Initial information gathered through raw data:

* Foundation of the research;

The average temperature (including variances) of the United Kingdom is recorded at the 1st of every single month from the years 1920 to 1937 (17 years), with the 12th month of 1919

for comparison.

1. Each year consistently has a peak in temperature and a drop towards the end of each year.
2. These peaks can be seen to be sometimes drastically higher or lower throughout different years, conclusions could be drawn on certain aspects of environment through this.
3. Quite similar to average temperature variances throughout, with a peak and a drop each year. However, there seems to be quite a lot more consistency.
4. Land minimum and maximum temperatures over the course of 17 years have had near symmetrical peaks and drops with very minor discrepancies.