
Subject: Re: Extracting from Structures

Posted by [wlandsman](#) on Mon, 06 Dec 2010 15:20:52 GMT

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

On Dec 6, 5:24 am, sirvival <fpfei...@hs.uni-hamburg.de> wrote:

```
> My first try:
>
> for i = 0, numfiles-1 do begin
>   first = where(alladdup.expo eq alladdup[i].expo)
>   plot,alladdup[i].images,psym=10
>   for j = 0, n_elements(first)-1 do
>     oplot,alladdup[first[j]].images,psym=10,col=j+1
>   endfor
>
> This gives me the plots but as expo repeats I get the same plot again
> and again
>
> Or how can I write code that for each expo a different structure gets
> written?
```

Perhaps you want to make a vector of unique exposure times?

```
expo = alladup.expo
expo = expo[ uniq(expo,sort(expo)) ]

for i = 0, N_elements(expo)-1 do begin
  first = where(alladdup.expo eq expo[i])
  plot,alladdup[first[0]].images,psym=10
  for j = 1, n_elements(first)-1 do
    oplot,alladdup[first[j]].images,psym=10,col=j+1
  endfor
```

which presumes that you have at least 2 images at each unique exposure time. --Wayne
