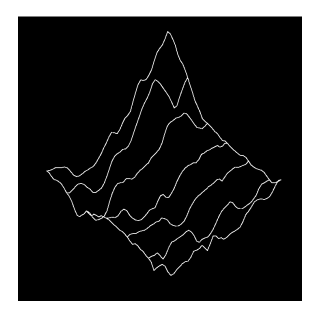
# **MPL Plotter Documentation**

# Antonio López Rivera

November 2022





### **TABLE OF CONTENTS**

1	2D	2
2	Plotting Methods	3
3	Composition: comparison	11
4	Composition: panes	13
5	Placeholders	16
6	3D	17
7	Plotting Methods	18
8	Placeholders	22
9	Presets	23
10	Preset	24
11	Precision	26
12	Publication	27
13	Colors	28
14	Color Maps	29
15	Color Schemes	30
16	Methods	31
17	Internal Methods	32
18	Common	33
19	2D Methods	35

20 3D Methods	36
Python Module Index	37
Index	38

Making plots for technical documents can be a time sink. MPL Plotter aims to reduce that overhead by allowing you to effortlessly and concisely

- Generate publication quality figures with a single call
- Compare data by plotting different curves in a single plot
- Visualize different kinds of data in figures with many plots

It is opinionated but built with flexibility in mind, which practically means that no default can't be changed, and any and all further customization with Matplotlib is compatible. From ticks to legends to extra axes to whatever suits your needs. There's two ways to use MPL Plotter:

- Calls to the 2D and 3D plotting functions
- Using presets, either those shipped with the library, or custom ones

It does the job for me and I expand it when it can't. Hope you find some use in it!



CHAPTER	
ONE	

2D



**CHAPTER** 

**TWO** 

### **PLOTTING METHODS**

### class plot

```
Bases: canvas, guides, framing, text
init()
run()
main()
finish()
```



**class** line (x=None, y=None, line\_width=2, line\_style=None, line\_dashes=None, color='darkred', cmap='RdBu\_r', alpha=None, color\_rule=None, backend='Qt5Agg', font\_typeface=None, font\_family='serif', font\_math='dejavuserif', font\_color='black', font\_size\_increase=0, fig=None, ax=None, figsize=None, shape\_and\_position=111, resize\_axes=True, scale=None, aspect=1, workspace\_color=None, workspace\_color2=None, background\_color\_figure='white', background\_color\_plot='white', background\_alpha=1, style=None, light=None, dark=None, spine\_color=None, spines\_removed=(0, 0, 1, 1), bound\_upper\_x=None, bound\_lower\_x=None, bound\_upper\_y=None, bound\_lower\_y=None, bounds\_x=None, bounds\_y=None, pad\_demo=False, pad\_upper\_x=0, pad\_lower\_x=0, pad\_upper\_y=0, pad\_lower\_y=0, grid=True, grid\_color='lightgrey', grid\_lines='-.', title=None, title\_size=17, title\_pad=20, title\_weight=None, title\_font='Latin Modern Roman', title\_color=None, label\_x=None, label size x=12, label pad x=10, label rotation x=None, label weight x=None, label\_y=None, label\_size\_y=12, label\_pad\_y=10, label\_rotation\_y=None, label\_weight\_y=None, tick\_number\_x=5, tick\_number\_y=5, label\_coords\_x=None, label\_coords\_y=None, tick\_color=None, tick\_label\_pad=5, ticks\_where=(1, 1, 0, 0), tick\_label\_size=10, tick\_label\_size\_x=None, tick\_label\_size\_y=None, tick\_bounds\_fit=True, tick\_locations\_x=None, tick\_bounds\_x=None, tick\_locations\_y=None, tick\_bounds\_y=None, tick\_labels\_x=None, tick\_labels\_y=None, tick\_labels\_dates\_x=False, date\_format='%Y-%m-%d', tick\_label\_decimals=1, tick\_label\_decimals\_x=None, tick\_label\_decimals\_y=None, tick\_rotation\_x=None, tick\_rotation\_y=None, tick\_labels\_where=(1, 1, 0, 0), colorbar=False, cb\_orientation='vertical', cb\_shrink=1.0, cb\_floating=False, cb\_floating\_coords=[0.905, 0.165], cb\_floating\_dimensions=[0.01, 0.8], cb\_anchored\_pad=0.2, cb\_norm=None, cb\_tick\_locs=None, cb\_tick\_number=5, cb\_vmin=None, cb\_vmax=None, cb\_title=None, cb\_title\_size=10, cb\_title\_rotation=0, cb\_title\_font=None, cb\_title\_style='normal', cb\_title\_weight='normal', cb\_title\_top\_loc=None, cb\_title\_top\_pad=None, cb\_title\_floating=False, cb\_title\_floating\_coords=[0.0, 1.0], cb\_title\_floating\_transform='transAxes', cb\_title\_anchored\_side=False, cb\_title\_anchored\_pad=0.2, cb\_tick\_label\_decimals=1, cb\_tick\_label\_size=10, cb tick label pad=5, cb hard bounds=False, cb extend='neither', cb outline width=None, cb\_outline\_color=None, plot\_label=None, legend=False, legend\_loc='upper right', legend\_bbox\_to\_anchor=None, legend\_size=13, legend\_weight='normal', legend\_style='normal', legend\_handleheight=None, legend\_ncol=1, show=False, zorder=None, top=0.93, bottom=0.105, left=0.165, right=0.87, hspace=0.2, wspace=0.2, filename=None, dpi=None, suppress=True)

```
Bases: plot
plot()
mock()
```



class scatter (x=None, y=None, scatter\_size=5, scatter\_marker='o', scatter\_facecolors=None, color='C0', cmap='RdBu\_r', alpha=None, color\_rule=None, backend='Qt5Agg', font\_typeface=None, font\_family='serif', font\_math='dejavuserif', font\_color='black', font\_size\_increase=0, fig=None, ax=None, figsize=None, shape\_and\_position=111, resize\_axes=True, scale=None, aspect=1, workspace\_color=None, workspace\_color2=None, background\_color\_figure='white', background\_color\_plot='white', background\_alpha=1, style=None, light=None, dark=None, spine\_color=None, spines\_removed=(0, 0, 1, 1), bound\_upper\_x=None, bound\_lower\_x=None, bound\_upper\_y=None, bound\_lower\_y=None, bounds\_x=None, bounds\_y=None, pad\_demo=False, pad\_upper\_x=0, pad\_lower\_x=0, pad\_upper\_y=0, pad\_lower\_y=0, grid=True, grid\_color='lightgrey', grid\_lines='-.', title=None, title\_size=17, title\_pad=20, title weight=None, title font='Latin Modern Roman', title color=None, label x=None, label\_size\_x=12, label\_pad\_x=10, label\_rotation\_x=None, label\_weight\_x=None, label\_y=None, label\_size\_y=12, label\_pad\_y=10, label\_rotation\_y=None, *label\_weight\_y=None*, *tick\_number\_x=5*, *tick\_number\_y=5*, *label\_coords\_x=None*, label\_coords\_y=None, tick\_color=None, tick\_label\_pad=5, ticks\_where=(1, 1, 0, 0), tick\_label\_size=10, tick\_label\_size\_x=None, tick\_label\_size\_y=None, tick\_bounds\_fit=True, tick\_locations\_x=None, tick\_bounds\_x=None, tick\_locations\_y=None, tick\_bounds\_y=None, tick\_labels\_x=None, tick\_labels\_y=None, tick\_labels\_dates\_x=False, date\_format='%Y-%m-%d', tick\_label\_decimals=1, tick\_label\_decimals\_x=None, tick\_label\_decimals\_y=None, tick\_rotation\_x=None, tick\_rotation\_y=None, tick\_labels\_where=(1, 1, 0, 0), colorbar=False, cb\_orientation='vertical', cb\_shrink=1.0, cb\_floating=False, cb\_floating\_coords=[0.905, 0.165], cb\_floating\_dimensions=[0.01, 0.8], cb\_anchored\_pad=0.2, cb\_norm=None, cb\_tick\_locs=None, cb\_tick\_number=5, cb\_vmin=None, cb\_vmax=None, cb\_title=None, cb\_title\_size=10, cb\_title\_rotation=0, cb\_title\_font=None, cb\_title\_style='normal', cb\_title\_weight='normal', cb\_title\_top\_loc=None, cb\_title\_top\_pad=None, cb\_title\_floating=False, cb\_title\_floating\_coords=[0.0, 1.0], cb\_title\_floating\_transform='transAxes', cb\_title\_anchored\_side=False, cb\_title\_anchored\_pad=0.2, cb\_tick\_label\_decimals=1, cb\_tick\_label\_size=10, cb\_tick\_label\_pad=5, cb\_hard\_bounds=False, cb\_extend='neither', *cb\_outline\_width=None*, *cb\_outline\_color=None*, *plot\_label=None*, *legend=False*, legend\_loc='upper right', legend\_bbox\_to\_anchor=None, legend\_size=13, legend\_weight='normal', legend\_style='normal', legend\_handleheight=None, legend\_ncol=1, show=False, zorder=None, top=0.93, bottom=0.105, left=0.165, right=0.87, hspace=0.2, wspace=0.2, filename=None, dpi=None, suppress=True)

```
Bases: plot
plot()
mock()
```



class heatmap (x=None, y=None, z=None, heatmap\_normvariant='SymLog', color=None, cmap='RdBu\_r', alpha=None, color\_rule=None, backend='Qt5Agg', font\_typeface=None, font\_family='serif', font\_math='dejavuserif', font\_color='black', font\_size\_increase=0, fig=None, ax=None, figsize=None, shape\_and\_position=111, resize\_axes=True, scale=None, aspect=1, workspace\_color=None, workspace\_color2=None, background\_color\_figure='white', background\_color\_plot='white', background\_alpha=1, style=None, light=None, dark=None, spine\_color=None, spines\_removed=(0, 0, 1, 1), bound\_upper\_x=None, bound\_lower\_x=None, bound\_upper\_y=None, bound\_lower\_y=None, bounds\_x=None, bounds\_y=None, pad\_demo=False, pad\_upper\_x=0, pad\_lower\_x=0, pad\_upper\_y=0, pad\_lower\_y=0, grid=True, grid\_color='lightgrey', grid\_lines='-.', title=None, title\_size=17, title\_pad=20, title weight=None, title font='Latin Modern Roman', title color=None, label x=None, label\_size\_x=12, label\_pad\_x=10, label\_rotation\_x=None, label\_weight\_x=None, label\_y=None, label\_size\_y=12, label\_pad\_y=10, label\_rotation\_y=None, *label\_weight\_y=None*, *tick\_number\_x=5*, *tick\_number\_y=5*, *label\_coords\_x=None*, label\_coords\_y=None, tick\_color=None, tick\_label\_pad=5, ticks\_where=(1, 1, 0, 0), tick\_label\_size=10, tick\_label\_size\_x=None, tick\_label\_size\_y=None, tick\_bounds\_fit=True, tick\_locations\_x=None, tick\_bounds\_x=None, tick\_locations\_y=None, tick\_bounds\_y=None, tick\_labels\_x=None, tick\_labels\_y=None, tick\_labels\_dates\_x=False, date\_format='%Y-%m-%d', tick\_label\_decimals=1, tick\_label\_decimals\_x=None, tick\_label\_decimals\_y=None, tick\_rotation\_x=None, tick\_rotation\_y=None, tick\_labels\_where=(1, 1, 0, 0), colorbar=False, cb\_orientation='vertical', cb\_shrink=1.0, cb\_floating=False, cb\_floating\_coords=[0.905, 0.165], cb\_floating\_dimensions=[0.01, 0.8], cb\_anchored\_pad=0.2, cb\_norm=None, cb\_tick\_locs=None, cb\_tick\_number=5, cb\_vmin=None, cb\_vmax=None, cb\_title=None, cb\_title\_size=10, cb\_title\_rotation=0, cb\_title\_font=None, cb\_title\_style='normal', cb\_title\_weight='normal', cb\_title\_top\_loc=None, cb\_title\_top\_pad=None, cb\_title\_floating=False, cb\_title\_floating\_coords=[0.0, 1.0], cb\_title\_floating\_transform='transAxes', cb\_title\_anchored\_side=False, cb\_title\_anchored\_pad=0.2, cb\_tick\_label\_decimals=1, cb\_tick\_label\_size=10, cb\_tick\_label\_pad=5, cb\_hard\_bounds=False, cb\_extend='neither', *cb\_outline\_width=None*, *cb\_outline\_color=None*, *plot\_label=None*, *legend=False*, legend\_loc='upper right', legend\_bbox\_to\_anchor=None, legend\_size=13, legend\_weight='normal', legend\_style='normal', legend\_handleheight=None, legend\_ncol=1, show=False, zorder=None, top=0.93, bottom=0.105, left=0.165, right=0.87, hspace=0.2, wspace=0.2, filename=None, dpi=None, suppress=True)

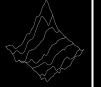
```
Bases: plot
plot()
mock()
```



class contour (x=None, y=None, z=None, contour\_levels=20, contour\_filled=True, contour\_colors=None, contour\_clabels=None, contour\_clabels\_fontsize=None, contour\_clabels\_colors=None, contour\_clabels\_inline=True, contour\_clabels\_inline\_spacing=5, contour\_clabels\_fmt=None, contour\_clabels\_use\_clabeltext=False, contour\_clabels\_zorder=2, color=None, cmap='RdBu\_r', alpha=None, color\_rule=None, backend='Qt5Agg', font\_typeface=None, font\_family='serif', font\_math='dejavuserif', font\_color='black', font\_size\_increase=0, fig=None, ax=None, figsize=None, shape\_and\_position=111, resize\_axes=True, scale=None, aspect=1, workspace\_color=None, workspace\_color2=None, background\_color\_figure='white', background\_color\_plot='white', background\_alpha=1, style=None, light=None, dark=None, spine\_color=None, spines\_removed=(0, 0, 1, 1), bound\_upper\_x=None, bound lower x=None, bound upper y=None, bound lower y=None, bounds x=None, bounds\_y=None, pad\_demo=False, pad\_upper\_x=0, pad\_lower\_x=0, pad\_upper\_y=0, pad\_lower\_y=0, grid=True, grid\_color='lightgrey', grid\_lines='-.', title=None, title\_size=17, title\_pad=20, title\_weight=None, title\_font='Latin Modern Roman', title\_color=None, label\_x=None, label\_size\_x=12, label\_pad\_x=10, label\_rotation\_x=None, label\_weight\_x=None, label\_y=None, label\_size\_y=12, label\_pad\_y=10, label\_rotation\_y=None, label\_weight\_y=None, tick\_number\_x=5, tick\_number\_y=5, label\_coords\_x=None, label\_coords\_y=None, tick\_color=None, tick\_label\_pad=5, ticks\_where=(1, 1, 0, 0), tick\_label\_size=10, tick\_label\_size\_x=None, tick\_label\_size\_y=None, tick\_bounds\_fit=True, tick\_locations\_x=None, tick\_bounds\_x=None, tick\_locations\_y=None, tick\_bounds\_y=None, tick\_labels\_x=None, tick\_labels\_y=None, tick\_labels\_dates\_x=False, date\_format='%Y-%m-%d', tick\_label\_decimals=1, tick\_label\_decimals\_x=None, tick\_label\_decimals\_y=None, tick\_rotation\_x=None, tick\_rotation\_y=None, tick\_labels\_where=(1, 1, 0, 0), colorbar=False, cb\_orientation='vertical', cb\_shrink=1.0, cb\_floating=False, *cb\_floating\_coords=*[0.905, 0.165], *cb\_floating\_dimensions=*[0.01, 0.8], cb\_anchored\_pad=0.2, cb\_norm=None, cb\_tick\_locs=None, cb\_tick\_number=5, cb\_vmin=None, cb\_vmax=None, cb\_title=None, cb\_title\_size=10, cb\_title\_rotation=0, cb\_title\_font=None, cb\_title\_style='normal', cb\_title\_weight='normal', cb\_title\_top\_loc=None, cb\_title\_top\_pad=None, cb\_title\_floating=False, cb\_title\_floating\_coords=[0.0, 1.0], cb\_title\_floating\_transform='transAxes', *cb\_title\_anchored\_side=False*, *cb\_title\_anchored\_pad=0.2*, *cb\_tick\_label\_decimals=1*, cb\_tick\_label\_size=10, cb\_tick\_label\_pad=5, cb\_hard\_bounds=False, cb\_extend='neither', cb\_outline\_width=None, cb\_outline\_color=None, plot\_label=None, legend=False, legend\_loc='upper right', legend\_bbox\_to\_anchor=None, legend\_size=13, legend\_weight='normal', legend\_style='normal', legend\_handleheight=None, legend\_ncol=1, show=False, zorder=None, top=0.93, bottom=0.105, left=0.165, right=0.87, hspace=0.2, wspace=0.2, filename=None, dpi=None, suppress=True)

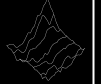
```
Bases: plot
plot()
```

mock()



**class quiver** (*x*=*None*, *y*=*None*, *u*=*None*, *v*=*None*, *quiver*\_rule=*None*, *quiver*\_custom\_rule=*None*, quiver\_vector\_width=0.01, quiver\_vector\_min\_shaft=2, quiver\_vector\_length\_threshold=0.1, color=None, cmap='RdBu\_r', alpha=None, color\_rule=None, backend='Qt5Agg', font\_typeface=None, font\_family='serif', font\_math='dejavuserif', font\_color='black', font\_size\_increase=0, fig=None, ax=None, figsize=None, shape\_and\_position=111, resize\_axes=True, scale=None, aspect=1, workspace\_color=None, workspace\_color2=None, background\_color\_figure='white', background\_color\_plot='white', background\_alpha=1, style=None, light=None, dark=None, spine\_color=None, spines\_removed=(0, 0, 1, 1), bound\_upper\_x=None, bound\_lower\_x=None, bound\_upper\_y=None, bound\_lower\_y=None, bounds\_x=None, bounds\_y=None, pad\_demo=False, pad\_upper\_x=0, pad\_lower\_x=0, pad\_upper\_y=0, pad\_lower\_y=0, grid=True, grid color='lightgrey', grid lines='-.', title=None, title size=17, title pad=20, title\_weight=None, title\_font='Latin Modern Roman', title\_color=None, label\_x=None, label\_size\_x=12, label\_pad\_x=10, label\_rotation\_x=None, label\_weight\_x=None, label\_y=None, label\_size\_y=12, label\_pad\_y=10, label\_rotation\_y=None, label\_weight\_y=None, tick\_number\_x=5, tick\_number\_y=5, label\_coords\_x=None, label\_coords\_y=None, tick\_color=None, tick\_label\_pad=5, ticks\_where=(1, 1, 0, 0), tick\_label\_size=10, tick\_label\_size\_x=None, tick\_label\_size\_y=None, tick\_bounds\_fit=True, tick\_locations\_x=None, tick\_bounds\_x=None, tick\_locations\_y=None, tick\_bounds\_y=None, tick\_labels\_x=None, tick\_labels\_y=None, tick\_labels\_dates\_x=False, date\_format='%Y-%m-%d', tick\_label\_decimals=1, tick\_label\_decimals\_x=None, tick\_label\_decimals\_y=None, tick\_rotation\_x=None, tick\_rotation\_y=None, tick\_labels\_where=(1, 1, 0, 0), colorbar=False, cb\_orientation='vertical', cb\_shrink=1.0, cb\_floating=False, cb\_floating\_coords=[0.905, 0.165], cb\_floating\_dimensions=[0.01, 0.8], cb\_anchored\_pad=0.2, cb\_norm=None, cb\_tick\_locs=None, cb\_tick\_number=5, cb\_vmin=None, cb\_vmax=None, cb\_title=None, cb\_title\_size=10, cb\_title\_rotation=0, cb\_title\_font=None, cb\_title\_style='normal', cb\_title\_weight='normal', cb\_title\_top\_loc=None, cb\_title\_top\_pad=None, cb\_title\_floating=False, cb\_title\_floating\_coords=[0.0, 1.0], cb\_title\_floating\_transform='transAxes', cb\_title\_anchored\_side=False, cb\_title\_anchored\_pad=0.2, cb\_tick\_label\_decimals=1, cb\_tick\_label\_size=10, cb\_tick\_label\_pad=5, cb\_hard\_bounds=False, cb\_extend='neither', cb\_outline\_width=None, cb\_outline\_color=None, plot\_label=None, legend=False, legend\_loc='upper right', legend\_bbox\_to\_anchor=None, legend\_size=13, legend\_weight='normal', legend\_style='normal', legend\_handleheight=None, legend\_ncol=1, show=False, zorder=None, top=0.93, bottom=0.105, left=0.165, right=0.87, hspace=0.2, wspace=0.2, filename=None, dpi=None, suppress=True)

```
Bases: plot
plot()
mock()
method_rule()
```



class streamline (x=None, y=None, u=None, v=None, streamline\_line\_width=1, streamline\_line\_density=2, streamline\_broken\_streamlines=True, color=None, cmap='RdBu\_r', alpha=None, color\_rule=None, backend='Qt5Agg', font\_typeface=None, font\_family='serif', font\_math='dejavuserif', font\_color='black', font\_size\_increase=0, fig=None, ax=None, figsize=None, shape\_and\_position=111, resize\_axes=True, scale=None, aspect=1, workspace\_color=None, workspace\_color2=None, background\_color\_figure='white', background\_color\_plot='white', background\_alpha=1, style=None, light=None, dark=None,  $spine\_color=None$ ,  $spines\_removed=(0, 0, 1, 1)$ ,  $bound\_upper\_x=None$ , bound\_lower\_x=None, bound\_upper\_y=None, bound\_lower\_y=None, bounds\_x=None, bounds\_y=None, pad\_demo=False, pad\_upper\_x=0, pad lower x=0, pad upper y=0, pad lower y=0, grid=True, grid color='lightgrey', grid\_lines='-.', title=None, title\_size=17, title\_pad=20, title\_weight=None, title\_font='Latin Modern Roman', title\_color=None, label\_x=None, label\_size\_x=12, label\_pad\_x=10, label\_rotation\_x=None, label\_weight\_x=None, label\_y=None, label\_size\_y=12, label\_pad\_y=10, label\_rotation\_y=None, label\_weight\_y=None, tick\_number\_x=5, tick\_number\_y=5, label\_coords\_x=None, label\_coords\_y=None, tick\_color=None, tick\_label\_pad=5, ticks\_where=(1, 1, 0, 0), tick\_label\_size=10, tick\_label\_size\_x=None, tick\_label\_size\_y=None, tick\_bounds\_fit=True, tick\_locations\_x=None, tick\_bounds\_x=None, tick\_locations\_y=None, tick\_bounds\_y=None, tick\_labels\_x=None, tick\_labels\_y=None, tick\_labels\_dates\_x=False, date\_format='%Y-%m-%d', tick\_label\_decimals=1, tick\_label\_decimals\_x=None, tick\_label\_decimals\_y=None, tick\_rotation\_x=None, tick\_rotation\_y=None, tick\_labels\_where=(1, 1, 0, 0), colorbar=False, cb\_orientation='vertical', cb\_shrink=1.0, cb\_floating=False, *cb\_floating\_coords=[0.905, 0.165], cb\_floating\_dimensions=[0.01, 0.8],* cb\_anchored\_pad=0.2, cb\_norm=None, cb\_tick\_locs=None, cb\_tick\_number=5, cb\_vmin=None, cb\_vmax=None, cb\_title=None, cb\_title\_size=10, cb\_title\_rotation=0, cb\_title\_font=None, cb\_title\_style='normal', cb\_title\_weight='normal', cb\_title\_top\_loc=None, cb\_title\_top\_pad=None, cb\_title\_floating=False, cb\_title\_floating\_coords=[0.0, 1.0], cb\_title\_floating\_transform='transAxes', *cb\_title\_anchored\_side=False*, *cb\_title\_anchored\_pad=0.2*, *cb\_tick\_label\_decimals=1*, cb\_tick\_label\_size=10, cb\_tick\_label\_pad=5, cb\_hard\_bounds=False, *cb\_extend='neither'*, *cb\_outline\_width=None*, *cb\_outline\_color=None*, plot\_label=None, legend=False, legend\_loc='upper right', legend\_bbox\_to\_anchor=None, legend\_size=13, legend\_weight='normal', legend\_style='normal', legend\_handleheight=None, legend\_ncol=1, show=False, zorder=None, top=0.93, bottom=0.105, left=0.165, right=0.87, hspace=0.2, wspace=0.2, filename=None, dpi=None, suppress=True)

```
Bases: plot
plot()
mock()
method_rule()
```



**class fill\_area** (x=None, y=None, z=None, fill\_area\_between=False, fill\_area\_below=False, fill\_area\_above=False, color=None, cmap='RdBu\_r', alpha=None, color\_rule=None, backend='Qt5Agg', font\_typeface=None, font\_family='serif', font\_math='dejavuserif', font\_color='black', font\_size\_increase=0, fig=None, ax=None, figsize=None, shape\_and\_position=111, resize\_axes=True, scale=None, aspect=1, workspace\_color=None, workspace\_color2=None, background\_color\_figure='white', background\_color\_plot='white', background\_alpha=1, style=None, light=None, dark=None, spine\_color=None, spines\_removed=(0, 0, 1, 1), bound\_upper\_x=None, bound\_lower\_x=None, bound\_upper\_y=None, bound\_lower\_y=None, bounds\_x=None, bounds\_y=None, pad\_demo=False, pad\_upper\_x=0, pad\_lower\_x=0, pad\_upper\_y=0, pad\_lower\_y=0, grid=True, grid\_color='lightgrey', grid\_lines='-.', title=None, title size=17, title pad=20, title weight=None, title font='Latin Modern Roman', title\_color=None, label\_x=None, label\_size\_x=12, label\_pad\_x=10, label\_rotation\_x=None, label\_weight\_x=None, label\_y=None, label\_size\_y=12, label\_pad\_y=10, label\_rotation\_y=None, label\_weight\_y=None, tick\_number\_x=5, tick\_number\_y=5, label\_coords\_x=None, label\_coords\_y=None, tick\_color=None, tick\_label\_pad=5, ticks\_where=(1, 1, 0, 0), tick\_label\_size=10, tick\_label\_size\_x=None, tick\_label\_size\_y=None, tick\_bounds\_fit=True, tick\_locations\_x=None, tick\_bounds\_x=None, tick\_locations\_y=None, tick\_bounds\_y=None, tick\_labels\_x=None, tick\_labels\_y=None, tick\_labels\_dates\_x=False, date\_format='%Y-%m-%d', tick\_label\_decimals=1, tick\_label\_decimals\_x=None, tick\_label\_decimals\_y=None, tick\_rotation\_x=None, tick\_rotation\_y=None, tick\_labels\_where=(1, 1, 0, 0), colorbar=False, cb\_orientation='vertical', cb\_shrink=1.0, cb\_floating=False, cb\_floating\_coords=[0.905, 0.165], cb\_floating\_dimensions=[0.01, 0.8], cb\_anchored\_pad=0.2, cb\_norm=None, cb\_tick\_locs=None, cb\_tick\_number=5, cb\_vmin=None, cb\_vmax=None, cb\_title=None, cb\_title\_size=10, cb\_title\_rotation=0, cb\_title\_font=None, cb\_title\_style='normal', cb\_title\_weight='normal', cb\_title\_top\_loc=None, cb\_title\_top\_pad=None, cb\_title\_floating=False, cb\_title\_floating\_coords=[0.0, 1.0], cb\_title\_floating\_transform='transAxes', cb\_title\_anchored\_side=False, cb\_title\_anchored\_pad=0.2, cb\_tick\_label\_decimals=1, cb\_tick\_label\_size=10, cb\_tick\_label\_pad=5, cb\_hard\_bounds=False, cb\_extend='neither', cb\_outline\_width=None, cb\_outline\_color=None, plot\_label=None, legend=False, legend\_loc='upper right', legend\_bbox\_to\_anchor=None, legend\_size=13, legend\_weight='normal', legend\_style='normal', legend\_handleheight=None, legend\_ncol=1, show=False, zorder=None, top=0.93, bottom=0.105, left=0.165, right=0.87, hspace=0.2, wspace=0.2, filename=None, dpi=None, suppress=True)

```
Bases: plot
plot()
    Fill the region below the intersection of S and Z
i_below()
i_above()
intersection()
```

mock()



**CHAPTER** 

THREE

**COMPOSITION:** COMPARISON

**comparison** (x, y, f=None, show=False, autocolor=True, top=None, bottom=None, left=None, right=None, wspace=None, hspace=None, \*\*kwargs)

### **Data Input**

The table below displays the supported numerical input combinations, where:

- array: List or NumPy array with numerical values
- [...]: List containing ...
- result: <curves>

Table 3.1: Valid input combinations.

Х	У	Result	Notes
array	array	1	
array	[array, array]	2	Both y share a single x
[array, array]	[array, array]	2	Both x share a single y
[n*[array]]	[n*[array]]	n	Each y has an x

#### **Argument Classification**

Arguments are internally classified as **figure**, **plural** and **curve** arguments, namely:

• Figure

Select few arguments which may be input only once in the plotting process, so as to avoid conflicts. Ieg: passing grid=True twice (plt.grid(...)) will result in no grid being drawn. These are removed from the keyword arguments and used in the last *comparison* call.

Plural

Arguments passed with any of the keywords accepted by all 2D plotters -that is, any keyword which does **not** start with the name of its plotting class-, in plural tense. These must be **lists** of length equal to the **number of curves**. Each element in the list is the value of the keyword argument for each curve



(eg: passing colors=['red', 'green', 'blue'] to a 3-curve plot will set the color of the curves to 'red', 'green' and 'blue'.

• Curve

Curve-specific parameters (color, line\_width, plot\_label)

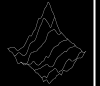
#### **Defaults**

The limits of the plot will be adjusted to the upper and lower limits of all "x"s and "y"s.

#### **Arguments**

#### **Parameters**

- x(list of list or list of np.ndarray) Domains.
- y(list of list or list of np.ndarray) Values.
- $f(list \ of \ plot)$  Functions used to plot y(x)
- autocolor (bool) Whether to automatically assign different colors to each curve
- **show** (bool) plt.show() after plotting (thereby finishing the plot)
- top (float) plt.subplots\_adjust parameter
- **bottom** (float) plt.subplots\_adjust parameter
- **left** (float) plt.subplots\_adjust parameter
- right (float) plt.subplots\_adjust parameter
- wspace (float) plt.subplots\_adjust parameter
- hspace (float) plt.subplots\_adjust parameter
- **kwargs** MPL Plotter plotting class keyword arguments for further customization



**CHAPTER** 

**FOUR** 

**COMPOSITION: PANES** 

panes(x, y, f=None, fig=None, shape=None, figsize=None, show=False, rows=1, top=None, bottom=None, left=None, right=None, wspace=None, hspace=None, \*\*kwargs)

### **Data Input**

The table below displays the supported numerical input combinations, where:

- array: List or NumPy array with numerical values
- [...]: List containing ...
- result: <curves>

Table 4.1: Valid input combinations.

X	У	Result	Notes
array	array	11	
array	[array, array]	12	Both y share x
[n*[array]]	[n*[array]]	1n	Each y has an x
array	[array, array]	21	Both y share x
[array, array]	[array, array]	21	Each y has an x
array	[n*[array], n*[array]]	2n	All curves in all (2) panes share a single
			X
[array, array]	[n*[array], n*[array]]	2n	All curves in each pane share an x
[n*[array], n*[array]]	[n*[array], n*[array]]	2n	All curves in all (2) panes have their own
			х
[n*[array], up to m]	[n*[array], up to m]	mn	All curves in all panes have their own x

### **Argument Classification**

Arguments are internally classified as **figure**, **legend**, **plural** and **curve** arguments, namely:

#### • Figure arguments

Arguments which may be input only once in the plotting process, so as to avoid conflicts (eg: passing grid=True twice (plt.grid(...)) will result in no grid being drawn). These are removed from the keyword arguments and applied in the last comparison call.

### · Legend arguments

These are plot\_label/s, which to avoid redundancy are applied in the last comparison. This is done only if the number of curves is the same across all panes, and equal to the number of provided plot\_labels.

#### · Plural arguments

Arguments passed with any of the keywords accepted by all 2D plotters -that is, any keyword which does **not** start with the name of its plotting class-, in plural tense. These must be **lists** of length equal to the **number of panes**. Each element in the list is the value of the keyword argument for each pane (eg: tick\_labels\_x=[1, 2, 3] will set the tick labels of the x axes to 1, 2 and 3 respectively in a 3-pane plot).

### • Curve arguments

Arguments passed as plurals to the comparison function. These are once more **lists** containing the value of a keyword argument, passed in plural, for each curve following the convention shown above for data input, such that passing colors=[['red', 'blue'], ['green', 'red']] to a plot containing 2 panes with 2 curves each will color the curves in the first pane red and blue, and those in the second green and red.

#### **Arguments**

#### **Parameters**

- x(list of list or list of np.ndarray or np.ndarray) Data
- y (list of list or list of np.ndarray or np.ndarray) Data
- **f**(list of function or list of plot)—List of plotting functions to use for each curve
- fig (matplotlib.figure.Figure) Figure object on which to plot
- figsize (tuple of float) Figure size
- **show** (bool) Whether to plt.show() after plotting (thereby finishing the plot)
- rows (int) Number of rows
- top (float) plt.subplots\_adjust parameter
- **bottom** (float) plt.subplots\_adjust parameter
- **left** (float) plt.subplots\_adjust parameter
- right (float) plt.subplots\_adjust parameter



- wspace (float) plt.subplots\_adjust parameter
- **hspace** (float) plt.subplots\_adjust parameter
- **kwargs** MPL Plotter plotting class keyword arguments for further customization

### Output

### **Parameters**

panes – list of lists, each containing the objects output by each Matplotlib plotting function used

**CHAPTER** 

**FIVE** 

### **PLACEHOLDERS**

```
diff_field()
spirograph()
waterdrop()
boltzmann(x, xmid, tau)
```

Evaluate the boltzman function with midpoint xmid and time constant tau over  $\boldsymbol{x}$ 



01140770	
CHAPTER	
SIX	
SIX	

3D



**CHAPTER** 

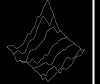
**SEVEN** 

### PLOTTING METHODS

```
class plot
    Bases: canvas, guides, framing, text
    init()
    run()
    main()
    finish()
```

class line (x=None, y=None, z=None, line\_width=5, line\_alpha=1, color='darkred', cmap='RdBu\_r', scale\_x=None, scale\_y=None, scale\_z=None, backend='Qt5Agg', font\_typeface=None, font\_family='serif', font\_math='dejavuserif', font\_color='black', font\_size\_increase=0, fig=None, ax=None, figsize=(5, 4),  $shape\_and\_position=111$ , azim=-138, elev=19, remove\_axis=None, prune=None, resize\_axes=True, aspect\_equal=False, box\_to\_plot\_pad=10, spines\_juggled=(1, 0, 2), spine\_color=None, blend\_edges=False, workspace\_color=None, workspace\_color2=None, background\_color\_figure='white', background\_color\_plot='white', background\_alpha=1, style=None, light=None, dark=None, pane\_fill=None, bound\_upper\_x=None, bound\_lower\_x=None, bound\_upper\_y=None, bound\_lower\_y=None, bound\_upper\_z=None, bound\_lower\_z=None, bounds\_x=None, bounds\_y=None, bounds\_z=None, pad\_demo=False, pad\_upper\_x=0, pad\_lower\_x=0, pad\_upper\_y=0, pad\_lower\_y=0, pad\_upper\_z=0, pad\_lower\_z=0, show\_axes=True, grid=True, grid\_color='lightgrey', grid\_lines='-.', title=None, title\_weight='normal', title\_size=12, title\_y=1.025, title\_color=None, title\_font='Latin Modern Roman', label\_x='x', label\_weight\_x='normal', label\_size\_x=12, label\_pad\_x=7, label\_rotation\_x=None, label\_y='y', label\_weight\_y='normal', label\_size\_y=12, label\_pad\_y=7, label\_rotation\_y=None, label\_z='z', label\_weight\_z='normal', label\_size\_z=12, label\_pad\_z=7, label\_rotation\_z=None, tick\_color=None, tick\_number\_x=5, tick\_labels\_x=None, tick\_bounds\_x=None, tick\_rotation\_x=None, tick\_number\_y=5, tick\_labels\_y=None, tick\_bounds\_y=None, tick\_rotation\_y=None, tick\_number\_z=5, tick\_labels\_z=None, tick\_bounds\_z=None, tick\_rotation\_z=None, tick\_label\_size=10, tick\_label\_decimals=1, tick\_label\_pad\_x=4, tick\_label\_decimals\_x=None, tick\_label\_size\_x=None, tick\_label\_pad\_y=4, tick\_label\_decimals\_y=None, tick\_label\_size\_y=None, tick\_label\_pad\_z=4, tick\_label\_decimals\_z=None, tick\_label\_size\_z=None, plot\_label=None, legend=False, legend\_loc='upper right', legend\_size=13, legend\_weight='normal', legend\_style='normal', legend\_handleheight=None, legend\_columns=1, show=False, top=0.975, bottom=0.085,

left=0.14, right=0.945, hspace=0.2, wspace=0.2, filename=None, dpi=None, suppress=True)



```
Bases: plot
plot()
mock()
```

class scatter (x=None, y=None, z=None, scatter\_size=30, scatter\_marker='o', scatter\_facecolors=None, color\_rule=None, scatter\_alpha=1, color='darkred', cmap='RdBu\_r', colorbar=False, cb\_orientation='vertical', cb\_shrink=1.0, cb\_floating=False, cb\_floating\_coords=[0.905, 0.165], cb\_floating\_dimensions=[0.01, 0.8], cb\_anchored\_pad=0.2, cb\_norm=None, cb\_tick\_locs=None, cb\_tick\_number=5, cb\_vmin=None, cb\_vmax=None, cb\_title=None, cb\_title\_size=10, cb\_title\_rotation=0, cb\_title\_font=None, cb\_title\_style='normal', cb\_title\_weight='normal', cb\_title\_top\_loc=None, cb\_title\_top\_pad=None, cb\_title\_floating=False, cb\_title\_floating\_coords=[0.0, 1.0], cb\_title\_floating\_transform='transAxes', cb\_title\_anchored\_side=False, cb\_title\_anchored\_pad=0.2, cb\_tick\_label\_decimals=1, cb\_tick\_label\_size=10, cb\_tick\_label\_pad=5, cb\_hard\_bounds=False, cb\_extend='neither', cb\_outline\_width=None, cb\_outline\_color=None, scale\_x=None, scale\_y=None, scale\_z=None, backend='Qt5Agg', font\_typeface=None, font\_family='serif', font\_math='dejavuserif', font\_color='black', font\_size\_increase=0, fig=None, ax=None, figsize=(5, 4), shape\_and\_position=111, azim=-138, elev=19, remove\_axis=None, prune=None, resize\_axes=True, aspect\_equal=False, box\_to\_plot\_pad=10, spines\_juggled=(1, 0, 2), spine\_color=None, blend\_edges=False, workspace\_color=None, workspace\_color2=None, background\_color\_figure='white', background\_color\_plot='white', background\_alpha=1, style=None, light=None, dark=None, pane\_fill=None, bound\_upper\_x=None, bound\_lower\_x=None, bound\_upper\_y=None, bound\_lower\_y=None, bound\_upper\_z=None, bound\_lower\_z=None, bounds\_x=None, bounds\_y=None, bounds\_z=None, pad\_demo=False, pad\_upper\_x=0, pad\_lower\_x=0, pad\_upper\_y=0, pad\_lower\_y=0, pad\_upper\_z=0, pad\_lower\_z=0, show\_axes=True, grid=True, grid\_color='lightgrey', grid\_lines='-.', title=None, title\_weight='normal', title\_size=12, title\_y=1.025, title\_color=None, title\_font='Latin Modern Roman', label\_x='x', label\_weight\_x='normal', label\_size\_x=12, label\_pad\_x=7, label\_rotation\_x=None, label\_y='y', label\_weight\_y='normal', label\_size\_y=12, label\_pad\_y=7, label\_rotation\_y=None, label\_z='z', label\_weight\_z='normal', label\_size\_z=12, label\_pad\_z=7, label\_rotation\_z=None, tick\_color=None, tick\_number\_x=5, tick\_labels\_x=None, tick\_bounds\_x=None, tick\_rotation\_x=None, tick\_number\_y=5, tick\_labels\_y=None, tick\_bounds\_y=None, tick\_rotation\_y=None, tick\_number\_z=5, tick\_labels\_z=None, tick\_bounds\_z=None, tick\_rotation\_z=None, tick\_label\_size=10, tick\_label\_decimals=1, tick\_label\_pad\_x=4, tick\_label\_decimals\_x=None, tick\_label\_size\_x=None, tick\_label\_pad\_y=4, tick\_label\_decimals\_y=None, tick\_label\_size\_y=None, tick\_label\_pad\_z=4, tick\_label\_decimals\_z=None, tick\_label\_size\_z=None, plot\_label=None, legend=False, legend\_loc='upper right', legend\_size=13, legend\_weight='normal', legend\_style='normal', legend\_handleheight=None, legend\_columns=1, show=False, top=0.975, bottom=0.085, left=0.14, right=0.945, hspace=0.2, wspace=0.2, filename=None, dpi=None, suppress=True)

Bases: plot



plot()

mock()

class  $surface(x=None, y=None, z=None, surface_rstride=1, surface\_cstride=1, surface\_wire\_width=0.1,$ surface\_lighting=False, surface\_antialiased=False, surface\_shade=False, surface\_alpha=1, surface\_cmap\_lighting=None, surface\_edge\_color='black', surface\_edges\_to\_rgba=False, cmap='RdBu\_r', color=None, color\_rule=None, colorbar=False, cb\_orientation='vertical', cb\_shrink=1.0, cb\_floating=False, cb\_floating\_coords=[0.905, 0.165], cb\_floating\_dimensions=[0.01, 0.8], cb\_anchored\_pad=0.2, cb\_norm=None, cb\_tick\_locs=None, cb\_tick\_number=5, cb\_vmin=None, cb\_vmax=None, cb\_title=None, cb\_title\_size=10, cb\_title\_rotation=0, cb\_title\_font=None, cb\_title\_style='normal', cb\_title\_weight='normal', cb\_title\_top\_loc=None, cb\_title\_top\_pad=None, cb title floating=False, cb title floating coords=[0.0, 1.0], cb\_title\_floating\_transform='transAxes', cb\_title\_anchored\_side=False, cb\_title\_anchored\_pad=0.2, cb\_tick\_label\_decimals=1, cb\_tick\_label\_size=10, cb\_tick\_label\_pad=5, cb\_hard\_bounds=False, cb\_extend='neither', cb\_outline\_width=None, cb\_outline\_color=None, scale\_x=None, scale\_y=None, scale\_z=None, backend='Qt5Agg', font\_typeface=None, font\_family='serif', font\_math='dejavuserif', font\_color='black', font\_size\_increase=0, fig=None, ax=None, figsize=(5, 4), shape\_and\_position=111, azim=-138, elev=19, remove\_axis=None, prune=None, resize\_axes=True, aspect\_equal=False, box\_to\_plot\_pad=10, spines\_juggled=(1, 0, 2), spine\_color=None, blend\_edges=False, workspace\_color=None, workspace\_color2=None, background\_color\_figure='white', background\_color\_plot='white', background\_alpha=1, style=None, light=None, dark=None, pane\_fill=None, bound\_upper\_x=None, bound\_lower\_x=None, bound\_upper\_y=None, bound\_lower\_y=None, bound\_upper\_z=None, bound\_lower\_z=None, bounds\_x=None, bounds\_y=None, bounds\_z=None, pad\_demo=False, pad\_upper\_x=0, pad\_lower\_x=0, pad\_upper\_y=0, pad\_lower\_y=0, pad\_upper\_z=0, pad\_lower\_z=0, show\_axes=True, grid=True, grid\_color='lightgrey', grid lines='-.', title=None, title weight='normal', title size=12, title y=1.025, title\_color=None, title\_font='Latin Modern Roman', label\_x='x', label\_weight\_x='normal', label\_size\_x=12, label\_pad\_x=7, label\_rotation\_x=None, label\_y='y', label\_weight\_y='normal', label\_size\_y=12, label\_pad\_y=7, label\_rotation\_y=None, label\_z='z', label\_weight\_z='normal', label\_size\_z=12, label\_pad\_z=7, *label\_rotation\_z=None*, *tick\_color=None*, *tick\_number\_x=5*, *tick\_labels\_x=None*, tick\_bounds\_x=None, tick\_rotation\_x=None, tick\_number\_y=5, tick\_labels\_y=None, tick\_bounds\_y=None, tick\_rotation\_y=None, tick\_number\_z=5, tick\_labels\_z=None, tick\_bounds\_z=None, tick\_rotation\_z=None, tick\_label\_size=10, tick\_label\_decimals=1, tick\_label\_pad\_x=4, tick\_label\_decimals\_x=None, tick\_label\_size\_x=None, tick\_label\_pad\_y=4, tick\_label\_decimals\_y=None, tick\_label\_size\_y=None, tick\_label\_pad\_z=4, tick\_label\_decimals\_z=None, tick\_label\_size\_z=None, plot label=None, legend=False, legend loc='upper right', legend size=13, legend\_weight='normal', legend\_style='normal', legend\_handleheight=None, legend\_columns=1, show=False, top=0.975, bottom=0.085, left=0.14, right=0.945, hspace=0.2, wspace=0.2, filename=None, dpi=None, suppress=True)

Bases: plot



```
plot()
mock()
method_lighting()
method_edges_to_rgba()
```



CHAPTER EIGHT

### **PLACEHOLDERS**

**hill**()



CHAPTER	
NINE	
ININE	

**PRESETS** 



#### **CHAPTER**

### TEN

### **PRESET**

```
class preset (plotter=None, dim=None, _dict=None)
     Bases: object
     Preset object class
     save (file)
          Save MPL Plotter preset in TOML format
     classmethod load(file)
         Load MPL Plotter preset from TOML file
class two_d(preset)
     Bases: object
     2D preset plotting methods
     class line(x=None, y=None, **kwargs)
          Bases: line
     class scatter(x=None, y=None, **kwargs)
          Bases: scatter
     class heatmap (x=None, y=None, z=None, **kwargs)
          Bases: heatmap
     class quiver(x=None, y=None, u=None, v=None, **kwargs)
          Bases: quiver
     class streamline (x=None, y=None, u=None, v=None, **kwargs)
          Bases: streamline
     class fill_area (x=None, y=None, z=None, **kwargs)
          Bases: fill_area
class three_d(preset)
     Bases: object
     3D preset plotting methods
```



```
class line (x=None, y=None, z=None, **kwargs)
    Bases: line

class scatter (x=None, y=None, z=None, **kwargs)
    Bases: scatter

class surface (x=None, y=None, z=None, **kwargs)
    Bases: surface
```



CHAPTER ELEVEN

**PRECISION** 



CHAPTER TWELVE

**PUBLICATION** 



СНАРТЕ	ΞR
THIRTEE	Ν

**COLORS** 



#### **CHAPTER**

### **FOURTEEN**

### **COLOR MAPS**

custom (red, green, blue, name='coolheat', n=1024)

#### **Parameters**

- red List of (red fraction, y0, y1) tuples
- green List of (red fraction, y0, y1)
- **blue** List of (red fraction, y0, y1)
- name Colormap name
- **n** RBG quantization levels

#### Returns

Colormap

mapstack (maps, fractions=None, ranges=None)

Create a colormap stacking an arbitrary number of conventional Matplotlib colormaps.

### **Parameters**

- maps (list of str) List of colormap NAMES
- **fractions** (list of float) For each original colormap, the fraction it'll take of the merged colormap. [0<fr\_0<1, ...]
- ranges (list of tuple) For each original colormap, the range taken. [(0=<min<1, 0<max<=1)\_0, ...]

### **Returns**

mpl.colors.LinearSegmentedColormap



CHAPTER FIFTEEN

**COLOR SCHEMES** 

colorscheme\_one()



### **CHAPTER**

### **SIXTEEN**

### **METHODS**

complementary(color, fmt='hex')

Return complementary of [R, G, B] or hex color.

### **Parameters**

**fmt** (string) – Output format: 'hex' or 'rgb'.

delta(color, factor, fmt='hex')

Darker or lighten the input color by a percentage of <factor> ([-1, 1]) of the color spectrum (0-255).

### **Parameters**

- **fmt** (*string*) Output format: 'hex' or 'rgb'.
- **factor** (float) [-1, 1] Measure in which the color will be modified.



CHAPTER SEVENTEEN

**INTERNAL METHODS** 



**CHAPTER** 

### **EIGHTEEN**

### COMMON

```
method_backend (plot)
method_figure (plot)
method_colorbar (plot)
method_fonts (plot)
```

For context, Matplotlib's typesetting works as follows.

- Five typeface families are defined: serif, cursive, sans-serif, monospace and fantasy.
- Each family has a list of typefaces associated with it.
- The user then chooses a family to typeset a plot, and the first typeface in the family's typeface list found in the user's system is used to do so.

Matplotlib allows users to modify the **lists of typefaces** of each family through its *runtime configuration* (*rc*) *dictionary*, "*matplotlib.rcParams*" <a href="https://matplotlib.org/stable/tutorials/introductory/customizing.html">https://matplotlib.org/stable/tutorials/introductory/customizing.html">https://matplotlib.org/stable/tutorials/introductory/customizing.html</a>.

MPL Plotter sets lists of its own for each of the typeface families, as well as choosing a *default* and *fallback* typeface for math.

The typesetting of text in MPL Plotter is defined by two parameters:

- font
- font\_math

Furthermore, MPL Plotter allows the user to set the default color for all text, including title, labels and floating text, with the parameter font\_color.

#### font

If the font attribute of the plot is **one of these families**, rcParams font family entry will be set to plot font, thereby making the **first found typeface** of the plot font *family* typeface list the chosen typeface for text in your plot.

Otherwise, that is, if the font attribute of the plot is **not** one of the families, the provided font will be insert``ed to the \*serif\* family typeface list, and the ``rcParams font.



family entry will be set to *serif*, thereby making the provided font the chosen typeface for text in the plot.

### font\_math

The font\_math attribute of the plot determines the typeface used for math through the rcParams 'mathtext.fontset entry, and it may take the following values:

- cm (Computer Modern)
- dejavusans
- dejavuserif
- stix
- stixsans

Lastly, Matplotlib allows users to choose the typeface of bold, calligraphic, italic and other highlight typefaces for rendered math. MPL Plotter does not provide an interface for this, but it can be done my manually setting the value of the following entries in rcParams:

- mathtext.bf
- mathtext.cal
- mathtext.it
- mathtext.rm
- mathtext.sf
- mathtext.tt

### font\_color

The default text color, set through the rcParams text.color and axis.labelcolor entries, may be overridden, and MPL Plotter offers the title\_color argument to that effect in the case of titles. To override the color of tick and axis labels or other text in a plot please consult the Matplotlib documentation. As long as you do **not** set show=True in the call to an MPL Plotter plotting class, you are free to continue customization afterwards, including but not limited to text color.

```
method_workspace_style (plot)

method_background_color (plot)

method_subplots_adjust (plot)

method_save (plot)

method_show (plot)
```



### **CHAPTER**

### **NINETEEN**

### **2D METHODS**

```
method_setup (plot)
method_spines (plot)
method_resize_axes (plot)
method_grid (plot)
method_legend (plot)
method_tick_locs (plot)
method_tick_labels (plot)
method_title (plot)
method_axis_labels (plot)
```



**CHAPTER** 

**TWENTY** 

### **3D METHODS**

```
method_setup(plot)

method_spines(plot)

method_pane_fill(plot)

method_remove_axes(plot)

method_scale(plot)

method_resize_axes(plot)

method_grid(plot)

method_legend(plot)

method_tick_locs(plot)

method_tick_labels(plot)

method_title(plot)

method_title(plot)
```



### **PYTHON MODULE INDEX**

```
С
mpl_plotter.color.functions, 30
mpl_plotter.color.maps, 28
mpl_plotter.color.schemes, 29
m
mpl_plotter.methods.common, 32
mpl_plotter.methods.three_d,35
mpl_plotter.methods.two_d, 34
mpl_plotter.presets.precision, 25
mpl_plotter.presets.preset,23
mpl_plotter.presets.publication, 26
t
mpl_plotter.three_d.mock, 21
mpl_plotter.three_d.plotters, 17
mpl_plotter.two_d.comparison, 10
mpl_plotter.two_d.mock, 15
mpl_plotter.two_d.panes, 12
mpl_plotter.two_d.plotters, 2
```



### **INDEX**

В	M
boltzmann() (in module mpl_plotter.two_d.mock), 16	<pre>main() (plot method), 3, 18 mapstack() (in module mpl_plotter.color.maps), 29</pre>
C	<pre>method_axis_labels() (in module mpl_plot- ter.methods.three_d), 36</pre>
<pre>colorscheme_one() (in module mpl_plot- ter.color.schemes), 30 comparison() (in module mpl_plotter.two_d.com-</pre>	<pre>method_axis_labels() (in module mpl_plot- ter.methods.two_d), 35 method_backend() (in module mpl_plotter.meth-</pre>
parison), 11	ods.common), 33
<pre>complementary() (in module mpl_plot- ter.color.functions), 31</pre>	method_background_color() (in module mpl_plotter.methods.common), 34
<pre>contour (class in mpl_plotter.two_d.plotters), 6 custom() (in module mpl_plotter.color.maps), 29</pre>	<pre>method_colorbar() (in module mpl_plotter.meth- ods.common), 33</pre>
D delta() (in module mpl_plotter.color.functions), 31	<pre>method_edges_to_rgba() (surface method), 21 method_figure() (in module mpl_plotter.meth-</pre>
<pre>diff_field() (in module mpl_plotter.two_d.mock),</pre>	<pre>method_fonts() (in module mpl_plotter.meth-</pre>
F	<pre>method_grid() (in module mpl_plotter.meth-</pre>
<pre>fill_area (class in mpl_plotter.two_d.plotters), 9 finish() (plot method), 3, 18</pre>	method_grid() (in module mpl_plotter.meth-ods.two_d), 35
H	<pre>method_legend() (in module mpl_plotter.meth- ods.three_d), 36</pre>
heatmap (class in mpl_plotter.two_d.plotters), 5 hill() (in module mpl_plotter.three_d.mock), 22	method_legend() (in module mpl_plotter.meth- ods.two_d), 35
I	method_lighting() (surface method), 21
<pre>i_above() (fill_area method), 10 i_below() (fill_area method), 10 init() (plot method), 3, 18 intersection() (fill_area method), 10</pre>	<pre>method_pane_fill() (in module mpl_plot-</pre>
L	ter.methods.three_d), 36
line (class in mpl_plotter.three_d.plotters), 18 line (class in mpl_plotter.two_d.plotters), 3	<pre>method_resize_axes() (in module mpl_plot- ter.methods.two_d), 35</pre>
load() (preset class method), 24	<pre>method_rule() (quiver method), 8 method_rule() (streamline method), 9</pre>



```
method_save() (in module mpl_plotter.meth-
                                               mpl_plotter.presets, 22
       ods.common), 34
                                               mpl_plotter.presets.precision, 25
method_scale() (in module mpl_plotter.meth-
                                               mpl_plotter.presets.preset, 23
       ods.three d), 36
                                               mpl_plotter.presets.publication,
method_setup() (in module mpl_plotter.meth-
       ods.three_d), 36
                                               mpl_plotter.three_d, 16
method_setup() (in module mpl_plotter.meth-
                                               mpl_plotter.three_d.mock, 21
       ods.two_d), 35
                                               mpl_plotter.three_d.plotters, 17
method_show() (in module mpl_plotter.meth-
                                               mpl_plotter.two_d, 1
       ods.common), 34
                                               mpl_plotter.two_d.comparison, 10
method_spines() (in module mpl_plotter.meth-
                                               mpl_plotter.two_d.mock, 15
                                               mpl plotter.two d.panes, 12
       ods.three d), 36
                                               mpl_plotter.two_d.plotters, 2
method_spines() (in module mpl_plotter.meth-
       ods.two_d), 35
                                            mpl_plotter.color
method_subplots_adjust()
                                    module
                                               module, 27
                               (in
       mpl_plotter.methods.common), 34
                                            mpl plotter.color.functions
method_tick_labels() (in module mpl_plot-
                                               module, 30
       ter.methods.three_d), 36
                                            mpl_plotter.color.maps
method_tick_labels() (in module mpl_plot-
                                               module, 28
       ter.methods.two_d), 35
                                            mpl_plotter.color.schemes
method_tick_locs() (in
                                               module, 29
                           module
                                   mpl_plot-
       ter.methods.three_d), 36
                                            mpl_plotter.methods
method_tick_locs() (in
                           module
                                               module, 31
                                  mpl_plot-
       ter.methods.two_d), 35
                                            mpl_plotter.methods.common
method_title() (in module mpl_plotter.meth-
                                               module, 32
       ods.three_d), 36
                                            mpl_plotter.methods.three_d
method_title() (in module mpl_plotter.meth-
                                               module, 35
       ods.two d), 35
                                            mpl_plotter.methods.two_d
method_workspace_style()
                               (in
                                    module
                                               module, 34
       mpl_plotter.methods.common), 34
                                            mpl_plotter.presets
mock () (contour method), 7
                                               module, 22
mock () (fill_area method), 10
                                            mpl_plotter.presets.precision
mock () (heatmap method), 6
                                               module, 25
mock () (line method), 4, 19
                                            mpl_plotter.presets.preset
mock () (quiver method), 8
                                               module, 23
mock () (scatter method), 5, 20
                                            mpl_plotter.presets.publication
mock () (streamline method), 9
                                               module, 26
mock () (surface method), 21
                                            mpl_plotter.three_d
module
                                               module, 16
   mpl_plotter.color, 27
                                            mpl_plotter.three_d.mock
   mpl plotter.color.functions, 30
                                               module, 21
   mpl_plotter.color.maps, 28
                                            mpl_plotter.three_d.plotters
   mpl_plotter.color.schemes, 29
                                               module, 17
   mpl_plotter.methods, 31
                                            mpl_plotter.two_d
   mpl_plotter.methods.common, 32
                                               module, 1
   mpl_plotter.methods.three_d, 35
                                            mpl_plotter.two_d.comparison
   mpl_plotter.methods.two_d, 34
                                               module, 10
```



```
mpl_plotter.two_d.mock
    module, 15
mpl_plotter.two_d.panes
    module, 12
mpl_plotter.two_d.plotters
    module, 2
Р
panes() (in module mpl_plotter.two_d.panes), 13
plot (class in mpl_plotter.three_d.plotters), 18
plot (class in mpl_plotter.two_d.plotters), 3
plot () (contour method), 7
plot() (fill_area method), 10
plot () (heatmap method), 6
plot () (line method), 4, 19
plot () (quiver method), 8
plot () (scatter method), 5, 19
plot () (streamline method), 9
plot() (surface method), 20
preset (class in mpl_plotter.presets.preset), 24
quiver (class in mpl_plotter.two_d.plotters), 7
R
run () (plot method), 3, 18
S
save () (preset method), 24
scatter (class in mpl_plotter.three_d.plotters), 19
scatter (class in mpl_plotter.two_d.plotters), 4
spirograph() (in module mpl_plotter.two_d.mock),
streamline (class in mpl_plotter.two_d.plotters), 8
surface (class in mpl_plotter.three_d.plotters), 20
Т
three_d (class in mpl_plotter.presets.preset), 24
three_d.line (class in mpl_plotter.presets.preset),
        24
three_d.scatter(class in mpl_plotter.presets.pre-
        set), 25
three_d.surface (class in mpl_plotter.presets.pre-
        set), 25
two_d (class in mpl_plotter.presets.preset), 24
two_d.fill_area (class in mpl_plotter.presets.pre-
        set), 24
```

### W

waterdrop() (in module mpl\_plotter.two\_d.mock),
16