#### References

# AI tools in programming

Scientific workflows: Tools and Tips 🎇



Dr. Selina Baldauf 2024-01-18

#### What is this lecture series?

### Scientific workflows: Tools and Tips 🞇





Every 3rd Thursday (4-5 p.m. 7 Webex

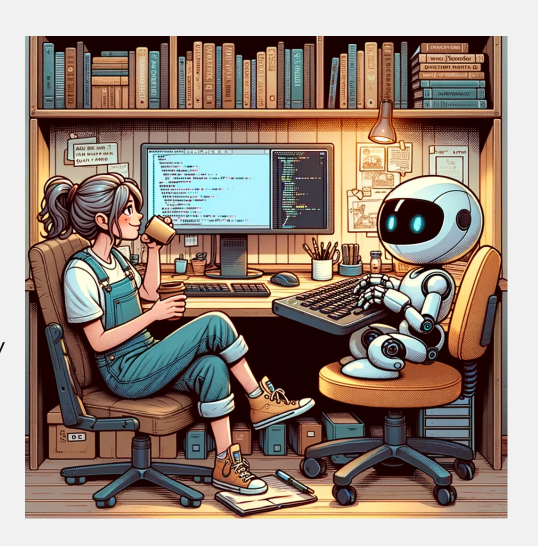




- One topic from the world of scientific workflows
- Material provided online
- If you don't want to miss a lecture
  - Subscribe to the mailing list

#### Motivation

- Al tools assist programmers with
  - Coding
  - Debugging
  - Learning
- Higher productivity and efficiency
- More motivation



#### Overview of tools

- Browser-based chat bots (ChatGPT, Bard, ...)
  - General-purpose
- Data-analysis tools (Data analyst GPT, RTutor, ...)
  - Upload data and ask questions about it
  - Download the code that was used for the results
- Integrated AI tools (GitHub Copilot, Codium AI, ...)
  - Integrated directly in programming environment
  - Real-time suggestions, chat, debugging, ...

## Today

- Focus on integrated Al tools
  - How to use GitHub Copilot to
    - Speed up your coding
    - Improve your code
    - Learn
- Concerns when using AI tools
- Main goal: Motivate you to try out tools and find out what fits your workflow
- Find other tools on the website

#### Now You

- What is your main programming language
- Which IDE (programming environment) do you use
- **?** Which **AI tools for programming** did you already try

# Integrated AI tools for programming

Mainly GitHub Copilot

## GitHub Copilot

- Cloud-based AI tool by Github and OpenAI
- Model based on GPT-4 and OpenAI's Codex
  - Specifically trained on source code
- Basic idea: Plugin for your IDE to integrate Copilot
- Works best for well-represented languages (Python, JS, ...)

## How to get GitHub Copilot

It's really easy, but you need:

- GitHub Account
- Active GH Copilot subscription (10\$ per month)
  - Get it for free as an academic with an educational account
- IDE that supports Copilot
  - Full support: Visual Studio (Code), Vim, Neovim, JetBrains IDEs (e.g. PyCharm)
  - Limited support: RStudio, ?

See lecture website for step-by-step guide and more information.

# Using GitHub Copilot

Demo of the main features and use cases

## Inline code suggestions

- Copilot tries to predict what you want to do next
- Suggestions are based on the context
  - Previous code
  - Comments
  - Variable and function names
  - **.** . . .

## Get better suggestions

#### Provide context

- Open other files
- Add top level comments explaining the purpose of the script
- Name variables and functions properly
- Copy-paste sample code and delete it later

#### Be consistent

- "Garbage in, garbage out"
- Have a nice and consistent coding style

Nice side effect of using Copilot: More good-practice coding

#### Chat

- Ask and give commands regarding:
  - Highlighted lines of code
  - The whole script or project
- Preset commands starting with /
  - /fix: fix problems in your code
  - /doc: get documentation
  - /explain: explain this code
  - /test: write unit tests
  - /new: create new projects or scripts with code

#### Codium AI as an alternative

- No inline code suggestions
- Great functionality to
  - Explain code
  - Suggestsions improve and enhance code
  - Generate tests
- Not in RStudio, but in VS code and many other IDEs
- Free for personal use (for now)

#### Concerns to consider

#### Privacy

 Chose whether your prompts and suggestions will be used by Github (Github -> Seetings -> Copilot -> Policies)

#### Plagiarism

Block suggestions matching public code (Github -> Seetings -> Copilot -> Policies)

#### Ethical concerns

For-profit tool trained on open-source

#### Environmental concerns

Water and enery usage

## Usage guidelines

- No definite guidelines, but see examples on lecture website
- Responsibility
  - You are responsible for your scientific output
  - Stay critical, double-check
- Transparency
  - Make clear for which tasks you used which Al
- Know relevant guidelines
  - Journals
  - Your university
- Don't use Al in exams

## Summary

- Al tools for programming can be extremely useful
- Try different tools and find the ones you like
- Think about concerns
- Learn about relevant guidelines
- Development is fast, so keep up
- Check out the lecture website if you want to get started

#### Next lecture

Topic t.b.a.





For topic suggestions and/or feedback send me an email

## Thank you for your attention:)

Questions?

Thanks to Anne Lewerentz for support with the preparation.

#### References

- Experiment on programmer efficiency with AI tools
- GitHub Copilot
- GitHub Copilot privacy FAQ
- GitHub Copilot Docs: Useful information and guides on how to use Copilot
- Prompt engineering with GitHub Copilot
- Codium Al

#### Guidelines

- DFG Rules on the use of AI particularly for proposals
- Nature living guidelines on responsible use of generative AI in research
- EU Al Act
- Universities (German)
  - FU Berlin "Eckpunktepapier" (German)
  - TU Berlin on AI: Mainly about AI in teaching but contains some general links to other guidelines