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Plan:

- · make graphs from a .csv (a simpler version of speadsheet and akin to text file)
- use Python and pandas library to clean data, explore and make simple graph
- · work with built-in function to discover statistics

Before you start:

- this Jupyter notebook, code, and software were prepared using Ubuntu 18.04LTS, Python3.6.9
- If you are using Windows, or even a Mac, I recommend to jump on <u>Anaconda</u>
 (https://www.anaconda.com/products/individual) suite. Scroll to the bottom of the page, you will see the package for your system. Select Graphic option to make your life a bit easier (for now).
- Alternatively, try <u>Google Colaboratory</u> (<u>https://colab.research.google.com/</u>) that should have most of the packages available to you

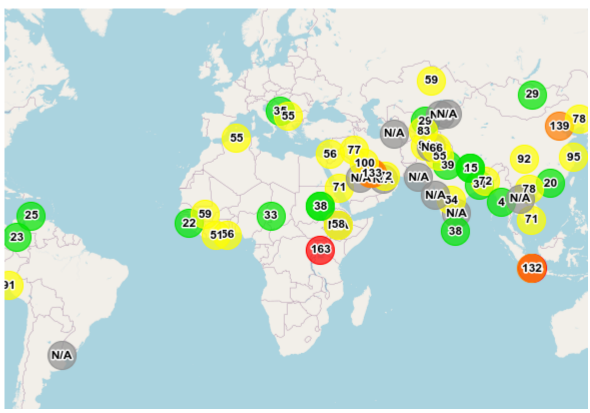
Prepare folder structure

· all data file is stored in data folder

```
In [2]: # current folder structure in top layer
        os.listdir()
Out[2]: ['img',
          'README.md',
          'data',
          'tmp',
          '1. Basic-data-visualize.ipynb',
          'graph',
          'LICENSE',
          '.gitignore',
          '.git',
          '2.1 Correlation of PM2.5 and time.ipynb',
         '2.1 Correlation of PM2.5 and time.pdf',
          ' config.yml',
         '1. Basic-data-visualize.html',
          'ref',
          '.ipynb_checkpoints',
         '1. Basic-data-visualize.pdf',
         '2.1 Correlation of PM2.5 and time.html']
In [3]:
        if 'data' not in os.listdir():
            os.makedirs('data')
        else:
             print('folder named data existed')
        folder named data existed
In [4]: # also create `graph, img` folders
        [os.makedirs(folder) for folder in ['graph', 'img'] if folder not in
        os.listdir()] #list comprehension
Out[4]: []
In [5]: # check again and a folder name data existed
        os.listdir()
Out[5]: ['img',
          'README.md',
          'data',
          'tmp',
          '1. Basic-data-visualize.ipynb',
          'graph',
          'LICENSE',
          '.gitignore',
         '2.1 Correlation of PM2.5 and time.ipynb',
         '2.1 Correlation of PM2.5 and time.pdf',
          ' config.yml',
         '1. Basic-data-visualize.html',
          'ref',
          '.ipynb checkpoints',
         '1. Basic-data-visualize.pdf',
          '2.1 Correlation of PM2.5 and time.html'
```

Download CSV files

• let work with AirNow.gov 's data archived by years and up-to-date.



• Click to one location (Hanoi), a list of CSV files under Historical tab blow the map

```
2015 PM2.5 MTD
2015 PM2.5
2016 PM2.5 MTD
2016 PM2.5
2017 PM2.5 MTD
2017 PM2.5
2018 PM2.5 MTD
2018 PM2.5
2019 PM2.5 MTD
2019 PM2.5 MTD
2019 PM2.5 MTD
2020 PM2.5 MTD
```

 and the link to a file http://dosairnowdata.org/dos/historical/Hanoi/2016/Hanoi_PM2.5_2016_12_MTD.csv

• Ref: Airnow.gov (https://www.airnow.gov/international/us-embassies-and-consulates/)

```
# let get a file contained the whole year data. For Hanoi, I selected
        2018. For 2019, only few months to the end of the yeear is availbe
        # Right click and Save As `data` folder or
        !wget http://dosairnowdata.org/dos/historical/Hanoi/2018/Hanoi PM2.5
        2018 YTD.csv -P ./data/
        --2020-07-25 15:17:10--
                                 http://dosairnowdata.org/dos/historical/Hano
        i/2018/Hanoi PM2.5 2018 YTD.csv
        Resolving dosairnowdata.org (dosairnowdata.org)... 74.208.236.6, 260
        7:f1c0:100f:f000::279
        Connecting to dosairnowdata.org (dosairnowdata.org)|74.208.236.6|:8
        0... connected.
        HTTP request sent, awaiting response... 200 OK
        Length: 862331 (842K) [text/csv]
        Saving to: './data/Hanoi PM2.5 2018 YTD.csv.2'
        Hanoi PM2.5 2018 YT 100%[==========] 842.12K
                                                                 497KB/s
                                                                            i
        n 1.7s
        2020-07-25 15:17:12 (497 KB/s) - './data/Hanoi_PM2.5_2018_YTD.csv.2'
        saved [862331/862331]
In [7]:
        # check to see if the file is in data
        os.listdir('./data')
Out[7]: ['Hanoi PM2.5 2018 YTD.csv.1',
         'cleaned Hanoi PM2.5 2018 YTD.csv',
         'Hanoi PM2.5 2018 YTD.csv',
         'Hanoi PM2.5 2018 YTD.csv.2',
         'cleaned pm25 Hanoi PM2.5 2018 YTD.csv']
```

Why I downloaded the file?

- The file is available in your local drive, you can examine by text editor or Excel-liked program
- Reduce load on the server, especially when one first tries out the code unintentionally request one file multiple times
- Alternatively, a csv file can be read directly into a DataFrame (similar to a Sheet) by pandas
- · and faster

Explore file by Pandas

- <u>pandas (https://pandas.pydata.org/)</u> Python Data Analysis Library is a must-have tool to work with tabular data
- Install library (on linux or Mac), assumed you have pip installed

```
pip install pandas --user# process tatular data
pip install matplotlib --user #powerful to make graph
pip install seaborn --user # make the graph look good
```

```
In [8]: # import pandas
import pandas as pd
# load the data in the memory
df = pd.read_csv('./data/Hanoi_PM2.5_2018_YTD.csv')
```

In [9]: # let see the first 5 row of the file
df.head()

Out[9]:

| | Site | Parameter | Date (LT) | Year | Month | Day | Hour | NowCast Conc. | AQI | AQI Category | Raw Conc. | Conc. Unit |
|---|-------|----------------------|-------------------------------|------|-------|-----|------|------------------|-----|-----------------|--------------|---------------|
| 0 | Hanoi | PM2.5 - Principal | 2018- 01-01 01:00 AM | 2018 | 1 | 1 | 1 | 68.9 | 158 | Unhealthy | 69.2 | UG/M3 |
| 1 | Hanoi | PM2.5 - Principal | 2018- 01-01 02:00 AM | 2018 | 1 | 1 | 2 | 72.2 | 160 | Unhealthy | 75.5 | UG/M3 |
| 2 | Hanoi | PM2.5 - Principal | 2018- 01-01 03:00 AM | 2018 | 1 | 1 | 3 | 81.2 | 164 | Unhealthy | 90.2 | UG/M3 |
| 3 | Hanoi | PM2.5 - Principal | 2018- 01-01 04:00 AM | 2018 | 1 | 1 | 4 | 89.4 | 169 | Unhealthy | 97.6 | UG/M3 |
| 4 | Hanoi | PM2.5 - Principal | 2018- 01-01 05:00 AM | 2018 | 1 | 1 | 5 | 89.2 | 168 | Unhealthy | 89.1 | UG/M3 |
| 4 | | | | | | | | | | | | • |

```
In [10]: # `.info` can be handy for high-level summary
    df.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 8339 entries, 0 to 8338
Data columns (total 14 columns):
Site
                 8339 non-null object
Parameter
                 8339 non-null object
Date (LT)
                 8339 non-null object
                 8339 non-null int64
Year
Month
                 8339 non-null int64
                 8339 non-null int64
Day
Hour
                 8339 non-null int64
                 8339 non-null float64
NowCast Conc.
AQI
                 8339 non-null int64
AQI Category
                 8100 non-null object
                 8339 non-null float64
Raw Conc.
                 8339 non-null object
Conc. Unit
Duration
                 8339 non-null object
QC Name
                 8339 non-null object
dtypes: float64(2), int64(5), object(7)
memory usage: 912.2+ KB
```

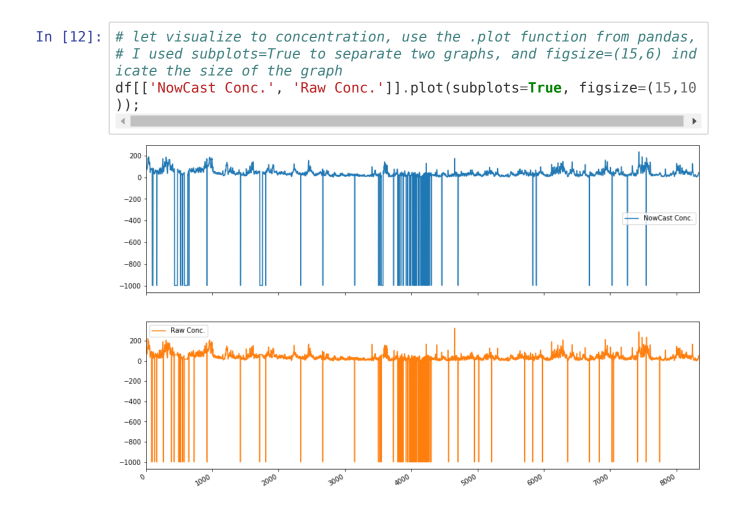
- there is many columns included for its completeness. such as Site, Parameter, Conc. (entration) Unit...
- Most columns contain 8339 rows, AQI Category has 8100 rows. The lesser row is resulted from the method to calculate AQI (Air Quality Index), a final number for public.
- Three important columns are Date (LT), Raw Conc., QC Name. Other columns are derived from these three columns.

```
In [11]: # to have a look at the distribution (statistic)
df.describe()
```

Out[11]:

| | Year | Month | Day | Hour | NowCast Conc. | AQI | Raw C |
|-------|-------------|-------------|-------------|-------------|------------------|-------------|---------------------|
| count | 8339.000000 | 8339.000000 | 8339.000000 | 8339.000000 | 8339.000000 | 8339.000000 | 8339.00 |
| mean | 2018.000120 | 6.584123 | 15.971939 | 11.561338 | 10.679398 | 70.699125 | 22.64 |
| std | 0.010951 | 3.485221 | 8.801531 | 6.907012 | 175.955430 | 188.781578 | 139.44 ⁻ |
| min | 2018.000000 | 1.000000 | 1.000000 | 0.000000 | -999.000000 | -999.000000 | -999.00 |
| 25% | 2018.000000 | 4.000000 | 8.000000 | 6.000000 | 19.000000 | 66.000000 | 18.85 |
| 50% | 2018.000000 | 7.000000 | 16.000000 | 12.000000 | 31.300000 | 91.000000 | 31.70 |
| 75% | 2018.000000 | 10.000000 | 24.000000 | 18.000000 | 49.900000 | 136.000000 | 51.80 |
| max | 2019.000000 | 12.000000 | 31.000000 | 23.000000 | 235.800000 | 286.000000 | 323.00 |
| | | | | | | | |

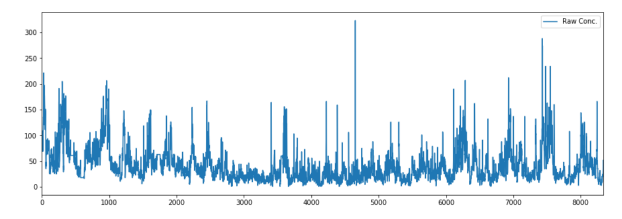
- · only numeric columns are listed here
- notice -999 in Conc columns
- · for summary statistics, this table is already overwhelming
- the mean (raw) concentration is 22 microgram/cubic meter, did you spot what is wrong with this number?
- 50% label is called median, a value of concentration (for example) that devided the sample pool into two, so that 50 percent of the sample is smaller than the median (18.85), and 50% is larger the medium.
- the median is lower than the mean (average), why is that?



- uhm, this is not really make the data is easier to see the trend,
- the -999 s make the graph skewed and cannot see the trend.
- let make a quick fix by removing -999 values

```
In [14]: # filter out negative values in Raw Conc column
df[df['Raw Conc.'] > 0]['Raw Conc.'].plot(figsize=(15,5), legend=True
)
```

Out[14]: <matplotlib.axes. subplots.AxesSubplot at 0x7eff1115e240>



- this technique is called filtering
- first df['Raw Conc.'] > 0 yields a maxtrix (table) with False or True value for each cell
- only cells with True value selected by df[df['Raw Conc.']
- Next the column Raw Conc. is selected by df[df['Raw Conc.']['Raw Conc.']
- finally, plot function is called to display to clean data

Make data is more insightful

Make the timeseries data

- convert a string represented date and time to a datetime object
- · set the datetime as the index
- · remove redundant columns

```
In [15]: # convert string to datetime and set this column as the index
    df['Date (LT)'] = pd.to_datetime(df['Date (LT)'])
    # set a column as the index
    df.set_index('Date (LT)', inplace=True)
    df.head()
```

Out[15]:

| | Site | Parameter | Year | Month | Day | Hour | NowCast Conc. | AQI | AQI Category | Raw Conc. | Conc. Unit |
|----------------------------|-------|----------------------|------|-------|-----|------|------------------|-----|-----------------|--------------|---------------|
| Date (LT) | | | | | | | | | | | |
| 2018-01- 01 01:00:00 | Hanoi | PM2.5 - Principal | 2018 | 1 | 1 | 1 | 68.9 | 158 | Unhealthy | 69.2 | UG/M3 |
| 2018-01- 01 02:00:00 | Hanoi | PM2.5 - Principal | 2018 | 1 | 1 | 2 | 72.2 | 160 | Unhealthy | 75.5 | UG/M3 |
| 2018-01- 01 03:00:00 | Hanoi | PM2.5 - Principal | 2018 | 1 | 1 | 3 | 81.2 | 164 | Unhealthy | 90.2 | UG/M3 |
| 2018-01- 01 04:00:00 | Hanoi | PM2.5 - Principal | 2018 | 1 | 1 | 4 | 89.4 | 169 | Unhealthy | 97.6 | UG/M3 |
| 2018-01- 01 05:00:00 | Hanoi | PM2.5 - Principal | 2018 | 1 | 1 | 5 | 89.2 | 168 | Unhealthy | 89.1 | UG/M3 |

In [16]: # check data type, the index has `DatetimeIndex` df.info()

```
<class 'pandas.core.frame.DataFrame'>
DatetimeIndex: 8339 entries, 2018-01-01 01:00:00 to 2019-01-01 00:00:
00
Data columns (total 13 columns):
Site
                 8339 non-null object
Parameter
                 8339 non-null object
                 8339 non-null int64
Year
Month
                 8339 non-null int64
                 8339 non-null int64
Day
                 8339 non-null int64
Hour
NowCast Conc.
                 8339 non-null float64
                 8339 non-null int64
AQI
AQI Category
                 8100 non-null object
Raw Conc.
                 8339 non-null float64
Conc. Unit
                 8339 non-null object
Duration
                 8339 non-null object
QC Name
                 8339 non-null object
dtypes: float64(2), int64(5), object(6)
memory usage: 912.1+ KB
```

Out[17]:

| | NowCast Conc. | AQI | AQI Category | Raw Conc. | QC Name |
|---------------------|---------------|-----|--------------|-----------|---------|
| Date (LT) | | | | | |
| 2018-01-01 01:00:00 | 68.9 | 158 | Unhealthy | 69.2 | Valid |
| 2018-01-01 02:00:00 | 72.2 | 160 | Unhealthy | 75.5 | Valid |
| 2018-01-01 03:00:00 | 81.2 | 164 | Unhealthy | 90.2 | Valid |
| 2018-01-01 04:00:00 | 89.4 | 169 | Unhealthy | 97.6 | Valid |
| 2018-01-01 05:00:00 | 89.2 | 168 | Unhealthy | 89.1 | Valid |

```
In [18]: # filter the data and assign the cleaned DataFrame to df2
df2 = df[df['Raw Conc.']>=0]
df2.describe()
```

Out[18]:

| | NowCast Conc. | AQI | Raw Conc. |
|-------|---------------|-------------|-------------|
| count | 8190.000000 | 8190.000000 | 8190.000000 |
| mean | 10.626288 | 70.710134 | 40.752259 |
| std | 176.425577 | 189.279538 | 31.456565 |
| min | -999.000000 | -999.000000 | 0.000000 |
| 25% | 19.000000 | 66.000000 | 19.000000 |
| 50% | 31.400000 | 92.000000 | 32.000000 |
| 75% | 50.075000 | 137.000000 | 52.000000 |
| max | 235.800000 | 286.000000 | 323.000000 |

- -999 values are removed from Raw Conc. columns, but some are still in the AQI and NowCast Conc.
- less rows in df2 (8190) vs. 8339 in df
- the mean value for concentration is 40.7 (ug/m3), and the median is 32 (ug/m3) in cleaned version (in df, the mean value 22.6 (ug/m3)
- small mistakes could lead to an inaccurate results, and a wrong interpretation (ie. mean, median)

In [19]: df2.info()

<class 'pandas.core.frame.DataFrame'>

DatetimeIndex: 8190 entries, 2018-01-01 01:00:00 to 2019-01-01 00:00:

00

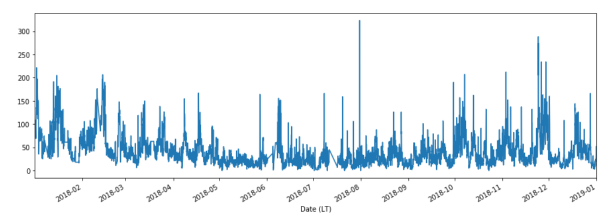
Data columns (total 5 columns):

NowCast Conc. 8190 non-null float64
AQI 8190 non-null int64
AQI Category 7954 non-null object
Raw Conc. 8190 non-null float64
QC Name 8190 non-null object
dtypes: float64(2), int64(1), object(2)

memory usage: 383.9+ KB

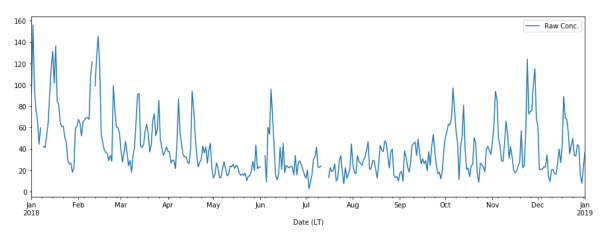
In [20]: # let see concentration in 2018 with timeseris
df2['Raw Conc.'].plot(figsize=(15,5))

Out[20]: <matplotlib.axes._subplots.AxesSubplot at 0x7eff14dcf5c0>



In [21]: # a daily average could make the graph less messy
df2[['Raw Conc.']].resample('1D').mean().plot(figsize=(15,5), kind='l
ine')

Out[21]: <matplotlib.axes._subplots.AxesSubplot at 0x7eff11400128>



Operations

one line of code above essentially performed three things:

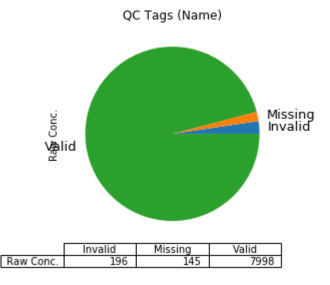
- Reduced dimension from 5 columns to one column (in addition to the index column) by df2[['Raw Conc.']] (the double square brackets are key here)
- 2. Grouped Raw Conc. by an interval of one day in resample('1D'), change 1D to 10D, or 30D adjusts the interval
- 3. Calculated mean() of aggregated data, other function such as std() works as well
- 4. finally, plotting

Interpretation

- PM_{2.5} or particulate matters that has a diameter of 2.5 micrometer or less is one of outdoor pollutant regulated
- · depend on the country, the standard (or recommendation) of daily concentration is different
- The recommendation of WHO is 25 μg/m³
 (https://apps.who.int/iris/bitstream/handle/10665/69477/WHO_SDE_PHE_OEH_06.02_eng.pdf) daily average, 35 μg/m³ (https://www.epa.gov/pm-pollution/2006-national-ambient-air-quality-standards-naaqs-particulate-matter-pm25) by US EPA, and 50 μg/m³ (https://www.env.go.jp/air/tech/ine/asia/vietnam/files/law/QCVN%2005-2013.pdf) by Vietname Environmental Administration

```
In [22]: # before moving on the make the graph more useful, let look as the Qu
    ality Control (QC) of the raw data
    # for environmnetal data, a valid QC (about 98%) is solid
    df.groupby('QC Name')['Raw Conc.'].count().plot.pie(title='QC Tags (N
    ame)',table=True, fontsize=13)
```

Out[22]: <matplotlib.axes. subplots.AxesSubplot at 0x7eff1131b160>



this one line of code performs three primary operations as one:

- 1. Group all values in QC Name columns (df.groupby ('QC Name') into category
- 2. Filter by one column Raw Conc. to reduce the DataFrame (matrix mxn) to series (two columns x rows)
- 3. count() the value of each tag (Valid, Missing, Invalid, Suspect (not in here but you may found with other files)
- 4. Call plot to display to count of each instances

```
In [23]: # let save clean file back to local drive
    df2.to_csv('./data/cleaned_Hanoi_PM2.5_2018_YTD.csv')
```

Advance visualization with matplotlib and seaborn

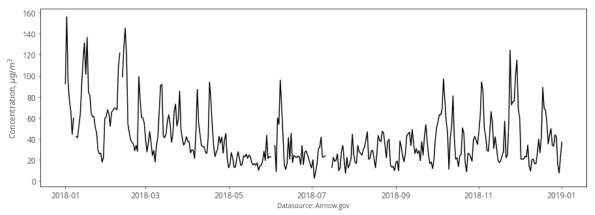
- pandas is a powerful library to process data, with some handy plot tools. pandas is a good choice for data exploration
- matplotlib is a proper tool for visualization. pandas "borrows" some plotting functions from matplotlib

line plots

```
In [24]: # import matplotlib
import matplotlib.pyplot as plt
%matplotlib inline
plt.rcParams['figure.figsize'] = (15,5)
plt.rcParams['font.sans-serif'] = 'Open Sans'
plt.rcParams['font.family'] = 'sans-serif'
plt.rcParams['text.color'] = '#4c4c4c'
plt.rcParams['axes.labelcolor'] = '#4c4c4c'
plt.rcParams['xtick.color'] = '#4c4c4c'
plt.rcParams['ytick.color'] = '#4c4c4c'
plt.rcParams['font.size']=12
```

```
In [25]: # recreate a plot from above
# with title and label
plt.title('Daily averaged $PM_{2.5}$ in Hanoi, 2018', fontsize=15, y=
1.05)
plt.ylabel('Concentration, $\mu g/m^3$')
plt.xlabel('Datasource: Airnow.gov', fontsize=10)
dft = df2[['Raw Conc.']].resample('1D').mean()
# change the line color, thickness
plt.plot(dft, color='black', linewidth=1.5)
# savefile to local
plt.savefig('img/2020Jul_hanoi.png')
```

Daily averaged PM_{2.5} in Hanoi, 2018



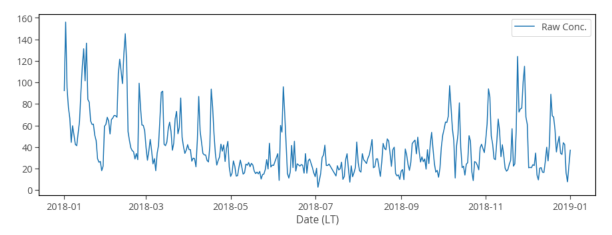
```
In [26]: # check to see if the image is actullay there
! ls ./img
```

```
2020Jul-AQI.png 2020Jul-pm25.png 2020Jul-weeks.png 2020Jul_hanoi.png 2020Jul_pm25_time.png airmonitors_location.pn g 2020Jul-pm25-time.png
```

```
In [27]: # recreate this graph by seaborn
import seaborn as sns
sns.set_context("notebook", font_scale=1.3)
```

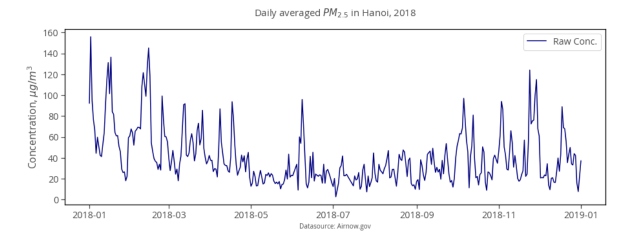
```
In [28]: # minimal setup, and the axes and font look really nice already
sns.lineplot(data=dft)
```

Out[28]: <matplotlib.axes. subplots.AxesSubplot at 0x7eff023daf60>



```
In [29]: # of course, you can combine both flexiblity of matplotlib and the ni
    ce setup of seaborn
    ax = sns.lineplot(data=dft, palette = ['navy'])
    ax.set_xlabel('Datasource: Airnow.gov', fontsize=10)
    plt.title('Daily averaged $PM_{2.5}$ in Hanoi, 2018', fontsize=15, y=
    1.05)
    plt.ylabel('Concentration, $\mu g/m^3$')
    # ax.
```

Out[29]: Text(0, 0.5, 'Concentration, \$\\mu g/m^3\$')



- lineplot is the most simple one (beside scatter), for this setup, seaborn has not demonstrated its advantages,

```
In [30]: colors = ['purple', 'red', 'orange', 'yellow', 'green']
In [31]: orders = ['Very Unhealthy', 'Unhealthy', 'Unhealthy for Sensitive Groups', 'Moderate', 'Good']
```

```
colormap = dict(zip(orders, colors))
In [32]:
          colormap
Out[32]: {'Very Unhealthy': 'purple',
           'Unhealthy': 'red',
           'Unhealthy for Sensitive Groups': 'orange',
           'Moderate': 'yellow',
           'Good': 'green'}
In [33]: | df2['AQI Category'].value_counts()
Out[33]: Moderate
                                               3730
          Unhealthy for Sensitive Groups
                                               1847
          Unhealthy
                                               1611
          Good
                                                684
          Very Unhealthy
                                                 82
          Name: AQI Category, dtype: int64
In [34]:
          sns.scatterplot(data=df2, x=df2.index.month, y=df2['Raw Conc.'],
                           hue='AQI Category', palette=colormap, alpha=0.8)
Out[34]: <matplotlib.axes. subplots.AxesSubplot at 0x7eff022a5358>
                                           AQI Category
            300
                                           Unhealthy
                                           Very Unhealthy
            250
                                           Unhealthy for Sensitive Groups
                                           Good
            150
```

notice that there are some overlap between AQI Category and Raw Conc.

50

• this is because AQI calculated from NowCast Conc., and NowCast Conc. is a predicting value of daily concentration by calculating the last twelve hourly values of Raw Conc.

Date (LT)

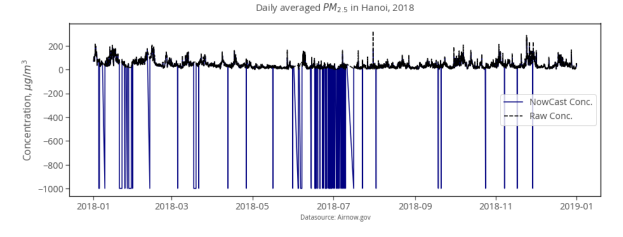
```
In [35]: df2.head()
```

Out[35]:

| NowCast Conc. | AQI | AQI Category | Raw Conc. | QC Name |
|---------------|-----|--------------|-----------|---------|
|---------------|-----|--------------|-----------|---------|

| Date (LI) | | | | | |
|---------------------|------|-----|-----------|------|-------|
| 2018-01-01 01:00:00 | 68.9 | 158 | Unhealthy | 69.2 | Valid |
| 2018-01-01 02:00:00 | 72.2 | 160 | Unhealthy | 75.5 | Valid |
| 2018-01-01 03:00:00 | 81.2 | 164 | Unhealthy | 90.2 | Valid |
| 2018-01-01 04:00:00 | 89.4 | 169 | Unhealthy | 97.6 | Valid |
| 2018-01-01 05:00:00 | 89.2 | 168 | Unhealthy | 89.1 | Valid |

```
In [36]: # let see how the Raw and NowCast Concentration look on graph
# of course, you can combine both flexiblity of matplotlib and the ni
ce setup of seaborn
ax = sns.lineplot(data=df2[['NowCast Conc.', 'Raw Conc.']], palette =
['navy', 'black'])
ax.set_xlabel('Datasource: Airnow.gov', fontsize=10)
plt.title('Daily averaged $PM_{2.5}$ in Hanoi, 2018', fontsize=15, y=
1.05)
plt.ylabel('Concentration, $\mu g/m^3$');
```



In [37]: # this is not great, messy instead, let replace a NULL value with -99
9s error code in NowCast Conc.
df2.loc[df2['NowCast Conc.'] < 0, 'NowCast Conc.'] = None</pre>

/usr/local/lib/python3.6/dist-packages/pandas/core/indexing.py:494: S ettingWithCopyWarning:

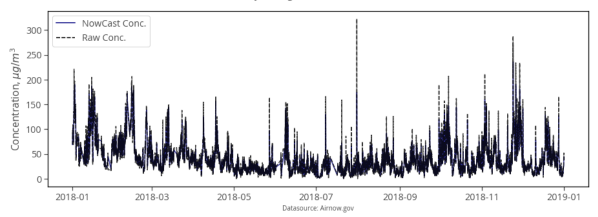
A value is trying to be set on a copy of a slice from a DataFrame. Try using .loc[row_indexer,col_indexer] = value instead

See the caveats in the documentation: http://pandas.pydata.org/pandas
-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy
self.obj[item] = s

```
In [38]: # this is not great either, but the minus values are filtered out
ax = sns.lineplot(data=df2[['NowCast Conc.', 'Raw Conc.']], palette =
['navy', 'black'], alpha=0.8)
ax.set_xlabel('Datasource: Airnow.gov', fontsize=10)
plt.title('Daily averaged $PM_{2.5}$ in Hanoi, 2018', fontsize=15, y=
1.05)
plt.ylabel('Concentration, $\mu g/m^3$')
```

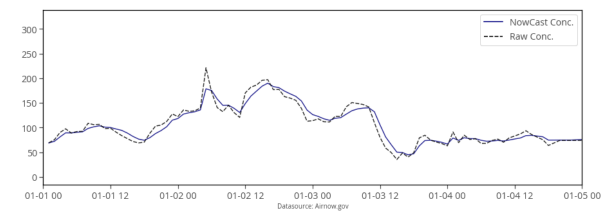
Out[38]: Text(0, 0.5, 'Concentration, \$\\mu g/m^3\$')

Daily averaged PM_{2.5} in Hanoi, 2018

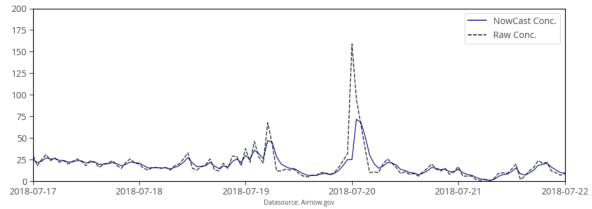


In [39]: # so let zoom in a few instances, first let set up the limits
from datetime import datetime as dt

```
In [40]: left = dt(2018,1,1)
    right = dt(2018,1,5)
    ax = sns.lineplot(data=df2[['NowCast Conc.', 'Raw Conc.']], palette =
    ['navy', 'black'], alpha=0.8)
    ax.set_xlabel('Datasource: Airnow.gov', fontsize=10)
    ax.set_xlim(left, right);
```



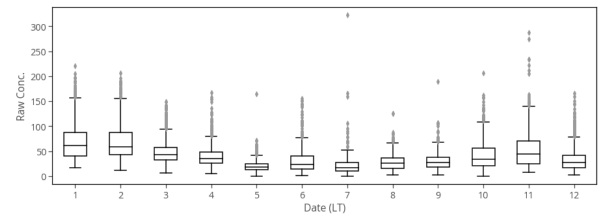
```
In [41]: left = dt(2018,7,17)
    right = dt(2018,7,22)
    ax = sns.lineplot(data=df2[['NowCast Conc.', 'Raw Conc.']], palette =
    ['navy', 'black'], alpha=0.8)
    ax.set_xlabel('Datasource: Airnow.gov', fontsize=10)
    ax.set_xlim(left, right)
    ax.set_ylim(0,200);
```



 NowCast Conc. is similar to the moving average that it smooths out the peak and present a more likely value for a longer period (day)

```
In [42]: # if we want to have statistics look, the boxplot is a good place sta
    rt
    ax = sns.boxplot(data=df2, x=df2.index.month, y=df2['Raw Conc.'], wid
    th=0.5, palette=['white'])
    for i,box in enumerate(ax.artists):
        box.set_edgecolor('black')
        box.set_facecolor('white')

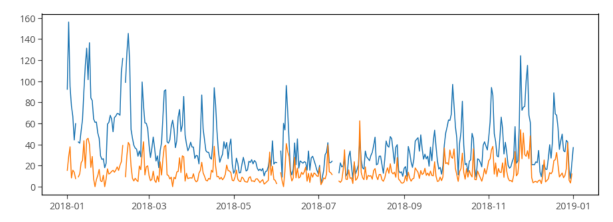
# iterate over whiskers and median lines
    for j in range(6*i,6*(i+1)):
        ax.lines[j].set_color('black')
```



```
In [43]: # let comeback to the dft, or a daily average
In [44]: dft2 = df2[['Raw Conc.']].resample('1D')
```

In [45]: # this is not really informed, the standard deviation (std) should be
 presented by a band
 plt.plot(dft)
 plt.plot(dft2.std())

Out[45]: [<matplotlib.lines.Line2D at 0x7efefc931160>]



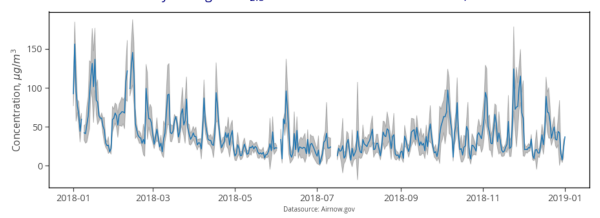
In [46]: std = dft2.std()
std.head()

Out[46]:

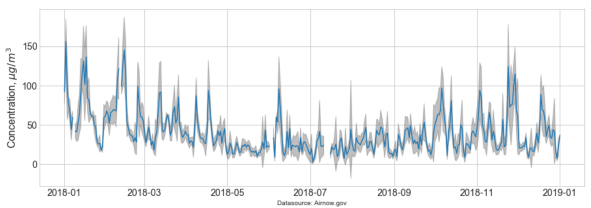
Raw Conc.

| Date (LT) | |
|------------|-----------|
| 2018-01-01 | 15.487127 |
| 2018-01-02 | 28.224719 |
| 2018-01-03 | 37.818703 |
| 2018-01-04 | 8.274930 |
| 2018-01-05 | 15.594304 |

Daily averaged PM_{2.5} in Hanoi with standard deviation, 2018



Daily averaged *PM*_{2.5} in Hanoi with standard deviation, 2018



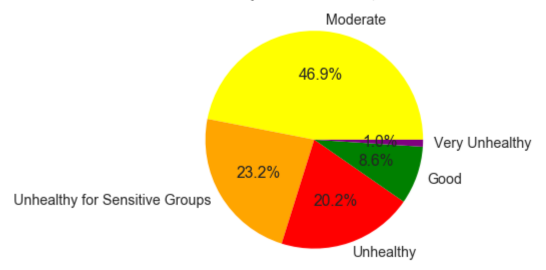
analyze by AQI levels

group by AQI label

```
In [49]:
         print(df2.shape)
          dfv = df2[df2['QC Name'] == 'Valid']
          print(dfv.shape)
          (8190, 5)
          (7997, 5)
In [50]:
         for_pie = dfv['AQI Category'].value_counts()
          type(for_pie)
         for_pie
Out[50]: Moderate
                                             3727
         Unhealthy for Sensitive Groups
                                             1843
         Unhealthy
                                             1603
         Good
                                              684
         Very Unhealthy
                                               82
         Name: AQI Category, dtype: int64
```

```
In [51]: list(for pie.index)
Out[51]: ['Moderate',
           'Unhealthy for Sensitive Groups',
           'Unhealthy',
           'Good',
           'Very Unhealthy']
In [52]:
         colormap
Out[52]: {'Very Unhealthy': 'purple',
           'Unhealthy': 'red',
           'Unhealthy for Sensitive Groups': 'orange',
          'Moderate': 'yellow',
           'Good': 'green'}
In [53]: plt.pie(for_pie,
                  labels=list(for_pie.index),
                  colors=['yellow', 'orange', 'red', 'green', 'purple'], autopc
          t='%1.1f%%');
          plt.title('AQI ratios by NowCast Conc., Hanoi 2018');
```

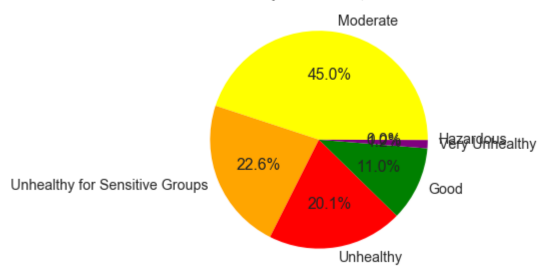
AQI ratios by NowCast Conc., Hanoi 2018



• ref comprehensive for pie: https://blog.algorexhealth.com/2018/03/almost-10-pie-charts-in-10-python-libraries/)

```
dft.head()
In [54]:
Out[54]:
                    Raw Conc.
           Date (LT)
          2018-01-01
                    92.373913
          2018-01-02 156.020833
          2018-01-03
                    94.995833
          2018-01-04
                    76.527273
          2018-01-05
                    66.66667
In [55]:
          # a dictionary for PM2.5 category
          aqi = {
              'Good':{'pm2.5': [0, 12], 'color': 'green'},
              'Moderate': {'pm2.5': [12.1, 35.4], 'color': 'yellow'},
              'Unhealthy for Sensitive Groups':{'pm2.5': [35.5, 55,4], 'color':
          'orange'},
              'Unhealthy': {'pm2.5': [55.5, 150.4], 'color': 'red'},
              'Very Unhealthy': {'pm2.5': [150.5, 250.5], 'color': 'purple'},
              'Hazardous': {'pm2.5': [250.5, 500.4], 'color': 'maroon'}}
In [56]: bins = [x['pm2.5'][0] for x in list(aqi.values())]
In [57]: bins.append(aqi['Hazardous']['pm2.5'][-1])
In [58]: bins
Out[58]: [0, 12.1, 35.5, 55.5, 150.5, 250.5, 500.4]
In [59]:
         dfvc = dfv[['Raw Conc.']]
In [60]: | for pie2 = pd.cut(dfvc['Raw Conc.'], bins=bins, labels= list(aqi.keys
          ()), include lowest=True).value counts()
In [61]: for pie3 = pd.cut(dft['Raw Conc.'], bins=bins, labels= list(aqi.keys
          ()), include lowest=True).value counts()
In [62]:
         for_pie3
Out[62]: Moderate
                                             177
         Unhealthy for Sensitive Groups
                                              91
                                              75
         Unhealthy
         Good
                                              14
         Very Unhealthy
                                               1
         Hazardous
                                               0
         Name: Raw Conc., dtype: int64
```

AQI ratios by Raw Conc., Hanoi 2018



```
In [64]: # let combine three pies in one plate
all_pies = pd.concat([for_pie, for_pie2, for_pie3], axis=1)
all_pies.columns = ['NowCast,h', 'Raw,h', 'Raw,d']
all_pies = all_pies.reindex(aqi.keys())
all_pies
```

NowCasth Pawh Pawd

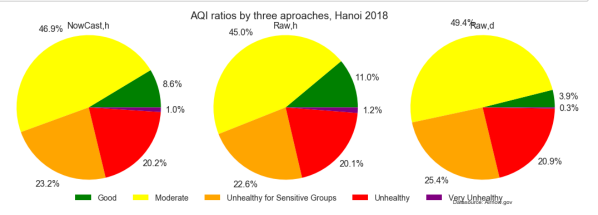
Out[64]:

| | NOWCasi,II | Kaw,II | Raw,u |
|--------------------------------|------------|--------|-------|
| Good | 684.0 | 883 | 14 |
| Moderate | 3727.0 | 3595 | 177 |
| Unhealthy for Sensitive Groups | 1843.0 | 1810 | 91 |
| Unhealthy | 1603.0 | 1607 | 75 |
| Very Unhealthy | 82.0 | 99 | 1 |
| Hazardous | NaN | 3 | 0 |

```
In [65]: # drop the last column, otherwise the percetage will not work
    all_pies.drop(labels='Hazardous', inplace=True)
```

```
In [66]: colors = [x['color'] for x in aqi.values()]
colors
```

```
Out[66]: ['green', 'yellow', 'orange', 'red', 'purple', 'maroon']
```



Concluding notes

- Python, pandas, matplotlib, seaborn are more approachable to work with data (than we presume)
- pandas is capable of performs several operations in one line easierly, give you a high level of summary
- matplotlib with seaborn gives you options to be flexible or a quick setup

```
In [ ]:
```