Evidence-based decision making and covid-19: what a posteriori probability distributions speak

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Abstract

Background: In the absence of any pharmaceutical interventions, the management of the COVID-19 pandemic is based on public health measures. The present study fosters evidence-based decision making by estimating various “a posteriori probability distributions” from COVID-19 patients.

Methods: In this retrospective observational study, 987 RT-PCR positive COVID-19 patients from SMS Medical College, Jaipur, India, were enrolled after approval of the institutional ethics committee. The data regarding age, gender, and outcome were collected. The univariate and bivariate distributions of COVID-19 cases with respect to age, gender, and outcome were estimated. The age distribution of COVID-19 cases was compared with the general population's age distribution using the goodness of fit χ² test. The independence of attributes in bivariate distributions was evaluated using the chi-square test for independence.

Results: The age group ‘25-29’ has shown highest probability of COVID-19 cases (P [25-29] = 0.14, 95% CI: 0.12-0.16). The men (P [Male] = 0.62, 95%CI: 0.59-0.65) were dominant sufferers. The most common outcome was recovery (P [Recovered] = 0.79, 95%CI: 0.76-0.81) followed by admitted cases (P [Active]= 0.13, 95%CI: 0.11-0.15) and death (P [Death] = 0.08, 95%CI: 0.06-0.10). The age distribution of COVID-19 cases differs significantly from the age distribution of the general population (χ² =399.04, P < 0.001). The bivariate distribution of COVID-19 across age and outcome was not independent (χ² =106.21, df = 32, P < 0.001).

Conclusion: The knowledge of disease frequency patterns helps in the optimum allocation of limited resources and manpower. The study provides information to various epidemiological models for further analysis.

Keywords: COVID-19, a posteriori Probability Distributions, Epidemiology, Evidence-Based Decision Making, Public Health, SARS CoV-2, India

Background

According to the World Health Organization report, 8,061,550 confirmed cases and 440,290 confirmed deaths due to coronavirus disease-19 (COVID-19) were recorded by 18 June 2020 across 216 countries globally [1]. In the absence of a vaccine, disease pandemic control includes public health measures such as lockdown and social distancing. The effectiveness of social distancing and the duration of lockdown was investigated using various mathematical models. “Mathematical models are a simplified representation of how infection spreads across a population over time” [2]. Several epidemiological models, such as the “mutually exclusive compartments SIR” model (Susceptible, Infectious, or Recovered), used structured age data and social contact matrices to study the progress of the COVID-19 epidemic [3]. Implementation of scientific evidence in making management decisions, developing policies and programs is the essence of evidence-based decision making [4]. A long time has been elapsed since the pandemic's commencement, and a considerable amount of data has been available. The information can be extracted from this data in the form of “a posterior probability distributions”. These distributions generate scientific evidence for further decision making [5]. The pattern of disease frequency distributions in a community is a function of cultural habits and social contacts. The lesser frequency of occurrence of COVID-19 in children might be due to their having fewer outdoor activities and less international travel [6].
Furthermore, the effects of public health measures such as lockdown, social distancing, and personal protective measures are reflected in the probability distributions. The probability distributions of various predictors of mortality risk, such as random blood sugar overages, reveals causes of mortality [7]. The present study’s objective is the estimation of probabilities for univariate and bivariate distributions of COVID-19 cases over different ages and genders, as observed in patients attending the tertiary care hospitals in Rajasthan.

Methods
In this hospital-based retrospective observational study, 987 real-time RT PCR. SARS CoV-2 positive cases from SMS Medical College and Hospital, Jaipur, Rajasthan, India, were enrolled. Among the patients, 129 were admitted, 80 had died and, 778 had recovered from COVID-19.

Data Collection
The age, gender, and outcome data were recorded from the case sheets of the patients. The age distribution of population and age-specific mortality rates were sourced from the government of India repository [8]. Observations were excluded if there were missing data of age, gender, or mortality.

Data analysis procedure
The univariate discrete probability distributions of age, gender, and outcome were estimated. P[Death], expressed as a percent, is also known as the case fatality rate [9]. The bivariate discrete probability distribution of age and gender, age and outcome, and gender and outcome were also estimated. The conditional probability distributions of P[Age | Outcome], P[Outcome | Age], P[Age | Gender], P[Gender | Age], P[Gender | Outcome] and P[Outcome | Gender] were obtained using the law of conditional probability:

\[ P(C \cap D) = P(C | D) \times P(D) \]

Where P[C | D] is the conditional probability of occurrence of event C when event D has already occurred, P[C \cap D] is the probability of occurrence of event C and D simultaneously, and P[D] is the probability of occurrence of event D [5]. The age distribution of COVID-19 was compared with the general age distribution. Comparisons were also made for means of age between various levels of gender and outcome. Finally, we compared the outcome among various levels of gender and age groups.

Statistical analysis
The quantitative variables were expressed as mean and standard deviation, estimates were expressed as 95% confidence intervals, and comparison was performed using a two-tailed Student t-test. The qualitative variables were expressed as proportions and compared with the chi-square test. The goodness of fit chi-square test was used to test distributions. The statistical level of significance was considered at 5%. The statistical analyses were done using JASP software [10] and MATLAB 2016a [11].

Results
The univariate probability distribution of age (P[Age]) of coronavirus disease-19 cases has showed maximum probability in the ‘25-29’ age group followed by the ‘30-34’ age group and there was a minimum probability in the ‘75-79’ age group. The occurrence of COVID-19 cases across age was significantly different (\( \chi^2 = 411.53, df = 16, P < 0.001 \)) (Figure 1 and Table 1).

Table 1 Shows the univariate probability distribution of age in COVID-19 patients with 95% confidence intervals.

| Age     | P[Age] | 95% CI |
|---------|--------|--------|
| 0-4     | 0.024  | 0.016  |
| 5-9     | 0.021  | 0.013  |
| 10-14   | 0.034  | 0.024  |
| 15-19   | 0.055  | 0.041  |
| 20-24   | 0.108  | 0.09   |
| 25-29   | 0.142  | 0.121  |
| 30-34   | 0.121  | 0.101  |
| 35-39   | 0.082  | 0.066  |
| 40-44   | 0.09   | 0.073  |
| 45-49   | 0.057  | 0.043  |
| 50-54   | 0.057  | 0.043  |
| 55-59   | 0.062  | 0.048  |
| 60-64   | 0.07   | 0.055  |
| 65-69   | 0.031  | 0.021  |
| 70-74   | 0.019  | 0.012  |
| 75-79   | 0.012  | 0.006  |
| 80 and Above | 0.014 | 0.008 |

The age distribution of COVID-19 cases differed significantly with age distribution of the population (\( \chi^2 = 399.04, P < 0.001 \)) (Figure 2). The probability of men (P[Male] = 0.62, 95% CI: 0.59-0.65) suffering from COVID-19 was higher than for women (P[Female] = 0.38, 95% CI: 0.35-0.41) (Figure 3 Panel A and Table 2).

Table 2 Shows univariate probability distribution of gender in COVID-19 patients with a 95% confidence interval.

| Gender | P[Gender] | 95% CI |
|--------|-----------|--------|
| Female | 0.38      | 0.35   |
| Male   | 0.62      | 0.59   |

The probability of recovered cases (P[Recovered] = 0.79, 95%CI: 0.76 – 0.81) was higher than for death cases (P[Death] = 0.08, 95%CI: 0.06-0.10) or admitted cases (P[Active]= 0.13, 95% CI: 0.11 – 0.15) (Figure 3 Panel B and Table 3).

Table 3 Shows univariate discrete probability distribution of outcome with a 95% confidence interval.

| Outcome | P[Outcome] | 95% CI |
|---------|------------|--------|
| Recovered | 0.79     | 0.76   |
| Death   | 0.08       | 0.06   |
| Active  | 0.13       | 0.11   |

The bivariate probability distribution of age and gender showed males in the ‘25-29’ age group constituted maximum cases of COVID-19 (Table 4). The conditional probability of age for both genders (P[Age | Male] and P[Age | Female]) was highest in the ‘25-29’ age group (Figure 4 Panel A and Panel B). The distribution of COVID-19 cases across age and gender was independent (\( \chi^2 =21.30, df = 16, P = 0.17 \)).
The bivariate probability distribution of gender and outcome showed that the highest proportion of coronavirus cases were male and recovered (Table 6).

Table 6 Bivariate probability distribution of gender and outcome in COVID-19 patients (N = 987). The gender and outcome attributes are independent ($\chi^2 = 0.264, df = 2, p = 0.88$)

| Gender  | Recovered | Death | Active | P [Gender] |
|---------|-----------|-------|--------|------------|
| Male    | 0.302     | 0.029 | 0.048  | P [Male]   |
| Female  | 0.486     | 0.052 | 0.083  | P [Female] |

The distribution of COVID-19 cases across gender and outcome was independent ($\chi^2 = 0.264, df = 2, P = 0.88$). The conditional probabilities for males for a given outcome were higher than for females (Figure 6 Panel A-C). The conditional probabilities of outcome for a given gender were higher for recovered cases, followed by active cases and death. (Figure 7, Panel A-C).

Discussion

Management of the COVID-19 pandemic with limited resources and human resources is challenging for public health authorities. The knowledge of disease patterns helps in decision making as well as for the optimum allocation of resources. The observed disease patterns are affected by biological susceptibility, social contact structure, and cultural habits. The rate of evolution of the epidemic curve in Rajasthan is among the top eight states of India [12]. The mean age of COVID-19 cases was 37.08 years in Rajasthan, which was lower than the mean age-based on 65 research articles [13-15]. The age distribution of the general population of Rajasthan was right-skewed. The mode of the general age distribution curve was the '10-14' age group. In contrast, the mode of the age distribution of COVID-19 cases occurs at the '25-29' age group. This could be explained by the decision of early closure of schools and colleges by the government [16]. The lower frequency of occurrence of COVID-19 in children might result from fewer outdoor activities and less international travel [16]. A national study from China on 2135 pediatric patients showed no significant difference in susceptibility across age groups, although clinical manifestations in children were less severe [17]. The study showed that men constitute more cases of COVID-19, which might be due to higher independence compared to females [13,18]. However, the sex ratio of Rajasthan is 926 females per 1000 males [8]. The case fatality rate was 8.1%, which is more than reported for China, i.e., 7.2% [19]. The higher rate may be due to fewer testing facilities and less contact tracing [20]. In an epidemiological study, COVID-19 cases in Maharashtra and New Delhi also showed males' dominance and no association between gender and mortality. The age-specific mortality rate was also high among patients aged 61-70 years (19.2%), 71-80 years (15.8%), and above 80 years (13.9%) as in our study (Figure 5 Panel B, red line graph). The P [Death | Age] suggests the probability of death in older age groups was higher, but P [Age | Death] suggests that the need for life-saving equipment was equal in all age groups.
Similarly, the $P(\text{Active} \mid \text{Age})$ suggests that hospital beds’ requirement was equal over age groups, but $P(\text{Age} \mid \text{Active})$ suggests that younger age groups occupied more hospital beds.

In the Indian context, we collated a few recommendations based on estimated a posteriori probability distributions:

Recommendation 1:
The probability of death in elderly group $P(\text{Death} \mid > 60)$ is higher. The people above 60 years should stay at home.

Recommendation 2:
The number of active cases helps in the estimation of requirements for hospital beds and medical equipment. The $P(\text{Age} \mid \text{Active})$ suggests that younger age groups occupy most hospital beds. $P(\text{Death} \mid \text{Age})$ suggested that younger age groups have a low mortality risk, and management strategies for mild cases might include home isolation. That would free up more hospital beds for the elderly population who are at higher risk of mortality.

Recommendation 3:
The case fatality rate is quite high in our study, possibly due to low COVID-19 testing. Thus, there is a need to increase COVID-19 testing to improve the estimation of the fatality rate.

Furthermore, we recommend the involvement of experts from multiple fields, such as operations research, epidemiology, economics, management, and sociology in policymaking. In addition to above, the psychologists have a key role in managing pandemic of psycho-social disorders contributed by the COVID-19 [21]. This study complaints of some limitation. The study estimates probability distributions from the early dataset of COVID-19 cases. As decisions on public health measures like lockdown, contact tracing, and testing guidelines are modified, those, in turn, affect the patterns of disease. Thus, real-time estimations are required and should be adjusted for the confounding effects.

Conclusion
The patterns of COVID-19 cases and hospital outcomes across age and gender form the basis of evidence-based decision making in the public health domain. Additional demographic, clinical, and laboratory data permit us to determine the magnitude of medical resources and human resources required, along with public health measures.

Figure 1: Box plot of univariate discrete age distribution of COVID-19 cases (N = 987) with error bars (blue) at 95% confidence intervals in the state of Rajasthan

Figure 2: Stem plot of age distribution of observed (blue dots) cases of COVID-19 and expected cases (red dots) in the state of Rajasthan
Figure 3 Pie charts of univariate discrete probability distribution of COVID-19 cases (N = 987) in the state of Rajasthan (a) P[Gender] (b) P[Outcome]

Figure 4 Histograms of conditional probability distributions of age and gender of COVID-19 cases (N = 987) in the state of Rajasthan. Panel A: P[Age|Male], Panel B: P[Age|Female], Panel C: P[Male|Age], and Panel D: P[Female|Age]

Figure 5 Line plots of conditional probability distributions of age and outcome of COVID-19 cases (N = 987) in the state of Rajasthan. Panel A: P[Age|Recovered] (blue line) and P[Recovered|Age] (red line), Panel B: P[Age|Death] (blue line) and P[Death|Age] (red line), and Panel C: P[Age|Active] (blue line) and P[Active|Age] (red line)
Figure 6 Pie charts of conditional probability distributions of gender for given outcome (N = 987) in the state of Rajasthan. Panel A: P(Gender|Recovered), Panel B: P(Gender|Death), and Panel C: P(Gender|Active).

Figure 7 Pie charts of conditional probability distributions of outcome for given gender (N = 987) in the state of Rajasthan. Panel A: P(Outcome|Female), and Panel B: P(Outcome|Male).

Abbreviation
SIR: Susceptible, Infectious, or Recovered; CI: Confidence Interval; COVID-19: coronavirus Disease-19; P(Age): Discrete Probability Distribution of Age; P(Gender): Discrete Probability Distribution of Gender; P(Outcome): Discrete Probability Distribution of Outcome; P(Age|Gender): Conditional Discrete Probability Distribution of Age for a Given Gender; P(Gender|Age): Conditional Discrete Probability Distribution of Gender for a Given Age; P(Age|Outcome): Conditional Discrete Probability Distribution of Age for a Given Outcome; P(Outcome|Age): Conditional Discrete Probability Distribution of Outcome for a Given Age; P(Gender|Outcome): Conditional Discrete Probability Distribution of Gender for a Given Outcome; P(Outcome|Gender): Conditional Discrete Probability Distribution of Outcome for a Given Gender; SARS CoV-2: Severe Acute Respiratory Syndrome Coronavirus 2

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Availability of data and materials
Data will be available by emailing atifikatib@gmail.com

Authors’ contributions
AT designed the study and coordinated all aspects of the research, including all manuscript preparation steps. He is responsible for studying, designing, writing, reviewing, editing, and approving the manuscript in its final form. SK, AJS, helps in the provision of patients and data collection. SB, JS, and AD provide administrative support, reviewed, and approved the
manuscript. SS, BP, SK, JG, SD, MD, and TW contributed to drafting the work, writing the manuscript, and reviewed and approved the manuscript. All authors read and approved the final manuscript.

Ethics approval and consent to participate
The authors of this manuscript declare that this scientific work complies with reporting quality, formatting, and reproducibility guidelines set forth by the Declaration of Helsinki. The research has been approved by SMS Medical College, Jaipur Ethics Committee, and the corresponding approval number is 512/MC/EC/2020 dated 6 Jul 2020. The retrospective data were used in the study.

Consent for publication
Not applicable

Competing interest
The authors declare that they have no competing interests.

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