

The Workshop
This Session

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RMarkdown Name Resolution From the field to the desk
[Session 1]

Miguel Alvarez

21st April 2023



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This Session

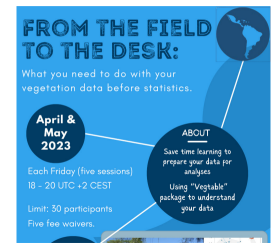
RMarkdown

Name Resolution

Welcome!

- 21-04-2023 Session 1
- ► 28-04-2023 **Session 2**
- 05-05-2023 Session 3
- ► 12-05-2023 **Session 4**
- ▶ 19-05-2023 **Session 5**

https://kamapu.github.io/r-vegetation/detailed_program





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Name Resolution ► Time Slots

- ▶ 18:00 to 19:00 Course
- ▶ 19:00 to 19:10 Break
- ▶ 19:10 to 20:00 Course
- Style
 - Slides for Introductions
 - ► Life Code
 - Exercises / Homeworks

Time Conversions

- ▶ 18:00 to 20:30 in **UTC**
- ► 13:00 to 15:30 in **COT**
- ▶ 20:00 to 22:30 in **CEST**



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Intro to the trainers

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1113 56331011

R

RMarkdown



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1110 0000101

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Motivation

- Collaborative work
- ► Reproducible data assessment
- Literate Programming



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- Installing instructions
- Data sets



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Thanks!

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Name Resolution $\ensuremath{\mathsf{A}}$ collage with a vatars and logos.



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- ► Refreshing R
- ► Introduction to RMarkdown
- ► Taxonomic Resolution



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Name Resolution ► Console

R

► Workspace (Global environment)

History

Script

Working directory

Graphic devices

Packages (extensions)



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<u>'`</u>

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Vector

The fundamental data structure in R

- ▶ length()
- ► class()
- names() (optional)

```
c(1:10)
## [1] 1 2 3 4 5 6 7 8 9 10
rep(5, times = 10)
## [1] 5 5 5 5 5 5 5 5 5
LETTERS[1:5]
## [1] "A" "B" "C" "D" "E"
```



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Type of data

- integer
- numeric
- ► logical
- ► factor
- character

```
A <- c(1:10)
is.numeric(A)
## [1] TRUE
```

```
B <- as.character(A)
B
### [1] "1" "2" "3" "4" "5" "6" "7" "8
```

```
## [1] "1" "2" "3" "4" "5" "6" "7" "8 is.numeric(B)
```

[1] FALSE



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Index

- **[**]
- ► Index
 - integer
 - ► logical (condition)
 - character (names)

```
# index as integer
letters[15]
## [1] "o"
# index as logical
letters[!letters %in% c("a", "b", "c")]
## [1] "d" "e" "f" "g" "h" "i" "j" "k" "l" "m"
## [20] "w" "x" "v" "z"
# index as character
names(letters) <- letters</pre>
letters["m"]
##
## "m"
```



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- ► NA
- ► NaN
- ► NULL
- ► Inf
- ► -Inf

Special Values

```
## [1] Inf
log(0)
```

[1] -Inf

sqrt(-1)

5/0

Warning in sqrt(-1): NaNs produced ## [1] NaN



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Lists

A listing of objects.

- ► class list
- ▶ length()
- ▶ index
 - **[**]
 - **[[]]**
 - **\$**

```
my_list <- list(</pre>
   A = 1:10,
    B = matrix(1:10, nrow = 2),
    C = "This is a list")
my_list
## $A
## [1] 1 2 3 4 5 6
##
## $B
##
        [,1] [,2] [,3] [,4] [,5]
## [1,]
## [2,]
           2
                              10
##
## $C
## [1] "This is a list"
```



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Data Frame

Column-oriented Table

- class list
- ► length()
- ▶ index
 - **[**]
 - **▶** [[]]
 - ▶ \$

A special case of list!

head(iris)

Sepal.Length Sepal.Width Petal.Length Peta
1 5.1 3.5 1.4

2 4.9 3.0 1.4 ## 3 4.7 3.2 1.3 ## 4 4.6 3.1 1.5

4 4.6 3.1 1.5 ## 5 5.0 3.6 1.4

3.9

6

str(iris)

'data.frame': 150 obs. of 5 variables: ## \$ Sepal.Length: num 5.1 4.9 4.7 4.6 5 5.4

5.4

\$ Sepal.Width : num 3.5 3 3.2 3.1 3.6 3.9

\$ Species : Factor w/ 3 levels "setosa"

1.7



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Resolution

Name

S4 Objects

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Structured in slots

slotNames() **o**

Validation

validObject()

Prototype new()

There is also S3 and R6

library(taxlist) str(Easplist)

Formal class 'taxlist' [package "taxlist"] w ## ... 0 taxonNames

##

##

##

##

##

##

##

##

##

##

##

....\$ TaxonUsageID : int [1:5393] 1 5231\$ TaxonConceptID: int [1:5393] 1 1 2

.. ..\$ TaxonName\$ AuthorName

.. @ taxonRelations: 'data.frame':\$ TaxonConceptID: int [1:3887] 1 2 3

....\$ AcceptedName : int [1:3887] 1 2 3\$ Basionym : logi [1:3887] NA NA

.. ..\$ Parent : int [1:3887] 54753 : Factor w/ 7 levels\$ Level\$ ViewID

: int [1:3887] 1 1 1 ..@ taxonViews\$ ViewID

:'data.frame': : int [1:3] 1 2 3

:'data.frame':

: chr [1:5393] "Abelm

: chr [1:5393] "(L.)

5393 ob

3887 ob

3 obs.

.. ..\$ secundum : chr [1:3] "African \$\sie view bibtexkey: chr [1:3] "CJBGSANB ## A towarTraits . Idata framal.



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Functions and Methods

 $foo(par_1 = arg_1, ..., par_n = arg_n)$

- ► Parameters (par)
- Arguments (arg)
- Output or Action

Methods are defined for an specific object class.

```
A <- c(1, NA, 3, 5)
mean(A)
## [1] NA
```

mean(A, na.rm = TRUE)

[1] 3

```
summary(iris$Species)
```

setosa versicolor virginica
50 50 50

summary(iris\$Petal.Length)

Min. 1st Qu. Median Mean 3rd Qu. ## 1.000 1.600 4.350 3.758 5.100



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Packages

- install.packages()
- Load Package to session
 - ▶ library()
 - require()
- update.packages()

install.packages("ade4") update.packages(ask = FALSE)

https://cran.r-project.org/

Available CRAN Packages By Name

ABCDEFGHIIKLMNOPORSTUVWXYZ

Accurate, Adaptable, and Accessible Error Metrics for Predictive Models AATtools Reliability and Scoring Routines for the Approach-Avoidance Task ABACUS Apps Based Activities for Communicating and Understanding Statistics abbreviate Readable String Abbreviation Access to Abbyy Optical Character Recognition (OCR) API

abbyyR abc Tools for Approximate Bayesian Computation (ABC) abc.data Data Only: Tools for Approximate Bayesian Computation (ABC) ABC.RAP Array Based CpG Region Analysis Pipeline

abcADM Fit Accumulated Damage Models and Estimate Reliability using ABC ARCanalysis Computed ABC Analysis abelass

A3

ABCoptim

ABCp2

aberf

abcrida

abctools abd

abdiv

abess

abind

abiData

abjutils

abmR

abnormality

abodOutlier

abn

ABPS

abstr

abtest abundant

Ac3net

academictwitteR

ACA

abstractr

abglasso

ABHgenotypeR

abe

Angle-Based Large-Margin Classifiers Implementation of Artificial Ree Colony (ARC) Optimization

Approximate Bayesian Computational Model for Estimating P2 Approximate Bayesian Computation via Random Forests

> Asymptotically Bias-Corrected Regularized Linear Discriminant Analysis Tools for ABC Analyses The Analysis of Biological Data

Alpha and Beta Diversity Measures Augmented Backward Elimination Fast Best Subset Selection Adaptive Bayesian Graphical Lasso Easy Visualization of ABH Genotypes

Combine Multidimensional Arrays Databases Used Routinely by the Brazilian Jurimetrics Association Useful Tools for Jurimetrical Analysis Used by the Brazilian Jurimetrics Association Agent-Based Models in R

Modelling Multivariate Data with Additive Bayesian Networks

Measure a Subject's Abnormality with Respect to a Reference Population Angle-Based Outlier Detection

The Abnormal Blood Profile Score to Detect Blood Doping R Interface to the A/B Street Transport System Simulation Software An R-Shiny Application for Creating Visual Abstracts

Bayesian A/B Testing High-Dimensional Principal Fitted Components and Abundant Regression Inferring Directional Conservative Causal Core Gene Networks

Abrupt Change-Point or Aberration Detection in Point Series Access the Twitter Academic Research Broduct Track V2 ADI Endpoint



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devtools

- ▶ install()
- ▶ install_github()

For instance.

library(devtools)
install_github("ropensci/taxlist")
install_github("kamapu/vegtable")

devtools 2.4.5 Reference Articles ▼ News ▼



The aim of devtools is to make package development easier by providing R functions that simplify and expedite common tasks. R $\underline{Packages} \ is \ a \ book \ based \ around \ this \ workflow.$

Installation

```
# Install devtools from CRAM
install.packages("devtools")

# Or the development version from GitHub:
# install.packages("devtools")
devtools::install.github("r-lib/devtools")
```



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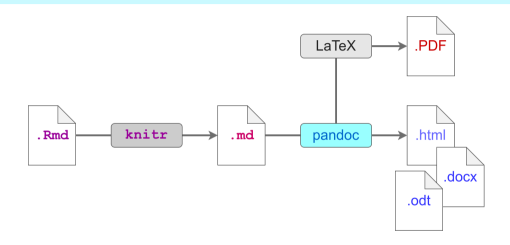
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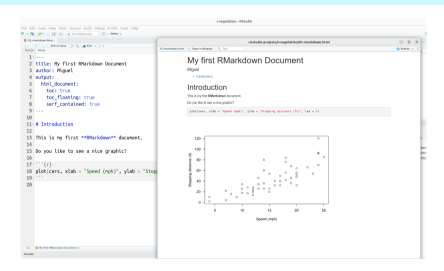
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Taxonomic Names Resolution

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