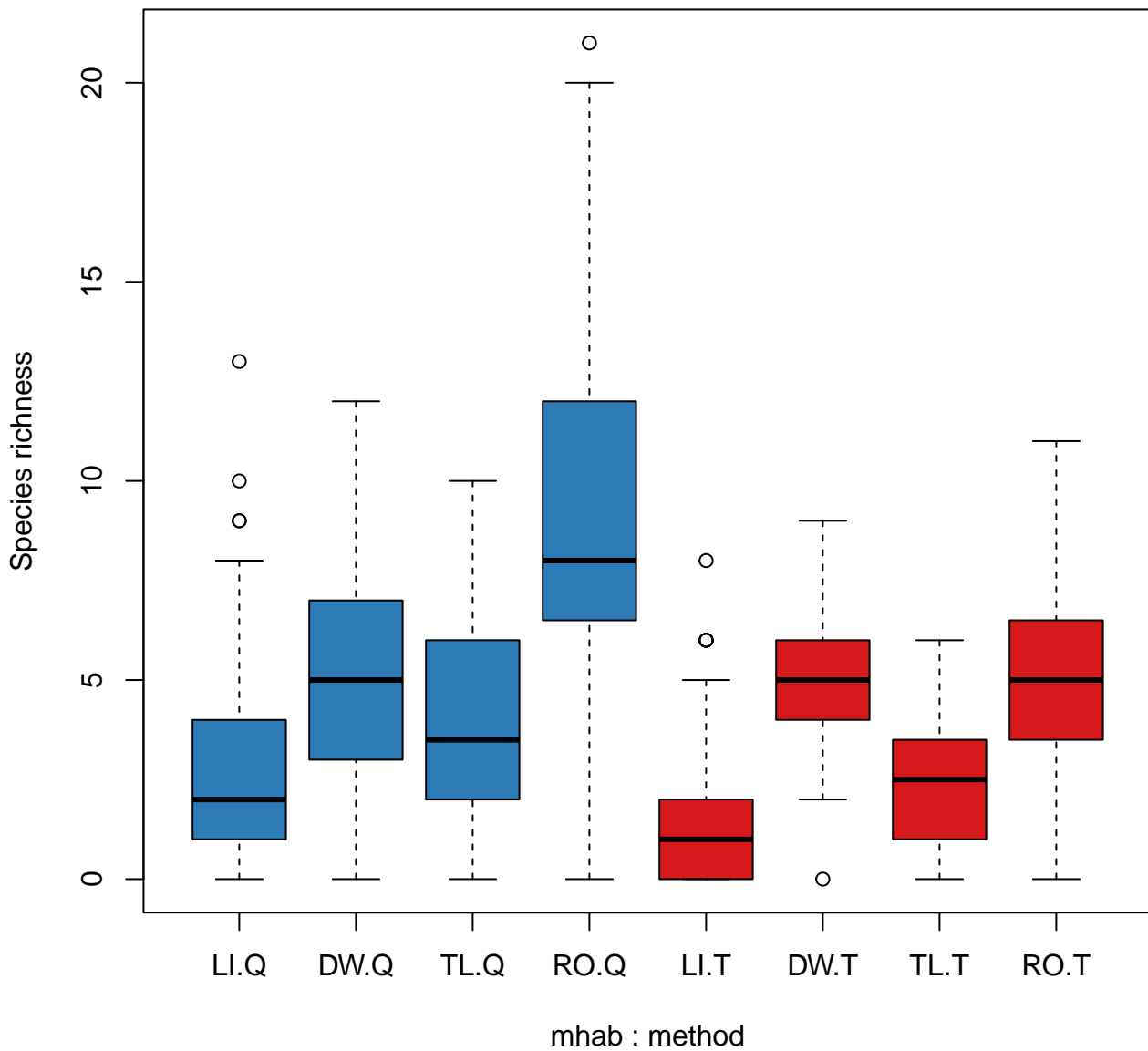
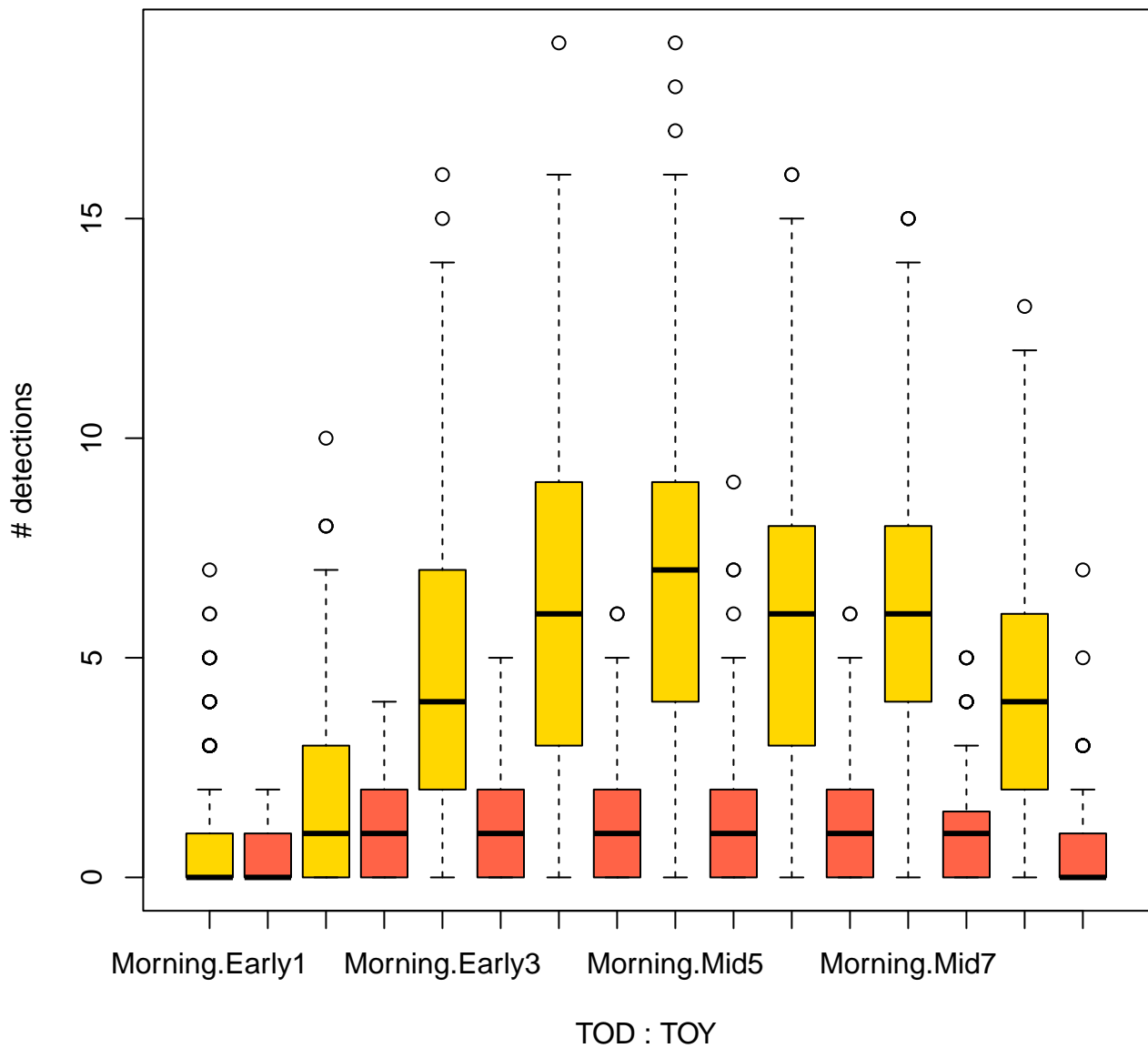
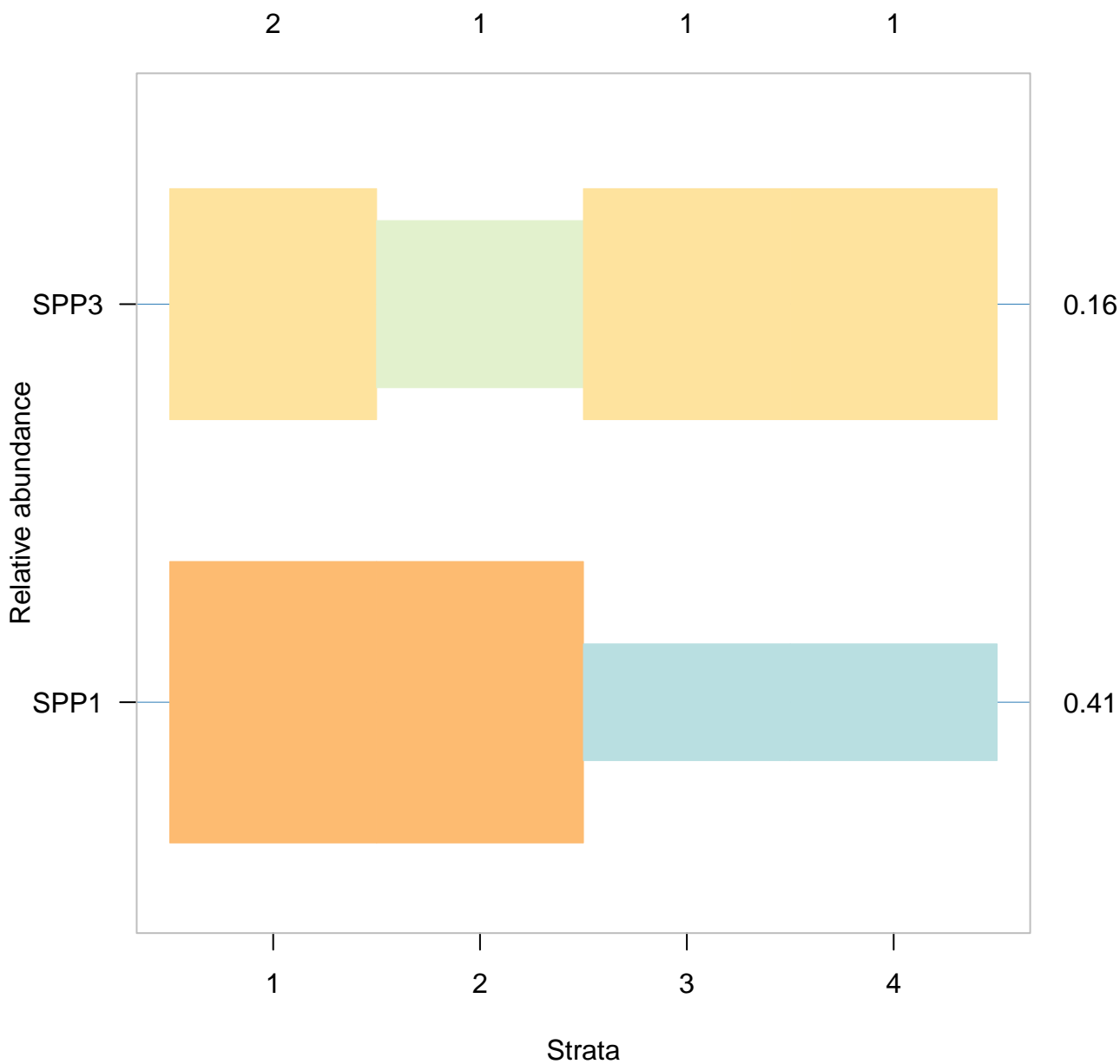
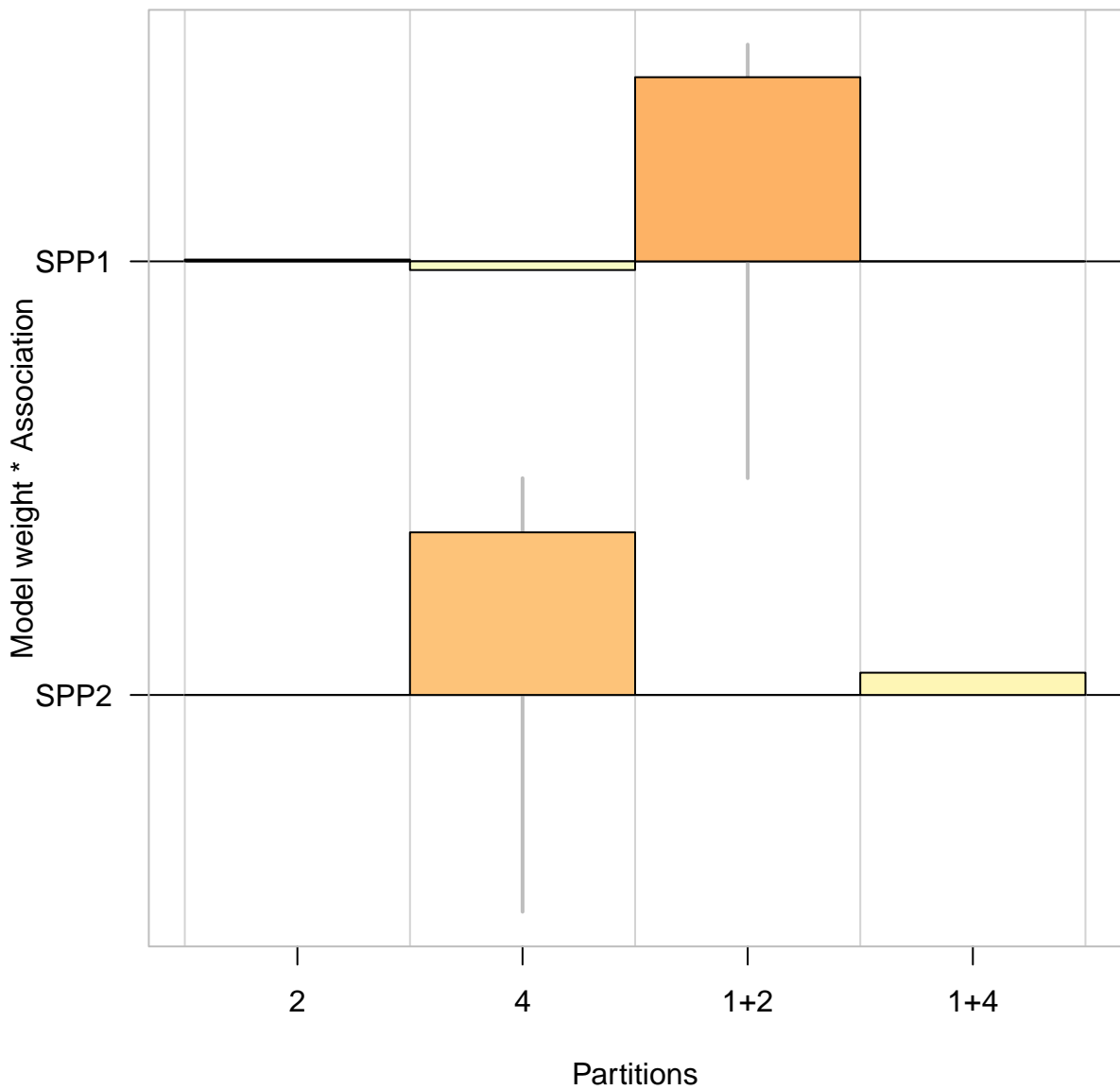


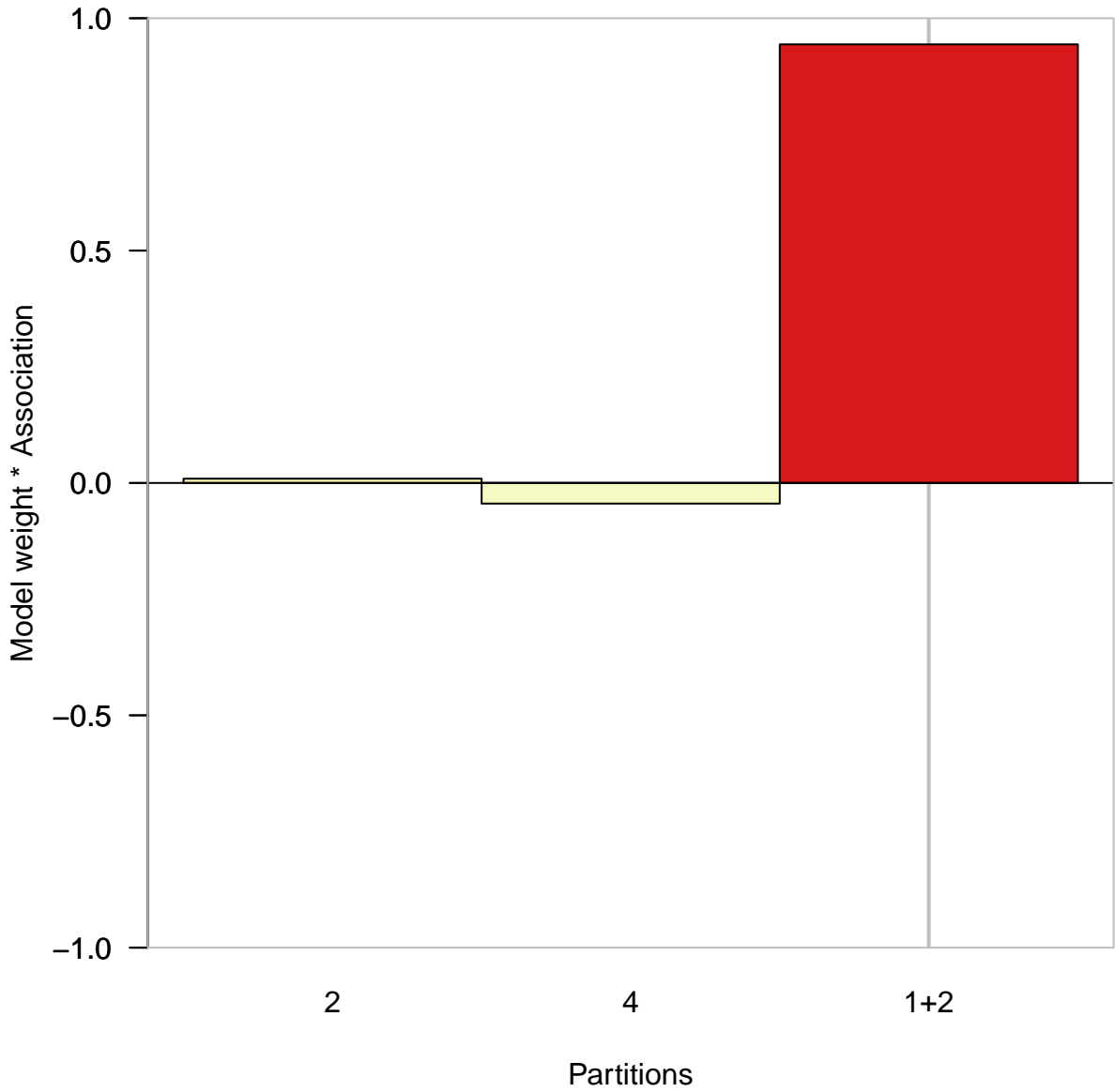
# Dolina data set

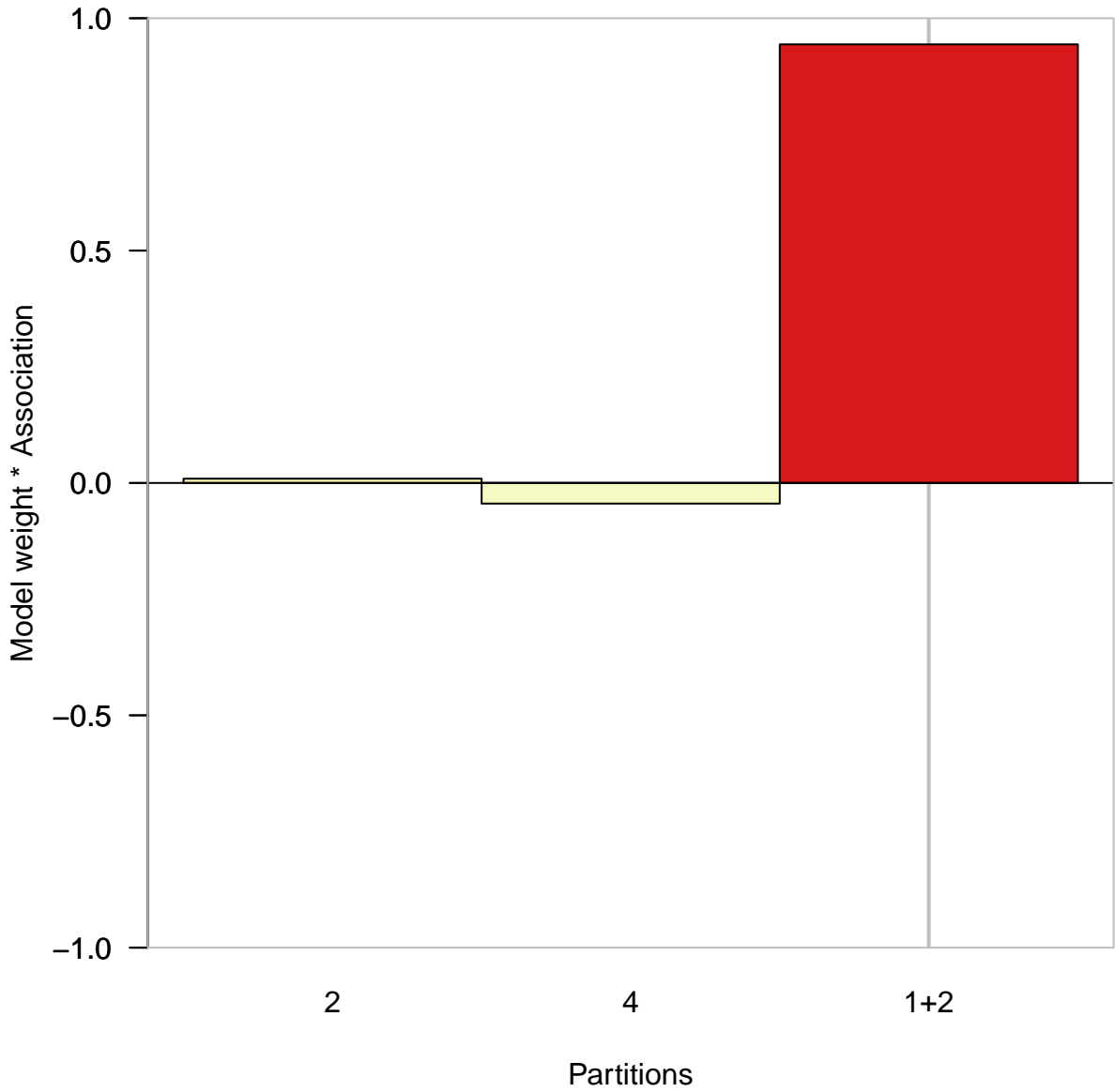


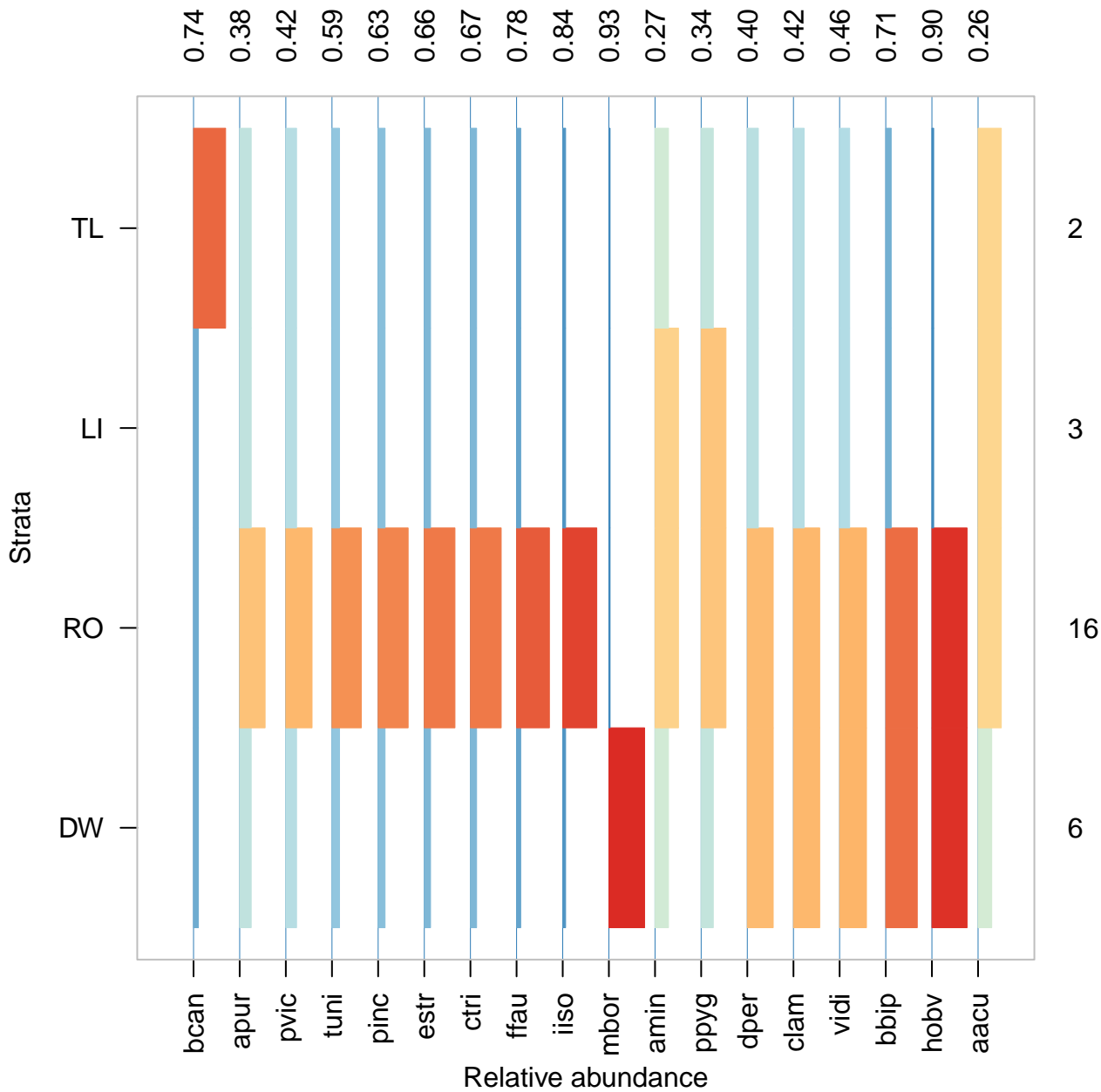


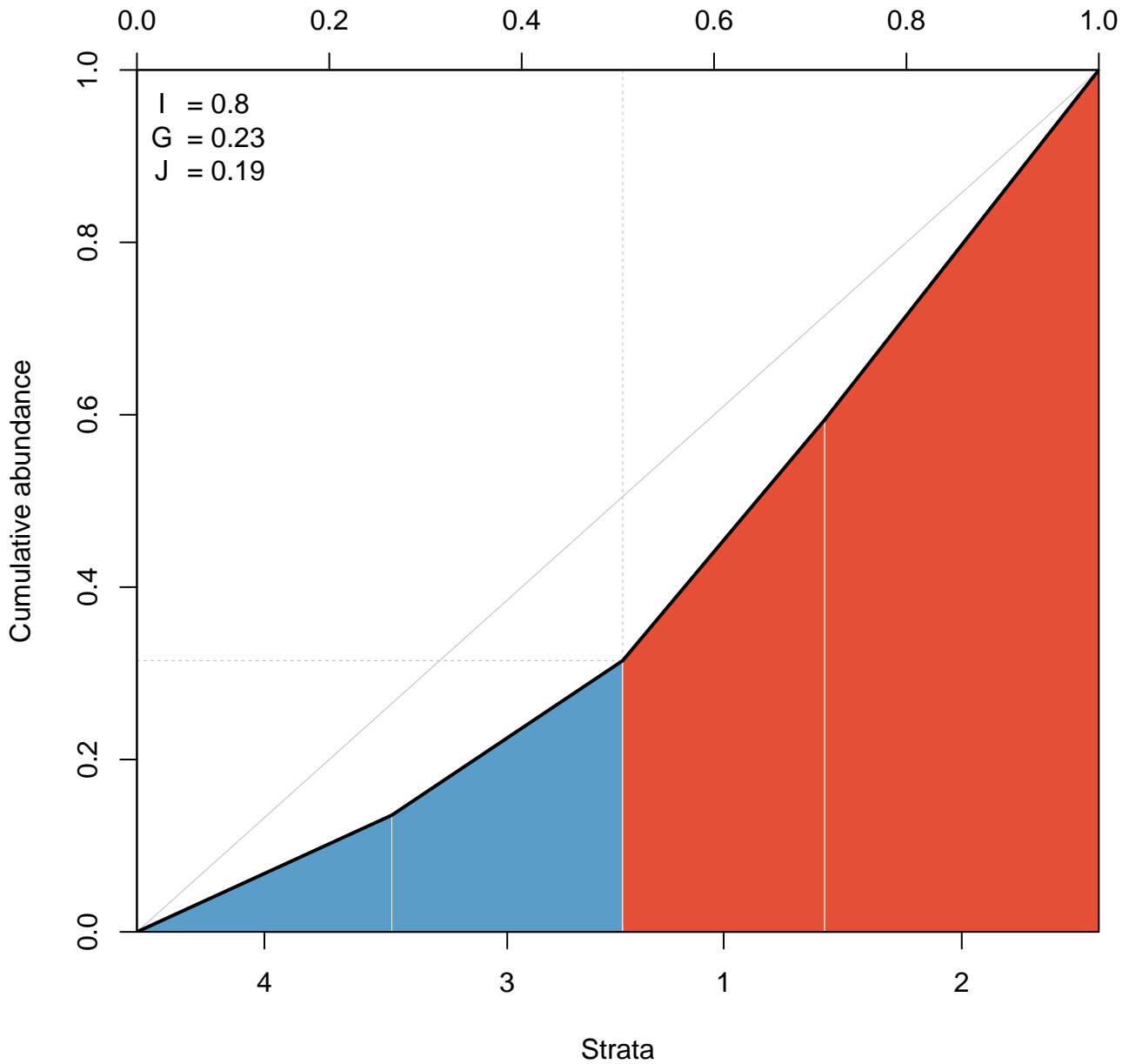


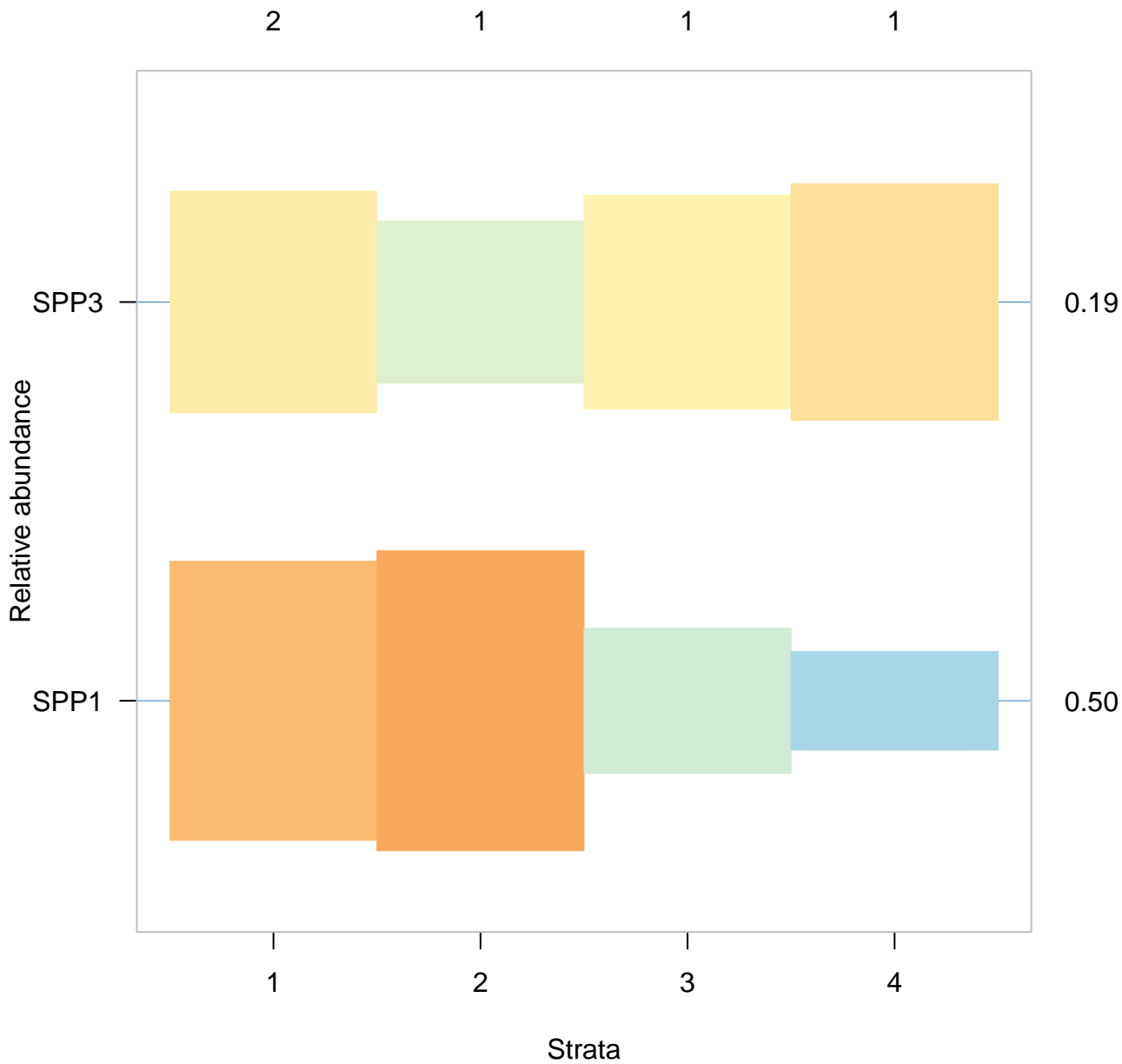


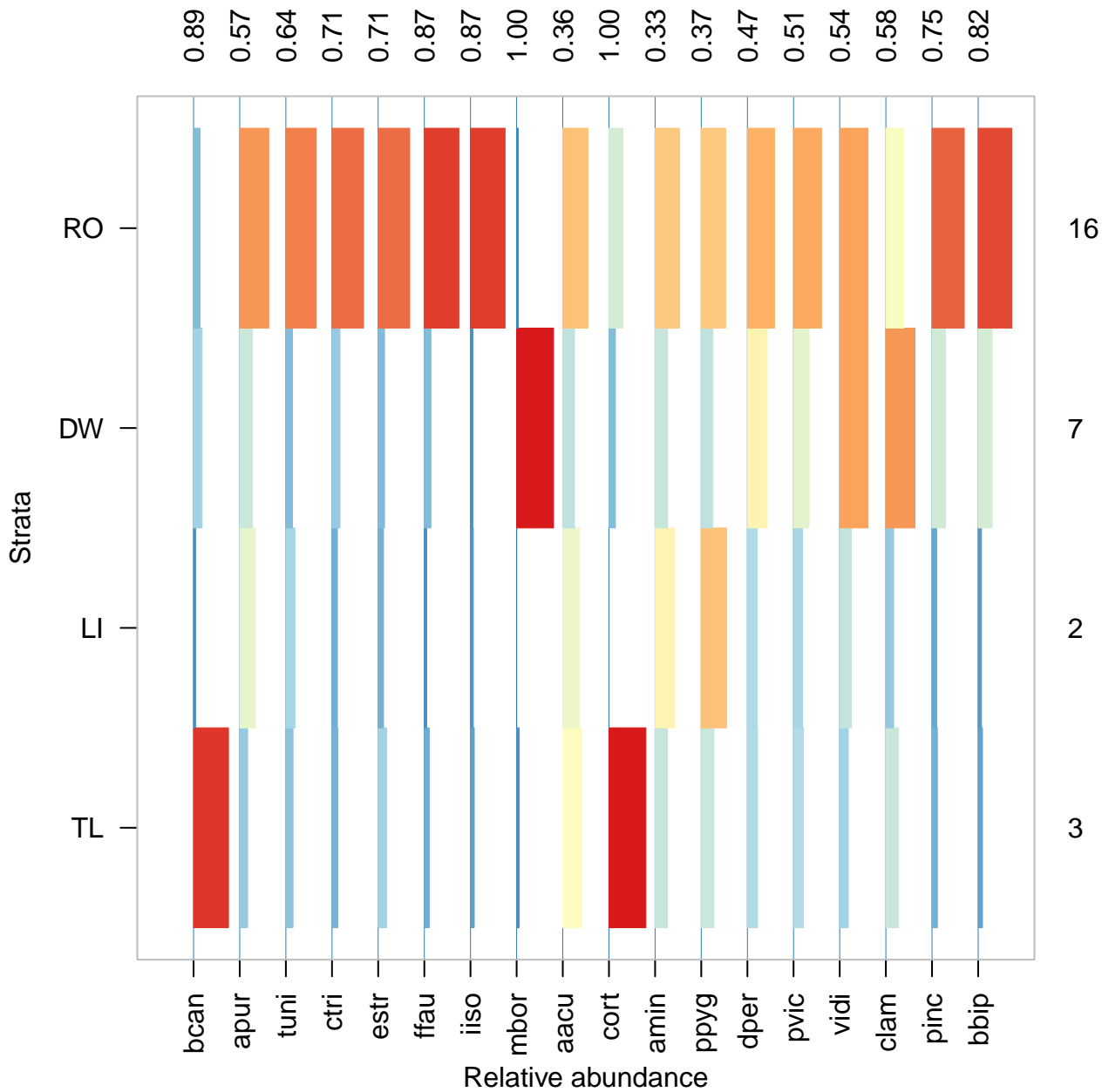


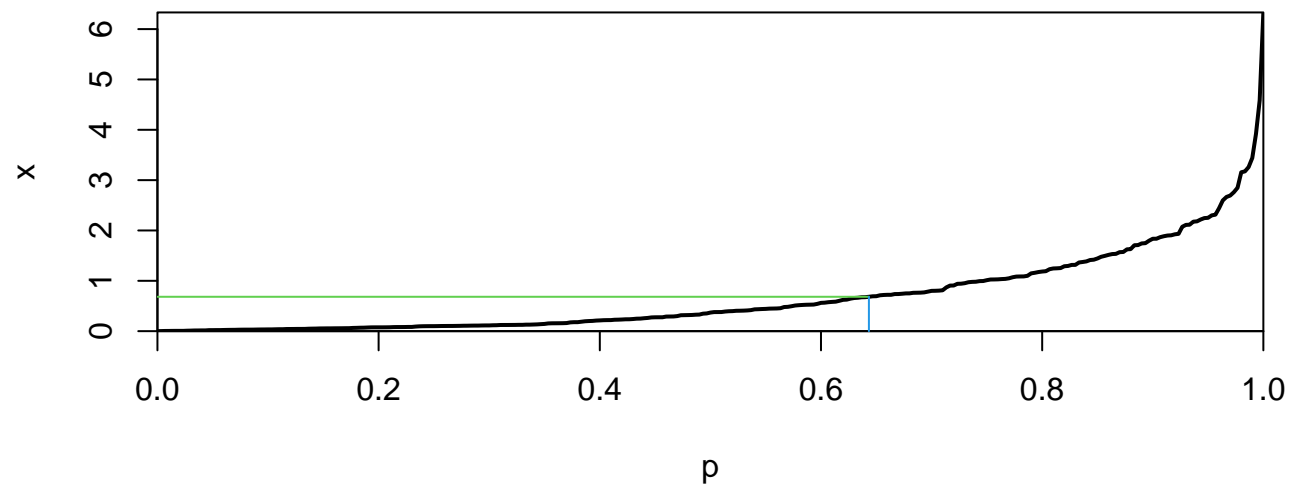
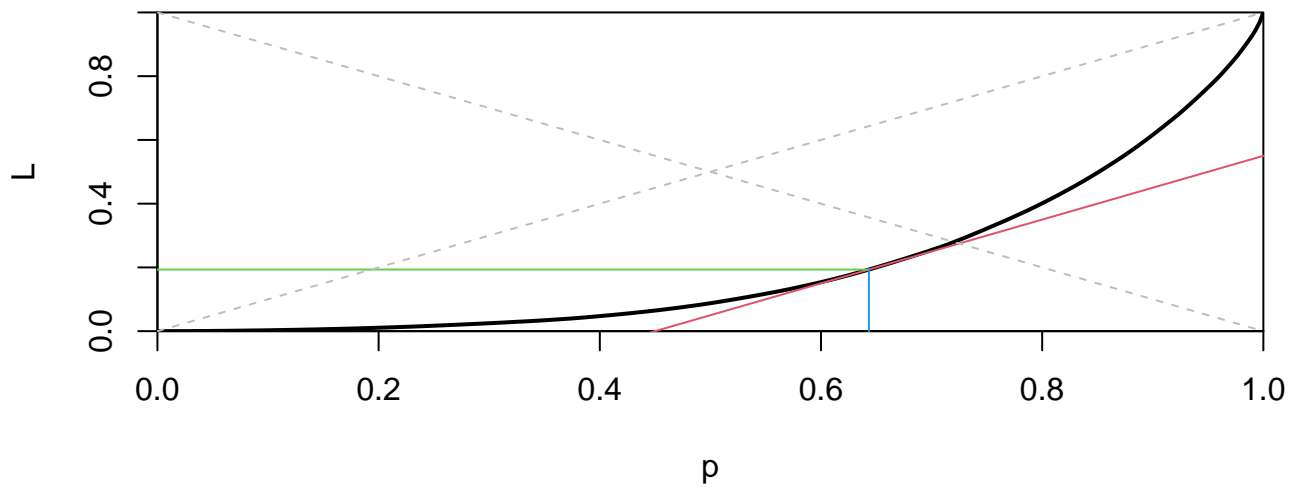


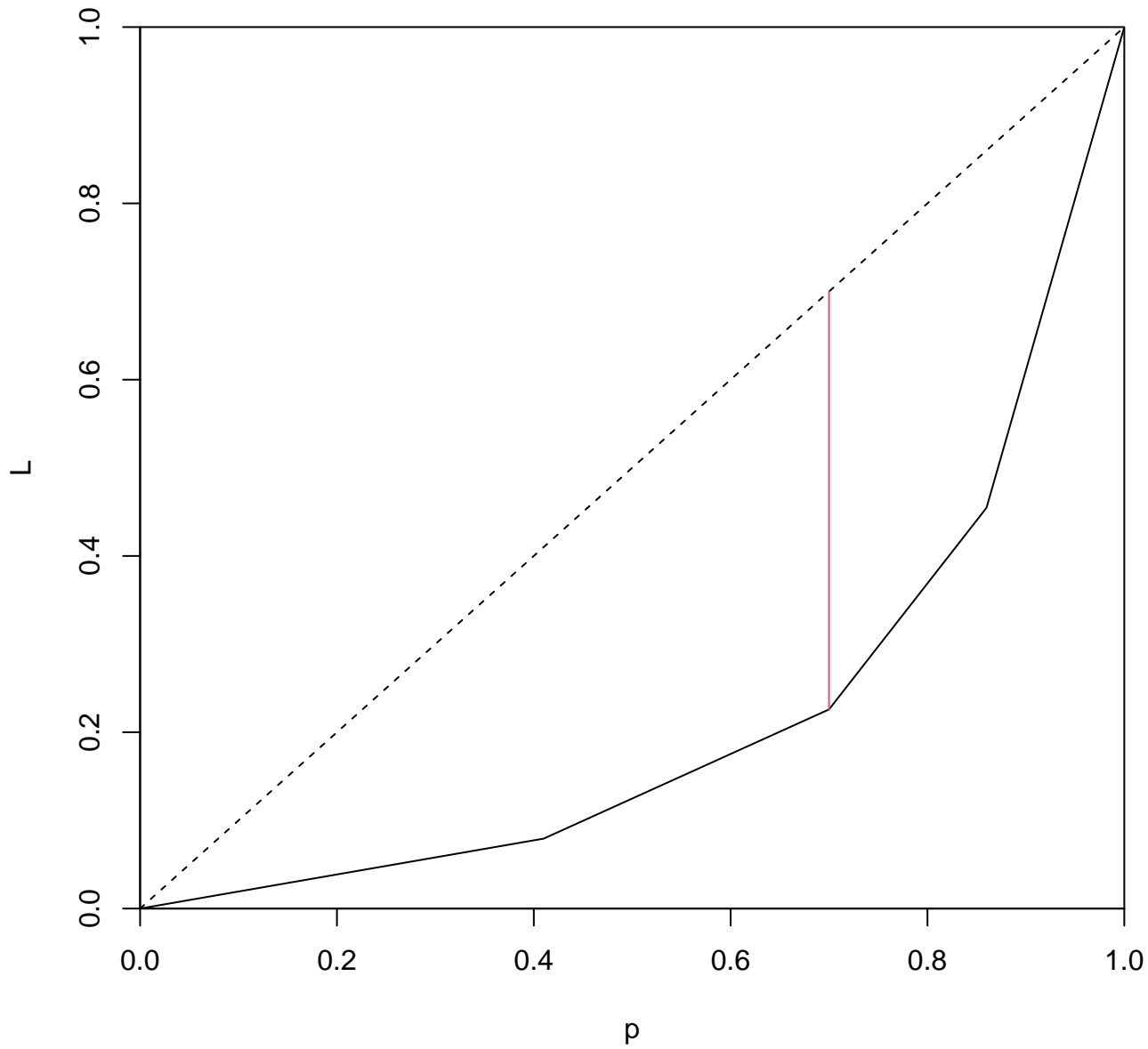


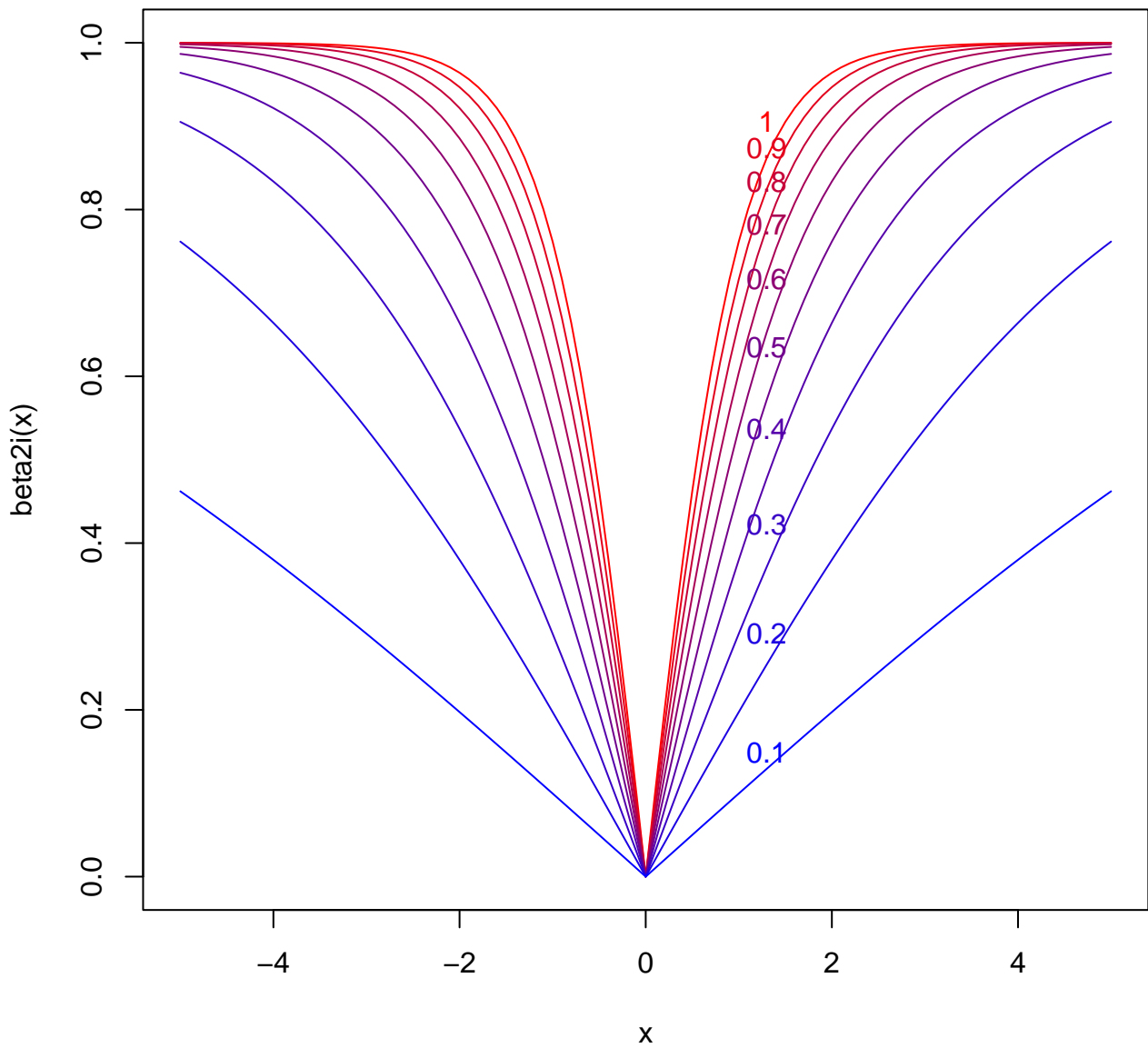


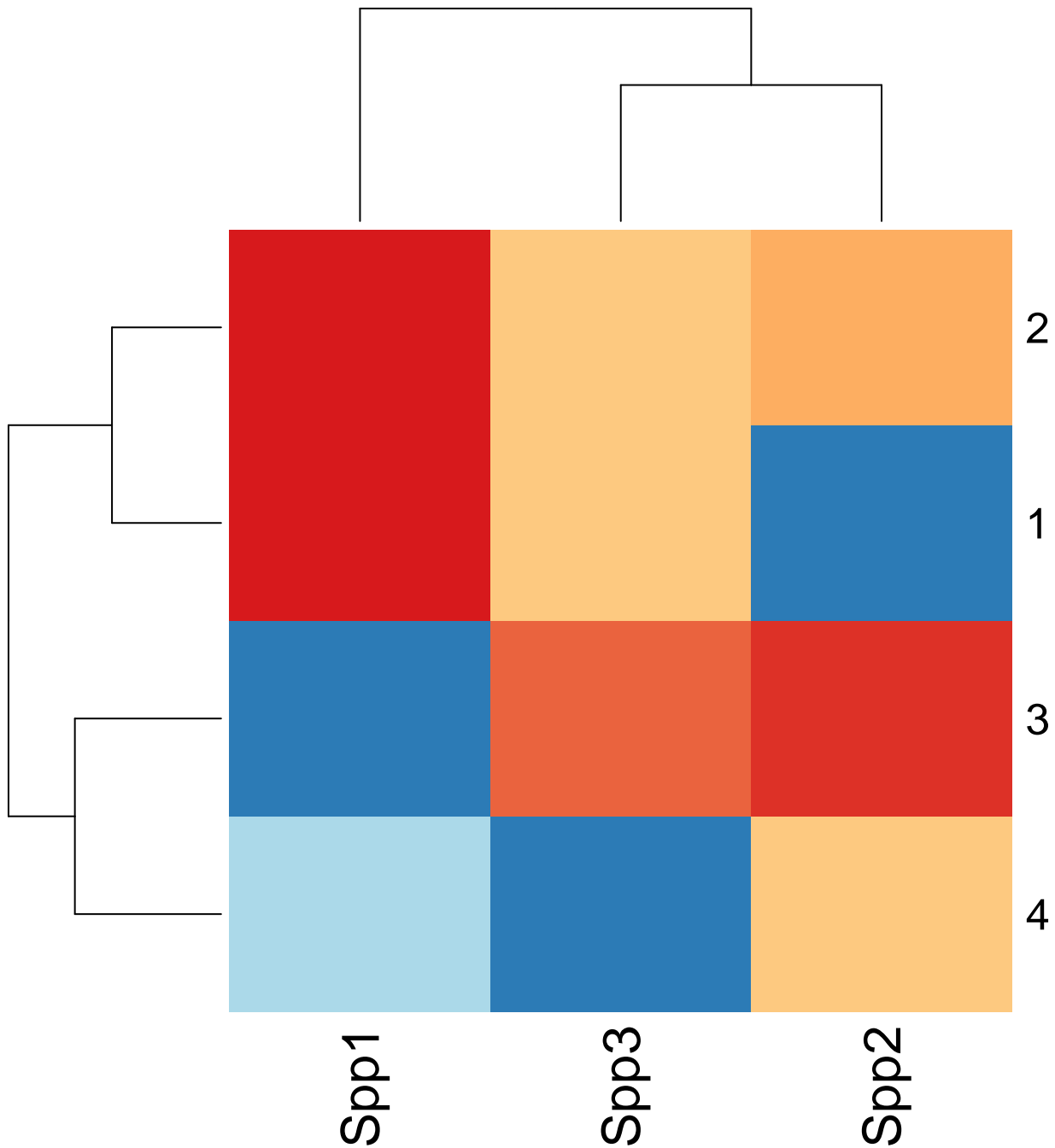


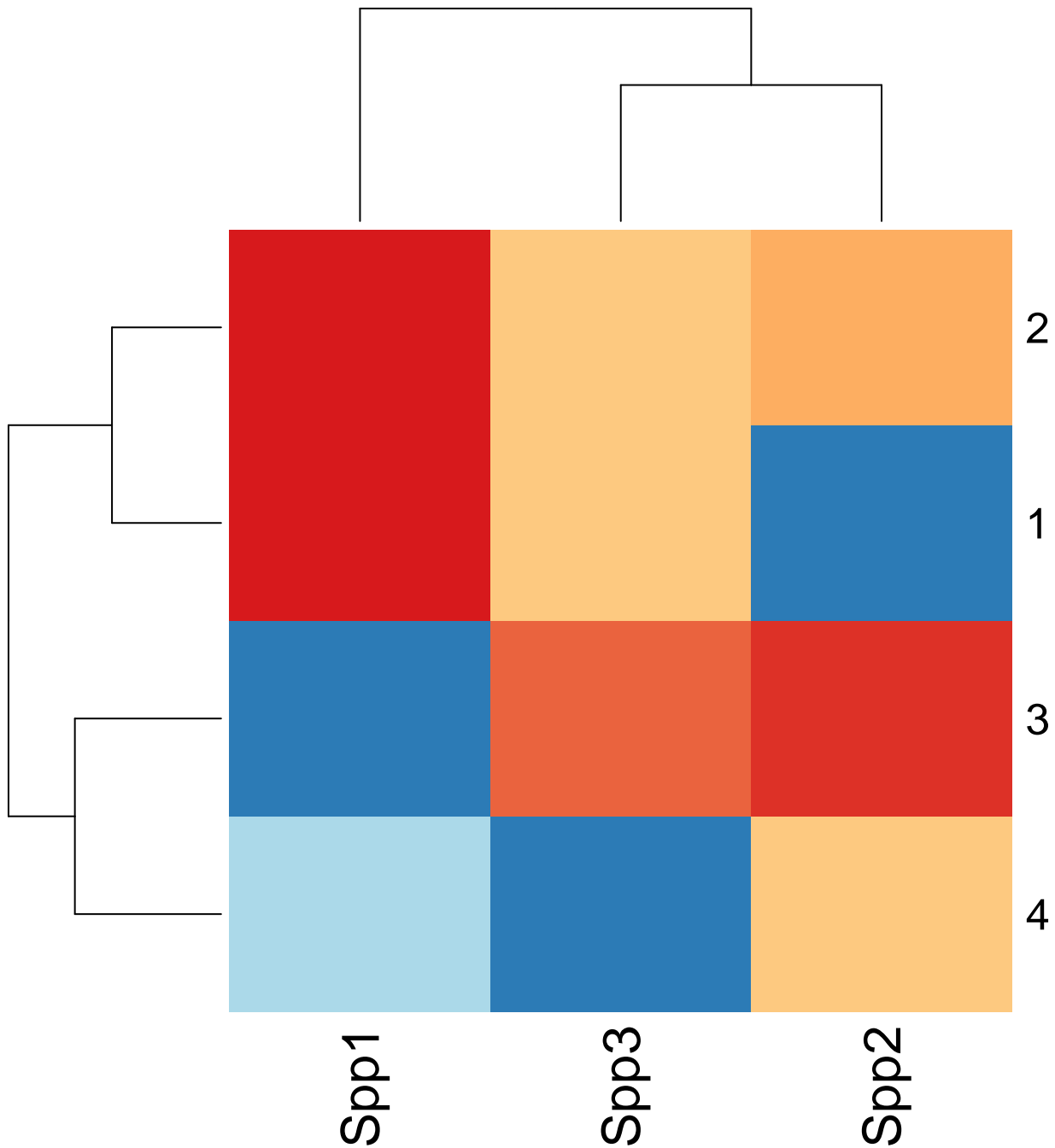


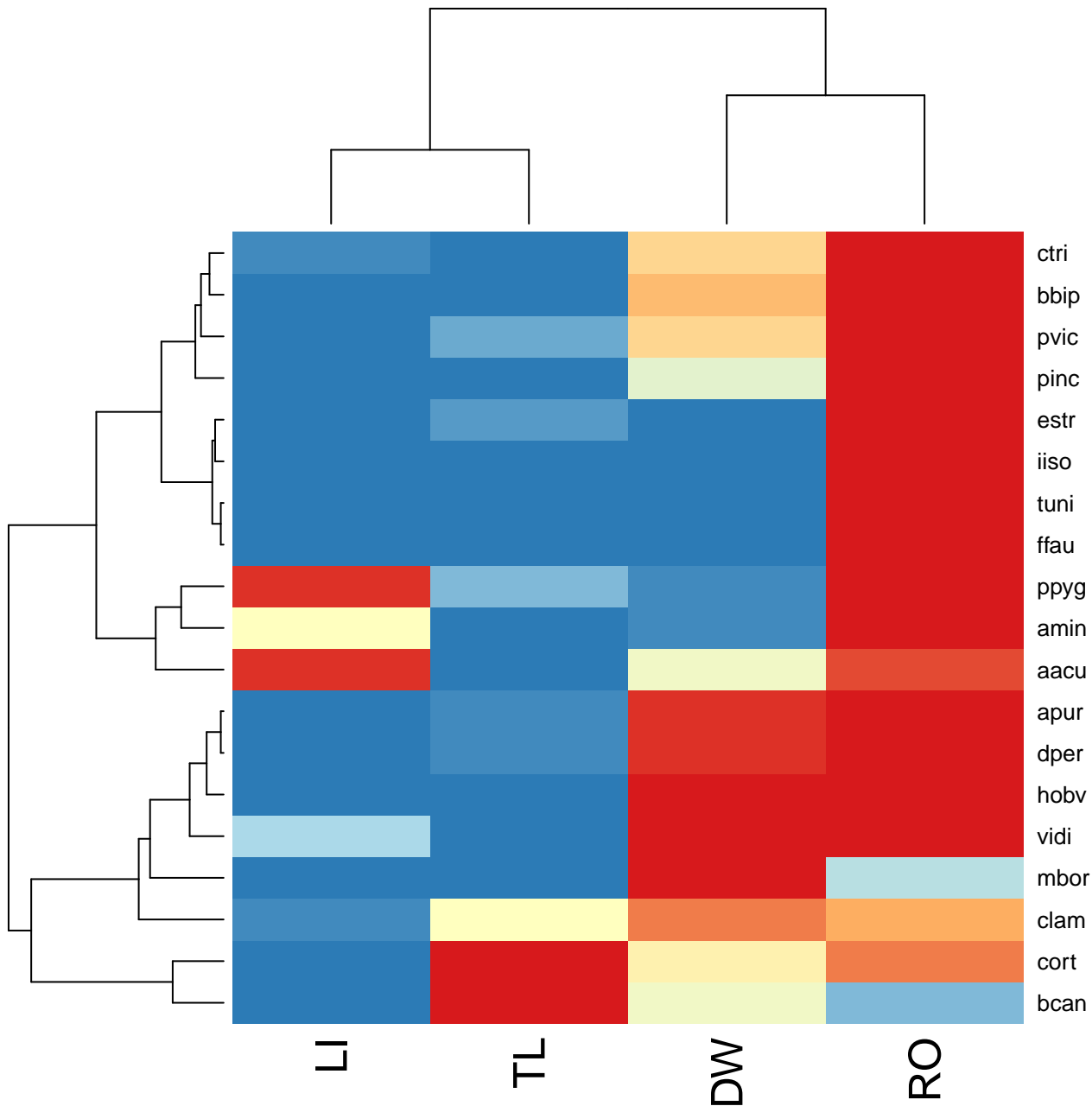


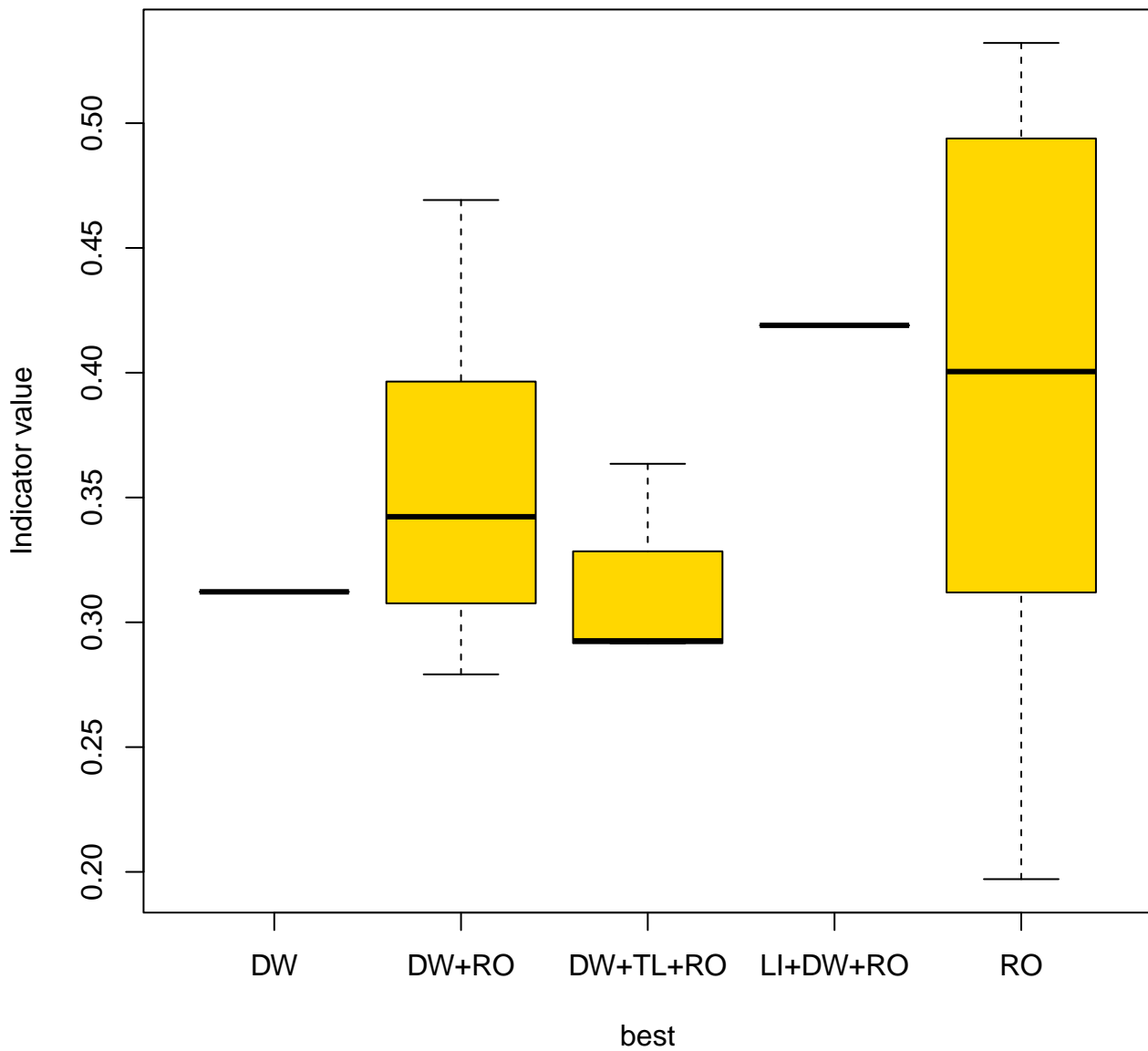


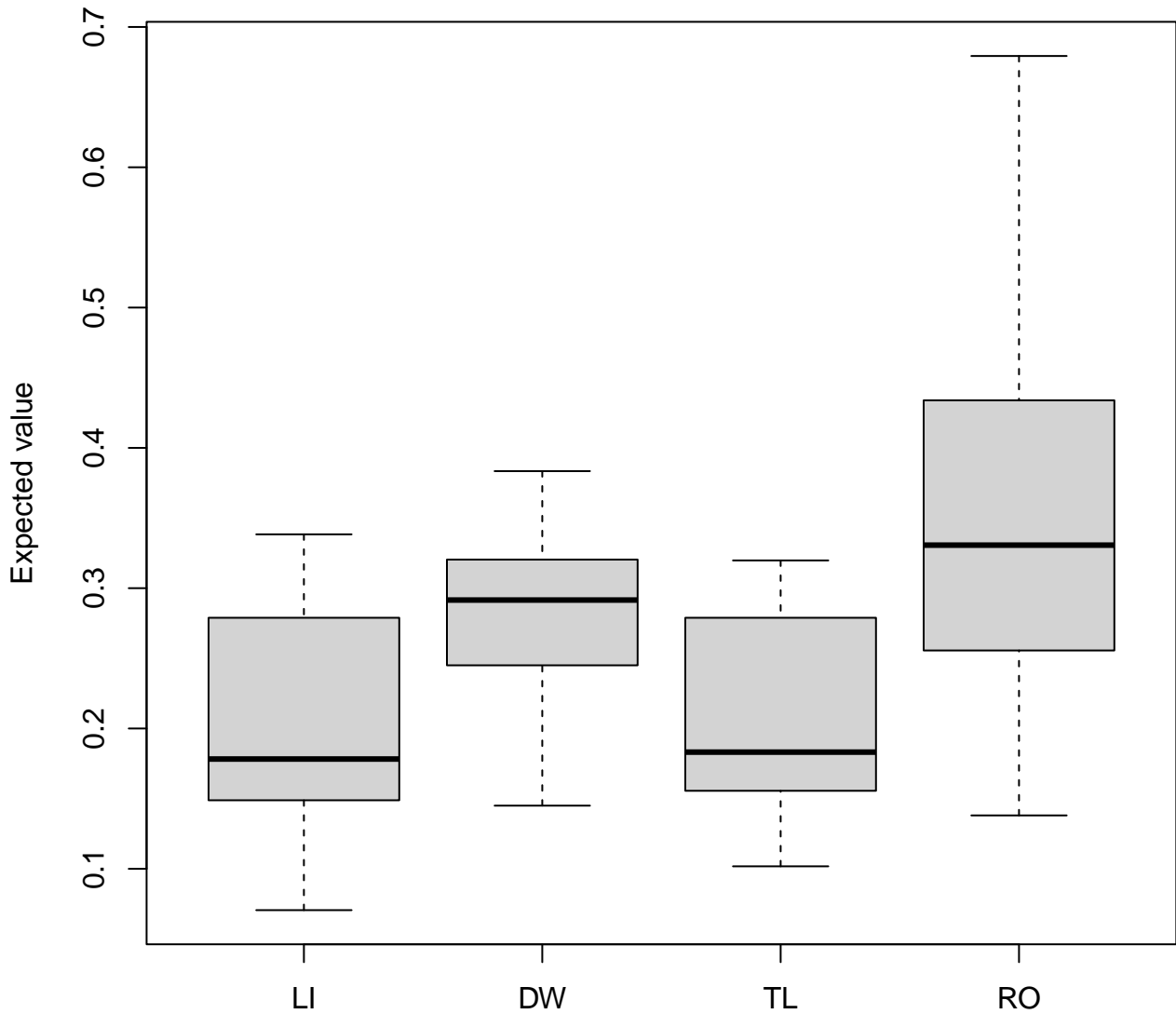




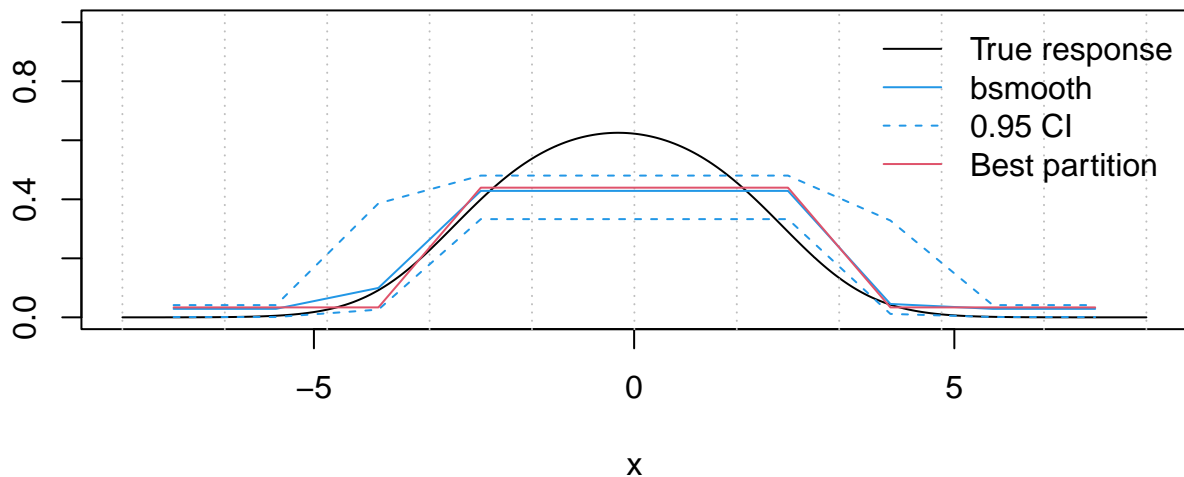




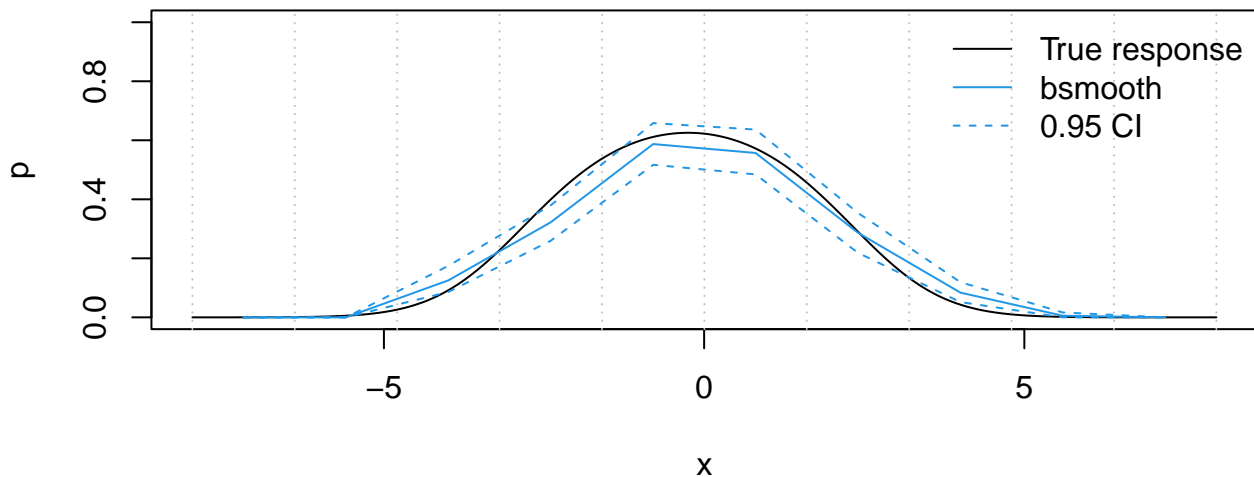


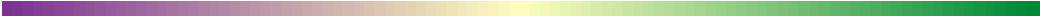


### Binary partitions (opticut)

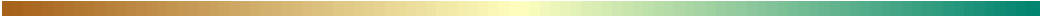


### Multi-level model (multicut)





theme = c('#7b3294', '#ffffbf', '#008837')



theme = c('#a6611a', '#ffffbf', '#018571')



theme = c('purple', 'pink', 'orange')



theme = terrain.colors



theme = 'bw'



theme = 'gr'



theme = 'br'

