# Session 13: Analyzing Text Data in Pandas

#### Setting up

```
[1]: import pandas as pd
     courses=pd.read_excel('Marshall_Course_Enrollment_1516_1617.xlsx')\
         [['Course', 'First Instructor', 'First End Time', 'First Days', 'First Room', 'Term', 'Tit
    courses.columns=['course','instructor','end_time','days','room','term','title']
     courses['end_time']=courses['end_time'].astype(str)
     courses.head()
                                                room
    course
                   instructor end_time days
                                                      term
                                                              title
O ACCT-370 Hopkins, Merle, W 11:50:00
                                             SLH200 20153
                                                              External...
1 ACCT-370 Hopkins, Merle, W 09:50:00
                                          MW ACC303 20153
                                                              External...
2 ACCT-370 Hopkins, Merle, W 11:50:00
                                          MW ACC303 20153
                                                              External...
3 ACCT-370 Hopkins, Merle, W 13:50:00
                                          MW ACC303 20153
                                                              External...
4 ACCT-371
                          NaN 11:50:00
                                         F SLH200 20153
                                                              Introduction...
[2]: instructors=courses['instructor'].drop_duplicates().head()
     instructors
0
          Hopkins, Merle, W
4
                        NaN
5
     Porter, Leslie, Robert
9
            Karuna, Christo
            Layton, Rose, M
13
Name: instructor, dtype: object
1. Applying a Function to an Entire Series
[3]: s=instructors[0]
    S
'Hopkins, Merle, W'
[4]: s.split(',')
['Hopkins', 'Merle', 'W']
[5]: l=s.split(',')
    1[1].strip()
'Merle'
[6]: from numpy import nan
     def getFirst(s):
         if type(s)!=str:
            return nan
         l=s.split(',')
```

if len(1)<=1:

getFirst('Shi, Peng')

return nan
return 1[1].strip()

```
'Peng'
[7]: getFirst(nan)
nan
[8]: getFirst('Shi')
nan
[9]: instructors.apply(getFirst)
        Merle
0
4
          NaN
       Leslie
5
9
      Christo
13
         Rose
Name: instructor, dtype: object
```

**Q1:** Create the following columns in the DataFrame "courses":

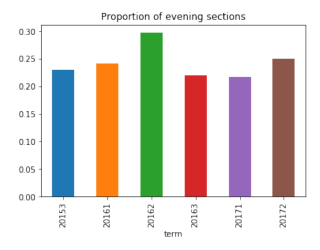
- first\_name: the first name of the instructor. Use NaN if not available.
- last\_name: the last name of the instructor. Use Nan if not available.

```
[13]: courses[['instructor','first_name','last_name']].head()
```

```
instructor first_name last_name
  Hopkins, Merle, W
                          Merle
                                   Hopkins
  Hopkins, Merle, W
                          Merle
                                   Hopkins
2 Hopkins, Merle, W
                          Merle
                                   Hopkins
  Hopkins, Merle, W
3
                          Merle
                                   Hopkins
                            NaN
                                       NaN
```

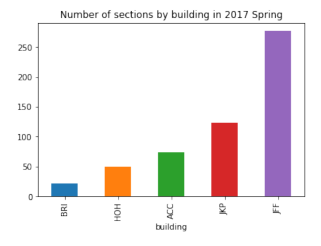
**Q2:** Extract the hour from the column "end\_time", and convert it to integers using "pd.to\_numeric" (with errors='coerce'). Then create a columns called "evening" in the DataFrame "courses", corresponding to whether the hour is greater than or equal to 18.

Once you have created the column, you can compute the proportion of evening courses for each term.



### 2. Vectorized String Methods in Pandas

```
[19]: room=courses['room'].drop_duplicates()
      room.head()
       SLH200
0
       ACC303
1
8
      HOH EDI
9
       ACC310
22
       HOH305
Name: room, dtype: object
[20]: room.str[:3].head()
0
      SLH
      ACC
1
8
      HOH
9
      ACC
22
      HOH
Name: room, dtype: object
[21]: courses['building']=courses['room'].str[:3]
      courses[courses['building'].isin(['ACC','HOH','BRI','JKP','JFF'])]\
          .query('term==20171')\
          .groupby('building')['course'].count().sort_values()\
          .plot(kind='bar',title='Number of sections by building in 2017 Spring')
```



**List of Available Series.str.XXX methods**: https://pandas.pydata.org/pandas-docs/version/0.21/api.html#string-handling

```
[22]: courses['days'].head()

0    F
1    MW
2    MW
3    MW
4    F
Name: days, dtype: object

[23]: courses['days'].str.contains('M').head()
```

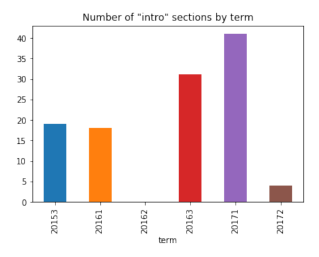
```
0
     False
1
      True
2
      True
3
      True
     False
Name: days, dtype: object
[24]: courses.query('term==20171')['days'].str.contains('M').mean()
0.38487394957983195
[25]: import re
      courses['days'].str.contains('m',flags=re.IGNORECASE).head()
0
     False
      True
1
2
      True
3
      True
4
     False
Name: days, dtype: object
[26]: courses['course'].head()
     ACCT-370
0
1
     ACCT-370
2
     ACCT-370
3
     ACCT-370
     ACCT-371
Name: course, dtype: object
[27]: courses['course'].str.split('-').head()
     [ACCT, 370]
0
     [ACCT, 370]
1
2
     [ACCT, 370]
     [ACCT, 370]
3
4
     [ACCT, 371]
Name: course, dtype: object
[28]: courses['course'].str.split('-').str[0].head()
0
     ACCT
1
     ACCT
2
     ACCT
3
     ACCT
     ACCT
Name: course, dtype: object
[29]: courses['course'].str.split('-').str[1].head()
     370
0
     370
1
2
     370
3
     370
     371
Name: course, dtype: object
```

**Q3:** Redo Q1 and Q2 using vectorized string methods already in Pandas, rather than writing your own function and calling Series.apply.

```
[31]: # Checking outputs for Q1
      courses[['first_name','last_name']].head()
  first_name last_name
0
       Merle
               Hopkins
               Hopkins
1
       Merle
2
       Merle
               Hopkins
               Hopkins
3
       Merle
4
         NaN
                   NaN
[32]: courses['first_name'][0]
'Merle'
[34]: # Checking outputs for Q2
      courses.groupby('term')['evening'].mean()
term
20153
         0.229814
         0.241379
20161
20162
         0.297297
20163
         0.219911
20171
         0.216590
         0.250000
20172
Name: evening, dtype: float64
```

**Q4:** Plot the number of sections by term whose title contains the string "intro" (ignoring cases).

#### [35]:



**(Optional) Q5:** Run the following code to load in professor information, and merge it with the "courses" DataFrame using the "first\_name" and "last\_name" columns you have created. Then group by the "Role" and "Promotion" of professors and plot the percentage of sections taught by each group scheduled in the evening, as follows.

	First_Name	Last_Name	Role	Promotion
0	Arif	Ansari	Clinical	Full
1	Yehuda	Bassok	Tenure Track	Full
2	Murat	Bayiz	Clinical	Associate
3	Jacob	Bien	Tenure Track	Assistant
4	Sriram	Dasu	Tenure Track	Associate

## [37]:

