

---

Subject: Re: mpfitexpr using functargs

Posted by [Craig Markwardt](#) on Thu, 20 Jul 2006 16:02:52 GMT

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

---

"hradilv" <hradilv@yahoo.com> writes:

```
> (Craig M.,)
>
> I'm having trouble figuring out how to use the functargs keyword to
> mpfitexpr.
>
> In particular, how do I "retrieve" the values from within "myfunct"?
> Your documentation mentions "PRIVATE"?
>
> This is what I think it should be:
>
> function myfunct, x, p, other=other
>   ;; calculate y using x, p, and other
>   return, y
> end
```

The simple answer is, use 'mpfitFUN' if you are using a fitting function.

Then you could do this,

```
function myfunct, x, p, other=other
  ;; calculate y using x, p, and other
  return, y
end
```

and

```
pout = mpfitfun('myfunct', x,data,err,p,parinfo=parinfo, functargs={other:other})
```

Craig

```
>
> pro mainpro, data
>
>   ....
>   other = read_somefixed_data(afile)
>   f = {other:other}
>   pout = mpfitexpr('myfunct',x,data,err,p,parinfo=parinfo,functargs=f )
>
>   return
> end
>
```

--

Craig B. Markwardt, Ph.D. EMAIL: craigmnet@REMOVEcow.physics.wisc.edu  
Astrophysics, IDL, Finance, Derivatives | Remove "net" for better response

-----

