

# Inf2 – Foundations of Data Science

## S2 Week 8: Writing workshop



THE UNIVERSITY *of* EDINBURGH  
**informatics**

**FOUNDATIONS**  
**OF**  
**DATA**  
**SCIENCE**

# Announcements

- Week 9's Lecture  
"Data Science in Action: Exploring Edinburgh's Student Housing Crisis"  
Toby Wyckoff Smith (FDS alumnus) of  
Slurp: Students for Action on Homelessness  
<https://www.slurp-edinburgh.org>
- ASA DataFest  
[https://oevkaya.github.io/datafest\\_UoE\\_25/](https://oevkaya.github.io/datafest_UoE_25/)



# Project announcements

- Project presentations:
  - Remember to sign up!
  - Week 9 slots now open
  - Today's workshop at 5pm is cancelled due to no sign-ups
  - Tomorrow (Tues) at 12 noon is cancelled due to no sign-ups.
  - Note some presentations are in 5.01
- Project updates – feedback will be released later today

# Aims

- Make you feel better & more confident about writing
- Give you some tips on how to write
- Give you some advice on things to avoid
- Suggest exercises you can do to improve your writing

# Overview

- About writing
- What makes writing effective?
- How do we write?
- Storytelling
- Levels of writing
- Referencing
- Resources

About writing

# Why do we write?

- Science and industry: **to communicate ideas to other people**
  - Not to impress with the beauty of our writing...
  - ... Or intimidate the reader with our superior knowledge
- **To help us think**
- Other reasons to write:
  - To entertain
  - To persuade
  - To instruct

# For whom do we write?

- You are writing for **other people**, not yourself
- It's **your job** to help them understand
- Try to keep them in mind when writing
  - what they know – e.g. general methods
  - what they don't know – e.g. how you have applied those methods
  - They can get distracted and lose concentration.
  - Are you making it easy for them to follow your writing?
  - How are you going to gain and hold their interest?



# Writing is hard

- "Writing a book is a horrible, exhausting struggle, like a long bout of some painful illness" - George Orwell in *Why I write*
- But writing can be learned
- And the best way of learning is by doing it – a lot

What makes writing effective?

# Effective and ineffective writing

## Exercise

Identify features of effective and ineffective writing in submissions from a previous year in the "**Assessment -> Examples of Previous Coursework -> Project**" folder in **Learn**.

- fds-project-option-2-individual
- fds-project-option-3-individual



# Features of effective scientific writing

- Accurate
- Informative
- Evidenced
- Logically organised
- Clear
- Concise
- Motivating
- At right level for audience
- Coherent

# Features of ineffective scientific writing

- Missing figure numbers
- No background or motivation
- Missing explanation

[illegible]

How do we write?

# The writing process

- Some lucky people can write a document from the beginning to the end on one go
- Most of us can't
- We need to split writing into multiple activities:
  - Creating a structure
  - The first draft
  - Re-writing, editing and revising
- Good to leave plenty of time between a draft and the edit



# Creating a structure

- The structure in the project template is similar to much scientific writing:
  - Introduction: What's the area of the data? Why is it interesting to investigate? What have others done? What questions am I asking?
  - Data [Methods]: What is the data? How am I processing it?
  - Exploration and analysis [Results]: What can we learn from the data? What are the answers to the questions?
  - Discussion and conclusions: What did I find? What were the strengths and limitations of my own work? How does what I find compare with other knowledge? How could this work be improved?

# The first draft

- Write quickly, trying not to go back and fix things
- Don't worry about details – get down the main "building blocks"
- After the writing:
  - Put in references (in BibTeX)
  - spell check
  - grammar check (Langtool.org is good free alternative to Gammarly)
- Ideally! – wait a day or two

# Revising and editing

- **Read** through your draft, marking up problems as you go
  - E.g. by printing out & using a pen
  - Using a tablet
  - Comments on a PDF
  - The *change of context* is helpful
- Work through your comments, ticking them off as you go
- Repeat!

# Final check

- Spell check
- Grammar check
- Is every figure referred to in the text?
  - "Figure 1 shows...."
- Are all references present?
- Read your document out loud!
  - Painful, but it helps you spot errors and gaps in the logic

Storytelling

# The words and figures should tell a story

- There needs to be a logical progression from one point to another
- The pictures (figures) tell much of the story, but the reader needs some interpretive text to be helped to see what to note in the figure
- Reading over by a fellow group member can help!

Levels of writing

# Your document has multiple levels of structure

- Section structure (given)
- Within sections, paragraphs
- Within paragraphs sentences
- Organisation needs to be **structured** and **coherent**



# Paragraphs

- Structure: one main idea/topic per paragraph
- Usually one core/topic sentence, usually the opening sentence, which tells the reader what the paragraph is about
- Paragraphs needn't all be the same length; some topics require more space
  - But try to avoid very long paragraphs
- One paragraph should follow from another

# Paragraphs that are logically coherent

- "I have decided to create another dataset with the distances from munros to the top largest cities in Scotland, such as Edinburgh, Glasgow and Perth. To check this I have conducted PCA on the data ..."
  - In what sense does the 2nd sentence follow from the first?
  - How does doing PCA **check** the distances?

# Sentences

- Sentences should:
  - Express a small idea
  - Be clear and concise
  - Can be as long as they need to be – but beware of very long sentences

# Tips for writing concise sentences

- Put the action in the verb
  - X is an indication that Y → X indicates that Y
- Use active voice:
  - my model is described in section 3 → I describe my model in section 3 or section 3 describes my model.
- Eliminate wordy phrases and weak verbs:
  - Our results provide evidence that → Our results suggest that

# Tips for writing clear sentences: "This"

- "Interestingly, clusters did coincide with the established popularity ratings, even though the separation between them is not very clear. The reason behind **this** is other possible munro characteristics or possible details of the relief, which I am not focusing on in this report."
  - What does **this** mean?
- Every time "this" is used, the reader needs to work out what it connects to
- Adding a noun can helps avoid ambiguity, e.g. "this data"

# Tips for writing clear sentences: comparisons

- "Hu et al [7] found that fewer commuting trips were made on the Chicago bikeshare system during the pandemic."
  - Than when?
- "Hu et al [7] found that fewer commuting trips were made on the Chicago bikeshare system during the pandemic *than in the pre-pandemic year.*"

# Tips for writing clear sentences: remove unneeded words and add information

- I have decided to create another dataset with the distances from munros to the top largest cities in Scotland, such as Edinburgh, Glasgow and Perth. →  
I created a dataset with the distances from **each** Munro to the **n** largest cities in Scotland, including Edinburgh, Glasgow and Perth.

Referencing



# References

- All not generally-known statements should have a citation
  - No citation needed for standard methods such as linear regression, PCA
  - Citations needed for people who've done previous work, datasets
  - Citation not needed in every sentence, as long as context is clear.
- Parenthetical or with author name? Either is fine...
  - Hu et al. [7] reported that the proportion of bikeshare commuting trips made in Chicago was substantially lower during the pandemic.
  - The proportion of bikeshare commuting trips made in Chicago was substantially lower during the pandemic [7].

# References section

- Each reference should provide enough information to find work
- Journal article:
  - Author, Year, Title, Journal Title, Journal Volume, Page number/range, Digital Object Identifier (URL)
  - Sterratt, D (1995), "Waves in a tank", *Journal of Interesting Ideas* **94**: 67-89
- News article:
  - Author name, Date, Title, Publication, URL, Date retrieved
- BibTeX has many types to cover different types of work

Resources

# Resources and exercises (links on course web pages)

- Google Technical Writing One - Exercises on lots of aspects of writing, particularly at the sentence and paragraph level
- Sharon Goldwater's short guide to writing clear and concise sentence
- Tips on writing clear, concise sentences from the University of Wisconsin Madison Writing Center - a much larger set of tip
- The University of Manchester Phrasebank - A great resource for useful ways of phrasing things appropriately in scientific writing