

Geographic Data Science

The (Geo-)Data Revolution

Dani Arribas-Bel

The (geo-)data revolution

The (geo-)data revolution

Exciting times to be a:

- Geographer
- Map fan
- Data fan

The world is being “datafied”...

“Datafication”

Quantification of phenomena through the systematic recording of data, “taking all aspects of life and turning them into data” (Cukier & Mayer-Schoenberg)

Examples: credit transactions, public transit, tweets, facebook likes, spotify songs, etc.

“Datafication”

Many implications:

- Window into human behaviour (this course)
- Opportunities for optimization of systems
(Industrial IoT, planning systems...)
- Issues with intentionality and privacy
- ...

Why now?

Advances in:

- Computing power and storage
- Connectivity
- Geospatial technology

The (geo-)data revolution

The confluence of the three (computing, communication and geospatial) is creating large amounts of data.

Now, data in itself is not very valuable:

- Data → Information → Knowledge → Action

Data Science

Data Science

Statistics + ...

- Computational tools → Programming (hence this course's tutorials!)
- Communication skills → “Story telling” (hence this course's assignments)
- Domain expertise → Theories about why the data are the way they are (hence the rest of your degree)

Some examples...

Geo-Data Science

Geo-Data Science

- A (very) large portion of all these new data are inherently geographic or can be traced back to some location over space.
- Spatial is special.
- Some of the methods require an explicitly spatial treatment → (Geo-)Data Science

Some examples...



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