# Python for Geographic Information System

Magdalena Surówka Zazuko

### About me



Born and raised in Poland Living in Switzerland



Hands on experience in geospatial analytics Working as Data Scientist Studied Econometrics



Focus on Linked Data ...also Geodata Solving graph problems

### About you

- Your background
- Python experience
- GIS experience
- What do you want to learn?
- How can this course help you in everyday work?
- What would you do in a world without computers?

Goal

# Develop geospatial thinking

### Agenda

#### Day 1

- Intro
- Shapely
- Geopandas
- Map projections

#### Day 2

- Geocoding
- Point in polygon
- Spatial join
- Geometric operations
- Classifiers

#### Day 3

- OSM data
- Network analysis
- Visualizations

### **Format**



### Day 1. Agenda

9:30-10:00 Intro

9:30-12:30 Live coding:

- Shapely
- Geopandas

12:30-13:30 Lunch break

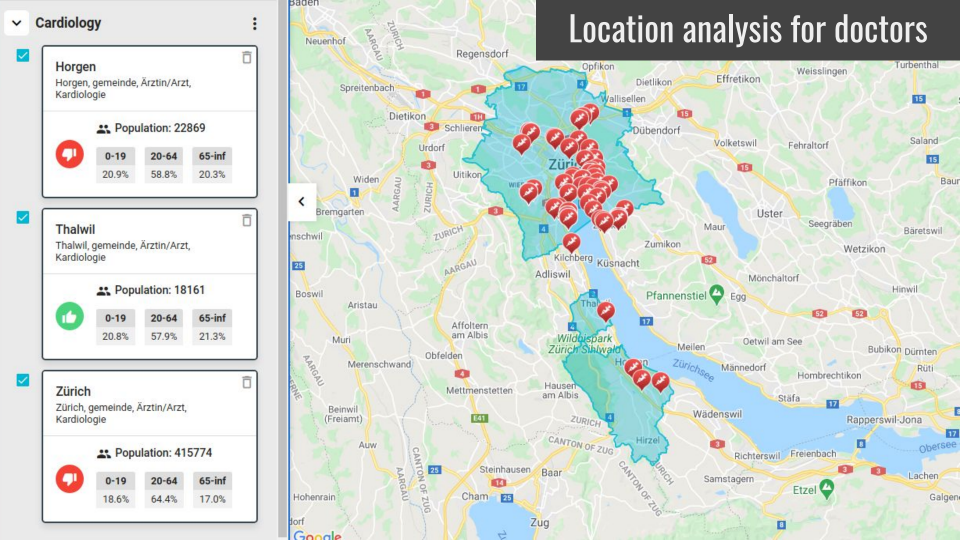
13:30-14:30 Live coding:

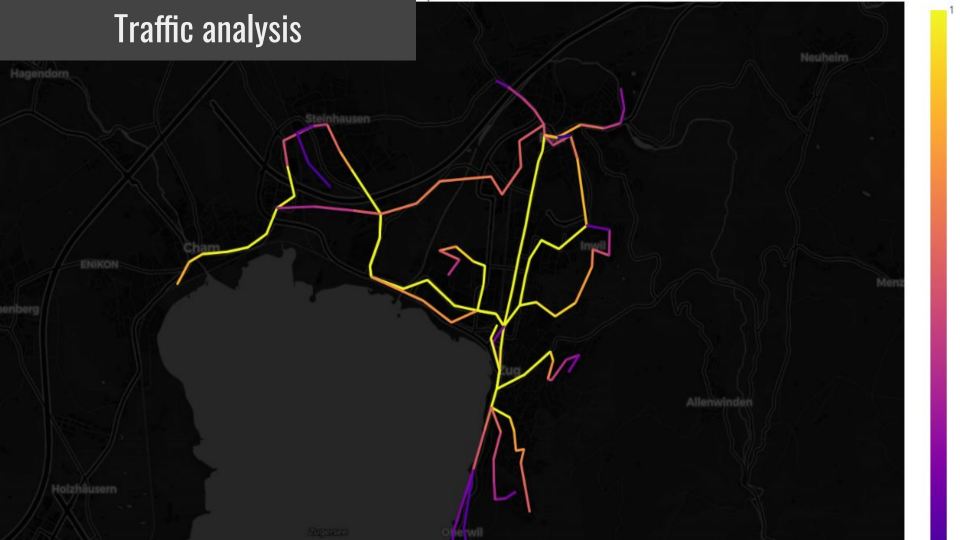
- Map projections

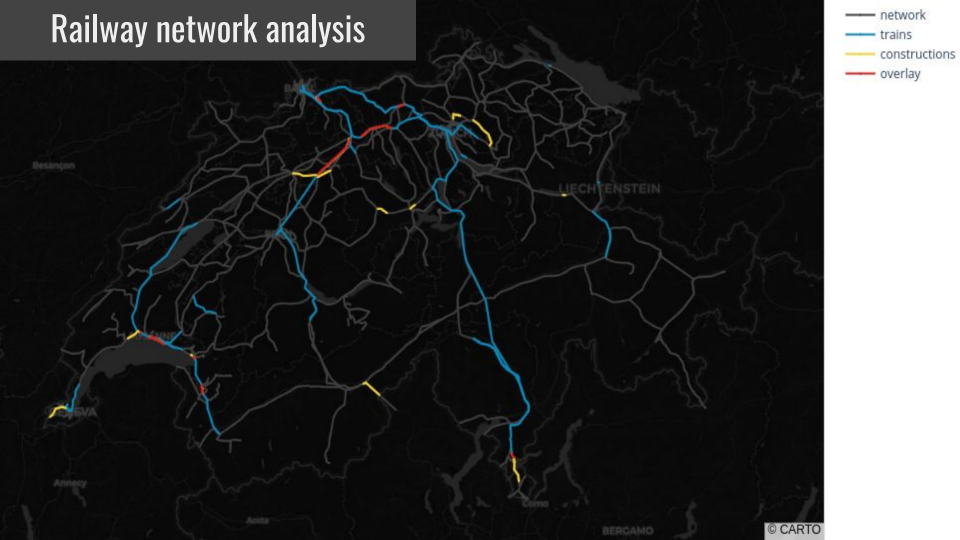
14:30-16:00 Exercise

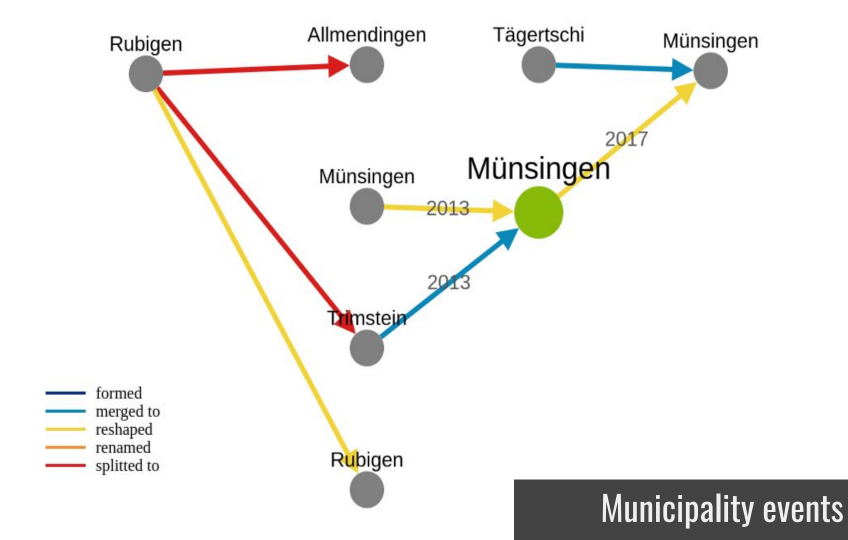
16:00-16:30 Exercise review

# Python for GIS examples









# Your projects?

### **Python for GIS tools**

GDAL, Geopandas, Shapely, Fiona, Pyproj, Pysal, Geopy, Contextily, GeoViews, Dash, OSMnx, Networkx, Cartopy, Scipy.spatial, Rtree, Rasterio, Rasterstats, RSGISLib, Matplotlib, Bokeh, Plotly, Pandas, Scipy, Basemap, Datashader, Folium, Mapclassify...

### **Python for GIS tools**

GDAL, **Geopandas, Shapely**, Fiona, **Pyproj**, Pysal, **Geopy**, **Contextily**, GeoViews, Dash, **OSMnx, Networkx,** Cartopy, Scipy.spatial, Rtree, Rasterio, Rasterstats, RSGISLib, **Matplotlib, Bokeh**, Plotly, **Pandas**, Scipy, Basemap, Datashader, Folium, **Mapclassify**...

### Setup

- Virtual machines:
  - https://jupyter.zazukoians.org/
  - O User: yourname
- Jupyter notebooks:
  - Lecture file => we code together
  - Solutions file => if you fall behind

Use VMs for all exercises!

### **Materials**

- VMs until 01.04.2021
- Afterwards: source code on github
  - o <a href="https://github.com/zazuko/gis-training">https://github.com/zazuko/gis-training</a>
  - **Use virtual environment** for setup!!!

#### To export your solutions:

- Export notebooks, or
- Use terminal

### **Lecture flow**

He who asks a question is a fool for five minutes. He who does not ask a question remains a fool forever.

Chinese proverb

Let's get started!

### **Exercises**

- 2x4 people groups
  - Breakout room
  - Main room => questions and hints
- Exercise:
  - Save your results in module/solutions.ipynb file
  - Make your code modular => use functions
- Discussion:
  - Random participants share their results with class
  - Revisit the same exercise tomorrow morning

### **Exercises**

```
if not calm:
    keep_calm()
else:
    keep_coding()
```

# Day 2. Agenda

9:30-9:45	Exercises review
9:45-11:30	Live coding:
	Geocoding Point in polygon Spatial join
11:30-12:30	Coding exercise
12:30-13:30	Lunch break
13:30-13:45	Exercise review
13:45-15:00	Live coding:
	Geometric operations Classification
15:00	Coding exercise

review tomorrow

### Day 3. Agenda

9:30-10:00 Exercises review

10:00-11:00 Live coding:

Retrieving OSM Data

Network analysis

11:00-11:45 Coding exercise

11:45-12:00 Exercise review

12:00-13:00 Lunch break

13:00-14:00 Live coding:

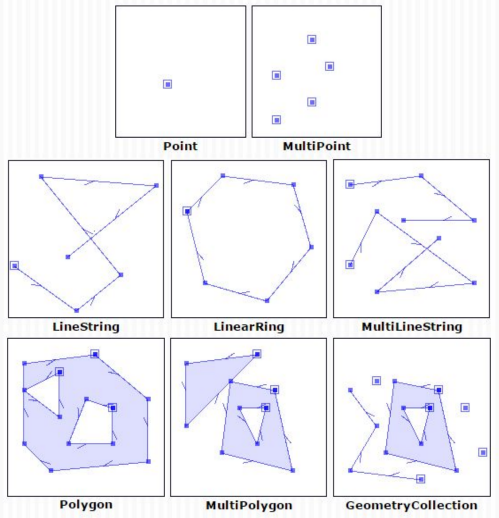
Map visualizations

14:00-16:00 Coding exercise

16:00-16:30 Exercise review, Wrap up

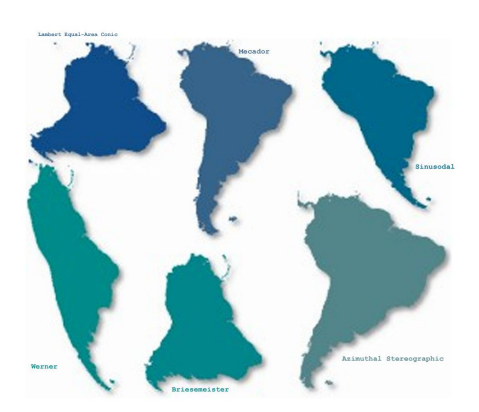
Let's get started!

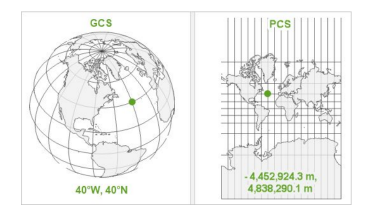
# Wrap up



# Spatial data model

# Map projections and CRS

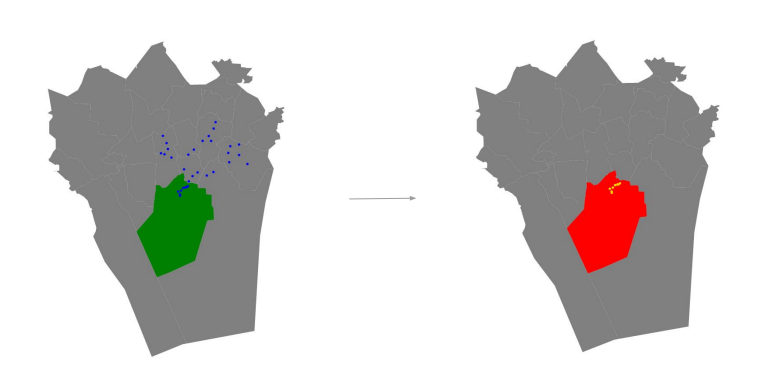




# Geocoding



# Point in polygon



# Spatial join

#### 1. Crime Data for London



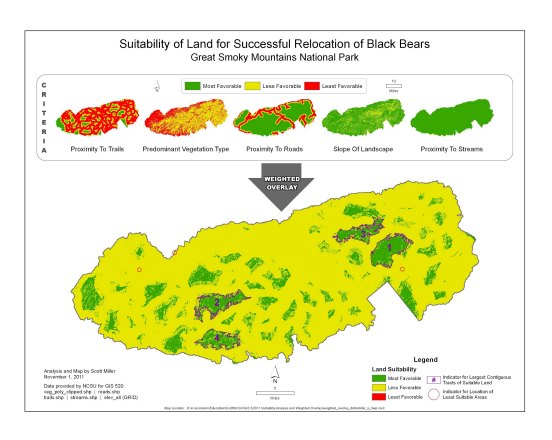
1. London Boroughs



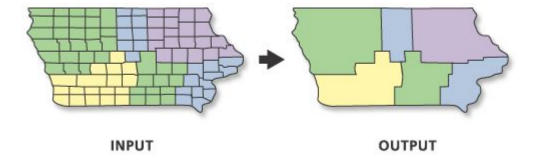
Number of Crimes in London Boroughs



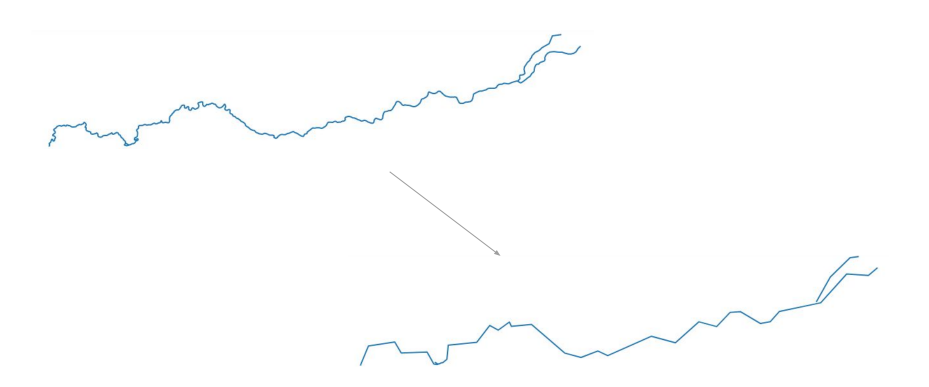
# Overlay analysis



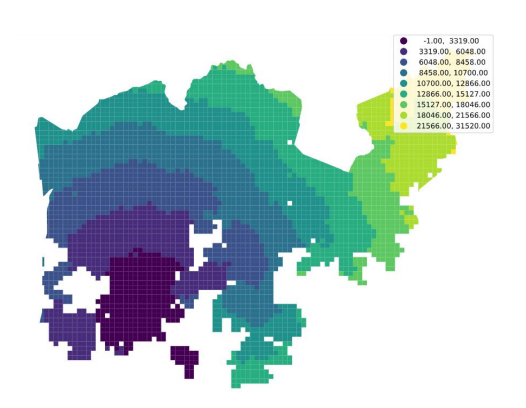
# Data aggregation



# **Geometry simplification**



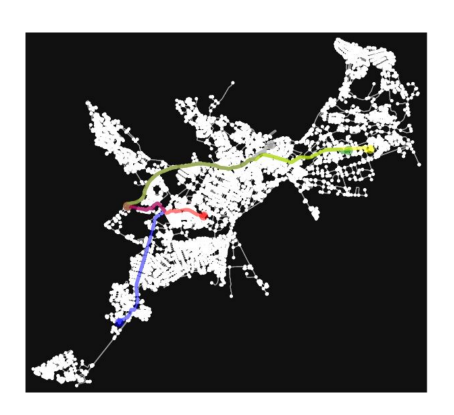
## **Data classification**



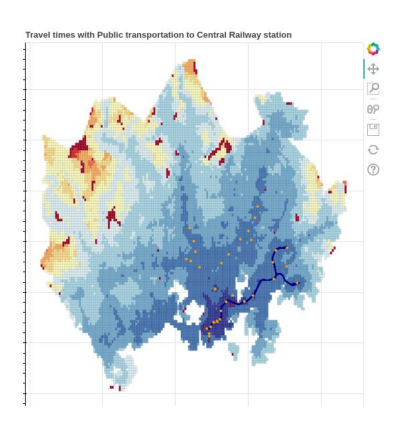
# **OSM** data



# **Network analysis**



## **Visualizations**



### **Python for GIS tools**

GDAL, Geopandas, Shapely, Fiona, Pyproj, Pysal, Geopy, Contextily, GeoViews, Dash, OSMnx, Networkx, Cartopy, Scipy.spatial, Rtree, Rasterio, Rasterstats, RSGISLib, Matplotlib, Bokeh, Plotly, Pandas, Scipy, Basemap, Datashader, Folium, Mapclassify...

### **Python for GIS tools**

GDAL, **Geopandas, Shapely**, Fiona, **Pyproj**, Pysal, **Geopy**, **Contextily**, GeoViews, Dash, **OSMnx, Networkx,** Cartopy, Scipy.spatial, Rtree, Rasterio, Rasterstats, RSGISLib, **Matplotlib, Bokeh**, Plotly, **Pandas**, Scipy, Basemap, Datashader, Folium, **Mapclassify**...

# Questions?

# Thank you!

Contact details:

<u>magdalena@surowka.ch</u> <u>https://www.linkedin.com/in/magdalena-surówka-535a21a9/</u>

ttps://automating-gis-processes.github.io/site/notebooks/L1/geometric-objects.html
ttps://www.ptvgroup.com/en/solutions/products/ptv-xserver/developer-zone/geocoding-api/
ttps://sites.google.com/site/samill12ncsugis520/topicsoverview/Suitability-Analysis-and-Weighted-Overlay
ttps://www.esri.com/arcgis-blog/products/arcgis-pro/mapping/gcs_vs_pcs/
ttps://pro.arcgis.com/en/pro-app/latest/tool-reference/data-management/h-how-dissolve-data-management-works.htm
ttps://www.youtube.com/watch?v=2gfSHkKLVXQ

 $\underline{https://www.lynda.com/Business-Intelligence-tutorials/Statistics-Fundamentals-Part-2-Intermediate/495322-2.html}$ 

 $\underline{https://towardsdatascience.com/python-interactive-network-visualization-using-networkx-plotly-and-dash-e44749161ed7}$ 

Image credits: