

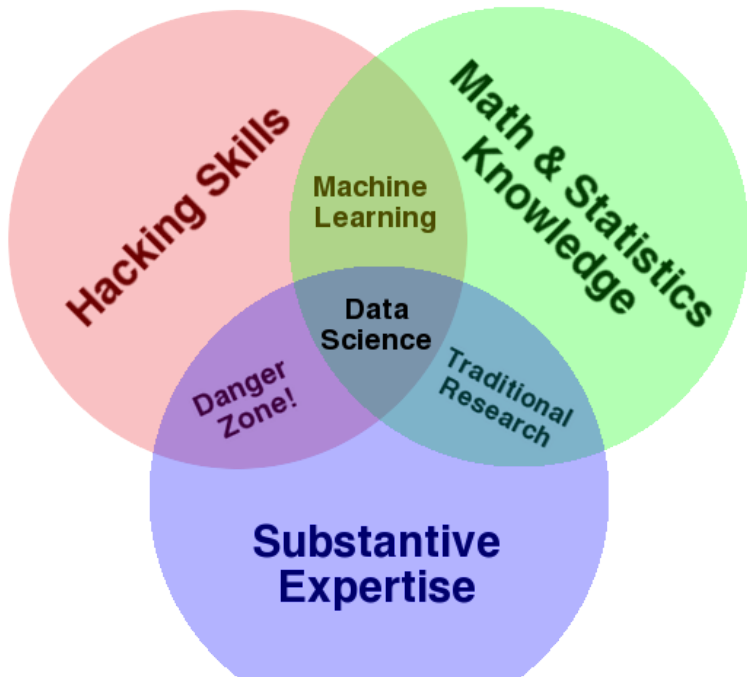
class wrap up

adam okulicz-kozaryn

`adam.okulicz.kozaryn@gmail.com`

this version: Friday 5th December, 2025 12:44

substantive exp! the only way to beat CS/math



get into flow with Python!

https:

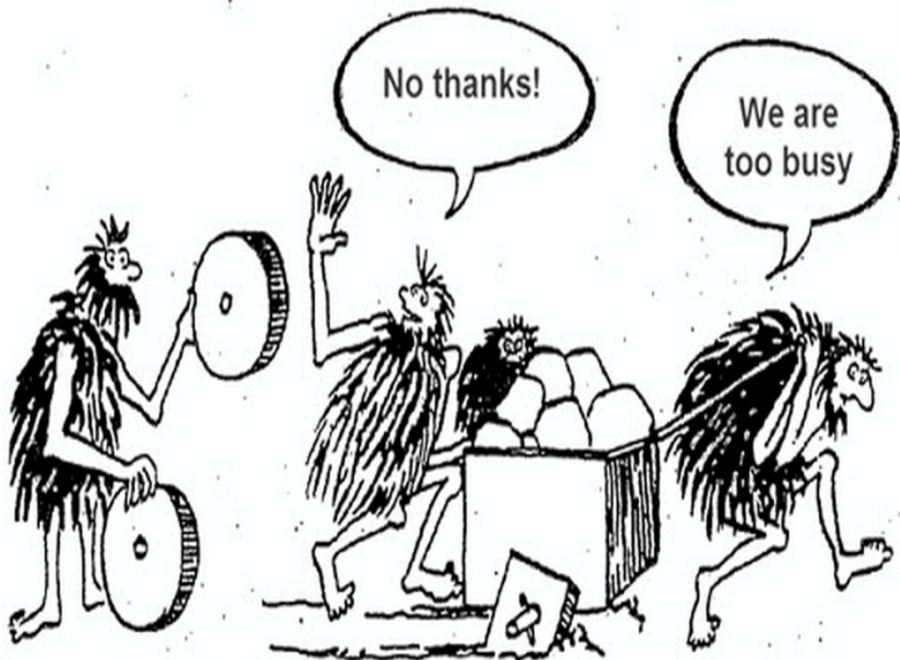
[`//en.wikipedia.org/wiki/Flow_\(psychology\)`](https://en.wikipedia.org/wiki/Flow_(psychology))

A simple stick figure is shown in mid-air, with its arms and legs outstretched as if it is flying or falling. The figure is positioned in the upper right quadrant of the frame.

PYTHON!

YOU'RE FLYING!
HOW?





caveman with wheels got Python; busy guys use Excel

super important! remember this!!

- publishing (and conferences) is
 - *the only way* to get in touch with people exactly in your area
- there's just a handful of them,
 - almost never at you university, usually at a conference
 - always at (the right) journal where you submit;
- this is *the only way* to take your work to next level!!
 - takes time; start now; otherwise may never make it

likewise for non-academia: for-profit and non-profit

- the worst thing you can do is to keep it in a drawer
- get in touch with ppl who do similar work
- make it public, show to stakeholders
- get ideas and directions
- become part of decision making
- find mistakes and misconceptions

GIGO: dont trust anybody! esp ur org

- major ones like census:
many use it and found most mistakes and fixed
- but local organization's data:
very few use it so very likely mistakes and problems

feedback please!

- pls do evaluations and add comments in text box
- im reworking this class
- helps to know what worked and what didnt
- can also email me comments directly

future research

- i'm into Python and data
- happy to catch up
- keep in touch!