In [1]: import pandas as pd # import os # os.chdir(r"D:\Training\Data analyst\real data set") # print(os.getcwd()) In [2]: data=pd.read_csv(r'D:\Training\Data analyst\real data set\weather_data.csv') # print(data.to_string()) In [3]: data.head(3) 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 Fog -1.8 -3.9 86 101.24 **1** 1/1/2012 1:00 -1.8 -3.7 8.0 101.24 Fog 89 **2** 1/1/2012 2:00 -3.4 7 101.26 Freezing Drizzle, Fog -1.8 4.0 In [4]: data.shape (8784, 8) Out[4]: data.columns Index(['Date/Time', 'Temp_C', 'Dew Point Temp_C', 'Rel Hum_%', Out[5]: 'Wind Speed_km/h', 'Visibility_km', 'Press_kPa', 'Weather'], dtype='object') In [6]: data.count() Date/Time 8784 ${\tt Temp_C}$ 8784 8784 Dew Point Temp_C Rel Hum_% 8784 8784 Wind Speed_km/h Visibility_km 8784 Press kPa 8784 Weather 8784 dtype: int64 In [7]: data['Weather'].count() In [8]: data.dtypes object Date/Time Out[8]: float64 Temp_C Dew Point Temp_C float64 Rel Hum_% int64 Wind Speed_km/h int64 Visibility_km float64 Press_kPa float64 Weather object dtype: object In [9]: data.info() <class 'pandas.core.frame.DataFrame'> RangeIndex: 8784 entries, 0 to 8783 Data columns (total 8 columns): # Column Non-Null Count Dtype _____ 0 Date/Time 8784 non-null object 1 Temp_C 8784 non-null float64 1 Temp_C 2 Dew Point Temp_C 8784 non-null float64 8784 non-null int64 3 Rel Hum_% 4 Wind Speed_km/h 8784 non-null int64 5 Visibility_km 8784 non-null float64 6 Press_kPa 8784 non-null float64 8784 non-null object Weather dtypes: float64(4), int64(2), object(2) memory usage: 549.1+ KB In [10]: data['Weather'].unique() Out[10]: array(['Fog', 'Freezing Drizzle,Fog', 'Mostly Cloudy', 'Cloudy', 'Rain', 'Rain Showers', 'Mainly Clear', 'Snow Showers', 'Snow', 'Clear', 'Freezing Rain, Fog', 'Freezing Rain', 'Freezing Drizzle', 'Rain, Snow', 'Moderate Snow', 'Freezing Drizzle, Snow', 'Freezing Rain, Snow Grains', 'Snow, Blowing Snow', 'Freezing Fog', 'Haze', 'Rain, Fog', 'Drizzle, Fog', 'Drizzle', 'Freezing Drizzle, Haze', 'Freezing Rain, Haze', 'Snow, Haze', 'Snow, Fog', 'Snow, Ice Pellets', 'Rain, Haze', 'Thunderstorms, Rain', 'Thunderstorms, Rain Showers', 'Thunderstorms, Heavy Rain Showers', 'Thunderstorms, Rain Showers, Fog', 'Thunderstorms', 'Thunderstorms, Rain, Fog', 'Thunderstorms, Moderate Rain Showers, Fog', 'Rain Showers, Fog', 'Rain Showers, Snow Showers', 'Snow Pellets', 'Rain, Snow, Fog', 'Moderate Rain, Fog', 'Freezing Rain, Ice Pellets, Fog', 'Drizzle, Ice Pellets, Fog', 'Drizzle, Snow', 'Rain, Ice Pellets', 'Drizzle, Snow, Fog', 'Rain, Snow Grains', 'Rain, Snow, Ice Pellets', 'Snow Showers, Fog', 'Moderate Snow, Blowing Snow'], dtype=object) In [11]: data.nunique() 8784 Date/Time $Temp_C$ 533 Dew Point Temp_C 489 Rel Hum_% 83 Wind Speed_km/h Visibility_km Press_kPa 518 Weather 50 dtype: int64 In [12]: data['Weather'].value_counts() Mainly Clear 2106 2069 Mostly Cloudy 1728 Cloudy Clear 1326 Snow 390 306 Rain 188 Rain Showers Fog 150 116 Rain, Fog 80 Drizzle, Fog 60 Snow Showers Drizzle 41 Snow, Fog 37 Snow, Blowing Snow 19 Rain, Snow Thunderstorms, Rain Showers 16 Haze 16 Drizzle, Snow, Fog 15 Freezing Rain 14 Freezing Drizzle, Snow 11 Freezing Drizzle 7 Snow, Ice Pellets 6 Freezing Drizzle, Fog Snow, Haze Freezing Fog Snow Showers, Fog Moderate Snow Rain, Snow, Ice Pellets Freezing Rain, Fog Freezing Drizzle, Haze Rain, Haze Thunderstorms, Rain Thunderstorms, Rain Showers, Fog Freezing Rain, Haze Drizzle, Snow Rain Showers, Snow Showers Thunderstorms 2 Moderate Snow, Blowing Snow Rain Showers, Fog Thunderstorms, Moderate Rain Showers, Fog Snow Pellets Rain, Snow, Fog Moderate Rain, Fog Freezing Rain, Ice Pellets, Fog Drizzle, Ice Pellets, Fog Thunderstorms, Rain, Fog Rain, Ice Pellets Rain, Snow Grains Thunderstorms, Heavy Rain Showers Freezing Rain, Snow Grains Name: Weather, dtype: int64 In [13]: #1.find the unique 'wind speed' values in the data set result=data['Wind Speed_km/h'].unique() print(result) [4 7 6 9 15 13 20 22 19 24 30 35 39 32 33 26 44 43 48 37 28 17 11 0 83 70 57 46 41 52 50 63 54 2] In [16]: #2.find the number of time the weather is exactly clear # result=data['Weather'].value_counts() # result=data[data.Weather=='Clear'] result=data.groupby('Weather').get_group('Clear') Date/Time Temp_C Dew Point Temp_C Rel Hum_% Wind Speed_km/h Visibility_km Press_kPa Weather Out[16]: 1/3/2012 19:00 -16.9 -24.8 25.0 101.74 Clear 114 1/5/2012 18:00 -7.1 56 100.71 Clear -14.411 25.0 1/5/2012 19:00 115 -9.2 -15.4 61 7 25.0 100.80 Clear 62 9 1/5/2012 20:00 -9.8 -15.7 25.0 100.83 116 Clear 117 1/5/2012 21:00 -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 82 -6.1 -8.6 19 101.27 24.1 Clear 8713 12/29/2012 1:00 -13.6 87 11 25.0 101.31 Clear 90 **8714** 12/29/2012 2:00 -11.8 -13.1 25.0 101.33 Clear 13 **8756** 12/30/2012 20:00 -13.8 -16.5 80 25.0 101.52 Clear 1326 rows × 8 columns In [17]: # 3.find the number of times when the wind speed is exactly 4km/hr result=data[data['Wind Speed_km/h']==4] result Out[17]: Date/Time Temp_C Dew Point Temp_C Rel Hum_% Wind Speed_km/h Visibility_km Press_kPa Weather 1/1/2012 0:00 -1.8 -3.9 86 8.0 101.24 Fog 4 1/1/2012 1:00 -3.7 87 101.24 1 -1.8 8.0 Fog 1/5/2012 0:00 79 96 -8.8 -11.7 4 9.7 100.32 Snow 101 1/5/2012 5:00 -7.0 -9.5 82 4.0 100.19 Snow 146 1/7/2012 2:00 -8.1 -11.1 79 4 19.3 100.15 Cloudy 12/31/2012 8:00 87 8768 -8.6 -10.3 4 3.2 101.14 Snow Showers 12/31/2012 9:00 -9.6 89 101.09 -8.1 2.4 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 -7.5 88 100.78 -5.8 12.9 Snow **8773** 12/31/2012 13:00 -6.6 86 12.9 100.63 Snow 474 rows × 8 columns In [18]: # 4.find null values data.isnull().sum() 0 Date/Time Temp_C 0 Dew Point Temp_C Rel Hum_% 0 Wind Speed_km/h Visibility_km 0 Press_kPa 0 Weather 0 dtype: int64 In [19]: data.notnull().sum() Date/Time 8784 ${\tt Temp_C}$ Dew Point Temp_C 8784 Rel Hum_% 8784 Wind Speed_km/h 8784 Visibility_km 8784 Press_kPa 8784 Weather 8784 dtype: int64 In [20]: # 5.rename the column name weather to weather conditions data.rename(columns={'Weather':'Weather conditions'},inplace=True) Date/Time Temp_C Dew Point Temp_C Rel Hum_% Wind Speed_km/h Visibility_km Press_kPa Weather conditions 1/1/2012 0:00 -1.8 -3.9 86 8.0 101.24 1/1/2012 1:00 -3.7 87 101.24 Fog 8.0 2 1/1/2012 2:00 89 7 101.26 Freezing Drizzle, Fog -1.8 -3.4 4.0 1/1/2012 3:00 -1.5 -3.2 88 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 30 100.13 9.7 Snow 83 **8780** 12/31/2012 20:00 0.2 -2.4 24 9.7 100.03 Snow -1.5 93 **8781** 12/31/2012 21:00 -0.5 28 4.8 99.95 Snow **8782** 12/31/2012 22:00 -0.2-1.8 89 9.7 99.91 Snow **8783** 12/31/2012 23:00 -2.1 86 11.3 99.89 0.0 Snow 8784 rows × 8 columns In [21]: # 6.what is mean 'visibility' data['Visibility_km'].mean() 27.66444672131151 In [22]: # 7.what is the standard deviation of pressure column data['Press_kPa'].std() 0.8440047459486474 In [23]: # 8.what is the variane of relative humidity column data['Rel Hum_%'].var() 286.2485501984998 In [24]: # 9.find all instance when snow is recorded # data['Weather conditions'].value_counts() # data[data['Weather conditions'] == 'Snow'] data[data['Weather conditions'].str.contains('Snow')] Out[24]: Date/Time Temp_C Dew Point Temp_C Rel Hum_% Wind Speed_km/h Visibility_km Press_kPa Weather conditions 1/2/2012 17:00 -2.1 57 99.66 -9.5 22 25.0 Snow Showers 1/2/2012 20:00 54 100.07 44 -5.6 -13.4 24 25.0 Snow Showers 1/2/2012 21:00 -5.8 -12.8 58 26 100.15 Snow Showers 45 25.0 47 1/2/2012 23:00 -7.4 -14.1 59 17 19.3 100.27 Snow Showers 48 1/3/2012 0:00 -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 12/31/2012 20:00 -2.4 83 24 9.7 100.03 8780 0.2 Snow **8781** 12/31/2012 21:00 -0.5 -1.5 93 28 4.8 99.95 Snow 8782 12/31/2012 22:00 -1.8 89 -0.2 28 9.7 99.91 Snow **8783** 12/31/2012 23:00 -2.1 86 11.3 99.89 Snow 583 rows × 8 columns In [25]: # 10.find all instance where wind speed is above 24 and visibility is 25 data[(data['Wind Speed_km/h']>24) & (data['Visibility_km']==25)] Date/Time Temp_C Dew Point Temp_C Rel Hum_% Wind Speed_km/h Visibility_km Press_kPa Weather conditions 23 1/1/2012 23:00 5.3 2.0 79 30 25.0 99.31 Cloudy 77 24 1/2/2012 0:00 5.2 1.5 35 25.0 99.26 Rain Showers 25 1/2/2012 1:00 4.6 0.0 72 39 25.0 99.26 Cloudy 71 26 1/2/2012 2:00 3.9 -0.9 32 25.0 99.26 Mostly Cloudy 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 77 101.47 Mainly Clear 26 25.0 **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 In [26]: # 11.what is the mean for each column against each Weather condition data.groupby('Weather conditions').mean() Temp_C Dew Point Temp_C Rel Hum_% Wind Speed_km/h Visibility_km Press_kPa Weather conditions 6.825716 10.557315 Clear 0.089367 64.497738 30.153243 101.587443 2.375810 16.127315 Cloudy 7.970544 69.592593 26.625752 100.911441 7.353659 16.097561 Drizzle 5.504878 88.243902 17.931707 100.435366 Drizzle,Fog 8.067500 7.033750 93.275000 11.862500 5.257500 100.786625 20.000000 Drizzle,Ice Pellets,Fog 0.400000 -0.700000 92.000000 4.000000 100.790000 10.500000 100.890000 Drizzle,Snow 1.050000 0.150000 93.500000 14.000000 Drizzle,Snow,Fog 0.693333 0.120000 95.866667 15.533333 5.513333 99.281333 3.159333 4.303333 92.286667 7.946667 6.248000 101.184067 Fog -8.000000 16.571429 **Freezing Drizzle** -5.657143 83.571429 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 0.650000 102.320000 -7.575000 -9.250000 87.750000 4.750000 Freezing Fog 19.214286 Freezing Rain -3.885714 -6.078571 84.642857 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 -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 0.750000 100.275000 **Moderate Snow** -5.525000 -7.250000 87.750000 33.750000 **Moderate Snow, Blowing Snow** -6.500000 92.500000 40.000000 0.600000 100.570000 3.131174 62.102465 15.813920 31.253842 101.025288 Mostly Cloudy 10.574287 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 12.100000 96.000000 13.000000 6.400000 99.830000 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 2.066667 Rain, Haze 4.633333 83.333333 11.666667 6.700000 100.540000 Rain,Ice Pellets 0.600000 -0.600000 92.000000 24.000000 9.700000 100.120000 -0.566667 89.000000 28.388889 11.672222 99.951111 Rain, Snow 1.055556 Rain, Snow Grains 1.900000 -2.100000 75.000000 26.000000 25.000000 100.600000 0.300000 0.800000 96.000000 9.000000 6.400000 100.730000 Rain,Snow,Fog Rain, Snow, Ice Pellets 1.100000 -0.175000 91.500000 23.250000 6.000000 100.105000 -4.524103 -7.623333 79.307692 20.038462 11.171795 100.536103 Snow **Snow Pellets** 0.700000 -6.400000 59.000000 35.000000 2.400000 99.700000 -7.866667 19.233333 **Snow Showers** -3.506667 72.350000 20.158333 100.963500 Snow Showers,Fog -10.675000 -11.900000 90.750000 13.750000 7.025000 101.292500 -7.621053 84.473684 34.842105 4.105263 99.704737 Snow,Blowing Snow -5.410526 Snow,Fog -5.075676 -6.364865 90.675676 17.324324 4.537838 100.688649 -4.020000 -6.860000 80.600000 5.000000 4.640000 100.782000 Snow,Haze 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 18.500000 15.000000 19.600000 93.000000 3.200000 100.010000 Thunderstorms, Rain 20.433333 18.533333 89.000000 15.666667 19.833333 100.420000 17.618750 86.375000 18.312500 15.893750 100.233750 Thunderstorms, Rain Showers 20.037500 Thunderstorms, Rain Showers, Fog 18.700000 84.000000 19.666667 9.700000 100.063333 Thunderstorms, Rain, Fog 20.600000 18.600000 19.000000 88.000000 4.800000 100.080000 In [27]: # 12.what is the minimum and the maximum value for each column against weather condition # data.groupby('Weather conditions').min() data.groupby('Weather conditions').max() Date/Time Temp_C Dew Point Temp_C Rel Hum_% Wind Speed_km/h Visibility_km Press_kPa Weather conditions Clear 9/9/2012 5:00 32.8 20.4 99 33 48.3 103.63 Cloudy 9/9/2012 23:00 30.5 22.6 99 54 48.3 103.65 9/30/2012 3:00 Drizzle 18.8 17.7 96 30 25.0 101.56 Drizzle,Fog 9/30/2012 2:00 19.1 100 28 102.07 19.9 9.7 12/17/2012 9:00 Drizzle,Ice Pellets,Fog 0.4 -0.7 92 20 4.0 100.79 **Drizzle, Snow** 12/19/2012 18:00 0.2 95 19 11.3 101.15 1.2 32 Drizzle,Snow,Fog 12/22/2012 3:00 1.1 0.6 98 9.7 100.15 19.6 100 22 103.04 Fog 9/22/2012 0:00 20.8 9.7 **Freezing Drizzle** 26 2/1/2012 5:00 -2.3 -3.3 93 12.9 101.02 Freezing Drizzle,Fog 12/10/2012 5:00 -0.3 -2.3 94 33 8.0 101.27 Freezing Drizzle,Haze 2/1/2012 13:00 -5.0 -7.7 83 11 4.0 100.36 Freezing Drizzle, Snow 94 24 12.9 101.18 3/2/2012 12:00 -3.3 -4.6 9 **Freezing Fog** 3/17/2012 6:00 -0.1 -0.3 99 8.0 102.85 2/1/2012 7:00 0.3 -1.7 92 28 16.1 101.00 **Freezing Rain** -0.9 101.01 Freezing Rain,Fog 12/17/2012 1:00 0.1 93 26 9.7 83 9 100.41 Freezing Rain, Haze 2/1/2012 15:00 -4.9 -7.4 2.8 28 Freezing Rain,Ice Pellets,Fog 12/17/2012 3:00 -2.6 -3.7 92 8.0 100.95 -7.3 84 32 98.56 Freezing Rain, Snow Grains 1/13/2012 9:00 -5.0 4.8 3/13/2012 23:00 17 102.97 Haze 14.1 11.1 86 9.7 **Mainly Clear** 9/9/2012 9:00 33.0 21.2 99 63 48.3 103.59 Moderate Rain, Fog 12/10/2012 8:00 1.7 8.0 94 17 6.4 99.98 12/27/2012 9:00 -6.7 93 39 8.0 100.67 **Moderate Snow** -4.9 100.64 Moderate Snow, Blowing Snow 12/27/2012 12:00 -5.4 -6.4 93 41 0.6 100 83 48.3 103.65 **Mostly Cloudy** 9/9/2012 2:00 32.4 24.4 9/5/2012 2:00 52 Rain 22.8 20.4 99 48.3 102.26 9/8/2012 16:00 23.0 97 41 48.3 102.31 **Rain Showers** 26.4 10/20/2012 3:00 12.1 99.83 Rain Showers, Fog 12.8 96 13 6.4 Rain Showers, Snow Showers -1.2 78 28 24.1 101.11 12/5/2012 10:00 2.2 Rain,Fog 9/30/2012 23:00 21.7 19.5 100 46 9.7 101.77 86 Rain, Haze 3/13/2012 9:00 5.5 2.9 17 9.7 100.61 Rain,Ice Pellets 12/18/2012 5:00 0.6 -0.6 92 24 9.7 100.12 0.5 94 52 25.0 101.07 Rain,Snow 4/23/2012 3:00 1.7 12/21/2012 0:00 26 Rain, Snow Grains 1.9 -2.1 75 25.0 100.60 9 0.3 96 100.73 Rain, Snow, Fog 12/8/2012 21:00 8.0 6.4 100.47 Rain, Snow, Ice Pellets 12/21/2012 5:00 1.3 0.1 94 28 6.4 4/27/2012 9:00 0.3 96 57 25.0 102.73 Snow 3.7 Snow Pellets 11/24/2012 15:00 0.7 -6.4 59 35 2.4 99.70 37 48.3 3/4/2012 21:00 -0.7 94 102.50 **Snow Showers** 2.9 -11.1 102.52 Snow Showers,Fog 12/29/2012 13:00 -10.0 92 22 9.7 Snow,Blowing Snow 2/25/2012 9:00 -1.4 -2.9 91 48 9.7 100.62 Snow,Fog 3/14/2012 19:00 1.1 8.0 99 35 9.7 102.07 2/1/2012 21:00 81 15 100.99 Snow, Haze -3.6 -6.4 6.4 3/3/2012 4:00 Snow,Ice Pellets 100.96 8.0 -1.7 92 33 11.3 20.1 87 15 25.0 100.62 **Thunderstorms** 7/4/2012 16:00 26.7 Thunderstorms, Heavy Rain Showers 5/29/2012 6:00 10.9 9.0 88 9 2.4 100.26 18.5 93 15 3.2 100.01 Thunderstorms, Moderate Rain Showers, Fog 7/17/2012 6:00 19.6 19.1 30 Thunderstorms, Rain 7/23/2012 18:00 21.3 93 24.1 100.83 9/8/2012 4:00 23.1 98 32 25.0 101.06 Thunderstorms, Rain Showers 25.5 Thunderstorms, Rain Showers, Fog 7/31/2012 20:00 22.9 21.3 91 35 9.7 100.64 Thunderstorms, Rain, Fog 7/17/2012 5:00 20.6 18.6 19 100.08 In [28]: # 13.find the records where Weather conditions is clear or visibility is above 40 data[(data['Weather conditions']=='Clear') | (data['Visibility_km']>40)] Date/Time Temp_C Dew Point Temp_C Rel Hum_% Wind Speed_km/h Visibility_km Press_kPa Weather conditions Out[28]: 1/3/2012 19:00 -16.9 -24.8 24 25.0 101.74 1/5/2012 10:00 73 106 -6.0 -10.0 17 48.3 100.45 Mainly Clear 107 1/5/2012 11:00 -5.6 -10.2 70 22 48.3 100.41 Mainly Clear 100.38 1/5/2012 12:00 69 20 108 -4.7 -9.6 48.3 Mainly Clear Mainly Clear 109 1/5/2012 13:00 -9.7 66 26 48.3 100.40 • • • • 8749 12/30/2012 13:00 -12.4 -16.2 73 37 48.3 100.92 Mostly Cloudy **8750** 12/30/2012 14:00 -16.1 70 37 48.3 100.96 Mainly Clear -11.8**8751** 12/30/2012 15:00 -11.3 -15.6 70 32 48.3 101.05 Mainly Clear **8752** 12/30/2012 16:00 72 -11.4-15.5 26 48.3 101.15 Mainly Clear **8756** 12/30/2012 20:00 -16.5 80 25.0 101.52 Clear 3027 rows × 8 columns In [29]: # 14. find all instance when (weather is clear and relative humidity is greater than 50) or visibility is above 40 result=data[(data['Weather conditions']=='Clear') & (data['Rel Hum_%']>50) | (data['Visibility_km']>40)] result Date/Time Temp_C Dew Point Temp_C Rel Hum_% Wind Speed_km/h Visibility_km Press_kPa Weather conditions 106 1/5/2012 10:00 100.45 Mainly Clear -6.0 -10.0 73 17 48.3 1/5/2012 11:00 Mainly Clear -10.2 70 48.3 100.41 1/5/2012 12:00 -4.7 69 20 100.38 Mainly Clear 108 -9.6 48.3 1/5/2012 13:00 109 -4.4 -9.7 66 26 48.3 100.40 Mainly Clear Mainly Clear 1/5/2012 14:00 -5.1 -10.7 65 22 48.3 100.46 110 ... 8749 12/30/2012 13:00 -12.4 -16.2 73 37 48.3 100.92 Mostly Cloudy **8750** 12/30/2012 14:00 -16.1 70 37 48.3 100.96 Mainly Clear -11.3 70 **8751** 12/30/2012 15:00 -15.6 32 101.05 Mainly Clear 48.3 **8752** 12/30/2012 16:00 Mainly Clear -15.5 72 48.3 101.15 **8756** 12/30/2012 20:00 80 -13.8 -16.5 25.0 101.52 24 Clear 2921 rows × 8 columns output_file = 'output_file1.xlsx' result.to excel (output file, index=False)