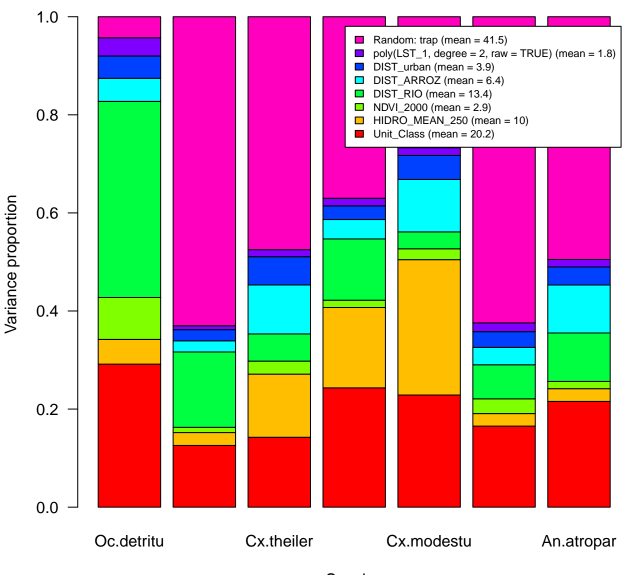
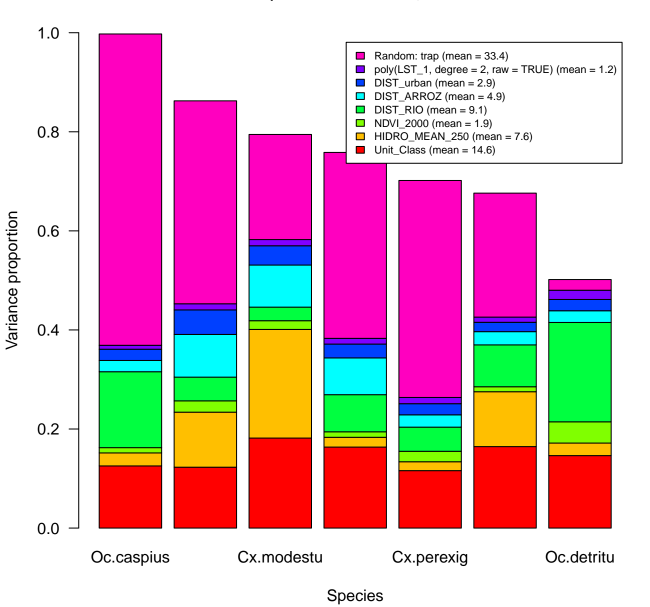
Proportion of explained variance, ACOP

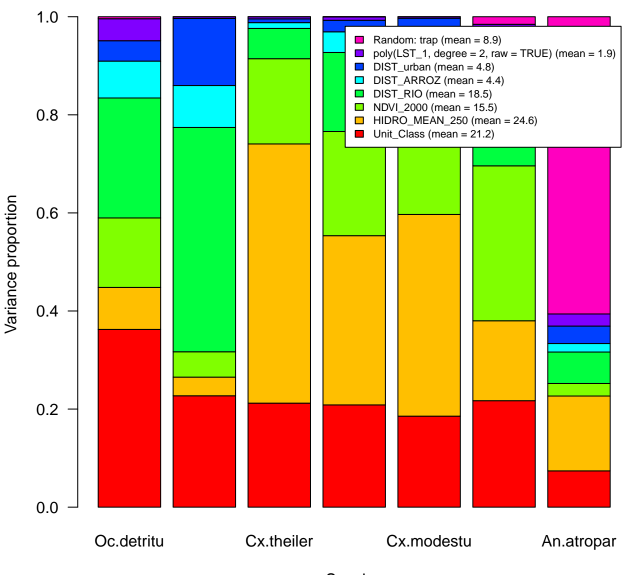


Species

Proportion of raw variance, ACOP

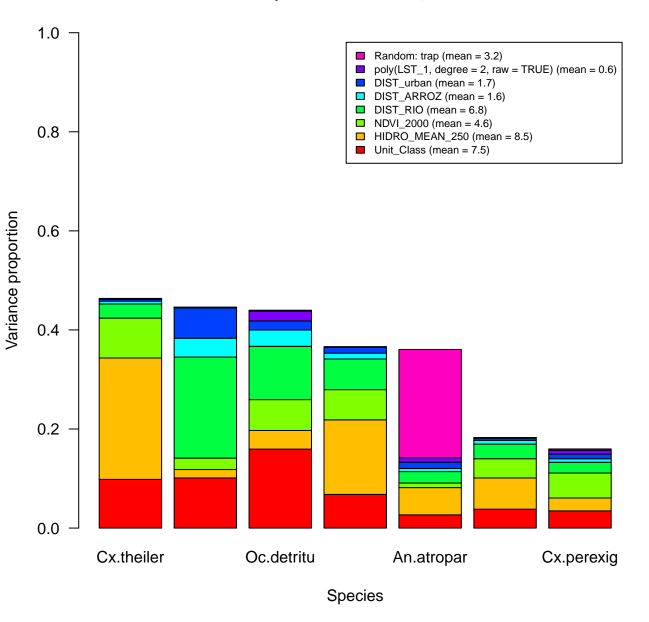


Proportion of explained variance, ABU

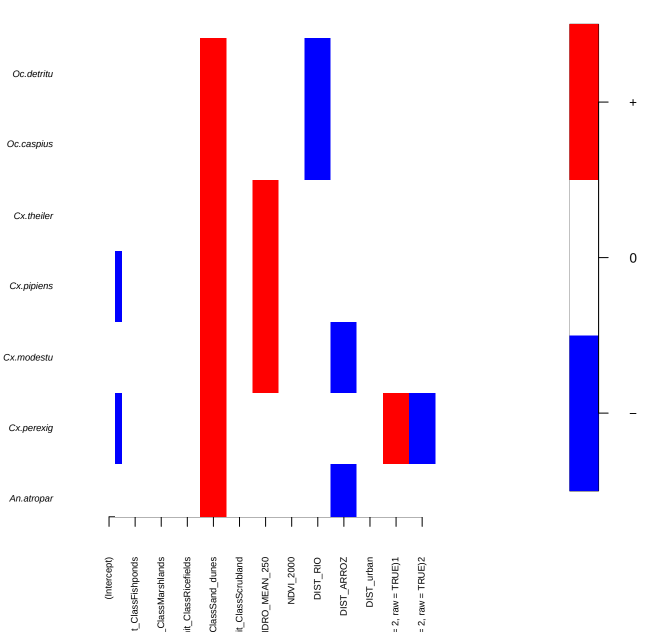


Species

Proportion of raw variance, ABU

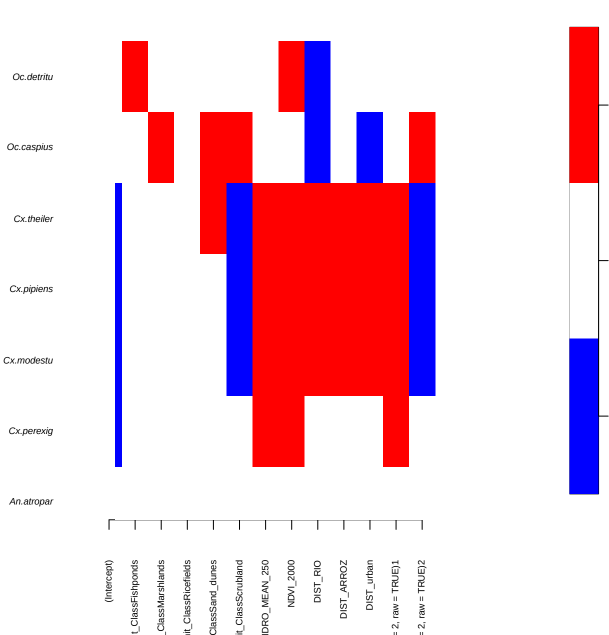


BetaPlot, ACOP



BetaPlot, ABU

0



Associations, ACOP: trap, E[alpha1] = 0.05, Pr[alpha1>0] = 1 Oc. caspius Oc.caspius Cx.theiler 0.33 An.atropar Cx.modestu Cx.pipiens -0.33 Cx.perexig Oc.detritu

Associations, ABU: trap, E[alpha1] = 0.19, Pr[alpha1>0] = 0.7 Cx.perexig Cx.theiler Cx.theiler Cx.modestu 0.33 An.atropar Cx.perexig Oc.caspius -0.33 Cx.pipiens Oc.detritu