

How to put the legend outside the plot

Asked 13 years, 9 months ago Modified 23 days ago Viewed 2.0m times



1678

I have a series of 20 plots (not subplots) to be made in a single figure. I want the legend to be outside of the box. At the same time, I do not want to change the axes, as the size of the figure gets reduced.



1. I want to keep the legend box outside the plot area (I want the legend to be outside at the right side of the plot area).
2. Is there a way to reduce the font size of the text inside the legend box, so that the size of the legend box will be small?



python

matplotlib

seaborn

legend

Share Follow

edited Feb 14, 2023 at 22:22



tdy

40.8k

36

109

107

asked Jan 15, 2011 at 16:10



pottigopi

16.8k

3

16

4

- 2 seaborn is a high-level api for matplotlib. From seaborn v0.11.2, there is [sns.move_legend](#) as shown at [Move seaborn plot legend to a different position](#). All of the parameters for [.legend](#) can be passed to [.move_legend](#), and all of the answers below work directly with seaborn axes-level plots (e.g. those that return matplotlib Axes). – Trenton McKinney Jul 11, 2022 at 14:01

18 Answers

Sorted by: Highest score (default)



2465

There are a number of ways to do what you want. To add to [what Christian Alis](#) and [Navi already said](#), you can use the `bbox_to_anchor` keyword argument to place the legend partially outside the axes and/or decrease the font size.



Before you consider decreasing the font size (which can make things awfully hard to read), try playing around with placing the legend in different places:



So, let's start with a generic example:

```
import matplotlib.pyplot as plt
import numpy as np

x = np.arange(10)

fig = plt.figure()
ax = plt.subplot(111)
```

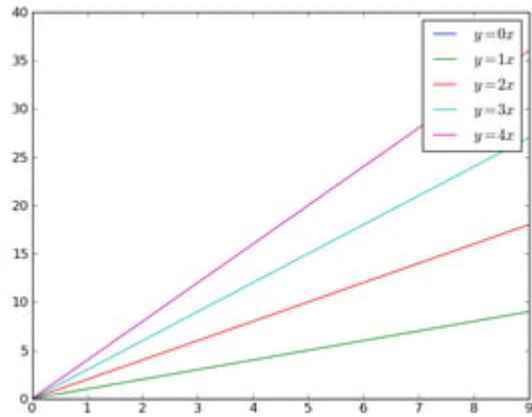
```

for i in range(5):
    ax.plot(x, i * x, label='$y = %ix$' % i)

ax.legend()

plt.show()

```



If we do the same thing, but use the `bbox_to_anchor` keyword argument we can shift the legend slightly outside the axes boundaries:

```

import matplotlib.pyplot as plt
import numpy as np

x = np.arange(10)

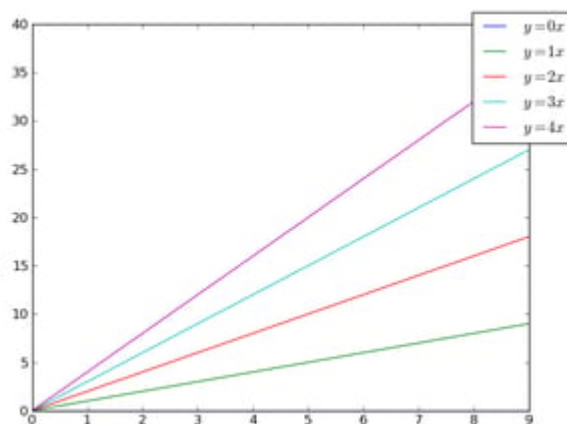
fig = plt.figure()
ax = plt.subplot(111)

for i in range(5):
    ax.plot(x, i * x, label='$y = %ix$' % i)

ax.legend(bbox_to_anchor=(1.1, 1.05))

plt.show()

```



Similarly, make the legend more horizontal and/or put it at the top of the figure (I'm also turning on rounded corners and a simple drop shadow):

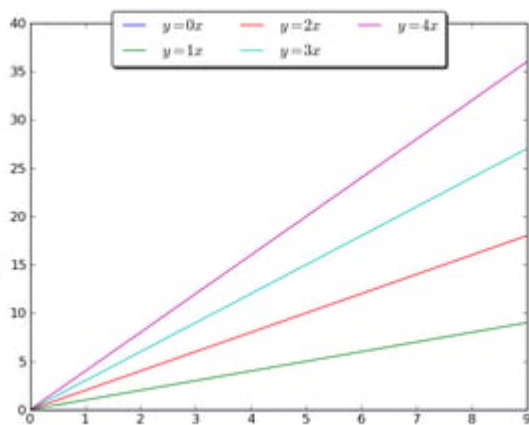
```
import matplotlib.pyplot as plt
import numpy as np

x = np.arange(10)

fig = plt.figure()
ax = plt.subplot(111)

for i in range(5):
    line, = ax.plot(x, i * x, label='$y = %ix$'%i)

ax.legend(loc='upper center', bbox_to_anchor=(0.5, 1.05),
        ncol=3, fancybox=True, shadow=True)
plt.show()
```



Alternatively, shrink the current plot's width, and put the legend entirely outside the axis of the figure (note: if you use [tight_layout\(\)](#), then leave out `ax.set_position()`):

```
import matplotlib.pyplot as plt
import numpy as np

x = np.arange(10)

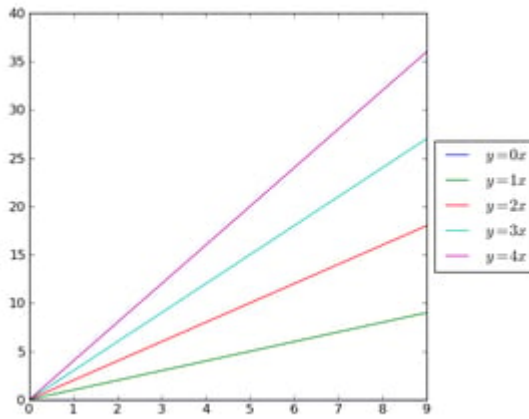
fig = plt.figure()
ax = plt.subplot(111)

for i in range(5):
    ax.plot(x, i * x, label='$y = %ix$'%i)

# Shrink current axis by 20%
box = ax.get_position()
ax.set_position([box.x0, box.y0, box.width * 0.8, box.height])

# Put a legend to the right of the current axis
ax.legend(loc='center left', bbox_to_anchor=(1, 0.5))

plt.show()
```



And in a similar manner, shrink the plot vertically, and put a horizontal legend at the bottom:

```
import matplotlib.pyplot as plt
import numpy as np

x = np.arange(10)

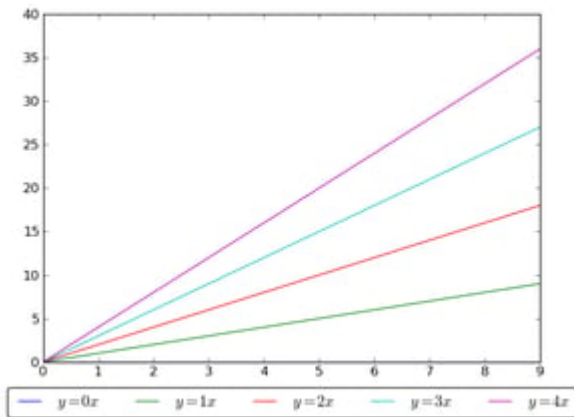
fig = plt.figure()
ax = plt.subplot(111)

for i in range(5):
    line, = ax.plot(x, i * x, label='$y = %ix$'%i)

# Shrink current axis's height by 10% on the bottom
box = ax.get_position()
ax.set_position([box.x0, box.y0 + box.height * 0.1,
                box.width, box.height * 0.9])

# Put a legend below current axis
ax.legend(loc='upper center', bbox_to_anchor=(0.5, -0.05),
        fancybox=True, shadow=True, ncol=5)

plt.show()
```



Have a look at the [matplotlib legend guide](#). You might also take a look at [plt.figlegend\(\)](#).



Placing the legend (`bbox_to_anchor`)

1572

A legend is positioned inside the bounding box of the axes using the `loc` argument to [plt.legend](#).



E.g., `loc="upper right"` places the legend in the upper right corner of the bounding box, which by default extents from $(0, 0)$ to $(1, 1)$ in axes coordinates (or in bounding box notation $(x0, y0, width, height) = (0, 0, 1, 1)$).



To place the legend outside of the axes bounding box, one may specify a tuple $(x0, y0)$ of axes coordinates of the lower left corner of the legend.

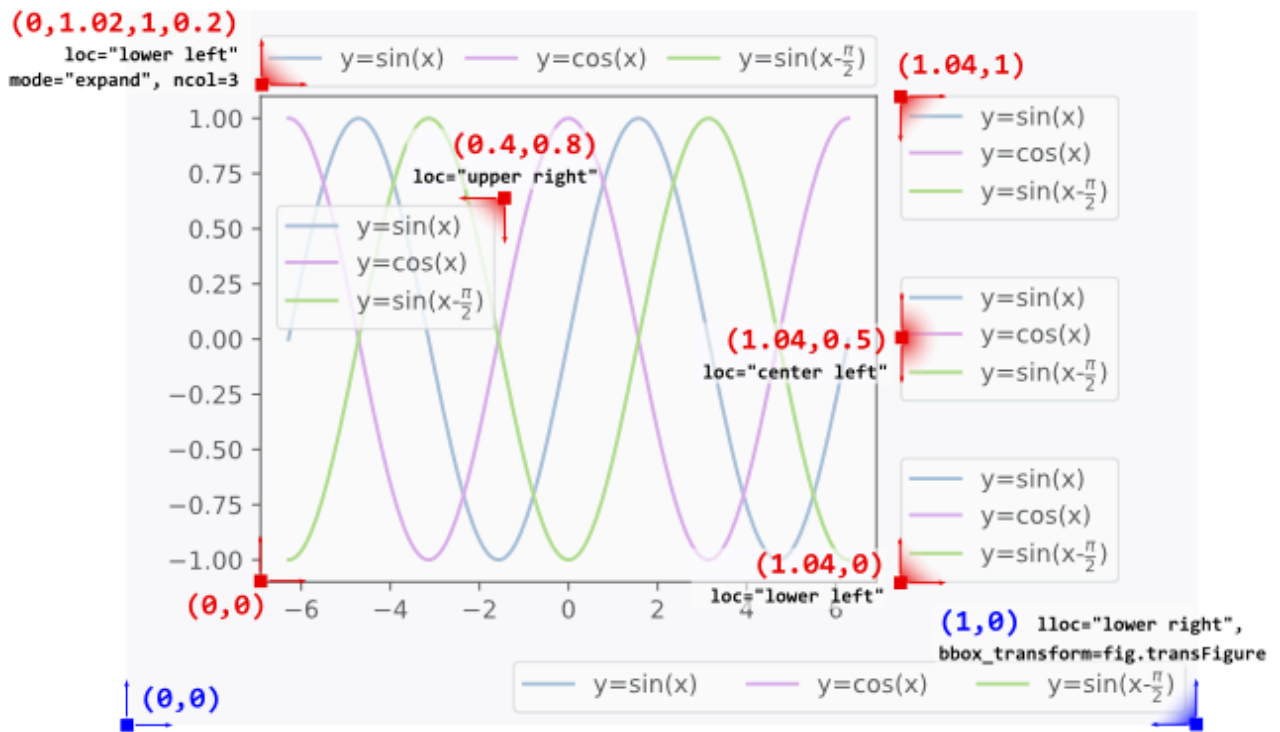
```
plt.legend(loc=(1.04, 0))
```

A more versatile approach is to manually specify the bounding box into which the legend should be placed, using the `bbox_to_anchor` argument. One can restrict oneself to supply only the $(x0, y0)$ part of the `bbox`. This creates a zero span box, out of which the legend will expand in the direction given by the `loc` argument. E.g.,

```
plt.legend(bbox_to_anchor=(1.04, 1), loc="upper left")
```

places the legend outside the axes, such that the upper left corner of the legend is at position $(1.04, 1)$ in axes coordinates.

Further examples are given below, where additionally the interplay between different arguments like `mode` and `ncols` are shown.



```

l1 = plt.legend(bbox_to_anchor=(1.04, 1), borderaxespad=0)
l2 = plt.legend(bbox_to_anchor=(1.04, 0), loc="lower left", borderaxespad=0)
l3 = plt.legend(bbox_to_anchor=(1.04, 0.5), loc="center left", borderaxespad=0)
l4 = plt.legend(bbox_to_anchor=(0, 1.02, 1, 0.2), loc="lower left",
                mode="expand", borderaxespad=0, ncol=3)
l5 = plt.legend(bbox_to_anchor=(1, 0), loc="lower right",
                bbox_transform=fig.transFigure, ncol=3)
l6 = plt.legend(bbox_to_anchor=(0.4, 0.8), loc="upper right")

```

Details about how to interpret the 4-tuple argument to `bbox_to_anchor`, as in `l4`, can be found in [this question](#). The `mode="expand"` expands the legend horizontally inside the bounding box given by the 4-tuple. For a vertically expanded legend, see [this question](#).

Sometimes it may be useful to specify the bounding box in figure coordinates instead of axes coordinates. This is shown in the example `l5` from above, where the `bbox_transform` argument is used to put the legend in the lower left corner of the figure.

Postprocessing

Having placed the legend outside the axes often leads to the undesired situation that it is completely or partially outside the figure canvas.

Solutions to this problem are:

- **Adjust the subplot parameters**

One can adjust the subplot parameters such, that the axes take less space inside the figure (and thereby leave more space to the legend) by using `plt.subplots_adjust`. E.g.,

```
plt.subplots_adjust(right=0.7)
```

leaves 30% space on the right-hand side of the figure, where one could place the legend.

- **Tight layout**

Using [plt.tight_layout](#) Allows to automatically adjust the subplot parameters such that the elements in the figure sit tight against the figure edges. Unfortunately, the legend is not taken into account in this automatism, but we can supply a rectangle box that the whole subplots area (including labels) will fit into.

```
plt.tight_layout(rect=[0, 0, 0.75, 1])
```

- **Saving the figure with `bbox_inches = "tight"`**

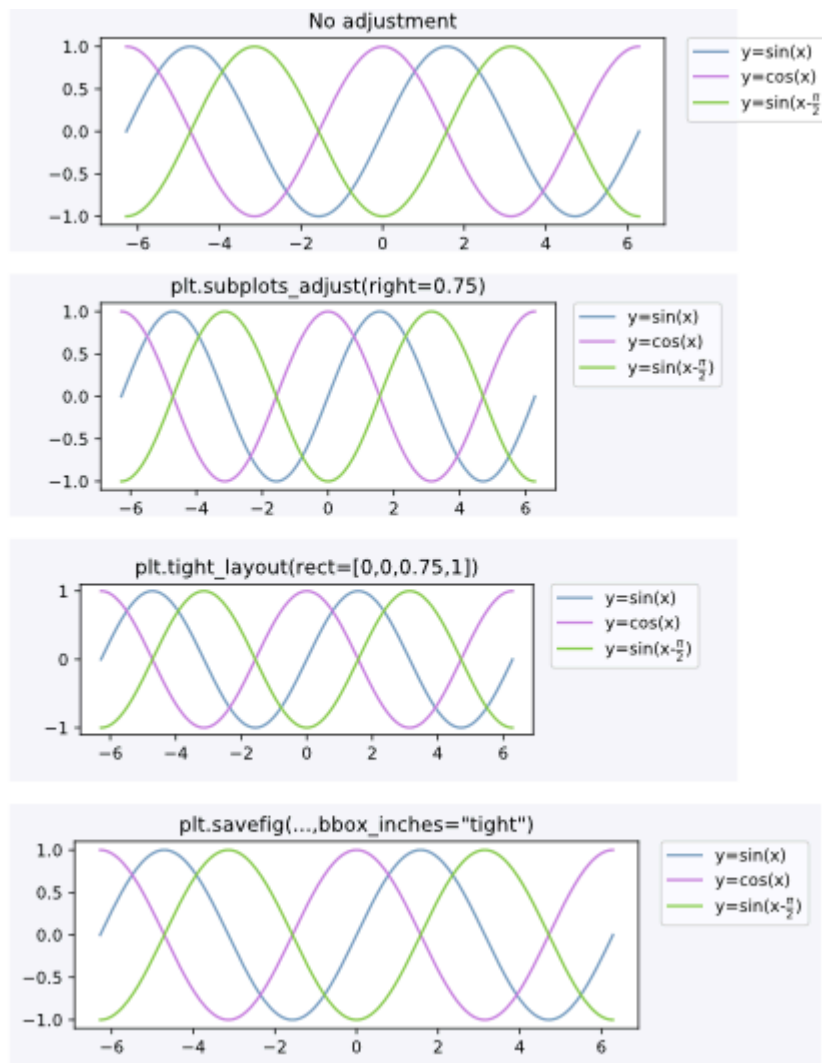
The argument `bbox_inches = "tight"` to [plt.savefig](#) can be used to save the figure such that all artist on the canvas (including the legend) are fit into the saved area. If needed, the figure size is automatically adjusted.

```
plt.savefig("output.png", bbox_inches="tight")
```

- **Automatically adjusting the subplot parameters**

A way to automatically adjust the subplot position such that the legend fits inside the canvas **without changing the figure size** can be found in this answer: [Creating figure with exact size and no padding \(and legend outside the axes\)](#).

Comparison between the cases discussed above:



Alternatives

A figure legend

One may use a legend to the figure instead of the axes, [matplotlib.figure.Figure.legend](#). This has become especially useful for Matplotlib version 2.1 or later, where no special arguments are needed

```
fig.legend(loc=7)
```

to create a legend for all artists in the different axes of the figure. The legend is placed using the `loc` argument, similar to how it is placed inside an axes, but in reference to the whole figure - hence it will be outside the axes somewhat automatically. What remains is to adjust the subplots such that there is no overlap between the legend and the axes. Here the point "*Adjust the subplot parameters*" from above will be helpful. An example:

```
import numpy as np
import matplotlib.pyplot as plt
```

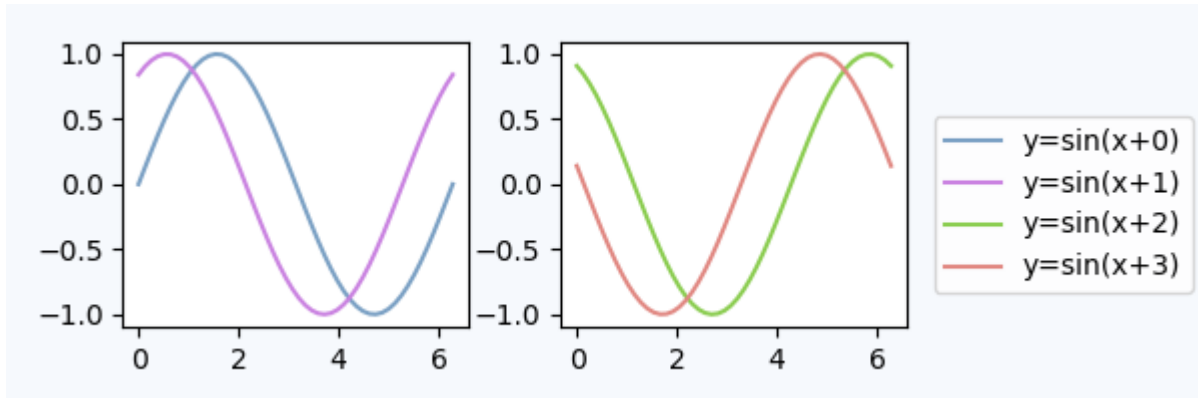


```

x = np.linspace(0, 2*np.pi)
colors = ["#7aa0c4", "#ca82e1", "#8bcd50", "#e18882"]
fig, axes = plt.subplots(ncols=2)
for i in range(4):
    axes[i//2].plot(x, np.sin(x+i), color=colors[i], label="y=sin(x +
{}})".format(i))

fig.legend(loc=7)
fig.tight_layout()
fig.subplots_adjust(right=0.75)
plt.show()

```



Legend inside dedicated subplot axes

An alternative to using `bbox_to_anchor` would be to place the legend in its dedicated subplot axes (`lax`). Since the legend subplot should be smaller than the plot, we may use `gridspec_kw={"width_ratios": [4, 1]}` at axes creation. We can hide the axes `lax.axis("off")`, but we still put a legend in. The legend handles and labels need to be obtained from the real plot via `h, l = ax.get_legend_handles_labels()` and can then be supplied to the legend in the `lax` subplot, `lax.legend(h, l)`. A complete example is below.

```

import matplotlib.pyplot as plt
plt.rcParams["figure.figsize"] = 6, 2

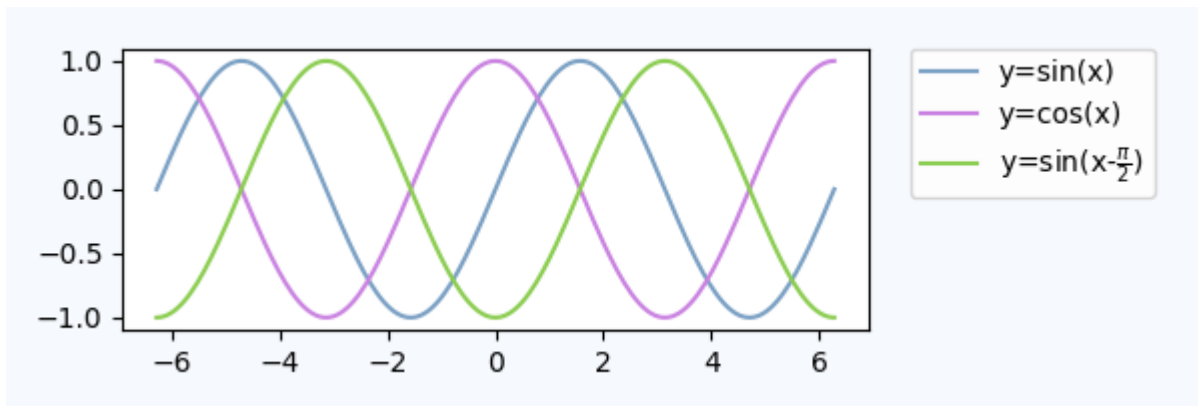
fig, (ax, lax) = plt.subplots(ncols=2, gridspec_kw={"width_ratios": [4, 1]})
ax.plot(x, y, label="y=sin(x)")
....

h, l = ax.get_legend_handles_labels()
lax.legend(h, l, borderaxespad=0)
lax.axis("off")

plt.tight_layout()
plt.show()

```

This produces a plot which is visually pretty similar to the plot from above:



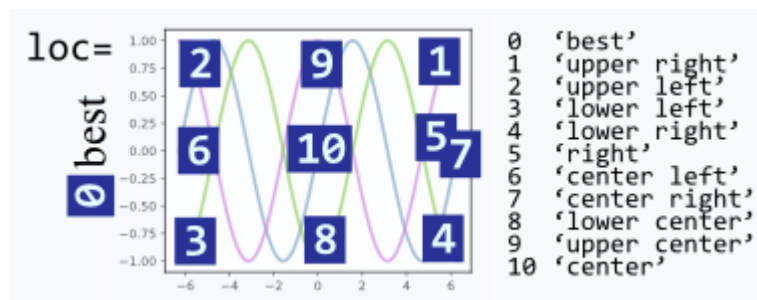
We could also use the first axes to place the legend, but use the `bbox_transform` of the legend axes,

```
ax.legend(bbox_to_anchor=(0, 0, 1, 1), bbox_transform=lax.transAxes)
lax.axis("off")
```

In this approach, we do not need to obtain the legend handles externally, but we need to specify the `bbox_to_anchor` argument.

Further reading and notes:

- Consider the Matplotlib [legend guide](#) with some examples of other stuff you want to do with legends.
- Some example code for placing legends for pie charts may directly be found in answer to this question: [Python - Legend overlaps with the pie chart](#)
- The `loc` argument can take numbers instead of strings, which make calls shorter, however, they are not very intuitively mapped to each other. Here is the mapping for reference:



Share Follow

edited Aug 16, 2022 at 16:02



Peter Mortensen

31.6k 22 109 133

answered Apr 16, 2017 at 16:04



ImportanceOfBeingErnest

337k 60 723 754



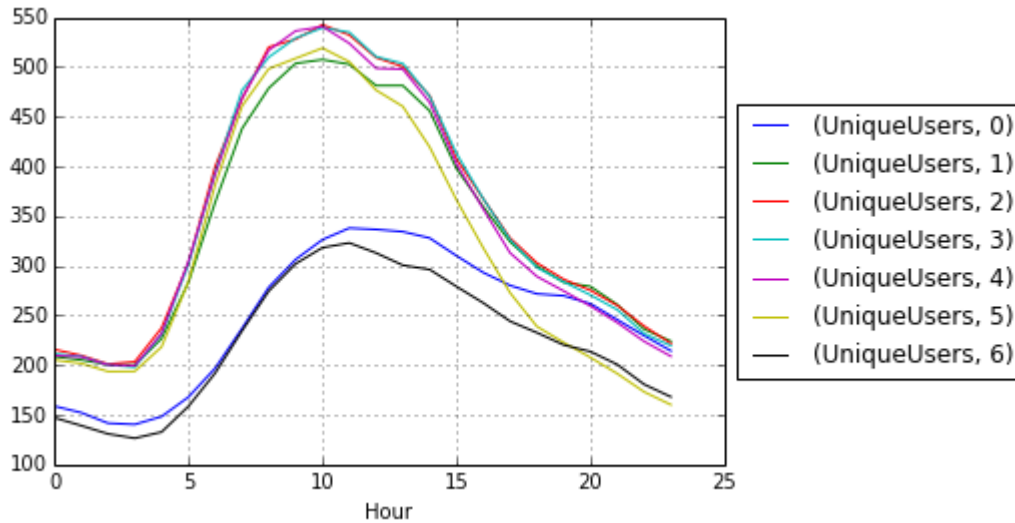
Just call `legend()` after the `plot()` call like this:

206

```
# Matplotlib
plt.plot(...)
plt.legend(loc='center left', bbox_to_anchor=(1, 0.5))

# Pandas
df.myCol.plot().legend(loc='center left', bbox_to_anchor=(1, 0.5))
```

Results would look something like this:



Share Follow

edited Aug 16, 2022 at 15:37

answered Jul 3, 2014 at 2:43



Peter Mortensen

31.6k 22 109 133



Shital Shah

68k 19 255 198

4 works when passing the same parameters to matplotlib.pyplot.legend as well – [kidmose](#) Oct 25, 2016 at 9:54

14 Does this cut off the words in the legend for anyone else? – [user1717828](#) Jan 25, 2019 at 3:01

1 Calling "tight_layout()" fixes the cut off words for me. – [Will](#) Oct 29, 2020 at 3:53



200



- You can make the legend text smaller by specifying `set_size` of `FontProperties`.

- Resources:

- [Legend guide](#)

- [matplotlib.legend](#)

- [matplotlib.pyplot.legend](#)

- [matplotlib.font_manager](#)

- [set_size\(self, size\)](#)

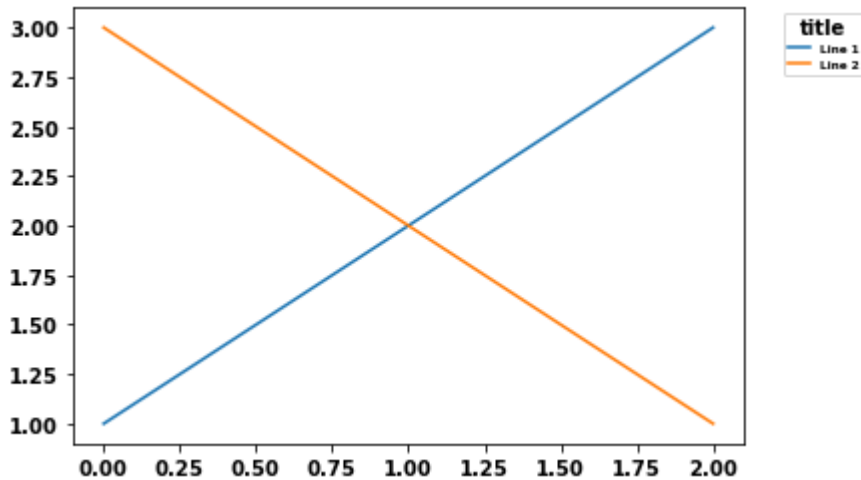
- Valid font size are *xx-small*, *x-small*, *small*, *medium*, *large*, *x-large*, *xx-large*, *larger*, *smaller*, and *None*.

- [Real Python: Python Plotting With Matplotlib \(Guide\)](#)

```
import matplotlib.pyplot as plt
from matplotlib.font_manager import FontProperties

fontP = FontProperties()
fontP.set_size('xx-small')

p1, = plt.plot([1, 2, 3], label='Line 1')
p2, = plt.plot([3, 2, 1], label='Line 2')
plt.legend(handles=[p1, p2], title='title', bbox_to_anchor=(1.05, 1),
loc='upper left', prop=fontP)
```



- `fontsize='xx-small'` also works, without importing `FontProperties`.

```
plt.legend(handles=[p1, p2], title='title', bbox_to_anchor=(1.05, 1),
loc='upper left', fontsize='xx-small')
```

Share Follow

edited Sep 24, 2022 at 18:47



Trenton McKinney

61.9k 41 162 184

answered Jan 15, 2011 at 16:21



Navi

8,724 4 35 32



108



To place the legend outside the plot area, use `loc` and `bbox_to_anchor` keywords of `legend()`. For example, the following code will place the legend to the right of the plot area:

```
legend(loc="upper left", bbox_to_anchor=(1,1))
```

For more info, see the [legend guide](#)



Share Follow

edited Jan 18, 2019 at 11:54



roschach

9,116 17 88 135


answered Jan 15, 2011 at 16:41



Christian Alis

6,766 5 32 30

13 Okay - I like the implementation, but when I go to save the figure (without manually resizing it in the window, which I don't want to do every time), the legend is getting chopped off. Any ideas about how I might fix that? – [astromax](#) Jul 5, 2015 at 15:28

3 @astromax I'm not sure but perhaps try calling `plt.tight_layout()` ? – [Christian Alis](#) Jul 5, 2015 at 19:07 



Short answer: you can use `bbox_to_anchor + bbox_extra_artists + bbox_inches='tight'` .

93

Longer answer: You can use `bbox_to_anchor` to manually specify the location of the legend box, as some other people have pointed out in the answers.



However, the usual issue is that the legend box is cropped, e.g.:



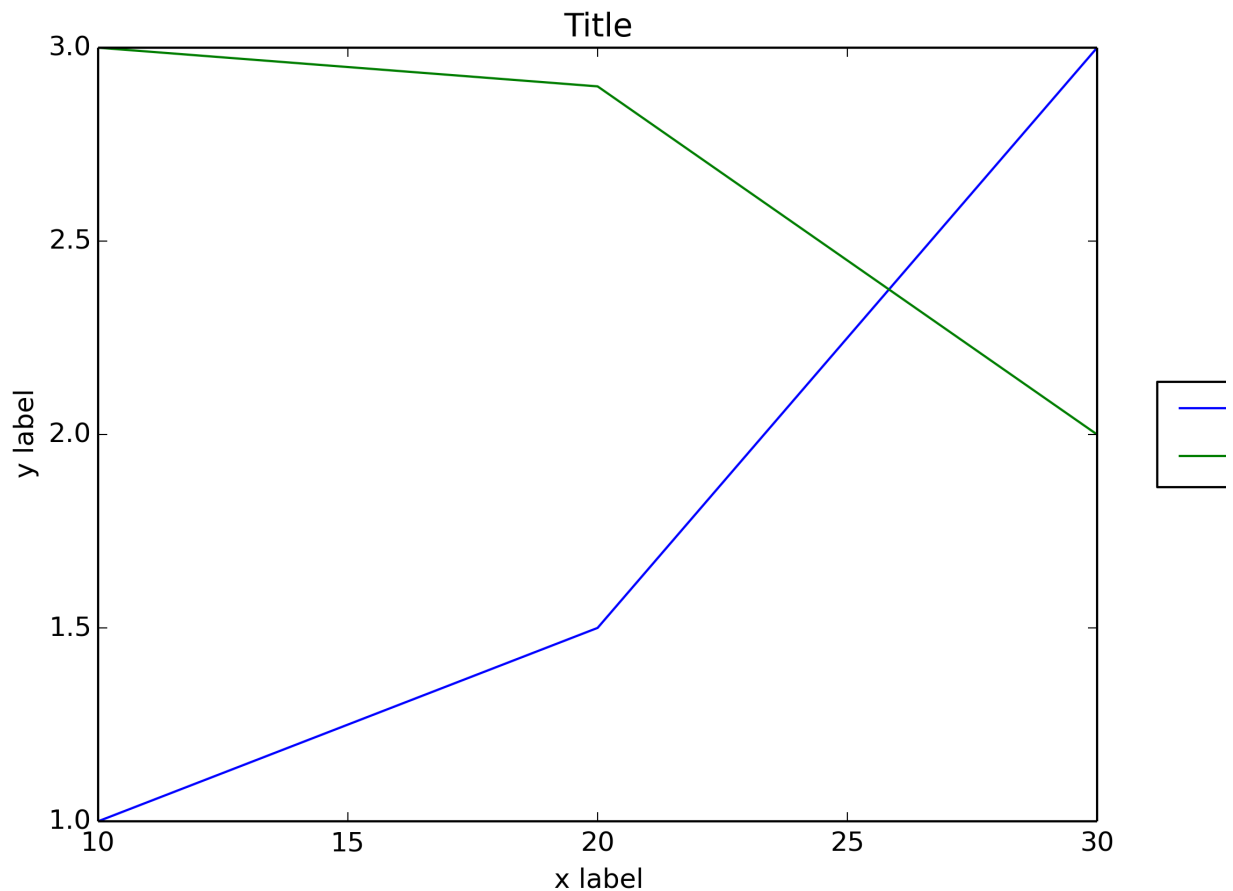
```
import matplotlib.pyplot as plt

# data
all_x = [10, 20, 30]
all_y = [[1, 3], [1.5, 2.9], [3, 2]]

# Plot
fig = plt.figure(1)
ax = fig.add_subplot(111)
ax.plot(all_x, all_y)

# Add legend, title and axis labels
lgd = ax.legend( [ 'Lag ' + str(lag) for lag in all_x], loc='center right',
bbox_to_anchor=(1.3, 0.5))
ax.set_title('Title')
ax.set_xlabel('x label')
ax.set_ylabel('y label')

fig.savefig('image_output.png', dpi=300, format='png')
```



In order to prevent the legend box from getting cropped, when you save the figure you can use the parameters `bbox_extra_artists` and `bbox_inches` to ask `savefig` to include cropped elements in the saved image:

```
fig.savefig('image_output.png', bbox_extra_artists=(lgd,), bbox_inches='tight')
```

Example (I only changed the last line to add 2 parameters to `fig.savefig()`):

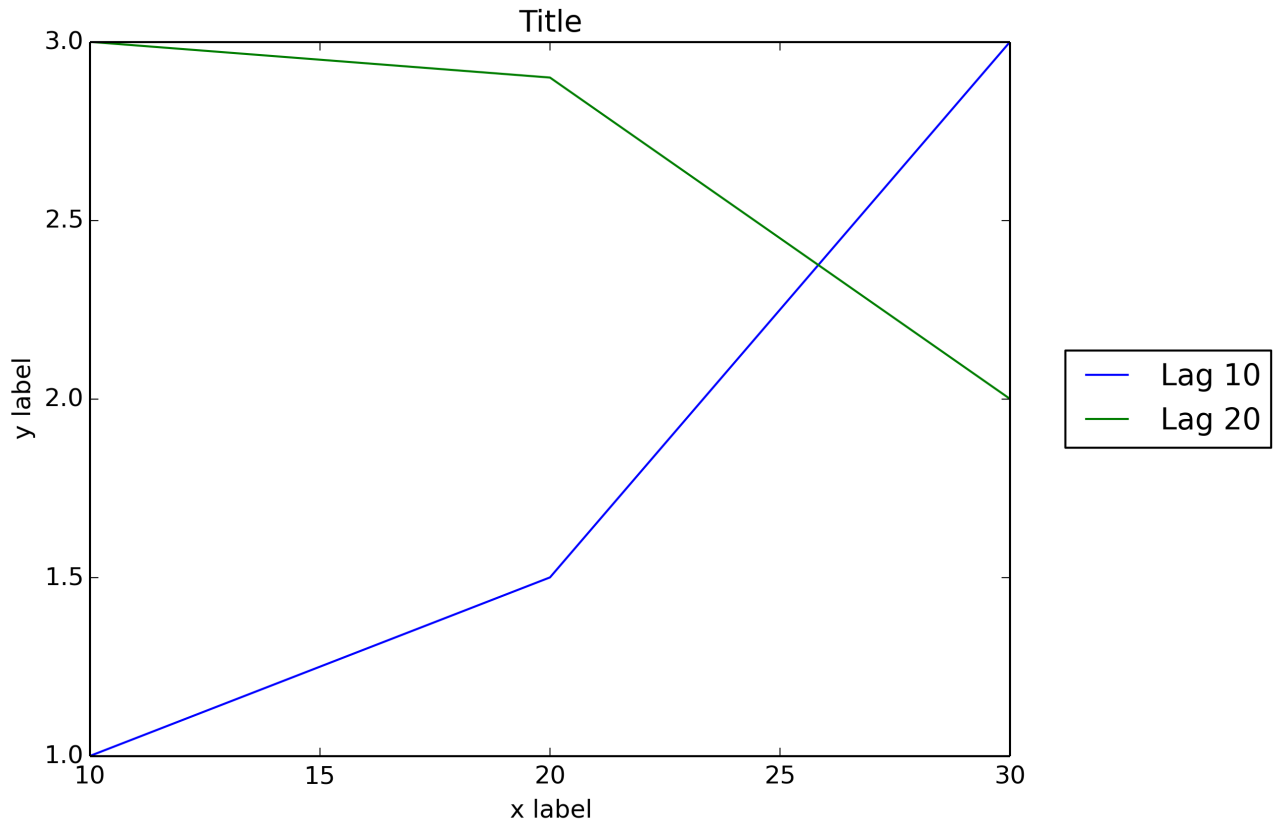
```
import matplotlib.pyplot as plt

# data
all_x = [10, 20, 30]
all_y = [[1, 3], [1.5, 2.9], [3, 2]]

# Plot
fig = plt.figure(1)
ax = fig.add_subplot(111)
ax.plot(all_x, all_y)

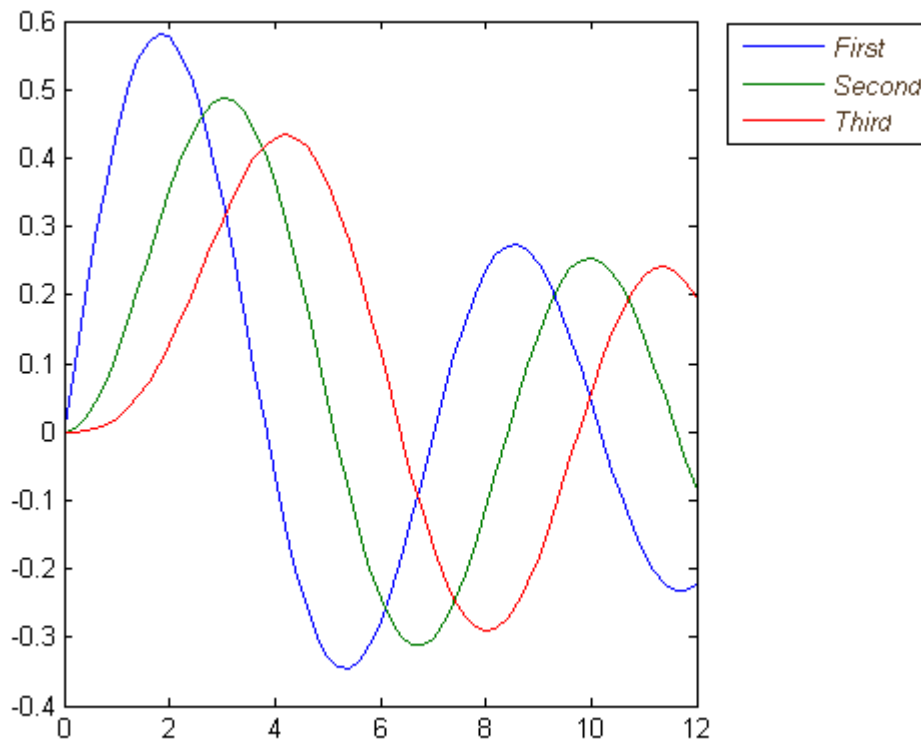
# Add legend, title and axis labels
lgd = ax.legend( [ 'Lag ' + str(lag) for lag in all_x], loc='center right',
bbox_to_anchor=(1.3, 0.5))
ax.set_title('Title')
ax.set_xlabel('x label')
ax.set_ylabel('y label')
```

```
fig.savefig('image_output.png', dpi=300, format='png', bbox_extra_artists=(lgd,), bbox_inches='tight')
```



I wish that matplotlib would natively allow outside location for the legend box as [Matlab does](#):

```
figure
x = 0:.2:12;
plot(x, besselj(1,x), x, besselj(2,x), x, besselj(3,x));
hleg = legend('First', 'Second', 'Third', ...
              'Location', 'NorthEastOutside')
% Make the text of the legend italic and color it brown
set(hleg, 'FontAngle', 'italic', 'TextColor', [.3, .2, .1])
```



Share Follow

edited Aug 16, 2014 at 22:55

answered Aug 16, 2014 at 22:49



[Franck Deroncourt](#)

82.4k 76 364 535

7 Thank you, but actually `bbox_inches='tight'` works perfectly for me even without `bbox_extra_artist` – [avtomaton](#) Nov 8, 2016 at 5:16 ✎

1 @avtomaton Thanks, good to know, which version of matplotlib do you use? – [Franck Deroncourt](#) Nov 8, 2016 at 17:28

1 @FranckDeroncourt python3, matplotlib version 1.5.3 – [avtomaton](#) Nov 9, 2016 at 4:49



71

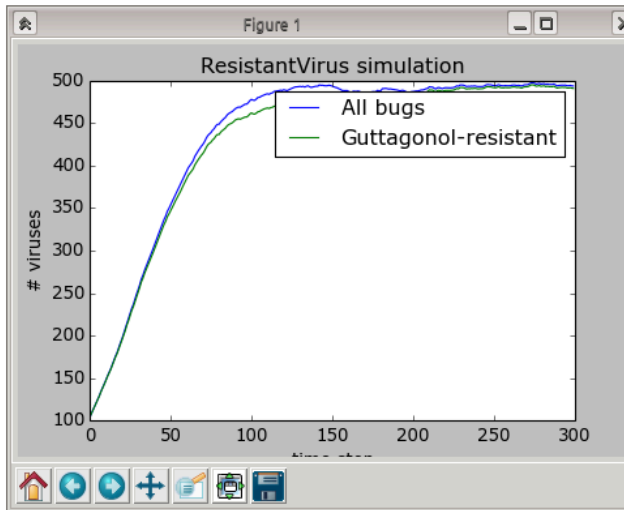


```
pylab.legend(loc='best')
```

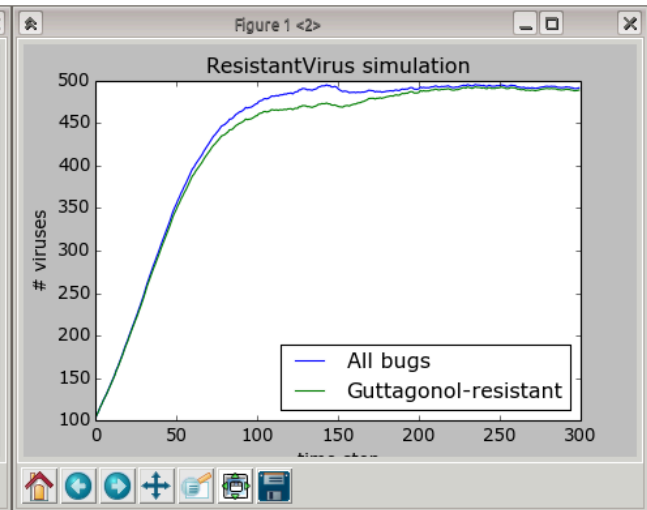


This will automatically place the legend away from the data if possible!

Without loc='best':



With loc='best':



However, if there isn't any place to put the legend without overlapping the data, then you'll want to try one of the other answers; using `loc="best"` will never put the legend *outside* of the plot.

Share Follow

edited Aug 16, 2022 at 15:38



Peter Mortensen

31.6k 22 109 133

answered Dec 8, 2014 at 9:46



dotancohen

31.3k 41 145 204

- 2 Thank you for pointing this out! I looked for this a few years back and didn't find it, and it something that really makes my live easier. – [Edgar H](#) Aug 23, 2015 at 10:37
- 5 this option is helpful but does not answer the question so i downvoted. as far as i can tell, best never puts the legend outside of the plot – [Tommy](#) Sep 9, 2015 at 12:01
- 3 @Tommy: In the OP's comments (which seems to be gone now) it was explicitly clarified that the OP wanted the legend to not cover the graph data, and he thought that outside the plot was the only way to do that. You can see this in the answers from mefathy, Mateo Sanchez, Bastiaan, and radtek. The OP [asked for X, but he wanted Y](#). – [dotancohen](#) Sep 9, 2015 at 13:19
- 1 Actually, not. He/she specifically asked for the legend to be outside the plot. It's in the name of the question ;) "How to put the legend out of the plot". – [durbachit](#) Aug 30, 2016 at 3:09
- 5 This does not guarantee that the legend does not obscure the data. Just make a very dense plot -- there is no place to put the legend. For example, try this...

```
from numpy import arange, sin, pi
import matplotlib.pyplot as plt
t = arange(0.0, 100.0, 0.01)
fig = plt.figure(1)
ax1 = fig.add_subplot(211)
ax1.scatter(t, sin(2*pi*t), label='test')
ax1.grid(True)
# ax1.set_ylim((-2, 2))
ax1.set_ylabel('1 Hz')
ax1.set_title('A sine wave or two')
for label in ax1.get_xticklabels():
    label.set_color('r')
plt.legend(loc='best')
plt.show()
```

 – [adam.r](#) Feb 8, 2018 at 16:34



Short Answer: Invoke `draggable` on the legend and interactively move it wherever you want:

58

```
ax.legend().draggable()
```



Long Answer: If you rather prefer to place the legend interactively/manually rather than programmatically, you can toggle the draggable mode of the legend so that you can drag it to wherever you want. Check the example below:



```
import matplotlib.pyplot as plt
import numpy as np
#define the figure and get an axes instance
fig = plt.figure()
ax = fig.add_subplot(111)
#plot the data
x = np.arange(-5, 6)
ax.plot(x, x*x, label='y = x^2')
ax.plot(x, x*x*x, label='y = x^3')
ax.legend().draggable()
plt.show()
```

Share Follow

edited Feb 9, 2016 at 17:01

answered Feb 20, 2013 at 19:41



mefathy

781 5 10

- 1 Not sure I understand this fully. How do I "drag" the legend to wherever I want with this? I am using Python 3.6 and Jupyter Notebook – veg2020 Dec 25, 2019 at 20:52



New in matplotlib 3.7

36

Figure legends now accept ["outside" locations](#) directly, e.g., `loc='outside right upper'`.



1. Make sure the layout is "constrained"
2. Use [fig.legend](#) (not `plt.legend` or `ax.legend`)
3. Prepend "outside" to the location string



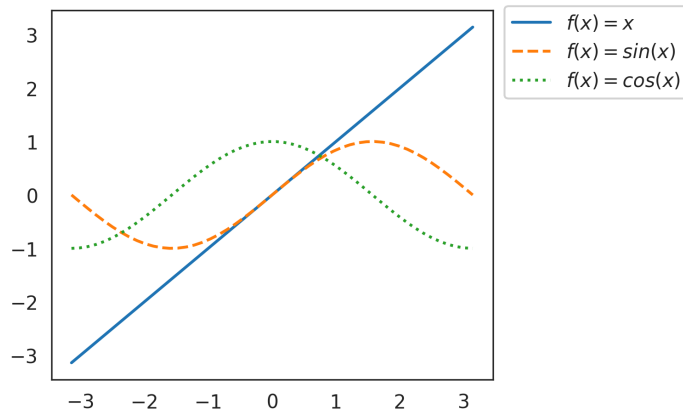
```
import matplotlib.pyplot as plt
import numpy as np

fig, ax = plt.subplots(layout='constrained')
#1

x = np.linspace(-np.pi, np.pi)
ax.plot(x, x, label='$f(x) = x$')
ax.plot(x, np.sin(x), label='$f(x) = \sin(x)$')
ax.plot(x, np.cos(x), label='$f(x) = \cos(x)$')
```

```
fig.legend(loc='outside right upper')
#2          #3
```

```
plt.show()
```

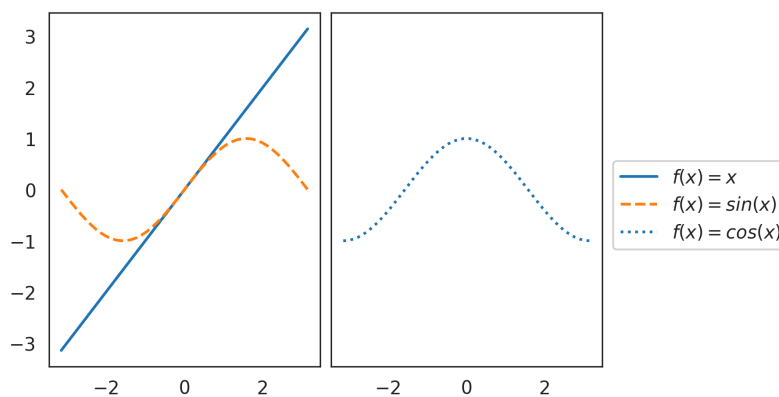


Multiple subplots also work fine with the new "outside" locations:

```
fig, (ax1, ax2) = plt.subplots(1, 2, layout='constrained')
# -----
```

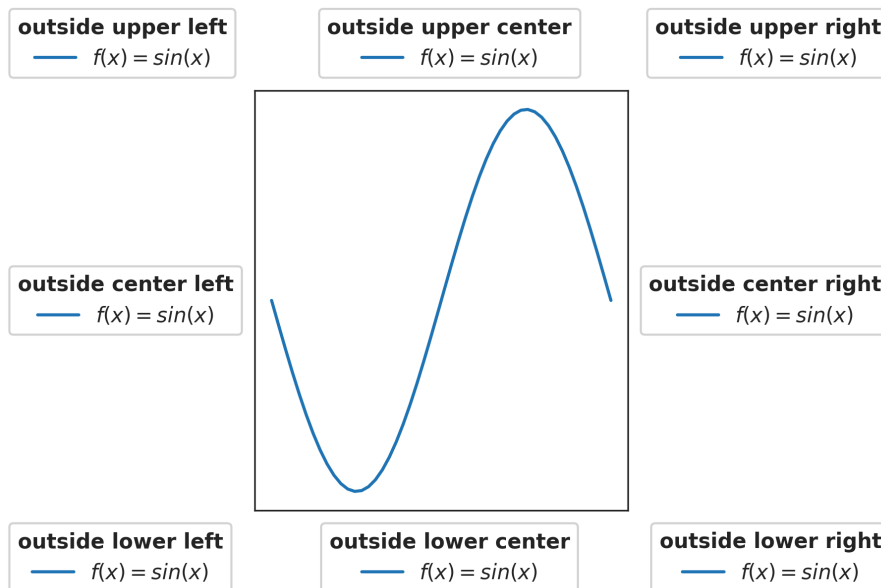
```
x = np.linspace(-np.pi, np.pi)
ax1.plot(x, x, '-', label='$f(x) = x$')
ax1.plot(x, np.sin(x), '--', label='$f(x) = \sin(x)$')
ax2.plot(x, np.cos(x), ':', label='$f(x) = \cos(x)$')
```

```
fig.legend(loc='outside right center')
# -----
```

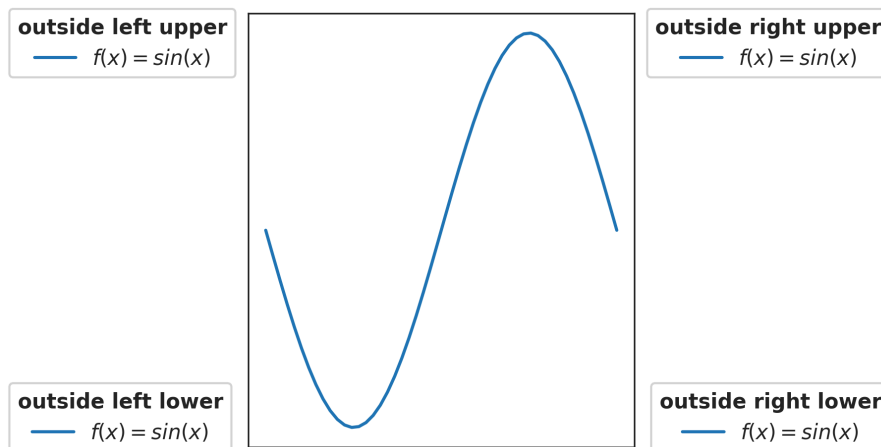


Note that the available "outside" locations are preset, so use the older answers if you need finer positioning. However the standard locations should fit most use cases:

```
locs = [
    'outside upper left', 'outside upper center', 'outside upper right',
    'outside center left', 'upper center right',
    'outside lower left', 'outside lower center', 'outside lower right',
]
for loc in locs:
    fig.legend(loc=loc, title=loc)
```



```
locs = [
    'outside left upper', 'outside left lower',
    'outside right upper', 'outside right lower',
]
for loc in locs:
    fig.legend(loc=loc, title=loc)
```



Share Follow

edited May 18 at 18:37

answered Feb 14, 2023 at 22:22



tdy

40.8k

36

109

107

- 2 Does unfortunately not work for ax (e.g. `ax.legend(loc="outside lower left", ncols=3)`).
– [Hendrik](#) Oct 23, 2023 at 11:48

As @Hendrik mentioned, this does not work for `ax`. How does one best achieve the same when using `ax` instead of a figure? – [be_cracked](#) Jun 14 at 8:30



Newer versions of Matplotlib have made it much easier to position the legend outside the plot. I produced this example with Matplotlib version 3.1.1.

23

Users can pass a 2-tuple of coordinates to the `loc` parameter to position the legend anywhere in the bounding box. The only gotcha is you need to run `plt.tight_layout()` to get matplotlib to recompute the plot dimensions so the legend is visible:

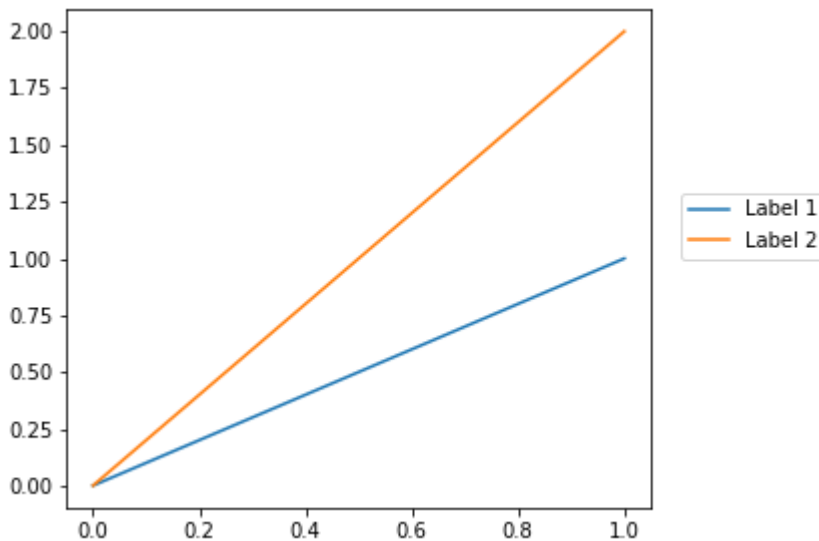


```
import matplotlib.pyplot as plt

plt.plot([0, 1], [0, 1], label="Label 1")
plt.plot([0, 1], [0, 2], label='Label 2')

plt.legend(loc=(1.05, 0.5))
plt.tight_layout()
```

This leads to the following plot:



References:

- [matplotlib.pyplot.legend](https://matplotlib.org/3.1.1/api/_as_gen/matplotlib.pyplot.legend.html)

Share Follow

edited Sep 24, 2022 at 18:45



Trenton McKinney

61.9k 41 162 184

answered Apr 5, 2020 at 22:16



luc

554 3 6

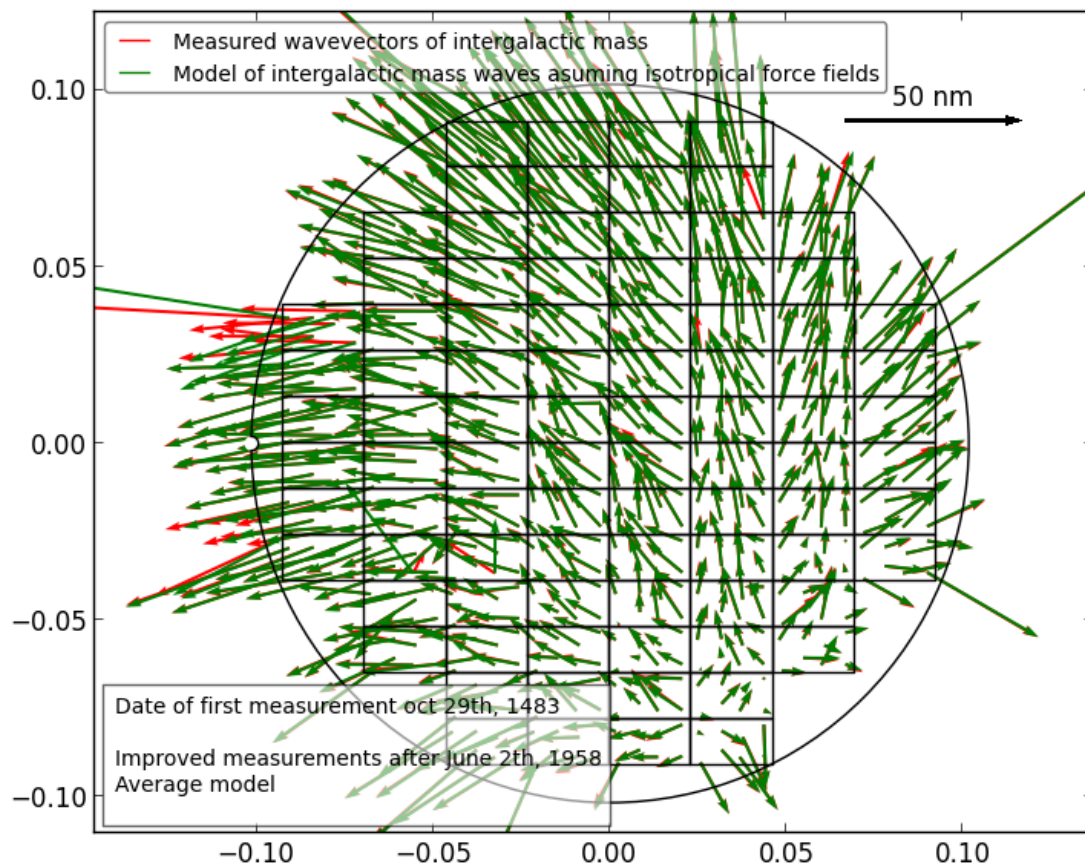


It is not exactly what you asked for, but I found it's an alternative for the same problem.

18

Make the legend semitransparent, like so:





Do this with:

```
fig = pylab.figure()
ax = fig.add_subplot(111)
ax.plot(x, y, label=label, color=color)
# Make the legend:
ax.legend(loc=2, fontsize=10, fancybox=True).get_frame().set_alpha(0.5)
# Make a transparent text box
ax.text(0.02, 0.02, yourstring, verticalalignment='bottom',
        horizontalalignment='left',
        fontsize=10,
        bbox={'facecolor':'white', 'alpha':0.6, 'pad':10},
        transform=self.ax.transAxes)
```

Share Follow

edited Aug 16, 2022 at 15:36

answered Apr 17, 2014 at 17:27



Peter Mortensen

31.6k 22 109 133



Bastiaan

4,632 4 23 33



As noted, you could also place the legend in the plot, or slightly off it to the edge as well. Here is an example using the [Plotly Python API](#), made with an [IPython Notebook](#). I'm on the team.

13

To begin, you'll want to install the necessary packages:



```
import plotly
import math
import random
import numpy as np
```

Then, install Plotly:

```
un='IPython.Demo'
k='1fw3zw2o13'
py = plotly.plotly(username=un, key=k)

def sin(x,n):
    sine = 0
    for i in range(n):
        sign = (-1)**i
        sine = sine + ((x**(2.0*i+1))/math.factorial(2*i+1))*sign
    return sine

x = np.arange(-12,12,0.1)

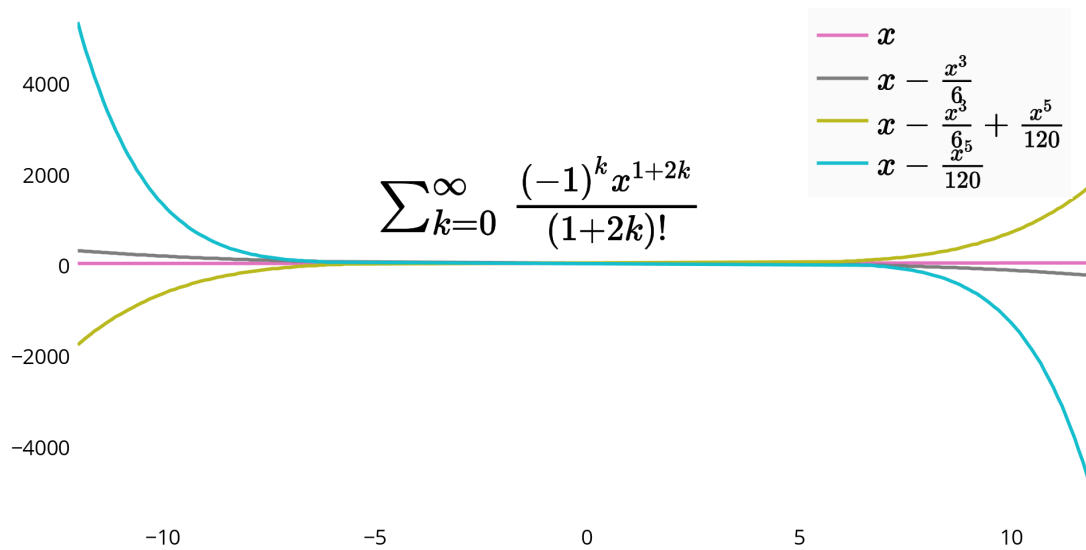
anno = {
    'text': '$\\sum_{k=0}^{\\infty} \\frac {(-1)^k x^{1+2k}}{(1 + 2k)!}$',
    'x': 0.3, 'y': 0.6, 'xref': "paper", 'yref': "paper", 'showarrow': False,
    'font':{'size':24}
}

l = {
    'annotations': [anno],
    'title': 'Taylor series of sine',
    'xaxis':{'ticks':'', 'linecolor':'white', 'showgrid':False, 'zeroline':False},
    'yaxis':{'ticks':'', 'linecolor':'white', 'showgrid':False, 'zeroline':False},
    'legend':{'font':{'size':16}, 'bordercolor':'white', 'bgcolor':'#fcfcfc'}
}

py.iplot([{'x':x, 'y':sin(x,1), 'line':{'color':'#e377c2'}, 'name':'$x\\\\\\\\$', \
    {'x':x, 'y':sin(x,2), 'line':{'color':'#7f7f7f'}, 'name':'$ x-\\\\frac{x^3}{6}$'}, \
    {'x':x, 'y':sin(x,3), 'line':{'color':'#bcbd22'}, 'name':'$ x-\\\\frac{x^3}{6}+\\\\frac{x^5}{120}$'}, \
    {'x':x, 'y':sin(x,4), 'line':{'color':'#17becf'}, 'name':'$ x-\\\\frac{x^5}{120}$'}], layout=l)
```

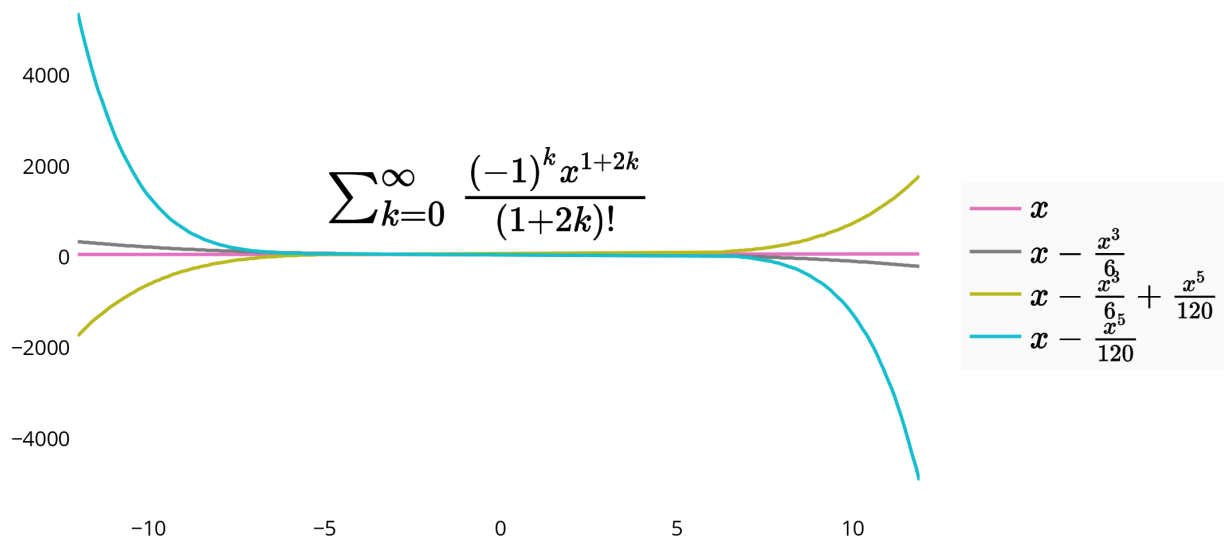
This creates your graph, and allows you a chance to keep the legend within the plot itself. The default for the legend if it is not set is to place it in the plot, as shown here.

Taylor series of sine



For an alternative placement, you can closely align the edge of the graph and border of the legend, and remove border lines for a closer fit.

Taylor series of sine

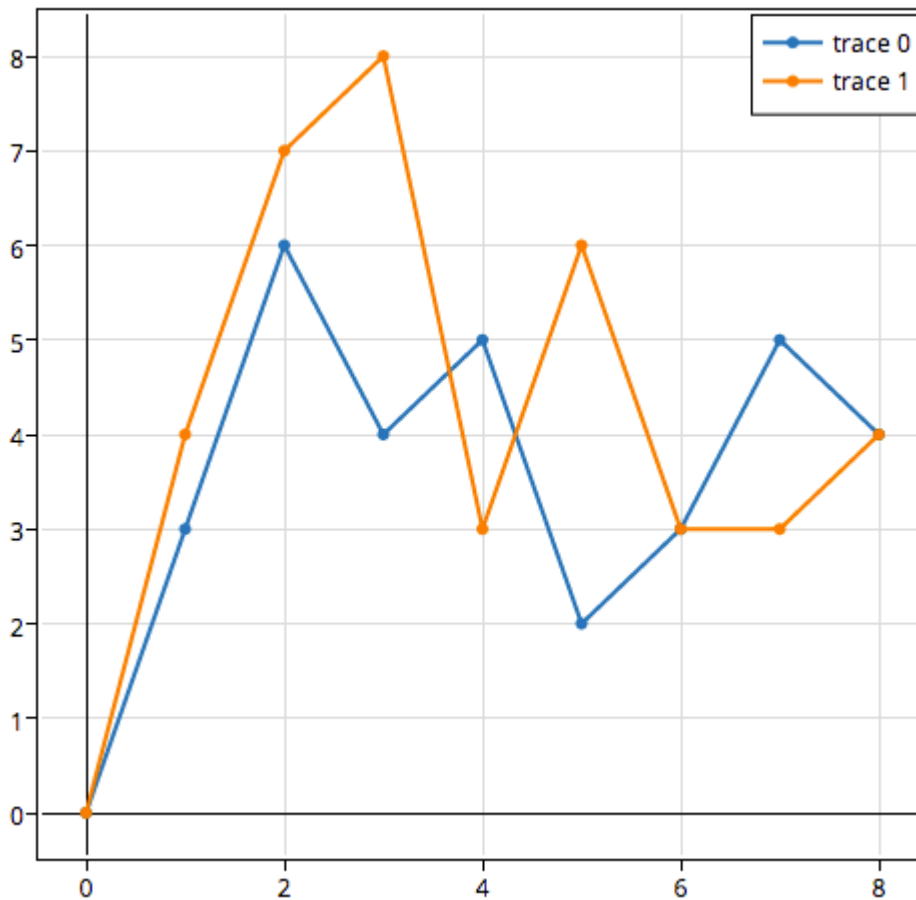


You can move and re-style the legend and graph with code, or with the GUI. To shift the legend, you have the following options to position the legend inside the graph by assigning x and y

values of ≤ 1 . E.g :

- `{"x" : 0, "y" : 0}` -- Bottom Left
- `{"x" : 1, "y" : 0}` -- Bottom Right
- `{"x" : 1, "y" : 1}` -- Top Right
- `{"x" : 0, "y" : 1}` -- Top Left
- `{"x" : .5, "y" : 0}` -- Bottom Center
- `{"x" : .5, "y" : 1}` -- Top Center

In this case, we choose the upper right, `legendstyle = {"x" : 1, "y" : 1}`, also described in [the documentation](#):



Share Follow

answered Feb 9, 2014 at 13:55



Mateo Sanchez

1,654 15 20



I simply used the string `'center left'` for the location, like in [MATLAB](#).

I imported pyplot from Matplotlib.

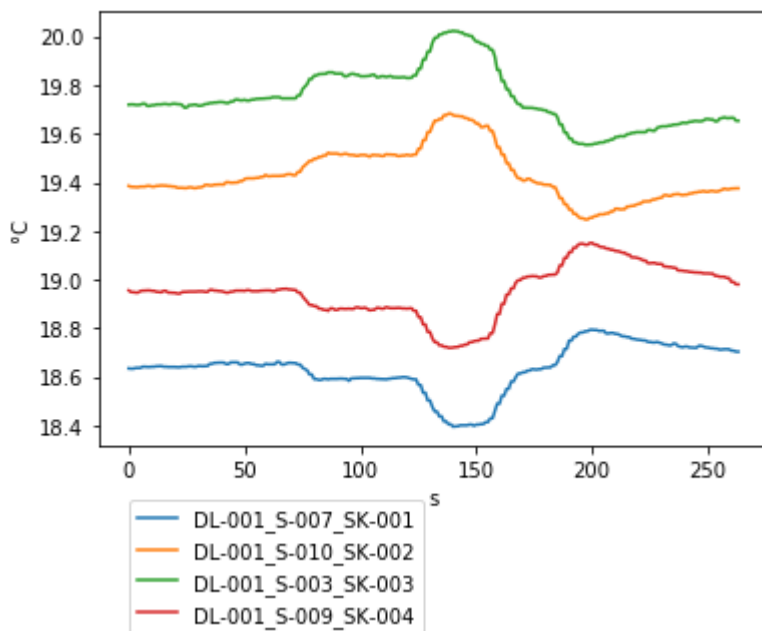
13 See the code as follows:

```
import matplotlib.pyplot as plt
from matplotlib.font_manager import FontProperties

t = A[:, 0]
sensors = A[:, index_lst]

for i in range(sensors.shape[1]):
    plt.plot(t, sensors[:, i])

plt.xlabel('s')
plt.ylabel('°C')
lgd = plt.legend(loc='center left', bbox_to_anchor=(1, 0.5), fancybox = True,
shadow = True)
```



Share Follow

edited Mar 28 at 0:54



tdy

40.8k

36

109

107

answered Mar 15, 2017 at 9:31



Ziuccia

141

1

4



6

You can also try `figlegend`. It is possible to create a legend independent of any Axes object. However, you may need to create some "dummy" Paths to make sure the formatting for the objects gets passed on correctly.



Share Follow

answered Jan 17, 2011 at 7:06



Uri Laserson

2,451

6

32

39



6

Here's another solution, similar to adding `bbox_extra_artists` and `bbox_inches`, where you don't have to have your extra artists in the scope of your `savefig` call. I came up with this since I generate most of my plot inside functions.



Instead of adding all your additions to the bounding box when you want to write it out, you can add them ahead of time to the `Figure`'s artists. Using something similar to [Franck Dernoncourt's answer](#):



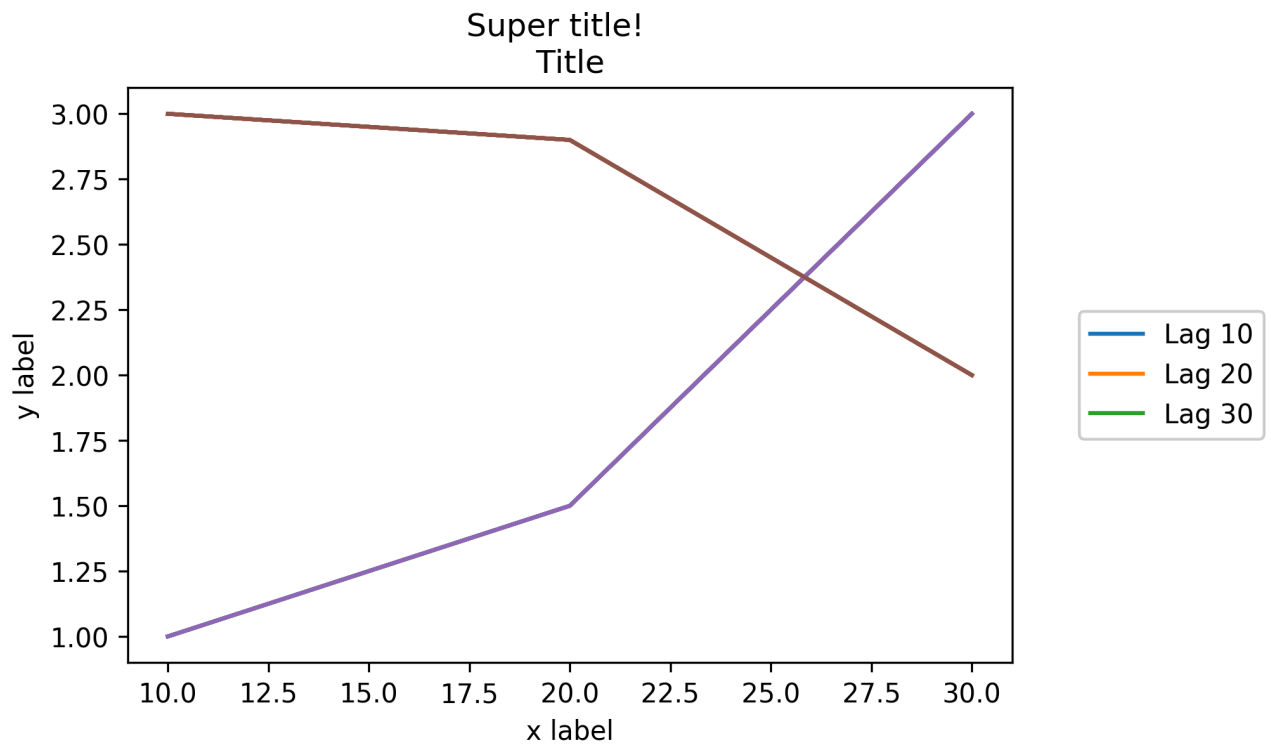
```
import matplotlib.pyplot as plt

# Data
all_x = [10, 20, 30]
all_y = [[1, 3], [1.5, 2.9], [3, 2]]

# Plotting function
def gen_plot(x, y):
    fig = plt.figure(1)
    ax = fig.add_subplot(111)
    ax.plot(all_x, all_y)
    lgd = ax.legend(["Lag " + str(lag) for lag in all_x], loc="center right",
bbox_to_anchor=(1.3, 0.5))
    fig.artists.append(lgd) # Here's the change
    ax.set_title("Title")
    ax.set_xlabel("x label")
    ax.set_ylabel("y label")
    return fig

# Plotting
fig = gen_plot(all_x, all_y)

# No need for `bbox_extra_artists`
fig.savefig("image_output.png", dpi=300, format="png", bbox_inches="tight")
```



Share Follow

edited Sep 24, 2022 at 18:44



Trenton McKinney

61.9k 41 162 184

answered Jan 27, 2017 at 8:03



ivirshup

661 7 9



Something along these lines worked for me. Starting with a bit of code taken from Joe, this method modifies the window width to automatically fit a legend to the right of the figure.

5



```
import matplotlib.pyplot as plt
import numpy as np

plt.ion()

x = np.arange(10)

fig = plt.figure()
ax = plt.subplot(111)

for i in xrange(5):
    ax.plot(x, i * x, label='$y = %ix$'%i)

# Put a legend to the right of the current axis
leg = ax.legend(loc='center left', bbox_to_anchor=(1, 0.5))

plt.draw()

# Get the ax dimensions.
box = ax.get_position()
xlocs = (box.x0, box.x1)
ylocs = (box.y0, box.y1)
```

```
# Get the figure size in inches and the dpi.
w, h = fig.get_size_inches()
dpi = fig.get_dpi()

# Get the legend size, calculate new window width and change the figure size.
legWidth = leg.get_window_extent().width
winWidthNew = w*dpi+legWidth
fig.set_size_inches(winWidthNew/dpi,h)

# Adjust the window size to fit the figure.
mgr = plt.get_current_fig_manager()
mgr.window.wm_geometry("%ix%i"%(winWidthNew,mgr.window.wininfo_height()))

# Rescale the ax to keep its original size.
factor = w*dpi/winWidthNew
x0 = xlocs[0]*factor
x1 = xlocs[1]*factor
width = box.width*factor
ax.set_position([x0,ylocs[0],x1-x0,ylocs[1]-ylocs[0]])

plt.draw()
```

Share Follow

answered Dec 21, 2013 at 0:38



Martin

51 1 1

I found this quite useful and it worked for me. Note that if you're in the wx backend (e.g. using windows), replace `mgr.window.wm_geometry("%ix%i"%(winWidthNew,mgr.window.wininfo_height()))` with `mgr.window.SetClientSizeWH(winWidthNew,winHeightNew)` or the like – [Ezekiel Kruglick](#) Feb 18, 2014 at 21:21

If you're using the Qt4Agg backend (which is default on my Linux installation of matplotlib), then replace the line `mgr.window.wm_geometry(...)` with `mgr.window.setFixedWidth(winWidthNew)`. – [Filip S.](#) Apr 30, 2014 at 6:47

And, as I just discovered, if you're using a backend that doesn't show any windows, that are meant for saving straight to a file (like the SVG and AGG backends), just skip the window resizing altogether. `fig.set_size_inches(...)` takes care of the resizing you need. – [Filip S.](#) Apr 30, 2014 at 6:55



The solution that worked for me when I had a huge legend was to use an extra empty image layout.

4



In the following example, I made four rows and at the bottom I plotted the image with an offset for the legend (`bbox_to_anchor`). At the top it does not get cut.



```
f = plt.figure()
ax = f.add_subplot(414)
lgd = ax.legend(loc='upper left', bbox_to_anchor=(0, 4), mode="expand",
borderaxespad=0.3)
ax.autoscale_view()
plt.savefig(fig_name, format='svg', dpi=1200, bbox_extra_artists=(lgd,),
bbox_inches='tight')
```

Share Follow

edited Aug 16, 2022 at 15:40

answered Aug 28, 2016 at 17:04



Peter Mortensen

31.6k 22 109 133



Crystal

364 2 12



3

Here is an example from the matplotlib tutorial found [here](#). This is one of the more simpler examples but I added transparency to the legend and added `plt.show()` so you can paste this into the interactive shell and get a result:



```
import matplotlib.pyplot as plt
p1, = plt.plot([1, 2, 3])
p2, = plt.plot([3, 2, 1])
p3, = plt.plot([2, 3, 1])
plt.legend([p2, p1, p3], ["line 1", "line 2", "line
3"]).get_frame().set_alpha(0.5)
plt.show()
```

Share Follow

answered Jun 10, 2014 at 17:13



radtek

36k 13 147 113



Highly active question. Earn 10 reputation (not counting the [association bonus](#)) in order to answer this question. The reputation requirement helps protect this question from spam and non-answer activity.