Packages & R code

January 2018

Hadley Wickham

ahadleywickham
Chief Scientist, RStudio

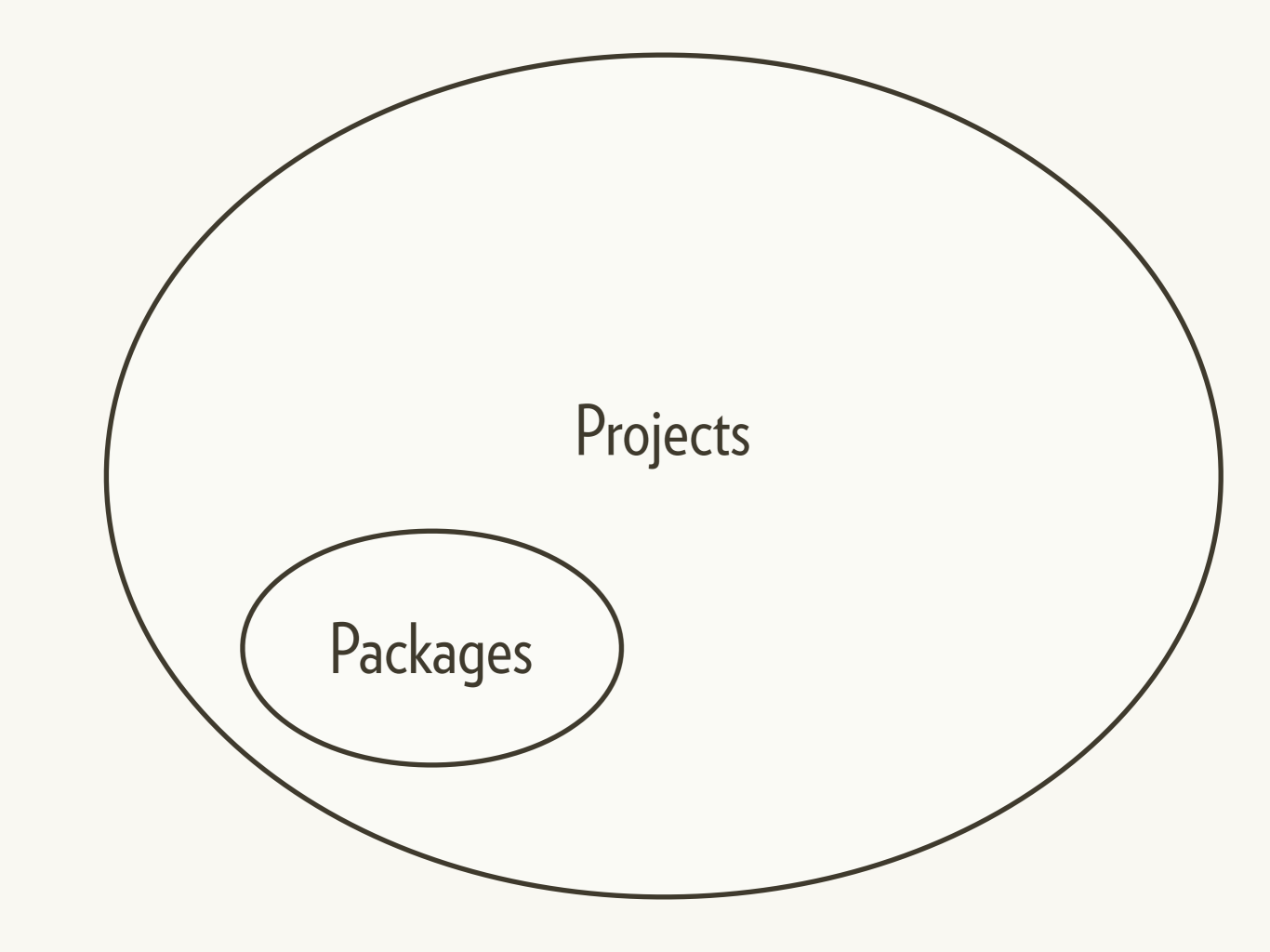


Motivation

A package is a set of conventions that (with the right tools) makes your life easier

"Seriously, it doesn't have to be about sharing your code (although that is an added benefit!). It is about saving yourself time."

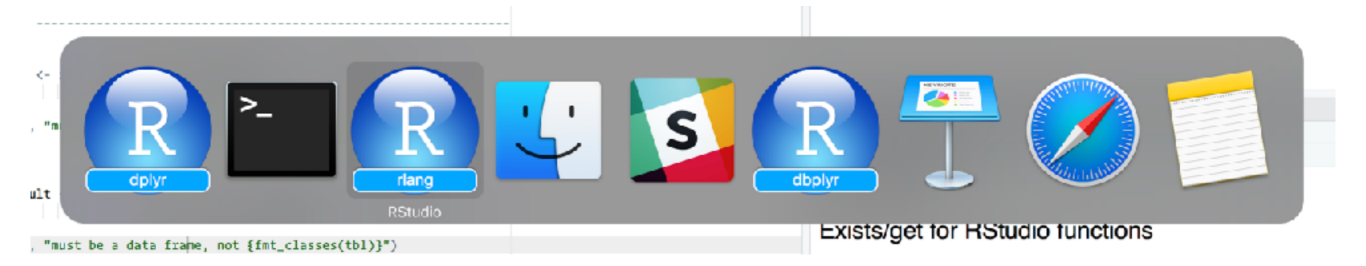
— Hilary Parker



RStudio projects

Why use RStudio projects?

5 reasons



Work on multiple projects simultaneously and independently

Manage working directories

If the first line of your R script is

setwd("C:\path\that\only\I\have")

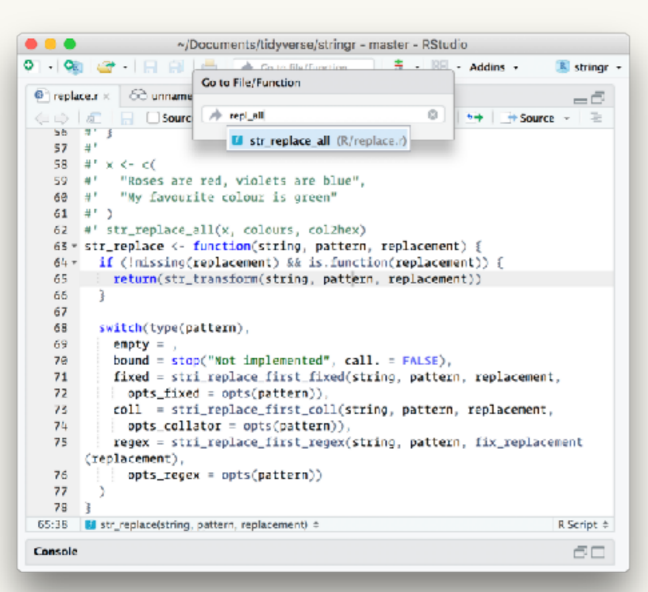
I will come into your office and SET YOUR COMPUTER ON FIRE .

- Jenny Bryan

Manage working directories



Enhanced navigation



Ctrl + . = find functions/files

```
~/Documents/tidyverse/stringr - master - RStudio
                           ♣ Go to file/function
                                                    👼 - 🔡 - Addins -
                                                                           K stringr -
            Source on Save | 🔍 🎢 🗸 📙
                                                      Run ** ** Source
  57 #1
           "Roses are red, violets are blue",
            "My favourite colour is green"
      #1 )
      #' str_replace_all(x, colours, col2hex)
   63 * str_replace <- function(string, pattern, replacement) {</pre>
        if (!missing(replacement) && is.function(replacement)) {
           return(str_transform(string, pattern, replacement))
  65
  67
  68
         switch(type(pattern),
           bound = stop("Not implemented", call. = FALSE),
  79
           fixed = stri_replace_first_fixed(string, pattern, replacement,
  71
  72
             opts_fixed = opts(pattern))
           coll = stri_replace_first_coll(string, pattern, replacement,
  74
             opts_collator = opts(pattern)),
           regex = stri_replace_first_regex(string, pattern, fix_replacement
       (replacement),
  76
             opts_regex = opts(pattern))
  77
  78
65:21
      str_replace(string, pattern, replacement) =
                                                                           R Script #
Console
```

F2 = jump to definition

My first package

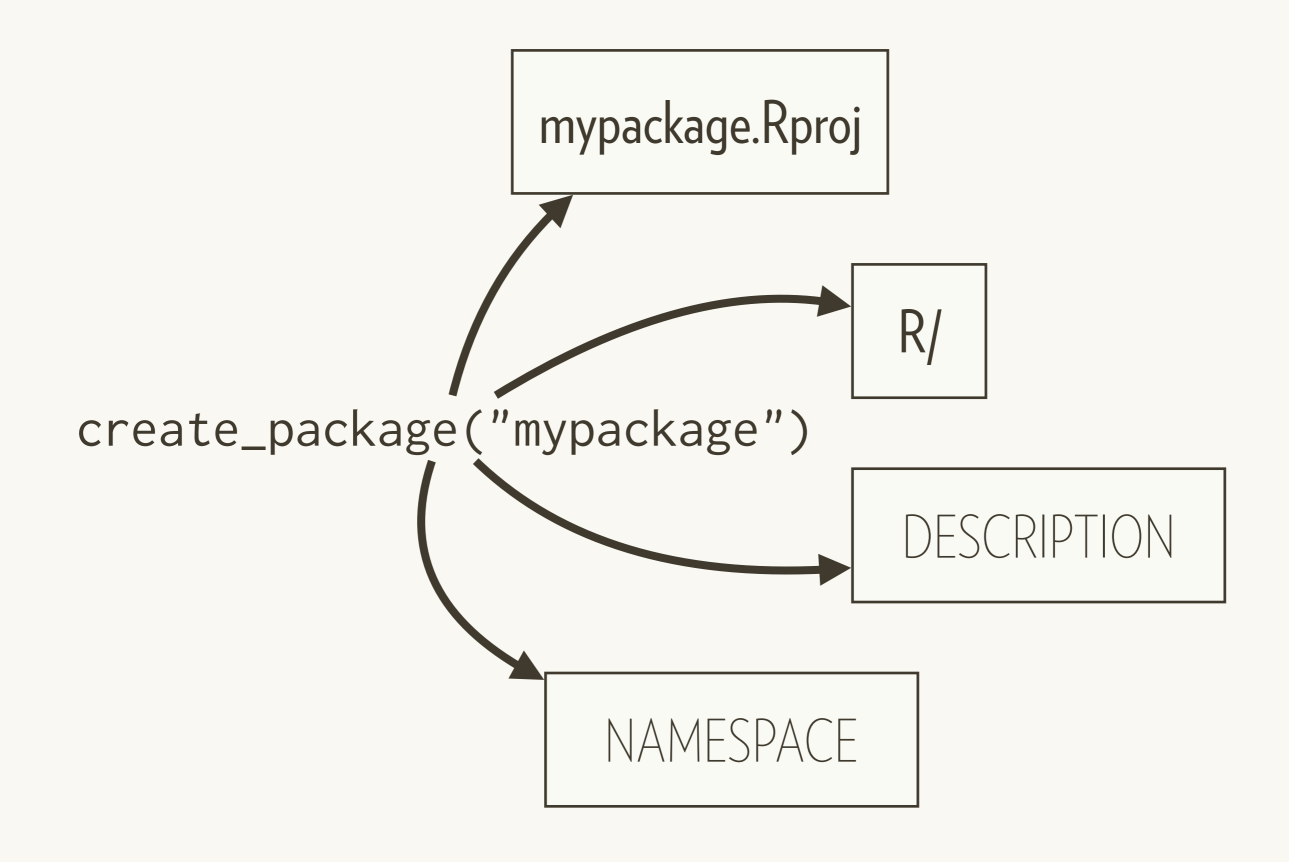
package.skeleton()

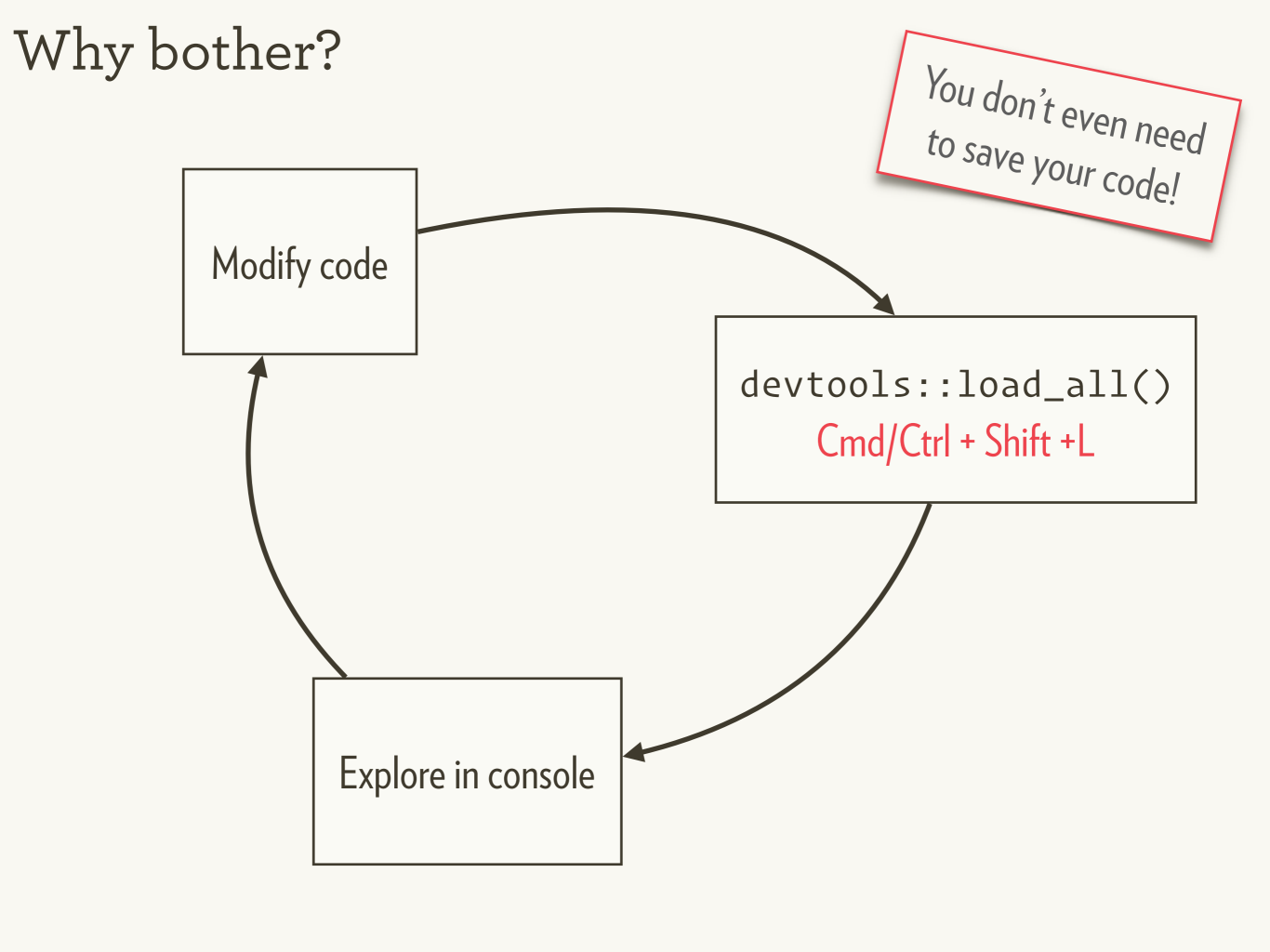
Never use this!

Your turn

```
# Verify that you can create a package with:
usethis::create_package("~/Desktop/mypackage")
                         Good place to start; bad place to stop
# What files and directories are createur
# You can also create new project using RStudio
# but it has some slight differences that will
# cause friction today (but not in general)
```

What happens we run create_package()?





Change project to:

[mylittlepony]

Your turn

Jump to rpony() using only the keyboard.

Load all the functions (using a keyboard shortcut), then run rpony(10).

Uhoh! I have forgotten to include Fluttershy in the list of ponies. Add her, reload the code, and verify that your change worked.

What if you need to create a new file?

```
# There's a usethis helper for that too!
usethis::use_r("file-name")

# Organise files so that related code
# lives together. If you can give a file
# a concise and informative name, it's
# probably about right
```

Your turn

Use usethis::use_r("show") to create a new file Add a function that prints all ponies in alphabetical order. Practice using the keyboard shortcuts.

R/RStudio setup

Workflow setup: your .Rprofile

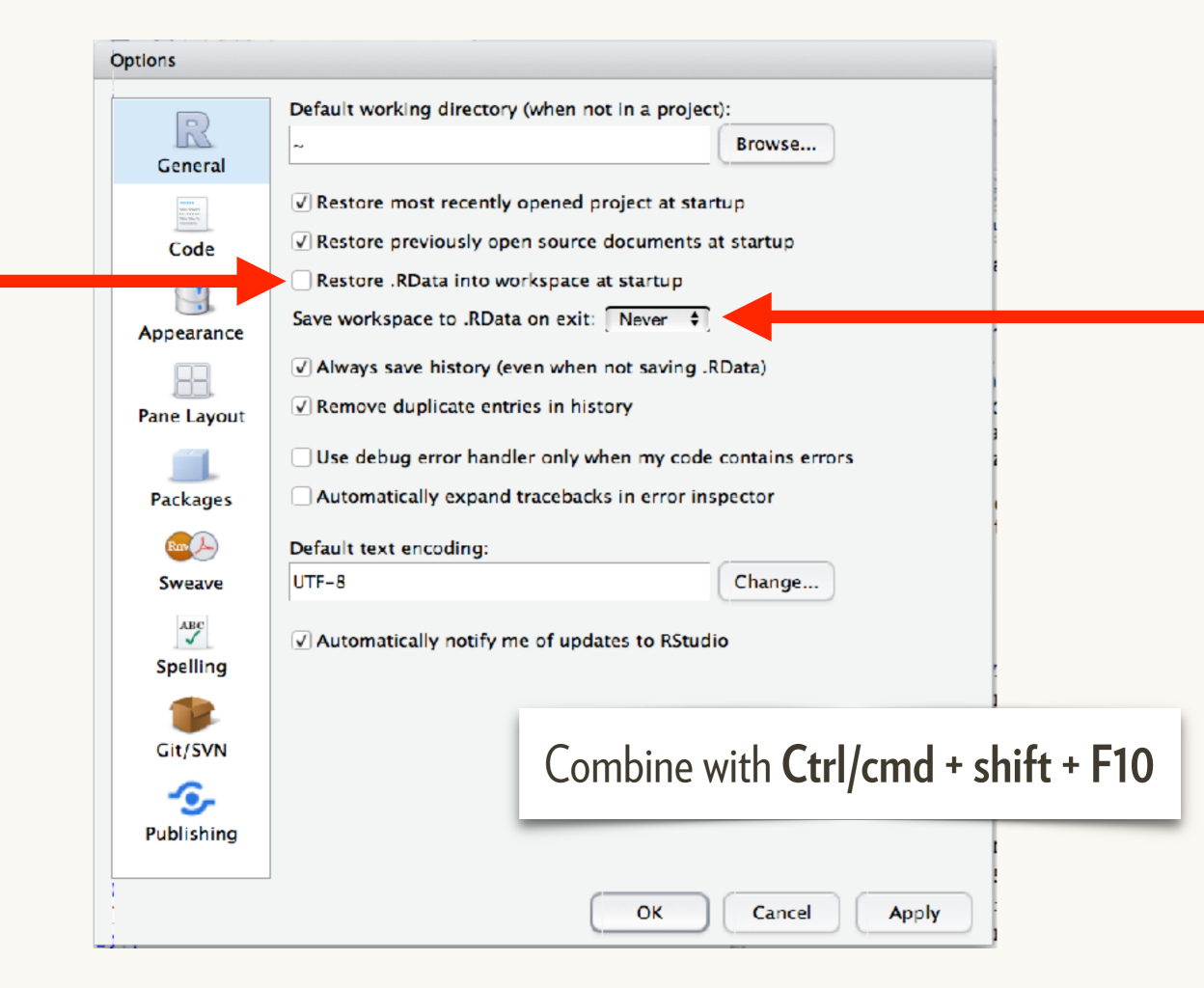
```
# Setup some code that is run every time
# you start R: usethis::edit_r_profile()
if (interactive()) {
  suppressMessages(require(devtools))
  suppressMessages(require(usethis))
  suppressMessages(require(testthat))
```

Never include analysis packages here

```
if (interactive()) {
    suppressMessages(require(ggplot2))
    suppressMessages(require(dplyr))
}
```

While you're in there, also add

```
options(
  warnPartialMatchArgs = TRUE,
  warnPartialMatchDollar = TRUE,
  warnPartialMatchAttr = TRUE
)
```



Your turn

Follow the instructions in previous slides and make sure that you're optimally configured.

Read https://www.tidyverse.org/articles/2017/12/workflow-vs-script/ for more justification/motivation

This work is licensed under the Creative Commons Attribution-Noncommercial 3.0 United States License.

To view a copy of this license, visit http://creativecommons.org/licenses/by-nc/3.0/us/