

Re: Create Chart with 2 value axis in PowerPoint 2003

Source: <http://www.tech-archive.net/Archive/Office/microsoft.public.powerpoint/2006-09/msg00377.html>

- *From:* "Echo S" <msnewsgroups@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Fri, 8 Sep 2006 18:32:46 -0400
-

Yes, you have to fake it.

For example, if you have a column chart with 2 series, you could add a row of cells before the first series and another row before the second.

So your datasheet would look like

column 1: 0, 0, 0, 0
east: 20, 40, 60, 80
column 3: 0, 0, 0, 0
west: 5, 10, 15, 20

Type in 100 instead of a 0 for column 1. Right-click, format data series, set to secondary axis.

Right-click East and set to primary axis.

Type in 100 instead of a 0 for column 3. Right-click, format data series, set to primary axis.

Right-click the west series, format data series, set it to secondary axis.

Once you've set the axes, you can change the 100 back to 0.

If you prefer, you can skip changing the data and just select the appropriate series from the drop-down box on the toolbar. I just suggested the data change so you can quickly see what's happening.

Finally, delete the legend entries.

Echo [MS PPT MVP] <http://www.echosvoice.com>

What's new in PPT 2007? <http://www.echosvoice.com/2007.htm>

Fixing PowerPoint Annoyances <http://www.oreilly.com/catalog/powerpointannoy/>

PPTLive! Sept 17-20, 2006 <http://www.pptlive.com>

"sglats" <sglats@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
news:5417B5F8-0D91-4E01-86B8-086481A4757B@xxxxxxxxxxxxxxxxxxxx

I'd like to follow up on this post. I too am trying to create a 2D bar chart

Re: Create Chart with 2 value axis in PowerPoint 2003

with two separate y axes. I followed the directions below. While the chart recognized the two axis, it put the bars for each data series on top of each other as opposed to side by side. I know the chart type selected is side-by-side. The values aren't stacked. The bars actually overlap each other. How do I get them side by side? I've never had this issue before. I'm using PPT 2003.

"Echo S" wrote:

Input your data and create your column chart. Then right-click the data you want to be tied to the 2nd value axis (on the right), choose Format Data Series, go to the Axis tab, and choose Secondary Axis. Note that you need to use a 2D chart, not a 3D chart, in order to have the secondary axis option.

Echo [MS PPT MVP] <http://www.echosvoice.com>
Fixing PowerPoint Annoyances
<http://www.oreilly.com/catalog/powerpointannoy/>
How to Prevent PowerPoint Overload (March 23 webcast)
<http://tinyurl.com/bp2h8>

"Rick Taylor" <RickTaylor@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
news:0CBA066D-384D-4B47-8FE4-9655CA46B964@xxxxxxxxxxxxxxxxxxxx

I am trying to create a slide that has a chart with two separate value axis. On the left I would like values in Thousands (with two legend labels, Inductions and Flight Hours), and on the right have values in Dollars in Millions (with two legend labels, AFM and AVDLR). Each Month would then have the 4 entries for those values and the reader would be able to see from the legend whether the column they are looking at is thousands or millions. There was a similar type question from Ken Murray answered by John

Re: Create Chart with 2 value axis in PowerPoint 2003

Fallon,

but I couldn't really follow the answer in trying to set up my chart.

John

mentions a chart that would have homes sold on the left and average

cost

on

the right, which seems that it would match my requirements, though I

would

be

having four columns, vice 2. Thank you for any guidance that can be

provided.