

COVID-19 In France

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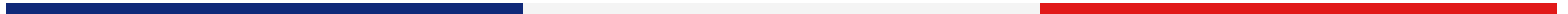


Introduction

The French Public Health Agency provides indepth open data insights into the COVID-19 Pandemic

I wanted to use data to paint a picture of a widespread world event, and COVID seemed the perfect source of a wealth of data

By investigating France's released datasets of COVID pandemic indicators, we can get a picture of the country's response to the crisis



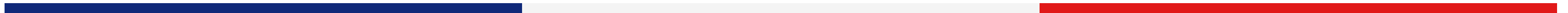
Questions

How did pandemic progression differ in specific regions of the country?

Can the progression of COVID and the country's response be shown through visualizing data?

How do different measured statistics for the pandemic, like incidence rates and vaccinations, relate to each other?

Does data collection on this large of a scale during this time of crisis result in information inconsistencies?





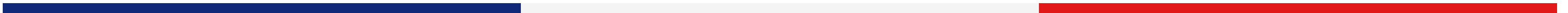
Data Cleaning

France provides ample data sets for COVID statistics!

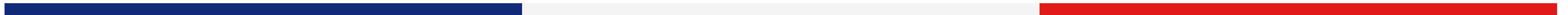
Unfortunately, they're all in French.
Understanding the translated labels brought difficulty

Cleaning data mainly had to do with
converting date formats and converting daily
values to rolling averages for time series

Department values needed to be averaged and
grouped in the correct format for D3 mapping



Demo

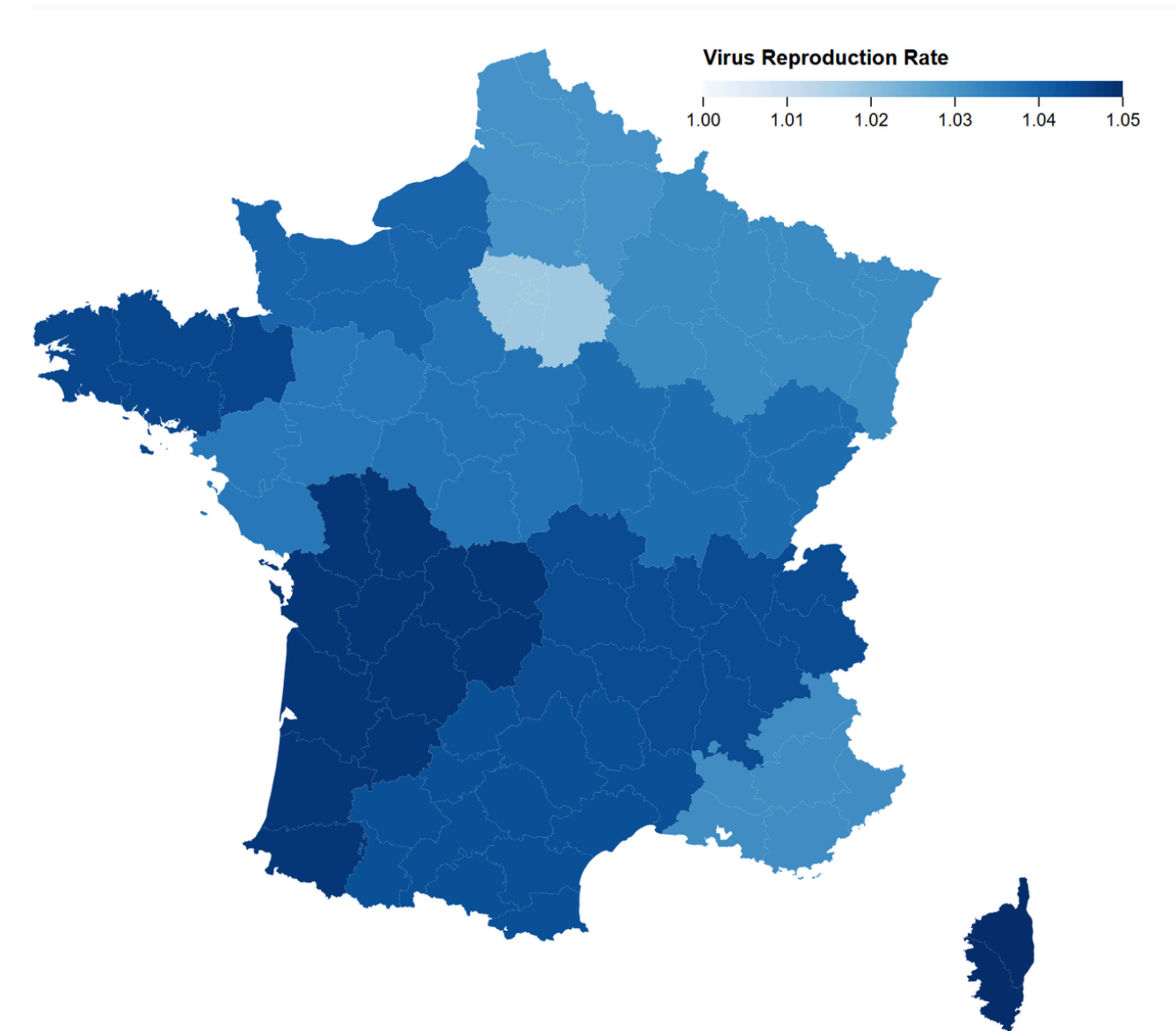


Conclusions

Time series graphs can demonstrate the effects of real world events

Chloropleth graphs are effective at demonstrating data patterns geographically

Large scale data collection leads to inconsistencies, whether in data inaccuracy or unclear labelling



Questions?

