Original article

Sexual mixing in opposite-sex partnerships in Britain and its implications for STI risk: findings from the third National Survey of Sexual Attitudes and Lifestyles (Natsal-3)

Rebecca S Geary, Andrew J Copas, Pam Sonnenberg, Clare Tanton, Eleanor King, Kyle G Jones, Viktoriya Trifonova, Anne M Johnson and Catherine H Mercer*

Institute for Global Health, University College London, London, UK

*Corresponding author. Centre for Population Research in Sexual Health and HIV, Institute for Global Health, University College London, 3rd floor Mortimer Market Centre, off Capper Street, London, WC1E 6JB, UK. E-mail: c.mercer@ucl.ac.uk

Abstract

Background: The extent to which individuals are similar to their sexual partners influences STI-transmission probabilities, yet there is a dearth of empirical data, especially those representative of the population.

Methods: Analyses of data reported by 10 759 sexually active people aged 16–74 y interviewed for a British national probability survey undertaken in 2010–12. Computer-assisted self-interviews asked about partner numbers and characteristics of participants’ three most recent partnerships (MRPs). Opposite-sex MRPs were weighted to represent all such partnerships in the past year (N = 16 451). Estimates of disassortative age mixing (≥± 5-y difference), ethnic mixing (partner of a different ethnic group) and geographical mixing (partner from a different region/country when they first met) were calculated, stratified by gender, age group and partnership status (casual/steady). Multivariable regression examined how these disassortative mixing measures were associated with STI-risk measures: condom use at first sex together at the partnership-level and, at the participant-level, STI-risk perception and reporting STI diagnoses.

Results: Disassortative age mixing occurred in around one-third of opposite-sex partnerships, with men ≥5 y older in most cases, although this proportion varied by participant’s gender and age group. Ethnic mixing occurred less frequently (11.3% of men’s and 8.6% of women’s partnerships) as did geographical mixing (14.1 and 16.3%, respectively). Disassortative mixing was more common among casual vs steady partnerships. Condom use at first sex was less likely in women’s partnerships that were age-disassortative [adjusted odds ratio (AOR): 0.79, 95% confidence interval (CI): 0.69–0.95], whereas men reporting disassortative ethnic mixing were more likely to perceive themselves at STI risk (AOR: 1.76, 95% CI: 1.23–2.52) and report STI diagnoses (AOR: 2.37, 95% CI: 1.22–4.59).
Conclusions: Disassortative mixing, although uncommon among opposite-sex partnerships in Britain, is independently associated with STI risk, warranting consideration in STI-prevention efforts.

Key words: sexual behaviour, heterosexual, sexual mixing, assortative mixing, disassortative mixing, sexual partners, sexually transmitted infection, survey, population

Background
Sexually transmitted infection (STI) prevalence varies within populations according to individuals’ sexual behaviour, such as the number and timing of sexual partners, the type(s) of sexual practice engaged in, the extent to which condoms are used, as well as socio-demographic characteristics such as gender, age and ethnicity, and access to and use of health-care services. As such, STI-transmission probabilities vary when sex occurs between individuals from population groups with different STI prevalences, e.g. between commercial sex workers and their clients, which in turn influences the rate at which STIs are spread at a population level. Understanding the extent to which individuals are similar to their partners is therefore important for improving our understanding of STI transmission, including in parameterizing mathematical models that can inform the design and evaluation of STI-control interventions, such as England’s National Chlamydia Screening Programme. Where the degree of assortative mixing (i.e. individuals tending to have sexual partners with characteristics and engaging in behaviours similar to themselves) is high, STI-prevention efforts may be more effective if they focus on those at highest risk. In contrast, where mixing is largely disassortative (i.e. individuals tending to have sexual partners with different characteristics and behaviours to themselves), then more generalized approaches may be more appropriate, e.g. population screening. Between these two extremes lies mixing at random, which is when the characteristics and behaviours of partners are unrelated.

Studies that have sought to empirically investigate sexual mixing using data representative of the population are rare, with analyses of convenience survey data more common, often collected from sexual health clinic attendees, who are known to report greater STI-risk behaviour than observed in the general population. One exception analysed data from the Health Survey for England (HSE), a national probability survey of all individuals in randomly selected households. In its 2010 round, data on sexual behaviour were collected for the first time, permitting analyses of the extent of sexual mixing among 943 heterosexual cohabiting couples. A positive correlation between individuals and their partners’ characteristics was observed for all except one of the demographic characteristics, health behaviours, and sexual histories examined (current mental illness), with 12 of the 17 considered more than moderately assortative, suggesting high levels of assortativity in cohabiting partnerships. Whereas the vast majority of the adult population in Britain lives with a partner, non-cohabiting partnerships—who are not captured by the HSE—correspond to a large proportion of all...
partnerships.\textsuperscript{17} This is an even greater issue for young people, who bear the greatest burden of STIs,\textsuperscript{1,2} the majority of whom do not live with their sexual partners.\textsuperscript{16} Furthermore, there is evidence that non-cohabiting partnerships are more likely to be disassortative than cohabiting partnerships,\textsuperscript{18} and their often shorter duration\textsuperscript{19} enables higher rates of partner change, meaning that they are important for STI transmission within the population.

Using a previously published method,\textsuperscript{20} this paper aims to build upon earlier analyses\textsuperscript{17} as, in addition to describing the extent of age mixing, it describes the extent of ethnic and geographical mixing among all opposite-sex partnerships in the past year in Britain using data from the third National Survey of Sexual Attitudes and Lifestyles (Natsal-3). It also seeks to examine how sexual mixing relates to STI risk, specifically, condom use, STI-risk perception and history of STI diagnosis/es, and whether any associations remain after adjusting for the confounding effects of the number and types of partners participants reported.

**Methods**

**Participants and procedures**

Full details of the methods used in Natsal-3 have been reported elsewhere.\textsuperscript{16,21} Briefly, Natsal-3 involved a multi-stage, clustered, stratified probability sample design and interviewed 15 162 men and women aged 16–74 y, resident in households in Britain between September 2010 and August 2012. The response rate was 57.7\%.\textsuperscript{16,21} One randomly selected person per household was invited to participate in a face-to-face computer-assisted personal interview (CAPI). More sensitive questions were asked in a computer-assisted self-interview (CASI), including those about participants’ sexual partners (defined as ‘people who have had sex together’—whether just once, or a few times, or as regular partners, or as married partners; having sex together was defined as ‘vaginal, oral and anal sexual intercourse’). Detailed questions about participants’ three (where applicable) most recent partners (MRPs) in the past 5 y were also asked in the CASI. This paper focuses on sexual mixing within opposite-sex partnerships; sexual mixing within men’s same-sex partnerships is the focus of a separate paper.

**Measures**

The age difference between a participant and their partner was calculated as the male’s age minus the female’s age. Age differences $\pm 5$ years or $\geq 5$ years are referred hereon as disassortative age mixing, as defined in previous studies.\textsuperscript{17,22} Ethnic group was categorized as White, Asian/Asian British, Black/Black British or other, and disassortative ethnic mixing was defined as the participant and partner being from different groups. However, because of our sample size and the relatively low prevalence of people of non-White ethnicity in the British population,\textsuperscript{23} we do not examine the effect of mixing between particular ethnic groups. Disassortative geographical mixing was defined as the partner living in a different region within the same country or another country when they first met.

**Statistical analysis**

We initially restricted analysis for this paper to the 11 340/15 162 (74.8\%) of Natsal-3 participants who reported having at least one opposite-sex partner in the past year to provide a contemporary picture of sexual mixing (4749 men, 6591 women). Because of the paper’s use of data collected by the MRP module, participants were also required to have reported data on at least one opposite-sex MRP with whom sex had occurred in the past year. This reduced the sample size from 11 340 to 10 759 (94.9\% of eligible participants; 4490 men, 6269 women) who are described in Supplementary Table 1, available as Supplementary data at IJE online.

As partner numbers decrease the more recent the timeframe,\textsuperscript{16} focusing on the past year rather than the past 5 y enabled us to increase the proportion of participants with MRP data available for all the partners they reported having in response to a question in the CASI on partner numbers during this time [question ‘Het1Yr’: ‘Altogether, in the last year, how many (women/men) have you had sexual intercourse with?’ where ‘women’ was asked whether the participant was male and vice versa]. 382/4490 (8.5\%) eligible men and 334/6269 (5.3\%) eligible women reported more than three opposite-sex partners in the past year\textsuperscript{16} and so the MRP questions were not asked for all their partners. Using the total number of partners reported by all participants in response to ‘Het1Yr’ described above ($N = 16 451$), we estimated that the MRP questions were not asked of 19\% of all partnerships in the past year (24\% of all men’s and 14\% of all women’s partnerships in the past year). These unreported partnerships are typically shorter in duration and less likely to be ongoing compared with the most recent\textsuperscript{19} and so, to minimize this potential bias, we weighted participants’ $\leq 3$ MRPs to represent fourth and higher-order partners if they reported more than three opposite-sex partners using a previously published method.\textsuperscript{20} Briefly, MRPs that were assumed to have ended in the past year were weighted to represent participants’ partnerships that were not captured by the MRP questions, i.e., partnerships that were less recent than the three MRPs. For example, if a participant reported that they had four partners in the year prior to interview, then
data on their three MRPs were obtained, including whether each MRP had ended or was ongoing. If two MRPs were ongoing while the third MRP had ended, then the two MRPs were each weighted as one to represent just those partnerships, whereas the third MRP would be assigned a weight of two so that it represented itself and the fourth partner for which no detailed data were collected. If, however, all three MRPs had ended, then they would be weighted equally to represent the fourth partner, i.e. each having a weight of \( 4/3 = 1.333 \). These partnership-level weights were applied in addition to participant-level weights used to account for unequal selection probabilities and differential non-response.\(^{21}\) Doing so results in weighting the 13,824 opposite-sex partners reported in the MRP module to represent the total 16,451 partnerships reported at Het1Yr. Given the study’s large sample size, \( p < 0.01 \) is considered as evidence of an association, whereas \( 0.01 < p < 0.05 \) is considered as weak (or weaker) evidence of an association.

We used Stata (version 14) complex survey analysis functions to incorporate the weighting, stratification of the data\(^{24}\) and geographical clustering of participants.\(^{25}\) After describing the sample characteristics (Supplementary Table 1, available as Supplementary data at IJE online), we used boxplots to show the distribution of age differences between partners by gender and age group, which highlight the medians and inter-quartile ranges (IQRs). We then estimated the prevalence of disassortative age, ethnic and geographical mixing, defined above, by gender, age group and partnership type (Supplementary Table 2, available as Supplementary data at IJE online, shows how partnership type was categorized). We used the Pearson chi-square statistic (adapted for complex surveys) to determine whether disassortative sexual mixing varied according to these key socio-demographic variables.

We used multivariable logistic regression to examine how each of the three measures of disassortative sexual mixing was associated with three indicators of STI risk at the partnership-level and the participant-level—outcome 1: condom use at first sex in a partnership (yes/no) as a direct measure of risk behaviour within the partnership; outcome 2: participant’s perception of their STI risk (at risk or not; asked face to face using showcards); and outcome 3: whether the participant reported STI diagnosis/es in the past year (asked in the CASI). In the participant-level models (outcomes 2 and 3), disassortative sexual mixing was captured as the participant reporting disassortative age, ethnic or geographical mixing in any of their \( \leq 3 \) MRPs, i.e. as a marker of being exposed to disassortative sexual mixing in the past year. Potential confounders in the participant-level models were participant’s current age, whether any of their \( \leq 3 \) MRPs were casual, the total number of opposite-sex partners reported (past year, i.e. Het1Yr) and, for the models looking at disassortative ethnic mixing as a hypothesized explanatory variable, participant’s ethnicity. In contrast, in the partnership-level models, participant’s age at first sex with the partner was considered as a confounder.\(^{17}\) Supplementary Table 3, available as Supplementary data at IJE online, gives the adjusted odds ratios (AORs) for all variables included in each model. In the partnership-level models, we additionally tested for effect modification by including a term corresponding to the interaction between age and the age mixing indicator. Participant-level models were limited to those 7,880 participants aged 16–44 y and partnership-level models were limited to those opposite-sex partners (10,651 unweighted, 11,206 weighted) reported by the 7,880 participants aged 16–44 y as STI risk is considerably lower in older people,\(^1\) although, for completeness, modelling results for those aged 16–74 y are presented in Supplementary Table 4, available as Supplementary data at IJE online.

Ethical approval

The Natsal-3 study was approved by the Oxfordshire Research Ethics Committee A (reference: 09/H0604/27).

Results

Sample characteristics

The sample was evenly distributed by age for men and women (Supplementary Table 1, available as Supplementary data at IJE online). Among those aged 16–74 y, only a minority—approximately 1 in 10—were of non-White ethnicity. The distribution of opposite-sex partner numbers was highly skewed, with men reporting larger numbers of partners on average than women (18.5% of men reported more than one partner vs 12.5% of women). Men were also more likely to report that at least one of their three MRPs was casual (18.3 vs 11.9% of women).

Disassortative age mixing

The median age difference between opposite-sex partners varied slightly by gender: 2 y (IQR: 0, 5 y) in men’s partnerships and 1 y (−1, 4 y) in women’s partnerships, and also with age, especially among men for whom both the median and IQR increased with age (Figure 1). Around one-third of all men’s and women’s partnerships involved an age difference of \( \geq \pm 5 \) y, considered as denoting disassortative age mixing (Table 1). Whereas the proportion of men’s partnerships with disassortative age mixing was low (7.9%) at the youngest ages (16–24 y), this proportion
increased to around a half for those age 35 and above. A higher proportion (19.4%) of women’s partnerships than men’s at age 16–24 y involved disassortative age mixing. Although this proportion also increased with women’s age, it ‘plateaued’ at a lower level (between 30 and 40%) compared with men. The man was \( \geq 5 \) y older than the woman in the majority of partnerships with disassortative age mixing (84.6% of men’s and 71.7% of women’s partnerships with disassortative age mixing), although the corresponding percentages for the youngest age group were 96.9% of women vs 25.3% of men. When stratified by partnership type, disassortative age mixing was more common in men’s and women’s casual partnerships than their steady partnerships, with the gap widening between the corresponding proportions with increasing age, especially for women’s partnerships.

**Graph 1.** Boxplot of age differences between partners by participant’s gender and age group. Denominator: opposite-sex partners in the past year reported by Natsal-3 participants aged 16–74 y who reported 1+ opposite-sex partners in the past year, data on \( \geq 1 \) opposite-sex MRPs in the MRP module, and the age of their MRPs (is). Unweighted \( N=13 \) 604 partners (5 867 men’s partners; 7 737 women’s partners); Weighted \( N=16 \) 201 partners (8 816 men’s partners; 7 385 women’s partners).

**Disassortative ethnic mixing**

Disassortative ethnic mixing occurred in 11.3% of all men’s and 8.6% of all women’s partnerships, with these proportions declining with age for both genders (Table 2). For both men and women, disassortative ethnic mixing was more common in casual partnerships than steady partnerships (20.6 vs 7.2%, respectively, of men’s partnerships and 14.9 vs 6.9%, respectively, of women’s partnerships).

**Disassortative geographical mixing**

The proportion of partnerships involving someone from a different region or a different country was similar for men and women (14.1 and 16.3%, respectively) (Table 2). Fluctuations in disassortative geographical mixing by age group were evident but there was no obvious linear trend. Similar proportions of steady and casual partnerships involved disassortative geographical mixing, apart from at the youngest ages, when this type of mixing was twice as likely in casual vs steady partnerships (13.6 vs 6.8% of men’s partnerships; 14.0 vs 8.3% of women’s partnerships to those aged 16–24 y).

**Disassortative sexual mixing and its implications for STI risk**

Focusing on those aged 16–44 y, the age group at greatest risk of STIs, condoms were less likely to have been used at first sex in women’s partnerships involving disassortative age mixing, including after adjusting for the age of the woman at first sex with her partner [AOR: 0.79, 95% confidence interval (CI): 0.65–0.95] (Table 3). The effect of having an age-disassortative partnership on condom use at first sex was greater the younger the woman was at the start of the partnership. For example, women under 20 y at first sex with their partner had an AOR of 0.56 (95% CI: 0.42–0.75), whereas it was 0.83 (95% CI: 0.64–1.08) for women aged 20 y or older at this time. Furthermore, the AOR for condom use was 0.76 (95% CI: 0.59–0.99) for women’s partnerships where specifically the male partner was \( \geq 5 \) y older but there was no difference in the odds where the male was \( \leq 5 \) y younger (both relative to the woman being of a similar age to her partner). Neither ethnic mixing nor geographical mixing was associated with the partnership-level indicator of STI risk for either gender.

At a participant-level, there was some weak evidence that women—but not men—who had at least one MRP involving disassortative age mixing were more likely to perceive themselves to be at risk of STIs (AOR: 1.21, 95% CI: 1.02–1.44). There was stronger evidence that men—but not women—who had at least one MRP involving disassortative ethnic mixing were more likely to perceive themselves to be at risk of STIs (AOR: 1.76, 95% CI: 1.23–2.52). Disassortative geographical mixing was not associated with STI-risk perception among men or women. There was weak evidence of an association for men between ethnic mixing and reporting STI diagnosis/es in the past year (AOR: 2.37, 95% CI: 1.22–4.59). When all three sexual mixing indicators were included in the models, similar effect sizes were observed as for when each sexual mixing indicator was considered in the model by itself (data not shown).

**Discussion**

In Britain, people tend to be similar to their opposite-sex partners in terms of their age and ethnic group, and to be
Table 1. Age mixing in the population of partnerships by gender, age group and partnership type

| Age Group | % [95% CI] | % [95% CI] | % [95% CI] | % [95% CI] | % [95% CI] | % [95% CI] | p-value* | % [95% CI] | % [95% CI] |
|-----------|------------|------------|------------|------------|------------|------------|----------|------------|------------|
| 16–24     |            |            |            |            |            |            |          |            |            |
| 25–34     |            |            |            |            |            |            |          |            |            |
| 35–44     |            |            |            |            |            |            |          |            |            |
| 45–54     |            |            |            |            |            |            |          |            |            |
| 55–64     |            |            |            |            |            |            |          |            |            |
| 65–74     |            |            |            |            |            |            |          |            |            |
| All ages (16–74) |         |            |            |            |            |            |          |            |            |
| All ages (16–44) |         |            |            |            |            |            |          |            |            |

Comparing all partnerships by gender and age group

**Men's partnerships**

| Denominators (unweighted, weighted partnerships) | % | [95% CI] | % | [95% CI] | % | [95% CI] | % | [95% CI] |
|------------------------------------------------|---|----------|---|----------|---|----------|---|----------|
| Same age (< 5 y younger/older) |         |          |    |          |    |          |    |          |
| Man ≥ 5 y younger | 2.0 | [1.2, 3.3] | 29.9 | [23.8, 36.9] | 39.9 | [35.6, 44.2] | 48.0 | [41.6, 54.6] | 55.8 | [50.3, 61.2] | 45.6 | [39.1, 52.2] | 31.2 | [28.8, 33.7] | 21.8 | [19.1, 24.8] |
| Any disassortative age mixing | 7.9 | 36.8 | 46.6 | 52.3 | 59.6 | 50.0 | 36.9 | 28.2 |
| % of disassortative where man older | 25.3 | 81.3 | 85.6 | 91.8 | 93.6 | 91.2 | 84.6 | 77.3 |

**Women's partnerships**

| Denominators (unweighted, weighted partnerships) | % | [95% CI] | % | [95% CI] | % | [95% CI] | % | [95% CI] |
|------------------------------------------------|---|----------|---|----------|---|----------|---|----------|
| Same age (< 5 y younger/older) |         |          |    |          |    |          |    |          |
| Man ≥ 5 y younger | 0.6 | [0.3, 1.3] | 6.4 | [5.4, 7.6] | 12.0 | [8.2, 17.2] | 17.4 | [14.4, 20.8] | 17.2 | [13.9, 21.0] | 8.4 | [5.0, 13.7] | 9.2 | [8.1, 10.3] | 6.2 | [5.2, 7.5] |
| Any disassortative age mixing | 19.4 | 32.9 | 41.6 | 38.1 | 35.8 | 27.3 | 32.5 | 31.0 |
| % of disassortative where man older | 96.9 | 80.5 | 71.2 | 54.3 | 52.0 | 69.2 | 71.7 | 80.0 |

**p-value for difference between men's and women's partnerships**

Comparing men's partnerships by type and age group

**Men's steady partnerships**

| Denominators (unweighted, weighted partnerships) | % | [95% CI] | % | [95% CI] | % | [95% CI] | % | [95% CI] |
|------------------------------------------------|---|----------|---|----------|---|----------|---|----------|
| Same age (< 5 y younger/older) |         |          |    |          |    |          |    |          |
| Man ≥ 5 y younger | 4.2 | [1.7, 9.8] | 6.2 | [4.9, 7.9] | 6.6 | [5.0, 8.8] | 4.5 | [3.1, 6.6] | 3.7 | [2.2, 6.0] | 4.1 | [2.3, 7.3] | 5.1 | [4.3, 6.2] | 5.8 | [4.5, 7.3] |
| Any disassortative age mixing | 6.8 | 32.6 | 42.8 | 46.8 | 53.9 | 46.0 | 36.2 | 28.3 |
| % of disassortative where man older | 38.2 | 81.0 | 84.6 | 90.4 | 93.1 | 91.1 | 85.9 | 79.5 |

**Men's casual partnerships**

| Denominators (unweighted, weighted partnerships) | % | [95% CI] | % | [95% CI] | % | [95% CI] | % | [95% CI] |
|------------------------------------------------|---|----------|---|----------|---|----------|---|----------|
| Same age (< 5 y younger/older) |         |          |    |          |    |          |    |          |
| Man ≥ 5 y younger | 7.7 | [5.0, 11.7] | 8.1 | [5.3, 12.1] | 6.8 | [5.9, 11.7] | 3.4 | [1.2, 9.4] | 4.2 | [1.1, 14.3] | 7.5 | [5.0, 13.8] | 7.0 | [5.3, 9.0] | 7.7 | [5.8, 10.1] |
| Any disassortative age mixing | 1.3 | [0.7, 2.4] | 36.8 | [24.8, 50.7] | 55.8 | [44.0, 67.0] | 7.0 | [51.8, 83.8] | 90.2 | [63.3, 90.5] | 83.2 | [60.2, 94.2] | 31.4 | [25.8, 37.7] | 20.6 | [15.6, 26.8] |
| % of disassortative where man older | 9.0 | 44.9 | 62.6 | 73.6 | 84.4 | 90.7 | 38.4 | 28.3 |

Comparing all partnerships by gender and age group

**Men's partnerships**

| Denominators (unweighted, weighted partnerships) | % | [95% CI] | % | [95% CI] | % | [95% CI] | % | [95% CI] |
|------------------------------------------------|---|----------|---|----------|---|----------|---|----------|
| Same age (< 5 y younger/older) |         |          |    |          |    |          |    |          |
| Man ≥ 5 y younger | 5.9 | [3.9, 8.9] | 6.9 | [5.5, 8.5] | 6.7 | [5.1, 8.6] | 4.3 | [3.0, 6.2] | 3.8 | [2.4, 6.0] | 4.4 | [2.5, 7.8] | 5.7 | [4.9, 6.6] | 6.4 | [5.4, 7.7] |
| Any disassortative age mixing | 7.9 | 36.8 | 46.6 | 52.3 | 59.6 | 50.0 | 36.9 | 28.2 |
| % of disassortative where man older | 25.3 | 81.3 | 85.6 | 91.8 | 93.6 | 91.2 | 84.6 | 77.3 |

**Women's partnerships**

| Denominators (unweighted, weighted partnerships) | % | [95% CI] | % | [95% CI] | % | [95% CI] | % | [95% CI] |
|------------------------------------------------|---|----------|---|----------|---|----------|---|----------|
| Same age (< 5 y younger/older) |         |          |    |          |    |          |    |          |
| Man ≥ 5 y younger | 6.0 | [3.0, 10.0] | 6.9 | [5.6, 8.4] | 10.2 | [7.4, 14.0] | 12.6 | [9.3, 16.8] | 14.6 | [10.6, 19.5] | 14.6 | [9.9, 20.5] | 15.9 | [10.6, 23.0] | 17.8 | [11.0, 26.3] | 17.8 | [12.0, 24.7] |
| Any disassortative age mixing | 9.4 | 32.9 | 41.6 | 38.1 | 35.8 | 27.3 | 32.5 | 31.0 |
| % of disassortative where man older | 96.9 | 80.5 | 71.2 | 54.3 | 52.0 | 69.2 | 71.7 | 80.0 |

**p-value for difference between men's and women's partnerships**

(Continued)
### Table 1. Continued

| Age group | 16-24 | 25-34 | 35-44 | 45-54 | 55-64 | 65-74 | All ages (16-74) | All ages (16-44) |
|-----------|-------|-------|-------|-------|-------|-------|------------------|------------------|
| % [95% CI] | % [95% CI] | % [95% CI] | % [95% CI] | % [95% CI] | % [95% CI] | % [95% CI] | p-value* | % [95% CI] | % [95% CI] |
| p-value for difference between men's steady and casual partnerships | 0.19 | 0.13 | 0.001 | 0.003 | 0.002 | 0.001 | 0.35 | 0.41 |

Comparing women's partnerships by type and age group

#### Women's steady partnerships

Denominators (unweighted, weighted partnerships)

| Same age (<5 y younger/older) | 1650, 1111 | 2113, 1281 | 957, 1386 | 789, 1141 | 492, 673 | 231, 307 | <0.001 |
|-------------------------------|------------|------------|------------|------------|------------|------------|----------|
| Man ≥5 y younger | 81.7 [78.9, 84.2] | 69.8 [67.4, 72.0] | 66.5 [59.0, 73.3] | 64.7 [60.8, 68.4] | 66.0 [61.2, 70.4] | 74.5 [68.0, 80.0] | 70.1 [68.0, 72.0] | 72.1 [69.4, 74.6] |
| Man ≥5 y older | 0.9 [0.4, 2.0] | 5.2 [4.3, 6.4] | 11.3 [8.3, 15.2] | 13.7 [11.2, 16.7] | 14.9 [11.7, 18.7] | 6.3 [3.6, 10.7] | 8.7 [7.7, 9.8] | 6.2 [5.1, 7.5] |
| Any disassortative age mixing | 18.3 | 30.2 | 33.5 | 35.3 | 34.1 | 25.5 | 30.0 | 27.9 |
| % of disassortative where man older | 95.1 | 82.8 | 66.3 | 61.2 | 56.3 | 75.3 | 71.0 | 77.8 |

#### Women's casual partnerships

Denominators (unweighted, weighted partnerships)

| Same age (<5 y younger/older) | 804, 712 | 509, 364 | 150, 337 | 96, 112 | 32, 33 | 9, 10 | <0.001 |
|-------------------------------|----------|----------|----------|----------|--------|------|----------|
| Man ≥5 y younger | 78.9 [73.3, 83.6] | 57.9 [51.3, 64.3] | 24.5 [9.6, 49.5] | 34.1 [23.2, 46.8] | 28.5 [15.3, 46.8] | 14.4 [2.7, 50.4] | 57.6 [47.1, 67.5] | 60.4 [48.2, 71.5] |
| Man ≥5 y older | 0.1 [0.2, 1.0] | 10.4 [7.7, 14.1] | 14.9 [5.6, 33.9] | 54.8 [41.6, 67.4] | 64.3 [45.4, 79.6] | 76.6 [37.6, 94.7] | 11.4 [8.6, 15.1] | 6.3 [4.5, 8.9] |
| Any disassortative age mixing | 21.1 | 42.0 | 75.6 | 66.0 | 71.5 | 85.5 | 42.4 | 39.5 |
| % of disassortative where man older | 99.5 | 75.2 | 80.3 | 17.0 | 10.1 | 10.4 | 73.1 | 84.1 |

p-value for difference between women's steady and casual partnerships

| p-value | <0.001 | <0.001 | <0.001 | <0.001 | 0.068 | 0.092 |

*a*p-value for overall association
### Table 2. Disassortative ethnic and geographic mixing in the population of partnerships by gender, age group and partnership type

| Age group | 16–24 | 25–34 | 35–44 | 45–54 | 55–64 | 65–74 | All ages (16–74) | All ages (16–44) |
|-----------|-------|-------|-------|-------|-------|-------|----------------|----------------|
| **Ethnic mixing** |       |       |       |       |       |       |                 |                 |
| Comparing all partnerships by gender and age group |       |       |       |       |       |       |                 |                 |
| Men's partnerships | Denominators (unweighted, weighted partnerships) | 1990, 2319 | 1667, 2098 | 804, 1576 | 683, 1445 | 527, 1031 | 286, 448 | 5957, 8918 | 4461, 5993 |
| Disassortative ethnic mixing | 13.5 [10.3, 17.4] | 16.4 [11.8, 22.4] | 8.6 [6.3, 11.6] | 8.4 [5.8, 11.9] | 7.6 [4.7, 12.1] | 3.4 [1.3, 8.3] | <0.001 | 11.3 [9.7, 13.2] | 13.2 [11.0, 15.8] |
| **Women's partnerships** | Denominators (unweighted, weighted partnerships) | 2454, 1823 | 2614, 1641 | 1105, 1721 | 883, 1249 | 523, 705 | 239, 316 | 7818, 7454 | 6173, 5185 |
| Disassortative ethnic mixing | 13.2 [10.8, 16.1] | 10.2 [8.6, 12.1] | 6.4 [4.3, 9.5] | 7.3 [5.5, 9.6] | 3.0 [1.9, 4.8] | 0.005 | 0.83 | <0.001 | 8.6 [7.5, 9.8] | 10.0 [8.5, 11.7] |
| **p-value for difference between men's and women's partnerships** | 0.92 | 0.011 | 0.25 | 0.53 | 0.005 | 0.83 | <0.001 | 0.006 | 0.021 |
| Comparing men's partnerships by type and age group |       |       |       |       |       |       |                 |                 |
| Men's steady partnerships | Denominators (unweighted, weighted partnerships) | 1086, 1178 | 1200, 1364 | 652, 1275 | 559, 1140 | 442, 834 | 263, 406 | 4202, 6198 | 2938, 3817 |
| Disassortative ethnic mixing | 8.5 [6.2, 11.7] | 9.2 [7.0, 12.0] | 8.2 [5.9, 11.2] | 6.9 [4.8, 9.7] | 3.5 [2.1, 6.0] | 2.2 [1.0, 4.8] | 0.003 | 7.2 [6.3, 8.3] | 8.7 [7.3, 10.2] |
| Men's casual partnerships | Denominators (unweighted, weighted partnerships) | 903, 1140 | 467, 733 | 151, 301 | 124, 305 | 85, 197 | 22, 42 | 1753, 2718 | 1521, 2174 |
| Disassortative ethnic mixing | 18.6 [13.3, 25.3] | 29.9 [19.2, 43.4] | 10.3 [5.5, 18.7] | 14.1 [6.0, 29.9] | 24.6 [12.3, 43.1] | 15.3 [2.3, 57.9] | 0.09 | 20.6 [16.3, 25.7] | 21.2 [16.4, 27.1] |
| **p-value for difference between men's steady and casual partnerships** | 0.002 | <0.001 | 0.49 | 0.11 | <0.001 | 0.031 | <0.001 | <0.001 | <0.001 |
| Comparing women's partnerships by type and age group |       |       |       |       |       |       |                 |                 |
| Women's steady partnerships | Denominators (unweighted, weighted partnerships) | 1649, 1111 | 2110, 1279 | 955, 1384 | 787, 1317 | 491, 672 | 230, 306 | 6222, 5889 | 4714, 3774 |
| Disassortative ethnic mixing | 11.0 [9.0, 13.3] | 7.9 [6.6, 9.5] | 6.2 [4.4, 8.7] | 6.4 [4.7, 8.7] | 2.4 [1.4, 4.1] | 2.9 [1.5, 5.8] | <0.001 | 6.9 [6.1, 7.8] | 8.2 [7.1, 9.4] |
| Women's casual partnerships | Denominators (unweighted, weighted partnerships) | 804, 712 | 504, 362 | 150, 337 | 96, 112 | 31, 31 | 9, 10 | 1594, 1563 | 1458, 1410 |
| Disassortative ethnic mixing | 16.8 [12.1, 22.9] | 18.1 [13.6, 23.8] | 7.3 [2.7, 17.9] | 16.1 [8.5, 28.5] | 12.5 [4.3, 31.3] | 6.4 [0.8, 37.9] | 0.15 | 14.9 [11.3, 19.3] | 14.9 [11.0, 19.8] |
| **p-value for difference between women's steady and casual partnerships** | 0.023 | <0.001 | 0.71 | 0.08 | 0.002 | 0.48 | <0.001 | <0.001 | <0.001 |

(Continued)
Table 2. Continued

| Age group | 16–24 | 25–34 | 35–44 | 45–54 | 55–64 | 65–74 | All ages (16–74) | All ages (16–44) |
|-----------|-------|-------|-------|-------|-------|-------|-----------------|-----------------|
| % [95% CI] | % [95% CI] | % [95% CI] | % [95% CI] | % [95% CI] | % [95% CI] | % [95% CI] |

Geographical mixing.
Comparing all partnerships by gender and age group

**Men’s partnerships**

Denominators (unweighted, weighted partnerships)

| % | [95% CI] | % | [95% CI] | % | [95% CI] | % | [95% CI] | % | [95% CI] |
|---|---------|---|---------|---|---------|---|---------|---|---------|
| 16.5 | [8.0, 12.6] | 13.2 | [10.7, 16.1] | 19.4 | [16.3, 22.9] | 14.5 | [11.2, 18.5] | 16.8 | [12.6, 22.0] | 12.7 | [8.1, 19.4] | <0.001 | 14.1 | [12.8, 15.5] | 13.7 | [12.2, 15.3] |

**Women’s partnerships**

| % | [95% CI] | % | [95% CI] | % | [95% CI] | % | [95% CI] | % | [95% CI] |
|---|---------|---|---------|---|---------|---|---------|---|---------|
| 10.5 | [8.6, 12.8] | 15.4 | [13.6, 17.4] | 27.4 | [21.0, 35.2] | 13.9 | [11.6, 16.6] | 12.6 | [9.9, 15.9] | 10.9 | [7.4, 15.9] | 0.089 | 16.3 | [11.2, 23.1] | 17.7 | [10.8, 27.7] |

Disassortative geographical mixing

p-value for difference between men’s and women’s partnerships

| % | [95% CI] | % | [95% CI] | % | [95% CI] | % | [95% CI] | % | [95% CI] |
|---|---------|---|---------|---|---------|---|---------|---|---------|
| 0.64 | [0.89] | 0.037 | [0.83] | 0.16 | [0.96] | 0.46 | [0.31] | 0.64 | [0.89] | 0.037 | [0.83] | 0.16 | [0.96] | 0.46 | [0.31] |

Comparing men’s partnerships by type and age group

**Men’s steady partnerships**

Denominators (unweighted, weighted partnerships)

| % | [95% CI] | % | [95% CI] | % | [95% CI] | % | [95% CI] | % | [95% CI] |
|---|---------|---|---------|---|---------|---|---------|---|---------|
| 6.8 | [5.1, 9.1] | 12.5 | [10.0, 15.4] | 18.7 | [15.4, 22.5] | 12.9 | [9.9, 16.6] | 14.0 | [10.5, 18.5] | 13.1 | [8.2, 20.3] | 0.15 | 13.0 | [11.7, 14.5] | 12.8 | [11.2, 14.6] |

**Men’s casual partnerships**

Denominators (unweighted, weighted partnerships)

| % | [95% CI] | % | [95% CI] | % | [95% CI] | % | [95% CI] | % | [95% CI] |
|---|---------|---|---------|---|---------|---|---------|---|---------|
| 13.6 | [10.1, 18.0] | 14.6 | [10.0, 20.7] | 22.4 | [14.7, 32.7] | 20.7 | [10.0, 38.0] | 28.4 | [14.8, 47.6] | 8.6 | [2.3, 27.2] | 0.026 | 16.7 | [13.7, 20.1] | 15.2 | [12.4, 18.5] |

p-value for difference between men’s steady and casual partnerships

| % | [95% CI] | % | [95% CI] | % | [95% CI] | % | [95% CI] | % | [95% CI] |
|---|---------|---|---------|---|---------|---|---------|---|---------|
| 0.007 | [0.036] | 0.021 | [0.18] | 0.29 | [0.59] | 0.019 | [0.015] | 0.007 | [0.036] | 0.021 | [0.18] | 0.29 | [0.59] | 0.019 | [0.015] |

Comparing women’s partnerships by type and age group

**Women’s steady partnerships**

Denominators (unweighted, weighted partnerships)

| % | [95% CI] | % | [95% CI] | % | [95% CI] | % | [95% CI] | % | [95% CI] |
|---|---------|---|---------|---|---------|---|---------|---|---------|
| 8.3 | [6.7, 10.3] | 14.2 | [12.3, 16.4] | 22.8 | [11.3, 40.7] | 13.3 | [10.9, 16.2] | 12.3 | [9.5, 15.7] | 11.1 | [7.4, 16.1] | 0.077 | 14.6 | [11.1, 19.0] | 15.6 | [10.5, 22.6] |

**Women’s casual partnerships**

Denominators (unweighted, weighted partnerships)

| % | [95% CI] | % | [95% CI] | % | [95% CI] | % | [95% CI] | % | [95% CI] |
|---|---------|---|---------|---|---------|---|---------|---|---------|
| 7.92 | [5.05, 136] | 149.3 | [95.11] | 31 | [9.10] | 1581 | [1552] | 1446 | [1399] | 0.007 | [0.036] | 0.021 | [0.18] | 0.29 | [0.59] | 0.019 | [0.015] |

Disassortative geographical mixing

p-value for difference between women’s steady and casual partnerships

| % | [95% CI] | % | [95% CI] | % | [95% CI] | % | [95% CI] | % | [95% CI] |
|---|---------|---|---------|---|---------|---|---------|---|---------|
| 0.007 | [0.036] | 0.021 | [0.18] | 0.29 | [0.59] | 0.019 | [0.015] | 0.007 | [0.036] | 0.021 | [0.18] | 0.29 | [0.59] | 0.019 | [0.015] |

* p-value for overall association.
### Table 3. Associations between disassortative sexual mixing and STI-risk indicators by gender for participants aged 16–44 at interview

| Partnership-level outcome: Condom use at first sex with partner | Hy pothesized explanatory variables |  |  |  |  |  |  |  |  |  |  |  |  |  |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
|  | Men's partnerships | Women's partnerships |  |  |  |  |  |  |  |  |  |  |  |  |
|  | % of partnerships | [95% CI] | Odds ratio | AOR<sup>a</sup> | [95% CI] | p-value | Denominator<sup>b</sup> | % of partnerships | [95% CI] | Odds ratio | AOR<sup>a</sup> | [95% CI] | p-value | Denominator<sup>b</sup> |
| Hypothesized explanatory variables | Disassortative age mixing with partner |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | No (assortative mixing) | 60.1 | [57.0, 63.2] | 1 | 1 | – | 2588, 3294 | 62.9 | [58.7, 66.9] | 1 | 1 | 3598, 3003 |
|  | Yes (disassortative mixing) | 51.4 | [44.3, 58.5] | 0.70 | 0.95 | [0.67, 1.34] | 847, 1316 | 55.9 | [46.9, 64.5] | 0.75 | 0.79 | [0.65, 0.95] | 1640, 1415 |
|  | Disassortative ethnic mixing with partner |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | No (assortative mixing) | 57.0 | [54.1, 59.8] | 1 | 1 | – | 4142, 1416 | 60.8 | [55.0, 66.3] | 1 | 1 | 4776, 4046 |
|  | Yes (disassortative mixing) | 60.7 | [48.4, 71.8] | 1.17 | 1.19 | [0.69–2.04] | 336, 520 | 58.6 | [52.5, 64.4] | 0.91 | 0.91 | [0.64–1.28] | 497, 399 |
|  | Disassortative geographical mixing with partner |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | No (assortative mixing) | 57.9 | [54.7, 60.9] | 1 | 1 | – | 3031, 4054 | 58.5 | [55.9, 61.1] | 1 | 1 | – | 4617, 3654 |
|  | Yes (disassortative mixing) | 54.4 | [48.2, 60.6] | 0.87 | 0.98 | [0.74, 1.31] | 442, 602 | 69.8 | [46.7, 85.9] | 1.64 | 1.85 | [0.68, 5.04] | 651, 785 |

| Participant-level outcome: Any STI risk perceived<sup>d</sup> | Hypothesized explanatory variables |  |  |  |  |  |  |  |  |  |  |  |  |  |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
|  | Men's partnerships | Women's partnerships |  |  |  |  |  |  |  |  |  |  |  |  |
|  | % of participants | [95% CI] | Odds ratio | AOR<sup>a</sup> | [95% CI] | p-value | Denominator<sup>b</sup> | % of participants | [95% CI] | Odds ratio | AOR<sup>a</sup> | [95% CI] | p-value | Denominator<sup>b</sup> |
| Hypothesized explanatory variables | Disassortative age mixing in any of (max.) 3 MRPs |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | No, only assortative mixing | 35.5 | [33.3–37.8] | 1 | 1 | – | 2246, 2216 | 25.3 | [23.6, 27.1] | 1 | 1 | – | 3075, 2187 |
|  | Yes, age mixing in at least one partnership | 33.6 | [30.2–37.3] | 0.92 | 0.98 | [0.79, 1.22] | 914, 1055 | 31.4 | [28.8, 34.1] | 1.35 | 1.21 | [1.02, 1.44] | 1639, 1105 |
|  | Disassortative ethnic mixing in any of (max.) 3 MRPs |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | No, only assortative mixing | 32.5 | [30.5, 34.6] | 1 | 1 | – | 2780, 2897 | 25.8 | [24.3, 27.3] | 1 | 1 | – | 4218, 2954 |
|  | Yes, ethnic mixing in at least one partnership | 33.1 | [47.2–38.9] | 2.35 | 1.76 | [1.23, 2.52] | 380, 375 | 41.2 | [35.7, 46.9] | 2.02 | 1.11 | [0.82, 1.49] | 496, 336 |
|  | Disassortative geographical mixing (when first met) in any of (max.) 3 MRPs |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | No, only assortative mixing | 34.1 | [32.0, 36.3] | 1 | 1 | – | 2646, 2700 | 26.3 | [24.8, 28.0] | 1 | 1 | – | 3984, 2772 |
|  | Yes, geographical mixing in at least one partnership | 38.6 | [33.7, 43.8] | 1.21 | 1.11 | [0.86, 1.43] | 514, 572 | 32.8 | [28.8, 37.0] | 1.37 | 1.12 | [0.89, 1.42] | 730, 519 |

(Continued)
Table 3. Continued

| Participant-level outcome: STI diagnosis in the past year | Male participants | Female participants |
|--------------------------------------------------------|-------------------|---------------------|
| Hypothesized explanatory variables                     | % of participants | % of participants |
| Disassortative age mixing in any of (max.) 3 MRPs       | Odds ratio        | Odds ratio          |
| No, only assortative mixing                            | 0.55              | 0.054               |
| Yes, age mixing in at least one partnership             | 1.4 [1.0, 2.0]    | 1.5 [1.0-2.1]       |
| Disassortative ethnic mixing in any of (max.) 3 MRPs    | 1.6 [0.9, 2.6]    | 2.1 [1.5-3.0]       |
| No, only assortative mixing                            | 0.011             | 0.12                |
| Yes, ethnic mixing in at least one partnership          | 1.2 [0.8, 1.6]    | 1.4 [1.1, 1.9]      |
| Disassortative geographical mixing (when first met) in any of (max.) 3 MRPs | 4.0 [2.3, 6.7]    | 4.4 [2.5, 7.5]      |
| No, only assortative mixing                            | 0.87              | 0.062               |
| Yes, geographical mixing in at least one partnership   | 1.5 [1.1, 2.0]    | 1.5 [1.2, 2.0]      |

*AOR, adjusted odds ratio; for partnership-level outcome (condom use at first sex with partner), OR-adjusted for participant’s age at first sex with that partner; for participant-level outcomes (STI-risk perception and reported STI diagnosis), ORs adjusted for participant’s age at interview, whether any of their (max.) 3 MRPs were casual, participant’s opposite-sex partner numbers in the past year and participant’s ethnicity when the sexual mixing indicator related to ethnic mixing.

1 Unweighted, weighted partnerships in the past year of sexually active participants aged 16–44.
2 Unweighted, weighted participants, defined as those sexually active and aged 16–44.
3 Participants were asked: ‘What do you think about the risks to you, personally, with your present lifestyle of getting a sexually transmitted infection that is not HIV?’ Response options were: greatly at risk; quite a lot; not very much; not at all. For the purposes of these (binary) analyses, this was coded as ‘not at all at risk’ vs ‘at some risk’.
from the same geographical region when they meet. Around one-third of all partnerships involved disassortative age mixing, whereas smaller proportions of partnerships—less than one-sixth—entailed disassortative ethnic and/or geographical mixing. Disassortative sexual mixing is more common in men’s partnerships than women’s, which may in part reflect how a larger proportion of men’s reported partnerships are casual, as disassortative sexual mixing was often more prevalent in casual than steady partnerships. We found disassortative sexual mixing to be associated with markers of STI risk independently of key confounders including age and the number and type(s) of partners reported. Of note, the odds of condom use at first sex with a partner were lower for women in age-disassortative partnerships, whereas the odds of men perceiving themselves to be at risk of STIs and/or reported STI diagnoses were higher if they had had recent ethnic-disassortative partnerships. However, we observed no evidence of a consistent relationship between sexual mixing and STI-risk markers, and the effect sizes observed were weaker than those for more established risk factors, such as age and number and type(s) of partner, which we adjusted for in our models (see Supplementary Table 4, available as Supplementary data at IJE online). This may reflect how sexual mixing is more complex conceptually and to measure than factors such as age and partner numbers, in part because it corresponds to not just the individual’s characteristics, but also those of their partners and their sexual network more broadly.

A key strength of this study is that we analysed probability survey data, meaning that our findings can be considered as broadly representative of the British general population. Whereas the response rate was 57.7%, this is consistent with other major social surveys undertaken contemporaneously in Britain and the co-operation rate was 65.8% (of all contacted addresses known to be eligible). Nonetheless, we acknowledge that non-response could be a source of bias for our data. We aimed to minimize this bias by weighting the sample so that it was broadly representative of the underlying population with respect to the distribution of the sexes, age and regions as used in the census. Furthermore, the sampling strategy used for the Natsal studies means that the target population is specifically the population resident in private households in Britain and, as such, excludes individuals living in institutions, whose behaviour could differ from others. Whereas this sampling strategy is also a potential source of bias, the institutionalized population constitutes a relatively small proportion of the British population. We also endeavoured to make our sample of partnerships broadly representative of the population of opposite-sex partnerships experienced by people living in Britain in the past year. This involved taking account not just of the current or most recent partner, as in many other studies, but also weighting the three MRPs that were asked about in detail in Natsal-3 to represent less recent partnerships for whom this information was not collected. As such, we were able to account for under-represented partnerships, which are more likely to be casual, shorter in duration and involve greater disassortative sexual mixing — characteristics that may facilitate STI transmission.

Whereas Natsal-3 collected a wealth of data from participants on their sexual behaviour, it has relatively limited data on their partners’ characteristics and specifically only three socio-demographic variables. However, it is worth noting that one study that had data on socio-demographic as well as sexual risk assortativity showed that both are likely to be important determinants of STI transmission. Furthermore, our paper builds upon analyses of Natsal-2 data as, in addition to disassortative age mixing, it investigated the extent of disassortative ethnic and geographical mixing and their significance for STI transmission. However, their relatively low population prevalence meant that we had to use relatively crude binary variables and were limited in the extent to which we could discriminate between categories. For example, limited numbers of partnerships where one or both partners were of an ethnicity other than ‘White’ meant that we were obliged to use broad ethnic categories, including a ‘Black/Black British’ group despite epidemiological differences in STI prevalence between Black Caribbean and Black African populations. Similarly, we used a crude measure of disassortative geographical mixing, as this applies to partnerships formed between people from different regions within the same country as well as partnerships involving people from different countries and global regions. This is a particular limitation when considering how disassortative geographical mixing is associated with STI risk, as STI prevalence, and thus transmission probabilities, varies considerably globally. With all socio-demographic mixing indicators, we acknowledge that these characteristics must work through the more proximate behavioural or biological determinants to impact on STI transmission. In addition, whereas we included both partnership- and participant-level markers of STI risk, we recognize that our participant-level measures of sexual mixing correspond to any mixing in participants’ ≤3 MRPs, which may not correspond to the partnership(s) in which STI(s) were acquired or led to the participant perceiving themselves at risk of STIs. Furthermore, we recognize that, by analysing cross-sectional survey data, it is not possible to determine the chronology of events, e.g. whether having an age-disassortative partnership occurred before or after an STI diagnosis, nor assume causality more broadly.

Focusing on partnerships in the past year meant that all partners in this timeframe were captured in our analyses.
for a very high proportion of study participants. Whereas those reporting STI diagnosis/es were more likely to be those who reported larger numbers of partners than asked about in the MRP module, we used multivariable models to adjust for the total number of partners in the past year. By taking into account this established driver of STI transmission in our analyses, we have importantly demonstrated an independent, although weak, relationship between disassortative age and ethnic mixing and STI risk.

The predominance for men—rather than women—to be ≥5 y older in the majority of opposite-sex partnerships involving disassortative age mixing is consistent with previous studies in and outside of Britain. However, this was not observed for women in casual partnerships in whom the proportion with a male partner who was ≥5 y younger increased with age, although the denominator (the number of casual partnerships among women in older age groups) was small in absolute terms and also relative to their male counterparts, which in itself is a notable gender difference. These age mixing patterns and differences in the extent of ethnic and geographical mixing may reflect the availability of eligible partners in an individual’s sexual network, as well as social norms, e.g. regarding what constitutes an appropriately aged partner, which may be less stringent for casual partnerships.

Disassortative age mixing has been shown to manifest itself, especially at younger ages, in gender power imbalances, resulting e.g. in condoms being less likely to be used, as we and others have found. However, it was not possible to determine from the quantitative data Natsal-3 collected whether such power imbalances were the reason for non-use of condoms. It is also worth noting that our measure of condom use only corresponds to the first occasion of sex with the partner, so does not capture how well condoms were used on that occasion, nor consistency of use during the partnership. Indeed, evidence suggests that condom use quickly wanes, on average within 3 weeks of first sex together. Regarding our measure of STI-risk perception, only a single question was used and this may not capture the complexity of this concept, e.g. individuals’ risk perception may change over time and people may perceive their risk to be different for different STIs. Furthermore, the placement of this question—after the CASI’s detailed questions about sexual behaviour—may have influenced participants’ assessment of their risk. Also, as it was asked in the face-to-face section of the interview, albeit using a showcard so that participants only needed to give a response code, it is plausible that responses may still be subject to social-desirability bias.

In addition to differential misreporting by gender, the observed gender differences in the three measures of sexual mixing reflect how men’s and women’s partners are not from closed populations. For example, men are more likely than women to report new sexual partners from outside of the UK, thus partners who are ineligible themselves to participate in Natsal-3; they are also more likely to report paying for sex and so these partners are less likely to be captured by a survey like Natsal. However, in contrast to analyses of the previous Natsal in which the target population was men and women aged 16–44 y, these latest analyses of Natsal-3 data correspond to people from a much wider age range (16–74 y) meaning that they capture a greater proportion of both male and female partners, as well as the adult population, thus providing a more complete picture of age mixing in the population. Nonetheless, the age mixing patterns we observed are similar to those from our earlier analyses, suggesting that this component of partnerships has remained constant between 2000 and 2010, despite evidence of individual-level behaviour changing over time. Finally, and as in our earlier paper, we were not able to reliably quantify the extent to which the observed amount of disassortative mixing differs from that which would be expected if mixing occurred at random in the population. This relates in part to crudely categorizing ethnicity, differences in how participants may interpret ‘region’ and also challenges in defining the appropriate population from which to calculate expected numbers. Under mixing at random, most partnerships would involve disassortative age mixing, since, for any individual, most potential partners across the full age range of 16–74 y would be ≥5 y different in age. Our findings therefore indicate that the pattern of mixing in Britain in terms of age is strongly assortative, and likewise for geographical mixing too. Although we also found that only a minority of partnerships involve disassortative ethnic mixing, this is more difficult to interpret. Because 86% of the British population are estimated to be of White ethnicity, this relative homogeneity ensures that the majority of partnerships will be ethnically-assortative whatever the underlying pattern of mixing. In terms of the role of ethnically-disassortative partnerships in STI transmission, we, like others, found that men who had had such partnerships were more likely to report STI diagnoses, but this was not observed for women.

Future research needs to focus on improving understanding the granularities of disassortative mixing, especially given its potential significance in STI transmission. Population-based studies therefore need to be adequately powered, including for ethnic minority groups. It is also vital that studies ask participants about more than just their most recent or cohabiting partner and, whereas it is unlikely to be feasible to ask all participants about all partners, the resulting data should be weighted to take account of disassortative mixing.
of those partnerships that are not asked about, which are more likely to be casual. Stratifying analyses by partnership type is also necessary to avoid masking differences in mixing. Future studies should also seek to obtain data on partners’ sexual behaviour, especially their partner’s behaviour, especially that of non-cohabiting partners.44

Ideally, this is obtained directly from the partners—as in HSE-201013—as there is evidence that individuals have a poor ability to assess their partners’ behaviour, especially that of non-cohabiting partners.44

In terms of implications for policy and practice, the evidence that sexual partnerships in Britain are mainly assortative suggests that STI-prevention efforts are best focused on those individuals at highest risk. However, as there was some evidence that disassortative mixing was independently associated with markers of STI risk, it is worth considering, from a public health perspective, whether highlighting disassortative sexual mixing in health-promotion messaging might be helpful e.g. for identifying those most likely to benefit from STI testing. Similarly, asking patients about their ‘exposure’ to disassortative sexual partnerships may warrant investigation to ascertain its predictive value and utility in clinical triage in contrast, or in addition, to conventional risk-assessment questions such as those on partner numbers and/or condom use. Qualitative research has shown that people are generally willing to answer questions about their partners, at least in the context of a survey,45 but further research would be needed to assess the social acceptability in a clinical context of ‘labelling’, e.g. having an older partner, as an STI risk. Even if this is not the case, these data show that STI-prevention efforts may benefit from taking account of sexual mixing patterns as well as individual-level risk behaviour.

Supplementary data

Supplementary data are available at IJE online.

Funding

Natsal-3 was supported by grants from the Medical Research Council (G07017377) and the Wellcome Trust (084840), with contributions from the Economic and Social Research Council and Department of Health. The sponsors of the study had no role in study design, data collection, data analysis, data interpretation or writing of the report. The corresponding author had full access to all the data in the study and had final responsibility for the decision to submit for publication.

Conflict of interest: A.M.J. has been a Governor of the Wellcome Trust since 2011. The other authors declare that they have no conflicts of interest.

References

1. Sonnenberg P, Clifton S, Beddows S et al. Prevalence, risk factors, and uptake of interventions for sexually transmitted infections in Britain: findings from the National Surveys of Sexual Attitudes and Lifestyles (Natsal). Lancet 2013;382:1795–806.

2. Fenton KA, Mercer CH, Johnson AM et al. Reported sexually transmitted disease clinic attendance and sexually transmitted infections in Britain: prevalence, risk factors, and proportionate population burden. J Infect Dis 2005;191:S127–38.

3. Adimora AA, Schoenbach VJ. Social context, sexual networks, and racial disparities in rates of sexually transmitted infections. J Infect Dis 2005;191:S115–22.

4. Huang ZJ, Wang W, Martin MC et al. ‘Bridge population’: sex workers or their clients?—STI prevalence and risk behaviors of clients of female sex workers in China. AIDS Care 2011;23:45–53.

5. Patterson TL, Volkmann T, Gallardo M et al. Identifying the HIV transmission bridge: which men are having unsafe sex with female sex workers and with their own wives or steady partners? J Acquir Immune Defic Syndr 2012;60:414–20.

6. Low N, Brouet N, Adu-Sarkodie Y et al. Global control of sexually transmitted infections. Lancet 2006;368:1960–61.

7. Turner KME, Adams EJ, Gay N, Ghani AC, Mercer CH, Edmunds WJ. Developing a realistic sexual network model of chlamydia transmission in Britain. Theor Biol Med Model 2006;3:3.

8. Morris M (ed). Network Epidemiology: A Handbook For Survey Design And Data Collection. New York: Oxford University Press on Demand, 2004.

9. Merli MG, Moody J, Mendelsohn J et al. Sexual mixing in Shanghai: are heterosexual contact patterns compatible with an HIV/AIDS epidemic? Demography 2015;52:919–42.

10. Ford K, Woosong K, Lepkowski J. American adolescents: sexual mixing patterns, bridge partners, and concurrency. Sex Transm Dis 2002;29:13–19.

11. Garnett G, Hughes J, Anderson R et al. Sexual mixing patterns of patients attending sexually transmitted diseases clinics. Sex Transm Dis 1996;23:248–57.

12. Aral SO, Hughes JP, Stoner B et al. Sexual mixing patterns in the spread of gonococcal and chlamydial infections. Am J Public Health 1999;89:825–33.

13. Gorbach PM, Drumright LN, Holmes KK. Discord, discordance, and concurrency: comparing individual and partnership-level analyses of new partnerships of young adults at risk of sexually transmitted infections. Sex Transm Dis 2005;32:7–12.

14. http://content.digital.nhs.uk/healthsurveyengland (August 2018, date last accessed).

15. Prah P, Copas A, Mercer CH et al. Patterns of sexual mixing with respect to social, health and sexual characteristics among heterosexual couples in England: analyses of probability sample survey data. Epidemiol Infect 2015;143:1500–10.

16. Mercer CH, Tanton C, Prah P et al. Changes in sexual attitudes and lifestyles in Britain through the life course and over time: findings from the National Surveys of Sexual Attitudes and Lifestyles (Natsal). Lancet 2013;382:1781–94.

17. Mercer CH, Copas AJ, Sonnenberg P et al. Who has sex with whom? Characteristics of heterosexual partnerships reported in a national probability survey and implications for STI risk. Int J Epidem 2009;38:206–14.
18. Malagón T, Burchell A, El-Zein M et al. Assortativity and mixing by sexual behaviors and sociodemographic characteristics in young adult heterosexual dating partnerships. Sex Transm Dis 2017;44:329–37.

19. Mercer CH, Jones KG, Johnson AM et al. How objectively can we categorise partnership type? A novel classification of population survey data to inform clinical practice and epidemiology. Sex Transm Inf 2016;93:1–8.

20. Copas A, Mercer CH, Farewell V et al. Recent heterosexual partnerships and patterns of condom use: a weighted analysis. Epidemiology 2009;20:44–51.

21. Erens B, Phelps A, Clifton S et al. Methodology of the third British National Survey of Sexual Attitudes and Lifestyles (Natsal-3). Sex Transm Infect 2014;90:84–89.

22. Badcock PB, Smith AM, Richters J et al. Characteristics of heterosexual regular relationships among a representative sample of adults: the second Australian Study of Health and Relationships. Sex Health 2014;11:427–38.

23. https://www.ons.gov.uk/peoplepopulationandcommunity/culturealidentity/ethnicity/articles/ethnicityandnationalidentityinenglandandwales/2012-12-11 (August 2018, date last accessed).

24. StataCorp. 2017. Stata Statistical Software: Release 15. College Station, TX: StataCorp LLC.

25. Bottomley C, Kirby MJ, Lindsay SW, Alexander N. Can the buck always be passed to the highest level of clustering? BMC Med Res Methodol 2016;16:29.

26. Craig R, Mindell J (eds). Health Survey for England 2010—Volume 1: Respiratory Health. Leeds: The NHS Information Centre, 2011.

27. Park A, Clery E, Curtice J, Phillips M, Utting D (eds). British Social Attitudes: The 28th Report. London: NatCen Social Research, 2012.

28. The American Association for Public Opinion Research. Standard Definitions: Final Dispositions of Case Codes and Outcome Rates for Surveys. 2011. http://www.aapor.org/AM/Template.cfm?Section=Standard_Definitions2&Template=/CM/ContentDisplay.cfm&ContentID=3156 (August 2018, date last accessed).

29. Darroch J, Landry D, Oslak S. Age differences between sexual partners in the United States. Fam Plann Perspect 1999;31:160–67.

30. Juarez F, Martin T. Partnership dynamics and sexual health risks among male adolescents in the Favelas of Recife, Brazil. Int Fam Plan Perspect 2006;32:62–70.

31. Luke N. Confronting the ‘sugar daddy’ stereotype: age and economic asymmetries and risky sexual behavior in urban Kenya. Int Fam Plan Perspect 2005;31:6–14.

32. Kraut-Becher J, Aral S. Patterns of age mixing and sexually transmitted infections. Int J STD AIDS 2006;17:378–83.

33. Furegato M, Chen Y, Mohammed H et al. Examining the role of socioeconomic deprivation in ethnic differences in sexually transmitted infection diagnosis rates in England: evidence from surveillance data. Epidemiol Infect 2016;144:3253–62.

34. Newman L, Rowley J, Vander Hoorn S et al. Global estimates of the prevalence and incidence of four curable sexually transmitted infections in 2012 based on systematic review and global reporting. PLoS ONE 2015;10:e0143304.

35. Gregson S, Nyamukapa CA, Garnett GP et al. Sexual mixing patterns and sex-differentials in teenage exposure to HIV infection in rural Zimbabwe. Lancet 2002;359:1896–903.

36. Matson PA, Chung S, Ellen JM. Perceived neighborhood partner availability, partner selection, and risk for sexually transmitted infections within a cohort of adolescent females. J Adolesc Health 2014;55:122.

37. Verbakel E, Kalmijn M. Assortative mixing among Dutch married and cohabiting same-sex and different-sex couples. Fam Relat 2014;76:1–12.

38. Harper G, Doll M, Bangi A et al. Female adolescents and older male sex partners: HIV associated risk. J Adolesc Health 2002;30:146–47.

39. Volpe E, Hardie T, Cerulli C et al. What’s age got to do with it? Partner age difference, power, intimate partner violence, and sexual risk in urban adolescents. J Interpers Violence 2013;28:2068–87.

40. Fortenberry JD, Tu W, Harezlak J, Katz BP, Orr DP. Condom use as a function of time in new and established adolescent sexual relationships. Am J Public Health 2002;92:211–13.

41. Prah P, Copas AJ, Mercer CH et al. Consistency in reporting sensitive sexual behaviours in Britain: change in reporting bias in the second and third National Surveys of Sexual Attitudes and Lifestyles (Natsal-2 and Natsal-3). Sex Transm Infect 2014;90:90–93.

42. Wadsworth J, Johnson AM, Wellings K et al. What’s in a mean? An examination of the inconsistency between men and women in reporting sexual partnerships. J R Stat Soc A 1996;159:111–23.

43. Xiridou M, van Veen M, Prins M et al. How patterns of migration can influence the heterosexual transmission of HIV in the Netherlands. Sex Transm Infect 2011;87:289–91.

44. Drumright LN, Gorbach PM, Holmes KK. Do people really know their sex partners? Concurrency, knowledge of partner behavior, and sexually transmitted infections within partnerships. Sex Transm Dis 2004;31:437–42.

45. Aicken CRH, Gray M, Clifton S et al. Improving questions on sexual partnerships: lessons learned from cognitive interviews for Britain’s third National Survey of Sexual Attitudes and Lifestyles (‘Natsal-3’). Arch Sex Behav 2013;42:173–85.