ENVS3/563 - Module Handbook

Dani Arribas-Bel

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Geographic Data Science

Welcome to Geographic Data Science, a course taught by Dr. Dani Arribas-Bel in the Autumn of 2015 at the University of Liverpool.

The timetable for the course is:

- **Lectures**: Thursdays - 12:30/13:30, MATH-029.
- **Computer Labs**: Thursdays - 15:00/17:00, CTL-6-PCTC-Blue (with the exception of Week 3, Thursday Oct. 15th, which is at GUILD-SUTC and ELEC-304).
Locations

- **MATH-029**: Mathematics Building, Room 029, Building Ref: 206 Grid. Ref: E6 on the campus map.
- **CTL-6-PCTC-Blue**: Central Teaching Laboratory, PC Centre, Blue Zone. Building Ref: F6 on campus map.
- **GUILD-SUTC**: Guild of Students, Pc Centre. Building Ref: 406. Grid Ref: D4 on campus map.

Contact

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Overview

Aims

The module provides students with core competences in Geographic Data Science (GDS). This includes the following:

- Advancing their statistical and numerical literacy.
- Introducing basic principles of programming and state-of-the-art computational tools for GDS.
- Presenting a comprehensive overview of the main methodologies available to the Geographic Data Scientist, as well as their intuition as to how and when they can be applied.
- Focusing on real world applications of these techniques in a geographical and applied context.

Learning outcomes

By the end of the course, students will be able to:

- Demonstrate advanced GIS/GDS concepts and be able to use the tools programmatically to import, manipulate and analyse data in different formats.
- Understand the motivation and inner workings of the main methodological approaches of GDS, both analytical and visual.
- Critically evaluate the suitability of a specific technique, what it can offer and how it can help answer questions of interest.
• Apply a number of spatial analysis techniques and how to interpret the results, in the process of turning data into information.
• When faced with a new data-set, work independently using GIS/GDS tools programmatically.

Feedback strategy

The student will receive feedback through the following channels:

• Formal assessment of the two summative assignments. This will be on the form of reasoning of the mark assigned as well as comments specifying how the mark could be improved. This will be provided no later than three working weeks after the deadline of the assignment submission.
• Direct interaction with Module Leader and demonstrators in the computer labs. This will take place in each of the scheduled lab sessions of the course.

Key texts and learning resources

Access to materials, from lecture slides to lab notebooks, is centralized through the use of a course website available in the following url: https://darribas.org
Specific readings, videos, and/or podcasts, as well as academic references will be provided for each lecture and lab and can be accessed through the course website.

Syllabus

Week 1: Introduction

• Lecture: Geographic Data Science.
• Tutorial: (Geo-)Data Science tools.

Week 2: Spatial Data

• Lecture: Geo-Data.
• Tutorial: Tidy Data.

Week 3: (Geo)Visualization

• Lecture: (Geo)Visualization.
• Tutorial: Manipulating geospatial data in Python.

Week 4: Choropleth mapping

• Lecture: Choropleth mapping.
• Tutorial: Mapping deprivation.

Week 5: Spatial Weights

• Lecture: Spatial Weights.
• Tutorial: Spatial Weights with PySAL.

Week 6: ESDA

• Lecture: Exploratory Spatial Data Analysis (ESDA).
• Tutorial: ESDA in Python.

Week 7: No class
This week there will not be a lecture or a computer lab.

Week 8: Clustering
ASSIGNMENT 1 due on Wednesday, November 18th-2015.

• Lecture: Clustering.
• Tutorial: Geodemographic analysis.

Week 9: Point Data

• Lecture: Point Data.
• Tutorial: Exploring Twitter patterns.

Week 10: Spatial regression

• Lecture: Spatial regression.
• Tutorial: Spatial regression.

Week 11: (Spatial) causal inference

• Lecture: Spatial causal inference.
• Tutorial: Assisted work on assignment.
Week 12: Spatial interaction models

**ASSIGNMENT 2** due on Thursday, December 17th-2015.

- Lecture: Spatial interaction models.
- Tutorial: Spatial interaction models.

**Assignment 1**

*Raising awareness of multiple deprivation*

- **Type:** Coursework
- **[Equivalent to 2,500 words]** Maps, code and 500 words.
- **Due on Wednesday, November 18th-2015** (Week 8).
- 50% of the final mark
- Chance to be reassessed
- Submission channels will be specified in due course.

In this assignment, you will take the role of the data editor of a local newspaper that wants to write about the geography of deprivation. In order to raise awareness of the problem among your readers, you will have to create a compelling visualization that is intuitive and attractive but also rigorous. In addition, in order to convince your most skeptical and data-savvy readers, you will have to provide the code used to create the visualization in a way that allows reproducibility.

Using data from the Index of Multiple Deprivation, as well as from the Census, create at least three and no more than five maps to display different angles and interesting patterns related to multiple deprivation in a British town other than Liverpool. Complement the maps with a short description of what they show, stressing the relevant aspects you would want your readers to focus on. Keep in mind this needs to be short and to the point, as the report will be passed to a journalist who will draft the final article for the newspaper. In addition to the figures and text, provide data and annotated code that allows to replicate the visualization.

**Minimum requirements** *(complete all)*

- Choose a city/local authority in the UK that is not Liverpool, preferably one you know.
- Obtain the Index of Multiple Deprivation as well as census demographic data.
- Compose a map with different layers.
- Include a “zoom” of the global map by subsetting the original data.
- At least three and no more than five maps.
- Up to 500 words describing the patterns in the maps.

**Optional suggestions** *(include at least one)*

- Join deprivation indices from areas to building data to create a more aesthetic visualization.
- Discuss deprivation at different geographical scales.
Compare the effect of different choropleth classification algorithms on visualizing deprivation.

Explore the composition of the multiple deprivation as it relates to Census more basic variables (e.g. income, building age, etc.).

Try to characterize the overall pattern found in the maps (is it concentrated, dispersed, agglomerated into different hotspots or something totally different?).

Cross-check empirical findings with “common wisdom” about the areas where you have local knowledge.

Begin to explore the underlying social processes for the empirical findings of your analysis.

Exchange some of the maps for non-spatial graphics (scatter plots, bar charts, etc.).

Data

- CDRC Census Geodata pack.
- CDRC Census Data pack.
- 2015 Index of Multiple Deprivation.

Assignment 2

**Targetting areas**

- Type: Coursework
- [Equivalent to 2,500 words] Three maps/tables, code and 750 words.
- Released on Week 9
- 50% of the final mark
- Chance to be reassessed
- Final Assessment
- Due on **Thursday, December 17th-2015** (Week 12).
- Submission channels will be specified in due course.

In this assignment, you will take the role of a real-world data scientist tasked to identify areas to direct investments. You are consulting for the City of Liverpool on a program to target investments towards particularly disadvantaged areas that are nevertheless popular or have the potential to become so. The Economic Development division knows that only five local super output areas (LSOAs) will be funded but would like to know which ones.

Choose one of the given questions, develop a data strategy, deploy it, and present the results in a rigorous but intuitive fashion, together with the code.

**Minimum requirements** (complete all)

- Combine at least two datasets, potentially among those used in the course.
- Employ at least two techniques from the set of analytics covered in the course.
- Justify why you have chosen the methods you use and how they help you answer the question at hand. Critically discuss their limitations too.
• Provide a list of the top five areas that you recommend be funded for improvement.
• Explain clearly how you have arrived at the list and how the decision has been informed by the data analysis and the methodologies employed.
• Include documented code and data that allow the replication of the analysis presented.

Suggestive paths (optional)

• Combine a LISA analysis of deprivation with kernel density maps of Twitter activity to identify areas of high values at both.
• Combine several relevant variables into a geodemographic analysis to obtain candidate areas and display the results in an aesthetically pleasant choropleth.
• Fit a spatial interaction model of commuting flows and use the origin and destination effects in a geodemographic analysis. Present results in a choropleth.

Data
This assignment can use any of the datasets employed in the course, and/or any other datasets you consider useful. If you are thinking of including additional datasets, or have ideas in this respect, please get in touch with the module lead (Dani Arribas-Bel).

Marking Criteria
This course follows the standard marking criteria (the general ones and those relating to GIS assignments in particular) set by the School of Environmental Sciences. In addition to these generic criteria, the following specific criteria relating to the code provided will be used:

• 0-15: the code does not run and there is no documentation to follow it.
• 16-39: the code does not run, or runs but it does not produce the expected outcome. There is some documentation explaining its logic.
• 40-49: the code runs and produces the expected output. There is some documentation explaining its logic.
• 50-59: the code runs and produces the expected output. There is extensive documentation explaining its logic.
• 60-69: the code runs and produces the expected output. There is extensive documentation, properly formatted, explaining its logic.
• 70-79: all as above, plus the code design includes clear evidence of skills presented in advanced sections of the course (e.g. custom methods, list comprehensions, etc.).
• 80-100: all as above, plus the code contains novel contributions that extend/improve the functionality the student was provided with (e.g. algorithm optimizations, novel methods to perform the task, etc.).