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Bokeh quiz

bokeh.plotting.line()

bokeh.plotting.bar()

10 out of 10 correct

1. What is Bokeh in Python?		
A data visualization library		
A database management system		
A machine learning library		
A web framework		
Explanation: Bokeh is a Python library used for creating interactive visualizations for modern web browsers. It allows developers to build beautiful and interactive visualizations in Python with minimal coding efforts.		
2. Which of the following types of charts can be created using Bokeh?		
C Line charts		
Bar charts		
Scatter plots		
All of the above		
Explanation: Bokeh offers a wide range of chart types including line charts, bar charts, scatter plots, heat maps, and many more. It also provides a range of customization options to finetune the appearance and interactivity of the charts.		
3. What is the purpose of Glyphs in Bokeh?		
To add styling to the plot		
To define the data points to be plotted		
To create custom interactive widgets		
To specify the color scheme of the plot		
Explanation: In Bokeh, Glyphs are visual shapes that are used to represent the data points in a plot. They define the basic geometry of the plot, such as the shape, size, and color of the markers used to represent the data.		
4. Which of the following functions is used to create a scatter plot in Bokeh?		

	boken.plotting.scatter()	
\bigcirc	bokeh.plotting.heatmap()	
Explanation: The bokeh.plotting.scatter() function is used to create a scatter plot in Bokeh. This function takes the x and y coordinates of the data points as inputs, along with optional parameters for customizing the appearance and interactivity of the plot.		
5. W	hat is a Bokeh widget?	
\bigcirc	A tool for styling the appearance of the plot	
\bigcirc	A data structure for storing data in Bokeh	
	An interactive control element in a Bokeh plot	
\bigcirc	A programming interface for accessing Bokeh features	
olot to	nation: Bokeh widgets are interactive control elements that can be added to a Bokeh of allow users to change the data being displayed or to adjust the appearance of the examples of Bokeh widgets include sliders, dropdown menus, and buttons.	
6. W	hich of the following statements is true about Bokeh layouts?	
\bigcirc	They are used to specify the location of the widgets in a plot	
	They are used to organize multiple plots in a single figure	
\bigcirc	They are used to define the data points to be plotted	
\bigcirc	They are used to specify the color scheme of the plot	
Explanation: Bokeh layouts are used to organize multiple plots in a single figure. They allow developers to create complex visualizations with multiple subplots, grids, and tabbed layouts.		
7. Which of the following backends can be used to display Bokeh plots in a Jupyter notebook?		
	bokeh.io.output_notebook()	
\bigcirc	bokeh.io.output_file()	
\bigcirc	bokeh.io.show()	
\bigcirc	All of the above	
Explanation: The bokeh.io.output_notebook() function is used to display Bokeh plots in a Jupyter notebook. This function initializes the Bokeh library to work in the Jupyter notebook environment and enables the notebook output mode.		
3. Но	ow do you create a scatter plot using Bokeh?	
	using the bokeh.plotting.scatter() function	

using the bokeh.plotting.line() function

dsing the boken.plotting.bdi() function		
using the bokeh.plotting.heatmap() function		
Explanation: The bokeh.plotting.scatter() function is used to create a scatter plot in Bokeh. It takes in x and y coordinates of data points and various other parameters to customize the plot.		
9. How do you add a title to a Bokeh plot?		
using the plot.title() method		
using the plot.add_title() method		
using the plot.set_title() method		
using the plot.text() method		
None of the above		
Explanation: The title() method can be used to add a title to a Bokeh plot. It takes in a string as an argument which is used as the title of the plot.		
10. How do you customize the color of data points in a Bokeh plot?		
using the plot.color() method		
using the plot.add_color() method		
using the plot.line_color() method		
using the plot.circle_color() method		
Explanation: The circle_color() method can be used to customize the color of data points in a Bokeh scatter plot. It takes in a string argument representing the color of the data points.		

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