# Creating an R Package

# rugB

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**Step 1**: Create the shell of your R package.

- There are a couple of ways to do this step. For this demo, we are going to go File > New Project > New Directory > R Package.
  - Give your package a name.
  - Select where you want to store the package.
- In the future, you could consider using usethis::create\_package() and syncing it to a GitHub repository.

**Step 2**: If you want to include data in the package, add the raw data and wrangle it into the version the package will share.

- Run usethis::use\_data\_raw() to create a data-raw folder and the DATASET.R file.
- Add the raw data files to the data-raw folder.
- Use the file DATASET.R to load and wrangle the raw data.
  - Instead of loading packages with library(package\_name), use package\_name::function\_name().
  - At the bottom, include the following code to create a tidy .Rda file:

```
usethis::use data(insert data name, overwrite = TRUE)
```

- Run the code in DATASET.R to create a new folder called data that contains the tidy data.
- Run usethis::use\_r("insert\_data\_name") to create a blank script file.
  - We will add the data codebook to this file in Step 4.

**Step 3**: Add your functions to the R folder.

• For each user-facing function in your package, run usethis::use\_r("insert\_function\_name") to create a new script file.

- Within each function, instead of loading packages with library(package\_name), use package\_name::function\_name().
- For any packages your functions depends on, run usethis::use\_package("package\_name").

#### **Step 4**: Create documentation.

- For each of your **function** scripts in the R folder, add some template documentation code by going to Code > Insert roxygen skeleton.
- For each of your data scripts, you will need to write it from scratch.
  - Mimic examples!
  - Make sure to include @format and @source.
  - Include the dataset name in quotes at the bottom of the script.
- Add roxygen comments that document your function or dataset.
  - Here's a data example.
  - Here's a function example.
  - See the Object Documentation Chapter of R packages for more information on the syntax.
- To create the output help files, run devtools::document().
  - Notice that there is now a man folder with Rd help files.

### **Step 5**: Test drive your package functions.

- Restart your R Session and run devtools::load\_all() to make the package functions and data available.
- Test out the functions.
  - Return to earlier steps if you find any bugs.
- Type ?insert\_function\_name or ?insert\_data\_name to make sure the help file pops up and to see if it is formatted correctly.

**Step 6**: Run a more formal check of your package with devtools::check(document = FALSE).

• Fix any errors or warnings. (Note: The package will still compile when there are warnings and notes.)

Step 7: Try installing the package with devtools::install().

# Additional Components:

- Package metadata (DESCRIPTION, NAMESPACE, License)
- Documentation (Vignettes, Readme, Website)
- Testing