

Processes

Env. filtering

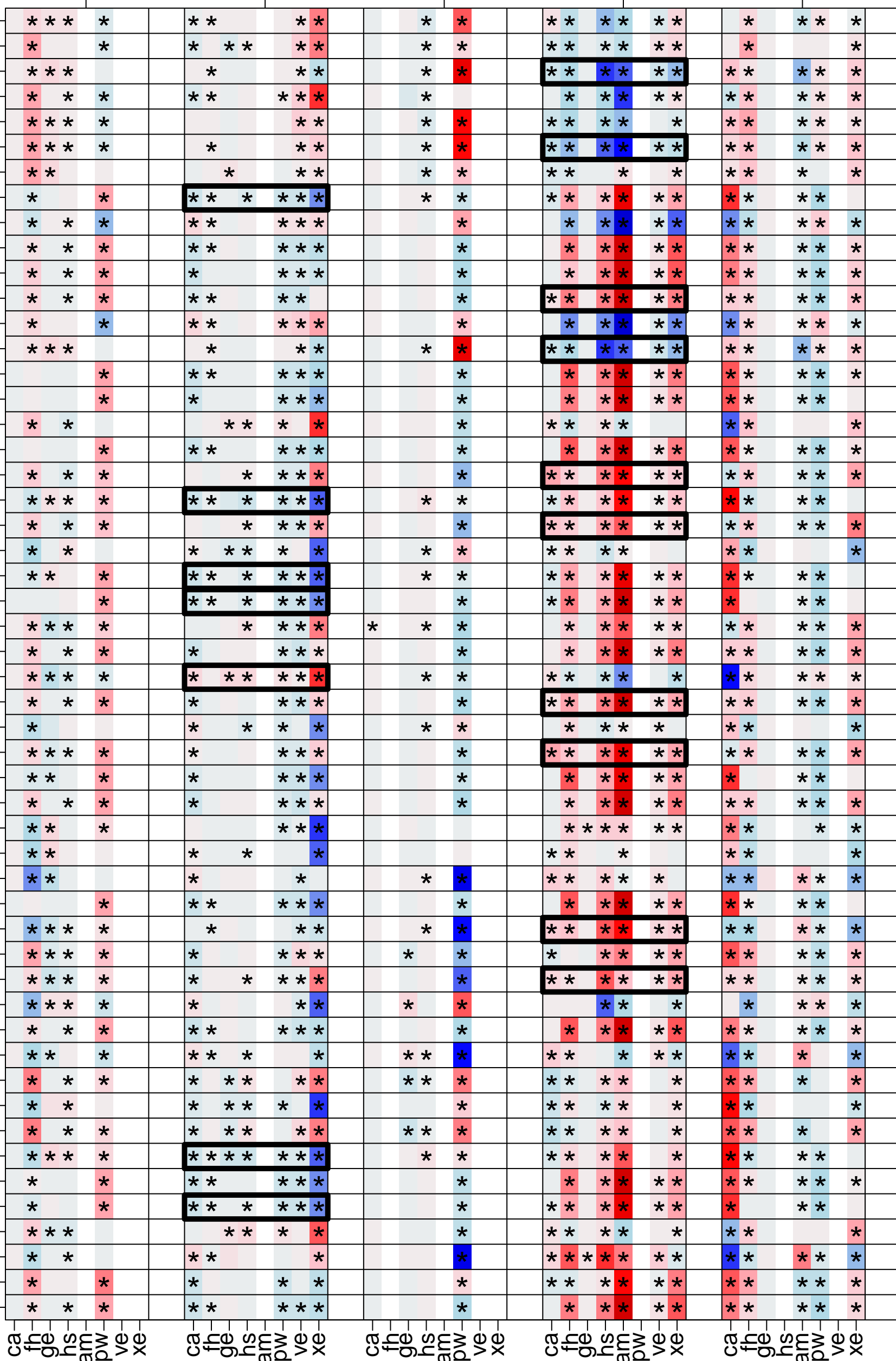
Dispersal

Niche conserv.

Speciation

Competition

var_branch_length_ext
var_branch_length_int
mean_branch_length_ext
mean_branch_length_int
var_branch_length
mean_branch_length
eigenvector
diameter
max_closeness
max_betweenness
wiener
rquartet
j_stat
mntd
symmetry_nodes
tot_coph
stairs2
rogers
max_width
max_depth
max_del_width
ew_colless
average_leaf_depth
area_per_pair
b2
b1
j_one
imbalance_steps
stairs
pitchforks
il_number
cherries
max_ladder
avg_ladder
pigot_rho
blum
nlrt_base
laplac_spectrum_g
laplac_spectrum_p
laplac_spectrum_a
laplac_spectrum_e
vpd
mpd
i_stat
psv
var_depth
sackin
colless
beta
gamma
phylogenetic_div
number_of_lineages



Models