

Learn R in Six Steps

paulvanderlaken.com

2022-07-29

Learn R in Six Steps - referred to as the **first clickable link** here.

- Step 1: An R Folder (See the **first clickable link** above.)
- Step 2: Cheat sheets for Base R and Cheat Sheets for RStudio Keyboard Shortcuts (See the **first clickable link** above.) Here is the **another link for cheat sheets**.
- Step 3: swirl - Worked out solutions by pkm_edu - This is a **second clickable link**. It is a neat way to learn R in an interactive environment. Also consider **R with Tidyverse packages** or **Base-R** first.
- Step 4: A Pirate's Guide to R (See the **first clickable link** above.)
- Step 5: R for Data Science (See the **first clickable link** above.)
- Step 6: Specialize (See the **first clickable link** above.)

Additional R resources: **learnr tutorial**

To create a learnr tutorial,

- install the learnr package with:
`install.packages("learnr")`
- select the Interactive Tutorial template from the New R Markdown dialog in the RStudio IDE (v1.0.136 or later).

If you want to use jupyter notebooks instead of RStudio, consider the following:

- Install Anaconda Distribution of Python
- Add R kernel to Jupyter Lab.
- Alternatively, you can run the following R script.

```
install.packages("devtools")  
  
install.packages('IRkernel')  
  
IRkernel::installspec()  
  
IRkernel::installspec(user = FALSE)
```