

Course Discussion Course Handouts Progress Additional Resources Notes

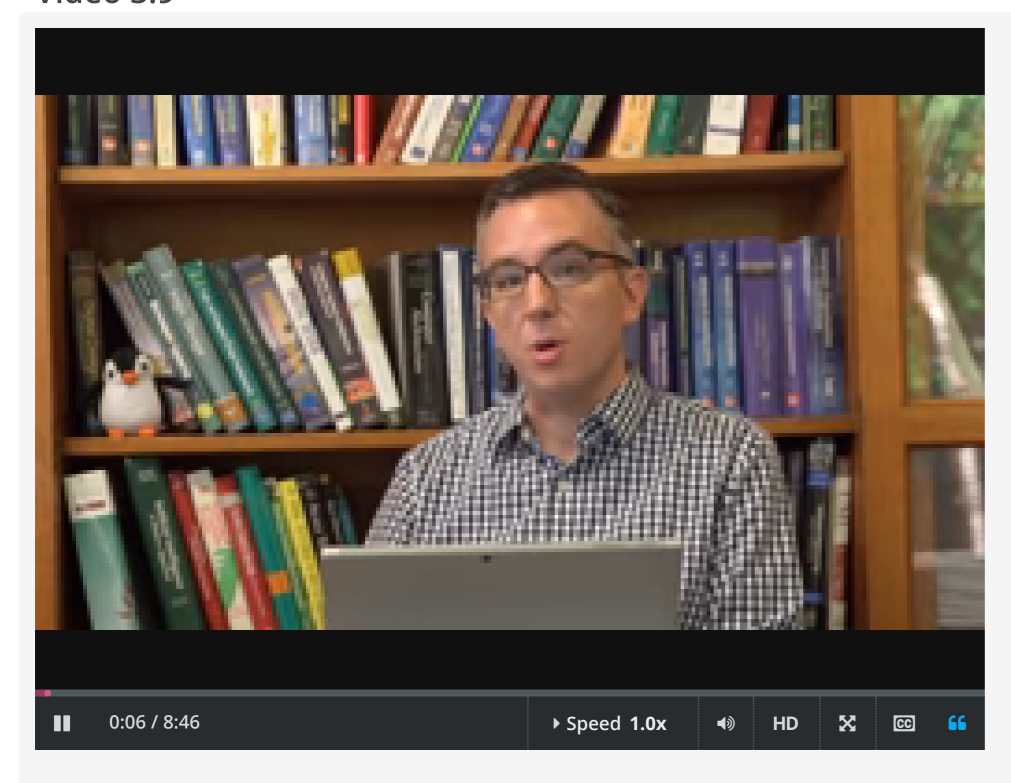
Course > Week 3: Client-Side Frameworks for Developing Modular Web Page Components > Creating Data-Driven Web Content with D3.js > Introduction to D3.js - Video 3.9

Next > Previous 

# Introduction to D3.js - Video 3.9

□ Bookmark this page

## Video 3.9



Start of transcript. Skip to the end.

#### In this part of the course,

we've been talking about generating dynamic web content.

We started with JavaScript, which we can embed right in our HTML pages, and

then we looked at jQuery, which allowed us to access and

manipulate HTML elements more easily.

Then we saw React which allowed us to create components

that could interact with each other and with the user.

### Video Download video file

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

#### Notes:

• At 7:26, the line of code that sets the "stroke-width" attribute should not end with a semicolon, so that the next line will be invoked as part of the chain of function calls.

> Previous Next >

> > © All Rights Reserved



edX

About edX for Business **Affiliates** 

Open edX

Careers

News

Legal

Terms of Service & Honor Code **Privacy Policy Accessibility Policy Trademark Policy** Sitemap

**Connect** 

Blog Contact Us Help Center Media Kit Donate

















© 2012–2018 edX Inc. EdX, Open edX, and MicroMasters are registered trademarks of edX Inc. | 粤ICP备 17044299号-2