

Welcome & get ready for the course

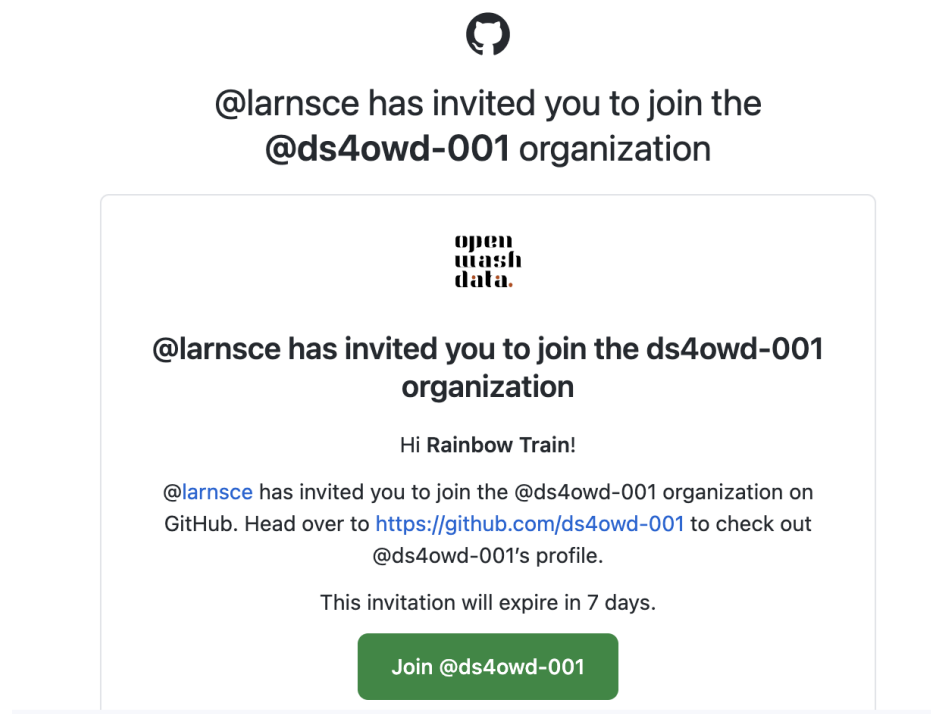
ds4owd - data science for the course

Lars Schöbitz

2023-10-31

Email from GitHub?

While we are getting ready, please check for this email from GitHub and **accept the invitation** to join the GitHub organisation for the course. Used Gmail to sign up? Check the folders that aren't your primary inbox (e.g Updates).



Welcome! 🙌

Meet the team

Lars Schöbitz



Mian Zhong



Sophia Skorik



- Env. Engineer
- retired WASH Researcher
- [RStudio certified instructor](#)

- Data Scientist
- Advocate for data for social good

- Computer Scientist
- Technical support for the course

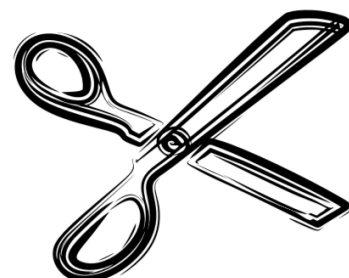
Learning Goals (for the course)

1. Be able to use a common set of data science tools (R, RStudio IDE, Git, GitHub, tidyverse, Quarto) to illustrate and communicate the results of data analysis projects.
2. Learn to use the Quarto file format and the RStudio IDE visual editing mode to produce documents with citations, footnotes, cross-references, figures, and tables.

Your turn: About you

Pick an item and take notes for 1 minute:

What does the item you have picked have to do with the reason for you being here?

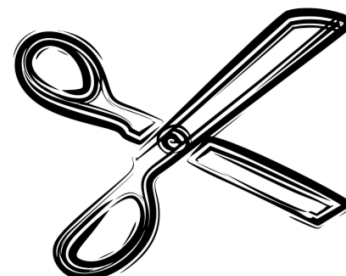


Images from: <https://openclipart.org/>

In break-out rooms

Take 2 minutes each to share with your room partner:

What does the item you have picked have to do with the reason for you being here?



Images from: <https://openclipart.org/>

Course Calendar

date	week	topic	module
31 October 2023	1	<u>Welcome & get ready for the course</u>	module 1
07 November 2023	2	<u>Data science lifecycle & Quarto</u>	module 2
14 November 2023	3	<u>Exploratory data analysis using visualization</u>	module 3
21 November 2023	4	<u>Data organization in spreadsheets</u>	module 4
28 November 2023	5	<u>Data transformation, descriptive statistics and gt</u>	module 5
05 December 2023	6	<u>Concept of tidy data & Vectors in R</u>	module 6
12 December 2023	7	<u>Joining data & wrting functions</u>	module 7
19 December 2023	8	<u>Using AI for software development in R</u>	module 8
26 December 2023	9	Break	NA
02 January 2024	10	Break	NA
09 January 2024	11	Break	NA
16 January 2024	12	<u>Personal website development with Quarto and publication of capstone project</u>	module 9
23 January 2024	13	Work on Capstone project	NA
30 January 2024	14	<u>Final submission date of Capstone project</u>	module 10
06 February 2024	15	Graduation party of openwashdata academy	NA

Course structure

- My turn: Lecture segments + live coding
- Our turn: Live coding + follow along
- Your turn: Exercises in break-out rooms

My turn: Lecture segments + live coding

- Instructor writes and narrates code out loud
- Instructor explains concepts and principles that are relevant

Our turn: Live coding + follow along

- Instructor writes and narrates code out loud
- Instructor explains concepts and principles that are relevant
- Code is displayed on second screen / split screen
- Learners join by writing and executing the same code

Your turn: Exercises in break-out rooms

- Two learners work together in a break out session
- One person (the driver) shares the screen and does the typing
- The other person (the navigator) offers comments and suggestions
- Roles get switched

Getting help

- During my turn and our turn segments: Please keep your microphone on mute. Send a direct message to Mian or Sophia.
- During your turn segments: Call someone to join the break-out room.

Platforms and Tools

- R
- tidyverse R Packages
- Posit Cloud
- RStudio IDE
- Quarto publishing system
- Element

Bookmark

ds4owd-001.github.io/website/

Learning Objectives (for this week)

1. Learners can access the Posit Cloud workspace for the course.
2. Learners can use the Element chat to introduce themselves.
3. Learners can open an issue on GitHub and tag the course instructor.
4. Learners can clone a repository from GitHub and use the GitHub PAT to push a commit from their local repository to GitHub.



@ ds4owd-001.github.io/website/

Posit Cloud

Posit Cloud 21

posit.cloud/spaces/381404/content/6066891

Cven5837-Ss23 / course-material-rainbow-train

RAM Rainbow Train

File Edit Code View Plots Session Build Debug Profile Tools Help

Go to file/function Addins R 4.3.0

live-01a-setup.qmd live-01b-data-science-lifecycle-so... Render Run

Source Visual Normal Format Insert Table

3. calculating summary statistics (like counts or the mean)

Gapminder data

Goal: Calculate the median life expectancy at birth by continent for 2007.

```
{r}
# before loading library, write code
library(dplyr)
```

(Top Level) Quarto

Console Terminal Background Jobs

R 4.3.0 · /cloud/project/

```
R version 4.3.0 (2023-04-21) -- "Already Tomorrow"
Copyright (C) 2023 The R Foundation for Statistical Computing
Platform: x86_64-pc-linux-gnu (64-bit)

R is free software and comes with ABSOLUTELY NO WARRANTY.
You are welcome to redistribute it under certain conditions.
Type 'license()' or 'licence()' for distribution details.

R is a collaborative project with many contributors.
Type 'contributors()' for more information and
'citation()' on how to cite R or R packages in publications.
```

Environment History Connections Git Tutorial

Import Dataset 172 MiB List

Global Environment

Environment is empty

Files Plots Packages Help Viewer Presentation

New Folder New Blank File Upload Delete Rename More

Cloud > project

	Name	Size	Modified
<input type="checkbox"/>	..		
<input type="checkbox"/>	.gitignore	714 B	Jun 6, 2023, 11:02 AM
<input type="checkbox"/>	.Rhistory	0 B	Jun 6, 2023, 11:02 AM
<input type="checkbox"/>	course-material.Rproj	205 B	Jun 6, 2023, 11:24 AM
<input type="checkbox"/>	LICENSE.md	1 KB	Jun 6, 2023, 11:02 AM
<input type="checkbox"/>	README.md	544 B	Jun 6, 2023, 11:02 AM
<input type="checkbox"/>	wk-01		

open wash data.

ds4owd-001.github.io/website/

Posit Cloud

browser tab

Posit Cloud Workspace

Cven5837-Ss23

File Edit Code View Plots Session Build Debug Profile Tools Help

live-01a-setup.qmd live-01b-data-science-lifecycle-so... Go to file/function Addins R 4.3.0

Source Visual Normal Format Insert Table

3. calculating summary statistics (like counts or the mean)

Gapminder data

Goal: Calculate the median life expectancy at birth by continent for 2007.

```
{r}
# before loading library, write code
library(dplyr)
```

(Top Level) Quarto

Console Terminal Background Jobs

R 4.3.0 /cloud/project/

```
R version 4.3.0 (2023-04-21) -- "Already Tomorrow"
Copyright (C) 2023 The R Foundation for Statistical Computing
Platform: x86_64-pc-linux-gnu (64-bit)

R is free software and comes with ABSOLUTELY NO WARRANTY.
You are welcome to redistribute it under certain conditions.
Type 'license()' or 'licence()' for distribution details.

R is a collaborative project with many contributors.
Type 'contributors()' for more information and
'citation()' on how to cite R or R packages in publications.
```

Environment History Connections Git Tutorial

Import Dataset 172 MiB List

Global Environment

Environment is empty

Files Plots Packages Help Viewer Presentation

New Folder New Blank File Upload Delete Rename More

Cloud > project

	Name	Size	Modified
	..		
	.gitignore	714 B	Jun 6, 2023, 11:02 AM
	.Rhistory	0 B	Jun 6, 2023, 11:02 AM
	course-material.Rproj	205 B	Jun 6, 2023, 11:24 AM
	LICENSE.md	1 KB	Jun 6, 2023, 11:02 AM
	README.md	544 B	Jun 6, 2023, 11:02 AM
	wk-01		

open wash data.

ds4owd-001.github.io/website/

Posit Cloud posit.cloud/spaces/381404/content/6066891 23

Cven5837-Ss23 / course-material-rainbow-train

RStudio IDE Menu R 4.3.0

File Edit Code View Plots Session Build Debug Profile Tools Help

live-01a-setup.qmd live-01b-data-science-lifecycle-so... Go to file/function Addins

Source Visual Normal Format Insert Table

3. calculating summary statistics (like counts or the mean)

Gapminder data

Goal: Calculate the median life expectancy at birth by continent for 2007.

```
{r}
# before loading library, write code
library(dplyr)
```

(Top Level) Quarto

Console Terminal Background Jobs

R 4.3.0 · /cloud/project/

```
R version 4.3.0 (2023-04-21) -- "Already Tomorrow"
Copyright (C) 2023 The R Foundation for Statistical Computing
Platform: x86_64-pc-linux-gnu (64-bit)

R is free software and comes with ABSOLUTELY NO WARRANTY.
You are welcome to redistribute it under certain conditions.
Type 'license()' or 'licence()' for distribution details.

R is a collaborative project with many contributors.
Type 'contributors()' for more information and
'citation()' on how to cite R or R packages in publications.
```

RAM Settings ... Rainbow Train

Environment History Connections Git Tutorial

Import Dataset 172 MiB List

R Global Environment

Environment is empty

Files Plots Packages Help Viewer Presentation

New Folder New Blank File Upload Delete Rename More

Cloud > project

	Name	Size	Modified
<input type="checkbox"/>	..		
<input type="checkbox"/>	.gitignore	714 B	Jun 6, 2023, 11:02 AM
<input type="checkbox"/>	.Rhistory	0 B	Jun 6, 2023, 11:02 AM
<input type="checkbox"/>	course-material.Rproj	205 B	Jun 6, 2023, 11:24 AM
<input type="checkbox"/>	LICENSE.md	1 KB	Jun 6, 2023, 11:02 AM
<input type="checkbox"/>	README.md	544 B	Jun 6, 2023, 11:02 AM
<input type="checkbox"/>	wk-01		

open wash data.

ds4owd-001.github.io/website/

Posit Cloud posit.cloud/spaces/381404/content/6066891 24

Cven5837-Ss23 / course-material-rainbow-train RAM Rainbow Train R 4.3.0

RStudio IDE Menu

Environment History Connections Git Tutorial

Import Dataset 172 MiB List

Global Environment

Environment is empty

Code Editor

Goal: Calculate the mean Gapminder data for 2007.

{r}

```
# before loading library, write code
library(dplyr)
```

Console Terminal Background Jobs

R 4.3.0 /cloud/project/

R version 4.3.0 (2023-04-21) -- "Already Tomorrow"
Copyright (C) 2023 The R Foundation for Statistical Computing
Platform: x86_64-pc-linux-gnu (64-bit)

R is free software and comes with ABSOLUTELY NO WARRANTY.
You are welcome to redistribute it under certain conditions.
Type 'license()' or 'licence()' for distribution details.

R is a collaborative project with many contributors.
Type 'contributors()' for more information and
'citation()' on how to cite R or R packages in publications.

Files Plots Packages Help Viewer Presentation

New Folder New Blank File Upload Delete Rename More

Cloud > project

	Name	Size	Modified
<input type="checkbox"/>	..		
<input type="checkbox"/>	.gitignore	714 B	Jun 6, 2023, 11:02 AM
<input type="checkbox"/>	.Rhistory	0 B	Jun 6, 2023, 11:02 AM
<input type="checkbox"/>	course-material.Rproj	205 B	Jun 6, 2023, 11:24 AM
<input type="checkbox"/>	LICENSE.md	1 KB	Jun 6, 2023, 11:02 AM
<input type="checkbox"/>	README.md	544 B	Jun 6, 2023, 11:02 AM
<input type="checkbox"/>	wk-01		

open wash data.

ds4owd-001.github.io/website/

Posit Cloud posit.cloud/spaces/381404/content/6066891 25

Cven5837-Ss23 / course-material-rainbow-train RAM RT Rainbow Train

File Edit Code View Plots Session Build Debug Profile Tools Help

live-01a-setup.qmd live-01b-data-science-lifecycle-so... Go to file/function Addins

Source Visual B I Normal Format Insert Table

3. calculating summary statistics (like counts or the mean)

Gapminder data for 2007. Goal: Calculate the mean for 2007.

Code Editor

{r}

```
# before loading library, write code
library(dplyr)
```

Console Terminal Background Jobs

R 4.3.0 · /cloud/project/

```
R version 4.3.0 (2023-04-21) -- "Already Tomorrow"
Copyright (C) 2023 The R Foundation for Statistical Computing
Platform: x86_64-pc-linux-gnu (64-bit)

R is free software and comes with ABSOLUTELY NO WARRANTY.
You are welcome to redistribute it under certain conditions.
Type 'license()' or 'licence()' for distribution details.

R is a collaborative project with many contributors.
Type 'contributors()' for more information and
'citation()' on how to cite R or R packages in publications.
```

RStudio IDE Menu R 4.3.0

Environment History Connections Git Tutorial

Import Dataset 172 MiB List

Global Environment

Environment is empty

Environment

Git

Files Plots Packages Help Viewer Presentation

New Folder New Blank File Upload Delete Rename More

Cloud > project

	Name	Size	Modified
<input type="checkbox"/>	..		
<input type="checkbox"/>	.gitignore	714 B	Jun 6, 2023, 11:02 AM
<input type="checkbox"/>	.Rhistory	0 B	Jun 6, 2023, 11:02 AM
<input type="checkbox"/>	course-material.Rproj	205 B	Jun 6, 2023, 11:24 AM
<input type="checkbox"/>	LICENSE.md	1 KB	Jun 6, 2023, 11:02 AM
<input type="checkbox"/>	README.md	544 B	Jun 6, 2023, 11:02 AM
<input type="checkbox"/>	wk-01		

open wash data.

ds4owd-001.github.io/website/

Posit Cloud posit.cloud/spaces/381404/content/6066891 26

Cven5837-Ss23 / course-material-rainbow-train RAM RT Rainbow Train

File Edit Code View Plots Session Build Debug Profile Tools Help

live-01a-setup.qmd live-01b-data-science-lifecycle-so... Go to file/function Addins

Source Visual B I Normal Format Insert Table

3. calculating summary statistics (like counts or the mean)

Gapminder data for 2007.

Goal: Calculate the mean life expectancy for 2007.

Code Editor

{r}

```
# before loading library, write code
```

```
library(dplyr)
```

Console Terminal Background Jobs

R 4.3.0 · /cloud/project/

```
R version 4.3.0 (2023-04-21) -- "Already Tomorrow"
Copyright (C) 2023 The R Foundation for Statistical Computing
Platform: x86_64-pc-linux-gnu

R is free software and comes with ABSOLUTELY NO WARRANTY.
You are welcome to redistribute it under certain conditions.
Type 'license()' or 'licence()' for distribution details.

R is a collaborative project with many contributors.
Type 'contributors()' for more information and
'citation()' on how to cite R or R packages in publications.
```

Console

RStudio IDE Menu R 4.3.0

Environment History Connections Git Tutorial

Import Dataset 172 MiB List

Global Environment

Environment is empty

Environment Git

Files Plots Packages Help Viewer Presentation

New Folder New Blank File Upload Delete Rename More

Cloud > project

	Name	Size	Modified
..			
	.gitignore	714 B	Jun 6, 2023, 11:02 AM
	.Rhistory	0 B	Jun 6, 2023, 11:02 AM
	course-material.Rproj	205 B	Jun 6, 2023, 11:24 AM
	LICENSE.md	1 KB	Jun 6, 2023, 11:02 AM
	README.md	544 B	Jun 6, 2023, 11:02 AM
	wk-01		

open wash data.

ds4owd-001.github.io/website/

Posit Cloud posit.cloud/spaces/381404/content/6066891 27

Cven5837-Ss23 / course-material-rainbow-train RAM RT Rainbow Train

File Edit Code View Plots Session Build Debug Profile Tools Help

live-01a-setup.qmd live-01b-data-science-lifecycle-so... Go to file/function Addins

Source Visual B I Normal Format Insert Table

3. calculating summary statistics (like counts or the mean)

Gapminder data for 2007. Goal: Calculate the mean for 2007.

Code Editor

{r}

```
# before loading library, write code
library(dplyr)
```

Console Terminal Background Jobs

R 4.3.0 · /cloud/project/

```
R version 4.3.0 (2023-04-21) -- "Already Tomorrow"
Copyright (C) 2023 The R Foundation for Statistical Computing
Platform: x86_64-pc-linux-gnu

R is free software and comes with ABSOLUTELY NO WARRANTY.
You are welcome to redistribute it under certain conditions.
Type 'license()' or 'licence()' for distribution details.

R is a collaborative project with many contributors.
Type 'contributors()' for more information and
'citation()' on how to cite R or R packages in publications.
```

RAM RT Rainbow Train

RStudio IDE Menu

R 4.3.0

Environment History Connections Git Tutorial

Import Dataset 172 MiB List

R Global Environment

Environment is empty

Environment

Git

Files Plots Packages Help Viewer Presentation

New Folder New Blank File Upload Delete Rename More

Cloud > project

Name	Size	Modified
README.md	544 B	Jun 6, 2023, 11:02 AM
wk-01		

File Manager

Viewer

open wash data.

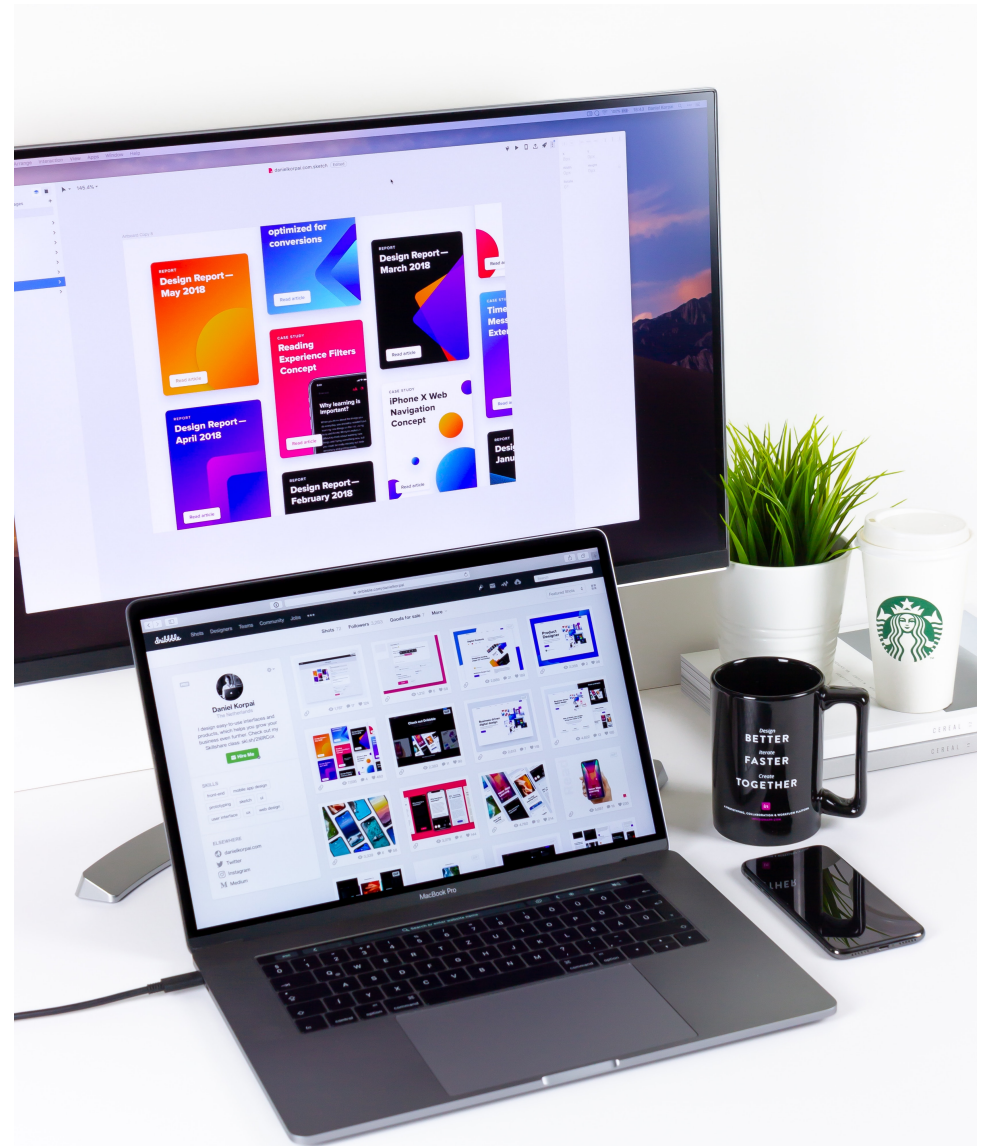
ds4owd-001.github.io/website/

Screen setup - Poll

One screen



Two screens or more



Hello Quarto

Meeting you where you are

I'll assume you

- do **not** have R or git experience
- have **not** worked in an IDE before (e.g. RStudio IDE)
- want to **learn** about R
- want to **learn** about Quarto and publishing
- want to **learn** about project management with GitHub

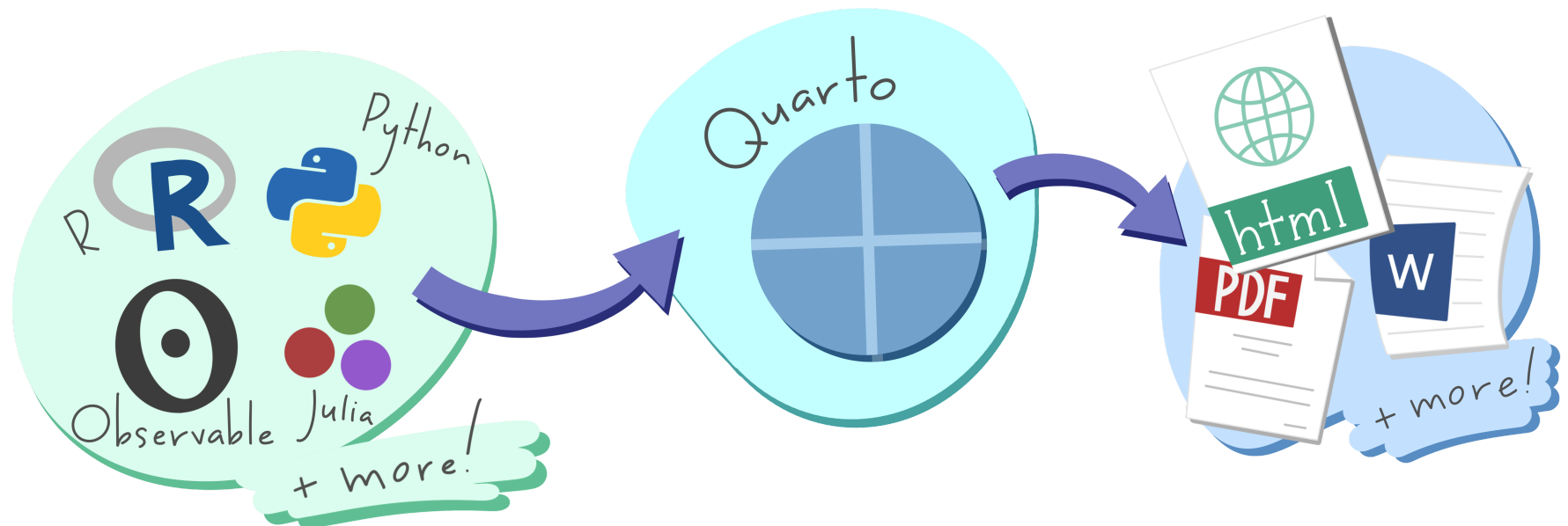
I'll **teach** you

- R
- Quarto syntax and formats
- Markdown
- Git via RStudio GUI
- GitHub issues, project management, and publishing

What is Quarto?

Quarto ...

- is a new, open-source, scientific, and technical publishing system
- aims to make the process of creating and collaborating dramatically better



My turn: A tour of Quarto

Sit back and enjoy!

Your turn: Log into Posit Cloud with GitHub account

- Go to the Posit Cloud Sign Up page: login.posit.cloud/register
- Click on the **Sign Up with GitHub** button.
- Enter your GitHub username and password when prompted.
- Open and accept the workspace invitation (**Link is in the Zoom chat now**).
- Bookmark the address of the open tab in your browser.



GitHub Authorisation

- If this is your first time logging in to Posit Cloud with your GitHub account, you will be prompted to authorize Posit Cloud to access your GitHub account information.
- Once you have authorized access, you will be redirected back to the Posit Cloud website and logged in to your account.

Take a break

Please get up and move! Let your emails rest in peace.



Photo by [Blake Wisz](#)

 ds4owd-001.github.io/website/

10:00

open
wash
data.

Your turn: md-01-exercises

1. Open [posit.cloud](#) in your browser (use your bookmark).
2. Open the ds4owd workspace for the course.
3. Click **Start** next to **md-01-exercises**.
4. In the File Manager in the bottom right window, locate the `hello-quarto.qmd` file and click on it to open it in the top left window.
5. Render the document.
6. Add `author:` to the YAML header and add your name
7. Re-render the document
8. Inspect components of the document and make one more update and re-render.
9. Discuss notes about updates you've made with your neighbor. Note any aspects of the document that are not clear after the tour and your first interaction with it.

From the comfort of your own workspace

The screenshot shows a Jupyter Notebook interface with the following components:

- Left Sidebar:** Includes icons for file operations, search, and help.
- EXPLORER:** Shows a list of files and notebooks, including "python.qmd" and "quarto-jupyterlab.ipynb".
- OPEN EDITORS:** Shows a list of open editors, including "QUARTO-WEB" which contains several QMD files and CSV files like "palmer-penguins.csv".
- QUARTO: HELP:** Provides documentation for plotting, including call signatures for `plot` and `ax.plot` methods.
- Code Editor:** Displays a Quarto document ("python.qmd") containing a matplotlib demo. The code includes imports for numpy and matplotlib, generates data for a polar plot, and creates a polar plot with concentric circles.
- Interactive Shell:** An IPython shell titled "Interactive-1" running Python 3.9.5. It shows the output of the plotted code, resulting in a polar plot with concentric circles centered at approximately (0.5, 0).
- Bottom Status Bar:** Shows the mode (Edit), line number (Ln 3, Col 1), file name (quarto-jupyterlab.ipynb), and a status bar indicating "Python 3 (ipykernel) | Idle".
- Bottom Navigation:** Includes a URL "ds4owd-001.github.io/website/" and the "open wash data." logo.

Quarto formats

One install, “Batteries included”

- RMarkdown grew into a large ecosystem, with **varying syntax**.
- Quarto comes “**batteries included**” straight out of the box
 - HTML reports and websites
 - PDF reports
 - MS Office (Word, Powerpoint)
 - Presentations (Powerpoint, Beamer, `revealjs`)
 - Books
- Any language, *exact same* approach and syntax

Many Quarto formats

Feature	R Markdown	Quarto
Basic Formats	html_document pdf_document word_document	html pdf docx
Beamer	beamer_presentation	beamer
PowerPoint	powerpoint_presentation	pptx
HTML Slides	xaringan ioslides revealjs	revealjs
Advanced Layout	tufte distill	Quarto Article Layout

Many Quarto formats

Feature	R Markdown	Quarto
Cross References	html_document2 pdf_document2 word_document2	Quarto Crossrefs
Websites & Blogs	blogdown distill	Quarto Websites Quarto Blogs
Books	bookdown	Quarto Books
Interactivity	Shiny Documents	Quarto Interactive Documents
Journal Articles	rticles	Journal Articles
Dashboards	flexdashboard	Quarto Dashboards

Your turn: Create a new Quarto document

In your exercises project in RStudio on Posit Cloud, go to **File > New File > Quarto document** to create a Quarto document with HTML output.

- Render the document, which will ask you to give it a name – you can use `my-first-document.qmd`.

Use the visual editor for the next steps.

- Add a title and your name as the author.
- Create four sections with headings of level 2 (Introduction, Methods, Results, Conclusions).
- **Stretch goal:** Add a table of contents. Note: Watch out for the indentation.
- **Stretch goal:** Change the html theme to `sketchy`. Tipp: Check quarto.org and use search function Q with “HTML theming”

Version Control

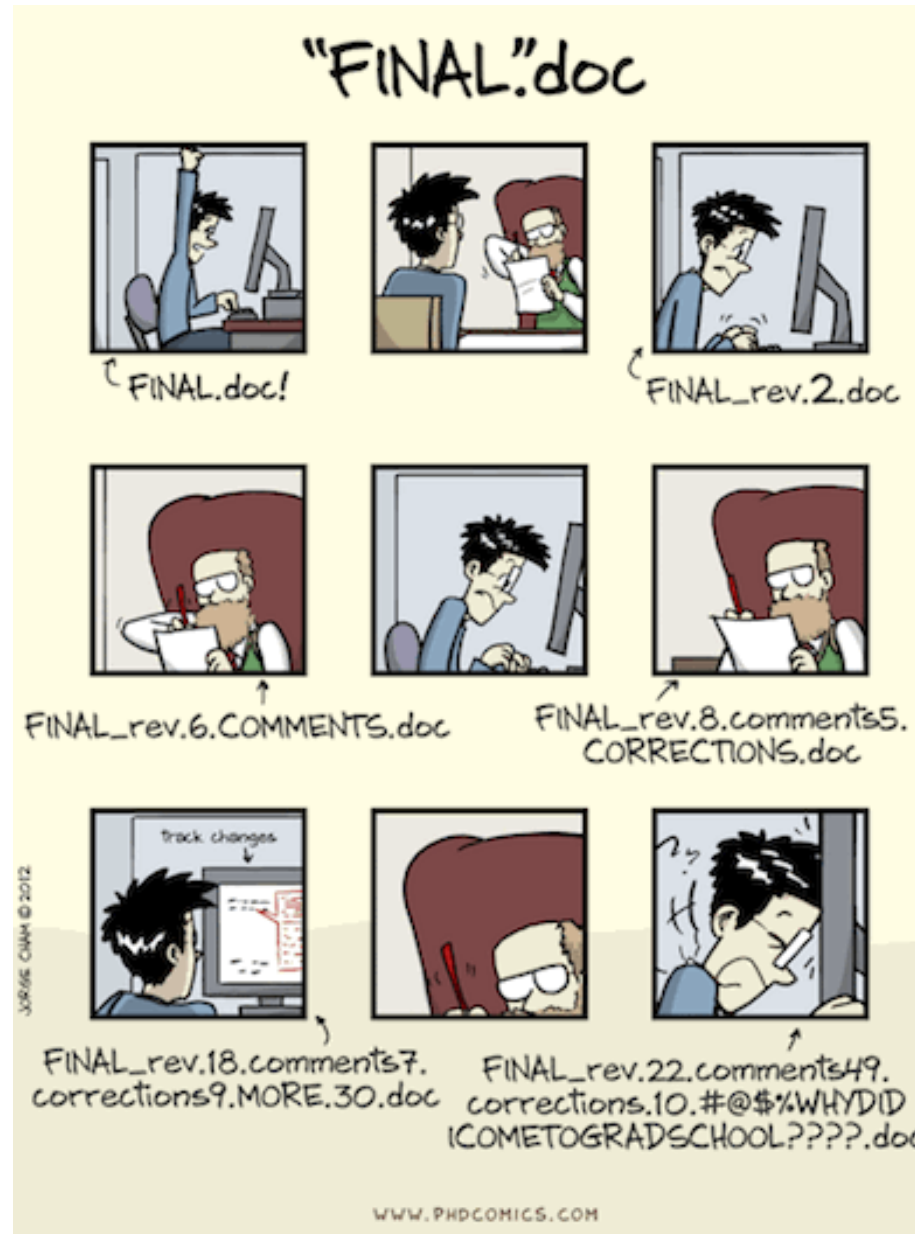
Version Control with Git and GitHub

A way to share files with others, so they can:

- download
- re-use
- contribute

You can view the history of files, and jump back in time to any point.

Why is it useful?



Git and GitHub



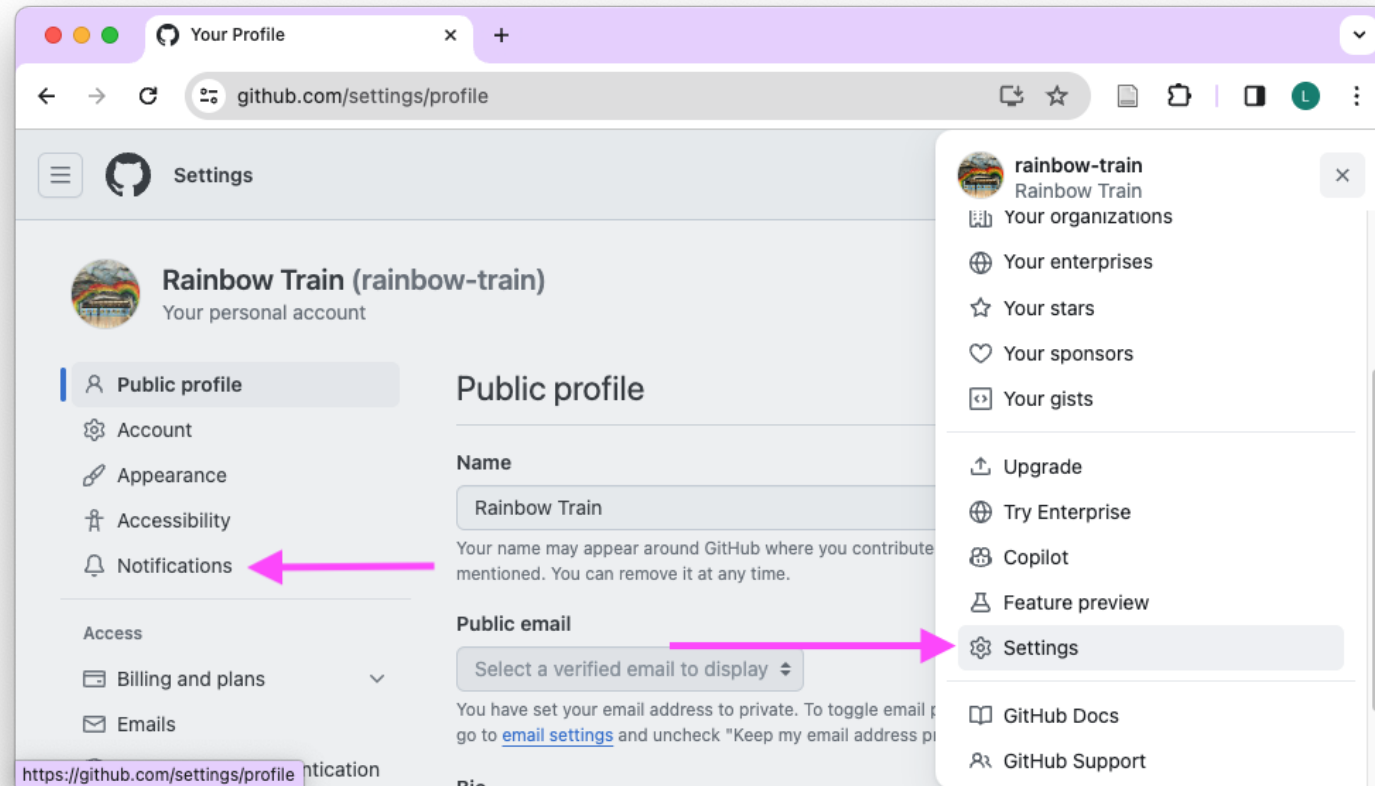
- Git is a software for version control
- Created in 2005
- Popular among programmers collaboratively developing code
- Tracks changes in a set of files (directory/folder/repository)
- GitHub is a hosting platform for version control using Git
- Launched in 2008, acquired by Microsoft in 2018, Microsoft for US\$ 7.5 billion
- 100 million Users (20.5 in 2022 alone) (October, 2023)
- Social media for software developers

My turn: A tour of GitHub

Sit back and enjoy!

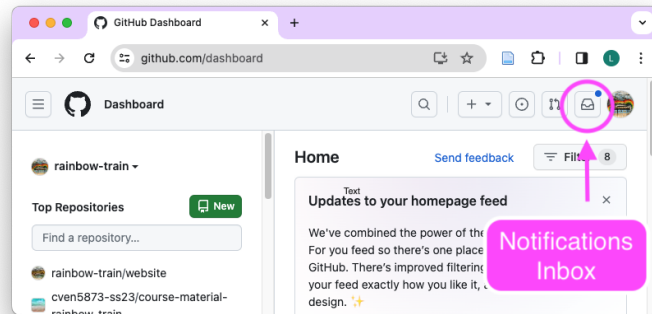
Our turn: Configure Notifications settings

Currently, you receive emails when someone mentions you in a comment on GitHub. Let's change the settings to receive notifications On GitHub.



Your turn: Create an issue on GitHub

1. Open github.com in your browser and login with your credentials
2. Exchange your GitHub username with your room partner
3. Find and open the md-01-assignments-USERNAME repository that ends with your GitHub username
4. Find the issue tracker
5. Open an issue with the title “Support for module 1 homework”
6. Add your room partner to the list of Assignees on the right panel
7. Add a comment to the issue and tag Mian with @mianzg, Sophia with @sskorik01, and your room partner to ask for support during the homework assignments
8. Click submit new issue
9. Check if you have received a notification on GitHub, and open the inbox.
10. Open the issue and respond to the comment of your room partner.



Take a break

Please get up and move! Let your emails rest in peace.



Photo by [Blake Wisz](#)

 ds4owd-001.github.io/website/

10:00

open
wash
data.

Anatomy of a Quarto document

Components

1. Metadata: YAML
2. Text: Markdown
3. Code: Executed via `knitr` or `jupyter`

Weave it all together, and you have beautiful, powerful, and useful outputs!

Literate programming

Literate programming is writing out the program logic in a human language with included (separated by a primitive markup) code snippets and macros.

```
1 ---  
2 title: "ggplot2 demo"  
3 date: "5/23/2023"  
4 format: html  
5 ---  
6  
7 ## MPG  
8  
9 There is a relationship between city and highway mileage.  
10  
11 ````{r}  
12 #| label: fig-mpg  
13  
14 library(ggplot2)  
15  
16 ggplot(mpg, aes(x = cty, y = hwy)) +  
17   geom_point() +  
18   geom_smooth(method = "loess")  
19 ````
```

Metadata

YAML

“Yet Another Markup Language” or “YAML Ain’t Markup Language” is used to provide document level metadata.

```
1  ---
2  key: value
3  ---
```

Output options

```
1  ---
2  format: something
3  ---
```

```
1  ---
2  format: html
3  ---
```

```
1  ---
2  format: pdf
3  ---
```

```
1  ---
2  format: revealjs
3  ---
```

Output option arguments

Indentation matters!

```
1  ---
2  format:
3    html:
4      toc: true
5      code-fold: true
6  ---
```

YAML validation

- Invalid: No space after :

```
1 ---  
2 format:html  
3 ---
```

- Invalid: Read as missing

```
1 ---  
2 format:  
3 html  
4 ---
```

YAML validation

There are multiple ways of formatting valid YAML:

- Valid: There's a space after :

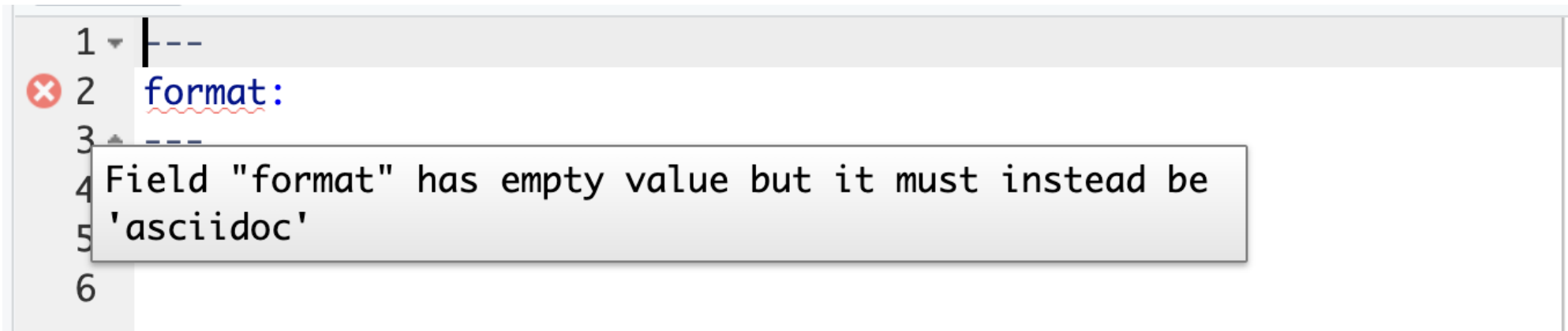
```
1 format: html
```

- Valid: `format: html` with selections made with proper indentation

```
1 format:  
2   html:  
3     toc: true
```

Quarto linting

Lint, or a linter, is a static code analysis tool used to flag programming errors, bugs, stylistic errors and suspicious constructs.



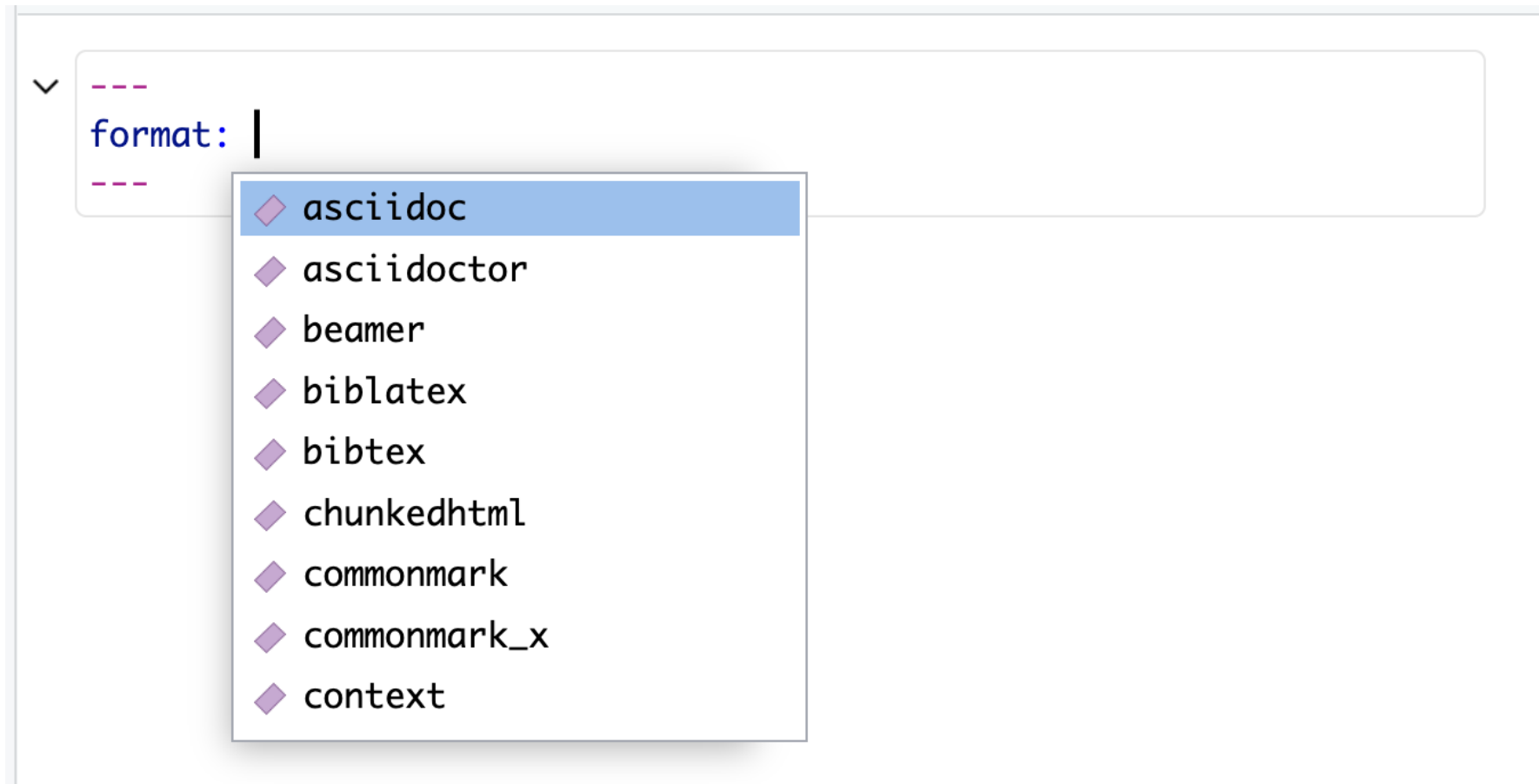
The screenshot shows a code editor with the following content:

```
1 ---  
2 format:  
3 ---  
4 Field "format" has empty value but it must instead be  
5 'asciidoc'  
6
```

A red circle with a white 'X' is positioned next to the line number 2, indicating an error. The word 'format:' is underlined with a red wavy line, also indicating an error. A tooltip or callout box is overlaid on the code, highlighting the error message: "Field 'format' has empty value but it must instead be 'asciidoc'".

Quarto YAML Intelligence

RStudio + VSCode provide rich tab-completion - start a word and tab to complete, or **Ctrl + space** to see all available options.



R fundamentals

Packages

base R

```
1 sqrt(49)  
2 sum(1, 2)
```

- Functions come with R

R Packages

```
1 library(dplyr)
```

- Installed once in the Console:
`install.packages("dplyr")`
- Loaded per script

Functions & Arguments

```
1 library(dplyr)
2
3 filter(.data = gapminder,
4         year == 2007)
```

- Function: `filter()`
- Argument: `.data =`
- Arguments following: `year == 2007` **What do do with the data**

Objects

```
1 library(dplyr)
2
3 gapminder_yr_2007 <- filter(.data = gapminder,
4                               year == 2007)
```

- Function: `filter()`
- Argument: `.data =`
- Arguments following: `year == 2007` **What do do with the data**
- Object: `gapminder_yr_2007`

Operators

```
1 library(dplyr)
2
3 gapminder_yr_2007 <- gapminder |>
4   filter(year == 2007)
```

- Function: `filter()`
- Argument: `.data =`
- Arguments following: `year == 2007` **What do do with the data**
- Object: `gapminder_yr_2007`
- Assignment operator: `<-`
- Pipe operator: `|>`

Rules

Rules of `dplyr` functions:

- First argument is always a data frame
- Subsequent arguments say what to do with that data frame
- Always return a data frame
- Don't modify in place

Course information

Weekly Structure

Monday

Tuesday Module from 2 pm to 4:30 pm CET

Wednesday

Thursday Office hours on Zoom (2 pm to 3:30 pm CET)

Friday

Homework assignments

- Weekly assignments (module 1 homework is required for participation)
- Submitted as rendered Quarto documents on GitHub
- Reviewed by course instructors for errors
- Management and support through GitHub issue tracker

Capstone Project

- Data analysis project report with a dataset of your choice
- Submitted as rendered Quarto document on GitHub
- Submission required for successful completion of the course

Homework assignments

module 1

Module 1 documentation

ds4owd-001.github.io/website/modules/md-01.html

Module 1

Welcome & get ready for the course

This first week will be used to get you set up for the course.

Learning Objectives

1. Learners can access the Posit Cloud workspace for the course.
2. Learners can use the Element chat to introduce themselves.
3. Learners can open an issue on GitHub and tag the course instructor.
4. Learners can clone a repository from GitHub and use the GitHub PAT to push a commit from their local repository to GitHub.

Slides

[View slides in full screen](#) | [Download slides as PDF](#)

Homework due date

- Homework assignment due: Monday, November 6th

Wrap-up

Thanks! 🌻

Slides created via revealjs and Quarto:

<https://quarto.org/docs/presentations/revealjs/> Access slides as
[PDF on GitHub](#)

All material is licensed under [Creative Commons Attribution Share Alike 4.0 International.](#)