

# 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()  
dev_sitrep()
```

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

*back to slides*

## Create a package

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

*Explore package structure in RStudio with learners*

***back to slides***

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

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

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
}
```

***back to slides***

```
load_all()

lib_summary()
```

**Commit**

*back to slides*

```
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

*back to slides*

```
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

## README

```
use_readme_rmd()
```

```
---
output: github_document
---
```

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

```
# libminer
```

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

```
<!-- badges: end -->
```

The goal of `libminer` is to provide an overview of your R library setup. It is a toy package created as a part of a workshop and not meant for serious use.

## ## Installation

You can install the development version of libminer from [GitHub](https://GitHub.com/) with:

```
```\r
# install.packages("devtools")
devtools::install_GitHub("ateucher/libminer")
```\r
```

## ## Example usage

To get a count of installed packages in each of your library locations, optionally with the total sizes, use the `lib_summary()` function:

```
```\r example\r
library(libminer)
lib_summary()
# specify `sizes = TRUE` to calculate the total size on disk of your packages
lib_summary(sizes = TRUE)
```\r
```

`build_readme()`

`check()`

`install()`

**commit + push**

*return to slides*

## 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")  
})
```

```
test()
```

```
check()
```

*reinforce file structure*

**commit**

*back to slides*

## Dependencies

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

Look at DESCRIPTION, NAMESPACE (no change)

**commit**

```
lib_summary <- function(sizes = FALSE) {  
  if (!is.logical(sizes)) {  
    stop("'sizes' must be logical (TRUE/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$lib_size <- vapply(
    pkg_df$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")
})

```

## 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,  
      \(x) sum(fs::file_size(fs::dir_ls(x, recurse = TRUE))),  
    )  
  }  
  
  pkg_df  
}
```

```
test()
```

Note importance of tests here

```
check()
```

commit and push

## Continuous Integration

```
use_github_action()
```

commit and push

*return to slides*

## Design Principles

Refactor this function to add 2 helper functions

```
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,  
      \(x) sum(fs::file_size(fs::dir_ls(x, recurse = TRUE))),  
    )  
  }  
  pkg_df  
}
```

into:

```

#' Generate a dataframe of installed packages
#'
#' @return dataframe of all packages installed on a system
lib <- function() {
  pkgs <- utils::installed.packages()
  as.data.frame(pkgs, stringsAsFactors = FALSE)
}

#' calculate sizes
#'
#' @param df a data.frame
#'
#' @return df with a lib_size column
#' @noRd
calculate_sizes <- function(df) {
  df$lib_size <- map_dbl(
    df$library,
    \(x) sum(file_size(dir_ls(x, recurse = TRUE)))
  )
  df
}

lib_summary <- function(sizes = FALSE) {
  pkg_df <- lib()
  pkg_df <- table(pkg_df$LibPath)
  pkg_df <- as.data.frame(pkg_df, stringsAsFactors = FALSE)
  names(pkg_df) <- c("Library", "n_packages")

  if (sizes) {
    pkg_df <- calculate_sizes(pkg_df)
  }
  pkg_df
}

```

check, commit and push

No fs::

```

#' Generate a dataframe of installed packages
#'
#' @return dataframe of all packages installed on a system
#' @export

```

```

lib <- function() {
  pkgs <- utils::installed.packages()
  as.data.frame(pkgs, stringsAsFactors = FALSE)
}

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

lib_summary <- function(sizes = FALSE) {
  pkg_df <- lib()
  pkg_df <- table(pkg_df$LibPath)
  pkg_df <- as.data.frame(pkg_df, stringsAsFactors = FALSE)
  names(pkg_df) <- c("Library", "n_packages")

  if (sizes) {
    pkg_df <- calculate_sizes(pkg_df)
  }
  pkg_df
}

```

\*\* back slides \*\*

## Input checking

```

lib_summary <- function(sizes = FALSE) {
  pkg_df <- lib()
  pkg_df <- table(pkg_df$LibPath)
  pkg_df <- as.data.frame(pkg_df, stringsAsFactors = FALSE)
  names(pkg_df) <- c("Library", "n_packages")

```

```

  if (sizes) {
    pkg_df <- calculate_sizes(pkg_df)
  }
  pkg_df
}

```

to:

```

lib_summary <- function(sizes = FALSE) {
  if (!is.logical(sizes)) {
    stop("sizes should be a logical (TRUE/FALSE) value", call. = FALSE)
  }
  pkg_df <- lib()
  pkg_df <- table(pkg_df$LibPath)
  pkg_df <- as.data.frame(pkg_df, stringsAsFactors = FALSE)
  names(pkg_df) <- c("Library", "n_packages")

  if (sizes) {
    pkg_df <- calculate_sizes(pkg_df)
  }
  pkg_df
}

```

## Add a test

```
expect_error(lib_summary(sizes = 10))
```

## update README

- include lib()

*back to slides*

## Code readability

demo styler

## 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

## Tidyverse

### Demo - not part of package

Do in a new file eg scratch/tidyverse-testing.R and add scratch to Rbuildignore

### data masking

Error: object mpg not found

```
var_summary <- function(data, var) {  
  data |>  
    summarise(  
      min = min(var),  
      max = max(var)  
    )  
}  
  
mtcars |>  
  group_by(cyl) |>  
  var_summary(mpg)
```

```

var_summary <- function(data, var) {
  data |>
    summarise(
      min = min({{ var }}),
      max = max({{ var }})
    )
}

mtcars |>
  group_by(cyl) |>
  var_summary(mpg)

```

```

big_cars_summary <- function(var) {
  mtcars |>
    filter(.data$cyl >= 6) |>
    group_by(.data$cyl) |>
    summarise(
      n = n(),
      mean = mean({{ var }}),
    )
}

big_cars_summary(displacement)

```

### Your turn solution

```

height_sum <- function(data, group_var) {
  data |>
    dplyr::group_by({{ group_var }}) |>
    dplyr::summarise(
      n = dplyr::n(),
      mean_height = mean(.data$height)
    )
}

height_sum(starwars, hair_color)

```



## Your turn solution

```
height_sum <- function(data, ...) {  
  data |>  
    dplyr::group_by(...) |>  
    dplyr::summarise(  
      n = dplyr::n(),  
      mean_height = mean(.data$height)  
    )  
}  
  
height_sum(starwars, hair_color, eye_color)
```

## Dynamic dots

```
var_summary <- function(data, var) {  
  data |>  
    summarise(  
      "{{var}}_min" := min({{ var }})  
    )  
}  
  
mtcars |>  
  group_by(cyl) |>  
  var_summary(mpg)
```

## Your turn solution

```
dynamic_sum <- function(data, group_var, sum_var) {  
  data |>  
    dplyr::group_by({{ group_var }}) |>  
    dplyr::summarise(  
      n = dplyr::n(),  
      "mean_{{sum_var}}" := mean({{ sum_var }})  
    )  
}  
  
dynamic_sum(starwars, hair_color, mass)
```

## Setup

```
use_package("dplyr")
use_r("summarize_pkgs")
```

```
summarize_pkgs <- function(by) {
  pkgs <- lib()

  dplyr::group_by(pkgs, by) |>
  dplyr::count()
}
```

```
load_all()
summarize_pkgs(LibPath)
```

Errors - no column called 'by'

### 2a - use curly-curly with bare names

```
summarize_pkgs <- function(by) {
  pkgs <- lib()

  dplyr::group_by(pkgs, {{ by }}) |>
  dplyr::count()
}
```

```
load_all()
summarize_pkgs(LibPath)
```

### 2b - use .data[[x]] with character

```
use_import_from("rlang", ".data")
```

```

summarize_pkgs <- function(by) {
  pkgs <- lib()

  dplyr::group_by(pkgs, .data[[by]]) |>
    dplyr::count()
}

```

```

load_all()
summarize_pkgs("License")

```

### 3 - add sizes

```

summarize_pkgs <- function(by) {
  pkgs <- lib()

  pkgs <- calculate_sizes(pkgs)

  dplyr::group_by(pkgs, {{by}}) |>
    dplyr::summarise(
      n = dplyr::n(),
      size = sum(size)
    )
}

calculate_sizes <- function(df) {
  df |>
    dplyr::mutate(
      size = purrr::map_dbl(
        fs::path(LibPath, Package),
        \(x) sum(fs::file_size(fs::dir_ls(x, recurse = TRUE)))
      )
    )
}

```

```

load_all()
summarize_pkgs(LibPath)
check() # should throw notes about undefined globals

```

#### 4 - add .data

```
summarize_pkgs <- function(by) {  
  pkgs <- lib()  
  
  pkgs <- calculate_sizes(pkgs)  
  
  dplyr::group_by(pkgs, {{by}}) |>  
    dplyr::summarise(  
      n = dplyr::n(),  
      size = sum(.data$size)  
    )  
}  
  
calculate_sizes <- function(df) {  
  df |>  
    dplyr::mutate(  
      size = purrr::map_dbl(  
        fs::path(.data$LibPath, .data$Package),  
        \(x) sum(fs::file_size(fs::dir_ls(x, recurse = TRUE)))  
      )  
    )  
}
```

#### 5 use ... for multiple by's

```
lib_summary <- function(...) {  
  lib() |>  
    calculate_sizes() |>  
    dplyr::group_by(...) |>  
    dplyr::summarise(  
      n = dplyr::n(),  
      size = sum(.data$size)  
    )  
}
```

#### Final - make sizes conditional again

Also, drop groups so we don't get the message any more

```

lib_summary <- function(..., sizes = FALSE) {
  if (!is.logical(sizes)) {
    stop("'sizes' must be logical (TRUE/FALSE).", call. = FALSE)
  }

  lib() |>
    calculate_sizes(do_calc = sizes) |>
    dplyr::group_by(...) |>
    dplyr::summarise(
      n = dplyr::n(),
      dplyr::across(dplyr::any_of("size"), sum),
      .groups = "drop"
    )
}

calculate_sizes <- function(df, do_calc) {
  if (!isTRUE(do_calc)) return(df)

  df |>
    dplyr::mutate(
      size = purrr::map_dbl(
        fs::path(.data$LibPath, .data$Package),
        \(x) sum(fs::file_size(fs::dir_ls(x, recurse = TRUE)))
      )
    )
}

lib <- function() {
  utils::installed.packages() |>
    dplyr::as_tibble()
}

lib_summary(LibPath, License)
lib_summary(LibPath, License, sizes = TRUE)
lib_summary(LibPath, License, sizes = 10)

```

```

test()
# update tests
check()
# update documentation

```

## CLI

### Final

```
lib_summary <- function(..., sizes = FALSE) {
  if (!is.logical(sizes)) {
    cli::cli_abort("You supplied {.val {sizes}} to {.var sizes}. It should be a {.cls logical}")
  }

  lib() |>
    calculate_sizes(do_calc = sizes) |>
    dplyr::group_by(...) |>
    dplyr::summarise(
      n = dplyr::n(),
      dplyr::across(dplyr::any_of("size"), sum),
      .groups = "drop"
    )
}

calculate_sizes <- function(df, do_calc) {
  if (!isTRUE(do_calc)) return(df)

  cli::cli_inform(c("i" = "Calculating sizes..."))

  df |>
    dplyr::mutate(
      size = purrr::map_dbl(
        fs::path(.data$LibPath, .data$Package),
        \(x) sum(fs::file_size(fs::dir_ls(x, recurse = TRUE)))
      )
    )
}
```

```
lib_summary(LibPath, License)
lib_summary(LibPath, License, sizes = TRUE)
lib_summary(LibPath, License, sizes = 10)
lib_summary(LibPath, License, sizes = "hello")
lib_summary(LibPath, License, sizes = NULL)
```

## Releasing

```
use_news_md()
```