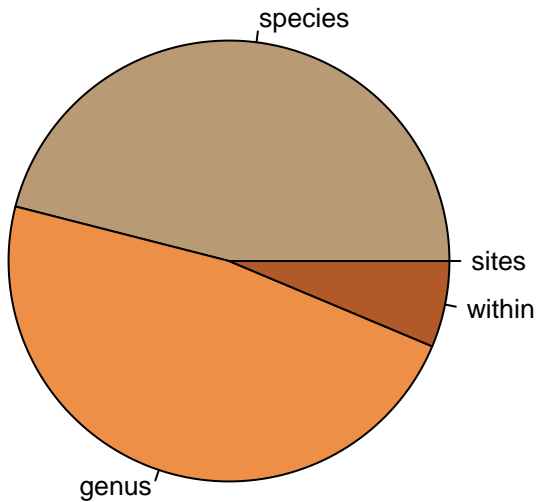
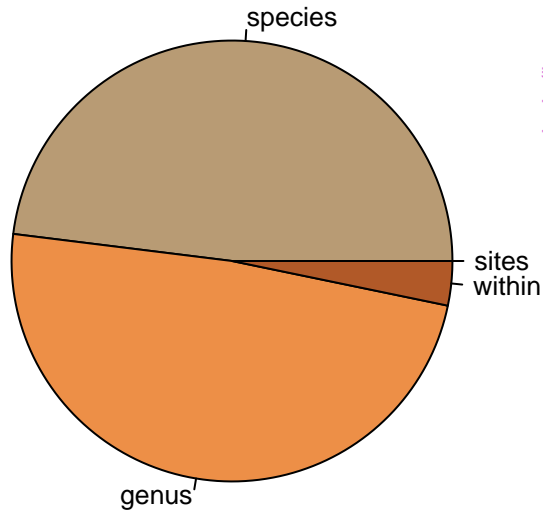


WingL

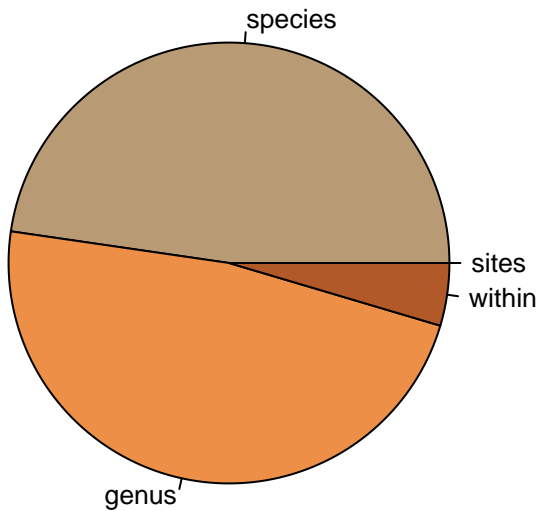


BeakH

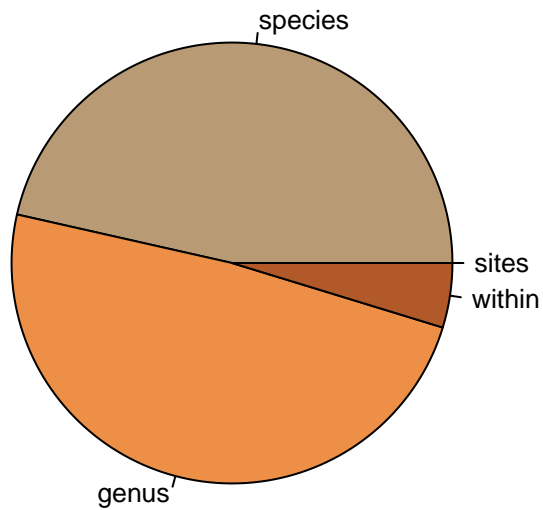


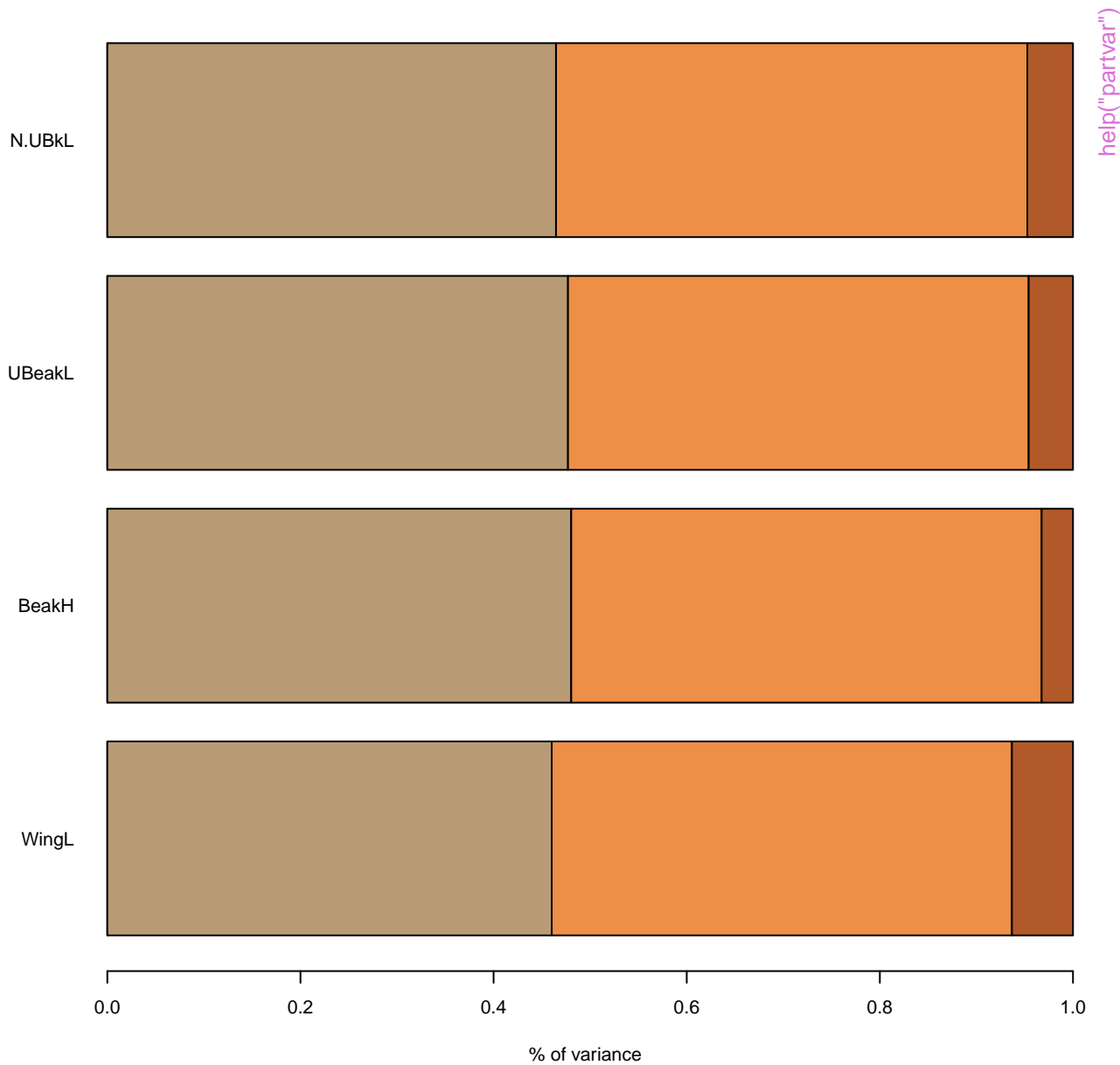
help("partvar")

UBeakL

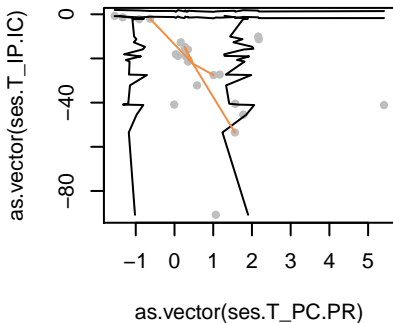


N.UBkL

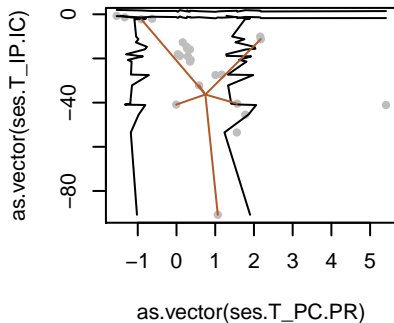




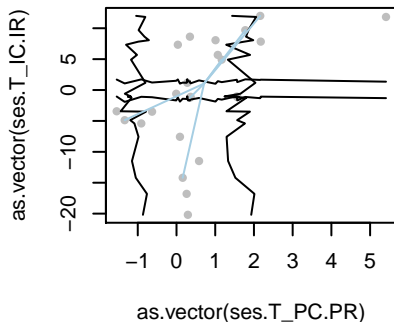
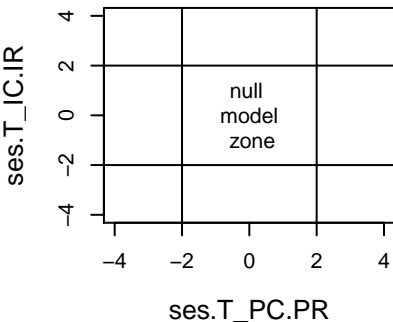
UBeakL



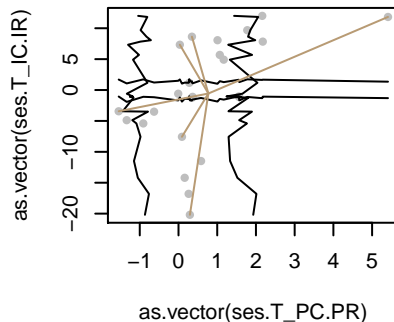
N.UBkL



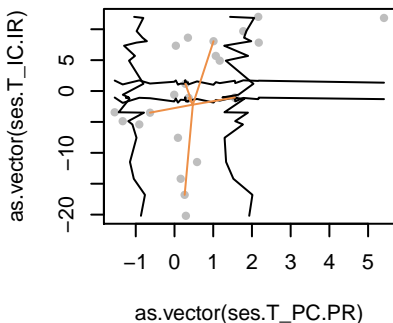
WingL



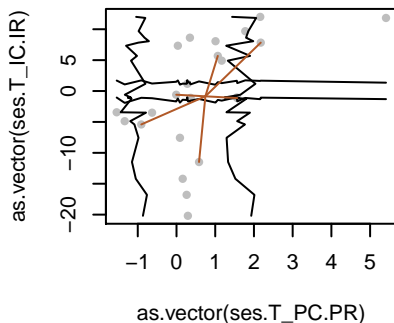
BeakH

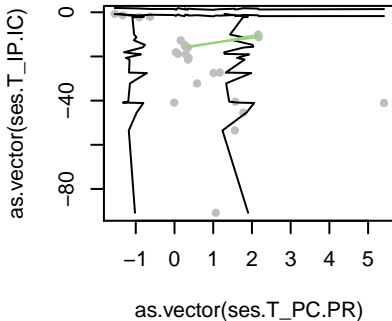
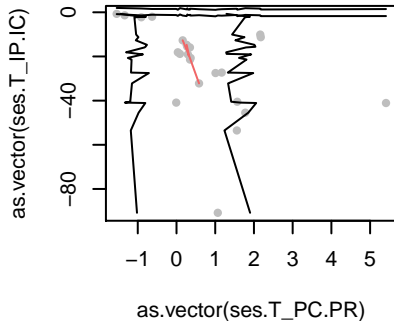
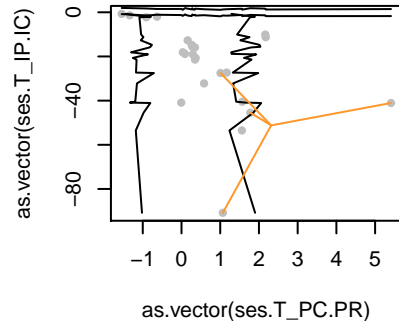
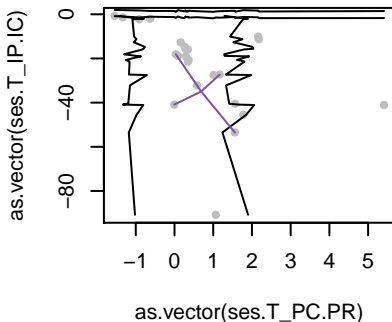
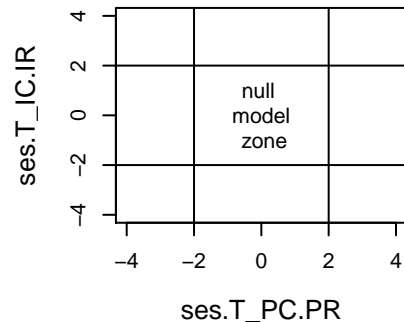
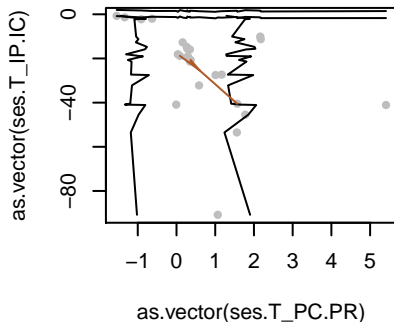
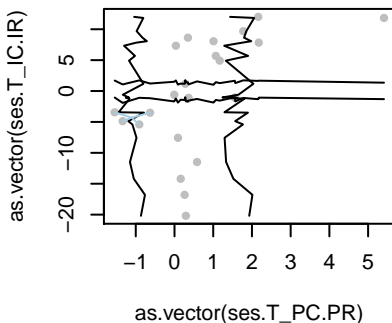
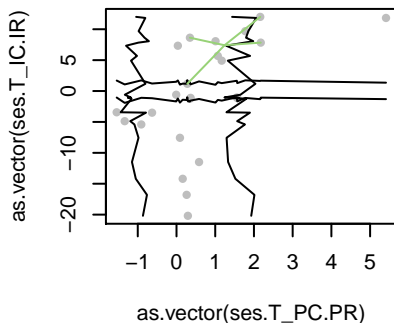
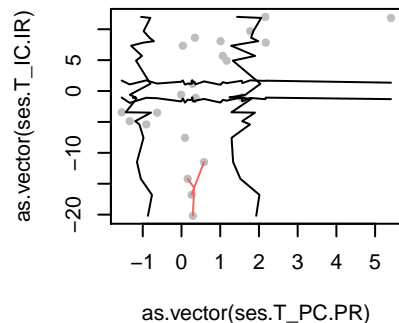


UBeakL



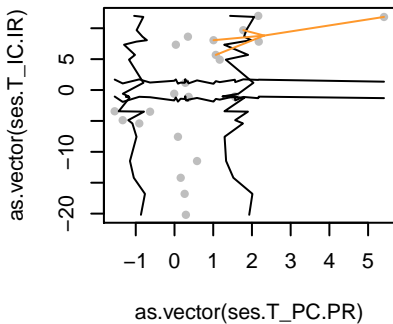
N.UBkL



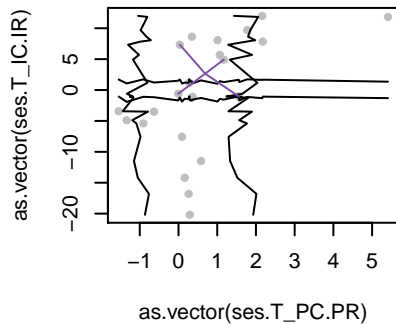
EspHd**FlorChrl****GnovTwr****MrchBndl****SCrulnde****DMaj****EspHd****FlorChrl**

help("plotCorTstats")

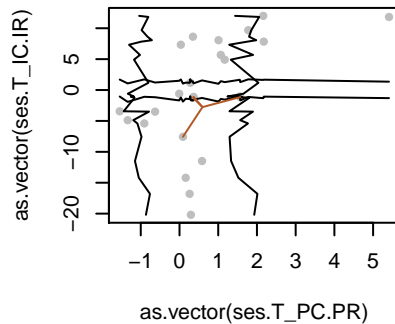
GnovTwr



MrchBndl

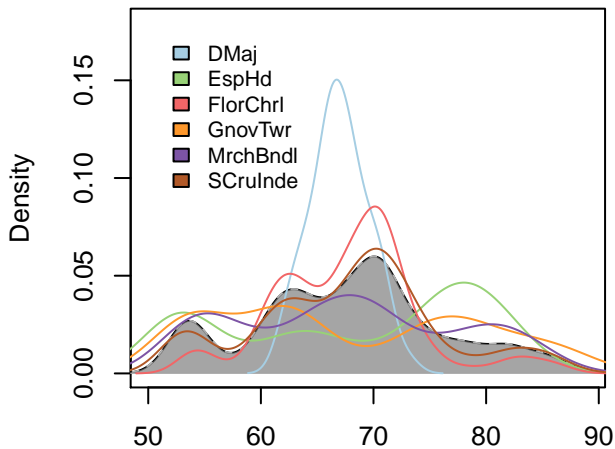


SCrulInde



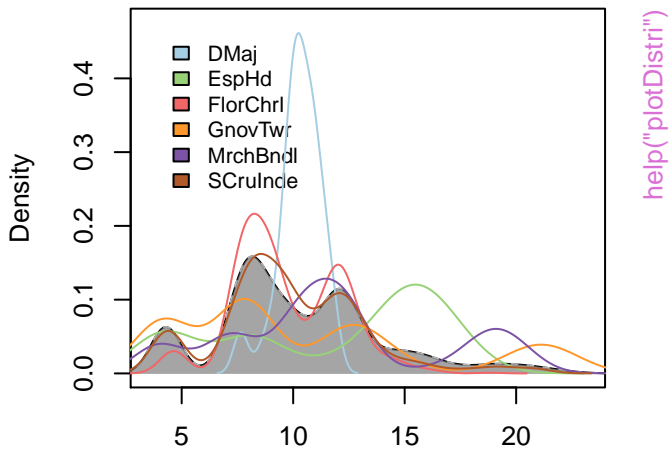
[help\("plotCorTstats"\)](#)

WingL toutes_sp



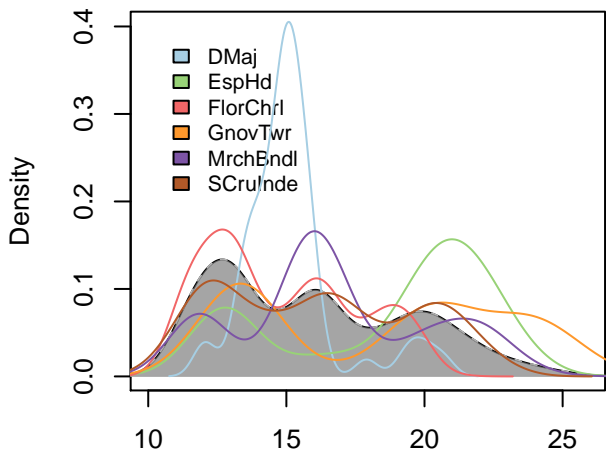
N = 2463 Bandwidth = 1.409

BeakH toutes_sp



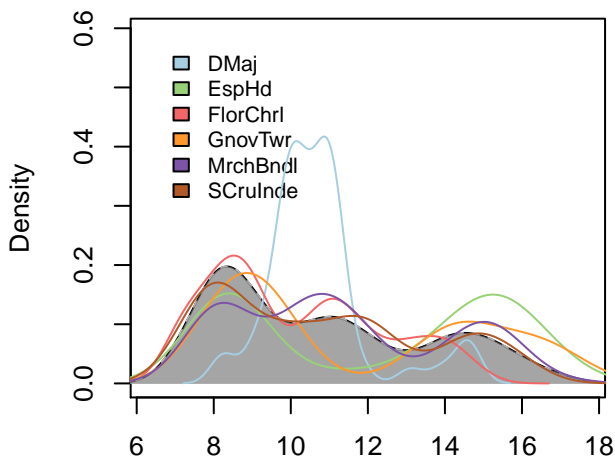
N = 2117 Bandwidth = 0.6244

UBeakL toutes_sp



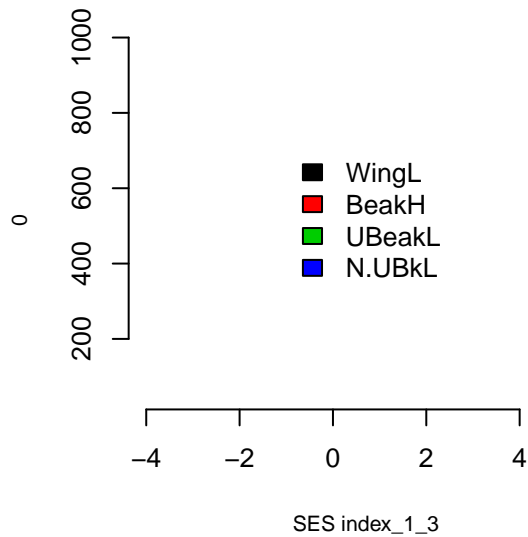
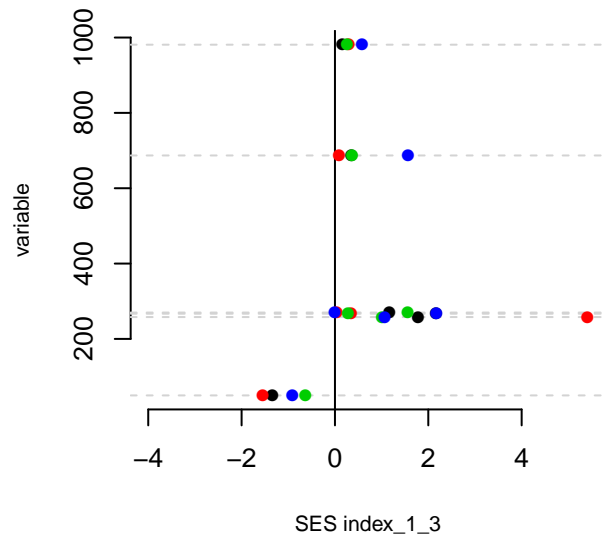
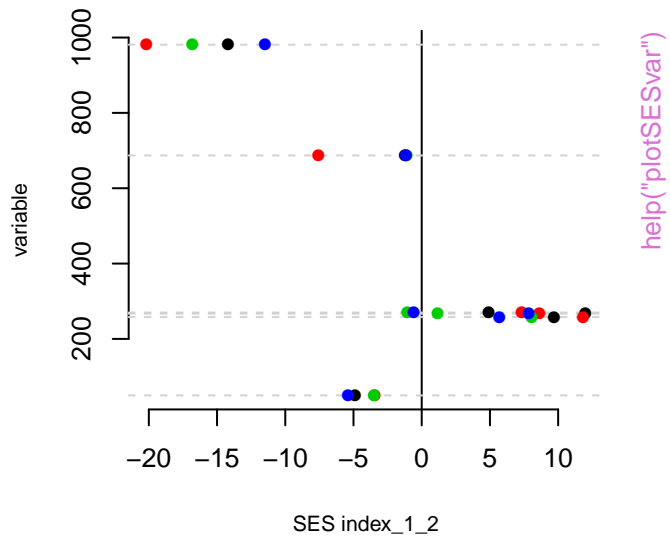
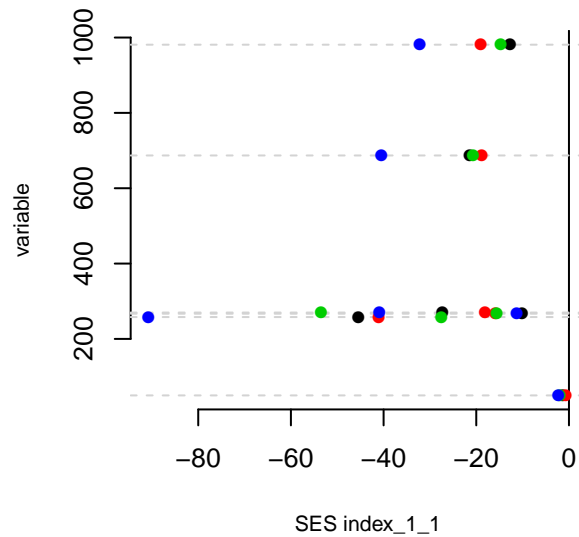
N = 1845 Bandwidth = 0.7068

N.UBkL toutes_sp

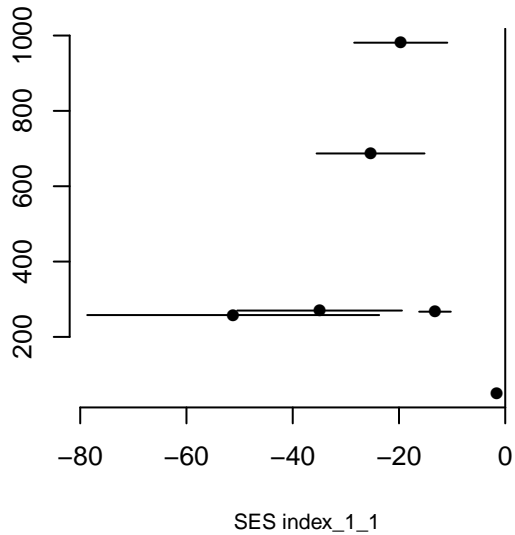


N = 2490 Bandwidth = 0.5166

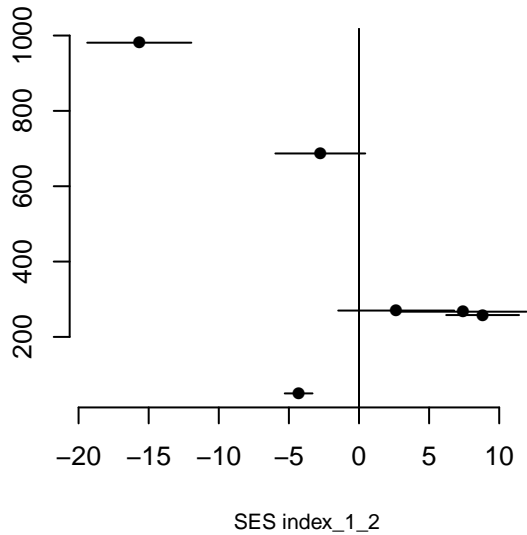
help("plotDistri")



variable

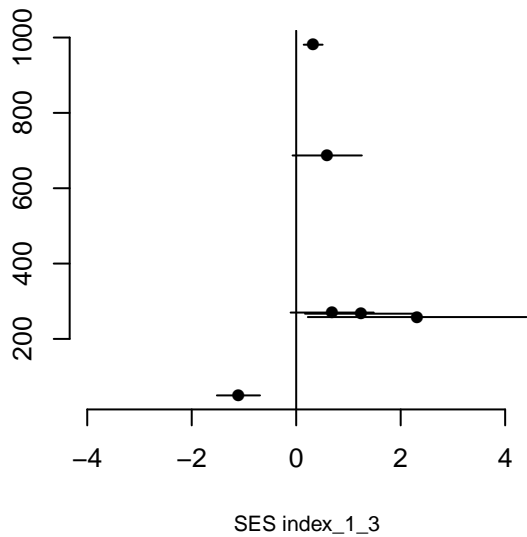


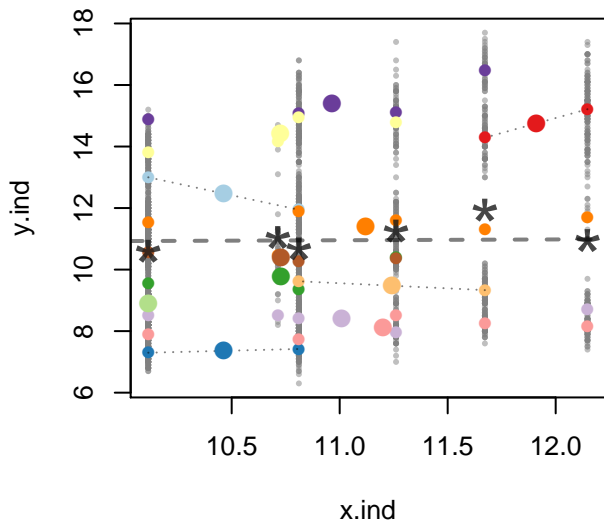
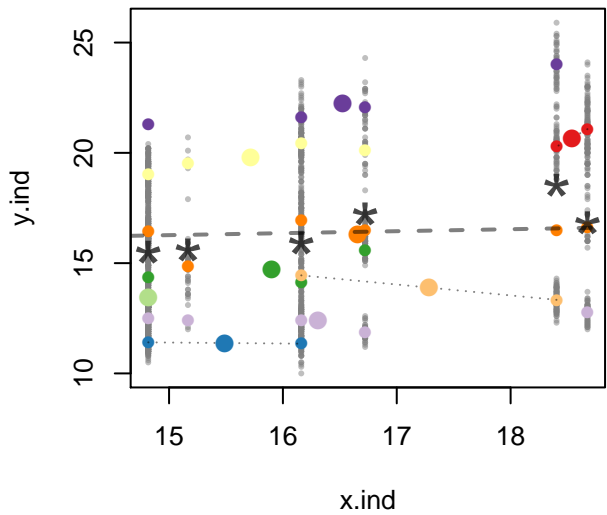
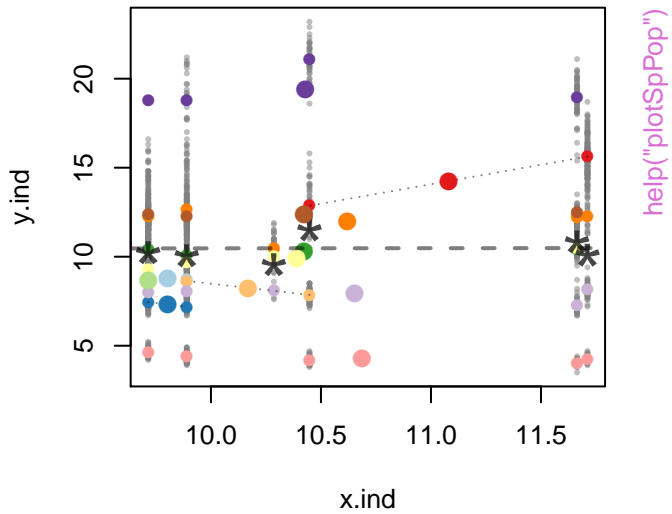
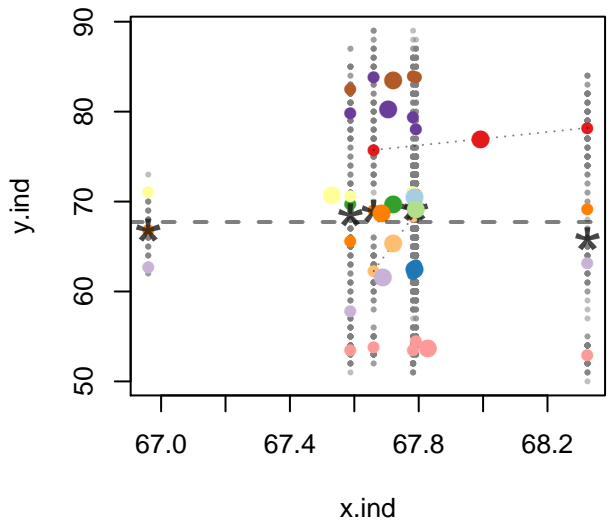
variable

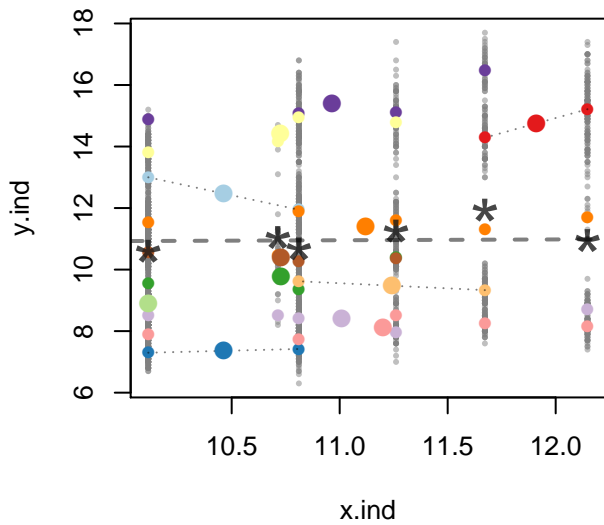
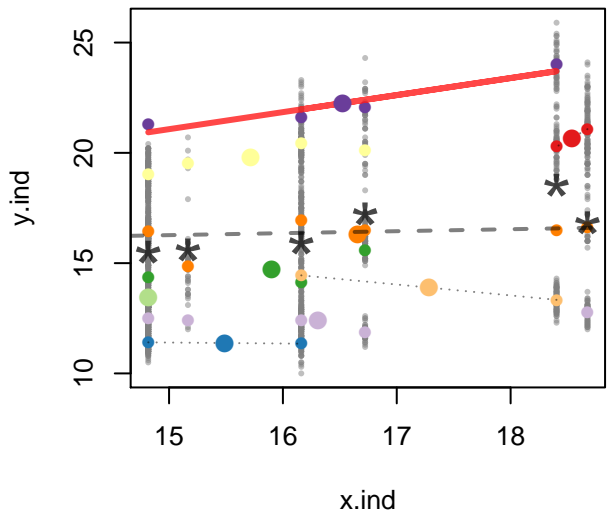
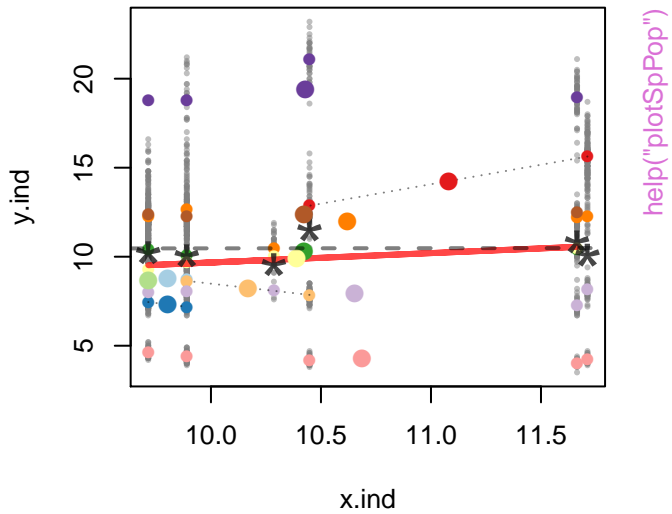
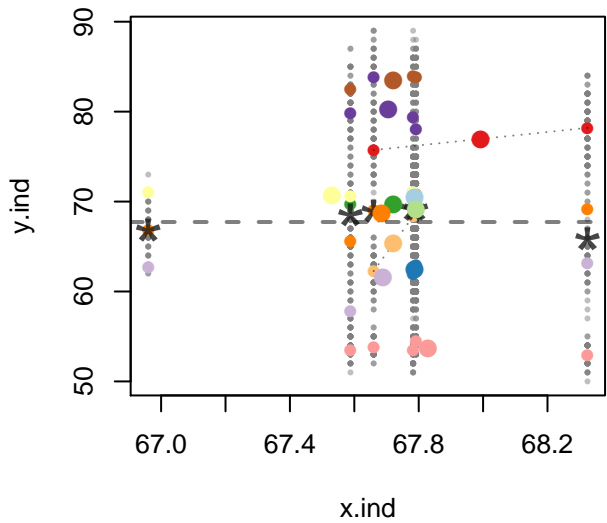


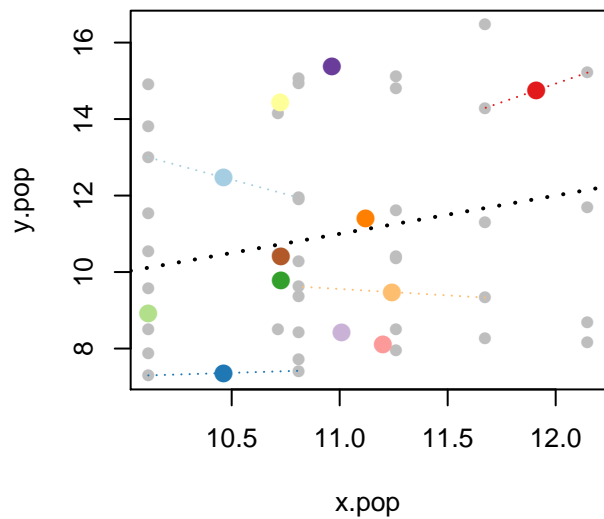
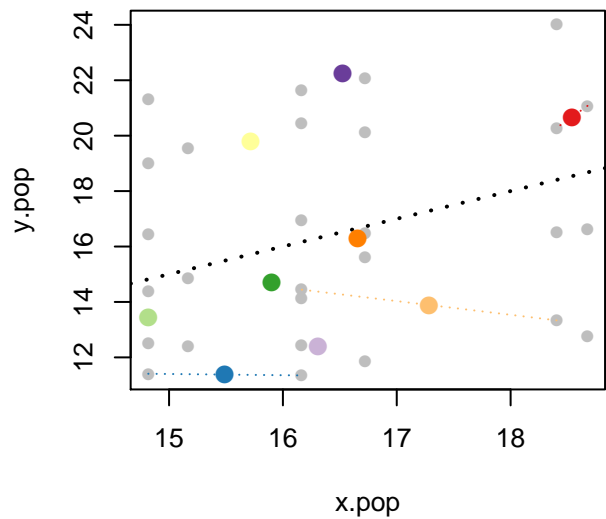
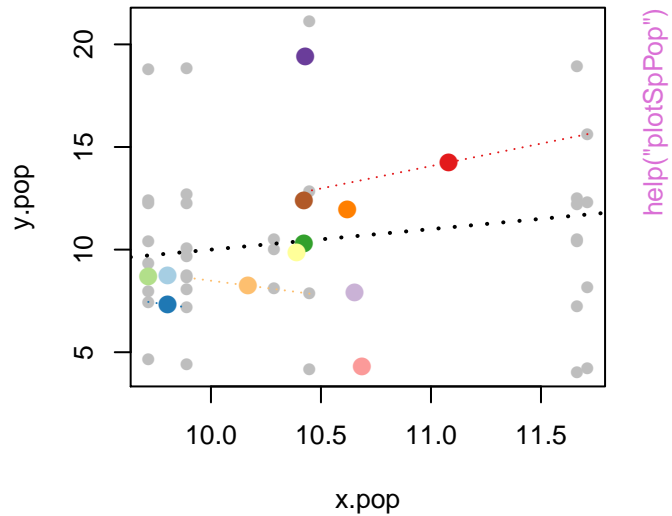
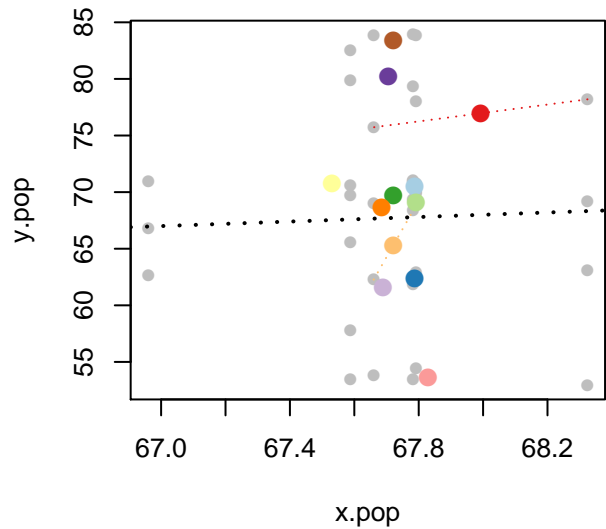
[help\("plotSEsvar"\)](#)

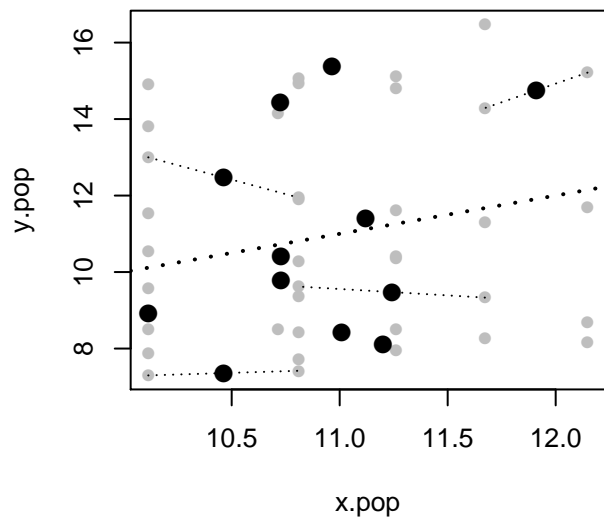
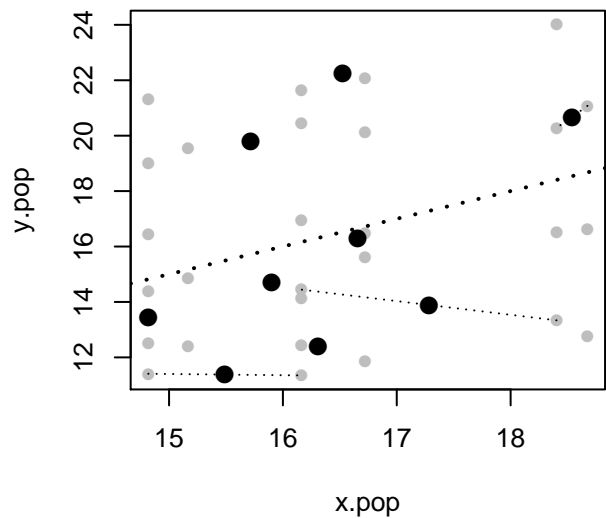
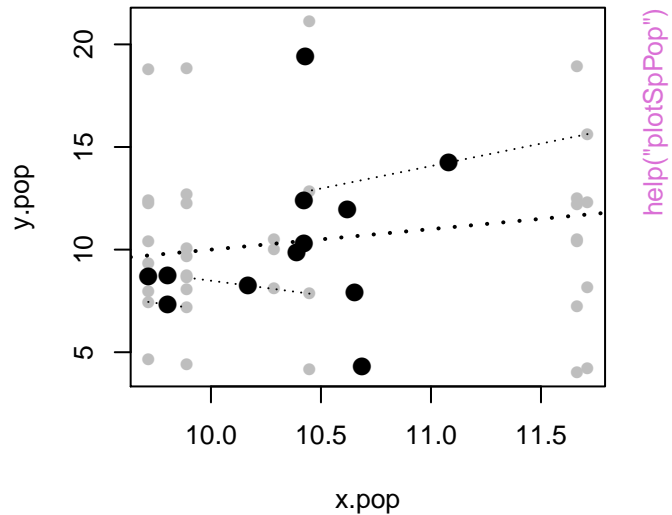
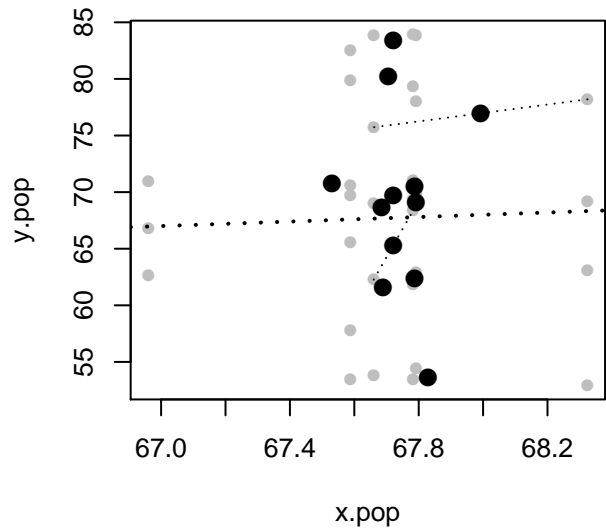
variable

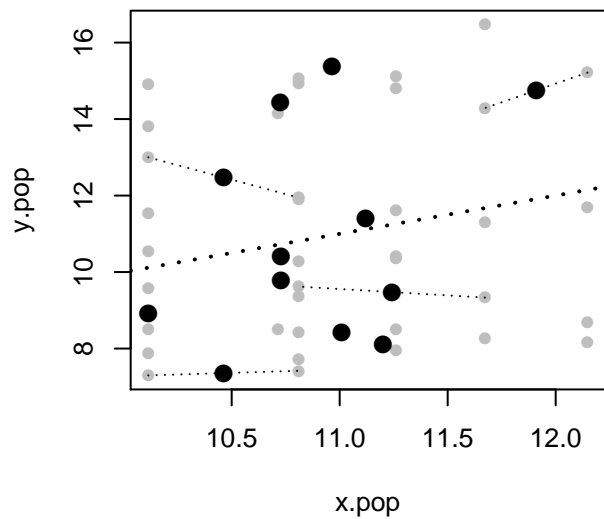
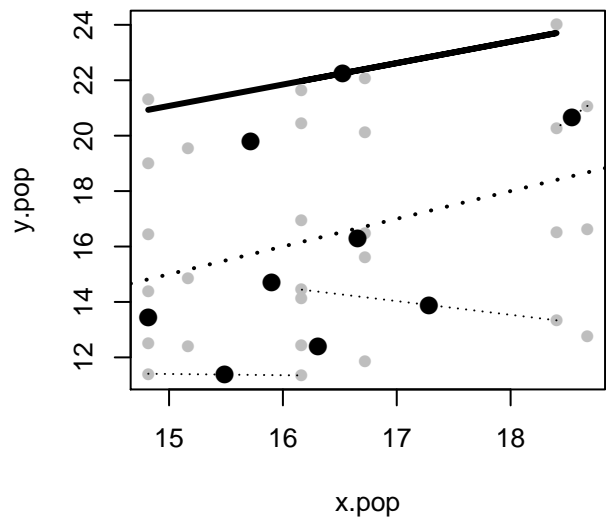
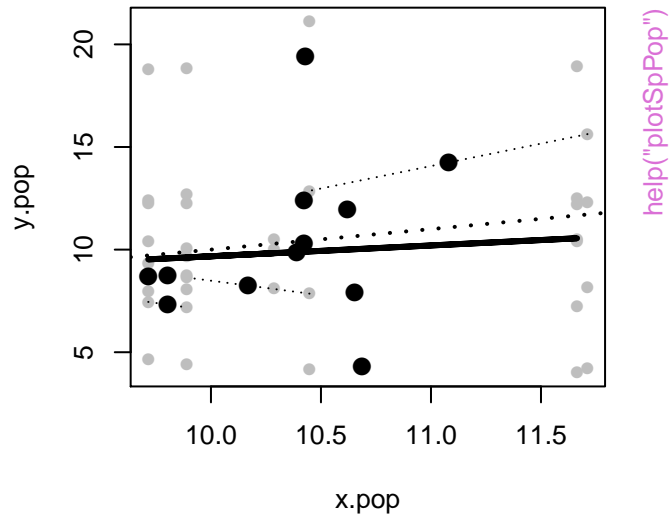
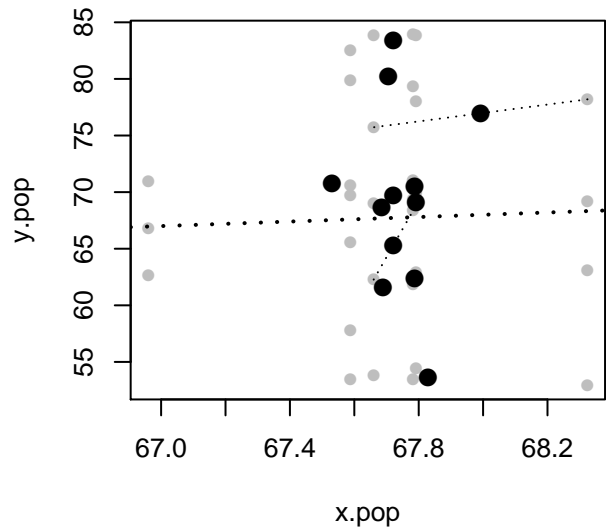


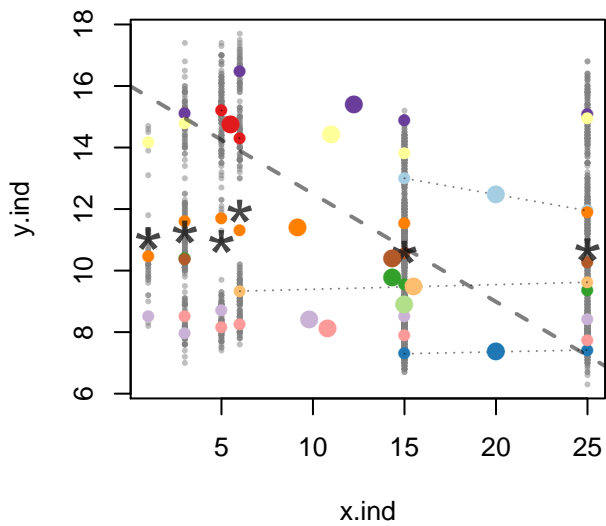
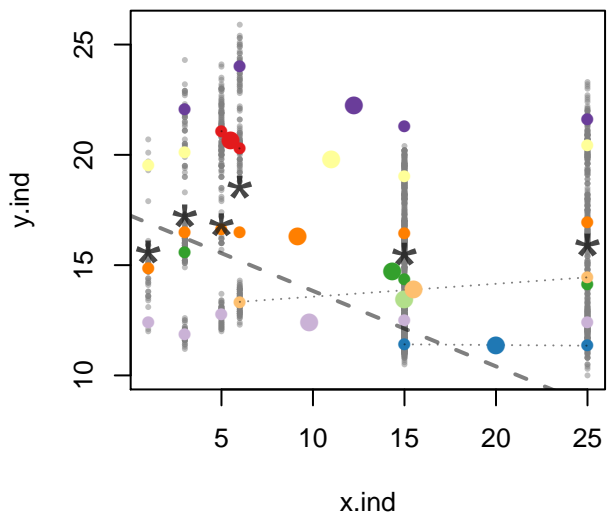
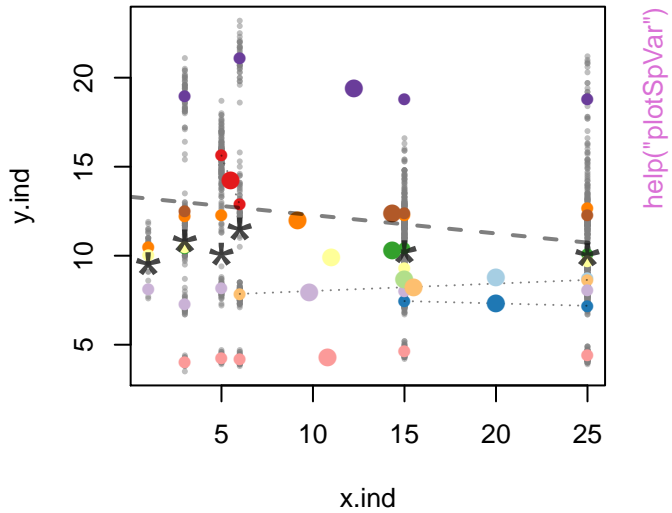
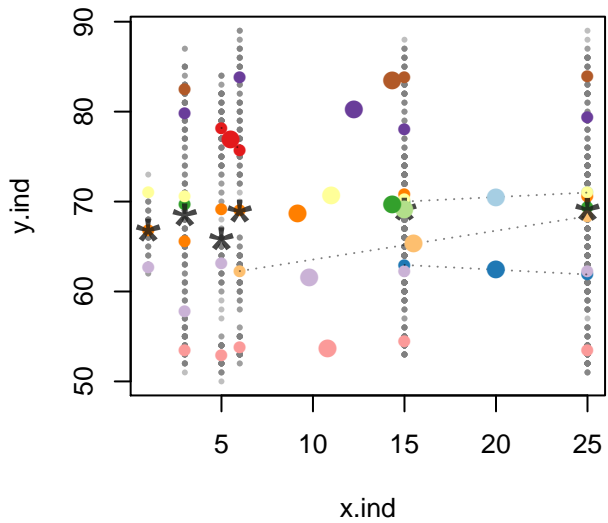


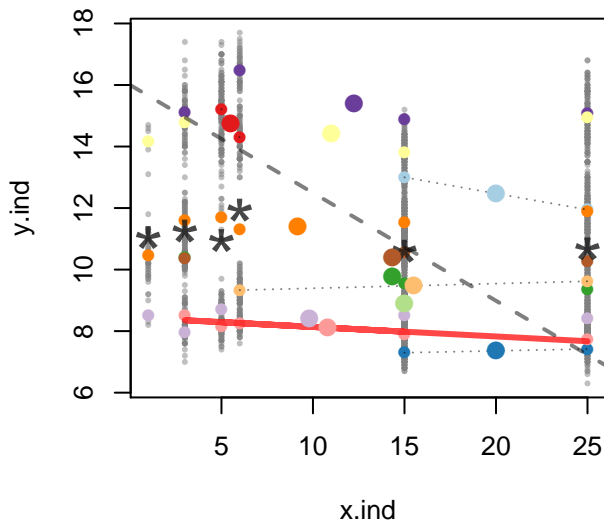
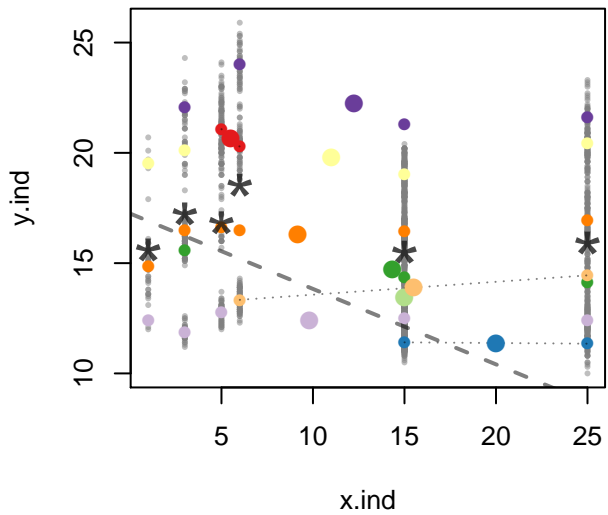
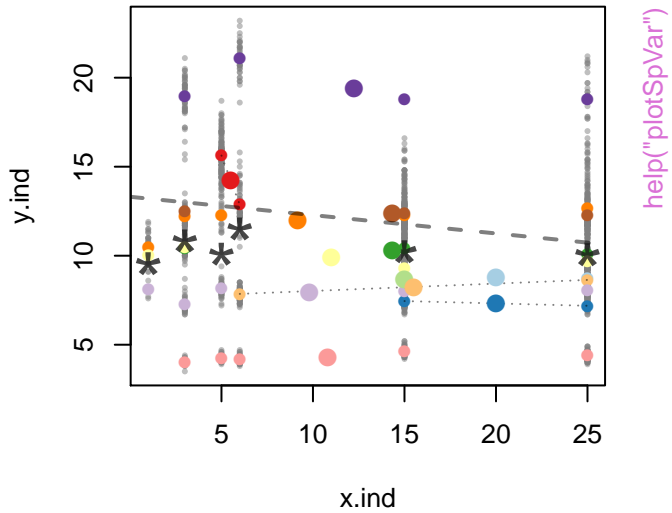
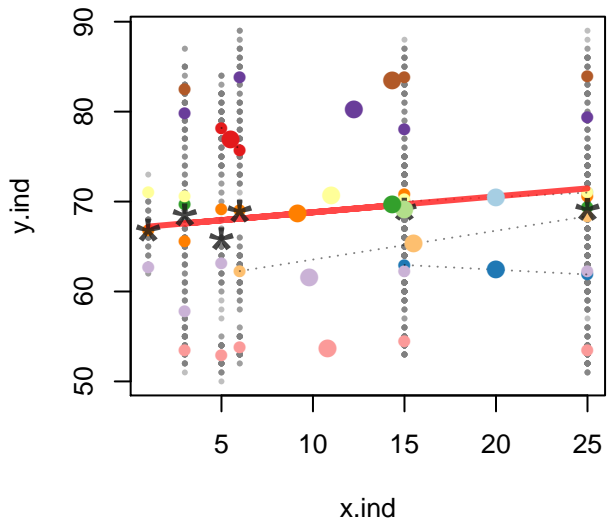


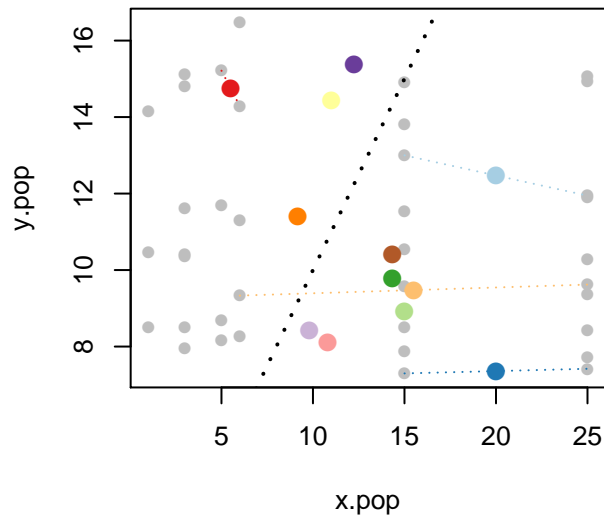
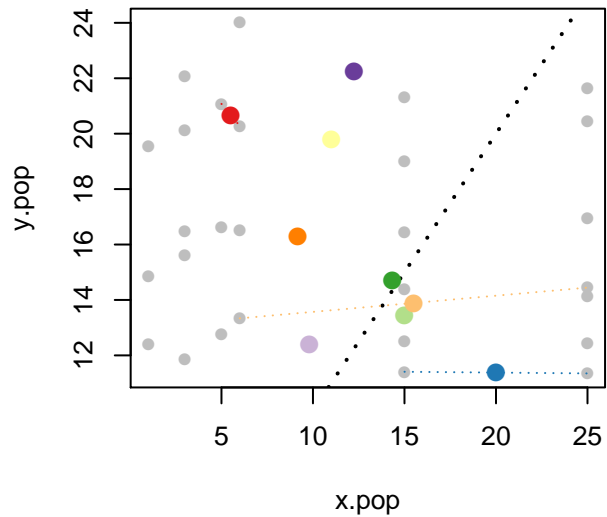
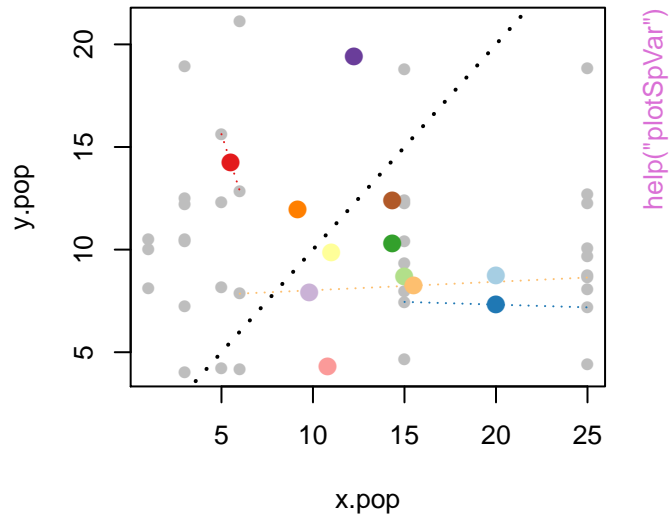
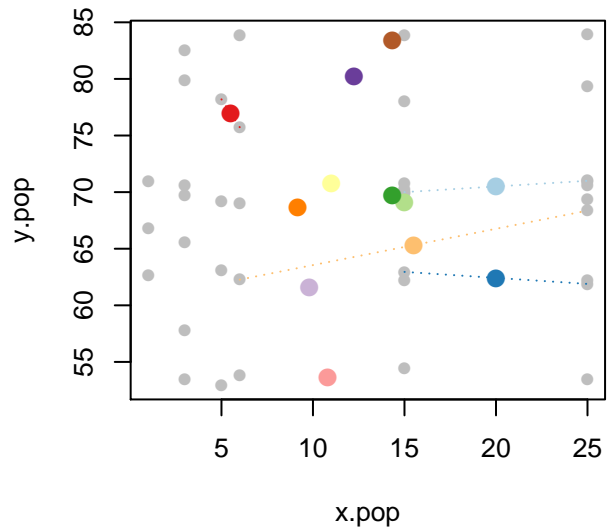


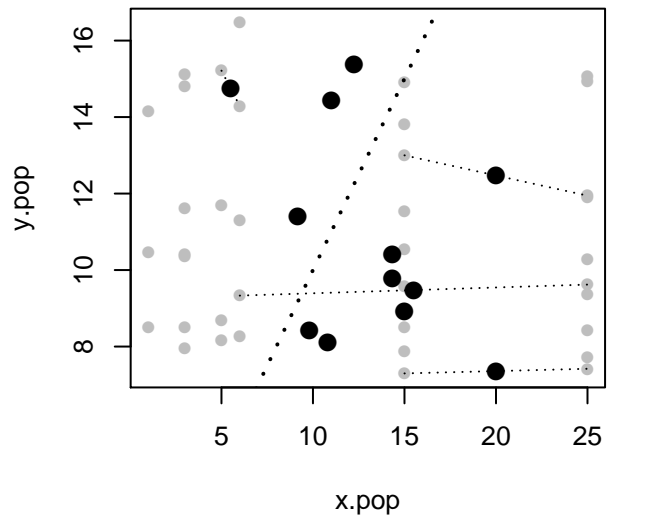
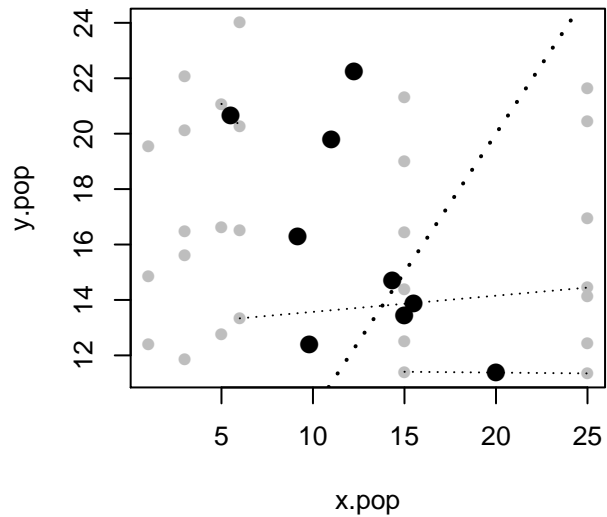
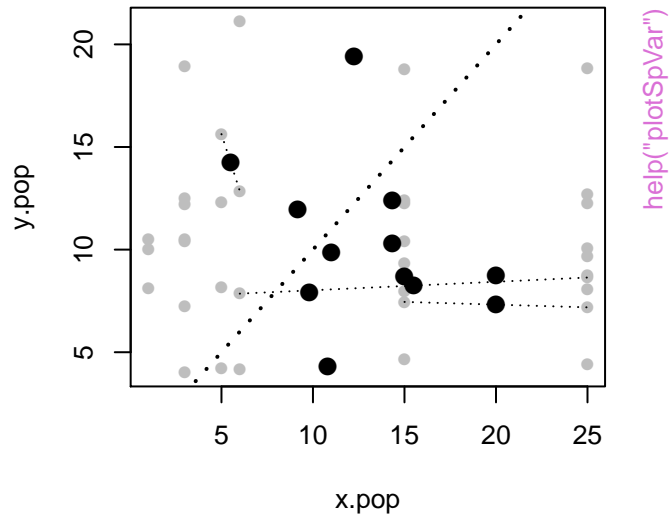
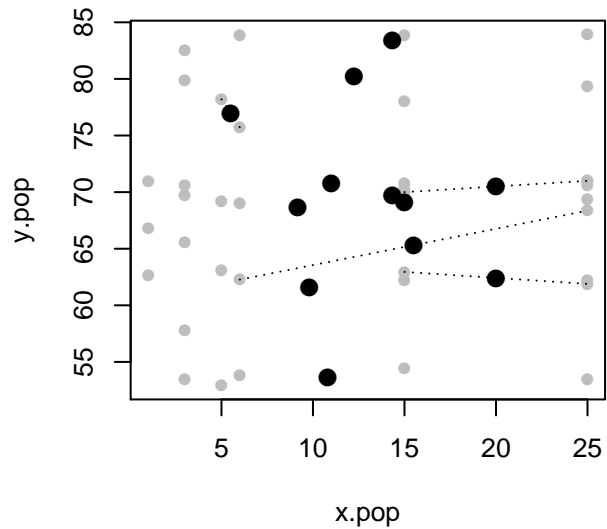


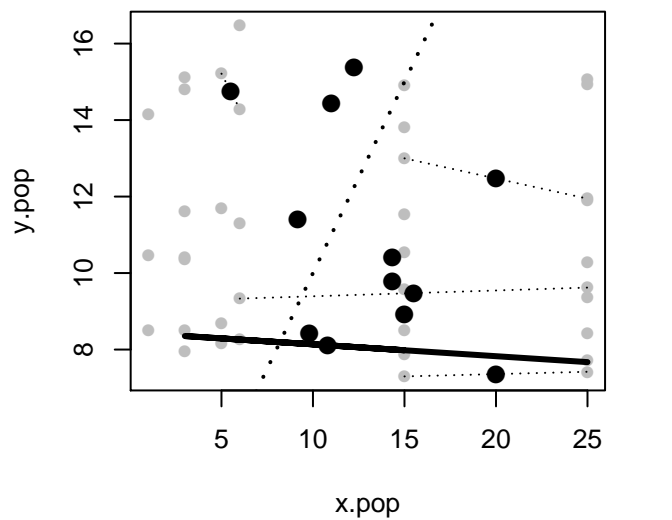
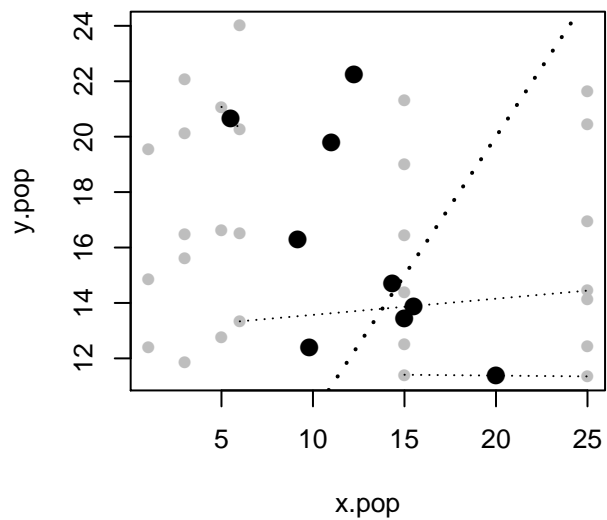
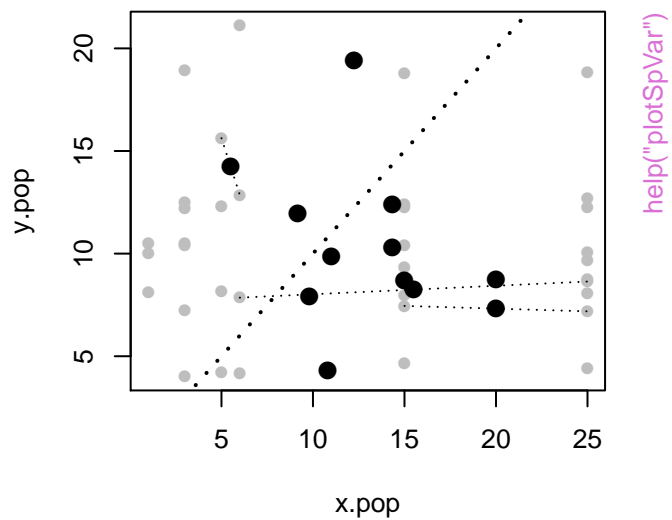
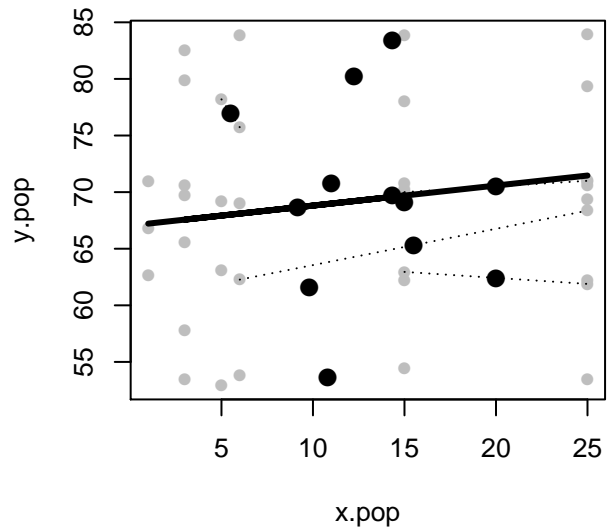












`help("plotSpVar")`