





Introduction



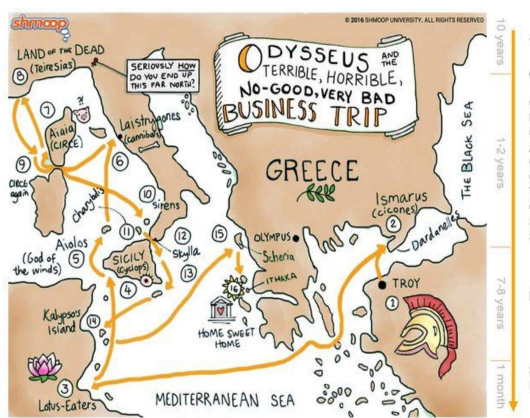
Geospatial Analytics

Transforming a (potentially large) set of isolated facts about **when** and **where** objects/people/phenomena **were** or **moved** into higher-level knowledge:

- Summarizing complex events and phenomena
- Providing insights about the general structure (global view)
- Identifying specific interesting patterns (local view)
- Enable predictions or educated guesses

Historical Examples

The Odyssey is the story of...a trajectory



Troian war

departure from Troy

Ciciones

Lotus-Eaters

Cyclops

Aiolos

Cannibals

Circe

Teiresias

Circe

Sirens

Skylla & Charybdis

Kalypso

Scheria Ithaka

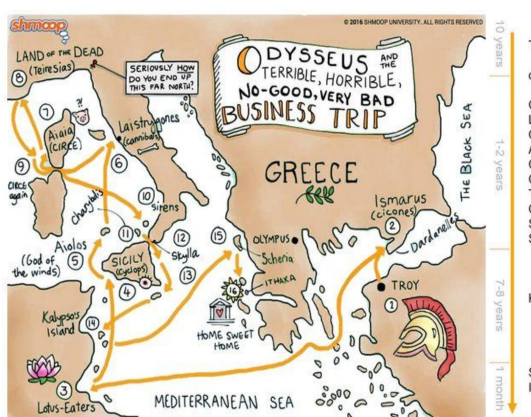


"A man who has been through bitter experiences and travelled far enjoys even his sufferings after a time"

Homer, Odyssey



The Odyssey is the story of...a trajectory



Trojan war

departure from Troy

Ciciones
Lotus-Eaters
Cyclops
Aiolos
Cannibals
Circe
Teiresias
Circe
Sirens
Skylla & Charybdis

"ma misi me per l'alto mare aperto sol con un legno e con quella compagna picciola da la qual non fui diserto. L'un lito e l'altro vidi infin la Spagna, fin nel Morrocco, e l'isola d'i Sardi, e l'altre che quel mare intorno bagna."

Dante's Inferno, Canto XXVI

Kalypso

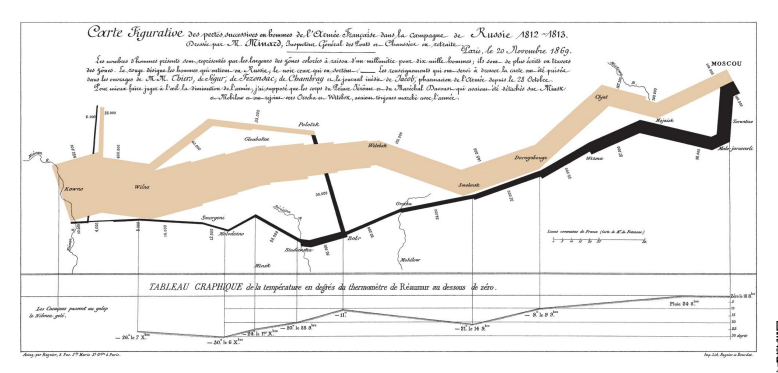
Scheria Ithaka



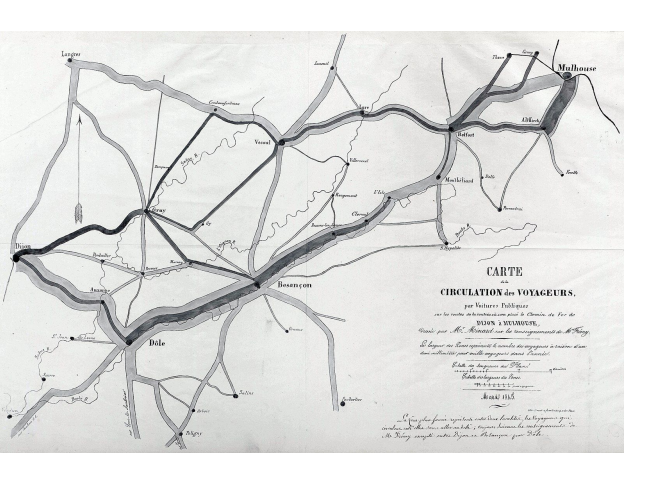


French army in the Russian campaign (1812-1813)

Charles Minard, 1869



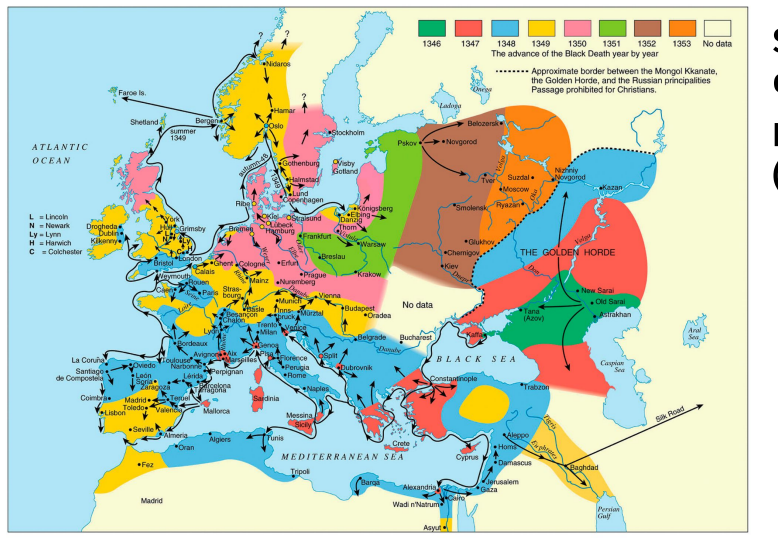




Number of passengers between Dijon and Mulhouse

Charles Minard, 1845





Spread of the Black Death (1346–1353)

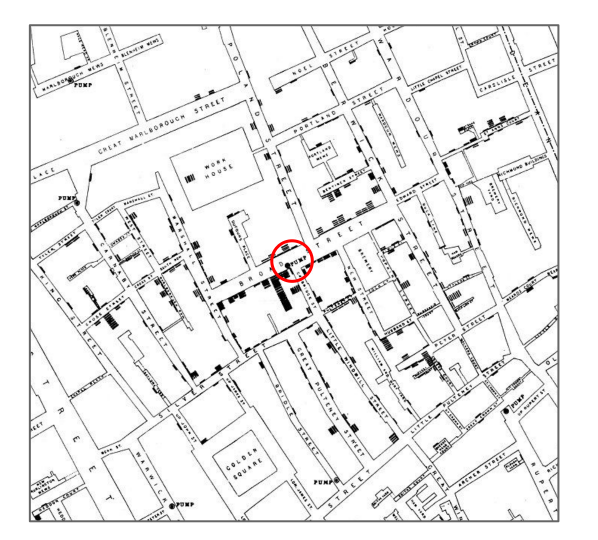






John Snow and the Broad Street cholera outbreak (1854)







John Snow and the Broad Street cholera outbreak (1854)



Predicting criminals' trajectory

1930s



ORDER NO. 1227

WANTED

MRS, DOT TROCKTOR, almost DONNE SARROW.

MRS. CLYDE BARBOY, BURNE PARKER.

DESCRIPTION

Age. 23 years (1983); Nelghi, 5 feet, 5 locker; Neight, 155 pecchi; Bulld, shanner; Neir, sebre, belted; Gridnally blands; Eyes, blue; Commission, fair; Sters and seria, bullet moved helt feet ment to little tee; bullet in left home; burn other or right leg from hip to home; Peculiar titles, seths with both homes slightly bushled.

RELATIVES

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Eladevolar, Totale Sellis Contains, Asid-sister, Reresed, Gancains County, Tanna.

CRIMINAL RECORD

broaded sharlff's office, Eastern, Texas, Jens 16, 1923; charge, berglary; released.

Bonny & Clyde

DIVISION OF INVESTIGATION U. S. DEPARTMENT OF JUSTICE

WASHINGTON, D. C.

WANTED

VEHICLE THEFT ACT

DESCRIPTION

age, 25 years; height, 5 feet, 7 inches, here feet; beight, 100 seconds; Baild, addient Soir, dark brown, weny; reported dyed black; (yes, hazel) (sepilation, light, Bars and marks, which and another with "0.2.8." on right foreurs, outer; girl's best, left inner farmers; ballet went through both logs just blows hame.

RELATIVES

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L. C. Barraw, brother, County Juli., Ballan, Terms

merie Berroe, sister, toral feets 5,

Mrs. Artis Winkler, eleter, Senger Rotal Apertments, Sellen, Tenne

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CRIMINAL RECORD

Criminal record and Fingerprints can be obtained from identification order on, 1211, issued Science 79, 1822.





Predicting criminals' trajectory1930s



The Bonny & Clyde task force







Tracking the movements of dissidents

1970s-1980s



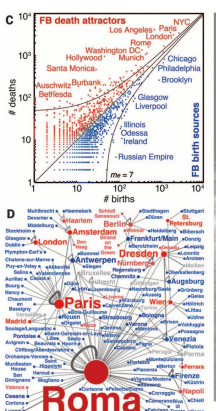
- Stasi sprayed a *radioactive solution* on the floors of the rooms where suspected dissidents met
- The solution adhered to dissidents' shoes, allowing agents to track who attended a meeting there
- Agents wore portable Geiger counters that activate when a suspected dissident was nearby

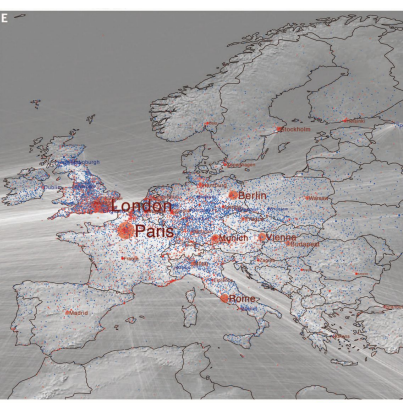
NewScientist





Birth and death place of notable individuals





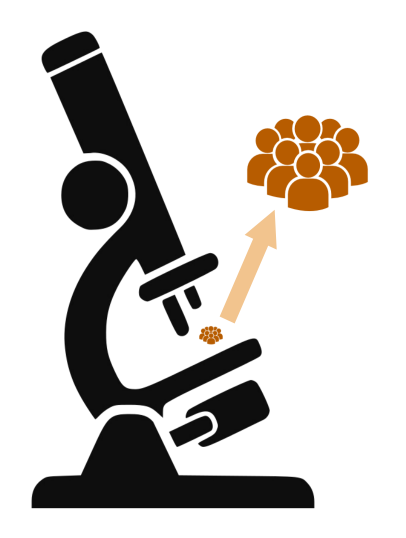
- (C) Birth-death locations scatter plot, cumulated over all time with outliers colored as birth sources (blue) and death attractors (red)
- (D) Illustration of birth-death flows of antiquarians in the 18th century
- (E) Migration in Europe, with node size corresponding to PageRank



The Big Data era





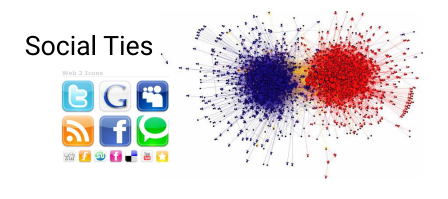




Shopping patterns



Shopping patterns



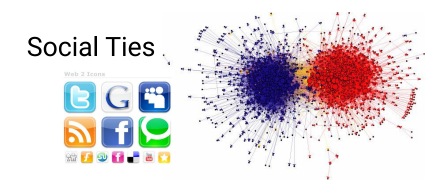
Opinions







Shopping patterns



Opinions

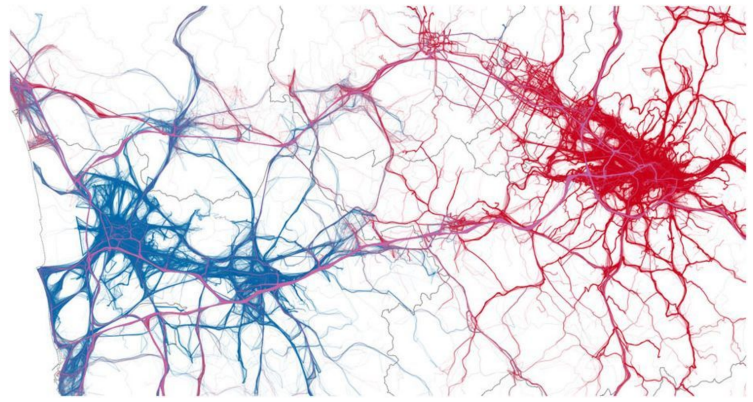




Movements



- Volume: the incredible amounts of data generated each second
- Velocity: speed at which vast amounts of data are being generated, collected and analyzed
- Variety: the different types of data we can now use
- Veracity: quality or trustworthiness of the data
- Value: the worth of the data being extracted



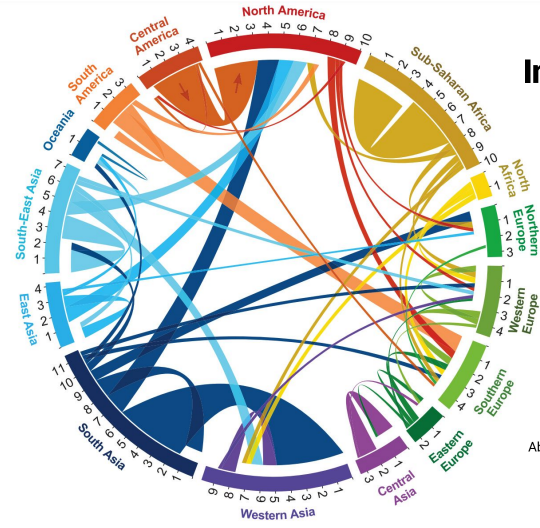
Pappalardo et al., Returners and Explorers dichotomy in Human Mobility, Nature Communications 6, 8166 (2015). https://doi.org/10.1038/ncomms9166







Ships trajectories: https://www.shipmap.org/

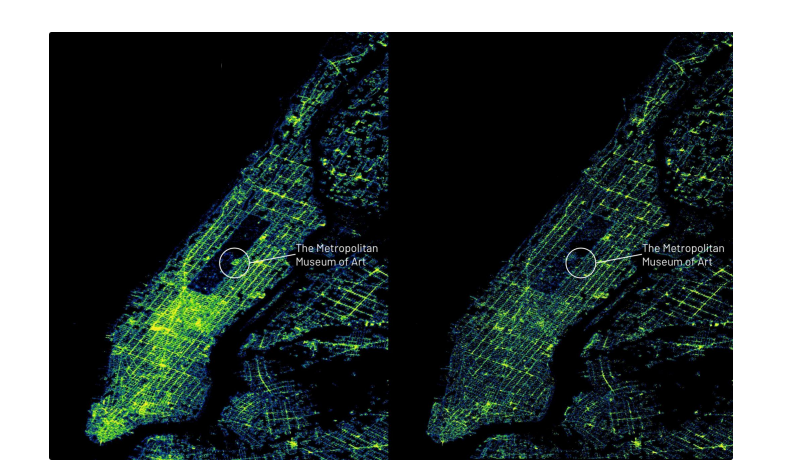


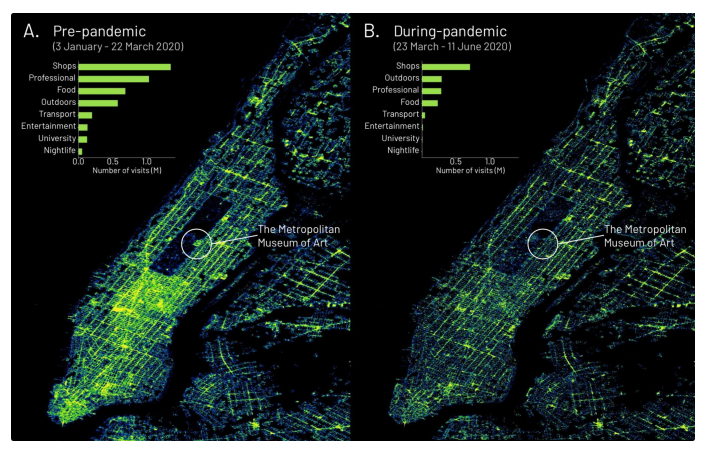
International migration flows 2005-2010

- number of migrants (inflows and outflows) in millions between and within world regions
- (only flows containing at least 170,000 migrants)

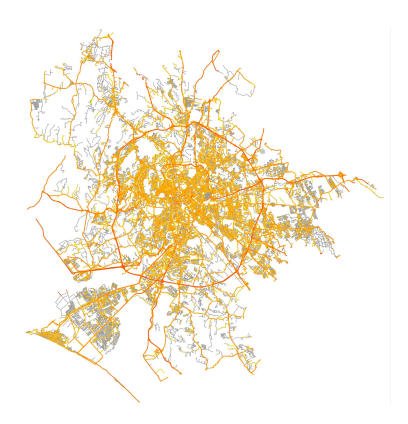
Abel and Sander, Quantifying global international migration flows, Science 343.6178 (2014): 1520-1522.

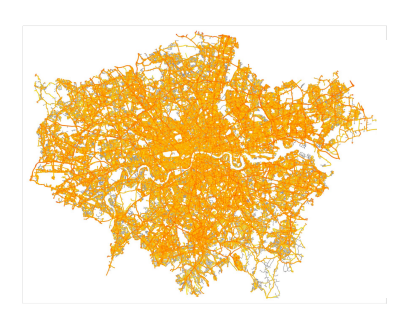




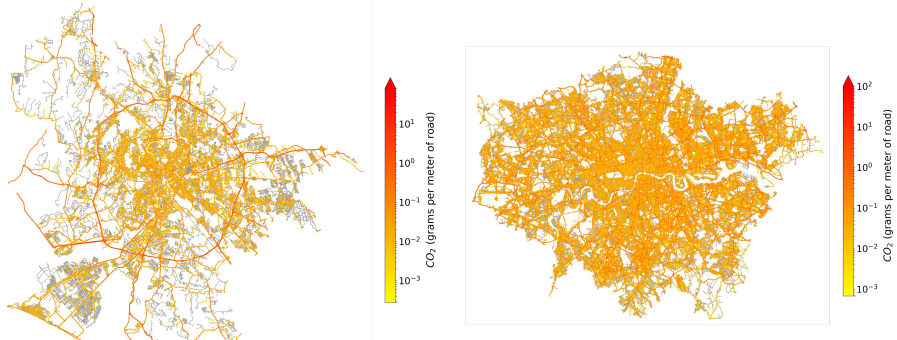


Lucchini et al., Living in a pandemic: changes in mobility routines, social activity and adherence to COVID-19 protective measures. Scientific Reports 11, 24452 (2021). https://doi.org/10.1038/s41598-021-04139-1





CO2 emissions on roads





What will you learn in GSA?

Modules

- Basic concepts
 - o coordinates systems, trajectories, flows, tessellations
- Spatial Analysis
 - Vectorial data, spatial operations, spatial autocorrelation
- Mobility Data Mining
 - o Phone Records, GPS traces, Social media, Preprocessing, Mobility patterns
- Measures and Models
 - o individual/collective statistical patterns and models, next-location prediction
- Advanced Topics
 - Routing, guest lectures
- Practice: open-source tools for geospatial analysis
 - Shapely, GeoPandas, folium, scikit-mobility, osmnx, and more

Guest lecture



Prof. Riccardo Di Clemente

- Associate Professor, Northeastern University London,
- Core Faculty, Network Science Institute, Northeastern University, Boston
- Affiliated Faculty, Civil and Environmental Engineering Department, Northeastern University, Boston
- Affiliated Researcher, ISI Foundation, Turin

riccardodiclemente.com

Material

- [book] Introduction to geographic information systems, Kang-Tsung Chang, McGraw-Hill
 - Chapter 1

- [paper] Human Mobility: Models and Applications, Barbosa et al., Physics Reports
 - Section 1 (Introduction)

We are writing a book! There will be chapter drafts for some lessons.