

# Integrated vaccination and physical distancing interventions to prevent future COVID-19 waves

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4 **Integrated vaccination and physical distancing interventions to prevent future**  
5 **COVID-19 waves**

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10  
11 **Abstract:** COVID-19 resurgences worldwide have posed significant challenges to the formulation  
12 of preventive interventions, especially given that the effects of physical distancing and upcoming  
13 vaccines on reducing susceptible social contacts and eventually halting transmission are still  
14 unclear. Using anonymized mobile geolocation data in China, we devised a mobility-associated  
15 social contact index to quantify the impact of both physical distancing and vaccination measures  
16 in a unified way such that the gap between intervention measures and disease transmission can be  
17 explicitly bridged. This index explained 90% of the variance in the changing reproduction number  
18 of infections across the COVID-19 outbreak in Wuhan, and was validated in six other cities of  
19 different population densities. Our simulations showed that vaccination combined with physical  
20 distancing can contain resurgences without relying on mobility reduction, whereas a gradual

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21 vaccination process alone cannot achieve this. Further, for cities with medium-population density,  
22 vaccination can shorten the duration of physical distancing by 36%-78%, whereas for cities with  
23 high-population density, infection numbers can well be controlled through moderate physical  
24 distancing. These findings provide guidance on tailoring and implementing comprehensive  
25 interventions for cities with varying population densities.  
26

## 27 **Introduction**

28 Since the coronavirus disease (COVID-19) was first identified in December 2019 in Wuhan,  
29 China<sup>1</sup>, the entire world has been adversely affected by the ensuing pandemic<sup>2-4</sup>. As infections  
30 decreased during the summer (2020) months, many countries relaxed their lockdown and physical  
31 distancing measures in the course of reopening their economies and societies. Due to the increasing  
32 mobility and social contact rates, accompanied with the large numbers of susceptible people in the  
33 population, countries worldwide have been experiencing COVID-19 resurgences<sup>5-7</sup>.

34 In the absence of an effective vaccine, physical distancing interventions (e.g., closure of  
35 schools and workplaces) are critical to contain the resurgences, even though such interventions  
36 have caused significant disruptions to societies and economies<sup>8</sup>. Policymakers are looking forward  
37 to the arrival of vaccines by late 2020 or early 2021 so that physical distancing interventions can  
38 be alleviated, as vaccination can reduce a portion of susceptible contacts that can potentially result  
39 in transmission. However, the extent of potential alleviation is still unclear, especially given that  
40 the supply of vaccines will likely not be sufficient to achieve herd immunity in the immediate  
41 future<sup>9</sup>. Therefore, more comprehensive interventions including both physical distancing and  
42 vaccine implementation strategies should be developed to avoid COVID-19 resurgences<sup>10,11</sup>. To  
43 this end, there is an urgent need to understand the interrelationships among mobility, social  
44 contacts, physical distancing, vaccination, and virus transmission for tailoring and adjusting  
45 preventive interventions.

46 Human movement and contact rates play fundamental roles in shaping the transmission  
47 patterns of infectious diseases<sup>12-18</sup>. Their impact on COVID-19 inter-city spread has been  
48 extensively investigated using anonymized mobile phone data<sup>19-23</sup>, and previous studies have  
49 attempted to assess the effects of travel and physical distancing measures on the first wave of the  
50 COVID-19 pandemic<sup>24-27</sup>. In addition, mobility data have been recognized as effective for  
51 reflecting resumed human activities after lifting lockdown measures<sup>24</sup>, and have also been used as  
52 a proxy for measuring the effectiveness of interventions, such as stay-at-home orders, to mitigate  
53 or contain the transmission of COVID-19<sup>28-30</sup>. However, most studies have primarily used existing  
54 publicly available datasets to derive and provide coarse information on population mobility to  
55 measure changes in inter-city travel flow, check-in intensity, or trip length under interventions<sup>31-</sup>  
56 <sup>34</sup>. More refined data with anonymized geolocation information have been under-utilized to  
57 directly inform social contact rates<sup>21,24,25,32,35</sup>. The use of only mobility data would also not be able  
58 to facilitate assessing the impact of vaccination measures, which requires deriving information on  
59 safe social contacts in modeling transmission dynamics.

60 Because mobility data cannot directly inform physical distancing and reductions in contact  
61 rates, studies examining the effect of lockdown policies on transmission have generally assumed  
62 that when people reduce their mobility, they proportionally reduce their contacts<sup>17,18,24</sup>. However,  
63 in reality, similar levels of social contact have been observed at both high and low levels of  
64 mobility in various studies<sup>11,31-34</sup>, and using mobility or social contact data alone may not be  
65 sufficient for precisely measuring physical distancing. The paired relationship between  
66 reductions/restorations in mobility and social contacts is more suited to serve this purpose. Thus,  
67 it is crucial to understand the interaction between mobility and social contact rates over time under  
68 COVID-19 interventions.

69 Future studies on epidemic spread should be able to consider the strong interaction between  
70 physical distancing and mobility to reduce contact rates with or without vaccination in case of  
71 resurgences<sup>36</sup>. Ideally, investigation of the reduction in contact rates would involve creating a

72 singular index that encompasses the combined impact of reduced mobility and physical distancing  
73 on contact rates so as to directly inform the estimates of contact levels among populations over  
74 time. This index should also be able to account for the impact of vaccination on reducing  
75 susceptible contact rates with minimal adaptations. In this paper, we propose a social contact index  
76 (SCI) to represent the daily average potential social contact (or spatiotemporal co-presence) per  
77 person, which was derived from an anonymized mobile geolocation dataset. The index associates  
78 a series of mobility levels (e.g., 10% to 100% with increments of 10%) with their corresponding  
79 social contact rates. Based on this association, an empirical relationship was established using  
80 allometric equations<sup>37</sup> to compute the contact rates under a given level of physical distancing and  
81 population density for future scenario simulations. As a proxy for daily social contact rates per  
82 person, this index was incorporated into a modified susceptible-exposed-infectious-recovered  
83 (SEIR) model to quantify the impact of physical distancing interventions in light of the COVID-  
84 19 outbreak across China. The risks of COVID-19 resurgence under a no-vaccination scenario  
85 were then assessed under varying mobility, physical distancing, and population density scenarios.  
86 Subsequently, the effect of administering vaccines to relax physical distancing interventions and  
87 reduce unsafe social contacts was assessed in preventing a resurgence of infections and curtailing  
88 the pandemic.

## 89 **Deriving a social contact metric in populations**

90 The proposed SCI used to measure the level of contacts per person in a city was created  
91 using the total number of potential contact events (or the total social contacts index; TSCI), which  
92 was directly determined using a large, near-real-time anonymized mobile device positioning  
93 dataset that covers more than 70% of the population in mainland China<sup>30</sup>. In this dataset, the  
94 potential contact events are detected in the context of the spatiotemporal co-presence of people<sup>38-</sup>  
95 <sup>40</sup> or when their mobile devices request positioning services within a specified space-time bin  
96 (i.e., 250 meters and 10 minutes in our case) (Extended Data Fig. 1 A).

97           The SCI is an average per person TSCI. It is paired with mobility in a non-linear form (see  
98   Methods section “Social contact measurement” for more details), but is also influenced by physical  
99   distancing (Extended Data Fig. 1 B) and population density. Here, mobility refers to the number  
100   of trips people make outside their homes. During the COVID-19 outbreak, people might have been  
101   ordered to, encouraged to, or volunteered to quarantine and work from home to reduce social  
102   contacts, thereby leading to a decrease in the SCI. However, after the lockdown measures were  
103   lifted, mobility was gradually restored. Generally, high mobility leads to a high SCI, as does a high  
104   population density. However, strong physical distancing leads to a low SCI. The population  
105   density of a city may change owing to its population inflow and outflow, which in turn affects the  
106   SCI and disease transmission (see Methods section “Estimation of population migration and  
107   associated population density variations” for more details).

108           Taking Wuhan as an example, an overview of the overall social contact rates, as reflected  
109   by the TSCI of the entire city, is provided, together with the changes in the TSCI before, during,  
110   and after the lockdown (January 23–April 9, 2020) due to the implementation of physical  
111   distancing measures of varying intensities (Fig. 1 A–C). The TSCI was categorized into five types  
112   based on the areas of interest<sup>34</sup> where contact occurred, namely residential communities,  
113   workplaces, schools, shopping/recreation facilities, and other facilities. Before the lockdown  
114   (normal period) in December 2019, more than 80% of the contact occurred in the first four types  
115   of places. Fig. 1 D shows the changes in the TSCI of Wuhan and those of four other major cities  
116   in China (Beijing, Shanghai, Guangzhou, and Shenzhen) against their normal patterns (the average  
117   levels in December 2019). After the implementation of nationwide interventions since January 23,  
118   2020, the TSCI of the five cities decreased drastically, and especially that of Wuhan dropped to  
119   only 2% of its normal level (i.e., 1.016) on January 27, i.e., the day 4 after imposing the lockdown  
120   measures. On April 8, the lockdown was lifted in Wuhan and the TSCI slowly recovered reaching  
121   50% on May 31, while the TSCI values of other Chinese cities nearly returned to the respective  
122   normal levels (Fig. 1 D).

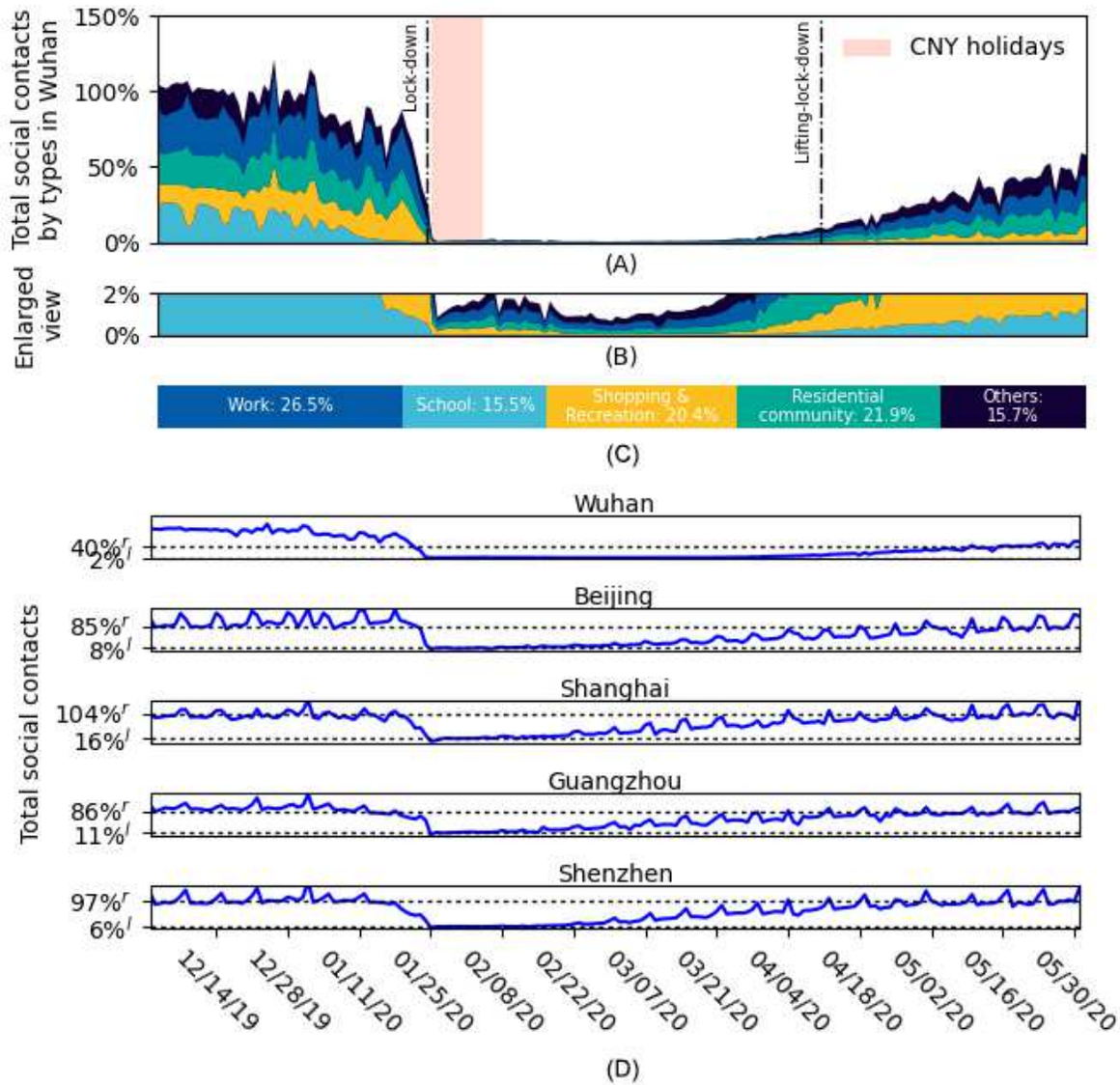
123 As revealed by the variations in the SCI values shown in Fig. 1, physical distancing  
124 restrictions of varying intensities were imposed over different periods in Wuhan, namely pre-  
125 lockdown (e.g., December 2019), lockdown (from January 23 to April 9, 2020), shortly after  
126 lockdown lifting (SALDL) (from April 8 to May 20, 2020), and longer after lockdown lifting  
127 (LALDL) (from May 20 to May 30, 2020, after nucleic acid testing of all citizens)<sup>41,42</sup>. Various  
128 interventions were implemented together, which made it difficult to quantify their effects on the  
129 contact rate. To solve this problem, we derived four explicit sets of physical distancing  
130 interventions using the mobility dataset, namely “no,” “mild,” “moderate,” and “strong” (see  
131 Methods section “Quantifying the relationship between mobility and social contacts” and  
132 Extended Data Table 1 for more details). Each set of these interventions at a certain intensity was  
133 found to cause similar impacts on the SCI values as those imposed together during the same period  
134 in Wuhan. This outcome allowed us to inform transmission dynamics under explicit sets of  
135 physical distancing measures.

136 The relationship between mobility and the SCI was modeled as an allometric growth curve  
137 <sup>37</sup>, but it varied over the three levels of population density and the four intensities of physical  
138 distancing (or the four explicit sets of physical distancing measures) (Fig. 2). The SCI values for  
139 fitting each curve under a series of randomly sampled mobility levels were determined using the  
140 mobility dataset during the normal period (i.e., December 2019 in our case) because there was no  
141 significant population migration or physical distancing intervention. The modeled SCI values were  
142 validated against the actual SCI values extracted from the original dataset under each mobility  
143 level (see Methods section “Quantifying the relationship between mobility and social contacts” for  
144 details). Thus, a mobility-SCI coupled metric was formulated in the form of these equations to  
145 determine the SCI. This metric can also be adapted to evaluate the effect of vaccination on the SCI.  
146 As the people with immunity to SARS-CoV-2 cannot infect or be infected by others, their contacts  
147 would not impact the transmission process. This group of people can therefore be treated smartly  
148 in a way similar to mobility reduction. The empirical relationships were subsequently used in

149 scenario-based simulations, which required the restored/reduced mobility (representing the levels  
150 of reopening/reclosing economies), physical distancing, vaccination, and population density data  
151 to derive contact rates.

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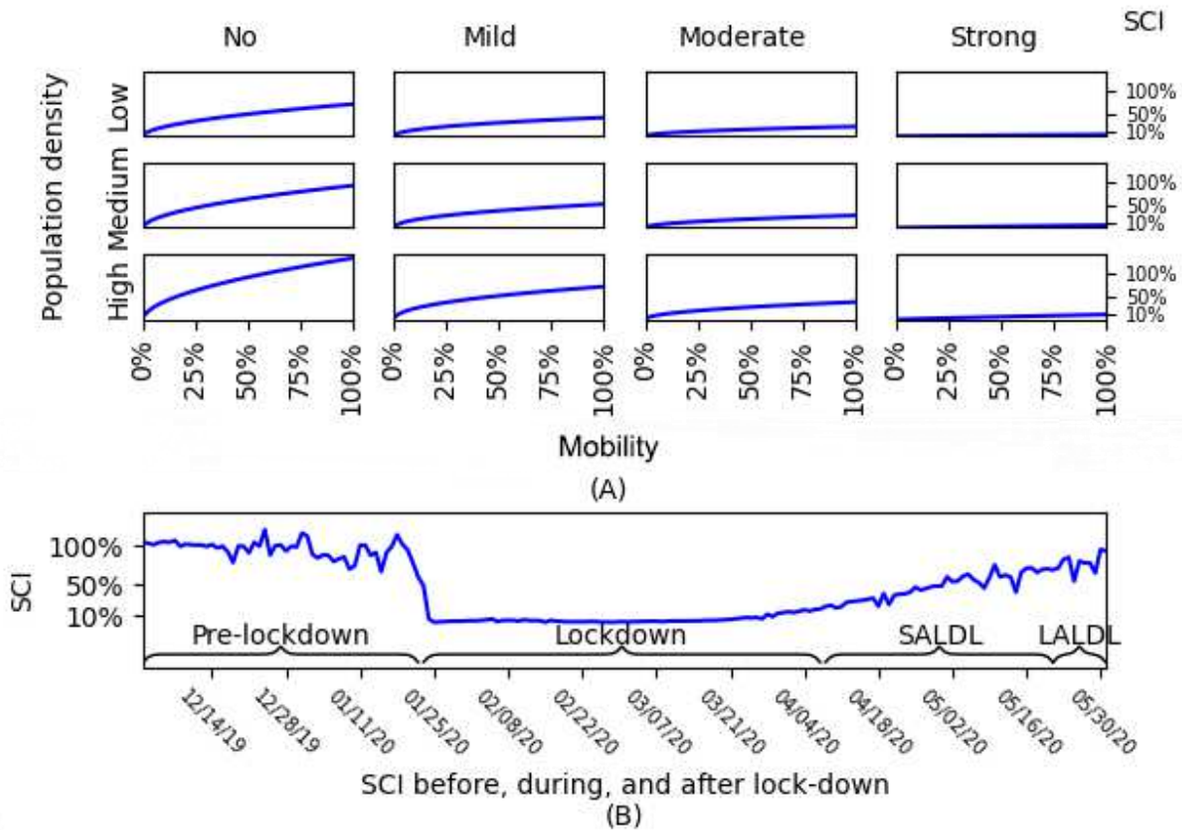
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154

155 **Fig. 1:** Change in total social contacts index (TSCI) in Wuhan and four other major cities in China  
 156 (Beijing, Shanghai, Guangzhou, and Shenzhen). **(A)** Change of TSCI in Wuhan from December  
 157 2019 through May 2020 in the form of a percentage of the average pre-lockdown level in  
 158 December 2019 (100%). **(B)** The enlarged view of (A) on the part of TSCI between 0% and 2%.  
 159 **(C)** The proportions of TSCI that occurred in different colored categories of places in December  
 160 2019. Different colors in (A) and (B) represent the same as those in (C). **(D)** The change of TSCI  
 161 in the five cities. “r” denotes the pre-lockdown TSCI that the city restored to post-lockdown and  
 162 “l” the pre-lockdown TSCI that the city decreased to during the lockdown. The two vertical lines

163 in (A) denoting the lockdown and lockdown-lifting dates are only applicable to Wuhan as other  
 164 cities announced the two dates differently.



165  
 166 **Fig. 2:** Change in the mobility - social contact index (SCI) relationship in Wuhan under different  
 167 levels of population density and physical distancing. (A) Each chart shows the changing trend of  
 168 SCI (in the form a percentage of the averaged pre-lockdown SCI) over the mobility level increasing  
 169 from 0% (no population movement), to 25%, 50%, and finally 100% (no stay-at-home order) under  
 170 a certain population density (low, medium, or high) for a specific intensity of physical distancing  
 171 (none, mild, moderate, or strong). The four columns of charts from left to right are denoted with  
 172 varying intensities of physical distancing imposed during different periods in Wuhan, i.e., pre-  
 173 lockdown, LALDL, SALDL, and lockdown, respectively. (B) The daily change of SCI (in the  
 174 form of a percentage of the averaged pre-lockdown SCI) in Wuhan from December 2019 through

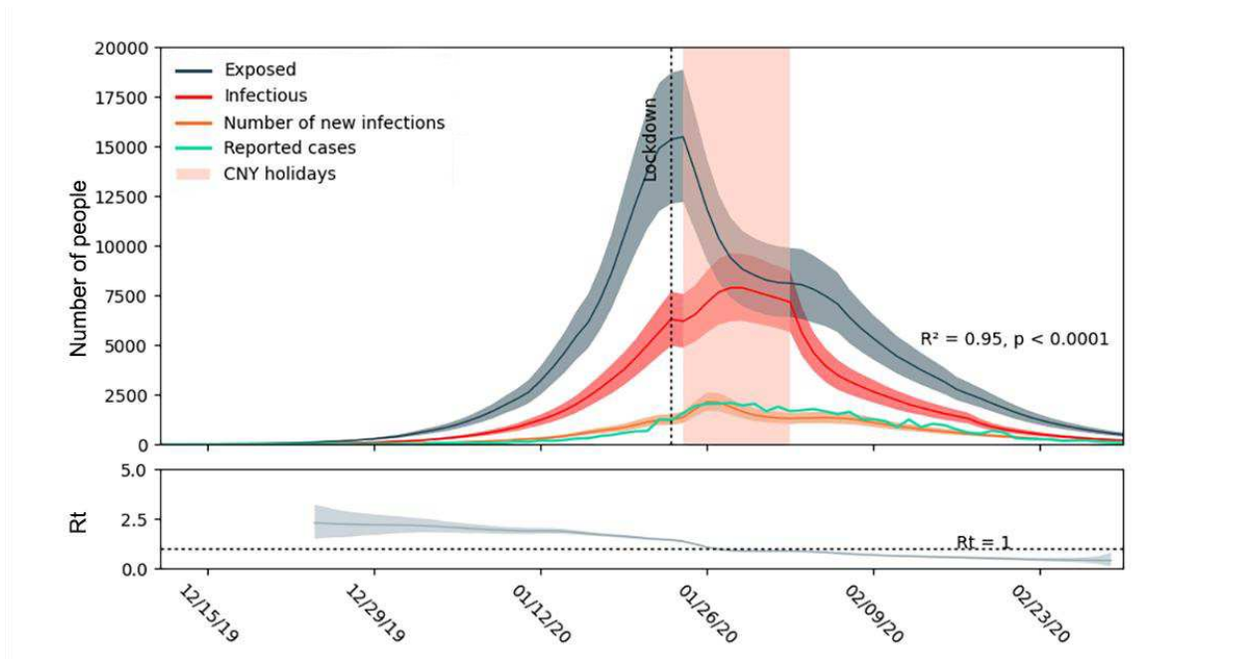
175 May 2020.

176 **Reconstruction of COVID-19 transmissions using a mobility and contact-based SEIR (MC-**  
177 **SEIR) model**

178 A classical SEIR model was modified to accommodate both intra-city and inter-city  
179 mobility and social contacts (forming a mobility and contact-based SEIR, MC-SEIR) to rebuild  
180 the transmission process of COVID-19 in Wuhan from December 2, 2019 through March 31, 2020.  
181 Because the social contact rate directly affects the transmission process, to more precisely assess  
182 the impact of physical distancing measures on transmission, a dynamic daily infection rate derived  
183 from SCI was leveraged to replace the fixed infection rate in the conventional SEIR model.

184 Specifically, the mobility and SCI data were utilized to estimate the instantaneous effective  
185 reproduction number ( $R_t$ ) via a generalized linear model. The transmission dynamic was calibrated  
186 using a Bayesian optimization method<sup>42</sup> with the reported case data of Wuhan (see Methods  
187 sections “SEIR computation” and “Optimization of parameters for SEIR modeling” for more  
188 details). The model predicted daily new cases over the period from December 2019 through March  
189 2020 with relatively high accuracy ( $R^2 = 0.95$ , Fig. 3), and the SCI explained 90% (95 CI: 85%-  
190 94%;  $p < 0.0001$ ) of the variance in  $R_t$  using the MC-SEIR model (Extended Data Fig. 4 A). If  
191 using only the mobility data instead of SCI, the correlation decreased to 80% (95% CI: 71%-89%;  
192  $p < 0.0001$ ) (Extended Data Fig. 4 B).

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**Fig. 3:** Fitted curves and  $R_t$  as predicted by the mobility and contact-based SEIR model. From top to bottom, the three curves in the upper chart represent the estimation of the daily exposed, infectious, and number of new infections from December 2019 through March 2020. The number of new infections examined against the daily reported cases yields the  $R^2$  of 0.95 at the statistical significance level of 0.0001. The corresponding daily  $R_t$  over the same period is displayed in the lower panel.

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### Effect of physical distancing interventions on future resurgences without vaccination

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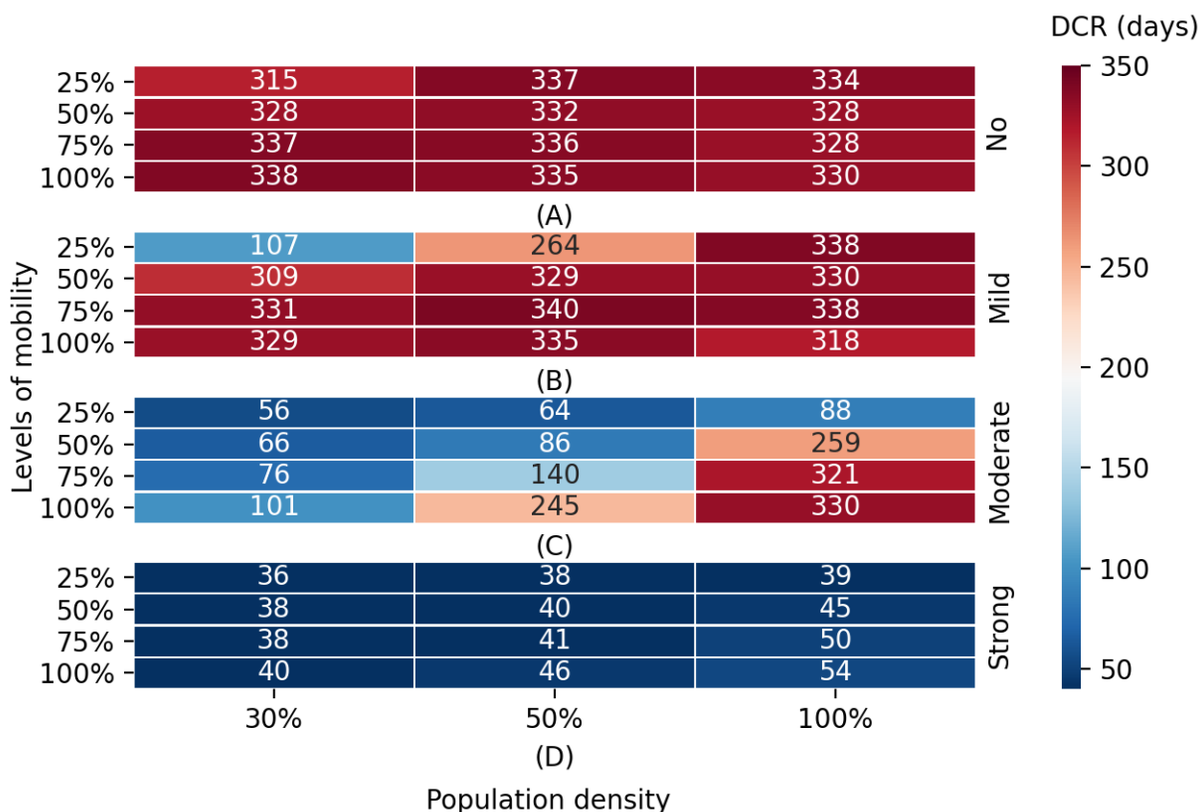
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The effectiveness of interventions in preventing a COVID-19 resurgence was assessed by factoring in mobility, physical distancing, and population density under a no-vaccination scenario. The median duration required to contain a resurgence was estimated for each scenario, as shown in Fig. 4. Specifically, physical distancing measures were applied under a certain level of mobility and a selected population density scenario when the new cases exceeded 10 per day. The measures were lifted after no new cases were registered for 14 days. The scenarios and corresponding simulation results are expected to be useful in designing preventive interventions against COVID-

210 19 for other cities worldwide with similar population density variations (see Methods section  
 211 “Simulation for containing resurgences through physical distancing” for more details).



212  
 213 **Fig. 4:** Estimated effects of control measures on containing a resurgence of infections under  
 214 different population densities. (A)-(D) show for four intensities of physical distancing (i.e., none,  
 215 mild, moderate, and strong), respectively, the median duration required to contain a resurgence  
 216 (DCR, unit: days) in Wuhan with four levels of pre-lockdown mobility (25%, 50%, 75%, and  
 217 100%) under different population densities. The value in each cell denotes the DCR with respect  
 218 to its associated level of mobility, intensity of physical distancing, and population density. The  
 219 population densities are 30%, 50%, and 100%, respectively, of that in Wuhan pre-lockdown.

220 Physical distancing is deemed necessary for cities with a low (30% of the pre-lockdown  
221 population density in Wuhan), medium (50% of the pre-lockdown population density in Wuhan),  
222 or high (100% of the pre-lockdown population density in Wuhan; 1282 people/km<sup>2</sup>) population  
223 density to curb resurgences of coronavirus infections (Fig. 4). Moderate and strong physical  
224 distancing measures could help a city with a low population density to relax interventions within  
225 three months if mobility reduction (e.g., reduced to 50% pre-lockdown level) was simultaneously  
226 applied. However, for a city with a high population density, a combination of mobility reduction  
227 and physical distancing measures would be needed to contain the resurgence within nine months.  
228 We found that the duration of intervention implementation [259 days; inter-quartile range (IQR):  
229 162-345] for a city with high population density would almost triple that for a city with a  
230 population density of 50% or lower (86 days; IQR: 71-104) if both moderate physical distancing  
231 interventions plus 50% pre-lockdown mobility reduction were adopted. Thus, to shorten the  
232 duration for a city with high population density, the physical distancing measures of strong  
233 intensity would be suggested.

### 234 **Joint effects of vaccination and physical distancing in avoiding resurgences**

235 Vaccines against SARS-CoV-2 may become available as early as late 2020 or early 2021,  
236 and it is imperative to assess the potential combined effects of vaccination and physical distancing,  
237 especially there will be a period when only limited supplies of vaccines are available or only a  
238 limited proportion of people (lower than the theoretical herd immunity threshold) are vaccinated.  
239 Thus, we designed a set of scenarios where physical distancing measures were leveraged to end  
240 the epidemic for a city with an increasing proportion of vaccinated population. In total, 64.2% of  
241 the population (i.e., herd immunity threshold derived from the median of a set of reported  $R_0$   
242 values<sup>43</sup>) would be vaccinated within one year. The effectiveness of vaccines (the seroprotection  
243 rate) was set as 75% (neutral scenario) (see Methods section “Simulation of the joint effects of  
244 vaccination and physical distancing” for more details). According to the simulation results (Table  
245 1), the combination of physical distancing and vaccination was predicted to further reduce the

246 number of infected cases compared with vaccination alone. The reduction effects were predicted  
247 to be more significant for cities with a high population density, such as Wuhan. Specifically,  
248 97.72%, 99.99%, and 99.99% of the infections were predicted to be avoided under mild, moderate,  
249 and strong physical distancing intensities, respectively. Strong and moderate physical distancing  
250 together with vaccination were predicted to suppress the infections to low levels, i.e., 213 (95%  
251 CI: 122–347) and 1800 (95% CI: 991–2821) cases in one year, respectively, and thus were  
252 recommended to be adopted. Meanwhile, the total duration of physical distancing to end the  
253 resurgences decreased gradually from 350 days (95% CI: 338–354; mild) to 234 days (95% CI:  
254 166–395; moderate) and then 43 days (95% CI: 33–64; strong). The results implied that strong but  
255 short physical distancing would be a better solution for curtailing resurgences in terms of the case  
256 number and intervention duration.

257 Compared with the no-vaccination scenario, vaccination combined with physical  
258 distancing was predicted to contain the resurgence without relying on mobility reduction, whereas  
259 a gradual vaccination process alone could not achieve this. Specifically, for cities with low  
260 population density, physical distancing would no longer be required. For cities with medium  
261 population density, vaccination could shorten the duration of physical distancing measures  
262 required to end the resurgence by 36%–78% and limit the number of infected cases to 298 (95%  
263 CI: 130–438) and 776 (95% CI: 368–1064) under moderate and mild physical distancing,  
264 respectively. For cities with high population density, vaccination enabled strong physical  
265 distancing to be replaced by moderate physical distancing. Consequently, it is of value to apply  
266 joint physical distancing and vaccination interventions while approaching herd immunity,  
267 especially in large cities with high population densities, such as Wuhan.

268 To evaluate uncertainties, the above simulations were replicated under pessimistic and  
269 optimistic scenarios with effectiveness set as 50% and 100%, respectively. Without loss of  
270 generality, the population density was set as the 100% pre-lockdown population density of Wuhan  
271 for the optimistic, neutral, and pessimistic scenarios. The results showed that the uncertainty (IQR  
272 of daily new cases) would be high when applying limited physical distancing measures. In the

273 pessimistic scenario, the peak of daily new infections was 1.25 to 8.08 times that in the neutral  
274 scenario when only no or mild physical distancing measures were applied, whereas the peak of  
275 daily new cases was similar (1.08 and 0.97 times) when moderate or strong physical distancing  
276 was imposed (Fig. 5). This further confirmed that the joint implementation of physical distancing  
277 and vaccination can reduce the uncertainty in ending the epidemic.

278 To test the generalizability of our proposed SCI models under varying population densities,  
279 six cities in China (low-density: Zhuzhou and Qiqihar; medium-density: Hefei and Hangzhou; and  
280 high-density: Beijing and Chengdu) were examined with each density set forming a group under  
281 one population density scenario. The four sets of physical distancing measures (e.g., “the closure  
282 of schools and 20% reduction in contact in all other categories” for mild intensity) were directly  
283 applied to these cities, but an SCI-mobility curve was derived for each city (see Methods section  
284 “Validation of the joint vaccination and physical distancing interventions in other cities” for more  
285 details). According to the results (Extended Data Table 4), all of the low-density scenarios required  
286 no physical distancing when vaccination was applied. The medium-density cities (Hefei and  
287 Hangzhou) had lower than 1500 cases in one year even with mild physical distancing. Thus, we  
288 could further infer that the mild, moderate, and strong physical distancing measures would all be  
289 acceptable for medium-density cities according to the number of potential cases in one year. This  
290 result is similar to what was confirmed in the 50% population density scenario in Wuhan (Extended  
291 Data Table 4). In all three high-density scenarios, the no and mild physical distancing measures  
292 failed to stop the resurgence and reduce the high number of infections. Thus, the moderate and  
293 strong physical distancing measures would be acceptable for high-density cities when vaccines  
294 became available. Strong physical distancing measures should be applied first because this  
295 intensity would likely end the need for interventions within two months. The results in all six cities  
296 showed similar results to those in the corresponding population density scenarios in Wuhan. This  
297 evidence suggests that our proposed mobility-SCI model and the explicit sets of physical  
298 distancing measures could be used to inform the combined effects of interventions in other cities  
299 with similar population densities.

300

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Table 1. Simulated joint effects of vaccination and physical distancing measures

Population density	Physical distancing	Infected cases in one year (95% CI)	Reduction rate of cases <sup>a</sup>	Duration under physical distancing
30% population density of Wuhan	No	47 (9-189)	-	-
	Mild	54 (11-196)	-	0 (0-0)
	Moderate	49 (11-194)	-	0 (0-0)
	Strong	59 (16-218)	-	0 (0-0)
50% population density of Wuhan	No	6894 (1302-11565)	-	-
	Mild	776 (368-1064)	88.74%	163 (90-242)
	Moderate	298 (130-438)	95.68%	55 (35-80)
	Strong	205 (94-347)	97.02%	29 (0-45)
100% population density of Wuhan	No	17.72% (16.26%-18.74%) <sup>b</sup>	-	-
	Mild	0.40% (0.22%-0.60%) <sup>b</sup>	97.72%	350 (338-354)
	Moderate	1800 (991-2821)	99.99%	234 (166-295)
	Strong	213 (122-347)	99.99%	43 (33-64)

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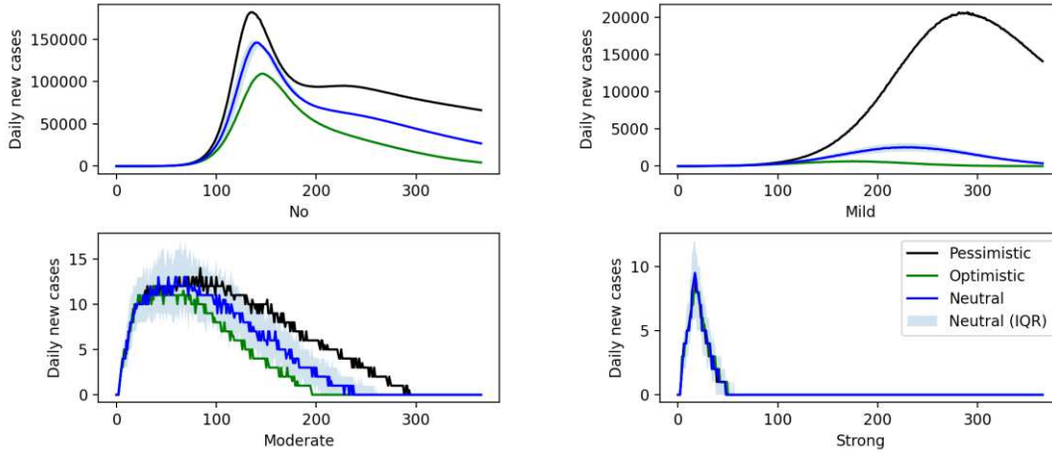
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<sup>a</sup> The reduction rate of cases refers to the percentage of cases that could be reduced if a physical distancing intensity (listed on the left) were applied compared with a no physical distancing scenario. The no physical distancing scenario and the scenarios with a very limited number of cases that do not require physical distancing are marked as “-.”

<sup>b</sup> The number of cases is presented in the form of a percentage of potentially exposed population (approximately 102.25 million in Wuhan) if the number is so large; see Methods “Estimation of population migration and associated population density variations” for more details.



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**Fig. 5:** Joint effects of vaccination and physical distancing under optimistic, pessimistic, and neutral scenarios. The daily new case curves are plotted under the vaccination and physical distancing intensities. The  $x$ -axis represents the daily new cases and the  $y$ -axis represents the number of days since the start of the simulation. For the neutral scenario, the 25% and 75% quantiles of the daily cases are also displayed.

**Discussion**

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Our study assessed the effects of physical distancing interventions on the resurgence of COVID-19 with increased mobility and social contacts following the lifting of lockdown measures under both vaccination and no-vaccination scenarios. The effectiveness and duration of physical distancing interventions in containing future resurgences highly depends on the intensity of measures, population density, and availability of vaccines. Large cities with a high population density, such as Wuhan (1282/km<sup>2</sup>), are more vulnerable to resurgence when reopening the economy and society. On the one hand, the naturally high SCI in these cities would require more effort (longer and stronger physical distancing and stronger mobility reduction) than that necessary for less dense cities. On the other hand, containing a resurgence in the absence of an effective vaccine is a costly process. For cities with high population density, such interventions may result in the closure of 80% of shops (strong physical distancing) for another two months. Thus, it is important to take precautionary measures against future resurgences in the upcoming several

333 months before effective vaccines become available. Socioeconomic activities can be safe if the  
334 vaccinated population reaches the herd immunity threshold (64.2%) as derived from the  $R_0$  value  
335 (2.79). When there are imported cases, high-density cities would still require moderate or stronger  
336 physical distancing, whereas low-density cities could curtail the transmission solely by vaccination.

337         Effective vaccination with a high coverage in population can greatly ease the reliance on  
338 physical distancing interventions in terms of their implementation intensity and duration.  
339 Specifically, stay-at-home orders (mobility and contact reductions used in our simulation) would  
340 no longer be needed even only with a gradual vaccination process (till reaching 64.2% of the  
341 population in one year). However, only the cities with low population density can fully interrupt  
342 the transmission without implementing any physical distancing measures. For the cities with  
343 medium or high population density, physical distancing would still be required to lower the  
344 infection number. Meanwhile, the joint implementation of vaccination and physical distancing can  
345 limit the uncertainty of transmissions caused by the ineffectiveness of vaccines or short-term  
346 immunities. This result suggests strong but short physical distancing interventions might be more  
347 effective than mild but long ones when the long-term effectiveness of vaccines has yet to be  
348 confirmed.

349         Although this study showed that non-pharmaceutical interventions are likely to  
350 substantially reduce COVID-19 transmission, it is difficult for the public to adhere to travel and  
351 physical distancing measures for a long period<sup>5,24,43,44</sup>, and subsequent waves of resurgence may  
352 emerge after relaxing interventions and resuming normal levels and patterns of travel<sup>5</sup> before  
353 achieving herd immunity through vaccination. This paper provides a framework and set of outputs  
354 that can be used across a wide range of settings, including (i) more precise estimates of COVID-  
355 19 outbreaks and the efficacy of interventions under both vaccination and no-vaccination scenarios;  
356 (ii) identification of the most effective combinations of physical distancing and vaccination  
357 interventions and their intensities for preventing or suppressing resurgences; and (iii) supporting

358 disease control strategy design through improved understanding of interventions and their effects  
359 across space and time in regions with different population densities.

360 Our findings should be considered in the context of several assumptions and data  
361 limitations. First, we did not derive individual-level mobility and social contacts to estimate  
362 COVID-19 transmission owing to data availability and privacy issues. If demographic attributes  
363 of individuals are available in the future<sup>35</sup>, then we could extend the methodology and analyses to  
364 detect potential social disparities in the vulnerability to COVID-19 and assess potential  
365 heterogeneities in the efficacy of intervention. Second, the mobile phone-derived data used for  
366 parameterizing travel and physical distancing interventions in our model may not be representative  
367 of populations in other countries owing to variations in coverage and population dynamics.  
368 However, the data used here cover over 70% of the population within China<sup>11</sup>, and thus represent  
369 the Chinese population reasonably well. Third, the accuracy of our model relies on the accuracy  
370 of the epidemiological parameters derived from the reported case data, the quality of which might  
371 be constrained by case definitions, the capacity for diagnosis and surveillance, and other factors  
372 varying across countries, regions, and time<sup>45</sup>. Fourth, other factors and interventions, such as hand  
373 washing and wearing facemasks, may also contribute to mitigating COVID-19 spread across space  
374 and time<sup>46,47</sup>, but our simulations did not specify their contributions to transmission. Our methods  
375 integrate near-real time mobility and social contact data, thereby suggesting that our approaches  
376 can be adapted to address emergent needs given the rapid changes in the COVID-19 transmission  
377 dynamics post-lockdown.

## 378 **Materials and Methods**

### 379 Case incidence data

380 The daily numbers of COVID-19 cases by date of illness onset in Wuhan as of April 17,  
381 2020, as obtained from the national information reporting system for notifiable infectious diseases  
382 in China, were used to further evaluate the performance of the baseline model. There was an  
383 abnormal increase in the number of cases in Wuhan on February 1, 2020, based on the date of

384 illness onset. We interpolated the number on February 1 as the mean number of cases reported on  
385 January 31 and February 2 in the epicurve.

386

### 387 Estimation of population migration and associated population density variations

388 Population migration played an important role in our assessment of the population in the  
389 study area (i.e., Wuhan) and subsequently significantly impacted the transmission dynamics.  
390 Population migration between cities was detected, and the corresponding data were acquired from  
391 Tencent’s mobile device dataset. For a given day ( $t$ ), the relative values of the population inflow  
392 ( $I_{r,t}$ ) and outflow ( $O_{r,t}$ ) were calculated by detecting the number of move-in and move-out  
393 mobile devices. These values were used to estimate the actual inflow ( $I_t$ ) and outflow ( $O_t$ ) together  
394 with the relative value of the population ( $U_t$ ) (number of mobile device users after deduplication)  
395 and the dynamic population ( $P_t$ ) on day  $t$ . Finally, the  $P_t$  was updated based on the estimated  
396 inflow and outflow on that day, as follows:

$$I_t = I_{r,t} * \frac{P_t}{U_t}, \quad [1]$$

$$O_t = O_{r,t} * \frac{P_t}{U_t} \quad [2]$$

$$P_{t+1} = P_t + I_t - O_t \quad [3]$$

397 The population density of a city is influenced by population migration, so it varies over  
398 time. Population density may directly affect the base contact rate between individuals. In our  
399 simulations, the  $P_t$  of Wuhan at the beginning of the study period was obtained from the  
400 government statistical data [i.e., 11.21 million (Wuhan’s permanent population); December 1,  
401 2019]<sup>48</sup> and updated on a daily basis using the migration data. Consequently, the population density  
402 also changed daily during the study period, but it was assumed to be homogeneous within the city.

403 In addition, the cases that were registered in the city, regardless of being members of  
404 permanent population or members of migration population, would be included in the total number  
405 of cases in a simulation scenario. Thus, to better evaluate the risk of COVID-19 to the population  
406 under this statistical caliber<sup>34</sup>, we used an equivalent population base named as “potentially

407 exposed population”, which was calculated by summing the city’s permanent population and its  
408 annualized inflow population.

409

#### 410 Social contact measurement

411 The numbers of total potential contact events (i.e., TSCI) and outside-home trips (mobility)  
412 were derived from Tencent’s mobile device geolocation dataset (Extended Data Fig. 2). By using  
413 the government statistical data (2020)<sup>49</sup> and considering the population coverage of this dataset,  
414 the dynamic gridded population was then obtained and aggregated to estimate the population stock  
415 number in any specified space-time bin according to the user coverage rate. Each bin was indexed  
416 with a spatial coordinate  $i$  and a temporal coordinate  $t$  and also labeled with a land use type  $k$  (e.g.,  
417 residential community, work, school, shopping/recreation, or others). TSCI denotes the overall  
418 scale of potential social contact (or contact events) occurring in a city within a given time period  
419 (e.g., 1 day). Each contact event refers to a one-time co-presence within a space-time bin (Extended  
420 Data Fig. 1). Space-time co-presence is different from Facebook’s concept of co-location, in that  
421 the latter reveals the probability that people in one city will come into contact with people in  
422 another city<sup>33</sup>. Co-location is, to some extent, similar to inter-city population migration as  
423 mentioned in the last section “Migration data”. The number of such events can be calculated as  
424 follows:

$$TSCI_t = \sum G_{i,t,k}(G_{i,t,k} - 1) \quad [4]$$

$$G_{i,t,k} = \frac{U_{i,t,k}}{C} \quad [5]$$

425 where  $G_{i,t,k}$  denotes the ambient population in bin  $(i, t, k)$ ,  $U_{i,t,k}$  the number of mobile  
426 device users in the same bin, and  $C$  the conversion ratio, which is a constant.

427 On a per-person level, the SCI on day  $t$  can subsequently be calculated (Extended Data Fig.  
428 2) as follows:

$$SCI_t = \frac{TSCI_t}{P_t}, \quad [6]$$

429 where  $P_t$  is the total dynamic population of the study area on day  $t$ .

430 The SCI computed using mobile geolocation data can help one to understand the transmission  
431 process with a higher spatiotemporal resolution by providing the number of potential social  
432 contacts on a per-person basis. To explore the non-linear relationship between SCI and mobility,  
433 10% to 100% (incremented by 10%) of mobile device users were randomly selected, and their  
434 corresponding contact events were detected in the form of spatiotemporal co-presence (Extended  
435 Data Fig. 1). Thus, a series of mobility-SCI pairs was formed, based on which an empirical  
436 relationship was built to estimate SCI values in scenario-based simulations, given an assumed  
437 restoration or reduction in mobility levels.

#### 438 439 Quantifying the relationship between mobility and social contacts

440 To quantify the association between mobility and the SCI, we used an allometric curve<sup>29</sup>,  
441 as follows:

$$SCI_t = \alpha \times (h \times P_t/A)^\beta \quad [7]$$

442 where  $P_t$  denotes the dynamic population (both at home and outside the home) on day  $t$ ,  
443  $A$  is the size of the study area, and  $P_t/A$  is the population density.  $h$  denotes a ratio for quantifying  
444 the mobility level of the entire population (i.e.,  $P_t$ ), which can also reflect the level of mobility  
445 reduction/restoration. For instance, a stay-at-home order followed by approximately 50% of the  
446 population can be simulated by setting  $h$  as 0.5. Thus, the mobility is calculated as  $h \times P_t$  and the  
447 mobility per unit area is calculated as  $h \times P_t/A$ .  $\alpha$  and  $\beta$  together define a power law equation  
448 representing the influence of physical distancing measures. Higher values of  $\alpha$  and  $\beta$  indicate  
449 weaker physical distancing, thereby implying more social contact under a given population density  
450 and mobility level. In addition, an inflow of population can cause an increase in  $P_t$  and an  
451 increase in population density and  $SCI_t$ .

452 To fit this model, the social contact data of Wuhan for one week during the pre-lockdown  
453 period (December 1 to December 7, 2019) were extracted and used to generate a set of mobility-  
454 SCI observations. The social contacts were categorized into five types according to the places

455 where they occurred, namely the residential community ( $C_r$ ), work ( $C_w$ ), school ( $C_{sch}$ ),  
 456 shopping/recreation ( $C_s$ ), and others ( $C_o$ ).

$$TSCI = C_r + C_w + C_{sch} + C_s + C_o \quad [8]$$

457 The values of each of these types of contact under a given mobility level (from 1% to 100%)  
 458 were also recorded and denoted as  $C_{k,i}$ , where  $k \in \{r, w, sch, s, o\}$  and  $i \in \{1\%, 2\%, 3\%,$   
 459  $\dots, 100\%\}$ . The mobility level was obtained by randomly sampling the overall mobile device users  
 460 (represented by  $i$ ) and calculating the contact events belonging to the given category  $k$ . The  
 461 contact value ( $SCI_{t,i}$ ) with respect to a given mobility level  $i$  and a physical distancing  
 462 intervention was then derived (Extended Data Fig. 2), where  $p_{k,i}$ , denoting a ratio between 0 and  
 463 1, was used to quantify the contacts of a given category  $k$  under the mobility level  $i$  on day  $t$ , as  
 464 follows:

$$SCI_{t,i} = (\sum p_{k,i} \times C_{k,i,t}) / P_t \quad [9]$$

465 A set of  $SCI_{t,i}$  and  $i$  values were generated under a given physical distancing intervention  
 466 specified by  $\alpha$  and  $\beta$  and a population density ( $P_t/A$ ). These observations were used to quantify  
 467 the relationship between a specified mobility level and an SCI value for a given population density.  
 468 Therefore, the  $\alpha$  and  $\beta$  values for a given physical distancing intervention could be obtained as  
 469 follows:

$$SCI_{t,i} = \alpha \times (i \times h \times P_t/A)^\beta \quad [10]$$

470 The above process was conducted four times to determine the parameters  $\alpha$  and  $\beta$  under  
 471 varying intensities of physical distancing interventions, namely none, mild, moderate, and strong.  
 472 Using the mobility data of Wuhan from December 2019 through May 2020, we were able to derive  
 473 the social contact rates at different places and infer the opening and closure of different places  
 474 during the periods in which physical distancing interventions of varying intensities were  
 475 implemented. As shown in Extended Data Table 1, the four intensities were consistent with those  
 476 imposed in the following periods: pre-lockdown, LALDL, SALDL, and lockdown. Each set of  
 477 measures was as follows. No physical distancing refers to the normal status pre-lockdown; mild

478 physical distancing includes the closure of schools and a 20% reduction in contact in all other  
479 categories; moderate physical distancing includes the closure of schools, an 80% reduction in  
480 contact in shopping/recreation, and a 50% reduction in contact in all other categories; and strong  
481 physical distancing includes only 50% of the pre-lockdown-level contact in residential  
482 communities and the closure of all other non-essential facilities.

483 The above considerations indicate that the four intensities of physical distancing can be  
484 implemented explicitly because each intensity is linked to a set of control measures (e.g., closure  
485 of schools and 20% closure of other services), which can then inform the changes in the SCI. These  
486 changes then indicate the potential variations in disease transmission.

487 To validate the proposed mobility-SCI relationships under the four intensities of physical  
488 distancing or the four sets of explicit physical distancing measures (Fig. 2), the relationships were  
489 examined against the observed mobility-SCI values in Wuhan over the corresponding periods of  
490 pre-lockdown, LALDL, SALDL, and lockdown under the same population density (low, medium,  
491 or high). The low population density was set to approximately 30% of the population of Wuhan,  
492 medium population density to 50% of the population, and high population density to 100% of the  
493 population. Under each physical distancing intensity, the modeled mobility-SCI relationships for  
494 the three population densities followed the same allometric function<sup>37</sup>. Thus, only four  
495 relationships required validation (Extended Data Fig. 3).

496 The results indicated that the modeled SCI values under each mobility level (10% to 100%  
497 with increments of 10%), that is, for each relationship, were significantly correlated with the  
498 observed SCI values (Pearson correlation coefficients ranging from 0.95 to 0.97 for all of the  
499 relationships, each with  $p < 0.0001$ ; mean absolute error ranging from 0.03 to 1.42). Therefore, the  
500 proposed mobility-SCI metric was considered useful for measuring the actual intensities of  
501 physical distancing that existed over the aforementioned periods for different population densities.  
502 Accordingly, this metric was used to quantify the intensities of physical distancing in our  
503 simulations.

504

505 SEIR computation

506 For the purpose of this computation, the population ( $N$ ) was subdivided into five groups,  
 507 namely susceptible ( $S$ ), exposed ( $E$ ), infectious ( $I$ ), recovered/removed ( $R$ ), and vaccinated ( $V$ ).  
 508 During each time step, five sub-steps were performed sequentially, as follows:

$$N = S + E + I + R + V \quad [11]$$

$$\frac{dS}{dt} = S - E_I \frac{SI}{N} + \xi_R R + \xi_V V \quad [12]$$

$$\frac{dE}{dt} = E_I \frac{SI}{N} - E_c \quad [13]$$

$$\frac{dI}{dt} = E_c - r_t I \quad [14]$$

$$\frac{dR}{dt} = r_t I - \xi_R R \quad [15]$$

$$\frac{dV}{dt} = V_{e,t} - \xi_V V \quad [16]$$

509 First, the disease transmission coefficient  $E_I$  was calculated based on a transmission  
 510 process following a Poisson ( $\lambda = R_s$ ) distribution<sup>50</sup>. The theoretical number of newly exposed  
 511 people  $E_I * I$  was then multiplied by the percentage of susceptible people ( $S/N$ ) in the city. Here,  
 512 the SCI-adjusted transmission rate ( $R_s$ ) was obtained from the basic reproduction rate ( $R_0$ ) (2.2;  
 513 95% CI: 1.4–3.9), divided by the average number of days ( $t_g$ ) (5.8; 95% CI: 4.3–7.5) between the  
 514 onset and first medical visit and isolation, and weighted using the level of social contact ( $S_c$ )  
 515 determined using the mobility data.  $S_c$  was computed using a generalized linear model consisting  
 516 of the parameters  $\beta_0$ ,  $\beta_1$ , and  $\beta_2$ . The observed SCI values were derived from the TSCI divided  
 517 by the total dynamic population of the city when fitting the models. In the simulation processes,  
 518 the SCI values were derived using our proposed physical distancing and mobility reduction  
 519 measures. We assumed that the mean incubation period for exposed people was 4 days (IQR: 2–7  
 520 days)<sup>1</sup>. A set of onset dates (i.e., current time point plus a stochastic incubation period) was  
 521 stochastically generated and recorded together with the onset dates of the previous exposed  
 522 population, as follows:

$$R_s = S_c * R_0 / t_g \quad [17]$$

$$S_c = \beta_0 * SCI^{\beta_1} + \beta_2 \quad [18]$$

523           Second, the exposed people were considered infectious if their onset dates (specified in the  
524 previous sub-step) were equal to the current time step (i.e., day  $t$ ). The number of such people is  
525 denoted by  $E_c$ . Typically, a direct estimation based on the total number of existing exposed people  
526 and the conversion rate ( $\sigma$ ) derived from the delay in symptom onset distribution were applied.  
527 For instance, 20% of the exposed population on day  $t - 1$  would be converted to the infected  
528 population if  $\sigma$  is equal to 0.2. However, such an approach can cause a premature conversion of  
529 the exposed population to the infectious population, e.g., the abrupt peak in mass social contact  
530 before the Chinese New Year holidays might have resulted in an immediate increase in the exposed  
531 population but a delayed increase in the infectious population. In contrast, a zero-delay peak of  
532 new infectious people would appear on the next day if only the number of people exposed in the  
533 current timestep were considered instead of their potential onset days.

534           Third, the infected people were later removed/recovered at an average rate of  $r_t$ , where  
535  $t \in \{1, 2, 3, 4, 5\}$ , which represents the five periods identified in Wuhan<sup>51</sup>. A dynamic  $r_t$  was  
536 applied in light of the significant changes in the diagnosis and isolation strategies implemented  
537 during December 2019 to March 2020.  $r_t$  was modeled as an optimizable parameter and was  
538 determined using a Bayesian optimization method<sup>42</sup>. Everyone in the recovered/removed group  
539 lost immunity at a rate of  $\xi_R$  every day during the period.

540           Fourth, when fitting against the real situation in Wuhan, the initial model did not include  
541 the vaccination group and vaccination process (the vaccinated population was 0). However, they  
542 were included in the SEIR model in simulating the combined effects of vaccination and physical  
543 distancing. On day  $t$ , part of the vaccinated population ( $V_{e,t}$ ) was immunized, and everyone in the  
544 vaccinated group lost immunity at a rate of  $\xi_V$  every day.

545           Finally, the exported and imported population were processed to update the total population  
546 in the city using the population migration data. The exported population followed the same  
547 fractions of the susceptible, exposed, infectious, and recovery/removed population in the current  
548 timestep in the city, while the imported population was considered to join the susceptible

549 population.

550

### 551 Optimization of parameters for SEIR modeling

552 We developed the MC-SEIR model by modifying the classical SEIR model with mobility  
553 and social contact data to reconstruct the transmission dynamics of COVID-19 in Wuhan between  
554 December 2019 and March 2020. The model was calibrated within a Bayesian optimization  
555 framework by using a tree-structured Parzen estimator (TPE)<sup>42</sup>, in which the relationship between  
556 social contact and infection rate as specified by the generalized linear model, the removal rate  $r_t$ ,  
557 and the initial cases were optimizable. These parameters were estimated by minimizing the squared  
558 error between the model-estimated daily new cases and the actual case report data. To deal with  
559 the uncertainty in the stochastic SEIR model, each parameter set was evaluated 150 times. The  
560 mean squared errors were finally used as the object function values by the TPE.

561 We also built a linear model between the SCI (4 days ahead) and effective reproduction  
562 number  $R_t$  by using the case report data of Wuhan for the period of December 1, 2019 through  
563 March 31, 2020. A 4-day (median value of the incubation period) time lag was applied to examine  
564 the lagged correlation between  $R_t$  and SCI. According to the results, SCI explained 90% of the  
565 variance in  $R_t$  estimated using MC-SEIR (Extended Data Fig. 4 A), which improved over that  
566 using only the mobility data by 10% (Extended Data Fig. 4 B).

567

### 568 Simulation for containing resurgences through physical distancing without vaccination

569 The resurgence of COVID-19 is highly possible, and there is a high risk of resurgence in  
570 the near future. Therefore, it is imperative to devise appropriate physical distancing interventions  
571 that can help to effectively contain potential resurgences. We simulated resurgence under different  
572 intervention strategies and levels of mobility and evaluated the effectiveness of the strategies using  
573 the median duration required to contain the resurgence. A physical distancing intervention was  
574 commenced under a certain level of mobility when the number of daily new cases exceeded a  
575 threshold (i.e., 10 people in the simulation). Thus, the SCI could be controlled under the proposed

576 intervention, along with the level of mobility, to decelerate the transmission process. The SCI value  
577 was acquired from the SCI curve defined earlier with respect to the level of mobility, intensity of  
578 physical distancing, and population density. Ideally, the number of new cases would decrease  
579 owing to significant reductions in the TSCI and SCI. The interventions were lifted when there were  
580 no new cases for 14 consecutive days. Otherwise, the measures were continuously implemented  
581 for 1 year (the remainder of the total simulation period). In other words, an estimated duration of  
582 more than 300 days indicated that the conducted interventions could not contain the resurgence  
583 effectively.

584

#### 585 Simulation of the joint effects of vaccination and physical distancing

586 To understand the joint effects of vaccination and physical distancing in the cities with  
587 varying population densities, a set of scenarios differentiated by vaccination, physical distancing,  
588 and population density were designed. During the simulation period (i.e., 365 days), the same  
589 number of people would be vaccinated every day (approximately 0.18% of the total population).  
590 By the end of the simulation period, 64.2% of the population would be vaccinated. The proportion  
591 of the vaccinated population ( $1-1/R_0$ ) was derived from  $R_0$  (2.79), i.e., the median  $R_0$  value as  
592 reported in a set of previous studies<sup>52</sup> (Extended Data Table 2).

593 The vaccinated population was assumed to be vaccinated twice (on day 0 and day 14), and  
594 gradually obtained immunity to SARS-Cov-2. Specifically, seven types of COVID-19 vaccines  
595 that had finished phase II trials (Extended Data Table 3) were reviewed. The probability of  
596 inducing an immune response (probability of seroconversion) was recorded on different  
597 observation days (e.g., 75%; day 14). These records were later grouped by date and used to  
598 calculate the quantiles (i.e., 25%, 50%, and 75%) of seroconversion on each date (e.g., 14, 28, or  
599 42 days since the first shot) (Extended Data Fig. 5). In our simulations, the median value of  
600 seroconversion was used. Under pessimistic, neutral, and optimistic scenarios, 50%, 75%, and 100%  
601 of the population that had experienced seroconversion would acquire immunity, respectively. The  
602 population with immunity could not infect or be infected by other people.

603 The long-term immunity loss was also considered. The population can obtain immunity by  
604 either recovery from infection or vaccination, but the achieved immunity will fade at different  
605 speeds. For the recovered group, we assumed that their immunity would follow a similar  
606 decreasing curve such as that for severe acute respiratory syndrome (SARS), which is also caused  
607 by coronavirus, because there was no available systematic review or report on the immunity fading  
608 rate of COVID-19 recovered patients. Specifically, we assumed that 6.12% of the recovered  
609 population would lose their immunity to COVID-19 in the first year after their recovery<sup>53</sup>. For the  
610 vaccinated group, we assumed that their immunity would fade at a higher speed. Thus, a unique  
611 fading curve was adopted to simulate the immunity fading of the vaccinated population. However,  
612 there were also no data on the long-term effects of COVID-19 vaccines as well as other  
613 coronaviruses (e.g., SARS and Middle East respiratory syndrome-related coronavirus). Therefore,  
614 the fading trend of influenza vaccination was used instead. We assumed that 53.05% (95% CI:  
615 45.79%–60.29%)<sup>54</sup> of the vaccinated population would lose their immunity in the first year.

616 Simultaneously, physical distancing measures (with mild, moderate, or strong intensity)  
617 would commence when daily new cases exceeded a threshold (i.e., 10), which would later be lifted  
618 if there were 14 consecutive days with no new cases. It was considered that vaccination and  
619 mobility reduction could achieve a similar effect, that is, exposure reduction in population that  
620 may potentially cause infection. However, compared with vaccination measures, travel restrictions  
621 have serious adverse socioeconomic effects. Moreover, travel restrictions may be difficult to  
622 enforce in some countries. Therefore, the physical distance measures that we adopted excluded  
623 mobility reduction in this scenario; that is, the mobility was 100% in the simulations.

624 The scenarios were simulated under three population densities [i.e., 30% (low), 50%  
625 (medium), and 100% (high) of the population density of Wuhan] and four physical distancing  
626 intensities. Each of the 12 scenarios was run 200 times to evaluate the uncertainty. In the  
627 simulations, contacts caused by people belonging to the vaccinated and removed/recovered groups  
628 were removed from the TSCI because they could not infect or be infected by other people.

629            Finally, the cumulated infected population and physical distancing durations were reported  
630 with 95% CIs in Table 1.

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632 Application of the joint vaccination and physical distancing interventions to other cities

633            To examine the extensibility of our proposed SCI models grouped by population density,  
634 we replicated the simulations of the combined effects of vaccination and physical distancing  
635 measures in six other cities, namely Zhuzhou and Qiqihar (low density), Hefei and Hangzhou  
636 (medium density), and Beijing and Chengdu (high density), and compared them with Wuhan’s  
637 population density scenarios. For each city, the mobility-SCI relationships were first extracted  
638 under no, mild, moderate, and strong physical distancing intensities. In this process, the set of  
639 measures under a physical distancing intensity in Wuhan remained unchanged to examine if the  
640 measures can be feasibly applied to a city with a similar population density. The extracted SCI  
641 curves were later used to derive the SCI value of a given city under various physical distancing  
642 and vaccination scenarios. The simulations, which were the same as those for Wuhan, were then  
643 replicated, in which all of the conditions remained unchanged and the major differences in cities  
644 were in their different SCI-mobility curves. Finally, the estimated number of cases (in a 1-year  
645 period) and duration of physical distancing were reported as indicators for the assessment.

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Extended Data

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**Integrated vaccination and physical distancing interventions to prevent future**

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**COVID-19 waves**

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**Extended Data Table 1.** Example sets of physical distancing measures over different periods

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<b>Physical distancing intensity</b>	<b>Period</b>	<b>Example set of measures</b>
No	Pre-lockdown period December 2019	None
Mild	Longer after lockdown-lifting (LALDL) May 20 - May 30, 2020 after nucleic acid testing of all Wuhan citizens	Closure of schools and a 20% reduction in contact in all other categories
Moderate	Shortly after lockdown-lifting (SALDL) April 9 - around May 20, 2020	Closure of schools, an 80% reduction in contact in shopping/recreation, and a 50% reduction in contact in all other categories
Strong	Lockdown January 23 - April 8, 2020	Only 50% of the pre-lockdown-level contact in residential communities and the closure of all other non-essential facilities

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**Extended Data Table 2.**  $R_0$  values and their corresponding herd immunity thresholds

<b>Study</b>	<b>Location</b>	<b>Study period</b>	<b><math>R_0</math> estimate (average value)</b>	<b>Herd immunity threshold (<math>1-1/R_0</math>)</b>
Joseph et al. <sup>55</sup>	Wuhan	December 31, 2019 – January 28, 2020	2.68	0.627
Shen et al. <sup>56</sup>	Hubei province	January 12–22, 2020	6.49	0.846
Liu et al. <sup>57</sup>	China and overseas	January 23, 2020	2.9	0.655
Liu et al. <sup>57</sup>	China and overseas	January 23, 2020	2.92	0.658
Read et al. <sup>58</sup>	China	January 1–22, 2020	3.11	0.678
Majumder et al. <sup>59</sup>	Wuhan	December 8, 2019 and January 26, 2020	2.0–3.1 (2.55)	0.608
WHO	China	January 18, 2020	1.4–2.5 (1.95)	0.487
Cao et al. <sup>60</sup>	China	January 23, 2020	4.08	0.755
Zhao et al. <sup>61</sup>	China	January 10–24, 2020	2.24	0.554
Zhao et al. <sup>61</sup>	China	January 10–24, 2020	3.58	0.721
Imai et al. <sup>62</sup>	Wuhan	January 18, 2020	1.5–3.5 (2.5)	0.600
Julien and Althaus <sup>63</sup>	China and overseas	January 18, 2020	2.2	0.545
Tang et al. <sup>64</sup>	China	January 22, 2020	6.47	0.845
Qun Li et al. <sup>1</sup>	China	2January 22, 2020	2.2	0.545
25th quantile of $R_0$			2.30	0.566
50th quantile of $R_0$			2.79	0.642
75th quantile of $R_0$			4.36	0.711

**Extended Data Table 3.** Short-term response of vaccines

Name of vaccines	Seroconversion rate (%)	Group mark	Testing time (n <sup>th</sup> day)	Platform
NCT0432 4606	100.00	$5 \times 10^{10}$ viral particles; two doses.	42	non-replicating viral vector
NCT0443 7875	100.00	Gam-COVID-Vac	42	non-replicating viral vector
NCT0443 7875	100.00	Gam-COVID-Vac Lyo	42	non-replicating viral vector
NCT0431 3127	50.00	Low dose group (n= 36)/4-fold increase	28	adenovirus
NCT0431 3127	50.00	Middle dose group (n=36)/4-fold increase	28	adenovirus
NCT0431 3127	75.00	High dose group (n=36)/4-fold increase	28	adenovirus
NCT0432 4606	91.00	$5 \times 10^{10}$ viral particles; one dose	28	non-replicating viral vector
NCT0434 1389	59.00	$1 \times 10^{11}$ viral particles dose group; pseudovirus	28	non-replicating viral vector
NCT0434 1389	47.00	$5 \times 10^{10}$ viral particles dose group; pseudovirus	28	non-replicating viral vector
NCT0434 1389	59.00	$1 \times 10^{11}$ viral particles dose group; live SARS-CoV-2	28	non-replicating viral vector
NCT0434 1389	47.00	$5 \times 10^{10}$ viral particles dose group; live SARS-CoV-2	28	non-replicating viral vector
NCT0434 1389	59.00	$1 \times 10^{11}$ viral particles dose group; live SARS-CoV-2; pre-existing Ad5 $\leq$ 200	28	non-replicating viral vector
NCT0434 1389	47.00	$5 \times 10^{10}$ viral particles dose group; live SARS-CoV-2; pre-existing Ad5 $\leq$ 200	28	non-replicating

				viral vector
NCT0434 1389	59.00	$1 \times 10^{11}$ viral particles dose group; live SARS-CoV-2; pre-existing Ad5>200	28	non-replicating viral vector
NCT0434 1389	47.00	$5 \times 10^{10}$ viral particles dose group; live SARS-CoV-2; pre-existing Ad5>200	28	non-replicating viral vector
NCT0434 1389	59.00	$1 \times 10^{11}$ viral particles dose group; pseudovirus; pre-existing Ad5<=200	28	non-replicating viral vector
NCT0434 1389	47.00	$5 \times 10^{10}$ viral particles dose group; pseudovirus; pre-existing Ad5<=200	28	non-replicating viral vector
NCT0434 1389	59.00	$1 \times 10^{11}$ viral particles dose group; pseudovirus; pre-existing Ad5>200	28	non-replicating viral vector
NCT0434 1389	47.00	$5 \times 10^{10}$ viral particles dose group; pseudovirus; pre-existing Ad5>200	28	non-replicating viral vector
NCT0435 2608	97.40	3 $\mu$ g/0.5ml	28	inactivated
NCT0443 7875	66.70	Gam-COVID-Vac; rAd26-S	28	non-replicating viral vector
NCT0443 7875	66.70	Gam-COVID-Vac; rAd5-S	28	non-replicating viral vector
NCT0443 7875	55.60	Gam-COVID-Vac Lyo; rAd26-S	28	non-replicating viral vector
NCT0443 7875	88.90	Gam-COVID-Vac Lyo; rAd5-S	28	non-replicating viral vector
ChiCTR2 00003180 9	97.60	Medium dose	14	inactivated
NCT0431 3127	28.00	Low dose group	14	adenovirus
NCT0431 3127	31.00	Middle dose group	14	adenovirus

NCT0431					
3127	42.00	High dose group		14	adenovirus
NCT0435					
2608	92.40	3 $\mu$ g/0.5ml		14	inactivated
NCT0443					non-
7875	55.60	Gam-COVID-Vac; rAd26-S		14	replicating
NCT0443					viral vector
7875	55.60	Gam-COVID-Vac; rAd5-S		14	non-
NCT0443					replicating
7875	22.20	Gam-COVID-Vac Lyo; rAd26-S		14	viral vector
NCT0443					non-
7875	66.70	Gam-COVID-Vac Lyo; rAd5-S		14	replicating
					viral vector

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**Extended Data Table 4.** Validation result of joint vaccination and physical distancing measures in six other cities

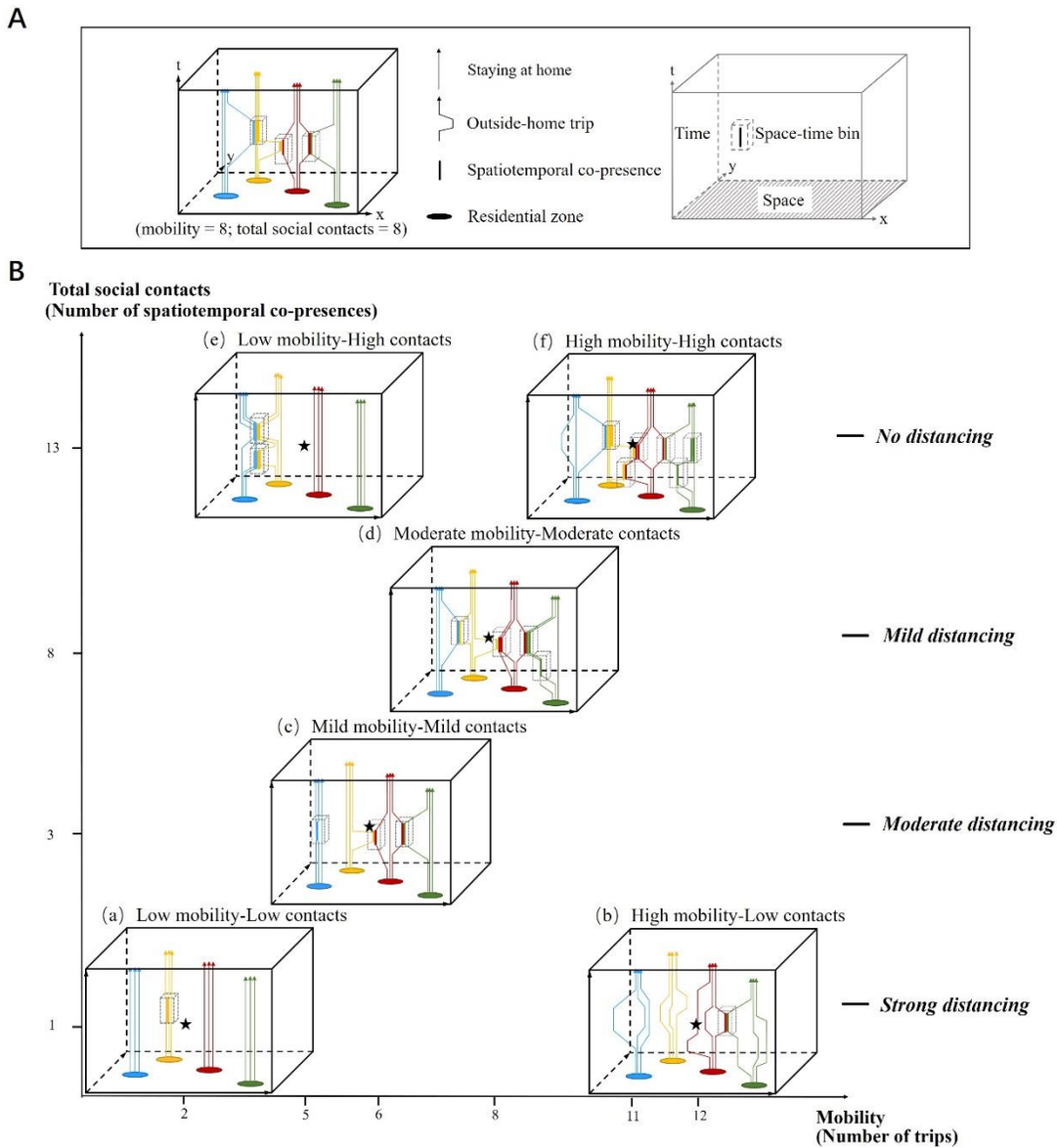
Physical distancing	Infected cases in one year (95% CI)	Reduction rate of cases <sup>a</sup>	Duration under physical distancing	City	Population density
No	7 (1-20)	-	-	Qiqihar	130.28
Mild	7 (1-18)	-	0 (0-0)		
Moderate	7 (1-20)	-	0 (0-0)		
Strong	8 (2-21)	-	0 (0-0)		
No	181 (26-524)	-	-	Zhuzhou	355.7
Mild	171 (17-497)	-	0 (0-2)		
Moderate	120 (18-488)	-	0 (0-0)		
Strong	146 (21-473)	-	0 (0-0)		
No	47 (9-189)	-	-	Wuhan's low-density scenario	338.4
Mild	54 (11-196)	-	0 (0-0)		
Moderate	49 (11-194)	-	0 (0-0)		
Strong	59 (16-218)	-	0 (0-0)		
No	1538 (22-3271)	-	-	Hangzhou	561.78
Mild	799 (21-1330)	48.03%	129 (0-225)		
Moderate	330 (20-538)	78.52%	57 (0-101)		
Strong	237 (21-625)	84.60%	29 (0-40)		
No	10441 (3648-20569)	-	-	Hefei	715.5
Mild	1392 (32-2144)	86.66%	214 (0-270)		
Moderate	380 (212-583)	96.36%	80 (47-122)		
Strong	221 (84-332)	97.88%	34 (0-45)		
No	6894 (1302-11565)	-	-	Wuhan's medium-density scenario	564
Mild	776 (368-1064)	88.74%	163 (90-242)		
Moderate	298 (130-438)	95.68%	55 (35-80)		
Strong	205 (94-347)	97.02%	29 (0-45)		
No	10.23% (9.21%-10.85%) <sup>b</sup>	-	-	Chengdu	1123
Mild	2.15% (1.25%-2.92%) <sup>b</sup>	78.95%	350 (335-355)		
Moderate	5353 (3285-8368)	99.95%	278 (240-310)		
Strong	251 (152-417)	99.99%	53 (39-81)		
No	10.23% (8.14%-11.11%) <sup>b</sup>	-	-	Beijing	1312
Mild	3.11% (1.55%-3.93%) <sup>b</sup>	69.63%	347 (326-354)		
Moderate	4297 (2062-6437)	99.96%	261 (215-302)		
Strong	209 (116-310)	99.99%	40 (30-57)		
No	17.72% (16.26%-18.74%) <sup>b</sup>	-	-	Wuhan's high-	1128
Mild	0.40% (0.22%-0.60%) <sup>b</sup>	97.72%	350 (338-354)		

Moderate	1800 (991-2821)	99.99%	234 (166-295)	density
Strong	213 (122-347)	99.99%	43 (33-64)	scenario

663 <sup>a</sup> The reduction rate of cases refers to the percentage of cases that could be reduced if a physical  
664 distancing intensity (listed on the left) were applied compared with a no physical distancing  
665 scenario. The no physical distancing scenario and the scenarios with a very limited number of  
666 cases that do not require physical distancing are marked as “-.”

667 <sup>b</sup> The number of cases is presented in the form of a percentage of potentially exposed population  
668 (about 107.83, 112.79, and 102.25 million in Chengdu, Beijing, and Wuhan, respectively) given a  
669 so large number; see Methods “Estimation of population migration and associated population  
670 density variations” for more details.

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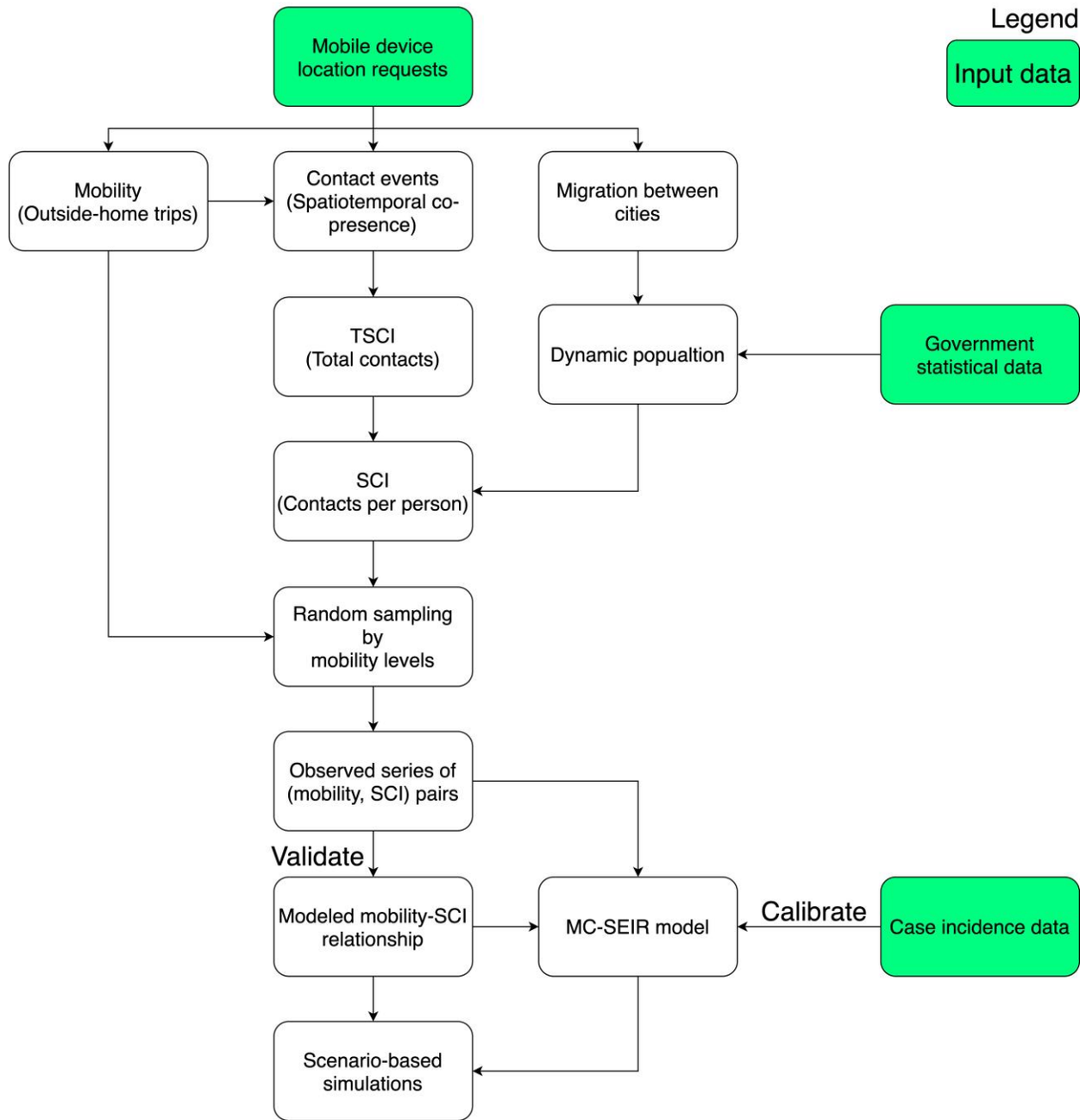
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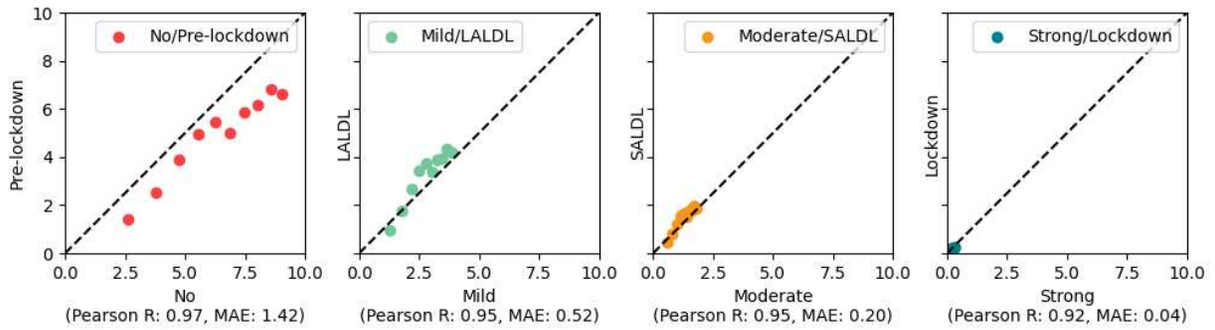
**Extended Data Fig 1.** Mobility-derived social contacts in the form of spatiotemporal co-presence. **(A)** The colored arrowed lines within a space-time cube represent the daily travel routes of citizens. The straight arrowed lines denote persons staying home. The polylines represent trips across several places. The colored ellipses represent residential zones. A person may encounter another person within a specified space-time bin, leading to spatiotemporal co-presence (or contact event). The number of outside-home trips (mobility) and total social contacts are thus derived and displayed below the left space-time cube. **(B)** The total social contacts in cubes (a), (c), (d), and (f) increase with increasing movement of people (represented by more polylines or a polyline with more line segments) and greater relaxation of physical distancing measures, from “strong,” to “moderate,” “mild,” and “no.” Cubes (a) and (b) show different mobility levels but similar levels of social contact. The physical distances between people in (b) are generally larger than those in (a), although they are under the same level of “strong distancing.” Cubes (a) and (e) show similar

686 levels of mobility but different levels of social contact and physical distancing. The change patterns  
687 of mobility and social contact in the six space-time cubes reveal that the intensity of physical  
688 distancing cannot be solely determined by social contact or mobility levels but by the relationship  
689 between the two factors.



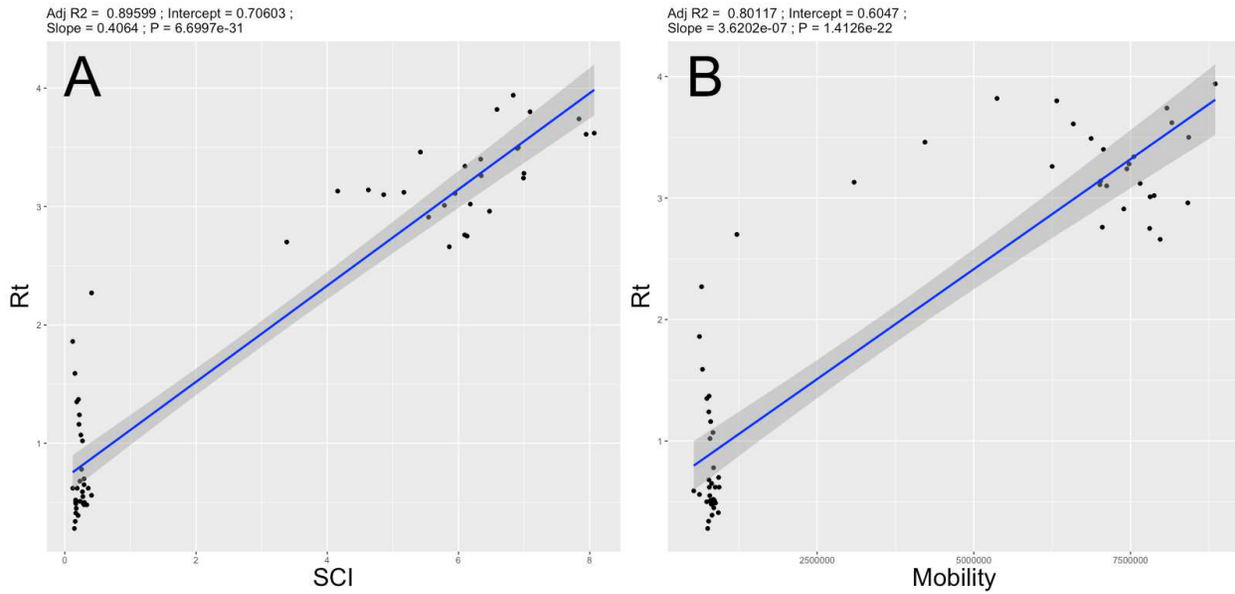
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**Extended Data Fig. 2.** Calculation of the social contact index (SCI) and its link with the models and simulations in this study.



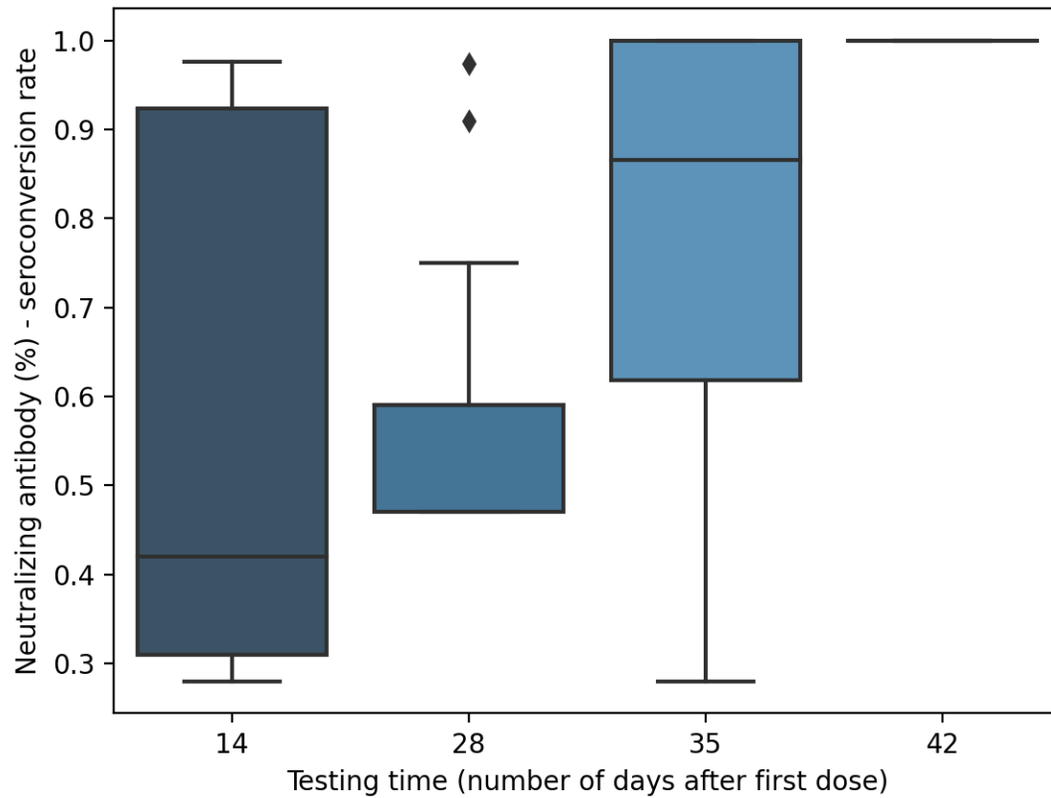
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**Extended Data Fig. 3.** Comparisons of modeled and observed social contact index values under varying physical distancing intensities over different periods.



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**Extended Data Fig. 4.** Comparison of the correlations between the social contact index (SCI) and  $R_t$  versus mobility and  $R_t$ . (A) SCI and  $R_t$  are strongly correlated with an  $R^2$  value of 0.90 (95% CI: 85%–94%;  $p < 0.0001$ ). (B) Mobility and  $R_t$  are weakly correlated with an  $R^2$  value of 0.80 (95% CI: 71%–89%;  $p < 0.0001$ ).



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710 **Extended Data Fig. 5.** Effectiveness of vaccines. The seroconversion rates (y-axis) of different  
 711 vaccine trials are reported and grouped by the number of days (x-axis) after the first dose.

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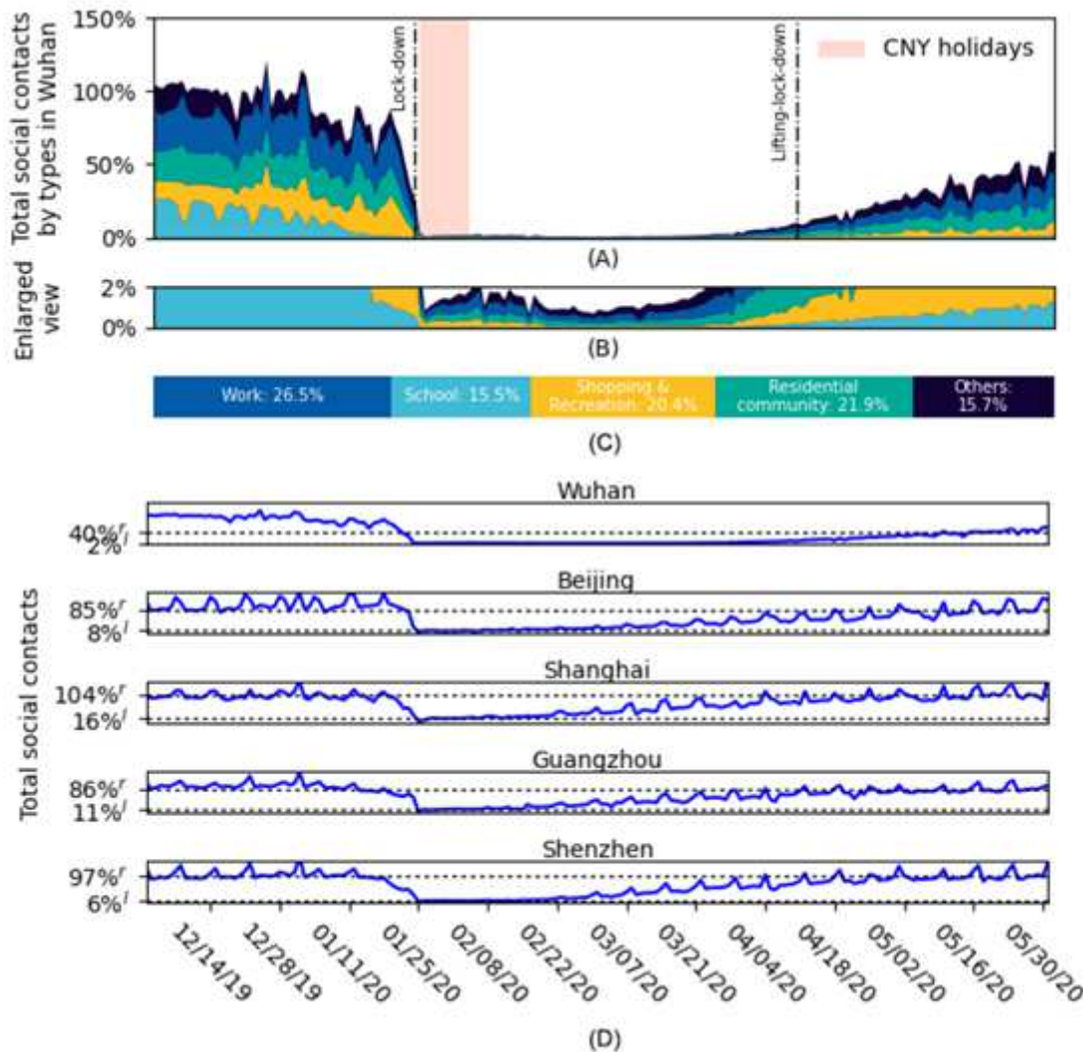
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## 861 **Competing interests**

862 The authors declare no competing interests.

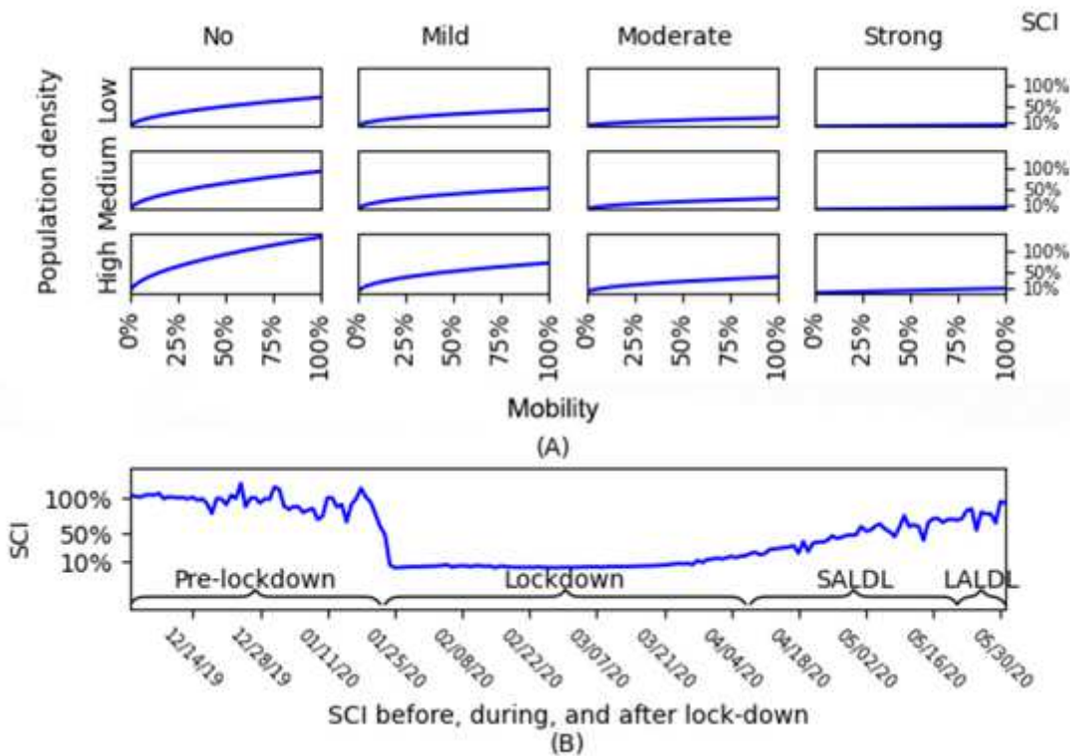
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# Figures



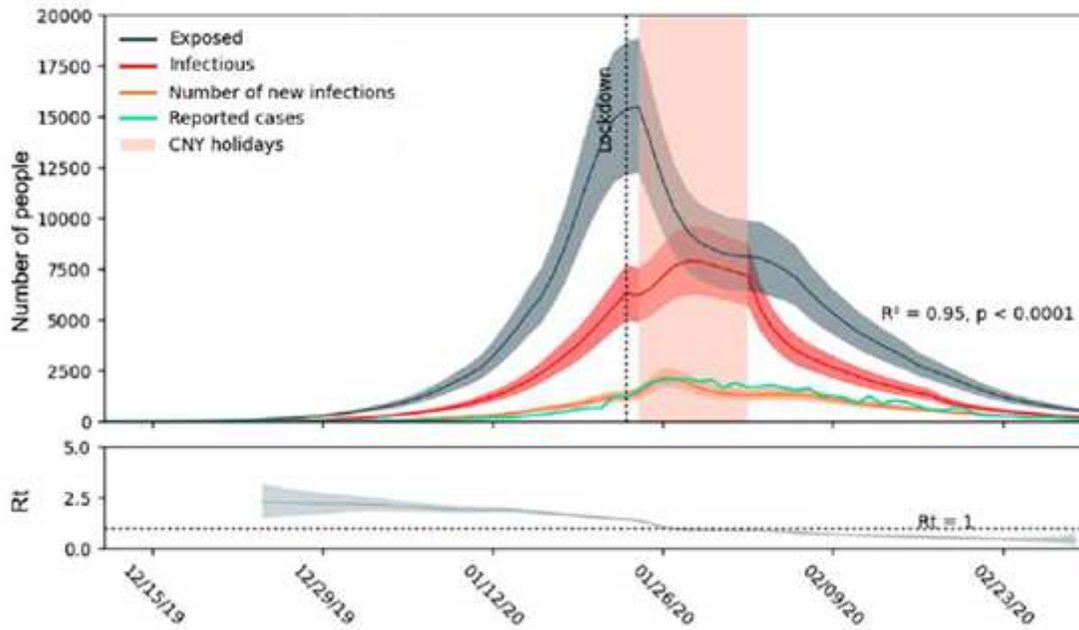
**Figure 1**

Change in total social contacts index (TSCI) in Wuhan and four other major cities in China (Beijing, Shanghai, Guangzhou, and Shenzhen). (A) Change of TSCI in Wuhan from December 2019 through May 2020 in the form of a percentage of the average pre-lockdown level in December 2019 (100%). (B) The enlarged view of (A) on the part of TSCI between 0% and 2%. (C) The proportions of TSCI that occurred in different colored categories of places in December 2019. Different colors in (A) and (B) represent the same as those in (C). (D) The change of TSCI in the five cities. “r” denotes the pre-lockdown TSCI that the city restored to post-lockdown and “l” the pre-lockdown TSCI that the city decreased to during the lockdown. The two vertical lines in (A) denoting the lockdown and lockdown-lifting dates are only applicable to Wuhan as other cities announced the two dates differently.



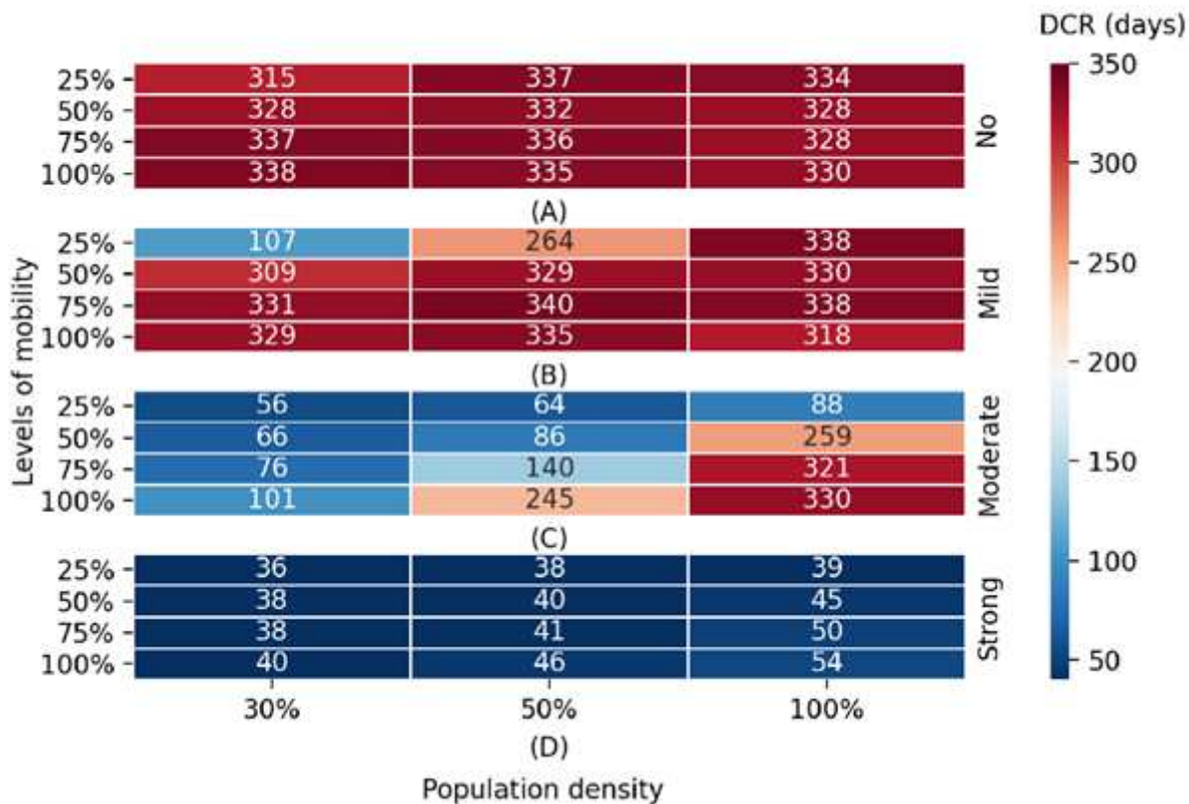
**Figure 2**

Change in the mobility - social contact index (SCI) relationship in Wuhan under different levels of population density and physical distancing. (A) Each chart shows the changing trend of SCI (in the form a percentage of the averaged pre-lockdown SCI) over the mobility level increasing from 0% (no population movement), to 25%, 50%, and finally 100% (no stay-at-home order) under a certain population density (low, medium, or high) for a specific intensity of physical distancing (none, mild, moderate, or strong). The four columns of charts from left to right are denoted with varying intensities of physical distancing imposed during different periods in Wuhan, i.e., pre-lockdown, LALDL, SALDL, and lockdown, respectively. (B) The daily change of SCI (in the form of a percentage of the averaged pre-lockdown SCI) in Wuhan from December 2019 through May 2020.



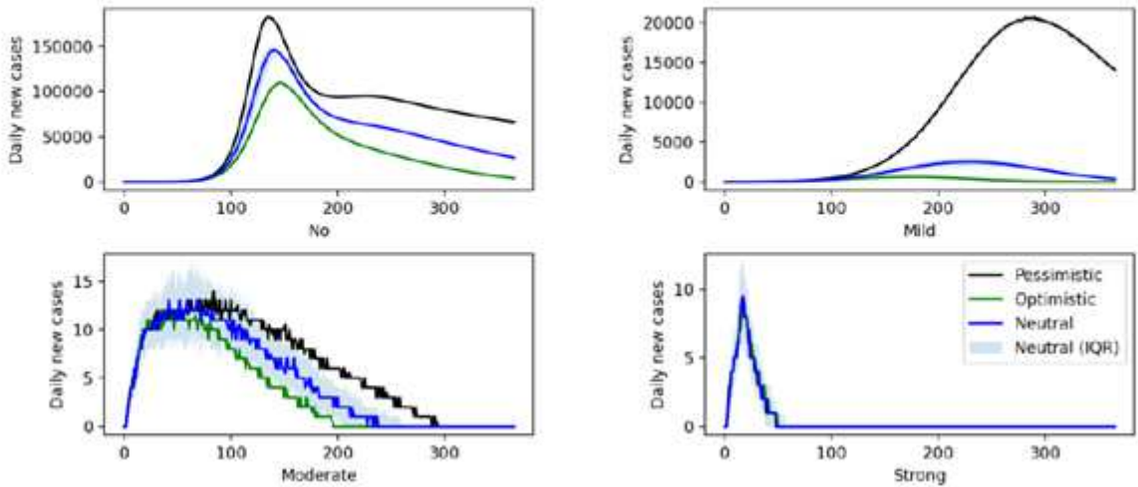
**Figure 3**

Fitted curves and  $R_t$  as predicted by the mobility and contact-based SEIR model. From top to bottom, the three curves in the upper chart represent the estimation of the daily exposed, infectious, and number of new infections from December 2019 through March 2020. The number of new infections examined against the daily reported cases yields the  $R^2$  of 0.95 at the statistical significance level of 0.0001. The corresponding daily  $R_t$  over the same period is displayed in the lower panel.



**Figure 4**

Estimated effects of control measures on containing a resurgence of infections under different population densities. (A)-(D) show for four intensities of physical distancing (i.e., none, mild, moderate, and strong), respectively, the median duration required to contain a resurgence (DCR, unit: days) in Wuhan with four levels of pre-lockdown mobility (25%, 50%, 75%, and 100%) under different population densities. The value in each cell denotes the DCR with respect to its associated level of mobility, intensity of physical distancing, and population density. The population densities are 30%, 50%, and 100%, respectively, of that in Wuhan pre-lockdown.



**Figure 5**

Joint effects of vaccination and physical distancing under optimistic, pessimistic, and neutral scenarios. The daily new case curves are plotted under the vaccination and physical distancing intensities. The x-axis represents the daily new cases and the y-axis represents the number of days since the start of the simulation. For the neutral scenario, the 25% and 75% 316 quantiles of the daily cases are also displayed.