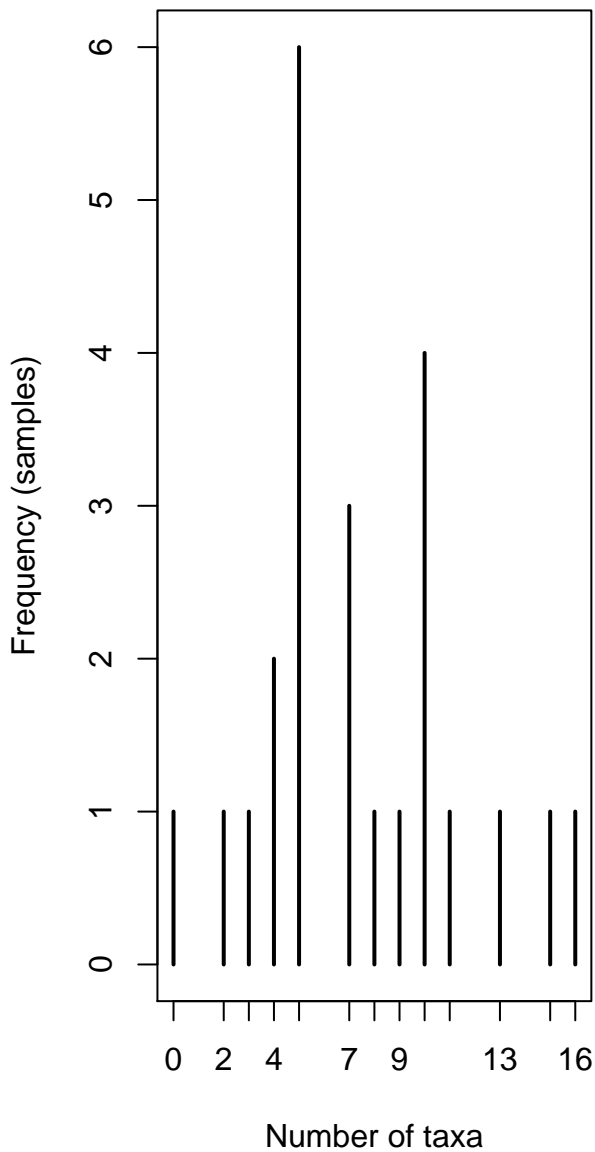
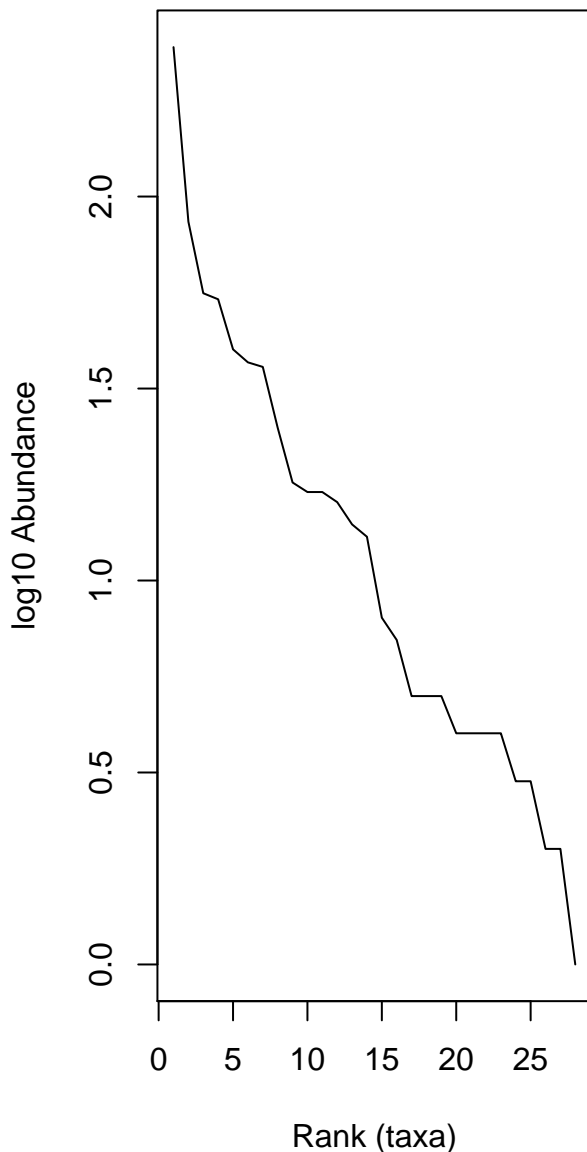


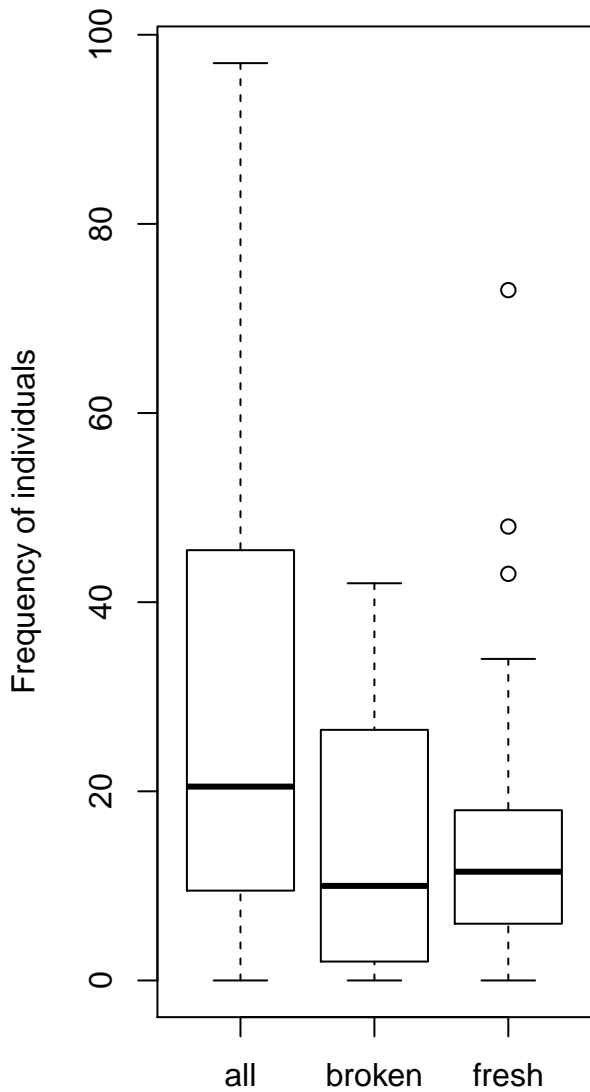
data frame for taxa
(x\$taxa)

data frame
for samples
(x\$samp)

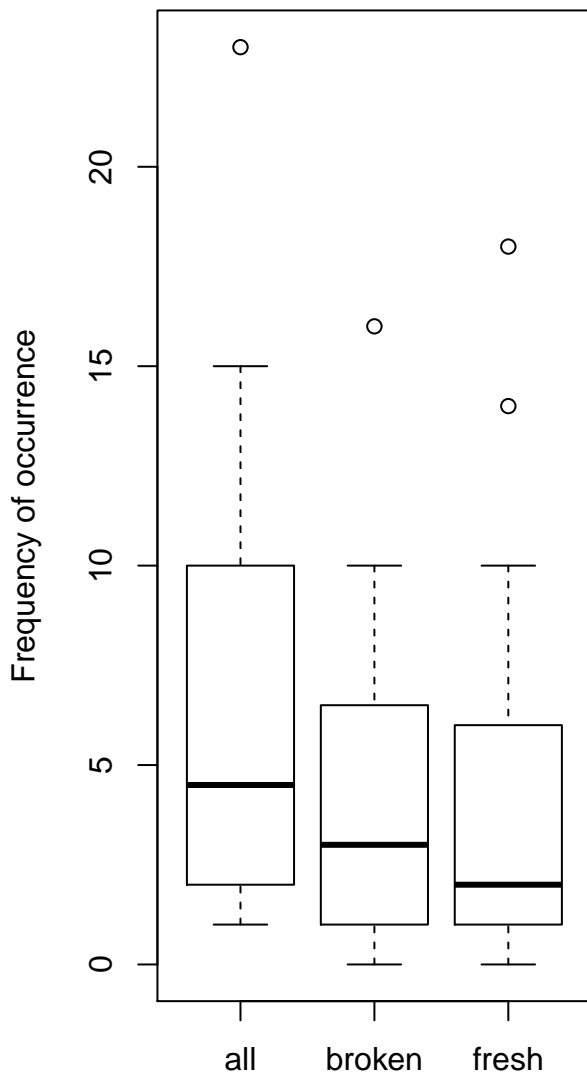
count data matrix
(x\$xtab)

segments
(x\$segm)

A**B**

A

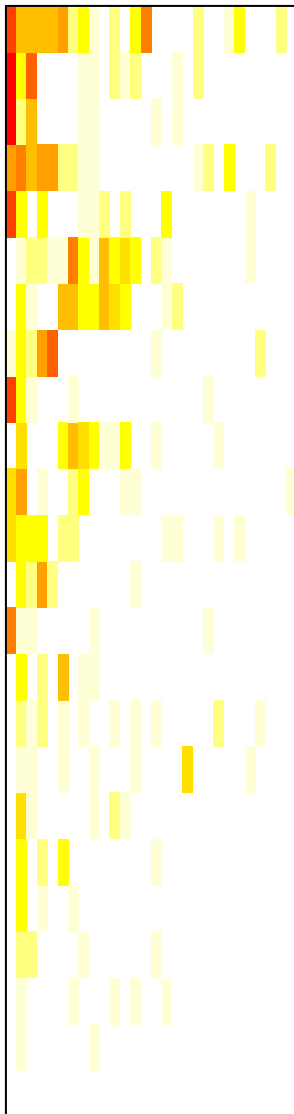
Segments

B

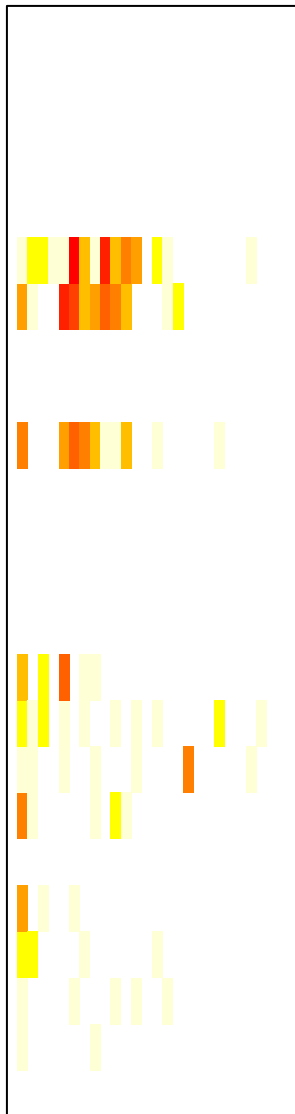
Segments

A

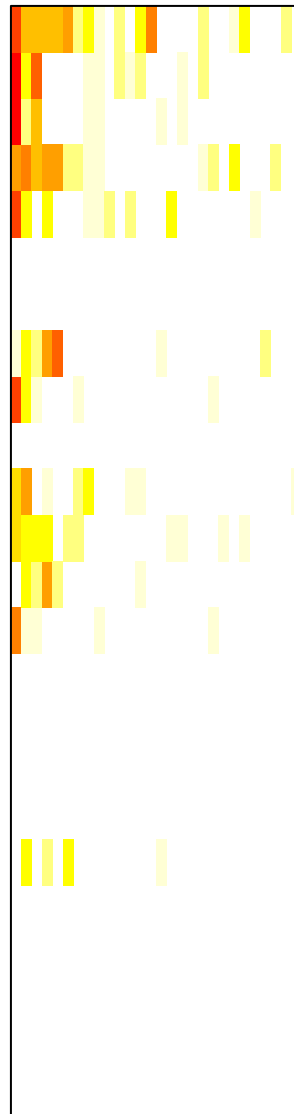
Samples

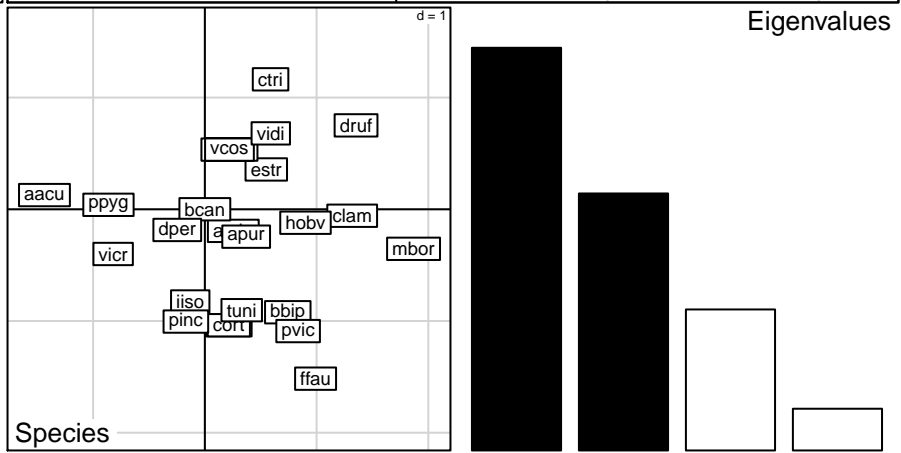
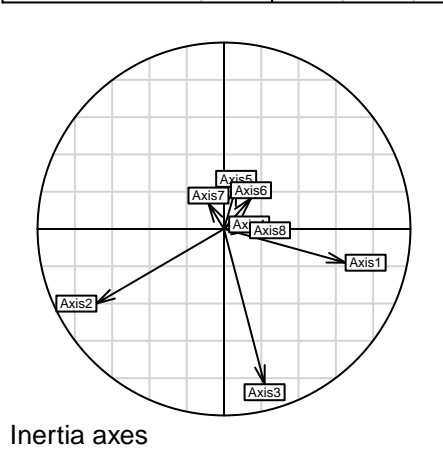
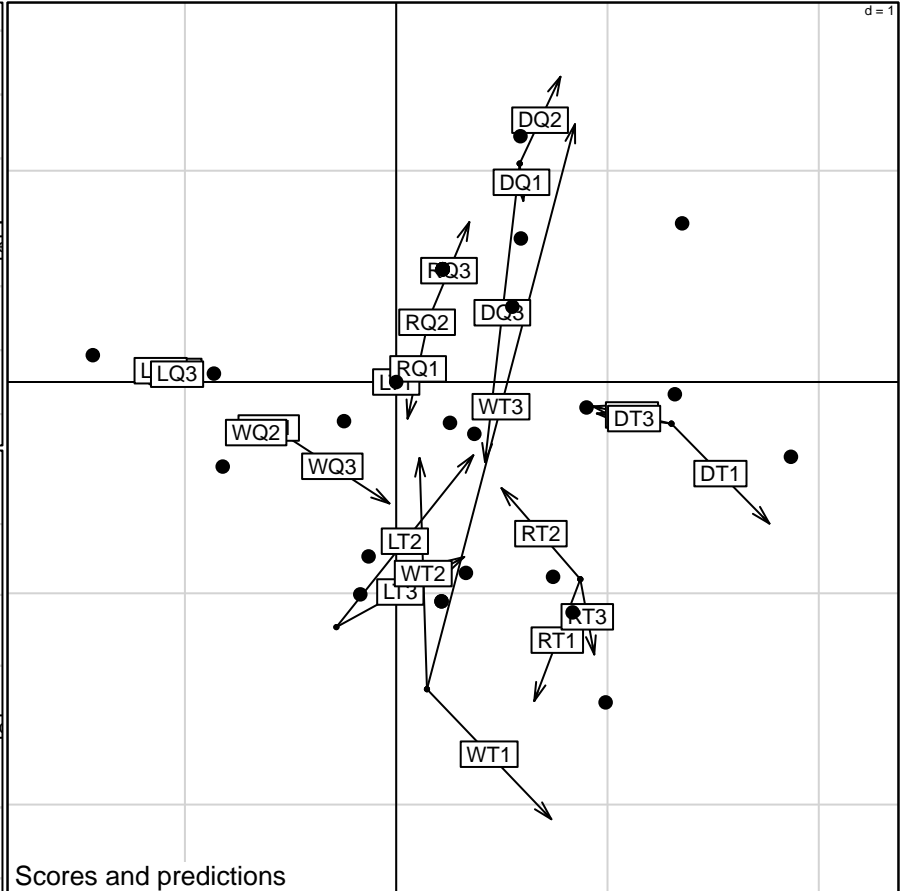
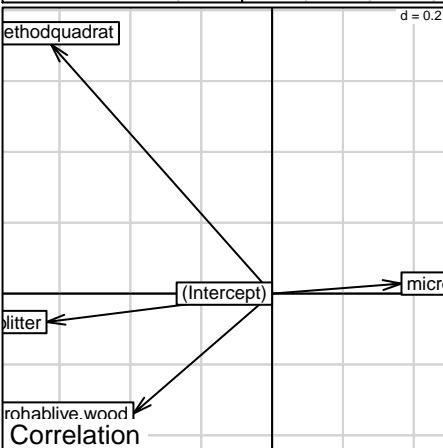
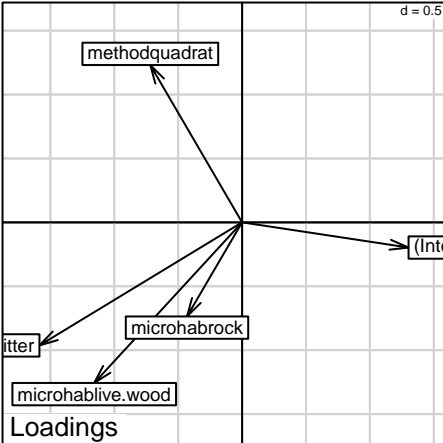
Taxa
all segments**B**

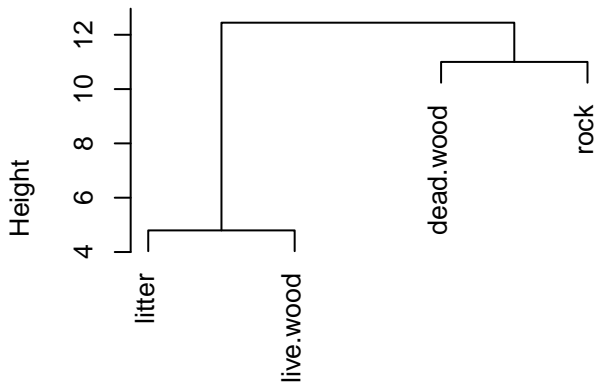
Samples

Taxa
time**C**

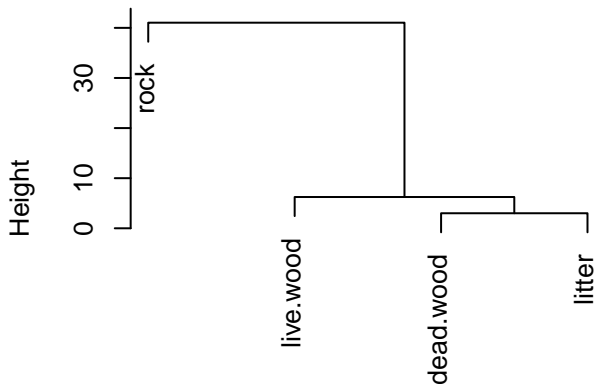
Samples

Taxa
quadrat

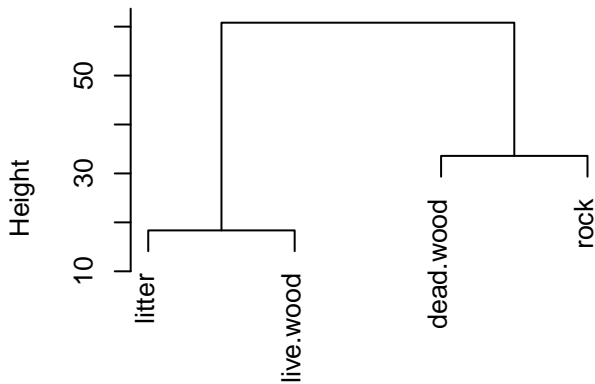


A

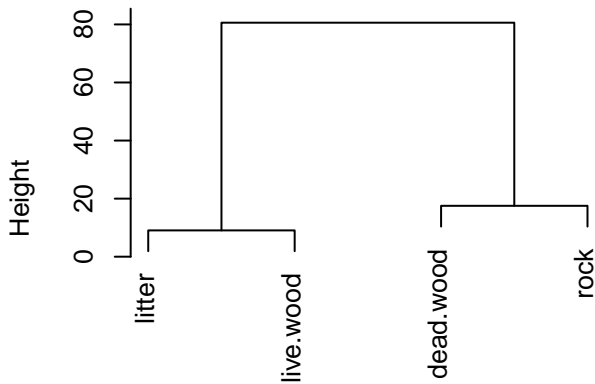
time.fresh

B

time.broken

C

quadrat.fresh

D

quadrat.broken