Subject: Legend & spline interpolation Posted by mirek on Mon, 28 Sep 2020 11:46:28 GMT View Forum Message <> Reply to Message

Hi,

thanks for adding that spline example into ScatterDraw. However there is one tidbit missing, it technically adds 2 series, which is OK, but also adds 2 legend lines when I want to show individual values, which is less OK. Is there a way how to get them combined?

To make it more clean, currently this is what I get with scatterdraw:

and this is what I want it to be (in the application, I am exporting the chart to .xlsx, so this is from the same testing graph...)

(in the next message...)

File Attachments
1) Clipboard01.jpg, downloaded 347 times

Subject: Re: Legend & spline interpolation Posted by mirek on Mon, 28 Sep 2020 11:47:24 GMT View Forum Message <> Reply to Message

(sorry for splitting this, there is 1 file / message limit)

Is there a way to achieve that?

Mirek

File Attachments
1) Clipboard02.jpg, downloaded 326 times

Subject: Re: Legend & spline interpolation Posted by mirek on Mon, 28 Sep 2020 11:59:59 GMT View Forum Message <> Reply to Message

OK, I can call ShowSeriesLegend(false) (what about having NoSeriesLegend here?) to remove the spline legend line, but I would also wish to have green line with that red diamond. I think the fun is spoiled by if (serie.opacity > 0 && serie.thickness > 0 && serie.seriesPlot)

serie.seriesPlot in Legent.cpp. I guess we would need something like (serie.seriesPlot || serie.legendLine) there...

Mirek

Subject: Re: Legend & spline interpolation Posted by koldo on Mon, 28 Sep 2020 16:06:56 GMT View Forum Message <> Reply to Message

Quote:NoSeriesLegendAdded.

Quote: I would also wish to have green line with that red diamond. I can't figure out how to do it. It would be like mixing two series in one. Do you have any idea?

