

---

Subject: Re: how to read a data file

Posted by [Paul Van Delst\[1\]](#) on Wed, 03 May 2006 20:40:33 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

nalaka.kodituwakku@gmail.com wrote:

```
> Yes, I did before puting this post but seems like there is some thing
> that i do wrong.
>
> This the code i wrote to read the first line. hopeing if this works i
> could write a loop to read the rest. but didn't work.Can some one see
> waht is wrong here? I tried with out the format too.this is the code
>
> pro import_test
>
> cts=INTARR(500)
> Lable1=STRARR(500)
> xvalues = fltarr(500)
> yvalues = fltarr(500)
> zvalues = fltarr(500)
> Atom=STRARR(500)
>
>
> openr, 105, 'sym1.mol2'
>
> readf, 105, c, l, x, y, z, a, format='(d2, A3, f5.4, f5.4, f5.4, a2)'
> print, c, l, x, y, z, a, format='(d2, a3, f5.4, f5.4, f5.4, a2)'
```

what are c, l, x, y, z, a ?

what error does IDL spit back at you?

```
> close, 105
> free_lun,105
> END
>
```

--

Paul van Delst            Ride lots.

CIMSS @ NOAA/NCEP/EMC

Eddy Merckx

Ph: (301)763-8000 x7748

Fax:(301)763-8545

---