Subject: [solved] Re: ScatterCtrl: program access to the "Measures" ? Posted by xrysf03 on Sun, 10 Nov 2019 10:34:41 GMT

View Forum Message <> Reply to Message

Hello Koldo,

yes I do... and, oops, I'm probably home already:) I must've been way sleepy yesterday.

I've just spotted:

the "x0" and "delta X" attribute to ScatterCtrl::AddSeries():) which sure does help with the scaling along the X axis ScatterCtrl::SetMinRange(x,y) and ScatterCtrl::SetMaxRange(x,y) ScatterCtrl::SetMinXmin(x), ScatterCtrl::SetMinYmin(y), ScatterCtrl::SetMaxXmax(x), ScatterCtrl::SetMaxYmax(y), ScatterCtrl::SetMajorUnits(x,y) == meaning major unit/tick/grid along axis x and y ScatterCtrl::SetMinUnits(x,y) == meaning minor unit/tick/grid?

I guess I have all that I need:)
Apologies for the stupid question.

Frank