R packages

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Loading required package: usethis

Note

This is the R packages exercise from RaukR. It will take you through creating an R package with code, data, documentation, creating or generating a correct DESCRIPTION and NAMESPACE, importing packages, checking your package for warnings. There are also some advanced exercises you can do if you have time.

The exercise will show how to do things from R console, but many of the functionality are so common they are built into Rstudio. Because of this I have included a cheatsheet which can be useful if you are developing packages in Rstudio in the future.

It is fine if you do not have time for the whole thing, as all components may not be important to you. You can always come back later:).

Cheatsheet

Table 1: Cheatsheet. Note; not all commands are functionally equivalent to Rstudio commands.

command description	Rstudio_windows	Rstudio_mac
usethis::createreatekage()kage backbone.	File > New	File > New
	Project > New	Project > New
	Directory > R	Directory > R
	package	package
usethis::use_Create or open a file in R/ for editing.	NA	NA
devtools::loa S <u>in</u> all(a)tes building, installing and	CTRL+SHIFT+L	CMD+SHIFT+L
attaching a development package.		
usethis::use_data(e)s a .rda file in data/ containing	NA	NA
the object. The file has the same name		
as the object.		

command	description	Rstudio_windows	Rstudio_mac
devtools::dodiment()Rd files from roxygen2		CTRL+SHIFT+D	CMD+SHIFT+D
function comments. Generate			
	NAMESPACE.		
devtools::useApdchagkage to Imports field of		NA	NA
	DESCRIPTION.		
devtools::cheEk() R CMD check on your		NA	NA
	development package from within R.		
	Also performs bundling and other		
	checks.		

Installing dependencies

The first thing we want to do is install the dependencies required for the exercise.

```
install.packages(c("devtools", "usethis", "roxygen2", "knitr", "rmarkdown", "reshape2", "Rcpp")
```

If you haven't already, install RStudio.

Create a package backbone

First of all we will create the standard files that are required in an R package.

```
usethis::create_package("path/to/your/package/packagename")
```

If you execute this command from within Rstudio, it should open a new instance of Rstudio located within your newly created package. If you didn't and want to work on your package in Rstudio, double click the **.Rproj** file or select it from Rstudio.

Take a look at the "Files" pane of Rstudio to see what create_package() actually created for you.

Insert wondrous things

Now that we have a R package backbone lets fill it with stuff!

R code

Let's create the first function of your package. We can use the handy helper-function usethis::use_r() to create or navigate between the R files in your R/ folder. You can also just create a .R file there if you wish.

```
usethis::use_r("trianguletter")
```

This should create and open the file R/trianguletter.R for editing.

Feel free to rewrite the function to perform some simple task. From adding two numbers to creating a basic plot from some input. It's up to you!

Here is an example that I threw together:

```
trianguletter <- function(x) {
  for(i in 1:x){
    cat(rep( letters[i], times = i),"\n")
  }
}</pre>
```

When you are happy with your function, save it. To access and test your newly created function we have to attach it to make it available. But rather than bundle, install and attach we can use the function devtools::load_all() while developing the package. load_all() simulates the behavior of bundling, installing and attaching the package, without actually having to do it.

Now test your function in the console!

trianguletter(12)

Congratulations! You have just created an R package that fulfills a function!

Data

Lets add some data to our package, create an R object with whatever information you want. A string, a vector or a data.frame, as long as you recognize it, it doesn't matter. First we will save it to our data/ folder using usethis::use_data().

```
# A random object
your_object <- c('red', 'green', 'blue')

#Save to data
usethis::use_data(your_object)</pre>
```

This created the data/ folder and your_object.rda inside it.

Now when our package is loaded, your_object will be made available to the user. To test this, remove all objects from your working directory, and load all functions. Check that you can access the object, despite just removing it from your workspace.

```
# Clear workspace
rm(list=ls())

# Load all functions and data from our package
devtools::load_all()

# Check if we can access our saved object
your_object
[1] "red" "green" "blue"
```

The data in data/ folder is available to the user, needs to be documented, and is where you would store data if the purpose of your package is to distribute one or more datasets in an R friendly way. If there is some data that you don't want to make easily accessible to the users, AKA not document, but that your functions use, you can put it in **sysdata.rda**. Lets create a second object. Like the last one it does not matter what it is. Use the same command as before to save the object, except this time specify that this data is intended for internal use.

```
# Create a second object
second_object <- "It works!"

# Save it to R/sysdata.rda
usethis::use_data(second_object, internal = TRUE)</pre>
```

To check that this worked, clear your workspace and edit your packages function, the $\cdot \mathbf{R}$ file, to include the object in some way. Load the package and see if it executes as expected.

```
# Clear workspace
rm(list=ls())
```

```
# Example .R code edit
trianguletter <- function(x) {
  for(i in 1:x){
    cat(rep( letters[i], times = i),"\n")
  }
  # Check if second object can be called by our function
  cat(second_object)
}</pre>
```

```
# Load all functions and data from our package
devtools::load_all()
```

```
# Test the function
trianguletter(5)
```

```
a
b b
c c c
d d d d
e e e e e
It works!
```

Great work! You have created external and internal datasets and shown that they can be used when your package is loaded in the console and in your packages own functions!

Documentation

Now that we have a function and a dataset, lets use roxygen2 to create some documentation for them.

Function documentation

As was discussed in the presentation, the roxygen2 documentation for a function is directly before it in so called "comment blocks", or #'. Here is a brief refresher:

```
    Comment block: #'
    Tags: @tagname
    — @param: parameter
    — @example: examples
    — @return: what does the function return. The value field in R documentation
    — @section: create any section you want
    — @export: export the function so it can be used externally
```

Go ahead and create documentation for your function. Add at least a title, a description, multi-section details, the parameters, the expected return value or output, an example of how to use your function and the export tag.

Note

The @export tag should always be last in documentation and grants the user access to the function. It is very important, if you want the user to be able to call the function. For internal functions, this may not be the case.

An example functional documentation:

```
#' A right sided triangle of alphabetic letters
# '
#' A right sided triangle of alphabetic letters
# '
#' This function takes a number as input and outputs an increasing
       number of alphabetic letters on top of each other, resembling
# '
       a right sided triangle.
#'
#' @section Warning:
#' Not tested for numbers over 26!
# 1
#' Oparam x A number.
#' @return Outputs to console. NULL object returned.
#' @examples
#' trianguletter(10)
#' @export
trianguletter <- function(x) {</pre>
  for(i in 1:x){
    cat(rep( letters[i], times = i),"\n")
  # Check if second object can be called by our function
  cat(second_object)
}
```

When you are satisfied with your documentation, build it using devtools::document(). This creates the .Rd file in man/ which is parsed by R when you request the functions documentation. Additionally, the first time you build documentation it will make some edits to your **DESCRIPTION** and check on your **NAMESPACE**.



Tip

You may have gotten a warning message that your NAMESPACE was not generated by roxygen2. This is good behavior by roxygen2, it doesn't want to change something the user has created a certain way. In this case however, we want the NAMESPACE to be handled by roxygen2, so delete the NAMESPACE file and run devtools::document() again to have roxygen2 create it.

Go ahead and preview your function as you would any method and make sure that it looks the way you were expecting.

?trianguletter

trianguletter {newpkg} R Documentation A right sided triangle of alphabetic letters Description A right sided triangle of alphabetic letters Usage trianguletter(x) Arguments A number. Details This function takes a number as input and outputs an increasing number of alphabetic letters on top of eachother, resembling a right sided triangle. Value Outputs to console. NULL object returned. Warning Not tested for numbers over 26! **Examples** trianguletter(10)

Data documentation

Data documentation is a bit different from functional documentation. Remember that you do not need to document datasets not intended for users, so don't worry about **sysdata.rda**. What we want to document in this case is the data you created in **man/your_object.rda**, or whichever name you have given it.

The principle is very similar to functional documentation, but not all tags that are applicable to functions are applicable to data, and should not be used. Similarly, there are some tags that are applicable to data, but not to functions. Usually this is the information you would give a dataset:

- Data documentation
 - Title
 - Description
 - Oformat: what rows and variables are in the data?
 - Osource: where is the data from?

First of all, lets check what the output of requesting help for your dataset is currently.

```
?your_object
```

As expected, it is undocumented. Since we cannot add this information to the dataset file, **your_object.rda**, like we did with the functions documentation, lets create an R file in **R**/called **data.R** and add the documentation there. The name we document has to be the same name as the dataset object you created earlier. Go ahead and document your dataset now.

```
#' A vector with three strings
# '
  A dataset containing three strings usually linked to the
# '
      colors of pixels on a screen.
# '
#' Oformat A vector with three strings:
#' \describe{
#'
     \item{red}{A string, it's red.}
#'
     \item{green}{A string, it's green. Street talk for money.}
     \item{blue}{A string, really didn't see that coming. It's blue this time!}
#' }
#' @source \url{http://www.themindofsebastian.com}
"your object"
```

Once you are happy with your documentation, save the file and run devtools::document(). Now check the help page for your dataset again.

```
R Documentation
your_object {newpkg}
A vector with three strings
Description
A dataset containing three strings usually linked to the colors of pixels on a screen.
Usage
your_object
Format
A vector with three strings:
red
      A string, it's red.
green
      A string, it's green. Street talk for money.
blue
      A string, really didn't see that coming. It's blue this time!
Source
http://www.themindofsebastian.com
```

Well done! You have successfully created documentation for a function and a dataset and shown that it can be queried within R.

DESCRIPTION

Now lets take a look at our **DESCRIPTION** file, at this point it should look similar to this:

Encoding: UTF-8

Roxygen: list(markdown = TRUE)

RoxygenNote: 7.2.0

Depends:

R (>= 2.10)
LazyData: true

Note

The information can look slightly different depending on how the package was created.

Looks pretty good but some information definitely needs to be updated if you are ever going to submit this to a repository.

Update the *Title*, *Author* and *Description* fields.

When it comes to the *License* field, Just in case you don't want to consider which license to give your package, why not choose one of the most common ones that were mentioned during the lecture?

- MIT: Free, but your license must be included in any following work.
- GPL-3: Even more free. If someone uses your code, whatever they are doing must also be GPL compatible.
- CC0: Totally free.

One good way of adding the license is not to just update the **DESCRIPTION**, but to use a function such as **use_mit_license()**. It not only updates your **DESCRIPTION**, but also adds the file **LICENSE** and **LICENSE.md** to your package, with relevant license information.

A good place to look at the meaning of licenses is https://tldrlegal.com.

Now that your **DESCRIPTION** is up to shape, we can move on to the **NAMESPACE**.

NAMESPACE

Roxygen2 made our function available to the users in our **NAMESPACE** and made sure that our package works well with other packages. Basically, you should almost never be editing your **NAMESPACE** by hand.

Import

First, lets import a function from a package and add its functionality to the function we created. This is very handy for using functions from other packages in your package and for making sure your package uses only that function when it is called, no matter the users environment.

- 1. Create a new file called **R/utility.R**. We won't actually put any internal utility functions there, but this is a typical place where you would import functions from other packages.
- 2. Next add code to import the melt function from reshape2. This is in the form @importFrom pkg function. Since this kind of documentation has to precede a function or object, we will give it the **NULL** object, by convention.

```
#' @importFrom reshape2 melt
NULL
```

To update the NAMESPACE run devtools::document().

Now your **NAMESPACE** should look like this:

Generated by roxygen2: do not edit by hand

export(trianguletter)
importFrom(reshape2,melt)

Great! If the melt command from reshape2 is ever used in your package, it will know which one to use. But for our package to use reshape2 we first have to import it in **DESCRIP-TION**.

To add the Imports field and the reshape2 information to your **DESCRIPTION** you can use the usethis::use_package command.

```
usethis::use_package("reshape2")
```

While Imports means that if someone installs your package it will automatically install reshape2 as well, regrettably it does not mean that if reshape2 is missing when we reinstall it locally it will be downloaded and installed. Luckily we installed it at the start of the exercise.

Testing the imported function

Now that we have added melt from reshape2 lets add it to our function. You can do this any way you like, or copy usage from the example function.

In this example the head of iris dataset before and after melt is viewed, to see that it had an effect.

```
#' A right sided triangle of alphabetic letters
# '
#' A right sided triangle of alphabetic letters
# '
#' This function takes a number as input and outputs an increasing
# '
       number of alphabetic letters on top of eachother, resembling
       a right sided triangle.
# '
#' @section Warning:
#' Not tested for numbers over 26!
# '
#' @param x A number.
#' @return Outputs to console. NULL object returned.
#' @examples
#' trianguletter(10)
#' @export
trianguletter <- function(x) {</pre>
  for(i in 1:x){
    cat(rep( letters[i], times = i),"\n")
  # Check if second object can be called by our function
  #cat(second object)
  #what iris dataset looks like
  cat("before melt:\n")
  print(head(iris))
  #Use melt and see what it looks like
  cat("after melt:\n")
  print(head(melt(iris)))
}
```

Use devtools::load_all() to reload your package and it's imports. You can check that reshape2 was also loaded with sessionInfo().

Test your function, does the output show that it can use melt?

Now, lets check that the NAMESPACE is doing what we want it to do, making sure that the correct melt is being used by our package. Lets define a new function, also named melt, in our global environment. That is to say we just define it from the R console.

```
melt <- function(x) {
  cat("abc",x)}</pre>
```

Now try your function again. Is it using the correct melt?

It should be!

Try using melt(iris) in your R console, as it is used in your packages function. It should not work. This is because it is using the melt function you just defined, and it is getting in the way of using the correct function!

Note

An alternative way of achieving the behaviour of a correct NAMESPACE is writing your code with strict package references. In our case reshape2::melt(). This way you can circumvent using roxygen2 to add import tags to NAMESPACE if you want. I recommend doing both =).

Checking your package

Now that we have a pretty complete package, lets run some checks on it. You can use the standard R CMD check pkgname from your terminal, or you can use devtools::check(), which we recommend, as it performs some additional operations such as updating the documentation and bundling the package before checking.

```
R CMD check results newpkg 0.0.0.9000

Duration: 18.1s

checking R code for possible problems ... NOTE
  trianguletter: no visible global function definition for 'head'
  trianguletter: no visible binding for global variable 'iris'

Undefined global functions or variables:
  head iris

Consider adding
  importFrom("datasets", "iris")
  importFrom("utils", "head")
  to your NAMESPACE file.

0 errors | 0 warnings | 1 note
```

Did you get any **NOTE**s, **ERROR**s or **WARNING**s? I know I did! Among other things it didn't like my usage of the **iris** dataset without specifying it in the NAMESPACE. This one is a bit tricky, but you can try to solve it if you want.

Finish line



Well done! You have built a functional package. Maybe it is even time to update the version number in **DESCRIPTION** and take it out of development?

If you want to know even more about this topic, I recommend Hadley Wickham and Jenny Bryan's excellent online resource http://r-pkgs.had.co.nz/check.html.

The next sections are optional and cover vignettes, testing, including C++ code in your package using Rcpp and pushing your R package to github and setting up github actions for it.

Vignette

Vignettes are long-form documentation for your package. Like a manual detailing what the purpose of your package and its functions are.

To initialize your vignette, you can use the command:

usethis::use_vignette("packagename_vignette")

What this does:

- 1. Creates the vignettes/ folder with packagename vignette.Rmd inside
- 2. Edits your **DESCRIPTION**, adding knitr to Suggests and as a VignetteBuilder.

Open the file **vignettes/packagename_vignette.Rmd**, unless it was already automatically opened when using the command. Edit the header data, change **title** and add an **author**, then create a minimal vignette for your function. Do run your function and show your dataset using **knitr** from the vignette. It can be as short as you want, however if you do this for a real package it should be a long form manual showing how your package can use its functions or data to perform the task it was designed for.

Note

To be able to use the functions of your package in the vignette you will need to install your package, the easiest way is to execute devtools::install().

To preview your vignette while working on it, press the knit button in Rstudio.

Example vignette.Rmd:

```
title: "How to write more and more letters, in a triangle"
author: "Sebastian DiLorenzo"
date: "2025-06-26"
output: rmarkdown::html_vignette
vignette: >
  %\VignetteIndexEntry{How to write more and more letters, in a triangle}
  %\VignetteEngine{knitr::rmarkdown}
  %\VignetteEncoding{UTF-8}
```{r setup, include=FALSE}
knitr::opts_chunk$set(
 collapse = TRUE,
 comment = "#>"
replace this with your package name
library(newpkg)
The greatest package for a very specific purpose
If you thought that it was impossible to write letters
alphabetically from top to bottom with each number represented
the same number of times asits position in the alphabet
 - think again!
```

```
This package and its sole function, trianguletter, solves just this problem!

But you do not have to take my word for it, see for yourself:

""{r}

With just a simple number we specify how long into the alphabet we go.

trianguletter(10)

Also, this package has this random dataset:

your_object

""

Future plans

We plan to add features so that you can give it a letter, rather than a number, and output a bunch of numbers instead!
```

And the beautiful rendered version:

# How to write more and more letters, in a triangle

Sebastian DiLorenzo

library(newpkg)

# The greatest package for a very specific purpose

If you thought that it was impossible to write letters alphabetically from top to bottom with each number represented the same number of times asits position in the alphabet - think again!

This package and its sole function, trianguletter, solves just this problem!

But you do not have to take my word for it, see for yourself:

```
With just a simple number we specify how long into the alphabet we go.
trianguletter(10)
 #> a
#> b b
#> c c c
#> d d d d
#> e e e e e
#> f f f f f f
#> g g g g g g g
#> h h h h h h h h
#> i i i i i i i i
#> j j j j j j j j j j
#> before melt:
#> Sepal.Length Sepal.Width Petal.Length Petal.Width Species
#> after melt:
#> Using Species as id variables
#> Species variable value
#> 1 setosa Sepal.Length 5.1
#> 2 setosa Sepal.Length 4.9
#> 3 setosa Sepal.Length 4.7
#> 4 setosa Sepal.Length 4.6
#> 5 setosa Sepal.Length 5.0
#> 6 setosa Sepal.Length 5.4
 # Also, this package has this random dataset:
your_object
 #> [1] "red" "green" "blue"
```

## Future plans

We plan do add features so that you can give it a letter, rather than a number, and output a bunch of numbers instead!

The preview you get when knitting the **vignette.Rmd** does not mean that the vignette has been created. When you are happy with the vignette, use devtools::build\_vignettes(). To view the vignette as an external user would view it is for some reason a bit of a hassle for the package you are developing, perhaps because the output is pretty much the same as when you knit. If you want to do this you can build your package source with devtools::build(), which also builds the vignette, and then devtools::load\_all(). Then view the vignette with browseVignettes("packagename").

Once again, good work! Now you have written a short guide to your package that will be included wherever it goes!

## **Testing**

Testing is a powerful way to add tests to your package. They can for example make sure that the output from your functions are as you expect them to be. This can be very good when you have many people working on a package, such as open source. It is not hard to imagine a situation where someone makes a change that has unforseen consequences and even if the function doesn't throw an error the output has changed leading to errors in the next function that are hard to track.

To add tests to your package you can use

```
usethis::use_testthat()
```

Be sure to check the output from the command as it describes what it does to your package very well. As it suggests we can now use usethis::use\_test() to create a template test for a function.

We will create a new function to test, since trianguletter() uses cat() which is standard output, it is advanced to run tests on it. As always you are free and encouraged to create your own function. The example is for inspiration.

Create a new function in R/divider.R

```
usethis::use_r("trivider")
```

And define the function.

```
trivider <- function(x){
 x / 3
}</pre>
```

Now lets create the test using:

```
usethis::use_test("trivider")
```

This creates the file tests/testthat/test-trivider.R, which is where we will write our tests for that function. Now we can for example write a test that makes sure the input g results in the output g.

```
test_that("given a 9 the output is 3", {
 expect_equal(trivider(9), 3)
})
```

You can run the test by using the command

```
devtools::test()
```

Try adding another test in **test-trivider.R**, or whichever function you are using. Use expect\_error() this time. Can you get a PASS on both your tests?

Importantly, your tests are performed when you run devtools::check(), which means that you have just extended its functionality to keep a closer eye on your packages expected behaviour.

## src/ and Rcpp

R is not always the most efficient language, which is why it is great that we can integrate other code with our package. Either using ready made solutions, or by including a script file of another language in the package.

Here we will integrate the well developed Rcpp package to be able to use C++ code in our package.

Similarly to how we created the package, the first thing we want to do is setup our package to accept Rcpp. We can do this with usethis::use\_rcpp() which does four things:

- 1. Creates **src**/ folder, unless it already exists.
- 2. Edits **DESCRIPTION**, adding Rcpp to Imports and LinkingTo.
- 3. Create and modify **.gitignore** to not include compiled files (useful if you connect your package to git)
- 4. Let's you know two roxygen tags that need to be included, like our documentation, somewhere in package.

```
Tip
```

Some users have reported receiving some warnings when executing usethis::use\_rcpp()

but it didn't seem to break anything.

```
usethis::use_rcpp()
```

Lets include the roxygen tags in our **utility.R** file.

```
#' @useDynLib newpkg, .registration = TRUE
#' @importFrom Rcpp sourceCpp
NULL
```

Now we are ready to create a C++ file. You can do this from Rstudio to generate a nice template, File > New file > C++ File. It should look something like this:

```
#include <Rcpp.h>
using namespace Rcpp;
// This is a simple example of exporting a C++ function to R. You can
// source this function into an R session using the Rcpp::sourceCpp
// function (or via the Source button on the editor toolbar). Learn
// more about Rcpp at:
//
//
 http://www.rcpp.org/
//
 http://adv-r.had.co.nz/Rcpp.html
//
 http://gallery.rcpp.org/
//
// [[Rcpp::export]]
NumericVector timesTwo(NumericVector x) {
 return x * 2;
}
// You can include R code blocks in C++ files processed with sourceCpp
// (useful for testing and development). The R code will be automatically
// run after the compilation.
//
```

```
/*** R
timesTwo(42)
*/
```

You should not mess with the header, unless you know what you are doing. Here you can write any C++ function you want, either do this or leave it as it is and we will use the included example function, timesTwo. The function is exported to R using // [[Rcpp::export]]. Importantly, this does not add the function to your NAMESPACE. Add documentation to your function in the same way as we have done previously, but with the C++ commenting style of //'.

```
//' Multiply a number by two
//'
//' @param x A integer.
//' @export
// [[Rcpp::export]]
NumericVector timesTwo(NumericVector x) {
 return x * 2;
}
```

Save the file to your src/ directory and call pkgbuild::compile\_dll(), which re-compiles the package, implementing our changes. Now run devtools::document() to update your **NAMESPACE**. Lets install and restart using Cmd/Ctrl + Shift + B in Rstudio. This will create the file **RcppExports.R** in **R**/, which is what R uses to call your C++ function.

Test that your function works from console.

Your R package can now run C++ code, marvelous! Now you just need to learn C++;).

### Check again!

Added new components to the package have we? - Yoda

Perform devtools::check() again and fix any new messages.

#### Github and Github actions

This section does require some previous git knowledge.

#### Github

Let's add our R package to github, so we can distribute it! To do this you will need a github account. Since git usage is covered later in the course, you can return to this. But if you want you are very welcome to follow this guide. It does require that you have git installed, accessible and configured on your local computer.

To initialize git for your R package, so it becomes a local repository, you first need to run the command:

usethis::use\_git()

To initialize a new github repository with the same name as your R package and push your files there, you can use this command:

usethis::use\_github()

At this point, you should have a new repository on your github that has your R package files inside it. This is fantastic! Not only does this mean you can now install your package from any other computer, but we can also setup github actions!

Check that you can install your package directly from the github repository using a command of the form devtools::install\_github("Username/repository\_name").

#### Github actions



🅊 Tip

Github actions are only free for public repositories. Do not create a private repository, for example under your organisation, for this exercise!

Let's set up our R package so that it will test if it passes R CMD CHECK on three major operating systems.

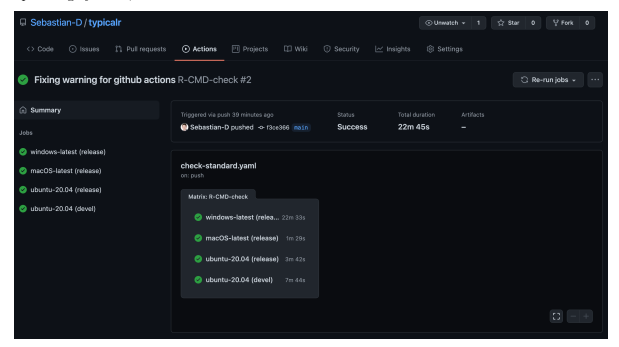
The first thing you will need to do is make sure your github account can use actions/workflows. If you are using a personal access token go to (user, not repo) Settings>Developer settings>Personal access tokens on your github account and make sure you have selected a Scope called workflow.

Now lets add an action to our R-package. It is possible to do this manually but luckily there are some example workflows you can use for the most common cases at https://github.com/r-lib/actions/tree/master/examples. To add the action, we will use the usethis package, similarly to how we used it to initiate vignettes earlier. Issue the

command usethis::use\_github\_action("check-standard") in your R package R session, which will select the standard CI workflow from the link.

What this actually did is create the folders and file .github/workflows/check-standard.yaml which github will know to look for in a repository for instructions to run actions.

Now commit and push these newly added files to your git repository the *Actions* tab on github will commence running an action, checking your R package for compatibility with several operating systems, as shown below.



That is it, now you know all the most important bits about creating an R package. Go make something useful!

#### Session

Click here

#### sessionInfo()

R version 4.5.1 (2025-06-13) Platform: x86\_64-pc-linux-gnu Running under: Ubuntu 24.04.2 LTS

Matrix products: default

BLAS: /usr/lib/x86\_64-linux-gnu/openblas-pthread/libblas.so.3

LAPACK: /usr/lib/x86\_64-linux-gnu/openblas-pthread/libopenblasp-r0.3.26.so; LAPACK version

#### locale:

[1] LC\_CTYPE=C.UTF-8 LC\_NUMERIC=C LC\_TIME=C.UTF-8 [4] LC\_COLLATE=C.UTF-8 LC\_MONETARY=C.UTF-8 LC\_MESSAGES=C.UTF-8

[7] LC\_PAPER=C.UTF-8 LC\_NAME=C LC\_ADDRESS=C

[10] LC\_TELEPHONE=C LC\_MEASUREMENT=C.UTF-8 LC\_IDENTIFICATION=C

#### time zone: UTC

tzcode source: system (glibc)

## attached base packages:

[1] stats graphics grDevices datasets utils methods base

## other attached packages:

[1] rmarkdown\_2.29 knitr\_1.50 roxygen2\_7.3.2 devtools\_2.4.5 usethis\_3.1.0

## loaded via a namespace (and not attached):

[1]	miniUI_0.1.2	jsonlite_2.0.0	compiler_4.5.1	renv_1.0.9
[5]	promises_1.3.3	Rcpp_1.0.14	xm12_1.3.8	stringr_1.5.1
[9]	later_1.4.2	yaml_2.3.10	fastmap_1.2.0	mime_0.13
[13]	R6_2.6.1	htmlwidgets_1.6.4	profvis_0.4.0	shiny_1.11.0
[17]	rlang_1.1.6	stringi_1.8.7	cachem_1.1.0	httpuv_1.6.16
[21]	xfun_0.52	fs_1.6.6	pkgload_1.4.0	memoise_2.0.1
[25]	cli_3.6.5	magrittr_2.0.3	digest_0.6.37	xtable_1.8-4
[29]	remotes_2.5.0	lifecycle_1.0.4	vctrs_0.6.5	evaluate_1.0.3
[33]	glue_1.8.0	urlchecker_1.0.1	${\tt sessioninfo\_1.2.3}$	pkgbuild_1.4.8
[37]	purrr_1.0.4	tools_4.5.1	ellipsis_0.3.2	htmltools_0.5.8.1