## 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!

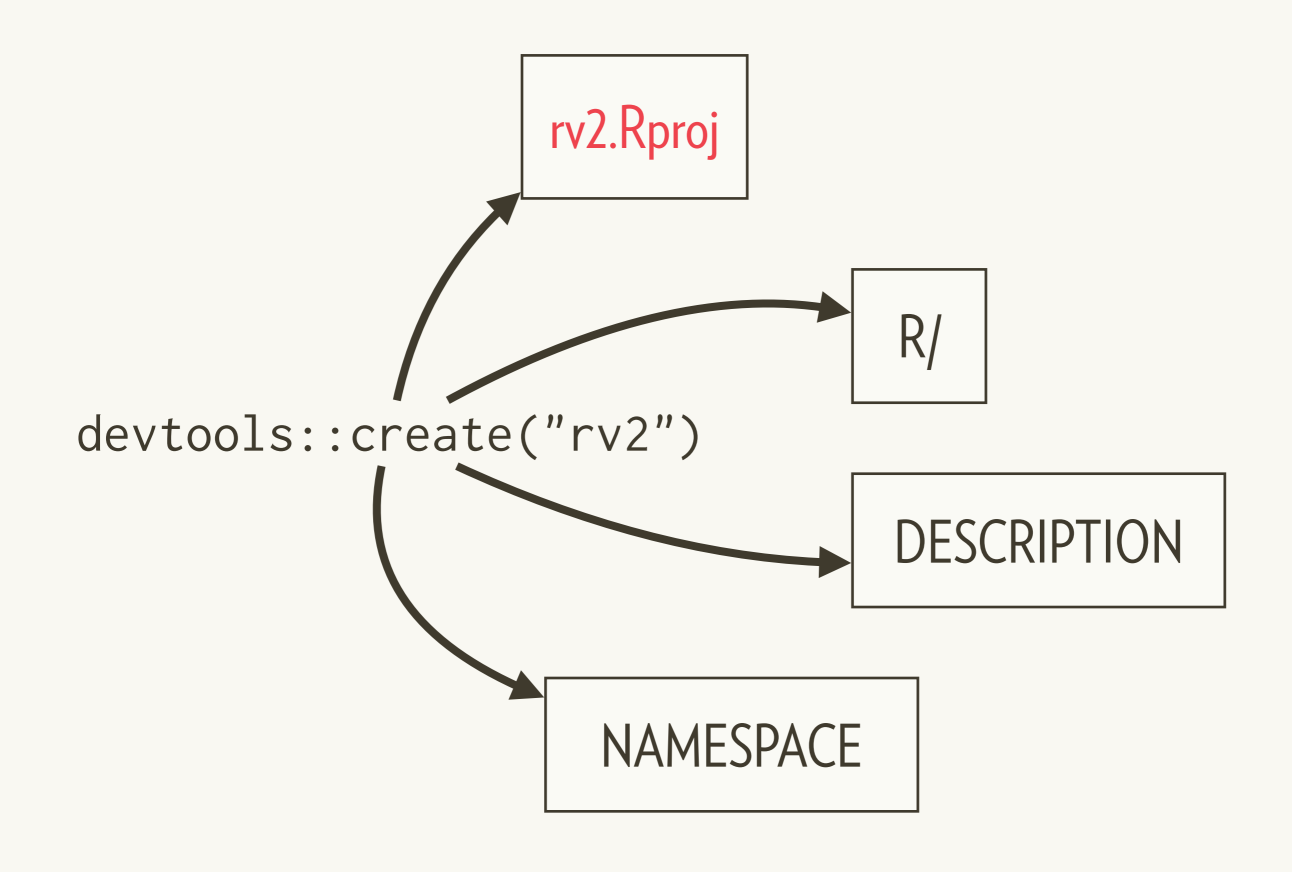
#### Once you have a name you can create the package

```
# 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)



Isolate code and results

Multiple projects open

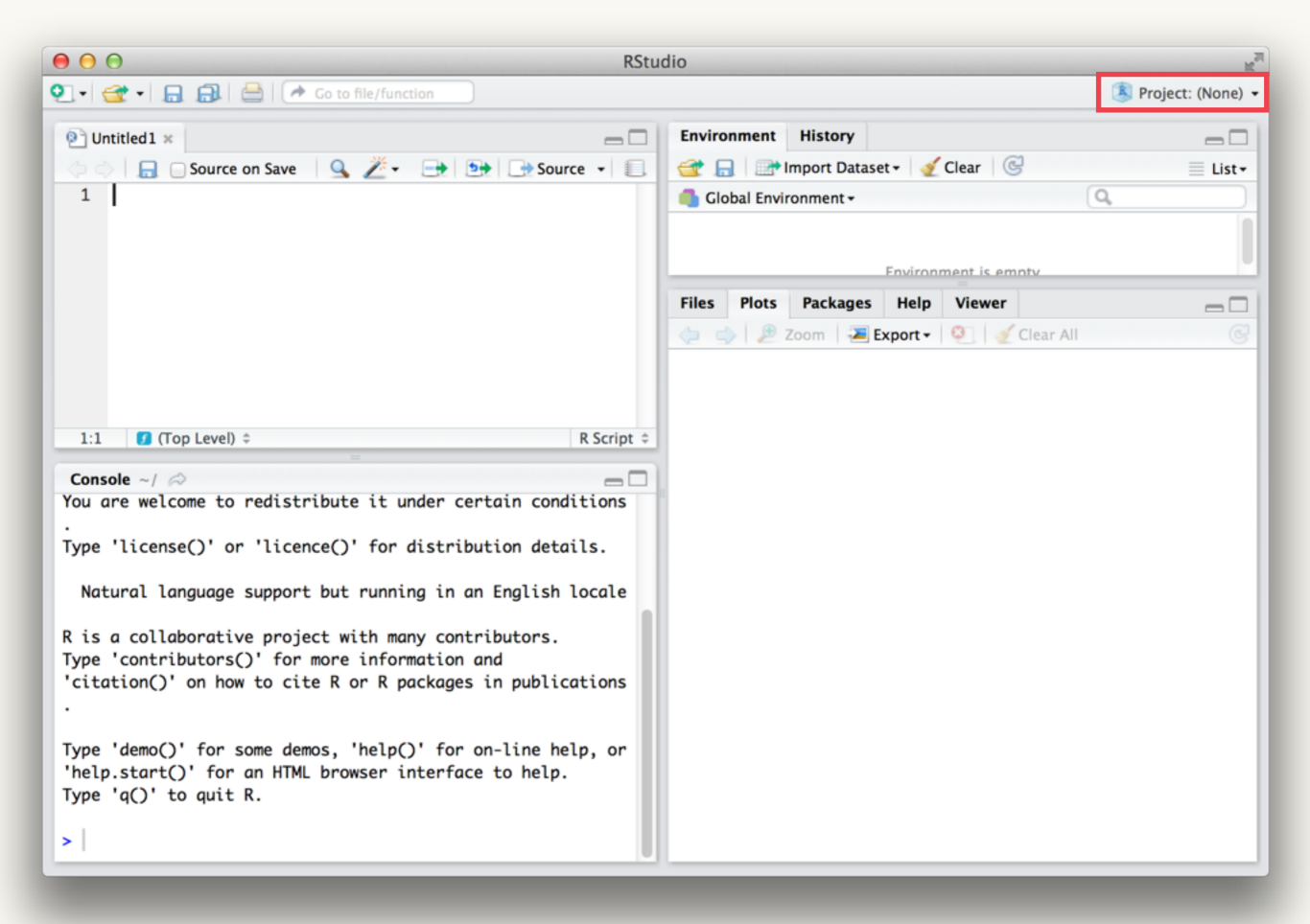
Start from where you left off

Easily manage working directories

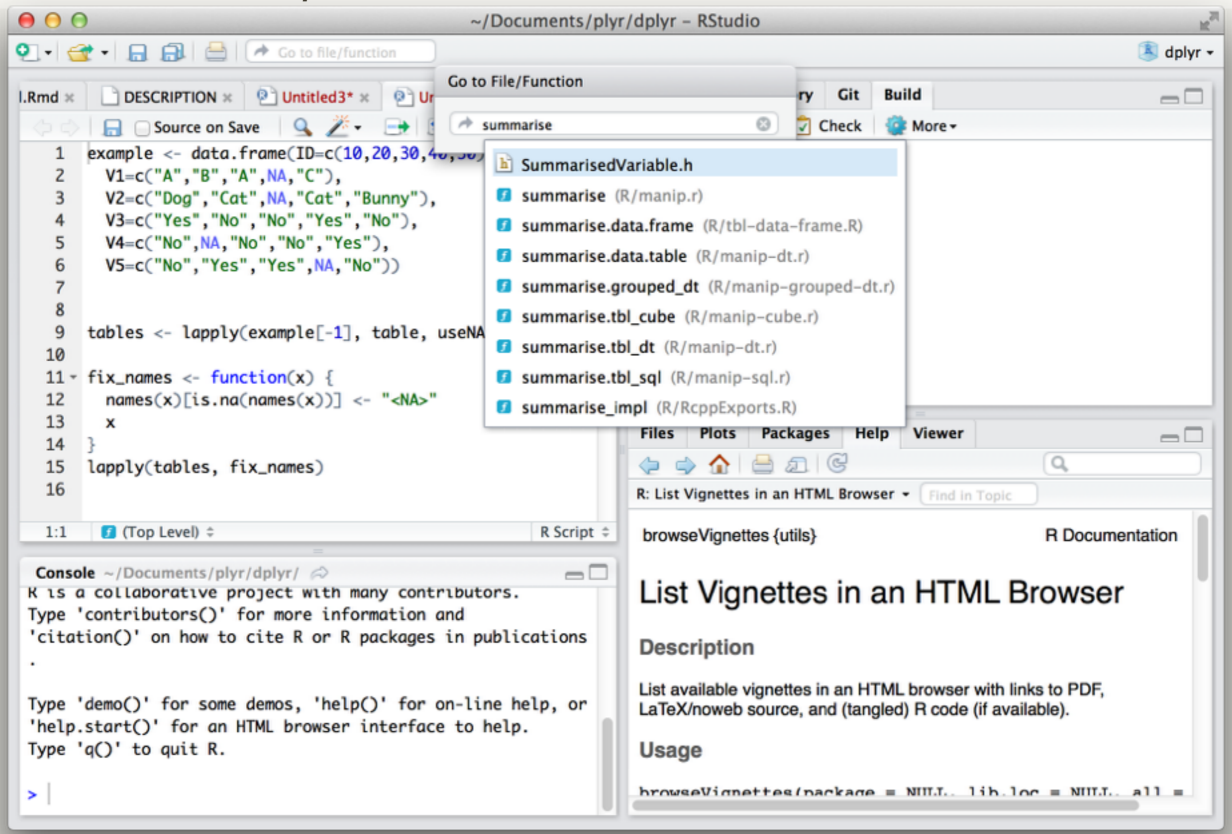
Enhanced navigation

Not using RStudio?

Change working directories instead

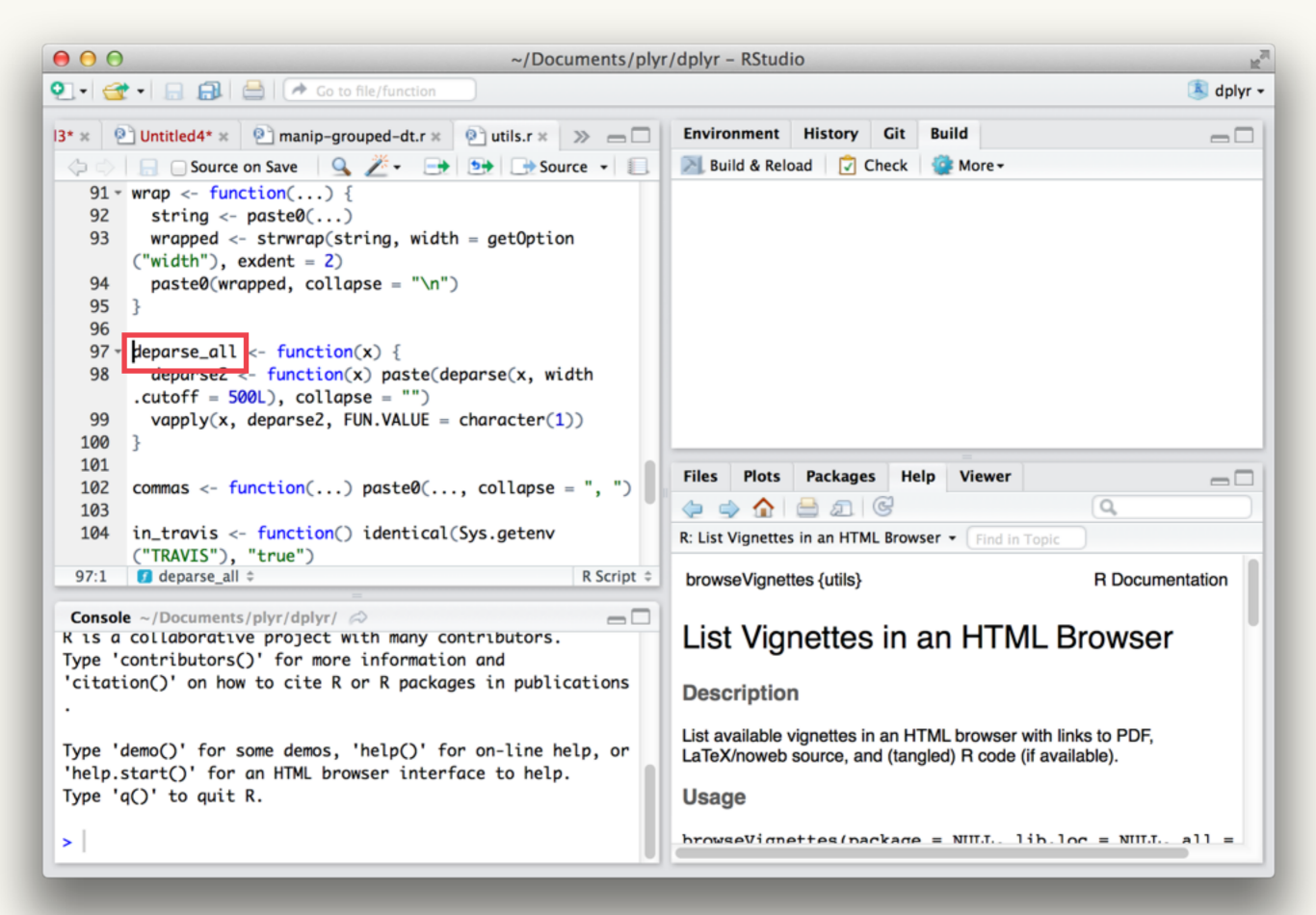


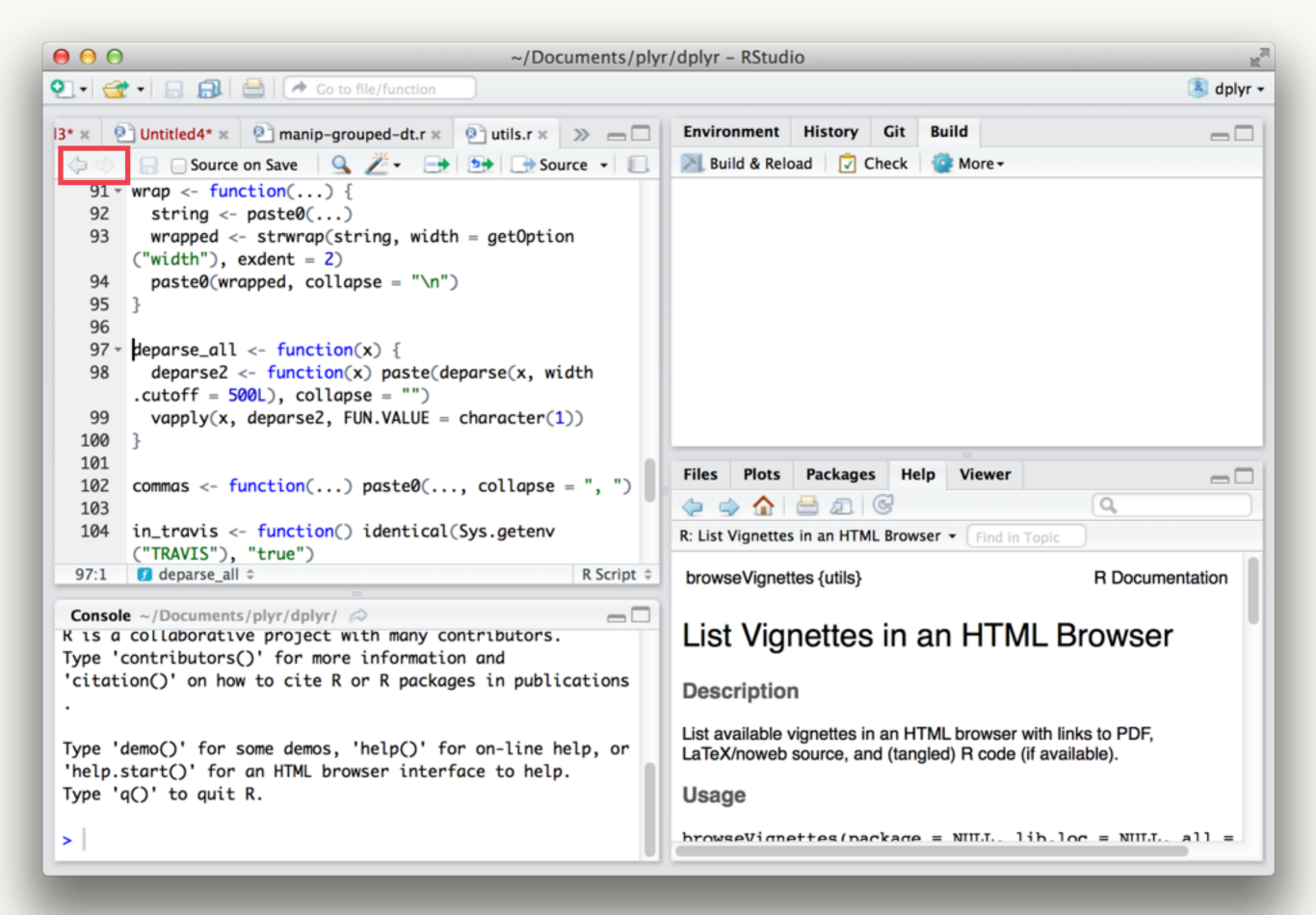
#### **Ctrl +** . = find functions/files



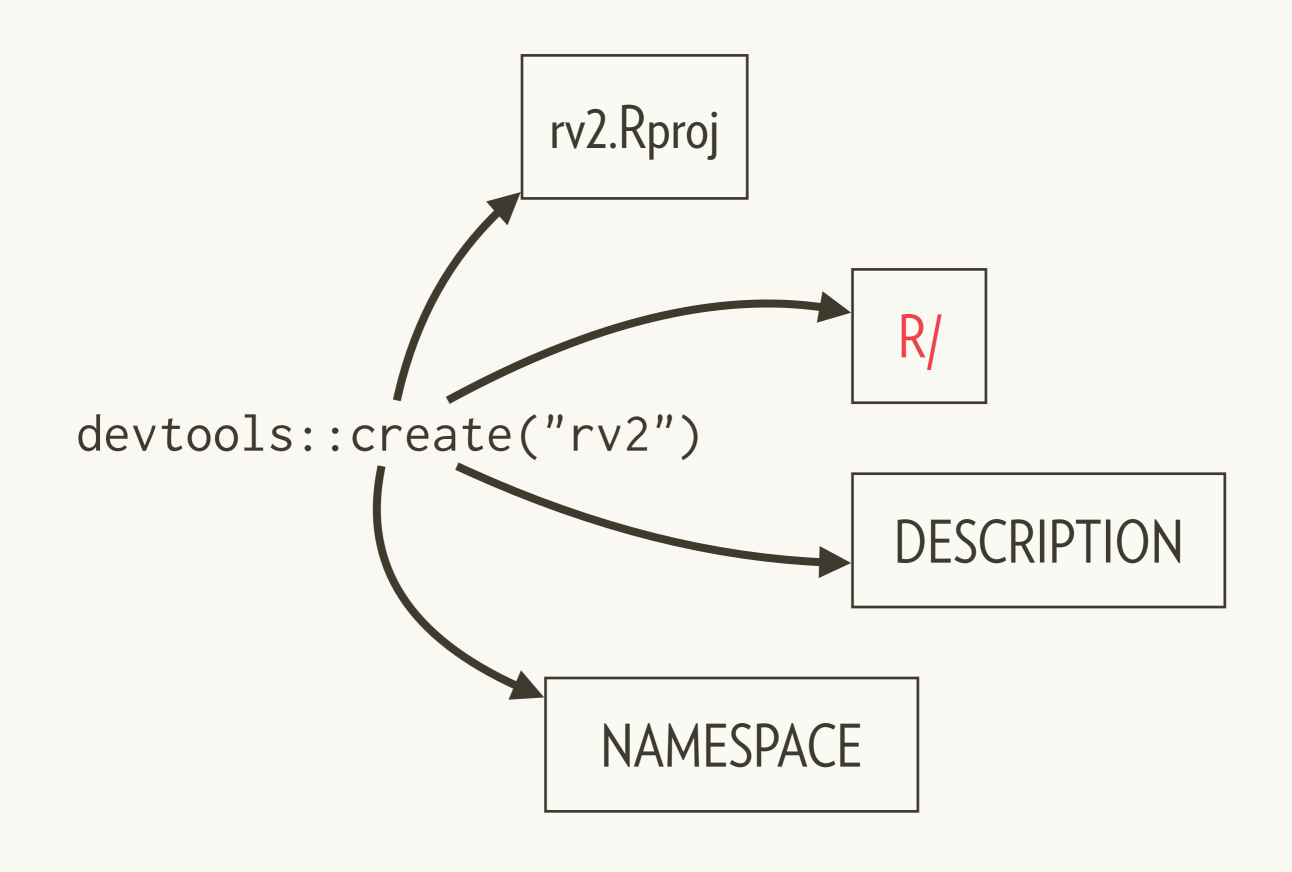
F2 = jump to definition

~/Documents/plyr/dplyr - RStudio dplyr • P Untitled3\* × P Untitled4\* × P manip-grouped-dt.r × >> - □ Environment Build History Git =M Build & Reload Check Q / → Source → | Source on Save More \* 55 data = out56 vars = groups(.data) 57 58 59 #' @rdname manip\_grouped\_dt #' @export 62 - summarise.grouped\_dt <- function(.data, ...) { # Set keys if needed 63 keys <- deparse\_all(groups(.data))</pre> 64 if (!identical(keys, key(.data))) { 65 -66 setkeyv(.data, keys) 67 Viewer Files Packages Help  $-\Box$ 68 cols <- named\_dots(...)</pre> 69 # Replace n() with .N 70 R: List Vignettes in an HTML Browser • Find in Topic for (i in seq\_along(cols)) { 71 summarise.grouped\_dt \$ 64:17 R Script \$ R Documentation browseVignettes {utils} Console ~/Documents/plyr/dplyr/ 🗇 List Vignettes in an HTML Browser K is a collaborative project with many contributors. Type 'contributors()' for more information and 'citation()' on how to cite R or R packages in publications Description List available vignettes in an HTML browser with links to PDF, Type 'demo()' for some demos, 'help()' for on-line help, or LaTeX/noweb source, and (tangled) R code (if available). 'help.start()' for an HTML browser interface to help. Type 'q()' to quit R. Usage browseVignettes(package = NULL. lib.log = NULL. all = >





#### What happens we run create?



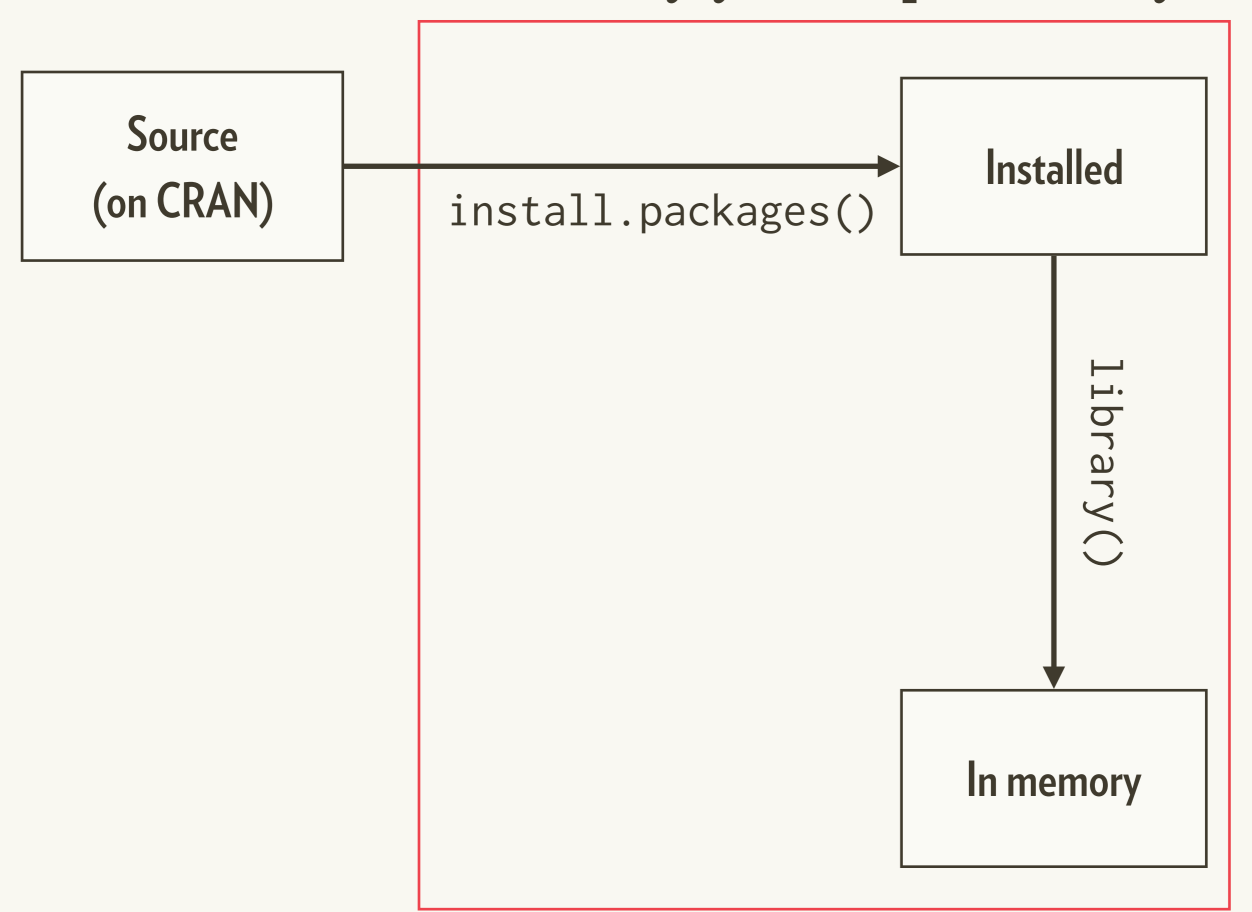
R/

Where your code lives

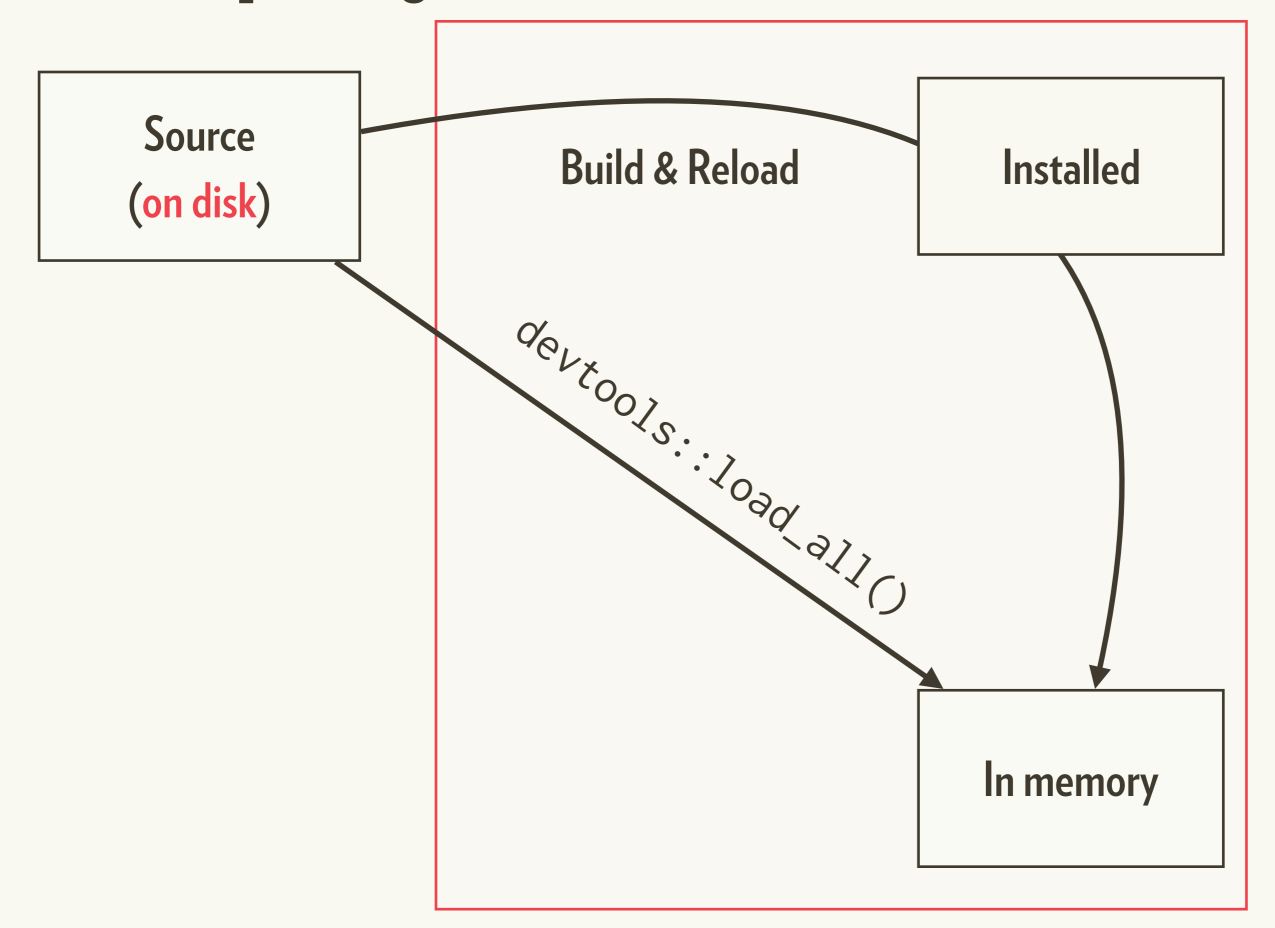
A root directory (rv2/)
A directory of R code (rv2/R/)

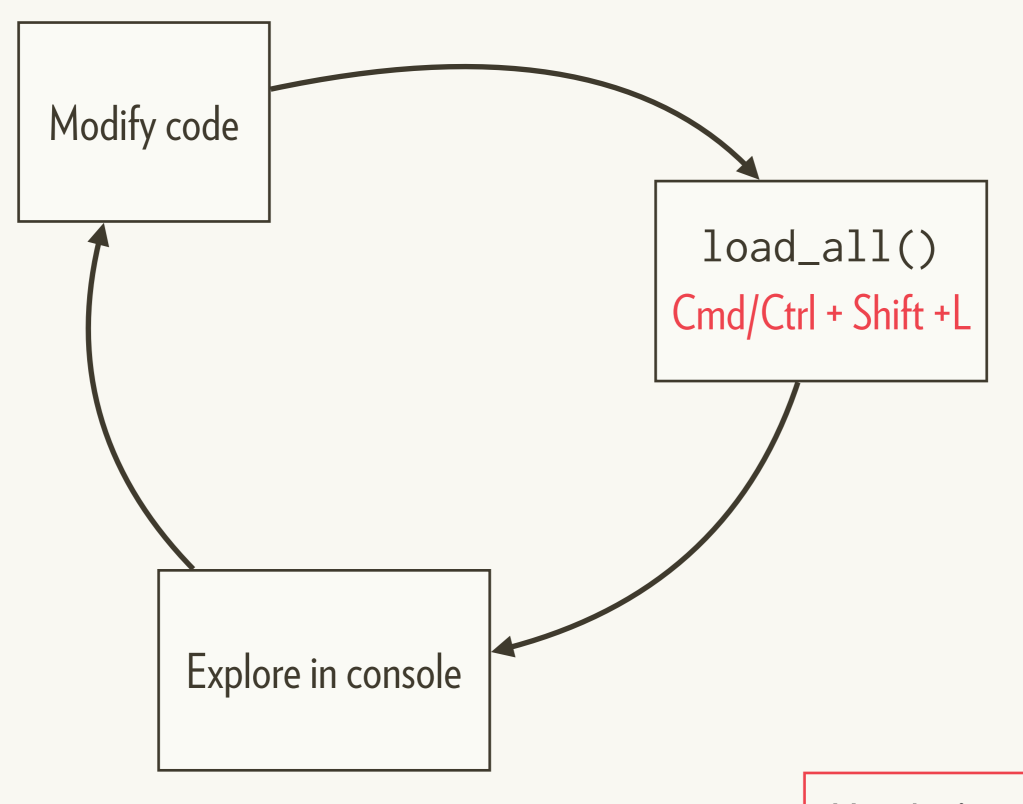


#### To load code into memory you've previously used



#### 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)</pre>
  structure(x, probs = probs, class = "rv")
probs <- function(x) attr(x, "probs")</pre>
```

```
print.rv <- function(x, ...) {</pre>
  X \leftarrow format(x, digits = 3)
  P \leftarrow format(probs(x), digits = 3)
  out \leftarrow cbind(X = X, "P(X)" = P)
  rownames(out) <- rep("", nrow(out))</pre>
  print(out, quote = FALSE)
plot.rv <- function(x, ...) {</pre>
  name <- deparse(substitute(x))</pre>
  ylim <- range(0, probs(x))</pre>
  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) {</pre>
 sum(as.numeric(x) * probs(x))
VAR \leftarrow function(x) E((x - E(x)) ^ 2)
SD <- function(x) sqrt(VAR(x))
Z \leftarrow function(x) (x - E(x)) / SD(x)
```

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

E(dice)
VAR(dice)</pre>
```

#### 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



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)
<del>read.csv(path)</del>
 Most setters invisibly
 return previous values
old <- options(stringsAsFactors = FALSE)</pre>
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)
}</pre>
```

#### Don't mix side-effects and computation

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

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

#### Improve this function

```
plot_function <- function(f, xlim = c(0, 1), n = 100) {
  x \leftarrow 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) {</pre>
  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 \leftarrow 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)</pre>
  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")
}</pre>
```

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