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Responses to COVID-19 in South Asian Association for Regional Cooperation (SAARC) countries in 2020, a data analysis during a world of crises

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\textbf{A B S T R A C T}

Coronavirus disease (COVID-19) caused by SARS-CoV-2 was notified from Wuhan city, Hubei province, China in the mid of December 2019. The disease is showing dynamic change in the pattern of confirmed cases and death toll in these low and middle-income countries (LMICs). In this study, exponential growth (EG) method was used to calculate the real-time reproductive number (R\textsubscript{t}) for initial and later stage of epidemic in South Asian Association for Regional Cooperation (SAARC) member countries (April 2020 – December 2020). Time dependent (TD) method was used to calculate the weekly real-time reproduction number (R\textsubscript{t}). We also presented the observations on COVID-19 epidemiology in relation with the health expenditure, poverty, BCG vaccination, literacy population density and \( R_0 \) for understanding the current scenario, trends, and expected outcome of the disease in SAARC countries. A significant positive correlation was noticed between COVID-19 deaths and health expenditure (% GDP) \( (r = 0.58, P < 0.05) \). The other factors such as population density/sq km, literacy %, adult population %, and poverty % were not significantly correlated with number of COVID-19 cases and deaths. Among SAARC countries, the highest \( R_0 \) was observed in India \( (R_0 = 2.16; 95\% \ CI 2.04–2.17) \) followed by Bangladesh \( (R_0 = 1.62; 95\% \ CI 1.59–1.64) \) in initial state of epidemic. A continuous monitoring is necessitated in all countries looking at the medical facilities, available infrastructure and healthcare manpower, constraints which may appear with increased number of critically ill patients if the situation persists longer.

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1. Introduction

Coronaviruses (CoVs) are a group of viruses that have the crown-like spikes on their outer surface (Latin: Corona = Crown).

COVID-19 (coronavirus disease) caused by severe acute respiratory syndrome-coronavirus-2 (SARS-CoV-2), after its first appearance in Wuhan city of China during mid-December 2019, it became a public health emergency of international concern on January 31, 2020 and a pandemic on March 11, 2020, due to rapid spread and colossal loss [1–6].

Though the COVID-19 disease started as an outbreak, it exploded as a global public health crisis and within a short span spread across the world, irrespective of nations economic status; be it a developed country or developing country; without any

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border limits causing a major significant havoc globally [7]. The swift transmission of the virus across the globe might be due to the availability of fast mode of transportation (air travel – flights) or it would have got wings to fly - reservoir hosts – bat [8].

At present, there are no standard/exact antiviral therapy/treatment available for COVID-19 [9]. Though, different types of medicines and drug combinations have exposed to hopeful outcomes against COVID-19, like the combination of azithromycin and chloroquine [10]. In addition, the malarial drug chloroquine and antiviral medicine remdesivir have gained great interest worldwide as possible medications for COVID-19 management [11]. COVID-19 is a directly transmissible infection via respiratory (aerosol), droplets, orofaecal and fomite routes [12]. In most developed countries, the BCG vaccination schedule was stopped because of low TB burden, however the SAARC countries practice mandatory BCG vaccination (TB facts, [https://tbfacts.org/tb-statistics/]). There are speculations on countries with mandatory BCG vaccination reported less COVID-19 mortality and morbidity [13]. Age is one of the significant factors for COVID-19 morbidity and mortality. The countries with higher median age encountered comparatively higher morbidity and mortality [13]. Gender also plays a major role in COVID-19 mortality and morbidity. A report from China documented that compared to women, number of infected men was higher [14]. Case fatality rate (CFR) of COVID-19 was highest in persons aged >80 years and in patients with one or more co-morbid conditions such as neoplasm, diabetes mellitus, chronic respiratory disease, cardiovascular disease and hypertension. At the initial period, the epidemic size increases in a non-linear way with population density of susceptible individuals [15]. However, no significant correlation of population density was noticed with COVID-19 CFR, morbidity or mortality [13]. The efficient control of COVID-19 spread could be achieved by strategic diagnostic testing, strict quarantine and contact tracing [16–21].

The South Asian Association for Regional Cooperation (SAARC) is the regional intergovernmental organization and geopolitical union of states in South Asia [22–29]. Its secretariat is based in Kathmandu, Nepal. Overall, as on year 2019, the SAARC countries comprise 3% of the world’s area, 21% of the world’s population and 4.21% (US$3.67 trillion) of the global economy (https://www.officeprimebelem.com.br/blog/3e4690-saarc-chairman). Compared to the developed and Western countries, the South East Asian countries reported lower COVID-19 cases and mortality in 2020 [21].

The primary objective of the study is to find out the convincing demographic factors associated with COVID-19 and estimation of real-time reproduction number in SAARC countries.

2. Materials & methods

2.1. Data retrieval

The COVID-19 data (April 2020 – December 2020) for the SAARC countries from the available database [30] in public domains were analyzed in relation to population density, literacy (%), poverty (%), adult population (%), BCG vaccination, and health care expenditure (% GDP).

2.2. Calculation of real-time/effective reproduction number

The average number of new infections generated by one infected person during the infectious period is measured by the reproduction number, R0. The actual average number of secondary cases per infected case at time, t is the real-time reproduction number, R_t.

In our study, exponential growth (EG) [31,32] method was used to calculate the real-time reproductive number (R_t) of COVID-19 for initial and later stage of epidemic. The real-time reproduction number is computed as:

\[ R_t = \frac{1}{M(-r)} \]

Where, M is the moment generating function of the (discretized) generation time (GT) or serial interval (SI) distribution and r denotes the fitted exponential growth rate. In order to calculate the R_t, we need to obtain the serial interval (SI), also known as generation interval, which is defined as the time interval between symptom onset in an index case and secondary case [33]. We used serial interval of 4.4 days with 3.2 standard deviation [34] for estimation of R_t. Time dependent (TD) method was used to calculate the weekly R_t. R Studio software (version 3.6.3) was used for data analysis with “R0” package [32] for calculating R_t with 95% confidence interval.

2.3. Correlation analysis

The data were checked for normality by Shapiro-Wilk test and Spearman correlation analysis was used to study the relationship between COVID-19 cases, deaths and other demographic factors. The correlation coefficients are measured from −1 to +1 and the sign of the Spearman correlation indicates the relationship between the analyzed variables.

3. Results

The reported confirmed cases of COVID-19, its country of origin and death in the respective SAARC countries is depicted in Table 1. Among SAARC countries initial stage of epidemic, the highest R_t was observed in India (R_t = 2.10; 95% CI 2.04 – 2.17) and Bangladesh (R_t = 1.62; 95% CI 1.59–1.64). Later, the R_t was on decreasing trend among all the SAARC countries as compared with the initial stage (Table 1). India and Nepal have executed a nation-wide lockdown whereas Pakistan, Bangladesh, Afghanistan, and Maldives have implemented restricted lockdowns. The Island country, Sri Lanka has implemented quarantines and curfews. In India the first positive case of SARS-CoV-2 was reported on 30th January, 2020, and the nationwide lockdown was imposed on 25th March, 2020. The India data analysis depicted that R_t was higher before lockdown and decreased at the end of lockdowns. The weekly R_t of Afghanistan (R_t = 0.99; 95% CI 0.83–1.17), Bangladesh (R_t = 0.92; 95% CI 0.85–0.99), India (R_t = 0.94; 95% CI 0.92-0.95), and Nepal (R_t = 0.89; 95% CI 0.81–0.97) were <1 in the last week of 2020.

The country-wise analysis showed that the Maldives has higher number of COVID-19 cases and deaths/million populations than other countries. While, Bhutan experienced the lowest COVID-19 cases and deaths compared to other countries (Table 1). The absolute number of COVID-19 cases were the lowest in Bhutan (n = 867) and the highest was reported in India (n = 111,73,761). Among the countries which implemented the country-wide lockdown, Nepal reported a minimum number of cases and deaths per million populations [35]. The data showed that Sri Lanka managed the pandemic effectively without imposing lockdowns [36]. The factors showing the positive or negative correlation with COVID-19 cases and deaths are depicted in Fig. 1. The COVID-19 cases and mortality showed a highly significant (p < 0.001) positive correlation (r = 0.99). COVID-19 deaths and health expenditure (% GDP) depicted significant positive correlation (r = 0.58, p < 0.05). The other factors such as population density/sq km, literacy %, adult population %, and poverty % are not significantly correlated with COVID-19 cases and deaths (p > 0.05).
Table 1
Different parameters of SAARC countries and COVID-19 cases and deaths as on December 23, 2020.

| Countries   | Population (m) | Density / km² | Literacy (%) | Adult (%) | Poverty (%) | Health expenditure (% of GDP) | BCG vaccine coverage (%) | Total COVID-19 cases | Total deaths | Cases per Million | Death per Million | Initial stage of epidemic | Later stage of epidemic |
|-------------|----------------|---------------|--------------|-----------|-------------|------------------------------|----------------------------|----------------------|-------------|-----------------|----------------------|------------------------|------------------------|
| Afghanistan | 37.1           | 60            | 43.2         | 57.7      | 9.5         | 86                           | 50433                      | 2117                 | 1296         | 54              | 1.31 (1.28 - 1.36) | 0.90 (0.30 - 0.92) | 1.62 (1.59 - 1.64) |
| Bangladesh  | 165.4          | 1121          | 72.9         | 72.3      | 4           | 2.6                          | 504868                     | 7359                 | 3066         | 45              | 2.10 (2.04 - 2.17) | 0.88 (0.87 - 0.90) | 0.83 (0.79 - 0.87) |
| Bhutan      | 0.734          | 20.9          | 64.9         | 73.7      | 8.2         | 3.71                         | 519                        | 146756               | 7363         | 15              | 1.18 (1.14 - 1.22) | 0.86 (0.84 - 0.88) | 1.29 (1.17 - 1.43) |
| India       | 1358.6         | 382           | 74.0         | 68.9      | 21.9        | 3.9                          | 10123778                   | 1803                 | 8785         | 62              | 1.30 (1.29 - 1.31) | 1.04 (1.03 - 1.06) | 1.15 (0.95 - 1.38) |
| Maldives    | 0.339          | 1392          | 98.6         | 78.4      | 8.2         | 9.5                          | 13537                      | 25043                | 88           |                 |                       |                        |                        |
| Nepal       | 29.02          | 180           | 67.9         | 65.1      | 25.2        | 6.1                          | 255979                     | 1803                 | 8785         | 62              |                      |                        |                        |
| Pakistan    | 220.9          | 287           | 62.3         | 64.6      | 17.2        | 9.7                          | 465070                     | 9668                 | 2105         | 44              |                      |                        |                        |
| Sri Lanka   | 21.69          | 325           | 91.7         | 74.8      | 4.1         | 3                            | 38639                      | 184                  | 1804         | 9               |                      |                        |                        |

* Calculated for initial 60 and last 60 days effective reproduction number ($R_e$) estimation and correlation analysis of certain demographic factors of COVID-19 pandemic in South Asian Association for Regional Cooperation (SAARC) countries.

Fig. 1. Correlation matrix of COVID-19 cases, deaths with population in millions, population density/km², literacy %, poverty %, adult population %, and health expenditure (% GDP).

*** - p < 0.001, ** - p < 0.01, * - p < 0.05.
4. Discussion

The COVID-19 outbreak has enforced a significant infliction worldwide, calling for measures at the regional, national, and global levels. South Asian nations are more susceptible to the pandemic because of their high populace, underdeveloped general and health-care infrastructure, and low surveillance framework. Each of the South Asian nations has taken careful steps by adopting social distancing i.e., physical distancing and travel limitations or restrictions both onward and return travel by air, water or land. India has played the lead role in setting the emergency fund by the SAARC countries for fighting against the COVID-19 pandemic public health crisis. The SAARC countries further supported the idea by establishing an Integrated Disease Surveillance Portal [37]. Furthermore, the Pakistan government has introduced smart lockdowns in hotspots of COVID-19.
The SAARC countries are geographically located near to China, and it was known as the origin of the disease of COVID-19 with a very high case fatality rate (CFR) of 5.33%. The CFR of SAARC countries were significantly less compared to China (5.33%) and United Kingdom (3.09%). The CFR of SAARC nations are, 1.5 % (India), 2.1% (Pakistan), 0.35% (Maldives ), 0.70% (Nepal), 4.17% (Afghanistan ), 1.46% (Bangladesh), 0.46% (Srilanka) and, 0% (Bhutan). The COVID-19 has been similar in various countries and regions during the initial phase of the outbreak [38–40]. Many factors are affecting the estimate of the CFR, viz. medical services capacity factors, including the resources, facilities, healthcare workers, and readiness, additionally influence the disease outcomes and results.

Among the SAARC countries, India reported its first case on 30th January 2020 and since then, the disease has been steadily spreading across the country [41]. In Bangladesh the 1st case of COVID-19 was confirmed in 8th March, 2020. Being densely populated country, Bangladesh had to face the collapse of healthcare system and daily social life [42]. Recently in Bangladesh, a cross-sectional epidemiological survey jointly conducted by Institute of Epidemiology, Disease Control and Research (IEDCR) and International Centre for Diarrhoeal Disease Research, Bangladesh (ICDRR, Bangladesh) revealed that around 45% people of Dhaka including about 74% slum people are carrying COVID-19 antibody that presumably indicate the start of herd immunity development in Dhaka city. In order to devise an appropriate preventive, control and therapeutic measures for COVID-19 in a particular country, there is a need to understand the clinical, epidemiological, virological and immunological course of the illness in that region along with the seasonality of the outbreak [43,44]. While on 26 February, 2020, Pakistan confirmed its first two cases of the coronavirus (a student in Karachi who had just returned from Iran and another person in the Islamabad Capital Territory) and since then, the disease has been steadily spreading across the country. Pakistan government has adopted smart lockdowns s in COVID-19 hotspots.

The real-time reproduction number (Rt) is dependent on several factors including (i), the contact rate of the infected population; (ii), probability of infection being transmitted during contact; (iii), the duration of infection [45]. The Rt varies with time and generally decreases with the implementation of control measures. R0 > 1 implies that the outbreak is self-sustaining unless effective control measures are implemented. R0 < 1 implies that the number of new cases will decrease over time and, eventually, the outbreak will cease. Population density is the one of the major factors involve in the transmission of infection [13]. During the initial stage of epidemic, India and Bangladesh observed high R0, might be attributed to the population density. A report from India documented that the population density/Sq km didn’t have significant correlation with COVID-19 CFR, morbidity, or mortality [12]. Initial studies reported a lower values of R0, however subsequent studies reported a increase in R0 [46]. Contrarily, the SAARC countries showed higher initial values of R0, which later become low (Fig. 2 and Table 1). The serial interval (SI) is one of the methods to estimate the reproduction number (R0) which in turn is used to determine the amount of transmission required to be stopped to prevent an outbreak and control the distribution and shape of the epidemic curve. Shorter SI give lower R0 estimates and also very challenging for contact tracing and to isolate the patients [47], https://www.sciencedirect.com/science/article/pii/S1201971220301193. Thus, R0 affected by the disease’s incidence, prevalence, and epidemic growth, and the methods required by the health workers to prevent the disease [48]. Similarly, Hoque (2020) [49] reported the R0 using SIR model for the subcontinent where the value fluctuated for India and Bangladesh and tends to decrease after reaching a high epidemic peak, whereas it remained constant for Pakistan.

All the SAARC countries implement mandatory BCG vaccination and this might be a reason for lower COVID-19 cases in these regions. The countries with mandatory BCG vaccination reported less COVID-19 mortality and morbidity [12]. In all the SAARC countries, extensive immunization coverage of Bacillus Calmette–Guérin (BCG) vaccine, Measles, Mumps and Rubella (MMR) vaccine has resulted in improved innate immune responses. For example, the better induction of interferon’s (IFNs) and activated natural killer (NK) cells, thereby offering natural immunity against many of the infectious diseases of bacterial and viral origin among the young population. Possible cross-protective innate immunity offered by these vaccines have even prompted researchers around the world to consider as an appropriate option for repurposing of these commonly used vaccines for immuno-prophylaxis against COVID-19 [50,51] to avert current prevailing crisis due to emergency.

The developed and the developing nations are equally suffering with COVID-19 pandemic. The present study highlighted that the higher spending on health care was positively associated with COVID-19 cases. Similarly, Singh et al., (2020) [13] reported that higher literacy, well-established health care facilities and less poverty could not prevent the transmission and spread of COVID-19 in the advanced technological, highly modernized, economically developed nations. The countries such as New Zealand, Vietnam, and South Korea which followed efficient quarantine, diagnostic testing, and contact tracing effectively prevented the spread as compared to the countries which implemented the country-wide lockdown (Italy, India, and France). Among the SAARC nations, Sri Lanka efficiently controlled the SARS-CoV-2 spread than others without adopting lockdown polices. India showed a marked decrease in Rt at the end of lockdowns suggesting remarkable advantage of lockdowns even though the cases are increasing rapidly after lifting up of the lockdown.

Most parts of the world are experiencing the second wave of COVID-19 in 2021 due to various reasons. The main reason for the surge in COVID-19 cases are viral mutation and socio-political issues. Vaccination of majority of the population is the safe and dependable method to terminate the pandemic without substantial mortality [52,53].

5. Conclusion and future prospects

This study provides a picture of the challenges and responses to COVID-19 outbreak in SAARC countries. The SAARC region is a densely populated region of the world. It is highly susceptible to any large-scale outbreak of disease due to low health structure, and level of development. The SAARC countries followed different approaches to curtail the transmission and spread of the current COVID-19 pandemic. Bhutan, Afghanistan, Bangladesh, Maldives performed better with country-wide lockdown and Sri Lanka managed without any lockdown. The current data found that the estimated Rt for COVID-19 in SAARC countries is around 0.90, with a range of 0.83 – 1.08. However, the situation in these countries is quite changing, and the cases are increasing, which may introduce error in the estimation of Rt. However, the current picture shows the consistent decline in R value in SAARC region. Individually, Sri Lanka (Rt=1.04) and Pakistan (Rt=1.08) need more attention in the R value but had lower estimates as compared to the values recommended by WHO. Such attention is also applicable for Bangladesh. The overall decline in the R value suggested a lower death rate and an improvement in the control of the pandemic using lockdown, limited gathering and maintaining social distancing. However, the value of Rt is still >1, indicates that disease is not in the declining and/or die out phase. The SAARC countries with better health care system, less poverty, better BCG coverage and more young people equally suffered with COVID-19 pandemic compared to its counterparts. The strict quarantine, social distancing, per-
sonal hygiene, effective case and contact tracing are the prime fac-
tors for reducing the COVID-19 spread. It is also very important to equip 
all the available diagnostic facilities with adequate diagnos-
tic kits and put in full function. In addition, it is crucial to aware 
the general public on COVID-19, its consequences and the possi-
ble control measures. Further, we recommend the Pakistan govern-
ment policy of smart lockdown across those regions of different 
countries that are acting as hotspots of COVID-19. It could be an 
effective tool to control the COVID-19.

Finally, better understanding of the global epidemiology of 
COVID-19, continuous surveillance and larger population screen-
ning and testing with transparent and accurate reporting of patient 
characteristics are of utmost importance for appropriate prepared-
ness and management in the coming days to avoid catastrophe 
and negative cascade effect. Vaccination and educating the public 
against COVID-19 preventive measure may help to put an end to 
COVID-19 pandemic.

Declaration of Competing Interest

The authors declare that there are no conflicts of interest.

CRediT authorship contribution statement

Yashpal Singh Malik: Conceptualization, Project administration. 
Vinothkumar Obbi Rajendran: Conceptualization, Data curation. 
Formal analysis, Writing – original draft, Project administration. 
Ikrarn MA: Writing – review & editing. Tripty Pande: Writing – 
review & editing. Karthikkeyan Ravichandran: Writing – review 
& editing. Nagarajan Jaganathasamy: Data curation, Formal anal-
ysis. Balasubramanian Ganesh: Writing – review & editing. Ariddos 
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review & editing. Muhammad Saifdar: Writing – review & editing. 
Zunjar B Dubal: Writing – review & editing. Kuldeep Dhama: Su-
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