

Technical Documentation

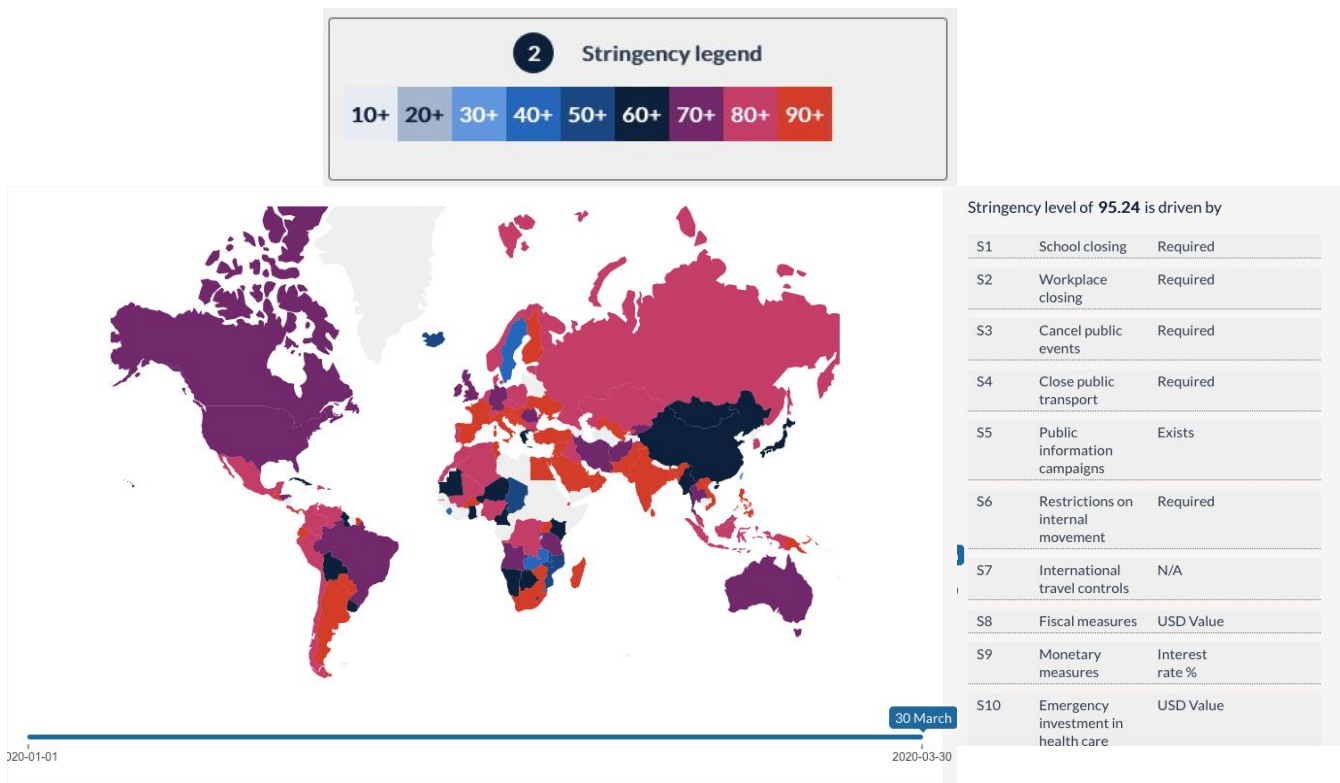
Jeremy Grimault, Pierre Quemeneur, Corentin Louison

Objectifs

The main objective of the project is to allow the user to measure the impact of policy decisions taken to contain the expansion of Covid-19.

Data

We decided to work from the Oxford Covid tracker that we want to augment. We used their index and their updated database. (<https://covidtracker.bsg.ox.ac.uk/stringency-map>) :



Here is the link to the technical documentation on the Oxford project

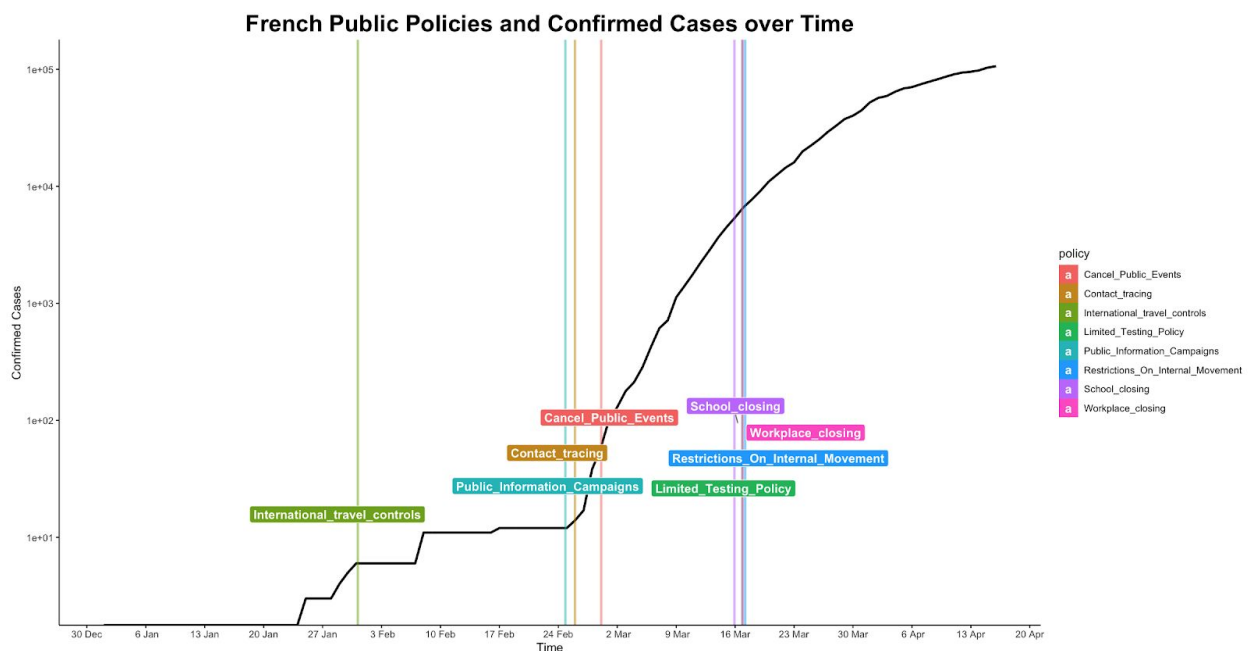
<https://www.bsg.ox.ac.uk/research/publications/variation-government-responses-covid-19>

State of the project

On our project we want to show 3 main ideas :

- Time
- Confirmed Case
- Public Policy to fight Covid-19

To draw our first visualisation and test our idea we decide to focus at first on one country (which is France)



The primary result is pretty clear. But to improve our work we can follow up some development possibilities.

To go further we have to :

- Add a nice interactive animation
- Plug to daily updated database
- Expand the selection to all countries



Credits

Have a look of our project on Github

(<https://github.com/warint/covid-19/tree/master/team5>)

Thanks to Thierry Warin, Marine Leroi and Thibault Senegas for their support and contribution.