Subject: Re: al_legend symbol points and lines in the same legend Posted by on Fri, 23 Nov 2012 13:15:37 GMT

View Forum Message <> Reply to Message

```
Den fredagen den 23:e november 2012 kl. 13:08:52 UTC+1 skrev simona bellavista:

> Hello there, I am plotting both scattered points and lines and I would like to create just one legend with both symbols points and lines. I tried

> al_legend, ['symbol1','symbol2','line'], psym =[4,2,-1], linestyle=[-1,-1,1]

> I want a list with psym=4 psym=2 and linestyle=1

> how do I do that?

Maybe this does what you want:

al_legend, ['symbol1','symbol2','line'], psym =[4, 2, 0], linestyle=[0, 0, 1]

/Mats
```

Subject: Re: al_legend symbol points and lines in the same legend Posted by Helder Marchetto on Fri, 23 Nov 2012 13:19:16 GMT View Forum Message <> Reply to Message

On Friday, November 23, 2012 1:08:52 PM UTC+1, simona bellavista wrote:

> Hello there, I am plotting both scattered points and lines and I would like to create just one legend with both symbols points and lines. I tried

```
> al_legend, ['symbol1','symbol2','line'], psym =[4,2, -1], linestyle=[-1, -1,1] > 
> I want a list with psym=4 psym=2 and linestyle=1 
> how do I do that?

I never used Al_Legend, but did you try with:

al_legend, ['symbol1','symbol2','line'], psym =[4,2,0], linestyle=[0, 0,0]

Cheers.
```

Cheers, Helder View Forum Message <> Reply to Message

```
yes, thank you
```

it works

```
On Friday, November 23, 2012 1:15:37 PM UTC, Mats Löfdahl wrote:
> Den fredagen den 23:e november 2012 kl. 13:08:52 UTC+1 skrev simona bellavista:
>> Hello there, I am plotting both scattered points and lines and I would like to create just one
legend with both symbols points and lines. I tried
>>
>
>> al_legend, ['symbol1','symbol2','line'], psym =[4,2, -1], linestyle=[-1, -1,1]
>
>>
>
>> I want a list with psym=4 psym=2 and linestyle=1
>
>>
>> how do I do that?
>
>
  Maybe this does what you want:
>
>
>
>
  al_legend, ['symbol1','symbol2','line'], psym =[4, 2, 0], linestyle=[0, 0, 1]
>
>
> /Mats
```