



Modeling the Dynamics of COVID-19

SMSL SUMMER SCHOOL

Wednesdays 9:00 AM - 10:00 AM



WEEK 1

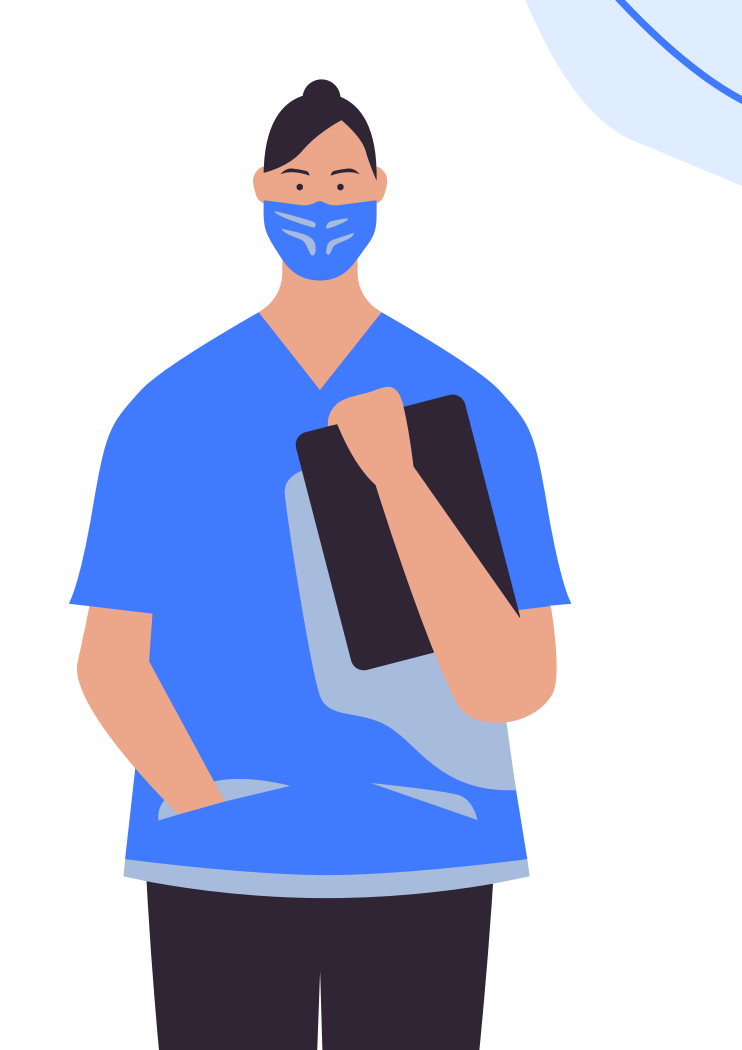
Agenda

Introduction to the Lab	5	mins
Getting to know!	10	mins
School Reopening Simulations	20	mins
COVID-10 ABM Code-examining	20	mins
Simulation Process	10	mins
	65	mins

SMSL LAB

What we will do

School Reopening Simulations
Data Analysis
Statistics
Paper-writing

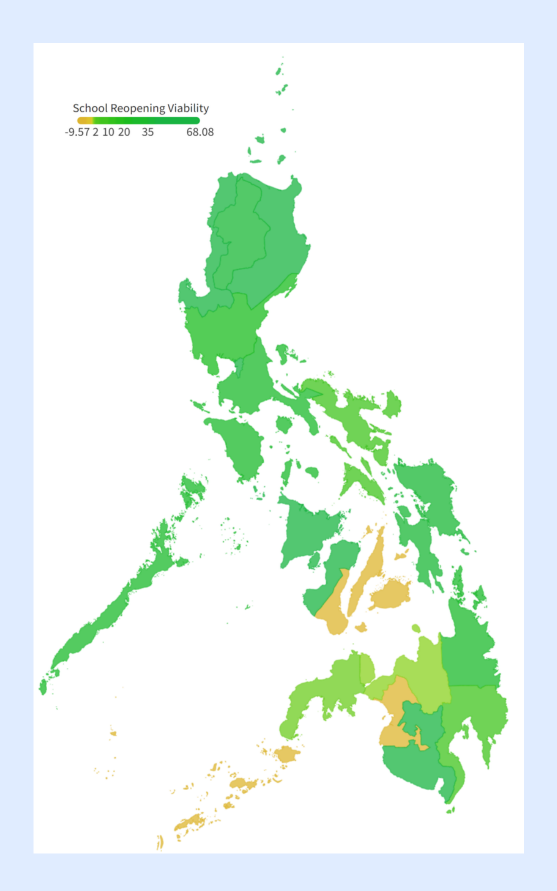




SCHOOL REOPENING SIMULATIONS

Week 1 & 2

Which Regions can already reopen their schools fully and in what vaccination coverage?



\Rightarrow

DATA ANALYSIS

Week 3 & 4

Reviewing our assumptions in 1) Age Stratification and 2) Scatter Data. Present findings.

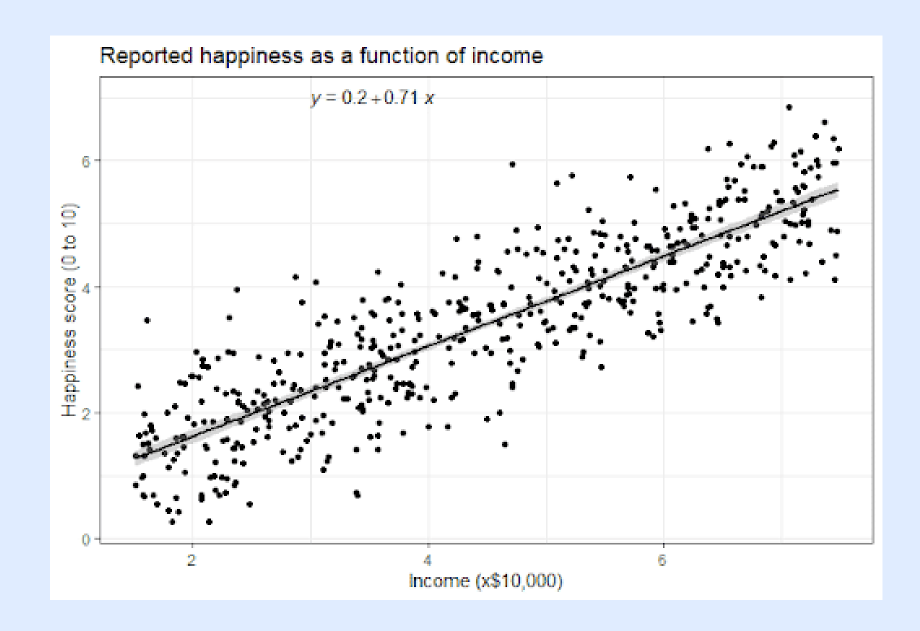
TABLE 1. Patients, deaths, and case fatality rates, as well as observed time and mortality for n=44,672 confirmed COVID-19 cases in Mainland China as of February 11, 2020.

Baseline characteristics	Confirmed cases, N (%)	Deaths, N (%)	Case fatality	Observed time,	Mortality, per 10 PD
			rate, %	PD	
Overall	44,672	1,023	2.3	661,609	0.015
Age, years					
0-9	416(0.9)			4,383	
10-19	549 (1.2)	1(0.1)	0.2	6,625	0.002
20-29	3,619 (8.1)	7(0.7)	0.2	53,953	0.001
30-39	7,600 (17.0)	18 (1.8)	0.2	114,550	0.002
40-49	8,571 (19.2)	38 (3.7)	0.4	128,448	0.003
50-59	10,008 (22.4)	130 (12.7)	1.3	151,059	0.009
60-69	8,583 (19.2)	309 (30.2)	3.6	128,088	0.024
70-79	3,918 (8.8)	312 (30.5)	8.0	55,832	0.056
≥80	1,408 (3.2)	208 (20.3)	14.8	18,671	0.111
Sex					
Male	22,981 (51.4)	653 (63.8)	2.8	342,063	0.019
Female	21,691 (48.6)	370 (36.2)	1.7	319,546	0.012
Occupation					
Service industry	3,449 (7.7)	23 (2.2)	0.7	54,484	0.004
Farmer/laborer	9,811 (22.0)	139 (13.6)	1.4	137,992	0.010
Health worker	1,716 (3.8)	5 (0.5)	0.3	28,069	0.002
Retiree	9,193 (20.6)	472 (46.1)	5.1	137,118	0.034
Other/none	20,503 (45.9)	384 (37.5)	1.9	303,946	0.013
Province					
Hubei	33,367 (74.7)	979 (95.7)	2.9	496,523	0.020
Other	11,305 (25.3)	44 (4.3)	0.4	165,086	0.003
Wuhan-related exposure*					
Yes	31,974 (85.8)	853 (92.8)	2.7	486,612	0.018
No	5,295 (14.2)	66 (7.2)	1.2	71,201	0.009
Missing	7,403	104	2.8	103,796	0.010

STATISTICS

Week 5

Try to find correlation re: age and death; comorbidities and death?? Age and infections/ comorbidities and infections? Which was most important? At certain age range?



PAPER WRITING

Week 6 onwards

Report all of our findings



SIMULATION PROCESS







Preparing the Data

COVID-19 Data, Region Population data, SEIRDV

Simulations

Full reopening vs No reopening senarious

Analysis

Computing downticks and SRV