Learn Coding

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0.1 Interacting

- From spreadsheet to Python
- More definitions
- Crank up Python

1 Spreadsheet analysis

1 2 3, 4

1.1 Spreadshet interaction: input

- fill some cells with values
- inport a datafile, e.g, biostats.csv.

1.2 Spreadshet interaction: computing

• code some cell with formula, with or without functions:

1.3 Observations:

We begin using a formal language:

- all symbols have meaning in the Spreadsheet language: =, +, and :
- the key symbol = means compute the value of what follows
- in CS, often eval() or λ . are used
- in Python: lambda x, y: (x + y)/2 stands for a number

1.4 Observations, cont'd:

- cell names become variable names: we name them in formula to operate with its content
- functions like AVERAGE() are evaluated and their result is substituted in place
- \bullet we can *nest* functions as needed:

Cell A4: =AVERAGE(A1:A3)

Cell A5: =A4/2 is the same as =AVERAGE(A1:A3)/2

1.5 more observations

To write down the needed formulae, often we need to have some intermediate result on an extra column.

Improper example:

- in column E, compute the SI equivalents of each height
- compute the average of the SI heights.

1.6 A Critique of Spreadsheets

- WYSIWYG: what you see is what you get.
- evaluation is done continuously and in parallel for each cell
- input data, computation (or business logic) and specific outputs are all in the same file or sheet.
- hard to check for logical mistakes: do we need average or median or max?

1.7 Example Spreadsheet error

The most serious was that, in their Excel spreadsheet, Reinhart and Rogoff had not selected the entire row when averaging growth figures: they omitted data from Australia, Austria, Belgium, Canada and Denmark.

In other words, they had accidentally only included 15 of the 20 countries under analysis in their key calculation.

When that error was corrected, the "0.1% decline" data became a 2.2% average increase in economic growth.

S	ee	more	on	The	Conversation	

1.8 Critical evaluation, cont'd

- data, code and outputs evolve at different speed: they must be separated
- data changes every minute, and so do outputs
- code change seldom, but could be re-applied thousands of times
- few error messages: hard to assess correctness

2 More Definitions

$1\ 2\ 3\ 4$			

2.1 Program, source code

A sequence of instructions that specifies how to perform a computation.

Instructions mostly are of one of these types:

- input
- output
- conditional execution
- repetition

2.2 In practice...

A program is a file in text/txt format

Inside, instructions are in a formal language designed to express computation, e.g., Python Instructions are to be executed top-down, left to right

Extra comments/annotations are possible with the # character

2.3 Correctnes

- syntactical: the code is written following rules (names, commas parentheses...)
- runtime: the code runs on the data provided
- semantical: the code computes the expected answer wrt. the present data

2.4 Debugging

The process by which a code with errors is amended to reach syntactical, runtime and semantical correctness.

- D. takes more time and experience than simply writing code
- D. cannot be entirely authomatized, for deep mathematical reasons

3 Crank up Python

1 2 3 4		

3.1 Chat

3.2 Compilation

(not in this module)

3.3 interpretation

```
>python myproject.py
the chat starts
```

3.4 notebook: Jupyter

A special file format that mixes Python code, its output and extra documental material that guides the reader through a step-by-step execution of the code.

A Python interpreter, called *kernel*, runs in the background.

jupyter mynotebook

interaction is via a browser

The best use today is via VS Code with the Jupyter extension

3.5 Cloud

Connect to a web site that shows a Jupyter notebook and runs a kernel on the server computer

Files must be uploaded there