## Subject: Re: Declaring large vectors in IDL Posted by fgg on Tue, 20 Apr 2010 22:34:13 GMT

View Forum Message <> Reply to Message

- > I haven't been following much of this discussion, but if you
- > want these variables defined back at the main IDL level,
- > you might try using SaveToMain after you create them:

>

> http://www.dfanning.com/programs/savetomain.pro

>

Great! I guess Scope\_VarFetch is the function I was looking for. This solves my problem:

```
pro test
heads=['a', 'b', 'c']
data = ['1 2 3', '4 5 6', '7 8 9']
for i=0,2 do (Scope_VarFetch(heads[i], LEVEL=1, /ENTER)) =
strsplit(data[i],/extract)
end
```

Thanks, David.