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Social Contact Patterns and Implications for Infectious Disease Transmission: A Systematic Review and Meta-Analysis of Contact Surveys

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1 Abstract

Background: Transmission of respiratory pathogens such as SARS-CoV-2 depends on patterns of
 contact and mixing across populations. Understanding this is crucial to predict pathogen spread and
 the effectiveness of control efforts. Most analyses of contact patterns to date have focussed on high income settings.

Methods: Here, we conduct a systematic review and individual-participant meta-analysis of surveys
carried out in low- and middle-income countries and compare patterns of contact in these settings
to surveys previously carried out in high-income countries. Using individual-level data from 28,503
participants and 413,069 contacts across 27 surveys we explored how contact characteristics
(number, location, duration and whether physical) vary across income settings.

11 Results: Contact rates declined with age in high- and upper-middle-income settings, but not in low-12 income settings, where adults aged 65+ made similar numbers of contacts as younger individuals 13 and mixed with all age-groups. Across all settings, increasing household size was a key determinant 14 of contact frequency and characteristics, with low-income settings characterised by the largest, most intergenerational households. A higher proportion of contacts were made at home in low-income 15 16 settings, and work/school contacts were more frequent in high-income strata. We also observed 17 contrasting effects of gender across income-strata on the frequency, duration and type of contacts 18 individuals made.

Conclusions: These differences in contact patterns between settings have material consequences for
 both spread of respiratory pathogens, as well as the effectiveness of different non-pharmaceutical
 interventions.

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25 Introduction

Previous outbreaks of Ebola(Mbala-Kingebeni et al., 2019), influenza(Khan et al., 2009), and the 26 ongoing COVID-19 pandemic have highlighted the importance of understanding the transmission 27 28 dynamics and spread of infectious diseases, which depend fundamentally on the underlying patterns 29 of social contact between individuals. Together, these patterns give rise to complex social networks that influence disease dynamics(Eubank et al., 2004; Ferrari et al., 2006; Firth et al., 2020; Zhang et 30 31 al., 2020), including the capacity for emergent pathogens to become endemic(Ghani and Aral, 2005; 32 Jacquez et al., 1988), the overdispersion of the offspring distribution underlying the reproduction number(Delamater et al., 2019) and the threshold at which herd-immunity is reached(Fontanet and 33 34 Cauchemez, 2020; Mistry et al., 2021). They can similarly modulate the effectiveness of non-35 pharmaceutical interventions (NPIs), such as school closures and workplace restrictions, that are 36 typically deployed to control and contain the spread of infectious diseases (Prem et al., 2020).

37

38 Social contact surveys provide insight into the features of these networks, which is typically achieved 39 through incorporating survey results into mathematical models of infectious disease transmission 40 frequently used to guide decision making in response to outbreaks(Chang et al., 2021; Davies et al., 41 2020). Such inputs are necessary for models to have sufficient realism to evaluate relevant policy 42 questions. However, despite the known importance of contact patterns as determinants of the 43 infectious disease dynamics, our understanding of how they vary globally remains far from complete. Reviews of contact patterns to date have focussed on High-Income countries 44 (HICs)(Hoang et al., 2019). This is despite evidence that social contact patterns differ systematically 45 46 across settings in ways that have material consequences for the dynamics of infectious disease 47 transmission and the evolution of epidemic trajectories(Prem et al., 2017; Walker et al., 2020). Previous reviews has also primarily explored the total number of contacts made by 48 49 individuals(Hoang et al., 2019) and/or how these contacts are distributed across different age/sex 50 groups(Horton et al., 2020). Whilst these factors are a vital component underpinning disease spread,

recent work has also underscored the importance of the characteristics of contacts (such as the
location, duration and extent of physical contact) in determining transmission risk(Thompson et al.,
2021).

54

Here, we carry out a systematic review of contact surveys (conducted prior to the emergence of 55 56 COVID-19) in Lower-Income, Lower-Middle and Upper-Middle-Income countries (LICs, LMICs and 57 UMICs, respectively). Alongside previously published data from HICs(Kwok et al., 2018, 2014; Leung 58 et al., 2017; Mossong et al., 2008), we collate individual participant data (IPD) on social contacts 59 from published work spanning 27 surveys from 22 countries and over 28,000 individuals. We use a 60 Bayesian framework to explore drivers and determinants of contact patterns across a wider range of settings and at a more granular scale than has previously been possible. Specifically, we assess the 61 62 influence of key factors such as age, gender and household structure on both the total number and 63 characteristics (such as duration, location and type) of contact made by an individual, and explore 64 how the comparative importance of different factors varies across different settings. We additionally evaluate the extent and degree of assortativity in contact patterns between different groups, and 65 how this varies across settings. 66

67

68 Methods

69 Systematic Review

Data sources and search strategy: Two databases (Ovid MEDLINE and Embase) were searched on 26th May 2020 to identify studies reporting on contact patterns in LICs, LMICs and UMICs (Appendix 1-Table 1). Collated records underwent title and abstract screening for relevance, before full-text screening using pre-determined criteria. Studies were included if they reported on any type of faceto-face or close contact with humans and were carried out in LICs, LMICs or UMICs only. No restrictions on collection method (e.g. prospective diary-based surveys or retrospective surveys based on a face-to-face/phone interview or questionnaire) were applied. Studies were excluded if they did not report contacts relevant to air-borne diseases (e.g. sexual contacts), were conducted in HICs, were contact tracing studies of infected cases, or were conference abstracts. All studies were screened independently by two reviewers (AM and CW). Differences were resolved through consensus and discussion. The study protocol can be accessed through PROSPERO (registration number: CRD42020191197). Income group classification (LIC/LMIC, UMIC, or HIC) was based on 2019 World Bank data (fiscal year 2021)(World Bank Group, 2020).

83

84 Data extraction: Individual-level data were obtained from publication supplementary data, as well 85 as online data repositories such as Zenodo, figshare and OSF. When not publicly available, study 86 authors were contacted to request data. Extracted data included the participant's age, gender, 87 employment, student status, household size and total number of contacts, as well as the day of the 88 week for which contacts were reported. Some studies reported information at the level of individual 89 contacts and included the age, gender, location and duration of the contact, as well whether it 90 involved physical contact. Individual-level data from HICs, not systematically identified, were used 91 for comparison, and included three studies from Hong Kong(Kwok et al., 2018, 2014; Leung et al., 92 2017) and the 8 European countries from the POLYMOD study(Mossong et al., 2008). Data were 93 collated, cleaned and standardised using Stata version 14. Country-specific average household size 94 were obtained from the United Nations Database on Household Size and Composition(United 95 Nations Department of Economic and Social Affairs Population Division, 2019). Gross domestic 96 product based on purchasing power parity (GDP PPP) was obtained from the World Data Bank 97 database(World Bank International Comparison Programme, 2021). Findings are reported in 98 accordance with the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) 99 checklist of items specific to IPD meta-analyses (Appendix 1 Table 2). Risk of bias was assessed using 100 the AXIS critical appraisal tool used to evaluate quality of cross-sectional studies(Downes et al., 101 2016), modified to this study's objectives (Appendix 1 Table 3). Each item was attributed a zero or a

one, and a quality score was assigned to each study, ranging from 0% ("poor" quality) to 100%
 ("good" quality). The individual-level data across all studies and analysis code are available at
 <u>https://github.com/mrc-ide/contact_patterns</u> (see Appendix 1 - Table 4 for data assumptions and
 Appendix – Table 5 for data dictionary).

106

107 Statistical analysis

108 The mean, median and interquartile range of total daily unique contacts were calculated for 109 subgroups including country income status, individual study, survey methodology (diary-based or 110 questionnaire/interview-based), survey day (weekday/weekend), and respondent characteristics 111 such as age, sex, employment/student status and household size. Detailed description of data 112 assumptions for each study can be found in Appendix 1 - Table 4.

113

114 A negative binomial regression model was used to explore the association between the total number 115 of daily contacts and the participant's age, sex, employment/student status and household size, as 116 well as methodology and survey day. Incidence rate ratios from these regressions are referred to as "Contact Rate Ratios" (CRRs). A sensitivity analysis was carried out that excluded additional contacts 117 118 (such as additional work contacts, group contacts, and number missed out, which were recorded 119 separately and in less detail by participants compared to their other contacts (Ajelli and Litvinova, 120 2017; Kumar et al., 2018; Leung et al., 2017; Zhang et al., 2020)). Logistic regressions were used to 121 explore determinants of contact duration (<1hr/1hr+) and type (physical/non-physical), using the 122 same explanatory variables as in the total contacts analyses. There were differences in the contact 123 duration categories defined by studies, and the threshold of 1 hour for longer durations was used to 124 maximise sample size, by allowing inclusion of all available data. An additional sensitivity analysis, weighing all studies equally within an income stratum, explored the impact of study size on the 125 126 estimated CRRs and ORs for all main outcomes (total contacts, duration and whether physical). The 127 proportion of contacts made at each location (home, school, work and other) was explored

descriptively and contacts made with the same individual in separate locations/instances wereconsidered as separate contacts.

130

131 All analyses were done in a Bayesian framework using the probabilistic programming language Stan, 132 using uninformative priors in all analyses and implemented in R via the package brms(Bürkner, 2018, 133 2017). All analyses were stratified by three income strata (LICs and LMICs were combined to preserve statistical power) and included random effects by study, to account for heterogeneity 134 135 between studies. The only exceptions to this were any models adjusting for methodology which did 136 not vary by study. The effect of each factor was explored in an age- and gender-adjusted model. All 137 models exploring the effect of student status or employment status were restricted to children aged 138 between 5 and 18 years and adults over 18, respectively. In the remaining models including all ages, 139 age was adjusted as a categorical variable (<15, 15 to 65 and over 65 years). CRRs, Odds Ratios (ORs) 140 and their associated 95% Credible Intervals are presented for all regression models. Here, we report 141 estimates adjusted for age and gender (referred to as adjCRR or adjOR). Studies which collated 142 contact-level data were used to assess assortativity of mixing by age and gender for different country-income strata by calculating the proportions of contacts made by participants that are male 143 144 or female and those that belong to three broad age groups (children, adults, and older adults).

145

146 **Results**

147 Systematic Review and Individual-Participant-Data (IPD) Meta-analysis

A total of 3,409 titles and abstracts were retrieved from the databases, and 313 full-text articles were screened for eligibility (Appendix 1- Figure 1). This search identified 19 studies with suitable contact data from LIC, LMIC and UMIC settings– individual-level data were obtained from 16 of these studies, including one study from a LIC, six studies from a LMIC and nine studies from an UMIC. These were analysed alongside four HIC studies from Hong Kong and Europe. The majority of the 153 studies collected data representative of the general population, through random sampling and 154 included a combination of both rural and urban sites (see Appendix 1 for further details). Although 155 most studies included respondents of all ages, one study restricted their participants to ages over 18 156 years (Dodd et al., 2015), one to ages over 15 years(Mahikul et al., 2020), one to ages over 6 157 months(Huang et al., 2020), one study only collected contact data on infants under 6 months(Oguz 158 et al., 2018) and another on contacts of children under 6 years and their caregivers(Neal et al., 2020). The distribution of participant age groups in each study was also dependent on the sampling 159 160 method. For instance, two studies focused on school and university students and their contacts, 161 thereby oversampling older children and young adults (Ajelli and Litvinova, 2017; Stein et al., 2014). 162 Details of the identified studies and a full description of the systematic review findings can be found in Appendix 1 and Appendix 1-Table 5 and Appendix 1-Table 6. 163

164

165 In total, this meta-analysis yielded 28,503 participants reporting on 413,069 contacts. All studies 166 contained information on main demographic variables such as age and gender. Availability of other 167 variables analysed here for each study are listed in Appendix 1- Table 7. All studies reported the 168 number of contacts made in the past 24 hours of (or day preceding) the survey. The definitions of 169 contacts were broadly similar across studies (Appendix 1- Table 6). Specifically, contacts were 170 defined as skin-to-skin (physical) contact or a two-way conversation in the physical presence of 171 another person. All studies scored above 65% of the items on the AXIS risk of bias tool, suggesting 172 good or fair quality (Appendix 1 - Table 3). Among all participants 47.5% were male, 30.1% were 173 aged under 15 years and 7.2% were aged over 65 years. The majority (83.4%) of participants were 174 asked to report the number of contacts they made on a weekday. A large proportion (34.1%) of 175 respondents lived in large households of 6 or more people but this was largely dependent on income 176 setting (LIC/LMIC=63.2%, UMIC=35.9%, HIC=4.9%). Among school-aged children (5 to 18 years), 88.1% were students, and 59.1% of adults aged over 18 were employed. 177

179 Total number of contacts and contact location

The median number of contacts made per day across all the studies was 9 (IQR= 5-17), and was similar across income strata (LIC/LMIC=10[5-17], UMIC=8[5-16], HIC=9[5-17]; Table 1). There was a large variation in contact rates across different studies, with the median number of daily contacts ranging from 4 in a Zambian setting(Dodd et al., 2015) to 24 in an online Thai survey(Stein et al., 2014). When stratifying by study methodology, median daily contacts was higher in diary-based surveys compared to interview-/questionnaire- based surveys, which was true across all income strata (Table 1, Appendix 2- Figure 1).

187

188 Overall, children aged 5 to 15 had the highest number of daily contacts (Figure 1A-C), although there 189 was substantial variation between studies and across income-strata in how the number of daily 190 contacts varied with age (Figure 1A-C). Across UMICs and HICs, the number of daily contacts made 191 by participants decreased with age, with this decrease most notable in the oldest age-groups 192 (adjCRR for 65+ vs. <15 years [95%Crl]: UMIC=0.67[0.63-0.71] and HIC=0.57[0.54-0.60]). By contrast, 193 there was no evidence of contact rates declining in the oldest age-groups in LICs/LMICs (adjCRR for 194 65+ vs. <15 years [95%Crl]=0.94[0.89-1.00]). We observed contrasting effects of gender on the 195 number of daily contacts, with men making more daily contacts compared to women in LICs/LMICs 196 after accounting for age (adjCRR=1.17, 95%Crl:1.15-1.20; Figure 1D), but no effect of gender on total 197 daily contacts for other income strata (CRR[95%Crl]: UMIC=1.01[0.98-1.04], HIC=0.99[0.97-1.02]). 198 There were also differences in the number of daily contacts made according to the methodology 199 used and whether the survey was carried out on a weekday or over the weekend - in both instances, 200 contrasting effects of these factors on the number of daily contacts according to income strata were 201 observed (Figures 1D-1F).

202

203 We also examined the influence of factors that might influence both the total number and location 204 (home, work, school and other) of the contacts individuals make. Across all income-strata, students 205 (defined as those currently in education, attending school and aged between 5 and 18 years) made more daily contacts than non-students aged between 5 and 18 (adjCRR [95%Crl]: 206 207 LIC/LMIC=1.26[1.16-1.37], UMIC=1.18[1.03-1.35] and HIC=1.54[1.42-1.66]; Figure 1D-F). Similarly, 208 we observed strong and significant effects of employment in all income strata, with adults who were 209 employed having a higher number of total daily contacts compared to those not in employment 210 (adjCRR [95%Crl]: LIC/LMIC= 1.17[1.12-1.23], UMIC= 1.07[1.03-1.13], HIC= 1.60[1.54-1.65]; Figure 211 1D-F). The number of daily contacts made at home were proportional to the participant's household 212 size (Appendix 2 – Figure 2). Total daily contacts increased with household size (Figure 2A, Appendix 213 2 – Figure 1) across all income-strata; individuals living in large households (6+ members) had 1.47 214 (95%Crl:1.32-1.64) (LIC/LMICs), 2.58 (95%Crl:2.37-2.80) (UMICs) and 1.51 (95%Crl:1.40-1.63) (HICs) 215 times more daily contacts than those living alone, after accounting for age and gender (Figure 1E-F). 216 Sensitivity analyses excluding additional contacts (as defined in Methods), showed little difference in 217 effect sizes for total daily contacts, and were strongly correlated with the effect sizes shown in 218 Figure 1D-F (Appendix 2- Figure 3).

219

220 Motivated by this suggestion of strong, location-related (school, work and household) effects on 221 total daily contact rates, we further explored the locations in which contacts were made. Contact 222 location was known for 314,235 contacts, 42.7% of which occurred at home (13.1% at work, 12.5% 223 at school and 31.7% in other locations). Across income-strata, there was significant variation in the 224 proportion of contacts made at home – being highest in LICs/LMICs (68.3%) and lowest in HICs 225 (37.0%) (Figure 2B). Age differences were also observed in the number of contacts made at home, particularly for LICs/LMICs (Figure 2C-2D). Relatedly, a higher proportion of contacts occurred at 226 227 work and school (14.6 % and 11.3%) in HICs compared to LICs/LMICs (3.9% and 5.2%, respectively; 228 Appendix 2 – Figure 4). Strong, gender specific patterns of contact location were also observed. 229 Across all income strata males made a higher proportion of their contacts at work compared to 230 females, although this difference was largest for LICs/LMICs (Appendix 2 – Figure 4 and Appendix 2 –

Figure 5). Further, we found significant variation between income strata in median household size (7 in LICs/LMICs, 5 in UMICs and 3 in HICs). This trend of decreasing household size with increasing country income was consistent with global data (Figure 2E). The larger households observed for LIC/LMIC settings were also more likely to be intergenerational – in LICs/LMICs, 59.4% of participants aged over 65 lived in households of at least 6 members compared to 17.5% in UMICs and only 2.2% in HICs.

237

238 Type and duration of contact

239 Data on the type of contacts (physical and non-physical) were recorded for 20,910 participants. The 240 mean percentage of physical contacts across participants was 56.0% and was the highest for 241 LICs/LMICs (64.5%). At the study level, the highest mean percentage of physical contacts was 242 observed for a survey of young children and their caregivers conducted in Fiji(Neal et al., 2020) 243 (84.0%) and the lowest in a Hong Kong contact survey(Leung et al., 2017)(18.9%). Physical contact 244 was significantly less common among adults compared to children under 15 years in all settings (ORs 245 ranged between 0.22 to 0.48) (Figure 3A-F). Despite the proportion of physical contacts generally 246 decreasing with age, there was a higher proportion observed for adults aged 80 or over (Figure 3A-247 C). Contacts made by male participants were more likely to be physical compared to female 248 participants in UMICs (adjOR= 1.13, 95%CrI=1.10-1.16) and HICs (adjOR= 1.09, 95%CrI=1.07-1.12), 249 but in LICs/LMICs men had a lower proportion of physical contacts than women (adjOR= 0.81, 250 95%CrI=0.79-0.83; Figure 3D-F). Most physical contacts made by women in LICs were made at home 251 (73.5%), whilst for HICs this was just 41.4% - similar differences across income-strata were observed 252 for men, although the proportions were always lower than observed for women (62.4% for 253 LIC/LMICs and 36.4% for HICs). Increasing household size was generally associated with a higher 254 proportion of contacts being physical (for households of 6+ members compared to 1 member: 255 adjCRR[95%Crl]: LIC/LMIC=1.73[1.48-2.02], UMIC= 1.30[1.12-1.52], HIC= 1.57[1.48-1.67]; Figure 3D-256 F). Employment was associated with having a significantly lower proportion of physical contacts in

LICs/LMICs (adjOR=0.83, 95%CrI:0.79-0.87) and HICs (adjOR=0.71, 95%CrI:0.69-0.73), but not in UMICs (adjOR=1.11, 95%CrI:1.03-1.19). The proportion of physical contacts among all contacts was the highest for households (70.4%), followed by schools (58.5%), community (55.7%) and work (33.6%) (Appendix 2 – Figure 6).

261

262 Data on the duration of contact (<1 or \geq 1hr) were available for 22,822 participants. The percentage 263 of contacts lasting at least 1 hour was 63.2% and was highest for UMICs (76.0%) and lowest for 264 LICs/LMICs (53.1%). Across both UMICs and HICs, duration of contacts was lower in individuals aged 265 over 15 years compared to those aged 0-15, with the extent of this disparity most stark for HICs (for 266 ages 65+ compared to <15 years: adjCRR [95%Crl]: LIC/LMIC= 0.61[0.57-0.64], UMIC= 0.61[0.58-267 0.65], HIC= 0.35[0.33-0.37]; Figure 4A-F). We observed contrasting effects of gender across income-268 strata: males made longer-lasting contacts than females in UMICs (adjOR=1.11, 95%CrI=1.08-1.14); 269 Figure 4D-F), but not in LIC/LMICs (adjOR=0.92, 95%CrI=0.90-0.95) or HICs (adjOR=0.98, 270 95%CrI=0.97-1.00). Participants reported shorter contacts on weekends compared to weekdays in 271 LICs/LMICs (adjOR=0.91, 95%CrI: 0.88-0.95), and HICs (adjOR=0.95, 95%CrI: 0.92-0.97), but not in 272 UMICs (adjOR=1.12, 95%CrI=1.03-1.21). Contacts lasting over an hour as a proportion of all contacts 273 was highest for households (72.7%), followed by schools (67.9%), community (47.0%) and work 274 (44.0%). However, it was only in HICs that there was a significant effect of being a student 275 (adjOR=1.18, 95%Crl: 1.09-1.27; Figure 4D-F) on the proportion of contacts lasting ≥1 hour. For all 276 income strata, the proportion of contacts >1h increased with increasing household size (Figure 4D-277 F). The sensitivity analysis weighing all studies equally within an income group yielded similar results 278 to those from the main analysis (range of Pearson's correlation coefficients between main analysis 279 and sensitivity analysis effect sizes: 0.92-1.00; Appendix 2 - Figure 7 and Appendix 2 - Table 1), and 280 any differences are discussed in Appendix 2.

281

282 Assortativity by age and gender

283 Twelve studies collected information on the gender of the contact and eight studies contained 284 information on age allowing assignment of contacts to one of the three age-groups described in 285 Methods (Appendix 1 – Table 7, Appendix 2). We found evidence to suggest that contacts were 286 assortative by gender for all income strata, as participants were more likely to mix with their own 287 gender (Appendix 2 – Table 2 and Appendix 2 – Table 3). Mixing was also assortative by age, with 288 participants more likely to contact individuals who belonged to the same age group this degree of 289 age-assortativity was lowest for LICs/LMICs, where only 29% of contacts made by adults were with 290 individuals of the same age group. By contrast, in HICs we observed a higher degree of assortative 291 mixing, with most contacts (51.4%) made by older adults occurring with individuals belonging to the 292 same age group.

293

294 **Discussion**

295 Understanding patterns of contact across populations is vital to predicting the dynamics and spread 296 of infectious diseases, as well understanding the control interventions likely to have the greatest 297 impact. Here, using a systematic review and individual-participant data meta-analysis of contact 298 surveys, we summarise research exploring these patterns across a range of populations spanning 299 28,503 individuals and 22 countries. Our findings highlight substantial differences in contact patterns 300 between income settings. These differences are driven by setting-specific sociodemographic factors 301 such as age, gender, household structure and patterns of employment, which all have material 302 consequences for transmission and spread of respiratory pathogens.

Across the collated studies, the total number of contacts was highest for school-aged children. This is consistent with previous results from HICs(Béraud et al., 2015; Fu et al., 2012; Hoang et al., 2019; lbuka et al., 2016; Lapidus et al., 2013) and shown here to be generally true for LICs/LMICs and UMICs also. Interestingly however, we observed differences in patterns of contact in adults across income strata. Whilst contact rates in HICs declined in older adults, this was not observed in 308 LICs/LMICs, where contact rates did not differ in the oldest age-group compared to younger ages. 309 This is consistent with variation in household structure and size across settings, with nearly two 310 thirds of participants aged 65+ in included LIC/LMIC surveys living in large, likely intergenerational, 311 households (6+ members), compared to only 2% in HICs. HICs were also characterised by more 312 assortative mixing between age-groups, with older adults in LICs/LMICs more likely to mix with 313 individuals of younger ages, again consistent with the observed differences between household 314 structures across the two settings. These results have important consequences for the viability and 315 efficacy of protective policies centred around shielding of elderly individuals (i.e. those most at risk 316 from COVID-19 or influenza. In these settings other strategies may be required to effectively shield 317 vulnerable populations, as has been previously suggested (Dahab et al., 2020).Our results support 318 the idea of households as a key site for transmission of respiratory pathogens(Thompson et al., 319 2021), with the majority of contacts made at home. Our analysis highlights that the number of 320 contacts made at home is mainly driven by household size. However, the relative importance of 321 households compared to other locations is likely to vary across settings. We observed significant 322 differences across income settings in the distribution of contacts made at home, work and school. 323 The proportion of contacts made at home was highest for LIC/LMICs, where larger average 324 household sizes were associated with more contacts, more physical contacts, and longer lasting 325 contacts. By contrast, participants in HICs tended to report more contacts occurring at work and 326 school. The lower number of contacts at work in LIC/LMIC may be explained by the types of 327 employment (e.g agriculture in rural surveys) and a selection bias (women at home/homemakers 328 more likely to be surveyed in questionnaire-based surveys). Our analyses similarly highlighted 329 significant variation in the duration and nature of contacts across settings. Contacts made by female 330 participants in LICs/LMICs were more likely to be physical compared to men, whilst the opposite 331 effect was observed for HICs and UMICs, potentially reflecting context-specific gender roles. In all 332 settings, we observed a general decline of physical contacts with age, except in the very

old(Mossong et al., 2008), potentially reflecting higher levels of dependency and the need forphysical care.

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336 Altogether, these results suggest differences between settings in the comparative importance of 337 different locations (such as the household or the workplace) to transmission of SARS-CoV-2, a finding 338 which would likely modulate the impact of different NPIs (such as workplace or school closures, stay 339 at home orders etc). Moreover, it suggests that previous estimates of NPI effectiveness (primarily 340 derived from European data and settings (Brauner et al., 2021) may be of limited generalisability to 341 non-European settings characterised by different structures and patterns of social contact. However, 342 beyond highlighting heterogeneity in where and how transmission is likely to occur, it remains 343 challenging to disentangle exactly how these differences in contact patterns would shape patterns of 344 transmission. Whilst the collated data provide a cross-sectional snapshot into the networks of social 345 contact underpinning transmission, they remain insufficient to completely resolve this network or its 346 temporal dynamics. Our results therefore do not consider key features relevant to population-level 347 spread and transmission (such as overall network structure or the extent of repeated contacts, which would be most likely to occur with household members) which previous work has 348 349 demonstrated can have a significant impact on infectious disease dynamics, both in general terms 350 (Bansal et al., 2010; Keeling and Eames, 2005) as well as with COVID-19 (Rader et al., 2020). It is in 351 this context that recent results generating complete social networks (including both the frequency 352 and identity of an individual's contacts) from high-resolution GPS data represent promising 353 developments in understanding social contact networks and how they shape transmission (Firth et 354 al., 2020).

There are important caveats to these findings. Data constraints limited the numbers of factors we were able to explore – for example, despite evidence(Kiti et al., 2014) suggesting that contact patterns differ across rural and urban settings, only 3 studies(Kiti et al., 2014; O. le Polain de Waroux 358 et al., 2018; Neal et al., 2020) contained information from both rural and urban sites, allowing 359 classification. Similarly, we were unable to examine the impact of socioeconomic factors such as 360 household wealth, despite experiences with COVID-19 having highlighted strong socio-economic 361 disparities in both transmission and burden of disease(De Negri et al., 2021; Routledge et al., 2021; 362 Ward et al., 2021; Winskill et al., 2020) and previous work suggesting that poorer individuals are less 363 likely to be employed in occupations amenable to remote working(Loayza, 2020). A lack of suitably 364 detailed information in the studies conducted precludes analysis of these factors but highlights the 365 importance of incorporating economic questions into future contact surveys, such as household 366 wealth and house square footage. Other factors also not controlled for here, but that may similarly 367 shape contact patterns include school holidays or seasonal variations in population movement and 368 composition that we are unable to capture given the cross-sectional nature of these studies.

369 Another important limitation to these results is that we are only able to consider a limited set of 370 contact characteristics (the location and duration of the contact and whether it was physical). 371 Previous work has highlighted the importance of these factors in determining the risk of respiratory 372 pathogen transmission(Chang et al., 2021; Dunne et al., 2018; Olivier le Polain de Waroux et al., 373 2018; Neal et al., 2020; Thompson et al., 2021), but only a limited number of studies reported 374 whether a contact was "close" or "casual" (Kwok et al., 2018, 2014; O. le Polain de Waroux et al., 375 2018) and whether the contact was made indoors or outdoors (Wood et al., 2012); both factors likely 376 to influence transmission risk(Bulfone et al., 2021; Chu et al., 2020). More generally, the relevance 377 and comparative importance of different contacts to transmission likely varies according to the 378 specific pathogen and its predominant transmission modality (e.g. aerosol, droplet, fomite etc). It is 379 therefore important to note that these results do not provide a direct indication of explicit 380 transmission risk, but rather an indicator of factors likely to be relevant to transmission.

Relatedly, it is also important to note that the studies collated here were conducted over a wide time-period (2005-2018). In conjunction with the cross-sectional nature of the included studies, this 383 precludes us from being able to examine for potential time-related trends in contact patterns. 384 Additionally, the collated surveys were all carried out prior to the onset of the SARS-CoV-2 385 pandemic. Previous work has documented significant alterations to patterns of social contact in 386 response to individual-level behaviour changes or government implemented NPIs aimed at 387 controlling SARS-CoV-2 spread, and that these changes are dynamic and time-varying (Gimma et al., 388 2021; McCreesh et al., 2021). A detailed understanding of the impact of changing contact patterns 389 on disease spread necessarily requires both an understanding of baseline contact patterns (as 390 detailed in the studies collated here), and what changes have occurred as a result of control 391 measures – however this latter data remains sparse and is available for only a limited number of 392 settings(Jarvis et al., 2021, 2020; Liu et al., 2021). Description of contact location was also coarse and 393 precluded more granular analyses of specific settings, such as markets, which have previously been 394 shown to be important locations for transmission in rural areas(Grijalva et al., 2015).

395 Heterogeneity between studies was larger for LICs/LMICs and UMICs, which we partly accounted for, 396 through fitting random study effects. These study differences may be attributed to the way 397 individual contact surveys were conducted, making comparisons of contact patterns among surveys 398 more difficult (e.g. prospective/retrospective diary surveys, online/paper questionnaires, face-to-399 face/phone interviews, and different contact definitions). For instance, there is evidence suggesting 400 that prospective reporting, which is less affected by recall bias, can often lead to a higher number of 401 contacts being reported(Mikolajczyk and Kretzschmar, 2008) and a lower probability of casual or 402 short-lasting contacts being missed. The relatively high contact rates observed in HICs may be 403 explained by the fact that all but two HIC surveys used diary methods. Our study highlights that a 404 unified definition of "contact" and standard practice in data collection could help increase the 405 quality of collected data, leading to more robust and reliable conclusions about contact patterns. 406 Whilst we aggregate results by income strata due to the limited availability of data (particularly in 407 lower- and middle-income countries), it is important to note that the outcomes considered here are 408 likely to be shaped by several different factors other than country-level income. Whilst some of these factors will be correlated with a country's income status (e.g. household size(Walker et al., 2020)), many others will be unique to a particular setting or geographical area or correlate only weakly with country-level data. Examples include patterns of employment, the role of women, and other contextual factors. These analyses are therefore intended primarily to provide indications of prevailing patterns, rather than a definitive description of contact patterns in a specific context and highlight the significant need for further studies to by carried out in a diversity of different locations.

415 Despite these limitations however, our results highlight significant differences in the structure and 416 nature of contact patterns across settings. These differences suggest that the comparative 417 importance of different locations and age-groups to transmission will likely vary across settings and have critical consequences for the efficacy and suitability of strategies aimed at controlling the 418 419 spread of respiratory pathogens such as SARS-CoV-2. Most importantly, our study highlights the 420 limited amount of work that has been undertaken to date to better understand and quantify 421 patterns of contact across a range of settings, particularly in lower- and middle-income countries, 422 which is vital in informing control strategies reducing the spread of such pathogens.

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424 Ethics statement

All original studies included were approved by an institutional ethics review committee. Ethicsapproval was not required for the present study.

427

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433 **Competing interests**

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			Ν	Mean	p25	Median	p75
					_		
Overall			28,503	14.5	5	9	17
Gender		Male	13 218	15 3	5	q	18
Genuer		Female	14,598	13.7	5	9	16
			,				
Age		<15	8,561	14.6	6	10	19
		15 to 65	17,841	14.9	5	9	17
		>65	2,047	10.4	3	6	12
Income stat	us	LIC/LMIC	9,906	15.4	5	10	17
		UMIC	8.330	14.4	5	8	16
		HIC	10,267	13.7	5	9	17
Survey Met	hodology	Diary	12,226	13.9	6	10	18
		Interview/Survey	16,227	15.0	4	8	16
Day type		Weekend	4 308	14 7	5	٩	16
		Weekday	21.579	14.1	5	9	17
					Ū	5	
Employmen	t	Yes	8,879	15.4	5	9	17
(in those age	ed >18)	No	6,158	9.8	4	7	12
Chudant		Vee	4 420	10.4	0	14	24
Student	ad 5 to 19)	res	4,438	18.4	8 F	14	24
(In those age	eu 5 (0 18)	NO	600	10.4	5	0	14
Household s	size	1	1,479	10.4	3	6	12
		2	3,220	11.8	4	7	14
		3	4,130	12.0	4	7	14
		4	5,240	13.4	5	8	17
		5	3,109	12.5	4	8	14
		6+	8,873	17.7	7	11	20
Study	Belgium	Mossong	750	11 8	5	Q	15
Study	China	Read	1.821	18.6	7	13	22
	China	Zhang	965	18.8	4	10	30
	Fili	Neal	2.019	6.4	4	6	8
	Finland	Mossong	1,006	11.1	5	9	15
	Germany	Mossong	1,341	7.9	4	6	10
	Hong Kong	Kwok (2014)	762	18.3	5	9	18
	Hong Kong	Kwok (2018)	1,066	11.9	3	7	13
	Hong Kong	Leung	1,149	14.4	3	7	15
	India	Kumar	2,943	27.0	12	17	26
	Italy	Mossong	849	19.8	10	17	27
	Kenya	Kiti	568	17.7	10	15	23
	Luxembourg	Mossong	1,051	17.5	8	14	24
	Netherlands	Mossong	269	13.9	6	11	19
	Peru	Grijalva	588	15.3	8	12	20
	Poland	Nossong	1,012	16.3	1	13	22.5
	Russia	Ajelli Dodd	502 1 276	18.0	0	11	19
	South Africa	Wood	1,270 571	5.Z 15 G	4	ت 1 ۸	20
	Senegal	Potter	تر ر 1 /17	10 T	9 10	14 15	20
	Thailand	Mahikul	369	22.6	13	20	31
	Thailand	Stein	219	58.5	15	24	55
	Uganda	Le Polain de Waroux	568	7.0		 7	9
	United	Mossong	1,012	11.7	6	10	16
	Vietnam	Horby	865	7.7	5	7	9
	Zambia	Dodd	2,300	4.8	3	4	6
	Zimbabwe	Melegaro	1,245	10.7	6	9	14

Table 1- Summary table of total daily contacts. The total number of observations, as well as themean, median and interquartile range (p25 and p75) of total daily contacts shown by participant andstudy characteristics.

Figure 1 – Total number of contacts. Sample median total number of contacts shown by gender
(right) and 5-year age groups up to ages 80+ shown for A) LICs/LMICs, B) UMICs and C) HICs. Grey
lines denote individual studies, and the solid black line is the median across all studies of within that
income group. Studies with a diary-based methodology are represented by a solid grey line and
those with a questionnaire or interview design are shown as a dashed line. For UMICs, one study
outlier with extremely high number of contacts is excluded (online Thai survey with a "snowball"

- design by Stein et al., 2014). Contact Rate Ratios and associated 95% Credible intervals from a
- 740 negative binomial model with random study effects are shown in D (LICs/LMICs), E (UMICs) and F
- 741 (HICs). All models were adjusted for age and gender and were ran separately for each key variable
- 742 (weekday/weekend, household size, survey methodology, student/employment status).

743 Figure 2- Contact location and household size. A) Sample median number of contacts by household 744 size in review data, stratified by income strata. Shaded area denotes the interquartile range. B) 745 sample mean % of contacts made at each location (home, school, work, other) by income group. C) 746 total daily contacts (sample mean number) made at each location by 5-year age group. D) Sample 747 median number of contacts made at home by 5-year age groups and income strata. Shaded area 748 denotes the interquartile range. E) Average household size and GDP; red circles represent median 749 household size in single studies from the review. GDP information was obtained from the World 750 Bank Group and global household size data from the Department of Economic and Social Affairs,

751 Population Division, United Nations.

752 Figure 3- Physical contacts. Mean proportion of contacts that are physical shown by gender (right) and 5-year age groups up to ages 80+ shown for A) LICs/LMICs, B) UMICs and C) HICs. Grey lines 753 754 denote individual studies, and the solid black line is the mean across all studies of within that income 755 group. Studies with a diary-based methodology are represented by a solid grey line and those with a questionnaire or interview design are shown as a dashed line. Odds Ratios and associated 95% 756 757 Credible intervals from a logistic regression model with random study effects are shown in D 758 (LICs/LMICs), E (UMICs) and F (HICs). All models were adjusted for age and gender and were ran 759 separately for each key variable (weekday/weekend, household size, survey methodology, 760 student/employment status).

761 Figure 4- Contact duration. Mean proportion of contacts that last at least an hour shown by gender 762 (right) and 5-year age groups up to ages 80+ shown for A) LICs/LMICs, B) UMICs and C) HICs. Grey 763 lines denote individual studies and the solid black line is the mean across all studies of within that 764 income group. Studies with a diary-based methodology are represented by a solid grey line and 765 those with a questionnaire or interview design are shown as a dashed line. Odds Ratios and 766 associated 95% Credible intervals from a logistic regression model with random study effects are 767 shown in D (LICs/LMICs), E (UMICs) and F (HICs). All models were adjusted for age and gender and 768 were ran separately for each key variable (weekday/weekend, household size, survey methodology, 769 student/employment status).

771	Appendices
772	Appendix 1

773 Appendix 2

1 APPENDIX 1

2 Systematic review methods and additional information

3 The search string used to identify eligible studies is shown in Appendix 1 – Table 1. All search terms

4 were searched in all fields.

5 Appendix 1 - Table 1: Search string

(social contact* or contact pattern* or contact network* or contact mixing or contact survey*
or contact data or contact rate* or contact matri* or contact parameter* or physical contact*
or social mixing or mixing behavio* or mixing pattern* or mixing matri* or assortative mixing
or disassortative mixing or mixing parameter*).af.
(LIC or low-income* or low income* or low- income* or developing countr* or Afghanistan
or Guinea-Bissau or Sierra Leone or Benin or Haiti or Somalia or Burkina Faso or Korea or
Sudan or Burundi or Liberia or Syria* or Central African Republic or CAR or Madagascar or
Tajikistan or Chad or Malawi or Tanzania or Congo or DRC or Mali or Togo or Eritrea or
Mozambique or Uganda or Ethiopia or Nepal or Yemen or Gambia or Niger or Guinea or
Rwanda or LMIC or Angola or India or Papua New Guinea or Bangladesh or Indonesia or
Philippines or Bhutan or Kenya or (Sao Tome and Principe) or Bolivia or Kiribati or Senegal or
Cabo Verde or Kyrgyz Republic or Solomon Islands or Cambodia or Laos or Cameroon or
Lesotho or Timor-Leste or Comoros or Mauritania or Tunisia or Micronesia or Ukraine or Cote
d'Ivoire or Moldova or Uzbekistan or Djibouti or Mongolia or Vanuatu or Egypt or Morocco or
Vietnam or El Salvador or Myanmar or "West Bank and Gaza" or Eswatini or Nicaragua or
Zambia or Ghana or Nigeria or Zimbabwe or Honduras or Pakistan or middle income* or
middle-income* or middle- income or UMIC or Albania or Algeria or American Samoa or
Argentina or Armenia or Azerbaijan or Belarus or Belize or (Bosnia and Herzegovina) or
Botswana or Brazil or Bulgaria or China or Colombia or Costa Rica or Cuba or Dominica or
Dominican Republic or Guinea or Ecuador or Fiji or Gabon or Georgia or Grenada or
Guatemala or Guyana or Iran or Iraq or Jamaica or Jordan or Kazakhstan or Kosovo or
Lebanon or Libya or Malaysia or Maldives or Marshall Islands or Mauritius or Mexico or
Montenegro or Namibia or Nauru or North Macedonia or Paraguay or Peru or Romania or
Russia* or Samoa or Serbia or Sri Lanka or South Africa or Lucia or (Vincent and the
Grenadines) or Suriname or Thailand or Tonga or Turkey or Turkmenistan or Tuvalu or
Venezuela).af.
1 and 2

- 7 The Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) checklist of
- 8 items specific to IPD meta-analyses, relevant to this study can be found in Appendix 1 Table 2). We
- 9 assessed the risk of bias using the AXIS critical appraisal tool (Appendix 1 Table 3).
- 10 Additional information on each study and specific data assumptions are provided in Appendix 1-
- 11 Table 4. The data dictionary associated with the combined dataset shared on github
- 12 (<u>https://github.com/mrc-ide/contact_patterns</u>), is shown in Appendix 1- Table 5.

PRISMA-IPD Section/topic	ltem No	Checklist item	Reported on page			
Title	•					
Title	1	Identify the report as a systematic review and meta-analysis of individual participant data.	Title page			
Abstract						
Structured	2	Provide a structured summary including as applicable:	Abstract page			
summary		Background : state research question and main objectives, with information on participants, interventions, comparators and outcomes.				
		Methods : report eligibility criteria; data sources including dates of last bibliographic search or elicitation, noting that IPD were sought; methods of assessing risk of bias.				
		Results : provide number and type of studies and participants identified and number (%) obtained; summary effect estimates for main outcomes (benefits and harms) with confidence intervals and measures of statistical heterogeneity. Describe the direction and size of summary effects in terms meaningful to those who would put findings into practice.				
		Discussion: state main strengths and limitations of the evidence, general interpretation of the results and any important implications.				
		Other: report primary funding source, registration number and registry name for the systematic review and IPD meta-analysis.				
Introduction						
Rationale	3	Describe the rationale for the review in the context of what is already known.	Last 2 paragraphs of the introduction			
Objectives	4	Provide an explicit statement of the questions being addressed with reference, as applicable, to participants, interventions, comparisons, outcomes and study design (PICOS). Include any hypotheses that relate to particular types of participant-level subgroups.	Last paragraph of the introduction			
Methods	Methods					
Protocol and registration	5	Indicate if a protocol exists and where it can be accessed. If available, provide registration information including registration number and registry name. Provide publication details, if applicable.	The protocol is available through PROSPERO (registration number:			

13 Appendix 1 - Table 2: PRISMA-IPD Checklist of items to include when reporting a systematic review and meta-analysis of individual participant data (IPD)

			CRD42020191197) and this is stated in the first paragraph of the Methods
Eligibility criteria	6	Specify inclusion and exclusion criteria including those relating to participants, interventions, comparisons, outcomes, study design and characteristics (e.g. years when conducted, required minimum follow-up). Note whether these were applied at the study or individual level i.e. whether eligible participants were included (and ineligible participants excluded) from a study that included a wider population than specified by the review inclusion criteria. The rationale for criteria should be stated.	Methods: the first paragraph under "Systematic Review"
Identifying studies - information sources	7	Describe all methods of identifying published and unpublished studies including, as applicable: which bibliographic databases were searched with dates of coverage; details of any hand searching including of conference proceedings; use of study registers and agency or company databases; contact with the original research team and experts in the field; open adverts and surveys. Give the date of last search or elicitation.	Methods: the first two paragraphs under "Systematic Review"
Identifying studies - search	8	Present the full electronic search strategy for at least one database, including any limits used, such that it could be repeated.	Appendix 1 - Table 1 .
Study selection processes	9	State the process for determining which studies were eligible for inclusion.	Appendix 1 - Figure 1 (PRISMA flow diagram)
Data collection processes	10	Describe how IPD were requested, collected and managed, including any processes for querying and confirming data with investigators. If IPD were not sought from any eligible study, the reason for this should be stated (for each such study).	Methods: second Paragraph (under "Data extraction")
		If applicable, describe how any studies for which IPD were not available were dealt with. This should include whether, how and what aggregate data were sought or extracted from study reports and publications (such as extracting data independently in duplicate) and any processes for obtaining and confirming these data with investigators.	
Data items	11	Describe how the information and variables to be collected were chosen. List and define all study level and participant level data that were sought, including baseline and follow-up information. If applicable, describe methods of standardising or translating variables within the IPD datasets to ensure common scales or measurements across studies.	First paragraph under "Statistical Analysis", Appendix 1 – Table 4
IPD integrity	A1	Describe what aspects of IPD were subject to data checking (such as sequence generation, data consistency and completeness, baseline imbalance) and how this was done.	Appendix 1 – Table 4
Risk of bias assessment in	12	Describe methods used to assess risk of bias in the individual studies and whether this was applied separately for each outcome. If applicable, describe how findings of IPD checking were used to inform the assessment. Report if	2 nd paragraph of methods

individual studies.		and how risk of bias assessment was used in any data synthesis.	and Appendix 1 - Table 3
Specification of outcomes and effect measures	13	State all treatment comparisons of interests. State all outcomes addressed and define them in detail. State whether they were pre-specified for the review and, if applicable, whether they were primary/main or secondary/additional outcomes. Give the principal measures of effect (such as risk ratio, hazard ratio, difference in means) used for each outcome.	Final 2 paragraphs of methods section under "Statistical Analysis"
Synthesis methods	14	 Describe the meta-analysis methods used to synthesise IPD. Specify any statistical methods and models used. Issues should include (but are not restricted to): Use of a one-stage or two-stage approach. How effect estimates were generated separately within each study and combined across studies (where applicable). Specification of one-stage models (where applicable) including how clustering of patients within studies was accounted for. Use of fixed or random effects models and any other model assumptions, such as proportional hazards. How (summary) survival curves were generated (where applicable). Methods for quantifying statistical heterogeneity (such as I² and τ²). How studies providing IPD and not providing IPD were analysed together (where applicable). How missing data within the IPD were dealt with (where applicable). 	Final 2 paragraphs of methods section under "Statistical Analysis"
Exploration of variation in effects	A2	If applicable, describe any methods used to explore variation in effects by study or participant level characteristics (such as estimation of interactions between effect and covariates). State all participant-level characteristics that were analysed as potential effect modifiers, and whether these were pre-specified.	NA
Risk of bias across studies	15	Specify any assessment of risk of bias relating to the accumulated body of evidence, including any pertaining to not obtaining IPD for particular studies, outcomes or other variables.	Appendix 1.
Additional analyses	16	Describe methods of any additional analyses, including sensitivity analyses. State which of these were pre- specified.	Second paragraph under statistical analysis.
Results	·		
Study selection and IPD obtained	17	Give numbers of studies screened, assessed for eligibility, and included in the systematic review with reasons for exclusions at each stage. Indicate the number of studies and participants for which IPD were sought and for which IPD were obtained. For those studies where IPD were not available, give the numbers of studies and participants for which aggregate data were available. Report reasons for non-availability of IPD. Include a flow diagram.	Appendix 1 - Figure 1, Appendix 1 - Table 7 and first paragraph under Results.

Study characteristics	18	For each study, present information on key study and participant characteristics (such as description of interventions, numbers of participants, demographic data, unavailability of outcomes, funding source, and if applicable duration of follow-up). Provide (main) citations for each study. Where applicable, also report similar study characteristics for any studies not providing IPD.	Appendix 1 - Table 6Table 1		
IPD integrity	A3	Report any important issues identified in checking IPD or state that there were none.	Appendix 1 - Table 4		
Risk of bias within studies	19	Present data on risk of bias assessments. If applicable, describe whether data checking led to the up-weighting or down-weighting of these assessments. Consider how any potential bias impacts on the robustness of meta-analysis conclusions.	Appendix 1 - Table 3		
Results of individual studies	20	For each comparison and for each main outcome (benefit or harm), for each individual study report the number of eligible participants for which data were obtained and show simple summary data for each intervention group (including, where applicable, the number of events), effect estimates and confidence intervals. These may be tabulated or included on a forest plot.	Table 1		
Results of syntheses	21	Present summary effects for each meta-analysis undertaken, including confidence intervals and measures of statistical heterogeneity. State whether the analysis was pre-specified, and report the numbers of studies and participants and, where applicable, the number of events on which it is based.	Appendix 2- Figure 1, Appendix 2 -Figures 4 and 5, Main manuscript: Figure 1, 3-		
		When exploring variation in effects due to patient or study characteristics, present summary interaction estimates for each characteristic examined, including confidence intervals and measures of statistical heterogeneity. State whether the analysis was pre-specified. State whether any interaction is consistent across trials.	4.		
		Provide a description of the direction and size of effect in terms meaningful to those who would put findings into practice.			
Risk of bias across studies	22	Present results of any assessment of risk of bias relating to the accumulated body of evidence, including any pertaining to the availability and representativeness of available studies, outcomes or other variables.	1 st paragraph under Results and Appendix 1		
Additional analyses	23	Give results of any additional analyses (e.g. sensitivity analyses). If applicable, this should also include any analyses that incorporate aggregate data for studies that do not have IPD. If applicable, summarise the main meta-analysis results following the inclusion or exclusion of studies for which IPD were not available.	End of 3 rd paragraph under section "Total number of contacts and contact location" under Results.		
Discussion					
Summary of	24	Summarise the main findings, including the strength of evidence for each main outcome.	Figure 1, 3 and 4 and		

evidence			Discussion 1 st paragraph.
Strengths and limitations	25	Discuss any important strengths and limitations of the evidence including the benefits of access to IPD and any limitations arising from IPD that were not available.	Strengths and limitations of the evidence discussed throughout discussion. Only for 3 studies, IPD was unavailable but they were all explored qualitatively (see Appendix 1 and Appendix 1 – Table 6)
Conclusions	26	Provide a general interpretation of the findings in the context of other evidence.	Throughout discussion section
Implications	A4	Consider relevance to key groups (such as policy makers, service providers and service users). Consider implications for future research.	Throughout discussion section
Funding			·
Funding	27	Describe sources of funding and other support (such as supply of IPD), and the role in the systematic review of those providing such support.	Funding statement

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A1 – A3 denote new items that are additional to standard PRISMA items. A4 has been created as a result of re-arranging content of the standard PRISMA
 statement to suit the way that systematic review IPD meta-analyses are reported.

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Appendix 1 - Table 3: Risk of bias table (AXIS critical appraisal tool) 20

	LIC			LMI	С		UMIC					нс1										
	Le Polain de Waroux 2018	Kumar 2018	Kiti 2014	Potter 2019	nuiuy 2011	Melegaro 2017	Read 2014	Zhang 2019	Huang 2020	Watson 2017	Neal 2020	Grijalva 2015	Ajelli 2017	0000 2016 Wood 2012		IVIATIIKUI 2U2U Stain 701.1	JUCIII 2014 Maavai 2015	10/15 J018	Mossong 2008	Kwok 2014	Kwok 2018	Leung 2017
1. Were the aims/ objectives of the study clear?	1	1	1	1	1	1 1	. 1	1	1	1	1	1	1	1	1	1	1	1	1 :	1 1	1	1
2. Was the study design appropriate for the stated aims?	1	1	1	1	1	1 1	. 1	1	1	1	1	1	1	1	1	1	1	1	1 :	1 1	1	1
3. Was the sample size justified? (e.g sample size calculation)	1	1	1	0	0	0 1	0	0	0	0	1	0	0	0	0	0	0	0	0 (0 0	0	0
4. Was the target/ reference population clearly defined? (e.g. sufficient																				1		
information on the setting)	1	1	1	1	1	1 1	. 1	1	1	1	1	1	1	1	1	1	1	0	1 (0 0	1	0
5. Was the sample frame taken from an appropriate population base																						
so that it closely represented the target/reference population relevant																						
to our review? (general population)	1	0	1	0	1	0 1	. 1	1	1	1	0	1	0	0	1	0	0	1	0 3	1 1	1	1
6. Was the selection process likely to select subjects/ participants that																						
were representative of the target/ reference population ? (random																						
sampling)	1	0	1	0	1	1 1	. 1	0	1	1	1	0	0	1	1	0	0	0	1 :	1 1	1	1
7. Were demographic variables collected appropriate to the aims of																						
the study? (participant's age and gender)	1	1	1	1	1	1 1	. 1	1	1	1	1	1	0	1	1	1	1	1	1 :	1 1	1	1
8. Was information on potential confounders collected (e.g. household																						
size/ employment or student status)	1	1	1	1	1	1 1	0	1	1	0	1	1	1	1	1	1	1	0	1 :	1 1	1	1
9. Were the risk factor and outcome variables measured correctly																						
using appropriate survey methodology?	1	1	1	1	1	1 1	. 1	1	1	1	1	1	1	1	1	1	0	1	1 :	1 1	1	1
10. Was the final sample size large? (>500 participants)	1	1	1	1	1	1 1	. 1	1	1	1	1	1	1	1	1	0	0	1	1 :	1 1	1	1
11. Were basic demographic data adequately described?	1	1	1	1	1	1 1	. 1	1	1	1	1	1	1	1	1	1	1	1	1 :	1 1	1	1
12.Does the study state a response rate of >70%?	1	1	0	0	0	0 0	0	0	0	1	0	0	0	0	1	1	0	0	1 () O	0	0
13. Were the results for the analyses described in the methods																						
presented?	1	1	1	1	1	1 1	. 1	1	1	1	1	1	1	1	1	1	1	1	1 :	1 1	1	1
14. Were the authors' discussions and conclusions justified by the																						
results?	1	1	1	1	1	1 1	. 1	1	1	1	1	1	1	1	1	1	1	1	1 :	1 1	1	1
15. Were the limitations of the study discussed?	1	1	1	1	1	1 1	. 1	1	1	1	1	1	1	1	1	1	1	1	1 :	1 1	1	1
16. Were there any funding sources or conflicts of interest that may																				1		
affect the authors' interpretation of the results?	1	1	1	1	1	1 1	. 1	1	1	1	1	1	1	1	1	1	1	1	1 :	1 1	1	1
17.Was ethical approval or consent of participants attained?	1	1	1	1	0	1 1	. 1	1	1	1	1	1	1	1	1	1	1	0	1 :	1 1	1	1
Quality score (%)	100	88	94	76 8	32 8	32 94	82	82	88	88	88	82	71	82 9	47	76 6	56	58	8 8	2 82	88	82

22 Appendix 1 – Table 4: Study additional Information and data assumptions

Study	Additional data information and assumptions	Data source
China(Read et al.,	The survey was carried out between 2009 and 2010, with interviewer led questionnaires in which study participants reported all the	Supplementary data from
2014)	people they encountered the previous day. Parents were interviewed on behalf of children deemed too young to provide reliable	publication
	information for both the individual participant questionnaire and the contact diary. The study did not differentiate between unique	
	contacts across contact events, and sometimes the same individual may appear in multiple events reported by a participant. The total	
	number of contacts reported by the participant was obtained using variable "c.all" in the original publication data. The number of non-	
	physical contacts was derived by subtracting the number of reported physical contacts from the total number of contacts.	
China(Zhang et al.,	The survey was carried out between December 2017 and May 2018 in Shanghai. Participants were requested to record each contact they	Zenodo
2020)	made on the assigned day (during the 24 hours before going to bed). The study used both prospectively completed paper diaries and	
	retrospectively collected telephone interview surveys.	
	A household size of 0 was assumed to be an error and was set to missing.	
	The questionnaire allowed participants to report a maximum number of 40 individual contacts. Participants were asked to report group	
	contacts (Zenodo variable "group_n"), defined as a contact with a group of at least 20 individuals. Additionally, they were asked to	
	include the number of contacts they left out (Zenodo variable "num_left_out"). Contacts entered in "group_n" and "num_left_out"	
	were mutually exclusive and both were added to the individual contacts in the main analysis (and excluded in the sensitivity analysis)	
European (Mossong	The surveys were conducted between May 2005 and September 2006 and were implemented by different commercial companies or	Zenodo
et al., 2008)	public health institutes in eight European countries. Participants were assigned a random day of the week to record every person they	
	had contact with between 5 a.m. and 5 a.m. the following morning. Participants were instructed to record contacted individuals only	
	once in the diary. Diaries for young children were filled in by a parent or guardian on their behalf. The maximum number of contact	
	entries in the diary varied between 29 (UK) and 90 (Belgium). Participants were instructed to not record professional contacts in the diary	
	(eg. with clients) for 4 of the countries if they were above a certain number (Belgium if >20 professional contacts; Germany, Finland and	
	Netherlands if >10 professional contacts). This instruction may have led to some underreporting of contact frequencies in these	
	countries. The number of these additional professional contacts in addition to the estimated number of contacts left out of the survey,	
	which was reported for some surveys (e.g UK), are not available in the public domain (and hence were not used). For further differences	
	in the way surveys were conducted, refer to the supplementary material of the original publication.	
	In the present study, we obtained employment and student status for participants who reported an occupation (variable	
	"part_occupation"). Participants were considered as being in employment if they reported "working") and as being a student if they	
	reported "in fulltime or further education".	
Fiji (Neal et al., 2020)	A social contact questionnaire was administered between August and November 2015. An experienced study nurse interviewed	Data received by the
	caregivers by telephone and recorded contact details for them and each of their child participants over the previous 24 h (following a	authors of the original
	nasopharyngeal carriage survey).	publication
	Data on contacts made at work were unavailable as this study focused on children and their caregivers. Participants for which an	
	occupation was reported were considered in employment, unless they were one of the following: "Housewife", "Retired",	
	"Unemployed", children under 6 years, or "secondary/college student" (considered as not being in employment). If a participant was not	
	reported as a student and was in employment, they were considered as not being a student.	
Hong Kong(Kwok et	An interviewer-led social-contact questionnaire was carried out between 2009 and 2010. An estimated range for total contacts was	Supplementary data from
al., 2014)	reported by the respondents and was available from the original dataset (variables contactalitotalmax and contactalitotalmin). For the	publication, with
	present study, the number of daily contacts was calculated as the mean of contactalitotalmax and contactalitotalmin, rounded.	additional data received

	Similarly, the total number of physical contacts was estimated as the mean of contactclosemin and contactclosemax, rounded. The same	from authors on
	method was used for estimating the number of contacts of a particular duration (e.g. total number of contacts made that lasted over an	participant gender
	hour).	household size, day type,
	Participants reporting an occupation were considered to be in employment unless they reported "housewife", "retired", "student",	student status and
	"economically inactive person" or "maid" (considered as not being in employment). If a participant did not report being a student, and	employment.
	they reported an occupation, they were considered as not being a student.	
Hong Kong(Kwok et	The surveys took place between May 2012 and September 2013. Only data from the first wave were used (N=1,066). Participants would	Supplementary data from
al., 2018)	be interviewed about a randomly assigned day within 4 days after the assigned reporting day. For a single contact made multiple times	publication, with
	during the same day, multiple locations could be reported.	additional data received
	The coding for occupation was identical to the Kwok 2014 study, and the same procedures were used as explained above to code	from authors on
	employment and student status.	household size, contact
	The number of contacts was reported for individual locations ie. home, school, work, and other ("eat", "play", "shop", "transport",	location, student status
	"meet", "other"). The total number of daily contacts was obtained from original variable "ncontacttotal". The number of non-physical	and employment.
	contacts was derived by subtracting the number of reported physical contacts from the total number of contacts.	
Hong Kong(Leung et	The contact survey took place between 2015 and 2016. A total of 430 participants filled in a paper diary and 719 filled in an online	Zenodo
al., 2017)	questionnaire. For a single contact made multiple times during the same day, multiple locations could be reported.	
	There were cases where the participant had not reported all the contacts encountered on the assigned day and these are recorded in a	
	variable named "num_left_out" (estimated number of contacts left out). These were included in the main analysis and excluded in a	
	sensitivity analysis.	
	Participants reporting (in original variable work_role) being an "employee", an "employer", or "self-employed" were considered as being	
	in employment and those reporting being "students", "homemakers" or "retired" were considered as not being in employment. "others",	
	"don't know" or "unwilling to answer" were coded as missing for both student and employment statuses. If a participant did not report	
	being a student, and they reported an occupation, they were considered as not being a student.	
India(Kumar et al.,	Interviews took place between October 20, 2015 and February 29, 2016. All individuals in each household were interviewed and asked	OSF, and additional data
2018)	about their contacts in the past 24 hours. A caregiver responded for children five years old or younger, whereas children 6–10 years old	received from authors on
	responded in the presence of a caregiver. For a single contact made multiple times during the same day, multiple locations could be	household size and
	reported. Respondents could report an encounter with multiple individuals as a "group" contact. These were included in the main	occupation
	analysis and excluded in a sensitivity analysis.	
	Participants were asked "Are you enrolled in school OR college? (yes=student, no=not a student) and "Are you employed outside the	
	home?" (yes=in employment, no=not in employment). Additional data on occupation were used to help define employment status. If	
	participants reported an occupation they were considered in employment unless they reported being "Dependents (Still studying)",	
	"Aged individuals", "Retired", "House Wife", "Girls not studying but doing household chores" or "Unemployed", even if they had	
	answered "no" to "Are you employed outside the home?". If the answer to this question was missing, and participants reported any of	
	the above in the occupation field, they were considered as not being in employment. Similarly, if occupation was recorded as	
	"Dependents (Still studying)" and the answer to "Are you enrolled in school OR college?" was missing, they were considered as students.	
Kenya(Kiti et al.,	The study took place over the period 17th August 2011 to 31st January 2012. For participants under 10 years old who were unable to	Supplementary data from
2014)	read and write, a "shadow" was asked to report their contacts. Participants were expected to keep the diary for a day, defined as the	publication, with the
	period between first waking and going to bed for the night. Each contact was recorded only once in the diary during the day of study, and	addition of exact
	repeat encounters were recorded as tallies. Participant occupation was recorded by original publication variable "part_job". If	participant age received
	participants reported an occupation they were considered in employment unless they reported being a "Student, "Pre-School", "Retired"	from authors.

	or "Unemployed" (considered not in employment).	
Peru(Grijalva et al.,	The contact survey was carried out from May 2009 through September 2011 and participants reported the number of contacts made	Zenodo
2015)	over a 24 hour period (5am to 5 am). Contact information for children younger than 10 years was provided by the parents. For a single	
	contact made multiple times during the same day, multiple locations could be reported. Original variables contd005 and contd005s that	
	record the participant's occupation were used to classify employment. For those who reported an occupation, they were assumed to be	
	"employed" unless they reported the following in contd005 or contd005s: "ESTUDIANTE", "ESTUDIASUPERIOR", "En la escuela", "Su casa"	
	(all 3 of which were coded as student), "ABUELAPATERNA", "ENELJARDIN", "JARDIN", "JARDINLIBRE", "WAWASI" (these were coded as	
	"not in employment"). Participants who reported an occupation, were coded as not being a student.	
Russia(Ajelli and	The survey was conducted between January 28, 2016 and February 26, 2016. The data which were collected during as school closure	Zenodo and additional
Litvinova, 2017)	reactive to pathogen transmission (variable period) were excluded (ie. period== "school_closure").	data received by authors
	For a single contact made multiple times during the same day, multiple locations could be reported.	on 52 additional diaries
	All surveys were reporting for weekdays.	
	In the original data the variable activity_status reported whether a participant was a "Student", a "Worker" or "Inactive". "Student" was	
	assumed to be a student and not in employment, "Worker" was assumed to be in employment and not a student, and "Inactive" was	
	assumed to be neither a student nor in employment.	
	For workers who have large number of contacts at work (such as cashiers of supermarkets, waitresses), study participants were asked to	
	provide an estimate of the number of people that they have contacted at work, referred to as additional professional contacts (found in	
	original variable "number_of_other_work_contacts" in Zenodo). These contacts were included in the main analysis and excluded in a	
	sensitivity analysis.	
S Africa(Wood et al.,	The contact survey was carried out over a period of 4 months in 2010 and participants reported the number of contacts made over a 24	Data received by the
2012)	hour period (5am to 5 am). For participants under 11 years of age, parents/guardians completed the diary survey together with the child.	authors of the original
	Participants were asked to report each contact once, but also recorded whether it was the first time each close contact had been met	publication
	within the 24-hour period. For a single contact made multiple times during the same day, multiple locations could be reported.	
	Data received in the required format, so no data assumptions were made.	
Senegal(Potter et	Data were collected between August 1, 2009 to February 1, 2010 and respondents reported the number of people they contacted in their	OSF
al., 2019)	own compound on both the morning (AM) and the evening (PM) of the survey day. Next, they were asked whether they had visited a list	
	of twelve geographic locations on the survey day, including up to five (non-home) compounds, a field, market, mosque/church, and	
	others. For each location that was visited, respondents reported the time of day (AM, PM, or both) and the number of people contacted	
	in that location. The same information was collected for the preceding two days. For children too young to respond to the survey, the	
	questions were answered by a parent or guardian.	
	In the current meta-analysis study, only contacts reported for the day before the survey (ie. "yesterday") were considered, so that is	
	comparable with other studies. Additionally, a complete case analysis was used that ignores those who have missing number of contacts	
	made outside or inside the home for any of the locations (variables spokenumberyesterday1,, spokenumberyesterday12,	
	contactsnumberyesterdayam, contactsnumberyesterdaypm). A complete case analysis reduces the data to a subset of 1,417, which	
	were used. A limitation of this approach is that it may underestimate the number of contacts as those who reported having visited a	
	location but did not report the contact number were not used in the analysis.	
	No "work" location was recorded, and the total number of contacts was calculated as the sum of contacts made by an individual in their	
	own compound and in other locations.	
	The total number of contacts made by a participant in a day was calculated as the sum of contacts made by a single participant in the	
	morning and in the afternoon (e.g. number of contacts made at home =sum of contactsnumberyesterdayam and	

	contactsnumberyesterdaypm variables in the OSF data.	
	For further details on methodology and citing these data, please refer to the original publication.	
Thailand(Mahikul et	The survey was conducted in various workplaces in Pathum Thani, Thailand, between September and November 2015 and participants	Zenodo
al., 2020)	were asked to record their contacts in the past 24 hrs. For a single contact made multiple times during the same day, multiple locations	
	could be reported. Variable Occupation in the original study was recorded as : "Agricultural worker", "general labor" or "merchant" (all 3	
	of which were coded as being in employment), "other", "NA", both coded as missing. Contact age was available in broad age groups: <5,	
	5 to 15, 15 to 40, >40.	
Thailand(Stein et al.,	Online surveys were used to collect contact network patterns in Thailand between November 2012 and May 2013. Participants were	Data from two
2014)	asked to record the number of contacts they had the day before.	publications (pilot and
	Household size was available from the pilot study and the remaining data were obtained from the second publication.	follow-up study) both
	The total number of contacts were obtained from variable degreeyourspace in the original data. Two observations with extremely high	available on figshare.
	number of contacts (2,233 and 4,456 contacts made within one day were considered as data entry errors and were set to missing. An	
	additional 36 participants had missing number of contacts and were excluded from the analysis.	
Uganda(le Polain de	The survey took place between January and March 2014 and participants were asked about their social contacts in the 24 h preceding the	Publication data
Waroux et al., 2018)	survey. For children < 5 years, parents were asked about their child's encounters. Encounters reported with the same individual in	supplement and
	different settings counted as one contact only.	additional data received
	Participants were asked to select their occupation (variable occupation in supplementary file of published study). Those reported as	from authors on gender,
	"school college university student" were coded as students. The following occupations were considered to be in employment:	exact age and household
	agriculture, manual worker, office worker, shop worker. If one of these occupations were selected, participants were coded as not being	size.
	students. If participants were recorded in the occupation variable as "unemployed" or "housewife" or "pre-school child" or "retired" or	
	"school college university student", they were considered as not being in employment.	
Vietnam(Horby et	The survey took place in 2007, and subjects recorded the details of each contact made on the day preceding the interview. If an individual	Zenodo
al., 2011)	was contacted multiple times during the day, the individual was recorded only once but the total time spent with that person during the	
	day was entered. For a single contact made multiple times during the same day, multiple locations could be reported.	
	If a participant reported being a "student" when listing their occupation variable (variable part_occupation_detail in Zenodo file), they	
	were reported as being a student. If an occupation was reported, participants were coded as not being students. Those reporting any	
	occupation were assumed to be in employment and for those reporting "unemployed" or "student" were assumed not to be in	
	employment.	
Zambia and South	Interviews took place in February and March 2011 in Zambia and in May and July 2011 in South Africa. Interviewees were asked to report	Zenodo
Africa(Dodd et al.,	contacts that occurred in the 24 hours preceding the midnight before the interview.	
2015)	For determining employment status, the following question was asked: "How have you contributed to household living during the past	
	year?" (variables q56_job_0 to q56_job_7 in Zenodo). Participants with the following answers were considered as being in employment:	
	"working own land", "occasional/seasonal employment", "employed" or "own business". Participants who only reported "No	
	contribution", "Housewife-home-maker" or "Welfare grant" or "student" were considered as not being in employment. Participants who	
	did not report being a "student" were considered as not being a student, only if any information on employment was recorded.	
Zimbabwe(Melegaro	Data were collected from March 2013 to August 2013 (which included a school holiday closure from March 28th to May 6 th). Multiple	Zenodo
et al., 2017)	contacts with the same individual were reported only once per day. For illiterate adults and children < 10 years, a designated "shadow"	
	filled in the questionnaire on behalf of the study participant.	
	Contacts made by individuals were reported for two consecutive days. For the present study, only the contacts made within one day of	
	the survey were used (i.e variable studyDay== 2 using the contact_extra.csv file uploaded on Zenodo.	

	The employment status of the majority of participants (81%) was unknown. Sector of employment was recorded as: teacher, office worker, agriculture/fishing, retail, casual labour, retired, unemployed or "other" (variable "work_sector" in Zenodo file). For "other" work sectors, participants were asked to report their occupation (variable "work_sector_detail" in Zenodo file, but this was not filled in by most and was recorded in this study as missing	
General assumptions for all studies	For the methodology, if a study employed both a diary-based method AND an interview at the end of the day, then methodology was considered as "Diary". Structured questionnaires filled in during an interview retrospectively were considered as "Interview". Participants reporting a contact at work who have missing employment status were assumed to be employed. Participants reporting a contact at school who have a missing student status were assumed to be students (for ages <=18). Entries for children aged<10 which were recorded as "employed" or for which a number of contacts at work was given, were set to missing. Contact duration was categorized into <1hr and 1hr+ to utilize all data on contact duration. For contact-level datasets, the number of total contacts per participant was calculated as the sum across contact rows for a given location (tot_home, tot_school, tot_work, tot_other). For a contact where "False" was recorded for all locations, location was coded as missing. For the total number of contacts per participant per group (eg duration <1hr), the sum of contacts was calculated for each participant, unless all were missing.	NA

25 Appendix 1 – Table 5: Data dictionary for participant-level data

Variable name	Description
study	Survey country and first author of original publication
income	Country-level income group, as defined by the World Bank (LIC/LMIC, UMIC, HIC)
method	Survey methodology (Diary, Interview). "Interview" also includes retrospectively reported
	phone/online surveys.
part_gender	Participant gender (Female/Male
part_age	Participant age
age3cat	Participant age group (<15, 15 to <65, 65+)
hh_size	Household size
student	Student status (0=no, 1=yes)
employment	Employment status (0=no, 1=yes)
weekday	Survey day type (0=weekend, 1=weekday)
tot_contacts	Total number of daily contacts made by a participant. This includes additional contacts, including
	additional work contacts, group contacts and number of contacts left out. This variable is used in the
	main analysis.
tot_contacts_no_add	Total number of daily contacts made by a participant. This excludes additional contacts, such as
	additional work contacts, group contacts and number of contacts left out. This variable is used in a
	sensitivity analysis.
tot_phys	Total number of contacts made by a participant that were physical
tot_nonphys	Total number of contacts made by a participant that were not physical
tot_dur_under_1hr	Total number of contacts made by a participant which lasted under 1 hour
tot_dur_1hr_plus	Total number of contacts made by a participant which lasted an hour or longer
tot_home	The number of contacts made by a participant at home
tot_school	The number of contacts made by a participant at school
tot_work	The number of contacts made by a participant at work including additional work contacts (main
	analysis)
tot_work_no_additional	The number of contacts made by a participant at work without the inclusion of additional work
	contacts (sensitivity analysis)
tot_other	The number of contacts made by a participant at other locations
tot_miss	The number of contacts made by a participant with a missing location
prop_home	Proportion of contacts that occurred at home, among those with a known location

	Dreparties of contacts that accurred at school, among these with a known lesstics									
prop_school	Proportion of contacts that occurred at school, among those with a known location Proportion of contacts that occurred at work, among those with a known location									
prop_work	Proportion of contacts that occurred at work, among those with a known location									
prop_other	Proportion of contacts that occurred at other locations, among those with a known location									
prop_cont_male	Proportion of contacts that are male									
prop_cont_female	Proportion of contacts that are female									
prop_cont_age1	Proportion of a participant's contacts that belong to each of the 3 broad age groups (group 1=									
prop_cont_age2	children aged 0 to 12-15; group 2= younger adults aged 13-16 to 40-49; group 3=older adults aged 41-									
prop_cont_age3	50 or over)									
	Contact age was given as an exact age (green) or an estimated range or age group (yellow) and was categorized into three broad age groups. A total of 5,724 contacts out of 269,662 with available age information, but where the age range given was overlapping across the category bounds, were excluded in the assortativity analysis. For more information see Supplementary Text 3.									
		Children 0 to 12-15	to 40-49)	50 to max)						
	European, Mossong	0 to <15	15 to <45	45+						
	China, Zhang	0 to <15	15 to <45	45+						
	Hong Kong, Leung	0 to <15	15 to <45	45+						
	India, Kumar	0 to <15	15 to <45	45+						
	Kenya, Kiti	<1,1-5,6-15	16-19,20-49	50+						
	Peru, Grijalva	0 to <15	15 to <45	45+						
	Russia, Ajelli	0 to <15	15 to <45	45+						
	South Africa, Wood	0 to <15	15 to <45	45+						
	Uganda, Le Polain	<2, 2-4, 5-9, 10-14	15-24, 25-34, 35-44,	45-54, 55-64, 65+						
	Vietnam, Horby	0-5, 6-15	16-25, 26-34, 35-49	50-64, 65+						
	Zambia, Dodd	0-4, 5-12	13-25, 26-45	46+						
	South Africa, Dodd	0-4, 5-12	13-25, 26-45	46+						
	Zimbabwe, Melegaro	0 to <15	15 to <45	45+						
	Fiji, Neal	0 to <15	15 to <45	45+						
Thailand, Majikul 0-4, 5-14 15-40 41+										

26 Systematic review findings

- 27 A total of 3,409 titles and abstracts were retrieved from the databases, and 313 full-text articles
- 28 were screened for eligibility (Appendix 1 Figure 1). This search identified 19 studies with suitable
- 29 contact data from LIC, LMIC and UMIC settings. Details of the identified studies can be found in
- 30 Appendix 1- Table 6. One study identified in the systematic review and included in the IPD meta-
- analysis was conducted in both a LMIC (Zambia) and an UMIC (South Africa) setting (Dodd et al.,
- 32 2015). The studies for which authors did not respond (n=3) included a contact study of infants (Oguz
- et al., 2018). One contact survey with available data was explored qualitatively and was not included
- in the meta-analysis as the study focused on meal contacts only (Watson et al., 2017). For the IPD
- 35 meta-analysis there were 11 additional datasets from HICs (Kwok et al., 2018, 2014; Leung et al.,
- 2017; Mossong et al., 2008) included which are not shown in the PRISMA diagram (Appendix 1 Figure 1).
- 38 The majority of the studies collected data representative of the general population, some of which
- 39 were conducted in rural sites (Horby et al., 2011; Kiti et al., 2014; le Polain de Waroux et al., 2018),
- 40 urban sites(Mahikul et al., 2020; Zhang et al., 2020) or a combination of both(Dodd et al., 2015;
- 41 Melegaro et al., 2017; Neal et al., 2020; Read et al., 2014) (rurality was not explicitly stated for all
- 42 studies). Some of the studies were carried out in the context of another study or trial, such as a flu
- 43 vaccine trial in Senegal(Potter et al., 2019), the community-based nasopharyngeal carriage surveys in
- Fiji(Dunne et al., 2018; Neal et al., 2020)and Uganda(le Polain de Waroux et al., 2018), the Study of
- 45 Respiratory Infections in Andean Peruvian children (RESPIRA PERU(Grijalva et al., 2015)) and the
- 46 Manicaland HIV/STD Prevention Study(Melegaro et al., 2017).
- 47 Overall, the age range of participants was 0 to 105 years. Although most studies included 48 respondents of all ages, one study restricted their participants to ages over 18 years(Dodd et al., 49 2015), one to ages over 15 years(Mahikul et al., 2020), one to ages over 6 months(Huang et al., 50 2020), one study only collected contact data on infants under 6 months(Oguz et al., 2018) and 51 another on contacts of children under 6 years and their caregivers (Neal et al., 2020). The distribution 52 of participant age groups in each study was also dependent on the sampling method. For instance, 53 two studies focused on school and university students and their contacts, thereby oversampling 54 older children and young adults (Ajelli and Litvinova, 2017; Stein et al., 2014). In an online survey 55 conducted in Thailand(Stein et al., 2014), further participants were invited from convenience 56 samples of university students (snowball sampling) and another study conducted in Russia recruited 57 mostly students and one of their parents (Ajelli and Litvinova, 2017). Purposive or quota sampling 58 were also used in four of the studies; one study explored contact patterns of migrant workers in 59 Thailand (Mahikul et al., 2020), another of children and their caregivers in Fiji (Neal et al., 2020), and 60 two studies, one in Hong Kong(Leung et al., 2017) and one in Russia(Ajelli and Litvinova, 2017) where 61 children under 18 and university students were oversampled. Most studies (N=10) deployed a 62 random sampling method (e.g., through population registers), often stratified to include sufficient 63 numbers for each age group. Five studies used a convenience sample(Grijalva et al., 2015; Kumar et 64 al., 2018; Potter et al., 2019; Stein et al., 2014; Zhang et al., 2020) and one had no description of
- 65 sampling methods (Meeyai et al., 2015).
- 66 Sampling weights to account for selection bias were used by ten of the studies to account for over-
- 67 sampling or under-sampling particular characteristics. Using inverse probability weights, most
- 68 studies adjusted for the age and gender structure of the target population using national census
- 69 data(Ajelli and Litvinova, 2017; Dodd et al., 2015; Horby et al., 2011; le Polain de Waroux et al.,
- 70 2018; Leung et al., 2017; Melegaro et al., 2017; Mossong et al., 2008; Potter et al., 2019; Stein et al.,
- 2014). Less often, studies accounted for selection bias in the level of education(Stein et al., 2014),

- rurality(Kiti et al., 2014; Neal et al., 2020) and household size(Horby et al., 2011; Mossong et al.,
- 73 2008; Potter et al., 2019; Stein et al., 2014). Weights were calculated either in a one-step or two-
- stepped approach, depending on the sampling design (eg. two-stage or stratified design). However,
- these weights were sometimes not included in the main analysis of a study. A study in Kenya(Kiti et
- al., 2014) accounted for oversampling of semi-urban locations and under-sampling of rural locations,
- though differences on the estimated contact rates were negligible with the use of weights. In
- another study which oversampled school- and university-aged students found no substantial effect
- of accounting for oversampling(Ajelli and Litvinova, 2017). Studies using random sampling, such as
- 80 one conducted in China(Zhang et al., 2020), ensured that the age and gender structure of the sample
- 81 was not significantly different to the one of the general population.
- 82 Participant response rates were typically high but variable, ranging from 50% to 98%. All studies
- reported the number of contacts made in the past 24 hours of (or day preceding) the survey, with
- some studies reporting the number of contacts over 2(Melegaro et al., 2017) or 3 days(Potter et al.,
- 2019). The definitions of contacts were broadly similar (Appendix 1- Table 6). Specifically, contacts
- 86 were defined as skin-to-skin (physical) contact or a two-way conversation in the physical presence of
- 87 another person, with some studies specifying a minimum duration, distance of contact or number of
- 88 words exchanged. Ten of the studies identified had a retrospective design without the use of diaries,
- such as an interview-based questionnaire or online survey. Interviews were conducted both face-to-
- 90 face and over the phone. Eight studies adopted a diary-based design only, often reporting contacts
- 91 prospectively, and one study included both interview and diary-based methods(Zhang et al., 2020)
- 92 (Appendix 1- Table 6). Data availability by outcome, study-, participant- and contact-level
- 93 characteristics are shown in Appendix 1 Table 7. All studies scored above 65% of the items on the
- 94 AXIS risk of bias tool, suggesting good or fair quality (Appendix 1 Table 3).

95 Appendix 1 - Table 6: Extraction table of study characteristics

Income status	Author, Year	Country, Area/District	Method	N (participants)	N (Contacts)	Contact definition	Data type
LIC	(le Polain de Waroux et al., 2018)	Uganda, Southwest Uganda, Sheema	Interview	568	3,964	Two-way conversational encounters lasting for ≥5 min	Contact-level
LMIC	(Kumar et al., 2018)	India, Haryana, Faridabad district	Face-to-face Interview	2,943	79,374	A face-to-face conversation within 3 feet	Contact-level
	(Kiti et al., 2014)	Kenya, Kilifi	Diary-based	568	10,042	Direct physical contact involving skin-to-skin touch	Contact-level
	(Potter et al., 2019)	Senegal, Niakhar	Face-to-face Interview	1,417	27,930	A face-to-face conversation	Participant-level
	(Horby et al., 2011)	Vietnam, Red River Delta	Diary-based	865	6,675	Skin-to-skin contact or a face-to- face two-way conversation	Contact-level
	(Dodd et al., 2015)	Zambia, multiple locations	Face-to-face Interview	2,300	11,028	Face-to-face conversation that was longer than a greeting and within an arm's reach.	Contact-level
	(Melegaro et al., 2017)	Zimbabwe, Manicaland	Diary-based	1,245	13,282	Skin-to-skin contact or a face-to- face two-way conversation	Contact-level
UMIC	(Read et al., 2014)	China, Guangzhou	Face-to-face Interview	1,821	33,789	A face-to-face conversation or skin-on-skin touch	Participant-level
	(Zhang et al., 2020)	China, Shanghai (multiple locations)	Both telephone interview and diary-based	965	18,116	Skin-to-skin contact or a face-to- face two-way conversation	Contact-level

(Huang et al., 2020)	China, Guangdong, Pearl River Delta	Face-to-face Interview	5,818	~96,500- 97,100	A conversation with three or more words or physical contact.	Not available
(Watson et al., 2017)	Fiji, multiple locations across Central, Northern and Western divisions	Face-to-face Interview	1,814	9,650	Sharing a meal or a table (meal time contacts) or physical (skin- to-skin) contacts.	Not available
(Neal et al., 2020)	Fiji, Suva	Telephone Interview	2,019	12,932	Skin-to-skin contact or all other contact in the physical presence of another person	Contact-level
(Grijalva et al., 2015)	Peru,San Marcos, Cajamarca	Face-to-face Interview	588	9,009	Skin-to-skin contact or a face-to- face two-way conversation no further than 3m apart	Contact-level
(Ajelli and Litvinova, 2017)	Russia,Tomsk	Diary-based	502	9,026	A face-to-face two-way conversation of at least five words	Contact-level
(Dodd et al., 2015)	South Africa, multiple locations	Face-to-face Interview	1,276	6,694	"close contact": face-to-face conversation that was longer than a greeting and within an arm's reach.	Contact-level
(Wood et al., 2012)	South Africa, Cape Town	Diary-based	571	8,919	physical touch or a face-to-face 2-way conversation with 3 or more words	Contact-level
(Mahikul et al., 2020)	Thailand, Pathum Thani	Diary-based	369	8,356	either skin-to-skin contact or a two-way conversation, approximately one meter apart	Contact-level

	(Stein et al., 2014)	Thailand, Bangkok	Online survey	219	12,812	A person sitting or standing within arm's length of the participant for 30 seconds or longer	Participant-level
	(Meeyai et al., 2015)	Thailand	Diary-based	NA	NA	Physical skin-to-skin contacts or a face-to-face two-way conversation	Not available
	(Oguz et al., 2018)	Turkey, Ankara	Diary-based	1,006	4,706	physical skin-to-skin contacts or interaction in close proximity with three or more words directed to the infant	Not available
ніс*	(Mossong et al., 2008)	Belgium	Diary-based	750	8,878	Skin-to-skin contact or a face-to-	Contact-level
		Finland	,	1,006	11,128	face 2-way conversation with 3 or	
		Germany		1,341	10,659	more words	
		Italy		849	16,784		
		Luxembourg		1,051	18,352		
		The Netherlands		269	3,726		
		Poland		1,012	16,501		
		United Kingdom		1,012	11,876		
	(Kwok et al., 2014)	Hong Kong	Interview	762	13,980	Face-to-face conversation or skin-on-skin contact	Participant-level
	(Kwok et al., 2018)	Hong Kong	Interview	1,066	13,696	Face-to-face conversation or skin-on-skin contact	Participant-level
	(Leung et al., 2017)	Hong Kong	Diary-based and online	1,149	16,541	Skin-to-skin contact or a face-to- face 2-way conversation with 3 or more words	Contact-level

96 *studies conducted in HIC, were not part of the systematic review, but were used as a comparison in the individual participant meta-analysis.

98 Appendix 1 - Table 7: Data availability by study

		Outcomes			Study/ participant characteristics						Contact characteristics				
Study	Income	Total contacts	Contact location	Contact type (physical/ non- physical)	Contact duration	Age	Gender	Day type (weekend or weekday)	Household size	Student status	Employment status	Method (diary/ interview)	Gender	Age	
China (Read et al., 2014)	UMIC	\checkmark	×	\checkmark	\checkmark	√	\checkmark	×	×	×	×	\checkmark	×	×	
China (Zhang et al., 2020)	UMIC	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	×	×	\checkmark	\checkmark	\checkmark	(exact)
European (Mossong et al., 2008)	ніс	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	(exact)
Fiji (Neal et al., 2020)	UMIC	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	(exact)
Hong Kong (Kwok et al., 2014)	ніс	\checkmark	×	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	×	×	
Hong Kong (Kwok et al., 2018)	ніс	\checkmark	\checkmark	x	×	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	×	×	
Hong Kong (Leung et al., 2017)	ніс	\checkmark	\checkmark	\checkmark	\checkmark	√	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	(exact)
India (Kumar et al., 2018)	LIC/LMIC	\checkmark	✓	\checkmark	\checkmark	√	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	(exact)
Kenya (Kiti et al., 2014)	LIC/LMIC	\checkmark	×	\checkmark	×	√	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	×	\checkmark	(age groups)
Peru (Grijalva et al., 2015)	UMIC	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	✓	\checkmark	\checkmark	\checkmark	\checkmark	(exact)
Russia (Ajelli and Litvinova, 2017)	UMIC	\checkmark	\checkmark	×	×	\checkmark	×	\checkmark	\checkmark	✓	\checkmark	\checkmark	×	\checkmark	(exact)
S Africa (Dodd et al., 2015)	UMIC	\checkmark	\checkmark	×	\checkmark	\checkmark	✓	\checkmark	\checkmark	√	\checkmark	\checkmark	\checkmark	\checkmark	(age groups)
S Africa (Wood et al., 2012)	UMIC	\checkmark	\checkmark	\checkmark	\checkmark	√	\checkmark	\checkmark	×	✓	\checkmark	\checkmark	\checkmark	\checkmark	(exact)
Senegal (Potter et al., 2019)	LIC/LMIC	\checkmark	\checkmark	×	×	\checkmark	\checkmark	\checkmark	\checkmark	×	×	\checkmark	×	×	
Thailand (Mahikul et al., 2020)	UMIC	\checkmark	\checkmark	\checkmark	×	\checkmark	\checkmark	\checkmark	\checkmark	✓	\checkmark	\checkmark	\checkmark	\checkmark	(age groups)
Thailand (Stein et al., 2014)	UMIC	\checkmark	✓	×	×	\checkmark	\checkmark	\checkmark	\checkmark	×	×	\checkmark	×	×	
Uganda (le Polain de Waroux et al., 2018)	LIC/LMIC	\checkmark	×	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	×	\checkmark	(age groups)
Vietnam (Horby et al., 2011)	LIC/LMIC	\checkmark	\checkmark	\checkmark	✓	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	(age groups)
Zambia (Dodd et al., 2015)	LIC/LMIC	\checkmark	\checkmark	×	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	(age groups)
Zimbabwe (Melegaro et al., 2017)	LIC/LMIC	\checkmark	\checkmark	\checkmark	×	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	(age groups)

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- 103 Appendix 1 Table 1: Search string
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- 106 Appendix 1 Table 3: Risk of bias table (AXIS critical appraisal tool)
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1 APPENDIX 2

2 Additional IPD results and sensitivity analyses

- 3 The median number of total daily contacts by gender, day types, participant age, household size,
- 4 survey methodology and student/employment status is shown in Appendix 2 Figure 1. Boxes
- 5 indicate the interquartile range. The overlaid violin plots indicate the probability density of the data
- 6 at different values.
- 7 The total number of contacts made at home was proportional to the participant's household size
- 8 (Appendix 2 Figure 2). This figure shows the ratio of median number of home contacts to
- 9 household size, with the shaded area denoting the interquartile range of the ratio. Ratios of >1 (y-
- 10 axis) indicate more home contacts than household members.
- 11 The sensitivity analysis shown in Appendix 2 Figure 3 excluded additional contacts (such as
- 12 additional work contacts, group contacts, and number missed out, which were recorded separately
- and in less detail by participants compared to their other contacts (Ajelli and Litvinova, 2017; Kumar
- et al., 2018; Leung et al., 2017; Zhang et al., 2020). The coefficients being plotted are those reported
- 15 in the forest plots in Figure 1. In all instances, coefficients were strongly correlated, with Pearson's
- 16 correlation values of 0.77, 0.97 and 0.99 for LICs/LMICs, UMICs and HICs, respectively.
- 17 The relationships between proportion of contacts made at each location and the different
- 18 participant or survey characteristics (i.e age, gender, household size, day of the week,
- 19 employment/student status) are shown in Appendix 2 Figure 4. Stacked bar charts for the absolute
- 20 number of daily contacts by location are shown in Appendix 2 Figure 5. The relationship between
- 21 contact location with (a) the proportion of contacts which were physical, (b) the proportion of
- 22 contacts which lasted a minimum of one hour are shown Appendix 2 Figure 6.
- 23 A sensitivity analysis was used to compare all estimated coefficients in the main analysis to an
- 24 analysis weighting each study equally within an income group (Appendix 2 Figure 7). This
- 25 sensitivity analysis uses the same total sample size for an income group and weighs each study
- 26 equally within an income group, irrespective of its observed sample size. The coefficients being
- 27 plotted in this figure are those reported in the forest plots in Figures 1, 3 and 4 in the main text, for
- total daily contacts (A), whether a contact was physical (B), and duration of contacts (C).
- 29 In the weighted analysis, a reverse effect was observed for methodology and the effect of weekday
- 30 in the total number of daily contacts for UMICs, as a result of disparities in each study's sample size.
- 31 In the weighted analysis more contacts were observed in interview surveys as compared to diary-
- 32 based studies (CRR=1.08, 95% Crl: 1.04-1.13), whereas in the main analysis less contacts were
- observed in interview surveys (CRR=0.73, 95% CrI: 0.70-0.77). In UMICs, the number of contacts
- 34 made on weekdays was higher than those made on weekends in the main analysis (CRR=1.09, 95%
- 35 CrI:1.02-1.17), but in the weighted analysis the opposite was true (CRR=0.92, 95%CrI=0.87-0.98). For
- the remaining coefficients, only small quantitative changes (in the effect sizes), but no qualitative
 changes were observed. In all instances, coefficients were strongly correlated, with Pearson's rho
- correlation values ranging between 0.93 and 1.00, depending on outcome and income group (see
- 39 Appendix 2 Table 1).
- 40
- 41

- 42 Appendix 2 Table 1: Correlation (Pearson's rho) between coefficients estimated in the main
- 43 analysis and those from the sensitivity analysis weighing each study equally within an income
- 44 *group.*

	Income group	Pearson's rho correlation coefficient
Total daily	LIC/LMIC	0.927
contacts	UMIC	0.962
	HIC	0.996
Duration of contacts	LIC/LMIC UMIC HIC	0.987 0.984 0.998
Physical contacts	lic/lmic umic hic	0.977 0.974 0.998

45

46 Assortativity analysis

- 47 Among all studies included in the IPD meta-analysis, 12 studies had collected information on the
- 48 gender of the contact and 15 studies on the contact's age (Appendix 1 Table 7). Eight of those
- 49 studies provided the contact's exact age or a minimum and maximum estimate, where exact age
- 50 was unknown. In the remaining seven studies, contact age was provided as predefined categories
- 51 which varied across studies.
- 52 There were three broad contact age categories: 1= "children" aged 0 to 12-15, 2= "younger adults"
- aged 13-16 to 40-49 and 3= "older adults" ages 41-49 to maximum age. The minimum and
- 54 maximum for each broad age category is given as a range instead of fixed values to utilize data from
- all studies providing any information on contact age. Age of contact was usually given as a category,
- and these categories were different for each study. Participant age groups were the following,
- 57 where exact age was known: <15, 15 to <45, 45+.
- 58 Assortativity was explored in two ways: A) Each participant in the combined data contributing
- 59 equally to the matrix proportions (thereby implicitly weighing by study size; Appendix 2 Table 2)
- and B) Each study contributing equally to the matrix proportions presented (Appendix 2 Table 3).
- 61 Method A:
- Each cell $(m_{r,c})$ in the matrix is defined as the mean proportion of contacts a respondent in age
- 63 group *r* makes with a contact in age group *c*. This weighs each respondent equally and does not take 64 study into account.
- 65 *i* indicates the index of the respondent/ participant
- 66 *r* indicates the age group of the respondent (1 to 3)
- 67 *c* indicates the age group of the contact (1 to 3)

$$m_{r,c} = \frac{1}{n_r} \times \sum_{i=1}^{n_r} p_{r,c,i}$$

68 where

 $n_r = total number of participants in age group r$

 $p_{r,c,i} = proportion of contacts that are in age group c among all contacts made by the$ *i*th participant in age group r

69 Appendix 2 – Table 2: Assortativity by age and sex, weighing by study sample size (method A)

AGE CATEGORY GENDER LIC/LMIC Contact age Contact gender 3 1 2 Male Female 0.47 1 0.41 0.12 Participant Male 0.59 0.41 2 0.59 Participant 0.22 0.64 0.14 gender Female 0.41 3 0.29 0.20 0.51 age UMIC Contact age Contact gender 3 1 2 Male Female 1 0.34 0.51 0.15 Participant Male 0.52 0.48 2 0.54 Participant 0.20 0.62 0.17 Female 0.46 gender 3 0.45 0.14 0.41 age HIC Contact gender Contact age 3 Male Female 1 2 1 0.55 0.31 0.14 0.51 Participant Male 0.49 Participant 2 0.24 0.53 0.23 0.42 0.58 gender Female 3 0.15 0.33 0.51 age Method B: Each cell $(M_{r,c})$ in the matrix is defined as the mean proportion a respondent in age group r makes

74 with a contact in age group *c*.

70

71

72

73

75 s indicates index of the study

$$M_{r,c} = \frac{1}{N} \times \sum_{s=1}^{N} \left[\frac{1}{n_{r,s}} \times \sum_{i=1}^{n_{rs}} p_{r,c,i,s} \right]$$

76 where

 $n_{r,s} = total number of participants in age group r in study s$

N = total number of studies

 $p_{r,c,i,s} = proportion of contacts that are in age group c among$ $all contacts made by the <math>i^{th}$ participant in age group r in study s

77

78 Appendix 2 – Table 3: Assortativity by age and sex, weighing each study equally (method B)

LIC/LMIC Contact gender Contact age 3 1 2 Male Female Participant 0.48 0.41 0.11 0.45 1 Male 0.55 2 0.13 Female 0.42 0.58 Participant 0.27 0.60 gender 3 0.21 0.51 0.28 age UMIC Contact gender Contact age 3 Female 1 2 Male 0.38 0.46 1 0.16 Participant Male 0.54 0.46 Participant 2 0.21 0.61 0.18 Female 0.44 0.56 gender 3 0.18 0.50 0.32 age HIC

		Contact gender						
		1	2	3			Male	Female
	1	0.54	0.31	0.14	Participant	Male	0.51	0.49
Participant	2	0.27	0.51	0.22	gender	Female	0.42	0.58
age	3	0.21	0.31	0.48				

79

80

81 List of Figures and Tables

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 characteristics.

84 Appendix 2 - Figure 2: The relationship between household size and median daily contacts made at

85 home divided by a participant's household size, stratified by income strata.

86 Appendix 2 - Figure 3: Comparison of estimated regression coefficients for predicting total contacts

87 with and without the inclusion of additional contacts.

- 88 Appendix 2 Figure 4: Location of contacts as a percentage of total daily contacts by (A)
- 89 participant's age, (B) participant's gender, (C) day of the week, (D) household size, (E) employment
- 90 status (in participants aged 18 or over) and (F) student status in participants aged 5 to <20 years.
- 91 Appendix 2 Figure 5: Total number of daily contacts in each location by (A) participant's age, (B)
- 92 participant's gender, (C) day of the week, (D) household size, (E) employment status (in participants
- 93 aged 18 or over) and (F) student status in participants aged 5 to <20 years.
- Appendix 2 Figure 6: Contact location and A) Type of contacts and B) Duration of contact, byincome group.
- 96 Appendix 2 Figure 7: Comparison of estimated regression coefficients in the main analysis and
- 97 sensitivity analysis weighing each study equally within an income group.
- 98 Appendix 2 Table 1: Correlation (Pearson's rho) between coefficients estimated in the main analysis
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- 100 Appendix 2 Table 2: Assortativity by age and sex, weighing by study sample size (method A)
- 101 Appendix 2 Table 3: Assortativity by age and sex, weighing each study equally (method B)



Α

D





Ε

Β

Average N Contacts (IQR) Average N Contacts (IQR) Rate Ratio
 Study
 N constant

 Age Group
 0 to <15yrs</th>
 2479 10.6 (4 - 12)

 0 to <65yrs</td>
 5271 16.5 (5 - 19)
 55+vrs

 65+vrs
 579 11.4 (4 - 14)
 •
 StudyN constraintsAge Group0 to <15yrs</td>3711 17.2 (8 - 20)15 to <65yrs</td>5590 14.4 (4 - 15)55+vrs591 12.9 (4 - 14) (95% CI) Ref RR = 1 1.18 (1.14 - 1.21) 0.94 (0.89 - 1) **----**Gender Gender 4968 13.4 (5 - 16) 4808 17.5 (5 - 19) Ref RR = 1 4123 13.9 (5 - 15) 3703 14.3 (5 - 16) Female Female 1.17 (1.15 - 1.2) Male Male H Weekday Weekday No 1449 17.5 (6 - 19) Ref RR = 1 No 377 27.4 (4 - 28) 8449 15 (5 - 17) 0.95 (0.91 - 0.98) 5481 12 (À - 12) Yes Yes Household Size Household Size 1 362 15.5 (3 - 18) 2 629 16.2 (3 - 26) Ref RR = 1 1.02 (0.9 - 1.15) 1.11 (0.99 - 1.25) 1.19 (1.06 - 1.33) 1.26 (1.13 - 1.41) 1.47 (1.32 - 1.64) 776 12.4 (3 – 15) 1157 12.8 (3 – 13) 857 10.5 (4 – 10) ----6250 19.5 (8 - 21) 2118 12.8 (6 – 11) 6+ 6+ Method Method 2678 11.2 (6 - 14) 7228 16.9 (5 - 19) 1828 18.2 (8 - 24) 6502 13.3 (4 - 13) Diary Ref RR = 1 Diary 1.49 (1.44 - 1.54) Interview Interview Student? Student? 3810 8 (4 - 9) 882 15.8 (7 - 21) 4643 10.8 (4 - 12) 2363 17.6 (7 - 21) Ref RR = 1 No No Yes 1.26 (1.16 - 1.37) Yes Employment? **Employment?** No Yes No Yes 3927 15.9 (6 - 18) 3362 15 (4 - 14) Ref RR = 1 1.17 (1.12 - 1.22) 3779 8.7 (4 - 10) 1722 15 (Š – 18.8́) 0.5 0.5 1 1.5 Contact Rate Ratio 2 С



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С

		Rate Ratio (95% Cl)	Study	Average N Contacts (IQR)		Rate Ratio (95% CI)
		Ref RR = 1 0.99 (0.95 - 1.03) 0.67 (0.63 - 0.71)	Age Group 0 to <15yrs 15 to <65yrs 65+yrs	2371 14.8 (6 - 20) 6945 14.1 (5 - 17) 877 8.2 (3 - 10) -	₩ +∰-1 1	Ref RR = 1 0.95 (0.92 - 0.98) 0.57 (0.54 - 0.6)
		Ref RR = 1 1.01 (0.98 - 1.04)	Gender Female Male	5507 13.8 (5 – 17) 4707 13.7 (5 – 17)	• •	Ref RR = 1 0.99 (0.97 - 1.02)
		Ref RR = 1 1.09 (1.02 - 1.17)	Weekday No Yes	2482 11.2 (5 – 14) 7649 14.6 (5 – 18)		Ref RR = 1 1.28 (1.24 - 1.32)
⊢−1 ⊢ −∎−− 1		Ref RR = 1 1.19 (1.1 - 1.29) 1.24 (1.14 - 1.34) 1.43 (1.32 - 1.56) 1.59 (1.46 - 1.74) 2.58 (2.37 - 2.8)	Household 3 1 2 3 4 5 6+	Size 958 9.3 (3 - 11) 2147 11.7 (4 - 14) 2506 13.4 (5 - 16) 2986 15.4 (6 - 20) 1165 16.3 (7 - 21) 505 16.8 (7 - 23)		Ref RR = 1 1.15 (1.09 - 1.22) 1.21 (1.15 - 1.28) 1.33 (1.25 - 1.4) 1.41 (1.33 - 1.5) 1.51 (1.4 - 1.63)
		Ref RR = 1 0.73 (0.7 - 0.77)	Method Diary Interview	7720 13.8 (6 - 18) 2547 13.7 (4 - 14)	 -	Ref RR = 1 1.01 (0.97 - 1.04)
		Ref RR = 1 1.18 (1.03 - 1.35)	Student? No Yes	6523 12.9 (5 - 15) 2821 16.7 (7 - 24)	•	Ref RR = 1 1.54 (1.42 - 1.66)
		Ref RR = 1 1.07 (1.03 - 1.13)	Employmen No Yes	t? 5238 12.7 (5 – 16) 4259 15.8 (6 – 19)		Ref RR = 1 1.6 (1.54 − 1.65)
1.5 2 contact Rate Ratio	2.5	3		0.5	1 1.5 Contact Rate Ratio	2



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	E			=			
Rate Ratio (95% CI)	Mean Study N Proportion (IC	QR)	Rate Ratio (95% CI)	Study	Mean N Proportion (IQR)		Rate Ratio (95% Cl)
Ref RR = 1 0.32 (0.31 - 0.33) 0.22 (0.21 - 0.23)	Age Group 0 to <15yrs) 7) =	Ref RR = 1 0.42 (0.4 - 0.43) 0.23 (0.22 - 0.25)	0 to <15yrs 15 to <65yrs 65+yrs	2318 0.7 (0.5 - 1) 6012 0.5 (0.2 - 0.8) 708 0.5 (0.1 - 0.8)	:	Ref RR = 1 0.48 (0.47 - 0.5) 0.45 (0.43 - 0.47)
Ref RR = 1 0.81 (0.79 - 0.83)	Gender Female 3318 0.5 (0.2 – 1 Male 2953 0.5 (0.1 – 1)	Ref RR = 1 1.13 (1.1 - 1.16)	Gender Female Male	4805 0.5 (0.2 - 0.8) 4245 0.5 (0.2 - 0.8)	-	Ref RR = 1 1.09 (1.07 - 1.12)
Ref RR = 1 1.04 (1.01 - 1.08)	Weekday No 279 0.4 (0 - 0.7 Yes 3591 0.7 (0.4 - 1)	Ref RR = 1 1.15 (1.05 - 1.25)	Weekday No Yes	2169 0.6 (0.3 – 0.9) 6794 0.5 (0.2 – 0.8)	-	Ref RR = 1 0.75 (0.73 - 0.77)
Ref RR = 1 1.48 (1.25 - 1.75) 1.4 (1.19 - 1.64) 1.74 (1.48 - 2.03) 1.78 (1.52 - 2.08) 1.73 (1.48 - 2.02)	Household Size1235 $0.2 (0 - 0.2)$ 2421 $0.4 (0 - 0.7)$ 3378 $0.7 (0.2 - 1)$ 4592 $0.8 (0.5 - 1)$ 5537 $0.8 (0.6 - 1)$ 6+1684 $0.7 (0.5 - 1)$		Ref RR = 1 1.22 (1.06 - 1.42) 1.96 (1.69 - 2.28) 1.87 (1.61 - 2.19) 2.38 (2.03 - 2.8) 1.3 (1.12 - 1.52)	Household S 1 2 3 4 5 6+	Size 784 0.5 (0.1 - 0.8) 1937 0.5 (0.2 - 0.8) 2184 0.5 (0.2 - 0.8) 2660 0.5 (0.3 - 0.8) 1072 0.5 (0.3 - 0.8) 461 0.6 (0.3 - 0.9)		Ref RR = 1 1.02 (0.97 - 1.07) 1.21 (1.15 - 1.27) 1.3 (1.24 - 1.36) 1.28 (1.22 - 1.35) 1.57 (1.48 - 1.67)
Ref RR = 1 1.88 (1.83 - 1.94)	Method Diary 1303 0.5 (0.1 – 0.9 Interview 4968 0.6 (0.2 – 1	9)	Ref RR = 1 0.7 (0.67 - 0.72)	Method Diary Interview	7620 0.6 (0.3 – 0.9) 1478 0.3 (0 – 0.5)	-	Ref RR = 1 0.37 (0.36 - 0.38)
Ref RR = 1 1.02 (0.94 - 1.11)	Student?No24090.8 (0.6 - 1)Yes4960.7 (0.5 - 1))	Ref RR = 1 0.98 (0.83 - 1.15)	Student? No Yes	5549 0.5 (0.2 - 0.8) 2682 0.6 (0.4 - 0.9)		Ref RR = 1 0.78 (0.72 - 0.85)
Ref RR = 1 0.83 (0.79 - 0.87)	Employment? No 2747 0.8 (0.6 - 1) Yes 954 0.4 (0.1 - 0.8) 8) ⊨	Ref RR = 1 1.1 (1.03 - 1.19)	Employment No Yes	t? 4598 0.6 (0.3 – 0.9) 3787 0.5 (0.2 – 0.7)	-	Ref RR = 1 0.71 (0.69 - 0.73)
2.5		0 0.5 1 1.5 2 2.5 Odds Ratio	3		0	0.5 1 Odds Ratio	1.5 2

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Study	Mean N Proportion (IQR)		Rate Ratio (95% CI)
Age Group 0 to <15yrs 15 to <65yrs 65+yrs	2220 0.8 (0.7 - 1) 2966 0.6 (0.3 - 0.8) 354 0.5 (0.2 - 0.7)	•	Ref RR = 1 0.32 (0.31 - 0.33) 0.22 (0.21 - 0.23)
Gender Female Male	2677 0.6 (0.4 - 0.9) 2738 0.6 (0.4 - 0.9)	-	Ref RR = 1 0.81 (0.79 - 0.83)
Weekday No Yes	1061 0.7 (0.5 – 0.9) 4475 0.6 (0.4 – 0.9)	-	Ref RR = 1 1.04 (1.01 - 1.08)
Household \$ 1 2 3 4 5 6+	Size 75 $0.3 (0 - 0.7)$ 249 $0.5 (0.2 - 0.8)$ 509 $0.5 (0.2 - 1)$ 690 $0.6 (0.4 - 1)$ 665 $0.6 (0.4 - 1)$ 3332 $0.7 (0.5 - 0.9)$		Ref RR = 1 1.48 (1.25 - 1.75) 1.4 (1.19 - 1.64) 1.74 (1.48 - 2.03) 1.78 (1.52 - 2.08) 1.73 (1.48 - 2.02)
Method Diary Interview	2034 0.6 (0.2 – 0.9) 3507 0.7 (0.5 – 0.9)		Ref RR = 1 1.88 (1.83 - 1.94)
Student? No Yes	2423 0.6 (0.3 - 0.9) 1955 0.7 (0.6 - 1)		Ref RR = 1 1.02 (0.94 - 1.11)
Employmen t No Yes	t? 2648 0.7 (0.6 – 1) 1770 0.5 (0.2 – 0.7)	-	Ref RR = 1 0.83 (0.79 - 0.87)
	0	0.5 1 1.5 2 Odds Ratio	2.5

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D		Mean						Rate Ratio	E	
Study	N Pr	oportion (95	% CI)					(95% CI)	Study	N Pr
Age Group 0 to <15yrs 15 to <65yrs 65+yrs	1598 4468 472	0.3 (0.1 - 0. 0.4 (0 - 0.6 0.4 (0.1 - 0.	5) 5) 7)					Ref RR = 1 0.65 (0.63 - 0.67) 0.61 (0.57 - 0.64)	Age Group 0 to <15yrs 15 to <65yrs 65+yrs	2262 4348 570
Gender Female Male	3375 3171	0.4 (0 - 0.6 0.4 (0 - 0.6		•				Ref RR = 1 0.92 (0.9 - 0.95)	Gender Female Male	3765 3414
Weekday No Yes	932 5613	0.3 (0 - 0.6 0.4 (0 - 0.6						Ref RR = 1 0.91 (0.88 - 0.95)	Weekday No Yes	278 4511
Household \$ 1 2 3 4 5 6+	Size 118 325 613 765 749 3960	0.5 (0 - 1) 0.3 (0 - 0.7 0.4 (0 - 0.7 0.3 (0 - 0.5 0.3 (0 - 0.5 0.4 (0.2 - 0.	())) (6)					Ref RR = 1 1.34 (1.14 - 1.57) 1.76 (1.51 - 2.04) 2.75 (2.36 - 3.19) 2.92 (2.51 - 3.39) 2.88 (2.49 - 3.33)	Household \$ 1 2 3 4 5 6+	Size 303 563 536 789 698 1876
Method Diary Interview	858 5693	0.4 (0 - 0.6 0.4 (0 - 0.6	i))	1				Ref RR = 1 0.79 (0.76 - 0.83)	Method Diary Interview	945 6235
Student? No Yes	3646 1733	0.4 (0 - 0.6 0.4 (0.1 - 0.	5) 5)					Ref RR = 1 0.97 (0.89 - 1.06)	Student? No Yes	3560 602
Employmen No Yes	t? 3335 3028	0.4 (0.1 – 0. 0.4 (0 – 0.6	(6) 5)					Ref RR = 1 1.03 (0.99 - 1.08)	Employmen No Yes	t? 3444 1151
			0 0.5	1	1.5 2 Odds Ratio	2.5 3	3 3	3.5		

Mean Proportion (95% CI) 0.1 (0 - 0) 0.3 (0 - 0.5) 0.4 (0 - 0.8) 0.2 (0 - 0.4) 0.3 (0 - 0.5) 0.4 (0 - 0.7) 0.1 (0 - 0.2) $\begin{array}{c} 0.4 & (0-0.8) \\ 0.3 & (0-0.5) \\ 0.2 & (0-0.3) \\ 0.2 & (0-0.2) \\ 0.1 & (0-0.2) \\ 0.1 & (0-0) \end{array}$ ----0.3 (0 - 0.5) 0.2 (0 - 0.4) 0.1 (0 - 0) 0.2 (0 - 0.3) 0.1 (0 - 0.1) 0.2 (0 - 0.4) 0.5 1 0

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	Rate Ratio (95% Cl)	F <u>Study</u>	N P	Mean roportion (95% CI)			Rate Ratio (95% Cl)
	Ref RR = 1 0.67 (0.65 - 0.7) 0.61 (0.58 - 0.65)	Age Group 0 to <15yrs 15 to <65yrs 65+yrs	2321 s 6001 708	0.3 (0 - 0.5) 0.5 (0.3 - 0.8) 0.6 (0.3 - 0.8)	11		Ref RR = 1 0.48 (0.47 - 0.49) 0.35 (0.33 - 0.37)
	Ref RR = 1 1.11 (1.08 - 1.14)	Gender Female Male	4797 4245	0.5 (0.2 – 0.7) 0.5 (0.2 – 0.7)			Ref RR = 1 0.98 (0.97 − 1)
	Ref RR = 1 1.12 (1.03 - 1.21)	Weekday No Yes	2169 6790	0.4 (0.1 – 0.7) 0.5 (0.2 – 0.7)		•	Ref RR = 1 0.95 (0.92 - 0.97)
	Ref RR = 1 1.47 (1.32 - 1.63) 1.3 (1.15 - 1.46) 1.53 (1.36 - 1.71) 1.72 (1.51 - 1.96) 2.26 (2 - 2.56)	Household 1 2 3 4 5 6+	Size 788 1942 2184 2647 1068 462	$\begin{array}{c} 0.6 & (0.3 - 0.9) \\ 0.5 & (0.2 - 0.8) \\ 0.4 & (0.2 - 0.7) \\ 0.4 & (0.2 - 0.7) \\ 0.4 & (0.2 - 0.7) \\ 0.4 & (0.1 - 0.6) \end{array}$			Ref RR = 1 1.07 (1.02 - 1.12) 1.42 (1.36 - 1.49) 1.42 (1.36 - 1.49) 1.44 (1.37 - 1.51) 1.6 (1.51 - 1.69)
	Ref RR = 1 0.93 (0.9 - 0.97)	Method Diary Interview	7636 1455	0.5 (0.2 – 0.7) 0.6 (0.3 – 0.8)			Ref RR = 1 0.52 (0.51 - 0.53)
	Ref RR = 1 0.96 (0.78 - 1.18)	Student? No Yes	5546 2684	0.5 (0.2 – 0.8) 0.4 (0.1 – 0.6)		•	Ref RR = 1 1.18 (1.09 - 1.27)
	Ref RR = 1 0.75 (0.7 - 0.8)	Employme No Yes	n t? 4593 3779	0.5 (0.2 – 0.7) 0.5 (0.2 – 0.8)		•	Ref RR = 1 0.92 (0.9 - 0.95)
1.5 2 2.5 Ddds Ratio	3			0	0.5	1 1.5 Odds Ratio	2