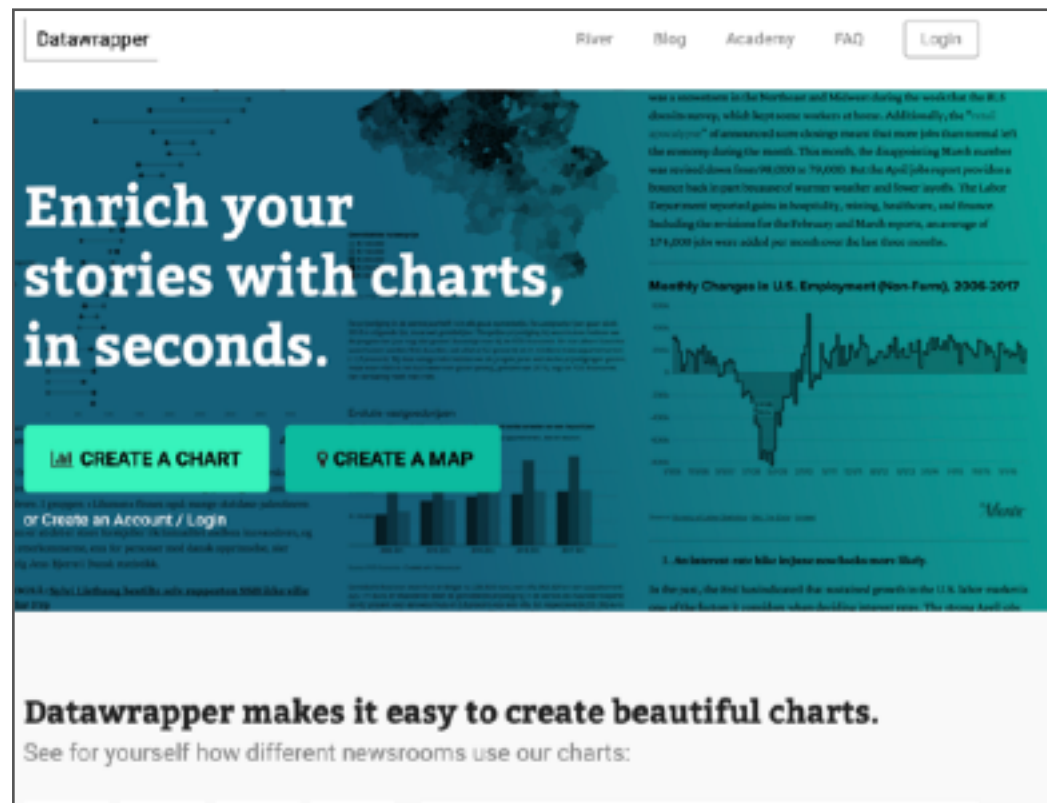


¿Buscas otra cosa?



The image shows the Datawrapper website interface. At the top, there's a navigation bar with links for River, Blog, Academy, FAQ, and a Login button. The main header features the Datawrapper logo and a large, bold headline: "Enrich your stories with charts, in seconds." Below this, there are two prominent buttons: "CREATE A CHART" and "CREATE A MAP". The page also includes a section titled "Monthly Changes in U.S. Employment (Non-Farm), 2006-2017" with a corresponding line chart. At the bottom, a section states "Datawrapper makes it easy to create beautiful charts. See for yourself how different newsrooms use our charts:".

www.datawrapper.de



The image shows the NVD3 website interface. At the top, there's a navigation bar with links for Home, Examples, Live Code, Source, and Shop. The main header features the NVD3 logo and a subtitle: "Re-usable charts for d3.js". Below this, there's a paragraph describing the project: "This project is an attempt to build re-usable charts and chart components for d3.js without taking away the power that d3.js gives you. This is a very young collection of components, with the goal of keeping these components very customizable, staying away from your standard cookie cutter solutions." There are two buttons: "View more examples" and "GitHub Repo". The page also includes a section titled "Getting Started" with instructions on how to download d3.js and NVD3, and a link to the examples gallery. At the bottom, there's a section for "Any questions or bug reports? Visit our GitHub page."

nvd3.org

¿Cómo funciona ?

- D3 se usa para procesar y representar datos, añadir interactividad y optimizar la visualización de datos.
- D3 se basa en selections and data-binding.
- D3 usa el DOM.