## script

Turn on keyboard shortcut broadcasting

## **Package Structure and State**

```
.libPaths()
```

back to slides

## **Get Ready**

```
all(c("devtools", "roxygen2", "testthat", "knitr", "pkgdown") %in% installed.packages())
library(devtools)
has_devel()
```

back to slides

## Create a package

```
library(devtools)
create_package("~/Desktop/libminer")
```

 $Explore\ package\ structure\ in\ RStudio\ with\ learners$ 

```
# gert::git_config()
# gert::git_config_global()

use_git_config(
   user.name = "Andy Teucher",
   user.email = "andy.teucher@gmail.com"
)
```

```
git_sitrep()
dev_sitrep()
```

Git global: Name, email GitHub user: PAT discovered, User, email(s)

```
use_git()
```

back to slides

```
usethis::use_devtools()
```

Restart R - check that devtools is loaded

back to slides

```
use_r("lib-summary")
```

```
lib_summary <- function() {
  pkgs <- utils::installed.packages()
  pkg_tbl <- table(pkgs[, "LibPath"])
  pkg_df <- as.data.frame(pkg_tbl, stringsAsFactors = FALSE)
  names(pkg_df) <- c("Library", "n_packages")
  pkg_df
}</pre>
```

back to slides

```
load_all()
lib_summary()
```

Commit

#### check()

## back to slides

Open DESCRIPTION file

```
use_mit_license()
```

## Commit

## back to slides

DESCRIPTION file:

Package: libminer

Title: Explore Your R Libraries

Version: 0.0.0.9000

Authors@R:

person("Andy", "Teucher", , "andy.teucher@gmail.com", role = c("aut", "cre"),

comment = c(ORCID = "0000-0002-7840-692X"))

Description: Provides functions for learning about your R libraries, and the

packages you have installed.

## back to slides

## check()

#### Commit

back to slides

## Push all your committed code to that repository

```
use_github()
```

At this step you may be required to enter in your GitHub username and password.

```
git push --set-upstream origin main
```

Go to GitHub page, explore show clone of local

```
edit_r_profile()
```

put this in the chat

```
# Set usethis options
options(
 usethis.description = list(
    "Authors@R" = utils::person(
      "Jane", "Doe",
      email = "jane@example.com",
     role = c("aut", "cre"),
      comment = c(ORCID = "0000-1111-2222-3333")
   )
  )
)
options(
 usethis.description = list(
    "Authors@R" = utils::person(
      "Andy", "Teucher",
     email = "andy.teucher@gmail.com",
     role = c("aut", "cre"),
      comment = c(ORCID = "0000-0002-7840-692X")
   )
  )
options(
 warnPartialMatchArgs = TRUE,
 warnPartialMatchDollar = TRUE,
  warnPartialMatchAttr = TRUE
```

back to slides

## **Documentation**

```
Ctrl + .
Ctrl+Alt+Shift+R
```

```
#' R Library Summary
#'

#' Provides a brief summary of the package libraries on your machine
#'

#' @return A data.frame containing the count of packages in each of the user's
#' libraries
#' @export
#'

#' @examples
#' lib_summary()
```

## document()

Go to man/lib\_summary.Rd

```
load_all()
?lib_summary
```

## check()

Look at NAMESPACE

commit

back to slides

## Package-level documentation

```
use_package_doc()
document()
```

Go to man/libminer2-package.Rd

Preview and check again

```
load_all()
?libminer
check()
```

#### back to slides

```
install()
library(libminer)

lib_summary() # note one more package than before - that's yours!
```

## commit and push

## **Testing**

#### restart R

```
use_testthat()
```

Have R/lib-summary.R open

```
use_test()
```

```
test_that("lib_summary returns expected results", {
  res <- lib_summary()
  expect_s3_class(res, "data.frame")
  expect_equal(ncol(res), 2)
  expect_equal(names(res), c("Library", "n_packages"))
  expect_type(res$Library, "character")
  expect_type(res$n_packages, "integer")
})

test_that("lib_summary fails appropriately", {
  expect_error(lib_summary("foo"), "unused argument")
})</pre>
```

```
test()
check()
```

reinforce file structure

commit

## **Dependencies**

```
use_package("fs")
```

# Look at DESCRIPTION, NAMESPACE (no change) commit

```
lib_summary <- function(sizes = FALSE) {</pre>
  if (!is.logical(sizes)) {
    stop("'sizes' must be logical (TRUE/FALSE).")
  pkgs <- utils::installed.packages()</pre>
  pkg_tbl <- table(pkgs[, "LibPath"])</pre>
  pkg_df <- as.data.frame(pkg_tbl, stringsAsFactors = FALSE)</pre>
  names(pkg_df) <- c("Library", "n_packages")</pre>
  if (sizes) {
    pkg_df$lib_size <- vapply(</pre>
      pkg_df$Library,
      function(x) {
        sum(fs::file_size(fs::dir_ls(x, recurse = TRUE)))
      },
      FUN.VALUE = numeric(1)
    )
  }
  pkg_df
```

```
test() # failure for unused argument
```

```
test_that("lib_summary fails appropriately", {
   expect_error(lib_summary(sizes = "foo"), "'sizes' must be logical")
})

test_that("sizes argument works", {
   res <- lib_summary(sizes = TRUE)
   expect_equal(names(res), c("Library", "n_packages", "lib_size"))
   expect_type(res$lib_size, "double")
})</pre>
```

#### commit

```
check() # will warn about undocumented parameter
```

Ctrl+Alt+Shift+R will insert the spot for the sizes param

```
#' Provides a brief summary of the package libraries on your machine
#'
#' @param sizes Should the sizes of the libraries be calculated?
#' Logical; default `FALSE`.
#'
#' @return A data.frame containing the count of packages in each of the user's
#' libraries. A `lib_size` column is included if `sizes = TRUE`.
#' @export
#'
#' @examples
#' lib_summary()
#' lib_summary(sizes = TRUE)
```

```
document()
check()
```

Test it out

```
load_all()
?lib_summary
lib_summary(sizes = TRUE)
```

#### commit

back to slides

```
use_import_from("purrr", "map_dbl")
```

Look at: DESCRIPTION, R/libminer-package.R, NAMESPACE and see what that did.

```
lib_summary <- function(sizes = FALSE) {
  pkgs <- utils::installed.packages()
  pkg_tbl <- table(pkgs[, "LibPath"])
  pkg_df <- as.data.frame(pkg_tbl, stringsAsFactors = FALSE)
  names(pkg_df) <- c("Library", "n_packages")

if (sizes) {
  pkg_df$lib_size <- map_dbl(
    pkg_df$Library,
    ~ sum(fs::file_size(fs::dir_ls(.x, recurse = TRUE))),
  )
  }

  pkg_df
}</pre>
```

```
test()
```

Note importance of tests here

```
check()
```

commit and push

## **README**

```
use_readme_rmd()
```

```
output: github_document
---
<!-- README.md is generated from README.Rmd. Please edit that file -->

# libminer
<!-- badges: start -->
```

## build\_readme()

```
check()
install()
```

#### commit

return to slides

## **Continuous Integration**

```
use_github_actions()
```

## commit and push

return to slides

## Creating a website

\*\* go over what files were created \*\*

```
use_pkgdown_github_pages()
```

## **Vignettes**

\*\* go over what files were created \*\*

```
use_vignette("lib-sitrep", "Package Library Situation Report")
```

\*\* add an article with ggplot2 \*\*

```
use_article("musings-lib", title = "Musings on the state of libminer")
```

add ggplot2 to action

## Releasing

```
use_news_md()
```

## Bonus - factoring out an internal function

## First refactor

• designed to fail CI so don't check() before committing and pushing

```
#' R Library Summary
# '
#' Provides a brief summary of the package
#' libraries on your machine
#' Oparam sizes a logical indicating whether or not to calculate
# '
      sizes
# '
#' @return A data.frame containing the count
      of packages in each of your libraries.
#' @export
#'
#' @examples
#' lib_summary()
#' lib_summary(sizes = TRUE)
lib_summary <- function(sizes = FALSE) {</pre>
  pkgs <- utils::installed.packages()</pre>
  pkg_tbl <- table(pkgs[, "LibPath"])</pre>
  pkg_df <- as.data.frame(pkg_tbl, stringsAsFactors = FALSE)</pre>
  names(pkg_df) <- c("library", "n_packages")</pre>
  if (sizes) {
    pkg_df <- calculate_sizes(pkg_df)</pre>
  }
  pkg_df
#' calculate sizes
#' @param df a data.frame
# '
#' @return df with a lib_size column
#' @noRd
calculate_sizes <- function(df) {</pre>
  df$lib_size <- map_dbl(</pre>
   df$library,
    ~ sum(file_size(dir_ls(.x, recurse = TRUE)))
  )
  df
}
```

```
#' calculate sizes
#'
#' @param df a data.frame
#'
#' @return df with a lib_size column
#' @noRd
calculate_sizes <- function(df) {
   df$lib_size <- purrr::map_dbl(
     df$library,
     ~ sum(fs::file_size(fs::dir_ls(.x, recurse = TRUE)))
   )
   df
}</pre>
```