```
import numpy as np
In [1]:
          import pandas as pd
          from pandas import DataFrame, Series
In [2]:
          import matplotlib as mpl
          import matplotlib.pyplot as plt
          import seaborn as sns
In [3]:
          %matplotlib inline
          data set = pd.read csv('.\weather\weather data.csv')
In [4]:
          data set.head()
In [5]:
               Date/Time Temp_C Dew Point Temp_C Rel Hum_% Wind Speed_km/h Visibility_km Press_kPa
Out[5]:
                                                                                                           Weather
          0 1/1/2012 0:00
                            -1.8
                                            -3.9
                                                        86
                                                                                    8.0
                                                                                           101.24
                                                                                                              Fog
          1 1/1/2012 1:00
                            -1.8
                                            -3.7
                                                        87
                                                                                    8.0
                                                                                           101.24
                                                                                                              Fog
          2 1/1/2012 2:00
                            -1.8
                                            -3.4
                                                        89
                                                                         7
                                                                                    4.0
                                                                                           101.26 Freezing Drizzle, Fog
          3 1/1/2012 3:00
                                            -3.2
                                                                                    4.0
                                                                                           101.27 Freezing Drizzle, Fog
                            -1.5
                                                        88
          4 1/1/2012 4:00
                            -1.5
                                            -3.3
                                                        88
                                                                         7
                                                                                    4.8
                                                                                           101.23
                                                                                                              Fog
          data set.info()
In [40]:
          <class 'pandas.core.frame.DataFrame'>
          RangeIndex: 8784 entries, 0 to 8783
          Data columns (total 8 columns):
               Column
                                  Non-Null Count Dtype
               Date/Time
                                   8784 non-null
                                                    object
               Temp C
                                   8784 non-null
                                                    float64
               Dew Point Temp C 8784 non-null
                                                    float64
               Rel Hum %
                                   8784 non-null
                                                    int64
               Wind Speed km/h
                                  8784 non-null
                                                    int64
               Visibility km
                                   8784 non-null
                                                   float64
               Press kPa
                                   8784 non-null
                                                    float64
```

7 Weather 8784 non-null object dtypes: float64(4), int64(2), object(2) memory usage: 549.1+ KB

```
data set.describe()
In [41]:
                     Temp_C Dew Point Temp_C
                                                Rel Hum_% Wind Speed_km/h Visibility_km
Out[41]:
                                                                                            Press_kPa
           count 8784.000000
                                                                 8784.000000
                                                                              8784.000000 8784.000000
                                   8784.000000 8784.000000
                                                                                27.664447
           mean
                    8.798144
                                      2.555294
                                                  67.431694
                                                                   14.945469
                                                                                           101.051623
             std
                    11.687883
                                     10.883072
                                                  16.918881
                                                                    8.688696
                                                                                12.622688
                                                                                             0.844005
                   -23.300000
                                     -28.500000
                                                  18.000000
                                                                    0.000000
                                                                                 0.200000
                                                                                            97.520000
            min
            25%
                    0.100000
                                      -5.900000
                                                                    9.000000
                                                                                24.100000
                                                                                            100.560000
                                                  56.000000
            50%
                    9.300000
                                      3.300000
                                                  68.000000
                                                                   13.000000
                                                                                25.000000
                                                                                           101.070000
            75%
                    18.800000
                                      11.800000
                                                  81.000000
                                                                   20.000000
                                                                                25.000000
                                                                                            101.590000
            max
                    33.000000
                                     24.400000
                                                 100.000000
                                                                   83.000000
                                                                                48.300000
                                                                                           103.650000
           data set.shape
In [42]:
           (8784, 8)
Out[42]:
           data set.index
In [44]:
          RangeIndex(start=0, stop=8784, step=1)
In [45]:
           data set.columns
Out[45]: Index(['Date/Time', 'Temp C', 'Dew Point Temp C', 'Rel Hum %',
                   'Wind Speed km/h', 'Visibility km', 'Press kPa', 'Weather'],
                 dtype='object')
```

1) Find out the unique values from wind speed columns?

```
In [6]: # data_set.head(2)
```

2) Find the number of times when 'weather is clear'?

```
data set.head(2)
 In [9]:
Out[9]:
               Date/Time Temp_C Dew Point Temp_C Rel Hum_% Wind Speed_km/h Visibility_km Press_kPa Weather
          0 1/1/2012 0:00
                             -1.8
                                              -3.9
                                                          86
                                                                           4
                                                                                      8.0
                                                                                              101.24
                                                                                                        Fog
          1 1/1/2012 1:00
                                                          87
                                                                                      8.0
                             -1.8
                                              -3.7
                                                                                              101.24
                                                                                                        Fog
           data set['Weather'].value counts()
In [10]:
Out[10]: Mainly Clear
                                                          2106
          Mostly Cloudy
                                                          2069
          Cloudy
                                                          1728
          Clear
                                                          1326
          Snow
                                                           390
          Rain
                                                           306
          Rain Showers
                                                           188
          Fog
                                                           150
          Rain, Fog
                                                           116
          Drizzle, Foa
                                                            80
          Snow Showers
                                                            60
          Drizzle
                                                            41
          Snow, Fog
                                                            37
          Snow, Blowing Snow
                                                            19
          Rain, Snow
                                                            18
          Haze
                                                            16
          Thunderstorms, Rain Showers
                                                            16
          Drizzle, Snow, Fog
                                                            15
```

Freezing Rain	14
Freezing Drizzle, Snow	11
Freezing Drizzle	7
Freezing Drizzle,Fog	6
Snow, Ice Pellets	6
Snow, Haze	5
Freezing Fog	4
Moderate Snow	4
Rain, Snow, Ice Pellets Freezing Rain, Fog	4 4
Snow Showers, Fog	4
Thunderstorms, Rain Showers, Fog	3
Thunderstorms, Rain	3
Freezing Drizzle, Haze	3
Rain, Haze	3
Rain Showers, Snow Showers	3 3 3 2 2 2 2 2
Moderate Snow,Blowing Snow	2
Thunderstorms	2
Freezing Rain, Haze	2
Drizzle, Snow	
Freezing Rain, Snow Grains	1
Moderate Rain, Fog	1
Rain, Snow, Fog Thunderstorms, Heavy Rain Showers	1 1
Rain, Snow Grains	1
Drizzle,Ice Pellets,Fog	1
Thunderstorms, Rain, Fog	1
Snow Pellets	$\bar{1}$
Rain Showers, Fog	1
Thunderstorms, Moderate Rain Showers, Fog	1
Rain,Ice Pellets	1
Freezing Rain, Ice Pellets, Fog	1
Name: Weather, dtype: int64	

In [11]: data_set[data_set['Weather'] == 'Clear']

Out[11]:		Date/Time	Temp_C	Dew Point Temp_C	Rel Hum_%	Wind Speed_km/h	Visibility_km	Press_kPa	Weather
	67	1/3/2012 19:00	-16.9	-24.8	50	24	25.0	101.74	Clear
	114	1/5/2012 18:00	-7.1	-14.4	56	11	25.0	100.71	Clear
	115	1/5/2012 19:00	-9.2	-15.4	61	7	25.0	100.80	Clear
	116	1/5/2012 20:00	-9.8	-15.7	62	9	25.0	100.83	Clear

	Date/Time	Temp_C	Dew Point Temp_C	Rel Hum_%	Wind Speed_km/h	Visibility_km	Press_kPa	Weather
117	1/5/2012 21:00	-9.0	-14.8	63	13	25.0	100.83	Clear
8646	12/26/2012 6:00	-13.4	-14.8	89	4	25.0	102.47	Clear
8698	12/28/2012 10:00	-6.1	-8.6	82	19	24.1	101.27	Clear
8713	12/29/2012 1:00	-11.9	-13.6	87	11	25.0	101.31	Clear
8714	12/29/2012 2:00	-11.8	-13.1	90	13	25.0	101.33	Clear
8756	12/30/2012 20:00	-13.8	-16.5	80	24	25.0	101.52	Clear

1326 rows × 8 columns

3) Find the number of times when the 'Wind Speed was exactly 4 km/h'?

da	ata_set.hea	nd(2)											
	Date/Time	Temp_C	C Dew P	oint Temp_C	Rel Hum	_% Wind	Speed_km/h	Visibil	lity_km	Press_k	κPa We	eather	
0	1/1/2012 0:00	-1.8	8	-3.9		86	4		8.0	101	.24	Fog	
1	1/1/2012 1:00	-1.8	8	-3.7		87	4		8.0	101	.24	Fog	
4.	a+a co+[da+		Udind C	nood km/hl	1 41								
u	ata_set[dat	.a_set[WIIIU 3	peeu_kiii/1i] == 4]								
	Date	e/Time	Temp_C	Dew Point Te	mp_C F	Rel Hum_%	Wind Speed	_km/h	Visibilit	y_km F	Press_k	Pa	Weather
	0 1/1/201	12 0:00	-1.8		-3.9	86		4		8.0	101.	24	Fog
	1 1/1/201	12 1:00	-1.8		-3.7	87		4		8.0	101.	24	Fog
9	96 1/5/201	12 0:00	-8.8		-11.7	79		4		9.7	100.	32	Snow
10	01 1/5/201	12 5:00	-7.0		-9.5	82		4		4.0	100.	19	Snow

	Date/Time	Temp_C	Dew Point Temp_C	Rel Hum_%	Wind Speed_km/h	Visibility_km	Press_kPa	Weather
146	1/7/2012 2:00	-8.1	-11.1	79	4	19.3	100.15	Cloudy
8768	12/31/2012 8:00	-8.6	-10.3	87	4	3.2	101.14	Snow Showers
8769	12/31/2012 9:00	-8.1	-9.6	89	4	2.4	101.09	Snow
8770	12/31/2012 10:00	-7.4	-8.9	89	4	6.4	101.05	Snow,Fog
8772	12/31/2012 12:00	-5.8	-7.5	88	4	12.9	100.78	Snow
8773	12/31/2012 13:00	-4.6	-6.6	86	4	12.9	100.63	Snow

474 rows × 8 columns

4) Find the all null values from the data?

5) Rename the column the of 'Weather' From Data Frame to 'Weather Condition'.

```
In [15]: data_set.head(2)

Out[15]: Date/Time Temp_C Dew Point Temp_C Rel Hum_% Wind Speed_km/h Visibility_km Press_kPa Weather
```

	Date/Time	Temp_C	Dew Point Temp_C	Rel Hum_%	Wind Speed_km/h	Visibility_km	Press_kPa	Weather
0	1/1/2012 0:00	-1.8	-3.9	86	4	8.0	101.24	Fog
1	1/1/2012 1:00	-1.8	-3.7	87	4	8.0	101.24	Fog

In [16]: data_set.rename(columns={'Weather': 'Weather Condition'})

Out[16]:		Date/Time	Temp_C	Dew Point Temp_C	Rel Hum_%	Wind Speed_km/h	Visibility_km	Press_kPa	Weather Condition
	0	1/1/2012 0:00	-1.8	-3.9	86	4	8.0	101.24	Fog
	1	1/1/2012 1:00	-1.8	-3.7	87	4	8.0	101.24	Fog
	2	1/1/2012 2:00	-1.8	-3.4	89	7	4.0	101.26	Freezing Drizzle,Fog
	3	1/1/2012 3:00	-1.5	-3.2	88	6	4.0	101.27	Freezing Drizzle,Fog
	4	1/1/2012 4:00	-1.5	-3.3	88	7	4.8	101.23	Fog
	8779	12/31/2012 19:00	0.1	-2.7	81	30	9.7	100.13	Snow
	8780	12/31/2012 20:00	0.2	-2.4	83	24	9.7	100.03	Snow
	8781	12/31/2012 21:00	-0.5	-1.5	93	28	4.8	99.95	Snow
	8782	12/31/2012 22:00	-0.2	-1.8	89	28	9.7	99.91	Snow
	8783	12/31/2012 23:00	0.0	-2.1	86	30	11.3	99.89	Snow

8784 rows × 8 columns

6) what is the mean of Visibility columns?

data_set.head(2) In [17]: Out[17]: Date/Time Temp_C Dew Point Temp_C Rel Hum_% Wind Speed_km/h Visibility_km Press_kPa Weather **0** 1/1/2012 0:00 -1.8 -3.9 86 4 8.0 101.24 Fog **1** 1/1/2012 1:00 101.24 -1.8 -3.7 Fog 87 8.0

```
In [18]: data_set['Visibility_km'].mean()
Out[18]: 27.66444672131151
```

7) what is the standard daviation in this data columns of 'Press_kPa'?

In [19]:	data_set.head(2)												
Out[19]:	Date/Time	Temp_C	Dew Point Temp_C	Rel Hum_%	Wind Speed_km/h	Visibility_km	Press_kPa	Weather					
	0 1/1/2012 0:00	-1.8	-3.9	86	4	8.0	101.24	Fog					
	1 1/1/2012 1:00	-1.8	-3.7	87	4	8.0	101.24	Fog					
In [20]:	data_set['Press_kPa'].std(0)												
Out[20]:	0.84400474594	0.8440047459486474											

8) what is the varience of relative humidity in this data?

```
In [21]: data_set['Rel Hum_%'].var()
Out[21]: 286.2485501984998
```

9) Find all instances when 'snow' was recorded?

In [22]:	d	ata_set.head(2)												
Out[22]:		Date/Time	Temp_C	Dew Point Temp_C	Rel Hum_%	Wind Speed_km/h	Visibility_km	Press_kPa	Weather					
	0	1/1/2012 0:00	-1.8	-3.9	86	4	8.0	101.24	Fog					
	1	1/1/2012 1:00	-1.8	-3.7	87	4	8.0	101.24	Fog					

In [23]:	data	a_set[data_set	['Weathe	er'].str.contain	s('Snow')]				
Out[23]:		Date/Time	Temp_C	Dew Point Temp_C	Rel Hum_%	Wind Speed_km/h	Visibility_km	Press_kPa	Weather
	41	1/2/2012 17:00	-2.1	-9.5	57	22	25.0	99.66	Snow Showers
	44	1/2/2012 20:00	-5.6	-13.4	54	24	25.0	100.07	Snow Showers
	45	1/2/2012 21:00	-5.8	-12.8	58	26	25.0	100.15	Snow Showers
	47	1/2/2012 23:00	-7.4	-14.1	59	17	19.3	100.27	Snow Showers
	48	1/3/2012 0:00	-9.0	-16.0	57	28	25.0	100.35	Snow Showers
	8779	12/31/2012 19:00	0.1	-2.7	81	30	9.7	100.13	Snow
	8780	12/31/2012 20:00	0.2	-2.4	83	24	9.7	100.03	Snow
	8781	12/31/2012 21:00	-0.5	-1.5	93	28	4.8	99.95	Snow
	8782	12/31/2012 22:00	-0.2	-1.8	89	28	9.7	99.91	Snow
	8783	12/31/2012 23:00	0.0	-2.1	86	30	11.3	99.89	Snow
:	583 ro	ws × 8 columns							

10) Find all instances when 'wind speed is above 24 ' and 'Visibility is 25 '

In [24]:	data_	<pre>data_set[(data_set['Wind Speed_km/h'] > 24) & (data_set['Visibility_km'] == 25)]</pre>												
Out[24]:		Date/Time	Temp_C	Dew Point Temp_C	Rel Hum_%	Wind Speed_km/h	Visibility_km	Press_kPa	Weather					
	23	1/1/2012 23:00	5.3	2.0	79	30	25.0	99.31	Cloudy					
	24	1/2/2012 0:00	5.2	1.5	77	35	25.0	99.26	Rain Showers					
	25	1/2/2012 1:00	4.6	0.0	72	39	25.0	99.26	Cloudy					
	26	1/2/2012 2:00	3.9	-0.9	71	32	25.0	99.26	Mostly Cloudy					

	Date/Time	Temp_C	Dew Point Temp_C	Rel Hum_%	Wind Speed_km/h	Visibility_km	Press_kPa	Weather
27	1/2/2012 3:00	3.7	-1.5	69	33	25.0	99.30	Mostly Cloudy
8705	12/28/2012 17:00	-8.6	-12.0	76	26	25.0	101.34	Mainly Clear
8753	12/30/2012 17:00	-12.1	-15.8	74	28	25.0	101.26	Mainly Clear
8755	12/30/2012 19:00	-13.4	-16.5	77	26	25.0	101.47	Mainly Clear
8759	12/30/2012 23:00	-12.1	-15.1	78	28	25.0	101.52	Mostly Cloudy
8760	12/31/2012 0:00	-11.1	-14.4	77	26	25.0	101.51	Cloudy

308 rows × 8 columns

11) what is the mean value against each column aginst each column 'weather condition'?

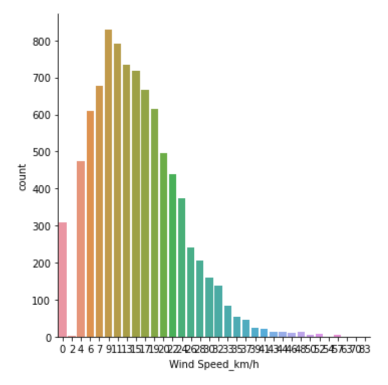
[25]:	d	ata_set.hea	d(2)								
[25]:		Date/Time	Temp_C	Dew Point Temp_C	Rel Hum	_% Wind Speed_ki	m/h Visibility	y_km	Press_kPa	Weather	
	0	1/1/2012 0:00	-1.8	-3.9		86	4	8.0	101.24	Fog	
	1	1/1/2012 1:00	-1.8	-3.7		87	4	8.0	101.24	Fog	
26]:	d	ata_set.gro	upby('We	eather').mean()							
6]:					Temp_C	Dew Point Temp_C	Rel Hum_%	Win	nd Speed_km/h	n Visibility_km	Press_kPa
				Weather							
				Clear	6.825716	0.089367	64.497738	3	10.557315	30.153243	101.587443
				Cloudy	7.970544	2.375810	69.592593	3	16.127315	26.625752	100.911441
				Drizzle	7.353659	5.504878	88.243902	2	16.09756	1 17.931707	100.435366

	Temp_C	Dew Point Temp_C	Rel Hum_%	Wind Speed_km/h	Visibility_km	Press_kPa
Weather						
Drizzle,Fog	8.067500	7.033750	93.275000	11.862500	5.257500	100.786625
Drizzle,Ice Pellets,Fog	0.400000	-0.700000	92.000000	20.000000	4.000000	100.790000
Drizzle,Snow	1.050000	0.150000	93.500000	14.000000	10.500000	100.890000
Drizzle,Snow,Fog	0.693333	0.120000	95.866667	15.533333	5.513333	99.281333
Fog	4.303333	3.159333	92.286667	7.946667	6.248000	101.184067
Freezing Drizzle	-5.657143	-8.000000	83.571429	16.571429	9.200000	100.202857
Freezing Drizzle,Fog	-2.533333	-4.183333	88.500000	17.000000	5.266667	100.441667
Freezing Drizzle,Haze	-5.433333	-8.000000	82.000000	10.333333	2.666667	100.316667
Freezing Drizzle,Snow	-5.109091	-7.072727	86.090909	16.272727	5.872727	100.520909
Freezing Fog	-7.575000	-9.250000	87.750000	4.750000	0.650000	102.320000
Freezing Rain	-3.885714	-6.078571	84.642857	19.214286	8.242857	99.647143
Freezing Rain,Fog	-2.225000	-3.750000	89.500000	15.500000	7.550000	99.945000
Freezing Rain,Haze	-4.900000	-7.450000	82.500000	7.500000	2.400000	100.375000
Freezing Rain,Ice Pellets,Fog	-2.600000	-3.700000	92.000000	28.000000	8.000000	100.950000
Freezing Rain,Snow Grains	-5.000000	-7.300000	84.000000	32.000000	4.800000	98.560000
Haze	-0.200000	-2.975000	81.625000	10.437500	7.831250	101.482500
Mainly Clear	12.558927	4.581671	60.667142	14.144824	34.264862	101.248832
Moderate Rain,Fog	1.700000	0.800000	94.000000	17.000000	6.400000	99.980000
Moderate Snow	-5.525000	-7.250000	87.750000	33.750000	0.750000	100.275000
Moderate Snow,Blowing Snow	-5.450000	-6.500000	92.500000	40.000000	0.600000	100.570000
Mostly Cloudy	10.574287	3.131174	62.102465	15.813920	31.253842	101.025288
Rain	9.786275	7.042810	83.624183	19.254902	18.856536	100.233333
Rain Showers	13.722340	9.187766	75.159574	17.132979	22.816489	100.404043
Rain Showers,Fog	12.800000	12.100000	96.000000	13.000000	6.400000	99.830000

	Temp_C	Dew Point Temp_C	Rel Hum_%	Wind Speed_km/h	Visibility_km	Press_kPa
Weather						
Rain Showers, Snow Showers	2.150000	-1.500000	76.500000	22.500000	21.700000	101.100000
Rain,Fog	8.273276	7.219828	93.189655	14.793103	6.873276	100.500862
Rain,Haze	4.633333	2.066667	83.333333	11.666667	6.700000	100.540000
Rain,Ice Pellets	0.600000	-0.600000	92.000000	24.000000	9.700000	100.120000
Rain,Snow	1.055556	-0.566667	89.000000	28.388889	11.672222	99.951111
Rain,Snow Grains	1.900000	-2.100000	75.000000	26.000000	25.000000	100.600000
Rain,Snow,Fog	0.800000	0.300000	96.000000	9.000000	6.400000	100.730000
Rain,Snow,Ice Pellets	1.100000	-0.175000	91.500000	23.250000	6.000000	100.105000
Snow	-4.524103	-7.623333	79.307692	20.038462	11.171795	100.536103
Snow Pellets	0.700000	-6.400000	59.000000	35.000000	2.400000	99.700000
Snow Showers	-3.506667	-7.866667	72.350000	19.233333	20.158333	100.963500
Snow Showers,Fog	-10.675000	-11.900000	90.750000	13.750000	7.025000	101.292500
Snow,Blowing Snow	-5.410526	-7.621053	84.473684	34.842105	4.105263	99.704737
Snow,Fog	-5.075676	-6.364865	90.675676	17.324324	4.537838	100.688649
Snow,Haze	-4.020000	-6.860000	80.600000	5.000000	4.640000	100.782000
Snow,Ice Pellets	-1.883333	-3.666667	87.666667	23.833333	7.416667	100.548333
Thunderstorms	24.150000	19.750000	77.000000	7.500000	24.550000	100.230000
Thunderstorms, Heavy Rain Showers	10.900000	9.000000	88.000000	9.000000	2.400000	100.260000
Thunderstorms, Moderate Rain Showers, Fog	19.600000	18.500000	93.000000	15.000000	3.200000	100.010000
Thunderstorms,Rain	20.433333	18.533333	89.000000	15.666667	19.833333	100.420000
Thunderstorms,Rain Showers	20.037500	17.618750	86.375000	18.312500	15.893750	100.233750
Thunderstorms,Rain Showers,Fog	21.600000	18.700000	84.000000	19.666667	9.700000	100.063333
Thunderstorms,Rain,Fog	20.600000	18.600000	88.000000	19.000000	4.800000	100.080000

```
In [35]: sns.catplot(x='Wind Speed_km/h',kind='count',data=data_set)
```

Out[35]: <seaborn.axisgrid.FacetGrid at 0x19297065550>



In []: