
Subject: Re: Least squares fit of a model to a skeleton consisting out of 3D points.
Posted by [Wout De Nolf](#) on Mon, 24 Nov 2008 16:35:54 GMT

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

On Mon, 24 Nov 2008 17:22:53 +0100, Wox <spam@nomail.com> wrote:

```
> X=[X,Y,Z] ; (you need to extract the separate X, Y and Z in your user  
> routine)  
> Y=replicate(1,n_elements(X))
```

Woops, redefined X :-). I mean Y=replicate(1,n3Dpoints).
