**Learning road map, with RStudio Webinars (~45min each)**

If you want to teach yourself, these webinars are fun and excellent

* [Programming Part 1 (Writing code in RStudio)](https://www.rstudio.com/resources/webinars/rstudio-essentials-webinar-series-part-1/): Single most important step to know RStudio.

Project management

* [Managing Change Part 1 (Projects in RStudio)](https://www.rstudio.com/resources/webinars/rstudio-essentials-webinar-series-managing-change-part-1/): Single most important step in better managing projects.
* [Programming Part 3 (Package writing in RStudio)](https://www.rstudio.com/resources/webinars/rstudio-essentials-webinar-series-programming-part-3/)

GitHub

* [Managing Change Part 2 (Github and RStudio)](https://www.rstudio.com/resources/webinars/rstudio-essentials-webinar-series-managing-part-2/)
* [Collaboration and time travel: version control with git, github, and RStudio](https://www.rstudio.com/webinars/collaboration-and-time-travel-version-control-with-git-github-and-rstudio/)\*

Data science workflow

Tools

* Import: [Get your data into R](https://www.rstudio.com/resources/webinars/getting-your-data-into-r/)
* Wrangle: [Data Wrangling with R and RStudio](https://www.rstudio.com/resources/webinars/data-wrangling-with-r-and-rstudio/)
* Visualize:[The Grammar and Graphics of Data Science](https://www.rstudio.com/resources/webinars/the-grammar-and-graphics-of-data-science/)
* Communicate: [Reproducible reporting](https://www.rstudio.com/resources/webinars/reproducible-reporting/)

Concepts

* [Data Science in the Tidyverse](https://www.rstudio.com/resources/videos/data-science-in-the-tidyverse/)\*
* [Pipelines for data analysis in R](https://www.rstudio.com/resources/webinars/pipelines-for-data-analysis-in-r/)\*

\*By Hadley Wickham (Chief Scientist at RStudio and Adjunct Professor of Statistics at Rice University)