


Table of Contents





Introduction to R for Ecologists



R語言在生態學的應用


EEB5082 (B44U1940)

- About the class
 - Study materials 
 - Links 

 - Example datasets

 - Class exercise 
 - Individual work 
 - Homework assignments 
 - Midterm quiz 

 - Final presentation rules 
 - Final presentation schedule 

 - **Final evaluation** 
-

- How to install R and RStudio
 - Importing data into R
 - Install and load R packages
 - Reproducible R script
 - Clean and tidy R script
 - R constructs
 - Plotting figures in R
 - Graphical parameters
 - Colours
 - R Markdown
 - Parallelization in R
 - Data manipulation (dplyr, tidyr)
-

- Email etiquette
-

Author: [David Zelený](#)

Permalink: davidzeleny.net/link/recol

