Subject: Re: Error Bar Thoughts

Posted by David Fanning on Wed, 02 Feb 2011 17:51:41 GMT

View Forum Message <> Reply to Message

## David Fanning writes:

> Since I am parallelized in uncertainty

I think my spell checker turned this into a more interesting thought than I had intended. :-)

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: Error Bar Thoughts
Posted by Robin Wilson on Wed, 02 Feb 2011 18:05:18 GMT
View Forum Message <> Reply to Message

Hi David,

I have used error bars a number of times in plots (from various languages) and I'd love to have the option to use either of the formats that you gave. Obviously one could be calculated from the other, but it just makes it easier if you can just give whatever you've got to the routine.

Just my personal opinion of course,

Robin

On 02/02/2011 17:51, David Fanning wrote:

> David Fanning writes:

>

>> Since I am parallelized in uncertainty

>

- > I think my spell checker turned this into a more interesting
- > thought than I had intended. :-)

>

Cheers,David

>

Subject: Re: Error Bar Thoughts

Posted by David Fanning on Wed, 02 Feb 2011 18:15:23 GMT

View Forum Message <> Reply to Message

### Robin Wilson writes:

- > I have used error bars a number of times in plots (from various
- > languages) and I'd love to have the option to use either of the formats
- > that you gave. Obviously one could be calculated from the other, but it
- > just makes it easier if you can just give whatever you've got to the
- > routine.

You know, I just recalled the first rule of software development: Don't ever ask the end-user what they want. They want \*everything\*!

You would have thought I had been hanging around software companies long enough to know that. :-(

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: Error Bar Thoughts
Posted by David Fanning on We

Posted by David Fanning on Wed, 02 Feb 2011 18:32:19 GMT

View Forum Message <> Reply to Message

## David Fanning writes:

> As an offset from the data point?

>

> data = 5

- > errlow = 0.1
- > errhigh = 0.2

OK, if errors are passed in as "deltas" from the data point are they always passed in as \*positive\* deltas, as I show above, or is the low error passed in as a \*negative\* value. Is it ever the case that the data point does NOT fall between the high and low error? Is there a convention?

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: Error Bar Thoughts
Posted by Gray on Wed, 02 Feb 2011 19:43:00 GMT
View Forum Message <> Reply to Message

On Feb 2, 12:51 pm, David Fanning <n...@dfanning.com> wrote:

- > David Fanning writes:
- >> Since I am parallelized in uncertainty

>

- > I think my spell checker turned this into a more interesting
- > thought than I had intended. :-)

>

> 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.")

Wow, so what happened was you split into several parallel instances that each went on to write the program in a different way? Awesome.

Subject: Re: Error Bar Thoughts

# Posted by Gray on Wed, 02 Feb 2011 19:44:06 GMT

View Forum Message <> Reply to Message

```
On Feb 2, 1:32 pm, David Fanning <n...@dfanning.com> wrote:
> David Fanning writes:
>> As an offset from the data point?
     data = 5
>>
     errlow = 0.1
>>
     errhigh = 0.2
>>
> OK, if errors are passed in as "deltas" from the data point
> are they always passed in as *positive* deltas, as I show above,
> or is the low error passed in as a *negative* value. Is it
> ever the case that the data point does NOT fall between
> the high and low error? Is there a convention?
>
 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.")
```

David, here's my suggestion. All of these formats are equally valid and are easily converted between. Pick a style and then let the user pass their data in the right way.

Subject: Re: Error Bar Thoughts
Posted by Matt[2] on Wed, 02 Feb 2011 19:51:37 GMT
View Forum Message <> Reply to Message

On Feb 2, 12:44 pm, Gray <grayliketheco...@gmail.com> wrote:

- > David, here's my suggestion. All of these formats are equally valid
- > and are easily converted between. Pick a style and then let the user
- > pass their data in the right way.

I second this motion. And I'd prefer actual values rather than offsets, but it's an easy enough operation to be able to figure out.

Cheers Matt Subject: Re: Error Bar Thoughts Posted by David Fanning on Wed, 02 Feb 2011 20:14:28 GMT

View Forum Message <> Reply to Message

#### Matt writes:

- > I second this motion. And I'd prefer actual values rather than
- > offsets, but it's an easy enough operation to be able to figure out.

Yeah, actual data makes sense to me, too. And it means I don't have to fool around too much with philosophical discussions about whether up is down or visa versa. Plus, it's easy enough it might even happen in the next hour or two. :-)

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.")