School Socioeconomic Status Context and Social Skills in Children

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21 Abstract

As researchers and policymakers try to understand the consequences of SES for educational 22 and occupational attainment, they increasingly consider social skills to be critical. Yet little 23 research has considered how the school socio-economic context may differentially promote or 24 hinder social skill development. In a representative longitudinal sample of Australian 8-year 25 olds, we tested the association between school average socioeconomic status and social skills 26 as reported by parents and teachers. All models controlled for prior social skills at age 4, and 27 additional school and student covariates. We found that school context was associated with 28 social skill assimilation: controlling for individual socioeconomic status, children in more advantaged schools had more prosocial behavior and fewer peer and conduct problems. We found a consistent interaction between individual and school average socioeconomic status that suggested assimilation effects were only present for children from low socioeconomic backgrounds. We found that children from low socioeconomic backgrounds enter school with lower average social skills. They are more likely to be enrolled in more disadvantaged schools. Finally, the social skills of children from low socioeconomic backgrounds worsen in low SES contexts. Taking the evidence together, social stratified schools may harm children from low SES backgrounds while not benefiting children from high SES backgrounds.

Keywords: social skills; assimilation effects; socioeconomic status; school context

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After decades of research and intervention aimed at reducing educational and 41 occupational inequality, inequalities persist (Reardon, 2011). In response to this bleak 42 picture, there has been a flurry of interest in social-emotional competencies driven by the 43 research of Nobel prize-winning economist James Heckman. Heckman (2006) argues that research and intervention on reducing educational inequality have focused too narrowly on "cognitive" abilities (generally narrowly deinfed to include ability, IQ, and academic achievement). Yet cognitive abilities are not the only pathway through which low socioeconomic status may stifle educational and occupational attainment. For example, social skills are a potentially powerful explanation for socioeconomic status gaps in educational and occupational attainment (Gutman & Schoon, 2013). Children from low socioeconomic backgrounds (here after low SES children¹) appear to enter school with poorer 51 social skills (e.g., Jerrim & Sims, 2019). This is concerning as childhood social skills predict a wide variety of later life outcomes (e.g., Jones, Greenberg, & Crowley, 2015). Inspired by 53 identity economics, our research asks whether the school context in the stratified school system of Australia may exacerbate this issue. In particular, we explore whether school 55 average socioeconomic status predicts social skills in Year 3 (age 8)—using measures of peer 56 problems, conduct problems, and prosocial behavior. Using prospective representative data, 57 integrated with government administrative data, we found this is that case but that an interaction between student and school SES means that poorer children appear more susceptible to such effects.

¹ We acknowledge that children themselves do not have a socioeconomic status. Rather they are raised in an environment which is shaped by their parents' socioeconomic status (SES). However, for brevity we refer to children as low SES or high SES hereafter. Likewise, in place of low school average SES and high school average SES we refer to disadvantaged and advantaged schools respectively.

61 Social Skills

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Of the skills that employers are looking for when hiring candidates, social skills are 62 some of the most desirable (Rios, Ling, Pugh, Becker, & Bacall, 2020). Social skills also seem to be a viable target for intervention with meta-analysis showing social and emotional learning programs have moderate effects on improving key social skills like reducing conduct problems and improving social-emotional learning skills and prosocial behavior (Durlak, Weissberg, Dymnicki, Taylor, & Schellinger, 2011). Social skills appear to be worthwhile targets from a societal perspective given their relationship to academic achievement (Corcoran, Cheung, Kim, & Xie, 2018) and their role in predicting adult employment, crime, 69 public assistance, substance abuse, and mental health (Jones et al., 2015). Among young children, it is increasingly common to focus on social skills as measured by the Strengths and Difficulties Questionnaire (see Datta Gupta & Simonsen, 2010; Gutman & Schoon, 2013; Jerrim & Sims, 2019). We use this questionnaire to measure peer problems, conduct problems, and prosocial behavior. We model social skills using both parent and teacher reports. Measures of SES at the student level are taken from in-person interviews with parents and school SES (as well as student achievement) is taken from government administrative records.

78 Contrast Processes and Identity Economics

Children's social skills depend in part on the context in which they develop (Jerrim & Sims, 2019). There are two major forces in social psychology—assimilation and contrast (Mussweiler, Rüter, & Epstude, 2004)—that may account for how school context affects children's social skill development. Contrast processes are in operation when children's perceptions, opinions, or behavior depend on their perceived rank order within their group. Assimilation processes are in operation when people's perceptions, opinions, or behaviour depend on reference group norms (Kelley, 1952).

The theory of *Identity Economics* implies an assimilative effect (Akerlof & Kranton,

that attracts students' identity, values, and behavior toward the prototypical identity, values, and behavior of the school (Akerlof & Kranton, 2002). School ethos and norms around behavior incentivize children to act in a manner consistent with these norms. School average socioeconomic status could, thus, affect social skills. A now large body of research shows that social skills are correlated with socioeconomic status (SES; de Laat, Essink-Bot, van Wassenaer-Leemhuis, & Vrijkotte, 2016; Garratt, Chandola, Purdam, & Wood, 2017; McMunn, Nazroo, Marmot, Boreham, & Goodman, 2001; Rajmil et al., 2014) and, this relationship is present before children enter school (Washbrook & Waldfogel, 2011). In socially stratified school systems, children of similar SES tend to be schooled together. Thus, if children assimilate to the school context they are in, as Identity Economics would suggest, we would expect school average socioeconomic status to influence the development of social skills.

Jerrim and colleagues (2019) provide one test of the potential assimilative effect of 100 schools on social skills. They found that living in an area with selective schools is associated 101 with better social skills when compared to children living in districts without a selective 102 school. They also found some assimilative effects of school average SES predicting social 103 skills using the total score of the strengths and difficulties questionnaire (SDQ). The 104 assimilation effects they found, however, were weak. This may be because the authors used 105 the SDQ total score—which includes a range of social and emotional behaviors—rather than focusing on specific social skill components of the SDQ. Further, assimilative effects may be non-linear. Put another way, the assimilative power of school contexts may not be evenly distributed across the socioeconomic distribution. This is an important consideration that 109 research has not hitherto considered, though differential assimilation across the 110 socioeconomic status gradient has been theorized (Gradstein & Justman, 2005). 111

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Current Study

Australia is the context of our research. Australia is a useful country to focus on 113 because Australia's Programme for International Student Assessment (PISA) Index of Social 114 Inclusion score is relatively low (OECD, 2015). This means that Australian schools are 115 socially stratified (Parker, Guo, & Sanders, 2019; Parker et al., 2018). Our major hypothesis 116 is that school average socioeconomic status will have an assimilation effect on association 117 with social skills at Year 3 (age 8) controlling for incoming social skills (age 4), individual 118 socioeconomic status (age 4) and a range of demographic and achievement covariates². We 119 also anticipate that there will be differential associations of school average socioeconomic 120 status on social skills across the socioeconomic status gradient. 121

We expect the assimilation effects to occur in the context of low SES children entering school with poorer social skills (de Laat et al., 2016; Garratt et al., 2017; McMunn et al., 2001; Rajmil et al., 2014). Given Australian schools are socially stratified (OECD, 2015; Parker et al., 2018), we expect low SES children to attend more disadvantaged schools on average.

127 Method

Participants and Study Design

We use data for children, their parents, and their teachers from the B-Cohort and
K-Cohort of the Longitudinal Study of Australian Children (LSAC). LSAC is a
government-run study of a representative sample of Australian children who were zero-one
(B-cohort) or four-five (K-Cohort) years of age in 2004. Both cohorts of children have been

² This assimilation effect will be indicated by a negative coefficient for peer problems and conduct problems regressed on school average socioeconomic status and a positive coefficient for prosocial behavior regressed on school average socioeconomic status. This is because of the way in which these factors are valanced (high scores indicate high levels of prosocial behavior, but also high levels of peer and conduct problems).

followed every two years since (AIFS, 2015). LSAC includes linked administration records for student performance in a standardized national numeracy test. We also use government 134 collected data on school average socioeconomic status. Many children in the sample were the 135 only child surveyed (25.75%) or were one of two children surveyed (20.96%) in their school. 136 By using administrative records, we gain school average socioeconomic status based on the 137 child's whole school grade from a high-quality source, thus avoiding sampling bias present in 138 much school context research. We excluded participants who were not in school (e.g., were 139 home schooled, or were otherwise missing an identifier of which school they attended), were not in Year 3 at the time of testing, or were not eligible to complete national standardized 141 testing (e.g., children with an intellectual disability). Together our total sample was 5440 142 (52.08% boys) children in Year 3 at school (~age 8). In the vast majority of cases (98%), 143 parent data came from mothers. A participant flow diagram is presented in Figure 1 including the number of participants excluded because there were a) not in Year 3 during the age 8 LSAC data collection sweep; b) were not eligible to participate NAPLAN (e.g., due to intellectual disability; or c) were not enrolled in school (e.g., were home schooled).

148 Measures

Social skills at age 4 and 8. Social skills were estimated using the peer problems, 149 conduct problems, and prosocial behavior component scores from the SDQ (Goodman, 1997). 150 We explored social skills at age 4-5 (for prior social skills; parent report only) and age 8-9 (as 151 primary outcomes) as reported by the child's parent and the child's teacher. The SDQ asks 152 respondents to rate a child's behavior in the last six months on a 3-point scale (not true, somewhat true, and certainly true). Questions ask about the child's peer problems ("Rather solitary, tends to play alone"), conduct problems ("Often fights with other children or bullies 155 them"), and prosociality ("Is kind to younger children"). Greatest lower bound estimates of 156 reliability were all greater than .95 and parallel analysis suggested that a single component 157 was sufficient for each of the parent and teacher and age 4 and age 8 social skills factors. On 158

the basis of this evidence, we used the total scores for these scales as developed by the LSAC 159 administrators. Scores ranged from 0 to 10. These scores were heavily left censored for peer 160 and conduct problems with a preponderance of students being scored as a zero by their 161 parent or teacher. Prosocial behaviors were heavily right censored. Censoring can be viewed 162 as a special type of missing data where scores on y* (the hypothesised true latent 163 distribution of the variable) below or above the bounds are curtailed to fit within the bounds 164 resulting in the observed scores y (Gelman, Hill, & Vehtari, 2020). Models accounting for 165 this censoring were used in all cases with results provided on the scale of the latent variable y* believed to underlie the censored variable (hence negative predicted scores or scores over 167 10 were possible). 168

Parents and teachers had moderate agreement for children at age 8 with correlations ranging from r = 0.41 95% CI[0.38, 0.43] for peer and r = 0.4 95% CI[0.37, 0.42] for conduct problems to r = 0.29 95% CI[0.26, 0.31] for prosocial behavior.

Socioeconomic Status. Individual SES was measured using the Socioeconomic
Position (SEP) index constructed by the LSAC survey organizers (Baker, Sipthorp, &
Edwards, 2017). The SEP index is constructed from parent reported standardized weekly
income, years of education, and ANU4 occupational prestige derived from the Australian
Standard Classification of Occupations. The SEP has a mean of zero and a standard
deviation of one.

School average SES was measured using the Index of Community Socioeconomic
Advantage (ICSEA) that the Australian government uses to assess the relative advantage of
schools for the purpose of funding allocation and policy. This measure was taken from
government administration records. ICSEA has a mean of 1000 and a standard deviation of
180 100. We z-scored this variable for analysis.

Covariates. Numeracy for the child and for their complete school grade was taken from administration records of National Assessment Program – Literacy and Numeracy

(NAPLAN) test results. The relevant NAPLAN tests for this study are given to all eligible 185 children in the country in Year 3 (age 8). The tests are scaled so they are comparable across 186 age cohort and across year grade. These high-stakes tests have a mean of 500 and a standard 187 deviation of 100. Included in the analysis was the first principal component of the numeracy, 188 grammar, spelling, reading, and writing scores from NAPLAN³. For verbal ability (as a 189 proxy for cognitive school readiness) we used the Peabody Picture Vocabulary test (Dunn & 190 Dunn. 2007) given to participants at age 4 (i.e., at or just before school commencement). 191 Cohort was included as a covariate in all models as was measures of rural status and 192 gender—all measured at age 4. The sector (government or non-government) of the school the 193 child attended was also included as a covariate. 194

195 Analysis

There was a relatively small amount of missing data for most variables. However, given 196 the data were longitudinal and included both linked administrative records and data 197 collected from both the child's teacher and parent, missing data was inevitable. Attrition was 198 offset by applying combined sample and attrition weights constructed for the age 8 sample. 199 Remaining missing data was small with the largest missing data proportion for teacher 200 reported social skills at 14%. All other variables had 6% missing data or less (see code book 201 in supplementary materials). To account for this, we constructed five imputed datasets using 202 a bootstrapped expectation maximization procedure from the Amelia II package (Honaker, 203 King, & Blackwell, 2011). These imputations were used in all analyses. All analyses were 204 done using Bayes via the BRMS package in R (Bürkner, 2017). The Bayes models were run 205 once for each imputation and then the resulting posterior samples were pooled before 206 estimates and their uncertainty were extracted. Interactions and their associated 207 uncertainties were plotted by taking marginal effect estimates from a random 500 posterior 208

³ Parallel analysis suggested a single principal component was sufficient to account for the variation in the NAPLAN scores.

draws for disadvantaged (two standard deviations below the mean of SES), average, and advantaged (two standard deviations above the mean of SES) students (Gelman et al., 2020).

All models in the paper that predicted social skills were estimated taking into account 211 the censoring of the social skills means using a Bayes version of Tobit regression (we used default weakly informed priors derived from the data for all models). Tobit models can be 213 used when seeking to model outcome variables that are censored on the left, right, or both 214 tails (see Kleiber & Zeileis, 2008). As scores on the social skills variables have both a floor of 215 zero and a ceiling of 10, we included censoring on both the left and the right in all models. 216 The multilevel nature of the data (children nested within schools) was addressed by the 217 inclusion of a random intercept for schools. We clearly demarcate the units of analysis in 218 tables and figures. In general the SDQ measures are retained on the original scale and all 219 other continuous variables are z-scored. We retain the SDQ scores on the original scale 220 because of the presence of norms (Youth in Mind, 2016). Peer and conduct problems scores 221 of 3 or greater and prosocial scores of 7 or lower place children beyond the 'close to average' 222 group and may thus be a potential concern (Youth in Mind, 2016). 223

The models are fit using the following formula:

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$$y_i^* \sim N(\alpha_{j[i]} + X_i\beta, \sigma_y^2), for \ i = 1, ..., n$$

$$\alpha_j \sim N(U_j\gamma, \sigma_\alpha^2), for \ j = 1, ...k$$

Here X is a matrix of individual level predictors for student i including individual SES,
prior social skills, gender, cohort, geographic location, and an NAPLAN achievement index.
Prior social skills is particularly critical as this provide stronger conclusions that school
context rather than selection effects account for the influence of school average SES on
student social skills. Put simply the estimate of school average achievement can be
interpreted as the influence of school context on the change in children's social skills from

age 4 to age 8. U is a matrix of school level predictors for school j including school section and the aforementioned critical variable $school\ SES$. Note that we predict y_i^* which is the latent continuous variable underlying the observed variables which are defined as:

$$y_i = \begin{cases} y *_i & \text{if } y *_i < 0 \text{ or } y *_i > 10 \\ 0 & \text{if } y *_i < 0 \\ 10 & \text{if } y *_i > 10 \end{cases}$$

All scripts used to produce these results can be found on the OSF project associated with this paper. Data can be applied for from the Australian Data Archive Dataverse website.

Results

Low SES Children Start School with Poorer Social Skills and Enroll in More
Disadvantaged Schools

In order to provide a context for the main analyses we first aimed to show: a) that
children from advantaged backgrounds enter school with better social skills (as measured by
their parents) and b) that children in Australia tend to be schooled in socially stratified
schools. Student SES is slightly correlated with prosocial behaviour (0.05 95% CI[0.023,
0.078]) but more strongly and negatively correlated with conduct (-0.18 95% CI[-0.2, -0.15])
and peer (-0.16 95% CI[-0.19, -0.13]) problems. Children from lower SES backgrounds also
tended to enter schools with children from similar backgrounds (0.48 95% CI[0.46, 0.51]).

School Average SES Predicts Social Skills Controlling for Age 4 SES and Social
 Skills

We next predicted social skills with school average SES controlling for individual SES, a range of demographic covariates and academic performance measures, and social skills at

age 4. Results for school average SES are presented under in Table?? (the full model results 251 are in supplementary materials). Because we control for prior social skills, the effects of 252 school average SES in these models can be interpreted as predicting change or development 253 in social skills from age 4 (at or just prior to school enrollment) to age 8 (Year 3). School 254 average SES negatively predicted conduct problems and positively predicted prosocial 255 behavior for both parent and teacher reported social skills. School average SES also 256 negatively predicted peer problems. Results from either teacher or parent provided fairly 257 consistent evidence of the influence of school SES context on social skills (or more specifically 258 change in social skills from age 4 to age 8). Interestingly, the association of school average 259 SES with social skills was similar in strength to the association of individual SES with social 260 skills (see supplementary materials for full results). The effect sizes were equivalent to 261 approximately a 10th of the median absolute deviation in social skills.

²⁶³ School Average SES Predicts Social Skills Mainly in Low SES Children

The predictive association of school average SES on social skills was not consistent 264 across the SES gradient (see Table ??). Significant school average SES by student SES 265 interactions were significant for peer and conduct problems for both teacher and parent 266 reports and for teacher reported prosocial behavior. Interactions are plotted in Figures 3-4. 267 Full model results can be found in supplementary materials. The interaction plots suggest 268 that school context effects were particularly potent for disadvantaged children but school context had minimal impact on social skills for children from advantaged backgrounds. The plots suggest that for the very poorest schools in our sample, a disadvantaged student would have levels of peer problems greater than the threshold for 'close to average' scores and thus potentially of concern (Youth in Mind, 2016). This same child would be well within the 273 'close to average' band in a school with an average levels of SES.

275 Discussion

Research on social skills has repeatedly shown that there is a socioeconomic status 276 gradient to social skills (see Datta Gupta & Simonsen, 2010; Gutman & Schoon, 2013; 277 Jerrim & Sims, 2019). Yet little research in this area has considered the potential influence 278 of school context on social skill development (cf. Jerrim & Sims, 2019). This is a gap that 279 our research sought to fill. Our research considered the association of school socioeconomic 280 context with social skills in early elementary school. We used both parent and teacher 281 reported social skills, finding surprisingly consistent effect sizes regardless of reporting source 282 despite their relatively modest agreement. Importantly, our research used a number of 283 critical controls as well as prior social skills that helped us better identify the effect of school 284 average socioeconomic status. Prior social skills meant that coefficients for school average 285 SES related to change in social skills from age 4 (at or just before school entry) to age 8. 286

For both teacher and parent reports we found that the association of school context with social skills depended on the individual child's own socioeconomic background. This was the case for all outcomes except for parent reported prosocial behavior. It is worth emphasizing that the nature of these interactions was consistent for all outcomes. Namely, that middle to high SES children were largely unaffected by school socioeconomic context while the children with the lowest socioeconomic status experienced the largest effect.

School Context Theory

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A greater focus on social skills as explanations for socioeconomic gaps in educational attainment has been an important step forward in inequality research (see Heckman, 2006).

Now that research and theory has illuminated the importance of such skills, research needs to consider the conditions under which they develop. Previous economic theory has emphasized the role that schools play as a context for the development of non-academic factors like social skills and claimed this as one of the ways in which intergenerational inequality is transmitted (Bowles & Gintis, 1976). Such theory has tended to emphasize the

role of teachers and systems, relegating students' fellow classmates to a more secondary role. In contrast, psychology research has tended to emphasize the role of frames-of-reference with 302 particular emphasize given to the role of a child's peers as providing a standard against 303 which a child might assimilate to or contrast against (Mussweiler et al., 2004). It seems 304 likely that both economic and psychology theory is right to some extent but the relative 305 contribution to school context effects of system, teacher, and peers is unclear. Our research 306 shows that school context effects are significant and mainly seem to effect low SES children. 307 Future research is needed to determine what the most important mechanisms are that 308 explain this effect.

School Context and Assimilation Effects

For children with SES status below the mean, school socioeconomic context had 311 statistically significant associations with social skills in Year 3 (controlling for social skills at 312 age 4). The implications of this are mixed. Our results do suggest that a low SES child who 313 is enrolled in an advantaged school should expect to have similar levels of social skills as 314 their high SES peers. The problem is that in countries like Australia low SES children are 315 considerably less likely to be enrolled in advantaged schools. As we noted in the introduction 316 Australia has relatively low levels of social inclusion as measured by PISA (OECD, 2015). 317 This means that Australian schools tend to be homogenous in terms of their student 318 composition (see Parker et al., 2019). As our results show low SES children tend to attend 319 disadvantaged schools and their social skills appear to suffer as a result. What our findings 320 suggest is that children's social skills, particularly low SES children, acclimatize toward the average of the school they are in. Consistent with the literature we found that low SES children start school with lower social skills. In a country like Australia, whose schools are socially stratified, low SES children will tend to be schooled in more disadvantaged schools. The net effect in such a system is that low SES children will tend to have their already lower 325 starting school social skills further depressed by the school climate they are most likely to

find themselves in.

This counterfactual may suggest that school choice, in which low SES children receive 328 vouchers or similar, may be beneficial (see Friedman, 1962). Strategies like school vouchers 329 to attend magnet schools could be a powerful policy lever to overcome socioeconomic gaps in 330 social skills. This approach tackles the problem of assimilative contextual effects via 331 market-based systems. Yet this policy requires there to be few barriers, whether 332 psychological or otherwise, to parents using vouchers to select the best school that matches 333 the needs of their child. But this does not seem to be the case (Gradstein & Justman, 2005). 334 Indeed, empirical evidence suggests that school choice tends to exacerbate inequality (e.g., 335 Saporito, 2003). 336

Parker et al. (2019, 2018; 2016; 2018) have suggested that empirical evidence shows
greater school choice at the country level is related to poorer average ability levels, lower
aspirations, and paradoxical effects on psychological factors like motivation and self-concept
that appears to have negative consequences for all children. They argue that empirical
evidence suggests policy should encourage school selection policies that maximize within
school heterogeneity. This would require considerable state intervention to achieve and may
thus impose unreasonable restrictions on parents' rights to choose. However, it is worth
noting that high SES children appear to not suffer to any notable degree, in relation to social
skills, by being enrolled in a more disadvantaged school.

There are strong arguments and good empirical support on both sides of this debate,
suggesting that we are far from a settled position on the matter. At least for the current
context in Australia where social stratification is moderately high and where the school
system seems to ensure school choice is more clearly an option for the rich than the poor
(Parker et al., 2019), our results are troubling. In particular, they suggest low SES children
face a triple bind. First, they enter school with lower social skills. Second, they enter schools
where assimilation effects are likely to further dampen social skill development. Third, they

appear particularly vulnerable to their school context in this respect.

Limitations

There are many strengths to this study. Most notably, the use of longitudinal data that 355 allowed for us to control for incoming social skills and government administrative data that 356 provided access to complete and high-quality data for school average socioeconomic status at 357 the school level. Further the use of LSAC data meant that we were able to control for a number of potential confounding variables drawn from a longitudinal representative sample of Australian children. Nevertheless, there are limitations. Our aim was to try to build a 360 model from high-quality data that could assist us in making as close to an all else being equal 361 comparisons as possible (Angrist & Pischke, 2008). It is for this reason we have cautiously 362 used causal language in relation to our claims. But our claim to causality would have been 363 stronger had they been backed by an experimental design. While the Move to Opportunity 364 program in the US suggest experiments where low SES children are randomly assigned to 365 richer schools (or at least randomly assigned to areas with richer schools) are possible (see de 366 Souza Briggs, Popkin, & Goering, 2010), it is hard to imagine a situation in which richer 367 children could be randomly assigned to more disadvantaged schools. Given the non-linearity 368 in effects we observed this would be a serious limitation of an experimental design.

Finally, we were not able to identify and compare the relative impact of different
mechanisms that may explain the influence of school average socioeconomic status on social
skills. As educational psychologists our study is framed in relation to assimilation effects in
response to children's peer frames-of-reference. Yet, economic theory tends to emphasize the
socialization influence of teachers and educational structures [see @bowles2001]. Identifying
and comparing these mechanisms is an important future direction for research.

376 Conclusion

The influence of school average socioeconomic status on social skills represent the triple 377 disadvantage that low SES children can face in social stratified school systems. First, low 378 SES children are more likely to start school with lower social skills than their high SES peers. 379 Second, because the school system is stratified by socioeconomic status, low SES children are 380 likely to enroll in more disadvantaged schools. Third, assimilative associations suggest low 381 SES children, already disadvantaged by prior social skill gaps, are more affected by their 382 school context than are middle to high SES children. Thus, while low SES children 383 assimilate to lower social skill environments, richer children appear to gain little advantage 384 from their more conducive environments and appear to function equally well in advantaged 385 and disadvantaged schools. Taken together our results support the call for a policy focus 386 that aims to a) decrease country level variance in social stratification, b) decrease between 387 school heterogeneity is social status, and c) in combination with (a), encourage school selection policies that maximize within school heterogeneity in social status.

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Table 1

Effect of School Average SES on Social Skills.

Outcome	Report source	Estimate	-95% ci	+95% ci
conduct	teacher	-0.15	-0.26	-0.05
social	teacher	0.15	0.06	0.24
peer	teacher	-0.12	-0.20	-0.02
conduct	parent	-0.11	-0.17	-0.05
social	parent	0.09	0.02	0.16
peer	parent	-0.13	-0.20	-0.06

Note. Results are in unit changes on a 1-10 (Censored) scale for social skills for a standard deviation increase in school SES. Full results in supplementary materials. Conduct = conduct problems, peer = peer problems, social = prosocial. Teacher = teacher reported, parent = parent reported.

 $\label{thm:condition} \begin{tabular}{ll} Table~2\\ Effect~of~School~Average~SES~by~Student~SES~on~Social~Skills. \end{tabular}$

Outcome	Report source	Term	Estimate	-95% ci	+95% ci
conduct	teacher	School Average SES	-0.16	-0.27	-0.05
conduct	teacher	School Average SES by Student SES	0.15	0.06	0.24
social	teacher	School Average SES	0.16	0.06	0.25
social	teacher	School Average SES by Student SES	-0.09	-0.17	-0.02
peer	teacher	School Average SES	-0.13	-0.22	-0.04
peer	teacher	School Average SES by Student SES	0.12	0.04	0.19
conduct	parent	School Average SES	-0.11	-0.17	-0.05
conduct	parent	School Average SES by Student SES	0.06	0.01	0.11
social	parent	School Average SES	0.09	0.02	0.16
social	parent	School Average SES by Student SES	-0.03	-0.09	0.03
peer	parent	School Average SES	-0.14	-0.22	-0.07
peer	parent	School Average SES by Student SES	0.12	0.06	0.18

Note. Results are in unit changes on a 1-10 (Censored) scale for social skills for a standard deviation increase in school SES. Full results in supplementary materials. Conduct = conduct problems, peer = peer problems, social = prosocial. Teacher = teacher reported, parent = parent reported.

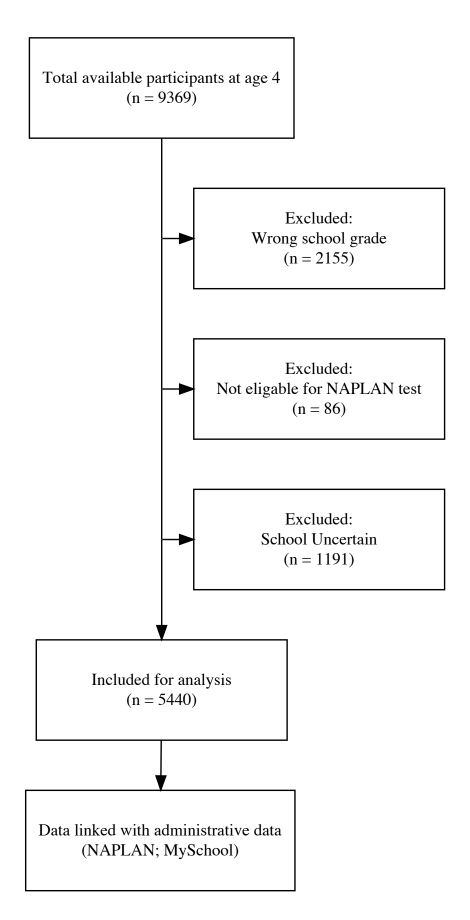


Figure 1. Participant flow diagramme

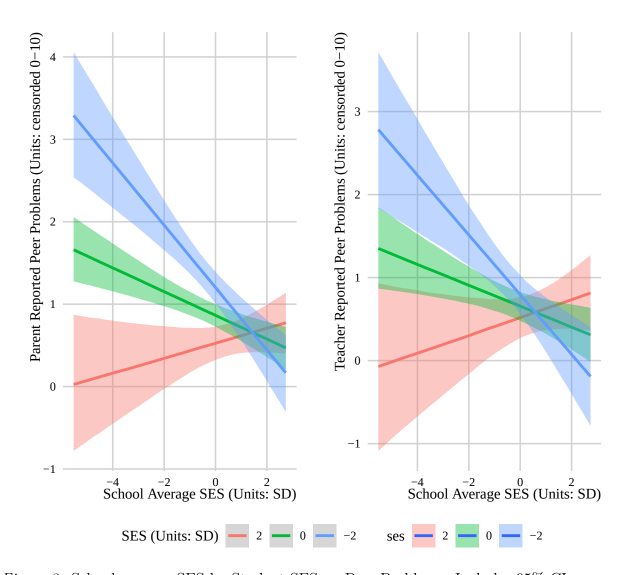


Figure 2. School average SES by Student SES on Peer Problems. Includes 95% CIs.

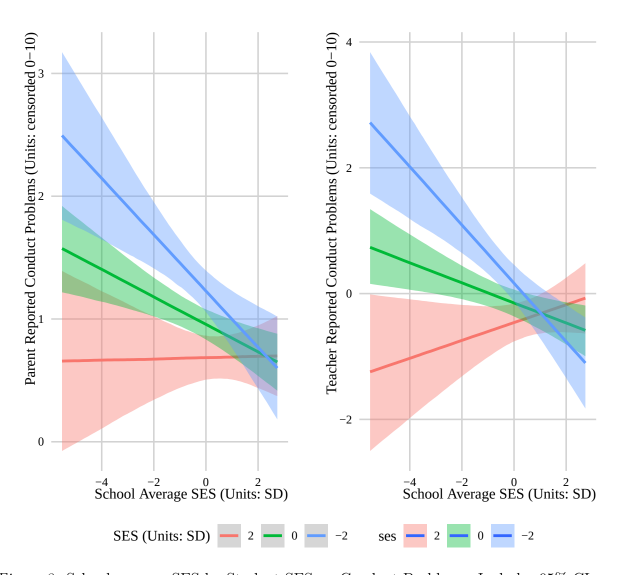


Figure 3. School average SES by Student SES on Conduct Problems. Includes 95% CIs.

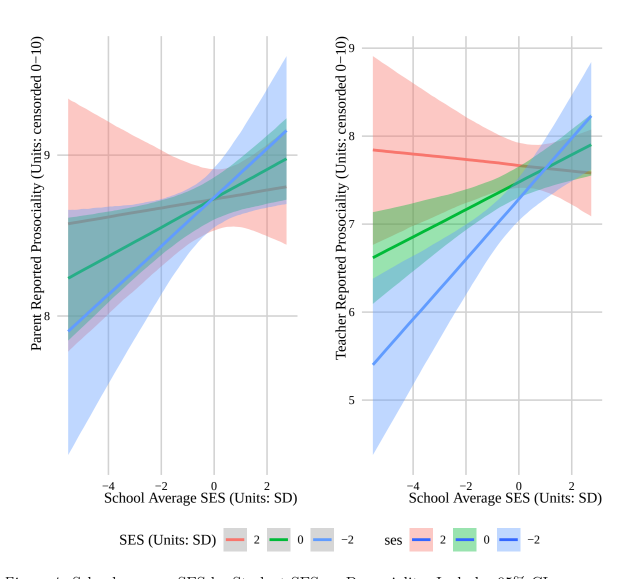


Figure 4. School average SES by Student SES on Prosociality. Includes 95% CIs..