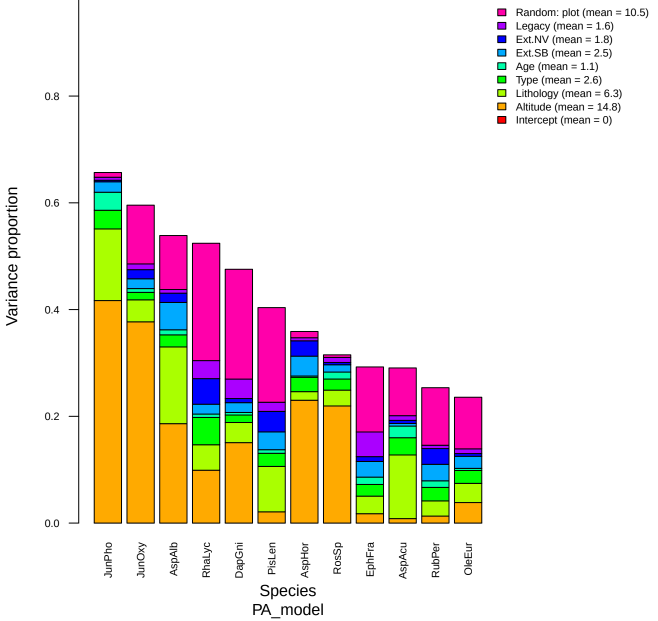
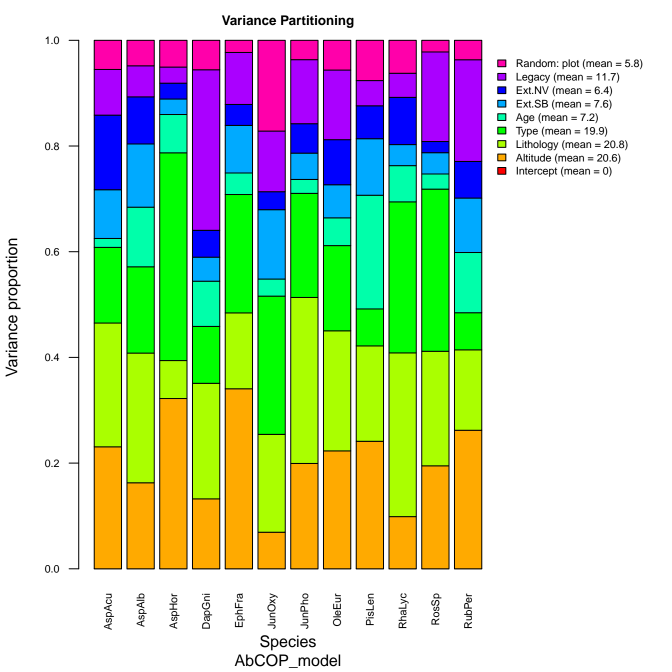


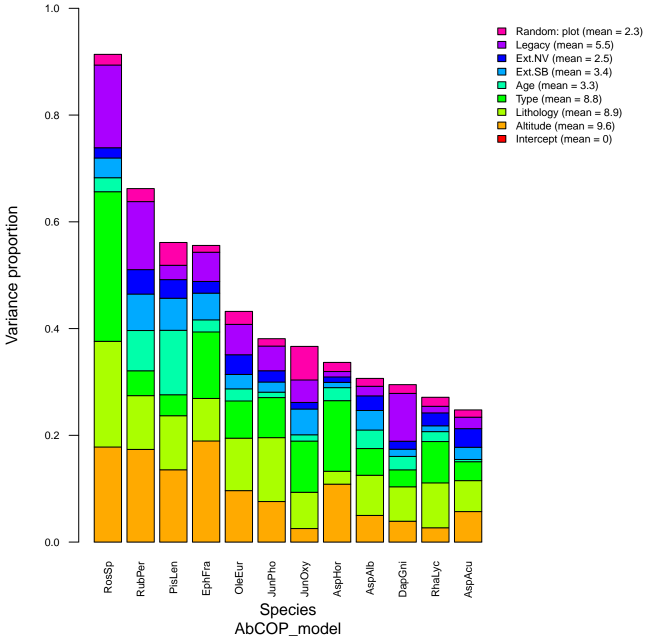


1.0

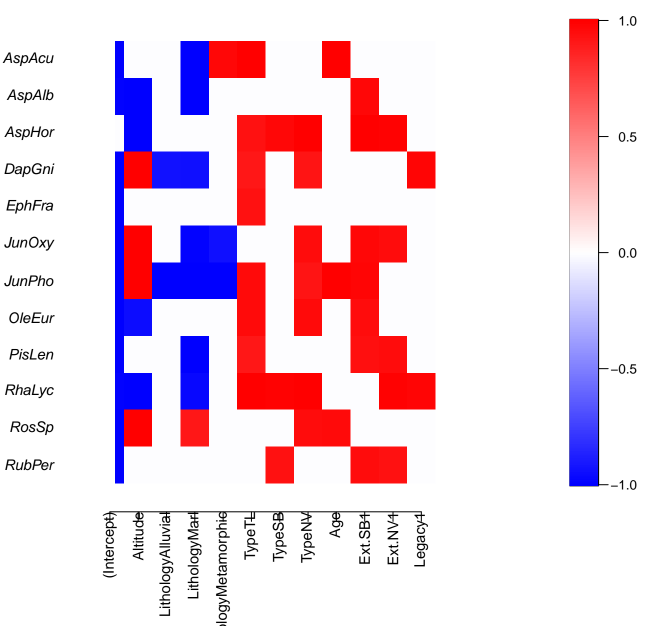




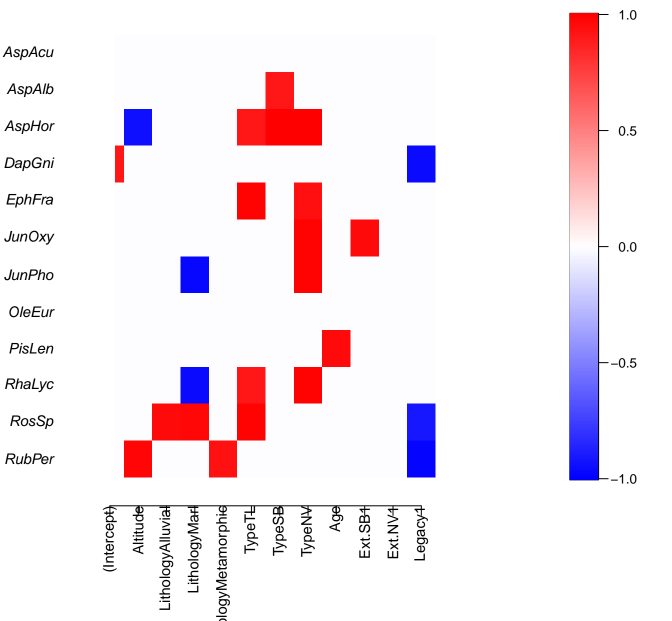




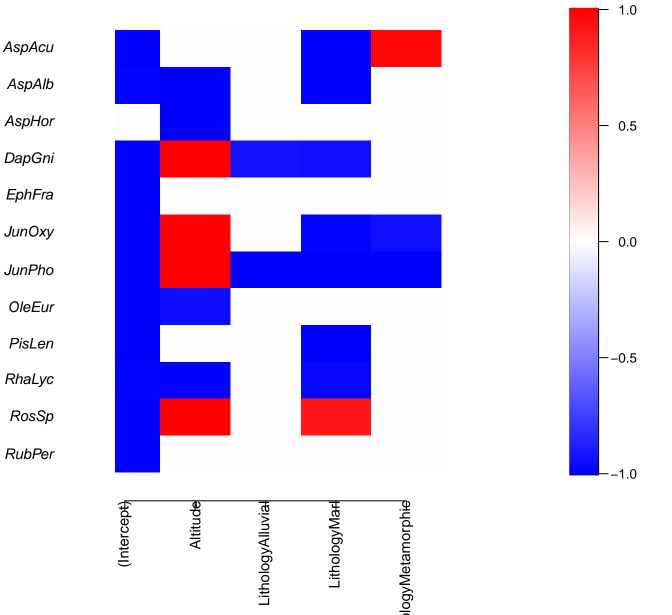
BetaPlot, PA_model



BetaPlot, AbCOP_model



BetaPlot, PA_model

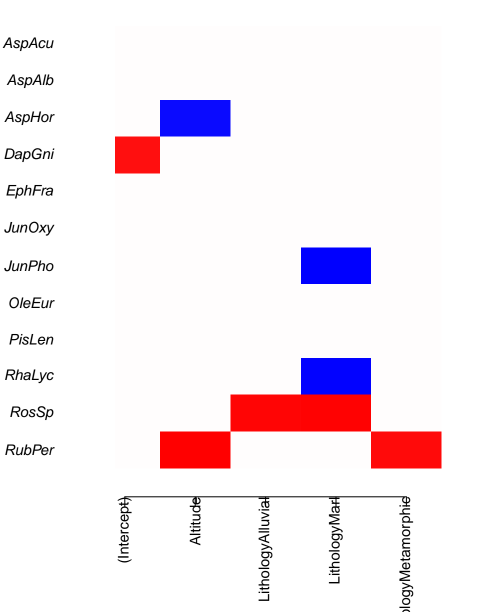


BetaPlot, AbCOP_model

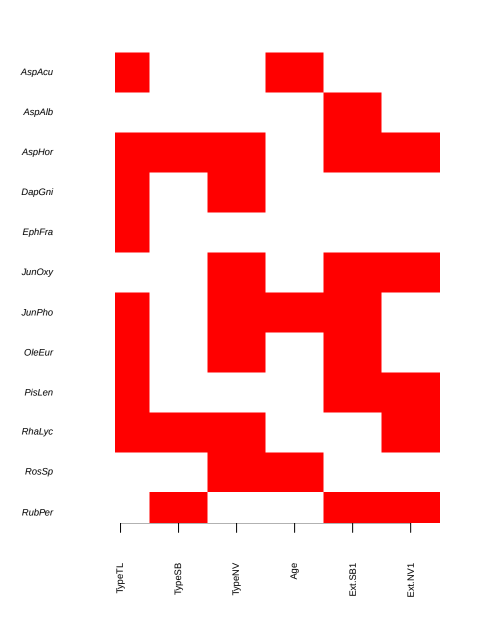
0.5

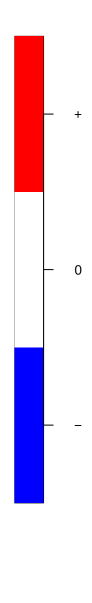
0.0

--0.5

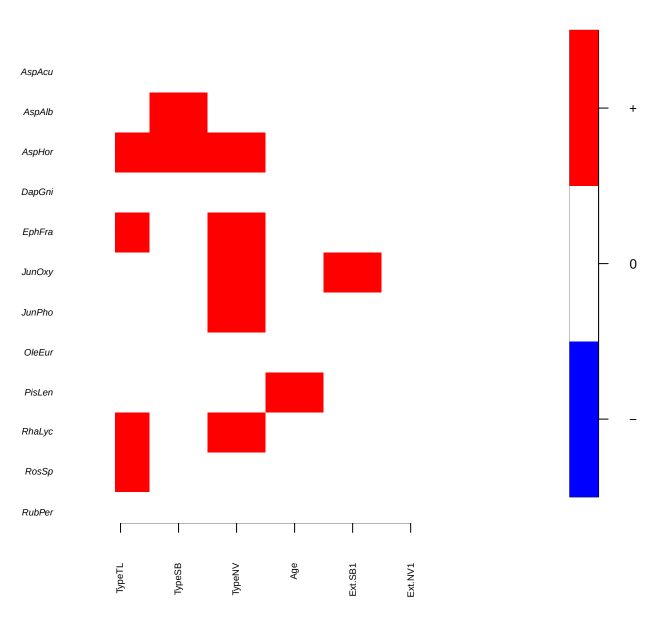


BetaPlot, PA_model

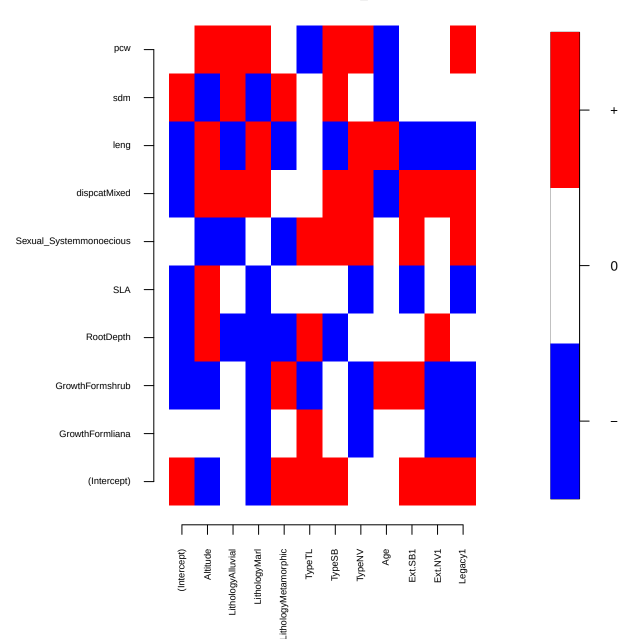




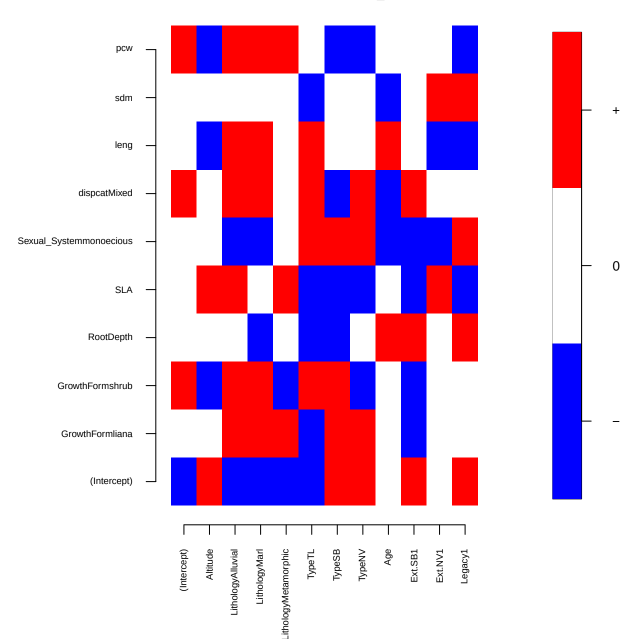
BetaPlot, AbCOP_model

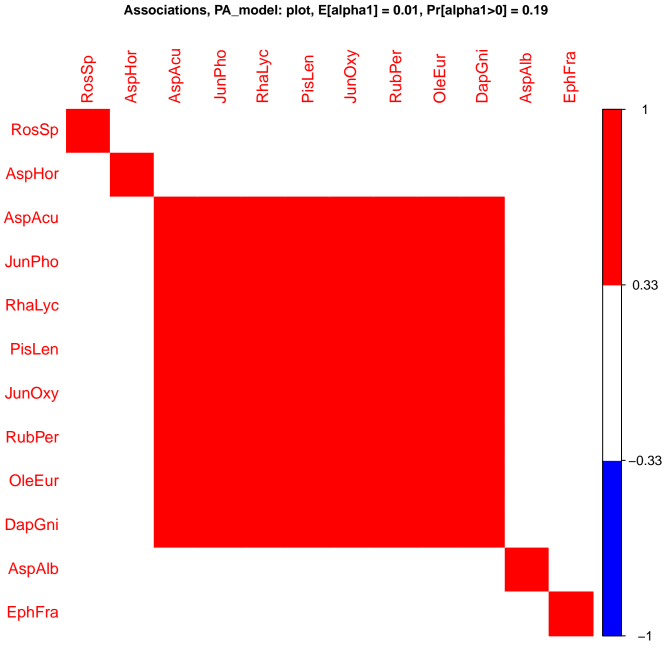


GammaPlot PA_model



GammaPlot AbCOP_model





EphFra
JunOxy
JunPho
AspAlb
AspHor
AspHor
AspAcu
AspAcu
PisLen

Associations, AbCOP_model: plot, E[alpha1] = 0.3, Pr[alpha1>0] = 0.99

