R package development tutorial

a gentle introduction

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Today's plan

- ▶ first 60 minutes: Theory + group practice.
- ▶ last 30 minutes: (optional participation): Training problems, general questions.
- ► Get slides here: http://bit.ly/ethz-tutorials

The impact of this tutorial

•••• Sunrise 4G

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R Research Group ®

Emilien, Jannik, Koen, Lesley, Lilian,...

the realitain in the main hair

07:02

Aujourd'hui

Hi. Just a quick reminder: today I will give a tutorial on R package development in HG 19.2 at 3.15 pm. R package development is a clean and consitstent way of documenting, testing and distributing your code. Bring your notebook and let's create your first R package



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What is R package development?

Process of

- writing code in a standardized framework.
- writing code for generic use.

Why should I develop an R Package?

Tell me why :-)

Why should I develop an R Package?

Standard way of

- documenting
- testing
- distributing

code

What is a package (states)?

- source code (when you create it).
- built package (what you save to your disk with install.pacakges()).

What is a package (source code)?

A directory with a few files / folders:

- ▶ DESCRIPTION (meta info)
- NAMESPACE (import / export)
- R/ (your functions)
- man/ (your documentation)
- vignettes/ (long form documentation)
- tests/ (tests)
- data/ (your data)

Creating a package (skeleton)

Let's do it together.

- Open RStudio.
- New RStudio Project -> Package

Done :-)

A few basic things about using Rstudio

- go to file/function.
- file browser.
- break points and browser()
- Command history (arrow + recursive search).

Clean-up

- make NAMESPACE ready for roxygen2 by overwriting NAMESPACE contents with # Generated by roxygen2: do not edit by hand.
- ▶ remove the documentation file for hello-world (how?) and the code file hello-world.R (how).
- enable markdown support Roxygen: list(markdown = TRUE). This will allow you to use markdown syntax.
- adapt DESCRIPION to your specific needs.

Intermezzo: Markdown syntax

- ▶ [label](https://...) for web-links
- ▶ [fun()] for cross-references
- 'code' for code font.
- stars /numbers with dots for enumerations.

Framework for package development

We are going to use the devtools framework with uses the following R packages:

- roxygen2 for in line documentation.
- testthat for unit tests.
- usethis for common non-coding, manipulating, editing tasks.

roxygen

- Special comments #' we use in source code are called roxygen comments.
- roxygen2 extracts those and creates documentation in man/ for you. The file format of the documentation is .Rd.
- ► Alternative: learn latex-like language and write plain .Rd.

Adding a function to your package

- > >usethis::use_r("my-file-name") to create a new file my-file-name.R in R/.
- Create a function. I suggest add_two_numbers <function(x, y) {
 sum(x, y)
 }</pre>
 - ▶ Suggest to name files by context, not by function.
 - Can have multiple function declarations in one file.
 - ▶ R/ is only for declarations, no top-level function calls.
 - Exception: Obviously in function declarations, you can have calls.

Adding a function to your package

► How can I use this function interactively? -> Workflow

Intermezzo: Namespaces

- Every object in R is defined in a "context".
- ► The order of the namespaces on the search path defines where R will look for an object first.
- ▶ What does search()?
- ▶ You probably used the global namespace so far.
- ▶ What happens when you call library()?
- Every package a name space.
- That's why you can redefine var() and sd() is unaffected (Why?).

Workflow

- Edit a file.
- Run devtools::load_all(). Just updates the package namespace.
- ▶ Don't put anything in the global name space, e.g. via source.
- ► Run devtools::document() to generate .Rd from roxygen comments.

devtools::load_all()

- ▶ This updates the namespace in your current R session.
- You don't change the package in the place where you have all your other packages stored.
- ► For this reason: (i) it is much faster than building the package with devtools::build() and (ii) it is not available in other R sessions.

Adding a function to your package

- ► How can I use this function as a "usual" R package in any R session?
- Need to build the package.

NAMESPACE stuff

- decide whether you want function to be exported (=available for the end user) (roxygen tag @export).
- if you need functions from other packages: usethis::use_package("pkgname"). This will add package to DESCRIPTION.
- then, refer to the function from the package with pkgname::fun().
- Alternative: Refer to package with fun() and add roxygen tag @importFrom packagename fun. This will add package and function to NAMESPACE.
- ► You can often use a roxygen comment to refer to multiple "things". I.e. @importFrom pkgname fun1 fun2 fun3.

Documentation

- ► Example: style_pkg() from the styler package.
- Compare (i) rendered .Rd with styler::style_pkg() with (ii) the source at https://github.com/r-lib/styler/blob/master/R/ui.R#L6

Structure:

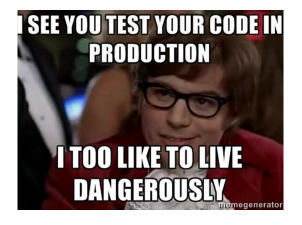
- ▶ Title
- two lines blank
- description
- @param x,y Vectors.
- @export
- @examples

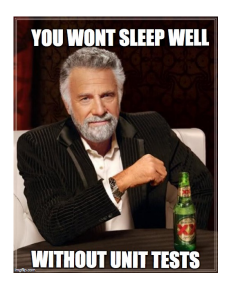
Documentation

Other useful roxygen tags:

- @inheritParams
- @seeAlso
- Ofamily

Start at this vignette (has a some non-markdown syntax in there like \code{x} , just use it for the tags).





- Why? Complexity grows exponentially with internal dependencies.
- ▶ test whether your function returns what you expect.
- ▶ I.e. match result of function call with reference.

- Example with add_two_numbers()?
- unit testing -> test (small) units.
- ► fail fast.
- high coverage (-> covr package)

Testing (Setting up)

- ▶ tests life in tests/
- we use the package testthat for unit testing.
- >usethis::use_testthat() to add infrastructure

Testing (adding a test)

- usethis::use_test("testname") adds a test file in tests/testthat
- ▶ all testthat test file names start with test-.

Testing (writing tests)

- context(): Useful when running tests to see which one fail / succeed.
- 'test_that("x y z returns correct number of rows", [code]).
- ► Form sentences for easy understanding: "Test that x y z returns correct number of rows"

Testing (testing functions)

- most testthat functions start with expect_.
- expect_silent()
- expect_s3class()
- expect_equal()
- expect_true()
- expect_equal_to_reference() (use git ! or update =
 FALSE)
- skip_*() to skip platform dependent.

How to run tests

- Cmd+Shift+T or build tab.
- Note that default working directory of for tests is not root directory of package.
- Using the rprojroot package to find these files. Also useful for .Rmd files (since their default working directory is where the file is located).

```
testthat_file <- function(...) {
file.path(rprojroot::find_testthat_root_file(), ...)
}</pre>
```

- ► Then, in tests, refer to files relative to testtthat directory as follows:
- expect_equal_to_references(my_object,
 test_that_file("reference-objects/ref-1"))

Adding data

>usethis::use_data(dataset) adds data with the name dataset.

Putting it all together: R CMD CHECK

Asserts a whole range of things, in particular:

- documentation matches code (all arguments documented).
- all unit tests pass.
- package can be installed
- **.**...

Run devtools::check() (or simply Ctrl+Shift+E)

Let's make your package pass R CMD CHECK

Iterative process of

- running devtools::check().
- fixing errors, warnings, notes.

Using continuous integration

Can run R CMD check locally, but also on fresh copy of

- Linux / mac (with Travis)
- Windows (with AppVeyor)

More add ons

- covr for code coverage reports.
- slack notifications etc.

An example: www.github.com/r-lib/styler

Vignettes

- Long for documentation.
- >usethis::use_vignette("vignette-title")
- can be found via package index.
- build vignettes into inst/ with devtools::build_vignettes()

pkgdown

- ▶ Package to create nice html documentation from your source code.
- can be hosted on GitHub.

An example: www.github.com/r-lib/styler

Releases

- ► Why releases?
- ► Suggested form: major.minor.patch, e.g. 0.1.2
- Change in DESCRIPTION

Putting your package on GitHub

Last weeks course:

- 1. initialize GitHub repo locally.
- 2. Create repo on GitHub
- 3. Go back to command line and push

Installing from GitHub

```
remotes::install_github("[username]/[repo]"), e.g.
remotes::install_github("tidyverse/dplyr").
```

Anouncement

- We are looking for R package developers in Google Summer of code for styler
- ▶ 3 months 1:1 code review from me and Kirill Müller (2nd most CRAN downloads after Hadley Wickham)
- ► CHF 6600 from Google
- ▶ and (probably) also ~6 credits from ETH for applied area.
- ▶ Talk to me afterwards or go to this GitHub repo.

Closing

- ► Go here for more details: http://r-pkgs.had.co.nz
- ▶ Thanks for your attention.