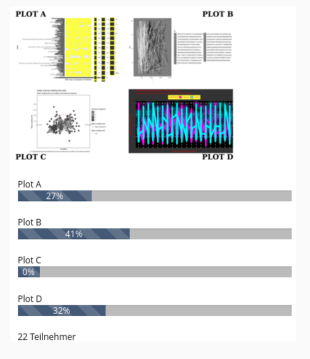
# Digital Research Toolkit for Linguists

Week 9: Creating reports with Quarto and knitr

Anna Pryslopska June 3, 2024

Psycholinguistics and Cognitive Modeling Lab





I



Course credit and exam

## 3 credit points

- ✓ complete n-2 homeworks.
- $\mathbf{x}$  complete < n-2 homeworks.

#### 6 credit points

- ✓ complete n-2 homeworks + written exam (multiple choice\*).
- $\mathbf{x}$  complete < n-2 homeworks.

### 9 credit points

- ✓ complete n-2 homeworks + term paper on **new** data.
- $\mathbf{x}$  complete < n-2 homeworks.

July 2024					<	>
М	Т	W	Т	F	S	S
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31	1	2	3	4
5	6	7	8	9	10	11

Yes

50%

No, prefer later

No, prefer earlier

44%

16 Teilnehmer

### Exam date: Monday, July 29th at 14:00





#### Table of contents

- 1. Where are we this week?
- 2. Documentation
- 3. Markdown, Pandoc, and Quarto
- 4. Wrap-up

Where are we this week?

# Data

Understand

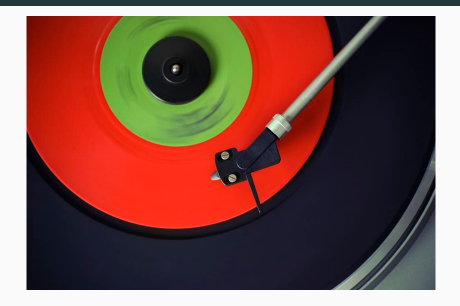
Communicate

Share

R & RStudio, packages, data types, formats, encoding import from workspace, assign values, operations, clean, filter, arrange, select, merge, group, summarize, export, visualize document, create clean and beautifu reports connect, collaborate, backup

# Documentation

# Keeping records



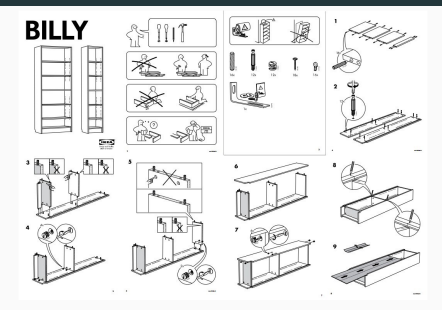
### Why bother?

#### Someone WILL revisit your work $\rightarrow$ you or someone else

Up to date keep track of all aspects
Reconsider you think about what you're doing
Improve quality (data, code, analysis, etc.)
Share communication and collaboration
Remember decisions, procedures, options, details, etc.
Reproducibility and transparency easy access to information
Troubleshooting what isn't doing its job

8

### How to document



## Make your documentation

Understandable to your audience (at least yourself)

Short tl;dr

Descriptive what is x and what does it do

Focused get to the point

Complete what data, packages, etc.

Fresh memory decays fast

Timestamped when did this happen?



Markdown, Pandoc, and Quarto

#### Markdown

is a light-weight markup language for creating easy to read and easy to write plain text files. Widely used (Wikipedia, ILIAS, blogs, forums, instant messaging, GitHub, software

Key goal is **readability** (compare Word, RTF or HTML).

documentation etc.).

#### # Reporting and Documenting with Quarto

#### ## Introduction

This a Quarto document. It shows a lot of features. You can use the source or visual editors to write your report and the render the file to the format of your choosing. Quarto primarily works with UTF-8 encoded text.

#### ## Structure

Give your file structure. Use sections to organize the content into logical bits.

#### ## Basic text formatting

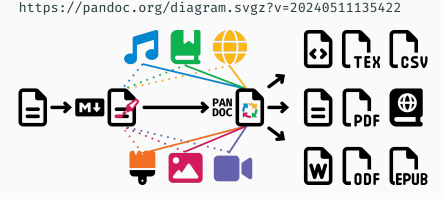
You can make your text stand out by making it 
\*italic\* | \*italic\* | or \*\*bold\*\* | \*\*bold\*\* |
bold | Spacing matters: \\* \\*this is broken\\*\\*.

In the visual editor, a lot of the options are available as the usual keyboard shortcuts.

#### **Pandoc**

Enhanced Markdown (e.g. supports bibliographies) with basic functionality (looks are less important).

It's a free and open source document/markup format converter: it converts a document from one format to another:



#### Quarto

Quarto is an open-source tool designed for creating dynamic documents, presentations, and websites.

It supports multiple programming languages and formats (python, r, julia, observable and more).

It can integrate **code**, text, and visualizations. You write using Pandoc markdown, but with additional syntax and features (e.g. code snippets, advanced formatting, interactivity).

You write the document as QMD and export it as HTML, PDF, DOCX, ePub, and more.



Wrap-up

#### Summary

- ✔ Documentation and why it's important
- ✓ Markdown and Pandoc
- Creating documentation with Quarto
- ▶ Beautiful typesetting with LaTEX

# Homework assignment due June 7th 15:30

**?** Complete assignment 7 ( $\rightarrow$  ILIAS)