

# *“Open by Default”*

Developing reproducible, computational research

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# *“Open by default”*

- Use (and nurture) the *existing* OSS infrastructure
- Treat research artifacts as OSS from Day 1
- Only “stay closed” when there is a good reason

# *Reproducible research*

1. Transparent
2. Accessible
3. Transferrable

For example



# The Alan Turing Institute



Menu

[Home](#) + [Research](#) + [Research projects](#)

## Urban Grammar

Learning an urban grammar from satellite data through AI

Learn more ↓

Project status  
Ongoing

Related programmes  
[Urban analytics](#)



# Urban Grammar

*A characterisation of space based on form and function  
designed to understand urban environments*

+ Satellite imagery & AI

# Needs

- Data, data, data
- (New) methods,  
(new) code
- Infrastructure
- (Academic)  
dissemination
- Open Data Products
- Journaling/reporting

# The kitchen

# Data

- Standard (formats) better than niche
- Open better than proprietary
- Static better than DB

E.g., parquet, COGs

# New methods

## Contribution to tobler: Speeding up areal interpolation

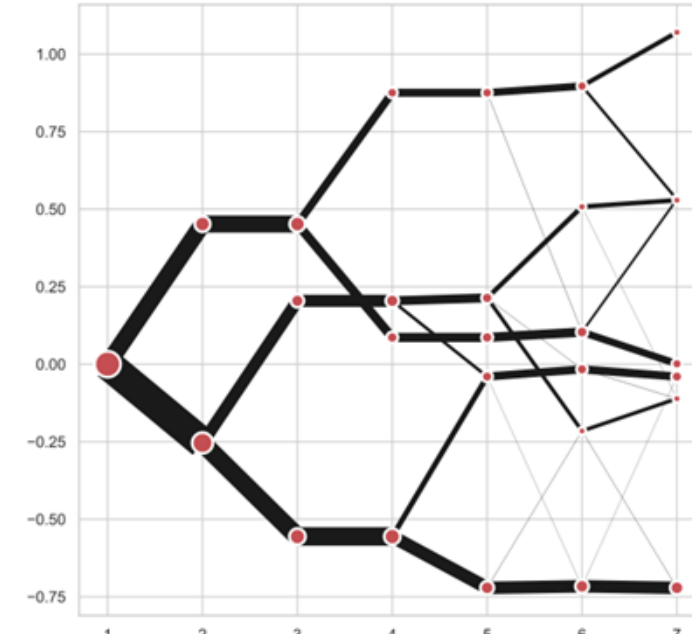


Have you ever needed to link two sources of data, each attached to a different geometry? In our work in the [WP2](#), we do. We have to transfer data from various sources, linked to output areas, urban blocks or other spatial units to our own bespoke set of geographies. Therefore, we often need to do areal interpolation to correctly map data from one layer to another. Luckily, the open-source Python ecosystem can help.

[Tobler](#), a part of [PySAL family](#), is a library for areal interpolation and dasymetric mapping which already offered what we needed. However, our data tends to be large, up to 15 million rows on which we need to interpolate several hundreds of thousands of rows of input data. That can take a while, so each performance improvement can help a lot.

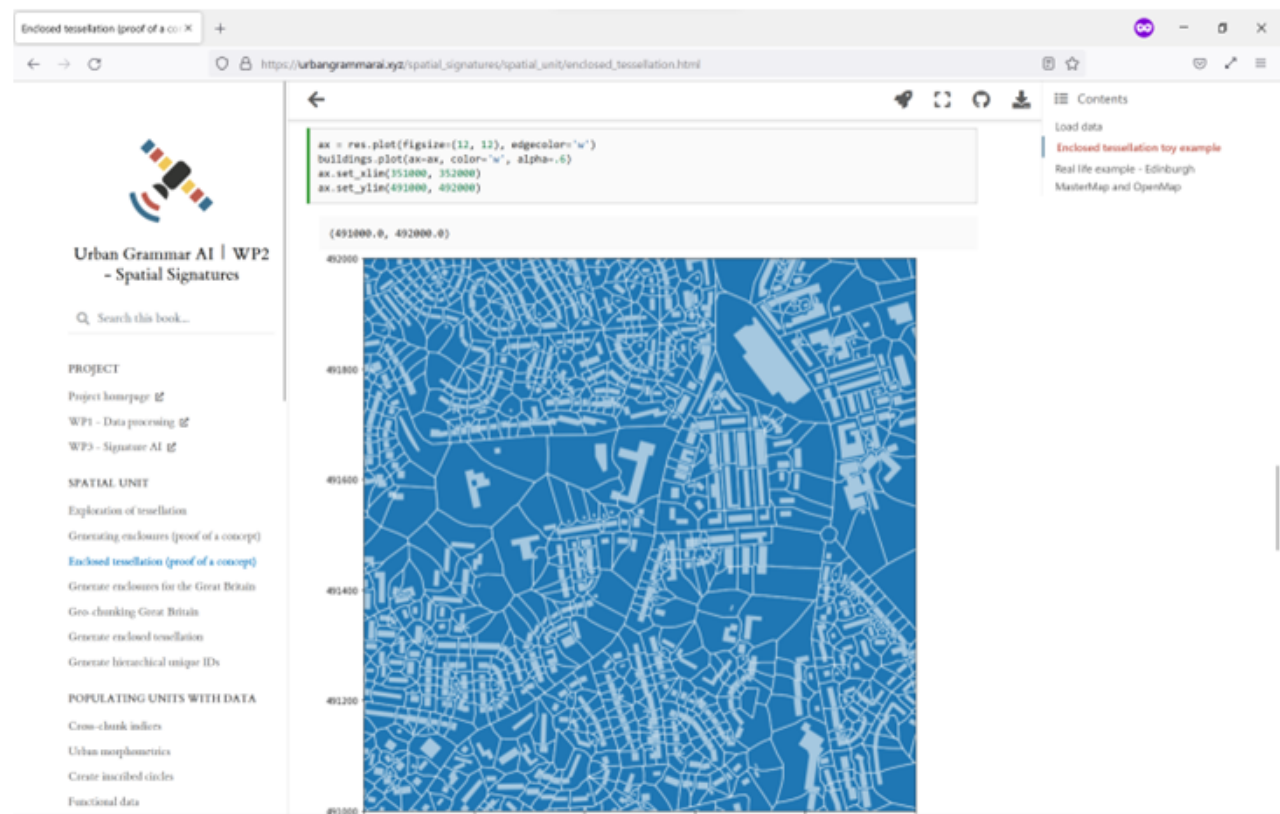
Urban Grammar  
AI  
research project

## Clustergram



DOI 10.5281/zenodo.4750483

# New code



# Infrastructure

Home | gds\_env

A containerised platform for Geographic Data Science: `gds_env`

[launch binder](#)

- Dani Arribas-Bel [[@darribas](#)]

The `gds_env` (short for “GDS environment”) provides a modern platform for Geographic Data Science. The project is a [Jupyter](#)-based stack that includes state-of-the-art **geospatial** libraries for **Python** and **R**. The `gds_env` is based on **container** technology to make it a transferrable platform for reproducibility. The source code is released under an [open source license](#) and the build process is transparent.

The `gds_env` extends the official [Jupyter Docker Stack](#) to include geospatial functionality in both Python and R. To offer more flexibility, this extension is provided in three different flavours, or stacks (to): `gds_py`, `gds` and `gds_dev`. Each of them builds on each other and adds further functionality. Please check the [Stacks section](#) for more information.

The goal of the `gds_env` is to make using Python and R for geospatial easy to set up in a large variety of contexts. The `gds_env` can support research and teaching activities, but is also suitable for data scientists using Python and R “in the field”. The stacks can be used in a range of environments, including: Windows/Mac/Linux laptops and desktops, servers, compute clusters, supercomputers or in the cloud (e.g. you can deploy them on [Binder](#)). For more information on how to build or install any of the stacks, check the [Guides section](#).

## Building blocks

The `gds_env` stands on the shoulders of giants. Here are the core open technologies it is built with:



This site uses [Just the Docs](#), a documentation theme for Jekyll.

... and the “sausage”

# Dissemination (I): Papers

The screenshot shows a GitHub repository page for the project "spatial\_signatures\_concept". The repository is private and has 245 commits across 5 branches. The main content area displays a list of recent commits, including actions like "Build PDF" and code-related changes. A button to "Add a README" is visible. To the right, sections for "About", "Releases", "Packages", "Contributors", and "Languages" are present, though they are currently empty or have minimal content.

urbangrammarai/spatial\_signatures\_concept

https://github.com/urbangrammarai/spatial\_signatures\_concept

Search or jump to... Pull requests Issues Marketplace Explore

urbangrammarai / spatial\_signatures\_concept Private

Code Issues 1 Pull requests Actions Projects Security Insights Settings

master 5 branches 0 tags

actions-user Build PDF 9e4378e on 14 Feb 245 commits

.github/workflows split for submission 10 months ago

code add more comments 5 months ago

paper Build PDF 3 months ago

.gitignore git structure 17 months ago

Add a README Add a README

About

Conceptual paper on Spatial Signatures

0 stars 1 watching 0 forks

Releases

No releases published Create a new release

Packages

No packages published Publish your first package

Contributors 2

martinfleis Martin Fleischmann

darribas Dani Arribas-Bel

Languages

# Dissemination (II): Talks

talks | Archive of public talks

Archive of public talks for the [Urban Grammar](#) project.

- March'21 - UBDC [\[PDF\]](#) [YouTube](#)
- March'21 - SAD seminars [\[PDF\]](#) [YouTube](#)
- April'21 - GDSL internal seminars [\[PDF\]](#)
- June'21 - ISUF conference [\[PDF\]](#) [YouTube](#)
- June'21 - Turing Urban Analytics [\[PDF\]](#) [YouTube](#)
- November'21 - Turing Townhall [\[PDF\]](#)
- November'21 - CASA Seminars [\[PDF\]](#) [YouTube](#)
- November'21 - Turing 2.0 (Leeds) [\[PDF\]](#)
- December'21 - Turing/Met Office [\[PDF\]](#)
- April'22 - GISRUK [\[PDF\]](#)

This site is open source. [Improve this page.](#)

urbangrammarai/talks: Archive

Archive of public talks

[urbangrammarai.github.io/talks/](#)

BSD-3-Clause License

3 stars 2 forks

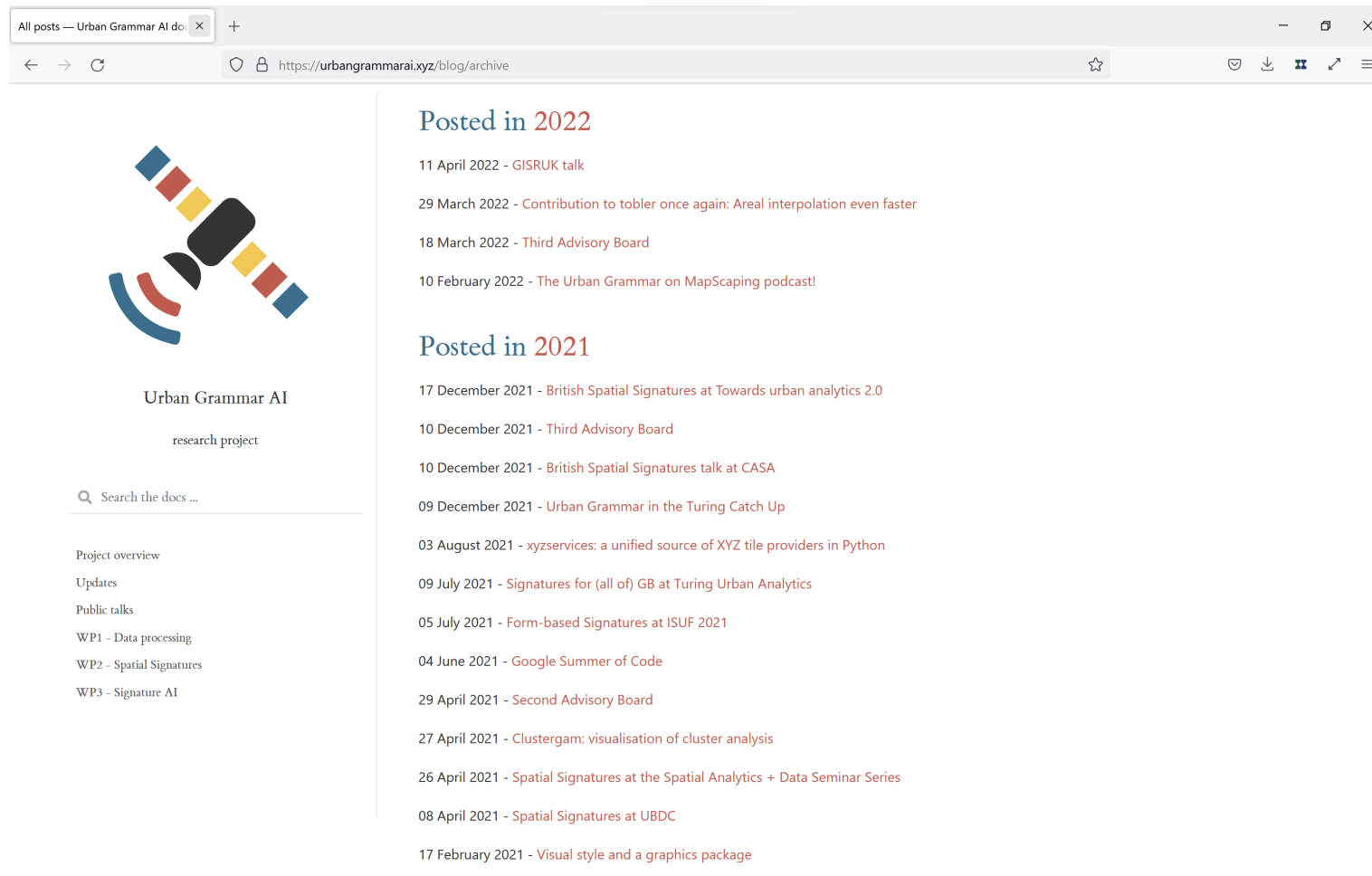
Star Unwatch

Code Issues 1 Pull requests Actions Projects Wiki ...

main

martinfleis pdf	28 days ago	52
202103_sad	13 months ago	
202103_ubdc	13 months ago	
202104_gdsl	13 months ago	
202106_ati	10 months ago	
202106_jsuf	10 months ago	
202111_ati	6 months ago	
202111_ati_leeds	5 months ago	
202111_casa	5 months ago	
202112_mo	5 months ago	

# Dissemination (III): Other



All posts — Urban Grammar AI do +

https://urbangrammarai.xyz/blog/archive

Posted in 2022

11 April 2022 - [GISRUK talk](#)  
29 March 2022 - [Contribution to tobler once again: Areal interpolation even faster](#)  
18 March 2022 - [Third Advisory Board](#)  
10 February 2022 - [The Urban Grammar on MapScaping podcast!](#)

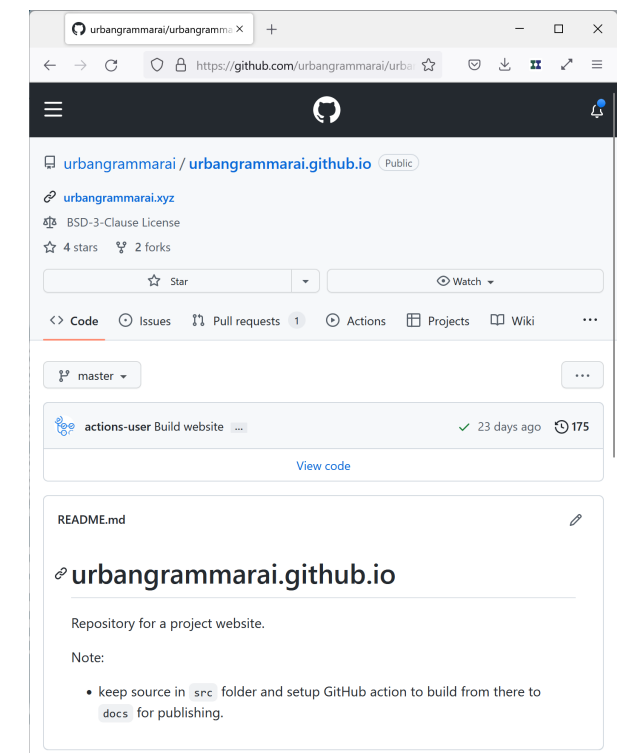
Posted in 2021

17 December 2021 - [British Spatial Signatures at Towards urban analytics 2.0](#)  
10 December 2021 - [Third Advisory Board](#)  
10 December 2021 - [British Spatial Signatures talk at CASA](#)  
09 December 2021 - [Urban Grammar in the Turing Catch Up](#)  
03 August 2021 - [xyzservices: a unified source of XYZ tile providers in Python](#)  
09 July 2021 - [Signatures for \(all of\) GB at Turing Urban Analytics](#)  
05 July 2021 - [Form-based Signatures at ISUF 2021](#)  
04 June 2021 - [Google Summer of Code](#)  
29 April 2021 - [Second Advisory Board](#)  
27 April 2021 - [Clustergam: visualisation of cluster analysis](#)  
26 April 2021 - [Spatial Signatures at the Spatial Analytics + Data Seminar Series](#)  
08 April 2021 - [Spatial Signatures at UBDC](#)  
17 February 2021 - [Visual style and a graphics package](#)

Urban Grammar AI  
research project

Search the docs ...

Project overview  
Updates  
Public talks  
WP1 - Data processing  
WP2 - Spatial Signatures  
WP3 - Signature AI



urbangrammarai/urbangrammarai Public

urbangrammaraixyz  
BSD-3-Clause License  
4 stars 2 forks

Star Watch

Code Issues Pull requests 1 Actions Projects Wiki

master

actions-user Build website ... 23 days ago 175 View code

README.md

urbangrammarai.github.io

Repository for a project website.

Note:

- keep source in `src` folder and setup GitHub action to build from there to `docs` for publishing.

# Open Data Products (I): Data

## Spatial Signatures of Great Britain

Population & Mobility   Transport & Movement

Geographical Characterisation of British Urban Form and Function using the Spatial Signatures Framework

Spatial signatures characterise space based on form and function in a way designed to understand urban environments. This data product, part of the Urban Grammar project, contains a typology of spatial signatures in Great Britain. Each type has a distinct character capturing what the place looks like (form) and how it is used (function).

The data product contains bespoke Signature geometry with signature type, summary of input variables per each geometry and per each type, interpolation of signature types to OA and LSOA geometry and short pen portraits for the typology, shorthand descriptions of the characteristics of each signature type.

The interactive map showing the typology is available at <https://urbangrammarai.xyz/great-britain/>. More details about the project can be found at the project website <https://urbangrammarai.xyz>.

Related publications:

Fleischmann, Martin; Arribas-Bel, Daniel (2021): Geographical Characterisation of British Urban Form and Function using the Spatial Signatures Framework. figshare. Dataset. <https://doi.org/10.6084/m9.figshare.16691575.v1>

Data Extent

Leaflet | Map data © OpenStreetMap

License

UK Open Government Licence (OGL)



The  
Alan Turing  
Institute

# Open Data Products (II): Exploratory tools

The image displays two side-by-side screenshots of open data products related to spatial signatures in Great Britain.

**Left Screenshot:** A web browser window showing a map of Great Britain with a color-coded spatial signature typology. The map includes labels for major cities like Liverpool, Manchester, and London. A modal window titled "Spatial Signatures in Great Britain" provides a detailed description of the project, mentioning the Urban Grammar project, the Geographic Data Science Lab, the University of Liverpool, and The Alan Turing Institute. It also links to the Consumer Data Research Centre and the project website. A legend at the bottom right of the map shows the color coding for different signature types.

**Right Screenshot:** A GitHub repository page for "urbangrammarai/great-britain". The repository is public and has 2 pull requests, 1 issue, and 0 forks. It was created by "martinfleis" on 30 Nov 2021. The repository contains files for "et-book", "tiles", ".nojekyll", and "index.html". The README section encourages users to add live links to CDRC. The repository page also includes sections for About, Releases, Packages, and Environments.

# The takeaway

- “Release early, release often”
- Make open a feature, not a bug
- *Share your knowledge, it is a way to achieve immortality* (Dalai Lama)

# A bit more to read

Rey, S., Arribas-Bel, D., & Wolf, L. (*in press*). Computational Tools for Geographic Data with Python. Available at:

[https://geographicdata.science/book/notebooks/02\\_geospatial/](https://geographicdata.science/book/notebooks/02_geospatial/)

Boeing, G., & Arribas-Bel, D. (2021). GIS and Computational Notebooks. *Geographic Information Science & Technology Body of Knowledge*, 2021(Q1).

Arribas-Bel, D., Green, M., Rowe, F., & Singleton, A. (2021). Open data products-A framework for creating valuable analysis ready data. *Journal of Geographical Systems*, 23(4), 497–514.

<https://urbangrammarai.xyz>

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