Subject: Re: reading an ascii file efficiently Posted by jeanh on Mon, 30 Nov 2009 14:50:58 GMT

View Forum Message <> Reply to Message

```
nata wrote:
> On Nov 27, 10:27 pm, Heinz Stege <public.215....@arcor.de> wrote:
>> On Sat, 28 Nov 2009 04:16:35 +0100, Heinz Stege wrote:
>>> pos=strpos(rr,',',/reverse_search)
>>> result=float(strmid(rr,transpose(pos)))
>> Oh no, it doesn't work this way. We have to exclude the comma from
>> the string:
>>
>> pos=strpos(rr,',',/reverse_search)
>> result=float(strmid(rr,transpose(pos)+1))
> It doesn't work... Check a simple example :
> rr=['a,b,c','a,b,c']
> pos=strpos(rr,',',/reverse_search)
> print, strmid(rr,pos+1,99)
> You have to do it for each component of the string array... Is not the
> best solution, thanks anyway
> nata
you forgot to transpose the pos array
 print, strmid(rr,transpose(pos+1),99)
```

Jean