Subject: Re: values changed after using print Posted by David Fanning on Tue, 11 Aug 2009 15:30:12 GMT View Forum Message <> Reply to Message

Klemen writes:

- > I am working with thermal anomalies using remote sensing images. I
- > have experienced something strange I have found some impossible
- > values in my results (ASCI file), thus I used some print commands to
- > find out where the problem is.

>

- > However, after running the program a few times, the printed value
- > changed although I didn't do anything else as using print and running
- > the function again. I have some outputs that are save into a sav file,
- > but I deleted them, I even restarted my PC but the values are still
- > not the same as in the beginning.

>

> Does anybody have an idea what might be wrong?

Just off hand, I would guess Climate Change. But I would have to see some code to confirm it. :-)

Cheers,

David

--

David Fanning, Ph.D.
Coyote's Guide to IDL Programming (www.dfanning.com)
Sepore ma de ni thui. ("Perhaps thou speakest truth.")

Subject: Re: values changed after using print Posted by Klemen on Tue, 11 Aug 2009 16:01:35 GMT View Forum Message <> Reply to Message

On Aug 11, 5:30 pm, David Fanning <n...@dfanning.com> wrote:

- > Klemen writes:
- >> I am working with thermal anomalies using remote sensing images. I
- >> have experienced something strange I have found some impossible
- >> values in my results (ASCI file), thus I used some print commands to
- >> find out where the problem is.

>

- >> However, after running the program a few times, the printed value
- >> changed although I didn't do anything else as using print and running
- >> the function again. I have some outputs that are save into a sav file,
- >> but I deleted them, I even restarted my PC but the values are still
- >> not the same as in the beginning.

```
>> Does anybody have an idea what might be wrong?
> Just off hand, I would guess Climate Change. But
> I would have to see some code to confirm it. :-)
> Cheers,
>
> David
>
> --
> David Fanning, Ph.D.
> Coyote's Guide to IDL Programming (www.dfanning.com)
> Sepore ma de ni thui. ("Perhaps thou speakest truth.")
No, it was not a climate change:).
It was an old bad written file I am using (if you run just a part of
the code, the code reads wrong input...) sorry to bother you.
Print works as it should! I have just realized that! :)
```

Cheers, Klemen