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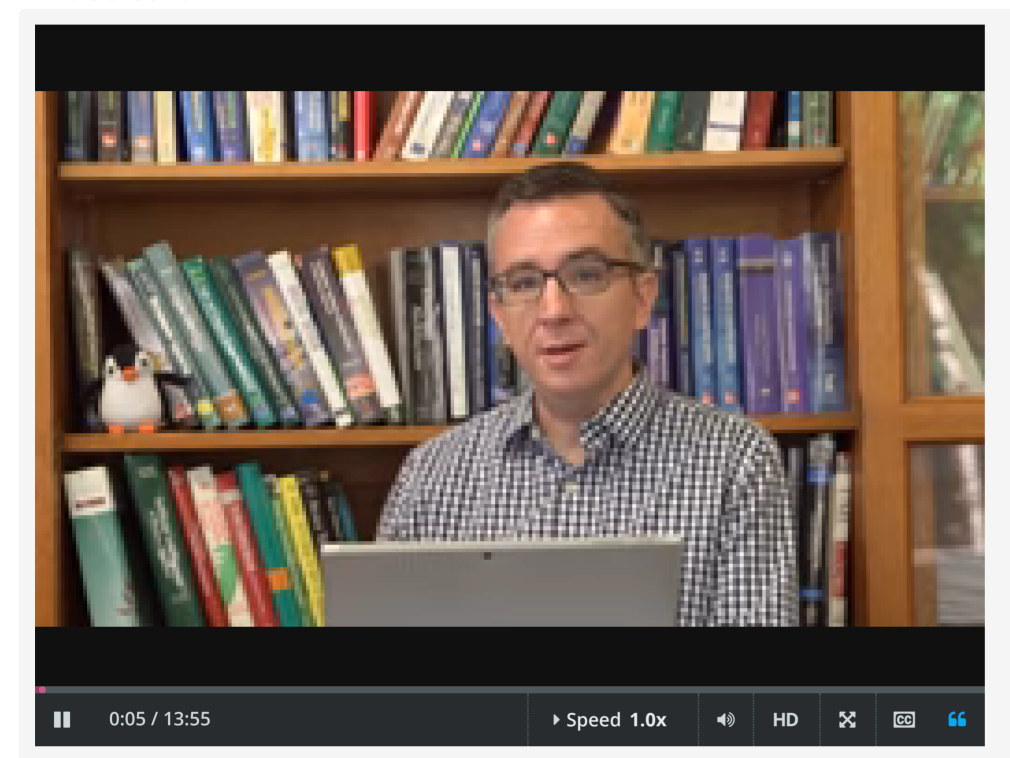
Creating charts with D3 - Video 3.10



## Creating charts with D3 - Video 3.10

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## Video 3.10



Start of transcript. Skip to the end.

Last time we started looking at D3,

which allowed us to render HTML elements including SVG based on data.

In this lesson, we'll see an example of how we would use D3,

with data, to render SVG in the form of a chart.

Here we see a bar chart.

This bar chart has four data points and if I hover over one I can change the color to blue. Let's see how we would do this using SVG,

writing all of the values directly into our HTML

Video Download video file **Transcripts** Download SubRip (.srt) file Download Text (.txt) file

## Notes:

- The HTML for the bar chart example shown in this lesson is available here. Your browser may not allow you to view the content, but you can download the file by right-clicking on it and saving it to your computer, and then viewing it locally.
- At 10:48, the "y" attribute should be set to 10, not 25



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