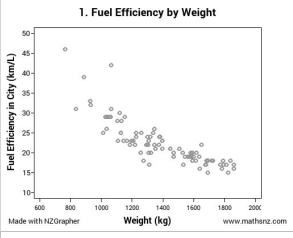


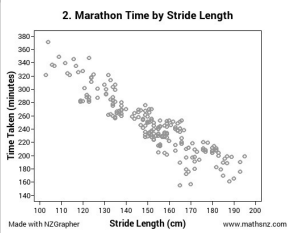
## Part 4.6: Grouping

Sometimes in graphs you can end up with two groups (or clusters) of data. If this happens you need to comment on it and what might be causing it, otherwise you can comment that there is not any obvious grouping. Again link it to what you can see.

Discuss the grouping for each of the sets of data, the first one has been done for you.



Looking at the graph I cannot see any obvious groupings. This is what I would expect as there are not really two different sizes of cars, they are all on a continuous range.



3. Rugby Players Weight by Height

140130120(6y) 1101009080701.6 1.7 1.8 1.9 2 2.1

Made with NZGrapher Height (m) www.mathsnz.com



0.1 0.2 0.3 0.4

Made with NZGrapher

0.6 0.7 0.8 0.9

Size (Carat)

0.5

1.1

1.2

www.mathsnz.com

