# Covid19 Report

#### **Dimitris Kavroudakis**

Assistant Professor of Geographical Analysis,
Department of Geography, University of the Aegean
dimitrisk@aegean.gr
www.dimitrisk.gr

#### 2020-04-01

### **Contents**

1	The CRISTINA project
2	France 2.1 Confirmed Cases
3	Rate of change over time
	Estimations 4.1 ARIMA projection

# 1 The CRISTINA project

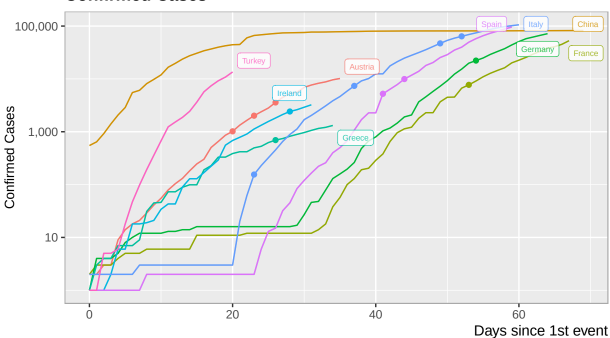
This report is part of a research project "CoRona vIrus SpaTIal aNAlysis" (CRISTINA) which examines the time series progress of COVID-19 events in 177 countries of the world.

#### 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

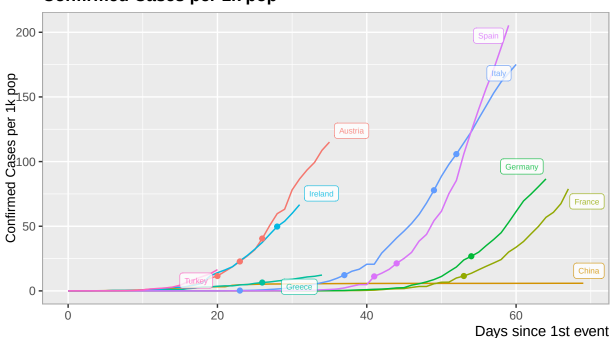
### **Confirmed Cases**



Data: 2020-03-31. Scale tranformation: 'Logarithmic'. Intervention points: 'lockdown'.

Figure 1: Confirmed Cases

### **Confirmed Cases per 1k pop**



Data: 2020-03-31. No scale tranformation. Intervention points: 'lockdown'.

Figure 2: Confirmed Cases by 1000 population

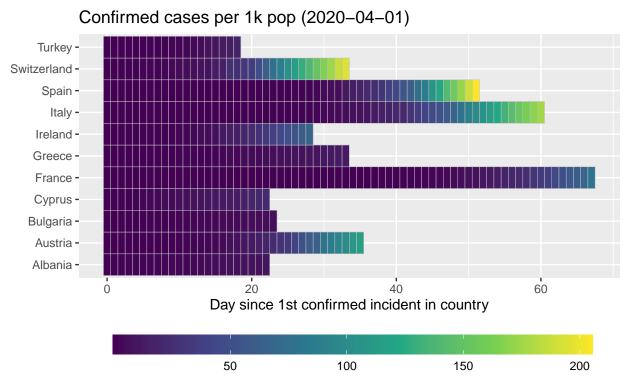
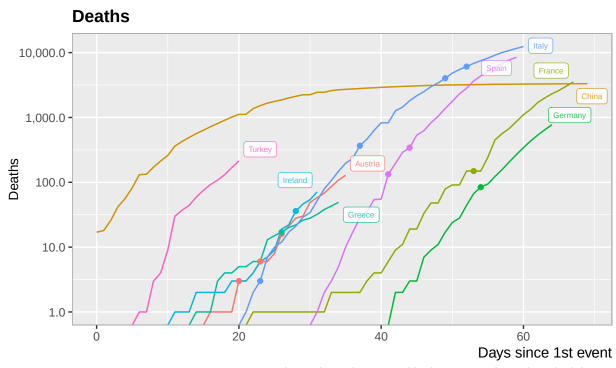


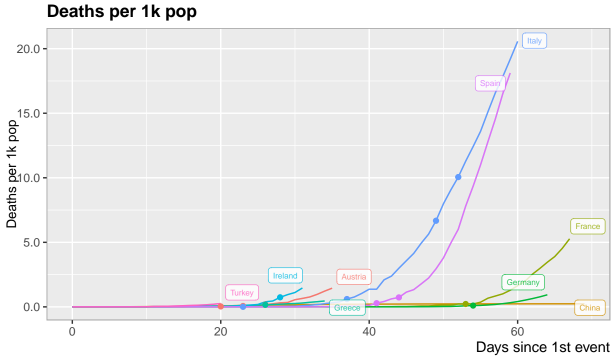
Figure 3: Confirmed Cases by 1000 population

### 2.2 Deaths



Data: 2020-03-31. Scale tranformation: 'Logarithmic'. Intervention points: 'lockdown'.

Figure 4: Number of deaths by country



Data: 2020-03-31. No scale tranformation. Intervention points: 'lockdown'.

Figure 5: Deaths by 1000 population

# 3 Rate of change over time

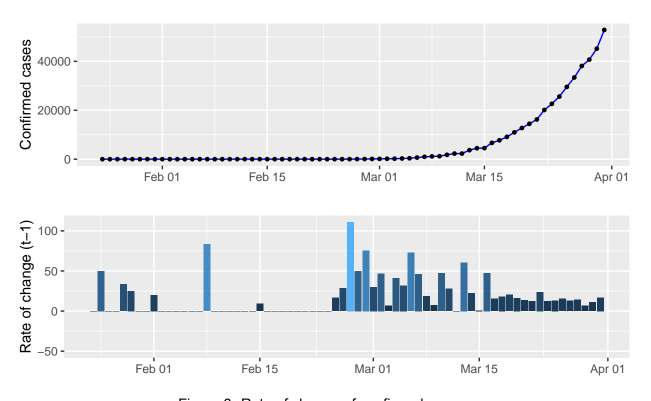


Figure 6: Rate of change of confirmed cases

### 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

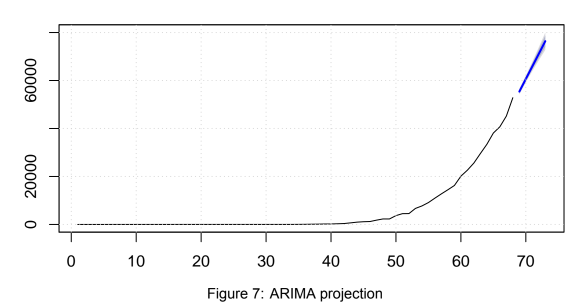


Table 1: ARIMA of 'confirmed cases' for 5 days ahead

	Estimation	Confidence 95% (Low)	Confidence 95% (High)
t+1 (2020-04-01)	55386	54174	56597
t+2 (2020-04-02)	60638	59196	62080
t+3 (2020-04-03)	65891	63930	67851
t+4 (2020-04-04)	71143	68431	73856
t+5 (2020-04-05)	76396	72760	80031

- The estimated proportion of cases detected is 4.96%.
- With data up to 2020-03-31 in France we have 52827 confirmed cases and 3532 deaths.
- Estimated doubling time (based on 5 days time window) is aproximatly 6.4 days

## 4.2 PROPHET projection

## 'Prophet' prediction for next 5 days

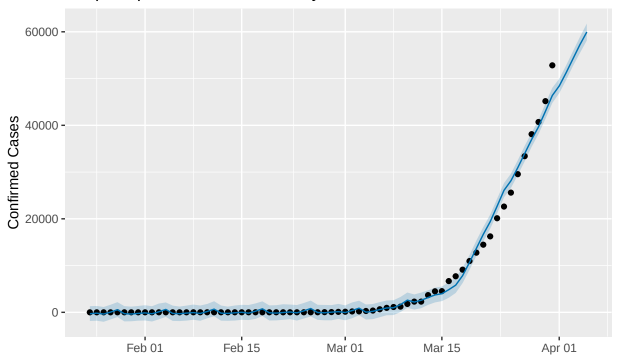


Figure 8: PROPHET Projection of confirmed cases over the next 5 days for France

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

	Future_Date	Estimation	Confidence 95% (Low)	Confidence 95% (High)
t+1	2020-04-01	48412	46859	49952
t+2	2020-04-02	51239	49683	52809
t+3	2020-04-03	54256	52710	55870
t+4	2020-04-04	57256	55468	58892
t+5	2020-04-05	59961	58159	61760