# Handout – Working with Geo-Data

NaWi-Workshop: Obtaining, linking and plotting geographic data Markus Konrad markus.konrad@wzb.eu

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## Plotting with ggplot2

TODO

https://r4ds.had.co.nz/data-visualisation.html

## Data linkage with dplyr

## Left and right (outer) joins

Left and right outer joins keep all observations on the left-hand or right-hand side data sets respectively. Unmatched rows are filled up with NAs:

Syntax: inner\_join(a, b, by = <criterion>)

## Inner joins

An inner join matches keys that appear in both data sets and returns the combined observations:

Syntax: inner\_join(a, b, by = <criterion>)

### Specifying matching criteria

Parameter by can be:

- 1. a character string specifying the key for both sides, e.g.: inner\_join(pm, city\_coords, by =
   'city') will match city column in pm with city column in city\_coords;
- 2. a vector of character strings specifying several keys to match both sides, e.g.: inner\_join(pm, city\_coords, by = c('city', 'country') will match those rows, where city and country columns match:
- 3. a named character string vector like inner\_join(pm, city\_coords, by = c('cityname' = 'id'), which will match the column cityname in pm with the column id in city\_coords

## Specific hints / further information for excercises

### Exercise 2

#### Finding out geo-coordinates

We will later learn how to use the Google Maps API to geocode (i.e. get the geo-coordinates) places programmatically. For the purpose of this excerise, it's enough to do it manually.

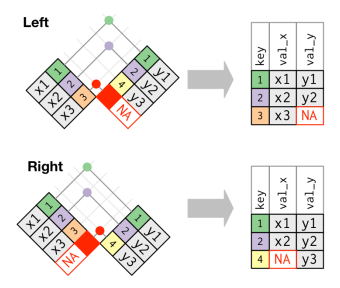


Figure 1: Left and right join. Source: Grolemund, Wickham 2017: R for Data Science

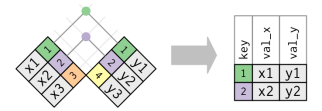


Figure 2: Inner join. Source: Grolemund, Wickham 2017: R for Data Science

There are several websites that offer free manual geocoding, e.g.:

- https://google-developers.appspot.com/maps/documentation/utils/geocoder/
- https://www.mapdevelopers.com/geocode tool.php

Both work the same way: You enter a request (i.e. an address, city name, restaurant name, etc.) and it spits out the result, including the longitude and latitude. Please be aware that the first service returns the geo-coordinate with latitude first, followed by longitude ("Location: ...").

### Constructing a dataset quickly from within R

You can construct the small dataset directly within R, by passing place labels, longitude and latitudes as separate column vectors:

```
places <- data.frame(
    label = c('born', 'living', 'neven been there'),
    lng = c( 12.590, 13.402, 8.0456),
    lat = c( 51.279, 52.520, 52.276)
)</pre>
```

## Loading the worldmap dataset

The following loads the world map dataset from the maps package as Simple Features spatial dataset:

```
library(maps)
library(sf)
worldmap_data <- st_as_sf(map('world', plot = FALSE, fill = TRUE))</pre>
```

#### Filtering the worldmap dataset

You can filter the worldmap data from the maps package by using the "ID" column:

```
sweden <- worldmap_data[worldmap_data$ID == 'Sweden',]</pre>
```

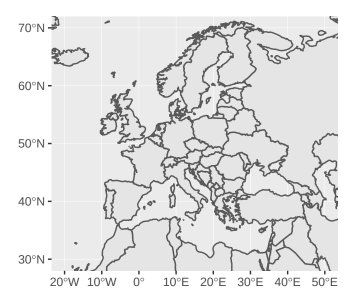
Using the %in% operator when selecting several countries:

```
scandinavia <- worldmap_data[worldmap_data$ID %in% c('Sweden', 'Denmark', 'Finland', 'Norway', 'Iceland
```

#### Restricting the display window

You can specify a "display window" (i.e. "zooming in" to a certain region) by setting a limit on the displayed longitude range (xlim) and latitude range (ylim) in the coord\_sf() function:

```
ggplot() + geom_sf(data = worldmap_data) + coord_sf(xlim = c(-20, 50), ylim = c(30, 70))
```



We will learn more options on how to specify display windows in the second part of the workshop.

### Exercise 3

#### Exercise 4

When loading the bln\_plr\_sozind\_data.csv dataset, make sure that the variable SCHLUESSEL is loaded as character string, not as integer (use colClasses = c('SCHLUESSEL' = 'character') in read.csv()).

After loading the spatial dataset bln\_plr.geojson make sure to set the CRS: st\_crs(<DATASET>) <- 25833.

More information on the bln\_plr\_sozind\_data.csv dataset:

- source: Berlin Senate Dept. for Urban Dev. and Housing, Monitoring Soziale Stadtentwicklung 2017 via FIS-Broker
- variables:
  - STATUS1: Unemployment rate 2016 in percent
  - STATUS2: Long term unemployment rate 2016 in percent
  - STATUS3: Pct. of households that obtain social support ("Hartz IV") 2016
  - STATUS4: Portion of children under 15 living in household that obtains social support ("Hartz IV") 2016
  - DYNAMO1 to 4: Change in the above indicators from the previous year

### Exercise 5

After loading the spatial dataset nutsrg\_2\_2016\_epsg3857\_20M.json make sure to set the CRS: st\_crs(<DATASET>) <- 3857.

More information on the tgs00010\_unempl\_nuts2.csv dataset:

- source: Eurostats / Regions & cities
- variables:
  - sex: F means unemployment rate for women, M for men, T for both
  - nuts: NUTS level-2 region code
  - year: year when the data was collected

- unempl\_pct: unemployment rate in percent

In case you want to use a different Eurostats dataset or a different NUTS map, you can download these resources here:

- for the datasets: https://ec.europa.eu/eurostat/data/browse-statistics-by-theme
- for the NUTS maps: https://github.com/eurostat/Nuts2json

## Sources for geo-data

## R packages

The following packages come directly with geo-data or provide means to download them programmatically:

- maps: World, USA, US states, US counties and more
- mapdata: World in higher resolution, China, Japan and more
- rnaturalearth: R package to hold and facilitate interaction with natural earth vector map data.  $\rightarrow$  see next slides
- OpenStreetMap: Access to the OpenStreetMap API  $\rightarrow$  see next slides

#### Natural Earth Data

naturalearthdata.com: Natural Earth is a **public domain map dataset** available at 1:10m, 1:50m, and 1:110 million scales. Featuring tightly integrated vector and raster data, with Natural Earth you can make a variety of visually pleasing, well-crafted maps with cartography or GIS software.

Provides vector data for:

- countries and provinces, departments, states, etc.
- populated places (capitals, major cities and towns)
- physical features such as lakes, rivers, etc.

You can either download the data directly from the website or use the package rnaturalearth.

## Open Street Map

- provides even more detail than Natural Earth Data: streets, pathways, bus stops, metro lines, etc.
- GeoFabrik provides downloads of the raw data
- is much harder to work with b/c of the complexity of the data

OSM Admin Boundaries Map: web-service to download administrative boundaries worldwide for different levels in different formats (shapefile, GeoJSON, etc.); contains meta-data (depending on country) such as AGS in Germany

This wiki article explains which OpenStreetMap administrative boundary levels correspond to which regional level in Germany (e.g. level 6 corresponds to "Kreise").

#### Administrative authorities in the EU

Administrative authorities often provide geo-data. In the EU, the main source is Eurostat which provides data referenced by NUTS code.

- main NUTS datasets as SHP, GeoJSON, TopoJSON, SVG
- Nuts2json provides another overview for GeoJSON and TopoJSON datasets



Figure 3: OSM Admin Boundaries screenshot

• correspondence tables map national structures and postcodes to NUTS regions

## Administrative authorities in Germany

Statistisches Bundesamt provides geo-referenced data, such as:

- Gemeindeverzeichnis: AGS, area, population, etc.
- Regionaldatenbank: GDP, building land value, etc.
- govdata.de: Open data portal for Germany lots of data, but not very well curated and documented

#### Berlin:

- Senate Department for Urban Development and Housing for example provides datasets based on LOR units
- FIS Broker is a web-service providing all publicly available geo-referenced data this post shows how
  to use it

## What about historical data?

Geographic areas such as administrative borders change. Identifiers may change, too. Make sure to use the version that matches your dataset!

- Eurostat provides historical NUTS areas back to 2003
- Statistisches Bundesamt also provides an archive

## Glossary

**AGS:** Amtlicher Gemeindeschlüssel – municipality identificator in Germany.

**CRS:** Coordinate reference system – defines the coordinate system (spherical, ellipsoid, cartesian, etc.), unit of measurment (degrees, meters, etc.) and map projection of points in a spatial dataset in order to locate geographical entities

**CRAN:** Comprehensive R Archive Network – repository of packages that extend the statistical software suite R.

**EPSG:** European Petroleum Survey Group – a scientific organization tied to European petroleum industry. Created the EPSG Geodetic Parameter Set, which among other things contains a database of  $\rightarrow$ CRS identified by EPSG  $\rightarrow$ SRID code

ETRS89: European Terrestrial Reference System 1989 – EU-recommended frame of reference for geodata for Europe; defines a  $\rightarrow$ CRS.

**GIS:** Geographic information system – a system such as a software like  $\rightarrow$ QGIS designed to work with geographic data.

Lat / Latitude: Geographic coordinate that defines the north-south position of a point on Earth as an angle between -90° (south pole) and 90° (north pole). The equator is located at 0° latitude.

Lon / Long / Lng / Longitude: Geographic coordinate that defines the east-west position of a point on Earth as an angle between -180° (westward) and 180° (eastward). The Prime Meridian is located at 0° longitude.

**LOR:** Lebensweltlich orientierte Räume – structures the city area of Berlin into sub-regions at three different levels; each area is identified by a LOR code.

**NUTS:** Nomenclature of Territorial Units for Statistics – divides the EU territory into regions at 3 different levels for socio-economic analyses of the regions; each area is identified by a NUTS code.

**QGIS:** free and open-source  $\rightarrow$ GIS application.

**SRID:** Spatial Reference System Identifier – identifies a  $\rightarrow$ CRS by a unique code number which is listed in the  $\rightarrow$ EPSG database. Because of this, it is often also called EPSG code or number. Examples: EPSG:4326 refers to  $\rightarrow$ WGS84; EPSG:4258 refers to  $\rightarrow$ ETRS89.

**SRS:** Spatial Reference System – see  $\rightarrow$ CRS.

**WGS84:** World Geodetic System 1989 – defines a  $\rightarrow$ CRS at global scale. Coordinates are defined in degrees as  $\rightarrow$ longitude and  $\rightarrow$ latitude.