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Is there a list of line styles in matplotlib?

I'm writing a script that will do some plotting. I want it to plot several data series, each with its unique line style (not color). I can easily iterate through a list, but is there such a list already available in python?

python matplotlib linestyle

edited Apr 24 '14 at 14:15

 atomh33ls

3,559 1 12 41

asked Nov 13 '12 at 11:28

 Yotam

1,830 4 28 64

i know it's not really what you search for, but i do have a list of them in my answer [here](#) – [wim](#) Nov 13 '12 at 11:34

1 Answer

According to [the doc](#) you could find them by doing this :

```
from matplotlib import lines
lines.lineStyles.keys()
>>> ['', ' ', 'None', '--', '-.', '-', ':']
```

You can do the same with [markers](#)

edited Sep 17 '14 at 13:41

 anonymous

143 4

answered Nov 13 '12 at 11:33

 Cédric Julien

26.8k 5 55 68