

Basics in R for people who are afraid of computers

Prof. Dr. Rik Vosters

Vrije Universiteit Brussel

www.rikvosters.be

Rik.Vosters@vub.ac.be

Who, what and for whom?

- Rik Vosters
- First, basic-level (but thorough!) introduction
- Working with numbers and text in R
- Descriptive statistics and graphs
- Hands-on workshop

This course

- A taste of the possibilities:
 - R as a text and data manipulation tool
 - R as a tool for descriptive statistics and graphics
- Data analysis ‘for the rest of us’
- Not an expert – but a satisfied customer
- Fairly ‘manual’ approach (~ basic), in addition to using some popular existing packages
- Stop me if you have any questions...
And give a yell if you are completely lost!
- Going round during exercises and for problems?

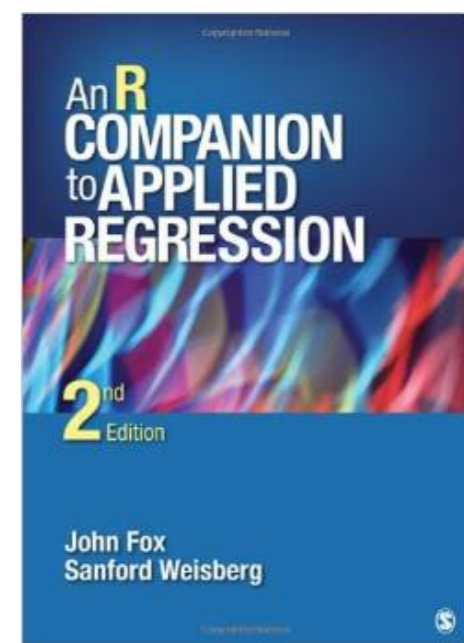
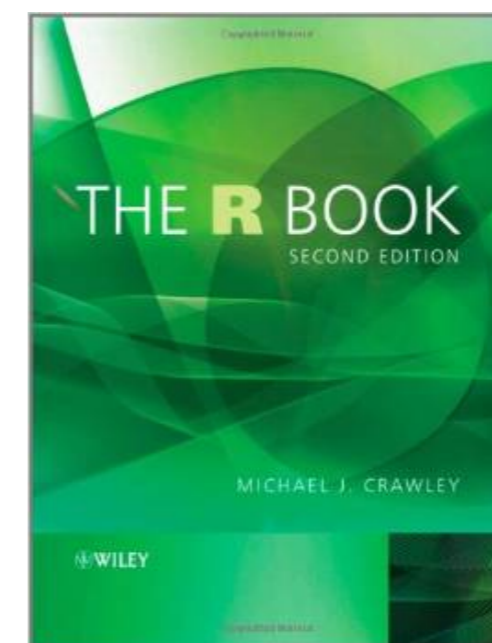
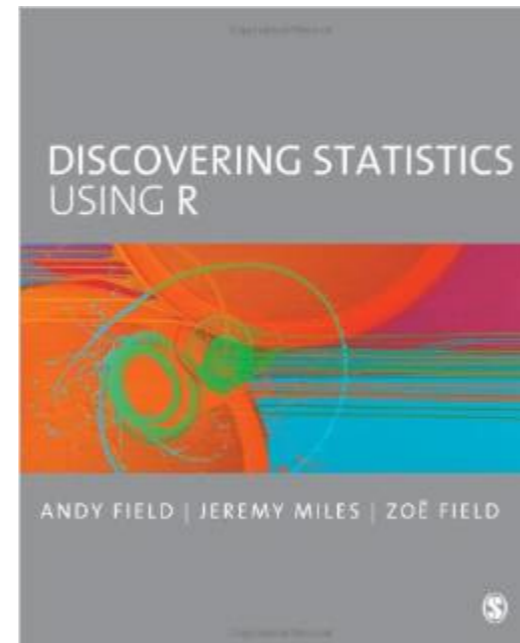
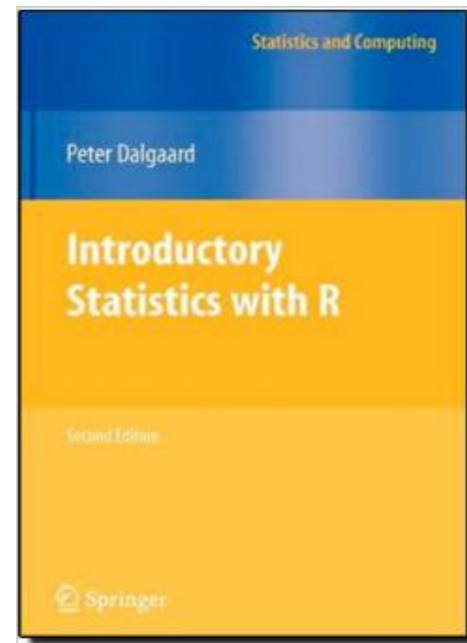
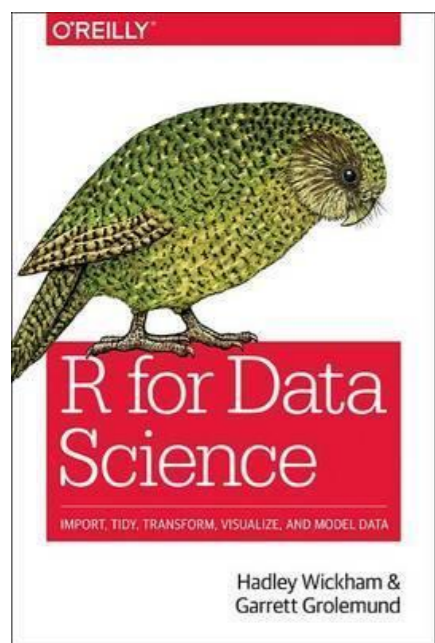
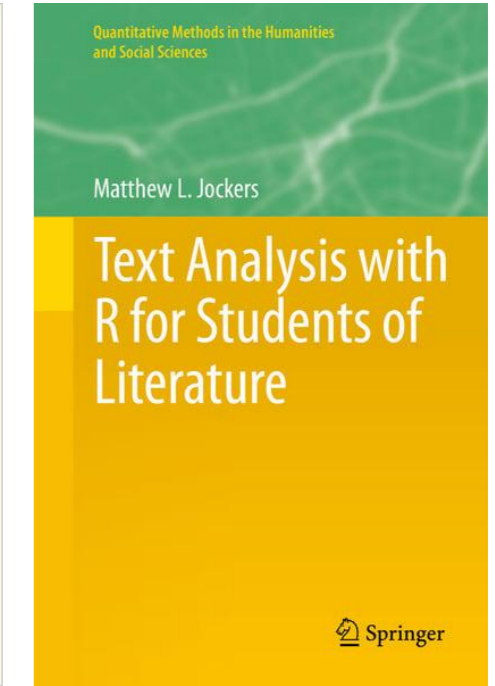
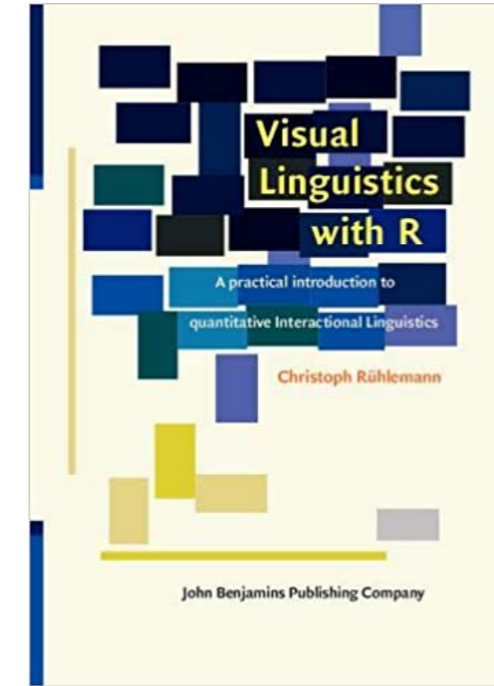
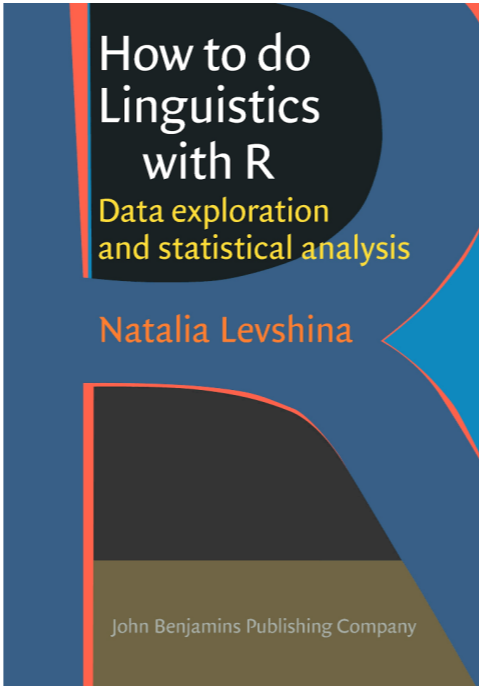
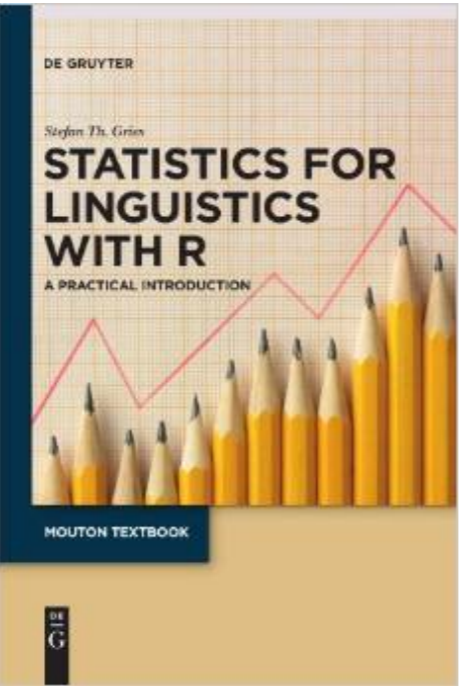
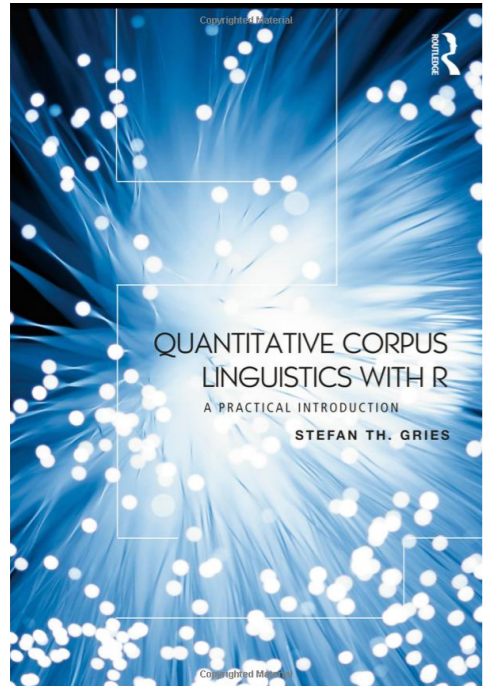
- **1. GETTING STARTED**
- **2. BASIC VECTORS**
 - 2.1 Numeric vectors
 - 2.2 Character vectors
- **3. DATAFRAMES, SUBSETTING AND DATA IMPORT**
 - 3.1 Data frames
 - 3.2 Subsetting
 - 3.3 Importing data
 - 3.4 An alternative approach: tidyverse/dplyr
 - 3.5 Other types of data structures
- **4. DATA CLEANING AND MANIPULATION**
 - 4.1 Data classes
 - 4.2 Basic manipulations
 - 4.3 Long and wide data
 - 4.4 Merging datasets and working with metadata
 - 4.5 Loading multiple files (loops and lapply)

- **5. ANALYZING TEXTUAL DATA**
 - 5.1 Loading text files
 - 5.2 Basic text manipulation
 - 5.3 Powersearching and regular expressions
 - 5.4 Lemmatizing and POS tagging
 - 5.5 Frequency lists
 - 5.6 Keyness and word clouds
 - 5.7 Concordances and collocations
- **6. ANALYZING & VISUALIZING CATEGORICAL DATA***
- **7. ANALYZING & VISUALIZING NUMERIC DATA***

+ *GUEST SECTION: AUTHORSHIP ATTRIBUTION*
by Andrea Penso (FWO)

** still to be added*

A few useful books



Quick introductions

- Who are you? Background? Expertise?
- What are your data?
- Your relationship with computers...?
- Experience with R / programming?

Getting started

- Installing R — <http://www.r-project.org>



- RStudio — <http://www.rstudio.com>



RStudio

Project: (None)

_script.R* workshop.R* Untitled1*

Source on Save

Run Source

To start off

Basic functions in R: addition, subtraction, etc.

3+6
3*6
3 + 6
3+6 # anything behind the hash is a comment and is not processed
3+6 # +100

Script

11:1 # To start off

Console ~/Dropbox/@ Documenten/Lezingen (afgewerkt)/2013.05 ijsland – jgl/Corpusonderzoek/

>
> 3+6
[1] 9
> 3*6
[1] 18
> 3 + 6
[1] 9
> 3+6 # anything behind the hash is a comment and is not processed
[1] 9
> 3+6 # +100
[1] 9
>
>
>
>
>
>
>
>
>
>
>

Environment History Help

R: Add Text to a Plot Find in Topic

text {graphics} R Documentation

Add Text to a Plot

Description

text draws the strings given in the vector labels at the coordinates given by x and y. y may be missing since `xy.coords(x, y)` is used for construction of the coordinates.

Usage

```
text(x, ...)

## Default S3 method:
text(x, y = NULL, labels = seq_along(x), adj =
    pos = NULL, offset = 0.5, v =
    cex = 1, col = NULL, font =
```

Arguments

x, y numeric vectors of coordinates where

Files Plots Packages Viewer

New Folder Delete Rename

Home

	Name	Size	Modified
□	.Rhistory	2.4 KB	Jul 24,
□	Applications		
□	Applications (Parallels)		
□	Desktop		
□	Documents		
□	Downloads		
□	Dropbox		
□	Library		
□	Movies		
□	Music		
□	Pictures		
□	pkcs11.log	0 B	Jul 24, 2014, 10:00 AM
□	Public		
□	tmp		

Help Files Plots Packages etc.

The screenshot shows the RStudio interface. In the top-left, there's a code editor with several tabs open, including `_script.R*`, `workshop.R*`, and `Untitled1*`. The main pane displays the following R code:

```
1 ###### To start off #####
2
3 # Basic functions in R: addition, subtraction, etc.
4
5 3+6
6 3*6
7 3 + 6
8 3+6 # anything behind the hash is a comment and is not processed
9 3+6 # +100
10
11
```

In the top-right, the help panel is open for the `text` function, specifically the `text {graphics}` version. It includes sections for Description, Usage, and Arguments.

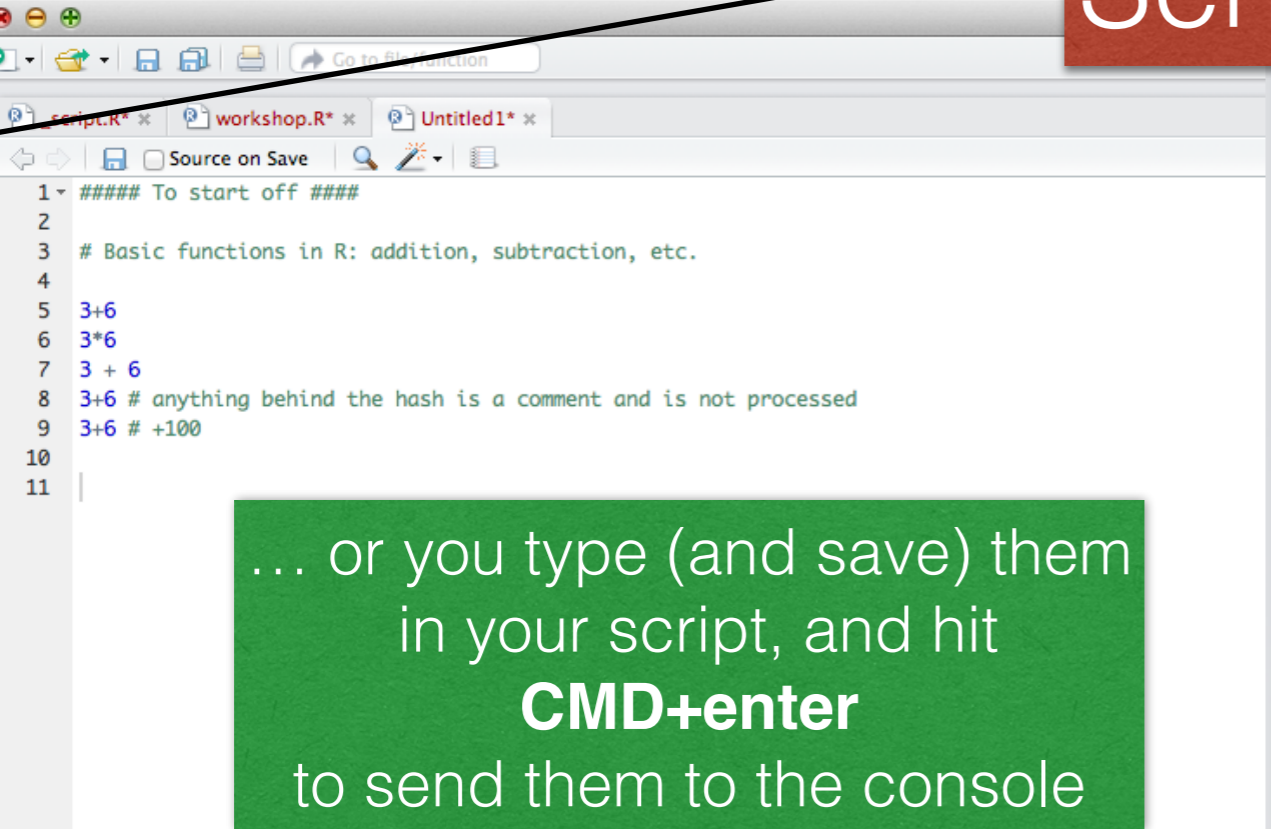
Console

The screenshot shows the R console window. The title bar says "Console ~/Dropbox/@ Documenten/Lezingen (afgewerkt)/2013.05 ijsland - jgl/Corpusonderzoek/". The console history shows the following commands:

```
>
>
> 3+6
[1] 9
> 3*6
[1] 18
> 3 + 6
[1] 9
> 3+6 # anything behind the hash
[1] 9
> 3+6 # +100
[1] 9
>
>
>
>
>
>
>
>
>
>
>
>
>
```

A green callout box with white text is overlaid on the console area, containing the text: "You either type directly into the console...".

Script



```
1 ###### To start off #####
2
3 # Basic functions in R: addition, subtraction, etc.
4
5 3+6
6 3*6
7 3 + 6
8 3+6 # anything behind the hash is a comment and is not processed
9 3+6 # +100
10
11
```

... or you type (and save) them in your script, and hit **CMD+enter** to send them to the console

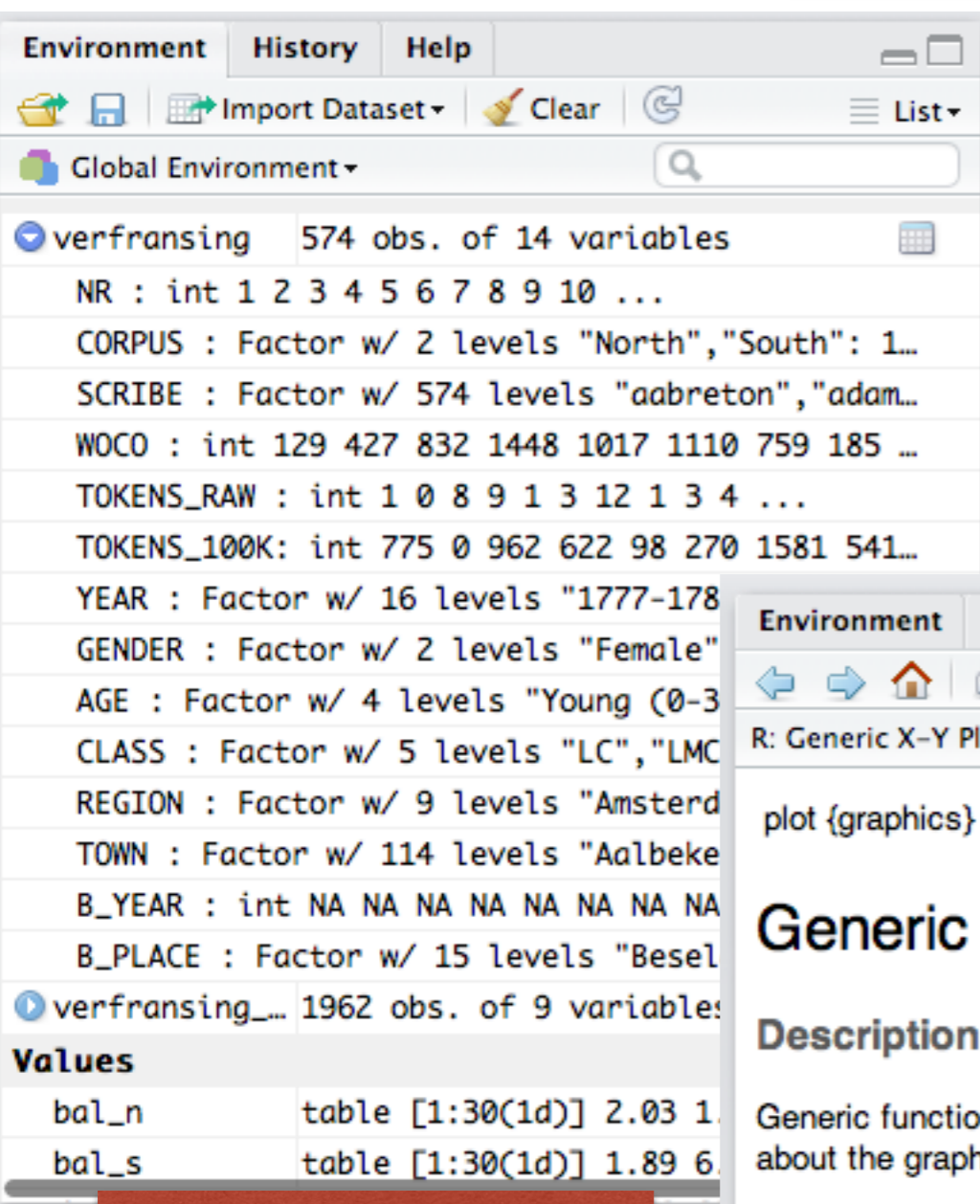
```
1 ###### To start off #####
2
3 # Basic functions in R: addition, subtraction, etc.
4
5 3+6
6 3*6
7 3 + 6
8 3+6 # anything behind the hash is a comment and is not processed
9 3+6 # +100
10
```

Console

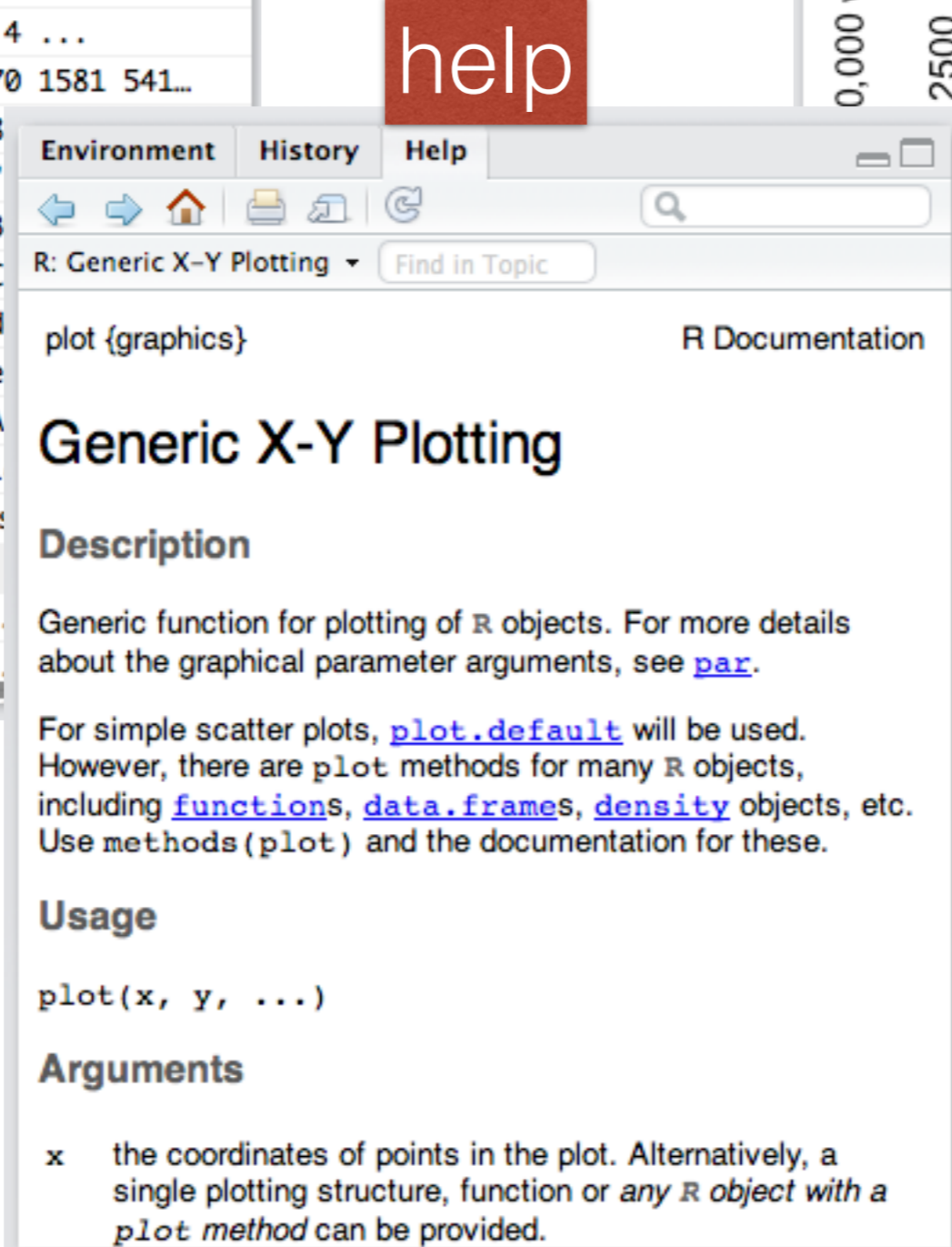
```
11:1 # To start off
>
> 3+6
[1] 9
> 3*6
[1] 18
> 3 + 6
[1] 9
> 3+6 # anything behind the hash is a comment and is not processed
[1] 9
> 3+6 # +100
[1] 9
>
>
>
>
>
>
>
>
>
>
>
>
>
```

```
> 3+6
[1] 9
> 3*6
[1] 18
> 3 + 6
[1] 9
> 3+6 # anything behind the hash is a comment and is not processed
[1] 9
> 3+6 # +100
[1] 9
>
```

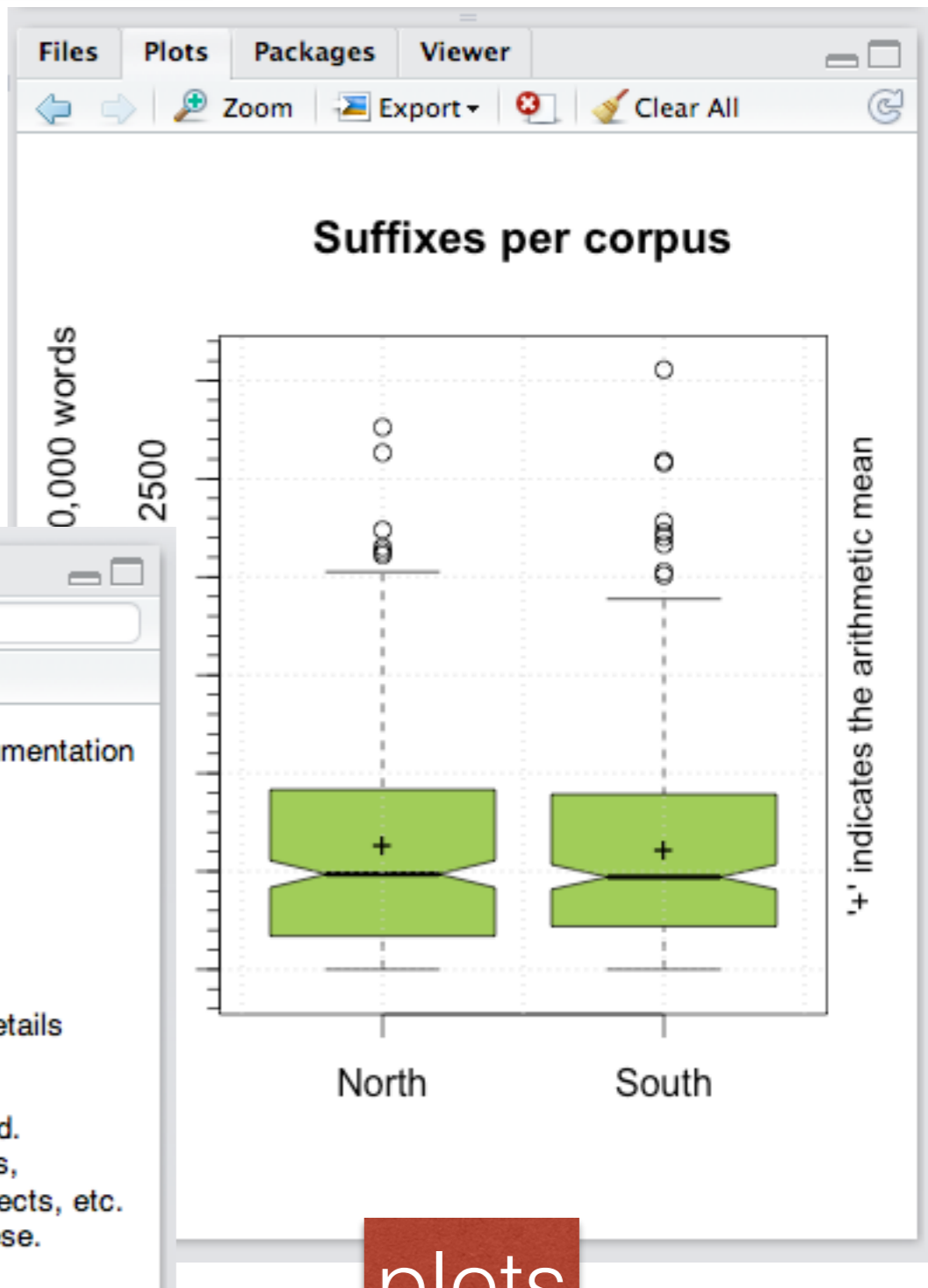
Other useful windows



environment



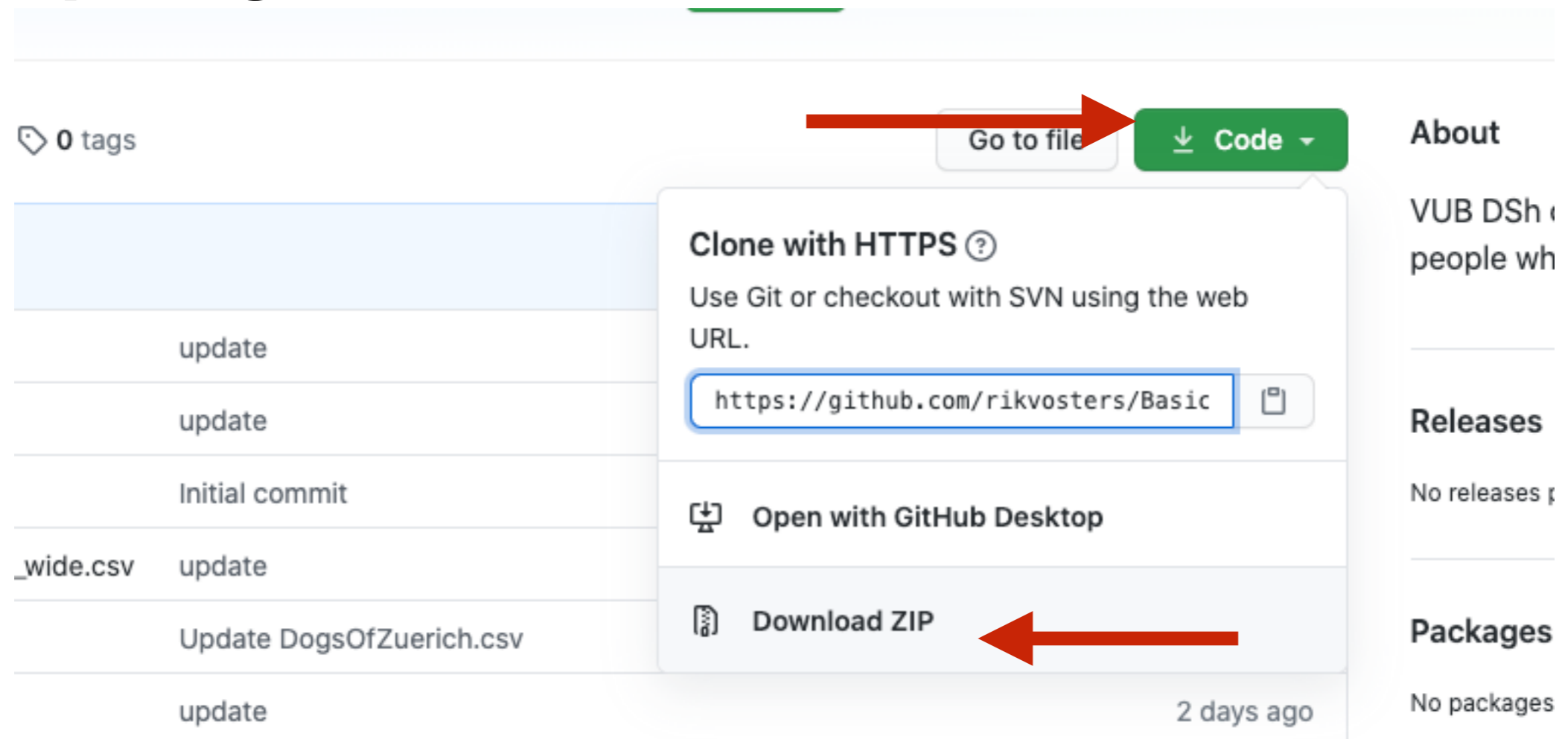
help



plots

- Open a browser and go to:

https://github.com/rikvosters/Basics-in-R



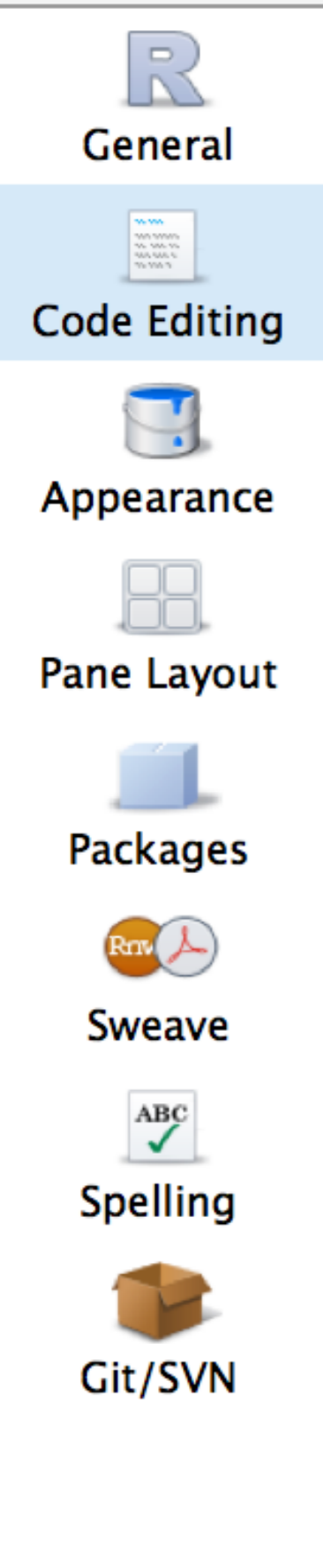
- Give it a few seconds to download, and then click to *open* the downloaded file.
- It will unpack the zip archive. Once it's done, you'll *see a folder* with many files in it.

Getting started

- Make a **new folder** on the desktop:
Go to the *Desktop*, *right click* there, and select *New... + folder* (new folder). *Type ‘workshop’* as the name for this new folder.
- **Select** all unzipped files:
Click in the window with all your files again, and press *CTRL + A* on your keyboard.
- **Move** unzipped files to new folder:
You’ll *see* all of the files are *highlighted*. Now *drag and drop* all of them *to the new folder ‘Workshop’* on your desktop.

Getting started

- **Open script in RStudio**
 - locate the file
workshop - script.R
 - *double-click* it to open
 - for the first time, we need to tell Windows to open these sorts of files with Rstudio
 - next, click on *RStudio* and hit **OK** again.



- Highlight selected word
- Highlight selected line
- Show line numbers
- Insert spaces for tab
 - Tab width
- Show margin
 - Margin column
- Show whitespace characters
- Show indent guides
- Blinking cursor
- Insert matching parens/quotes
- Auto-indent code after paste
- Vertically align arguments in auto-indent
- Soft-wrap R source files
- Ensure that source files end with newline
- Strip trailing horizontal whitespace when saving
- Focus console after executing from source
- Show syntax highlighting in console input
- Enable vim editing mode

Options:
“softwrap R
Source files”
(Tools >
Global Options)

OK

Cancel

Apply

setwd()

- **CTRL + SHIFT + H**

