Analysing data on Midwife Led Units (MLUs)

This notebook outlines a basic process for analysing a dataset based on FOI requests to hospital trusts, resulting in this story (http://www.bbc.co.uk/news/uk-england-37471091). The GitHub repo for this story can be found here (https://github.com/BBC-Data-Unit/midwife-led-units).

First, import the pandas library (with an alias of pd), and import the data into a variable called mludata. Use the info() method to find out what columns it has:

```
In [3]:
        import pandas as pd
        mludata = pd.read csv("https://raw.githubusercontent.com/BBC-Data-Unit/midwife
        -led-units/master/Midwife-led%20units%20BBC%20investigation.csv")
        mludata.info()
        <class 'pandas.core.frame.DataFrame'>
        RangeIndex: 52 entries, 0 to 51
        Data columns (total 11 columns):
        NHS Trust
                                                                52 non-null object
        When the midwife-led unit opened
                                                                45 non-null object
        Midwife-unit
                                                                52 non-null object
                                                                48 non-null object
        Nearest consultant-led unit
        Distance to consultant in miles
                                                                52 non-null object
        Alternative shorter distance in miles
                                                                1 non-null float64
        Deliveries commenced at midwife-led unit 2015-16
                                                                52 non-null int64
        Deliveries completed at midwife-led unit 2015-16
                                                                52 non-null int64
        Transferred from midwife unit to consultant 2015-16
                                                                52 non-null int64
        % transferred 2015-16
                                                                52 non-null object
        Deliveries commenced in consultant-led unit 2015-16
                                                                36 non-null float64
        dtypes: float64(2), int64(3), object(6)
        memory usage: 4.5+ KB
```

The key question is how many patients end up being transferred from the MLU to a consultant. That information is stored in the "Transferred from midwife unit to consultant 2015-16" column as a whole number, and "% transferred 2015-16" as a percentage.

Adding up or averaging percentages isn't a good idea, unless you're going to weight those percentages by the size of the MLU that it represents (you don't want to treat one MLU with a 90% transferral rate but only 10 patients as just the same as one with 10% transferral rate but 100 patients)

Instead it's best to calculate new overall percentages based on the numbers.

Let's get just the column names using the .columns method:

Because the names have spaces, they are best accessed using square brackets like so:

But it's easier to <u>rename using _.rename() (http://pandas.pydata.org/pandas-docs/stable/generated/pandas.DataFrame.rename.html</u>)

Now to find out the total number of patients transferred in 2015/16, using .sum() on that column:

```
In [13]: mludata.transferred1516.sum()
Out[13]: 10489
```

To work out what that is as a percentage of all deliveries, we need to divide it by the total. First, let's rename the column showing completed deliveries in each MLU and then calculate a total of all completed deliveries in all trusts:

Based on those two figures, then - 10,489 transferrals to consultant led units against 28,060 deliveries completed in MLUs - we can guess that the proportion is going to be somewhere around a quarter. But a simple division doesn't give us that:

Why is that? Well, it's to do with the *type* of data which is being stored in that column: it's an *integer*, or whole number.

A percentage, on the other hand, almost always has decimal places: it is a *float* (50%, for example, is expressed as 0.5, 75% would be 0.75 and so on. Only 100% - 1 - would be an integer).

You can see this in action by trying to divide 2 by 4. 2 out of 4 should come out as 50%, but instead we get 0 again:

Note: this isn't a problem in Python 3, where two integers divided by each other can produce a float. In Python 2, however, we need to solve it

```
In [34]: 2/4
Out[34]: 0
```

Adding a decimal place to those two numbers, however, changes the result:

```
In [35]: 2.0/4.0
Out[35]: 0.5
```

We have two options to solve our problem: add decimal places to the column values (in other words, change the data type for those numbers from integers to floats); or add decimal places to the totals themselves. Here's how to do the latter by using the float() function:

```
In [40]: float(mludata.transferred1516.sum()) / (float(mludata.transferred1516.sum())+f
loat(mludata.deliveriescompleted1516.sum()))
Out[40]: 0.27209525538924484
```

We could also divide the transferrals by all deliveries *commenced* at the MLU (in other words, what proportion of those deliveries which began in an MLU ended up transferring to a consultant led unit) - which gives us the same result.

```
In [42]: float(mludata.transferred1516.sum()) / float(mludata['Deliveries commenced at midwife-led unit 2015-16'].sum())
Out[42]: 0.27209525538924484
```

And we can work out what the split is between pregnancies that commence in a consultant led unit, and those which begin in an MLU. This time I've added a couple of print commands so you can see the parts of the calculation:

```
In [53]: print 'total Deliveries commenced at midwife-led unit 2015-16:', mludata['Deliveries commenced at midwife-led unit 2015-16'].sum()
print 'total Deliveries commenced at consultant-led unit 2015-16:', mludata['Deliveries commenced in consultant-led unit 2015-16'].sum()
print 'total Deliveries commenced in either unit 2015-16:', mludata['Deliveries commenced at midwife-led unit 2015-16'].sum()+mludata['Deliveries commenced in consultant-led unit 2015-16'].sum()
float(mludata['Deliveries commenced at midwife-led unit 2015-16'].sum())/(float(mludata['Deliveries commenced at midwife-led unit 2015-16'].sum())+float(mludata['Deliveries commenced at midwife-led unit 2015-16'].sum()))

total Deliveries commenced at midwife-led unit 2015-16: 38549
total Deliveries commenced at consultant-led unit 2015-16: 141961.0
total Deliveries commenced in either unit 2015-16: 180510.0
Out[53]: 0.21355603567669382
```

Note that float is applied to the *results* of the sum *before* it is then divided by the other number. If you try to apply float *after* the division you still get zero, only with a decimal place added, because the result is still zero *before* the conversion to float is applied.

```
In [37]: float(mludata.transferred1516.sum() / mludata.deliveriescompleted1516.sum())
Out[37]: 0.0
```

While we're on data types, notice that the percentages column actually contains text, not numbers, because the percentage symbol is interpreted as a text character rather than a number.

```
In [38]: mludata.info()
         <class 'pandas.core.frame.DataFrame'>
         RangeIndex: 52 entries, 0 to 51
         Data columns (total 11 columns):
         NHS Trust
                                                                 52 non-null object
         When the midwife-led unit opened
                                                                 45 non-null object
         Midwife-unit
                                                                 52 non-null object
         Nearest consultant-led unit
                                                                 48 non-null object
                                                                 52 non-null object
         Distance to consultant in miles
         Alternative shorter distance in miles
                                                                 1 non-null float64
         Deliveries commenced at midwife-led unit 2015-16
                                                                 52 non-null int64
         deliveriescompleted1516
                                                                 52 non-null int64
         transferred1516
                                                                 52 non-null int64
         % transferred 2015-16
                                                                 52 non-null object
         Deliveries commenced in consultant-led unit 2015-16
                                                                 36 non-null float64
         dtypes: float64(2), int64(3), object(6)
         memory usage: 4.5+ KB
```

So if you try to add those numbers you'll get a result like this:

Cleaning a percentages column from strings to numbers

Here's how to sort that column. First, we need to replace all the % symbols (which is what causes Python to interpret the column as a series of strings) using <code>.str.replace()</code> - and create a new column in the dataset containing the results:

```
In [68]:
         print 'Original column looks like this:\n', mludata['% transferred 2015-16'].h
         mludata['%transferred1516'] = mludata['% transferred 2015-16'].str.replace('%'
          ,'')
         print '---'
         print 'After replacing all % symbols it looks like this:\n', mludata['%transfe
         rred1516'].head()
         Original column looks like this:
              27%
         1
              34%
              17%
         2
              58%
         3
              22%
         Name: % transferred 2015-16, dtype: object
         After replacing all % symbols it looks like this:
               27
              34
         1
              17
         2
         3
              58
              22
         Name: %transferred1516, dtype: object
```

To convert a column to a number, use pd.to numeric():

```
mludata['%transferred1516'] = pd.to numeric(mludata['%transferred1516'])
#Check if it's worked - among the columns you should see that %transferred1516
is "52 non-null int64", meaning an integer
mludata.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 52 entries, 0 to 51
Data columns (total 12 columns):
                                                        52 non-null object
NHS Trust
When the midwife-led unit opened
                                                        45 non-null object
                                                        52 non-null object
Midwife-unit
                                                        48 non-null object
Nearest consultant-led unit
                                                        52 non-null object
Distance to consultant in miles
Alternative shorter distance in miles
                                                        1 non-null float64
Deliveries commenced at midwife-led unit 2015-16
                                                        52 non-null int64
deliveriescompleted1516
                                                        52 non-null int64
transferred1516
                                                        52 non-null int64
% transferred 2015-16
                                                        52 non-null object
                                                        36 non-null float64
Deliveries commenced in consultant-led unit 2015-16
%transferred1516
                                                        52 non-null int64
dtypes: float64(2), int64(4), object(6)
memory usage: 4.9+ KB
None
```

Now that that column is numeric, we can calculate the average percentage of transferrals across all units

```
In [76]: mludata['%transferred1516'].mean()
Out[76]: 24.807692307692307
```

Note that this is different from the percent we got when we divided the total transferrals by the total deliveries. This is because some units will be bigger than others, so as explained earlier, this figure is less reliable and should not be used. If we were to describe it we might say something like "The average midwife led unit transferred 25% of deliveries to a consultant led unit", whereas the earlier figure can be described as "27% of patients in midwife led units were transferred to a consultant led unit" - much simpler and clearer.