Packages / Library pour Dashboard

Projet « Dataviz’ ROE »

* Etapes de création d’un tableau de bord :

<https://toucantoco.com/blog/10-etapes-pour-faire-un-tableau-de-bord-en-2017/>

* Libraires JavaScript pour gérer les graphiques

<https://socialcompare.com/fr/comparison/javascript-graphs-and-charts-libraries>

**What framework would you suggest to develop a JavaScript dashboard?**

“I'm not sure you're going to find one framework that will create a dashboard. It will likely be a collection of technologies, and this stack will depend highly on the type of dashboard you want to create.

For example, will this dashboard pull data from an API on your server or another server. If so, you will need to integrate something to handle this, maybe Node.js, Angular or whatever you want here to make HTTP and CORS requests easier.

For the actual dashboard, you could get away with just a front end framework like [Bootstrap 3](http://getbootstrap.com/) to help you create panel and data visualization libraries like [D3](http://d3js.org/) and [Dimple.js](http://dimplejs.org/) to help you actually work with and display data.  Bootstrap has plenty of free templates to use that include dashboards and Dimple.js is about as plug and play as you get with data viz.

I've create a few dashboards using these technologies. I'll include some likes to GitHub so that you can check them out: <http://jeverhart383.github.io/> »

“If you're just trying to develop a **simple dashboard**, I would personally stick with HTML5, CSS3 and perhaps some light jQuery to manipulate the DOM and make it more interactive.”

* Simple Dashboard : <http://bl.ocks.org/NPashaP/96447623ef4d342ee09b>

Framework for DashBoards ;

<https://opensource.com/business/16/11/open-source-dashboard-tools-visualizing-data>

Framework JS for Dashboard

* Total.js : <https://www.totaljs.com/dashboard/>
* Mozaik : <http://mozaik.rocks/>