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Does the ethnic density effect extend to obesity? A cross-sectional study of 415 166 adults in east London

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ABSTRACT

Objectives To examine the prevalence of obesity by ethnic group and to examine the association between ethnic density and obesity prevalence.

Design and setting Cross-sectional study utilising electronic primary care records of 128 practices in a multiethnic population of east London.

Participants Electronic primary care records of 415 166 adults with a body mass index recorded in the previous 3 years.

Outcome measures (1) Odds of obesity for different ethnic groups compared with white British. (2) Prevalence of obesity associated with each 10% increase in own-group ethnic density, by ethnic group.

Results Using multilevel logistic regression models, we find that compared with white British/Irish males, the odds of obesity were significantly higher among black African males (95% CI 1.07 to 1.24) and 18% among black African females (95% CI 1.08 to 1.30). Among Indian females, a 10% increase in black ethnic density was associated with a 7% decrease in odds of obesity (95% CI 0.88 to 0.99).

Conclusion Wider environmental factors play a greater role in determining obesity than the ethnic composition of the area for most ethnic groups. Further research is needed to understand the mechanism through which increasing ethnic density is associated with increased odds of obesity among black Africans and decreased odds of obesity among Indian females.

INTRODUCTION

Tackling obesity is a major public health priority as worldwide prevalence continues to rise. In England, 27% of men and women are obese, and this is predicted to rise to >40% by 2035. Prevalence varies by ethnic group and gender. Variation may be the result of differences in socioeconomic status, lifestyle and cultural factors. Lifestyle factors, including diet, change over time as minority groups adopt the dietary norms of the majority population around them, by a process of acculturation, which often results in weight gain. Ethnic density may modify this process of acculturation. Higher levels of own-group ethnic density may encourage individuals to follow traditional eating habits, provide greater social support and protect against stress; and stress is strongly associated with weight gain.

Most research on ethnic density has been conducted in the area of mental health where increasing own ethnic density has a protective effect on a range of mental health outcomes. Beyond mental health, increasing ethnic density has been found protective against smoking, where increasing own-group ethnic density was associated with reduced odds of smoking. The causal pathways through which the ethnic density effect operates have yet to be fully elucidated; the most researched hypothesis suggests that the buffering effect of increased own-group ethnic density protects individuals against experiences of racism and discrimination.

Strengths and limitations of this study

To date, this is the largest study on ethnic density and obesity in the UK, including primary care data from over 400 000 individuals.

Ethnicity recording was >90% in the primary care records from this multiethnic area, allowing us to use a large routine dataset with multiple ethnic groups for the study.

We were able to measure ethnic density at small, neighbourhood level, rather than over large geographical areas.

No data were available to adjust for potential confounders of the relationship between ethnic density and obesity such as proximity to fast food outlets and availability of green space.

We used the index of multiple deprivation, derived from census data, as a proxy measure of individual deprivation; this may inadequately measure individual deprivation.
alongside increased opportunity to build social capital and reduce stress. While these mechanisms provide plausible hypotheses for protection against mental illness, it is less clear how this pathway affects health behaviour such as smoking and whether it extends to obesity. Current UK research on this topic is limited. Studies from the USA, typically measuring ethnic density over large metropolitan areas, have found mixed effects. Results in the UK are likely to differ from other countries due to different patterns of migration, duration of acculturation and population densities. We hypothesise that high own-group ethnic density exerts a protective effect against acculturation. This in turn may reduce the risk of obesity for ethnic minority individuals living in areas of high own-group ethnic density. Using primary care data from three ethnically diverse, coterminous boroughs in east London, we report the prevalence of obesity among different ethnic groups and examine the association between own-group ethnic density and obesity prevalence.

METHODS
Study setting
The National Health Service provides comprehensive healthcare, free at the point of delivery for residents in England, funded through taxation. The vast majority of the population are registered with a General Practice (GP) to access primary care services. We utilised anonymised, coded primary care data from the electronic health records held by the Clinical Effectiveness Group for this cross-sectional observational study.

The adjoining east London boroughs of Tower Hamlets, Newham and Hackney are ethnically diverse, with a non-white British population of 52%, 61% and 49% respectively, compared with 30% in London and 14% in England. The high proportion of minority ethnic groups makes east London an ideal area to study ethnic density effects.

We extracted demographic and clinical data for adults aged ≥18 years currently registered at the 128 practices in these localities.

Obesity
Obesity measures were obtained by extracting data on body mass index (BMI) categorised into obese, overweight or normal/underweight based on a BMI ≥30 kg/m², between 25 to 29.9 kg/m² or <24.9 kg/m², respectively. We utilised BMI as it is routinely measured in primary care in contrast to other weight measures (eg, waist circumference), which are poorly recorded. Uniform thresholds for obesity were used for all ethnic groups. We included a sensitivity analysis applying lower BMI thresholds to define obesity in South Asians, to reflect their increased risk of type 2 diabetes at lower levels of BMI. Participants were included if they had at least one BMI measure in the previous 3 years (2014–2017), the most recent BMI was used. Women who were pregnant at the time of BMI measurement were excluded.

Ethnicity and ethnic density
Individual-level ethnicity was extracted from primary care health records. Ethnicity is self-reported by the patient at registration or during consultation, and coded based on the UK Census categorisation hierarchies. Reported ethnicity was collapsed into the 16 groups of the 2011 UK Census, these were further collapsed into 9 groups: white British (white British, white Irish), white other, black African, black Caribbean, Indian, Pakistani, Bangladeshi, Chinese, mixed/other (white and black Caribbean, white and black African, white and Asian, other mixed, other black, other Asian, other ethnic group). Recording of adult ethnicity in primary care health records is ≥90% across the study area, following previous incentives to improve the quality of practice-based, self-reported ethnicity.

Ethnic density was calculated as the percentage of people from each ethnic group living within each Middle Super Output Area (MSOA), obtained from the 2011 census. MSOA has been used previously as the geographical area to calculate ethnic density and consists of an average population size of 7790. In the study area of east London, with a population density of 12600 individuals per square kilometre, we estimate an average MSOA covers 0.6 km² in this area. We found that ethnic density varied sufficiently across our study area to be used for analysis among white British, black African, Indian, Pakistani and Bangladeshi groups only; there was insufficient variability in ethnic density among black Caribbean and Chinese populations for further analysis in our study (see figure 1).

We also undertook a sensitivity analysis using primary care data to calculate ethnic density.

Socioeconomic deprivation
A proxy measure of individual socioeconomic deprivation (index of multiple deprivation, IMD) was obtained for each patient based on their LSOA (Lower Super Output Area) of residence. IMD is a widely used measure of relative deprivation in England, combining information on seven domains of deprivation (income, employment, education, health and disability, housing and living environment) from census data.

Demographic and clinical variables
Demographic and clinical data on current age, sex, borough of residence along with diagnostic data on chronic disease comorbidity were extracted from the electronic record. All values were the latest recorded before the study date of March 2017.

Data analysis
All analyses were carried out using Stata V.14 (Statacorp, College Station, Texas, USA). Analyses were stratified by sex to account for established differences in rates of obesity between men and women.
To examine odds of obesity for different ethnic groups (white Other, black Caribbean, black African, Indian, Bangladeshi, Pakistani, Chinese) compared with the majority British/Irish white ethnic group, we used a two-level logistic regression model, with individuals nested in MSOA. Age, borough, deprivation (IMD score) and presence of serious mental illness or diabetes were included in the model as these were independently associated with both obesity and ethnicity. To assess the relationship between ethnic density and obesity, a similar two-level logistic regression model was used. In common with previous studies on ethnic density effects, we choose 10% as the threshold interval above which an association with a change in the odds of being obese was sought.17 19 A priori confounders included age, borough and deprivation (IMD score). Analysis was conducted separately for each ethnic group.

We hypothesised that younger adults may be more acculturated to the majority ethnic group and thus show a different relationship between obesity and ethnic density, hence we stratified the analysis by those aged 18–35 years and those aged >35 years. To examine the robustness of association, we performed several sensitivity analyses including, broadening ethnic grouping into black, Asian and white; using different thresholds of BMI to include individuals overweight (BMI >25) or obese (BMI >30) and using different ethnicity-specific cut-offs for obesity status. We also repeated the analysis using ethnic density calculated from primary care records rather than census data.

Figure 1 Ethnic density distributions (%) by Middle Super Output Area mapped across east London: (a) Bangladeshi, (b) Caribbean, (c) white and (d) African with south London comparator area. Adapted from Mathur R, et al.17
RESULTS
From a total of 792,395 GP-registered adults aged ≥18 and on 5 March 2017, 755,381 were resident within the study area. From this population, 415,166 had a BMI measure within the last 3 years and were free of recorded pregnancy at the time of measurement. The mean age of the included population was 43.2 years and 48.3% were male. The largest ethnic group was white British/Irish, which represented 24.5% of the study population. Over half of the population were either overweight (31.9%) or obese (23.1%). Same group ethnic density varied across different MSOA, the largest variation was seen among Bangladeshi population with an average ethnic density of 16%, ranging from a minimum of 1% to a maximum of 53%, with similar ranges among Indian (average 7%, range 1%–40%) and white British (average 27%, range 4%–53%). Both Pakistani (average 4%, range 0%–21%) and black African (average 9%, range 1%–26%) had smaller ranges. Chinese (average 2%, range 0%–10%) and black Caribbean (average 5%, range 1%–13%) had the least variation (table 1).

The adjusted odds of obesity by ethnic group are reported in figure 2. In comparison with the white group, those with the highest odds of obesity were black African women (OR 3.10; (95% CI 2.99 to 3.22)), Caribbean (OR 2.20; (95% CI 2.10 to 2.30)) and Pakistani women (OR 2.07; (95% CI 1.97 to 2.18)). In contrast, Chinese men (OR 0.28; (95% CI 0.24 to 0.33)) and women (OR 0.17; (95% CI 0.14 to 0.20)) had significantly lower odds of obesity compared with the white population.

The association between a 10% increase in own-group ethnic density and the prevalence of obesity is described in table 2. We found no association between increasing ethnic density and obesity prevalence for any of the ethnic groups except for black African men and women and Indian women. A 10% increase in black African ethnic density was associated with a 15% (95% CI 1.07 to 1.24) increased odds of obesity among black African men and 18% increase among black African women (95% CI 1.08 to 1.30). This association remained in our sensitivity analyses when changing the threshold of weight, from obese to overweight (BMI ≥25 kg/m²) (see online supplementary appendix table 1). Among Indian women, a 10% increase in Indian ethnic density was associated with a 7% (95% CI 0.88 to 0.99) decrease in odds of obesity. There was no significant association among Indian men, and in sensitivity analysis, the association was not present for overweight Indian women (see online supplementary appendix table 1). In those <35 years of age, there was no association between increasing ethnic density and obesity among any ethnic groups (table 3).

Sensitivity analyses using different thresholds for ethnic density, different BMI cut-offs, different age groups and clustering-related ethnic groups did not significantly change the main results (see online supplementary appendix table 1).

DISCUSSION
Main findings
Overall, 23.1% of our study population were recorded as obese with considerable variation by ethnic group. Prevalence of obesity among men and women was highest among black Africans and Caribbean groups (both ~39%) and lowest among Chinese ethnic groups (5%). In men, odds of obesity were higher among black ethnic groups compared with white British/Irish males and lower among Chinese, Indian, Bangladeshi and white ethnic groups. Among women, all ethnic groups except Chinese and white Other had increased odds of obesity compared with white British/Irish women.

We found a 10% increase in black African ethnic density was associated with a 15% and 18% increased odds of obesity among black African men and women, respectively. This association was present for both obesity and overweight BMI categories but was not present in those <35 years of age. Among Indian women, a 10% increase in Indian ethnic density was associated with a 7% decrease in odds of obesity, but this association was not present at different cut-offs for obesity or for Indian men.

Comparison with existing literature
The crude prevalence of obesity was lower in our study population (23%) compared with England (27%),11 reflecting the younger age distribution of the east London population. Our findings of variation in prevalence of obesity among ethnic groups demonstrated trends similar to the 2004 Health Survey for England (HSE) study of adult obesity among ethnic groups in England.12 However, among Indian and Bangladeshi females, we found the odds of obesity were higher compared with white British/Irish females which was not apparent in the 2004 HSE.13

Despite a growing number of studies examining the ethnic density effect, empirical evidence on the mechanism and underlying pathways remains scant. Among studies exploring ethnic density, protective associations have most commonly been identified for mental health outcomes compared with studies examining physical health measures.14 Such studies have recently been extended to risk-taking behaviour such as smoking, where Mathur et al found increasing ethnic density was associated with a significant reduction in smoking prevalence among all ethnic groups except black Caribbean females.15

Our data suggest such protective associations do not extend to the risk of obesity among white British/Irish and Bangladeshi ethnic groups. Among Indian females, increasing ethnic density may be protective against obesity; however, this was not a robust finding in sensitivity analysis and was not strongly significant (95% CI 0.88 to 0.99). Among black Africans, however, increasing
| Characteristic                                      | Total | White | British/Irish | Other | African | Caribbean | Asian | Chinese | Bangladeshi | Indian | Pakistani | Mixed/other* | Missing/not stated |
|----------------------------------------------------|-------|-------|---------------|-------|---------|-----------|-------|---------|-------------|--------|-----------|--------------|---------------------|
| N                                                  | 415166| 101710| 87157         | 30761 | 18239   | 6584      | 51575 | 29250   | 16884       | 52650  | 20356     | 36.7 (13.8)   |
| Mean age, years (SD)                               | 43.2 (16.3) | 45.9 (18.5) | 37.6 (13.4) | 46.6 (14.1) | 55.0 (17.3) | 37.0 (15.1) | 43.2 (14.6) | 44.8 (16.0) | 44.2 (15.2) | 43.4 (15.6) | 49.7 |
| Sex                                                |       |       |               |       |         |           |       |         |             |        |           |              |                    |
| Male (%)                                           | 48.3  | 48.0  | 45.8          | 47.2  | 41.8    | 38.4      | 53.0  | 53.6    | 56.2        | 46.2  | 49.7     |              |                    |
| IMD score (SD)                                     | 42.0 (8.6) | 41.3 (10.1) | 41.7 (9.9) | 45.0 (8.8) | 43.5 (8.3) | 39.2 (12.1) | 43.5 (9.1) | 39.7 (7.9) | 40.9 (7.3) | 42.4 (9.2) | 40.7 (10.7) |
| Residence                                          |       |       |               |       |         |           |       |         |             |        |           |              |                    |
| Hackney (n)                                        | 127256| 38744 | 32693         | 11286 | 8667    | 1360      | 2312  | 3874    | 1047        | 19753 | 7520      |              |                    |
| Newham (n)                                         | 172357| 29274 | 31229         | 16407 | 7486    | 1953      | 19831 | 22450   | 14741       | 22842 | 5988      |              |                    |
| Tower Hamlets (n)                                  | 115553| 33692 | 23235         | 3068  | 1930    | 3271      | 29432 | 2926    | 1096        | 10055 | 6848      |              |                    |
| Weight status                                      |       |       |               |       |         |           |       |         |             |        |           |              |                    |
| BMI <20 (%)                                         | 8.2   | 8.9   | 10.9          | 3.3   | 3.8     | 23.1      | 5.9   | 6.9     | 5.3         | 7.5   | 12.0      |              |                    |
| BMI 20-25 (%)                                      | 36.8  | 40.3  | 44.8          | 21.2  | 23.0    | 52.8      | 34.1  | 34.7    | 26.3        | 33.7  | 42.8      |              |                    |
| BMI 25-30 (%)                                      | 31.9  | 28.4  | 27.0          | 36.3  | 34.5    | 19.2      | 41.1  | 37.4    | 38.6        | 32.9  | 27.3      |              |                    |
| BMI >30 (%)                                        | 23.1  | 22.5  | 17.4          | 39.3  | 38.8    | 4.9       | 18.9  | 21.0    | 29.8        | 25.8  | 18.0      |              |                    |
| Own-group ethnic density across different MSOA      |       |       |               |       |         |           |       |         |             |        |           |              |                    |
| Average (%)                                        | 27    | 13    | 9             | 5     | 2       | 16        | 7     | 4       | –           | –     | –         |              |                    |
| Minimum (%)                                        | 4     | 4     | 1             | 1     | 0       | 1         | 1     | 0       | –           | –     | –         |              |                    |
| Maximum (%)                                        | 53    | 28    | 26            | 13    | 10      | 53        | 40    | 21      | –           | –     | –         |              |                    |

*Mixed/other = white and black Caribbean, white and black African, white and Asian, other mixed, other black, other Asian, other ethnic group.
BMI, body mass index; IMD, index of multiple deprivation; MSOA, Middle Super Output Area.
ethnic density was found to be strongly associated as a risk factor for obesity. This is consistent with findings from the USA, which found ethnic density was a risk factor for obesity among certain ethnic groups. However, there is little consistency between US studies in determining which ethnic groups are influenced by ethnic density, and studies vary in their use of ethnic group categorisation and in the size of geographical area used to calculate ethnic density, which typically tends to be much larger than we have used.

The lack of effect for most ethnic groups may reflect the complex and competing cultural influences on weight, as well as the overwhelming influence of other factors—in particular the ‘foodescape’, which describes the exposure of individuals to food outlets in a geographical area. Previous research on ethnic density and access to food outlets in England, found increasing ethnic density was associated with larger numbers of fast food outlets and supermarkets. Such exposure may nullify any benefits of preserving traditional eating habits.

Research among black ethnic groups living in America suggests that, compared with other ethnic groups, black ethnic groups have a strong cultural preference for higher body weight. Such cultural norms may be amplified in areas of increased ethnic density, where acculturation to the western preferences of body size may be weaker. For example, we found the association between black Africans and increased same ethnic density only among

**Figure 2** Multilevel logistic regression of adjusted odds* of obesity by ethnic group and sex, compared with white British/Irish. *Adjusted for age, deprivation, borough of residence, presence of serious mental illness or diabetes.

**Table 2** Multilevel logistic regression of adjusted odds* of being obese given a 10% increase in own-group ethnic density for the study ethnic groups

| Ethnic group   | Male OR (95% CI) | P value | Female OR (95% CI) | P value |
|----------------|-----------------|---------|-------------------|---------|
| Bangladeshi    | 1.00 (0.97 to 1.04) | 0.72    | 1.00 (0.95 to 1.06) | 0.89    |
| Black African  | 1.15 (1.07 to 1.24) | <0.001  | 1.18 (1.08 to 1.30) | <0.001  |
| Indian         | 1.03 (0.96 to 1.09) | 0.44    | 0.93 (0.88 to 0.99) | 0.02    |
| Pakistani      | 1.06 (0.96 to 1.17) | 0.22    | 1.05 (0.95 to 1.15) | 0.32    |
| White British/ | 0.98 (0.93 to 1.04) | 0.60    | 0.98 (0.93 to 1.04) | 0.56    |

*Adjusted for age, deprivation and borough of residence.
older age groups (>35 years); younger generations may be more acculturated to the western preferences of body size, preferring lower BMI.

The lack of variability in ethnic density among the black Caribbean population meant we were unable to examine the association of ethnic density and obesity among this group. In a sensitivity analysis, we clustered black Africans and black Caribbean together, finding no association between increasing black ethnic density and prevalence of obesity among black males or females (see online supplementary appendix table 1). This suggests the effects of ethnic density are not generalisable to other black ethnic groups and reflect distinct differences between black African and Caribbean populations, particularly in terms of migration history and residency in the UK.38 The longer period of residence among black Caribbean groups may weaken any effect of ethnic density as the population has more time to acculturate to Western norms.

**Strengths and limitations**

To date, this is the largest study of adult obesity prevalence among ethnic groups in England, including over 400,000 individuals, of whom over 75% are from ethnic minority groups. It is among the first studies exploring the relationship between ethnic density and obesity in the UK.21 The size of this study means that our findings are unlikely to have arisen by chance, reflected in our narrow confidence intervals for effect size. We explored the consistency of our results by performing a number of sensitivity analyses which confirmed no significant associations for different weight thresholds, different age groups and different clusters of related ethnic groups (see online supplementary appendix table 1).

The use of routine data introduces potential bias, with the risk of non-random absence of data. In common with many variables in electronic healthcare records, BMI recording is incomplete,39 as it is recorded opportunistically or when of clinical relevance. We found differences in the proportions of individuals with a BMI recorded in the last 3 years by ethnic group. The highest completeness was among black Caribbean, with 80.9% having a BMI taken in the last 3 years, and lowest among Bangladeshis with 61.6%. These differences may reflect variation by ethnic groups in their use of primary care services.40 This may lead to differential recording as a source of bias. It is difficult to determine the direction of bias. Those individuals with no recent measure of BMI were younger and free of chronic diseases, and therefore less likely to be obese, resulting in an overestimate of obesity prevalence in those ethnic groups with higher proportions of missing BMI data. However, while this may impact our estimates for obesity prevalence between ethnic groups, it is unlikely to have affected the examination of ethnic density and obesity prevalence within ethnic groups.

We were unable to adjust for other potential confounders of the relationship between ethnic density and obesity, such as availability of green space and density of fast food outlets, and we could not explore differences

Table 3  Multilevel logistic regression of adjusted* OR of 10% increase in area own-ethnic density and obesity prevalence by study ethnic group, stratified by sex and age

| Ethnic group | Male Under 35 Over 35 | Female Under 35 Over 35 |
|--------------|----------------------|------------------------|
| Bangladeshi  | 0.99 (0.94 to 1.05) | 1.03 (0.96 to 1.10) |
| Black African| 1.08 (0.96 to 1.28) | 1.14 (1.06 to 1.23) |
| Indian       | 1.04 (0.95 to 1.14) | 1.02 (0.95 to 1.10) |
| Pakistani    | 1.18 (0.97 to 1.43) | 1.02 (0.92 to 1.13) |
| White British| 0.99 (0.89 to 1.10) | 1.00 (0.91 to 1.01) |

*Adjusted for age, deprivation and borough of residence.
within ethnic groups in terms of migratory history and religion, which may influence diet and behaviour. It is also possible that residual confounding occurred in our proxy measure of individual deprivation by using IMD. We were unable to measure deprivation at the level at which ethnic density was recorded. Our proxy measure of individual deprivation, IMD, is measured at the LSOA level and is likely to have captured deprivation at the level ethnic density was recorded. However, it is possible it did not fully capture deprivation thereby potentially masking any ethnic density effect.

Implications for practice and policy

The obesity epidemic, and associated health effects, is structured by social deprivation and by ethnic group. Our data suggest ethnic density does not play a protective role in preventing obesity. It is possible that environmental factors such as food, exercise and cultural norms play a greater role in determining obesity than the ethnic composition of the area. Health policy should continue to focus on the known environmental factors that influence obesity such as the proximity of highly calorific food, availability of green space and encouraging active transport.

Further understanding of the ethnic disparities in the UK obesity epidemic may best be served by learning from groups with the lowest prevalence of obesity, such as the Chinese populations. Understanding the mechanisms through which Chinese immigrant populations in the UK maintain a healthy body weight may help formulate policy relevant to other ethnic groups. Further research is also needed to explore why among black Africans, increasing own-group ethnic density is associated with obesity, and how this can be tackled to reduce the burden of obesity experienced by black Africans living in the UK.

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Contributors

SH designed the study, SS extracted relevant data from electronic health records. SS and RM conducted statistical analysis, and all authors contributed to data interpretation and revising drafts produced by SS. All authors had full access to all the data collected, have checked for accuracy and have approved the final version of this manuscript.

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Competing interests

None declared.

Patient consent for publication

Not required.

Ethics approval

Ethical approval was not required as patient-level data are anonymised and aggregated patient data are reported in this study. All GPSs in the participating east London practices consented to the use of their anonymised patient data for research and development for patient benefit.

Provenance and peer review

Not commissioned; externally peer reviewed.

Data sharing statement

No additional data are available.

Author note

SS is the guarantor of the report. SS affirms that the manuscript is an honest, accurate and transparent account of the study being reported; that no important aspects of the study have been omitted and that any discrepancies from the study as planned have been explained.

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