Estimating COVID-19 excess mortality

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1 Introduction

As of May 15th 2020, the global death toll of the unfolding COVID-19 outbreak stands at 302 493 [1]. The global and national official death toll figures have drawn much attention and sparked vivid debate because they are at the center of the evaluation and comparison of the public health responses of national and local governments.

Among the controversies, there is first a debate of the severity of COVID-19 and many has compared it to the yearly flu outbreaks. Brazil's President Jair Bolsonaro referred the COVID-19 as a 'little flu' and refused to implement in his country the drastic lockdown measures that many other countries have enforced [2].

Second, the limits of testing in terms of tests availability and accuracy have led many observers to point out the likelihood of underreporting of deaths due to the novel virus. Moreover, deaths that might be indirectly due to the COVID-19 crisis because of, for example, a collapse of the health system, are not counted in official figures. On April 26th 2020, the Financial Times headlined that global coronavirus death toll could be 60% higher than reported [3].

Finally, differences in testing and reporting policies across countries but also within regions have casted more doubts on the veracity of the reported figures. Belgium has reported the highest number of deaths per 100

000 inhabitants but Belgian officials also say they are counting in a way that no other country in the world is currently doing: counting deaths in hospitals and care homes, but also including deaths in care homes that are suspected, not confirmed, as COVID-19 cases [4].

There is a need of a rigorous estimation of the excess mortality in the weeks of the outbreak. A direct week by week comparison of the observed number of deaths to historical averages as done by the Financial Times analysts is a first approach but is limited as it fails to consider the variance of the number of deaths across years.

In this report, we propose a Bayesian approach to estimate the excess mortality in the outbreak weeks through relative risk. Our model intends to provide parts of the answer to the following questions:

- Is mortality significantly higher than usual in the weeks of the outbreak?
- If confirmed, is there significant excess mortality on top of the reported COVID deaths?

2 Data

2.1 Description

Every European state has an established monitoring system of death of nationals, often centralized by the local national statistics institute. Those platforms offer a good quality and reliable source to estimate excess mortality. We gathered weekly data of the total number of deaths for weeks 2 to 17 in the following countries and following years:

• Norway: years 2014 to 2020

• Netherlands: years 2017 to 2020

• Belgium: years 2009 to 2020

 \bullet Germany: years 2016 to 2020

• Switzerland: years 2015 to 2020

 $\bullet~$ Italy: years 2015 to 2020

• France: years 2010 to 2020

• England and Wales: years 2010 to 2020

The data have been retrieved from national statistic institutes of the respective countries. For each country the data were transformed to a similar structure than can be visualized in Table 1.

Table 1: Number of deaths by week in the Netherlands

Week	2017	2018	2019	2020	Average
2	3637	3359	3262	3364	3637
3	3487	3364	3150	3152	3487
4	3626	3322	3178	3041	3626
5	3574	3403	3143	3158	3574
6	3446	3513	3185	3189	3446
7	3417	3660	3252	3195	3417

2.2 Exploratory data analysis

2.2.1 Visualization

Fig.1 and Fig.2 show the weekly deaths from weeks 1 to 17 for each of the countries and each of the years. Most countries have graphs showing the same pattern with a large peak between weeks 10 and 16 in 2020 which clearly stands out of from other years. Notably, Switzerland graph show a peak in the same weeks in 2020 but it is not larger than other peaks observed in previous years. Norway shows no peak. On the contrary it shows a decrease, which might be due to a lag in the registration of deaths.

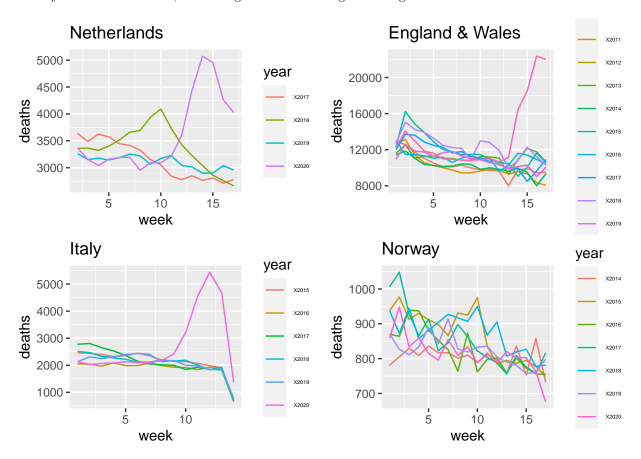


Figure 1: Weekly deaths by year and country

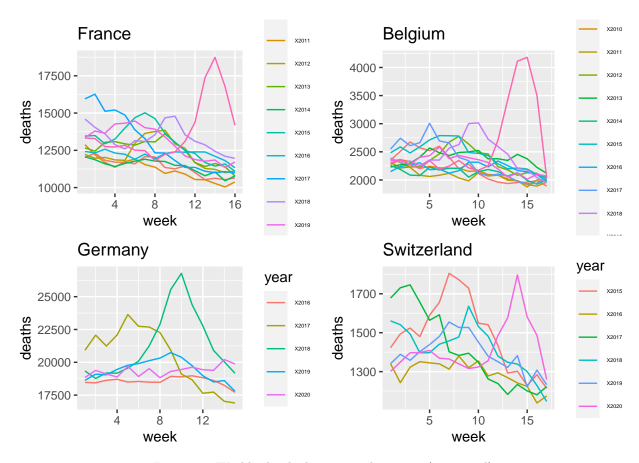


Figure 2: Weekly deaths by year and country (continued)

2.2.2 Mean - Variance

Our data is characterized by much larger variances than means. As an example Table 1 shows the weekly means and variances for Belgium.

Table 2: Means and variances of weekly deaths in Belgium

	8	9	10	11	12	13	14	15	16	17
Mean	2216	2206	2182	2156	2096	2087	2078	2108	2069	1996
Variance	488398	490557	496106	479915	431053	431961	531369	718078	742182	526573

3 Model

3.1 Excess mortality

3.1.1 Statistical model

We approach the modelling of excess mortality by estimating the relative risk θ understood as the ratio of weekly mortality during the COVID-19 outbreak and the weekly mortality in non-outbreak times.

$$RelativeRisk_i = \theta_i = \frac{mortality_{COV,i}}{mortality_{noCOV,i}} = \frac{\frac{O_{COV,i}}{N}}{\frac{O_{noCOV,i}}{N}} = \frac{O_{COV,i}}{O_{noCOV,i}}$$

where $O_{COV,i}$ is the observed number of deaths in week i of COVID outbreak, $O_{noCOV,i}$ the number of deaths for the same week in non-outbreak times and N is the population assumed stable across years.

The number of deaths O is a count variable. For such variable, two commonly used statistical models are the Poisson model (1) and the negative binomial model (2) which we parametrize with location and scale parameters.

(1)
$$O_{COV,i} \sim \mathcal{PO}(\lambda), \ E(O_{COV,i}) = Var(O_{COV,i}) = \lambda$$

(2)
$$O_{COV,i} \sim \mathcal{NB}(\mu, \phi), \ E(O_{COV,i}) = \mu, \ V(O_{COV,i}) = \mu + \frac{\mu^2}{\phi}$$

A major difference between the two is that the Poisson model assumes the mean is equal to the variance while the negative binomial model has an extra parameter that allows to correct for overdispersion observed when using the Poisson model. In other words the Negative Binomial distribution allows a much higher variance.

We have:

$$O_{COV,i} = O_{noCOV,i} \cdot \theta_i \Rightarrow E(O_{COV,i}) = E(O_{noCOV,i})\theta_i = E_i\theta_i$$

where E_i is the expected number of deaths in week i in non-outbreak times. For each week i, we estimate E_i as the historical average of number of deaths in year prior to 2020.

We therefore define the following statistical models:

(1)
$$O_{COVi} \sim \mathcal{PO}(E_i\theta_i)$$

(2)
$$O_{COV,i} \sim \mathcal{NB}(E_i\theta_i, \phi)$$

In these models, a value of θ_i larger than 1 can be interpreted as excess mortality in week i with respect to non-outbreak times and a value smaller than 1 as reduced mortality. This approach to modelling mortality is handy as the estimated value is standardized to the expected number of deaths and can therefore be compared between weeks and countries.

From the exploratory data analysis, we see that there is a clear time dependence in the weekly mortality. We therefor introduce a time structured random effect θ_t in our models. We use an auto-regressive structure of order 1 as time structure. Our models then become:

(1)
$$O_{COV,i} \sim \mathcal{PO}(E_i\theta_i\theta_{t,i})$$

(2)
$$O_{COV,i} \sim \mathcal{NB}(E_i\theta_i\theta_{t,i},\phi)$$

where:

$$\log(\theta_{t,i}) = \alpha + \beta \log(\theta_{t,i-1})$$

3.1.2 Bayesian model

We propose hierarchical models for our Bayesian estimation of θ and θ_t . Poisson model (1):

$$\forall i, (O_{COV,i}|\theta_i) \sim \mathcal{PO}(E_i\theta_i\theta_{t,i})$$

with parameters priors:

$$(\log(\theta_2), ... \log(\theta_{17})) \sim \mathcal{N}(0, \sigma)$$

$$\forall i, \log(\theta_{t,i}) = \alpha + \beta \log(\theta_{t,i-1}) + \epsilon, \ \epsilon \sim \mathcal{N}(0, \sigma_t)$$

where σ , α , β and σ_t are hyperparameters with hyperpriors:

$$\sigma \sim \mathcal{U}(a_{\sigma}, b_{\sigma})$$

$$\alpha \sim \mathcal{N}(\mu_{\alpha}, \sigma_{\alpha})$$

$$\beta \sim \mathcal{U}(a_{\beta}, b_{\beta})$$

$$\sigma_{t} \sim \mathcal{N}(\mu_{\sigma_{t}}, \sigma_{\sigma_{t}})$$

Similarly the negative binomial model (2) is:

$$\forall i, (O_{COV}, i|\theta_i, \phi) \sim \mathcal{NB}(E_i\theta_i\theta_t, \phi)$$

with parameters priors:

$$(\log(\theta_2), ..., \log(\theta_{17})) \sim \mathcal{N}(0, \sigma)$$

$$\forall i, \log(\theta_{t,i}) = \alpha + \beta \log(\theta_{t,i-1}) + \epsilon, \ \epsilon \sim \mathcal{N}(E_i \theta_i \theta_{t,i}, \phi)$$

$$\phi \sim \mathcal{U}(a_{\phi}, b_{\phi})$$

where σ , α , β and σ_t are hyperparameters with hyperpriors:

$$\sigma \sim \mathcal{U}(a_{\sigma}, b_{\sigma})$$

$$\alpha \sim \mathcal{N}(\mu_{\alpha}, \sigma_{\alpha})$$

$$\beta \sim \mathcal{U}(a_{\beta}, b_{\beta})$$

$$\sigma_{t} \sim \mathcal{N}(\mu_{\sigma_{t}}, \sigma_{\sigma_{t}})$$

Choice of hyperpriors

The choice for the hyperprior distributions has, for now, been the result of trial and error process.

For the dispersion parameter ϕ of the negative binomial, we do not want to rule out small or large values. Plus it seems important to us that the prior distribution support contains the value of the historical average, an estimator of the mean μ . Indeed, such value for the dispersion ϕ would make the negative binomial

variance approximately linear in μ , instead of quadratic, which seems a reasonable assumption. Hence the choice fell on a non-informative uniform distribution with bounds $a_{\phi} = 1$ and $b_{\phi} = 6000$.

For σ , we choose a non-informative uniform distribution since we do not have information about the variance of this risk factor. One wants the risk to have the possibility of taking values with quite some variance hence the bounds were chosen to be [0.01, 4]

The α parameter is the intercept in the time-dependency auto-regressive equation and is expected to be around zero. This leads us to a normal distribution with $\mu_{\alpha} = 0$ and $\sigma_{\alpha} = 4$ to allow for other values.

The β parameter is the linear coefficient in the time-dependency auto-regressive equation, that is the autocorrelation and it should fall in the interval [-1,1] hence a uniform distribution with these bounds is chosen.

Finally, the parameter σ_t is chosen to be a normal distribution with parameters $\mu_{\sigma_t} = 0$ and $\sigma_{\sigma_t} = 25$ to allow for a large variance also here. One expects the variance to be positive and close to zero.

3.2 Excess mortality on top of the reported COVID deaths

To model excess mortality on top of reported COVID deaths, we will use the same approach as for the modelling of excess mortality during the COVID-19 outbreak with respect to non-outbreak times. We previously estimated the relative risk θ understood as the ratio of weekly mortality during the COVID-19 outbreak and the weekly expected mortality in non-outbreak times. We now adjust the expected mortality \tilde{E}_i to account for COVID deaths.

$$RelativeRisk_i = \theta_i = \frac{O_{COV,i}}{O_{noCOV,i} + D_i}$$

where $O_{COV,i}$ is the observed number of deaths in week *i* of COVID outbreak, $O_{noCOV,i}$ the number of deaths for the same week in non-outbreak times and D_i is the reported number of deaths due to COVID in week *i*.

We have:

$$\tilde{E}_i = E_i + D_i$$

4 Results

4.1 Poisson model

We started by estimating the above Poisson model in a simpler form, without the time dependence. The model was deemed unsuitable after having tried numerous variations of the hierarchical model such as changing the priors and levels of the multilevel model. Indeed, as can be observed in Fig. 3 for Belgium, the model adequately captured the change in relative risk in peak weeks but failed to adequately reflect variance with extremely narrow credible intervals. We obtained similar results for the Netherlands, England & Wales, Italy and Germany. As a consequence, we abandoned the model.

knitr::include_graphics("Poisson_belgium.png")

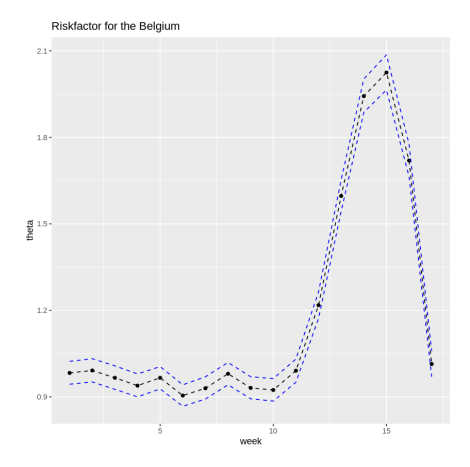


Figure 3: Poisson model estimates for Belgium

4.2 Negative binomial model

The negative binomial model proved to be much more suited to our data. This is not surprising given the high variance we observed in the exploratory data analysis.

We create a function to set up the data list for the stan model for each country.

```
create_list <- function(N, E, 0){</pre>
  data_list <- list(</pre>
  N = N,
  E = E,
  0 = 0,
  phi_a = 1,
  phi_b = 6000,
  sigma_a = 0.01,
  sigma_b = 4,
  alpha_mu = 0,
  alpha_sigma = 4,
  beta_a = -1,
  beta_b = 1,
  sigma_time_mu = 0,
  sigma_time_sigma= 25
  return(data_list)
```

}

We fit the stan model below to our data for each country separately.

```
int <lower = 0> N;
  real E[N];
  int O[N];
  real phi_a;
  real phi_b;
  real sigma_a;
  real sigma_b;
  real alpha_mu;
  real alpha_sigma;
  real beta_a;
  real beta_b;
  real sigma_time_mu;
  real sigma_time_sigma;
}
parameters{
  real log_theta[N];
  real log_theta_time[N];
  real <lower = 0> phi;
  real <lower = 0> sigma;
  real alpha;
  real <lower=-1, upper=1> beta;
  real<lower=0> sigma_time;
}
model{
  0[1] ~ neg_binomial_2(E[1]* exp(log_theta[1]),phi);
    log_theta[1]~ normal(0,sigma);
    log_theta_time[1] ~ normal(0,sigma);
  for (i in 2:N){
    O[i] ~ neg_binomial_2(E[i]* exp(log_theta[i] + log_theta_time[i]),phi);
    log_theta[i]~ normal(0,sigma);
    log_theta_time[i] ~ normal(alpha+beta*log_theta_time[i-1], sigma_time);
  phi~ uniform(phi_a,phi_b);
  sigma ~ uniform(sigma_a,sigma_b);
  alpha ~ normal(alpha_mu,alpha_sigma);
  beta ~ uniform(beta_a,beta_b);
  sigma_time ~ normal(sigma_time_mu, sigma_time_sigma);
}
```

There is a problem of divergence in our model meaning means and medians could be unreliable.

4.2.1 The Netherlands

```
data_netherland <- create_CI_theta_vec(risk_netherland, length(mean_netherland))
plot_risk(data_netherland, "Netherland")</pre>
```

knitr::include_graphics("output_from_Report_1/output_Netherland.png")

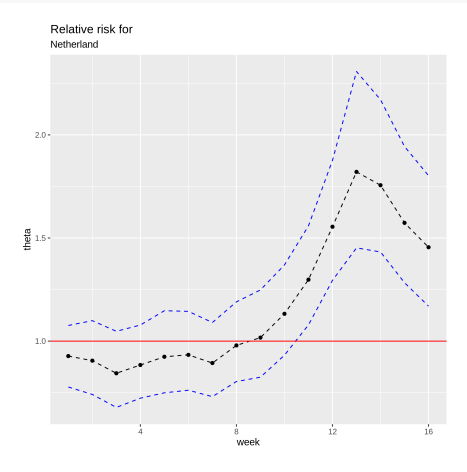


Figure 4: Negative binomial model estimates for the Netherlands

4.2.2 England and Wales

```
data_england_wales <- create_CI_theta_vec(risk_england_wales, length(mean_england))
plot_risk(data_england_wales, "England and Wales")
knitr::include_graphics("output_from_Report_1/output_England and Wales.png")</pre>
```

Relative risk for England and Wales 2.5 1.5 1.0 1.5

Figure 5: Negative binomial model estimates for England and Wales

4.2.3 Italy

```
data_italy <- create_CI_theta_vec(risk_italy, length(mean_italy))
plot_risk(data_italy, "Italy")
knitr::include_graphics("output_from_Report_1/output_Italy.png")</pre>
```

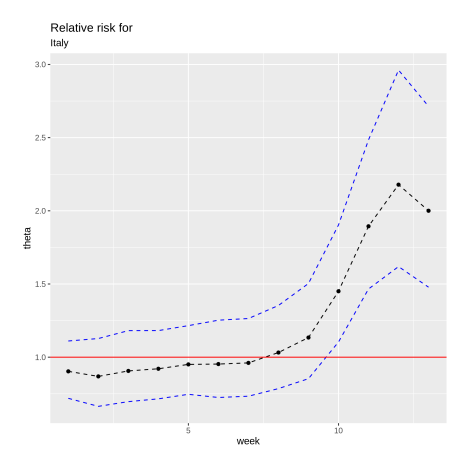


Figure 6: Negative binomial model estimates for Italy

4.2.4 Norway

```
data_norway <- create_CI_theta_vec(risk_norway, length(mean_norway))
plot_risk(data_norway, "Norway")
knitr::include_graphics("output_from_Report_1/output_Norway.png")</pre>
```

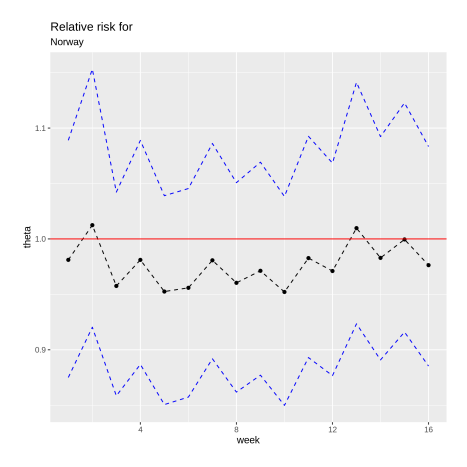


Figure 7: Negative binomial model estimates for Norway

4.2.5 Germany

```
data_germany <- create_CI_theta_vec(risk_germany, length(mean_germany))
plot_risk(data_germany, "Germany")
knitr::include_graphics("output_from_Report_1/output_Germany.png")</pre>
```

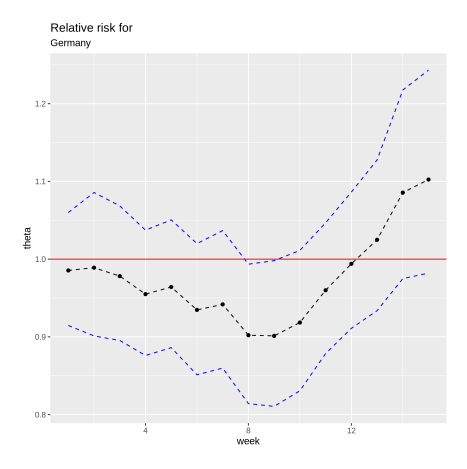


Figure 8: Negative binomial model estimates for Germany

4.2.6 Switzerland

```
data_switzerland <- create_CI_theta_vec(risk_switzerland, length(mean_swiss))
plot_risk(data_switzerland, "Switzerland")
knitr::include_graphics("output_from_Report_1/output_Switzerland.png")</pre>
```

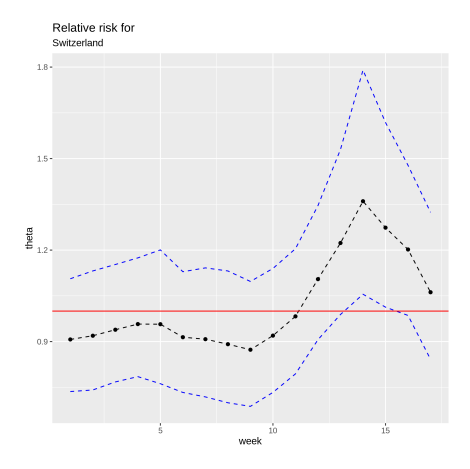


Figure 9: Negative binomial model estimates for Switzerland

4.2.7 France

```
data_france <- create_CI_theta_vec(risk_france, length(mean_france))
plot_risk(data_france, "France")
knitr::include_graphics("output_from_Report_1/output_France.png")</pre>
```

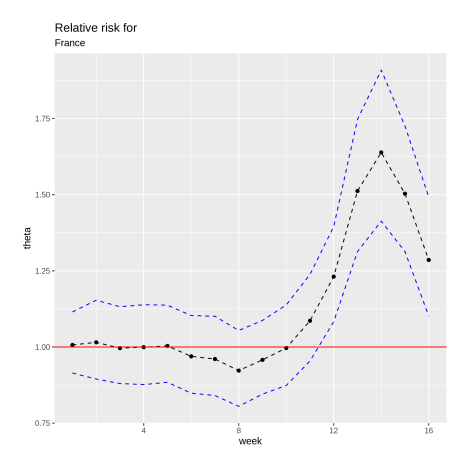


Figure 10: Negative binomial model estimates for France

4.2.8 Belgium

```
data_belgium <- create_CI_theta_vec(risk_belgium, length(mean_belgium))
plot_risk(data_belgium, "Belgium")
knitr::include_graphics("output_from_Report_1/output_England and Wales.png")</pre>
```

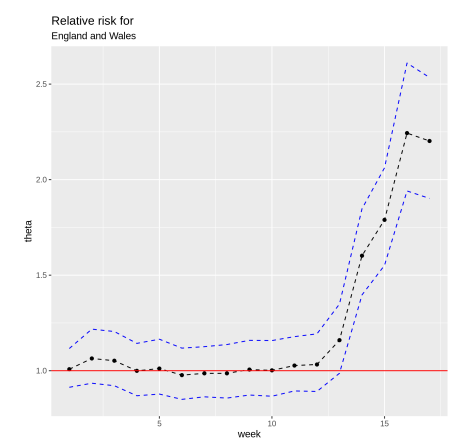


Figure 11: Negative binomial model estimates for Belgium

```
# Save output
save.image("excess_deaths_output.Rdata")
```

5 Discussion

Let us summarize briefly the main results coming out of this first analysis on COVID-19 data for each country.

The analysis reflects the evolution of the pandemics throughout Western Europe where as expected for most countries one can observe a peak and then mortality curve on its way down.

In all the countries analyzed, expect for Norway, one can see a change in the behaviour of the risk around the time the virus impacted the countries.

With respect to the question formulated in the introduction:

Is mortality significantly higher than usual in the weeks of the outbreak?

One can for some countries conclude that for several weeks the risk has been significantly higher than in non outbreak times, however there are big national differences.

Italy, England & Wales, France, Belgium and the Netherlands have had periods with an estimated relative risk above 1.6 and several weeks with a relative risk with respect to non-outbreak times significantly higher than 1.

Norway, Germany and Switzerland have been much less affected and have had none or very few weeks with a relative risk with respect to non-outbreak times significantly higher than 1.

Hence for Italy, England & Wales, France, Belgium and the Netherlands, we will be exploring the second question proposed in the introduction.

Is there significant excess mortality on top of the reported COVID deaths?

to be done

It is important to note that the model used for this analysis has some issues with regards to convergence. However it adequately reflects risk before the COVID-19 outbreak for all the countries, in the sense that 1, that is no higher or lower risk than usual, falls within the credible intervals. Also the relative risk obtained by the model is quite accurate when multiplied by the historical average to estimate the number of deaths in 2020. Hence one can say the model is useful although not fully correct yet.

6 Future work

In the final report we will address the following points in more detail:

- convergence issues,
- analyse further the time structure significance,
- implementation and computation of results for the excess deaths on top of reported deaths,
- exploring the possibility of an additional layer in our hierarchical negative binomial model by gathering the different countries into the same model,
- validation of the model.

7 References

7.1 Citations

- $[1] \ https://www.arcgis.com/apps/opsdashboard/index.html\#/bda7594740fd40299423467b48e9ecf6\ Consulted on May 15th, 2020$
- [2] https://www.euronews.com/2020/04/06/a-little-flu-brazil-s-bolsonaro-playing-down-coronavirus-crisis
- [3] https://www.ft.com/content/6bd88b7d-3386-4543-b2e9-0d5c6fac846c
- [4] https://www.bbc.com/news/world-europe-52491210

7.2 Data sources

Italy: https://www.istat.it/it/archivio/decessi

Norway: https://www.ssb.no/statbank/table/07995/

The Netherlands: https://opendata.cbs.nl/statline/#/CBS/nl/dataset/70895ned/table?fromstatweb

Belgium: https://statbel.fgov.be/fr/nouvelles/mortalite-jusquau-3-mai

Germany: https://www.destatis.de/DE/Themen/Gesellschaft-Umwelt/Bevoelkerung/Sterbefaelle-Lebenserwartung/Tabellen/sonderauswertung-sterbefaelle.html

Switzerland: https://www.bfs.admin.ch/bfs/de/home/statistiken/bevoelkerung/geburten-todesfaelle/todesfaelle.assetdetail.12847993.html

 $France:\ https://www.insee.fr/fr/statistiques/4487854,\ https://www.insee.fr/fr/information/4190491$

England and Wales: