# Tracking and Predicting COVID-19 Epidemic in China Mainland

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## Abstract

By proposing a varying coefficient Susceptible-Infected-Removal model (vSIR), we track the epidemic of COVID-19 in 30 provinces in China and 15 cities in Hubei province, the epicenter of the outbreak. It is found that the spread of COVID-19 has been significantly slowing down within the two weeks from January 27 to February 10th with 87.0% and 84.3% reductions in the reproduction number  $R_0$  among the 30 provinces and 15 Hubei cities, respectively. This suggests the extreme control measures implemented since January 23, which include cutting off Wuhan and many other cities and towns, a great public awareness and high level of self isolation at home, have contributed to a substantial decline in the reproductivity of the COVID-19 in China. We predict that Hubei province will reach its peak between February 20 and 22, 2020, and if the removal rate can be increased to 0.1, the epidemic outside Hubei province will end in May 2020, and inside Hubei in early June.

*Keywords:* Basic reproductive rate; Bootstrap prediction inference; COVID-19; SIR model; Varying coefficient model;

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# 1 1. Introduction

The Corona Virus Disease 2019 (COVID-19) has created a profound public health emergency in China and has spread to 25 countries so far [1]. It has become an epidemic with more than 71,000 confirmed infections and 1,775 reported deaths worldwide as on February 17 2020. The COVID-19 is caused by a new corona viruses that is genetically similar to the viruses causing severe acute respiratory syndrome (SARS) and Middle East respiratory syndrome (MERS). Despite a relatively lower fatality rate comparing to SARS and MERS, the COVID-19 spreads faster and infects much more people than the SARS-03 outbreak.

The city of Wuhan, the origin of the outbreak, has been locked up to 11 curtail population movement since January 23 in an effort to stop the spread 12 of the epidemic, followed by more than 50 prefecture level cities (as on 8th 13 of February) and countless number of towns and villages in China. A high 14 percentage of the population are exercising self-isolation in their homes. The 15 spring festival holiday period had been extended with all schools and uni-16 versities closed and all students staying where they are indefinitely. The 17 country is virtually in a stand-still, and the economy and people's livelihood 18 have been severely affected by the epidemic. 19

There is an urgent need to assess the speed of the disease transmission 20 and to check if the existing containment measures have successfully slowed 21 down the spread of the disease or not. The Susceptible-Infected-Removal 22 (SIR) model [2] and its generalizations, for instance the SEIR model [3] with 23 four or more compartments are commonly used to model the dynamics of 24 infectious disease outbreaks. See [4, 5, 6, 7] for statistical estimation and 25 inference for stochastic versions of the SIR model. SEIR models have been 26 used to produce early results on COVID-19 in [8, 9, 10], which produced 27 the first three estimates of the all important basic reproduction number  $R_0$ : 28 2.68 by [8], 3.81 by [9] and 6.47 by [10]. The  $R_0$  is the expected number 29 of infections by one infectious person during the course of his/her infectious 30 period, and is a key measure of an epidemic. If  $R_0 < 1$ , the epidemic will die 31 down eventually with the speed of the decline depends on how small  $R_0$  is; 32 otherwise, the epidemic will explode until it runs out of its course. 33

The SEIR models that was employed in the above three cited works for the COVID-19 assume constant model coefficients, implying a constant regime of transmission during the course of the epidemic. This is too idealistic for modeling COVID-19 as it cannot reflect the intervention measures by the

<sup>38</sup> authorities and the citizens, which should have made the infectious rate ( $\beta$ ) <sup>39</sup> and the reproduction number ( $R_0$ ) varying with respect to the time.

To reflect the changes due to the strong government intervention and 40 self protection, we propose a varying coefficient SIR (vSIR) model, which 41 can capture the varying dynamics of the epidemic. The vSIR model is easy 42 to be implemented via the locally weighted regression approach [11] that 43 produces estimates with desired smoothness, and yet is able to capture the 44 changing dynamics of COVID-19's reproduction, with guaranteed statistical 45 consistency and needed standard errors. The consistent estimator and its 46 confidence interval are needed for estimating the trend of  $R_0$ , assessing the 47 effectiveness of infection control ( $R_0$  is significantly less than 1 continuously 48 for 7 days), and predicting the final number of infection cases and the future 49 epidemic trend. 50

## 51 2. Results

<sup>52</sup> By applying the vSIR model, we produce daily estimates of the infectious <sup>53</sup> rate  $\beta(t)$  and the reproduction number  $R_0(t)$  (t denotes time) for 30 provinces <sup>54</sup> and 15 major cities (including Wuhan) in Hubei province from January 21 <sup>55</sup> or a later date between January 24-29 depending on the first confirmed case <sup>56</sup> to February 10. We report standard error in the parentheses following the <sup>57</sup> estimate.

- 58 2.1. Main findings
- Despite the total number of confirmed cases and the death are increasing, the spread of COVID-19 has shown a great slowing down in China within the two weeks from January 27 to February 10 as shown by 88.0% and 86.8% reductions in the reproduction number  $R_0$  among the 30 provinces and the 15 cities in Hubei, respectively.
- The average  $R_0^{14}$  (based on 14-day infectious duration) on January 27th 64 was 6.42 (1.57) and 7.67 (2.46), respectively, for the 27 provinces and 65 the 7 Hubei cities with confirmed cases by January 23rd. One week 66 later on February 3rd, the  $R_0^{14}$  was averaged at 2.39 (0.70) for the 30 67 provinces and 2.94 (0.56) for the 15 Hubei cities, representing 62.8%68 and 61.7% reductions, respectively, over the 7 days. On February 10th, 69 the average  $R_0^{14}$  dropped further to 0.77 (0.33) for the 30 provinces and 70 1.01 (0.43) for the 15 Hubei cities, which were either below or close to 71 the critical threshold level 1. 72

The profound slowing down in the reproductivity of COVID-19 can
be attributed to a series of action and measures by the government
and the public, which include cutting off Wuhan and other cities from
January 23, a rapid public awareness of the epidemic and the extensive
self protection taken and high level of self isolation at home exercised
over a much extended Spring Festival holiday period.

• There are increasing numbers of provinces and cities in Hubei whose 14-day  $R_0$  has been statistically below 1, as detailed in Table 1, which would foreshadow the coming of the turning point for containment of the epidemic, if the control measures implemented since January 23 can be continued.

• If the current decreasing trend of  $R_0$  continues, Hubei will reach peak infection between February 20 and February 22. Many non-Hubei provinces have already reached the peak. If the recovery rate can be increased to 0.1 meaning the average recover time is 10 days after diagnosis, the number of infected patients I(t) will be dramatically reduced in March, and the epidemic will end in early June; see Figure 3.

• The eventual control of COVID-19 is rested on if the existing control 90 measures can be continued further for a period of time. The biggest 91 challenges that can jeopardize the great effort from late January are 92 from the impatient populations eager to get out of the self-isolation 93 driven by either economic needs (migrant workers eager to coming back 94 to cities for income) or people trying to escape from the boredness of 95 self isolation while encouraged by the declining infections in the last 96 two weeks. 97

• The implications of China's experience in combating COVID-19 to other countries facing the epidemic are two folds. One is to reduce the person-to-person contact rate by self isolation and curtailing of population movement; another is to reduce the transmission probability by wearing protective wears should a contact has to be made.

# 103 2.2. Basic reproduction number

At a date t, the reproduction number based on an average infectious duration D is  $R_0^D(t) = \beta(t)D$  where  $\beta(t)$  is the daily infection rate at t. We do not adopt the version involving  $\gamma$ , the removal rate, since its estimation

<sup>107</sup> is highly volatile at the early stage of an epidemic. A general version of <sup>108</sup>  $R_0(t)$  may be defined as  $\int_{t-D_1}^{t+D_2} \beta(u) du$  where positive  $D_1$  and  $D_2$  represent <sup>109</sup> the infectious durations before and after diagnosis, respectively. The  $R_0^D(t)$ <sup>110</sup> given above can be viewed as an approximation by the Middle Value Theorem <sup>111</sup> in calculus with  $D = D_1 + D_2$ .

Research works [12, 13, 14] so far on COVID-19 have informed a range of 112 duration for incubation, from onset of illness to diagnosis and then to hos-113 pitalization. The average incubation period from the three studies ranged 114 from 3.0 to 5.2 days; the median duration from onset to diagnosis was 4 115 days [13]; and the mean duration from onset to first medical visit and then 116 to hospitalization were 4.6 and 9.1 days [12], respectively. Based on a data 117 sample of 391 cases from Shenzhen, the average incubation period was 4.46 118 (0.26) days and the average duration from onset to hospitalization were 3.9 119 (0.19) days, respectively, where standard error is reported in the parenthe-120 ses. Another dataset of 100 confirmed cases in Shaoyang (Hunan Province) 121 revealed the average durations from onset to diagnosis and from diagnosis 122 to discharge were 5.67 (0.39) and 10.12 (0.43) days, respectively. There is 123 a recent revelation [13] that asymptomatic patients can be infectious, which 124 would certainly prolong the infectious duration. 125

There are much variation in the medical capability in timely diagnosis and hospitalization (thus quarantine) of the infected across the country. Thus, the infectious duration D would vary among the provinces and cities, and would change with respect to the stage of the epidemic as well.

Given the diverse range of infectious duration across the provinces and cities, in order to standardize and make the reproduction number  $R_0$  readily comparable, we calculated the  $R_0^D$  based on three levels of D: 7, 10.5 and 14 days, which represent three scenarios of responsiveness in diagnosing, hospitalization and hence quarantine of the infected. Calculation of the  $R_0$ at other duration can be made by inflating or deflating a  $R_0^D$  proportionally to reflect a local reality.

#### 137 2.3. Reproductivity of COVID-19

Figures 1 presents the time series of  $R_0^D(t)$  at the three levels of D for the 30+15 provinces/cities from late January to February 11th. Figure 2 displays three cross sectional  $R_0^{14}$  and their confidence intervals on January 27th, February 3rd and 10th, respectively.

Figure 1 reveals a monotone decreasing trend for almost all the provinces and cities with only exceptions for Hubei, Guizhou, Jinlin, Neimenggu and

Qinghai. Even for those exceptional provinces, the recent trend is largely de-144 clining. The non-monotone pattern for non-Hubei provinces were largely due 145 to relative small number of infected cases and waves of introduced infections. 146 However, the one for Hubei and Wuhan suggests low data quality and in par-147 ticularly under reporting and reporting delay. The epidemic statistics from 148 Hubei and the city of Wuhan before January 21th were severely incomplete 149 and with irregular patterns. This was the reason we start Hubei's analysis 150 from January 21th. 151

The average  $R_0^{14}(t)$  among the 27 provinces (with confirmed cases on and prior to January 23rd) was 6.42 (1.57), and 7.67 (2.46) for 7 of the 15 Hubei cities on January 27. These levels were comparable to the level of  $R_0$  (6.47) given in [10].

One week later on February 3rd,  $R_0^{14}$  was averaged at 2.39 (0.70) for the 156 30 provinces and 2.94 (0.56) for the 15 Hubei cities, indicating that cutting 157 off Wuhan and other cities, and the start of wearing face masks and self 158 isolation at home from January 23th had contributed to 62.8% and 61.7%159 reduction in the  $R_0$ . In the following week starting from February 4th, the 160 average  $R_0^{14}$  came down to 0.77 (0.33) for the 30 provinces and 1.01 (0.43) for 161 the 15 Hubei cities on February 10th, representing further 67.8% and 65.6%162 reductions, respectively, during the second week. This reflects the beneficial 163 effects of the continued large scale self-isolation within the extended spring 164 festival holiday period. 165

Table 1 provides the reproduction number  $R_0^D$  at the three durations 166 on February 10th. It shows that 5 provinces and 4 Hubei cities'  $R_0^{14}$  were 167 significantly above 1 (at 5% significance level). There are 17 provinces and 168 8 Hubei cities'  $R_0^{14}$  were significantly below 1, which were 4 and 6 more 169 than those a day earlier on February 9th, and 9 and 8 more than those on 170 February 8th, respectively. If we use the shorter D = 10.5, 27 provinces 171 and 11 Hubei cities have been significantly below 1 for 1-7 consecutive days. 172 These indicate that the reproduction number  $R_0$  has showed signs of crossing 173 below the critical threshold 1 in increasing number of provinces and cities 174 in Hubei around February 8-10. An updated Table 1 for February 16th are 175 available in Table A1 in the Supplementary Information (SI), which shows 176 continued improvement since February 10. 177

Given the significant decline in the reproduction numbers, it is time to discuss the turning point for COVID-19 for China. If a province or city's  $R_0^D$ starts to be below 1 significantly (at 5% level), we would say the province or city have showed signs of the turning point. Given the uncertainty with

the data records, especially those large variation in daily infected numbers 182 coming out of Wuhan and Hubei, the turning point of the epidemic would 183 be confirmed if  $R_0^D$  have been significantly below 1 for  $D_1$  days, where  $D_1$ 184 is the period of infection before diagnosis, assuming all diagnosed can be 185 quarantine immediately. Based on the results in [12, 13, 14],  $D_1 = 7$  may be 186 considered. Then, some of the 30+15 provinces/cities have already reached 187 the turning point, and more will be so in the coming days according to latest 188 Table A1 in SI. 189

#### 190 2.4. Prediction

Based on the estimated  $\beta(t)$  over time, we predict COVID-19's future tra-191 jectories as solutions to the vSIR model. We consider two scenarios for the 192 recovery rate  $\gamma$ . One uses the empirical estimate based on data to February 193 13th. As an effective cure for the virus has not been found, the estimated 194 recovery rates are quite low. Among the provinces with more than 100 in-195 fections on February 13, Hunan had the highest recovery rate 0.06, followed 196 by Jilin and Zhejiang (0.05), and then Tianjin, Chongqing, Hebei, Guizhou. 197 Henan and Shanghai (0.046–0.049). Hubei, the province at the center of the 198 epidemic, was 0.021. The other scenario is to choose  $\gamma = 0.1$ , which means 199 the average removal time from diagnosis is 10 days, representing improvement 200 in the treatment for COVID-19 patients as time progress. 201

Tables 2 and 3 present the 95% prediction intervals for the peak and end 202 times of the number of infections (subtracted by the number of removals), 203 and the cumulative number of infected at the ending based on the two sce-204 narios of the recovery rate, respectively. We use data to February 13 2020 for 205 the prediction. The predicted infection number I(t) is within 5% and 10% 206 deviation from its observed value on February 14 and February 15, 16 respec-207 tively; see Table A2 in SI for the detailed prediction error. The prediction 208 based on the most recent data to February 16 gives similar results. 209

From Table 2, with the estimated recovery rate, Hubei will reach peak infection between February 20 and February 22. For many non-Hubei provinces, their peak time have already occurred as early as February 4 (Qinghai), February 7 (Zhejiang) and February 9 (Guangdong, Shanghai, Henan, Jilin, Gansu), and five other provinces on February 10. The last row gives the predictions for all the non-Hubei provinces combined, which reaches peak infection between February 10th and 17th with 95% confidence.

From the trajectory of the vSIR model, the epidemic will end in late October 2020 for the non-Hubei provinces with the accumulated number of

final infected cases in the range 17,894–19,163. The total non-Hubei infected
number was 11,977 (as February 13). The ending time of Hubei is predicted
to be March 2021 with final infected in the range 83,972–92,103. The current
total infected cases in Hubei was 52,388 on February 13th.

It should be highlighted that the above prediction results were based on 223 the estimated recovery rate so far. Table 3 gives the results with the recovery 224 rate increased to 0.1. The trajectories of I(t) under the proposed vSIR model 225 with the estimated recovery rate and  $\gamma = 0.1$  are presented in Figure 3. With 226 a higher recovery rate of 0.1, the duration of the epidemic will be shorten 227 substantially. Figure 3 indicates that the number of infected will quickly 228 decease in late February and March with very few cases left in April. The 220 ending time for Hubei will be brought early to June 2020 with total number of 230 infection reduced to the range 69,896–73,460, down by 14,076–18,643. Most 231 of the non-Hubei provinces will end in April, 2020. Some provinces with few 232 number of total infected cases may end as early as March (Qinghai, Jilin, 233 Neimenggu). This shows that improving the recovery rate is an efficient way 234 to end the COVID-19 infection early given the current decreasing trend of 235  $\beta(t)$ , as it leads to the reduction of the infectious duration. 236

## 237 3. Methods

Let S(t), I(t) and R(t) be the counts of susceptible, infected and recovered (including dead) persons in a given city or province at time t, respectively. Let N be the total population of the city/province. We propose a varying coefficient Susceptible-Infected-Recovered (vSIR) model to estimate the dynamics of COVID-19 and predict its future course of spread.

#### 243 3.1. Data

The daily records of infected, dead and recovered patients released by 244 National Health Commission of China (NHCC) are obtained from the NHCC 245 website, with the first confirmed record for Wuhan on December 8th, 2019, 246 followed by 30 provinces in mainland China and 15 cities in Hubei province 247 where Wuhan is the capital city. We did not consider data from Tibet due 248 to very small number of cases. Table A3 in SI provides the starting dates 249 of the data records and analysis for each province and city. Due to severe 250 under-reporting in the first 39 days of the epidemics in Wuhan and Hubei, we 251 consider data from January 16th for Wuhan and Hubei. For other provinces 252 and Hubei cities, the starting dates for data are those of first confirmed 253

case, and the analysis date started four days afterward due to the estimation approach for estimating the infectious rate  $\beta(t)$ . The latest start for analysis was January 29th for Qinghai province and three cities in Hubei province. The second last date was January 28th that started 2 provinces and 5 Hubei cities.

The data from *Shenzhen Government Online* are epidemic statistics re-259 leased by the Shenzhen Municipal Health Commission from January 19th to 260 February 13th [15]. One dataset about the details of confirmed cases con-261 tains the time of onset, time of hospital admission, cause of illness and other 262 information of 391 cases, including 188 males and 203 females. The admis-263 sion time of these cases ranged from January 9th to February 11th. The 264 other dataset reports the discharge time for 94 cases in the former dataset. 265 Besides, the dataset of 100 confirmed cases was released by the Shaoyang 266 Municipal Health Committee [16] on February 14 that includes 48 males and 267 52 females with the onset dates ranging from January 12 to February 11. 268

### 269 3.2. Time-varying coefficient SIR model

The Susceptible-Infective-Removal (SIR) model [2] is a commonly used epidemiology model for the dynamic of susceptible S(t), infected I(t) and recovered R(t) as a system of ordinary differential equations (ODEs). Here we consider a more generalized version of the SIR model in that the infectious rate  $\beta$  and the removal rate  $\gamma$  may change with respect to time so that

$$\frac{dS(t)}{dt} = -\beta(t)I(t)\frac{S(t)}{N},$$

$$\frac{dI(t)}{dt} = \beta(t)I(t)\frac{S(t)}{N} - \gamma(t)I(t),$$

$$\frac{dR(t)}{dt} = \gamma(t)I(t),$$
(1)

where  $\beta(t)$  and  $\gamma(t)$  are unknown functions of time.

The rationale for using a time-varying  $\beta(t)$  function, rather than a con-276 stant  $\beta$ , is that  $\beta(t)$  is the average rate of contact per unit time multiplied by 277 the probability of disease transmission per contact between a susceptible and 278 an infectious subject. Due to an increasing public awareness of the epidemic 279 and the control measures put in place, both the transmission probability 280 and the contact rate have been reduced due to protective wear (face mask), 281 avoidance of close contacts and self isolation. These favors for a time-varying 282  $\beta(t)$  are also confirmed by the sharp declined in  $R_0^D(t)$  in Figures 1 and 2. 283

The removal rate will also change over time as treatments improve over time. However, our analysis (Figure S4 in SI) shows  $\gamma(t)$  is much slowly changing for most of the provinces, which led us to treat  $\gamma(t) = \gamma$  at current stage of the outbreak.

## 288 3.3. Estimation and inference

The reported numbers of infected and removed cases are subject to mea-289 surement errors. To reduce the errors, we apply a three point moving average 290 filter on the reported counts to obtain  $\overline{I}(t) = 0.3I(t-1) + 0.4I(t) + 0.3I(t+1)$ 291 for  $2 \le t \le T - 1$  where T is the latest time point of observation. In our 292 analysis, T is February 13 2020. For t = 1 or T, we apply two point averaging 293 with 7/10 weight at t = 1 or T, and 3/10 for t = 2 or T - 1. Apply the same 294 filtering on the recovered process R(t) and obtain  $\overline{R}(t)$ . To simply the nota-295 tion, we denote the filtered data I(t) and R(t) as I(t) and R(t) respectively, 296 wherever there is no confusion. 297

Let  $\Delta_{\delta}R_t = R_{t+\delta} - R_t$  for  $t = 1, \dots, T - \delta$ . From the third equation in (1), we estimate  $\gamma$  by least square fitting of  $\Delta_{\delta}R_t$  on I(t) without intercept. We estimate  $\beta(t) - \gamma$  by a local linear regression on  $\log\{I(t)\}$ . Let  $\hat{\gamma}$  and  $\widehat{\beta(t)} - \gamma$  be the estimators, and  $\widehat{\operatorname{Var}}(\hat{\gamma})$  and  $\widehat{\operatorname{Var}}(\beta(t) - \gamma)$  be their estimated variances. Their close form expressions are provided in Section S.1 in SI. Then,  $\hat{\beta}(t) = \widehat{\beta(t)} - \gamma + \hat{\gamma}$  is the estimate for the varying coefficient  $\beta(t)$  in (1). The standard error of  $\hat{\beta}(t)$  can be obtained as  $\operatorname{SE}_{\beta}(t) = \{\widehat{\operatorname{Var}}(\beta(t) - \gamma) + \widehat{\operatorname{Var}}(\hat{\gamma})\}^{1/2}$ . The 95% confidence interval for  $\beta(t)$  can be constructed as

$$(\hat{\beta}(t) - 1.96 \mathrm{SE}_{\beta}(t), \hat{\beta}(t) + 1.96 \mathrm{SE}_{\beta}(t)).$$

$$(2)$$

In the implementation, we chose  $\delta = 2$  and w = 5. Figure S1 in SI shows that the proposed vSIR model fits the observed infected number I(t) well for 300 provinces in China.

### 301 3.4. Prediction for infection rate and state variables

As  $R_0^D(t) = \beta(t) \times D$ , predicting  $\beta(t)$  is equivalent to predicting  $R_0^D(t)$ . From Figure 1 and Figure S2 in SI, we see that the overall trends of  $\beta(t)$  is decreasing. But the rate of deceasing gets smaller as time travels. To model such trend, we consider the reciprocal regression

$$\beta(t) = \frac{b}{t^{\eta} - a} + e_t \tag{3}$$

with error  $e_t$  and unknown parameters a, b and  $\eta$ . The parameters a, band  $\eta$  are estimated by minimizing the sum-of-square distance between the estimates  $\hat{\beta}(t)$  and their fitted values. Let  $\tilde{a}$ ,  $\tilde{b}$  and  $\tilde{\eta}$  be the estimated parameters, and  $\tilde{\beta}(t) = \tilde{b}/(t^{\tilde{\eta}} - \tilde{a})$  be the fitted function. Figure S3 in SI shows the reciprocal model fits  $\hat{\beta}(t)$  quite well for most of the provinces, especially those with large number of infected cases.

With the fitted  $\beta(t)$ , we project  $\{S(t), I(t), R(t)\}$  via the ODEs

$$\frac{d\hat{S}(t)}{dt} = -\tilde{\beta}(t)\hat{I}(t)\frac{\hat{S}(t)}{N},$$

$$\frac{d\hat{I}(t)}{dt} = \tilde{\beta}(t)\hat{I}(t)\frac{\hat{S}(t)}{N} - \hat{\gamma}_{\rm T}\hat{I}(t),$$

$$\frac{d\hat{R}(t)}{dt} = \hat{\gamma}_{\rm T}\hat{I}(t).$$
(4)

where  $\hat{\gamma}_{\rm T}$  is the estimated recovery rate at time T using the last five days' 309 data. With the observed  $\{S(T), I(T), R(T)\}$  at the current time T as the 310 initial values, numerical solutions  $\{(\hat{S}(t), \hat{I}(t), \hat{R}(t)) : T \leq t < \infty\}$  for the 311 system (4) could be obtained using the Euler method. Then, the peak time 312 of the number of infected cases can be predicted as  $t_{\text{peak}} = \arg \max_{t} I(t)$ , 313 and the estimated final infected number is  $\hat{N}_{\text{final}} = \hat{R}(t_{\text{end}}) + \hat{I}(t_{\text{end}})$ , where 314  $t_{\text{end}} = \min \{ t : \hat{I}(t) < 1 \}$  is the estimated ending time. The 95% prediction 315 intervals for the peak time, end time and final infected number are obtained 316 by bootstrap resampling method. The details of the bootstrap prediction 317 inference is provided in Section S.2 in SI. 318

#### 319 **References**

- [1] World Health Organization (WHO), Situation report 26, Avail able at https://www.who.int/docs/default-source/coronaviruse/
   situation-reports/20200215-sitrep-26-covid-19.pdf, 2020. [Accessed February 16, 2020].
- [2] W. O. Kermack, A. G. McKendrick, A contribution to the mathematical
  theory of epidemics, Proceedings of the royal society of london. Series A,
  Containing papers of a mathematical and physical character 115 (1927)
  700–721.

- [3] H. W. Hethcote, The mathematics of infectious diseases, SIAM review
   42 (2000) 599–653.
- [4] N. G. Becker, On a general stochastic epidemic model, Theoretical
   Population Biology 11 (1977) 23–36.
- [5] N. G. Becker, T. Britton, Statistical studies of infectious disease incidence, Journal of the Royal Statistical Society: Series B (Statistical
  Methodology) 61 (1999) 287–307.
- [6] P. S. Yip, Q. Chen, Statistical inference for a multitype epidemic model,
   Journal of statistical planning and inference 71 (1998) 229–244.
- [7] F. Ball, D. Clancy, The final size and severity of a generalised stochastic
   multitype epidemic model, Advances in applied probability 25 (1993)
   721–736.
- [8] J. T. Wu, K. Leung, G. M. Leung, Nowcasting and forecasting the
  potential domestic and international spread of the 2019-ncov outbreak
  originating in wuhan, china: a modelling study, The Lancet (2020).
- [9] J. M. Read, J. R. Bridgen, D. A. Cummings, A. Ho, C. P. Jewell, Novel
   coronavirus 2019-ncov: early estimation of epidemiological parameters
   and epidemic predictions, medRxiv (2020).
- <sup>346</sup> [10] B. Tang, X. Wang, Q. Li, N. L. Bragazzi, S. Tang, Y. Xiao, J. Wu,
  <sup>347</sup> Estimation of the transmission risk of 2019-ncov and its implication for
  <sup>348</sup> public health interventions, Available at SSRN 3525558 (2020).
- [11] W. S. Cleveland, S. J. Devlin, Locally weighted regression: an approach to regression analysis by local fitting, Journal of the American statistical association 83 (1988) 596–610.
- [12] Q. Li, X. Guan, P. Wu, X. Wang, L. Zhou, Y. Tong, R. Ren, K. S.
  Leung, E. H. Lau, J. Y. Wong, et al., Early transmission dynamics in
  wuhan, china, of novel coronavirus-infected pneumonia, New England
  Journal of Medicine (2020).
- <sup>356</sup> [13] W. Guan, Z. Ni, Y. Hu, W. Liang, C. Ou, J. He, et al., N. Zhong, Clinical
  <sup>357</sup> characteristics of 2019 novel coronavirus infection in china, medRxiv
  <sup>358</sup> (2020).

- [14] N. Chen, M. Zhou, X. Dong, J. Qu, F. Gong, Y. Han, Y. Qiu, J. Wang,
  Y. Liu, Y. Wei, et al., Epidemiological and clinical characteristics of 99
  cases of 2019 novel coronavirus pneumonia in wuhan, china: a descriptive study, The Lancet (2020).
- [15] Shenzhen Municipal Affairs Service Data Administration, Latest data, Available at https://opendata.sz.gov.cn/data/dataSet/
  toDataSet, 2020. [Accessed February 14, 2020].
- [16] Shaoyang Municipal Health Commission, Dynamic information on prevention and control of new coronavirus-infected pneumonia in shaoyang, Available at https://wjw.shaoyang.gov.cn/wjw/zyxw/
   202002/c49df53092784c85aaac769149f30265.shtml, 2020. [Accessed February 14, 2020].

Table 1: The reproduction number  $R_0^D$  at three infectious durations: D = 7, 10.5, 14, for the 30 mainland provinces and 15 cities in Hubei province on February 10th. The symbols + (-) indicate that the  $R_0^{14}$  was significantly above (below) 1 at 5% level of statistical significance, and the numbers inside the square brackets were the consecutive days the  $R_0^{14}$  were above or below 1. The columns headed with  $\Delta R_0, \Delta R_0(1^{\text{st}})$  and  $\Delta R_0(2^{\text{nd}})$  are the percentages of decline in the  $R_0^{14}$  from the beginning of analysis to February 10th, to February 3rd, and the from February 3-10, respectively.

Province/City	$R_0^7$	$R_0^{10.5}$	$R_{0}^{14}$	$\Delta R_0$	$\Delta R_0(1^{\mathrm{st}})$	$\Delta R_0(2^{\mathrm{nd}})$
Ezhou	0.9 - [1]	1.35 +	1.8 +	83.6%	78.6%	23.2%
Wuhan	0.87 - [1]	1.31 +	1.74 +	71.2%	43.7%	48.8%
Tianmen	0.87 - [6]	1.3 +	1.74 +	73.7%	65.1%	24.8%
Guizhou	0.87 - [4]	1.3 +	1.73 +	62.8%	8.3%	59.4%
Hubei	0.67 - [2]	1.01	1.34 +	78.8%	48.9%	58.5%
Xiantao	0.65 - [2]	0.97	1.3 +	78.4%	44.9%	60.7%
Heilongjiang	0.63 - [2]	0.95	1.26 +	82.5%	53.8%	62.1%
Xinjiang	0.6 - [5]	0.9 - [2]	1.2 +	76%	59.8%	40.4%
Hebei	0.58 - [7]	0.87 - [1]	1.16 +	87.1%	79.6%	37%
Huangshi	0.52 - [3]	0.78 - [1]	1.04	79.6%	32.8%	69.6%
Anhui	0.47 - [5]	0.71 - [1]	0.95	89.1%	70.9%	62.6%
$\mathbf{Shiyan}$	0.46 - [5]	0.69 - [1]	0.91	89.7%	71%	64.4%
Jiangsu	0.45 - [5]	0.68 - [3]	0.9	88.4%	68.2%	63.5%
Shandong	0.45 - [8]	0.67 - [2]	0.9	91.3%	82.9%	49%
Yichang	0.45 - [6]	0.67 - [3]	0.89	87.8%	56.2%	72%
Guangxi	0.44 - [8]	0.66 - [5]	0.88	82.2%	64.3%	50.2%
Gansu	0.43 - [6]	0.65 - [1]	0.87	82.2%	48.6%	65.5%
Shanxi	0.43 - [5]	0.65 - [3]	0.86	88.9%	66.6%	66.8%
Tianjin	0.43 - [5]	0.65 - [2]	0.86	84.5%	52.6%	67.3%
Xiangyang	0.42 - [5]	0.63 - [3]	0.84 - [1]	88.6%	57.3%	73.3%
Jilin	0.41 - [3]	0.62 - [1]	0.83	83.5%	12.1%	81.2%
Hainan	0.41 - [11]	0.62 - [2]	0.82 - [1]	83.3%	63.9%	53.8%
Enshizhou	0.41 - [7]	0.62 - [4]	0.82 - [2]	82.8%	59.7%	57.2%
Xiaogan	0.39 - [2]	0.59 - [1]	0.79 - [1]	89.3%	59.9%	73.2%
Jingzhou	0.38 - [4]	0.57 - [2]	0.76 - [1]	89.6%	48.7%	79.7%
Neimenggu	0.38 - [4]	0.56 - [3]	0.75 - [2]	80.5%	43.5%	65.5%
Sichuan	0.37 - [7]	0.55 - [5]	0.73 - [3]	91.1%	77.9%	59.9%
Jiangxi	0.37 - [4]	0.55 - [2]	0.73 - [1]	91.9%	69.2%	73.8%
Suizhou	0.35 - [3]	0.53 - [2]	0.7 - [1]	88.2%	42.1%	79.7%
				С	ontinued or	n next page

	Table 1 continued from previous page			uge		
Province/City	$R_{0}^{7}$	$R_0^{10.5}$	$R_0^{14}$	$\Delta R_0$	$\Delta R_0(1^{\rm st})$	$\Delta R_0(2^{\mathrm{nd}})$
Huanggang	0.34 - [4]	0.52 - [3]	0.69 - [1]	91.6%	58.4%	79.7%
Jingmen	0.34 - [6]	0.51 - [1]	0.68 - [1]	92.5%	76.4%	68.2%
Henan	0.32 - [4]	0.48 - [2]	0.64 - [1]	94.4%	77.3%	75.1%
Beijing	0.32 - [6]	0.47 - [4]	0.63 - [1]	89.7%	60.9%	73.8%
Hunan	0.3 - [5]	0.46 - [3]	0.61 - [2]	93.6%	74.7%	74.9%
Shaanxi	0.3 - [7]	0.45 - [4]	0.59 - [3]	88.9%	60.3%	72.1%
Chongqing	0.29 - [7]	0.44 - [4]	0.58 - [3]	92.1%	74.3%	69.2%
Fujian	0.27 - [7]	0.41 - [5]	0.55 - [4]	92.4%	74.1%	70.6%
Guangdong	0.26 - [5]	0.39 - [3]	0.53 - [2]	90.2%	51.4%	79.8%
Liaoning	0.26 - [7]	0.39 - [6]	0.51 - [2]	91.3%	69.7%	71.2%
Xianning	0.22 - [5]	0.33 - [3]	0.45 - [2]	87.2%	20.5%	83.9%
Shanghai	0.21 - [7]	0.32 - [4]	0.42 - [3]	92.6%	64.2%	79.3%
Ningxia	0.2 - [4]	0.3 - [2]	0.4 - [2]	94.5%	69.5%	81.8%
Qinghai	0.14 - [5]	0.21 - [4]	0.28 - [4]	89.8%	-1.4%	89.9%
Yunnan	0.14 - [8]	0.2 - [7]	0.27 - [5]	97.3%	86.5%	80.2%
Zhejiang	0.14 - [8]	0.2 - [4]	0.27 - [3]	96.5%	76.6%	84.9%
Ave(sd)	0.42(0.19)	0.64(0.28)	0.85(0.38)	87.6%	62.6%	67%

Table 1 – continued from previous page

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Table 2: The 95% prediction intervals for the peak and ending times, and the final accumulative number of infected cases of COVID-19 epidemic in the 30 provinces based on data to Feb 13 2020 with the estimated  $\hat{\gamma}_{\rm T}$ . The last column lists the total infected cases (I(t) + R(t)) as Feb 13, 2020.

Province	Peak time	Ending time	$\hat{N}_{ ext{final}}$	Current
Hubei	2/20 - 2/22	3/3/21 - 3/9/21	83972 - 92103	52388
Guangdong	2/9-2/9	6/24/20 - 7/15/20	1364-1462	1271
Zhejiang	2/7-2/7	6/26/20 - 7/21/20	1274-1344	1163
Beijing	2/11-2/20	7/25/20 - 9/30/20	394-626	374
Chongqing	2/10-2/10	6/13/20 - 7/18/20	602-738	533
Hunan	2/10-2/10	6/5/20 - 6/29/20	1225-1402	989
Guangxi	2/12-2/23	8/14/20 - 10/11/20	259-463	226
Shanghai	2/9-2/9	6/3/20 - 7/7/20	340-403	326
Jiangxi	2/14-2/20	9/5/20 - 10/26/20	1154 - 1455	897
Sichuan	2/14-2/23	9/17/20 - 11/5/20	600-914	461
Shandong	2/23-3/20	10/27/20 - 3/21/21	1079-2415	519
			Continued on r	next page

Table $2$ – continued from previous page						
Province	Peak time	Ending time	$\hat{N}_{ ext{final}}$	Current		
Anhui	2/11-2/24	8/25/20 - 10/27/20	1330 - 2047	937		
Fujian	2/10-2/10	8/10/20 - 9/16/20	313-418	282		
Henan	2/9-2/9	7/12/20 - 8/7/20	1444 - 1754	1197		
Jiangsu	2/15 - 2/23	7/23/20 - 10/11/20	866-1288	589		
Hainan	2/12-3/9	7/3/20 - 11/19/20	175-512	159		
Tianjin	2/13-3/7	5/7/20 - 10/4/20	132-598	122		
Yunnan	2/13 - 2/15	8/3/20 - 9/3/20	178-244	161		
Shaanxi	2/10 - 2/10	7/6/20 - 9/10/20	257-373	231		
Heilongjiang	2/15 - 2/26	9/4/20 - 10/15/20	473 - 876	414		
Liaoning	2/9 - 2/15	6/7/20 - 8/24/20	127-194	118		
Guizhou	2/12 - 2/23	5/9/20 - 7/7/20	159-289	141		
Jilin	2/9-2/10	4/11/20 - 7/3/20	89-98	87		
Ningxia	2/13-3/19	4/3/20 - 10/27/20	78-329	67		
Hebei	2/17-3/18	7/20/20 - 11/14/20	573 - 1558	280		
Gansu	2/9-2/9	3/22/20 - 4/26/20	95-131	91		
Xinjiang	2/14 - 10/19	6/7/20 - 10/3/21	79 - 8791090	66		
Shanxi	2/10 - 3/10	6/20/20 - 11/27/20	138-431	127		
Neimenggu	2/14 - 2/15	6/30/20 - 7/5/20	66-73	64		
Qinghai	2/4-2/4	2/25/20 - 3/3/20	19-19	18		
Except Hubei	2/10-2/17	10/18/20 - 11/05/20	17894 - 19163	11977		

Table 2 – continued from previous page

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Table 3: The 95% prediction intervals for the peak and ending times, and the final accumulative number of infected cases of COVID-19 epidemic in the 30 provinces based on data to Feb 13 2020 with  $\gamma = 0.1$ . The last column lists the total infected cases (I(t) + R(t)) as Feb 13, 2020.

Province	Peak time	Endingtime	ŵ	Current	
Province		Ending time	$N_{\mathrm{final}}$	Current	
Hubei	2/14 - 2/14	6/8 - 6/10	69896 - 73460	52388	
Guangdong	2/9-2/9	4/24 - 4/26	1341 - 1413	1271	
Zhejiang	2/7-2/7	4/23 - 4/25	1239 - 1286	1163	
Beijing	2/11-2/11	4/12 - 4/25	390-513	374	
Chongqing	2/10-2/10	4/16 - 4/24	577-675	533	
Hunan	2/10-2/10	4/25 - 5/1	1151 - 1261	989	
Guangxi	2/12-2/12	4/9 - 4/21	247-310	226	
Shanghai	2/9-2/9	4/10 - 4/14	340 - 373	326	
			Continued on next page		

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Province	Peak time	Ending time	$\hat{N}_{ ext{final}}$	Current
Jiangxi	2/13 - 2-13	4/25 - 4/29	1050 - 1153	897
Sichuan	2/13-2/13	4/18 - 4/26	537-617	461
Shandong	2/11 $-2/11$	4/27 - 5/16	704-889	519
Anhui	2/11-2/11	4/28-5/6	1169 - 1360	937
Fujian	2/10-2/10	4/10 - 4/16	302-342	282
Henan	2/9-2/9	4/26-5/1	1362 - 1501	1197
Jiangsu	2/13-2/13	4/23-5/4	728-876	589
Hainan	2/12-2/12	4/4-4/15	172-225	159
Tianjin	2/12-2/12	4/2 $-5/11$	134-257	122
Yunnan	2/13-2/13	4/5-4/10	172-192	161
Shaanxi	2/10-2/10	4/8 - 4/15	245-292	231
Heilongjiang	2/13-2/13	4/15 - 4/22	460-586	414
Liaoning	2/9-2/9	4/1-4/10	125-152	118
Guizhou	2/12-2/12	4/4-4/14	155-216	141
Jilin	2/9-2/9	3/27 $-3/29$	89-95	87
Ningxia	2/13-2/13	3/29-6/2	78-166	67
Hebei	2/13-2/13	4/27 - 5/24	427-594	280
Gansu	2/9-2/9	3/26-4/10	94-124	91
Xinjiang	2/13-2/13	3/29 - 12/24	77-466	66
Shanxi	2/10-2/10	4/1-4/20	136 - 193	127
Neimenggu	2/13-2/13	3/26-3/28	65-73	64
Qinghai	2/4-2/4	3/3-3/7	19-19	18
Except Hubei	2/10 - 2/10	5/25 - 5/27	15158 - 15651	11977

Table 3 – continued from previous page

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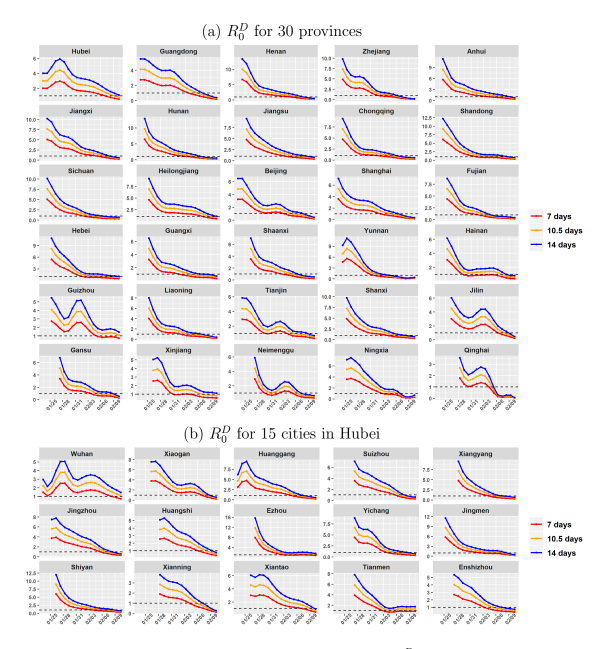


Figure 1: Time series of the reproduction number  $R_0^D(t)$  at three infectious durations: D = 7 (red), 10.5 (orange), 14 (blue), for the 30 mainland provinces (a) and the 15 cities in Hubei province (b) from Jan 21 to Feb 11 2020. The black horizontal line is the critical threshold level 1.

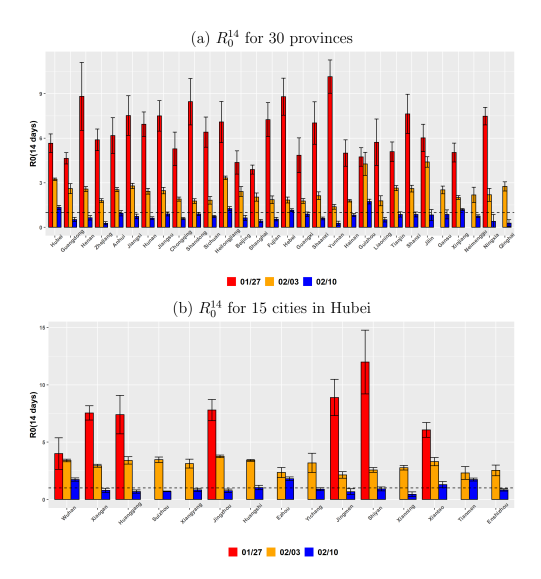


Figure 2: Elevated 95% confidence intervals (black) of the 14-day  $R_0$  for the 30 mainland provinces (a) and the 15 Hubei cities (b) on Jan 27 (red), Feb 3 (orange) and Feb 10 2020 (blue). The black horizontal lines mark the critical threshold 1.

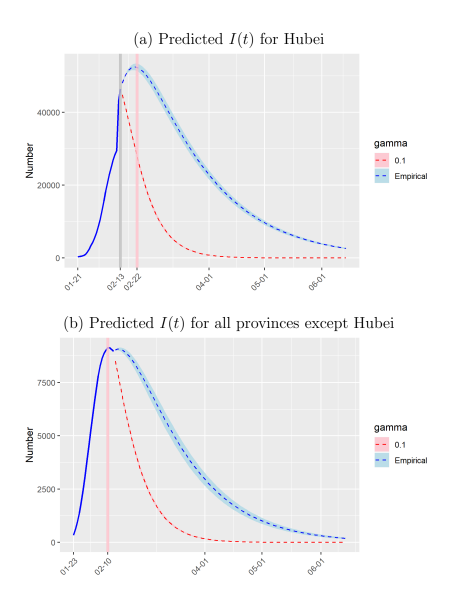


Figure 3: Predicted number of infected cases I(t) with 95% prediction interval for Hubei Province in panel (a) and all other provinces combined except Hubei in panel (b). The grey vertical line indicates the current date of observation; the blue solid line plots the observed I(t) before Feb 13th; the blue dashed line gives the predicted I(t) with 95% prediction interval (blue shaded area) with the estimated  $\hat{\gamma}_{\rm T}$ ; the pink vertical line indicates the peak date of I(t); the red dashed line gives the predicted I(t) with 95% prediction interval (red shaded area) with fixed recovery rate  $\gamma = 0.1$ .