
Subject: GS and LIMITS keywords in TRIGRID

Posted by [Scott Applequist](#) on Sun, 13 Jul 1997 07:00:00 GMT

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

A message I posted before on this same topic has not shown up on my news server so I am repeating it in brief.

When using the function TRIGRID, my program aborts if I attempt to specify the keywords GS and LIMITS. I.e.,

```
% Keyword GS not allowed in call to: TRIGRID  
% Execution halted at: $MAIN$
```

Leaving these keywords out allows the function to run, but it then uses the defaults and this is not the result I desire. The documentation quite clearly states that these keywords are allowed. Thanks to anyone who can help.

```
;----- relevant code -----  
bigbox=[15.,-115.,60.,-60.]  
xlon = fltarr(nh)  
xlat = fltarr(nh)  
hght = fltarr(nh)  
; data assignment to xlon, xlat, and hght vectors removed  
triangulate, xlon, xlat, tr, b  
gridhght = trigrid(xlon, xlat, hght, tr, extrapolate=b $  
, gs=[1.0,1.0], limits=bigbox )  
end
```
