

Visualisation de données

11 - Scrollytelling

9 avril 2025

Noemi Romano

noemi.romano@heig-vd.ch

Scrollytelling

↳ Wiki death

↳ covid-19

↳ Mapbox

scrollama

Installation

`npm install scrollama intersection-observer`

↳ Doc

↳ Examples

```
<!--you don't need the "data-step" attr, but can be useful for storing instructions for JS -->  
<div class="step" data-step="a"></div>  
<div class="step" data-step="b"></div>  
<div class="step" data-step="c"></div>
```

```
// instantiate the scrollama  
const scroller = scrollama();  
  
// setup the instance, pass callback functions  
scroller  
  .setup({  
    step: ".step",  
  })  
  .onStepEnter((response) => {  
    // { element, index, direction }  
  })  
  .onStepExit((response) => {  
    // { element, index, direction }  
  });
```

Sticky scroller

↳ [Sticky_scroller | Codepen](#)

↳ [scrollama + d3 | Github](#)

GSAP

Installation

```
npm install gsap
```

[↳ Doc](#)

[↳ Examples](#)

ScrollMagic

Installation

```
npm install scrollmagic
```

[↳ Doc](#)

[↳ Examples](#)

Locomotive Scroll

Installation

```
npm install locomotive-scroll
```

[↳ Doc](#)

[↳ Examples](#)

Projet

- Création, chargement, manipulation des données !
- Visualisations statiques