Table simulated scenarios

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The following table lists the simulations planned grouped by experiment, whose aim is described in the column Experim. Note that some simulations appear repeated in different experiments for clarity. The choice of some parameters is orientative, since some may be best determined after examining the output of previous experiments, and hence for now it may be considered a guide for the development of flexible downstream post-processing scripts.

Simul.	Experim.	Structure	Npop	Evac.	N.Tents	Onset	Contacts	Tcheck	lock	self	H-fate
1	A. Shielding and limits	Null Mixed	2000	No	0	0	MF	No	No	No	D
2											R
3		Shield (20%)					2/7	- Yes			D
4											R
5							10/7				D
6							10/1				R
7	B. Role individual tents	Null Mixed	- 2000	No	10	24	MF	No	- No	No	
8					20						D
9					50						
10					100						
11					250						
12					500						
13					∞						
14		Shield (20%)			10		2/7	Yes			
15					20						
16					50						
17					100						
18					250						
19					500						
20					∞	10					
21 22		Null Mixed	- 2000	No	50	12	ME	No	- No	No	D
23	G TE					24	MF				
$\frac{23}{24}$	C. Time to					48 12 24 48		Yes			
$\frac{24}{25}$	isolation	Shield (20%)					2/7				
$\frac{25}{26}$											
27		Shield (age3)				40					
28	D. Population shielded	Shield (age2)	2000	No	0	0	2/7	Yes	No	No	D
29		Shield (20%)									
30		Shield (25%)									
31		Shield (30%)									
32		` '	500	500							
33	E. Population size	Null Mixed	1000	No No	0		MF	No	- No	No	D
34		Shield (20%)	500								
35			1000				2/7	Yes			
36			1000				2/7	No	No	No	D
37	F. Safety zone testing	Shield (20%)	2000	No	0	0		Yes			
38								No			
39								Yes			
	I	<u> </u>	<u> </u>		I .		l .	1 200	L	l	

Table 1: List of simulations performed. Npop = Population size. Evac. = Is people requiring hospitalization evacuated? N. tents = Number self-isolation tents per camp. Onset = Mean time that an individual takes to self-isolate from onset of symptoms. Contacts = Number of contacts per day between populations shielded. Tcheck = Are temperature checks performed? Lock = Is lockdown applied after first symptomatic case is identified? self = Fraction of contacts remaining after self-distancing is implemented. H-fate = Final compartment for hospitalized people. MF = Mean field. Shield = Population shielded. age3 = elderly population. age2 = adults with comorbidities and spouses. (20-30%) = kids from adults shielded up to x% of total population.

Simul.	Experim.	Structure	Npop	Evac.	N. tents	Onset	Contacts	Tcheck	lock	self	H-fate
40 41	G. Lockdown	Shield (20%)	2000	No	0	0	2/7	Yes	0.5	No	D
41									0.99	NO	р
43	H. Self-distancing	Null Mixed	- 2000	No	0	0	MF	No		0.1	D
44									- No	0.2	
45 46										0.3	
47										0.4	
48		Shield (20%)					2/7	Yes		0.1	
49										0.2	
50 52										0.3	
53										0.5	
54	J. Evacuation	Null Mixed	2000	Yes	0	0	MF	No	No	No	D
55	J. Evacuation	Shield (20%)	2000	105	U	0	2/7	Yes	110		Ь
56 57		Null Mixed	2000	No	50	24	MF	No	No	$0.2 \\ 0.5$	D
58		Shield (20%)					2/7	Yes	No	0.3	
59									0.5	No	
61									0.5	0.2	
62 63	K. Combined interventions								0.9	0.2	
64									0.9	0.5	
65		Null Mixed		Yes	50	24	MF	No Yes	No	0.2	D
66		TVUII WIXCU	Leu				1011			0.5	
67 68		Shield (20%)	2000				2/7		No 0.5	0.2 No	
69									0.5	0.2	
70									0.9	0.2	
71									0.5	0.5	
72 73									0.9 No	0.5	
74									0.5	No	
75									0.5	0.2	

Table 2: List of simulations performed (II). Npop = Population size. Evac. = Is people requiring hospitalization evacuated? N. tents = Number self-isolation tents per camp. Onset = Mean time that an individual takes to self-isolate from onset of symptoms. Contacts = Number of contacts per day between populations shielded. Tcheck = Are temperature checks performed? Lock = Is lockdown applied after first symptomatic case is identified? self = Fraction of contacts remaining after self-distancing is implemented. H-fate = Final compartment for hospitalized people. MF = Mean field. Shield = Population shielded. age3 = elderly population. age2 = adults with comorbidities and spouses. (20-30%) = kids from adults shielded up to x% of total population.