

R/

September 2016

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What is a source
package?

A package is a set of
conventions that
(with the right tools)
makes your life easier

Start by picking a name

Naming recommendations

Only lowercase letters &
numbers

Add r
tidyr
stringr

Find related word and modify

plyr lubridate
httr

Be googleable!
ggplot2

Be memorable

Your turn

Brainstorm a better name than rv2!

Once you have a name you can create the package

Get started with:

```
devtools::create("path/to/package")
```

```
devtools::setup("existing/path/")
```

You can also create new project using RStudio

but it has some slightly difficulties that will

cause hassles today (but not in general)

They both create the minimal valid package.

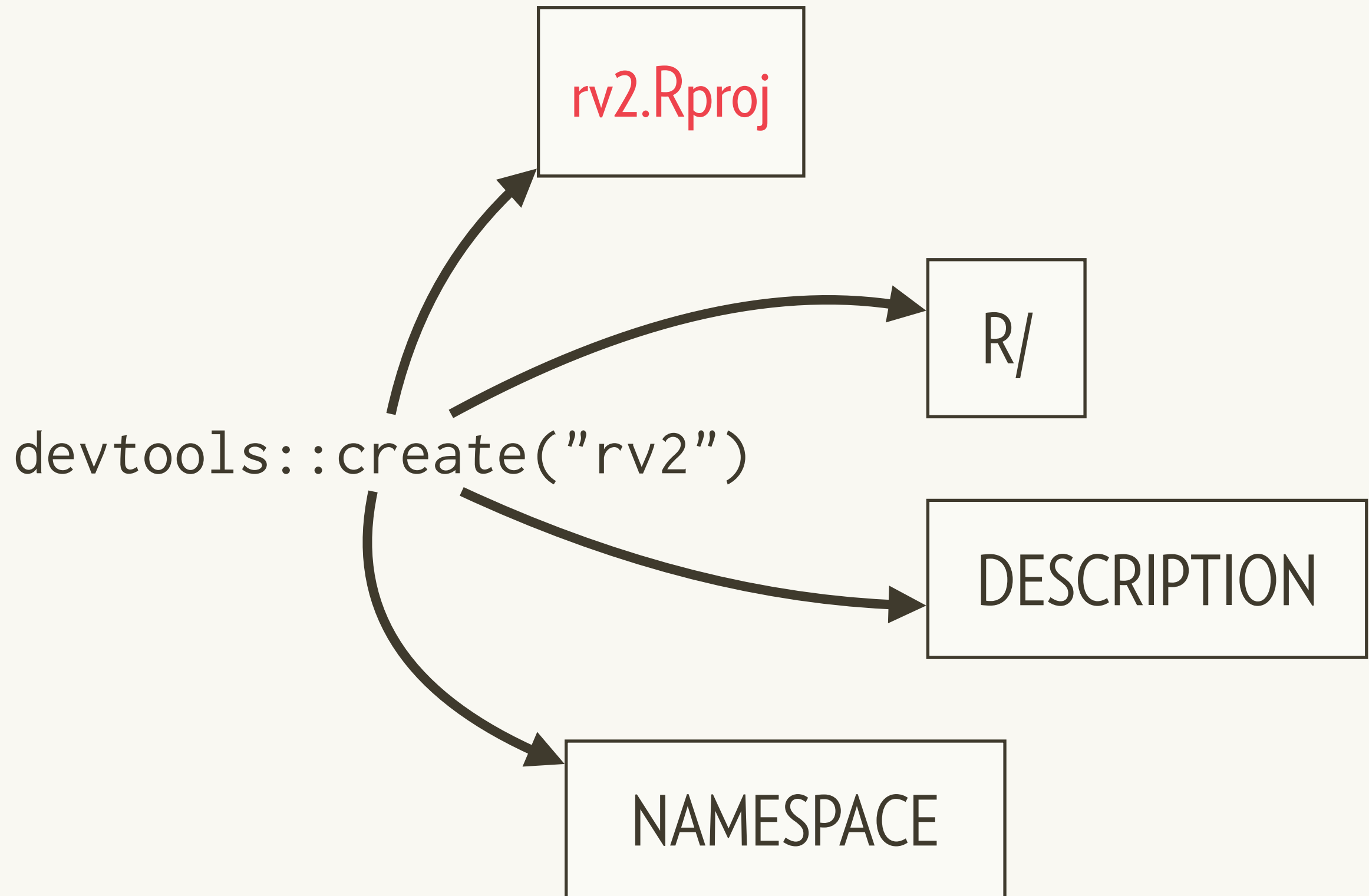
You'll learn about them all today



```
package.skeleton()
```

Never use this!

What happens we run create?



.Rproj

RStudio projects

Projects make your life easier

(not just for packages — use for all data analyses)



`gadgets.Rproj`

Isolate code and results

Multiple projects open

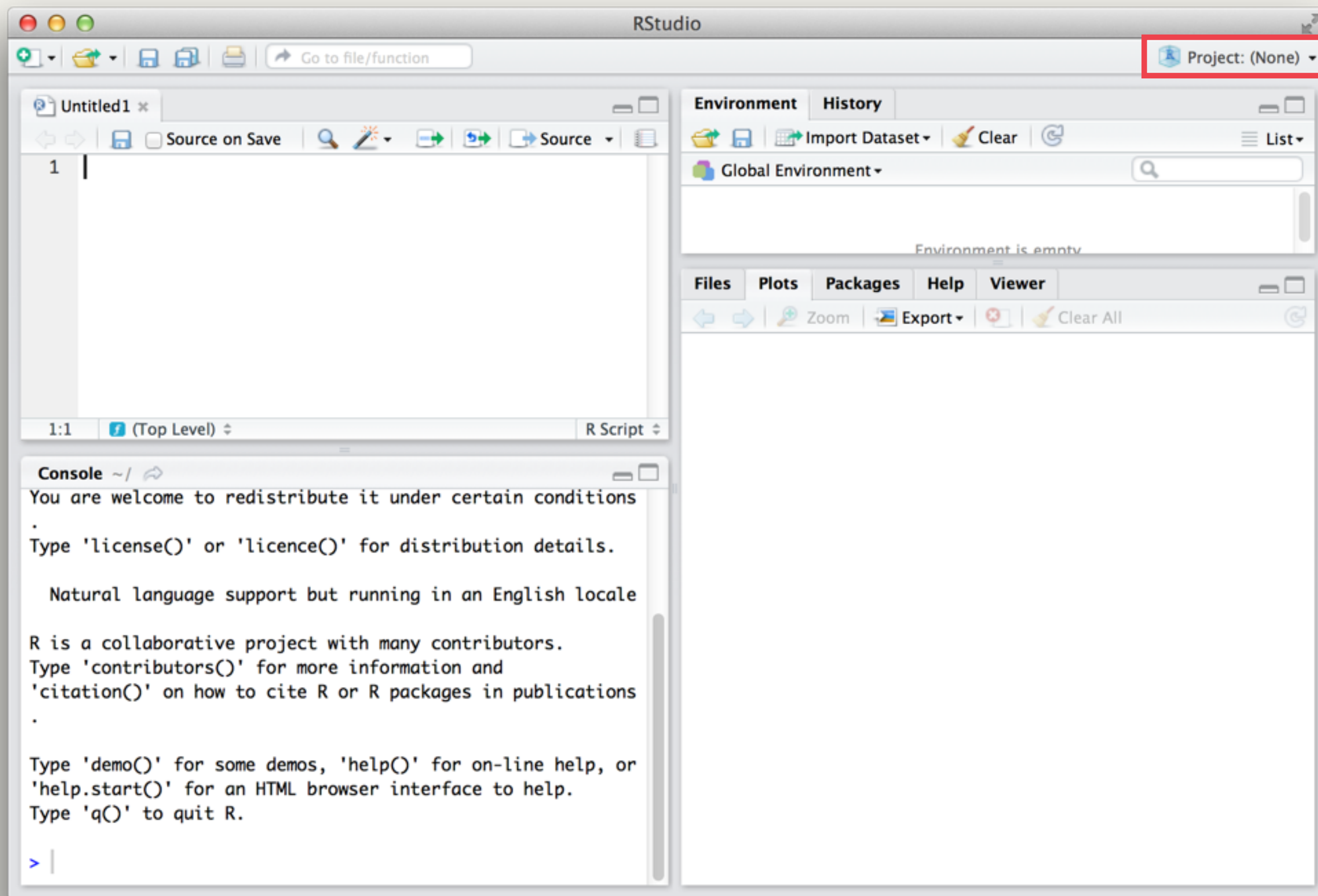
Start from where you left off

Easily manage working directories

Enhanced navigation

Not using RStudio?

Change working
directories instead



Ctrl + . = find functions/files

The screenshot shows the RStudio interface with the following components:

- Editor:** Contains R code for creating a data frame and applying a function to its columns.
- Go to File/Function:** A search window showing results for the term "summarise".
- Console:** Displays the R startup message.
- Viewer:** Shows the R documentation for the `browseVignettes` function.

Editor Code:

```
1 example <- data.frame(ID=c(10,20,30,40,50),
2   V1=c("A","B","A",NA,"C"),
3   V2=c("Dog","Cat",NA,"Cat","Bunny"),
4   V3=c("Yes","No","No","Yes","No"),
5   V4=c("No",NA,"No","No","Yes"),
6   V5=c("No","Yes","Yes",NA,"No"))
7
8
9 tables <- lapply(example[-1], table, useNA="ifany")
10
11 fix_names <- function(x) {
12   names(x)[is.na(names(x))] <- "<NA>"
13   x
14 }
15 lapply(tables, fix_names)
16
```

Go to File/Function Results:

- SummarisedVariable.h
- summarise (R/manip.r)
- summarise.data.frame (R/tbl-data-frame.R)
- summarise.data.table (R/manip-dt.r)
- summarise.grouped_dt (R/manip-grouped-dt.r)
- summarise.tbl_cube (R/manip-cube.r)
- summarise.tbl_dt (R/manip-dt.r)
- summarise.tbl_sql (R/manip-sql.r)
- summarise_impl (R/RcppExports.R)

Console:

```
R is a collaborative project with many contributors.
Type 'contributors()' for more information and
'citation()' on how to cite R or R packages in publications
.

Type 'demo()' for some demos, 'help()' for on-line help, or
'help.start()' for an HTML browser interface to help.
Type 'q()' to quit R.

> |
```

Viewer:

R: List Vignettes in an HTML Browser ▾ Find in Topic

browseVignettes {utils} R Documentation

List Vignettes in an HTML Browser

Description

List available vignettes in an HTML browser with links to PDF, LaTeX/noweb source, and (tangled) R code (if available).

Usage

```
browseVignettes(package = NULL, lib.loc = NULL, all =
```


F2 = jump to definition

The screenshot shows the RStudio interface with the following components:

- Script Editor:** Displays the source code for a function `summarise.grouped_dt`. The function is defined as follows:

```
55 data = out,  
56 vars = groups(.data)  
57 )  
58 }  
59  
60 #' @rdname manip_grouped_dt  
61 #' @export  
62 summarise.grouped_dt <- function(.data, ...) {  
63   # Set keys, if needed  
64   keys <- deparse_all(groups(.data))  
65   if (!identical(keys, key(.data))) {  
66     setkeyv(.data, keys)  
67   }  
68  
69   cols <- named_dots(...)  
70   # Replace n() with .N  
71   for (i in seq_along(cols)) {
```

The function `deparse_all` is highlighted with a red box.
The status bar at the bottom of the script editor shows the cursor is at line 64, column 17, within the `summarise.grouped_dt` function.- Environment Pane:** Located at the top right, it shows the current environment with tabs for Environment, History, Git, and Build. The Environment tab is active, showing a list of objects and their attributes.- Viewer Pane:** Located at the bottom right, it displays the R documentation for the `browseVignettes` function. The title is "List Vignettes in an HTML Browser". The description states: "List available vignettes in an HTML browser with links to PDF, LaTeX/noweb source, and (tangled) R code (if available).". The usage section shows the function signature: `browseVignettes(package = NULL, lib.loc = NULL, all =`.

13* x Untitled4* x manip-grouped-dt.r x utils.r x

Source on Save Source

```

91 wrap <- function(...) {
92   string <- paste0(...)
93   wrapped <- strwrap(string, width = getOption
94     ("width"), exdent = 2)
95   paste0(wrapped, collapse = "\n")
96 }
97 deparse_all <- function(x) {
98   deparse2 <- function(x) paste(deparse(x, width
99     .cutoff = 500L), collapse = "")
100   vapply(x, deparse2, FUN.VALUE = character(1))
101 }
102 commas <- function(...) paste0(..., collapse = ", ")
103
104 in_travis <- function() identical(Sys.getenv
105   ("TRAVIS"), "true")

```

97:1 deparse_all R Script

Console ~/Documents/plyr/dplyr/

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Environment History Git Build

Build & Reload Check More

Files Plots Packages Help Viewer

R: List Vignettes in an HTML Browser Find in Topic

browseVignettes {utils}

R Documentation

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R: List Vignettes in an HTML Browser Find in Topic

browseVignettes {utils}

R Documentation

List Vignettes in an HTML Browser

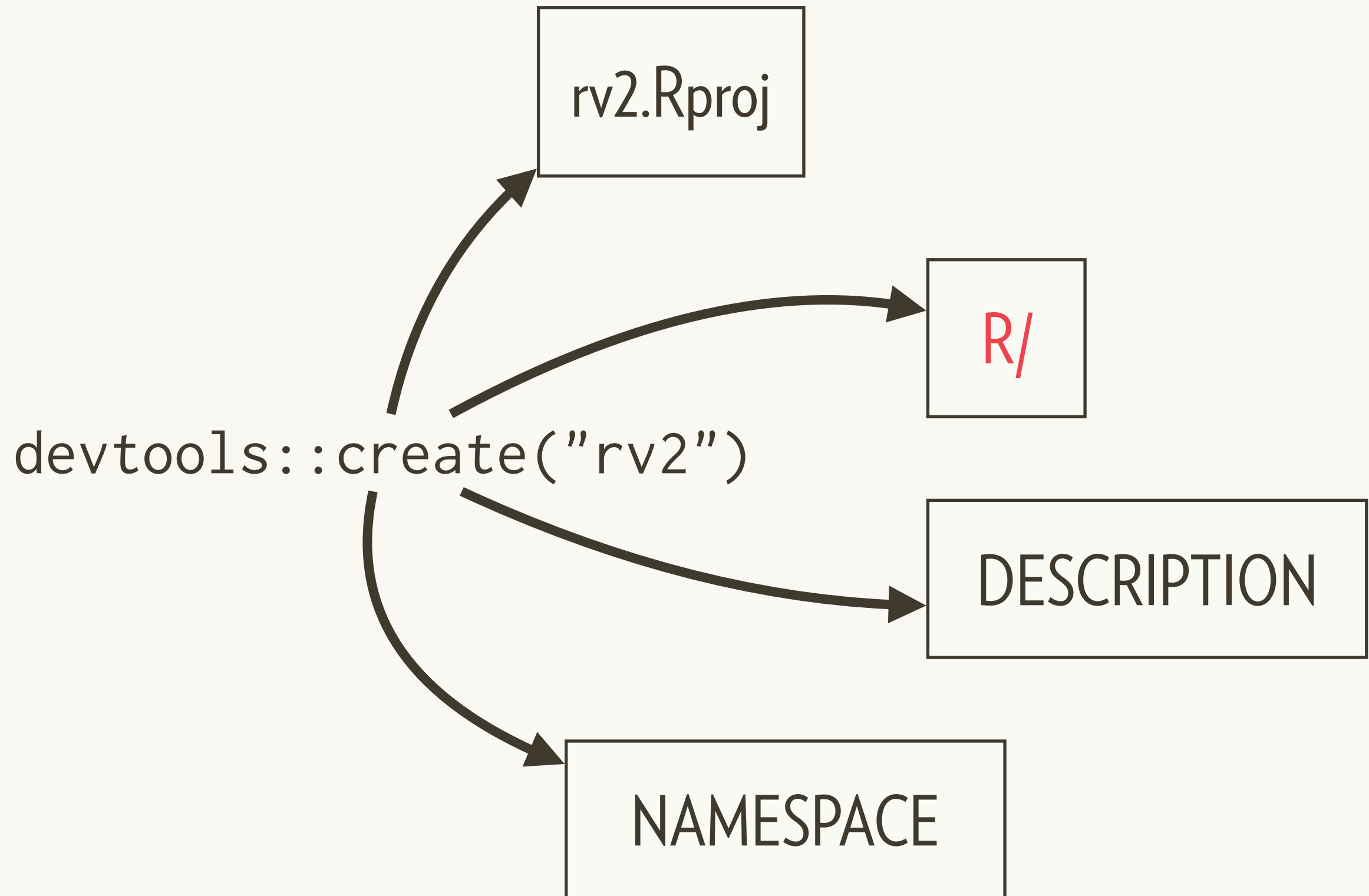
Description

List available vignettes in an HTML browser with links to PDF, LaTeX/noweb source, and (tangled) R code (if available).

Usage

```
browseVignettes(package = NULL, lib.loc = NULL, all =
```


What happens we run create?





Where your code lives

A root directory (rv2/)

A directory of R code (rv2/R/)

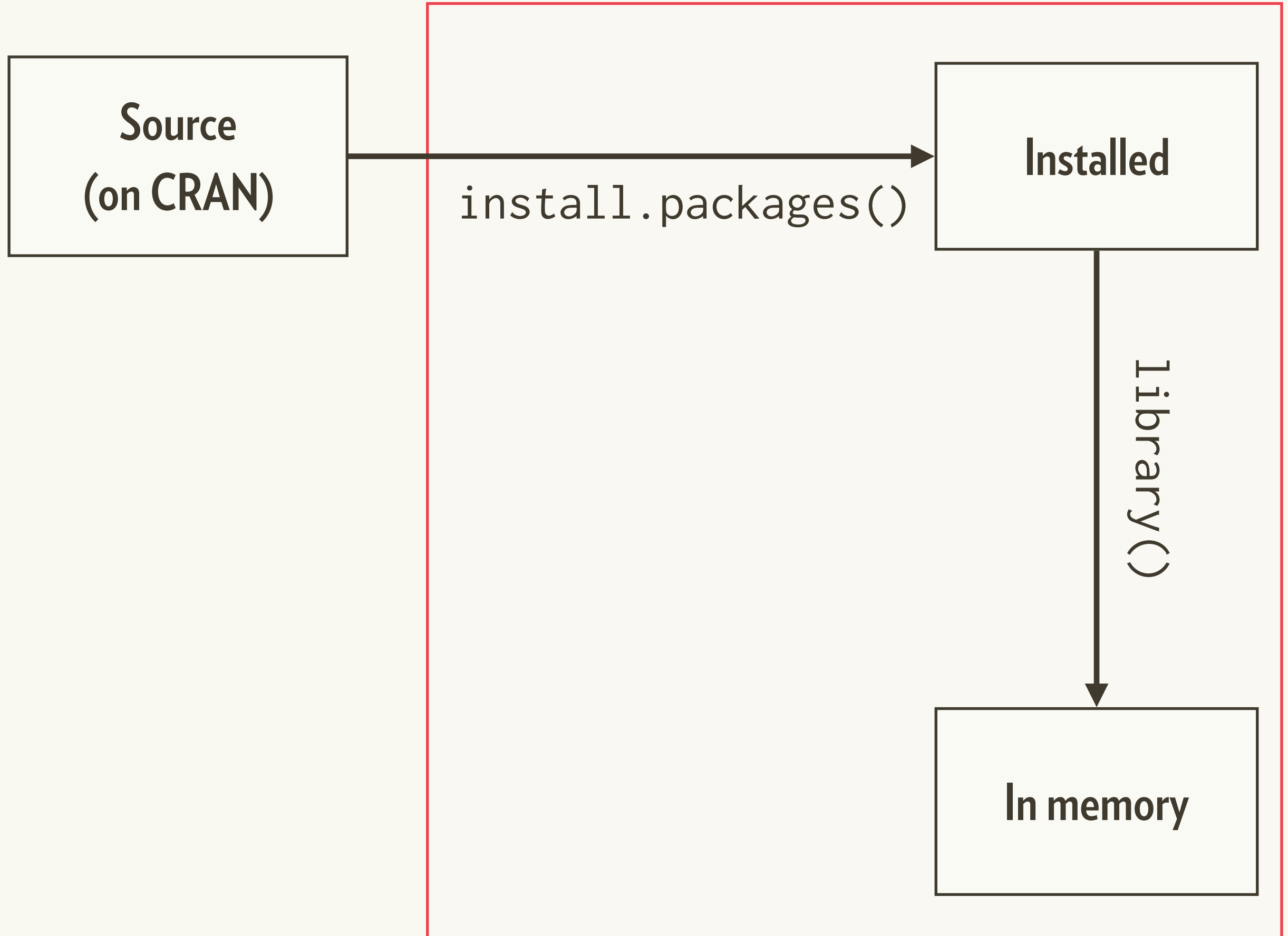
```
graph TD; rv2["rv2/"] --- R["R"]; R --- file1["file1.R"]; R --- file2["file2.R"];
```

└─ R

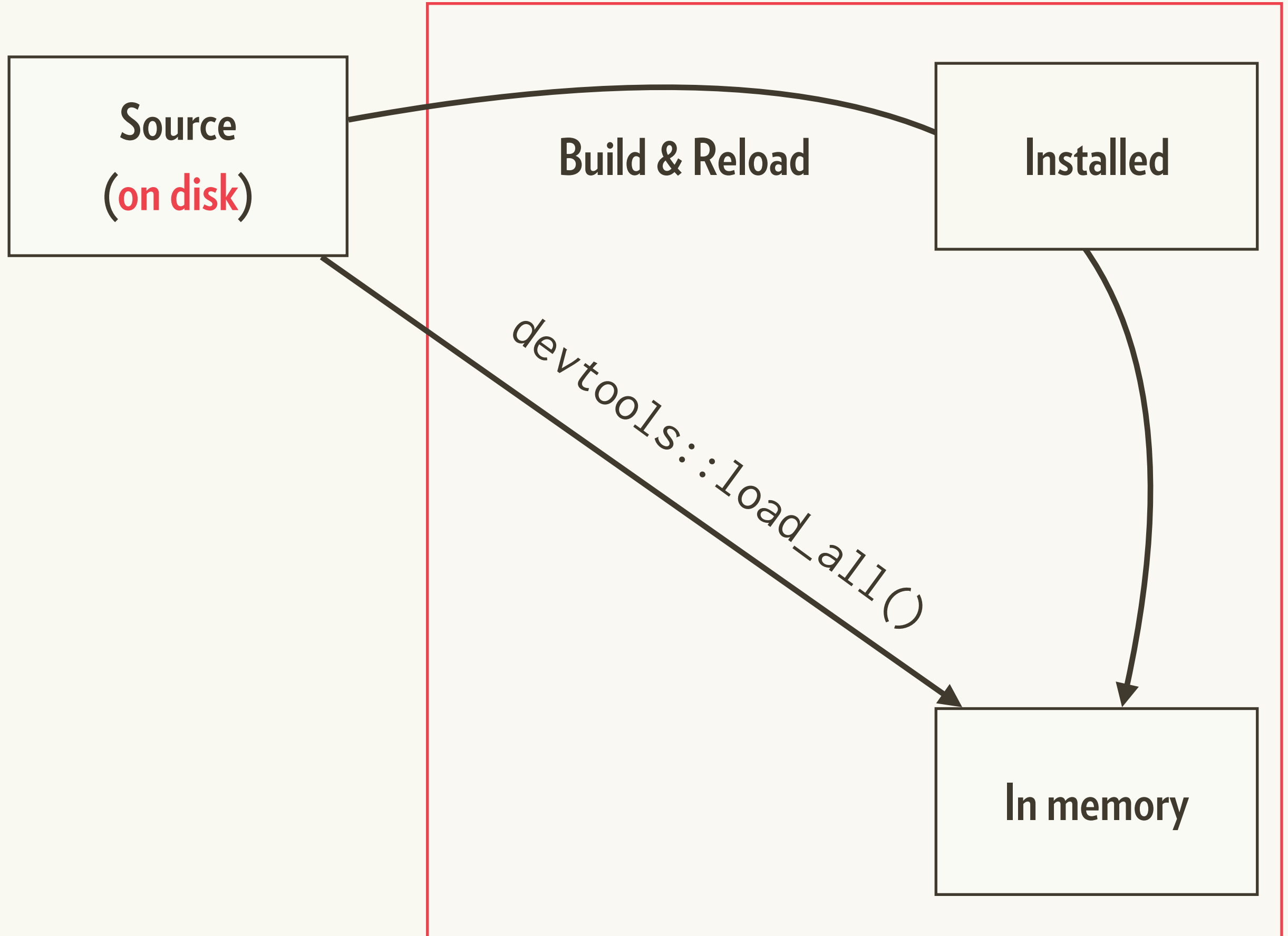
└─ file1.R

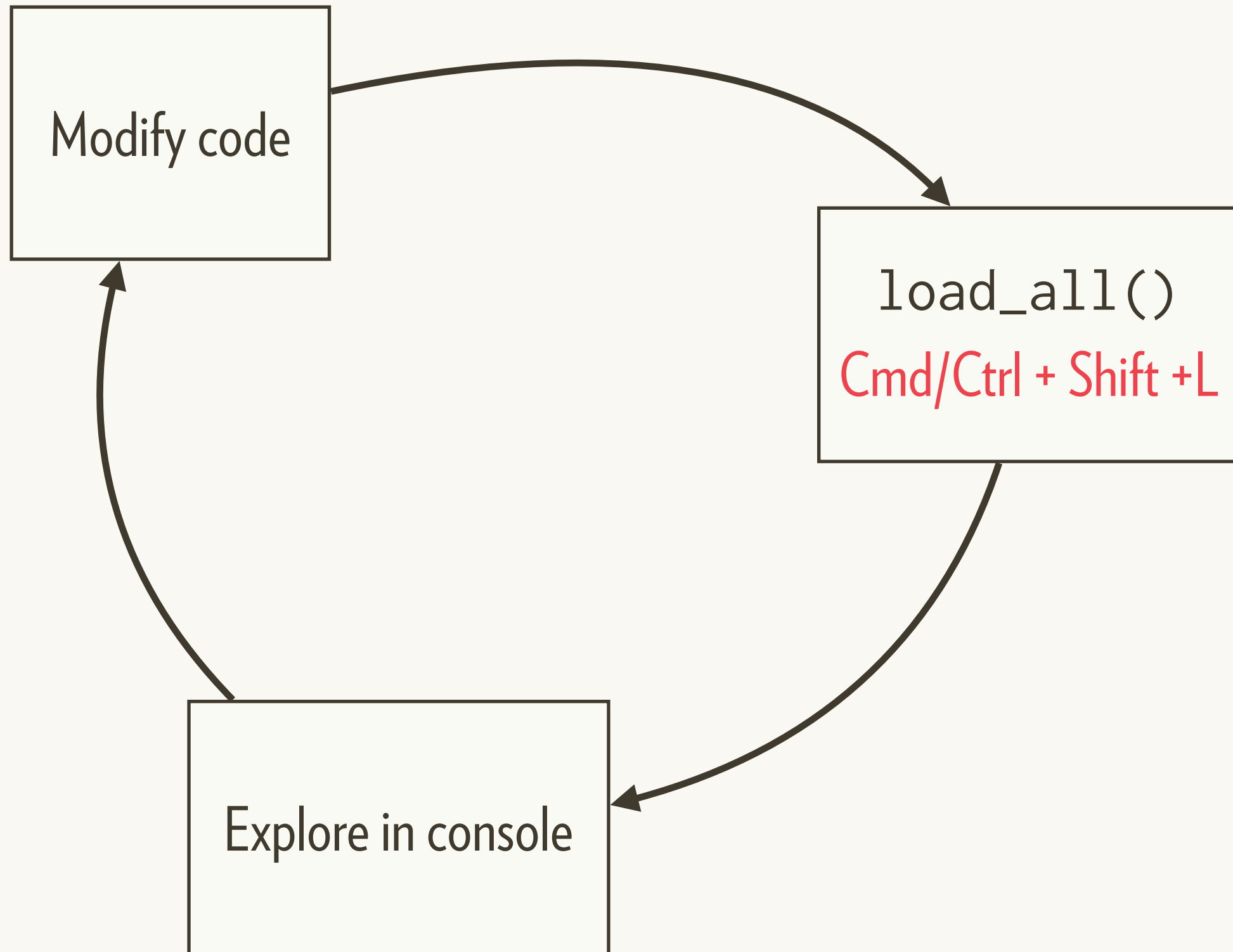
└─ file2.R

To load code into memory you've previously used



But this package isn't on CRAN





You don't even need
to save your code!

Your turn

Create a new package

```
devtools::create("path/to/rv2/")
```

Open rv2.Rproj

Add code on following slides into the package.

Load the code with Cmd/Ctrl + Shift + L, or

```
devtools::load_all()
```

Make sure the demo code works

```
rv <- function(x, probs = NULL) {  
  if (is.null(probs)) {  
    probs <- rep(1, length(x)) / length(x)  
  }  
  
  structure(x, probs = probs, class = "rv")  
}
```

```
probs <- function(x) attr(x, "probs")
```



```
print.rv <- function(x, ...) {  
  X <- format(x, digits = 3)  
  P <- format(probs(x), digits = 3)  
  out <- cbind(X = X, "P(X)" = P)  
  rownames(out) <- rep("", nrow(out))  
  print(out, quote = FALSE)  
}
```

```
plot.rv <- function(x, ...) {  
  name <- deparse(substitute(x))  
  ylim <- range(0, probs(x))  
  
  plot(as.numeric(x), probs(x), type = "h", ylim = ylim,  
        xlab = name, ylab = paste0("P(", name, ")"), ...)  
  points(as.numeric(x), probs(x), pch = 20)  
  abline(h = 0, col = "gray")  
}
```

```
E <- function(x) {  
  sum(as.numeric(x) * probs(x))  
}
```

```
VAR <- function(x) E((x - E(x)) ^ 2)
```

```
SD <- function(x) sqrt(VAR(x))
```

```
Z <- function(x) (x - E(x)) / SD(x)
```

```
dice <- rv(1:6)
```

```
dice
```

```
plot(dice)
```

```
E(dice)
```

```
VAR(dice)
```

Common problems

Symptoms: `load_all()` doesn't update existing function

Cause: Accidentally pressed source

Diagnosis: Check your environment pane

Cure: Restart R

Symptoms: `load_all()` doesn't load new function

Cause: Forgot to save file

Diagnosis: Check for "Untitled1"

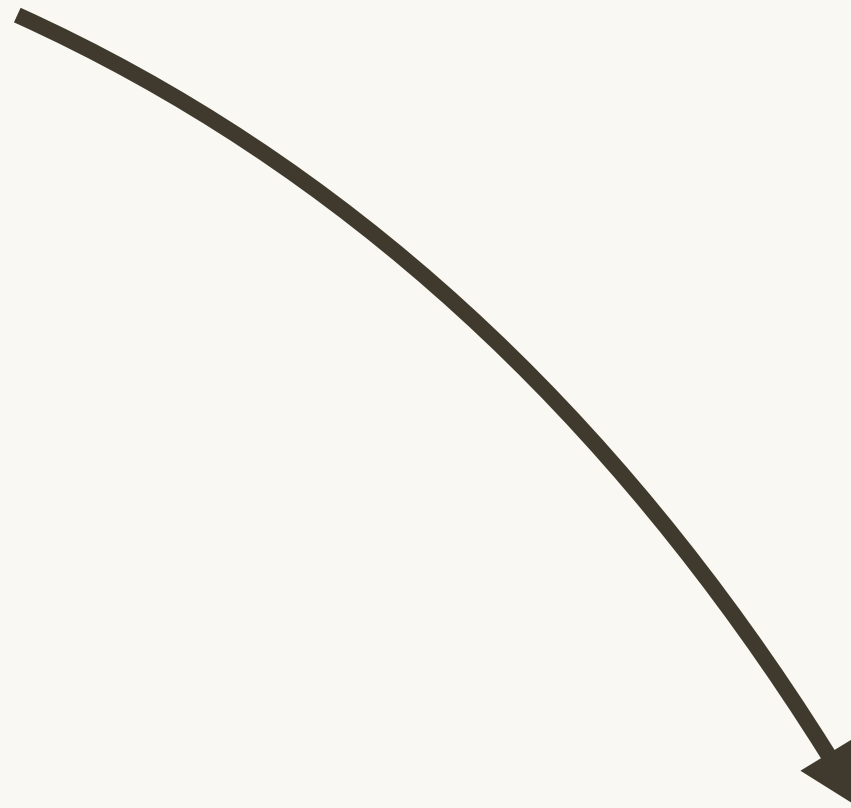
Cure: Press `Cmd + S`

Packages vs.
scripts

Script

One off data analysis

Primarily side-effects



Package

Defines reusable components

No side-effects

A function is **pure** if:

- (a) Its output only depends on its inputs
- (b) It makes no changes to the state of the world

1 minute: what common R functions are impure?

Functions with side-effects

Output

print()

plot()

write.csv()

Input

source()

read.csv()

Sys.time()

Other

options()

library()

install.packages()

Functions with side-effects

Avoid

library()

install.packages()

print()

Isolate

source()

read.csv()

Sys.time()

options()

plot()

write.csv()

Things to avoid

```
# Instead of print(), use message().
# Should also give some way to opt-out:
if (!quiet) {
  message("Processing file ", path)
}
if (is.null(by)) {
  by <- ...
  message("Joining by ", paste(by, collapse = ", "))
}

# Never use source() - just put the files in R/
# Instead of library/require()/install.packages()
# use DESCRIPTION - which we'll discuss next.
```

Isolate options with on.exit()

Bad!

```
options(stringsAsFactors = FALSE)
```

```
read.csv(path)
```

Most setters invisibly
return previous values

```
# Better  
old <- options(stringsAsFactors = FALSE)
```

```
on.exit(option(old), add = TRUE)
```

```
read.csv(path)
```

Best: use stringsAsFactors arguments to specific

functions (not always possible)

```
read.csv(path, stringsAsFactors = FALSE)
```

on.exit() runs regardless of how function exits

Default is to replace
previous on.exit()

```
f <- function(x) {  
  on.exit(message("Hi!"), add = TRUE)  
  
  if (x < 0) {  
    stop("!")  
  } else {  
    10  
  }  
}  
f(-10)  
f(10)
```

Good practice to clean up after yourself

```
f <- function(x) {  
  tmp <- tempfile()  
  on.exit(unlink(tmp), add = TRUE)  
  
  old_par <- par(bg = "red")  
  on.exit(par(old_par), add = TRUE)  
  plot(1:10)  
}
```

Don't mix side-effects and computation

```
fortify.lm <- function(model, data = model$model, ...) {  
  infl <- influence(model, do.coef = FALSE)  
  data$.hat <- infl$hat  
  data$.sigma <- infl$sigma  
  data$.cooks <- cooks.distance(model, infl)  
  
  data$.fitted <- predict(model)  
  data$.resid <- resid(model)  
  data$.stdresid <- rstandard(model, infl)  
  
  data  
}
```

See also <https://github.com/dgrtwo/broom>

Improve this function

```
plot_function <- function(f, xlim = c(0, 1), n = 100) {  
  x <- seq(xlim[1], xlim[2], length.out = n)  
  y <- f(x)  
  
  print(paste0("Using ", n, " points"))  
  par(bg = "grey90")  
  plot(x, y, xlab = "x", ylab = "f(x)", type = "l")  
}
```

```
plot_function(sin)  
plot(runif(5))
```

```
grid_function <- function(f, xlim = NULL, n = NULL) {  
  if (is.null(xlim)) {  
    xlim <- c(0, 1)  
    message("Using xlim: ", xlim[1], "-", xlim[2])  
  } else {  
    if (!is.numeric(xlim) || length(xlim) != 2) {  
      stop("`xlim` must be a numeric vector of length 2")  
    }  
  }  
  
  if (is.null(n)) {  
    n <- 100  
    message("Using ", n, " points")  
  }  
  
  x <- seq(xlim[1], xlim[2], length.out = n)  
  y <- f(x)  
  
  data.frame(x, y)  
}
```



```
grid_function <- function(f, xlim = c(0, 1), n = 100, quiet = FALSE) {  
  if (!quiet) {  
    message("Using xlim: ", xlim[1], "-", xlim[2])  
  }  
  
  if (!quiet) {  
    message("Using ", n, " points")  
  }  
  
  x <- seq(xlim[1], xlim[2], length.out = n)  
  y <- f(x)  
  
  data.frame(x, y)  
}
```

```
plot_function <- function(f, xlim = c(0, 1), n = NULL) {  
  fun <- grid_function(f, xlim, n)  
  
  old <- par(bg = "grey90")  
  on.exit(par(old), add = TRUE)  
  
  plot(fun$x, fun$y, xlab = "x", ylab = "f(x)",  
        type = "l")  
}
```


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