Subject: Re: plot values from a csv file (one column only) Posted by Fabzi on Mon, 17 Feb 2014 13:25:02 GMT

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Hi,

On 17.02.2014 14:11, Brent Fallarcuna wrote:

> How can I plot this into a simple IDL plot?

My first guess would be:

- 1. read the files
- 2. plot the data

But I am not an expert.

Cheers.

Fabien

Subject: Re: plot values from a csv file (one column only)
Posted by David Fanning on Mon, 17 Feb 2014 13:28:21 GMT

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## Fabien writes:

- > My first guess would be:
- > 1. read the files
- > 2. plot the data

>

> But I am not an expert.

Less cynical than my response! ;-)

Cheers,

David

--

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

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

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

Subject: Re: plot values from a csv file (one column only)
Posted by David Fanning on Mon, 17 Feb 2014 15:01:12 GMT
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## Brent Fallarcuna writes:

>

> Hello everyone!

>

- > I have a several csv files where my data are stored in almost a 700 hundred rows and a single column, like this:
- > 1
- > 1 0.487
- > 2 0.439
- > 3 0.575
- > 4
- > .
- > .
- >

>

- > How can I plot this into a simple IDL plot?
- > my y-axis refers to my GPP values while the x- axis refers to refers to specific dates.

Just a reminder of how to ask questions that will elicit useful answers:

http://www.catb.org/~esr/faqs/smart-questions.html

Cheers.

David

--

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

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

Subject: Re: plot values from a csv file (one column only)
Posted by Phillip Bitzer on Mon, 17 Feb 2014 15:54:25 GMT
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Hi Brent-

What have you tried? What's not working? Etc, etc.

It's probably a good idea to spend some time at Coyote's website: http://www.idlcoyote.com/. His book is quite a helpful resource as well.

In fact, there's a post about how to read ASCII data - which is what you're looking for.