

Coding café

Department of Public Health and Steno Diabetes Center Aarhus



Are you facing challenges with coding in R?

Do you wish to enhance your coding skills and be part of a supportive R community?

Introducing the coding café by the Department of Public Health, Aarhus University, and Steno Diabetes Center Aarhus! This café is specifically designed to establish a community where people can help each other with R coding solutions. If you are an employee of the Department of Public Health or Steno Diabetes Center Aarhus, you are warmly welcomed to join us! During each session, two experienced R users will be available to provide guidance, but we encourage participants to engage with and support each other.

To keep the productivity and joyfulness high there will be served cake and coffee/tea at each session.

How can I attend?

The coding café is open to everyone using R. We won't be teaching R from scratch, so some experience with R coding is recommended. If you need to brush up your skills, you can check out the *Open-source teaching in R* provided below. The coding café will convene every two weeks, alternating between Steno Diabetes Center Aarhus and the Department of Public Health at Aarhus University.

Calendar

Table 1: Upcoming dates, times, and locations for the Café sessions.

Week	Location	Date	Responsible	Room
35	AU-PH	Aug 29, 13-30-14.30	Daniel, Stefan	Lunchroom
37	SDCA	Sep 11, 10-12	Luke, Daniel	Spektrummet A401-111
39	AU-PH	Sep 21, 10-12	Simon, Nuno	1264-220
41	SDCA	Oct 10, 13.30-14.30	Anders, Jonas	Spektrummet A401-111
43	AU-PH	Oct. 25, 9-10	Omar, Nuno	Lunchroom
45	SDCA	Nov. 6, 10-12	Luke, Ole	Spektrummet A401-111
47	AU-PH	Nov. 20. 12.30 -13.30	Simon, Jonas	1264-220
49	SDCA	Dec 8, 11-12	Anders, Omar	Spektrummet A401-111
51	AU-PH	Dec. 19, 9-10	Jie, Stefan	Lunchroom

SDCA: Steno Diabetes Center Aarhus in Forum at Aarhus University Hospital

AU-PH: Department of Public Health at Aarhus University



Open-source teaching in R

To get started or improve your R coding abilities, you can explore the following resources:

- Online book: [R for Data Science](#)
 - Offers easy data management solutions and more
 - Uses tidyverse language
- Attend Luke Johnston's R courses at the Danish Diabetes and Endocrinology Academy
 - Start from the beginner level and advance to the more advanced courses
 - [Stay tuned and register](#)
 - [Material for the three courses](#)

Contact

If you wish to get more information about the coding cafe, please visit the [coding cafe website](#) or feel free to reach out to Jonas Schaarup at jfrscha@ph.au.dk or Daniel Ibsen at dbi@ph.au.dk.

