



## We all want to learn.

No one is born a data scientist. Every person who works with R today was once a complete beginner. No matter how much you know about the R ecosystem already, you'll always have more to learn.

At RStudio, we know that everyone is at a different stage in learning the vast ecosystem of R, ranging from rank beginner to seasoned data scientists to professional educators. Choose a starting point below or browse our list of resources to guide your own learning curriculum. Alternatively check out our latest education video below

[Watch "What Every Data Scientist Should Know About Education" >](#)

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For Beginners (persona Nang Newbie)

## Choose your learning path



Most beginning R learners struggle to find a starting point. RStudio recommends that you first ask yourself a few questions that will help you choose among self-taught, online, and in-person learning paths.

[Learn more about how to get started >](#)

## Expand your knowledge



If you already know R, you know that's just the beginning. As of May 2019, CRAN has more than 14,000 R packages available. While RStudio can't guide you through all of them, we can recommend how you can expand your knowledge using popular packages such as the tidyverse and Shiny.

[Learn more about how to expand your knowledge >](#)

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For Teachers (persona Anya Academic)

## Find resources for teaching with R

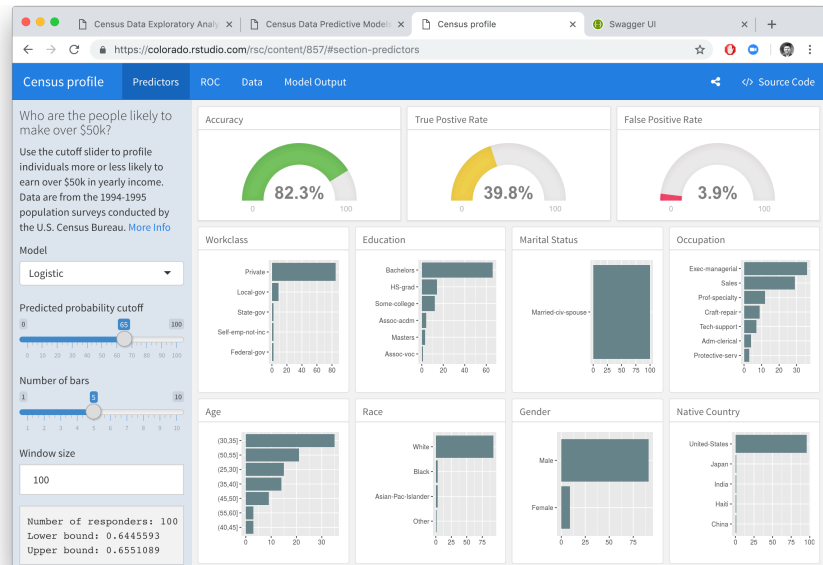


Finding the right mix of course materials, examples, and data sets to teach data science is hard. In the process of writing R packages and books, RStudio's data scientists have created open source teaching materials you can adapt and use in your courses.

[Learn more about teaching resources >](#)

For RStudio Product Customers (no current persona)

## Put RStudio Professional tools into production



Organizations with data science teams frequently choose RStudio Professional tools to collaborate on development and put data science into production. RStudio's support resources can help you get your software installed quickly and integrated into your data science workflows.

[Learn more and using and managing RStudio Pro tools >](#)



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For Commercial Instructors (no existing persona)

## Get certified to teach RStudio technologies



Want to take your R teaching to the next level? RStudio Certified instructors apply modern evidence-based teaching practices to teach data science using R and RStudio's products. Your certification also helps you rise above the crowd when organizations are looking for instructors to train their staff.

[Learn more about certification programs>](#)

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For Anyone (no current persona)

## Browse community learning resources



RStudio is a part of a world-wide community of data scientists, developers, users and educators, many of whom create amazing resources for learning. If you are looking for broader educational horizons to explore, you'll find good starting points here.

[Explore more learning resources >](#)