CASA0006: Data Science for Spatial Systems Assessment Guidelines

Deadline Monday 24th April 2019 @ 5pm

Word Count Minimum 2000 words (not including Python scripts)

The coursework for this module will consist of an individual assignment that tests your ability to conduct indepth data analysis. Each student is required to submit a single Jupyter Python Notebook which contains both the code required to conduct the data analysis and accompanying text which provides context interpretation.

This coursework represents 100% of the overall module assessment.

Task

Select any open dataset relating to an urban or spatial system of your choice and conduct an advanced analysis of the dataset. A complete data analysis process should be undertaken – this will include **data validation and cleaning**, a **data pre-processing** phase (e.g. text, image, clustering analysis), and a **comprehensive analysis** (including relevant visualisations) of the data, identifying important trends and insights contained within the dataset. Each stage of the data treatment and analysis process should be well documented, and keeping with the exploratory, narrative theme described during the course. Marks will be awarded for both the technical analysis process and the interpretation and choice of analysis methods. The dataset (or datasets) you choose to analyse is left completely open, although should relate to an urban or spatial process.

The data analysis process should be captured within a **single Jupyter Python notebook**. This notebook should contain all of the code used to complete each of the three stages of the work, in addition to the full documentation of the analysis process and interpretation of results. The documentation must be a **minimum of 2000 words**, note that the provided Python scripting is not included in this word limit.

A breakdown of how the notebook will be marked is as follows:

- Analysis and Interpretation of data 70%
 - Analysis context and aims (incl. reference to relevant literature and projects)
 - Data collection, handling, cleaning and management
 - Depth and scope of data analysis
 - Appropriateness of data visualisation
 - Interpretation and reporting of analysis and major findings
 - Clarity of presentation of results
- Demonstration of technical skills 20%
 - Choice and rationale of data analysis methods used
- Creativity of analytical work 10%

At submission, the notebook should be able to be fully executed quickly, therefore all libraries (and their version numbers) used in analysis must be clearly stated. If the data cleaning and pre-processing stages require considerable time for execution it is satisfactory that the processed data is provided, alongside a detailed description of the processing phase. The assessors will return work that has not been provided in an easily executed format, which will in turn suffer late penalty deductions.

Example Workbooks

Listed below are a number of example data analysis projects using Python and various libraries, combining code and narrative (to varying extents) within a notebook format. In general, we expect a **more systematic and complete analysis than that offered here** – following the steps outlines above.

- Using Python to see how the *Times* writes about men and women http://nbviewer.jupyter.org/gist/nealcaren/5105037
- How Clean are San Francisco's Restaurants? http://nbviewer.jupyter.org/github/Jay-Oh-eN/happy-healthy-hungry/blob/master/h3.ipynb
- Predicting use on NYC Metro http://nbviewer.jupyter.org/url/www.asimihsan.com/articles/Intro%20to%20Data%20Science%20%20Final%20Project.ipynb
- San Francisco Drug Geography http://nbviewer.jupyter.org/github/lmart999/GIS/blob/master/SF_GIS_Crime.ipynb
- New York Taxi Analysis https://anaconda.org/jbednar/nyc_taxi/notebook Excellent visualisations
- Buzzfeed analysis of Segregation in St Louis http://nbviewer.jupyter.org/github/buzzfeednews/2014-08-st-louis-county-segregation/blob/master/notebooks/segregation-analysis.ipynb needs better documentation!
- Graph Properties of the Twitter Stream -http://nbviewer.jupyter.org/gist/fperez/5681541/TwitterGraphs.ipynb
- Logistic models of well switching in Bangladesh http://nbviewer.jupyter.org/github/carljv/Will_it_Python/blob/master/ARM/ch5/arsenic_wells_switching

 .ipynb lacks descriptions of the data
- Clustering Samsung smartphone accelerometer data http://nbviewer.jupyter.org/github/herrfz/dataanalysis/blob/master/week4/clustering_example.ipynb
- Data mining Twitter using tweepy http://nbviewer.jupyter.org/github/hugadams/twitter_play/blob/master/tweepy_tutorial.ipynb?utm_con_tent=14023248&utm_medium=social&utm_source=twitter very informative!
- Flight Arrivals http://nbviewer.jupyter.org/github/ResearchComputing/Meetup-Fall-2013/blob/master/python/lecture_27_arrival.ipynb lacks full documentation!
- Very nice analysis of how the Circle Line rogue train was caught with data -https://blog.data.gov.sg/how-we-caught-the-circle-line-rogue-train-with-data-79405c86ab6a#.oabdxcg86 - GitHub notebook, rather than Jupyter

Once marked, we would encourage you to submit your completed workbooks to nbviewer.jupyter.org or anaconda.org for wider sharing.

Examples Datasets

We'd encourage you to find an interesting dataset that you all want to work on. Here are a few examples in case you are struggling to find one.

- NYC GPS taxi data http://chriswhong.com/open-data/foil_nyc_taxi
- Yelp dataset https://www.yelp.com/dataset
- UK Land Registry house sales data http://landregistry.data.gov.uk
- Stop and Search Data by US State https://openpolicing.stanford.edu/data/
- Traffic Accident and Traffic Flow data for 16 years https://www.kaggle.com/daveianhickey/2000-16-traffic-flow-england-scotland-wales/settings
- Real-time crime data in Seattle https://data.seattle.gov/Public-Safety/Seattle-Police-Department-911-Incident-Response/3k2p-39jp
- Various FOI data releases can be found on WhatDoTheyKnow https://www.whatdotheyknow.com/list/successful
- Crime Data in Buenos Aires https://github.com/ramadis/delitos-caba
- Lots of open data for Bahrain https://datasource.kapsarc.org/pages/home/
- City Cellular Traffic Map https://github.com/caesar0301/city-cellular-traffic-map
- Flight data (requires Google account) https://bigquery.cloud.google.com/table/bigquery-samples:airline-ontime-data.flights
- Beijing GPS taxi data http://research.microsoft.com/apps/pubs/?id=152883
- International Migration data http://www.global-migration.info/
- Plant Diversity in American National Parks Biodiversity -https://www.kaggle.com/nationalparkservice/park-biodiversity/data
- Wildlife Trade Database https://www.kaggle.com/residentmario/cites-wildlife-trade-database/data
- H1-B Visa Petitions https://www.kaggle.com/nsharan/h-1b-visa/data
- Baltimore Crime Data https://www.kaggle.com/sohier/crime-in-baltimore
- Chicago Crime Data https://data.cityofchicago.org/Public-Safety/Crimes-2001-to-present/ijzp-q8t2
- AWS Honeypot Cyber Attack Data (with originating lat/lngs) -https://www.kaggle.com/casimian2000/aws-honeypot-attack-data/data
- Vancouver Crime Data http://data.vancouver.ca/datacatalogue/crime-data.htm