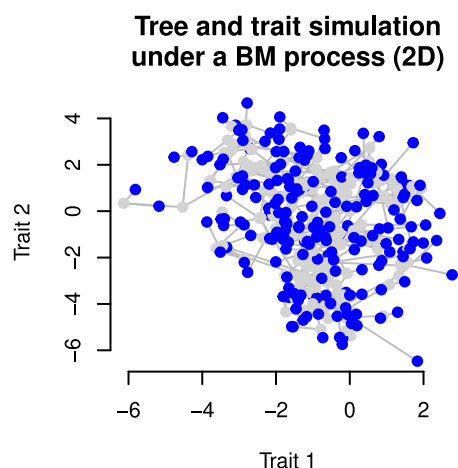
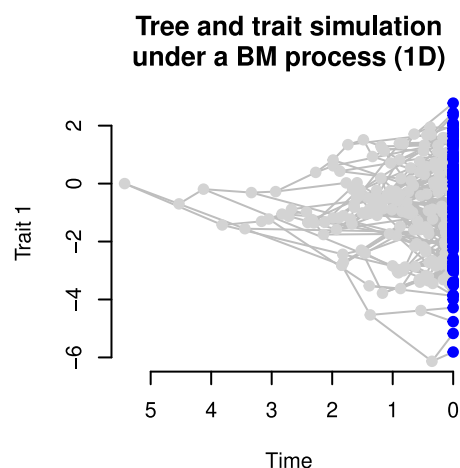
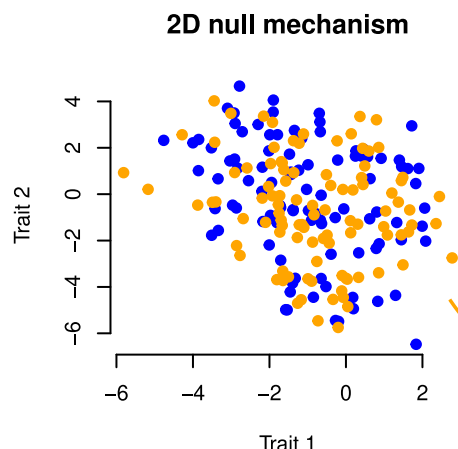
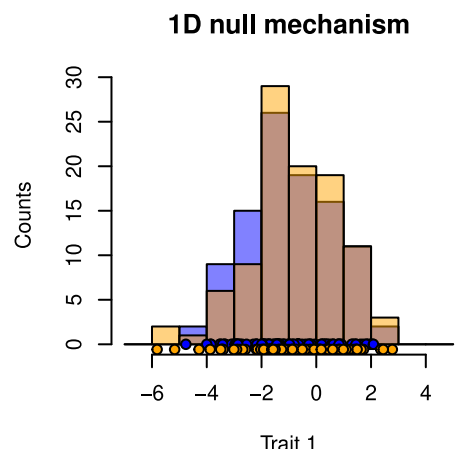


A) Tree and trait simulation:

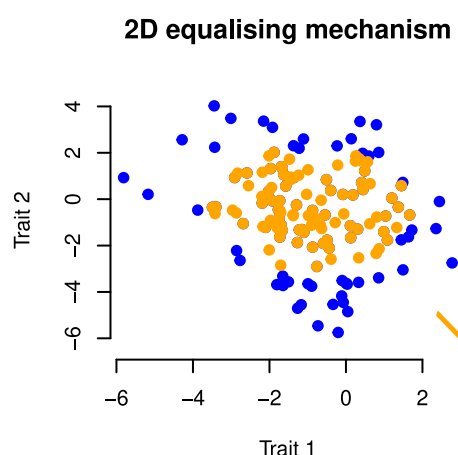
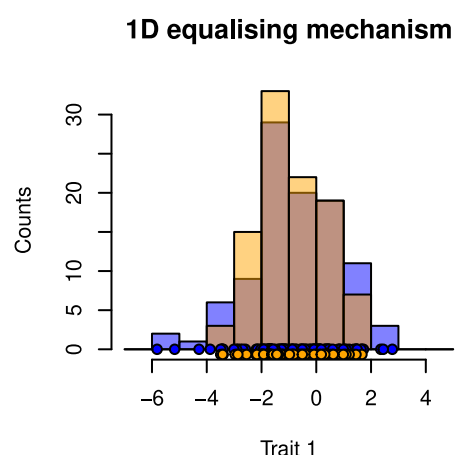


● simulated observation (tip)
● simulated observation (node)
● selected observation (outcome of the mechanism)

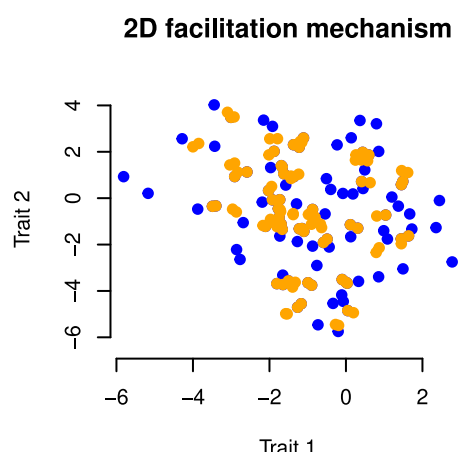
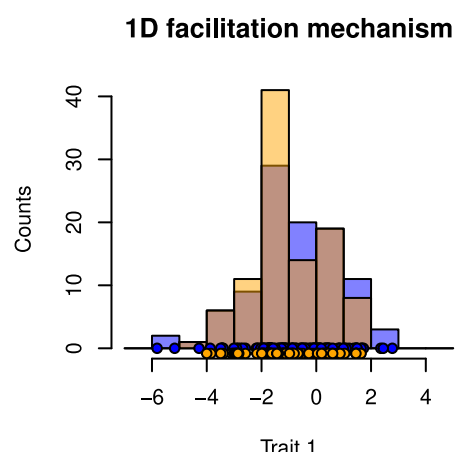
B) Null mechanism:
no specific
metric change



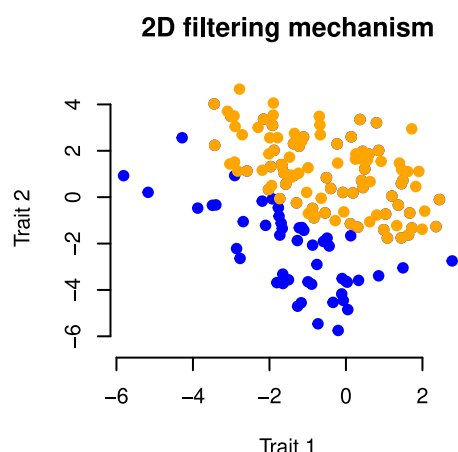
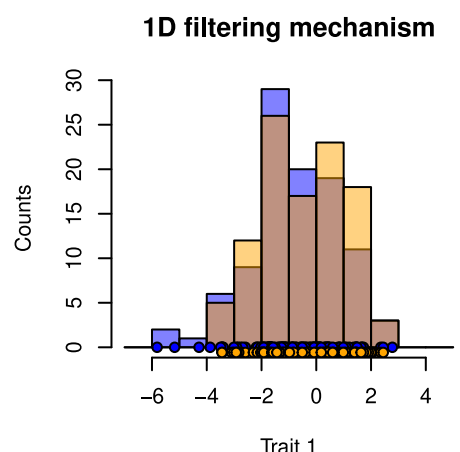
C) Approximating
equalizing
mechanism:
expected changes
in richness



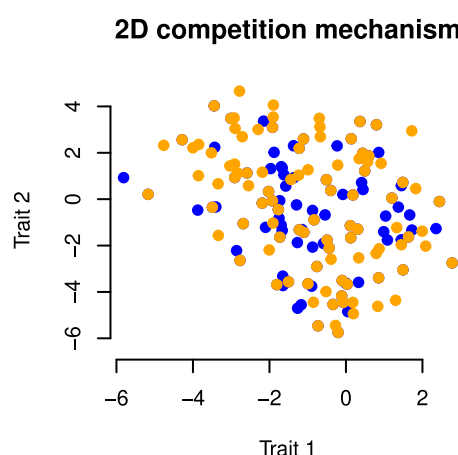
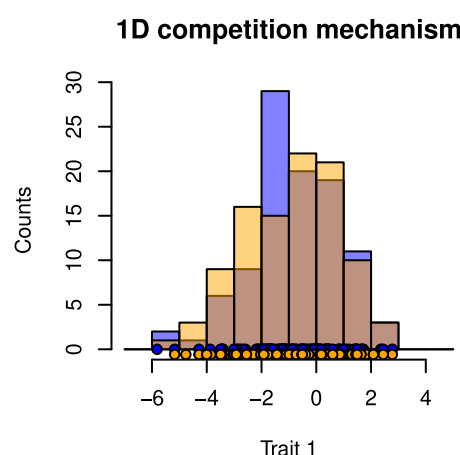
D) Approximating
facilitating
mechanism:
expected changes
in regularity



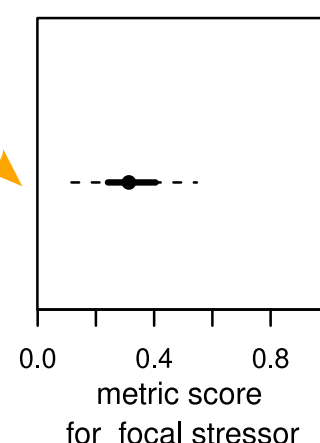
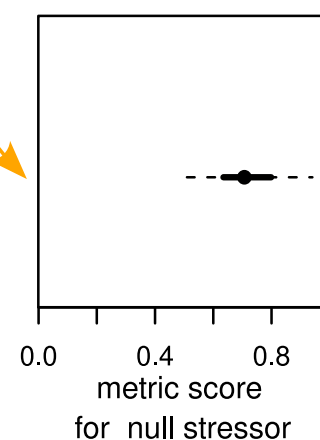
E) Approximating
filtering
mechanism:
expected changes
in position



F) Approximating
competition
mechanism:
expected changes
in divergence



G) Displaying the
results in Figure 2:
difference
in metric scores
between the focal
and the null stressor



*Difference between
the metric scores
for the focal stressor
and the one for
the null stressor*

