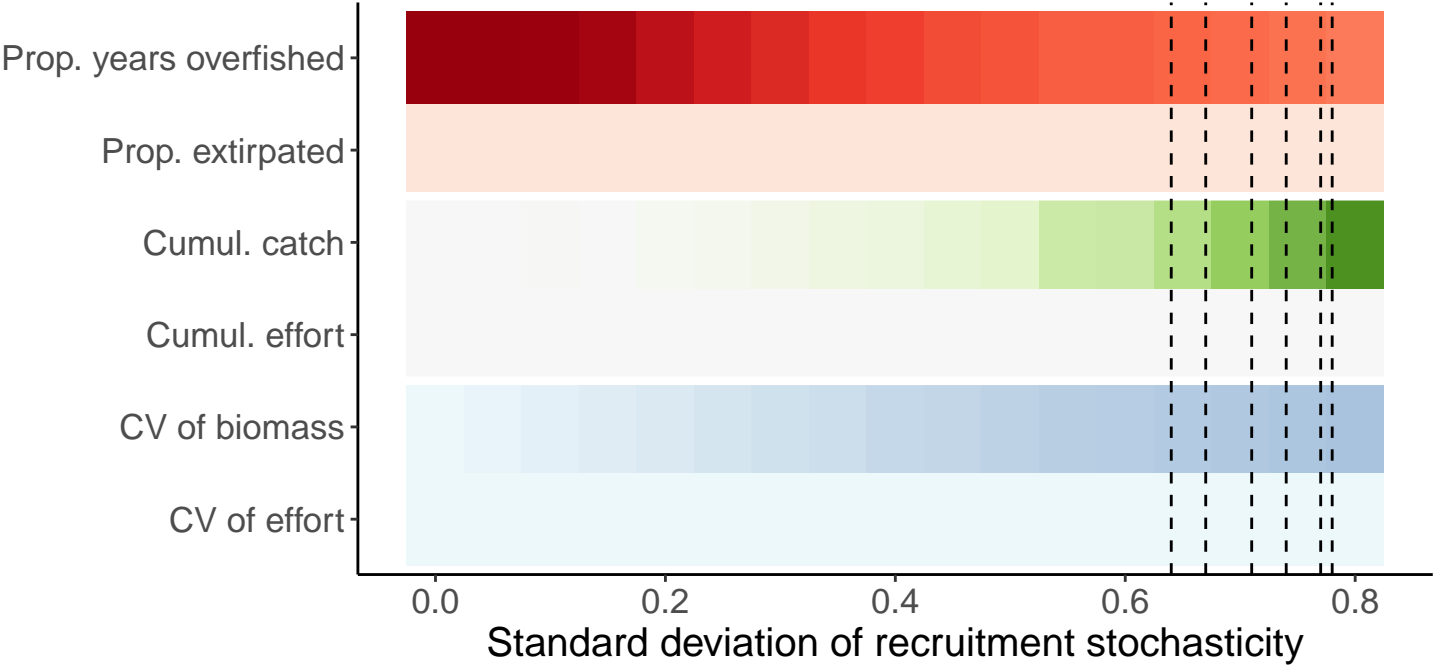
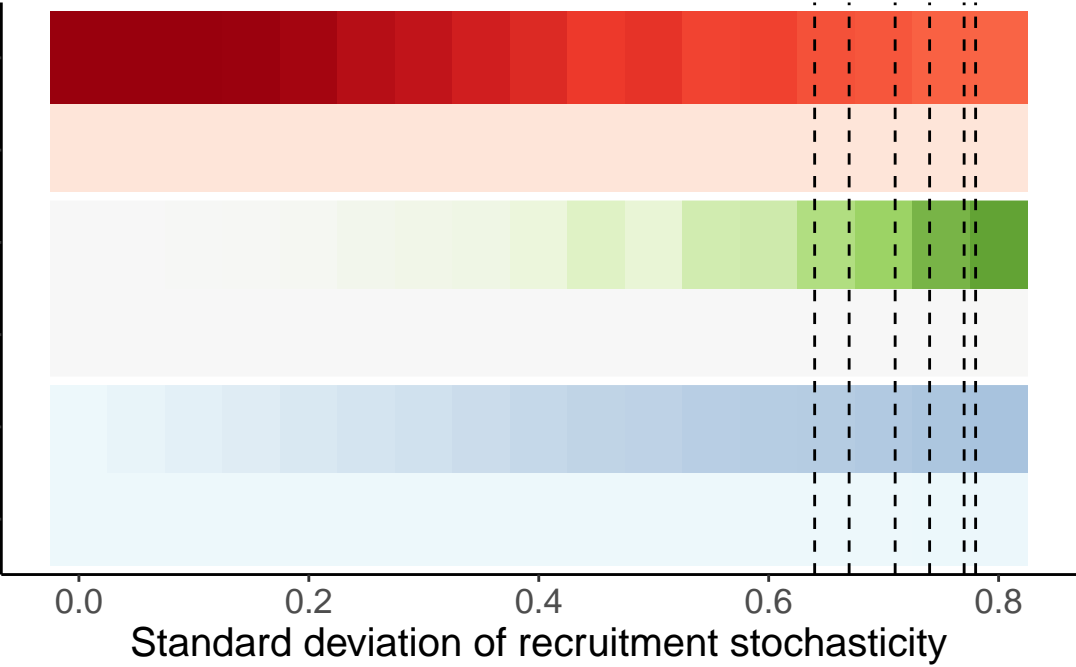


A) High intercept, low steepness



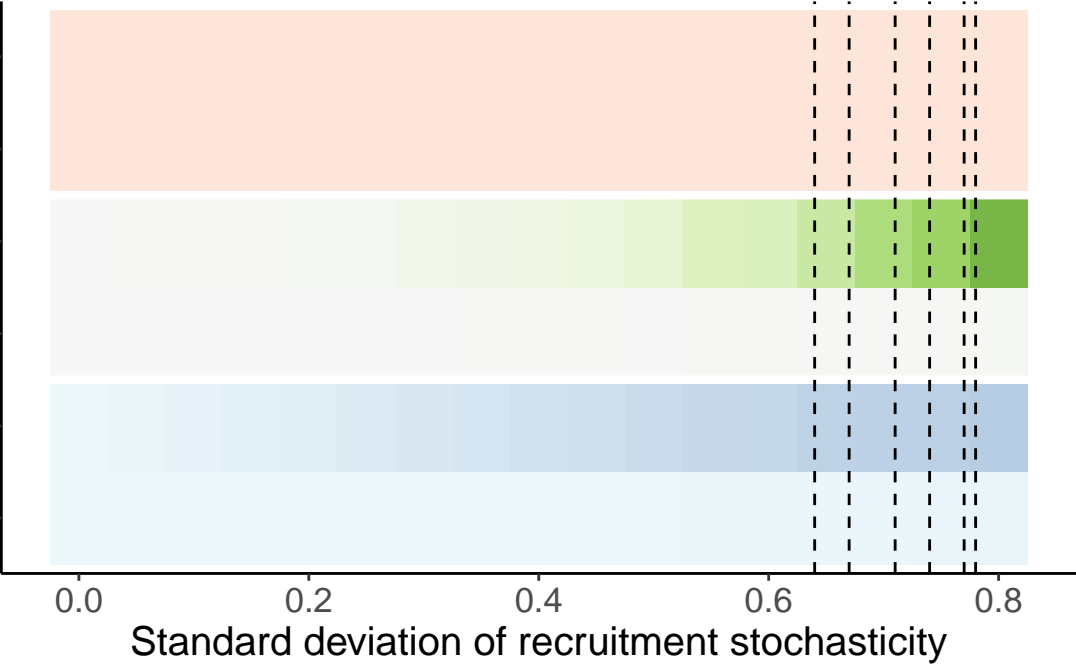
B) High intercept, high steepness



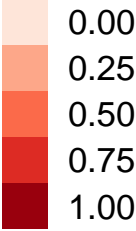
C) Low intercept, low steepness



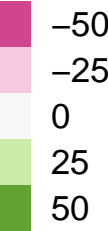
D) Low intercept, high steepness



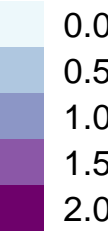
Proportion



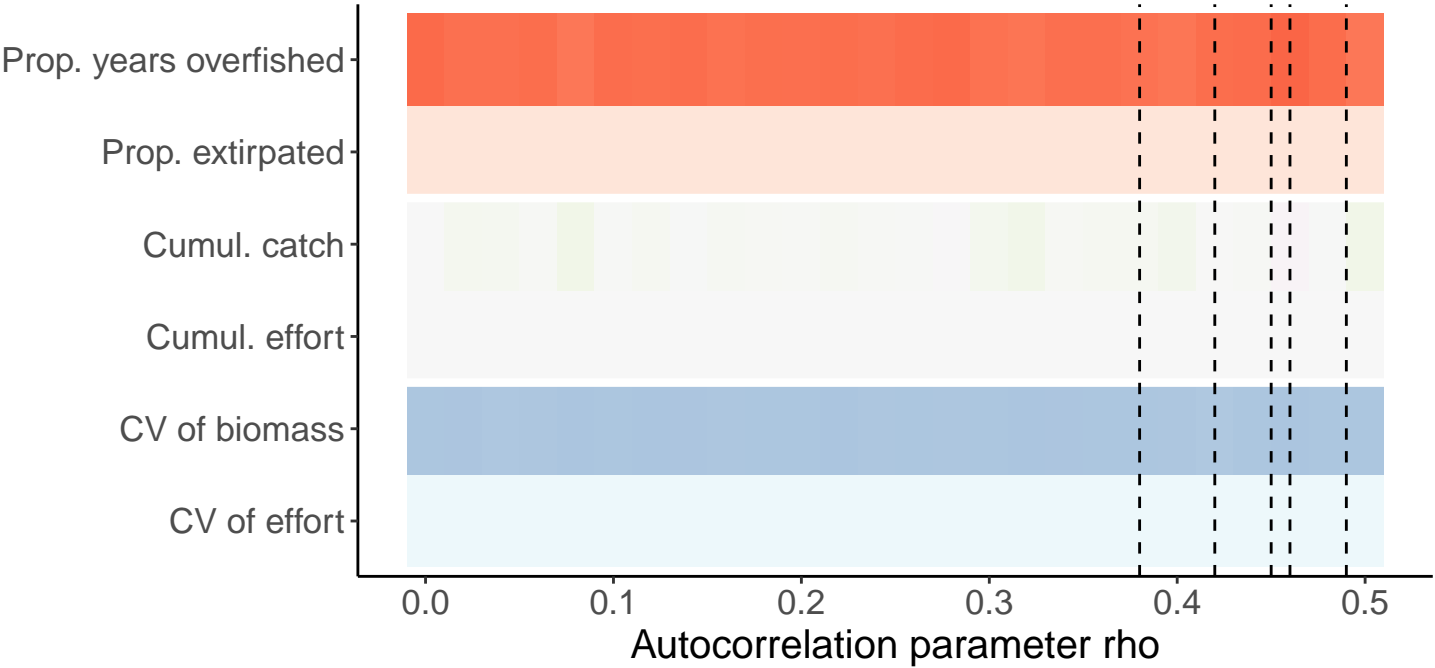
% change in cumul. social benefits



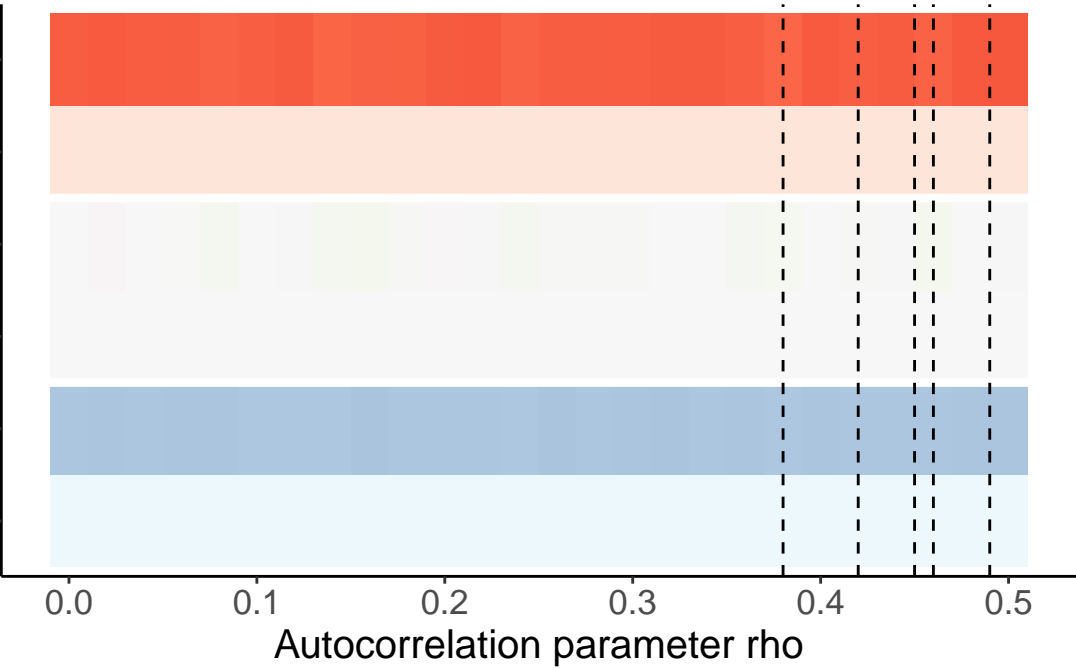
Coefficient of variation



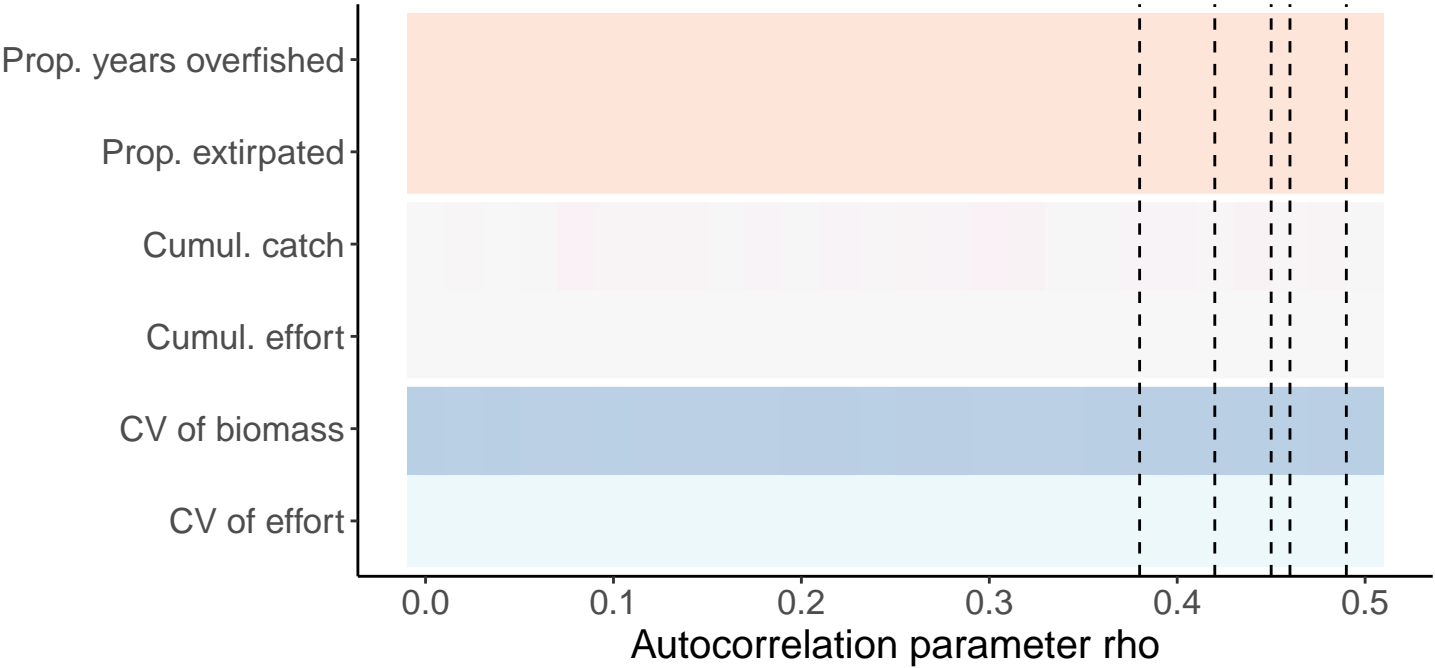
E) High intercept, low steepness



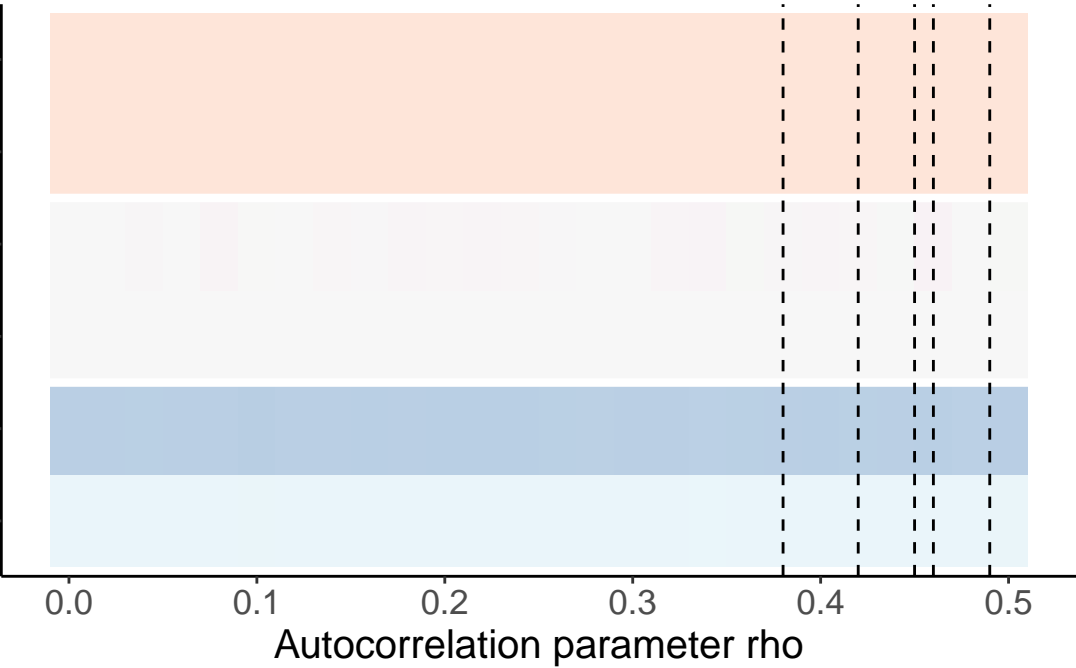
F) High intercept, high steepness



G) Low intercept, low steepness

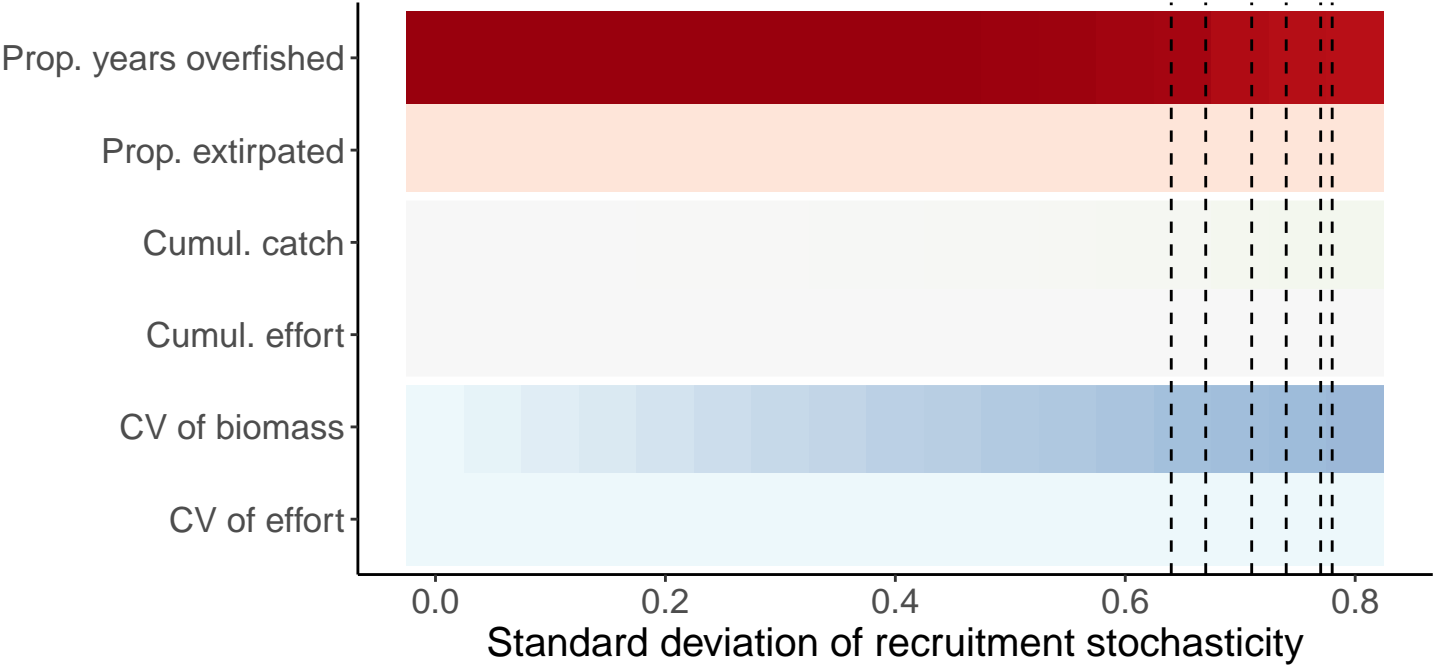


H) Low intercept, high steepness

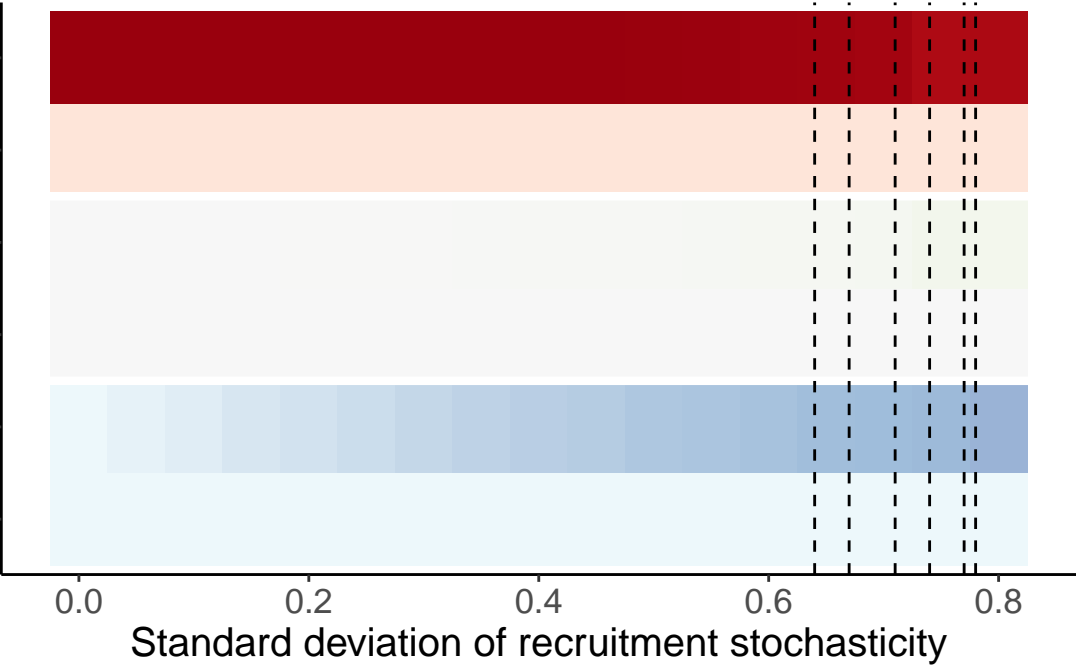


E_{max} = 100

A) High intercept, low steepness



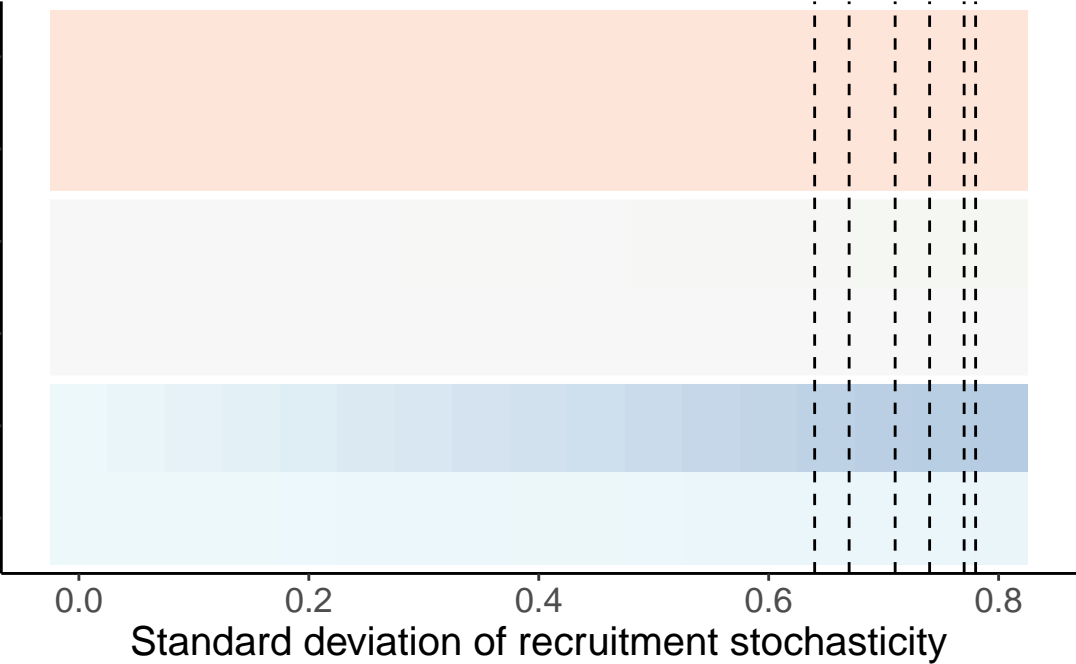
B) High intercept, high steepness



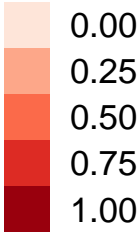
C) Low intercept, low steepness



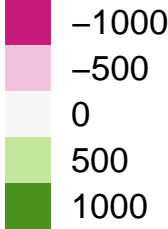
D) Low intercept, high steepness



Proportion



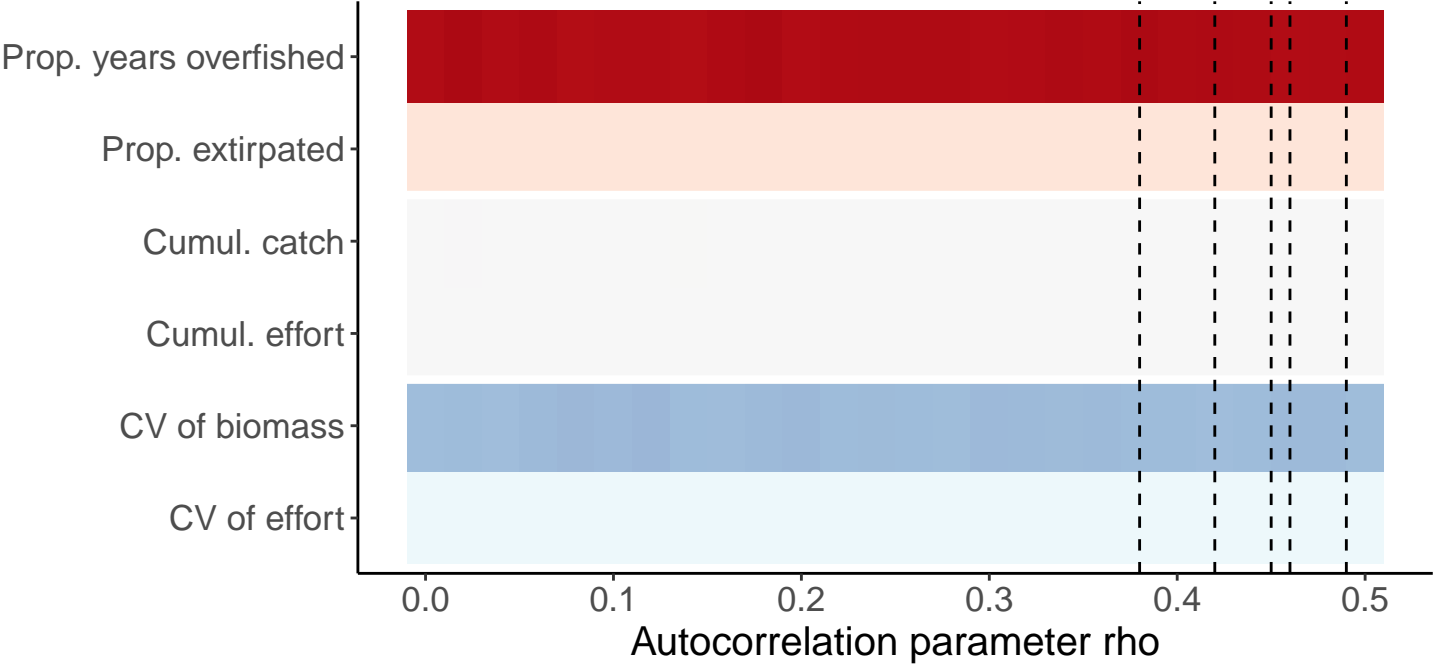
% change in cumul. social benefits



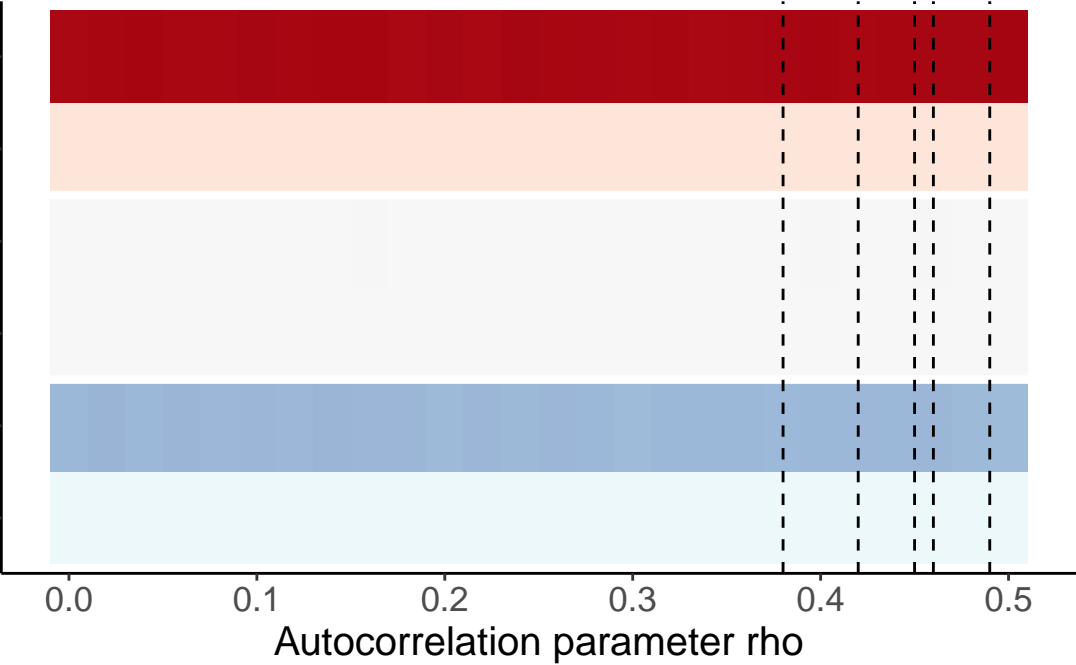
Coefficient of variation



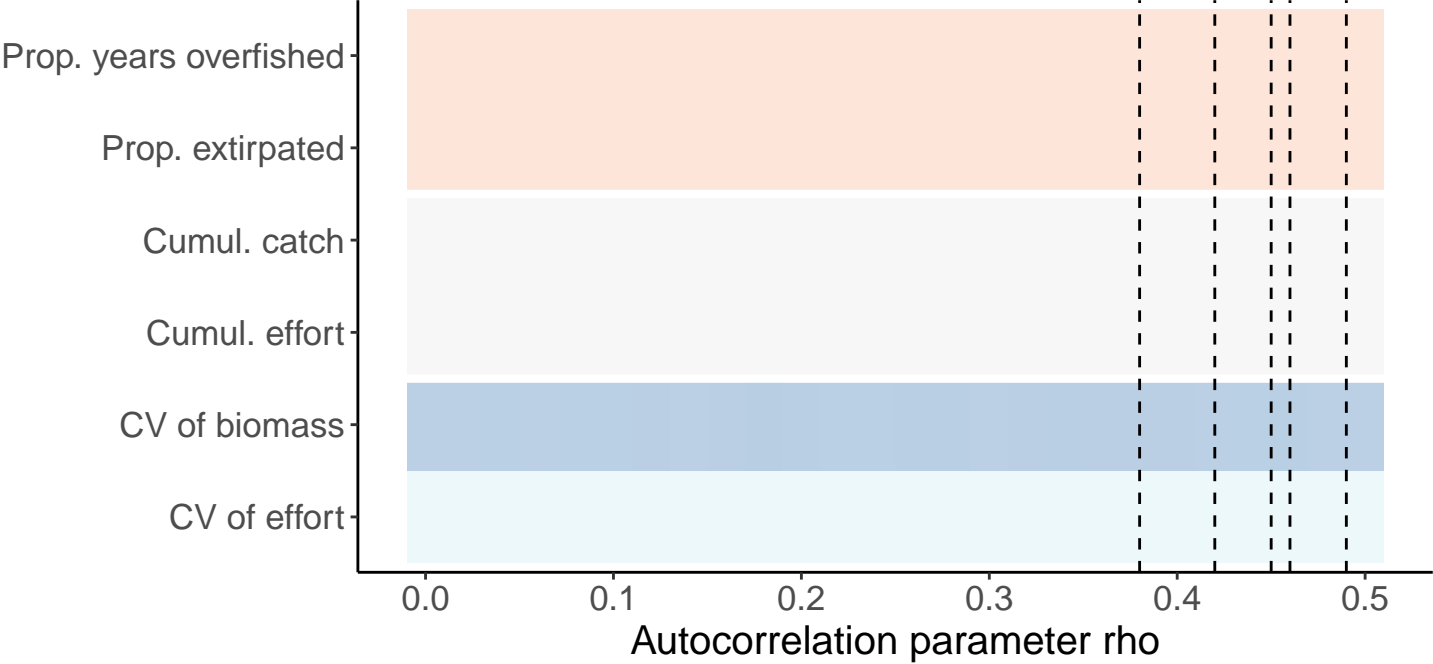
E) High intercept, low steepness



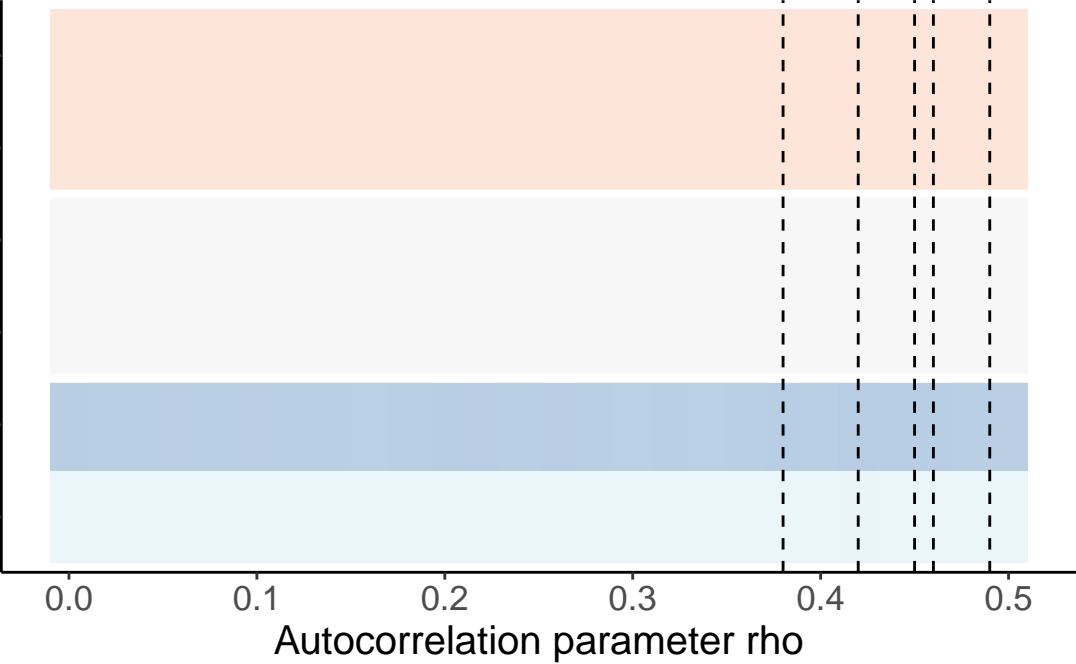
F) High intercept, high steepness



G) Low intercept, low steepness



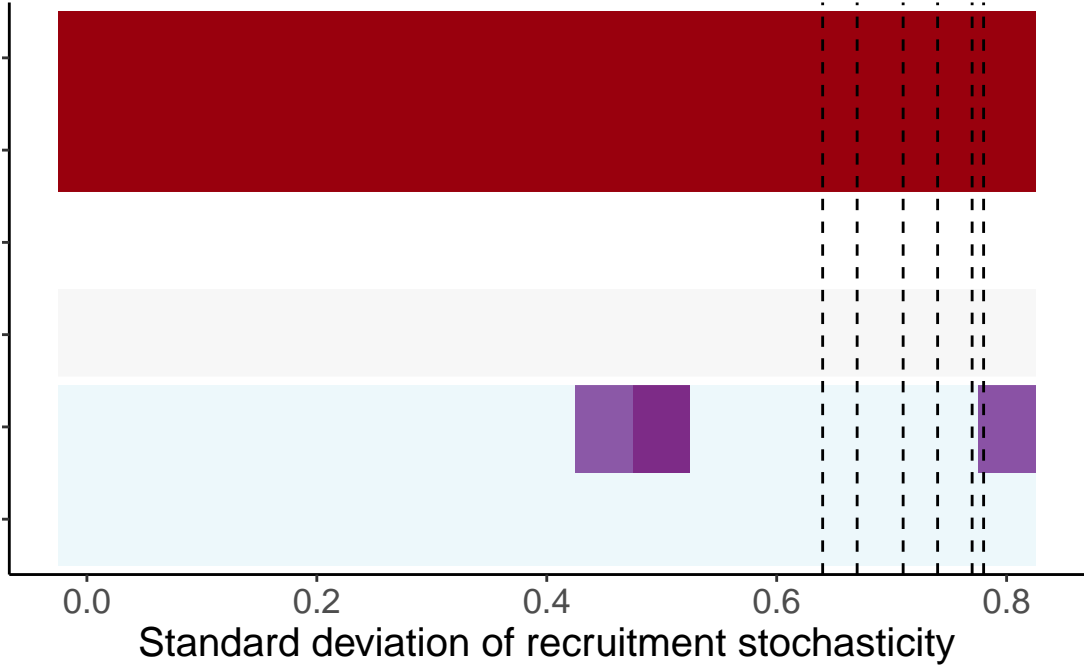
H) Low intercept, high steepness



A) High intercept, low steepness



B) High intercept, high steepness



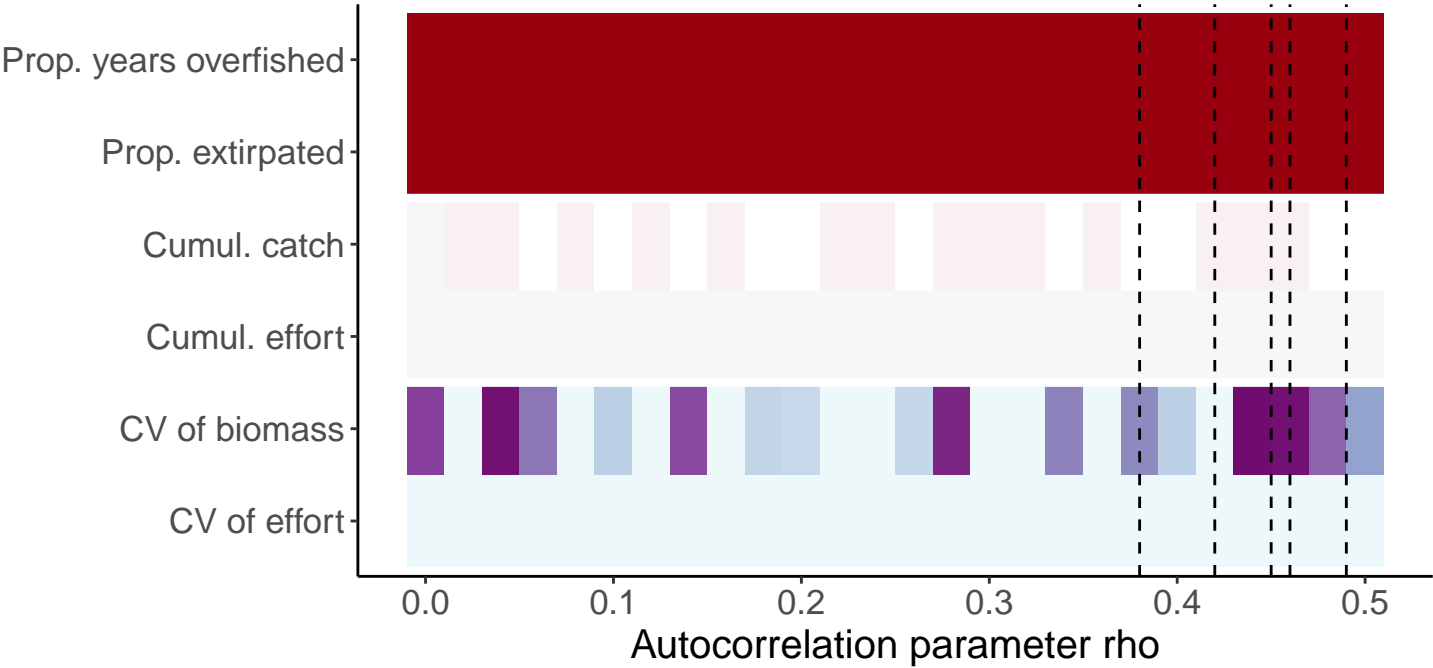
C) Low intercept, low steepness



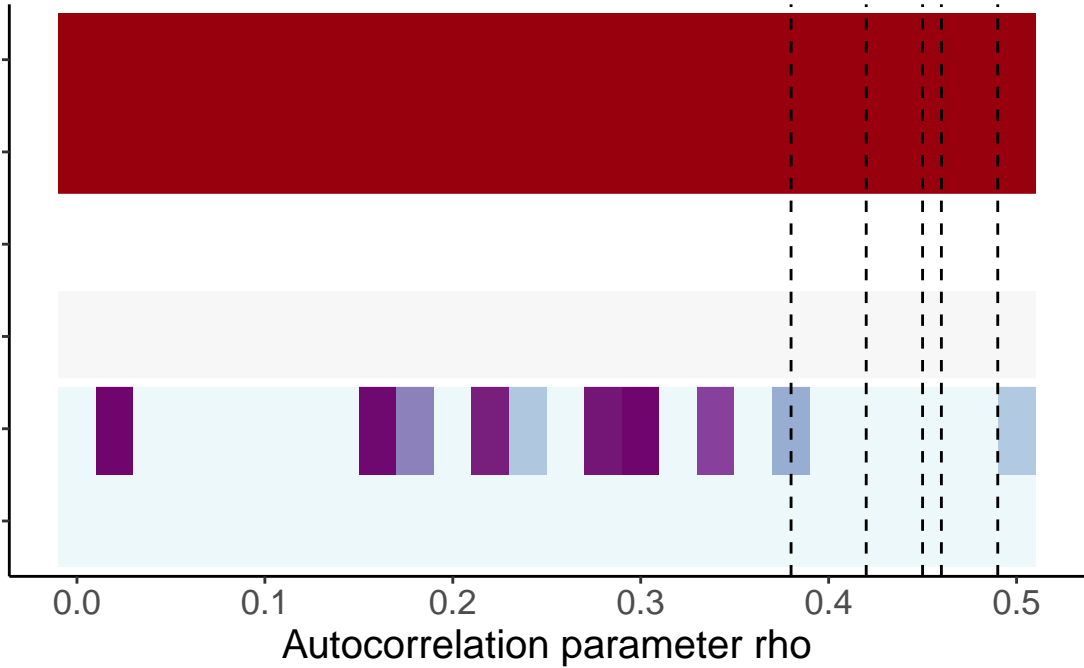
D) Low intercept, high steepness



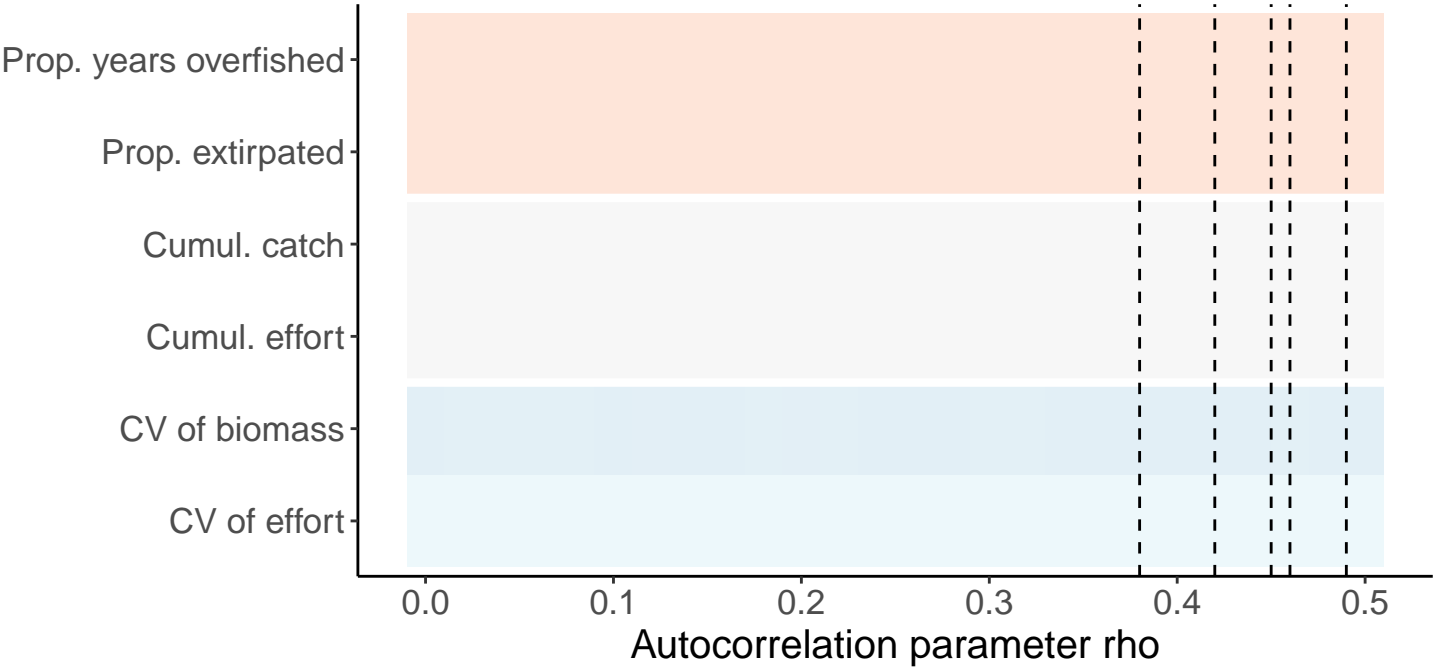
E) High intercept, low steepness



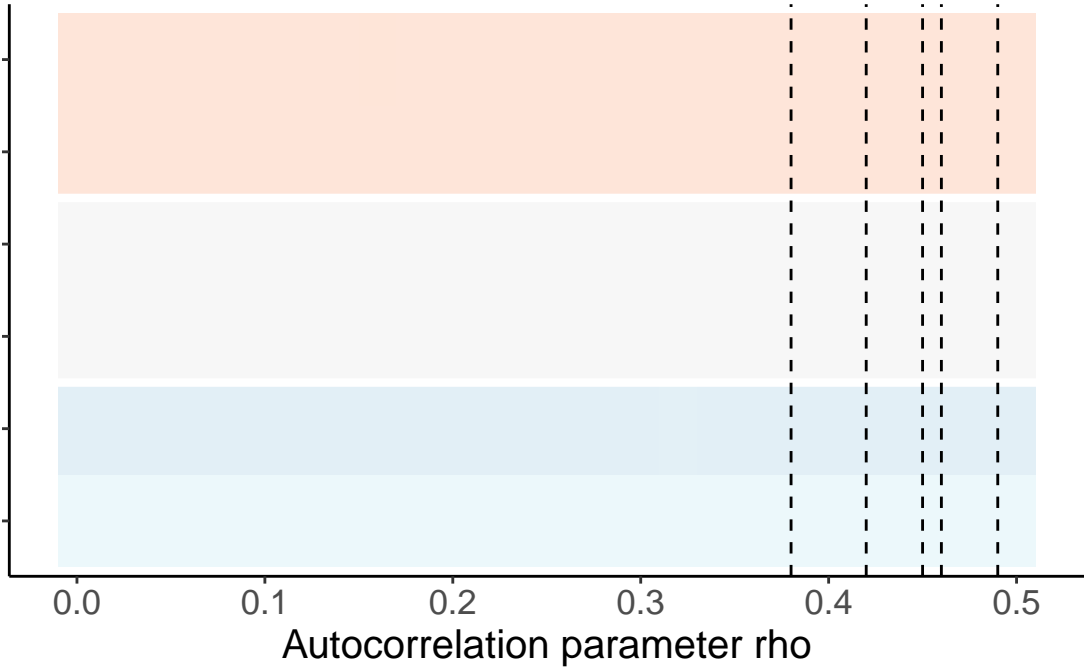
F) High intercept, high steepness



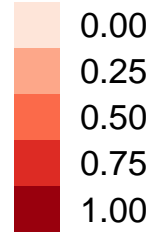
G) Low intercept, low steepness



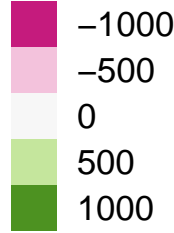
H) Low intercept, high steepness



Proportion



% change in cumulated social benefits



Coefficient of variation

