Constructing and adjusting estimates for household transmission of SARS-CoV-2 from prior studies, widespread-testing and contact-tracing data

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Abstract

Background: With reduced community mobility, household infections may become increasingly important in SARS-CoV-2 transmission dynamics.

Methods: We investigate the intra-household transmission of COVID-19 through the secondary-attack rate (SAR) and household reproduction number ($R_h$). We estimate these using (i) data from 29 prior studies (February–August 2020), (ii) epidemiologically linked confirmed cases from Singapore (January–April 2020) and (iii) widespread-testing data from Vo’ (February–March 2020). For (i), we use a Bayesian random-effects model that corrects for reverse transcription–polymerase chain reaction (RT–PCR) test sensitivity and asymptomatic cases. We investigate the robustness of $R_h$ with respect to community transmission rates and mobility patterns.

Results: The corrected pooled estimates from prior studies for SAR and $R_h$ are 24% (20–28%) and 0.34 (0.30–0.38), respectively. Without corrections, the pooled estimates are: SAR = 18% (14–21%) and $R_h$ = 0.28 (0.25–0.32). The corrected estimates line up with direct estimates from contact-tracing data from Singapore [$R_h$ = 0.32 (0.22–0.42)] and population testing data from Vo’ [SAR = 31% (28–34%) and $R_h$ = 0.37 (0.34–0.40)]. The analysis of Singapore data further suggests that the value of $R_h$ (0.22–0.42) is robust to community-spread dynamics; our estimate of $R_h$ stays constant whereas the fraction of infections attributable to household transmission ($R_h/R_{eff}$) is lowest during outbreaks (5–7%) and highest during lockdowns and periods of low community spread (25–30%).
Conclusions: The three data-source types yield broadly consistent estimates for SAR and \( R_h \). Our study suggests that household infections are responsible for a large fraction of infections and so household transmission may be an effective target for intervention.

Key words: Household transmission, secondary-attack rate, coronavirus

Background

Social distancing and lockdowns reduce community transmission of SARS-CoV-2 but do not directly address household transmission. When social restrictions are in peak use, household infections become increasingly important in percentage terms of virus transmission. Prior studies\(^{1–13}\) find that household members have a higher risk of infection compared with other contacts, with spouses being most likely and children being least likely to get infected. Existing meta-estimates of the secondary-attack rate (SAR) for COVID-19 fall in the 15–19% range.\(^{14}\) In comparison, estimates of SAR for the MERS-CoV and SARS-CoV-1 epidemics were \(3–3.5\times\) and \(2–2.5\times\) smaller, respectively.\(^ {14}\) In addition, estimates of SAR for COVID-19 do not account for selective testing of (symptomatic) household members and test sensitivity, and can thus underestimate viral spread.

Methods

The dynamics of disease spread are described via the effective reproduction number \( R \), which measures the average number of new infections caused by each infected person \( i \). To quantify household transmission, we decompose \( R \) into two components: \( R = R_c + R_h \). The community (respectively, intra-household) reproduction number \( R_c \) (respectively, \( R_h \)) is the average number of infections caused by an infected individual outside (respectively, inside) their household. The ratio \( R_h/R \) measures the fraction of transmission occurring within households. In addition to \( R_h \), we consider household SAR: the probability that an infected person \( i \) infects a specific household member \( j \). SAR measures the prevalence of infection among susceptible individuals, whereas \( R_h \) measures the growth of infection within households.

Estimation methodology

Estimating these metrics requires household-level data. Specifically, we need:

- Test results (positive and negative) for all household members.
- Properly attributed household-infection data, i.e. identifying primary cases and constructing household-transmission chains.
- End-of-study outcomes—if there are still active cases at termination, the data may undercount the number of infections attributed to the case.

Assuming these are available, SAR can be estimated as the ratio of secondary household cases to susceptible household members, and \( R_h \) can be estimated as the ratio of secondary household infections to total household cases (unlike household SAR, \( R_h \) does not require negative case counts).

Challenges in estimation

In practice, estimating \( R_h \) and SAR is made difficult by (i) asymptomatic infections (asymptomatic cases may constitute \( 18–43\% \) of all infections,\(^ {15–19}\) yet studies
predominantly test symptomatic individuals) and (ii) the low sensitivity of standard tests [reverse transcription–polymerase chain reaction (RT–PCR) tests have near-perfect specificity, but low and time-varying sensitivity—average sensitivity in the 10 days following symptom onset is estimated as 83% by and 70% by]. Sensitivity also varies between different swab types and testing facilities. Many recent studies of household transmission do not adjust estimates of SAR for low test sensitivity and asymptomatic cases. To address this, we adjust all our estimates based on literature-inferred priors for sensitivity and asymptomatic rates.

Data sources and estimation procedure

We propose two approaches for estimating $R_h$ and SAR while accounting for asymptomatic cases and test sensitivity: (i) adjusting and aggregating estimates from prior work and (ii) constructing (corrected) direct estimates from COVID case data. For the former, we use a random-effects model to pool estimates from previous studies, correcting for sensitivity and asymptomatic cases. For the latter, we estimate $R_h$ and SAR using a blanket-testing data set from Vö, Italy, and estimate $R_h$ using a data set of epidemiologically linked cases based on scraping publicly available contact-tracing data from Singapore. As estimates from these distinct data sources (previous studies, blanket testing and contact tracing) rely on different assumptions, general agreement between them supports the robustness of our conclusions.

Estimates from previous studies

We found 29 household-transmission studies satisfying our selection criteria (see Supplementary Figure S1, available as Supplementary data at IJE online, for PRISMA diagram). Of these studies, nine tested all household contacts multiple times over the observation period. The remaining 21 performed single testing and require adjustments to correct for the undercounting of secondary cases due to RT–PCR false negatives. Out of them, eight tested only symptomatic contacts and thus require corrections that account for the selective testing. We use a Bayesian random-effects model with a per-study false-negative rate (FNR, equal to 1-sensitivity) and a global asymptomatic rate (AR): both are sampled from study-informed weak priors. We model the probability of the $i$th study with $I_i$ index cases and $N_i$ household contacts observing $P_i$ positive tests as $\text{Binomial}\left(n = N_i, p = \frac{SAR_i}{(1 - FNR_i)} \cdot (1 - AR)\right)$. By fitting the random-effects model, we obtain a posterior distribution for $SAR_i$ conditioned on the data. We compute corrected counts of secondary cases as the product of $\frac{SAR_i}{C_0}$ and $N_i$, where $\frac{SAR_i}{C_0}$ is a random sample from the posterior probability of SAR from the $i$th study. Using these corrected counts, we obtain a posterior distribution for SAR, conditioned on the data. We compute corrected counts of secondary cases $\sim P_i$ as the product of $\sim SAR_i$ and $N_i$, where $\sim SAR_i$ is a random sample from the posterior probability of SAR from the $i$th study. Using these corrected counts, we can estimate the corrected household reproduction number for the $i$th study, $(R_h)_i$, as $\frac{P_i}{I_i + P_i}$. See Figure 1 for a graphical representation of the model (a textual description is given in the Supplementary Material, available as Supplementary data at IJE online).

Assumptions/limitations. The model assumes that all infections among household contacts are attributed to the index case. This assumption might inflate the SAR estimate (it treats tertiary transmissions as secondary) but is inevitable, since studies do not distinguish between secondary and tertiary cases. Another limitation is that most studies do not stratify based on household sizes and thus the model treats infection probability as independent of household size.

Direct estimate from contact-tracing data

We scraped a dashboard of Singapore’s contact-tracing data and extracted metadata for each positive case,
including an undirected 6588-patient graph providing information about epidemiologically linked cases. Confirmation dates for cases ranged from 23 January to 19 April 2020.

We consider two cases epidemiologically linked if there is a direct edge between them (Case i—Case j) or if they are connected via a cluster (Case i—Cluster A—Case j). We then label each case as a ‘source’ case, a ‘target’ case or both. A source case is any case with a confirmation date before a given cut-off date t. For each source, the corresponding target cases are the epidemiologically linked cases that have a confirmation date between 0 and 14 days after that of the source. Target cases with confirmation date ≤ t (i.e. before the cut-off date) are thus labelled as both source and target. A schematic of the labelling procedure is shown in Figure 2.

We selected a cut-off date t of 27 March 2020 based on two criteria: (i) t should pre-date the large worker dormitory outbreaks in Singapore, which made accurate contact tracing difficult;43 and (ii) t should be more than 2 weeks prior to the last confirmation date in the data set, to avoid undercounting target cases due to end-of-study truncation bias. The resulting subset of the infection graph contains 710 cases: 417 sources and 599 targets (306 nodes are labelled as both source and target).

The average effective reproduction rate $R_{eff}$ can be estimated as the ratio of target cases to source cases. When there is a direct edge between two cases, the edge annotation reflects the relationship between them. $R_h$ can be thus estimated as the ratio of the total number of household targets to the total number of source cases. Since there is no annotation for ‘household’, we use the annotation ‘family member’ as a proxy. This assumption may inflate or deflate $R_h$: we do not observe partners and roommates, but we do observe family members not residing in the same household. We obtain upper and lower reproduction number central estimates by varying how the untraced cases (singletons) are labelled.

**Assumptions/limitations.** Just as for the prior studies, the Singapore contact-tracing data cannot be used to distinguish between secondary and tertiary cases in a household, as infected household members are typically interconnected with an undirected edge in the graph. However, unlike the prior study data, the Singapore data set does not contain information about household sizes of confirmed cases, making the estimation of SAR impossible. Asymptomatic transmission is not a substantial issue for counting the number of household infections, as all

![Schematic infection graph](image)

**Figure 2** Schematic infection graph: nodes represent positive cases and their horizontal position indicates confirmation date. We consider the subset of the graph containing cases with confirmation date prior to the cut-off date: target nodes are infected by sources. $R$ can be estimated as $R = \frac{\text{number of targets}}{\text{number of sources}}$ and hence $R = 13/7$ for this cluster. There are three distinct households in the cluster and thick borders denote secondary household infections. The household reproductive number is $R_h = 5/7$. $R$, reproduction number; $R_{intra}$, intra-household reproduction number.
household members of confirmed cases are typically tested. We do, however, correct for test sensitivity assuming an FNR of 20%.

Direct estimates from blanket-testing data. Most of the population in the town of Vo’, Italy, was tested both at the start of a lockdown and 14 days later. The two phases of testing covered 86% (2812 subjects) and 72% (2343 subjects) of the population in Vo’, respectively. After filtering for truncation bias (cf. Appendix), there are 53 primary cases, 23 secondary cases and 84 susceptible individuals.

The household SAR is again estimated as the ratio of secondary cases to total susceptible individuals, and $R_b$ as the ratio of targets to sources (as was done for Singapore). We label the cases that are confirmed during the first round of testing (73 cases) as sources and the secondary cases attributed to one of the source cases (23 cases) as targets. The second testing date thus acts as a cut-off date for labeling cases as sources and targets.

We adjust our estimates for test sensitivity by using point estimates of sensitivity and AR derived from the data. Asymptomatic cases were 41% of the confirmed cases and, out of subjects residing in households with at least one confirmed case, four have experienced symptoms but have tested negative. This yields $5.7 \times [1 + 0.41]$ expected false negatives, which corresponds to a test sensitivity of 78%.

Results

Estimates from previous studies

Fitting a random-effects model to the data from the 29 studies yields a pooled corrected SAR estimate of 24% (95% confidence interval: 20–28%) and an $R_b$ estimate of 0.34 (0.3–0.38). Without corrections for asymptomatic cases and test sensitivity, the pooled estimates for SAR and $R_b$ are 18% (14–21%) and 0.28 (0.25–0.32). Study-level SAR and $R_b$ are shown in Figure 3 and Table 1, and precise counts and estimates in Table 2. We find substantial heterogeneity in the SAR and $R_b$ estimates across studies. Moreover, the relative orderings of studies by SAR and $R_b$ are considerably different. To gain further insight, we stratify the studies based on location (see Supplementary Figures S2 and S3, available as Supplementary data at IJE online), average household size (see Supplementary Figure
| Name                        | Index cases | Secondary infections | Household contacts | Average household | SAR (corrected) | SAR (uncorrected) | R₀ (corrected)  | R₀ (uncorrected) | Correction | Contacts quarantined |
|-----------------------------|-------------|----------------------|--------------------|-------------------|-----------------|-------------------|-----------------|-----------------|-------------|---------------------|
| Bi et al., Shenzhen, China* | 391         | 77                   | 686                | 2.75              | 16% (12–20%)    | 11% (9–14%)       | 0.21 (0.17–0.26) | 0.17 (0.14–0.20) | FNR         | False               |
| Boscolo-Rizzo et al., Treviso, Italy | 179 | 54                   | 269                | 2.5               | 36% (25–48%)    | 20% (15–24%)      | 0.35 (0.28–0.42) | 0.23 (0.19–0.27) | AR/FNR      | True                |
| Burke et al., USA           | 10          | 2                    | 19                 | 2.9               | 22% (7–40%)     | 14% (4–25%)       | 0.29 (0.14–0.44) | 0.21 (0.09–0.33) | AR/FNR      | True                |
| Chaw et al., Brunei*        | 19          | 28                   | 264                | 14.89             | 15% (10–21%)    | 11% (8–15%)       | 0.67 (0.59–0.75) | 0.60 (0.52–0.68) | FNR         | True                |
| Chen et al., Ningbo, China**| 157         | 49                   | 272                | 2.73              | 18% (14–23%)    | 18% (14–22%)      | 0.24 (0.20–0.28) | 0.24 (0.19–0.28) | –           | False               |
| Cheng et al., Taiwan        | 100         | 10                   | 151                | 2.51              | 15% (8–23%)     | 8% (4–12%)        | 0.18 (0.10–0.26) | 0.11 (0.06–0.15) | AR/FNR      | True                |
| Dawson et al., Wisconsin, USA* | 26   | 16                   | 64                 | 3.46              | 31% (19–43%)    | 23% (15–32%)      | 0.43 (0.33–0.52) | 0.36 (0.27–0.45) | FNR         | False               |
| Fateh-Moghadam et al., Trento, Italy | 1489 | 500                  | 3546               | 3.38              | 27% (21–34%)    | 14% (13–15%)      | 0.39 (0.33–0.45) | 0.25 (0.24–0.27) | AR/FNR      | True                |
| Jing et al., Guangzhou, China** | 215 | 93                   | 542                | 3.52              | 17% (14–20%)    | 17% (14–20%)      | 0.30 (0.27–0.34) | 0.30 (0.26–0.34) | –           | False               |
| Korea CDC, South Korea      | 30          | 9                    | 119                | 4.96              | 17% (8–26%)     | 9% (5–14%)        | 0.39 (0.27–0.53) | 0.26 (0.16–0.36) | AR/FNR      | False               |
| Kwok et al., Hong Kong      | 53          | 24                   | 206                | 4.88              | 23% (14–32%)    | 12% (8–16%)       | 0.47 (0.36–0.56) | 0.32 (0.25–0.40) | AR/FNR      | True                |
| Laxminarayan et al., Tamim Nadu, India* | 997 | 380                  | 4066               | 5.07              | 13% (11–15%)    | 9% (8–10%)        | 0.34 (0.30–0.38) | 0.28 (0.26–0.29) | FNR         | False               |
| Li et al., Wuhan, China**   | 105         | 64                   | 392                | 4.73              | 17% (13–20%)    | 16% (13–20%)      | 0.38 (0.33–0.43) | 0.38 (0.33–0.43) | –           | True                |
| Luo et al., Guangzhou, China** | 347 | 96                   | 946                | 3.72              | 10% (9–12%)     | 10% (8–12%)       | 0.22 (0.19–0.25) | 0.22 (0.19–0.25) | –           | True                |
| Park, Choe et al., South Korea** | 5706 | 1250                | 10 592             | 2.85              | 12% (11–12%)    | 12% (11–12%)      | 0.18 (0.17–0.19) | 0.18 (0.17–0.19) | –           | True                |
| Park, Kim et al., Seoul, South Korea* | 97   | 34                   | 225                | 3.31              | 21% (14–27%)    | 15% (11–20%)      | 0.32 (0.25–0.39) | 0.26 (0.21–0.32) | FNR         | True                |
| Rosenberg et al., New York, USA* | 229 | 131                  | 343                | 2.49              | 47% (39–56%)    | 37% (32–42%)      | 0.41 (0.37–0.46) | 0.36 (0.33–0.39) | FNR         | False               |
| Son et al., Busan, Korea*   | 108         | 16                   | 212                | 2.96              | 12% (7–17%)     | 8% (5–12%)        | 0.18 (0.12–0.25) | 0.14 (0.09–0.20) | FNR         | False               |
| Name                        | Index cases | Secondary infections | Household contacts | Average household | SAR (corrected) | SAR (uncorrected) | $R_h$ (corrected) | $R_h$ (uncorrected) | Correction | Contacts quarantined |
|-----------------------------|-------------|----------------------|--------------------|-------------------|----------------|------------------|------------------|------------------|----------------|----------------------|
| Sun *et al.*, Zhejiang, China* | 148         | 189                  | 598                | 5.04              | 41% (34–48%) | 31% (28–35%)     | 0.62 (0.58–0.66) | 0.56 (0.53–0.58) | FNR         | False                |
| Wang, Ma *et al.*, Wuhan, China* | 85          | 47                   | 155                | 2.82              | 38% (28–48%) | 29% (22–36%)     | 0.41 (0.34–0.47) | 0.34 (0.29–0.40) | FNR         | True                 |
| Wang, Pan *et al.*, Beijing, China* | 585         | 111                  | 714                | 2.22              | 21% (17–26%) | 16% (13–18%)     | 0.20 (0.17–0.24) | 0.16 (0.14–0.18) | FNR         | True                 |
| Wang, Tian *et al.*, Beijing, China* | 124         | 77                   | 335                | 3.7               | 30% (23–38%) | 23% (18–27%)     | 0.45 (0.39–0.51) | 0.38 (0.33–0.42) | FNR         | False                |
| Wang, Zhou *et al.*, Wuhan, China* | 25          | 10                   | 43                 | 2.72              | 35% (18–52%) | 21% (12–31%)     | 0.37 (0.25–0.48) | 0.27 (0.17–0.36) | AR/FNR     | False                |
| Wu, Huang *et al.*, Zhuhai, China** | 35          | 48                   | 148                | 5.22              | 32% (24–38%) | 30% (24–38%)     | 0.57 (0.51–0.62) | 0.56 (0.50–0.61) | –           | False                |
| Wu, Song *et al.*, Hangzhou, China* | 144         | 50                   | 280                | 2.94              | 24% (17–31%) | 18% (14–22%)     | 0.32 (0.26–0.38) | 0.26 (0.21–0.30) | FNR         | False                |
| Xin *et al.*, Qingdao, China** | 31          | 19                   | 125                | 5.03              | 16% (10–23%) | 16% (10–21%)     | 0.39 (0.30–0.48) | 0.38 (0.29–0.47) | –           | False                |
| Yu *et al.*, Wuhan, China** | 560         | 143                  | 1396               | 3.49              | 20% (14–26%) | 10% (9–12%)      | 0.33 (0.27–0.39) | 0.20 (0.18–0.23) | AR/FNR     | True                 |
| Zhang *et al.*, Shandong, China* | 11          | 12                   | 93                 | 9.45              | 19% (10–28%) | 14% (7–20%)      | 0.60 (0.48–0.71) | 0.53 (0.42–0.64) | FNR         | False                |
| van der Hock *et al.*, Netherlands** | 54          | 47                   | 155                | 3.87              | 30% (23–37%) | 29% (22–35%)     | 0.46 (0.40–0.52) | 0.45 (0.39–0.50) | –           | False                |
| Global meta-estimate        | 12060       | 3586                 | 26 956             | 3.23              | 24% (20–28%) | 18% (14–21%)     | 0.34 (0.30–0.38) | 0.28 (0.25–0.32) | –           | –                    |
| China                       | 2963        | 1085                 | 6725               | 3.27              | 24% (19–30%) | 19% (15–24%)     | 0.35 (0.30–0.41) | 0.30 (0.26–0.35) | –           | –                    |
| Not China                   | 9097        | 2501                 | 20 231             | 3.22              | 24% (17–32%) | 17% (12–22%)     | 0.35 (0.28–0.42) | 0.27 (0.21–0.33) | –           | –                    |
| East Asia                   | 9076        | 2456                 | 18 494             | 3.04              | 21% (17–26%) | 16% (13–20%)     | 0.30 (0.26–0.34) | 0.25 (0.21–0.29) | –           | –                    |
| Not East Asia               | 2984        | 1130                 | 8462               | 3.83              | 33% (21–46%) | 23% (14–34%)     | 0.48 (0.39–0.57) | 0.39 (0.29–0.50) | –           | –                    |
| Small household             | 7467        | 1741                 | 13 244             | 2.77              | 29% (19–40%) | 20% (13–27%)     | 0.34 (0.25–0.41) | 0.26 (0.20–0.33) | –           | –                    |
| Medium households           | 3164        | 1072                 | 7701               | 3.43              | 23% (16–30%) | 18% (12–23%)     | 0.35 (0.29–0.42) | 0.30 (0.24–0.36) | –           | –                    |
| Large households            | 1429        | 773                  | 6011               | 5.21              | 22% (15–30%) | 18% (12–25%)     | 0.48 (0.40–0.57) | 0.42 (0.33–0.52) | –           | –                    |
| Contacts quarantined        | 9335        | 2363                 | 18 875             | 3.02              | 21% (16–28%) | 14% (11–18%)     | 0.30 (0.24–0.36) | 0.23 (0.19–0.27) | –           | –                    |
| Contacts not quarantined    | 2725        | 1223                 | 8081               | 3.97              | 26% (20–32%) | 21% (15–26%)     | 0.43 (0.37–0.49) | 0.38 (0.32–0.44) | –           | –                    |

It includes estimates and 95% confidence intervals of study-level SAR and $R_h$ (with and without AR/FNR adjustments). The weight columns contain the contribution of each study towards the meta-estimate. A high SAR value does not always imply a high $R_h$ value, or vice versa. SAR measures the prevalence of infection among susceptible individuals, whereas $R_h$ measures the growth of infection within households. The relationship between the two measures is described by the equation: $\text{SAR} = \frac{R_h \times (#\text{total infected})(#\text{susceptible})}{#\text{total infected}}$. Assuming a fixed ratio of primary to secondary infections, SAR is inversely proportional to the relative number of susceptible individuals. Studies that have larger numbers of susceptible members (larger average household size) tend to have smaller SAR values. Conversely, studies that have smaller household sizes tend to have larger SAR values.
| Cut-off date | Sources | Targets | Household targets | Untraced | $R_{eff}$ | $R_h$ | Ratio |
|-------------|---------|---------|-------------------|----------|----------|-------|-------|
| Jan-26      | 4       | 16      | 3                 | 0        | 4.00     | 0.94  | 0.23  |
| Jan-27      | 7       | 16      | 3                 | 0        | 2.29     | 0.54  | 0.23  |
| Jan-28      | 8       | 22      | 4                 | 0        | 2.75     | 0.62  | 0.23  |
| Jan-29      | 12      | 22      | 4                 | 0        | 1.83     | 0.42  | 0.23  |
| Jan-30      | 16      | 27      | 4                 | 0        | 1.69     | 0.31  | 0.19  |
| Jan-31      | 17      | 27      | 4                 | 0        | 1.59     | 0.29  | 0.19  |
| Feb-1       | 18      | 27      | 4                 | 0        | 1.50     | 0.28  | 0.19  |
| Feb-2       | 18      | 27      | 4                 | 0        | 1.50     | 0.28  | 0.19  |
| Feb-3       | 22      | 35      | 7                 | 0        | 1.59     | 0.40  | 0.23  |
| Feb-4       | 26      | 35      | 7                 | 0        | 1.35     | 0.34  | 0.25  |
| Feb-5       | 28      | 35      | 7                 | 1        | 1.25     | 0.31  | 0.17  |
| Feb-6       | 31      | 37      | 7                 | 2        | 1.19     | 0.28  | 0.15  |
| Feb-7       | 33      | 37      | 7                 | 4        | 1.12     | 0.27  | 0.14  |
| Feb-8       | 38      | 42      | 8                 | 5        | 1.11     | 0.26  | 0.15  |
| Feb-9       | 39      | 42      | 8                 | 5        | 1.08     | 0.26  | 0.14  |
| Feb-10      | 41      | 42      | 8                 | 6        | 1.02     | 0.24  | 0.13  |
| Feb-11      | 43      | 64      | 11                | 6        | 1.49     | 0.32  | 0.21  |
| Feb-12      | 47      | 67      | 13                | 6        | 1.43     | 0.35  | 0.24  |
| Feb-13      | 56      | 68      | 13                | 6        | 1.21     | 0.29  | 0.19  |
| Feb-14      | 61      | 71      | 14                | 7        | 1.16     | 0.29  | 0.18  |
| Feb-15      | 67      | 72      | 15                | 7        | 1.07     | 0.28  | 0.18  |
| Feb-16      | 69      | 73      | 15                | 7        | 1.06     | 0.27  | 0.17  |
| Feb-17      | 72      | 73      | 15                | 7        | 1.01     | 0.26  | 0.17  |
| Feb-18      | 75      | 74      | 15                | 7        | 0.99     | 0.25  | 0.16  |
| Feb-19      | 77      | 74      | 15                | 7        | 0.96     | 0.24  | 0.15  |
| Feb-20      | 78      | 74      | 15                | 8        | 0.95     | 0.24  | 0.15  |
| Feb-21      | 80      | 74      | 15                | 8        | 0.93     | 0.23  | 0.14  |
| Feb-22      | 81      | 74      | 15                | 9        | 0.91     | 0.23  | 0.14  |
| Feb-23      | 82      | 74      | 15                | 9        | 0.90     | 0.23  | 0.14  |
| Feb-24      | 82      | 74      | 15                | 9        | 0.90     | 0.23  | 0.14  |
| Feb-25      | 82      | 74      | 15                | 9        | 0.90     | 0.23  | 0.14  |
| Feb-26      | 84      | 130     | 24                | 10       | 1.55     | 0.36  | 0.27  |
| Feb-27      | 87      | 131     | 24                | 10       | 1.51     | 0.34  | 0.26  |
| Feb-28      | 90      | 131     | 24                | 10       | 1.46     | 0.33  | 0.25  |
| Feb-29      | 92      | 132     | 24                | 10       | 1.43     | 0.33  | 0.24  |
| Mar-1       | 97      | 133     | 24                | 10       | 1.37     | 0.31  | 0.23  |
| Mar-2       | 100     | 134     | 24                | 10       | 1.34     | 0.30  | 0.22  |
| Mar-3       | 100     | 134     | 24                | 11       | 1.34     | 0.30  | 0.22  |
| Mar-4       | 102     | 134     | 24                | 12       | 1.31     | 0.29  | 0.22  |
| Mar-5       | 110     | 134     | 24                | 14       | 1.22     | 0.27  | 0.20  |
| Mar-6       | 121     | 136     | 25                | 17       | 1.12     | 0.26  | 0.19  |
| Mar-7       | 126     | 148     | 26                | 18       | 1.17     | 0.26  | 0.18  |
| Mar-8       | 133     | 149     | 27                | 20       | 1.12     | 0.25  | 0.18  |
| Mar-9       | 142     | 149     | 27                | 21       | 1.05     | 0.24  | 0.17  |
| Mar-10      | 148     | 155     | 29                | 22       | 1.05     | 0.24  | 0.18  |
| Mar-11      | 155     | 158     | 29                | 24       | 1.02     | 0.23  | 0.17  |
| Mar-12      | 163     | 167     | 31                | 26       | 1.02     | 0.24  | 0.18  |
| Mar-13      | 174     | 178     | 32                | 30       | 1.02     | 0.23  | 0.18  |
| Mar-14      | 181     | 183     | 34                | 38       | 1.01     | 0.23  | 0.18  |
| Mar-15      | 190     | 199     | 43                | 42       | 1.05     | 0.28  | 0.22  |
| Mar-16      | 201     | 203     | 44                | 46       | 1.01     | 0.27  | 0.21  |
| Mar-17      | 220     | 216     | 51                | 67       | 0.98     | 0.29  | 0.23  |

(Continued)
Table 2 Continued

| Cut-off date | Sources | Targets | Household targets | Untraced | $R_{\text{eff}}$ | $R_h$ | Ratio |
|-------------|---------|---------|------------------|----------|-----------------|--------|-------|
| Mar-18      | 237     | 222     | 53               | 87       | 0.94 [0.69–1.30] | 0.28 (0.23–0.33) | 0.3    |
| Mar-19      | 253     | 228     | 57               | 110      | 0.90 [0.63–1.34] | 0.28 (0.22–0.34) | 0.31   |
| Mar-20      | 269     | 242     | 62               | 140      | 0.90 [0.59–1.42] | 0.29 (0.23–0.34) | 0.32   |
| Mar-21      | 282     | 256     | 64               | 168      | 0.91 [0.57–1.50] | 0.28 (0.23–0.34) | 0.31   |
| Mar-22      | 294     | 265     | 67               | 209      | 0.90 [0.53–1.61] | 0.28 (0.23–0.34) | 0.32   |
| Mar-23      | 306     | 300     | 79               | 224      | 0.98 [0.57–1.71] | 0.32 (0.26–0.38) | 0.33   |
| Mar-24      | 338     | 337     | 86               | 265      | 1.00 [0.56–1.78] | 0.32 (0.23–0.41) | 0.32   |
| Mar-25      | 368     | 572     | 94               | 292      | 1.55 [0.87–2.35] | 0.32 (0.23–0.41) | 0.21   |
| Mar-26      | 395     | 585     | 102              | 319      | 1.48 [0.82–2.29] | 0.32 (0.22–0.42) | 0.22   |
| Mar-27      | 417     | 599     | 108              | 366      | 1.44 [0.77–2.31] | 0.32 (0.22–0.42) | 0.23   |
| Mar-28      | 444     | 2105    | 109              | 387      | 4.74 [2.53–5.61] | 0.31 (0.21–0.40) | 0.06   |
| Mar-29      | 465     | 2120    | 117              | 402      | 4.56 [2.45–5.42] | 0.31 (0.22–0.40) | 0.07   |
| Mar-30      | 489     | 2333    | 127              | 419      | 4.77 [2.57–5.63] | 0.32 (0.24–0.41) | 0.07   |
| Mar-31      | 520     | 2566    | 134              | 446      | 4.93 [2.66–5.79] | 0.32 (0.24–0.40) | 0.07   |
| Apr-1       | 565     | 2658    | 137              | 461      | 4.70 [2.59–5.52] | 0.30 (0.22–0.38) | 0.06   |
| Apr-2       | 608     | 3228    | 142              | 473      | 5.31 [2.99–6.09] | 0.29 (0.22–0.37) | 0.05   |
| Apr-3       | 669     | 3274    | 147              | 498      | 4.89 [2.81–5.64] | 0.27 (0.20–0.34) | 0.06   |
| Apr-4       | 688     | 3276    | 147              | 501      | 4.76 [2.76–5.49] | 0.27 (0.20–0.34) | 0.06   |
| Apr-5       | 783     | 3293    | 157              | 526      | 4.21 [2.52–4.88] | 0.25 (0.19–0.31) | 0.06   |
| Apr-6       | 839     | 3298    | 159              | 537      | 3.93 [2.40–4.57] | 0.24 (0.18–0.29) | 0.06   |
| Apr-7       | 975     | 3835    | 163              | 595      | 3.93 [2.44–4.54] | 0.21 (0.16–0.26) | 0.05   |

Among the targets, we identify cases that are linked to infected household members. The ‘Untraced’ column contains the number of cases in the data with a confirmation date prior to the cut-off date that are not linked to any other cases. In the case of $R_{\text{eff}}$, the square brackets are not confidence intervals, but rather upper and lower bounds on $R_{\text{eff}}$, depending on how the untraced cases are labelled (labelling as sources yields a lower bound and labelling as targets yields an upper bound on the central estimate for $R_{\text{eff}}$).

S4, available as Supplementary data at IJE online and stringency of the mitigation strategy (see Supplementary Figure S5, available as Supplementary data at IJE online). Both metrics are smaller in East Asian countries [22 studies, SAR: 21% (17–25%), $R_h$: 0.30 (0.26–0.34)] compared with other countries [7 studies: SAR: 33% (20–46%), $R_h$: 0.48 (0.38–0.57)] (see Table 1). More stringent preventative measures correspond to decreases in both metrics: for 13 studies that placed contacts in quarantine, SAR and $R_h$ were 21% (16–28%) and 0.30 (0.24–0.36) compared with 26% (20–32%) and 0.43 (0.37–0.49) for 16 studies that did not (see Table 1). A subgroup analysis based on average household size partially explains why the relative ordering of studies varies when ranking by SAR and by $R_h$: the 10 studies with small average household sizes (<2.9 members) had higher SAR: 29% (19–40%), but lower $R_h$: 0.34 (0.25–0.41) than the 9 studies with large average household size (>4) where SAR: 22% (15–30%) and $R_h$: 0.48 (0.40–0.57) (see Table 1). Other potential causes contributing to heterogeneity include both intrinsic demographic variation (e.g. age distributions) and extrinsic factors (e.g. ventilation and hygiene). Graphical illustrations of all subgroup analyses are given in the Supplementary data at IJE online.

**Estimates from Singapore contact-tracing data**

Our estimate for the reproduction number $R$ (see ‘Methods’) is (number of target nodes)/(number of source nodes) = 599/417 = 1.44 (0.77–2.31). There are 108 household infections in the graph, yielding an uncorrected estimate of $R_h$ and binomial confidence intervals of $108/417 = 0.26$ (0.23–0.29). After correcting for test sensitivities, the resulting corrected estimate for $R_h$ is 0.36 (0.24–0.48).

We repeated the calculations for various values of cut-off date $t$ to ensure that our estimates are robust to the choice of $t$. Figure 4 contains estimates for cut-off dates other than 27 March; estimates for $R_{\text{eff}}$ range between 0.90 and 4.93, and estimates of corrected $R_h$ ranges from 0.19 to 0.34. The fraction of cases attributable to household infection ($R_h/R$) ranges from 0.20 to 0.30.

**Estimates from Vo’s blanket-testing data**

Our estimation procedure yields an uncorrected estimate for SAR of 27% (24–30%) and $R_h$ of 0.32 (0.28–0.36). With the FNR and AR correction described in ‘Methods’, the corrected estimates are SAR = 31% (28–34%) and $R_h$ = 0.37 (0.34–0.40).

A subgroup analysis suggests that testing did not decrease the household transmission due to early isolation. The SAR associated with 10 households where the first household member had symptoms a week prior to the test date is essentially unchanged at 26%. Our analysis may
overestimate the SAR in Vo’ due to violations of single index case assumptions and the presence of additional household infections attributable to community spread. However, due to smaller-than-typical household sizes of 2.1, we expect that such violations are infrequent. We expect Vo’s SAR and $R_h$ estimates to be larger than those of other locations due to an older population, lack of risk awareness and insufficient protective measures in early February.

The contribution of household transmission to $R$

Central estimates for $R_h$ based on literature estimates, contact-tracing data and blanket-testing data varied from 0.36–0.39. We now estimate how much household transmission contributes to overall transmission levels, i.e. the ratio of the effective household reproductive number $R_h$ to the total effective reproductive number $R$.

For Singapore, we estimate that $R_h$ is 19–34% of $R$, meaning that household infections account for 19–34% of total disease transmission.

For other geographic regions, we model $R_h = 0.3$ pre lockdown (based on the previous section) and $R_h = 0.3 \cdot M$ post lockdown, where $M$ is the time spent at home relative to pre lockdown (e.g. $M = 1.11$ for the USA44). We estimate the pre- and post-lockdown $R$ from death-count data across regions where enough data were available for both time periods (Figure 5).

Figure 6 (left) plots the community reproduction number $(R - R_h)$ against $R_h$ for each region both pre and post lockdown. Figure 6 (right) shows a histogram of the estimated contribution of household transmission to the total reproduction number $(R_h/R)$ pre and post lockdown. The share of $R$ attributed to household transmission increased to 25–50% post lockdown, indicating that there may be meaningful benefits (in terms of overall transmission) from interventions that reduce $R_h$.

Discussion

Should non-pharmaceutical interventions (NPIs) target household transmission?

In order for households to be a fruitful target for policy interventions, household transmissions should (i) play a role in disease spread, (ii) be amenable to intervention (i.e. preventable in practice) and (iii) have potential for downstream community transmissions. Our estimates in the previous sections suggest that, for SARS-CoV-2, condition (i) is satisfied. We now turn our attention to the other two conditions.

(ii) Is household transmission inevitable? The data suggest that household transmission is not inevitable in the
Figure 5 Estimated values of the reproduction number $R$ pre and post lockdown in a subset of US states (top) and other countries (bottom). The growth rate was estimated from daily death statistics to avoid testing bias. This was translated into a reproduction number $R$ via the generation time distribution; 95% confidence intervals are shown. $R$, reproduction number; US, United States of America.

Figure 6 Left: Reproduction numbers for community transmission ($R_c$) and intra-household transmission ($R_h$) for the regions whose $R$ values are shown in Figure 4. The overlaid contour plot shows level sets of the overall reproduction number $R = R_h + R_c$. Right: Estimated share of transmission attributable to household infections ($R_h/R$). In both graphs, $R_h = 0.3$ pre lockdown is assumed. Post-lockdown $R_h$ of an area is calculated by multiplying the pre-lockdown value with a mobility factor $M$ obtained from Google’s estimates of the average time spent in residential areas. $R_c$, community reproduction number; $R_h$, intra-household reproduction number; $R$, reproduction number; $M$, mobility factor (increase in mobility post lockdown).
strictest sense—SAR is lower than 100%, even after adjustments.

There is also evidence that SAR can be reduced by behavioural interventions. Wang et al.\textsuperscript{35} found that the SAR was lower in households where people wore masks at home, cleaned regularly with disinfectant and avoided close contact with the primary cases. Li et al.\textsuperscript{32} found that the SAR was 0% for households where the primary case was isolated on symptom onset compared with 16.9% (uncorrected) without isolation. Our subgroup analysis of quarantine status also suggests that isolation of cases and quarantine can be effective for reducing household transmission.

(iii) Is household transmission contained? Interventions targeting household transmission would also have little effect if secondary cases resulted in no downstream community infections. Since we cannot reliably attribute community infections to primary vs secondary household cases in our data, we instead discuss the key factors distinguishing secondary cases from primary cases in terms of downstream effects:

1. Demographic variability, e.g. household infections may skew towards children, whose transmission dynamics differ from those of adults.\textsuperscript{45,46}
2. Community exposure, e.g. household infections are more likely to be from high- to low-exposure individual(s), who may have a lesser effect on community transmission. Contact patterns\textsuperscript{47} and the large number of essential workers\textsuperscript{48} suggest that this will dampen but not nullify the effect of household transmission.
3. Early isolation: household members may notice the source’s symptoms and self-isolate early, preventing downstream community transmission. However, this is in fact a household NPI, and thus its success actually supports rather than detracts from the effectiveness of household interventions.

Overall, our results suggest that households may indeed be a worthwhile intervention point and motivate further study into quantifying containment.

Implications for modelling

Our estimates can also inform simulated models of SARS-CoV-2 dynamics (e.g.\textsuperscript{46,49–51}). These models often inform policy\textsuperscript{17,52,53} but common estimates of average transmission risk are often in the 0.5–0.8 range.\textsuperscript{54} Our estimates of household SAR suggest that these estimates are likely implausible, as households present, on average, one of the highest risks of infection among contacts (high duration indoors); household SAR is thus a likely upper bound on the average transmission risk.

Limitations and conclusions

Being an observational study, the primary limitation of our work lays in the gathered data and, more specifically, the assumptions that we must put on the data to facilitate valid estimation of $R_h$ and SAR. We have outlined these assumptions and their associated drawbacks explicitly throughout Sections 2 and 3. Conversely, an advantage of our work is that we obtain three separate—yet broadly agreeing—estimates based on rather orthogonal modelling assumptions.

Another limitation stems from heterogeneity in the global response to the COVID-19 pandemic; each data source that we consider is inevitably influenced by health policy at the time and place where the data were collected. However, we are able to partially explain this heterogeneity in terms of geography and household policy. Also, the stability of our estimates over time (cf. Figure 4 and related discussion) and the data source lends them some credence.

Our work has presented a set of data sources and corresponding methods for estimating household transmission of SARS-CoV-2. Specifically, we estimate the intra-household reproduction number ($R_h$) and the household SAR using contact-tracing data from Singapore, widespread-testing data from Vo’ and aggregated data from prior studies, applying the necessary corrections for test sensitivity and asymptomatic cases. Our estimates suggest that household transmission constitutes a stable and significant component of overall transmission and is also not inevitable, making it a promising target for further research and intervention design. Relatedly, our results encourage further study into understanding and explaining the observed heterogeneity in household transmission.

Supplementary data

Supplementary data are available at IJE online.

Ethics approval

Not applicable (no human subjects used), as we performed the study from publicly available observational data.

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Data availability

Outside of what was directly downloaded from cited works, the data for this work (namely formatted contact-tracing data from Singapore) and scripts for reproducing the results are available at https://github.com/Andrewilyas/
covid-household-transmission. The data were scraped and processed from the following web dashboard: https://www.againstcovid19.com/singapore/dashboard.

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Conflict of interest
None declared.

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