Session 13: Analyzing Text Data in Pandas

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.

```
[10]: courses['first_name']=courses['instructor'].apply(getFirst)
[11]: def getLast(s):
          if type(s)!=str:
              return nan
          l=s.split(',')
          if len(1)<=1:
              return nan
          return 1[0].strip()
      courses['last_name']=courses['instructor'].apply(getLast)
[12]: # Alternative method using one function for both
      def getName(s,kind):
          if type(s)!=str:
              return nan
          l=s.split(',')
          if len(1)<=1:
              return nan
          if kind=='first':
              return l[1].strip()
          else:
              return 1[0].strip()
      courses['first_name']=courses['instructor'].apply(getName,kind='first')
      courses['last_name']=courses['instructor'].apply(getName,kind='last')
[13]: courses[['instructor','first_name','last_name']].head()
          instructor first_name last_name
O Hopkins, Merle, W
                       Merle Hopkins
1 Hopkins, Merle, W
                         Merle
                                  Hopkins
2 Hopkins, Merle, W
                          Merle Hopkins
3 Hopkins, Merle, W
                                  Hopkins
                          Merle
                 {\tt NaN}
                            \mathtt{NaN}
                                      NaN
```

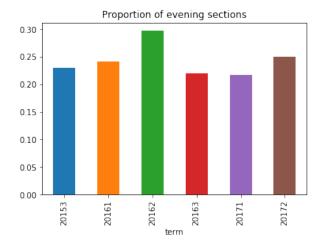
Q2: Extract the hour from the column "end_time", and convert it to integers using "pd.to_numeric" (with errors='coerce'). Then create a columns called "evening" in the DataFrame "courses", corresponding to whether the hour is greater than or equal to 18.

```
[14]: from numpy import nan
  def getHour(s):
    if type(s)!=str:
        return nan
    l=s.split(':')
    if len(l)>=3:
        return 1[0]
    else:
        return nan
  getHour('10:00:00')
```

```
'10'
[15]: getHour('TBA')
nan
[16]: hours=pd.to_numeric(courses['end_time'].apply(getHour),errors='coerce')
      hours.head()
0
     11.0
      9.0
1
2
     11.0
3
     13.0
4
     11.0
Name: end_time, dtype: float64
[17]: courses['evening']=(hours>=18)
```

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

<matplotlib.axes._subplots.AxesSubplot at 0x7f1c6e3ae208>



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

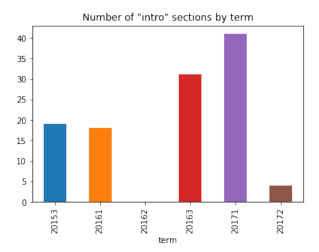
```
[30]: # Q1
      courses['first_name']=courses['instructor'].str.split(',').str[1].str.strip()
      courses['last_name']=courses['instructor'].str.split(',').str[0]
[31]: # Checking outputs for Q1
      courses[['first_name','last_name']].head()
  first_name last_name
0
       Merle
               Hopkins
1
       Merle
               Hopkins
2
       Merle
               Hopkins
3
       Merle
               Hopkins
4
         NaN
                   NaN
```

```
[32]: courses['first_name'][0]
'Merle'
[33]: # Q2
      courses['evening']=pd.to_numeric(courses['end_time'].str.split(':').str[0]\
                                       ,errors='coerce')>=18
[34]: # Checking outputs for Q2
      courses.groupby('term')['evening'].mean()
term
20153
         0.229814
20161
         0.241379
20162
         0.297297
         0.219911
20163
20171
         0.216590
20172
         0.250000
Name: evening, dtype: float64
```

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

```
[35]: import re
    courses['analytics']=courses.title.str.contains('intro',flags=re.IGNORECASE)
    courses.groupby('term')['analytics'].sum()\
        .plot(kind='bar',title='Number of "intro" sections by term')
```

<matplotlib.axes._subplots.AxesSubplot at 0x7f1c6e2e6a58>



(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.

```
Role
                                        Promotion
  First_Name Last_Name
0
        Arif
                Ansari
                            Clinical
                                             Full
1
      Yehuda
                Bassok
                        Tenure Track
                                             Full
2
       Murat
                 Bayiz
                            Clinical
                                        Associate
3
                        Tenure Track Assistant
       Jacob
                  Bien
4
      Sriram
                  Dasu
                        Tenure Track
                                        Associate
[37]: courses2=courses.merge(professors,\
              left_on=['first_name','last_name'],\
              right_on=['First_Name', 'Last_Name'],how='left')
      courses2.groupby(['Role', 'Promotion'])['evening'].mean()\
          .sort_values().plot(kind='bar',title='Percentage of teachings in the evening')
```

<matplotlib.axes._subplots.AxesSubplot at 0x7f1c6e447978>

