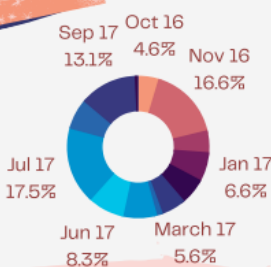
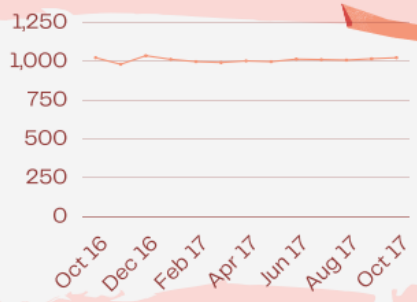


Monthly Weather Analysis

This Infographic shows the Analysis of Monthly Weather Data of Winterbourne, UK. The Data was captured using Domoticz Based System. The data is for period Oct 2016-Oct 2017

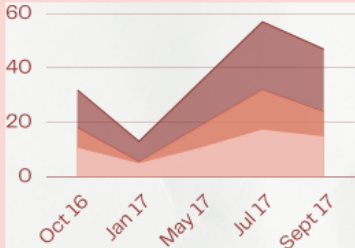
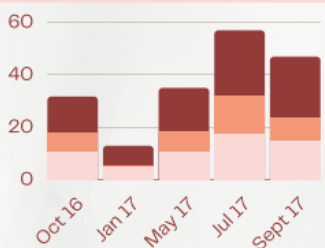
BAROMETER

The min value was observed at 979.60 in November 2016, while the max was 1035.6 in December 2016. The Barometer reading at the starting of 2017 was recorded at 1011.2.



RAINFALL

The mean rainfall received over the year stood at 154 mm. While there were 221 days when there was no rain, the highest rainfall in a day was received in the month of November at 23.2 mm. The mean rainfall received over the year was 154 mm.



OUTSIDE TEMPERATURE

Surprisingly, the minimum temperature was recorded in the month of November while January can be coined as the coldest Month

OUTSIDE TEMPERATURE

The maximum temperature was recorded at 25 in the month of June. The month of May, June, and July experienced a high temperature.

Graph Details

Rainfall percentage monthly, Variation of Outside temperature components monthly, Variation of indoor temperature components monthly

INDOOR TEMPERATURE

In the indoor temperature measurement, it was found that humidity was more in the month of August and September as compared to the month of December and January. The temp ranges from 18.04 to 29.21. The high temp was measured in the month of May, June, and July.

