Research Article

Early warning of hand, foot, and mouth disease transmission: A modeling study in mainland, China

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Abstract

Background

Hand, foot, and mouth disease (HFMD) is a global infectious disease; particularly, it has a high disease burden in China. This study was aimed to explore the temporal and spatial distribution of the disease by analyzing its epidemiological characteristics, and to calculate the early warning signals of HFMD by using a logistic differential equation (LDE) model.

Methods

This study included datasets of HFMD cases reported in seven regions in Mainland China. The early warning time (week) was calculated using the LDE model with the key parameters estimated by fitting with the data. Two key time points, “epidemic acceleration week (EAW)” and “recommended warning week (RWW)”, were calculated to show the early warning time.

Results

The mean annual incidence of HFMD cases per 100,000 per year was 218, 360, 223, 124, and 359 in Hunan Province, Shenzhen City, Xiamen City, Chuxiong Prefecture, Yunxiao County across the southern regions, respectively and 60 and 34 in Jilin Province and...
Longde County across the northern regions, respectively. The LDE model fitted well with the reported data ($R^2 > 0.65$, $P < 0.001$). Distinct temporal patterns were found across geographical regions: two early warning signals emerged in spring and autumn every year across southern regions while one early warning signal was in summer every year across northern regions.

Conclusions
The disease burden of HFMD in China is still high, with more cases occurring in the southern regions. The early warning of HFMD across the seven regions is heterogeneous. In the northern regions, it has a high incidence during summer and peaks in June every year; in the southern regions, it has two waves every year with the first wave during spring spreading faster than the second wave during autumn. Our findings can help predict and prepare for active periods of HFMD.

Introduction
Hand, food, and mouth disease (HFMD), a global infectious disease, has a high disease burden in China. This study aimed to explore the temporal and spatial distribution of the disease by analyzing its epidemiological characteristics and to calculate the early warning signals of HFMD by using a logistic differential equation (LDE) model. Our findings showed that 1) the HFMD disease burden in China remained high and HFMD incidence in the southern region was higher than that in the northern region; and 2) the HFMD early warnings times across China were heterogeneous. One high incidence period occurred in the northern regions during summer, peaking in June every year, while in the southern regions two waves emerged every year. Over the southern regions, the disease appeared to spread faster in the spring wave than in the autumn wave. These results provide important information for public health authorities such as the Centers for Disease Control and Prevention staff to predict and prepare for the onset of the high active periods of HFMD, especially by indicating the heterogeneous warning times of HFMD outbreak across different geographical regions in Mainland China.
a tendency to spread, appearing even in various regions of China. HFMD was officially included in the national statutory Class C infectious disease surveillance in May 2008[17]. The current epidemic situation remains severe, with a persistently high and increasing incidence rate. Although there is already a vaccine against enterovirus 71 (EV71), another pathogen of HFMD [18,19], the vaccination rate is still relatively low as it is a second-class vaccine, and its use is optional [20]. Additionally, the vaccine’s capability of HFMD control and prevention still need further investigation. Early identification of severe diseases remains the key to successful treatment. It is therefore necessary to conduct in-depth research on the epidemiological characteristics of HFMD, which has important significance for the early warning of the disease.

Existing research methods for early warning of infectious diseases include time series models, GM (1,1) gray model; logistic differential equation (LDE) model[21], and ordinary differential equation models[22–31]. Our pilot study showed that the LDE model can be used to describe the epidemic characteristics of the outbreak periods of infectious diseases. It can also indicate the point at which the early epidemic speed changes from slow to fast. Thus, it is suitable for the simulation of epidemic characteristics in various epidemics of HFMD.

This study collected the HFMD case data from 2009 to 2019 of seven regions (Hunan Province, Jilin Province, Shenzhen City, Xiamen City, Chuxiong Prefecture, Longde County, and Yunxiao County) and carried out a space-time early warning research analysis based on the LDE model. We chose these seven regions because: 1) they were designated from high and low incidence areas based on a national study conducted by Zhao et al [32]; 2) they have a high population densities and their distribution covers the different regions of the northern and southern China (north, east and south), which are high-risk HFMD areas; and 3) Geographically, China spans multiple climatic zones, and the incidence of HFMD in each province has a regional heterogeneity due to the large socio-economic and climatic differences. Therefore, our study selected the seven areas to carry out predictive and early warning analysis of HFMD outbreaks (Fig 1).

Methods

Data collection

We collected data on HFMD from each province in China from 2013 to 2017 using the National Population Health Science Data Center (http://www.phsciencedata.cn/Share/index.jsp). Our research aimed to further study the detailed HFMD outbreak features using selected HFMD data, in weeks, from two provinces (Hunan Province and Jilin Province), two cities (Shenzhen City and Xiamen City), one autonomous prefecture (Chuxiong Prefecture), and two counties (Longde County and Yunxiao County) from the six temperature zones in China. Among them, Hunan Province, Shenzhen City, Xiamen City, Chuxiong Prefecture and Yunxiao County are located in southern China, while Jilin Province and Longde County are located in northern China. Furthermore, Shenzhen City and Xiamen City with their six districts, Chuxiong Prefecture, and Yunxiao County are economically developed areas with relatively dense populations in several major provinces on the southeast coast, and all are in the subtropical monsoon climate region.

In this study, we used the well-established reported dataset for HFMD cases from Hunan Province (and from its 14 cities or prefectures) from the 1st week of 2011 to the 52nd week of 2018; in Jilin Province (and its nine cities), we used data reported from the 1st week of 2009 to the 52nd week of 2019; in Shenzhen City (and its six districts), we used data reported from the 1st week of 2010 to the 52nd week of 2017; in Xiamen City (and its six districts), we used data reported from the 7th week of 2014 to the 52nd week of 2018; in Chuxiong Prefecture, we used
data reported from the 1st week of 2012 to the 7th week of 2019; in Longde County, we used data reported from the 1st week of 2013 to the 52nd week of 2018; and in Yunxiao County, we used data reported from the 1st week of 2009 to the 52nd week of 2019. The extracted date for each case included date of illness onset, while the case types included clinically diagnosed and laboratory confirmed cases. All the cases were obtained from the Chinese Disease Prevention and Control Information System.

**LDE model**

The LDE model was first proposed by Verhust in 1845 to describe the population’s self-growth characteristics of the ordinary differential equation (ODE) model[33]. The model differential equation is as follows:

$$\frac{dn}{dt} = kn \left( 1 - \frac{n}{N} \right)$$

(1)

where $dn/dt$ is the rate of change of cumulative case $n$ of infectious diseases at time $t$, $k$ is the model correlation coefficient, and $N$ is the cumulative case limit of infectious diseases. The $dn/dt = kn$ in the equation is a Malthusian model, whose epidemiological significance is that cumulative cases increase exponentially over time. $1-n/N$ is an adjustment to the Malthusian model; the value of $1-n/N$ ranges from 0 to 1. When $n$ is small, $1-n/N$ tends toward 1. The logistic model at this time is close to the Malthusian model. When $n$ is gradually increased, they move closer to $N$, and $1-n/N$ tends towards zero. Therefore, $1-n/N$ has epidemiological significance. With the epidemic, due to the establishment of the population immune barrier (the near saturation level of the pathogens in the host population), the epidemic will tend to cease, and new cases will gradually decrease, then the epidemic ends. Therefore, the logistic model curve is “S” shaped, and the disease development is from “slow-fast-slow”. The general solution of Eq 1 is:

$$n = \frac{N}{1 + e^{-kt-c}}$$

(2)

where $c$ is a constant.

In the LDE model, the curve change speed is changed from the slower and faster turning point. To calculate the turning point, we set the third derivative of Eq 2 equal to 0.

$$\frac{d^3n}{dt^3} = \frac{Nk^3e^{-(kt+c)}}{(1 + e^{-(kt+c)})^4} \left( 1 - \frac{4ke^{-(kt+c)} + e^{-2(kt+c)}}{(1 + e^{-(kt+c)})^4} \right) = 0$$

(3)

The answer is:

$$t = \frac{-c \pm 1.317}{k}$$

(4)
where $t_1 = \frac{c_1 + 1.317}{k}$ is the abscissa corresponding to the inflection point where the curve change speed is slower to faster in the LDE model, that is the “epidemic acceleration week (EAW)”. At the same time, calculate the average value and standard deviation ($S$) of the “EAW” of each HFMD epidemic cycle in each region were calculated. According to previous research[21], $S$ is usually over 2 weeks. Considering that intervention and implementation of the HFMD epidemic in the seven selected region requires considerable time each year, waiting for the epidemic to develop EAW to give a signal of early warning will lead to poor control effects. Therefore, this study used the time called “recommended warning week (RWW)” when the EAW advances, the $S$ is the time of early warning, as shown in Fig 2, $RWW = EAW - 2$, the units of RWW and EAW are both in weeks.

And $t_2 = \frac{c_1 + 1.317}{k}$ is the abscissa corresponding to the inflection point where the curve change speed is faster to slower in the LDE model, that is the “warning removed week (WRW)”.

**Mathematical simulation and data processing methods**

This study first analyzed the periodicity of the number of cases of HFMD from the 1st week of 2011 to the 20th week of 2018 in Hunan Province. The nearly 8–year data were divided into several epidemic cycles according to the characteristics of their distribution peaks. Then, the number of HFMD cases in Jilin Province, Shenzhen City, Xiamen City, Chuxiong Prefecture, Longde County, and Yunxiao County was divided according to the periodicity.

The software program used in the simulation of this model was Berkeley Madonna 8.3.18. Microsoft Excel (2020) was used for the entry and management of related data and related mapping. The differential equation solving method was used with a fourth-order Runge-Kutta method with a tolerance of 0.001. The criterion for the goodness of curve fitting was the least root mean square of the simulated data and the reported data. Spatial distribution analysis was conducted to determine the incidence of HFMD in the seven regions.

**Results**

**Distribution of HFMD in china**

The heat map of Fig 3 showed a higher number of yearly incidences in the southern region provinces (in different temperature zones) than those in the northern region. While the southern region exhibited obvious bimodal distribution characteristics, the northern region had a mainly unimodal distribution. The peak incidence in the northern region was mostly in June each year, but in the southern region, it alternated in time between spring vs. summer and autumn vs. winter.

**Epidemic characteristics of HFMD in the seven selected regions**

In high HFMD incidence areas, the annual incidence of HFMD cases per 100,000 population was 218, 360, 223, 124, 359 in Hunan Province ($N = 1,195,411$ cases between 2011 and 2018), Shenzhen City ($N = 360,622$ cases between 2010 and 2017), Xiamen City ($N = 43,666$ cases between 2014 and 2018), Chuxiong Prefecture ($N = 27,108$ cases between 2012 and 2019), and Yunxiao County ($N = 15,371$ cases between 2009 and 2019), respectively. In relatively low HFMD incidence areas, the incidences were 60 and 34 in Jilin Province ($N = 160,296$ cases between 2009 and 2019) and Longde County ($N = 326$ cases between 2013 and 2018), respectively (Fig 1C).

The HFMD incidence trend in the seven regions and their sub-regions are shown in Fig 4, which also depicts the HFMD incidences from 2011 to 2018 in 14 cities and prefectures in Hunan Province, and these incidences changed yearly. In 2014, the incidence of HFMD was
Fig 2. Diagram of method to determine early warning week of HFMD in epidemic cycle. (S is the standard deviation; EAW is epidemic acceleration week; RWW is recommended warning week; WRW is warning removed week).

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generally the highest in Hunan Province, followed by a significant reducing trend. Among these, the incidence rates of Loudi City, Changsha City, and Xiangxi Prefecture were high, while the incidence rates of Zhangjiajie City, Changde City, and Hengyang City were at a low level (Figs 4 and 5). While the incidence in Shenzhen City was the highest, the incidence in Longde County was the lowest. The increasing depth of color, representing the number of the incidence per 1000 persons in Shenzhen City and Xiamen City, indicates that the incidence of HFMD in these areas has become more and more serious in recent years. The color change is slightly fluctuant in Chuxiong Prefecture, although the incidence of HFMD in the area has a slightly ascending trend from 2012 to 2018 in the area.

Model fitting
In Fig 5, the fitting effect of the LDE model of Hunan Province and its 14 cities or prefectures and the reported data were shown, while Figs 6–11 showed the fitting effect of the LDE model and reported data of Jilin Province and its nine cities, Shenzhen City and its six districts, Xiamen City and its six districts, Chuxiong Prefecture, Yunxiao County, and Longde County.

Table 1 showed that the result of simulated data was very close to the reported data, with a well-fitted effect \( R^2 \) in the seven regions were close to 1, and \( P < 0.05 \). The parameters \( k \) and \( c \) for the model fitting of the seven regions in the spring and autumn are shown in Table 2.
Determination of the early warning week in the seven selected regions

As shown in Fig 12, there were two HFMD incidence peaks (in the spring and autumn) in Hunan Province, Shenzhen City, Xiamen City, Chuxiong Prefecture, Yunxiao County, and Longde County. For the data of the seven regions, the EAW calculated by the LDE model was distributed at the accelerating inflection point of the upward phase of each year. However, by the time the EAW appeared, the epidemic situation had risen to a higher level, meaning that the indicator warning appeared to be delayed; therefore, based on the EAW result, we further calculated the RWW using the calculation formula.

Seasonal distribution characteristics of HFMD epidemic in the seven selected regions

Fig 13 showed the median early warning week of Hunan Province, Jilin Province, Shenzhen City, Xiamen City, Chuxiong Prefecture, Yunxiao County, and Longde County by fitting the incidence data of each region with the data range being six years (2011–2018), eight years (2010–2017), five years (2014–2018), seven years (2012–2018), 11 years (2009–2019), 11 years (2009–2019), and six years (2013–2018) respectively. The range of weeks for showing the
Fig 5. Epidemics of HFMD and LDE model fittings within Hunan Province and its 14 regions. (A: Hunan Province; B: Changsha City; C: Zhuzhou City; D: Xiangtan City; E: Hengyang City; F: Shaoyang City; G: Yueyang City; H: Changde City; I: Zhangjiajie City; J: Yiyang City; K: Chenzhou City; L: Yongzhou City; M: Huaihua City; N: Loudi City; O: Xiangxi Prefecture).

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Fig 6. Epidemics of HFMD and LDE model fittings within Jilin Province and its 9 regions. (A: Jilin Province; B: Baicheng City; C: Baishan City; D: Jilin City; E: Liaoyuan City; F: Siping City; G: Songyuan City; H: Tonghua City; I: Yanbian City; J: Changchun City).

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The median of EWW of the seven regions is shown in S1 Table in the supplementary materials.

From Fig 13A, the first HFMD epidemic occurred in the 15th week in Hunan Province, followed by Xiamen City in the 16th week, Shenzhen City and Yunxiao County in the 17th week, Chuxiong Prefecture in the 18th week, Longde County in the 21st week, and finally Jilin Province in the 22nd week. However, different from the time in the five regions in the mid-temperate zone, the time period spanned by all the nine cities in Jilin Province was longer; the duration of the epidemic in Jilin Province and Longde County was more than 10 weeks, while the duration of the epidemic in the five regions in the mid-temperate zone was 10 weeks or less. Fig 13B (Autumn to Winter) shows that the epidemic occurred in the 34th week in Hunan Province and that after seven weeks, all 14 cities (prefectures) in Hunan Province had all had the HFMD outbreaks. However, by the 40th week, WRW was observed again in some
cities in Hunan Province and after nine weeks, all 14 cities (prefectures) in Hunan Province had become green, indicating that the outbreak in Hunan Province has been completely controlled. In Shenzhen City and Xiamen City, although the epidemic occurred later than in the Hunan Province, the outbreak occurred within a short time. In contrast to the other three regions (Hunan province, Shenzhen City and Xiamen City), the HFMD outbreak appeared late in the Chuxiong Prefecture, in the spring or autumn. The outbreak of HFMD in two time periods required shorter time in spring to summer than in autumn to winter. For example, it only took 3 weeks (from the 15th week to the 17th week) in Hunan Province in spring and summer, and all areas in the province had turned red, but it took 8 weeks (from the 34th week to the 41st week) in autumn and winter. HFMD spread faster in the coastal cities such as

Fig 8. Epidemics of HFMD and LDE model fittings within Xiamen City and its 6 districts. (A: Xiamen City; B: Haicang District; C: Huli District; D: Jimei District; E: Simin District; F: Tongan District; G: Xiangan District).

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Shenzhen City, and Xiamen City. However, from autumn to winter, there was no signal of HFMD outbreak in Jilin Province and Longde County.

**Discussion**

In this study, LDE was used to study the early warning thresholds of HFMD cases over the years in Hunan Province, Jilin Province, Shenzhen City, Xiamen City, Chuxiong Prefecture, Yunxiao County, and Longde County. All models were tested for goodness of fit, and the results showed that more than 90% of the $R^2$ obtained were statistically significant, and the model had good applicability.

Xing et al. analyzed the HFMD epidemic in the country and found that the prevalence time of HFMD in southern China and northern China is obvious[30]. HFMD in China has an
Fig 11. Epidemics of HFMD and LDE model fittings within Longde County.

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Table 1. Fitting results of LDE model with the selected data.

| Region          | $R^2$ | $P$       |
|-----------------|-------|-----------|
| Hunan Province  | 0.994 | <0.001    |
| Changsha City   | 0.996 | <0.001    |
| Zhuzhou City    | 0.995 | <0.001    |
| Xiangtan City   | 0.996 | <0.001    |
| Hengyang City   | 0.996 | <0.001    |
| Shaoyang City   | 0.993 | <0.001    |
| Yueyang City    | 0.993 | <0.001    |
| Changde City    | 0.990 | <0.001    |
| Zhangjiajie City| 0.991 | <0.001    |
| Yiyang City     | 0.993 | <0.001    |
| Chenzhou City   | 0.994 | <0.001    |
| Yongzhou City   | 0.990 | <0.001    |
| Huaihua City    | 0.991 | <0.001    |
| Loudi City      | 0.994 | <0.001    |
| Xiangxi State   | 0.991 | <0.001    |
| Jilin Province  | 0.820 | <0.001    |
| Baicheng City   | 0.893 | <0.001    |
| Baishan City    | 0.704 | <0.001    |
| Jilin City      | 0.800 | <0.001    |
| Liaoyuan City   | 0.700 | <0.001    |
| Siping City     | 0.831 | <0.001    |
| Songyuan City   | 0.704 | <0.001    |
| Tonghua City    | 0.870 | <0.001    |
| Yanbian City    | 0.837 | <0.001    |
| Changchun City  | 0.860 | <0.001    |

(Continued)
Table 1. (Continued)

| Region            | $R^2$ | $P$  |
|-------------------|------|------|
| Shenzhen City     | 0.821| <0.001|
| Baoan District    | 0.885| <0.001|
| Futian District   | 0.710| <0.001|
| Longgang District | 0.794| <0.001|
| Luohu District    | 0.835| <0.001|
| Nanshan District  | 0.858| <0.001|
| Yantian District  | 0.652| <0.001|
| Xiamen City       | 0.821| <0.001|
| Haicang District  | 0.768| <0.001|
| Huli District     | 0.842| <0.001|
| Jimei District    | 0.783| <0.001|
| Simin District    | 0.812| <0.001|
| Tongan District   | 0.849| <0.001|
| Xiangan District  | 0.705| <0.001|
| Chuxiong Prefecture | 0.787 | <0.001|
| Yunxiao County    | 0.758| <0.001|
| Longde County     | 0.578| <0.001|

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Table 2. Parameters calculated by logistic model to fit the HFMD data in seven areas in China.

| Region         | Median | range      | Median | range      |
|----------------|--------|------------|--------|------------|
| Hunan Province | 0.377  | 0.3381–0.5073 | 84.822 | 44.1554–115.229 |
| Changsha City  | 0.384  | 0.3494–0.5123 | 149.072 | 79.0229–218.122 |
| Zhuzhou City   | 0.500  | 0.3526–0.631  | 55.390  | 32.3065–139.8935 |
| Xiangtan City  | 0.446  | 0.3447–0.6214 | 54.973  | 29.4977–112.4975 |
| Hengyang City  | 0.425  | 0.3724–0.4728 | 58.517  | 30.4757–91.9574 |
| Shaoyang City  | 0.373  | 0.3547–0.4085 | 58.857  | 46.7393–104.806 |
| Yueyang City   | 0.367  | 0.3386–0.4085 | 91.536  | 71.6499–166.7123 |
| Changde City   | 0.392  | 0.3349–0.4483 | 58.561  | 46.0958–71.2656 |
| Zhangjiajie City | 0.411 | 0.3471–0.4911 | 48.103  | 31.6473–108.198 |
| Yiyang City    | 0.378  | 0.3355–0.4231 | 86.779  | 68.548–143.065 |
| Chenzhou City  | 0.394  | 0.358–0.4522  | 58.668  | 44.6917–116.5575 |
| Yongzhou City  | 0.345  | 0.313–0.3837  | 101.847 | 58.1182–126.765 |
| Hualuha City   | 0.384  | 0.3604–0.4319 | 59.687  | 50.1038–112.325 |
| Loudi City     | 0.376  | 0.3209–0.4421 | 137.094 | 76.785–172.0178 |
| Xiangxi Prefecture | 0.393 | 0.3608–0.4582 | 122.616 | 93.4807–234.997 |
| Jilin Province | 0.361  | 0.155–0.5429  | 42.465  | 19.754–125.067 |
| Baicheng City  | 0.428  | 0.1781–0.8298 | 40.646  | 9.7287–125.067 |
| Baishan City   | 0.528  | 0.0575–1.0515 | 23.641  | 2.7253–493.9382 |
| Jilin City     | 0.322  | 0.1591–0.8342 | 35.260  | 8.8442–100.945 |
| Liaoyuan City  | 0.207  | 0.1287–0.3726 | 26.134  | 7.2476–128.792 |
| Siping City    | 0.302  | 0.1849–0.7578 | 43.578  | 4.466–128.792 |
| Songyuan City  | 0.376  | 0.2094–0.558  | 38.711  | 9.4231–155.805 |
| Tonghua City   | 0.283  | 0.2084–0.7816 | 54.861  | 19.6928–155.805 |
| Yanbian City   | 0.305  | 0.2093–0.7858 | 90.803  | 12.1509–142.569 |
| Changchun City | 0.346  | 0.2165–0.5036 | 31.015  | 11.7535–76.8886 |

(Continued)
annual incidence, with an obvious periodicity and time aggregation. In our six study regions, the burden of HFMD was high, and the early warning of HFMD in spring and autumn in the seven regions where we conducted an early warning threshold study was heterogeneous. In Fig 3, the northern region had a high incidence in summer, which peaked in June every year, while the southern region had two annual peaks. The first peak value occurred in May while the second occurred in September-October, which was consistent with the findings of Wang et al[30,34,35]. Therefore, our findings can be used as an epidemiological reference for similar studies in other areas.

Due to China’s vast territory and diverse environment, latitude is not the only factor affecting the spread of HFMD [34,36–38]. Based on a spatial autocorrelation analysis, Wang et al. found that the hotspots of HFMD in China were mainly distributed in the districts, counties and urban-rural junctions around the provincial capitals. These may have been related to population densities, economic conditions, and cross-infections among the population. Our findings revealed that HFMD outbreaks were more common and had a higher incidence in coastal cities. This phenomenon indicates that the presence of pathogenic virus causing HFMD may be related mainly to meteorological conditions such as the temperature, rainfall, and relative humidity of the affected area. Studies have also shown that the specific times of the incidence peak in the northern and southern regions are slightly different, and mainly affected by geographical location; the lower the general latitude, the earlier the appearance of the incidence peak [28,35,39–41].

Table 2. (Continued)

| Region          | Median k | k range | Median c | c range |
|-----------------|----------|---------|----------|---------|
| Shenzhen City   | 0.431    | 0.3743–0.4621 | 165.879  | 133.705–297.3690 |
| Baoan District  | 0.442    | 0.3480–0.4782 | 298.938  | 103.7016–498.3513 |
| Futian District | 0.389    | 0.3655–0.5322 | 86.434   | 56.0791–167.3740 |
| Longgang District| 0.394  | 0.3421–0.4868 | 431.689  | 316.7575–520.8960 |
| Luohu District  | 0.419    | 0.3735–0.4707 | 171.547  | 123.3545–204.0740 |
| Nanshan District| 0.413    | 0.3627–0.5198 | 126.033  | 68.3902–148.9630 |
| Yantian District| 0.387    | 0.3507–0.4930 | 204.217  | 103.2509–243.7353 |
| Xiamen City     | 0.455    | 0.3778–0.5081 | 99.029   | 85.9978–129.9125 |
| Haicang District| 0.461    | 0.3910–0.5927 | 173.200  | 160.6130–243.1945 |
| Huli District   | 0.464    | 0.3902–0.5277 | 105.170  | 62.9884–133.5048 |
| Jimei District  | 0.458    | 0.4240–0.5278 | 166.254  | 123.9878–190.5508 |
| Siming District | 0.462    | 0.4243–0.5842 | 49.533   | 0.5842–73.1573 |
| Tongan District | 0.408    | 0.3869–0.5956 | 57.187   | 37.0798–111.2725 |
| Xiangan District| 0.523    | 0.4271–0.6057 | 121.132  | 78.9997–212.3233 |
| Chuxiong Prefecture | 0.330  | 0.2551–0.3998 | 71.048   | 30.4225–93.6741 |
| Yunxiao County  | 0.413    | 0.2386–0.7143 | 1.723    | 0.2160–4.9578 |
| Longde County   | 0.394    | 0.1997–0.6041 | 31.550   | 10.509–42.2944 |

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Overall, this disease seems to spread more easily in spring than in autumn, but our research indicated that the disease outbreaks in autumn in several coastal cities occurred much faster, such as the HFMD outbreaks that occurred within three weeks in all the counties affiliated to Shenzhen City and Xiamen City (Fig 13B). Furthermore, the diffusion rules in spring and autumn warnings are different, suggesting an explanation for the difference in transmission modes between the two seasons. In the future, an in-depth research is necessary in this area. At present, although the epidemiological characteristics of HFMD have been reported, the need for more descriptive studies remain.

In future studies, our research will be focused on the transmissibility of HFMD. Exploration of HFMD transmission dynamics and the effects of intervention measures are needed to better
analyze the disease burden and propose prevention and control measures. Furthermore, a model that takes seasonal factors into account to calculate the transmission dynamics of HFMD in addition to a model that incorporates the effects of interventions, should be developed. The prevention and control measures of oral diseases can provide a more accurate basis to better prevent the spread of HFMD.

Limitations
The incidence of reported HFMD and the number of cases were affected by the large difference in the reporting rate of HFMD in different regions of China. The LDE requires the data to be distributed symmetrically, but the actual data were not. Although our $R^2$ fitted effect was good, the data from the actual data was difficult to fully idealize in the left and right symmetric distributions, resulting in some abnormal warning signals being reported, for example, the RWW was too late in the second peak in 2013 and the first in 2014. We aim to introduce the generalized LDE for the data analysis in future studies.

Conclusions
The results obtained from Hunan Province, Jilin Province, Shenzhen City, Xiamen City, Chuxiong Prefecture, Yunxiao County, and Longde County, have indicated that the spread of HFMD in China remains extensive. The burden of HFMD in the seven regions is high, and the incidence of HFMD in the southern region is higher than that in the northern region. The early warning of HFMD in the seven regions is heterogeneous, with the northern regions having a high incidence in summer to autumn and the southern regions in spring to summer and autumn to winter. Moreover, the duration of early warning is shorter in spring to summer (6–10 weeks) than in autumn to winter (6–15 weeks), signifying a faster disease spread in spring to summer than in autumn to winter in the southern regions. Our research analyzed the epidemic cycle of HFMD; used LDE to analyze the characteristic of change in the epidemic rate in each epidemic cycle, from the slow to the fast phases; and calculated the EAW for each set of data to determine the RWW. These results support the need for the development of HFMD prevention strategies by the Center for Disease Control and Prevention staff at different time points in different regions in China.

Supporting information
S1 Table. The range of weeks for showing the median of the seven regions.
(DOCX)

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