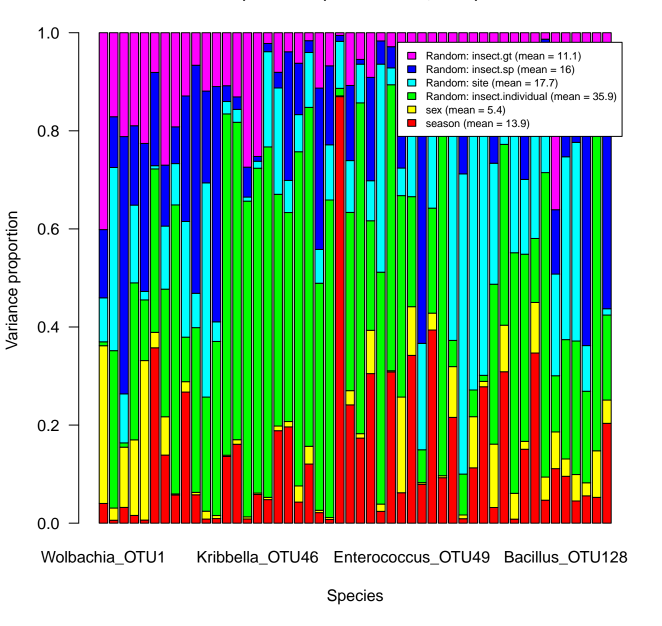
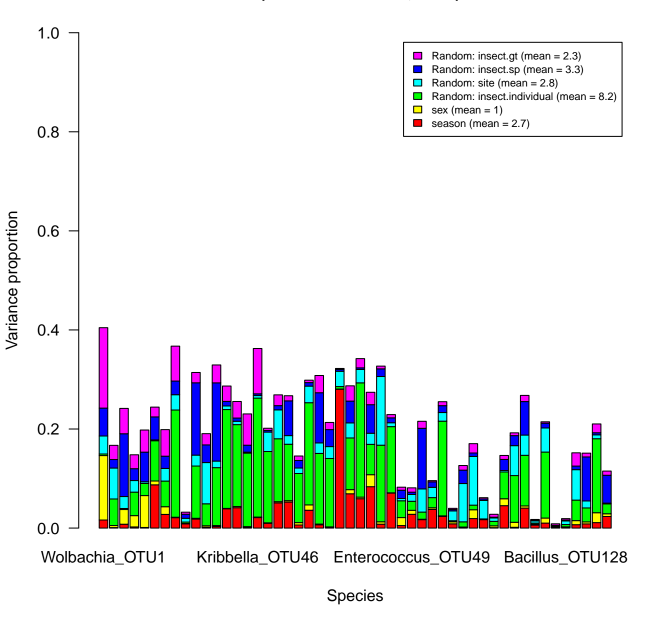
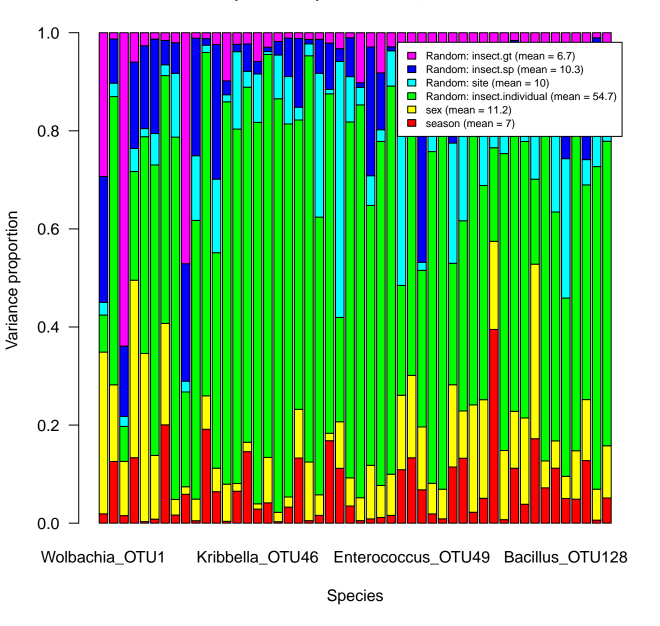
#### Proportion of explained variance, m.BO.pa



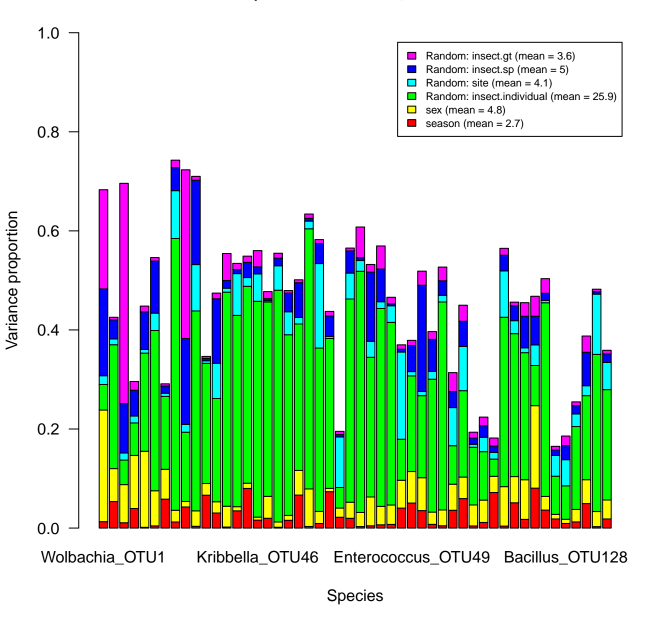
### Proportion of raw variance, m.BO.pa



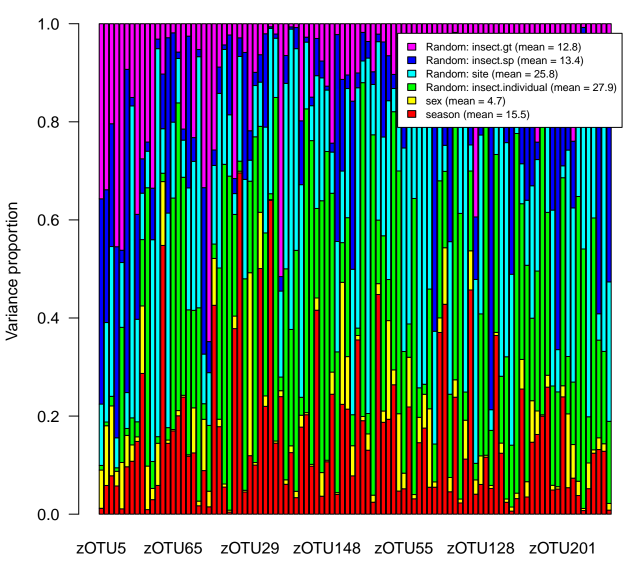
#### Proportion of explained variance, m.BO.abuc



### Proportion of raw variance, m.BO.abuc

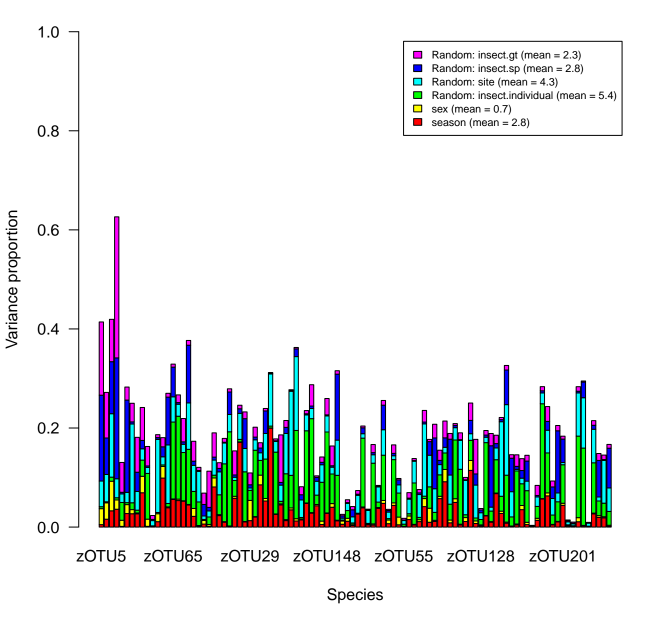


#### Proportion of explained variance, m.BZ.pa

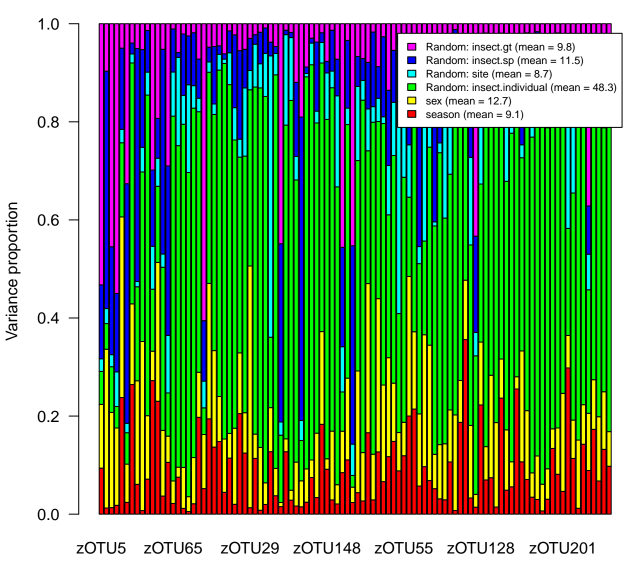


**Species** 

### Proportion of raw variance, m.BZ.pa

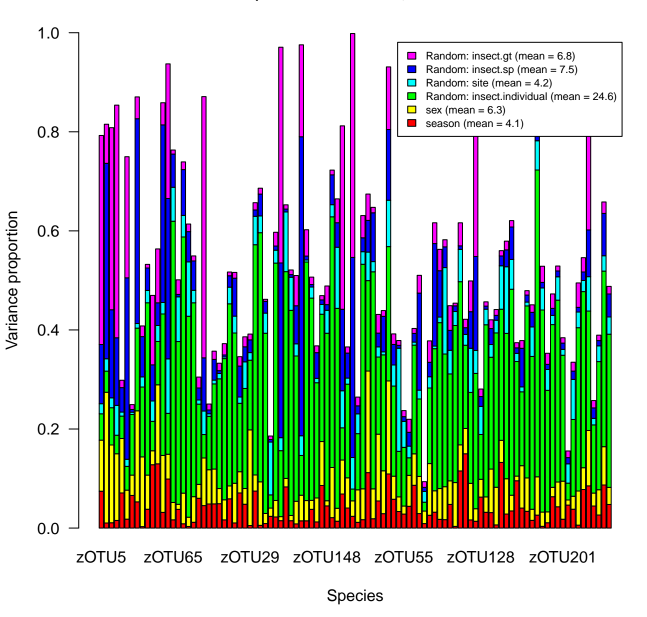


#### Proportion of explained variance, m.BZ.abuc

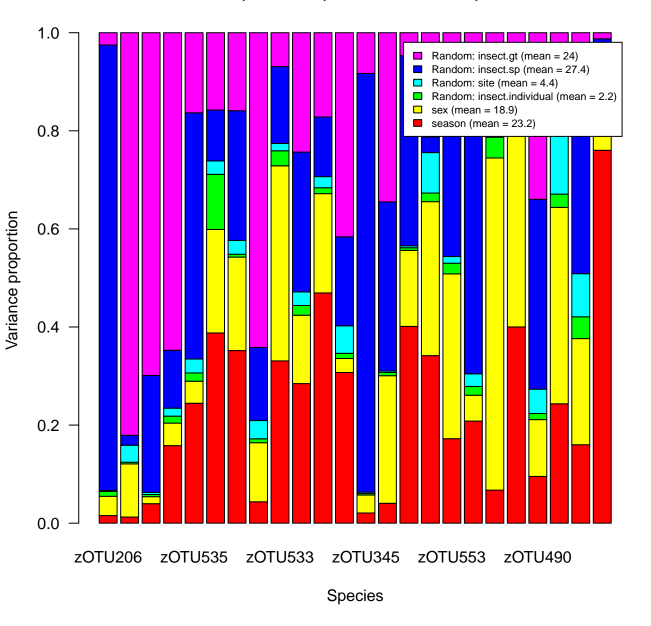


**Species** 

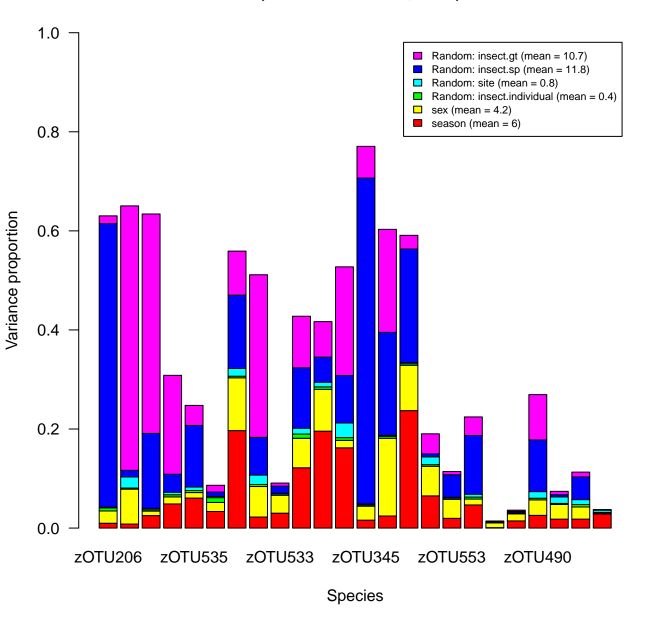
#### Proportion of raw variance, m.BZ.abuc



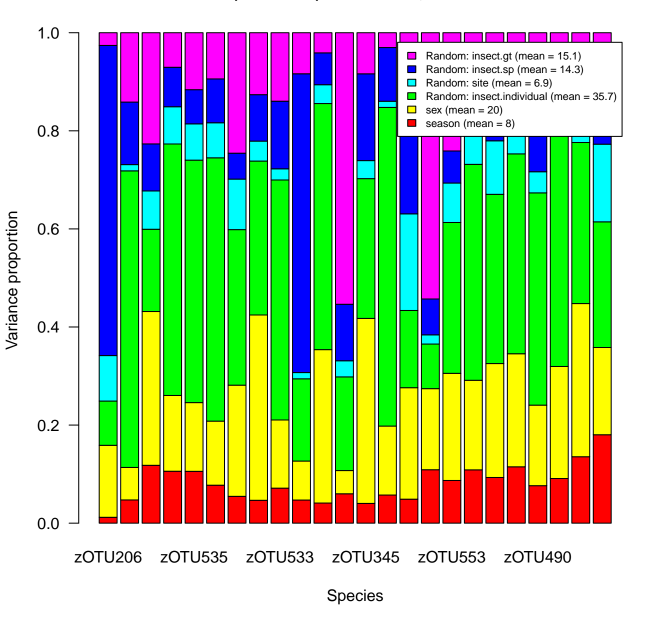
### Proportion of explained variance, m.WZ.pa



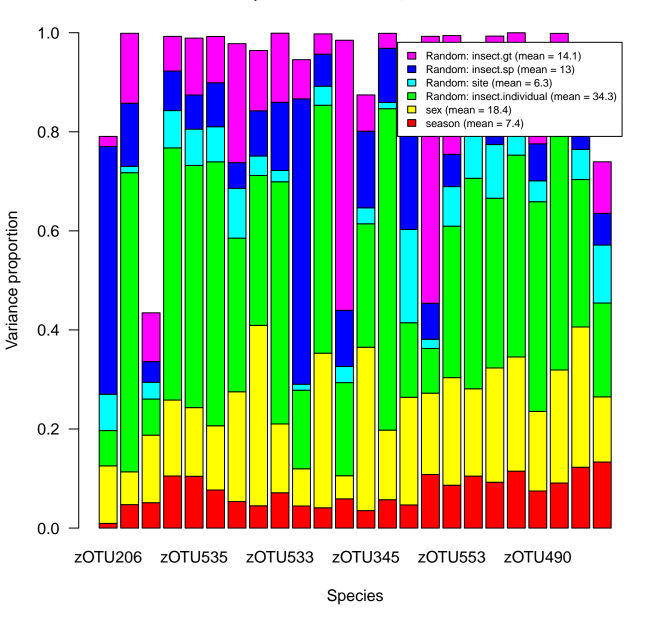
### Proportion of raw variance, m.WZ.pa

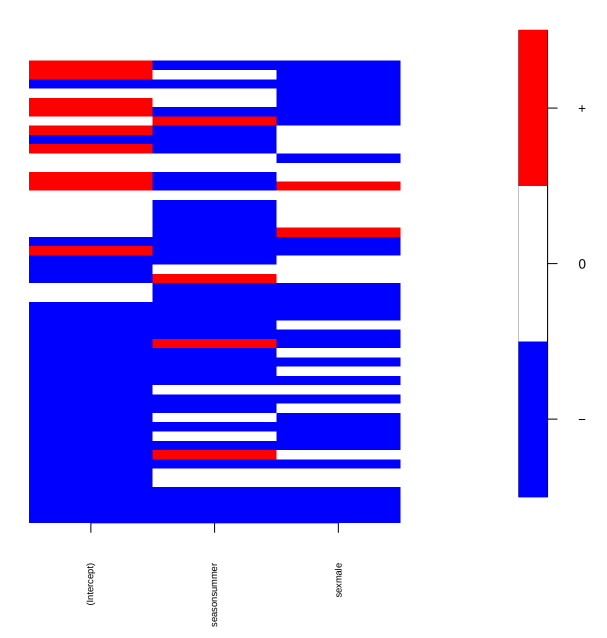


### Proportion of explained variance, m.WZ.abuc

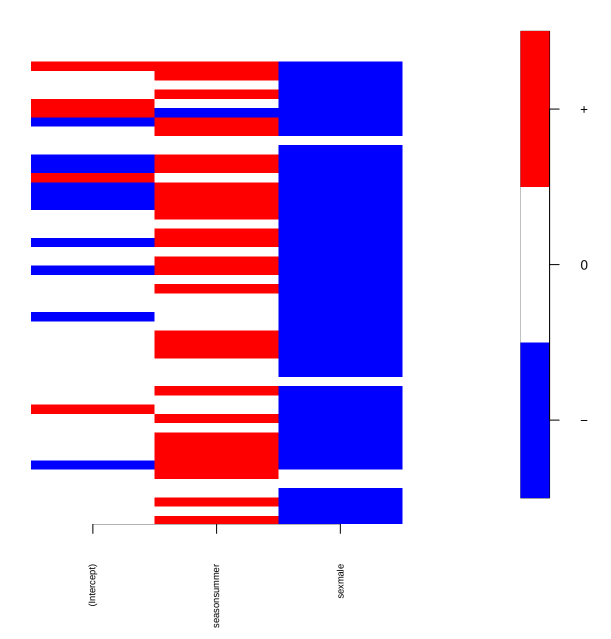


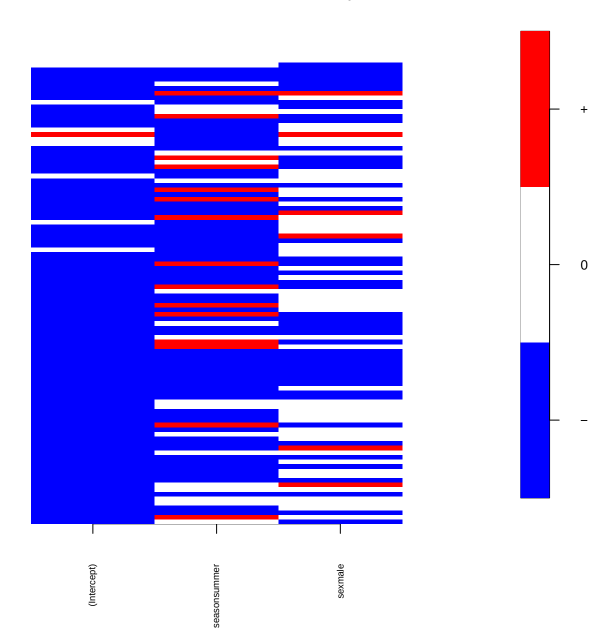
### Proportion of raw variance, m.WZ.abuc



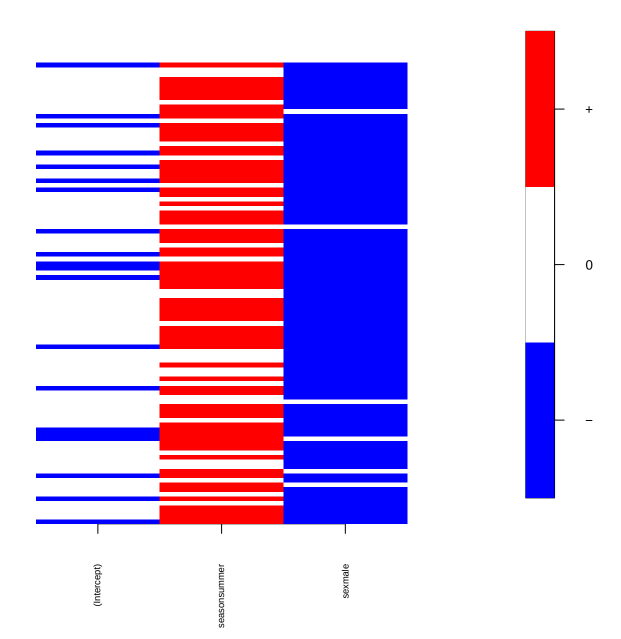


# BetaPlot, m.BO.abuc

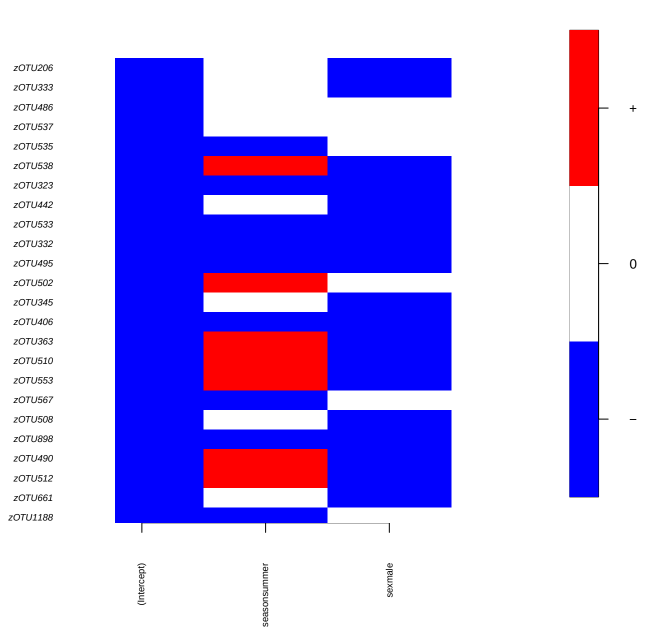




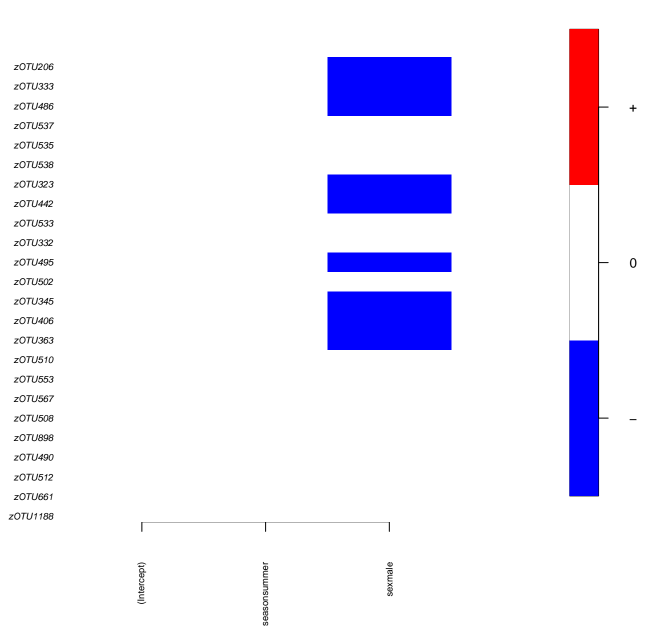
# BetaPlot, m.BZ.abuc

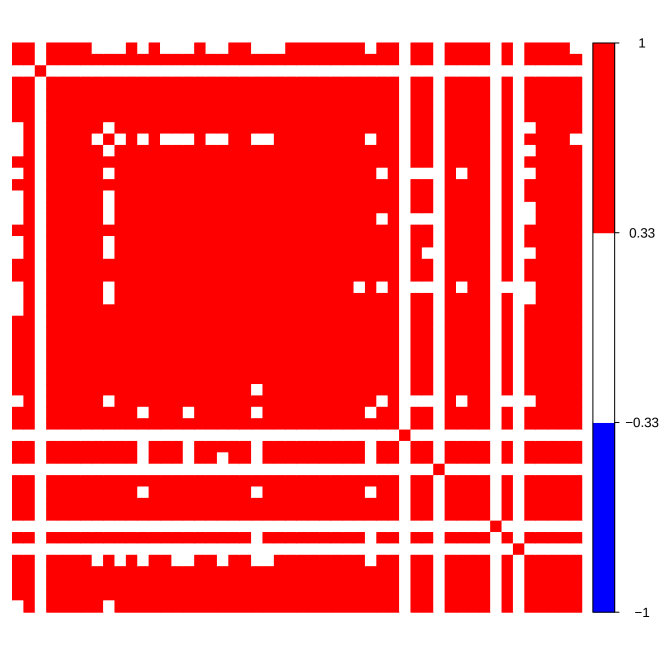


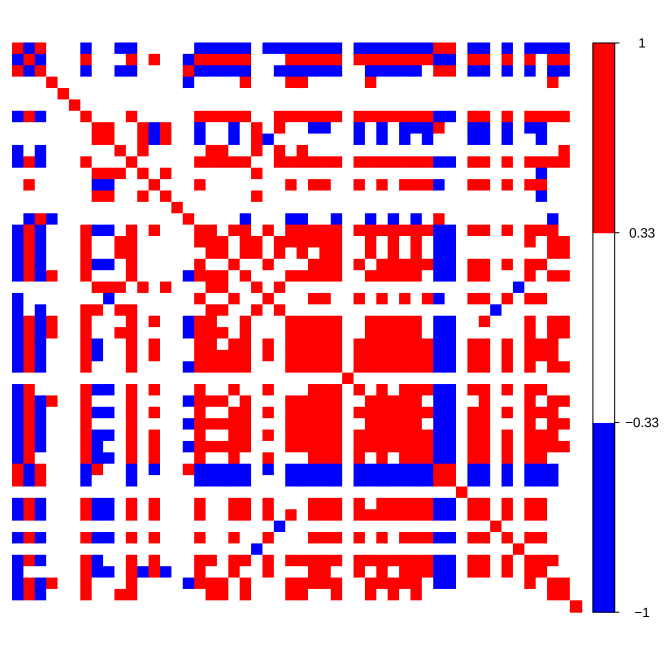
### BetaPlot, m.WZ.pa



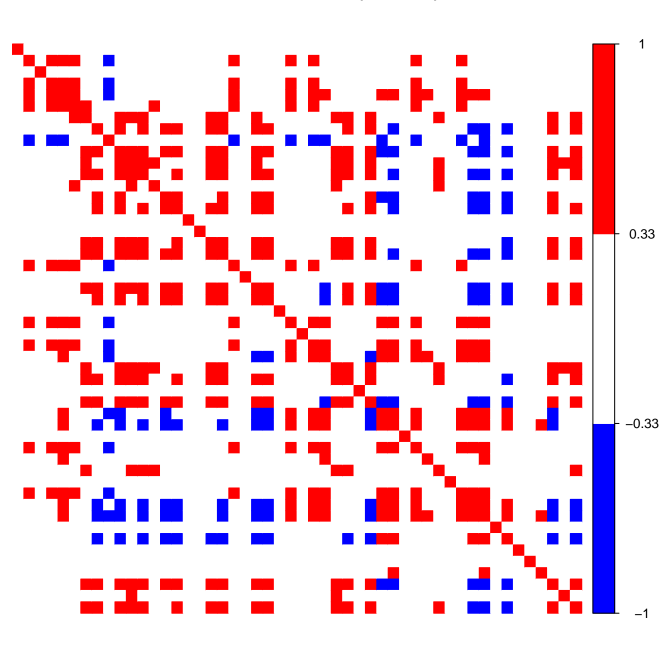
## BetaPlot, m.WZ.abuc

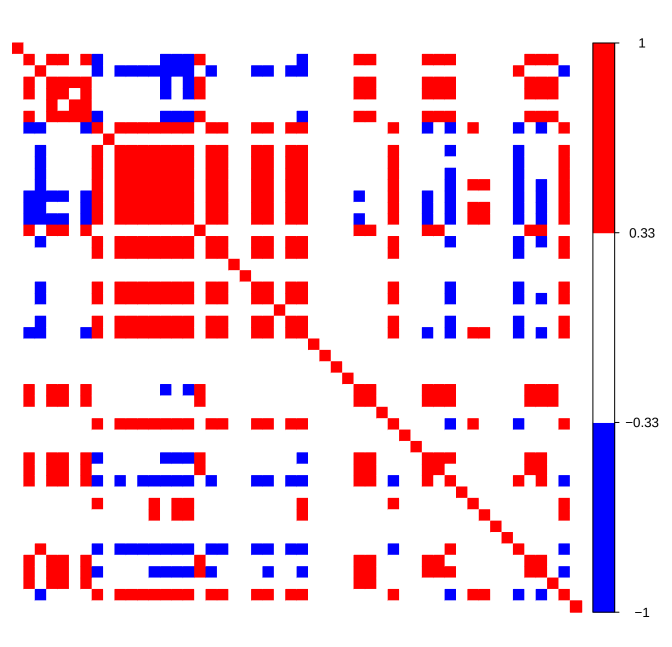


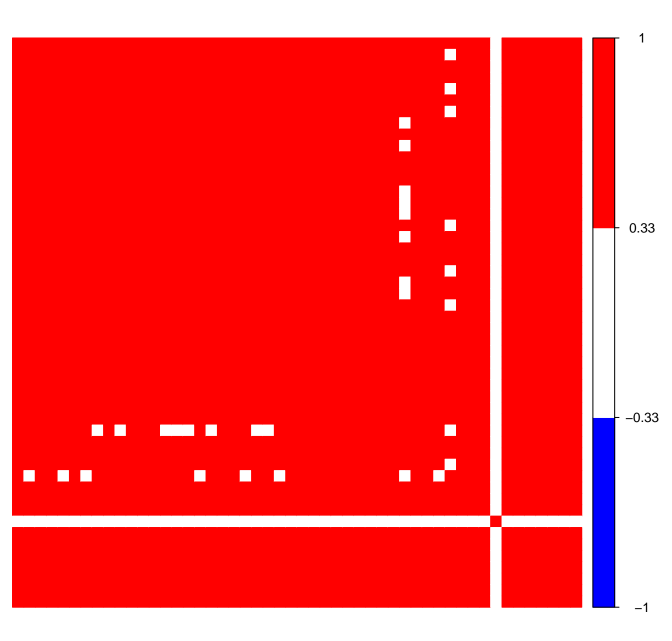


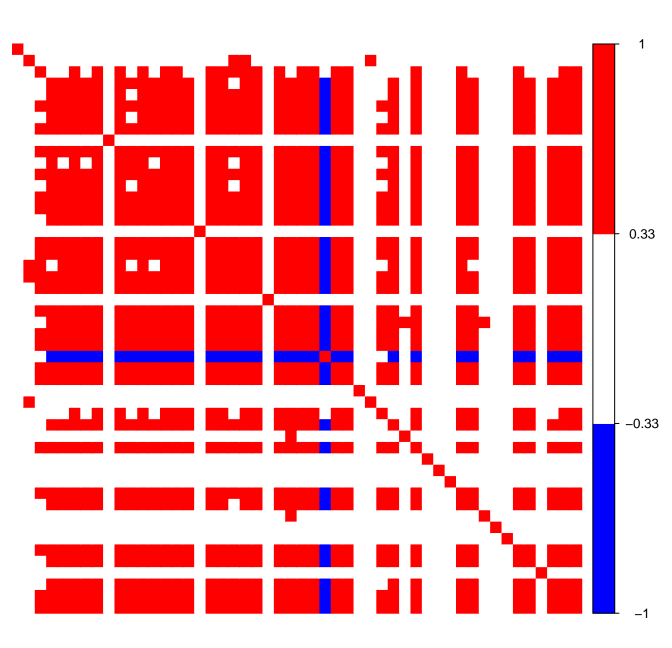


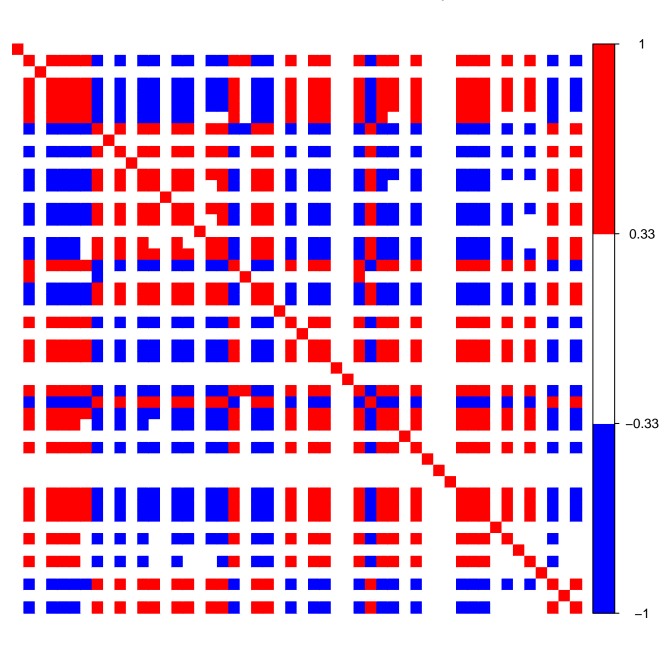
Associations, m.BO.pa: insect.sp



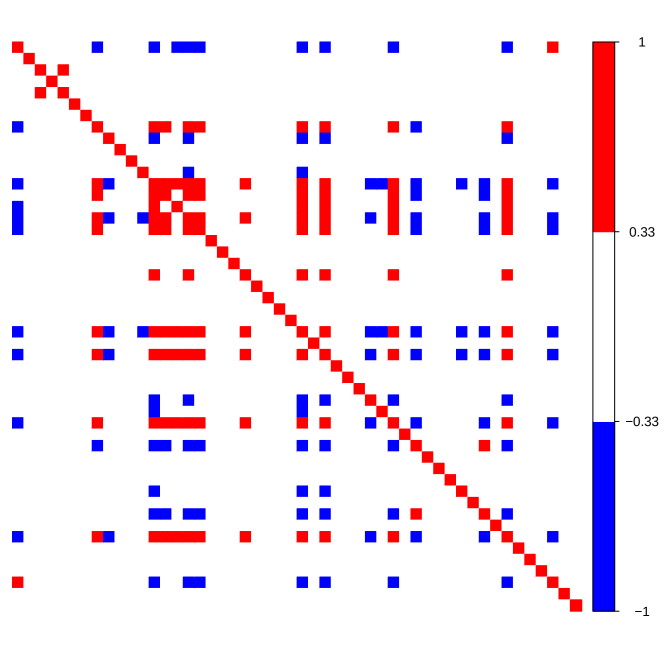


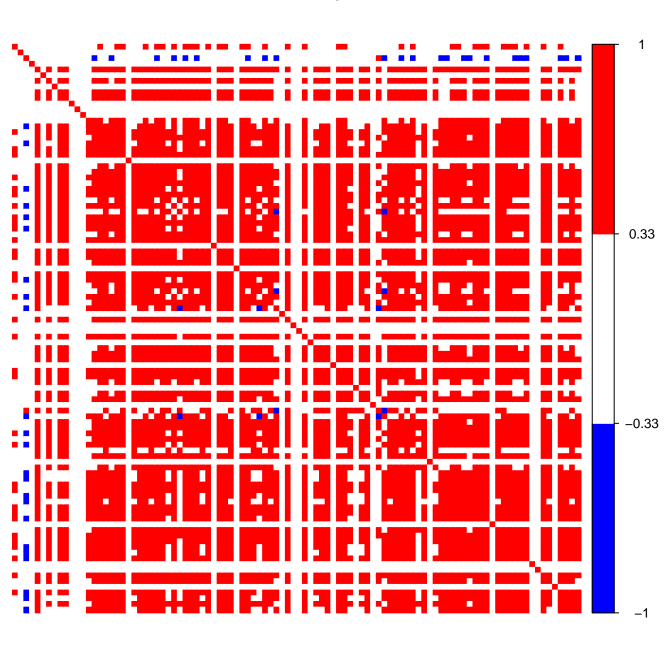


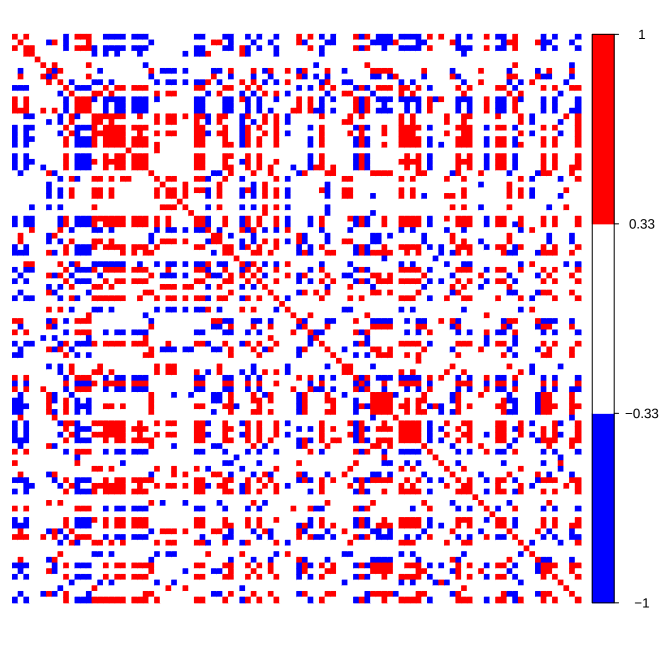


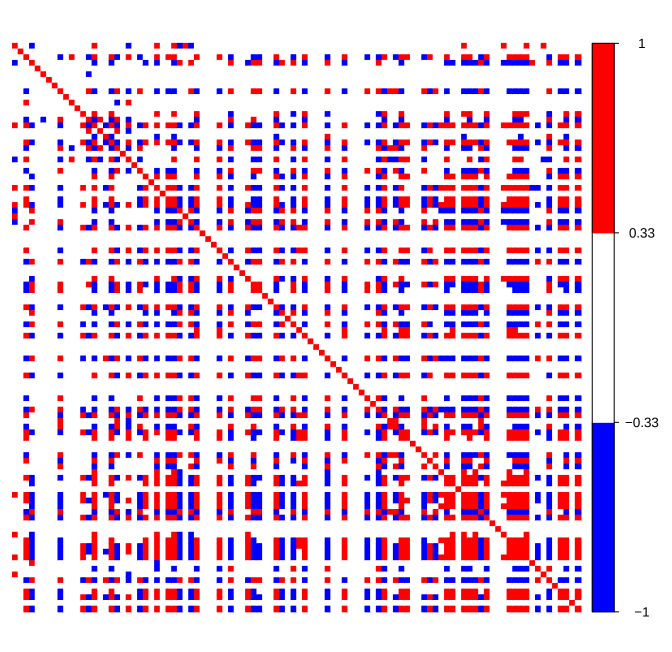


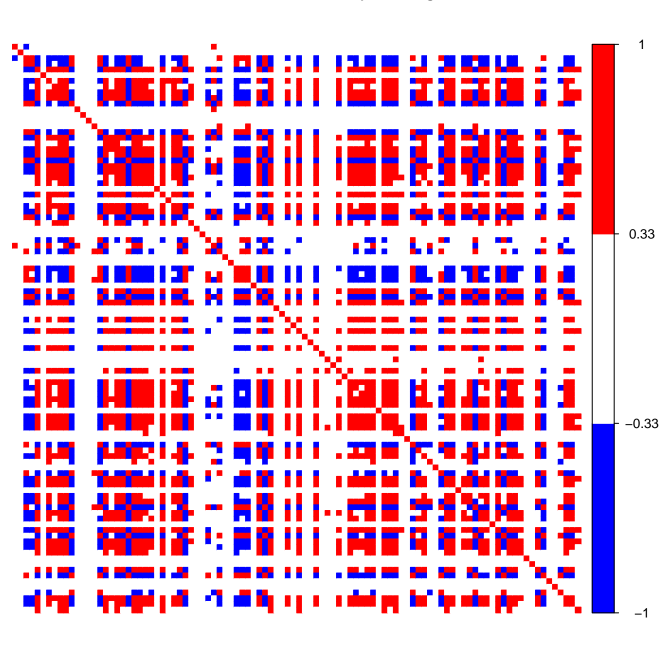
Associations, m.BO.abuc: insect.gt

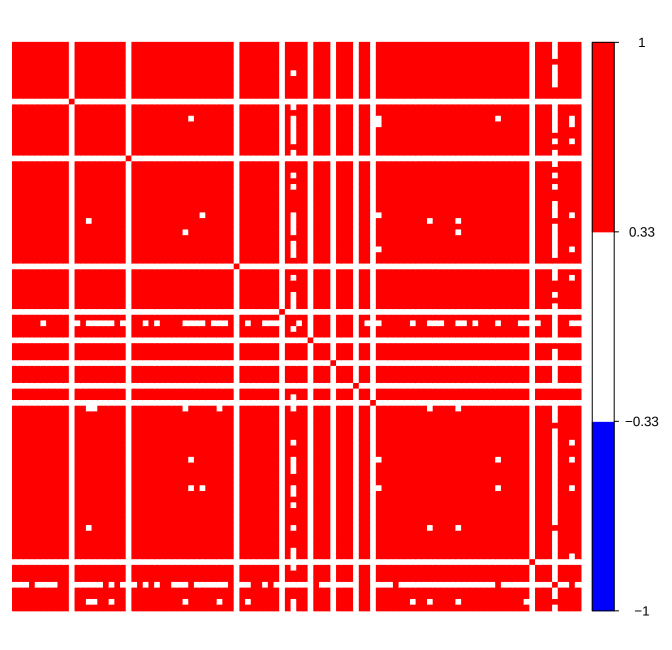




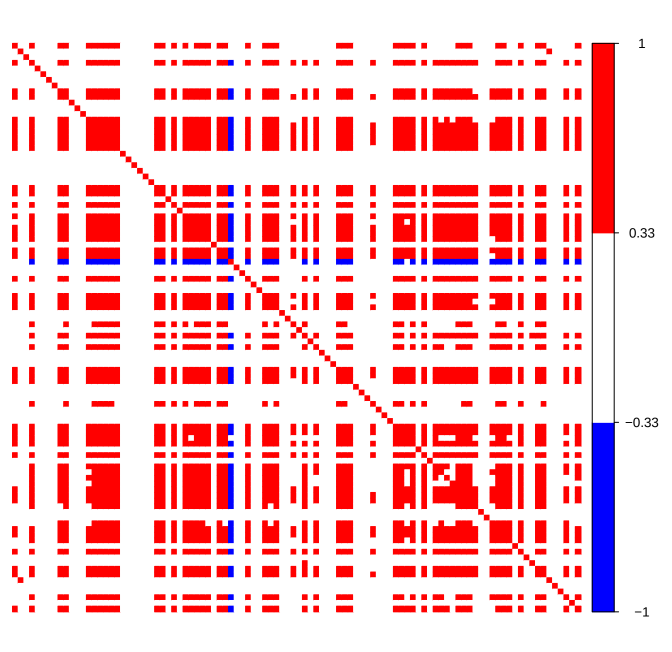




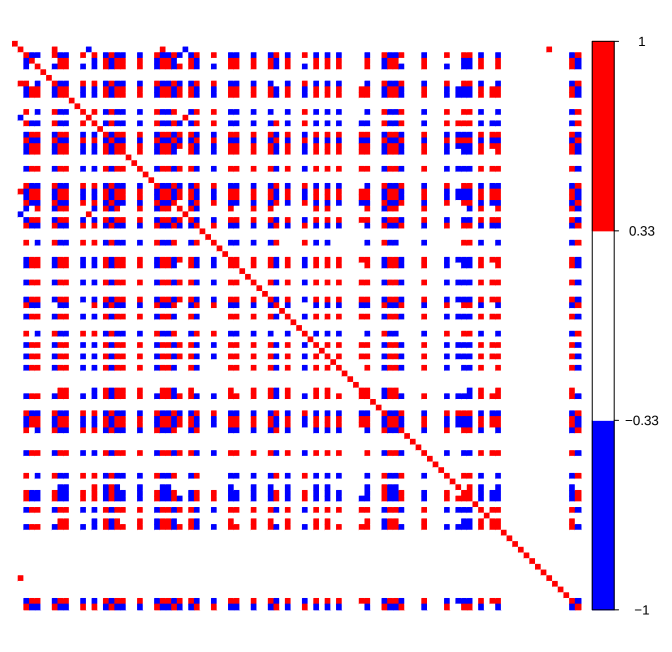




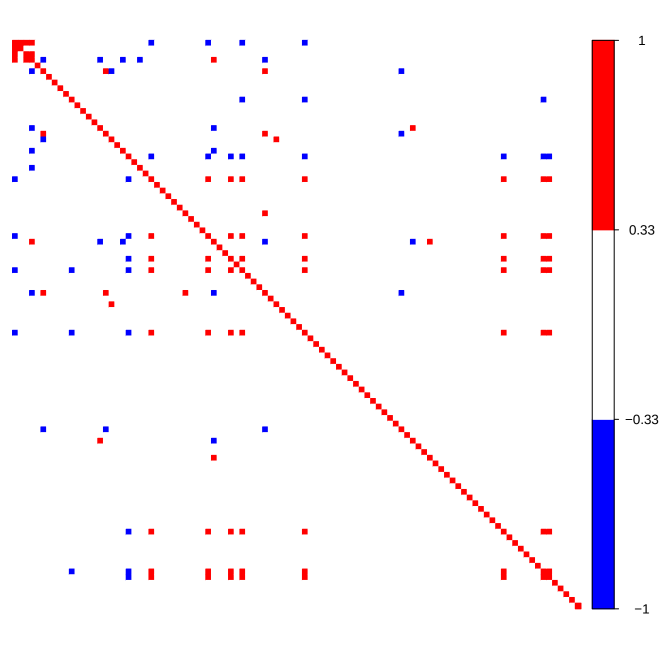
Associations, m.BZ.abuc: site



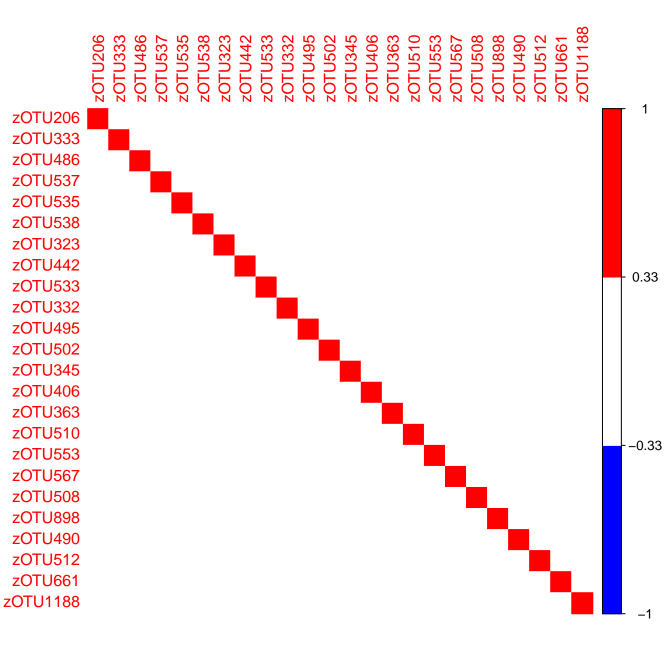
Associations, m.BZ.abuc: insect.sp



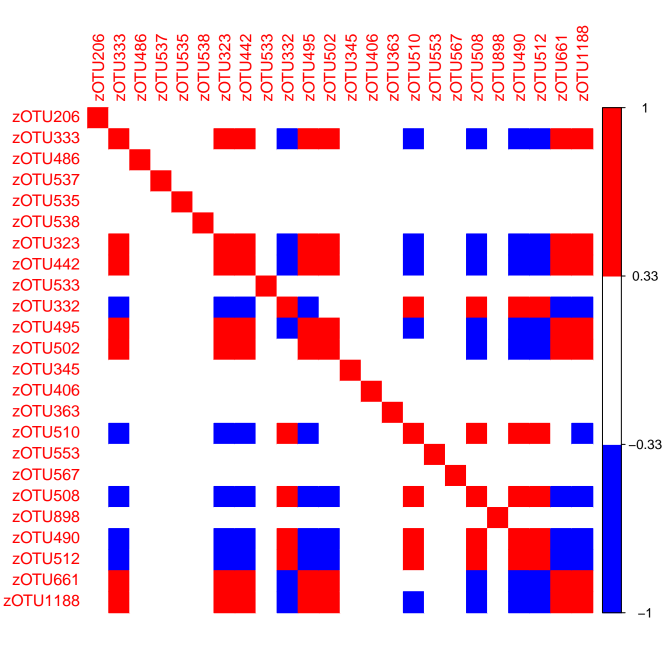
Associations, m.BZ.abuc: insect.gt



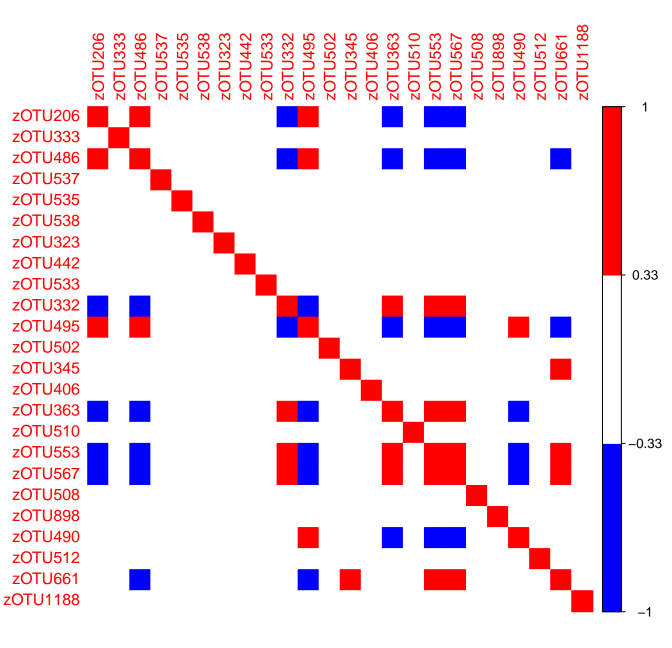
## Associations, m.WZ.pa: insect.individual



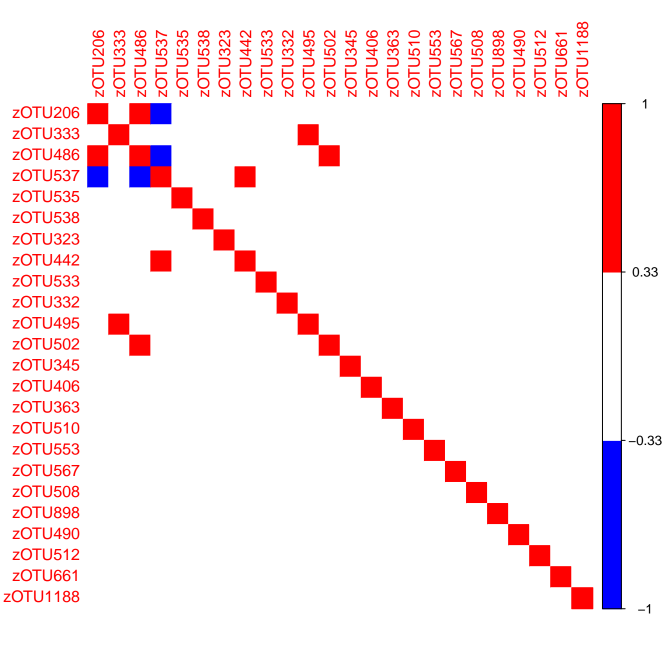
### Associations, m.WZ.pa: site



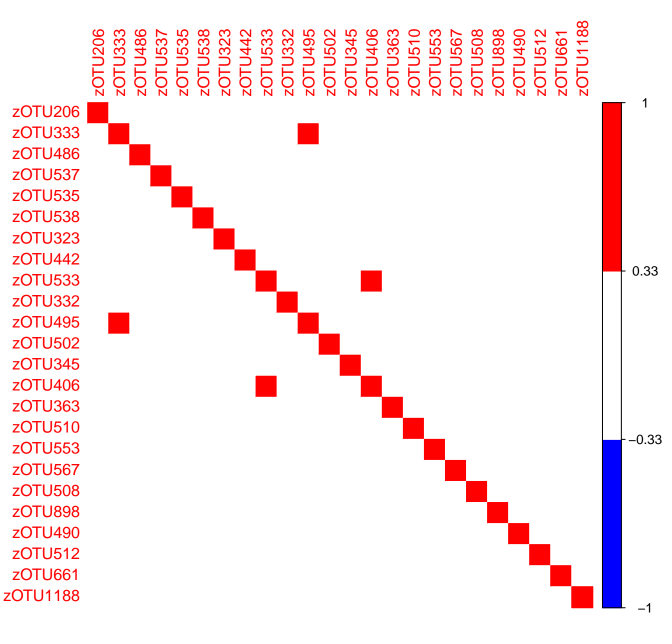
# Associations, m.WZ.pa: insect.sp



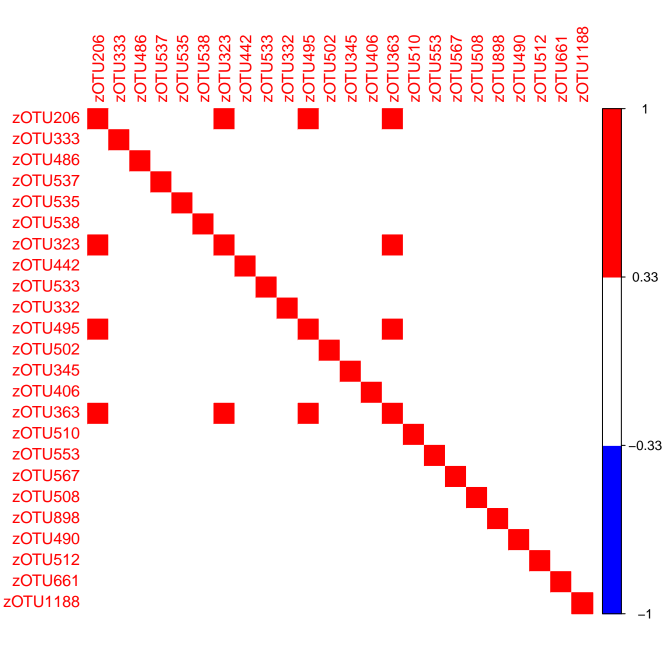
# Associations, m.WZ.pa: insect.gt



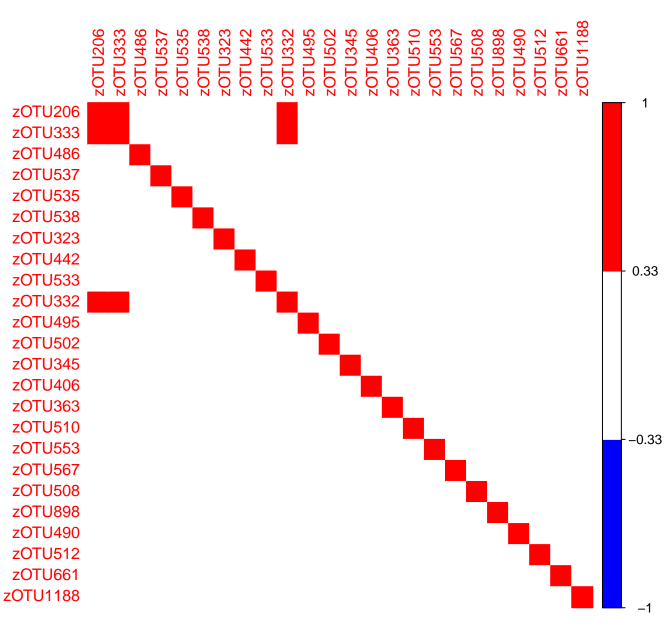
# Associations, m.WZ.abuc: insect.individual



## Associations, m.WZ.abuc: site



# Associations, m.WZ.abuc: insect.sp



# Associations, m.WZ.abuc: insect.gt

