

# Web Interfaces

---

Kickoff

T7 - MSc Pool

---

T-POO-700

# Front-end

---

- user interface
- “visible” part of an application
- communicates with the backend thanks to the API
- frameworks and libraries available



# Data Visualization

graphical representation of raw data

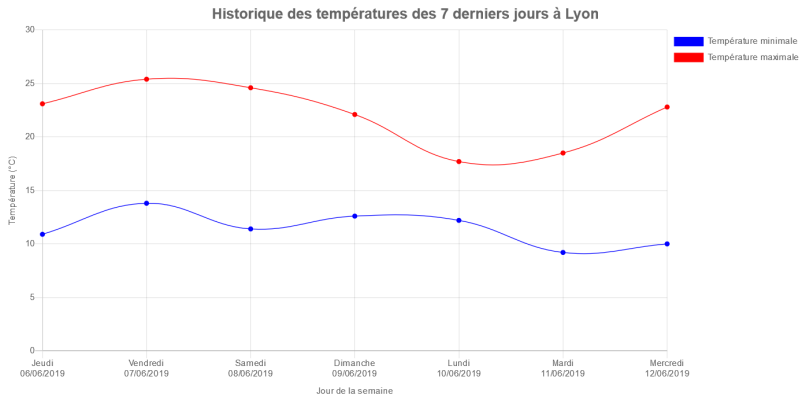
obviously needed in your TimeManager project.



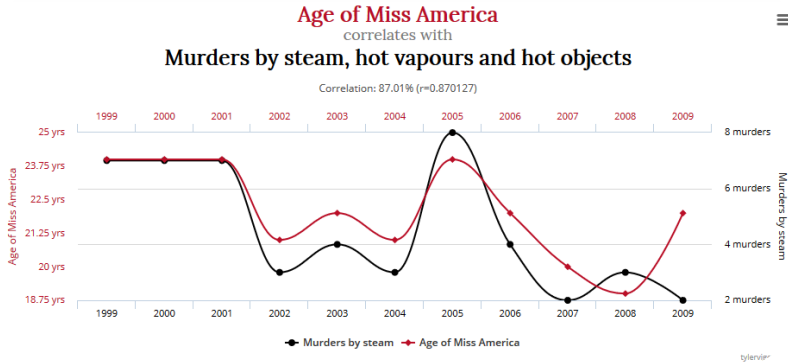
Caption and matching colors are essential when creating graphics, as well as page designing.



# Nice and clear example



# Unclear example



# JavaScript and ECMAScript standards

- Object-oriented script programming language
- Dynamically change the front-end to a website
- Executed by the visitor's web browser
- Back-end creation as APIs (often using a framework)
- ECMAScript: Script Programming Standards
- ES6: Huge changes to the JavaScript language (arrows function, ...)



# Frameworks

---

## Advantages :

- Makes development faster & simpler
- Provides powerful tools (classes & functions)

## Disadvantages :

- Can impose a software architecture to the developer (MVC, ...)



# Vue.JS

---

- Progressive framework, reactive programming
- Reactive data, then construction of their graphical representation
- Does not require creation of updated views
- Guarantees updating views when editing data





# Any questions

---

?

