In [1]:	import numpy as np import pandas as pd
In [2]:	<pre>import matplotlib.pyplot as plt import seaborn as sns sns.set_style('whitegrid') %matplotlib inline</pre>
In [3]:	Read in the csv file as a dataframe called df df = pd.read_csv('911.csv') Check the info() of the df
In [4]:	<pre>cclass 'pandas.core.frame.DataFrame'> RangeIndex: 99492 entries, 0 to 99491 Data columns (total 9 columns): # Column Non-Null Count Dtype</pre>
In [5]: Out[5]:	dtypes: float64(3), int64(1), object(5) memory usage: 6.8+ MB Check the head of df df. head(3) lat lng lng desc desc zip title timeStamp two addr e 0 40.297876 -75.581294 REINDEER CT & DEAD END; NEW HANOVER; Station 1952.0 EMS: BACK PAINS/INJURY 2015-12-10 17:40:00 NEW HANOVER REINDEER CT & DEAD END 1 1 40.258061 -75.264680 BRIAR PATH & WHITEMARSH LN; HATFIELD TOWNSHIP 19446.0 EMS: DIABETIC EMERGENCY 2015-12-10 17:40:00 NORRISTOWN BRIAR PATH & WHITEMARSH LN 1 2 40.121182 -75.351975 HAWS AVE; NORRISTOWN; 2015-12-10 @ 14:39:21-St 19401.0 Fire: GAS-ODOR/LEAK 2015-12-10 17:40:00 NORRISTOWN HAWS AVE 1
	Basic Questions What are the top 5 zipcodes for 911 calls? df['zip'].value_counts().head(5)
Out[6]:	19401.0 6979 19464.0 6643 19403.0 4854 19446.0 4748 19406.0 3174 Name: zip, dtype: int64 What are the top 5 townships (twp) for 911 calls?
In [7]:	df['twp'].value_counts().head(5) LOWER MERION 8443 ABINGTON 5977 NORRISTOWN 5890 UPPER MERION 5227
In [8]: Out[8]:	CHELTENHAM 4575 Name: twp, dtype: int64 Take a look at the 'title' column, how many unique title codes are there? df['title'].nunique()
	Creating new features In the titles column there are "Reasons/Departments" specified before the title code. These are EMS, Fire, and Traffic. Use .apply() with a custom lambda expression to create a new column called "Reason" that contains this string value.
In [9]:	For example, if the title column value is EMS: BACK PAINS/INJURY, the Reason column value would be EMS. df['Reason'] = df['title'].apply(lambda title: title.split(':')[0]) What is the most common Reason for a 911 call based off of this new column?
In [10]: Out[10]:	df['Reason'].value_counts() EMS
In [11]: Out[11]:	<pre>sns.countplot(x='Reason',data=df,palette='viridis') <matplotlib.axessubplots.axessubplot 0x1dccb7e3f70="" at=""> 50000</matplotlib.axessubplots.axessubplot></pre>
	40000 20000 10000 EMS Fire Reason Traffic
In [12]:	Now let us begin to focus on time information. What is the data type of the objects in the timeStamp column? type(df['timeStamp'].iloc[0])
In [13]:	You should have seen that these timestamps are still strings. Use pd.to_datetime to convert the column from strings to DateTime objects. df['timeStamp'] = pd.to_datetime(df['timeStamp']) You can now grab specific attributes from a Datetime object by calling them. For example:
	time = df['timeStamp'].iloc[0] time.hour You can use Jupyter's tab method to explore the various attributes you can call. Now that the timestamp column are actually DateTime objects, use .apply() to create 3 new columns called Hour, Month, and Day of Week. You will create these columns based off of the timeStamp column, reference the solutions if you get stuck on this step.
In [14]:	<pre>df['Hour'] = df['timeStamp'].apply(lambda time: time.hour) df['Month'] = df['timeStamp'].apply(lambda time: time.month) df['Day of Week'] = df['timeStamp'].apply(lambda time: time.dayofweek)</pre> Notice how the Day of Week is an integer 0-6. Use the .map() with this dictionary to map the actual string names to the day of the week:
In [15]:	<pre>dmap = {0:'Mon',1:'Tue',2:'Wed',3:'Thu',4:'Fri',5:'Sat',6:'Sun'} dmap = {0:'Mon',1:'Tue',2:'Wed',3:'Thu',4:'Fri',5:'Sat',6:'Sun'} df['Day of Week'] = df['Day of Week'].map(dmap)</pre>
In [17]:	Now use seaborn to create a countplot of the Day of Week column with the hue based off of the Reason column. sns.countplot(x='Day of Week', data=df, hue='Reason', palette='viridis') # To relocate the legend
Out[17]:	plt.legend(bbox_to_anchor=(1.05, 1), loc=2, borderaxespad=0.) <matplotlib.legend.legend 0x1dccc0d08b0="" at=""> Toological Fire Traffic Traffic</matplotlib.legend.legend>
	Now do the same for Month:
<pre>In [18]: Out[18]:</pre>	<pre>sns.countplot(x='Month', data=df, hue='Reason', palette='viridis') # To relocate the legend plt.legend(bbox_to_anchor=(1.05, 1), loc=2, borderaxespad=0.) <matplotlib.legend.legend 0x1dccc4a1af0="" at=""></matplotlib.legend.legend></pre>
-[TQ];	6000
	1000 1 2 3 4 5 6 7 8 12
In [19]:	·
	You should have noticed it was missing some Months, let's see if we can maybe fill in this information by plotting the information in another way, possibly a simple line plot that fills in the missing months, in order to do this, we'll need to do some work with pandas Now create a gropuby object called byMonth, where you group the DataFrame by the month column and use the count() method for aggregation. Use the head() method on this returned DataFrame. byMonth = df.groupby('Month').count() byMonth.head()
Out[20]:	Month 13205 13205 13205 13205 13205 13205 13205 13205 13205 13205 13205 13205 11467 13467 11467 11467 11467 11467 11407 11101 11101 11101 11101 11101 11101 11101 11101 11101 11101 11101 11101 11101 11001 11101 11101 11101 11101 11101 11101 11101 11101 11101 11101 11101 11101 11001 11001 11101 11001 <th< th=""></th<>
In [21]:	3 11101 11101 11101 11101 9755 11101 11101 11092 11059 11101 11101 11101 11101 11101 11101 11101 11101 11101 11101
Out[21]:	<pre>byMonth['twp'].plot()</pre>
	11000
	Now see if you can use seaborn's Implot() to create a linear fit on the number of calls per month. Keep in mind you may need to reset the index to a column.
<pre>In [22]: Out[22]:</pre>	<pre>sns.lmplot(x='Month', y='twp', data=byMonth.reset_index()) <seaborn.axisgrid.facetgrid 0x1dccc1c1ac0="" at=""></seaborn.axisgrid.facetgrid></pre>
	12000
	9000 8000
In [23]:	2 4 6 8 10 12 Create a new column called 'Date' that contains the date from the timeStamp column. You'll need to use apply along with the .date() method. df['Date']=df['timeStamp'].apply(lambda t: t.date())
In [24]:	Now groupby this Date column with the count() aggregate and create a plot of counts of 911 calls. df.groupby('Date').count()['twp'].plot() plt.tight_layout()
	900 800 700 600
	500 400 300 200 100 2015-12 2016-01 2016-02 2016-03 2016-04 2016-05 2016-06 2016-07 2016-08 2016-09
In [25]:	Now recreate this plot but create 3 separate plots with each plot representing a Reason for the 911 call df[df['Reason']=='Traffic'].groupby('Date').count()['twp'].plot() plt.title('Traffic') plt.tight_layout()
	Traffic 500 400
	200 100
In [26]:	### 2015-12 ### 2016-01 ### 2016-03 ### 2016-05 ### 20
	Fire 160 140 120
In [27]:	### df[df['Reason']=='EMS'].groupby('Date').count()['twp'].plot() plt.title('EMS') plt.tight_layout()
	EMS 250 225 200 175
	150 125 100 75 80
	Now let's move on to creating heatmaps with seaborn and our data. We'll first need to restructure the dataframe so that the columns become the Hours and the Index becomes the Day of the Week. There are lots of ways to do this, but I would recommend trying to combine groupby with an unstack method. Reference the solutions if you get stuck on this!
<pre>In [28]: Out[28]:</pre>	<pre>dayHour = df.groupby(by=['Day of Week', 'Hour']).count()['Reason'].unstack() dayHour.head() Hour</pre>
	Mon 282 221 201 194 204 267 397 653 819 786 869 913 989 997 885 746 613 497 472 325 Sat 375 301 263 260 224 231 257 391 459 640 789 796 848 757 778 696 628 572 506 467 Sun 383 306 286 242 240 300 402 483 620 684 691 663 714 670 655 537 461 415 330 Thu 278 202 233 159 182 203 362 570 777 828 876 969 935 1013 810 698 617 553 424 354
	Now create a HeatMap using this new DataFrame. plt.figure(figsize=(12,6)) sns.heatmap(dayHour,cmap='viridis')
Out[29]:	- 1000 - 900
	- 800 - 700 - 600 - 500
	-400 -300 -200
<pre>In [30]: Out[30]:</pre>	Now create a clustermap using this DataFrame. sns.clustermap(dayHour,cmap='viridis') <seaborn.matrix.clustergrid 0x1dccc4158b0="" at=""></seaborn.matrix.clustergrid>
out[30]:	- 1000 - 800 - 600
	Thu Fri Day of Week
	- # - # - # - # - # - # - # - # - # - #
	Now repeat these same plots and operations, for a DataFrame that shows the Month as the column.
<pre>In [31]: Out[31]:</pre>	<pre>dayMonth = df.groupby(by=['Day of Week', 'Month']).count()['Reason'].unstack() dayMonth.head() Month</pre>
	Fri 1970 1581 1525 1958 1730 1649 2045 1310 1065 Mon 1727 1964 1535 1598 1779 1617 1692 1511 1257 Sat 2291 1441 1266 1734 1444 1388 1695 1099 978 Sun 1960 1229 1102 1488 1424 1333 1672 1021 907 Thu 1584 1596 1900 1601 1590 2065 1646 1230 1266
In [32]: Out[32]:	<pre>plt.figure(figsize=(12,6)) sns.heatmap(dayMonth,cmap='viridis') <matplotlib.axessubplots.axessubplot 0x1dccc3ec850="" at=""></matplotlib.axessubplots.axessubplot></pre>
	- 2200 - 2000 - 1800
	- 1600 - 1400
Τ∽	P
<pre>In [33]: Out[33]:</pre>	- 2250 - 2000
	- 1750 - 1500 - 1250 - 1000
	Thu Fri
	8 12 1 4 7 3 6 2 5 Month Continue exploring the Data however you see fit! Great Job!