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Disability, special educational needs, class, capitals, and segregation in schools: A population geography perspective

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Abstract
This paper investigates the spatially variable schooling of young people with special educational needs and disability (SEND) and interconnections with class and capitals, using analysis of the School Census and interviews with 64 educational professionals and parents in three areas in Southeast England. Three key original findings emerge. First, high proportions of young people with SEND come from poor backgrounds; however, most young people with SEND labels are not poor. Second, social class, capitals, and SEND intersect in ways that relatively advantage young people from more affluent and educated families, who gain access to specific labels and what is locally considered the "best" education. Third, we conceptualise school spaces as differently "bounded" or "connected," providing different opportunities to develop meaningful relationships and qualifications, or social and cultural capital, rather than focus on the type of school ("special," separate schools for students with SEND; or "mainstream" local schools). What are locally considered to be "the best" school spaces are connected and porous, providing opportunities to develop social and cultural capital. Other school spaces are containers of both SEND and poverty, with limited opportunities to acquire social and cultural capitals. Overall, we suggest that the intersecting experience of SEND, class, and capitals can (re)produce socio-economic inequalities through school spaces.

KEYWORDS
cultural capital, disadvantage, poverty, schools, social capital, special educational needs and disability

1 | INTRODUCTION

As part of a broader interest in marginalised populations, recent scholarship within population geography has engaged with young people's geographies (Choi, Yeoh, & Lam, 2018; Huijsmans, 2018). This conversation is fuelled by a growth in geographies of children and youth, as evidenced by the rise of the journal Children's Geographies. This paper takes forward debates about social reproduction and differentiations between young populations (Holt & Costello, 2010), by focusing on the school-level segregations of young people with "mind-body-emotional differences" who are labelled as having special educational needs and disability (SEND).1 We examine how these differences intersect with "class"-based inequalities tied to unequal access to capitals (Bourdieu, 1986) in families and in different school spaces.

This specific contribution attends to calls in population geographies to pay more attention to bodies (Tyner, 2015, 2016). As Tyner (2016) emphasises, population trends are experienced via the everyday, emotional, affective geographies of living, feeling, and dying, people. We take this argument forward to consider how enduring larger scale population inequalities are (re)produced via the everyday practices, performances, and spatialities of individuals and groups at small scales in school spaces. These inequalities are inherently embodied, not only by premature death.

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(Tyner, 2016) but also, as this paper demonstrates, by the ways in which bodies (minds and emotional states) are socio-spatially positioned, as well as corporeally lived, as “different” with material affects in specific spaces. These processes are socio-spatially constituted and intersect with other “axes of power,” including class and capitals, in school spaces. As a key institution of social reproduction, population patterns and processes of schools have resonance for population geographers; nonetheless, increasing critical interest in geographies of and in schools (Collins & Coleman, 2008; Holloway, Hubbard, Jöns, & Pimlott-Wilson, 2010; Nguyen, Cohen, & Huff, 2017) has not fully filtered into population geographies, although studies of mobility and migration for education have (Prazeres, 2013; Smith, Rérat, & Sage, 2014; Waters, 2017).

Drawing upon a descriptive analysis of Schools Census Data from the National Pupil Database and 64 qualitative interviews with professionals and parents, we explore patterns and processes underpinning segregations of young people in schools in three different local administrative areas, local authorities (LAs) in England. We examine different school spaces that young people with SEND are educated within, which are characterised by specific connections and configurations of “special” and “general” education institutions—segregated special (separate schools for young people with SEND), mainstream (where students with and without SEND are educated alongside each other), and special units or facilities within mainstream schools—and different opportunities for acquiring cultural capital afforded to young people in these school spaces. We examine how young people attending these spaces are differentially positioned according to “poverty,” class, and capitals (Bourdieu, 1986). We argue that certain school spaces act as spatial containers of SEND and socio-economic disadvantage with limited opportunities for acquiring cultural capital. Other schools are networked, connected porous spaces, which provide opportunities for acquiring cultural capital, with fewer children from poor backgrounds. Rather than a dualism between mainstream or special schools, these differences reflect local particularities of “powers and resources” (Philo & Parr, 2000) of special and mainstream education institutions, which are situated within specific spatial contexts.

The paper proceeds through four further key sections. Next, we contextualise our discussion in emerging literature on diagnoses of SEND and educational inequalities. After outlining the methods and presenting background information, we move on to explore intersections between class, capitals, poverty, and SEND using descriptive analysis of the National Pupil Database and interviews with professionals and parents/carers. We emphasise complex interconnections between class, poverty, capitals, and SEND. These sections emphasise both connections between poverty, which has geographical and inter-generational aspects and how families with higher levels of social, cultural, and economic capitals deploy these to relatively advantage their children. The final section presents a discussion and conclusion.

2 | EDUCATION, INEQUALITIES, AND (RE) PRODUCING PRIVILEGE: THE ROLE OF SEND

Critical population geographers have an enduring interest in social (im) mobility (Dorling, 2015). Many political arguments focus on the potential of schools to enhance social mobility (e.g., "Schools that work for everyone," Department for Education, DFE, 2016). Rather than facilitating social mobility, education is often a key mechanism for the "ongoing creation" (Youdell, 2010: 14) of class-based, racial/ethnic inequalities and privileges. Although much policy focuses upon improving home environments of young people from disadvantaged backgrounds, scholars, often drawing upon Bourdieu (e.g., Bourdieu & Passeron, 1990) have highlighted that norms and expectations that permeate school spaces are implicitly classed, advantaging middle-class and certain ethnic groups (Ball, 2017; Reay, Crozier, & James, 2011). Scholars argue that insidious institutional frameworks (e.g., curricula) and everyday practices reflect middle-class ways of knowing and conduct “symbolic violence,” denigrating knowledges of other groups (Hollingsworth, 2017).

These processes are expressed spatially. Quantitative studies illuminate that state-school education is segregated by intersecting axes of class (Burgess & Briggs, 2010), race/ethnicity (Khattab, 2009), and “ability” (Burgess, Crawford, & Macmillan, 2017). Coldron, Cripps, and Shipston (2010) claim that mixed student intake enhances school effectiveness. Further, Coldron et al. go on to emphasise that segregated/polarised schools reduce interactions between “children from different social backgrounds,” leading to “the injustice of mal-recognition and denigration” (p. 20). There is an implicit suggestion that “encounters” between different social groups can reduce social divisions (Valentine & Waite, 2012); although as we have emphasised, this is not automatic and will depend upon the contexts of encounters and children’s agencies (Holt, Bowby, & Lea, 2017). Complex interconnections exist between educational and residential segregation (Burgess & Briggs, 2010), and middle-class parents deploy their capitals to ensure their children access “the best” educational spaces (Butler & Hamnett, 2011). Nonetheless, school segregation is often more entrenched than residential patterns (Johnston, Wilson, & Burgess, 2004).

Interest has recently turned towards diagnoses of SEND and segregation. Gorard (2016) found SEND-based segregation decreased between 1999 and 2014, reflecting policies during this period, which advocated “inclusion.” In practice, this was characterised by a partial shift in the location of students with labels of SEND from special schools into mainstream schools. Much debate surrounds the appropriate school spaces for young people with SEND. Inclusion policies have been challenged in England and Wales (DFE, 2014) and elsewhere globally (Armstrong, Armstrong, & Barton, 2016), with a move towards educating higher proportions of students with SEND in special schools. In the United Kingdom, currently, there is a mixed economy of education. Many young people attend (and even at the height of inclusion attended) special schools. Other young people with SEND are educated within mainstream school spaces, which often fall short of “inclusive ideals” (Azorín & Ainscow, 2018). In the context of neoliberal state education in the United Kingdom, significant numbers of young people are being “excluded” in hidden ways from/in school spaces (Education Select Committee, 2018; Titheradge, 2018). Parents of young people with SEND agonise over the “best” place for their child (Runswick-Cole, 2008). Scholars have noted that young people with SEND benefit from educational and leisure interactions with other young people with and without SEND labels and an educational offer of meaningful qualifications and subjects (Shah, 2013).

There is a quantitative link between SEND, socio-economic disadvantage, and the reproduction of educational inequalities (Parsons & Platt, 2017). Keslair and McNally (2009) use the 2006 Schools Annual Census to emphasise that relatively high proportions of young people...
in all SEND categories in England are entitled to free school meals (FSM), an accepted, though imperfect, measure of poverty (Ilie, Sutherland, & Vignoles, 2017). This relationship varies according to SEND label; young people on the “autistic spectrum” (AS) fall only slightly above national average FSM eligibility, approximately 15%, whereas the percentage of young people labeled with what would now be social, emotional, and mental health difficulties (SEMHD), moderate learning difficulties (MLD), and severe learning difficulties who are eligible for FSM stand at 32.3%, 31.13%, and 29.71%, respectively (Keslair & McNally, 2009). Further, critical disability scholars have highlighted that disabled people are more likely to experience poverty, marginalisation, and socio-economic exclusion (Soldatic & Pini, 2009), and poverty may stem from demands of caring for a child with SEND in a context of inadequate and decreasing benefits and services (Bradshaw & Main, 2016).

Despite these headline figures, the majority of young people with SEND do not face poverty and hardship. Therefore, intersections between class, capitals, socio-economic background, and SEND are complex and warrant further exploration. Spatial impacts of different school settings in specific administrative areas have been underexplored and require further investigation, because poverty, capitals, and SEND intersect in specific ways in particular spaces and opportunities to develop social and cultural capital are spatially differentiated.

Exclusion is not just experienced economically but also in relation to embodied capital (see Holt, 2008). Bodily and mental states of young people with mind–body–emotional differences or SEND can be experienced as difficult or troubling; however, diagnoses are also about “ableism”—These young people fall outside socially situated norms of bodily, emotional, mental, or learning expectations of development (Hodge & Runswick Cole, 2013; McLaughlin & Coleman-Fountain, 2014). Importantly, norms in comparison with which young people are (dis)abled are not neutral. They reflect performances of those above the “precariat,” particularly those in established and technical middle class (Savage et al., 2015). They are tied to broader operations of school-level education, which are key mechanisms of social reproduction of capitalist and increasingly neoliberal societies (Ball, 2017). In this context, it is arguably unsurprising that young people from poor backgrounds, certain racial and ethnic groups, and boys are more likely to be diagnosed as having SEN(D), because they fall outside these norms of learning and competence (Youdell, 2010). We have emphasised that, rather than a single homogeneous ableism (Campbell, 2009), there are intersecting and socio-spatially shifting ableisms, with potentials for difference to be interpreted in other, more enabling ways (Hall & Wilton, 2017; Holt, Lea, & Bowlby, 2012). Therefore, the experiences of young people with SEND, access to capitals, and the subjectivities they embody can vary in time and space.

We examine interconnections of SEND diagnoses and capitals in specific local authority (LA) and school spaces, drawing upon Bourdieu’s (1984, 1986) concepts of social, economic, and cultural capital, habitus, and fields (see also Hollingworth, 2017). Bourdieu’s theories of capitals explain how social and cultural, along with economic, aspects of life have “value,” which are interconnected to power and workings of capitalist economies. Bourdieu was preoccupied by how wealthy classes reproduced their advantage intergenerationally through both direct (e.g., handing down of wealth) and indirect means, such as cultural capital (embodied, objectified, or institutionalised), and through social capital—the value of social networks and relationships, which are viewed as a mechanism for continuation of advantage (Bourdieu, 1986). Whilst pertaining to inequalities tied to distributions of economic, cultural, and social resources, “capital” helps to explore how economic, cultural, and social domains operate in intersecting yet distinct logics. Bourdieu’s original conceptualisations focus particularly on class-based differences and have been critiqued for retaining a historical-material focus on the economy and over-emphasising social reproduction rather than transformation and social mobility, which he himself embodied. Nonetheless, we have suggested elsewhere how using Bourdieu as a starting point can be used to help understand a diversity of experiences of inequality and privilege (Holt, Bowlby, & Lea, 2013), in line with sociologies of education (Ball, 2017). Here, we explore how capitals intersect with SEND in experiences of schooling of young people.

3 | THE STUDY—METHODOLOGY AND BACKGROUND

3.1 | Methods and methodologies

Data presented in this paper come from an ESRC-funded project and focus upon young people defined as having SEND in five schools: three special schools and two mainstream high schools (with students aged 11–16) taken from research in three different LAs in Southeast England, given pseudonyms “Coastal,” “Rural,” and “Urban” LA. These LAs and schools were selected to express a range of spatial settings in relation to proportions of young people with SEND in mainstream as opposed to segregated special schools, affluence, and ethnic diversity.

We carried out descriptive secondary quantitative analysis of the controlled-access National Pupil Database, which draws upon the School Census data, completed by most schools termly (Dent, 2016) to identify case-study schools and examine characteristics of the schools and LAs. We also conducted descriptive analysis of Office for National Statistics data about ethnicity and indices of multiple deprivation, and qualitative secondary analysis of Office for Standards of Education (Ofsteds) school inspection reports, school and LA policy documents and websites. We cross-tabulated SEND data against FSM data to examine how our case-study schools and LAs were situated within broader patterns of association between these two variables discussed above.

Research in the schools was qualitative and included participant observation and research with adults and young people. Findings discussed here emerge from semi-structured interviews with 64 adults, including key educational personnel, such as heads or deputy heads of SEN provision, teachers, teaching assistants, managers of charities and NGOs, educational psychologists, senior teachers, head teachers, special educational needs co-ordinators, and parents/carers. We interviewed a total of 40 “professionals” and 24 parents. Interviews were recorded and transcribed in full and analysed via a thematic approach. An abductive approach was taken with a combination of “a priori” themes, driven from previous literature and
our own theories, and “in vivo” themes emerging directly from participants (Mason, 2018).

The key themes examined in this paper are selected because they were discussed with a high level of frequency in adult interviews and spoke to, and sometimes challenged, emerging theories of connections between SEND, class, and capitals. The themes were intersecting exclusions—poverty and SEND, which has geographical and intergenerational aspects; problematising the link between poverty and SEND; how cultural and economic capital mediates experiences of SEND; schools as spatial containers of SEND and poverty; schools as networked hubs or spatial containers with different potentials for acquiring cultural capital.

3.2 Background to the case studies

The two high schools had “special units,” which some young people with SEND attended for some or all of the time. The Coastal High School had special class for young people who needed more support who had levels of literacy and numeracy in line with primary (elementary) school expectations. The Rural High School had an “Inclusion Unit” for young people with “SEMHD” and a unit of young people on the AS. The two high schools had “good” Ofsted reports, although the AS provision in the rural school was commended as “outstanding.”

The special school in the Coastal LA catered for young people with “complex needs” (see Table 3). The school was rated “outstanding” by Ofsted. The special school in the Rural LA was a school for young people with “complex learning difficulties” (see Table 4). The school was rated “good” by Ofsted. The student population of the Urban Special School was aged 7–11, and all the young people in this school had SEMHD, often with additional diagnoses.

The Coastal LA had a mixed socio-economic profile, with slightly above national mean indices of deprivation, below national mean ethnic diversity, and spatially concentrated pockets of high levels of relative socio-economic deprivation. High proportions of young people with SEND diagnoses attended mainstream schools compared with national levels, and it was in the top quartile for the proportion of young people with SEND diagnoses in mainstream schools. In interviews with parents and professionals, the Coastal LA was identified as well organised and supportive of young people with SEND. Schools were connected and shared resources and skills, and there were a variety of well-organised and resourced cross-LA facilities provided by NGOs in collaboration with the LA, including after-school and leisure facilities, a counselling service, and a parents’ “voice” organisation, who ran the statutory Parent Partnership Service.

The Rural LA was relatively affluent, with isolated pockets of high levels of deprivation and low ethnic diversity by national and regional standards. The LA had just above the national median proportion of students in mainstream schools. Interview data suggests that some children with SEND were educated in special schools in other LAs; therefore, more young people attended special schools than would show in LA figures. There were after-school clubs and leisure facilities provided by NGOs, along with alternative curricula, with evidence of resource pressures. There was less evidence of connections between schools in relation to sharing of knowledge and resources. The Rural LA was spatially more extensive than the Coastal LA, and schools were more dispersed. In this LA, there was more discussion about parents having to “fight” for “appropriate” support than the other LAs (see Section 4.2.3).

The Urban LA was broadly reflective of national averages in terms of socio-economic and ethnic composition and therefore had slightly elevated levels of both in the Southeast England context. The high school system was ability selective, with grammar schools acting as spatial containers of relative academic competence and affluence. It was in the third quartile for the proportion of students with SEND diagnoses in mainstream schools, with a relatively high proportion of students in segregated schools. In an endeavour to provide joined-up working between health, social care, and education sectors in line with government policy, the city had been divided into geographical demarked “children’s action teams.” Professionals felt that the reorganisation was ill considered and boundaries arbitrary, with an unintended consequence being that professionals in same field were unable to collaborate.

4 INTERSECTING SOCIO-ECONOMIC (DIS) ADVANTAGE AND SEND

4.1 SEND and free school meals: Patterns for the LAs and schools

Table 1 provides abbreviations for labels of SEND. Table 2 presents cross-tabulations of SEND diagnoses and FSM eligibility for our case-study LAs, and Tables 3 and 4 present cross-tabulations of SEND label and FSM eligibility for our case-study schools, by LA. In the Urban Special School, there were 25 students in the school. Twelve were eligible for FSM (48%), and all of the children had diagnoses of SEMHDs. Only 0.7% of the students at the selective high school were eligible for FSM, and 0.1% had SEND.

The cross-tabulations demonstrate that proportions of young people eligible for FSM who have SEND diagnoses reflect expected patterns, discussed above. Proportions of young people with SEND who were eligible for FSM were relatively high across the local authorities and much greater than for young people without a label of SEND (Table 2). In the Coastal LA, 30.5% of students with SEND were

<table>
<thead>
<tr>
<th>TABLE 1 Abbreviations of SEND labels</th>
</tr>
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<tbody>
<tr>
<td>Abbreviation</td>
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<tr>
<td>-------------</td>
</tr>
<tr>
<td>ASD</td>
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<tr>
<td>BESD</td>
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<tr>
<td>HI</td>
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<tr>
<td>MLD</td>
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<tr>
<td>MSI</td>
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<td>PD</td>
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<tr>
<td>PMLD</td>
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<td>SLCN</td>
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<tr>
<td>SLD</td>
</tr>
<tr>
<td>SPLD</td>
</tr>
<tr>
<td>VI</td>
</tr>
</tbody>
</table>
eligible for FSM compared with the mean of 15.9% for all students and 13.9% of those without SEND; the number of students with SEND eligible for FSM in the Coastal LA was 2.19 times those without. In the Rural LA, 15.1% of students with SEND were eligible for FSM (local mean 6.6%; those without SEND 5.7%); the number of students with SEND eligible for FSM in the Rural LA was 2.65 times those without. In the Urban LA, 27.1% of young people with SEND were eligible for FSM compared with a mean of 15.8% for all students and 13.6% for those without SEND; the number of students with SEND eligible for FSM in the Urban LA was 1.99 times those without. Proportions of young people with all SEND who are eligible for FSM in the mainstream schools are relatively high (Coastal High School 30.8% of those with “SEND,” 19% of the total school population, 17.9% of those with no diagnosis—the local mean was 15.9%; Rural High School 21.4%, compared with 4% of the total school population and 3.4% of young people with no diagnosis—local mean 6.6%).

Similarly, proportions of young people eligible for FSM in both special schools were higher than local means, 24.1% for the Coastal Special School (local mean 15.9%) and a stark 30.4% for the Rural Special School (local mean 6.6%). Importantly, this highlights that the rural special school in particular is a segregated site of relative poverty and SEND. This might be mediated by the level of “difference” of the young person—although this is not the only factor in the selection of a special school (Runswick-Cole, 2008). Parental choice is a significant factor of increasing importance, as is gaining a statement, now an educational and health care plan (EHCP), which has power and sway in gaining access to specific, named, school spaces.

4.2 Adult discourses of class, capitals, and SEND

4.2.1 Intersecting exclusions—Poverty and SEND, geographical, social, and intergenerational dimensions

Many professional interviewees made a link between certain diagnoses of SEND, MLD and SEMH, and socio-economic hardship. An educational psychologist (white, male) from the Urban LA stated:

There is an argument to be made that there are actually some learning difficulties which are more-poverty related than anything else. MLD and behaviour chiefly. And

### TABLE 2 Percentage of students eligible for FSM by SEN label in case-study local authorities for 2008/2009 academic year

<table>
<thead>
<tr>
<th></th>
<th>Coastal Eligible for FSM</th>
<th>Not eligible for FSM</th>
<th>Rural Eligible for FSM</th>
<th>Not eligible for FSM</th>
<th>Urban Eligible for FSM</th>
</tr>
</thead>
<tbody>
<tr>
<td>All</td>
<td>15.9</td>
<td>84.1</td>
<td>6.6</td>
<td>93.4</td>
<td>15.8</td>
</tr>
<tr>
<td>All without SEN</td>
<td>13.9</td>
<td>86.1</td>
<td>5.7</td>
<td>94.5</td>
<td>13.6</td>
</tr>
<tr>
<td>All with SEN</td>
<td>30.5</td>
<td>69.5</td>
<td>15.1</td>
<td>84.9</td>
<td>27.1</td>
</tr>
<tr>
<td>ASD</td>
<td>11.4</td>
<td>88.6</td>
<td>11.8</td>
<td>88.2</td>
<td>20.1</td>
</tr>
<tr>
<td>BESD</td>
<td>40.3</td>
<td>59.7</td>
<td>23.6</td>
<td>76.4</td>
<td>41.3</td>
</tr>
<tr>
<td>HI</td>
<td>7.6</td>
<td>92.4</td>
<td>1.6</td>
<td>98.4</td>
<td>46.7</td>
</tr>
<tr>
<td>MLD</td>
<td>37.1</td>
<td>62.9</td>
<td>23.6</td>
<td>76.4</td>
<td>39.3</td>
</tr>
<tr>
<td>MSI</td>
<td>100.0</td>
<td>0.0</td>
<td>25.0</td>
<td>75.0</td>
<td>100.0</td>
</tr>
<tr>
<td>PD</td>
<td>20.2</td>
<td>79.8</td>
<td>0.0</td>
<td>100.0</td>
<td>23.3</td>
</tr>
<tr>
<td>PMLD</td>
<td>9.3</td>
<td>90.7</td>
<td>14.3</td>
<td>85.7</td>
<td>14.3</td>
</tr>
<tr>
<td>SLCN</td>
<td>31.9</td>
<td>68.1</td>
<td>14.3</td>
<td>85.7</td>
<td>14.3</td>
</tr>
<tr>
<td>SLD</td>
<td>26.6</td>
<td>73.4</td>
<td>22.6</td>
<td>77.4</td>
<td>22.6</td>
</tr>
<tr>
<td>VI</td>
<td>19.5</td>
<td>80.5</td>
<td>13.8</td>
<td>86.2</td>
<td>13.8</td>
</tr>
<tr>
<td>Other</td>
<td>30.2</td>
<td>69.8</td>
<td>18.0</td>
<td>82.0</td>
<td>13.8</td>
</tr>
</tbody>
</table>

Source: School Census.

### TABLE 3 Percentage of students eligible for FSM by SEN category for the Coastal LA School 2008/2009 academic year

<table>
<thead>
<tr>
<th>SEND category</th>
<th>Special school Total</th>
<th>Percentage eligible for FSM</th>
<th>High school Total</th>
<th>Percentage eligible for FSM</th>
</tr>
</thead>
<tbody>
<tr>
<td>All</td>
<td>54.0</td>
<td>24.1</td>
<td>900.0</td>
<td>19.0</td>
</tr>
<tr>
<td>All without SEN</td>
<td>0.0</td>
<td>0.0</td>
<td>822.0</td>
<td>17.9</td>
</tr>
<tr>
<td>All with SEN</td>
<td>54.0</td>
<td>24.1</td>
<td>78.0</td>
<td>30.8</td>
</tr>
<tr>
<td>ASD</td>
<td>24.0</td>
<td>29.2</td>
<td>1.0</td>
<td>0.0</td>
</tr>
<tr>
<td>BESD</td>
<td>11.0</td>
<td>27.3</td>
<td>36.0</td>
<td>38.9</td>
</tr>
<tr>
<td>HI</td>
<td>1.0</td>
<td>0.0</td>
<td>2.0</td>
<td>0.0</td>
</tr>
<tr>
<td>MLD</td>
<td>1.0</td>
<td>100.0</td>
<td>2.0</td>
<td>0.0</td>
</tr>
<tr>
<td>MSI</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>PD</td>
<td>3.0</td>
<td>20.0</td>
<td>2.0</td>
<td>0.0</td>
</tr>
<tr>
<td>PMLD</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>SLCN</td>
<td>4.0</td>
<td>0.0</td>
<td>12.0</td>
<td>33.3</td>
</tr>
<tr>
<td>SLD</td>
<td>0.0</td>
<td>0.0</td>
<td>1.0</td>
<td>100.0</td>
</tr>
<tr>
<td>SPLD</td>
<td>1.0</td>
<td>0.0</td>
<td>21.0</td>
<td>23.8</td>
</tr>
<tr>
<td>VI</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>Other</td>
<td>9.0</td>
<td>22.2</td>
<td>1.0</td>
<td>0.0</td>
</tr>
</tbody>
</table>

Source: School Census.
The following quote is reflective: (Jensen & Tyler, 2012) rather than exploring structural underpinnings.

These discourses reflect the statistical over-representation of young people from socio-economically excluded families among young people diagnosed with MLD and SEMHD discussed above and the amorphous and challenging diagnoses of MLD (Norwich, Ylonen, & Gwernan-Jones, 2014).

There was a geographical element, with the poverty and multiple deprivation that is tied to SEND being closely associated with particular locations:

... we have some pockets of social deprivation ... and in those areas you will find a higher preponderance of youngsters with social, emotional and behavioural difficulties .... (Senior LA Manager of SEN provision, white, female, Coastal LA)

Connections between SEND and multiple deprivation in specific geographic locations were viewed as so marked that there were schools where having SEND was "the norm":

... if you've got no special needs, you're in a minority at this [mainstream] school, and it has a detrimental effect on the children that don't have special needs I would say .... But it's a deprived, a really, really deprived area. (Mother and worker for a charity, white female, Coastal LA)

Along with being associated with particular geographical locations, professionals indicated that certain diagnoses of SEND had an inter-generational component, for instance, a senior teacher (white, female) in the Rural LA stated:

Quite a few of our pupils actually have parents who were pupils here ... Quite a lot of them form a sort of quite close network within certain villages around here, they're often related to each other.

Similar comments about intergenerationality and association with particular spaces that had close-knit and often related communities were made in the other LAs. Certain mind–body–emotional differences and/or labels of particular kinds of SEND might be an important mediator in social exclusion and poverty. Understanding a link between diagnoses of SEND, class, and poverty locates the "problem" and "cause" of SEND, within families. Professionals emphasised that SEND can be tied to poverty, and a gamut of family issues, ranging from intra-family conflict, drug use, and family breakdown to social services intervention, reflective of "troubled families" discourses (Crossley & Lambert, 2017). These are part of broader neoliberal tendency to blame poor people and specifically poor parenting for their problems (Jensen & Tyler, 2012) rather than exploring structural underpinnings.

The following quote is reflective:

There are no toys, there are no books, there's a sofa and usually a telly ... some quite scary dogs quite often, you know ... it's really, it's quite an eye opener to realise how deprived of sort of things that we take for granted that you know, the families that we have are really.... (Behaviour Service Officer, white female, Coastal LA)

This quote, which was one of many along a similar theme, emphasise that parenting and family problems are viewed as a key cause of SEMHD. Nonetheless, some professionals were critical of the tendency to "blame" SEMHD on poor parenting.

4.2.2 Problematizing connections between poverty and SEND

Some professionals were critical of a tendency to blame parents and parenting for certain diagnoses of SEND and highlighted the variable workings of the SEND system:

So yeah absolutely, mental health and sort of emotional behaviour, very much so. And I think, it's interesting, like if you have a child with a physical disability .... no one sort of says well if you'd parented your child better they wouldn't be in a wheelchair, you know! Or it's all in your mind .... (Charity worker, Coastal LA)

Some professional discussions were akin to Bourdieu-inspired (e.g., Bourdieu & Passeron, 1990) interpretations of schools (and social services) as (re)producing bourgeois norms and doing "symbolic violence" to those who fall outside of these norms. Indeed, interviewees suggested that young people from families regarded as "troubled" (or trouble) are more likely to be excluded from school than young people from families who can behave in ways expected by professionals. As a Behaviour Services Officer (white female) in the Coastal LA emphasised:

... a lot of it's about class and deprivation, perhaps the understanding, you know. The majority of teachers come from very similar backgrounds ... their expectations of social niceties and how you interact with people is in a certain way ... 'cause there's lots of values involved here that's quite – complicated.

She continued:

So, I think it's interesting because I can think of children that do exactly the same thing in school, and the school will work with them for longer and not exclude them, whereas if you've got a very difficult family with a parent coming and screaming and shouting at you ....

Some professionals argued that poor families were no more likely to be "troubled" than middle-class families, but that more affluent families were better able to conceal their difficulties (Bywaters, Brady, Sparks, & Bos, 2016):

... I think middle-class parents are better at hiding that or better – not hiding it but, they're better from you know maintaining that it's all OK; whereas if you're working
4.2.3 | Class, capitals, and securing (specific) diagnoses and “the best” place for the child

A complex relationship exists between membership of socio-economic groups, SEND label, and being given a statement of SEND,\(^5\) which provides legal protection and resources (Keslair & McNally, 2009). Although those from lower socio-economic populations are more likely to be labelled as experiencing SEND, those identified as having a SEND from higher socio-economic groups are more likely to gain a statement of SEND. This means that children from lower socio-economic populations are less likely to gain resources and powers of a statement (Riddell & Weedon, 2016). One reason for this is the shifting “norms” in different schools, wherein some schools (such as the primary school discussed in Section 4.2.1) have a “norm” of a high level of learning and emotional differences. This is problematic, as a key way that children without impairments become identified as having SEN is falling below norms of learning or behaviour compared with peers in class (Department for Education, 2015). This emphasises that spatially shifting operations of SEND diagnoses can compound existing disadvantages (Galloway, Armstrong, & Tomlinson, 2013).

Our research provides insight into this paradox. Families deployed their social, cultural, and economic capitals to gain diagnoses and statements for their child. For instance, if the SEND process was too cumbersome or slow, middle-class parents could use their economic capital to pay for interventions and assessments to expedite the process:

... if you're a well-resourced middle-class parent, you know, if the school won't assess your child, you'll take them to a private Educational Psychologist .... (Manager of Parents’ voices charity, white female, Rural LA)

Further, parents with higher levels of cultural capital sought specific, more socially acceptable labels, such as a specific learning difference or “ASD” for their child; they were not content with generic diagnoses such as MLD or SEMHD:

You have some areas where they're fairly middle-class and children who have actually probably have got general learning difficulties you know, parents wanting a tag of dyslexia because sometimes it's a bit more socially acceptable to have a child with dyslexia than learning difficulties. (Head of SEN, white female, Coastal LA)

I think if I was going to generalise I would say that I feel that a lot of the children that have an autistic label from my work in this LA would be more likely to come from a more affluent, middle-class family. And I don't know whether that's because they're better at fighting for their labels, or, whereas we would find the young people particularly with the BESD (Behavioural, Emotional and Social Difficulties) are coming from more socially deprived areas, and whether that's been labelled correctly or not you know I don't know, I don't know. (Senior Teacher of Special School, white female, Coastal LA)

By contrast, parents who have less cultural and economic capital can find the SEND system complex to negotiate. They can find that their dispositions clash with those expected and likely to generate empathy and support from professionals:

[the benefits and education system] does work against parents who are from more socially deprived areas because they don’t, they’re not always educated .... And you know you often find that those parents are the ones that sort of struggle with actually putting into words how they feel ... or they go in with the wrong sort of attitude, all guns blazing and immediately put up barriers, you know people put up their defences, and they get the wrong reaction, whereas they don't always know how to sort of negotiate an agreement. (Mother and worker for parent support charity, white, Coastal LA)

In some contexts, families discussed how they had to fight for the provision their child required in an adversarial SEND system (Lewis et al., 2010). This required cultural and sometimes economic capital:

... you just think you should get support automatically but that's, you don’t at all. And it's just continually fighting and fighting and fighting .... (Mother, and worker for parents' voice charity, white, Rural LA)

Difficulties parents faced in fighting for an appropriate diagnosis and provision for their child were particularly evident in relation to differences that are not tied to specific observable impairments (see also Section 4.2.1):

So yeah absolutely, mental health and sort of emotional behaviour, very much so. And I think, it's interesting, like if you have a child with a physical disability, huge impact on your life, but ... you may have a more straightforward pathway through services than if you have a child with emotional/behavioural difficulties or ... I mean if I had £1 for every parent who'd said to me I've known since he was a baby that there was something wrong, but I've seen saying for years, I said to my health visitor ... and it's only now he's whatever age, and he's been excluded from school, that anyone's listening to me, you know. That endless refrain. And it turns out that this, you know, ten year old that everyone's got down as being you know an obnoxious git, you know has significant speech and language delay say... And again and again you get that scenario. And that is more likely to happen to you if you live in [a deprived suburb] .... (Behaviour Officer, white female, Coastal LA)
In addition to deploying their resources to gain "the correct" diagnoses or statement, families with higher capitals used these to gain "the best" provision for their child. Journeys of children into the current school varied and had often involved exclusion from mainstream schools. Many parents of children in special schools and special units discussed how their child had been marginalised and excluded in mainstream settings, and this is an important backdrop of the "choice" of parents to send their child to a segregated space (Runswick-Cole, 2008) in a separate school or a unit in a mainstream school. Some parents (usually mothers) gave up paid employment to deploy their cultural capital in order to gain, what they perceived to be, the best provision for their child. This mother fought for provision out-of-county in a residential school for her daughter:

... I had to stop my full-time job to be able to... fight the Local Authority because it took so much of my time, trying to understand the legislation. So you know, and I know, quite a lot of parents who couldn't possibly have afforded that. (Mother, and volunteer in parental voice charity, Rural LA)

Similarly, Lucy's mum (white girl on AS, rural mainstream school), who was a teacher, emphasised how she had deployed her cultural and economic capital in ensuring Lucy had appropriate educational provision. Lucy attended a fee paying school. She did not pass the entrance requirements to the linked fee-paying high school. Lucy was not therefore admitted into the high school which the majority of her peers from the primary/elementary school transitioned to:

... she was eventually statemented. And then we found out that she wasn't getting the support that was detailed in the statement. And on top of that she went through an episode where she was excluded from school for a number of days, so I went straight down the LEA... and luckily a place came up in the unit, and it was decided, well, that would be the best move for her .... (Lucy’s mother, Rural LA)

Gaining a statement (now EHCP) is critical in securing preferred school options—some facilities will only accept children with statements (EHCPs), and mainstream schools have a requirement to prioritise children whose statement (EHCP) names the school. There were significant differences between schools providing specialist provision in terms of the level of cultural capital available to young people.

4.2.4 | “Networked hubs” or “spatial containers”—Different contexts and opportunities for acquiring cultural capital

The units in the mainstream schools were mixed in relation to level of poverty as measured by FSM. The units, particularly the AS unit in the rural mainstream school, provided open and connected spaces with young people spending some time in mainstream spaces, rather than acting as "separate worlds" (Webster & Blatchford, 2015). This facilitated young people in undertaking national-level qualifications, whilst also operationalising "normalising" power, with therapies and interventions to change the young people to facilitate inclusion into mainstream spaces, rather than changing the mainstream spaces (Holt et al., 2012).

The special schools, particularly in the Rural and Urban LAs, were spatial containers with high concentrations both of relatively poverty and SEND (see Section 4.1). The two special high schools were different in the opportunities for cultural capital acquisition and level of connectedness to the broader educational institution in the LA. In the Rural Special School, young people were offered mostly entry level qualifications and life skills, radically different to national level GCSE and A Level qualifications. Senior staff and Ofsted argued that the curriculum reflected limited student potentials; nonetheless, this also limits opportunities for cultural capital (Shah, 2013). Teachers had limited expectations for the futures of students in the Rural Special School, as expressed by a senior teacher (white, female):

Mm, I think the fear is that as all the educational provision tails off around the sort of early twenties, then youngsters become very socially isolated. It has an economic impact on their families because somebody has to stay at home and look after young people who are not, you know, safe to leave on their own ....

These expectations contrast the head teacher of the Coastal Special School:

Our philosophy is geared towards ... learning for life, so we need to look at where they're going to go on post-sixteen and to try and help facilitate that change ... So they all have at Key Stage 4 (age 14-16) some provision off-site, whether that's at college or ... high school, so that [they] know when they leave here .... that there are other things out there that they can go on to do. (Head teacher, white, female, Coastal Special School)

Along with high aspirations for students’ futures, the Coastal Special School, like the units in the mainstream rural and coastal schools, functioned as “networked” open and connected porous hubs. Young people had access to a varied curriculum, often undertaking GCSEs and acquiring institutional cultural capital (Bourdieu, 1986). The Coastal Special School’s “Outstanding” Ofsted Report emphasised the academic progress of students. The porous, connected nature of the Coastal Special School was tied to strategic LA priorities, which involve including young people with SEND in mainstream schools where possible and deploying the powers and resources of special schools throughout the education institution in the LA:

So we’ve had to be very creative about how we reduce number of places [in special schools] but still keeping all of them open you know and reusing the expertise that was in those schools in a different way really. (Senior LA manager, white, female, Coastal LA)

By contrast, the Rural Special School acted as a supportive and nurturing spatial “container” for young people, with most academic and leisure opportunities situated in the school or in specialist spaces. Young people did not travel independently to other schools for curricula activities. Links were made with mainstream schools, although these were largely
for social reasons and in order to educate wider society about disability. The senior teacher (Rural Special School) emphasised:

*We also have done projects with some of our youngsters from here going into primary schools to do a specific project ... so that the primary pupils actually understand that our children are not that much different from them ... I think we need to do a lot of work on making people out in the community aware of disability.*

A key difference in porosity of the schools was tied to young people’s independent transport; in the Rural Special School, there was limited opportunity for young people to travel independently to other schools, given both limited local public transport links and students’ perceived vulnerability. As a parent volunteer for a local charity in the Rural LA (white, female) emphasised: “This LA covers a vast rural area with poor transport links.” By contrast, many young people in the Coastal Special School travelled independently by bus to go to other schools or colleges.

5 | DISCUSSION AND CONCLUSION

In this paper, we have explored complex intersections of capitals and SEND. The paper complicates dominant emerging academic accounts that emphasise the interconnections between poverty, hardship, and SEND. We found that young people in our case-study areas with SEND diagnoses are more likely to come from “poor” backgrounds, being eligible for FSM, in line with broader arguments in social science (Parsons & Platt, 2017). Conversely, our findings show a complicated intersection between economic and cultural capital, SEND diagnoses and education, in which the spatial contexts of specific LAs and schools play an important part.

Professional and parent interviews highlighted some of the mechanisms that can help to explain why those from higher socio-economic groups who are diagnosed with SEND are more likely to gain a statement of SEND (EHCP), providing legal protection and often resources (Galloway et al., 2013). The role of cultural and economic capital was highlighted, and problems faced by parents without knowledge or dispositions to effectively negotiate the SEND system was emphasised. The reasons behind the link between particular diagnoses of SEND and poverty were also interrogated and, in many cases, challenged. Key professionals emphasised that poverty and problematic families could create specific difficulties, particularly SEMH and MLD. This is often spatial, tied to specific areas, and intergenerational; children with certain SEND diagnoses often have parents with SEND. On the other hand, professionals were critical, emphasising how parents with higher levels of capitals worked to gain, not just any diagnosis, but a specific diagnosis of being on the AS or specific learning differences, rather than SEMHD or MLD. Families with higher levels of cultural and economic capital deployed these resources in gaining what was perceived to be the best school placement for their child, which was often facilitated by acquiring a statement (now EHCP).

Critically, the cultural capital to which young people have access, in terms of both formal qualifications and embodied capital, is influenced by specific socio-spatial contexts of schools. Parents with higher levels of capitals strategised to gain access to what they considered “the best” provision for their child. The rural and urban special school was a segregated space of relative socio-economic disadvantage, along with being a space of SEND segregation. Special schools have been criticised for providing limited access to the cultural capital of recognised qualifications (Shah, 2013). The two special schools were not the same in this regard; the Coastal Special School acted as a hub in a network of other schools, providing young people with the opportunity to use the school as a “safe base,” whilst accessing formal curricula in mainstream schools (similar to the AS unit in the Rural Mainstream School). The Rural Special School provided limited opportunities for such connections for young people, as the outlook of key staff predominantly visualised limited futures for the young people and prioritised segregated leisure and educational opportunities. In this context, the rural special school provided few opportunities to acquire cultural capital—therefore becoming an intergenerational space for (re)producing both educational and socio-economic disadvantage. Importantly, although mind-body-emotional characteristics of young people was a factor, it was not the only factor, influencing the educational setting young people attended; as emphasised in Section 4.2.3, cultural and economic capitals can influence gaining an [appropriate] diagnosis, getting an EHCP and gaining entry into a particular educational setting. The relatively high levels of cultural capital that these young people had the potential to acquire in these spaces have the potential to reproduce their relatively socio-economic advantaged position, highlighting the importance of differentiations among young people with SEND according to their access to capitals.

The paper contributes to geographies of education, children’s geographies, and population geographies, along with broader social and geographical literatures by highlighting how important school-level education is to social reproduction of enduring inequalities tied to both socio-economic and educational differences and how they intersect with mind-body-emotional differences. The discussion reminds scholars that geographies of education are highly differentiated and that children and young people’s geographies of education are “structured” by broader social and economic processes and by adult everyday practices. Broader socio-economic inequalities are (re)produced through everyday social practices, and the enduring patterns of inequality that can be observed through quantitative analysis are continually being recreated and generated anew through everyday practices in specific spaces. Ultimately, this continued (re)creation also provides opportunities to challenge and change these enduring inequalities.

The paper emphasises bodily (mental and emotional) differences in population and educational inequalities, which have tended to be underexplored. It is crucial that these inequalities are addressed, because young people with labels of SEND who come from poorer backgrounds, from families with lower capitals, are frequently not reaching their potential in education. These inequalities are a problem at the individual level in relation to everyday experiences of education, inclusion, segregation, and marginalisation in the present and for future socio-economic trajectories of these young people. These inequalities also are a problem for society, because these young people are not being given the skills and resources to participate fully in society and the economy.
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ENDNOTES

1 The term SEND is in the Code of Practice, Department for Education, DfE, (2015), and we use this for clarity, although in principle, we prefer the term “differences” for young people who are labelled as experiencing difficulties in school spaces due to falling outside of (below) age-related normative expectations of learning, emotional development, behaviour, or because they have an impairment. Butler and Parr (2005) coined the term mind-body differences to emphasise the interconnections and mutual co-construction between social and spatial experiences of exclusion and the corporeality of the experience of difference. We added “emotions” to include the experience of young people with emotional differences.

2 The official measure of deprivation of small areas in the United Kingdom.

3 The data from this section are from ONS indices of Deprivation (2007); School and LA Ofsted Reports (2007, 2008), and the National Pupil Database (2008).

4 The case-study high school in the urban area was a girls’ selective school and is not discussed in this paper—although the policy of segregating by higher ability has an important connection to selecting by learning differences.

5 Now Education, Health, and Care plan (EHCP). The term statement will be used in this paper as it was the correct term when the research was undertaken.

6 Well-resourced charities can mediate and provide support, sharing cultural capital; however, charities suggested that they did not manage to support all of the poorest families.

7 The need for continuing education and more emphasis on transitions have been embodied in the most recent SEND legislation, in which a key development has been to extend the provision for young people until 25 (DfE, 2014).

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