Subject: Re: Label Region trouble Posted by Nuno Oliveira on Wed, 11 Feb 2004 15:09:37 GMT View Forum Message <> Reply to Message

Seems that I need to reboot...

```
Guess what. I tried
blob = R[R(i):R(i+1)-1] instead of
blob = data( R[R(i):R(i+1)-1] )
and. it worked!
Cheers.
Nuno.
P.S. Only realize that it was this way when I printed out the variable and
saw that it was an array full of one. then suspected I was doing something
wrong, L.
"Nuno Oliveira" <nmoliveira@fc.ul.pt> wrote in message
news:c0de3o$1lsp$1@pegasus.fccn.pt...
> I'm not sure if I understood your suggestion of using histogram function.
> read the description of the function and perhaps I still don't get it.
> If I make
 hist = HISTOGRAM(data, REVERSE_INDICES=R)
> To get de indices for first region defined by label region (the indices
> are equal to 1) I should do... (according to the reference guide.)
```

> i = 1

```
> blob = data( R[ R(i):R(i+1)-1 ])
> Is that it? If I haven't made any mistake I'm trying this and I get
nothing
> back (or I get strange array with two indices when should have much more)
> Cheers,
> Nuno.
```