### Computer programming E140

Christian Dudel

September 4, 2024

#### What will be covered in this course?

- Software: R (and RStudio)
- Mostly basic things in these programs
- Course will not cover many things
- Course will not be deep

#### Goals

At the end of this course. . .

- ...you understand basic concepts of R
- ▶ ...you can do a basic analysis in R

### Prerequisites

- ▶ Basic demographic knowledge (e.g., you know what a 'rate' is)
- ▶ Basic statistical knowledge (e.g., you know what a 'mean' is)
- ► First experince using statistical software (Stata, Excel, SAS, SPSS, R, ...)

### Already an expert?

- Write a function that takes any integer as input and returns TRUE if the integer is a prime number, otherwise it returns FALSE
- Write a function that takes any integer as input and returns its amicable number if it exists, otherwise it returns FALSE
- Check one of the many tasks on rosettacode.org solved with R
- Reproduce or replicate one of the many reproducible/replicable articles available at Demographic Research
- Work on your own analysis

#### Materials

Materials will be available from GitHub, also mirrored on OSF:

- https://github.com/christiandudel/EDSD2024
- https://osf.io/p6rh8/

#### Contact

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► Office: 359 (3rd floor, east wing)

► Website: http://www.christiandudel.com

# Things I work on/I am interested in

- Topics: Labor markets, fertility, health
- Concepts: Stratification, inequality, life courses, aging
- Methods: Longitudinal data analysis, causal inference, identification, survey methodology

#### Course schedule

```
September 4 (Wed), 09:30-11:30, Introduction and basics
September 4 (Wed), 13:30-15:30, Descriptive statistics
September 5 (Thu), 14:00-15:00, Tutorial
September 6 (Fri), 09:30-11:30, Data visualization
September 6 (Fri), 13:30-15:30, Data handling
September 9 (Mon), 09:30-11:30, Programming (1)
September 11 (Wed), 13:30-15:30, Programming (2)
September 12 (Thu), 14:00-15:00, Tutorial
September 13 (Fri), 09:30-11:30, Programming (3)
October 18 (Fri), 09:30-11:30, Example
```

# Types of session

- ▶ Regular session (7)
- ► Tutorial session (2)
- ► Final example session (1)

### Regular sessions

- ► I show things
- ► You bring your laptop and follow
- ► Always possible to ask questions!

#### Tutorial sessions

- You solve exercises
- ► I am there to help
- Exercises and solutions are available online (GitHub/OSF)
- Voluntary
- ► Has to be distinguished from the (mandatory!) assignment

### Final example session

- ► Real application
- Several options
  - ▶ Birth register data (fertility rates etc.)
  - Agent-based simulation (Schelling's segregation model)
  - ► COVID-19 fatality
- Open for suggestions!

## Assignment: Overview

- One mandatory assignment
- ► Assignment handed out on September 13
- ▶ Deadline: October 20
- Assignment will consist of several tasks

## Assignment: Your solutions

- ► You submit R code as solutions (via email)
- ▶ R code should be commented, explaining what is happening
- Code should work without errors

### Assignment: Deadline

- ▶ Deadline assignment: October 20, 12am/midnight/24:00 (CEST/Berlin time)
- Send your solutions to me (dudel@demogr.mpg.de)
- ► You will get a confirmation (might take a bit, sorry)
- ▶ I might get back to you if I have problems with your file(s)
- It is your responsibility that your files are working!

### Assignment: Groups

- You can work in groups
- Actually, I strongly suggest you work in groups!
- ▶ Please not more than five people per group
- ► Please submit your solutions only once per group
- Make clear who is member of the group when submitting

## Assignment: Grading

- ► You can either "pass" or "fail"
- ➤ Your code should...
- ... work without errors
- ... be well-documented: Comments!
- ...should be (somewhat) efficient. If one step can do the work then don't use two or more!

# Assignment: Summary

- One assignment consisting of coding tasks
- ▶ You submit code as solutions, via email
- ► Deadline: October 20
- You can work in groups
- Pass/fail

#### Other dates

September 26 (Thu), 13:00-17:00: Social Demography Recruitment Day (prelim. title)

#### What is R?

- ▶ R is an open source statistical programming language
- First release in 1995
- Used for data analysis and statistical programming

## Why use R?

- Free, open source
- Can easily be extended
- More than 21,000 packages available on CRAN
- Many methods are already implemented in R
- Commonly used in both science and industry
- Many R-related materials: Books, journals, conferences, forums, tutorials...

## Why use RStudio?

- ► R is the programming language
- RStudio is a tool to use R more efficiently (IDE)
- ► Features:
- Syntax highlighting, code folding
- Project management (e.g., GitHub)
- Markdown support
- **.** . . .

#### Disclaimer

- R is not the only statistical software and it is fine if you prefer something else
- RStudio is not the only IDE/editor for R (ESS, RKWward, Tinn-R, . . . )
- R can be used in many different ways
- Example: base R vs tidyverse vs data.table vs specialized packages
- I do things in certain ways, and this course will follow that
- ► This does not mean that the solutions from this course are the only or the best way to do things

# What do you need to get started?

- ► R: https://cloud.r-project.org/
- ► R-Studio: https://www.rstudio.com/