Abstract

During the last thirty years education researchers have developed models for judging the comparative performance of schools, in studies of what has become known as "differential school effectiveness". A great deal of empirical research has been carried out to understand why differences between schools might emerge, with variable-based models being the preferred research tool. The use of more explanatory models such as agent-based models (ABM) has been limited. This paper describes an ABM that addresses this topic, using data from the London Educational Authority's Junior Project. To compare the results and performance with more traditional modelling techniques, the same data are also fitted to a multilevel model (MLM), one of the preferred variable-based models used in the field. The paper reports the results of both models and compares their performances in terms of predictive and explanatory power. Although the fitted MLM outperforms the proposed ABM, the latter still offers a reasonable fit and provides a causal mechanism to explain differences in the identified school performances that is absent in the MLM. Since MLM and ABM stress different aspects, rather than conflicting they are compatible methods.

Keywords:
Agent-Based Modelling, Differential School Effectiveness, Multilevel Modelling, Peer Effects, Teacher Expectation Bias

Introduction

1.1 During the last thirty years education researchers have studied why some schools differ significantly in terms of their effectiveness for particular pupil groups, in studies of what has become known as differential school effectiveness (Coleman 1966; Nuttall et al. 1989; Reynolds et al. 2011; Sammons et al. 1993). These variable-based models, which have achieved great sophistication, allow the researchers to identify the extent to which schools improve pupils' educational attainment. Among these models, Multilevel Models (MLM) are very popular, since they allow the analysis of data that have a hierarchical structure, with two or more 'levels', such as pupils and schools (Paterson & Goldstein 1991). However, despite their sophistication, variable-based models such as MLM generally do not provide causal explanations (Hedström & Swedberg 1996). This is because variable-based models cannot represent the social interactions and actors that together constitute the structures in which they are embedded (Cederman 2005; Macy & Willer 2002).

1.2 Whether a MLM (or any statistical model) is able to identify causal effects depends largely on the availability of longitudinal data on likely causal influences, controlled experiments with very restrictive conditions and detailed knowledge about the underlying processes (Carrington et al. 2005). Of course, such information, which would allow researchers to formulate more complex models – truly closer to causal models – is rarely available. In the absence of such data, MLM are still well suited to identify statistical differences among groups of pupils, but they cannot explain why those differences might emerge in the first place, since they do not uncover the generative mechanisms that bring them about. When researchers want to understand why some social phenomenon emerges but they do not have access to precise longitudinal data, agent-based modelling (ABM) might be the best alternative to complement the conclusions extracted from a variable based model (Gilbert 2008). Researchers can use ABM to explain differential school effectiveness by focusing on the dynamics of the social networks shaped by pupils' interactions within and outside the school. The use of ABM in combination with variable based models in social (Manzo 2007) and educational research (Maroulis et al. 2010b) has been increasingly employed during the last few years. For instance, Maroulis et al. (2010a) developed an agent-based model that, using data from Chicago public schools, addressed the difficulties in evaluating the impact of choice-based reforms in education. Montes (2012) calibrated his agent-based model with empirical data to study the causal implications of the so-called "same-race effect" between pupils and teachers on the United States educational achievement trends. Manzo (2013) developed an empirically calibrated agent-based model to show that the observed French stratification of educational choices could be accounted for by network-based mechanisms (e.g., homophilic dyadic interactions taking place within friendship networks). More recently, Stouca and Flache (2014) developed a model of school segregation by studying whether ethnic preferences have a similar effect on school segregation as they have on residential segregation and how this is affected by a simultaneous preference for a short distance between home and school.

1.3 These investigations show that ABM is a method that enables researchers to explore and understand in silico the macro-level consequences of individuals' behaviours and interactions. By so doing, the researcher explicitly proposes and formalises a mechanism-based explanation of the observed macroscopic phenomenon (Hedström 2005). Thus, ABM aims to be explanatory, while MLM is a sophisticated way of description and hypotheses testing. Since the two methods share a similar understanding of social reality, they complement each other in their diagnostic and explanatory capabilities.
The primary focus of this paper is to compare MLM and ABM in terms of their predictive and explanatory power. This is done by fitting a MLM and by formalising an ABM to explain differences in school effectiveness. Therefore, this is a methodological investigation about (as we argue here) two different but complementary research techniques. However, models in general and agent-based models in particular must be based on rigorous or at least plausible theories and hypotheses, since any model being constructed is one concrete realisation of some prior assumptions about how individuals act and interact in some specific setting (Wu & Sun 2005). We cannot avoid being explicit on the theoretical foundations of our computational model, which aims to explain the observed differences in school effectiveness. For this reason, the paper describes in detail the proposed MLM and the specific theory specified by it, designed to understand peer and teacher expectations bias effects on educational attainment. Having formalised the generative mechanism that, we claim, could bring about the observed differences in school effectiveness, we calibrate the agent-based model empirically, estimating and setting its initial conditions, so that the results from the multilevel and the agent-based model can be compared. It is shown that, although the fitted MLM outperforms the proposed ABM in the accuracy of its quantitative predictions, the latter still offers a reasonable fit and, in addition, provides a causal mechanism to explain differences in school performance that is absent in the MLM. A mechanism-based explanation might thus complement the statistical differences among groups found using MLM.

Because the primary goal of this article is to compare and to find compatibilities between these two methods, we are not interested in identifying precisely the underlying processes that causally explain differences in school effectiveness. Hence, the mechanism we implement as the model micro-specification must be understood as a candidate mechanism-based explanation, a provisional hypothesis that, although sufficient to generate the observed differences, should be subject to further empirical testing (Epstein 1999). We begin this paper with a brief account of MLMs in education research. We describe the data we are using and fit a MLM to evaluate possible group effects and the extent to which differential school effectiveness is manifest in the data. Then we present an ABM to explain differential school effectiveness, describing the model entities, interactions and main dynamics. The last part of the paper compares the two modelling techniques, evaluating their predictive power. The paper concludes with some remarks about the two modelling techniques.

Multilevel Modelling and School Effectiveness Research

In the context of educational research, MLM were developed to adjust simple comparisons of school mean values by using measures of pupils’ prior achievement and other control variables. These comparisons aimed to take account of selection and other procedures that are associated with pupils’ achievement and are unrelated to any effect that the schools themselves may have on achievement (Goldstein et al. 2007; Steele et al. 2007). The extent to which the school is ‘adding value’ to the education process is determined by using statistical models that include these non-school factors. The objective is to isolate statistically the contribution of schools from these factors (Meyer 1997). This approach, of measuring school effectiveness in terms of the value the school adds to the education process, has been reinforced by broader efforts to hold schools accountable (Ladd & Walsh 2002). One manifestation of this trend is the proliferation of rankings based on such measurements, which are designed to provide parents and taxpayers with information about the quality of schools.

A multilevel model

When a MLM is used, it is assumed that the group level makes a difference that explains part of the total variance of the dependent variable (Gelman & Hill 2009). A simple two-level, random intercept model based on data from a random sample of schools can be written as follows, where subscript $i$ refers to the pupil, and $j$ to the school:

$$ y_{ij} = \beta_0 + \beta_1 x_{ij} + e_j + u_j, $$

$$ u_j \sim N(0, \sigma_u^2), \quad e_j \sim N(0, \sigma_e^2). $$

(1)

where $y_{ij}$ and $x_{ij}$ are the response variable and prior attainment respectively, and $u_j$ is an underlying school effect (which is associated with school organisation, teaching, etc.). This model assumes that $e_j$ and $u_j$ are uncorrelated and also uncorrelated with any explanatory variable, i.e. it assumes that any possible dependences that may result from, for example, school selection mechanisms are accounted for. Posterior estimates $\hat{u}_j$ with associated confidence intervals are typically used to rank schools in ‘league tables’ or used as ‘screening devices’ in school improvement programmes.

Model 1 can be elaborated by introducing further covariates such as socio-economic background or peer group characteristics, to make additional adjustments, satisfy the distributional assumptions or investigate interactions. In addition, it is typically found that models such as Model 1 require random coefficients, where, for example, the coefficient of prior achievement varies randomly across schools. In this case, using a more general notation, we have

$$ y_{ij} = \beta_0 + \beta_1 x_{ij} + \beta_2 x_{ij}, \quad \beta_j = \beta_0 + \beta_1 x_{ij} + \beta_2 x_{ij} + \epsilon_j, $$

$$ \epsilon_j \sim N(0, \sigma_\epsilon^2), \quad \beta_j \sim N(\beta_0 + \beta_1 x_{ij}, \sigma_\beta^2). $$

(2)

The Multilevel Model 2 may also be extended to include further levels of hierarchy, such as education board or authority, and random factors that are not contained within a simple hierarchy, such as area of pupil residence or school attended during a previous phase of education. Such designs are known as ‘cross-classifications’ (Leckie 2009). Both model 1 and the multilevel model 2 are structurally similar to those used by economists, who typically approach the challenge of measuring school effectiveness within the context of a standard education production function (Hanushek & Taylor 1990). In these production functions, the achievement of student in year $t$ is a function of the student’s achievement in the prior year, the school characteristics, the student’s family background characteristics that might affect achievement, and, to the extent possible, all the factors out of the control of the school’s faculty and administrators, including budget resources, resources provided by parents or foundations, and the composition of the school body, which, through peer effects, may affect the learning of others in the classroom.

Some drawbacks in multilevel modelling

Despite the fact that MLM has been extensively used in the analysis of school effectiveness, there are several practical and conceptual problems that affect the application of these models. Firstly, in practice it is difficult, if not impossible, for researchers and policy makers to specify and
operationalise the appropriate explanatory model variables. For instance, the empirical analysis of family background generally relies only on readily available measures of the socio-economic status of families to proxy for the learning environment in the home without much attention to the details of the causal mechanisms (Hanushek et al. 2003). In the few cases in which close attention has been paid to these background variables, a completely opposite conclusion might be established (Behm & Rosenzweig 2002). Secondly, the inclusion in the MLM of measures such as the average test performance of all children in the school or the percentage of children from economically disadvantaged families creates a potentially serious problem of endogeneity. This problem stems from the observation that, for at least some students, the peer group is a factor in the family's decision about which school the child will attend, either through its choice of neighbourhood or by its explicit choice of a school (Harker & Tymms 2004). Therefore, statistically established peer effects may be 'artefacts' if students score lower, not because they are in a school with a certain composition, but because of other factors that negatively affect their achievement (Epple & Romano 1998; Evans et al. 1992). Although endogeneity bias is a well-known problem, accurately estimating peer effects is difficult and would require a much richer data set than the ones typically available to state agencies and education researchers.

2.6 Thirdly, limited attention is usually given to the mechanisms through which interactions with peers and teachers affect pupils' outcomes. Of course, the empirical analysis of peer and teacher influences has usually been inhibited by both conceptual and practical problems, such as data availability and model selection (Manski 1993). Regarding peer effects, the most common perspective in MLM is that peers, like families, are sources of motivation, aspiration and direct interactions in learning. Therefore, it is normally assumed that peers may affect the learning process within the classroom, by aiding learning through questions and answers, contributing to the pace of instruction, or hindering learning through disruptive behaviour (Lazear 2001). Although all these assumptions are plausible, the precise underlying causal relationship is typically ignored (Hanushek et al. 2003), for MLM assumes that the peer effect is homogeneous in the reference group, either the school or the classroom (e.g., all pupils can be influenced to the same degree and interact to the same extent with each other). Thus, most analyses have focused on the identification of a 'reduced form' relationship between pupils' education achievement and specific measures of peer group quality: pupils' achievement is regressed on school-grade cohort characteristics that are usually constructed as school aggregates of family background variables or achievement. However, it is unclear whether school-grade cohorts or classmates are the 'true' group in operation or whether they merely constitute the pool of subjects from which, for instance, friendship ties are formed later on, which in turn end up affecting pupils' achievement.

2.7 To take account of teacher effects in educational achievement, some models include teachers' close monitoring of students' work, commitment to academic achievement, expectations about students' performance and their efficacy beliefs, that is, teacher's impression about their own capacities to improve students' outcomes (Goddard & Goddard 2001; Lee & Bryk 1989). This is the case because it is assumed that more committed teachers or those endowed with stronger 'efficacy beliefs' are capable of delivering higher quality instruction. However, most of these evaluations of teachers' features are obtained by indirect means, such as students' reports. The exact mechanisms are also typically ignored.

The Data

3.1 We use a subsample from the The London Education Authority’s Junior School Project Data for pupils' mathematics progress over 3 years from entry to junior school to the end of the third year in junior school (Nuttall et al. 1989). This was a longitudinal study of around 2000 children. Our subsample consists of 887 pupils from 48 schools, with five relevant variables, namely:

- **School ID**, an identification number assigned to each school, from 1 to 48,
- **Occupational Class**, a variable representing father's occupation, where 'Non Manual Occupation' = 1 and 'Other Occupation' = 0,
- **Gender**, a variable representing pupils' gender, where 'Boy' = 1 and 'Girl' = 0, and
- **Math 3 and Math 5 pupils' scores in maths tests in year 3 and in year 5 respectively, with a range from 0 to 40**.

3.2 These data enable us to formulate a two-level model (pupils grouped in schools). To establish whether a MLM is appropriate, we estimated an *unconditional means model* (Singer 1998), which does not contain any predictors but includes a random intercept variance term for groups. An analysis of this model showed that the 'interclass-correlation' coefficient (ICC) equals 0.119, so an important portion of the variance (= 12%) is explained by the pupils' group (i.e., school) membership. Further, the overall group mean reliability test (Bliwise 2000) of the outcome variable equals 0.67, although several schools have quite low estimates. In fact, just 22 of the 48 schools have a group mean reliability over 0.7, which is the conventional value to determine whether groups can be reliably differentiated. Finally, the intercept variance $\sigma_0^2$ is significantly different from zero, $\chi^2 = 52.3$ with df = 3, $p< 0.001$. Therefore, the analysis shows that fitting a mlm is a sensible decision.

3.3 However, given the heterogeneity in group mean reliability among the schools, subsequent analysis and modelling was confined to those 22 schools that had high estimates in this test, representing 556 pupils. By doing so, we will base our exploratory analysis on data about schools that are reliably different one from another.

Fitting a Multilevel Model

4.1 The multilevel models used for the analysis of the second maths test scores (year 5) were elaborated to take into account relevant background factors and prior attainment (i.e., maths scores in year 3). The MLM were built in the Statistical Software R (R Development Core Team 2013), using the package *nlme*. The parameter estimation was carried out by using the algorithm Log-Cholesky (Pinheiro & Bates 1996). Models were compared to evaluate their overall fit. In Table 1, Model 0 is a base model, with no predictors but just random intercepts. Model 1 considers one predictor, previous attainment, and the intercepts of the groups were allowed to vary randomly. Model 2 adds two background factors for each pupil, gender and occupational class, to the previous model. Finally, Model 3 considers previous attainment and background factors and, additionally, the coefficients for previous attainment were allowed to vary randomly across the 22 schools. The results shown in Table 1 establish that Model 3, which allows random coefficients for previous attainment, has a significantly better fit to the data than Model 0, Model 1 or Model 2.[1]

| Models     | df | AIC | BIC | log Lik |
|------------|----|-----|-----|---------|
| Model 0    |    |     |     |         |
| Model 1    |    |     |     |         |
| Model 2    |    |     |     |         |
| Model 3    |    |     |     |         |

Table 1: Comparison of Fitted Models

http://jasss.soc.surrey.ac.uk/17/4/3.html  
16/10/2015
### Table 2: Parameters of Random Slope Model for Maths Attainment in Year 5

| Parameters (Outcome Variable: Math 5) | Random Effect Parameters | Fixed Effects |
|---------------------------------------|--------------------------|---------------|
| St. Dev. (σ)                          | Intercept (β₀)           |              |
|                                       | Math 3 (β₁)              |               |
| Cov. (σₓ₀₁)                           | Math 3 * Intercept       | –0.98        |
|                                       | Residual (εᵢ)            | 5.17          |

| Coefficients (βₒ) | Estimate | St. Error |
|-------------------|----------|-----------|
| Intercept (βₒ)    | 12.65*** | 1.79      |
| Math 3 (β₁)       | 0.60***  | 0.05      |
| Nonman (β₂)       | 1.17*    | 0.53      |
| Boy (β₃)          | –0.02    | 0.44      |

Note: *** = p<0.001, ** = p<0.01, * = p<0.05

- **4.2** The results obtained from fitting Model 3 are shown in Table 2. The average intercept across all the schools, β₀, equals 12.65 (std. error 1.79, p<0.001) and the average slope for Math 3 across the 22 schools β₁ equals 0.6 (std. error 0.05, p<0.001). Both parameters are significant. The individual school slopes, uᵢ, vary around the average slope with a standard deviation estimated as 0.14. The intercepts of the individual schools, u₀, also differ, with a standard deviation estimated as 6.04. In addition, there is a negative covariance between intercepts and slopes, σₓ₀₁, estimated as -0.98, suggesting that schools with higher intercepts tend to have lower slopes. Finally, the pupils' individual scores vary around their schools' lines by quantities eᵢ, the level 1 residuals, whose standard deviation is estimated as 5.17.

- **4.3** The two control variables included in the model, gender and occupational class, perform differently. Only occupational class (i.e., 'Nonman' in Table 2) makes a contribution to the model, with an estimated regression coefficient of 1.17 (std. error 0.53, p<0.05). This means that pupils whose fathers' occupations are non-manual have an expected advantage of 1.17 points in Math 5 in comparison to those students whose father's occupation is manual. On the other hand, gender (i.e., 'Boy' in Table 2) does not contribute to the predictive power of the model, since its regression coefficient is not significantly different from zero.

- **4.4** Finally, Figure 1 depicts the slopes of previous attainment in Math 3 for each of the 22 schools selected for the analysis. These plots confirm the tests of Table 1, showing the variation in slope among schools is important. Therefore, a random slope model was selected for analysis.

### An Agent-Based Model

- **5.1** We now propose a simple ABM that addresses the problem of explaining the differences in school effectiveness by taking into account the inputs of knowledge or feedback that every pupil receives from her or his social environment in relation to one specific subject they are supposed to learn. Thus, the model considers the relevant social ties in which the pupil is embedded. To establish comparisons between this ABM and the MLM already described, we calibrate the former empirically using the same dataset. The ABM was built in NetLogo 4.1.2 (Wilensky 2011).
5.2 Although the literature does not provide any canonical mechanism, an important starting point is to recognise the importance of the social ties in which a pupil is embedded and its effect on her or his educational attainment. It can be assumed that the school structures the opportunities for closer friendship ties, which in turn affect peer outcomes. Since it has been demonstrated that pupils' characteristics within the classroom (such as socio-economic status and educational achievement) have an impact on the achievement of their peers (Beckerman & Good 1981; Hansushek et al. 2003), it is likely that the pupils' friendship networks are playing an important role as a mediating factor. Individual's actions are often influenced by the people they interact with and, especially, by the actions of significant others, such as friends (Bearman et al. 2004; Kandel 1978). There is no reason to rule out, \textit{a priori}, the hypothesis that a similar mechanism might produce a peer effect in educational achievement (Jaeger 2007).

5.3 There is a growing interest in the literature in using network topologies and friendship ties instead of school-grade cohorts as the relevant peer group (e.g., Calvó-Armengol et al. 2009; Weinberg 2007). Halliday and Kwak (2012) recently estimated peer effects using a mix of empirical data on friendship ties and school-grade cohorts. Their results suggest that the behaviour observed at the school-grade level is essentially a reduced-form approximation of a two-step process in which students first sort themselves into peer groups and then behave in a way that determines educational achievement. Although the exact sorting mechanism is not addressed in their research, it can be assumed that pupils choose their friends by a combination of contextual opportunities, geographical proximity (within the school or classroom) and 'homophily' (McPherson et al. 2001), that is, the tendency of students to group themselves with others similar to them in gender, occupational class and educational performance. Blansky and colleagues have applied this understanding to analyse how pupils' social network positions correlate with their academic achievement over time (2013). They found that students whose friends' average marks was greater (or less) than their own had a higher tendency toward increasing (or decreasing) their academic ranking over time, indicating social contagion of academic success taking place in their social network. Neal and colleagues (2013) examined classroom friendships in five U.S. elementary schools and studied self-reported (i.e., "real") and peer-reported (i.e., "inferred") relationships. They found that relationships were more likely to exist, and more likely to be inferred to exist by peers, between pairs of children who were the same sex, sat near one another, shared a positive academic orientation, or shared athletic ability. They also found that children overestimate the importance of their friends in their inferences about relationships. However, gender still plays a role in the ties they form with others: children were nine times more likely to be friends if they were the same gender.

5.4 Ever since the observational study carried out by Rist (2000) in the 1970s, educational researchers have been aware of the impact student-teacher relationships have on pupils' learning. Schools where teachers have higher expectations regarding the future of their students perform better than others where teachers have lower expectations (de Vos 1995). These expectations, identified as 'teacher expectations bias' or 'false-positive teacher expectations' (Jussim & Harber 2005), determine which pupils are defined as 'fast learners' and which ones as 'slow learners'. In this way, teachers' behaviour contributes to a 'self-fulfilling prophecy' (Merton 1968), that is, pupils who are considered 'slow learners' in advance receive less attention and educational feedback, and consequently, they perform worse compared to pupils who are considered 'fast learners'. Empirical research has corroborated this teacher expectation bias effect (Rosenthal & Jacobson 1968). Recently, Boer and colleagues (2010), using MLM, found a relationship between teacher expectation bias and students' characteristics as well as a clear effect of these expectations on long-term student performance. Although the evidence is still inconclusive, particularly about the magnitude of this effect and whether it accumulates or dissipates over time, it suggests that powerful self-fulfilling prophecies may occur in the classroom, and they may selectively be directed towards students from stigmatised social groups and low-achieving students.

5.5 The proposed ABM presented in this paper takes into account the two mechanisms described above as the model's \textit{microspecification} (Epstein 1999). That is, the model assumes that a combination of friendship dynamics based on homophily and self-fulfilling prophecy based on teacher expectations bias can produce differential achievement among students and schools. This explanatory mechanism can be established as follows. Firstly, there is a peer effect among pupils, brought about by the pupils' tendency to sort themselves into groups with similar others. This lateral group formation mechanism affects their individual learning and progress, producing groupings of pupils with different academic performances. Secondly, the differences among groups determine the way in which teachers interact with their pupils, since groups of high-performance pupils capture more attention and receive more feedback from teachers compared to groups of low-performance pupils. This vertical behavioural mechanism also affects the pupils' academic performance. This explanatory mechanism is proposed as a \textit{likely} one, and additional research is needed to confirm or falsify it in real world settings.

Model description

5.6 The mechanisms described above were implemented in an ABM. To build this model, we refined Wilensky's "Netlogo Party Model" (1997) to replicate the group formation mechanism. Students form groups with others similar to them following group formation rules present at the school level. For simplicity, we assume that these rules are stable and similar for all the individuals within the school (Akerlof & Kranton 2002). We are not interested in giving an account of the emergence of these rules; we take for granted they exist. We also assume for simplicity that teachers always discriminate between 'slow learner' and 'fast learner' groups, and give the corresponding feedback to the students in those groups.

5.7 The ABM was designed following two basic assumptions. The first concerns the way in which pupils' group themselves. To simulate how students sort themselves into peer groups, an initial number of spots where students can 'hang out' is defined. Every school has three tolerance criteria, which are adopted by the students to decide whether to stay in a specific group or to move to the another one. Taking into account the available data, we defined three tolerance levels: \textit{Educational tolerance}, which reflects the students' tolerance of accepting others with different attainments in \textit{Math 3. Gender tolerance}, which indicates the students' tolerance for people of the opposite sex; and \textit{Occupational class tolerance}, the pupils' tolerance for peers of a different occupational class. Each pupil is endowed with these three tolerance levels, which are identical for all the pupils within a school, but differ between schools. Tolerance levels range between 0 and 1.

5.8 Pupils who belong to the same spot establish a group. If they are in a group that has, for example, a higher percentage of people of the opposite sex than the school's tolerance, then they are considered 'uncomfortable', and they leave that group for the next spot. Movement continues until everyone at the school is 'comfortable' with their group. This may result in some spots becoming empty.
Figure 2 shows an example of the result of this process: the student network at the end of a simulation for school 32. Male and female pupils are coloured dark grey and light grey respectively; round and square shaped nodes represent low and high occupational class respectively; and the numbers indicate their previous attainment in *Math 3*. There are 39 students in school 32 and these sort themselves into 15 groups of 'friends'.

The second assumption concerns the way in which pupils' learning of one specific subject evolves over time. It seems reasonable to assume that this learning can be modelled as a logarithmic function of the educational feedback received on the subject. Thus, there is an initial period of rapid increase, followed by a period where the growth in learning slows (evidence supporting this pattern of learning may be found in Baloff 1971).

To model pupils' learning in maths from year 3 to year 5, we define a student learning curve. Firstly, we assume that learning maths is a continuous process in which the student receives feedback on the subject from the teacher. This learning process starts at the first maths lesson, lesson 0, and when the knowledge of maths is measured in year 5 (or *Math 3*). Because we do not have any measure of the educational feedback involved in this process, we arbitrarily define 1,000 as the amount of feedback that the entire learning process involves (see Figure 3). Students' marks are assumed to be a function of the amount of teachers' feedback that they have received. We also assume that when the test *Math 3* is applied, students have learned half of the topics they were supposed to learn. Further, since both *Math 3* and *Math 5* range between 0 and 40, we transform *Math 3* by dividing it by 2.

Let \( g_k \) be a group in school \( j \), \( s_{ik} \) a student in the group and \( \text{math3}_k \) the average of *Math 3* marks of group \( g_k \). The amount of feedback that the students in group \( k \) receive is:

\[
t_k = \left( e^{2 \times \text{math3}_k} \right)^{1/w}
\]  

where \( w \) in the exponent allows us to fit a logarithmic function that maps 'Teacher Feedback' into 'Mark' (see Figure 3). Since we want to fit a logarithmic function, we define \( w = 5.790593 \); for we know that \( \log(1,000^w) = 40 \), which is the scale of the test scores. Then, the simulated student's score \( \text{simMath5}_{ik} \) is shown in Equation 4, where \( t_k = t_k + t_{\text{math3}_k} \) and \( t_{\text{math3}_k} \) is the amount of feedback the pupils in group \( k \) have had.
5.14 The following is a pseudo-code description for the model's main simulation loops:

```plaintext
//Setup
SET total_number_of_group_sites TO integer
INIT agents
FOR all agents
    SET agent's group_site TO integer between 1 and total_number_of_group_sites at random
ENDFOR
FOR all agents
    SET agent's is_comfortable TO boolean value
ENDFOR

//Group formation mechanism
WHILE all_agents_are_comfortable
    FOR all agents
        IF NOT agent's is_comfortable THEN
            SET agent's group_site TO an integer between 1 and total_number_of_group_sites at random
        ENDIF
    ENDFOR
    SET all_agents_are_comfortable TO Boolean value
END WHILE

//Work out math 5 marks
FOR all non empty group sites
    SET agents_in_group TO a subset of agents
    SET teacher_feedback(agents_in_group) TO a real number between 1 and 1000
    FOR agents_in_group
        SET agent's math5_mark(teacher_feedback) TO a real number
    ENDFOR
ENDFOR
```

**Model Calibration**

5.15 The ABM was initialised with the pupils’ performance in *Math 3* and the parameter space given by the three tolerance levels was explored. The objective was to find a set of tolerance levels for each school that minimises the differences between the data and the simulation results. Let \( d_j \) be such a difference for school \( j \). Then,

\[
\delta = \sum_{j=1}^{n} |Math5_j - SimMath5_j|/2
\]

where *Math5* and *SimMath5* are the score in *Math 5* of student \( i \) obtained from the data and from the simulations respectively. In the example shown in Figure 2, \( \delta = 2.231 \), which means that the simulated score in *Math 5* differs, on average, from the data by ±2.231 units. To explore the parameter space of the model, we ran 126,720 simulations. This represents all combinations of the three tolerances (varying among 0.3, 0.5, 0.7 and 0.9) and the number of spots (varying among 15, 20 and 25) across the 22 schools. To have more robust results, we ran each setting 30 times and then took the average of \( d_j \) over all 22 schools as the aggregate outcome.

### Comparing MLM and ABM

6.1 Table 3 shows the results for the parameter setting that minimise \( d_j \). We present the average distance (in the same units as the data) between the predicted scores and the real scores in *Math 5* for both the multilevel model ('MLM (\( d_j \))') and the simulation ('ABM (\( d_j \))'). The table also shows the number of groups ('Final Groups') in which all the pupils were happy with their group membership, given the values in the 'Tolerance Levels' for education, gender and occupational class (the last three columns of Table 3). Recall that these three last variables were set as simulation parameters, and the specific values presented in the table correspond to those combinations at the school level that minimise the distance between the simulated and the data scores in *Math 5*.

| School Id | Num. Pupils | MLM (\( d_j \)) | ABM (\( d_j \)) | Final Num. of Groups | Edu. | Gender | Occ. Class |
|-----------|-------------|----------------|----------------|----------------------|------|--------|-----------|
| 1         | 25          | 2.88           | 3.36           | 13                   | 0.90 | 0.50   | 0.30      |
| 4         | 24          | 2.26           | 3.12           | 12                   | 0.90 | 0.90   | 0.50      |
| 5         | 25          | 1.53           | 2.26           | 12                   | 0.90 | 0.70   | 0.90      |
| 8         | 26          | 1.41           | 2.82           | 12                   | 0.90 | 0.70   | 0.30      |
| 9         | 21          | 1.67           | 2.91           | 12                   | 0.90 | 0.70   | 0.30      |
| 11        | 22          | 1.21           | 3.10           | 12                   | 0.90 | 0.30   | 0.70      |
| 12        | 19          | 3.03           | 3.55           | 12                   | 0.90 | 0.50   | 0.30      |
Comparing the average $d_j$ between the two models, we see that the predictions of the multilevel model (average: 1.88) outperform the predictions of the agent-based model (average: 3.04), so the former is more accurate. However, the prediction errors of the ABM are not high; 3.04 on a 40 point scale is only 8%. Thus, the ABM, despite its simplicity, offers a reasonable fit to the data.

The simulation results suggest a high educational tolerance, since all but one of the values is 0.9. On the other hand, the tolerance levels of occupational class and gender vary across the schools. Therefore, the group formation mechanism in the simulation seems to be ruled by the variables occupational class and gender, while previous attainment in maths does not discriminate much between groups.

The hypothesised mechanism that brings about the differences in school effectiveness seems to be justified. The simulation results indicate that the mechanism of group formation helps to minimise the distance between the predicted and the actual scores, allowing a better fit with the data. For instance, comparing the number of groups with the number of pupils, in general there are fewer groups than students in each school (for a graphical example, see Figure 2). If the numbers of groups made no difference in the simulation, then the number of groups and the number of pupils would tend to be similar, at least in those schools with 25 or fewer pupils, which is the maximum number of groups the ABM calibration allowed. This is clearly not the case. In fact, for those schools with less than 25 pupils, the only variable that was significantly correlated with the model results "ABM ($d_j$)" was the percentage of students whose fathers had non-manual jobs ($r = -0.591, p = 0.026$, two-tailed test), while the percentage of students at the school who were boys was not significantly correlated with the ABM performance ($r = -0.062, p = 0.832$, two-tailed test). The finding that class, but not gender, is important echoes the result from the MLM analysis. To sum up, the sorting mechanism that has been implemented in this simulation and the groups emerging from that mechanism seem to be important in explaining the differences in effectiveness among schools.

### Concluding Remarks

In this paper we have presented and compared the results of two models to address differential school effectiveness. The first was a MLM, where the hierarchical nature of educational processes is considered. The fitted model, controlling for some pupil background characteristics, was able to identify significant differences in the effectiveness of schools. However, with the available longitudinal data, it is not possible to model likely causal influences that might explain these differences. As we discussed, this is a common problem in multilevel modelling, in which, because of practical and conceptual problems, causal mechanisms are typically ignored. By building a simple ABM, we have tried to complement the statistical findings with a mechanism-based explanation. Because of the lack of a canonical mechanism-based explanation describing why school performance differences might emerge, we proposed a simple one, based not on direct empirical data but on plausible dynamics that previous research has found likely to explain differences in academic performance among pupils. These social mechanisms referred to the effects of friendship ties and teacher expectations bias on pupils' educational achievement. They were the ABM micro-specification.

We found that the MLM provides more accurate predictions than the ABM. However, although the ABM is rather simple, the differences in the magnitude of the prediction errors are small. The analyses from the two models made clear that, whereas MLM is data driven, ABM is both data driven and theory based, so the latter allows researchers to formalise and falsify in silico plausible mechanisms that might bring about the observed differences in performance across schools. In short, although the fitted MLM outperforms the proposed ABM, the latter still offers a reasonable fit and provides a causal mechanism to explain differences in the identified school performances that is absent in the MLM.

The next research step might be to falsify the proposed mechanism in 'real world settings'. This would help to interpret and explain the differences established using MLM. That is, for researchers to determine whether friendship ties and teacher expectation bias provide an adequate explanation of differential school effectiveness, as we have computationally demonstrated here, one needs to gauge the results with peer effects and teacher expectations estimates based on actual (and not simulated) peer networks. This paper has stressed that both the generative sufficiency of ABM and the inferential nature of MLM can be complemented to provide sociological research with more powerful tools. Our work presents a first step in this direction.

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Notes

To corroborate the robustness of this analysis, we estimated the three models on the entire sample. The results confirmed that Model 3 had the best overall fit, significantly better than either of the other two.

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