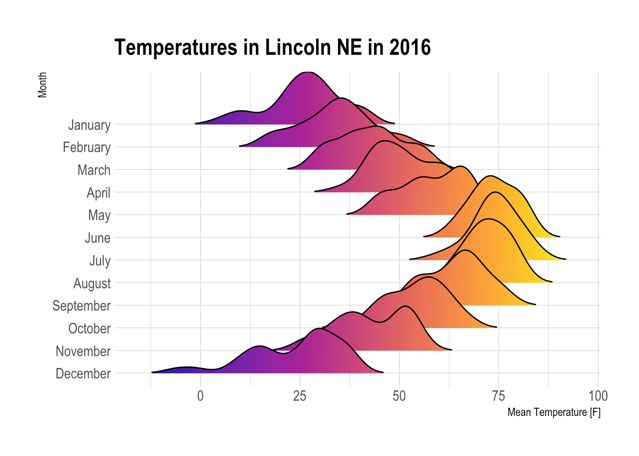
**Visualisations to produce:**

1. Make Map Graph (gif?) -> Average E.coli and MSSA cases by region over the years.
2. Ridge plots (one side showing total cases, and the other side showing deprivation) for 2014-2024. For E.coli and MSSA.
3. Make a Map graph – (gif?) -> Showing deprivation scores in each area over the years. ​
4. Age graph: rates of cases over age group stratified by region: (find the data?) -> showing yearly. ​
5. A map showing -> the age groups using different colors and then size of the circles will be the number of cases in the different trusts. ​
6. Jenny -> just focus on 2018-2024 (temporal graph and map)​ Map -> the rates of prescribing (x-axis) and infections rates (y-axis) for each trust. ​

​

​Repeat all for MSSA (depending on time).





​

