

---

Subject: CGContour with and without cell\_fill keyword

Posted by [envi35@yahoo.ca](mailto:envi35@yahoo.ca) on Mon, 29 Dec 2014 17:03:38 GMT

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

---

Hi all, I'm using CGContour to make maps of vegetation index. I found my maps look quite different when I plot with or without the /cell\_fill keyword as in the following lines:

```
CGContour,lai,lon,lat,/cell_fill,c_colors=c_colors,Levels=us  
erLevels,max_value=dmax,min_value=dmin,C_CHARTHICK=2,/overplot,  
Color=black,missingvalue=nan
```

```
CGContour, lai,lon,lat,c_colors=c_colors,Levels=userLevels,max_value=dm ax,$  
min_value=dmin,C_CHARTHICK=2,/overplot, Color=black,missingvalue=nan
```

I know David suggests using cell\_fill for projected maps or data with missing values, I thought that's just for making the map looks good, e.g. without holes etc., but not different maps.

The map without the cell\_fill keyword shows larger values (more realistic to me)than the map with the keyword. Does anybody knows why? Which map is correct?

Thanks very much,  
Jenny

---