Analyses of the Duration times of COVID-19 Epidemic at Various Time-Points in 11 Severely Affected Countries

Cao Chen
National Institute for Viral Disease Control and Prevention

Qi Shi
National Institute for Viral Disease Control and Prevention

Xiao-Ping Dong (dongxp238@sina.com)
National Institute for Viral Disease Control and Prevention

Research Article

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Abstract

Background COVID-19 pandemic has affected more than 200 different countries and territories and caused more than 4.5 million infected cases and 310,000 deaths worldwide.

Methods We collected the daily reported infected cases in 11 mostly affected countries from governmental and professional websites, including China, South Korea, France, USA, Italy, Germany, Spain, UK, Iran, Turkey and Russia. The duration times of the epidemic from the day with more than 100 cases (>100) to the day with less than 100 cases (<100) in the individual countries were comparably analyzed based on the alterations of the numbers and ratios of the daily reported cases. Meanwhile, the daily Rt values each country were separately calculated.

Results We found that the duration times of decreasing period were much longer than that of increasing period. Compared with other countries, China and South Korea showed remarkably short duration times, which was likely associated with the strictly implementation of the control measures. The Rt values of all tested countries reduced to around 1.0 on the day with the largest number of cases.

Conclusion The alteration of the daily Rt value seems to be related more closely with the changes of the ratios of daily cases, rather than the absolute numbers of daily cases in one country, meanwhile the implementation of strictly tailored control measures will greatly reduce the duration of the COVID-19 epidemic.

Introduction

The pandemic of COVID-19 has being affected more than 200 different countries and territories worldwide since Jan 2020, causing more than 4.3 million infected and roughly 300,000 deaths by the middle of May. 10 countries reported more than 100,000 infected cases and 36 countries reported more than 10,000 cases. The crude case fatal rate (CFR) is estimated as 6.7% globally (1). The epi-wave of COVID-19 appeared in Northeast Asia, mainly in China, South Korea and Japan, from January to the middle of March, and were immediately replaced by the second but much larger wave that started from Middle East and Western Europe and soon spread to North America. Since the end of March, the infected cases were increased rapidly in the rest regions of world, such as South Asia, South America and Africa (1, 2).

By the beginning of May, only a few countries seem to be close to the late stage of epidemic with a few, even no, daily new case reported, such as China, South Korea, Australia, New Zealand, etc (1). The daily new cases in many Western European countries appear a stable declining trend after about 2 months of high prevalence. The epidemic situations in the countries of North America are still at the high plateau. On the other hand, majority countries, particularly in South Asia, South America and Africa, are in the increasing stage (1–3). The pandemic of COVID-19 seems to be far from ending.

In this reported, we collected and reviewed the daily reported cases in several most affected countries during the period from the day with more than 100 cases to the day with less than 100 cases and calculated the changes of the daily effective reproduction numbers (Rt). The duration times of the epidemic in the individual countries were comparably analyzed based on the alterations of the numbers and ratios (percentage accounted for the highest case) of the daily reported cases. We found that the duration times of decreasing period in all enrolled countries were much longer than that of increasing period. Compared with other countries, China and South Korea showed remarkably short duration times at high plateau. The Rt value seems to be related with the ratios, rather than the absolute numbers, of the daily cases.

Materials And Methods

Data sources

Ten severely affected countries were brought into this study, including the USA, Spain, Italy, France, Germany, UK, Turkey, Iran, China and Russia. Meanwhile, the Republic of Korea (South Korea) was also included. The daily data of COVID-19 cases of each countries were collected from the websites of WHO, European CDC, as well as the relevant governmental and other professional websites (1–3).

Calculation of the intervals based on the changes of the case numbers and percentages

The intervals based on the changes of the daily case numbers were calculated, i.e., from the 1st case to > 100 cases, from > 100 to > 3000 cases, from > 3000 to the top, from the top to < 3000 cases, from < 3000 to < 1000 cases and from < 1000 to < 100 cases. The top of daily case number each country was considered based on the data by May 4, 2020. The intervals based on the changes of the percentages of the daily new cases to that of the highest cases (top, 100%) were also calculated, including the intervals from > 100 cases to 25%, 25 to 50%, 50 to 75%, 75% to top, top to -75%, -75% to -50%, -50% to -25%, -25% to < 100 cases, respectively.

SEIR modeling

The Rt value in infectious diseases is estimated using time-dependent method. The principle is that the Rt value at time $t$ is defined as the mean of the secondary cases infected by the symptomatic cases at time $t$.

Considering the differences on time of symptom onset ($t_i$-$t_j$), the relative probability ($p_{ij}$) of cases $i$ infected by cases $j$ can be represented by probability distribution of passage interval, presenting as $w(t)$. This model assumes that the passage interval follows weibull distribution, scale = 10.22, shape = 3.4.

The relative likelihood of case $i$ being infected by case $j$ is the normalized ratio of the likelihood of case $i$ being infected by case $j$ to the likelihood of case $i$ being infected by any other case $k$. 

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The Rt value of case $j$ is the sum weighted by the relative probability of case $i$ being infected by case $j$:

$$P_{ij} = w(t_i - t_j) \sum_{i \in A} w(t_i - t_j)$$

Therefore, the Rt value is the mean of the effective reproduction number of all cases.

**Results**

The daily new confirmed cases of COVID-19 of 10 mostly affected countries and South Korea from the date with more than 100 cases to the date with less than 100 cases or by May 4, 2020, were collected and illustrated in Fig. 1. Only USA and Russia showed the peak of daily cases higher than 10,000. The countries with the peak of daily cases higher than 5,000 but less than 10,000 were Spain, Italy, France, Germany, UK and Turkey. China and Iran showed the peaks of daily cases higher than 3,000 cases but less than 4,000 cases. The peak of daily cases in South Korea was less than 1,000.

Only China and South Korea whose daily new cases dropped down to less than 100 cases. The intervals between > 100 to < 100 cases were 46 and 42 days in China and South Korea, respectively, with the peaks of 3704 cases on the day 16 in China and 815 cases on the day 12 in South Korea (Fig. 1, Table 1). The declining intervals from top to < 100 cases in China and Korea were both 30 days, which were markedly longer than the increasing intervals from > 100 cases to top (16 and 12 days, respectively). By May 4, the daily cases in Germany, France and Iran reduced to less than 1,000 after around 60 days, while that of Italy, Spain and Turkey were less than 3,000 and that of the USA, UK and Russia were still higher than 3,000. As shown in Table 1, the increasing intervals from > 100 to > 1,000 cases among the countries were from 8 (China and Spain) to 14 (Russia) days. The intervals from > 1,000 to > 3,000 cases differed, with the shortest of the USA (2 days), the longest of Iran (22 days) and 6–7 days of the majority of the European countries and China. The days from > 3,000 cases to the top day were closely related with the highest case umbers of every countries. China and Iran had the highest daily cases of 3704 and 3186, respectively, whose intervals were 1 and 2 days. The interval of the USA was remarkably long (36 days), with the highest daily case number of 44,638, while that of Russia was 18 days with the highest daily case number of 10,632. The intervals in the 7 European countries were 6–8 days, with the daily peaks in the zone of 5,000–10,000.

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**Table 1**

| Country | > 100 cases | > 1000 cases | > 3000 cases | Top | < 3000 cases | < 1000 cases | < 100 cases | By May 4 |
|---------|-------------|-------------|-------------|-----|-------------|-------------|-------------|---------|
|         | day         | day         | day         | Rt  | day         | day         | day         | day     |
| China   | 1           | 8           | 2.94        | 15  | 1.50        | 16          | 1.40        | 22      |
| South Korea | 1         | -           | -           | -   | 12          | 0.46        | -           | -       |
| France  | 1           | 12          | 2.85        | 19  | 2.23        | 27          | 1.10        | 46      |
| USA     | 1           | 11          | 7.26        | 13  | 5.59        | 49          | 0.95        | NA      |
| Germany | 1           | 9           | 5.45        | 16  | 1.92        | 23          | 1.06        | 39      |
| Italy   | 1           | 11          | 4.14        | 18  | 2.02        | 25          | 0.98        | 60      |
| Spain   | 1           | 8           | 5.37        | 14  | 2.50        | 21          | 0.95        | 59      |
| UK      | 1           | 10          | 3.51        | 20  | 1.55        | 30          | 0.99        | NA      |
| Iran    | 1           | 9           | 1.86        | 31  | 0.94        | 33          | 0.78        | 35      |
| Turkey  | 1           | 9           | 3.79        | 18  | 1.50        | 25          | 0.91        | 39      |
| Russia  | 1           | 14          | 3.30        | 22  | 1.93        | 40          | 1.73        | NA      |

Further, we took the data of the highest daily reported as 100% and then calculated the intervals from the emerging of the 1st cases to the increases of > 100 cases, approximately 25%, 50%, 75%, 100% and decreases of -75%, -50%, -25% and >100 cases. As shown in Fig. 2 and Table 2, the intervals from the 1st case to >100 cases in the majority of the enrolled countries ranged from 25 to 45 days. Russia showed the longest interval with 54 days, whereas Iran and Turkey were much short with 7 and 8 days, respectively. Only the daily cases in China (March 12) and South Korea (April 2) declined to less than 100 cases during the epidemic, with the similar alternative patterns. Calculation of the intervals from > 100 cases to top and from top to < 100 cases revealed a short increasing time and a long decreasing time. The portions of increasing and decreasing times were 34.8% and 65.2% in China, and 28.6% and 71.4% in South Korea. Compared with increasing times of China (16 days) and South Korea (12 days), those of Germany (23 days), Italy (25 days), Spain (21 days), France (27 days), Iran (33 days), UK (30 days), Turkey (25 days) Russia (40 days) and USA (49 days) were obviously longer, particularly in the zone of > 100 cases to 50% (Fig. 2, Table 2).
41 days. Rapid increases of COVID-19 cases in those countries started at the end of February and beginning of March. Turkey and Russia have entered into their rapid increase time.

Among the 11 analyzed countries, the daily cases of China and South Korea declined to two digital numbers more than 40 days after 100 cases. Contrarily, the RT values of 11 countries at every time-point seemed to be quite similar that lasted its high plateau for only 8 days, while Iran, with the peak of 3,186 cases, lasted for 17 days. The times of the high plateau in the countries with the highest number of cases were 9, 6 and 15 in China, 4, 5 and 21 in South Korea, respectively, in which South Korea revealed relatively long decreasing time from -25% to <100 cases than China. By May 4, the RT values of France, Germany, Italy, Spain, UK, Iran, Turkey and USA were below 1.0 but mostly still higher than 0.5, while that of Russia (1.7096) was still higher than 1.0 (Table 2).

The RT values of the days of 25%, 50%, 75%, 100%, -75%, -50% and -25% each country were further collected and summarized in Table 2. Generally, the RT values of all enrolled countries declined along with the decreases of the daily new cases. Most of the enrolled countries showed the RT values around 1.0 on the day of -75%, 0.95 on that of -50% and 0.82 on that of -25%. The RT values of 11 countries at every time-point seemed to be quite similar that varied in a limited range.

**Discussion**

As a newly emerging infectious disease, COVID-19 spreads much faster and much more extensively worldwide than its siblings such as SARS and MERS (4, 5). In this report, we have comparatively analyzed the durations based on the alterations of daily reported cases of 11 mostly affected countries. Notably, the duration times of decrease periods (from top to <100 cases) are much longer than that of increase periods (from >100 cases to top). The lasting times of high plateau (from 75% to -75%) of China and South Korea were much shorter than those of the rest countries.

Among the 11 analyzed countries, the daily cases of China and South Korea declined to two digital numbers more than 40 days past 100 cases. Contrarily, the durations of many other countries post 100 cases are already over 60 days by May 4, including France, Italy, Germany, Spain, US, UK and Iran, that the rapid increases of COVID-19 cases in those countries started at the end of February and beginning of March. Turkey and Russia have entered into their rapid increasing periods at middle of March. The epidemics of those two countries are still at high levels, but the duration times post 100 cases are already 48 and 41 days.
Compared with other 9 countries with the average of 30.4 days from > 100 cases to the top, the increase times of China and South Korea are much shorter (16 and 12 days). Moreover, the decrease times of China and South Korea are much longer than their increase times (about 1.9- to 2.5-fold longer), indicating that it likely needs at least more than twice as long to get down to < 100 cases. Only 5 other countries (France, Germany, Italy, Spain and Iran) show the daily cases reduced to -25% by May 4, with the average of 39.4 days. If the decreasing speeds of those 5 countries were similar as China and South Korea, it still needs at least more than 20 days to get down to < 100 cases per day. UK and Turkey reduced the daily cases to -50% by May 4, while USA and Russia are still at the high plateau. Obviously, it will take much longer time to get the daily cases down to less than 100. The time of daily cases at high plateau (75% to -75%) is another possible indicator for predicting the duration of the epidemic. The times of daily cases at high plateau of China (8 days) is shorter than that of 6 European countries and Iran (average of 16 days), and much shorter than that of USA (28 days). The longer duration at high plateau reflects larger numbers of the cases, which will definitely lead to longer decrease time.

We have also calculated the daily Rt values based on the daily reported COVID-19 cases each country. Notably, the Rt values of the analyzed countries have reduced to around 1.0 on the day with the largest number of cases, highlighting that the transmissibility of COVID-19 become relatively weak at the peak of prevalence. The long duration of decrease period is assumed to be correlated with the large amounts of cases that act as the sources of epidemic. In addition, the alteration of the daily Rt value seems to be related more closely with the changes of the ratios of daily cases, but not directly with the absolute numbers of daily cases in one country. Meanwhile, daily Rt value may also not directly associate with the durations of high plateau and whole time of the epidemic.

Certainly, the duration of COVID-19 epidemic is influenced by many factors, among which the strategies and measures of epidemic control play the essential role. Implementation of the control strategy and measure differs from different countries. It usually needs balance of the willingness of people, social system, the resources of public health, the feasibility of economic, etc. As the country that first reported COVID-19 epidemic, China has implemented the strictly tailored control measures that contribute greatly to shortening the duration time of epidemic definitely (6, 7).

The data presented here was collected from the websites of various governments, mainstream media, relevant professional websites, that may affect the accuracy and real-time performance. Deviations of the predictions and assessments from reality are probably inevitable.

**Conclusions**

The alteration of the daily Rt value seems to be related more closely with the changes of the ratios of daily cases, rather than the absolute numbers of daily cases in one country, meanwhile the implementation of strictly tailored control measures will greatly reduce the duration of the COVID-19 epidemic.

**Declarations**

**Ethical approval and consent to participate**

Not applicable.

**Consent for publication**

All authors have contributed to the information or material submitted for publication and have read and approved the manuscript.

**Availability of data and materials**

Not applicable.

**Competing interests**

The authors declare no conflict of interest.

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**Author contributions**

CC and XPD designed the study and drafted the manuscript, CC and QS performed the statistical analysis. XPD conceived of the study, participated in its design and coordination and helped to draft the manuscript. All authors read and approved the final manuscript.

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**Author's information**

State Key Laboratory for Infectious Disease Prevention and Control, NHC Key Laboratory of Medical Virology and Viral Diseases, Collaborative Innovation Center for Diagnosis and Treatment of Infectious Diseases (Zhejiang University), National Institute for Viral Disease Control and Prevention, Chinese Center for Disease Control and Prevention, Beijing, China

Cao Chen, Qi Shi, Xiao-Ping Dong
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Figures

Figure 1

The daily new confirmed cases and Rt values of COVID-19 of 11 enrolled countries. The date from more than 100 cases to the date with less than 100 cases or by May 4, 2020. The case numbers are indicated on the left and presented as blue bar, roughly 25%, 50%, 75% and 100% are marked using red solid circle on the corresponding blue bars. The Rt values are indicated on the right and presented as orange solid line. Various countries are marked on the top each histogram (A-K).
Figure 2

Duration times in the increase and decrease period based on the daily case ratio. Various duration times are marked in the histogram with different colors and illustrated on the right. Y axis presents enrolled countries and X axis indicated the interval time (day).