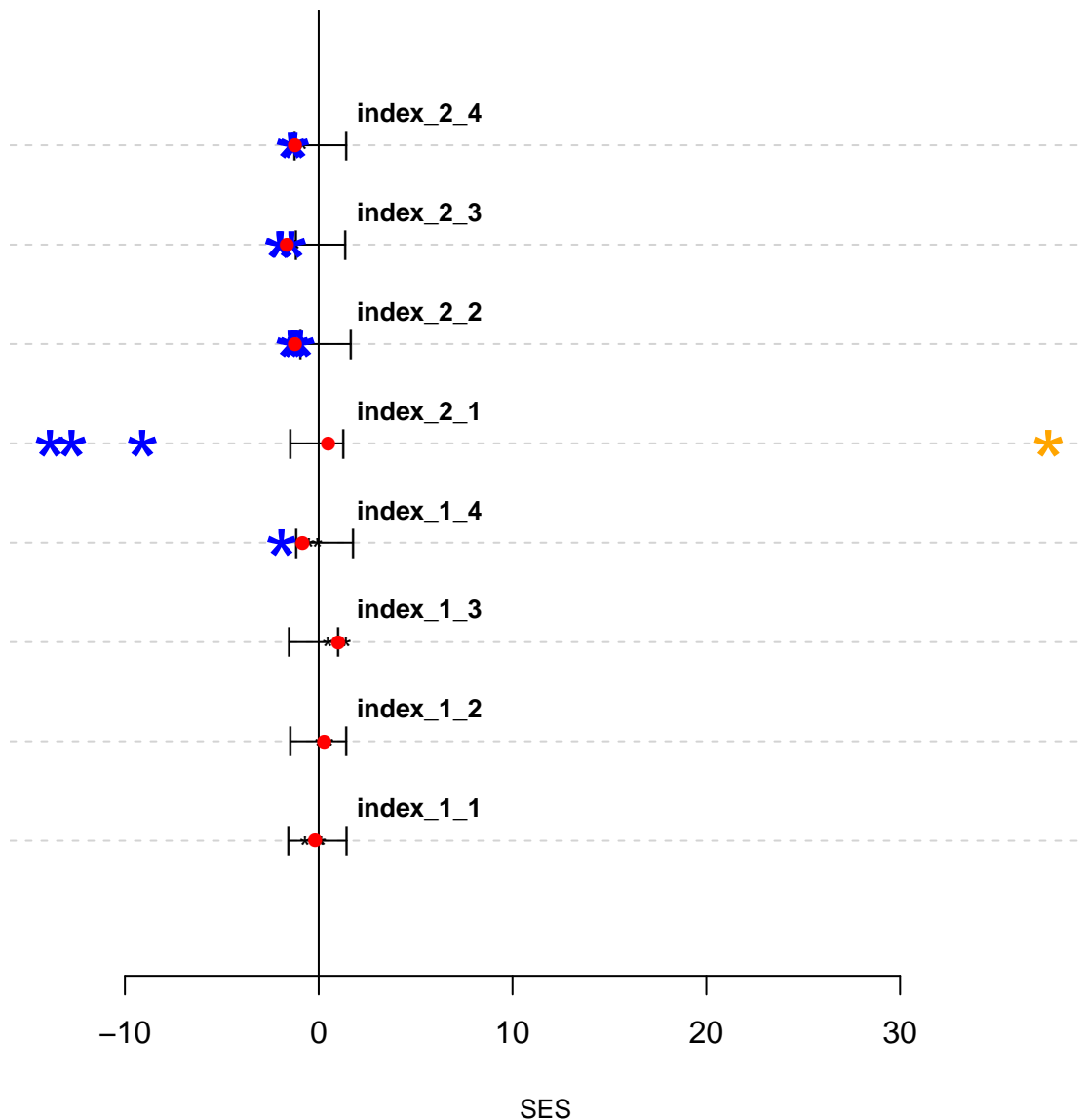


(1:nindex)[j]



help("as.listofindex")

Traits

10

-10

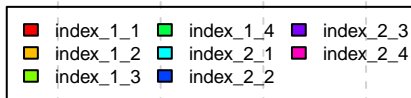
0

10

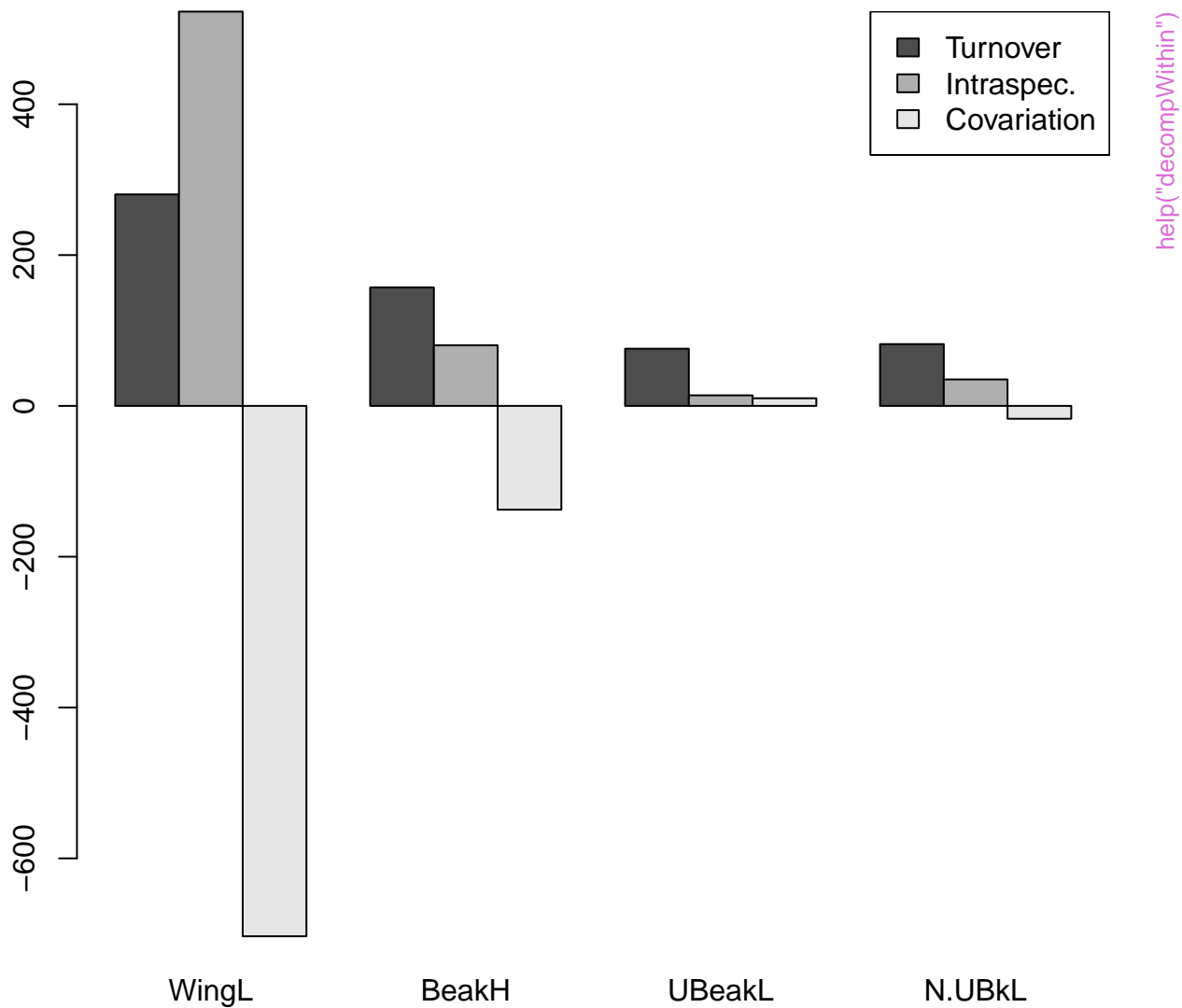
20

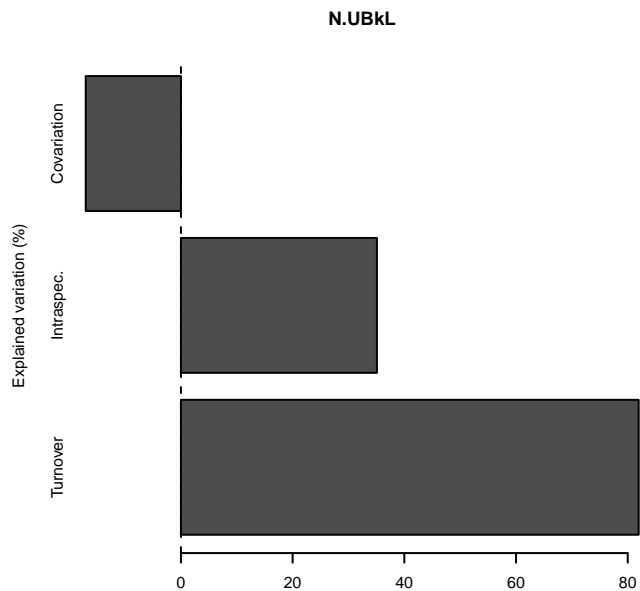
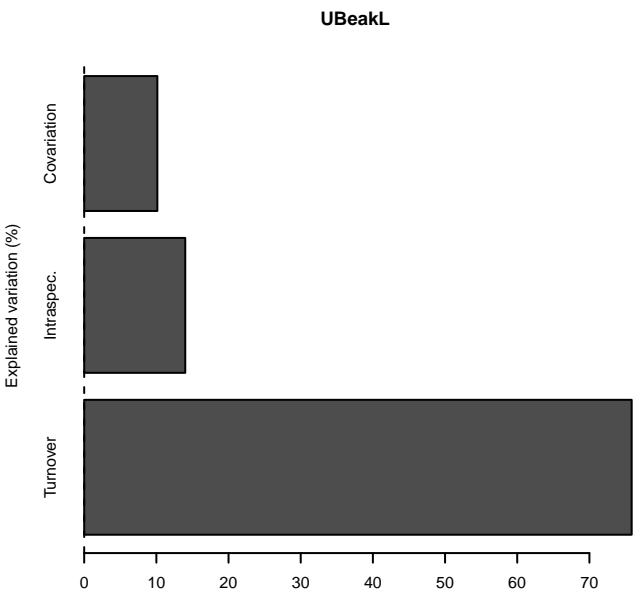
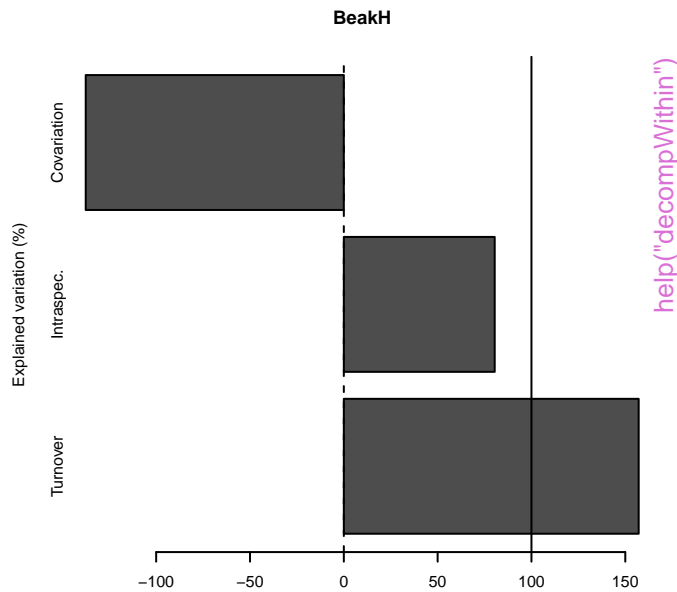
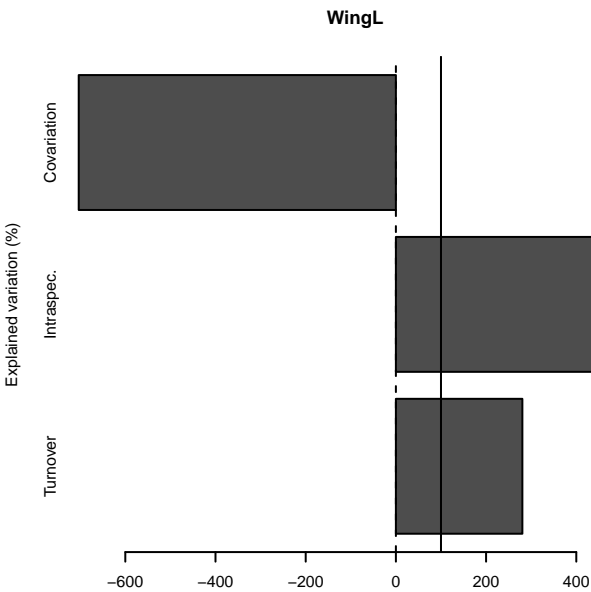
30

Standardized Effect Size



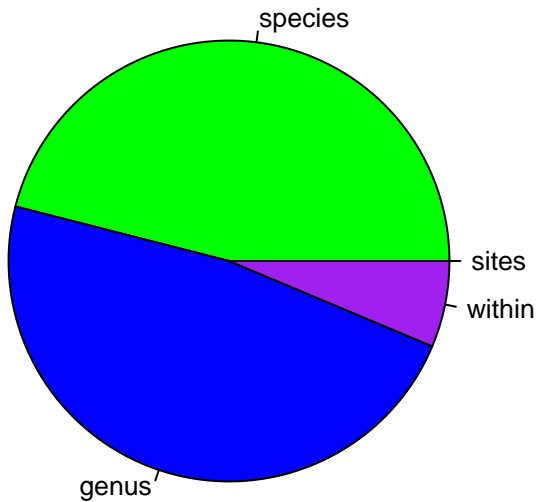
help("as.listofindex")



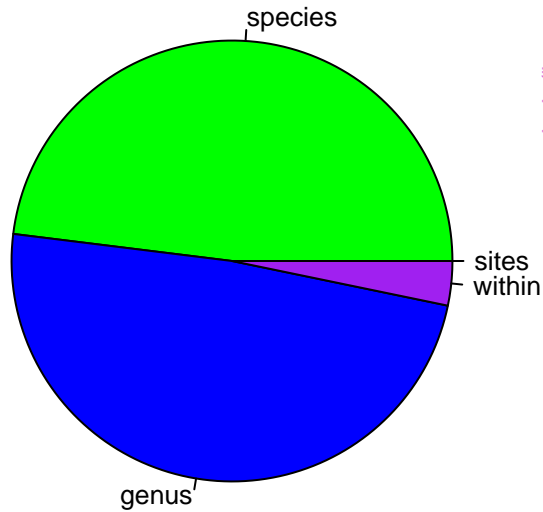


help("decompWithin")

WingL

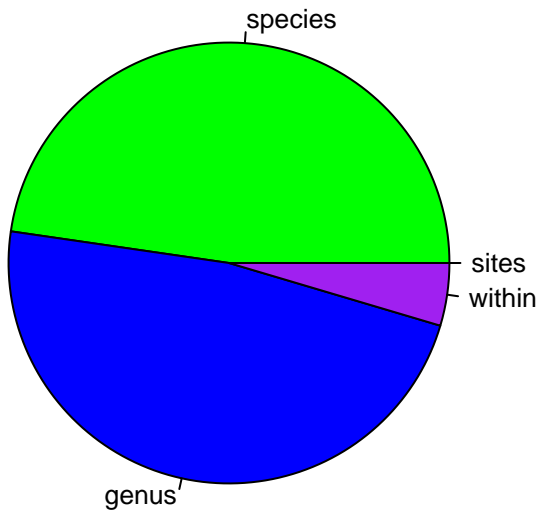


BeakH

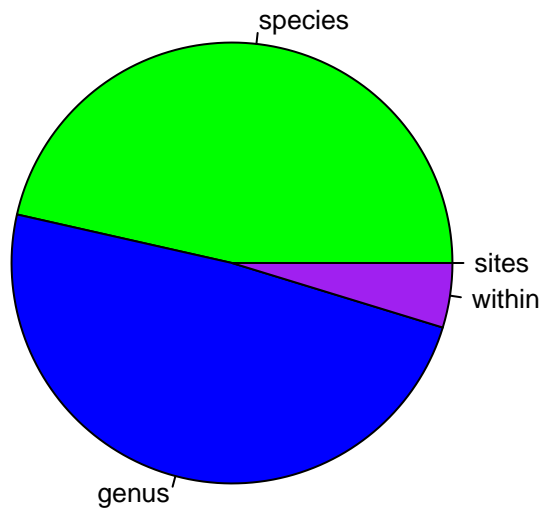


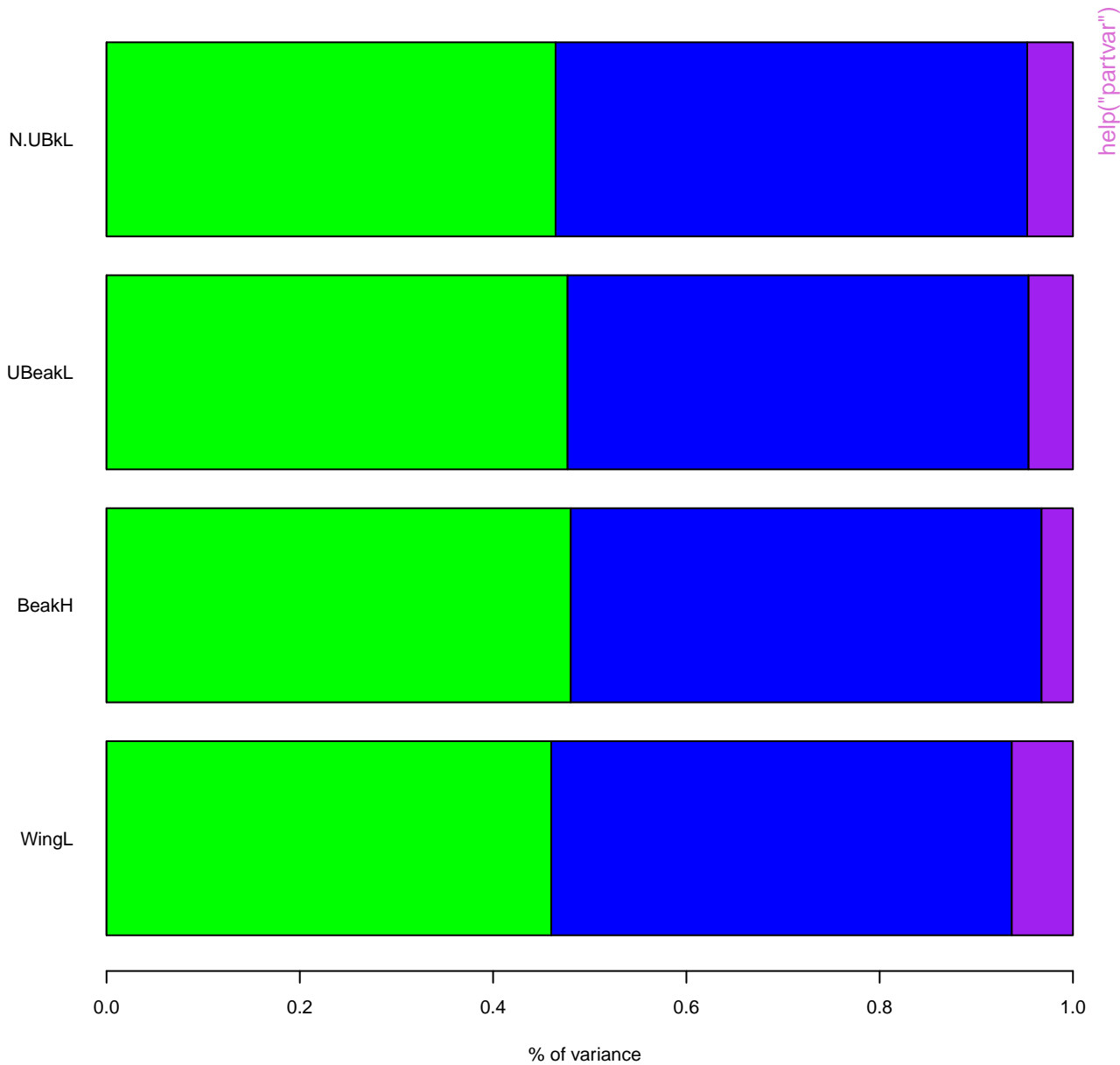
help("partvar")

UBeakL

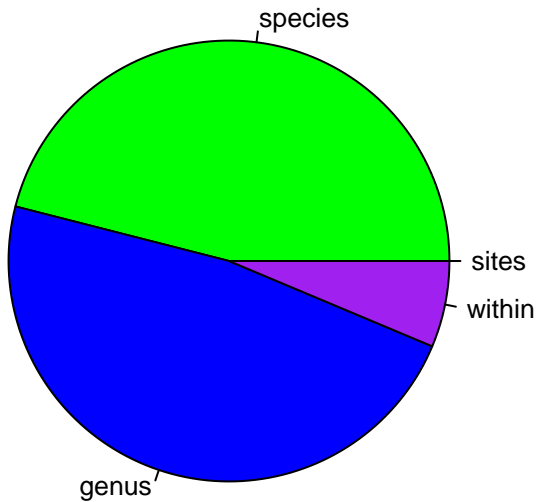


N.UBkL

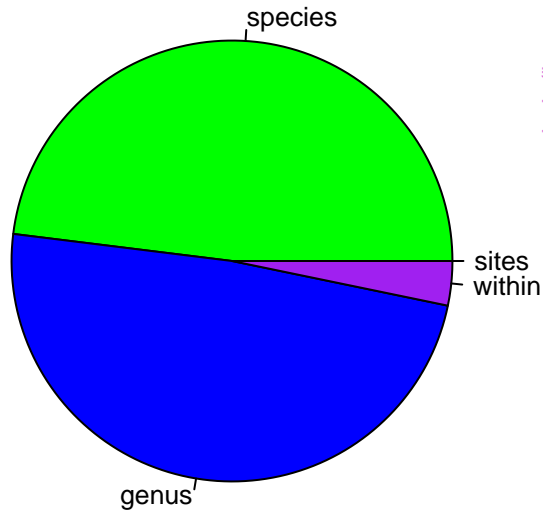




WingL

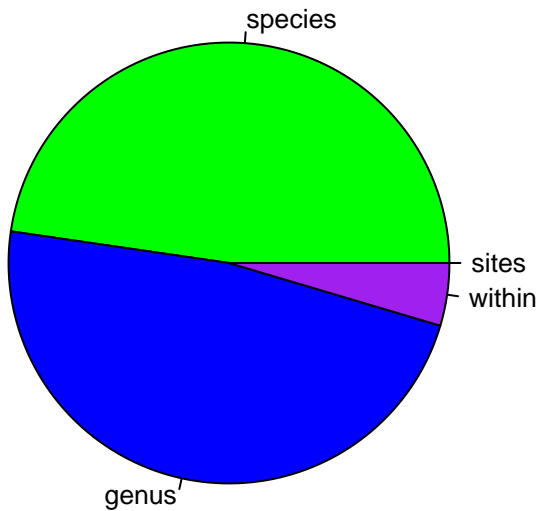


BeakH

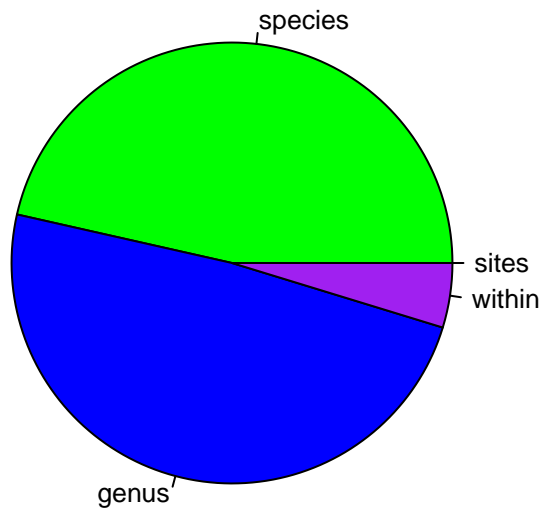


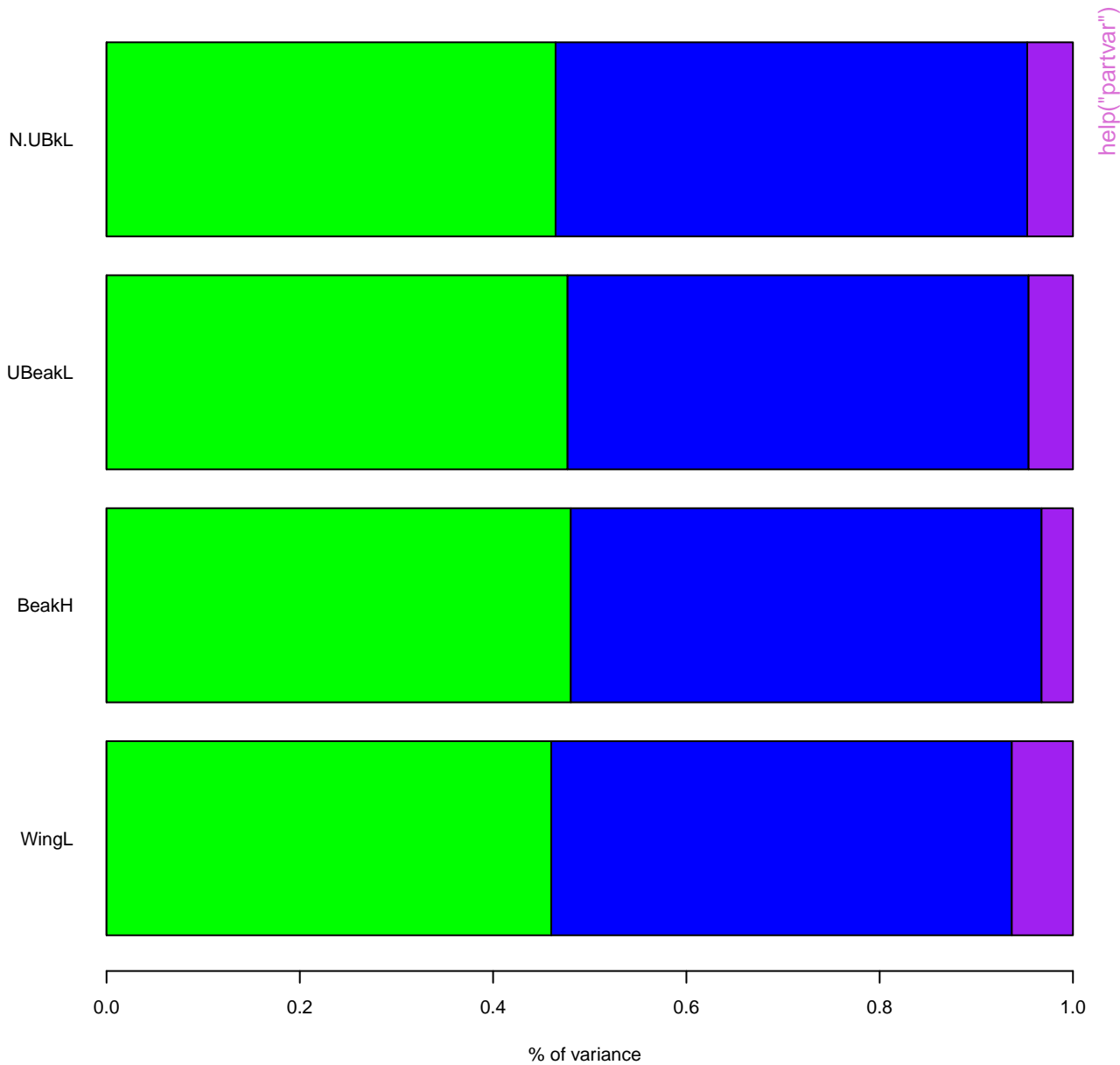
help("partvar")

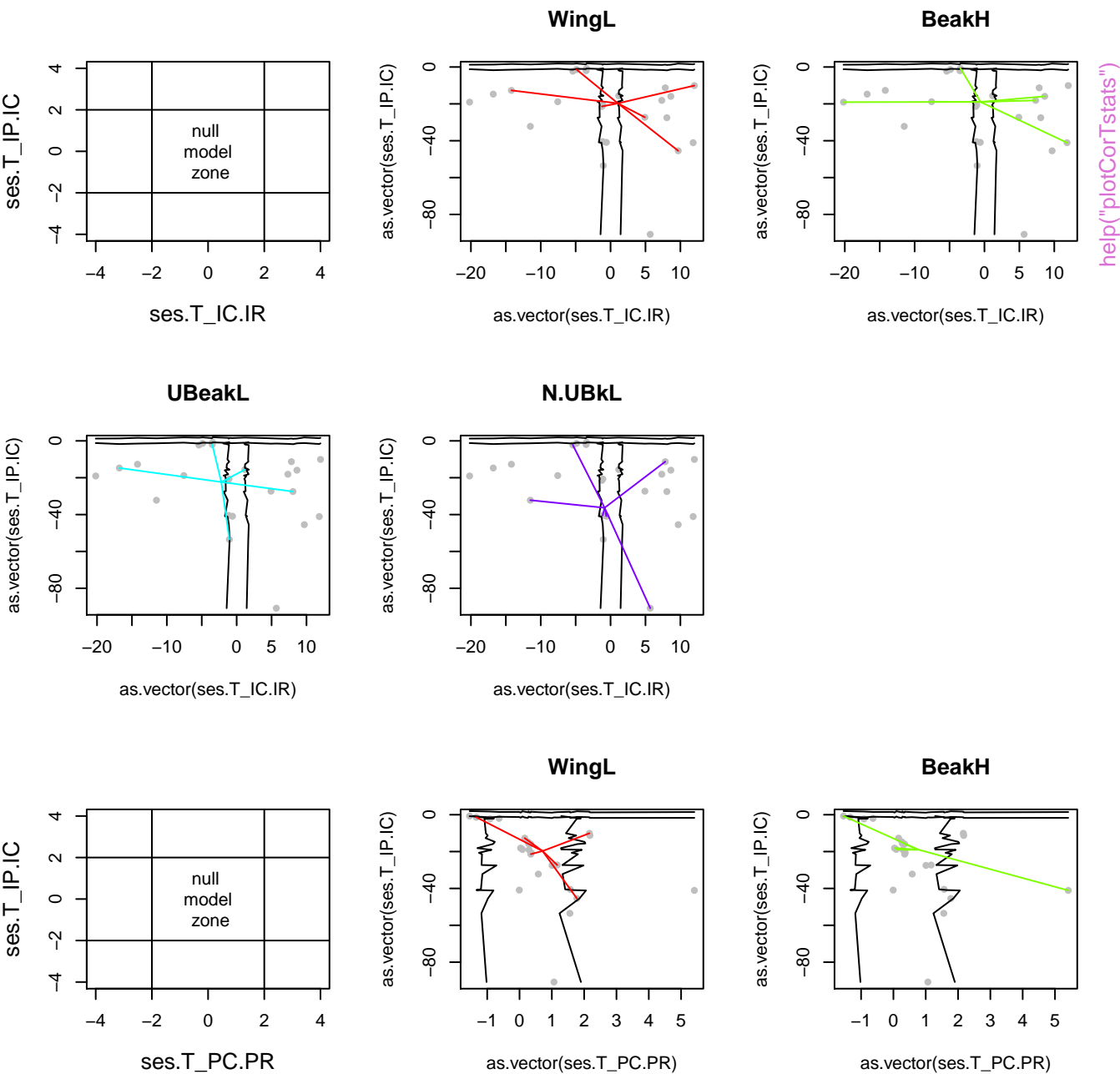
UBeakL



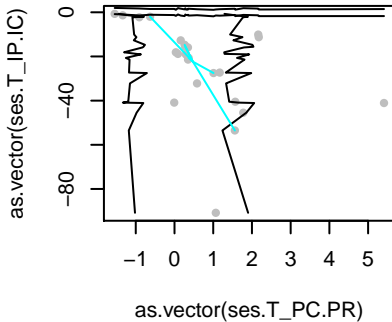
N.UBkL



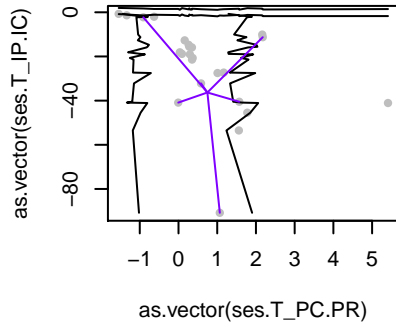




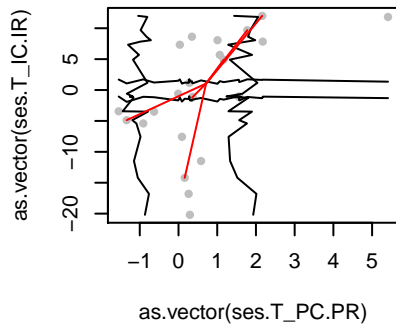
UBeakL



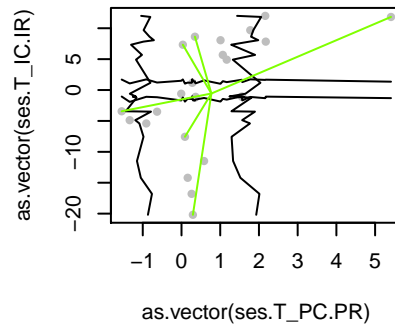
N.UBkL



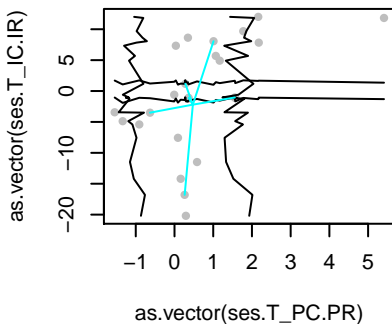
WingL



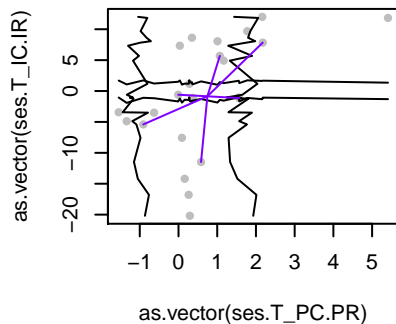
BeakH

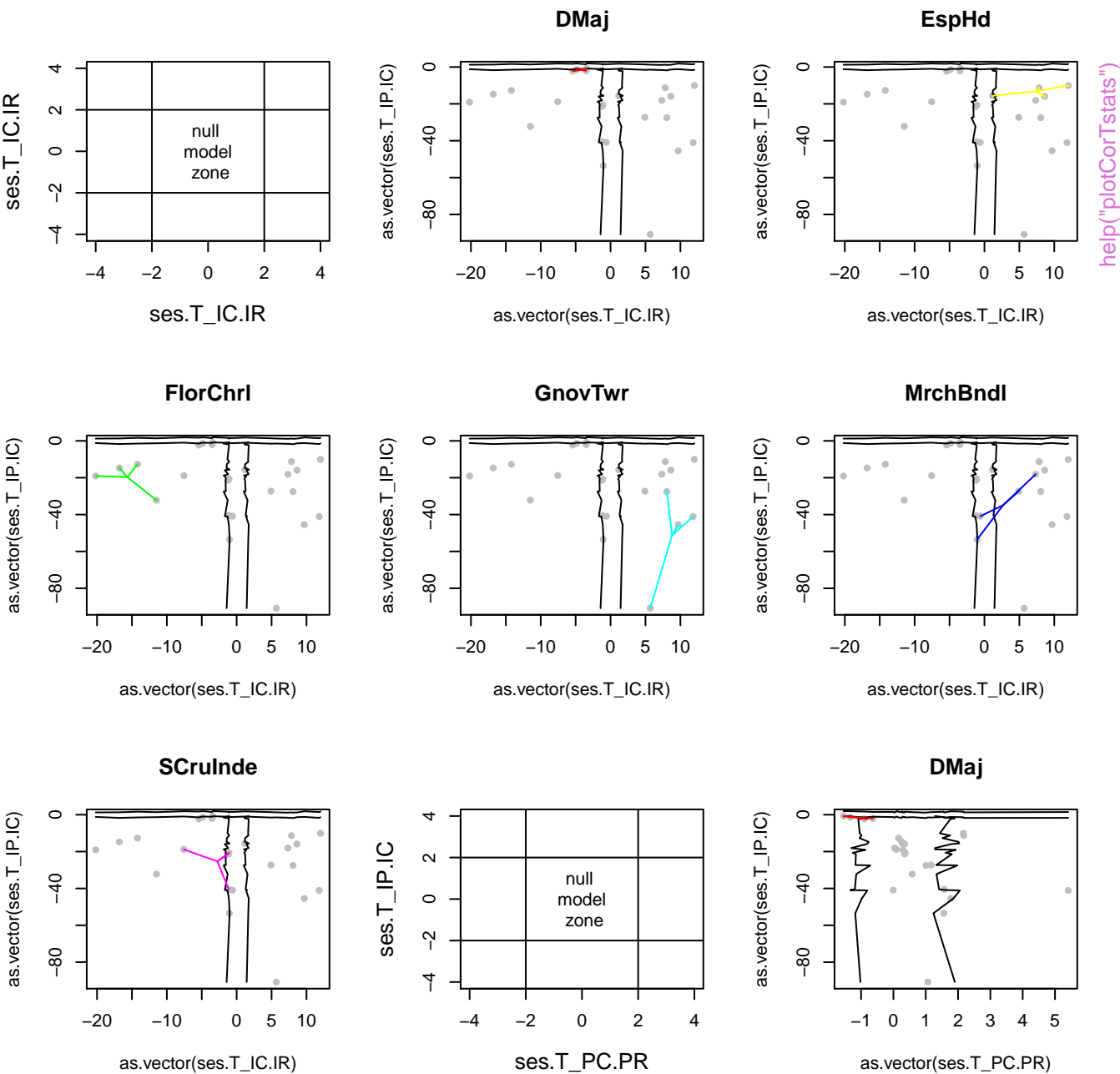


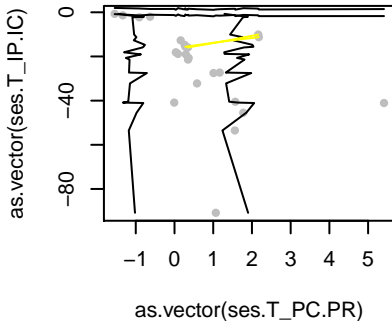
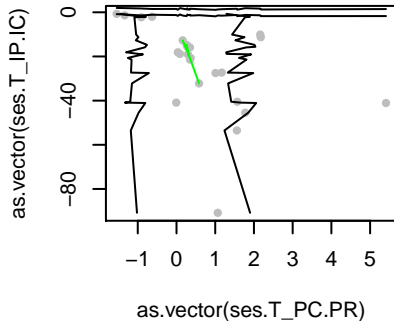
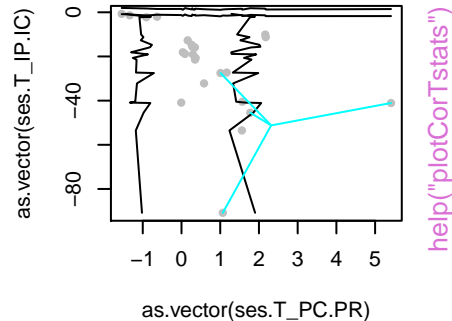
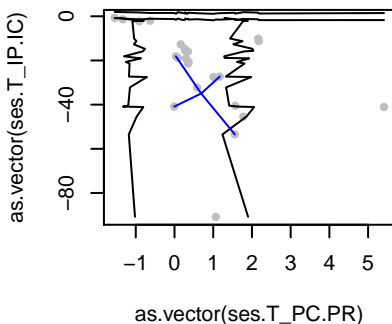
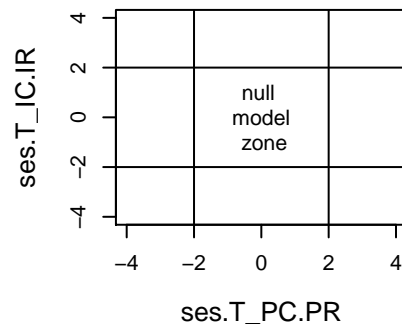
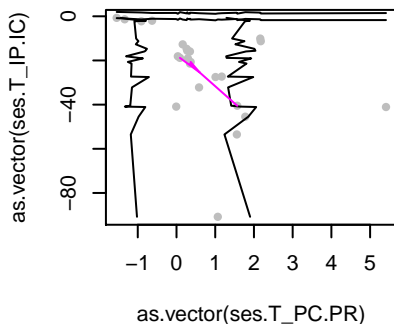
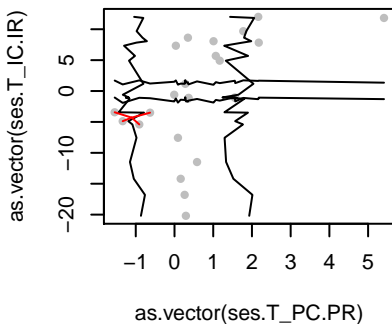
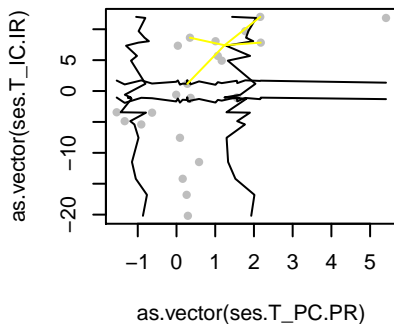
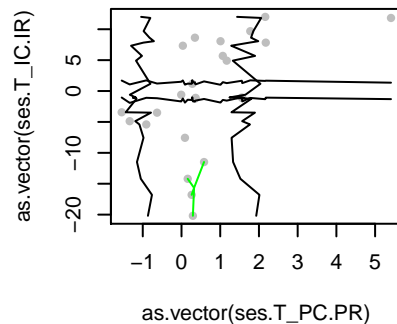
UBeakL



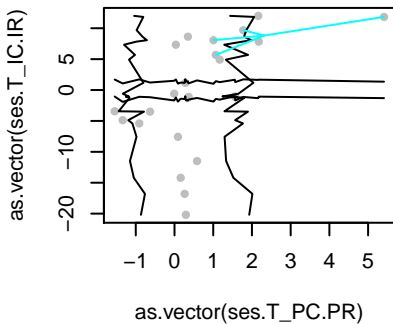
N.UBkL



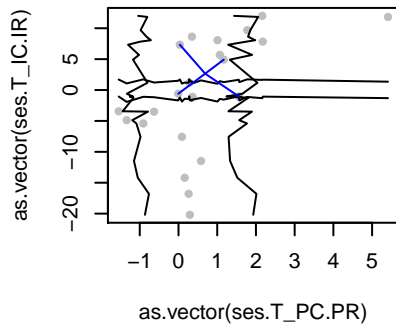


EspHd**FlorChrl****GnovTwr****MrchBndl****SCrulnde****DMaj****EspHd****FlorChrl**

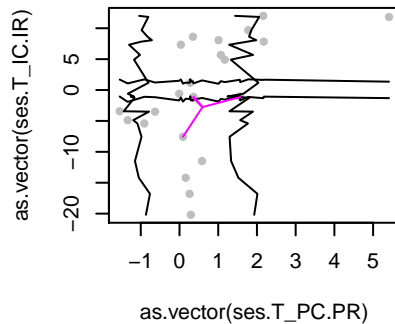
GnovTwr



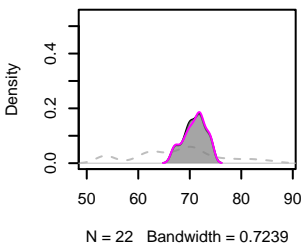
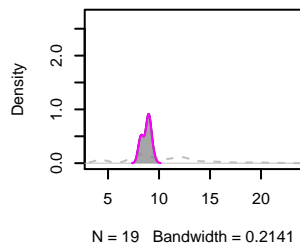
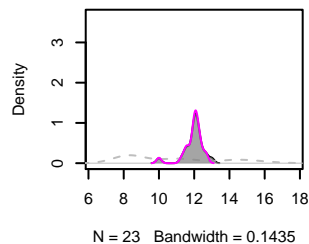
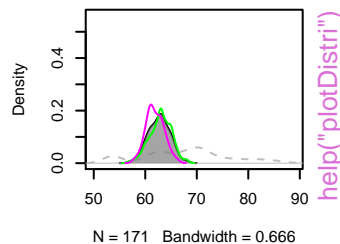
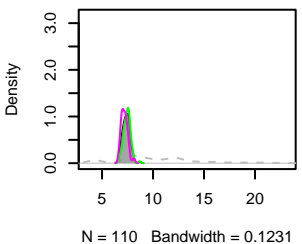
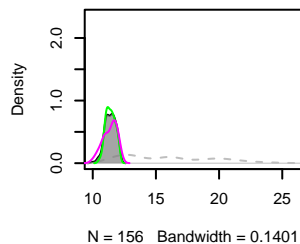
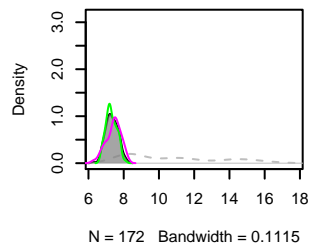
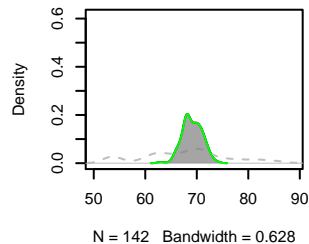
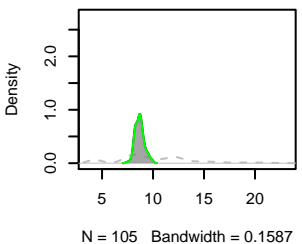
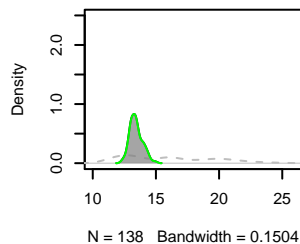
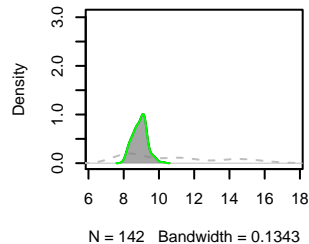
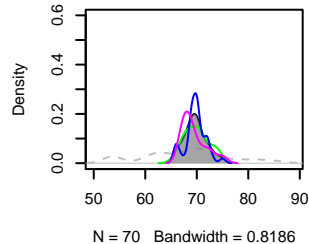
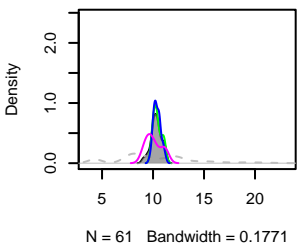
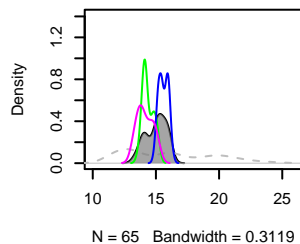
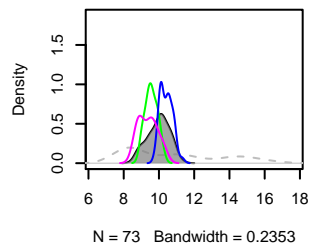
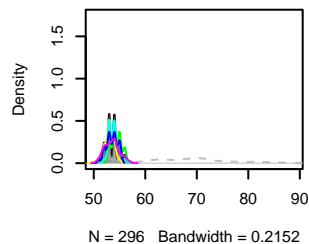
MrchBndl

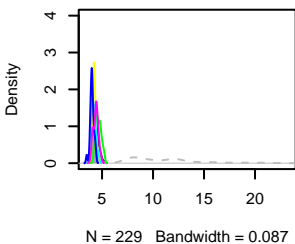
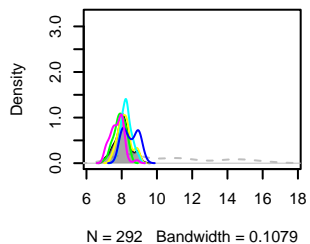
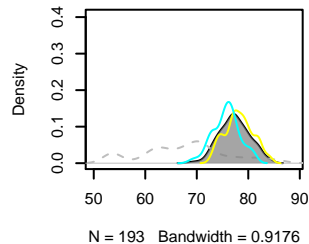
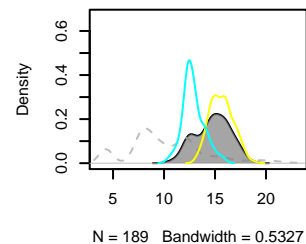


SCrulInde

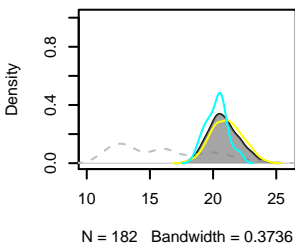
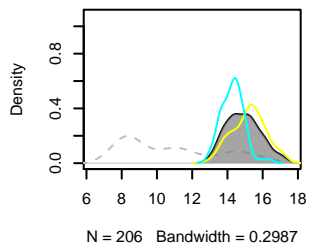
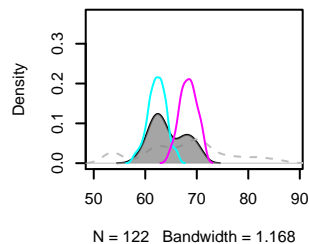
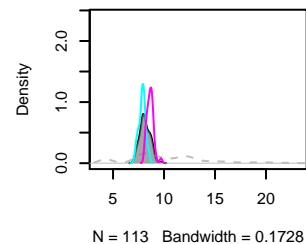
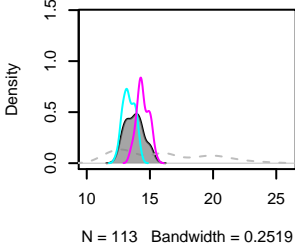
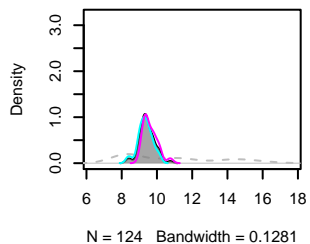
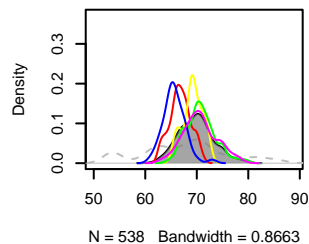
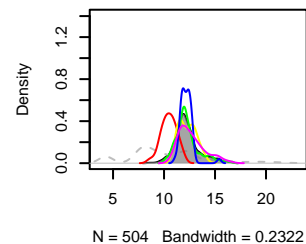
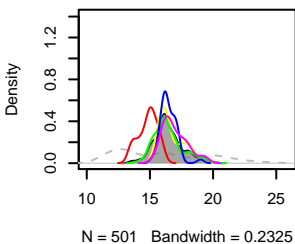
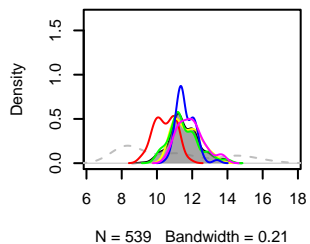
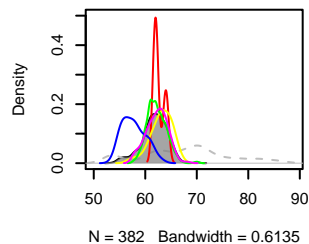
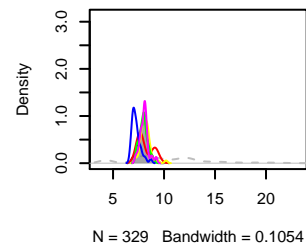


[help\("plotCorTstats"\)](#)

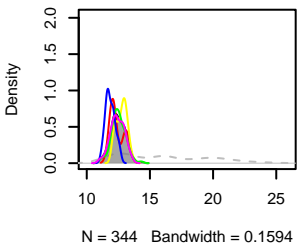
WingL Camarhynchus_pallidus**BeakH Camarhynchus_pallidus****N.UbKL Camarhynchus_pallidus****WingL Camarhynchus_parvulus****BeakH Camarhynchus_parvulus****UBeakL Camarhynchus_parvulus****N.UbKL Camarhynchus_parvulus****WingL Camarhynchus_pauper****BeakH Camarhynchus_pauper****UBeakL Camarhynchus_pauper****N.UbKL 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*

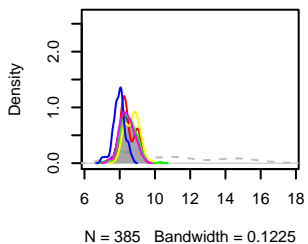
help("plotDistri")

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*

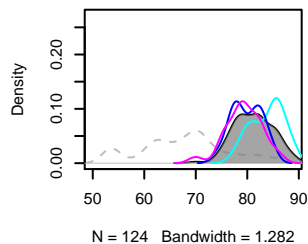
UBeakL *Geospiza_fuliginosa*



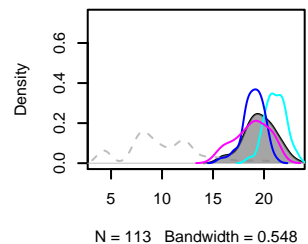
N.UBkL *Geospiza_fuliginosa*



WingL *Geospiza_magnirostris*

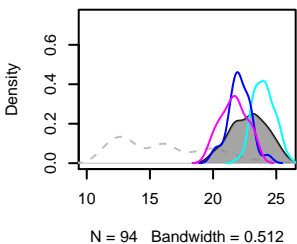


BeakH *Geospiza_magnirostris*

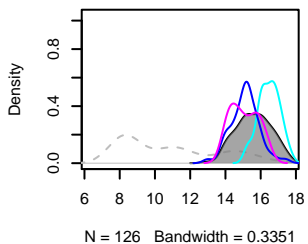


help("plotDistri")

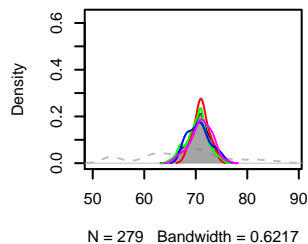
UBeakL *Geospiza_magnirostris*



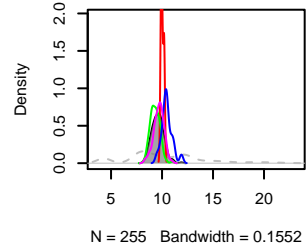
N.UBkL *Geospiza_magnirostris*



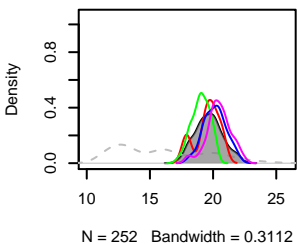
WingL *Geospiza_scandens*



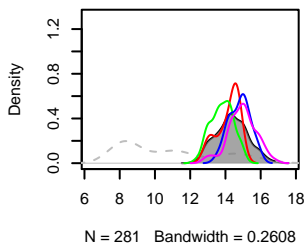
BeakH *Geospiza_scandens*



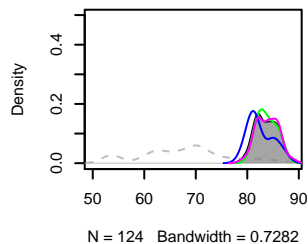
UBeakL *Geospiza_scandens*



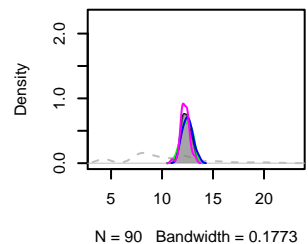
N.UBkL *Geospiza_scandens*



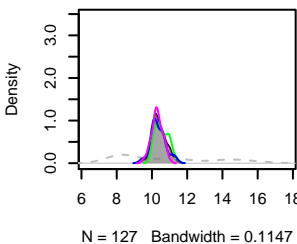
WingL *Platypiza_crassirostris*

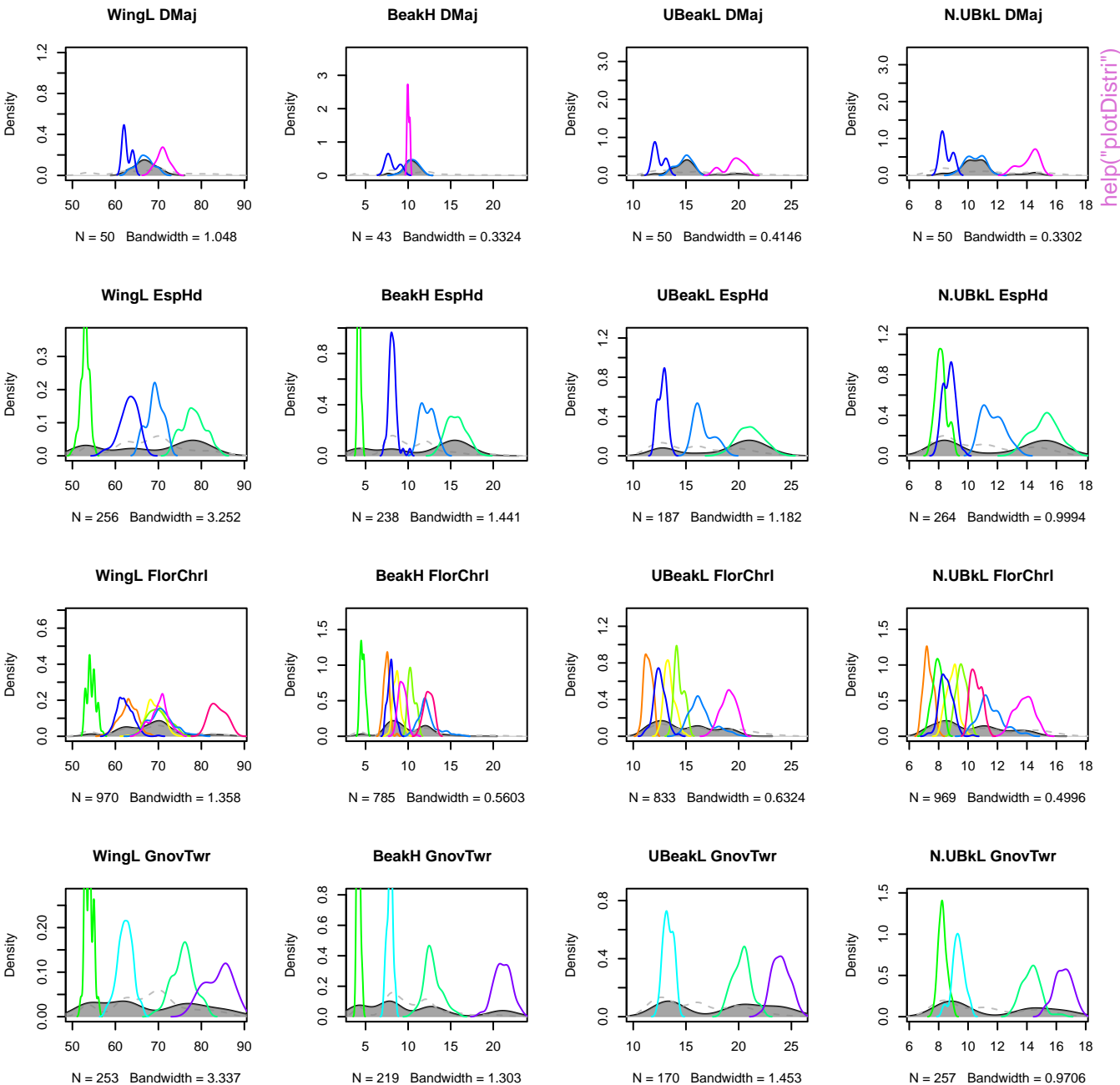


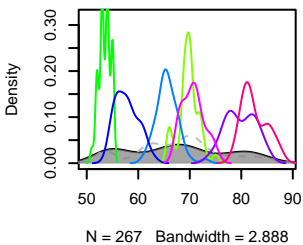
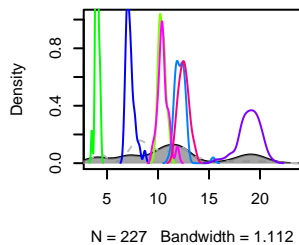
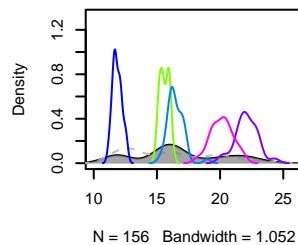
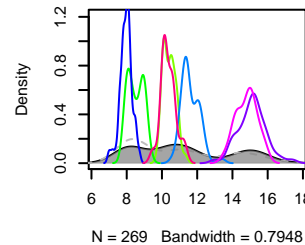
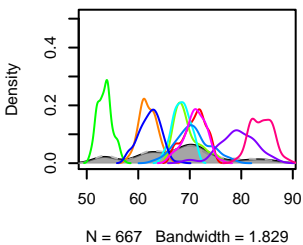
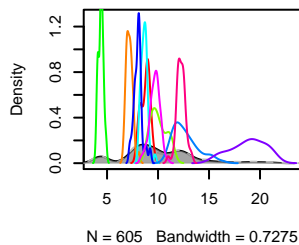
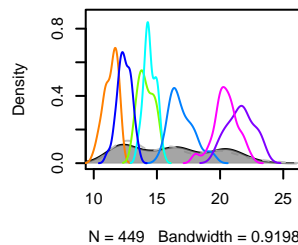
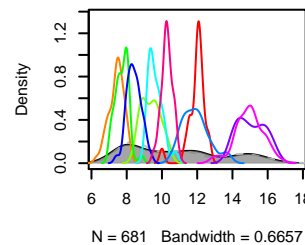
BeakH *Platypiza_crassirostris*



N.UBkL *Platypiza_crassirostris*

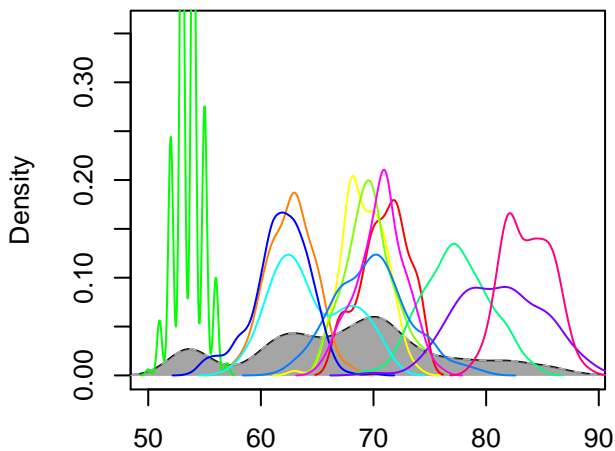




WingL MrchBndl**BeakH MrchBndl****UBeakL MrchBndl****N.UBkL MrchBndl****WingL SCrulnde****BeakH SCrulnde****UBeakL SCrulnde****N.UBkL SCrulnde**

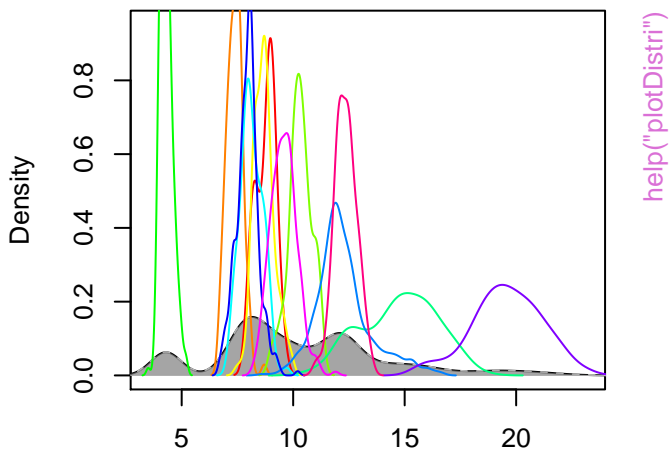
help("plotDistri")

WingL region



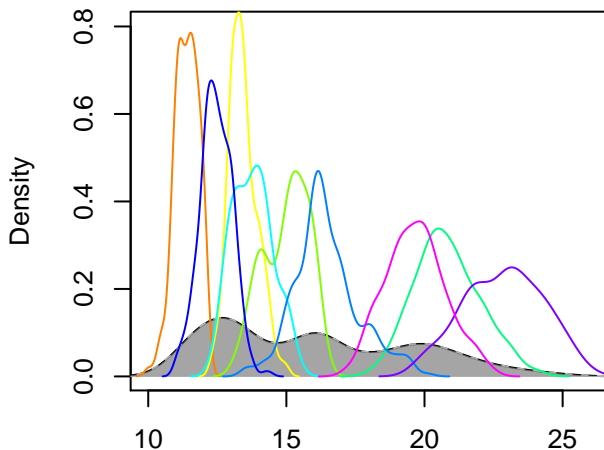
N = 2463 Bandwidth = 1.409

BeakH region



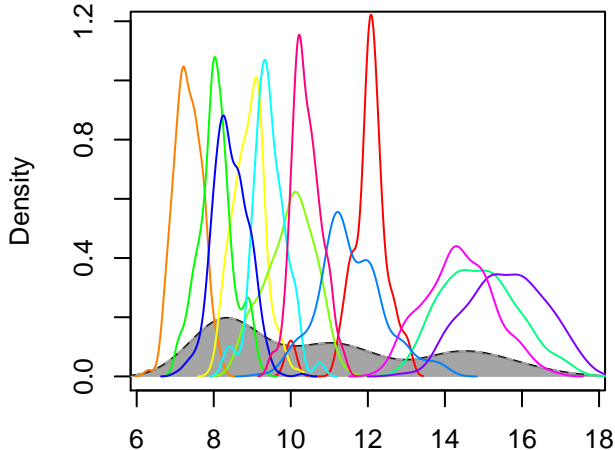
N = 2117 Bandwidth = 0.6244

UBeakL region



N = 1845 Bandwidth = 0.7068

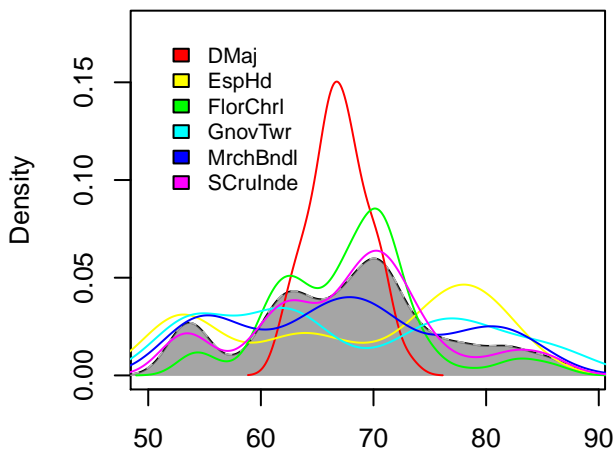
N.UBkL region



N = 2490 Bandwidth = 0.5166

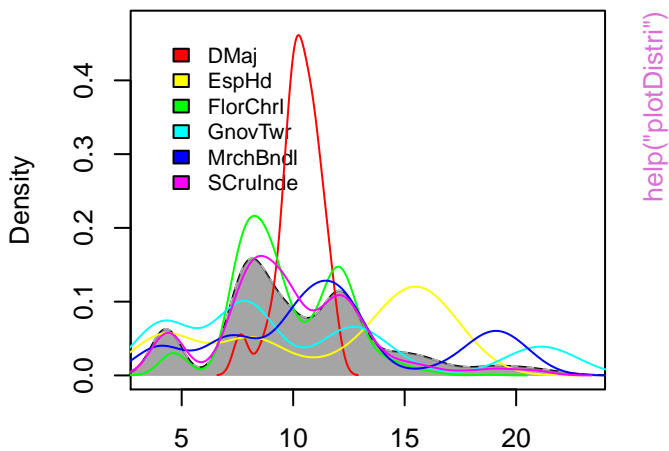
help("plotDistri")

WingL toutes_sp



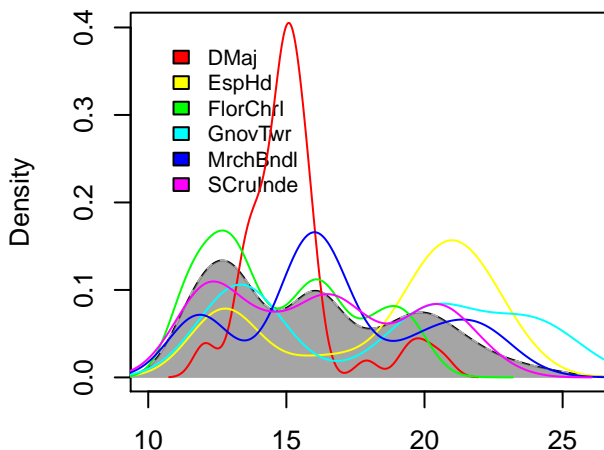
N = 2463 Bandwidth = 1.409

BeakH toutes_sp



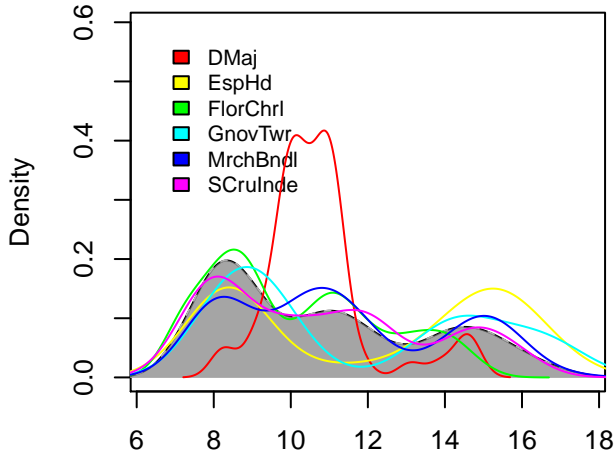
N = 2117 Bandwidth = 0.6244

UBeakL toutes_sp



N = 1845 Bandwidth = 0.7068

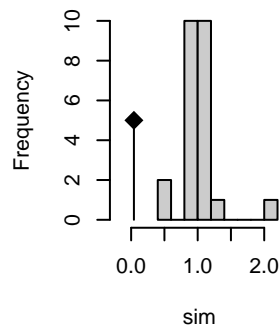
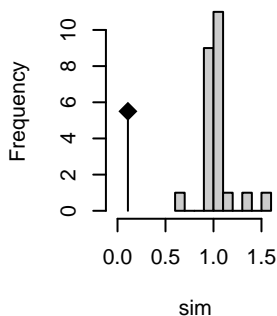
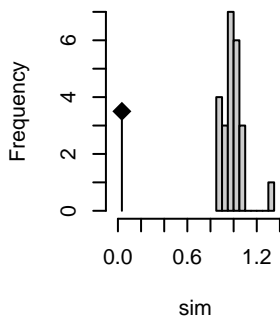
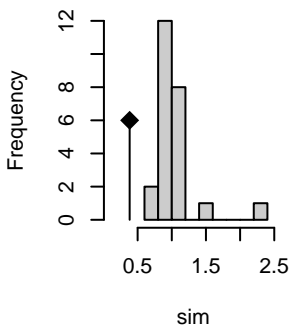
N.UBkL toutes_sp



N = 2490 Bandwidth = 0.5166

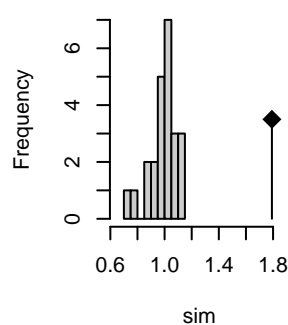
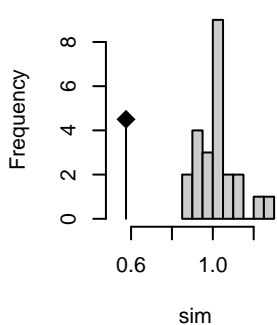
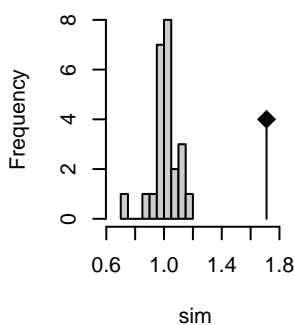
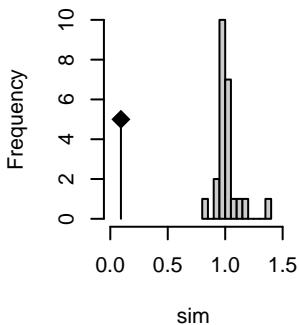
help("plotDistri")

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

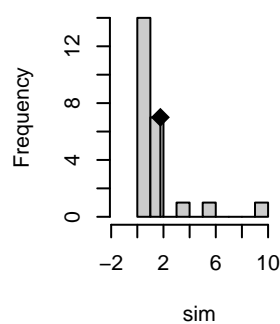
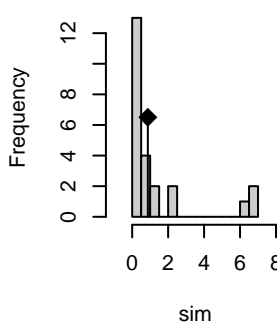
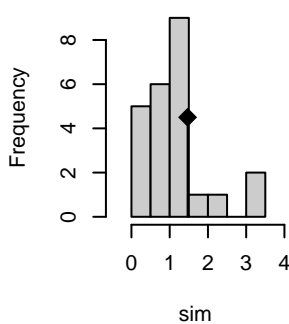
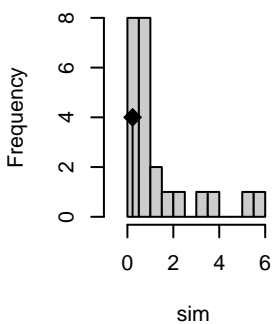


help("plotRandtest")

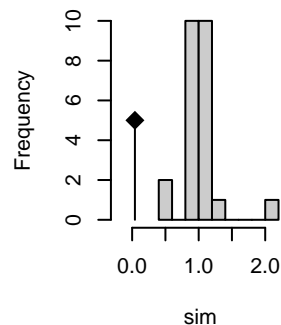
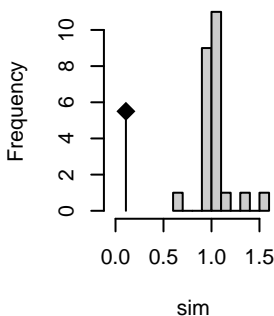
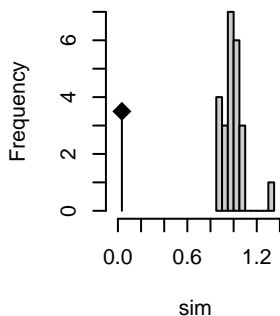
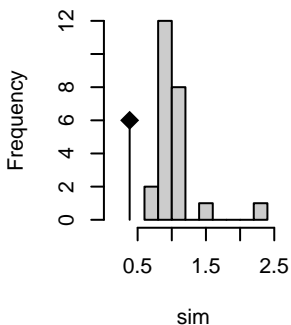
index_1_2 WingL p.value index_1_2 BeakH p.value = index_1_2 UBeakL p.value index_1_2 N.UBkL p.value =



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 =

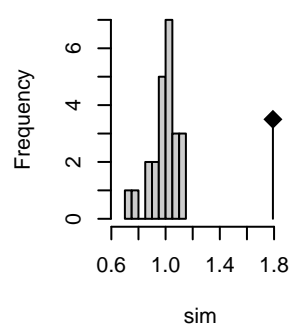
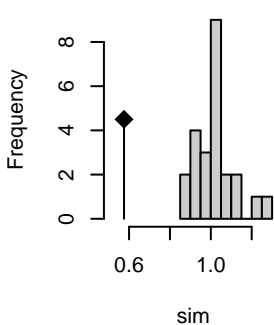
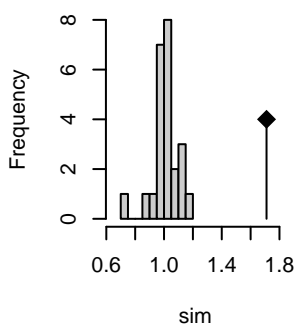
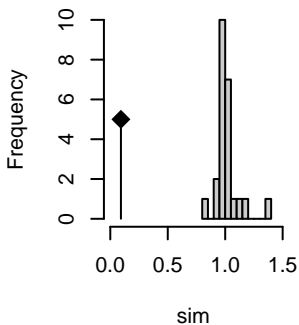


index_1_1 WingL p.value = index_1_1 BeakH p.value = index_1_1 UBeakL p.value = index_1_1 N.UBkL p.value =

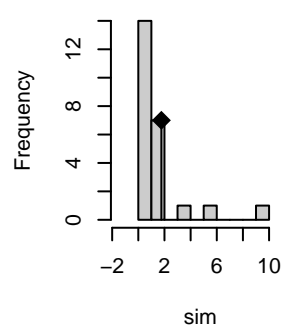
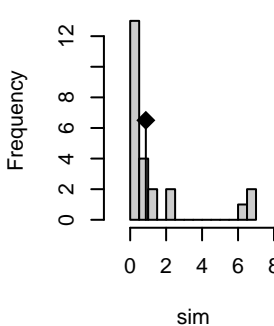
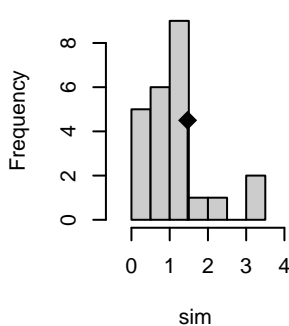
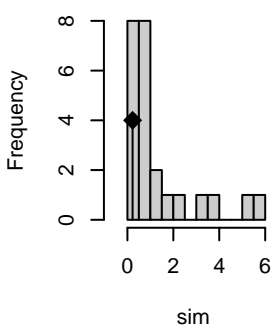


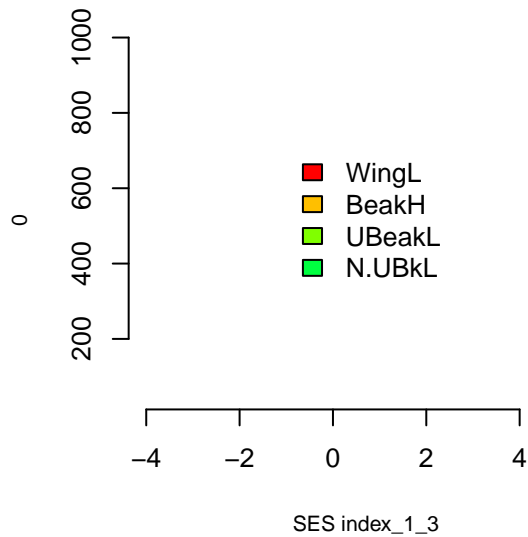
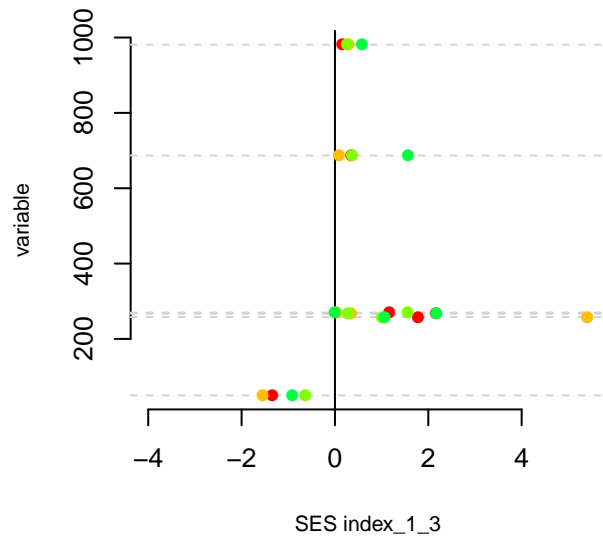
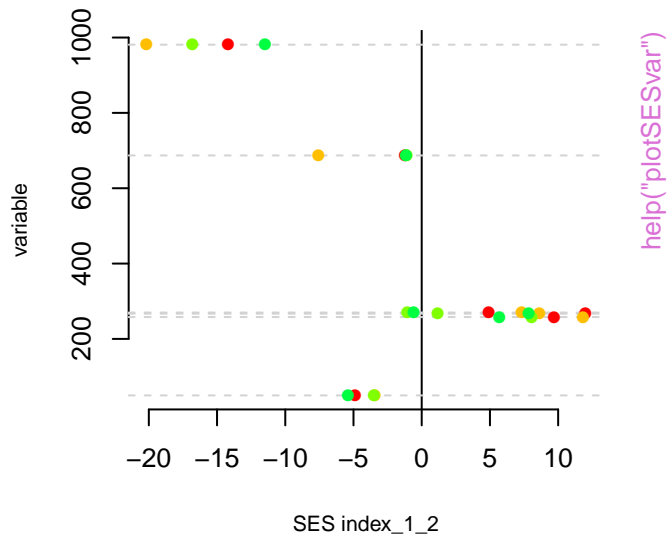
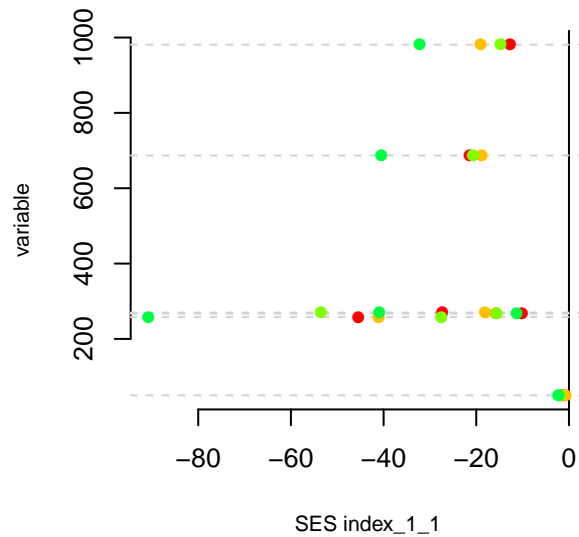
help("plotRandtest")

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 =

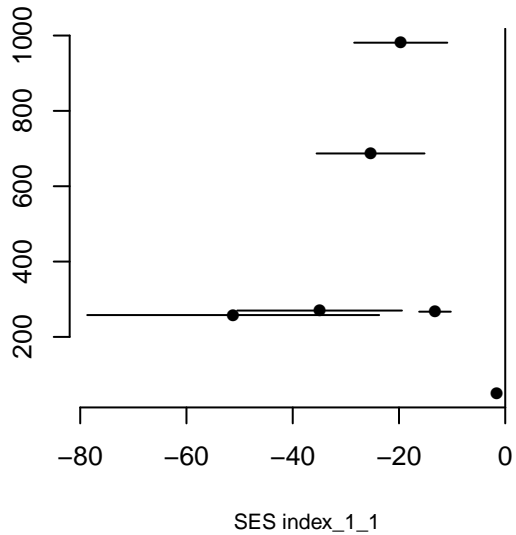


index_1_3 WingL p.value = index_1_3 BeakH p.value = index_1_3 UBeakL p.value = index_1_3 N.UBkL p.value =

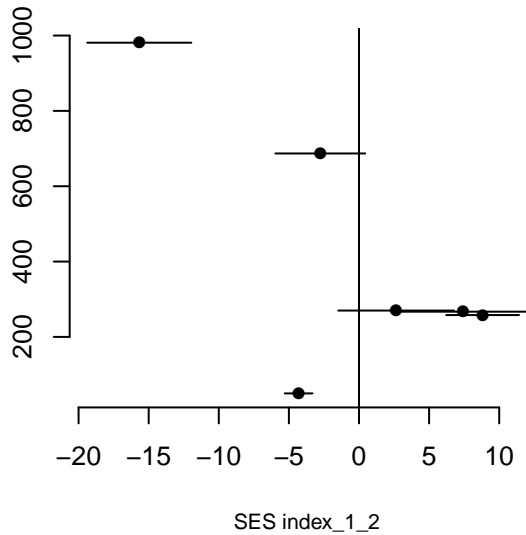




variable

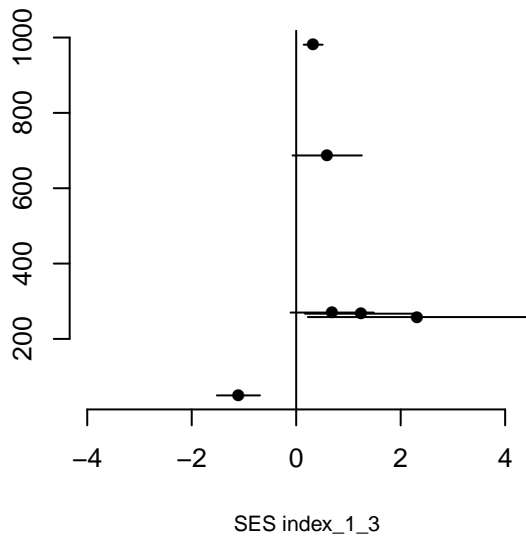


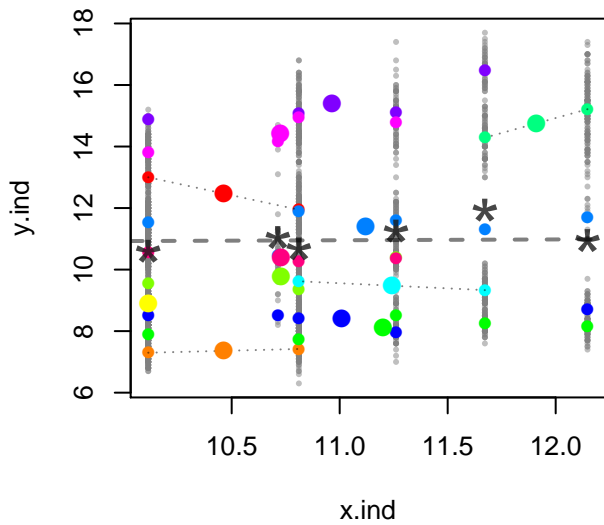
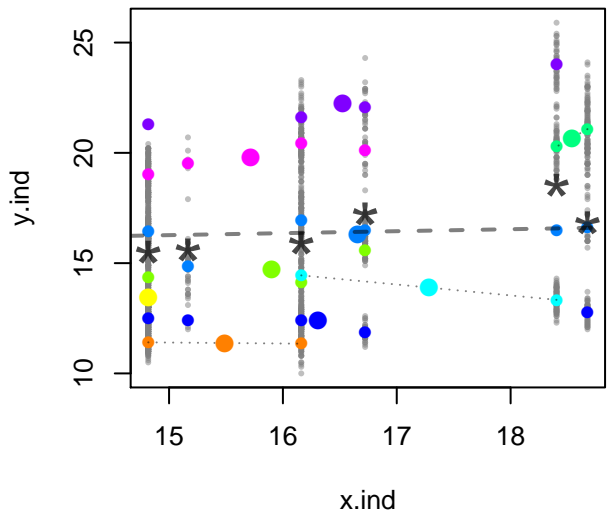
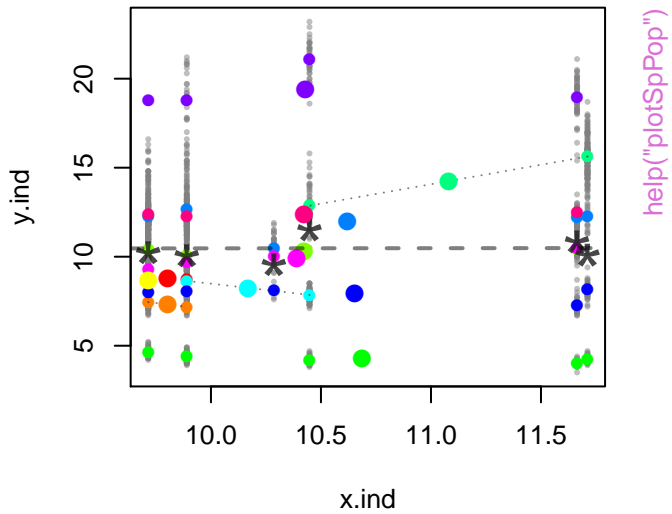
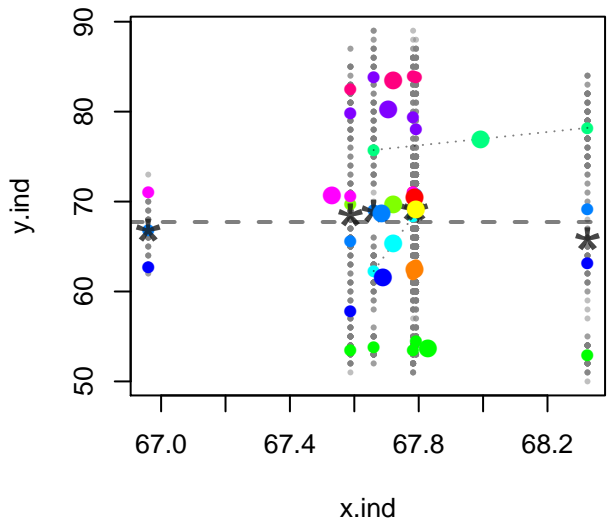
variable

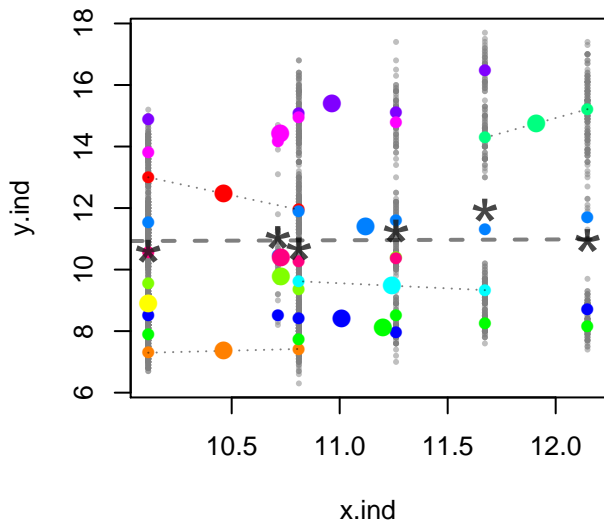
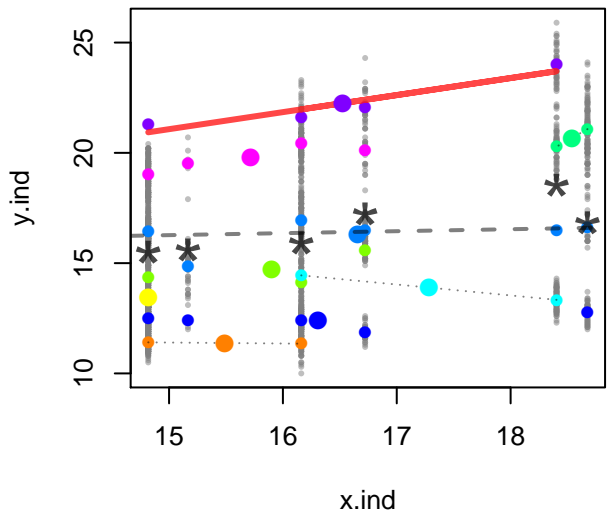
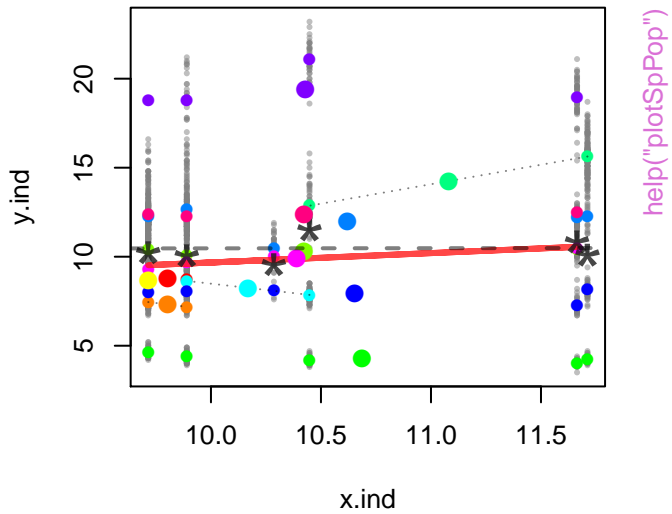
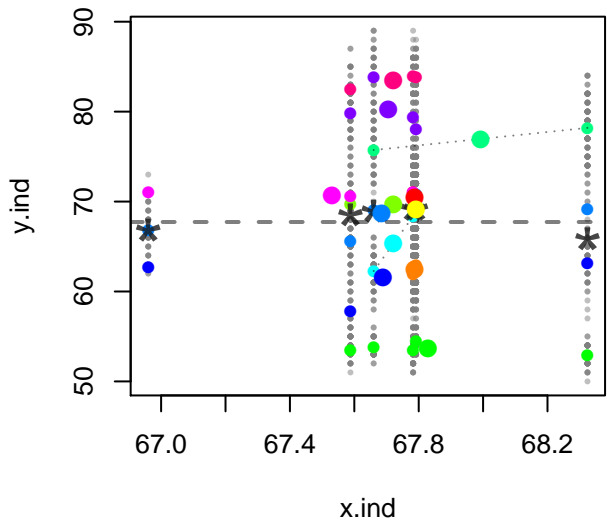


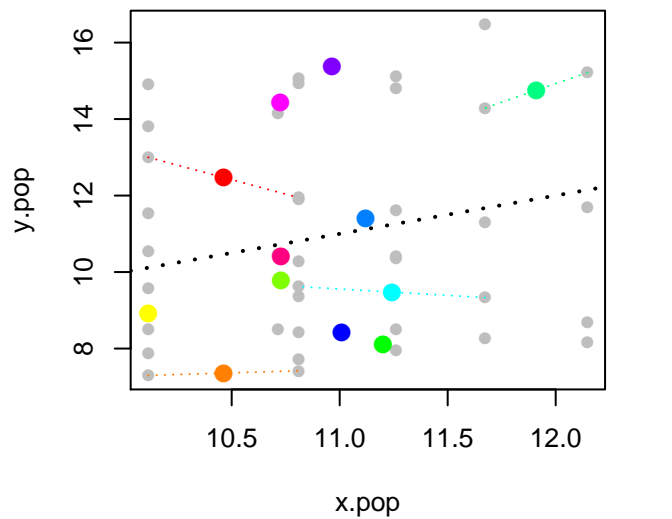
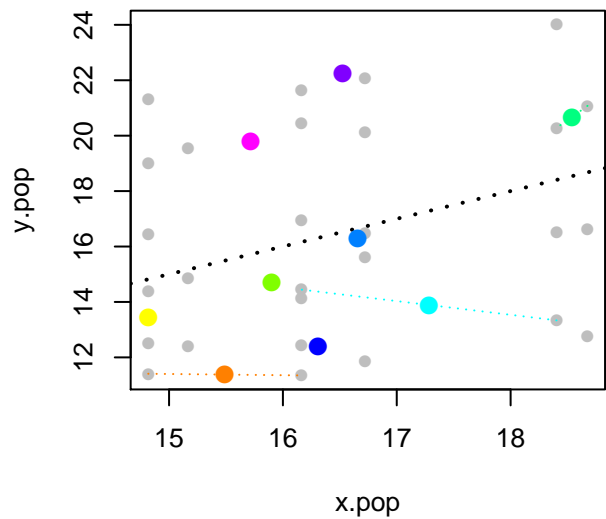
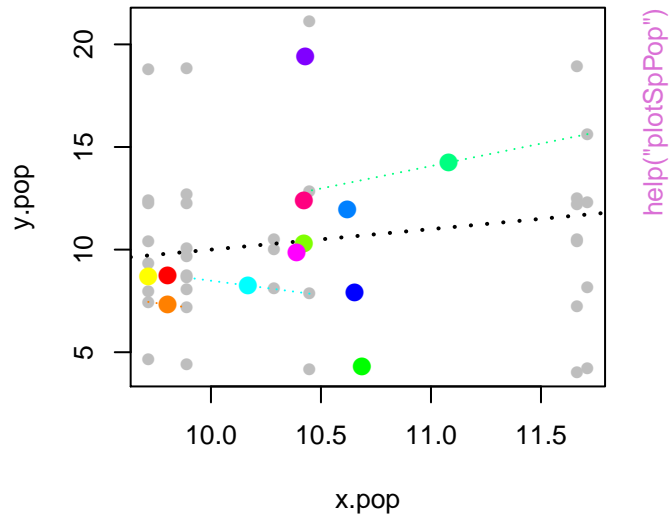
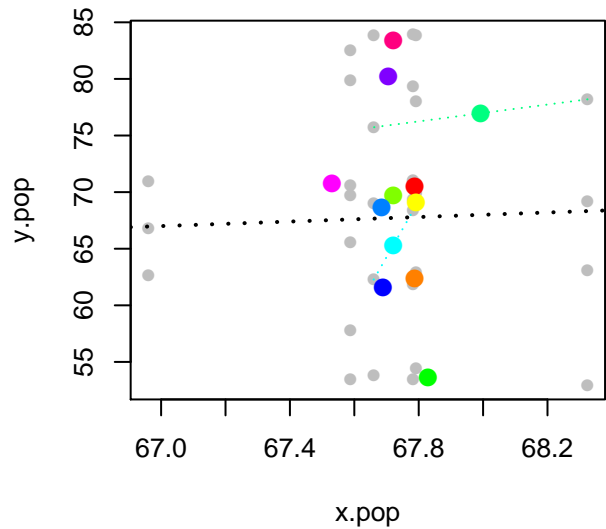
[help\("plotSEsvar"\)](#)

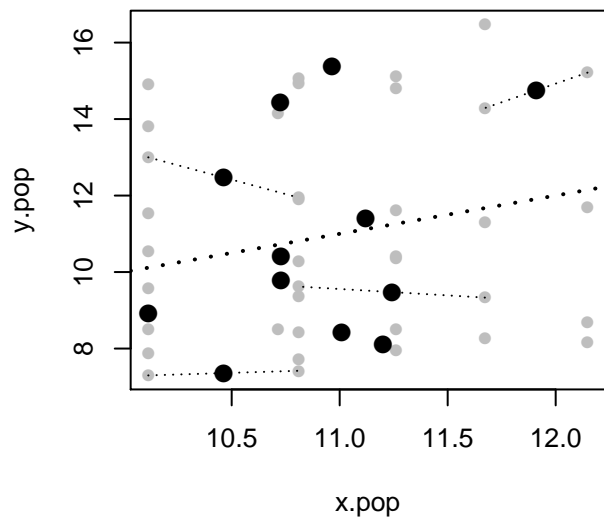
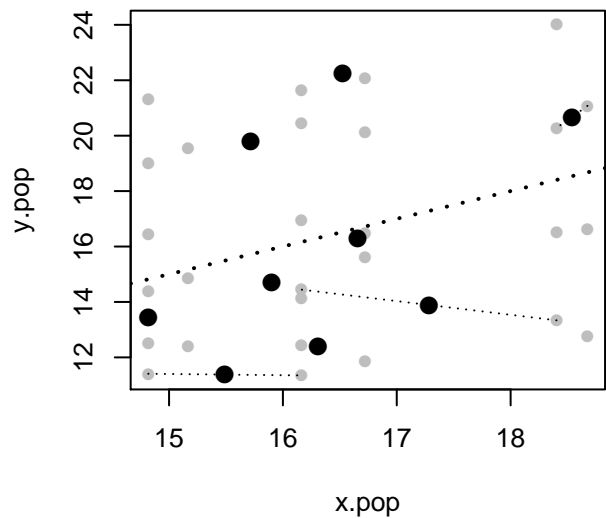
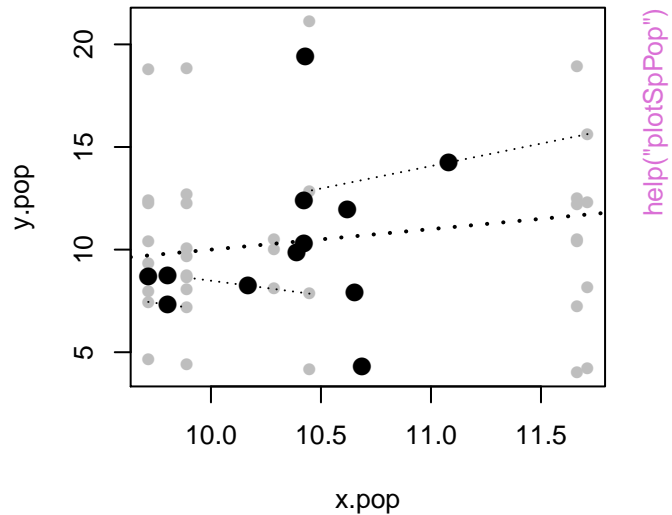
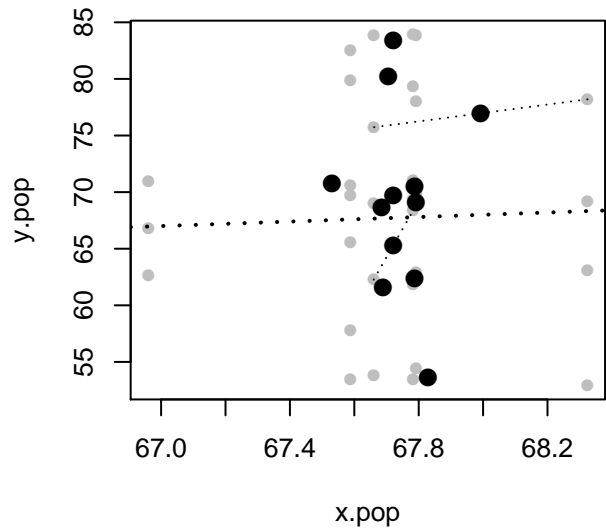
variable

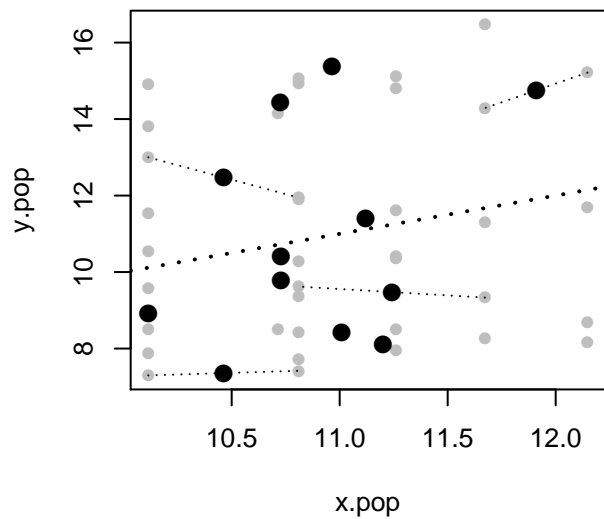
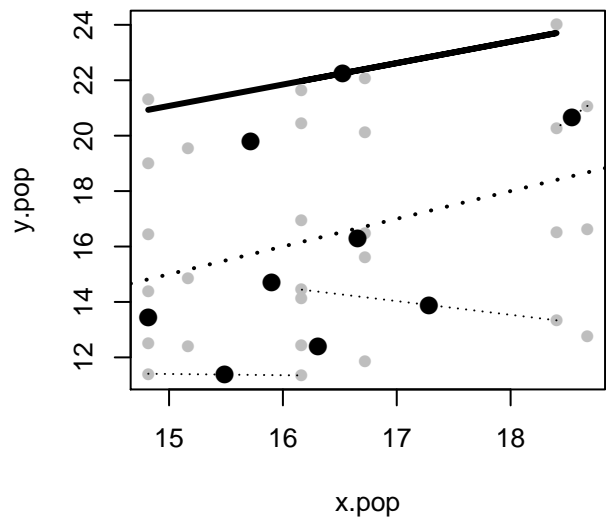
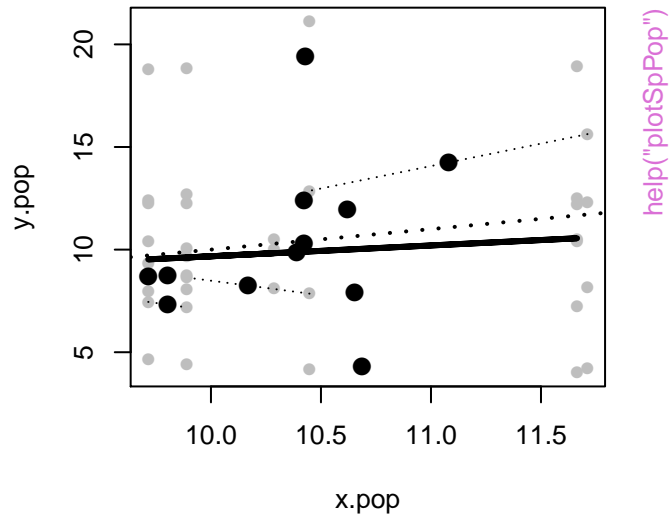
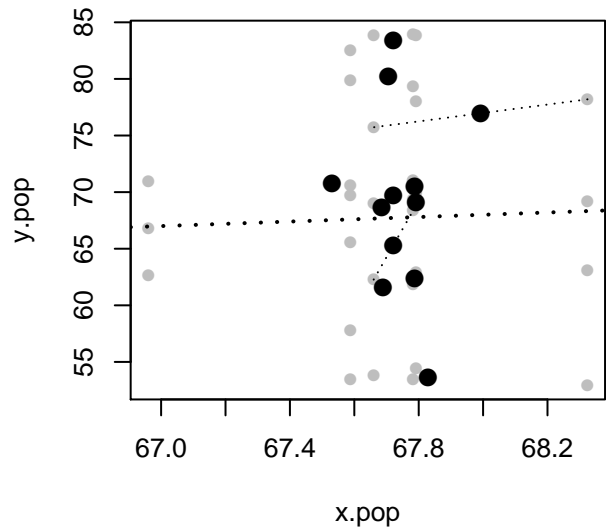


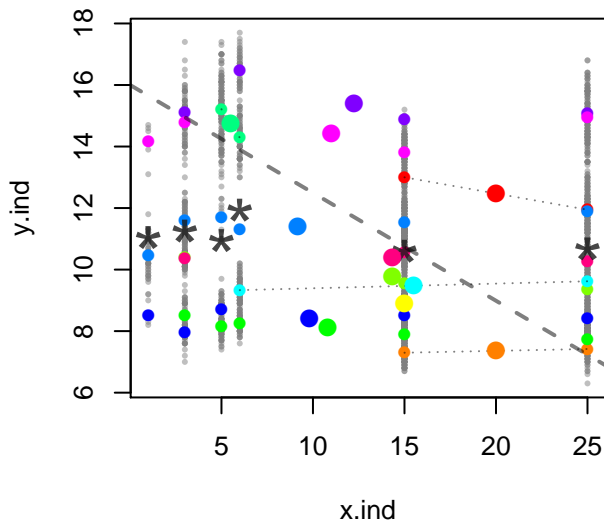
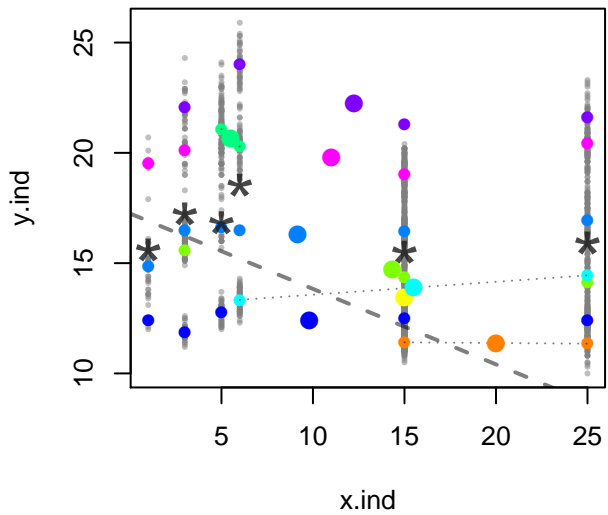
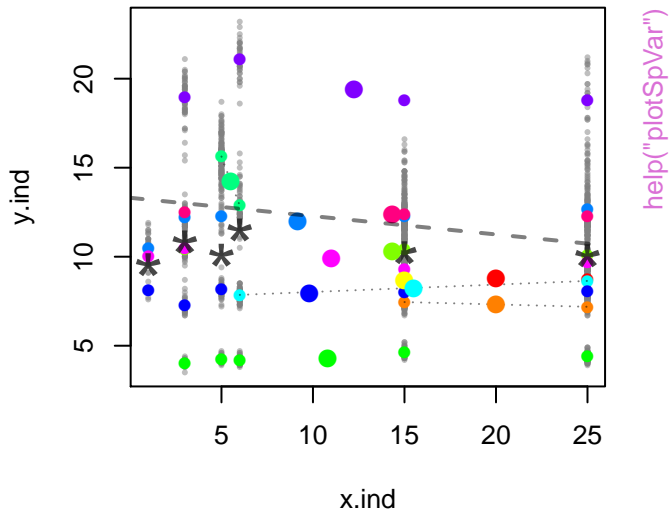
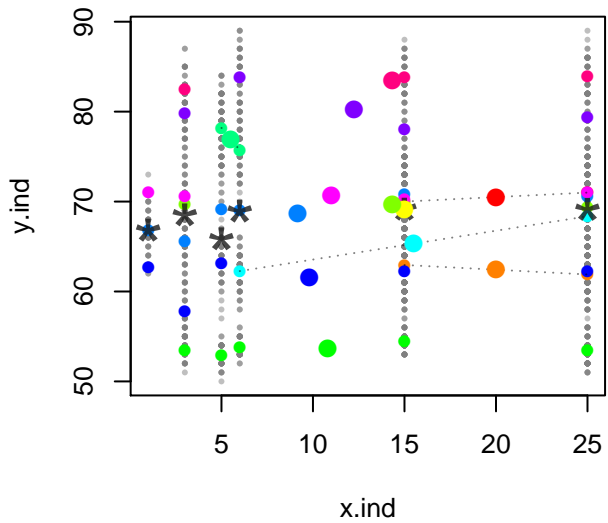




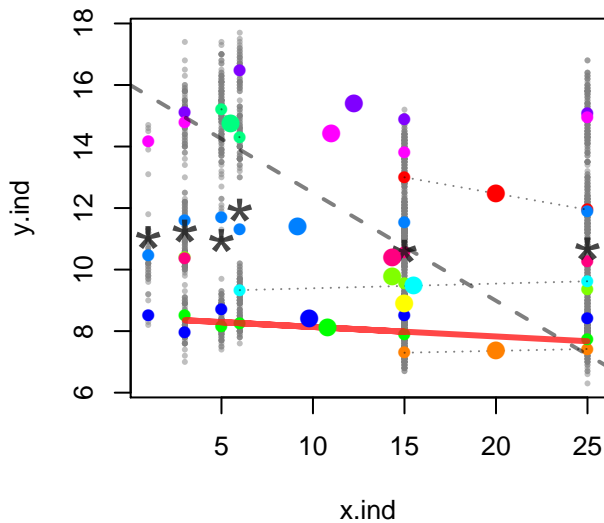
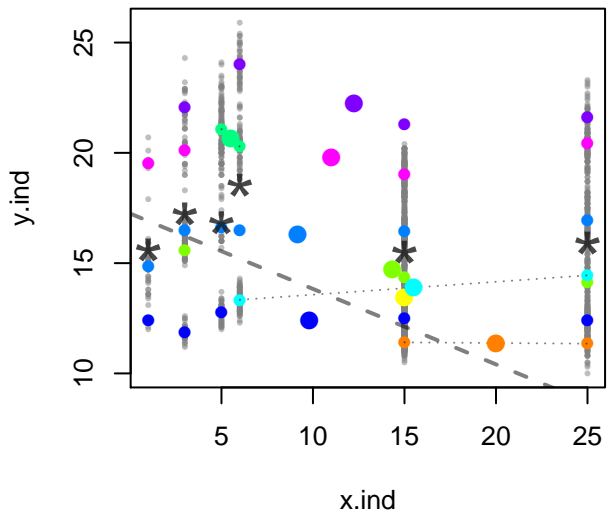
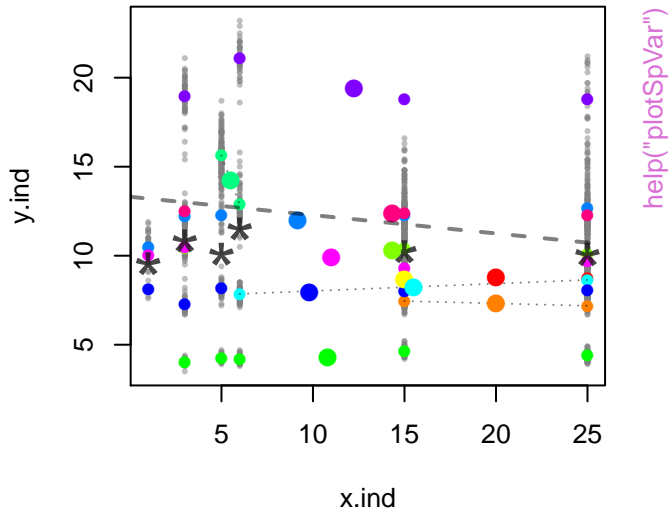
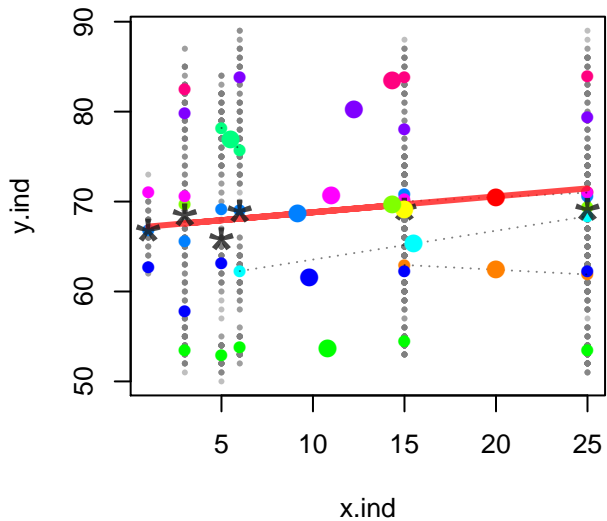


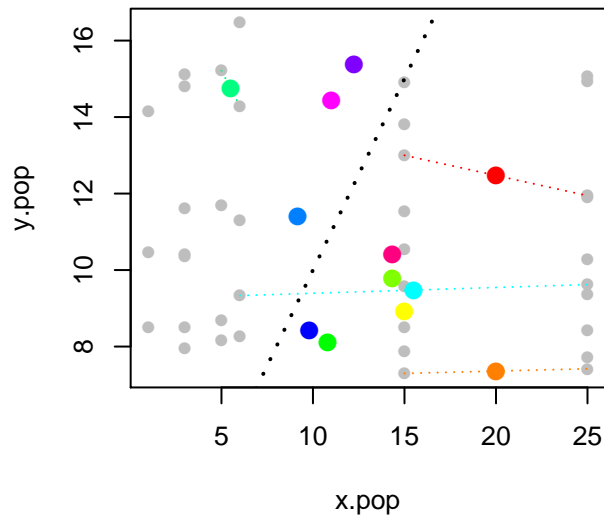
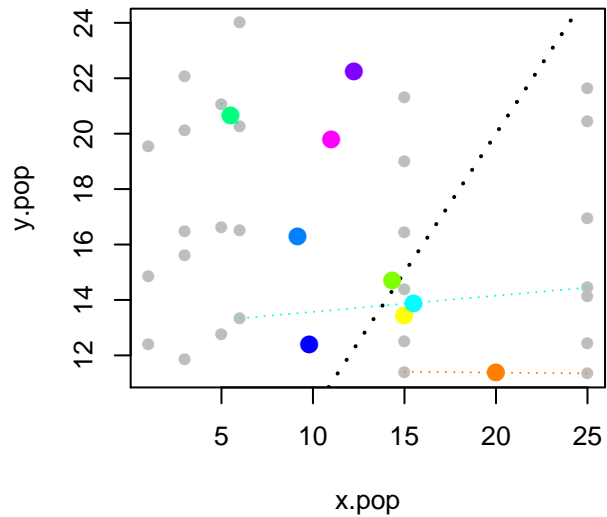
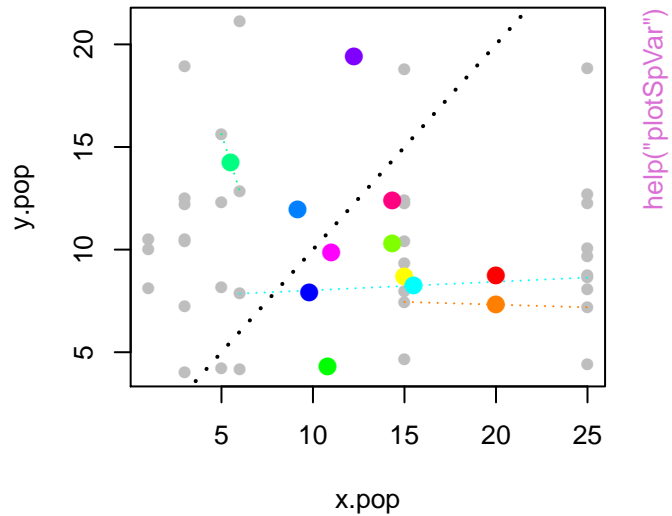
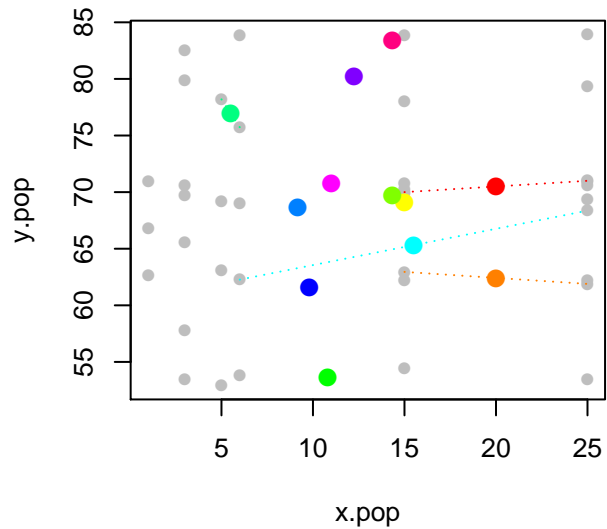


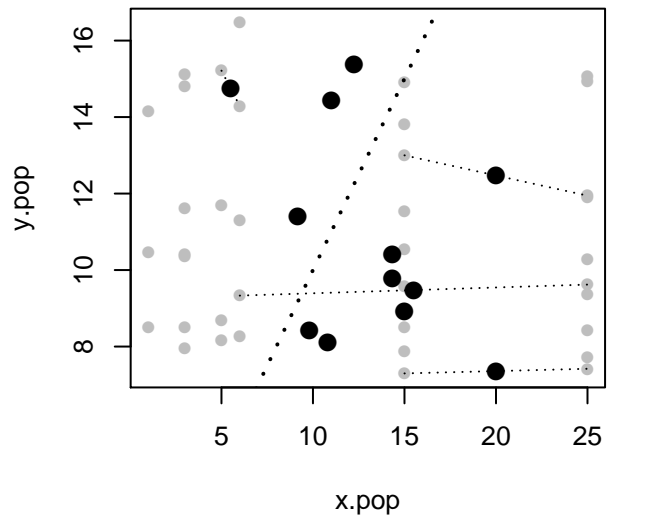
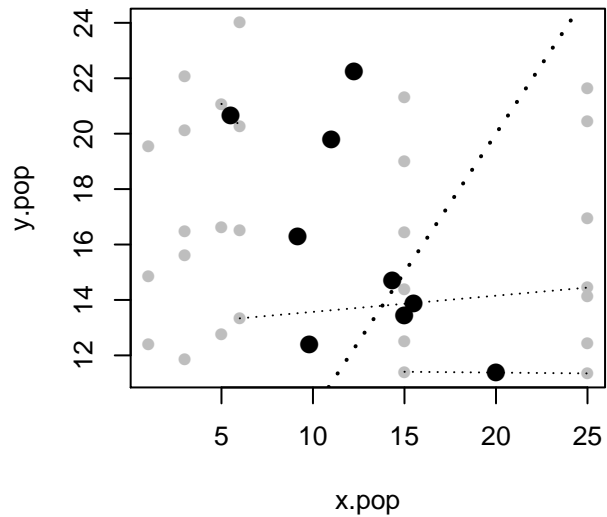
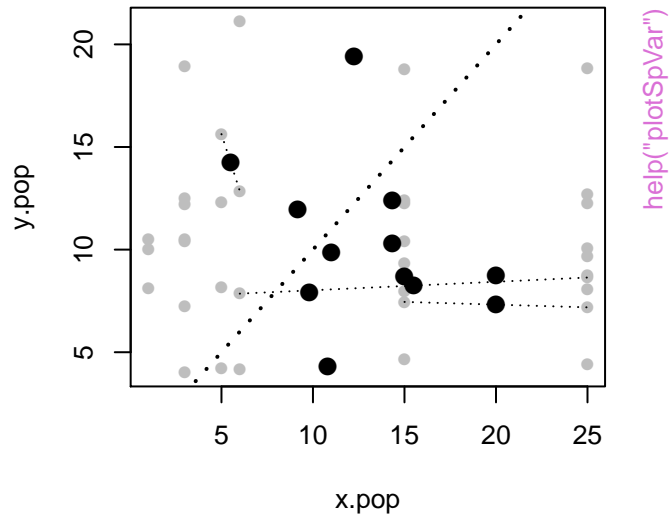
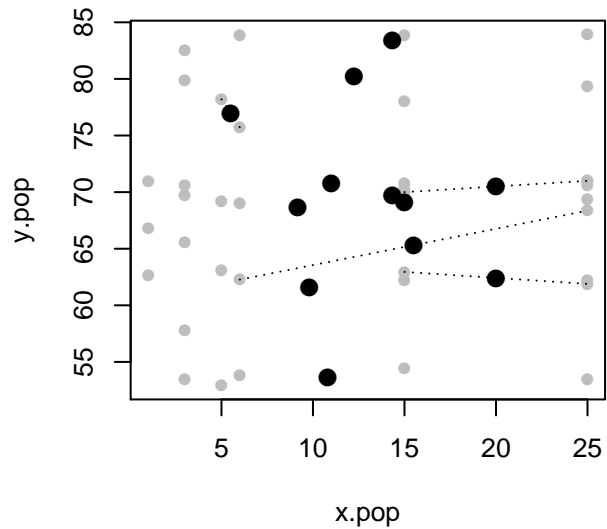


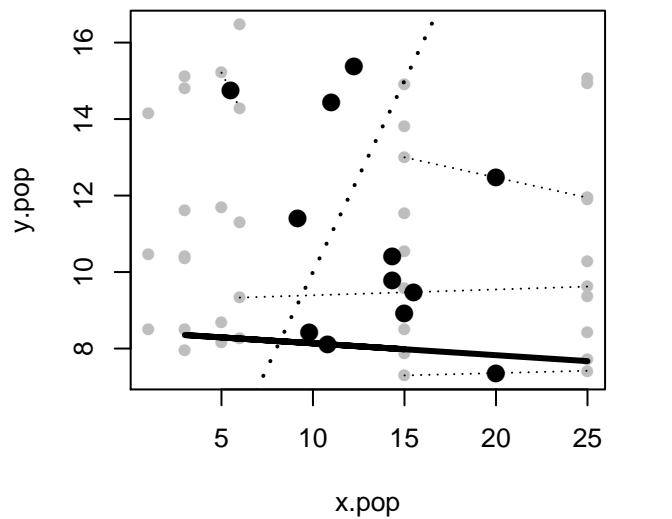
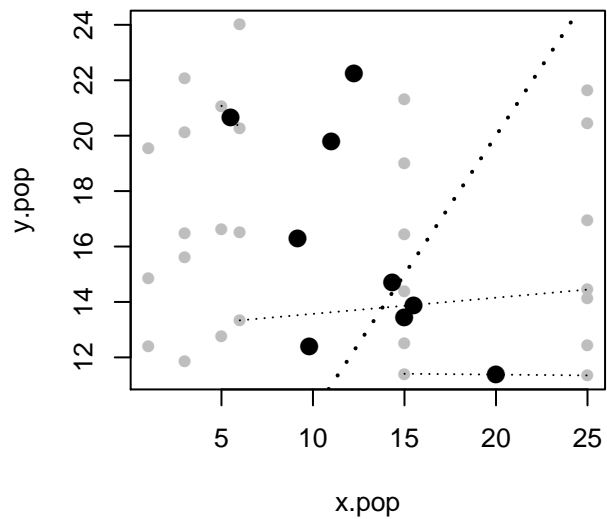
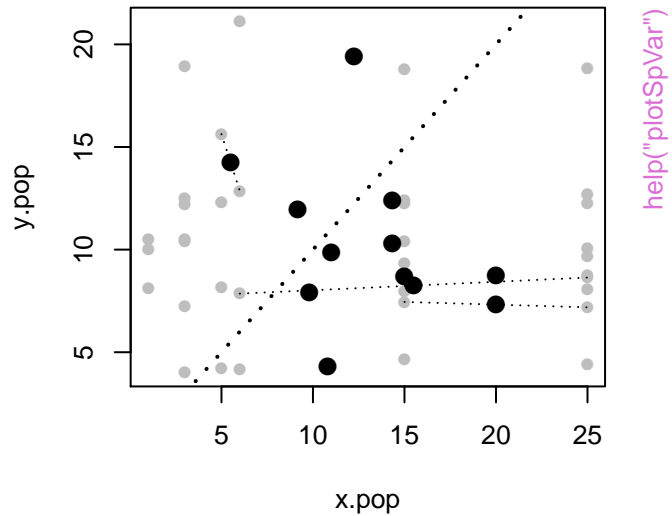
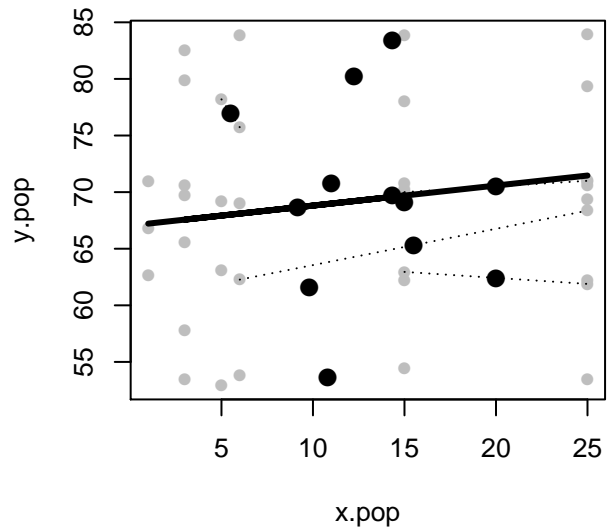


`help("plotSpVar")`

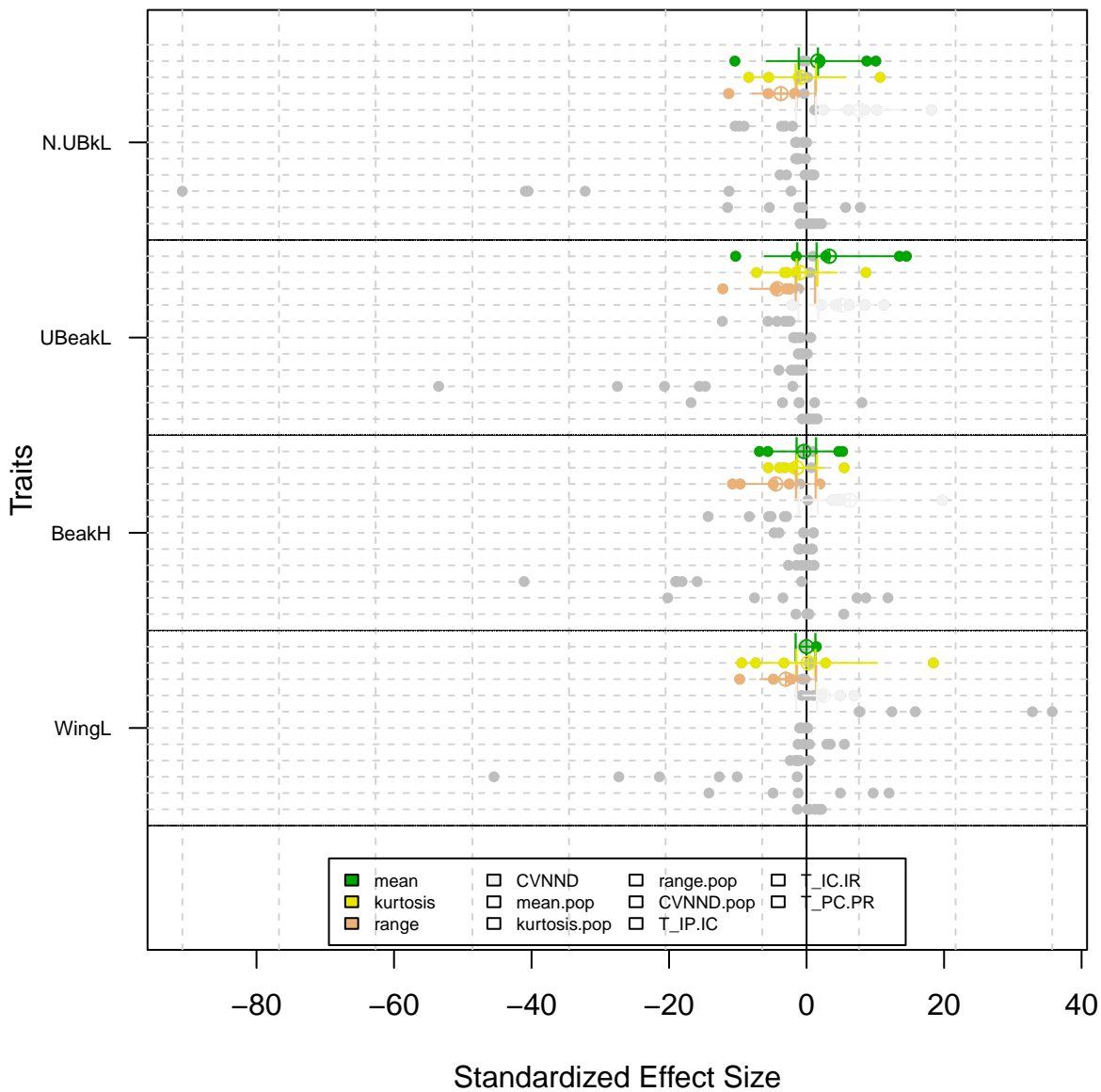




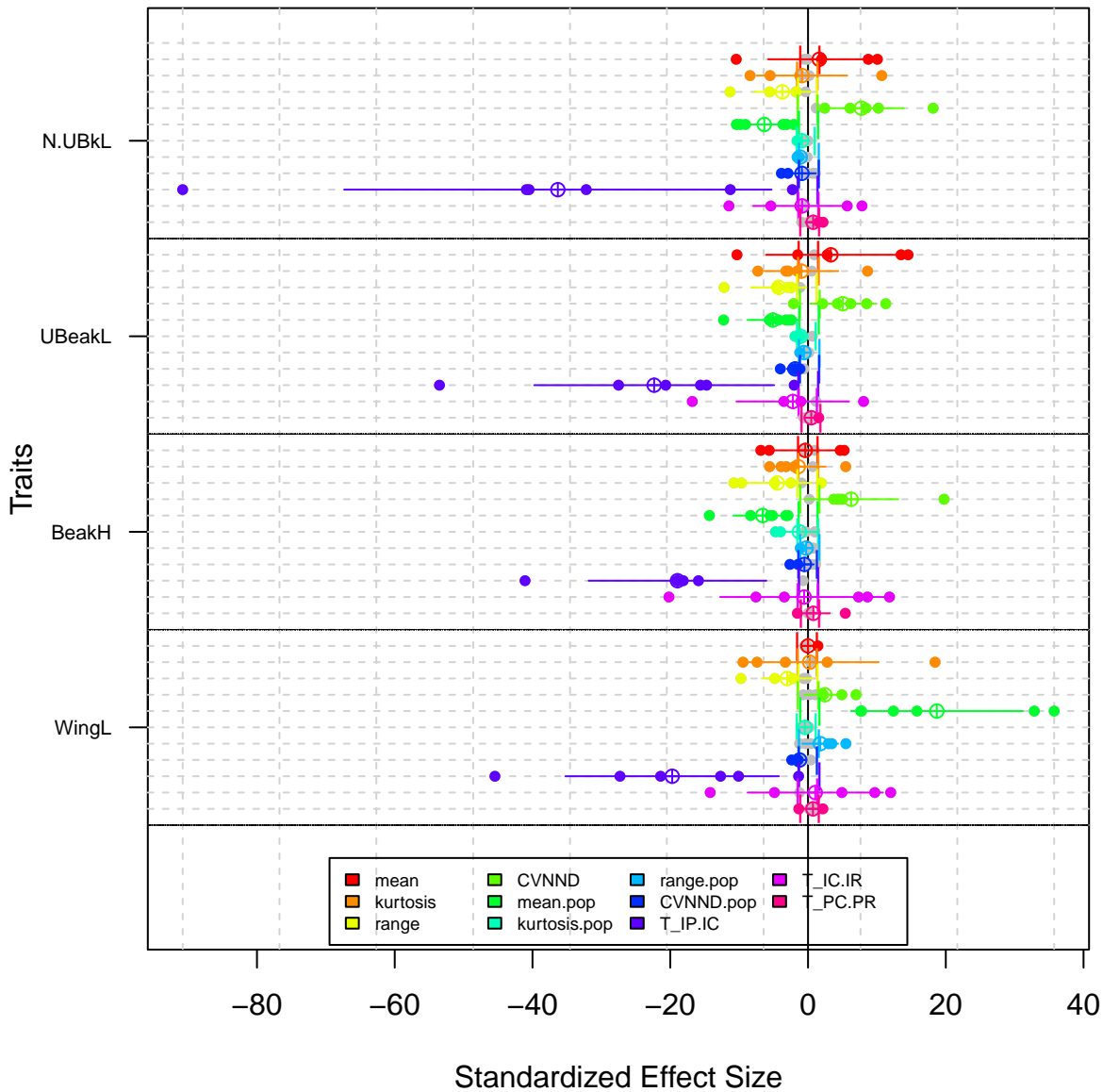




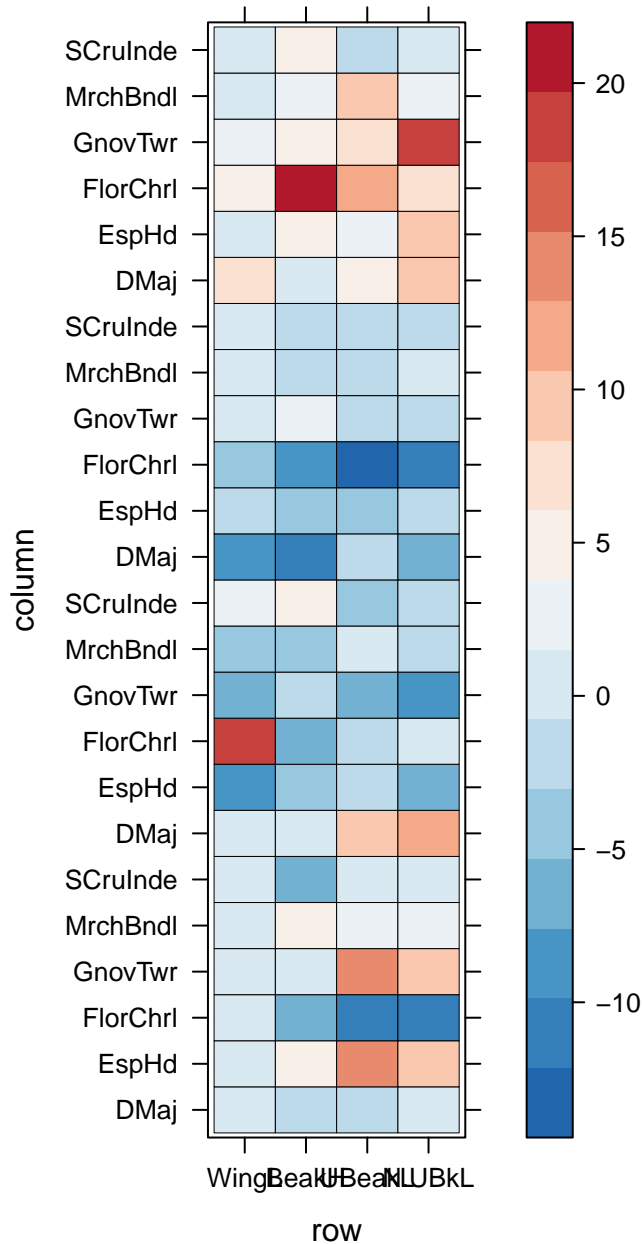
`help("plotSpVar")`



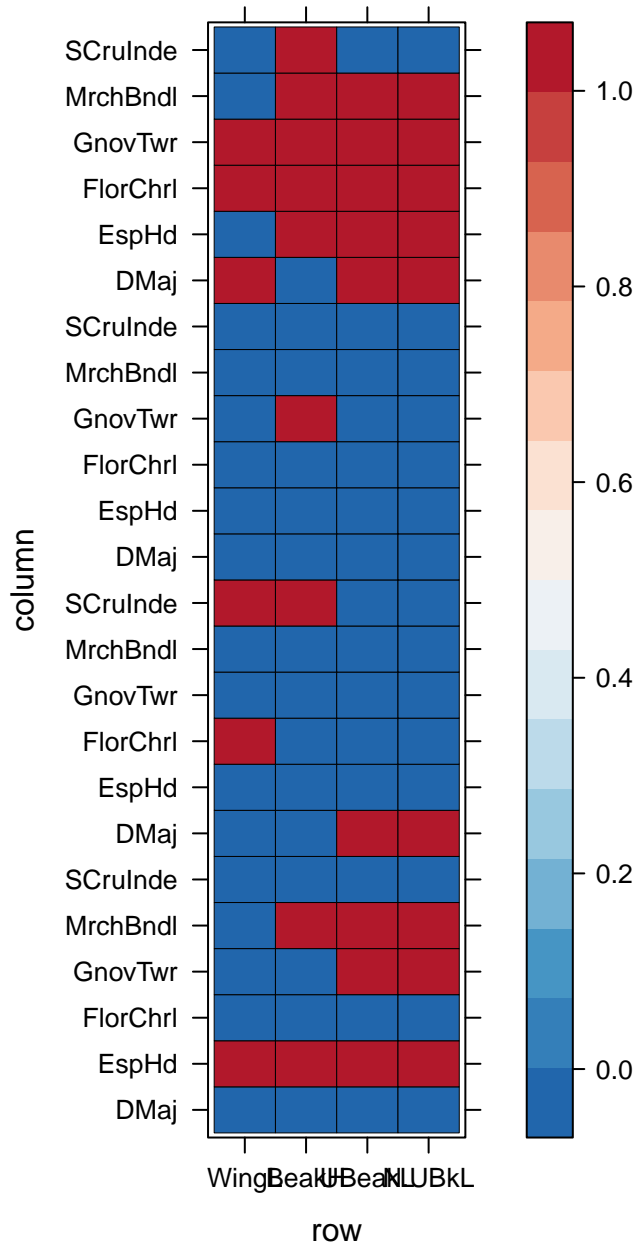
help("ses.listofindex")



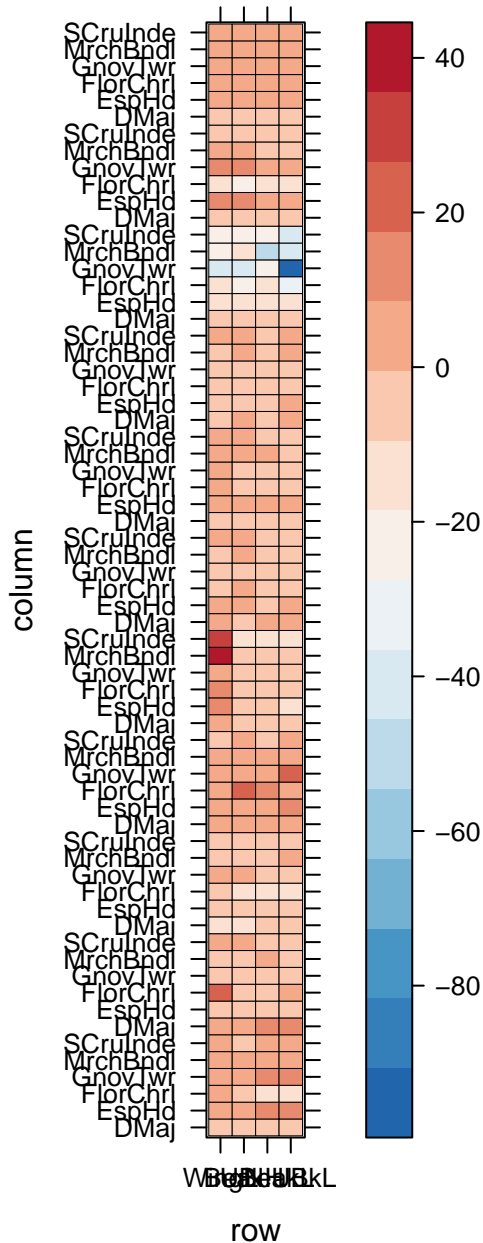
help("ses.listofindex")



help("ses.listofindex")



help("ses.listofindex")



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