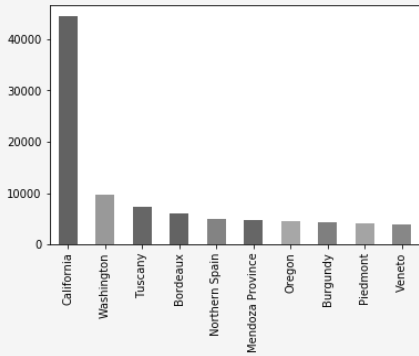
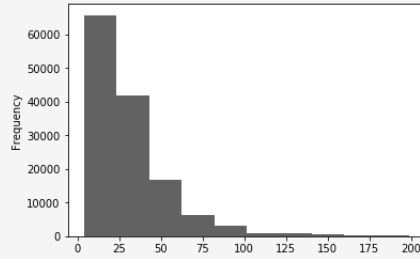


### BAR\_PLOT\_UNIVARIATE\_PANDAS



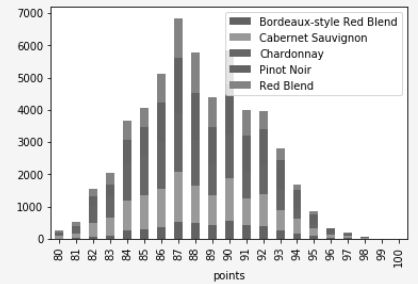
`pandas.dataframe.plot.bar(x = optional)`

### HIST\_PLOT\_UNIVARIATE\_PANDAS



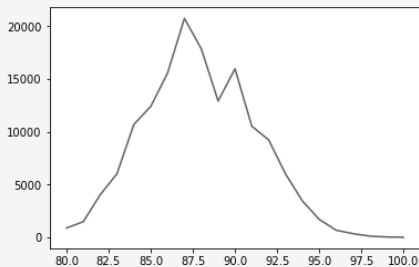
`pandas.dataframe.plot.hist(x = optional)`

### STACKED\_BAR\_BIVARIATE\_PLOT\_PANDAS



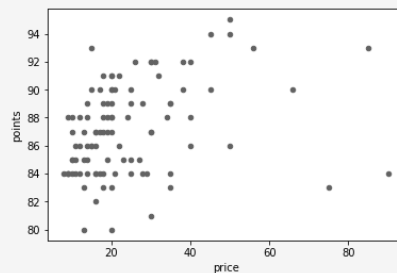
`pandas.dataframe.plot.bar(stacked = True)`

### LINE\_PLOT\_UNIVARIATE\_PANDAS



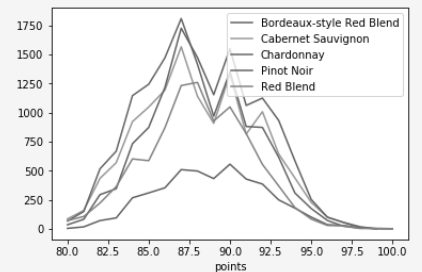
`pandas.dataframe.plot.line(x = optional)`

### SCATTER\_PLOT\_BIVARIATE\_PANDAS



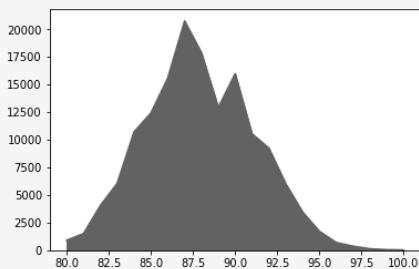
`pandas.dataframe.plot.scatter(x = col_name1, y = col_name2)`

### LINE\_PLOT\_BIVARIATE\_PANDAS



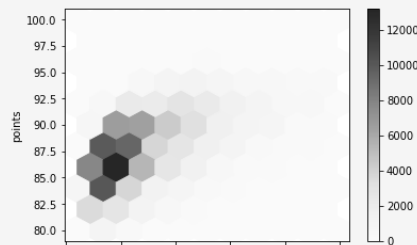
`pandas.dataframe.plot.line(x = optional, y = [])`

### AREA\_PLOT\_UNIVARIATE\_PANDAS



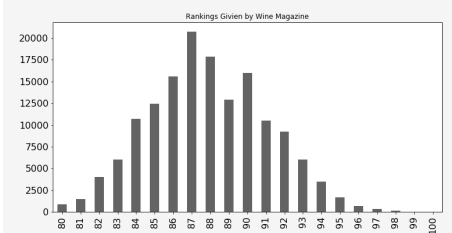
`pandas.dataframe.plot.area(x = optional)`

### HEXBIN\_PLOT\_BIVARIATE\_PANDAS



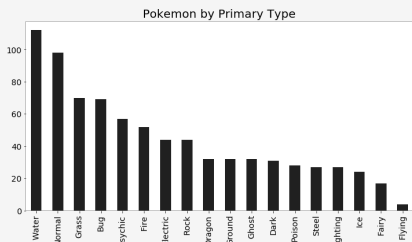
`pandas.dataframe.plot.hexbin(x = col_name1, y = col_name2, gridsz = a_number)`

### STYLING\_PLOT\_MATPLOTLIB



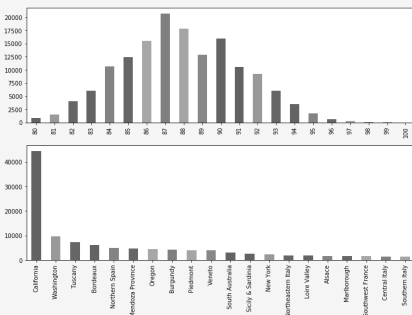
`pandas.dataframe.plot.bar(figsize = (width, height), color = 'color', fontsize = " , title = 'title')`

### REMOVE\_AXIS\_SEABORN



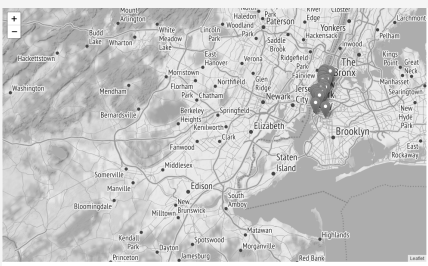
```
sns.despine(bottom = True/False, left = True/False)
```

### SUBPLOT\_MATPLOTLIB



```
import matplotlib.pyplot as plt
fig, ax = plt.subplots(2, 1, figsize = ())
pandas.dataframe.plot.bar(ax = ax[0])
pandas.dataframe.plot.bar(ax = ax[1])
```

### MAP2\_PLOT



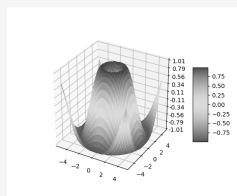
```
import folium
map_1 = folium.Map(location = [lat, long],
zoom_start = 3.2, tiles = 'Stamen Terrain')
```

### MAP\_PLOT



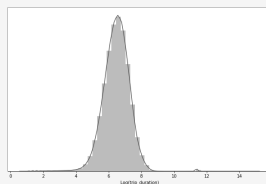
```
import folium
map = folium.Map(location = [lat, long],
zoom_start, tiles = 'Stamen Toner')
```

### SURFACE3D\_PLOT\_MATPLOTLIB



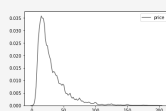
```
from mpl_toolkits.mplot3d import Axes3D
import matplotlib.pyplot as plt
fig = plt.figure()
ax = fig.gca(projection='3d')
surf = ax.plot_surface(X, Y, Z)
```

### LOG\_PLOT



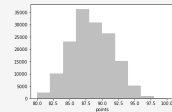
```
seaborn.distplot(np.log())
```

### LINE\_REG\_PLOT\_SEABORN



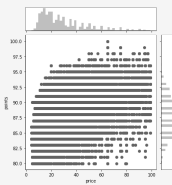
```
seaborn.kdeplot(data:1d array-like)
```

### DISTPLOT\_SEABORN



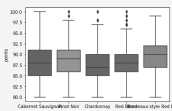
```
seaborn.distplot(data, bins, kde = True/False)
```

### JOINTPLOT\_SEABORN



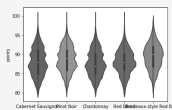
```
seaborn.jointplot(data, x, y)
```

### BOXPLOT\_SEABORN



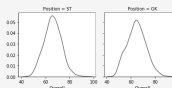
```
seaborn.boxplot(x, y, data)
```

### VIOLIN\_BOX\_PLOT



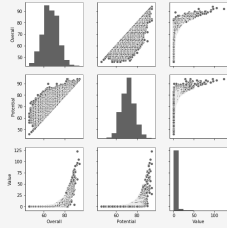
```
seaborn.violinplot(x, y, data)
```

### FACET\_GRID\_SEABORN



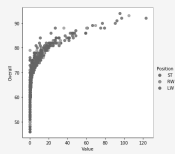
```
g = seaborn.FacetGrid(data, row, col)
g.map(sns.kdeplot, x)
```

### PAIR\_PLOT\_SEABORN



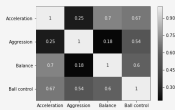
```
seaborn.pairplot(data)
```

### LMPLLOT\_SEABORN



```
seaborn.lmplot(x, y, hue, data)
```

### HEATMAP\_SEABORN



```
seaborn.heatmap(data)
```

# C

By **mliafol**  
[cheatography.com/mliafol/](https://cheatography.com/mliafol/)

Published 14th July, 2024.

Last updated 8th November, 2018.

Page 3 of 3.

Sponsored by **Readable.com**

Measure your website readability!

<https://readable.com>