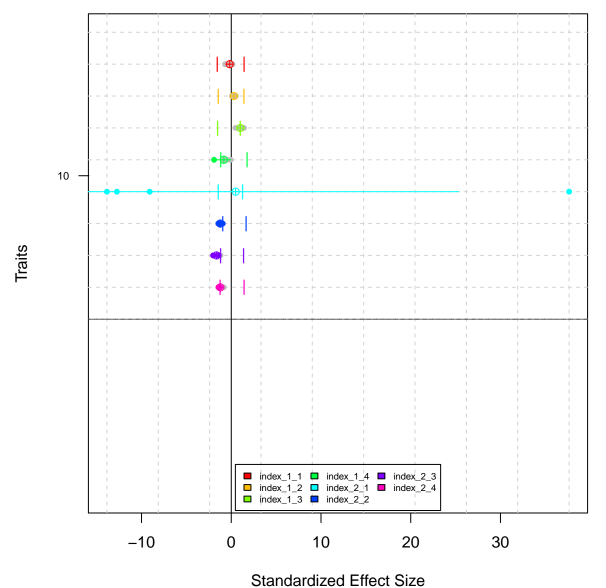
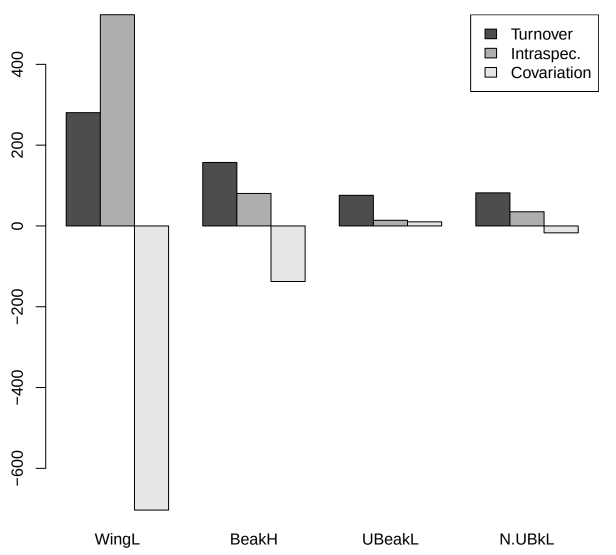


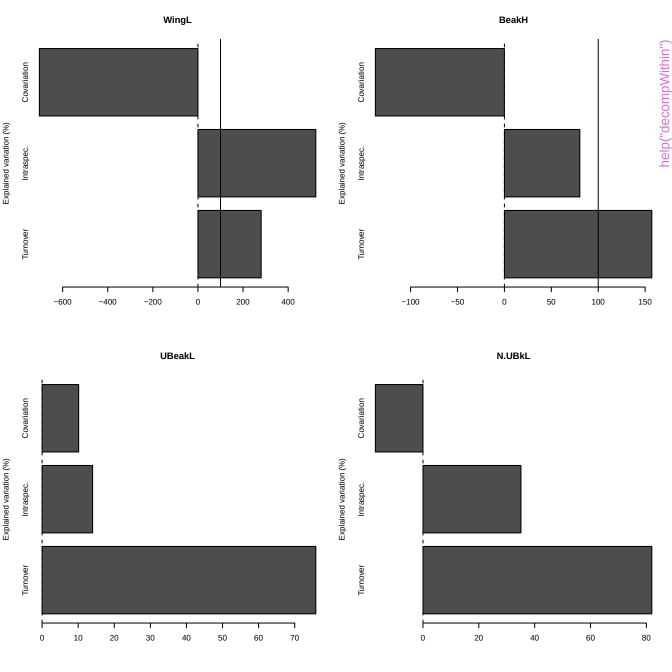
(1:nindex)[i]

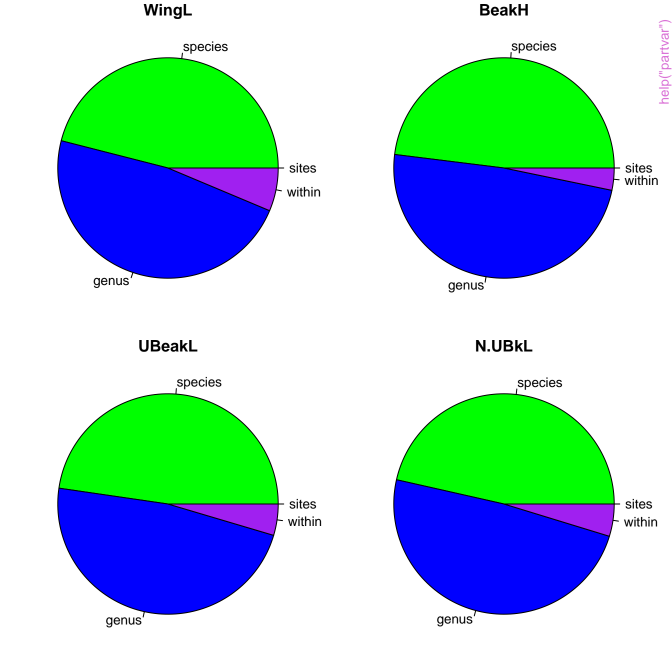
SES

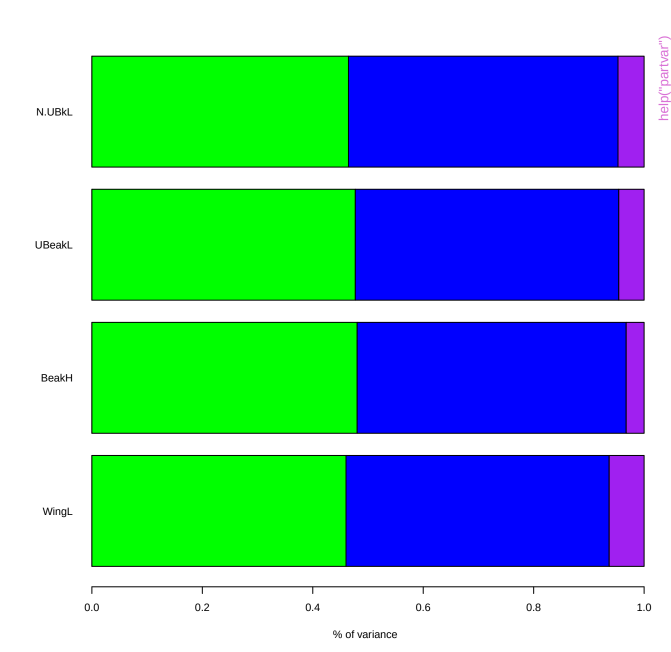


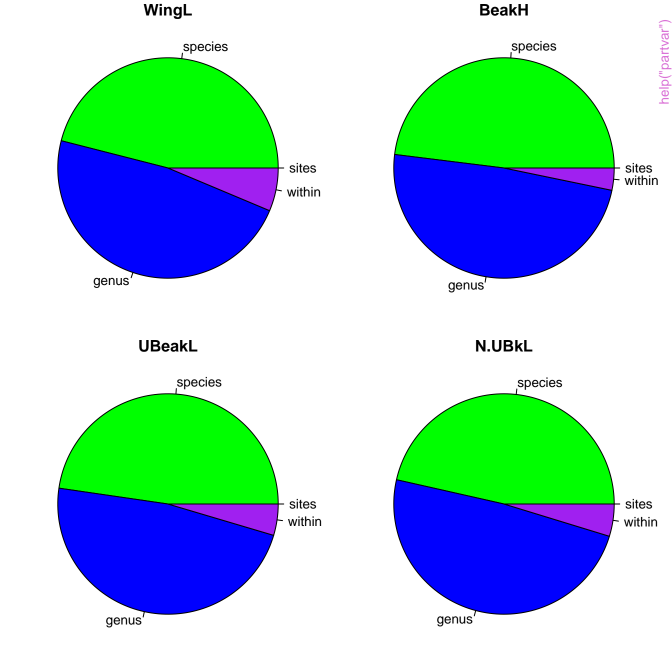


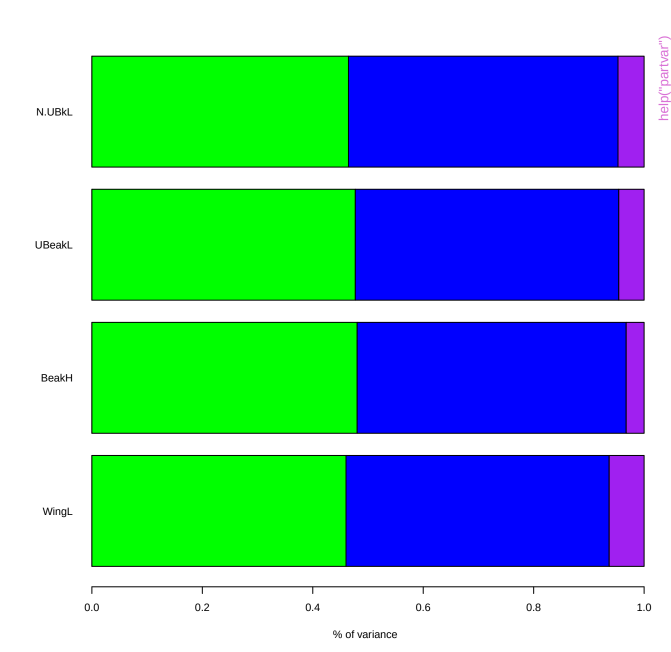


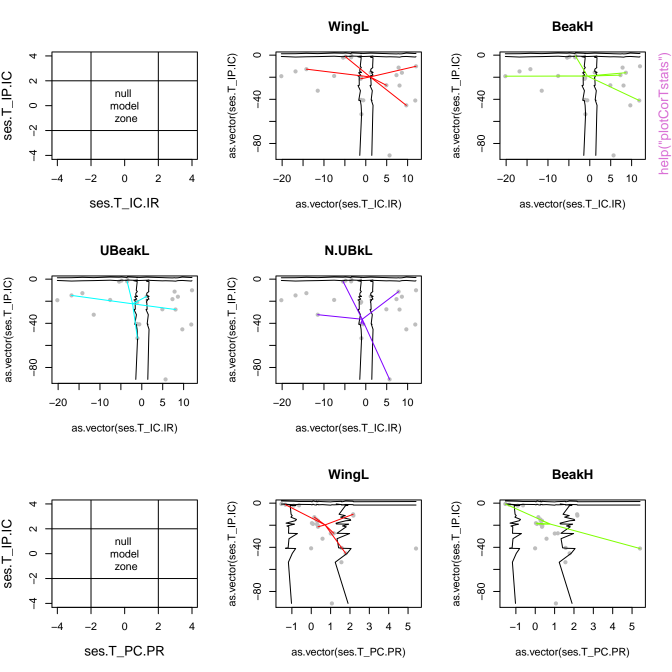


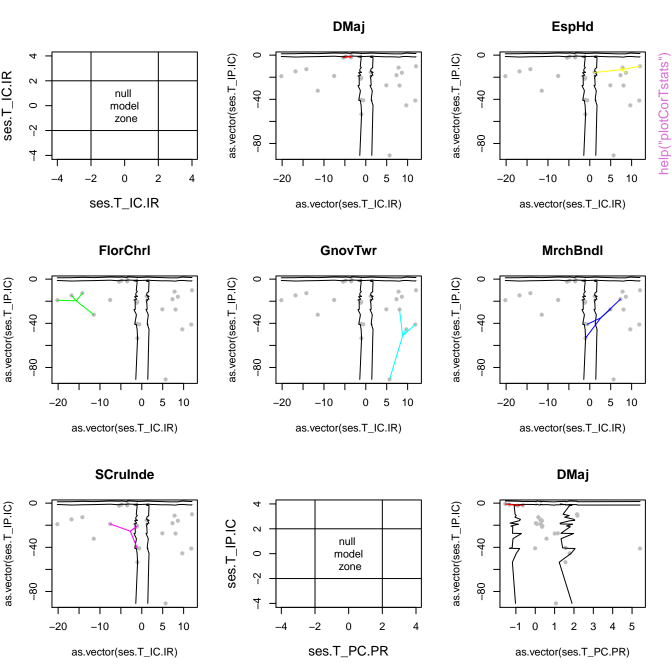


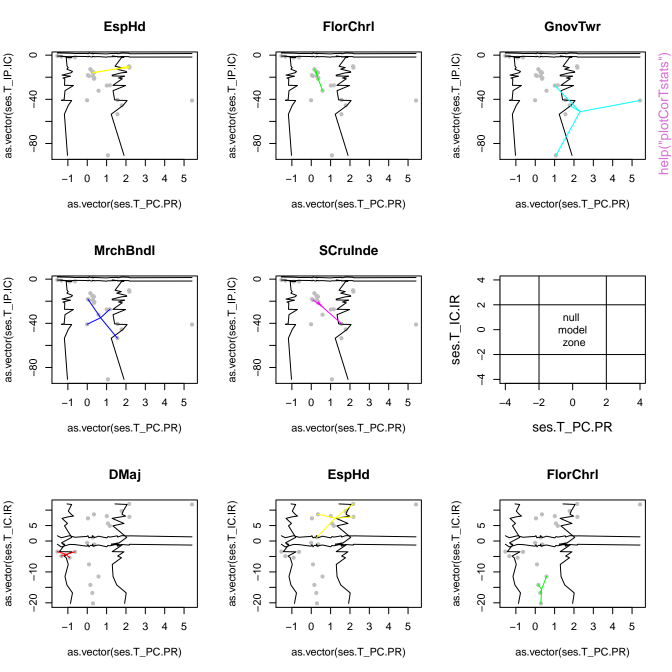


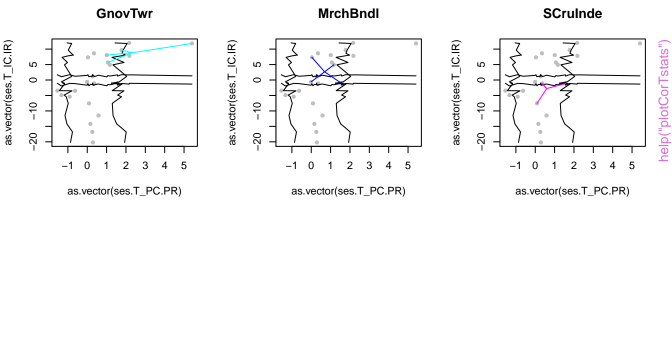


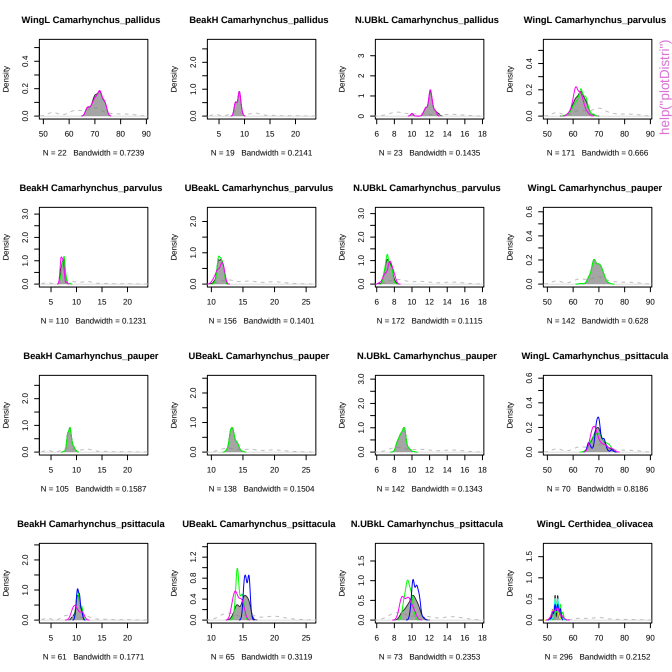


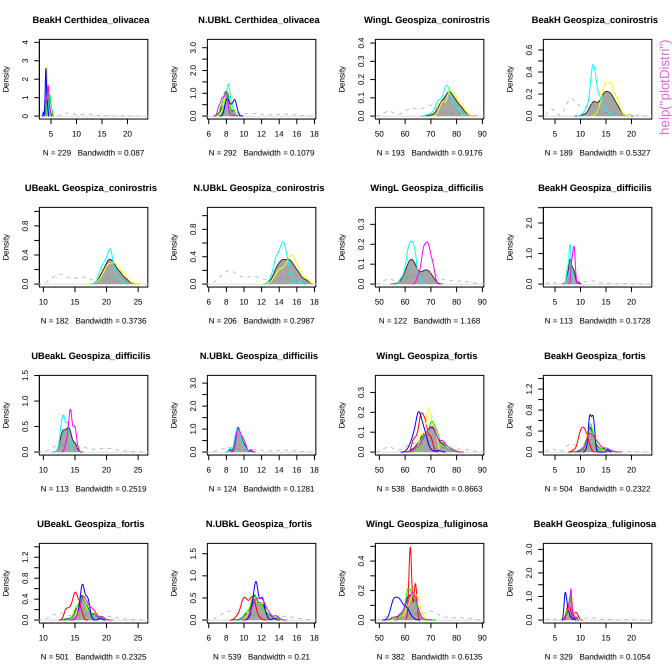


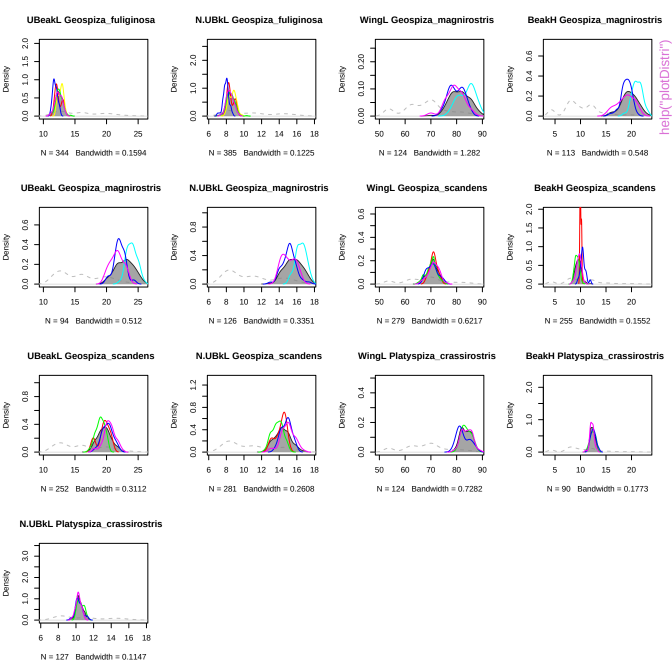


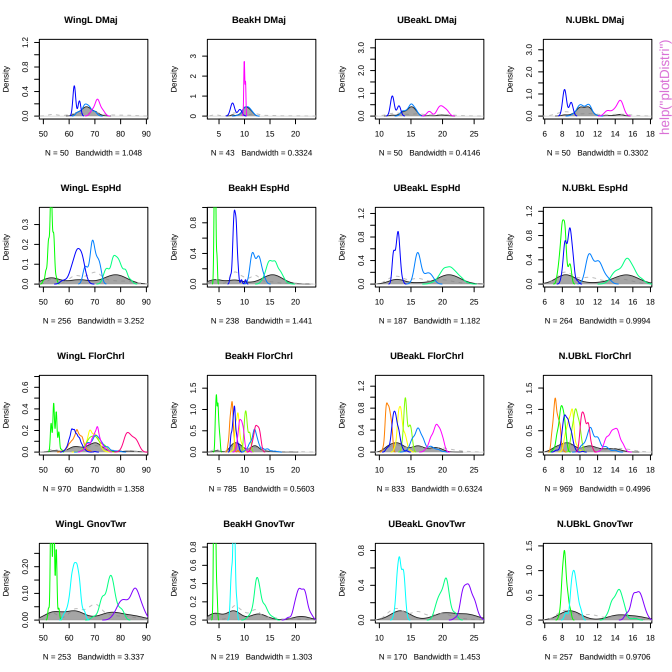


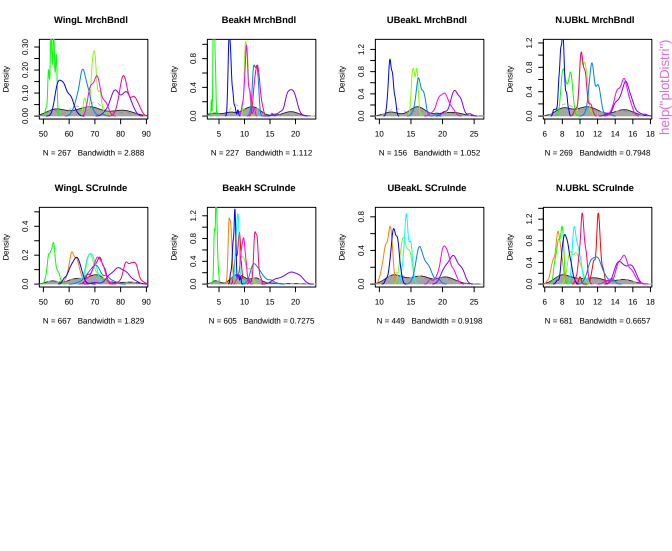


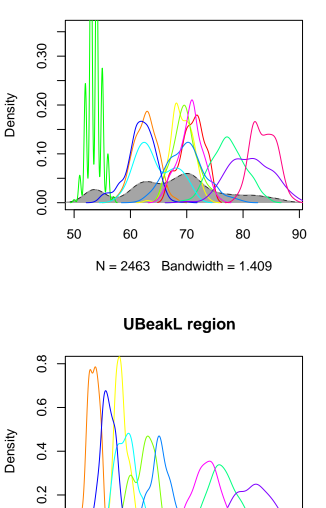












0.0

10

15

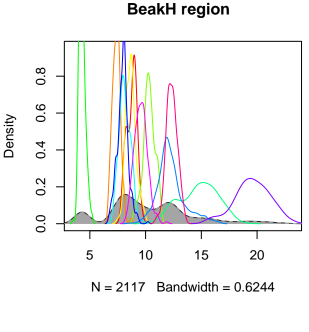
N = 1845

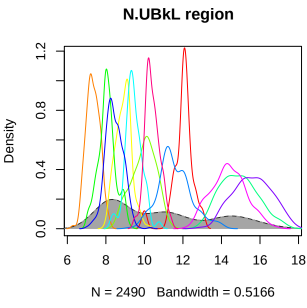
20

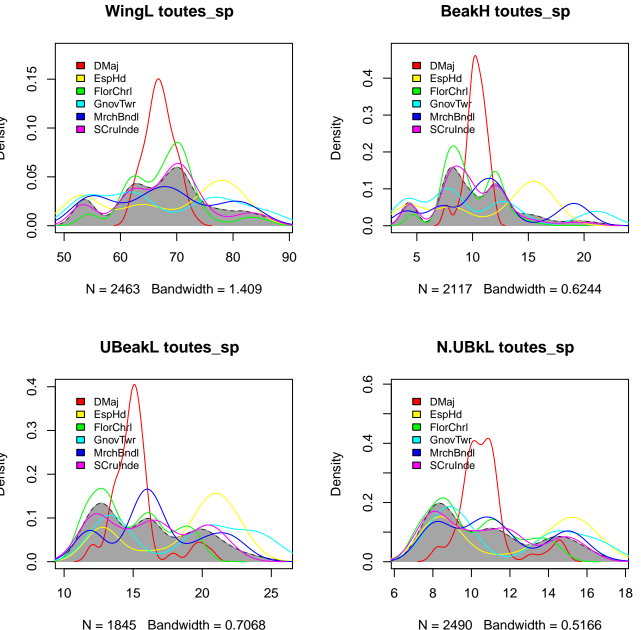
Bandwidth = 0.7068

25

WingL region







sim

sim

sim

sim

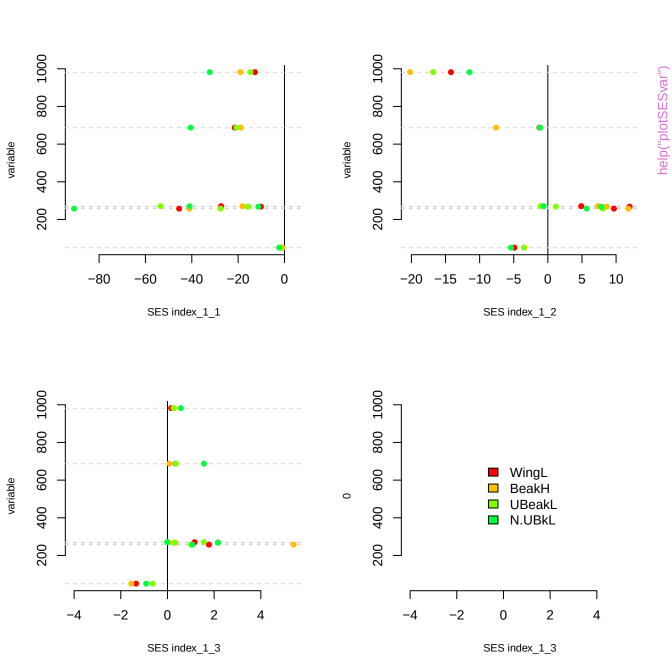
index_1_1 WingL p.value : index_1_1 BeakH p.value :index_1_1 UBeakL p.value index_1_1 N.UBkL p.value

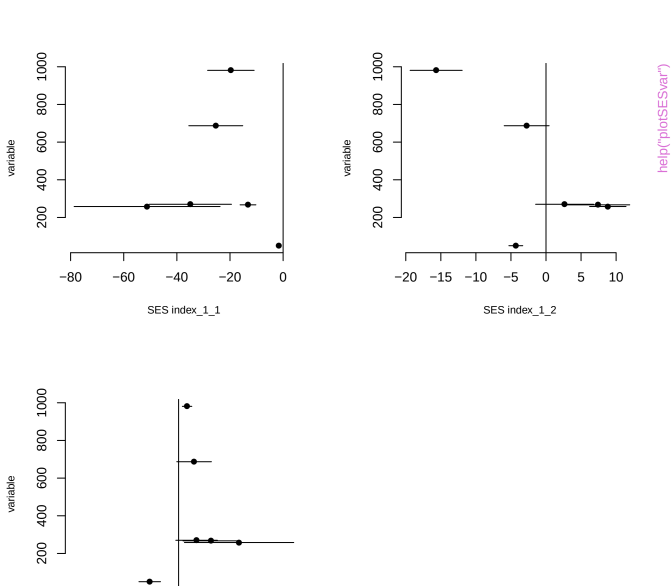
ndex_1_1 WingL p.value = ndex_1_1 BeakH p.value = idex_1_1 UBeakL p.value =idex_1_1 N.UBkL p.value =

Frequency

Frequency

Frequency





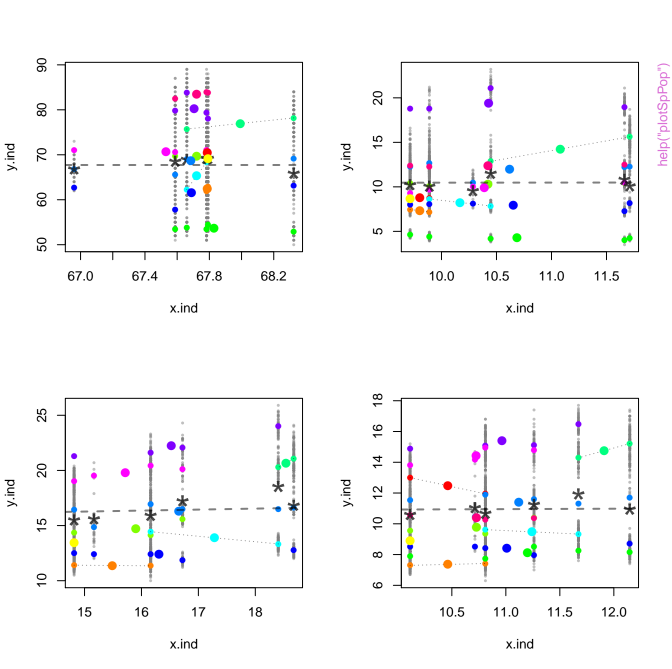
-2

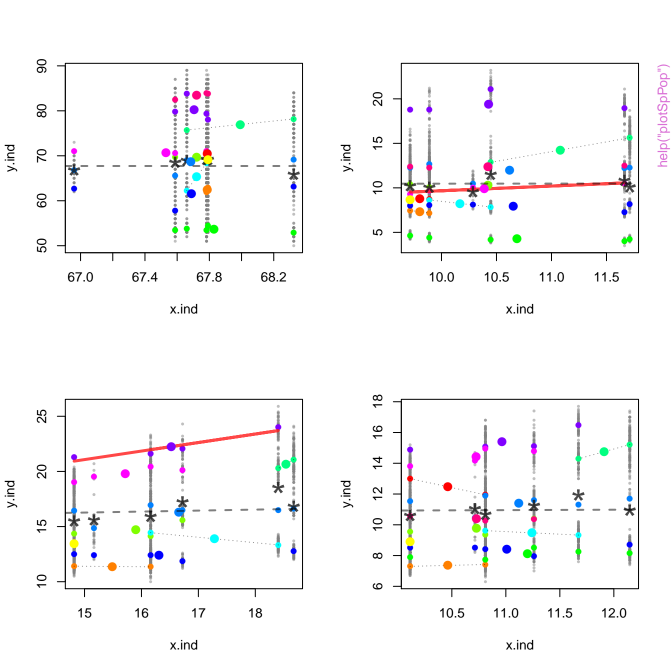
0

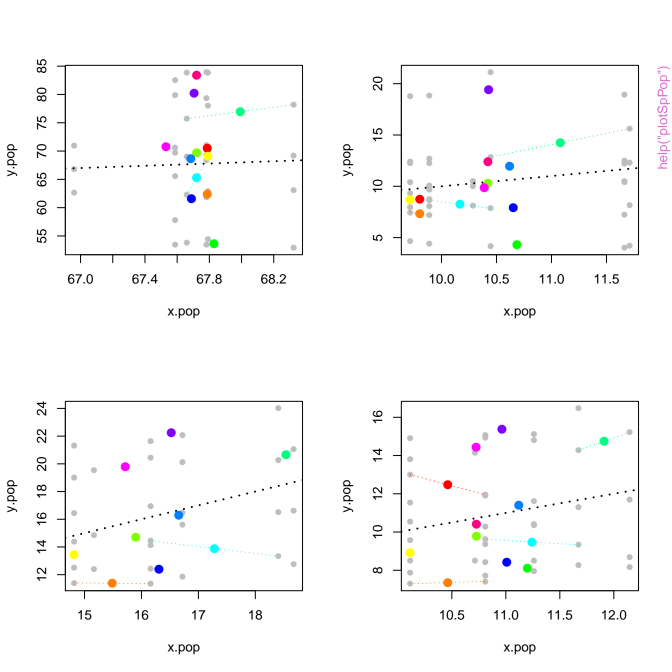
SES index_1_3

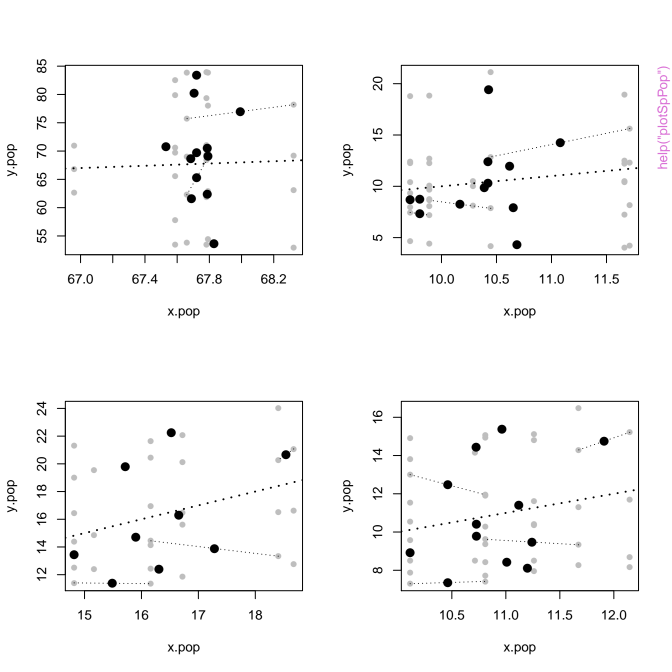
2

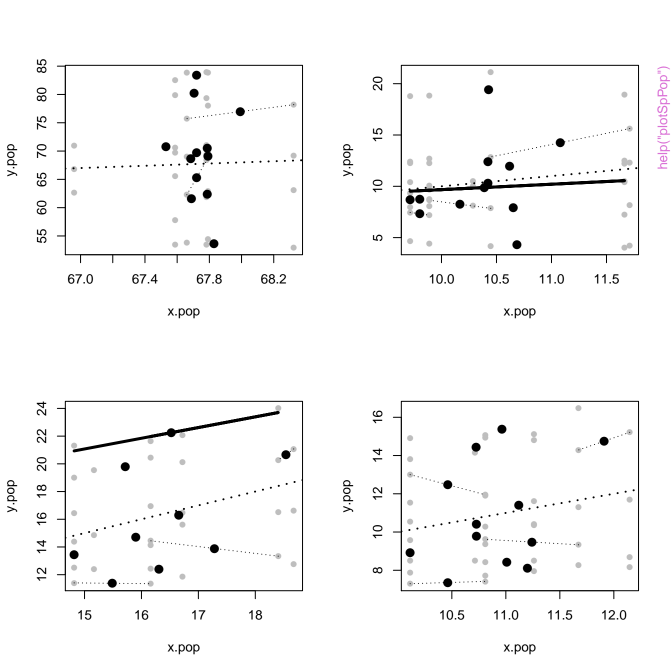
4

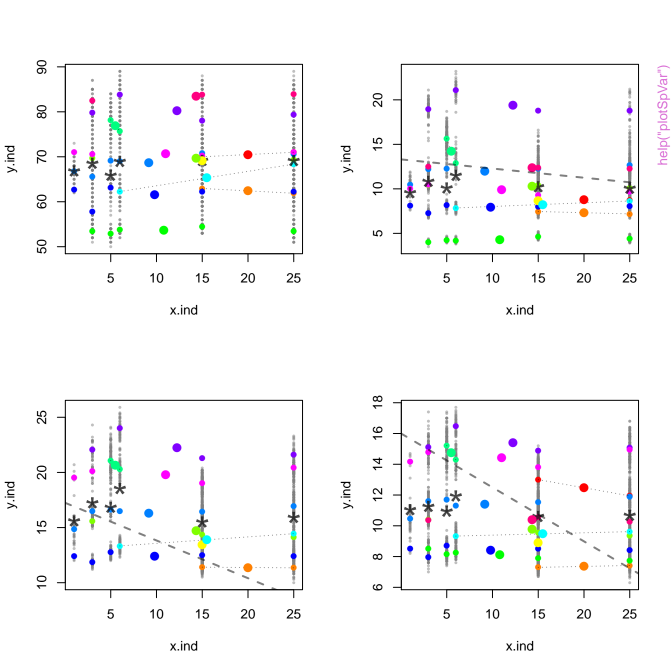


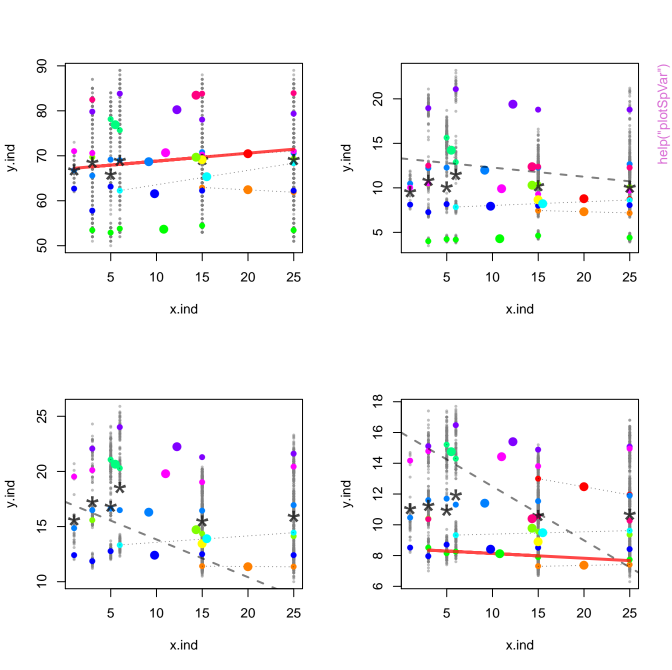


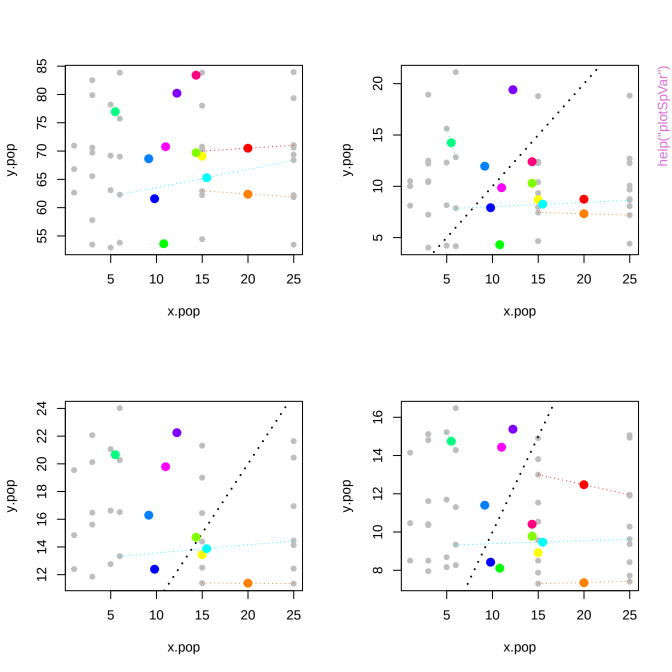


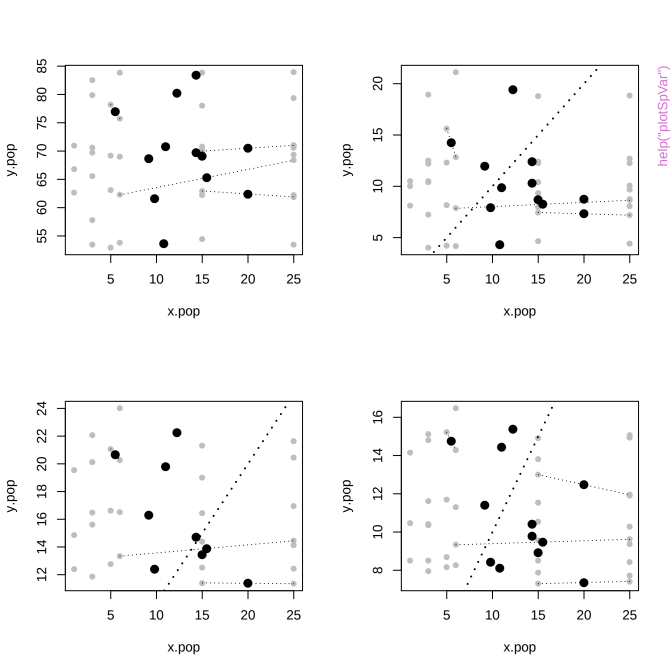


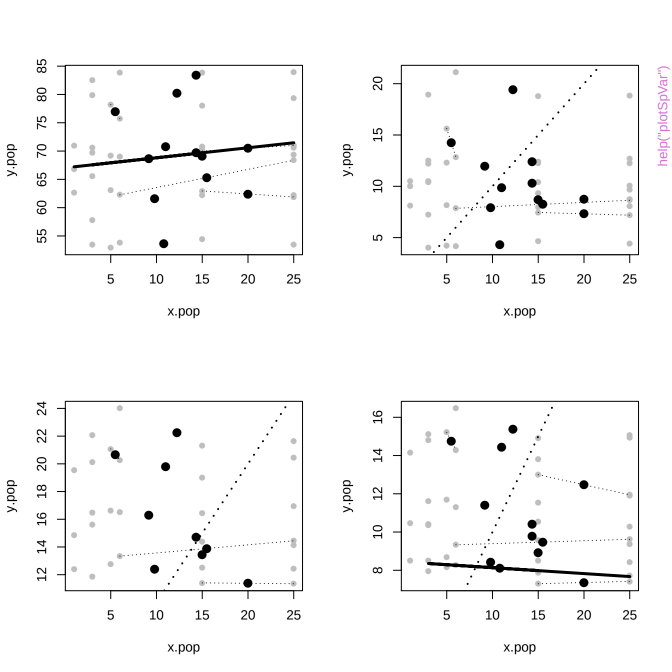


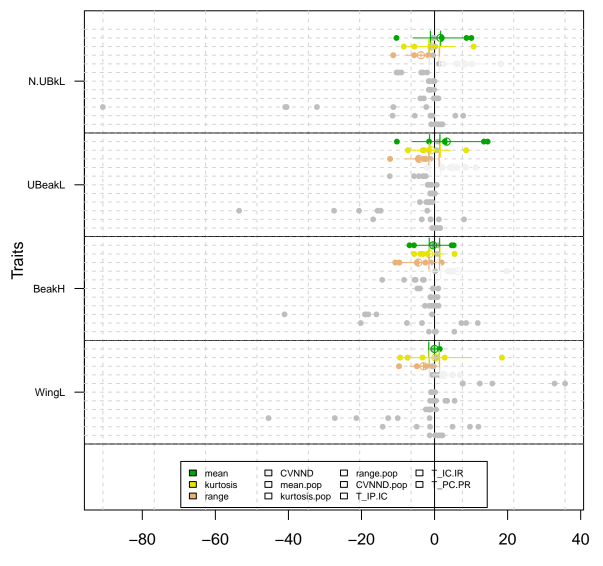




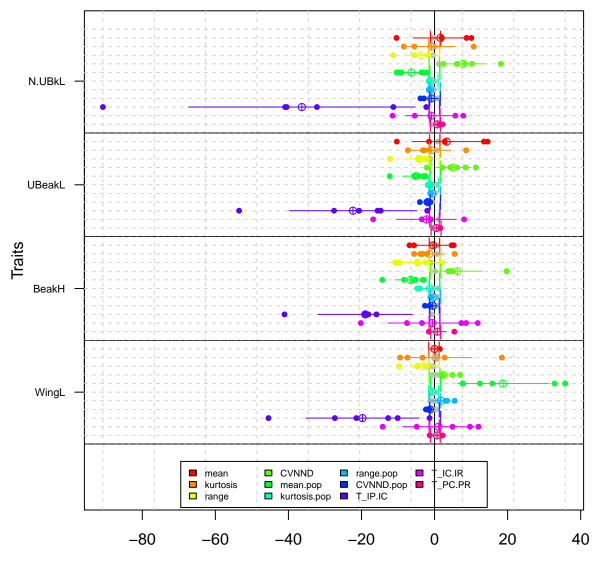




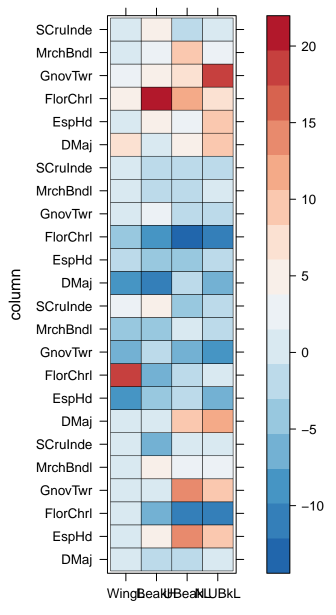


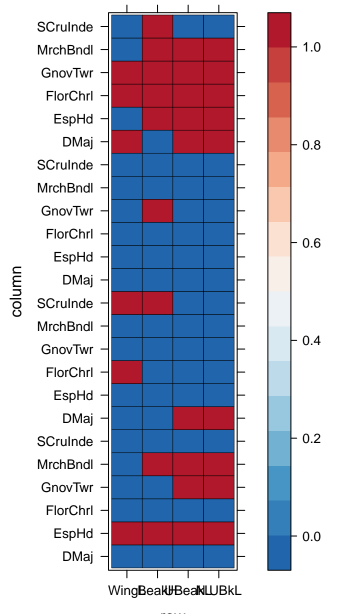


Standardized Effect Size

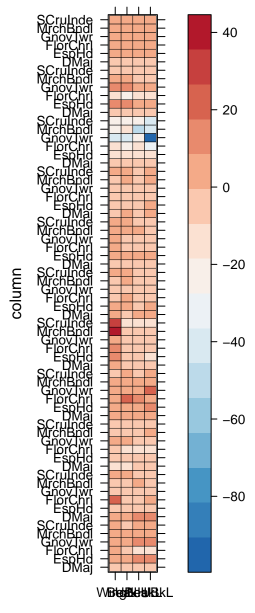


Standardized Effect Size





row



row