

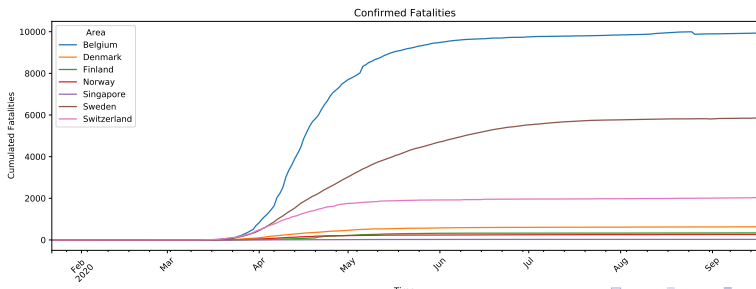
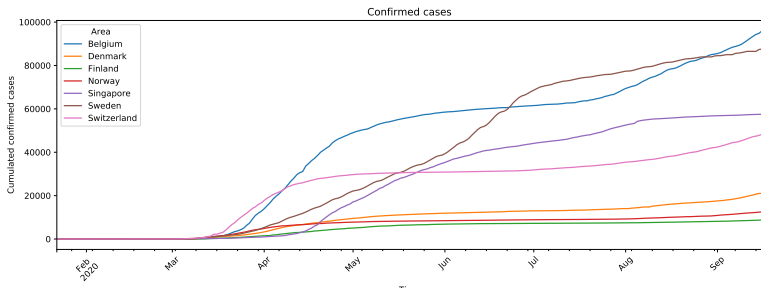
Visualizasion of COVID-19 data, using pandas.

Christian Berrig

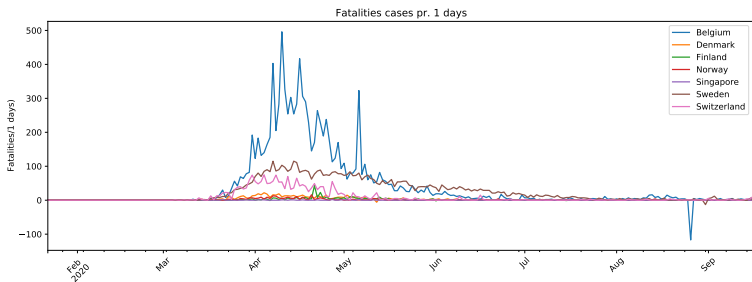
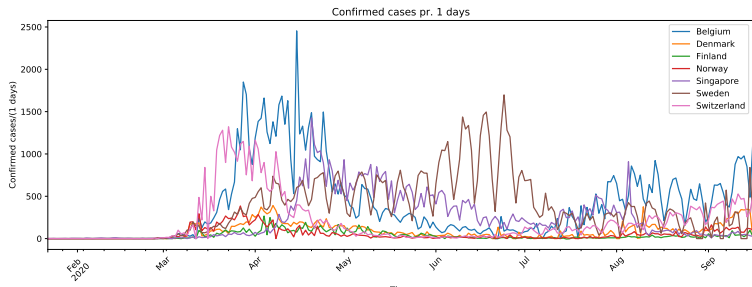
Roskilde University

September 17, 2020

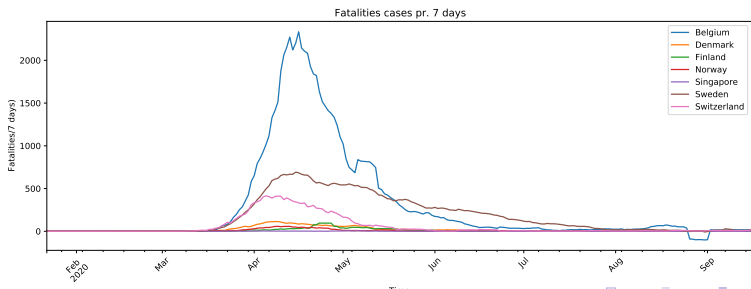
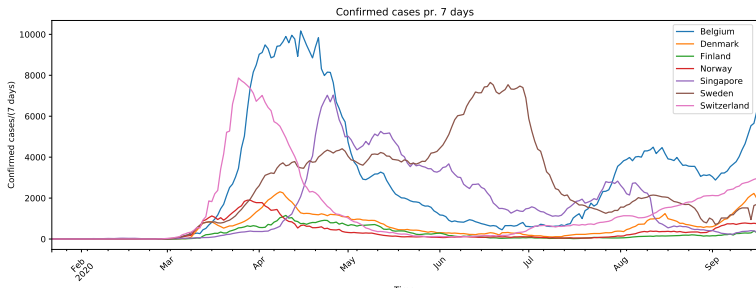
Timeseries: Cumulated numbers



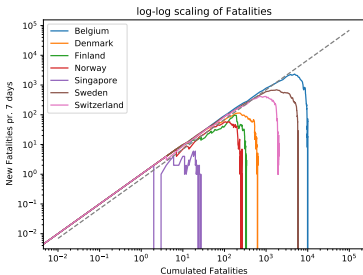
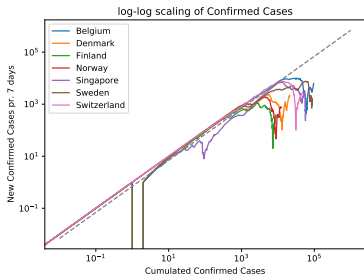
Timeseries: generating the rates



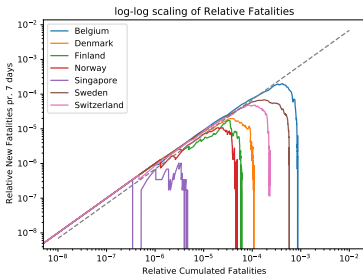
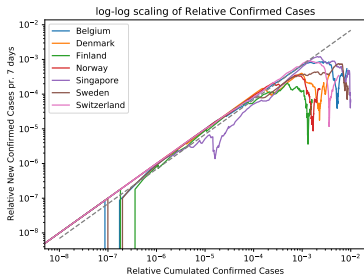
Timeseries: generating the rates



Parametric plots: raw numbers

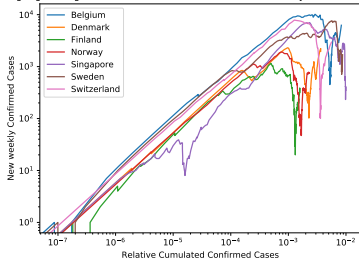


Parametric plots: normalized numbers

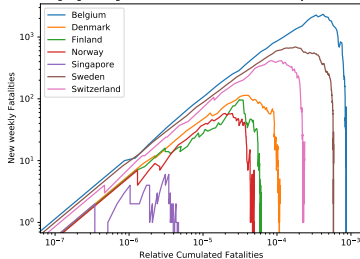


Parametric plots: semi-normalized

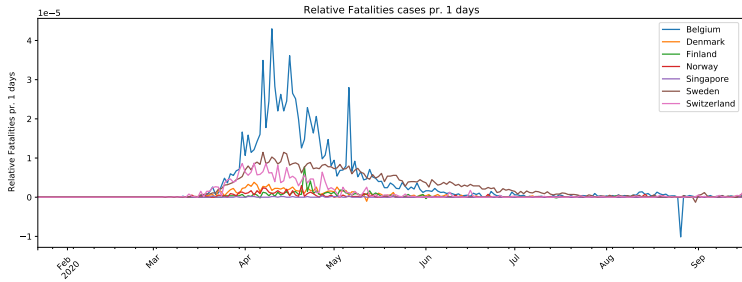
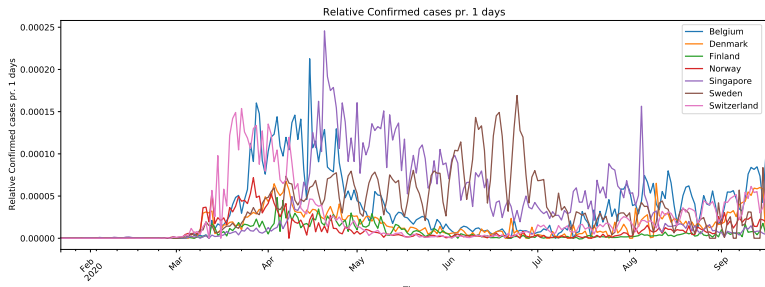
log-log scaling of Relative Confirmed Cases vs New weekly Confirmed Cases



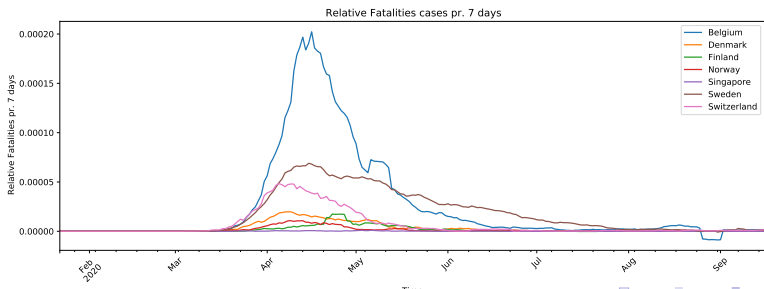
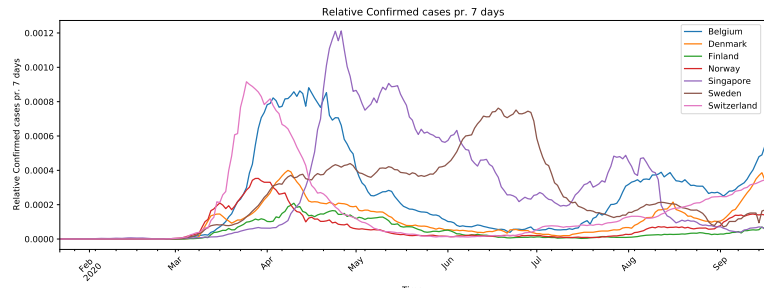
log-log scaling of Relative Fatalities vs New weekly Fatalities



Timeseries: normalized numbers



Timeseries: normalized numbers



Timeseries: normalized numbers

