

---

Subject: ScatterCtrl: How to control X axis ticks and tags automatically?

Posted by [imos](#) on Sat, 12 Jan 2019 18:38:28 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Hi

I am building a line chart using ScatterCtrl and it is done and uses customized X axis tags (time with seconds e.g. 12:00:50). The problem is that I have thousands of values to be represented on the chart and the X Axis tags become a mess (tags overlap one another)...

My question is: Is it possible to configure ScatterCtrl to automatically hide some ticks and tags in order to show only the number of tags that are able to fit the X axis space?

If not, do you have some tips in order to do that by hand?

Thanks a lot

Imos

---

---

Subject: Re: ScatterCtrl: How to control X axis ticks and tags automatically?

Posted by [koldo](#) on Sat, 12 Jan 2019 23:26:59 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Hello Imos

SetMajorUnits() sets the horizontal and vertical distance between grid lines.

If you may need labels in some and not all the grid lines, callback cbModifFormatXGridUnits() can be used to set or not a text in the X axis grid lines.

---