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Data Visualization with Python

Cheat Sheet: Plotting with Matplotlib using Pandas

Plot Type	Description	Pandas Function	Example	Visual
Line Plot	Shows trends and changes over time	<pre>DataFrame.plot.line() DataFrame.plot(kind = 'line')</pre>	<pre>df.plot(x='year', y='sales', kind='line')</pre>	3000 - 4000 - 2000 - 1980 1985 1990 1995 2000 2005 2010
Area Plot	Displays data series as filled areas, showing the relationship between them	<pre>DataFrame.plot.area() DataFrame.plot(kind = 'area')</pre>	<pre>df.plot(kind='area')</pre>	6000
Histogram	Displays bars representing the data count in each interval/bin	<pre>Series.plot.hist() Series.plot(kind = 'hist', bins = n)</pre>	<pre>s.plot(kind='hist', bins=10) df['age'].plot(kind='hist', bins=10)</pre>	13 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -
Bar Chart	Displays data using rectangular bars	<pre>DataFrame.plot.bar() DataFrame.plot(kind = 'bar')</pre>	df.plot(kind='bar')	6000- 4000- 4000- 3000- 3000- 1000- 1000- 0 第五百五五五五五五五五五五五五五五五五五五五五五五五五五五五五五五五五五五

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Plot Type	Description	Pandas Function	Example	Visual
Pie Chart	Displays data as a circular plot divided into slices, representing proportions or percentages of a whole	<pre>Series.plot.pie() Series.plot(kind = 'pie') DataFrame.plot.pie(y, labels) DataFrame.plot(kind = 'pie')</pre>	<pre>s.plot(kind='pie',autopct='%1.1f%%') df.plot(x='Category',y='Percentage',kind='pie')</pre>	1981 1980 1985 1983
Box Plot	Displays the distribution of a dataset along with key statistical measures	<pre>DataFrame.plot.box() DataFrame.plot(kind = 'box')</pre>	df_can.plot(kind='box')	0 6000 - 0 5000 - 0 4000 - 0 3000 - 0 2000 - 1 Haiti
Scatter Plot	Uses Cartesian coordinates to display values for two variables	<pre>DataFrame.plot.scatter() DataFrame.plot(x, y, kind = 'scatter')</pre>	<pre>df.plot(x='Height', y='Weight', kind='scatter')</pre>	Scatter Plot with Positive Correlation 175 150 125 > 100 0.75 0.50 0.25 0.00 0.20 0.00 0.00 0.00 0.0

Cheat Sheet: Plotting directly with Matplotlib

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Plot Type	Description	Matplotlib Function	Example	Visual
Line Plot	Shows trends and changes over time	plt.plot()	<pre>plt.plot(x, y, color='red', linewidth=2)</pre>	Line Plot 7 6- 5- 25 4 3- 2- 10 1.5 2.0 2.5 3.0 3.5 4.0 4.5 5.0
Area Plot	Display data series as filled areas	plt.fill_between()	<pre>plt.fill_between(x, y1, y2, color='blue', alpha=0.5)</pre>	6000
Histogram	Displays bars representing the data count in each interval/bin	plt.hist()	<pre>plt.hist(data, bins=10, color='orange', edgecolor='black')</pre>	Age Distribution in Titanic Dataset
Bar Chart	Displays data using rectangular bars	plt.bar()	<pre>plt.bar(x, height, color='green', width=0.5)</pre>	Sample Bar Plot 30 25 30 30 30 4 30 5 5 Category D E
Pie Chart	Displays data as a circular plot divided into slices, representing proportions or percentages of a whole	plt.pie()	<pre>plt.pie(sizes, labels=labels, colors=colors, explode=explode)</pre>	1981 1980 1980 1985 1983

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Plot Type	Description	Matplotlib Function	Example	Visual
Box Plot	Displays the distribution of a dataset along with key statistical measures	plt.boxplot()	plt.boxplot(data, notch=True)	8 Day Plot 6
Scatter Plot	Uses Cartesian coordinates to display values for two variables	plt.scatter()	<pre>plt.scatter(x, y, color='purple', marker='o', s=50)</pre>	Scatter Plot without Outliers 2 1 1 0 -1 -2 -3 -2 -1 0 1 2 3
Subplotting	Creating multiple plots on one figure	plt.subplots()	<pre>fig, axes = plt.subplots(nrows=2, ncols=2)</pre>	10000 Line plot on immigrants 0000 0000 0000 0000 0000 0000 0000 00
Customization	Customizing plot: adding labels, title, legend, grid	Various customization	<pre>plt.title('Title') plt.xlabel('X Label') plt.ylabel('Y Label') plt.legend() plt.grid(True)</pre>	and the second of the Science of the

Author(s)

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