Subject: Re: How do I make this graph?

Posted by jerson on Thu, 09 May 2013 10:15:10 GMT

View Forum Message <> Reply to Message

Hi Koldo

Let me try saying it another way. For the moment, let me assume we talk of only one data series.

The series has points like this

vector	Point X Point Y
Index	value value
1	1 50
2	not yet filled in(uninitialised)
3	not yet filled in(uninitialised)
4	not yet filled in(uninitialised)
5	not yet filled in(uninitialised)
6	6 50
7	not yet filled in(uninitialised)
8	not yet filled in(uninitialised)
9	9 60
10	not yet filled in(uninitialised)
11	not yet filled in(uninitialised)
12	not yet filled in(uninitialised)

As the user conducts the test, more points in the table will get filled with X = index value and Y = reading.

What I wish to see is the line connecting only the values that are initialized with data(1-6-9). Right now, the unitialised points show their value at X=0,Y=0. Because of this, the graph shows the orange curve.

the reason for doing it via indexing is that the same point could be tested again. the number of points in the series will always be 12 (tested or not tested)

Thanks for looking at my problem

Regards Jerson