

---

Subject: David's TVSCALE

Posted by [mayer](#) on Sun, 09 Sep 2007 11:25:34 GMT

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

---

Hi!

David's TVSCALE and TVIMAGE programs nicely calculate the positions required for multiplots (using !p.multi), but I would like to control the output-size per assigned space in the multiplot window.

Example:

If I set

!p.multi=[0,2,2]

so that I have 4 subframes to fill, I would like to tell TVSCALE (or TVIMAGE), that it should not use the whole of that quarter window, but only the lower 80% or so of it, so that I have space to put a colorbar on top of each subframes.

But the position keyword of TVSCALE seems to be ignored for multiplots?

So how could I do it? I basically would like 4 subframes each having their own colorbar on top of the displayed image.

Many thanks for any hints!

Best regards,

Michael

---