

L03: Your own story with ArcGIS and R

Things we cover in this session

In this session, we will discuss some basic statistical tests and methods which help you to extract information from your data.

Things you need for this session

- [W03-1: Your own story](#)

Things to take home from this session

At the end of this session you should be able to

- do some advanced analysis of your (biodiversity) data sets using R
- predict some biodiversity indicators using environmental variables
- basically handle remote sensing data sets
- publish your own story using ArcGIS story maps

See also

- [Some notes on regressions](#)
- [Some notes on prediction](#)
- [Some notes on distributions](#)

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

Permanent link:
<http://bisfogo.environmentalinformatics-marburg.de/doku.php?id=en:learning:schools:s02:lecture-notes:sm-ln-03>

Last update: **2015/09/24 08:05**

