

# Article writing and presentation

# Key remaining steps

- Reimplementing the method (is it reproducible?)
  - Do what is feasible
    - E.g. you can reduce datasets
  - Explore the method
    - With shortcomings and strength
    - Change parameters, adapt the existing algorithm
  - Use this to explain the method and show you understand it
- Make note of any issues you are having (many new articles this year!)
  - Will collect these when you submit the article.
- Write up article
  - Method description, visualise/interpret results, discuss method (in relation to others)
- Submit the article (by 30/5, 23:59)
  - With (link to) project code

# Key remaining steps

- Evaluate other student's article (before exam)
  - Will send you the relevant information after article deadline
- Exam presentation with question time (students + profs)
  - Now finalised, will send final schedule soon
    - 15 minutes per group
  - You should be there for your full time slot
    - You will have to ask a question
      - Be critical but constructive
    - Idea is that you can also engage with the work of others

# Exam presentation

- You **have** to bring your own laptop with the presentation!
- You will have 6 minutes to present your results
  - Then questions from peers and us
- Two possibilities:
  - On-screen poster
    - Minimal text, maximal figures/info
  - Very brief slide presentation with main points
    - One slide per minute – 1 intro, 4 methods/results, 1 conclusion