

---

Subject: Re: Writ 2 KML

Posted by [pentead0](#) on Tue, 11 Oct 2011 19:46:26 GMT

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

---

I put your data into a text file, and, adapting from the example in the help, did

```
a=(read_ascii('testkml.txt')).(0)
p=plot([0,0],/
nodata,xrange=[-180,180],yrange=[-90,90],map_projection='equ irectangular')
poly=polyline(a[0:1,*], /data, color='red', name='testkml.txt',
thick=2.)
p.save,'test.kml'
```

And got a file that seems to work in Google Earth. But I do not know how to do it with variable colors (do not even know if Google Earth supports it in a line).

---