

Module 61-12: Option GIS-Python

Introduction Dev

hes·
so
business.

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Bachelor of Science HES-SO (BSc) in Business
Information Technology



swissuniversities

> GIS/Python: Geographic Information Systems



- Time: Fridays, 12:45-16:00
- Lecturers: Jean-Christophe Loubier, Jean-Paul Calbimonte
 - GIS Part
 - Dev Part
- Schedule: Dev Part:

- 01.03 Python
- ~~08.03~~
- 15.03 Shapely
- ~~12.04~~
- 19.04 Pandas
- 26.04 PostGIS
- 03.05 (matin) GeoDjango
- 17.05

- Online resources:



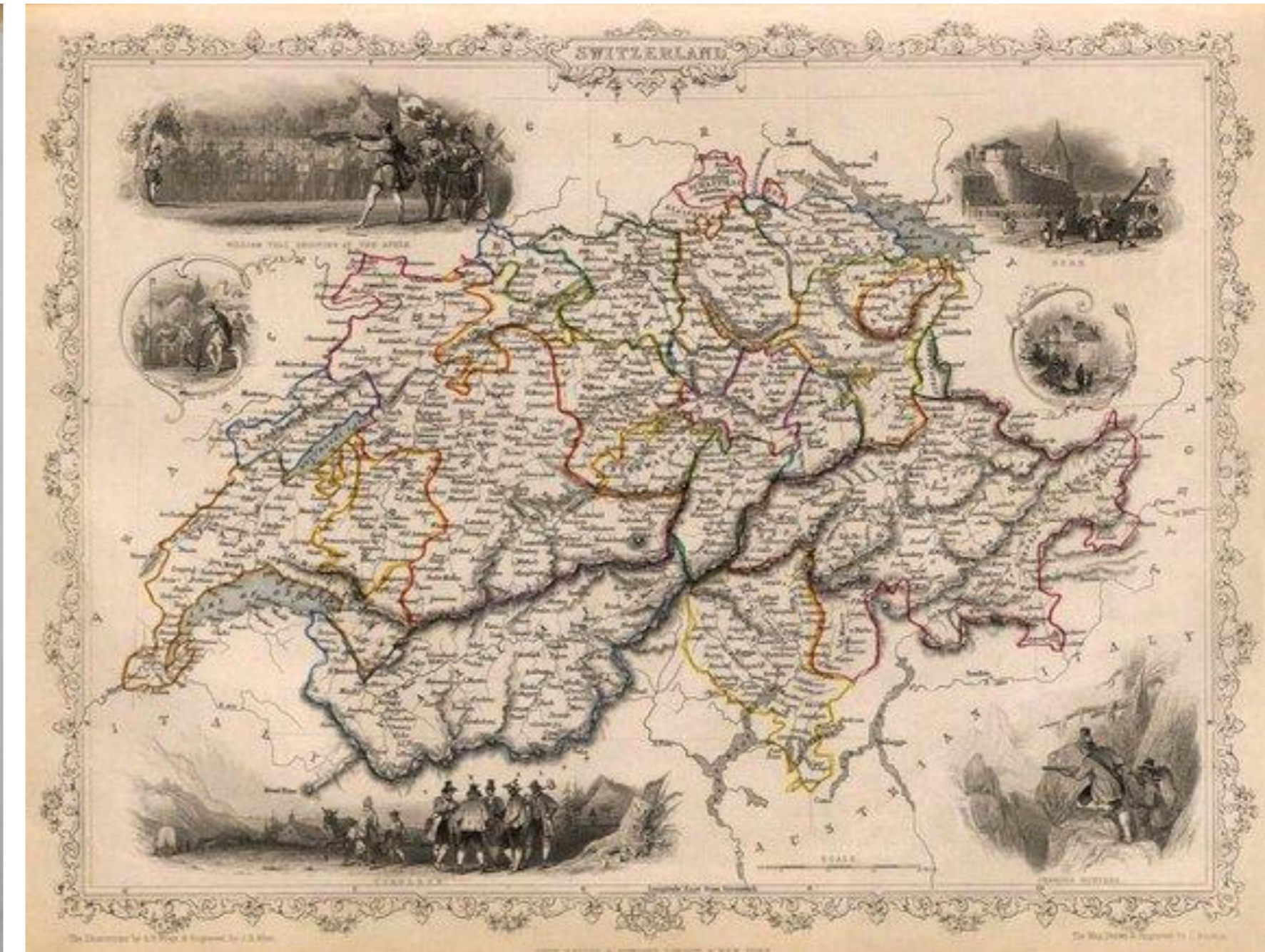
> GIS: Motivation

Why Geospatial data?



- store location information
- read from digitalized map
- calculate distances and routes
- locate information on a map
- optimize resources based on location
- visualize information on a map

> GIS: Motivation

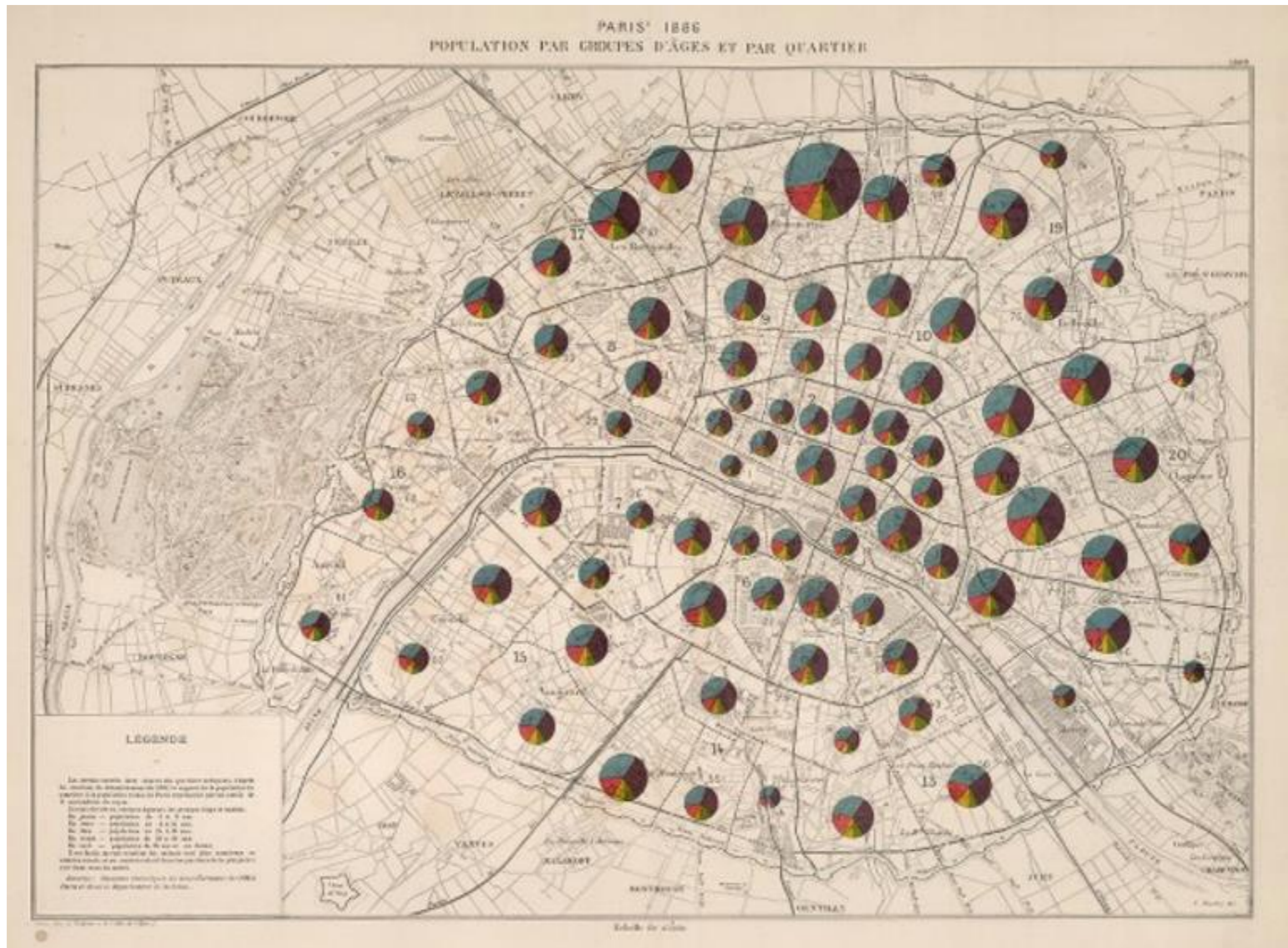


Geospatial information through the ages...

> Urban planning



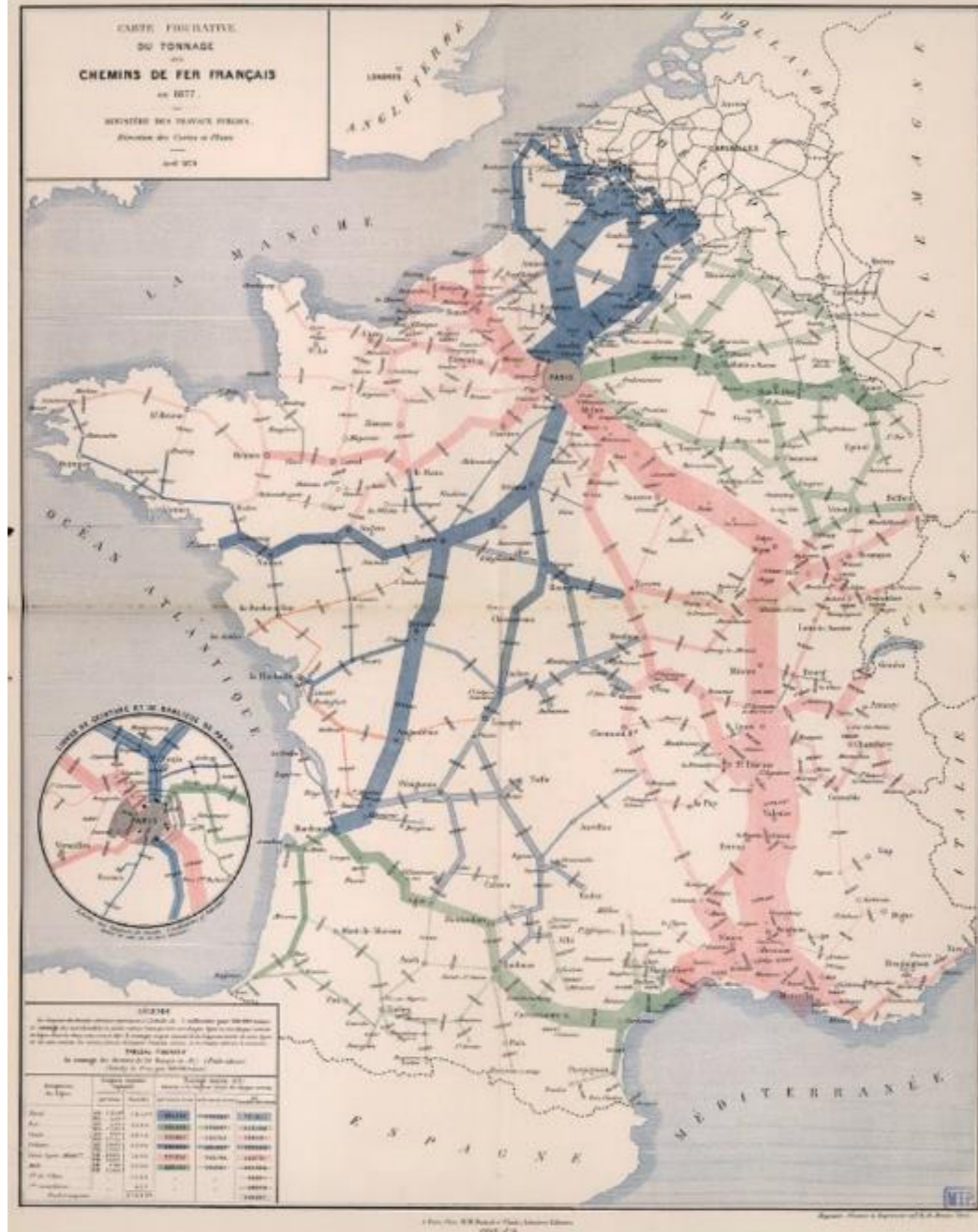
> Map visualization



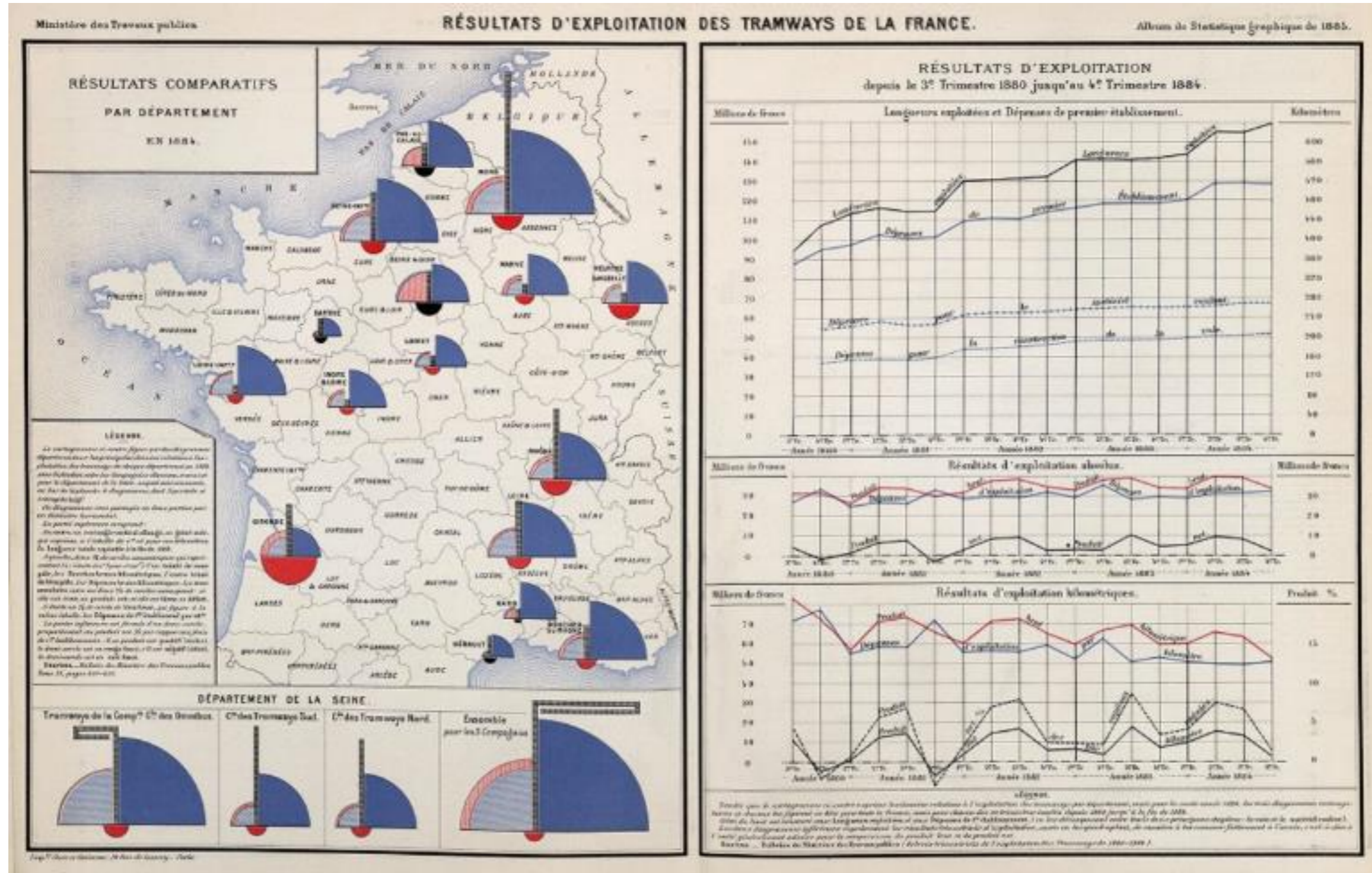
Paris 1886.
Population by age
group

> Map visualization

French railroad network. Cargo volumes. 1877

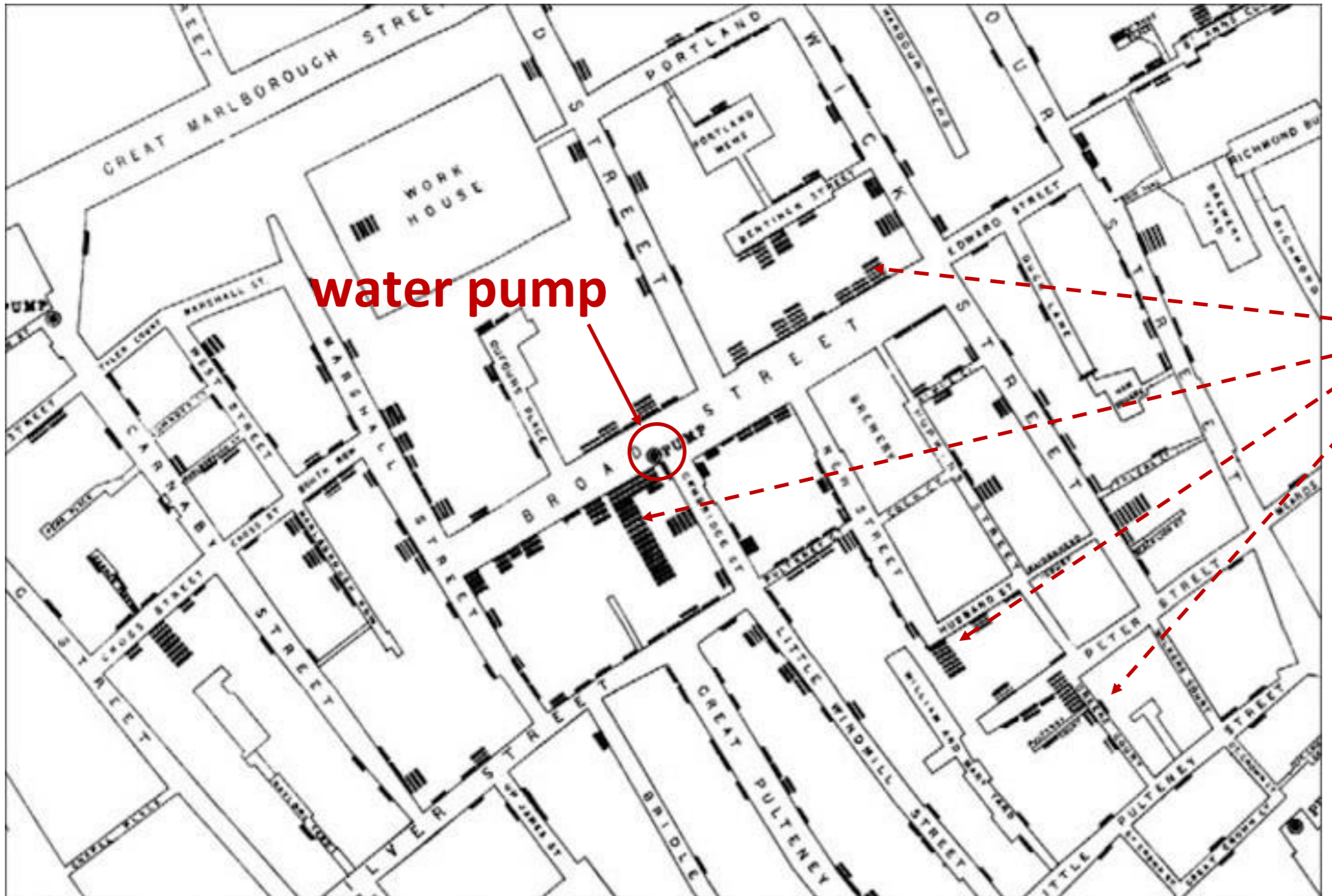


> Stats: Map visualization



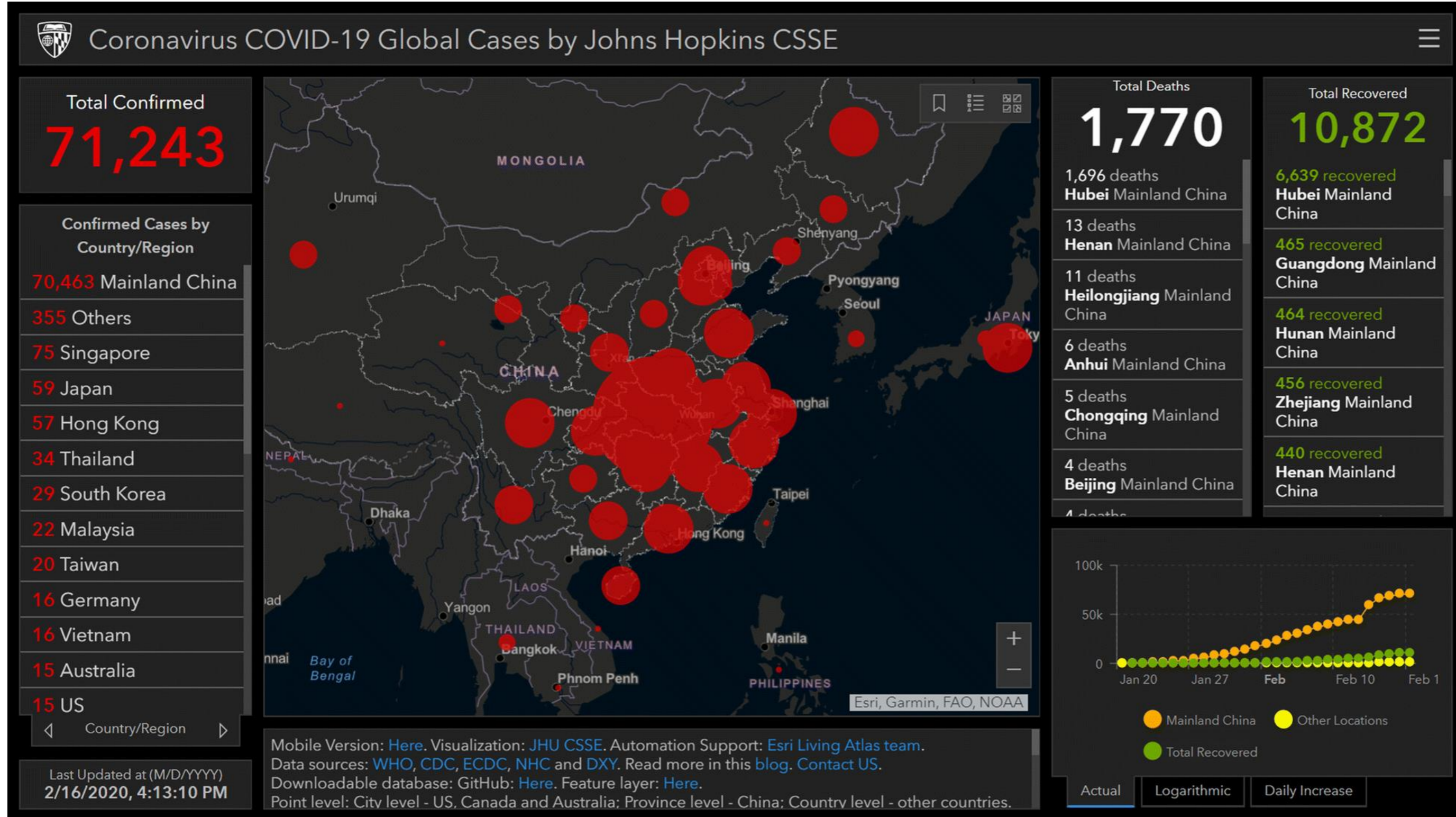
French tramway exploitation statistics. 1886

> Spatial Analysis



Cholera deaths
John Snow, 1854

> Spatial Analysis



COVID-19, Johns Hopkins CSSE

> GIS: Geographic Information Systems

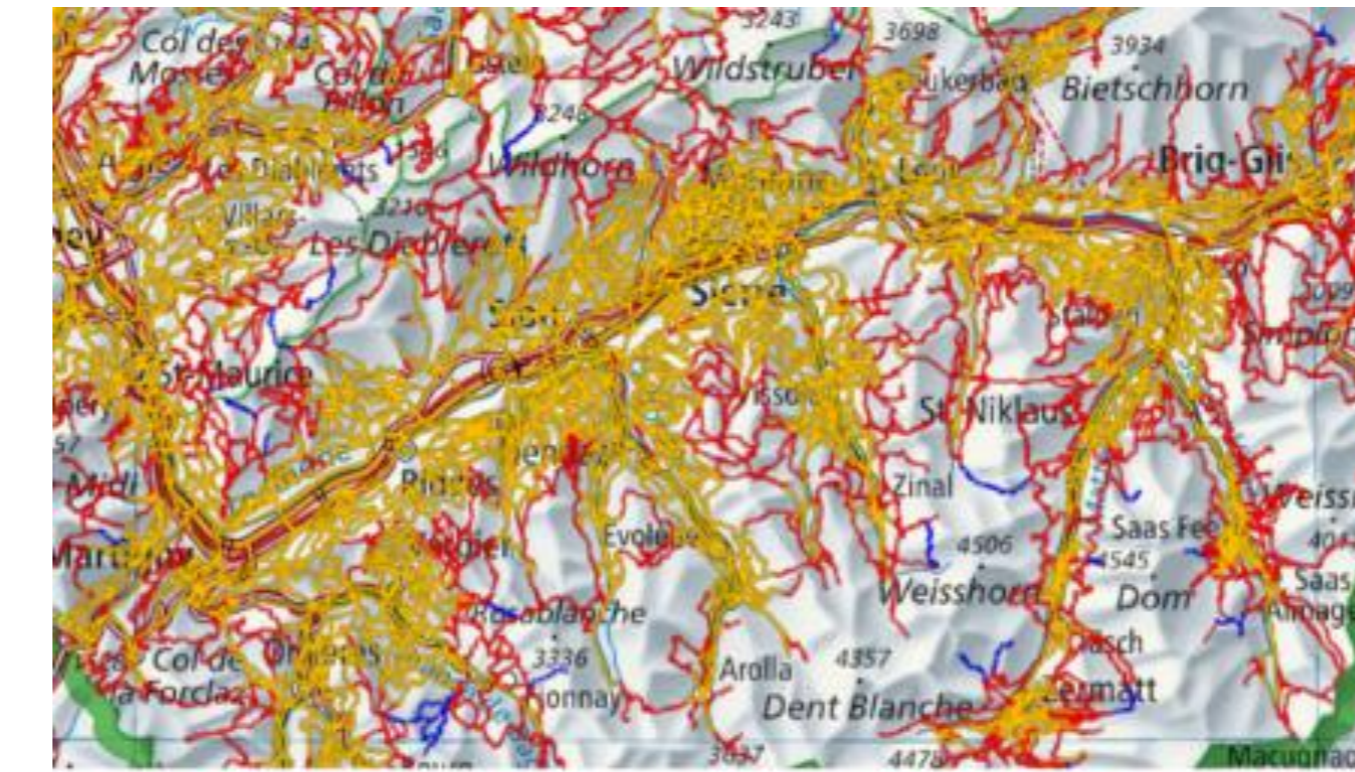


GIS: computer-based tools for
 analysis, storage, and manipulation
 of geographic information, usually in
 a map

data
what



geography
where



*what?
 trekking trails*



*what?
 natural parks*

> GIS for developers



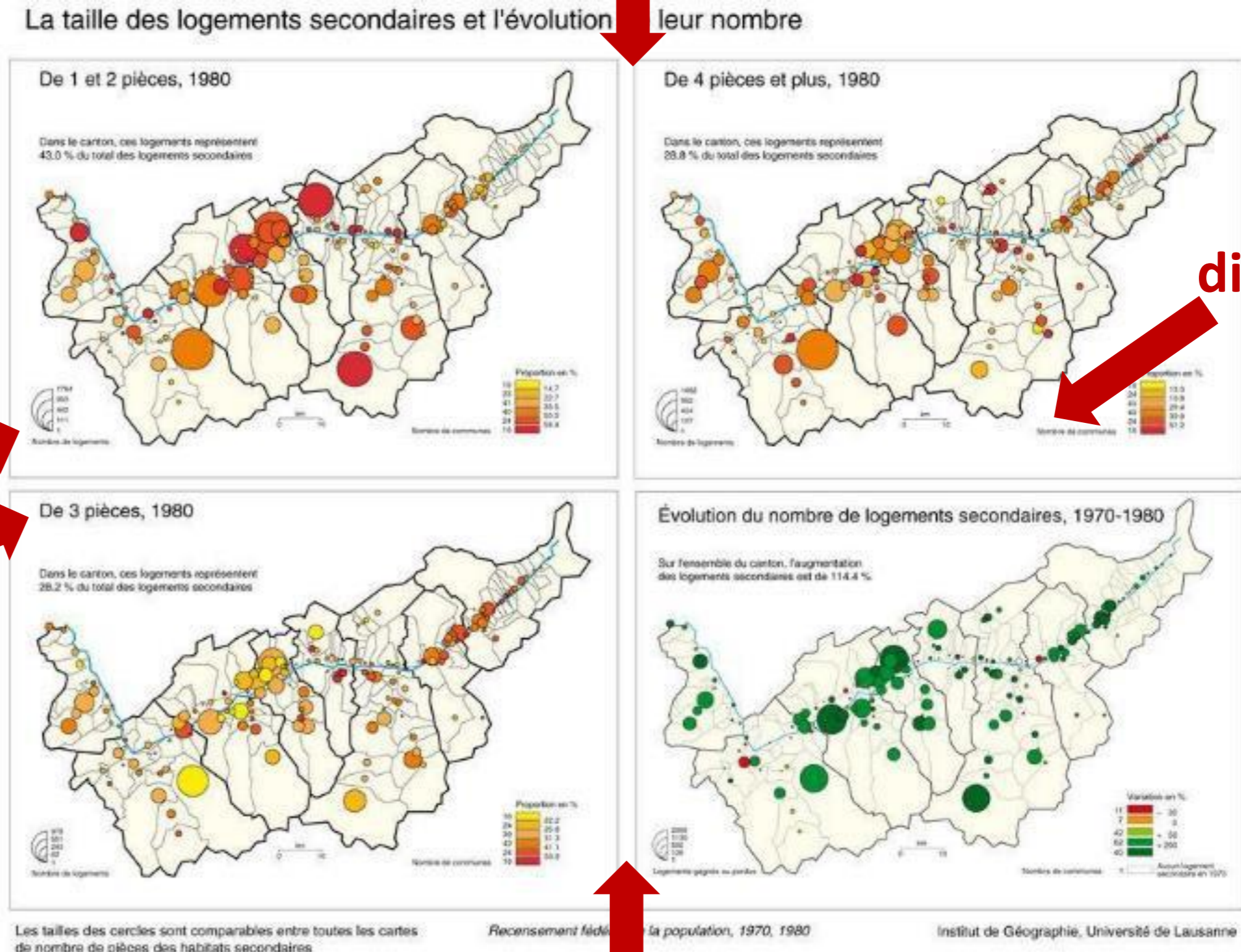
- Create geographic data
- Manage geographic data
- Analyze geographic data
- Display geographic data

create geodata

create attributive data

create metadata

store/query geodata

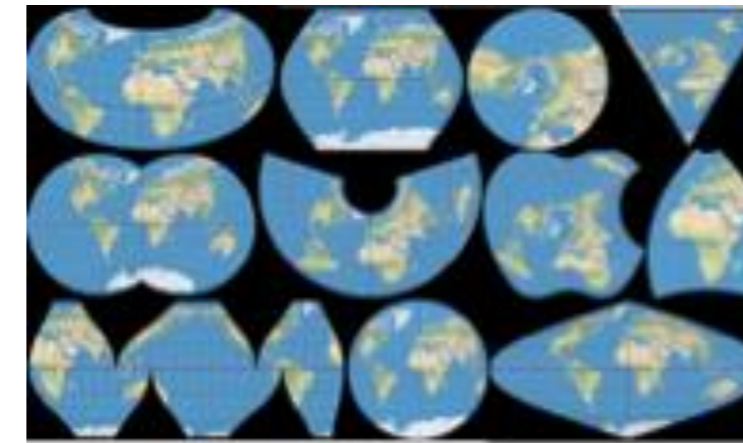


analyze geospatial data

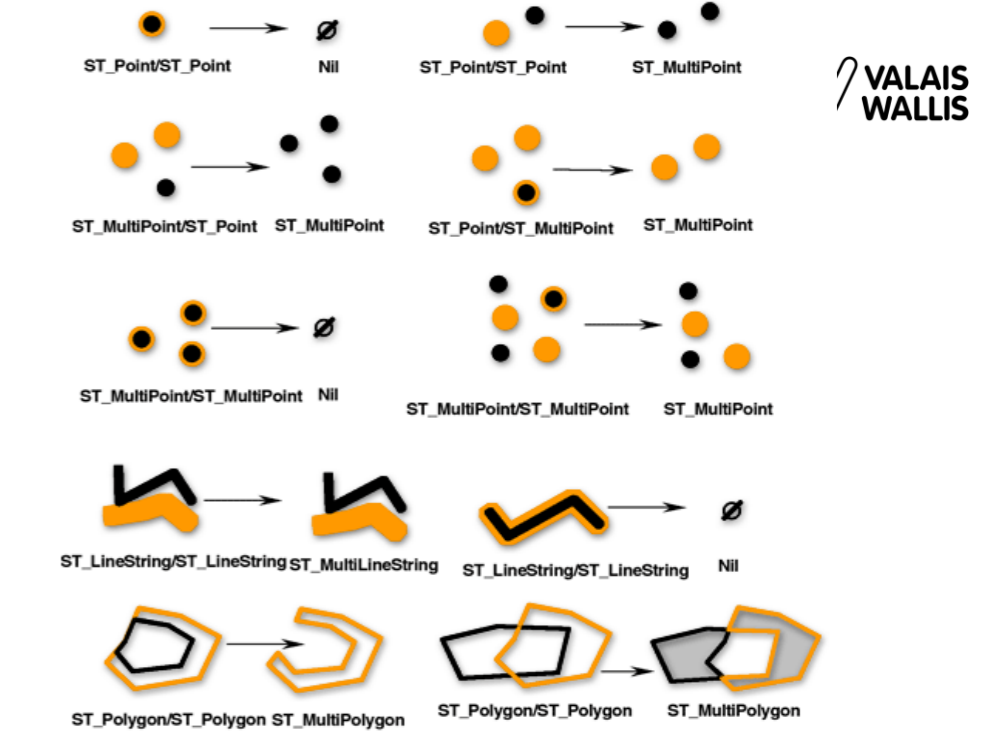
> GIS for developers



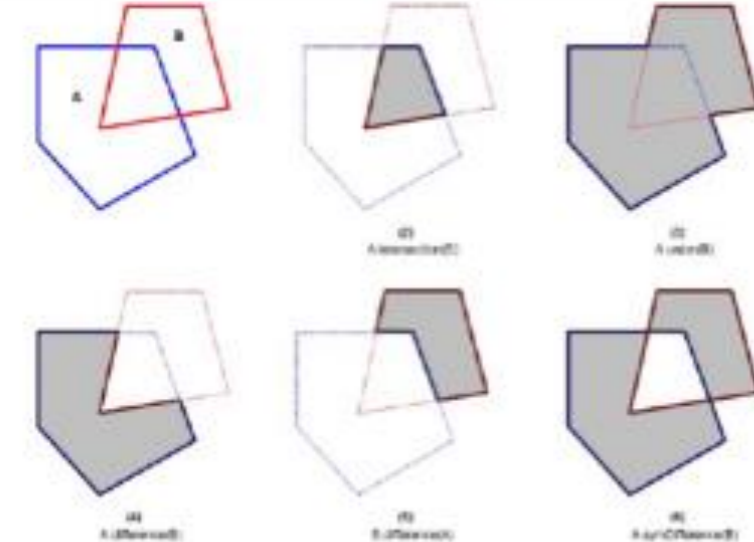
Read/write spatial file formats



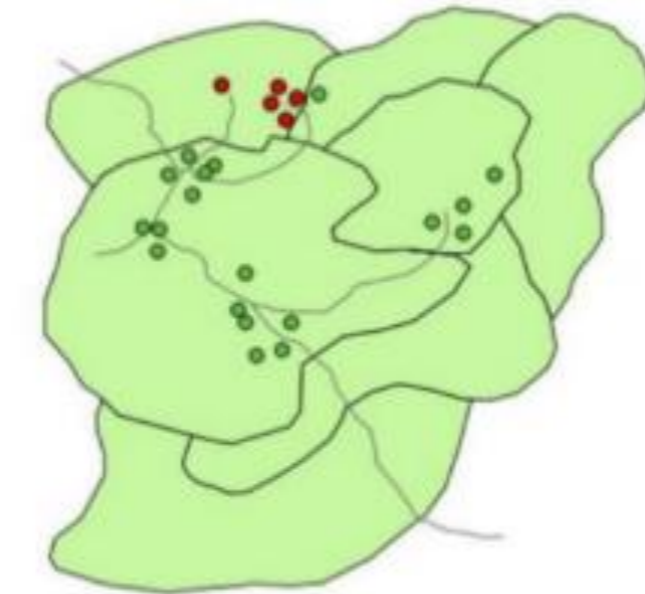
Deal with different projections



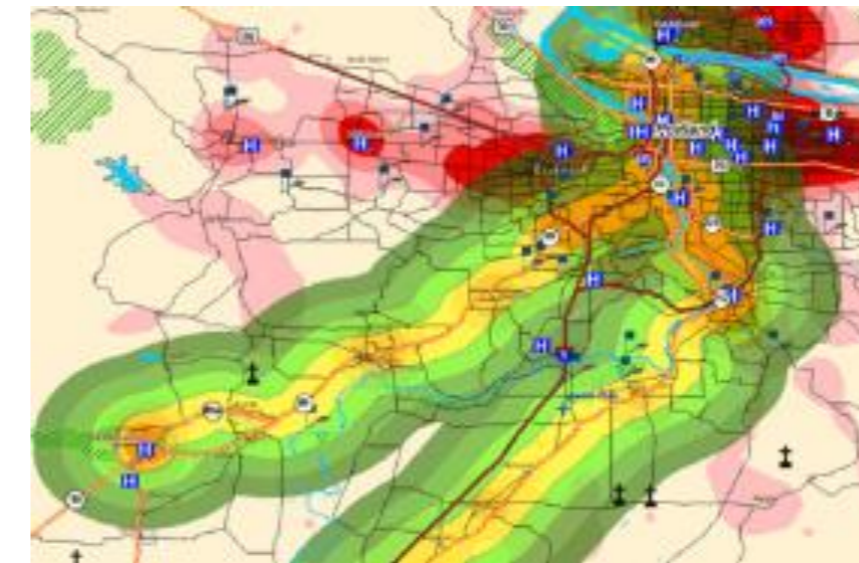
VALAIS
WALLIS



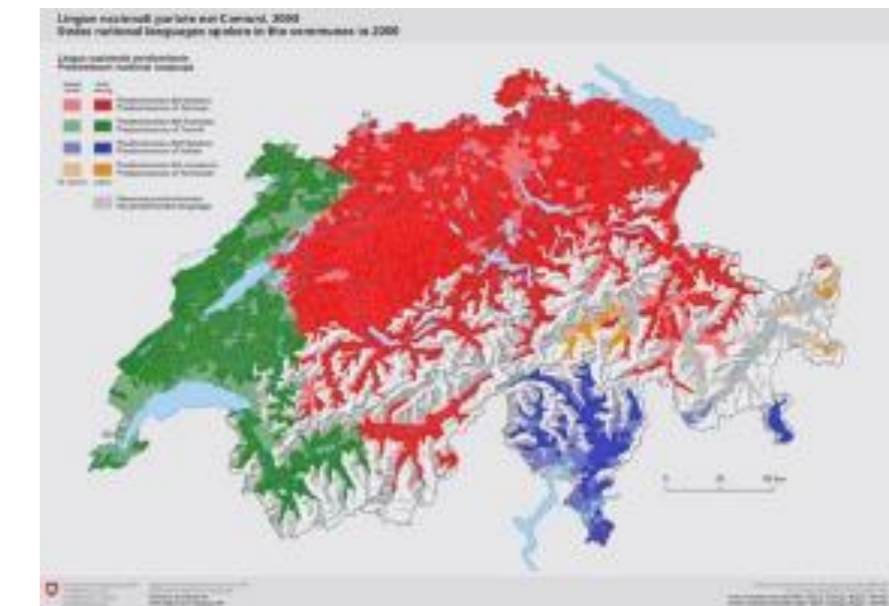
Geometric operations and geocoding



Spatial queries



Spatial analysis

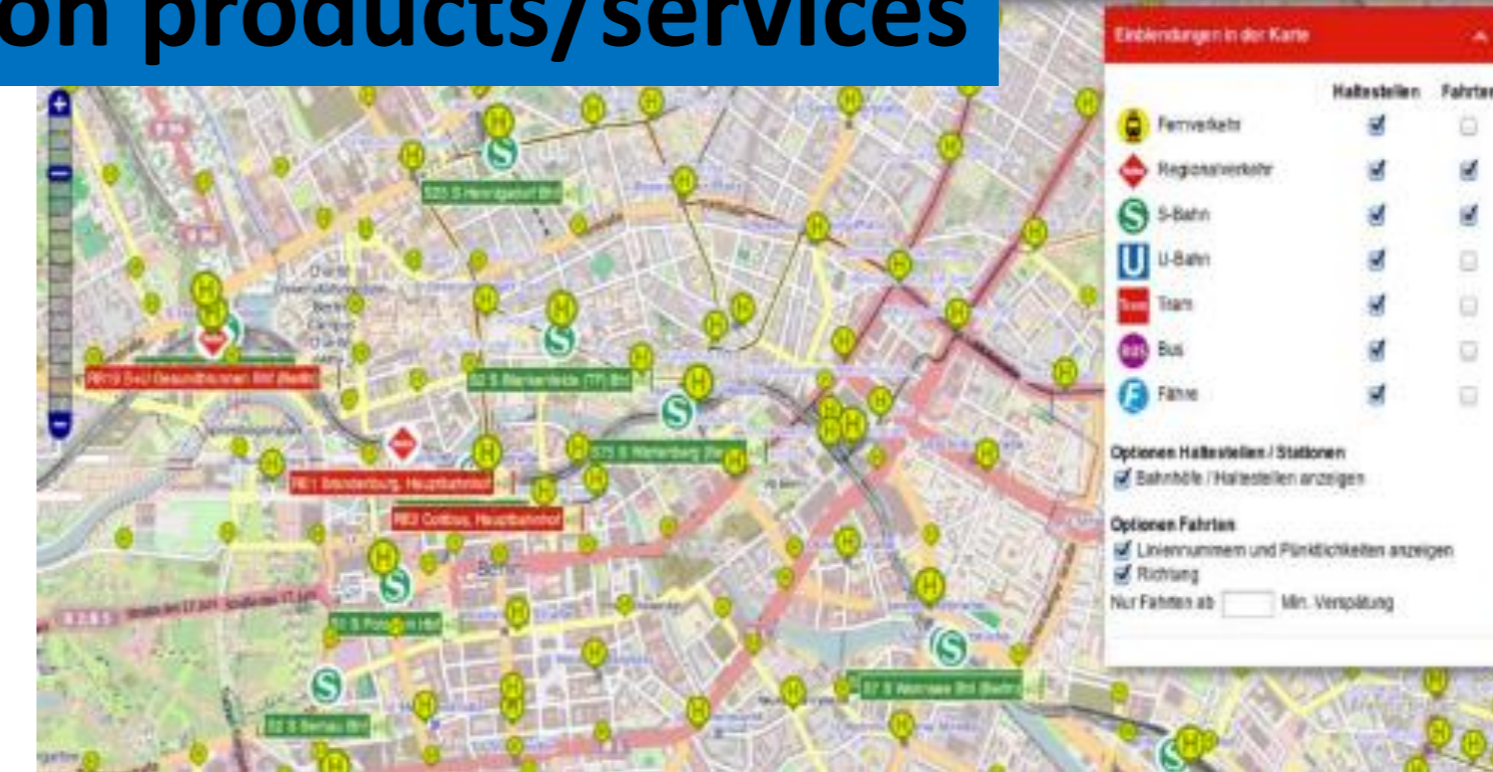
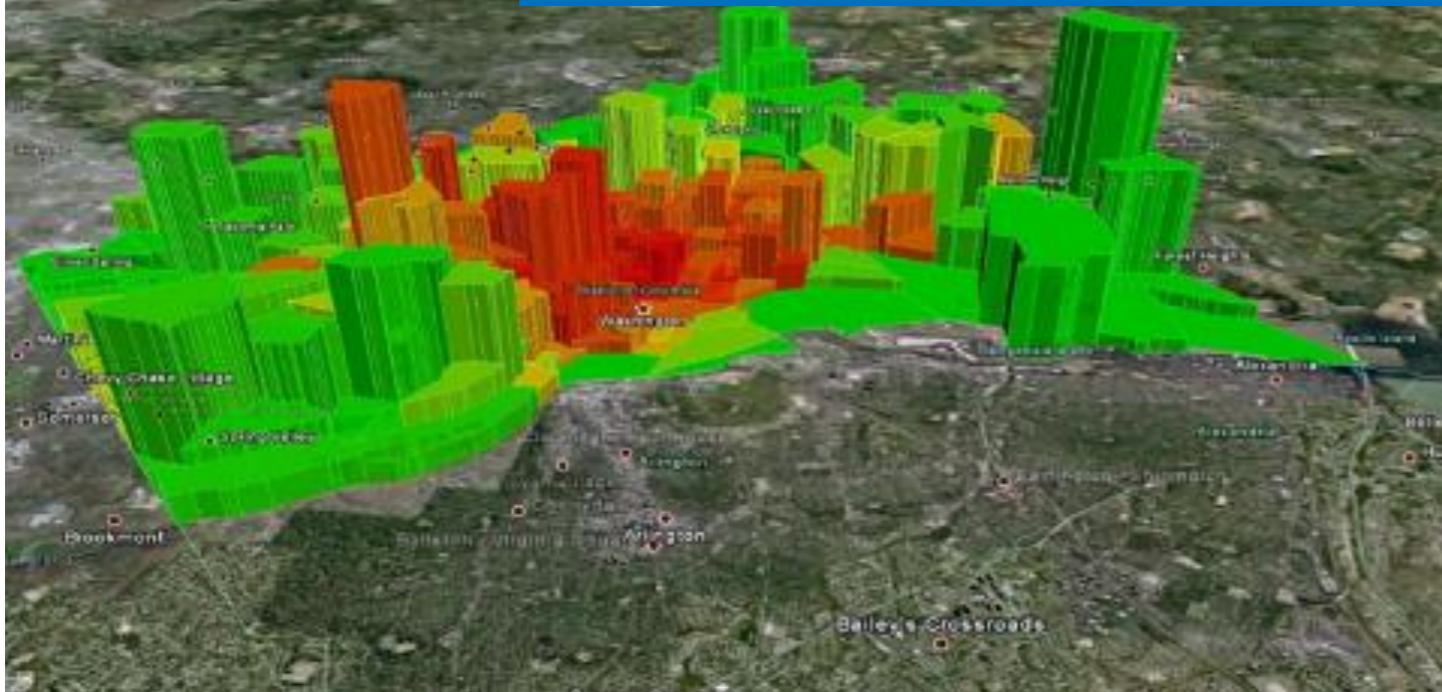


Visualization & maps

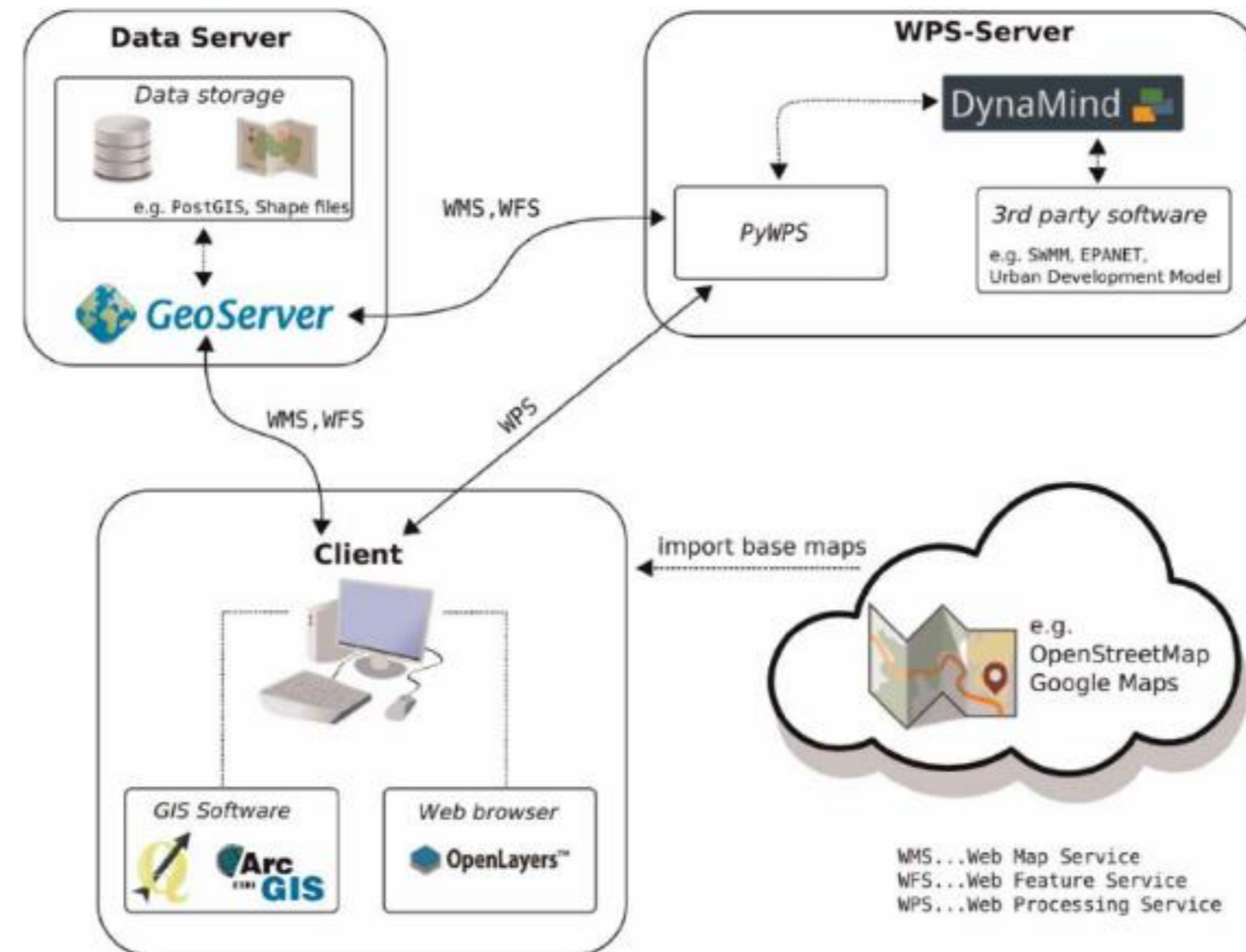
> GIS for developers



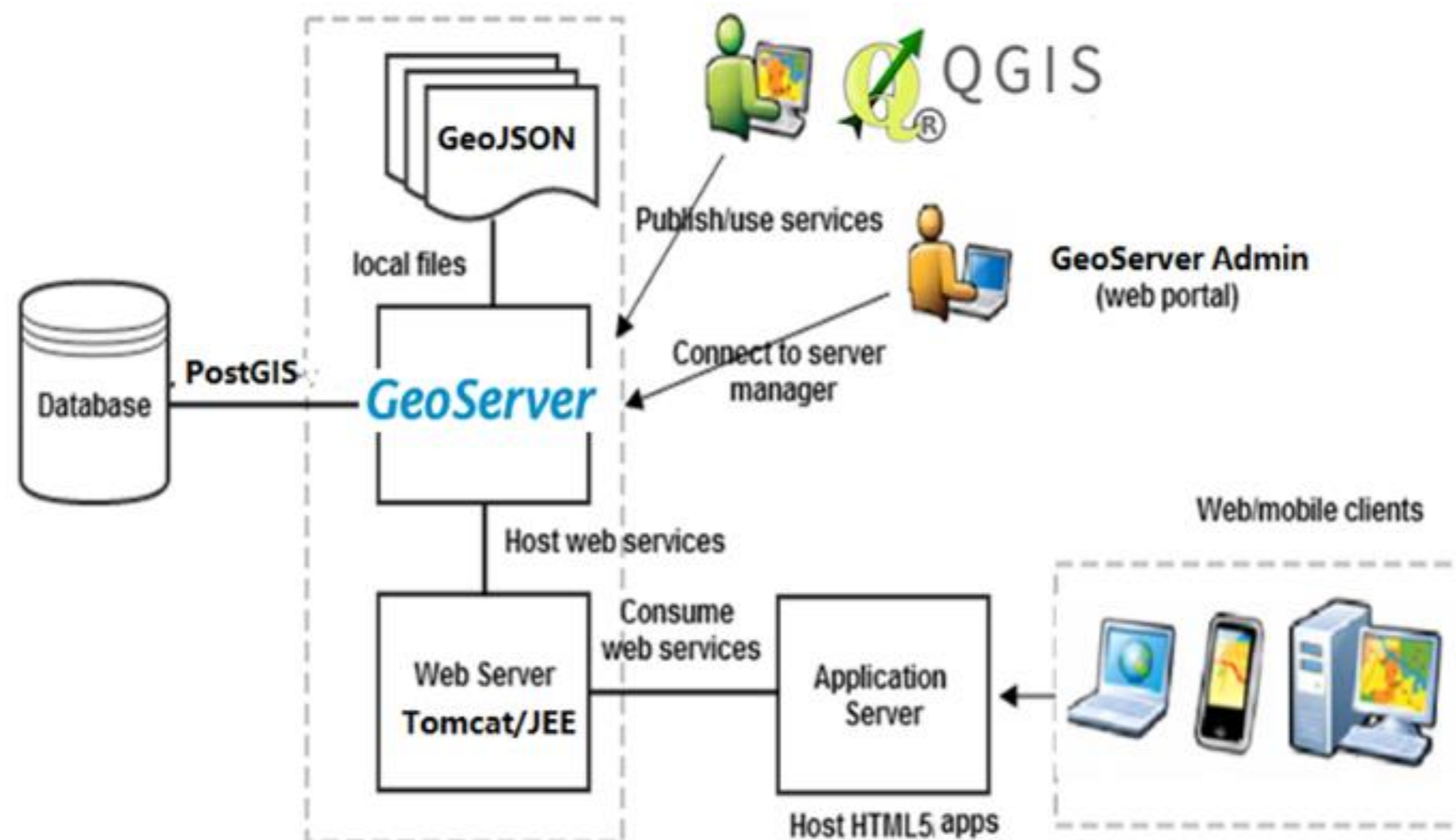
Geographic information products/services



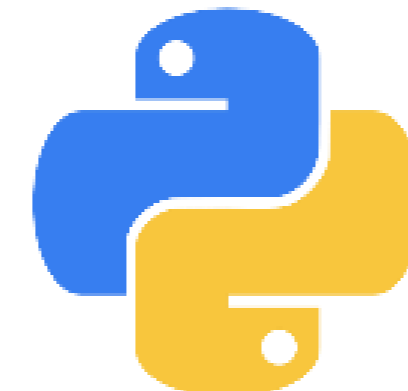
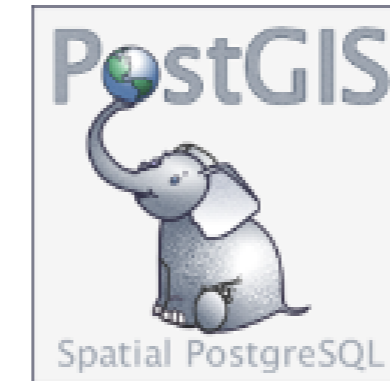
> GIS: Architectures



> GIS: Architectures



> GIS: Tools



Why Python for geo data?

Why Python for geodata?

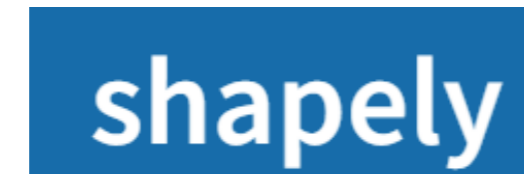
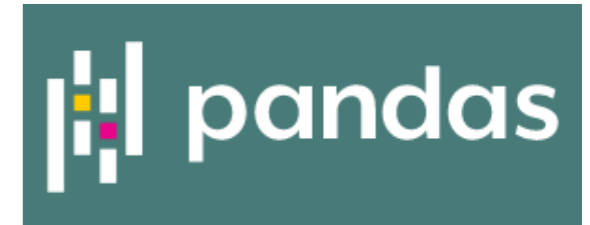


- **Free:** no added costs for licensing
- **For coders:** fully programmable geodata manipulation
- **Modular:** libraries adapted to different use-cases
- **Efficiency:** optimized for Big Data analytics
- **Extensibility:** possibility to extend or reuse multiple libraries
- **Flexibility:** options for lots of formats/standards/approaches
- **Open Source:** code reuse/reproducibility/open science
- **Integration:** supported by other tools as QGIS/ArcGIS etc.

> GIS: Tools



ArcGIS



> GIS/Python: Dev Goals

- **GIS in Python**

- Tools in Python for GIS
- Fundamentals of geometric objects
- Manipulation of geometries in Shapely



- **File management**

- input/output geo files
- Reading and writing shapefiles
- GeoDataFrames, coordinate reference systems



- **Operations & Geocoding**

- Data geocoding
- Layers and spatial joins
- Basic geo operations



- **Geospatial data analysis**

- Data classification
- Geodata aggregation
- Geopandas



- **Geospatial databases**

- PostGIS and datatypes
- Queries and spatial analysis



- **Web mapping**

- Static and interactive maps
- Leaflet/folium

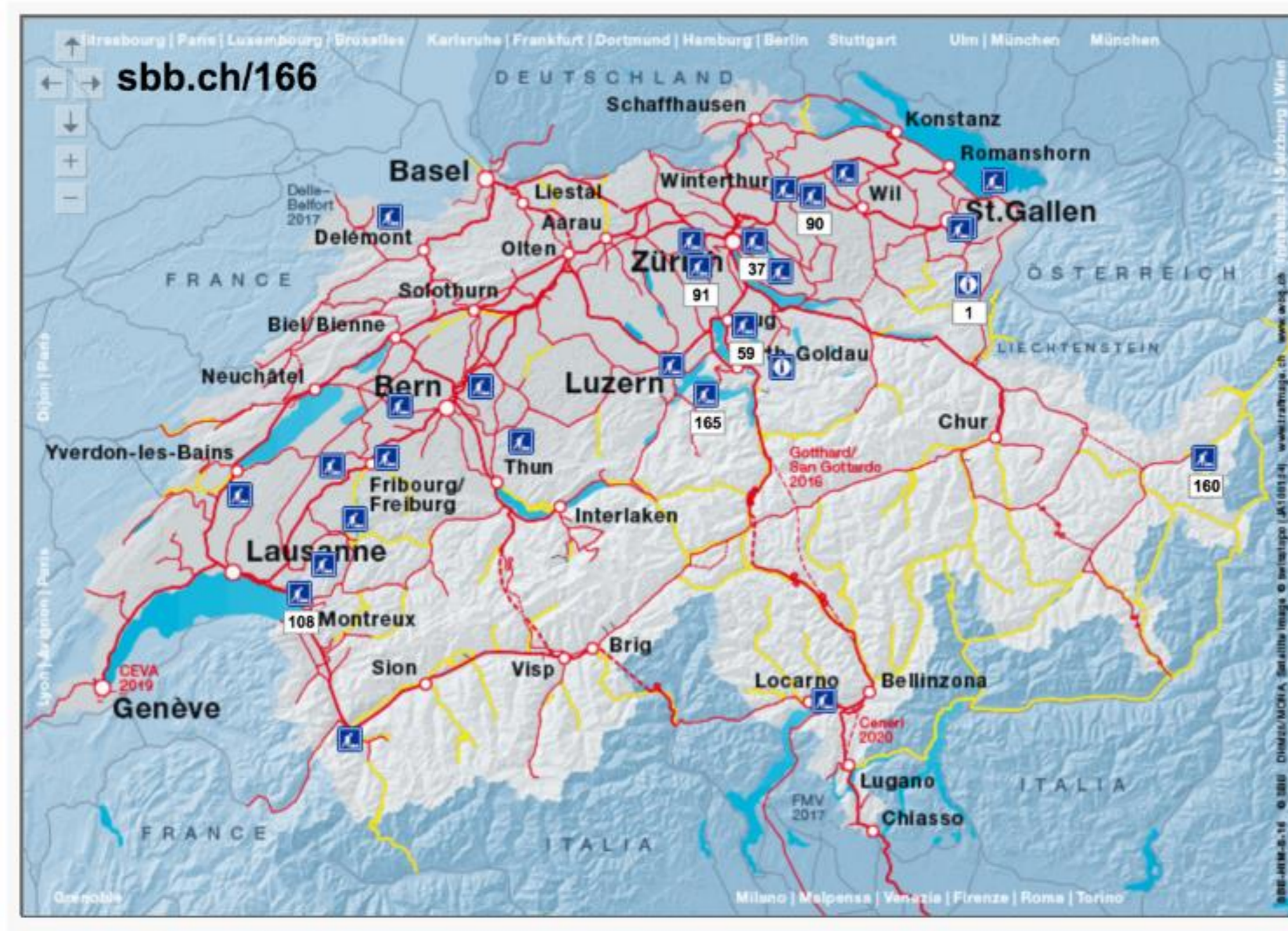


- **GIS integration**

- QGIS processing toolbox
- QGIS Python integration PyQGIS

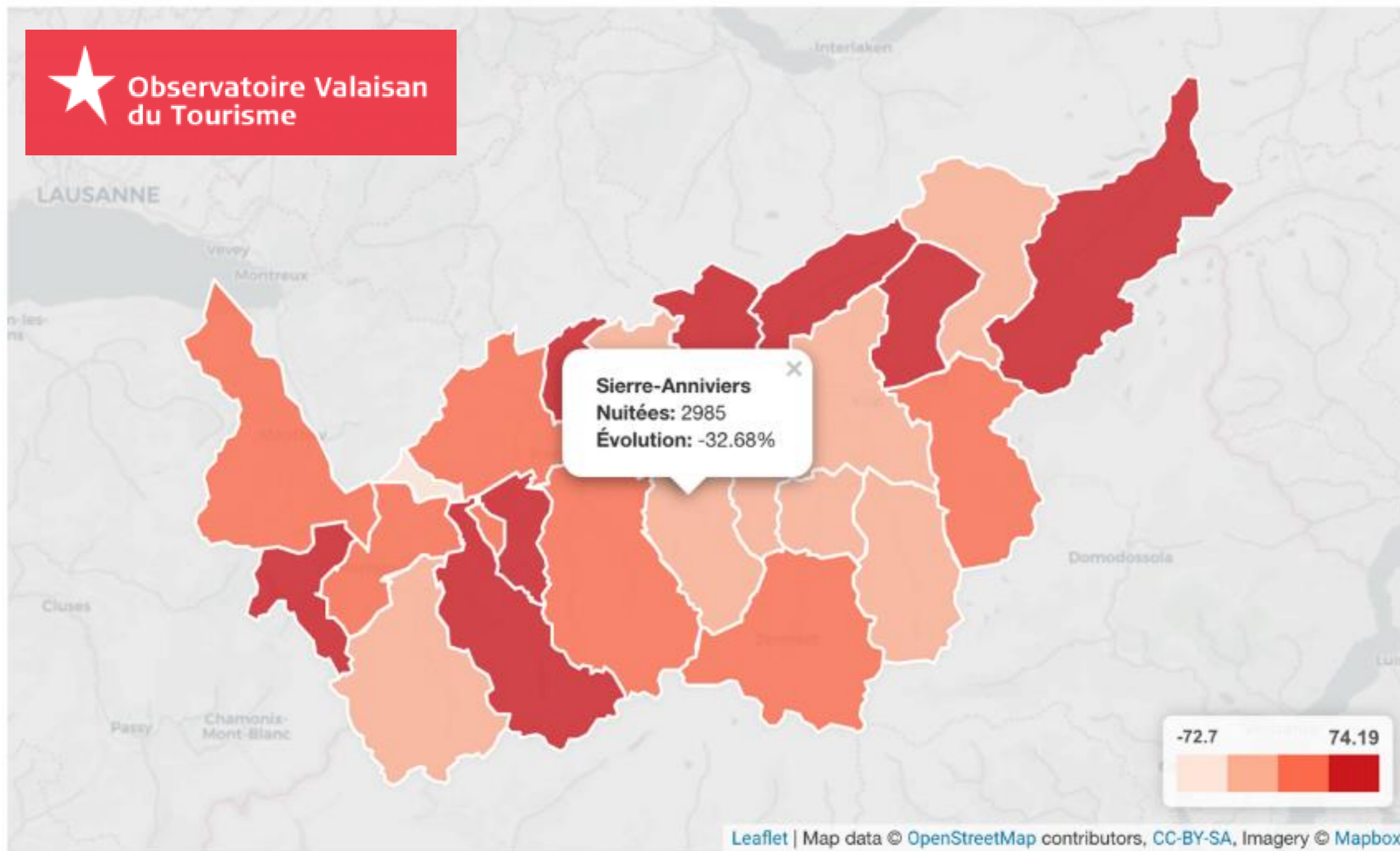
> GIS for developers: examples

Railway traffic information



> GIS for developers: examples

Évolution des nuitées dans les destinations



> GIS for developers: examples

The image shows two screenshots of the PubliBike website. The left screenshot displays a street view of a roundabout in Sion with a purple PubliBike icon overlaid. Below the image, it says "Châteauneuf-Furet Avenue Maurice-Troillet | 1950 Sion" and shows 2 Bikes and 2 E-Bikes available. The right screenshot is a map of the Valais region in Switzerland, specifically the Savièse and Chablais areas. It highlights several towns: Arbaz, Grimisuat, Ayent, Icogne, Lens, Châtel, Nax, Grône, Saint-Léonard, Mont-Noble, Vex, Vernamiège, and Les Agettes. Two specific locations are marked with purple circles containing the numbers 6 and 2, corresponding to the bike counts shown in the Sion screenshot.

> GIS for developers: examples



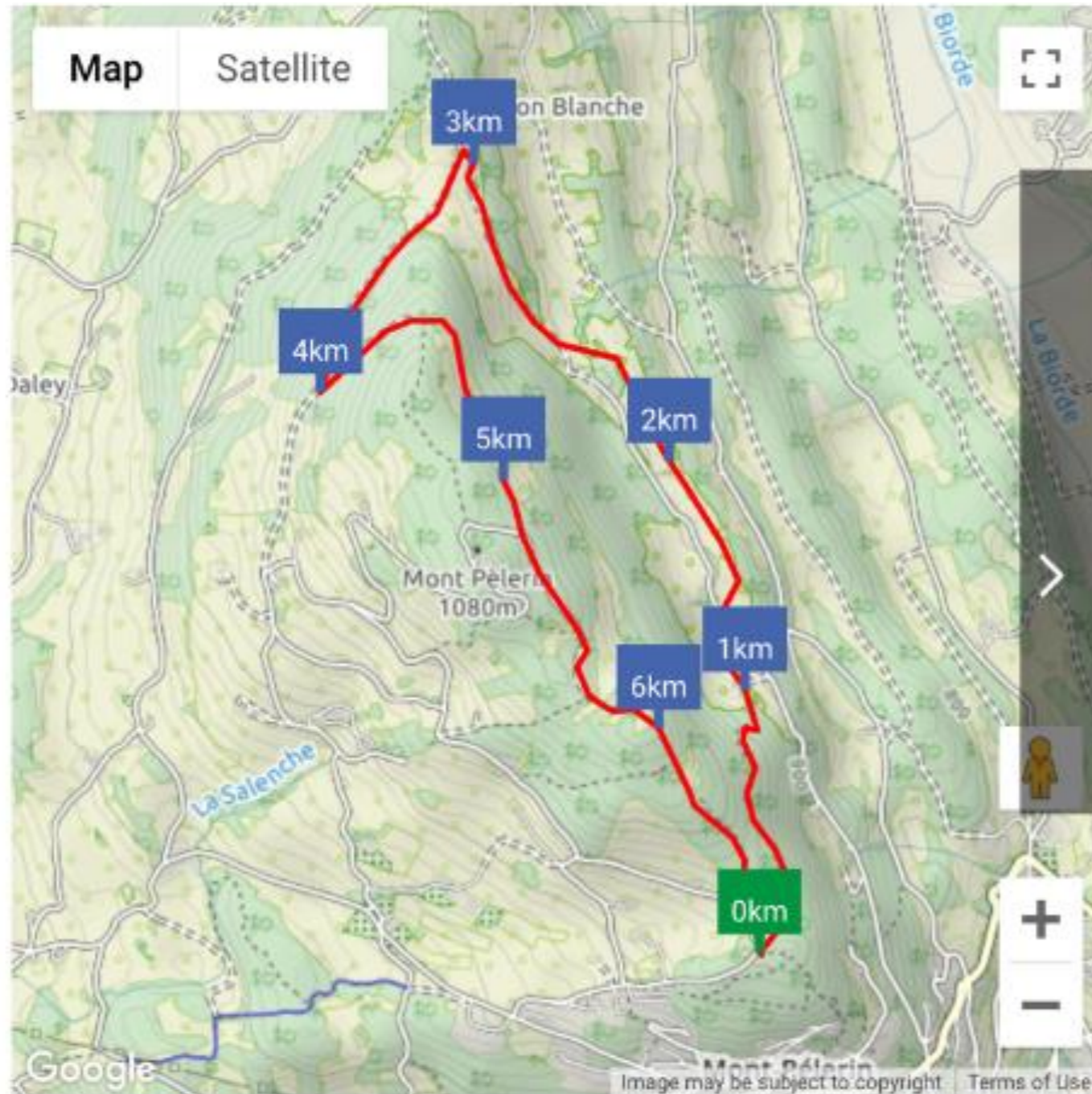
> GIS for developers: examples



> GIS for developers: examples



SENTIER RAQUETTES MONT-PÈLERIN

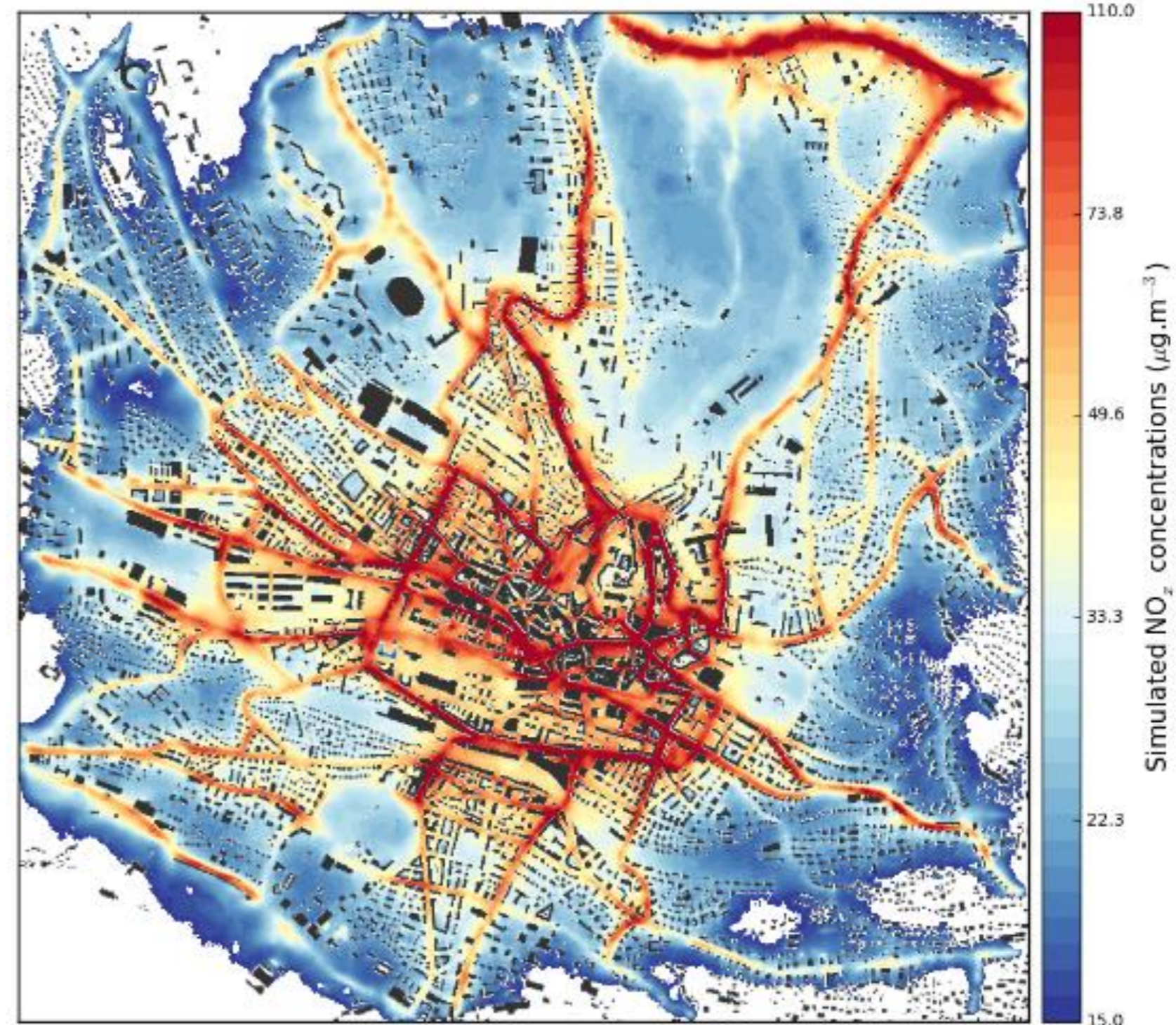


	Localité	Montreux
	Distance	6.81 km
	Durée	2h30
	Dénivelé	310 mètres
	Difficulté	Moyen

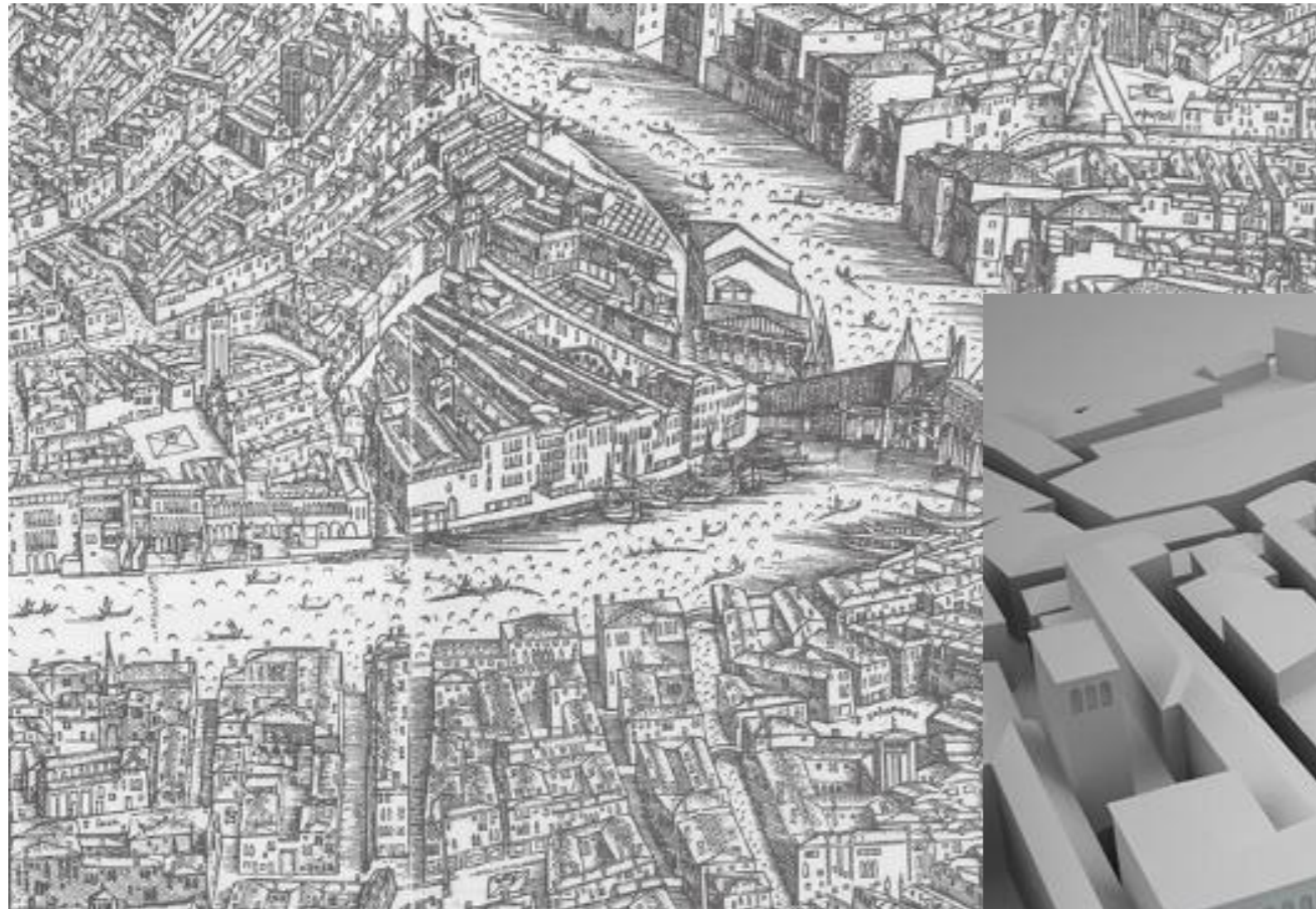
> GIS for developers: examples



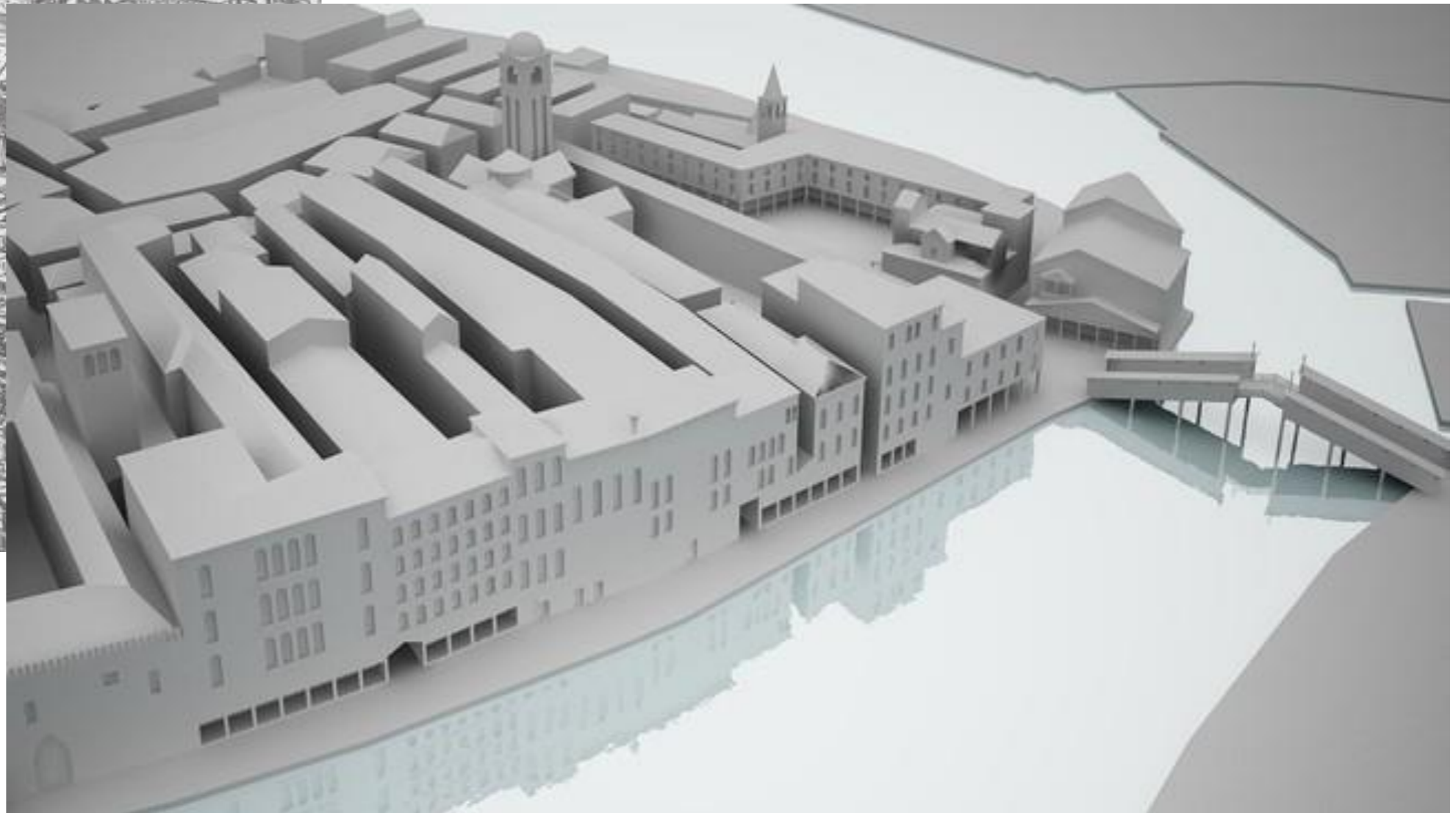
OpenSense: air pollution in Swiss cities



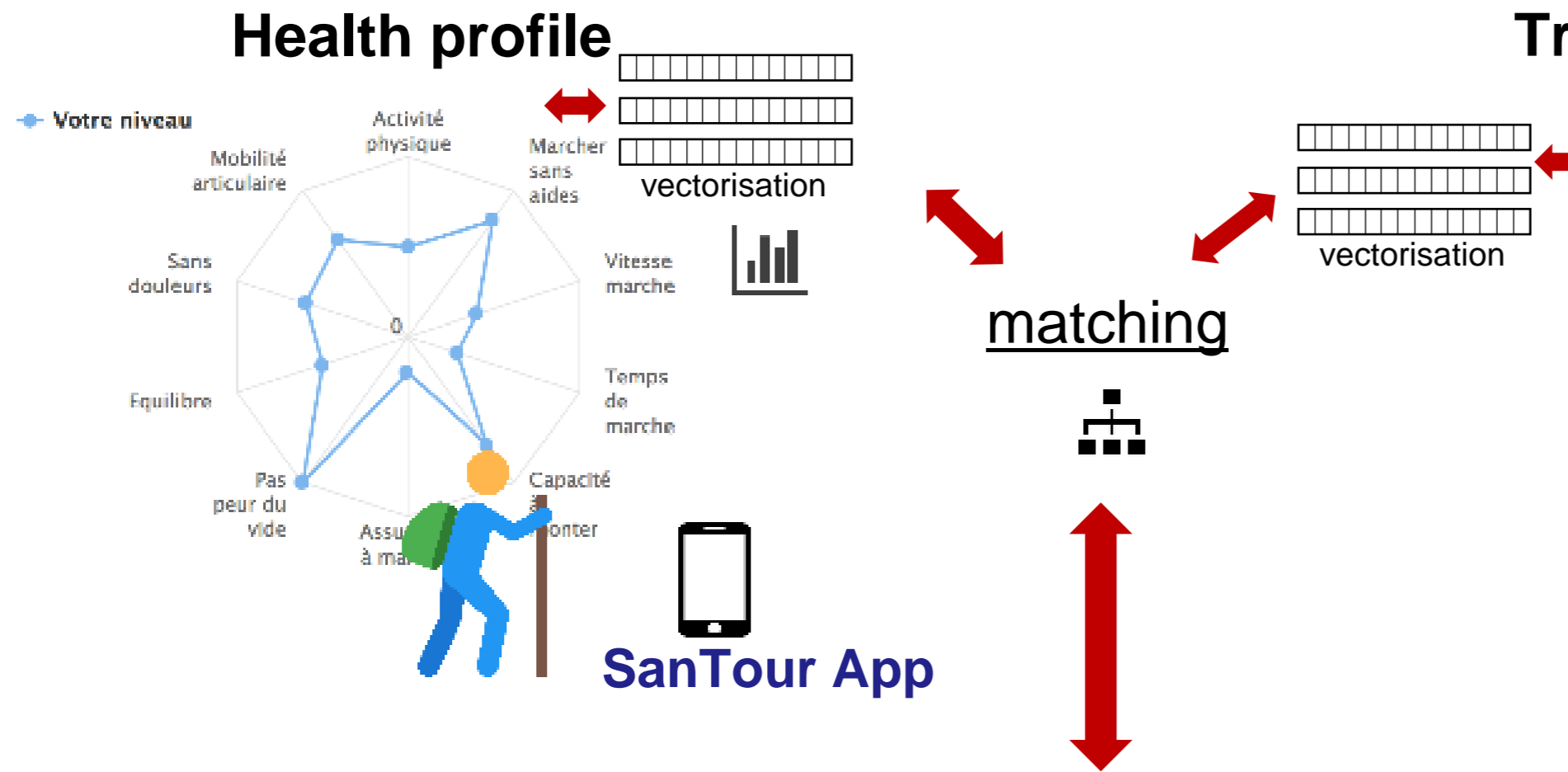
> GIS for developers: examples



Venice Time Machine
project



> GIS for developers: examples



Recommendations

parcours	distance	temps	lien	score
Les Clauts	3.55km	1h	Snukr	0.71 score
La Lee ⚠	3.73km	1h	Snukr	0.71 score
Attention si douleurs importantes		6.0km	2.75h	Snukr 0.16 score
Zinal-Petit Mountet chemin d'été ⚠	10.8km	3h	Snukr	0.11 score
Zinal-Petit Mountet Chemin dhiver	12.6km	3.5h	Snukr	0.29 score

RECOMMANDATION

hes.
so
you.

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Thank you for your attention.

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EQUAL
SALARY