

# Modeling asymptomatic transmission in COVID-19 dynamics

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poster content: https://github.com/Jeremy-D-Harris/poster\_NSFstudentConference\_covid19

### 1. Overview

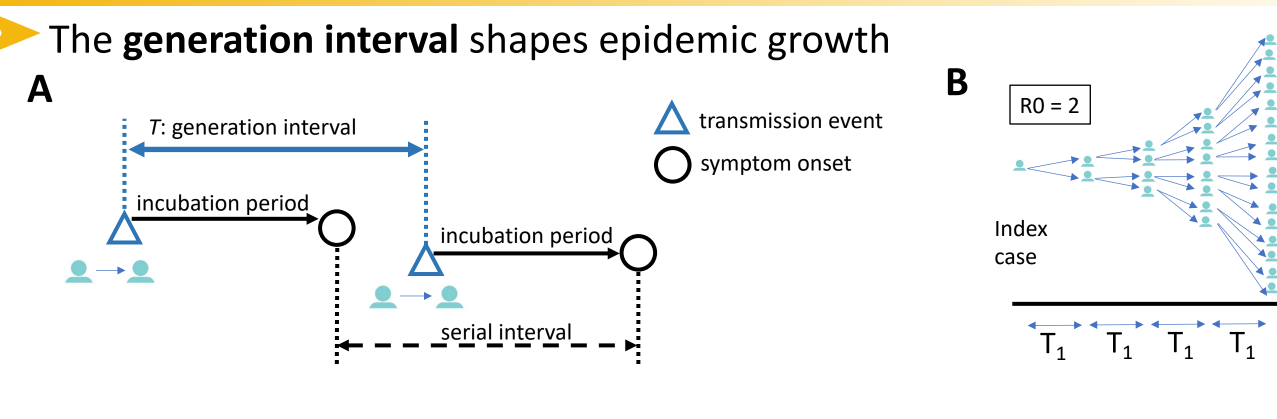
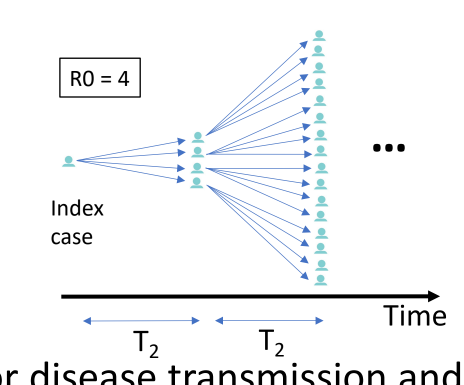


Figure 1. (A) The generation interval (T) is the time between when an is infected and when that individual infects another person. connects the reproduction number  $R_0$  (an individual-level measuring the "strength" of the epidemic) to the exponential growth rate r (a population-level quantity measuring the "speed" of the epidemic) [1]. Two scenarios in which the r's are the same but the  $R_0$ 's differ:  $R_0 = 2$  with  $T_1$  (top) vs.  $R_0 = 4$  with  $T_2 = 2T_1$ (bottom). (Adapted from [2].)



- Asymptomatic carriers are important to consider for disease transmission and estimates of epidemic burden [3]
  - Asymptomatic carriers may have similar potential to transmit [4], but may not be aware; no isolation may lead to longer generation <u>intervals</u>
  - If asymptomatic carriers have longer generation intervals relative to symptomatic individuals, what is their impact on disease dynamics at the population level? How do the relative amounts of asymptomatic transmission and incidence change with total new infections?

## 2. SEIR models with asymptomatic/symptomatic infections

Asymptomatic transmission

including assortative mixing

### variables:

- S: susceptible individuals
- : exposed individuals infected individuals
- R: recovered individuals

#### parameters:

- eta : transmission rate
- au : exposed period
- T : infectious period

#### subscripts:

- lpha : asymptomatic individuals
- $S: \mathsf{symptomatic} \ \mathsf{individuals}$
- The SEIR model with age-dependent contacts and susceptibility

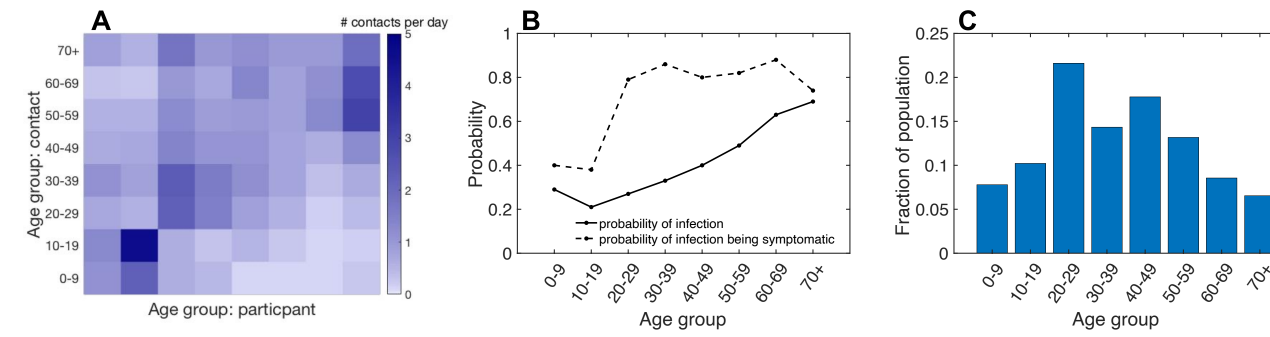


Figure 2. Parametrization of the age-dependent SEIR model. (A) Contact matrix from Wuhan [5] by age, showing the average number of contacts one age group makes with another age group. (B) Probability of being susceptible to infection by age (solid) and probability of having a symptomatic infection by age (dashed) [6]. (C) Age distribution of Wuhan.

## 3. Longer time scales of asymptomatic transmission

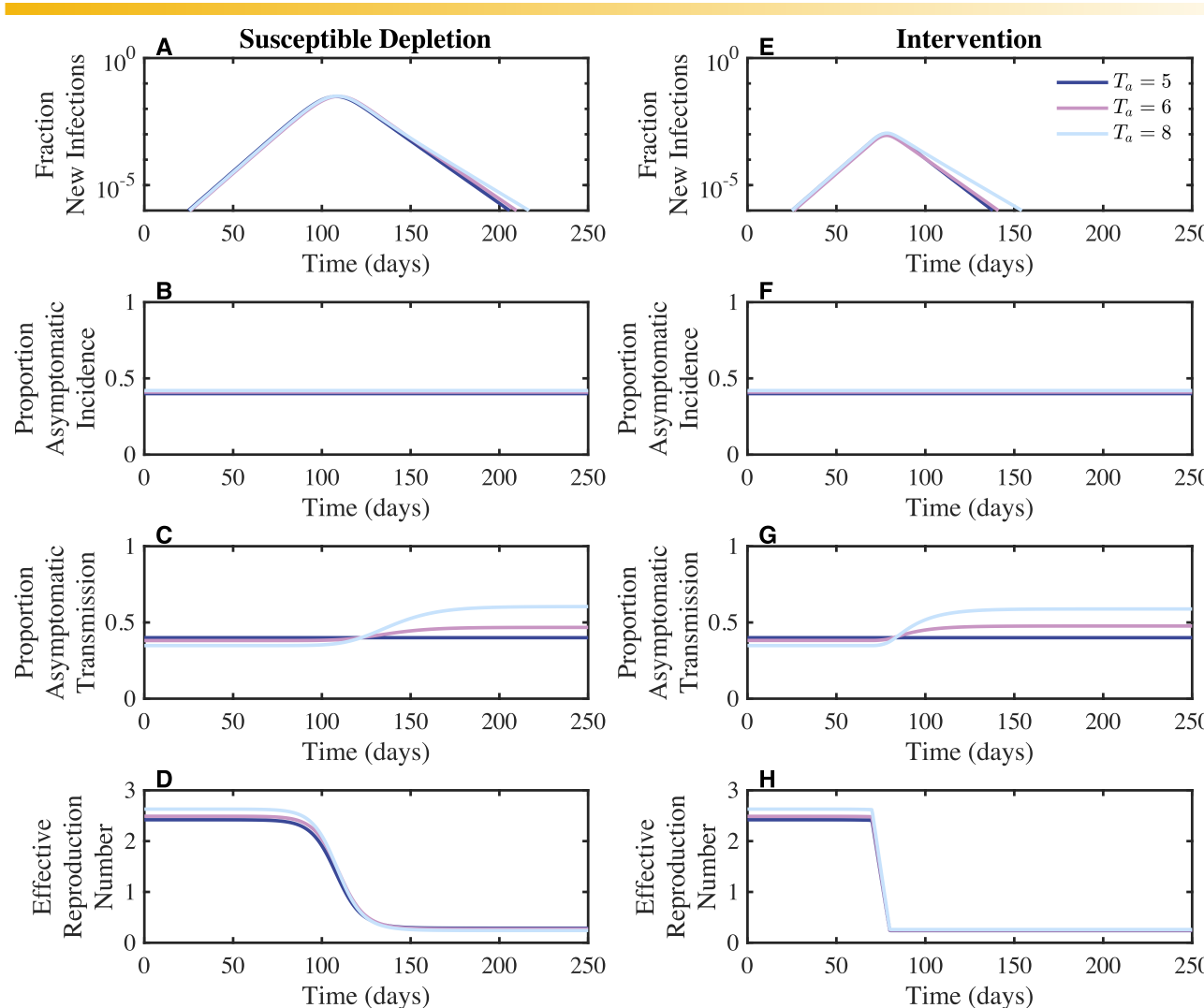


Figure 3. The proportion of asymptomatic transmission increases as new infections decrease. Setting the infectious period of symptomatic individuals to  $T_s = 5$  days, we increase the infectious period of asymptomatic carriers from  $T_a = 5$  days (dark blue),  $T_a = 6$  days (purple),  $T_a = 8$  days (light blue). (A-D) Without intervention the susceptible population is depleted. As new infections decrease, the proportion of asymptomatic transmission increases when the asymptomatic infectious period is longer. (E-H) Effects on the changes in the proportion of asymptomatic transmission are comparable with intervention when the reproduction number is reduced to similar levels as with susceptible

### 4. Longer time scales & assortative transmission

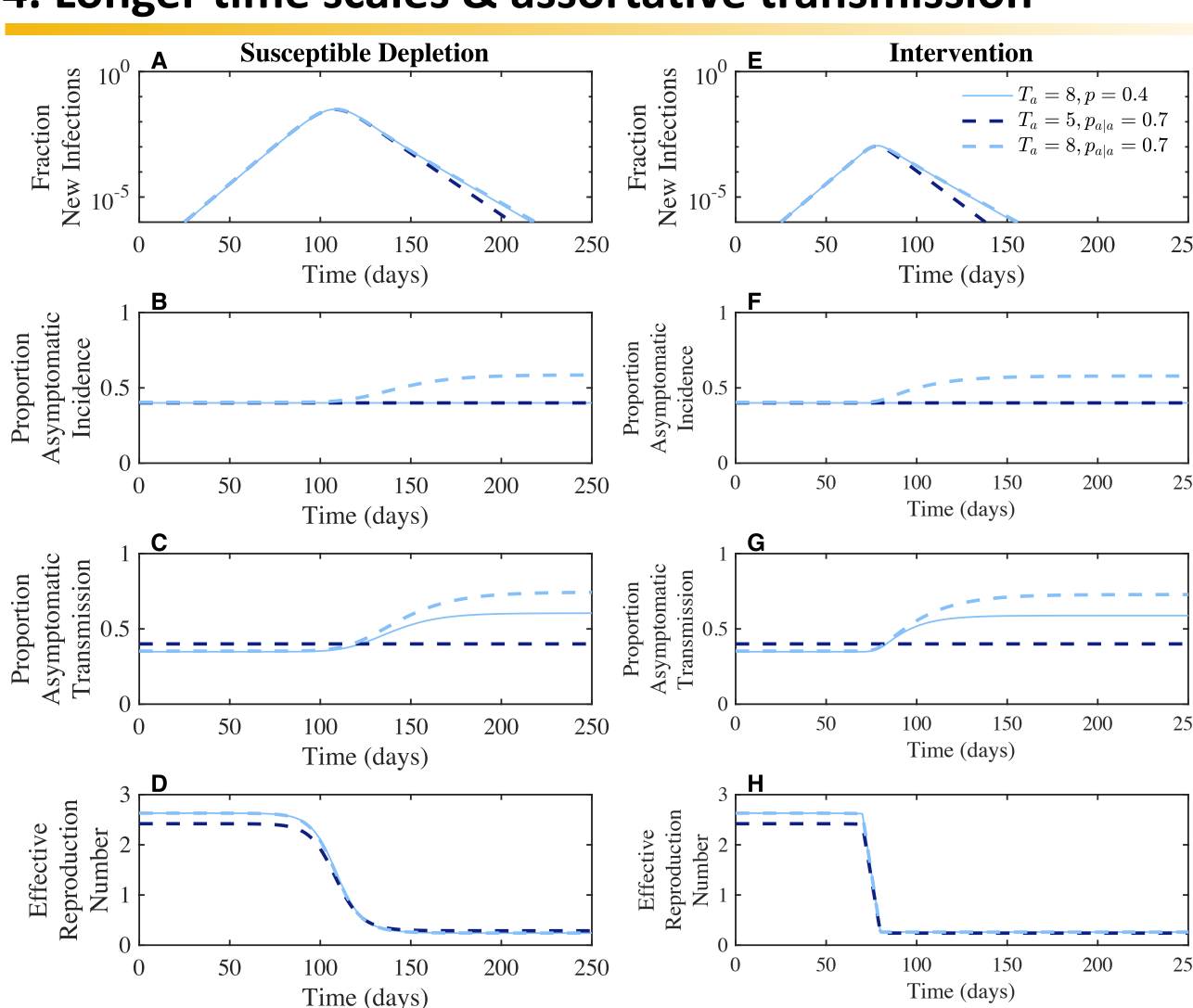


Figure 4. The proportion of asymptomatic transmission and incidence increase as new infections **decrease.** Setting the symptomatic infectious period to  $T_s = 5$  days, the dashed lines correspond to increasing assortative transmission such that the exponential growth rate and initial proportion of asymptomatic incidence match across simulations. The asymptomatic infectious period is  $T_a = 5$  days (dark blue) and  $T_a = 8$  days (light blue). For comparison, solid light blue curve is when  $T_a = 8$  without assortative transmission (same as in Figure 3). (A-D) With susceptible depletion. (E-H) Effects on these changes are comparable with intervention when the reproduction number is reduced to similar levels as with susceptible depletion.

### 5. Longer time scales and assortative mixing by age

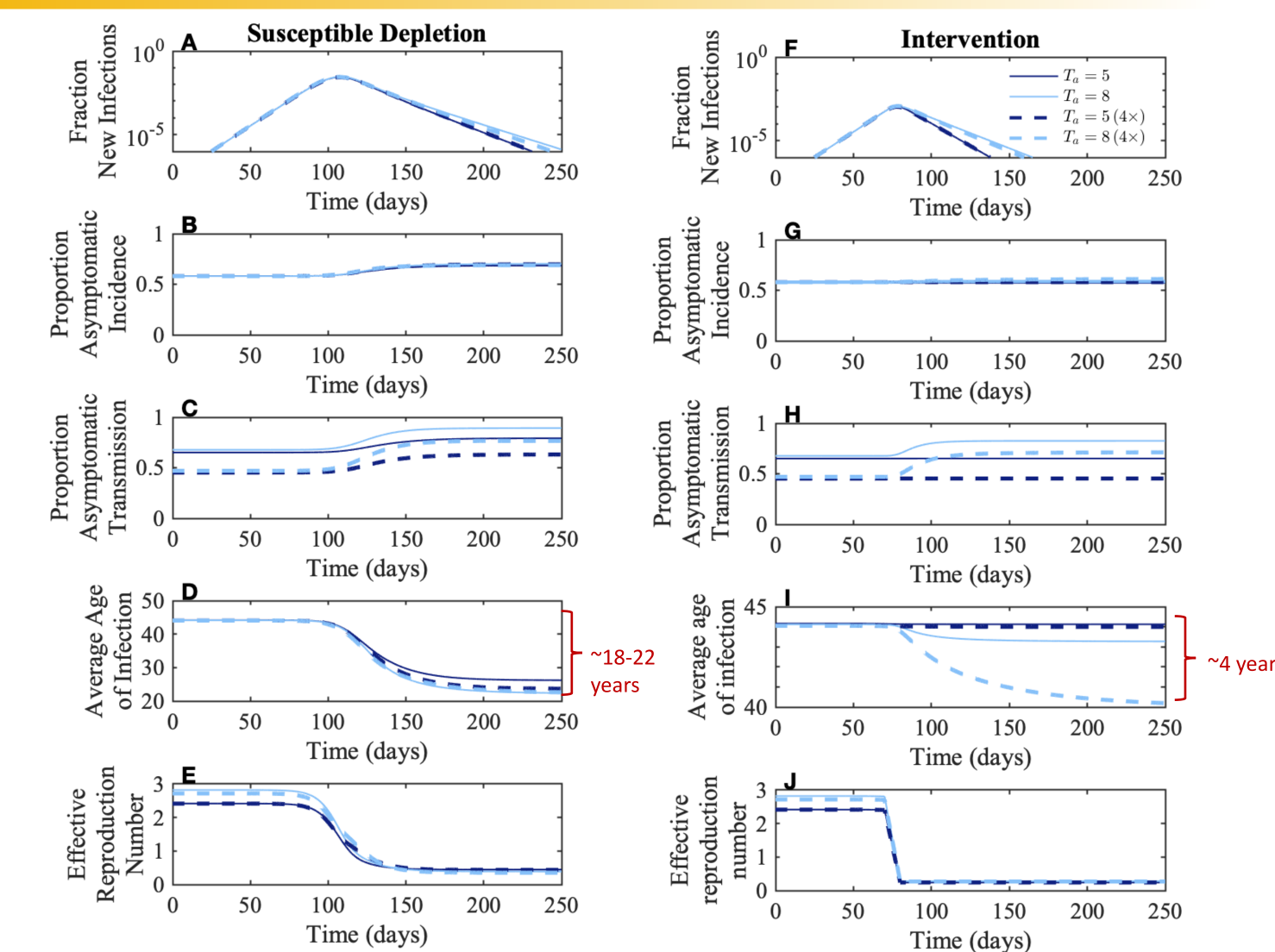


Figure 5. The average age of infection decreases as new infections decrease. Solid lines indicate baseline contact rates. Dashed lines indicate 4 times (4x) the assortative mixing by age from baseline contacts. We compare when asymptomatic and symptomatic infectious periods equal ( $T_a = T_s = 5$  days) and when the asymptomatic infectious period is longer ( $T_q$  = 8 days vs.  $T_s$  = 5 days).

### 6. Conclusions

Consequences of longer periods of transmission for asymptomatic individuals relative to symptomatic individuals:

- The proportion of new infections from asymptomatic transmission can increase when total infections decrease (Fig. 3C,G).
- Including assortative transmission may also increase the proportion of new asymptomatic infections (Fig. 4B,F).
- Coupling longer time scales with age-dependent contacts and susceptibility estimates shifts the age distribution of infection toward younger age groups:
  - When total new infections decrease the average age of those infected should go down due to the increase in the proportion of asymptomatic infections (which tend to occur in younger individuals)
  - Such changes in age may explain the decrease in the median age of infection over summer 2020 in the US (Fig. 5 D,I; see data from CDC, Fig. 1 of [7]).
- > Overall, these results show the importance of the relative contribution of asymptomatic transmission toward overall disease dynamics in COVID-19.

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