Subject: Re: 3-d plot surface to 2-d plot Posted by peter.albert@gmx.de on Mon, 24 Apr 2006 06:56:38 GMT View Forum Message <> Reply to Message

Hmm, nobody stepped in here, so why not me? What about using TV together with a decent colour table just to get started? You might of course have to get used to BYTSCL(), to, but it should work.

Cheers,

Peter

Subject: Re: 3-d plot surface to 2-d plot Posted by JJMeyers2 on Mon, 24 Apr 2006 16:11:43 GMT View Forum Message <> Reply to Message

Thank you for the response!

I tried to experiment with a contour plot using the levels and c_labels keywords which does not give a different color but it labels each line so it is a good first step. Your suggestion might do the trick though so I will try it out and let you know.

Thank you again, JJM

Subject: Re: 3-d plot surface to 2-d plot Posted by peter.albert@gmx.de on Mon, 24 Apr 2006 20:38:15 GMT View Forum Message <> Reply to Message

Oh yes, I forgot. Therre is a FILL keyword coming with CONTOUR ...

Cheers,

Peter