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Subject: Re: MPFIT2DFUN- use for a time series of images?  
Posted by [Craig Markwardt](#) on Sat, 15 Feb 2014 05:56:38 GMT  
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On Friday, February 14, 2014 2:47:33 PM UTC-5, rajen...@gmail.com wrote:

> On Thursday, March 10, 2011 3:01:14 PM UTC-5, Katie wrote:  
>  
>> I want to fit pixel values to a logistic model that each have X, Y  
>  
>> coordinates and a day of the year value associated with them. I see  
>  
>> from the MPFIT2DFUN documentation how to define X, Y for a each Z  
>  
>> dependent value and the dependent error value, but can a third  
>  
>> variable (day of the year in this case) be defined in order to fit a  
>  
>> curve in MPFIT2DFUN? I currently have each each date as a separate  
>  
>> band in a stacked image file that I exported as an ASCII file. I want  
>  
>> to determine the day of the year that the pixel values (vegetation  
>  
>> indices) reach a value on the the curve.  
>  
> Were you able to solve your problem? I do have the similar problem now.

The easiest way to solve Katie's problem is to use the FUNCTARGS option. For example, if DOY is day of year,

```
pp = mpfit2dfun(myfunct, x, y, z, err, pp0, functargs={doy: doy})
```

and then MYFUNCT needs to accept the DOY keyword,

```
function myfunct, x, y, p, doym=doy  
;; calculate function based on x, y and doym  
return, f  
end
```

Another way is described here,

<http://www.physics.wisc.edu/~craigm/idl/fitqa.html#multivar>

Basically MPFIT doesn't care how many independent your function has. That is ancillary information that only you need to know. All you need to do is find a way to get that data into your user function.

Craig

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