# FOSE1025 — Scientific Computing

Week 10 Lecture 1: Ethics and Reproducibility

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#### Abstract

In this lecture we will focus on ethical aspects of science, with special emphasis on those related to the gathering, storage, and manipulation of data. We will also touch aspects related to reproducibility issues in science and computing. We will pay particular attention to how to report errors and ask for help in online discussion and Q/A forums.

### Update October 13, 2020

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# Reading

• These notes

## 1 Ethics

## 1.1 Ethics in Science

## Ethics in Life

https://www.scu.edu/mobi/resources-tools/blog-posts/ethics-in-life-and-business/ethics-in-life-and-business/ethics-in-life-and-business.html

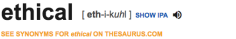


## Academic Integrity at Macquarie University



#### But What is Ethics?

https://www.dictionary.com



#### adjective

- 1 pertaining to or dealing with morals or the principles of morality; pertaining to right and wrong in conduct.
- 2 being in accordance with the rules or standards for right conduct or practice, especially the standards of a profession:
  - It was not considered ethical for physicians to advertise.
- 3 (of drugs) sold only upon medical prescription.

#### Key Ethical Issues with Scientific Research

Data Fabrication: Create or manipulate date to fit someone's purpose.

Plagiarism: Pretend that someone else's ideas are ours. Not acknowledging the source.

Impact in Society: Fail to consider the possibly negative impact of one's research.

#### Data Fabrication: The Case of Diederik Stapel

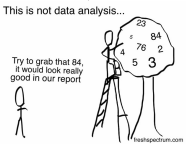
- https://www.apa.org/science/about/psa/2011/12/diederik-stapel
- Diederik Stapel was a social psychologist.
- He was involved in multiple cases of data fabrication.
- He manipulated data and fabricated entire experiments.
- It took several years to uncover the fraud because of several reasons:
  - The prestige of the researcher.
  - Insufficient clarity in the manuscripts as to how the data were collected.
  - Data used in the experiments were not made available.
    - \* As was usually the case in the field.

#### Different Forms of Fabricating Data

Besides the obvious fraud of creating data that does not exist, sometimes there is a fine line between fraud and poor research practice. For example:

- Manipulate the data so that it fits our expectations.
- Cherrypicking samples from our data.

https://freshspectrum.com/toon-cherry-picking-data/



#### Plagiarism

- An essential part of science is to advance work made by others.

  "If I have seen further than others, it is by standing upon the shoulders of giants" (Isaac Newton)
- ... but the work by others needs to be acknowledged.
- Failing to acknowledge others' work can be plagiarism.
- Self-plagiarism is also plagiarism.

#### Impact in Society

- A common ethical problem with research and development in science and technology is not to stop and consider its possible (negative) impact in society.
- This is easier said than done. Often the implications of research in society are only known after the damage is done.
- Not everything is black and white: the impact can be both positive and negative.
- But stopping and thinking about these impacts can help improve the positive impact and diminish the negative impact.

#### The Case of Alfred Nobel

- Alfred Nobel invented the Dynamite.
- Dynamite was used for civilian use, e.g. mining . . .
- ...But it also had military uses.



(Alfred Nobel)

#### 1.2 Ethical Concerns with Data

#### Key Ethical Issues with Data

https://www.linkedin.com/learning/people-analytics/ethical-considerations

Privacy: Make sure that private data keeps private.

Security: Protect your data, avoid unauthorised access.

Fairness: Avoid bias in data, avoid promoting bias when using the data.

**Disclosure:** The users who provided the data need to know what you are using the data for.

#### Privacy

- When data are collected from people, it needs to be anonymised.
- In anonymised data, references to private information are deleted or modified.
  - Names
  - Addresses
  - Passport numbers
  - ...
- Anonymisation is not easy: Currently there's so much data publicly available that sometimes it becomes possible to identify users and their habits even after the data have been anonymised.
  - Read, for example, this discussion about de-anonymisation of data from the Netflix prize: https://www.wired.com/2 anonymous-data-sometimes-isnt/

#### Security

- When gathering data with personal information, keep it secure.
  - Do not make it publicly available.
  - You may need to add password protection.
- Some organisations legislate where you can save the data.
  - When saving private data in the cloud, check the data policies of your provider.



https://www.flickr.com/photos/111692634@N04/15855653380

#### **Fairness**

- When data are collected it might be biased.
- That means that the data does not represent the real situation.
- E.g. collecting data from Twitter and assuming that Twitter users represent the entire population.
  - Only some kind of people use Twitter.
- Use of biased data might lead to:
  - Wrong business decisions (and lose money).
  - $\ \ Being \ accused \ of \ bias \ or \ racism \ (and \ face \ a \ lawsuit). \ \ https://www.independent.co.uk/life-style/gadgets-and-tech/news/bing-image-search-microsoft-jews-racist-hitler-nazis-a8579596.html$

## Consent of Data

https://www.linkedin.com/learning/data-fluency-exploring-and-describing-data/data-ethics Regulations like GDPR (Europe — General Data Protection Regulation) and APP (Australian Privacy Principles) establish the need for consent when gathering data.

- Consent: When collecting data from people, consent from these people is needed.
- Informed consent: People need to know how the data will be used before they give consent.
  - Data collected for one purpuse cannot be re-purposed.
- $\bullet$   $\it Voluntary \, consent:$  People have the choice to give consent or not.

# 2 Reproducibility

## 2.1 About Reproducibility

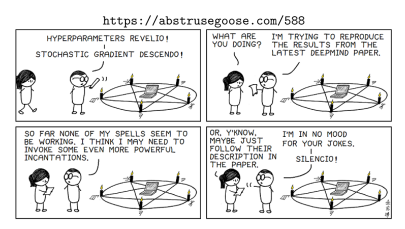
## Why Reproducibility?

- When you conduct science, you need to make sure that others can reproduce what you did.
  - If others can reproduce what you did, then your claims are more likely to be taken as valid.
- When you report a problem, you need to make sure that others can reproduce your error.
  - Otherwise they may not be able to help you or fix the error.
  - It is said that the first step to solve the problem is to be able to formulate the question.

#### But What is Reproducibility?

- Basically, reproducibility means that someone else should be able to do the same as you did by following
  your instructions.
- When the experiments are performed with computers, there is some discussion/disagreement about what does "following your instructions" means:
  - 1. I can re-implement what you did after I read your report.
  - 2. I can run the code you wrote.
- The employability modules ("Achiever" and "Communicator") touch item 1.
- In this unit we are covering item 2.

#### Writing for Reproducibility



# 2.2 Asking Questions for Help

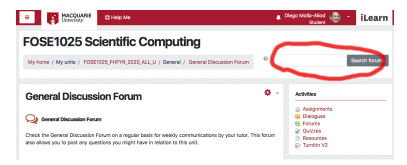
## When do I Ask?

- Before asking a question, check if someone has asked it before!
- Know the most popular Q/A forums in your field.

- For example, https://stackoverflow.com/ is a very popular forum for asking questions related to programming.
- Know how to search the web for solutions to your problem.
  - If you have a computer error, try a web search using the error message.

#### Is the Answer Somewhere in iLearn?

- 1. Look at the Announcement sections.
- 2. Look the FAQ (if available).
- 3. Search the Discussion Forums (e.g. use the search box).



#### How do I Ask?

From https://stackoverflow.com/help/how-to-ask

- Choose the right title.
- Describe your problem.
- Help others reproduce your problem.
- Proof-read before posting.

#### Choose the Right Title and Description

#### Choosing the right title

- Pretend you're talking to a busy colleague.
- Try to sum-up your entire question in one sentence.
- Spelling, grammar, and punctuation are important.

#### Describing your problem

- Don't just say "it doesn't work".
- Explain how you encountered your problem.
- Explain what you did to try to solve the problem.
  - Otherwise people may give the answer that you have tried already.

#### Help Others Reproduce your Problem

- $\bullet \ \ https://stackoverflow.com/help/minimal-reproducible-example$
- Do not just post your entire program.
- Write minimal code/instructions that reproduces your problem.
  - Sometimes, when you are writing the code you find the answer by yourself.
  - Minimal: Must be the smallest possible that reproduces the problem.
    - \* But must be readable!
  - Complete: Must be enough to reproduce the problem.
  - Reproducible: Test the code/instructions yourself to make sure that it reproduces the problem.

#### Participation Activities

- Complete the quiz for this week's lecture participation. Participation will count if you obtain at least 2 marks out of 5.
- You can check each question separately and re-check it before final submission (with a penalty).

#### Take-home Messages

- Have a general awareness of ethical issues when conducting scientific research.
  - Data fabrication
  - Plagiarism
  - Impact in society
- Explain the key ethical issues related to data.
  - Privacy
  - Security
  - Fairness
  - Disclosure
- Write instructions that can be reproducible.
- Write error messages and reports that can be reproducible.
- Document your work so that someone else can reproduce it.

#### What's Next

- No lectures from Weeks 11-13.
  - There will be activities related to employability skills.
  - These will be in iLearn.
- Wed 21 October: Submit the project.
- Fri 23 October: Submit Collaborator employability hurdle.
- Other assessments:

- Weeks 12 & 13: Reproducibility project (10% unit assessment weight).
- Week 12: Quiz 4. (15% unit assessment weight).
- Week 12: Professional employability hurdle.
- Week 13: Problem solver employability hurdle.