You are currently looking at version 1.0 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 (https://www.coursera.org/learn/python-textmining/resources/d9pwm) course resource.

Working with Text Data in pandas

```
In [1]: import pandas as pd
         time sentences = ["Monday: The doctor's appointment is at 2:45pm.",
                              "Tuesday: The dentist's appointment is at 11:30 am.",
                              "Wednesday: At 7:00pm, there is a basketball game!",
                              "Thursday: Be back home by 11:15 pm at the latest.",
                              "Friday: Take the train at 08:10 am, arrive at 09:00am."]
         df = pd.DataFrame(time sentences, columns=['text'])
Out[1]:
              Monday: The doctor's appointment is at 2:45pm.
          1
              Tuesday: The dentist's appointment is at 11:30...
          2 Wednesday: At 7:00pm, there is a basketball game!
          3 Thursday: Be back home by 11:15 pm at the latest.
                 Friday: Take the train at 08:10 am, arrive at ...
In [2]: # find the number of characters for each string in df['text']
         df['text'].str.len()
Out[2]: 0
               46
         1
               50
         2
              49
         3
              49
         4
              54
         Name: text, dtype: int64
In [3]: # find the number of tokens for each string in df['text']
```

```
Out[3]: 0
              8
        1
         2
              8
             10
         3
        4
             1.0
        Name: text, dtype: int64
```

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In [4]: # find which entries contain the word 'appointment' df['text'].str.contains('appointment')

```
Out[4]: 0
              True
        1
             True
             False
             False
             False
        Name: text, dtype: bool
```

```
In [5]: # find how many times a digit occurs in each string
         df['text'].str.count(r'\d')
Out[5]: 0
              3
         1
              4
         2
              3
         3
              4
         4
              8
         Name: text, dtype: int64
In [6]: # find all occurances of the digits
         df['text'].str.findall(r'\d')
Out[6]: 0
                          [1, 1, 3, 0]
         1
                             [7, 0, 0]
         3
                          [1, 1, 1, 5]
           [0, 8, 1, 0, 0, 9, 0, 0]
         Δ
         Name: text, dtype: object
In [7]: # group and find the hours and minutes
         df['text'].str.findall(r'(\d?\d):(\d\d)')
Out[7]: 0
                         [(2, 45)]
         1
                        [(11, 30)]
         2
                         [(7, 00)]
         3
                        [(11, 15)]
              [(08, 10), (09, 00)]
         Name: text, dtype: object
 In [8]: # replace weekdays with '???'
         df['text'].str.replace(r'\w+day\b', '???')
Out[8]: 0
                    ???: The doctor's appointment is at 2:45pm.
         1
                 ???: The dentist's appointment is at 11:30 am.
         2
                    ???: At 7:00pm, there is a basketball game!
                   ???: Be back home by 11:15 pm at the latest.
         3
              ???: Take the train at 08:10 am, arrive at 09:...
         Name: text, dtype: object
In [9]: # replace weekdays with 3 letter abbrevations
         df['text'].str.replace(r'(\w+day\b)', lambda x: x.groups()[0][:3])
Out[9]: 0
                    Mon: The doctor's appointment is at 2:45pm.
                 Tue: The dentist's appointment is at 11:30 am.
         1
                   Wed: At 7:00pm, there is a basketball game!
                   Thu: Be back home by 11:15 pm at the latest.
             Fri: Take the train at 08:10 am, arrive at 09:...
         Name: text, dtype: object
In [10]: # create new columns from first match of extracted groups
         df['text'].str.extract(r'(\d?\d):(\d\d)')
Out[10]:
             0 1
          1 11 30
          2 7 00
          3 11 15
          4 08 10
```

In [11]: # extract the entire time, the hours, the minutes, and the period
df['text'].str.extractall(r'((\d?\d):(\d\d) ?([ap]m))')

Out[11]:

	match				
0	0	2:45pm	2	45	pn
1	0	11:30 am	11	30	an
2	0	7:00pm	7	00	pn

1 2 3

0

4 0 08:10 am 08 10 am

1 09:00am 09 00 am

0 11:15 pm 11 15 pm