Data Source:

This data set is made by myself from my weather experience in January in Bangladesh.

What kind of data is it?

There are two kinds of data in my data set. First 8 columns data are time dependent. The rest of the columns are Time independent. The data is about the average weather condition in January in Bangladesh.

Statistical findings:

- 1) Average temperature of the Bangladesh in January is 34.67 degree Celsius where the maximum temperature was 50 degree and the minimum temperature is 20 degree.
- 2) The standard deviation of the temperature is 7.63 that means the data is around the mean. From the histogram graph we will have good idea about the distribution. The distribution follow like normal distribution.
- 3) We also have seen that most of the days the temperature was more than 25 degree.
- 4) From the Temperature and Dewpoint graph we have seen that they are follow the same patten and Temperature is higher than Dewpoint.

Here is one meaningful plot of the graph between Temperature and Dewpoint.

