REPORT

Q. 1) Find all the unique 'Wind Speed' values in the data.

CODE

df['Wind Speed_km/h'].unique()

Explanation

The result shows the unique values in the column Wind Speed km/h

Q. 2) Find the number of times when the 'Weather is exactly Clear'.

CODE

df['Weather'].value counts().Clear

```
df['Weather'].value_counts().Clear
1326
```

Explanation

The result shows the count of values in the Weather column which is clear

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

CODE

df['Wind Speed km/h'].value counts()[4]

```
df['Wind Speed_km/h'].value_counts()[4]
474
```

Explanation

The result shows the count of values in the Wind Speed_km/h column which is "4Km/h"

Q. 4) Find out all the Null Values in the data.

CODE

```
df.info()
```

df.isnull().sum()

```
df.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
    Dew Point Temp C 8784 non-null
                                      float64
 2
 3
    Rel Hum %
                      8784 non-null
                                      int64
 4
    Wind Speed km/h
                      8784 non-null
                                      int64
    Visibility_km
 5
                      8784 non-null
                                      float64
                                      float64
 6
    Press kPa
                      8784 non-null
    Weather
                      8784 non-null
                                      object
dtypes: float64(4), int64(2), object(2)
memory usage: 549.1+ KB
df.isnull().sum()
Date/Time
                    0
Temp C
                    0
Dew Point Temp C
                    0
Rel Hum %
                    0
Wind Speed km/h
                    0
Visibility_km
                    0
Press kPa
                    0
Weather Condition
                    0
dtype: int64
```

Explanation

The result shows that there are no null values in the given dataset.

Q. 5) Rename the column name 'Weather' of the dataframe to 'Weather Condition'.

CODE

df.rename(columns={'Weather':'Weather Condition'},inplace=True)

df

df.rename(columns={'Weather':'Weather Condition'},inplace=True)
df

	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	-1.3	-3.5	18	9	25.0	98.67	Clear
1	1/1/2012 1:00	7.4	2.8	20	24	24.1	99.37	Rain
2	1/1/2012 2:00	15.7	13.4	21	26	25.0	99.84	Cloudy
3	1/1/2012 3:00	4.9	-2.6	27	15	24.1	100.94	Mainly Clear
4	1/1/2012 4:00	-13.4	-19.7	30	4	25.0	102.32	Mostly Cloudy

8779	9/30/2012 5:00	1.4	-3.7	97	22	48.3	100.16	Cloudy
8780	9/30/2012 6:00	-4.6	-9.5	98	11	48.3	101.46	Mostly Cloudy
8781	9/30/2012 7:00	1.5	-6.3	99	30	24.1	101.48	Clear
8782	9/30/2012 8:00	-6.3	-13.5	99	15	24.1	101.90	Cloudy
8783	9/30/2012 9:00	24.5	14.7	100	11	25.0	102.98	Mostly Cloudy

8784 rows × 8 columns

Explanation

The result shows that the name of "Weather" column changed to "Weather Condition"

Q. 6) What is the mean 'Visibility'?

CODE

df['Visibility_km'].mean()

27.664446721311478

Explanation

The result shows that the mean of column "Visibility_km"

Q. 7) What is the Standard Deviation of 'Pressure' in this data?

CODE

df['Press_kPa'].std()

0.8440047459486459

Explanation

The result shows that the standard deviation of the column "Press_kPa"

Q. 8) What is the Variance of 'Relative Humidity' in this data?

CODE

df['Rel Hum_%'].var()

286.2485501985015

Explanation

The result shows that the variance of the column "Rel Hum_%"

Q. 9) Find all instances when 'Snow' was recorded.

CODE

df[df['Weather']=='Snow']

	Date/Time	Temp_C	Dew Point Temp_C	Rel Hum_%	Wind Speed_km/h	Visibility_km	Press_kPa	Weather Condition
11	1/1/2012 11:00	-6.2	-9.6	37	35	4.8	101.56	Snow
70	3/1/2012 22:00	-4.0	-6.6	62	22	16.1	100.48	Snow
73	4/1/2012 1:00	2.3	-3.4	64	35	25.0	103.43	Snow
105	5/1/2012 9:00	-1.8	-4.2	73	15	6.4	101.28	Snow
112	5/1/2012 16:00	1.7	-0.3	75	6	9.7	101.47	Snow
8573	9/22/2012 13:00	-6.0	-10.2	82	19	16.1	101.71	Snow
8650	9/25/2012 18:00	-4.6	-6.6	52	4	12.9	100.48	Snow
8671	9/26/2012 15:00	-5.9	-10.5	60	13	16.1	101.01	Snow
8713	9/28/2012 1:00	-5.2	-7.8	72	33	4.0	101.33	Snow
8734	9/28/2012 8:00	0.7	-1.2	79	30	8.0	101.22	Snow

390 rows × 8 columns

Explanation

The result shows that the rows which has the Weather Condition is "Snow"

Q. 10) Find all instances when 'Wind Speed is above 24' and 'Visibility is 25'.

CODE

df[(df['Wind Speed_km/h']>24) & (df['Visibility_km']==25)]

df[(df['Wind Speed_km/h']>24) & (df['Visibility_km']==25)]

	Date/Time	Temp_C	Dew Point Temp_C	Rel Hum_%	Wind Speed_km/h	Visibility_km	Press_kPa	Weather Condition
2	1/1/2012 2:00	15.7	13.4	21	26	25.0	99.84	Cloudy
73	4/1/2012 1:00	2.3	-3.4	64	35	25.0	103.43	Snow
126	6/1/2012 6:00	10.0	5.4	77	39	25.0	101.30	Cloudy
158	7/1/2012 14:00	1.9	-2.1	87	26	25.0	100.87	Rain, Snow Grains
184	8/1/2012 16:00	14.2	9.2	35	44	25.0	99.49	Mostly Cloudy
8707	9/27/2012 5:00	-1.0	-6.0	70	33	25.0	98.56	Mostly Cloudy
8714	9/28/2012 10:00	2.6	0.3	72	26	25.0	101.60	Rain
8738	9/29/2012 10:00	22.8	12.3	80	28	25.0	101.60	Mostly Cloudy
8745	9/29/2012 17:00	-10.3	-12.9	82	28	25.0	102.16	Cloudy
8776	9/30/2012 23:00	19.2	13.2	93	43	25.0	101.60	Mainly Clear

308 rows × 8 columns

Explanation

The result shows that the rows which has 'Wind Speed is above 24' and 'Visibility is 25'

Q. 11) What is the Mean value of each column against each 'Weather Condition?

CODE

df.groupby('Weather Condition').mean()

df.groupby('Weather Condition').mean(numeric_only=True) Temp_C Dew Point Temp_C Rel Hum_% Wind Speed_km/h Visibility_km Press_kPa Weather Condition 6.825716 0.089367 67.127451 10.557315 30.153243 101.084495 Cloudy 7.970544 2.375810 67.349537 16.127315 26.625752 101.056852 Drizzle 7.353659 5.504878 69.048780 16.097561 17.931707 101.099268 Drizzle,Fog 8.067500 7.033750 70.062500 11.862500 5.257500 100.820750 Drizzle,Ice Pellets,Fog 0.400000 -0.700000 52.000000 20.000000 4.000000 99.440000 Drizzle, Snow 1.050000 0.150000 44.000000 14.000000 10.500000 100.490000 Drizzle, Snow, Fog 0.693333 0.120000 69.800000 15.533333 5.513333 100.971333 Fog 4 303333 3 159333 66 466667 7 946667 6 248000 101 149400 Freezing Drizzle -5.657143 -8.000000 68.857143 16.571429 9.200000 101.070000 Freezing Drizzle,Fog -2.533333 -4.183333 64.000000 17.000000 5.266667 100.851667 Freezing Drizzle, Haze -5.433333 -8.000000 63.333333 10.333333 2.666667 101.136667 Freezing Drizzle, Snow -5.109091 62.454545 16.272727 100.380909 -7.072727 5.872727 Freezing Fog -7.575000 -9.250000 68.000000 4.750000 0.650000 101.222500 Freezing Rain -3.885714 -6.078571 60.785714 19.214286 8.242857 101.500714 Freezing Rain,Fog -2.225000 -3.750000 52.750000 15.500000 7.550000 100.267500 Freezing Rain, Haze -4.900000 -7.450000 63.000000 7.500000 2.400000 100.265000 Freezing Rain,Ice Pellets,Fog -2.600000 -3.700000 65.000000 28.000000 8.000000 98.330000 Freezing Rain, Snow Grains -5.000000 -7.300000 92.000000 32.000000 4.800000 102.520000 Haze -0.200000 -2.975000 69 625000 10.437500 7.831250 100.805625 **Mainly Clear** 12.558927 4.581671 68.020893 14.144824 34.264862 101.040940

Explanation

The result shows the mean of each column grouped by the Weather condition

Q. 12) What is the Minimum & Maximum value of each column against each 'Weather Condition ?

CODE

df.groupby('Weather Condition').min()

df.groupby('Weather Condition').max()

df.groupby('Weather Condition').min().head()

	Date/Time	Temp_C	Dew Point Temp_C	Rel Hum_%	Wind Speed_km/h	Visibility_km	Press_kPa
Weather Condition							
Clear	1/1/2012 0:00	-23.3	-28.5	18	0	11.3	97.75
Cloudy	1/1/2012 10:00	-21.4	-26.8	20	0	11.3	97.52
Drizzle	1/18/2012 16:00	1.1	-0.2	37	0	6.4	98.29
Drizzle,Fog	1/28/2012 12:00	0.0	-1.6	38	0	1.0	98.32
Drizzle,Ice Pellets,Fog	7/24/2012 5:00	0.4	-0.7	52	20	4.0	99.44
df.groupby('Weathe	r Condition'	may()	hoad()				

	Date/Time	Temp_C	Dew Point Temp_C	Rel Hum_%	Wind Speed_km/h	Visibility_km	Press_kPa
Weather Condition							
Clear	9/9/2012 4:00	32.8	20.4	100	33	48.3	103.63
Cloudy	9/9/2012 6:00	30.5	22.6	100	54	48.3	103.52
Drizzle	9/15/2012 22:00	18.8	17.7	97	30	25.0	103.58
Drizzle,Fog	9/6/2012 10:00	19.9	19.1	98	28	9.7	103.56
Drizzle,Ice Pellets,Fog	7/24/2012 5:00	0.4	-0.7	52	20	4.0	99.44

Explanation

The result shows the minimum and maximum of each column grouped by the Weather condition

Q. 13) Show all the Records where Weather Condition is Fog.

CODE

df[df['Weather Condition']=='Fog']

df[df['Weather Condition']=='Fog']

	Date/Time	Temp_C	Dew Point Temp_C	Rel Hum_%	Wind Speed_km/h	Visibility_km	Press_kPa	Weather Condition
13	1/1/2012 13:00	9.5	7.8	40	13	6.4	100.90	Fog
53	3/1/2012 5:00	-3.6	-4.3	57	7	9.7	101.32	Fog
136	6/1/2012 16:00	14.8	13.5	80	19	9.7	100.86	Fog
197	9/1/2012 5:00	2.1	0.7	43	11	8.0	101.44	Fog
278	12/1/2012 14:00	1.2	0.6	70	13	6.4	103.22	Fog
8475	9/18/2012 11:00	6.2	5.4	56	7	4.8	102.03	Fog
8511	9/19/2012 22:00	15.7	15.4	66	7	8.0	101.93	Fog
8518	9/19/2012 8:00	-2.9	-4.5	68	6	6.4	100.41	Fog
8537	9/20/2012 3:00	-0.5	-2.1	74	7	4.0	100.81	Fog
8771	9/30/2012 19:00	12.8	12.2	91	19	4.8	100.60	Fog

150 rows × 8 columns

Explanation

The result shows the rows which has the Weather Condition is "Fog"

Q. 14) Find all instances when 'Weather is Clear' or 'Visibility is above 40'.

CODE

df[(df['Weather Condition']=='Clear') | (df['Visibility_km']>40)]

df[(df['Weather Condition']=='Clear') | (df['Visibility_km']>40)]

	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	-1.3	-3.5	18	9	25.0	98.67	Clear
9	1/1/2012 9:00	20.0	3.8	35	17	48.3	100.11	Clear
16	1/1/2012 16:00	23.8	17.6	42	9	25.0	100.52	Clear
17	1/1/2012 17:00	-6.8	-9.8	42	20	48.3	100.76	Mainly Clear
18	1/1/2012 18:00	2.3	-2.4	42	6	48.3	101.05	Cloudy
8774	9/30/2012 21:00	23.0	14.7	92	13	48.3	101.93	Mostly Cloudy
8777	9/30/2012 3:00	9.3	5.8	95	9	48.3	101.25	Mainly Clear
8779	9/30/2012 5:00	1.4	-3.7	97	22	48.3	100.16	Cloudy
8780	9/30/2012 6:00	-4.6	-9.5	98	11	48.3	101.46	Mostly Cloudy
8781	9/30/2012 7:00	1.5	-6.3	99	30	24.1	101.48	Clear

3027 rows × 8 columns

Explanation

The result shows all instances when 'Weather is Clear' or 'Visibility is above 40'.

Q. 15) Find all instances when:

A. 'Weather is Clear' and 'Relative Humidity is greater than 50'

or

B. 'Visibility is above 40'

CODE

 $df[(df['Weather\ Condition']=='Clear'\)\ \&\ (df['Rel\ Hum_\%']>50)\ |\ (df['Visibility_km']>40)]$

df[(d	df[(df['Weather Condition']=='Clear') & (df['Rel Hum_%'] >50) (df['Visibility_km']> 40)]									
	Date/Time	Temp_C	Dew Point Temp_C	Rel Hum_%	Wind Speed_km/h	Visibility_km	Press_kPa	Weather Condition		
9	1/1/2012 9:00	20.0	3.8	35	17	48.3	100.11	Clear		
17	1/1/2012 17:00	-6.8	-9.8	42	20	48.3	100.76	Mainly Clear		
18	1/1/2012 18:00	2.3	-2.4	42	6	48.3	101.05	Cloudy		
19	1/1/2012 19:00	-12.7	-17.2	43	17	48.3	101.16	Clear		
23	1/1/2012 23:00	29.5	16.8	45	4	48.3	101.07	Mainly Clear		
8774	9/30/2012 21:00	23.0	14.7	92	13	48.3	101.93	Mostly Cloudy		
8777	9/30/2012 3:00	9.3	5.8	95	9	48.3	101.25	Mainly Clear		
8779	9/30/2012 5:00	1.4	-3.7	97	22	48.3	100.16	Cloudy		
8780	9/30/2012 6:00	-4.6	-9.5	98	11	48.3	101.46	Mostly Cloudy		
8781	9/30/2012 7:00	1.5	-6.3	99	30	24.1	101.48	Clear		

2864 rows × 8 columns

Explanation

The result shows the all instances when 'Weather is Clear' and 'Relative Humidity is greater than 50' or 'Visibility is above 40'