Subject: Re: how to retain header info even after writefits Posted by Craig Markwardt on Fri, 21 May 2010 21:25:15 GMT

View Forum Message <> Reply to Message

On May 21, 3:35 pm, sid <gunvicsi...@gmail.com> wrote:

- > Hi,
- > I am having fits data, im reading it in this way.
- > img=readfits('file.fit',h)
- > Now if I do print,h it prints the header
- > a=avg(img(0:1023,0:1023),1); im averaging over 1024 rows
- > writefits, 'file1.fit', a, h; im writing into fits file
- > Now if I do print,h it prints the header were the COMMENT(the header
- > consists of 8 arrays out of which one array contains comment info)
- > part of the header of the original(file.fit) is different from the
- > one(file1.fit) which I got now.
- > Is there any way to retain all arrays of the header same before and
- > after writing to a new fits file.

I don't know why the COMMENT cards would be "different." We probably need more information.

Subject: Re: how to retain header info even after writefits Posted by wlandsman on Sat, 22 May 2010 01:37:09 GMT View Forum Message <> Reply to Message

On May 21, 3:35 pm, sid <gunvicsi...@gmail.com> wrote:

- > Hi.
- > I am having fits data, im reading it in this way.
- > img=readfits('file.fit',h)
- > Now if I do print,h it prints the header
- > a=avg(img(0:1023,0:1023),1); im averaging over 1024 rows
- > writefits, 'file1.fit', a, h; im writing into fits file
- > Now if I do print,h it prints the header were the COMMENT(the header
- > consists of 8 arrays out of which one array contains comment info)
- > part of the header of the original(file.fit) is different from the
- > one(file1.fit) which I got now.

How are they different?

You have changed the size and dimension of your array (by averaging over the first dimension) so writefits.pro automatically changes the NAXIS and NAXISi keywords, which must match the size and dimensions of the stored array. Otherwise, the FITS header should not be changed by your script. --Wayne

Subject: Re: how to retain header info even after writefits Posted by sid on Sat, 22 May 2010 18:28:39 GMT

View Forum Message <> Reply to Message

```
On May 22, 6:37 am, wlandsman <wlands...@gmail.com> wrote:
> On May 21, 3:35 pm, sid <gunvicsi...@gmail.com> wrote:
>
>> Hi,
     I am having fits data, im reading it in this way.
>> img=readfits('file.fit',h)
>> Now if I do print,h it prints the header
>> a=avg(img(0:1023,0:1023),1); im averaging over 1024 rows
>> writefits, 'file1.fit', a, h; im writing into fits file
>> Now if I do print,h it prints the header were the COMMENT(the header
>> consists of 8 arrays out of which one array contains comment info)
>> part of the header of the original(file.fit) is different from the
>> one(file1.fit) which I got now.
> How are they different?
>
> You have changed the size and dimension of your array (by averaging
> over the first dimension) so writefits.pro automatically changes the
> NAXIS and NAXISi keywords, which must match the size and dimensions of
> the stored array. Otherwise, the FITS header should not be changed
> by your script. --Wayne
extremely sorry its my mistake
sid
```