lab_01

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1 Geographic Data Science - Lab 01

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2 Data "munging"

Real world datasets are messy. There is no way around it: datasets have "holes" (missing data), the amount of formats in which data can be stored is endless, and the best structure to share data is not always the optimum to analyze them, hence the need to munge them. As has been correctly pointed out in many outlets (e.g.), much of the time spent in what is called (Geo-)Data Science is related not only to sophisticated modeling and insight, but has to do with much more basic and less exotic tasks such as obtaining data, processing, turning them into a shape that makes analysis possible, and exploring it to get to know their basic properties.

For how labor intensive and relevant this aspect is, there is surprisingly very little published on patterns, techniques, and best practices for quick and efficient data cleaning, manipulation, and transformation. In this session, you will use a few real world datasets and learn how to process them into Python so they can be transformed and manipulated, if necessary, and analyzed. For this, we will introduce some of the bread and butter of data analysis and scientific computing in Python. These are fundamental tools that are constantly used in almost any task relating to data analysis.

This notebook covers the basic and the content that is expected to be learnt by every student. We use a prepared dataset that saves us much of the more intricate processing that goes beyond the introductory level the session is aimed at. As a companion to this introduction, there is an additional notebook (see link on the website page for Lab 01) that covers how the dataset used here was prepared from raw data downloaded from the internet, and includes some additional exercises you can do if you want dig deeper into the content of this lab.

In this notebook, we discuss several patterns to clean and structure data properly, including tidying, subsetting, and aggregating; and we finish with some basic visualization. An additional extension presents more advanced tricks to manipulate tabular data.

Before we get our hands data-dirty, let us import all the additional libraries we will need, so we can get that out of the way and focus on the task at hand:

```
import os  # This provides several system utilities
```

import pandas as pd # This is the workhorse of data munging in Python import seaborn as sns # This allows us to efficiently and beautifully plot

2.1 Dataset

We will be exploring some of the characteristics of the population in Liverpool. To do that, we will use a dataset that contains population counts, split by ethnic origin. These counts are aggregated at the Lower Layer Super Output Area (LSOA from now on). LSOAs are an official Census geography defined by the Office of National Statistics that is small enough to create variation within cities, but large enough also to preserve privacy. For that reason, many data products (Census, deprivation indices, etc.) use LSOAs as one of their main geographies.

Let us first set the path to the file where we store the data we will use:

```
In [6]: # Important! You need to specify the path to the data in *your* machine
    # If you have placed the data folder in the same directory as this notebook,
    # you would do:
    # f = 'liv_pop.csv'
    f = 'data/liv_pop.csv'
    # Path to file containing the table
```

IMPORTANT: the path above might have look different in your computer. See this introductory notebook for more details about how to set your paths.

Alternatively, you can read this file from its web location too (do not run the following cell if you want to read the data locally or are currently offline):

In [7]: f = 'http://darribas.org/gds18/content/labs/data/liv_pop.csv'

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

```
In [8]: db = pd.read_csv(f, index_col='GeographyCode')  # Read the table in
```

Let us stop for a minute to learn how we have read the file. Here are the main aspects to keep in mind:

- We are using the method read_csv from the pandas library, which we have imported with the alias pd.
- In this form, all that is required is to pass the path to the file we want to read, which in this case we have created by concatenating two strings. We can see the full path we have used:

In [9]: f

```
Out[9]: 'http://darribas.org/gds18/content/labs/data/liv_pop.csv'
```

- The argument index_col is not strictly necessary but allows us to choose one of the columns as the index of the table. More on indices below.
- We are using read_csv because the file we want to read is in the csv format. However, pandas allows for many more formats to be read (and written, just replace read by to! For example, read_csv reads in, to_csv writes out). A full list of formats supported may be found here.

2.2 Data, sliced and diced

Now we are ready to start playing and interrogating the dataset! What we have at our fingertips is a table that summarizes, for each of the LSOAs in Liverpool, how many people live in each, by the region of the world where they were born. Now, let us learn a few cool tricks built into pandas that work out-of-the box with a table like ours.

• Inspecting what it looks like. We can check the top (bottom) X lines of the table by passing X to the method head (tail). For example, for the top/bottom five lines:

```
In [10]: db.head()
```

Out[10]:		Europe	Africa	Middle East	and Asia	\backslash
	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		24	0
E01006513		53	7
E01006514		61	5
E01006515		18	2
E01006518		19	4

In [11]: db.tail()

Out[11]:		Europe	Africa	Middle East and Asia	1 \
	GeographyCode				
	E01033764	2106	32	49)
	E01033765	1277	21	33	3
	E01033766	1028	12	20)
	E01033767	1003	29	29)
	E01033768	1016	69	111	L

	The Americas	and the Caribbean	Antarctica and Oceania
GeographyCode			
E01033764		15	0
E01033765		17	3
E01033766		8	7
E01033767		5	1
E01033768		21	6

• Getting an overview of the table:

In [12]: db.info()

```
<class 'pandas.core.frame.DataFrame'>
Index: 298 entries, E01006512 to E01033768
Data columns (total 5 columns):
Europe
                                  298 non-null int64
Africa
                                  298 non-null int64
Middle East and Asia
                                  298 non-null int64
The Americas and the Caribbean
                                  298 non-null int64
Antarctica and Oceania
                                  298 non-null int64
dtypes: int64(5)
memory usage: 14.0+ KB
```

• Getting an overview of the *values* of the table:

```
In [13]: db.describe()
```

Out

[13]:		Europe	Africa	Middle	East and Asia	. \
	count	298.00000	298.000000		298.00000)
	mean	1462.38255	29.818792		62.909396	;
	std	248.67329	51.606065		102.519614	:
	min	731.00000	0.00000		1.000000)
	25%	1331.25000	7.000000		16.000000)
	50%	1446.00000	14.000000		33.500000	1
	75%	1579.75000	30.000000		62.750000)
	max	2551.00000	484.000000		840.00000)
		The America	s and the Ca	ribbean	Antarctica a	nd Oceania
	count		298	.000000		298.000000
	mean		8	.087248		1.949664
	std		9	.397638		2.168216
	min		0	.000000		0.00000
	25%		2	.000000		0.00000
	50%		5	.000000		1.000000
	75%		10	.000000		3.000000
	max		61	.000000		11.000000

Note how the output is also a DataFrame object, so you can do with it the same things you would with the original table (e.g. writing it to a file).

In this case, the summary might be better presented if the table is "transposed":

In [14]: db.describe().T

Out

[14]:		count	mean	std	min	\
	Europe	298.0	1462.382550	248.673290	731.0	
	Africa	298.0	29.818792	51.606065	0.0	
	Middle East and Asia	298.0	62.909396	102.519614	1.0	
	The Americas and the Caribbean	298.0	8.087248	9.397638	0.0	
	Antarctica and Oceania	298.0	1.949664	2.168216	0.0	

	25%	50%	75%	max
Europe	1331.25	1446.0	1579.75	2551.0
Africa	7.00	14.0	30.00	484.0
Middle East and Asia	16.00	33.5	62.75	840.0
The Americas and the Caribbean	2.00	5.0	10.00	61.0
Antarctica and Oceania	0.00	1.0	3.00	11.0

• Equally, common descriptive statistics are also available:

```
In [15]: # Obtain minimum values for each table
    db.min()
```

Out[15]:	Europe	731
	Africa	0
	Middle East and Asia	1
	The Americas and the Caribbean	0
	Antarctica and Oceania	0
	dtype: int64	

In [16]: # Obtain minimum value for the column `Europe`
 db['Europe'].min()

```
Out[16]: 731
```

Note here how we have restricted the calculation of the maximum value to one column only. Similarly, we can restrict the calculations to a single row:

```
Out[17]: 457.8842648530303
```

• Creation of new variables: we can generate new variables by applying operations on existing ones. For example, we can calculate the total population by area. Here is a couple of ways to do it:

Out[18]: GeographyCode

E01006512 1880 E01006513 2941 E01006514 2108 E01006515 1208 E01006518 1696 dtype: int64

```
In [19]: # One shot
         total = db.sum(axis=1)
         # Print the top of the variable
         total.head()
Out[19]: GeographyCode
         E01006512
                      1880
         E01006513
                      2941
         E01006514
                      2108
         E01006515
                      1208
         E01006518
                      1696
         dtype: int64
```

Note how we are using the command sum, just like we did with max or min before but, in this case, we are not applying it over columns (e.g. the max of each column), but over rows, so we get the total sum of populations by areas.

Once we have created the variable, we can make it part of the table:

Out[20]:		Europe	Africa	Middle East a	and Asia	\setminus
	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 $% \left({{{\left({{{{\left({{{{\left({{{c}}} \right)}}} \right.}} \right)}_{\rm{c}}}}} \right)$	Caribbean	Antarctica	and Oceania	Total
		24		0	1880
		53		7	2941
		61		5	2108
		18		2	1208
		19		4	1696
	The Americas	The Americas and the	The Americas and the Caribbean 24 53 61 18 19	The Americas and the Caribbean Antarctica 24 53 61 18 19	The Americas and the Caribbean Antarctica and Oceania 24 0 53 7 61 5 18 2 19 4

• Assigning new values: we can easily generate new variables with scalars, and modify those.

In	[21]:	# New	variable	with	all	ones
		db[<mark>'</mark> 0	nes'] = 1			
		db.hea	ad()			

Out[21]:		Europe	Africa	Middle East and Asia	\setminus
	GeographyCode				
	E01006512	910	106	840	
	E01006513	2225	61	595	
	E01006514	1786	63	193	
	E01006515	974	29	185	

	E01006518	1531	69			73				
		The Ame	ricas an	d the C	aribbean	Antarctica	and	Oceania	Total	\backslash
	GeographyCode									
	E01006512				24			0	1880	
	E01006513				53			7	2941	
	E01006514				61			5	2108	
	E01006515				18			2	1208	
	E01006518				19			4	1696	
		ones								
	GeographyCode	01100								
	E01006512	1								
	E01006513	1								
	E01006514	1								
	E01000011 F01006515	1								
	E01000518	1								
		1								
And w	ve can modify spe	ecific valu	es too:							
In [22]:	db.loc['E01006	512', 'o	nes'] = :	3						
	db.head()									
Out[22]:		Europe	Africa	Middle	East and	Asia \				
	GeographyCode									
	E01006512	910	106			840				
	E01006513	2225	61			595				
	E01006514	1786	63			193				
	E01006515	974	29			185				
	E01006518	1531	69			73				
		The Ame	ricas an	d the C	aribbean	Antarctica	and	Oceania	Total	١
	GeographyCode									
	E01006512				24			0	1880	
	E01006513				53			7	2941	
	E01006514				61			5	2108	
	E01006515				18			2	1208	
	E01006518				19			4	1696	
		ones								
	GeographyCode									
	E01006512	3								
	E01006513	1								
	E01006514	1								
	E01006515	1								
	E01006518	1								

• Permanently deleting variables is also within reach of one command:

In [23]:	<pre>del db['ones'] db.head()</pre>						
Out[23]:		Europe	Africa	Middle East and	Asia \		
	GeographyCode						
	E01006512	910	106		840		
	E01006513	2225	61		595		
	E01006514	1786	63		193		
	E01006515	974	29		185		
	E01006518	1531	69		73		
		The Ame	ricas and	l the Caribbean	Antarctica	and Oceania	Total
	GeographyCode						
	E01006512			24		0	1880
	E01006513			53		7	2941
	E01006514			61		5	2108
	E01006515			18		2	1208
	E01006518			19		4	1696

• Index-based querying.

We have already seen how to subset parts of a DataFrame if we know exactly which bits we want. For example, if we want to extract the total and European population of the first four areas in the table, we use loc with lists:

eu_tot_first4

Out[24]:

GeographyCode		
E01006512	1880	910
E01006513	2941	2225
E01006514	2108	1786
E01006515	1208	974

Total Europe

• Querying based on conditions.

However, sometimes, we do not know exactly which observations we want, but we do know what conditions they need to satisfy (e.g. areas with more than 2,000 inhabitants). For these cases, DataFrames support selection based on conditions. Let us see a few examples. Suppose we want to select...

... areas with more than 2,500 people in Total:

Out[25]: Europe Africa Middle East and Asia \ GeographyCode

	E01006513 E01006747 E01006751	2225 2551 1843	61 163 139			595 812 568			
	GeographyCode E01006513 E01006747 E01006751	The Ame	ricas an	d the Ca	ribbean 53 24 21	Antarctica	and	Oceania 7 2 1	Total 2941 3552 2572
are	as where there are r	10 more th	ın 750 Eu	ropeans:				-	
In [26]:	nm5ke = db.loc nm5ke	[db[<mark>'Eur</mark>	ope'] <	750, :]					
Out[26]:		Europe	Africa	Middle	East and	Asia \			
	GeographyCode E01033757	731	39			223			
	GeographyCode E01033757	The Ame	ricas an	d the Ca	uribbean 29	Antarctica	and	Oceania 3	Total 1025
are	as with exactly ten	person fro	m Antarci	tica and O	ceania:				
In [27]:	<pre>oneOA = db.loc oneOA</pre>	[db[<mark>'Ant</mark>	arctica	and Ocea	mia'] ==	10, :]			
Out[27]:	GeographyCode	Europe	Africa	Middle	East and	Asia \			
	E01006679	1353	484			354			
	GeographyCode	The Ame	ricas an	ld the Ca	ribbean	Antarctica	and	Oceania	Total
	F01006618				31			10	2232
Pro-ti j is a case v populatio	p : these queries of where we want to n:	can grow o find ou	in sophis t the area	stication as where	with almo European	st no limits. population i	For s les	example, s than hal	here f the

In [28]:	<pre>eu_lth = db.lo eu_lth</pre>	c[(db[' <mark>E</mark>	urope']	* 100. / d	b['Tot	al'])	< 50,	:]	
Out[28]:	GeographyCode	Europe	Africa	Middle Ea	st and	Asia	\		
E01006512	910	106			840				
		The Ame	ricas an	d the Cari	bbean	Antar	ctica	and	Oceania
	GeographyCode E01006512				24				0

Total

• Combining queries.

Now all of these queries can be combined with each other, for further flexibility. For example, imagine we want areas with more than 25 people from the Americas and Caribbean, but less than 1,500 in total:

Out[29]:	0	ut	[29]	:
----------	---	----	------	---

	Europe	Africa	Middle	East	and	Asia	\setminus
GeographyCode							
E01033750	1235	53				129	
E01033752	1024	19				114	
E01033754	1262	37				112	
E01033756	886	31				221	
E01033757	731	39				223	
E01033761	1138	52				138	

	The	Americas	and	the	Caribbean	Antarctica	and	Oceania	Total
GeographyCode									
E01033750					26			5	1448
E01033752					33			6	1196
E01033754					32			9	1452
E01033756					42			5	1185
E01033757					29			3	1025
E01033761					33			11	1372

• Sorting.

Among the many operations DataFrame objects support, one of the most useful ones is to sort a table based on a given column. For example, imagine we want to sort the table by total population:

Out[30]:		Europe	Africa	Middle East and As	ia \
	GeographyCode				
	E01006747	2551	163	8	12
	E01006513	2225	61	5	95
	E01006751	1843	139	5	68
	E01006524	2235	36	1:	25
	E01006787	2187	53		75

	The Americas	and the	Caribbean	Antarctica	and Oceania	Total
GeographyCode						
E01006747			24		2	3552
E01006513			53		7	2941
E01006751			21		1	2572
E01006524			24		11	2431
E01006787			13		2	2330

If you inspect the help of db.sort_values, you will find that you can pass more than one column to sort the table by. This allows you to do so-called hiearchical sorting: sort first based on one column, if equal then based on another column, etc.

2.3 Visual exploration

The next step to continue exploring a dataset is to get a feel for what it looks like, visually. We have already learnt how to unconver and inspect specific parts of the data, to check for particular cases we might be intersted in. Now we will see how to plot the data to get a sense of the overall distribution of values. For that, we will be using the Python library seaborn.

• Histograms.

One of the most common graphical devices to display the distribution of values in a variable is a histogram. Values are assigned into groups of equal intervals, and the groups are plotted as bars rising as high as the number of values into the group.

A histogram is easily created with the following command. In this case, let us have a look at the shape of the overall population:

In [31]: _ = sns.distplot(db['Total'], kde=False)



Note we are using sns instead of pd, as the function belongs to seaborn instead of pandas. We can quickly see most of the areas contain somewhere between 1,200 and 1,700 people, approx. However, there are a few areas that have many more, even up to 3,500 people.

An additional feature to visualize the density of values is called rug, and adds a little tick for each value on the horizontal axis:

In [32]: _ = sns.distplot(db['Total'], kde=False, rug=True)



• Kernel Density Plots

Histograms are useful, but they are artificial in the sense that a continuous variable is made discrete by turning the values into discrete groups. An alternative is kernel density estimation (KDE), which produces an empirical density function:

In [33]: _ = sns.kdeplot(db['Total'], shade=True)



• Line and bar plots

Another very common way of visually displaying a variable is with a line or a bar chart. For example, if we want to generate a line plot of the (sorted) total population by area:

In [34]: _ = db['Total'].sort_values(ascending=False).plot()



For a bar plot all we need to do is to change an argument of the call:



In [35]: _ = db['Total'].sort_values(ascending=False).plot(kind='bar')

Note that the large number of areas makes the horizontal axis unreadable. We can try to turn the plot around by displaying the bars horizontally (see how it's just changing bar for barh). To make it readable, let us expand the plot's height:

In [36]: _ = db['Total'].sort_values().plot(kind='barh', figsize=(6, 20))



2.3.1 Un/tidy data

Happy families are all alike; every unhappy family is unhappy in its own way.

Leo Tolstoy.

Once you can read your data in, explore specific cases, and have a first visual approach to the entire set, the next step can be preparing it for more sophisticated analysis. Maybe you are thinking of modeling it through regression, or on creating subgroups in the dataset with particular characteristics, or maybe you simply need to present summary measures that relate to a slightly different arrangement of the data than you have been presented with.

For all these cases, you first need what statistician, and general R wizard, Hadley Wickham calls *"tidy data"*. The general idea to "tidy" your data is to convert them from whatever structure they were handed in to you into one that allows convenient and standardized manipulation, and that supports directly inputting the data into what he calls *"tidy"* analysis tools. But, at a more practical level, what is exactly *"tidy data"*? In Wickham's own words:

Tidy data is a standard way of mapping the meaning of a dataset to its structure. A dataset is messy or tidy depending on how rows, columns and tables are matched up with observations, variables and types.

He then goes on to list the three fundamental characteristics of "tidy data":

- 1. Each variable forms a column.
- 2. Each observation forms a row.
- 3. Each type of observational unit forms a table.

If you are further interested in the concept of *"tidy data"*, I recommend you check out the original paper (open access) and the public repository associated with it.

Let us bring in the concept of *"tidy data"* to our own Liverpool dataset. First, remember its structure:

In	[37]	:	db.head()

Out[37]:		Europe	Africa	Middle East and Asia \setminus	
	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	Total
GeographyCode						
E01006512			24		0	1880
E01006513			53		7	2941
E01006514			61		5	2108
E01006515			18		2	1208
E01006518			19		4	1696

Thinking through *tidy* lenses, this is not a tidy dataset. It is not so for each of the three conditions:

• Starting by the last one (*each type of observational unit forms a table*), this dataset actually contains not one but two observational units: the different areas of Liverpool, captured by GeographyCode; *and* subgroups of an area. To *tidy* up this aspect, we can create two different tables:

```
In [38]: # Assign column `Total` into its own as a single-column table
    db_totals = db[['Total']]
    db_totals.head()
```

Total

Out[38]:

GeographyCode	
E01006512	1880
E01006513	2941
E01006514	2108
E01006515	1208
E01006518	1696

In [39]: # Create a table `db_subgroups` that contains every column in `db` without `Total`
 db_subgroups = db.drop('Total', axis=1)
 db_subgroups.head()

Out[39]:		Europe	Africa	Middle East	and Asia	\setminus
	GeographyCode					
	E01006512	910	106		840	
	E01006513	2225	61		595	
	E01006514	1786	63		193	
	E01006515	974	29		185	
	E01006518	1531	69		73	

	The Americ	as and the	e Caribbean	Antarctica and	Oceania
GeographyCode					
E01006512			24		0
E01006513			53		7
E01006514			61		5
E01006515			18		2
E01006518			19		4

Note we use drop to exclude "Total", but we could also use a list with the names of all the columns to keep. Additionally, notice how, in this case, the use of drop (which leaves db untouched) is preferred to that of del (which permanently removes the column from db).

At this point, the table db_totals is tidy: every row is an observation, every table is a variable, and there is only one observational unit in the table.

The other table (db_subgroups), however, is not entirely tidied up yet: there is only one observational unit in the table, true; but every row is not an observation, and there are variable values as the names of columns (in other words, every column is not a variable). To obtain a fully tidy version of the table, we need to re-arrange it in a way that every row is a population subgroup

in an area, and there are three variables: GeographyCode, population subgroup, and population count (or frequency).

Because this is actually a fairly common pattern, there is a direct way to solve it in pandas:

In [40]:	tidy_subgroups	<pre>= db_subgroups.stack()</pre>	
	tidy_subgroups	.head()	
Out[40]:	GeographyCode		
	E01006512	Europe	910
		Africa	106
		Middle East and Asia	840
		The Americas and the Caribbean	24
		Antarctica and Oceania	0
	dtype: int64		

The method stack, well, "stacks" the different columns into rows. This fixes our "tidiness" problems but the type of object that is returning is not a DataFrame:

```
In [41]: type(tidy_subgroups)
Out[41]: pandas.core.series.Series
```

It is a Series, which really is like a DataFrame, but with only one column. The additional information (GeographyCode and population group) are stored in what is called an multi-index. We will skip these for now, so we would really just want to get a DataFrame as we know it out of the Series. This is also one line of code away:

```
In [42]: # Unfold the multi-index into different, new columns
    tidy_subgroupsDF = tidy_subgroups.reset_index()
    tidy_subgroupsDF.head()
```

Out[42]:		GeographyCode	level_1	0
	0	E01006512	Europe	910
	1	E01006512	Africa	106
	2	E01006512	Middle East and Asia	840
	3	E01006512	The Americas and the Caribbean	24
	4	E01006512	Antarctica and Oceania	0

To which we can apply to renaming to make it look better:

In	[43]:	tidy_subgroupsDF	<pre>= tidy_subgroupsDF.rename(columns={'le</pre>	evel_1':	'Subgroup', 0	: 'Freq'})
		tidy_subgroupsDF	head()			

Freq	Subgroup	GeographyCode	Out[43]:
910	Europe	E01006512	0
106	Africa	E01006512	1
840	Middle East and Asia	E01006512	2
24	The Americas and the Caribbean	E01006512	3
0	Antarctica and Oceania	E01006512	4

Now our table is fully tidied up!

2.3.2 Grouping, transforming, aggregating

One of the advantage of tidy datasets is they allow to perform advanced transformations in a more direct way. One of the most common ones is what is called "group-by" operations. Originated in the world of databases, these operations allow you to group observations in a table by one of its labels, index, or category, and apply operations on the data group by group.

For example, given our tidy table with population subgroups, we might want to compute the total sum of population by each group. This task can be split into two different ones:

- Group the table in each of the different subgroups.
- Compute the sum of Freq for each of them.

To do this in pandas, meet one of its workhorses, and also one of the reasons why the library has become so popular: the groupby operator.

```
Out[44]: <pandas.core.groupby.generic.DataFrameGroupBy object at 0x7f8c9401cc88>
```

The object pop_grouped still hasn't computed anything, it is only a convenient way of specifying the grouping. But this allows us then to perform a multitude of operations on it. For our example, the sum is calculated as follows:

Freq

In [45]: pop_grouped.sum()

Out	[45]	:
-----	------	---

Out

Subgroup	_
Africa	8886
Antarctica and Oceania	581
Europe	435790
Middle East and Asia	18747
The Americas and the Caribbean	2410

Similarly, you can also obtain a summary of each group:

```
In [46]: pop_grouped.describe()
```

[46]:		Freq				\
		count	mean	sto	l min	
	Subgroup					
	Africa	298.0	29.818792	51.606065	5 0.0	
	Antarctica and Oceania	298.0	1.949664	2.168216	6 0.0	
	Europe	298.0	1462.382550	248.673290	731.0	
	Middle East and Asia	298.0	62.909396	102.519614	£ 1.0	
	The Americas and the Caribbean	298.0	8.087248	9.397638	3 0.0	
		05	°/ F0%	75%		
	Subgroup	25	% 50%	75% n	nax	

Africa	7.00	14.0	30.00	484.0
Antarctica and Oceania	0.00	1.0	3.00	11.0
Europe	1331.25	1446.0	1579.75	2551.0
Middle East and Asia	16.00	33.5	62.75	840.0
The Americas and the Caribbean	2.00	5.0	10.00	61.0

We will not get into it today as it goes beyond the basics we want to conver, but keep in mind that groupby allows you to not only call generic functions (like sum or describe), but also your own functions. This opens the door for virtually any kind of transformation and aggregation possible.

2.4 If you finish early...

Practice your data tidying skills with a different dataset. For example, you can have a look at the Guardian's version of Wikileaks' Afghanistan war logs. The table is stored on a GoogleDoc on the following address:

https://docs.google.com/spreadsheets/d/1EAx8_ksSCmoWW_ SlhFyq2QrRnOFNNhcg1TtDFJzZRgc/edit?hl=en#gid=1

And its structure is as follows:

```
In [47]: from IPython.display import IFrame
url = 'https://docs.google.com/spreadsheets/d/1EAx8_ksSCmoWW_SlhFyq2QrRn0FNNhcg1TtDFJzZ
IFrame(url, 700, 400)
```

Out[47]: <IPython.lib.display.IFrame at 0x7f8c93952588>

Follow these steps:

- Download the table as a csv file (File -> Download as -> .csv, current sheet).
- Read it into Python.
- Explore it by creating a few plots.
- Examine its level of tidiness and turn it into a fully tidy dataset.
- Obtain a monthly total count of casualties and create a line or a bar plot of them.

This notebook, as well as the entire set of materials, code, and data included in this course are available as an open Github repository available at: https://github.com/darribas/gds18

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