
Subject: Re: legend() with symbols

Posted by [lecacheux.alain](#) on Fri, 25 Sep 2015 08:35:17 GMT

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

Le vendredi 25 septembre 2015 00:03:16 UTC+2, laura...@gmail.com a écrit :

> This may be an instance that no one thought of, but what if I want to make a legend for a plot that contains both lines ("plot" function) and filled circles ("scatterplot" function, although I'd be happy if it worked with "symbol" instead)? If you use the sample_width=0 workaround to get just one filled circle in the legend, no lines show up.

>

> Thanks in advance,

>

> Laura

I guess that this code:

```
pl = plot(/TEST)
```

```
pl.getdata, x, y
```

```
pl1 = scatterplot(x,y,/OVER, /SYM_FILLED)
```

```
l = legend(TARGET=[pl,pl1])
```

is doing what you want.

alx.
