

2020 R Community Survey

2. R Experience: How would you rate your level of experience with R?

3. For those who don't know R: Your Interest in R

No Experience

4. For those who know R: How you learned R

Any R Experience

5. For those who know R: How you use R

Any R Experience

- Compared with other technical topics you've learned in school and on the job, on a scale of 1 to 5, how difficult do you expect learning R to be?
- From what you know about R, how long do you expect that it will take for you to learn enough to use R productively?
- How do you think you would go about the process of learning R?
- Which statement most closely reflects the primary reason why you are interested in learning R?
- If you were to learn R, what would do you think you would use it for? (check all that apply)
- Which analytical tools do you use today for the functions that you might learn R for? ( please check all that apply)
- What do you think is the biggest obstacle you must overcome in trying to learn R? The choices below are only suggestions; if we haven't listed your obstacle, please choose " Other" and add your obstacle in the text.
- What year did you first start learning R?
- How did you learn R? If you used multiple methods, please select the one you used the most.
- Compared with other technical topics you've learned in school and on the job, on a scale of 1 to 5, how difficult has it been for you to learn R?
- Roughly how long did it take you to achieve proficiency in R?
- Which statement most closely reflects the primary reason why you learned R?
- What do you think was the biggest obstacle you had to overcome in learning R? The choices below are only suggestions; if we haven't listed your obstacle, please choose " Other" and add your obstacle in the text.
- What year did you first start learning R?
- How did you learn R? If you used multiple methods, please select the one you used the most.
- Compared with other technical topics you've learned in school and on the job, on a scale of 1 to 5, how difficult has it been for you to learn R?
- Roughly how long did it take you to achieve proficiency in R?
- Which statement most closely reflects the primary reason why you learned R?
- What do you think was the biggest obstacle you had to overcome in learning R? The choices below are only suggestions; if we haven't listed your obstacle, please choose " Other" and add your obstacle in the text.
- How often do you use R today, either for professional or personal projects?
- What applications do you use R for most? ( check all that apply)
- Please rate how much you enjoy using R on a scale of 1 to 5, where 1 is you don't enjoy it at all, and 5 is that you enjoy it a great deal.
- How likely are you to recommend R to a colleague, friend, or family member?
- Which tools do you use with your R applications? (please check all that apply)
- Did you use tidyverse packages such as ggplot2 or dplyr to learn R?
- Do you use tidyverse packages when you use R now?
- What do you like least about using R?
- When you have problems in R, where do you go for help?
- How do you discover new packages or packages that are unfamiliar to you?
- How do you share the results that you create in R? Check all that apply.
- Looking ahead, how do you expect your use of R to change in 2020?

Continue with 6-8 R Markdown

6-8. R Markdown

- Robot elimination question
- Do you currently use R Markdown ( branching)? Choose the statement that most closely matches your use.
- What applications do you use R Markdown for? Check all that apply.
- Looking forward, how do you expect your use of R Markdown to change in 2020?

9. Shiny use

- How often do you currently use Shiny ( branching)? Choose the statement that most closely matches your use.
- Looking forward, how do you expect your use of Shiny to change in 2020?

10-12. Python use

- Do you currently use Python (branching)? Choose the statement that most closely matches your use.
- What applications do you use Python for most? (check all that apply)
- Please rate how much you enjoy using Python on a scale of 1 to 5, where 1 is you don't enjoy it at all, and 5 is that you enjoy it a great deal.
- How likely are you to recommend Python to a colleague, friend, or family member?
- Looking forward, how do you expect your use of Python to change in 2020?

13. Other Languages

- What computer tools and/or languages have you used besides R?
- What was the FIRST computer language or tool that you learned?

14. Demographics

- What year were you born?
- What gender do you identify with?
- I identify my ethnicity as (select all that apply):
- What is the highest degree or level of school you have completed? If currently enrolled, please use the highest degree received.
- In what country do you currently reside?

15. Where you work

- What industry do you work or participate in?
- What is your job title, if any?
- Which category best describes the work you do?
- How many people in your organization or work group do you feel that you can ask for help or support when working with R?
- Which of the following events have you attended, if any? Check all that apply.
- How did you hear about this survey?