

Regional structures of feeling? A socially and spatially differentiated analysis of student im/mobility in the UK

Michael Donnelly and Sol Gamsu, University of Bath

There is increasing interest in the geographic flows of higher education students, both nationally and internationally. This paper explores the patterning of student flows internally within the UK, using exceptionally detailed student records data showing the spatial and social origins and destinations of full-time undergraduates who began their studies in 2014. Geographic mobility is clearly the preserve of the most socio-economically advantaged students, and is less common for Pakistani and Bangladeshi ethnic groups, notwithstanding their varied course and institutional choices. Significantly, the student's 'home' region emerges as the most important mediating factor driving student im/mobility even when social, ethnic and educational differences are held constant. The concept 'structures of feeling' helps to explain immobility in areas of the North-East, North-West and Wales, where students are likely to look on HE choice through a different lens of accumulated and contemporary, inter-generational cultural experience. Exploring further the exceptional cases through an analysis of 'outliers', we find a more complex patterning of student im/mobility that also reflects the deep historical and structural framing of young people's socio-spatial horizons. This socio-spatial patterning of student mobility within the UK represents a central yet under-theorised way of understanding contemporary forms of social class (re)production.

Introduction

In the UK, as higher education (HE) opportunities have expanded, and the number of students from lower socio-economic groups increased, we have seen changes in the patterning of student mobility. Historically, going to university in the UK has often been thought of as synonymous with migrating away from home, unlike other European countries such as France, where local study has traditionally been the norm for most students (Holdsworth 2009). This reflected a time when HE in the UK was the preserve of the few, with only a small number of largely elite institutions. Students are now much more likely to stay living at home, or close to home, often to mitigate the increasing costs of HE study (Callender and Jackson 2008). Yet, few studies have comprehensively examined the contemporary

patterning of student mobility across different parts of the UK, especially how it varies across the varied 'home' nations and English regions, and intersectionally in terms of classed, gendered and ethnic identities.

When the geography of young people's university choices has been considered in past research, the focus has largely been on their international movements (Brooks and Waters 2010, Findlay and King 2010, Holloway et al. 2012), as opposed to internal migratory patterns. Internationally mobile UK students have been found to be largely from privileged backgrounds and are pursuing overseas study partly for pursuit of pleasure and excitement and partly as a strategy to differentiate themselves further within a crowded graduate labour market. Whilst national borders represent significant cultural, political and economic divisions, a focus on international mobilities can overshadow the more common-place internal movement of students. There have been few comprehensive and sustained analyses of student (non)movements internally within the UK, and a lack of spatially nuanced understandings of the Higher Education (HE) choice process. Yet, the (non-)movement of different groups across the diverse geographies of the UK could help to make sense of not only inequalities within the HE system itself, but also the ways in which spatial divisions are formed and maintained, as well as the relationship between geography and social class.

Existing research on the movement of students internally within the UK has drawn on a variety of understandings about what counts as having been 'mobile', including mobility as distance travelled (Singleton 2010, Faggian et al. 2008), flows across 'home' nations of the UK (Raffe and Croxford 2013), and more localised student movements within and across regions (Duke-Williams 2009). Singleton (2010) examined student mobility from the perspective of 'distance travelled' and found that mobility in this sense was strongly associated with socio-economic advantage as well as course and university choices. Whilst this measure is hugely informative in showing how far different groups of students travel, it lacks geographic sensitivity and obscures the importance of place in student im/mobilities. From a 'home international' perspective, Raffe and Croxford (2013) have argued that as political devolution created four distinct *administrative* systems of HE, there has been a concomitant creation of four distinct *social* systems of HE, in terms of the 'home' nations retaining their students to a greater extent. These reduced outward flows of students from the 'home' nations are attributed to the increasingly distinct educational curricular, policies, and funding mechanisms being adopted by the devolved Governments. Our work here builds on

this analyses by Raffe and Croxford (2013), and returns to their question of how important English regions and UK ‘home’ nations are in the migratory flows of students. Using data covering the period 2006-2010, Raffe and Croxford (2013) concluded that it is ‘home’ nations, not English regions, that are the most significant geographic boundaries in predicting flows of students, and we consider here to what extent this still holds true for all students when using more detailed student level data.

The cultural and political histories of the three devolved nations of Scotland, Wales and Northern Ireland have indeed fostered separate administrative and, to varying degrees, social systems of HE as Raffe and Croxford (2013) argue. However, to de-emphasise regional divisions within England overlooks how the specific *regional* histories of HE within England are interwoven with the broader political economy of Britain’s uneven development. The cultural and economic role of the provincial civic universities, to begin with at least, formed part of the broader industrial development of a regional system within England and the UK (Gregory, 1988; Massey, 1995) with distinctive university specialisms in, and links to, local industry (Anderson, 1995). The industrial towns and cities of the North of England, the Midlands, Wales and Scotland also developed particular diverse and historically shifting forms of industrial working-class culture which partly traversed regional and national boundaries whilst retaining local specificities (Bourke, 1994). However, within England these peripheral industrial regions developed in a specific relation to the South-East and the financial, commercial and cultural centre of London (Robson, 1986). Unlike the now devolved nations, in the North of England there was no alternative ‘national’ identity which could be turned to after the catastrophic de-industrialisations of the 1980s. Instead, what has remained is a strong sense of a peripheral, *dominated* position within England, an industrial legacy that still determines local identity and distinctive forms of local attachment to home, neighbourhoods and cities (Taylor et al., 1996; Charlesworth, 2000). It is these forms of local attachment which have been seen as central in understanding working-class students’ preferences to stay local when attending university (Holdsworth, 2006; 2009; Clayton et al., 2009). However, the *regional* implications of this for examining student migration within England have to some extent been overlooked. In this paper, we examine how *regional* as well as national boundaries form distinctive socio-spatial systems of HE which can be detected through exploring patterns of regional mobility on entry to university.

Data and methods

Our information on the migratory flows of students comes from the Higher Education Statistics Agency (HESA), and we use a specially requested data-set that provides an exceptional level of detail on individuals in HE. HESA is the organisation responsible for collecting data from all HEIs across the four ‘home’ nations, providing comprehensive coverage and a granular level of detail on students. Our data-set includes information on all UK domiciled students (412,739) who enrolled in their first full time undergraduate degree course in 2014. In restricting our analyses to ‘traditional’ full time students studying on face-to-face degree programmes, we recognise that the analyses excludes a significant number of part-time and distance learning students, many of whom are often considered as a ‘widening participation’ student demographic (Butcher and Rose-Adams 2015). However, as students undertaking undergraduate part-time study and degree programmes are positioned very differently to the ‘traditional’ full-time face-to-face learner, it would not be appropriate to combine the two groups in the analyses, as it would not be comparing like with like. Indeed, the purpose of distance learning programmes is to remove the need for mobility, and these students, together with part time learners, are more likely to have particular sets of personal circumstances that place restrictions on their geographic mobility.

Our data on full-time undergraduates entering HE in 2014 contains a rich level of detail including student social and demographic information (gender, age, ethnicity, socio-economic classification, parental education, home postcode, previous school attended, and prior attainment) as well as HE destinations data (institution attended, course of study, type of term-time accommodation). These data provide the basis for an analysis of relationships between regional im/mobility of students and social, demographic and educational characteristics. In terms of controlling for social background, a range of variables are used in our analyses to account for limitations of any single measure. In terms of the socio-economic classification variable, this uses the NS-SEC (Rose et al., 2005) which categorises students on an 8-point scale according to their self-reported parents’ occupation. Whilst this classificatory measure of social class has been criticised on account of missing data as well as broader theoretical debates around the theoretical understanding of class underpinning the NS-SEC (Savage, 2000; 2003), it avoids some of the shortcomings of purely economic measures (such as free school meals) and gives a more nuanced account of the positioning of social groups by occupation. To try to address some of the shortcomings in NS-SEC, this

measure is augmented with data on parental education (whether or not parents are degree educated) and private/state schooling; two further indicators that might capture other dimensions of an individual's social background.

FIGURE 1 TO APPEAR ABOUT HERE

In exploring the mobility of students, our basic units of spatial analysis are taken from the European Union-defined Nomenclature of Territorial Units for Statistics (NUTS) 1 classification (see figure 1), which encompasses the 9 statistical regions in England (North-East, North-West, Yorkshire and Humberside, East-Midlands, West-Midlands, South-West, South-East, East, and London) as well as the 3 minority 'home' nations of the UK (Scotland, Wales and Northern Ireland). Our analysis takes account of economic, political and social divisions that exist across both English regions and 'home' nations by exploring student mobility across *both* sets of geographic boundaries. Student's geographic origin is based here on their pre-university home postcode and their geographic destination is based on the main location of their university. For the purposes of our analysis, student mobility is measured in terms of whether a student is studying at a university based in a region that is different from their geographic origin. 'Mobile' students are therefore considered here to be those enrolled at a university outside of their region of origin and 'immobile' students enrolled at a university based within their region of origin.

Exploring regional student im/mobility

Around half (47%) of those entering HE in 2014 were regionally mobile, with the remaining students staying regionally local for their studies. Set against these broader trends, a larger degree of variation exists between regions, especially when drawing comparisons between the four countries of the UK. Table 1 shows a migration matrix for HE students, with students' 'home' region displayed horizontally and their 'destination' region running vertically. It shows *where* students from different 'home' regions end up for their university study. Compared to the national average, 7 regions have above average rates of mobility (marked by a solid line: East, South-East, London, South-West, West-Midlands, East-Midlands and Yorkshire and Humberside) and 5 below average mobility rates (marked by double lines: Wales, Scotland, Northern Ireland, North-East and North-West).

TABLE 1 TO APPEAR ABOUT HERE

To some extent, the patterns identified here reflect Raffé and Croxford's (2013) notion of distinct social systems of HE in the UK, with those educated in minority 'home' nations largely remaining there for their university study. The 95% of students originating from Scotland are likely to remain living there for their studies owing to the Scottish Government policy of free tuition for Scottish domiciled students. In contrast, this pattern of economic rationality does not seem to be repeated to the same extent for Northern Irish (NI) students. A much larger proportion (30%) of NI students move out of NI than you might expect given the higher fees this movement entails (£3,925 to study in NI as opposed to £9,000 elsewhere in the UK).

Whilst the significant degrees of immobility from Scotland, Northern Ireland and Wales largely reflect Raffé and Croxford's (2013) social systems model of HE, there is also evidence that some English regions can override this general trend, and are almost social systems in themselves. The North-East and North-West both have a higher proportion of immobile students than Wales, and only slightly less than Northern Ireland. This is withstanding the administrative distinctiveness of Wales and Northern Ireland, in terms of the nature of their education systems and funding mechanisms. It could be that in some cases the distribution of universities and courses could go some way to explaining these im/mobility propensities. For example, the sparsity of universities in the East of England (especially highly selective universities) might explain the high proportion of movements away from this region (71.4%). At the same time, other regions have seemingly inexplicably high rates of immobility compared to others with similar distributions of universities. For example, despite the North-East having a similar range of universities as the South-East, it has a much higher proportion of its students remaining in this region for the university study (65.7% of students in the North-East are regionally immobile compared to 37.8% in the South-East). To make sense of these regional patterns, and ascertain whether it is the geographic region *itself* which might be important, there is a need to take account of, and try to control for, *who* these mobile and immobile students are and what institution/course they are applying for.

Movements between Wales, Scotland and Northern Ireland are noteworthy in other ways. When a student moves out of one of these minority 'home' nations they largely do so in order

to enter England – not a different minority home nation. The Scottish don't tend to migrate to Wales or Northern Ireland, and the Welsh don't migrate to Northern Ireland or Scotland to any large extent. Neither do the Northern Irish tend to move to Wales (but they do go to Scotland). There are a number of possible explanations here. It could be understood in terms of access to educational opportunities, with those migrating away from their 'home' nation to access particular universities or courses. It could also be to do with a student's sense of their minority national identity. Could their nationalism be easier to maintain in a more pluralistic England? Is there also something about *social proximity* here – Northern Irish students have a strong preference for the North-West – do they feel socially similar to North-Western English identity? Or can this pattern be explained by the history of migration to this region, or transport connections perhaps?

In terms of gender, regional im/mobility appears to be an equally experienced phenomenon, with males just as likely to be mobile than females, and only slightly more females being immobile (55%) than mobile. However, regionally mobile and immobile students are not socially and ethnically homogenous groups. Being regionally mobile is clearly the preserve of those students from the highest NS-SEC groupings, with two-thirds of those classified in group 1 (higher managerial, administrative and professional occupations) moving out of their region of origin to study compared to less than a third from group 8 (never worked and long-term unemployed). In between these two top and bottom NS-SEC categories, there is a more mixed mobility patterning, yet it is clear that a linear relationship exists with greater propensities to be immobile the more disadvantaged groups become.

Given that NS-SEC is primarily an economic and occupational measure of advantage, which may not necessarily reflect familial expectations and knowledge of HE, it also seems sensible to examine patterns of regional migration according to parental education. Overall, those who are mobile from their region of domicile are more likely to have parents who also went to university, with 51% of mobile students having degree educated parents and around a third (36%) of this mobile group not having parents with degrees. Independent of their occupational classification, it could be that some degree educated parents who themselves migrated away from their 'home' region might hold on to the idea of going to university as 'moving away' and shape their child's thinking in the same way. In the statistical modelling that follows, it therefore seems appropriate to include both NS-SEC classification and parental education together.

Attending a private school is a further powerful measure of socio-economic advantage. Indeed, it could be argued that private education, which is largely fee paying in the UK, is a key indicator of advantage, since it captures both the economic advantage a family may hold as well as particular classed strategies within diverse education markets (Ball 2002). Strikingly, around three-quarters (74.6%) of those attending private schools go on to be geographically mobile from their 'home' region, compared to less than half (45%) of their state educated counterparts. Moving away from your 'home' region appears to be the norm for the privately educated, with a minority staying in the local region (although we show later this is also spatially nuanced). This is in line with the older, more prestigious universities, especially Oxbridge with other provincial universities seeking to adopt and adapt their model, developing in close relation to the elite private boys' boarding school (Anderson, 1995; Holdsworth, 2009) where spatial mobility was the assumed norm for middle-class and elite students.

Past research on the migratory propensities of students has also revealed a distinct patterning across different ethnic groups (Khambhaita and Bhopal 2015), which is also evident in our data. White, Black, Indian and Chinese ethnic groups are each equally as likely to be mobile or immobile from their 'home' region, whilst Bangladeshi and Pakistani students are much more likely to be immobile. Indeed, nearly four fifths of Bangladeshi students (78.1%) and nearly three-quarters of Pakistani students (71.1%) are geographically immobile. In examining these two immobile ethnic groups more closely, it is clear that their immobility does not seem to be associated with gender, as has been suggested could be the case (Bhopal 2011). Within the immobile group of students, just over half of the Bangladeshi students are female (53%), and just under half male (47%), with the same gender pattern repeated for Pakistani immobile students. That is not to say that the *process* driving immobility patterns may not be different, with the kind of factors identified by Bhopal (2011) around family obligations and objections, likely to be important in driving the immobility of Pakistani and Bangladeshi females.

The nature of HE provision is also likely to be an important factor in predicting regional migratory flows of students. Given the regional variations in HE opportunities, both in terms of the distribution of different types of university (including the geographic spread of highly

selective universities) as well as degree courses, you might expect regional im/mobility patterns to be related to the university and course choices of students. Indeed, many regions of the UK have few highly selective universities, and offer a limited range of opportunities to study particular courses. For example, Welsh students opting to study Veterinary Science have no opportunity to study this in Wales. This compares to the enormous variety of HE institutions and courses available in other UK regions, such as London and the North-West.

To examine the importance of university selectivity in predicting mobility, we grouped the universities according to the mean UCAS tariff score of their student intake, dividing the population of institutions into deciles on the basis of the tariff scores of their 2014 entrants. Tariff points are the system for comparing different grades across different qualifications awarded in the UK. A majority of students across England, Wales and Northern Ireland (Scotland has a different system), will enter university with A-levels. For these exams the top grade, A* is valued at 56 points with the bottom grade, with the 'value' of an A-level decreasing by 8 through grades A to E. Calculating the mean UCAS score for entry to each university produced five groups of universities with similar levels of selectivity, and we were then able to examine how mobility varied across the different groups of universities. A clear pattern emerges here, with the more selective groups universities, in terms of their average tariff points, tending to have a more regionally mobile cohort of students. For those institutions with the lowest average tariff points (Group 1), nearly two thirds (58.7%) of their intake are from their immediate region, contrasted with around a quarter of students from the institutions with the highest average tariff points – Group 5 (24.7%). These patterns illustrate what may be regarded as *national* and *local* recruitment patterns for different universities, with some institutions drawing their catchment at a national level and others clearly deriving the majority of their intake locally.

A similarly high degree of variation exists at the subject level of educational provision, which makes sense given the geographically uneven spread of degree courses across the regions of the UK. Medicine and Veterinary Sciences, two specialist courses offered by few universities, have the most regionally mobile group of students (66% and 76.4% respectively). A number of other subjects have more mobile cohorts, including physical sciences (60.3%), languages (61.2%) and historical and philosophical studies (61.4%). Aside from these subjects, the majority of courses have around an equal share of mobile and immobile students, with only computer science and education having largely immobile

cohorts (64.7% and 71.6% respectively). The impact of institutional average tariff points therefore appears a much stronger factor predicting patterns of im/mobility than course type, although these two variables are also inextricably linked.

Taken together, geographic location, social background (including socio-economic status and ethnicity), HE choices all seem to be individually implicated in the chances that students are regionally mobile for their HE studies. Yet, basic descriptive analysis of this kind tell us little about the strength and power of each factor relative to each other. The question is, just how important each factor is in shaping mobility propensities whilst holding all others constant, in terms of their competing effects. For example, do ethnic disparities in im/mobility remain when taking into account social class, educational choices, and geographic location? To what extent is geographic location an important predictor of im/mobility for all social class and ethnic groups? If social class, ethnicity and educational choices are held constant, do the regional im/mobility disparities remain? Or are people of similar social class and ethnic backgrounds similarly likely to be (im)mobile regardless of their 'home' region?

Modelling im/mobility propensities

To explore the importance of individual factors in predicting the regional mobility of students, multivariate analysis is used here. Multivariate analysis involves using regression modelling, in this case binary logistic regression, to estimate how mobility out of 'home' region is influenced by different factors together. In this way, a set of baseline characteristics are held constant in order that factors associated with regional mobility can be identified. The outcome variable analysed here was mobility out of 'home' region for HE study, with the statistical model predicting the importance of different factors in the chances that a student moves out of their 'home' region as opposed to remaining in the region. Table 3 displays the outputs of 3 models with different groups of factors included, to illustrate the effect of social background (model 1), social background and educational choices (model 2) and social background, educational choices and geography (model 3). The results are shown here in the form of odds ratios, with a greater likelihood that a student will be mobile if the value is above 1.00 and a reduced likelihood that mobility out of home region will occur if the value is below 1.00. For each variable included in the models, 'dummy' variables are created with comparisons made against a reference category. For example, when looking at ethnicity,

White groups are the reference category with other ethnic groups compared against this in terms of their strength in predicting mobility.

TABLE 2 TO APPEAR ABOUT HERE

Model 1 results show the effect of the background variables taken together, but not including educational and geographic factors. It shows that females are nearly just as likely as males to be mobile from their home region, but that the likelihood of being mobile is greatly reduced for students from less advantaged backgrounds. Indeed, compared to the top NS-SEC group, a clear linear pattern emerges; as you descend the NS-SEC classes, the chances of migrating away also reduces. Other indicators of socio-economic advantage also illustrate its importance, especially the impact of private education, with state educated students much less likely to be mobile compared to their private educated counterparts. The ethnic variations in mobility apparent in the descriptive statistics remain even when controlling for these socio-economic variables, with Bangladeshi and Pakistani groups less likely to be mobile compared to White students. *Model 2* includes the addition of educational choices, including the course choice and average tariff points of the university the student applied to. The addition of these variables does little to change the importance of socio-economic status and ethnicity. However, it does show that the selectivity of a university is more powerful in predicting movement out of 'home' region than many of these background factors. Those attending the most selective universities (Groups 3 and 5) are over 2 times more likely to be mobile from their home region compared to the least selective (Group 1), even when background factors are held constant. Course choice itself appears less important than was implied by the descriptive analysis presented above. Medicine is the reference category here, and Veterinary science is the only course that stands out, with these students twice as likely to migrate away as medical students. Most courses appear to have little bearing on whether a student will migrate away from their 'home' region.

The importance of geographic location emerges as the most significant determinant in predicting migratory flows from 'home' region according to *Model 3*. This final model adds the student's geographic location, and does little to change the social background and ethnic patterns identified from the previous two models, with the exception of explaining a smaller amount of the variation by NS-SEC category and private schooling. However, the selectivity of institution attended becomes more important when taking account of geographic location.

Importantly, this final model illustrates that geographic location *itself* is by far the strongest predictor of regional im/mobility, even when taking into account social background and educational choices. In every region apart from Scotland, Northern Ireland and the North-West, students are much more likely to be regionally mobile compared to the North-East. The East of England emerges as the strongest predictor of mobility, with students here 5 times more likely to be mobile compared to the North-East, even when holding constant all other factors. Those in the South-East and East-Midlands are nearly 3 times more likely to be mobile than those in the North-East. Similarly, London students and those in the South-West are twice as likely to leave their regions compared to students in the North-East.

Taken together these models illustrate that geographic location and the selectivity of institution attended are the strongest predictors of regional im/mobility controlling for other variables. *Where* students live in the country, and the selectivity of the university they apply to, are more important in predicting mobility from ‘home’ region even withstanding their socio-economic status and ethnicity.

Staying local: economic rationality, place, and belonging

The trend for staying regionally local for HE study can be explained on a number of levels, including economically, socially and culturally. In one sense, staying regionally local could be a strategy lower social class groups adopt to mitigate the increasing costs of HE study. Indeed, students from low-income backgrounds in Callender and Jackson’s (2008) study adopted economically rational strategies such as choosing a university with low living costs and which offered good term-time employment opportunities. Fitz et al. (2005) found that for some lower social class students staying local was important in order to keep hold of their part-time jobs. The fear of building large amounts of personal debt may also mean those from lower social class backgrounds opt to live at home and avoid high student accommodation costs (Davies et al. 2008).

Those who opt to stay living at home, and thus remain regionally local, may attach greater importance to immediate family connections and staying in direct contact with their family and wider social network at home (Leonard 1972, Pugsley 2004). [Clayton et al. \(2009: 169-170\) highlight how working-class experience of spatial mobility, either through local commuting, or moving away, involves maintaining strong bonds to home, through](#)

~~compartmentalising friendships or resisting full integration into university life. Taking this further, Holton and Finn (2017) have cogently argued in analysing students who commute, in students' everyday lives there is no clear linear hierarchy of spatial mobility as a middle-class norm and im-mobility of working-class students. Instead, there are rather multiple 'everyday mobilities' of moving between home and university, which ought not to be seen as disadvantageous, but rather as potentially enriching (Finn, 2017: 755). Beneath the broad statistical patterns that we discuss below are more complex daily routines weaving together different spaces and emotional attachments while negotiating life at university. In Leonard's (1972) research, keeping close to home was something valued by families and the local community, and the notion of 'spoiling' was used by Leonard (1972) to describe the strategies used by parents to keep their children at home through financial incentives and providing a comfortable domesticity. As a result, the prospect of leaving home left young people fraught with feelings of tension and betrayal. It is the localised nature of these strong affective relationships with the home that are significant from Leonard's (1972) research. Pugsley's (2004) similarly found that the young people from lower social class backgrounds in her study often depended on the emotional support and sense of security which they received from home, which kept them rooted in their locality.~~

Other forms of geographical and place-based attachment might also help to make sense of the tendency for lower social class groups to stay rooted in their region for HE study. The idea of place attachment has been used to refer to the emotional or affective bonds individuals may hold over a particular geographic area (Livingstone et al. 2008), which could encompass a number of levels. Young people may feel a strong sense of attachment to their 'home' towns and cities where they grew up, as found by White and Green (2010) for young people in the city of Hull. White and Green (2010) show that attachment even varied in its intensity within the confines of the city itself, with some young people carving out particular territories where they were most familiar and would not like to move from. A sense of attachment might also be found at the level of nation. For example, in Wales, it has been suggested that young people often refer to the importance of their Welsh national identity in rationalising their desires to stay rooted in Wales for university (Donnelly and Evans 2016).

The enduring importance of regions *themselves* in predicting regional mobility, even after holding constant social background and HE choices, suggests that regional attachments could differ across the UK. It might not necessarily be the case that students from the same social

class group feel an equally strong degree of attachment to their region of origin. Indeed, our data suggests that those in the North-East and Wales have similarly higher propensities to stay local, irrespective of social background. This suggests that regional attachments may vary across the country. Rees *et al.* (1997: 492-494) argue that particular ‘learner identities’ and patterns of educational trajectories are likely to be regionally and locally specific. They discuss this directly in relation to South Wales noting the specific politics and culture associated with the industrial identity of the valleys. Cooke (1985) also explored how regions, and specifically industrial South Wales, come to be defined by the dominant class practices which structure cultural and economic processes. It is worth considering how these historical regional identities are reflected in the collective patterns of HE choice which mark out Wales, the North-East and to a lesser extent the other northern regions as places of greater immobility.

Wales and regions in the North of England all contain stronger concentrations of formerly industrial working-class neighbourhoods across cities, towns and villages. Within these regions there are concentrated areas of what post-war sociologists characterised as neighbourhoods associated with working-class localism (Young and Willmott, 1957; Hoggart, 1957). And yet, these connotations of spatial immobility and local attachment associated with industrial working-class communities are not straightforward. Both historically and in the largely post-industrial present these local attachments and choices about mobility were always varied and more complex than was first suggested (Bourke, 1994: 111-137; Thomson and Taylor, 2005).

Despite these caveats it is still plausible that working-class young people in areas of the North-East, North-West and Wales look on HE choice through a different lens of accumulated and contemporary, inter-generational cultural experience. This distinctive local ‘structure of feeling’, to use Raymond Williams (1977) term, perhaps shapes mobility decisions differently in these peripheral post-industrial regions compared with large parts of, for example, London, where the working classes have had very different historical and spatial trajectories. Taylor *et al.* (1996) elaborate on this concept in their study of Manchester and Sheffield to describe the *local* specificities of current attitudes and historical experience shaped by industrial pasts, landscapes and contemporary post-industrial economies and cultures. Whilst there are differences across the two cities, in the experience of 1980s de-industrialisation there is something that ties them together:

There was a powerful sense that this economic catastrophe represented a real moment of truth in the given popular definition and understanding of the North—namely, that the North has always been a region that is defined by its residual and subordinate relation to London and the South-east. Being ‘of the North’, in this sense, has always involved a recognition that one is ‘peripheral’. [...] This sense of the North as a residual and subordinated region within Britain—some distance from the levers of power—was an inescapable domain assumption in nearly all the discussions we held

(Taylor et al., 1996: 18)

Whilst the Welsh experience is tied to a *national* identity as opposed to a regional one, this sense of peripheral-ness, this spatial economic subordination to London and the South-East, is still very much present. Rather than simply a *local* structure of feeling, we would argue that one interpretation of the regional variation in spatial im/mobility on entry to university is a *regional* structure of feeling too. These accumulations of regional ties, ways of being and speaking (and accent styles), familiarity of landscapes and city-scapes - all play into students’ sense of self and feelings of fitting in. It is within these historical layers of economic and cultural spatial division that students make their choices. This deep historical and structural framing of young people’s socio-spatial horizons represents a central yet under-theorised way of understanding the spatial patterning of student migration and HE choice.

A mobile middle-class?

Against this tendency amongst the peripheral regions towards ‘immobility’ on entry to university, our model strongly re-asserts the evidence for the normative trajectory of middle-class spatial mobility on entry to university. Holdsworth (2009: 1856-1857) argued that the model of HE as an elite finishing school where middle-class students lived and studied at university and away from home, remains incredibly powerful in shaping dominant discourses around university experience. Our findings reconfirm this dominant middle-class pattern but our data also suggest that this narrative of middle-class mobility on entry to HE needs further qualification.

We wanted to examine students whose spatial movements across regional boundaries (or lack thereof) were not being explained by our model. Using outlier standardised residuals (we set a threshold of 2 standard deviations or more above or below the mean residual score) from model 2,¹ we were able to find evidence for a significant minority of largely white-British middle-class students who were regionally *immobile* for reasons that the model could not explain. Of these unexpectedly immobile students (n=3218), 55% were in NS-SEC 1 and a further 27.3% in NS-SEC 2 whilst 72% were of white British ethnicity, British-Indian students were the next most significant ethnic group forming 8.1% of the total². As we can see in figure 2, these students are also strongly concentrated in three regions, London, the South-East and Scotland, who together account for just over 70% of all these unexpectedly immobile outlier students. These regional concentrations were confirmed by location quotients (LQs) calculated using the outlier residuals for these students. These LQs show how concentrated the outlier residuals are relative to the number of students from each region compared to the percentage of these outliers in the UK as a whole. Only four regions/countries (Scotland, 2.5, London 1.9, South-East 1.4, North-East 1.1), had larger concentrations of these students than the UK-wide figure. In Scotland the unexpectedly immobile were 2.5 times more concentrated than for the UK as a whole; in addition to the impact of free tuition in Scotland, these students' affluent backgrounds could also suggest distinctive regionally immobile circuits of middle-class and elite social reproduction. The overwhelming majority of these students attend prestigious and academically-selective universities, with the majority in each region also living away from home. Only London has a significant minority of students still living at home. There is also little variation in subject choice; slightly higher percentages studying medicine, biology, physics, history and languages indicate that these students stick to 'conventional' middle-class dominated subjects. The key point of clarification to early work underlines the fact that spatial mobility is of lesser importance when a nearby elite institution is accessible. There are further regional and urban implications to this, which are worth examining in greater detail.

FIGURE 2 TO APPEAR ABOUT HERE

¹ Model 2 was chosen to allow us to examine the geography of outlier residuals without including region in the model itself. The standardised residuals mapped in figure 2 vary between -1.96 and -4.90, -4.22 is actually the lowest value.

² This reinforces work done elsewhere showing the partial alignment of the British-Indian middle-class with conventional educational practices of white British middle-class students (Abbas, 2007).

For students in London and the South-East, the presence of these ‘Golden Triangle’ (Wakeling and Savage, 2015) institutions (Oxford, Cambridge, UCL, LSE, KCL, Imperial) is almost certainly key to explaining the cluster of unexplained middle-class immobility in and around the capital. Oxford, Cambridge, Imperial, University College London, Kings College London, Imperial and Queen Mary all recruit over a hundred of these unexpectedly immobile NS-SEC 1-2 students from their own regions. The particular micro-geography of these students within London suggests that these students were brought up within the affluent West and North London neighbourhoods where the city’s cultural, legal and financial elites have been shown to be clustered (Cunningham and Savage, 2015). This implies a distinctive regional patterning of middle-class and elite reproduction in London and the South-East. Immobility is a logical strategy when nationally and internationally elite institutions are located in your home region. Some students never step off the escalator of London’s economic and cultural accumulation (Fielding, 1992) but remain fixed within the orbit of London’s elite metropolitan vortex (Cunningham and Savage, 2015).

In Scotland there are similar patterns along NS-SEC lines though interestingly the largest numbers of regionally immobile Scottish middle-class students are at Aberdeen (n=223) and St. Andrews (n=339) rather than Glasgow or Edinburgh who receive only 25 each. This suggests that when these more affluent students stay in Scotland they still leave their home city. The fee difference is almost certainly behind broader patterns of immobility seen in the model (table 3), but in addition to these fee differentials, for the professional and managerial middle class, these circuits of immobility could also reflect the *distinct* Scottish set of elite ancient universities which dominate access to elite and professional positions in Scottish society (Keating and Cairney, 2006; SMCPC and David Hume Institute, 2015). This unexpected immobility in Scotland further suggests the production of a national elite in a way that is less clear in Wales and Northern Ireland despite fee differences across the three countries.

Across the other English regions, it is the North-East that again suggests a particular regional specificity with a strong cluster of regional immobility amongst the middle classes on Tyneside. This might perhaps be driven by its spatial distance from other urban centres, the presence of Newcastle and Durham universities as well as the distance from the dominant institutions of the ‘Golden Triangle’. The pockets of immobility for higher social class groups found in pockets of the North and West-Midlands could perhaps be accounted for by a

stronger sense of regional identity for these students. As Byrne (2002) argued, the particular ‘industrial’ structure of feeling in the North-East was never exclusively the preserve of working-class residents but formed part of a broad and deep set of regional identifications. The strong regional immobility for the North-East found in the model is also present amongst a segment of the north-eastern middle-class, highlighting possible regional and educational distinctions within the middle class. More broadly these findings suggest how middle-class norms of spatial mobility vary within England in ways that previous research has not examined. In fact these findings underline the limits of a ‘national’ system of social classification which is not sensitive to the distinctive local and regional histories of education and urban and economic change which provide the deep framing for students’ choices about HE.

Conclusion

Set against the common public imaginary of what ‘going away’ to university is meant to represent in countries like the UK, we have shown here the spatially and socially differentiated experiences of student mobility. Migrating away from your home region for university study is complex and multi-faceted; it is largely the preserve of advantaged groups and is something that Pakistani and Bangladeshi students tend not to experience, irrespective of their course and institution choices. We see some evidence of instrumentalism in student mobility, as students often move away in order to pursue a specialised course of study or attend a higher status university. Notwithstanding the importance of social background and educational choices, the most important factor identified here is region of origin *itself*. Whilst the distinctive administrative systems in the minority ‘home’ nations are important in keeping students rooted, we find strong evidence for a number of English regions also behaving like these minority ‘home’ countries. Being from the North of England (North-East, North-West, Yorkshire and Humberside) makes you just as likely to be mobile as originating from Wales. Strikingly, Northern Irish students are almost just as likely to be mobile as those in the North-East. These patterns raise concerns about whether talking about four systems of HE (Raffee and Croxford, 2013) could obfuscate more nuanced regional spatial divisions within the UK.

Whilst national *administrative* boundaries within the UK have certainly exacerbated social distinctions in patterns of student migration, the implicit assumption that these national models elide with ‘social systems’ in ways that regions do not is insensitive to the distinctive differences of regional student flows and hierarchies of universities. Internationally, the case for the distinctive role of universities within particular regions has been stated quite clearly by Boucher *et al.* (2003) largely in reference to the distinctive economic and academic roles of universities in peripheral or core regions. We suggest here however, that universities are also bound up in specific cultural and economic regional histories and histories of class formation in ways which perhaps underpin particular patterns of student migration. We wish to take seriously Byrne’s (2002) argument that the North-East continues to be bounded by an industrial structure of feeling which includes not only the post-industrial working class but also the post-industrial middle class. This adds complexity to our reading of ‘immobility’ or ‘localism’ on entry to university. Staying local or within one’s home region remains strongly associated with students’ from ethnically and geographically diverse working-class backgrounds. A major contribution which we make here is in the need to see these ‘local’ choices as woven into regional cultural and economic histories which are intertwined with the spatial division of labour (Massey, 1994; Massey, 1995) and continue to shape students’ ‘practical consciousness [...] in a living and interrelating continuity’ (Williams, 1977: 132). Attachment to region in this case is very much tied to space, place and industrial heritage, with qualitative work in Wales suggesting how the regional patterns we detect here may filter down into subjective choices (Donnelly and Evans, 2016). In looking for explanations of regional patterns of immobility, which draw on geographical and cultural studies, we wish to draw out a subtle understanding of the role of space and place which has perhaps been missing from some quantitative analyses of spatial patterns of student migration.

Situating our understanding of mobility and immobility for university within an understanding of regional economic inequality provides a new perspective on the mobilities debate. As Finn and Holton’s (Holton and Finn, 2017; Finn, 2017) work highlights, there is no simple binary between middle-class mobility and working-class im-mobility, the everyday lived-reality of university life is more complex and hybrid than earlier work might have suggested. Observing patterns of spatial mobility at the regional scale is not meant to imply a judgement on the act of being mobile or not. Framing our analysis within an understanding of the structural conditions determined by historical regional economic and cultural inequalities, highlights how not all forms of regional mobility or im-mobility are equal in their economic

implications for people's lives. It is not the act of being regionally mobile or not in itself which matters, it is the broader geography of uneven economic development which students' spatial trajectories are located in which determines the structure of local opportunities on graduation. These past economic geographies of abandonment and decline, the centralisation of financial wealth and investment on London and the South-East (Martin, 1988; Massey, 1995; Lee, 2009), are not how students necessarily understand or make their choices, but they are the structural conditions in which being spatially mobile over long distances gains cultural, social and economic value. Viewed through this lens, the regional mobility of students becomes an act which is intrinsically political, as students are navigating not only a set of choices about university but a terrain of economic and cultural development in which certain areas have long been deliberately marginalised and have become more so since the de-industrialisation of the 1970s and 80s. Mobility for university *ought not* carry any symbolic value, the fact that it does is testament to a persistent class culture discussed elsewhere (Holdsworth, 2009), and a deeply uneven economy in which mobility provides both symbolic prestige and practical advantage.

Understanding race, class and gender in education in the context of students traversing these regional divides means re-thinking how we use these categories within the sociology of education. If we see these forms of identity and social structure as deeply embedded in local and regional histories, then it is no longer sufficient to merely think 'nationally' at either the British or even the English scale. For example, whilst there hugely important cultural and religious similarities, second and third generation British-Pakistani students face drastically different possibilities in Bradford or the smaller milltowns of west Yorkshire and Lancashire compared to their peers in Newham. That is true when it comes to the structure of local opportunities on leaving school or university, but it is also true in terms of the dispositions and her/histories of migration and un/employment passed down from parent or grandparent to the next generation. Much has been written in the sociology of education about the flaws of 'methodological nationalism' in an increasingly globalised world (Robertson and Dale, 2008), but this criticism has generally not been directed 'downwards' towards how our understanding of gender, race and class ought to be nuanced at and by the local and the regional scales of social life. This spatially and historically sensitive analysis of race, gender or class is by no means new (McDowell and Massey, 1984; Jackson, 1992) and it has been taken up in recent ethnographic work (Morris, 2015; Bright, 2016). Most qualitative work in the sociology of education, however, does not root its understanding of social categories in

time and space in this ‘thick’ extensive. These themes tend not to be threaded through the entire analysis but are instead concentrated in a short paragraph contextualising the study. If this is true for some qualitative approaches to the sociology of education, it is even more true of quantitative analyses of the sociology of education. Perhaps partly due to the frequent use of cohort studies data with their more limited geographical detail, the spatial differentiation of social categories and their embedding in different histories has been far from the agenda.

Returning to the quantitative analysis of mobility and class offered here, middle-class (NS-SEC 1-2) students who are regionally immobile in the North-East may also be part of this ‘regional structure of feeling’ in ways which only further qualitative work would be able to elucidate. But our analysis, and most importantly how we frame it, also suggests the need for greater nuance in theorising class, entry to higher education and spatial mobility. Regional immobility by a minority of middle-class students runs counter to the narrative of middle-class mobility as part of a normative trajectory into university (Holdsworth, 2009). Even within this minority there were clear distinctions. As Wakeling and Savage (2015) have shown, there is a clear contrast in likely future social position of students who are strategically immobile and living in London or the South-East attending a ‘golden triangle’ university, and those living in other English regions who attend a local Russell Group institution. Our work here highlights the need to unpick spatial mobility as it meshes with social class and ethnicity, with the exceptions to normative assumptions underlining how we need greater differentiation in our understanding of spatial trajectories on entry to university. We also need to disaggregate social class categories themselves – regional variation amongst a minority of unexpectedly immobile students flags regional and Scottish distinctions *within* the British middle class.

At a time of heightened geographical divisions in post-Brexit Britain, the need for a more subtle approach to a classification of social class in educational settings is clear. The spatialisation of class (Parker et al., 2007; Savage et al., 2013) has also become increasingly central to new approaches to social class in sociology. Yet educational research has not tended to draw on these contemporary or earlier studies (Savage et al., 1995) to combine quantitative analyses with rich cultural and political-economy approaches to understanding historic and contemporary divisions of class and space. Geographies of student migration and education more broadly need to look for greater subtlety and nuance in their analysis of student movement *within* social classes. Analysis of administrative data allows us to draw out

these broad geographical patterns which fuse together gendered, classed and ethnic circuits of higher education. To tease out the social and regional distinctions in student migration which are suggested here, further qualitative work is needed which seeks to disaggregate these patterns at neighbourhood, school and city level.

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