Subject: Re: backward compatibility

Posted by David Fanning on Thu, 26 May 2011 15:24:54 GMT

View Forum Message <> Reply to Message

Pom writes:

> I am not very good at IDL and need some help.

-

- > I want to write out 4 numbers (float) which came from some fitting
- > routine in a format that
- > can be read by excel, ie. use write_csv.pro function available in
- > version 7. but I have
- > 6.3 version. Can someone give me hint on how to do this without having
- > to upgrade IDL.

Four values!? Probably simpler and faster to type them in. :-)

Otherwise, you could write a comma separated data file that Excel can read:

http://www.idlcoyote.com/tips/csv_file.html

Cheers.

David

--

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

Coyote's Guide to IDL Programming: http://www.idlcoyote.com/

Sepore ma de ni thui. ("Perhaps thou speakest truth.")

Subject: Re: backward compatibility

Posted by Pom on Thu, 26 May 2011 15:35:11 GMT

View Forum Message <> Reply to Message

On May 26, 8:24 am, David Fanning <n...@idlcoyote.com> wrote:

- > Pom writes:
- >> I am not very good at IDL and need some help.

>

- >> I want to write out 4 numbers (float) which came from some fitting
- >> routine in a format that
- >> can be read by excel, ie. use write_csv.pro function available in
- >> version 7, but I have
- >> 6.3 version. Can someone give me hint on how to do this without having

```
>> to upgrade IDL.
> Four values!? Probably simpler and faster to type them in. :-)
>
> Otherwise, you could write a comma separated data file
> that Excel can read:
   http://www.idlcoyote.com/tips/csv_file.html
>
> Cheers,
>
> David
>
> --
> David Fanning, Ph.D.
> Fanning Software Consulting, Inc.
> Coyote's Guide to IDL Programming:http://www.idlcoyote.com/
> Sepore ma de ni thui. ("Perhaps thou speakest truth.")
```

But I have 200 data sets that need to be processed and get the output from the fitting routine for statistical analysis.

I will check out the link you kindly forwarded.

thanks so much.