





Dash Python > Part 3. Interactive Graphing and Crossfiltering

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Interactive Visualizations

This is the 3rd chapter of the Dash Fundamentals. The previous chapter covered basic callback usage. The next chapter describes how to share data between callbacks. Just getting started? Make sure to install the necessary dependencies

The Dash Core Components (dash.dcc) module includes a Graph component called dcc.Graph.

dcc.Graph renders interactive data visualizations using the open source plotly.js JavaScript graphing library. Plotly.js supports over 35 chart types and renders charts in both vector-quality SVG and high-performance

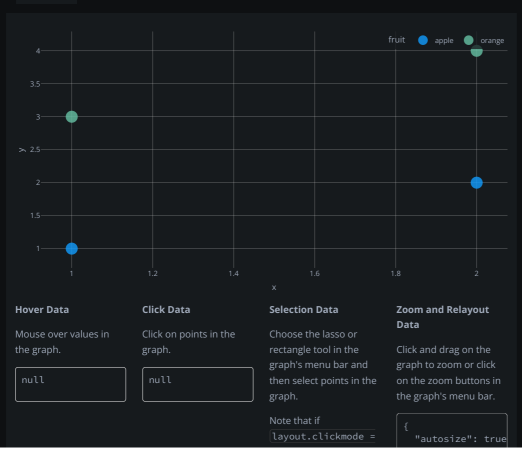
The figure argument in the dcc. Graph component is the same figure argument that is used by plotly.py. Check out the **plotly.py documentation and gallery** to learn more.

As we already saw, Dash components are described by a set of attributes. Any of these attributes can be updated by callback functions, but only a subset of these attributes are updated through user interaction, such as typing inside a dcc.Input component or clicking an option in a dcc.Dropdown component.

The dcc.Graph component has four attributes that can change through user-interaction: hoverData, clickData, selectedData, relayoutData. These properties update when you hover over points, click on points, or select regions of points in a graph.

Here's an example that prints these attributes to the screen.

Show code





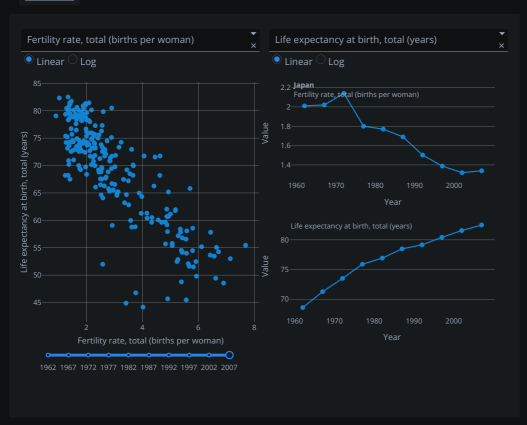
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For optimal user interaction and chart loading performance, Dash apps in production should consider the **Job Queue**, **HPC**, **Datashader**, and horizontal scaling capabilities of Dash Enterprise.

Update Graphs on Hover

Let's update our world indicators example from the previous chapter by updating the time series when we hover over points in our scatter plot.





Try moving the mouse over the points in the scatter plot on the left. Notice how the line graphs on the right update based on the point that you are hovering over.

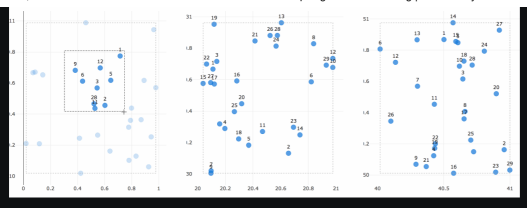
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Generic Crossfilter Recipe

Here's an example of crossfiltering across a six-column data set. Each scatter plot's selection filters the underlying dataset.







On every selection, the three graph callbacks are fired with the latest selected regions of each plot. A pandas dataframe is filtered based on the selected points and the graphs are replotted with the selected points highlighted and the selected region drawn as a dashed rectangle.

As an aside, if you find yourself filtering and visualizing highly-dimensional datasets, you should consider checking out the **parallel coordinates** chart type.

Current Limitations

There are a few limitations in graph interactions right now.

 It is not currently possible to customize the style of the hover interactions or the select box. This issue is being worked on in https://github.com/plotly/plotly.js/issues/1847.

There's a lot that you can do with these interactive plotting features. If you need help exploring your use case, open up a thread in the **Dash Community Forum**.

The next chapter of the Dash Fundamentals explains how to share data between callbacks. **Dash Fundamentals Part 4. Sharing Data Between Callbacks**

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