The median age of a city’s residents and population density influence COVID 19 mortality growth rates: policy implications

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Abstract

Background: SARS-CoV-2 is an infectious virus, which has generated a global pandemic. Israel was one of the first countries to vaccinate its population, inaugurating the program on December 20, 2020. The objective of the current study is to investigate the projected daily COVID19 mortality growth rate with higher median age and population size of cities under two scenarios: with and without the BNT162b2 Pfizer vaccination against the SAR-CoV2 virus.

Methods: This study employs a panel data-set. We follow the COVID19 mortality growth rate in each of the 173 Israeli cities and towns starting from March 21, 2020 (10 days after the first documentation of COVID19 cases in Israel) until September 21, 2021, where the BNT162b2 Pfizer vaccinations were available starting from December 20, 2020.

Results: Referring to the median age of municipal residents, findings suggest that the BNT162b2 Pfizer vaccinations attenuate the rise in anticipated daily mortality growth rate for cities and towns in which the median population age is 30 years old (the range in median age among the residents in the municipalities surveyed is 11–41 years). Moreover, referring to population size of cities, findings demonstrate that while under the scenario without vaccination, the daily mortality growth rate is anticipated to rise, under a comparable scenario with vaccination, daily mortality growth rate is anticipated to drop.

Conclusions: In crowded cities, where the median age is high, two perspectives of early and intensive public policy interventions are clearly required. The first perspective is extensive medical treatment, namely, extension of availability of medical physical and online services; dispensing designated medications; expansion of hospitalization facilities and information services particularly to susceptible populations. All measures will be taken with attention to age accessibility of these means. The second perspective is prevention via establishment of testing and vaccination complexes; elevation of dedicated health services, generating selective lockdowns; education for increasing awareness to social distancing, wearing masks and other preventive means.

Keywords: COVID-19, Mortality

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first documentation of COVID19 cases in Israel) until September 21, 2021, where the BNT162b2 Pfizer vaccinations were available starting from December 20, 2020.

Since the beginning of the global vaccination campaign against SARS-CoV2 virus, substantial data concerning the effectiveness, safety and adverse effects of the vaccinations have been collected.1 As of December 2, 2021, 54.6% of the world’s population has received at least one dose of a COVID-19 vaccine. 8.07 billion doses have been administered globally, and 23.89 million are currently administered each day. Yet, only 3% of people in low-income countries have received at least one dose. (see: https://ourworldindata.org/covid-vaccinations) [2].

Indeed, COVID19 is one of the remarkable pandemics in the last century (World Health Organization [3–5]. The mortality rate is one of the major complications of the pandemic. As of June 5, 2022, the official accumulated COVID19 deaths worldwide totaled 6.3 million persons, compared to 35 million deaths from the Spanish flu of 1918–1921, where adjustment to current world population yields 150 million deaths [3]. Yet, given the access death toll (i.e., the gap between the number of deaths in a specific region during a given time period, regardless of cause, and how many deaths would have been expected if a disease outbreak had not occurred), the estimated COVID19 death toll might rise fourfold to 16 million deaths with 95% confidence interval of between 9.9 million and 18.6 million (The Economist, October 8, 2021) [6].2 In the United States, the official accumulated number of COVID19 deaths (1 Million – as of June 5, 2022) exceed the number of deaths during the 1918–1919 Spanish flu pandemic (AP News, September 21, 2021) [7]. Yet, in Israel, considering the access deaths, the estimated death toll might be smaller than the official death toll (The Economist, October 8, 2021) [6].

Referring to the COVID19 pandemic, Israel provides an interesting case study. Three salient features of Israel are: (1) an accelerated urbanization process and non-uniform distribution of population densities, which, in turn, might increase the spread of the pandemic [8, 9], (2) disparities in household income and socio-economic ranking of municipalities (cities and towns) [27]; and (3) the early initiation of a nationwide vaccination campaign leading to the full vaccination (i.e., receipt of two vaccine doses) of more than half the population by the end of March 2021 [10, 11]. There are currently three vaccine types in Israel: (1) Pfizer (approved on December, 2020), (2) Moderna (approved on August, 2021) and (3) AstraZenika (approved on September, 2021). Yet, the majority of the Israeli population received the Pfizer vaccine.

Israel has a relatively high per capita income (42,403 US Dollars per-capita); high income inequality (Gini coefficient of 35.5% in 2018) and is also characterized by an advanced health system and with universal health-care insurance available by law.3 To address inequalities in availability and access to health care, legislation providing for universal health-care insurance for all Israeli citizens was passed in 1995 [12]. This law provides a broad basket of high-quality preventive, curative, and rehabilitation health-care services. Overall, the health status has improved steadily in recent decades. Between 1975 and 2014, life expectancy in Israel steadily increased and is currently above the average life expectancy for the Organization for Economic Co-operation and Development (OECD) countries [13].

In another context (i.e., obesity pandemics), Muhsen et al. [13] notes health disparities related to income and ethnic origin (lower life expectancy among Israeli Arab compared to Jewish Israelis), and the extent of supplementary health insurance programs. The aim of these programs is to reduce inequalities in health care by a combination of policies, including reduced copayments, a focus on at-risk populations, and intervention measures adapted to language, culture, literacy, and comprehension levels. For example, Ethiopian cultural mediators were employed in clinics in neighborhoods with large numbers of Ethiopian immigrant residents. In Arab villages, personal nurses were introduced into local clinics as case managers for diabetes patients.

Dagan et al. [14] tested the effectiveness of the vaccine in Israel after the first and second doses. The authors generated a matched-paired sample of 596,618 vaccinated and 596,618 unvaccinated individuals with similar characteristics. They found at days 14–20 after the first dose a 46% effectiveness in terms of documented infections, a 57% effectiveness in terms of symptomatic COVID19 cases; a 74% effectiveness in terms of hospitalizations and

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1 BNT162b2 vaccine is based on mRNA technology, which was familiar to medical researchers for more than a decade prior to the outbreak of the pandemic. This technology was previously developed to address pathogens that resemble the SARS-CoV2 virus, such as, SARS and MARS. Earlier work had suggested that the spike protein of the coronavirus responsible for the 2002 SARS outbreak was a suitable target for protective immunity [1]. The development of this technology was accelerated following the COVID19 pandemic, with the prior familiarity with this technology enabling an abbreviated development period.

2 The 16 million deaths is the evaluation of the Economist for the number of dead persons until the end of the pandemic. Note, that due to the concern that the official counting missed the true extent of mortality from SARS-CoV2, an alternative way to measure the extent of COVID19 mortality is excess mortality, namely, a comparison between the number of deaths from all reasons before and after the outbreak of the COVID19 pandemic.

3 For a comparative per-capita GDP ranking among OECD countries, see the graph in the “Appendix.”
a 62% effectiveness in terms of severe cases.\footnote{These percentages are calculated as one minus the ratio between the number of new cases among the vaccinated / unvaccinated group. Referring to documented infections, for example, Fig. 2 in Dagan et al. \cite{14} demonstrates that among the vaccinated group, the documented number of new cases 14–21 days after the first dose is 591 (=4124–3533). The equivalent figure among the unvaccinated group is 1,133 (=5104–3971). Substitution in the formula yields: \(1 - \frac{591}{1133} = 47.83\% \approx 46\%\).} Seven days after the second dose, the vaccine effectiveness rises to a 92% effectiveness in terms of documented infections; a 94% effectiveness in terms of symptomatic COVID19 cases; a 87% effectiveness in terms of hospitalizations and a 92% effectiveness in terms of severe cases.

Referring to the median age of municipal residents, findings suggest that the BNT162b2 Pfizer vaccinations attenuate the pace of anticipated daily mortality growth rate rise for 30 years of median age (the range in median age among the residents in the cities surveyed is 11–41 years). The literature indeed demonstrates that age is a risk factor for COVID19 infection and mortality (e.g., \cite{5,15,16}).

Moreover, referring to population size and population density of municipalities, findings demonstrate that while under the scenario without vaccination, the daily mortality growth rate is anticipated to rise, under the scenario with vaccination, daily mortality growth rate is anticipated to drop. Given the elevated number of interactions in more crowded cities (e.g., \cite{9,17,18}), the vaccination against SARS-COV2 virus might prove to be particularly important in larger, denser cities.

The remainder of this article is organized as follows. “Descriptive Statistics” Section provides the descriptive statistics. “The Structural Model” Section gives the methodology and “Results” Section, the results. Finally, “Discussion” Section provides discussion and “Conclusions” Section concludes and summarizes.

\section*{Methods}

\subsection*{Descriptive statistics}

This section presents the variables that are employed later in the empirical model. Figure 1 provides the histograms of the median age of the cities and towns. Table 1 gives the descriptive statistics of the variables incorporated in the empirical model. The dataset employs in this study refers to 173 Israeli municipalities \(i = 1, 2, 3, \ldots, 173\) and 550 days \((t = 11, 12, 13, \ldots, 560)\), where \(i \times t = 71,580\). \(t\) is defined as the daily time variable from 1 (\(=\)March 11, 2020; the first documentation of COVID19 cases) to 560 (\(=\)September 21, 2021). For convenience, throughout the article the indices \(i\) and \(t\) are interchangeably used or deleted.

The dependent variable \(\Delta \ln(Cum\_Deaths)\) equals \(ln(Cum\_Deaths)_t - ln(Cum\_Deaths)_{t-1}\) and reflects the approximated daily mortality growth rate from SARS-COV2 virus in each of the 173 Israeli cities and towns (\(Cum\_Deaths\) is the accumulated number of deaths). As demonstrated by Johnston and Dinardo (1997: 42–45) \cite{19}, and referring to the semi-logarithmic model: \(\ln Y_t = \alpha + \beta t\), the coefficient of the variable \(t\) reflects an approximation to the constant growth rate.\footnote{The constant growth rate model is given by \(\ln Y_t = \alpha + \beta t\). Taking the natural logarithm yields: \(\ln Y_t = \alpha + \beta t\). If the model is given by \(\ln Y_t = \alpha + \beta t\), then \(\Delta \ln Y_t = \beta = \ln (1 + g)\) and \(g = \exp(\hat{\beta}) - 1\), where \(\hat{\beta}\) is the estimated \(\beta\).} Consequently, \(ln(Cum\_Deaths)_t - ln(Cum\_Deaths)_{t-1}\) reflects the approximated daily change in mortality rate.

The average mortality daily growth rate is 0.13% and the standard deviation is 0.7%. The maximum daily mortality growth rate is 21.13%. This was obtained in Jerusalem on April 10, 2020 (from 17 to 21 dead persons).

The independent variables include: MedianAge; PopulationSize; Population_Density; Lockdowns; Holidays and Dum_vaccine. \(Dum\_vaccine\) equals 1 for the post-vaccine era (December 20, 2020–September 21, 2021); \(0=\)pre-vaccine era (March 21, 2020–December 19, 2020). According to Table 1, during the sample period, the COVID19 vaccine was available 65% of the time. Referring to MedianAge (the median age of city residents in years), the mean median age is 28.71 and the standard deviation is 6.37 years. As Fig. 1 demonstrates, the modal median age is around 24 years (6.12 percent), and the distribution of median age of the residents appears to be uniform.

Referring to PopulationSize (population size of the municipality), the mean is 51,215 residents and the standard deviation is 95,698 inhabitants.\footnote{The product of the average population size (51,215) and the number of municipalities \(i = 1/5\) yields 8,860,195 persons. According to Israeli Central Bureau of Statistics media release from December 31, 2021, the population in Israel is 9,291 million persons. Consequently, the sample covers \(8,860,195 / 9,291,000 = 95.36\%\) of the Israeli population.} As the bottom part of Fig. 1 demonstrates, the population size is skewed to the right (skewness=5.5685). While 50 percent of the municipalities include 21,611 persons or fewer, and 80 percent of the municipalities include 55,464 persons, the population of only one city is above 865,000 persons (Jerusalem). The minimum is 5,232 persons (Geva Binyamin) and the maximum is 865,721 persons (Jerusalem). Indeed, Israel is characterized by high urbanization levels.
Fig. 1 Histograms: median age of population and population size
and non-uniform distribution of population densities, which, in turn, might increase the spread of the pandemic [8, 9].

Referring to the Population_Density variable, the sample mean is 3558 and the standard deviation is 3699 persons per square kilometer. The minimum is 169 and the maximum is 26,512 persons per square kilometer.

The structural model

Consider the following models, each of which is estimated separately:

\[ \Delta \ln(Cum\_Deaths)_{it} = \gamma_0 + \gamma_1 \text{MedianAge}_i + \gamma_2 \text{PopulationDensity}_i \times t + \gamma_3 \text{Dum\_Vaccine}_i \times (\text{MedianAge}_i - 11) \times t + \gamma_4 \text{PopulationDensity}_i \times \text{PopulationDensity}_i + \gamma_5 \text{Lockdowns}_i + \gamma_6 \text{Holidays}_i \times A \delta_3 + \epsilon_{3,t} \]  \tag{1}

\[ \Delta \ln(Cum\_Deaths)_{it} = \beta_0 + \beta_1 \text{MedianAge}_i + \beta_2 \text{PopulationSize}_i \times t + \beta_3 \text{Dum\_Vaccine}_i \times \text{PopulationSize}_i \times t + \beta_4 \text{PopulationDensity}_i \times \text{PopulationDensity}_i + \beta_5 \text{Lockdowns}_i + \beta_6 \text{Holidays}_i \times A \delta_2 + \epsilon_{2,t} \]  \tag{2}

\[ \Delta \ln(Cum\_Deaths)_{it} = \gamma_0 + \gamma_1 \text{MedianAge}_i \times t + \gamma_2 \text{PopulationDensity}_i \times t + \gamma_3 \text{Dum\_Vaccine}_i \times \text{PopulationDensity}_i \times t + \gamma_4 \text{PopulationDensity}_i + \gamma_5 \text{Lockdowns}_i + \gamma_6 \text{Holidays}_i \times A \delta_3 + \epsilon_{3,t} \]  \tag{3}

where \( i \) is the index of cities (\( i = 1, 2, 3, \ldots, 173 \)), \( t \) is daily time variable from 1 (= March 11, 2020; the first documentation of COVID19 cases) to 560 (= September 21, 2021); \( \Delta \ln(Cum\_Deaths)_{it} \), the dependent variable, is the approximated daily mortality growth rate from SARS-COV2 virus and Cum Deaths is the accumulated number of deaths. The independent variables are: PopulationSize, Population_Density, Lockdowns, and Holidays; \( \text{PopulationSize}_i \times \text{PopulationDensity}_i \) (base category – pre-vaccine era for the city with a minimum median age of population of 11 years) and Dum_Vaccine \( \times (\text{MedianAge}_i - 11) \times t \) (the difference between post and pre-vaccine era in Eq. (1)); MedianAge, Population_Density, Lockdowns, and Holidays; \( \text{PopulationSize}_i \times t \) (base category – pre-vaccine era for the city with a minimum population size of 1 person) and Dum_Vaccine \( \times \text{PopulationSize}_i \times t \) (the difference between post and pre-vaccine era in Eq. (2)).

The dataset refers to 173 Israeli municipalities \((i = 1, 2, 3, \ldots, 173)\) and 550 days \((t = 11, 12, 13, \ldots, 560)\), where \( i \times t \) = 71,580.

### Table 1: Descriptive Statistics

| Variable                  | Description                                                   | Obs  | Mean    | Std. dev | Min  | Max  |
|---------------------------|---------------------------------------------------------------|------|---------|----------|------|------|
| \( t \)                   | Daily time variable from 1 (= March 11, 2020; the first     | 71,580 | 342.57  | 134.79   | 11   | 560  |
| \( \Delta \ln(Cum\_Deaths)_{it} \) | Approximated daily mortality growth rate from SARS-COV2 virus and Cum Deaths is the accumulated number of deaths | 71,580 | 0.0013  | 0.0074   | 0    | 0.2113 |
| MedianAge                 | Median age of municipal residents in years                    | 71,580 | 28.71   | 6.37     | 11.44| 40.73|
| PopulationSize            | Population size of the municipality                         | 71,580 | 51,214.85 | 95,698.34| 5,232| 865,721|
| Dum_vaccine               | 1 = post-vaccine era (December 20, 2020-September 21, 2021); 0 = pre-vaccine era (March 21, 2020-December 19, 2020) | 71,580 | 0.6542  | Irrelevant| 0    | 1    |
| Population_Density        | Population per Square Kilometer                              | 63,555 | 3.558   | 3.699    | 169  | 26,512|
| Lockdowns                 | 1 = Lockdowns; 0 = otherwise                                 | 71,580 | 0.1733  | Irrelevant| 0    | 1    |
| Holidays                  | 1 = Holidays; 0 = otherwise                                   | 71,580 | 0.1154  | Irrelevant| 0    | 1    |

7 The transformation (MedianAge - 11) is based on Ramanathan [20]: 147–148 (the constant term as a conditional forecast). The reason for using the transformation (MedianAge - 11) is that the minimal median age in the sample is 11 years. If we put MedianAge instead of (MedianAge - 11), the constant term (the baseline mortality growth rate) will forecast an out of sample city with a minimum median age of babies, all of whom were recently born. Given that the Population size and population density are close to zero, this problem does not exist for these explanatory variables.
Table 2: Regression analysis

| Variables                  | (1)   | (2)   | (3)   |
|----------------------------|-------|-------|-------|
| Δln(Cum_Deaths)            |       |       |       |
| Constant                   | 0.000114 | (0.324) | 0.000196 | (0.138) | 0.000142*** | (< 0.01) |
| PopulationSize             | 1.41 × 10^−8*** | (<0.01) | 1.29 × 10^−8*** | (<0.01) | 1.24 × 10^−8*** | (<0.01) |
| (MedianAge 11) × t         | 1.64 × 10^−7*** | (<0.01) | 2.06 × 10^−7*** | (<0.01) | 4.28 × 10^−7*** | (<0.01) |
| Dum_vaccine × (MedianAge 11) × t | 3.33 × 10^−8*** | (<0.01) | 3.88 × 10^−8*** | (<0.01) | 1.67 × 10^−7*** | (<0.01) |
| Population_Density         | –     | 8.80 × 10^−8*** | (<0.01) | 9.23 × 10^−8*** | (5.24 × 10^−5) |
| Lockdowns                  | –     | –     | 0.000229*** | (0.191) |
| Holidays                   | –     | –     | –     | (0.000118) |
| Observations               | 71,580 | 63,555 | 63,555 |
| R-squared between estimators | 0.6118 | 0.6372 | 0.6461 |
| Calculated Wald χ² for the regression significance | 363.61*** | 365.25*** | 1,197.41*** |
| Number of CityCode         | 173   | 152   | 152   |

Estimation outcomes are based on the empirical model given by Eq. (1). Median Age = 11 is the minimum age. The R-squared between estimators gives the goodness of fit for the general equation \( y_i = \alpha + \pi_0 + \gamma_0 + \theta_0 + \epsilon_i \), where \( y_i = \sum_{t=1}^{T} D_{it} / T \); \( \pi_0 = \sum_{i=1}^{N} x_{i0} / N \); \( \gamma_0 = \sum_{t=1}^{T} x_{it} / T \); \( \theta_0 = \sum_{i=1}^{N} \epsilon_{i0} / N \) (the sample mean of cities across time) and \( \epsilon_i \) reflect generic differences across cities. \( p \)-values are given in parentheses.

***p < 0.01

As can be seen from the figure, the empirical model imposes the same anticipated mortality growth rate under these two scenarios for the municipality with the minimum median age of population of 11 years (0.08%). Under the scenario without vaccination, the daily mortality growth rate is anticipated to rise to 0.25% for the municipality whose median age of population of 41 years. Vaccination attenuates this rise to only 0.1% for the city with the median age of 41 years. The bottom figure demonstrates the rejection of the null hypothesis of no differences between these two scenarios, and thus stresses the importance of the BNT162b2 vaccine in reducing mortality even for more susceptible groups, i.e., older residents.

Figure 3 relates to the population size of municipalities and presents the anticipated daily mortality growth rate from SARS-COV2 virus under two scenarios: with and without vaccination. It is based on the regression outcomes obtained from Eq. (1) and reported in Table 3. The bottom part of Fig. 3 provides the difference between these two scenarios and their 95% confidence intervals.

As can be seen from the figure, the empirical model imposes the same anticipated mortality growth rate under these two scenarios for a municipality with 1 person (0.10%). While under the scenario without vaccination, the daily mortality growth rate is anticipated to rise...
Fig. 2. Anticipated mortality daily growth rate versus median age. Notes: Based on the outcomes reported in column (1) of Table 2.
Fig. 3  Anticipated mortality daily growth rate versus population size. Notes: Based on the outcomes reported in column (1) of Table 3
to 1.61%, under the scenario without vaccination, daily mortality growth rate is anticipated to drop to 0.11% for the municipality with 957,600 persons (Jerusalem). The bottom figure demonstrates the rejection of the null hypothesis of no difference between these two scenarios, and thus reiterates the importance of the BNT162b2 vaccine in reducing mortality, particularly in large cities such as Jerusalem.

Figure 4 refers to the population density of municipalities (population per square kilometer) and presents the anticipated daily mortality growth rate from SARS-COV2 virus under two scenarios: with and without vaccination. It is based on the regression outcomes obtained from Eq. (1) and reported in Table 4. The bottom part of Fig. 4 provides the difference between these two scenarios and their 95% confidence intervals.

As can be seen from the figure, the empirical model imposes the same anticipated mortality growth rate under these two scenarios for a municipality with 1 person per square kilometer (0.1%). While under the scenario without vaccination, the daily mortality growth rate is anticipated to rise to 3.8%, under the scenario without vaccination, daily mortality growth rate is anticipated to drop to 0.11% for the Benei-Berak municipality with 26,510 persons per square kilometer. The bottom figure demonstrates the rejection of the null hypothesis of no difference between these two scenarios, and thus reiterates the importance of the BNT162b2 vaccine in reducing mortality, particularly in large cities such as Jerusalem.

At the bottom of the Tables, we report the R-squared of the between estimators and the Wald Chi²/F-statistics for the regression significance. All the regressions were found to be highly significant. The R-Squared between estimators gives the goodness of fit for the general equation $y_i = \alpha + \beta_i x_i + \epsilon_i$, where $y_i = \sum y_{it}/T_i$, $\alpha_i = \sum \epsilon_{it}/T_i$ (the sample mean of cities across time) and $\epsilon_i$ reflect generic differences across cities. $p$-values are given in parentheses.

### Table 3 Regression analysis

| Variables                  | (1) $\Delta \ln(\text{CumDeaths})$ | (2) $\Delta \ln(\text{CumDeaths})$ | (3) $\Delta \ln(\text{CumDeaths})$ |
|----------------------------|------------------------------------|------------------------------------|------------------------------------|
| Constant                   | $-0.00150^{***}$                   | $-0.00193^{***}$                   | $-0.00214^{***}$                   |
| Median Age                 | $(8.43 \times 10^{-5})$            | $(7.53 \times 10^{-5})$            | $(1.55 \times 10^{-5})$            |
| PopulationSize $\times t$ | $(< 0.01)$                         | $(< 0.01)$                         | $(< 0.01)$                         |
| Population Size $\times t$| $5.08 \times 10^{-11^{***}}$       | $4.22 \times 10^{-11^{***}}$       | $5.19 \times 10^{-11^{***}}$       |
| Dum vaccine $\times$       | $-7.32 \times 10^{-12^{***}}$      | $-1.02 \times 10^{-11^{***}}$      | $-4.37 \times 10^{-12^{***}}$      |
| Population Density $\times t$ | $(7.50 \times 10^{-5})$           | $(2.06 \times 10^{-10})$          | $(0.00679)$                        |
| Lockdowns                  | $(< 0.01)$                         | $(< 0.01)$                         | $(< 0.01)$                         |
| Holidays                   | $(< 0.01)$                         | $(< 0.01)$                         | $(0.642)$                          |
| Observations               | 71,580                             | 63,555                             | 63,555                             |
| R-squared between estimators | 0.318                              | 0.3471                             | 0.4736                             |
| Calculated F-value for the regression significance | 900.92$^{***}$                      | 633.38$^{***}$                     | 557.88$^{***}$                     |
| Number of CityCode         | 173                                | 152                                | 152                                |

Estimation outcomes are based on the empirical model given by Eq. (2). The R-Squared between estimators gives the goodness of fit for the general equation $y_i = \alpha + \beta_i x_i + \epsilon_i$, where $y_i = \sum y_{it}/T_i$, $\alpha_i = \sum \epsilon_{it}/T_i$ (the sample mean of cities across time) and $\epsilon_i$ reflect generic differences across cities. $p$-values are given in parentheses.

*** $p < 0.01$

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8 See, for example: Israel Central Bureau of Statistics (ICBD): Media Release 155/2021: Selected Data on the Occasion of Jerusalem Day. Available at: https://www.cbs.gov.il/en/mediarelease/Pages/2021/Selected-Data-on-Jerusalem-(2018-2020).aspx (Last accessed on December 2, 2021) [21, 22].

9 According to Kmenta [23]: “Another possible explanation of a low value of R2 is that while X is the relevant explanatory variable, its influence on Y is weak compared to the influence of the random disturbance. This indeed seems to be the case for relationships describing household behavior that have been estimated from cross-section data. For example, a typical R2 for various household behavior function from the University of Michigan’s Survey Research Center data is close to 0.20” (page 242).
Fig. 4  Anticipated mortality daily growth rate versus population density. Notes: Based on the outcomes reported in column (1) of Table 4.
Discussion

Referring to the Israeli context, following the signed vaccine purchase contracts with several pharmaceutical companies, including the Pfizer-BioNTech COVID-19 vaccine, and the FDA emergency use authorization, on December 16, 2020 Israel determined the susceptible population (e.g., people aged 60 years and over, nursing home residents) as the initial target populations to be vaccinated. Rosen et al. [11] As our study indicates, given the steeper rise of anticipated mortality growth rate with the median age of the city in the absence of COVID-19 vaccination, this policy is justified.

According to Rosen et al. [11], Israel has several inherent characteristics, which contributed to the success of the Israeli vaccination campaign and thus avoided or reduced the potential negative repercussions associated with COVID-19 mortality growth rate in the absence of vaccination.

Among other features, these include: (1) the small size of the country and the high population density. The Israeli population consists of 9,291 million persons (ICBS media release 438/2020: Population of Israel on the Eve of 2021 (Jerusalem, December 31, 2020), where Israel is also considered to be a highly urbanized nation. According to the Israel Central Bureau of Statistics (ICBS) report (Israel in Figures – Selected Data from The Statistical Abstract of Israel, 2019) [24], in 2018 a total of 88.9% of the Israeli population, lived either in cities (74.2%) or municipalities (14.7%) (page 30). The small population size vis-á-vis the concentration in densely populated areas enabled Israel agility and maneuverability in vaccine purchasing, as well as minimization of the transport and storage challenges associated with the Pfizer-BioNTech COVID-19 vaccine. Single state-of-the-art medical warehouse sufficed to store the nation’s entire Pfizer vaccine reserve in the requisite ultra-low-temperature freezers.

As our study indicates, in the absence of vaccination, the mortality growth rate is anticipated to rise with the city population. Yet, in the presence of vaccination, the mortality growth rate is anticipated to drop with the city population.

Based on Rosen et al. [11], other remarkable characteristics of Israel include:

Table 4 Regression analysis

| Variables | (1) Δln(Cum_Deaths) | (2) Δln(Cum_Deaths) | (3) Δln(Cum_Deaths) |
|-----------|---------------------|---------------------|---------------------|
| Constant  | –0.00105***         | –0.00160***         | –0.00160***         |
|           | (0.00208)           | (2.74 × 10⁻⁶)      | (3.05 × 10⁻⁶)      |
| MedianAge | 5.93 × 10⁻⁸***      | 6.00 × 10⁻⁸***      | 6.00 × 10⁻⁸***      |
|           | (6.87 × 10⁻⁷)       | (4.80 × 10⁻⁷)      | (5.21 × 10⁻⁷)      |
| PopulationSize | 1.39 × 10⁻⁸*** | 1.29 × 10⁻⁸*** | 1.29 × 10⁻⁸*** |
|           | (<0.01)             | (<0.01)             | (<0.01)             |
| Population_Density × t | 2.66 × 10⁻¹⁰*** | 5.65 × 10⁻¹⁰*** | 5.67 × 10⁻¹⁰*** |
|           | (0.00160)           | (<0.01)             | (<0.01)             |
| Dum_vaccine × Population_Density × t | –2.20 × 10⁻¹⁰*** | –3.13 × 10⁻¹¹      | –3.12 × 10⁻¹¹      |
|           | (3.40 × 10⁻⁹)       | (0.408)              | (0.410)              |
| Lockdowns | –                    | 0.00197***          | 0.00197***          |
|           | –                    | (<0.01)              | (<0.01)              |
| Holidays  | –                    | –                    | 2.62 × 10⁻⁵         |
|           | –                    | –                    | (0.769)              |
| Observations | 63,555              | 63,555              | 63,555              |
| R-squared between estimators | 0.6056              | 0.6583              | 0.6584              |
| Calculated F-value for the regression significance | 639.09***           | 660.45***           | 550.43***           |
| Number of CityCode | 152               | 152                 | 152                 |

Estimation outcomes are based on the empirical model given by Eq. (2). The R-Squared between estimators gives the goodness of fit for the general equation $\gamma = \alpha + \beta + v_i + \sum \epsilon_i \text{ (the sample mean of cities across time)}$ and $v_i$ reflect generic differences across cities. $p$-values are given in parentheses

***p < 0.01
(1) Israel’s centralized national system of government (as opposed to a federal system of government). Public health-care issues are considered to be within the exclusive domain of the central government. Consequently, the national government had the primary responsibility for the vaccination campaign, and coordination efforts of a public health response across different levels of government were not required.

(2) Israel’s experience in, and infrastructure for, planning and implementing prompt responses to large-scale national emergencies. As a result of its challenging geo-political position (the need to fight against external and internal threats) Israel developed an “all hazards” approach and invested substantially in preparing for large-scale emergencies, whether they be related to security, natural disasters, or health.

(3) The organizational and logistic capacities of Israel’s community-based healthcare providers (the four health plans), which are all large and national in scope. To address inequalities in availability and access to health care, legislation providing for universal health-care insurance for all Israeli citizens was passed in 1995 [12]. This law provides a broad basket of high-quality preventive, curative, and rehabilitation health-care services, as well as universal national health insurance coverage, financed primarily through income-related tax revenues. All permanent residents are free to choose from among Israel’s four large, competing, nonprofit, health plans.

(4) The availability of a cadre of well-trained, salaried, community-based nurses who are employed directly by the health plans. Many of the nurses, employed by the community-based healthcare providers, have experience administering vaccinations, making it relatively easy for the plans to shift some of them from their regular tasks to the COVID-19 vaccination effort. These are skilled and well-trained professionals who could start vaccinating immediately.

One of the limitations of this study is the fact that the error term is not normally distributed. This may be further corroborated based on qqplot graphs (using the qnorm and pnorm commands in Stata software package). The potential concern is that the standard errors of the parameters are biased and inconsistent. An alternative way to address this problem is the use of robust standard errors. This robustness test yields similar graphs to those reported in Figs. 2, 3, 4.

**Conclusions**

The objective of the current study is to investigate the projected daily COVID19 mortality growth rate with increased median population age and size of cities under two scenarios: with and without the BNT162b2 Pfizer vaccination against the SAR-COV2 virus. This study employs a panel dataset. We follow the COVID19 mortality growth rate in each of the 173 Israeli municipalities starting from March 21, 2020 (10 days after the first documentation of COVID19 cases in Israel) until September 21, 2021, where the BNT162b2 Pfizer vaccinations were available, starting from December 20, 2020.

A unique feature of Israel is the early initiation of a nationwide vaccination campaign that resulted in the full vaccination (i.e., receipt of two vaccine doses) in more than half the population by the end of March 2021 (e.g., [10]. Consequently, Israel provides a natural experiment for the efficiency of the vaccination.

Referring to population size of cities, findings demonstrate that while under the scenario without vaccination, the daily mortality growth rate is anticipated to rise, under the scenario with vaccination, daily mortality growth rate is anticipated to drop. Given the elevated number of interactions in more crowded cities (e.g., [9, 17, 18], the vaccination against SARS-COV2 virus might prove to be particularly important in larger, denser cities.

Moreover, referring to the median age of residents in the municipalities, findings suggest that the BNT162b2 Pfizer vaccinations attenuate the pace of anticipated daily mortality growth rate rise for 30 years of median age (from 11 years, the minimum median age to 41 years, the maximum median age). The literature indeed demonstrates that age is a risk factor for COVID19 infection and mortality (e.g., [5, 15, 16]).

The principal public policy repercussion of our study is the importance of increasing awareness by promoting vaccination campaigns in schools, in conferences
and via on-line digital means, and allocating of public health experts to enhance communication channels with the public, particularly in crowded municipalities. Other measures include: mobile vaccination units sent to Arabs residents of remote areas (periphery), Bedouins; and universities, beaches, and commercial streets populated by young adults with perception of limited personal benefits from vaccine; Appointment of coordinators to provide the need for child care during vaccination; Establishment of the Green Pass program which gives better accessibility to workplace and shopping centers; Development of Arabic-language materials and use of Arabic language media; Dissemination of information, including coverage of cases where pregnant women got severely ill and were not vaccinated; Partnering with community leaders [11].

Additional important public policy repercussions should include stratification of cities and neighborhoods by age and population. As demonstrated in Fig. 2, given the positive correlation between the median age and COVID-19 mortality growth rates, under equal conditions, the vaccination policy should prioritize cities with old population. Consequently, cities with the youngest population will be the last to receive the doses of vaccine, and cities with the oldest population will be the first to accept the doses of vaccine. Moreover, a city with a larger age variance should be prioritized with respect to cities with the same young median age and smaller age variance. Finally, as Fig. 3 demonstrates, given the negative (positive) mortality growth rate with population in the presence (absence) of vaccines, under equal conditions, the vaccination policy should prioritize more crowded cities.

Since age has a well-known prognostic effect both on infection and severity of COVID-19 morbidity, the analysis permits derivation of several principles for future potential pandemics.

In cities, where the median age is high, two perspectives of early and intensive public policy interventions are clearly required.

The first perspective is prevention via elevation of dedicated health services, establishment of testing and vaccination complexes; generating selective lockdowns; education for increasing awareness to social distancing, wearing masks and other preventive means.

The second perspective is extensive medical treatment, namely, extension of availability of medical physical and online services; dispensing designated medications; expansion of hospitalization facilities and information services particularly to susceptible populations. All measures will be taken with attention to age accessibility of these means. These measures may warrant a separate public policy study in preparation for dealing with future pandemics.
Appendix: Per-capita GDP in OECD countries

Source: OECD Data: Gross Domestic Product, available at: https://data.oecd.org/gdp/gross-domestic-product-gdp.htm (Last accessed on December 2, 2021) [26].

Abbreviations
SARS-CoV-2: Severe acute respiratory syndrome coronavirus 2; COVID-19: Coronavirus disease 2019; US: United States; GDP: Gross domestic product; OECD: The organization for economic co-operation and development; WHO: World Health Organization.

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Author contributions
YA contributed to the study conception and design, data collection and analysis, the first draft and comments on previous versions of the manuscript. AK contributed to the study conception and design, data collection and analysis, the first draft and comments on previous versions of the manuscript. MK contributed to the study conception and design, data collection and analysis, the first draft and comments on previous versions of the manuscript. All authors read and approved the final manuscript.

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Availability of data and materials
The datasets used and/or analyzed during the current study are available from the corresponding author upon reasonable request.

Declarations

Ethics approval and consent to participate
This research is not an experiment. It is based on public information downloaded from the Israeli Ministry of Health website. Consequently, this section is completely not applicable, and no IRB approval is required.

Consent for publication
Not Applicable.

Competing interests
None of the authors have potential conflicts of interest, financially or non-financially, directly or indirectly related to this work.

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References
1. Baden LR, El Sahly HM, Essink B, Kotloff K, Frey S, Novak R, Diemert D, Spector SA, Rouphael N, Creech CB, McGettigan J, Khetan S, Segall N, Solis J, Broz A, Fierro C, Schwartz H, Neuzil K, Corey L, Zaks T. Efficacy and safety of the mRNA-1273 SARS-CoV-2 vaccine. N Engl J Med. 2021;384(5):403–16. https://doi.org/10.1056/NEJMoa2035389.
2. Our Word in Data. Available at: https://ourworldindata.org/covid-vaccinations (Last accessed on 16 Dec 2021).
3. Barro RJ, Ursua JF, Weng J. The Coronavirus and the great influenza pandemic: lessons from the "Spanish Flu" for the Coronavirus's potential effects on mortality and economic activity. https://doi.org/10.1186/1558-7246-4-2686. 2020.
4. World Health Organization (WHO): Coronavirus. Available at: https://www.who.int/health-topics/coronavirus#tab=tab_1 and https://www.who.int/emergencies/diseases/novel-coronavirus-2019 (Last accessed on 16 Dec 2020).
5. Wu Z, McGoogan JM. Characteristics of and important lessons from the coronavirus disease 2019 (COVID-19) outbreak in China: summary of a report of 72,314 cases from the Chinese Center for Disease Control and Prevention. JAMA. 2020;323:1239–1242. https://doi.org/10.1001/jama.2020.2648. https://pubmed.ncbi.nlm.nih.gov/32091533/.
6. The Economist: The pandemic’s true death toll. Available at: https://www.economist.com/graphic-detail/coronavirus-excess-deaths-estimates (Last accessed on 16 Dec 2021).
7. AP News COVID has killed as many Americans as the 1918–19 flu (September 21, 2021) Available at: https://apnews.com/article/science-health-pandemics-united-states-coronavirus-pandemic-c15d5c6dd7-ece8bd082399311279fb (Last accessed on 16 Dec 2021).
8. Arbel Y, Fialkoff C, Kernner A, Kernner M. Do population density, socioeconomic ranking and Gini Index of cities influence infection rates from coronavirus Israel as a case study. Ann Reg Sci Int J Urban Reg Environ Res Poli. 2021. https://doi.org/10.1007/s10618-021-01073-y.
9. Hamidi S, Ewing R, Sabouni S. Longitudinal analyses of the relationship between development density and the COVID-19 morbidity and mortality rates: early evidence from 1,165 metropolitan counties in the United States. Health Place. 2020;64:102378.
10. Bar-On YM, Goldberg Y, Mandel M, Bodenheimer O, Freedman L, Kalkstein N, Mizrahi B, Alroy-Preis S, Ash N, Milo R, Huppert A. Protection of BNT162b2 vaccine booster against Covid-19 in Israel. N Engl J Med. 2021. https://doi.org/10.1056/NEJMoa2114255.
11. Rosen B, Watzberg R, Israel. A rapid roll out of vaccinations for COVID-19. Israel J Health Policy Res. 2021. https://doi.org/10.1186/s13584-021-00440-6.
12. Porath A, Lev B. The New Israeli national health insurance law and quality of care. Int J Qual Health Care J Int Soc Qual Health Care. 1995;7(3):281–4. https://doi.org/10.1093/intqhc/7.3.281.
13. Muhisen K, Manfred SG, Varda S, Yehuda N. Inequalities in non-communicable diseases between the major population groups in Israel: achievements and challenges. Lancet. 2017;389(10088):2531–41. https://doi.org/10.1016/S0140-6736(17)30574-3.
14. Dagan N, Bar-David N, Kepten E, Miron O, Perchik S, Katz MA, Hernán MA, Lipshitz M, Reis B, Balicer RD. BNT162b2 mRNA Covid-19 vaccine in a nationwide mass vaccination setting. N Engl J Med. 2021;384(15):1412–23. https://doi.org/10.1056/NEJMoa2107165.
15. Losso JN, Losso MN, Toc M, Inungu JN, Finley JW. The young age and plant-based diet hypothesis for Low SARS-CoV-2 infection and COVID-19 pandemic in Sub-Saharan Africa. Plant Foods Hum Nutr. 2021;76(3):270. https://doi.org/10.1111/1399-3003.12159.
16. Public Health England Disparities in the risk and outcomes of COVID-19. Available at: https://www.gov.uk/government/publications/covid-19-review-of-disparities-in-risks-and-outcomes (2020).
17. Chin ET, Ryckman T, Prince L, Leidner D, Alarid-Escudero F, Andrews JR, Salomon JA, Studdert DM, Goldhaber-Fiebert JD. COVID-19 in the California state prison system: an observational study of decarceration, ongoing risks, and risk factors. J Gen Intern Med. 2021. https://doi.org/10.1007/s11606-021-07022-x.
18. Velasco JM, Tseng W-C, Chang C-L. Factors affecting the cases and deaths of COVID-19 victims. Int J Environ Res Public Health. 2021;18(6):74. https://doi.org/10.3390/ijerph18020674.
19. Johnston J, John D. Econometric methods. 4th ed. McGraw Hill International Editions; 1997.
20. Ramanathan R. Introductory econometrics with application. 5th ed. Harcourt College Publishers; 2002.
21. Israel Central Bureau of Statistics (ICBS): Media Release 438/2020: Population of Israel on the Eve of 2021 (Jerusalem, December 31, 2020). Available at: https://www.cbs.gov.il/en/mediarelease/Pages/2020/Population-of-Israel-on-the-Eve-of-2021.aspx (Last accessed on 16 Dec 2021).
22. Israel Central Bureau of Statistics (ICBS): Media Release 155/2021: Selected Data on the Occasion of Jerusalem Day. Available at: https://www.cbs.gov.il/en/mediarelease/Pages/2021/Selected-Data-on-Jerusalem-(2018-2020).asp (Last accessed on 16 Dec 2021).
23. Jan K. Elements of econometrics. 2nd ed. Ann Arbor: The University of Michigan Press; 1997.
24. Israel Central Bureau of Statistics (ICBS) report (Israel in Figures, 2019 - Selected Data from The Statistical Abstract of Israel, 2019 Hebrew). Available at: https://www.cbs.gov.il/he/publications/DocLib/isr_in_n/isr_in_n19h.pdf (Last accessed on 16 Dec 2021).
25. Krylova O, Earn DJD. Patterns of smallpox mortality in London, England, over three centuries. PLoS Biol. 2020;18(2):1–27. https://doi.org/10.1371/journal.pbio.3000506.
26. OECD Data: Gross Domestic Product, available at: https://data.oecd.org/gdp/gross-domestic-product-gdp.htm (Last accessed on 16 Dec 2021).
27. OECD Economic Surveys (September, 2020). Available at: https://www.oecd.org/economy/surveys/israel-2020-OECD-economic-survey-overview.pdf. (Last accessed on 16 Dec 2021).
28. Savulescu J, Pugh J, Wilkinson D. Balancing incentives and disincentives for vaccination in a pandemic. Nature Med. 2021;27(9):1500. https://doi.org/10.1038/s41591-021-01466-w.
29. Tomnoo Q. From smallpox eradication to the future of global health: innovations, application and lessons for future eradication and control initiatives. Vaccine 2011;29(Supplement 4):D145–8. https://doi.org/10.1016/j.vaccine.2011.09.003.
30. Fenner F, Henderson DA, Antia J, Jezeck Z, Ladnyi ID, et al. Smallpox and its eradication. vol. 6. Geneva:World Health Organization; 1988.