Using the exercise package

Claudius Gräbner-Radkowitsch

2024-03-14

Table of contents

When learning a programming language, applying the new concepts regularly is absolutely essential. Without regular practice it is hard to impossible to remember everything you need to actually enjoy working with R.

Therefore, I prepared a small set of exercises for each session that I recommend you to do after the session. This will help you to remember what you have learned and to find out what you did not understand well. I then urge you to post your problems on Moodle, to ask your colleagues and to help each other out. This will be a great boost to your learning progress: explaining something to others is not only great in a normative sense, it also helps you to get a deeper understanding of the concepts yourself.

In this short post I quickly explain how you can use the exercises that I have prepared for you. For those of you interested in the underlying mechanics: all exercises were prepared using the package learnr together with the gradethis package, and are distributed in the package DataScienceExercises.

To use the exercises you must have installed the packages learnr, gradethis and DataScienceExercises. If you followed the instructions in the tutorial on installing R packages this should be the case. If for some reasons you need to install them, you can do this via:

```
pack_names <- c(
    "rstudio/learnr",
    "rstudio/gradethis",
    "graebnerc/DataScienceExercises"
)
remotes::install_github(
    repo = pack_names, upgrade = "always")</pre>
```

Note that this requires a previous installation of the package remotes:

```
install.packages("remotes")
```

Since I update the exercises according to your feedback, and add new exercises over the semester, I strongly recommend you to update the package DataScienceExercises each time before you start practicing. To do so you need an internet connection. If you just want to do the exercises without updating the package, an internet connection is not required: the exercises themselves also work offline.

To update the package, simply type the following into the console and press Enter:

```
remotes::install_github(
   repo = "graebnerc/DataScienceExercises", upgrade = "always")
```

This should update your package version to the most recent release.

If you want to start an exercise you first need to figure out the name of the exercise sheet. This is provided in the Material section of the course webpage. Then you call execute the following code via the console in R Studio, replacing 'EX_NAME' with the name of the exercise sheet:

```
learnr::run_tutorial(
  name = "EX_NAME",
  package = "DataScienceExercises",
  shiny_args=list("launch.browser"=TRUE))
```

The first exercise sheet, for instance, is called Basics. Thus, to call it execute the following:

```
learnr::run_tutorial(
  name = "Basics",
  package = "DataScienceExercises",
  shiny_args=list("launch.browser"=TRUE))
```

Lastly, if you encounter a bug or a mistake, or have an idea for a good exercise, please let me know via the issue tracker of the DataScienceExercises package or via Moodle. Thank you!