# Geographic Data Science

Introduction

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?

# 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

### Eight 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)
- Rest of the course: prepare an awesome Computational Esssay

# Logistics - Website

https://darribas.org/gds\_course







ENVS363/563

#### Geographic Data Science

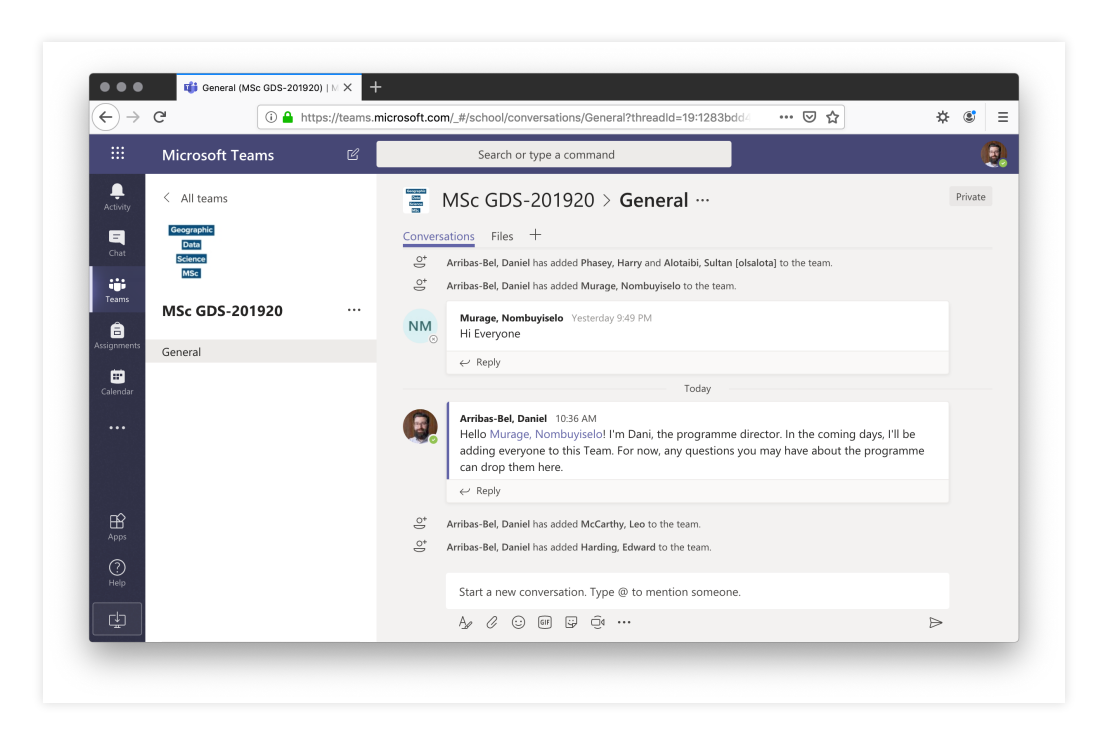
Welcome to Geographic Data Science, a course taught by Dr. Dani Arribas-Bel in the Autumn of 2020 at the University of Liverpool.

#### Contact

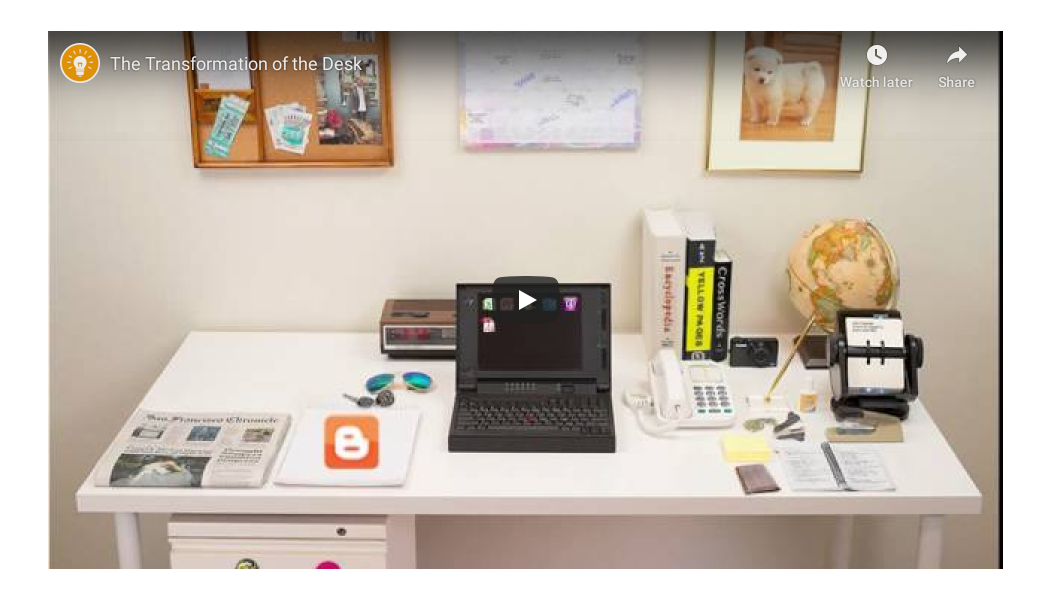
Dani Arribas-Bel - D. Arribas-Bel



# Logistics - Teams

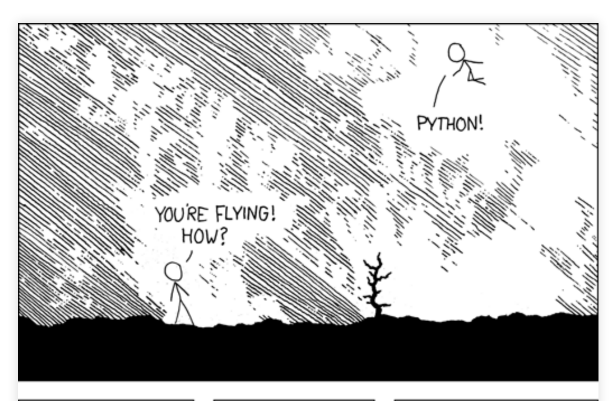


## Code



Driving Vs automobile engineering

# Python



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I LEARNED IT LAST NIGHT! EVERYTHING IS SO SIMPLE!

HELLO WORLD IS JUST print "Hello, world!"

I DUNNO... DYNAMIC TYPING? WHITESPACE? /

COME JOIN US!
PROGRAMMING
15 FUN AGAIN!
11'S A WHOLE
NEW WORLD
UP HERE!
BUT HOW ARE

YOU FLYING?

I JUST TYPED
import antigravity
THAT'S IT?

... I ALSO SAMPLED
EVERYTHING IN THE
MEDICINE CABINET
FOR COMPARISON.

BUT I THINK THIS

IS THE 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

- This is a **flipped class**: it's like a gym, the "subscription" does not make you fit
- Bring questions, comments, feedback, (informed) rants to Teams/labs
- 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

## Workflow - Before a Lab

- 1. Go over the *Concepts* and *Hands-on* sections of a block
- 2. Get started on the DIY
- 3. Record questions and post them on Teams prior to the lab

## Workflow - Online Labs

- 1. Come work on the **DIY** sections
- 2. Live answers to questions posted
- 3. Support from demonstrators and module lead

# Assignments

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- 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)



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