

Consiglio Nazionale
delle Ricerche



SCUOLA
NORMALE
SUPERIORE

01

Introduction

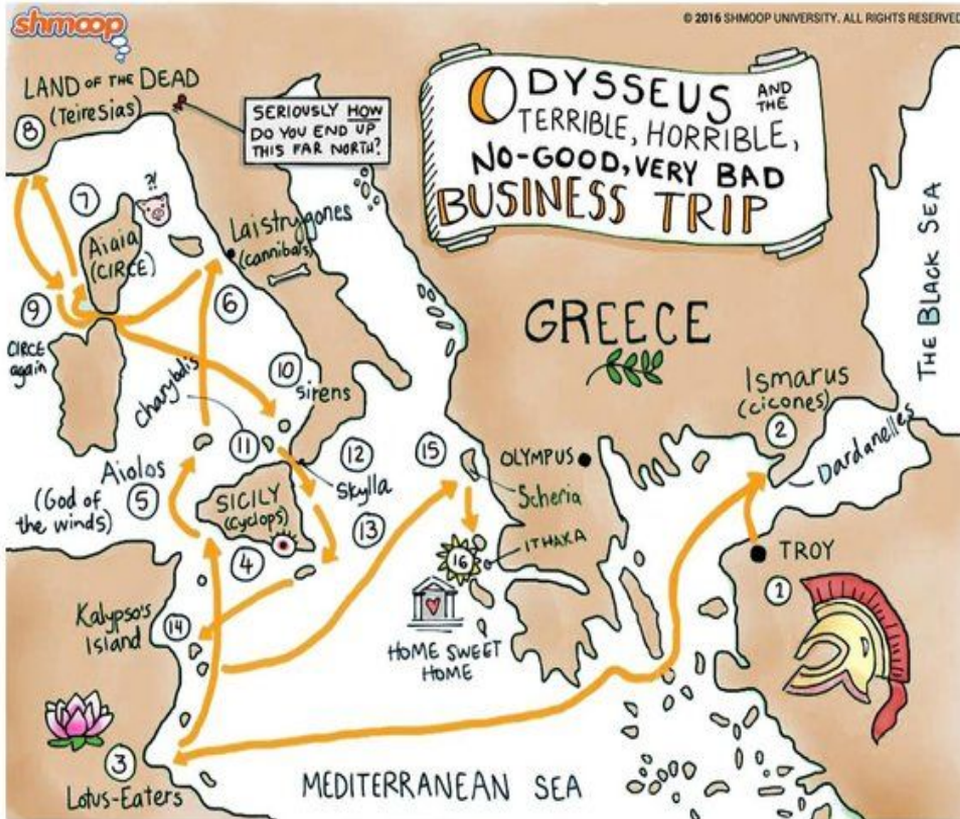
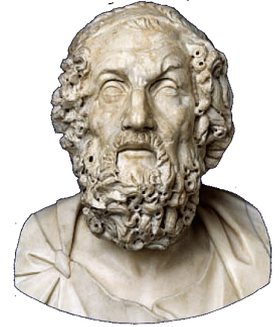
Geospatial Analytics

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



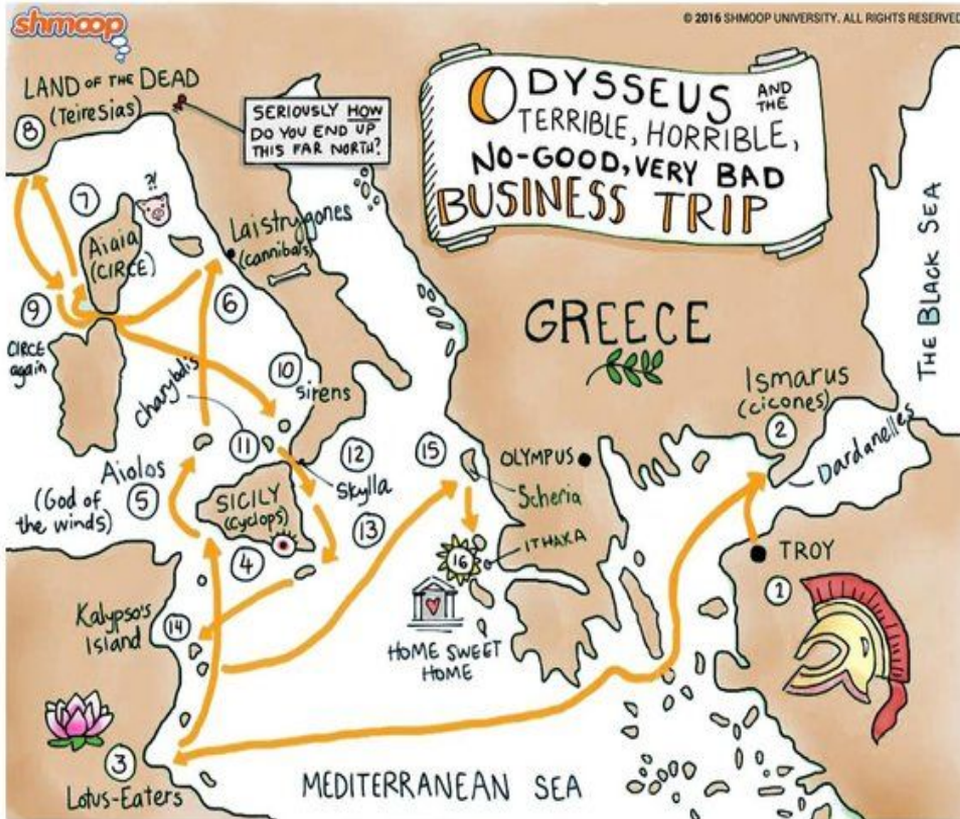
“A man who has been through bitter experiences and travelled far enjoys even his sufferings after a time”

Homer, Odyssey

interactive map



The Odyssey is the story of...a trajectory



*“ma misi me per l’alto mare aperto
sol con un legno e con quella compagna
picciola da la qual non fui disertò.
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.”*

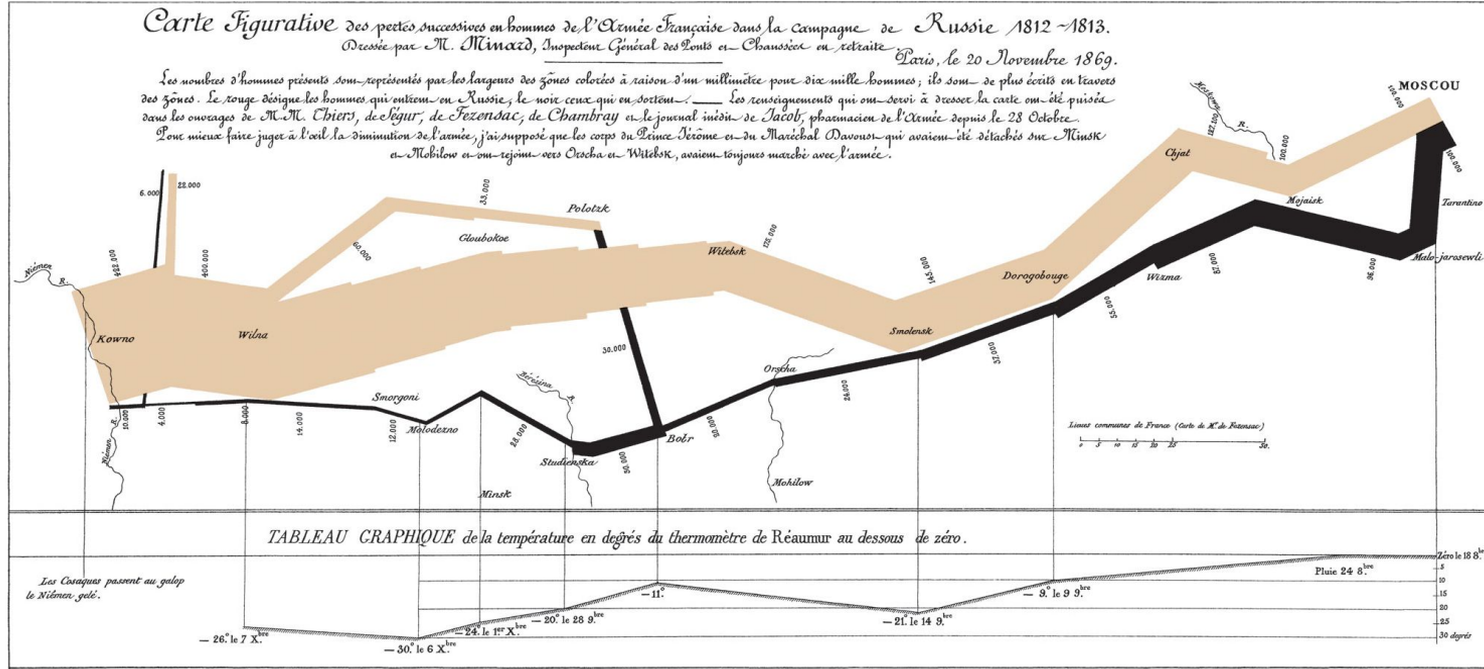
Dante’s Inferno, Canto XXVI

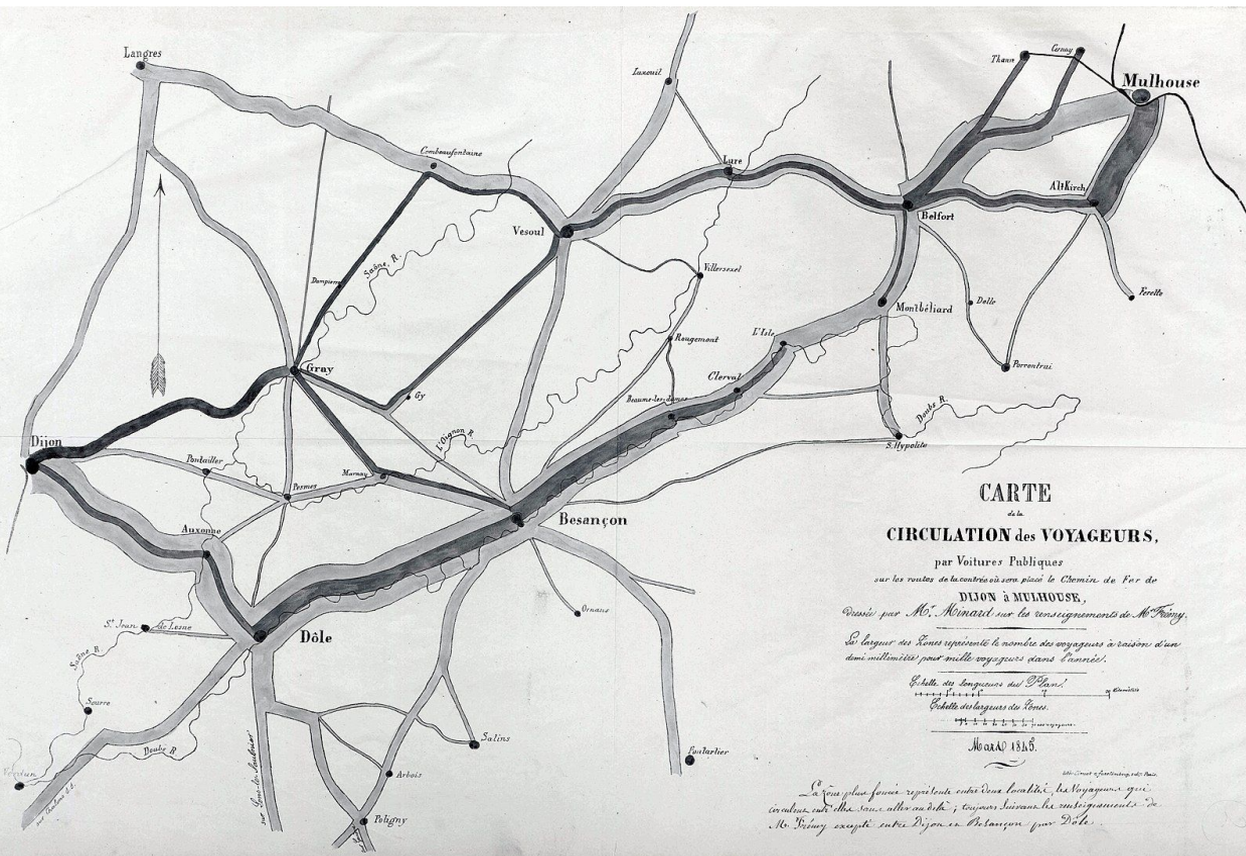
interactive map



French army in the Russian campaign (1812-1813)

Charles Minard, 1869



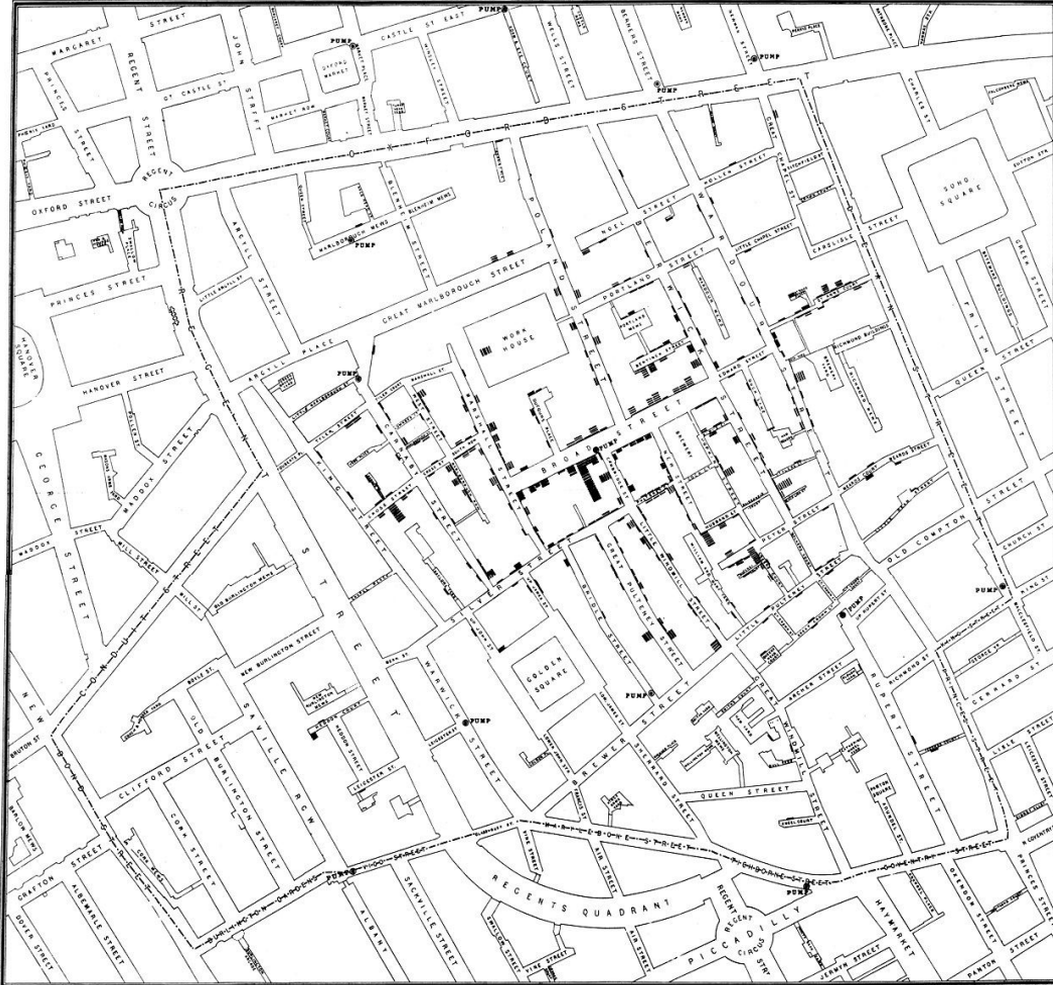


**Number of
passengers
between
Dijon and
Mulhouse**
Charles Minard, 1845



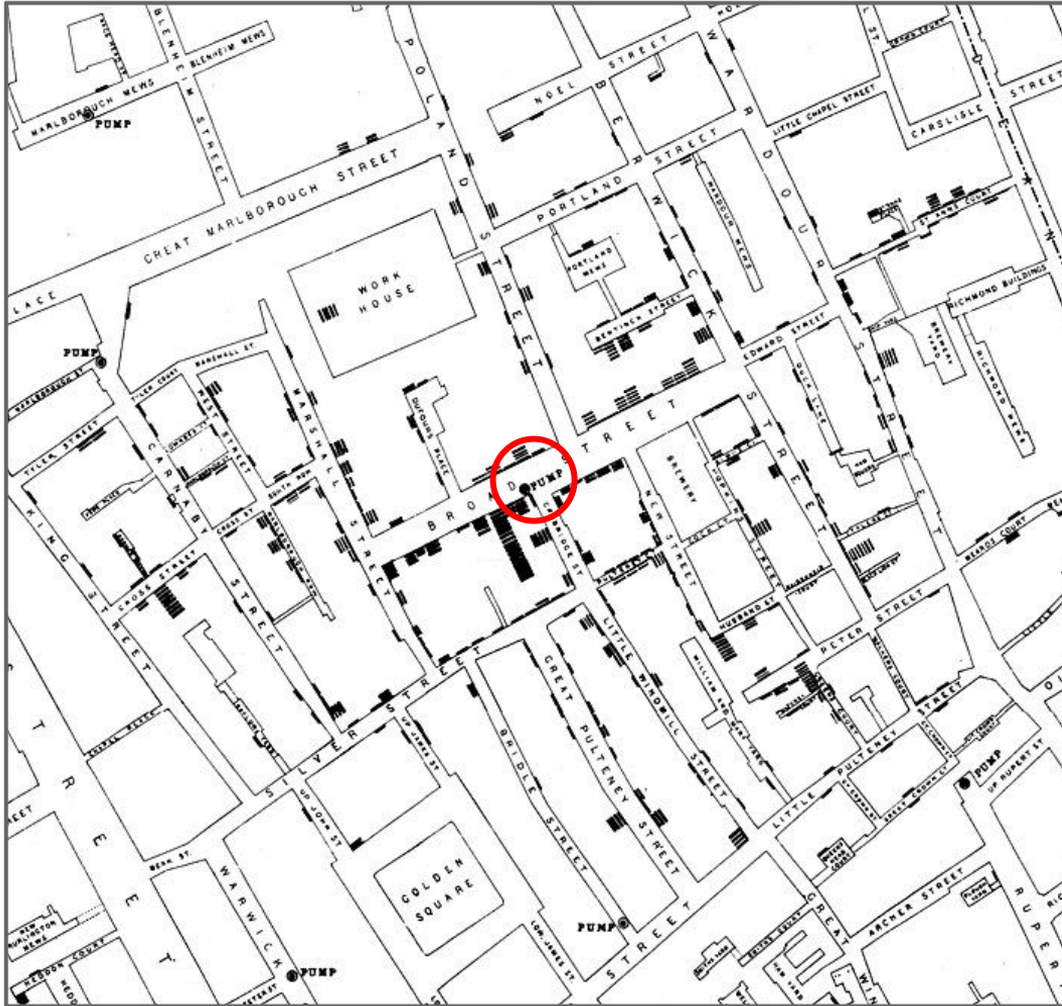
Spread of the Black Death (1346-1353)





John Snow and the Broad Street cholera outbreak (1854)





John Snow and the Broad Street cholera outbreak (1854)



Predicting criminals' trajectory

1930s



**IDENTIFICATION
ORDER NO. 1227
MAY 21, 1933.**

WANTED

**MRS. BOY THORNTON, alias BONNIE BARROW,
MRS. CLYDE BARROW, BONNIE PARKER.**

DESCRIPTION

Age, 23 years (1910); Height, 5 feet, 5 inches; Weight, 100 pounds; Build, slender; Hair, Auburn, bobbed; originally blonde; Eyes, blue; Complexion, fair; Scars and marks, bullet wound left foot next to little toe; bullet in left knee; burn scar on right leg from hip to knee; Peculiarities, walks with both knees slightly buckled.

RELATIVES:

Ray Thornton, husband, Texas State Penitentiary.
Mrs. J. T. [Name] Parker, mother, 1218 South Lamar St., Dallas, Texas.
Mrs. Billie Parker Moore, sister, 1218 South Lamar St., Dallas, Texas.
Robert [Name] Parker, brother, Elamwater, Texas.
Bellie Gonzalez, half-sister, Norwood, Garza County, Texas.

CRIMINAL RECORD

Arrested sheriff's office, Kaufman, Texas, June 18, 1932 charge, burglary; released.

**DIVISION OF INVESTIGATION
U. S. DEPARTMENT OF JUSTICE**

WASHINGTON, D. C.

WANTED

**CLYDE CHAMPION BARROW, alias CLYDE BARROW, BOY
BARTY, JACK BALE, ELMOR WILLIAMS, ELYNN WILLIAMS.
NATIONAL MOTOR
VEHICLE THEFT ACT**

DESCRIPTION

Age, 23 years; Height, 5 feet, 7 inches, bare feet; Weight, 150 pounds; Build, medium; Hair, dark brown, wavy; reported dyed black; Eyes, hazel; Complexion, light; Scars and marks, shingle and anchor with "U.S.N." on right forearm; scar; girl's hair, left inner forearm; bullet wound through both legs just above knees.

RELATIVES:

Henry Barrow, father, Rural Route 8, Dallas, Texas.
Mrs. Lucile Barrow, mother, Rural Route 8, Dallas, Texas.
L. C. Barrow, brother, County Jail, Dallas, Texas.
Marie Barrow, sister, Rural Route 8, Dallas, Texas.
Mrs. Artie Winkler, sister, Senger Hotel Apartments, Dallas, Texas.
Mrs. Bellie Cowan, sister, Senger Hotel Apartments, Dallas, Texas.
Mrs. Jim Hockelroy, aunt, Marlinville, Texas.
Mrs. Belle Briggs, aunt, Dallas, Texas.
Frank Barrow, uncle, Garza, Garza County, Texas.
Jim Barrow, uncle, Stratton, Texas.
D. Brown, cousin, Marlinville, Texas.
Bertha Graham, cousin, Tyler, Texas.
Claude Lathicum, cousin, San Angelo, Texas.
Eddie Lathicum, cousin, San Angelo, Texas.

CRIMINAL RECORD

Criminal record and fingerprints can be obtained from Identification Order No. 1217, issued October 29, 1932.



Bonny & Clyde

Predicting criminals' trajectory

1930s



The Bonny & Clyde task force







CLYDE AND BONNIE RIDDLED WITH MACHINE GUN BULLETS

EDITORIAL **JONES HAPPY—FREE NOW FROM CLYDE'S ANGER** **DALLAS OFFICERS HELP SHOOT DOWN PAIR IN LOUISIANA**

Editor's Opening Address.
FRANK J. WATKINS, JR., in his address as editor of the Dallas Dispatch, said today in his opening address to the readers of this newspaper that the outstanding point was the honor of the police of Dallas. He said that the police of Dallas were the only police in the world that were not afraid of the law. He said that the police of Dallas were the only police in the world that were not afraid of the law. He said that the police of Dallas were the only police in the world that were not afraid of the law.

Texas Murdering Pair and Three Officers Who Stopped Their Career



MRS. PARKER HYSTERICAL AT NEWS OF DEATH **GOD HAVE MERCY ON HIS SOUL** **JOBS MOTHER**

DALLAS OFFICERS HELP SHOOT DOWN PAIR IN LOUISIANA

Arrested, La., May 21.—The bodies of Clyde Barrow, southwest's most desperate gunman, and his companion, Bonnie Parker, lay in a morgue here today after they were killed in a battle with four Texas and two Louisiana officers.
 The Texas officers, trained in west Dallas, were riddled with bullets from machine gun, rifle and shotgun fire. Both he and Bonnie Parker had each been shot 16 times or more.
 The pair was ambushed early today in a trap Sheriff Schmidt of Dallas and his deputies had set for them six weeks ago. In the party of six officers who poured a stream of slugs into their bodies were Detectives Ted Hinton and Bob Abney of Dallas, Frank Hamer, former Texas ranger, and N. T. Gault, former Texas ranger and member of the state highway department, and two Louisiana officers.
 The Louisiana rangers had been discovered by Sheriff Schmidt and several plans have been laid to trap them.
 Both bodies were identified by the officers. A coroner's inquest held this afternoon said they had come to their deaths from "cubical wounds." The big use of Barrow, was missing, not off to himself to escape work while a prison farm convict.
 "There wasn't much to it. We set a trap. They run into it," he says.

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



The Big Data era







Digital Footprints of Human Activity



Shopping
patterns



125002741350

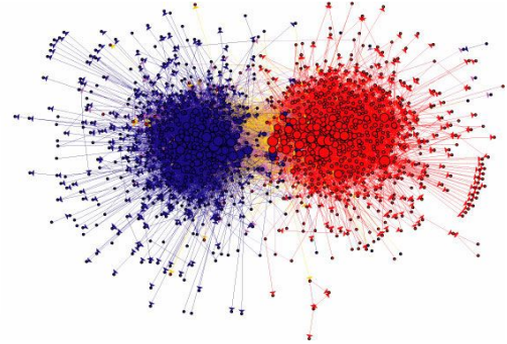
Digital Footprints of Human Activity



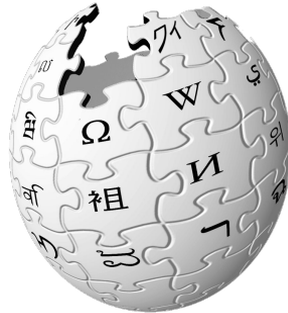
Shopping
patterns



Social Ties



Opinions



WIKIPEDIA
The Free Encyclopedia

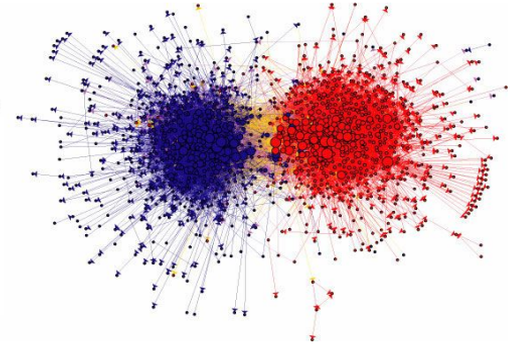
Digital Footprints of Human Activity



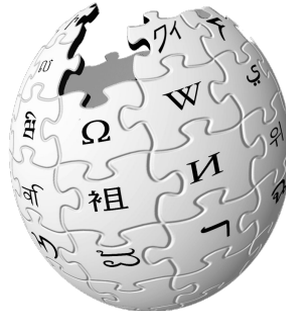
Shopping patterns



Social Ties



Opinions



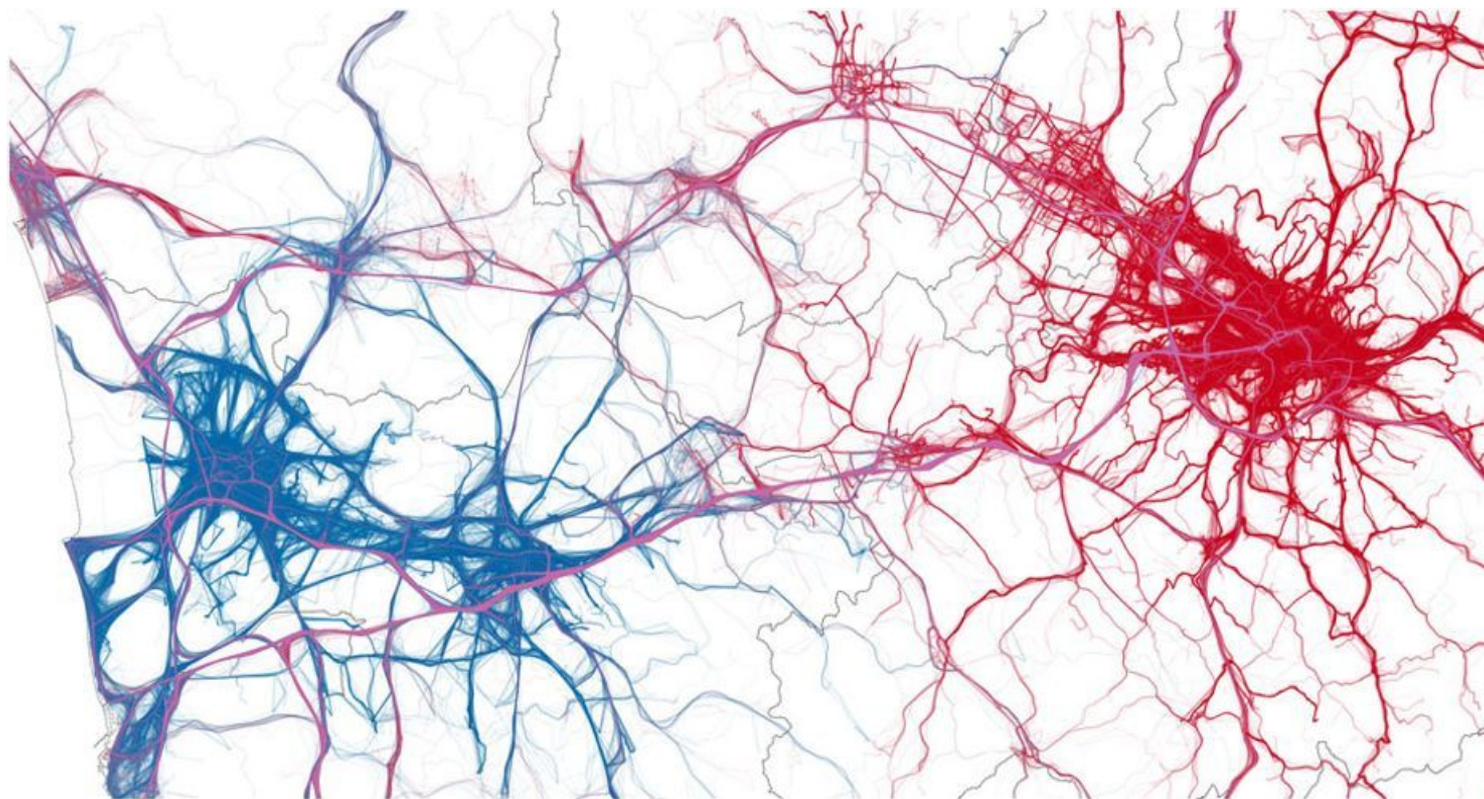
WIKIPEDIA
The Free Encyclopedia

Movements



Digital Footprints of Human Activity

- **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>





**The rest of the city rises and leaves the house to begin a new day.
And our insight around driving behaviour increases second by second, minute by minute.**

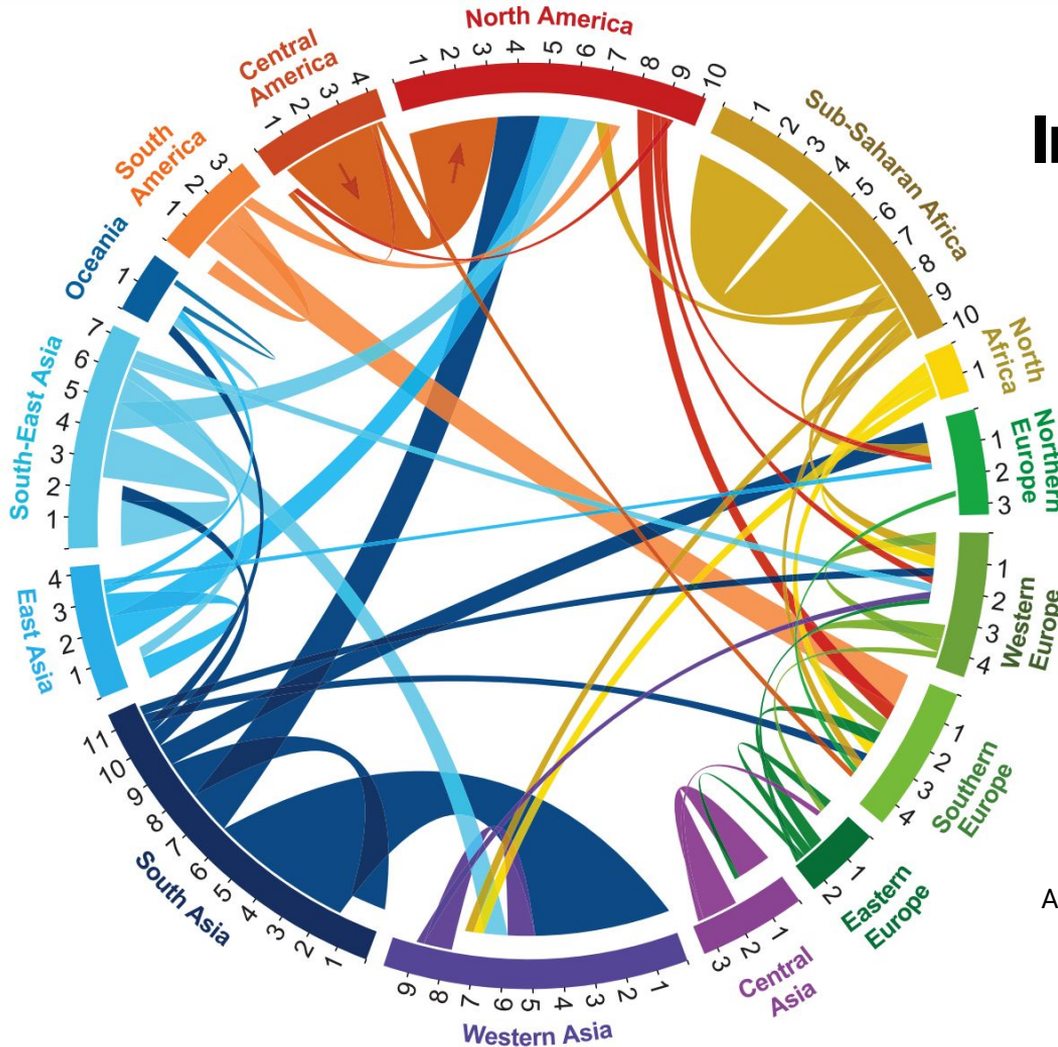




Ships trajectories: <https://www.shipmap.org/>

International migration flows

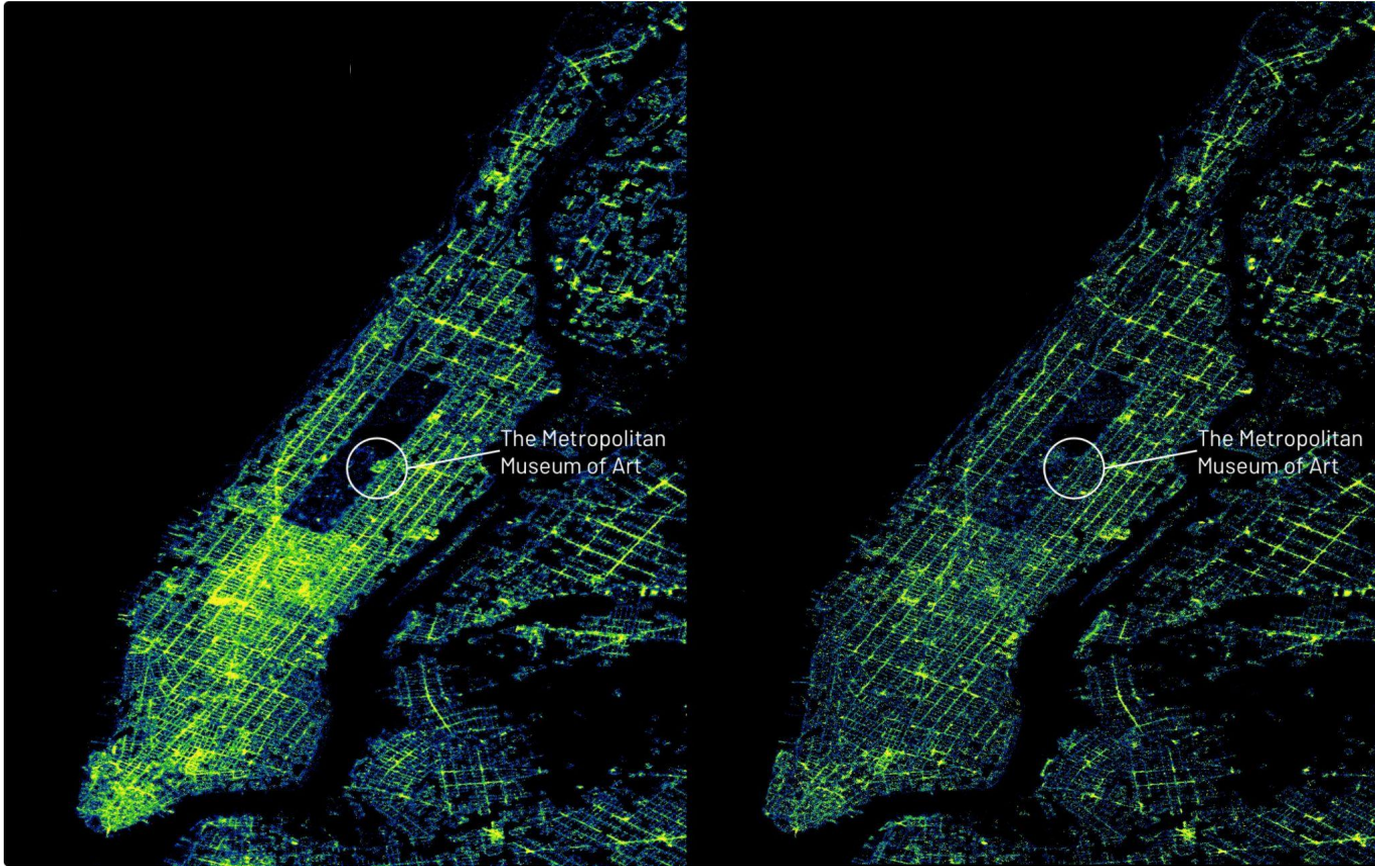
2005-2010



- 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.





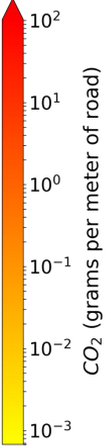
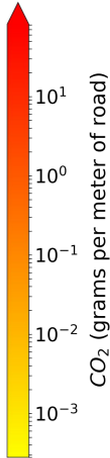


Lucchini et al., Living in a pandemic: changes in mobility routines, social activity and adherence to COVID-19 protective measures. *Scientific Reports* 11, 24452 (2021). <https://doi.org/10.1038/s41598-021-04139-1>





CO2 emissions on roads



Böhm et al. Gross polluters and vehicle emissions reduction. Nature Sustainability 5, 699–707 (2022).

<https://doi.org/10.1038/s41893-022-00903-x>



What will you learn in GSA?

Modules

- Basic concepts
 - coordinates systems, trajectories, flows, tessellations
- Spatial Analysis
 - Vectorial data, spatial operations, spatial autocorrelation
- Mobility Data Mining
 - Phone Records, GPS traces, Social media, Preprocessing, Mobility patterns
- Measures and Models
 - 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.