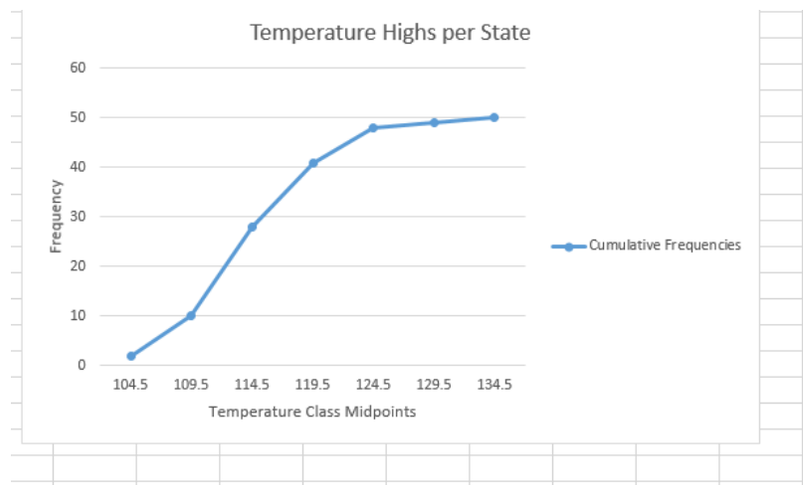


Creating an Ogive in EXCEL 2013

1. Once you have already created your frequency polygon, change the midpoints to your **Upper Class Boundaries** and your frequencies to your **Cumulative Frequencies**.
2. In the **Upper Class Boundaries** and **Cumulative Frequency** columns input your data.

A	B
Upper Class Boundaries	Cumulative Frequencies
104.5	2
109.5	10
114.5	28
119.5	41
124.5	48
129.5	49
134.5	50

3. Your graph should now look like this:



4. Double click on the x and y axis to change the labels.