Python Mabplotlib Text Plots

Fan Wang

2020-06-17

Contents

1	Tex	t Plot																						1
	1.1	Plot Text												 				 	 					1

1 Text Plot

Go to the RMD, PDF, or HTML version of this file. Go back to Python Code Examples Repository (bookdown site) or the pyfan Package (API).

1.1 Plot Text

Plot Text as Image. Create text with different alignment and rotation.

```
# Import Packages
import matplotlib.pyplot as plt
import textwrap
import json
# Dict of String to String
dc_path = {'C:\\Users\\fan\\Documents\\Dropbox (UH-ECON)\\repos\\Tex4Econ\\'
           '_other\\equation\\cases.tex':
               'C:/Users/fan/Documents/cases.pdf',
           'C:\\Users\\fan\\Documents\\Dropbox (UH-ECON)\\repos\\Tex4Econ\\'
           '_other\\symbols\\fs_symbols.tex':
               'C:/Users/fan/Documents/fs_symbols.pdf'}
st_dc_path = textwrap.fill(json.dumps(dc_path), width = 70)
# Start Plot
fig, ax = plt.subplots()
# Text Plot
ax.text(0.5, 0.5, st_dc_path,
       horizontalalignment='center',
        verticalalignment='center',
        fontsize=14, color='black',
        transform=ax.transAxes)
# Labeling
```

Text(0.5, 0.5, '{"C:\\\Users\\\fan\\\Documents\\\Dropbox (UH-\nECON)\\\Tex4Econ_ot.

ax.set_axis_off()
plt.show()

{"C:\\Users\\fan\\Documents\\Dropbox (UH-ECON)\\repos\\Tex4Econ_other\\equation\\cases.tex": "C:\Users\fan\Documents\cases.pdf", "C:\\Users\\fan\\Documents\\Dropbox (UH-ECON)\\repos\\Tex4Econ_other\\symbols\\fs_symbols.tex": "C:\Users\fan\Documents\fs_symbols.pdf"}