

Geographic Data Science

This Course

Dani Arribas-Bel

This course

(Self-)Quiz

- Have you ever used **data** to make decisions in your life?
- Have you ever heard the term “**Data Science**”?
- Have you ever written a line of **computer code**?

*More stats than a GIS course...
more GIS than a stats course*

With a few twists!

Philosophy

- (Lots of) **methods** and techniques
 - General overview
 - Intuition
 - Very little math
 - Lots of ways to continue on your own
- Emphasis on the **application** and **use**
- Close connection to “**real world**” applications

Format

11 blocks with:

- **Concepts:** videos + slides, readings
- **Hands-on:** concepts in (interactive) action
- **Do-It-Yourself:** practical material to do on your own

Content

- **Blocks A-C:** “big picture” content + computational tools (learning curve)
- **Blocks D-H:** “meat” of the course (lots of concepts packed)
- **Blocks I-K:** prepare an awesome Computational Essay

Logistics - Website

https://darribas.org/gds_course



ENVS363/563

Geographic Data Science

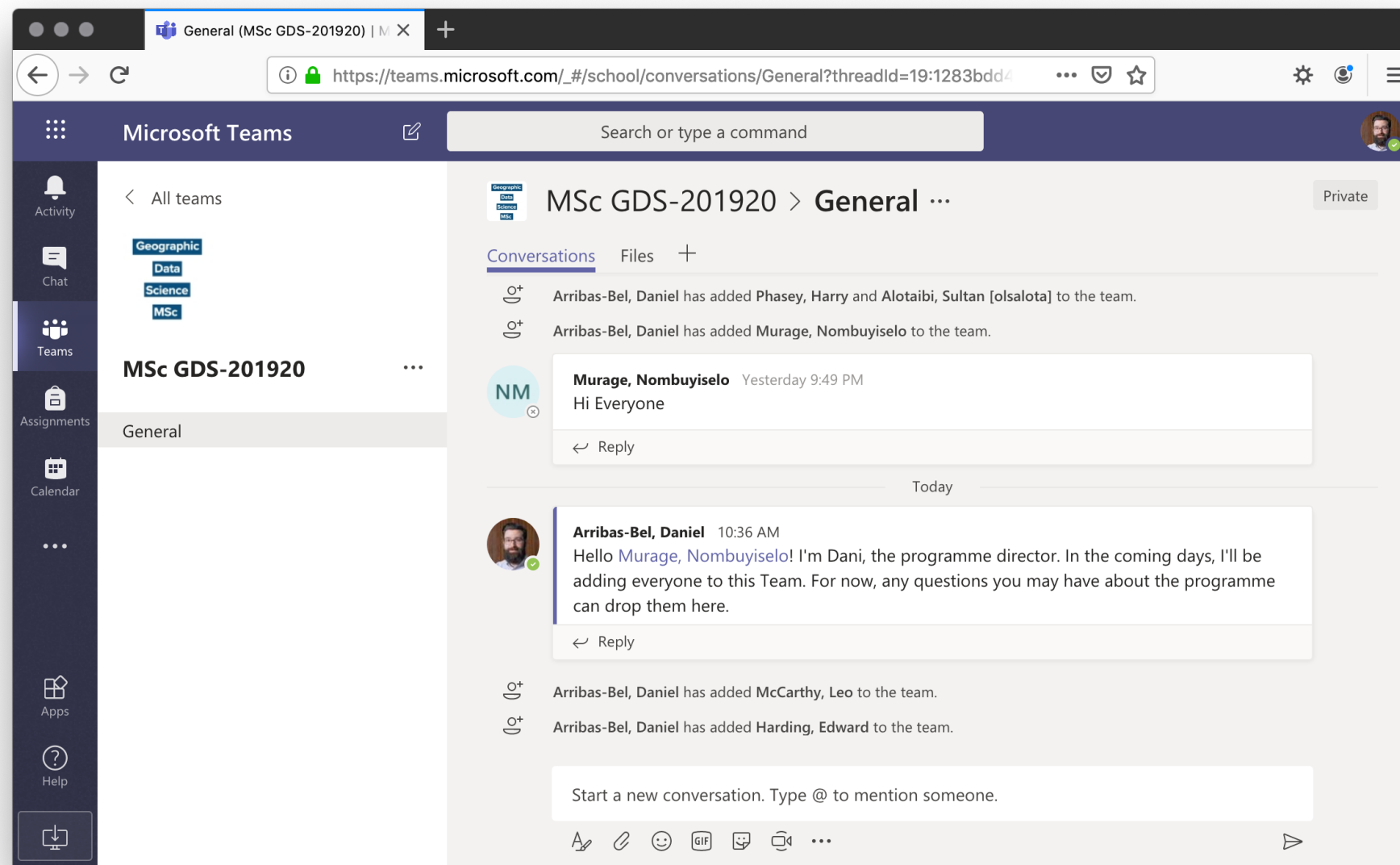
Welcome to Geographic Data Science, a course taught by Dr. Dani Arribas-Bel in the Autumn of 2020 at the University of Liverpool.

The timetable for the course is:

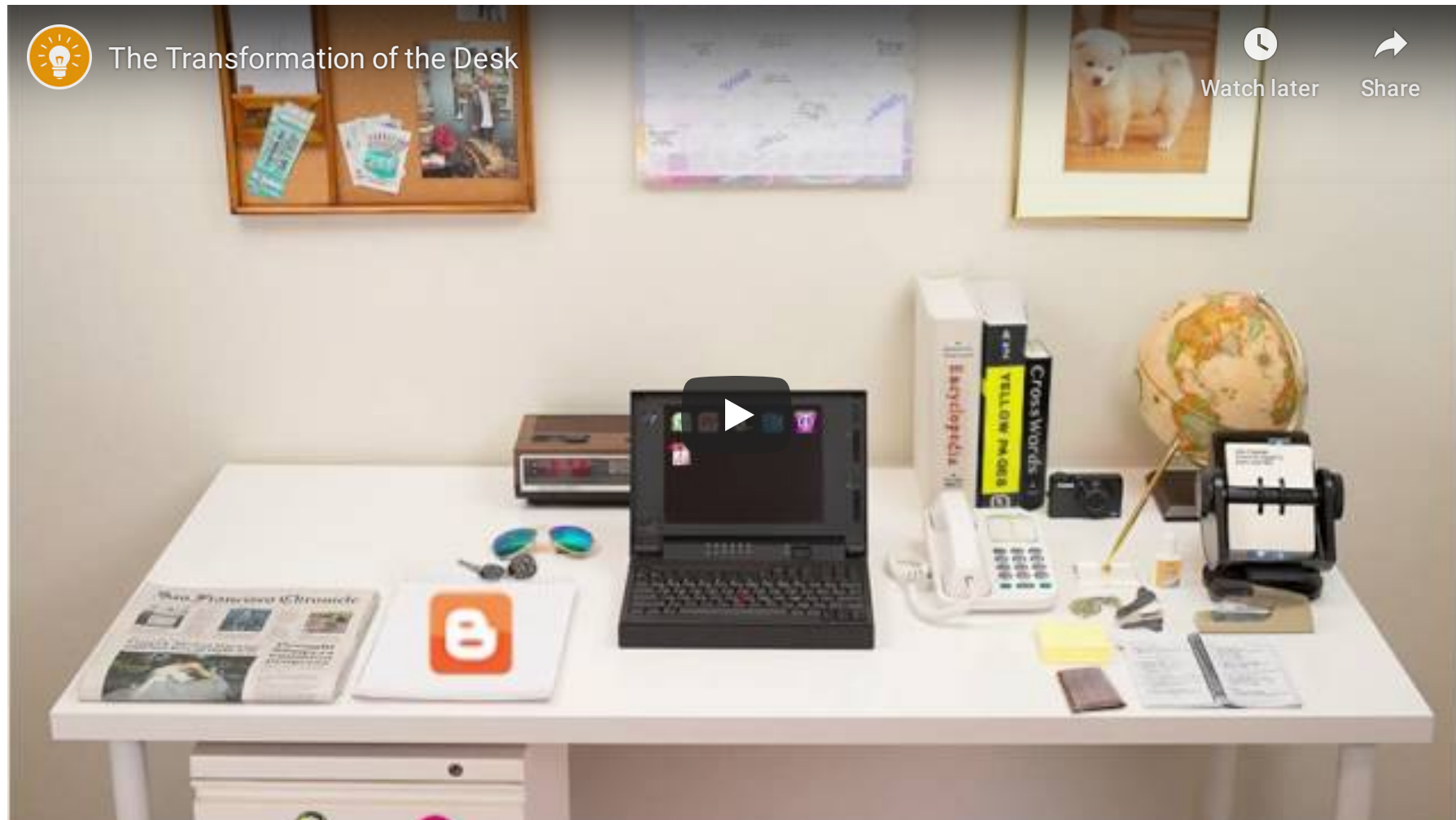
- **Lectures:** TBA
- **Computer Labs:** TBA

Locations

Logistics - Teams [URL]

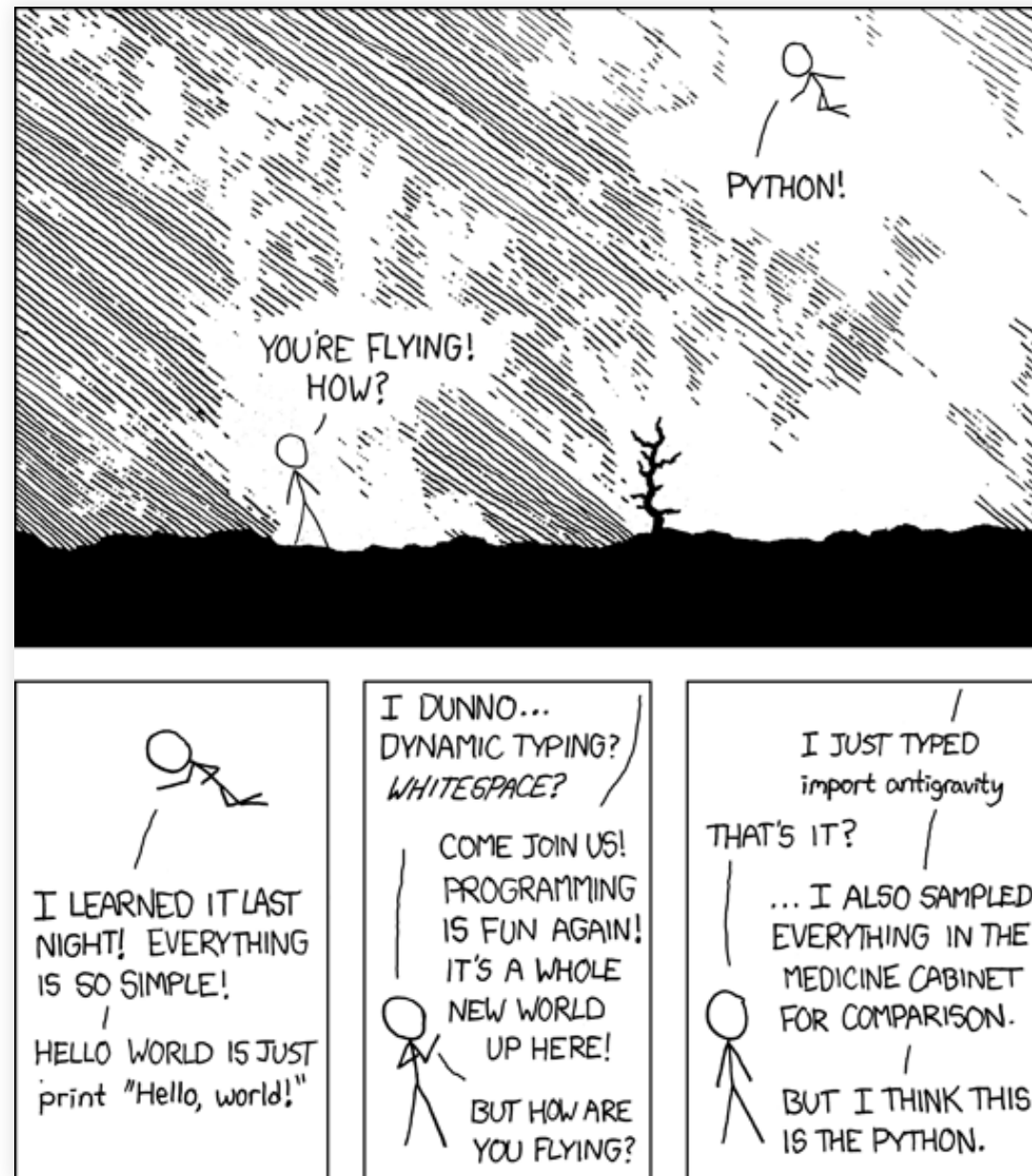


Code



Driving Vs automobile engineering

Python



Python

- **General purpose** programming language
- “Sweet spot” between “*proof-of-concept*” and “*production-ready*”
- Industry standard: **GIS** (Esri, QGIS) and **Data Science** (Google, Facebook, Amazon, Netflix, The New York Times, NASA...)

Self-directed learning

Prepare for the labs

- This is a **flipped class**: it's like a gym, the “subscription” does not make you fit
- **I won't** be leading/lecturing on computer material
- **Bring** questions, comments, feedback, (informed) rants to Teams/class
- **Teams, Teams, Teams**
- **Collaborate** (it's **NOT** a zero-sum win!!!)

More help!!!

This course is much more about “**learning to learn**” and **problem solving** rather than acquiring specific programming tricks or stats wizardry

- Learn to **ask** questions (but don't expect exact answers all the time!!!)
- **Help** others as much as you can (the best way to learn is to teach)
- **Search** heavily on Google + Stack Overflow

Assignments

Assignments

- In-lab **computer tests**: W.5 (25%) and W.10 (25%)
- **Computational essay** (W.12, 50%)
 - Equivalent to 2,500 word
 - Report (*notebook*) with **code, figures** (e.g. maps), and **text**
- **Discussion board** (5%)

NOTE: recommendation letters only for great students (>70)



A Course on Geographic Data Science by Dani Arribas-Bel is licensed under a Creative Commons Attribution-ShareAlike 4.0 International License.