Introduction to MATLAB

Important Links

- Course Notes
- MATLAB installation instructions
- Official MATLAB help pages
- Course Feedback
- Slides: https://uomresearchit.github.io/matlab-novice/files/intro_slides.pdf

Timetable

- 10:00 11:15 Session 1, part 1
- 11:15 11:30 Break
- 11:30 12:30 Session 1, part 2
- 12:30 13:30 Lunch
- 13:30 14:45 Session 2, part 1
- 14:45 15:30 Break
- 15:30 16:30 Session 2, part 2

Outline

- Investigating medical data reaction of patients to a new drug to treat arthritis.
- Start with one data set, then move to dealing with multiple data sets.
- Variables and arrays
- Plotting data
- Writing scripts to repeat our analysis
- Loops and choices analysing lots of data quickly and efficiently.
- Functions making our code stable and re-usable.

Teaching methods

- Live coding I will demonstrate everything live on my screen.
- Regular exercises to try out what you're learning.
- Course notes and slides available online.
- All examples and exercises included in notes.
- We're using MATLAB today, but you'll learn lots of things that are useful when working with other languages.

Getting help / asking questions

- Use Zoom reactions:
- Green tick' if you're okay
- 'Red cross' if you need help / you're not okay
- Mute your microphone, but please turn it on and interrupt with questions.
 Asking questions in the meeting chat is also good.
- You will have questions, please ask them!
- I will pause at the end of each section for questions.

MATLAB

- MATLAB (MATrix LABoratory) is a programming language and numerical computing environment with its own IDE (Interactive Development Environment
- [Advantage] Very good at matrix operations
- [Advantage] Large user base in science and engineering
- [Advantage] Well documented
- [Advantage] Can do a lot with it
- [Advantage] "Semi-interpreted" language easy to use, great for prototyping and debugging
- [Disadvantage] "Semi-interpreted" language slower than "compiled" language (eg C/C++)
- [Disadvantage] Not free to use or open source

Let's Code!

Next steps

- Please fill in the feedback form.
- How can you use what you've learned today?
- Google and MATLAB documentation are very useful if you get stuck. I use both all the time.
- Attend one of our other courses.