# Covid19 Report

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# 1 The CRISTINA project

This report is part of a research project "CoRona vIrus SpaTIal aNAlysis" (CRISTINA) which examines the time series progress of COVID-19 events in 177 countries of the world.

# 2 France

A series of visualizations for the progress of COVID-19 for **France**. We use absolute numbering scale and logarithmic scale to visualize the progress of "*confirmed cases*", "*deaths*" and "*recovered cases*". We also indicate the gonverment interventions as dots on top of each line.

#### 2.1 Confirmed Cases

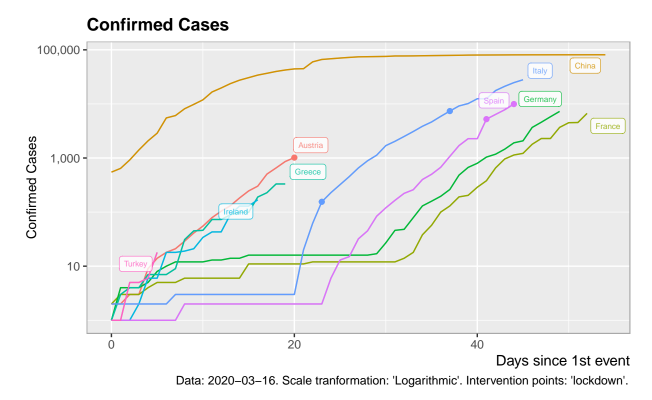
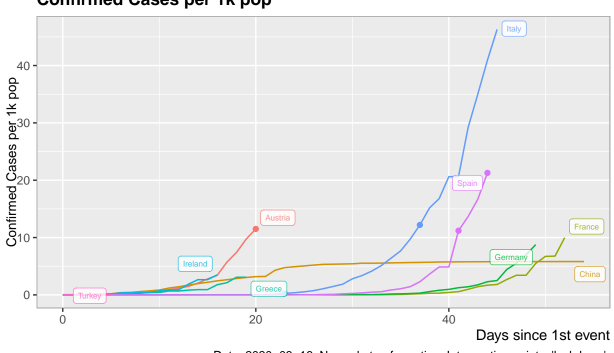
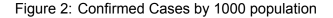


Figure 1: Confirmed Cases



# Confirmed Cases per 1k pop

Data: 2020-03-16. No scale tranformation. Intervention points: 'lockdown'.



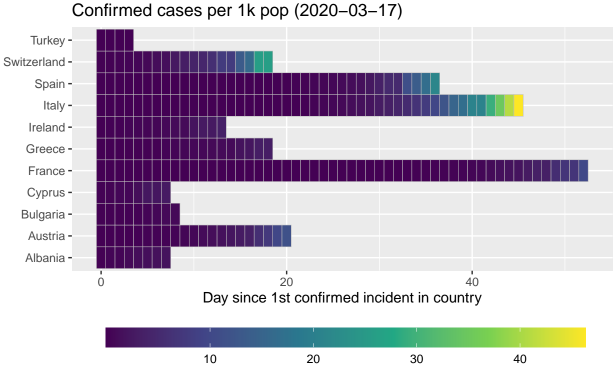
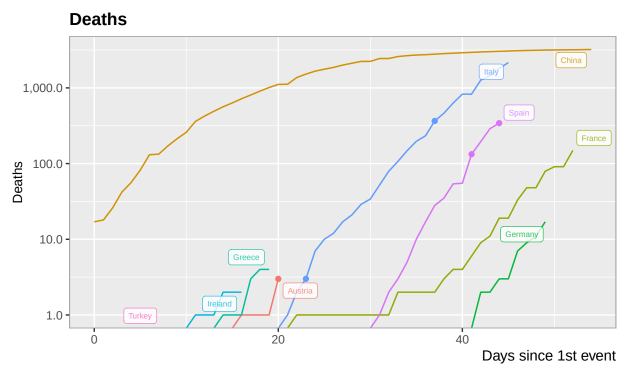
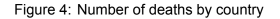


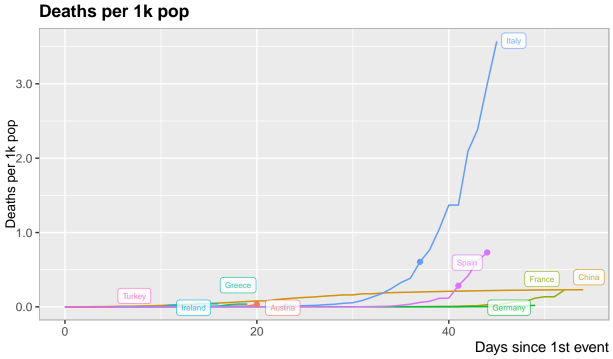
Figure 3: Confirmed Cases by 1000 population

#### 2.2 Deaths



Data: 2020-03-16. Scale tranformation: 'Logarithmic'. Intervention points: 'lockdown'.





Data: 2020-03-16. No scale tranformation. Intervention points: 'lockdown'.

Figure 5: Deaths by 1000 population



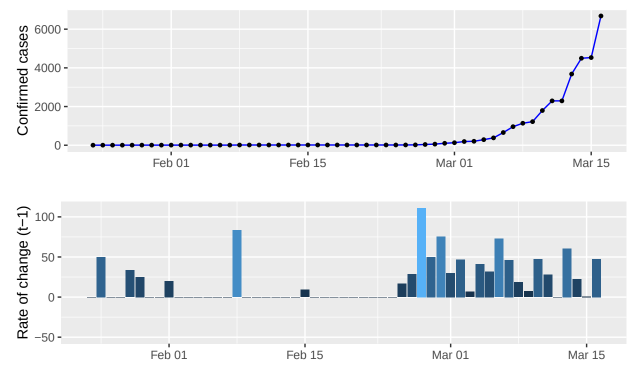
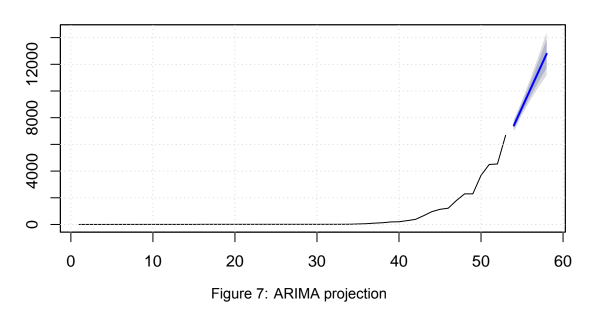


Figure 6: Rate of change of confirmed cases

# 4 Estimations

We estimate the future projection of *confirmed cases* for the next 5 days in France with two methods.

#### 4.1 ARIMA projection



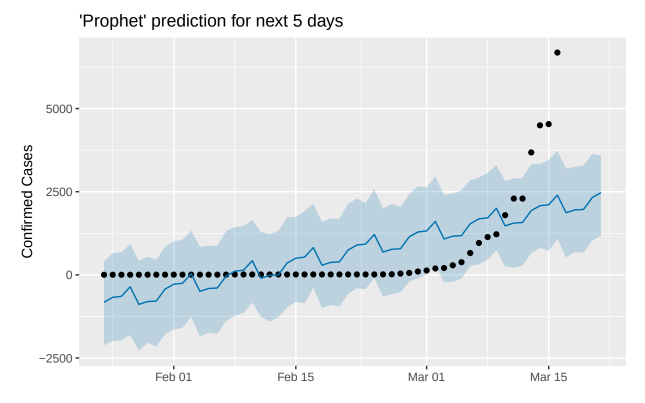
## Projection of 'confirmed' cases for 5 ahead

	Estimation	Confidence 95% (Low)	Confidence 95% (High)
t+1 (2020-03-17)	7416	6970	7861
t+2 (2020-03-18)	8758	8211	9305
t+3 (2020-03-19)	10100	9304	10897
t+4 (2020-03-20)	11443	10284	12602
t+5 (2020-03-21)	12785	11184	14386

• The estimated proportion of cases detected is 6.33%.

- With data up to 2020-03-16 in France we have 6683 confirmed cases and 149 deaths.
- Estimated doubling time (based on 5 days time window) is aproximatly 3 days

#### 4.2 **PROPHET** projection



#### Figure 8: PROPHET Projection of confirmed cases over the next 5 days for France

	Future_Date	Estimation	Confidence 95% (Low)	Confidence 95% (High)
t+1	2020-03-17	1868	523	3190
t+2	2020-03-18	1952	688.1	3250
t+3	2020-03-19	1968	667.8	3283
t+4	2020-03-20	2326	1033	3637
t+5	2020-03-21	2473	1182	3587

# Table 2: PROPHET of 'confirmed cases' for 5 days ahead for France