# Geocomputation Programming for Spatial Analysis





#### Where are we at?

Part I: Foundational Concepts

W1	Geocomputation: An Introduction	
W2	GIScience and GIS software	
W3	Cartography and Visualisation	QGIS
W4	Programming for Data Analysis	
W5	Programming for Spatial Analysis	K

#### This week

- Data science principles
- Using R as a GIS
- Managing data with the tidyverse
- Managing spatial data with sf
- Visualising spatial data with tmap and ggplot2
- Some practical notes on coding

Context

Data management

Visualising spatial data

Miscellaneous

# Context

#### Data Science Principles

Repeatability: the same methodology will produce the same (or nearly the same) outputs given the same inputs and reduces opportunity for error.

Reproducibility: work can be easily redone/completed by another (i.e. they have all information needed).

#### Data Science Principles

Collaboration: easy to share work with others and collaborate, preferably in real-time, with others, alongside easy integration with version control.

Scalability: basic – can re-run work easily, adjusting variables and parameters to include additional data; intermediate – can expand on work to include larger datasets; advanced – suitable for distributed computing.

## Programming languages

"Everyone does need to learn to code. It is no longer sufficient for a GI Scientists to just work with a standard GIS interface: menus, buttons and black boxes."

Brunsdon and Comber 2020

- R is our programming language; RStudio is our Integrated Development Environment to develop and run R code.
- RStudio is now a high functionality piece of software and can be used in many ways like a traditional GUI statistical software.
- However: there are a lot of differences compared to using a traditional GUI GIS software.

- No map canvas we do not "see" our spatial data when it is loaded.
- When we load spatial data, it is loaded into the memory as a variable we have to actively plot it using the base plot () function or a more advanced visualisation library to see our data.
- We can see the attribute table of our vector data through the View() function this will load as a table.

- When we use spatial analysis tools in QGIS, we often create new data files in the process or we actively export new data files to save our edits. In R, we use variables in our processing and analysis.
- As a result, our analysis results and outputs are stored as variables. We need to actively export our outputs if we want to:
  - Share them or use within a different programme
  - Avoid re-running our scripts each time we want to use the outputs

- No map composer / print layout to create our final maps.
- We do have visualisation libraries to create maps that can then be automatically saved into PNGs or PDFs.
- Learning curve, but it is less fiddly than QGIS' Print Layout and if you spot errors in your processing/analysis, updating your maps becomes a simple case of re-running your code.

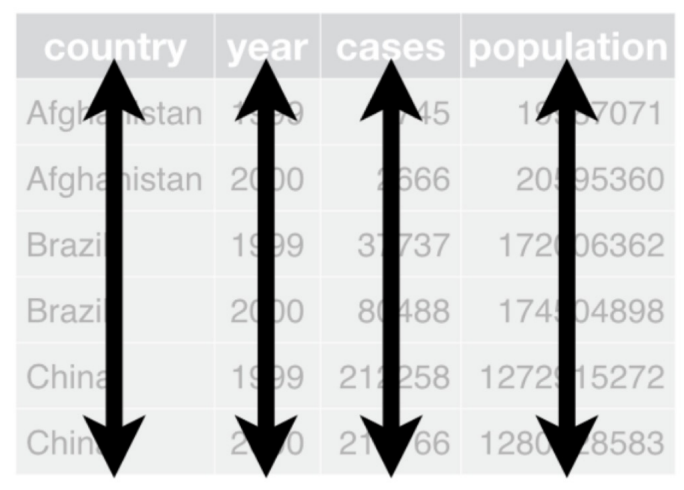
#### When not to use R as a GIS?

- When digitising data (not covered in this module) or editing the geometry of spatial data (e.g. needing to move boundaries, change location of points).
- For fine-tuning cartographic outputs sometimes only a desktop GUI GIS will do.
- Interactive data exploration (although possible with interactive views).

Managing data

#### Managing data

- Wickham 2014. 80 percent of your time goes to data cleaning and preparation ('data wrangling').
- Tidy data refers to the structure and organisation of your data set.
- The idea boils down to three principles.
- Brought together in the tidyverse.



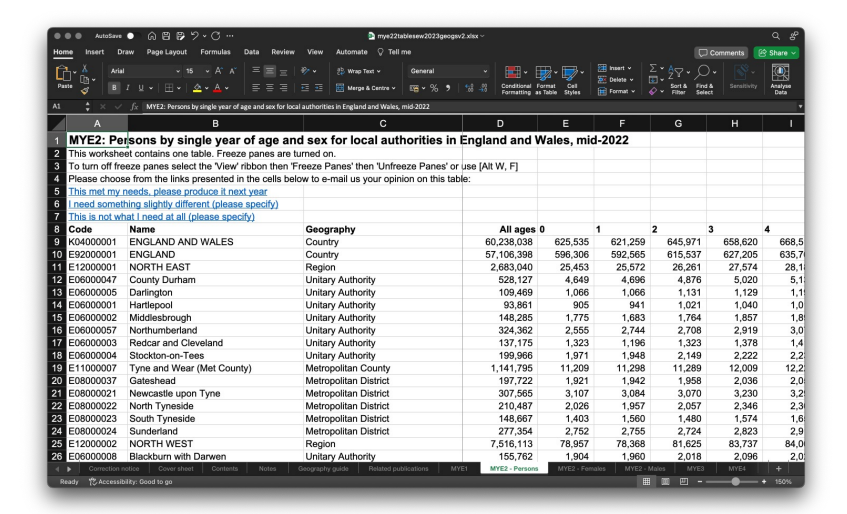
Each variable must have its own column



Each observation must have its own row



Each value must have its own cell



#### Common errors

- Column headers are values rather than variable names.
- Multiple variables are stored in one column.
- Variables are stored in both rows and columns.
- Multiple observational units are stored in the same column.
- A single observation is stored in multiple tables.

country	year	type	count
Afghanistan	2019	cases	745
Afghanistan	2019	population	19 987 071
Afghanistan	2020	cases	2 666
Afghanistan	2020	population	20 595 360
Brazil	2019	cases	3,7737
Brazil	2019	population	172 006 362
Brazil	2020	cases	80 488
Brazil	2020	population	174 504 898
China	2019	cases	212 258
China	2019	population	1 272 915 272
China	2020	cases	213 766
China	2020	population	1 280 428 583

country	year	rate
Afghanistan	2019	745 / 19,987,071
Afghanistan	2020	2,666 / 20,595,360
Brazil	2019	3,7737 / 172,006,362
Brazil	2020	80,488 / 174,504,898
China	2019	212,258 / 1,272,915,272
China	2020	213,766 / 1,280,428,583

#### Cases

country	2019	2020
Afghanistan	745	2 666
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#### **Population**

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- R has the capacity to read, load and store a range of file formats.
- Functions in both the base R library plus a huge host of software-specific packages (e.g. STATA, SPSS) for reading, writing and converting data between different file formats associated with those specific software (e.g. from a SPSS file to a csv etc.)
- Base R does not handle the reading, loading, and storing of spatial data.

- How do we read in spatial data?
- GDAL: Geospatial Data Abstraction Library (reading, writing)
- GEOS: Geometry Engine Open Source (spatial operations)







- 'Classes and methods for spatial data'
- First development in using spatial data in R (2005)
- Not fully compliant with the dataframe format

sf

- 'Support for simple features, a standardized way to encode spatial vector data'
- Fully compliant with the dataframe format

- The sf (simple features) package facilitates the storage, access and management of geometric objects stored as simple features in R.
- Importantly: sf objects are dataframes with a geometry column, containing WKT geometries at the end.

```
## Simple feature collection with 100 features and 6 fields
                   MULTIPOLYGON
## geometry type:
## dimension:
                   XY
## bbox:
                    xmin: -84.32385 ymin: 33.88199 xmax: -75.45698 ymax: 36.58965
                  4267
## epsq (SRID):
## proj4string:
                  +proj=longlat +datum=NAD27 +no defs
## precision: double (default; no precision model)
## First 3 features:
     BIR74 SID74 NWBIR74 BIR79 SID79 NWBIR79
##
                                                                           geom
##
      1091
                       10
                           1364
                                             19 MULTIPOLYGON(((-81.47275543...
## 2
       487
                0
                       10
                            542
                                             12 MULTIPOLYGON(((-81.23989105...
                                           260 MULTIPOLYGON(((-80.45634460...
                5
                           3616
                      208
## 3
     3188
                                                                  Simple feature geometry (sfg)
                                Simple feature
                                            Simple feature geometry list-colum (sfc)
```

The sf package contains a huge set of tools for:

- Reading and writing spatial data.
- Querying a range of different point, line and polygon vector geometries
- st prefix for all functions identical to that used in PostGIS (SQL) queries
- st originates from SQL association of "Spatial Temporal".

#### **RStudio**



# Visualising spatial data

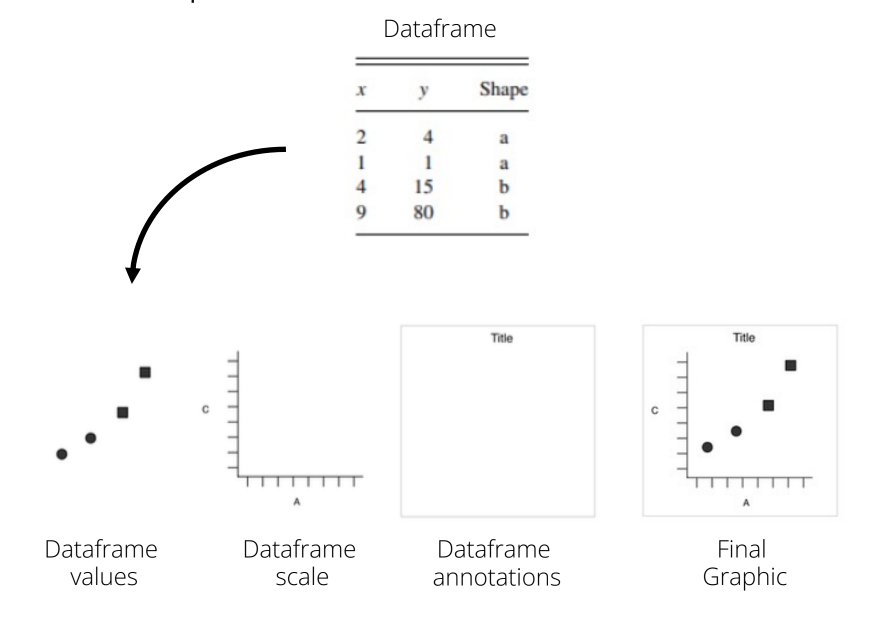
## Libraries for spatial data visualisation

- A huge variety of packages that facilitate visualisation of spatial data.
- Most common: tmap and ggplot2
- Both are based on the "Layered Grammar of Graphics"

#### Grammar of Graphics

- Main concept: graphics can be built up through multiple layers of data.
- Values in a dataset are examples of aesthetics values that can be viewed in a graphic.
- Data, scales and coordinate systems and plot annotations can then be layered on top of these data values to produce the final graphic.

## Grammar of Graphics



#### **RStudio**

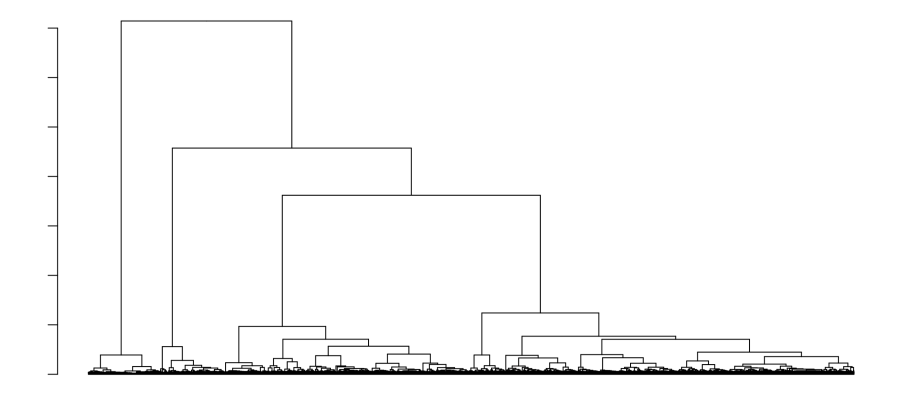


# Miscellaneous

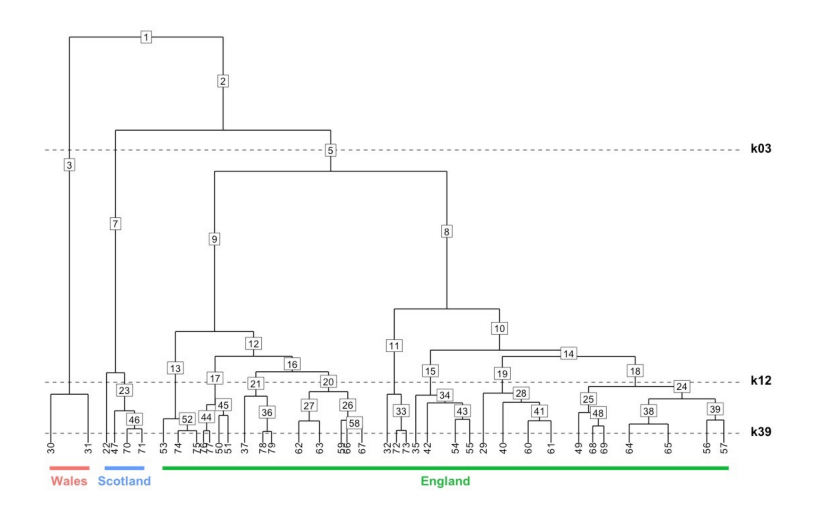
## Comment your code

- Ensures that you remember what you did, especially with long pieces of code.
- Helps others to follow what you have done.
- In a way: in-text metadata

## Comment your code



## Comment your code



#### Version control

- The practice of tracking and managing changes to software code.
- Example: Git (GitHub, GitLab).
- "Track changes" on steroids.
- Beyond the scope of this module but you can still set up your own small version control system (" v0.1", "v 0.2", "v 1.0").

#### **RStudio**



#### Conclusion

- In many ways Geospatial / Geographic Information Systems have evolved considerably since their invention in the 1970s.
- Analysis has become more sophisticated. Processes are very similar, but the scale and size of datasets we are using require more computing resources.
- R was developed as a piece of statistical software, but being open source, coupled with a few key players making early developments in spatial analysis and visualisation means it is now one of the most comprehensive GIS solutions available today.

## Have a good reading week



#### Questions

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