

Back to BIS-Schools

Biodiversity data analysis with R

Lectures

- L01: Welcome to R
- L02: Tabulated data I/O
- L03: Correlation
- L04: Regression
- L05: Prediction
- L06: Validating prediction models
- L07: Descriptive statistics
- L08: Local regression model
- L09: Pimping plots
- L10: Spatial GIS data
- L11: Area-wide predictions
- L12: Subsetting data frames
- L13: Explaining biodiversity
- L14: Wrap up

Worksheets

- W01-1: R studio
- W02-1: Reading CSV files
- W03-1: Correlation
- W04-1 Regressions
- W05-1 Predictions
- W06-1 Leave-one-out validation
- W07-1 Descriptive data set properties
- W08-1 Non-linear prediction
- W09-1 Plotting nicely
- W10-1 GIS data I/O and some visualizations
- W11-1 Satellite-supported predictions
- W12-1 Subsetting data frames
- W13-1 Ordination analysis

Code

- C00-1 Vector basics
- C00-2 Data frame basics
- C02-1 CSV I/O
- C03-1 Missing values
- C03-2 Extracting substrings
- C03-3 Coercing data types
- C04-1 Linear model
- C05-1 Predicting observations with linear models

- [C-06-1 For loops](#)
- [C09-1 - Generic plotting functions](#)
- [C09-2 - Generic axis labeling](#)
- [C09-3 - Multiple generic plots](#)
- [C09-4 - Visualization \(traps\)](#)
- [C10-1 Visualization of spatial data sets in R](#)
- [C10-2 Preprocessing of spatial data sets with R](#)
- [C12-1 Subsetting data frames](#)
- [C12-2 Missing values](#)
- [C12-3 Extracting substrings](#)
- [C12-4 Coercing data types](#)
- [C12-5 Combining data frames](#)

Excursus

- [E02-1: Data types and structures](#)
 - [E10-1: Accessing spatial data sets in R](#)
 - [E12-1: Cleaning data frames](#)
-

[Home](#)

[About BIS-Fogo](#)

[Internal](#)

[Our Geodata explorer](#)

[Our iNaturalist page](#)

[Our Zotero library](#)

[Our GitHub repository](#)

[Our Zenodo repository](#)

[Our Flickr webspace](#)



Impressum

From:

<http://bisfogo.environmentalinformatics-marburg.de/> - **BIS-Fogo**

Permanent link:

<http://bisfogo.environmentalinformatics-marburg.de/doku.php?id=en:learning:schools:s01:sidebar>

Last update: **2015/09/22 15:18**

