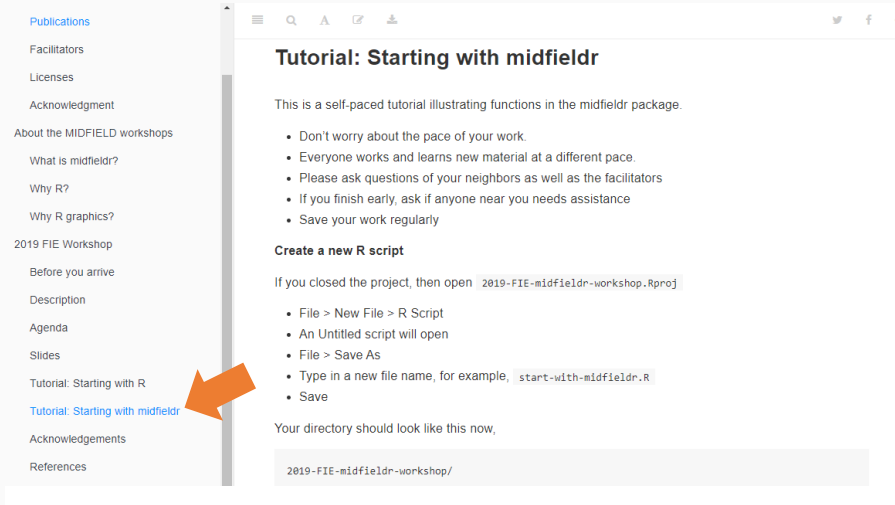


Starting with midfieldr (tutorial)

This self-paced tutorial illustrates midfieldr functions

- Don't worry about the pace of your work.
- Everyone works and learns new material at a different pace.
- Please ask questions of your neighbors as well as the facilitators
- If you finish early, ask if anyone near you needs assistance
- Save your work regularly





The screenshot shows a web browser displaying the 2019 FIE Workshop page. On the left is a sidebar with a list of links: Publications, Facilitators, Licenses, Acknowledgment, About the MIDFIELD workshops, What is midfieldr?, Why R?, Why R graphics?, 2019 FIE Workshop, Before you arrive, Description, Agenda, Slides, Tutorial: Starting with R, Tutorial: Starting with midfieldr (highlighted in blue), Acknowledgements, and References. An orange arrow points from this link to the main content area. The main content area has a title 'Tutorial: Starting with midfieldr' and a paragraph 'This is a self-paced tutorial illustrating functions in the midfieldr package.' followed by a bulleted list of instructions. Below this is a section 'Create a new R script' with instructions on how to open and save a new R script. At the bottom, it shows the directory path '2019-FIE-midfieldr-workshop/'.

Publications

Facilitators

Licenses

Acknowledgment

About the MIDFIELD workshops

What is midfieldr?

Why R?

Why R graphics?

2019 FIE Workshop

Before you arrive

Description

Agenda

Slides

Tutorial: Starting with R

Tutorial: Starting with midfieldr

Acknowledgements

References

Tutorial: Starting with midfieldr

This is a self-paced tutorial illustrating functions in the midfieldr package.

- Don't worry about the pace of your work.
- Everyone works and learns new material at a different pace.
- Please ask questions of your neighbors as well as the facilitators
- If you finish early, ask if anyone near you needs assistance
- Save your work regularly

Create a new R script

If you closed the project, then open `2019-FIE-midfieldr-workshop.Rproj`

- File > New File > R Script
- An Untitled script will open
- File > Save As
- Type in a new file name, for example, `start-with-midfieldr.R`
- Save

Your directory should look like this now,

```
2019-FIE-midfieldr-workshop/
```

Start a new R script, add a line of code, run it
Examine the result, repeat