Measuring excess mortality: the case of England during the Covid-19 Pandemic

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Analyzing excess mortality - the count of deaths relative to what would normally have been expected - is highly relevant for policy-makers during a pandemic. The UK now has the highest recorded number of deaths attributed to Covid-19 in Europe. The more robust data on excess mortality make even grimmer reading. These excess mortality data can both overcome the problem of misdiagnosis or under-reporting of Covid-19-related deaths and pick up ‘collateral damage’ from other health conditions, untreated because the health system might have been overwhelmed by Covid cases. This article compares measures and analyses published excess mortality scores. EuroMOMO produces the most systematic comparative tracking of excess mortality in Europe. Of the 24 countries or regions covered, England had the highest peak weekly excess mortality in total, and also for the most vulnerable age group (the over-65s), and, strikingly, for the 15-64 age group. For the last group, which should be less at risk, the relative record for England is nearly 3 times worse than the next worst-ranked country, Spain (German data suggest mortality well within the normal range). While different reasons for England’s divergent pattern are explored, more research is urgently needed.

A simple weekly measure of excess mortality is the P-score defined as the number of excess deaths divided by the number of ‘normal’ deaths, for example defined by the average for the corresponding week over the previous 5 years. The article argues that national statistical offices such as the UK’s ONS should be publishing weekly P-scores of excess mortalities for the constituent countries, regions, sub-regions, down to a local authority level to help understand the pandemic and inform policy. The more complex ‘Z-score’ measure published by EuroMOMO, is standardised by dividing excess deaths by the standard deviation of deaths to capture uncertainty around the weekly death count under normal conditions. However, if the weekly data variability is lower in one country compared to another, then the Z-score may overstate the apparent relative size of excess deaths. Spot checks by the P-score measure support the conclusion that England has the most serious incidence of excess mortality of the comparator countries or regions analysed by EuroMOMO. The article argues that the P-scores as well as Z-scores should be produced by EuroMOMO to aid more systematic comparability across countries and guide epidemiological studies and social and economic policy.

**Why is it important to examine excess mortality data?**

Excess mortality is a count of deaths relative to what would normally have been expected. When there is a pandemic, deaths rise sharply, but the reasons for these deaths are often not accurately recorded. For instance, people die at home without a doctor being present and the death certificate may not attribute the cause of death correctly. Thus, the death count attributed to Covid-19, for example from the Johns Hopkins website\(^1\), is likely to significantly undercount the full impact on deaths of the pandemic. In order to compare the experience of different countries, where the degree of under-recording may differ, it is important for policy-makers to examine the more robust measures that are

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\(^1\) See webpage: COVID-19 Dashboard by the Center for Systems Science and Engineering (CSSE), Johns Hopkins University.
expressed relative to the benchmarks of ‘normal’ deaths, from excess mortality analysis. Normal death rates will reflect persistent factors such as the age composition of the population, the incidence of smoking and air pollution, the prevalence of obesity, poverty and inequality, and the normal quality of health service delivery.

The excess mortality data overcome two problems present in the conventional reporting of Covid-related deaths. Excess mortality data avoids the miscounting from misdiagnosis or under-reporting of Covid-related deaths. The official death statistics from the virus depend on an effective testing regime for each country, coverage of the social care and home deaths as well as hospitals, and effective reporting mechanisms; even then, there may be lags in the data. Excess mortality data also include ‘collateral damage’ from other health conditions, untreated because the health system might have been overwhelmed by Covid-19 cases. The excess mortality statistics are likely to be conservative, as the Financial Times observes, since mortality from events such as traffic accidents and occupational injuries may have fallen. These excess mortality data can be used better to understand the full social and economic consequences of Covid-19 pandemic.

How is excess mortality measured and who measures it?

National statistical agencies such as the ONS publish actual weekly deaths and some benchmarks of past ‘normal’ deaths. The ONS gives benchmarks for ‘England’ and for ‘England and Wales’ (from which Wales can be deduced), defined as the average of the previous five years’ deaths. There are no published benchmarks for more granular or disaggregated data, such as for other sub-regions or cities. Using the weekly historical data, researchers could calculate such benchmarks with some effort. To obtain cross-European comparisons requires resorting to a time-consuming collating of similar data from all the individual agencies - unless the Z-scores compiled by EuroMOMO for 24 countries and regions are used, see Box 1, and of which more below. Note that EuroMOMO do not report actual excess figures at the country level, only Z-scores. In the U.S., the National Centre for Health Statistics is publishing data on excess deaths and P-scores but defining excess deaths not as deviations from ‘normal’ deaths but as deviations from ‘normal’ deaths plus a margin that takes the uncertainty of the data into account. At the geographical level, their data include counties as well as states and they also disaggregate by gender, age and ethnicity. The NCHS is setting an international standard for statistical agencies elsewhere, though reporting lags in some localities appear to be more severe than in many European countries.

Give the importance of such comparisons, as explained above, and the difficulties in accessing official data in the most relevant formats, in the last fortnight at least three separate journalistic endeavours have engaged in the very time-consuming effort of collecting and presenting excess mortality data, see Table 1. For example, the Financial Times presents recent snapshots of numbers of excess deaths, and the P-score or percentage of deaths from all causes that are above ‘normal’ deaths, where the latter are an average of the years 2015-2019. The Economist shows figures and graphics for excess deaths but not P-scores.

2 See “Global coronavirus death toll could be 60% higher than reported”, Financial Times, 26 April, 2020.
3 See webpage: "National Center for Health Statistics", Centers for Disease Control and Prevention (CDC), US Government.
Table 1: Three journalistic endeavours to examine comparative excess mortality data for Europe, the UK and the US, and other countries

<table>
<thead>
<tr>
<th>Source</th>
<th>Measure</th>
<th>Period of measurement</th>
<th>Benchmark</th>
<th>Locations compared</th>
<th>Updated</th>
<th>First publication date</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Economist</td>
<td>Numbers of excess deaths.</td>
<td>Weekly; approximately monthly in one table; monthly for Jakarta.</td>
<td>“Expected deaths”, averages ranging from 2 to 5 years</td>
<td>England and Wales (and London, SE and W Midlands), France (and 3 regions), Spain (and Madrid and 2 regions), Netherlands, Belgium, Sweden, Austria; Jakarta, New York city; Istanbul; Italy (Lombardy only).</td>
<td>Yes.</td>
<td>16 April 2020</td>
</tr>
<tr>
<td>The Financial Times</td>
<td>P-score and numbers of excess deaths. *</td>
<td>One week.</td>
<td>Historical average of deaths over 2015-2019.</td>
<td>England and Wales, Italy – a subset (and Bergamo province), France (and 1 region), Spain, Portugal, Netherlands, Austria, Belgium, Sweden, Switzerland, Denmark; New York City, Madrid, Jakarta, London, Stockholm; Ecuador (1 region only).</td>
<td>Yes, with extended country coverage.</td>
<td>26 April 2020</td>
</tr>
<tr>
<td>The New York Times</td>
<td>P-score (percentage above normal) and numbers of excess deaths.</td>
<td>Weekly or monthly, differs per country. For the U.S. states, for March 9-April 11.</td>
<td>Average of deaths, data-dependent, &amp; differing by country. 5-years for the U.S.</td>
<td>U.S. States, France, Spain, Germany, Ecuador, Netherlands, Belgium, Sweden, Switzerland, Norway, Denmark; New York City, Jakarta, Istanbul.</td>
<td>Unclear.</td>
<td>28 April 2020</td>
</tr>
</tbody>
</table>

Notes: *Some of the FT’s published P-scores look unreliable as the data and graphics do not match.

As noted above, timely measures of weekly excess mortality in Europe are published by EuroMOMO, and offer one way of comparing the mortality patterns between different time-periods and between countries. Z-scores standardise data on excess deaths by scaling by the standard deviation of deaths. Box 1 explains the exact calculation used to create a Z-score. The most recent data are adjusted for delays in registration. EuroMOMO do not publish or graph the raw mortality figures at the country level and do not publish the standard deviations used in their calculations. However, they graph the Z-scores for each country back to 2016 providing a useful visual guide to their variability, and also graph their estimated confidence intervals. The recently published estimates of P-scores in

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4 See “Tracking Covid-19 excess deaths across countries”, The Economist, 16 April, 2020, and Tozer: “Measuring the true toll of the pandemic”, 24 April, 2020. For the Economist, Tozer measures excess deaths from the week the first 50 Covid deaths were reported, to around April 12. Also see “Global coronavirus death toll could be 60% higher than reported”, Financial Times, 26 April, 2020; “46,000 Missing Deaths: Tracking the True Toll of the Coronavirus Outbreak”, The New York Times, 30 April, 2020.

5 EuroMOMO is a European mortality monitoring entity, aiming to detect and measure excess deaths related to seasonal influenza, pandemics and other public health threats. Official national mortality statistics are provided weekly from the 24 European countries and regions in the EuroMOMO collaborative network, supported by the European Centre for Disease Prevention and Control (ECDC) and the World Health Organization (WHO).
newspapers give just a recent snapshot, so that the context of historical variability provided by EuroMOMO is missing.

**Box 1: Measures of excess deaths: comparing and contrasting the Z-score and the P-scores**

Denote the number of weekly deaths by $x$.

**The P-score** is defined as follows:

$$(x \text{ minus the expected value of } x \text{ for the population}), \text{ divided by the expected value of } x \text{ for the population}$$

**A variant P-score** (U.S. National Center of Health Statistics) is defined as follows:

$$(x \text{ minus the upper threshold for the expected value of } x \text{ for the population}), \text{ divided by the upper threshold for the expected value of } x \text{ for the population}$$

- *The upper threshold* is defined as the expected value plus the 2.5% confidence interval for this expected value. This takes into account uncertainty created by the natural variability of $x$.

**The Z-score** is defined as follows:

$$(x \text{ minus the expected value of } x \text{ for the population}), \text{ divided by the standard deviation for the population of } x \text{ around its expected value}.$$  

- EuroMOMO estimate the expected value of each country’s weekly deaths using data for the previous five years, taking seasonal factors and trends into account.
- For count data, like the weekly deaths, $x$, a Poisson distribution is likely to be a reasonable approximation to the underlying probability; the estimated Z-scores of EuroMOMO take this into account.
- Graphs published for each country show the weekly Z-scores since 2016 compared to their usual range of -2 to +2, the approximate 95% confidence interval. Around 2.5% of observations would thus usually have a Z-value in excess of 2. The Z-score equals 4 line is also shown (in red), corresponding to a ‘substantial increase’: under usual conditions the Z-value would exceed 4 only around 0.003% of the time.
- The graphs show a substantially greater number of deviations of Z-scores ‘exceeding 2’ and ‘exceeding 4’, than one would expect. The main reason is that to fit the baseline, EuroMOMO chose only the period of the year when it is assumed that additional processes (e.g. Winter influenza and Summer heat waves) leading to excess deaths are not likely to happen. Normal variability is thus measured after excluding these seasons. **

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* The Poisson is a discrete probability distribution that expresses the probability of a given number of events occurring in a fixed interval of time if these events occur with a known constant mean rate and independently of the time since the last event. The calculation is described in Farrington et al. (1996). As the data are probably not time-independent, the claimed probabilities associated with different Z-values are likely to be only approximate.

** See EuroMOMO webpage: "Methods".
While the P-scores, as, for example, published by the Financial Times, give a percentage deviation of the count of deaths from an historical average, the Z-scores give a measure that is less straightforward for a wider audience to grasp, namely a deviation relative to the variability of the data. If the natural variability of the weekly data is lower in one country compared to another, then, as noted above, the Z-score could lead to exaggeration of excess mortality compared to the more easily interpretable P-score.

Unfortunately, we only have P-scores for a few countries, regions and cities, in snapshots as published by the Financial Times and the New York Times, for example. The Office for National Statistics (ONS) in the UK publishes both the actual deaths and the ‘normal’ deaths based on an historical average, so that the P-scores of excess deaths could be calculated for the whole of England and the whole of Wales. However, they do not give disaggregated data for sub-regions for ‘normal’ deaths, only for actual deaths.

Hence, all we have on a comparative basis for Europe and the UK are the comprehensive Z-scores unless all national sources are consulted individually. These Z-scores yield interesting insights for the UK analysed in this article. Some selective comparisons made below with P-scores, reveal that England had the highest number of excess deaths from both measures of all the European countries or regions covered.

A first look at data for England: total figures and the over 65s

While UK deaths attributed to Covid are the highest in Europe, the excess death data are likely to be more robust for the reasons given. England’s outcomes are the worst of the 24 countries or states for which EuroMOMO reports Z-scores. It is followed by Spain, Belgium, Netherlands, Italy and France. The total measure for all age groups up to the week ending 26 April 2020 (called week 17 by EuroMOMO), reveals that at the peak in week 15, England’s Z-score was 39.7 and in week 16 it was 36.9. These Z-scores correspond approximately to ONS data on the peak week April 17, of 21,182 deaths in England, compared to the ‘normal’ number of 9787 (based on the average of the previous 5 years). Excess deaths thus, were 11,395, or more than twice the expected number. Adding up the daily totals of reported Covid-19 deaths in English hospitals from the ONS gives a weekly total for the week ending April 17 of 4140. Covid-19 deaths that occurred in care homes and at home, and unusual deaths due to other reasons, including the perceived or actual lack of access to the NHS, would account for the difference between the ‘headline’ count of Covid deaths in hospitals and the total of excess deaths of 11,395.

The peak rate of excess deaths in England for the most vulnerable age group, the over-65s is also the highest for the 24 countries or regions compared. We make selected comparisons of Z-scores for the UK with Germany (represented by Berlin) and Spain, shown in Figure 1, drawn from EuroMOMO’s full set of graphics. Within the UK, Northern Ireland has the lowest relative excess mortality as represented by Z-scores for this age group, while Scotland and Wales are in an intermediate position. They lie far below excess mortality shown for England, and substantially below Spain, Belgium, Germany in the EuroMOMO scores is represented by Berlin and the state of Hesse (capital Frankfurt). These two Länder (provinces) are in the middle of the range of Covid-19 infections per head, with Bavaria (for which there is no Euro MOMO score) being the most severely affected. See the Robert Koch Institute COVID-19-dashboards for German data.

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6 For comparison, the peak scores for other poor performers in brackets were Spain (34.7), Belgium (29.4), Netherlands (24.1), Italy (22.7) and France (21.8). In contrast, the Z-scores for Berlin were well below 2 in all the weeks of March and April.

7 Germany in the EuroMOMO scores is represented by Berlin and the state of Hesse (capital Frankfurt). These two Länder (provinces) are in the middle of the range of Covid-19 infections per head, with Bavaria (for which there is no Euro MOMO score) being the most severely affected. See the Robert Koch Institute COVID-19-dashboards for German data.
Netherlands, Italy and France. England has higher peak excess mortality than Spain, while Germany’s are well within the normal range. The impact of the usual winter-influenza across Europe appears to have been lighter than in earlier years, helping to account for the low excess mortality data for Germany and for many of the smaller countries in Europe. Although Italy initially dominated the headlines for Covid-19-related deaths, it ranked only fifth for peak excess mortality figures for the over-65s, and substantially below Belgium, Netherlands and France.

Figure 1: A snapshot of the Z-scores for the 65+ age group from the EuroMOMA dataset

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8 The peak scores were Spain (34.1), Belgium (30.7), Netherlands (25.1), Italy (23.6) and France (22.0). In contrast, the Z-scores for Berlin were 1 or below in all the weeks of March and April.
What can be learned from the within UK comparisons of these Z-scores? London’s international connectedness and the timing and London-centric location of the spread of the infection are likely to have been major factors in explaining England’s far worse performance. Another factor was the undeniably late response by policy-makers and a collective failure in preparedness across the public health system, especially in testing capability and personal protection equipment for health workers, see below. That the regions further from London fared better throughout underlines the role of timing and London-centric factors. Since the regional spread of the disease lagged behind London, when the social distancing and lock-down measures were eventually introduced, they were the more effective in the regions. In London, these measures came too late to prevent the high level of excess deaths. A fascinating observation is that a clear downturn in excess mortality in Northern Ireland, Scotland and Wales preceded the downturn in England, even though it is plausible that the incidence of the virus was later than in England. It is circumstantial evidence on the effectiveness of timely social distancing and lockdown measures.

**Excess mortality for the 15-64 age group: the English outlier**

More disturbing is the comparative story for the 15-64 age group, where England’s relative record in excess mortality in the Covid-19 era is particularly poor. At its peak (i.e. in the week with the highest excess mortality), it is 2.7 times worse than the weekly peak in next worst country, Spain, almost 4 times worse than France and Belgium, and almost 5 times worse than Italy’s peak weekly excess deaths in the age group. The death rate from Covid is strongly age-related and is always far lower for the 15-64 age group than for those aged 65 and over. Within the UK, peak excess deaths for Wales look only slightly above what EuroMOMO call the ‘substantial’ level of Z=4, marked as the red line in the charts, while those in Scotland and Northern Ireland are below that level, see Figure 2. However, for England, the excess death rate for the 15-64 age group, though lower than for those aged over 65, is strikingly higher than in other countries or regions in Europe. The 15-64 age group includes the mass of the working age population. Moreover, England appears to be the only country in Europe and the rest of the UK, for which deaths had not fallen back below the level Z=2 by week 17 (i.e. the week ending April 26), but was still 24.1. This is concerning and baffling.

**Are there useful comparative lessons from other countries?**

Germany’s better comparative record gives some clues to explain the far worse performance of England and some other countries. Important were the early large-scale testing and contact tracing, trust in the government’s social distancing guidelines and the fact that many of the initially infected, returning from skiing holidays were young and fit. Germany developed the first coronavirus test in mid-January and ensured that capacity to manufacture large quantities of the test kits was rapidly rolled out. Germany has more than three times as many hospital beds and intensive care beds than the UK, and many more ventilators. Patients were admitted into hospitals at a much earlier stage if they were unable to shake off the symptoms within the course of a week. Many cities introduced ‘coronavirus taxis’, enabling medical staff to visit patients at home and take a test. If positive, the GP would then be in touch every other day to enquire about the development of the disease. If someone experienced breathing problems, they were sent straight to hospital where beds and, if need be,
ventilators, were available. It seems that Germany built up stocks of personal protective equipment (PPE) for health workers earlier than other countries.¹²

**Figure 2:** A snapshot of the Z-scores for the 14-64 age group from the EuroMOMA dataset

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¹² For the U.S. record, see “Why America ran out of protective masks”, 27 March, 2020.
The interaction of multiple factors is likely to account for Germany’s better record. If health workers are effectively protected, not only do fewer of them become sick, affecting the delivery capability of the health system, but many fewer patients are infected. People are then less fearful of the risk of catching the virus from medical staff when seeking medical attention for other conditions. In the UK, there has been a sharp reduction in people seeking medical attention for heart attacks, strokes and other life-threatening conditions accounting for part of the surge in excess deaths in the UK. Reinforced by the much-repeated ‘protect our NHS’ mantra, patients showing symptoms, including of breathlessness, were encouraged to manage at home, when in Germany or South Korea they would have been routinely admitted. This policy difference helps account for the far higher death rates among Covid-19 patients admitted to UK hospitals. A further worry is that some extra deaths caused by late medical attention will show up in future years. If the infection rate in the general population had been suppressed through early testing, tracing and isolation (TTI), then the demand on scarce PPE and intensive care resources would have been less and UK residents better protected.

Generally speaking, excess mortality connected with Covid-19 mainly affects the tail of the distribution of existing vulnerability across the population, that is, older people and those with pre-existing health conditions. With greater incidence of the virus, average vulnerability increases across the population, shifting the mean of the distribution of vulnerability to the right, increasing the proportion that fall into the most vulnerable tail, including in the 15-64 age group. Then too, the risk of infections being passed to the most vulnerable of all, in care homes, is greatly increased. Excess mortality in care homes could also explain part of excess mortality in the age group 15-64 in England, as the care home population consists not only of the elderly but of other vulnerable individuals.

Until systematic sampling using antibody-based tests of the population in different countries at a considerable scale has occurred, it will not be known how the comparative rates of infection in the population differ between countries. Only then will it be clear how far mean vulnerability for the English population has shifted compared to that in other countries. It is possible that a higher incidence of the virus across the population in England compared to other countries could account for the extreme incidence of excess deaths not only among those aged 65 and over, but for the 15-64-year age group.

However, there could also be other factors contributing to the high comparative level of excess mortality in England. One hypothesis concerns ethnic differences in the incidence of Covid-related deaths. Data from the ONS on age-corrected mortality rates by location show much higher Covid-related death rates in places with the greatest economic deprivation. It is likely that underlying health is worse in these areas and that low-paid key workers, more exposed to potential infection, live there in disproportionate numbers. Then a greater degree of inequality in incomes and in access to decent housing in England - compared to many European countries - could be partly culpable. These factors are particularly pertinent to the 15-64 age group.

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17 See webpage: “Deaths involving COVID-19 by local area and socioeconomic deprivation: deaths occurring between 1 March and 17 April 2020”, ONS.
Insufficient attention to warnings from critics and scientific experts

There is widespread agreement among critics of the UK government’s policy response that two key failures were not investing in adequate supplies and distribution logistics of PPE\(^\text{18}\) and in testing facilities at the beginning of the crisis. The late recognition of the need to provide care homes with PPE and tests has received much recent attention. A third factor was the late and initially unclear application of social distancing and delay in lock-down measures, see Sridhar (23 March)\(^\text{19}\) and Horton (28 March)\(^\text{20}\) and the comprehensive account by Guardian journalists.\(^\text{21}\) Perhaps the most puzzling decision of all was the abandonment of testing, tracing and isolation on 12 March to follow temporarily the false trail of counting on ‘herd immunity’ to slow the spread of the virus.\(^\text{22}\) The argument advanced is that the number of infections was overwhelming the capacity to test and trace. If that was the case, it should have been even more urgent to implement stringent social distancing measures, instead of which major crowd events such as the 5-day Cheltenham Festival were allowed to proceed in that week.

Anderson et al. (6 March)\(^\text{23}\) had by that stage already analysed the key factors in the dynamics of the spread of Covid-19. To quote: “What has happened in China shows that quarantine, social distancing, and isolation of infected populations can contain the epidemic. [Our italics.] This impact of the Covid-19 response in China is encouraging for the many countries where Covid-19 is beginning to spread. However, it is unclear whether other countries can implement the stringent measures China eventually adopted. Singapore and Hong Kong, both of which had severe acute respiratory syndrome (SARS) epidemics in 2002–03, provide hope and many lessons to other countries. In both places, Covid-19 has been managed well to date, despite early cases, by early government action and through social distancing measures taken by individuals”. A widely-circulated article by Pueyo (10 March) drew convincingly on an array of international evidence to call for early action to flatten the curve of the pandemic, following the example of Asian countries.\(^\text{24}\) Indeed, he argued, citing evidence from China, that even one day of delay could cost as many as 40 percent more excess deaths. The mass gatherings in England permitted in the week of 12 March are thus likely to have cost many lives. Criticism of the herd immunity idea, allowing mass gatherings and delaying a lockdown was immediate, see Financial Times \(^\text{25}\) and Guardian,\(^\text{26}\) followed by a letter to the Lancet on 17 March by 36 distinguished medical and public health experts.\(^\text{27}\) The notion that following a laissez-faire policy to protect the economy was the right choice was also condemned in CEPR’s second e-book on 18 March: “Covid-19 economic crisis: Act fast and do whatever it takes”, and in articles within, some of which had been circulated

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\(^\text{19}\) See “Britain had a head start on Covid-19, but our leaders squandered it”, The Guardian, 23 March, 2020.
\(^\text{22}\) See “Britain had a head start on Covid-19, but our leaders squandered it”, The Guardian, 23 March, 2020.
\(^\text{23}\) See “How will country-based mitigation measures influence the course of the COVID-19 epidemic?”, Anderson et al. (2020), The Lancet.
earlier (Baldwin and Weder Di Mauro, 2020). There was then a rapid change of course, after the alarming implications of the pandemic modelling at Imperial College were released on 16 March.28

Conclusion: EuroMOMO and national statistical agencies should publish improved measures of excess mortality

EuroMOMO deserves commendation for its major contribution to producing timely and systematic comparative measures of excess mortality across Europe. However, the Z-score measure of excess mortality it publishes is less accessible to a wide audience, including policy-makers, than a P-score. While the Z-score measures excess deaths (i.e. actual minus ‘normal’ deaths) as a ratio to a standard deviation of deaths, the P-score measures excess deaths as a ratio to the number of ‘normal’ deaths. As the death count and the standard deviation of deaths are not published by EuroMOMO at the country level, it is harder to interpret the social and economic implications of Z-scores. P-scores, especially if accompanied by graphics of the time profile of actual and ‘normal’ deaths, are more salient and interpretable. For a particular country or location, the historical pattern of variation of Z and P-scores will be very similar, but for cross-location comparisons, they can differ. The reason is that the ratio of the standard deviation of deaths to ‘normal’ deaths (the coefficient of variation) will differ across locations. Where it is low, Z-scores can look more extreme in a cross-country comparison (i.e. much higher) than P-scores. For example, it is possible that the Z-score might exaggerate the degree to which England is different from other regions and countries if its coefficient of variation of deaths were low. A test of this hypothesis is whether the P-scores confirm that England is an outlier.

For countries with smaller populations, the death data are likely to be noisier. This might contribute to an explanation of why the Z-scores for many smaller countries look quite benign. Note that in the EuroMOMO analysis, Germany is represented by Berlin and the state of Hesse, rather than the whole country of 82 million, and so is also in the smaller population category. England’s larger population could also be part of the reason why it looks so much worse than Wales, Scotland and Northern Ireland.

As a spot-check, P-scores defined as the proportionate deviation of actual deaths from the average for the same week for the previous five years for all ages for England and for Wales can be calculated, from data published by the UK’s ONS. For England, the latest published ONS figures29 for the week ending April 17 yield a P-score of 1.16, while for Wales it is 0.77. Thus, for England, deaths were 116 percent above normal, while for Wales they were 77 percent above normal. By comparison, for Spain, the peak P-score computed from data reported by the New York Times was around 1.12, and for Belgium, around 0.96.30 These spot checks by the P-score measure thus support the conclusion that England had the highest peak rate of weekly excess deaths of the comparator countries or regions from EuroMOMO. It would be very useful to have more systematic cross-country comparative information on P-scores as well as Z-scores.

The practice by EuroMOMO of publishing graphics of time series of Z-scores for the past four years or so is also very helpful in interpreting their natural weekly variability and so guiding their interpretation: one would pay less attention to a temporarily high Z-score if the historical pattern were also very

29 See the webpage: “Deaths registered weekly in England and Wales”, Office for National Statistics.
variable. This visualisation helps interpret the confidence intervals also shown on the EuroMOMO graphics and similar practice should be followed for published P-scores, including at national statistical agencies. There is no good reason why EuroMOMO could not report confidence intervals for P-scores similar to the confidence intervals it reports for Z-scores.

While the Covid-19 pandemic is new, the simple excess deaths count of weekly deaths minus the average of deaths for the corresponding week for the previous 5 years works well. However, in 2021, when high death rates in 2020 themselves enter the 5-year average, the simple measure will become less satisfactory. However, in future years it can be modified by excluding 2020 from the 5-year average. Statistical modelling can also be used to derived more sophisticated ‘normal’ or expected death measures, and their corresponding P- and Z-scores.

To end on a cautionary note that affects all the weekly measures of excess mortality, it is important to examine excess mortality in a longer-term perspective. If, as argued by Spiegelhalter\(^{31}\), the main impact of Covid-19 is simply to shift forward the date of death by a few months for those close to death because of underlying poor health, then a peak in weekly deaths should be followed by a trough in the following months. For the Netherlands and France, the weekly Z-scores do show evidence of falling below normal levels following recent peaks. At the extreme, it is conceivable that a 6- or 12-month moving average of deaths compared to normal levels might then show no deviation at all.

Comparing such data for England with those from other countries or regions will be an important task for the future to assess Spiegelhalter’s hypothesis and measure the longer-term toll of the pandemic. Another way of assessing the toll is to try to measure total years of life lost. Then, even in the extreme case envisaged by Spiegelhalter, in which the 12-month moving average or cumulated deaths showed no deviation outside the normal range, total years of life lost would show an upturn.

If national statistical agencies regularly publish monthly, 3-month, 6-month and 12-month moving averages, as well as weekly P-scores, this would be an important addition to our ability to interpret data on the pandemic.\(^{32}\) Moreover, forecasting P-scores from epidemiological models on different scenarios for ending lockdown measures, different interventions on social distancing, on the wearing of facemasks and on different degrees of economic recovery, should be an important aid to formulating policy. A study which forecasts the one year ahead mortality is Denaxas et al. (2020), pre-print online, 23 March, 2020. Granular data by location within countries and between countries need to be produced and made easily accessible for this kind of research and forecasting. One example of research based on this kind of granular data is by Ciminelli and García-Mandicó (2020). They analyse daily death registry data for over 1000 Italian municipalities, which suggest that deaths registered as Covid capture only about half of excess deaths. They find strong evidence that locations where mass testing, contact tracing, and at-home care provision was introduced experienced lower numbers of excess deaths. Belloc et al. (2020), caution against drawing simplistic conclusions from cross-country correlations and they too stress the need for granular, comparable data.\(^{33}\) The social and economic benefits of research based on such data are likely to be enormous.

A lucid analysis by Gourinchas (2020), online on 15 March, of the benefits of flattening the Covid-19 curve to bring it within the capacity of the health system to cope, to give time to build up that capacity


\(^{32}\) In the case of the ONS, the latest update of their research plans, dated 21 April, 2020, suggests only a limited agenda for investigating excess deaths: see the webpage, Statement of upcoming analysis on deaths and coronavirus (COVID-19).

and to develop medical treatments to improve health outcomes, has been widely accepted. It has been followed by recent work on how to end lockdowns and develop a roadmap to pandemic resilience (e.g. Favero et al. (2020) and Edmond Srafa Center, April 20), a set of issues with which policymakers almost everywhere are struggling, and in some countries, cautiously beginning to feel their way. The provision of timely, regularly updated and comparable data on excess mortality by national and international statistical agencies should be high on the agenda. It is not enough to leave this to hard-working journalists.

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References


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34 See “Flattening the Pandemic and Recession Curves”, also in Gourinchas (2020).
35 See “Roadmap to Pandemic Resilience”, The Edmond J. Safra Center for Ethics.