WCR R starter pack

Jan 12-14th 2021

Course review

1. How did you hear about the course?
2. Did the content of the course meet your expectations? Yes/No/Not sure
3. Do you feel that the course improved your confidence to learn R using online tutorials? Yes/No/Not sure
4. Do you feel that the course improved your confidence to try to build code? Yes/No/Not sure
5. How well did this platform, google meet, serve you for hosting this workshop?

1 (not good at all) – 5 (neutral) -- 10 (great)

1. How was the length of class?

Too short, too long, just right

1. Which presentation tools did you find helpful for demonstrating new materials?

You tube videos

slide presentations

Tutorials by coding club

Tutorial quiz (completed as a group for the Intro to R tutorial)

Watching the presenters write code as they shared their screen

1. Which tutorial was the most helpful?

Intro to R and R studio

Troubleshooting & Finding Help

Etiquette

Data Manipulation

Data Visualization

R Markdown

1. Which tutorial was the least helpful?

Intro to R and R studio

Troubleshooting & Finding Help

Etiquette

Data Manipulation

Data Visualization

R Markdown

1. What tutorials needed more time?

Intro to R and R studio

Troubleshooting & Finding Help

Etiquette

Data Manipulation

Data Visualization

R Markdown

1. If the timing and length of class could change, what would be your preference?

The length and frequency worked for me.

2 consecutive days 8 hours each day

Two days each week over 2 consecutive weeks

Two days each week over 3 consecutive weeks

One 5 hour day per week over 3 consecutive weeks

One 8 hour day per week over 3 consecutive weeks

Other (please specify):

1. We completed tutorials in class independently but had access to help. How well did this format work for you?
   1. This format worked great
   2. It would have been better to complete the tutorial as homework and then discuss specific examples during the class
   3. The tutorials were too complex, I would prefer tutorials specific to the documents I’m working on
   4. Something else would have worked better (please specify)

1. We used a different format for lab time each day. Which worked best for you?
   1. Day 1: multiple tutorials in the morning and lab in the afternoon
   2. Day 2: a summary lecture followed by a tutorial in the morning and lab time in the afternoon
   3. Day 3: one tutorial followed by lab time in the morning and one tutorial followed by lab time in the afternoon
2. Would you take this class again? Yes/No/Not sure
3. Would you recommend this class to colleagues? Yes/No/Not sure
4. Anything else you could like to tell us about the course?

How do you think you may use R in your work? (check all that apply)

- report automation

- querying databases

- creating data summaries

- data visualization (plots, graphics)

- statistical analyses