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# Taking an intersectional approach to define latent classes of socioeconomic status, ethnicity and migration status for psychiatric epidemiological research

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#### 1

#### 2 Abstract

Aims: Inequalities in mental health are well documented using individual social statuses such as socioeconomic status (SES), ethnicity and migration status. However, few studies have taken an intersectional approach to investigate inequalities in mental health using latent class analysis (LCA). This study will examine the association between multiple indicator classes of social identity with common mental disorder (CMD).

9 Methods: Data on CMD symptoms were assessed in a diverse inner London sample 10 of 1052 participants in the second wave of the South East London Community Health 11 study. LCA was used to define classes of social identity using multiple indicators of 12 SES, ethnicity and migration status. Adjusted associations between CMD and both 13 individual indicators and multiple indicators of social identity are presented.

**Results:** LCA identified six groups that were differentiated by varying levels of privilege and disadvantage based on multiple SES indicators. This intersectional approach highlighted nuanced differences in odds of CMD, with the economically inactive group with multiple levels of disadvantage most likely to have a CMD. Adding ethnicity and migration status further differentiated between groups. The migrant, economically inactive and White British, economically inactive classes both had increased odds of CMD.

Conclusions: This is the first study to examine the intersections of SES, ethnicity and migration status with CMD using LCA. Results showed that both the migrant, economically inactive and the White British, economically inactive classes had a similarly high prevalence of CMD. Findings suggest that LCA is a useful methodology for investigating health inequalities by intersectional identities.

26

#### 27 Introduction

Research addressing inequalities in mental health has generally explored such 28 differences by using individual indicators of socio-economic status (SES) or other key 29 social identities, including ethnicity and migration status. The socioeconomic gradient 30 observed for common mental disorder (CMD) is well documented (Lorant et al., 2003). 31 A systematic review found overwhelming evidence for the association between 32 indicators of low SES and symptoms of CMD in developed countries, with the most 33 consistent associations for unemployment, less education and low income 34 (Butterworth et al., 2013, Fryers et al., 2003, Jenkins et al., 2008). There are fewer 35 studies examining the association between CMD with ethnicity and migration status. 36 Although findings are not always consistent, studies generally find ethnic minorities 37 have similar or higher levels of CMD than their ethnic majority counterparts (Weich et 38 39 al., 2004, Williams et al., 1997) while migrants have been found to have fewer symptoms of CMD (Dev and Lucas, 2006). Whilst health inequalities by ethnic group 40 41 appear to be reduced when adjusting for socioeconomic indicators (Nazroo, 2003), there still remains an independent health inequality that may be accounted for by 42 43 discrimination and social exclusion (Williams, 1999).

SES is a broad term encompassing a number of constructs, but in epidemiological 44 research it is typically assessed by a single item, such as social occupational class 45 (E.g. McFadden et al., 2009) or educational attainment (Cutler and Lleras-Muney, 46 2006). Relying on individual measures of SES does not account for short term 47 fluctuations or changes, such as under-employment (Feldman, 1996). Utilising a 48 number of sources of information that can account more holistically for an individual's 49 SES may be a more reliable approach. These other factors include education, housing 50 tenure, and household income, which have previously been used interchangeably as 51 measures of SES even though they are based on different constructs (Geyer et al., 52 2006). A number of approaches have been used to create indices which use multiple 53 SES indicators to reflect a more holistic picture of SES, such as principal component 54 analysis (Psaki et al., 2014, Vyas and Kumaranayake, 2006), yet as these indices 55 summarise a number of variables into one continuous variable, they are still unable to 56 describe and identify patterns regarding the intersection of these variables. 57

Epidemiological research that takes an intersectional approach can provide insight 58 into the mechanisms of health inequality by identifying health burdens among those at 59 different intersections of social position (Bauer, 2014). In particular, those identified to 60 be in multiple disadvantaged social positions have been shown to be at more risk of 61 reporting psychological distress than those in singly disadvantaged or privileged social 62 positions (Grollman, 2014). Feminist theory, and particularly the concept of 63 intersectionality (Collins, 2000, Crenshaw, 1991), proposes examination of multiple 64 aspects of identity simultaneously to determine how privilege and disadvantage 65 66 surrounding individuals' identities interlock and can impact on health. For example, the impact of becoming economically inactive on mental health may be very different 67 depending on an individual's migration status. A commonly used intersectional method 68 for quantitative analyses is latent class analysis (LCA). LCA can create a series of 69 classes that allows for the study of not only multiple disadvantaged positions but also 70 those positions of privilege, as well as positions that occupy both (Nash, 2008). In 71 quantitative analyses, simply controlling for any one of these social categories may 72 lead to misleading conclusions, given that the experiences within these social 73 categories is largely shaped by one's membership to other categories (Garnett et al., 74 75 2014, Rosenfield, 2012).

The current study uses community data from South East (Hatch et al., 2016, Hatch 76 et al., 2011), which compared to the national context, is not only diverse in terms of 77 SES but also in terms of both ethnicity and migration status. For example, 60.3% of 78 Southwark's population identify as an ethnic minority compared to 19.5% of the UK 79 population and the migrant population is also large, at 39% (Office for National 80 Statistics, 2011). Both migration status and ethnicity are likely to intersect with SES 81 indicators in different ways in this sample (Gazard et al., 2014). For example, ethnic 82 minorities are more at risk of unemployment in South East London and migrants are 83 less likely to be homeowners (Office for National Statistics, 2011). 84

The association between SES, ethnicity and migration status, used as individual indicators, with CMD is established. Therefore, the primary aim of this study is to develop understanding of these associations by using multiple indicators in LCA to take an intersectional approach. The South East London Community Health study (SELCoH) dataset, with its diversity across SES, ethnicity and migration status, represents an ideal opportunity to explore if different patterns of inequalities in mental

- 91 health emerge using these multiple indicators simultaneously, in contrast to using
- 92 individual indicators independently.
- 93 The objectives for this study are:
- 1. To define latent classes characterised by multiple indicators of SES
- 952. To determine how the latent classes of SES change when intersected with ethnicity96 and migration status
- 97 3. To describe the associations between the individual indicators (SES indicators,
- ethnicity and migration status) with CMD and then with the new multiple indicator
- 99 (latent classes) measures

#### 100 Methods

#### 101 Study design and participants

The South East London Community Health (SELCoH) study is a community survey of 102 randomly selected households from two boroughs in South East London, Lambeth 103 and Southwark (Hatch et al., 2016). The survey assesses demographic and 104 socioeconomic characteristics; physical and mental health symptoms; health service 105 use; and a range of social stressors and psychosocial resources. Detailed information 106 107 about the recruitment process for the study has previously been reported (Hatch et al., 2016, Hatch et al., 2011). SELCoH I included 1698 adults from 1075 households 108 interviewed from 2008 to 2010 (household participation rate: 51.9%, within-household 109 participation rate: 71.9%). SELCoH II targeted 1596 participants who agreed to be re-110 contacted. The 1052 participants that were interviewed between 2011 and 2013 111 (response rate: 73%) will be analysed in the current study. 112

#### 113 Measures

#### 114 Common mental disorder

115 CMD was measured using the Revised Clinical Interview Schedule (CIS-R) (Lewis *et* 116 *al.*, 1992), a structured interview that asks about 14 symptom domains: fatigue, sleep 117 problems, irritability, worry, depression, depressive ideas, anxiety, obsessions, 118 subjective memory and concentration, somatic symptoms, compulsions, phobias, 119 physical health worries and panic. A total CIS-R score of 12 or more is used to indicate 120 the overall presence of CMD, as used in previous SELCoH studies (Gazard *et al.*, 121 2014, Hatch *et al.*, 2011).

#### 122 Measures of Socioeconomic Status (SES)

Three categories of SES were included in the LCA to account for an individual's SES; income and occupation, housing and educational attainment. For income and occupation we used social occupational class (SOC), employment status, household income, benefit receipt and debt (past year). SOC was measured by current occupation categorized according to the Registrar General's classification (Office of population cencuses and surveys, 1980) into six categories: professional (I), managerial (II), skilled non-manual (III-NM), skilled manual (III-M), semi-skilled (IV)

and unskilled (V). For this analysis, social occupational class was collapsed into four 130 categories: professional & managerial (class I and II); skilled (class III non-manual and 131 manual); semi-skilled and unskilled (classes IV and V); and no SOC assigned. 132 Employment status was reported and categorized as follows: full or part-time 133 employment; student; unemployed; and other. Other employment status included 134 temporary sick, permanently sick or disabled, retired, carer and at home looking after 135 children. Gross annual household income was also reported and was collapsed into 136 three categories (£0-£12,097; £12,098-£31,494; £31,495+). Binary variables for 137 138 current benefit receipt (excluding state pension and child benefit) and debt in the past year (excluding mortgage) were also included in the analysis. For housing we used 139 tenure type; own outright/mortgage, private rented, social housing, or rent free; and 140 how many times participants had moved in the past 2 years (not moved or moved 141 once; moved twice or more). For educational attainment, highest qualification obtained 142 by the participant was recorded and were grouped into the following categories; no 143 qualifications/GCSE, A-Level, degree or above. 144

#### 145 Migration status and ethnicity

In line with previous research, migration status was captured by asking participants 146 their country of birth and length of stay in the UK to create four migration status 147 categories; born in the UK, migrant 0-10 years, migrant 11-20 years, and migrant 21+ 148 years (Anderson and Blinder, 2011, Malmusi et al., 2010). Participants were asked to 149 self-identify their ethnicity using UK Census categories. Ethnicity categories were 150 collapsed into the following categories; White British, Black Caribbean, Black African, 151 White Other, Non White Other and Mixed ethnicity. The White Other ethnic group 152 primarily includes participants from North Africa and other European countries while 153 the Non White Other group includes Indian, Pakistani, Chinese, Latin American and 154 other Black and Asian groups. 155

### 156 Other demographic characteristics

157 Age, gender and marital status (single, married/cohabiting or 158 separated/divorced/widowed) were also used to describe the resultant latent classes.

- 159
- 160

#### 161 Statistical analysis

#### 162 Latent class analysis

To meet the first two objectives of the study, two separate LCA analyses were 163 conducted to define groups with similar SES profiles based on the 8 measures of SES 164 (model 1) and to define groups based on the same 8 measures of SES plus migration 165 166 status and ethnicity variables (model 2). All analyses were conducted in MPlus 6 (Muthén and Muthén, 2012) and accounted for clustering by household and data were 167 weighted using sampling weights which accounted for i) within household non-168 response and ii) sample attrition between SELCoH I and SELCoH II. LCA is an 169 established data-driven statistical method which allows for the classification of 170 individuals in a sample based upon conditional probabilities (Hagenaars and 171 McCutcheon, 2002). Individuals within a class will have a similar pattern of responses 172 to a series of categorical variables. Parameters for the latent class models were 173 estimated using maximum likelihood techniques(Nylund et al., 2007). All models were 174 inspected for replication of the log likelihood value to increase confidence that the best 175 fitting solution was found (Nylund et al., 2007). 176

Decisions on optimal number of latent classes for the two separate LCA analyses were 177 informed by using the following goodness of fit statistics: Akaike's Information Criteria 178 (AIC) (Akaike, 1987), Bayesian Information Criteria (BIC) (Gideon, 1978), sample-size 179 180 adjusted Bayesian Information Criteria (SABIC) (Sclove, 1987), entropy (Ramaswamy et al., 1993), the number of bivariate residuals (BVR) (Maydeu-Olivares and Joe, 181 182 2006) and the Lo-Mendell-Rubin likelihood ratio test (LMR-LRT) (Lo et al., 2001). Lower values for AIC, BIC and SABIC all indicate a better fit in LCA models. Entropy 183 184 is a measure of the classification accuracy for an individual participant and higher 185 entropy reflects better classification (Ramaswamy et al., 1993). The number of BVR can be used to assess model fit with greater than 4 bivariate residuals suggestive of 186 poor fit (Maydeu-Olivares and Joe, 2006). The LMR-LRT statistic was used to 187 compare classes with similar values across the other goodness of fit statistics. BIC 188 and SABIC are measures of model fit with penalisation for additional classes and 189 recent research has shown these measures to be two of the most reliable indicators 190 of best fit (Nylund *et al.*, 2007). Where goodness of fit statistics were similar between 191 classes, model selection was predominantly based on BIC/SABIC values and 192

response probability profiles were inspected to see which solution contained the mostinformative classes (Nylund *et al.*, 2007).

### 195 Missing data

Maximum likelihood estimation was used to account for missing data, under the assumption of data missing at random (MAR), using all information that was available to estimate the full model. Any participants with full missing data were excluded from the models.

## 200 Comparing LCA models

201 After the identification of the classes, persons were assigned to their most likely class based on model probabilities (Collins and Lanza, 2013). Further analyses were then 202 conducted in STATA 11 (Statacorp, 2009) and accounted for clustering by household 203 and data were weighted for within household non-response and sample attrition 204 205 between SELCoH I and SELCoH II. We report the unweighted frequencies and weighted percentages. To meet the first objective of the study, we described LCA 206 207 model 1 with the SES and sociodemographic indicators. To meet the second objective, we then described LCA model 2 with the same indicators (plus ethnicity and migration 208 status). The two multiple indicators (LCA model 1 and 2) were cross tabulated to see 209 how the LCA model changed after adding migration status and ethnicity. 210

211 Latent classes and CMD

To meet the third objective of the study, odds ratios (ORs) with 95% confidence intervals (CI) are presented for logistic regression models which included CMD as the outcome and LCA model as the exposure, adjusted for age and gender.

#### 215 **Results**

- 216
- 217 Class solutions
- 218

Goodness of fit statistics for both LCA models are presented in Table 1. For model 1, the AIC decreased from the 2 to 7 class solution, the BIC decreased until the 5 class model and the SABIC decreased until the 6 class solution. Entropy was high for all solutions and the number of BVR was below the recommended threshold for the 4 to 7 class solution. The 6 class solution was selected on the basis of the SABIC and interpretability of the data. For model 2, AIC decreased from the 2 to 10 class solution.
The SABIC decreased until the 9 class solution (minimal decrease from 7 to 9 class
solution) and the BIC decreased until the 7 class solution. Entropy remained high for
all solutions and the number of bivariate residuals was acceptable for the 4 to 10 class
solutions. Overall, goodness of fit statistics suggest the seven, eight or nine class
solution to all offer a good explanation of the data. Based on the SABIC and BIC
values, high entropy, and interpretability of the data, the 7 class solution was chosen.

231

232 [Insert Table 1 here]

233

## 234 Model descriptions

The classes for models 1 and 2 are briefly summarised in Table 2 (full descriptions of 235 236 classes for both models are provided in Supplementary Tables 1 and 2). Based on these characteristics we assigned the following labels to the classes: Model 1; (1) 237 238 "Professional occupations, homeowners" (32.6%), (2) "Professional occupations, renters" (4.7%), (3) "Skilled occupations, renters" (22.6%), (4) "Students, renters" 239 240 (12.5%), (5) "Economically inactive, renters" (19.5%), (6) "Economically inactive, homeowners" (8.1%) and Model 2; (1) "Professional occupations, homeowners, White 241 British" (28.7%), (2) "Economically inactive, renters, White British" (9.3%), (3) 242 "Students, mixed tenure, non-migrant, mixed ethnicity" (12.9%), (4) "Skilled 243 occupations, renters, non-migrant, mixed ethnicity" (14.2%), (5) "Economically 244 inactive, homeowners, mixed migration status, mixed ethnicity" (8.2%), (6) 245 "Professional occupations, renters, migrant, mixed ethnicity" (17.1%), 246 (7) "Economically inactive, renters, migrant, mixed ethnicity" (9.5%). 247

248 [Insert Tables 2 here]

249

250 Changes to classes after adding migration status and ethnicity at SELCoH II

251

After adding migration status and ethnicity, there were changes to the six classes from model 1 and an additional class was introduced (see supplementary table 3 for details). Class 1 'Professional, homeowners' from model 1, which was predominantly UK born and White British, was split into the 'Professional, homeowners, White British' (Class 1) and the 'Professional, renters, migrant, mixed ethnicity' (Class 6). Similarly,

class 2 'Professional, renters' from model 1, which was more mixed in terms of 257 migration status and ethnicity, were split evenly into 'Professional, homeowners, White 258 British' (Class 1) and 'Professional, renters, migrant, mixed ethnicity' (Class 6). The 259 'Skilled, renters' (Class 3) from model 1 also split into two classes; 61.8% remained 260 classed as 'Skilled, renters, non-migrant, mixed ethnicity' (Class 4) while 28.7% were 261 classed as 'Professional, renters, migrant, mixed ethnicity' (Class 6) in model 2. Class 262 4, 'Student, renters', was very similar to Class 3, 'Students, mixed tenure, non-migrant, 263 mixed ethnicity', in model 2. Both student classes were predominantly UK born and 264 mixed in terms of ethnicity. Class 5, 'Economically inactive renters', from model 1 was 265 split into two classes; 'Economically inactive, renters, White British' (Class 2) and the 266 'Economically inactive, renters, migrant, mixed ethnicity' (Class 7) in model 2. Class 267 6, 'Economically inactive, homeowners' from model 1 remained largely unchanged in 268 model 2, 'Economically inactive, homeowners, mixed migration status, mixed ethnicity' 269 270 (Class 5) in terms of SES, ethnicity and migration status.

#### 271 Health outcomes by individual indicators and latent class models

Table 3 shows the prevalence of CMD by both individual indicators (entered 272 273 separately) and multiple indicators (latent classes), as well as the associations between these indicators and CMD (adjusted for age and gender only). Only those 274 275 with no assigned social occupational class were at increased risk of CMD in comparison to class I/II. Other social occupational classes were not associated with 276 277 CMD. Similarly, being a student, unemployed or sick/disabled was associated with increased odds of CMD in comparison to those in employment. Low household 278 279 income, low educational attainment, debt, benefit receipt and low household income were also associated with CMD. Notably, both debt and benefit receipt were 280 281 associated with approximately four times the odds of CMD. In terms of tenure, living in social housing was associated with CMD compared to those who owned or 282 mortgaged their homes. There were no associations between either ethnicity or 283 migration status with CMD. 284

In model 1 (SES only), the adjusted analyses indicated that the 'Economically inactive,
renters' (class 5) had almost five times the odds of reporting CMD in comparison to
the 'Professional, homeowners' (class 1). The 'Skilled, renters' (class 3) and 'Student,

renters' (class 4) also had increased odds of CMD. The 'Economically inactive,
homeowners' (class 6) did not have an increased risk of CMD.

In model 2, both the 'Economically inactive, renters, White British' (Class 2) and 'Economically inactive, renters, migrant, mixed ethnicity' (Class 7) had five times the odds of reporting CMD in comparison to the 'Professional, homeowners, White British' (class 1). The Students, mixed tenure, non-migrant, mixed ethnicity' (Class 3) also had increased odds of CMD.

295 [Insert Table 3 here]

296

#### 297 Discussion

Using an intersectional approach allowed us to identify groups who were differentiated 298 by varying levels of privilege and disadvantage. For example, within the economically 299 inactive sample there was both an advantaged and disadvantaged group that had 300 different associations with CMD. The diversity of the SELCoH sample in terms of SES, 301 ethnicity and migration status provided a unique opportunity to study the intersection 302 of such social identities that, to the authors' knowledge, has not been performed 303 before. This builds upon studies that have used multiple SES indicators in LCA (Fairley 304 305 et al., 2014, Savage et al., 2013). Adding ethnicity and migration status further 306 differentiated between groups; for example, 'Professional, homeowners' (Class 1) split into two groups who differed by migration status. Economically inactive classes with 307 308 multiple levels of disadvantage (e.g. low education and receipt of benefits) were the most likely to report CMD symptoms. In model 2 (including ethnicity and migration 309 310 status) it was the 'Economically inactive, renters, migrant, mixed ethnicity' (Class 7) and 'Economically inactive, renters, White British' (Class 2) who had the greatest odds 311 312 of CMD.

Using an LCA approach allowed us to define more cohesive social groups and 313 subsequently the reference group in the regression analyses was also likely to be a 314 more homogenous group, which increases the validity of the analyses. The 315 combination of these social indicators in LCA analysis produced classes that represent 316 privileged, mixed and disadvantaged positions, reflective of the study sample. The 317 'Professional, homeowners, White British' (Class 1) is perhaps more representative of 318 319 privileged position compared to its component individual social status indicators: professional/managerial occupations, being a homeowner or being White British. This 320 321 privileged position translates into a lower prevalence of CMD (13.2%) in comparison to what has previously been identified by the individual social statuses (e.g. 20.7% in 322 323 the White British ethnic group and 15.5% in those who own/mortgage their home) in this sample. 324

Reported associations for single indicators of SES and CMD in this study are similar to what have been previously reported, with similar effect sizes for unemployment (Ford *et al.*, 2010), lower income and less education (Fryers *et al.*, 2003). Using LCA to combine multiple indicators of SES highlights nuanced differences that could not be

uncovered using other methods that combine indicators into a continuous variable, 329 such as principal component analysis (Psaki et al., 2014, Vyas and Kumaranayake, 330 2006). For example, while being economically inactive was associated with CMD using 331 data from the Adult Psychiatric Morbidity Survey 2007 (Ford et al., 2010), this study 332 identified further differences in economically inactive classes by tenure, with the 333 'Economically inactive, renters' (Class 5) being at increased risk of CMD while there 334 was no increased risk of CMD for the 'Economically inactive, homeowners' (Class 6). 335 This may also relate to the other advantages in the latter group, e.g. higher educational 336 337 attainment. This study can therefore tell us more about the complexities of mental health risk in those who are currently economically inactive. 338

Analyses of the individual SOC indicators did not find that those in skilled or semi-339 skilled occupations had higher odds of CMD compared to those in professional and 340 managerial occupations, however, in the LCA analyses those individuals in the skilled 341 or semi-skilled occupation class were more likely to have a CMD. This suggests that 342 this mental health association is unlikely to just be about the type of employment, but 343 344 may result from other vulnerabilities that are associated with being in a lower income occupation, including factors around housing tenure. Notably, the student classes in 345 both LCA models were associated with increased odds of CMD, with effect sizes 346 347 similar to the individual SES indicator findings. This supports previous findings suggesting that depression is more common in university students compared to the 348 general population (Ibrahim et al., 2013). 349

No associations were found for individual indicators of ethnicity and migration status 350 351 with CMD in this study. This is consistent with previous studies conducted in South East London (Gazard et al., 2014, Hatch et al., 2011) but inconsistent with the findings 352 353 nationally (Weich et al., 2004), which may be a result of demographic differences by study area. Nuanced differences in mental health emerged by including indicators of 354 ethnicity and migration status in the LCA. On adding ethnicity and migration status to 355 the models, two distinct migrant classes emerged; 'Professional, renters, migrants, 356 357 mixed ethnicity' (Class 6) and 'Economically inactive, renters, migrant, mixed ethnicity' (Class 7). Only the less privileged migrant class had increased odds of CMD. This is 358 consistent with the wider literature which suggests a key role for SES factors in 359 explaining any ethnic inequalities in health (Darlington et al., 2015) and differences in 360

health at the intersection of ethnicity and migration status (Gazard et al., 2014, Smith 361 et al., 2009). Another potential explanation for differences between these classes is 362 whether the decision to migrate was by force or choice. Forced migration, often based 363 on economic circumstances, can lead to differences in power relations and increased 364 exposure to adversity and discrimination experiences (Castles, 2003). Given evidence 365 for the role of both stressful life events and discrimination in accounting for differences 366 in CMD for ethnic minorities (Karlsen and Nazroo, 2002), migrants (Hatch et al., 2016) 367 and those from low SES backgrounds (Fuller-Rowell et al., 2012), further research is 368 369 needed to understand the role of such inequalities in CMD at the intersection of SES, ethnicity and migration status. 370

This study found that both 'Economically inactive, renters, migrant, mixed ethnicity' 371 (Class 7) and 'Economically inactive, renters, White British' (Class 2) had increased 372 odds of CMD compared to the 'Professional, homeowners, White British' (Class 1). 373 Post hoc tests did not indicate a difference in odds of CMD for Class 7 in comparison 374 to Class 2 (results available from authors). This difference may have been expected 375 given the higher educational attainment of the migrant class and previous research 376 which has associated being a migrant with lower risk of CMD (Dey and Lucas, 2006). 377 However, the equal effect sizes could have been explained by the increased risk 378 379 associated with higher levels of discrimination in ethnic minority groups being counteracted with the advantages of higher levels of education. 380

#### 381 Strengths and limitations

This study analyses data from a large representative community study, including a 382 diverse sample of migrants and ethnic minorities. Seventy three percent of the sample 383 was retained in SELCoH 2, with sample attrition more likely in participants who were 384 younger, male and unemployed, but not in those with a CMD (Hatch et al., 2016). A 385 limitation of the study is that we were limited to exploring associations between classes 386 and symptoms of CMD rather than individual symptom domains, such as depression, 387 due to small cell sizes. However, this study is novel in using LCA to examine the 388 intersection of SES, ethnicity and migration status. A limitation is that due to the 389 classes being specific to the population of interest then the results may not be 390 generalizable to other urban contexts or the national context. However, this can 391

provide a methodology for taking an intersectional approach in other contexts and wethink that this method may be particularly useful in studying diverse urban contexts.

#### 394 Conclusions

This is the first study to examine the intersections of SES, ethnicity and migration 395 status together using LCA, which additionally examines associations with CMD. 396 Findings restricted to multiple indicators of SES identified two economically inactive 397 classes, only one of which had increased odds of CMD (those who were also renters 398 with low education). This approach was more informative than relying on social 399 occupational class alone, which would have categorised individuals in both of these 400 401 classes as unclassifiable. Findings including both ethnicity and migration status showed that both 'Economically inactive, renters, migrant, mixed ethnicity' (Class 7) 402 403 and 'Economically inactive, renters, White British' (Class 2) had a similarly high prevalence of CMD. This work has shown that using multiple indicators in LCA is a 404 405 useful methodology for investigating health inequalities by intersectional identities and in uncovering more nuanced differences in diverse settings. The findings of this 406 407 research are particular to the diverse urban setting of the study area and may be related to risk and resilience factors that are unique to urban areas, such as ethnic 408 409 density (Das-Munshi et al., 2010, Schofield et al., 2011), more accessible health 410 services (Casey et al., 2001) and increased income inequality (Galea et al., 2005). Future research should consider how these factors contribute to health inequalities at 411 the intersection of SES, migration status and ethnicity in other urban settings and 412 national contexts. 413

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# 425 **Conflicts of interest**

426 None.

# 427 Ethical standards

The authors assert that all procedures contributing to this work comply with the ethical standards of the relevant national and institutional committees on human experimentation and with the Helsinki Declaration of 1975, as revised in 2008. Ethical approval for SELCoH I was received from the King's College London Research Ethics Committee for non-clinical research populations (CREC/07/08-152) and for SELCoH II was received from the King's College London Psychiatry, Nursing and Midwifery Research Ethics Committee (PNM/10/11-106).

# 435 Availability of Data and Materials

436 Data available on request.

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Table 1 Goodness of fit statistics for LCA mode
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	Model Fit Statistics							
	AIC <sup>a</sup>	BIC <sup>b</sup>	SABIC <sup>c</sup>	Ed	BVR	LMR-LRT <sup>f</sup>		
Model: Number of classes					е	p-value		
Model 1						-		
2 class	12215	12379	12274	0.999	25	1941 (<0.001)		
3 class	11767	12015	11856	0.904	14	475 (<0.001)		
4 class	11391	11723	11511	0.882	0	469 (<0.001)		
5 class	11301	11717	11450	0.888	0	109 (<0.005)		
6 class	11268	11769	11448	0.893	1	(p<0.005) <sup>g</sup>		
7 class	11239	11824	11449	0.879	0	(p>0.05) <sup>g</sup>		
Model 2								
2 class	17184	17416	17267	0.999	26	2020(<0.001)		
3 class	16685	17036	16811	0.921	15	537(<0.001)		
4 class	16309	16780	16478	0.890	2	538(0.766)		
5 class	16102	16692	16314	0.897	2	359(0.761)		
6 class	15907	16616	16162	0.909	2	251(0.764)		
7 class	15741	16569	16039	0.916	3	250(0.768)		
8 class	15658	16605	15999	0.916	3	211(0.801)		
9 class	15609	16674	15992	0.916	0	96(0.773)		
10 class	15577	16763	16003	0.921	0	77(0.779)		

Model 1- SES indicators only; Model 2- SES indicators, migration status and ethnicity.

<sup>a</sup>Akaike's Information Criteria (AIC); <sup>b</sup>Bayesian Information Criteria (BIC); <sup>c</sup>Sample Size Adjusted Bayesian Information Criteria (SABIC); <sup>d</sup>Entropy; <sup>e</sup>Number of bivariate residuals; <sup>f</sup>Lo-Mendell-Rubin likelihood ratio test (LMR-LRT); <sup>g</sup>No adjusted LMR-LRT value reported – p value refers to LMR-LRT test

Table 2 Description of latent classes from models 1 and 2

Model 1 (	(SES indicators only)	Model 2	(SES, ethnicity and migration status)
Class 1	"Professional, homeowners"	Class 1	"Professional, homeowners, White British"
	Professional/managerial occupations (85%)		Non-migrant (95%) and White British (86%)
	High household income (93%), low debt (4%) and low		Professional/managerial occupations (84%), high household income
	benefit receipt (3%)		(90%), low debt (6%) and benefit receipt (3%)
	High educational attainment (91%)		High educational attainment (87%)
	Homeowners (69%)		Homeowners (67%)
Class 2	"Professional, renters"	Class 2	"Economically inactive, renters, White British"
	Professional/managerial occupations (64%)		Non-migrant (100%) and White British (97%)
	High household income (79%), low debt 6%) and low		Economically inactive (100%), low household income (100%), high benefit
	benefit receipt (10%)		receipt (68%)
	High educational attainment (73%)		Low educational attainment (81%)
	Private rented (86%) and high residential mobility		Social housing (88%)
	(100%)		
Class 3	"Skilled, renters"	Class 3	"Students, mixed tenure, non-migrant, mixed ethnicity"
	Skilled and semi-skilled occupations (67%), mixed		Non-migrant (77%) and mixed ethnicity (predominantly White British and
	household income and high debt (27%)		Black African)
	Mixed educational attainment		Students (76%), high household income (66%)
	Private rented/social housing (79%)		Mixed tenure
Class 4	"Students, renters"	Class 4	"Skilled, renters, non-migrant, mixed ethnicity"
	Students (76%)		Non-migrant (75%) and mixed ethnicity (predominantly White British and
	Medium level of debt (18%) and low benefit receipt		Black Caribbean)
	(14.5%)		Skilled and semi-skilled occupations (77%), mixed household income, high
	Mixed tenure		debt (31%)
			Low educational attainment (91%)
			Social housing (67%)
Class 5	"Economically inactive, renters"	Class 5	"Economically inactive, homeowners, mixed migration status, mixed
	Economically inactive (100%), high debt (32%) and high		ethnicity"
	benefit receipt (76.4%)		Mixed migration status, mixed ethnicity (predominantly White British and
	Low educational attainment (62%)		White Other)
	Social housing (84%)		Economically inactive (100%)
			High educational attainment (70%)
			Homeowners (89%)

Class 6	"Economically inactive, homeowners"	Class 6	"Professional, renters, migrant, mixed ethnicity"
	Economically inactive (100%) and mixed household		Migrant (93%) and mixed ethnicity (predominantly Black African, White
	income		Other, Non-White Other)
	No debt and low benefit receipt (12%)		Professional/managerial occupations (61%), high household income
	High educational attainment (70%)		(72%), low benefit receipt (10%)
	Homeowners (89%)		High educational attainment (69%)
			Private/Local authority rented (67%)
		Class 7	"Economically inactive, renters, migrant, mixed ethnicity"
			Migrant (72%) and mixed ethnicity (predominantly Black Caribbean, Black
			African White Other and Non-White Other)
			Economically inactive (100%), low household income (92%), high debt
			(43%) and high benefit receipt (84%)
			Mixed educational attainment
			Local authority rented (80%)

Full descriptions of classes for both models are provided in Supplementary Tables 1 and 2

Table 3 Prevalence estimates, adjusted odds ratios and confidence intervals for common mental disorder by individual indicators and multiple indicators

	Common mental disorder					
	n	%	OR <sup>1</sup>	(95%Cl)	р	
Individual indicators				-		
Social occupational class						
Class I/II	59	(14.6)	1.00			
Class III	25	(16.1)	1.12	(0.66-1.88)	0.679	
Class IV/V	20	(20.5)	1.45	(0.81-2.59)	0.216	
No SOC assigned	127	(31.5)	2.63	(1.81-3.81)	<0.001	
Employment status						
Full/part-time employed	104	(15.8)	1.00			
Student	23	(26.6)	1.94	(1.07-3.49)	0.028	
Unemployed	36	(36.7)	3.07	(1.86-5.06)	<0.001	
Temporary sick/disabled	27	(67.3)	10.83	(5.38-21.83)	<0.001	
Retired	28	(21.4)	1.47	(0.76-2.86)	0.257	
Looking after children	13	(24.0)	1.34	(0.69-2.63)	0.380	
Household income						
£0 - £31,494	121	(29.7)	2.39	(1.69-3.38)	<0.001	
£31495+	80	(15.1)	1.00			
Any debt						
No	154	(17.3)	1.00			
Yes	77	(46.6)	4.27	(3.00-6.07)	<0.001	
Any benefits						
No	124	(15.7)	1.00			
Yes	107	(41.9)	3.79	(2.76-5.21)	<0.001	
Tenure						
Own outright/ mortgage	65	(15.5)	1.00			
Rent/private	47	(20.8)	1.46	(0.93-2.30)	0.104	
Rent/council	103	(30.5)	2.32	(1.60-3.37)	<0.001	
Other	8	(20.2)	1.39	(0.60-3.21)	0.446	
Moved in past 2 years						
Not moved or moved once	208	(22.3)	1.00			
Moved twice or more	16	(19.4)	0.86	(0.46-1.62)	0.507	

Educational attainment					
No qualifications/GCSE	78	(31.2)	2.56	(1.77-3.71)	<0.001
A Level	72	(27.2)	2.06	(1.42-2.99)	<0.001
Degree or above	81	(15.1)	1.00		
Ethnicity					
White British	109	(20.7)	1.00		
Black Caribbean	19	(21.7)	1.01	(0.57-1.79)	0.968
Black African	25	(18.5)	0.85	(0.50-1.43)	0.532
White Other	41	(28.2)	1.48	(0.95-2.29)	0.080
Non White Other	27	(27.8)	1.40	(0.85-2.31)	0.180
Mixed	10	(18.6)	0.92	(0.44-1.92)	0.821
Migrant status					
Born in the UK	142	(21.5)	1.00		
Migrant (0-10)	23	(17.9)	0.75	(0.44-1.28)	0.292
Migrant (11-20)	27	(25.1)	1.15	(0.70-1.91)	0.579
Migrant (21+)	37	(26.3)	1.34	(0.83-2.16)	0.234
Multiple indicators (LCA)					
Model 1 (SES only) <sup>2</sup>					
Class 1	49	(13.8)	1.00		
Class 2	5	(10.3)	0.82	(0.26-2.62)	0.735
Class 3	50	(20.0)	1.59	(1.00-2.51)	0.048
Class 4	26	(25.0)	2.48	(1.33-4.62)	0.004
Class 5	84	(41.5)	4.89	(3.05-7.76)	<0.001
Class 6	17	(16.9)	1.40	(0.73-2.70)	0.312
Model 2 (SES, ethnicity, migration					
status) <sup>3</sup>					
Class 1	41	(13.2)	1.00		
Class 2	42	(41.1)	5.04	(2.81-9.06)	<0.001
Class 3	28	(25.5)	2.06	(1.13-3.74)	0.018
Class 4	33	(20.6)	1.66	(0.97-2.83)	0.063
Class 5	15	(14.3)	1.13	(0.57-2.22)	0.732
Class 6	30	(16.2)	1.25	(0.72-2.16)	0.436
Class 7	42	(44.9)	5.24	(2.99-9.20)	<0.001

OR=odds ratio; CI=confidence interval

Weighted percentages to account for survey design; frequencies are unweighted and may not add up due to missing values.

<sup>1</sup>Individual and multiple indicators adjusted for age and gender only

<sup>2</sup>*Model 1 classes*; Class 1-Professional, homeowners; Class 2- Professional, renters; Class 3-Skilled, renters; Class 4-Students, renters; Class 5-Economically inactive, renters; Class 6-Economically inactive, home owners.

<sup>3</sup>*Model 2 classes*; Class 1-Professional, homeowners, White British; Class 2-Economically inactive, renters, White British; Class 3-Students, mixed tenure, non-migrant, mixed ethnicity; Class 5-Economically inactive, homeowners, mixed migration status, mixed ethnicity; Class 6- Professional, renters, migrant, mixed ethnicity; Class 7- Economically inactive, renters, migrant, mixed ethnicity

	Model 1 (n=1052)								
	Class 1	Class 2	Class 3	Class 4	Class 5	Class 6			
SES and SD indicators	(n=351)	(n=43)	(n=244)	(n=103)	(n=213)	(n=98)			
Social occupational class									
Class I	69 (19.9)	9 (22.9)	5 (1.6)	0	0	0			
Class II	229(65.1)	19 (40.7)	58 (24.1)	0	0	0			
Class IIINM	30 (8.7)	8 (19.6)	65 (26.5)	0	0	0			
Class IIIM	18 (5.0)	0	34 (14.7)	0	0	0			
Class IV	4 (1.0	7 (16.9)	64 (25.9)	0	0	0			
Class V	1 (0.3)	0	18 (7.2)	0	0	0			
No SOC assigned	0	0	0	102 (100)	213 (100)	98 (100)			
Employment status									
Full/part-time employed	351 (100)	43 (100)	244 (100)	0	0	0			
Student	0	0	0	74 (75.9)	10 (6.3)	0			
Unemployed	0	0	0 28 (24.1		55 (29.5)	13 (14.6)			
Temporary sick/disabled	0	0	0	0	38 (18.9)	3 (4.0)			
Retired	0	0	0	0	84 (32.8)	55 (52.9)			
Looking after children	0	0	0	0	26 (12.6)	27 (28.5)			
Educational attainment									
No qualifications/GCSE	4 (1.0)	3 (6.9)	86 (34.9)	11 (10.2)	136 (61.5)	20 (18.7)			
A Level	28 (7.7)	9 (20.1)	104 (44.0)	54 (53.6)	56 (28.1)	11 (11.1)			
Degree or above	319 (91.3)	31 (73.0)	54 (21.1)	38 (36.1)	21 (10.4)	67 (70.2)			
Household income									
£0-12,096	1 (0.3)	0	38 (16.1)	13 (15.7)	116 (63.0)	8 (8.7)			
£12,097- £31,494	23 (6.6)	9 (20.7)	106 (47.3)	13 (16.9)	65 (32.8)	24 (28.9)			
£31495+	314 (93.1)	32 (79.3)	79 (36.6)	49 (67.4)	7 (4.1)	50 (62.4)			
Any debt									
No	337 (96.0)	40 (94.0)	179 (73.0)	84 (82.1)	153 (68.1)	98 (100)			
Yes	14 (4.0)	3 (6.0)	65 (27.0)	19 (17.9)	60 (31.9)	0			
Any benefits									
No	341 (97.2)	39 (90.2)	184 (76.9)	87 (85.5)	59 (23.6)	87 (88.1)			
Yes	10 (2.8)	4 (9.8)	60 (23.1)	16 (14.5)	154 (76.4)	11 (11.9)			
Tenure	<u>·</u> ·		<b>.</b>	•	• •	· · ·			

Supplementary Table 1: Describing the SES and sociodemographic (SD) characteristics for model 1

Own outright/ mortgage	237 (69.0)	5 (8.9)	41 (15.6)	31 (31.7)	4 (1.8)	87 (89.1)
Private rented	77 (25.4)	36 (86.2)	44 (20.4)	32 (30.8)	28 (14.1)	5(6.2)
Social housing	12 (3.6)	1 (2.3)	142 (58.7)	12 (11.3)	177 (83.7)	4 (4.7)
Rent free	7 (2.0)	1 (2.6)	11 (5.3)	25 (26.3)	1 (0.4)	0
Moved in past 2 years						
Not moved or moved once	330 (99.1)	0	223 (96.7)	86 (86.5)	199 (93.2)	96 (100.0)
Moved twice or more	3 (0.9)	43 (100)	7 (3.3)	14 (13.5)	12 (6.8)	0
Gender						
Male	163 (52.4)	22 (58.7)	96 (45.7)	44 (49.9)	79 (41.3)	33 (37.1)
Female	188 (47.6)	21 (41.3)	148 (54.3)	59 (50.1)	134 (58.7)	65 (62.9)
Age (in years)						
16-34	111 (38.0)	30 (74.7)	82 (43.0)	92 (92.8)	44 (26.7)	14 (17.4)
35-54	187 (50.5)	12 (23.6)	114 (42.3)	10 (6.6)	62 (30.5)	21 (22.3)
55+	53 (11.5)	1 (1.7)	48 (14.7)	1 (0.6)	107 (42.8)	63 (60.3)
Ethnicity						
White British	220 (62.4)	22 (46.5)	97 (38.9)	37 (37.0)	109 (49.1)	51 (51.7)
Black Caribbean	12 (3.3)	1 (2.0)	35 (15.3)	7 (7.5)	23 (11.1)	7 (7.5)
Black African	25 (7.3)	3 (7.6)	44 (17.6)	26 (25.4)	30 (15.2)	7 (7.7)
White Other	57 (15.9)	7 (17.4)	31 (12.4)	12 (10.0)	22 (10.9)	18 (17.7)
Non-White Other	24 (7.1)	6 (15.2)	26 (10.8)	13 (11.8)	17 (8.2)	12 (11.9)
Mixed ethnicity	13 (4.0)	4 (11.3)	11 (5.0)	8 (8.3)	11 (5.5)	3 (3.5)
Migrant status						
Born in the UK	243 (70.2)	25 (57.6)	136 (57.6)	69 (69.6)	139 (65.5)	54 (55.8)
0-10 years	45 (13.5)	8 (18.9)	36 (15.8)	18 (15.7)	11 (5.7)	9 (9.9)
11-20 years	29 (7.6)	8 (20.0)	33 (13.9)	11 (11.3)	25 (13.1)	5 (5.4)
21+ years	32 (8.7)	2 (3.5)	37 (12.7)	5 (3.4)	38 (15.7)	29 (28.9)

Model 1 classes; Class 1-Professional, homeowners; Class 2- Professional, renters; Class 3-Skilled, renters; Class 4-Students, renters; Class 5-Economically inactive, renters; Class 6-Economically inactive, home owners.

				Model 2 (n=10	)52)		
-	Class 1 (n=305)	Class 2 (n=107)	Class 3 (n=106)	Class 4 (n=153)	Class 5 (n=100)	Class 6 (n=181)	Class 7 (n=100)
SES and SD Indicators	<b>x</b>	Ϋ́Υ,	· · ·	<b>x y</b>	· · ·		<b>、</b>
Social occupational class							
Class I	59(19.4)	0	0	1(0.7)	0	23(13.3)	0
Class II	197(64.4)	0	0	23(14.6)	0	86(47.2)	0
Class IIINM	30(10.2)	0	0	44(27.8)	0	29(16.9)	0
Class IIIM	16(4.9)	0	0	27(18.7)	0	9(5.1)	0
Class IV	3(1.0)	0	0	46(30.3)	0	26(14.0)	0
Class V	0	0	0	12(8.0)	0	7(3.5)	0
No SOC assigned	0	107(100)	106(100)	0	100(100)	0	100(100)
Employment status							
Full/part-time employed	305(100)	0	0	153(100)	0	180(100)	0
Student	0	0	78(76.0)	0	0	0	6(8.0)
Unemployed	0	27(28.8)	28(24.0)	0	16(16.6)	0	25(29.1)
Temporary	0	18(19.2)	0	0	4(5.0)	0	19(19.0)
sick/disabled							
Retired	0	56(45.8)	0	0	53(50.2)	0	30(24.2)
Looking after children	0	6(6.2)	0	0	27(28.2)	0	20(19.7)
Educational attainment							
No qualifications/GCSE	6(1.8)	88(80.7)	13(12.1)	75(47.9)	19(17.6)	12(6.8)	47(45.0)
A Level	32(11.1)	17(17.4)	55(52.3)	65(43.4)	13(12.7)	45(24.4)	35(36.9)
Degree or above	267(87.1)	2(1.9)	38(35.6)	13(8.7)	68(69.7)	124(68.8)	18(18.1)
Household income							
£0 - £12,096	3(0.8)	53(56.8)	14(17.0)	25(16.6)	11(11.7)	11(6.3)	59(68.6)
£12,097-£31,494	29(9.6)	41(43.2)	14(17.5)	71(51.1)	25(29.1)	38(21.5)	22(23.2)
£31495+	261(89.6)	0	49(65.5)	43(32.3)	49(59.2)	122(72.2)	7(8.2)
Any debt							
No	289(94.3)	86(76.7)	88(83.4)	104(69.1)	99(99.0)	164(90.3)	61(57.5)
Yes	16(5.7)	21(23.3)	18(16.6)	49(30.9)	1(1.0)	17(9.7)	39(42.5)
Any benefits							
No	294(96.6)	39(31.6)	87(83.8)	108(72.1)	87(86.5)	162(89.6)	20(16.4)

Supplementary Table 2 Describing the SES and sociodemographic (SD) characteristics for model 2

Yes	11(3.4)	68(68.4)	19(16.2)	45(27.9)	13(13.5)	19(10.4)	80(83.6)
Tenure							
Own outright/ mortgage	199(66.4)	3(2.9)	31(30.7)	27(16.3)	88(89.4)	57(29.3)	0
Private rented	68(26.9)	10(8.8)	32(29.9)	16(11.6)	5(6.2)	73(45.3)	18(19.9)
Social housing	15(4.6)	93(87.6)	17(15.2)	101(66.7)	4(4.4)	39(21.3)	79(80.1)
Other	6(2.1)	1(0.8)	24(24.2)	7(5.4)	0	7(4.1)	0
Moved in past 2 years							
Not moved or moved	262(90.4)	106(98.8)	88(85.2)	145(94.6)	97(100)	157(85.7)	89(89.6)
once							
Moved twice or more	26(9.6)	1(1.2)	16(14.8)	7(5.4)	0	20(14.3)	9(10.4)
Ethnicity							
White British	265(86.0)	103(97.2)	42(39.8)	74(46.5)	52(52.0)	0	0
Black Caribbean	11(3.6)	0	8(7.9)	37(25.4)	8(8.5)	0	21(20.8)
Black African	1(0.5)	0	27(26.0)	9(5.5)	6(6.4)	62(33.8)	30(29.8)
White Other	14(4.6)	0	8(6.6)	11(7.7)	19(18.3)	71(38.0)	24(24.3)
Non-White Other	6(2.3)	0	12(10.9)	11(6.7)	13(12.7)	39(22.5)	17(16.6)
Mixed	8(3.0)	3(2.8)	9(8.8)	11(8.2)	2(2.1)	9(5.7)	8(8.5)
Migrant status							
Born in the UK	285(95.1)	107(100)	79(76.8)	110(74.9)	52(54.7)	10(6.8)	25(28.0)
Migrant (0-10)	2(0.6)	0	17(14.4)	6(4.3)	9(10.1)	81(47.3)	11(12.1)
Migrant (11-20)	3(1.0)	0	8(8.2)	16(11.1)	4(4.4)	52(28.6)	27(28.5)
Migrant (21+)	10(3.3)	0	1(0.7)	17(9.7)	31(30.8)	37(17.2)	37(31.5)
Gender							
Male	144(53.6)	44(45.8)	48(52.3)	60(45.5)	32(35.2)	77(48.6)	32(35.5)
Female	161(46.4)	63(54.2)	58(47.7)	93(54.5)	68(64.8)	104(51.4)	68(64.5)
Age							
16-34	105(41.5)	13(16.6)	93(91.1)	52(44.0)	15(18.3)	67(44.3)	28(34.1)
35-54	155(47.5)	23(23.8)	13(8.9)	70(40.9)	22(22.2)	88(44.7)	35(35.5)
55+	45(11.0)	71(60.0)	0	31(15.1)	63(59.5)	26(11.0)	37(30.4)

**Model 2 classes**; Class 1-Professional, homeowners, White British; Class 2-Economically inactive, renters, White British; Class 3-Students, mixed tenure, nonmigrant, mixed ethnicity; Class 4-Skilled, renters, non-migrant, mixed ethnicity; Class 5-Economically inactive, homeowners, mixed migration status, mixed ethnicity; Class 6- Professional, renters, migrant, mixed ethnicity; Class 7- Economically inactive, renters, migrant, mixed ethnicity

Model 1 vs. m	nodel 2	Classes in model 2 (SES, migration status and ethnicity) <sup>2</sup>								
		Class 1	Class 2	Class 3	Class 4	Class 5	Class 6	Class 7		
		n	n	n	n	n	n	n		
Classes in	Class 1 n (row %)	258(74.0)	0	0	1 (0.2)	0	92 (25.8)	0		
model	Class 2 n (row %)	24 (51.2)	0	0	2 (5.1)	0	17 (43.7)	0		
1(SES only) <sup>1</sup>	Class 3 n (row %)	23 (9.5)	0	0	150(61.8)	0	71 (28.7)	0		
	Class 4 n (row %)	0	0	97 (95.6)	0	3 (1.8)	1 (1.0)	2 (1.7)		
	Class 5 n (row %)	0	106(47.3)	8 (4.6)	0	3 (1.2)	0	96 (47.0)		
	Class 6 n (row %)	0	1 (1.0)	1 (1.4)	0	94 (95.5)	0	2 (2.2)		

Supplementary Table 3 Overlap between classes for the two different models

<sup>1</sup>Model 1 classes; Class 1-Professional, homeowners; Class 2- Professional, renters; Class 3-Skilled, renters; Class 4-Students, renters; Class 5-Economically inactive, renters; Class 6-Economically inactive, home owners.

<sup>2</sup>*Model 2 classes*; Class 1-Professional, homeowners, White British; Class 2-Economically inactive, renters, White British; Class 3-Students, mixed tenure, non-migrant, mixed ethnicity; Class 4-Skilled, renters, non-migrant, mixed ethnicity; Class 5-Economically inactive, homeowners, mixed migration status, mixed ethnicity; Class 6- Professional, renters, migrant, mixed ethnicity; Class 7- Economically inactive, renters, migrant, mixed ethnicity