Assignment 1

June 7, 2019

You are currently looking at **version 1.1** of this notebook. To download notebooks and datafiles, as well as get help on Jupyter notebooks in the Coursera platform, visit the Jupyter Notebook FAQ course resource.

1 Assignment 1

In this assignment, you'll be working with messy medical data and using regex to extract relevant infromation from the data.

Each line of the dates.txt file corresponds to a medical note. Each note has a date that needs to be extracted, but each date is encoded in one of many formats.

The goal of this assignment is to correctly identify all of the different date variants encoded in this dataset and to properly normalize and sort the dates.

Here is a list of some of the variants you might encounter in this dataset: * 04/20/2009; 04/20/09; 4/20/09; 4/3/09 * Mar-20-2009; Mar 20, 2009; March 20, 2009; Mar. 20, 2009; Mar. 20, 2009; Mar. 20, 2009; Mar. 2009; * 20 Mar 2009; 20 March 2009; 20 March, 2009 * Mar 20th, 2009; Mar 21st, 2009; Mar 22nd, 2009 * Feb 2009; Sep 2009; Oct 2010 * 6/2008; 12/2009 * 2009; 2010

Once you have extracted these date patterns from the text, the next step is to sort them in ascending chronological order accoring to the following rules: * Assume all dates in xx/xx/xx format are mm/dd/yy * Assume all dates where year is encoded in only two digits are years from the 1900's (e.g. 1/5/89 is January 5th, 1989) * If the day is missing (e.g. 9/2009), assume it is the first day of the month (e.g. September 1, 2009). * If the month is missing (e.g. 2010), assume it is the first of January of that year (e.g. January 1, 2010). * Watch out for potential typos as this is a raw, real-life derived dataset.

With these rules in mind, find the correct date in each note and return a pandas Series in chronological order of the original Series' indices.

For example if the original series was this:

- 0 1999
- 1 2010
- 2 1978
- 3 2015
- 4 1985

Your function should return this:

```
0 2
1 4
2 0
3 1
```

3

4

Your score will be calculated using Kendall's tau, a correlation measure for ordinal data. *This function should return a Series of length 500 and dtype int.*

```
In [1]: import pandas as pd
        doc = \Pi
        with open('dates.txt') as file:
            for line in file:
                doc.append(line)
        df = pd.Series(doc)
        df.head(10)
Out[1]: 0
                  03/25/93 Total time of visit (in minutes):\n
                                 6/18/85 Primary Care Doctor:\n
        2
             sshe plans to move as of 7/8/71 In-Home Servic...
        3
                         7 on 9/27/75 Audit C Score Current:\n
        4
             2/6/96 sleep studyPain Treatment Pain Level (N...
                              .Per 7/06/79 Movement D/O note:\n
        5
        6
             4, 5/18/78 Patient's thoughts about current su...
        7
             10/24/89 CPT Code: 90801 - Psychiatric Diagnos...
                                   3/7/86 SOS-10 Total Score:\n
        8
                      (4/10/71)Score-1Audit C Score Current:\n
        dtype: object
In [7]: def date_sorter():
            global df
            dates\_extracted = df.str.extractall(r'(?P < origin > (?P < month > \d? \d)[/|-](?P < day > \d? \d)
            index_left = ~df.index.isin([x[0] for x in dates_extracted.index])
            dates_extracted = dates_extracted.append(df[index_left].str.extractall(r'(?P<origin>
            index_left = "df.index.isin([x[0] for x in dates_extracted.index])
            del dates_extracted[3]
            del dates_extracted[4]
            dates_extracted = dates_extracted.append(df[index_left].str.extractall(r'(?P<origin>)
            index_left = ~df.index.isin([x[0] for x in dates_extracted.index])
            dates_extracted = dates_extracted.append(df[index_left].str.extractall(r'(?P<origin>)
            del dates_extracted[3]
            index_left = ~df.index.isin([x[0] for x in dates_extracted.index])
            # Dates Without day
            dates_without_day = df[index_left].str.extractall('(?P<origin>(?P<month>[A-Z][a-z]{2
            dates_without_day = dates_without_day.append(df[index_left].str.extractall(r'(?P<ori>)
```

```
dates_extracted = dates_extracted.append(dates_without_day)
            index_left = ~df.index.isin([x[0] for x in dates_extracted.index])
            #Dates with Only year
            dates_only_year = df[index_left].str.extractall(r'(?P<origin>(?P<year>\d{4}))')
            dates_only_year['day'] = 1
            dates_only_year['month'] = 1
            dates_extracted = dates_extracted.append(dates_only_year)
            index_left = ~df.index.isin([x[0] for x in dates_extracted.index])
            # extracted Year
            dates_extracted['year'] = dates_extracted['year'].apply(lambda x: '19' + x if len(x)
            dates_extracted['year'] = dates_extracted['year'].apply(lambda x: str(x))
            # extracted Month
            dates_extracted['month'] = dates_extracted['month'].apply(lambda x: x[1:] if type(x)
            month_dict = dict({'September': 9, 'Mar': 3, 'November': 11, 'Jul': 7, 'January': 1,
                               'Feb': 2, 'May': 5, 'Aug': 8, 'Jun': 6, 'Sep': 9, 'Oct': 10, 'Jun'
                               'February': 2, 'Dec': 12, 'Apr': 4, 'Jan': 1, 'Janaury': 1, 'Augus
                               'July': 7, 'Since': 1, 'Nov': 11, 'April': 4, 'Decemeber': 12, 'A
            dates_extracted.replace({"month": month_dict}, inplace=True)
            dates_extracted['month'] = dates_extracted['month'].apply(lambda x: str(x))
            # extracted SDay
            dates_extracted['day'] = dates_extracted['day'].apply(lambda x: str(x))
            # Cleaned date
            dates_extracted['date'] = dates_extracted['month'] + '/' + dates_extracted['day'] +
            dates_extracted['date'] = pd.to_datetime(dates_extracted['date'])
            dates_extracted.sort_values(by='date', inplace=True)
            df1 = pd.Series(list(dates_extracted.index.labels[0]))
            return df1
        #print(date_sorter())
0
         9
        84
1
2
         2
3
        53
4
        28
5
       474
6
       153
7
        13
8
       129
9
        98
10
       111
```

dates_without_day['day'] = 1

11	225
12	31
13	171
14	191
15	486
16	335
17	415
18	36
19	405
20	323
21	422
22	375
23	380
24	345
25	57
26	481
27	436
28	104
29	299
470 471 472 473 474 475 476 477 478 479 480 481 482 483 484 485 486 487 488 489 490 491 492 493 494 495 496	220 243 208 139 320 383 286 244 480 431 279 198 381 463 366 439 255 401 475 257 152 235 464 253 231 427 141 186

```
498 161
499 413
Length: 500, dtype: int64
In []:
```