# 911 Calls

The data contains the following fields:

- lat : String variable, Latitude
- Ing: String variable, Longitude
- desc: String variable, Description of the Emergency Call
- zip: String variable, Zipcode
- title: String variable, Title
- timeStamp: String variable, YYYY-MM-DD HH:MM:SS
- twp: String variable, Township
- addr: String variable, Address
- e: String variable, Dummy variable (always 1)

Just go along with this notebook and try to complete the instructions or answer the questions in bold using your Python and Data Analytics skills!

# **Data and Setup**

## Import numpy and pandas

In [129...

Import visualization libraries and set %matplotlib inline.

In [130...

Read in the csv file as a dataframe called df

In [131...

#### Check the info() of the df

```
In [132...
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 99492 entries, 0 to 99491
Data columns (total 9 columns):
lat
            99492 non-null float64
lng
           99492 non-null float64
desc
          99492 non-null object
          86637 non-null float64
zip
title
          99492 non-null object
timeStamp
            99492 non-null object
            99449 non-null object
twp
addr
            98973 non-null object
            99492 non-null int64
dtypes: float64(3), int64(1), object(5)
memory usage: 6.8+ MB
```

### Check the head of df

In [155									
Out[155]:		lat	Ing	desc	zip	title	timeStamp	twp	
	0	40.297876	-75.581294	REINDEER CT & DEAD END; NEW HANOVER; Station	19525.0	EMS: BACK PAINS/INJURY	2015-12-10 17:40:00	NEW HANOVER	REIND & DEA
	1	40.258061	-75.264680	BRIAR PATH & WHITEMARSH LN; HATFIELD TOWNSHIP	19446.0	EMS: DIABETIC EMERGENCY	2015-12-10 17:40:00	HATFIELD TOWNSHIP	BRIA WHITE!
	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	HAV
4									•

# **Basic Questions**

## What are the top 5 zipcodes for 911 calls?

```
In [134...

Out[134]: 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 for 911 calls?

In [135		
Out[135]:	LOWER MERION	8443
Out[133].	ABINGTON	5977
	NORRISTOWN	5890
	UPPER MERION	5227
	CHELTENHAM	4575
	Name: twp, dtyp	e: int64
	Take a look at th	e 'title' column, how many unique title codes are there?

In [136...
Out[136]: 110

# **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.

For example, if the title column value is EMS: BACK PAINS/INJURY, the Reason column value would be EMS.

In [137...

#### What is the most common Reason for a 911 call based off of this new column?

In [138...

Out[138]:

EMS 48877 Traffic 35695 Fire 14920

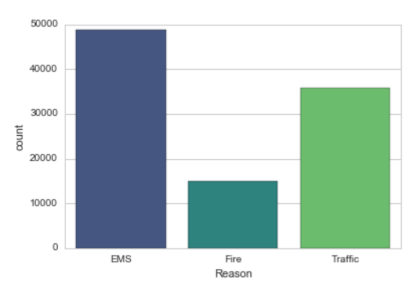
Name: Reason, dtype: int64

Now use seaborn to create a countplot of 911 calls by Reason.

In [139...

Out[139]:

<matplotlib.axes.\_subplots.AxesSubplot at 0x12d3830b8>



Now let us begin to focus on time information. What is the data type of the objects in the timeStamp column?

In [140...

Out[140]:

str

You should have seen that these timestamps are still strings. Use pd.to\_datetime to convert the column from strings to DateTime objects.

In [184...

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 [142...

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:

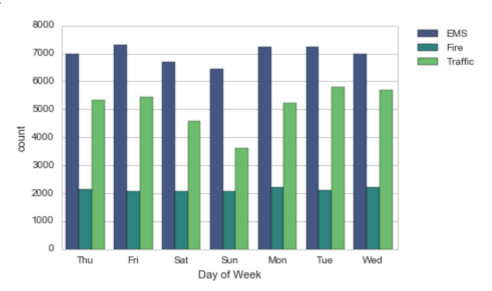
In [143...

In [144...

Out[3]:

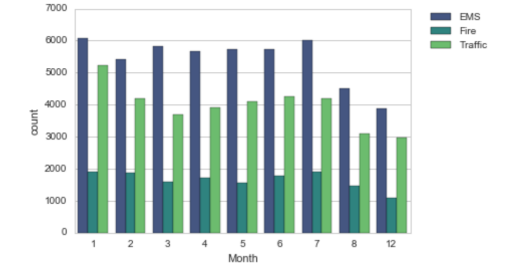
Now use seaborn to create a countplot of the Day of Week column with the hue based off of the Reason column.

In [168... <matplotlib.legend.Legend at 0x12f614048> Out[168]:



Now do the same for Month:

```
In [3]:
         <matplotlib.legend.Legend at 0x10330ada0>
```



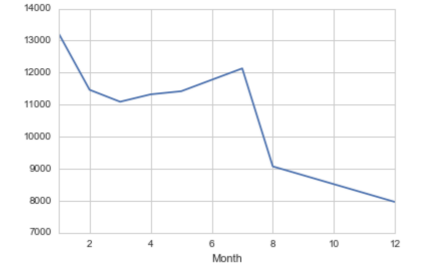
You should have noticed it was missing some Months, let's see if we can maybe fill in this information by plotting the information in another way, possibly a simple line plot that fills in the missing months

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.

In [169													
Out[169]:		lat	Ing	desc	zip	title	timeStamp	twp	addr	e	Reason	Hour	I W
	Month												
	1	13205	13205	13205	11527	13205	13205	13203	13096	13205	13205	13205	13
	2	11467	11467	11467	9930	11467	11467	11465	11396	11467	11467	11467	11.
	3	11101	11101	11101	9755	11101	11101	11092	11059	11101	11101	11101	11
	4	11326	11326	11326	9895	11326	11326	11323	11283	11326	11326	11326	11
	5	11423	11423	11423	9946	11423	11423	11420	11378	11423	11423	11423	11,
4													•

Create a simple plot off of the dataframe indicating the count of calls per month.

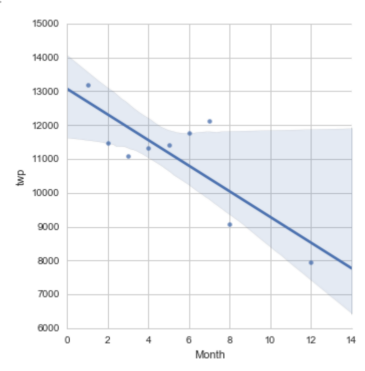
In [175...
Out[175]: <matplotlib.axes.\_subplots.AxesSubplot at 0x133a3c080>



See if you can use seaborn's Implot() to create a linear fit on the number of calls per month.

In [187...

Out[187]: <seaborn.axisgrid.FacetGrid at 0x1342acd30>

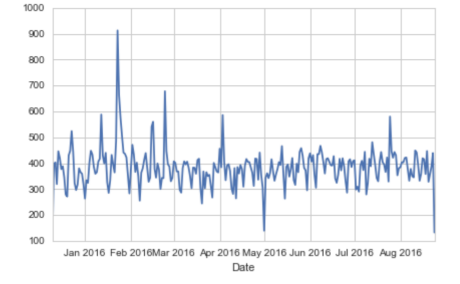


Create a new column called 'Date' that contains the date from the timeStamp column.

In [193...

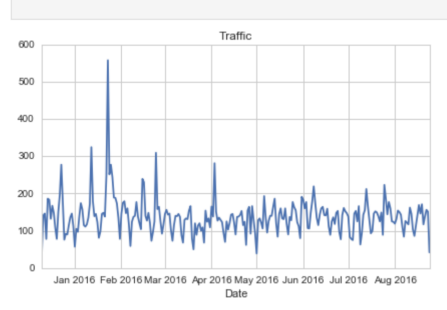
Now groupby this Date column with the count() aggregate and create a plot of counts of 911 calls.

In [197...

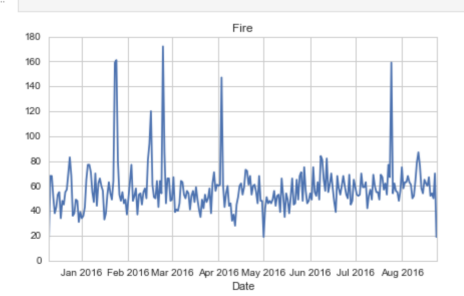


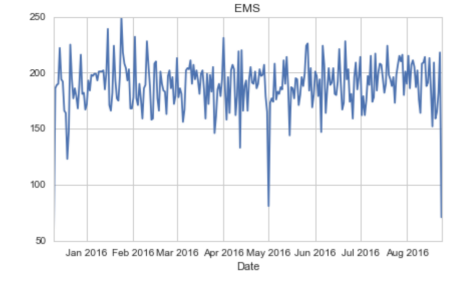
# Now recreate this plot but create 3 separate plots with each plot representing a Reason for the 911 call





### In [201...





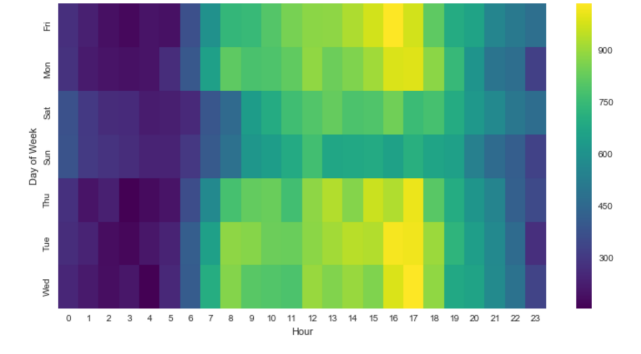
Now let's move on to creating heatmaps with seaborn and our data. We'll first need to restructure the dataframe so that the columns become the Hours and the Index becomes the Day of the Week.

In [203																		
Out[203]:	Hour	0	1	2	3	4	5	6	7	8	9	 14	15	16	17	18	19	2
	Day of Week																	
	Fri	275	235	191	175	201	194	372	598	742	752	 932	980	1039	980	820	696	61
	Mon	282	221	201	194	204	267	397	653	819	786	 869	913	989	997	885	746	6
	Sat	375	301	263	260	224	231	257	391	459	640	 789	796	848	757	778	696	6
	Sun	383	306	286	268	242	240	300	402	483	620	 684	691	663	714	670	655	53
	Thu	278	202	233	159	182	203	362	570	777	828	 876	969	935	1013	810	698	6
	5 rows	× 24	colur	mns														
4																		<b>•</b>

Now create a HeatMap using this new DataFrame.

In [204...

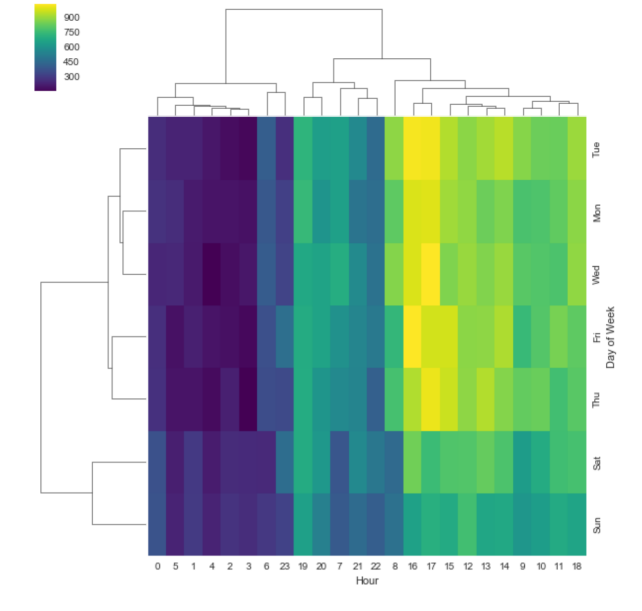
Out[204]: <matplotlib.axes.\_subplots.AxesSubplot at 0x1253fa198>



## Now create a clustermap using this DataFrame.

In [205...

Out[205]: <seaborn.matrix.ClusterGrid at 0x1304fb668>



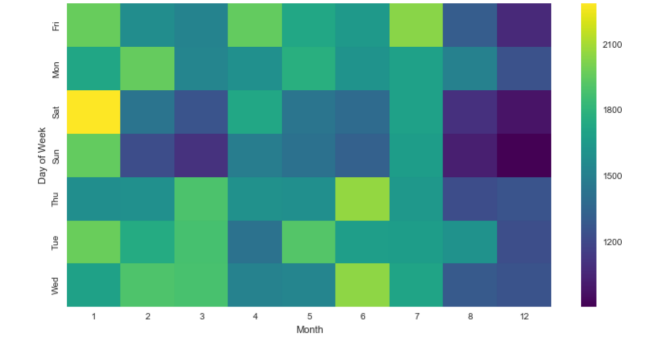
Now repeat these same plots and operations, for a DataFrame that shows the Month as the column.

In [207										
Out[207]:	Month	1	2	3	4	5	6	7	8	12
	Day of Week									
	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 [208...

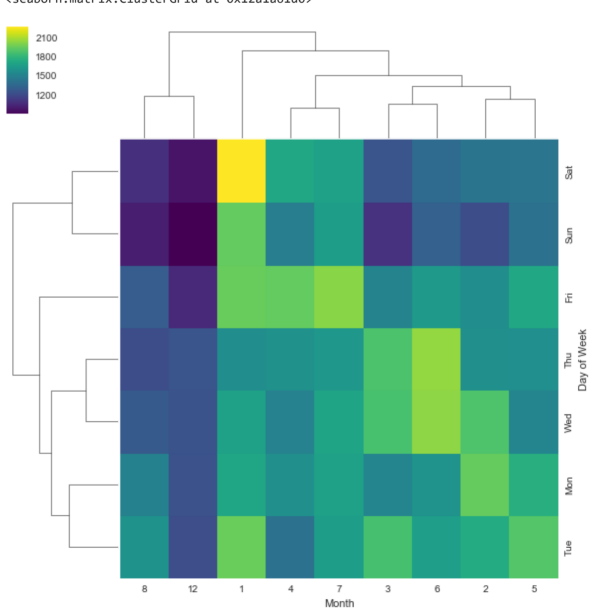
Out[208]:

<matplotlib.axes.\_subplots.AxesSubplot at 0x1304fbd30>



In [209...

Out[209]: <seaborn.matrix.ClusterGrid at 0x12a1a61d0>



	Get creative and surprise us (Mandatory part):
In [ ]:	