#### Lecture 1

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# Separate writing and editing

Write code fast, edit code slow.

### Editing code

The aims of editing code are to make it easier to maintain and easier to understand.

# Editing code

Often, this means making the code shorter and clearer.

## Editing code

Code that is easier to maintain and understand will often have more white space and clearer structure.

#### Edit out dead ends

Writing code fast results in lots of dead ends.

Murder your darlings

### Use good names

If you use good names, it makes your code self-documenting.

Edit your code to have good names for:

- objects
- columns in dataframes
- functions
- ▶ files

### Good names for objects

- lowercase
- name conveys what's inside
- underscores to make easier to read
- not too short, not too long (although tab completion can help)

## Metasyntactic variables

Metasyntactic variables are a fancy way to say placeholders.

They're often used by coders when they're editing fast.

- ▶ foo, bar, baz (C, C#)
- ▶ spam, ham, eggs (Python)
- ▶ toto, tata, titi, tutu (French)
- pippo, pluto, paperino (Italian)

These are fine when you're writing code, but be sure to edit them out in favor of better names.

#### Good names for columns

- Similar rules as for naming objects
- Although it's fine to have the same column name in columns of different dataframes (only one object with a given name per R environment)
- Avoid spaces (you can force them to work, but it's a pain)

# Fixing column names

[R function to clean up column names]

What this does:

- Converts to lowercase
- Replaces spaces with underscores

# Breaking up monolithic code

One big aim of editing is to break up monolithic code to divide it into separate blocks and clarify what each block does.



In RMarkdown files, separate code into more code chunks.

### Use whitespace to add structure

- ▶ Blank lines are free!
- ► So is the Return key! (80 character limit)

## Add scaffolding and structure

- ► Indent in appropriate places
- ► Add code comments (at least one per block of code)
- Use pipelines when appropriate

# Replace kludges

What are kludges?

#### Replace kludges

You want to edit out kludges because:

- They often use longer code than you need.
- ► The logic of the code is not clearly linked to the logic of the problem
- ▶ They are hard to maintain, understand, and debug

Don't prioritize **concision** or **efficiency** over **clarity**.