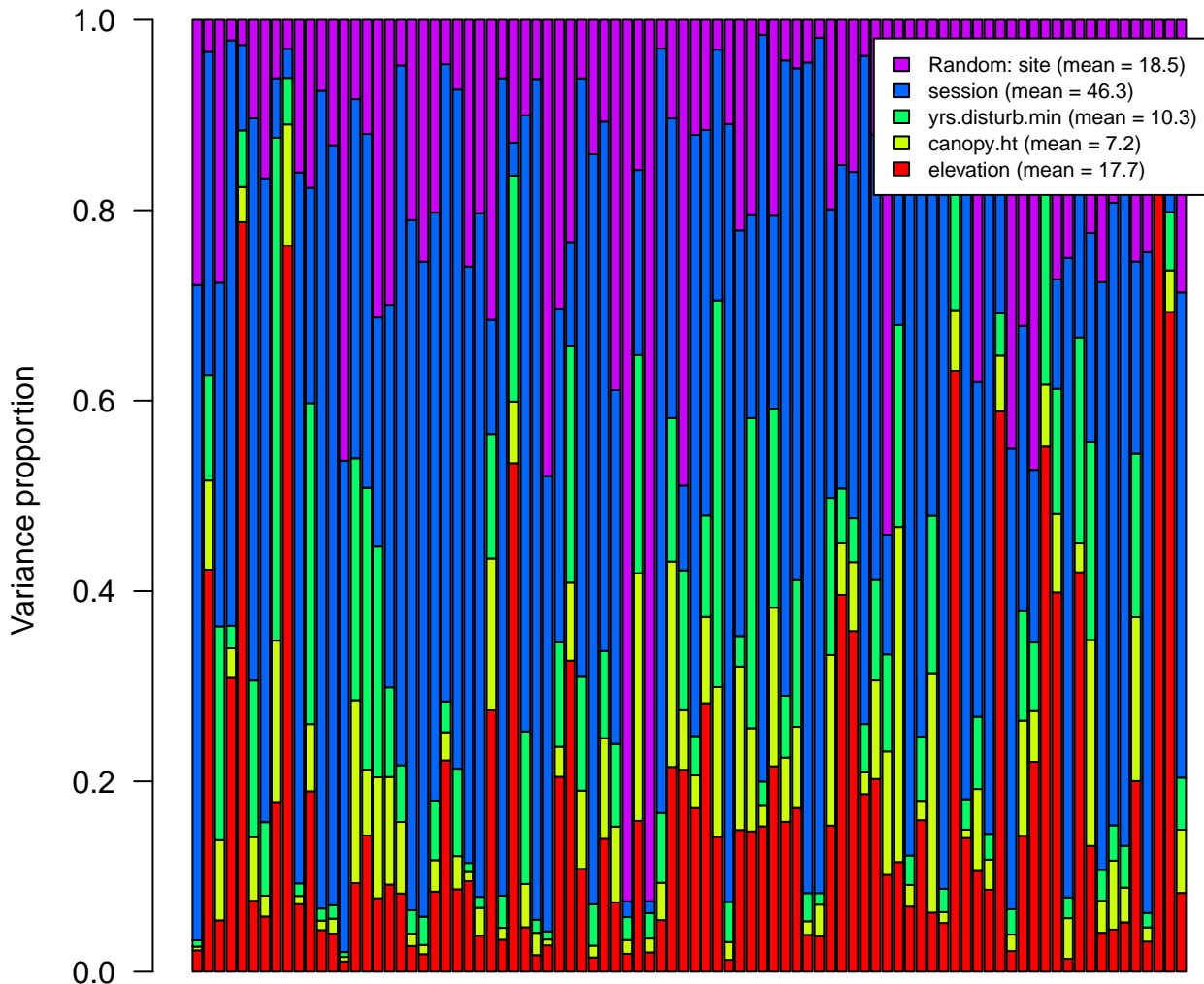


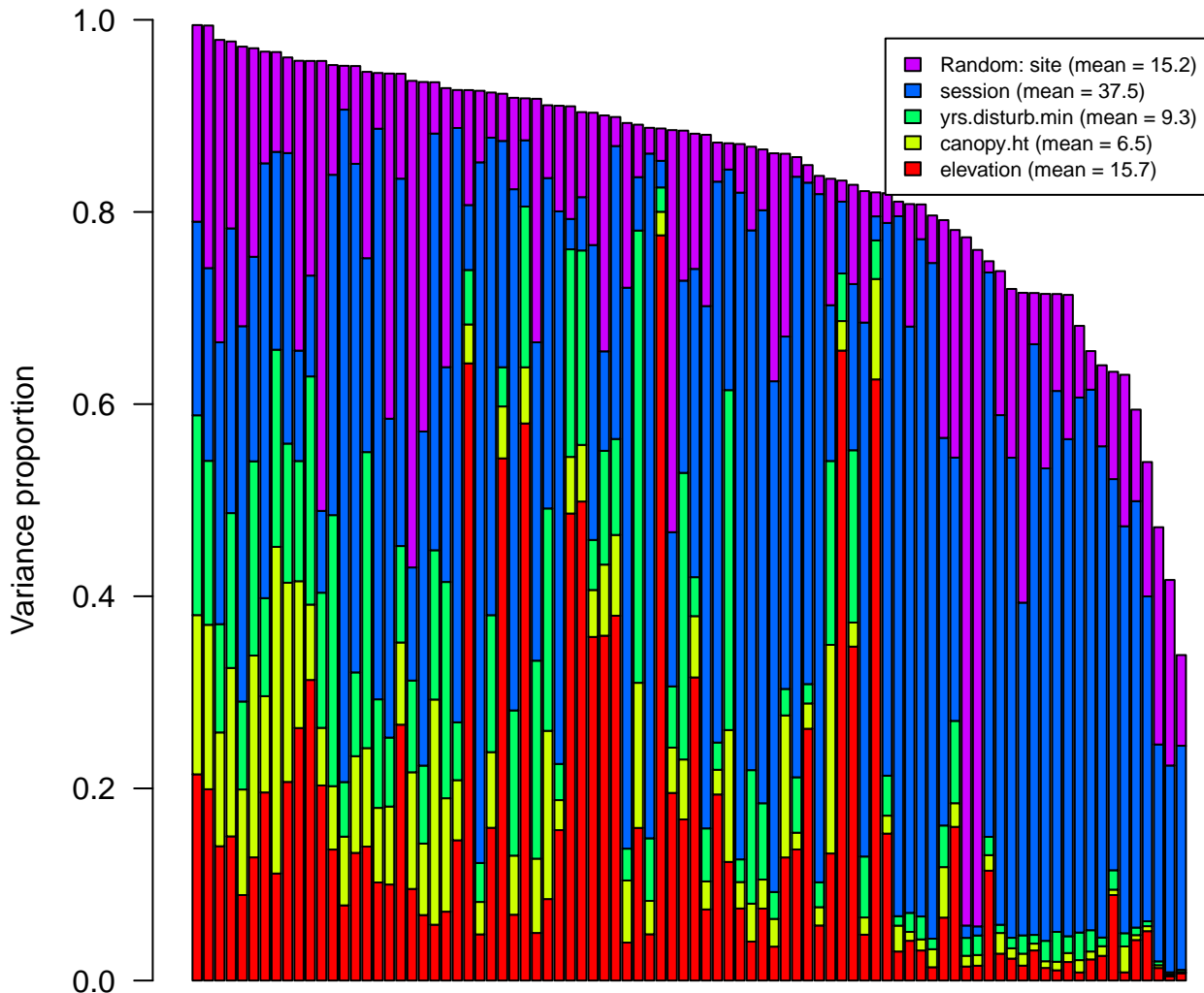
Proportion of explained variance, presence_absence



a_Rhagionidae_NA_sp_BOLD_ACX1094_size.7106

Species

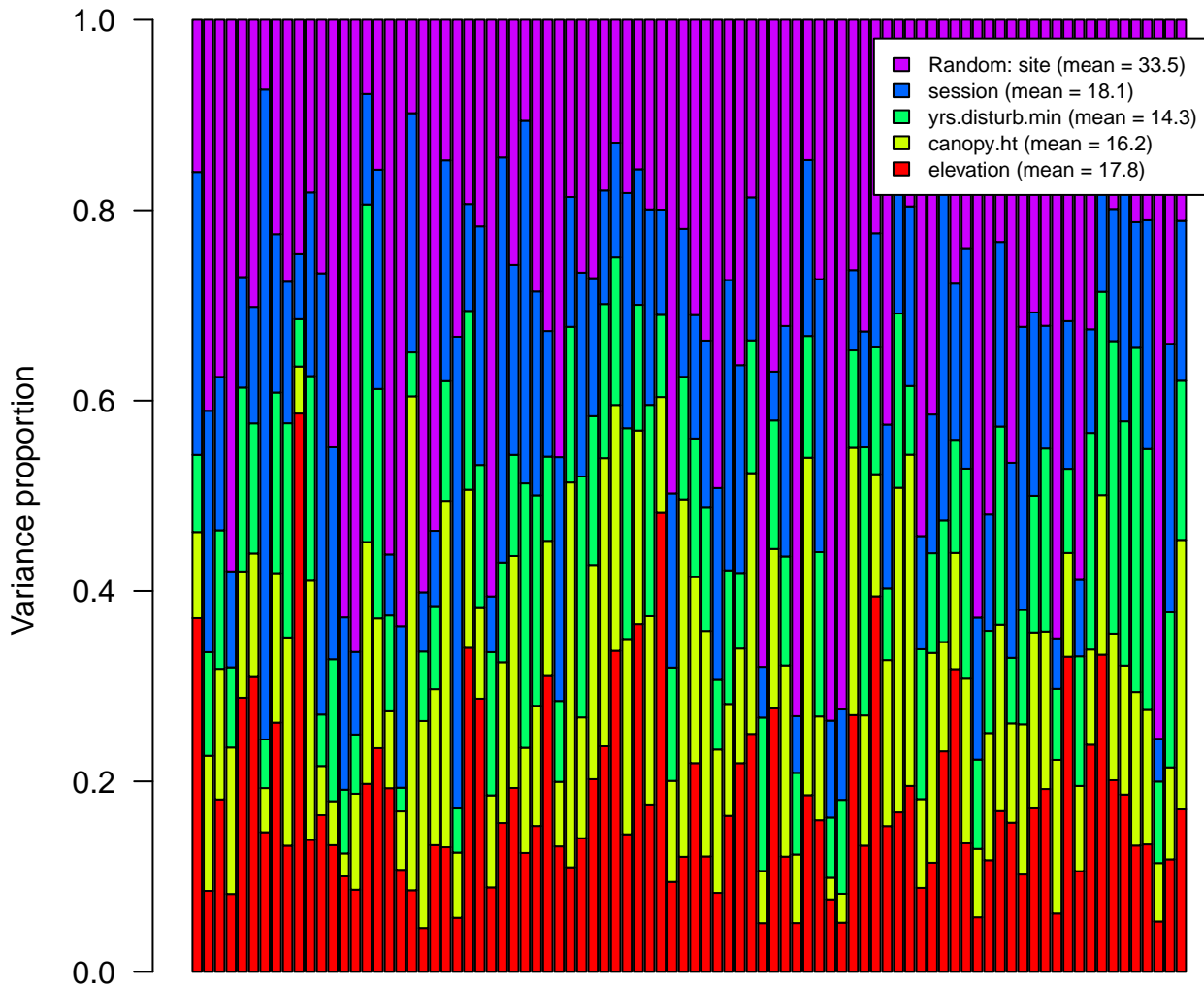
Proportion of raw variance, presence_absence



a_Muscidae_Helina_sp_BOLD_ACE8833_size.2760

Species

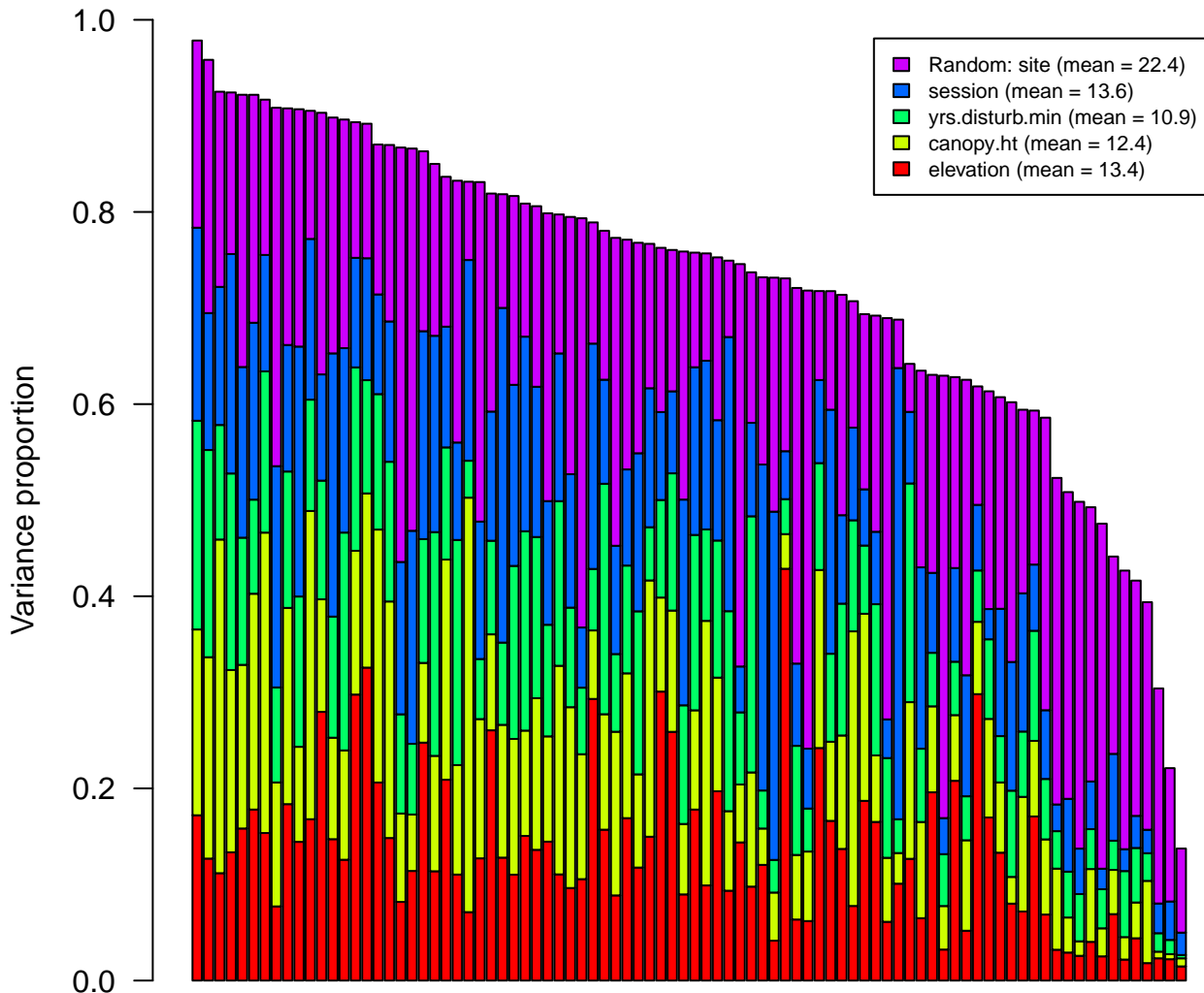
Proportion of explained variance, abundance_COP



a_Rhagionidae_NA_sp_BOLD_ACX1094_size.7106

Species

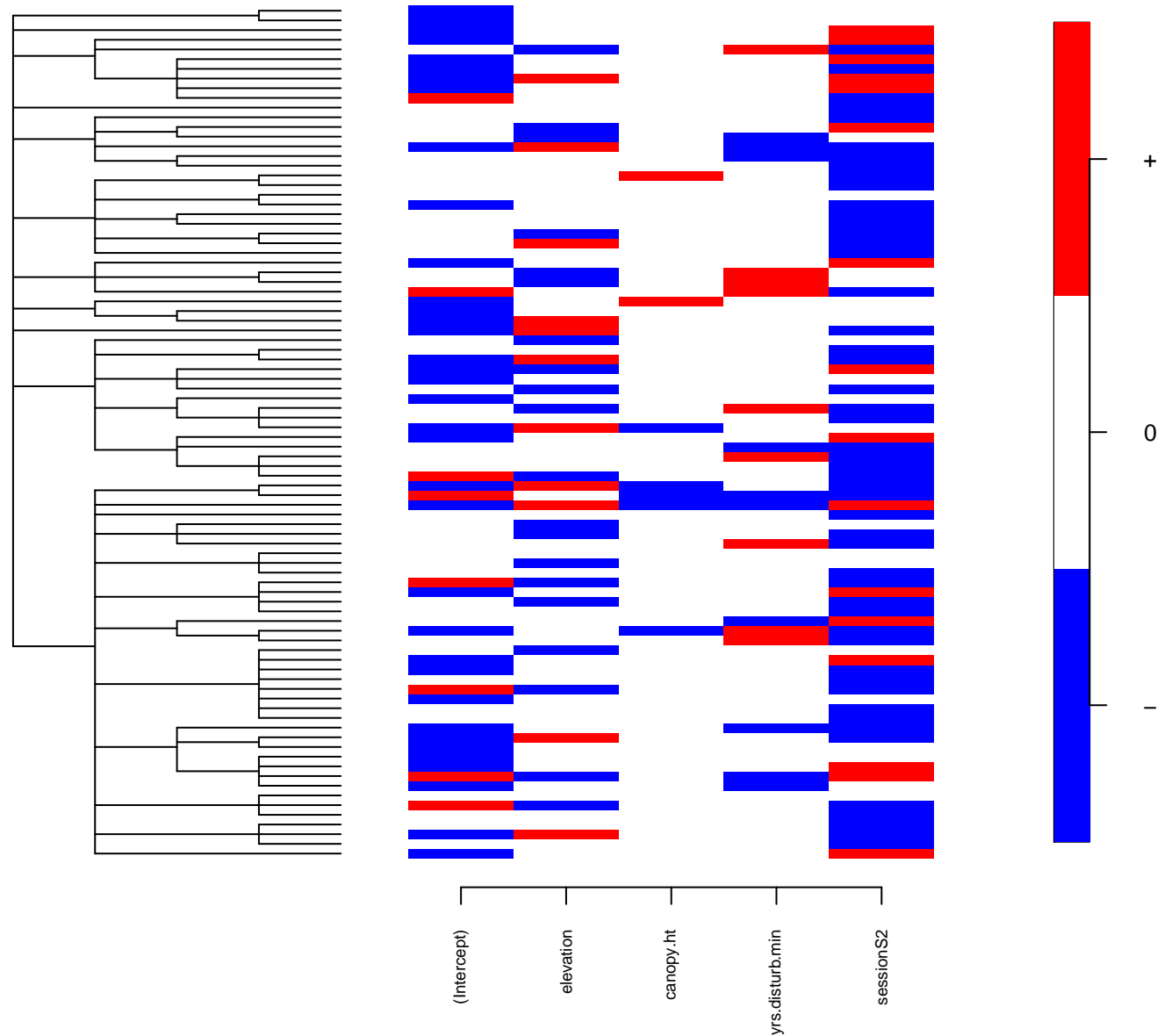
Proportion of raw variance, abundance_COP



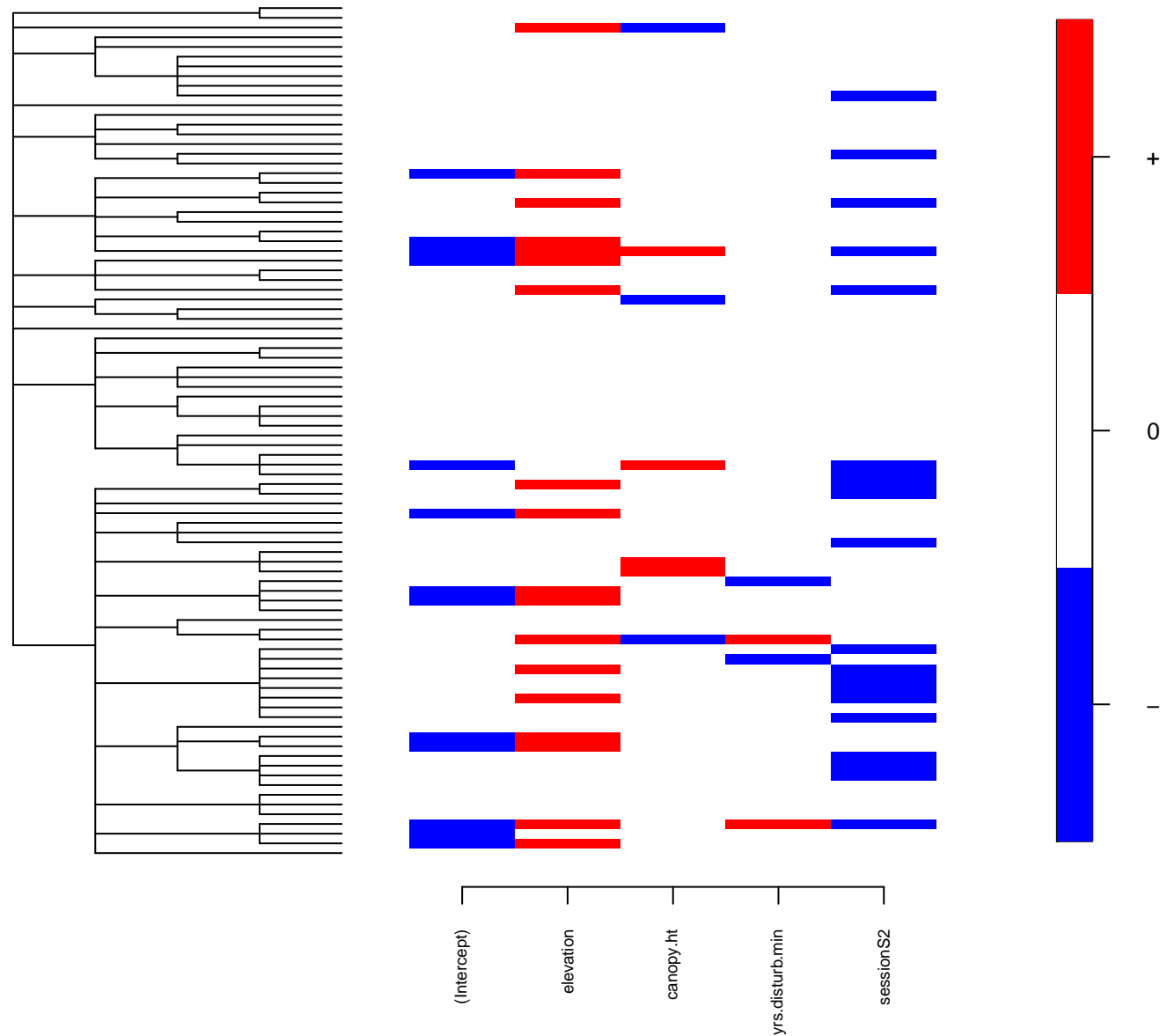
aphidophoridae_Pristoceuthophilus_sp_BOLD_AAG2718_size.26

Species

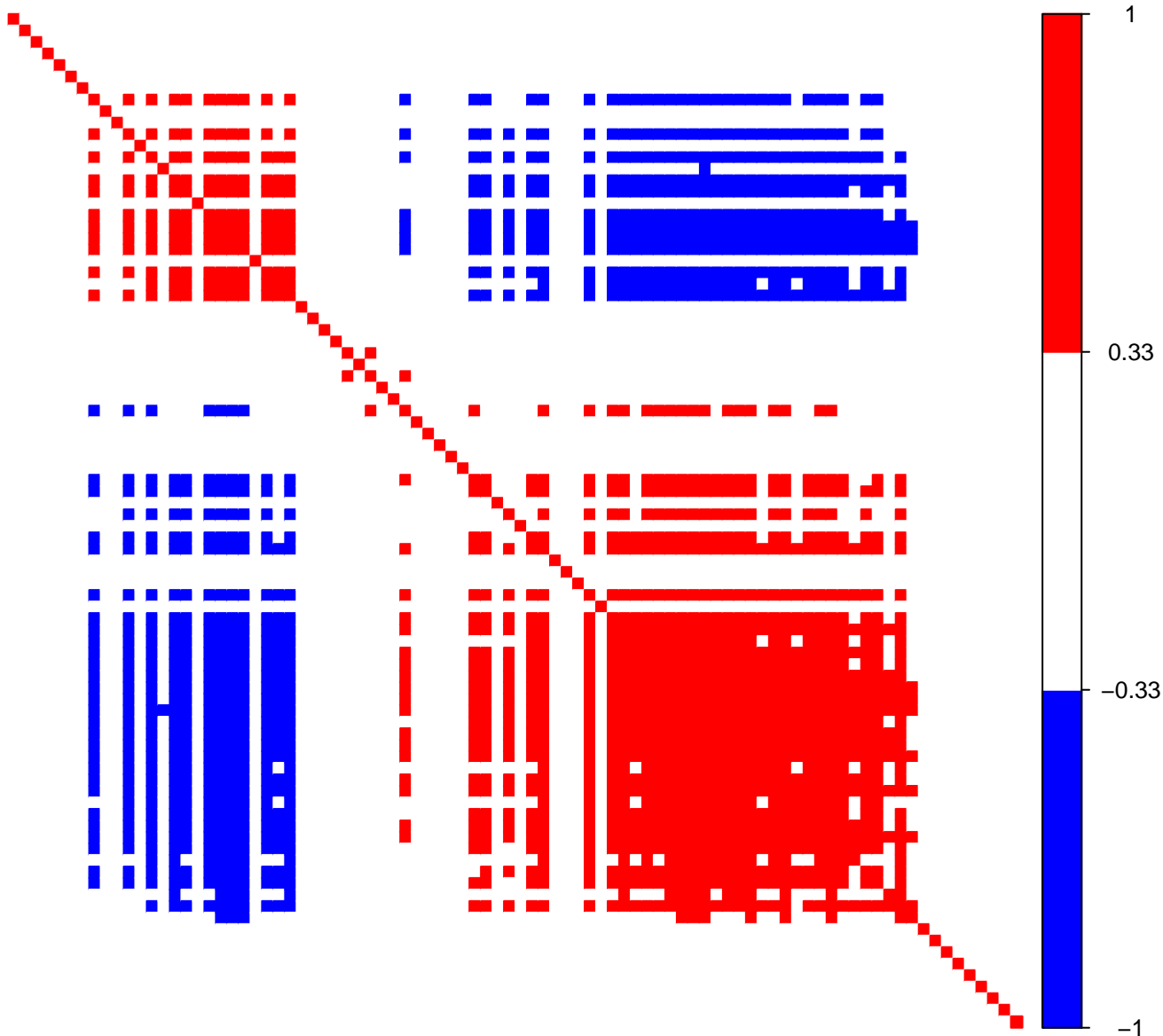
BetaPlot, presence_absence, $E[\rho] = 0.51$, $\Pr[\rho > 0] = 1$



BetaPlot, abundance_COP, $E[\rho] = 0.93$, $\Pr[\rho > 0] = 1$



Associations, presence_absence: site, $E[\alpha_1] = 2582.69$, $\Pr[\alpha_1 > 0] = 1$



Associations, abundance_COP: site, $E[\alpha_1] = 5.97$, $\Pr[\alpha_1 > 0] = 0.02$

