# Multivariate statistics *Solutions to Exercises*

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# Chapter 1

# Multivariate statistics

## 1.5 Exercises

In these exercises, we use the following colour codes:

- **Easy**: make sure you complete some of these before moving on. These exercises will follow examples in the text very closely.
- ♦ Intermediate: a bit harder. You will often have to combine functions to solve the exercise in two steps.
- ▲ **Hard**: difficult exercises! These exercises will require multiple steps, and significant departure from examples in the text.

We suggest you complete these exercises in an **R** markdown file. This will allow you to combine code chunks, graphical output, and written answers in a single, easy-to-read file.

#### 1.5.1 Ordination

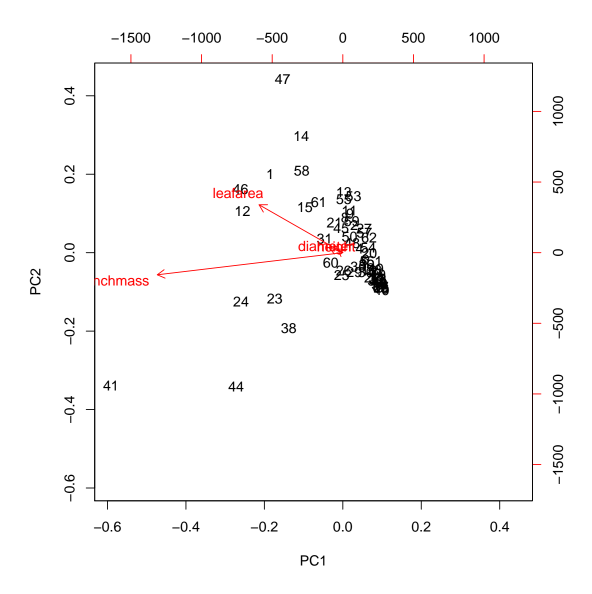
#### 1.5.1.1 Allometry data

1. Perform a PCA of the data in the allometry dataset ('Allometry.csv') without changing the scale argument and plot the ordination result. Note that the first column contains species identities so you need to exclude this column from the analysis. See Section ?? for help, if necessary.

```
library(vegan)
## Loading required package: permute
## Loading required package: lattice
## This is vegan 2.4-4
# read the allometry data
allom<-read.csv('Allometry.csv')

# perform PCA on the last four columns (growth variables) of the allometry data
allom.pca<-prcomp(allom[,2:5])
# produce an ordination plot of the results</pre>
```

biplot(allom.pca)



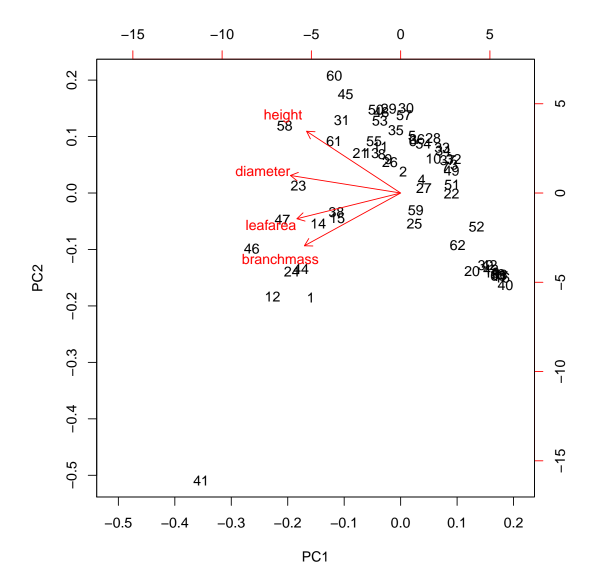
2. In the previous ordination, the length of each vector varies extensively. This is because the variance in 'branchmass' and 'leafarea' is much larger than that of 'diameter' and 'height'. Use the var function to calculate the variance for each variable in allom to confirm this. Then use the scale argument to repeat the analysis after standardising the variables. (See Section ?? for help, if necessary.) What effect did this have on the vector lengths?

```
library(vegan)

# read the allometry data
allom<-read.csv('Allometry.csv')

# estimate variance for each of the four growth parameters
var(allom$diameter)
## [1] 373.2473</pre>
```

```
var(allom$height)
## [1] 130.3961
var(allom$leafarea)
## [1] 11573.64
var(allom$branchmass)
## [1] 43385.5
# repeat PCA on these variables but scale each variable relative to
# its standard deviation (scale=T)
allom.pca<-prcomp(allom[,2:5],scale=T)
# produce an ordination plot of the results
biplot(allom.pca)</pre>
```



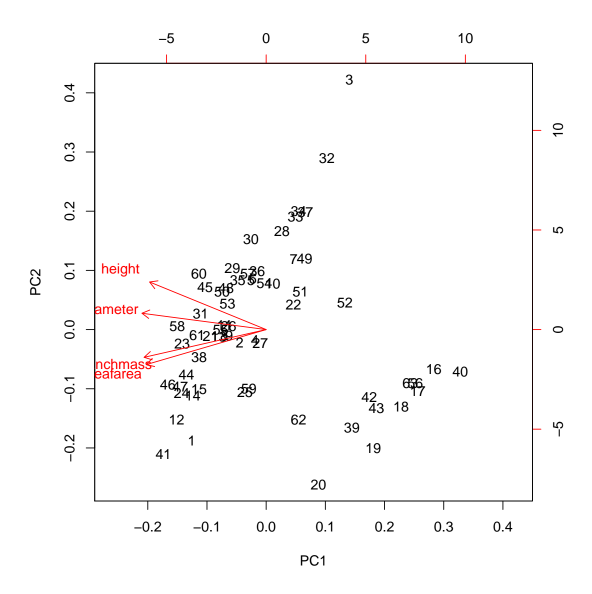
```
# vector lengths are much more similar than for the default analysis (scale = F)
```

3. The ordination plot shows very strong overlap for most of the sites and a few very divergent sites. In addition, the plot is partly off-centre. These properties indicate that there is lack of normality in the response variables. Log-transform the variables to see the effects on the ordination, trying this two ways: (a) using log() to generate new vectors containing transformed data and (b) using decostand() with an appropriate 'method' argument). See Section ?? for help, if necessary.

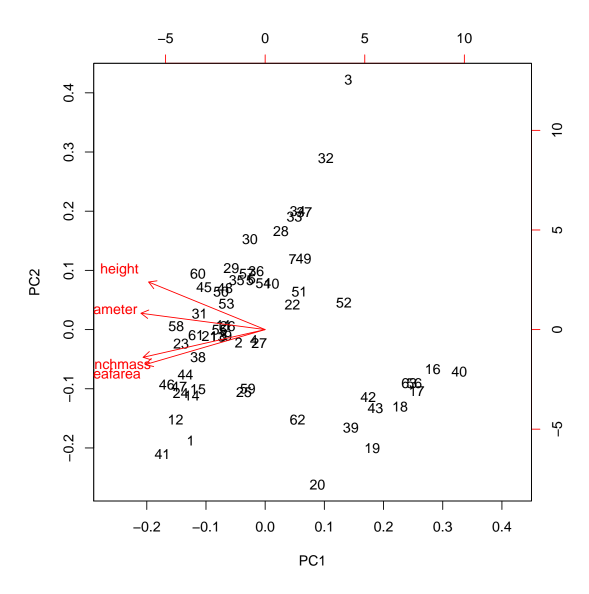
```
library(vegan)

# read the allometry data
allom<-read.csv('Allometry.csv')

# log-transform the data prior to PCA
# using log() on the four columns containing growth data, nested within the call to prcomp()
allom.pca.log1<-prcomp(log(allom[,2:5]),scale=T)
biplot(allom.pca.log1)</pre>
```



```
# using decostand() (not exactly 'log', see help pages;
# ignore warning message), nested in prcomp()
allom.pca.log2<-prcomp(decostand(allom[,2:5],'log'),scale=T)
## Warning: non-integer data: divided by smallest positive value
biplot(allom.pca.log2)</pre>
```



## 1.5.1.2 Endophyte data

1. ■ Read in the data from 'endophytes.csv'; see Section ?? (p. ??) for a description of the data. Use the decorana function to calculate gradient lengths and determine whether PCA is appropriate for these data (see Section ?? for help, if necessary).

```
# read in endophyte community data
endo<-read.csv('endophytes.csv')

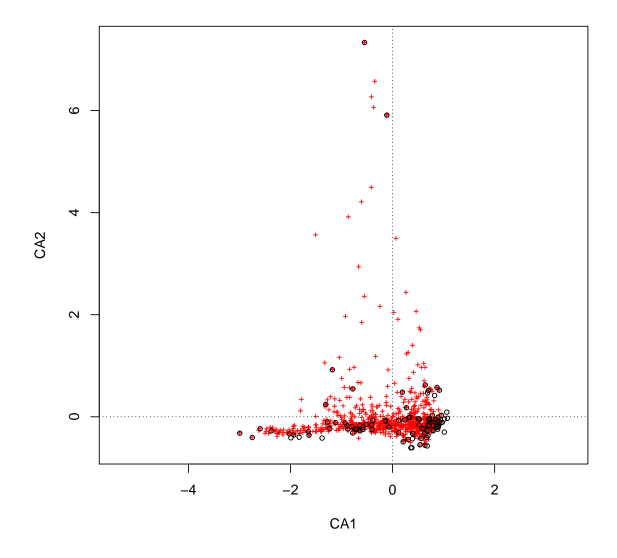
# estimate gradient length
decorana(endo)

##
## Call:
## decorana(veg = endo)
##</pre>
```

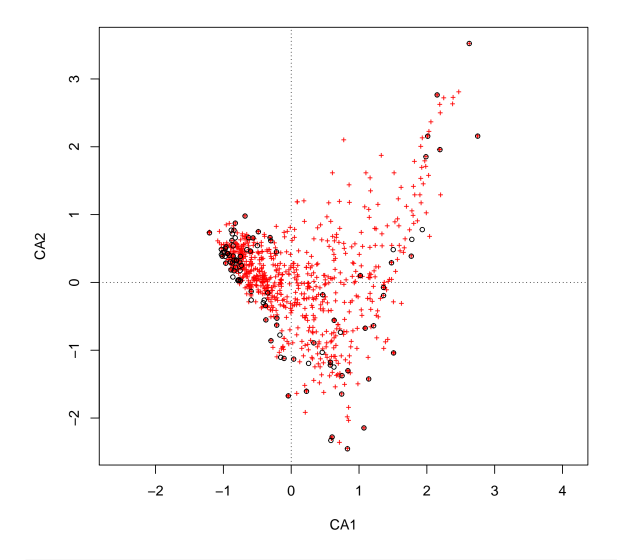
2. Perform CA these data and plot the results. Notice the strong skew in the data along both axes. Try again after standardising the community matrix using the decostand function (try the 'hellinger' and 'max' methods). Notice the undesireable parabolic pattern in the ordination and strong skew; this suggests that CA is not an improvement over PCA (common for data matrices that contain many zeros, collected along long environmental gradients).

```
# read in endophyte community data
endo<-read.csv('endophytes.csv')

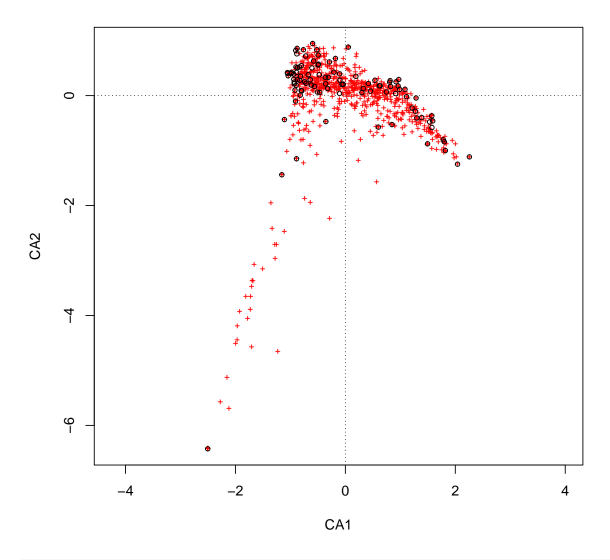
# plot cca results using raw data and following two different standardisation
# approaches
plot(vegan::cca(endo))</pre>
```



plot(vegan::cca(decostand(endo, method='hellinger')))



plot(vegan::cca(decostand(endo, method='max')))



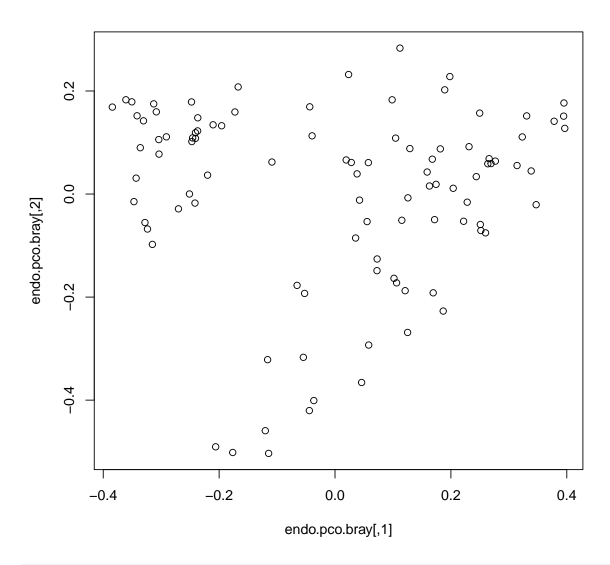
```
# how many cells in the matrix are zeros?
summary(as.numeric(endo == 0))
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 0.0000 1.0000 1.0000 0.8688 1.0000 1.0000
# 87% of cells in the matrix equal zero (species is absent)
```

3. Perform PCoA on these data, using the 'hellinger' method for the decostand function and 'bray' method for the vegdist() function, and plot the results. See Section ?? for help, if necessary. Repeat as before but use the binary argument in the vegdist function to convert the matrix to a 'presence/absence' matrix.

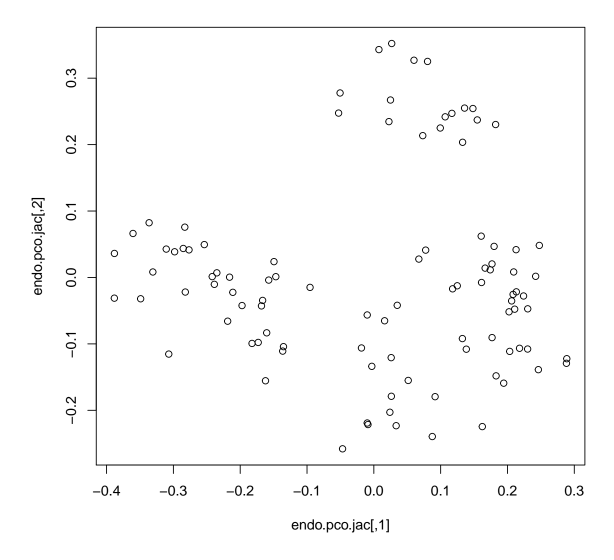
```
# read in endophyte community data
endo<-read.csv('endophytes.csv')

# PCoA with Bray-Curtis dissimilarities
endo.pco.bray<-wcmdscale(vegdist(endo,method='bray'))</pre>
```

```
# plot PCoA result
plot(endo.pco.bray)
```

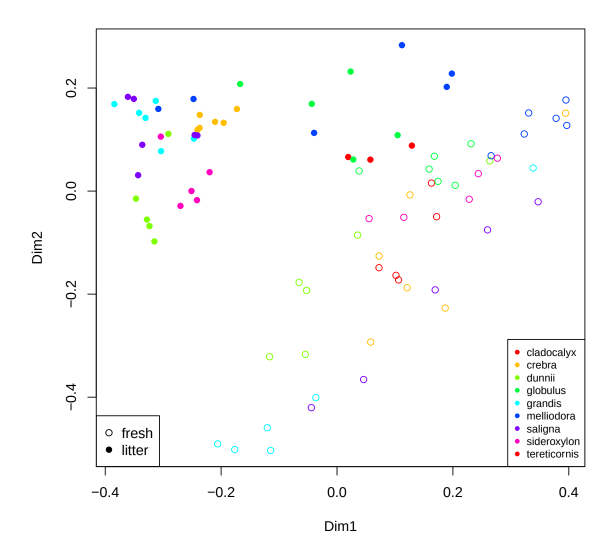


```
# PCoA with Jaccard index (species presence / absence)
endo.pco.jac<-wcmdscale(vegdist(endo,method='jaccard',binary=T))
# plot PCoA result
plot(endo.pco.jac)</pre>
```



4. A Plot the PCoA results and use different symbols and colours to reflect the identities of tree species and tissue types. Add a legend to the plot. Use information from Chapter ?? and Sections ?? and ?? for help, if necessary.

```
legend('bottomleft',levels(endo.env$type),pch=c(1,16))
# add a legend indicating tree species
legend('bottomright',levels(endo.env$species),col=rainbow(8),pch=16,cex=0.75)
```



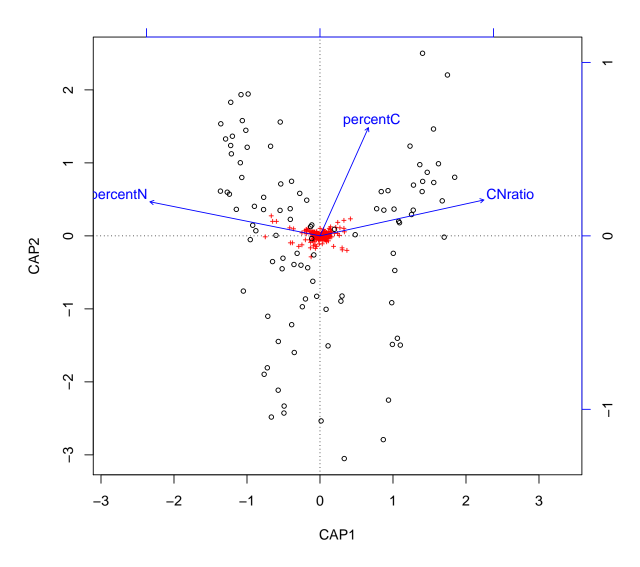
## 1.5.2 Analysis of Structure 1: two-table analysis

### 1.5.2.1 Endophyte data

1. ♦ Look at the help page for the capscale function. Use capscale to perform distance-based RDA (constrained PCoA) using the continuous variables in 'endophytes\_env.csv' (percentC, percentN, CNratio) as predictors, then plot the results. First use the envfit function to determine which variables to include in db-RDA (Section ??).

```
# First look at the help page with: ?capscale
# read in endophyte community data
endo<-read.csv('endophytes.csv')</pre>
# read in matrix of predictor variables
endo.env<-read.csv('endophytes_env.csv')
# which environmental variables should be included as predictors?
# first perform PCoA on the community data (input is distance matrix)
endo.pcoa<-wcmdscale(vegdist(endo,method='bray'))</pre>
# then use envfit() to see which individual variables are associated with PCoA patterns
# use scale() to account for differences in variance among variables)
envfit(endo.pcoa, scale(endo.env[,3:5]))
## ***VECTORS
##
##
                        Dim2
                                 r2 Pr(>r)
               Dim1
## percentC -0.71763 0.69643 0.0637 0.049 *
## percentN 0.84421 -0.53601 0.5852 0.001 ***
## CNratio -0.83489 0.55042 0.5352 0.001 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Permutation: free
## Number of permutations: 999
# all three variable are significant, include all three in analysis
# perform db-RDA (aka CAP) using continuous environmental variables as predictors
endo.cap<-capscale(endo~percentC+percentN+CNratio,data=endo.env,distance='bray')
# look at results
endo.cap
## Call: capscale(formula = endo ~ percentC + percentN + CNratio,
## data = endo.env, distance = "bray")
##
##
                Inertia Proportion Eigenvals Rank
## Total
                32.6662
                            1.0000 33.3894
## Constrained 4.1124
                            0.1259
                                    4.1268
## Unconstrained 28.5538 0.8741
                                     29.2626
                                               77
## Imaginary
                                     -0.7232
## Inertia is squared Bray distance
## Eigenvalues for constrained axes:
## CAP1
          CAP2 CAP3
## 3.0212 0.6235 0.4820
##
## Eigenvalues for unconstrained axes:
## MDS1 MDS2 MDS3 MDS4 MDS5 MDS6 MDS7 MDS8
## 3.690 2.251 2.077 1.775 1.492 1.297 1.067 0.941
## (Showed only 8 of all 77 unconstrained eigenvalues)
# 12 % of the variation is explained by C, N, and C:N,
# most of that variation is accounted for in one axis (CAP1)
# plot results
```

plot(endo.cap)



```
# N and C:N are strongly collinear,
# C is separated out along the second CAP axis
```

2. Repeat the analysis in the previous exercise but use the ordistep function to determine which variables to include in db-RDA.

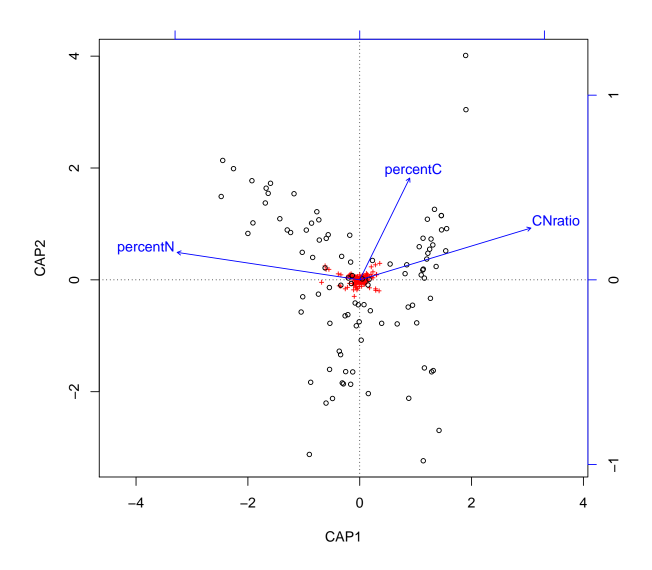
```
# First look at the help page with: ?capscale

# read in endophyte community data
endo<-read.csv('endophytes.csv')

# read in matrix of predictor variables
endo.env<-read.csv('endophytes_env.csv')

# scale continuous variables so variance standardised
endo.env.std <- decostand(endo.env[, 3:5], method='standardize')</pre>
```

```
# which environmental variables should be included as predictors?
# first perform CAP with each of the environmental variables
endo.cap1<-capscale(endo ~ ., data=endo.env.std, method='bray')
# then perform CAP with no predictors (essentially PCoA, but using the 'capscale' function
# use scale() to account for differences in variance among variables)
endo.cap0<-capscale(endo ~ 1, data=endo.env.std, method='bray')</pre>
# perform forward and backward selection of explanatory variables
step.env <- ordistep(endo.cap0, scope=formula(endo.cap1))</pre>
## Start: endo ~ 1
##
##
             Df
                  AIC
                          F Pr(>F)
## + percentN 1 356.98 7.0670 0.005 **
## + CNratio 1 357.63 6.3844 0.005 **
## + percentC 1 361.90 2.0160 0.015 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Step: endo ~ percentN
##
##
             Df
                   AIC
                           F Pr(>F)
## - percentN 1 361.94 7.067 0.005 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
             Df
                   AIC
                            F Pr(>F)
## + CNratio 1 356.94 1.9930 0.025 *
## + percentC 1 357.13 1.8092 0.025 *
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Step: endo ~ percentN + CNratio
##
                  AIC
                            F Pr(>F)
             Df
## - CNratio 1 356.98 1.9930 0.015 *
## - percentN 1 357.63 2.6397 0.010 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
             Df
                  AIC
                            F Pr(>F)
## + percentC 1 357.12 1.7588 0.03 *
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Step: endo ~ percentN + CNratio + percentC
##
             Df
                   AIC
                            F Pr(>F)
## - percentC 1 356.94 1.7588 0.035 *
## - CNratio 1 357.13 1.9407 0.010 **
## - percentN 1 357.86 2.6623 0.005 **
## ---
```



## 1.5.3 Analysis of Structure 2: variation partitioning

#### 1.5.3.1 Endophyte data

1. ♦ Perform variation partitioning to determine whether leaf species, leaf chemistry, or sample type explains the most variation in fungal community composition.

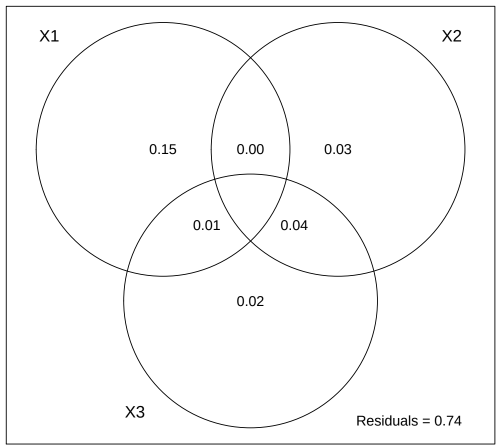
```
# load the vegan library
library(vegan)
# read in tables containing species, and environmental variables
endo.spp <- read.csv('endophytes.csv') # column names represent OTUs
endo.env <- read.csv('endophytes_env.csv')</pre>
dim(endo.spp)
## [1] 98 874
str(endo.env)
## 'data.frame': 98 obs. of 5 variables:
## $ species : Factor w/ 9 levels "cladocalyx", "crebra", ...: 1 1 1 1 1 1 1 2 2 ...
## $ type : Factor w/ 2 levels "fresh", "litter": 1 2 1 2 1 2 1 1 1 2 ...
## $ percentC: num 51.3 53 53.9 54.2 55.4 ...
## $ percentN: num 2.271 1.212 1.508 0.892 1.916 ...
## $ CNratio : num 22.6 43.7 35.7 60.8 28.9 ...
# select particular variables to proceed with (here we use both forward and backward selection but
# set up the analysis with all predictors
cap.env <- capscale(endo.spp ~ ., data=endo.env, distance='bray')</pre>
# set up the null cases with no predictors
mod0.env <- capscale(endo.spp ~ 1, data=endo.env, distance='bray')</pre>
# select variables in each predictor table
step.env <- ordistep(mod0.env, scope=formula(cap.env))</pre>
## Start: endo.spp ~ 1
##
##
             Df AIC
                            F Pr(>F)
## + species 8 331.21 3.5955 0.005 **
             1 333.56 11.5116 0.005 **
## + type
## + percentN 1 335.46 9.4418 0.005 **
## + CNratio 1 336.03 8.8342 0.005 **
## + percentC 1 342.44 2.1946 0.010 **
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Step: endo.spp ~ species
##
             Df
                  AIC
                           F Pr(>F)
## - species 8 342.66 3.5955 0.005 **
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

```
##
##
             Df
                   AIC
                            F Pr(>F)
## + type
             1 318.67 14.0724 0.005 **
## + percentN 1 322.85 9.8181 0.005 **
## + CNratio 1 323.67 8.9994 0.005 **
## + percentC 1 331.02 1.9932 0.010 **
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Step: endo.spp ~ species + type
                          F Pr(>F)
                  AIC
##
            Df
## - type
             1 331.21 14.072 0.005 **
## - species 8 333.56 4.075 0.005 **
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
             Df
                   AIC
                            F Pr(>F)
## + CNratio
             1 317.88 2.5161 0.005 **
## + percentN 1 318.22 2.2050 0.005 **
## + percentC 1 319.80 0.7775 0.795
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Step: endo.spp ~ species + type + CNratio
##
                  AIC
                          F Pr(>F)
##
            Df
## - CNratio 1 318.67 2.5161 0.005 **
## - type
             1 323.67 7.1978 0.005 **
## - species 8 331.89 3.8967 0.005 **
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
             Df
                   AIC
                            F Pr(>F)
## + percentN 1 317.85 1.8011 0.015 *
## + percentC 1 319.01 0.7667 0.885
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Step: endo.spp ~ species + type + CNratio + percentN
                   AIC
                            F Pr(>F)
##
             Df
## - percentN 1 317.88 1.8011 0.035 *
## - CNratio
             1 318.22 2.1073 0.015 *
              1 322.59 6.1214 0.005 **
## - type
## - species 8 331.83 3.8476 0.005 **
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
                   AIC
                            F Pr(>F)
##
             Df
## + percentC 1 318.97 0.7669 0.815
# species, tissue type, tissue CN ratio and N concentration predict variation in community composit
step.env
```

```
## Call: capscale(formula = endo.spp ~ species + type + CNratio +
## percentN, data = endo.env, distance = "bray")
##
                Inertia Proportion Eigenvals Rank
## Total
                32.6662
                        1.0000 33.3894
## Constrained 12.4050
                           0.3797
                                    12.4449
                                             11
## Unconstrained 20.2612
                          0.6203 20.9445 77
## Imaginary
                                    -0.7232 20
## Inertia is squared Bray distance
##
## Eigenvalues for constrained axes:
## CAP1 CAP2 CAP3 CAP4 CAP5 CAP6 CAP7 CAP8 CAP9 CAP10 CAP11
## 4.071 2.249 1.698 0.923 0.847 0.746 0.594 0.452 0.373 0.305 0.186
## Eigenvalues for unconstrained axes:
## MDS1 MDS2 MDS3 MDS4 MDS5 MDS6 MDS7 MDS8
## 2.3616 1.6386 1.2429 1.0608 1.0216 0.8897 0.7465 0.6718
## (Showed only 8 of all 77 unconstrained eigenvalues)
step.env$anova # presents results in an ANOVA-like table
             Df
                 AIC
                            F Pr(>F)
## + species 8 331.21 3.5955 0.005 **
            1 318.67 14.0724 0.005 **
## + type
## + CNratio 1 317.88 2.5161 0.005 **
## + percentN 1 317.85 1.8011 0.015 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
# partition variation among four predictor tables:
# 1) leaf species
# 2) leaf type (canopy/litter)
# 3) leaf chemistry
endo.var <- varpart(endo.spp,</pre>
                                      ~ species,
                                      ~ type,
                                      ~ CNratio + percentN, data=endo.env)
endo.var
## Partition of variance in RDA
## Call: varpart(Y = endo.spp, X = ~species, ~type, ~CNratio +
## percentN, data = endo.env)
##
## Explanatory tables:
## X1: ~species
## X2: ~type
## X3: ~CNratio + percentN
##
## No. of explanatory tables: 3
## Total variation (SS): 39.768
             Variance: 0.40998
## No. of observations: 98
##
```

```
## Partition table:
##
                        Df R.square Adj.R.square Testable
## [a+d+f+g] = X1
                        8 0.22506 0.15540
                                                     TRUE
## [b+d+e+g] = X2
                         1 0.07982
                                         0.07023
                                                     TRUE
                         2 0.08771
## [c+e+f+g] = X3
                                         0.06850
                                                      TRUE
\#\# [a+b+d+e+f+g] = X1+X2 9 0.30449
                                         0.23335
                                                     TRUE
\#\# [a+c+d+e+f+g] = X1+X3 10 0.30288
                                         0.22276
                                                     TRUE
## [b+c+d+e+f+g] = X2+X3 3 0.13133
                                                     TRUE
                                         0.10360
## [a+b+c+d+e+f+g] = All 11 0.34138
                                         0.25714
                                                     TRUE
## Individual fractions
## [a] = X1 | X2+X3
                                         0.15354
                                                     TRUE
## [b] = X2 | X1+X3
                                                     TRUE
                         1
                                         0.03438
## [c] = X3 | X1+X2
                         2
                                         0.02379
                                                     TRUE
## [d]
                         0
                                         0.00072
                                                    FALSE
## [e]
                         0
                                         0.04357
                                                    FALSE
## [f]
                         0
                                         0.00959
                                                    FALSE
## [g]
                         0
                                         -0.00844
                                                    FALSE
## [h] = Residuals
                                         0.74286
                                                    FALSE
## Controlling 1 table X
## [a+d] = X1 | X3
                                                     TRUE
                         8
                                         0.15426
## [a+f] = X1 | X2
                         8
                                         0.16312
                                                     TRUE
## [b+d] = X2 | X3
                         1
                                         0.03510
                                                     TRUE
## [b+e] = X2 | X1
                         1
                                         0.07795
                                                     TRUE
## [c+e] = X3 | X1
                         2
                                         0.06736
                                                     TRUE
## [c+f] = X3 | X2
                         2
                                          0.03337
                                                     TRUE
## ---
## Use function 'rda' to test significance of fractions of interest
plot(endo.var)
```

22



Values <0 not shown

2. Use the geographic coordinates of each plot to estimate the contribution of space to variation in fungal community composition. Is this estimate greater than the variation partitioned to the measured leaf variables?

```
# read in table containing geographic distances
endo.dist <- read.csv('endophytes_dist.csv')

str(endo.dist)

## 'data.frame': 98 obs. of 2 variables:
## $ x_coord: int 5 5 7 7 9 9 2 4 15 15 ...
## $ y_coord: int 1 1 3 3 5 5 10 12 1 1 ...

# represent spatial patterns through PCNMs
endo.pcnm <- pcnm(dist(endo.dist))
# loadings for each PCNM axis can be extracted using scores()
str(scores(endo.pcnm))</pre>
```

```
## num [1:98, 1:19] -0.0454 -0.0454 -0.051 -0.051 -0.0588 ...
## - attr(*, "dimnames")=List of 2
   ..$: chr [1:98] "1" "2" "3" "4" ...
     ..$ : chr [1:19] "PCNM1" "PCNM2" "PCNM3" "PCNM4" ...
# select particular variables to proceed with (here we use both forward and backward selection but
# set up the analysis with all predictors
cap.pcnm <- capscale(endo.spp ~ ., data=as.data.frame(scores(endo.pcnm)), distance='bray')
# set up the null cases with no predictors
mod0.pcnm <- capscale(endo.spp ~ 1, data=as.data.frame(scores(endo.pcnm)), distance='bray')</pre>
# select variables in each predictor table
step.pcnm <- ordistep(mod0.pcnm, scope=formula(cap.pcnm))</pre>
##
## Start: endo.spp ~ 1
##
##
           Df
                AIC
                          F Pr(>F)
## + PCNM1
           1 341.78 2.8617 0.005 **
## + PCNM4 1 342.79 1.8443 0.005 **
## + PCNM6 1 342.31 2.3292 0.010 **
## + PCNM2
           1 342.65 1.9885 0.030 *
## + PCNM14 1 342.84 1.7996 0.030 *
## + PCNM3
            1 342.93 1.7093 0.035 *
## + PCNM11 1 343.23 1.4094 0.105
## + PCNM16 1 343.47 1.1677 0.250
## + PCNM15 1 343.70 0.9419 0.535
## + PCNM8 1 343.71 0.9339 0.540
## + PCNM12 1 343.81 0.8326 0.655
## + PCNM5 1 343.80 0.8421 0.660
## + PCNM9 1 343.80 0.8439 0.665
## + PCNM17 1 343.92 0.7277 0.835
## + PCNM10 1 343.96 0.6878 0.845
## + PCNM19 1 343.95 0.6901 0.855
            1 344.07 0.5798 0.945
## + PCNM7
## + PCNM13 1 344.15 0.4980 0.975
## + PCNM18 1 344.35 0.2981 1.000
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Step: endo.spp ~ PCNM1
##
##
          Df
                AIC
                         F Pr(>F)
## - PCNM1 1 342.66 2.8617 0.005 **
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
           Df
                 AIC
                          F Pr(>F)
## + PCNM6
            1 341.36 2.3753 0.005 **
## + PCNM14 1 341.90 1.8350 0.005 **
## + PCNM2 1 341.71 2.0277 0.015 *
## + PCNM4 1 341.86 1.8805 0.020 *
```

```
## + PCNM3
            1 342.00 1.7428 0.020 *
## + PCNM11 1 342.31 1.4370 0.100 .
## + PCNM16 1 342.56 1.1904 0.200
## + PCNM15 1 342.79 0.9601 0.480
## + PCNM8
            1 342.80 0.9520
## + PCNM9
            1 342.89 0.8603 0.605
## + PCNM12 1 342.91 0.8487 0.665
## + PCNM5
            1 342.90 0.8584 0.685
## + PCNM17 1 343.02 0.7417
                            0.795
## + PCNM19 1 343.05 0.7034 0.825
## + PCNM10 1 343.06 0.7011 0.845
## + PCNM7
            1 343.17 0.5910
                            0.970
## + PCNM13 1 343.26 0.5075 0.985
## + PCNM18 1 343.46 0.3038 1.000
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Step: endo.spp ~ PCNM1 + PCNM6
##
##
          Df
                AIC
                         F Pr(>F)
## - PCNM6 1 341.78 2.3753 0.005 **
## - PCNM1 1 342.31 2.9027 0.005 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
           Df
                 AIC
                          F Pr(>F)
##
## + PCNM4
            1 341.39 1.9082 0.010 **
## + PCNM2
            1 341.24 2.0576
                            0.015 *
## + PCNM14 1 341.44 1.8619 0.020 *
## + PCNM3
            1 341.53 1.7684 0.030 *
## + PCNM11 1 341.85 1.4579
                            0.070
## + PCNM16 1 342.11 1.2077
                           0.230
## + PCNM15 1 342.35 0.9740 0.455
## + PCNM8
            1 342.36 0.9658 0.490
## + PCNM9
            1 342.45 0.8727 0.565
## + PCNM12 1 342.46 0.8610 0.625
## + PCNM5
            1 342.45 0.8708 0.635
## + PCNM17 1 342.58 0.7524 0.830
## + PCNM10 1 342.62 0.7112 0.830
## + PCNM19 1 342.62 0.7135 0.885
## + PCNM7
            1 342.73 0.5995 0.965
## + PCNM13 1 342.82 0.5148 0.975
## + PCNM18 1 343.04 0.3081 1.000
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Step: endo.spp ~ PCNM1 + PCNM6 + PCNM4
##
##
          Df
                AIC
                         F Pr(>F)
## - PCNM4 1 341.36 1.9082 0.015 *
## - PCNM6 1 341.86 2.3980 0.005 **
## - PCNM1 1 342.40 2.9304 0.005 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

```
##
##
                AIC
                         F Pr(>F)
           Df
## + PCNM2 1 341.22 2.0779 0.005 **
## + PCNM14 1 341.43 1.8803 0.015 *
## + PCNM3
            1 341.52 1.7858
                            0.020 *
## + PCNM11 1 341.85 1.4722 0.075 .
## + PCNM16 1 342.11 1.2195 0.260
## + PCNM15 1 342.36 0.9834 0.480
## + PCNM8
            1 342.37 0.9751 0.490
## + PCNM12 1 342.48 0.8693 0.585
## + PCNM9
           1 342.46 0.8811 0.670
## + PCNM5
            1 342.47 0.8792 0.695
## + PCNM17 1 342.59 0.7596 0.805
## + PCNM19 1 342.63 0.7204 0.835
## + PCNM10 1 342.63 0.7180 0.875
## + PCNM7
            1 342.75 0.6052 0.960
## + PCNM13 1 342.84 0.5197 0.995
## + PCNM18 1 343.06 0.3111 1.000
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Step: endo.spp ~ PCNM1 + PCNM6 + PCNM4 + PCNM2
##
##
          Df
               AIC
                         F Pr(>F)
## - PCNM4 1 341.24 1.9301 0.010 **
## - PCNM2 1 341.39 2.0779 0.010 **
## - PCNM6 1 341.75 2.4255 0.005 **
## - PCNM1 1 342.30 2.9640 0.005 **
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
           Df
                AIC
                         F Pr(>F)
## + PCNM14 1 341.22 1.9025 0.015 *
## + PCNM3
            1 341.32 1.8068 0.030 *
## + PCNM11 1 341.65 1.4894 0.110
## + PCNM16 1 341.92 1.2337 0.165
## + PCNM15 1 342.17 0.9948 0.395
## + PCNM8
            1 342.18 0.9864 0.455
## + PCNM9
            1 342.28 0.8913 0.565
## + PCNM5
            1 342.28 0.8893 0.605
## + PCNM12 1 342.29 0.8793 0.655
## + PCNM17 1 342.41 0.7684 0.770
## + PCNM19 1 342.45 0.7287
                            0.805
## + PCNM10 1 342.45 0.7263 0.880
## + PCNM7
            1 342.57 0.6122 0.910
## + PCNM13 1 342.66 0.5257 0.990
## + PCNM18 1 342.89 0.3146 1.000
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Step: endo.spp ~ PCNM1 + PCNM6 + PCNM4 + PCNM2 + PCNM14
##
##
              AIC
                         F Pr(>F)
           Df
## - PCNM2 1 341.43 2.0981 0.015 *
```

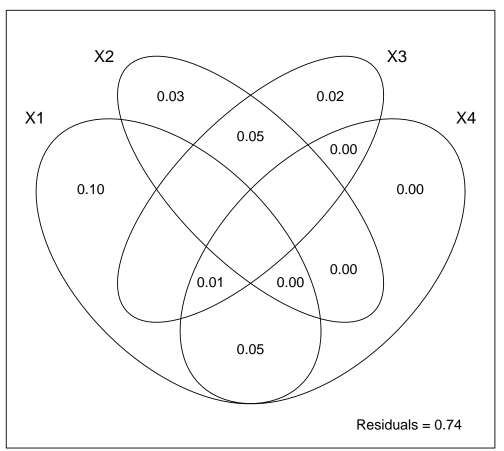
```
## - PCNM14 1 341.22 1.9025 0.010 **
## - PCNM4
            1 341.27 1.9488 0.010 **
## - PCNM6
           1 341.79 2.4491 0.010 **
## - PCNM1
            1 342.35 2.9928 0.005 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
           Df
                AIC
                         F Pr(>F)
## + PCNM3
            1 341.27 1.8249 0.030 *
## + PCNM11 1 341.61 1.5042 0.030 *
## + PCNM16 1 341.88 1.2458 0.170
## + PCNM8
            1 342.15 0.9961 0.465
## + PCNM15 1 342.14 1.0046 0.475
## + PCNM9 1 342.25 0.9000 0.490
## + PCNM12 1 342.26 0.8879 0.620
## + PCNM5
            1 342.25 0.8980 0.650
## + PCNM17 1 342.38 0.7759 0.790
## + PCNM10 1 342.43 0.7334 0.810
## + PCNM19 1 342.43 0.7358 0.830
## + PCNM7
            1 342.55 0.6181 0.935
## + PCNM13 1 342.65 0.5308 0.975
## + PCNM18 1 342.87 0.3177 1.000
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Step: endo.spp ~ PCNM1 + PCNM6 + PCNM4 + PCNM2 + PCNM14 + PCNM3
##
                 AIC
                         F Pr(>F)
##
           Df
## - PCNM14 1 341.32 1.9195 0.025 *
## - PCNM4
           1 341.37 1.9663 0.020 *
## - PCNM3
            1 341.22 1.8249 0.010 **
## - PCNM2
           1 341.52 2.1169 0.005 **
## - PCNM6 1 341.90 2.4710 0.005 **
## - PCNM1 1 342.47 3.0196 0.005 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
                AIC
                         F Pr(>F)
           Df
## + PCNM11 1 341.63 1.5180 0.060
## + PCNM16 1 341.91 1.2572 0.160
## + PCNM15 1 342.17 1.0137 0.400
## + PCNM8 1 342.18 1.0051 0.440
## + PCNM5
            1 342.29 0.9062 0.500
## + PCNM9
            1 342.29 0.9082 0.550
## + PCNM12 1 342.30 0.8960 0.610
## + PCNM10 1 342.47 0.7400 0.780
## + PCNM17 1 342.42 0.7829 0.800
## + PCNM19 1 342.47 0.7424 0.820
## + PCNM7
            1 342.59 0.6237 0.920
## + PCNM13 1 342.69 0.5356 0.975
## + PCNM18 1 342.92 0.3205 1.000
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

```
# only six/seven of the PCNM axes appear to predict variation in community composition
# significance of PCNM11 varies each time because it is based on permutations
step.pcnm
## Call: capscale(formula = endo.spp ~ PCNM1 + PCNM6 + PCNM4 + PCNM2
## + PCNM14 + PCNM3, data = as.data.frame(scores(endo.pcnm)),
## distance = "bray")
##
##
                Inertia Proportion Eigenvals Rank
## Total
                32.6662
                           1.0000
                                     33.3894
                 4.1705
                            0.1277
                                     4.2013
                                                6
## Constrained
## Unconstrained 28.4957
                            0.8723
                                     29.1881
                                               77
                                     -0.7232
                                               20
## Imaginary
## Inertia is squared Bray distance
## Eigenvalues for constrained axes:
## CAP1 CAP2 CAP3 CAP4 CAP5
                                       CAP6
## 1.4622 1.0641 0.6444 0.4342 0.3301 0.2663
## Eigenvalues for unconstrained axes:
## MDS1 MDS2 MDS3 MDS4 MDS5 MDS6 MDS7 MDS8
## 4.633 2.863 1.970 1.664 1.479 1.184 0.972 0.906
## (Showed only 8 of all 77 unconstrained eigenvalues)
step.pcnm$anova # presents results in an ANOVA-like table
           Df
               AIC
                         F Pr(>F)
## + PCNM1 1 341.78 2.8617 0.005 **
## + PCNM6 1 341.36 2.3753 0.005 **
## + PCNM4 1 341.39 1.9082 0.010 **
## + PCNM2
            1 341.22 2.0779 0.005 **
## + PCNM14 1 341.22 1.9025 0.015 *
## + PCNM3 1 341.27 1.8249 0.030 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
# create pcnm table with only significant axes
endo.pcnm.sub <- scores(endo.pcnm,</pre>
                                       choices=c(1:4, 6, 11, 14))
# partition variation among four predictor tables:
# 1) leaf species
  2) leaf type (canopy/litter)
# 3) leaf chemistry
# 4) spatial gradients
endo.var <- varpart(endo.spp,
                                       ~ species,
                                       ~ type,
                                       ~ CNratio + percentN,
                                       endo.pcnm.sub, data=endo.env)
endo.var
## Partition of variance in RDA
## Call: varpart(Y = endo.spp, X = ~species, ~type, ~CNratio +
```

```
## percentN, endo.pcnm.sub, data = endo.env)
##
## Explanatory tables:
## X1: ~species
## X2:
       ~type
## X3: ~CNratio + percentN
## X4: endo.pcnm.sub
##
## No. of explanatory tables: 4
## Total variation (SS): 39.768
               Variance: 0.40998
##
## No. of observations: 98
##
## Partition table:
##
                               Df R.square Adj.R.square Testable
## [aeghklno] = X1
                                8 0.22506
                                                 0.15540
                                                             TRUE
## [befiklmo] = X2
                                1 0.07982
                                                 0.07023
                                                             TRUE
## [cfgjlmno] = X3
                                2 0.08771
                                                 0.06850
                                                             TRUE
                                7 0.12999
## [dhijkmno] = X4
                                                 0.06232
                                                             TRUE
## [abefghiklmno] = X1+X2
                              9 0.30449
                                                 0.23335
                                                             TRUE
## [acefghjklmno] = X1+X3
                                                             TRUE
                              10 0.30288
                                                 0.22276
## [adeghijklmno] = X1+X4
                               15 0.28494
                                                0.15414
                                                             TRUE
## [bcefgijklmno] = X2+X3
                                3 0.13133
                                                 0.10360
                                                             TRUE
## [bdefhijklmno] = X2+X4
                                8 0.20846
                                                 0.13732
                                                             TRUF.
## [cdfghijklmno] = X3+X4
                                9 0.21086
                                                 0.13016
                                                             TRUE
## [abcefghijklmno] = X1+X2+X3 11 0.34138
                                                 0.25714
                                                             TRUE
## [abdefghijklmno] = X1+X2+X4 16 0.36195
                                                 0.23592
                                                             TRUE
## [acdefghijklmno] = X1+X3+X4 17
                                   0.36150
                                                 0.22582
                                                             TRUE
## [bcdefghijklmno] = X2+X3+X4 10
                                   0.24551
                                                 0.15878
                                                             TRUE
## [abcdefghijklmno] = All
                               18 0.39623
                                                 0.25866
                                                             TRUE
## Individual fractions
## [a] = X1 | X2+X3+X4
                                8
                                                 0.09988
                                                             TRUE
## [b] = X2 | X1+X3+X4
                                1
                                                 0.03284
                                                             TRUE
## [c] = X3 | X1+X2+X4
                                2
                                                 0.02274
                                                             TRUE
## [d] = X4 | X1+X2+X3
                                7
                                                 0.00152
                                                             TRUE
## [e]
                                0
                                                -0.00422
                                                            FALSE
## [f]
                                0
                                                 0.04894
                                                            FALSE
## [g]
                                0
                                                            FALSE
                                                -0.00128
## [h]
                                0
                                                 0.05366
                                                            FALSE
## [i]
                                0
                                                 0.00154
                                                            FALSE
## [i]
                                0
                                                            FALSE
                                                 0.00104
## [k]
                                0
                                                 0.00493
                                                            FALSE
## [1]
                                0
                                                -0.00257
                                                            FALSE
## [m]
                                0
                                                -0.00537
                                                            FALSE
## [n]
                                0
                                                 0.01086
                                                            FALSE
## [o]
                                0
                                                -0.00587
                                                            FALSE
                                0
                                                            FALSE
## [p] = Residuals
                                                 0.74134
## Controlling 2 tables X
## [ae] = X1 | X3+X4
                                8
                                                 0.09566
                                                             TRUE
## [ag] = X1 | X2+X4
                                8
                                                 0.09860
                                                             TRUE
                                8
## [ah] = X1 | X2+X3
                                                             TRUE
                                                 0.15354
## [be] = X2 | X3+X4
                                1
                                                 0.02862
                                                             TRUE
## [bf] = X2 | X1+X4
                                1
                                                 0.08178
                                                             TRUE
```

```
0.03438
## [bi] = X2 \mid X1+X3
                                1
                                                             TRUE
## [cf] = X3 | X1+X4
                                2
                                                 0.07168
                                                             TRUE
## [cg] = X3 | X2+X4
                                2
                                                 0.02147
                                                             TRUE
## [cj] = X3 | X1+X2
                                2
                                                 0.02379
                                                             TRUE
## [dh] = X4 | X2+X3
                                7
                                                 0.05518
                                                             TRUE
## [di] = X4 | X1+X3
                                7
                                                             TRUE
                                                 0.00307
## [dj] = X4 | X1+X2
                                7
                                                 0.00257
                                                             TRUE
## Controlling 1 table X
## [aghn] = X1 \mid X2
                                8
                                                0.16312
                                                             TRUE
## [aehk] = X1 | X3
                                8
                                                0.15426
                                                             TRUE
## [aegl] = X1 | X4
                                8
                                                0.09182
                                                             TRUE
## [bfim] = X2 \mid X1
                                1
                                                0.07795
                                                             TRUE
## [beik] = X2 \mid X3
                                1
                                                0.03510
                                                             TRUE
## [bef1] = X2 | X4
                                1
                                                0.07500
                                                             TRUE
## [cfjm] = X3 \mid X1
                                2
                                                             TRUE
                                                0.06736
## [cgjn] = X3 | X2
                                2
                                                0.03337
                                                             TRUE
## [cfgl] = X3 | X4
                                2
                                                0.06784
                                                             TRUE
## [dijm] = X4 | X1
                                7
                                                -0.00126
                                                             TRUE
## [dhjn] = X4 | X2
                                7
                                                 0.06708
                                                             TRUE
## [dhik] = X4 | X3
                                7
                                                 0.06166
                                                             TRUE
## ---
## Use function 'rda' to test significance of fractions of interest
plot(endo.var)
```

30



Values <0 not shown

#### 3. Test the significance of each individual partition.

```
# significance of partition X1
anova(rda(endo.spp
                     ~ species + Condition(endo.env$type) +
         + Condition(endo.env$CNratio) + Condition(endo.env$percentN)
         + Condition(endo.pcnm.sub),
         data=endo.env))
## Permutation test for rda under reduced model
## Permutation: free
## Number of permutations: 999
##
## Model: rda(formula = endo.spp ~ species + Condition(endo.env$type) + +Condition(endo.env$CNratio
           Df Variance F Pr(>F)
## Model
           8 0.061795 2.4652 0.001 ***
## Residual 79 0.247536
## ---
```

```
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
# significance of partition X2
anova(rda(endo.spp ~ type + Condition(endo.env$species) +
         + Condition(endo.env$CNratio) + Condition(endo.env$percentN)
         + Condition(endo.pcnm.sub),
         data=endo.env))
## Permutation test for rda under reduced model
## Permutation: free
## Number of permutations: 999
## Model: rda(formula = endo.spp ~ type + Condition(endo.env$species) + +Condition(endo.env$CNratio
           Df Variance
                           F Pr(>F)
           1 0.014238 4.5438 0.001 ***
## Model
## Residual 79 0.247536
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
# significance of partition X3
anova(rda(endo.spp
                   ~ CNratio + percentN
         + Condition(endo.env$species) + Condition(endo.env$type)
         + Condition(endo.pcnm.sub),
         data=endo.env))
## Permutation test for rda under reduced model
## Permutation: free
## Number of permutations: 999
## Model: rda(formula = endo.spp ~ CNratio + percentN + Condition(endo.env$species) + Condition(endo
         Df Variance
                           F Pr(>F)
## Model
           2 0.014053 2.2425 0.001 ***
## Residual 79 0.247536
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
# significance of partition X4
anova(rda(endo.spp
                   ~ endo.pcnm.sub
         + Condition(endo.env$species) + Condition(endo.env$type)
         + Condition(endo.env$CNratio) + Condition(endo.env$percentN)))
## Permutation test for rda under reduced model
## Permutation: free
## Number of permutations: 999
##
## Model: rda(formula = endo.spp ~ endo.pcnm.sub + Condition(endo.env$species) + Condition(endo.env
           Df Variance
                            F Pr(>F)
           7 0.022487 1.0252 0.385
## Model
## Residual 79 0.247536
```

4. ♦ Generate dummy variables (using 'dudi.hillsmith') for each of the levels of 'species' and check whether there are particular leaf species that explain variation in fungal community composition.

```
# load library
library(ade4)

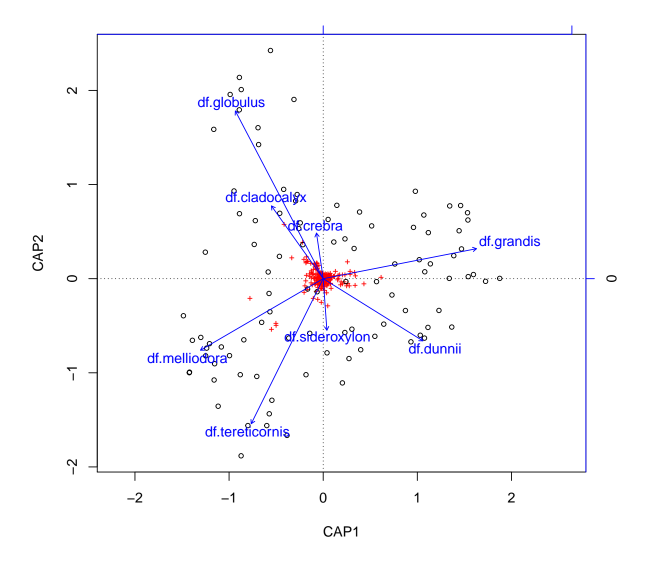
# generate new table containing one column for each species
endo.leafspp <- dudi.hillsmith(endo.env[['species']], scannf=F, nf=2)$tab</pre>
```

```
# set up the analysis with all predictors
cap.spp <- capscale(endo.spp ~ ., data=endo.leafspp, distance='bray')</pre>
# set up the null cases with no predictors
mod0.spp <- capscale(endo.spp ~ 1, data=endo.leafspp, distance='bray')</pre>
# select variables in each predictor table
step.env <- ordistep(mod0.spp, scope=formula(cap.spp))</pre>
##
## Start: endo.spp ~ 1
##
                          AIC
##
                    Df
                                   F Pr(>F)
## + df.grandis
                    1 340.66 3.9924 0.005 **
## + df.globulus
                     1 340.68 3.9748 0.005 **
## + df.melliodora
                     1 341.14 3.5052 0.005 **
## + df.dunnii
                     1 341.63 3.0123 0.005 **
## + df.cladocalyx
                     1 341.84 2.8031 0.005 **
## + df.tereticornis 1 341.50 3.1431 0.010 **
## + df.crebra
                     1 342.17 2.4652 0.010 **
## + df.sideroxylon 1 342.36 2.2733 0.010 **
## + df.saligna
                     1 342.53 2.1060 0.010 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Step: endo.spp ~ df.grandis
##
               Df
                     AIC
                              F Pr(>F)
##
## - df.grandis 1 342.66 3.9924 0.005 **
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
                    Df
                          AIC
                                   F Pr(>F)
##
## + df.globulus
                     1 338.76 3.8604 0.005 **
## + df.dunnii
                     1 339.02 3.5966 0.005 **
## + df.melliodora
                     1 339.50 3.1189 0.005 **
## + df.tereticornis 1 339.70 2.9197 0.005 **
                     1 339.86 2.7602 0.005 **
## + df.cladocalyx
## + df.saligna
                     1 339.92 2.6988 0.005 **
## + df.crebra
                     1 340.08 2.5343 0.005 **
## + df.sideroxylon 1 340.24 2.3739 0.005 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Step: endo.spp ~ df.grandis + df.globulus
##
                Df
                      AIC
                               F Pr(>F)
## - df.globulus 1 340.66 3.8604 0.005 **
## - df.grandis 1 340.68 3.8778 0.005 **
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
                    Df
                          AIC
                                   F Pr(>F)
                   1 337.25 3.4244 0.005 **
## + df.melliodora
```

```
## + df.dunnii
                     1 337.26 3.4222 0.005 **
## + df.cladocalyx
                     1 337.61 3.0734 0.005 **
## + df.tereticornis 1 337.89 2.7890 0.005 **
## + df.crebra
                     1 337.96 2.7260 0.005 **
## + df.saligna
                     1 337.99 2.6975 0.005 **
## + df.sideroxylon
                    1 338.36 2.3325 0.005 **
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Step: endo.spp ~ df.grandis + df.globulus + df.melliodora
##
                        AIC
                                F Pr(>F)
##
                  Df
## - df.grandis
                   1 338.74 3.4006 0.005 **
## - df.melliodora 1 338.76 3.4244 0.005 **
## - df.globulus
                   1 339.50 4.1606 0.005 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
                          AIC
##
                    Df
                                  F Pr(>F)
## + df.tereticornis 1 335.73 3.4078 0.005 **
## + df.cladocalyx
                     1 335.97 3.1703 0.005 **
## + df.dunnii
                     1 336.13 3.0155 0.005 **
## + df.crebra
                     1 336.32 2.8289 0.005 **
## + df.saligna
                     1 336.65 2.5051 0.005 **
## + df.sideroxylon 1 336.71 2.4470 0.005 **
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Step: endo.spp ~ df.grandis + df.globulus + df.melliodora + df.tereticornis
##
##
                    Df
                          AIC
                                  F Pr(>F)
## - df.grandis
                     1 336.79 2.9487 0.005 **
## - df.tereticornis 1 337.25 3.4078 0.005 **
## - df.melliodora
                     1 337.89 4.0407 0.005 **
## - df.globulus
                     1 337.99 4.1322 0.005 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
                   Df
                         AIC
                                 F Pr(>F)
##
## + df.cladocalyx 1 334.14 3.4248 0.005 **
## + df.dunnii
                   1 334.55 3.0311 0.005 **
## + df.crebra
                    1 334.78 2.8051 0.005 **
## + df.saligna
                    1 335.28 2.3284 0.005 **
## + df.sideroxylon 1 335.00 2.5934 0.010 **
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Step: endo.spp ~ df.grandis + df.globulus + df.melliodora + df.tereticornis +
                                                                                   df.cladocalyx
##
##
                    Df
                          AIC
                                  F Pr(>F)
## - df.grandis
                     1 334.97 2.6868 0.005 **
## - df.cladocalyx
                     1 335.73 3.4248 0.005 **
## - df.tereticornis 1 335.97 3.6605 0.005 **
## - df.melliodora
                     1 336.60 4.2766 0.005 **
```

```
## - df.globulus
                     1 336.94 4.6178 0.005 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
                         AIC
                                  F Pr(>F)
                   Df
## + df.crebra
                    1 332.85 3.1067 0.005 **
## + df.sideroxylon 1 333.19 2.7889 0.005 **
## + df.dunnii
                    1 333.34 2.6381 0.005 **
## + df.saligna
                    1 333.63 2.3657 0.005 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Step: endo.spp ~ df.grandis + df.globulus + df.melliodora + df.tereticornis +
                                                                                   df.cladocalyx
##
                                   F Pr(>F)
##
                    Df
                          AIC
## - df.grandis
                     1 333.32 2.3140 0.005 **
## - df.crebra
                     1 334.14 3.1067 0.005 **
## - df.cladocalyx
                     1 334.78 3.7219 0.005 **
## - df.tereticornis 1 334.79 3.7296 0.005 **
## - df.melliodora
                     1 335.73 4.6400 0.005 **
## - df.globulus
                     1 336.20 5.0973 0.005 **
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
                   Df
                         AIC
                                  F Pr(>F)
## + df.sideroxylon 1 331.94 2.7177 0.005 **
## + df.dunnii
                    1 332.08 2.5858 0.005 **
## + df.saligna
                    1 332.21 2.4620 0.005 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
                                                                                   df.cladocalyx
## Step: endo.spp ~ df.grandis + df.globulus + df.melliodora + df.tereticornis +
##
##
                    Df
                          AIC
                                   F Pr(>F)
## - df.grandis
                     1 331.85 1.7755 0.030 *
## - df.sideroxylon
                    1 332.85 2.7177 0.005 **
## - df.crebra
                     1 333.19 3.0319 0.005 **
## - df.tereticornis 1 334.18 3.9783 0.005 **
## - df.cladocalyx
                     1 334.21 4.0052 0.005 **
## - df.melliodora
                     1 335.39 5.1467 0.005 **
## - df.globulus
                     1 335.45 5.2104 0.005 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
               Df
                     AIC
                              F Pr(>F)
              1 331.21 2.5117 0.005 **
## + df.dunnii
## + df.saligna 1 331.21 2.5117 0.005 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Step: endo.spp ~ df.grandis + df.globulus + df.melliodora + df.tereticornis +
                                                                                   df.cladocalyx
##
##
                    Df
                          AIC
                                  F Pr(>F)
## - df.grandis
                     1 330.99 1.6267 0.025 *
```

```
## - df.dunnii 1 331.94 2.5117 0.010 **
## - df.sideroxylon 1 332.08 2.6421 0.005 **
## - df.crebra 1 332.24 2.7915 0.005 **
## - df.cladocalyx 1 332.67 3.1971 0.005 **
## - df.tereticornis 1 333.20 3.7001 0.005 **
## - df.globulus 1 333.56 4.0377 0.005 **
## - df.melliodora 1 333.57 4.0435 0.005 **
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
              Df
                    AIC F Pr(>F)
## + df.saligna 0 331.21
# look at ordistep result
step.env$anova # presents results in an ANOVA-like table
##
                 Df AIC
                              F Pr(>F)
                 1 340.66 3.9924 0.005 **
## + df.grandis
## + df.globulus
                  1 338.76 3.8604 0.005 **
## + df.melliodora 1 337.25 3.4244 0.005 **
## + df.tereticornis 1 335.73 3.4078 0.005 **
## + df.cladocalyx 1 334.14 3.4248 0.005 **
## + df.crebra
                 1 332.85 3.1067 0.005 **
## + df.sideroxylon 1 331.94 2.7177 0.005 **
## + df.dunnii 1 331.21 2.5117 0.005 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
plot(step.env)
```



# 1.5.4 Analysis of Structure 3: 'experimental' systems

## 1.5.4.1 Allometry data

1. For the allometry data, plot a dendrogram of multivariate distances (euclidean) among individual trees based on the four growth parameters, labelling the tips of the dendrogram with the species level. Use ANOSIM and PERMANOVA to test the hypothesis that clusters can be explained by interspecific variation. See Section ?? for help, if necessary.

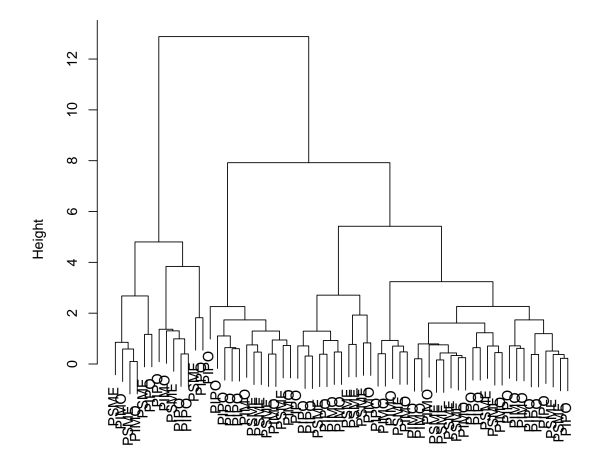
```
library(vegan)
allom<-read.csv('Allometry.csv')
# log-transform the data, then generate distance matrix based on
# euclidean (geometric) distances</pre>
```

```
allom.dist <- vegdist(decostand(allom[,2:5],'log'),method='euclidean')
## Warning: non-integer data: divided by smallest positive value
# use hierarchical clustering to determine different levels of similarity among individuals
allom.clust<-hclust(allom.dist)

# If the plotting window is too small, open one like this: windows()
# (Or click 'Zoom')

# plot the hierarchical clustering result, specifying species with
# the 'labels' argument.
plot(allom.clust,labels=allom[,1])</pre>
```

## **Cluster Dendrogram**



allom.dist hclust (\*, "complete")

```
# estimate the significance of tree species as a predictor of multivariate growth response
# using ANOSIM
allom.ano<-anosim(allom.dist,allom[,1])</pre>
```

```
summary(allom.ano) # p-value is nonsignificant
##
## Call:
## anosim(dat = allom.dist, grouping = allom[, 1])
## Dissimilarity: euclidean
## ANOSIM statistic R: -0.01231
        Significance: 0.625
##
##
## Permutation: free
## Number of permutations: 999
## Upper quantiles of permutations (null model):
##
   90%
            95% 97.5%
                          99%
## 0.0292 0.0419 0.0567 0.0757
##
## Dissimilarity ranks between and within classes:
              25%
                            75% 100%
          0%
                     50%
## Between 1 488.0 967.5 1450.25 1952 1320
## PIMO 3 432.0 895.0 1377.50 1925 171
## PIPO 8 577.5 1074.0 1486.00 1953 231
## PSME
           2 470.0 980.0 1502.50 1938 231
# using PERMANOVA
adonis(allom.dist~allom[,1]) # p-value is nonsignificant
##
## Call:
## adonis(formula = allom.dist ~ allom[, 1])
##
## Permutation: free
## Number of permutations: 999
## Terms added sequentially (first to last)
##
##
             Df SumsOfSqs MeanSqs F.Model
                                              R2 Pr(>F)
## allom[, 1] 2 9.06 4.5302 0.42656 0.01402 0.678
## Residuals 60
                   637.22 10.6204
                                         0.98598
## Total
             62
                   646.29
                                          1.00000
# variation between species is similar to variation within species
```

2. Using your knowledge from Chapter ?? and Sections ?? and ??, plot the ordination results using coloured circles to represent the different tree species and include a legend.

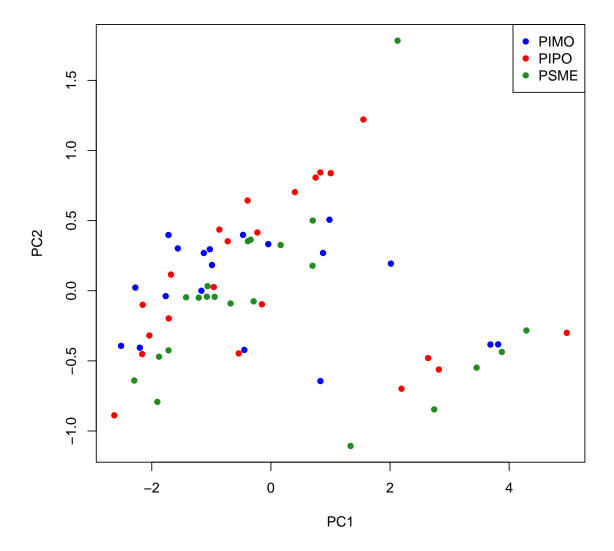
```
library(vegan)
allom<-read.csv('Allometry.csv')

#log-transform the data prior to PCA
allom.pca.log<-prcomp(log(allom[,2:5]),scale=T)

#use the scores argument to extract the site loadings;
# we want the first two columns (PC1, PC2)
allom.scores<-scores(allom.pca.log)[,1:2]</pre>
```

```
#use 'plot' to plot the data and index the 'col' argument by 'species'
palette(c("blue","red","forestgreen")) # set the colour palette to these three colours
plot(allom.scores, pch=16, col=allom$species) # 'pch=16' results in closed circles

#add a legend
legend('topright', legend=levels(allom$species), pch=16, col=palette())
```

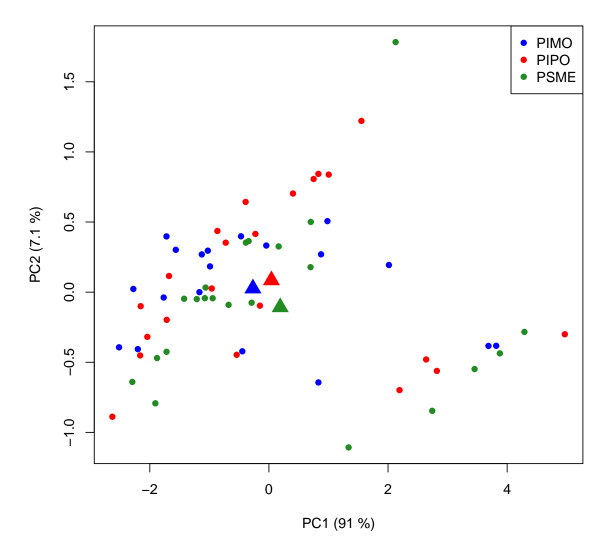


3. A Overlay the plot with the centroid (i.e., average) for each species, using a different symbol than for the individual points. Modify the axes to reflect the percentage of inertia (i.e., variance) explained by each axis. Refer to Chapter ?? for help tabulating mean values, if necessary.

```
library(vegan)
allom<-read.csv('Allometry.csv')
# log-transform the data prior to PCA</pre>
```

```
allom.pca.log<-prcomp(log(allom[,2:5]),scale=T)
# use the scores argument to extract the site loadings;
# we want the first two columns (PC1, PC2)
allom.scores<-scores(allom.pca.log)[,1:2]
#estimate mean associated with each species, using aggregate on the PCA result
allom.agg<-aggregate(allom.scores, by=list(species=allom$species), FUN=mean)
# proportion of inertia explained by each axis can be found using the 'summary' argument
summary(allom.pca.log)
## Importance of components%s:
                                            PC3
##
                            PC1
                                    PC2
                                                     PC4
## Standard deviation
                         1.9081 0.53172 0.24722 0.12366
## Proportion of Variance 0.9102 0.07068 0.01528 0.00382
## Cumulative Proportion 0.9102 0.98090 0.99618 1.00000
# using 'str()', we see that the summary object is a named list,
# we need to extract the 'importance' element
str(summary(allom.pca.log))
## List of 6
## $ sdev
               : num [1:4] 1.908 0.532 0.247 0.124
## $ rotation : num [1:4, 1:4] -0.515 -0.483 -0.496 -0.506 0.243 ...
   ..- attr(*, "dimnames")=List of 2
    ....$ : chr [1:4] "diameter" "height" "leafarea" "branchmass"
   ....$ : chr [1:4] "PC1" "PC2" "PC3" "PC4"
## $ center : Named num [1:4] 3.37 3.09 4.16 4.01
   ..- attr(*, "names")= chr [1:4] "diameter" "height" "leafarea" "branchmass"
              : Named num [1:4] 0.714 0.673 1.25 1.576
## ..- attr(*, "names")= chr [1:4] "diameter" "height" "leafarea" "branchmass"
               : num [1:63, 1:4] -1.907 -0.677 2.127 -0.29 -0.387 ...
##
   ..- attr(*, "dimnames")=List of 2
    ....$ : NULL
   ....$ : chr [1:4] "PC1" "PC2" "PC3" "PC4"
## $ importance: num [1:3, 1:4] 1.9081 0.9102 0.9102 0.5317 0.0707 ...
   ..- attr(*, "dimnames")=List of 2
    ....$ : chr [1:3] "Standard deviation" "Proportion of Variance" "Cumulative Proportion"
   ....$ : chr [1:4] "PC1" "PC2" "PC3" "PC4"
## - attr(*, "class")= chr "summary.prcomp"
# the relevant proportions for each axis can be found in the second row;
# we want the first two columns
allom.pcvar<-summary(allom.pca.log)$importance[2,1:2]
# use 'plot' to plot the data and index the 'col' argument by 'species',
# customise the axis labels using 'paste'
palette(c("blue", "red", "forestgreen"))
plot(allom.scores, pch=16, col=allom$species,
         xlab=paste('PC1 (', 100*round(allom.pcvar[1], 3), ' %)', sep=''),
         ylab=paste('PC2 (', 100*round(allom.pcvar[2], 3), ' %)', sep='')
# add a legend
```

```
legend('topright', legend=levels(allom$species), pch=16, col=palette())
# use 'points' to overlay the centroids over the plot
points(allom.agg[,2:3], pch=17, cex=2, col=palette())
```



#### 1.5.4.2 Endophyte data

1. Use the adonis function to test for main and interactive effects of tree species and tissue type (fresh vs litter) on fungal community composition (see Section ??). The predictor variables can be found in 'endophytes\_env.csv'. What terms were significant? Which term explained the most variation?

```
# read in endophyte community data
endo<-read.csv('endophytes.csv')
# read in matrix of predictor variables</pre>
```

```
endo.env<-read.csv('endophytes_env.csv')
# use PERMANOVA to test statistical significance of tree species and
# tissue type, interaction.
# Use the formula interface, response is a distance matrix
adonis(vegdist(endo,method='bray') ~ type * species, data=endo.env)
## Call:
## Permutation: free
## Number of permutations: 999
## Terms added sequentially (first to last)
##
##
             Df SumsOfSqs MeanSqs F.Model
                                          R2 Pr(>F)
## type
             1 3.498 3.4977 18.9119 0.10707 0.001 ***
                  7.885 0.9856 5.3291 0.24137 0.001 ***
## species
             8
                  6.488 0.8110 4.3852 0.19862 0.001 ***
## type:species 8
                                    0.45293
## Residuals 80 14.796 0.1849
## Total
          97 32.666
                                     1.00000
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
# all terms were significant, species had the largest R2
```

#### 1.5.4.3 Mite data

1. Use manova to estimate the responses of mite community composition to the environmental variables associated with the mite data.

```
# load library
library(vegan)
# load 'mite' data
data(mite)
data(mite.env)
# convert response table to matrix
Y <- as.matrix(mite)
# fit model
mite.manova <- manova(Y ~ SubsDens + WatrCont + Substrate + Shrub + Topo,</pre>
                   data = mite.env)
# view model summary
summary(mite.manova)
            Df Pillai approx F num Df den Df
                                             Pr(>F)
## SubsDens 1 0.7041 1.6320 35 24 0.10618
## WatrCont 1 0.9146 7.3425
                                 35
                                        24 1.559e-06 ***
## Substrate 6 3.1676 0.9266
                                 210 174 0.70203
```

```
## Shrub 2 1.3755 1.5732 70 50 0.04644 *

## Topo 1 0.8105 2.9319 35 24 0.00373 **

## Residuals 58

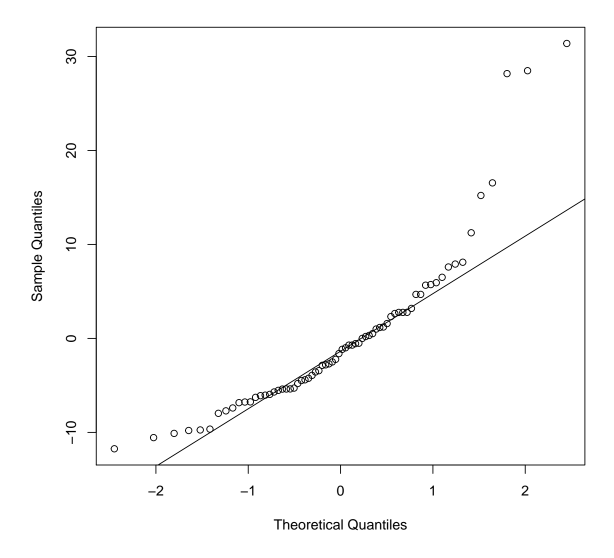
## ---

## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

2. There is not a built in function to view diagnostic plots for manova output. Use the resid function to obtain the residuals for each response variable and use the qqnorm and qqline functions to produce quantile-quantile plots for a few of the response variables to determine whether it is appropriate to model the responses using a normal error distribution.

```
# plot residuals for first response variable
qqnorm(resid(mite.manova)[, 1])
# add line
qqline(resid(mite.manova)[, 1])
```

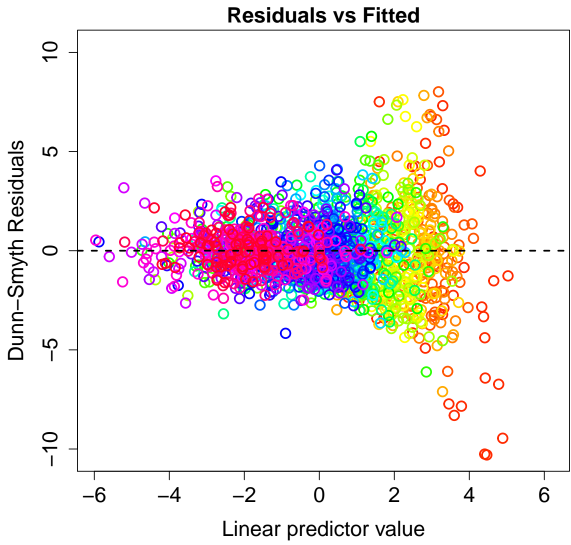
#### Normal Q-Q Plot



3. Use manyglm to estimate the responses of mite community composition to the environmen-

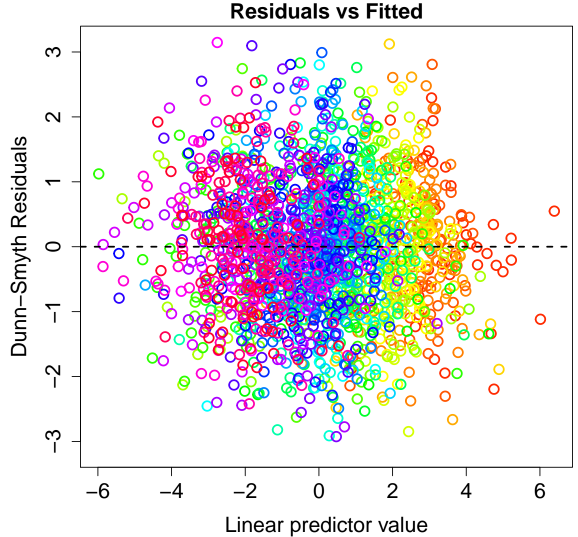
tal variables associated with the mite data. Which error family, poisson or negative binomial, provides the best fit to the data? Look at the results of the best fitting model.

```
# load libraries
library(vegan)
library(mvabund)
# load 'mite' data
data(mite)
data(mite.env)
# convert response table to an mvabund object
mitedat <- mvabund(mite)</pre>
# fit multivariate GLM model with poisson error distribution
mite.pois <- manyglm(mitedat ~ SubsDens + WatrCont + Substrate + Shrub + Topo,</pre>
                     data = mite.env, family='poisson')
# fit multivariate GLM model with negative binomial error distribution
mite.nbin <- manyglm(mitedat ~ SubsDens + WatrCont + Substrate + Shrub + Topo,</pre>
                     data = mite.env, family='negative.binomial')
# view model diagnostics
plot(mite.pois)
```



inyglm(mitedat ~ SubsDens + WatrCont + Substrate + Shrub

plot(mite.nbin)



inyglm(mitedat ~ SubsDens + WatrCont + Substrate + Shrub

```
# view model summary and ANOVA table for 'negative binomial' model
summary(mite.nbin)
##
## Test statistics:
##
                      wald value Pr(>wald)
                          18.821 0.000999 ***
## (Intercept)
## SubsDens
                          15.983 0.000999 ***
## WatrCont
                          19.411 0.000999 ***
## SubstrateSphagn2
                           8.689
                                  0.008991 **
## SubstrateSphagn3
                           6.791
                                  0.051948
## SubstrateSphagn4
                           4.018
                                 0.622378
## SubstrateLitter
                           6.247
                                  0.157842
## SubstrateBarepeat
                           4.590
                                  0.009990 **
## SubstrateInterface
                           7.232 0.271728
## Shrub.L
                           8.511 0.001998 **
## Shrub.Q
                           9.943 0.000999 ***
```

```
## TopoHummock
                         12.950 0.000999 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Test statistic: 36.88, p-value: 0.000999
## Arguments:
## Test statistics calculated assuming response assumed to be uncorrelated
## P-value calculated using 1000 resampling iterations via pit.trap resampling (to account for cor
anova(mite.nbin)
## Time elapsed: 0 hr 3 min 35 sec
## Analysis of Deviance Table
## Model: manyglm(formula = mitedat ~ SubsDens + WatrCont + Substrate +
             Shrub + Topo, family = "negative.binomial", data = mite.env)
## Multivariate test:
             Res.Df Df.diff Dev Pr(>Dev)
## (Intercept)
                 69
                           1 73.5
## SubsDens
                  68
                                      0.030 *
                67
## WatrCont
                           1 600.3
                                     0.001 ***
## Substrate
                61
                           6 306.9
                                     0.024 *
                           2 247.7
## Shrub
                59
                                     0.004 **
## Topo
                  58
                           1 146.2
                                     0.002 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Arguments:
## Test statistics calculated assuming uncorrelated response (for faster computation)
## P-value calculated using 999 resampling iterations via PIT-trap resampling (to account for corr
```

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