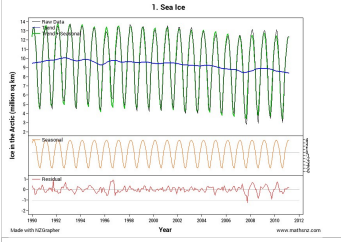


## Part 2: Plan

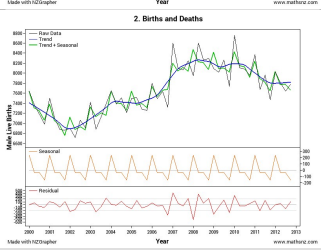
## Part 2.1: Explain the Variables

The next thing that we need to do is explain our variable(s) and say what units are being used. Identify the variables for each of the graphs.

The first two have been done as examples for you.



The sea ice is the surface area of sea ice in the Arctic Circle which is measured in millions of square kilometres.



Male live births is the number of males born in each quarter in New Zealand.