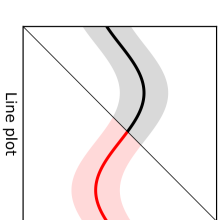
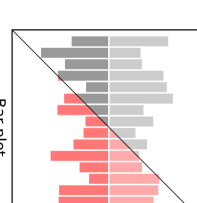
Marker edge color Line color Cap style Circle collection Marker spacing Asterisk collection Polygon collection Ellipse collection Filled markers Marker size Marker edge width Star collection ath collection Unicode markers Marker face color ntialias ine style Line width "C0" "C1" "CŢ "C1" "butt" 1.5 **O** False "C3" [0, -1]× 💢 × X ₹ \$ "C5 اً ا (25, 5) CircleCollection PathCollection O O ArPolyCollection "C7" 0 PolyCollection linestyle / ls linewidth / lw solid_capsty dash_capstyle "projecting" "projecting" v<u>.</u> V [0, 25, -1] (0, (0.01, 2)) antialiased "C8" "C9" markevery color / c

Matplotlib 3. cheatsheet

ttps://github.com/rougier/matplotlib-cheatsheet



Scatter plot



labelspacing

þ

_abel 2

markeredgecolor (mec)
Label 4

_abel 1

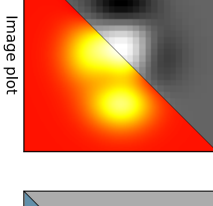
Legend
handletextpad
handletextpad
handletextpad
handletextpad
Labe

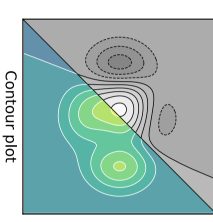
/ label

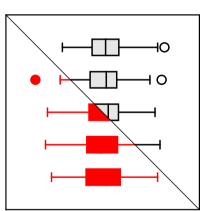
markerfacecolor (mfc)

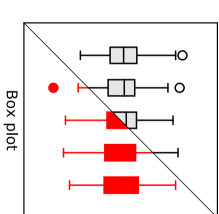
Label 3

Bar plot

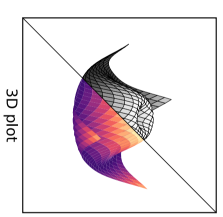


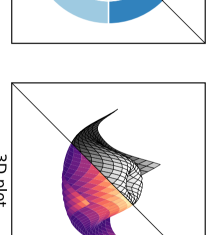






104





Quiver plot

Pie plot

