

## Issue #7869

### Bug: Take text objects into account in legend auto positioning

<https://github.com/matplotlib/matplotlib/issues/7869>

Branch with Fix: [https://github.com/RiazCharania/matplotlib/commits/issue\\_7869](https://github.com/RiazCharania/matplotlib/commits/issue_7869)

### System Testing:

<https://travis-ci.com/github/RiazCharania/matplotlib/branches>

For this phase, all of the system tests pass. The build is successful.

### Acceptance Testing

1. If you haven't already, follow the instructions in the Deliverable 2 README
2. cd to directory dir
3. Checkout and build branch issue\_7869 by running
  - a. cd matplotlib
  - b. git checkout issue\_7869
  - c. python setup.py build
  - d. cd ..
4. Download Issue\_7869\_Acceptance\_Test.py to dir
  - a. There are three test cases included in the file (1 test per window)
    - i. Test legend doesn't show errors with no text
    - ii. Test legend doesn't overlap with one text
    - iii. Test legend doesn't overlap with two texts
5. run Issue\_7869\_Acceptance\_Test.py
  - a. python Issue\_7869\_Acceptance\_Test.py
6. Verify that
  - a. In the window titled, No Text, verify that there is a graph with a line and a legend. (Figure 1)
  - b. In the window titled, One Text, verify that there is a graph with a legend, a line and a textbox and that the legend has been moved to a different location to not overlap with the text. (Figure 2)
  - c. In the window titled, Two Texts, verify that there is a graph with a legend, a line and 2 textboxes and that the legend has been moved to a different location to not overlap with either of the texts. (Figure 3)

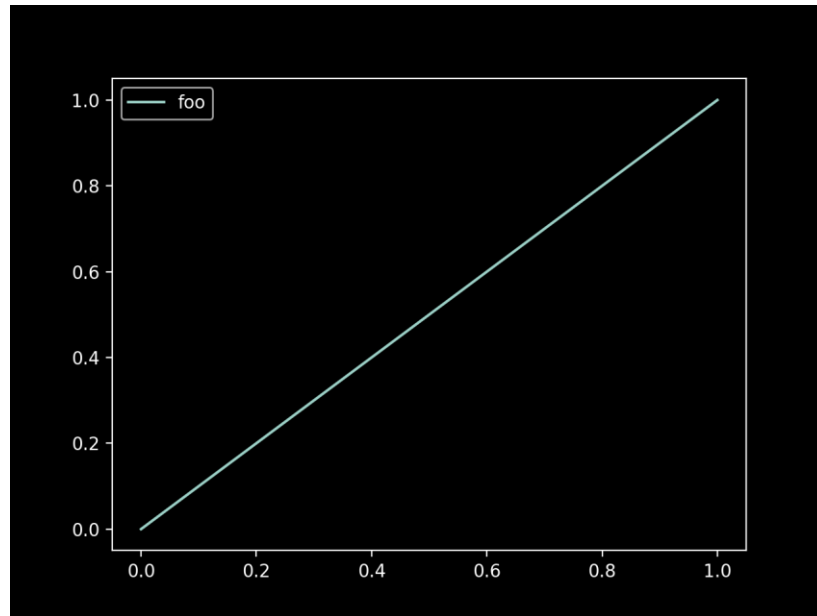


Figure 1

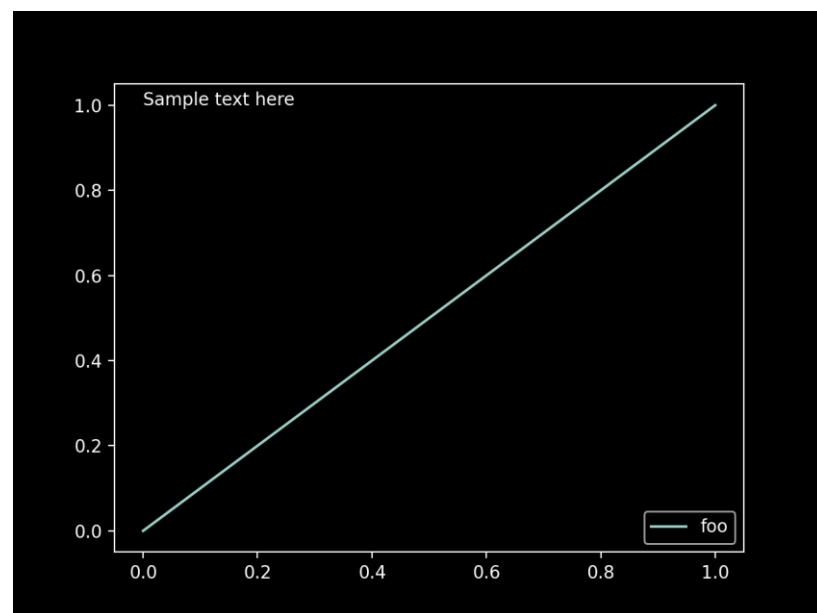


Figure 2

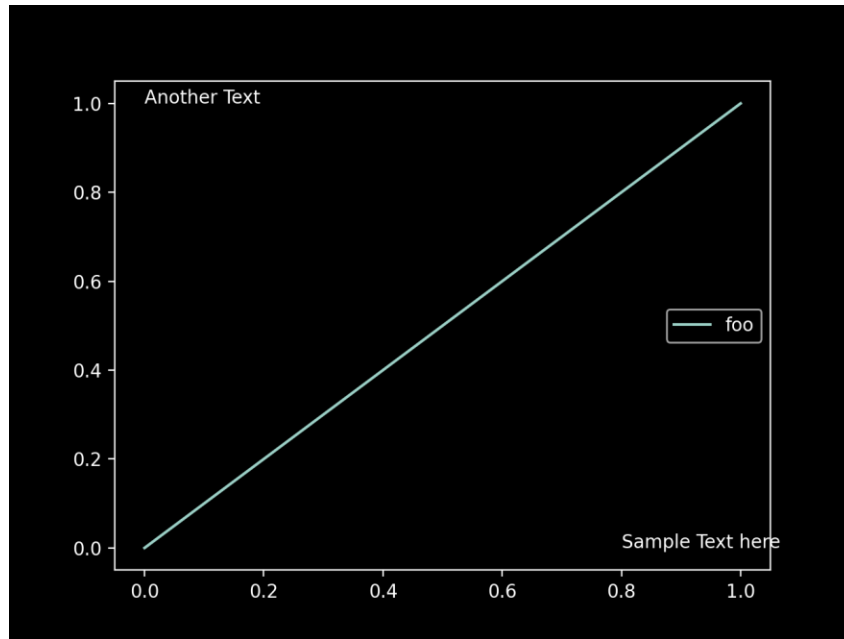


Figure 3