

[0, 25, -1] \[\frac{1}{2}\] (25, 5) () <u>!</u> ☆ ‡ X× Filled markers
o 〇 □ □ 廿 Marker spacing

LinearLocator(numticks=3) FixedLocator([0, 1, 5]) MultipleLocator(0.5)

MaxNLocator(n=4)

## Matplotlib 3.1 cheatsheet

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

rkerfacecolor (mfc) Label 3

Legend

Label 4

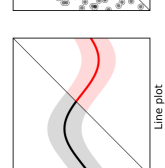
Label 2

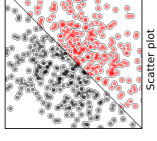
borderaxespad

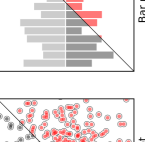
X logarithmic, Y linear

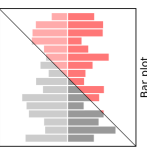
104

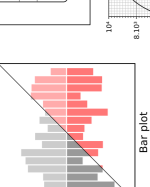
X linear, Y linear

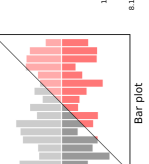


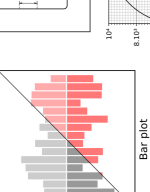


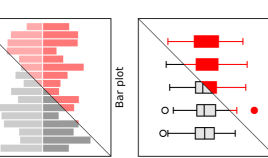






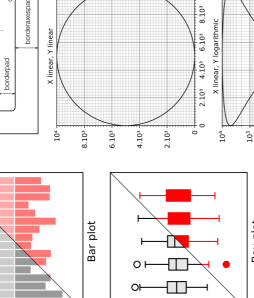


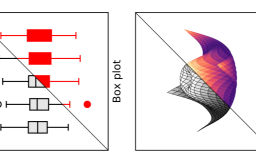




6.103

8.103





Contour plot

Image plot

 $10^2$ 

 $10^{1}$ 

103

102

101 100

104

2.103

X logarithmic, Y logarithmic

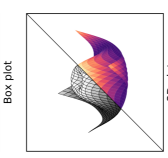
104

103

105

 $10^{1}$ 

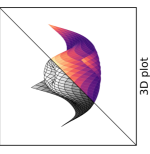
100

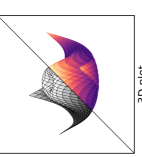


300 2000

E Co

 $10^{\circ}$ 





 $10^{-1}$ 

104

6.103 8.103

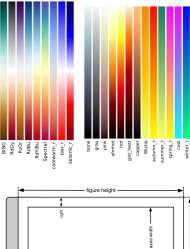
2.10³ 4.10³

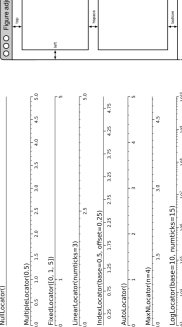
 $10^{-1}$ 

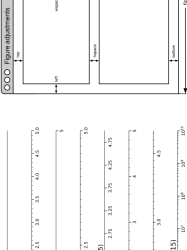
PRGn PIYG RdYIGn

Pie plot

Quiver plot







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