Q6.1: AirBnB listings

Have a look at these datasets, characterize them, and suggest questions that could be asked about them. i.e. what kind of analysis could be carried out?

**AirBnB listings Berlin (DE)**
https://www.kaggle.com/brittabettendorf/berlin-airbnb-data

**AirBnB listings New-York city (US)**

**AirBnB listings Singapore (SG)**
https://www.kaggle.com/jojoker/singapore-airbnb

**AirBnB listings Stockholm (SE)**
https://www.kaggle.com/liubacuzacov/stockholm-sweden-airbnb-listings

- regularly sampled vs. irregularly sampled
- Boolean, symbolic and/or numerical attributes
- spatial data
- temporal data
- trajectory
Q6.2: Transports

Have a look at these datasets, characterize them, and suggest questions that could be asked about them. I.e. what kind of analysis could be carried out?

**Commuter train service in Stockholm 2012**
https://www.kaggle.com/abdeaitali/commuter-train-timetable

**Bike Share in New-York city (US)**
https://www.kaggle.com/akkithetechie/new-york-city-bike-share-dataset

**Uber pickups in New-York city (US)**

regularly sampled vs. irregularly sampled
Boolean, symbolic and/or numerical attributes
spatial data  temporal data  trajectory
Q6.3: Ecology

Have a look at these datasets, characterize them, and suggest questions that could be asked about them. I.e. what kind of analysis could be carried out?

**Bioclimatic variable across Europe**
http://worldclim.org/bioclim

**Köppen-Geiger climate classification**
http://koeppen-geiger.vu-wien.ac.at/present.htm

**Distribution of rat species across Eurasia**
https://www.iucnredlist.org/

- regularly sampled vs. irregularly sampled
- Boolean, symbolic and/or numerical attributes
- spatial data, temporal data, trajectory
Q6.4: Boston marathon

Have a look at these datasets, characterize them, and suggest questions that could be asked about them. I.e. what kind of analysis could be carried out?

**Boston marathon 2017, individual GPX trace**
[https://andrewskurka.com/](https://andrewskurka.com/)

**Boston marathon 2017, finishers intermediate times**
[https://www.kaggle.com/rojour/boston-results](https://www.kaggle.com/rojour/boston-results)

regularly sampled vs. irregularly sampled
Boolean, symbolic and/or numerical attributes
spatial data  temporal data  trajectory