Subject: Re: 3d displaying with x=longitude, y=latitude, z=altitude, but not yet working (T_T) Posted by Christopher Thom on Wed, 02 May 2007 15:11:25 GMT View Forum Message <> Reply to Message Quoth DirtyHarry: > Good day, everyone. I would like to ask a question on 3d displaying. > I have this data file. > > dat1.txt: > Sokcho 38.2500 128.5667 17.8 > Cheorwon 38.1500 127.3000 154.2 > Dongducheon 37.9000 127.0667 112.5 > Daeguallyeong 37.6833 128.7667 842.5 37.9000 127.7333 76.8 > Chuncheon > I read this file as follows. > readcol, 'dat1.txt', city, lat, lon, alt, format = 'A, 3F'

Maybe I missed something...but where does your readcol routine come from? If it's the idlastro one that I'm using, the format statement isn't

something that I've seen before, so I tried it with your data:

IDL> readcol, 'dat1.txt', city, lat, lon, alt, format = 'A, 3F'
% READCOL: Illegal format 3F in field 1
% Error occurred at: READCOL 203

cheers chris