A BRIEF INTRODUCTION TO VEGAN

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BASIC ORDINATION

0

UNCONSTRAINED ORDINATION

What is unconstrained

First we look for major variation, then relate it to environmental variation

vs. constrained ordination, where we only want to see what can be explained by environmental variables of interest

How well do we explain the main patterns in the species data vs how large are the patterns we can expain with the measured data

EXAMPLES OF UNCONSTRAINED ORDINATION

- · Principal Components Analysis PCA
- · Correspondance Analysis CA
- · Nonmetric Multidimensional Scaling NMDS

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BEFORE WE GET STARTED

```
Housekeeping
```

```
setwd("your/working/dir")
```

```
library("vegan")
data(dune)
data(dune.env)
```

Data from: Jongman, R.H.G, ter Braak, C.J.F & van Tongeren, O.F.R. (1987). Data Analysis in Community and Landscape Ecology. Pudoc, Wageningen.

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BEFORE WE GET STARTED | SPECIES

```
dim(dune) # number of samples, species
[1] 20 30
head(dune[,1:6])
```

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BEFORE WE GET STARTED | ENVIRONMENT

```
head(dune.env, n=3)
  A1 Moisture Management
                         Use Manure
1 2.8
                   SF Haypastu
       1
                   BF Haypastu
                                 2
2 3.5
                   SF Haypastu
3 4.3
      2
summary(dune.env)
     A1
               Moisture Management
                                    Use
                                          Manure
Min. : 2.800 1:7
                      BF:3
                               Hayfield:7 0:6
                      HF:5
                               Haypastu:8 1:3
1st Qu.: 3.500 2:4
                      NM:6
                               Pasture :5 2:4
Median : 4.200 4:2
                      SF:6
                                          3:4
Mean : 4.850 5:7
                                          4:3
3rd Qu.: 5.725
Max. :11.500
```

BASIC ORDINATION

(pca <- rda(dune))

PCA finds linear combinations of the variables that explain the largest amounts of variance in the data

```
Call: rda(X = dune)

Inertia Rank

Total 84.12

Unconstrained 84.12 19

Inertia is variance

Eigenvalues for unconstrained axes:

PC1 PC2 PC3 PC4 PC5 PC6 PC7 PC8

24.795 18.147 7.629 7.153 5.695 4.333 3.199 2.782
```

(Showed only 8 of all 19 unconstrained eigenvalues)

BASIC ORDINATION

Vegan has a wrapper function for doing NMDS ordinations using best practices:

· metaMDS()

This will do handy things

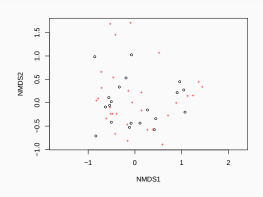
- · standardize your data if necessary
- · perform rotation to PCs
- \cdot scale coordinates in half change units

BASIC ORDINATION AND PLOTTING

dune.bray.ord <- metaMDS(dune, distance = "bray", k = 2, trymax = 50)</pre>

BASIC ORDINATION AND PLOTTING (USING ALL DEFAULTS)

plot(dune.bray.ord)



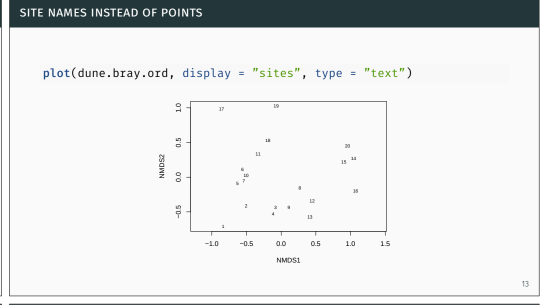
BASIC ORDINATION AND PLOTTING (JUST PLOTS)

plot(dune.bray.ord, display = "sites")

NMDS2 00 0.5 1.0 ...

NMDS1

plot(dune.bray.ord, display = "species") $\frac{q_{1}}{q_{2}} - \frac{q_{2}}{q_{1}} - \frac{q_{2}}{q_{2}} - \frac{q_$



SITE NAMES INSTEAD OF POINTS

plot(dune.bray.ord, display = "sites")

```
set.seed(314) ## make reproducible ordipointlabel(dune.bray.ord, display = "sites", scaling = 3, add = TRUE)

Ordipointlabel(dune.bray.ord, display = "sites", scaling = 3, add = TRUE)

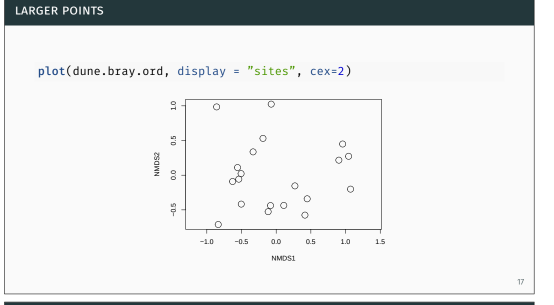
Ordipointlabel(dune.bray.ord, display = "sites", scaling = 3, add = TRUE)

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Ordipointlabel(dune.bray.ord, display = "sites", scaling = 3, add = TRUE)
```

SITE NAMES INSTEAD OF POINTS

plot(dune.bray.ord) set.seed(314) ## make reproducible ordipointlabel(dune.bray.ord, scaling = 3, add = TRUE) Airaprae* Hyporndi* 17 19. Salirepe Anthodor Vicilath** 11 0 Salirepe Anthodor Vicilath** 11 0 Salirepe Anthodor Vicilath** 11 0 Salirepe Anthodor Anthodor Vicilath** 10 Salirepe Anthodor Anthodor Vicilath** 10 Salirepe Anthodor Anthodor Vicilath** 10 Salirepe Anthodor Vicilath** 10 Salirepe Anthodor Anthodor Vicilath** 10 Salirepe A



MODIFYING THE DISPLAY OF THE POINTS WITH ENVIRONMENTAL DATA

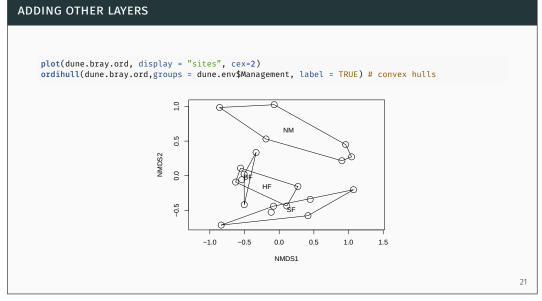
- · Color
- · Shape
- · Size

MODIFYING THE COLOR OF POINTS

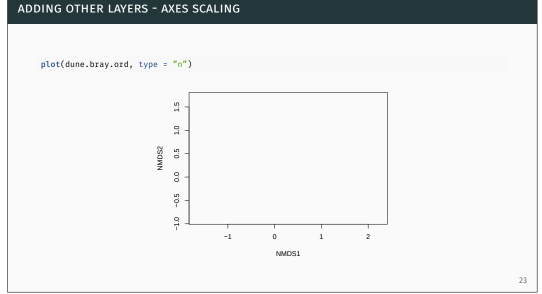
```
colors.vec <- c("red", "blue", "orange", "grey")
plot(dune.bray.ord, display = "sites", type = "n")</pre>
points(dune.bray.ord, display = "sites", cex=2, pch = 21,
       col = colors.vec[dune.env$Management],
       bg = colors.vec[dune.env$Management])
legend("topright", legend = levels(dune.env$Management), bty = "n",
                       col = colors.vec, pch = 21, pt.bg = colors.vec)
                                                                                                     • BF
                                                                                                     • HF
                                                                                                     NM
                                         0.0
                                                   -1.0
                                                             -0.5
                                                                         0.0
                                                                                   0.5
                                                                                               1.0
                                                                                                          1.5
                                                                                                                                                       19
                                                                         NMDS1
```

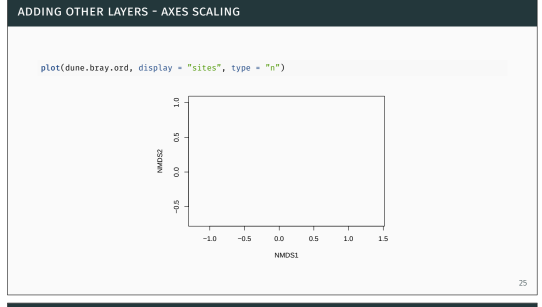
18

20



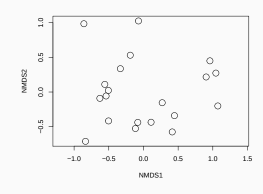
plot(dune.bray.ord, display = "sites", cex=2) ordihull(dune.bray.ord,groups = dune.env\$Management, label = TRUE, col = "blue") ordispider(dune.bray.ord,groups = dune.env\$Management, label = TRUE)





ADDING OTHER LAYERS - AXES SCALING

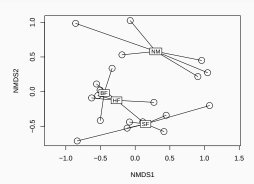
plot(dune.bray.ord, display = "sites", type = "n")
points(dune.bray.ord, display = "sites", cex = 2)



ADDING OTHER LAYERS

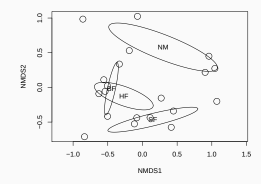
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plot(dune.bray.ord, display = "sites", type = "n")
points(dune.bray.ord,display = "sites", cex = 2)
ordispider(dune.bray.ord,groups = dune.env\$Management, label = TRUE)



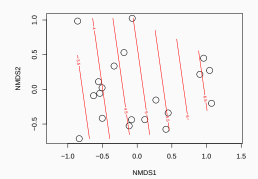
ADDING OTHER LAYERS

```
plot(dune.bray.ord, display = "sites", type = "n")
points(dune.bray.ord, display = "sites", cex = 2)
ordiellipse(dune.bray.ord,groups = dune.env$Management, label = TRUE)
```



ADDING OTHER LAYERS

```
plot(dune.bray.ord, display = "sites", type = "n")
points(dune.bray.ord,display = "sites", cex = 2)
ordisurf(dune.bray.ord,dune.env$A1, add = TRUE)
```



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VECTORS IN ORDINATION SPACE

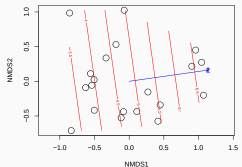
```
dune.bray.ord.A1.fit <- envfit(dune.bray.ord,dune.env$A1, permutations = 1000)
dune.bray.ord.A1.fit</pre>
```

***VECTORS

```
NMDS1 NMDS2 r2 Pr(>r)
[1,] 0.99008 0.14052 0.3798 0.01698 *
---
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Permutation: free
Number of permutations: 1000
```

VECTORS IN ORDINATION SPACE

```
plot(dune.bray.ord, display = "sites", type = "n")
points(dune.bray.ord,display = "sites", cex = 2)
plot(dune.bray.ord.A1.fit, add = TRUE)
ordisurf(dune.bray.ord,dune.env$A1, add = TRUE)
```



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