Colors highlight the rules of selection.

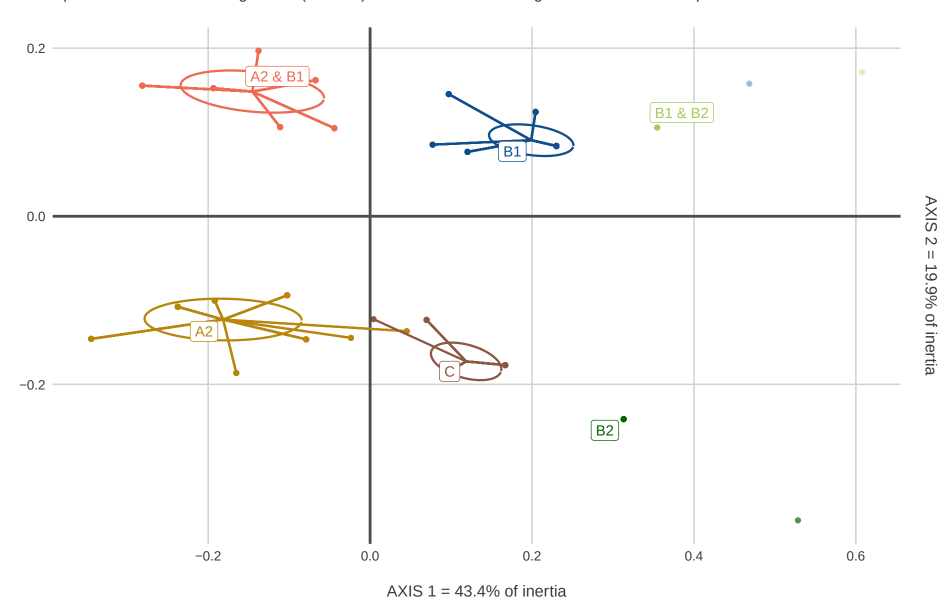
Species not meeting any criteria or only A1 have been removed.

Priority has been set to A2, B1 and B2 rules, rather than C.

Hence, species selected according to A2, B1 and/or B2 can also meet criterion C

while species selected according to C do not meet any of the three criteria.

Species selected according to one (or more) criterion but not meeting criterion A1 are transparent.



STEP 2 : Selected dominant species

Colors highlight the rules of selection.

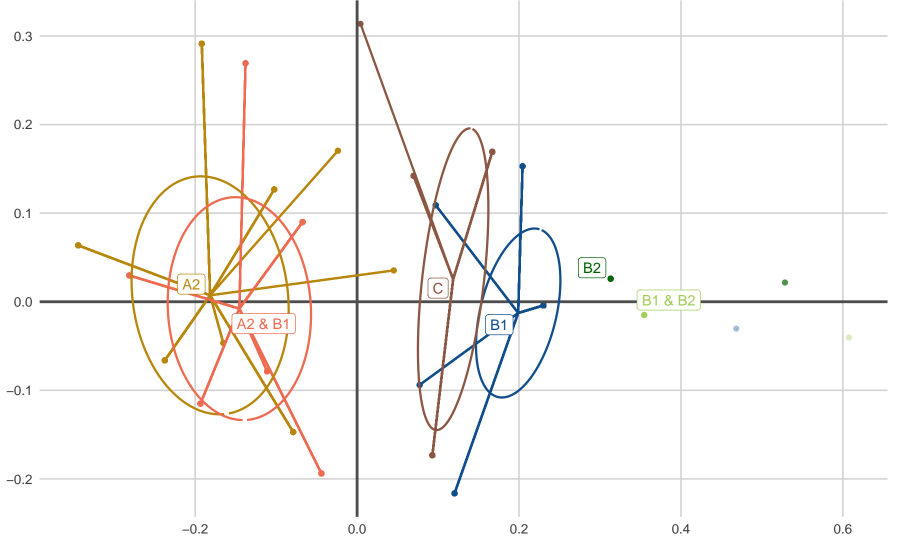
Species not meeting any criteria or only A1 have been removed.

Priority has been set to A2, B1 and B2 rules, rather than C.

Hence, species selected according to A2, B1 and/or B2 can also meet criterion C

while species selected according to C do not meet any of the three criteria.

Species selected according to one (or more) criterion but not meeting criterion A1 are transparent.



AXIS 1 = 43.4% of inertia