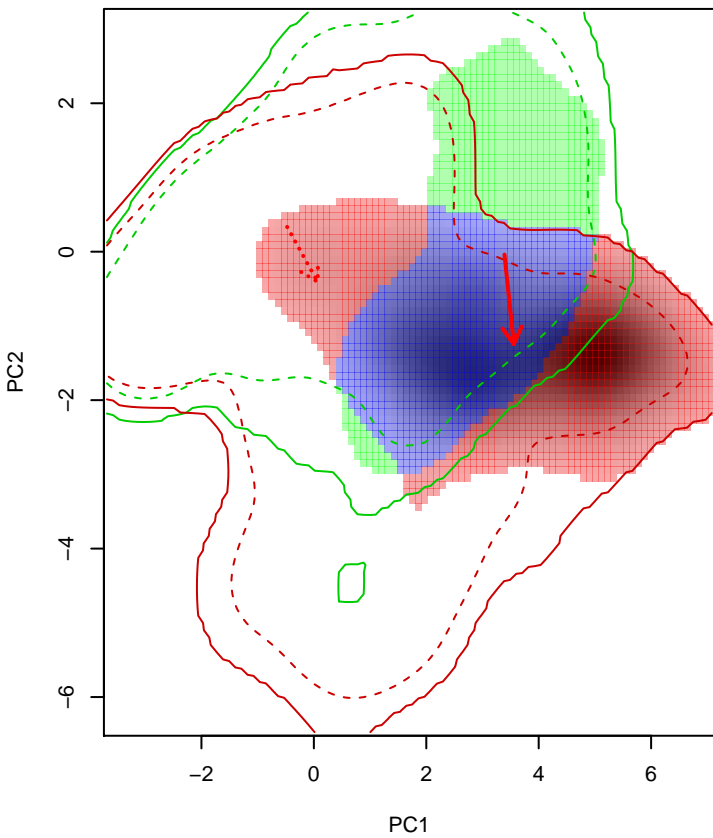
Similarity 2->1



Similarity 1->2

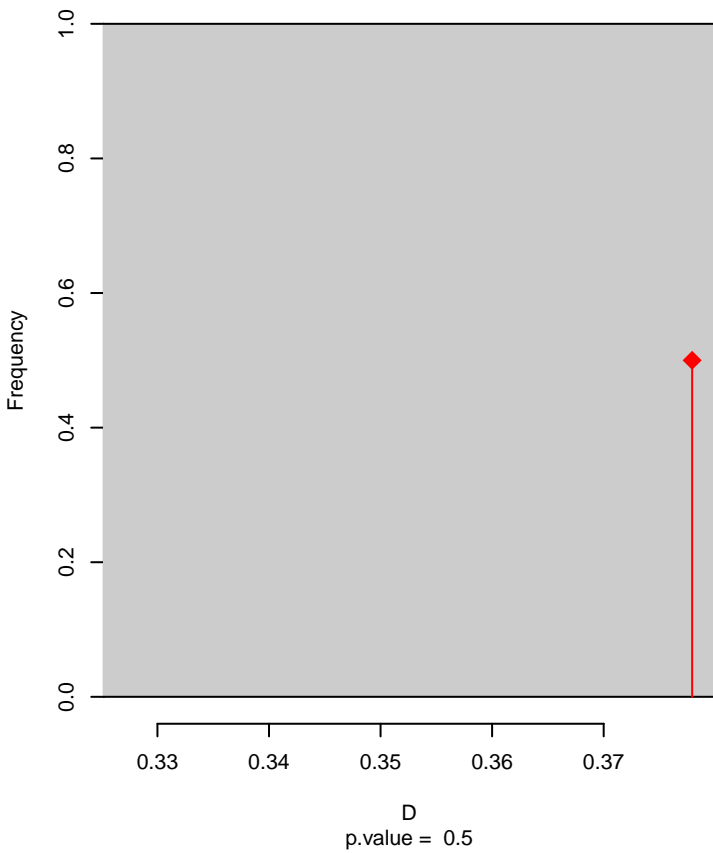


Muscisaxicola_flavinucha seasonal overlap

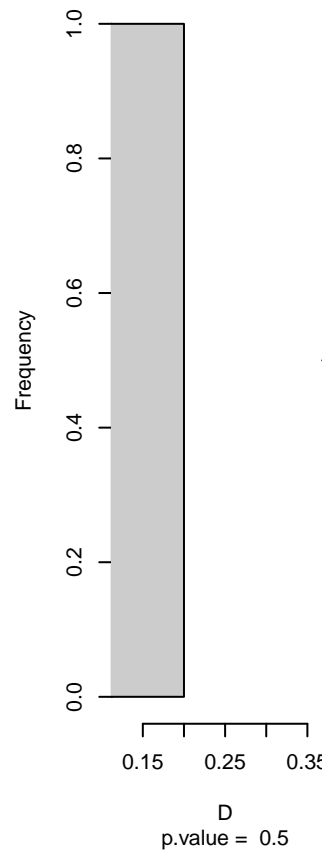


niche overlap:
D= 0.378

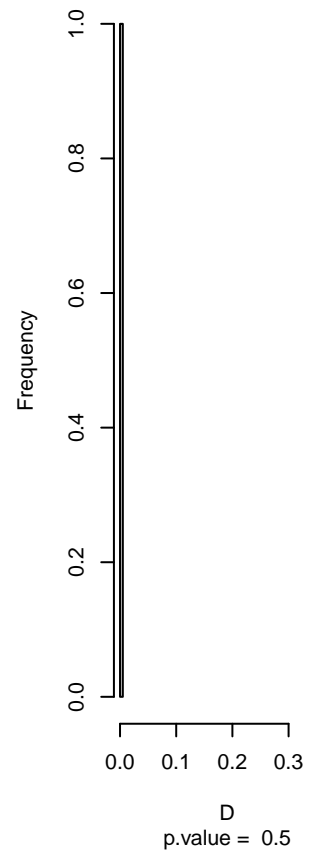
Equivalency



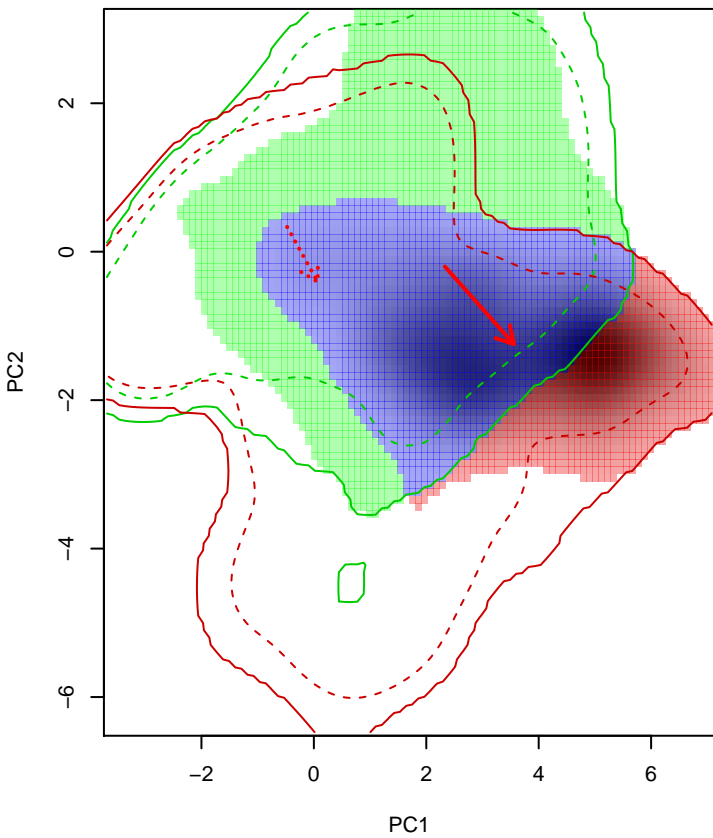
Similarity 2→1



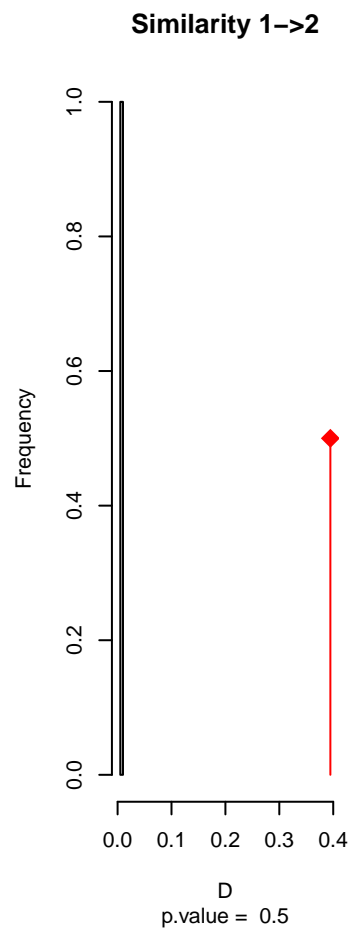
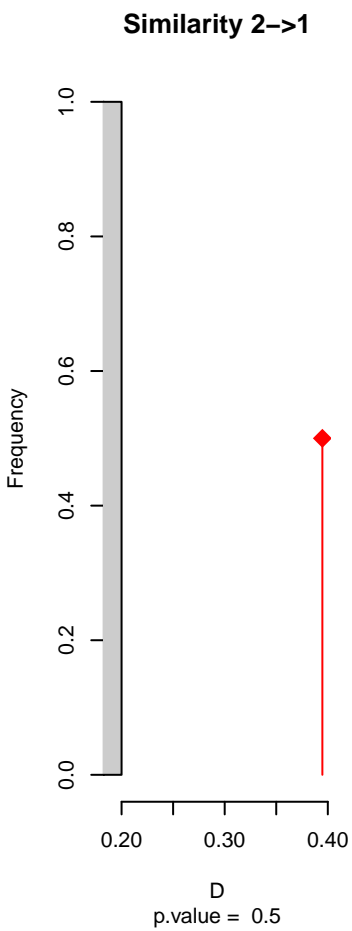
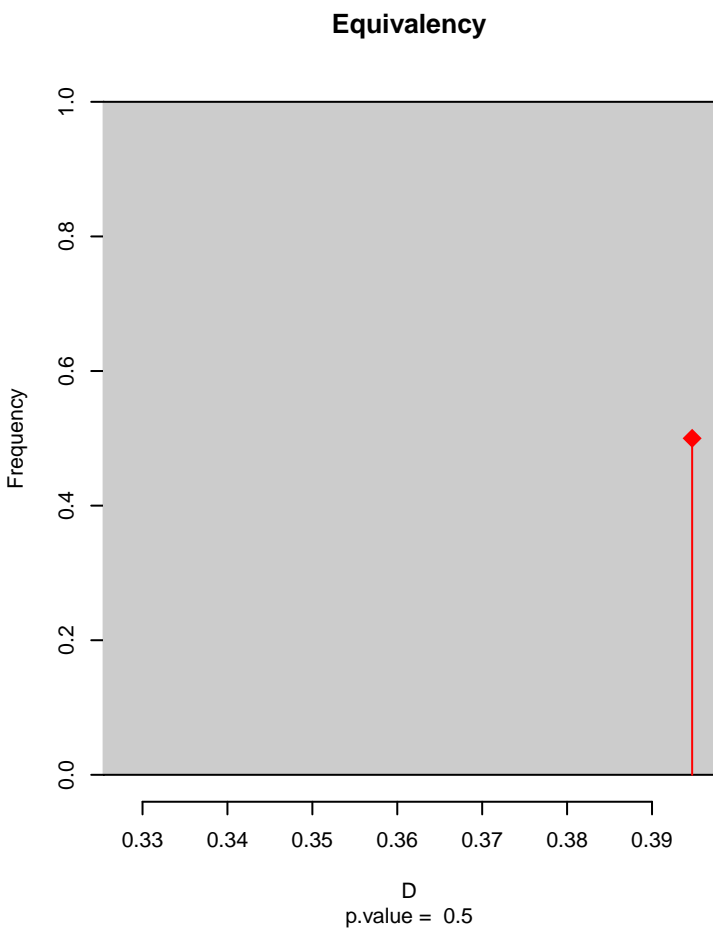
Similarity 1→2



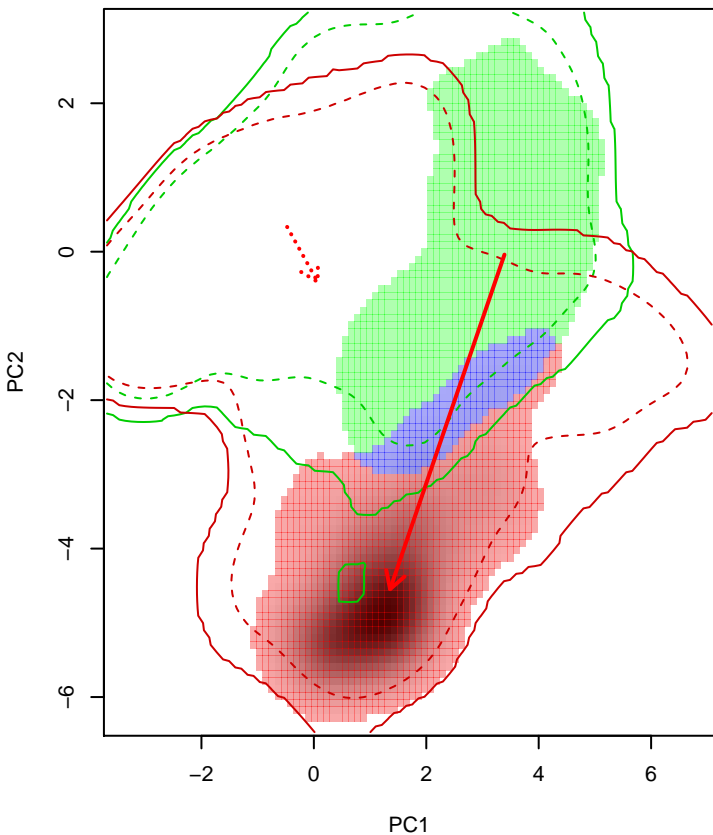
Muscisaxicola_flavinucha seasonal overlap-hypo.br



niche overlap:
D= 0.395

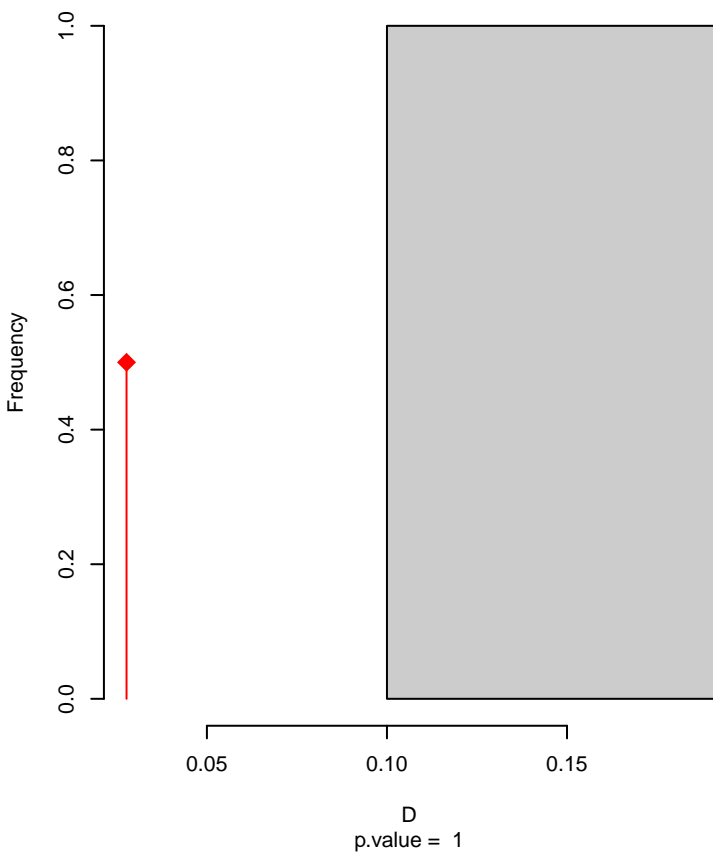


Muscisaxicola_flavinucha seasonal overlap-hypo wi

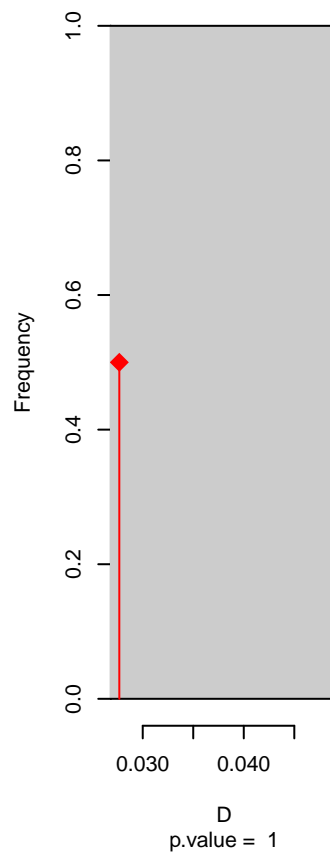


niche overlap:
D= 0.028

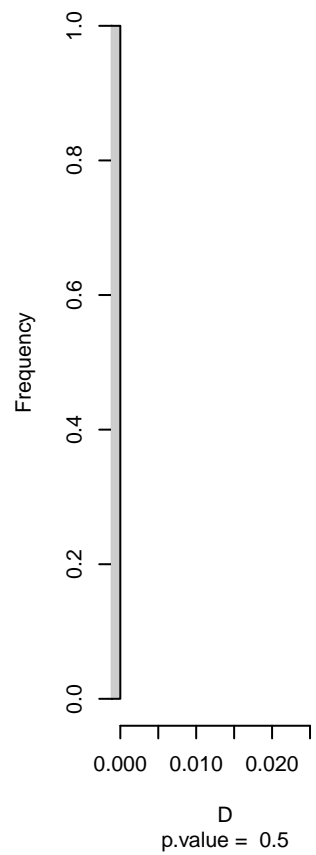
Equivalency



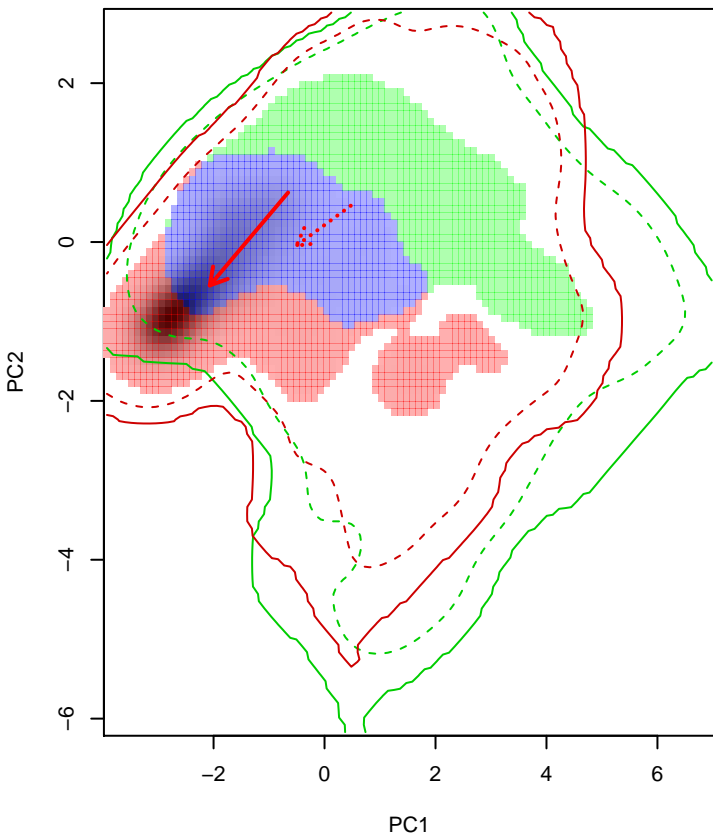
Similarity 2->1



Similarity 1->2

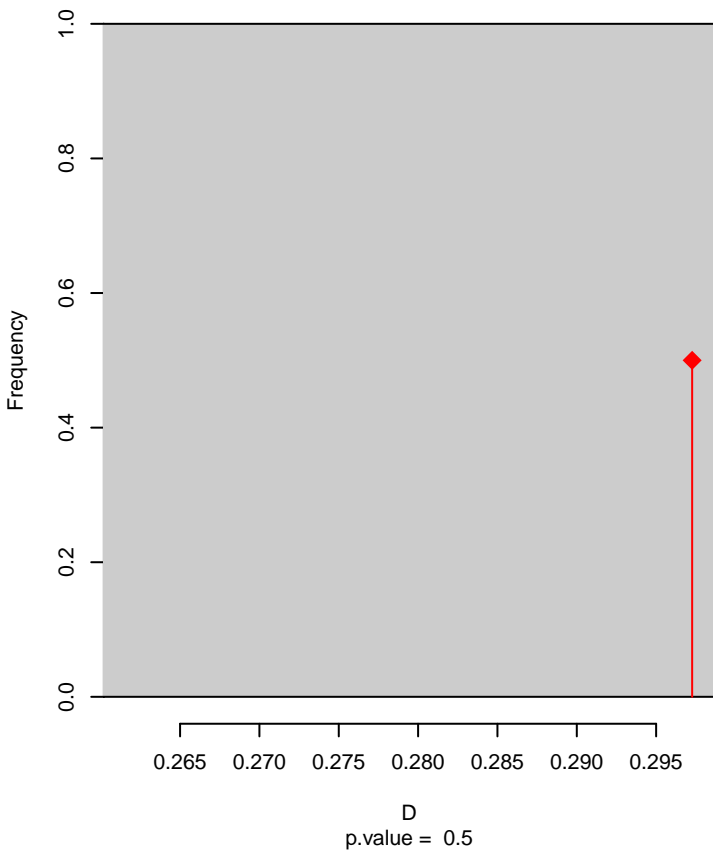


Muscisaxicola_fluviatilis seasonal overlap

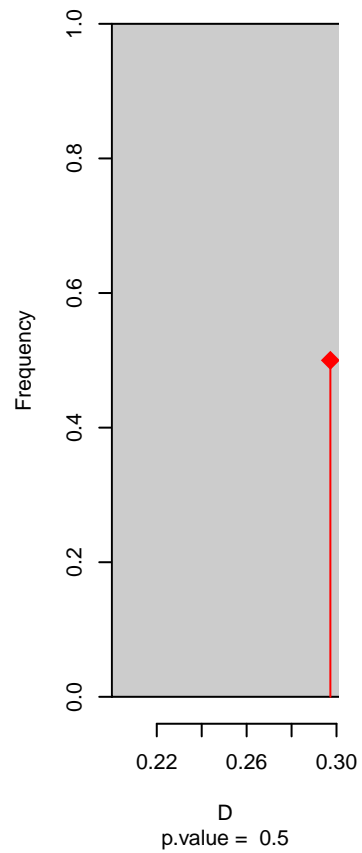


niche overlap:
D= 0.297

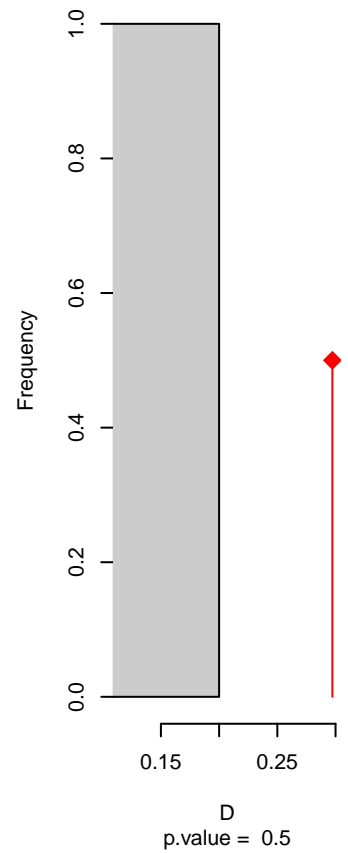
Equivalency



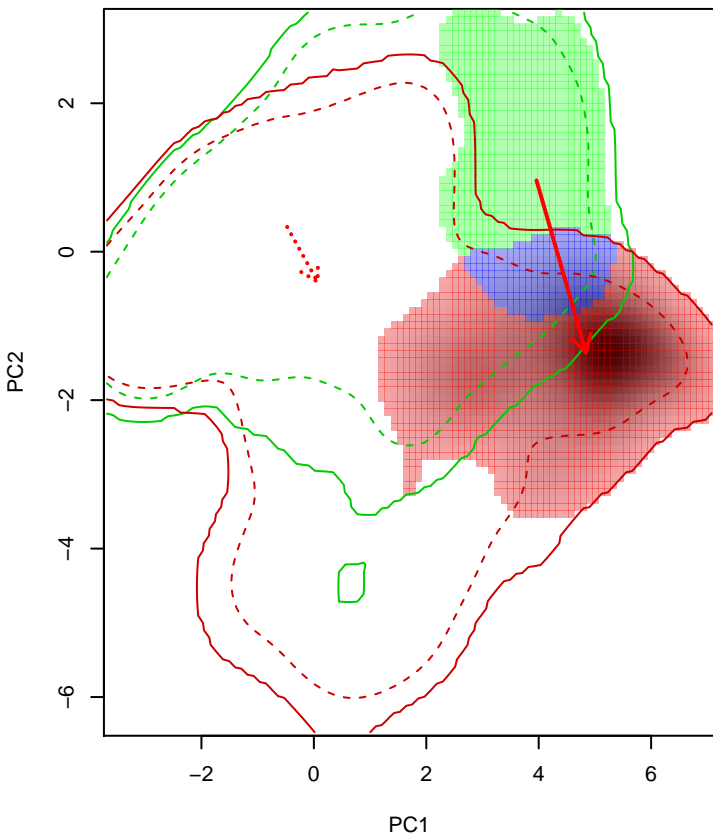
Similarity 2->1



Similarity 1->2

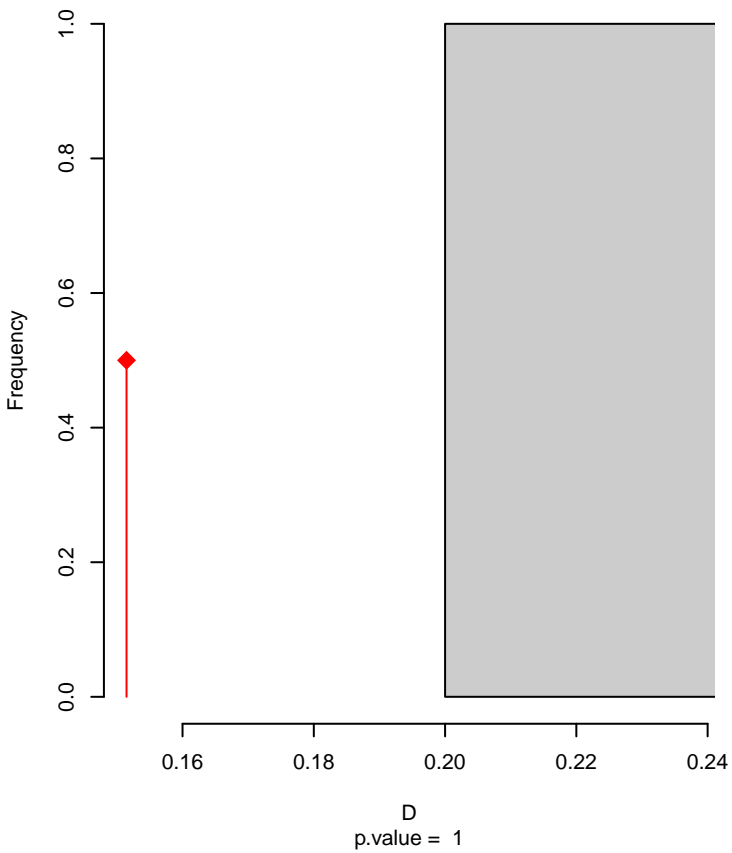


Muscisaxicola_frontalis seasonal overlap

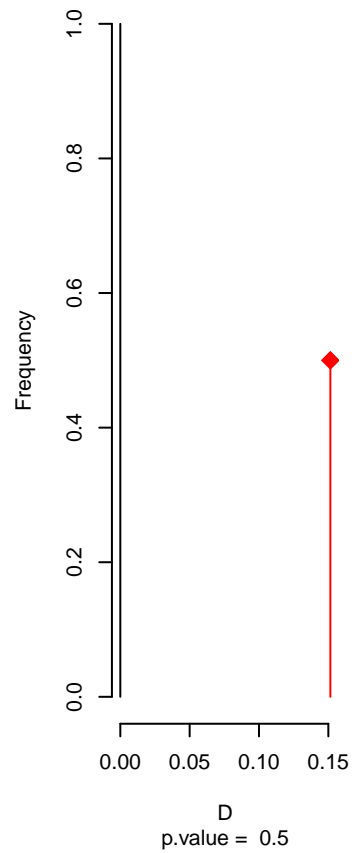


niche overlap:
D= 0.151

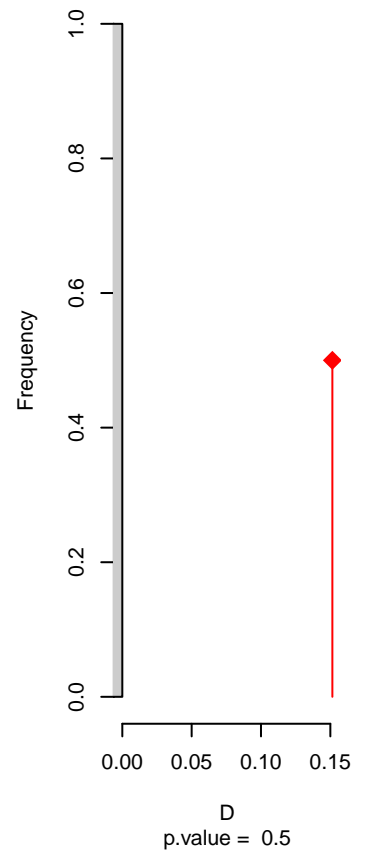
Equivalency



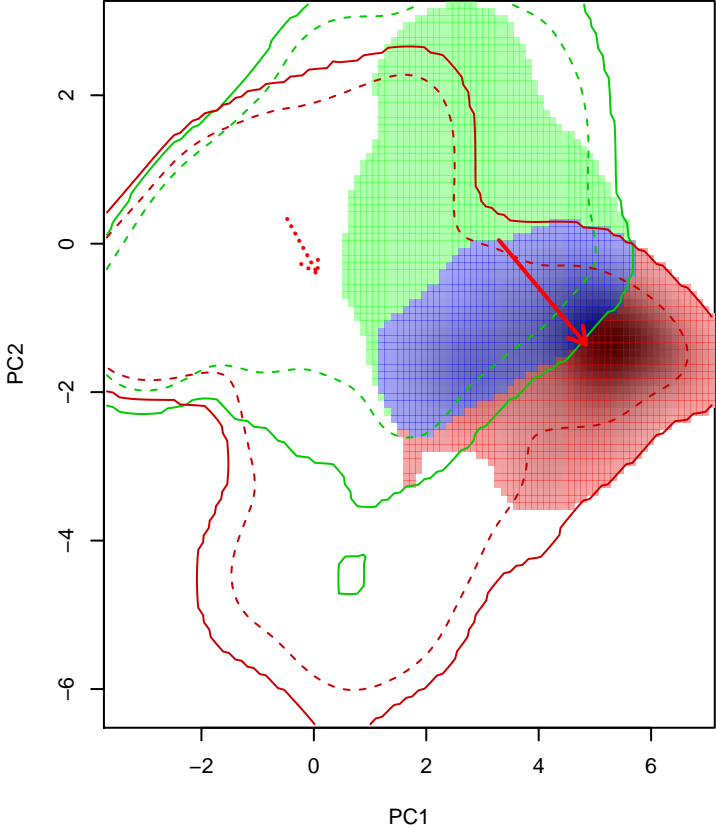
Similarity 2->1



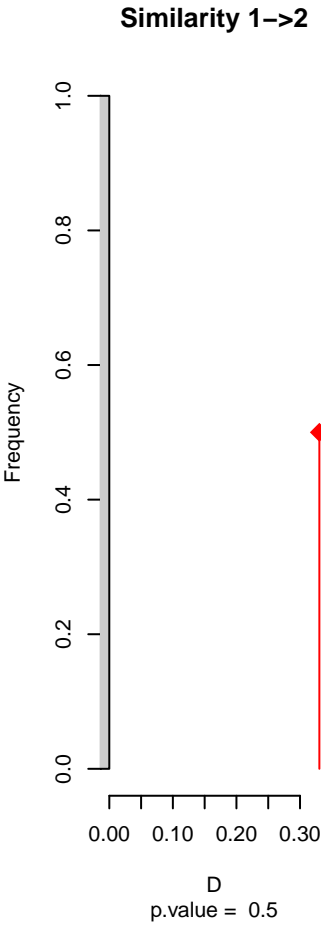
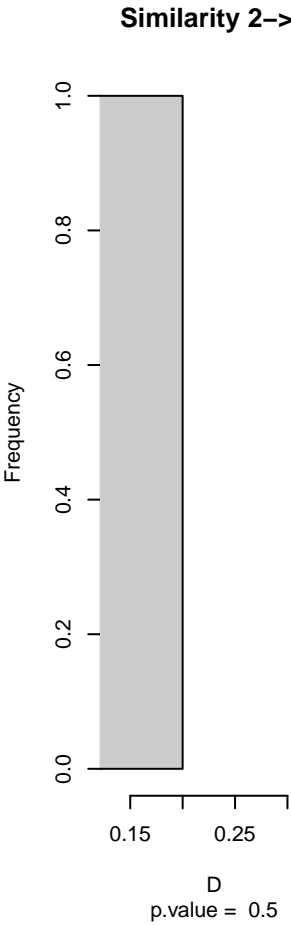
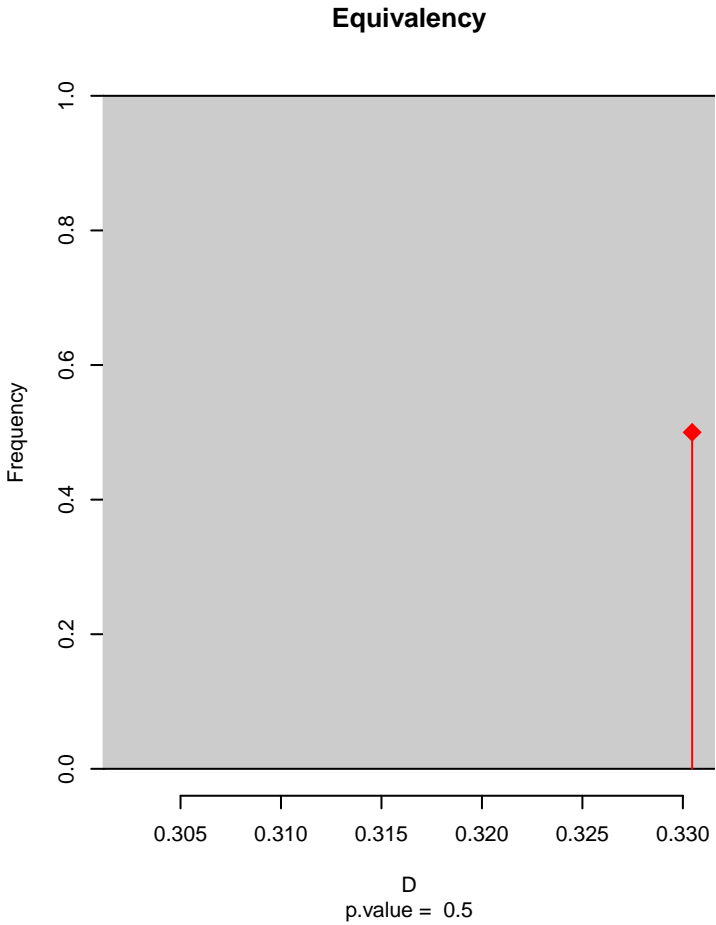
Similarity 1->2



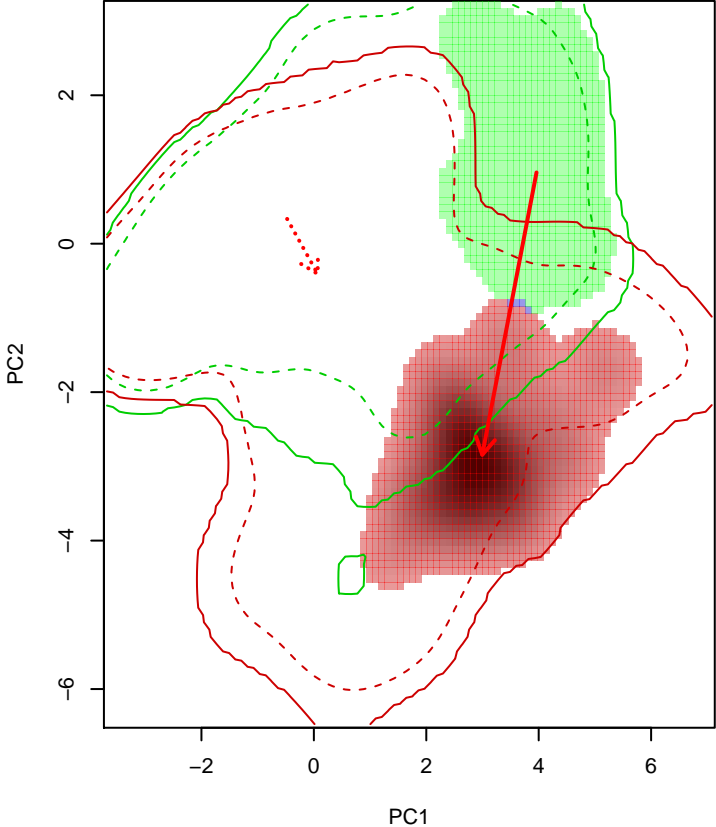
Muscisaxicola_frontalis seasonal overlap-hypo.br



niche overlap:
D= 0.33

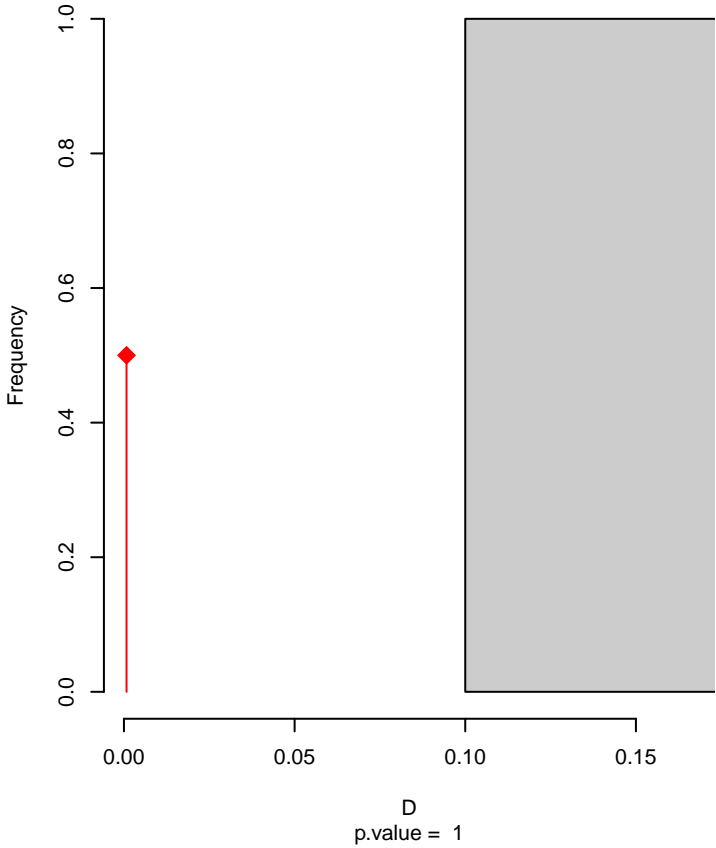


Muscisaxicola_frontalis seasonal overlap-hypo wi

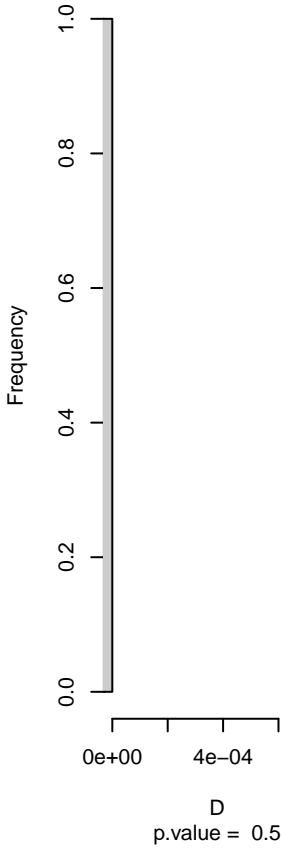


niche overlap:
D= 0.001

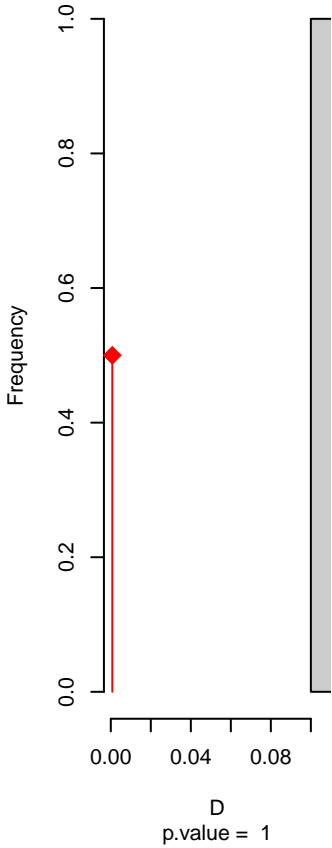
Equivalency



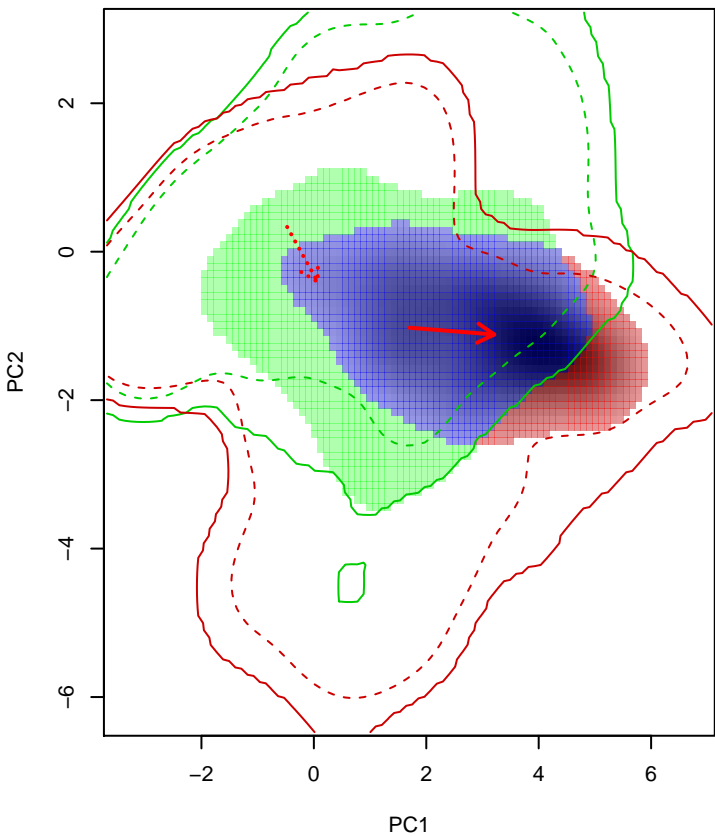
Similarity 2->1



Similarity 1->2

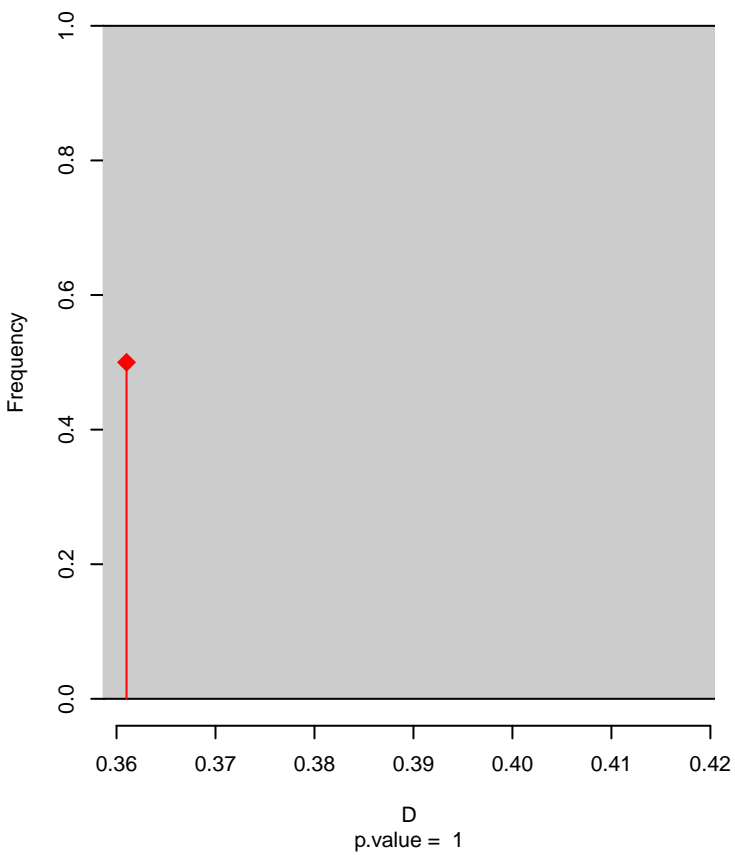


Muscisaxicola_griseus seasonal overlap

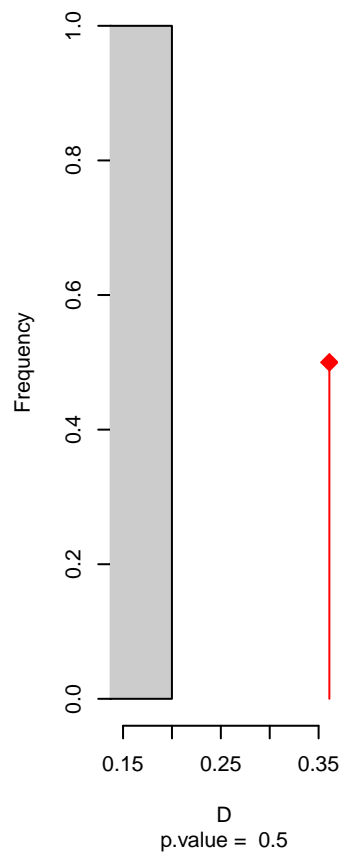


niche overlap:
D= 0.361

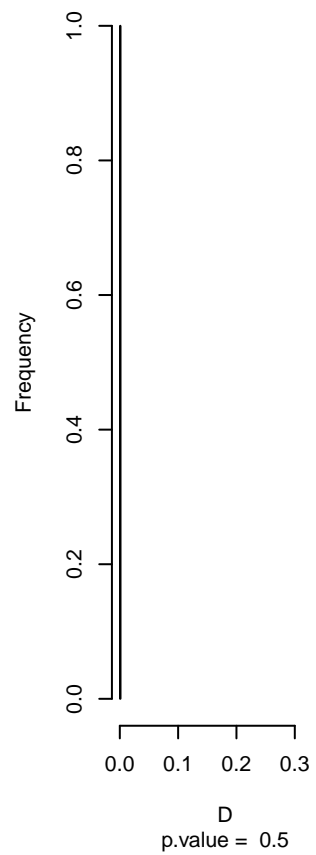
Equivalency



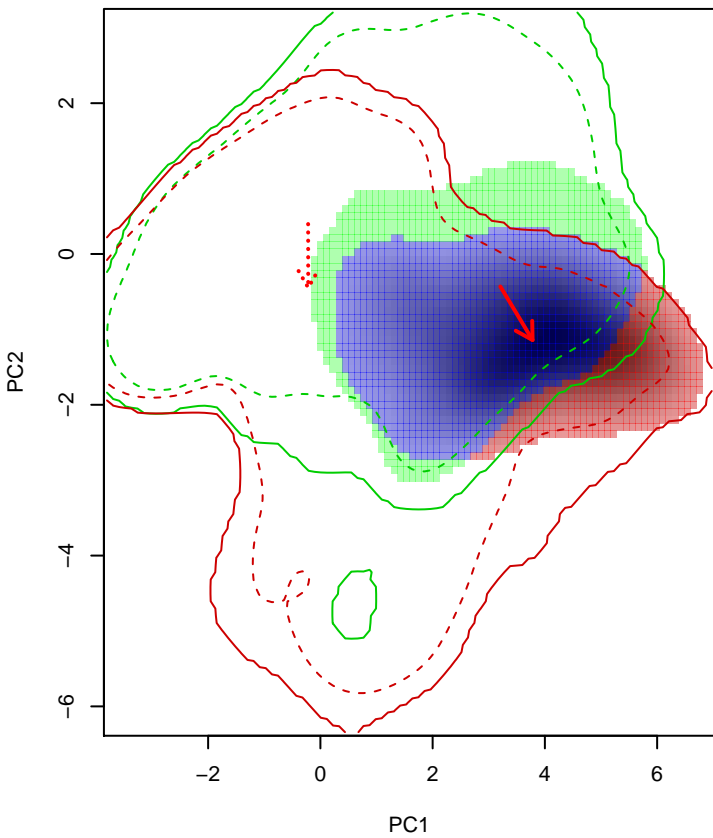
Similarity 2-->1



Similarity 1-->2

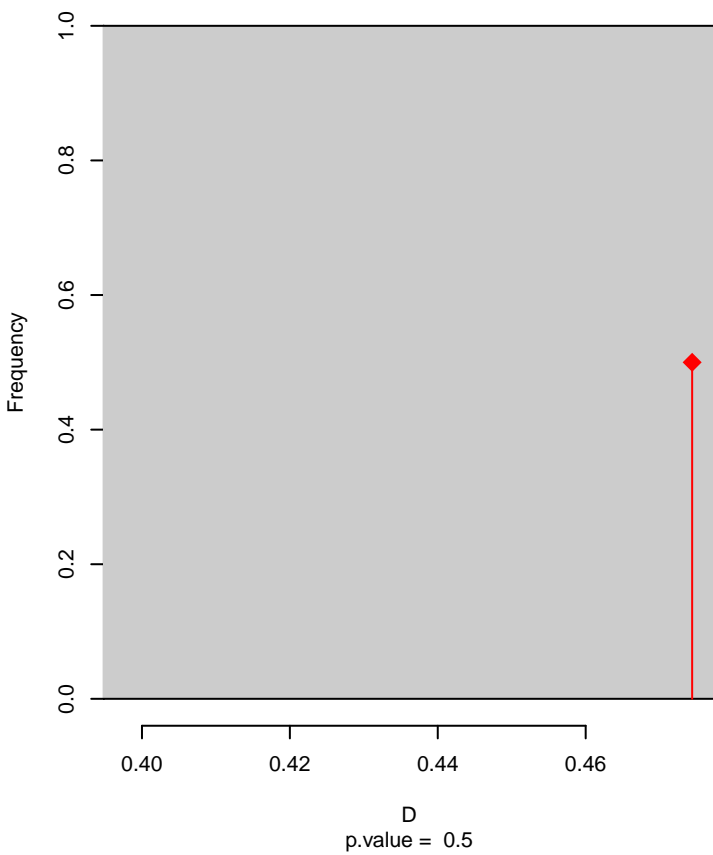


Muscisaxicola_juninensis seasonal overlap

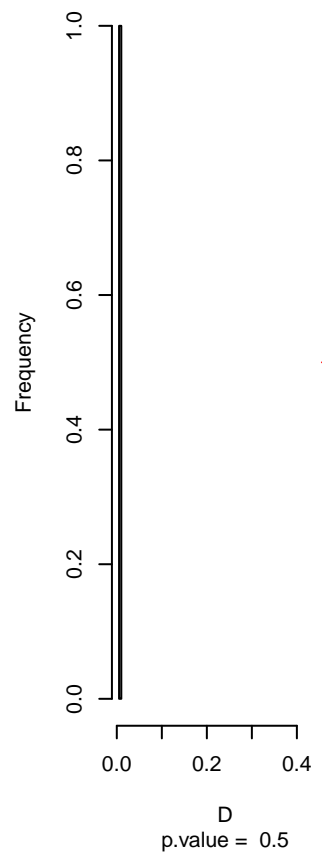


niche overlap:
D= 0.474

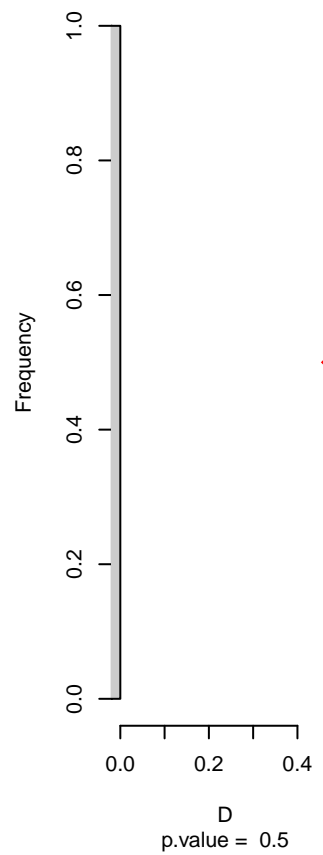
Equivalency



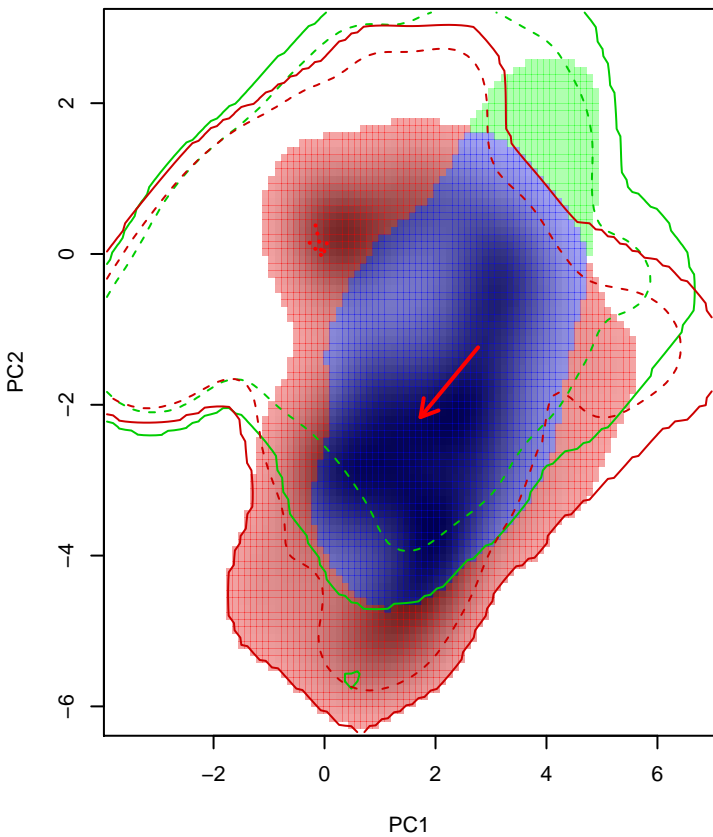
Similarity 2→1



Similarity 1→2

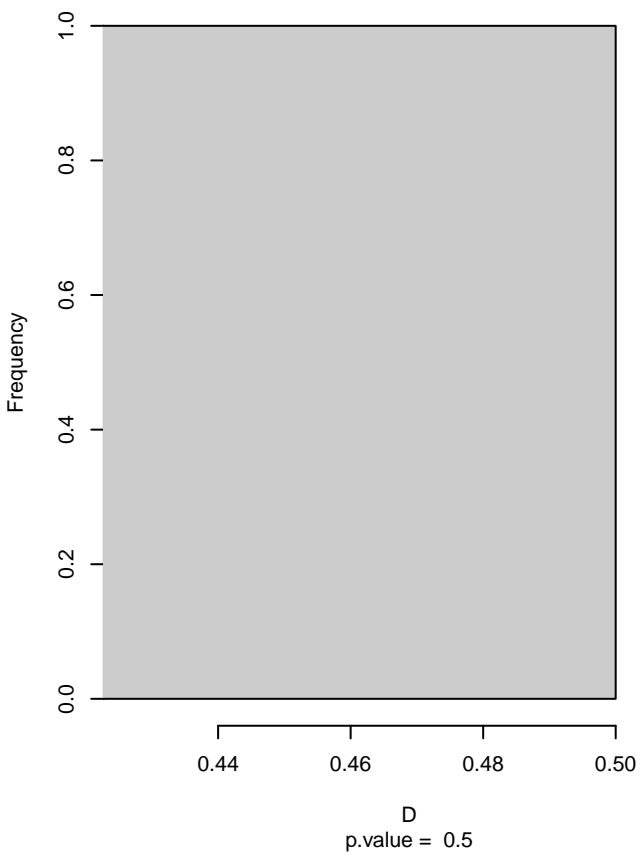


Muscisaxicola_maclovianus seasonal overlap

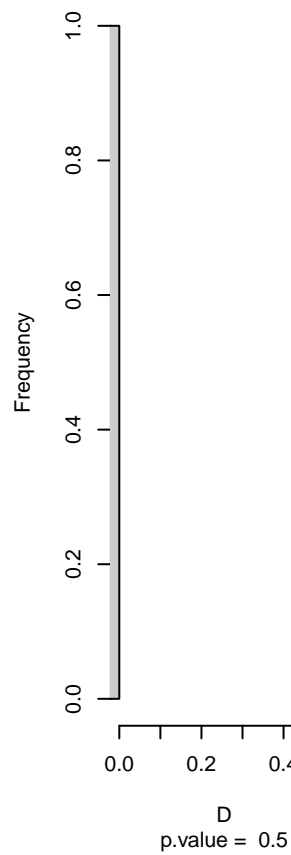


niche overlap:
D= 0.512

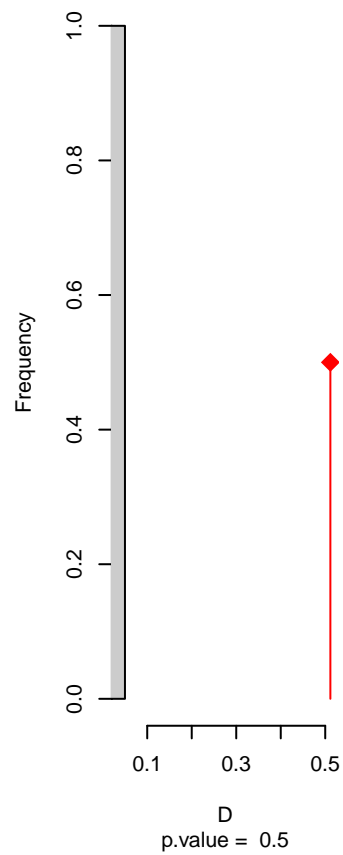
Equivalency



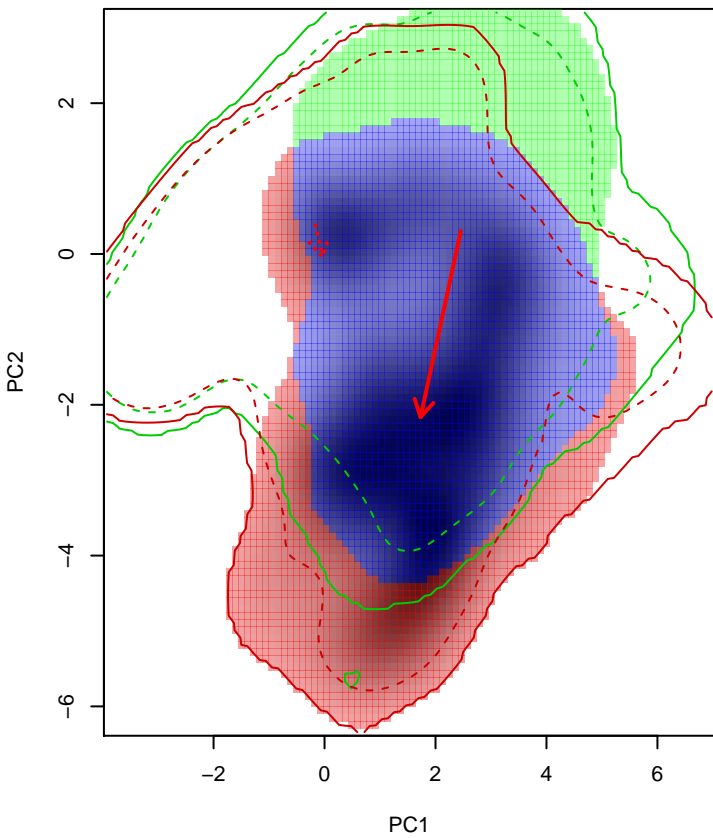
Similarity 2->1



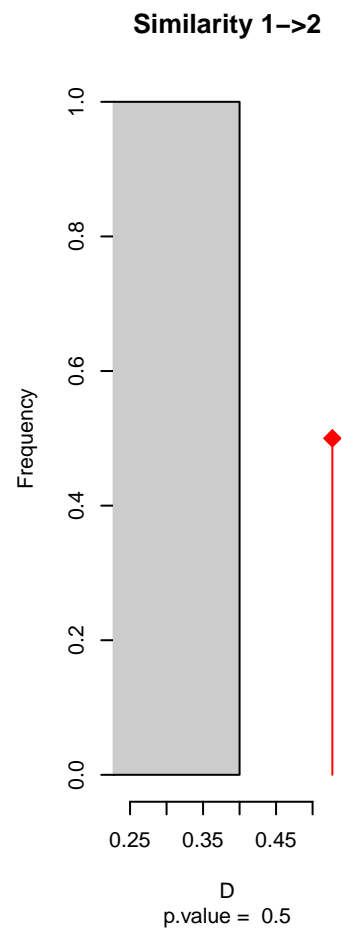
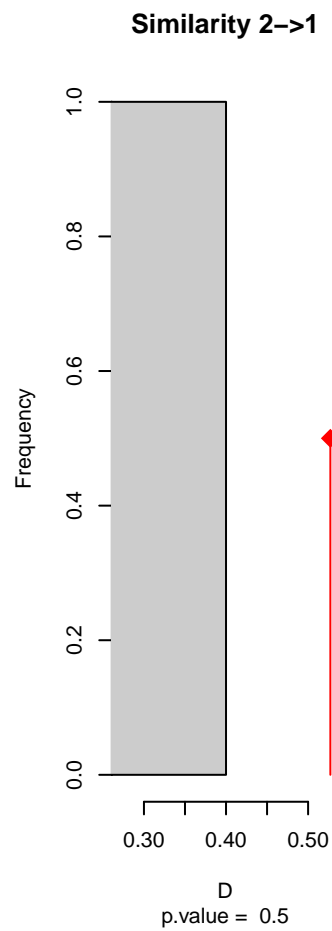
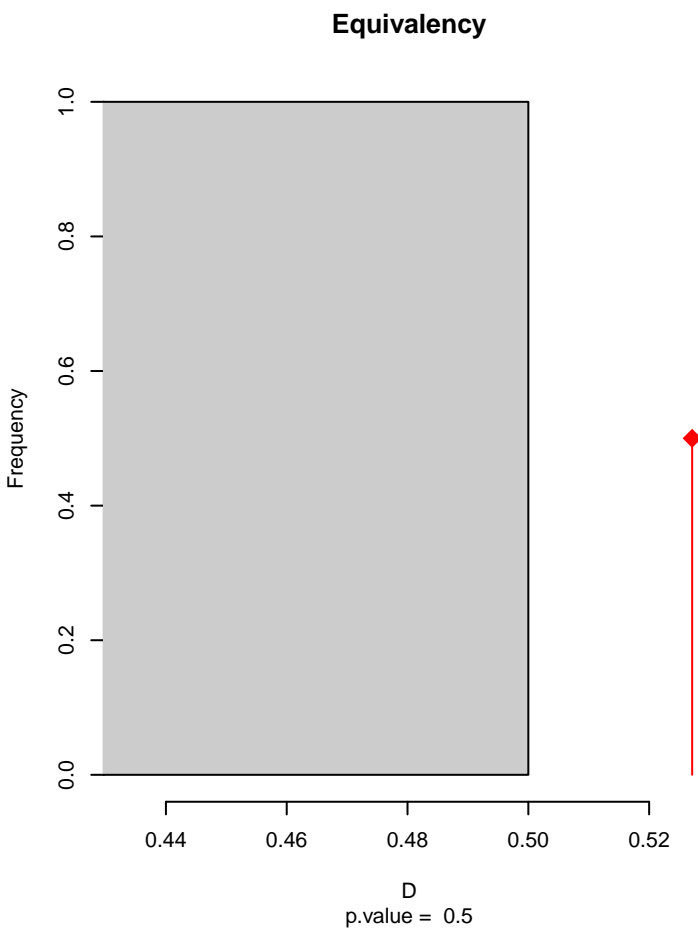
Similarity 1->2



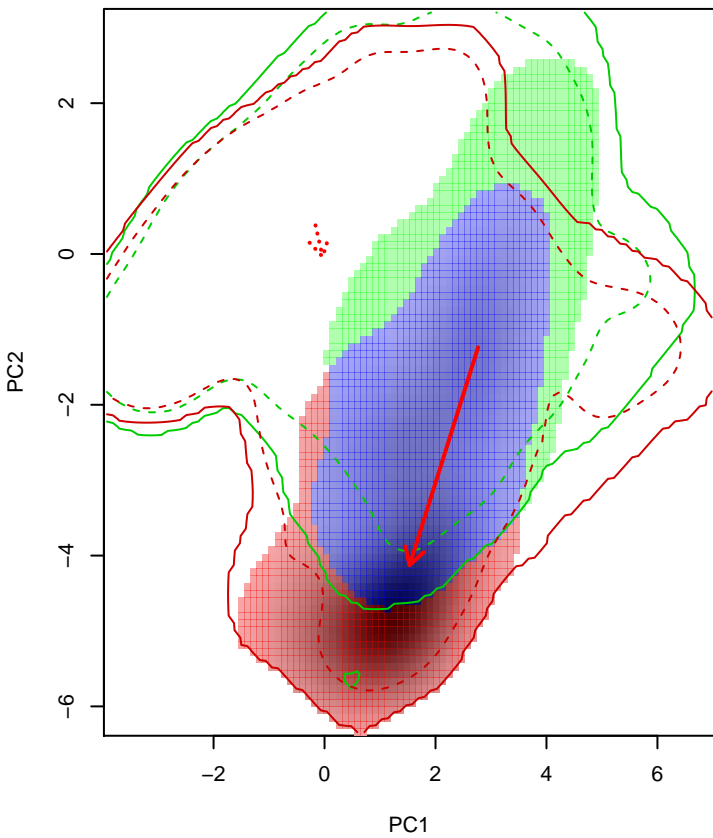
Muscisaxicola_maclovianus seasonal overlap-hypo.br



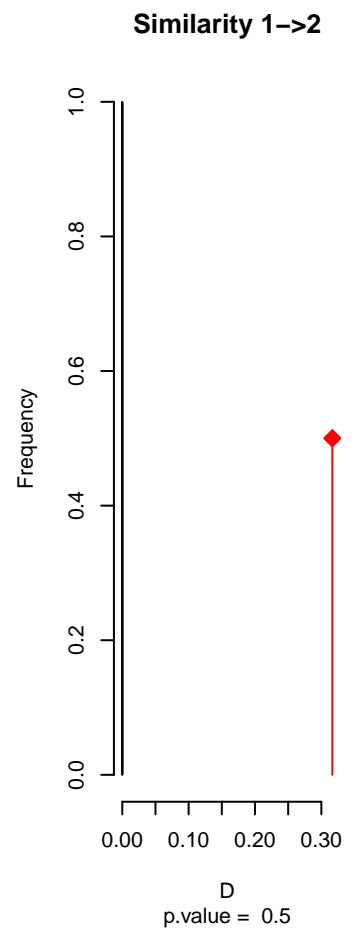
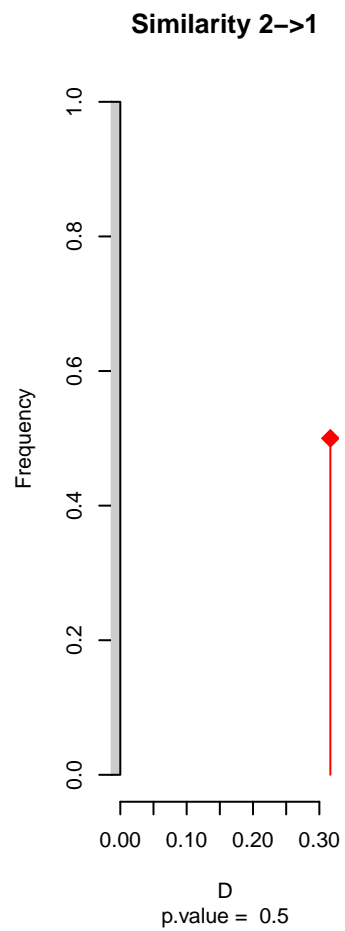
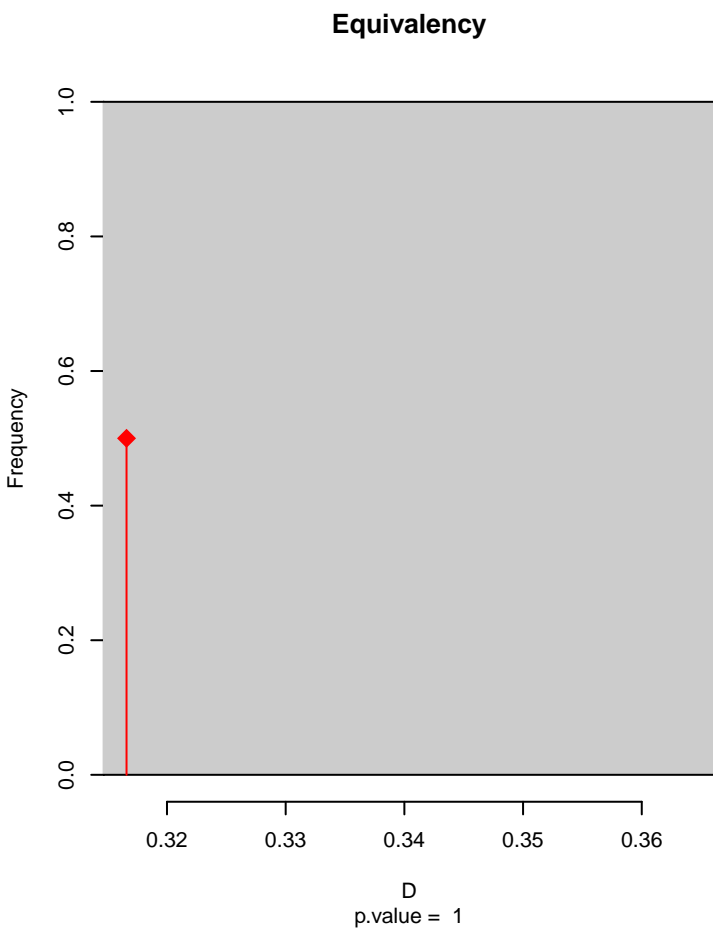
niche overlap:
D= 0.527



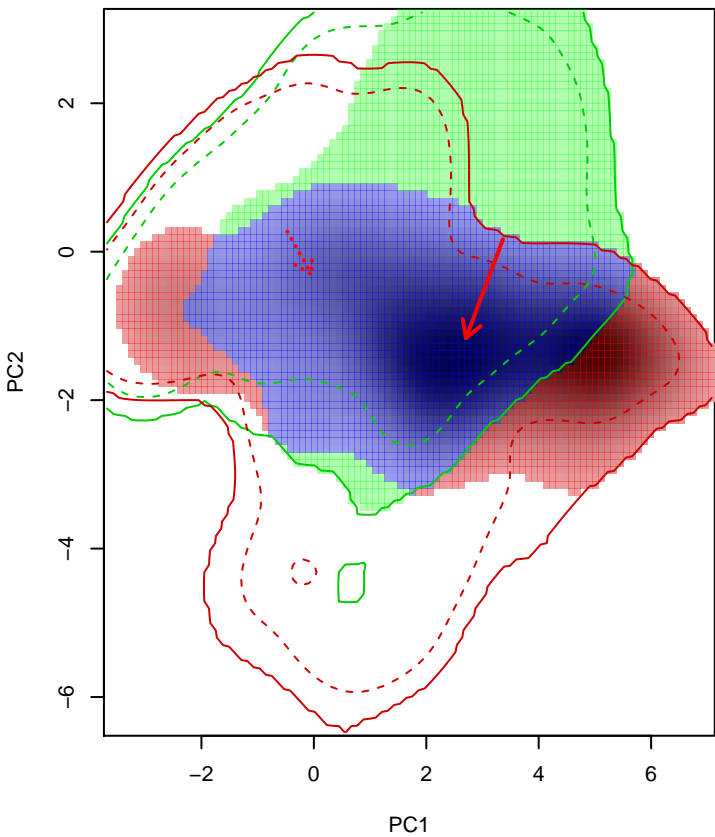
Muscisaxicola_maclovianus seasonal overlap-hypo wi



niche overlap:
D= 0.317

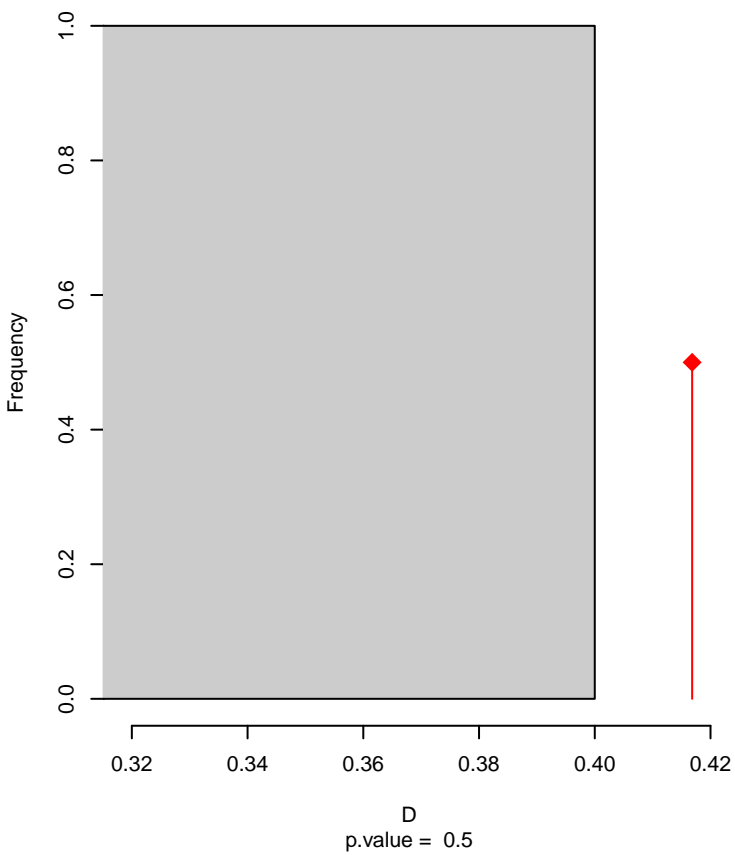


Muscisaxicola_maculirostris seasonal overlap

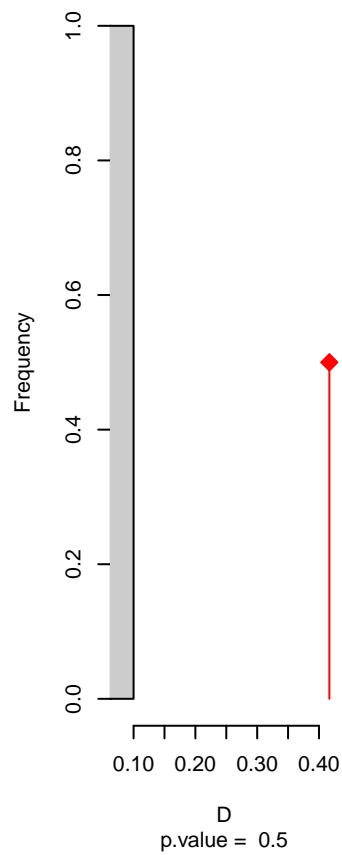


niche overlap:
D= 0.417

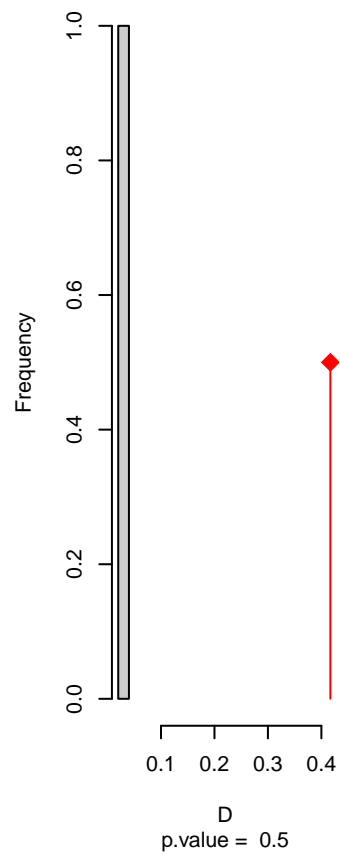
Equivalency



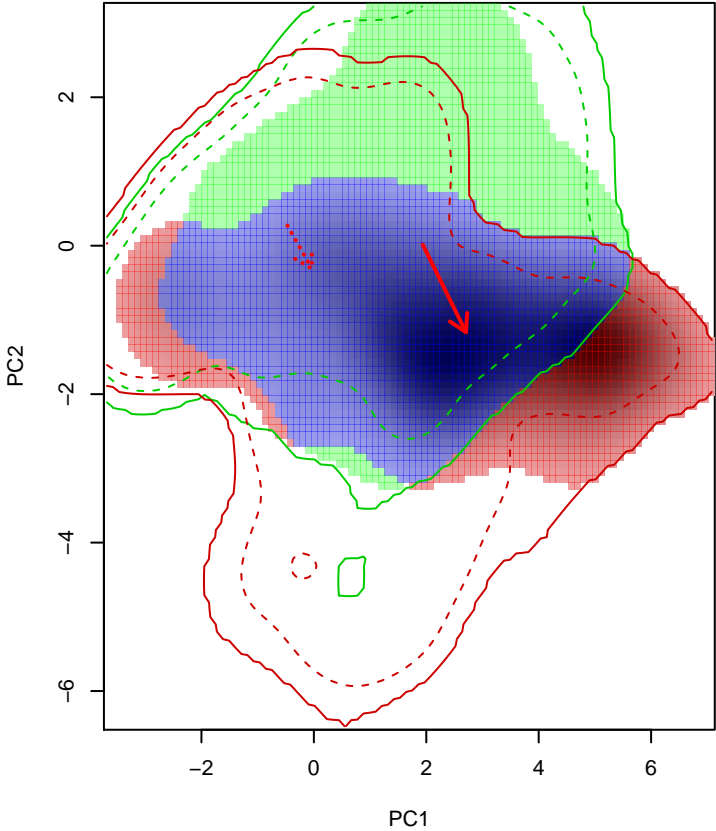
Similarity 2->1



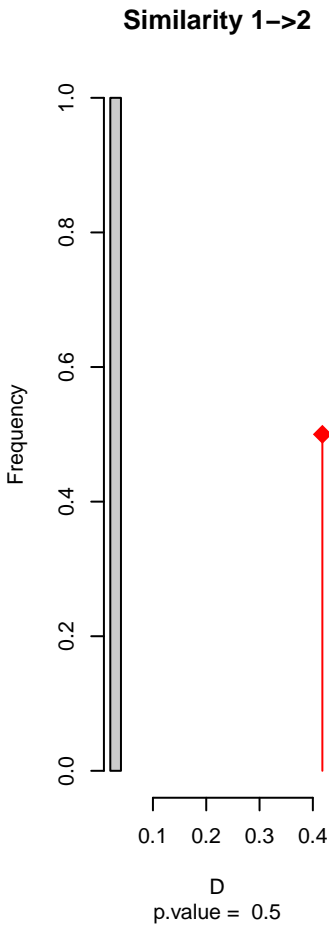
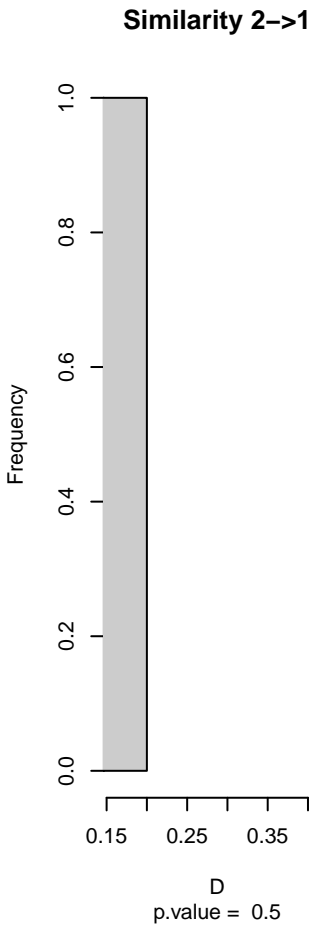
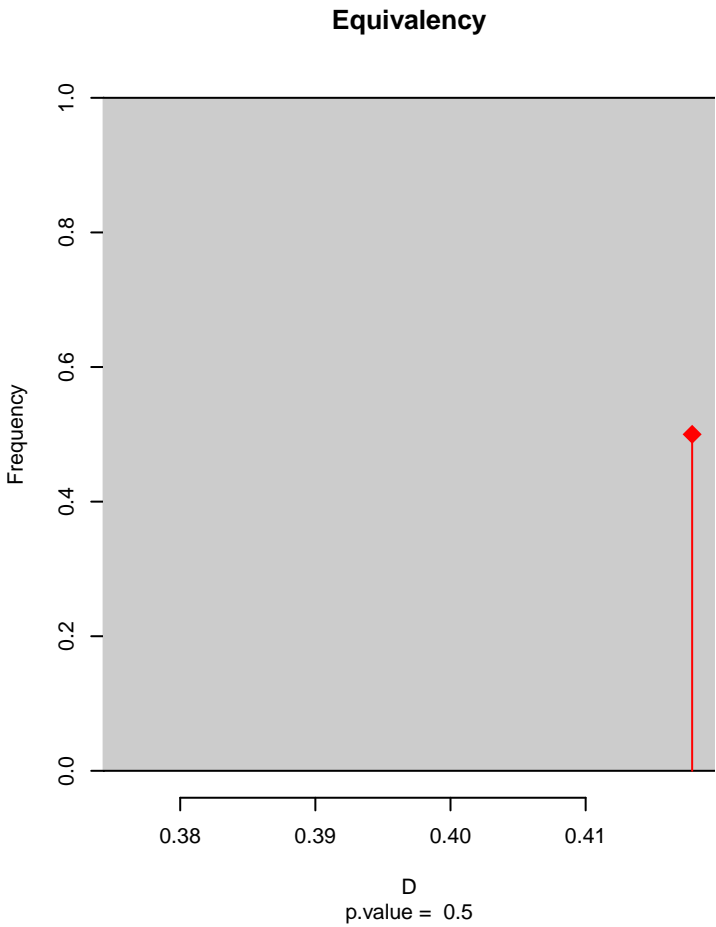
Similarity 1->2



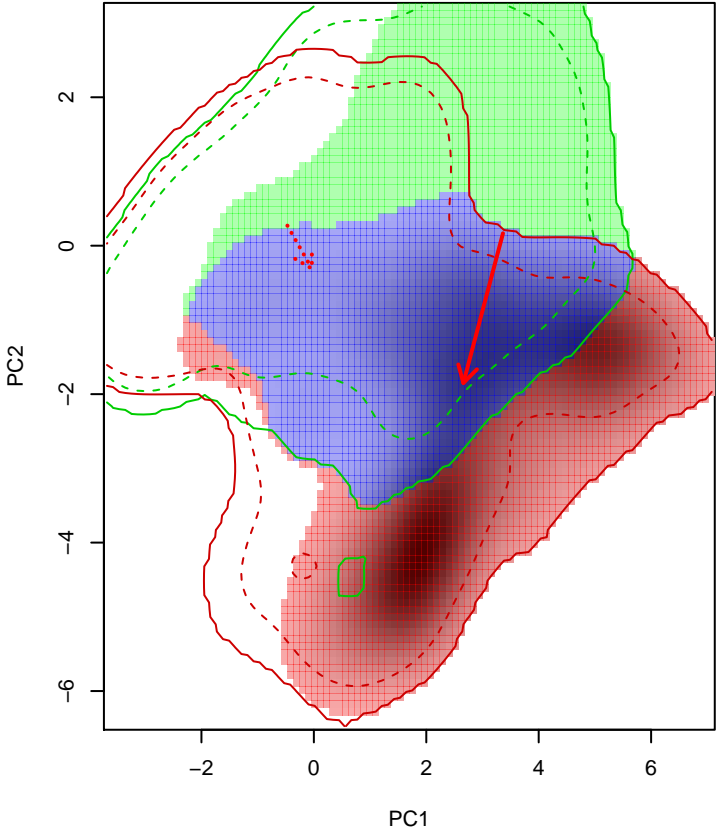
Muscisaxicola_maculirostris seasonal overlap-hypo.br



niche overlap:
D= 0.418

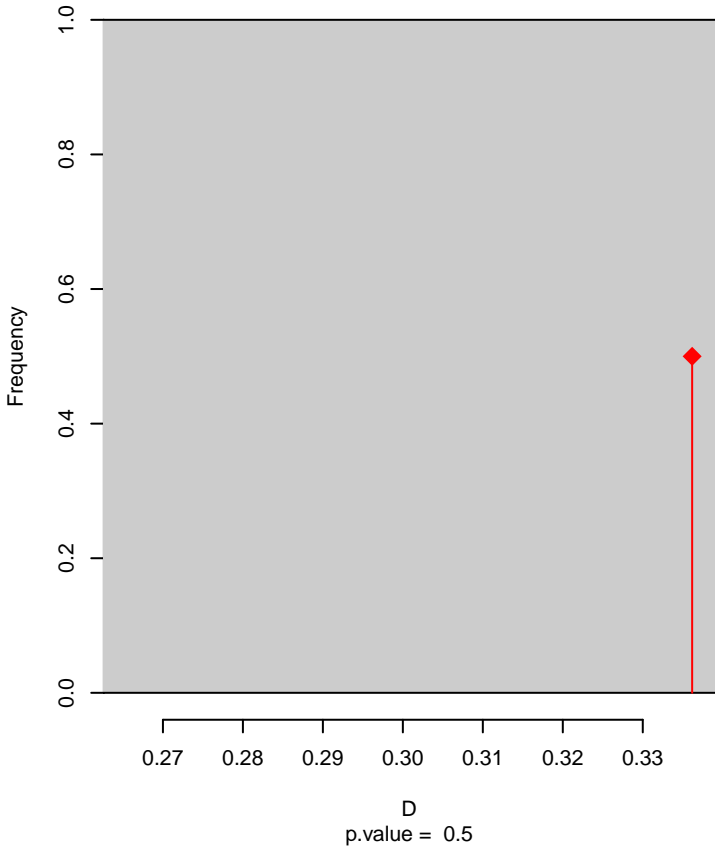


Muscisaxicola_maculirostris seasonal overlap–hypo wi

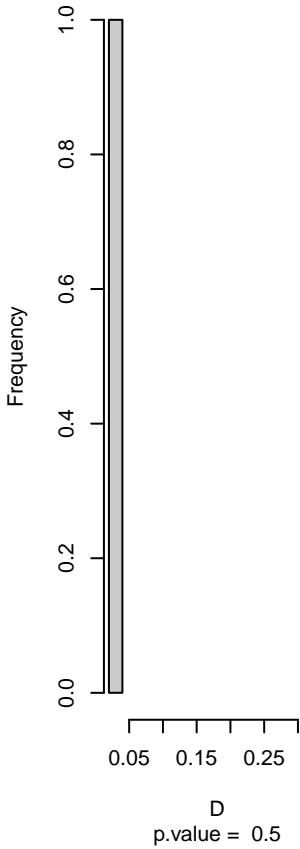


niche overlap:
D= 0.336

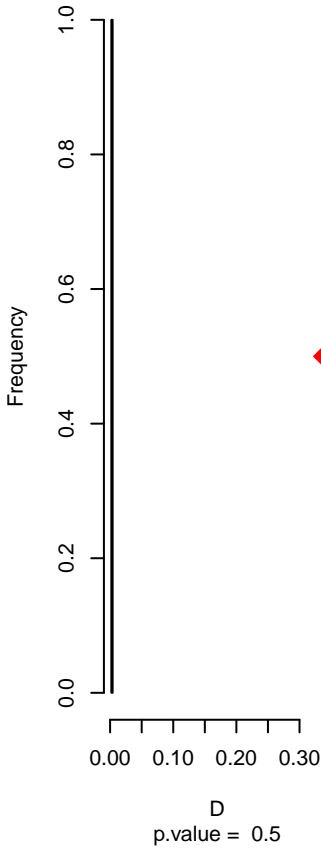
Equivalency



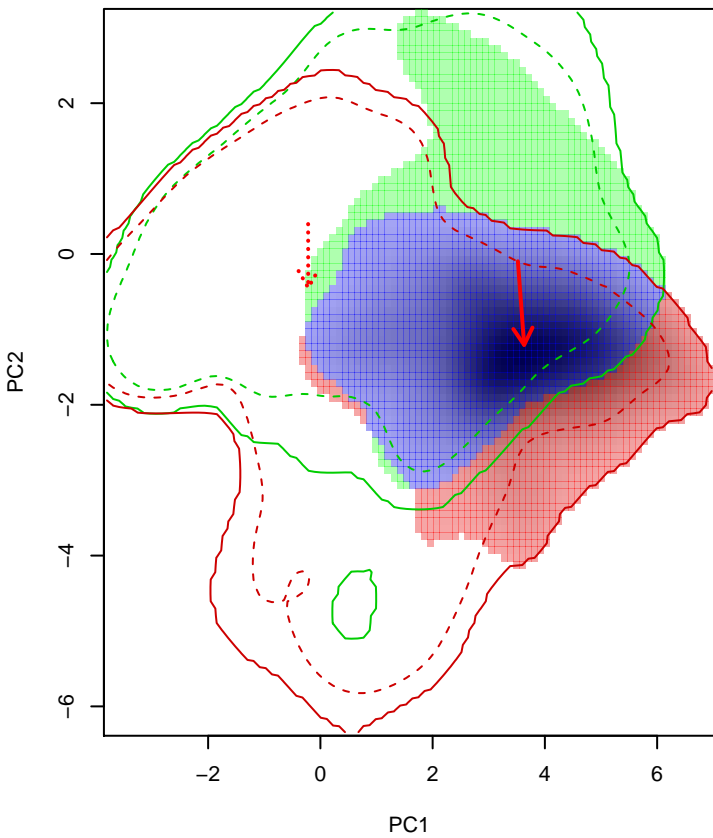
Similarity 2-->1



Similarity 1-->2

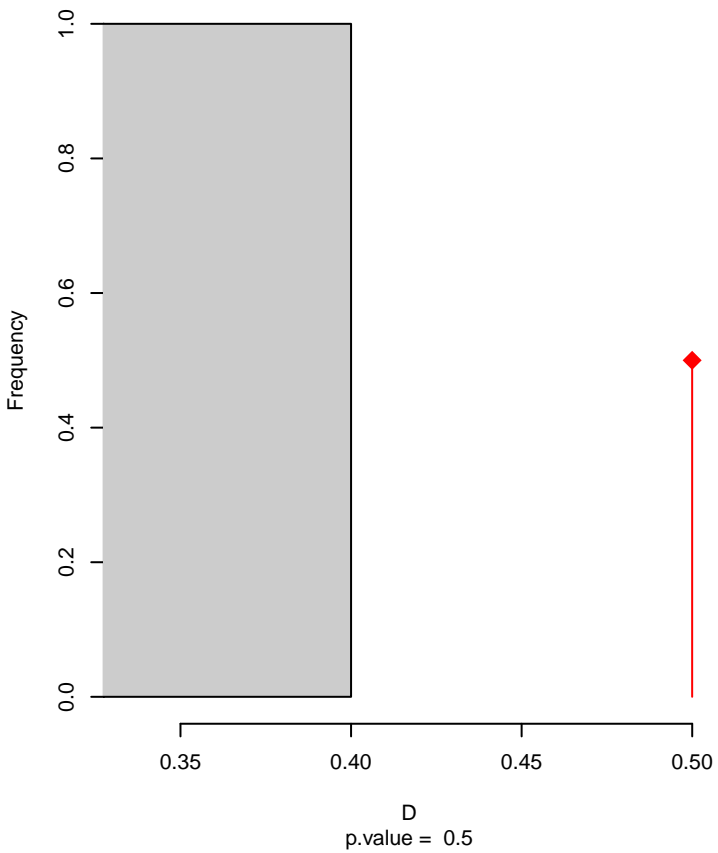


Muscisaxicola_rufivertex seasonal overlap

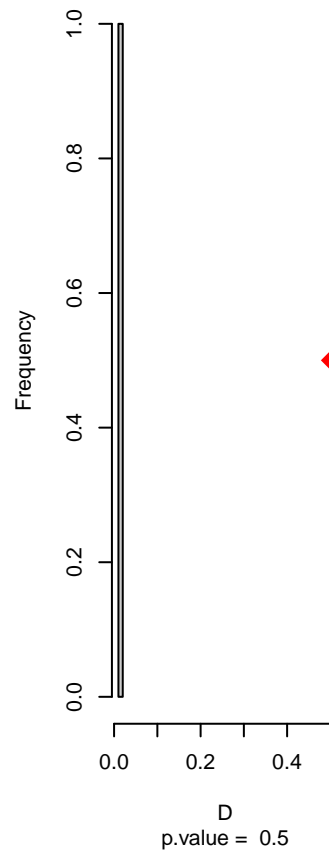


niche overlap:
D= 0.5

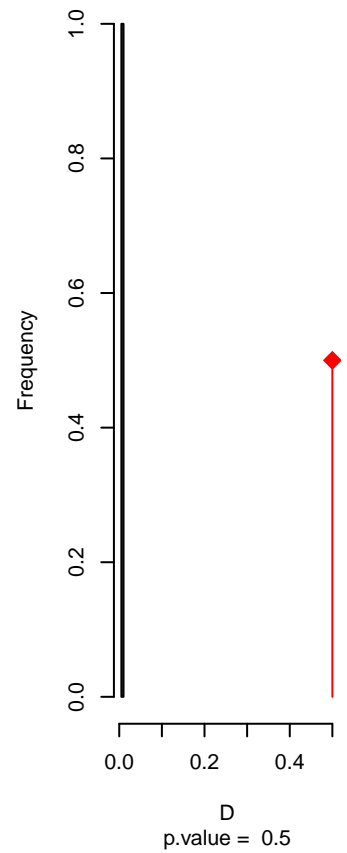
Equivalency



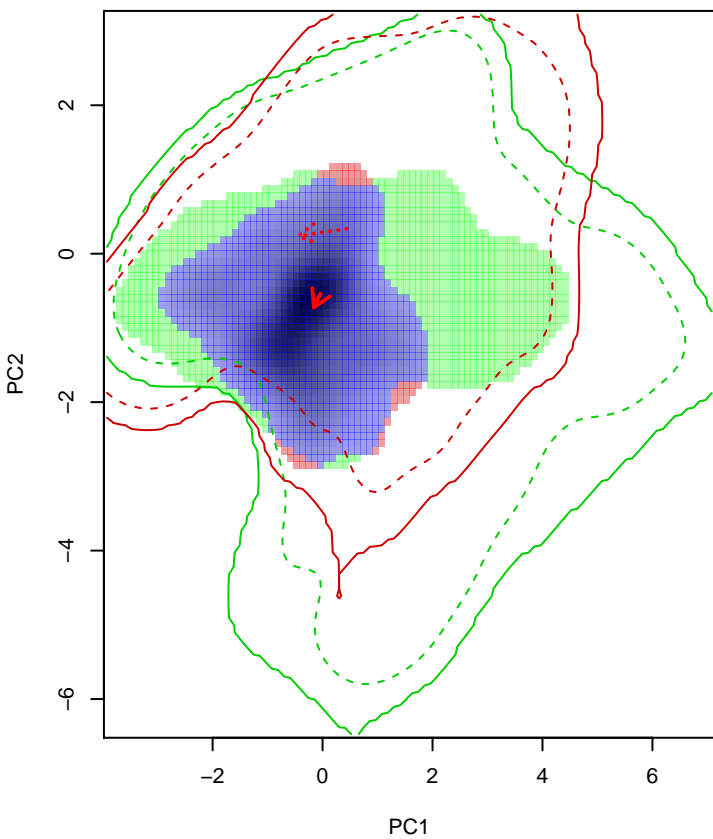
Similarity 2->1



Similarity 1->2

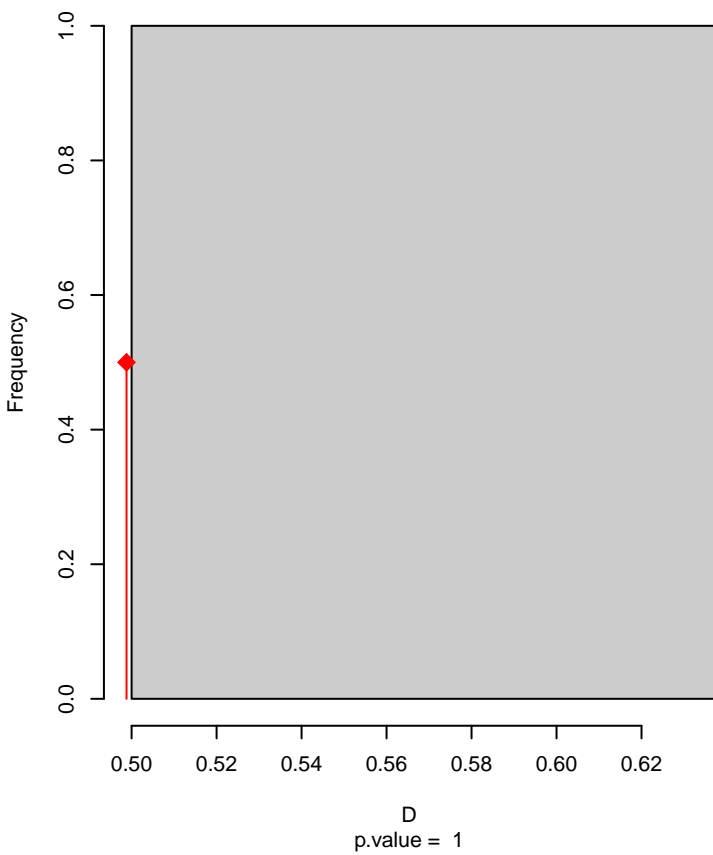


Myiotheretes_fumigatus seasonal overlap

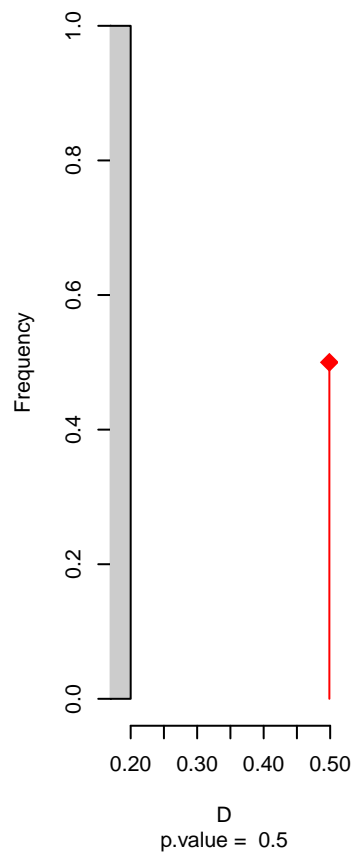


niche overlap:
D= 0.499

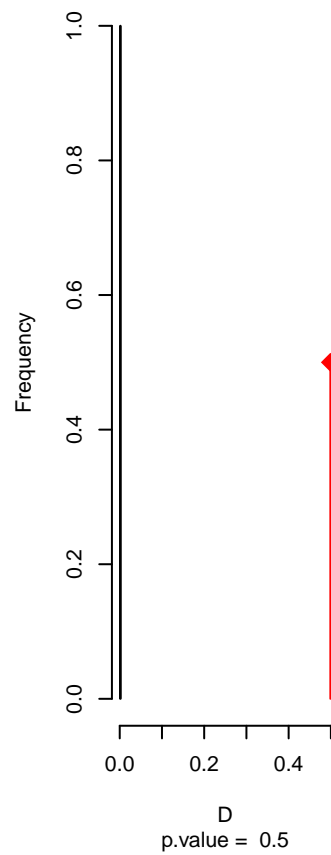
Equivalency



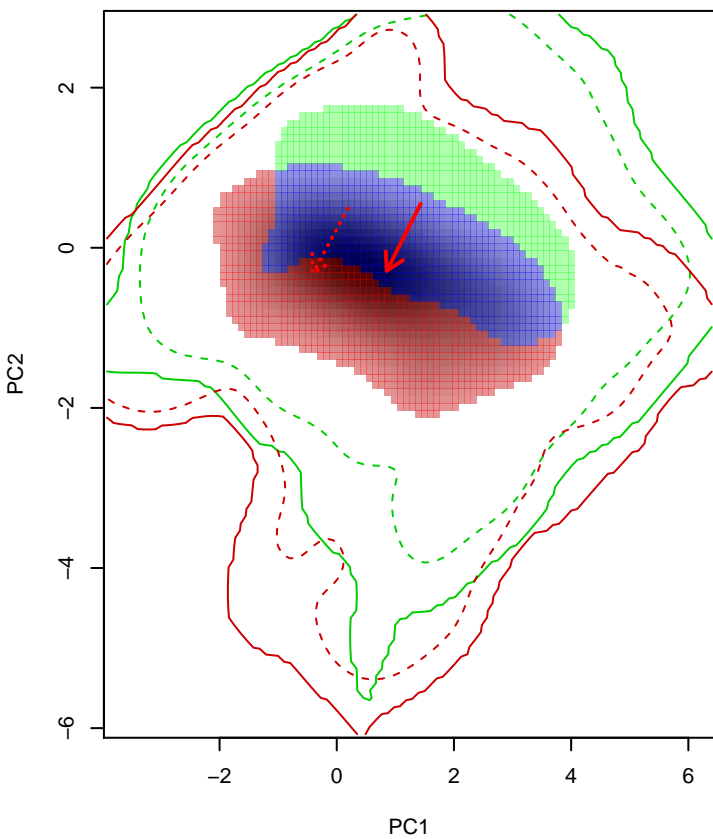
Similarity 2→1



Similarity 1→2

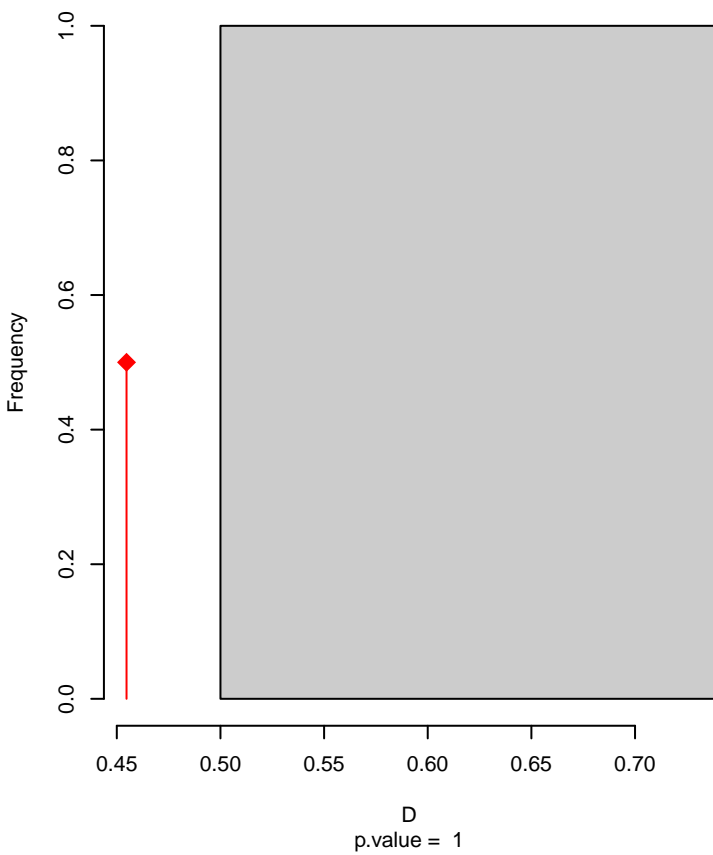


Myiotheretes_fuscorufus seasonal overlap

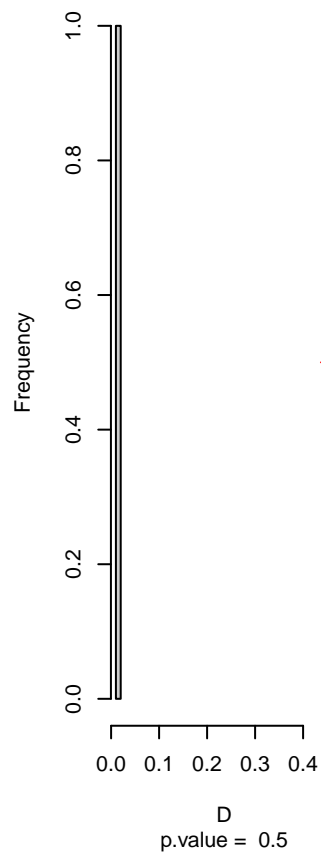


niche overlap:
D= 0.455

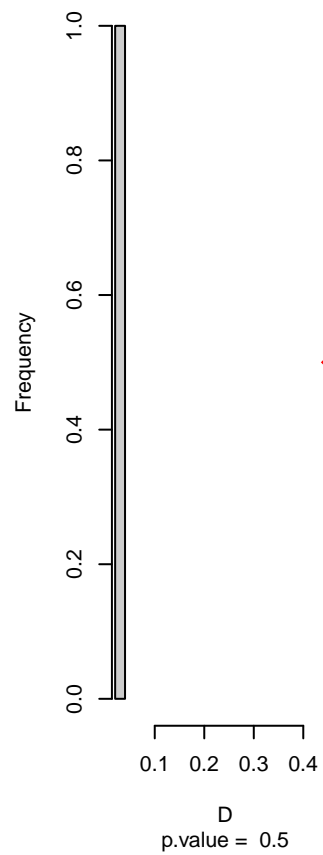
Equivalency



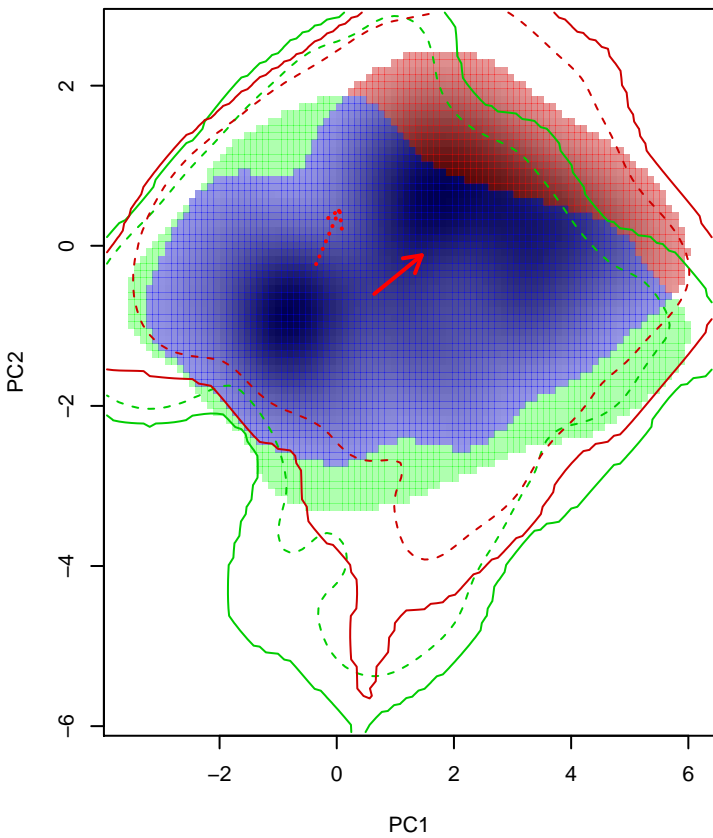
Similarity 2→1



Similarity 1→2

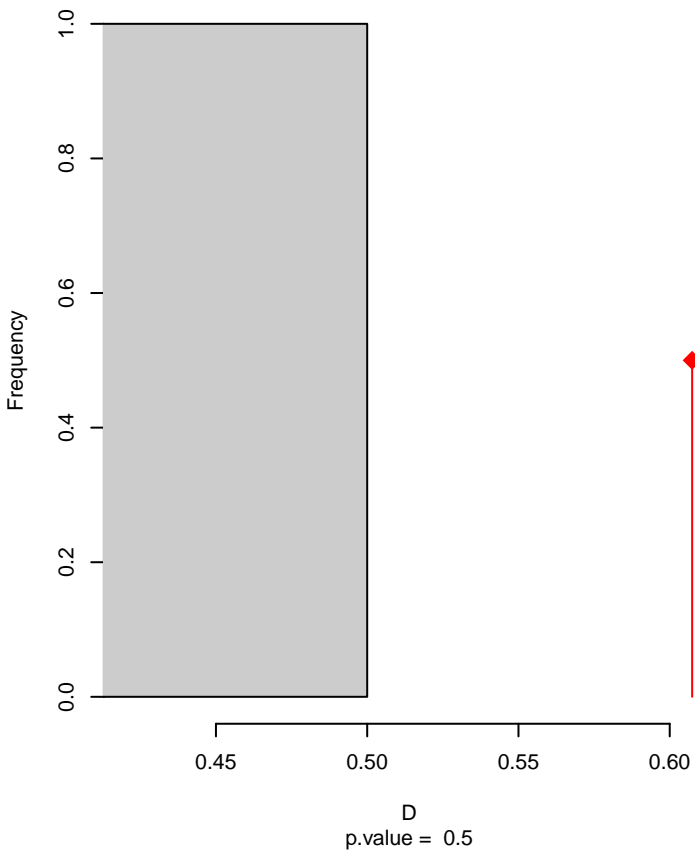


Myiotheretes_striaticollis seasonal overlap

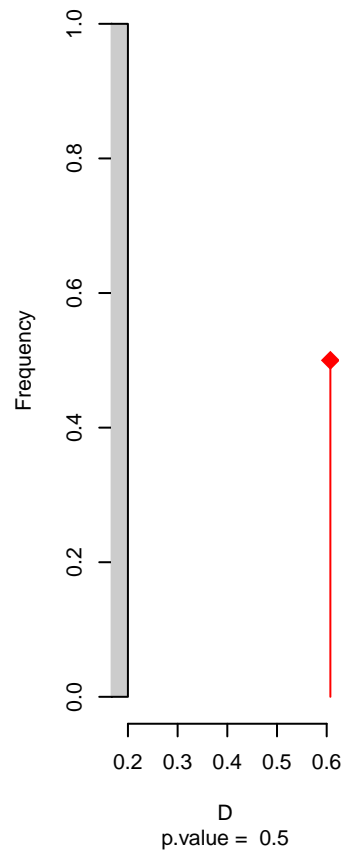


niche overlap:
D= 0.607

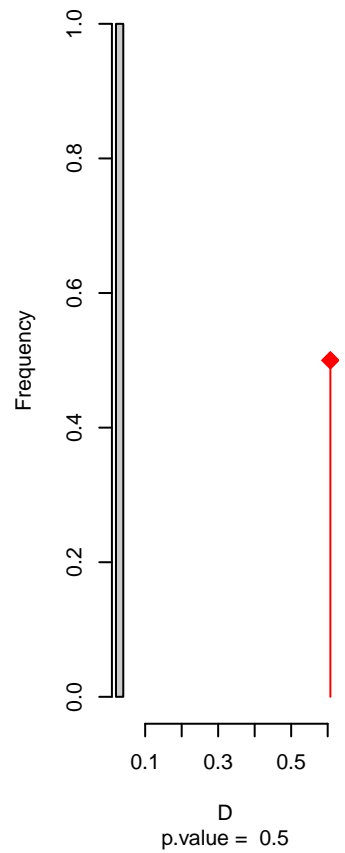
Equivalency



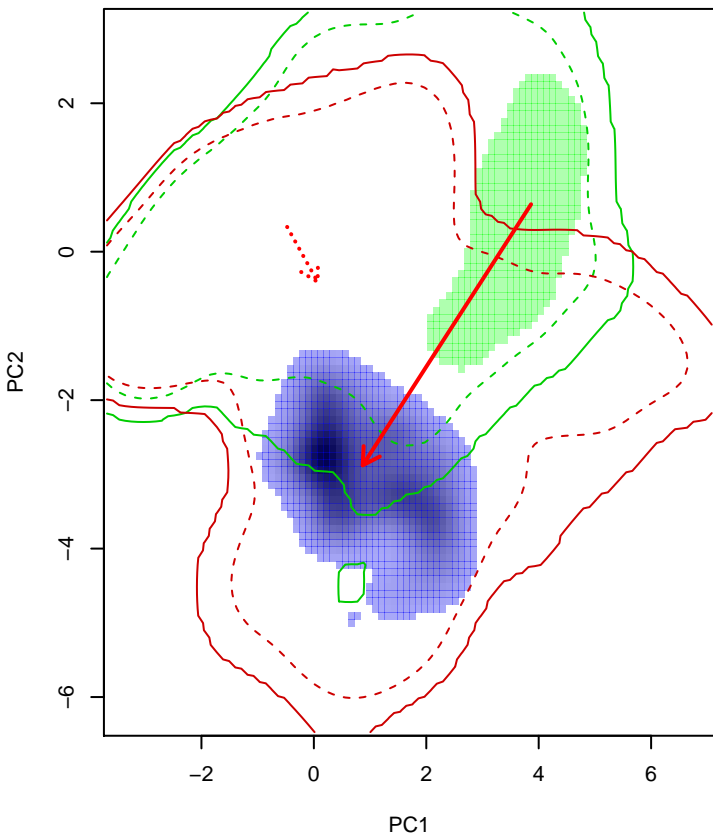
Similarity 2→1



Similarity 1→2

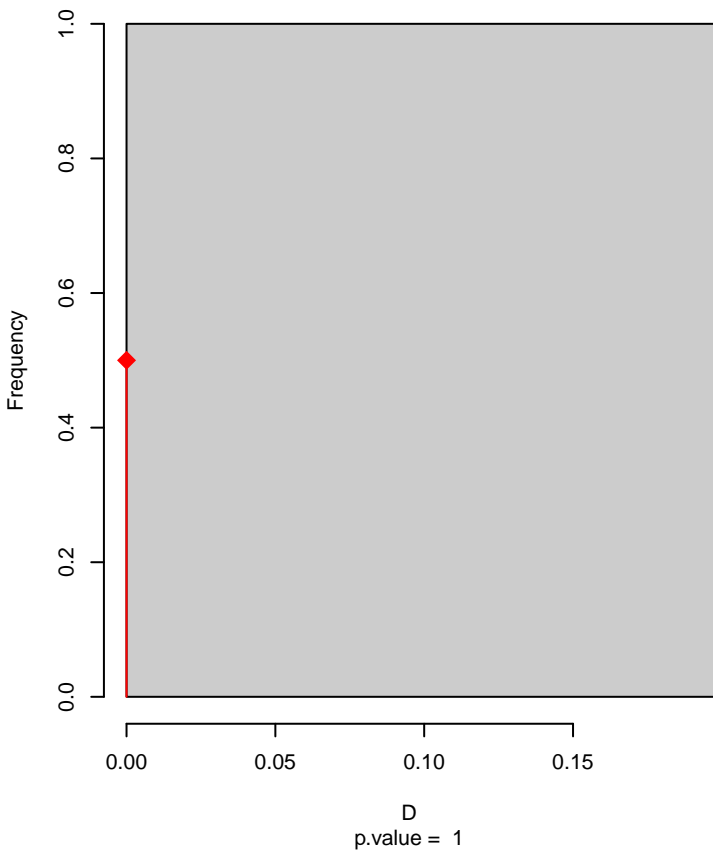


Neoxolmis_rufiventris seasonal overlap

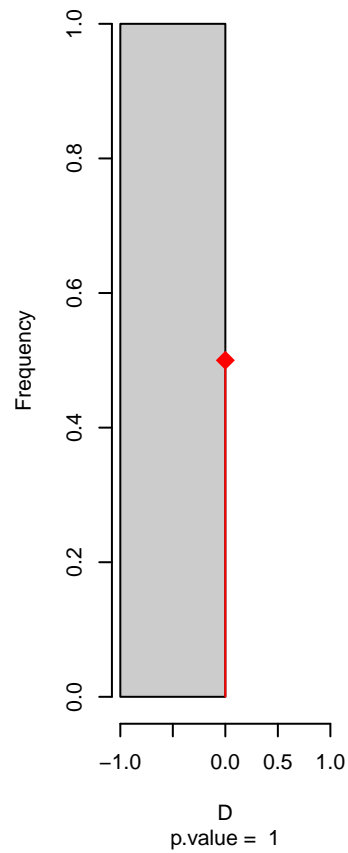


niche overlap:
D= 0

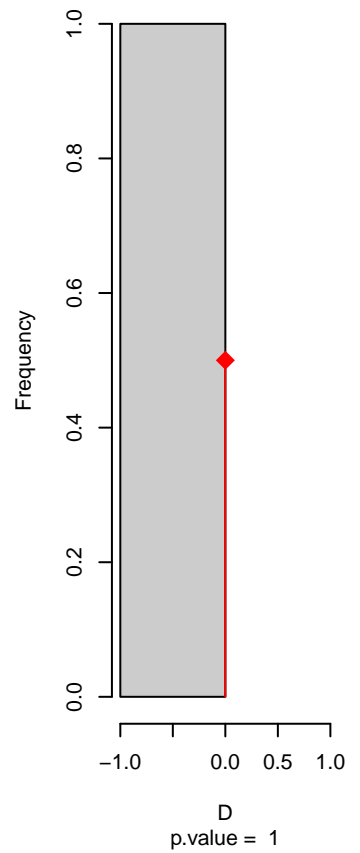
Equivalency



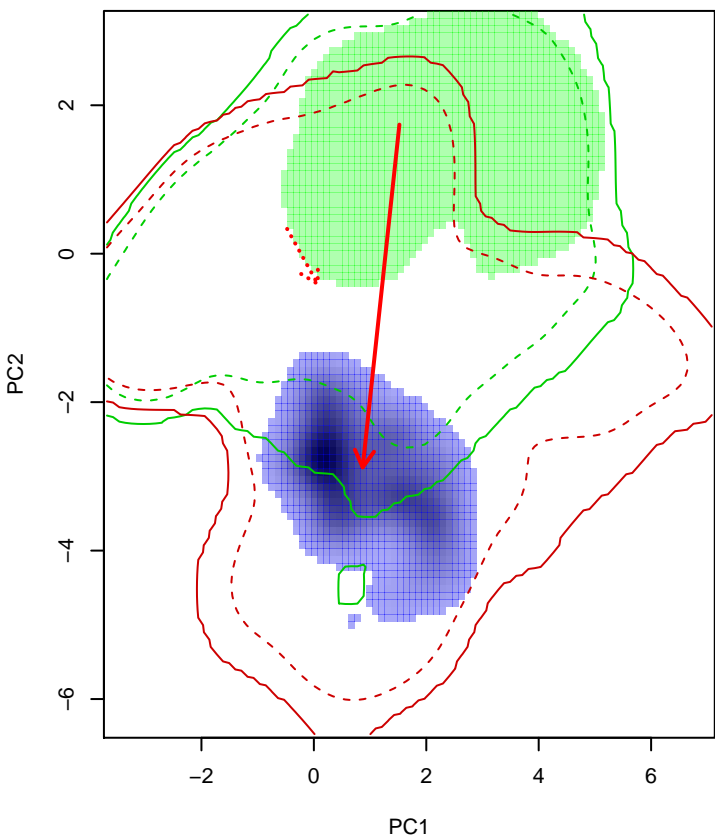
Similarity 2->1



Similarity 1->2

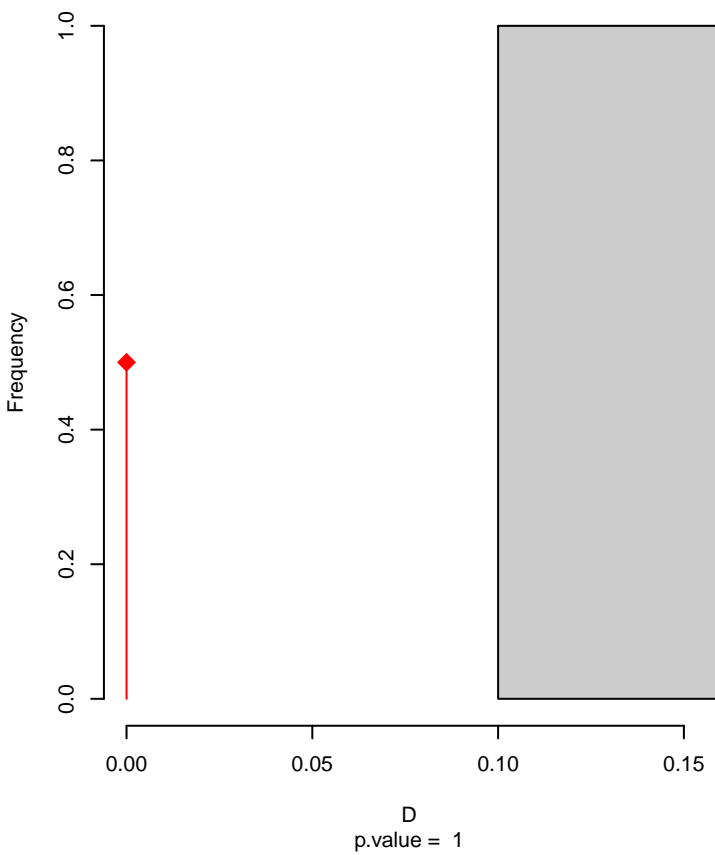


Neoxolmis_rufiventris seasonal overlap-hypo.br

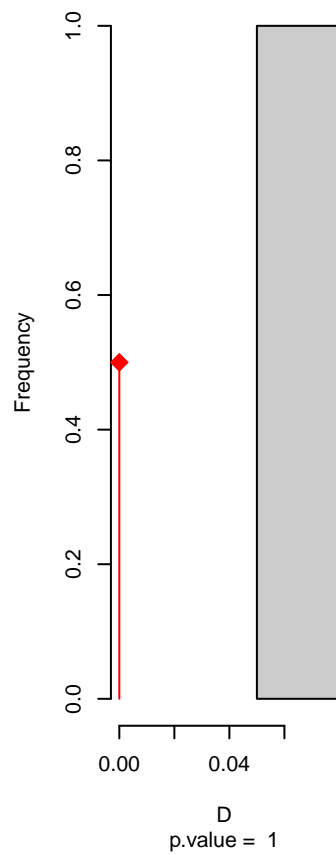


niche overlap:
D= 0

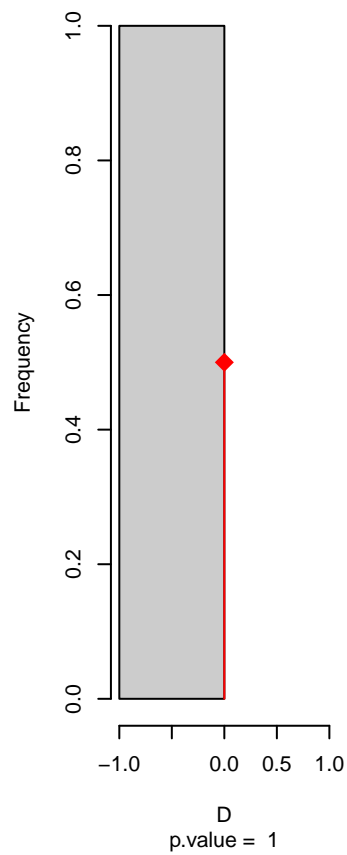
Equivalency



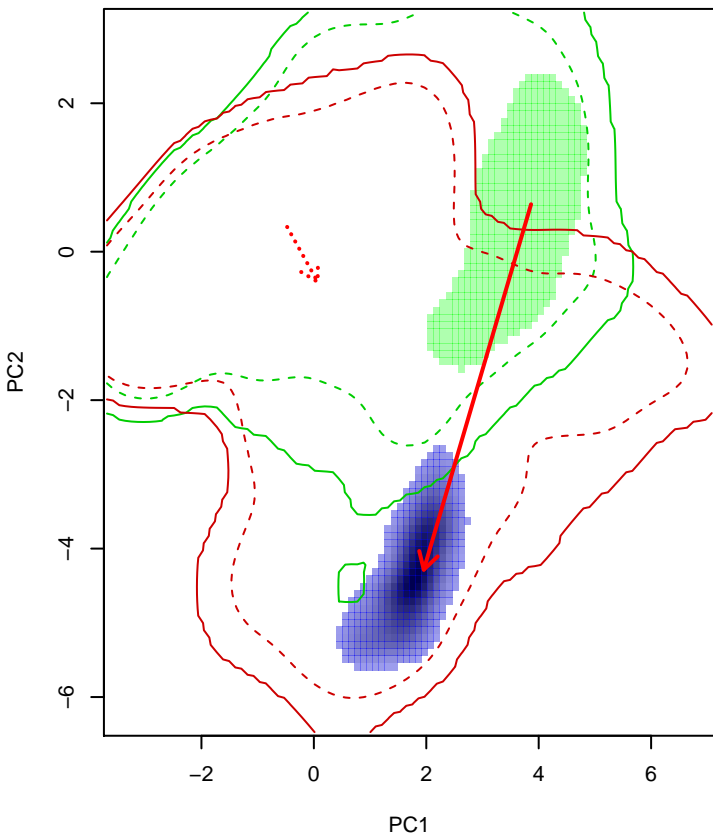
Similarity 2->1



Similarity 1->2

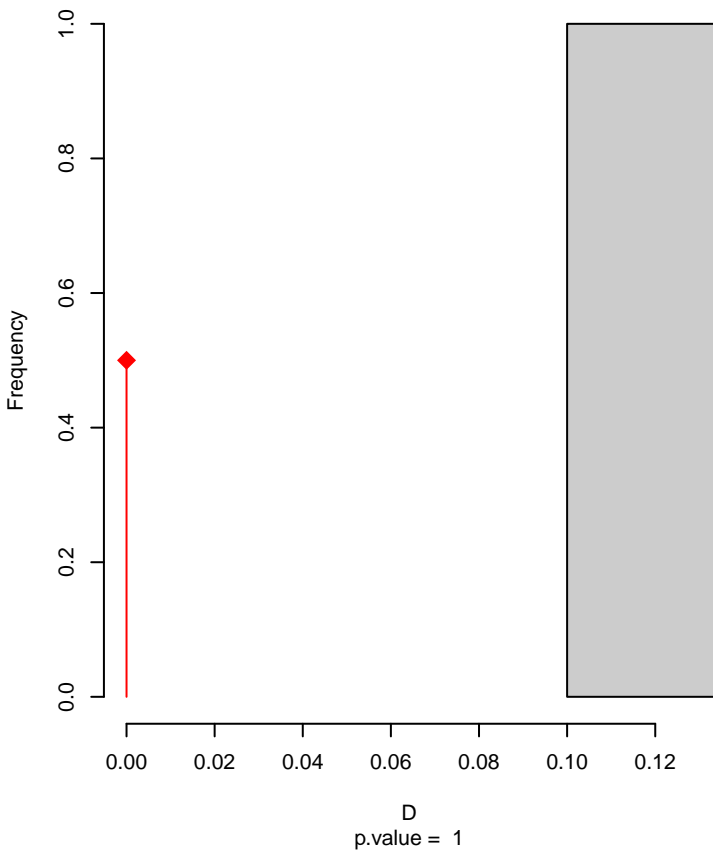


Neoxolmis_rufiventris seasonal overlap-hypo wi

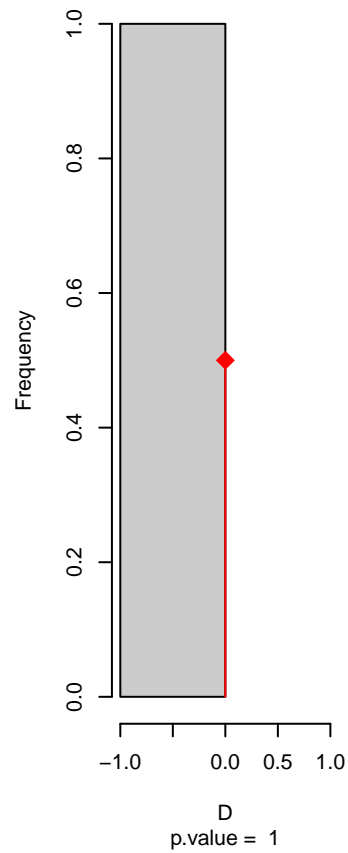


niche overlap:
D= 0

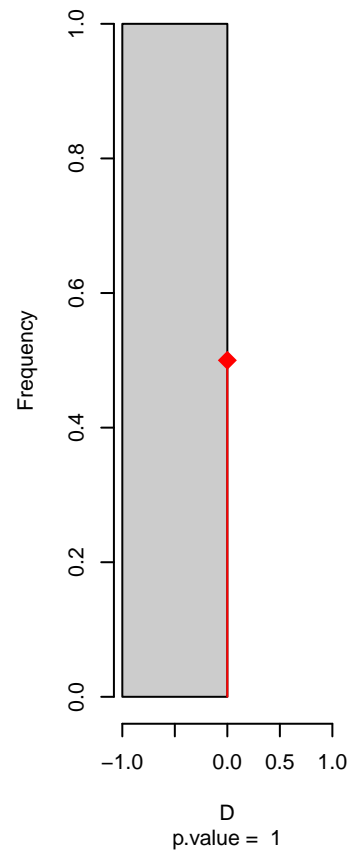
Equivalency



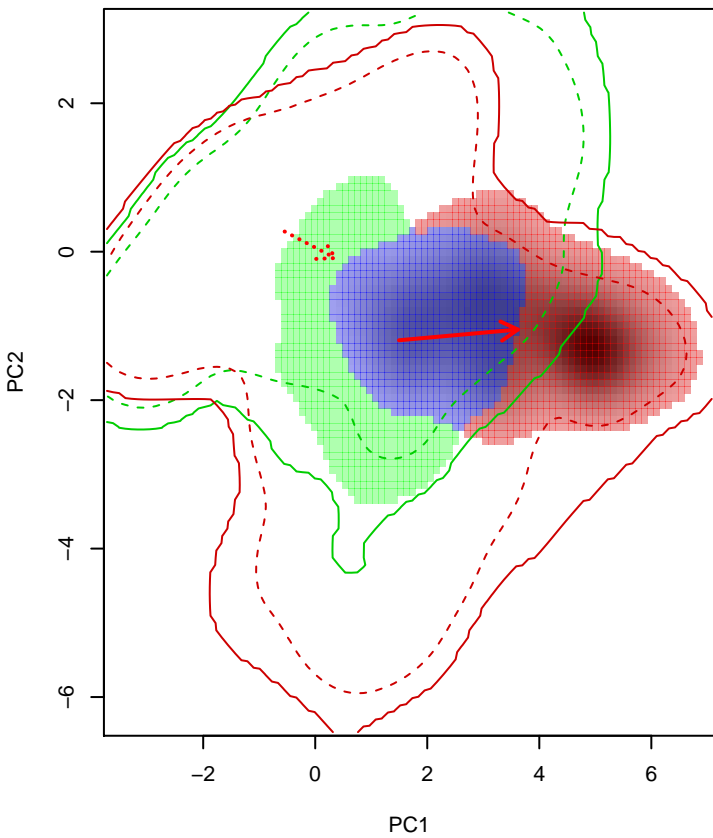
Similarity 2->1



Similarity 1->2

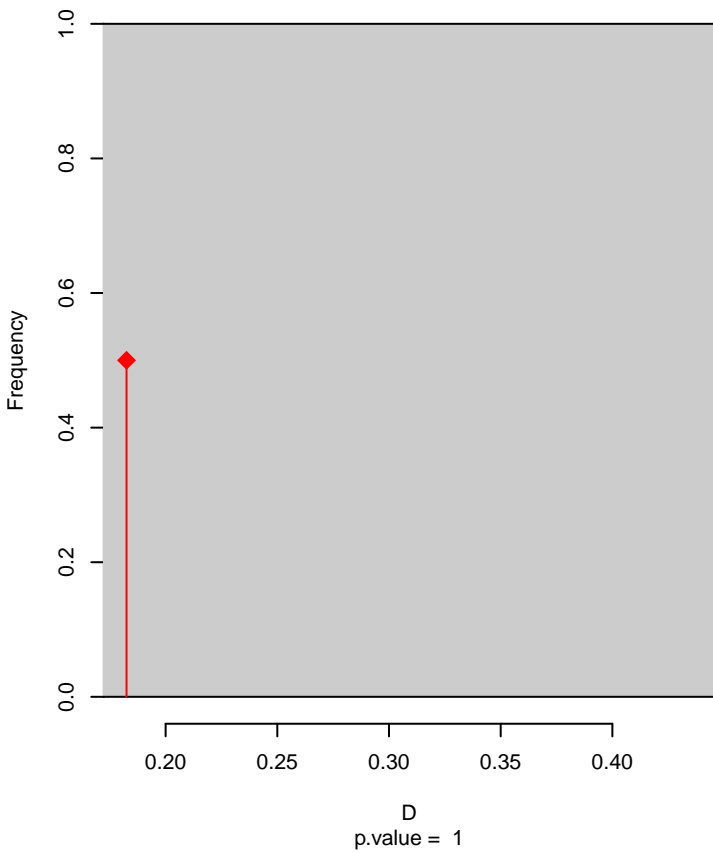


Polioxolmis_rufipennis seasonal overlap

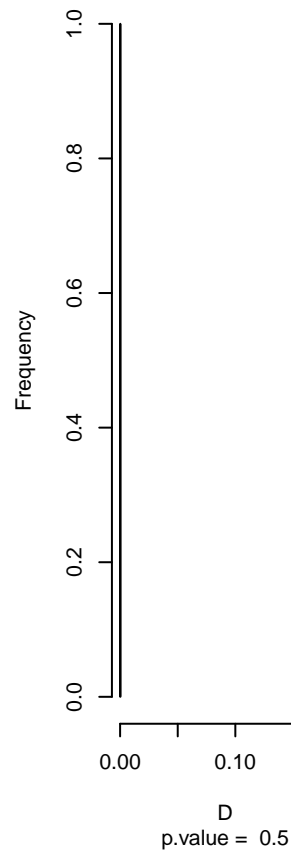


niche overlap:
D= 0.182

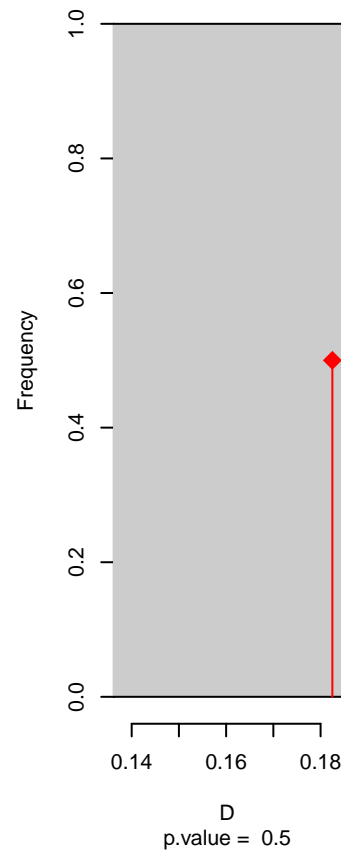
Equivalency



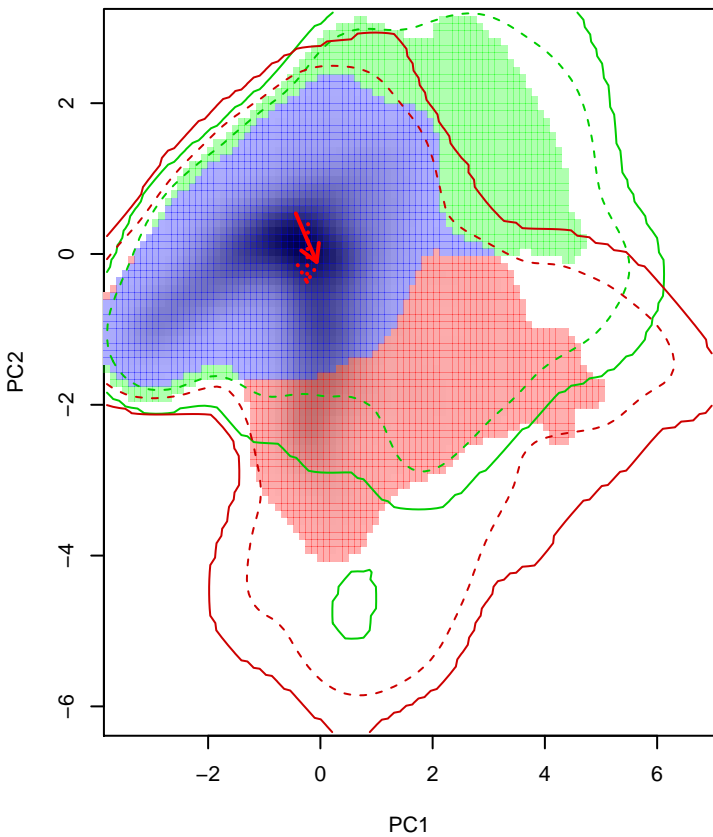
Similarity 2→1



Similarity 1→2

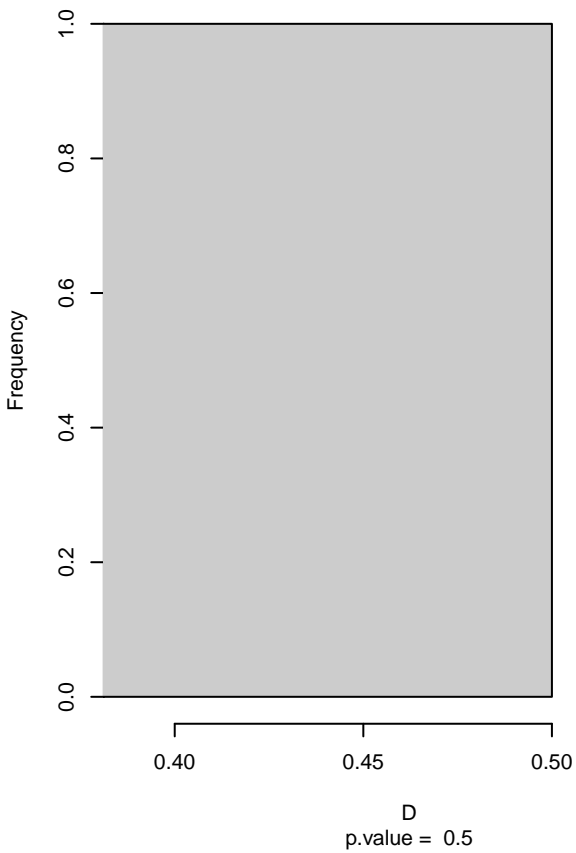


Satrapa_icterophrys seasonal overlap

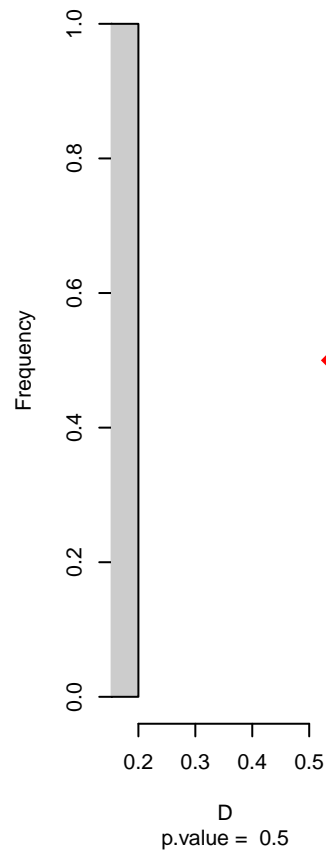


niche overlap:
D= 0.537

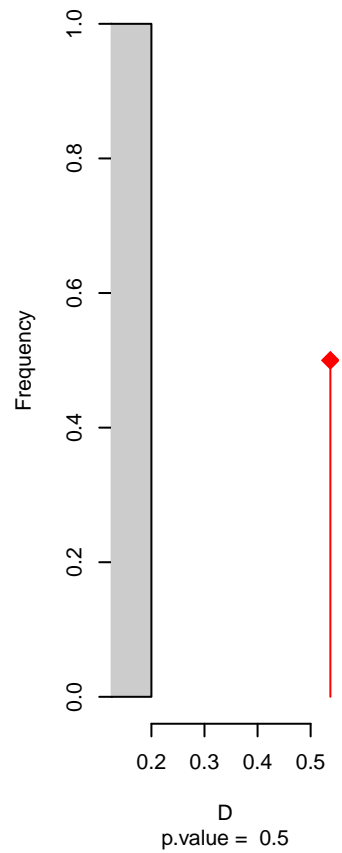
Equivalency



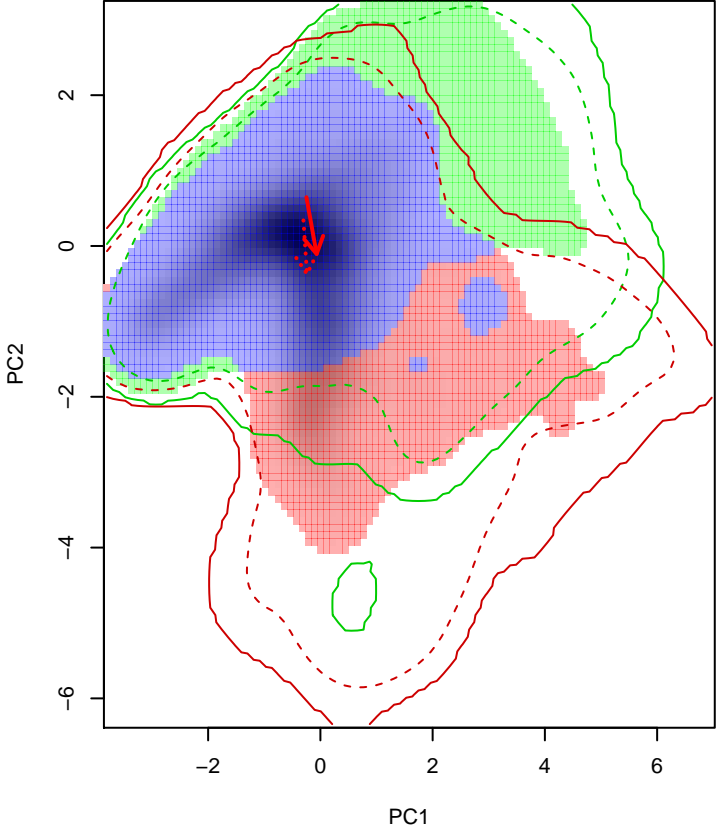
Similarity 2→1



Similarity 1→2

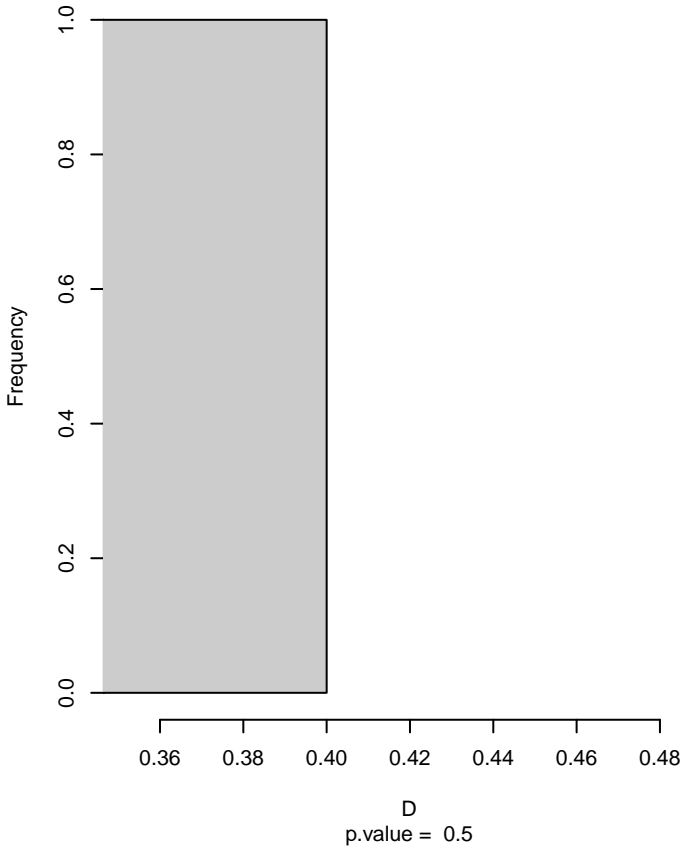


Satrapa_icterophrys seasonal overlap-hypo.br

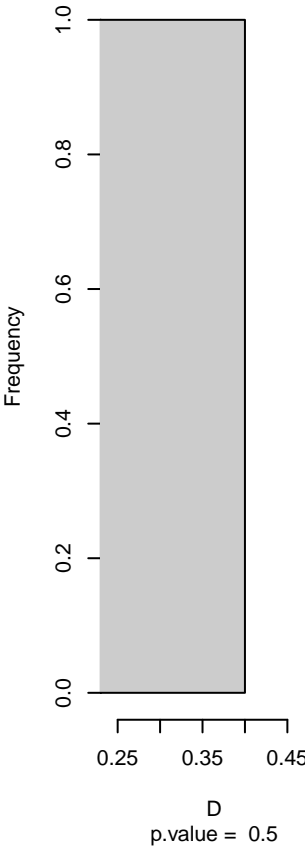


niche overlap:
D= 0.488

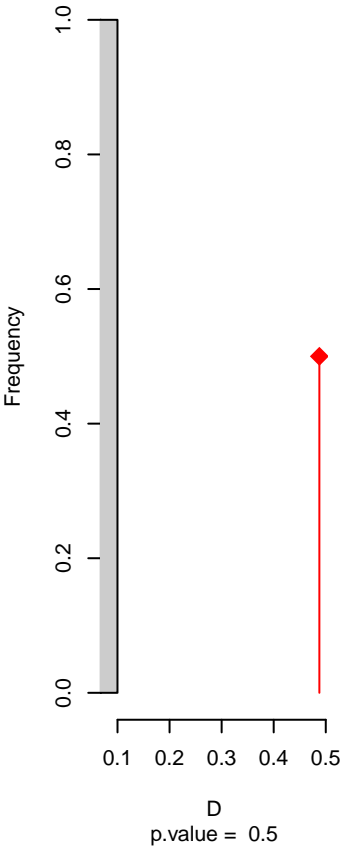
Equivalency



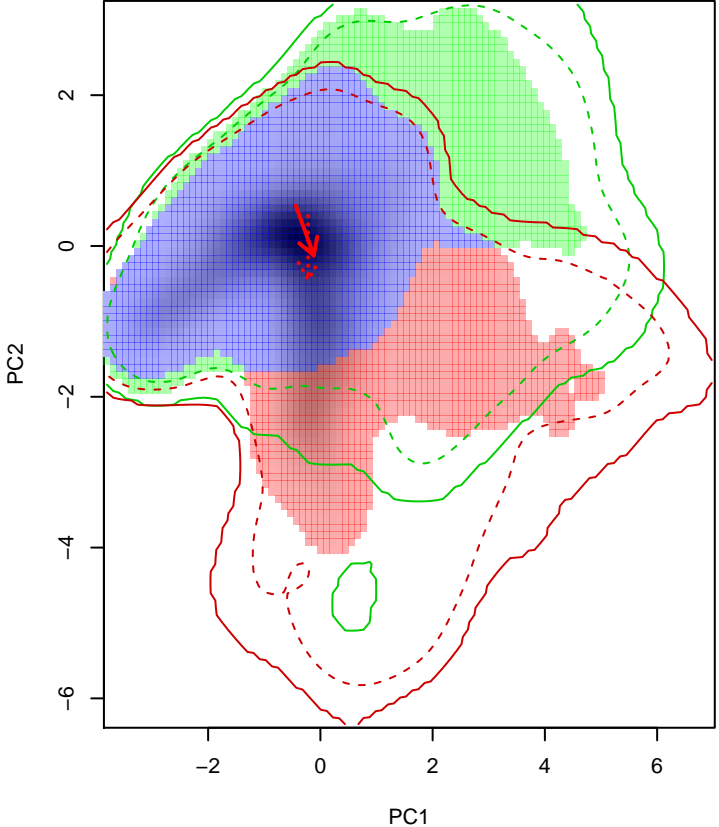
Similarity 2->1



Similarity 1->2

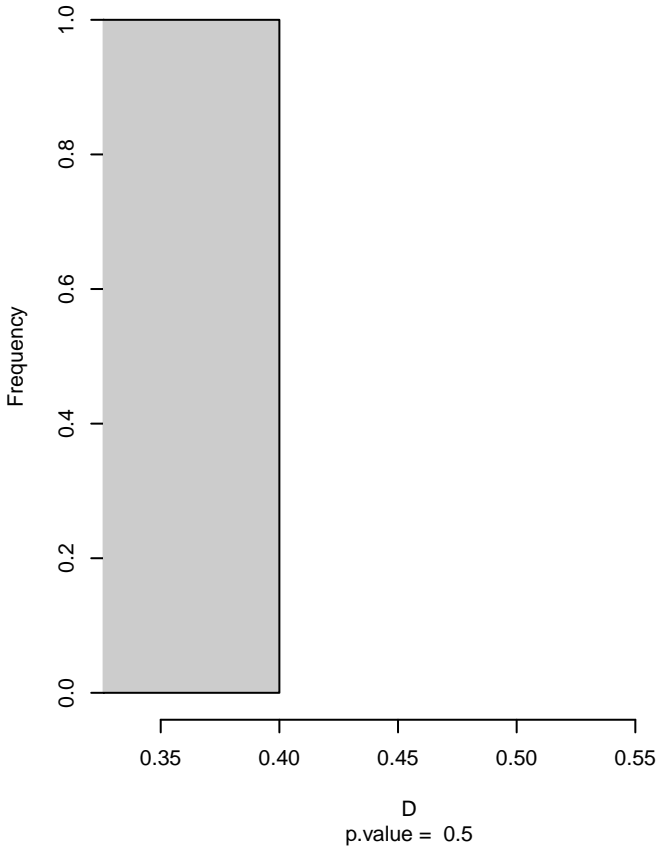


Satrapa_icterophrys seasonal overlap-hypo wi

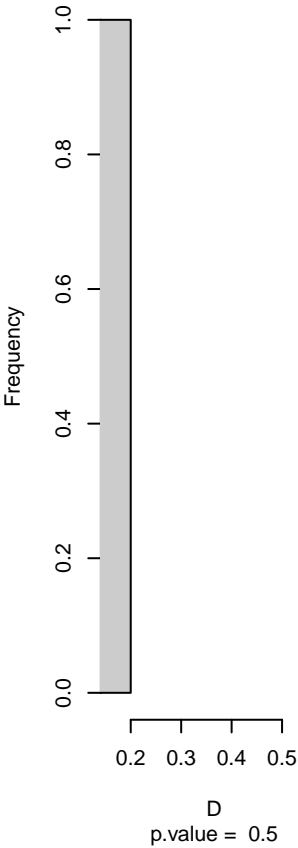


niche overlap:
D= 0.574

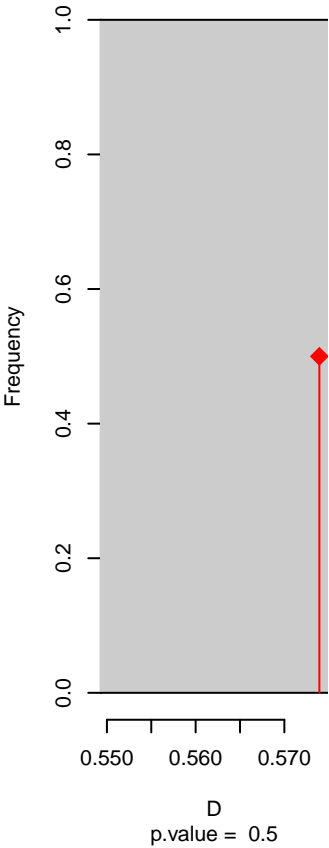
Equivalency



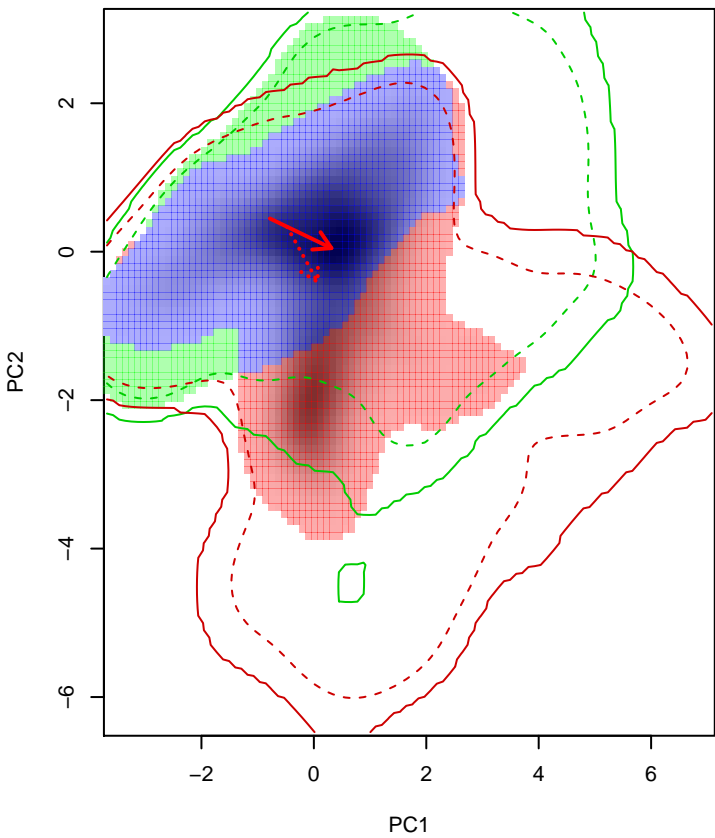
Similarity 2->1



Similarity 1->2

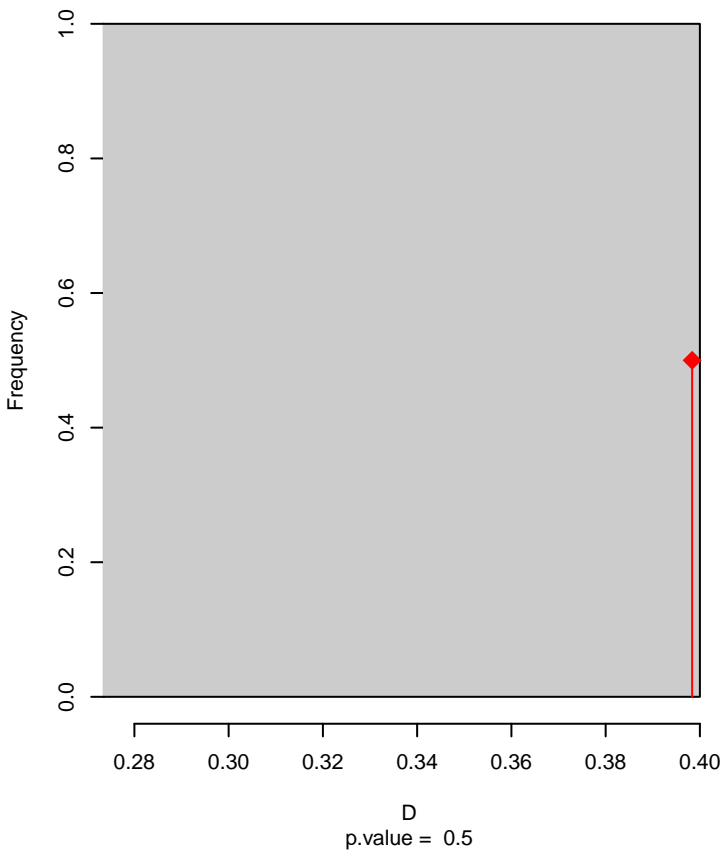


Xolmis_cinereus seasonal overlap

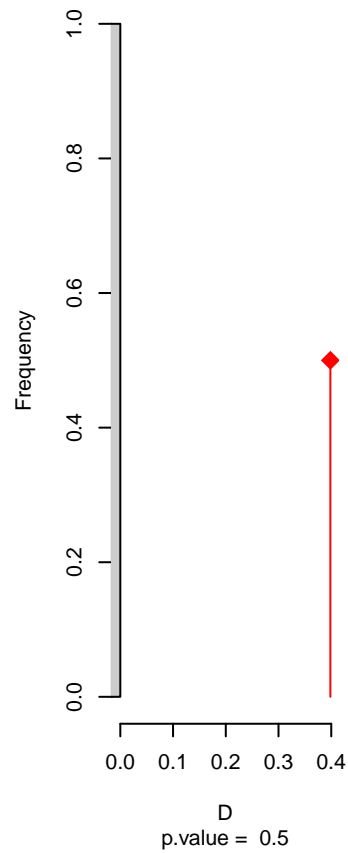


niche overlap:
D= 0.398

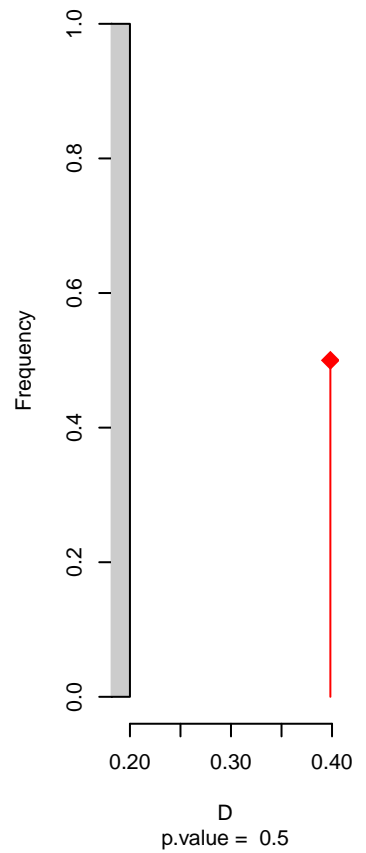
Equivalency



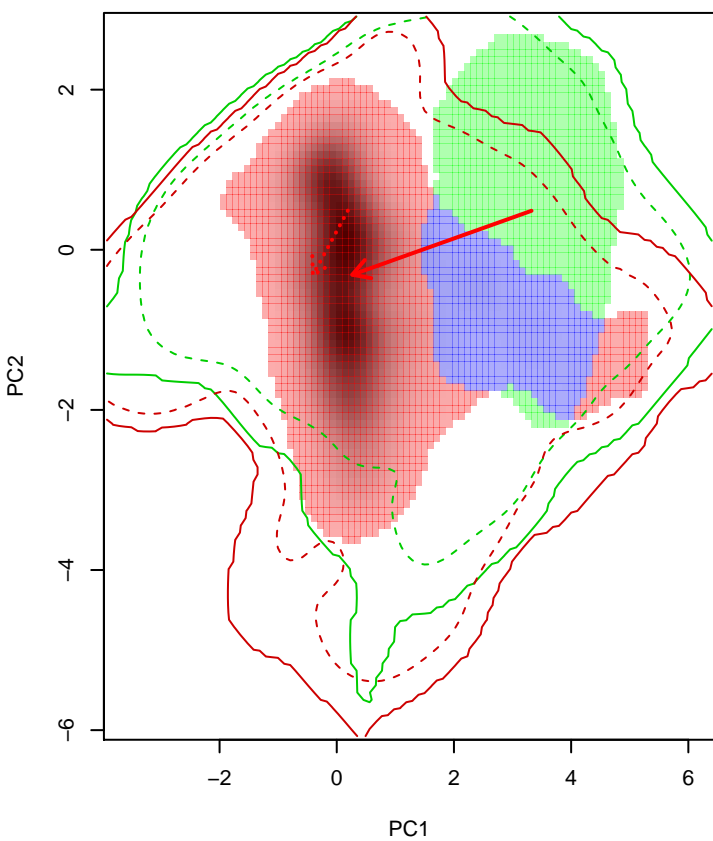
Similarity 2->1



Similarity 1->2

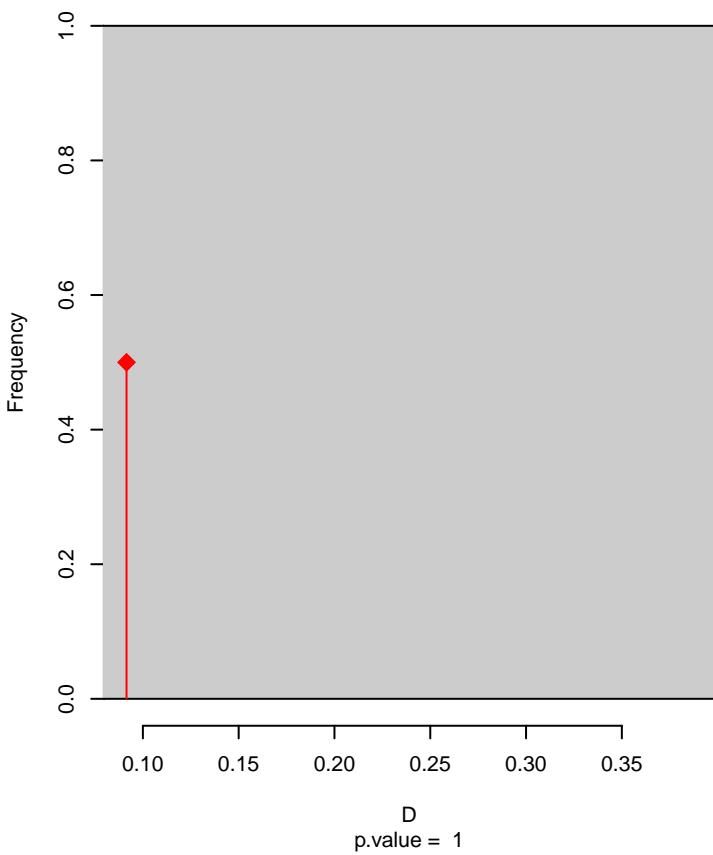


Xolmis_coronatus seasonal overlap

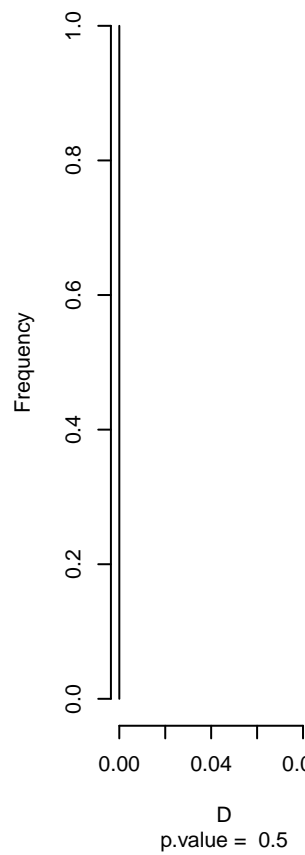


niche overlap:
D= 0.091

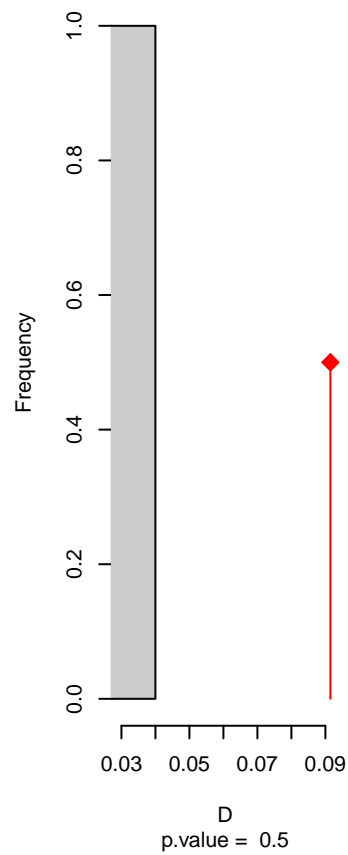
Equivalency



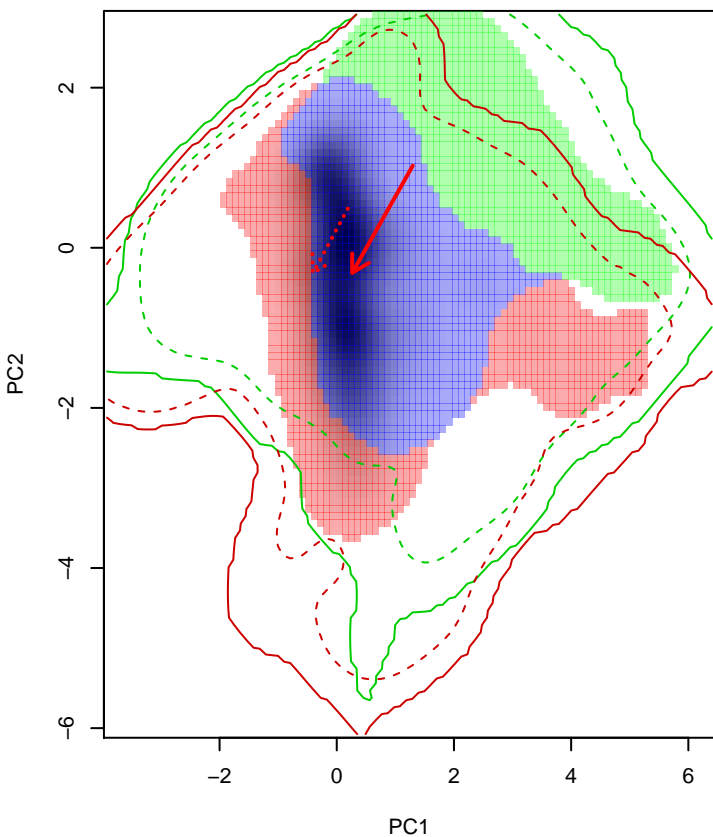
Similarity 2→1



Similarity 1→2

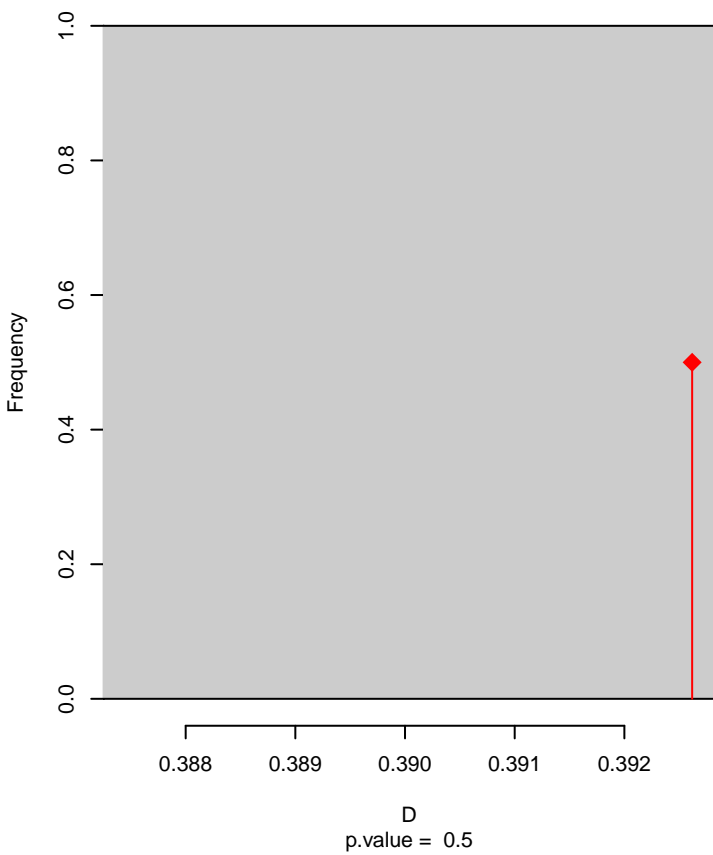


Xolmis_coronatus seasonal overlap-hypo.br

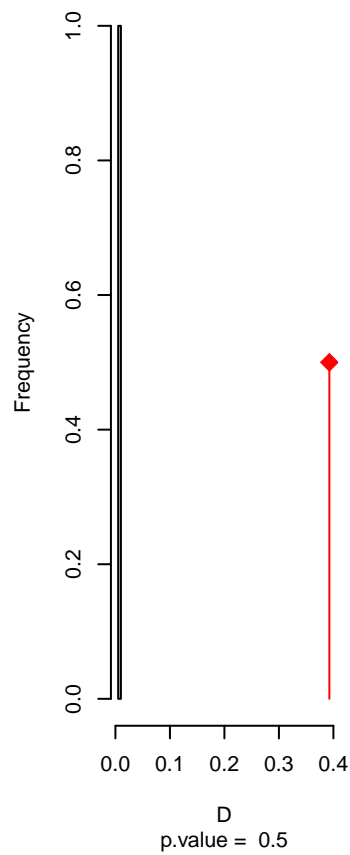


niche overlap:
D= 0.393

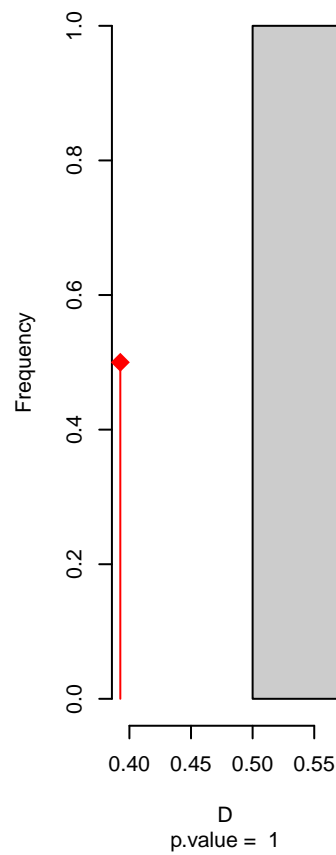
Equivalency



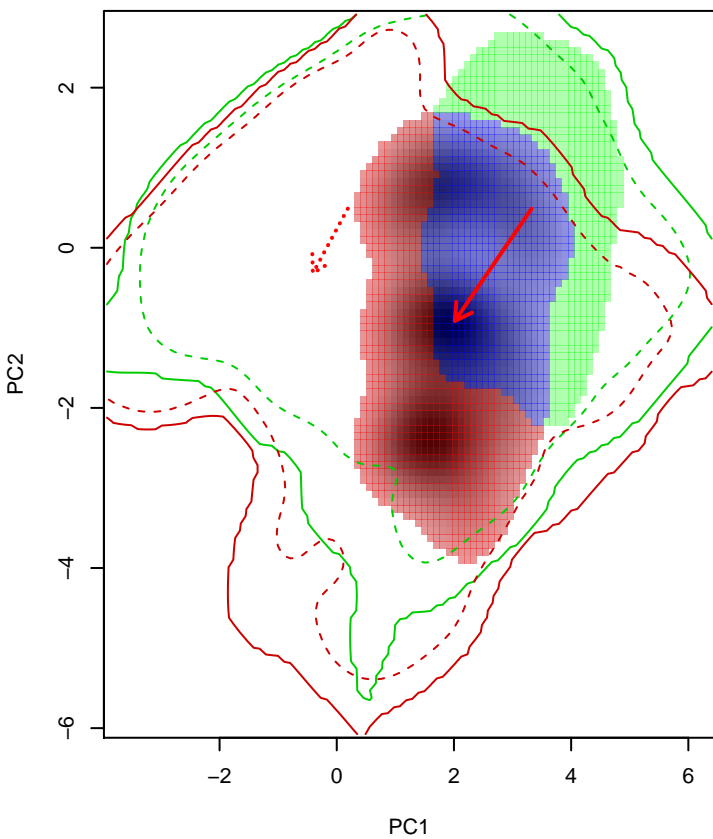
Similarity 2->1



Similarity 1->2

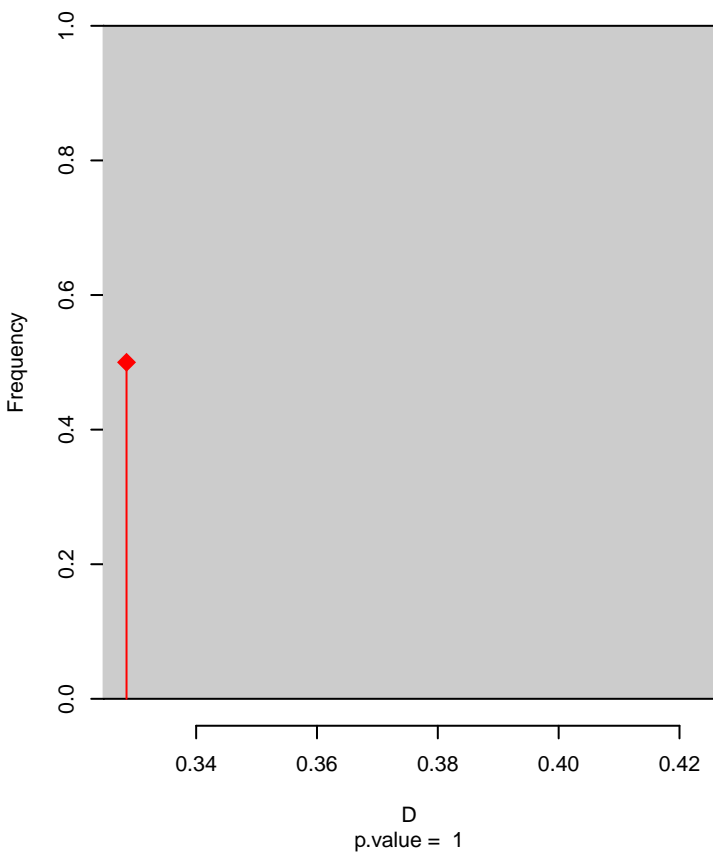


Xolmis_coronatus seasonal overlap-hypo wi

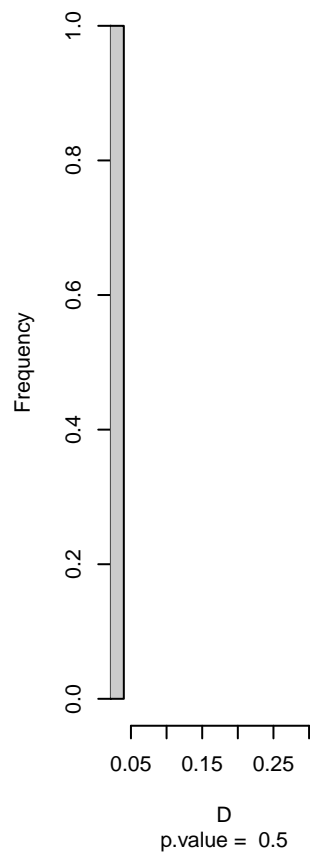


niche overlap:
D= 0.328

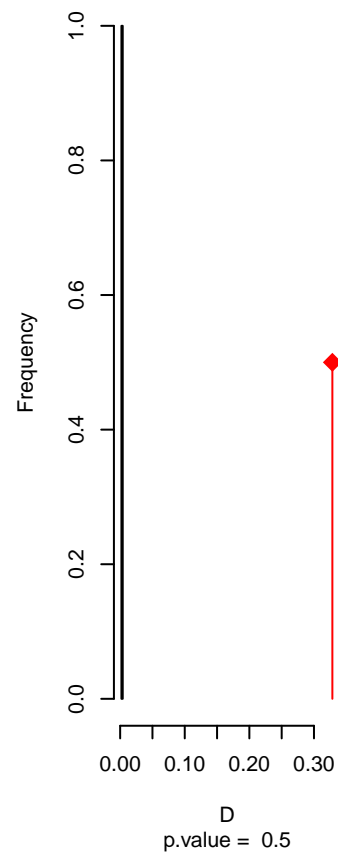
Equivalency



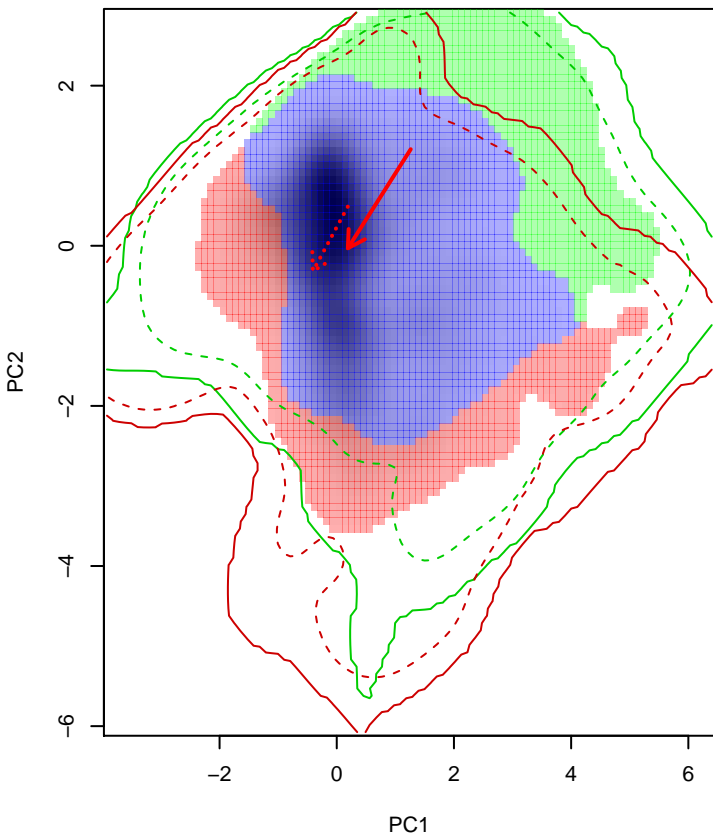
Similarity 2→1



Similarity 1→2

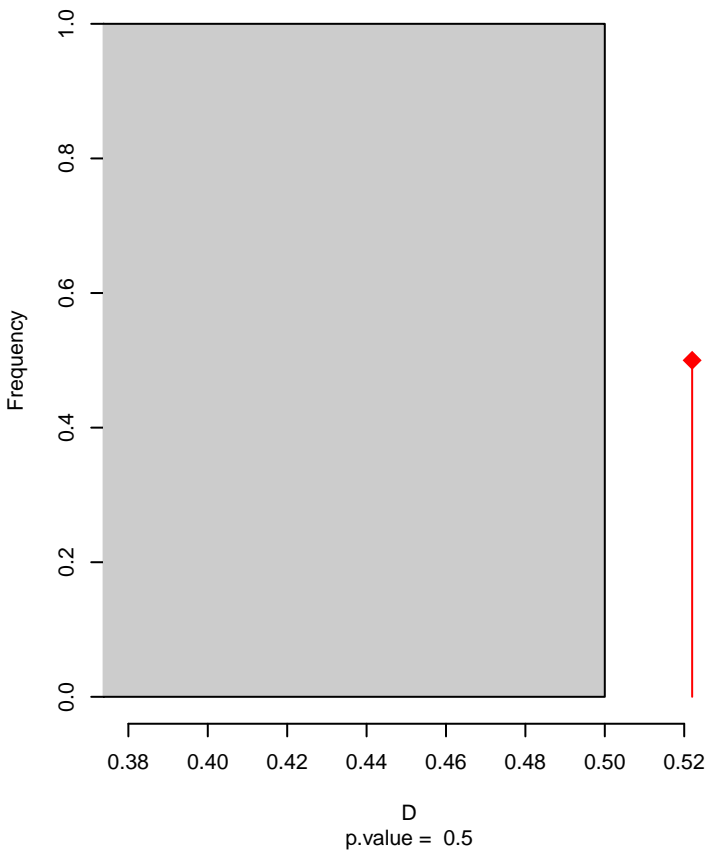


Xolmis_irupero seasonal overlap

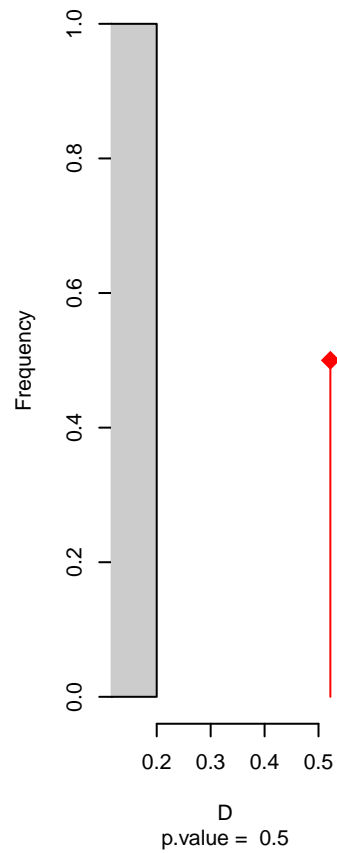


niche overlap:
D= 0.522

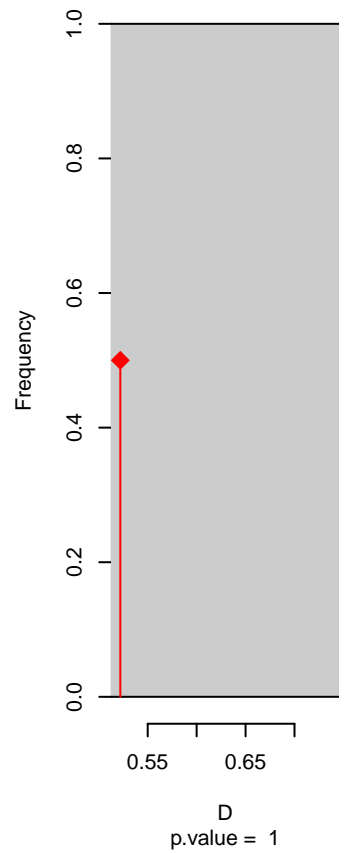
Equivalency



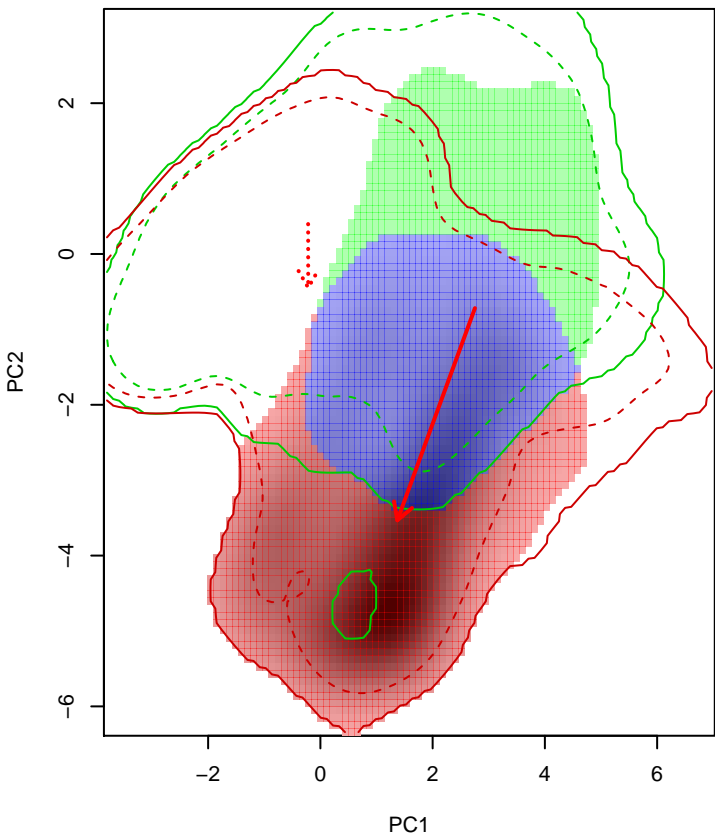
Similarity 2→1



Similarity 1→2

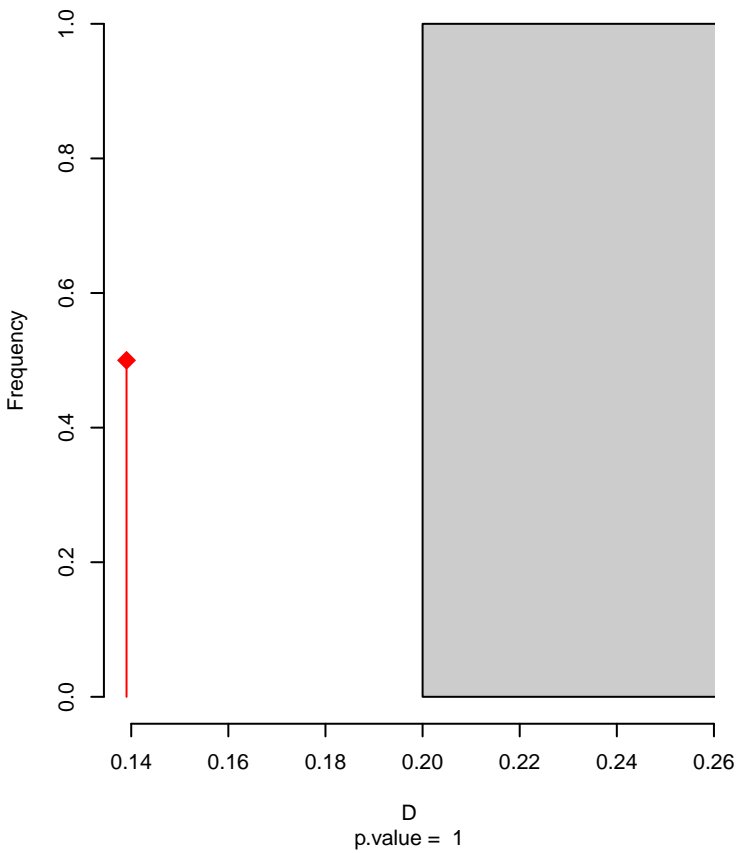


Xolmis_pyrope seasonal overlap

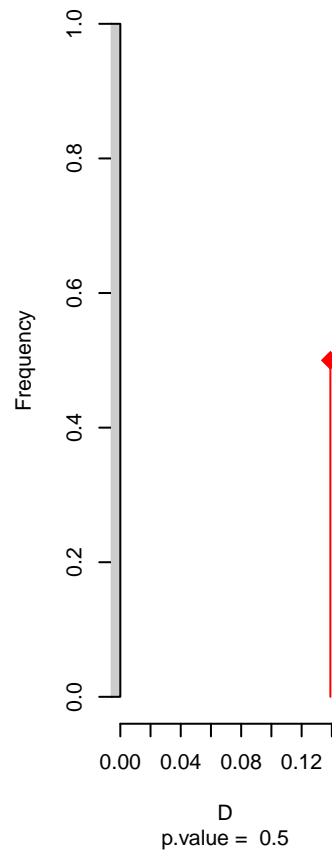


niche overlap:
D= 0.139

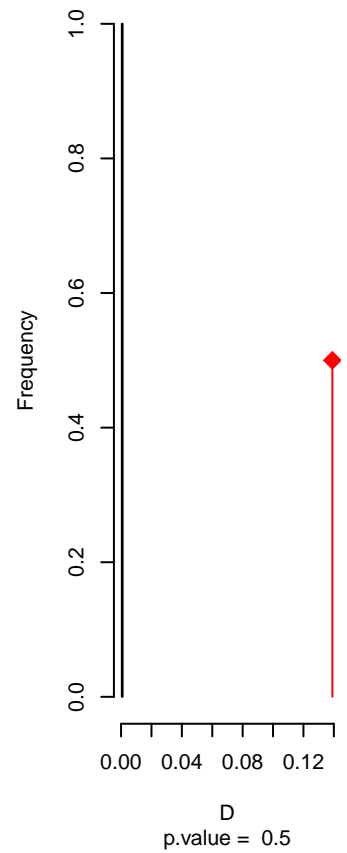
Equivalency



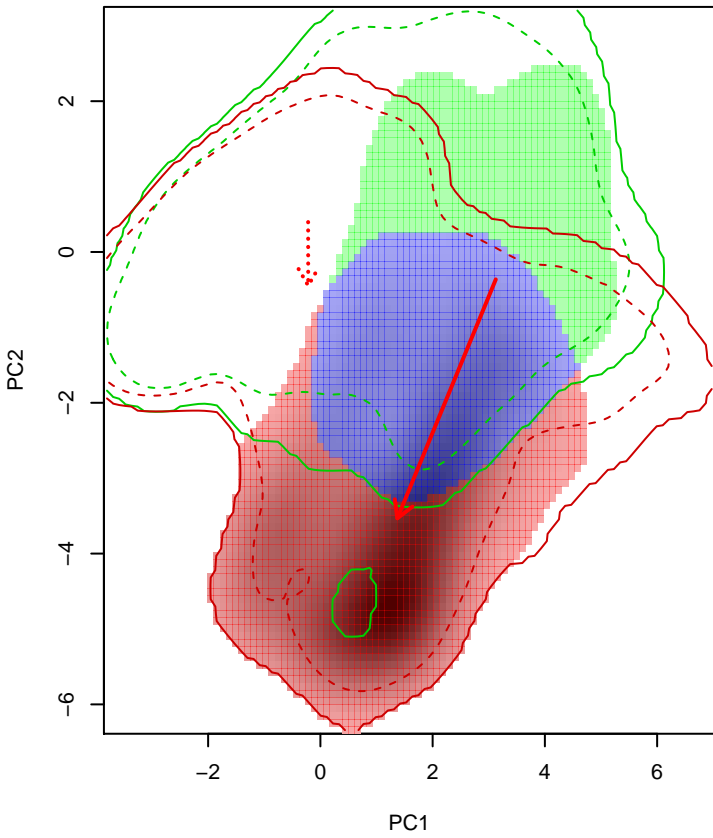
Similarity 2->1



Similarity 1->2

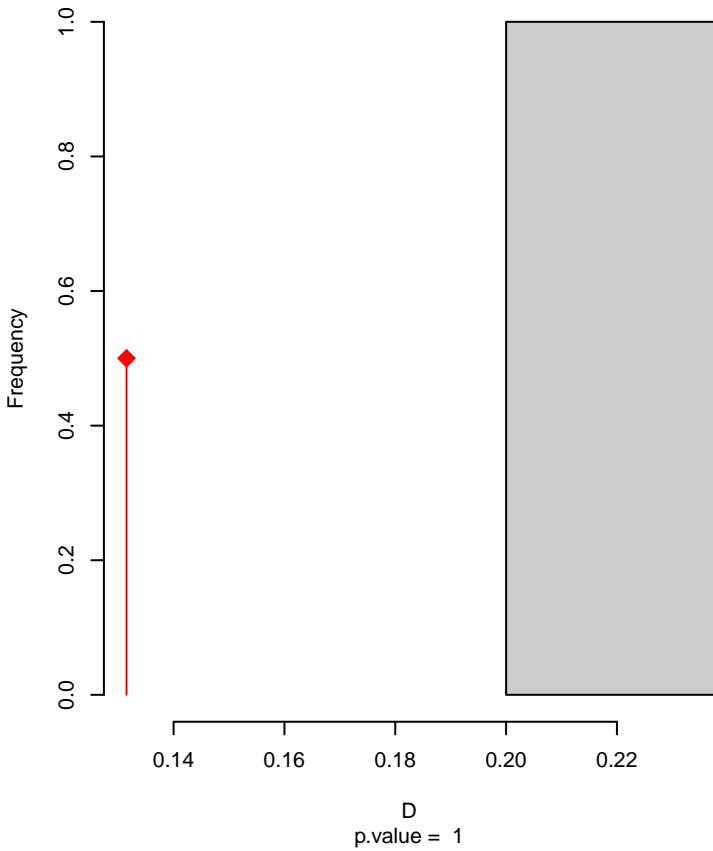


Xolmis_pyrope seasonal overlap-hypo.br

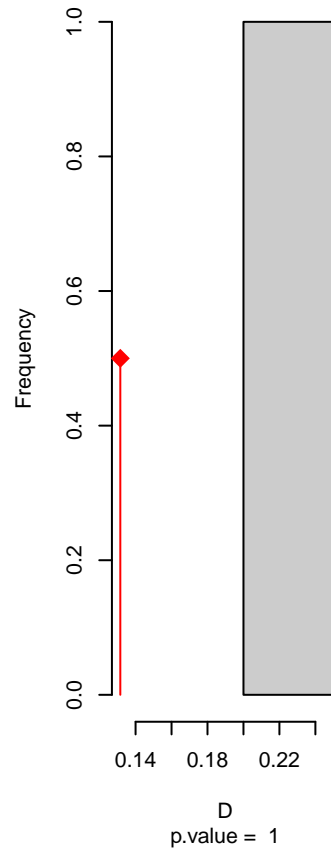


niche overlap:
D= 0.132

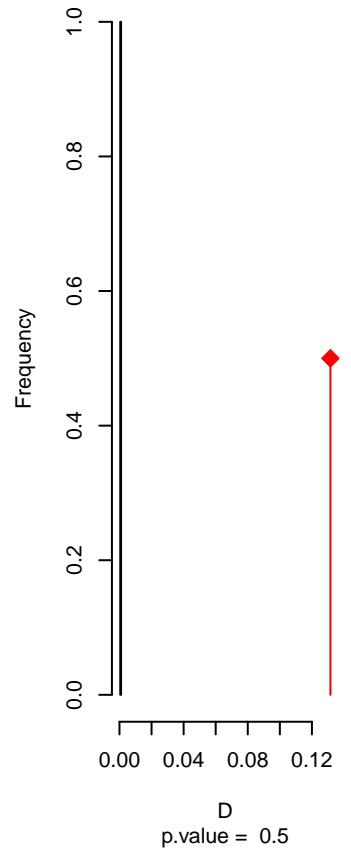
Equivalency



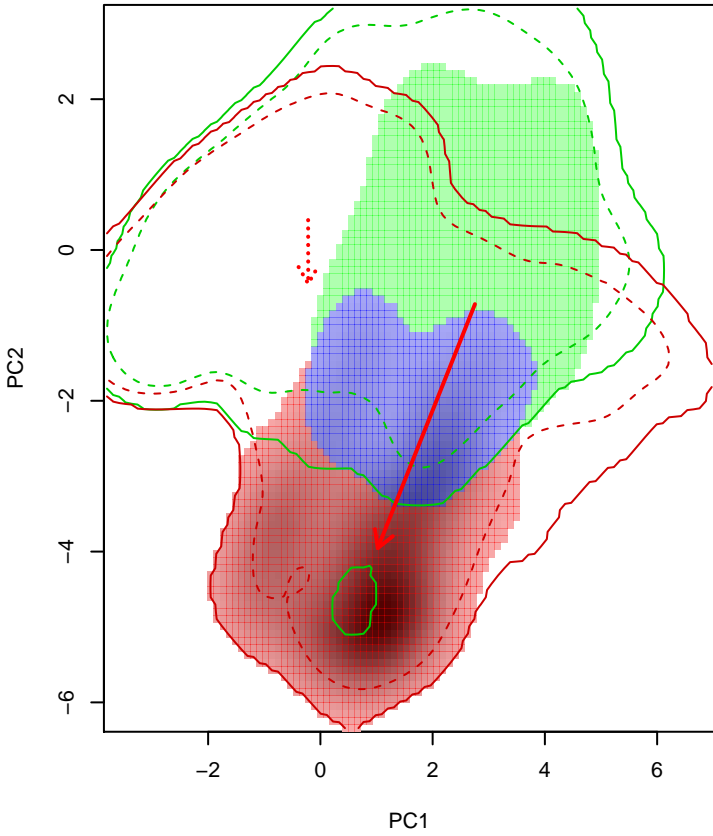
Similarity 2->1



Similarity 1->2

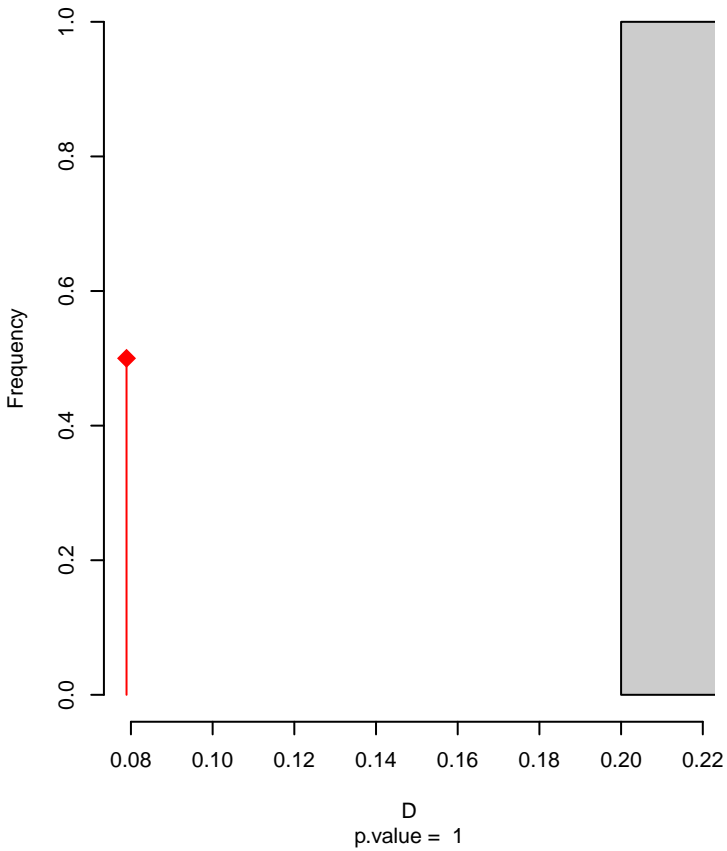


Xolmis_pyrope seasonal overlap-hypo wi

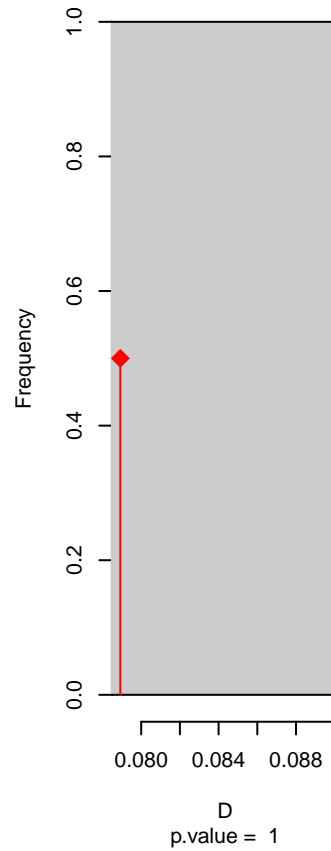


niche overlap:
D= 0.079

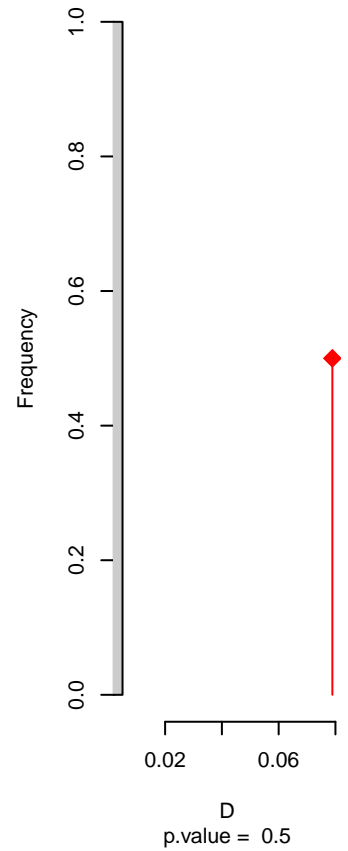
Equivalency



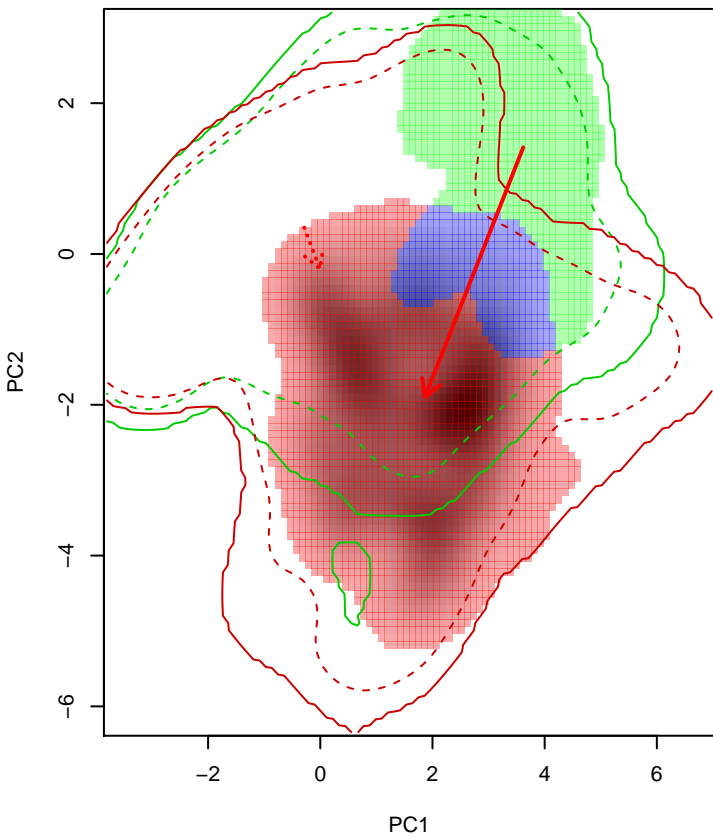
Similarity 2->1



Similarity 1->2

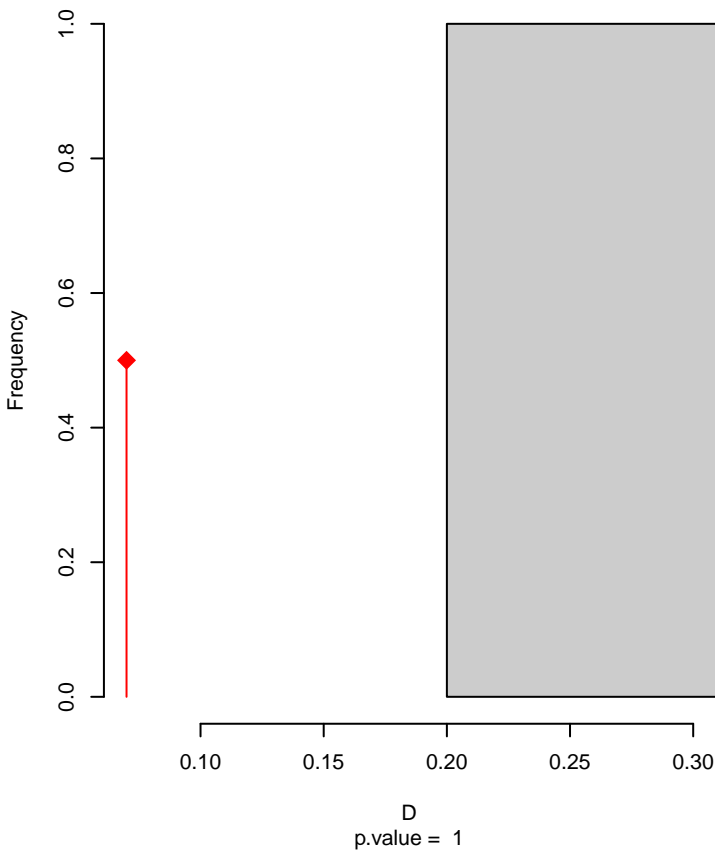


Xolmis_rubetra seasonal overlap

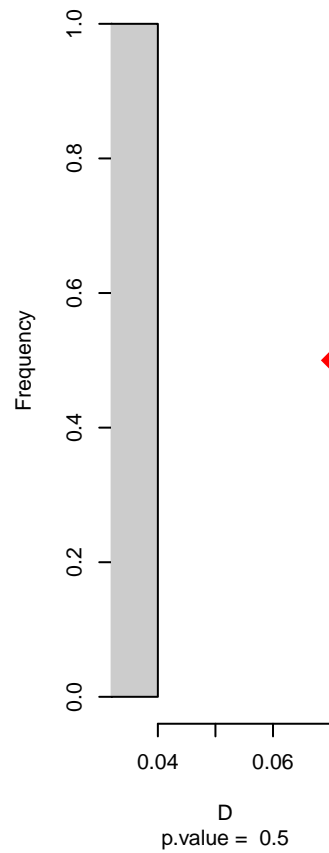


niche overlap:
D= 0.07

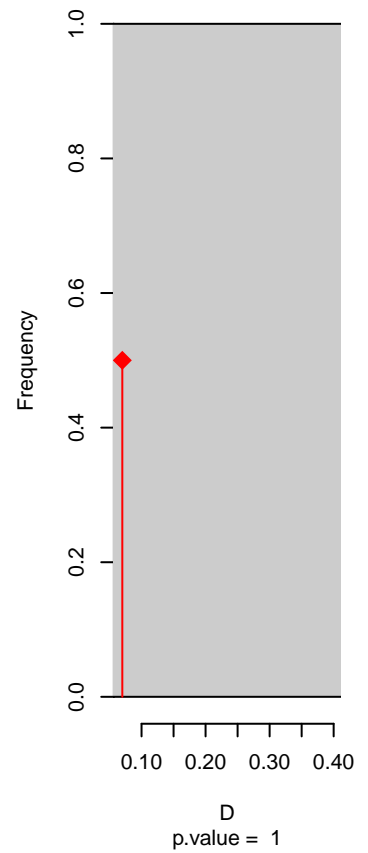
Equivalency



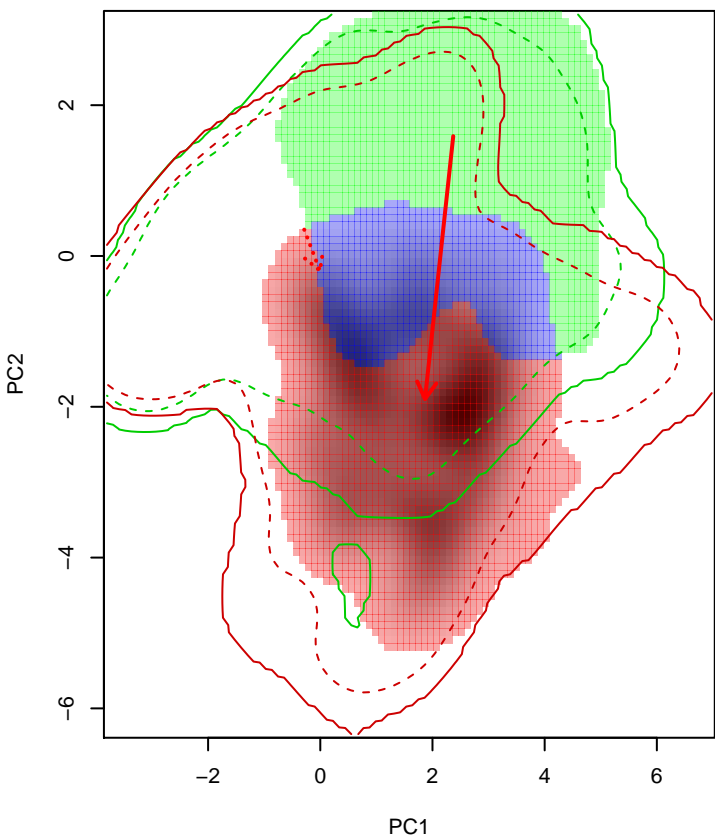
Similarity 2->1



Similarity 1->2

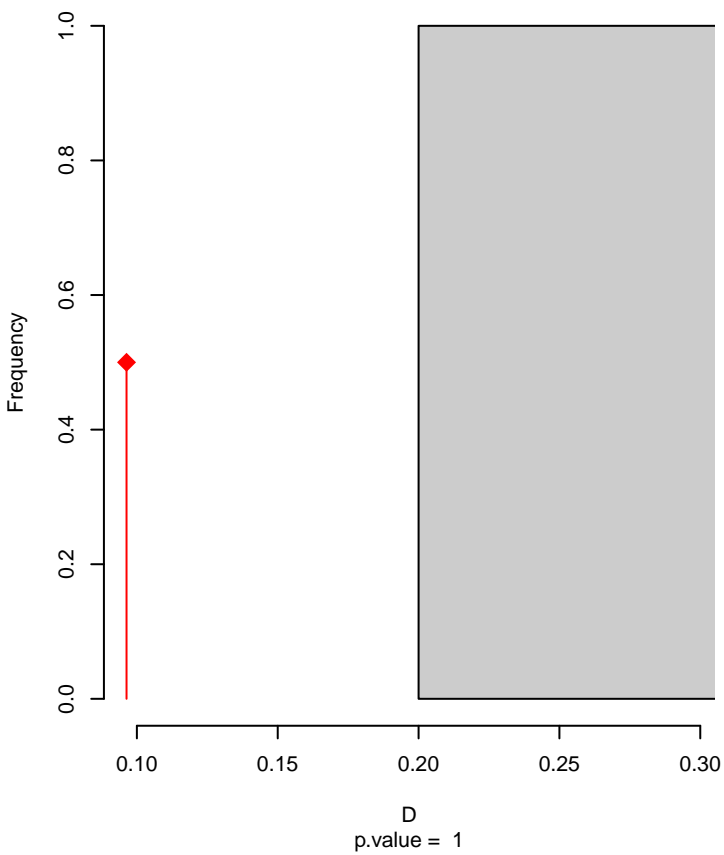


Xolmis_rubetra seasonal overlap-hypo.br

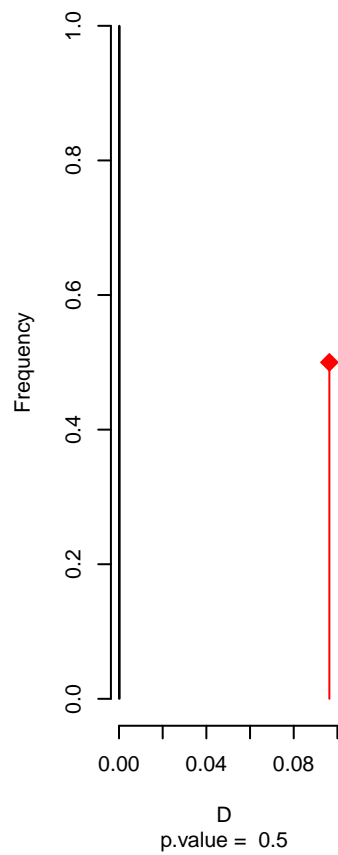


niche overlap:
D= 0.096

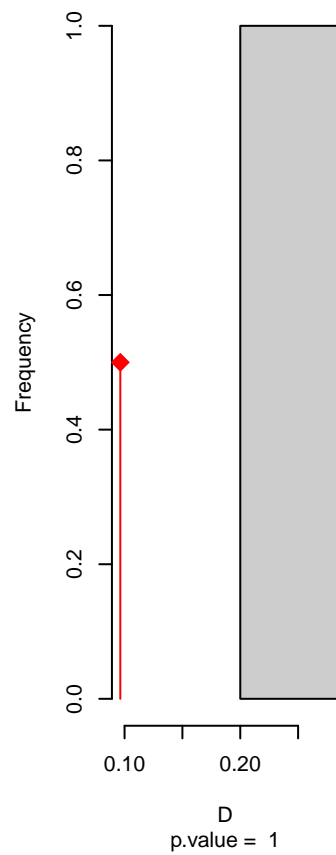
Equivalency



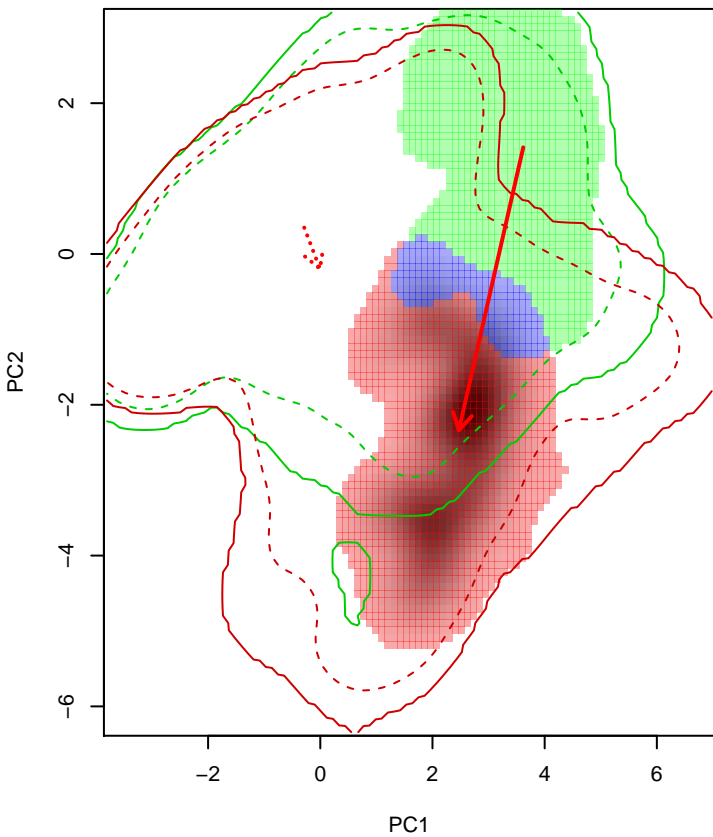
Similarity 2→1



Similarity 1→2

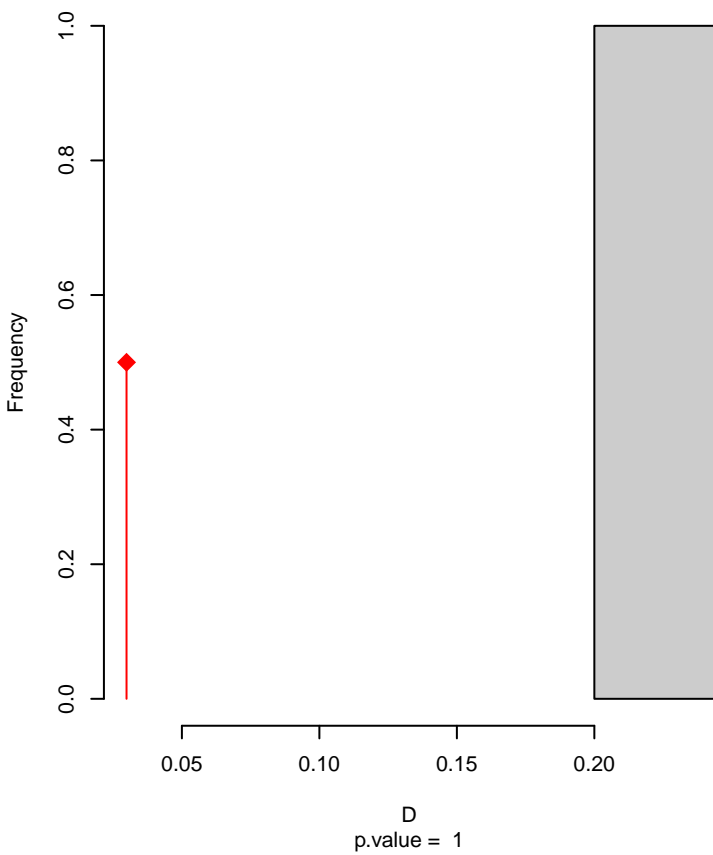


Xolmis_rubetra seasonal overlap-hypo wi

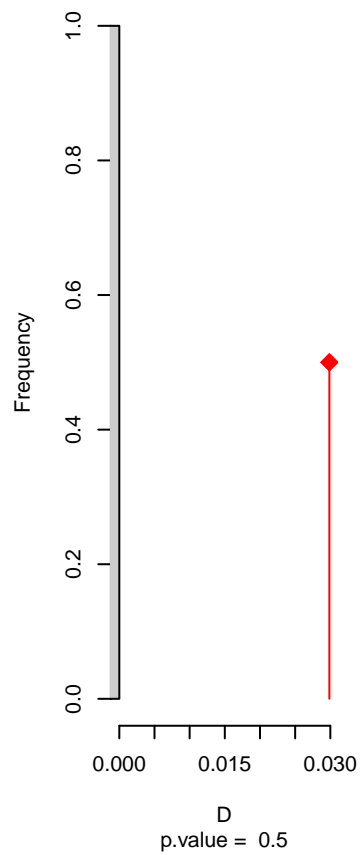


niche overlap:
D= 0.03

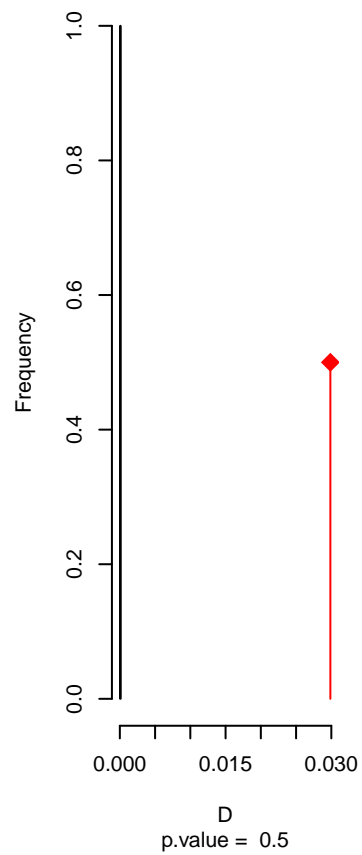
Equivalency



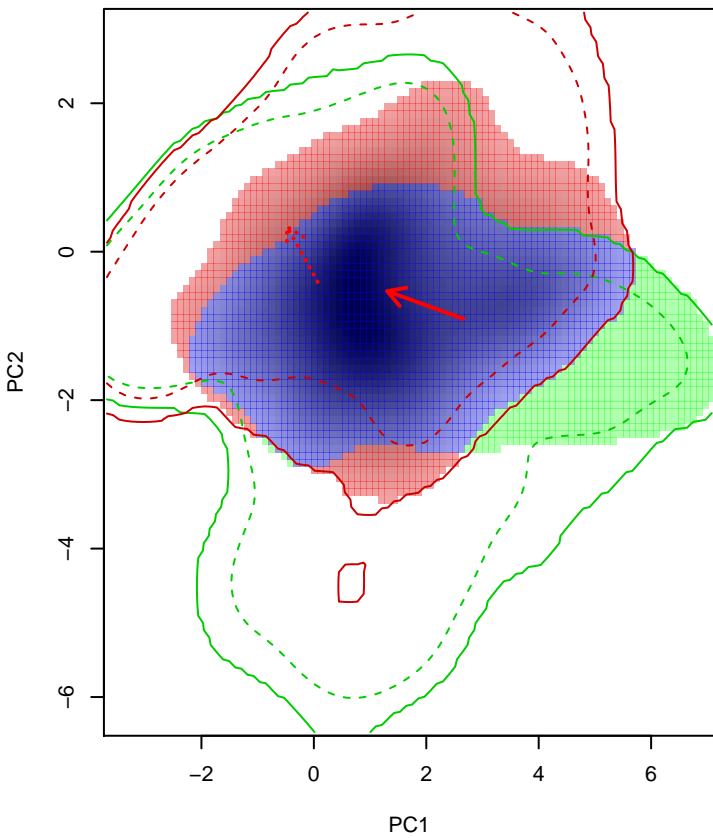
Similarity 2→1



Similarity 1→2

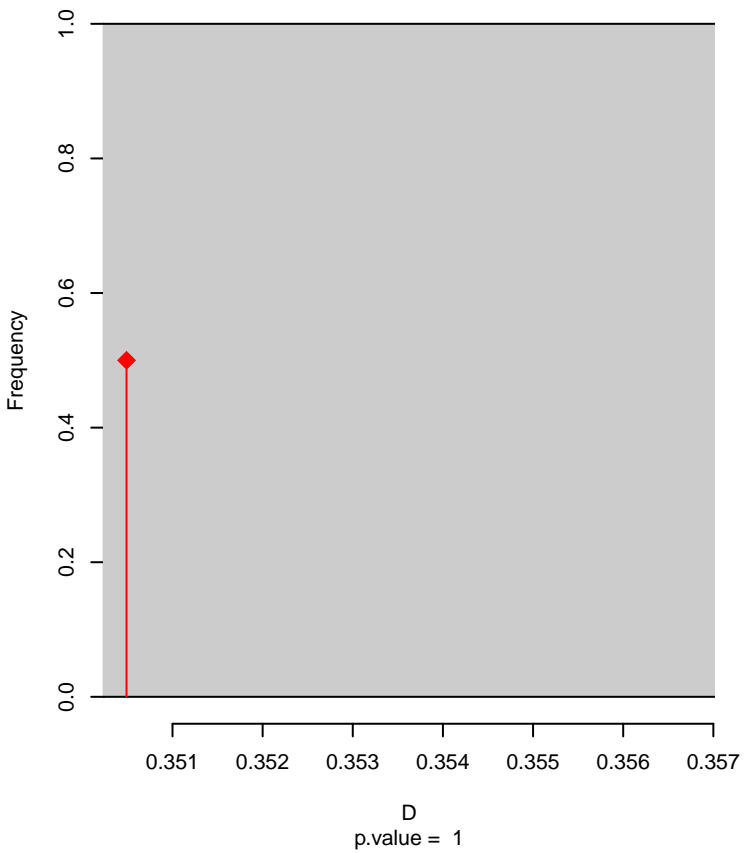


Agriornis_albicauda seasonal overlap

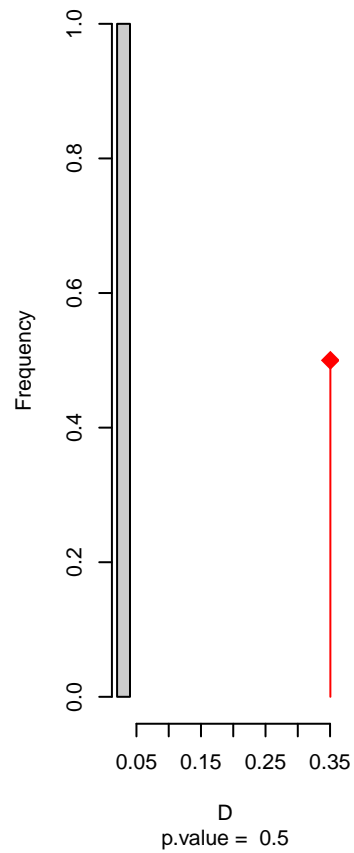


niche overlap:
D= 0.35

Equivalency



Similarity 2→1



Similarity 1→2

