

Variance Partitioning

Variance proportion

1.0
0.8
0.6
0.4
0.2
0.0

AspAcu

AspAlb

AspHor

DapGni

EphFra

JunOxy

JunPho

OleEur

PisLen

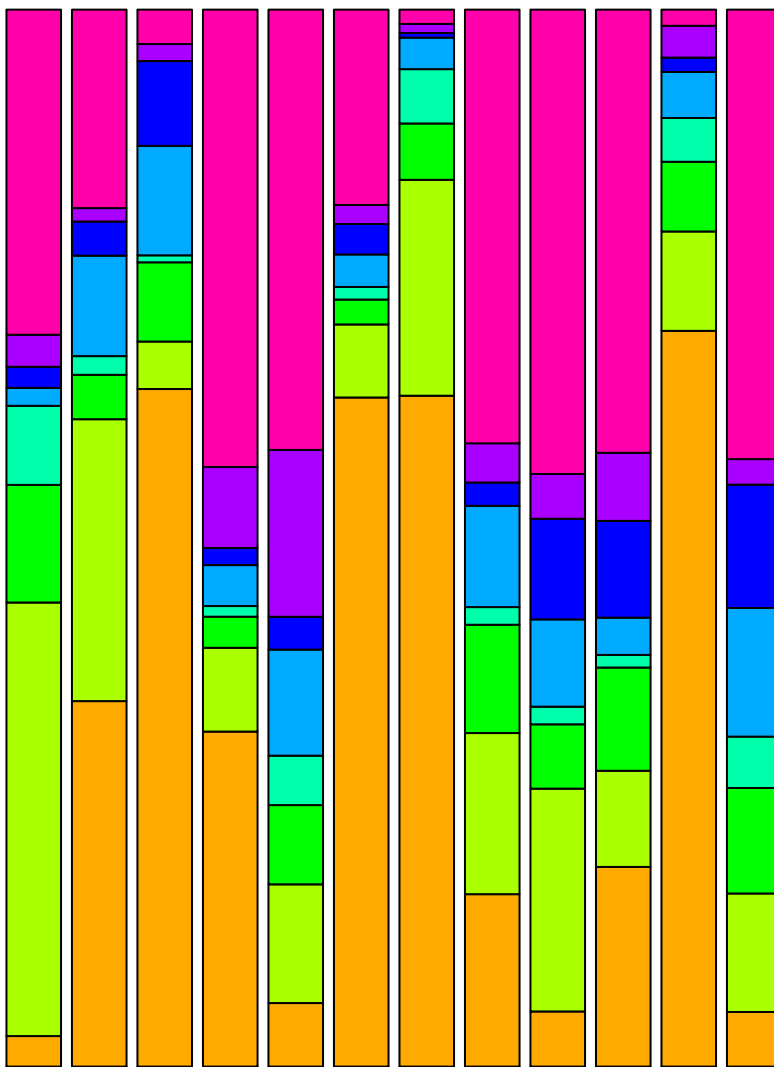
RhaLyc

RosSp

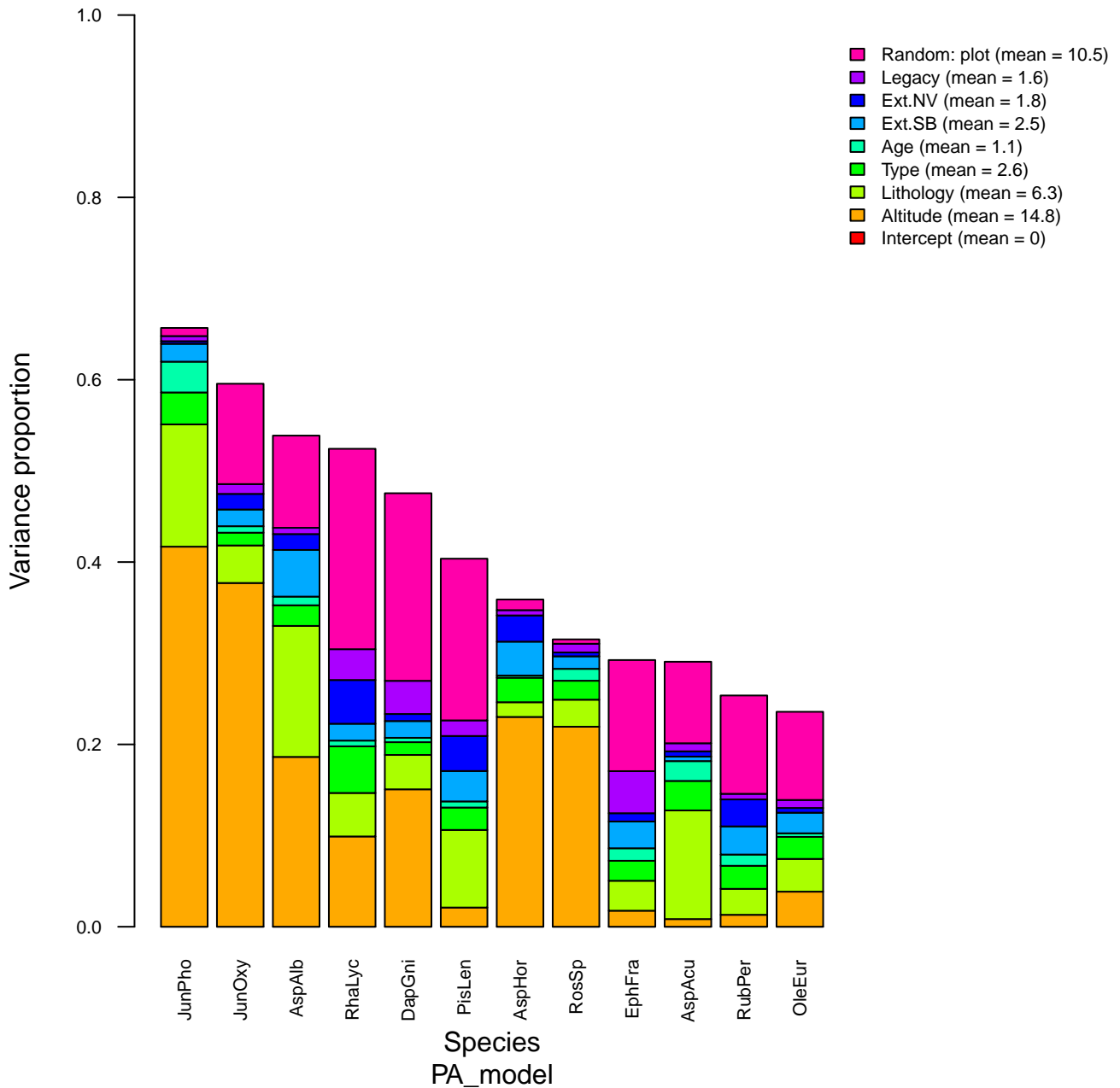
RubPer

Species
PA_model

- Random: plot (mean = 27.4)
- Legacy (mean = 4.3)
- Ext.NV (mean = 4.6)
- Ext.SB (mean = 6.6)
- Age (mean = 3)
- Type (mean = 7)
- Lithology (mean = 15.4)
- Altitude (mean = 31.8)
- Intercept (mean = 0)

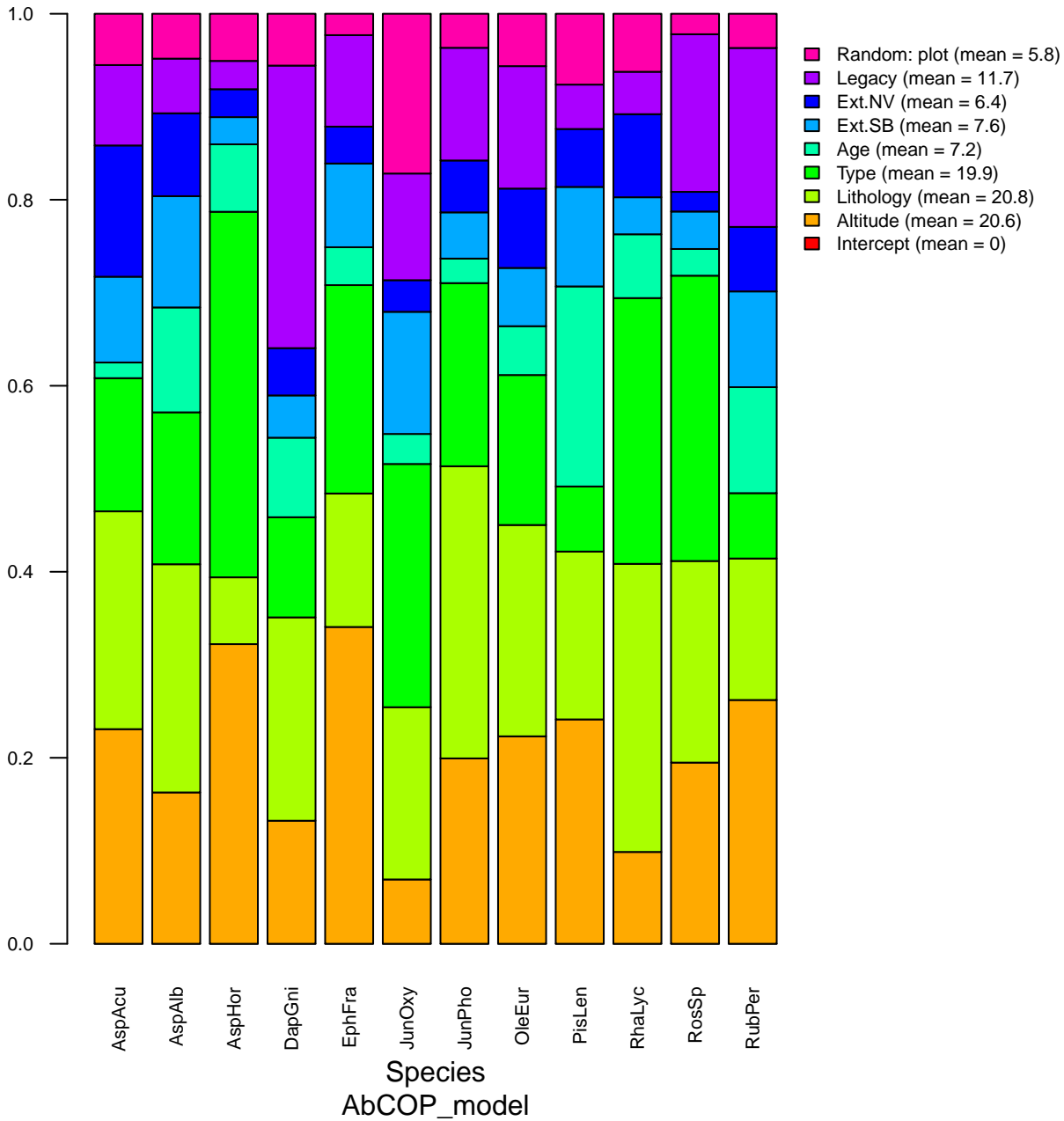


Variance Partitioning

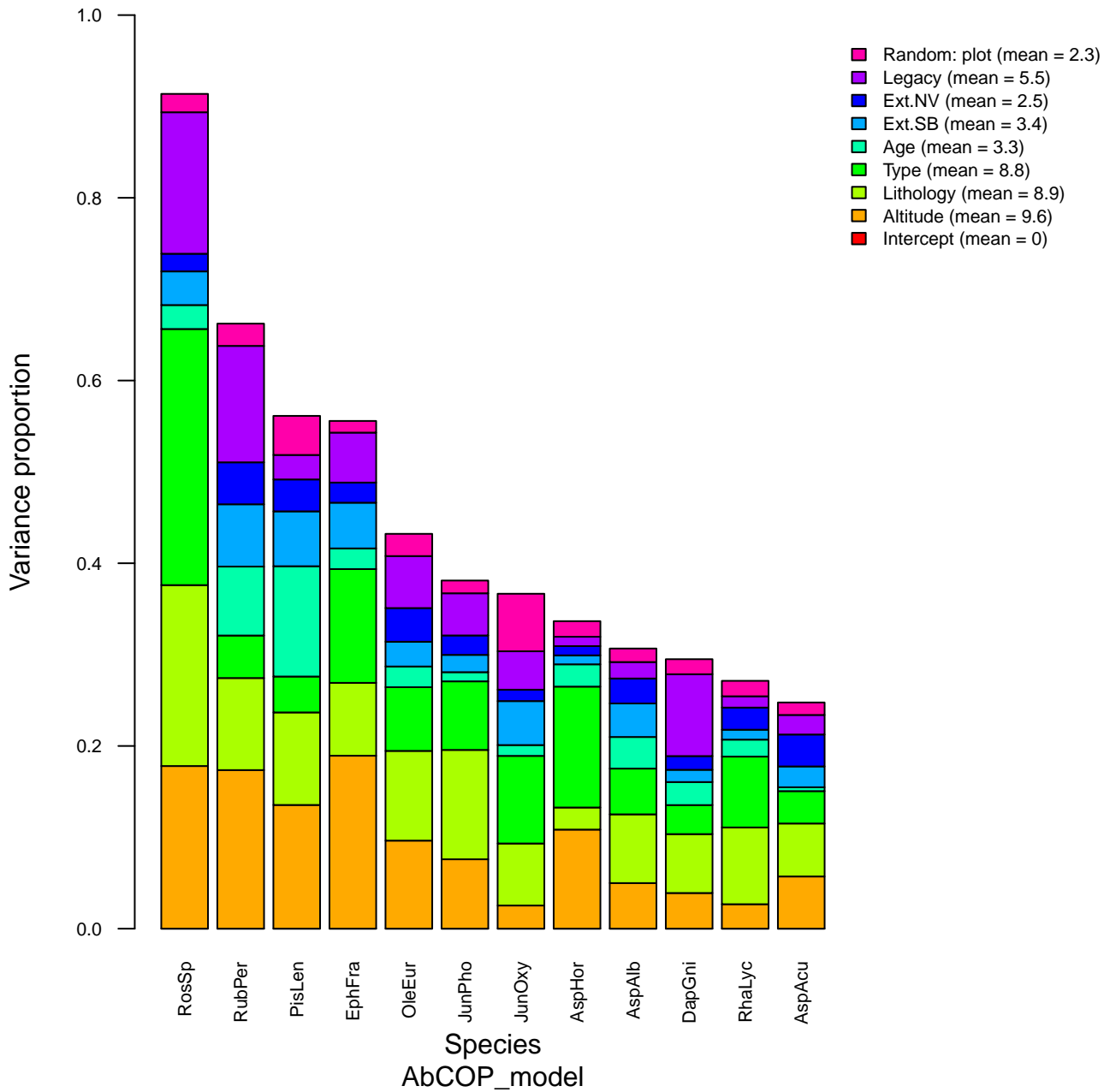


Variance Partitioning

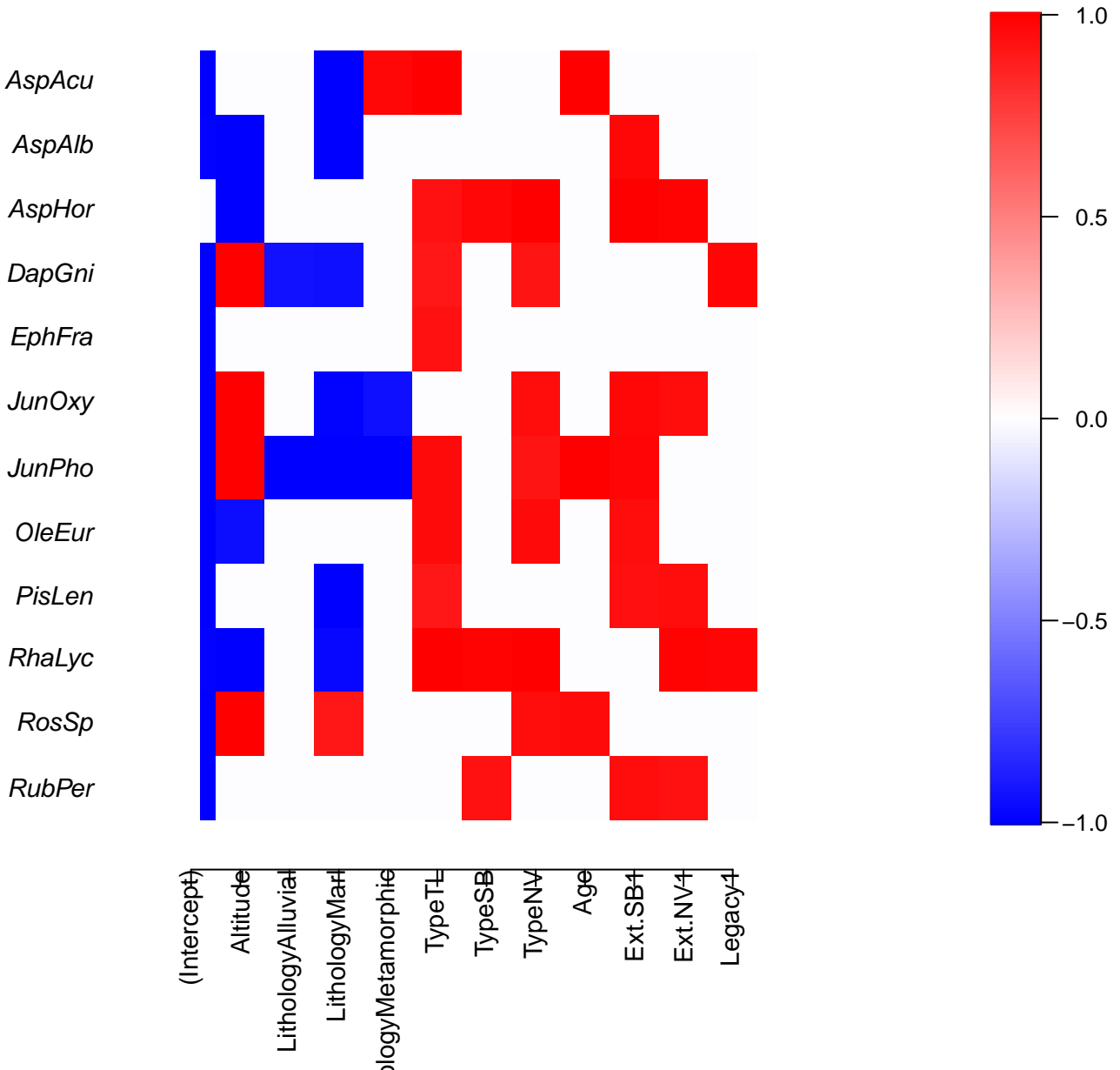
Variance proportion



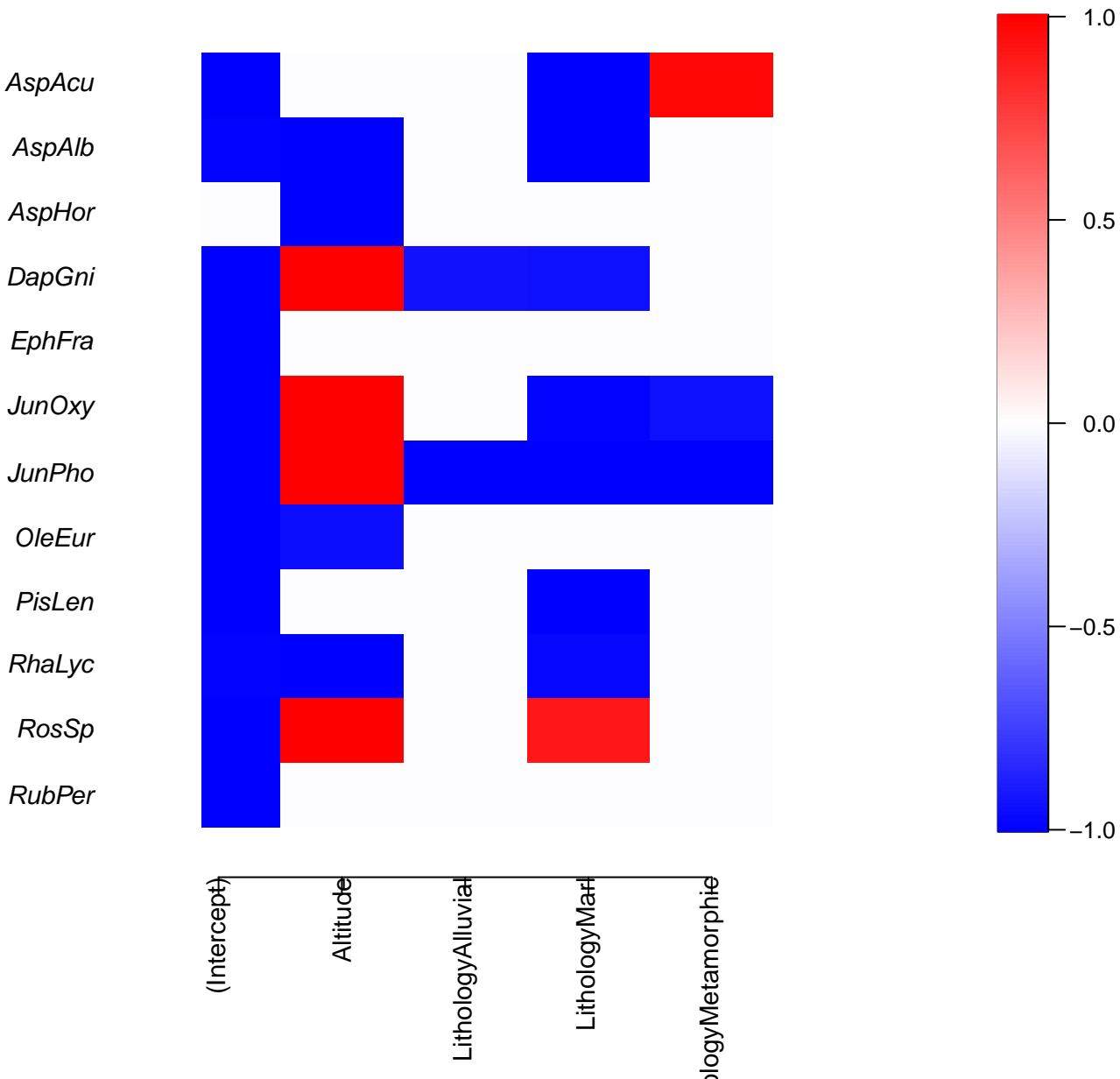
Variance Partitioning



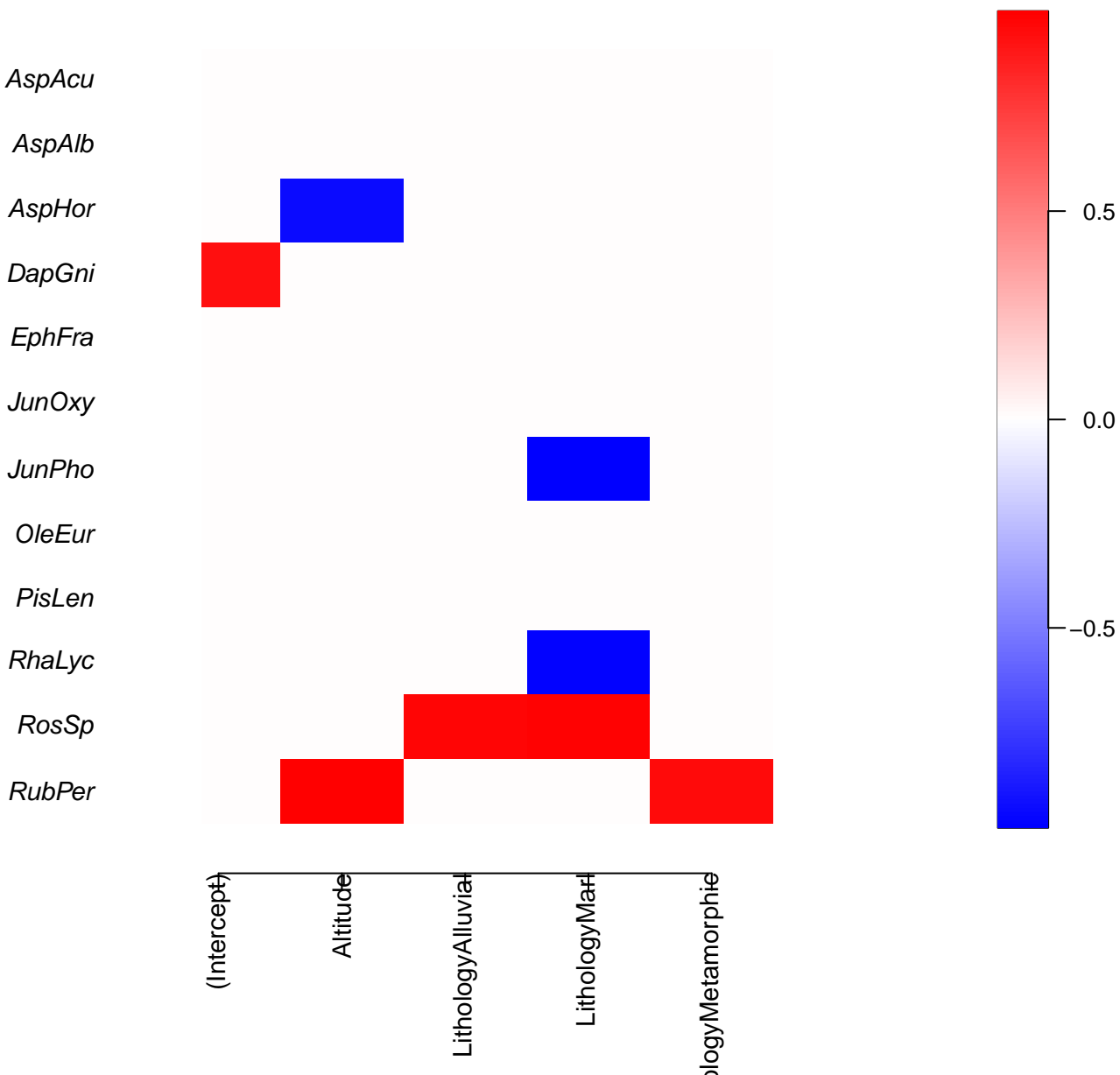
BetaPlot, PA_model



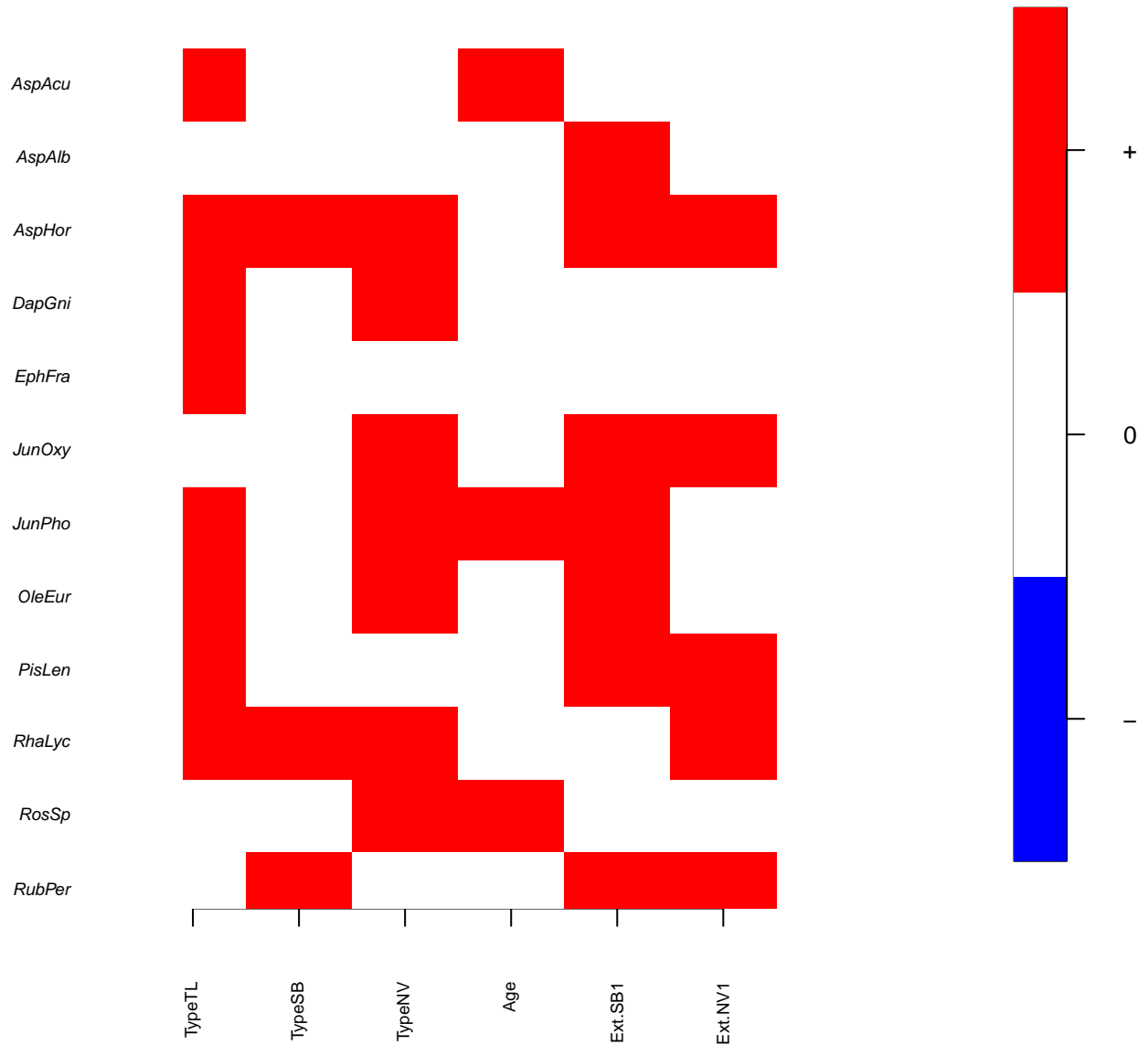
BetaPlot, PA_model



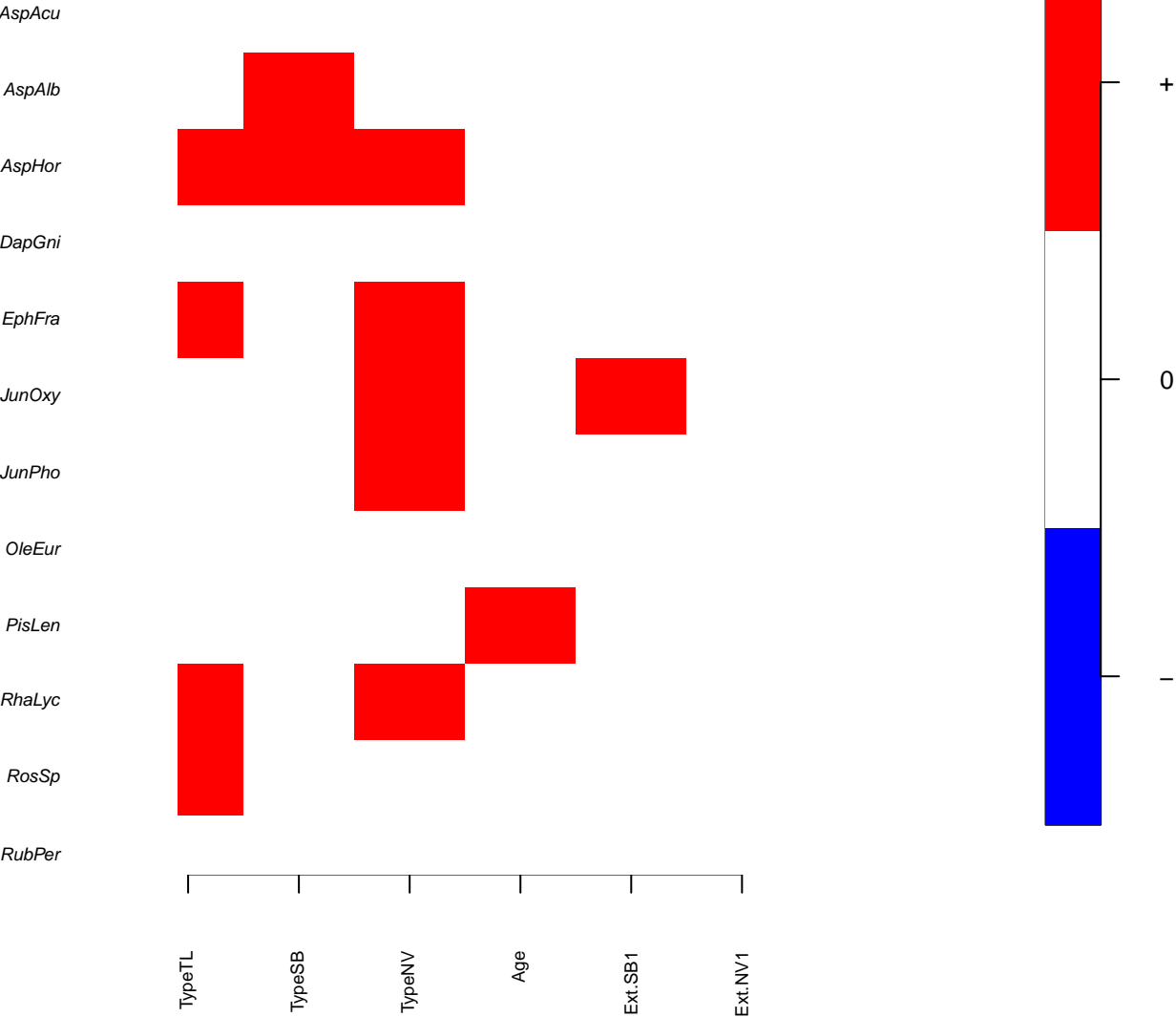
BetaPlot, AbCOP_model



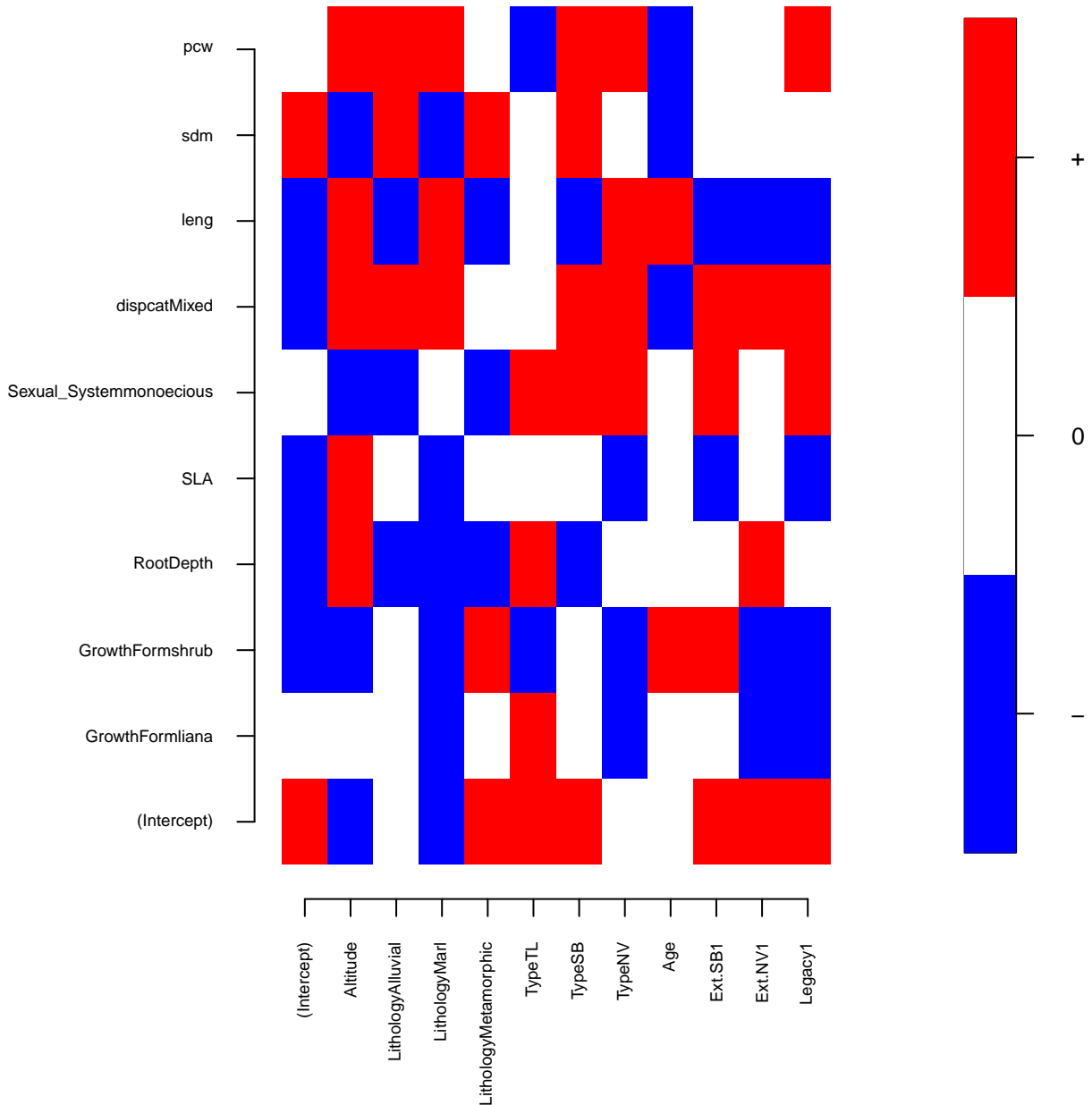
BetaPlot, PA_model



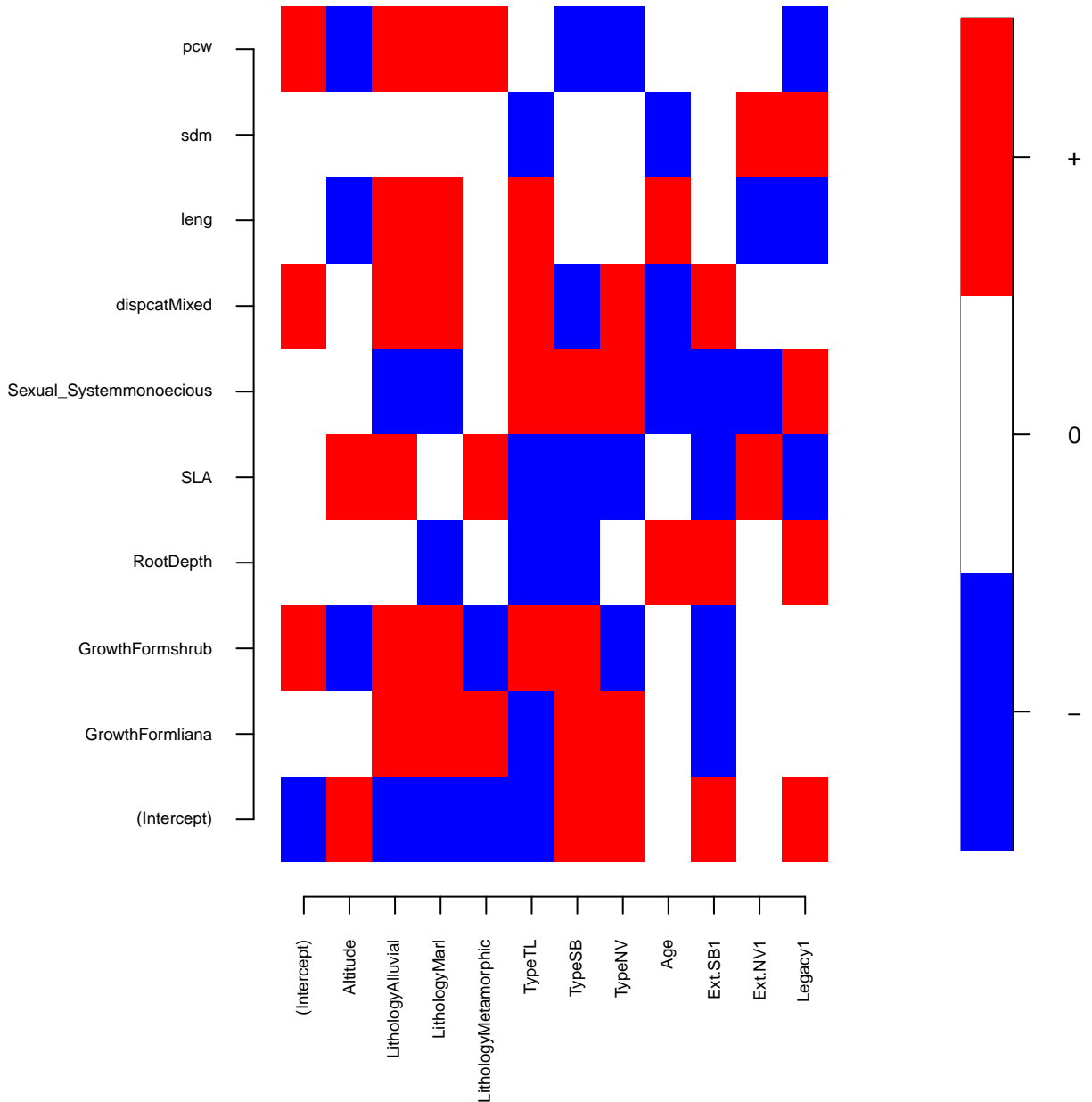
BetaPlot, AbCOP_model



GammaPlot PA_model



GammaPlot AbCOP_model



Associations, AbCOP_model: plot, $E[\alpha_1] = 0.3$, $\Pr[\alpha_1 > 0] = 0.99$

