# My Organization's First R package

Add data and files to R packages

rstudio::conf(2020L)



# Rocal

open 06-add\_files/06\_avalanchr.rproj



open module O6-add\_files

Store data and files

Store data and files

**Create R Markdown and other templates** 

Store data and files

**Create R Markdown and other templates** 

**Launch and store Shiny apps** 

### **Data in packages**

#### data in ggplot2

```
## # A tibble: 11 x 2
                  description
##
     data
##
  <chr>
                  <chr>
## 1 diamonds
                  Prices of over 50,000 round cut diamonds
## 2 economics US economic time series
## 3 economics 1... US economic time series
## 4 faithfuld
                  2d density estimate of Old Faithful data
排 5 luv colours
                  'colors()' in Luv space
### 6 midwest
                  Midwest demographics
## 7 mpg
                  Fuel economy data from 1999 to 2008 for 38 ...
排排 8 msleep
                  An updated and expanded version of the mamm...
   9 presidential Terms of 11 presidents from Eisenhower to 0...
##
排 10 seals
                  Vector field of seal movements
排 11 txhousing
                  Housing sales in TX
```

### **Data packages**

#### data in babynames

### **Data packages**

#### data in claremontrun

```
## # A tibble: 7 x 2
##
     data
                        description
4F4F
     <chr>
                        <chr>
## 1 character_visual... Counts of character speech, thought, na...
## 2 characters
                        Descriptions of character actions in th...
                        Whether or not an issue of another comi...
### 3 comic bechdel
排 4 covers
                        Data on covers of issues of Uncanny X-M...
## 5 issue collaborat... Data about other collaborators on each ...
## 6 locations
                        Locations of issues in the Claremont run
## 7 xmen bechdel
                        Whether or not an issue of Uncanny X-Me...
```

### Add data to your package

- 1 Include raw data and cleaning scripts using use\_data\_raw()
- Clean the data in the file created above, then use use\_data()
- For non-exported data,
  use\_data(internal = TRUE)
- **4** Document your data

### **Data dictionary**

```
data_dictionary <-
  tibble::tibble(
   database = "daily_active_users",
   variable = c("users", "sector"),
   description = c(
     "Active reactor-using households",
     "Midgar Sector #"
   ),
)</pre>
```

#### use\_data\_raw("data\_dictionary")

```
data-raw
data_dictionary.R
       - test-themes.R
— intro-to-shinRa.Rmd
```

#### use\_data\_raw("data\_dictionary"): data\_dictionary.R

```
## code to prepare `data_dictionary` dataset goes here
usethis::use_data(data_dictionary, overwrite = TRUE)
```

#### use\_data\_raw("data\_dictionary"): data\_dictionary.R

```
## code to prepare `data_dictionary` dataset goes here

data_dictionary <-
    tibble::tibble(
    database = "daily_active_users",
    variable = c("users", "sector"),
    description = c(
        "Active reactor-using households",
        "Midgar Sector #"
    ),
    )

usethis::use_data(data_dictionary, overwrite = TRUE)</pre>
```

#### use\_data\_raw("data\_dictionary"): data\_dictionary.R

```
## code to prepare `data_dictionary` dataset goes here

data_dictionary <-
    tibble::tibble(
    database = "daily_active_users",
    variable = c("users", "sector"),
    description = c(
        "Active reactor-using households",
        "Midgar Sector #"
    ),
   )

usethis::use_data(data_dictionary, overwrite = TRUE)</pre>
```

### use\_data(data\_dictionary)

```
data
data_dictionary.rda
  - theme_mako.Rd
```

# library(shinRa) data\_dictionary

#### **Your Turn 1**

Let's create a data dictionary for avalanche and add the results to a vignette. First, run use\_data\_raw(). Call the data "data\_dictionary". In the data processing file, put this code before the use\_data() line. Then, source the script. This will run use\_data() for you.

**Open** R/tables.R. Add a function called gt\_data\_dictionary() that wraps data\_dictionary in gt::gt(). You can use gt\_donations() as a starting point for the new function.

Re-document and re-build the package.

**Open** vignettes/data-dictionary.Rmd. **On line 24, run** gt\_data\_dictionary() **and knit the vignette.** 

#### **Your Turn 1**

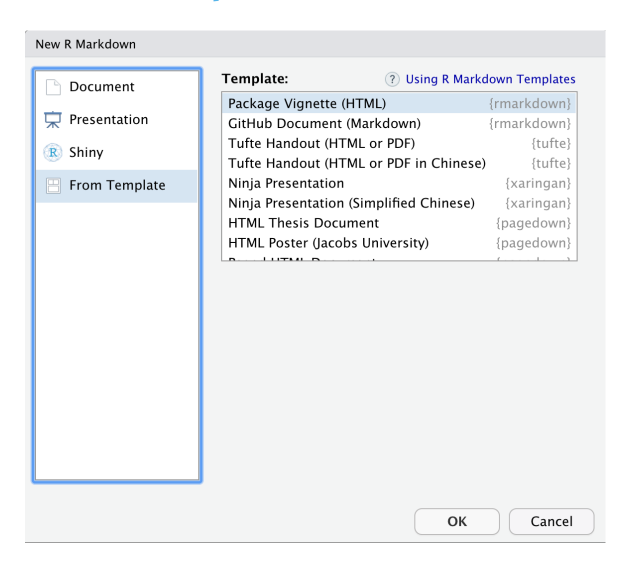
```
use_data_raw("data_dictionary")
source("data-raw/data_dictionary.R")
```

```
#' Create gt table for the data dictionary
#'
#' @return a `gt` table
#' @export
gt_data_dictionary <- function() {
   gt::gt(data_dictionary)
}</pre>
```

### Including data for tests

- 1 Hard-code it in a helper- or test- file.
- Put a (small) file in tests/testthat
- 3 Use internal data (use\_data(internal = TRUE))
- Use exported data (use\_data())

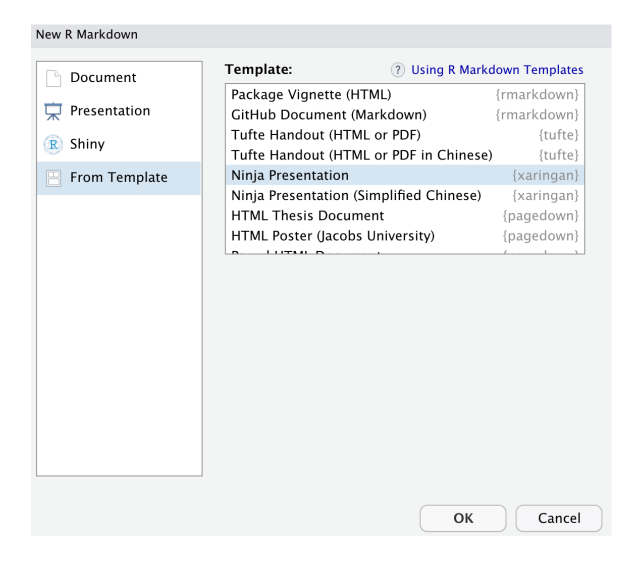
### R Markdown Templates



#### use\_rmarkdown\_template("report")

```
inst
└─ rmarkdown
     — templates
          - report
             — skeleton
                └─ skeleton.Rmd
              - template.yaml
```

### xaringan template



### xaringan template: template.yaml

```
name: Ninja Presentation
description: >
  Create a presentation using the xaringan package based
  on remark.js.
create_dir: false
```

### xaringan template: skeleton.Rmd

```
title: "Presentation Ninja"
subtitle: "X <br/>with xaringan"
author: "Yihui Xie"
institute: "RStudio, Inc."
date: "2016/12/12 (updated: `r Sys.Date()`)"
output:
 xaringan::moon_reader:
   lib_dir: libs
   nature:
     highlightStyle: github
     highlightLines: true
     countIncrementalSlides: false
background-image: url(https://upload.wikimedia.org/wikipedia/commons/b/be/Sharingan_triple.svg)
```{r setup, include=FALSE}
options(htmltools.dir.version = FALSE)
???
Image credit: [Wikimedia Commons](https://commons.wikimedia.org/wiki/File:Sharingan_triple.svg)
class: center, middle
# xaringan
### / [aː.'riŋ.gan/
class: inverse, center, middle
# Get Started
```

### xaringan Chinese template: template.yaml

```
name: Ninja Presentation (Simplified Chinese)
description: >
  Create a presentation using the xaringan package based
  on remark.js.
  create_dir: true
```

### xaringan Chinese template

# xaringan Chinese template

New R Markdown		
Document	Template: ② Using R Markdown Templates	
Document	Package Vignette (HTML)	{rmarkdown}
😾 Presentation	GitHub Document (Markdown)	{rmarkdown}
® Shiny	Tufte Handout (HTML or PDF)	{tufte}
	Tufte Handout (HTML or PDF in Chinese)	{tufte}
From Template	Ninja Presentation	{xaringan}
	Ninja Presentation (Simplified Chinese)	{xaringan}
	HTML Thesis Document	{pagedown}
	HTML Poster (Jacobs University)	{pagedown}
	Name: Untitled	
	This template contains multiple files. Create a new directory for these files:	
	Location:	
	~/Google Drive/Active/r_teaching_warehous	Browse
	ОК	Cancel

#### **Your Turn 2**

Create a new R Markdown template called "avalanche-report" using use\_rmarkdown\_template(). For the template\_description argument, set it to: "A weekly report of AVALANCHE activities."

Inside the exercises/ folder, there is a file called report.Rmd. Copy and paste its contents into inst/rmarkdown/templates/avalanche-report/skeleton/skeleton.Rmd, which you just created.

Re-build the package (build() or Cmd/Ctrl + Shift + B).

Create a new R Markdown document using File > New File > R Markdown.... Then, find your template under the "From Template" tab. Open it.

#### **Your Turn 2**

```
use_rmarkdown_template(
   "template_description",
   "A weekly report of AVALANCHE activities."
)
```

# On inst/

We can put any arbitrary file in inst/.

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Be careful not to name the folders the same as any of the top-level package folders, e.g. R/ or data/.

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Access content with system.file() or fs::path\_package()

### system.file()

```
system.file(
  file.path("rmarkdown", "templates", "report.Rmd"),
  package = "shinRa",
  mustWork = TRUE
)
```

#### system.file()

```
system.file(
  file.path("rmarkdown", "templates", "report.Rmd"),
  package = "shinRa",
  mustWork = TRUE
)
```

## [1] "path/to/shinRa/rmarkdown/templates/report.Rmd"

# **Other templates**

## **Other templates**

**Analysis workflows or projects** 

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**Analysis workflows or projects** 

More detailed R Markdown templates

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**Analysis workflows or projects** 

More detailed R Markdown templates

YAML and other configuration files

# **Templates with usethis**

use\_cran\_comments()

### Templates with usethis

use\_cran\_comments()

```
use_cran_comments <- function(open = interactive()) {
  check_is_package("use_cran_comments()")
    use_template(
      "cran-comments.md",
      data = list(rversion = glue("{version$major}.{version$minor}")
      ignore = TRUE,
      open = open
    )
}</pre>
```

### **Templates with usethis**

use\_cran\_comments()

```
use_cran_comments <- function(open = interactive()) {
  check_is_package("use_cran_comments()")
    use_template(
      "cran-comments.md",
      data = list(rversion = glue("{version$major}.{version$minor}")
      ignore = TRUE,
      open = open
    )
}</pre>
```

### use\_template() and inst/templates

```
## # A tibble: 56 x 2
##
      path
                          type
      <chr>
                          <fct>
4F4F
    1 CODE OF CONDUCT.md
                          file
##
   2 Jenkinsfile
                          file
##
## 3 Makefile
                          file
## 4 NAMESPACE
                          file
排 5 NEWS.md
                          file
#非 6 addins.dcf
                          file
                          file
## 7 appveyor.yml
## 8 article.Rmd
                          file
## 9 azure-pipelines.yml file
## 10 circleci-config.yml file
## # ... with 46 more rows
```

#### cran-comments.md

```
# ## Test environments
# * local R installation, R {{{ rversion }}}
# * ubuntu 16.04 (on travis-ci), R {{{ rversion }}}
# * win-builder (devel)
# ## R CMD check results
# # 0 errors | 0 warnings | 1 note
# * This is a new release.
```

#### whisker

```
whisker::whisker.render(
"## Test environments
  * local R installation, R {{{ rversion }}}
  * ubuntu 16.04 (on travis-ci), R {{{ rversion }}}
  * win-builder (devel)

## R CMD check results

0 errors | 0 warnings | 1 note

* This is a new release.",
data = list(rversion = glue::glue("{version$major}.{version$minor}"))
)
```

#### whisker

```
## ## Test environments
## * local R installation, R 3.6.1
## * wbuntu 16.04 (on travis-ci), R 3.6.1
## * win-builder (devel)
## ## R CMD check results
## ## 0 errors | 0 warnings | 1 note
## * This is a new release.
```

#### Creating a template: inst/templates/config.yml

```
library(fs)
dir_create(path("inst", "templates"))
file_create(path("inst", "templates", "config.yml"))
```

In config.yml:

```
name: {{{name}}}
  affiliation: Shinra, Inc.
description: {{{description}}}
```

#### use\_data\_raw("data\_dictionary")

```
data-raw
data_dictionary.R
       - test-themes.R
— intro-to-shinRa.Rmd
```

#### Wrapping use\_template()

```
use_yaml_template <- function(path, name, description) {
   usethis::use_template(
     "config.yml",
     save_as = file.path(path, "config.yml"),
     package = "shinRa",
     data = list(name = name, description = description)
)
}</pre>
```

### Create a template file

```
name: {{{name}}}
  affiliation: Shinra, Inc.
description {{{description}}}
```

### Create a wrapper function

```
use_yaml_template <- function(path, name, description) {
   usethis::use_template(
      "config.yml",
      save_as = file.path(path, "config.yml"),
      package = "shinRa",
      data = list(name = name, description = description)
   )
}</pre>
```

```
name: {{{name}}}
    affiliation: Shinra, Inc.
    description {{{description}}}

whisk data

use_yaml_template <- function(path, name, description) {
    usethis::use_template(
    "config.yml",
    save_as = file.path(path, "config.yml"),
    package = "shinRa",
    data = list(name = name, description = description)
}</pre>
```

```
use_yaml_template(
    ".",
    "Malcolm Barrett",
    "A project to analyze reactor data"
)
```

## ✔ Writing '/var/folders/03/9x7925g54mncswxx06wpkxl0000...

```
name: Malcolm Barrett
  affiliation: Shinra, Inc.
description: A project to analyze reactor data
```

Let's create a usethis-style function to help set up analysis projects. In the folder exercises/templates/, there are three files: "packages.R", "analysis.R", and "report.Rmd". Open them up and take a look. Note that report.Rmd has some whisker variables in the YAML!

Copy the files to inst/templates by running this code in the console: fs::dir\_copy("exercises/templates/", "inst/templates")

Open R/create\_analysis.R. create\_analysis() is going to help us set up the project directory, but we need to complete it. In lines 22, 23, and 25, add the template names: "packages.R", "analysis.R", and "report.Rmd".

Remember that "report.Rmd" has data to whisk. We need to tell it what to pass to the final file. The data argument takes a named list. For this argument, write:list(author = author, title = title).

Below create\_analysis() is a helper function, usethis::use\_template(), to create files from templates. Change the package argument to "avalanchr".

Re-build your package and run create\_analysis() in the console. If something went wrong, just delete the folder avalanche\_analysis and try again.

```
create_analysis <- function(path = ".", folder = "avalanche_analysis</pre>
  analysis path <- fs::path(path, folder)</pre>
  if (fs::dir_exists(analysis_path)) fs::dir_delete(analysis_path)
  usethis::ui done("Writing {usethis::ui path(folder)}")
  fs::dir create(analysis path)
  use avalanche template("packages.R", folder = folder)
  use_avalanche_template("analysis.R", folder = folder)
  use avalanche template(
    "report.Rmd",
    folder = folder,
    data = list(author = author, title = title)
  invisible(analysis_path)
}
```

```
use_avalanche_template <- function(template, folder, data = list())
  usethis::use_template(
    template = template,
    save_as = fs::path(folder, template),
    data = data,
    package = "avalanchr"
)
}</pre>
```

```
create_analysis()
```

Add shiny app to inst/shinyapps/ (or something similar)

Add shiny app to inst/shinyapps/ (or something similar)

#### Then, use an R function like this to launch it:

```
launch_app <- function(app) {
  app_dir <- system.file(
    "shinyapps",
    app,
    package = "shinRa",
    mustWork = TRUE
  )
  shiny::runApp(app_dir)
}</pre>
```

Add shiny app to inst/shinyapps/ (or something similar)

#### Then, use an R function like this to launch it:

```
launch_app <- function(app) {
  app_dir <- system.file(
    "shinyapps",
    app,
    package = "shinRa",
    mustWork = TRUE
  )
  shiny::runApp(app_dir)
}</pre>
```

Add shiny app to inst/shinyapps/ (or something similar)

#### Then, use an R function like this to launch it:

```
launch_app <- function(app) {
  app_dir <- system.file(
    "shinyapps",
    app,
    package = "shinRa",
    mustWork = TRUE
)
  shiny::runApp(app_dir)
}</pre>
```

See "Supplementing your R package with a Shiny app" for more.

There is an app in the examples / folder called plot\_app /. It has two Shiny files: ui.R and server.R.

Run use\_package("shiny")

Create a folder in inst/ called shinyapps

**Create an R file with** use\_r() **called "launch\_app".** 

Write a function to launch the app

Add a roxygen skeleton and add a title and describe any parameters you used (if you used any)

Re-build your package and launch the app with your function

```
#' Launch Reactor Data Shiny App
#'
#' @return a shiny app
#' @export
launch_app <- function() {
   app_dir <- system.file(
        "shinyapps",
        "shiny_reactor_report",
        package = "avalanchr",
        mustWork = TRUE
   )
   shiny::runApp(app_dir)
}</pre>
```

```
launch_app()
```

Source files with inst/scripts and sys.source()

**Source files with inst/scripts and sys.source()** 

**Add citations to inst/CITATION** 

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**Add citations to** inst/CITATION

Much more. See R Packages, ed 2

## Ignoring files at the top-level

use\_build\_ignore(): don't include when building R package

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use\_build\_ignore(): don't include when building R package use\_git\_ignore(): don't commit (credentials, certain rendered files, etc)

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Try git\_vaccinate()

#### **RStudio Add-ins**

Small shiny apps using miniui and RStudio.

Create one with use\_addin()

See "Shiny Gadgets" and "Designing Gadget UI"