Subject: zooming produces too many labels on x axis Posted by aftershock on Sun, 08 Mar 2015 22:11:21 GMT

View Forum Message <> Reply to Message

Hi,

I am using scatterdraw.

If I turn on xhart.chart.SetMouseHandling (true, false); I can zoom using the mouse button 3. It works for a while

Then once a while.. too many ticks, labels appear... Labels starts cover each other, making them unreadable Meaning MajorUnits becomes too small

Then if I zoom again, it becomes ok again.

There is an option that can be used SetMajorUnitsNum(5,Nuller()) that works without zooming. Once zooming starts, it is forgotten time by time.

Zooming could be fixed by maximizing the number of ticks for zooming... Or meaking MajorUnitsNum fixed or both.

If I use Window zooming, ctrl+ mouse, the grid becmoes too dense again. Is there way to set that? I have been looking at the source, I have not found the parameter that causes that. IS there way to set minimum grid size that is honoured by zooming?

Can you fix this?

Aftershock

Subject: Re: zooming produces too many labels on x axis Posted by aftershock on Sun, 08 Mar 2015 23:24:28 GMT View Forum Message <> Reply to Message

I found the code

This is the fix of line 1138 in scatterDraw.cpp

Quote:if (!IsNull(maxMajorUnitsX)) {
 if (xRange < 2*xMajorUnit)
 xMajorUnit = xRange/maxMajorUnitsX;
 else if (xRange/xMajorUnit > maxMajorUnitsX)
 xMajorUnit = xRange/maxMajorUnitsX;
 AdjustMinUnitX();

```
}
```

Probably similar fix needed for this

```
Quote:if (!IsNull(maxMajorUnitsY)) {
    if (yRange < 2*yMajorUnit) {
        yMajorUnit /= 5;
        yMajorUnit2 /= 5;
    } else if (yRange/yMajorUnit > maxMajorUnitsY) {
        yMajorUnit *= 5;
        yMajorUnit2 *= 5;
    }
    AdjustMinUnitY();
}

yMajorUnit = yRange/maxMajorUnitsy;
aftershock
```