

---

Subject: Re: VM command line parameters

Posted by [greg michael](#) on Fri, 11 Aug 2006 15:02:54 GMT

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

---

Thanks very much, Ben - that works. You have to write an extra section to decode the arguments from strings, but it's way better than using a file. Works like this, where age\_fit0 is the original routine:

```
idl -vm=age_fit.sav -args crater_count_file polynom_file poly_index  
chron_file chron_index fit_range
```

```
pro age_fit  
cla=command_line_args(count=count)  
crater_count_file=cla[0]  
polynom_file=cla[1]  
poly_index=fix(cla[2])  
chron_file=cla[3]  
chron_index=fix(cla[4])  
fit_range=float([cla[5],cla[6]])  
  
age_fit0,crater_count_file,polynom_file,poly_index,chron_file,chron_index,fit_range  
end
```

---