

Property	Description
<a href="#">alpha</a>	float (0.0 transparent through 1.0 opaque)
<a href="#">animated</a>	[True   False]
<a href="#">antialiased</a> or aa	[True   False]
<a href="#">axes</a>	an <a href="#">Axes</a> instance
<a href="#">clip_box</a>	a <a href="#">matplotlib.transforms.Bbox</a> instance
<a href="#">clip_on</a>	[True   False]
<a href="#">clip_path</a>	[ ( <a href="#">Path</a> , <a href="#">Transform</a> )   <a href="#">Patch</a>   None ]
<a href="#">color</a> or c	any matplotlib color
<a href="#">contains</a>	a callable function
<a href="#">dash_capstyle</a>	['butt'   'round'   'projecting']
<a href="#">dash_joinstyle</a>	['miter'   'round'   'bevel']
<a href="#">dashes</a>	sequence of on/off ink in points
<a href="#">data</a>	2D array
<a href="#">drawstyle</a>	[ 'default'   'steps'   'steps-pre'   'steps-mid'   'steps-post' ]
<a href="#">figure</a>	a <a href="#">matplotlib.figure.Figure</a> instance
<a href="#">fillstyle</a>	['full'   'left'   'right'   'bottom'   'top']
<a href="#">gid</a>	an id string
<a href="#">label</a>	any string
<a href="#">linestyle</a> or ls	[ '-'   '-'   '-'   ':'   'None'   ''   '' ] and any drawstyle in combination with a linestyle, e.g. 'steps-'.
<a href="#">linewidth</a> or lw	float value in points
<a href="#">lod</a>	[True   False]
<a href="#">marker</a>	[ '+'   '*'   ';'   '.'   '1'   '2'   '3'   '4'   '<'   '>'   'D'   'H'   '^'   '_'   'd'   'h'   'o'   'p'   's'   'v'   'x'   ' '   TICKUP   TICKDOWN   TICKLEFT   TICKRIGHT   'None'   ''   '' ]
<a href="#">markeredgecolor</a> or mec	any matplotlib color
<a href="#">markeredgewidth</a> or mew	float value in points
<a href="#">markerfacecolor</a> or mfc	any matplotlib color
<a href="#">markersize</a> or ms	float
<a href="#">markevery</a>	None   integer   (startind, stride)
<a href="#">picker</a>	float distance in points or callable pick function fn(artist, event)
<a href="#">pickradius</a>	float distance in points
<a href="#">rasterized</a>	[True   False   None]
<a href="#">snap</a>	unknown
<a href="#">solid_capstyle</a>	['butt'   'round'   'projecting']
<a href="#">solid_joinstyle</a>	['miter'   'round'   'bevel']
<a href="#">transform</a>	a <a href="#">matplotlib.transforms.Transform</a> instance
<a href="#">url</a>	a url string
<a href="#">visible</a>	[True   False]
<a href="#">xdata</a>	1D array
<a href="#">ydata</a>	1D array
<a href="#">zorder</a>	any number

character	description
' - '	solid line style
' -- '	dashed line style
' - . '	dash-dot line style
' : '	dotted line style
' . '	point marker
' , '	pixel marker
' o '	circle marker
' v '	triangle_down marker
' ^ '	triangle_up marker
' < '	triangle_left marker
' > '	triangle_right marker
' 1 '	tri_down marker
' 2 '	tri_up marker
' 3 '	tri_left marker
' 4 '	tri_right marker
' s '	square marker
' p '	pentagon marker
' * '	star marker
' h '	hexagon1 marker
' H '	hexagon2 marker
' + '	plus marker
' x '	x marker
' D '	diamond marker
' d '	thin_diamond marker
'   '	vline marker
' _ '	hline marker

Location String	Location Code
'best'	0
'upper right'	1
'upper left'	2
'lower left'	3
'lower right'	4
'right'	5
'center left'	6
'center right'	7
'lower center'	8
'upper center'	9
'center'	10

character	color
'b'	blue
'g'	green
'r'	red
'c'	cyan
'm'	magenta
'y'	yellow
'k'	black
'w'	white