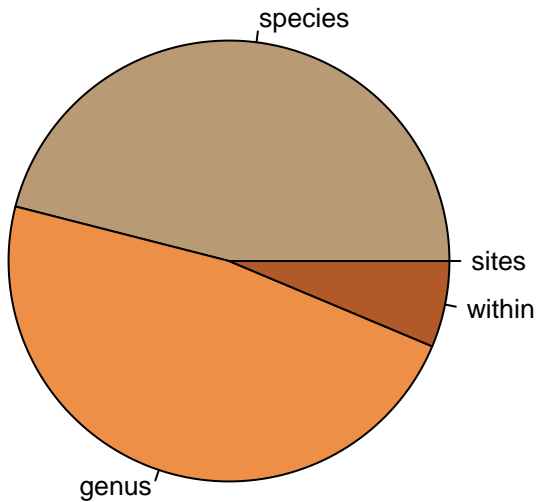
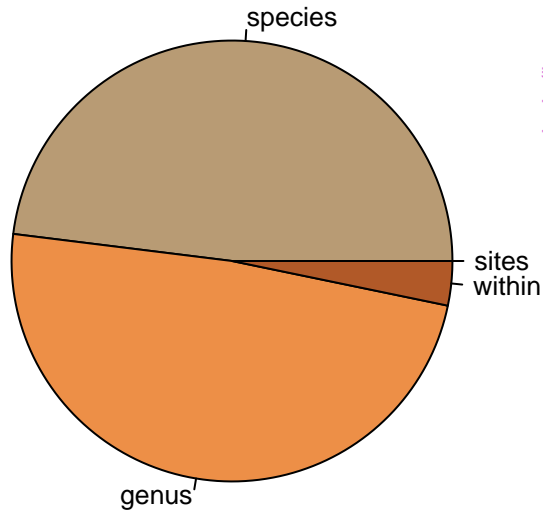


[help\("decompCTRE"\)](#)

**WingL**

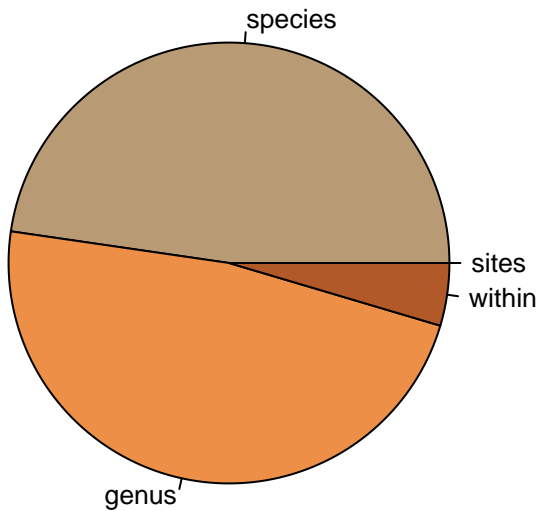


**BeakH**

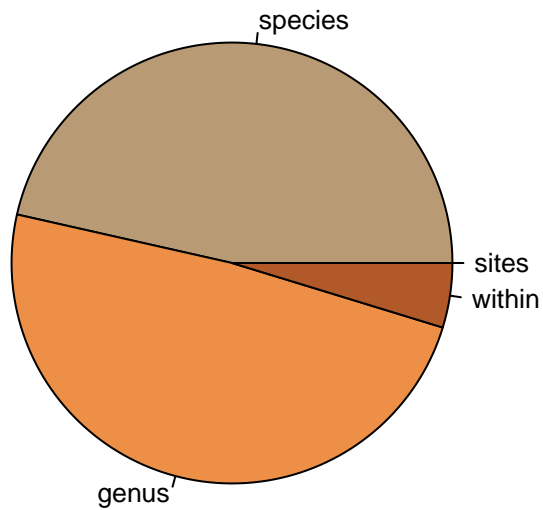


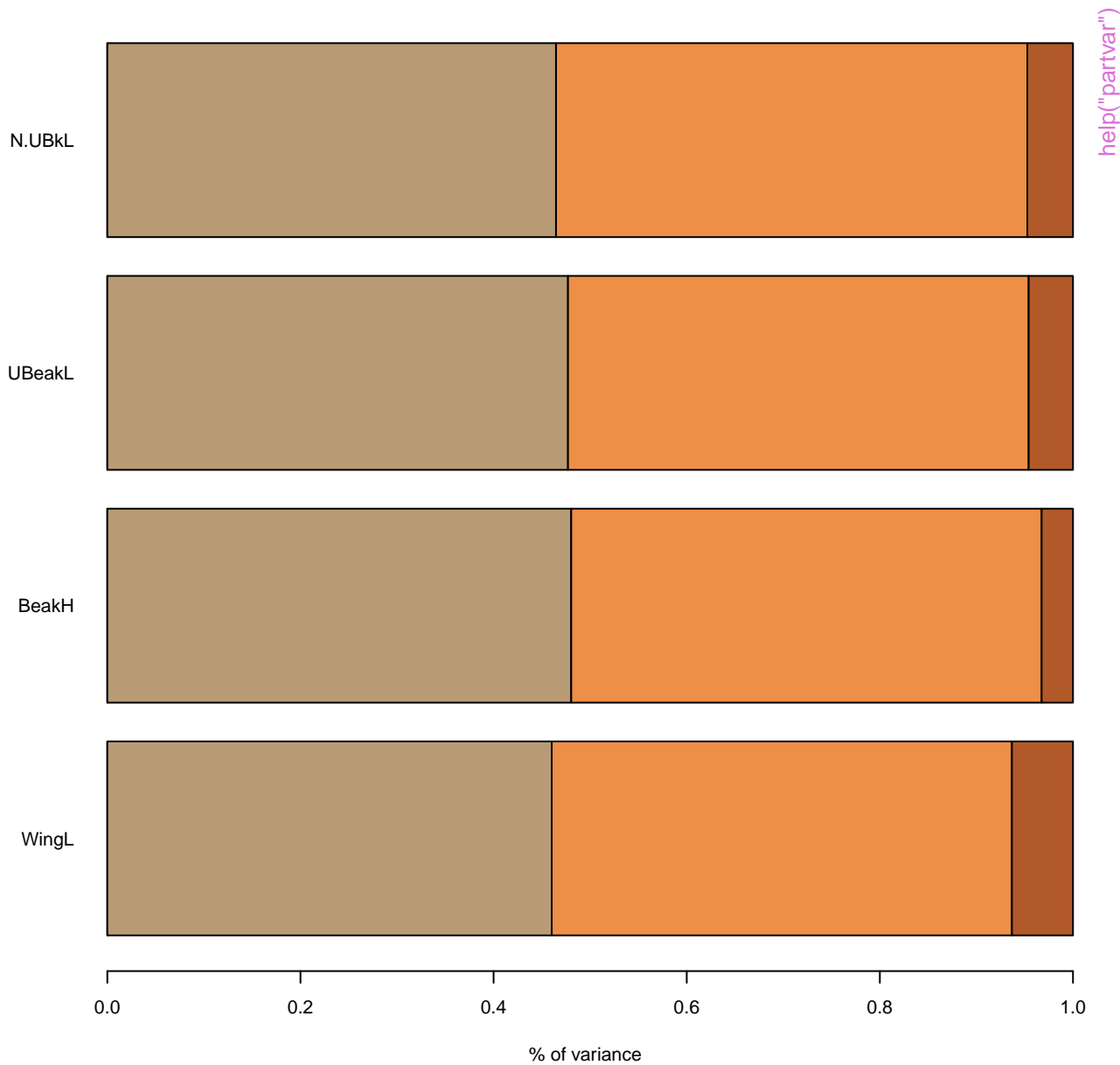
help("partvar")

**UBeakL**



**N.UBkL**

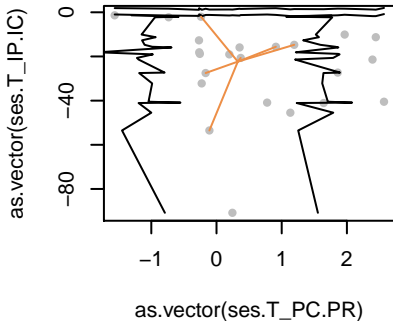




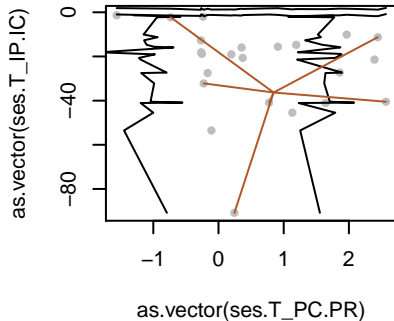




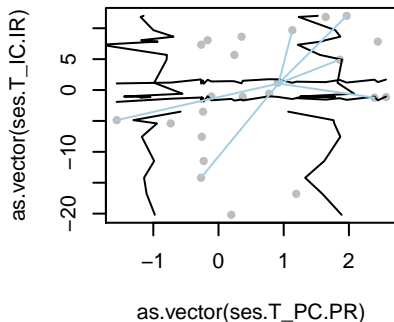
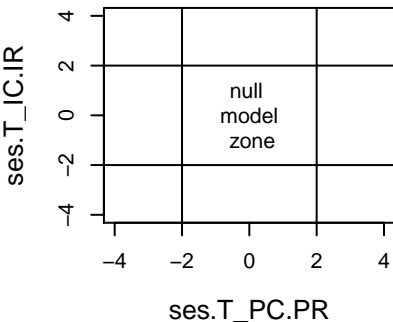
**UBeakL**



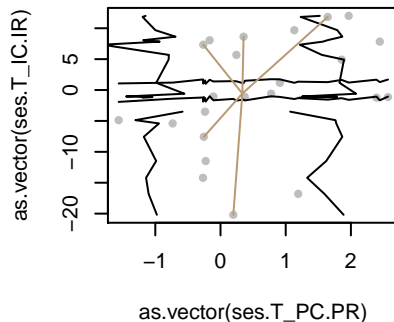
**N.UBkL**



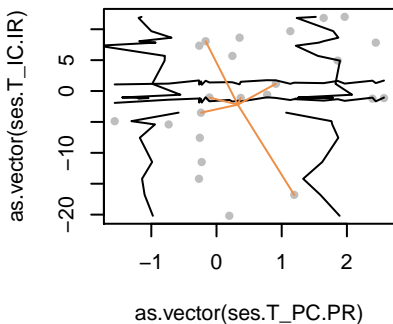
**WingL**



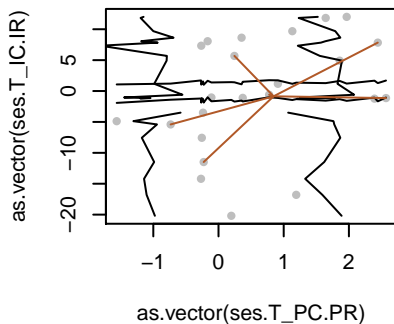
**BeakH**

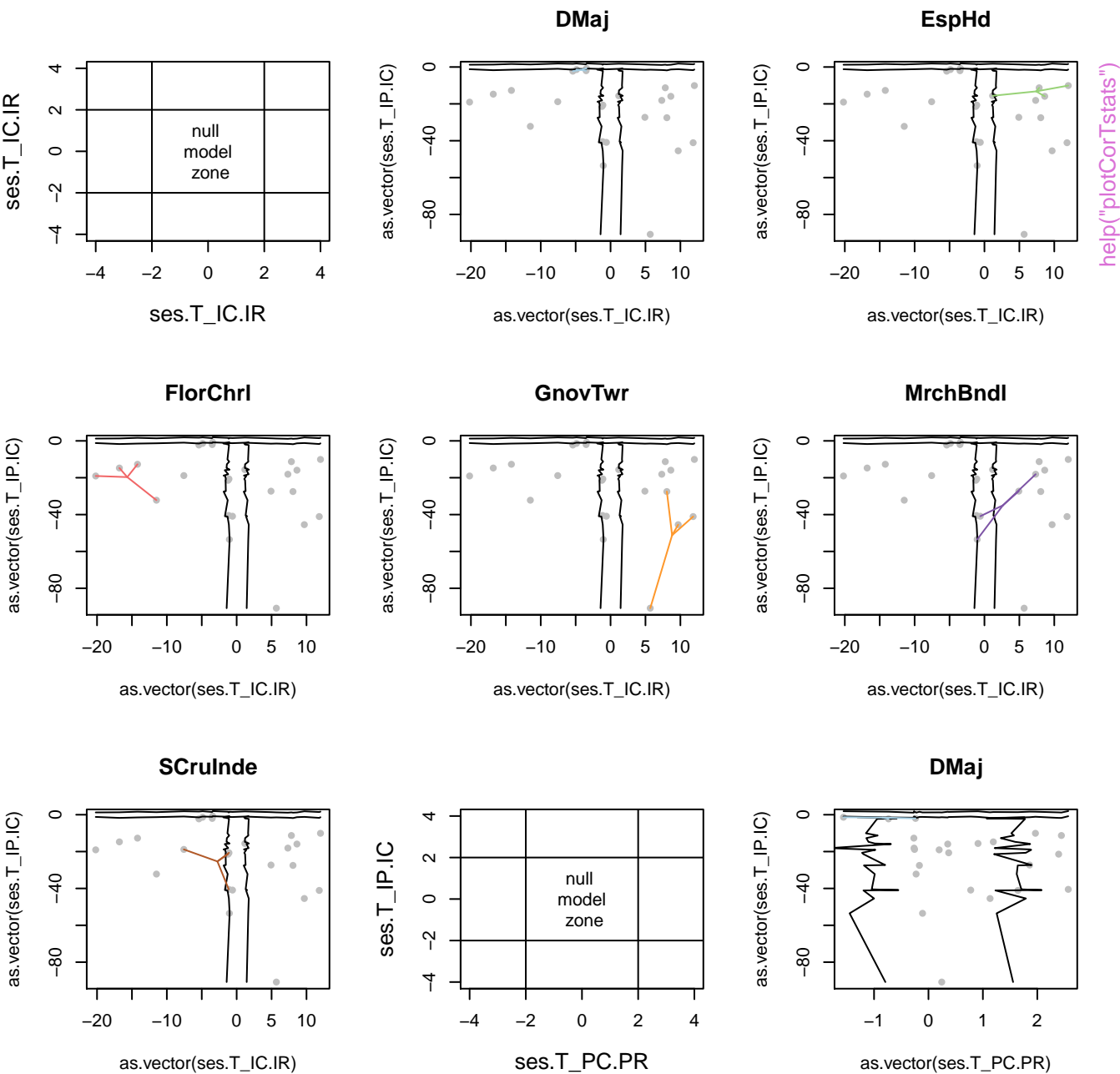


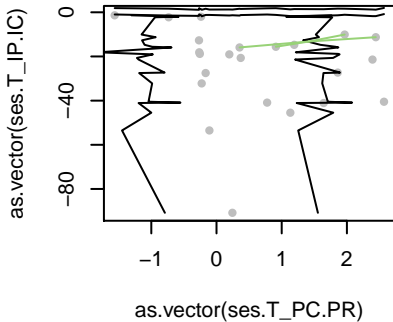
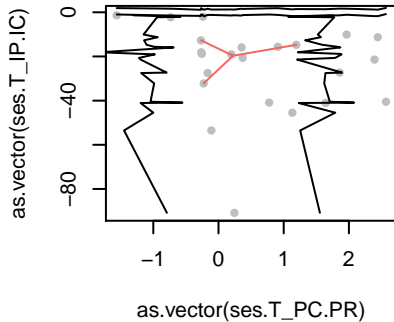
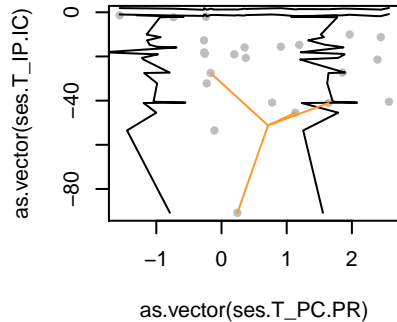
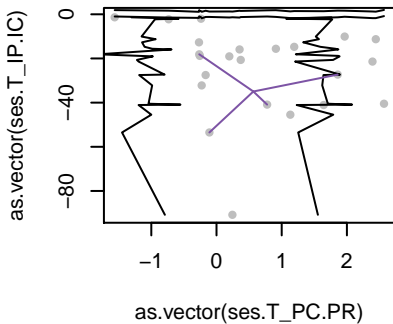
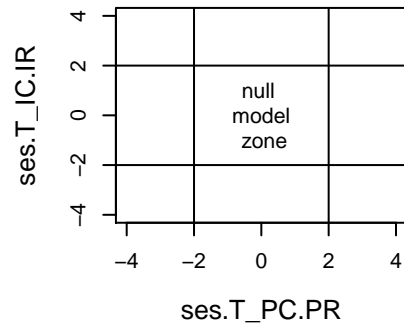
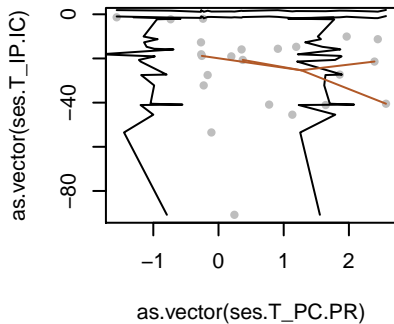
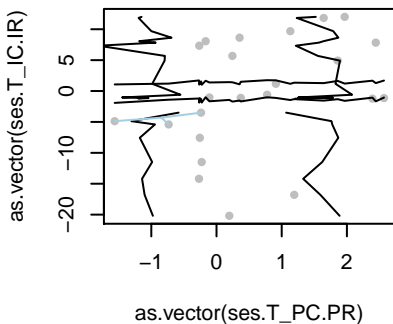
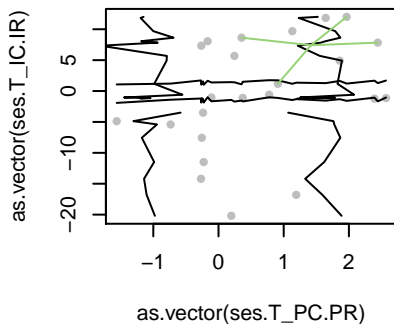
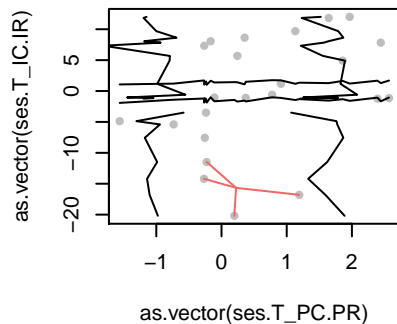
**UBeakL**



**N.UBkL**

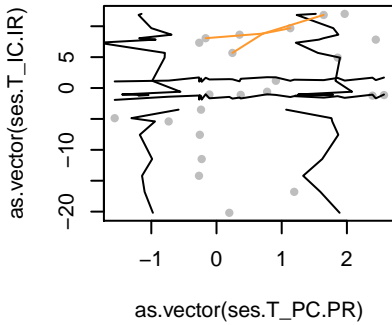




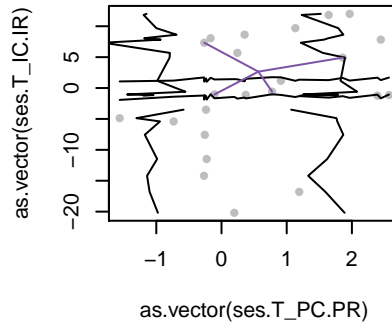
**EspHd****FlorChrl****GnovTwr****MrchBndl****SCrulnde****DMaj****EspHd****FlorChrl**

help("plotCorTstats")

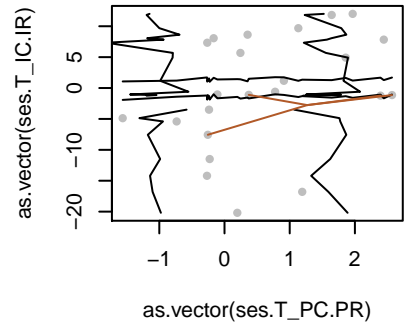
**GnovTwr**



**MrchBndl**

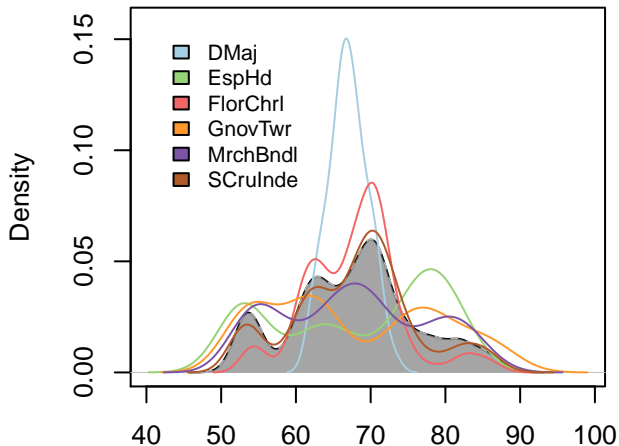


**SCrulInde**



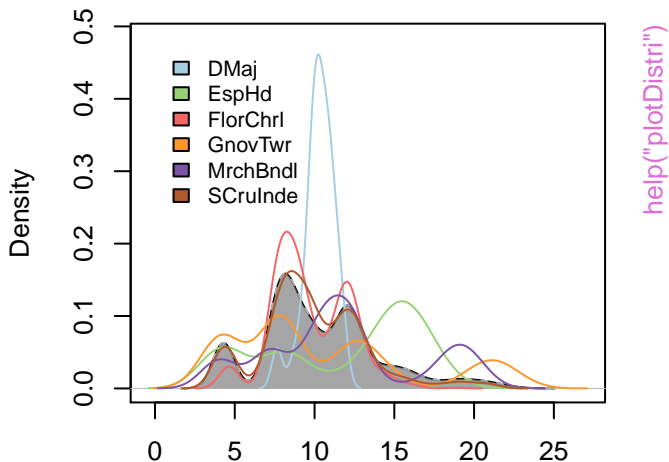
[help\("plotCorTstats"\)](#)

**WingL toutes\_sp**



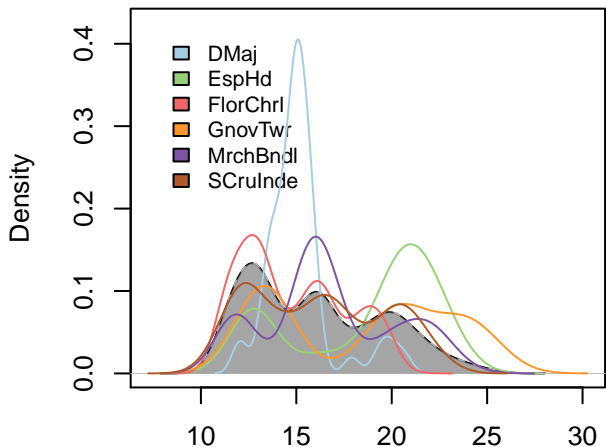
N = 2463 Bandwidth = 1.409

**BeakH toutes\_sp**



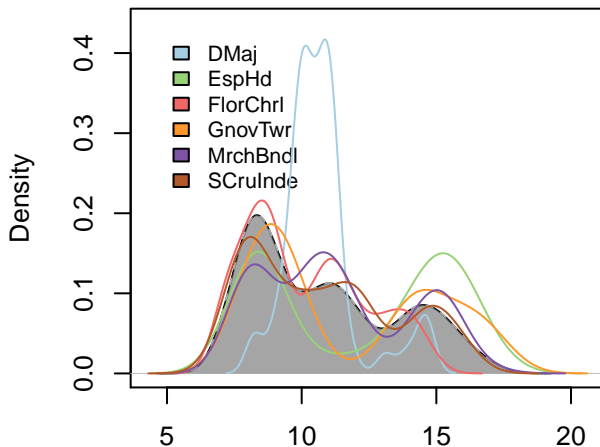
N = 2117 Bandwidth = 0.6244

**UBeakL toutes\_sp**



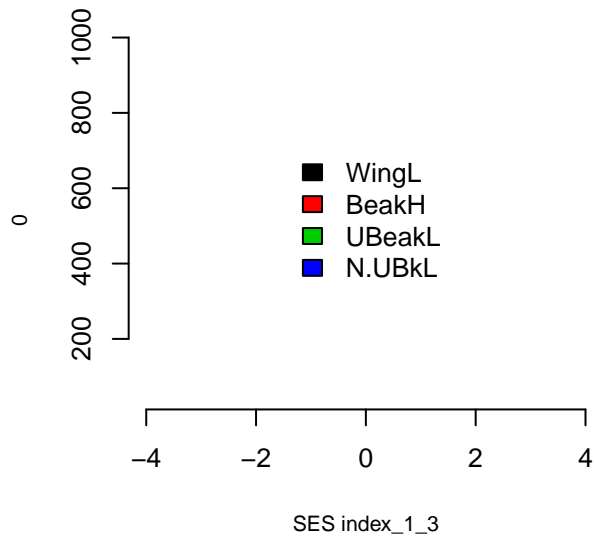
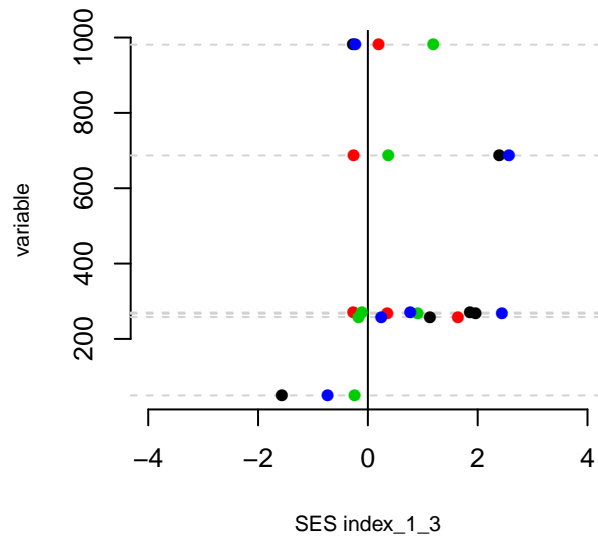
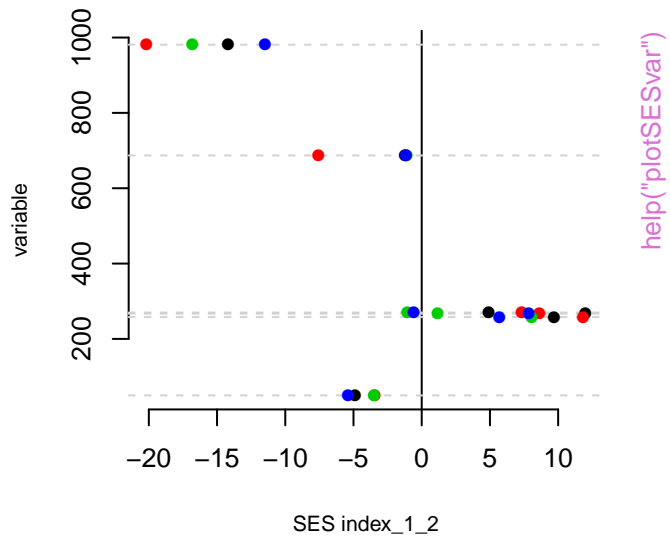
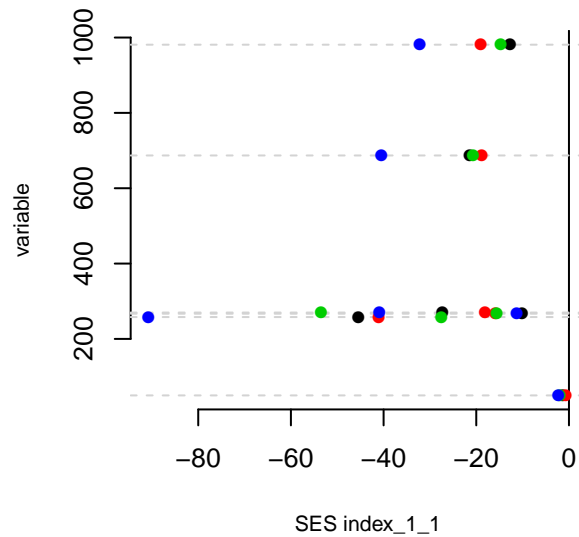
N = 1845 Bandwidth = 0.7068

**N.UBkL toutes\_sp**

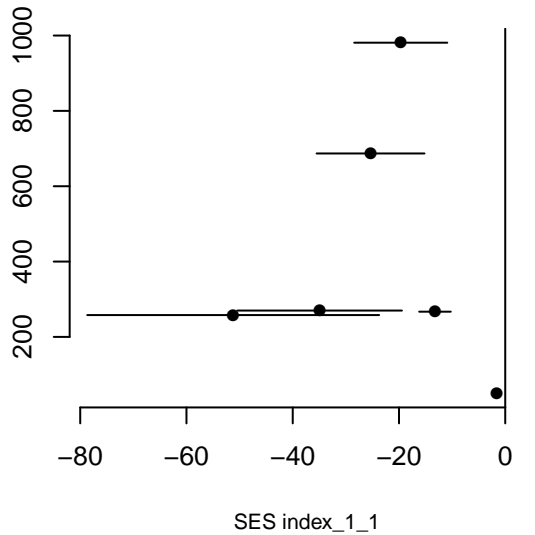


N = 2490 Bandwidth = 0.5166

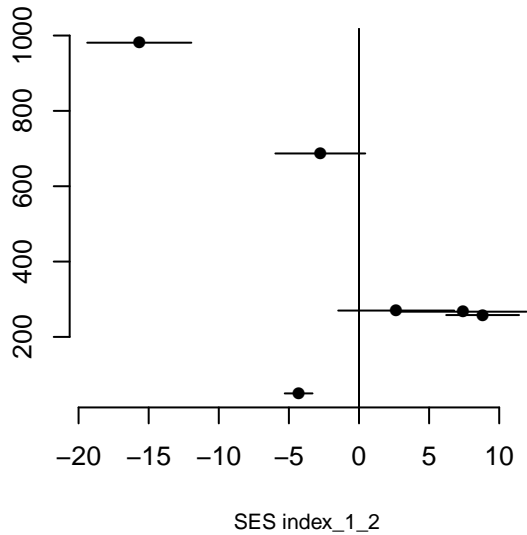
help("plotDistri")



variable

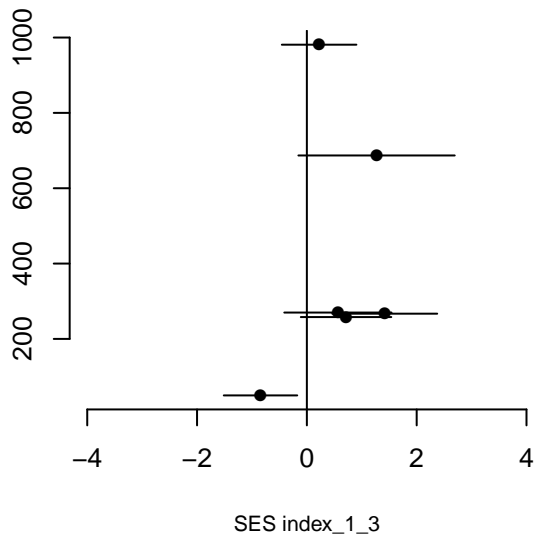


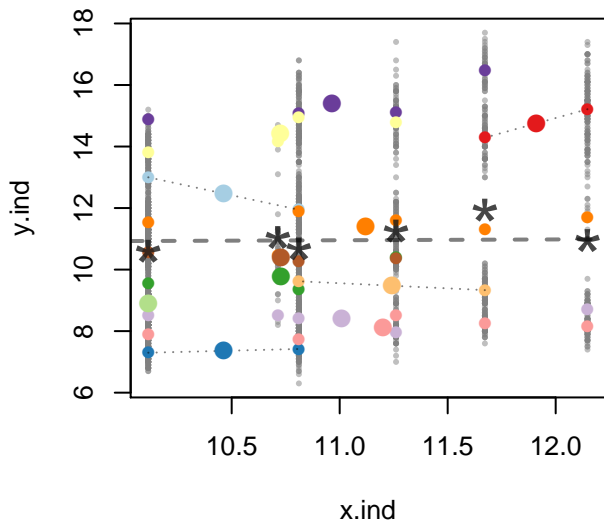
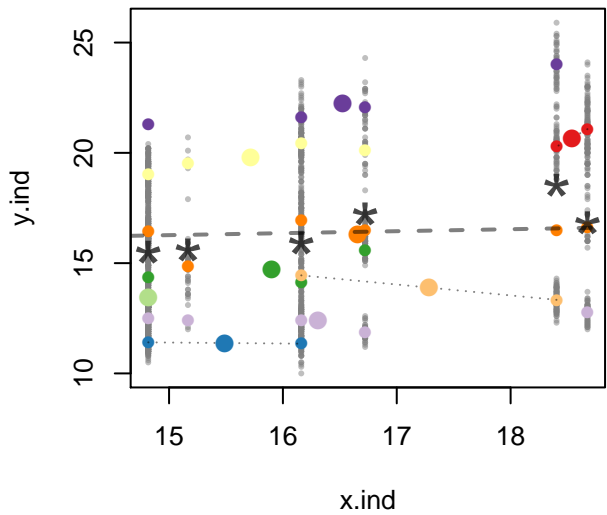
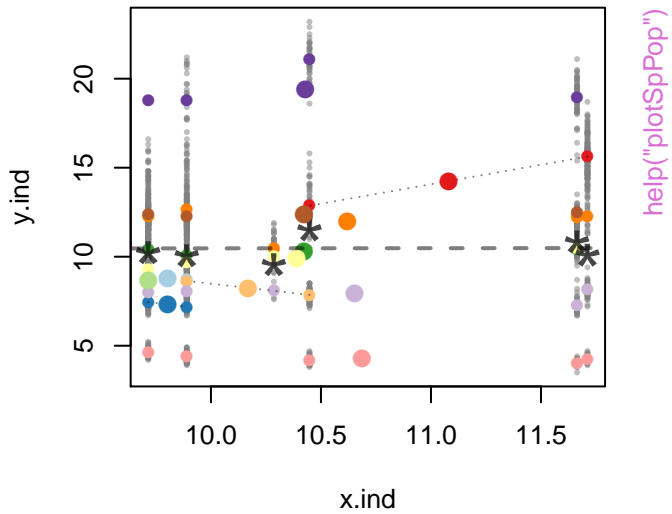
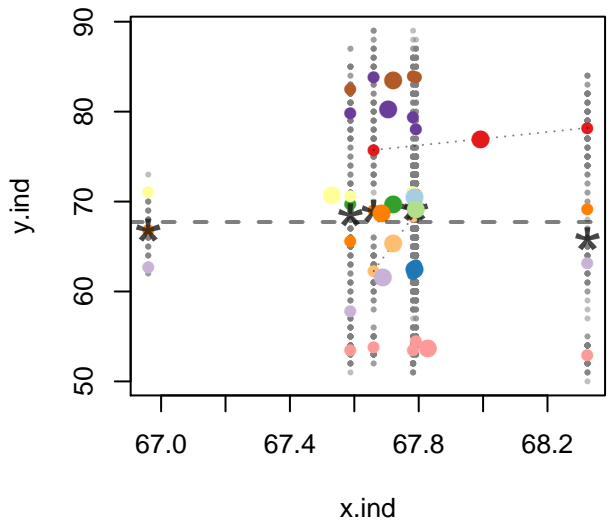
variable



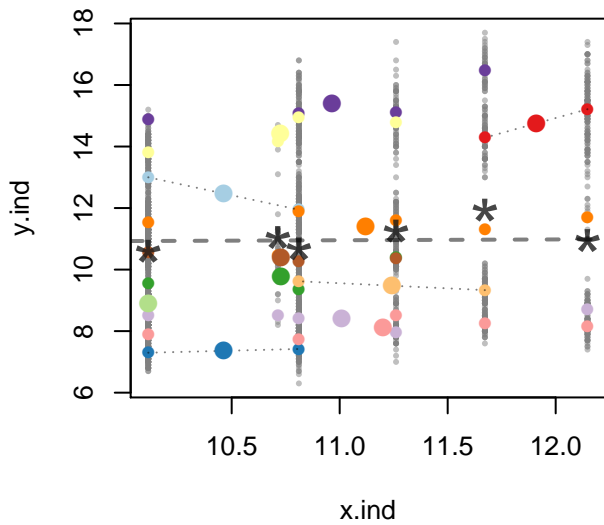
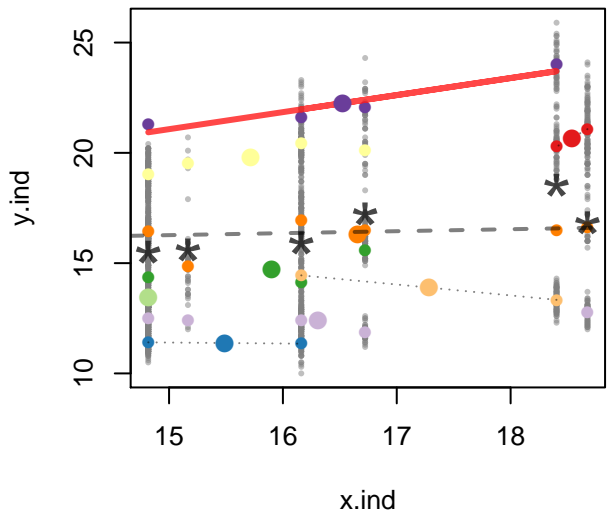
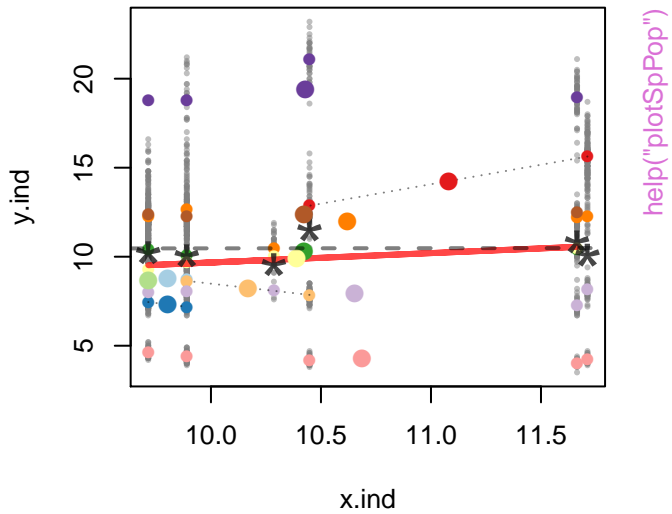
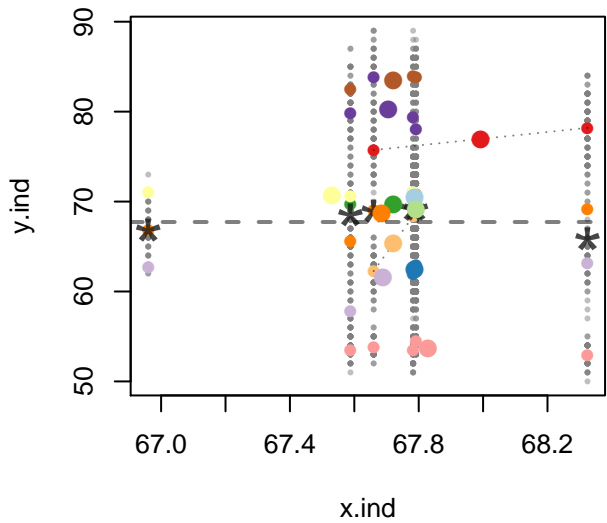
help("plotSEsvar")

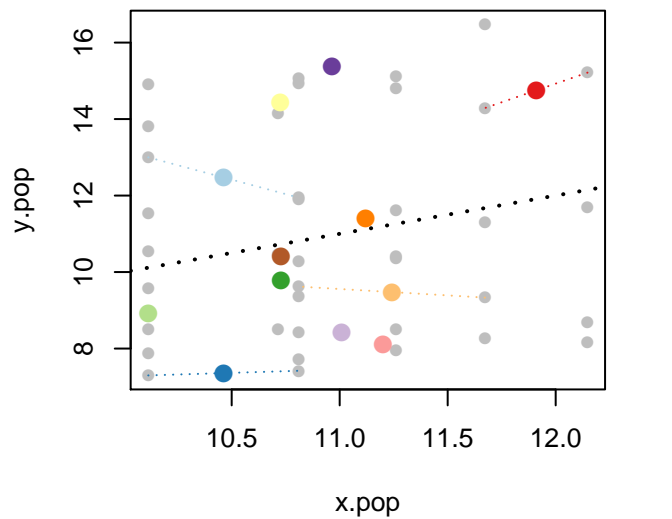
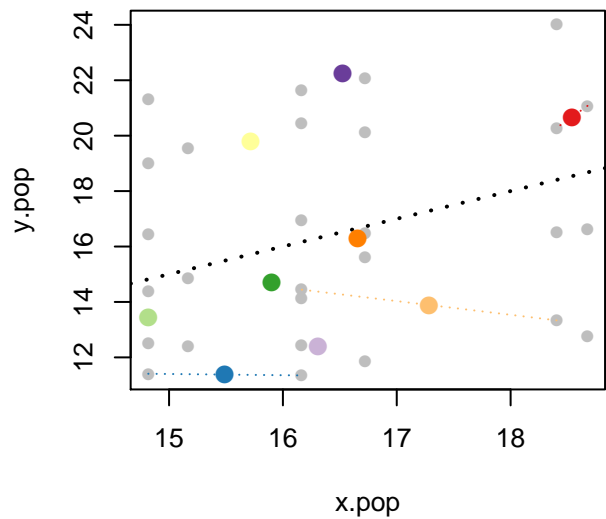
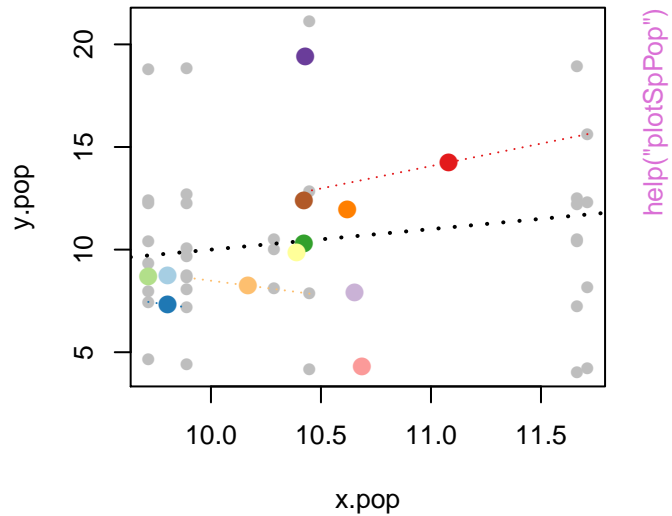
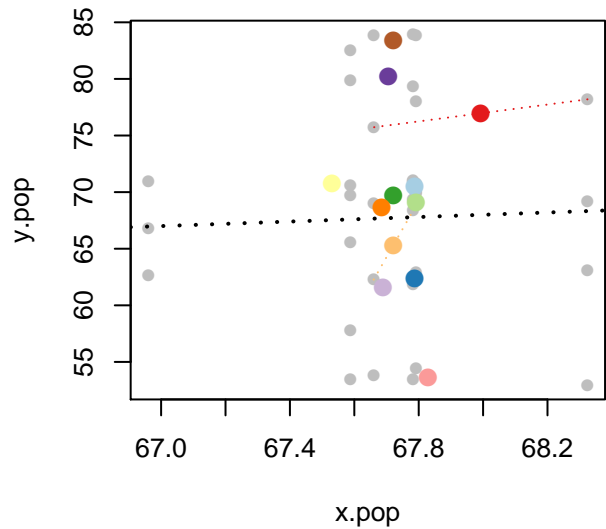
variable

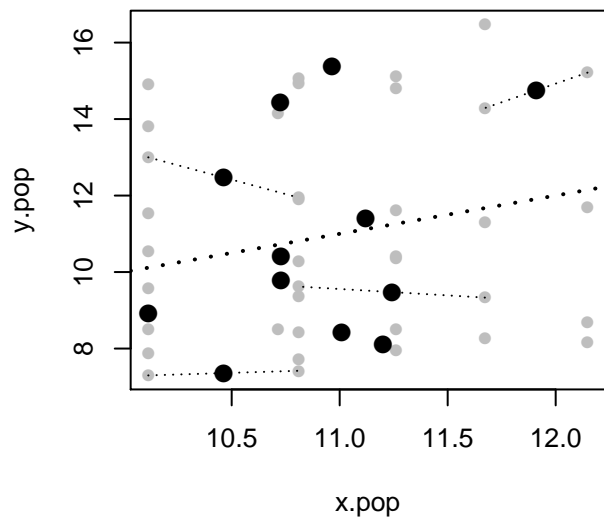
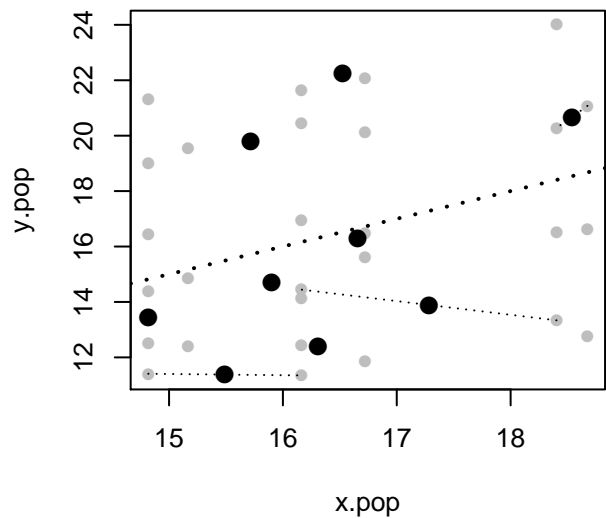
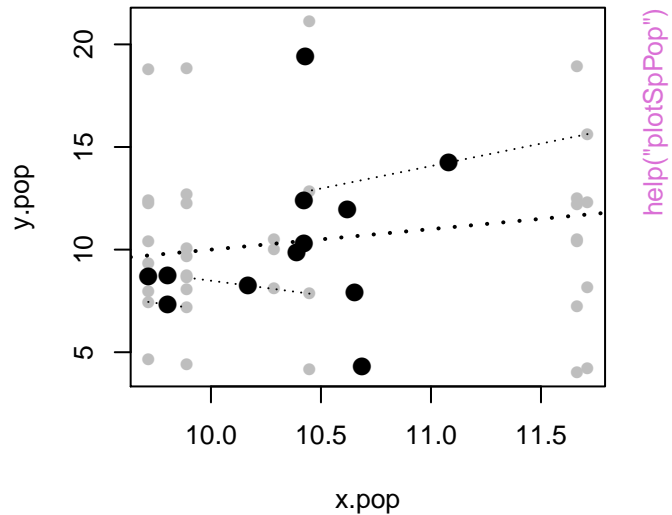
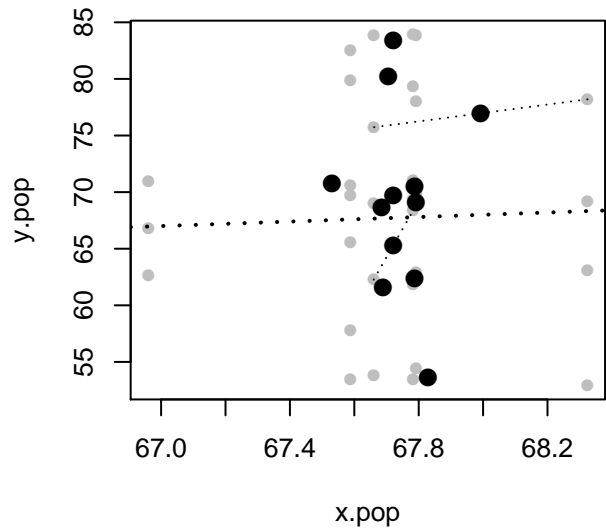


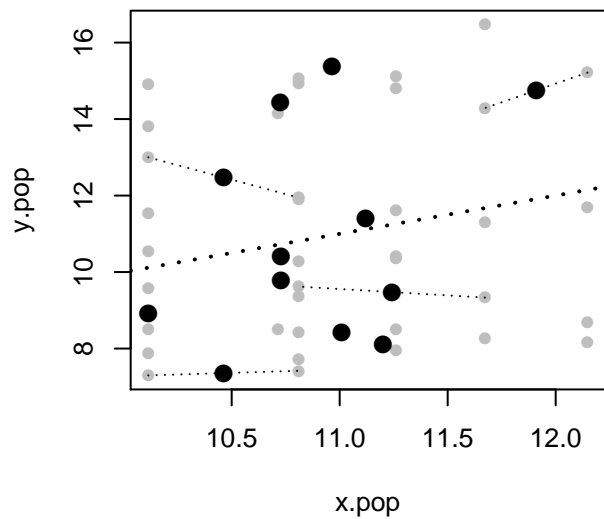
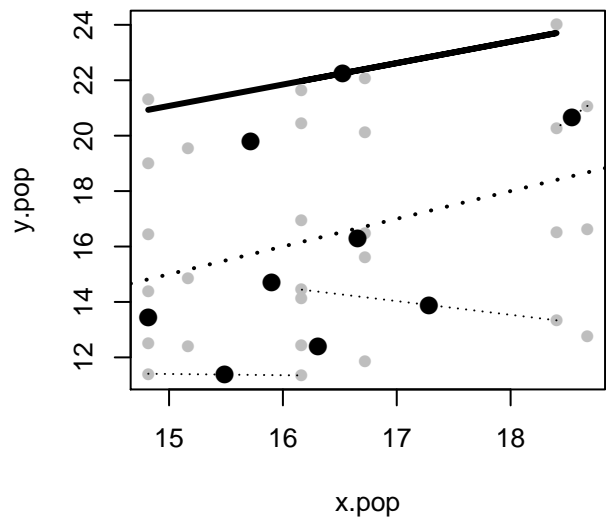
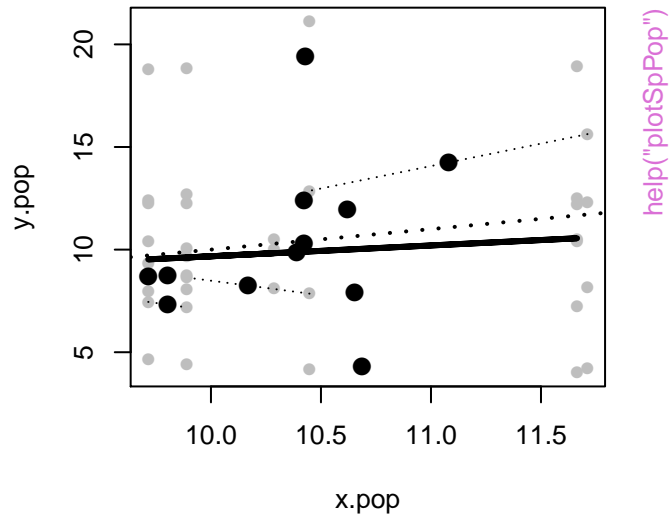
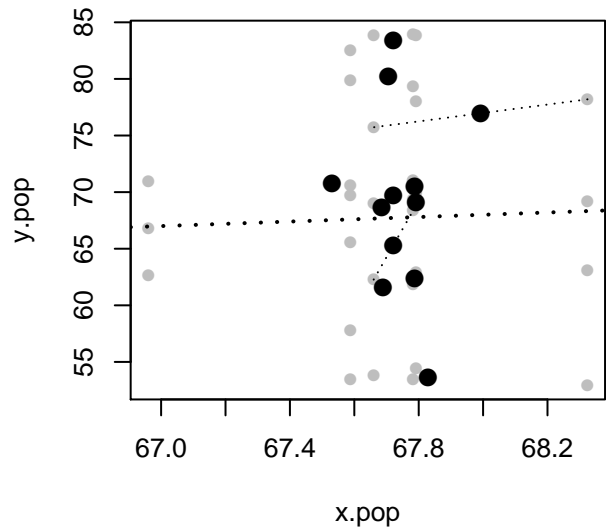


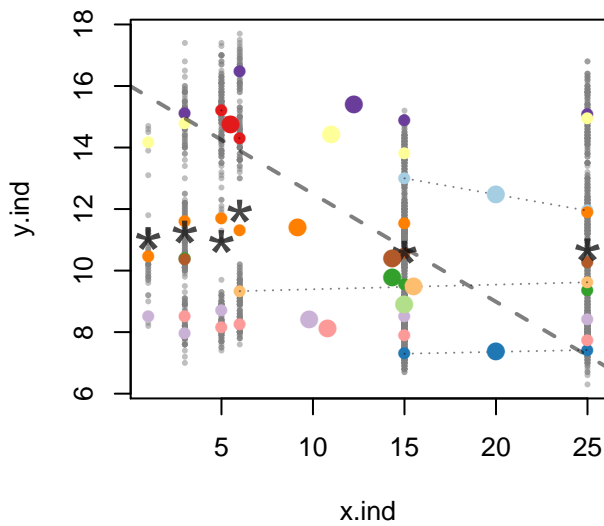
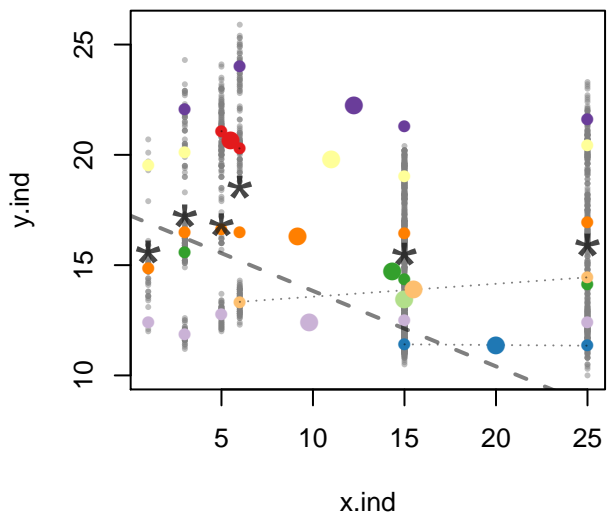
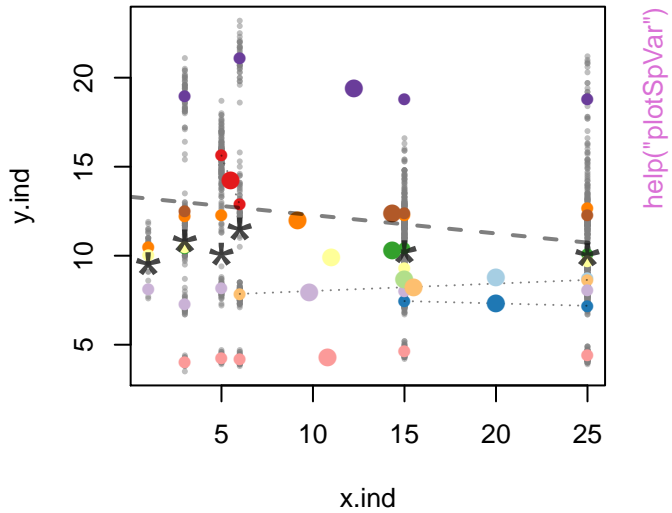
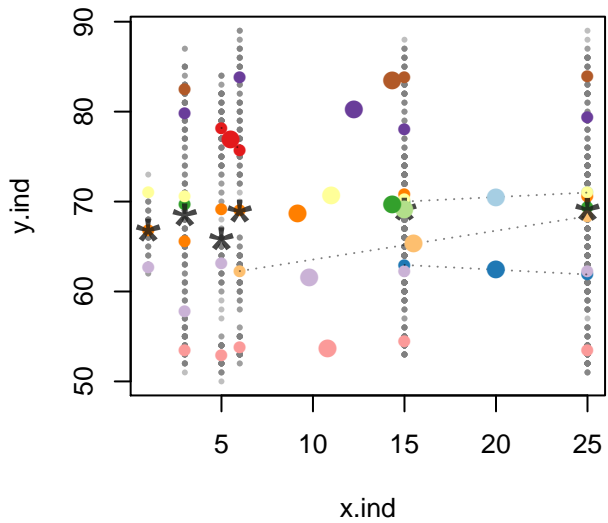




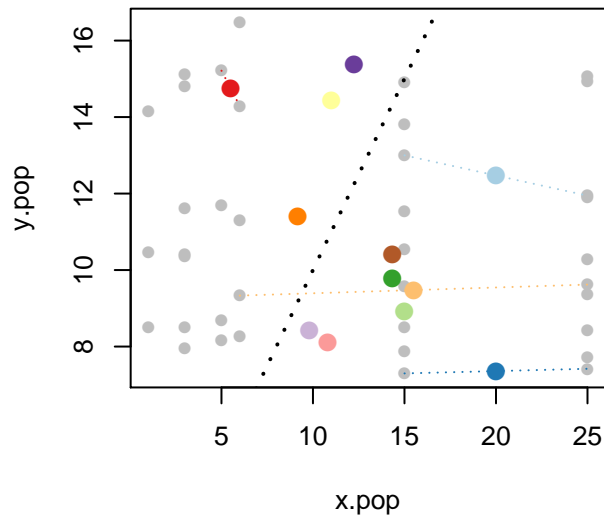
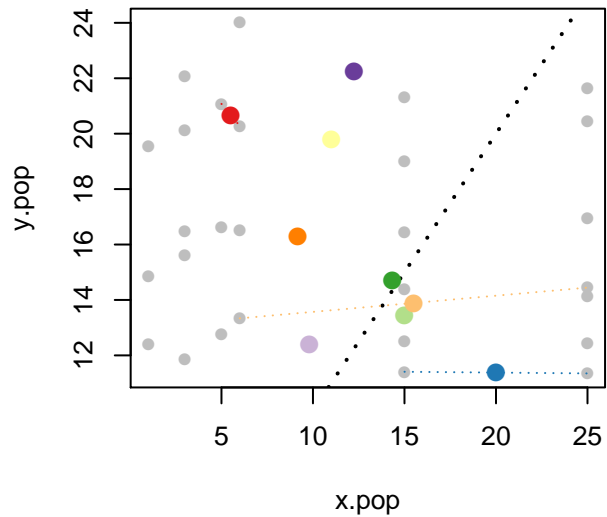
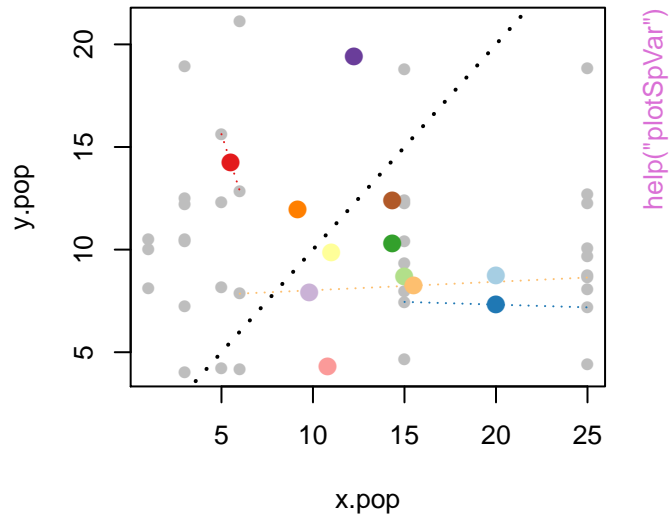
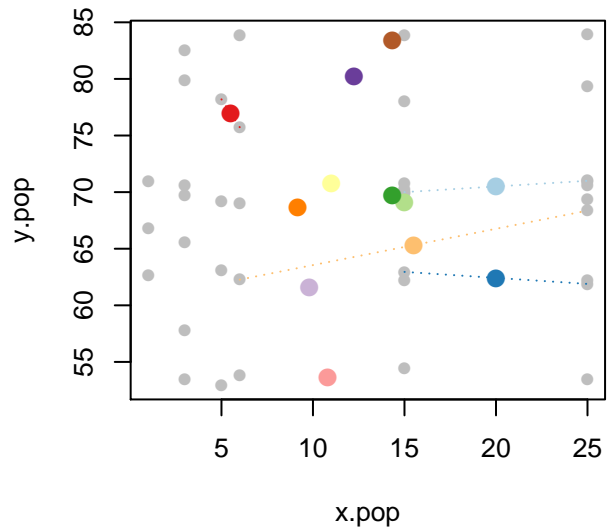


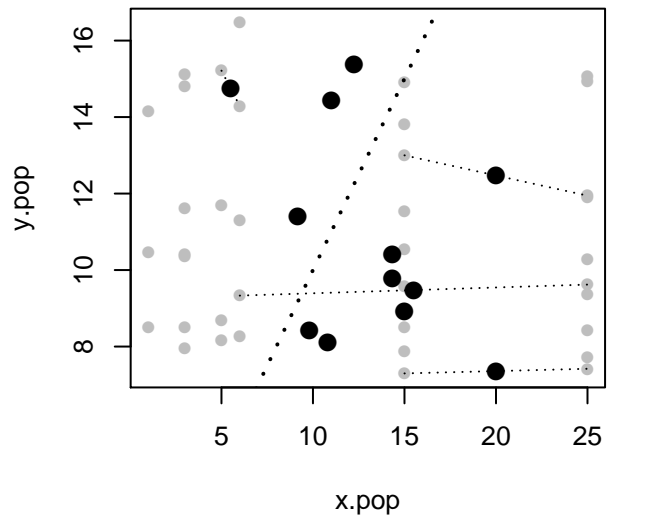
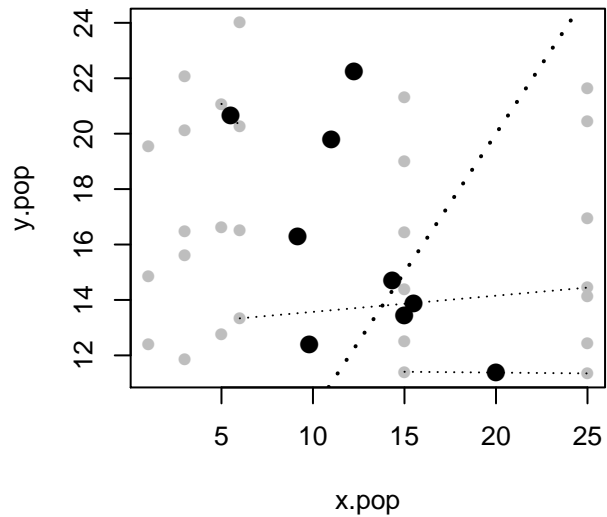
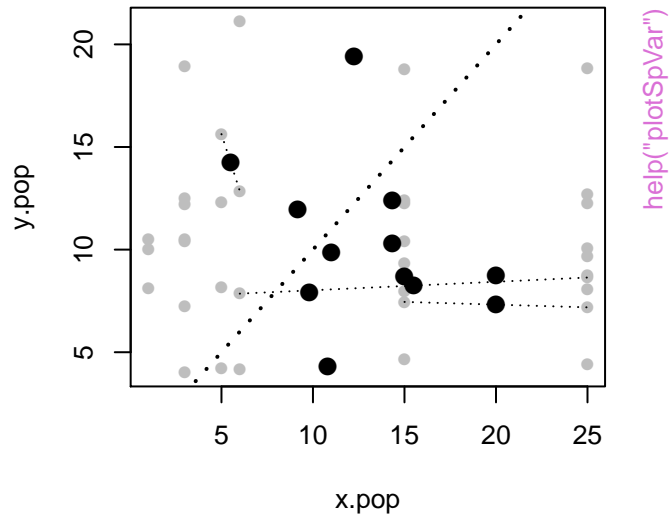
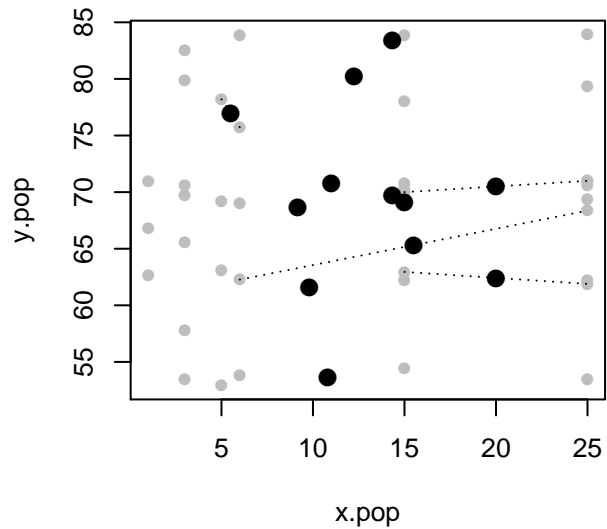




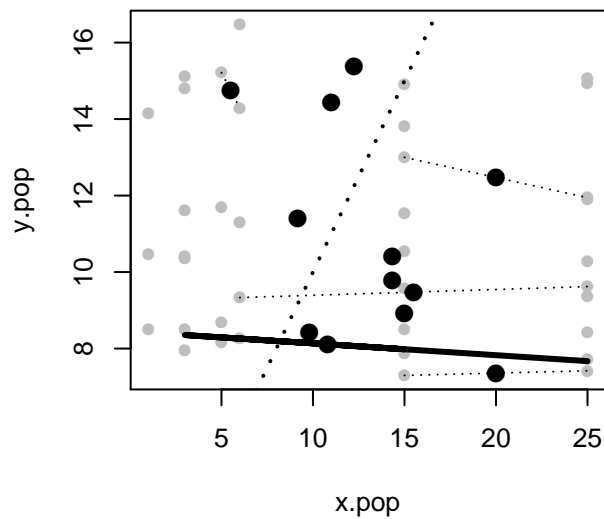
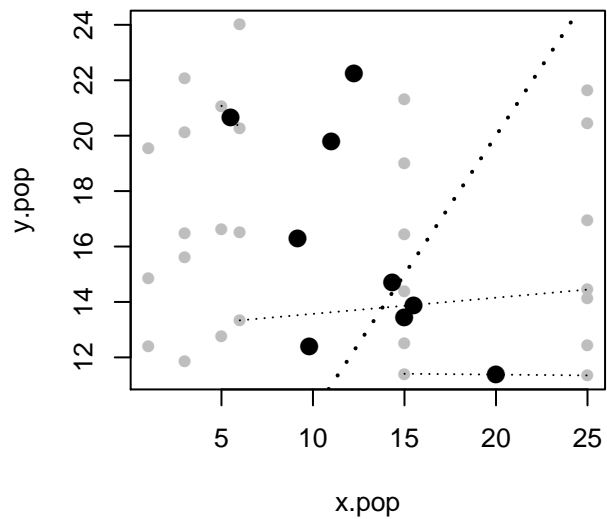
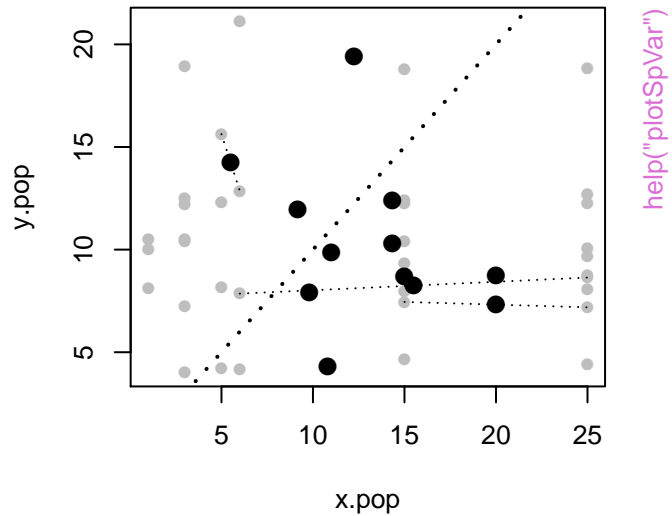
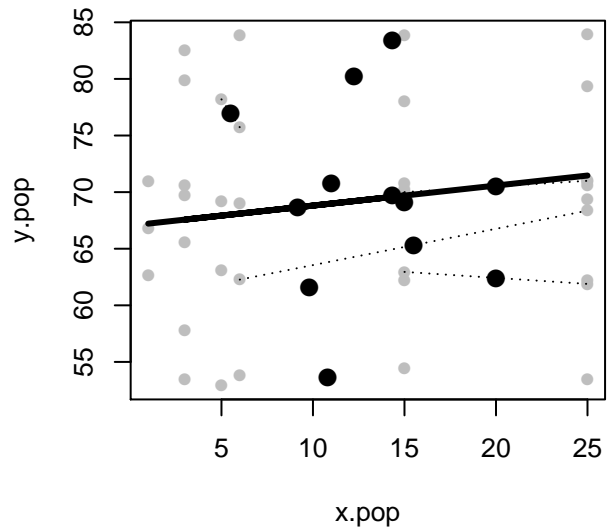












`help("plotSpVar")`