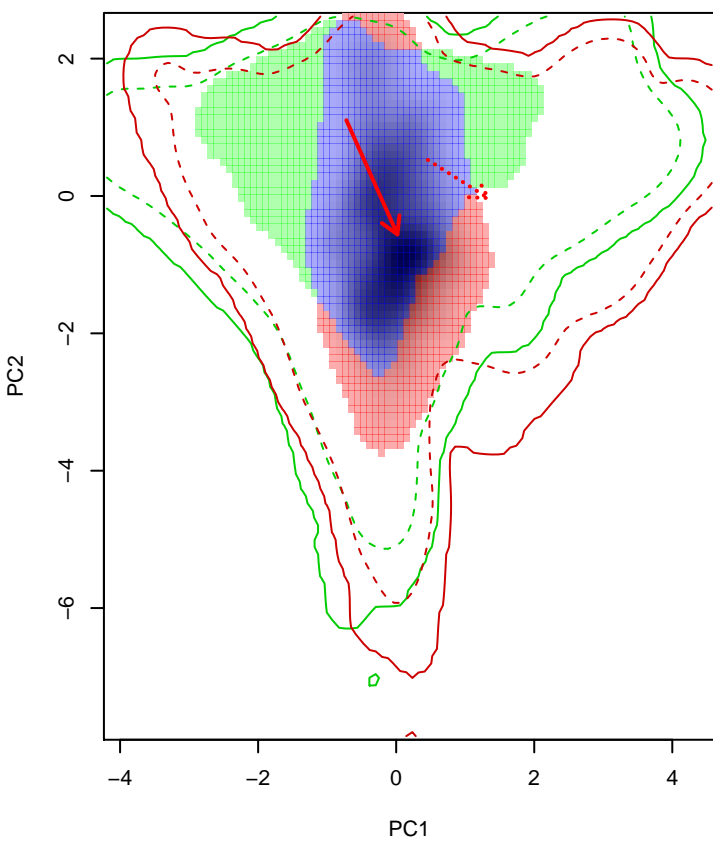
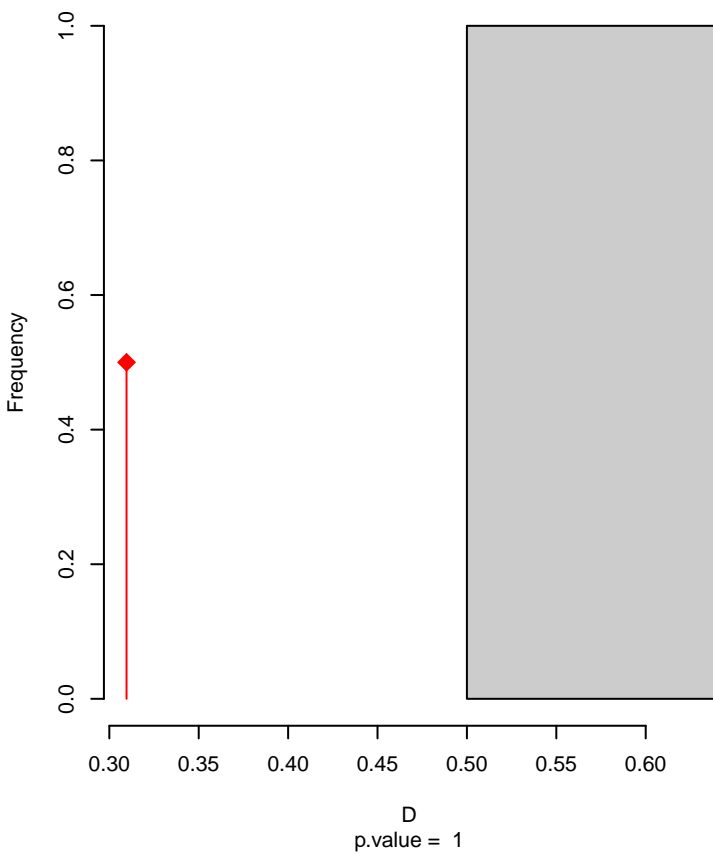


**Coloeus\_daururicus seasonal overlap**

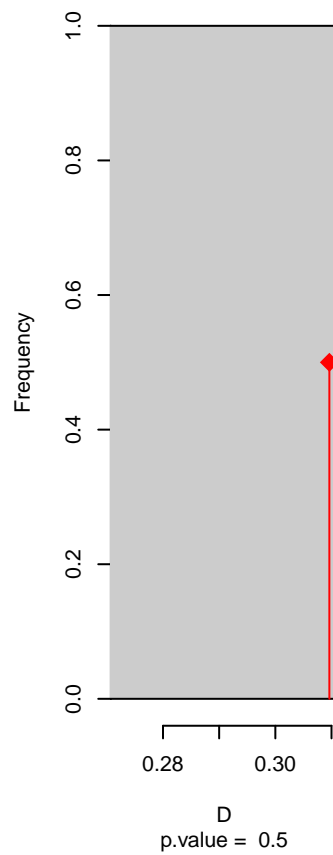


niche overlap:  
D= 0.31

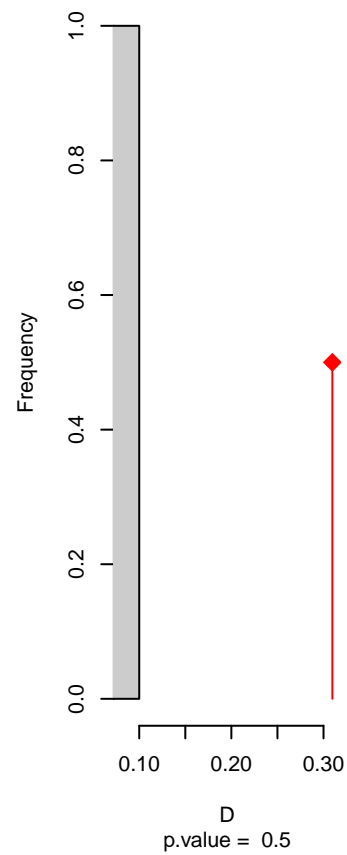
**Equivalency**



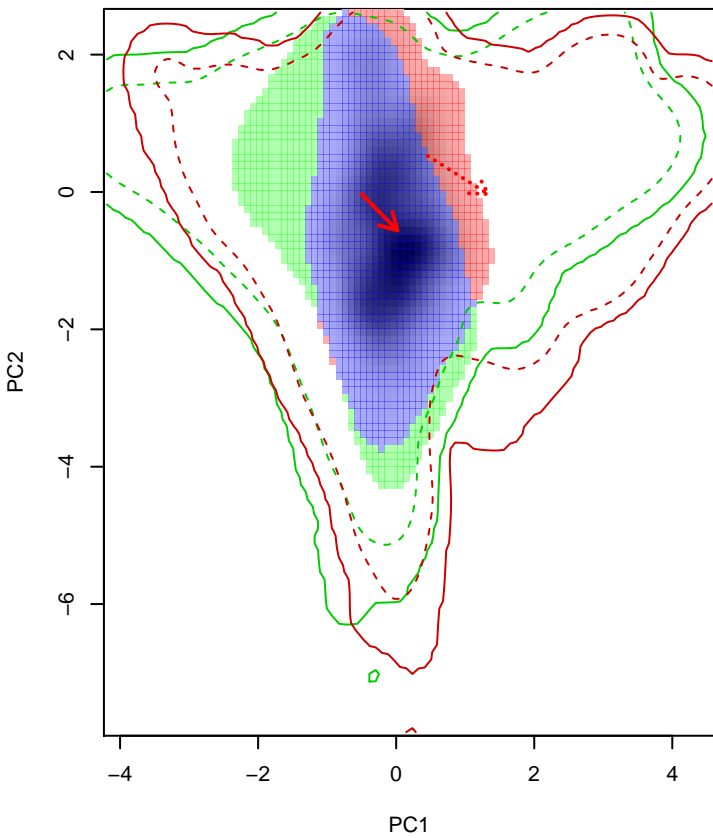
**Similarity 2→1**



**Similarity 1→2**

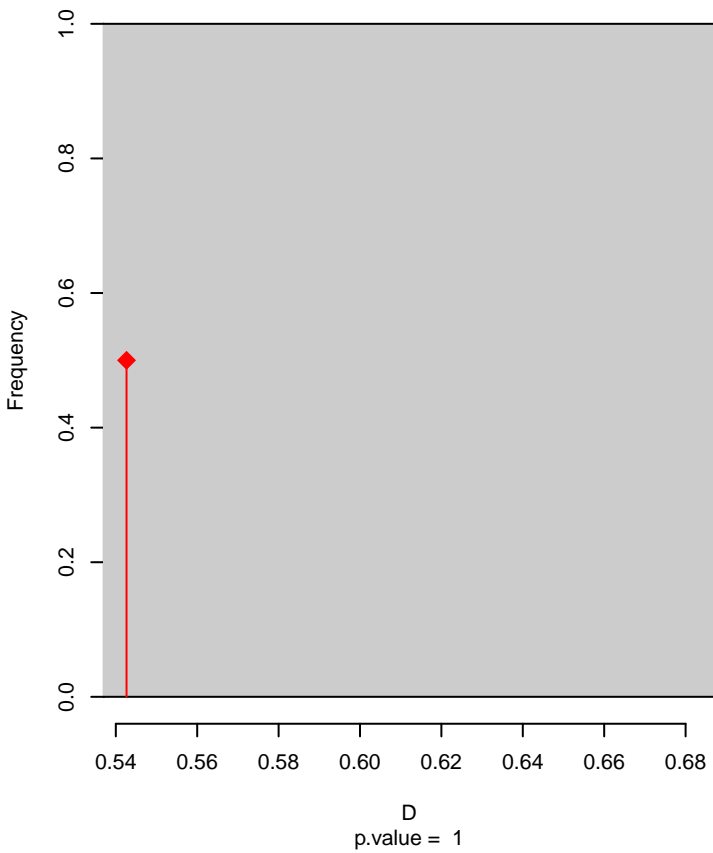


# Coloeus\_dauricus seasonal overlap-hypo.br

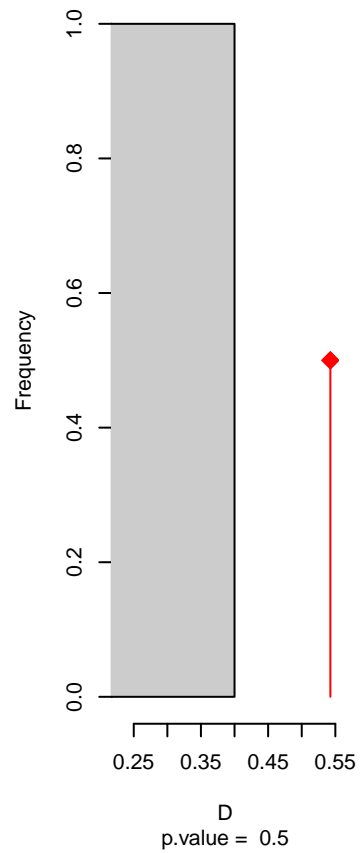


niche overlap:  
D= 0.543

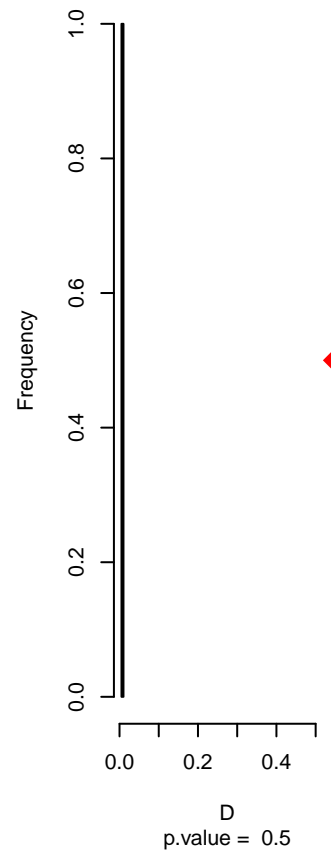
## Equivalency



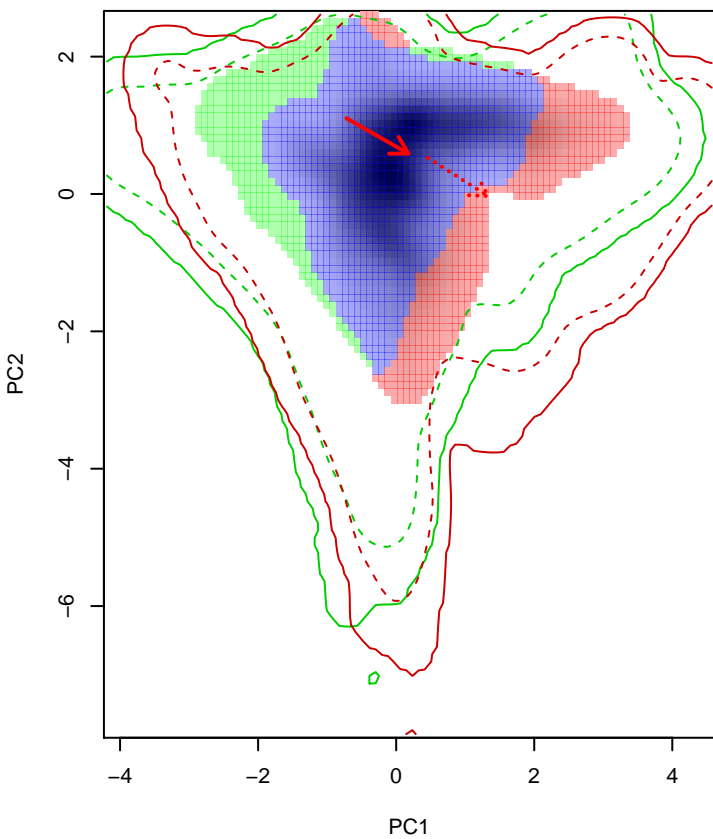
## Similarity 2->1



## Similarity 1->2

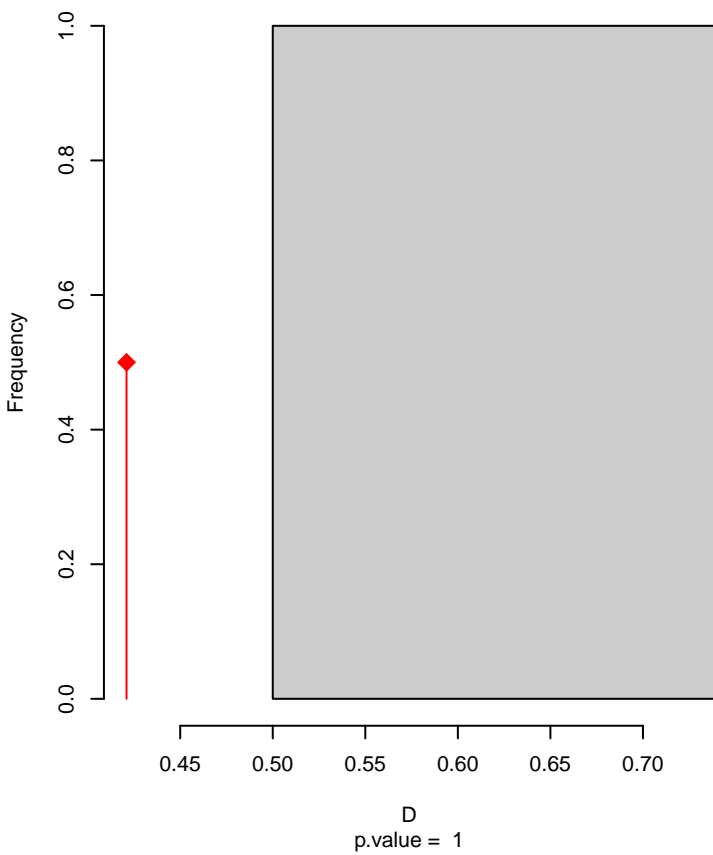


# Coloeus\_dauricus seasonal overlap-hypo wi

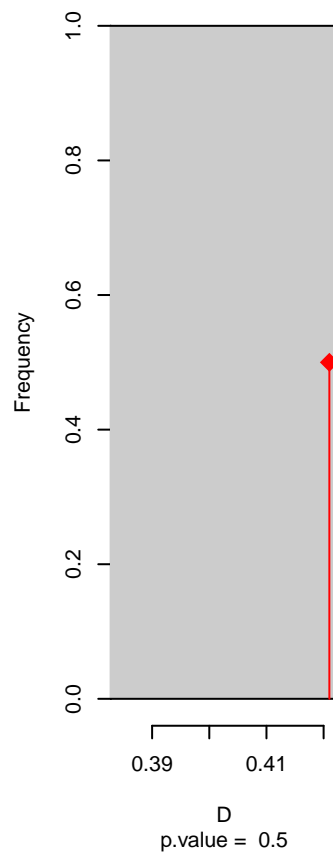


niche overlap:  
D= 0.421

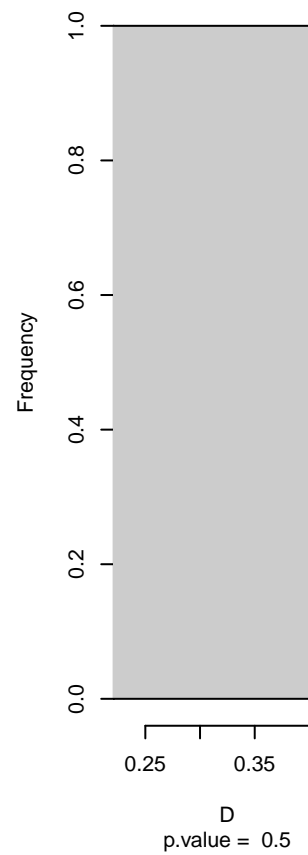
## Equivalency



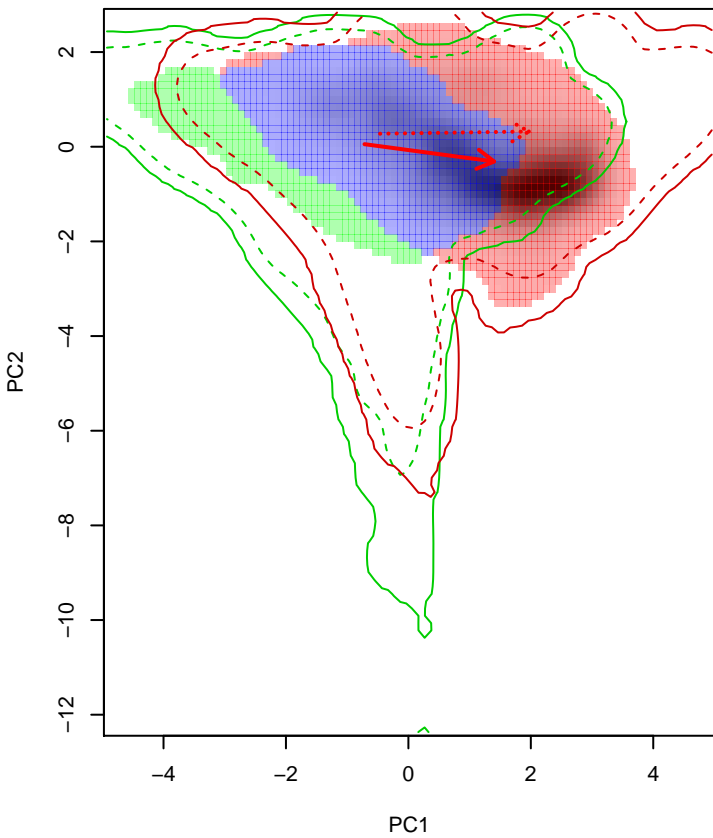
## Similarity 2->1



## Similarity 1->2

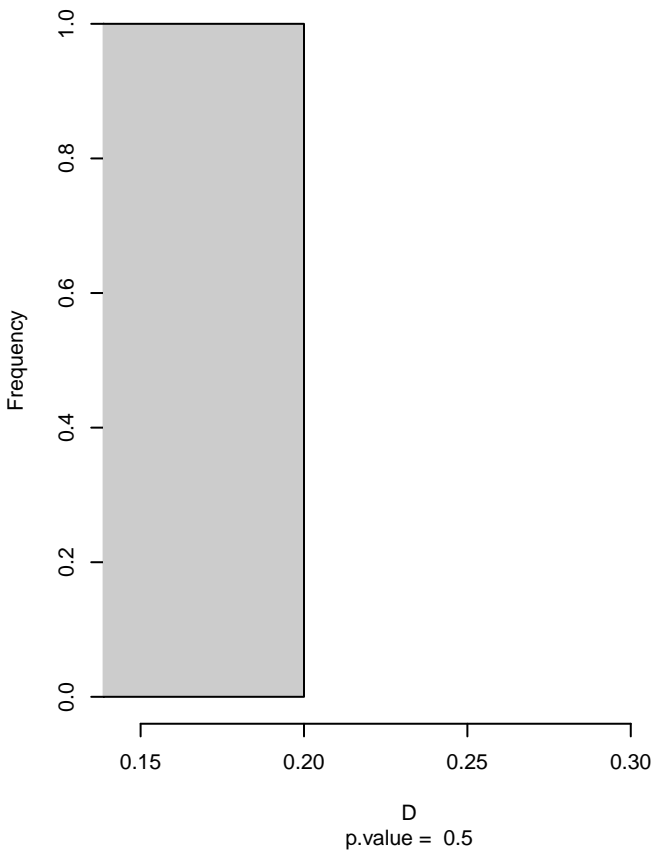


**Coloeus\_monedula seasonal overlap**

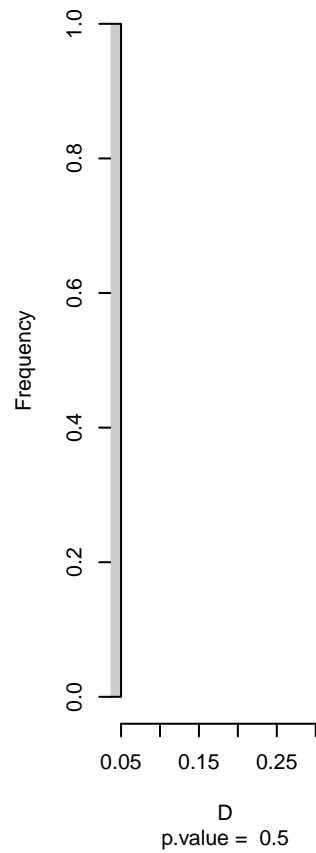


niche overlap:  
D= 0.319

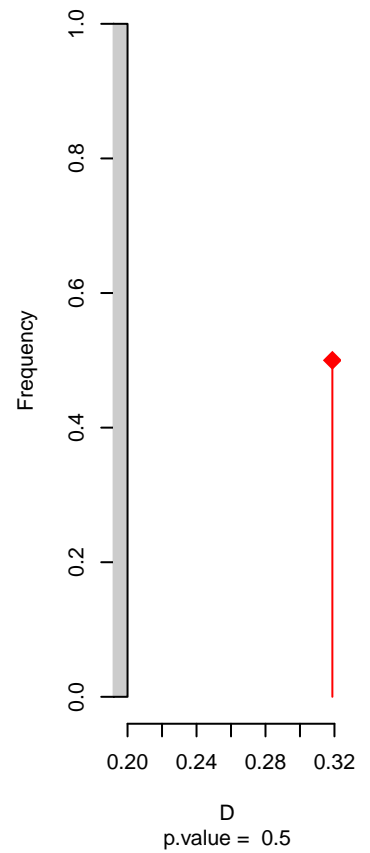
**Equivalency**



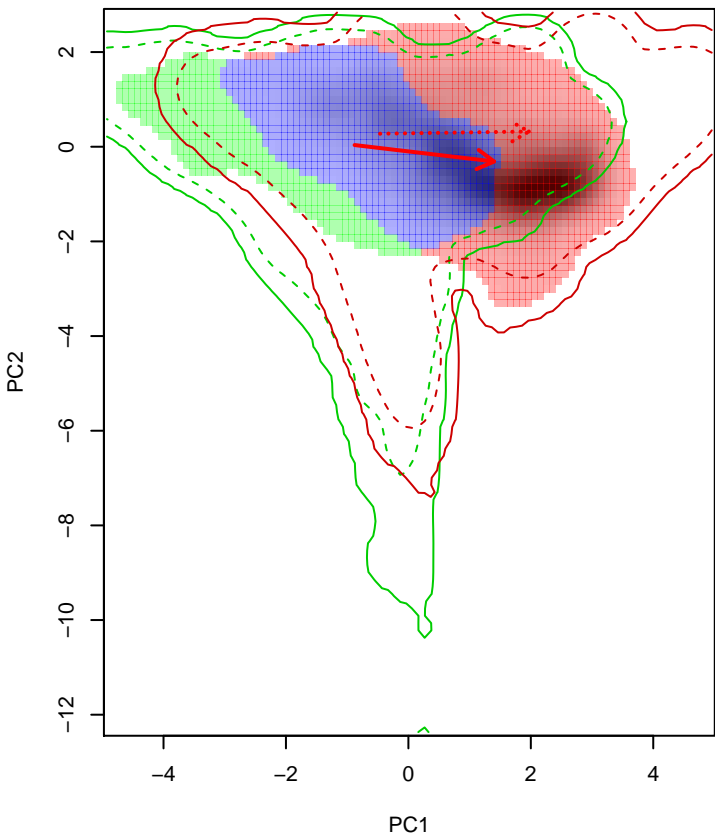
**Similarity 2→1**



**Similarity 1→2**

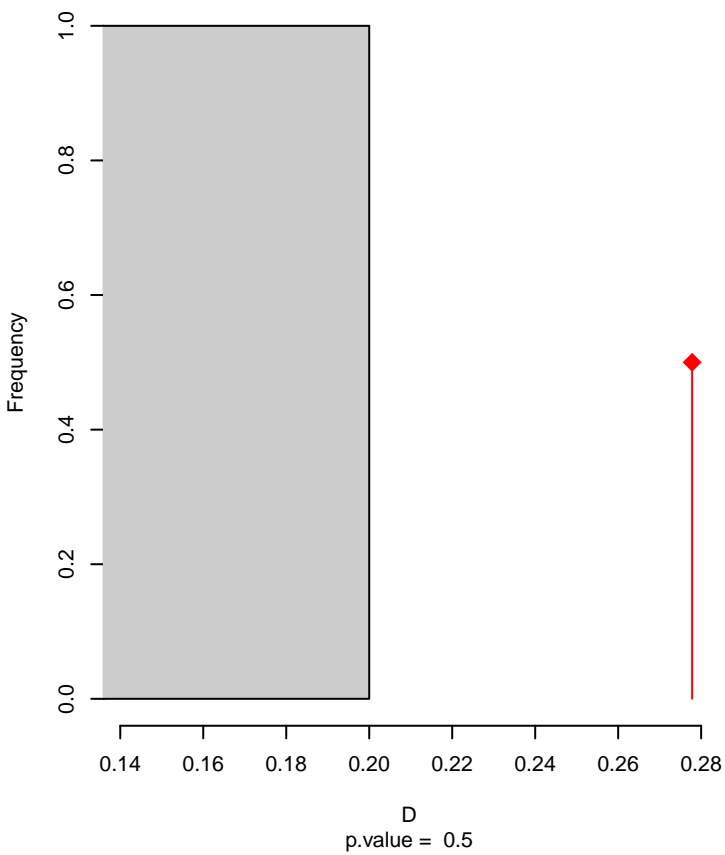


# Coloeus\_monedula seasonal overlap-hypo.br

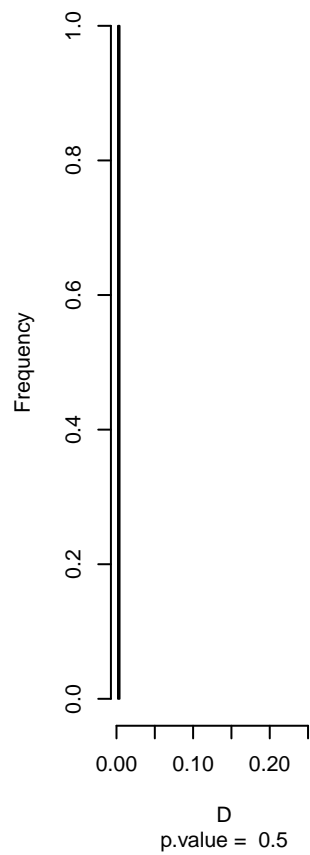


niche overlap:  
D= 0.278

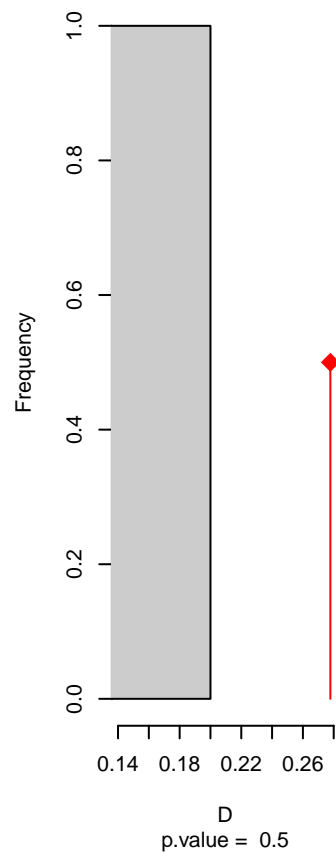
## Equivalency



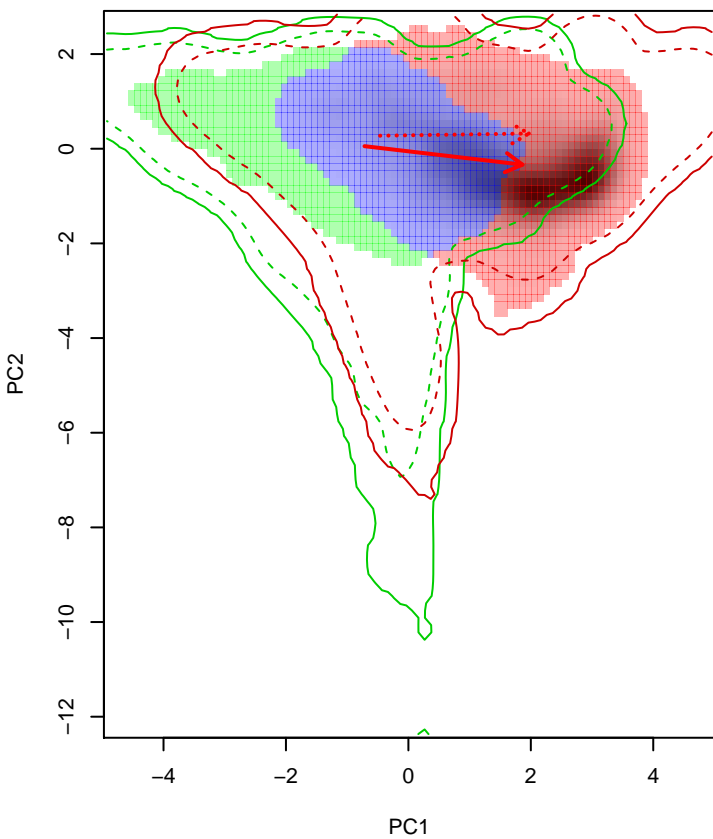
## Similarity 2->1



## Similarity 1->2

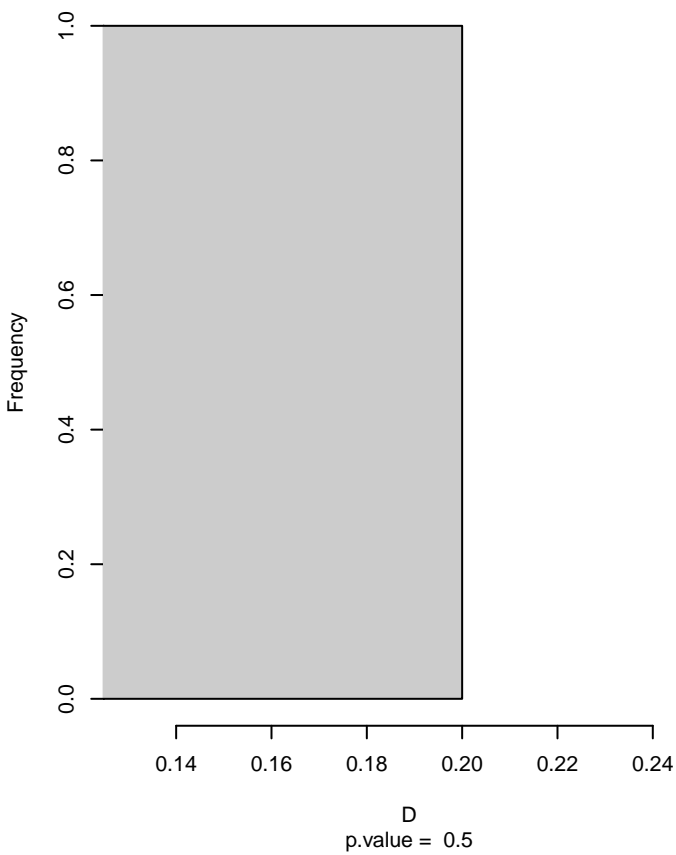


# Coloeus\_monedula seasonal overlap–hypo wi

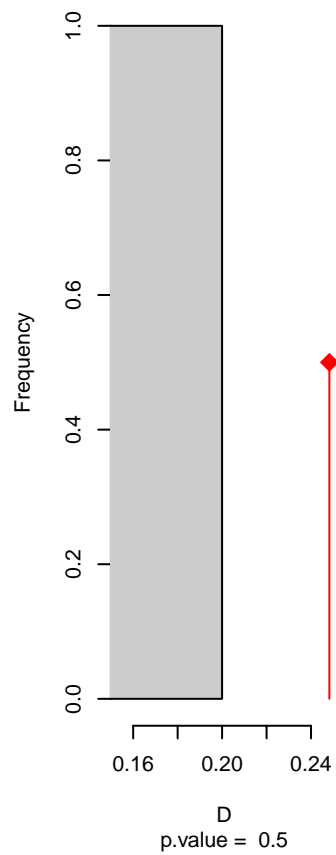


niche overlap:  
D= 0.248

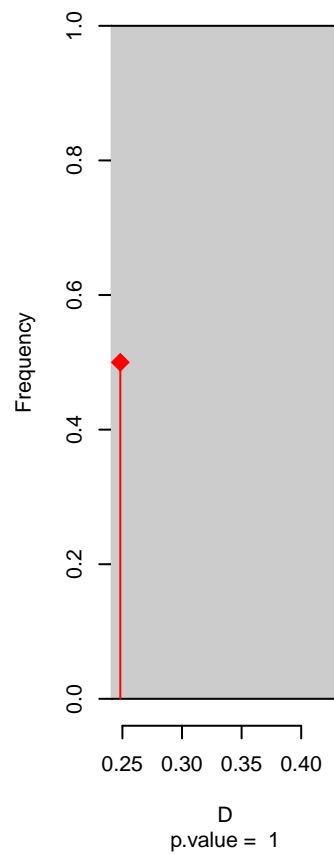
## Equivalency



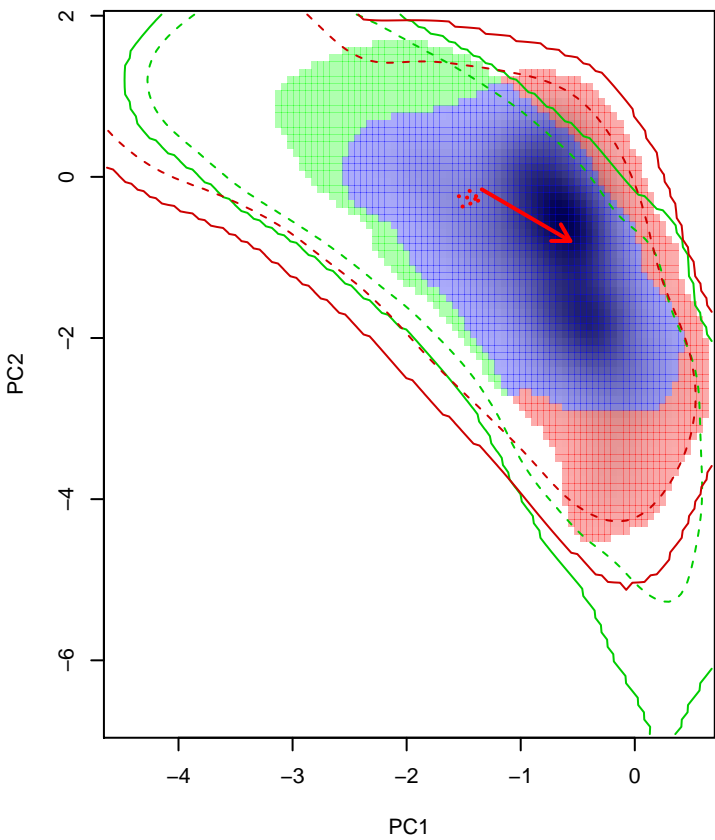
## Similarity 2→1



## Similarity 1→2

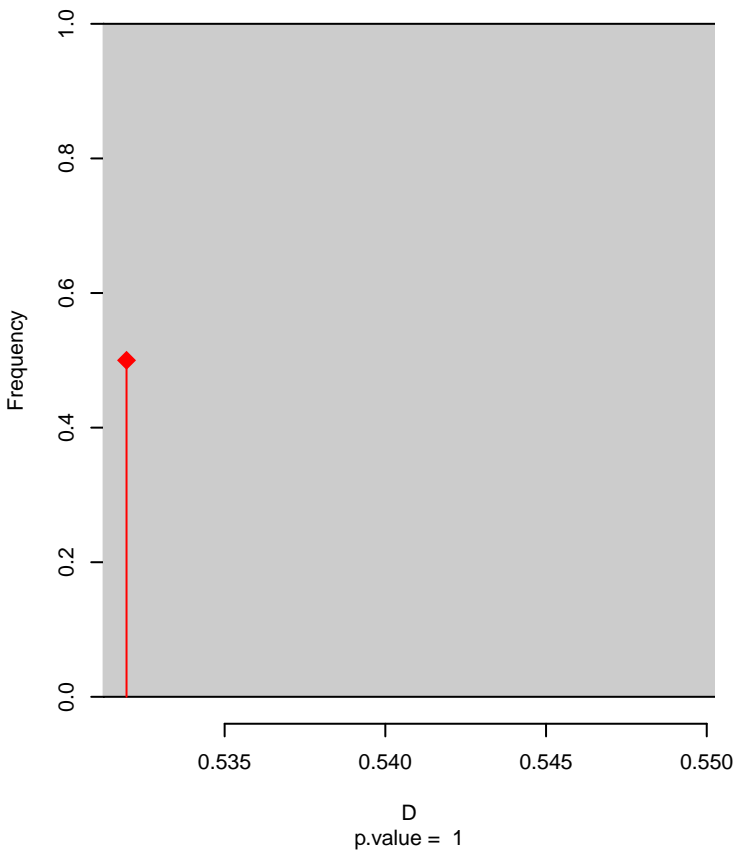


**Corvus\_albicollis seasonal overlap**

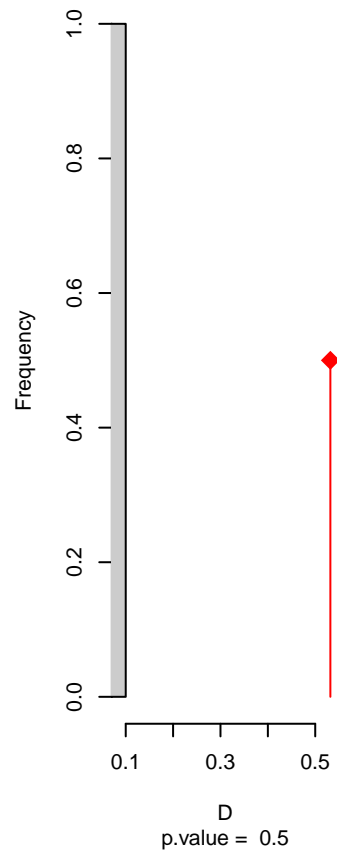


niche overlap:  
D= 0.532

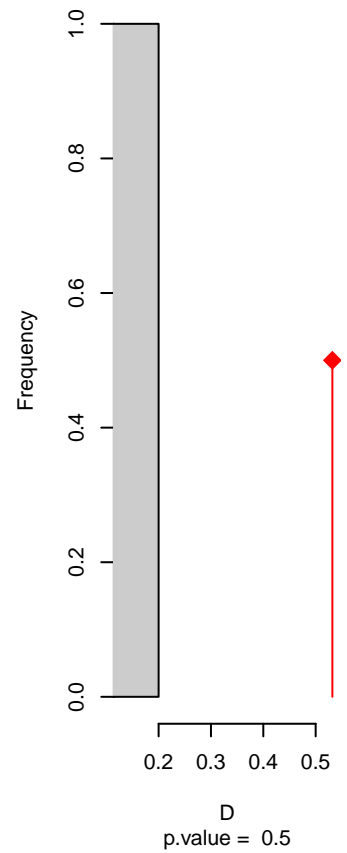
**Equivalency**



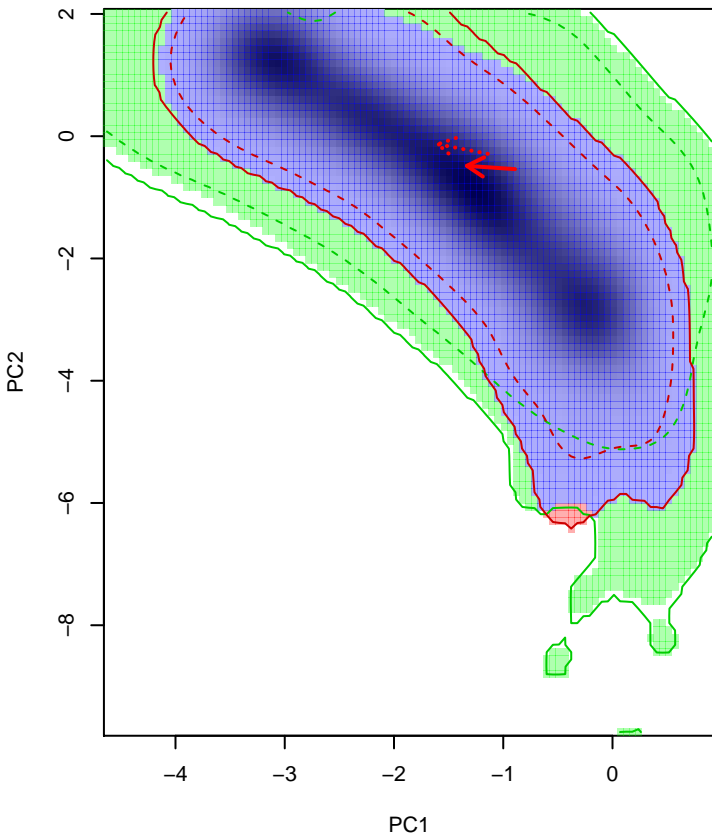
**Similarity 2→1**



**Similarity 1→2**

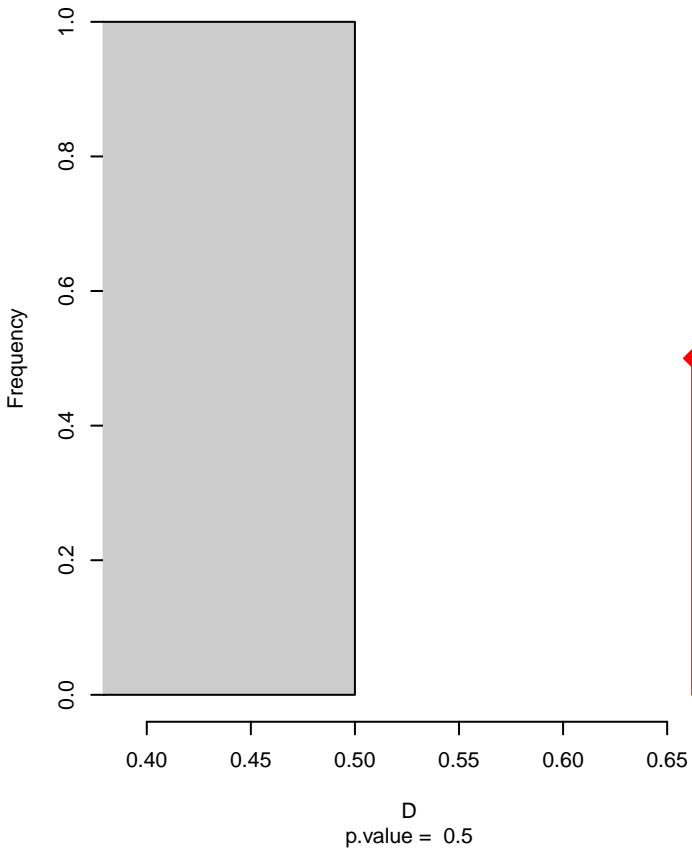


**Corvus\_albus seasonal overlap**

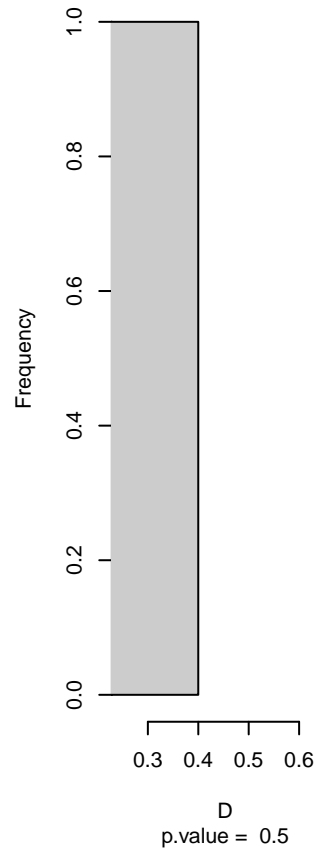


niche overlap:  
D= 0.662

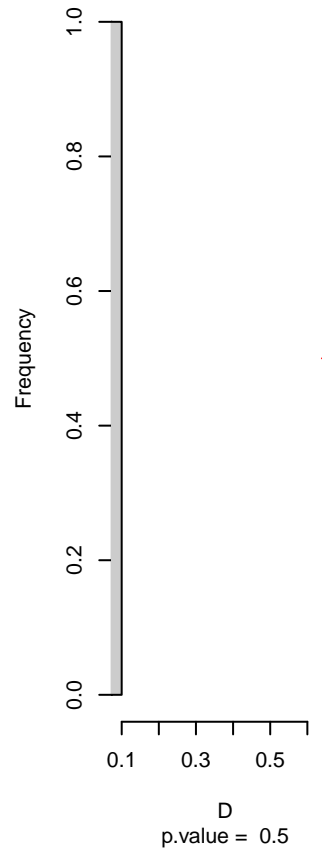
**Equivalency**



**Similarity 2→1**

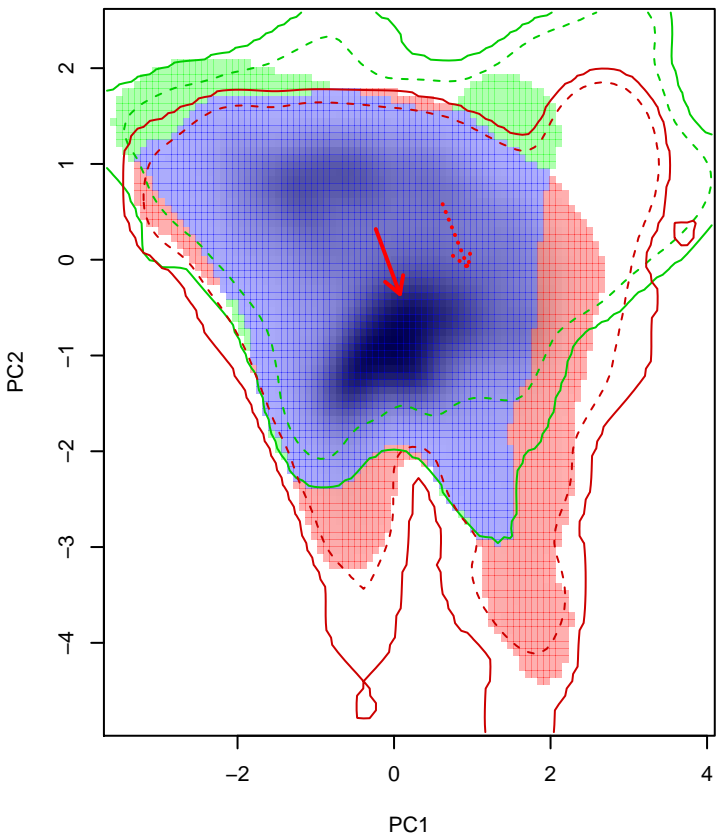


**Similarity 1→2**



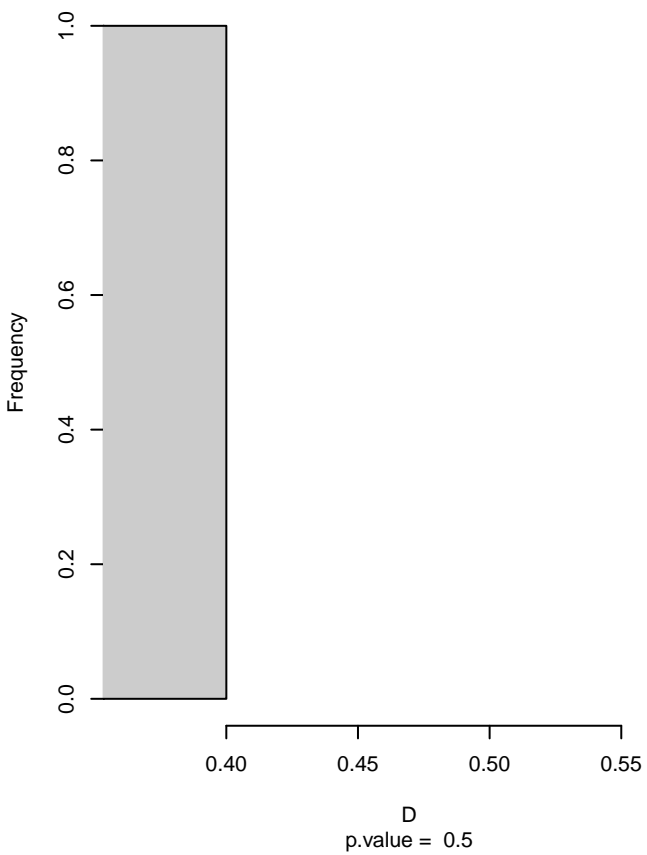


**Corvus\_brachyrhynchos seasonal overlap**

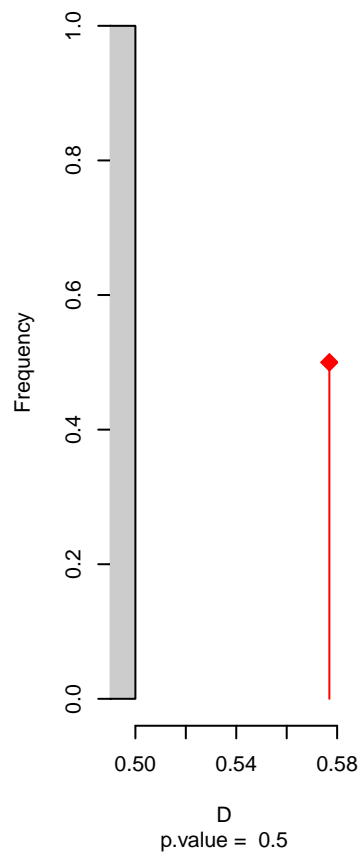


niche overlap:  
D= 0.577

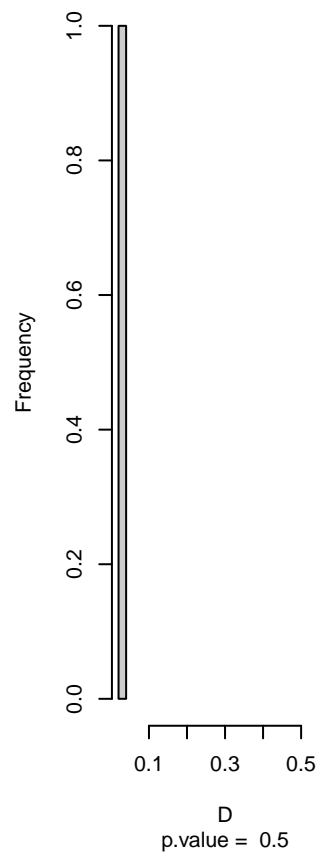
**Equivalency**



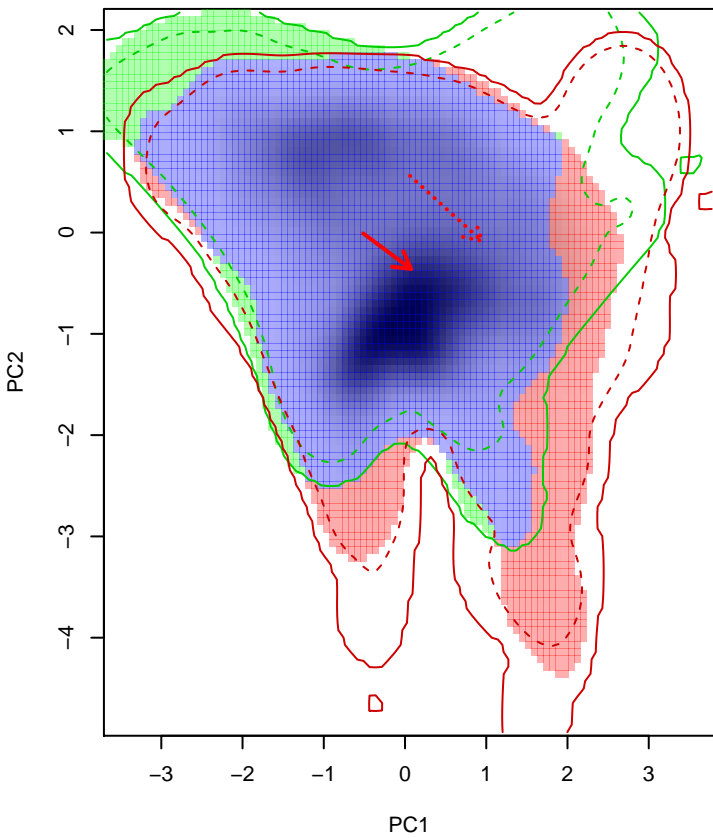
**Similarity 2→1**



**Similarity 1→2**

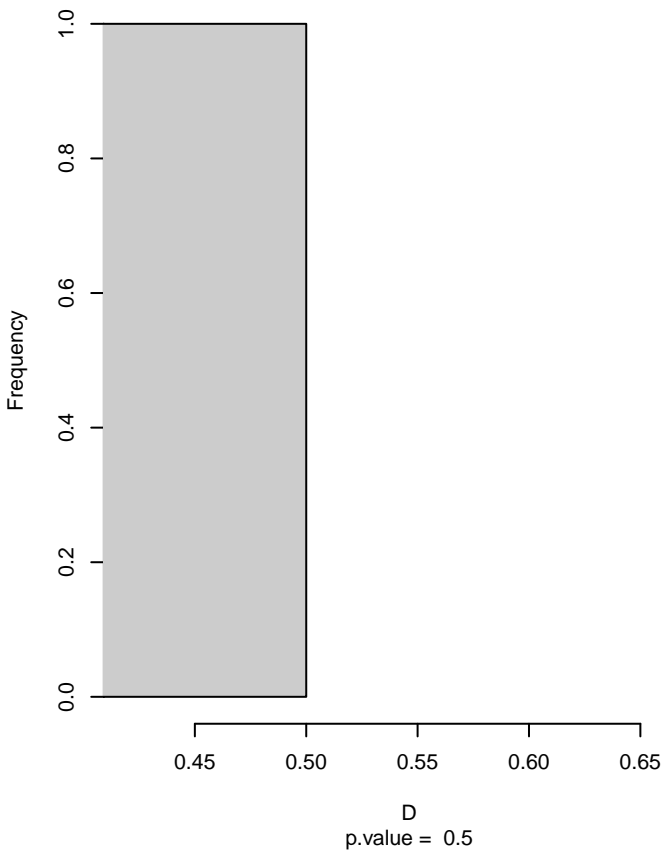


# Corvus\_brachyrhynchos seasonal overlap-hypo.br

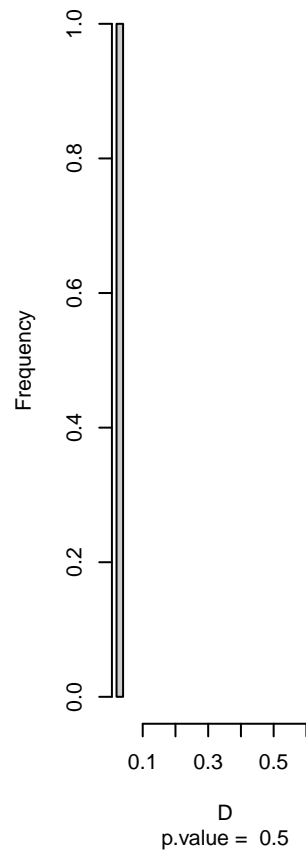


niche overlap:  
D= 0.673

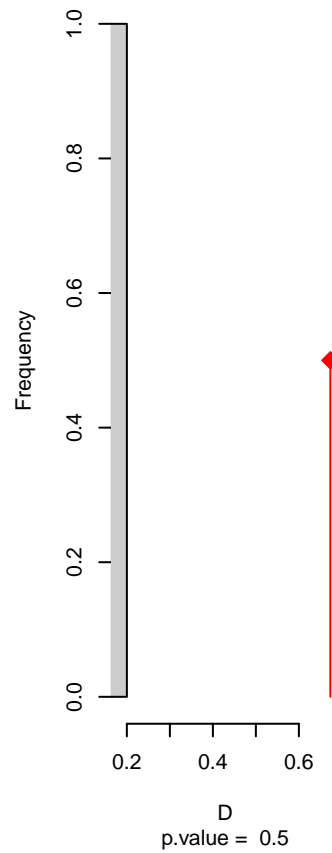
## Equivalency



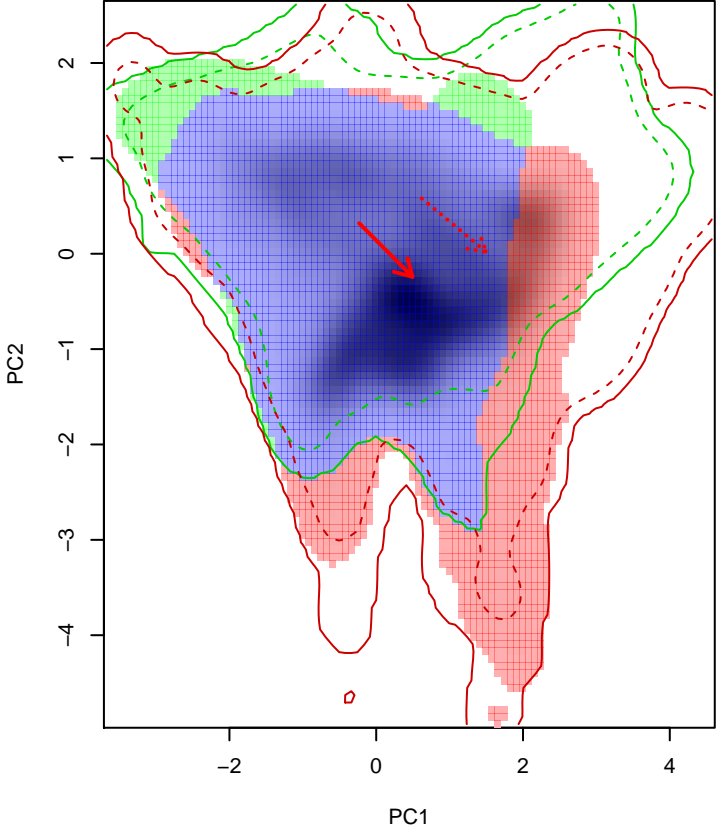
## Similarity 2->1



## Similarity 1->2

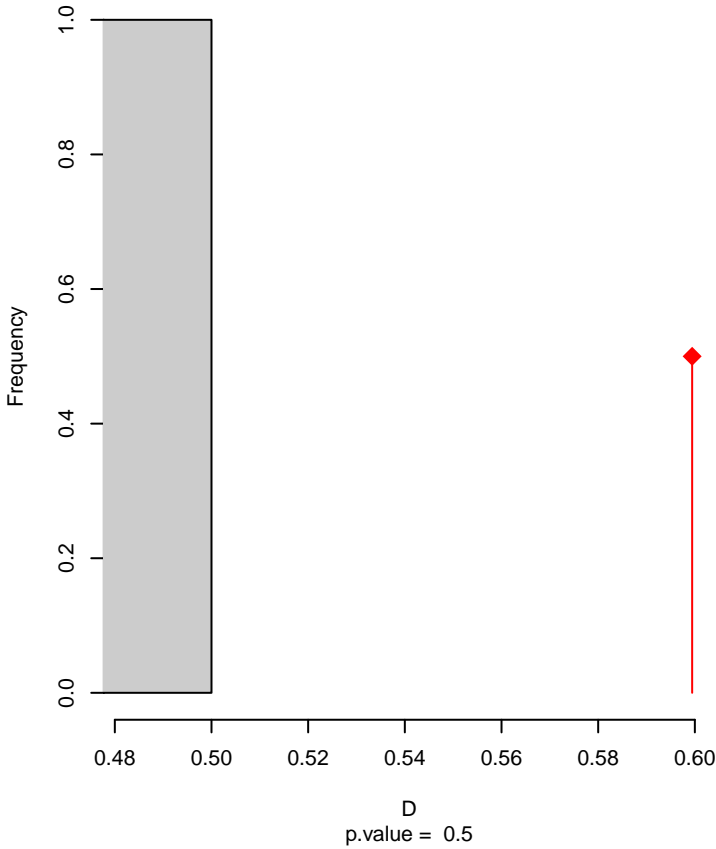


**Corvus\_brachyrhynchos seasonal overlap–hypo wi**

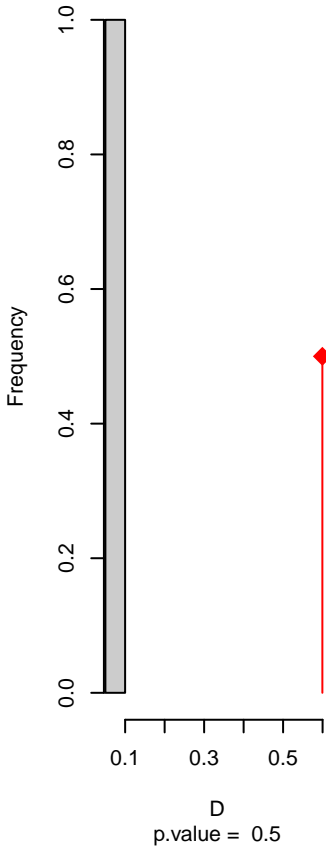


niche overlap:  
D= 0.599

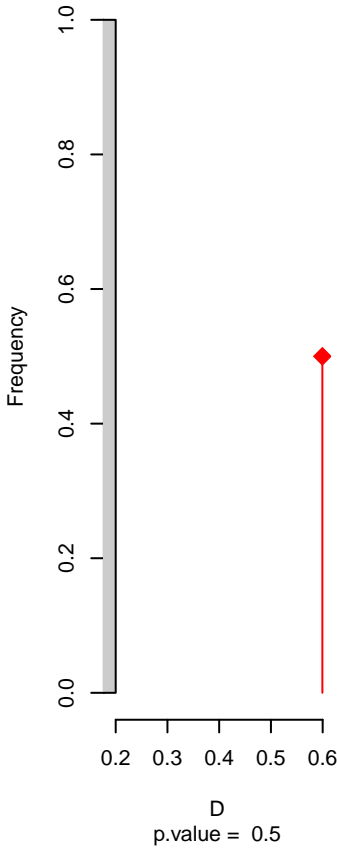
**Equivalency**



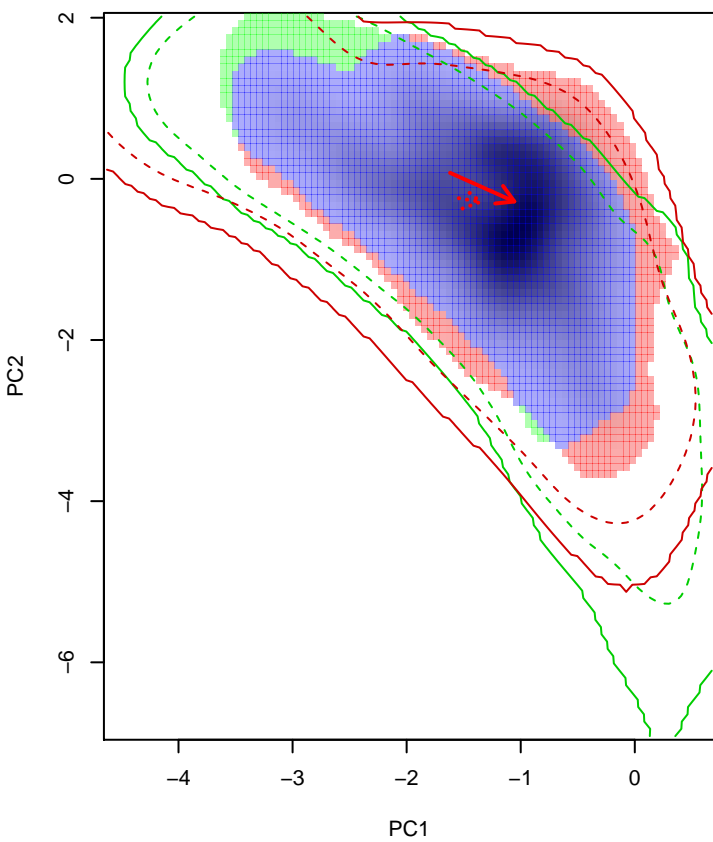
**Similarity 2->1**



**Similarity 1->2**

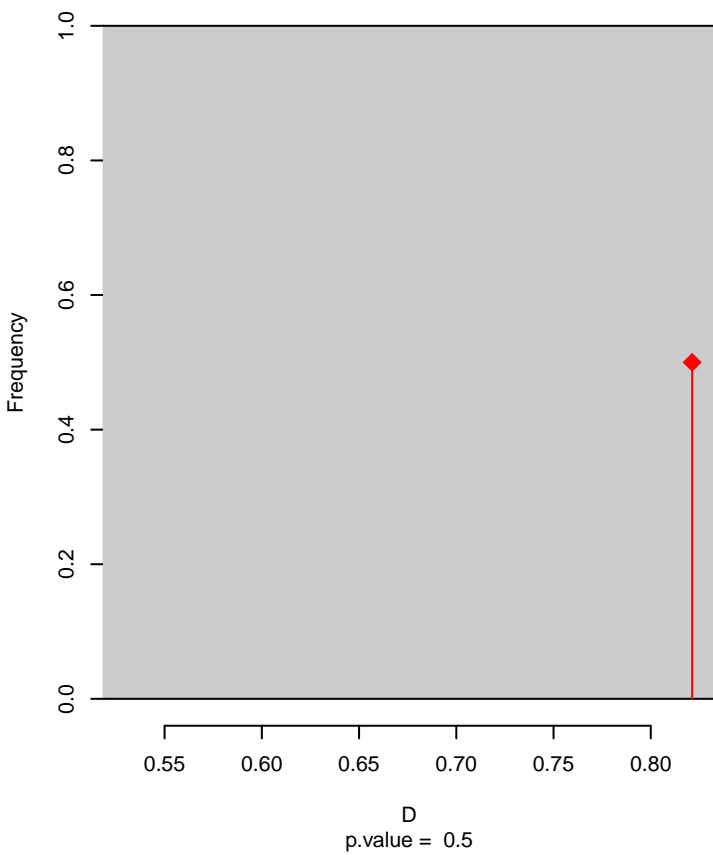


**Corvus\_capensis seasonal overlap**

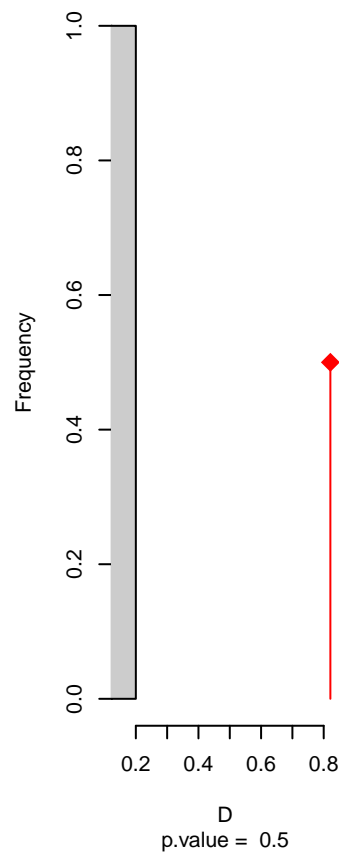


niche overlap:  
D= 0.821

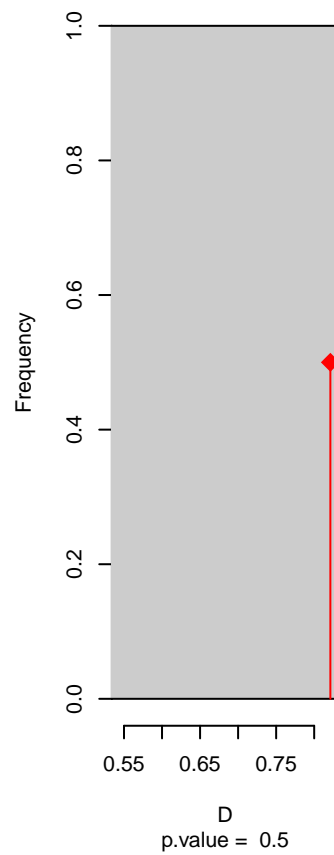
**Equivalency**



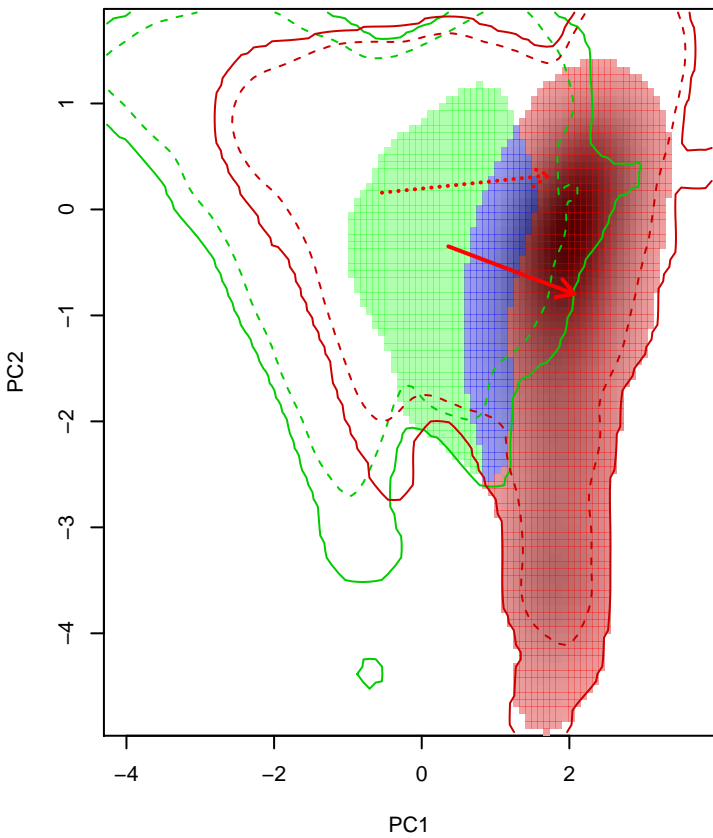
**Similarity 2→1**



**Similarity 1→2**

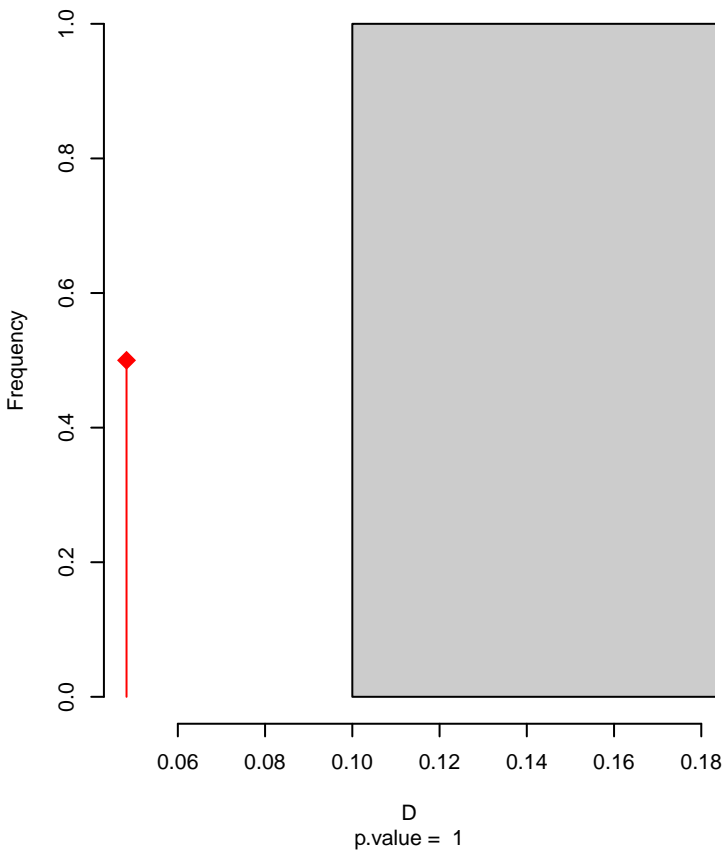


**Corvus\_caurinus seasonal overlap**

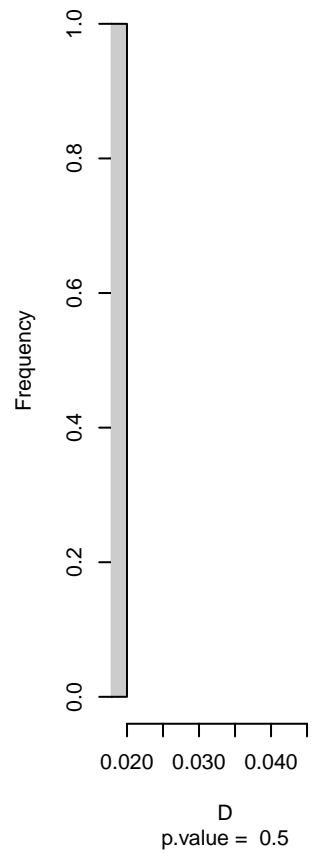


niche overlap:  
D= 0.048

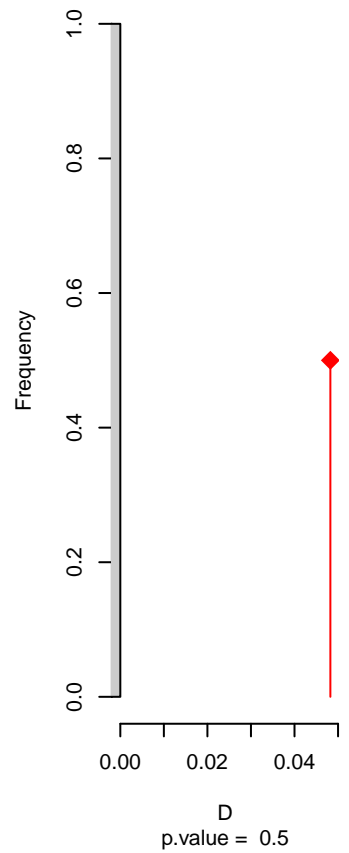
**Equivalency**



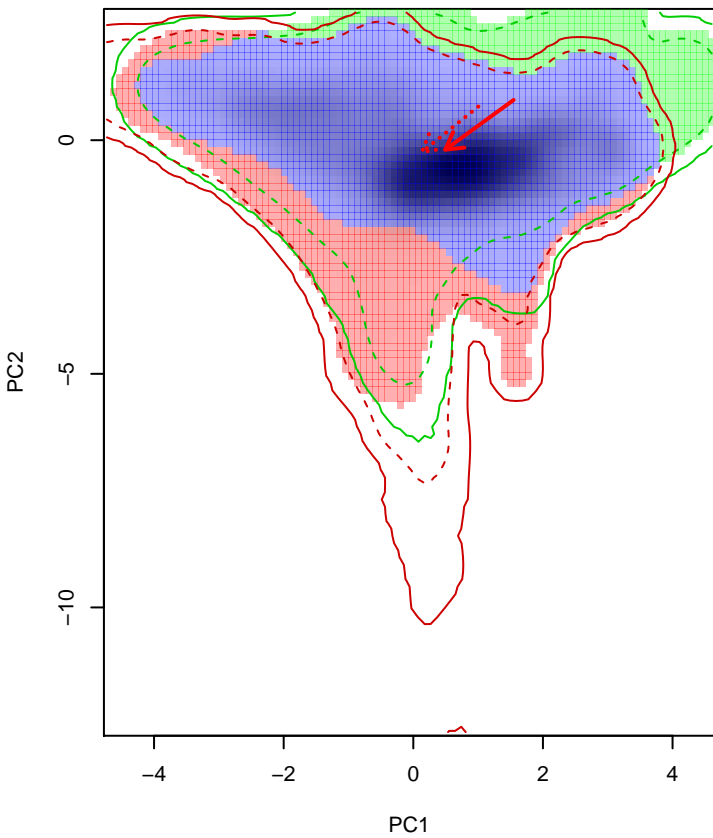
**Similarity 2->1**



**Similarity 1->2**

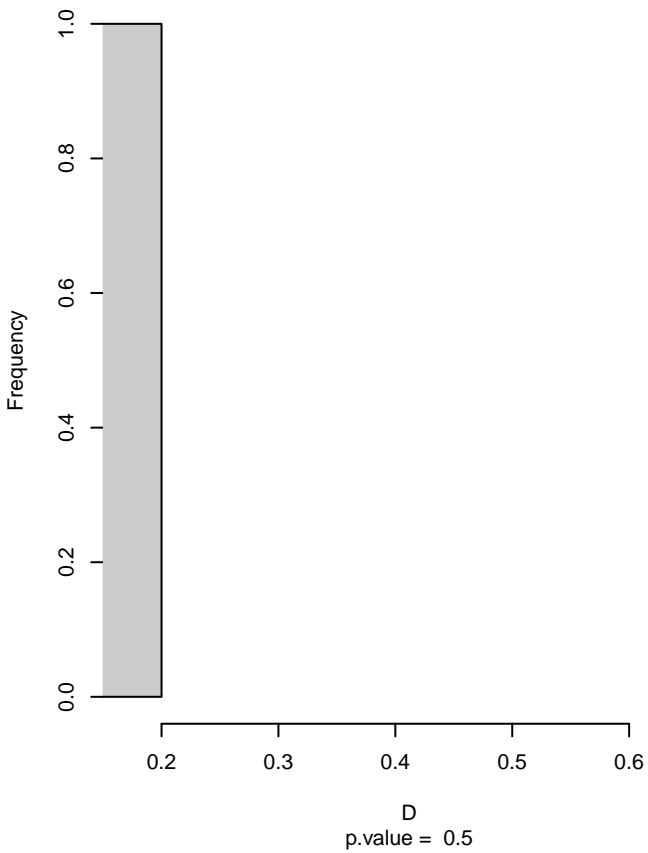


**Corvus\_corax seasonal overlap**

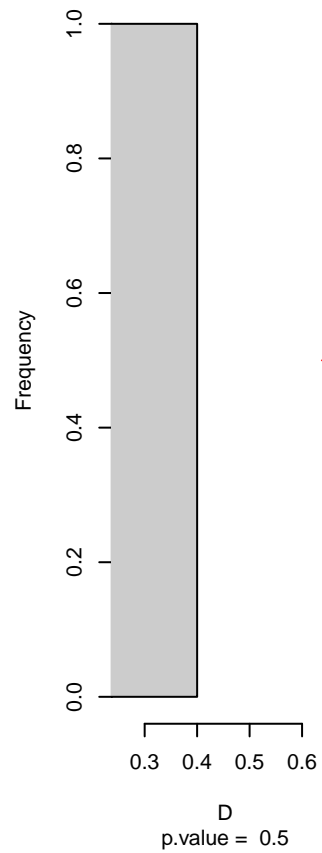


niche overlap:  
D= 0.654

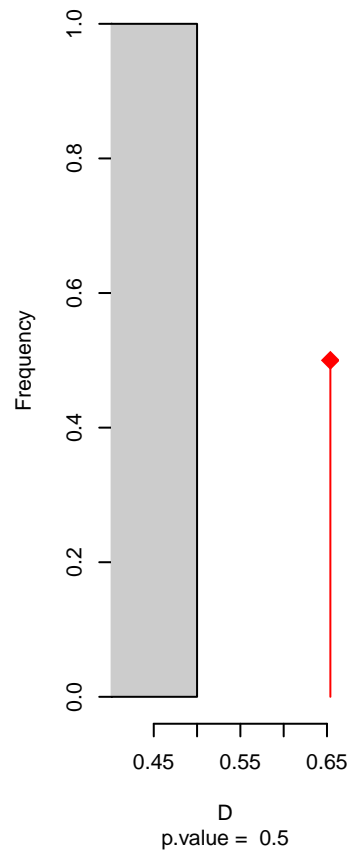
**Equivalency**



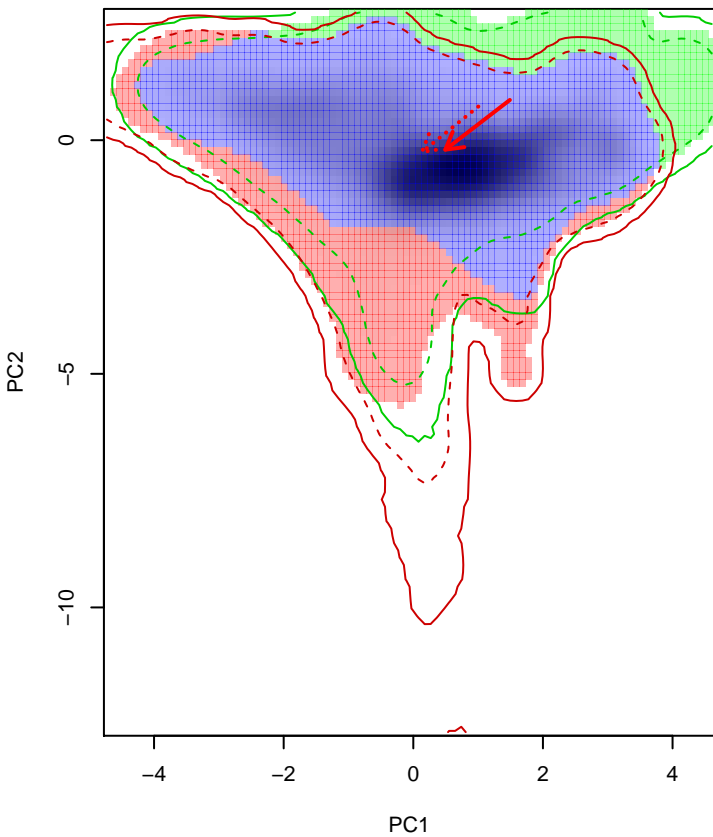
**Similarity 2→1**



**Similarity 1→2**

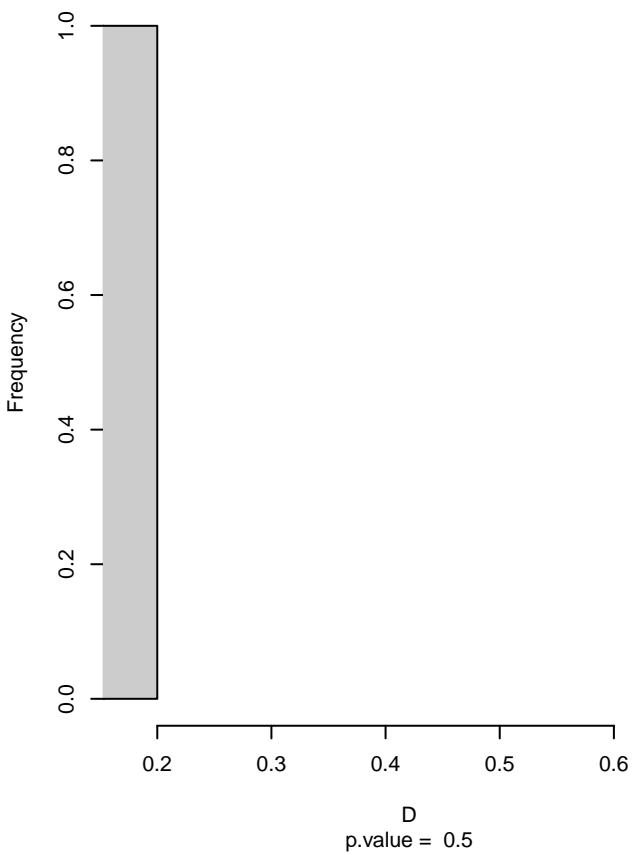


**Corvus\_corax seasonal overlap-hypo.br**

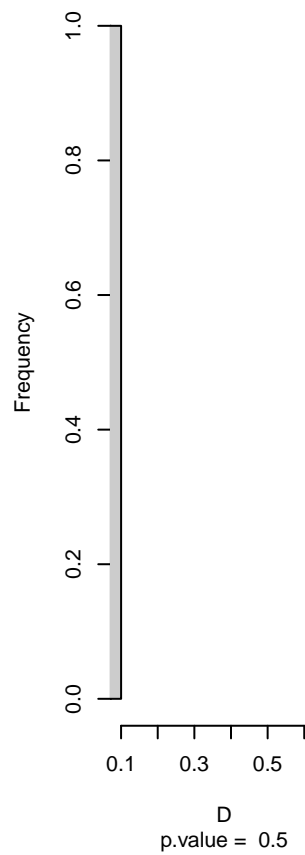


niche overlap:  
D= 0.669

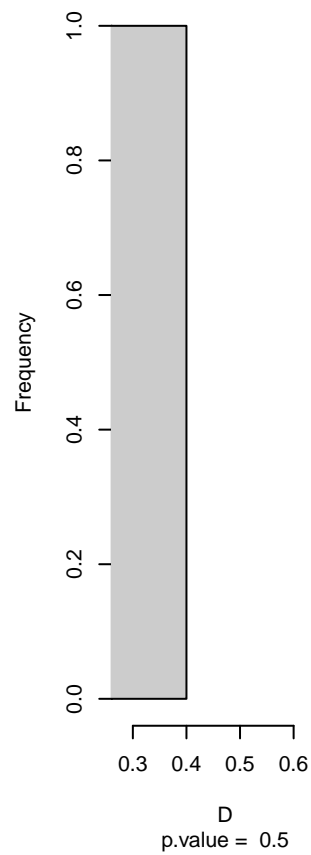
**Equivalency**



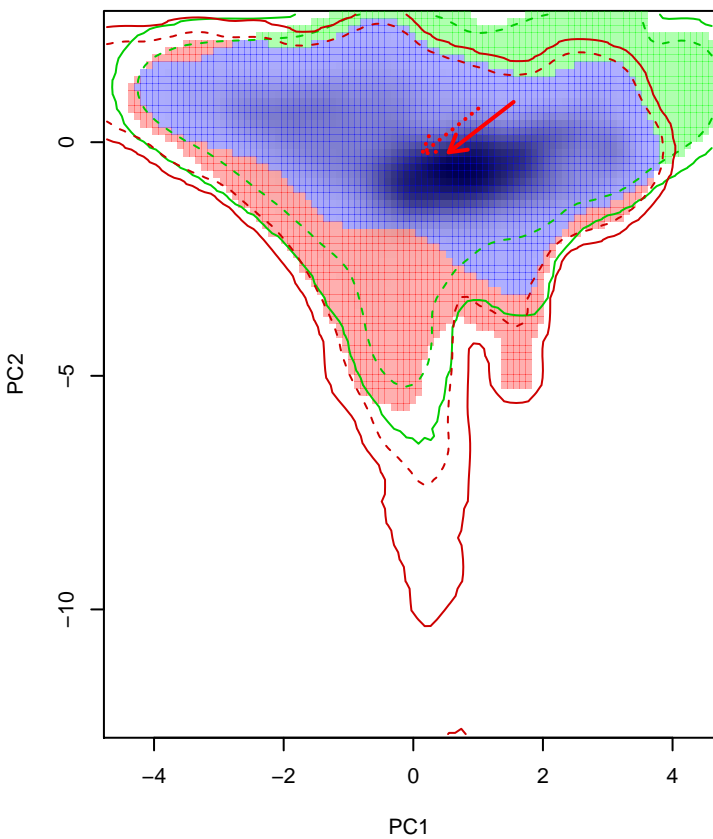
**Similarity 2->1**



**Similarity 1->2**

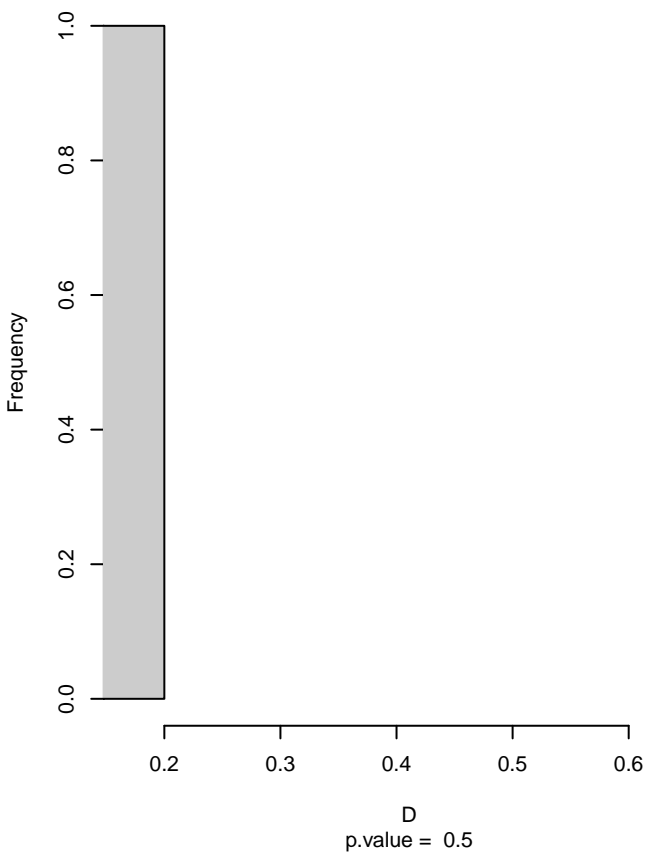


**Corvus\_corax seasonal overlap-hypo wi**

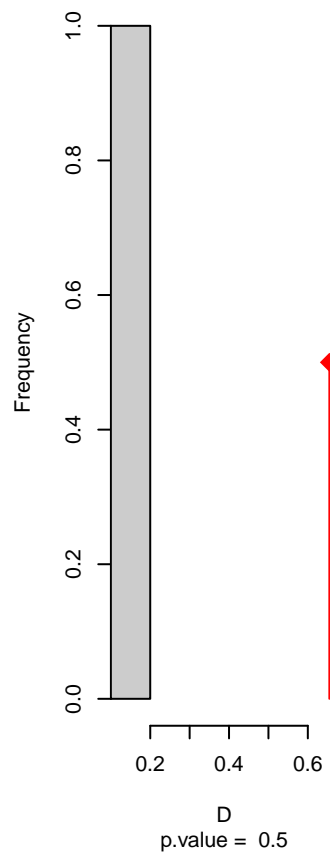


niche overlap:  
D= 0.655

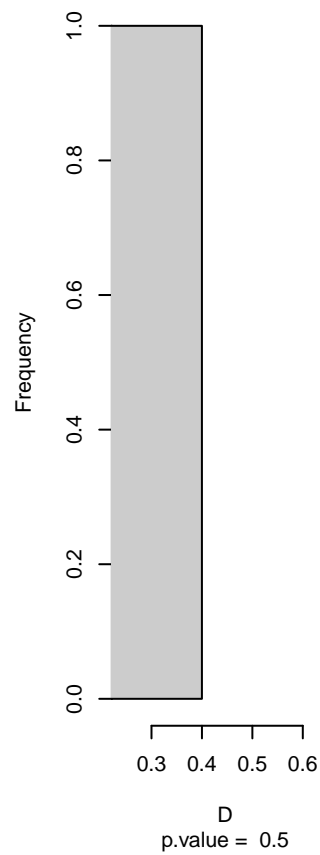
**Equivalency**



**Similarity 2->1**

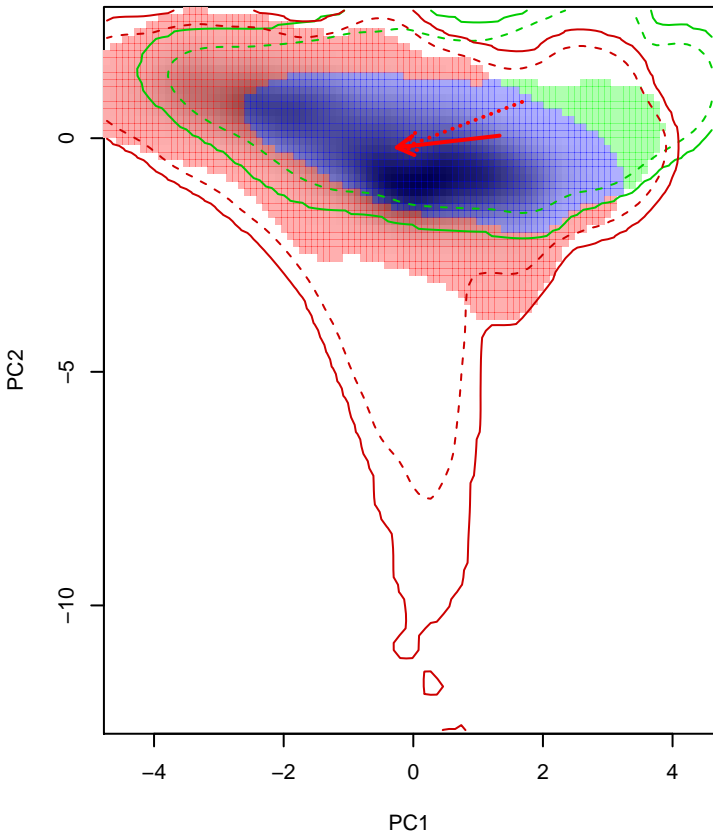


**Similarity 1->2**



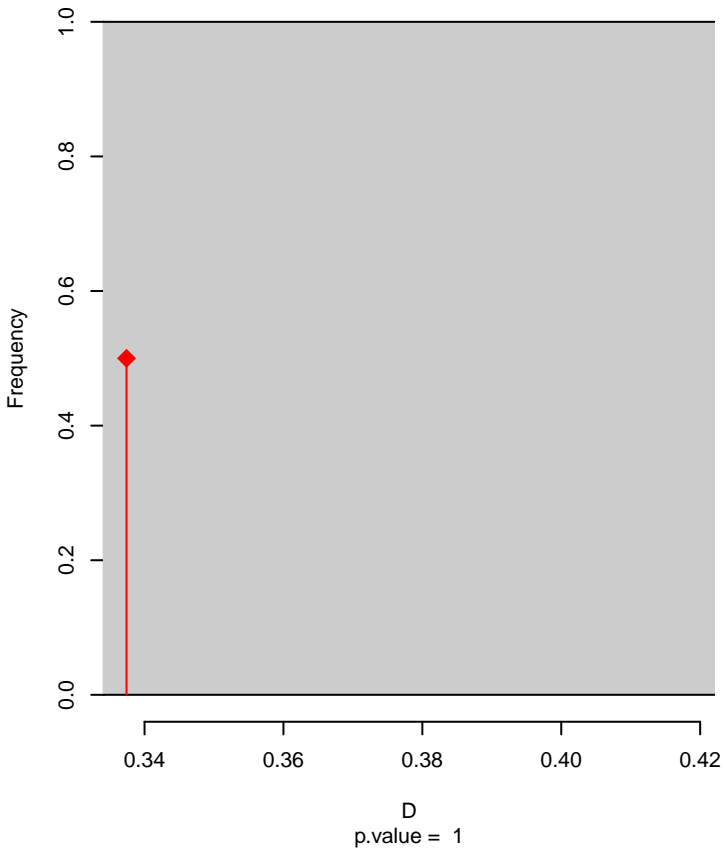


**Corvus\_cornix seasonal overlap**

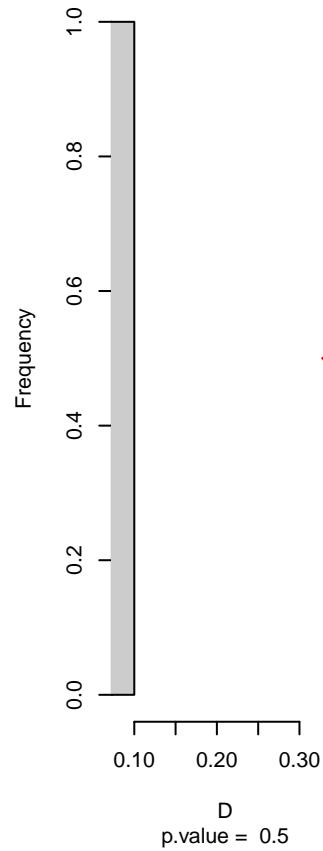


niche overlap:  
D= 0.337

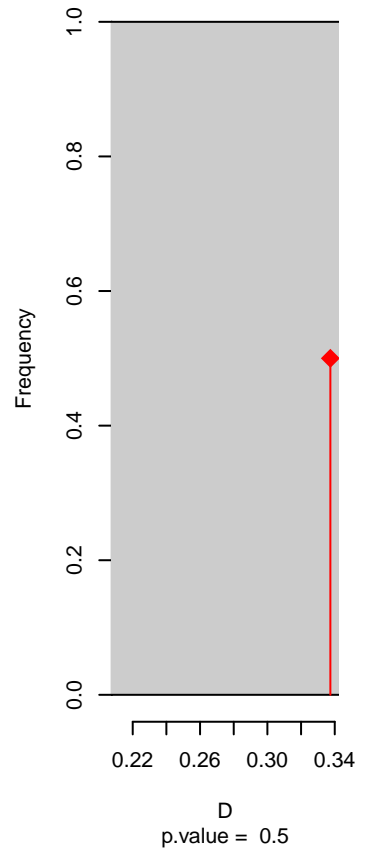
**Equivalency**



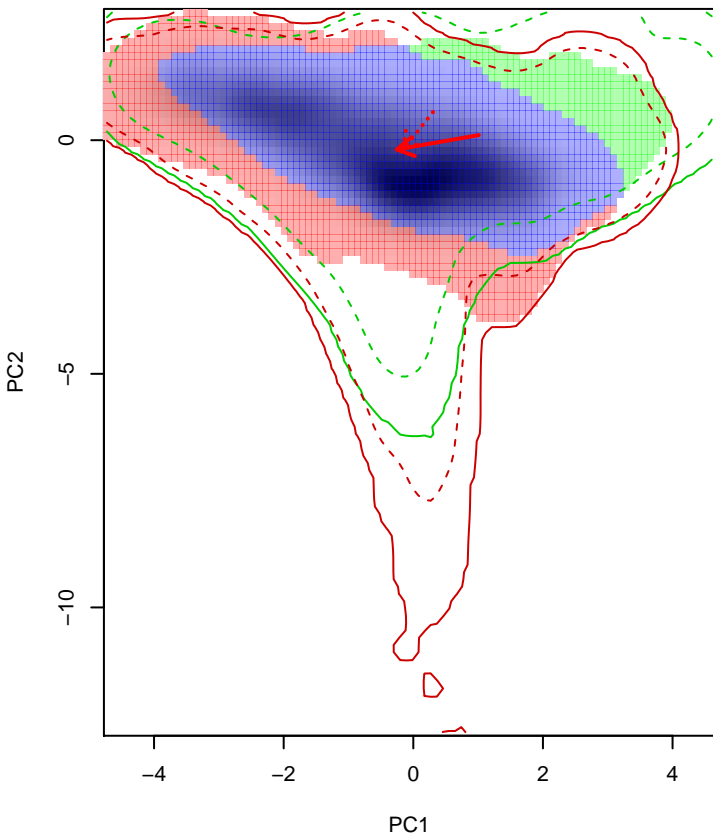
**Similarity 2→1**



**Similarity 1→2**

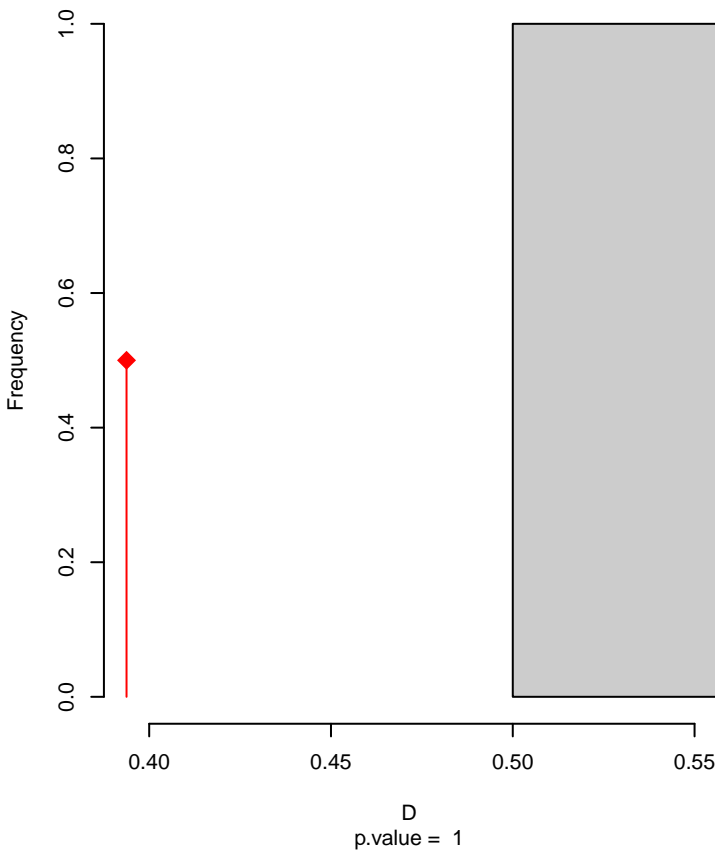


Corvus\_cornix seasonal overlap-hypo.br

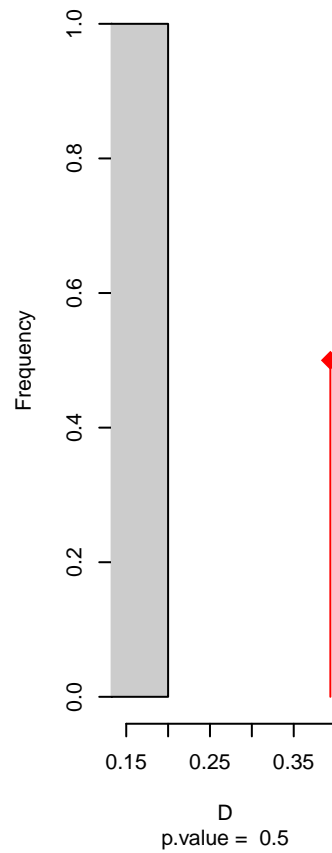


niche overlap:  
D= 0.394

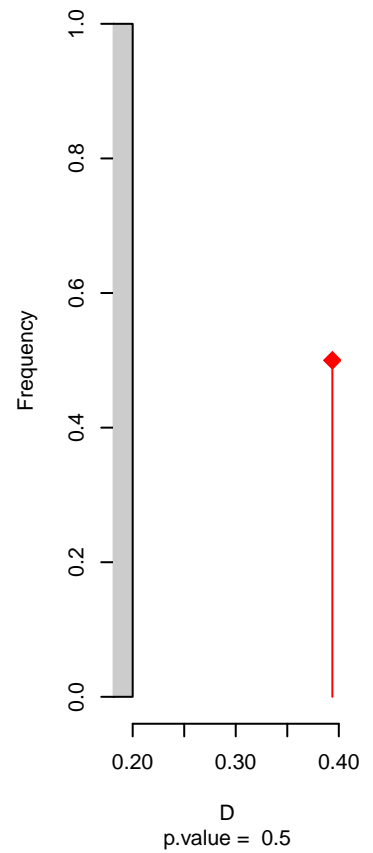
Equivalency



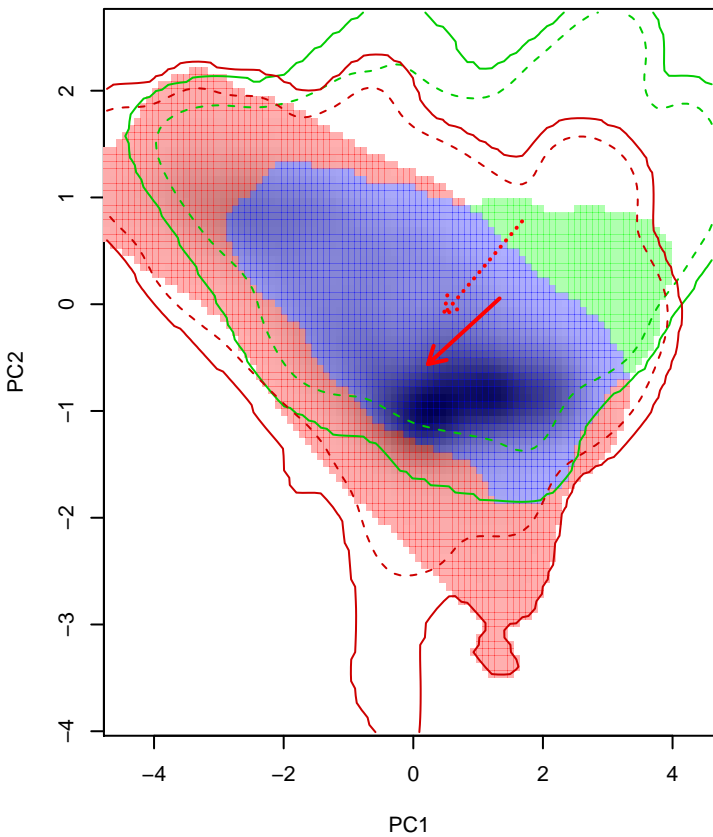
Similarity 2->1



Similarity 1->2

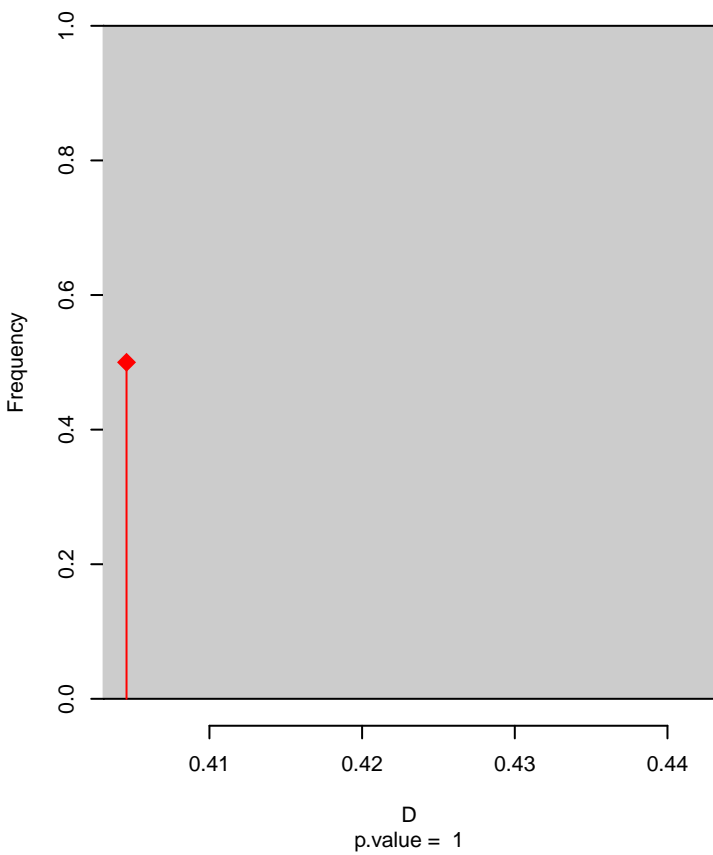


Corvus\_cornix seasonal overlap-hypo wi

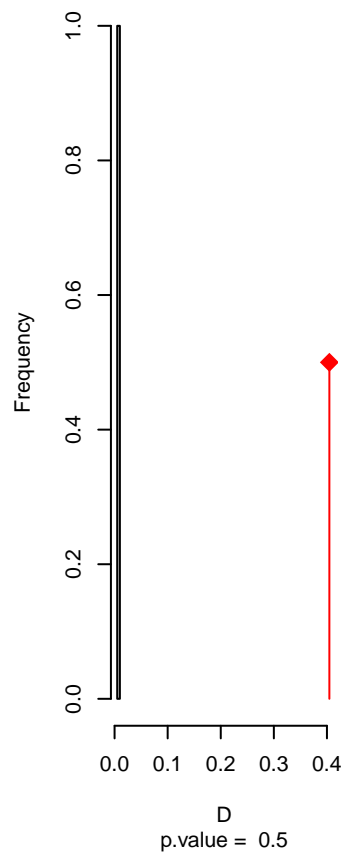


niche overlap:  
D= 0.405

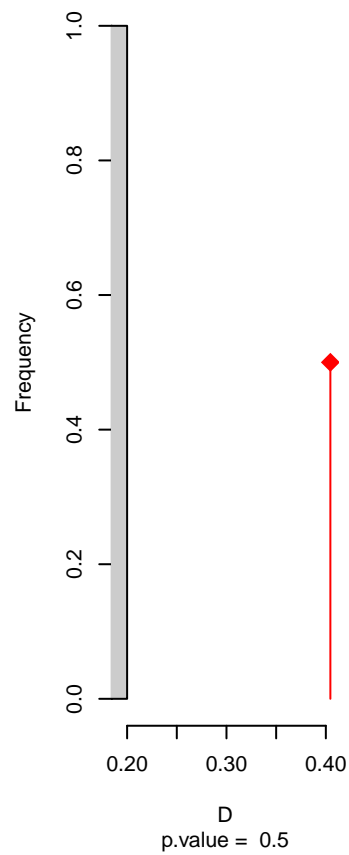
Equivalency



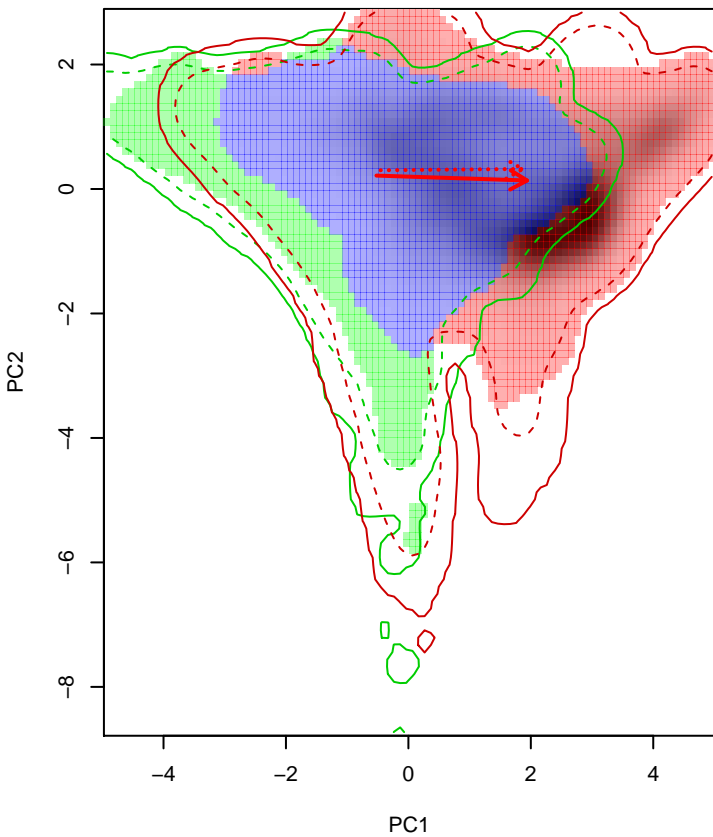
Similarity 2->1



Similarity 1->2

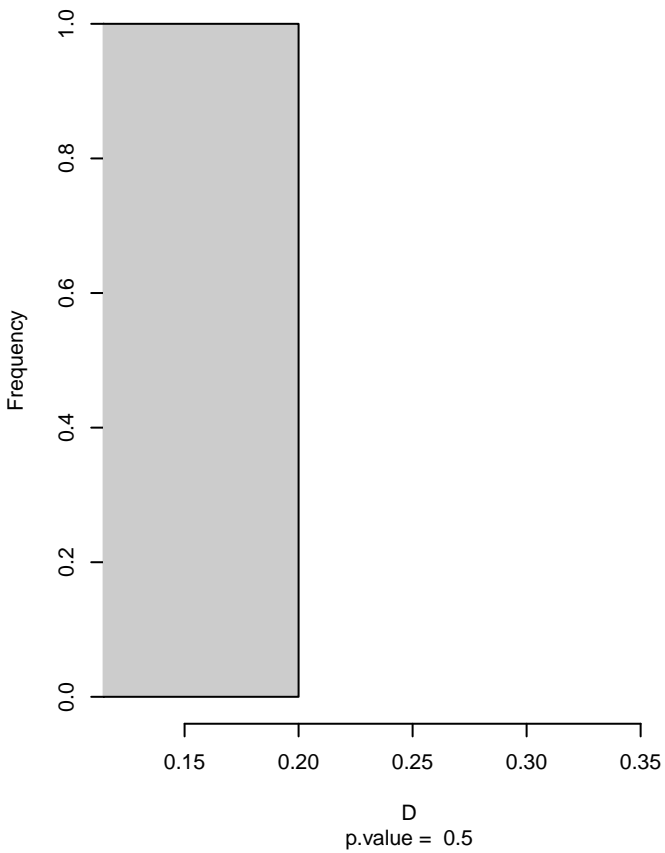


**Corvus\_corone seasonal overlap**

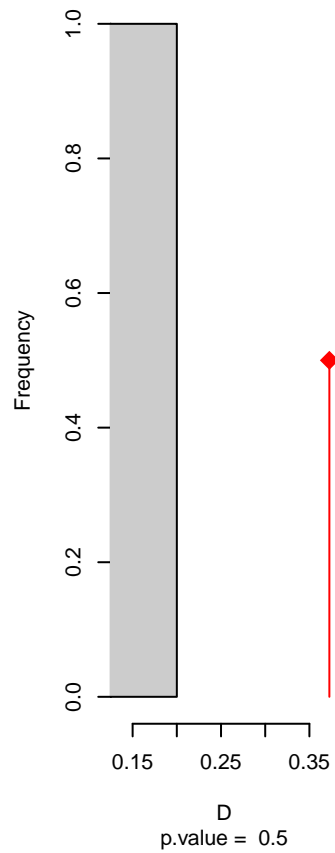


niche overlap:  
D= 0.373

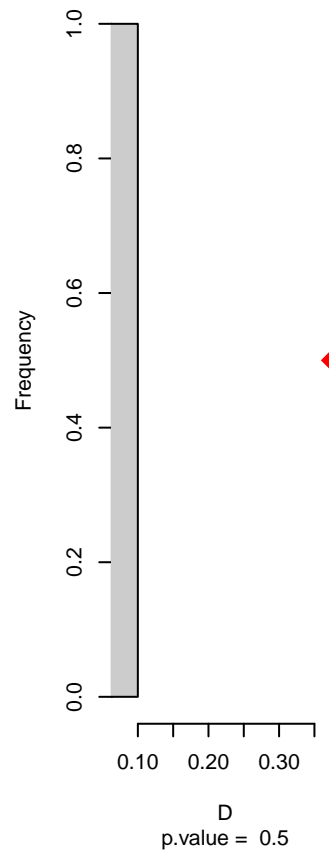
**Equivalency**



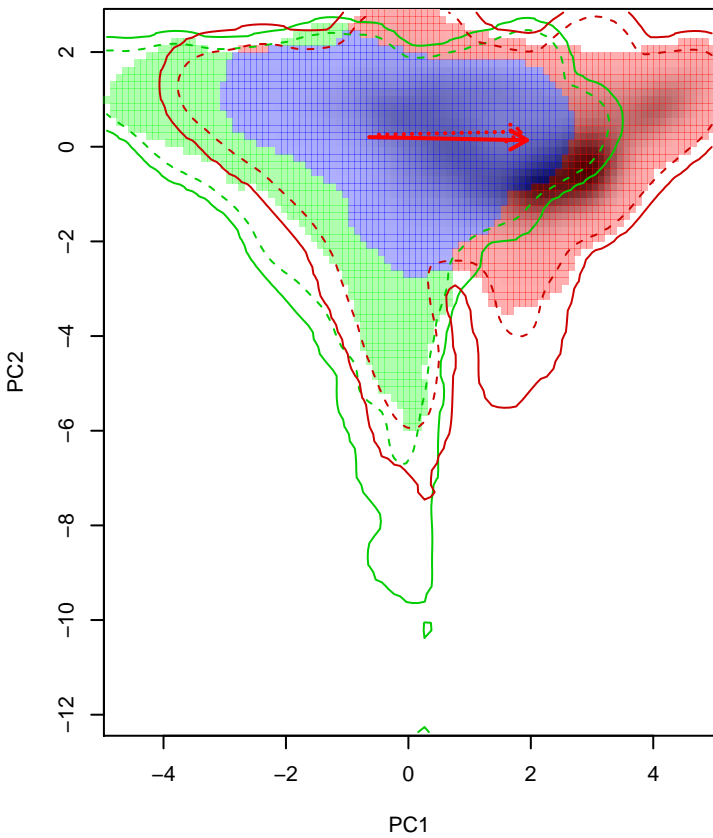
**Similarity 2->1**



**Similarity 1->2**

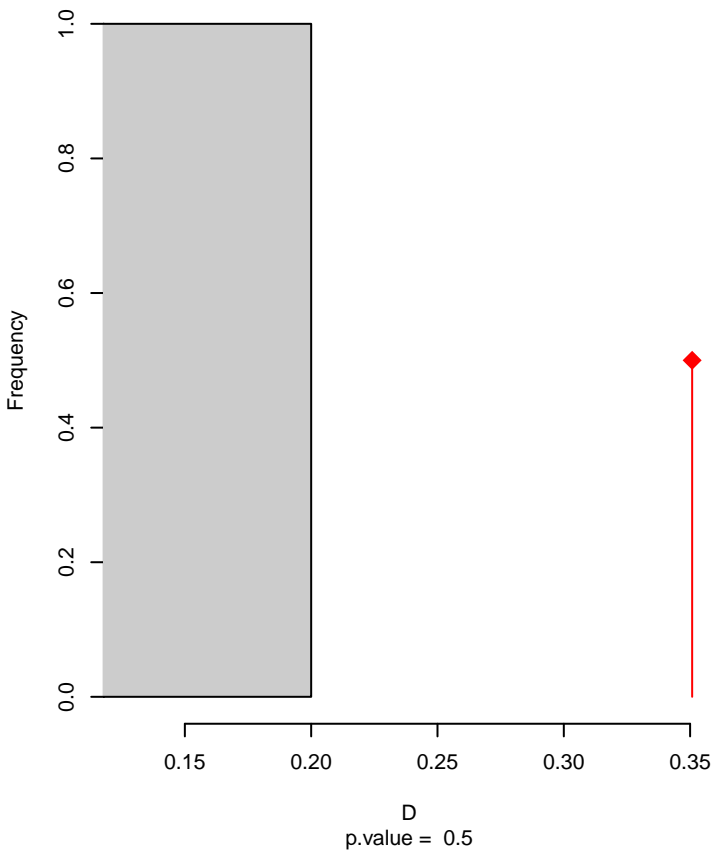


Corvus\_corone seasonal overlap-hypo.br

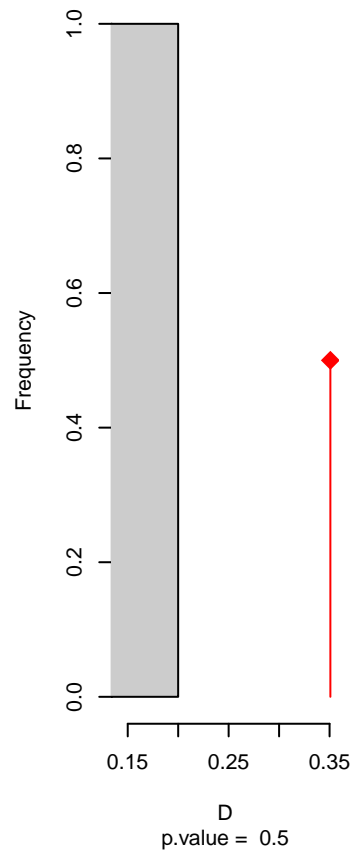


niche overlap:  
D= 0.351

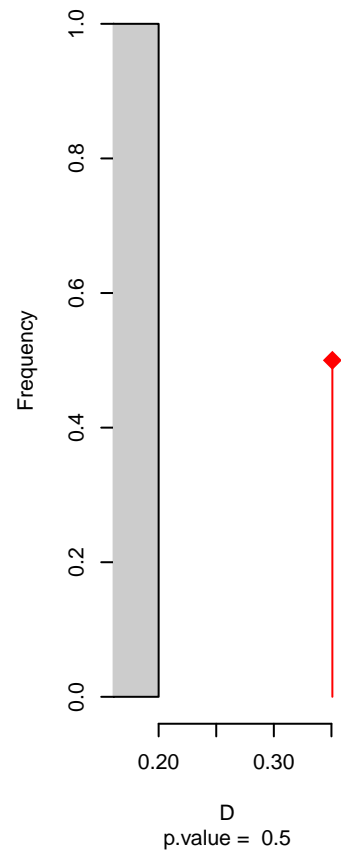
Equivalency



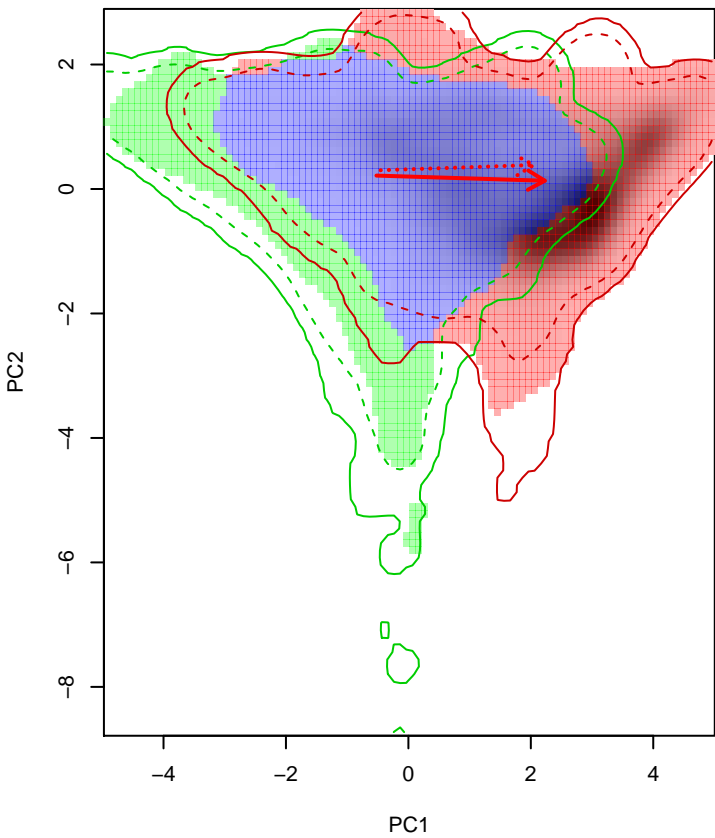
Similarity 2->1



Similarity 1->2

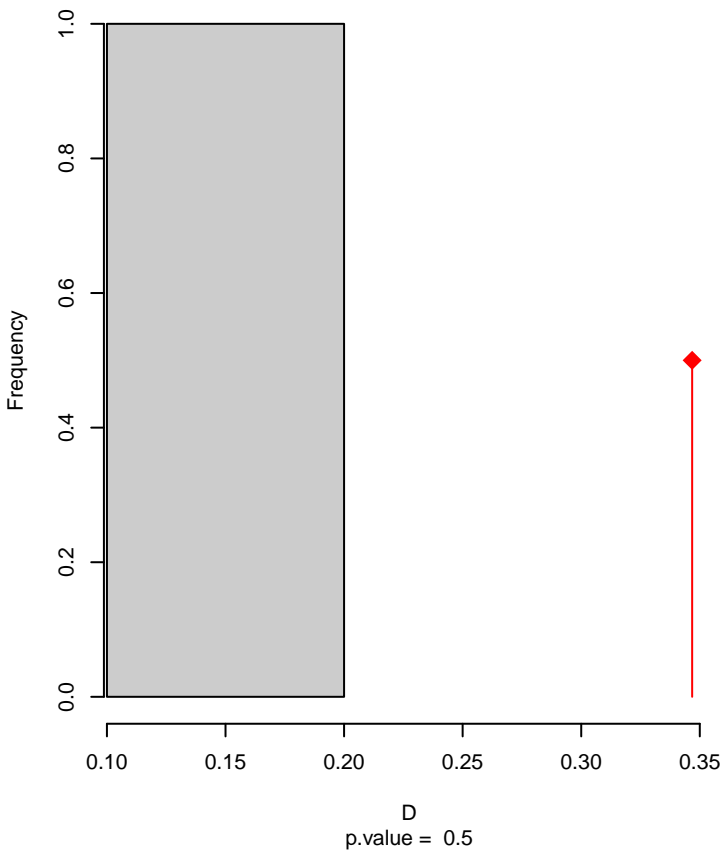


Corvus\_corone seasonal overlap-hypo wi

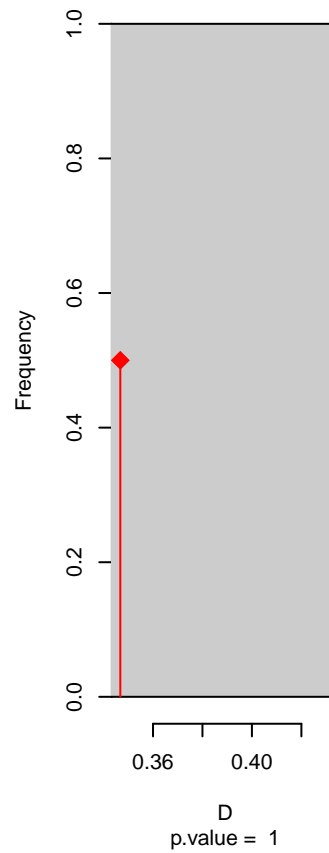


niche overlap:  
D= 0.347

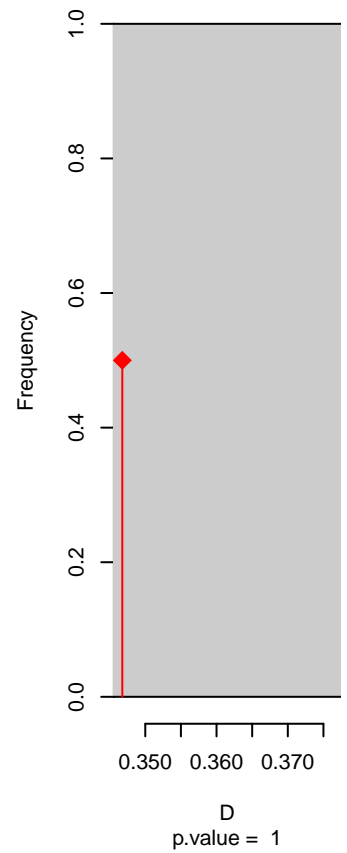
Equivalency



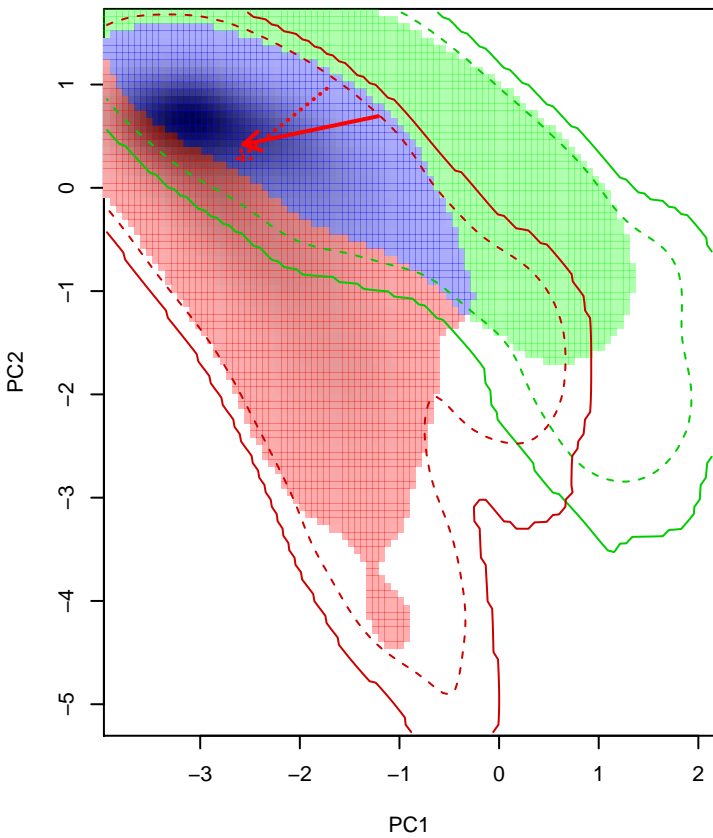
Similarity 2->1



Similarity 1->2

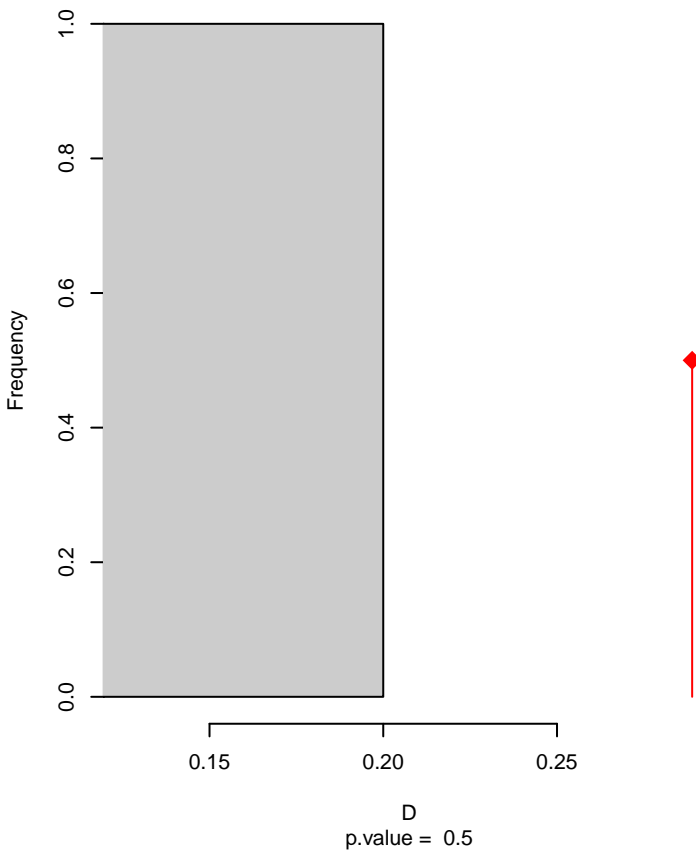


**Corvus\_coronoides seasonal overlap**

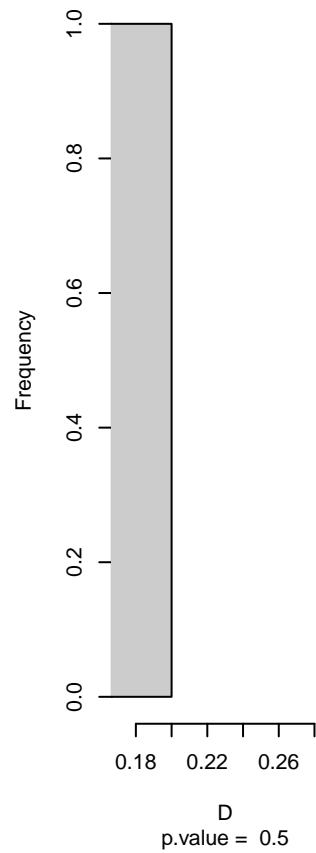


niche overlap:  
D= 0.289

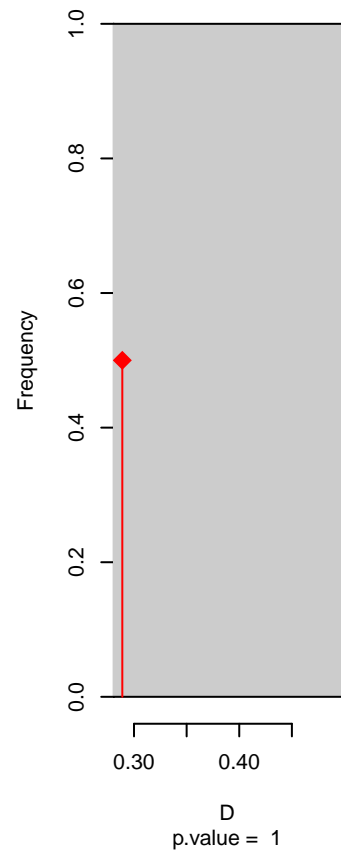
**Equivalency**



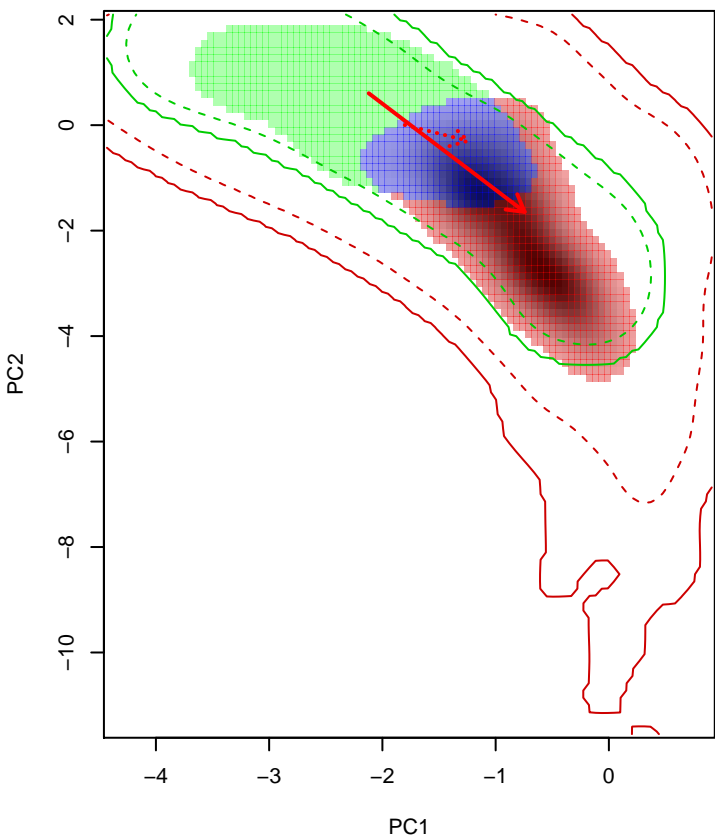
**Similarity 2→1**



**Similarity 1→2**

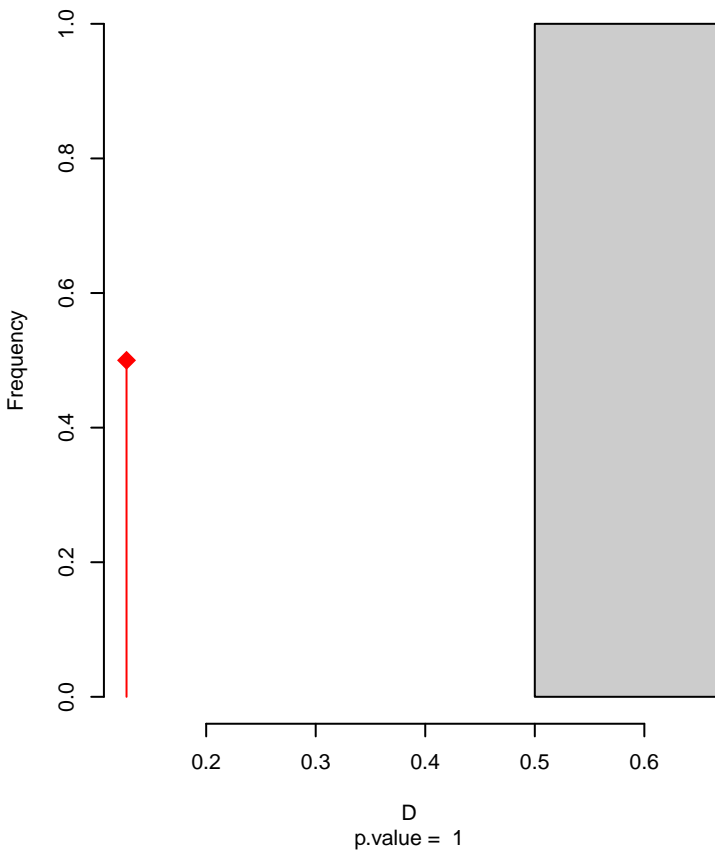


**Corvus\_crassirostris seasonal overlap**

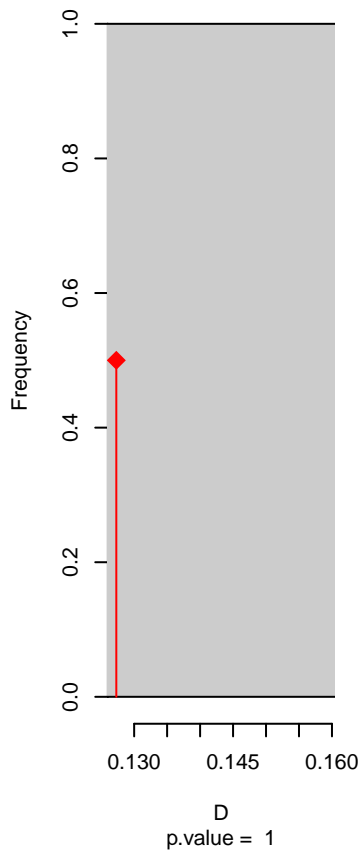


niche overlap:  
D= 0.127

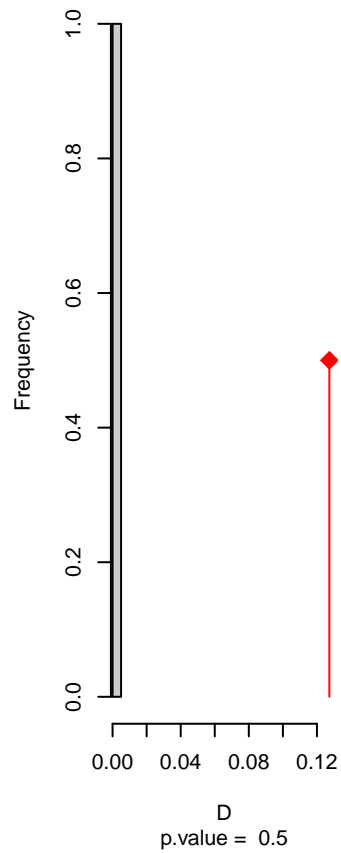
**Equivalency**



**Similarity 2->1**

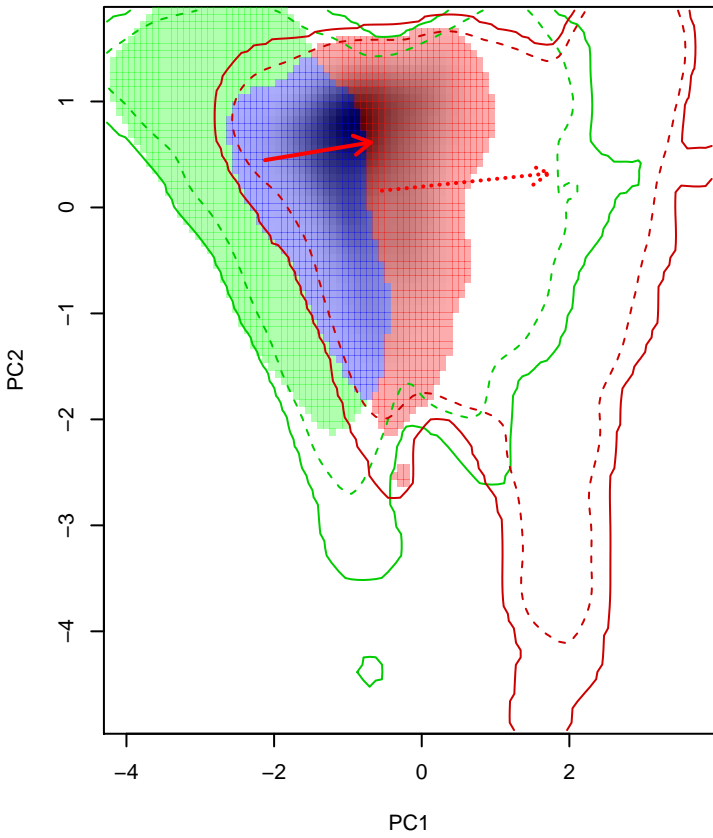


**Similarity 1->2**



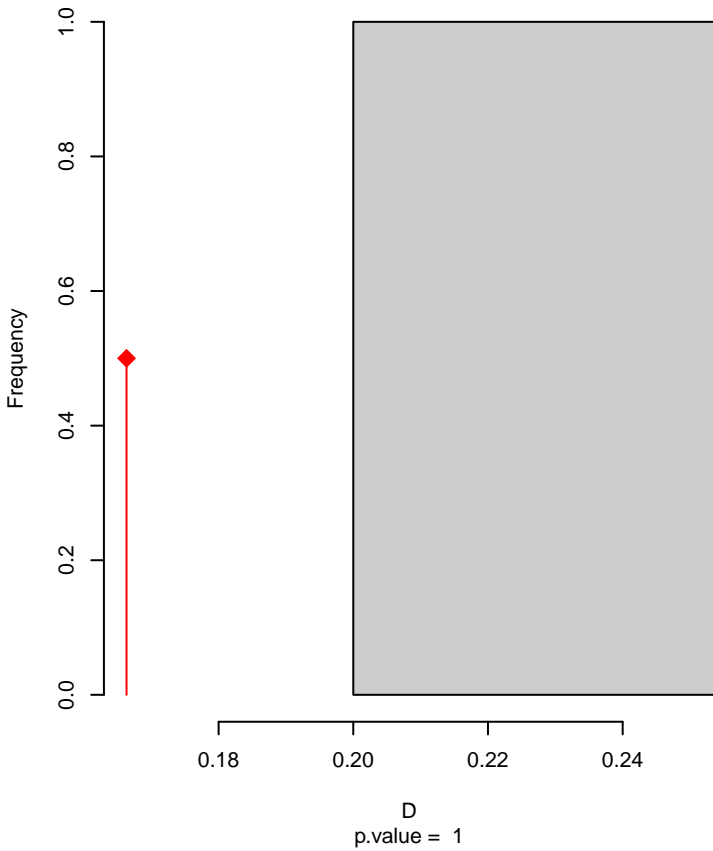


**Corvus\_cryptoleucus seasonal overlap**

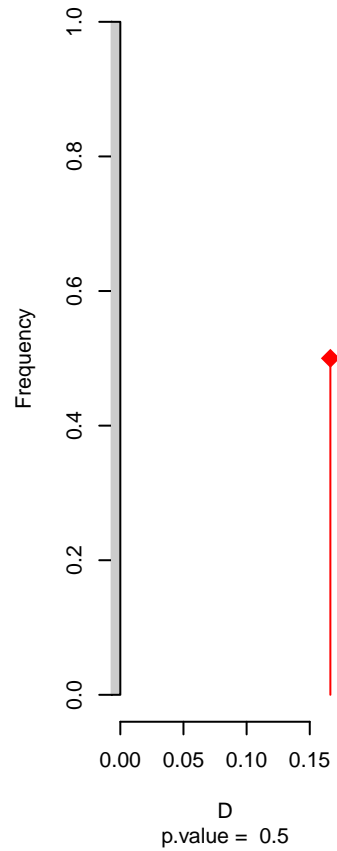


niche overlap:  
D= 0.166

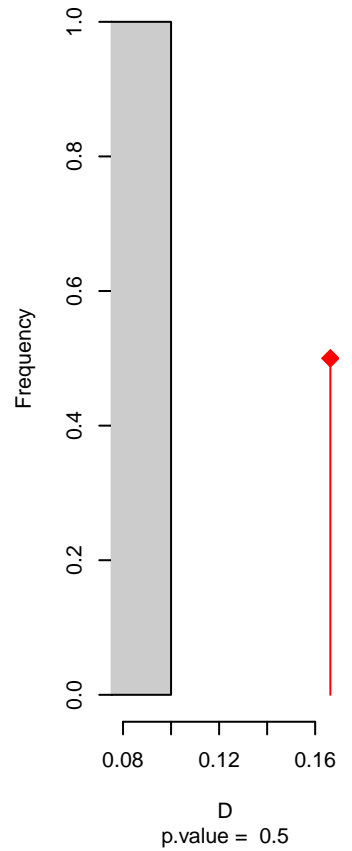
**Equivalency**



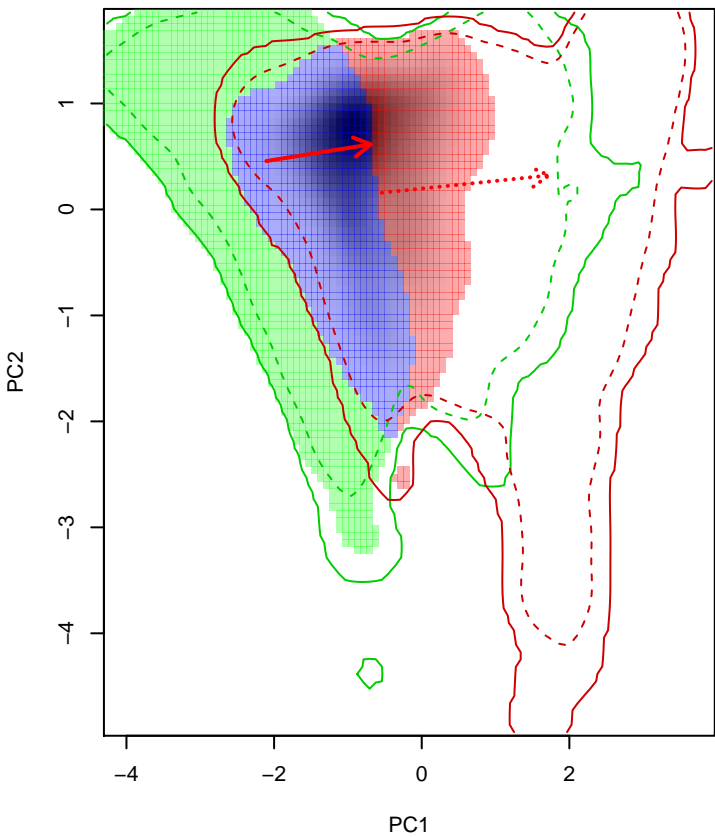
**Similarity 2→1**



**Similarity 1→2**

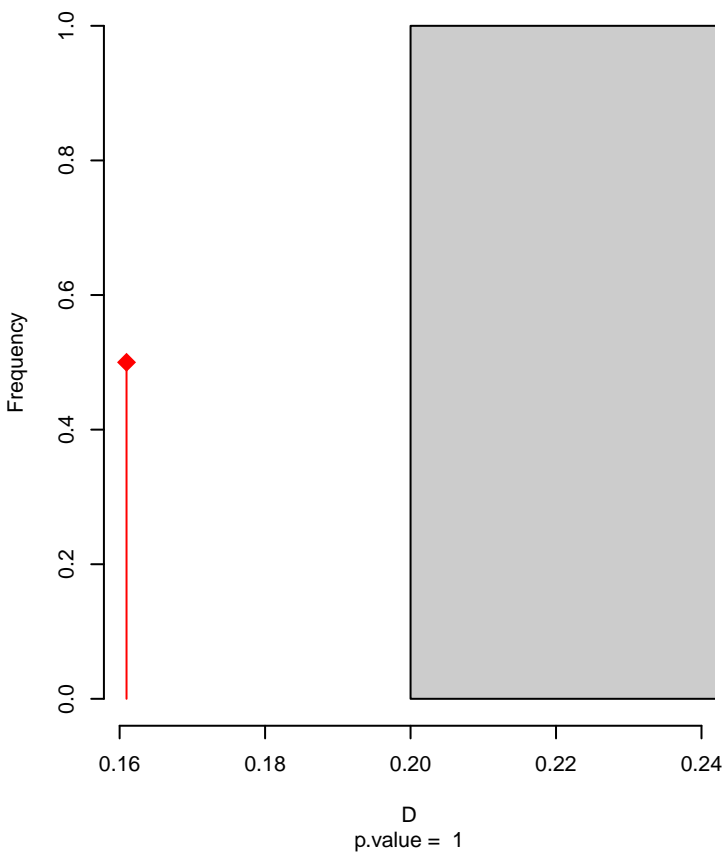


# Corvus\_cryptoleucus seasonal overlap-hypo.br

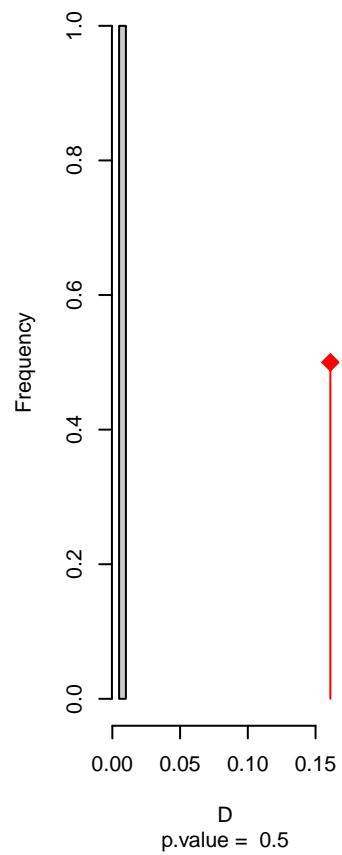


niche overlap:  
D= 0.161

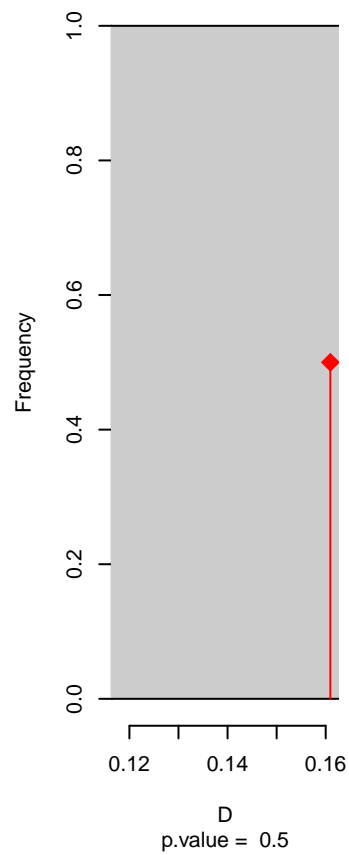
## Equivalency



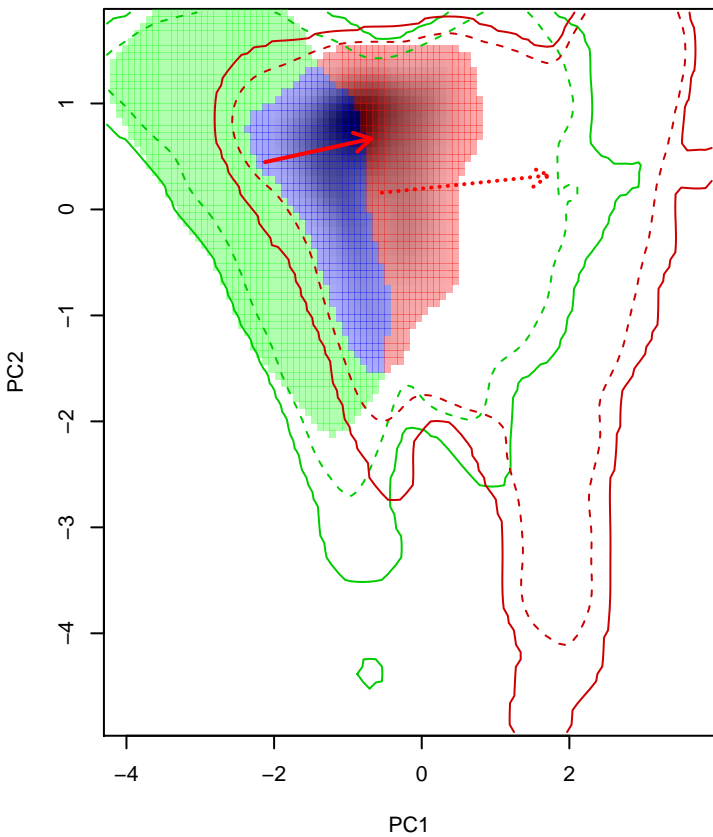
## Similarity 2->1



## Similarity 1->2

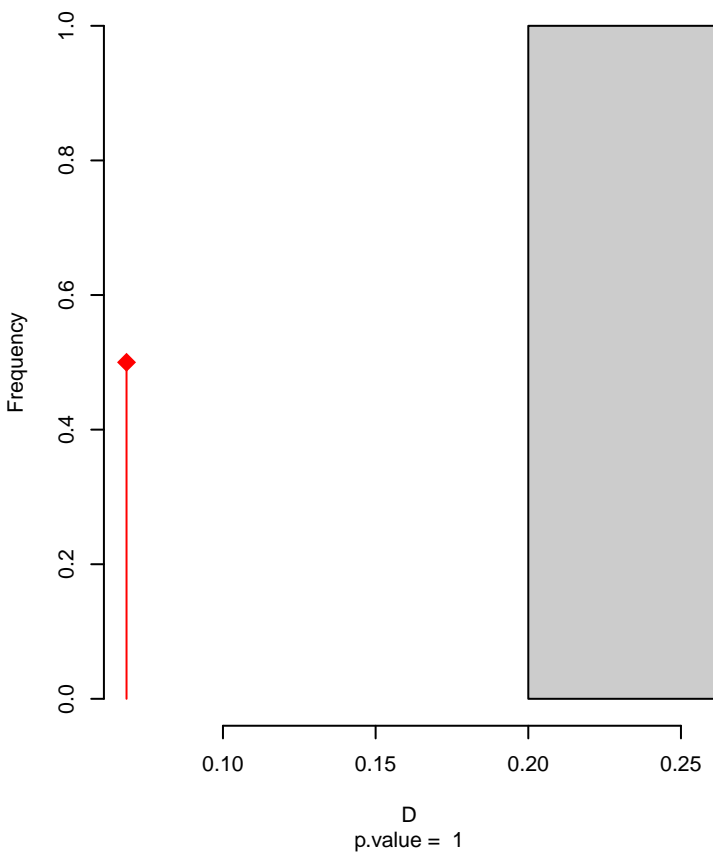


# Corvus\_cryptoleucus seasonal overlap-hypo wi

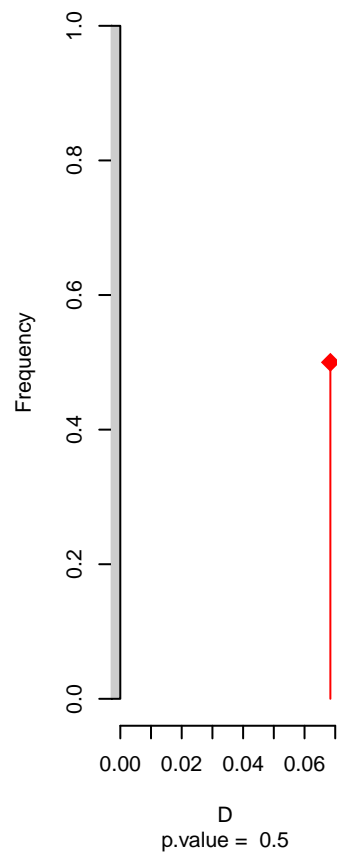


niche overlap:  
D= 0.068

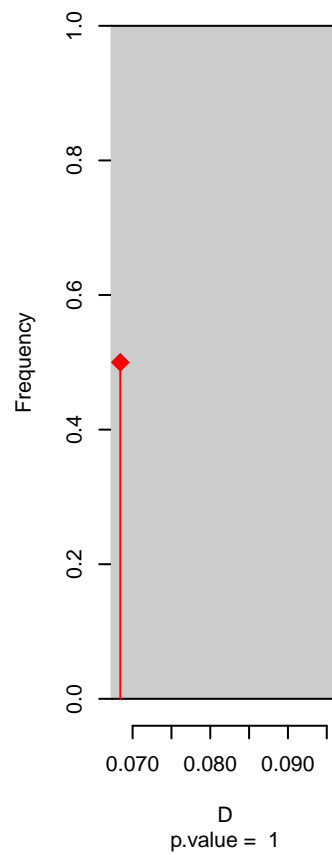
## Equivalency



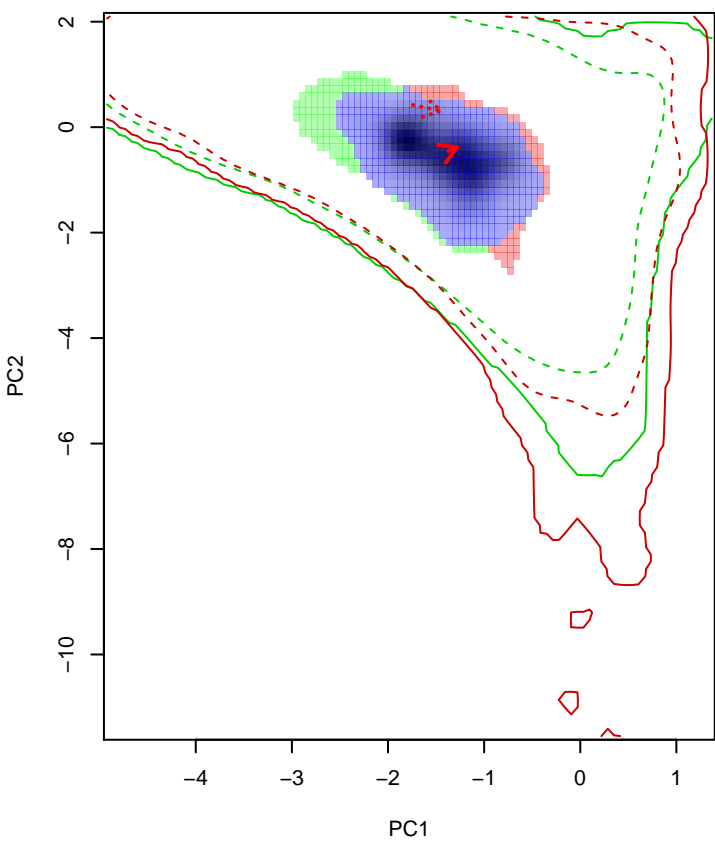
## Similarity 2->1



## Similarity 1->2

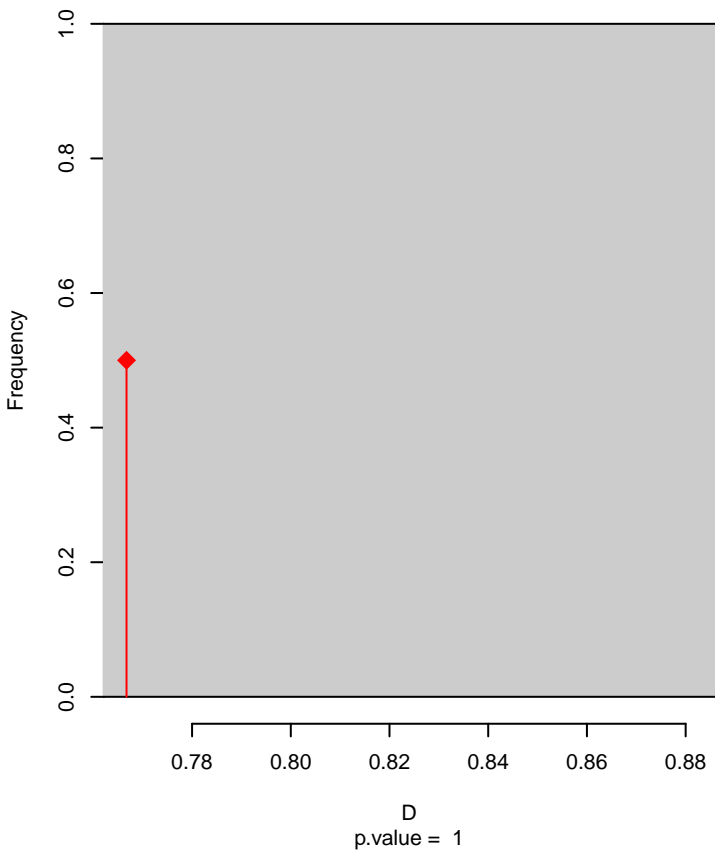


**Corvus\_edithae seasonal overlap**

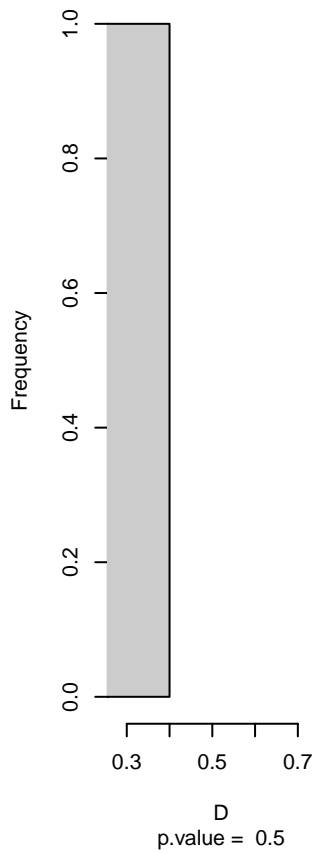


niche overlap:  
D= 0.767

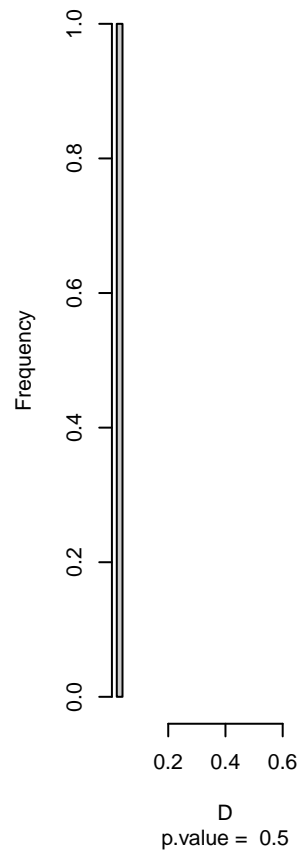
**Equivalency**



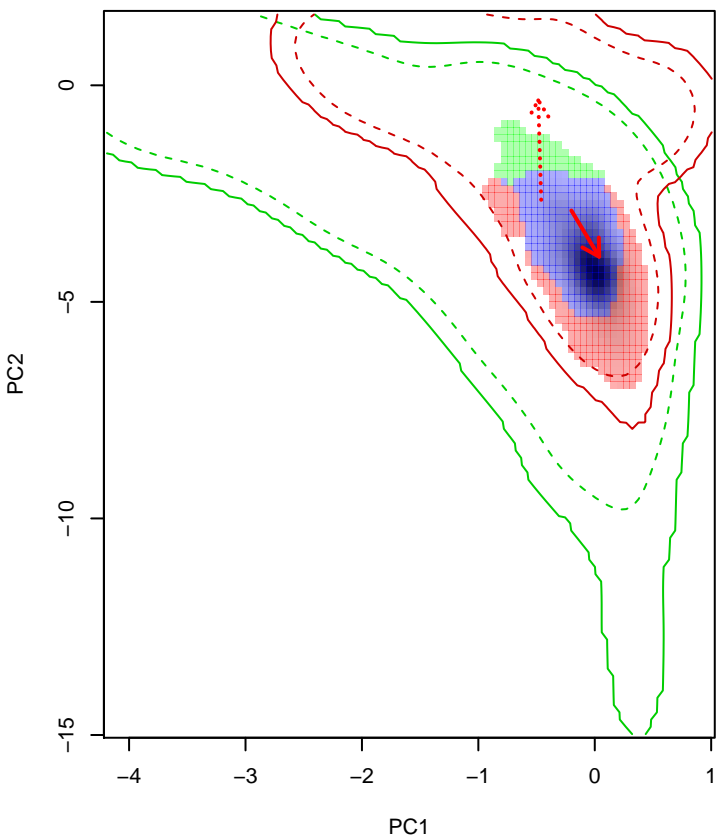
**Similarity 2→1**



**Similarity 1→2**

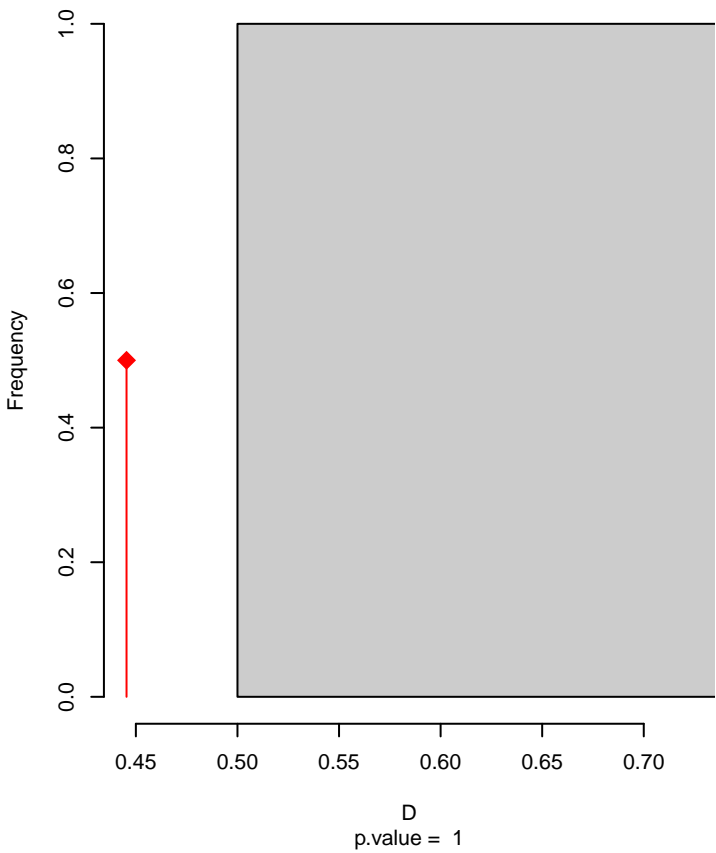


**Corvus\_enca seasonal overlap**

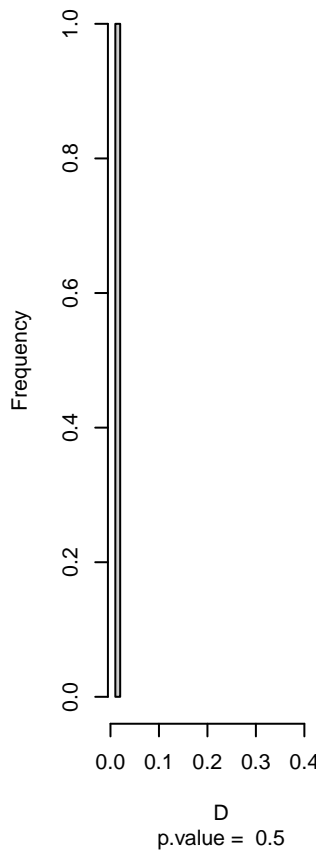


niche overlap:  
D= 0.445

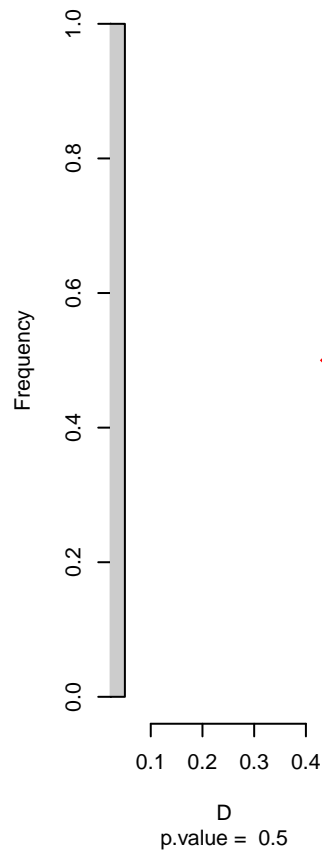
**Equivalency**



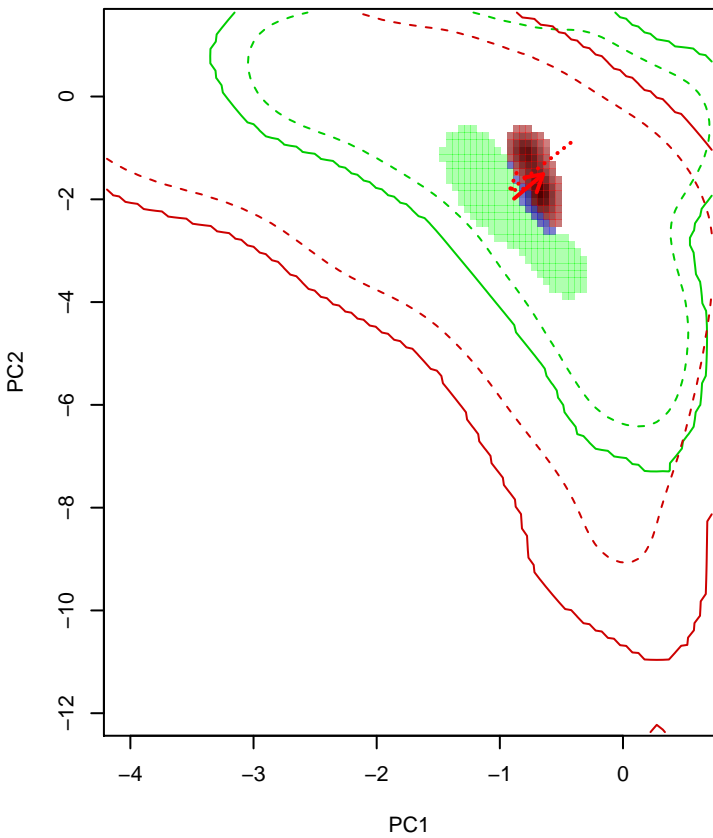
**Similarity 2->1**



**Similarity 1->2**

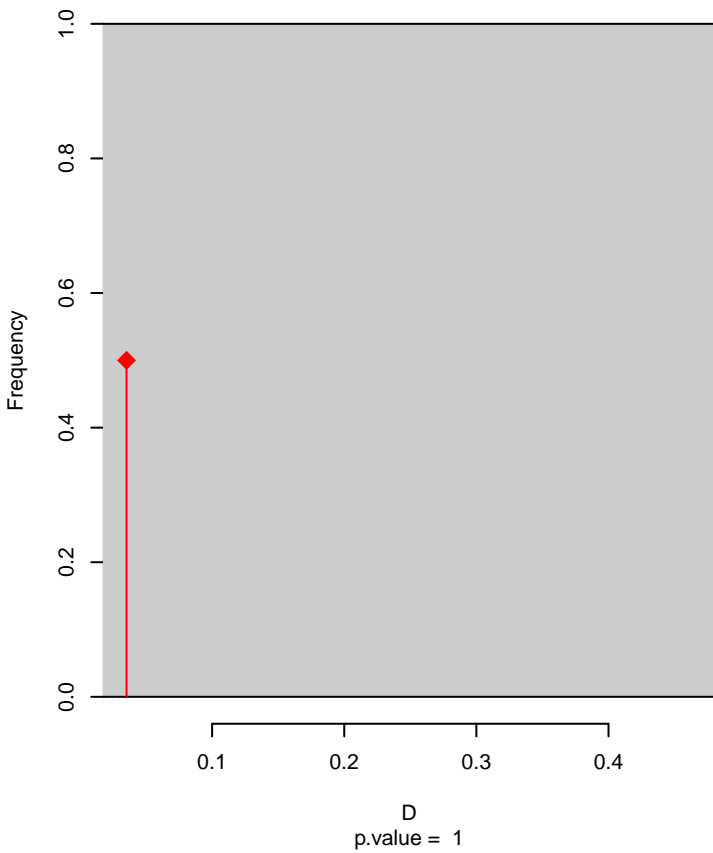


**Corvus\_florensis seasonal overlap**

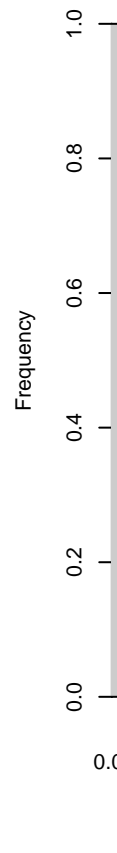


niche overlap:  
D= 0.035

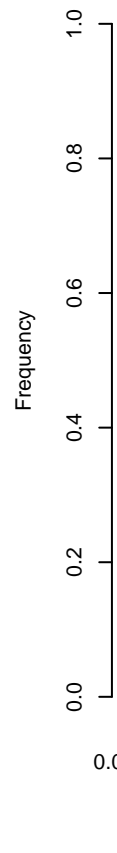
**Equivalency**



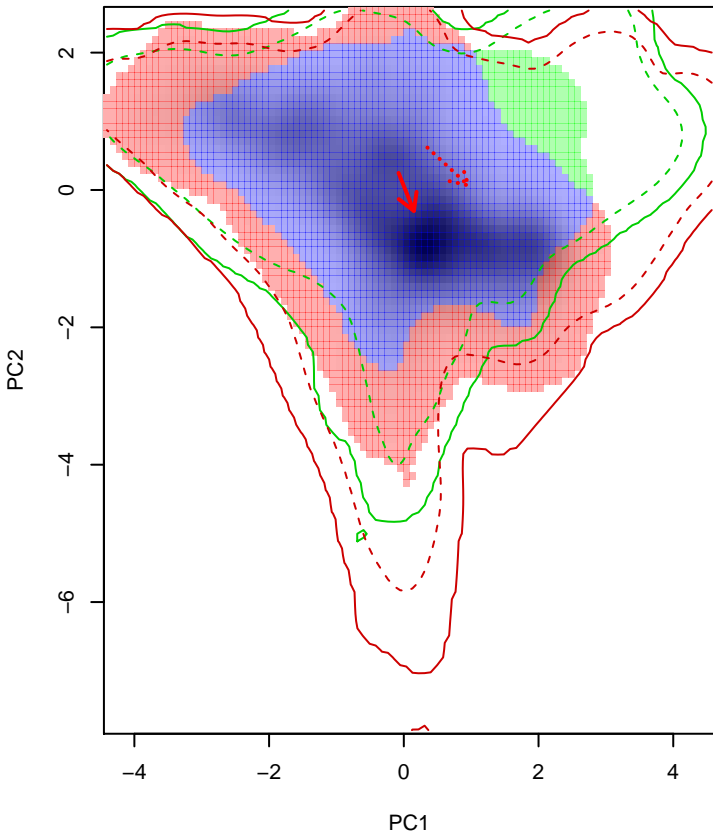
**Similarity 2->1**



**Similarity 1->2**

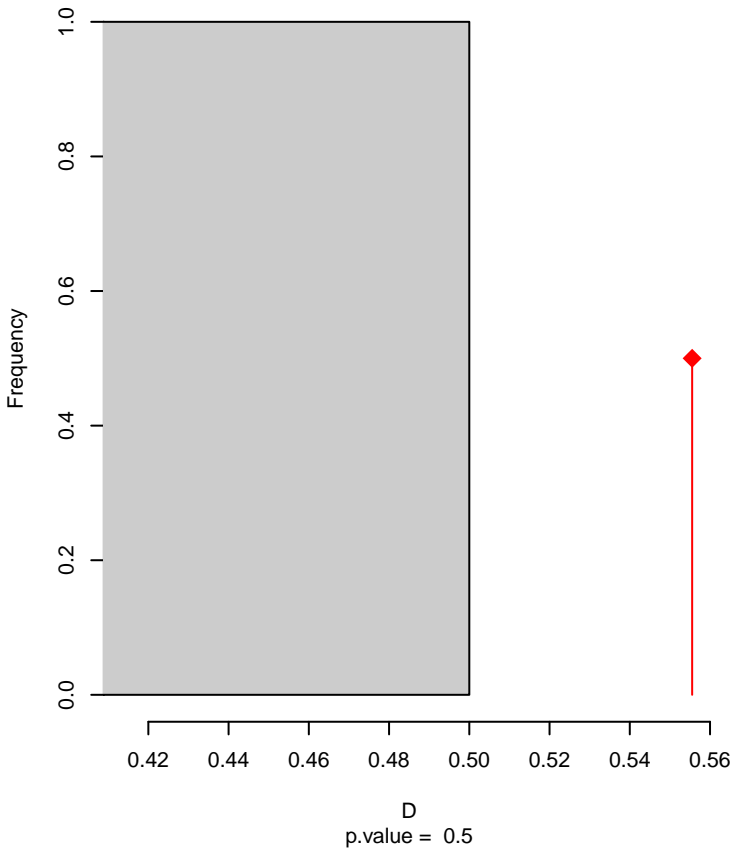


**Corvus\_frugilegus seasonal overlap**

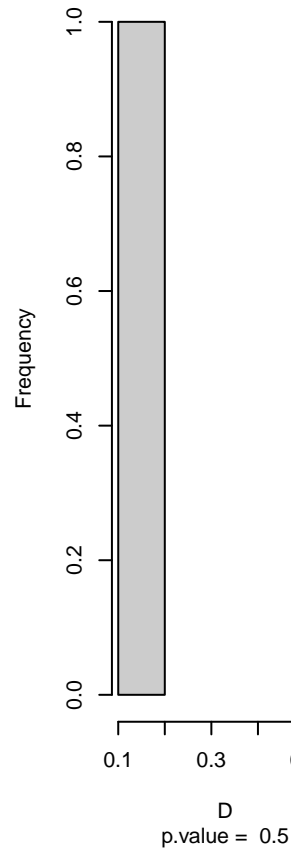


niche overlap:  
D= 0.556

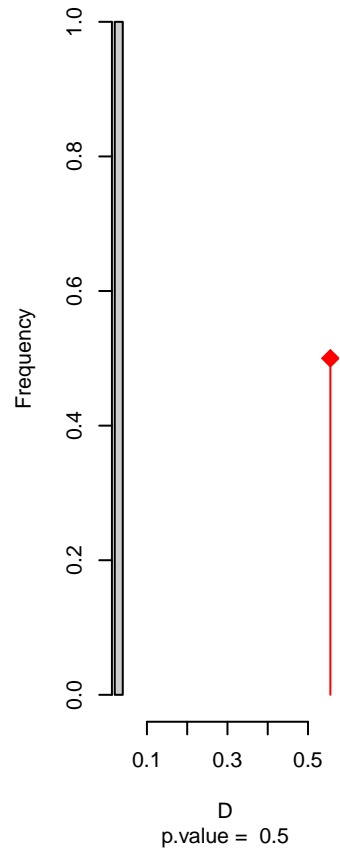
**Equivalency**



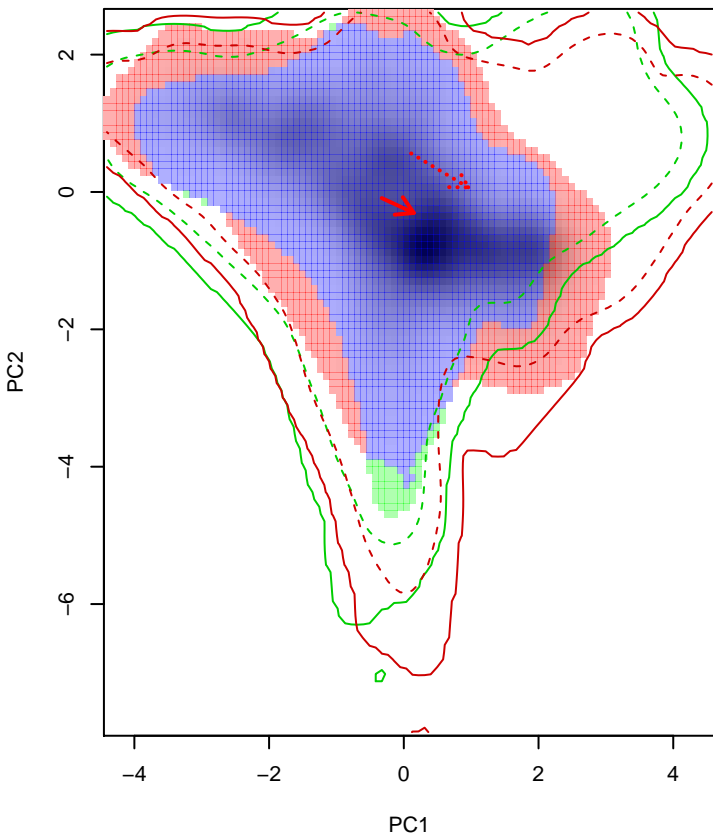
**Similarity 2->1**



**Similarity 1->2**

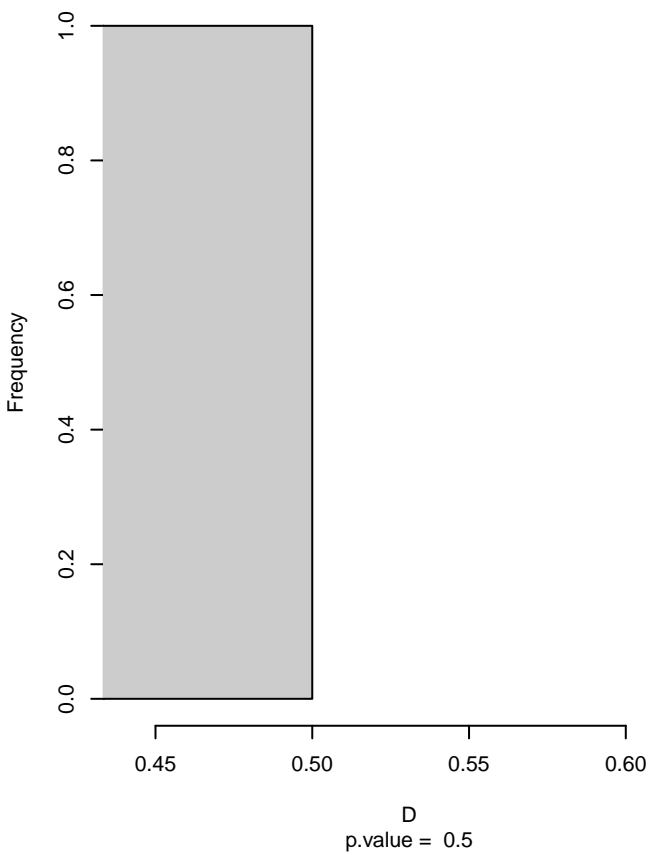


**Corvus\_frugilegus seasonal overlap-hypo.br**

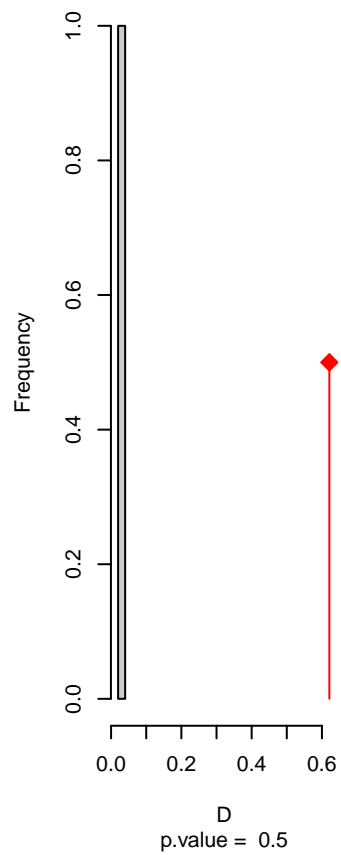


niche overlap:  
D= 0.621

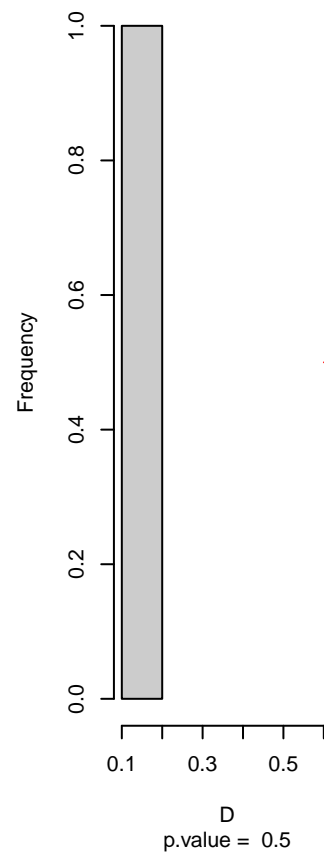
**Equivalency**



**Similarity 2->1**

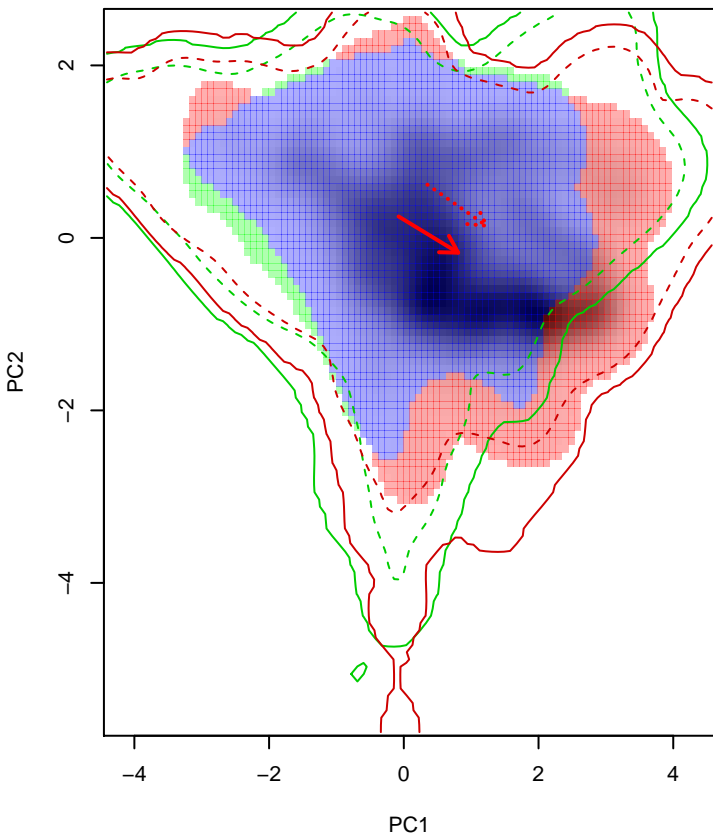


**Similarity 1->2**



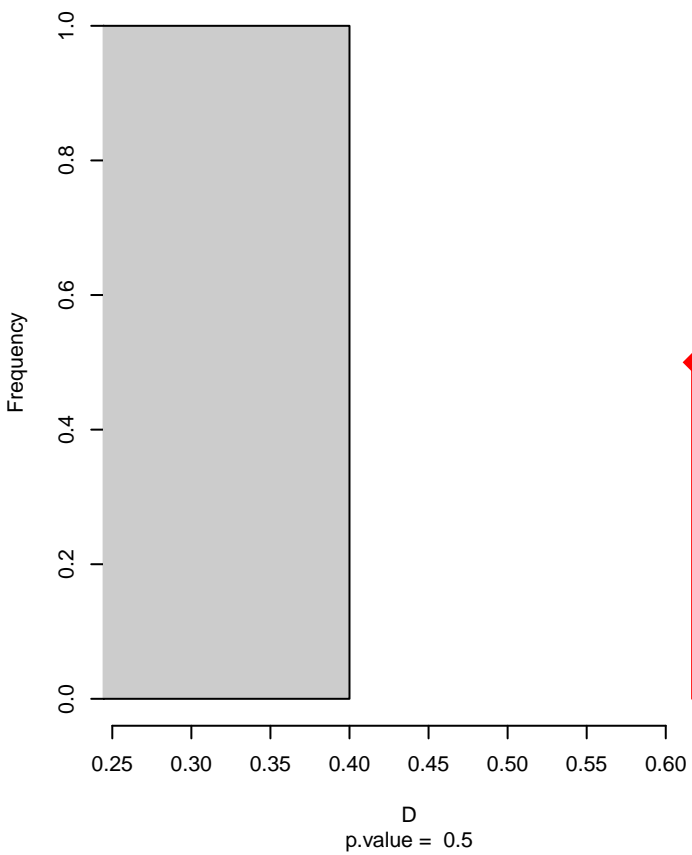


**Corvus\_frugilegus seasonal overlap-hypo wi**

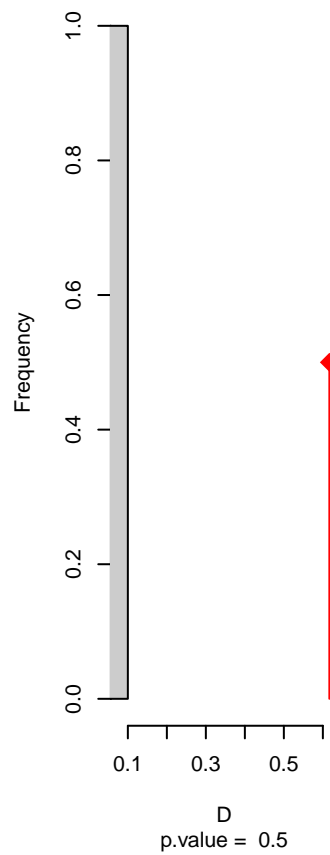


niche overlap:  
D= 0.617

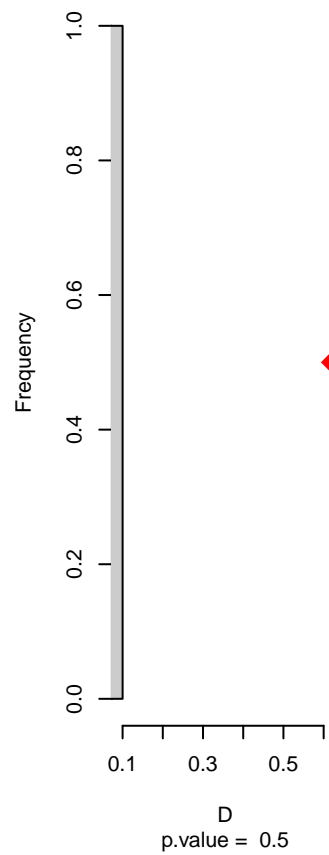
**Equivalency**



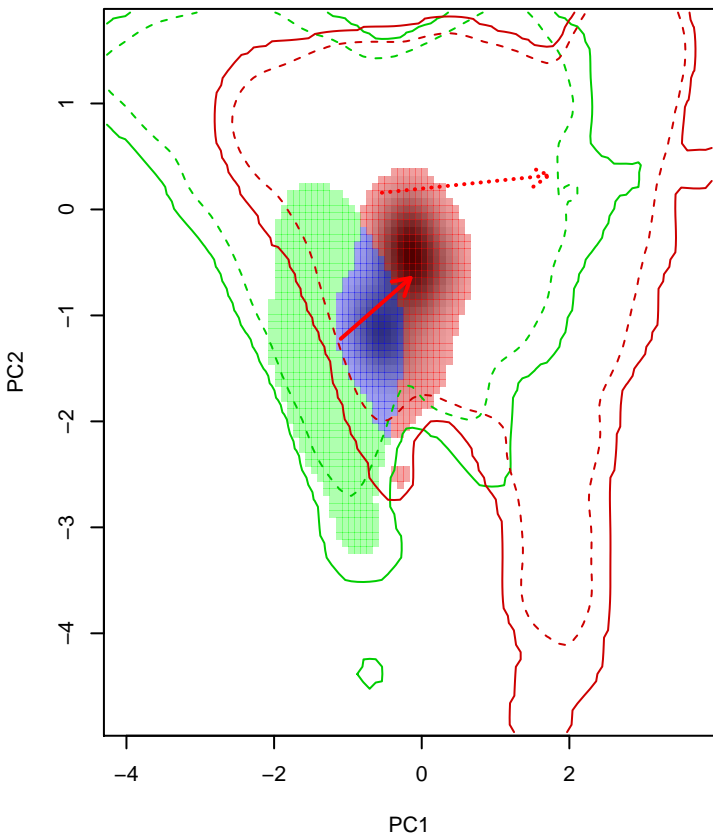
**Similarity 2->1**



**Similarity 1->2**

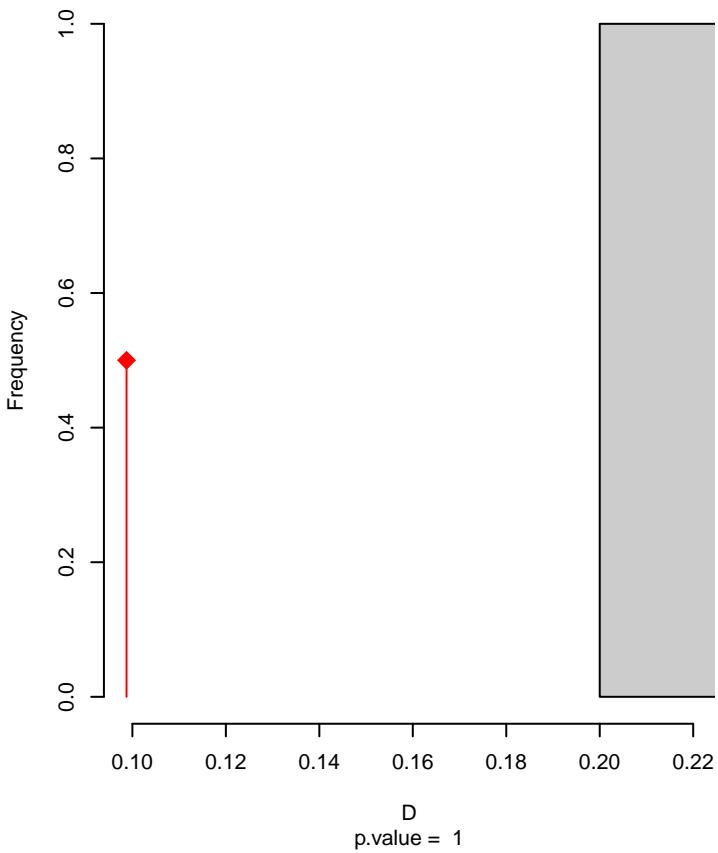


**Corvus\_imparatus seasonal overlap**

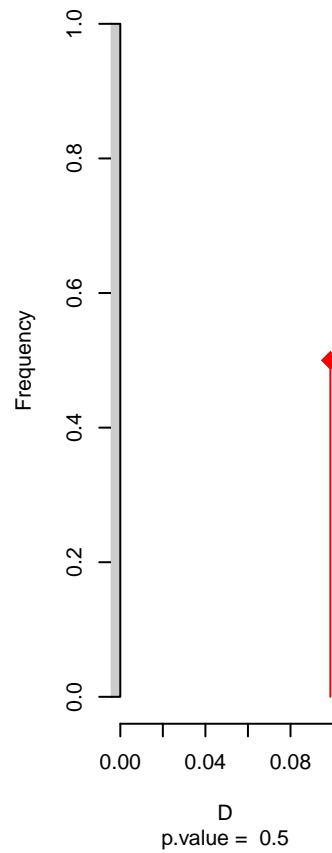


niche overlap:  
D= 0.099

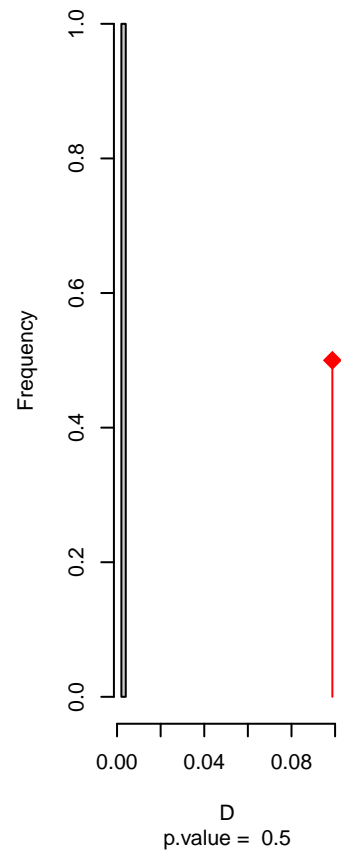
**Equivalency**



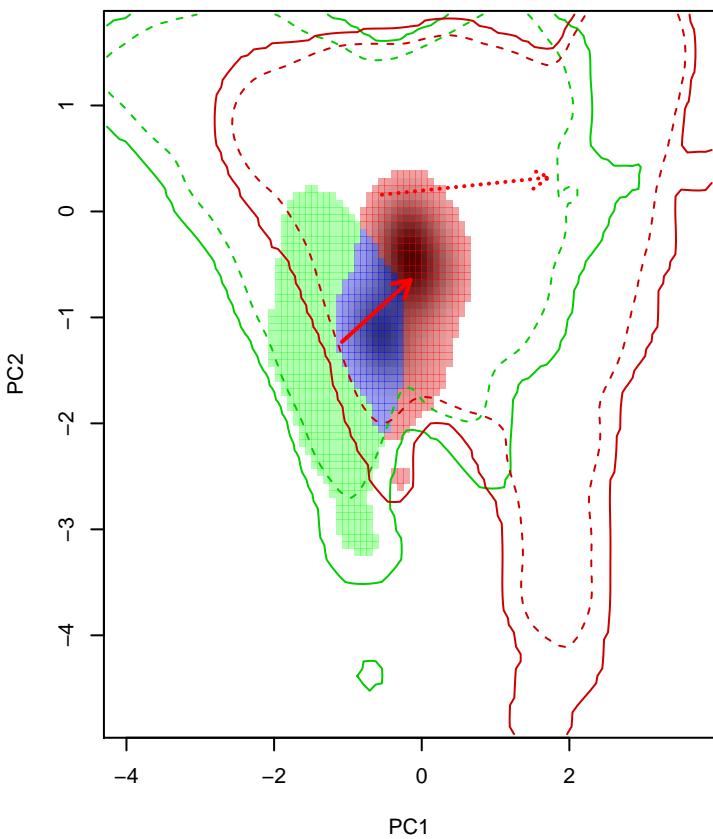
**Similarity 2->1**



**Similarity 1->2**

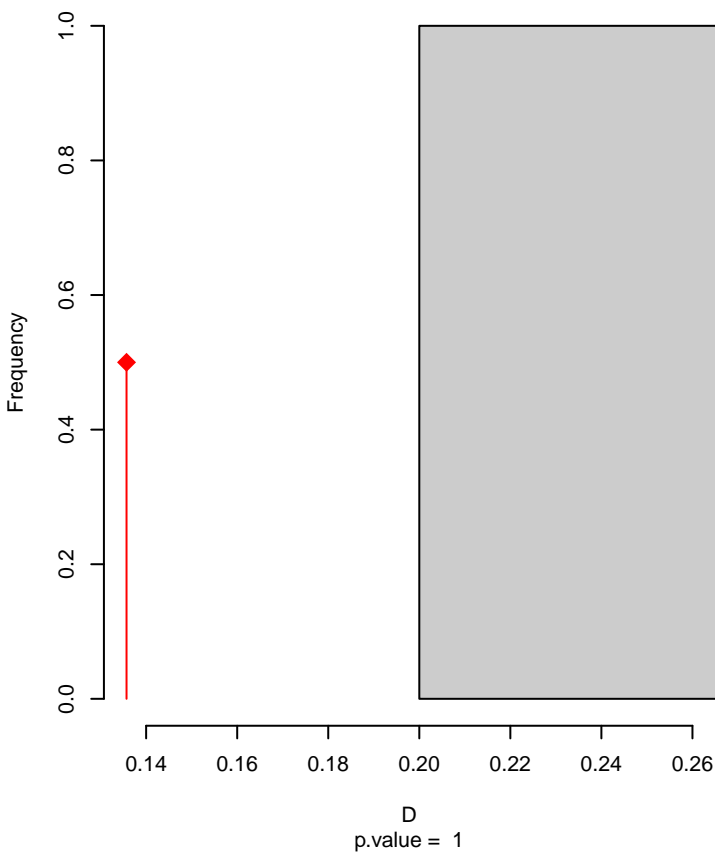


**Corvus\_imparatus seasonal overlap-hypo.br**

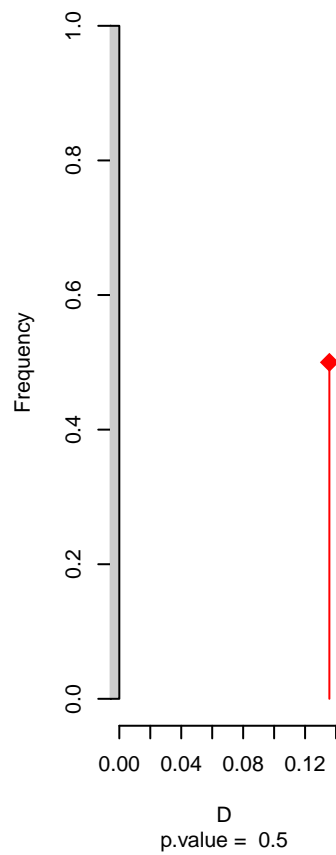


niche overlap:  
D= 0.136

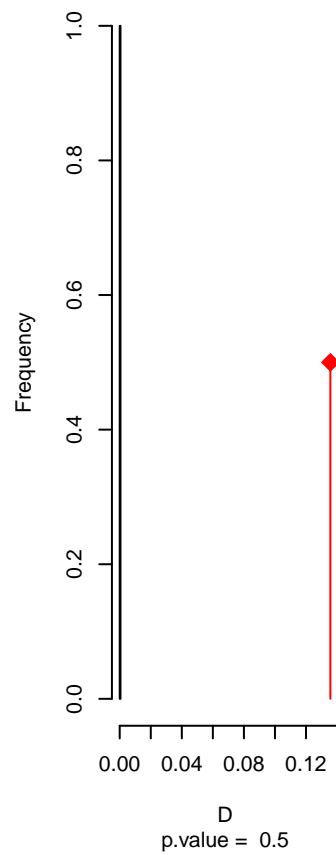
**Equivalency**



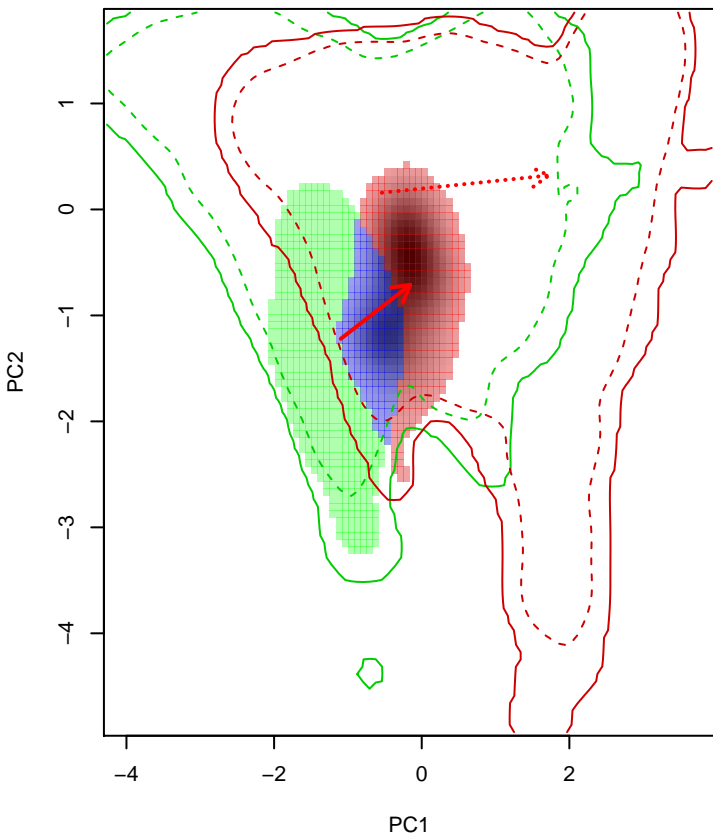
**Similarity 2->1**



**Similarity 1->2**

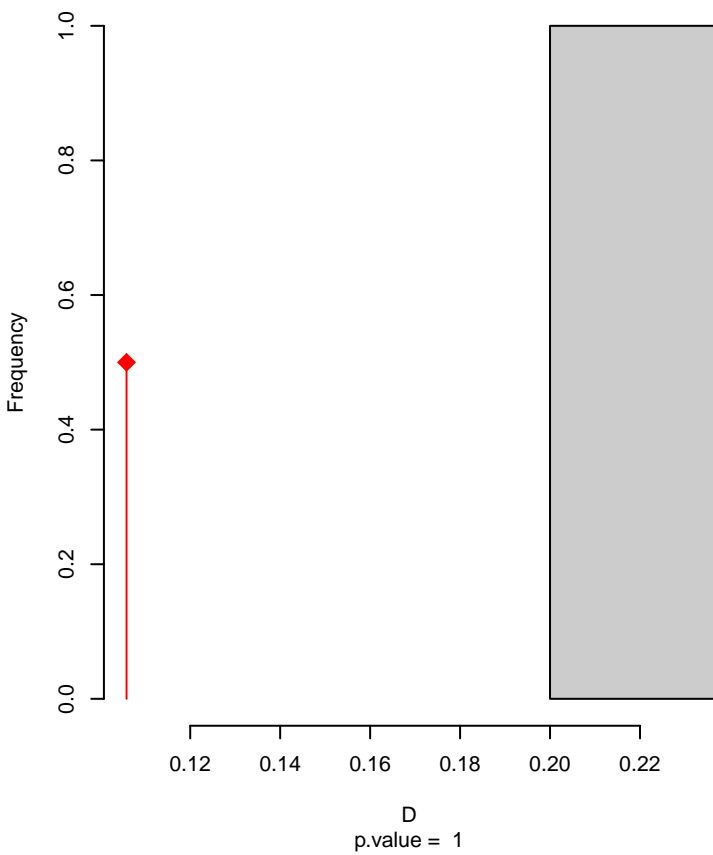


Corvus\_imparatus seasonal overlap-hypo wi

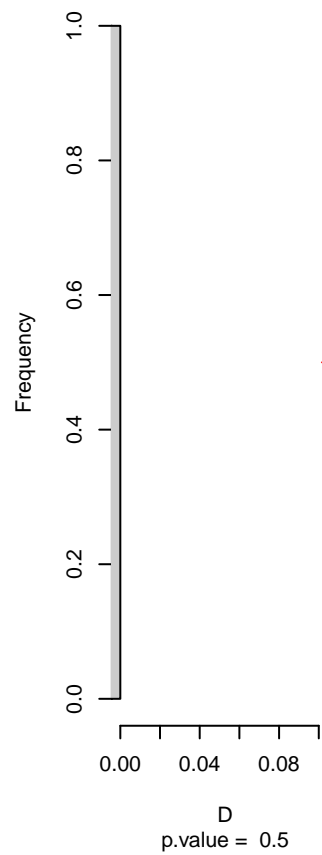


niche overlap:  
D= 0.106

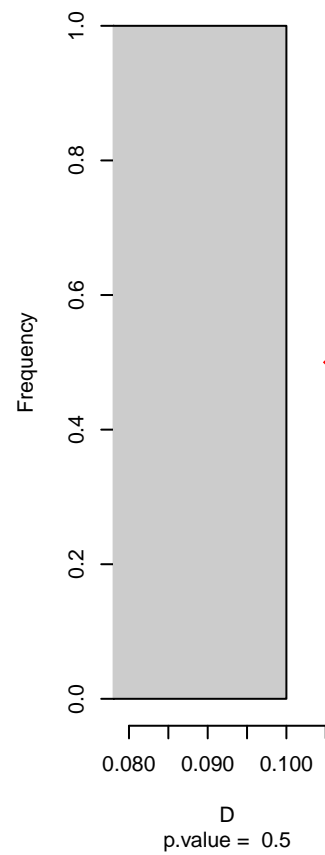
Equivalency



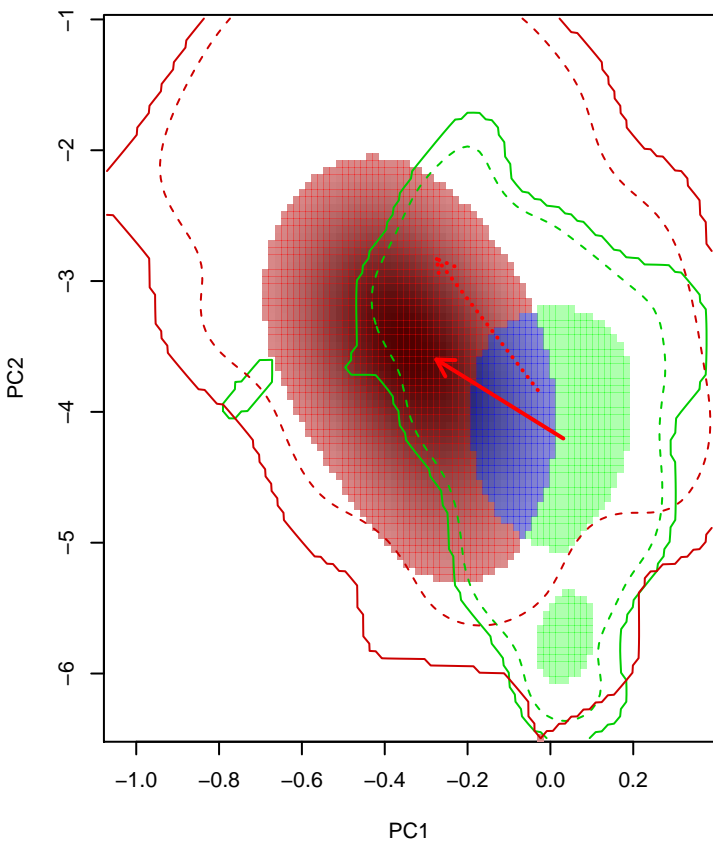
Similarity 2->1



Similarity 1->2

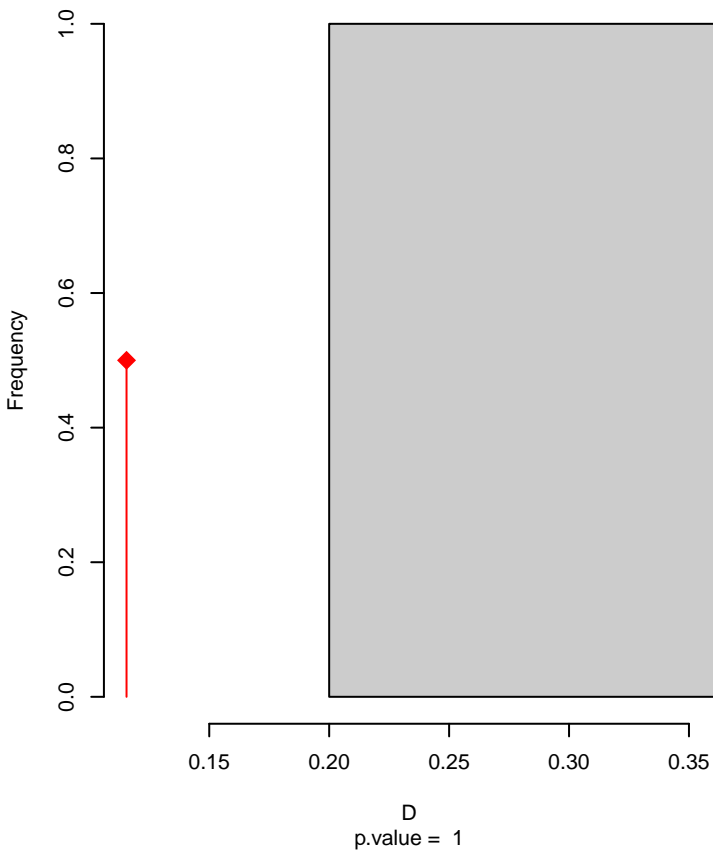


**Corvus\_insularis seasonal overlap**

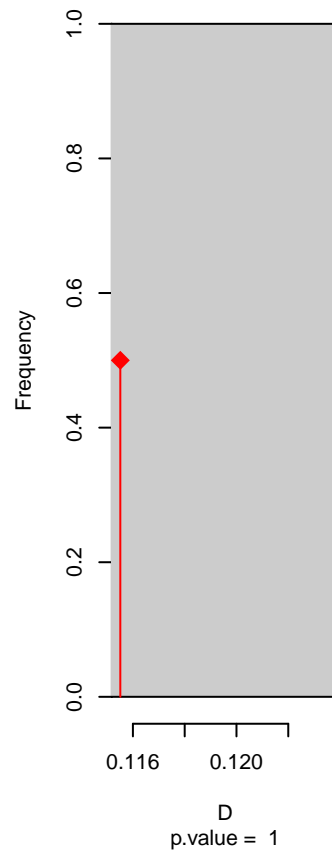


niche overlap:  
D= 0.116

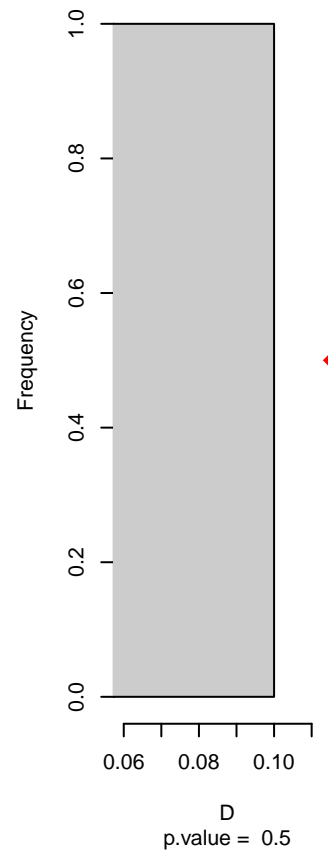
**Equivalency**



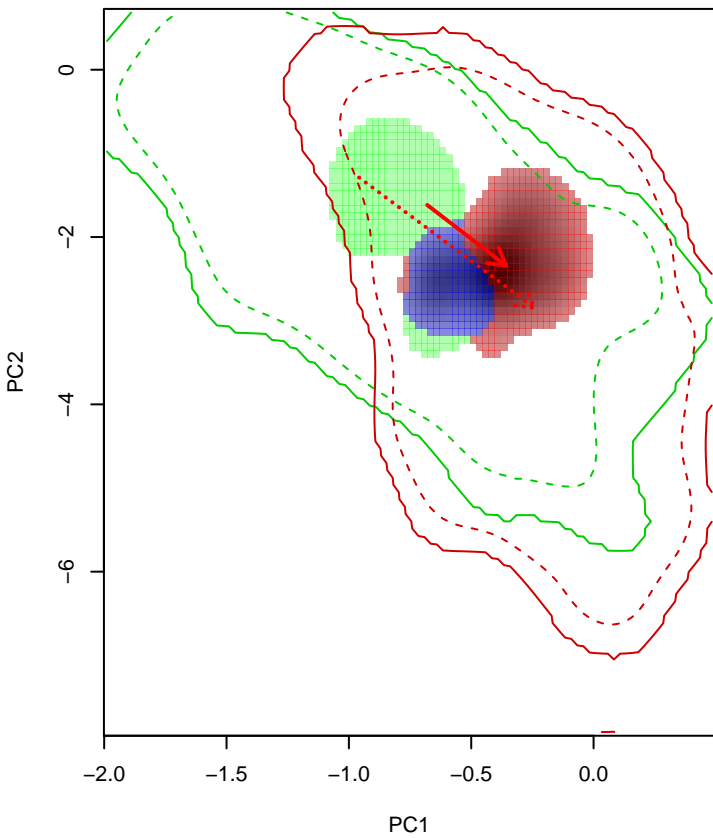
**Similarity 2→1**



**Similarity 1→2**

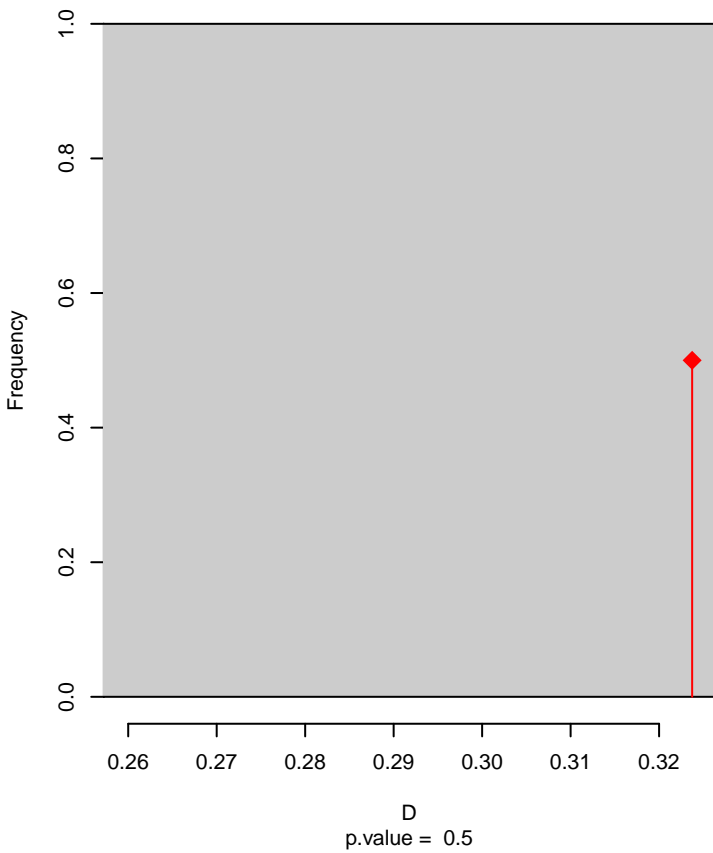


**Corvus\_leucognaphalus seasonal overlap**

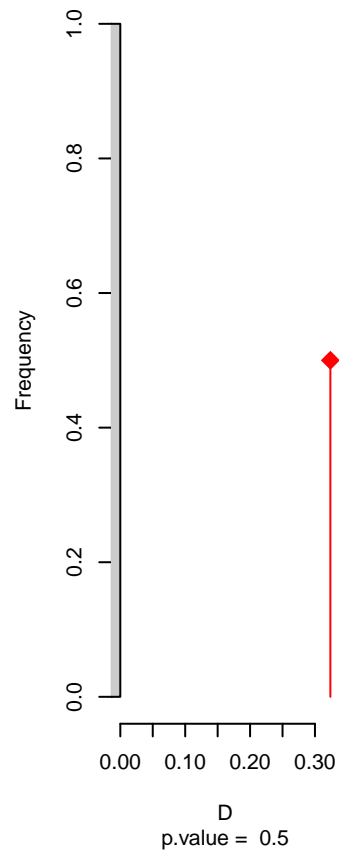


niche overlap:  
D= 0.324

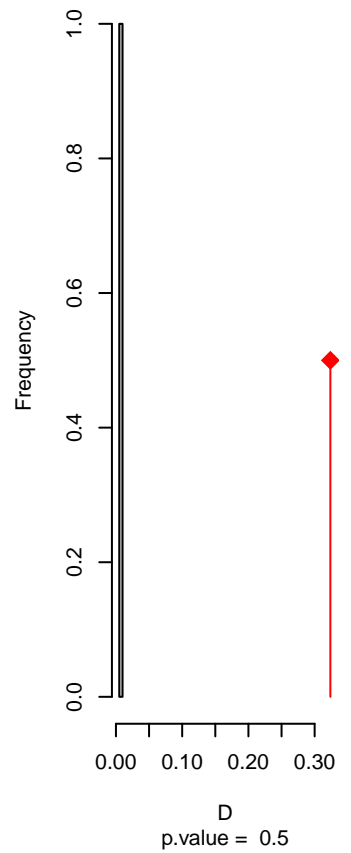
**Equivalency**



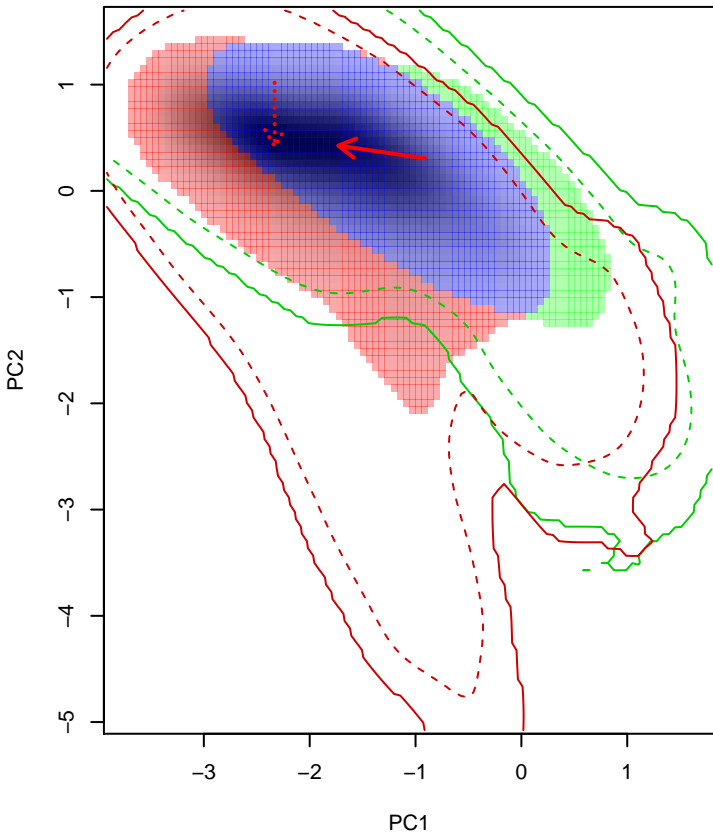
**Similarity 2->1**



**Similarity 1->2**

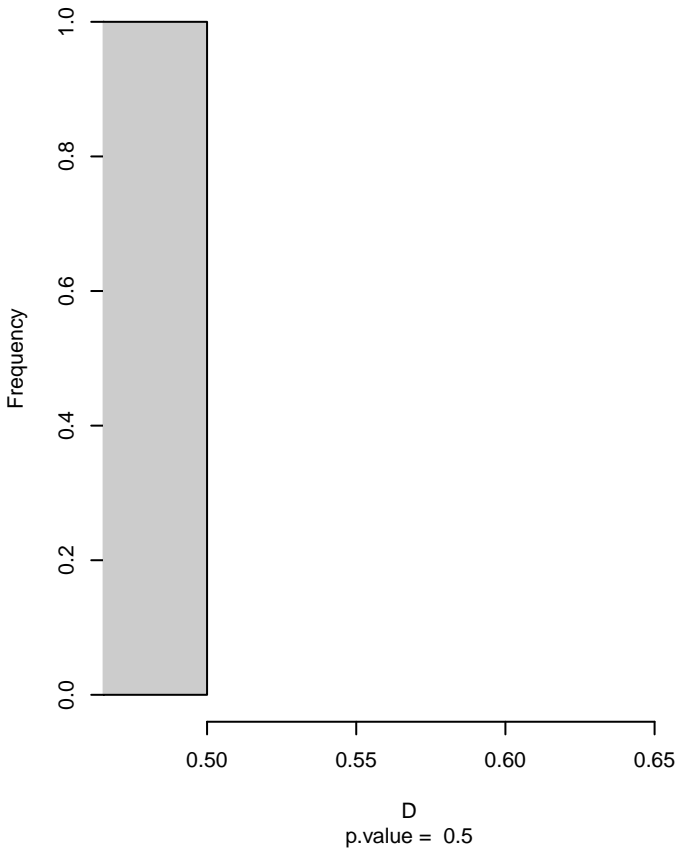


**Corvus\_mellori seasonal overlap**

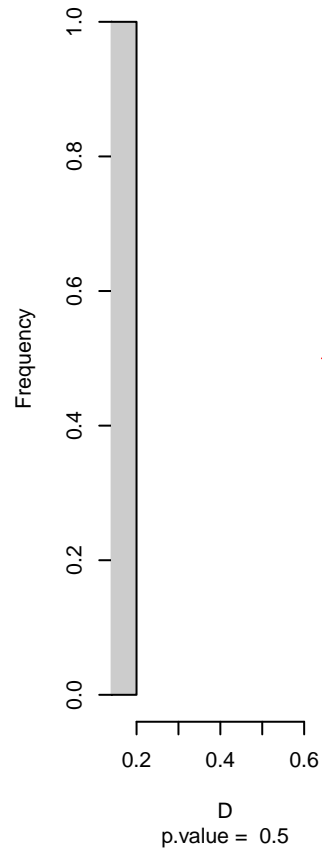


niche overlap:  
D= 0.663

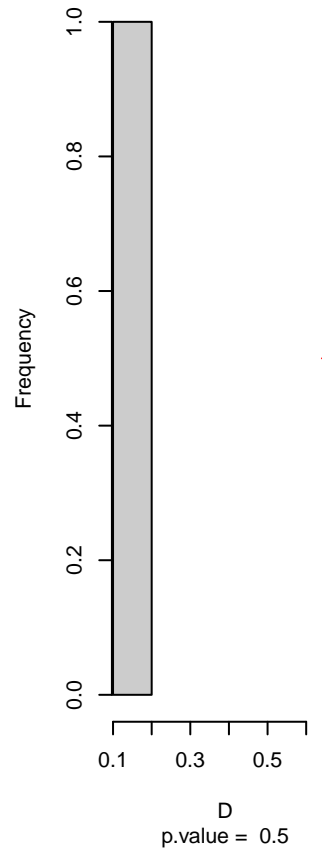
**Equivalency**



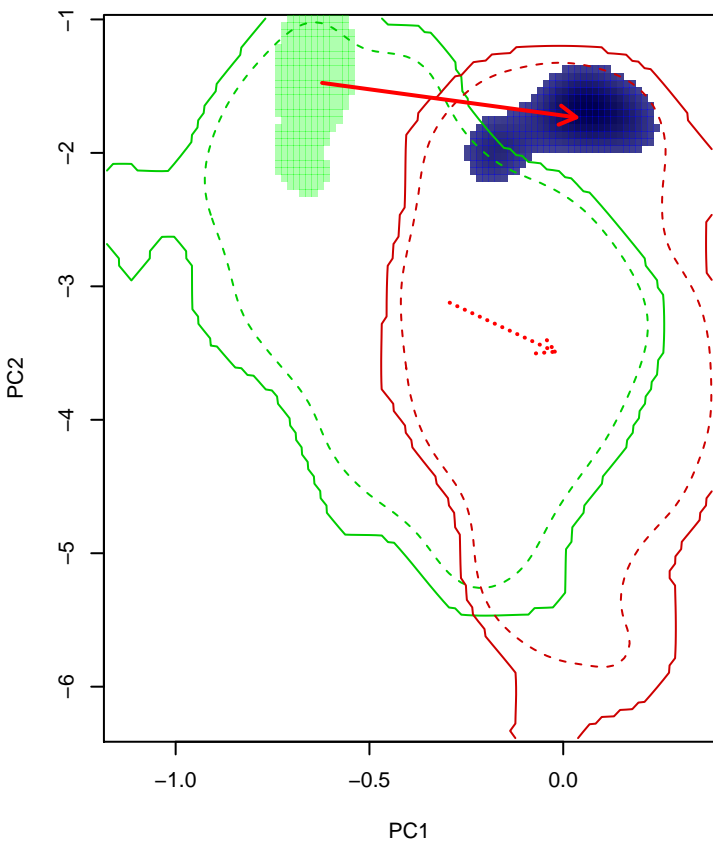
**Similarity 2→1**



**Similarity 1→2**

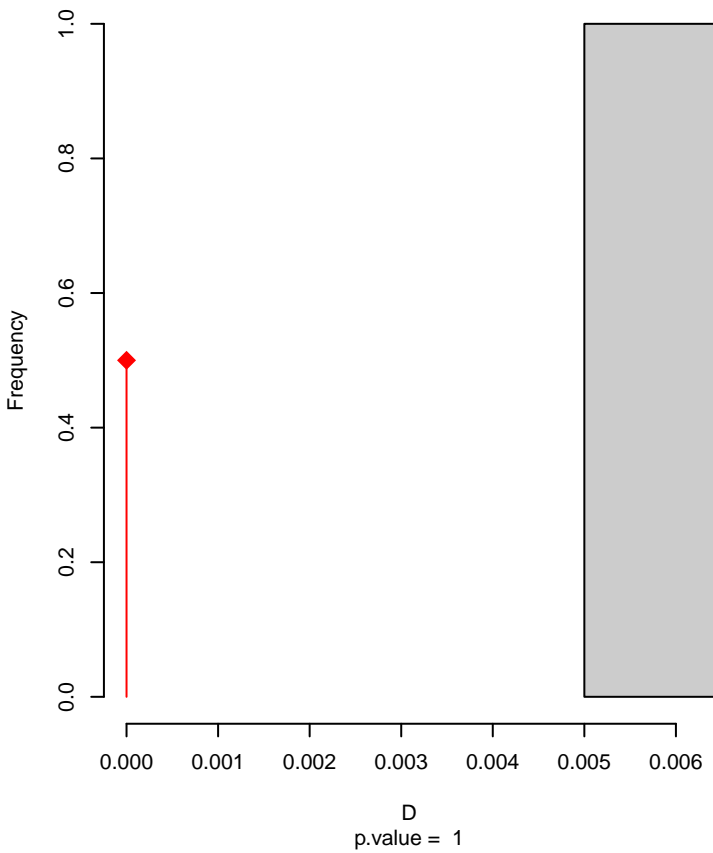


**Corvus\_moneduloides seasonal overlap**

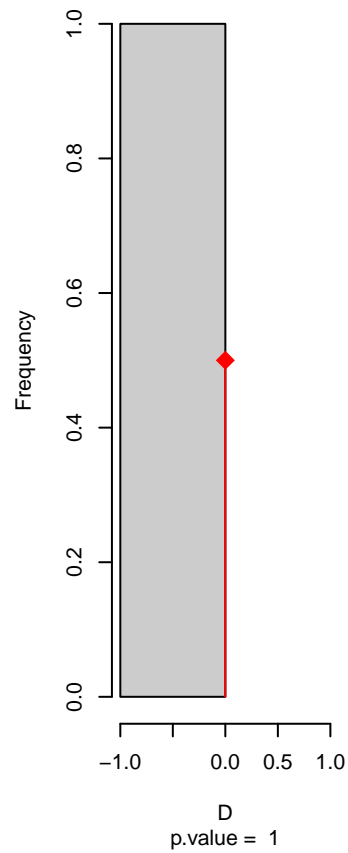


niche overlap:  
D= 0

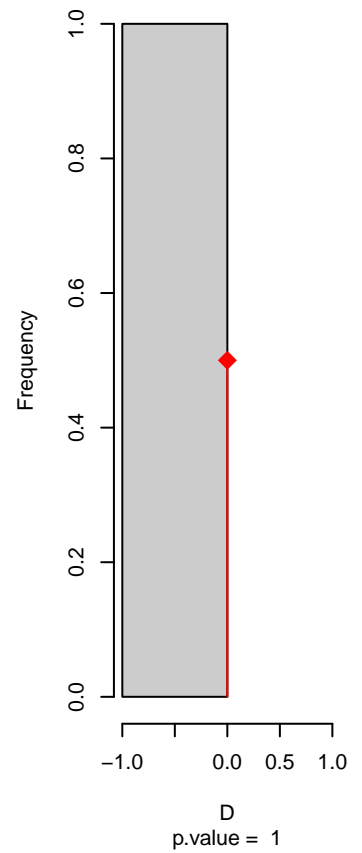
**Equivalency**



**Similarity 2->1**

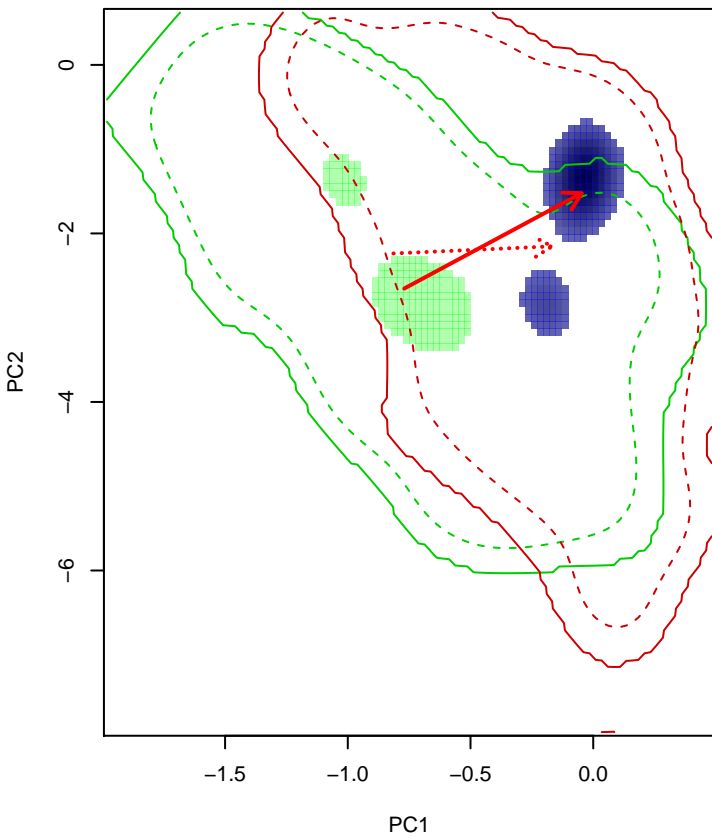


**Similarity 1->2**



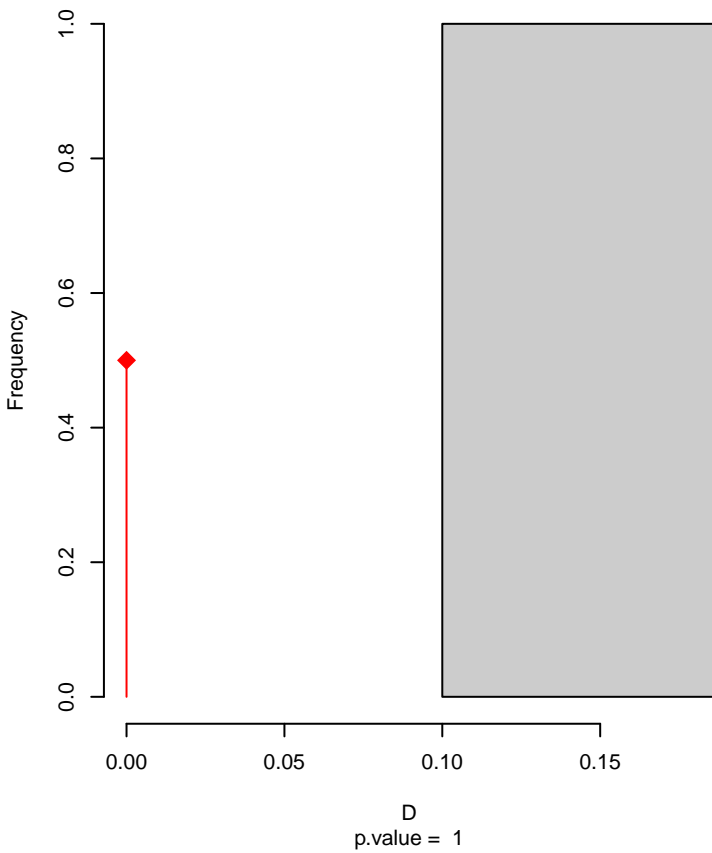


**Corvus\_nasicus seasonal overlap**

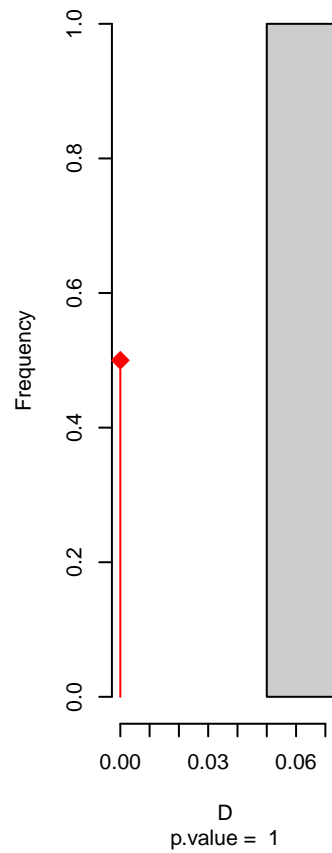


niche overlap:  
D= 0

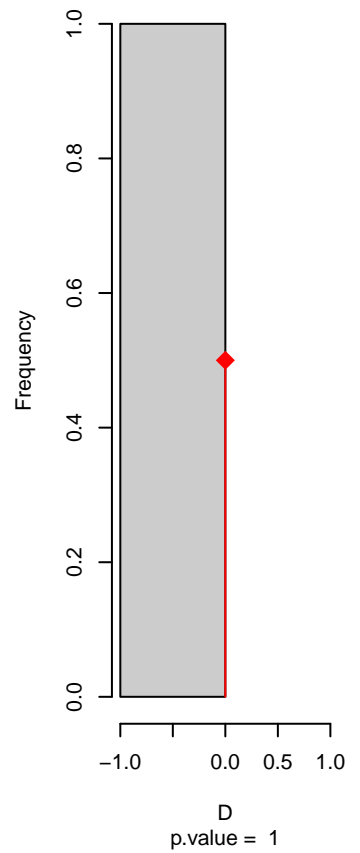
**Equivalency**



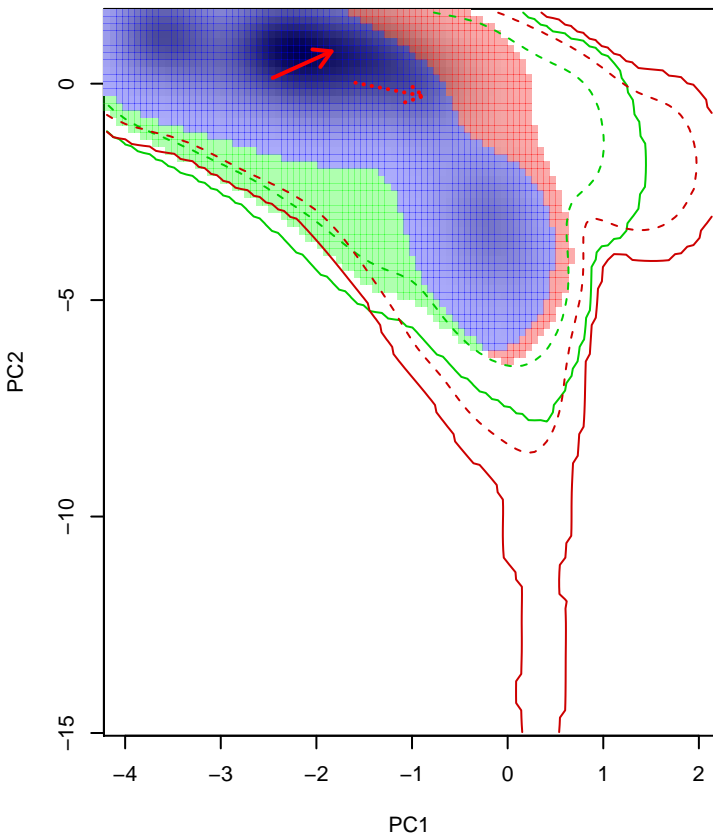
**Similarity 2->1**



**Similarity 1->2**

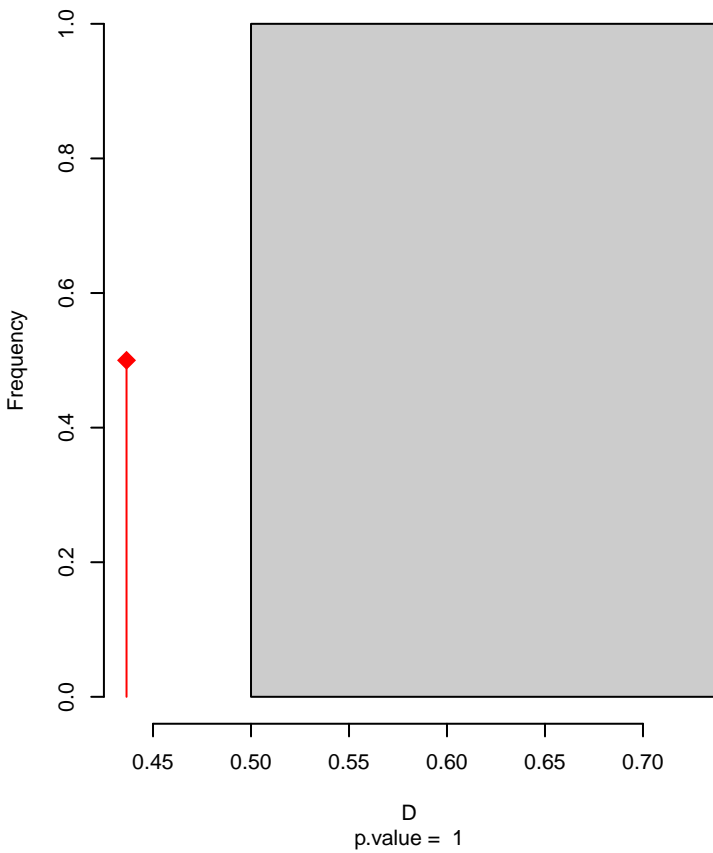


**Corvus\_orru seasonal overlap**

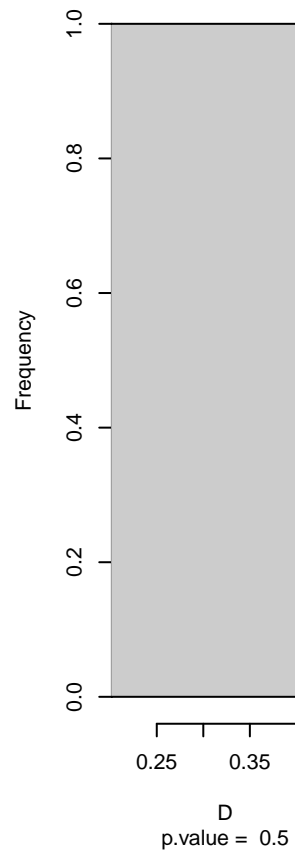


niche overlap:  
D= 0.436

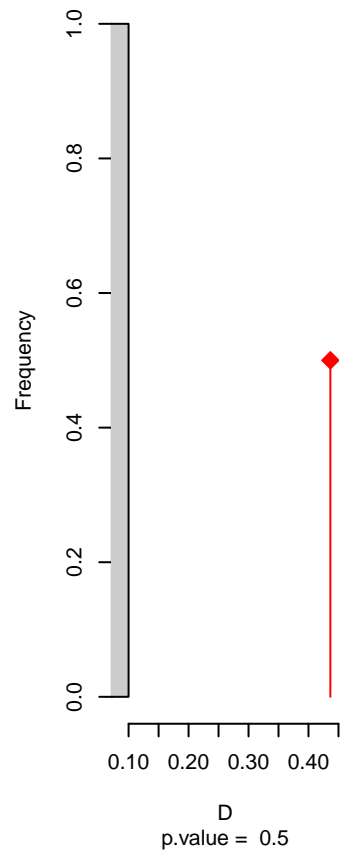
**Equivalency**



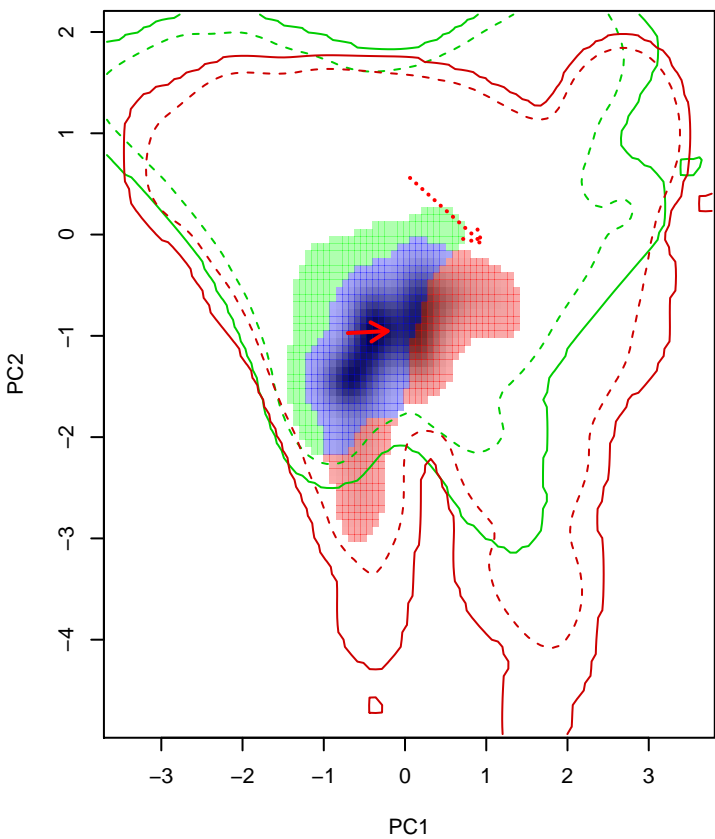
**Similarity 2→1**



**Similarity 1→2**

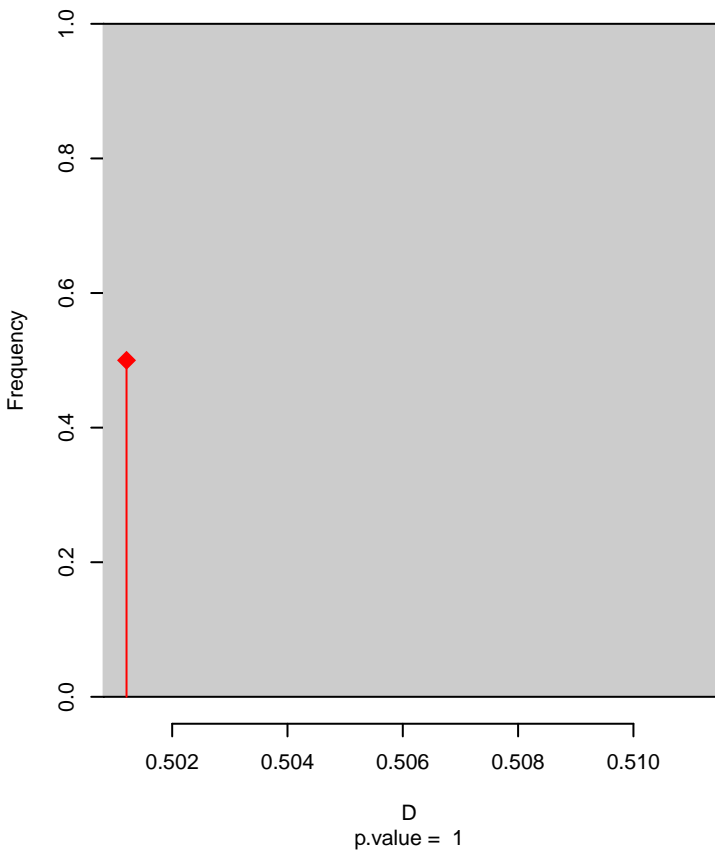


**Corvus\_ossifragus seasonal overlap**

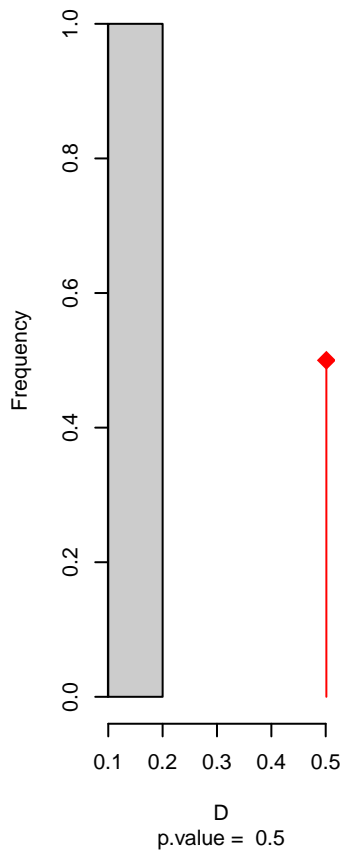


niche overlap:  
D= 0.501

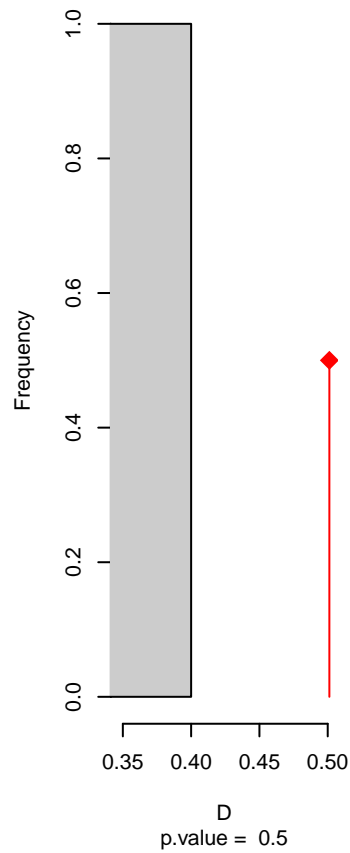
**Equivalency**



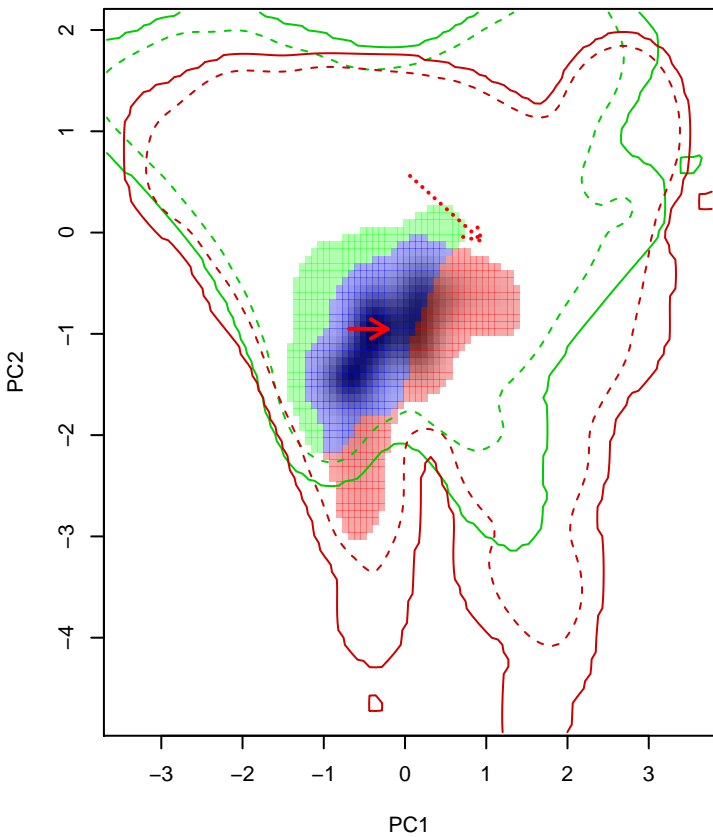
**Similarity 2→1**



**Similarity 1→2**

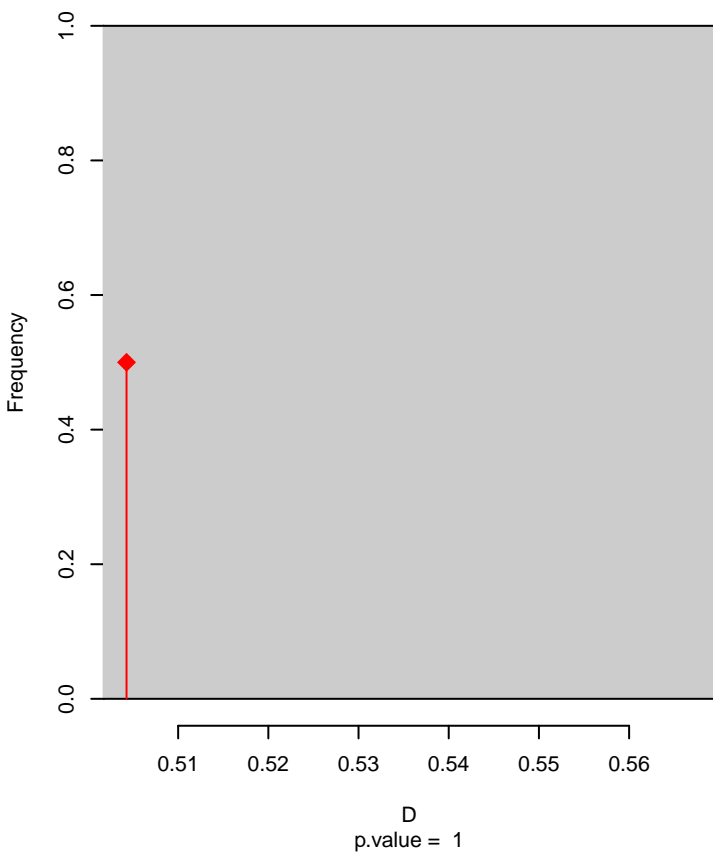


**Corvus\_ossifragus seasonal overlap-hypo.br**

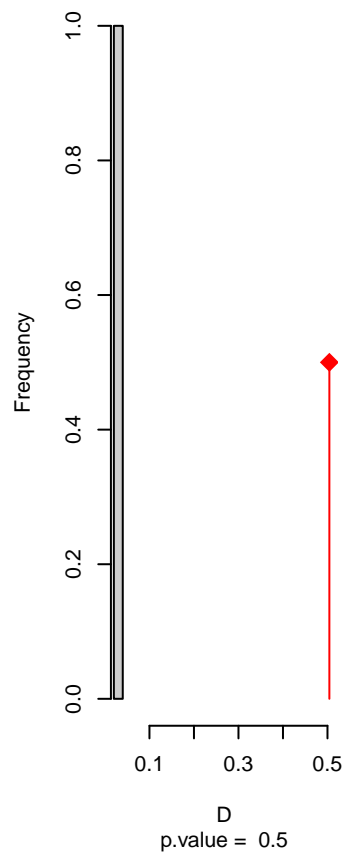


niche overlap:  
D= 0.504

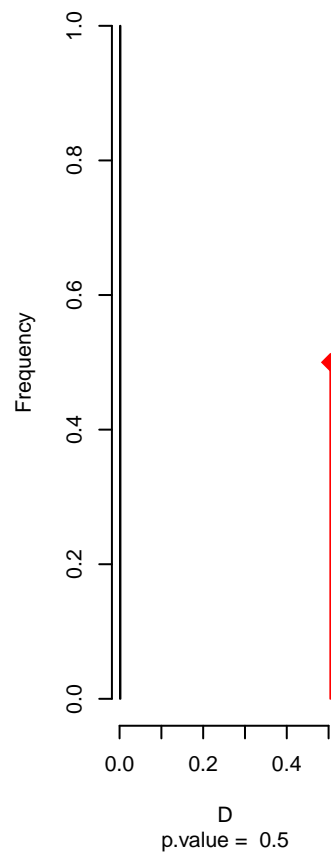
**Equivalency**



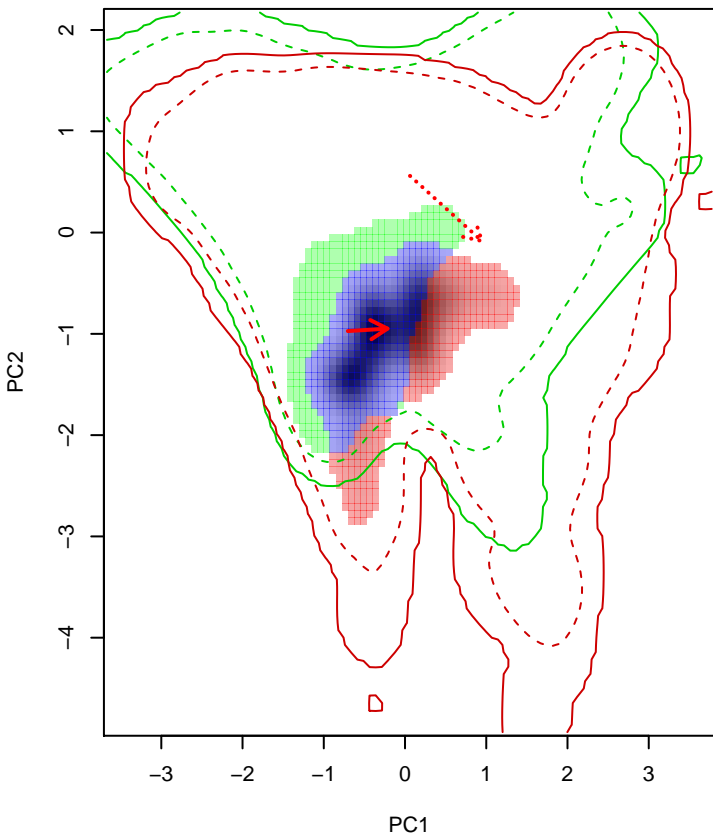
**Similarity 2->1**



**Similarity 1->2**

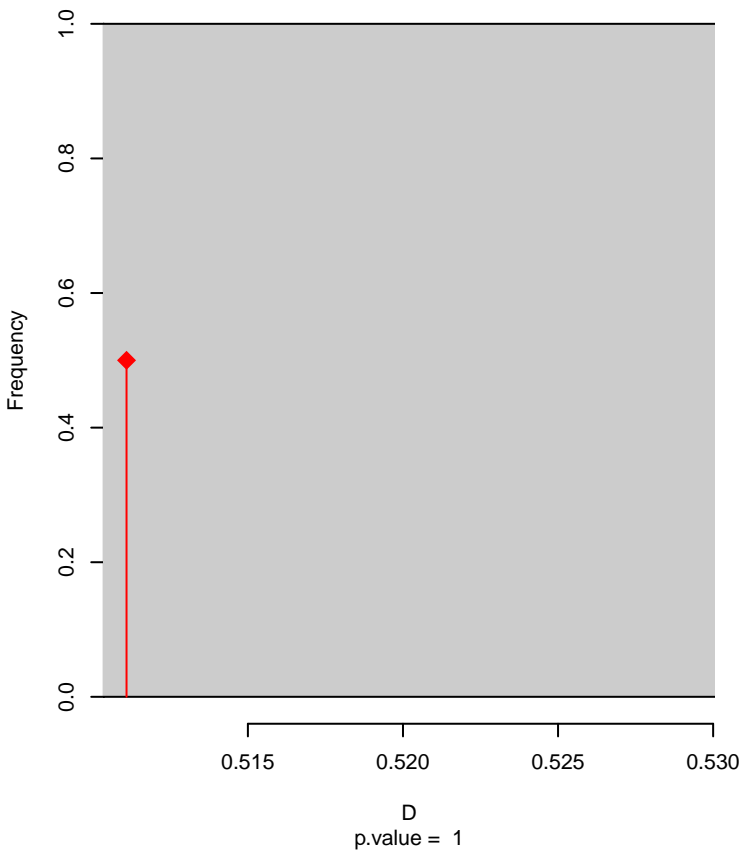


**Corvus\_ossifragus seasonal overlap-hypo wi**

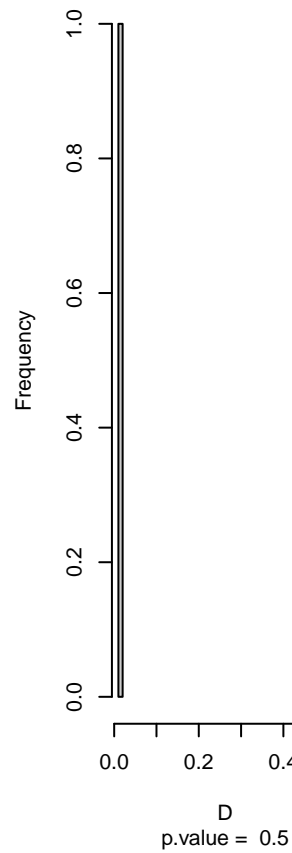


niche overlap:  
D= 0.511

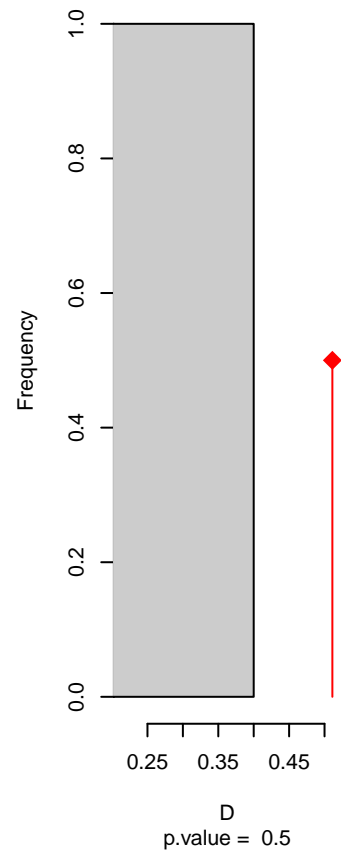
**Equivalency**



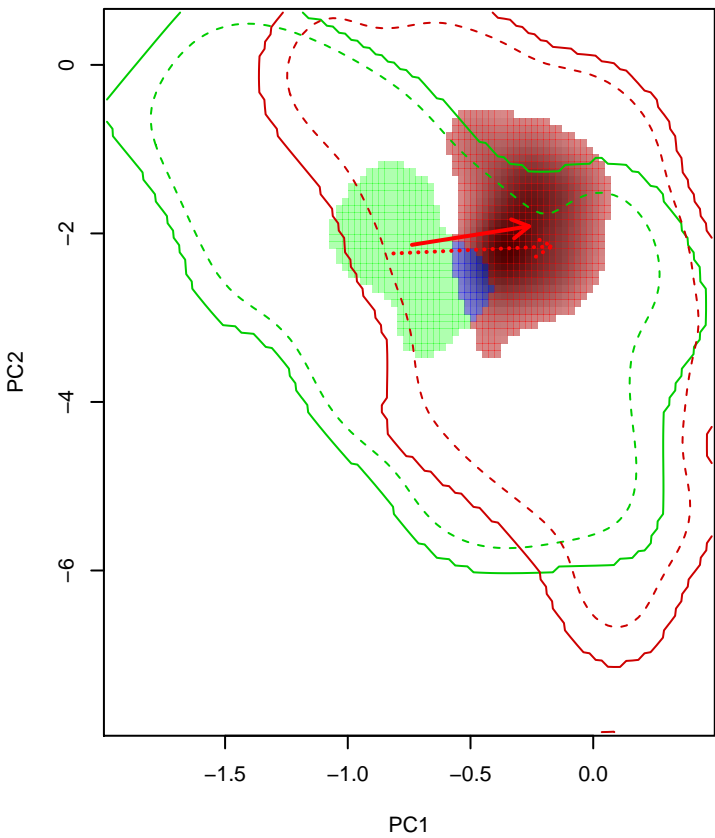
**Similarity 2→1**



**Similarity 1→2**

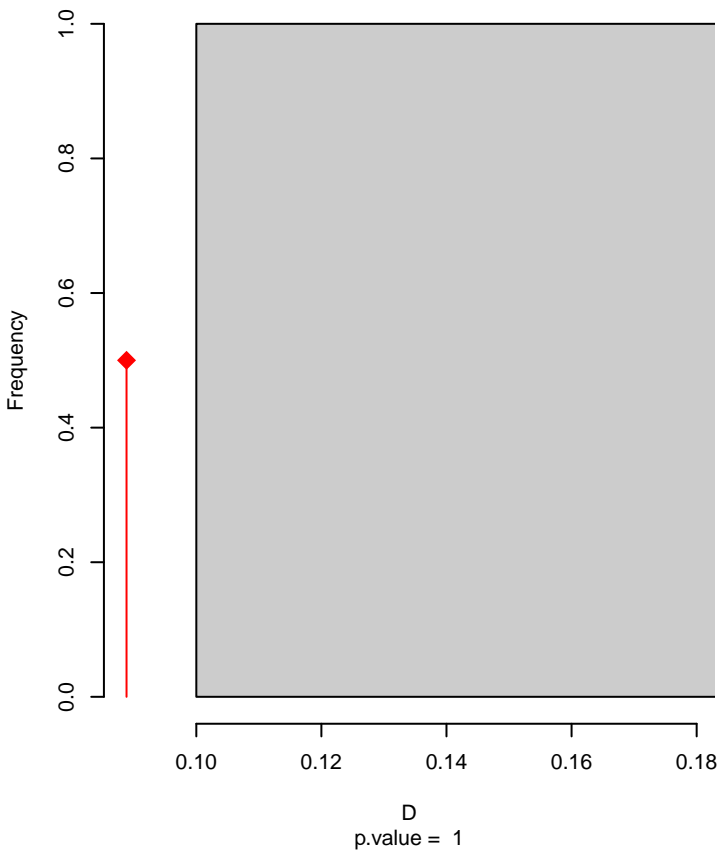


**Corvus\_palmarum seasonal overlap**

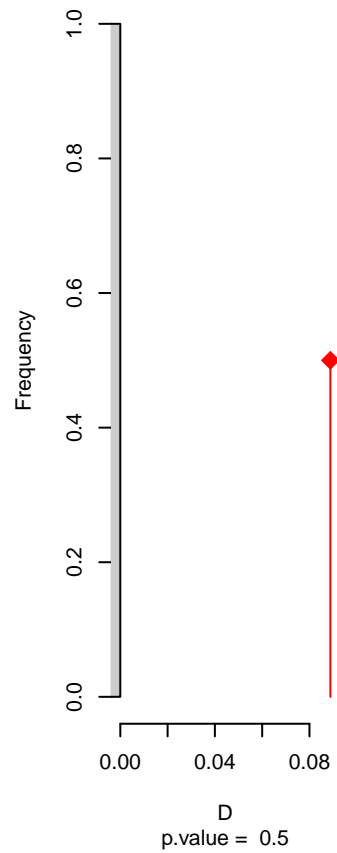


niche overlap:  
D= 0.089

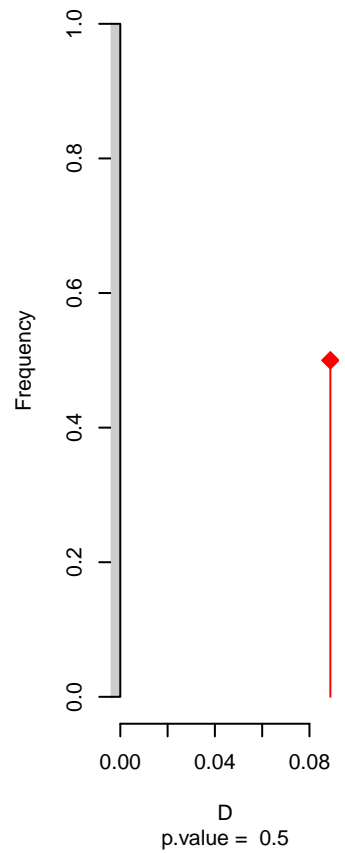
**Equivalency**



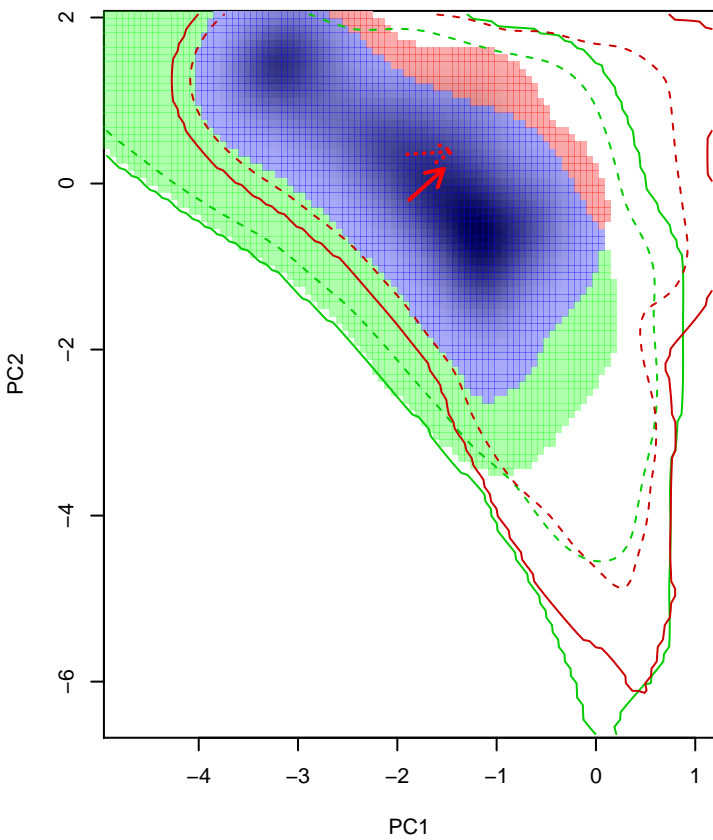
**Similarity 2→1**



**Similarity 1→2**

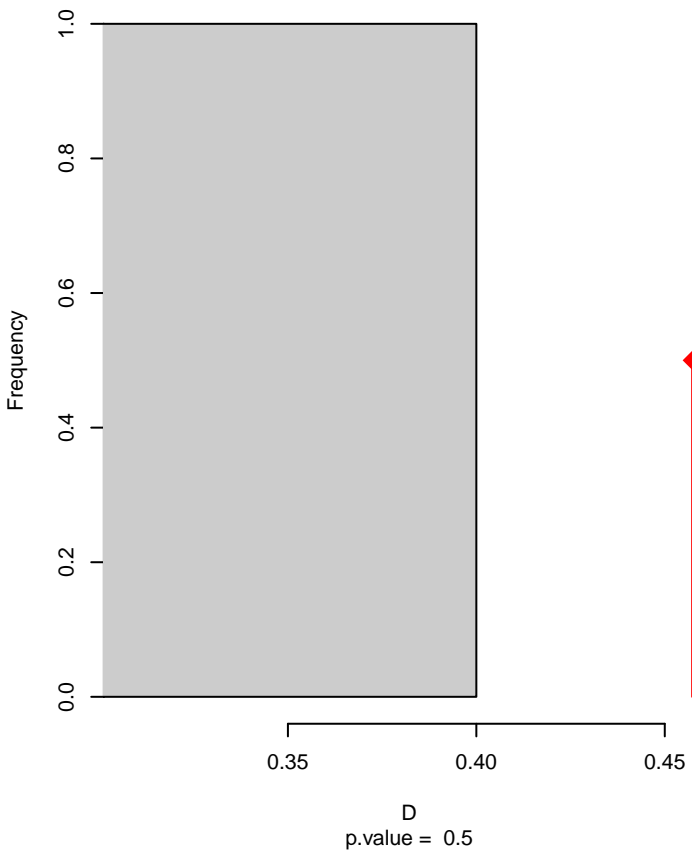


**Corvus\_rhipidurus seasonal overlap**

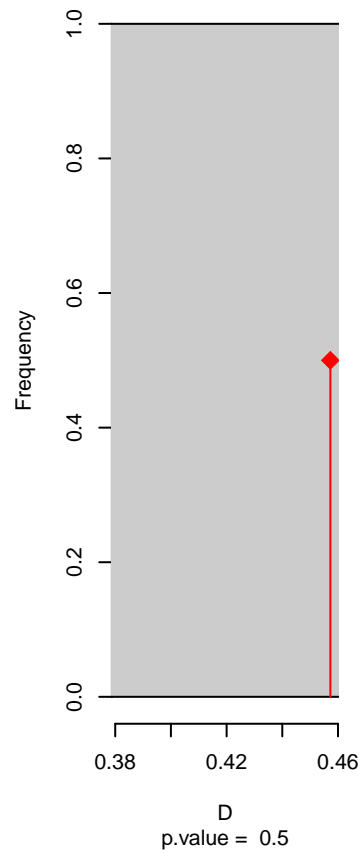


niche overlap:  
D= 0.457

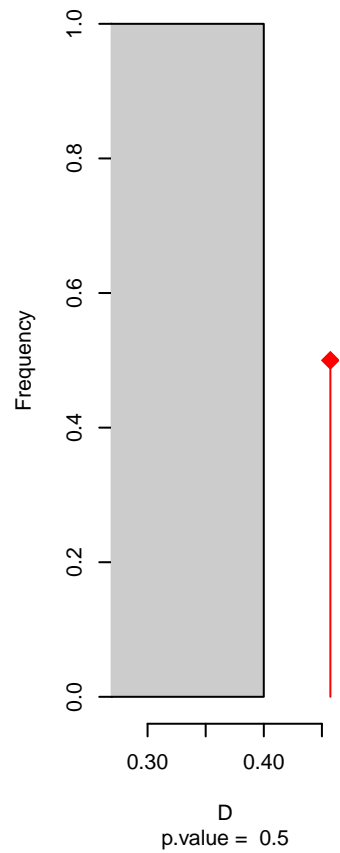
**Equivalency**



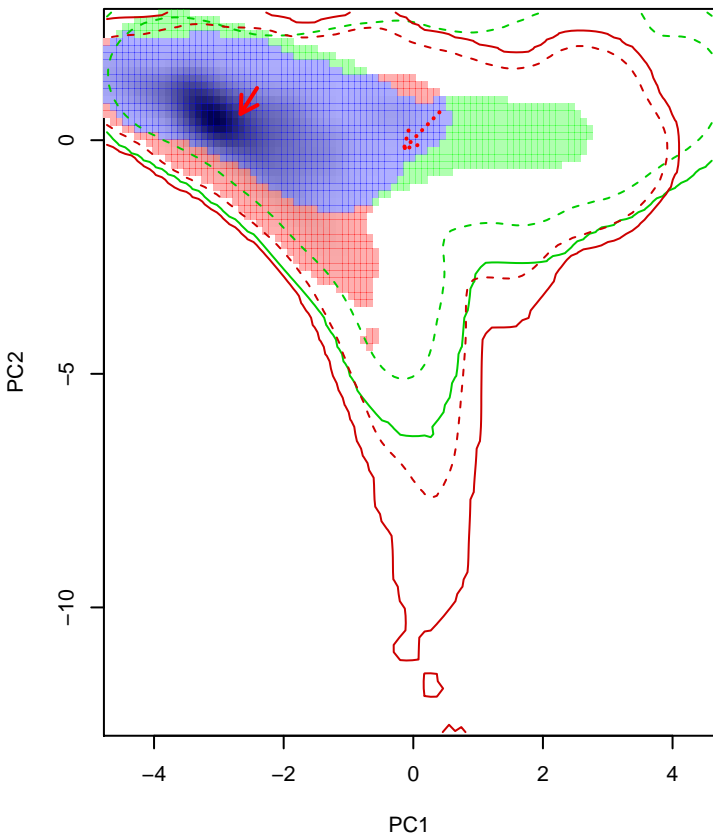
**Similarity 2->1**



**Similarity 1->2**

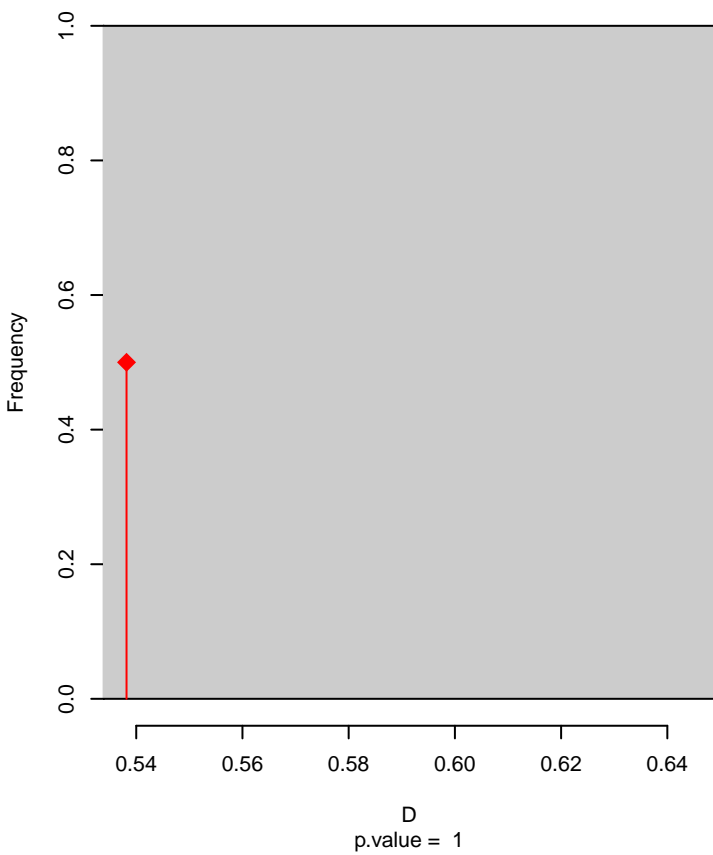


**Corvus\_ruficollis seasonal overlap**

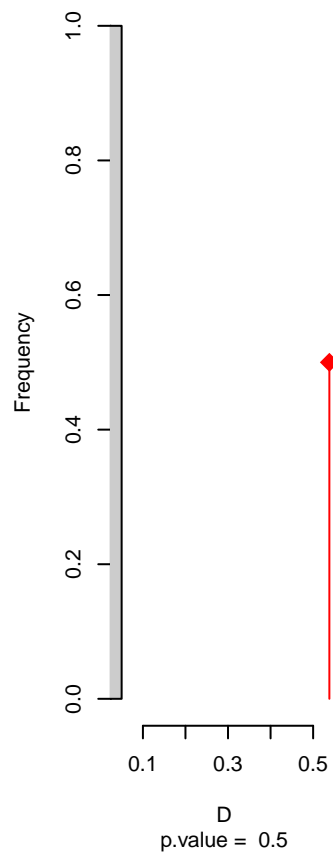


niche overlap:  
D = 0.538

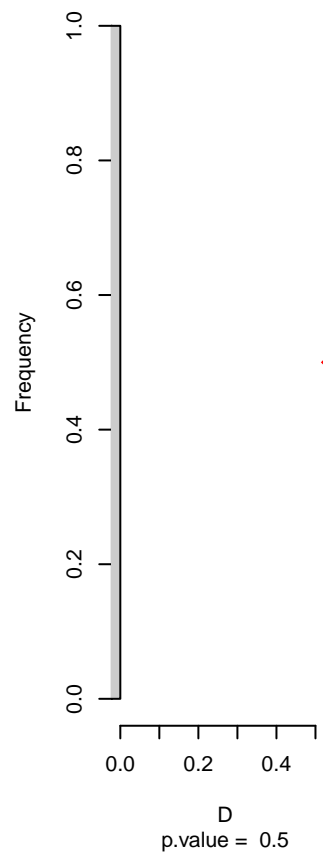
**Equivalency**



**Similarity 2→1**

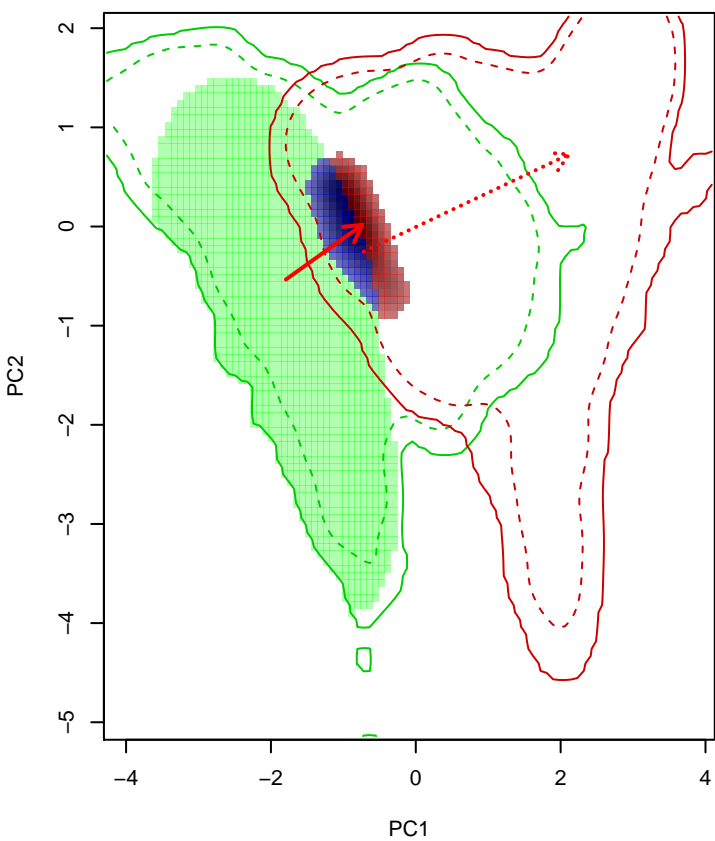


**Similarity 1→2**



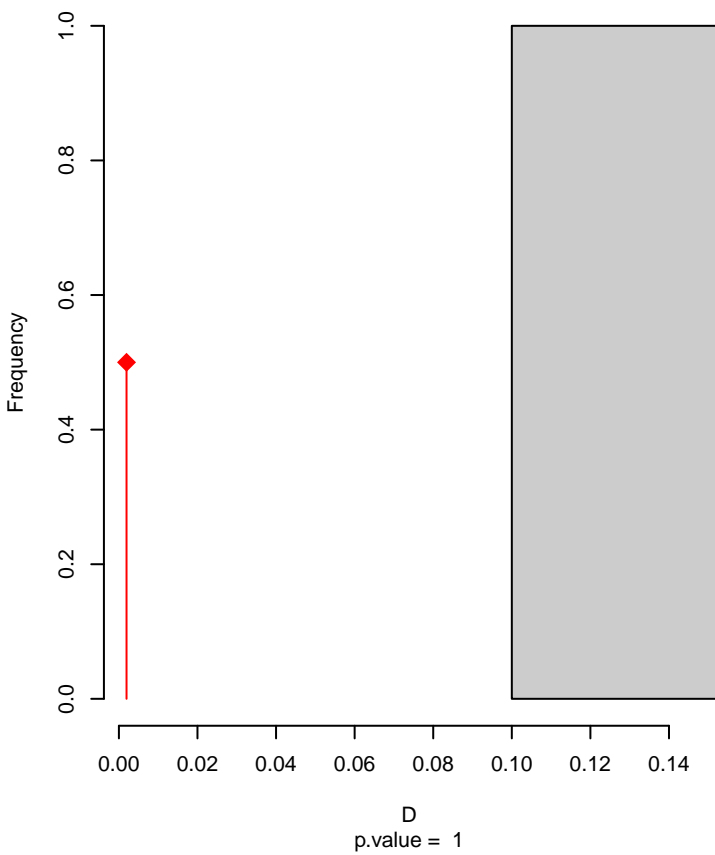


**Corvus\_sinaloae seasonal overlap**

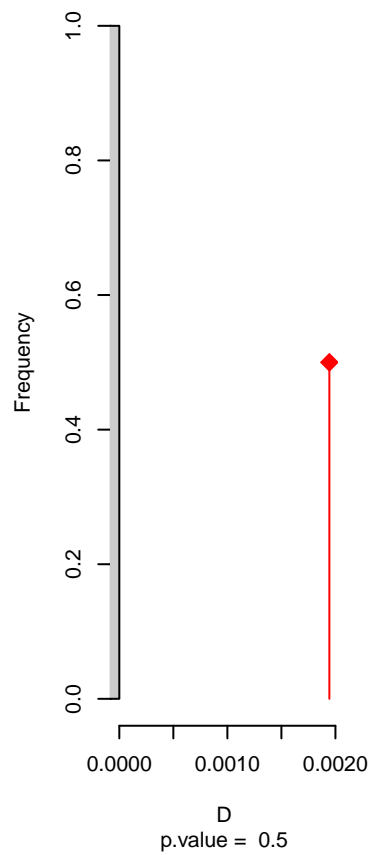


niche overlap:  
D= 0.002

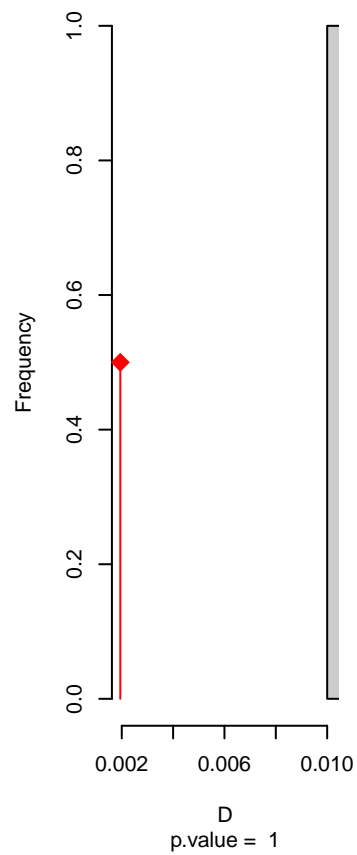
**Equivalency**



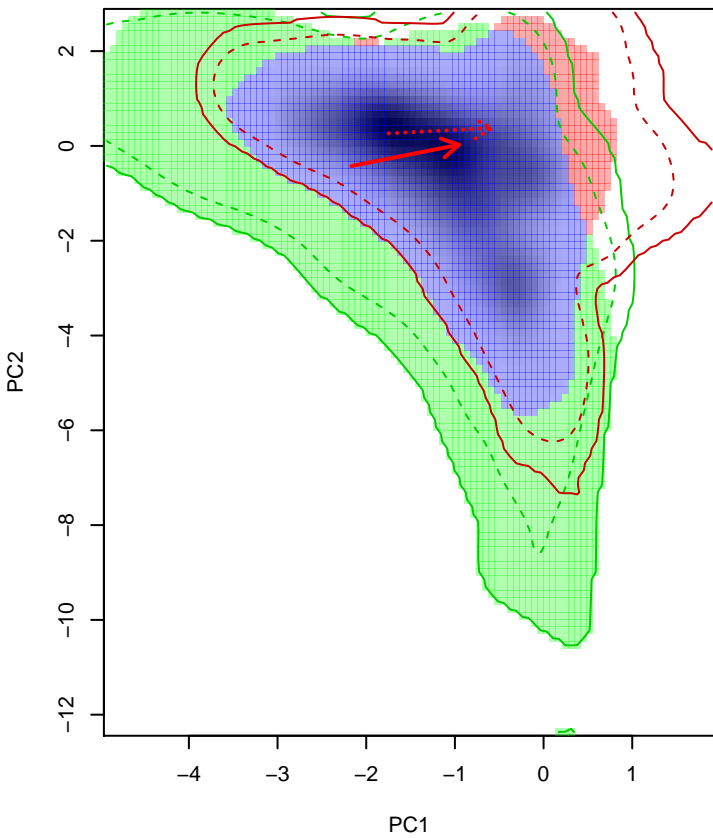
**Similarity 2-->1**



**Similarity 1-->2**

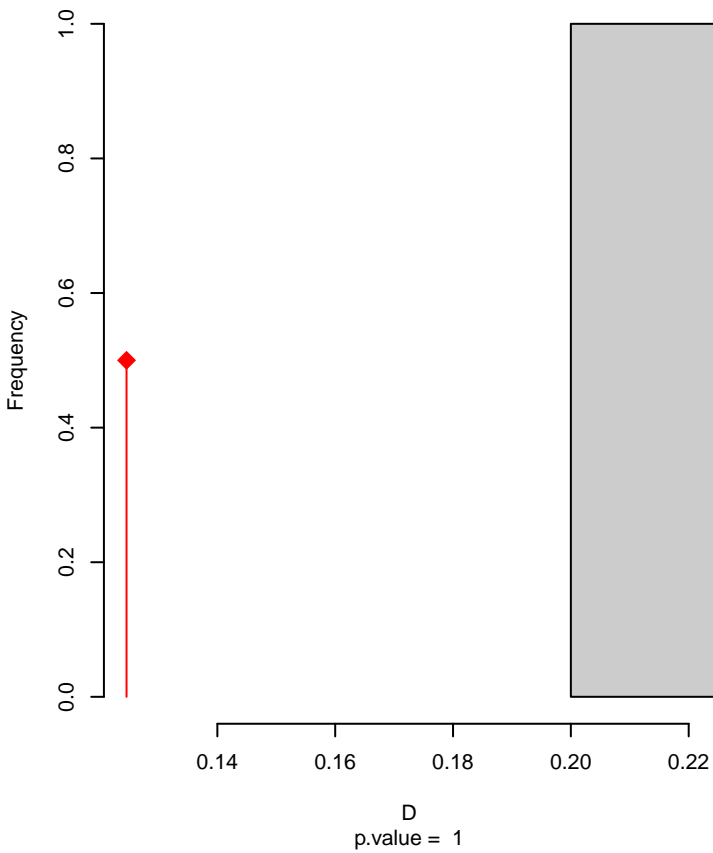


**Corvus\_splendens seasonal overlap**

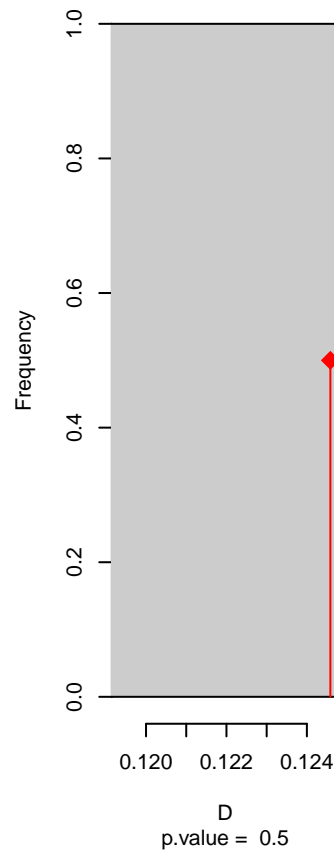


niche overlap:  
D= 0.125

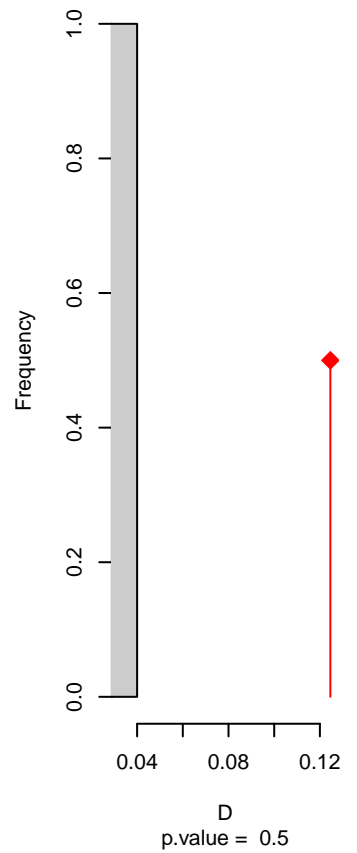
**Equivalency**



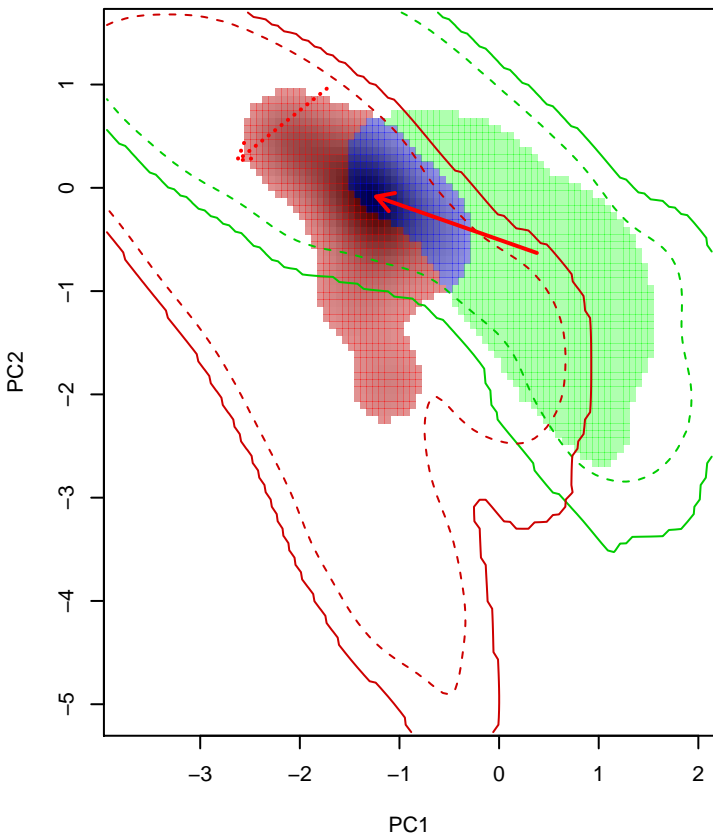
**Similarity 2→1**



**Similarity 1→2**

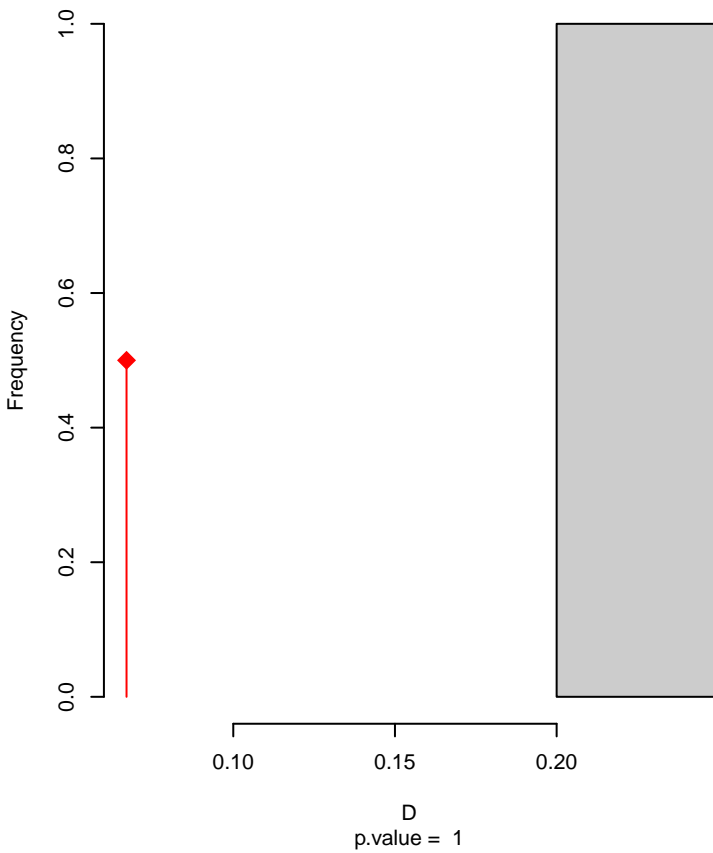


**Corvus\_tasmanicus seasonal overlap**

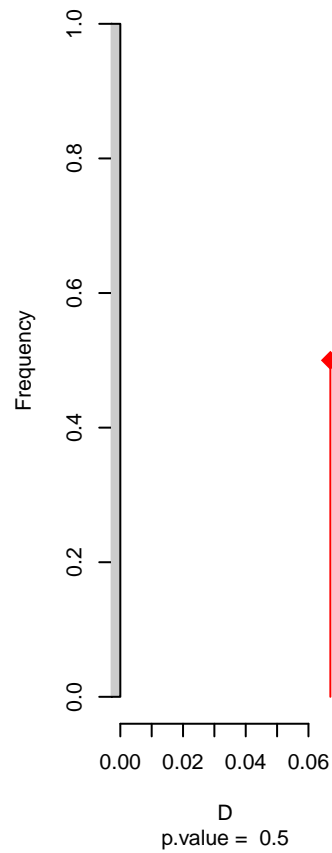


niche overlap:  
D= 0.067

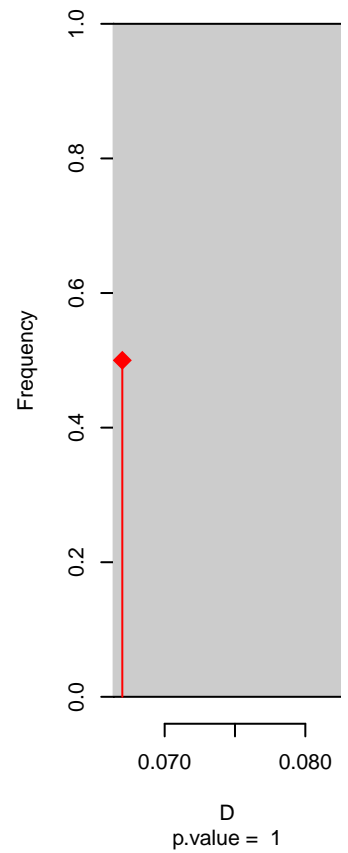
**Equivalency**



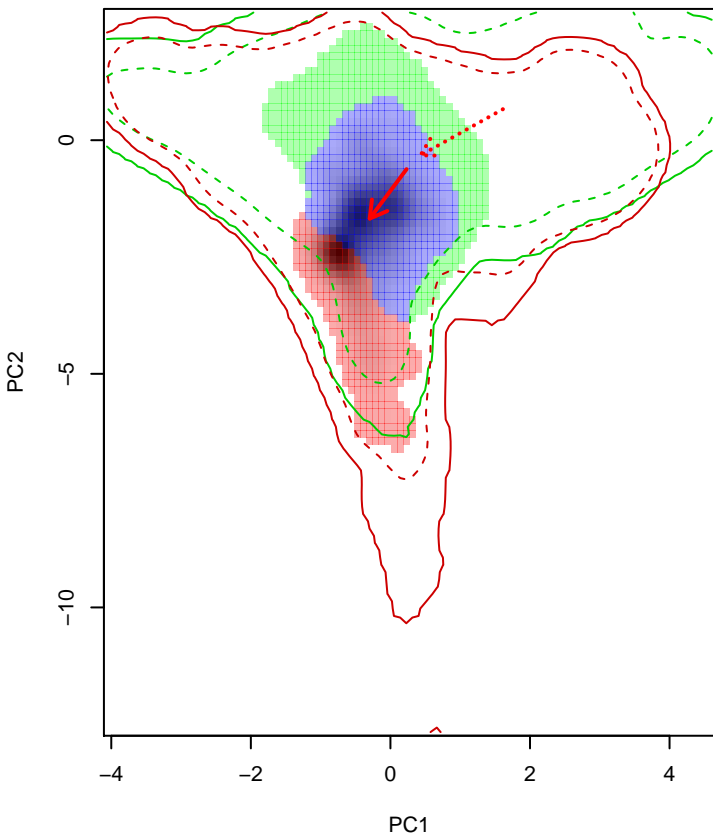
**Similarity 2→1**



**Similarity 1→2**

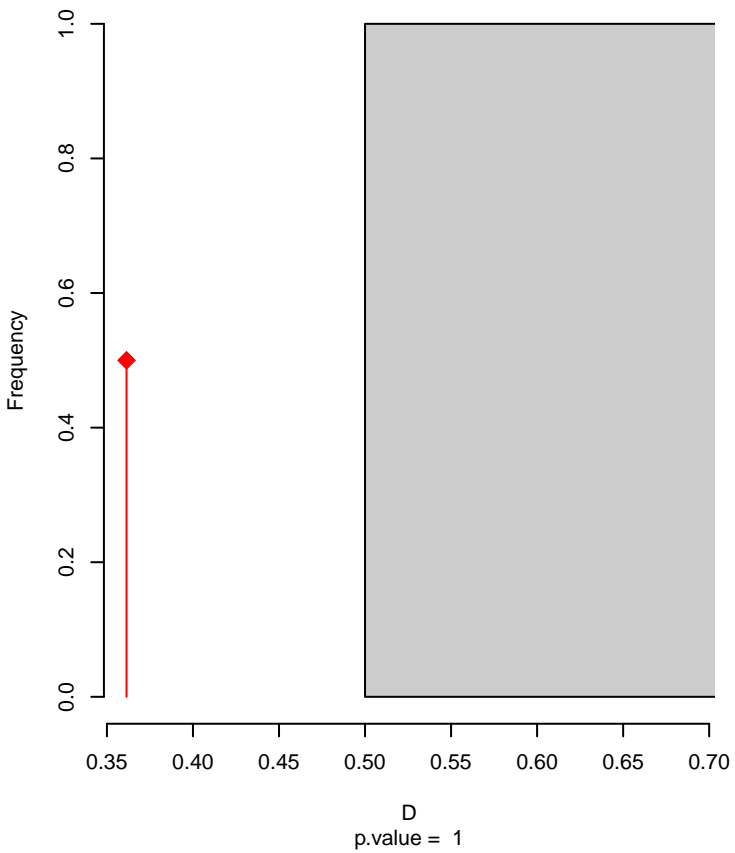


**Corvus\_torquatus seasonal overlap**

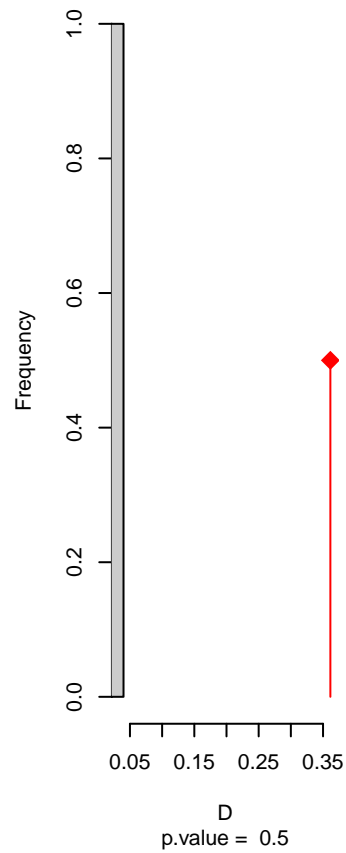


niche overlap:  
D= 0.361

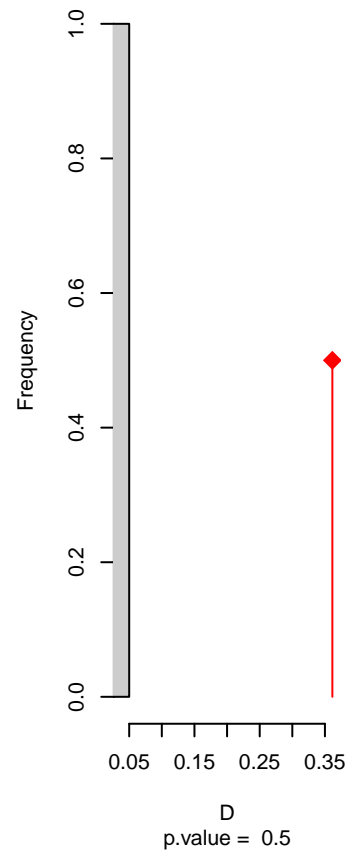
**Equivalency**



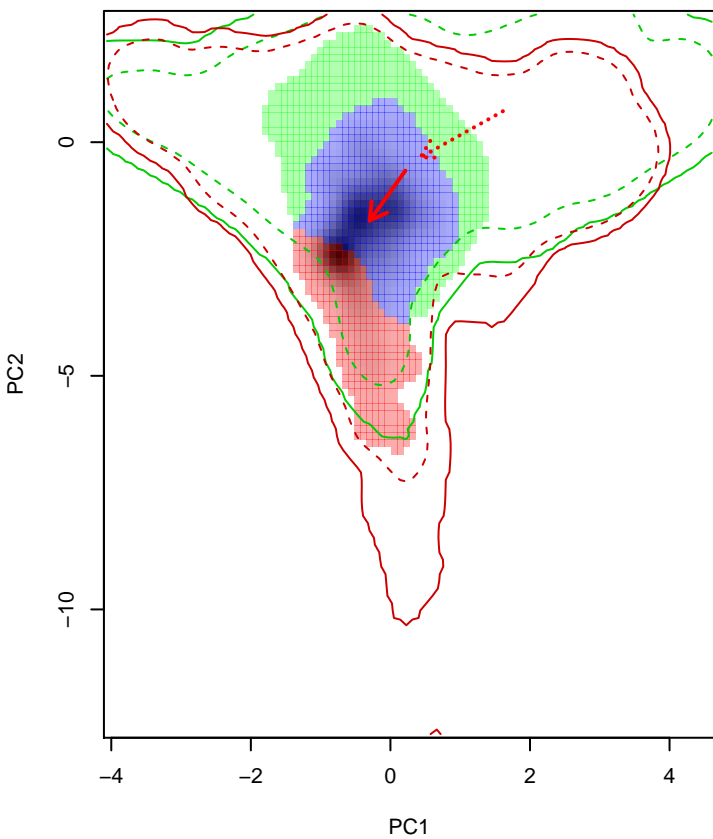
**Similarity 2→1**



**Similarity 1→2**

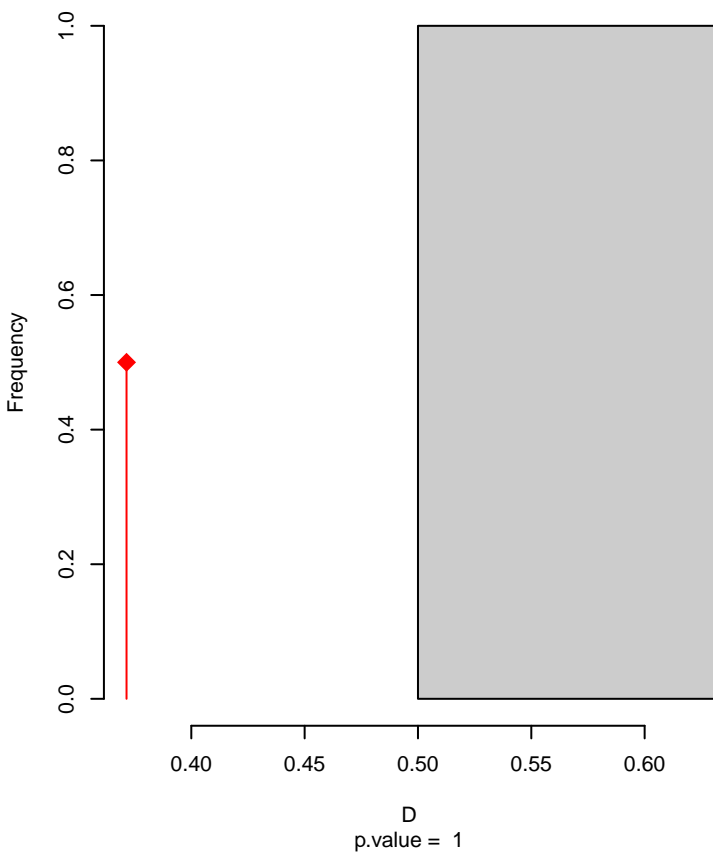


**Corvus\_torquatus seasonal overlap-hypo.br**

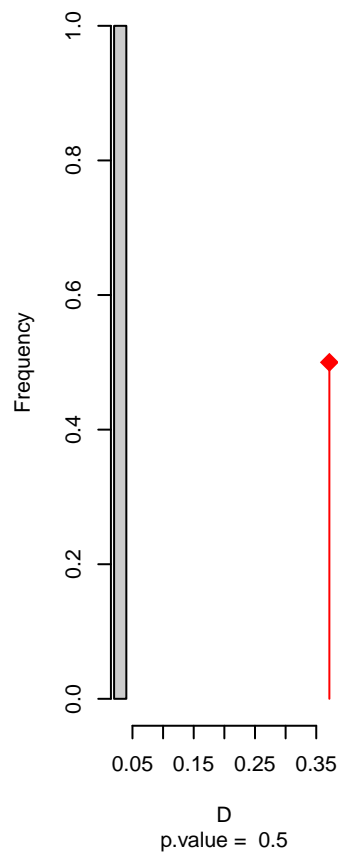


niche overlap:  
D= 0.371

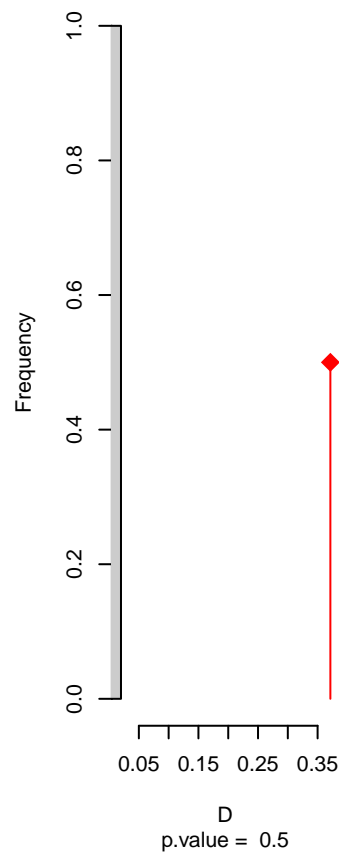
**Equivalency**



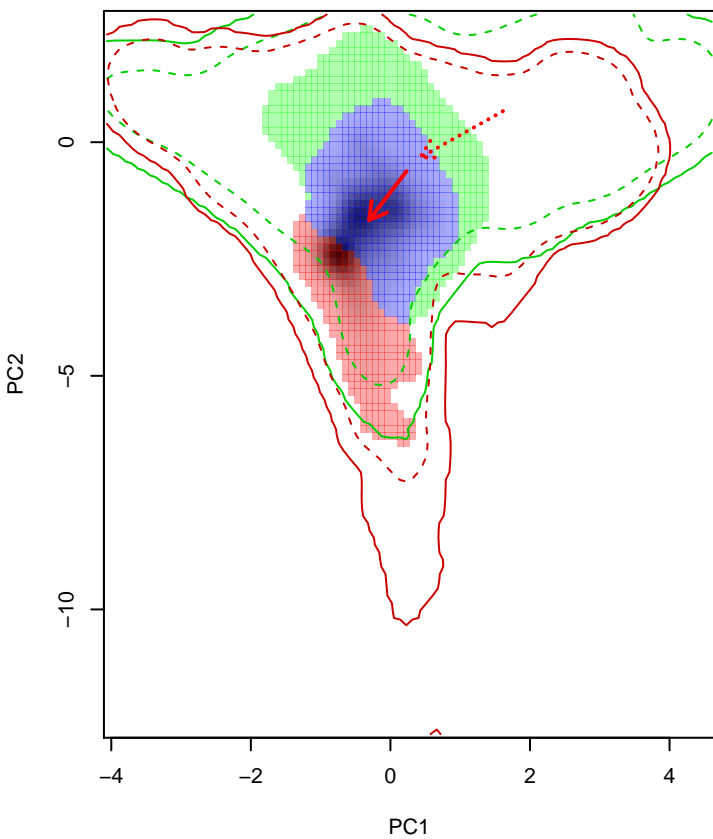
**Similarity 2->1**



**Similarity 1->2**

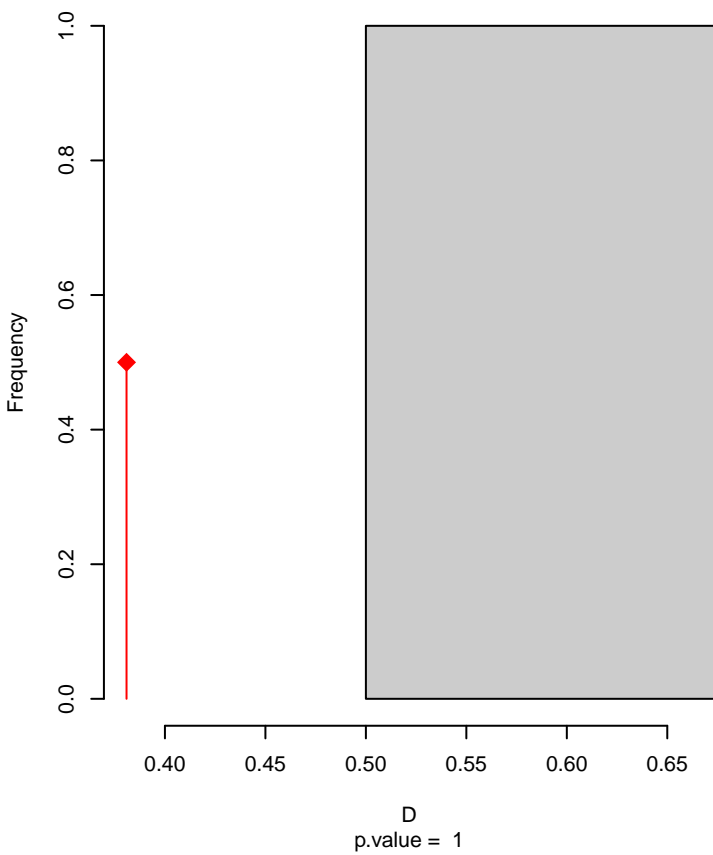


**Corvus\_torquatus seasonal overlap-hypo wi**

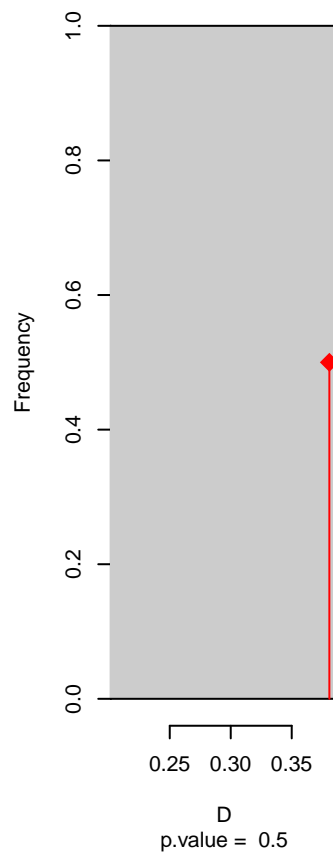


niche overlap:  
D= 0.381

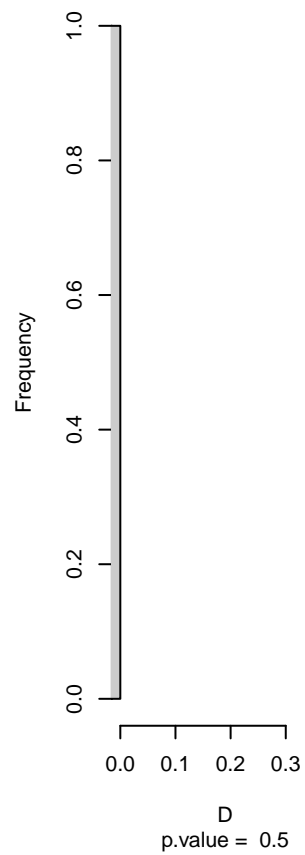
**Equivalency**



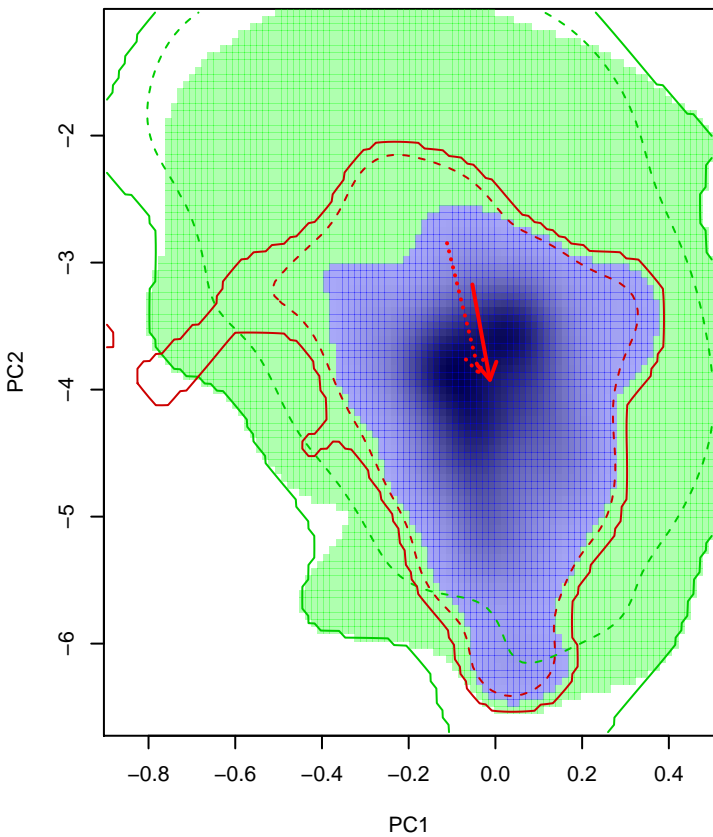
**Similarity 2->1**



**Similarity 1->2**

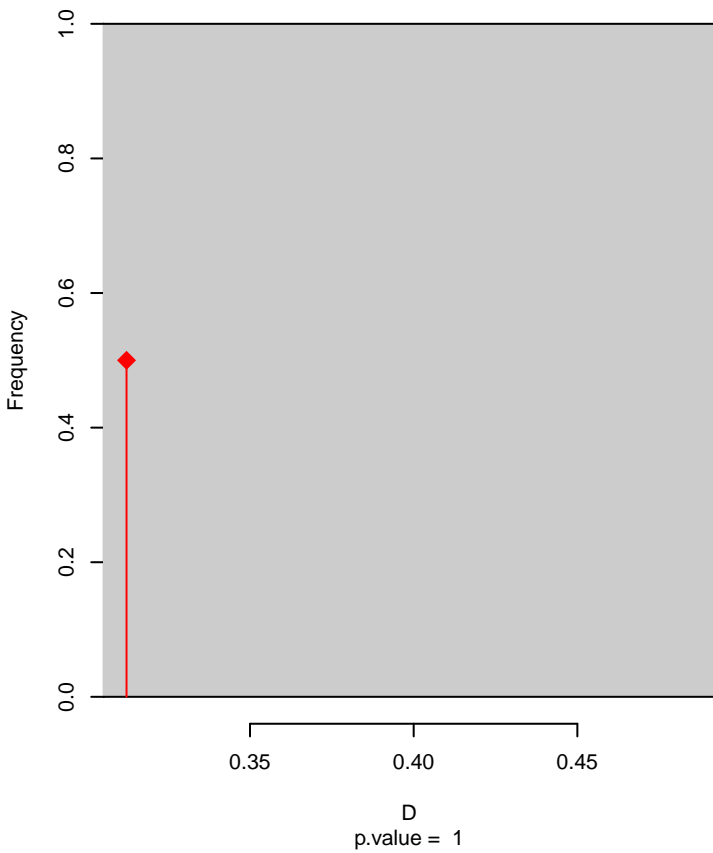


**Corvus\_tristis seasonal overlap**

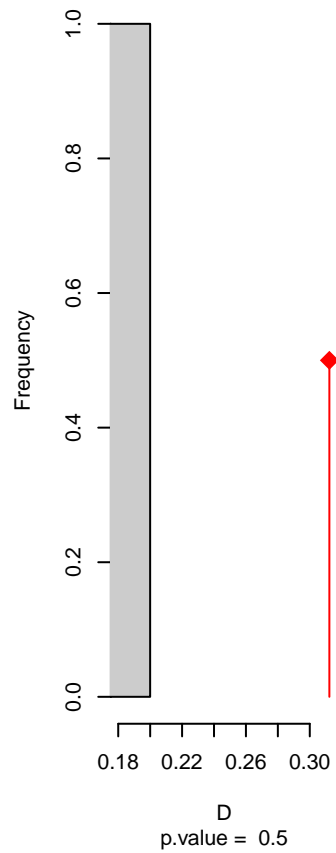


niche overlap:  
D= 0.312

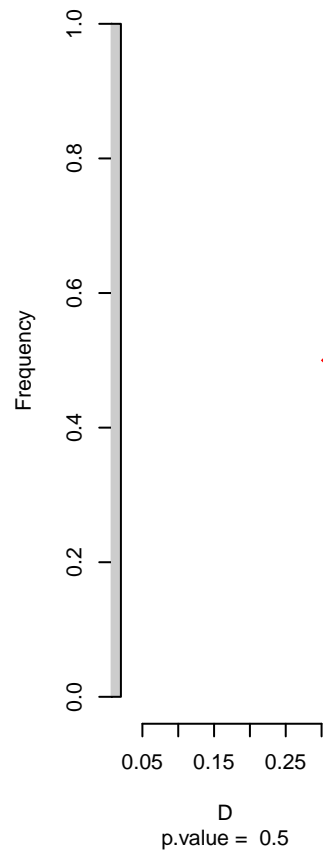
**Equivalency**



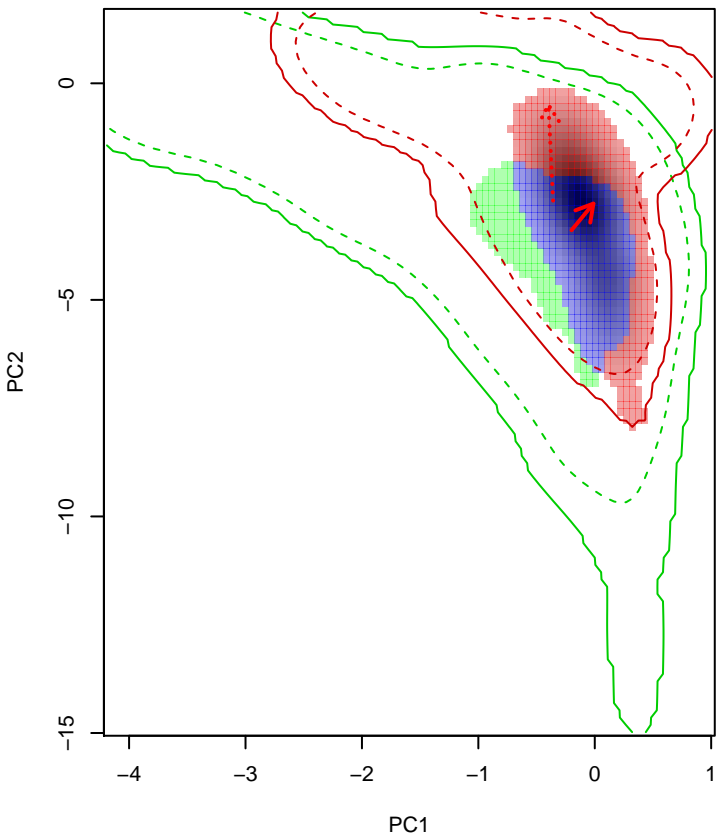
**Similarity 2→1**



**Similarity 1→2**

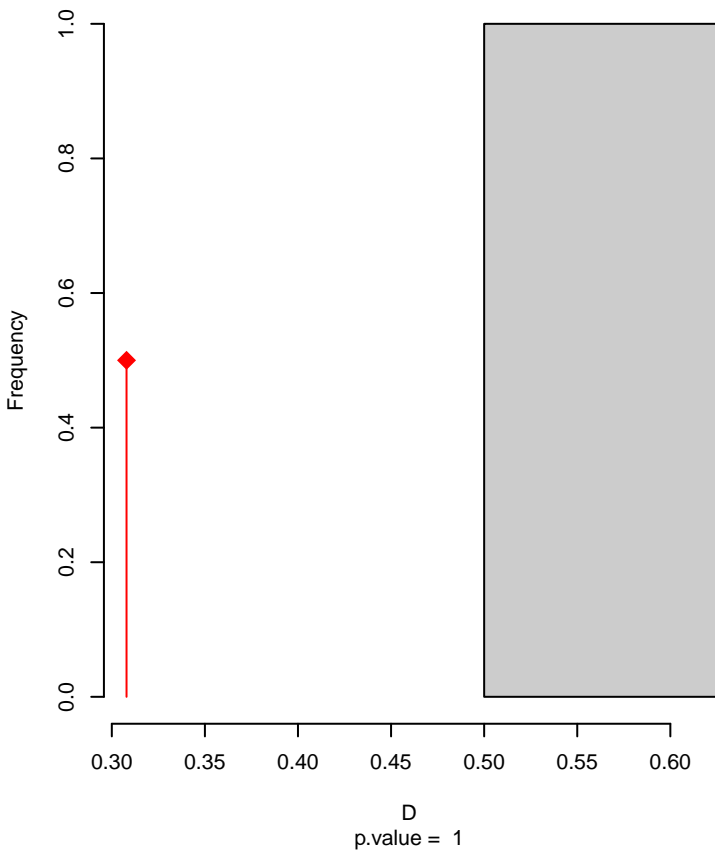


**Corvus\_violaceus seasonal overlap**

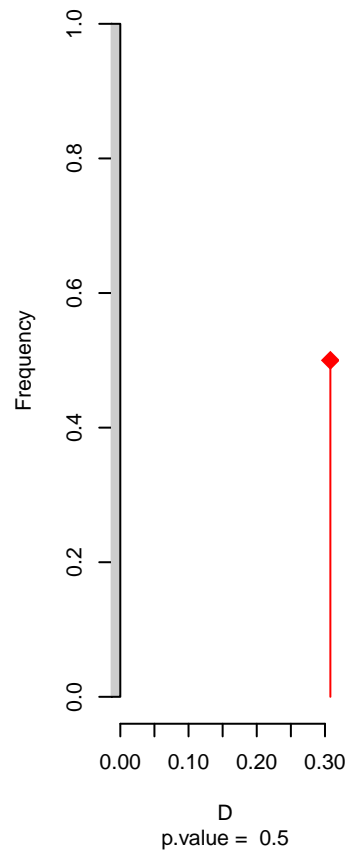


niche overlap:  
D= 0.308

**Equivalency**



**Similarity 2→1**



**Similarity 1→2**

