

Your First R Package

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Pre-requisites

1. Install RStudio + R
2. Install some important packages:

```
pkgs <- c("devtools", "usethis",  
          "roxygen2", "testthat",  
          "ggplot2", "meme")  
install.packages(pkgs)
```

Why Should You Use R Packages

- Keep code that you use frequently in one place: [hayeslib](#)
- Fewer copy-paste errors
- Easy to share code with others
- Understand why packages work the way they do
- Learn where documentation lives
- Nerd cred

Documentation pop-quiz

1. How you find the documentation for the `lm` function?
2. How do you see the source code for the `lm` function?

Take 2 minutes

Our Goal Today

Create a personal package with two functions

Function 1: Get OLS coefficients

```
ols_coefs <- function(X, y) {  
  solve(t(X) %*% X) %*% t(X) %*% y  
}
```

Function 2: MEMES

```
ernst_meme <- function(upper = "", lower = "",  
                        vjust = 0.25, ...) {  
  if (.Platform$OS.type == "windows") {  
    windowsFonts(Impact = windowsFont("Impact"),  
                 Courier = windowsFont("Courier"))  
  }  
  u <- system.file("extdata", "ernst.jpg",  
                   package = "mypkg")  
  meme::meme(u, upper = upper, lower = lower,  
             vjust = vjust, ...)  
}
```

Putting these functions into an R package

Live demo: create an R package skeleton with RStudio

What are these files?

`.gitignore`: Makes using git nice.

`.Rbuildignore`: You can ignore this for now.

`DESCRIPTION`: This is where all the meta-data about your package goes. More in a slide.

`mypkg.Rproj`: Turns the directory into an RStudio project and allows you to save RStudio settings specific to the package.

`NAMESPACE`: Controls which functions your package shows (“exports”) to users, and which functions it depends on (“imports”). You can ignore this file since `devtools` will create it for you.

`R`: A folder where your R code goes.

DESCRIPTION (template)

We fill this in with the relevant info:

Package: mypkg

Title: What the Package Does (one line, title case)

Version: 0.0.0.9000

Authors@R: person("First", "Last",
 email = "first.last@example.com",
 role = c("aut", "cre"))

Description: What the package does (one paragraph).

Depends: R (>= 3.4.1)

License: What license is it under?

Encoding: UTF-8

LazyData: true

DESCRIPTION (template filled in)

Package: mypkg

Title: Calculate OLS Coefficients and Make Memes

Version: 0.0.0.9000

Authors@R: person("Alex", "Hayes",
 email = "aph3@rice.edu",
 role = c("aut", "cre"))

Description: Provides function to calculate OLS
 coefficients and make memes of
 professors in the Rice statistics dept.

Depends: R (>= 3.4.1)

License: MIT

Encoding: UTF-8

LazyData: true

Putting `ols_coefs` into our package

```
#' Get estimates of OLS coefficients  
#'  
#' @param X A data matrix.  
#' @param y A response vector.  
#'  
#' @return A vector of coefficients  
#' @export  
  
ols_coefs <- function(X, y) {  
  solve(t(X) %*% X) %*% t(X) %*% y  
}
```

Live Demo

Putting ernst_meme into our package

1. Download [this picture](#) of Ernst.
2. Put it in `inst/extdata/ernst.jpg`
3. Add a dependency on the meme package

```
usethis::use_package("meme")
```

ernst_meme documentation

```
#' Create a meme of professor Ernst
#'
#' @param upper Text to display at top of image.
#' @param lower Text to display at bottom of image.
#' @param vjust Vertical adjustment. Higher number
#'   means text closer to center of image.
#' @param ... Other arguments passed to `meme::meme`
#'
#' @return ggplot2 meme object
#' @export
ernst_meme <- function(upper = "", lower = "",
                        vjust = 0.25, ...) {
  if (.Platform$OS.type == "windows") {
    windowsFonts(Impact = windowsFont("Impact"),
```

DOCUMENT! DOCUMENT! DOCUMENT!!!

Why:

1. Need to tell R to export our functions.
2. Need to describe what the functions do for when we inevitably forget in two days.

Live demo adding in a third function from scratch!

Does it work??

1. Compile the documentation!
2. Build and install!

Live demo

Code from live demo

```
library(mypkg)

X <- model.matrix(mpg ~ hp, mtcars)
y <- mtcars$mpg
ols_coefs(X, y)

ernst_meme(
  lower = "something something probability related"
)

?ols_coefs
?ernst_meme
```

Congrats!

You've just created your first R package!

Workflow: refresher

1. Put functions into `my_functions.R` files.
2. Document the functions in `my_functions.R`.
3. Compile the documentation.
4. Build and install the package. (or load the functions!)
5. Test that things work like you'd expect.

Loading vs building a package

Loading: makes the package functions available in the current session

Building and installing: Installs the package on your computer, after which you can access the functions with `library(mypkg)`

Add a simple test

1. Start with:

```
usethis::use_testthat()  
usethis::use_test("ols")
```

Testing continued

2. Change tests/testthat/test-ols.R to

```
context("test-ols.R")
```

```
test_that("multiplication works", {
```

```
  X <- model.matrix(mpg ~ hp, mtcars)
```

```
  y <- mtcars$mpg
```

```
  result <- ols_coefs(X, y)
```

```
  expected <- coef(lm(mpg ~ hp, mtcars))
```

```
  expect_equivalent(result, expected)
```

```
})
```

Even more testing

3. Run the tests
4. Change your functions until the tests pass

Next Steps (details in Hadley's book)

- Learn the RStudio keyboard shortcuts
- Run the CRAN checks with `devtools::check()`
- Sharing your package on Github + CRAN (add a LICENSE!)
- Make a website for your package with `pkgdown`
- Advertise your package
- Provide vignettes (examples) showing how to use your package

Questions?

Resources:

- Hilary Parker's [Writing an R package from Scratch](#) blog post
- Hadley Wickham's book [R Packages](#)
- `#rstats` on Twitter

@alexpghayes on Twitter

alexpghayes@gmail.com

Summer opportunity: MoMA package with Michael Weylandt and Dr. Allen