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Title

COVID-19 admissions calculators: general population and paediatric cohort.

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Abstract

The world is in the grip of pandemic COVID-19 (SARS-CoV-2). Children appear to be only mildly affected but for those countries that are still preparing for their first wave of infections, it is salutary to have some estimates with which to plan for eventual contingencies. These assessments would include acute hospital admission requirements, intensive care admissions and deaths per given population. It is also useful to have an estimate of how many paediatric admissions to expect per given population. However it is only very recently that paediatric epidemiological data has become available. This paper will create an interactive spreadsheet model to estimate population and paediatric admissions for a given population, with the author’s country, Malta, as a worked example for both.
COVID-19 admissions calculators: general population and paediatric cohort.

Introduction

The world is in the grip of pandemic COVID-19 (SARS-CoV-2). Children appear to be only mildly affected but for those countries that are still preparing for their first wave of infections, it is salutary to have some estimates with which to plan for eventual contingencies. These assessments would include acute hospital admission requirements, intensive care admissions and deaths per given population. It is also useful to have an estimate of how many paediatric admissions to expect per given population. However it is only very recently that paediatric epidemiological data has become available. This paper will create an interactive spreadsheet model to estimate population and paediatric admissions for a given population.
Methods

All calculations are based on two assumptions: the absence of an effective vaccine and the absence of an effective antiviral agent that would mitigate the course of contracted illness. It is also naturally difficult to estimate rates as it is likely that a significant and unknown proportion of the population becomes infected but remains asymptomatic.\textsuperscript{(5)} For this reason, unless large proportions of populations are tested for virus-specific antibody levels, we cannot possibly accurately estimate the total that have actually contracted the disease.\textsuperscript{(6)}

At overall population level

The World Health Organisation (based on data from China) has estimated that:

- \textbf{14\% of infected cases are severe and require hospitalisation.}
- \textbf{5\% of infected cases are very severe and require intensive care admission, mostly for ventilation.}
- \textbf{4\% of infected die.\textsuperscript{(5)}}

Paediatric estimates are underpinned by two papers that are also based on Chinese data.

Paediatric populations

Lu et. al. evaluated both symptomatic and asymptomatic children (<16 years) who were contacts with confirmed or suspected COVID19.\textsuperscript{(3)} 1391 children were assessed with 171 (12.3\%) confirmed cases. The median age was 6.7 years.

- \textbf{Fever was present in 41.5\% at any time during the illness.}
- \textbf{Other common signs and symptoms included cough and pharyngeal erythema.}
• 27 (15.8%) were asymptomatic with no radiological features of pneumonia.
• 12 had radiologic features of pneumonia in the absence of symptoms of infection.
• 3 patients required intensive care and invasive mechanical ventilation and these all had comorbidities (hydronephrosis, leukemia on maintenance chemotherapy, and intussusception.
• 6 (3.5%) had lymphopenia (lymphocyte count <1.2×10^9/liter)
• The most common radiological finding was bilateral ground-glass opacity (32.7%).

Dong et al. retrospectively evaluated 2,143 children (<18 years) who had confirmed infection or were presumed to have the disease based on symptoms and history of exposure. Median age was 7 years. Levels of severity were defined thus:
• 4.4% were asymptomatic infections with normal chest imaging.
• 50.9 % were mild with symptoms of acute upper respiratory tract infection along with fever, fatigue, myalgia, cough, sore throat, runny nose, and sneezing. Physical examination
• 38.8 % were moderate with pneumonia but no obvious hypoxemia such as shortness of breath. Some of these had only radiological findings with no clinical manifestation.
• 5.2% were severe with dyspnea and oxygen saturation <92%.
• 0.6% were critical with respiratory failure/shock/encephalopathy/myocardial injury or heart failure/coagulopathy acute kidney injury.

Interestingly, vulnerability was inversely related to age in that the proportion of severe and critical cases were 10.6 %, 7.3%, 4.2%, 4.1% and 3.0% for the age groups of <1, 1-5, 6-10, 11-15 and ≥16 years.
Results

This information was used to compile two spreadsheets. Table 1 shows estimates for Malta based on a 20% infection rate spread over 14 weeks. This spreadsheet is available for download from the supplementary materials. Table 2 shows expected number of paediatric patients based on a 20 to 80% infection rate, spread over 14 weeks. This spreadsheet is also available for download from the supplementary materials. Both sheets can be utilised to input region-specific data.
Discussion

By the very nature of the disease and its definition, it is not easy to control pandemic spread. China has managed to drastically reduce new cases by more than 90% (7) but this has taken draconian measure. Countries that started late have taken off exponentially, with hospitals overwhelmed (7). Intensive care units have been completely inundated, with the chief bottleneck being availability of mechanical ventilators to tide critically ill patients over their intensive care stay (7). For these reasons, global mortality may even greatly exceed that of so called Spanish Flu around the end of the First World War (8, 9).

This paper will not discuss mitigation vs. suppression measures and the importance of hygiene etc, except to note that without active and very vigorous suppression, harrowing scenes will be re-enacted, as we witnessed after surges of cases in Northern Italy, and over the last few days, in New York (9). The non-availability of ventilators to cope with extreme surges in case numbers may lead to triage situations with doctors having to choose who to ventilate and who to leave to die (7).

The results shown here suggest that the Maltese health services would find it extremely difficult to cope even with a 20% infection rate spread over a 14 week period (10).

These calculations assume that severe cases that would normally require relatively standard care (such as supplemental and non-invasive administration of oxygen, intravenous fluids, antibiotics for secondary infections etc) actually manage to access these therapies. In surge conditions, even the provision of such relatively basic and standard care may falter or fail. Furthermore, in extreme surge situations, the provision of care for everyday medical conditions would also be compromised, with morbidity and mortality also incurred from non-novel conditions.
Conclusion

It is hoped that these calculators will help clinicians and planners to plan ahead with the expected surges in cases in respective regions and countries.

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Tables

Table 1: Totals hospitalised, and numbers requiring hospital admission, intensive care admissions and mortality. Weekly values also calculated, averaged over a 14 week period.

| Population          | 492,000  | Malta total population |
|---------------------|----------|------------------------|
| Infected %          | 20       | Population infection rate |
| Numbers infected    | 98,400   | Total number infected |
| Hosp % of infected  | 14       | Percentage infected that are severe |
| Nos in hospital     | 13,776   | Severe cases requiring hospitalisation |
| Over no of weeks    | 14       | Spread over this number of weeks |
| Per week            | 984      | Hospital admissions per week |
| ITU % of infected   | 5        | Percentage infected that are critically ill |
| Nos in ICU          | 4,920    | Severe cases requiring intensive care |
| Over no of weeks    | 14       | Spread over this number of weeks |
| Per week            | 351      | ICU admissions per week |
| % morality of infected | 5        | Percentage deaths |
| Nos dead            | 4,920    | Total deaths |

It must be reiterated that these are best guesses and estimates that preclude the discovery of effective treatment and/or vaccination.

Table 2: Spreadsheet showing paediatric cases based on Malta assuming an annual delivery rate of circa 5,500 births/annum. Estimated infection rates at 20 to 80%, with calculations of averaged weekly admissions over a 14 week period. Based on Dong. et al.(4)

| Age     | Malta | Severe/Critical | Infection rate |
|---------|-------|-----------------|----------------|
|         | n     | %               | 20  | 40  | 60  | 80  |
| 1       | 5,000 | 10.6            | 106 | 212 | 318 | 424 |
| 1 to 5  | 25,000| 7.3             | 365 | 730 | 1,095 | 1,460 |
| 6 to 16 | 25,000| 4.2             | 210 | 420 | 630 | 840 |
| 11 to 16| 25,000| 4.1             | 205 | 410 | 615 | 820 |
| Totals  | 80,000| 0.6             | 886 | 1,772 | 2,658 | 3,544 |
| Critical only |       |                 | 96  | 192 | 288 | 384 |

Cases/week at infection rates as above over following number of weeks: 14

| Severity | Severe | Critical |
|----------|--------|----------|
|          | 56     | 14       |
|          | 113    | 21       |
|          | 169    | 27       |
|          | 226    |          |
|          | 7      |          |
|          | 14     |          |
|          | 21     |          |
|          | 27     |          |

It must be reiterated that these are best guesses and estimates that preclude the discovery of effective treatment and/or vaccination.
Dear Sir

I submit a paper for review and possible publication in the journal: COVID-19 admissions calculators: general population and paediatric cohort.

There are no real or potential conflicts, financial or otherwise. There was no funding for this paper.

Yours Sincerely

Prof. Victor Grech
Highlights

- COVID-19 (SARS-CoV-2) is currently a global pandemic.
- Some countries have yet to experience their own epidemic.
- This paper creates two calculators, population and paediatric.
- Both admissions and intensive care calculations are performed.
- All are available in two interactive spreadsheets.