

---

Subject: Re: How to produce N members between a and b with a determined spacing?

Posted by [Steve Eddins](#) on Mon, 16 Nov 2009 14:43:24 GMT

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

---

ali mozafari wrote:

- > Hi there
- > I need to produce N members between a and b with a determined spacing.
- > In MATLAB it is work like this:
- > Data=a:spacing:b
- > How can we do this in IDL?
- > Any help highly would be appreciated
- > A.

If you specify both N and the spacing then you've overconstrained your problem. The MATLAB syntax you gave spacing the spacing but not N. This MATLAB function call specifies N but not the spacing:

```
Data = linspace(a, b, N);
```

If you really want to specify both N and the spacing then the last element of Data might not be exactly b.

Say which one you want and then the IDL folks here can tell you how to do it.

---

Steve Eddins

<http://blogs.mathworks.com/steve/>

---