# Home

# GDS4AE - Geographic Data Science for Applied Economists

- Dani Arribas-Bel [@darribas]
- <u>Diego Puga [@ProfDiegoPuga]</u>

# Contact

```
Dani Arribas-Bel - D. Arribas - Bel [at] liverpool.ac.uk
Senior Lecturer in Geographic Data Science
Office 508, Roxby Building,
University of Liverpool - 74 Bedford St S,
Liverpool, L69 7ZT,
United Kingdom.
```

```
Diego Puga - diego.puga [at] cemfi.es
Professor
CEMFI,
Casado del Alisal 5,
28014 Madrid,
Spain.
```

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# Citation

If you use materials from this resource in your own work, we recommend the following citation:

```
@article{darribas_gds_course,
   author = {Dani Arribas-Bel and Diego Puga},
   title = {Geographic Data Science for Applied Economists},
   year = 2021,
   annote = {\href{https://darribas.org/gds4ae}}}
}
```

# Overview

This resource provides an introduction to Geographic Data Science for applied economists using Python. It has been designed to be delivered within 15 hours of teaching, split into ten sessions of 1.5h each

#### How to follow along

<u>GDS4AE</u> is best followed if you can interactively tinker with its content. To do that, you will need two things:

1. A computer set up with the Jupyter Lab environment and all the required libraries (please see the Software stack part in the Infrastructure section for instructions) 2. A local copy of the materials that you can run on your own computer (see the <u>repository</u> section in the <u>Infrastructure</u> section for instructions)

Blocks have different components:

- $\sqcap$  Ahead of time...: materials to go on your own ahead of the live session
- [] Hands-on coding: content for the live session
- Next steps: a few pointers to continue your journey on the area the block covers

#### Content

The structure of content is divided in nine blocks:

- <u>Introduction</u>: get familiar with the computational envirionment of modern data science
- Spatial Data: what do spatial data look like in Python?
- Geovisualisation: make (good) data maps
- Spatial Feature Engineering (Part I and Part II): augment and massage your data using Geography before you feed them into your model
- Spatial Networks (Part I) and Part II): understand, acquire and work with spatial graphs
- <u>Transport Costs</u>: "getting there" doesn't always cost the same
- Visual challenges: all the details nobody told you (but should have) about visualising geographic data

Each block has its own section and is designed to be delivered in 1.5 hours approximately. The content of some of these blocks relies on external resources, all of them freely available. When that is the case, enough detail is provided in the to understand how additional material fits in.

# Why Python?

There are several reasons why we have made this choice. Many of them are summarised nicely in this article by The Economist (paywalled).:w

PYTHON!

YOU'RE FLYING!
HOW?

I DUNNO...







# Data

All the datasets used in this resource is freely available. Some of them have been developed in the context of the resource, others are borrowed from other resources. A full list of the datasets used, together with links to the original source, or to reproducible code to generate the data used is available in the <u>Datasets</u> page.

Source: XKCD

# License

The materials in this course are published under a <u>Creative Commons BY-SA 4.0</u> license. This grants you the right to use them freely and (re-)distribute them so long as you give credit to the original creators (see the <u>Home page</u> for a suggested citation) and license derivative work under the same license.

# Infrastructure

This page covers a few technical aspects on how the course is built, kept up to date, and how you can create a computational environment to run all the code it includes.

#### Software stack

This course is best followed if you can not only read its content but also interact with its code and even branch out to write your own code and play on your own. For that, you will need to have installed on your computer a series of interconnected software packages; this is what we call a *stack*.

Instructions on how to install a software stack that allows you to run the materials of this course depend on the operating system you are using. Detailed guides are available for the main systems on the following resource, provided by the <u>Geographic Data Science Lab</u>:

@gdsl-ul/soft\_install

# Github repository

All the materials for this course and this website are available on the following Github repository:

# @darribas/gds4ae

If you are interested, you can download a compressed .zip file with the most up-to-date version of all the materials, including the HTML for this website at:

Icon made by Freepik from www.flaticon.com

@darribas/gds4ae\_zip

### Containerised backend

The course is developed, built and tested using the <u>gds\_env</u>, a containerised platform for Geographic Data Science. You can read more about the <u>gds\_env</u> project at:



#### Binder

<u>Binder</u> is service that allows you to run scientific projects in the cloud for free. Binder can spin up "ephemeral" instances that allow you to run code on the browser without any local setup. It is possible to run the course on Binder by clicking on the button below:





It is important to note Binder instances are *ephemeral* in the sense that the data and content created in a session is **NOT** saved anywhere and is deleted as soon as the browser tab is closed.

Binder is also the backend this website relies on when you click on the rocket icon ( $\P$ ) on a page with code. Remember, you can play with the code interactively but, once you close the tab, all the changes are lost.

# Introduction

# Geographic Data Science



This section is adapted from <u>Block A</u> of the GDS Course <u>:cite:`darribas\_gds\_course`</u>.

Before we learn how to do Geographic Data Science or even why you would want to do it, let's start with what it is. We will rely on two resources:

First, in this video, Dani Arribas-Bel covers the building blocks at the First <u>Spatial Data Science</u>
 <u>Conference</u>, organised by <u>CARTO</u>



 Second, Geographic Data Science, by Alex Singleton and Dani Arribas-Bel :cite:`singleton2019geographic`



# The computational stack

One of the core learning outcomes of this course is to get familiar with the modern computational environment that is used across industry and science to "do" Data Science. In this section, we will learn about ecosystem of concepts and tools that come together to provide the building blocks of much computational work in data science these days.

**URL** 

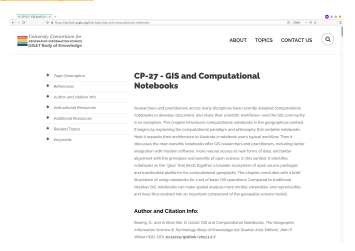
<u>URL</u>



• Ten simple rules for writing and sharing computational analyses in Jupyter Notebooks, by Adam Rule et al. <a href="mailto::cite:">:cite:"rule2019ten</a>



 GIS and Computational Notebooks, by Geoff Boeing and Dani Arribas-Bel <u>:cite:`boeing arribasbel 2020`</u>



Now we are familiar with the conceptual pillars on top of which we will be working, let's switch gears into a more practical perspective. The following two clips cover the basics of Jupyter Lab, the frontend that glues all the pieces together, and Jupyter Notebooks, the file format, application, and protocol that allows us to record, store and share workflows.



The clips are sourced from Block A of the GDS Course :cite: `darribas\_gds\_course`



Jupyter Notebooks



# **Spatial Data**

# ☐ Ahead of time...

This block is all about understanding spatial data, both conceptually and practically. Before your fingers get on the keyboard, the following readings will help you get going and familiar with core ideas:

- <u>Chapter 2</u> of the GDS Book <u>:cite:`reyABwolf`</u>, which provides a conceptual overview of representing Geography in data
- <u>Chapter 3</u> of the GDS Book <u>:cite:`reyABwolf`</u>, a sister chapter with a more applied perspective on how concepts are implemented in computer data structures

Additionally, parts of this block are based and source from <u>Block C</u> in the GDS Course <u>:cite:`darribas\_gds\_course`</u>.

# ☐ Hands-on coding

(Geographic) tables

```
import pandas
import geopandas
import xarray, rioxarray
import contextily
import matplotlib.pyplot as plt
```

Assuming you have the file locally on the path . . /data/:

```
pts = geopandas.read_file("../data/madrid_abb.gpkg")
```

# 1 Point geometries from columns

```
pts.info()
```

```
<class 'geopandas.geodataframe.GeoDataFrame'>
RangeIndex: 18399 entries, 0 to 18398
Data columns (total 16 columns):
    Column
                      Non-Null Count Dtype
0
    price
                      18399 non-null
                                      object
    price_usd
                      18399 non-null
                                      float64
1
                                      float64
2
     log1p_price_usd 18399 non-null
3
     accommodates
                      18399 non-null
                                      int64
    bathrooms
                      18399 non-null
                                      object
5
                      18399 non-null
    bedrooms
                                      float64
6
    beds
                      18399 non-null
                                      float64
7
    {\it neighbourhood}
                      18399 non-null
                                      object
8
     room_type
                      18399 non-null
    property_type
                      18399 non-null
                                      object
10
    WiFi
                      18399 non-null
                                      object
11
    Coffee
                      18399 non-null
                                      object
                      18399 non-null
12
    Gym
                                      object
13
    Parking
                      18399 non-null
                                      object
                      18399 non-null
14 km_to_retiro
                                      float64
15 geometry
                      18399 non-null geometry
\texttt{dtypes: float64(5), geometry(1), int64(1), object(9)}
memory usage: 2.2+ MB
```

```
pts.head()
```

	price	price_usd	log1p_price_usd	accommodates	bathrooms	bedrooms
0	\$60.00	60.0	4.110874	2	1 shared bath	1.0
1	\$31.00	31.0	3.465736	1	1 bath	1.0
2	\$60.00	60.0	4.110874	6	2 baths	3.0
3	\$115.00	115.0	4.753590	4	1.5 baths	2.0
4	\$26.00	26.0	3.295837	1	1 private bath	1.0

Lines

Local files

Online read

```
pts = geopandas.read_file("../data/arturo_streets.gpkg")
```

```
lines.info()
```

```
<class 'geopandas.geodataframe.GeoDataFrame'>
RangeIndex: 66499 entries, 0 to 66498
Data columns (total 7 columns):
# Column
                Non-Null Count Dtype
    OGC_FID
0
                 66499 non-null
 1
    dm id
                66499 non-null object
    dist_barri 66483 non-null object
 2
                 66499 non-null float64
 3
                 66499 non-null float64
 4 Y
 5
    value
                 5465 non-null
                66499 non-null geometry
 6 geometry
dtypes: float64(3), geometry(1), object(3)
memory usage: 3.6+ MB
```

```
lines.loc[0, "geometry"]
```

\_build/jupyter\_execute/content/pages/02-Spatial\_data\_16\_0.svg

# Polygons

```
<IPython.display.GeoJSON object>
```

**Local files** 

Online read

Assuming you have the file locally on the path . . /data/:

```
polys = geopandas.read_file("../data/neighbourhoods.geojson")
```

```
polys.head()
```

	neighbourhood	neighbourhood_group	geometry
0	Palacio	Centro	MULTIPOLYGON (((-3.70584 40.42030, -3.70625 40
1	Embajadores	Centro	MULTIPOLYGON (((-3.70384 40.41432, -3.70277 40
2	Cortes	Centro	MULTIPOLYGON (((-3.69796 40.41929, -3.69645 40
3	Justicia	Centro	MULTIPOLYGON (((-3.69546 40.41898, -3.69645 40
4	Universidad	Centro	MULTIPOLYGON (((-3.70107 40.42134, -3.70155 40

```
polys.query("neighbourhood_group == 'Retiro'")
```

	neighbourhood	neighbourhood_group	geometry
13	Pacífico	Retiro	MULTIPOLYGON (((-3.67015 40.40654, -3.67017 40
14	Adelfas	Retiro	MULTIPOLYGON (((-3.67283 40.39468, -3.6734340
15	Estrella	Retiro	MULTIPOLYGON (((-3.66506 40.40647, -3.66512 40
16	Ibiza	Retiro	MULTIPOLYGON (((-3.66916 40.41796, -3.66927 40
17	Jerónimos	Retiro	MULTIPOLYGON (((-3.67874 40.40751, -3.67992 40
18	Niño Jesús	Retiro	MULTIPOLYGON (((-3.66994 40.40850, -3.67012 40

```
polys.neighbourhood_group.unique()
```

```
'Barajas'], dtype=object)
```

#### Surfaces

Local files

Online read

Assuming you have the file locally on the path ... /data/:

```
sat = xarray.open_rasterio("../data/madrid_scene_s2_10_tc.tif")
```

sat

xarray.DataArray (band: 3, y: 3681, x: 3129)



[34553547 values with dtype=uint8]

#### ▼ Coordinates:

band	(band)	int64	123	
У	(y)	float64	4.499e+06 4.499e+06 4.463e+06	
Х	(x)	float64	4.248e+05 4.248e+05 4.56e+05	

### ▼ Attributes:

(10.0, 0.0, 424760.0, 0.0, -10.0, 4499370.0)transform:

crs: +init=epsg:32630 (10.0, 10.0) res:

is\_tiled:

nodatavals: (nan, nan, nan) (1.0, 1.0, 1.0)scales: offsets: (0.0, 0.0, 0.0)

AREA\_OR\_P... Area

```
sat.sel(band=1)
xarray.DataArray (y: 3681, x: 3129)
[11517849 values with dtype=uint8]
▼ Coordinates:
                        int64 1
   band
                                                                                (y) float64 4.499e+064.499e+06...4.463e+06
                  (x) float64 4.248e+05 4.248e+05 ... 4.56e+05
                                                                                ▼ Attributes:
   transform:
                  (10.0, 0.0, 424760.0, 0.0, -10.0, 4499370.0)
   crs:
                   +init=epsg:32630
   res:
                   (10.0, 10.0)
   is_tiled:
   nodatavals:
                  (nan, nan, nan)
   scales:
                   (1.0, 1.0, 1.0)
   offsets:
                  (0.0, 0.0, 0.0)
   AREA_OR_P... Area
sat.sel(
   x=slice(430000, 440000), # x is ascending
   y=slice(4480000, 4470000) # y is descending
xarray.DataArray (band: 3, y: 1000, x: 1000)
[3000000 values with dtype=uint8]
 ▼ Coordinates:
   band
                   (band) int64 123
                                                                                (y)
                          float64 4.48e+06 4.48e+06 ... 4.47e+06
                   (x)
                          float64 4.3e+05 4.3e+05 ... 4.4e+05 4.4e+05
   Х
                                                                                ▼ Attributes:
                  (10.0, 0.0, 424760.0, 0.0, -10.0, 4499370.0)
   transform:
   crs:
                   +init=epsg:32630
                  (10.0, 10.0)
   res:
   is_tiled:
   nodatavals:
                  (nan, nan, nan)
   scales:
                   (1.0, 1.0, 1.0)
   offsets:
                   (0.0, 0.0, 0.0)
   AREA_OR_P... Area
```

#### Visualisation

```
polys.plot()
  <AxesSubplot:>
__build/jupyter_execute/content/pages/02-Spatial_data_31_1.png
ax = lines.plot(linewidth=0.1, color="black")
contextily.add_basemap(ax, crs=lines.crs)
```

```
build/jupyter_execute/content/pages/02-Spatial_data_32_0.png
```

```
ax = pts.plot(color="red", figsize=(12, 12), markersize=0.1)
contextily.add_basemap(
    ax,
    crs = pts.crs,
    source = contextily.providers.CartoDB.DarkMatter
);
```

\_\_build/jupyter\_execute/content/pages/02-Spatial\_data\_34\_0.png

```
sat.plot.imshow(figsize=(12, 12))
```

<matplotlib.image.AxesImage at 0x7feeb28d8130>

\_build/jupyter\_execute/content/pages/02-Spatial\_data\_35\_1.png

```
f, ax = plt.subplots(1, figsize=(12, 12))
sat.plot.imshow(ax=ax)
contextily.add_basemap(
    ax,
    crs=sat.rio.crs,
    source=contextily.providers.Stamen.TonerLabels,
    zoom=11
);
```

\_\_build/jupyter\_execute/content/pages/02-Spatial\_data\_37\_0.png

#### Spatial operations

#### (Re-)Projections

```
pts.crs
```

```
<Geographic 2D CRS: EPSG:4326>
Name: WGS 84
Axis Info [ellipsoidal]:
    Lat[north]: Geodetic latitude (degree)
    Lon[east]: Geodetic longitude (degree)
Area of Use:
    name: World
    bounds: (-180.0, -90.0, 180.0, 90.0)
Datum: World Geodetic System 1984
    Ellipsoid: WGS 84
    Prime Meridian: Greenwich
```

sat.rio.crs

CRS.from\_epsg(32630)

```
pts.to_crs(sat.rio.crs).crs
```

```
<Projected CRS: EPSG:32630>
Name: WGS 84 / UTM zone 30N
Axis Info [cartesian]:
        [east]: Easting (metre)
        [north]: Northing (metre)
Area of Use:
        undefined
Coordinate Operation:
        name: UTM zone 30N
        method: Transverse Mercator
Datum: World Geodetic System 1984
        Ellipsoid: WGS 84
        Prime Meridian: Greenwich
```

sat.rio.reproject(pts.crs).rio.crs

See more basemap options here.

# IMPORTANT

You will need version 1.1.0 of contextily to use label layers. Install it with:

```
pip install \
   -U --no-deps \
   contextily
```

```
CRS.from_epsg(4326)
```

```
# All into Web Mercator (EPSG:3857)
f, ax = plt.subplots(1, figsize=(12, 12))
## Satellite image
sat.rio.reproject(
    "EPSG:3857
).plot.imshow(
    ax=ax
## Neighbourhoods
polys.to_crs(epsg=3857).plot(
    linewidth=2,
    edgecolor="xkcd:lime",
    facecolor="none",
    ax=ax
## Labels
contextily.add_basemap( # No need to reproject
    source=contextily.providers.Stamen.TonerLabels,
);
```

\_\_build/jupyter\_execute/content/pages/02-Spatial\_data\_44\_0.png

#### Centroids

```
polys.centroid
```

<ipython-input-46-5ecleefde6d0>:1: UserWarning: Geometry is in a geographic CRS.
Results from 'centroid' are likely incorrect. Use 'GeoSeries.to\_crs()' to re-project
geometries to a projected CRS before this operation.

polys.centroid

```
POINT (-3.71398 40.41543)
0
       POINT (-3.70237 40.40925)
1
2
       POINT (-3.69674 40.41485)
3
       POINT (-3.69657 40.42367)
       POINT (-3.70698 40.42568)
      POINT (-3.59135 40.45656)
123
124
      POINT (-3.59723 40.48441)
125
      POINT (-3.55847 40.47613)
       POINT (-3.57889 40.47471)
      POINT (-3.60718 40.46415)
127
Length: 128, dtype: geometry
```

lines.centroid

```
POINT (444133.737 4482808.936)
         POINT (444192.064 4482878.034)
1
         POINT (444134.563 4482885.414)
2
         POINT (445612.661 4479335.686)
3
4
         POINT (445606.311 4479354.437)
         POINT (451980.378 4478407.920)
66494
         POINT (436975.438 4473143.749)
66495
66496
         POINT (442218.600 4478415.561)
66497
         POINT (442213.869 4478346.700)
         POINT (442233.760 4478278.748)
66498
Length: 66499, dtype: geometry
```

```
ax = polys.plot(color="purple")
polys.centroid.plot(
    ax=ax, color="lime", markersize=1
)
```

Note the warning that geometric operations with non-project CRS object result in biases.

```
<ipython-input-52-47fdeef35535>:2: UserWarning: Geometry is in a geographic CRS.
        Results from 'centroid' are likely incorrect. Use 'GeoSeries.to_crs()' to re-project
        geometries to a projected CRS before this operation.
          polys.centroid.plot(
         <AxesSubplot:>
       __build/jupyter_execute/content/pages/02-Spatial_data_49_2.png
Spatial joins
         = geopandas.sjoin(
          lines.
          polys.to_crs(lines.crs)
       sj.info()
                                                                                       __build/jupyter_execute/content/pages/02-
                                                                                       Spatial_data_53_0.png
         <class 'geopandas.geodataframe.GeoDataFrame'>
        Int64Index: 69420 entries, 0 to 66438
        Data columns (total 10 columns):
         # Column
                                  Non-Null Count Dtype
         0 OGC FID
                                  69420 non-null object
                                  69420 non-null object
         1
             dm_id
         2
             dist_barri
                                  69414 non-null
                                                  object
         3
                                  69420 non-null float64
             Χ
         4
                                  69420 non-null float64
                                  5769 non-null
         5
             value
                                                  float64
         6
             geometry
                                  69420 non-null geometry
             index_right
                                  69420 non-null
                                                  int64
            neighbourhood
                                  69420 non-null object
             neighbourhood_group 69420 non-null object
        dtypes: float64(3), geometry(1), int64(1), object(5)
        memory usage: 5.8+ MB
Areas
      areas = polys.to_crs(
          epsg=25830
       ).area * 1e-6 # Km2
      areas.head()
        0
             1.471037
        1
             1.033253
        2
              0.592049
             0.742031
             0.947616
        dtype: float64
Distances
       cemfi = geopandas.tools.geocode(
           "Calle Casado del Alisal, 5, Madrid"
      ).to_crs(epsg=25830)
      cemfi
                                                                                      address
                                   geometry
```

Calle de Casado del Alisal 5, 28014 Madrid,

Sp...

POINT (441473.624

4473943.520)

0

polys.to\_crs( cemfi.crs ).distance(

cemfi.geometry

More information about spatial joins in geopandas is available on its

documentation page

```
/opt/conda/lib/python3.8/site-packages/geopandas/base.py:39: UserWarning: The
  indices of the two GeoSeries are different.
    warn("The indices of the two GeoSeries are different.")
  0
         1487.894214
  1
                 NaN
  2
                 NaN
  3
                 NaN
  4
                 NaN
  123
                 NaN
  124
                 NaN
  125
                 NaN
  126
                 NaN
  127
                 NaN
  Length: 128, dtype: float64
d2cemfi = polys.to_crs(
    cemfi.crs
                                                                                    __build/jupyter_execute/content/pages/02-
).distance(
                                                                                    Spatial_data_60_0.png
    cemfi.geometry[0] # NO index
d2cemfi.head()
  0
       1487.894214
        567.196279
       275.166923
  3
       645.807884
      1191.537001
  dtype: float64
```

# ☐ Next steps

If you are interested in following up on some of the topics explored in this block, the following pointers might be useful:

- Although we have seen here geopandas only, all non-geographic operations on geo-tables are really
  thanks to pandas, the workhorse for tabular data in Python. Their official documentation is an
  excellent first stop. If you prefer a book, McKinney (2012) :cite: `mckinney2012python` is a great
  one.
- For more detail on geographic operations on geo-tables, the <u>Geopandas official documentation</u> is a great place to continue the journey.
- Surfaces, as covered here, are really an example of multi-dimensional labelled arrays. The library
  we use, xarray represents the cutting edge for working with these data structures in Python, and
  their documentation is a great place to wrap your head around how data of this type can be
  manipulated. For geographic extensions (CRS handling, reprojections, etc.), we have used
  rioxarray under the hood, and its documentation is also well worth checking.

# Geovisualisation

# □ Ahead of time...

This block is all about visualising statistical data on top of a geography. Although this task looks simple, there are a few technical and conceptual building blocks that it helps to understand before we try to make our own maps. Aim to complete the following readings by the time we get our hands on the keyboard:

- <u>Block D</u> of the GDS course :<u>cite:`darribas\_gds\_course`</u>, which provides an introduction to choropleths (statistical maps)
- <u>Chapter 5</u> of the GDS Book <u>:cite:`reyABwolf`</u>, discussing choropleths in more detail

# ☐ Hands-on coding

```
import geopandas
import xarray, rioxarray
import contextily
import seaborn as sns
from pysal.viz import mapclassify as mc
from legendgram import legendgram
import matplotlib.pyplot as plt
import palettable.matplotlib as palmpl
```

**Local files** 

Online read

Assuming you have the file locally on the path . . /data/:

```
db = geopandas.read_file("../data/cambodia_regional.gpkg")
```

```
Data
db.info()
                                                                                                      If you want to read more about the data
                                                                                                      sources behind this dataset, head to the
                                                                                                      Datasets section
  <class 'geopandas.geodataframe.GeoDataFrame'>
 RangeIndex: 198 entries, 0 to 197
 Data columns (total 6 columns):
                                                                                  __build/jupyter_execute/content/pages/03-
  # Column
                  Non-Null Count Dtype
                                                                                  Geovisualisation_7_0.png
  0 adm2_name 198 non-null
                                   obiect
  1
      adm2_altnm 122 non-null
                                   object
      motor_mean 198 non-null
                                   float64
      walk mean 198 non-null
                                    float64
  4 no2 mean
                  198 non-null
                                   float64
  5 geometry
                  198 non-null
                                   geometry
  dtypes: float64(3), geometry(1), object(2)
  memory usage: 9.4+ KB
```

We will use the average measurement of nitrogen dioxide (no2\_mean) by region throughout the block.

To make visualisation a bit easier below, we create an additional column with values rescaled:

```
db["no2_viz"] = db["no2_mean"] * 1e5
```

This way, numbers are larger and will fit more easily on legends:

```
db[["no2_mean", "no2_viz"]].describe()
```

	no2_mean	no2_viz
count	198.000000	198.000000
mean	0.000032	3.236567
std	0.000017	1.743538
min	0.000014	1.377641
25%	0.000024	2.427438
50%	0.000029	2.922031
75%	0.000034	3.390426
max	0.000123	12.323324

build/jupyter\_execute/content/pages/03-Geovisualisation\_14\_0.png

## A classiffication problem

```
db["no2_viz"].unique().shape

(198,)

sns.displot(
   db, x="no2_viz", kde=True, aspect=2
);
```

\_build/jupyter\_execute/content/pages/03-Geovisualisation\_17\_0.png

# Attention

To build an intuition behind each classification algorithm more easily, we create a helper method (plot\_classi) that generates a visualisation of a given classification.

Toggle the cell below if you are interested in the code behind it.

#### • Equal intervals

```
classi = mc.EqualInterval(db["no2_viz"], k=7)
classi
```

```
Interval Count

[ 1.38, 2.94] | 103
( 2.94, 4.50] | 80
( 4.50, 6.07] | 6
( 6.07, 7.63] | 1
( 7.63, 9.20] | 3
( 9.20, 10.76] | 0
(10.76, 12.32] | 5
```

\_build/jupyter\_execute/content/pages/03-Geovisualisation\_22\_0.png

#### • Quantiles

```
classi = mc.Quantiles(db["no2_viz"], k=7)
classi
```

```
Quantiles

Interval Count

[ 1.38, 2.24] | 29
( 2.24, 2.50] | 28
( 2.50, 2.76] | 28
( 2.76, 3.02] | 28
( 3.02, 3.35] | 28
( 3.35, 3.76] | 28
( 3.76, 12.32] | 29
```

build/jupyter\_execute/content/pages/03-Geovisualisation\_25\_0.png

• Fisher-Jenks

```
classi = mc.FisherJenks(db["no2_viz"], k=7)
classi
```

```
Interval Count

[ 1.38, 2.06] | 20
( 2.06, 2.69] | 58
( 2.69, 3.30] | 62
( 3.30, 4.19] | 42
( 4.19, 5.64] | 7
( 5.64, 9.19] | 4
( 9.19, 12.32] | 5
```

\_build/jupyter\_execute/content/pages/03-Geovisualisation\_28\_0.png

• Fisher-Jenks

```
classi = mc.FisherJenks(db["no2_viz"], k=7)
classi
```

```
Interval Count

[ 1.38, 2.06] | 20
( 2.06, 2.69] | 58
( 2.69, 3.30] | 62
( 3.30, 4.19] | 42
( 4.19, 5.64] | 7
( 5.64, 9.19] | 4
( 9.19, 12.32] | 5
```

\_build/jupyter\_execute/content/pages/03-Geovisualisation\_31\_0.png

Now let's dig into the internals of classi:

```
classi
```

```
Interval Count

[ 1.38, 2.06] | 20
( 2.06, 2.69] | 58
( 2.69, 3.30] | 62
( 3.30, 4.19] | 42
( 4.19, 5.64] | 7
( 5.64, 9.19] | 4
( 9.19, 12.32] | 5
```

```
classi.k
```

7

```
classi.bins
```

```
array([ 2.05617382, 2.6925931 , 3.30281182, 4.19124954, 5.63804861, 9.19190206, 12.32332434])
```

```
classi.yb
```

How many colors?

\_build/jupyter\_execute/content/pages/03-Geovisualisation\_39\_0.png

Using the right color

- Qualitative Categories, non-ordered
- Sequential Graduated, sequential
- Divergent Graduated, divergent

Choropleths on Geo-Tables

How can we create classifications from data on geo-tables? Two ways:

• Directly within plot (only for some algorithms)

```
db.plot(
    "no2_viz", scheme="quantiles", k=7, legend=True
);
```

\_build/jupyter\_execute/content/pages/03-Geovisualisation\_44\_0.png

• Manually attaching the data (for any algorithm)

```
classi = mc.Quantiles(db["no2_viz"], k=7)
db.assign(
    classes=classi.yb
).plot("classes");
```

\_build/jupyter\_execute/content/pages/03-Geovisualisation\_46\_0.png

Legendgrams:

```
f, ax = plt.subplots(figsize=(9, 9))
classi = mc.Quantiles(db["no2 viz"], k=7)
db.assign(
   classes=classi.yb
).plot("classes", ax=ax)
legendgram(
                         # Figure object
                         # Axis object of the map
    db["no2 viz"],
                         # Values for the histogram
   classi bins,
                         # Bin boundaries
    pal=palmpl.Viridis_7,# color palette (as palettable object)
    legend_size=(.5,.2), # legend size in fractions of the axis
    loc = 'lower right', # matplotlib-style legend locations
    clip = (2, 10)
                         # clip the displayed range of the histogram
ax.set_axis_off();
```

\_\_build/jupyter\_execute/content/pages/03-Geovisualisation\_48\_0.png

4 Attention

The code used to generate this figure uses more advanced features than planned for this course. If you want to inspect it, toggle the cell below.

For a safe choice, make sure to visit ColorBrewer

See <u>this tutorial</u> for more details on fine tuning choropleths manually

#### Data

If you want to read more about the data sources behind this dataset, head to the Datasets section

### Assuming you have the file locally on the path . . /data/:

```
grid = xarray.open_rasterio(
   "../data/cambodia_s5_no2.tif"
).sel(band=1)
```

• (Implicit) continuous equal interval

```
grid.where(
    grid != grid.rio.nodata
).plot(cmap="viridis");
```

\_build/jupyter\_execute/content/pages/03-Geovisualisation\_53\_0.png

```
grid.where(
    grid != grid.rio.nodata
).plot(cmap="viridis", robust=True);
```

- build/jupyter\_execute/content/pages/03-Geovisualisation\_54\_0.png
- Discrete equal interval

```
grid.where(
   grid != grid.rio.nodata
).plot(cmap="viridis", levels=7)
```

```
<matplotlib.collections.QuadMesh at 0x7f47b175f610>
```

- \_build/jupyter\_execute/content/pages/03-Geovisualisation\_56\_1.png
- Combining with mapclassify

```
grid_nona = grid.where(
    grid != grid.rio.nodata
)

classi = mc.Quantiles(
    grid_nona.to_series().dropna(), k=7
)

grid_nona.plot(
    cmap="viridis", levels=classi.bins
)
plt.title(classi.name);
```

- \_build/jupyter\_execute/content/pages/03-Geovisualisation\_58\_0.png
- \_build/jupyter\_execute/content/pages/03-Geovisualisation\_59\_0.png
- build/jupyter\_execute/content/pages/03-Geovisualisation\_60\_0.png

\_build/jupyter\_execute/content/pages/03-Geovisualisation\_61\_0.png

# ☐ Next steps

If you are interested in statistical maps based on classification, here are two recommendations to check out next:

- On the technical side, the <u>documentation for mapclassify</u> (including its <u>tutorials</u>) provides more detail and illustrates more classification algorithms than those reviewed in this block
- On a more conceptual note, Cynthia Brewer's "Designing better maps"
   <a href="mailto:cite:">cite: brewer2015designing</a> is an excellent blueprint for good map making.

Spatial Feature Engineering (I)

Spatial Feature Engineering (II)

Spatial Networks (I)

Spatial Networks (II)

Transport costs

Visual challenges and opportunities

# **Datasets**

This section covers the datasets required to run the course interactively. For archival reasons, all of those listed here have been mirrored in the repository for this course so, if you have <u>downloaded the course</u>, you already have a local copy of them.

#### Madrid

Airbnb properties



This dataset has been sourced from the course <u>"Spatial Modelling for Data Scientists"</u>. The file imported here corresponds to the v0.1.0 version.

This dataset contains a pre-processed set of properties advertised on the AirBnb website within the region of Madrid (Spain), together with house characteristics.

- Datafile madrid\_abb.gpkg
- Code used to generate the file [URL]
- i Furhter information [URL]



# Airbnb neighbourhoods



This dataset has been directly sourced from the website <u>Inside Airbnb</u>. The file was imported on February 10th 2021.

This dataset contains neighbourhood boundaries for the city of Madrid, as provided by Inside Airbnb.

- Datafile neighbourhoods.geojson
- i Furhter information [URL]



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#### Arturo

This dataset contains the street layout of Madrid as well as scores of habitability, where available, associated with street segments. The data originate from the <u>Arturo Project</u>, by <u>300,000Km/s</u>, and the available file here is a slimmed down version of their official <u>street layout</u> distributed by the project.

- Datafile arturo streets.gpkg
- Code used to generate the file <a>[Page]</a>
- i Furhter information [URL]



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## Sentinel 2 - 120m mosaic

This dataset contains four scenes for the region of Madrid (Spain) extracted from the <u>Digital Twin</u>
<u>Sandbox Sentinel-2 collection</u>, by the Sentinel Hub. Each scene corresponds to the following dates in 2019:

- January 1st
- April 1st
- July 10th
- November 17th

Each scene includes red, green, blue and near-infrared bands.

- Data files (Jan 1st, Apr 1st, Jul 10th, Nov 27th)
- Code used to generate the file [Page]
- i Furhter information [URL]



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#### Sentinel 2 - 10m GHS composite

This dataset contains a scene for the region of Madrid (Spain) extracted from the <u>GHS Composite S2</u>, by the European Commission.

- Datafile madrid scene s2 10 tc.tif
- Code used to generate the file [Page]

• i Furhter information [URL]



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#### Cambodia

#### Pollution

Surface with  $NO_2$  measurements (tropospheric column) information attached from Sentinel 5.

- ☐ Datafile cambodia s5 no2.tif
- Code used to generate the file [Page]
- i Furhter information [URL]

#### Friction surfaces

This dataset is an extraction of the following two data products by Weiss et al. (2020) <a href="mailto:cite:weiss2020global">cite:weiss2020global</a> and distributed through the <a href="mailto:Malaria Atlas Project">Malaria Atlas Project</a>:

- Global friction surface enumerating land-based travel walking-only speed without access to motorized transport for a nominal year 2019 (Minutes required to travel one metre)
- Global friction surface enumerating land-based travel speed with access to motorized transport for a nominal year 2019 (Minutes required to travel one metre)

Each is provided on a separate file.

- Data files (Motorized and Walking
- Code used to generate the file <a>[Page]</a>
- i Furhter information [URL]

# Regional aggregates



This dataset relies on boundaries from the <u>Humanitarian Data Exchange</u>. <u>The file</u> is provided by the World Food Programme through the Humanitarian Data Exchange and was accessed on February 15th 2021.

Pollution and friction aggregated at Level 2 (municipality) administrative boundaries for Cambodia.

- Data file cambodia regional.gpkg
- Code used to generate the file [Page]



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#### Cambodian cities

Extract from the Urban Centre Database (UCDB), version 1.2, of the centroid for Cambodian cities.

- Datafile cambodian\_cities.geojson
- [Code used to generate the file [Page]
- i Furhter information [URL]



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# **Further Resources**

If this course is successful, it will leave you wanting to learn more about using Python for (Geographic) Data Science. See below a few resources that are good "next steps".

#### Courses

• The "Automating GIS processes", by Vuokko Heikinheimo and Henrikki Tenkanen is a great overview of GIS with a modern Python stack:

https://autogis-site.readthedocs.io/

• The "GDS Course" by Dani Arribas-Bel <u>:cite: `darribas gds course`</u> is an introductory level overview of Geographic Data Science, including notebooks, slides and video clips.

https://darribas.org/gds\_course

#### **Books**

 "Python for Geographic Data Analysis", by Henrikki Tenkanen, Vuokko Heikinheimo and David Whipp:

https://pythongis.org/

• "Geographic Data Science in Python", by Sergio J. Rey, Dani Arribas-Bel and Levi J. Wolf:

https://geographicdata.science

# Bibliography

By Dani Arribas-Bel & Diego Puga



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