

LS 2026 NPFL112

! YOUR MAIN RESOURCES

- RStudio on Jupyter lab: <https://aic.ufal.mff.cuni.cz/jlab/>
- DataCamp: https://www.datacamp.com/users/sign_in
 - Starting Feb 19, 2026, you have premium access for six months (i.e. until Aug 18, 2026). Then your account falls back to the free tier.
- This website: <https://ufal.github.io/NPFL112/>

1. Feb 20

Goals

- access computer network in the lab (save your credentials)
- access the Jupyter Hub RStudio (save your credentials)
- access DataCamp (create your account with the same e-mail address with which you enrolled)
- Overview of
 - the course scope
 - grading requirements
- Know where to find presentations online:
 - <https://github.com/ufal/NPFL112?tab=readme-ov-file> or
 - Press **s** to display speaker view with ample fluent notes
- Know how to download presentations in other formats (pdf, html pages) from RStudio on Jupyter Hub
 - `SCRIPTS.NPFL112/pages`
 - `SCRIPTS.NPFL112/pdf`

Presentations

https://ufal.github.io/NPFL112/slides/01_Introduction.html

https://ufal.github.io/NPFL112/slides/02_HowToRStudio.html

Activities

In R Studio

1. Log in at RStudio
2. In the Files tab (right bottom pane), create a new directory (folder) and call it - exactly! - SUBMISSIONS.NPFL112 .
3. Explore the folders SCRIPTS.NPFL112 , DATA.NPFL112
4. Download to your computer ~/SCRIPTS.NPFL112/pdf/04_NavigatingRStudioForProgramming.pdf.
5. Log in at https://www.datacamp.com/users/sign_in (you should have received an invite from the DataCamp system Feb 19, around 9:30 PM). Sign up with the same e-mail address with which you have enrolled this course. If there is time left, start with your first home assignment.

Assignments

Assignment 1: Deadline: Thu Feb 26, 9:00 AM

In RStudio, make sure that you have created your folder called SUBMISSIONS.NPFL112. Open the folder HOMEWORK_ASSIGNMENTS. Select (tick) the file HW_001.R and copy it into your SUBMISSIONS.NPFL112 folder.

Open this file, read the instructions and proceed accordingly. Go through the entire file but do not spend more than 30 minutes with it. If you use AI, only adopt responses that you have fully understood. The goal is to make you *notice, learn, and internalize* something - or make your initial self-assessment.

Assignment 2: Deadline: Fri Mar 6, 9:00, but aim at Fri Feb 27

<https://campus.datacamp.com/courses/free-introduction-to-r/chapter-1-intro-to-basics-1?ex=1>

2. Feb 27

Goals

1. Internalize the following concepts:
 1. Data types/classes (numeric, character, boolean)
 2. Data type coercion (what happens to your numeric vector when you blend in a non-digit, etc.)
 3. Data structures (vectors, data frames/tibbles)
 4. Functions and their arguments
 5. Working directory
2. Learn to invoke and read the built-in R Help
3. Open a Quarto (.qmd) file and run code chunks manually

Presentations

https://ufal.github.io/NPFL112/04_NavigatingRStudioForProgramming.html

https://ufal.github.io/NPFL112/05_VariablesFunctions.html

https://ufal.github.io/NPFL112/06_WorkingDirectory.html

Activities

1. Lecture start: group work, exchange about HW_001.R: During your homework, which structures/patterns caught your eye?
2. Hands-on together: Copy the file SCRIPTS.NPFL112/05_VariablesFunctions.qmd to your home directory.
 1. Open it and run (execute) all code chunks. Watch what happens.
 2. When you are done with executing the chunks, find the “Render” button. Explore the rendering options. Render the file as an html file. It will appear in the same directory where you had the corresponding **qmd** file and will inherit its name. Open the resulting html file in a web browser.
 3. Open a new Quarto **.qmd** file. Render it by hitting the Render button.

Assignments

 Assignment 3. Deadline: Fri Mar 6, 9:00 (always entire chapters!)

<https://campus.datacamp.com/courses/free-introduction-to-r/chapter-2-vectors-2?ex=1>

<https://campus.datacamp.com/courses/free-introduction-to-r/chapter-5-data-frames?ex=1>

<https://campus.datacamp.com/courses/free-introduction-to-r/chapter-4-factors-4?ex=1>

3. Mar 6

Goals

Presentations

Activities

Assignments

 Assignment: Deadline:

 Caution

4. Mar 20

Goals

Presentations

Activities

Assignments

 Assignment : Deadline:

ddd

5. Mar 27

Goals

Presentations

Activities

Assignments

 Assignment : Deadline:

ddd

Good Friday Apr 4

Goals

Presentations

Activities

Assignments

 Assignment : Deadline:

ddd

6. Apr 10

Goals

Presentations

Activities

Assignments

 Assignment : Deadline:

ddd

7. Apr 17

Goals

Presentations

Activities

Assignments

 Assignment : Deadline:

ddd

8. Apr 24

Goals

Presentations

Activities

Assignments

 Assignment : Deadline:

ddd

May 1, May 8: two-week gap

Goals

Presentations

Activities

Assignments

 Assignment : Deadline:

ddd

9. May 15

Goals

Presentations

Activities

Assignments