

column

SCrulInde

MrchBndl

GnovTwr

FlorChrl

EspHd

DMaj

WingL

BeakH

UBeakL

N.UBkL

row

0

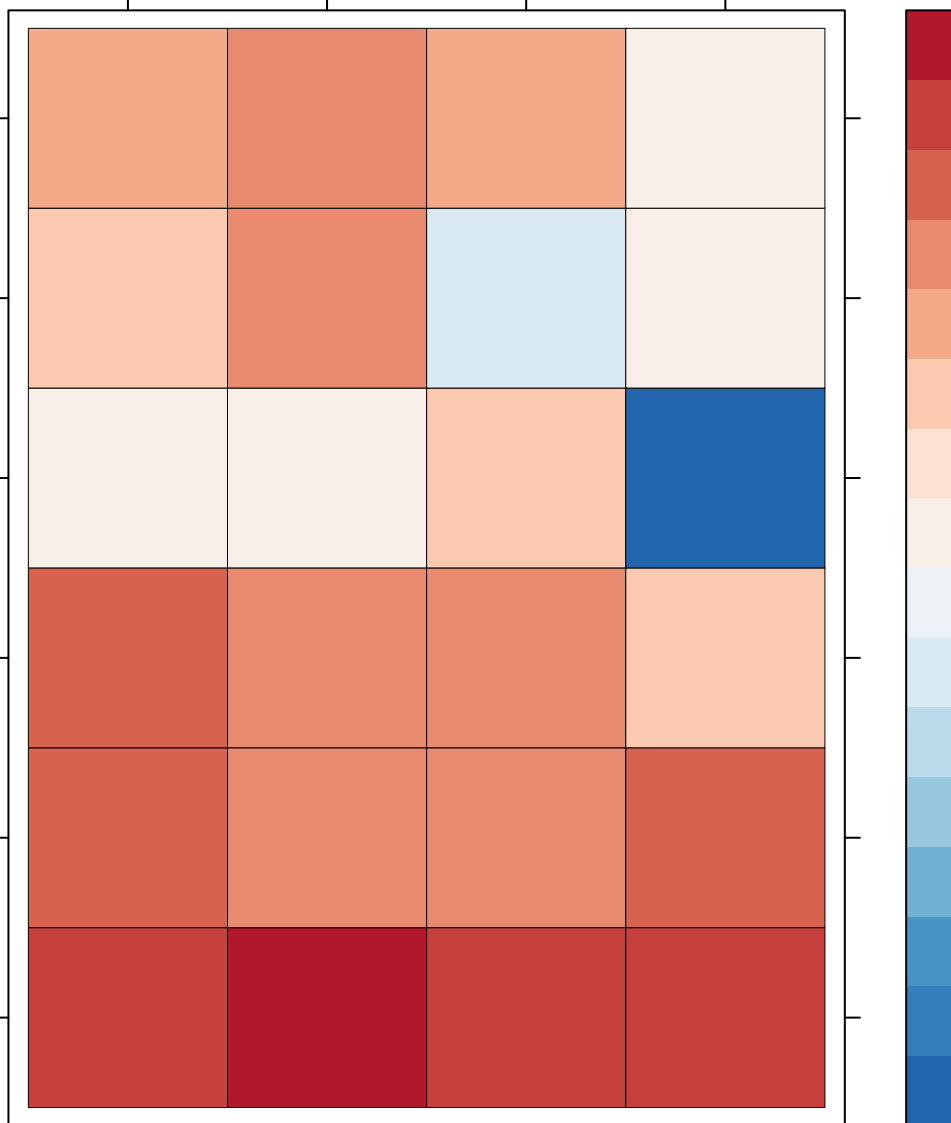
-20

-40

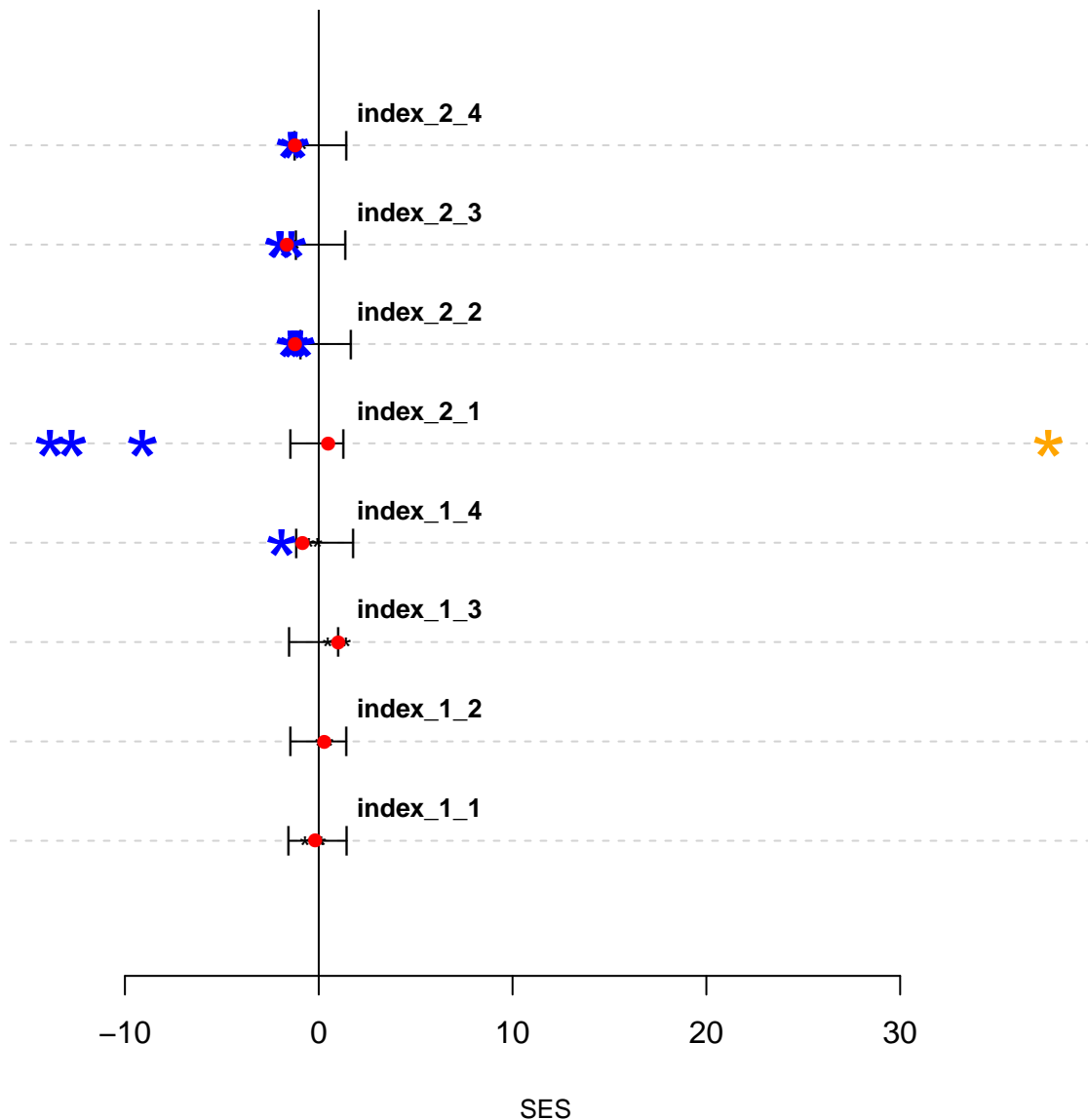
-60

-80

help("Tstats")



(1:nindex)[j]



help("as.listofindex")



Traits

10

-10

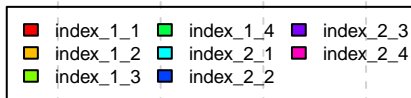
0

10

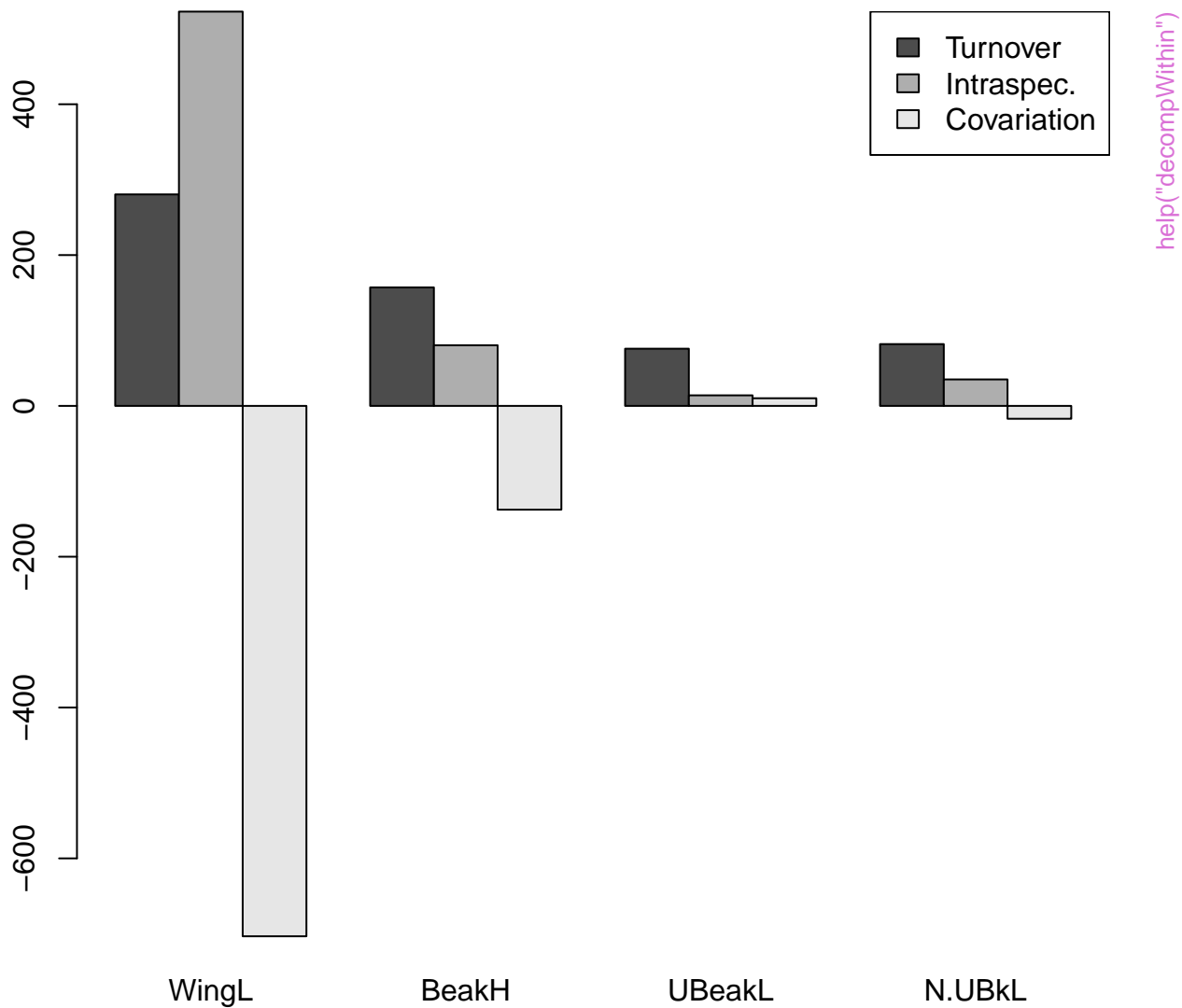
20

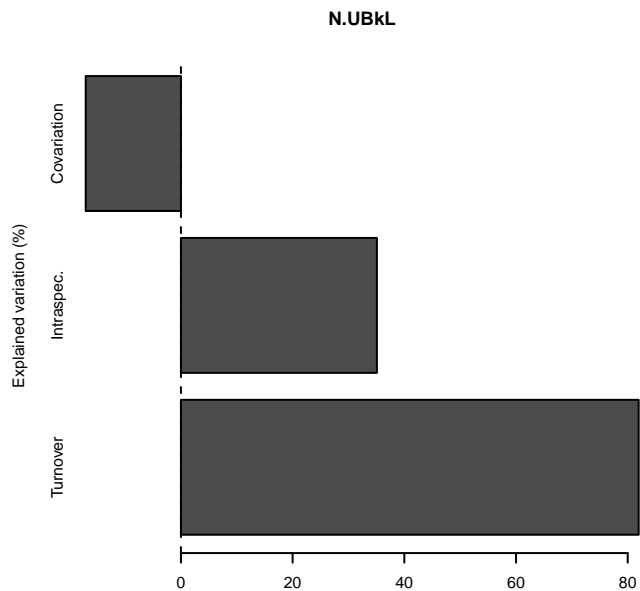
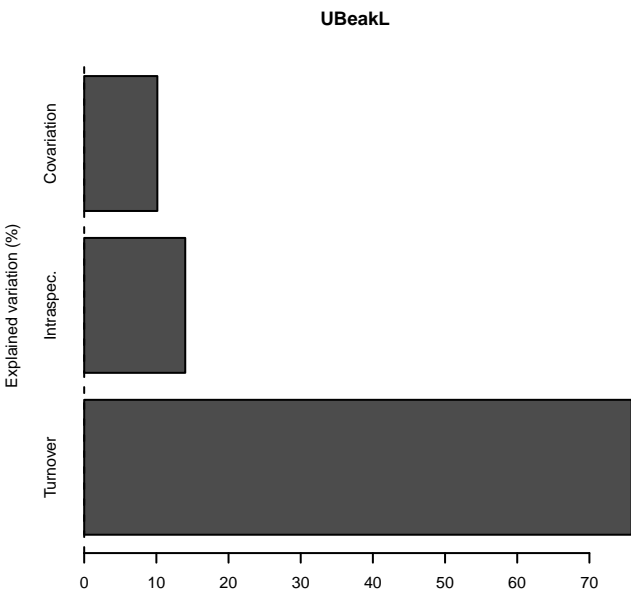
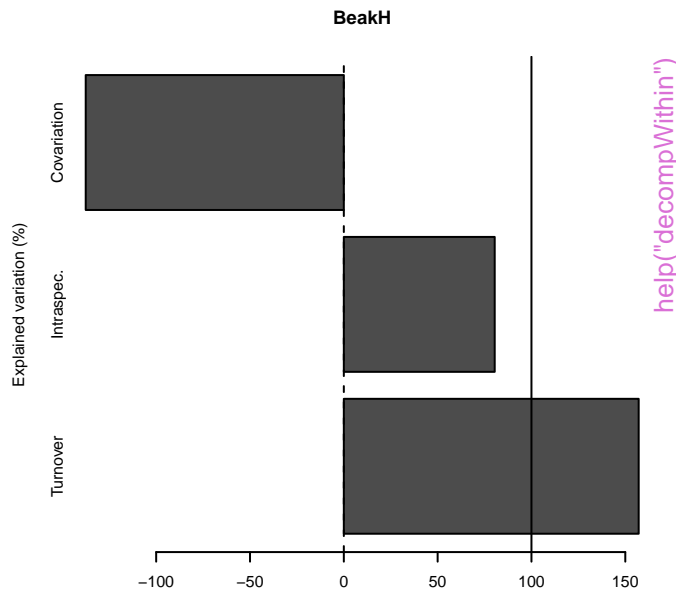
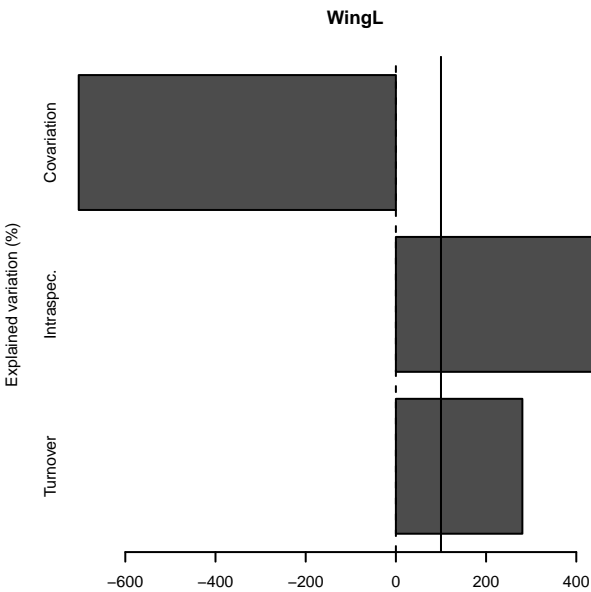
30

Standardized Effect Size



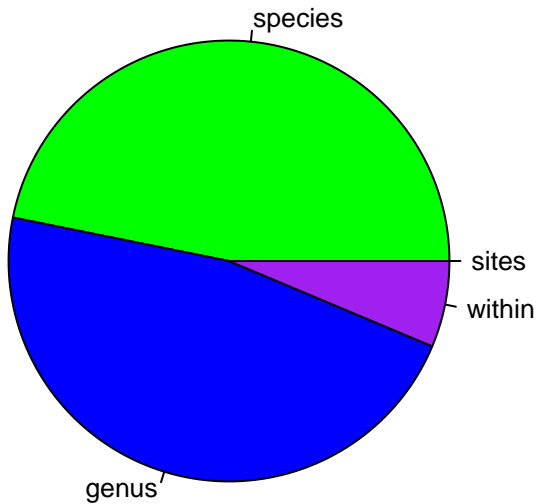
help("as.listofindex")



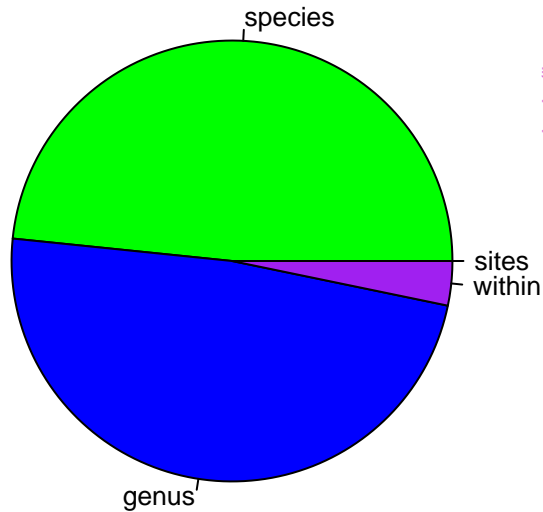


help("decompWithin")

**WingL**

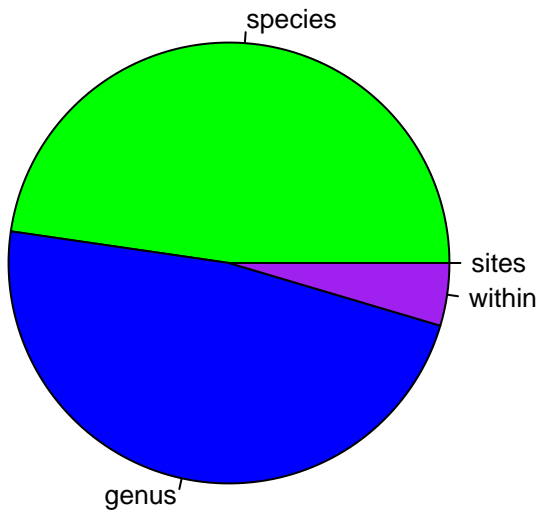


**BeakH**

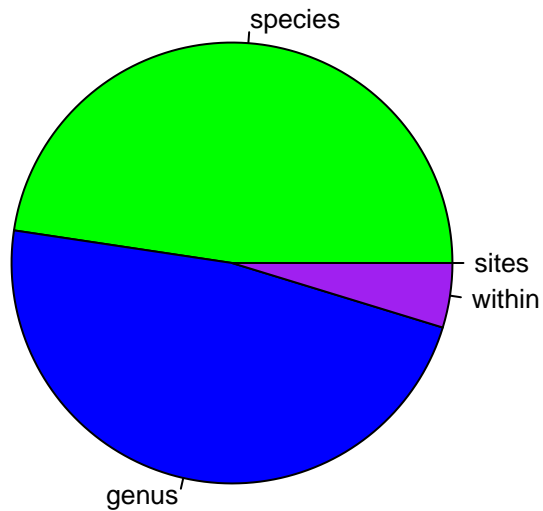


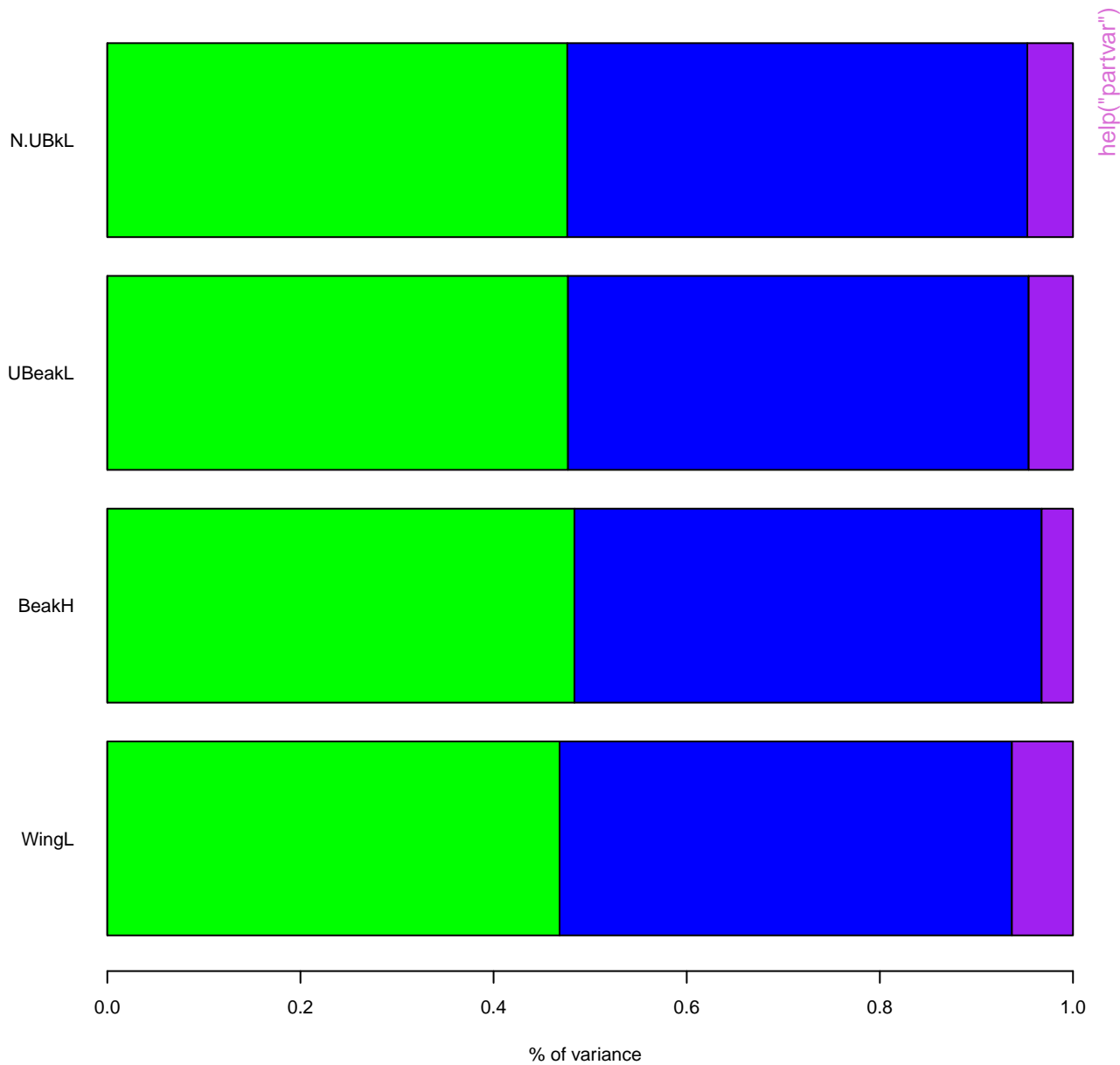
help("partvar")

**UBeakL**

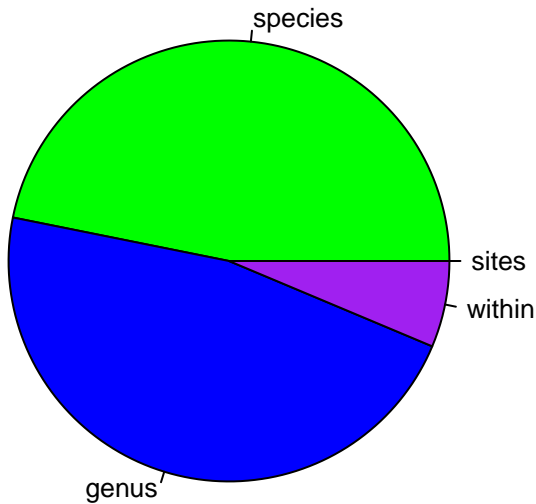


**N.UBkL**

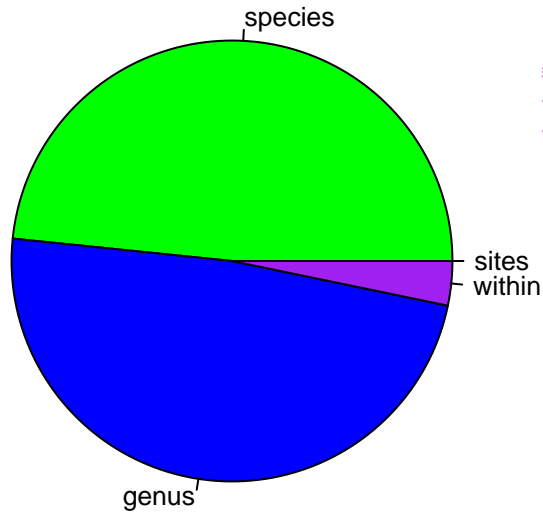




**WingL**

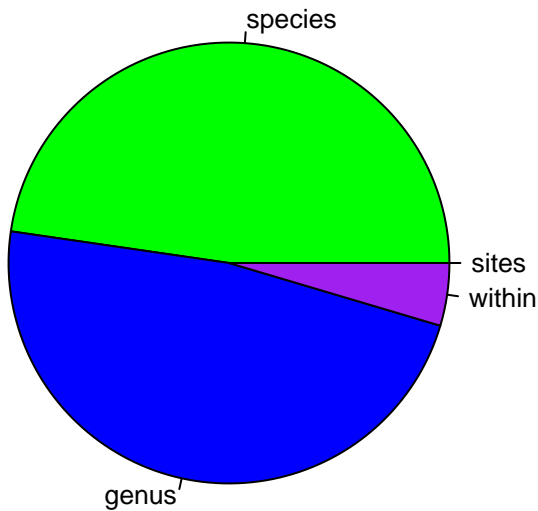


**BeakH**

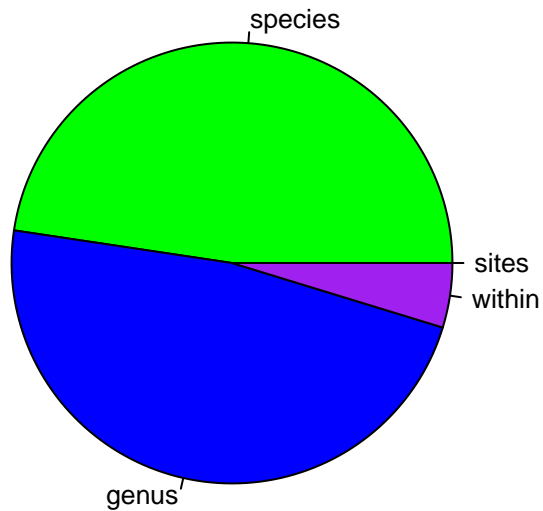


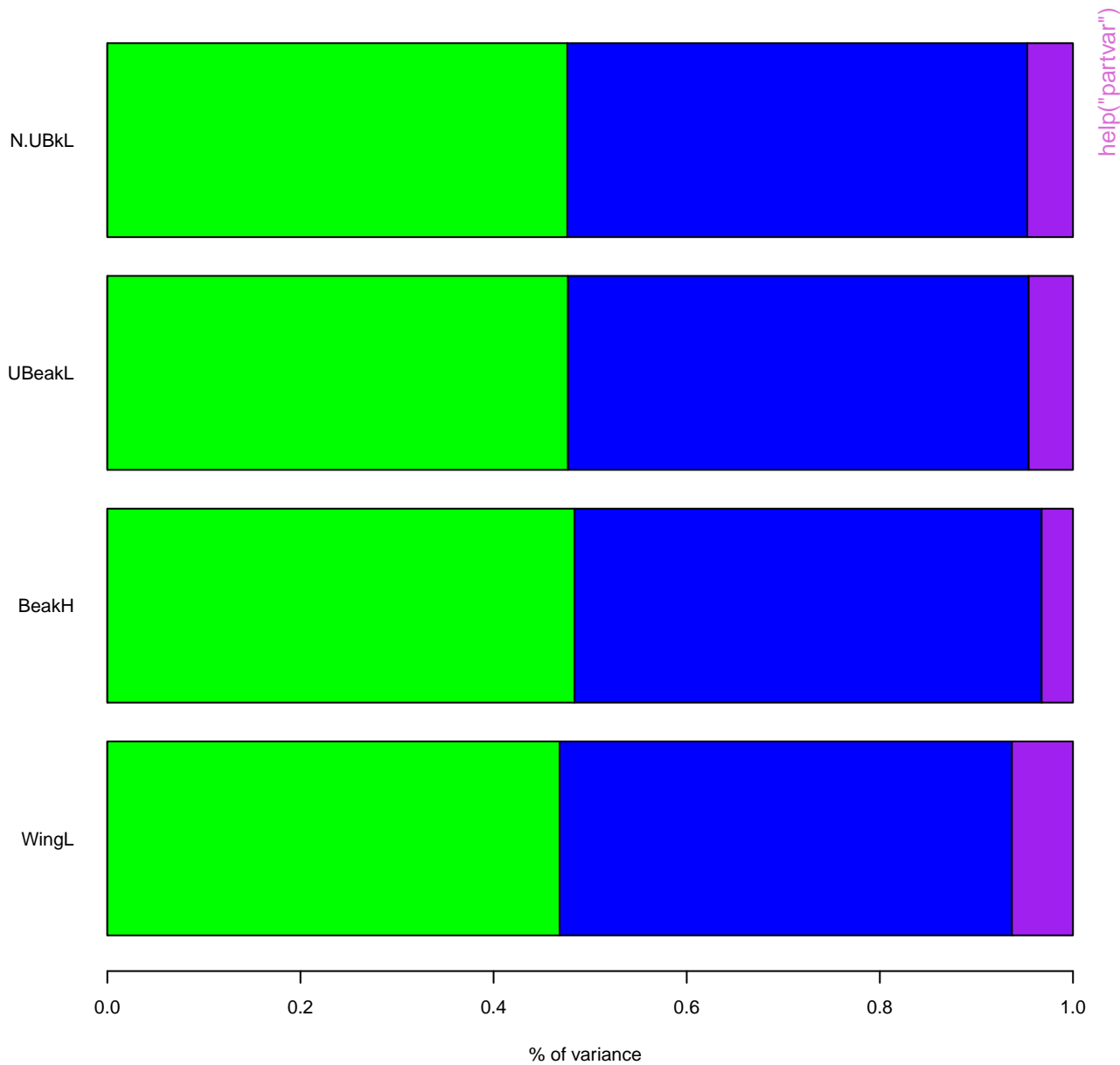
help("partvar")

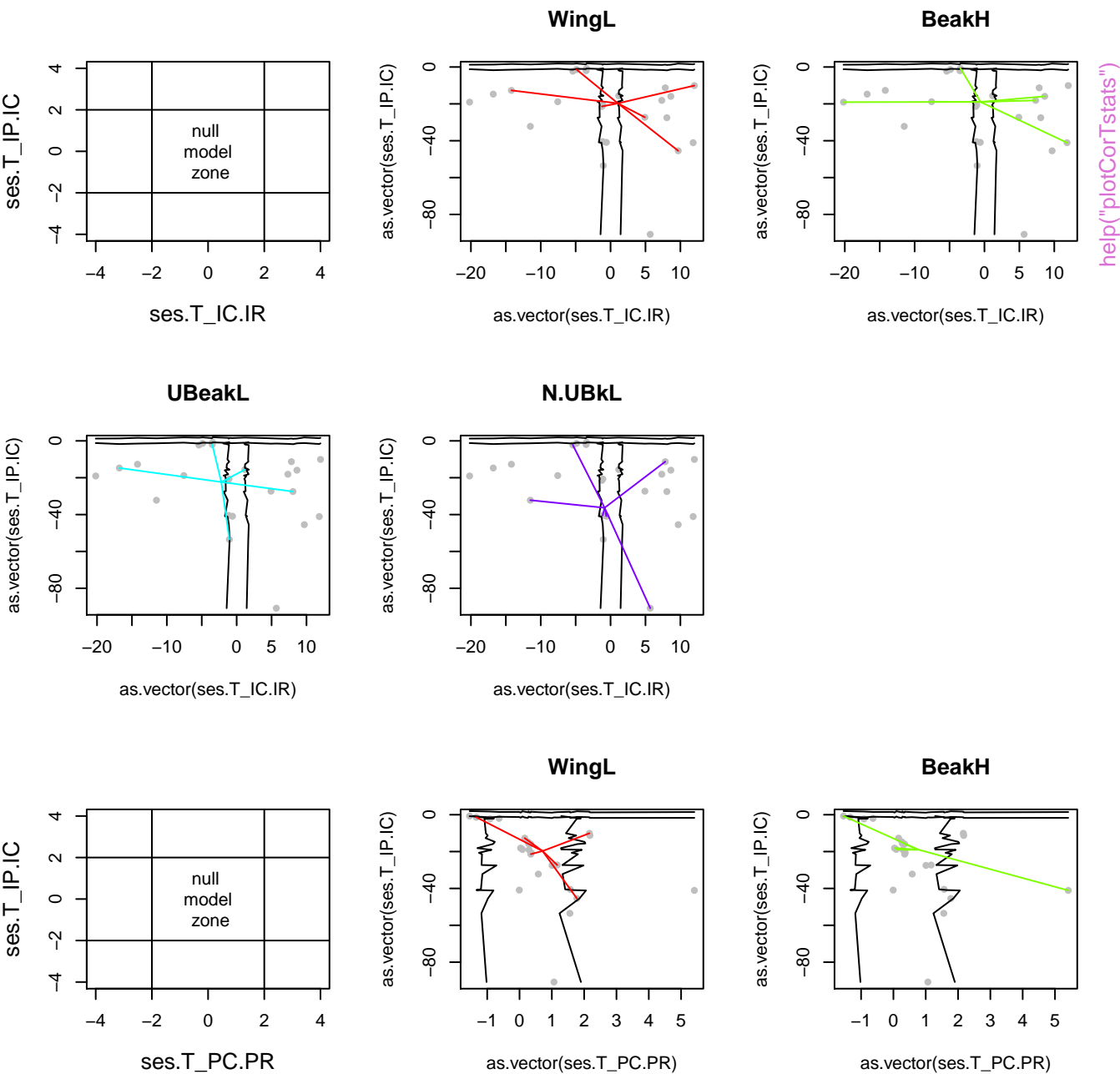
**UBeakL**



**N.UBkL**

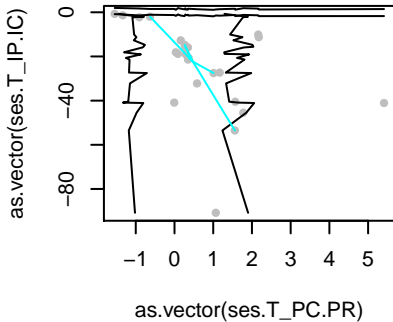




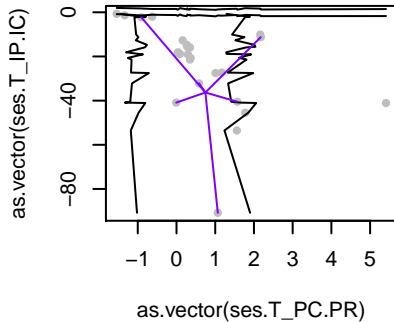




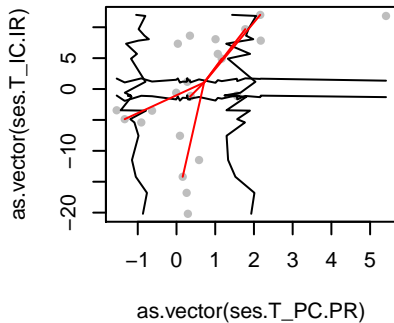
UBeakL



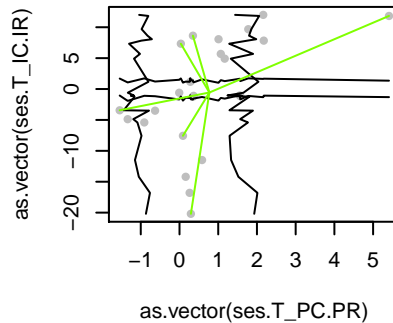
N.UBkL



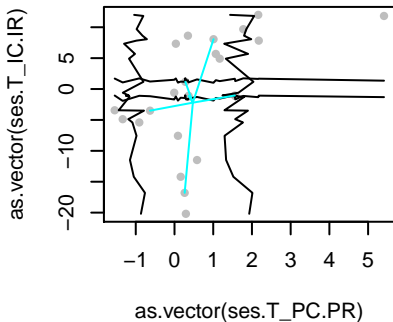
WingL



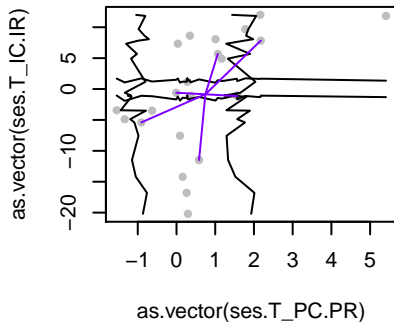
BeakH

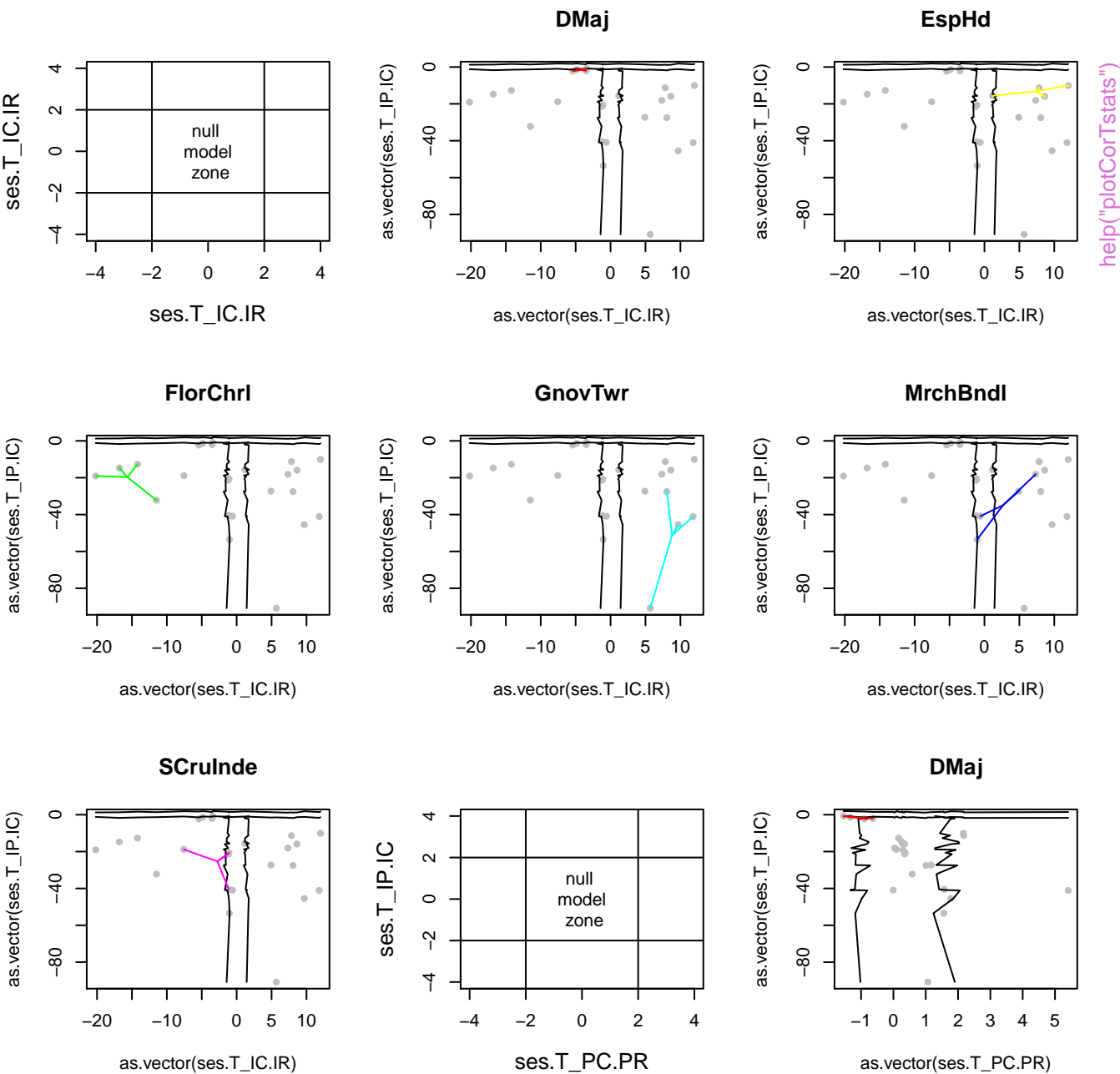


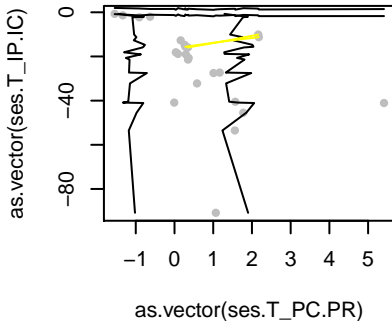
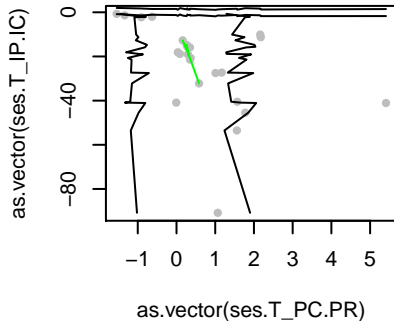
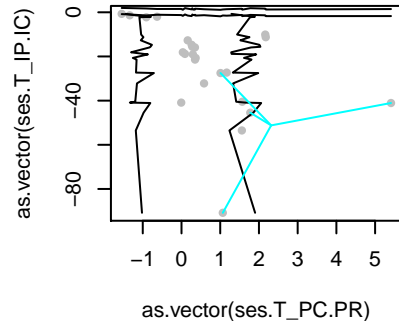
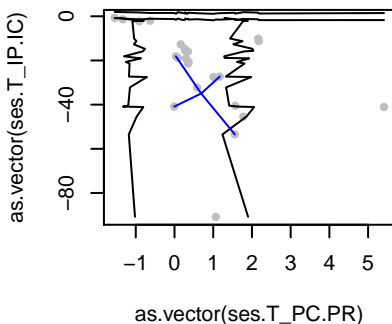
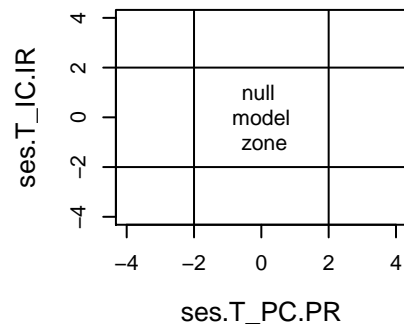
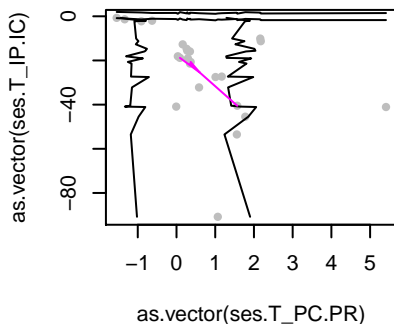
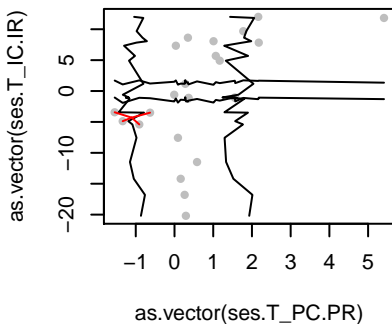
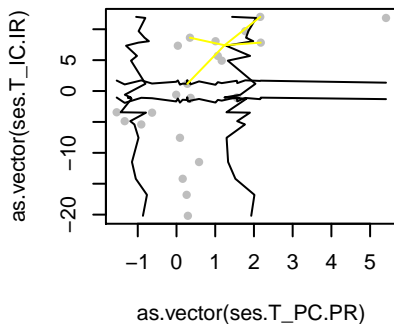
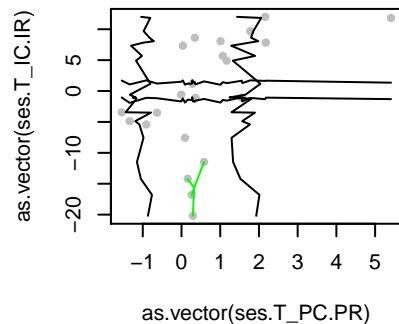
UBeakL



N.UBkL

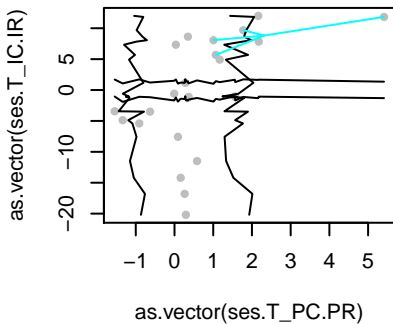




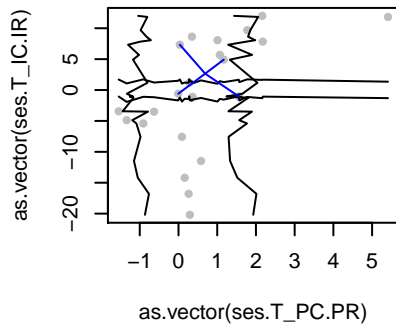
**EspHd****FlorChrl****GnovTwr****MrchBndl****SCrulnde****DMaj****EspHd****FlorChrl**

[help\("plotCorTstats"\)](#)

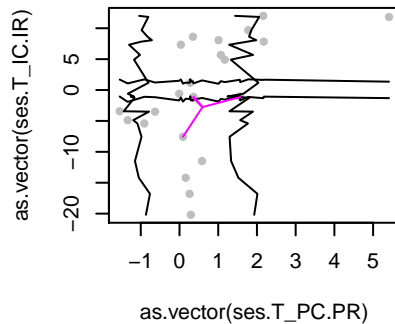
**GnovTwr**



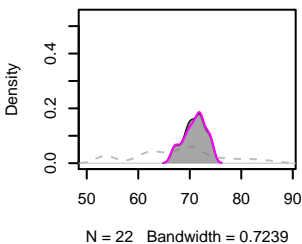
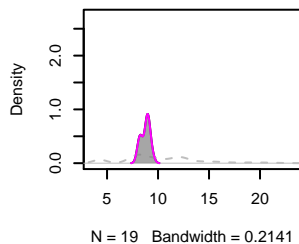
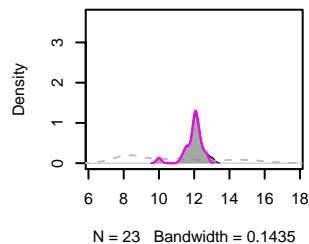
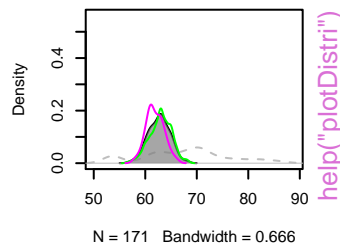
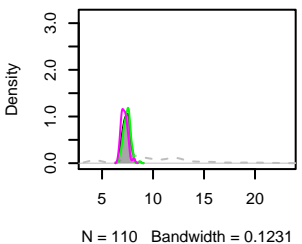
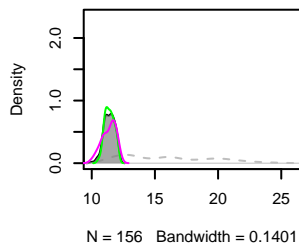
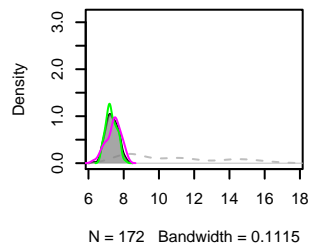
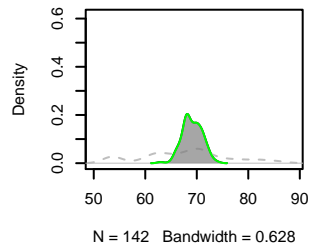
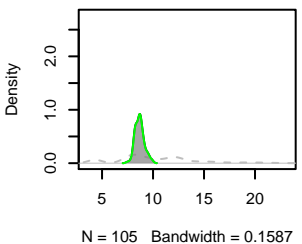
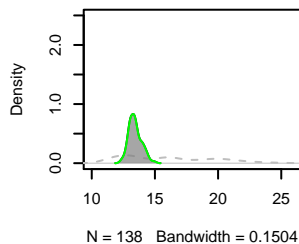
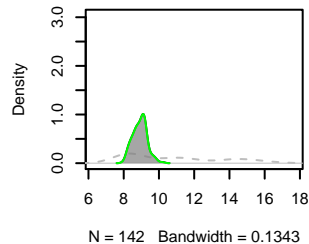
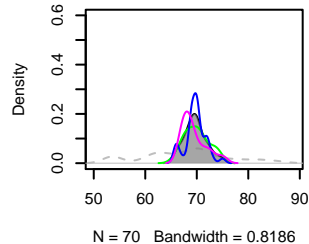
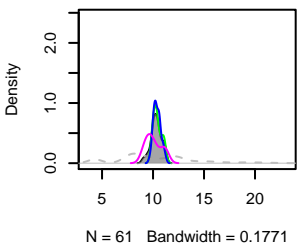
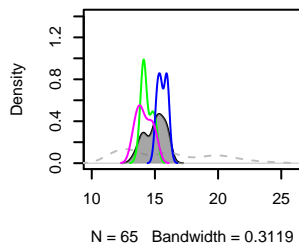
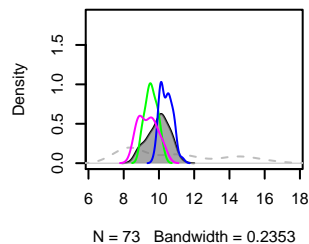
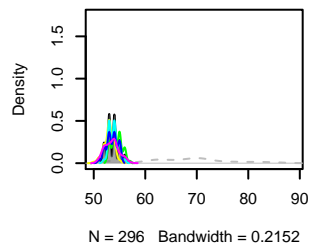
**MrchBndl**

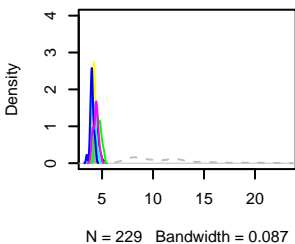
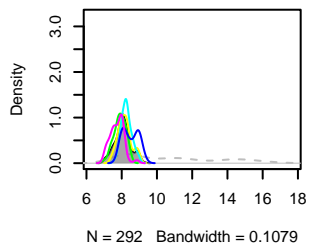
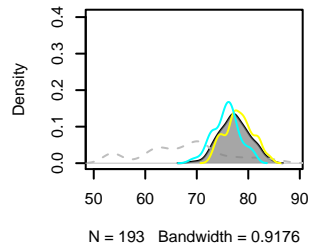
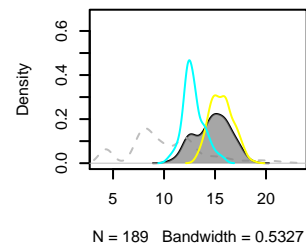


**SCrulInde**

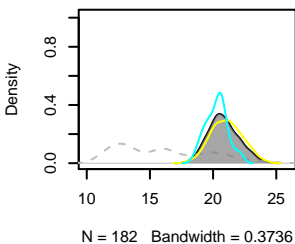
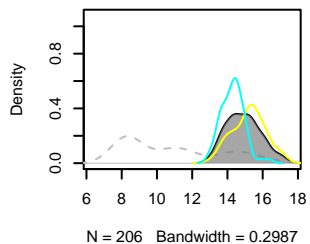
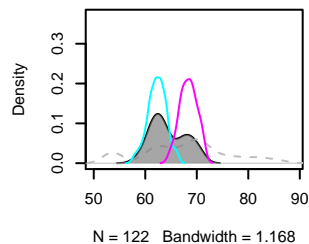
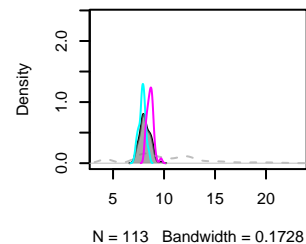
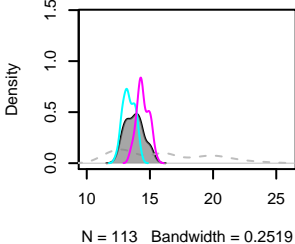
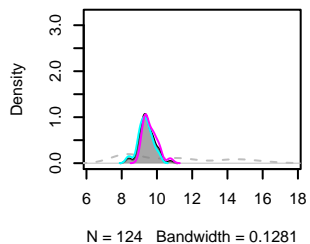
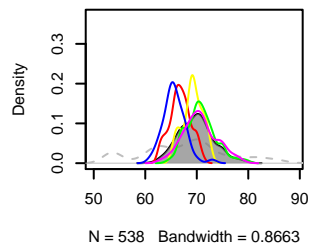
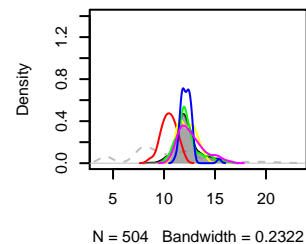
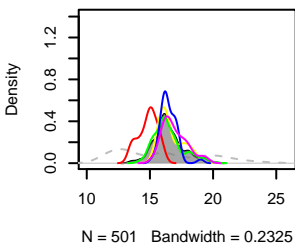
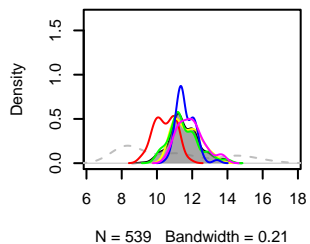
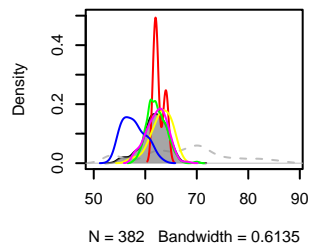
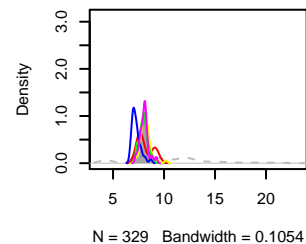


[help\("plotCorTstats"\)](#)

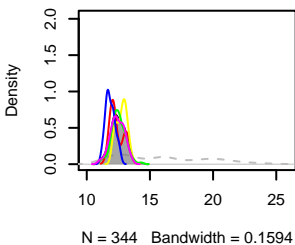
WingL *Camarhynchus\_pallidus*BeakH *Camarhynchus\_pallidus*N.UbKL *Camarhynchus\_pallidus*WingL *Camarhynchus\_parvulus*BeakH *Camarhynchus\_parvulus*UBeakL *Camarhynchus\_parvulus*N.UbKL *Camarhynchus\_parvulus*WingL *Camarhynchus\_pauper*BeakH *Camarhynchus\_pauper*UBeakL *Camarhynchus\_pauper*N.UbKL *Camarhynchus\_pauper*WingL *Camarhynchus\_psittacula*BeakH *Camarhynchus\_psittacula*UBeakL *Camarhynchus\_psittacula*N.UbKL *Camarhynchus\_psittacula*WingL *Certhidea\_olivacea*

**BeakH Certhidea\_olivacea****N.UBkL Certhidea\_olivacea****WingL Geospiza\_conirostris****BeakH Geospiza\_conirostris**

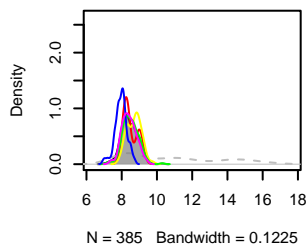
help("plotDistri")

**UBeakL Geospiza\_conirostris****N.UBkL Geospiza\_conirostris****WingL Geospiza\_difficilis****BeakH Geospiza\_difficilis****UBeakL Geospiza\_difficilis****N.UBkL Geospiza\_difficilis****WingL Geospiza\_fortis****BeakH Geospiza\_fortis****UBeakL Geospiza\_fortis****N.UBkL Geospiza\_fortis****WingL Geospiza\_fuliginosa****BeakH Geospiza\_fuliginosa**

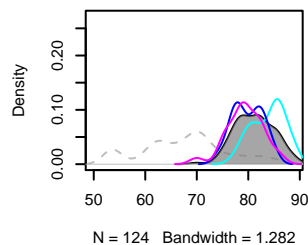
UBeakL *Geospiza\_fuliginosa*



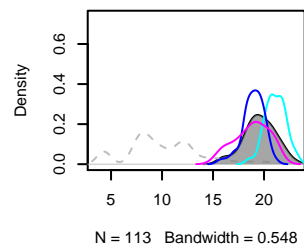
N.UBkL *Geospiza\_fuliginosa*



WingL *Geospiza\_magnirostris*

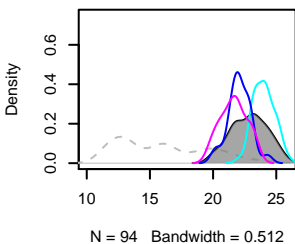


BeakH *Geospiza\_magnirostris*

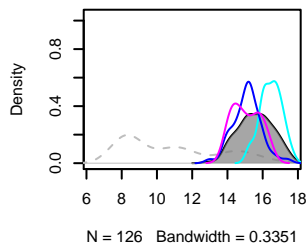


help("plotDistri")

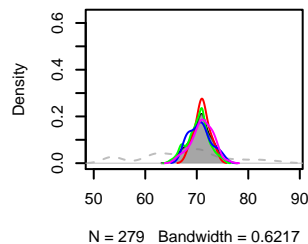
UBeakL *Geospiza\_magnirostris*



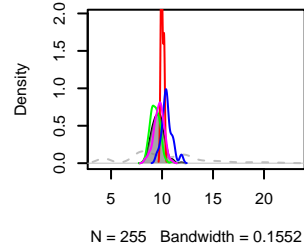
N.UBkL *Geospiza\_magnirostris*



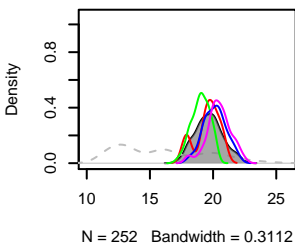
WingL *Geospiza\_scandens*



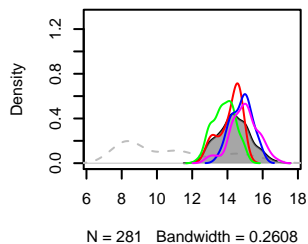
BeakH *Geospiza\_scandens*



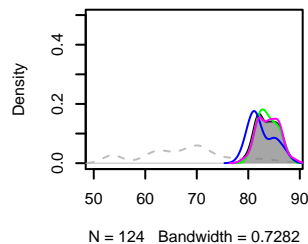
UBeakL *Geospiza\_scandens*



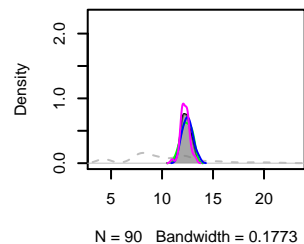
N.UBkL *Geospiza\_scandens*



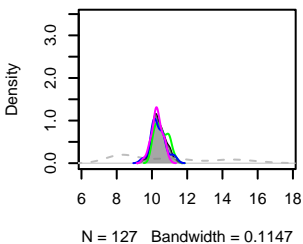
WingL *Platypiza\_crassirostris*

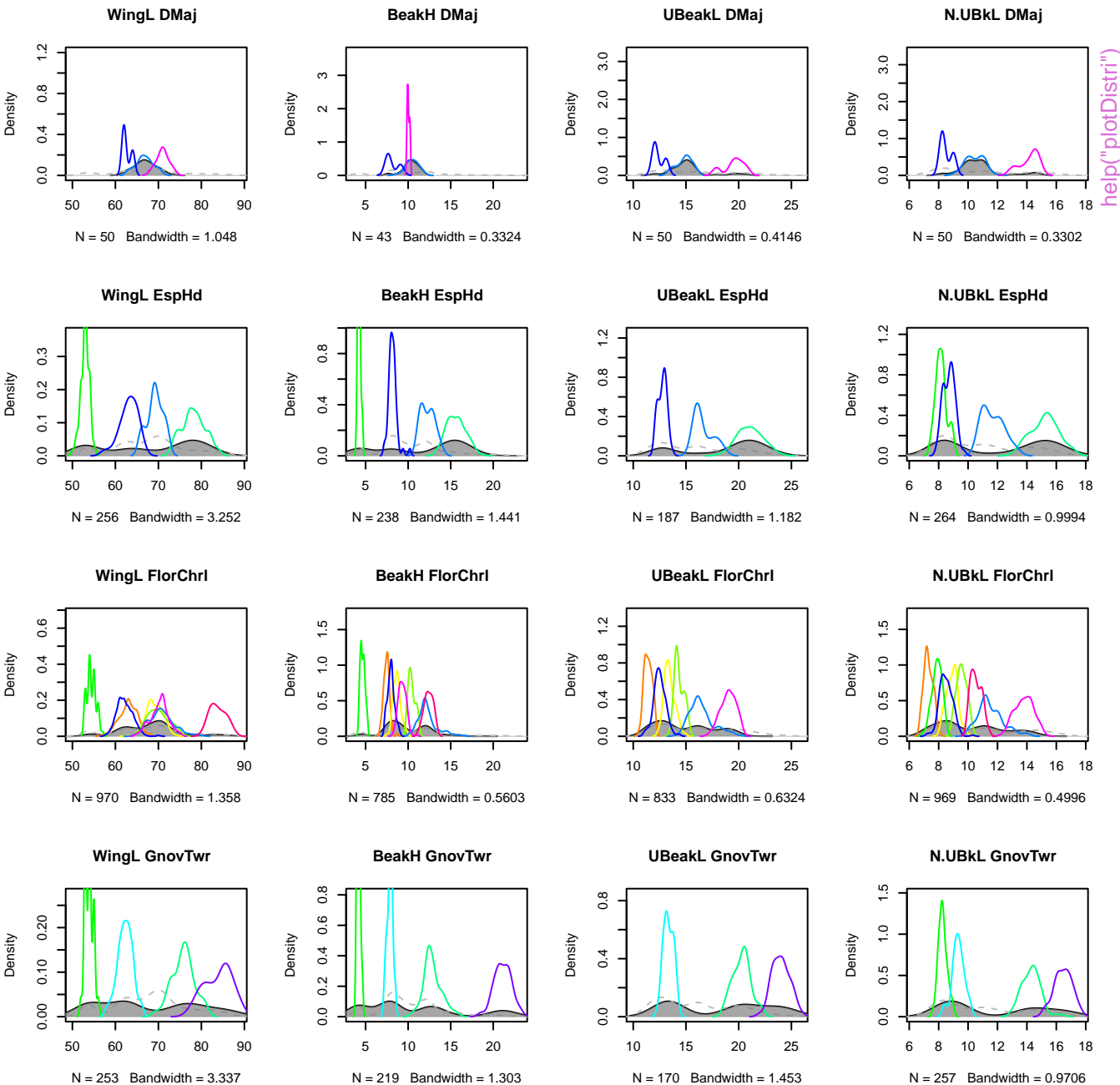


BeakH *Platypiza\_crassirostris*

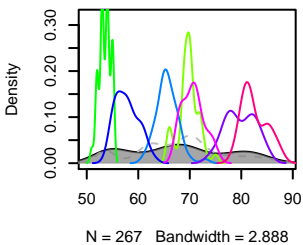
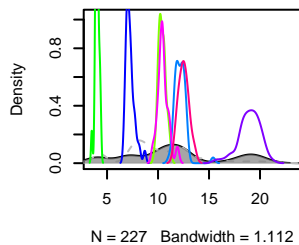
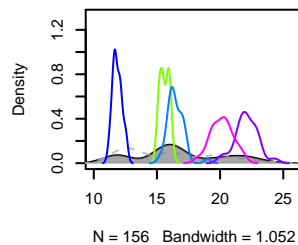
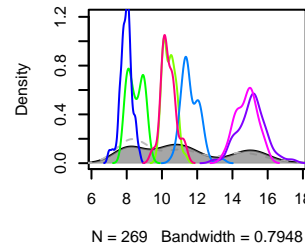
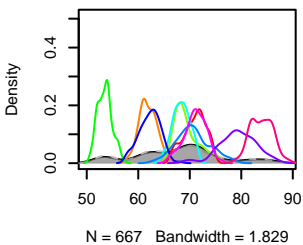
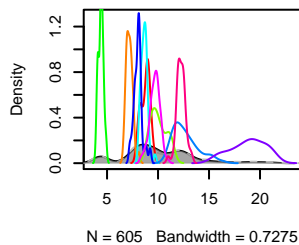
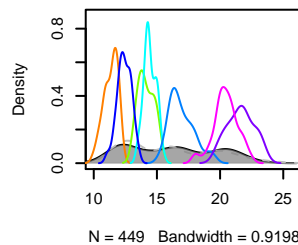
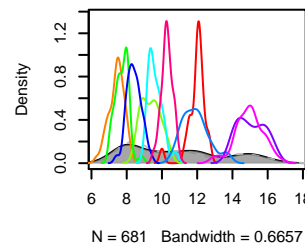


N.UBkL *Platypiza\_crassirostris*



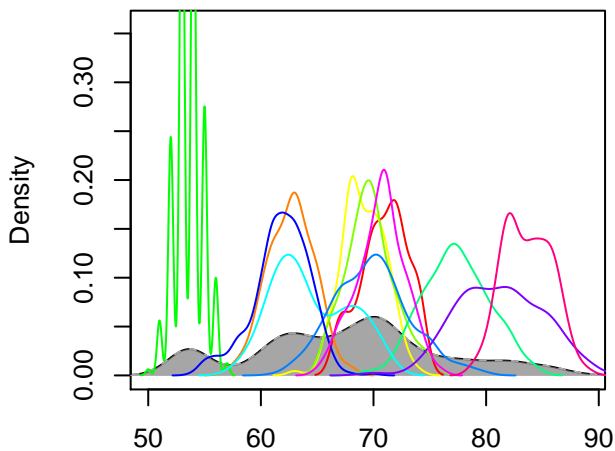




**WingL MrchBndl****BeakH MrchBndl****UBeakL MrchBndl****N.UBkL MrchBndl****WingL SCrulnde****BeakH SCrulnde****UBeakL SCrulnde****N.UBkL SCrulnde**

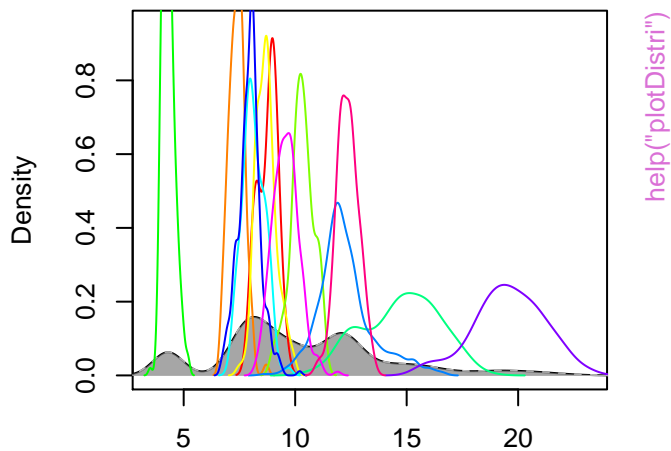
help("plotDistri")

**WingL region**



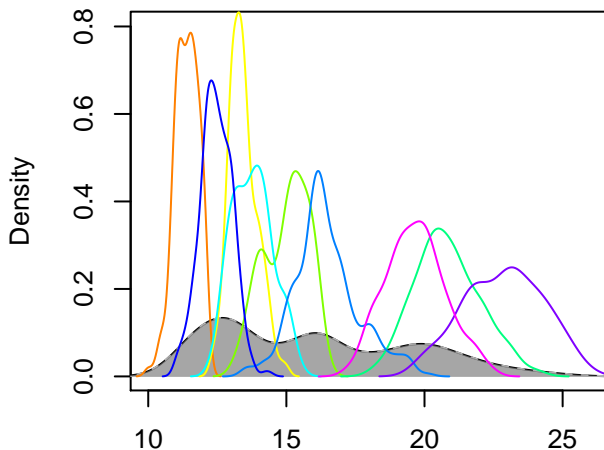
N = 2463 Bandwidth = 1.409

**BeakH region**



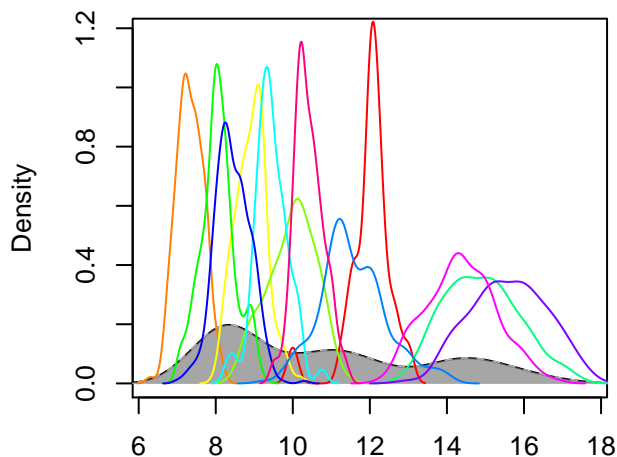
N = 2117 Bandwidth = 0.6244

**UBeakL region**



N = 1845 Bandwidth = 0.7068

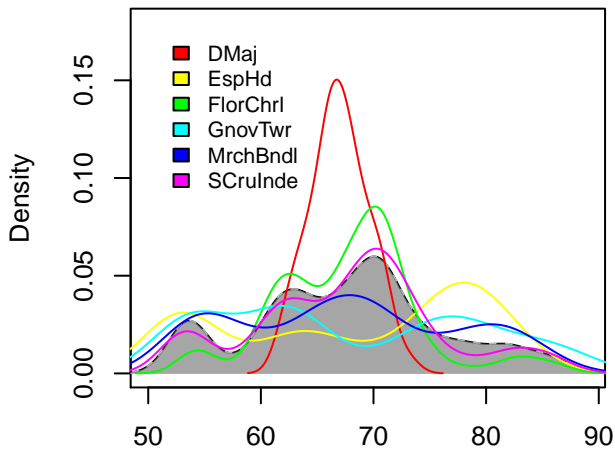
**N.UBkL region**



N = 2490 Bandwidth = 0.5166

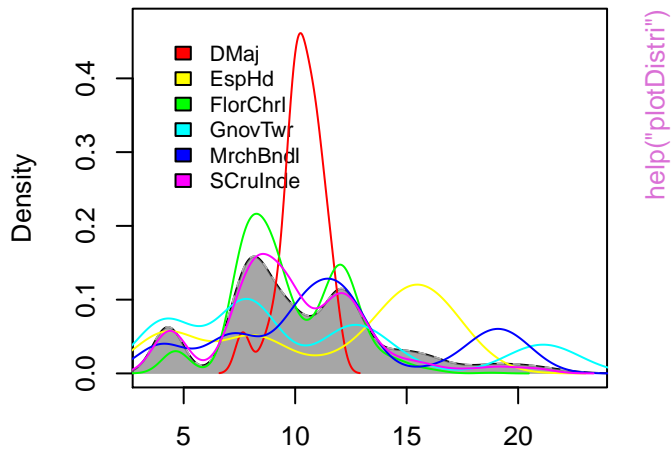
help("plotDistri")

**WingL toutes\_sp**



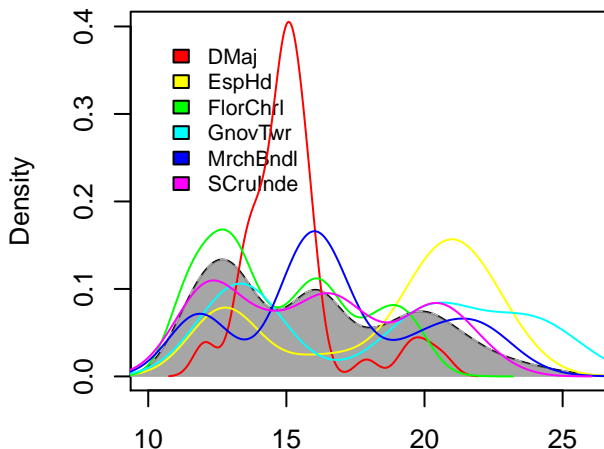
N = 2463 Bandwidth = 1.409

**BeakH toutes\_sp**



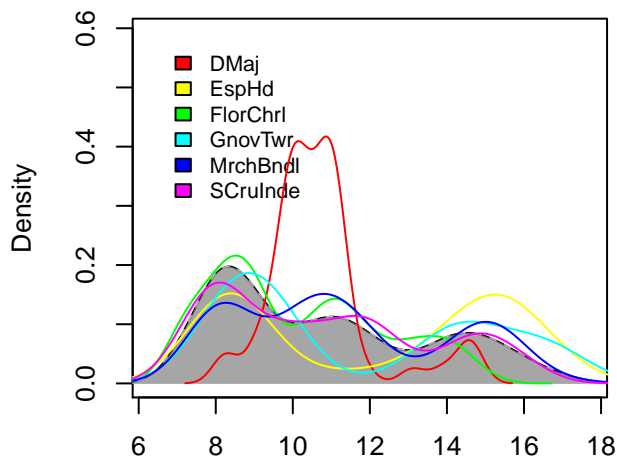
N = 2117 Bandwidth = 0.6244

**UBeakL toutes\_sp**



N = 1845 Bandwidth = 0.7068

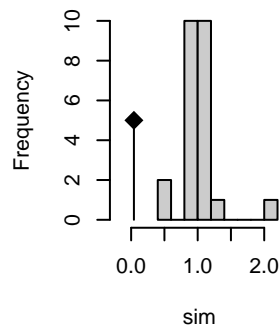
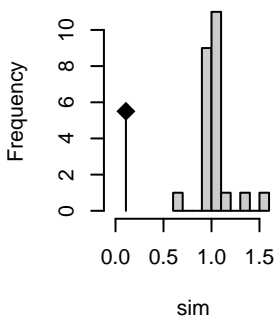
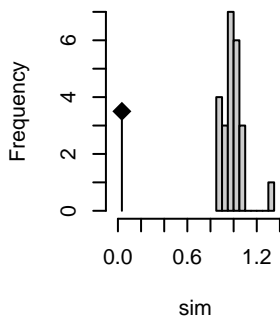
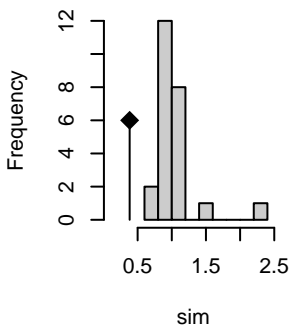
**N.UBkL toutes\_sp**



N = 2490 Bandwidth = 0.5166

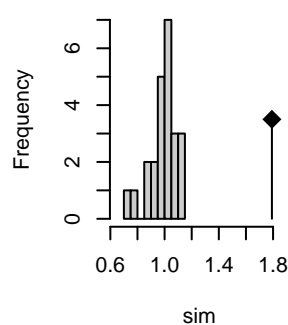
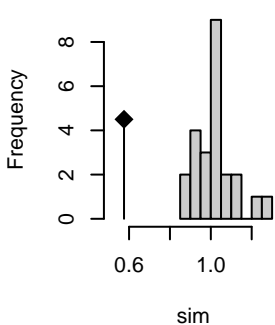
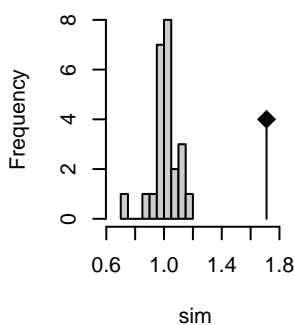
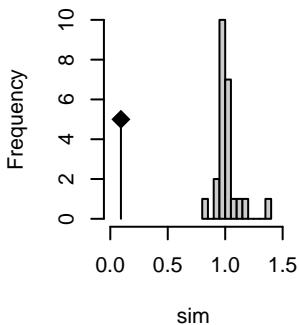
help("plotDistri")

index\_1\_1 WingL p.value : index\_1\_1 BeakH p.value index\_1\_1 UBeakL p.value index\_1\_1 N.UBkL p.value

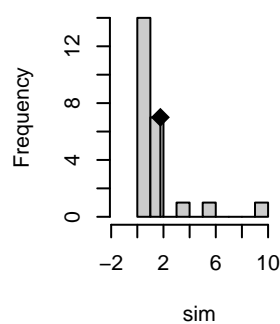
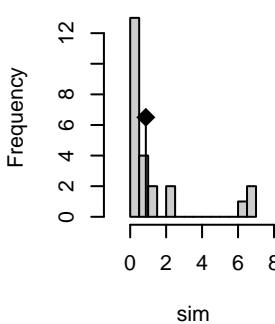
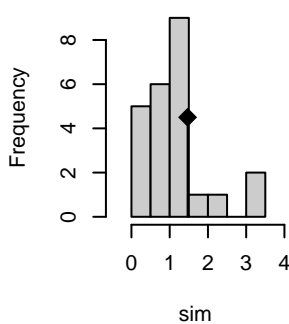
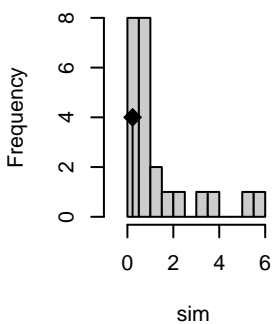


help("plotRandtest")

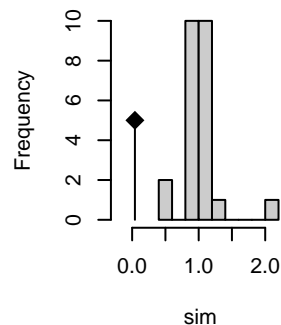
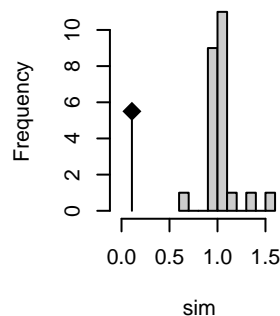
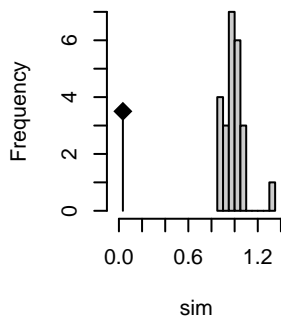
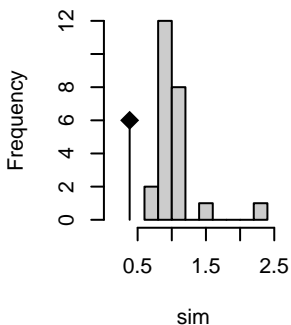
index\_1\_2 WingL p.value index\_1\_2 BeakH p.value = index\_1\_2 UBeakL p.value index\_1\_2 N.UBkL p.value =



index\_1\_3 WingL p.value = index\_1\_3 BeakH p.value = index\_1\_3 UBeakL p.value = index\_1\_3 N.UBkL p.value =

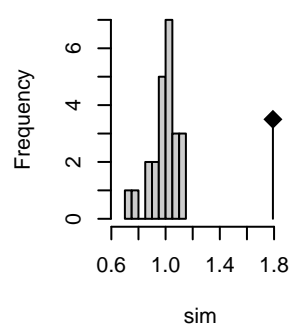
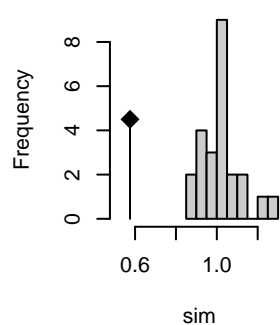
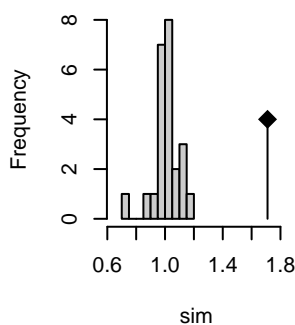
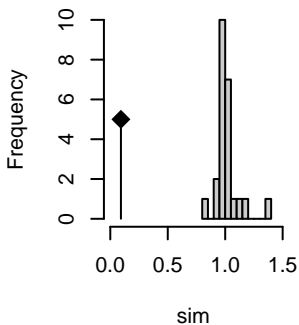


index\_1\_1 WingL p.value = index\_1\_1 BeakH p.value = index\_1\_1 UBeakL p.value = index\_1\_1 N.UBKL p.value =

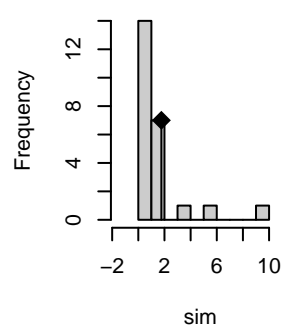
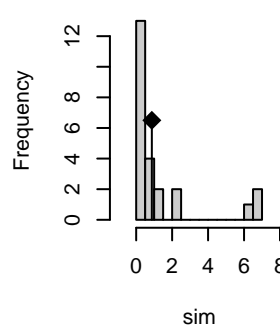
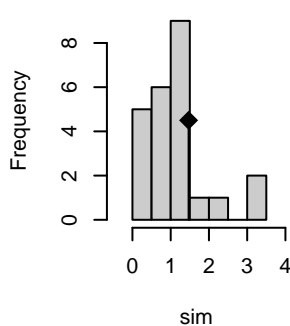
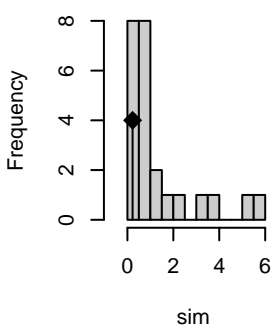


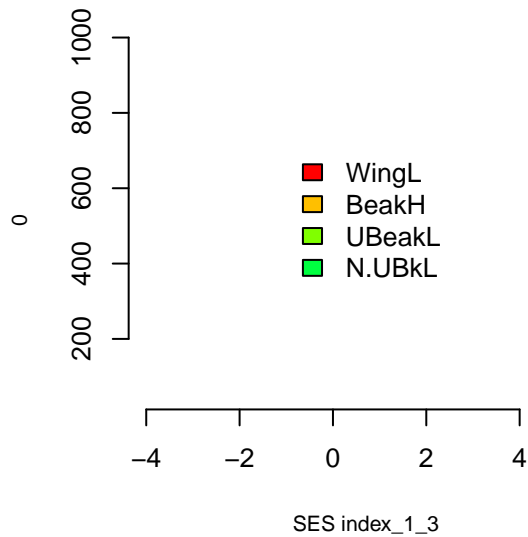
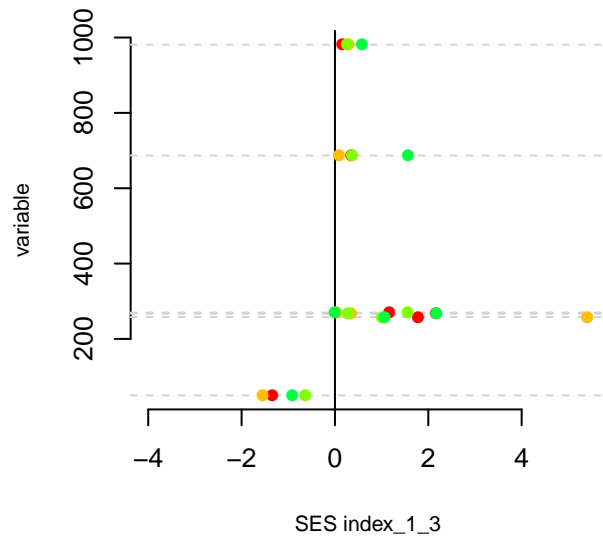
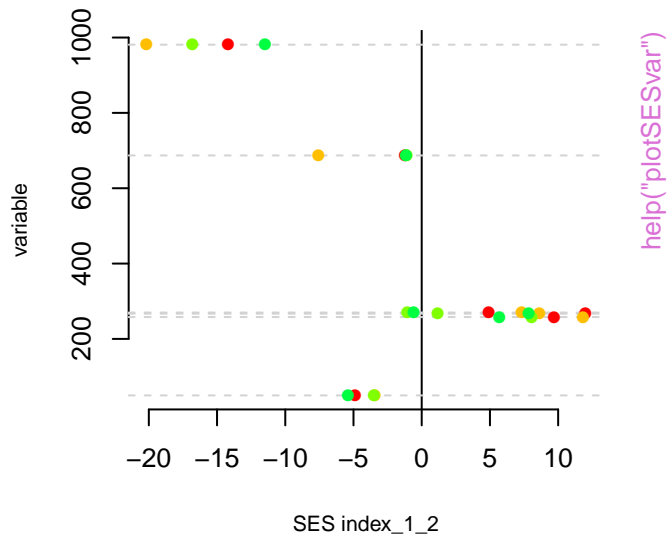
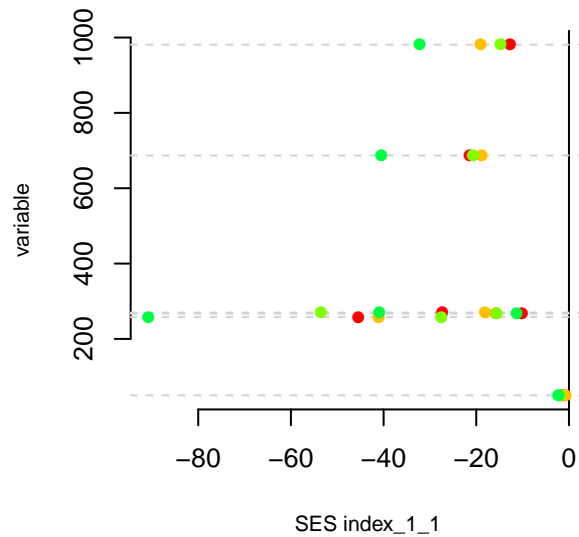
help("plotRandtest")

index\_1\_2 WingL p.value = index\_1\_2 BeakH p.value = index\_1\_2 UBeakL p.value = index\_1\_2 N.UBKL p.value =

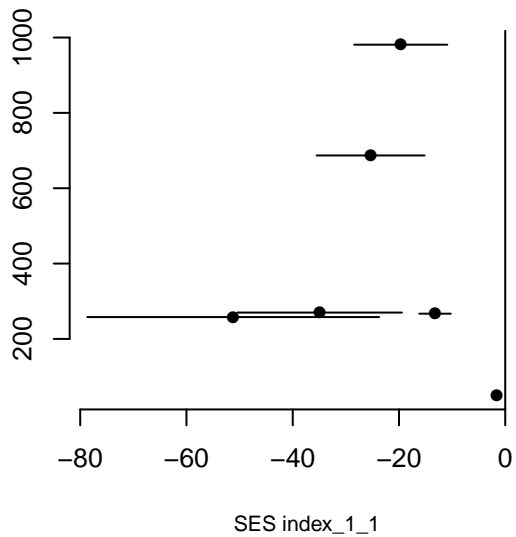


index\_1\_3 WingL p.value = index\_1\_3 BeakH p.value = index\_1\_3 UBeakL p.value = index\_1\_3 N.UBKL p.value =

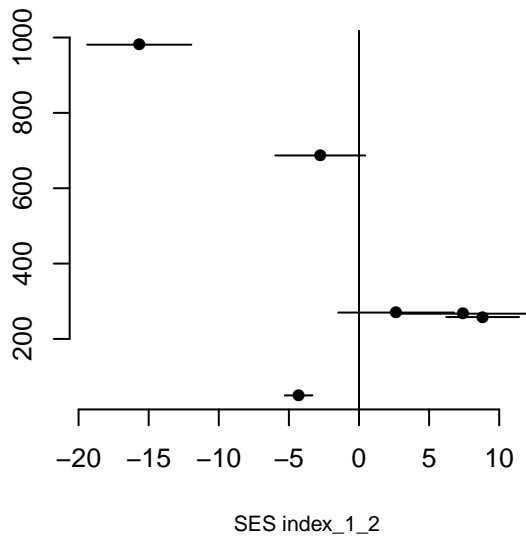




variable

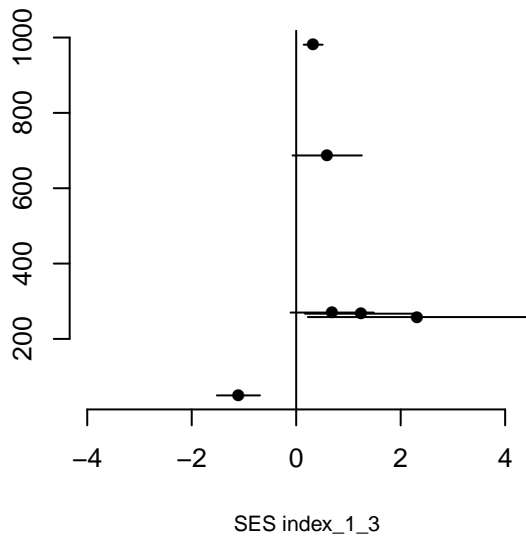


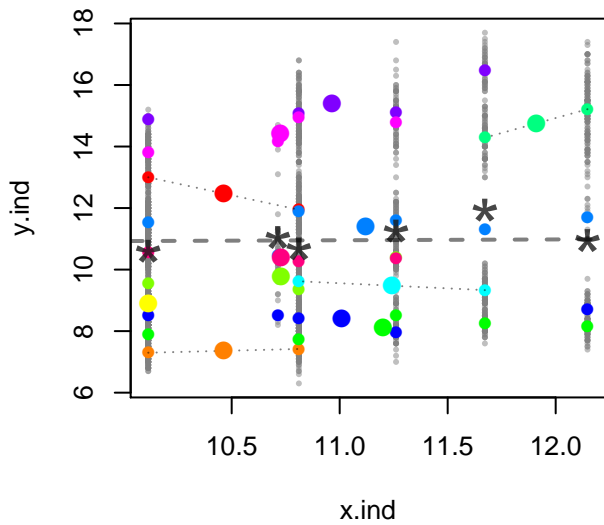
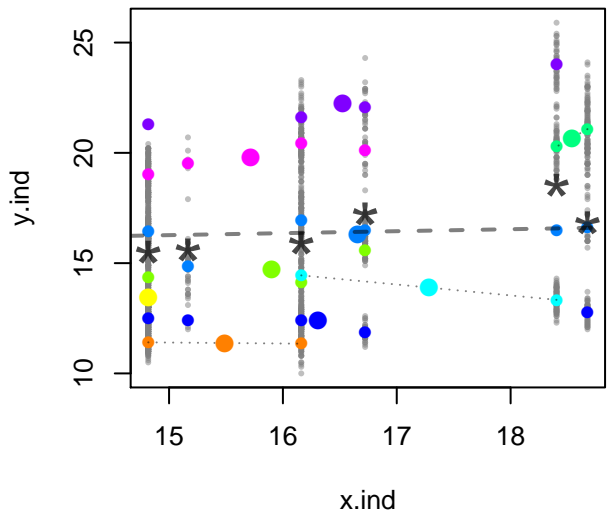
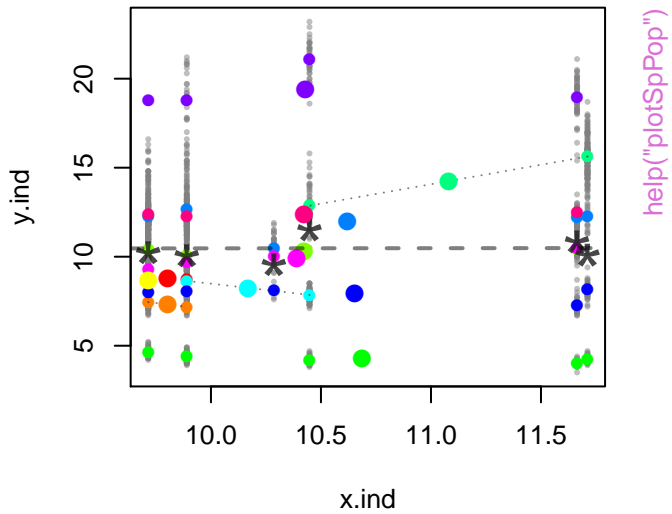
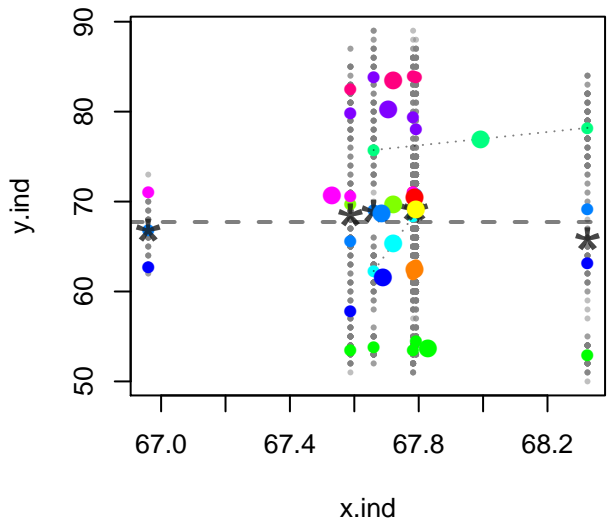
variable



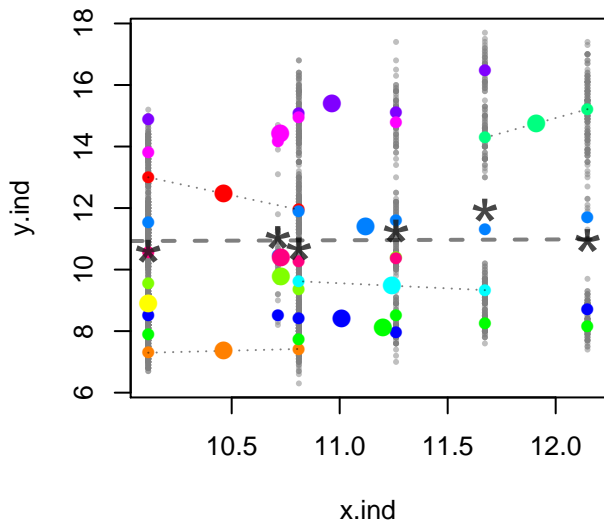
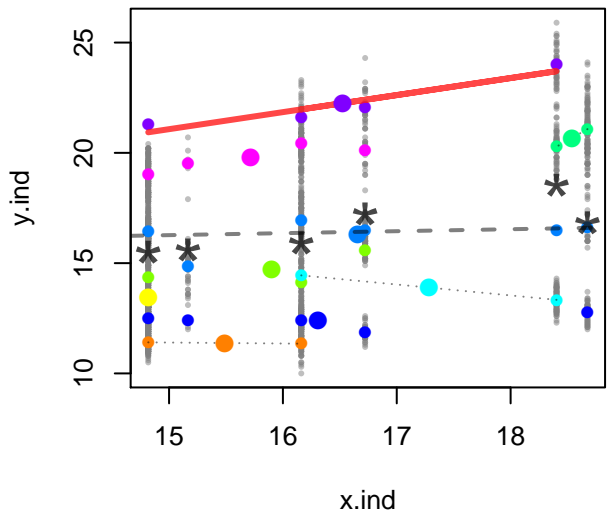
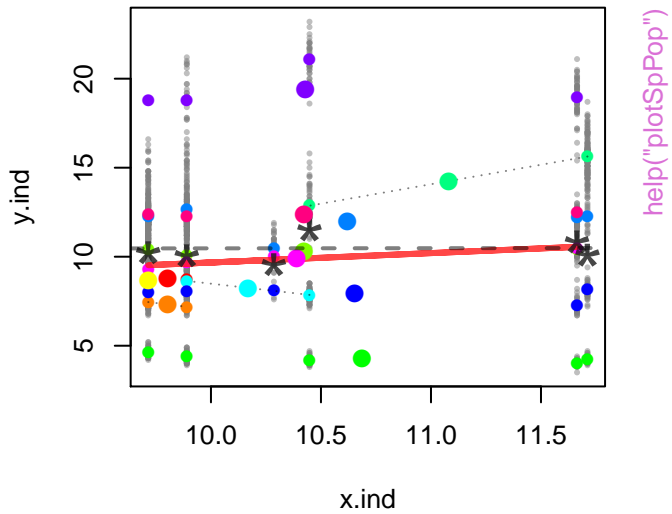
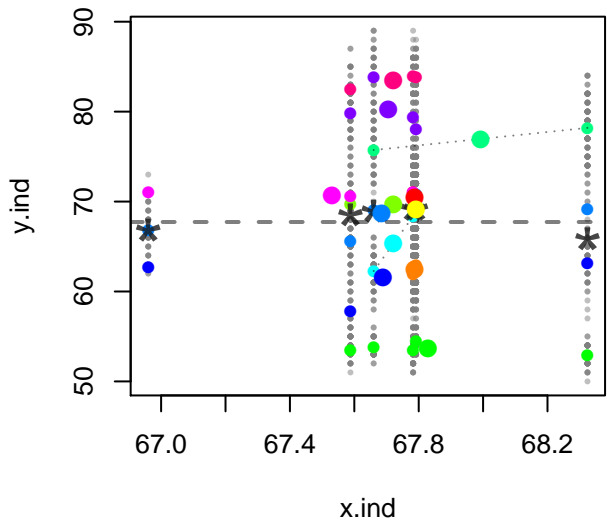
[help\("plotSEsvar"\)](#)

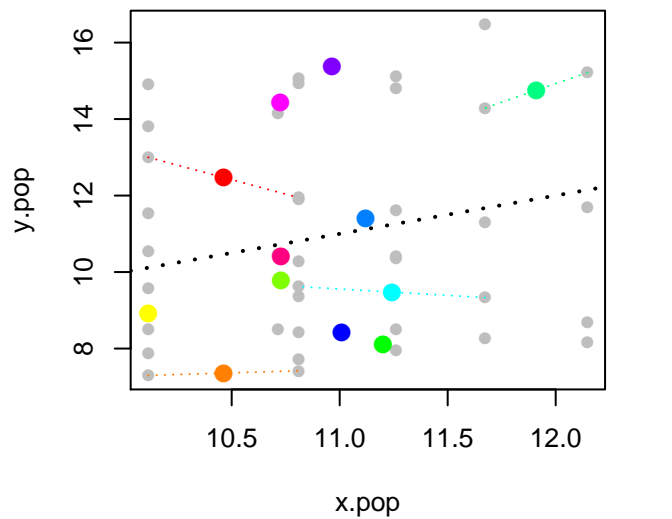
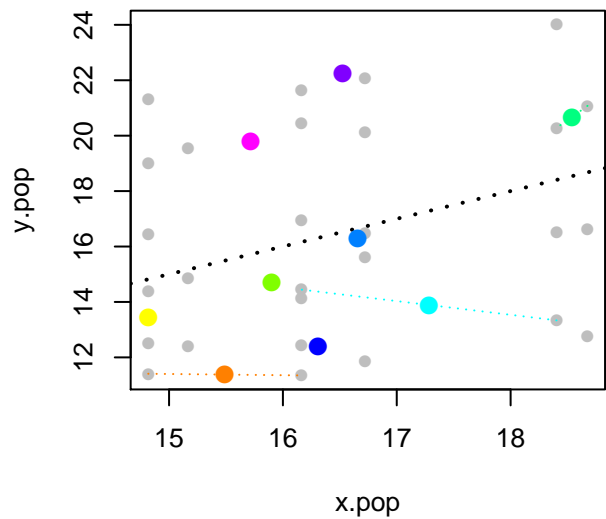
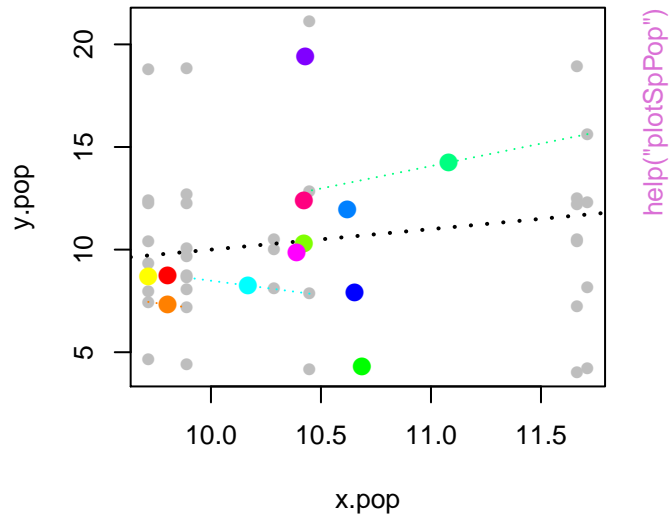
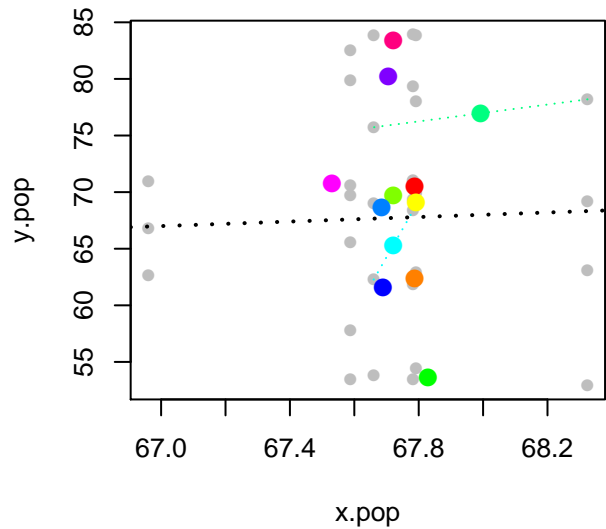
variable

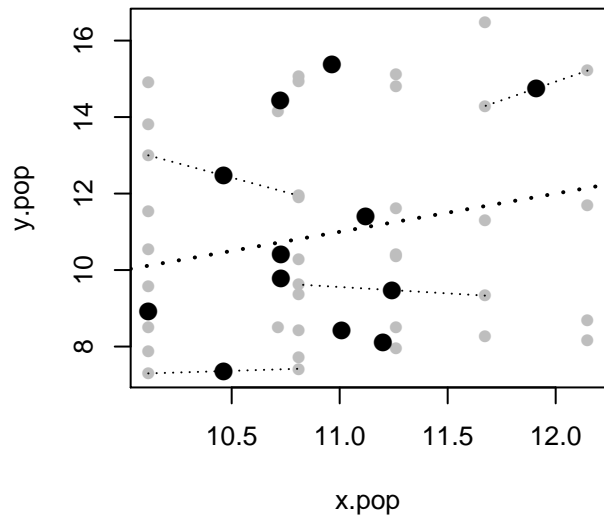
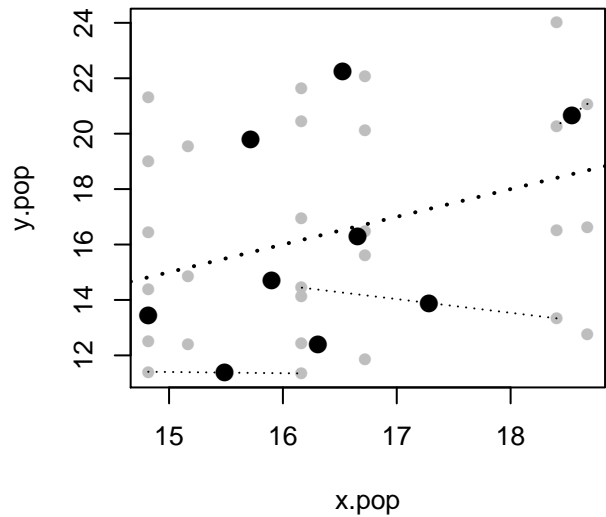
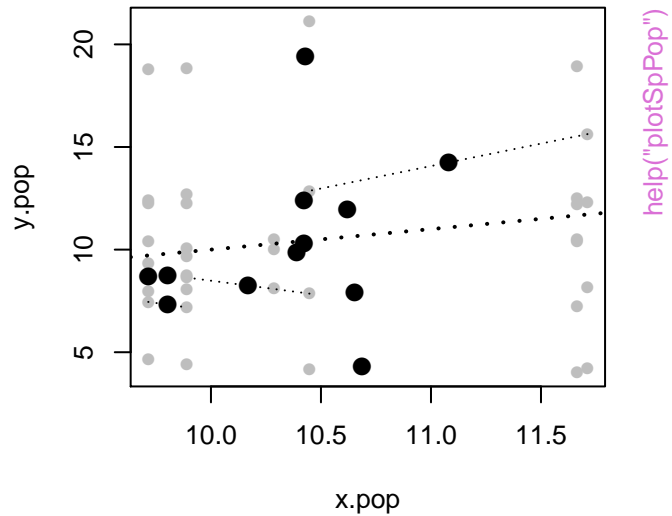
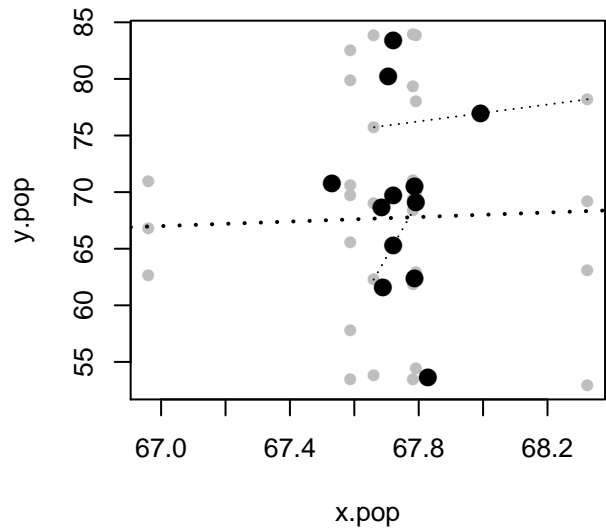


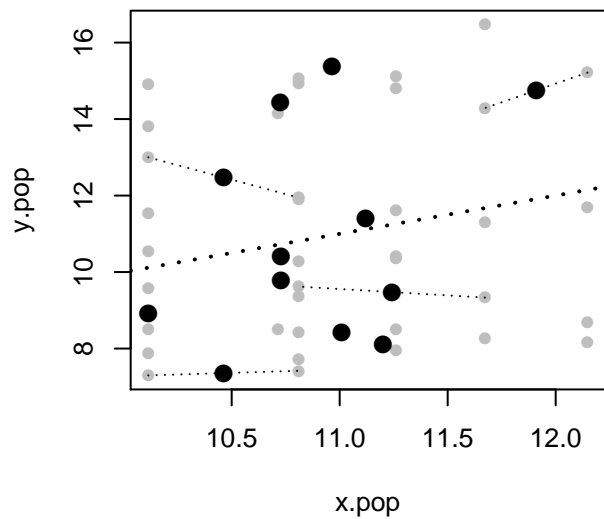
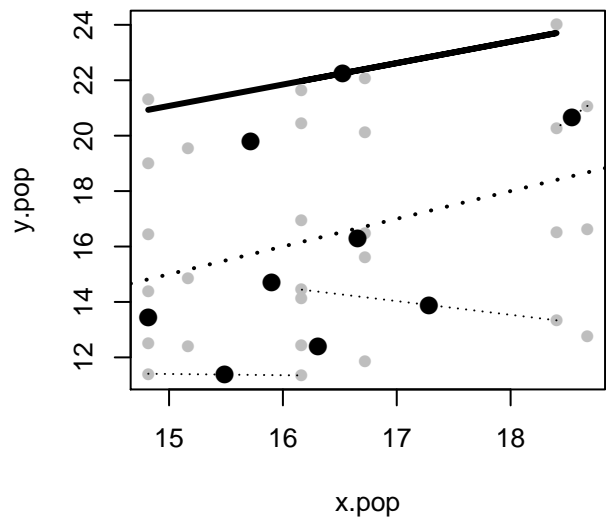
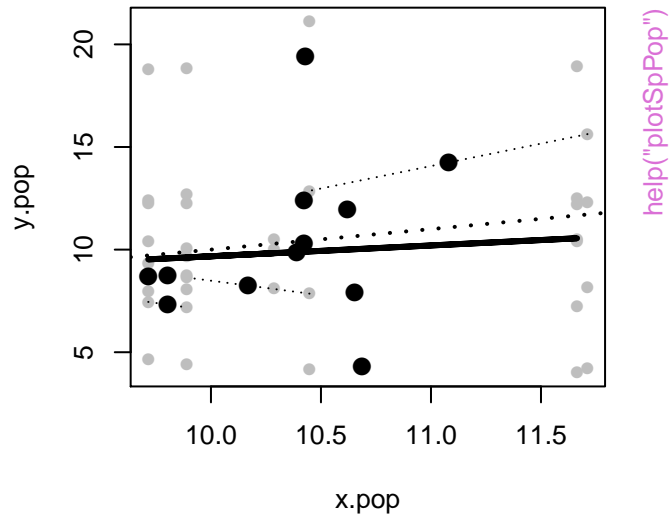
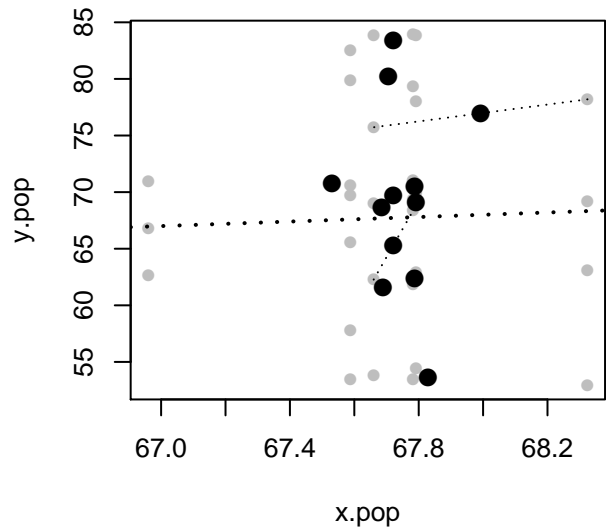


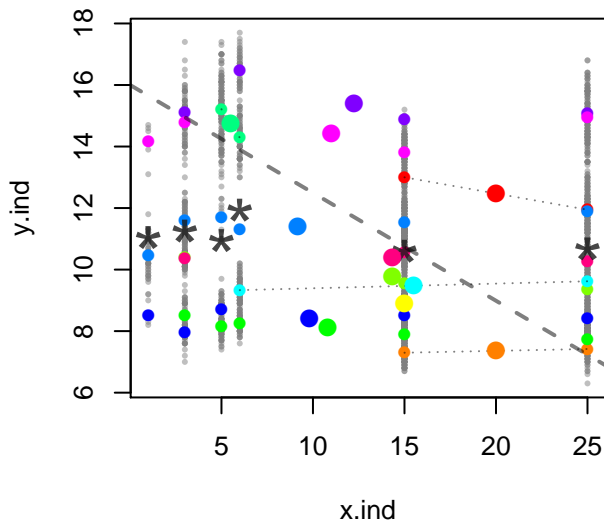
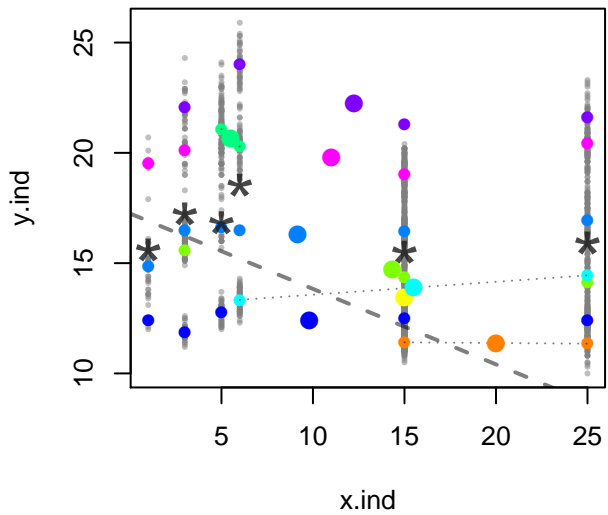
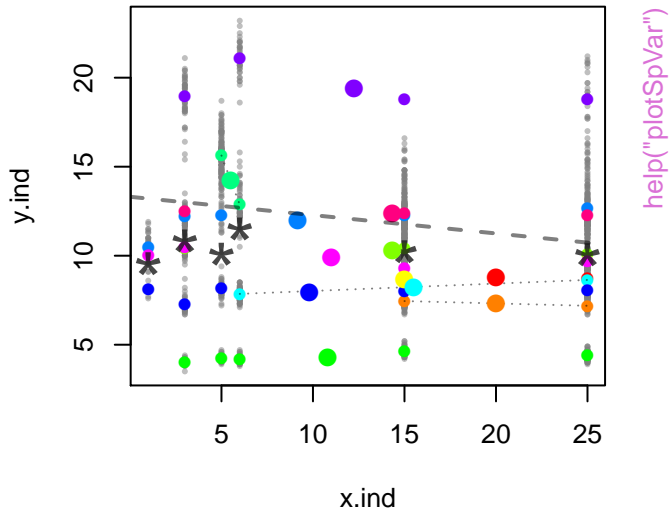
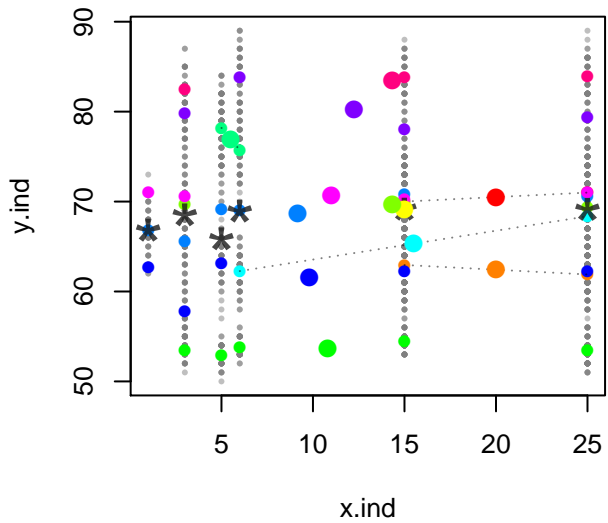


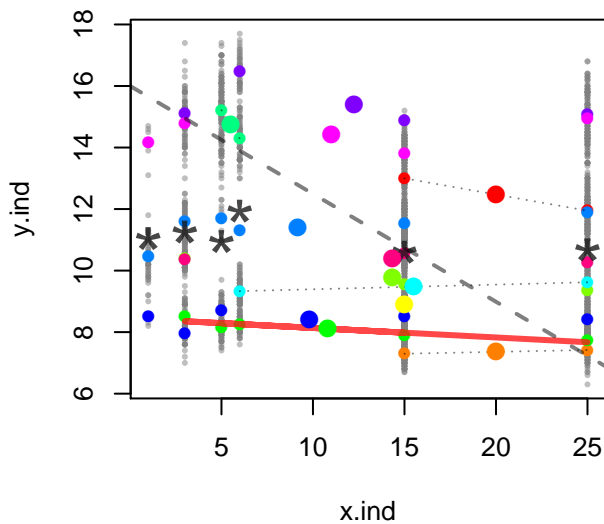
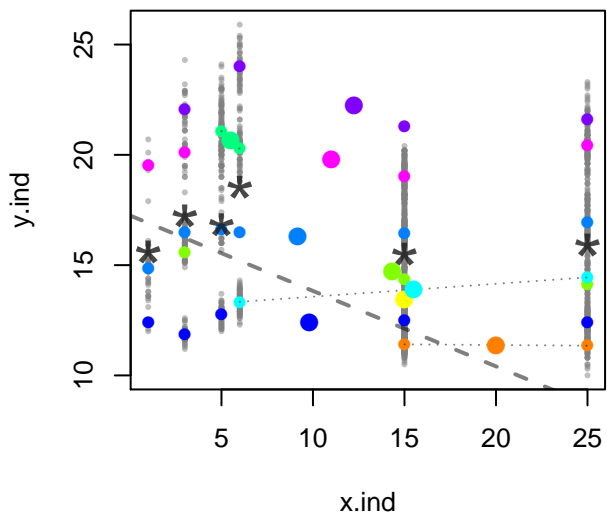
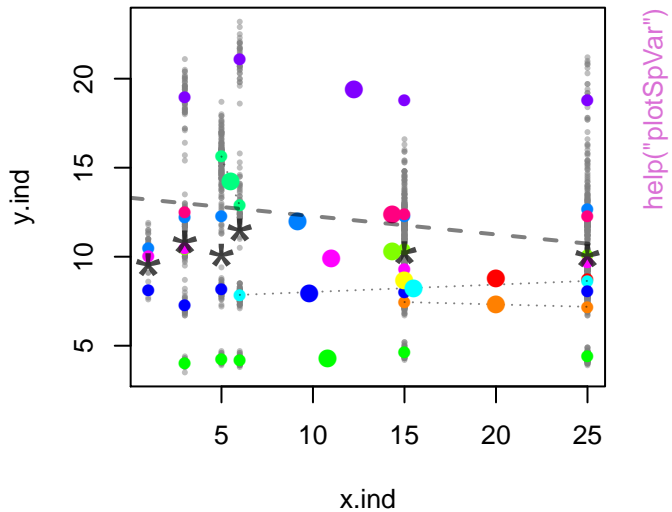
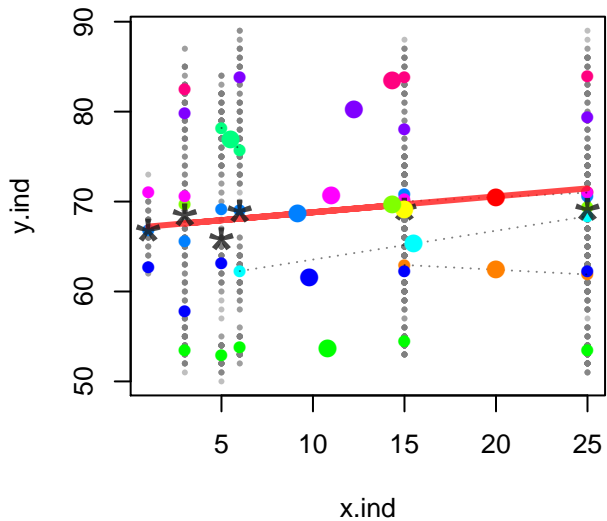


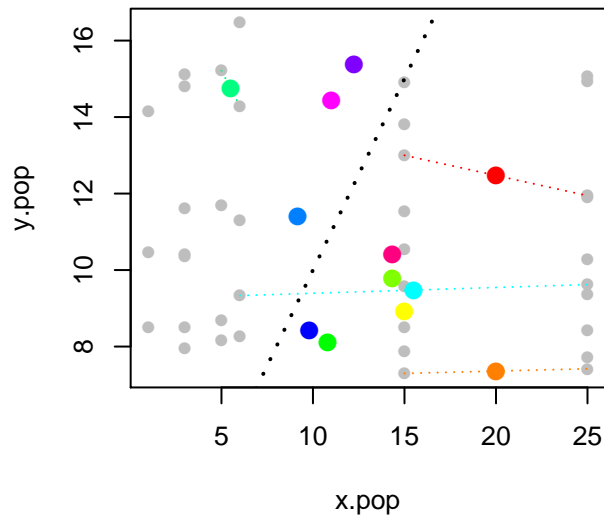
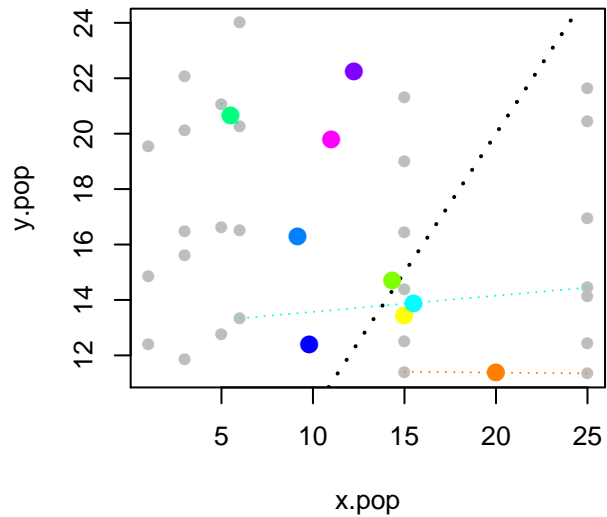
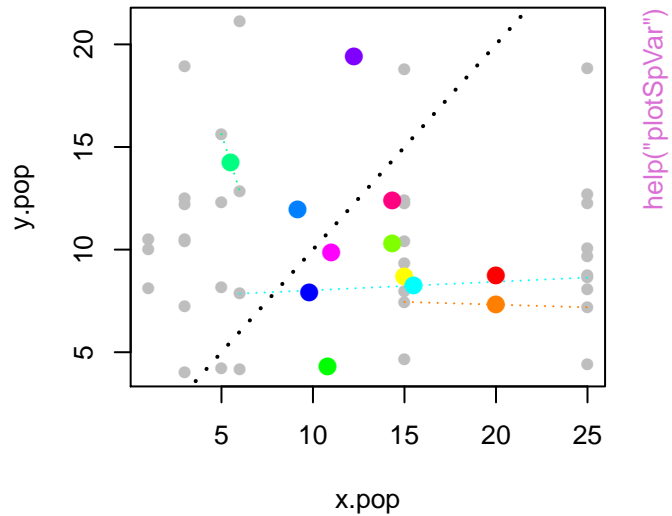
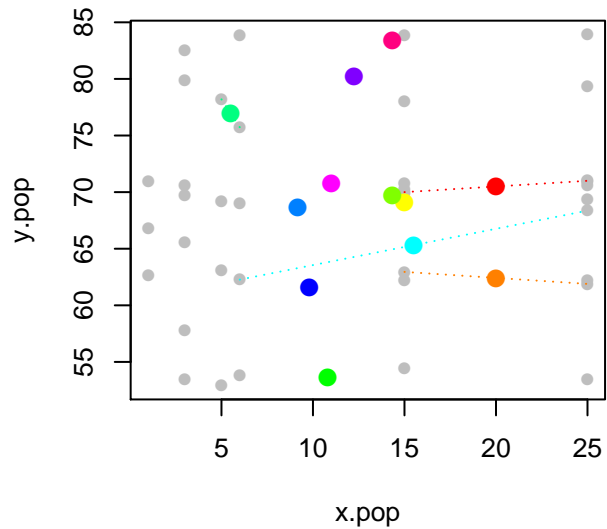




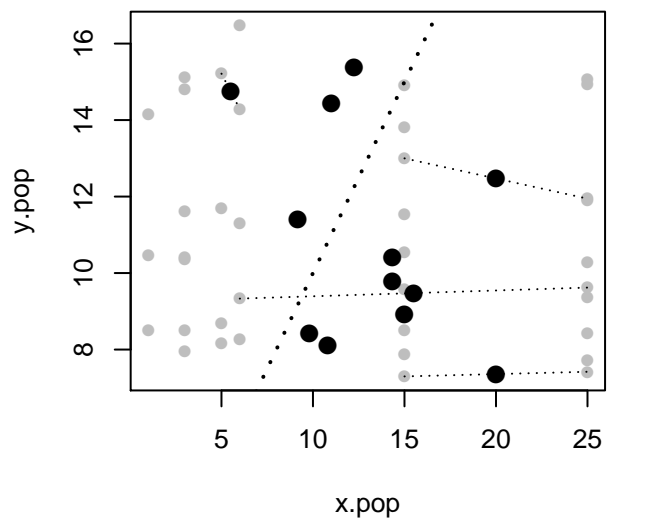
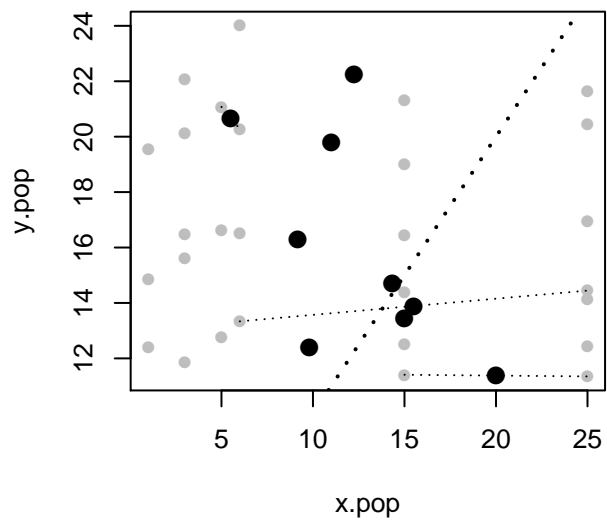
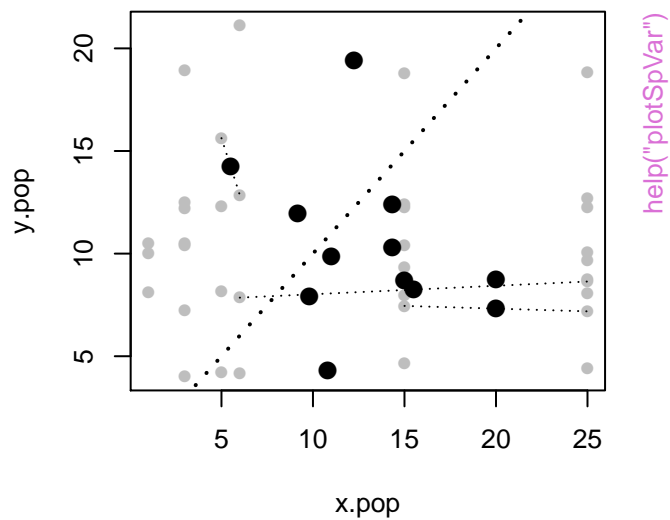
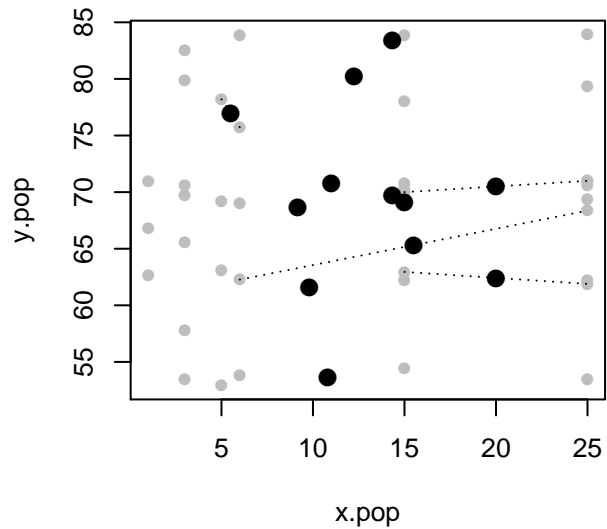




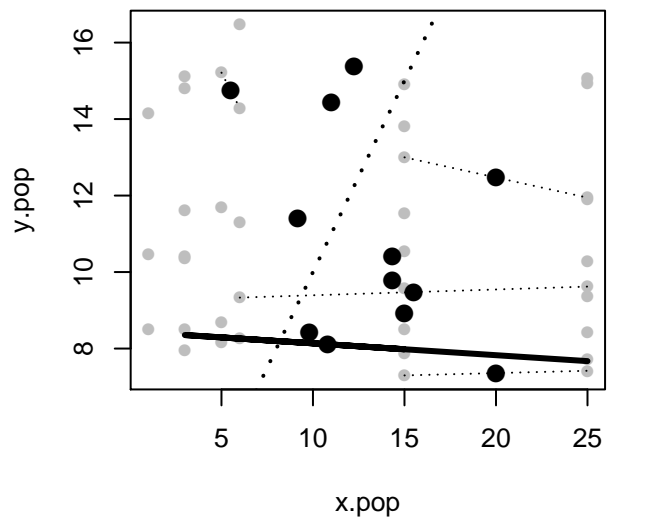
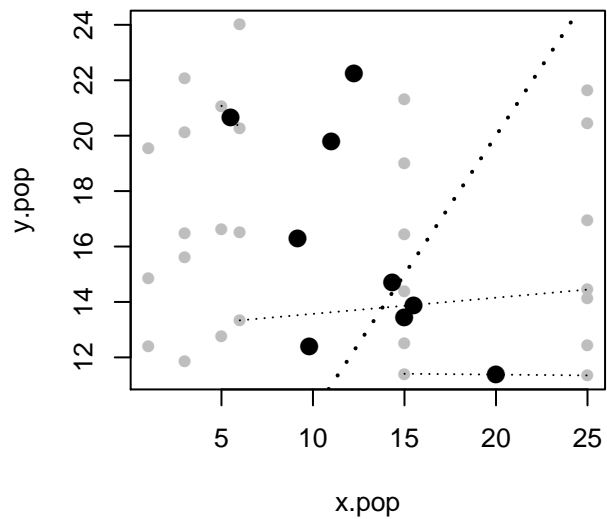
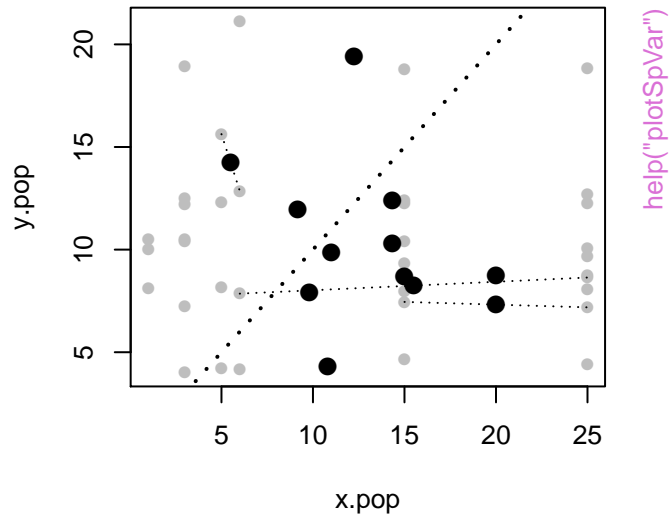
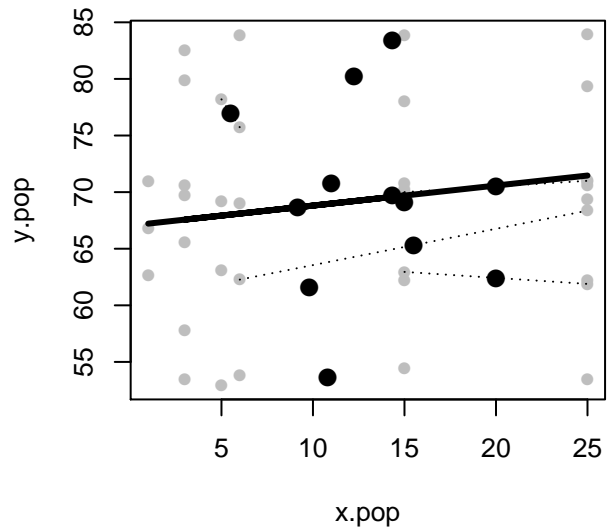




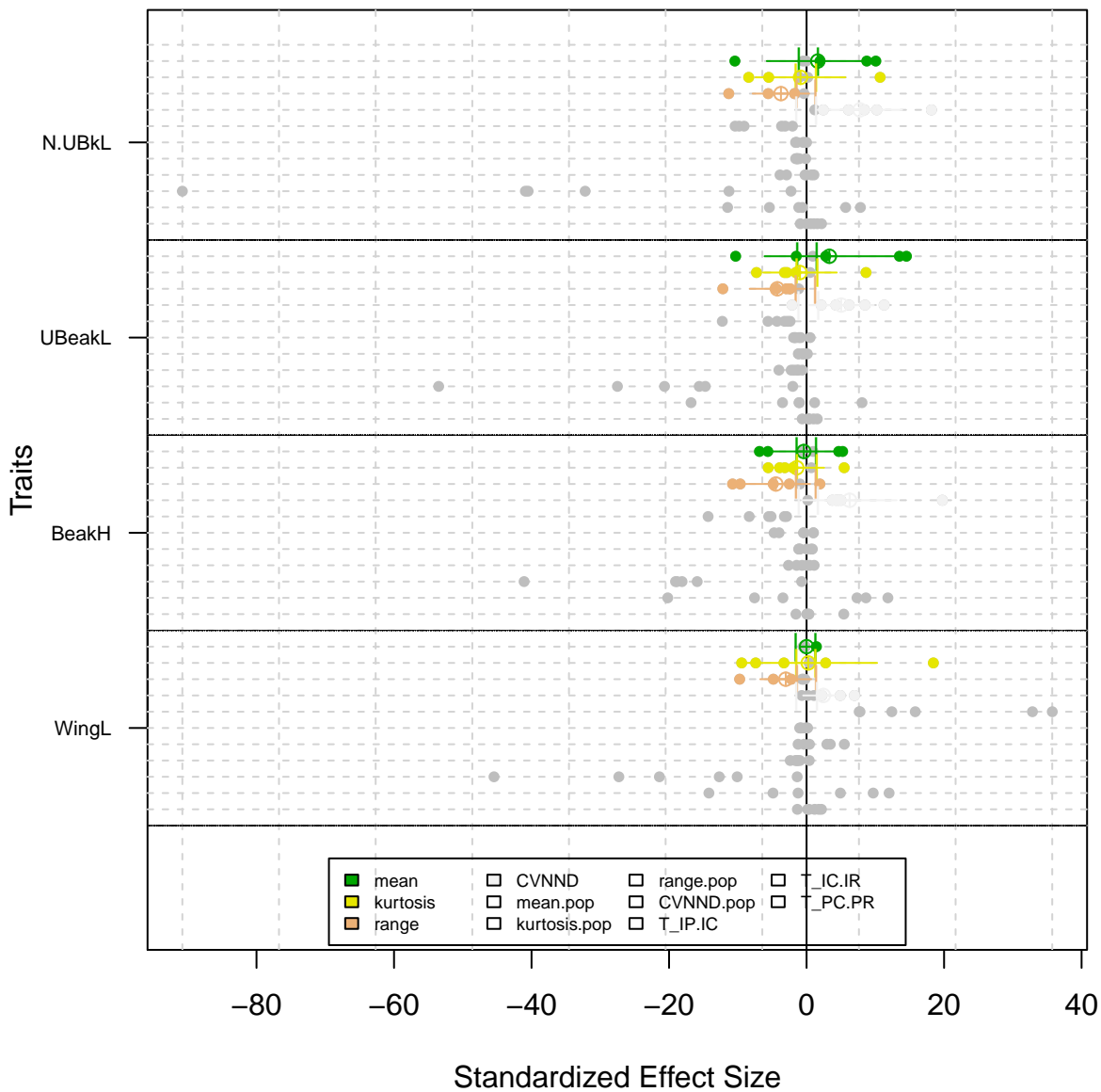
`help("plotSpVar")`



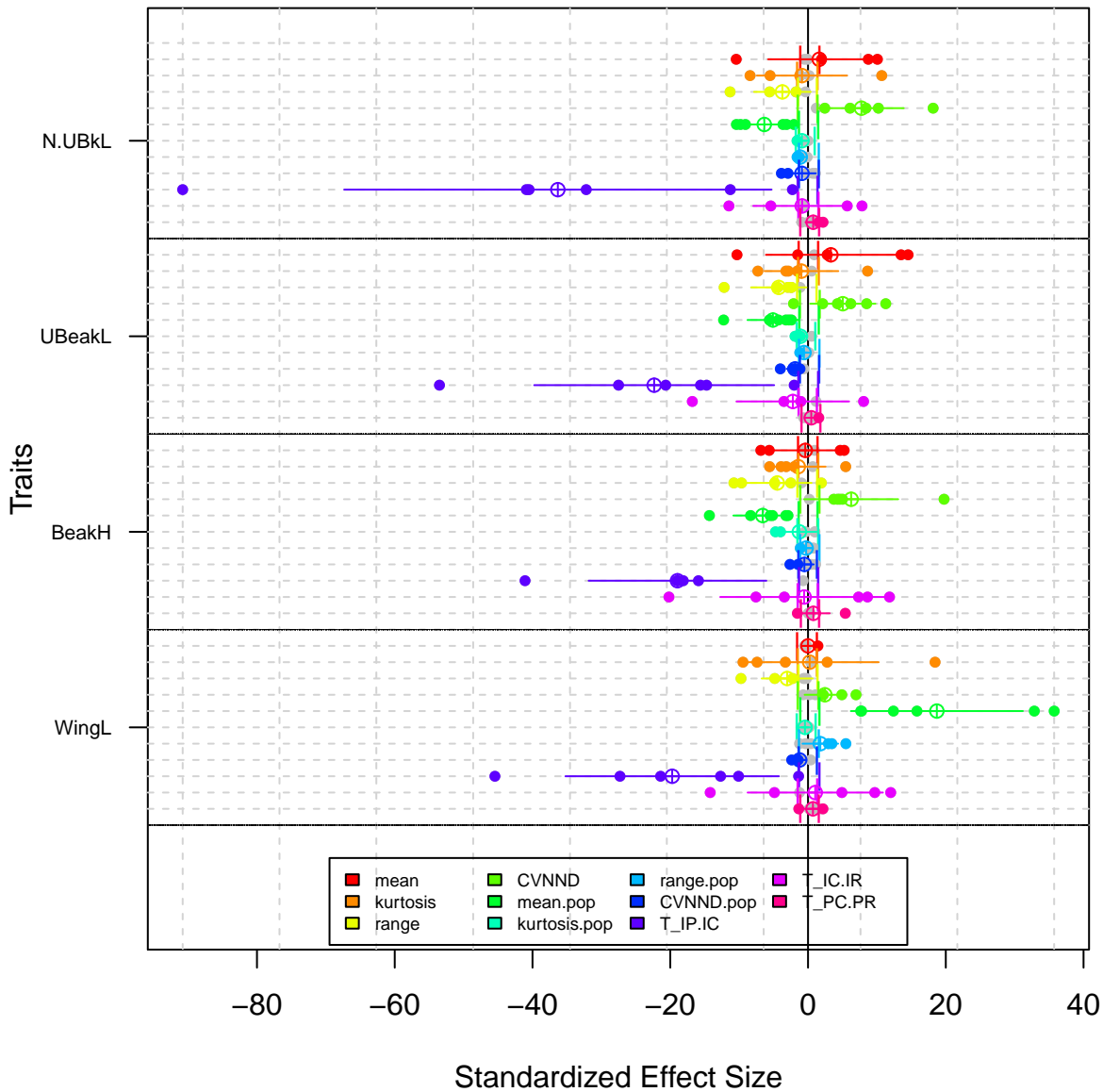




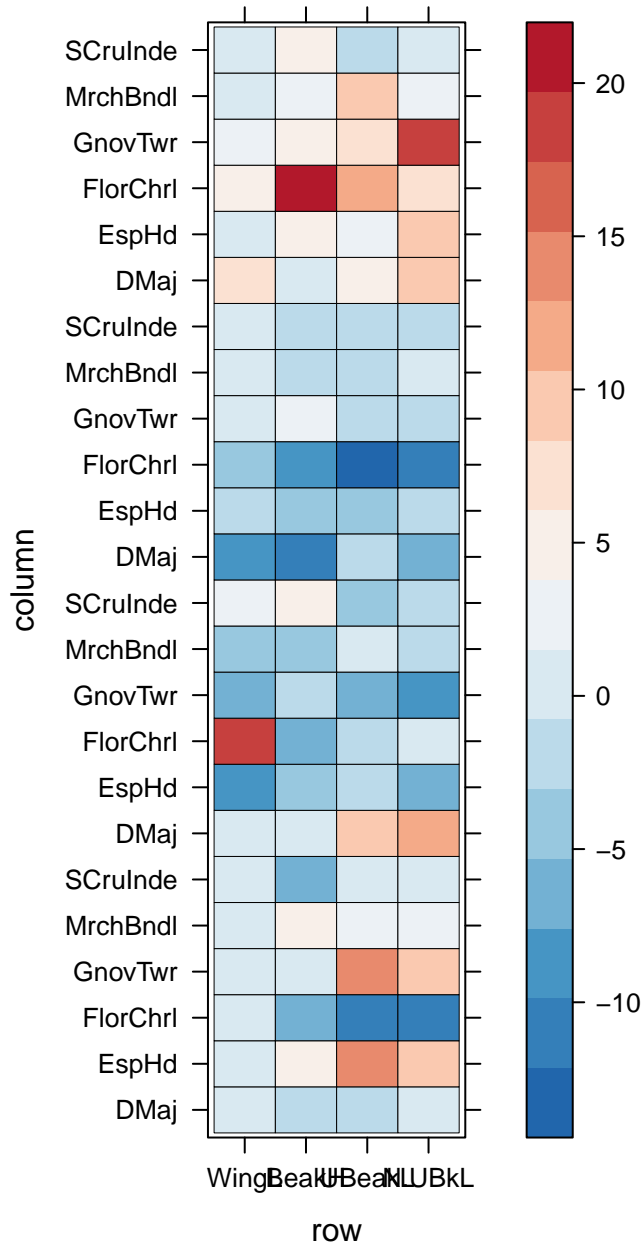
`help("plotSpVar")`



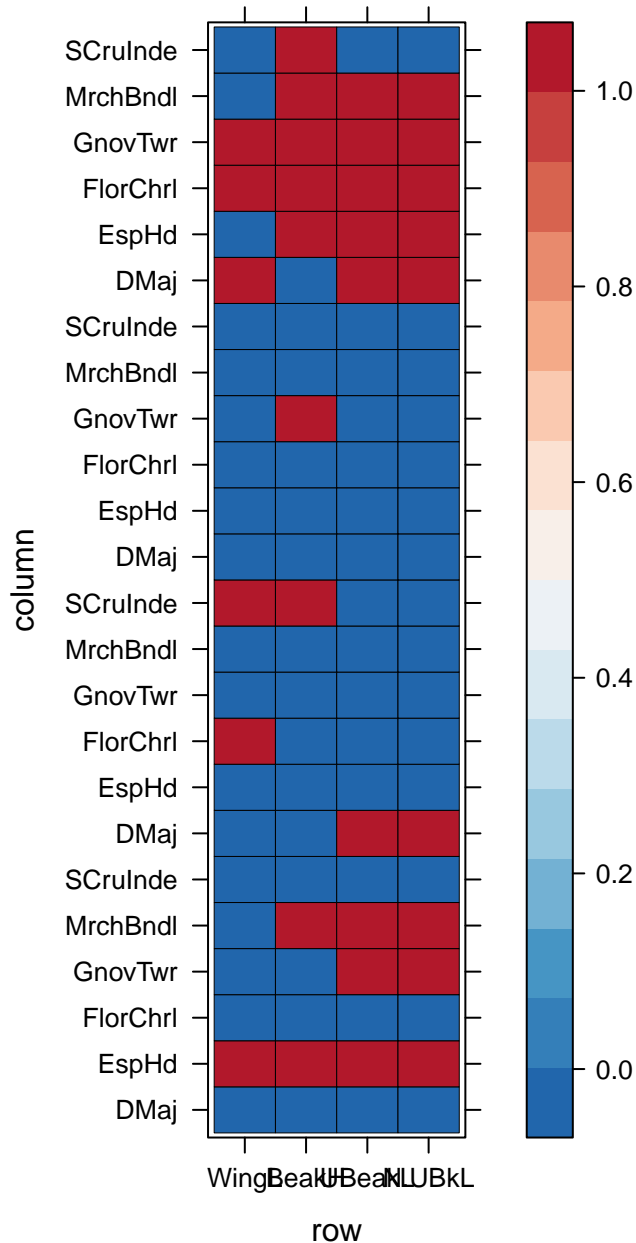
help("ses.listofindex")



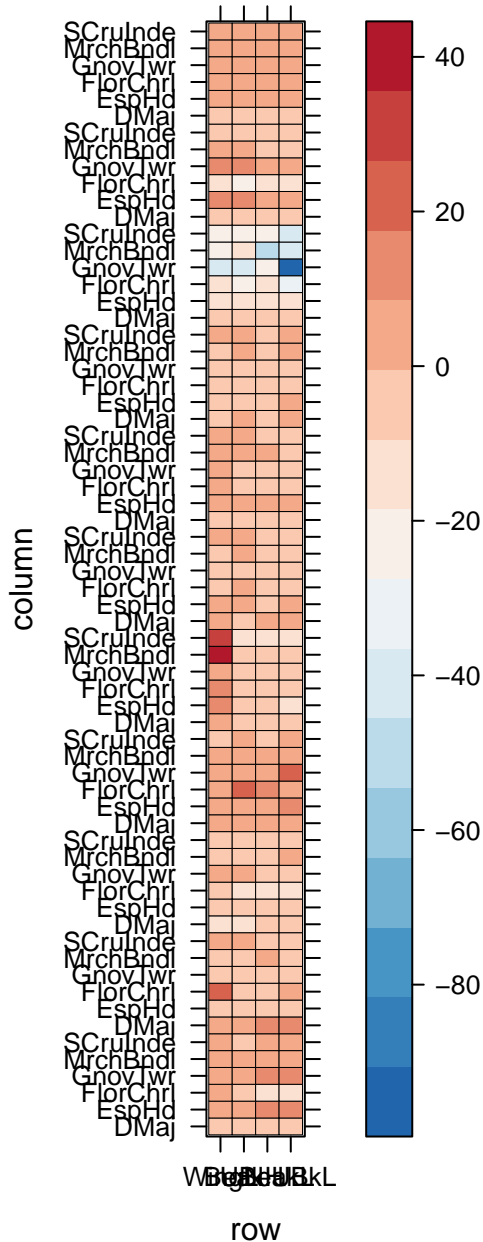
help("ses.listofindex")



help("ses.listofindex")



help("ses.listofindex")



```
help("ses.listofindex")
```