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# Effects of Proactive Social Distancing on COVID-19 Outbreaks in 58 Cities, China

# Appendix

#### **Supplemental Methods**

We collected data from online reports published by China Center for Disease Control and Prevention and health commissions (Appendix Table 4). The data comprised 8,410 confirmed cases before February 15, 2020, across 271 cities in mainland China with known dates of symptom onset and classified as imported or locally infected. In any case, with missing symptom onset timings, we allocate a random value post the official announcement following the gamma distribution of the period from the onset of symptoms (*1*). We also aggregated data on the timing of 7 different classes of social distancing measures in 58 cities outside Hubei province (Appendix Table 1; Appendix 2).

### Estimation of Rt

We estimate the time-varying reproduction numbers for the outbreaks in 58 cities using the R package EpiEstim (2) based on the method of Ref (3). Given time series data for incident imported and locally-infected cases and the distribution of serial intervals, the algorithm produces the time series of  $R_t$  with medians and 95% CI. We assume the serial interval follows the gamma distribution (mean 5.11 days, SD 2.68 days (1) and the length of sliding time window for an estimated 7 days (4).

## **Regression Analysis**

To assess the impact of intervention type and timing on the speed of containment, we applied a simple regression and variable selection method (Appendix Table 2). Specifically, we fit a linear regression model predicting the time until containment (i.e., days between symptom onset for the first reported case and the estimated 95% CI upper bound of  $R_t$  dropping below 1) as given by

$$\chi = \sum_{i=1}^{8} \beta_i T_i + \epsilon$$

where  $\beta_i$  is the coefficient of the *i*th variable  $T_i$  and  $\epsilon$  is the intercept.

We analyze data from a subset consisting of 36 of 58 cities in mainland China that implemented all 8 interventions and contained the local outbreak by February 14, 2020. We used the best-subsets regression to identify the best fit model for all models containing k, in which k range is 1–8, and chose our final model based on the Akaike information criterion corrected for small sample sizes (5).

		Candidate model
Symbol	Definition	predictor
t <sub>0</sub>	Day of symptom onset for the first reported case	No
<i>t</i> e	Day on which the earliest social distancing measure(s) was enacted	No
t <sub>control_95</sub>	Day that the upper 95% CI bound of $R_t$ drops below one (without rebounding)	No
X	Containment period: the number of days between symptom onset of the first reported case ( $t_0$ ) and the upper 95% CI of $R_t$ dropping below 1 ( $t_{control_{95}}$ )	No
T <sub>SD</sub> †	Days between first reported case ( $t_0$ ) and implementation of the first social distancing measure implemented ( $t_e$ )	Yes
$\mathcal{T}_{entertainment}$	Days between the first reported case ( $t_0$ ) and ban on entertainment and public gatherings (e.g., bar, café, cinema)	Yes
T <sub>service</sub>	Days between the first reported case ( $t_0$ ) and restrictions on public services, including hospitals, schools, stores, and restaurants	Yes
T <sub>level-1</sub> ‡	Days between the first reported case ( $t_0$ ) and the initiation of urban level-1 response for systematic testing and isolation of confirmed cases	Yes
$\mathcal{T}_{intra\_trans}$	Days between the first reported case ( $t_0$ ) and suspension of intracity public transport (bus and subway)	Yes
T <sub>inter_trans</sub>	Days between the first reported case ( $t_0$ ) and suspension of inbound and outbound travel (i.e., intercity rail, highway, and air travel)	Yes
T <sub>report</sub>	Days between the first reported case ( $t_0$ ) and online posting of confirmed case reports	Yes
T <sub>assist</sub>	Days between the first reported case (t <sub>0</sub> ) and the recruitment of governmental staff and volunteers to assist with guarantine and social distancing	Yes

Appendix Table 1. Variable definitions for analysis of the mitigating effect of social distancing on coronavirus spread in cities in China, 2020

Appendix Table 2. Results of linear regression relating immediacy of interventions to speed of containment, China\*

	<u> </u>						
Predictors	Coefficient	p value					
Intercept	14.37 (9.02, 19.72)	0.000					
T <sub>SD</sub> †	2.41 (0.97, 3.86)	0.002					
T <sub>level-1</sub>	-1.87 (-3.14, -0.60)	0.005					
*Speed of containment is defined as days until upper 95% CI of $R_1 < 1$ . We included in the regression results for 36							
of 58 cities that implemented all 8 intervention measures and had sufficient data for prediction available ( $\lambda$ ) by							
February 14, 2020. We selected the parameters in the table from among all of the candidates in Appendix Table 1							
using the best-subsets method (6) that identifies the most informative combinations of predictors with respect to the							
Hurvich and Tsai's Information Criterion (7). The fitted model has $R^2 = 0.27$ , p<0.001.							
†Days between first reported case ( $t_0$ ) and implementation of the first social distancing measure implemented ( $t_e$ ).							
$\pm$ Days between the first reported case (t <sub>0</sub> ) and the initiation of urban level-1 response for systematic testing and							

isolation of confirmed cases.

**Appendix Table 3.** Distribution fits for the time between the first reported case and containment ( $\lambda$ ) and time between the first reported case and the implementation of the first social distancing measure\*

			Akaike's Information
Distribution	Shape (95% CI)	Scale (95% CI)	Criterion
Gamma	7.63 (5.343,10.895)	2.694 (1.864,3.893)	394.164
Lognormal	2.956 (2.854,3.058)	0.389 (0.329,0.476)	398.975
Weibull	3.282 (2.682,4.016)	22.937 (21.119,24.911)	390.329
Gamma	6.121 (4.294,8.725)	2.079 (1.437,3.008)	349.986
Lognormal	2.46 (2.342,2.577)	0.448 (0.379,0.549)	357.869
Weibull	2.981 (2.436,3.649)	14.244 (13.008,15.597)	344.642
	Distribution Gamma Lognormal Weibull Gamma Lognormal Weibull	DistributionShape (95% Cl)Gamma7.63 (5.343,10.895)Lognormal2.956 (2.854,3.058)Weibull3.282 (2.682,4.016)Gamma6.121 (4.294,8.725)Lognormal2.46 (2.342,2.577)Weibull2.981 (2.436,3.649)	DistributionShape (95% CI)Scale (95% CI)Gamma7.63 (5.343,10.895)2.694 (1.864,3.893)Lognormal2.956 (2.854,3.058)0.389 (0.329,0.476)Weibull3.282 (2.682,4.016)22.937 (21.119,24.911)Gamma6.121 (4.294,8.725)2.079 (1.437,3.008)Lognormal2.46 (2.342,2.577)0.448 (0.379,0.549)Weibull2.981 (2.436,3.649)14.244 (13.008,15.597)

\*Data were taken from 58 cities in mainland China before February 15, 2020. Timing is calculated in terms of days from symptom onset of the first reported case in the city. Containment is defined by the first day that the estimated upper 95% CI for Rt permanently drops below 1.

											T0 since
City name	City name	<b></b>		<b>.</b> .		Intra_	Inter_				Jan. 1,
(English)	(Chinese)	Chi	Entertainment	Service	Level-1	trans	trans	Report	Assist	SD	2020
Sanya	<u> </u>	11	17	21	17	18	21	14	25	14	8
Zhongshan	中山	8	13	13	15	16	18	23	28	13	11
Linyi	临沂	20	17	17	16	~~	18	15	24	15	8
Jiujiang	九江	37	23	23	20	23	26	20	29	20	3
Xinyang	信阳	24	21	21	23	23	30	23	31	21	3
North Sea	北海	16	14		16	23	23	12	24	12	9
Nanjing	南京	20	11	11	12		18	10	30	10	12
Nanning	南宁	30			10			11	23	10	15
Nanchang	南昌	25	15	15	11		15	19	29	11	12
Nanyang	南阳	22	20	20	22	22	22	30	30	20	4
Hefei	合肥	20	14	25	13	15	17	18	24	13	10
Harbin	<b>哈</b> 尔滨	21	21	14		22		22		14	13
Shangqiu	商丘	35	22	22		26	26			22	2
Tianjin	天津	28		18	15	23	18	13	24	13	9
Weihai	威海	15	17	17	9	15	12	9	30	9	15
Ningbo	宁波	20	6	6	6	10	10	12	27	6	17
Anging	<b>安</b> 庆	18	15	22	13	16	17	16	28	13	10
Yichun	宜春	25	9	9	9	11	15	9	29	9	16
Suzhou	宿州	30	13	19	12	16	15	15	31	12	12
Yuevang	岳阳	32	20	23	18	23	18	24	26	18	6
Pingdingshan	亚而山	27	14	14	15			20		14	11
Kaifeng	モ封	10	3	3	9			5	33	3	21
Zhangijakou		24	6	6	7	14	9	11	26	6	18
Xuzhou	永 谷 州	28	17	17	17	20	20	19	30	17	7
Huizbou	<b>声</b> 州	20	16	16	18	20	20	14	28	1/	0
Chongdu	志州	20	10	20	20		20	14	20	14	9 11
Euzbou	火和	20	20	20	20	17	17	15	20	15	10
Fuziliou Vievu	北川	24	10	10	10	17	17	10	29	10	10
Musi	初ホ	33	27	21	20	10	20	29	29	20	3
VVUXI	无物	22	11	9	9	13	11	0	30	0	10
Hangzhou	机州	19	16	16	12	21	16	15	27	12	11
Talan	泰安	14	3	3	3	6	6		25	3	21
l alznou	泰州	24	13	13	12	17	17	14	30	12	12
Jinan	济南	23	15	15	15		17	15	23	15	9
Jining	济宁	24	10	10	8	14	10	8	25	8	16
Haikou	海口	24	20	20	16	_	20	13	25	13	9
Huaian	淮安	21	12	9	5	7	8	7	30	5	19
Shenzhen	深圳	15			23	28	28	28	28	23	1
Wenzhou	温州	22	20	20	19	26	23	17	27	17	4
Weifang	潍坊	20	6	6	6	7	10	9	30	6	18
Zhuhai	珠海	16	13	14	19	25	19	13	28	13	10
Yiyang	益阳	21	21	23	21	25	23	22	29	21	3
Yancheng	盐城	20	18	19	15		20	17	30	15	9
Shijiazhuang	石家庄	18	17	17	14	17	17	12	26	12	10
Shaoxing	绍兴	7	10	10	9	9	13	11	26	9	14
Wuhu	芜湖	8	11		10	17	13	12	26	10	14
Suzhou	苏州	16	12	12	11	15	16	10	30	10	13
Pingxiang	萍乡	25	16	16	16	17	18	16	29	16	10
Quzhou	衢州	15	15	15	14	21	18	14	23	14	9
Xi'an	西安	19	14	17	15	18	16	13	28	13	10
Xuchang	许昌	21	4	6	7	7	7	7	27	4	20
Ganzhou	赣州	29	20	20	19	35	24	26	29	19	6
Zhenazhou	郑州	11	22	22	23	23	23	17	31	17	4
Chenzhou	林小山	11	13	13	12	16	16	11	30	11	12
Jinhua	全化	21	12	12	11	15	15	11	27	11	12
Changehun	<b>亚</b> 干 长寿	12	13	13	13	16	14	11	26	11	12
Fuvana	以甘 自 <b>归</b>	10	15	15	15	22	17	16	20	1/	10
i uyany Ma'anshan	<b>中中</b> 正蛇正	10	10	20	۱ <u>ی</u>	20 12	12	10	23 10	0	15
Thumodion	与 牧 山 山 市 山 正	0	10	20 10	9 1 /	13	1Z 04	11	42 04	9 10	10
Znumadian	牡勻店	Э	١Z	12	14		21	14	31	12	12

Appendix Table 4. Data used in the analysis, which is also available at Github and can be downloaded from <a href="https://github.com/MeyersLabUTexas/Proactive-social-distancing-in-Chinese-cities">https://github.com/MeyersLabUTexas/Proactive-social-distancing-in-Chinese-cities</a>

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**Appendix Figure 1.** Predicted versus observed speed of containment ( $\lambda$ ) for 36 cities in mainland China based on the fitted regression model (Appendix Table 1). The data have a Pearson correlation coefficient of 0.52 (p<0.001).



**Appendix Figure 2**. The number of days between the first reported case and containment ( $\lambda$ ) for 58 cities in mainland China that achieved containment before February 15, 2020. Outbreaks are considered contained when the estimated upper 95% CI bound of  $R_t$  drops below 1 without rebounding. Orange indicates the 48 cities that achieved containment within 4 weeks; blue indicates the 10 cities that did not.