

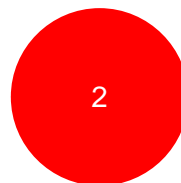
blue

red

dead



0



active_A



2

blue

red

undead_A



active_A



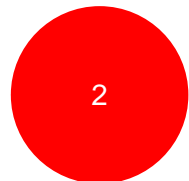
blue

red

dead



0

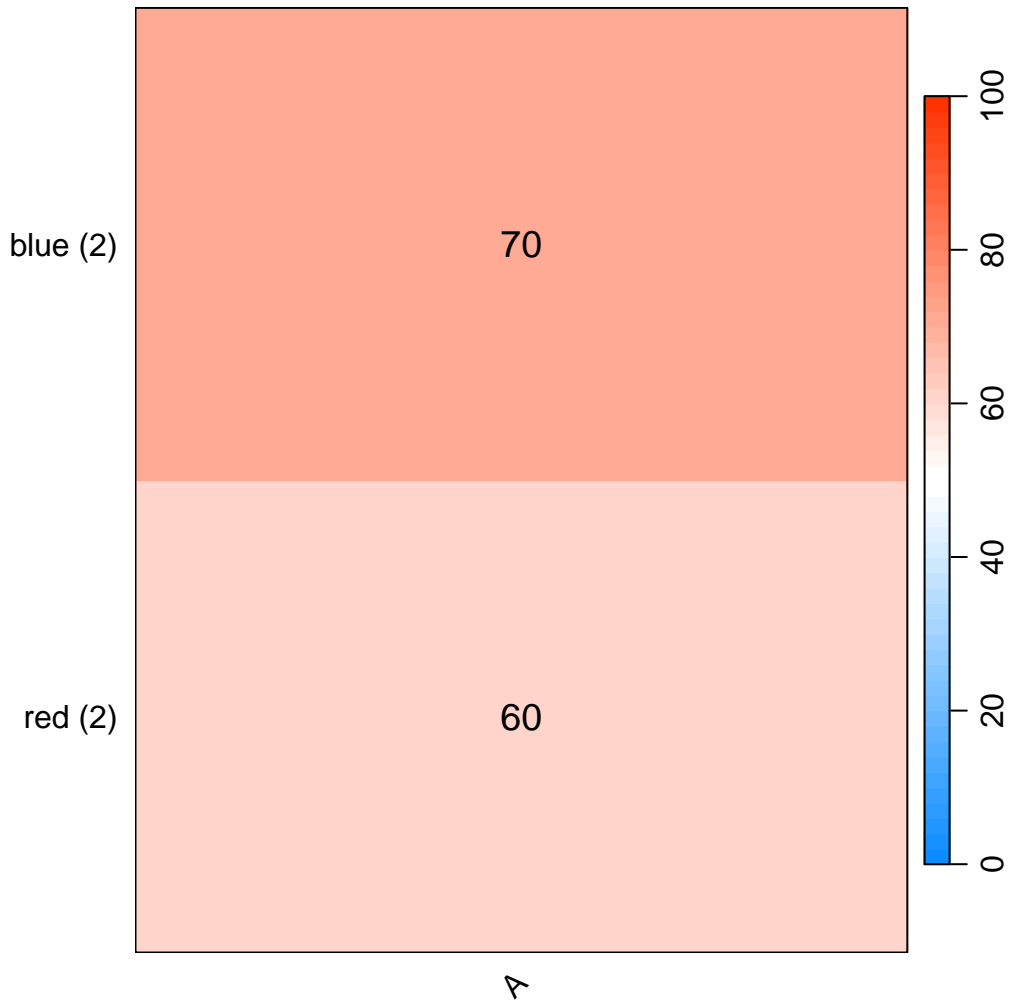


active_A

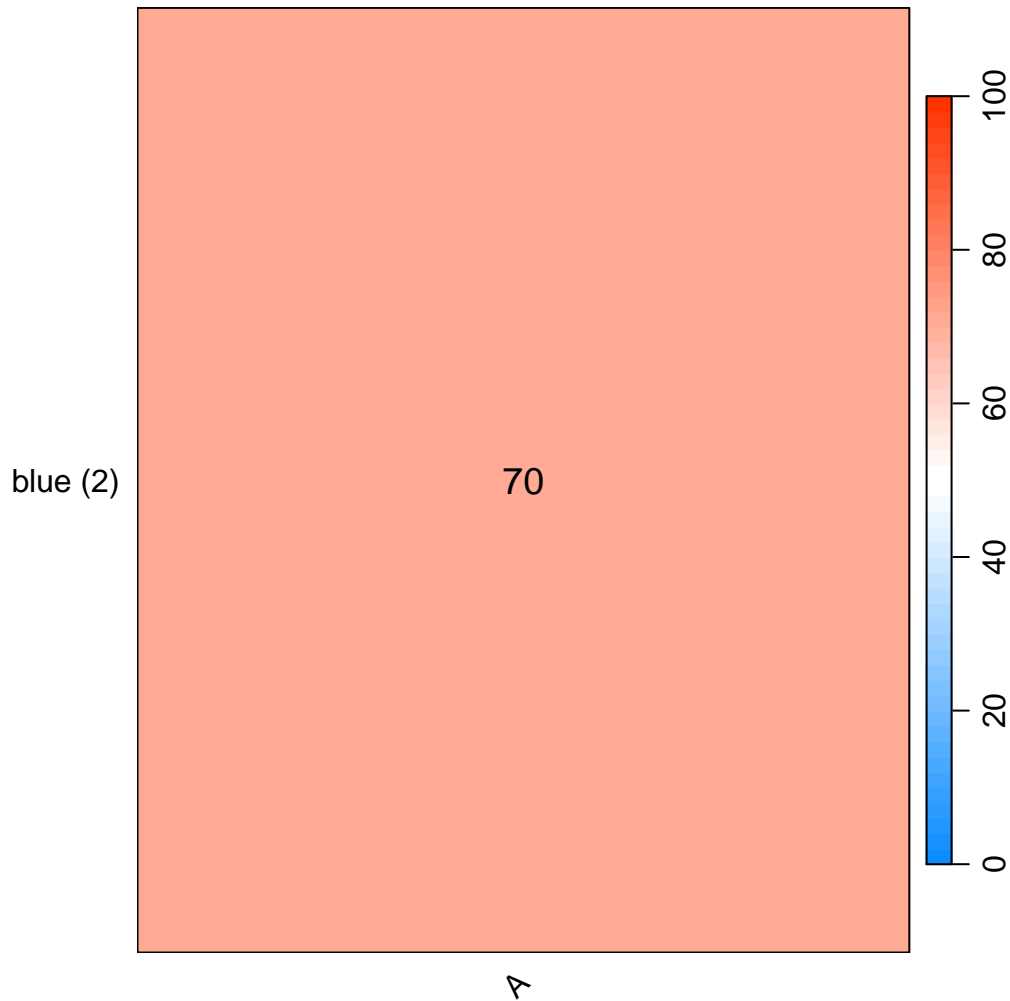


2

Approximate explained variance [in %]



Approximate explained variance [in %]



Approximate explained variance [in %]

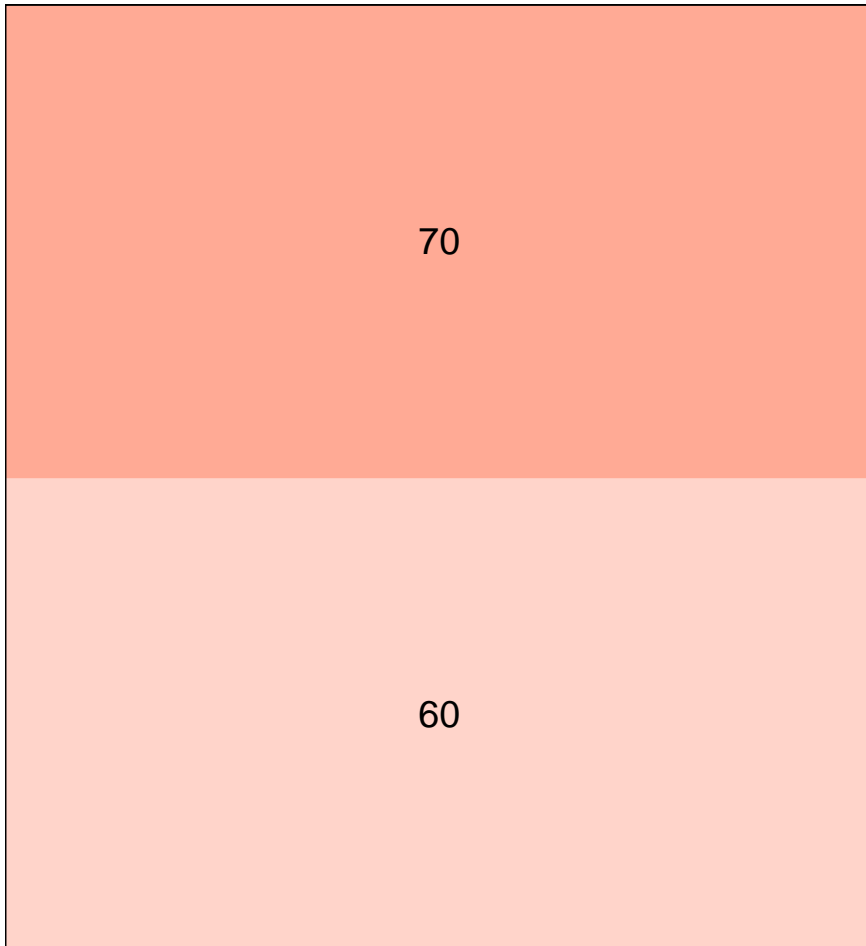
blue

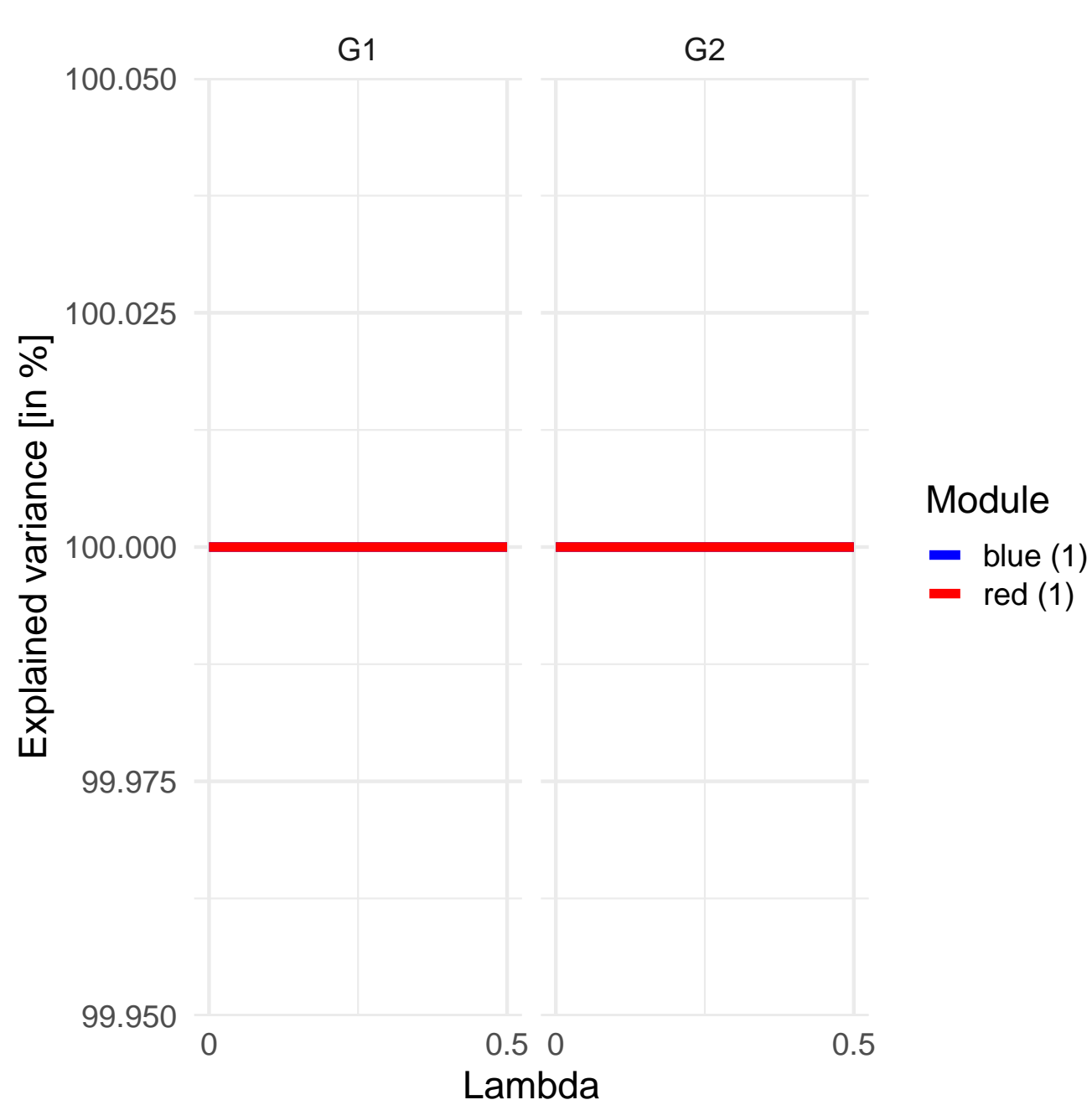
70

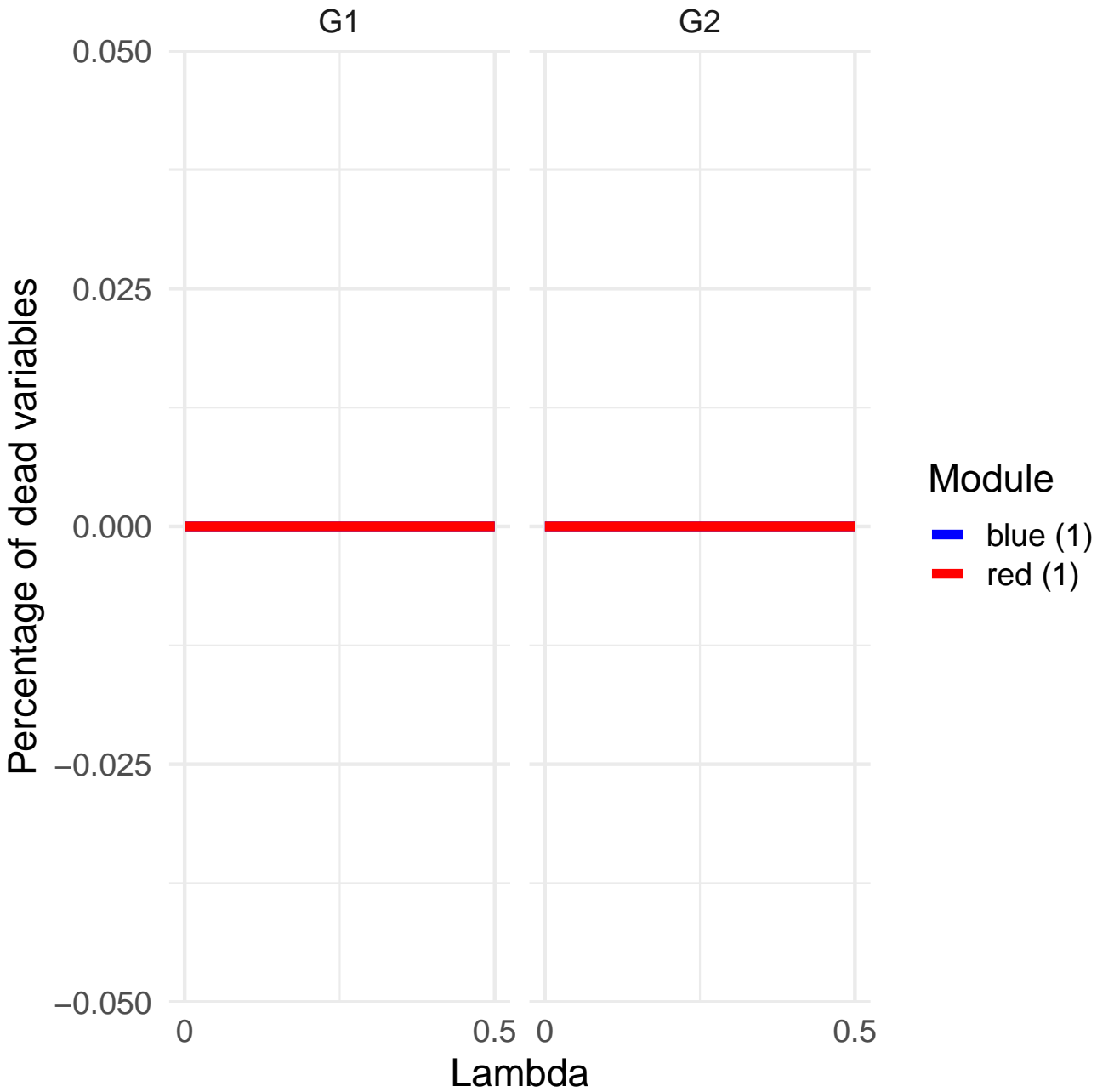
red

60

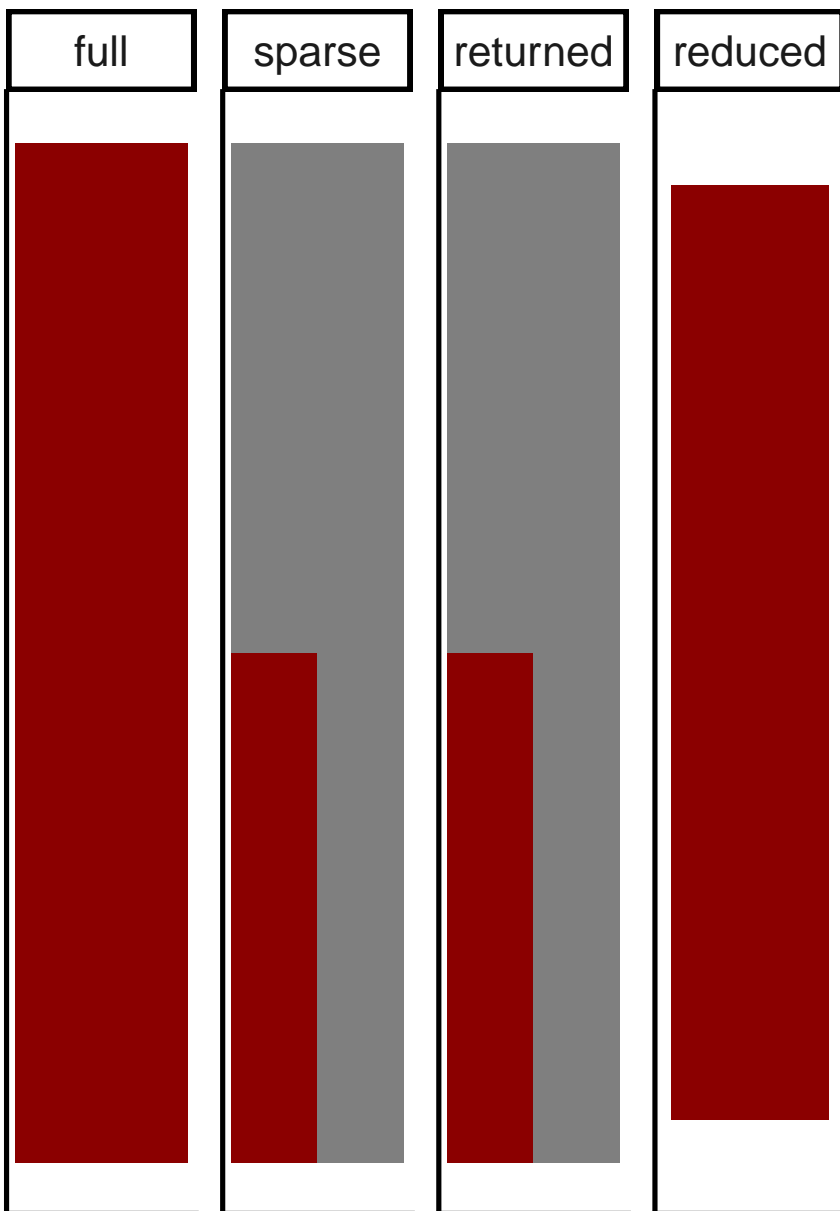
A



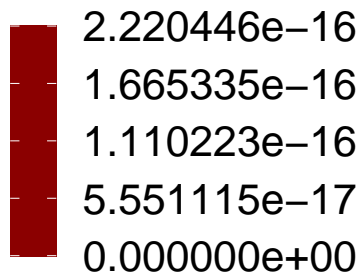




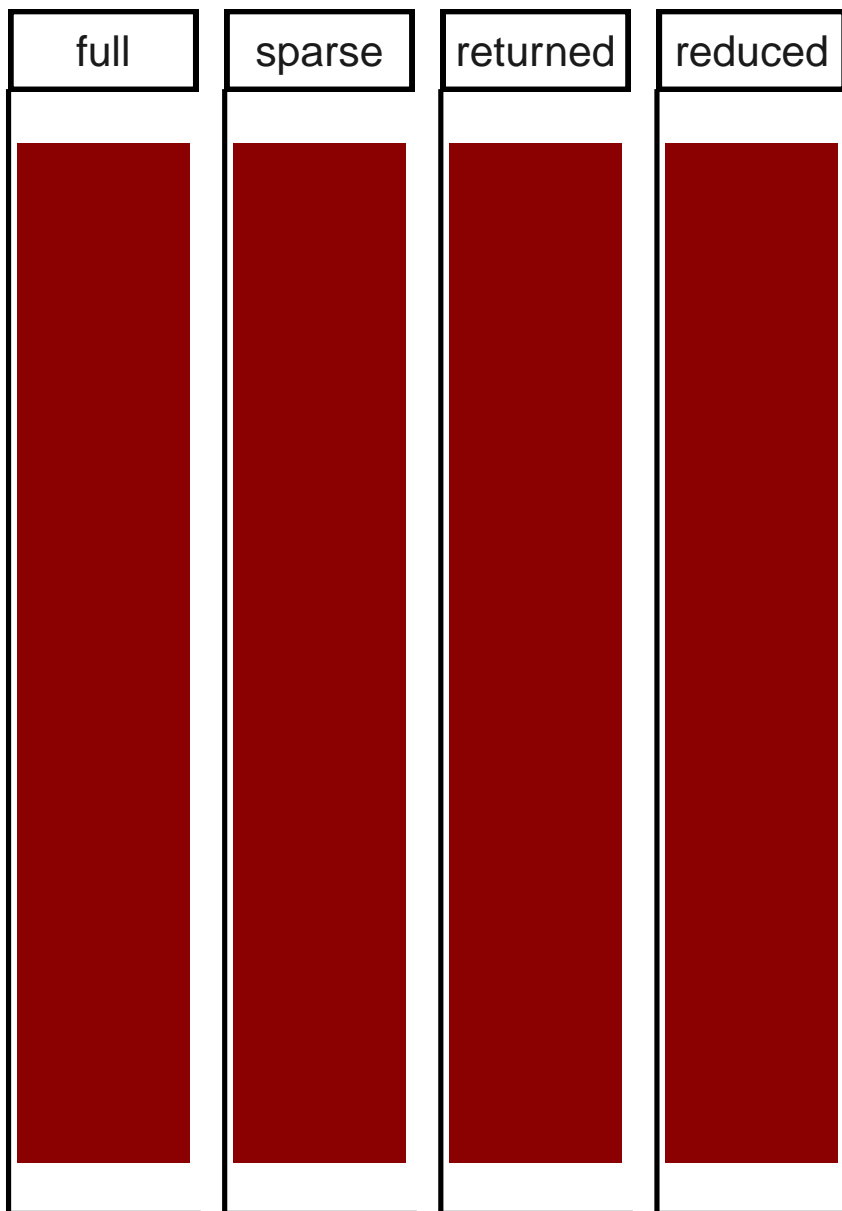
G1 blue module (4) removing 1 variables, return



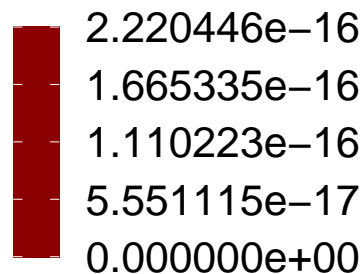
Distance



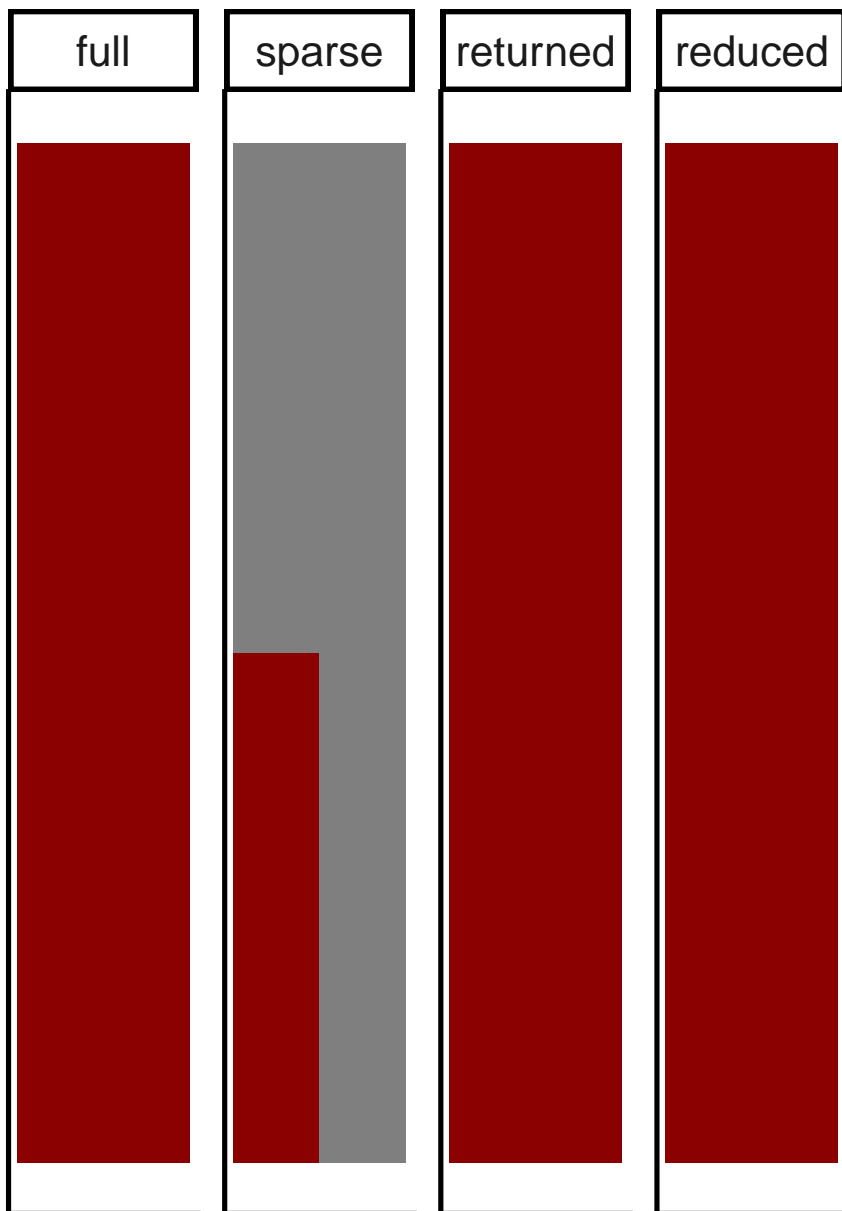
G1 red module (4) removing 0 variables, return



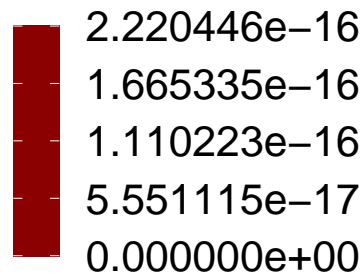
Distance



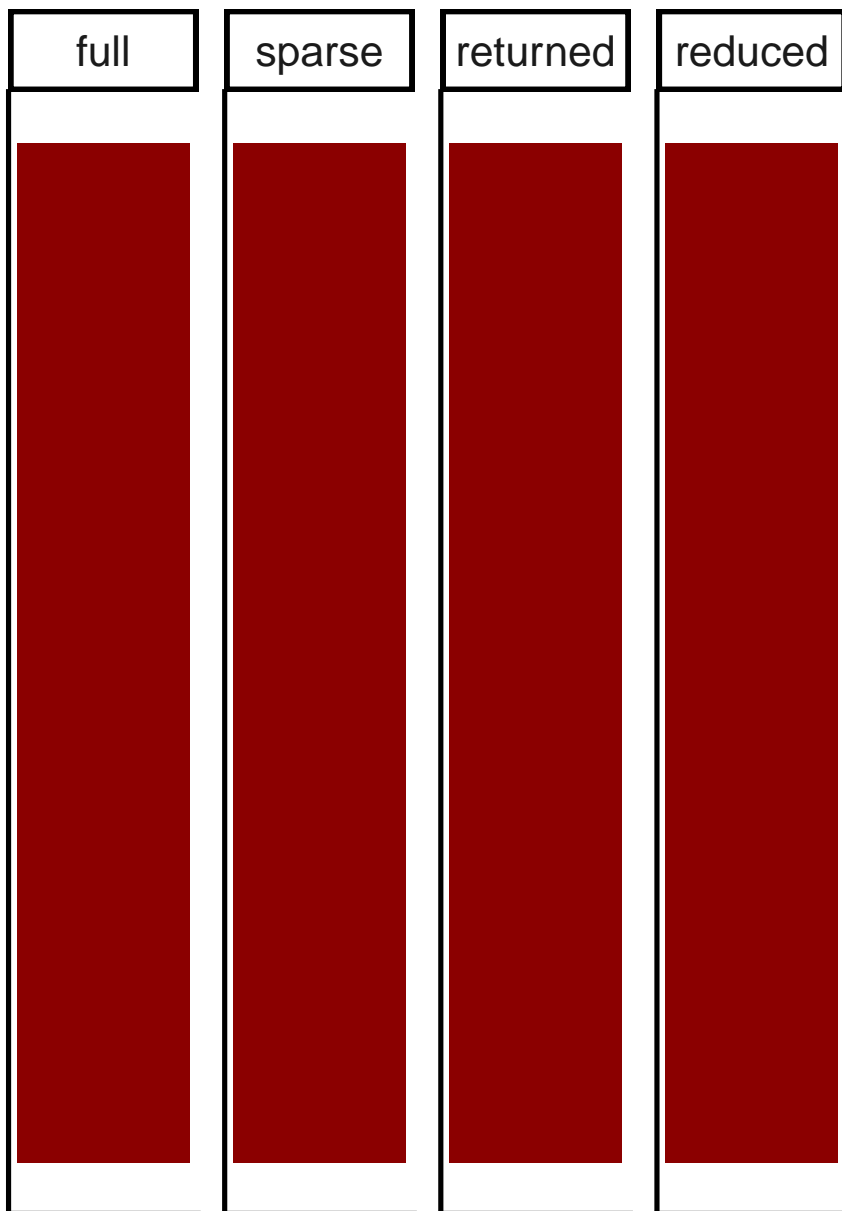
G1 blue module (4) removing 1 variables, return



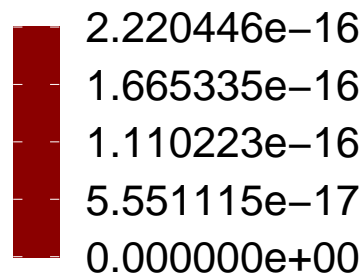
Distance



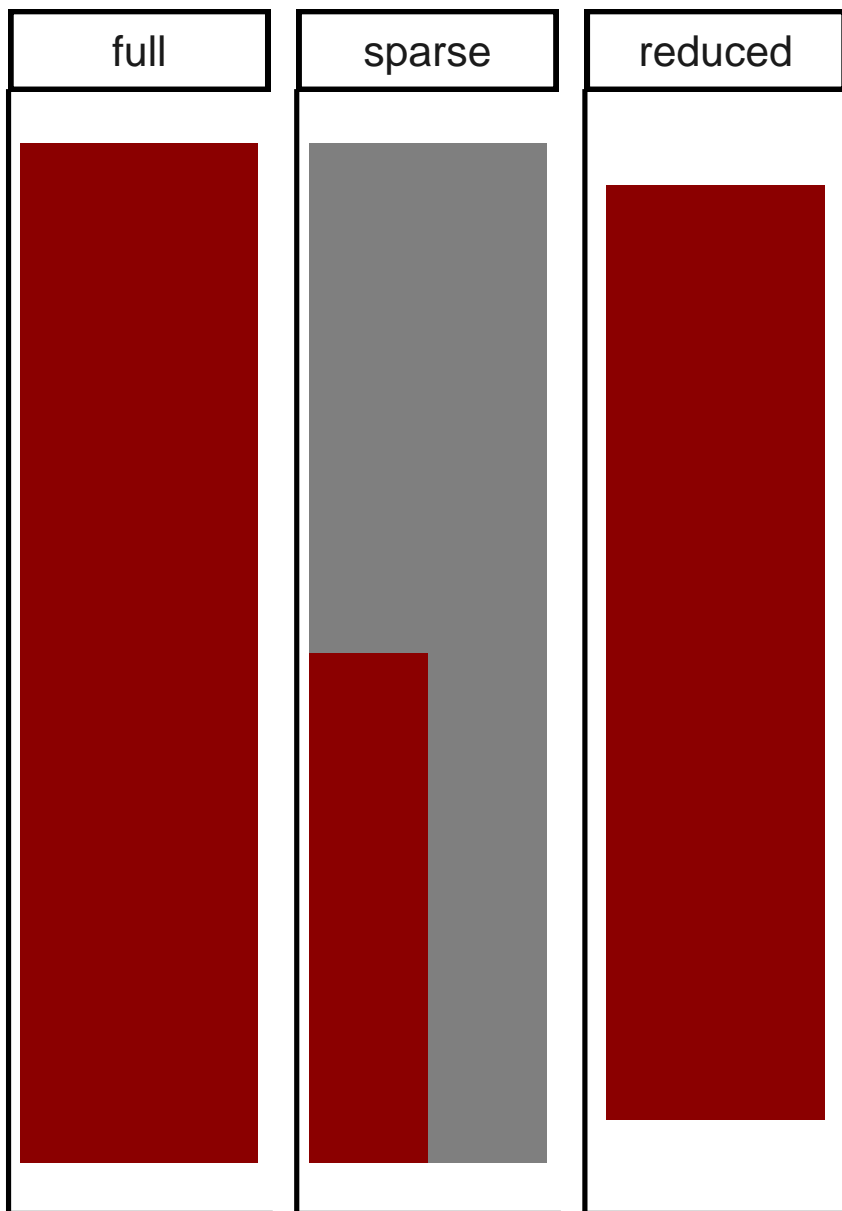
G1 red module (4) removing 0 variables, return



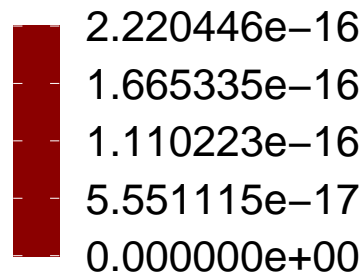
Distance



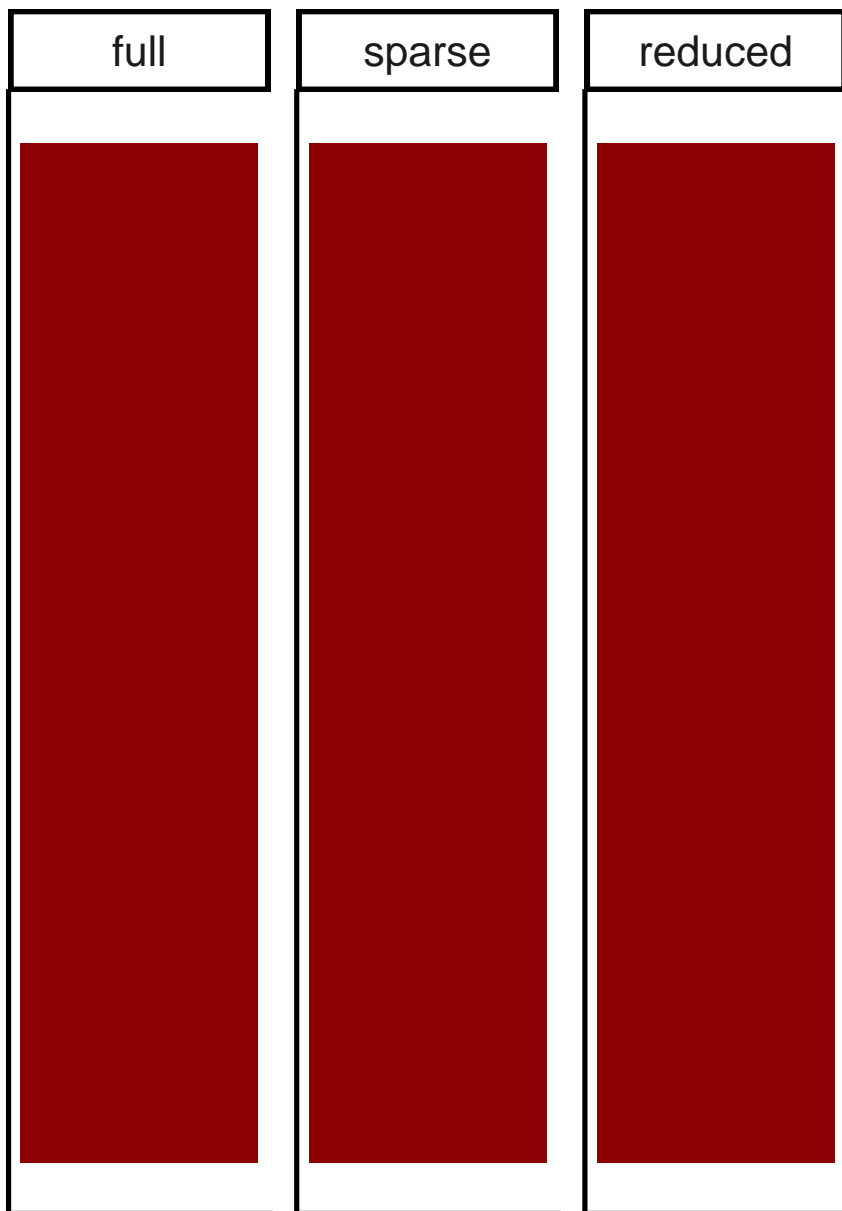
G1 blue module (4) removing 1 variables, final



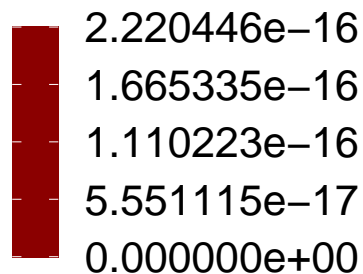
Distance



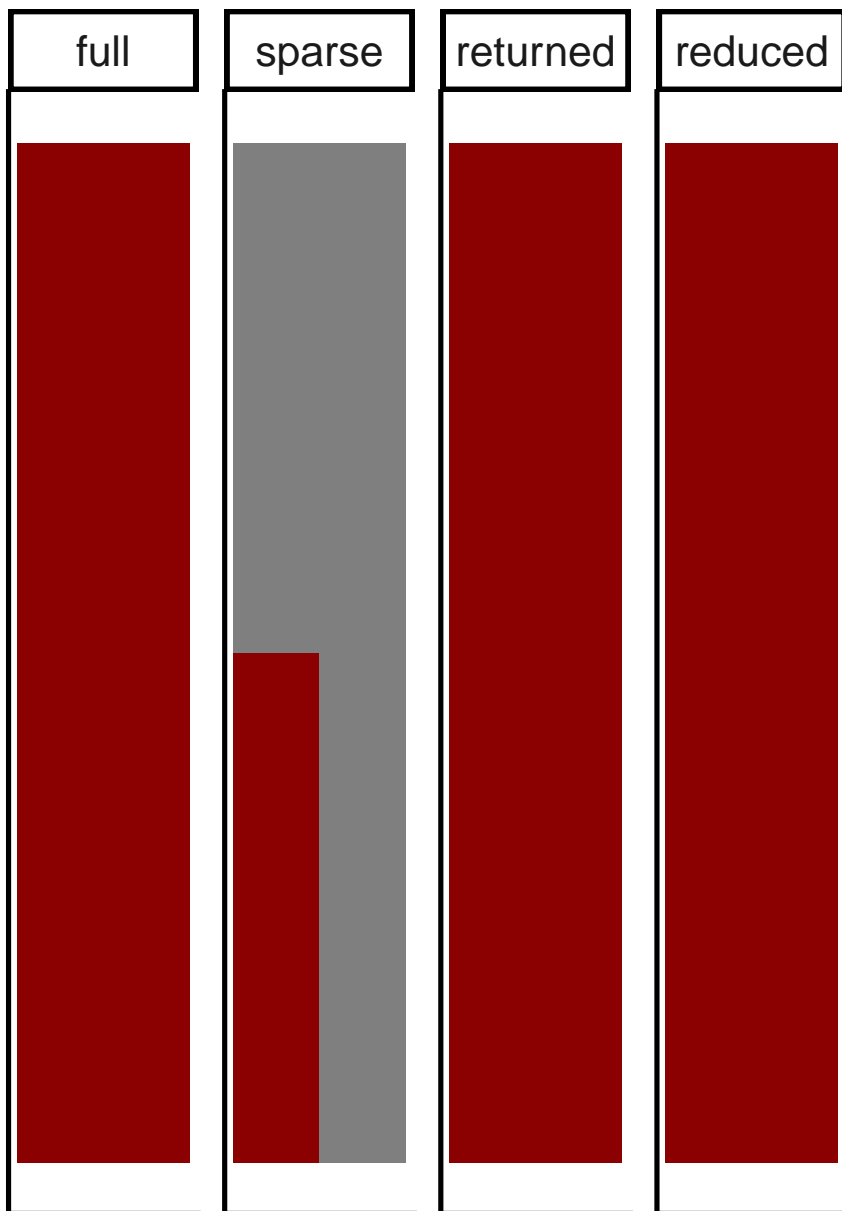
G1 red module (4) removing 0 variables, final s



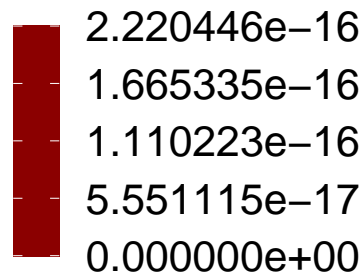
Distance



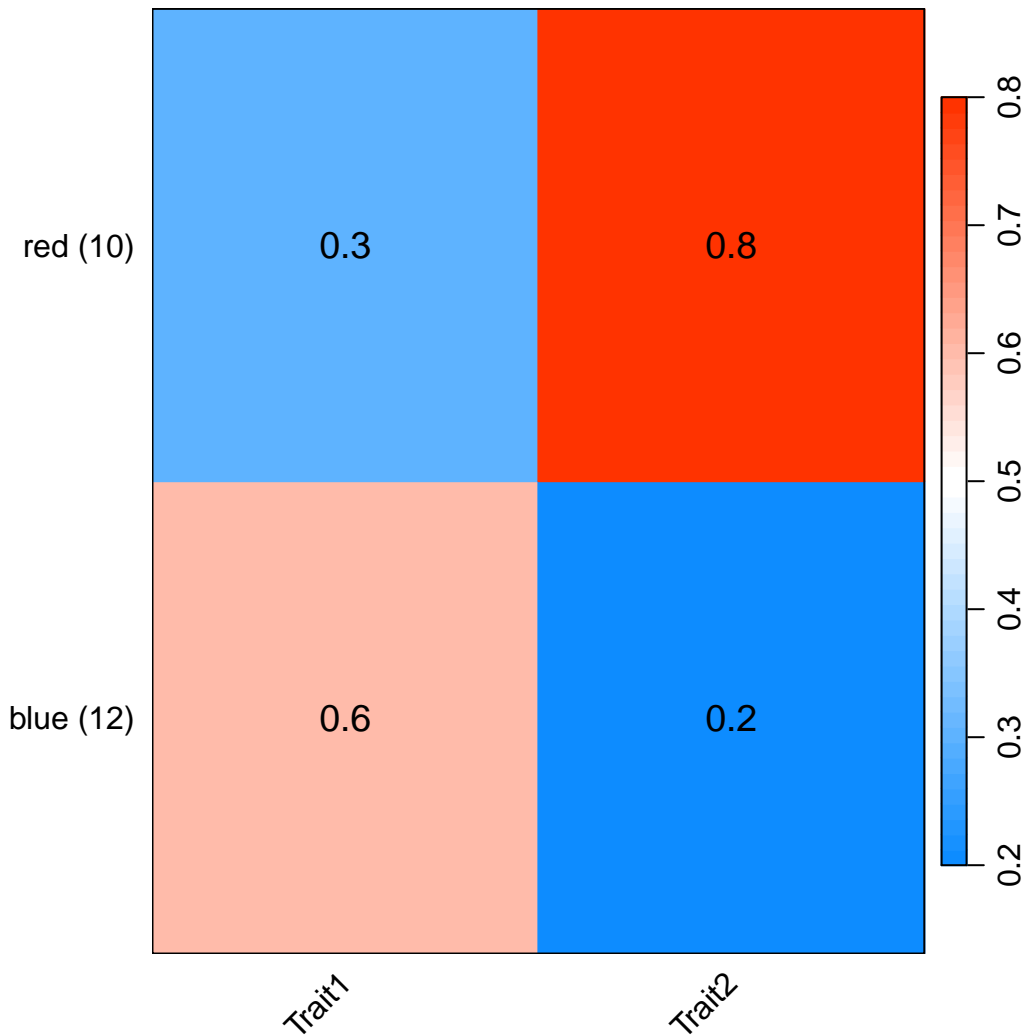
G1 blue module (4) removing 1 variables, return



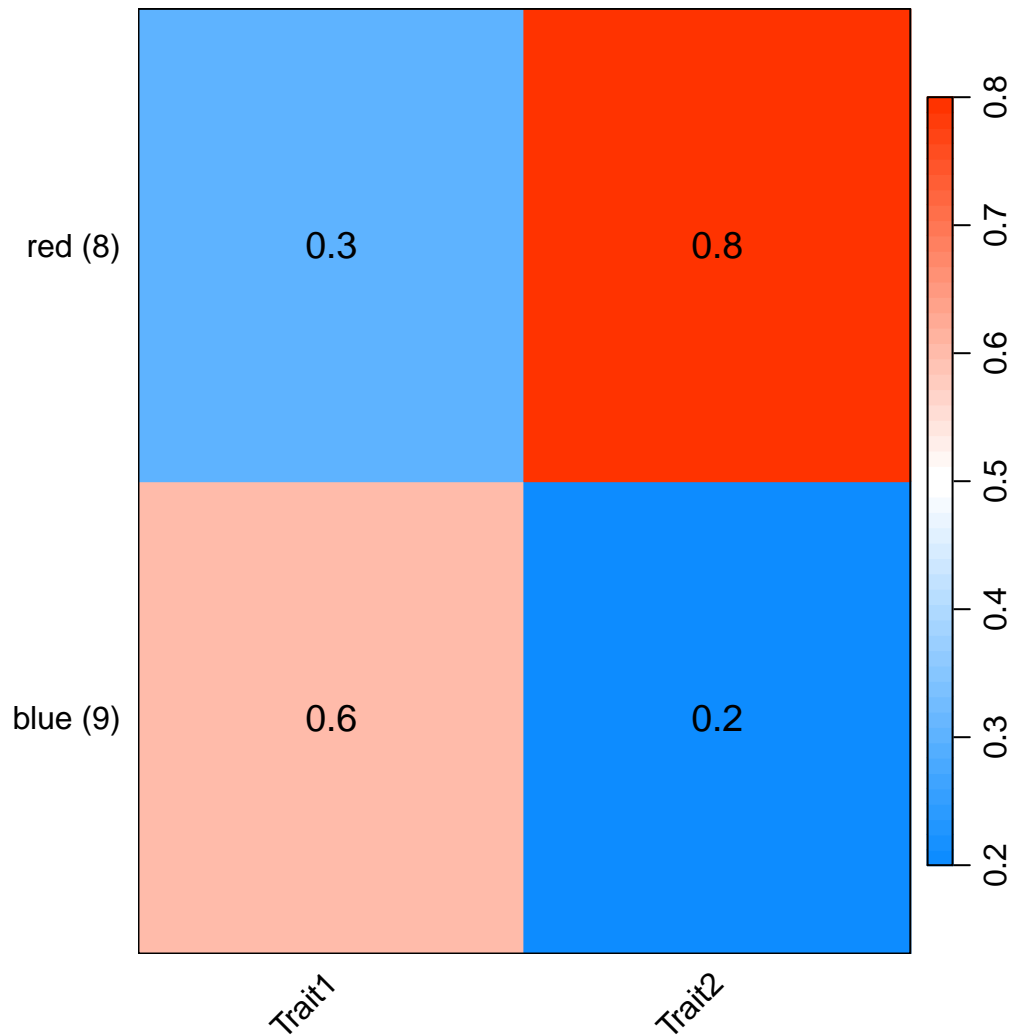
Distance



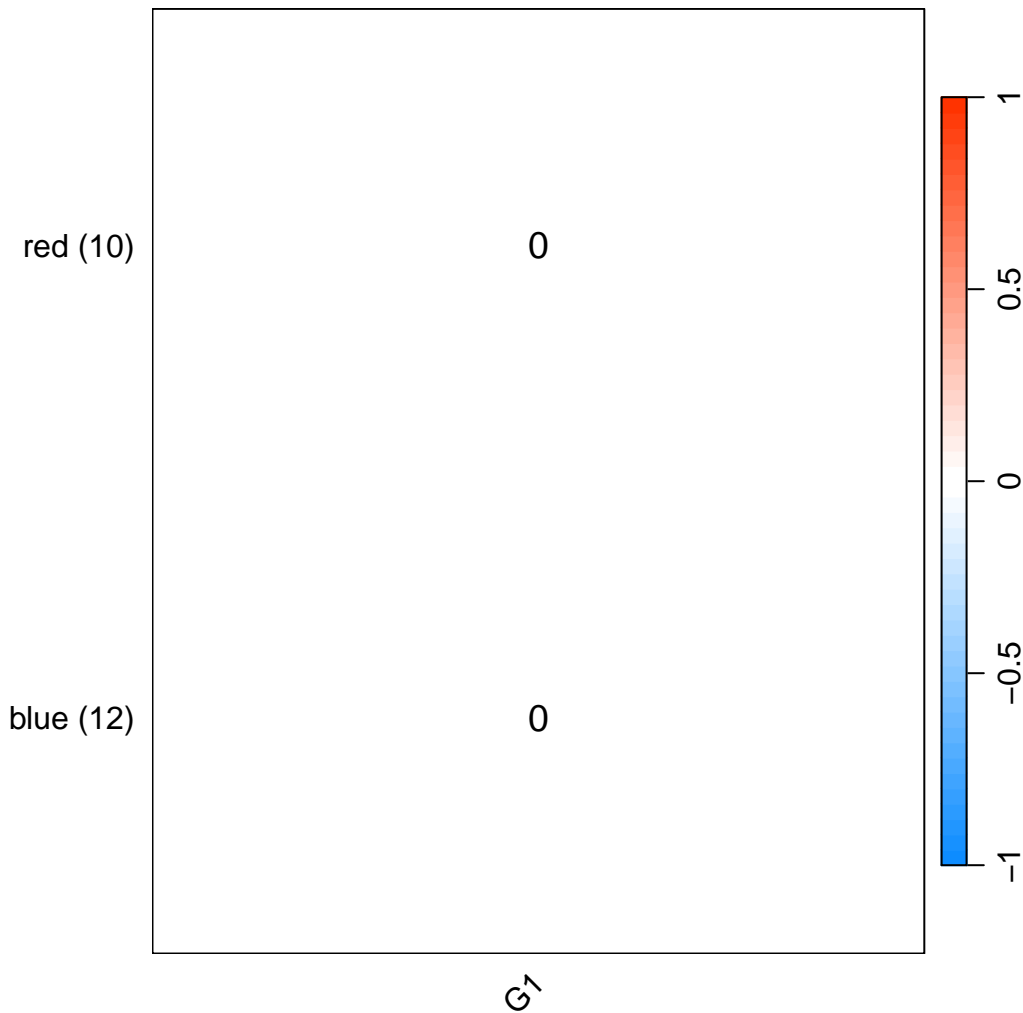
Module trait correlations by WGCNA for G1



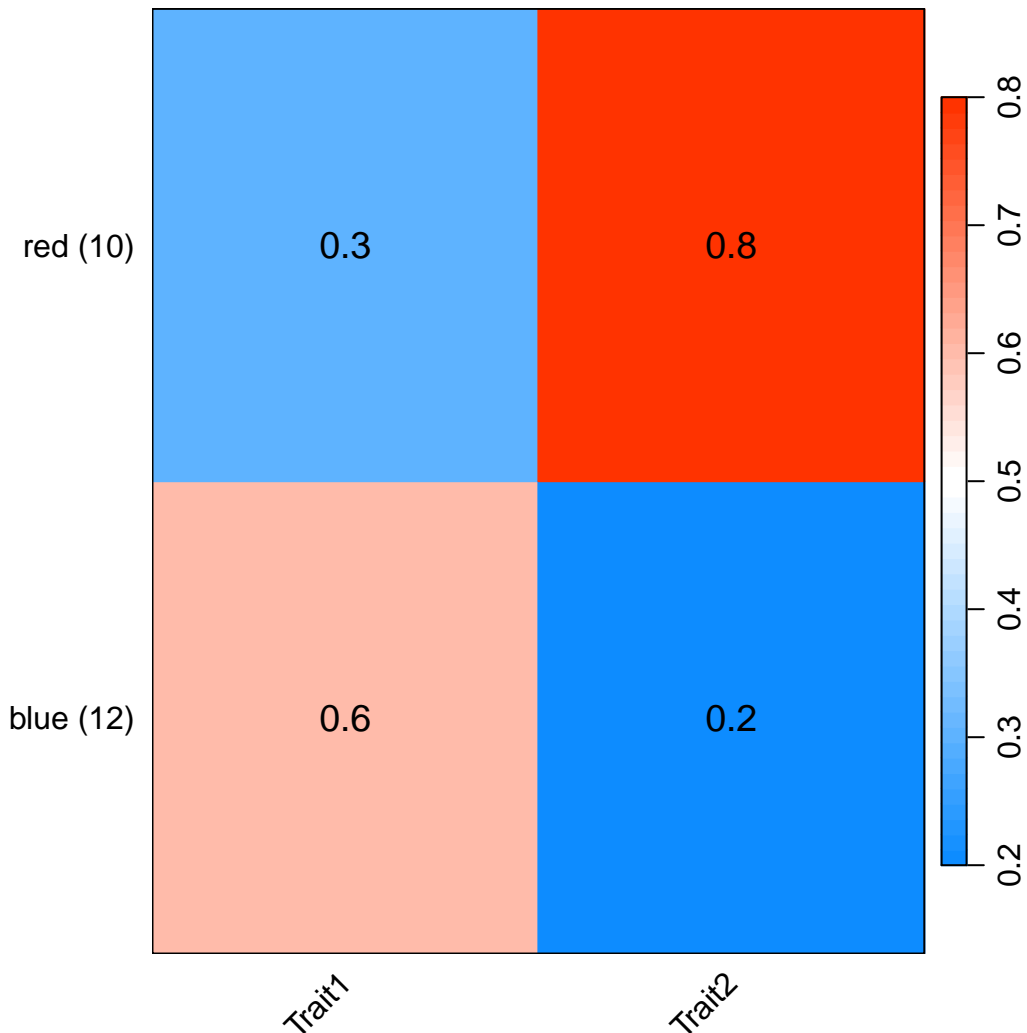
Module trait correlations by SPCA for G1



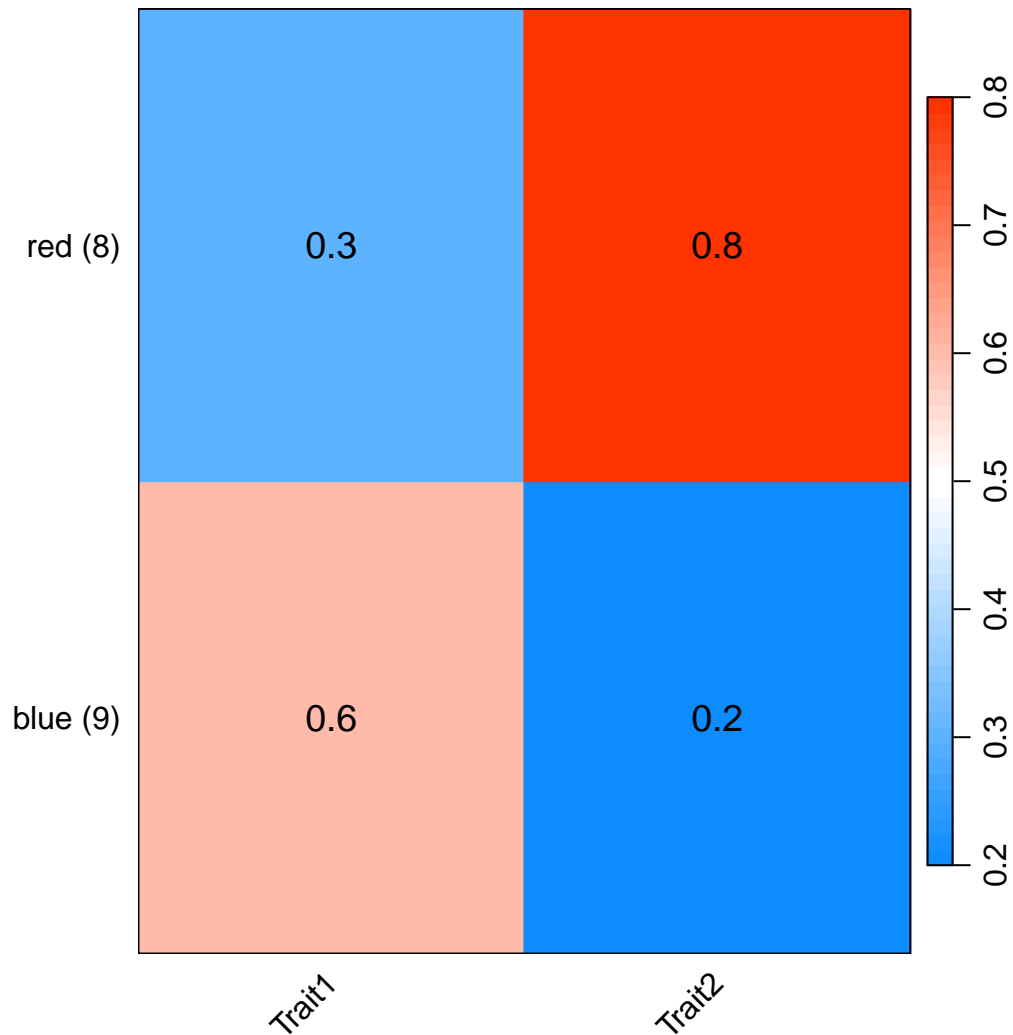
RMSE of correlation in modules between COR by WGCNA and SPCA



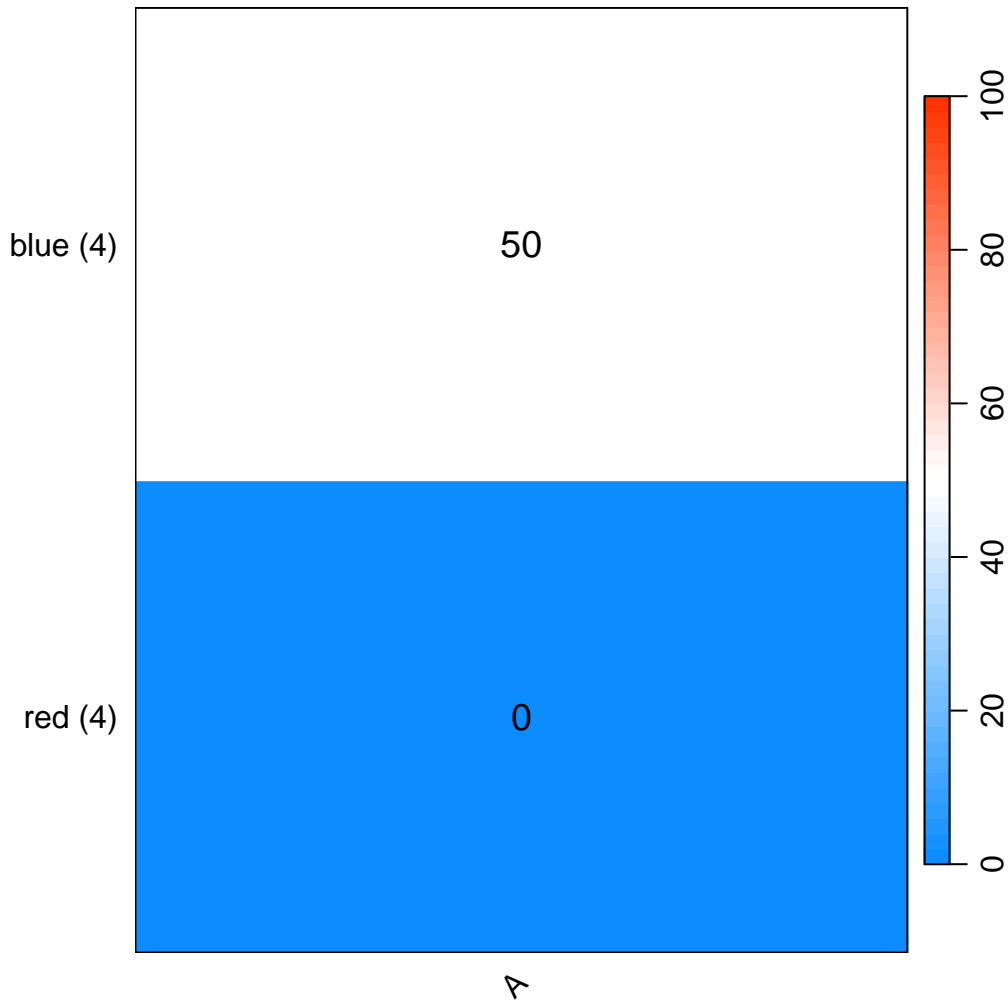
Module trait correlations by WGCNA for G1



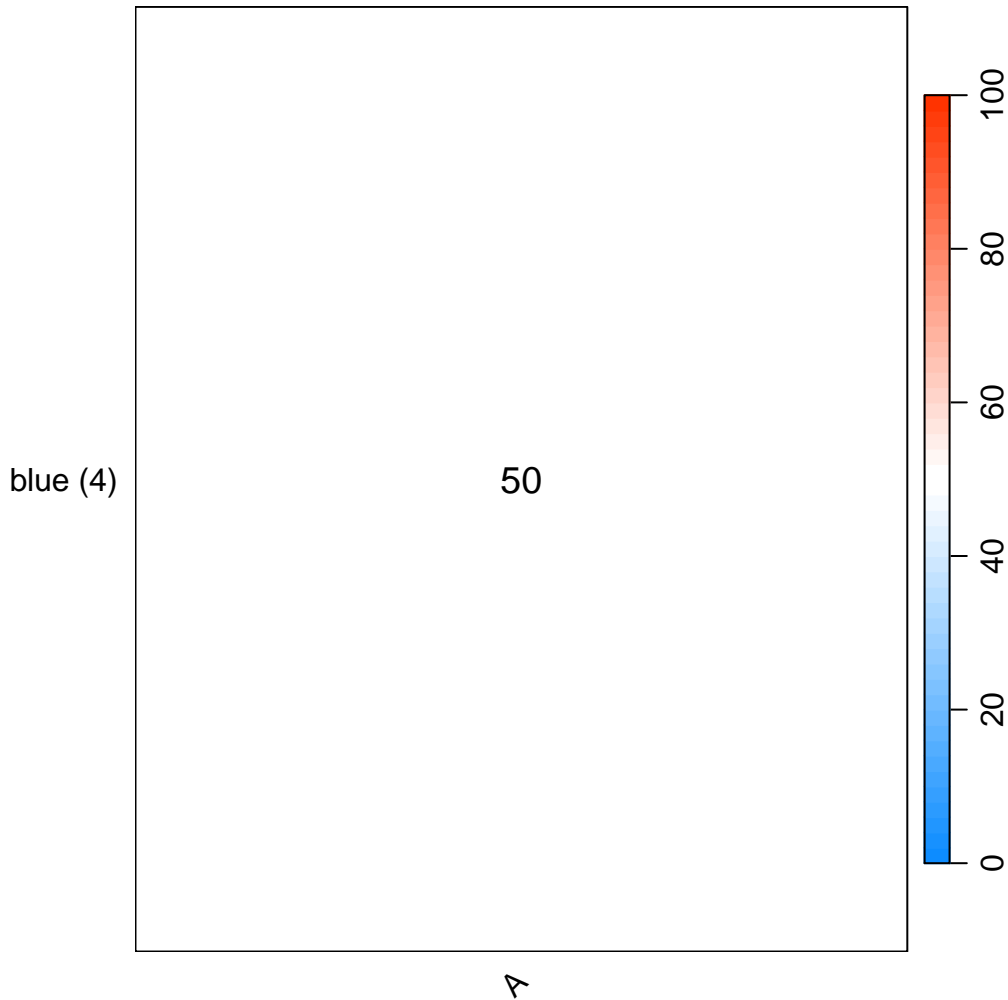
Module trait correlations by SPCA for G1



Dead variables [in %]



Dead variables [in %]



Dead variables [in %]

blue

50

red

0

A

