



Setup R Packages

devtools



devtools

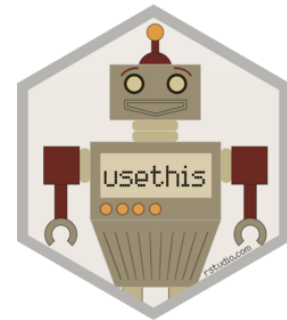


Tools to make an R developer's life easier

We'll be using functions like
load_all(), *build()*,
document(), *test()*, and
check().



usethis



Set up commonly used 📦 components

We'll be using functions like
create_package(), *use_r()*,
use_test(), and many more.



shinRa



An R package for the data science team at the Shinra Electric Power Company, also known as Shinra, Inc.

What will it do? Custom ggplot2 themes, reports, data connections and filtering, and more.



```
create_package("shinRa")
```

```
library(usethis)
create_package("shinRa")
```



```
library(usethis)
create_package("shinRa")

## ✓ ✓ Creating '/var/folders/w7/8yv1j00s0bb3pfhmqc_rvd980000gn/T/RtmpKesxfu/file1711216a5023f/shinRa.Rproj'
## ✓ ✓ Setting active project to '/private/var/folders/w7/8yv1j00s0bb3pfhmqc_rvd980000gn/T/RtmpKesxfu/file1711216a5023f/shinRa'
## ✓ ✓ Creating 'R/'
## ✓ ✓ Writing 'DESCRIPTION'

## Package: shinRa
## Title: What the Package Does (One Line, Title Case)
## Version: 0.0.0.9000
## Authors@R (parsed):
##     * First Last <first.last@example.com> [aut, cre] (YOUR-ORCID-ID)
## Description: What the package does (one paragraph).
## License: `use_mit_license()`, `use_gpl3_license()` or friends to pick a
##     license
## Encoding: UTF-8
## Roxygen: list(markdown = TRUE)
## RoxygenNote: 7.1.2

## ✓ ✓ Writing 'NAMESPACE'

## ✓ ✓ Writing 'shinRa.Rproj'

## ✓ ✓ Adding '^shinRa\\.Rproj$' to '.Rbuildignore'
## ✓ ✓ Adding '.Rproj.user' to '.gitignore'
## ✓ ✓ Adding '^\\.Rproj\\\\.user$' to '.Rbuildignore'

## ✓ ✓ Setting active project to '/Users/malcolmbarrett/core/active/r_teaching_warehouse'
## /var/folders/w7/8yv1j00s0bb3pfhmqc_rvd980000gn/T//RtmpKesxfu/file1711216a5023f/shinRa
## └── DESCRIPTION
## └── NAMESPACE
```



```
create_package("shinRa")
```

```
shinRa
├── .Rbuildignore
├── .gitignore
├── DESCRIPTION
├── NAMESPACE
├── R/
└── shinRa.Rproj
```



```
create_package("shinRa")
```



```
create_package("shinRa")
```

```
shinRa
├── .Rbuildignore
├── .gitignore
└── DESCRIPTION
├── NAMESPACE
├── R/
└── shinRa.Rproj
```

```
pkg info
author info
dependencies
```



```
create_package("shinRa")
```

```
shinRa
├── .Rbuildignore
├── .gitignore
├── DESCRIPTION
└── NAMESPACE
  └── R/
    └── shinRa.Rproj
```

export
functions



```
create_package("shinRa")
```

```
shinRa
├── .Rbuildignore
├── .gitignore
├── DESCRIPTION
└── NAMESPACE
   └── R/ ← R code
      └── shinRa.Rproj
```



```
create_package("shinRa")
```



Your Turn 1

Load `usethis` and `devtools` if you haven't.

Open the `DESCRIPTION` file and take a look. It's very generic!

Run `edit_r_profile()`. Copy and paste this code into your R profile, but change it to your name and email. If you would like to add your ORCID ID see `?use_description` for an example for an example that includes that.

Then, restart your R session (`Session > Restart R`).

If you don't want to change your R profile, you can just run the code in the console without running `edit_r_profile()` or restarting

When you've restarted, run `use_description()` to replace the `DESCRIPTION` file.

Open the `DESCRIPTION` file and take a look around.



Your Turn 1: Stretch Goal

Read the help page for `use_usethis()`. If there are any of these that you'd like available in all interactive sessions, run the function to get the related code and add it to your R Profile.



avalanchr

An R package
for the data
science team
for the
AVALANCHE
ecological
insurgency
organization.



```
Package: shinRa
Title: What the Package Does (One Line, Title
Case)
Version: 0.0.0.9000
Authors@R:
  person(given = "Malcolm",
          family = "Barrett",
          role = c("aut", "cre"),
          email = "malcolmbarrett@gmail.com")
Description: What the package does (one
paragraph).
License: MIT + file LICENSE
Encoding: UTF-8
LazyData: true
Roxygen: list(markdown = TRUE)
```



Package: shinRa

Title: What the Package Does (One Line, Title Case)

Version: 0.0.0.9000

Authors@R:

```
person(given = "Malcolm",
       family = "Barrett",
       role = c("aut", "cre"),
       email = "malcolmbarrett@gmail.com")
```

Description: What the package does (one paragraph).

License: MIT + file LICENSE

Encoding: UTF-8

LazyData: true

Roxygen: list(markdown = TRUE)





Valid package names:

1. Consist of letters, numbers, or periods.
2. Start with a letter.
3. Do *not* end with a period



Use the available package
to check your package
name

Naming your package

```
available::suggest("Shinra Electric Power")
```

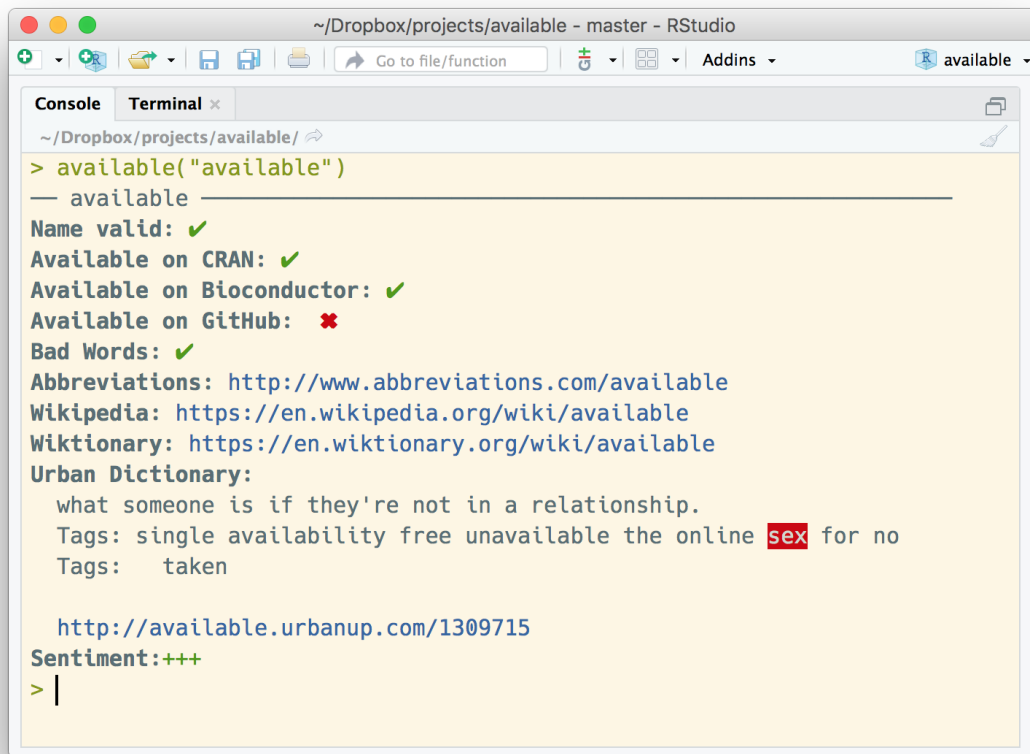
```
## shinrar
```

Also see ["Naming Things"](#)



Is the name available?

```
available::available("package.name")
```



The screenshot shows the RStudio interface with the console tab selected. The command `available::available("available")` is entered, and the output is as follows:

```
> available("available")
— available —
Name valid: ✓
Available on CRAN: ✓
Available on Bioconductor: ✓
Available on GitHub: ✘
Bad Words: ✓
Abbreviations: http://www.abbreviations.com/available
Wikipedia: https://en.wikipedia.org/wiki/available
Wiktionary: https://en.wiktionary.org/wiki/available
Urban Dictionary:
  what someone is if they're not in a relationship.
  Tags: single availability free unavailable the online sex for no
  Tags: taken

http://available.urbanup.com/1309715
Sentiment:+++
```



Package: shinRa

Title: What the Package Does (One Line, Title Case)

Version: 0.0.0.9000

Authors@R:

```
person(given = "Malcolm",
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       role = c("aut", "cre"),
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Description: What the package does (one paragraph).

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LazyData: true

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Title **ggplot2: An implementation of the Grammar of Graphics**

Description An implementation of the grammar of graphics in R. It combines the advantages of both base and lattice graphics: conditioning and shared axes are handled automatically, and you can still build up a plot step by step from multiple data sources. It also implements a sophisticated multidimensional conditioning system and a consistent interface to map data to aesthetic attributes. See the [ggplot2](#) website for more information, documentation and examples.

Version: 1.0.0
Depends: R (\geq 2.14), stats, methods
Imports: [plyr](#) (\geq 1.7.1), [digest](#), grid, [gttable](#) (\geq 0.1.1), [reshape2](#), [scales](#) (\geq 0.2.3), [proto](#), [MASS](#)
Suggests: [quantreg](#), [Hmisc](#), [mapproj](#), [maps](#), [hexbin](#), [maptools](#), [multcomp](#), [nlme](#), [testthat](#), [knitr](#), [mgcv](#)
Enhances: [sp](#)
Published: 2014-05-21
Author: Hadley Wickham, Winston Chang
Maintainer: Hadley Wickham <h.wickham at gmail.com>
BugReports: <https://github.com/hadley/ggplot2/issues>
...
GPL-2

image from [R Packages, ed. 2](#)



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Package: shinRa
Title: What the Package Does (One Line, Title
Case)
Version: 0.0.0.9000
Authors@R:
  person(given = "Malcolm",
          family = "Barrett",
          role = c("aut", "cre"),
          email = "malcolmbarrett@gmail.com")
Description: What the package does (one
paragraph).
License: MIT + file LICENSE
Encoding: UTF-8
LazyData: true
Roxygen: list(markdown = TRUE)
```



Adding an author with desc

```
desc::desc_add_author(  
  given = "Rufus",  
  family = "Shinra",  
  role = "ctb",  
  email = "rufus@shinrainc.com",  
  comment = list("ORCID-ID" = "902348-439034"))  
)
```



Adding an author with desc

```
desc::desc_add_author(  
  given = "Rufus",  
  family = "Shinra",  
  role = "ctb",  
  email = "rufus@shinrainc.com",  
  comment = list("ORCID-ID" = "902348-439034"))  
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desc::desc_add_author(  
  given = "Rufus",  
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  role = "ctb",  
  email = "rufus@shinrainc.com",  
  comment = list("ORCID-ID" = "902348-439034"))  
)
```



R package roles

Code	Role
cre	Maintainer
aut	Author
ctb	Contributer
cph	Copyright-holder

Full list: <http://www.loc.gov/marc/relators/relaterm.html>



Your Turn 2

Add a new author to `avalanchr` using `desc::desc_add_author()`. Set `given` to "Barret", `family` to "Wallace", and `role` to "aut".

In `DESCRIPTION`, change the title to "Tools for the Avalanche Data Science Team"

Change the `Description` field to "A set of tools to use within the Avalanche Data Science team. This package contains functions for connecting to data bases, R markdown templates, ggplot2 themes, and more."

Run `use_tidy_description()` to clean up the file.



```
Package: shinRa
Title: What the Package Does (One Line, Title
Case)
Version: 0.0.0.9000
Authors@R:
  person(given = "Malcolm",
          family = "Barrett",
          role = c("aut", "cre"),
          email = "malcolmbarrett@gmail.com")
Description: What the package does (one
paragraph).
License: MIT + file LICENSE
Encoding: UTF-8
LazyData: true
Roxygen: list(markdown = TRUE)
```



```
use __licence()
```

```
use mit license ("Company  
Name"). Check the help page for  
more.
```



```
use __licence()
```

```
use_mit_license("Company  
Name"). Check the help page for  
more.
```

Help with open-source licenses:
<https://choosealicense.com/>

Help with proprietary licenses:
<http://www.binpress.com/license-generator/>



Proprietary licenses

```
use_proprietary_license("Shinra,  
Inc")
```

License: file LICENSE

Proprietary

Do not distribute outside of Shinra, Inc.

See also ["Copyright in Closed-Source R
Packages: The Right Way"](#)



Your Turn 3

Run

```
use_mit_license("AVALANCHE").
```

What changed?



Your Turn 3: Stretch Goal

Add "AVALANCHE" as an author with the role of copyright holder.

Change the license to use the proprietary license above.



```
Package: shinRa
Title: What the Package Does (One Line, Title
Case)
Version: 0.0.0.9000 ← use_version()
Authors@R:           use_dev_version()
  person(given = "Malcolm",
         family = "Barrett",
         role = c("aut", "cre"),
         email = "malcolmbarrett@gmail.com")
Description: What the package does (one
paragraph).
License: MIT + file LICENSE
Encoding: UTF-8
LazyData: true
Roxygen: list(markdown = TRUE)
```



```
Package: shinRa
Title: What the Package Does (One Line, Title
Case)
Version: 0.0.0.9000
Authors@R:
  person(given = "Malcolm",
          family = "Barrett",
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          email = "malcolmbarrett@gmail.com")
Description: What the package does (one
paragraph).
License: MIT + file LICENSE
Encoding: UTF-8
LazyData: true
Roxygen: list(markdown = TRUE) ← documentation settings
```



```
Package: shinRa
Title: What the Package Does (One Line, Title
Case)
Version: 0.0.0.9000
Authors@R:
  person(given = "Malcolm",
          family = "Barrett",
          role = c("aut", "cre"),
          email = "malcolmbarrett@gmail.com")
Description: What the package does (one
paragraph).
License: MIT + file LICENSE
Encoding: UTF-8
→LazyData: true
Roxygen: list(markdown = TRUE)
```

add data



Setting up git and GitHub



Setting up git and GitHub

`use_git()`, `use_github()`



Setting up git and GitHub

`use_git()`, `use_github()`

`create_from_github()` to clone



Setting up git and GitHub

`use_git()`, `use_github()`

`create_from_github()` to clone

`pr_init()` and friends to do pull
requests



Setting up git and GitHub

`use_git()`, `use_github()`

`create_from_github()` to clone

`pr_init()` and friends to do pull
requests

Other usethis functions for setting
up GitHub, e.g. labels, issues,

