lab_01_extra

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1 Geographic Data Science - Lab 01, Part II

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This notebook elaborates on the previous session and shows some more advanced tricks that will allow you to perform data cleaning and processing in cases where the original source data used are not made available ready for analysis (as we did in the previous session). In particular, we will show how you can transform data downloaded from the internet into the table you used to explore population patterns in Liverpool.

Before anything, let us import the libraries we will need:

/Users/dani/anaconda/envs/gds/lib/python2.7/site-packages/matplotlib/font_manager.py:273: UserWarning: Narnings.warn('Matplotlib is building the font cache using fc-list. This may take a moment.')

1.0.1 The Liverpool Census Data Pack

Throughout this notebook (and later on as well), we will use the CDRC's Census Data Pack for the city of Liverpool (link) and explore some of the city's socio-demogaphic characteristics. This is a large package crafted by the CDRC that brings together several Census tables in a consistent way for the city of Liverpool. We will only be able to use just a few of them but, since they are consistently organized, the procedure used should teach you how to explore other variables on your own. In particular, in this session, we will be using a table that lists **population by country of birth**.

The pack is composed of two types of data: tabular and spatial. Tabular data are numerical tables that contain information relating to many socio-economic variables for different units (areas); spatial data contains the geometries of the areas in which Liverpool is divided into. Since there are many variables contained in several tables, that can be linked to more than one geography, the pack also includes two "compass files" that help you find what you are looking for: one table that lists and describes the different datasets available; and a much more detailed table that lists and describes each and every single variable available in the pack.

The remainder assumes you have downloaded and unpacked the data.

IMPORTANT: if you are working on a university lab computer, make sure to store the downloaded files (as well as the notebook) in the M: drive. This will ensure it is safe and does not get erased.

Specify the path to the folder in the following cell, so you can correctly run the code without errors:

```
# Check to see if the path is correct and works. If you have set it
        # correctly, you should obtain the following list
        os.listdir(path)
Out[2]: ['.DS_Store',
         'datasets_description.csv',
         'metadata.xml',
         'readme.txt',
         'shapefiles',
         'tables',
         'variables_description.csv']
```

Creating the table from the previous notebook

It is not only that data are not ready to analyze when you get a hold on them. Sometimes, there is not such thing as the dataset to analyze. Instead, what you have is a collection of separated files, sometimes with different structures, that you need to bring together to begin with. This is one of the areas where a bit of scripting skills can help you a long way. While in a traditional point-and-click program like Microsoft Excel or SPSS, you would have to repeat the steps every time you wanted to incorporate a new dataset, with a bit of Python ninja tricks, you can write code that will do it for you as many times as you need.

We will begin jumping straight into the analysis of population in Liverpool, organized by country of birth, at the Local Super Output Area (LSOA) level. Because the Census Data Pack contains a lot of data and very many different tables, you will have to bear with us and trust that what we are extracting is exactly the data of interest. This will speed up the process to walk through the reading, processing and manipulating of a dataset. Once you are familiar with these skills, the final section goes into how to explore the entire pack with more detail.

To read a "comma separated values" (.csv) file, we can run:

In [3]: lsoa_orig = pd.read_csv(path+'tables/QS203EW_lsoa11.csv', index_col='GeographyCode') lsoa_orig.head()

Out[3]:		QS203EW0001	QS203EW0002	QS203EW0003	QS203EW0004	\
	GeographyCode					
	E01006512	1880	910	766	699	
	E01006513	2941	2225	2033	1806	
	E01006514	2108	1786	1632	1503	
	E01006515	1208	974	910	877	
	E01006518	1696	1531	1468	1446	
		QS203EW0005	QS203EW0006	QS203EW0007	QS203EW0008	\
	${\tt GeographyCode}$					
	E01006512	26	21	20	0	
	E01006513	98	28	101	0	
	E01006514	44	18	67	0	
	E01006515	16	5	12	0	
	E01006518	7	6	9	0	
		QS203EW0009	QS203EW0010		QS203EW0069	\
	${\tt GeographyCode}$					
	E01006512	0	0		5	
	E01006513	0	0		5	
	E01006514	0	0		19	
	E01006515	0	0		4	
	E01006518	0	0		3	

	QS203EW0070	QS203EW0071	QS203EW0072	QS203EW0073	\
GeographyCode					
E01006512	0	5	0	0	
E01006513	1	4	7	0	
E01006514	2	17	5	0	
E01006515	2	2	2	0	
E01006518	0	3	4	0	
	QS203EW0074	QS203EW0075	QS203EW0076	QS203EW0077	QS203EW0078
GeographyCode	QS203EW0074	QS203EW0075	QS203EW0076	QS203EW0077	QS203EW0078
GeographyCode E01006512	QS203EW0074 0	QS203EW0075	QS203EW0076	QS203EW0077	QS203EW0078
	,	`	,	QS203EW0077 0 0	,
E01006512	,	0	,	QS203EW0077 0 0 1	0
E01006512 E01006513	0 7	0	0 1	QS203EW0077 0 0 1 0	0
E01006512 E01006513 E01006514	0 7 4	0 6 2	0 1 2	QS203EW0077 0 0 1 0 0	0 0

[5 rows x 78 columns]

Before we continue with the data, let us have a look at the object lsoa_orig. It is a different "animal" than we have seen so far:

In [4]: type(lsoa_orig)

Out[4]: pandas.core.frame.DataFrame

It is a "pandas data frame". Similar to R's "data frame" class, it is one of the most essential data structures in Python for data analysis, and we will use it intensively. Data frames are sophisticated costructs that can perform several advanced tasks and have many properties. We will be discovering them as we progress on the course but, for now, let us keep in mind they are tables, indexed on rows and columns that can support mixed data types and can be flexibly manipulated.

Now we have read the file, we can inspect it. For example, to show the first lines of the table:

In [5]: lsoa_orig.head()

Out[5]:	QS203EW0001	QS203EW0002	QS203EW0003	QS203EW0004	\
GeographyCode					
E01006512	1880	910	766	699	
E01006513	2941	2225	2033	1806	
E01006514	2108	1786	1632	1503	
E01006515	1208	974	910	877	
E01006518	1696	1531	1468	1446	
	QS203EW0005	QS203EW0006	QS203EW0007	QS203EW0008	\
GeographyCode	•	•	•	•	`
E01006512	26	21	20	0	
E01006513	98	28	101	0	
E01006514	44	18	67	0	
E01006515	16	5	12	0	
E01006518	7	6	9	0	
	QS203EW0009	QS203EW0010		QS203EW0069	\
GeographyCode	4	4		4=====	\
E01006512	0	0		5	
E01006513	0	0	•••	5	

E01006514 E01006515	0	0		19 4	
E01006518	0	0		3	
	QS203EW0070	QS203EW0071	QS203EW0072	QS203EW0073	\
GeographyCode					
E01006512	0	5	0	0	
E01006513	1	4	7	0	
E01006514	2	17	5	0	
E01006515	2	2	2	0	
E01006518	0	3	4	0	
	QS203EW0074	QS203EW0075	QS203EW0076	QS203EW0077	QS203EW0078
GeographyCode					
E01006512	0	0	0	0	0
E01006513	7	6	1	0	0
E01006514	4	2	2	1	0
E01006515	2	2	0	0	0
E01006518	4	4	0	0	0

[5 rows x 78 columns]

Let us also quickly check the dimensions of the table:

```
In [6]: lsoa_orig.shape
```

```
Out[6]: (298, 78)
```

This implies 298 rows by 78 columns. That is a lot of columns, all named under obscure codes. For now, just trust that the columns we want are:

To keep only those with us, we can slice the table using the loc operator:

lsoa_orig_sub.head()

Out[8]:		QS203EW0002	QS203EW0032	QS203EW0045	QS203EW0063	QS203EW0072
	GeographyCode					
	E01006512	910	106	840	24	0
	E01006513	2225	61	595	53	7
	E01006514	1786	63	193	61	5
	E01006515	974	29	185	18	2
	E01006518	1531	69	73	19	4

Note how we use the operator loc (for locator) on the dataframe, followed by squared brackets and, inside it, two alternatives:

- We can use : to keep all the elements (rows in this case).
- And we can use a list of strings (or simply one would work too) with the names what we want to select.

We can further inspect the dataset with an additional command called info, that lists the names of the columns and how many non-null elements each contains:

```
In [9]: lsoa_orig_sub.info()
<class 'pandas.core.frame.DataFrame'>
Index: 298 entries, E01006512 to E01033768
Data columns (total 5 columns):
QS203EW0002
               298 non-null int64
QS203EW0032
               298 non-null int64
QS203EW0045
               298 non-null int64
QS203EW0063
               298 non-null int64
QS203EW0072
               298 non-null int64
dtypes: int64(5)
memory usage: 14.0+ KB
```

[Renaming columns]

IMPORTANT: some of the elemnts in this part are more advanced hence optional. If you want to move quickly through the lab, simply run the code cells without paying much attention to what it does. Once you have become more familiar with the rest of the tutorial, return here and work through the logic.

The table we have compiled contains exactly what we wanted. However, the names of the columns are a bit unintuitive, to say the least. It would be much handier if we could rename the columns into something more human readable. The easiest way to do that in pandas is by creating a dictionary that maps the original name into the desired one, and then applying it to the DataFrame with the command rename. Let us walk through the steps necessary, one by one:

• Create a dictionary that maps the codes to the names. For this, we can use the list we have created before (region_variables), and what we have learnt about querying tables, combined with a small for loop.

First we need to bring up the variable names into a separate table (see the final section for more detail):

```
In [10]: # Read file with variable descriptions
         variables = pd.read_csv(path+'variables_description.csv', index_col=0)
In [11]: # Create a "dictionary" to store names of the variables
         # and their description
         code2name = {}
         # Set the index to be the code of each variable
         lookup_table = variables.set_index('ColumnVariableCode') # Reindex to be able to query
         # Run over every region code, select its description/name and store it
         # in the 'code2name' dictionary
         for code in region_codes:
             code2name[code] = lookup_table.loc[code, 'ColumnVariableDescription']
         code2name
Out[11]: {'QS203EW0002': 'Europe: Total',
          'QS203EW0032': 'Africa: Total',
          'QS203EW0045': 'Middle East and Asia: Total',
          'QS203EW0063': 'The Americas and the Caribbean: Total',
          'QS203EW0072': 'Antarctica and Oceania: Total'}
```

• Because we know that each of these variables are totals for each group, we can further declutter the names by removing the piece of the string ": Total". A simple loop can help us:

```
In [12]: # Loop over every code in the 'code2name' dictionary and chop off
    # ": Total" so the name is shorter and neater
    for code in code2name:
        code2name[code] = code2name[code].replace(': Total', '')
    code2name
```

```
Out[12]: {'QS203EW0002': 'Europe',
          'QS203EW0032': 'Africa',
          'QS203EW0045': 'Middle East and Asia',
          'QS203EW0063': 'The Americas and the Caribbean',
          'QS203EW0072': 'Antarctica and Oceania'}
   • With the dictionary in hand, renaming the columns is as easy as:
In [13]: # Rename each column in 'lsoa_orig_sub' from its code to its name
         lsoa_orig_sub = lsoa_orig_sub.rename(columns=code2name)
         lsoa_orig_sub.head()
Out[13]:
                                 Africa Middle East and Asia \
                         Europe
         GeographyCode
         E01006512
                            910
                                     106
                                                            840
         E01006513
                           2225
                                     61
                                                            595
         E01006514
                           1786
                                      63
                                                            193
         E01006515
                            974
                                      29
                                                            185
         E01006518
                           1531
                                      69
                                                             73
                         The Americas and the Caribbean Antarctica and Oceania
         GeographyCode
         E01006512
                                                                                 0
                                                      24
                                                                                 7
         E01006513
                                                      53
         E01006514
                                                      61
                                                                                 5
         E01006515
                                                                                 2
                                                       18
         E01006518
                                                       19
```

And this is it! The table stored in lsoa_orig_sub is essentially the same as we played with in the previous session.

1.1 Delving deeper into the Census Data Pack

We started this notebook assuming we already knew what variables in particular we wanted, out of the hundreds available on the Liverpool Census Data Pack. Unfortunately, that is not always the case, and sometimes you have to explore an entire dataset by yourself to find what you are looking for. To dip your toes into the sea of the Census Data Pack, in this section we will walk through how to systematically identify a variable and extract it.

The folder contains data at different scales. We will be using the Local Super Output Area (LSOAs). The folder is structured in the following way:

For now, we will ignore the spatial information contained in the folder **shapefiles** and focus on the **tables** one. If you have a peek at the folder, it contains many files. You can get their names into a Python list with the following command:

And count them using the core fuction len, which returns the length of a list:

Out[16]: 303

That is right, 303 files! Luckily, to navigate that sea of seemingly non-sensical letters, there is a codebook that explains things a bit. You can open it with a text editor or a spreadsheet program but, since it is a csv file, we can also ingest it with Python:

Now we have read the file, we can inspect it. For example, to show the first lines of the table:

```
In [18]: codebook.head()
```

```
Out[18]:

DatasetId

CT0010

Ethnic group write-ins

KS101EW

Usual resident population

KS102EW

Age structure

KS103EW

Marital and civil partnership status

KS104EW

Living arrangements
```

You can use the index chosen to query rows. For example, if we want to see what dataset code QS203EW corresponds to:

If we want to see what that dataset contains, there is another file in the folder called variables_description.csv that has further information. We can bring it in the same way we did before and, again, we will index it using the first column of the table, the ID of the dataset where the variable belongs to:

```
In [20]: variables = pd.read_csv(path+'variables_description.csv', index_col=0)
```

To have a sense of how large it is, we can call its **shape** property, which returns the number of rows and columns, respectively:

In [22]: variables.head()

```
Out [22]:
                    ColumnVariableCode ColumnVariableMeasurementUnit
         DatasetId
         CT0010
                            CT00100001
                                                                 Count
                            CT00100002
                                                                 Count
         CT0010
         CT0010
                            CT00100003
                                                                 Count
         CT0010
                            CT00100004
                                                                 Count
         CT0010
                            CT00100005
                                                                 Count
                                          ColumnVariableDescription
         DatasetId
         CT0010
                                       All categories: Ethnic group
         CT0010
                     English/Welsh/Scottish/Northern Irish/British
         CT0010
                                                               Irish
         CT0010
                                           Gypsy or Irish Traveller
         CT0010
                                                         Other White
```

If we are interested in exploring the country of birth (code QS203EW), we can subset the table using loc in a similar way as before. The only difference is that now we do not want to restrict the column to only one, so we use the colon: instead of a particular name, including thus <u>all</u> the columns. Let us also save the subset by assigning it to a new object, birth_orig:

To be clear, the table above contains all the variables that the dataset QS203EW is comprised of. This means that, for every row in this table, there is a column in the actual dataset which, for the LSOAs, is on the file QS203EW_lsoal1.csv, in the tables folder.

This is still a lot. Arguably, to get a first sense of the data and start exploring it, we do not need every single disaggregation available. Let us look at the names and codes of the first 25 variables to see if we can spot any pattern that helps us simplify (note how we now use: first to indicate we want all the rows):

```
In [24]: # Select all the rows for the two columns 'ColumnVariableCode' and
         # 'ColumnVariableDescription', and show the top 25
         birth_orig.loc[:, ['ColumnVariableCode', 'ColumnVariableDescription']].head(25)
Out [24]:
                    ColumnVariableCode
         DatasetId
         QS203EW
                           QS203EW0001
         QS203EW
                           QS203EW0002
         QS203EW
                           QS203EW0003
         QS203EW
                           QS203EW0004
         QS203EW
                           QS203EW0005
         QS203EW
                           QS203EW0006
         QS203EW
                           QS203EW0007
         QS203EW
                           QS203EW0008
         QS203EW
                           QS203EW0009
         QS203EW
                           QS203EW0010
         QS203EW
                           QS203EW0011
         QS203EW
                           QS203EW0012
         QS203EW
                           QS203EW0013
         QS203EW
                           QS203EW0014
```

```
QS203EW
                  QS203EW0015
QS203EW
                  QS203EW0016
QS203EW
                  QS203EW0017
QS203EW
                  QS203EW0018
QS203EW
                  QS203EW0019
QS203EW
                  QS203EW0020
QS203EW
                  QS203EW0021
QS203EW
                  QS203EW0022
QS203EW
                  QS203EW0023
QS203EW
                  QS203EW0024
QS203EW
                  QS203EW0025
```

ColumnVariableDescription

```
DatasetId
QS203EW
                            All categories: Country of birth
QS203EW
                                                Europe: Total
QS203EW
                                Europe: United Kingdom: Total
QS203EW
                             Europe: United Kingdom: England
                    Europe: United Kingdom: Northern Ireland
QS203EW
QS203EW
                            Europe: United Kingdom: Scotland
QS203EW
                               Europe: United Kingdom: Wales
QS203EW
               Europe: Great Britain not otherwise specified
              Europe: United Kingdom not otherwise specified
QS203EW
                                             Europe: Guernsey
QS203EW
QS203EW
                                               Europe: Jersey
QS203EW
             Europe: Channel Islands not otherwise specified
QS203EW
                                          Europe: Isle of Man
QS203EW
                                              Europe: Ireland
QS203EW
                                  Europe: Other Europe: Total
QS203EW
                   Europe: Other Europe: EU Countries: Total
QS203EW
           Europe: Other Europe: EU countries: Member cou...
QS203EW
           Europe: Other Europe: EU countries: Accession ...
QS203EW
           Europe: Other Europe: EU countries: Accession ...
```

Note how we have been able to pass a list of variables we wanted to select as columns, and pandas has returned the dataframe "sliced" with only those, cutting off the rest.

It looks like the variable name follows a hierarchical pattern that dissaggregates by regions of the world. A sensible first approach might be to start considering only the largest regions. To do that, we need a list of the variable name for those aggregates since, once we have it, subsetting the dataframe will be straightforward. There are several ways we can go about it:

• Since there are not that many regions, we can hardcode them into a list, the same we have used above:

[Advanced extension. Optional]

• However, this approach would not get us very far if the list was longer. For that, a much more useful way is to write a loop that builds the list for us. To do this, we can remember some of the tricks learnt in the previous session about writing for loops and if statements and combine them with new ones about working with strings.

```
In [26]: regions = []
         for var in birth_orig['ColumnVariableDescription']:
             # Split the name of the variable in pieces by ': '
             pieces = var.split(': ')
             # Keep the first one (top hierarchy) and append ': Total'
             name = pieces[0] + ': Total'
             # If the name create matches the variable (exists in the original list),
             # add the name to the list
             if name == var:
                 regions.append(name)
         regions
Out[26]: ['Europe: Total',
          'Africa: Total',
          'Middle East and Asia: Total',
          'The Americas and the Caribbean: Total',
          'Antarctica and Oceania: Total']
```

Let us work slowly by each step of this loop:

- We first create an empty list where we will store the names of the regions.
- We begin a loop over every single row the column containing the names (ColumnVariableDescription).
- For each name, which is a string, we split it in pieces using ": " as the points in the string where we want to break it, obtaining a list with the resulting pieces. For instance if we have Europe: Total, we essentially do:

```
In [27]: 'Europe: Total'.split(': ')
Out[27]: ['Europe', 'Total']
```

- We keep the first element, as it contains the name we want to maintain.
- In order to build the actual name of the variable, we join it to ": Total", obtaining the string we want to keep:

```
In [28]: 'Europe' + ': Total'
Out[28]: 'Europe: Total'
```

• We then check that the string we have built is the same as the variable we began with. If so, we save it on the list we created in the beginning. This step is a bit counter-intuitive, but is done to ensure a) that the name of the variable exists, and b) that it is saved only once.

Now we have the names, we need to convert them into the codes. There are several ways to go about it, but here we will show one that relies on the indexing capabilities of pandas. Essentially we take birth_orig and index it on the names of the variables, to then subset it, keeping only those in our list (the variables we want to retain).

```
Out[29]:

ColumnVariableDescription

Europe: Total

Africa: Total

Middle East and Asia: Total

The Americas and the Caribbean: Total

Antarctica and Oceania: Total

QS203EW00063

QS203EW0063

QS203EW0072
```

ColumnVariableMeasurementUnit

 ${\tt ColumnVariableDescription}$

Europe: Total Count
Africa: Total Count
Middle East and Asia: Total Count
The Americas and the Caribbean: Total Count
Antarctica and Oceania: Total Count

Once this is done, all left to do is to retrieve the codes:

Which is the same that we hardcoded originally, only it has been entirely picked up by our python code, not by a human.

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