Subject: Re: reading *.shp

Posted by Andrew Cool on Thu, 24 Jul 2008 11:16:46 GMT

View Forum Message <> Reply to Message

On Jul 24, 8:03 pm, d.po...@gmail.com wrote:

- > folks
- > does anybody know how we can read a *.shp file and show that like an
- > image? i am working with
- > a program that all export are *.shp file.
- > Cheers

?IDLffShape should get you started.

Andrew

Subject: Re: reading *.shp

Posted by Bob[3] on Thu, 24 Jul 2008 13:02:16 GMT

View Forum Message <> Reply to Message

On Jul 24, 7:03 am, d.po...@gmail.com wrote:

- > folks
- > does anybody know how we can read a *.shp file and show that like an
- > image? i am working with
- > a program that all export are *.shp file.
- > Cheers

A look on David Fannings site is always a good place to start: http://www.dfanning.com/map_tips/shapefile.html

Subject: Re: reading *.shp

Posted by d.poreh on Thu, 24 Jul 2008 18:06:11 GMT

View Forum Message <> Reply to Message

On 24 Jul., 06:02, Bob Crawford <Snowma...@gmail.com> wrote:

- > On Jul 24, 7:03 am, d.po...@gmail.com wrote:
- >
- >> folks
- >> does anybody know how we can read a *.shp file and show that like an
- >> image? i am working with
- >> a program that all export are *.shp file.
- >> Cheers
- >
- > A look on David Fannings site is always a good place to start:http://www.dfanning.com/map_tips/shapefile.html

Bob

thanks for the link. i wrote a *pro* to read my shape files (my shape files are polylines):

PRO TURIVER_read_shap, EVENT

file=dialog_pickfile(filter='*.shp') myshape=OBJ_NEW('idlffshape',file) myshape->getproperty,attribute_name=thenames thenames=strupcase(strtrim(thenames,2)) entities=ptr_new(/allocate_heap) *entities=myshape->getentity(/all,/attribute) obj destroy, myshape heap_free,entities print, entities

END

it reads the data but i can't put attribute table in an array. also i dont know how i plot the entites (in plot or imap or map_set) Cheers