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# If they are going to university, they are gonna need a language GCSE': Co-constructing the social divide in language learning in England 

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## 1 Introduction


 social divide, including the role of the autonomy given to schools to determine their own language policy



 Marsden, 2014); a study which focuses on individual schools as units of analysis offers a novel perspective on the problem, aiming to investigate to what extent schools may co-construct this divide.






## 2 Literature review

### 2.1 Academization, performance pressure and ML policy








 remains uncertain.

 strongly relate to school type: schools able to select their student intake tend to offer more ML teaching, to a greater number of students, over more years (AUTHOR, 2017bLanvers, 2017b).



 to regard languages as expendable for some pupils' (Board \& Tinsley, 2015, 9).

### 2.2 Subject image of ML and global English




 studies on motivation show that British students show the lowest levels of motivation for language learning, while students across Europe show the highest motivation for studying English (Eurostat, 2012).

### 2.3 The social divide in language learning

 in ML is no exception to this (e.g. Aro \& Mikkilä-Erdmann, 2015; Butler, 2014):

 for instance by SES characteristics of catchment area (see below).


 not, however, explain the genesis and intensification of the ML social divide we observe at the level of the whole school; this study aims to address this gap.





 Tinsley, 2015). Within the state sector, academies are the schools that share most characteristics with fee-paying schools (high uptake of ML, above average overall academic achievement, intake selection).
 academically higher- and lower-performing schools (AUTHOR, 2017bLanvers, 2017b; Board \& Tinsley, 2015).



 Greaves, Vignoles, \& Wilson, 2014; Cheshire \& Sheppard, 2004), permitting middle-class parents to 'buy into' such catchment areas.
 appropriate for the SES background that is dominant in their intake.






 their own schools' league performance advantage.




 them to be acculturated into a 'monolingual (English) mindset' (Coleman, 2009).

## 3 This study

### 3.1 Research questions

The following research questions were addressed:

1. What are the beliefs of senior management, language teachers and students about the following issues:

- rationales for teaching/learning languages
- current and possible future experiences of language learning(get rid of empty line below)

2. How do these beliefs differ between stakeholder groups?
3. How do these beliefs differ between schools?
4. How do these beliefs relate to type of school and socio-demographic and academic school characteristics?

### 3.2 Participants and data








 student focus groups about 15 min . All data collection was undertaken by the principal researcher (see fable 21 (correct to Table 1)).

Table 1 Participants and data.

| alt-text: Table 1 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | School 1 | School 2 | School 3 | School 4 |
| Key Information |  |  |  |  |
| School type and setting | State school: Non-denominational Community Comprehensive in town | State school: Catholic Converter Academy in village | State school: Non-denominational, Comprehensive in small town | Independent school: Nondenominational in small town |
| Student numbers* | 1495 | 1481 | 650 | 610 |
| Applications/places offered ${ }^{* * * *}$ | 535 applications for 238 places | 326 applications for 210 places | 146 applications for 170 places | n/a |
| Main competitors | similarly/worse performing Independent \& Community State schools | None in/near village. Closest: Independent schools in nearby towns | better performing Academy in very close proximity | Independent school \& Academies (all worse performing) |
| includes study for 16-18 year olds? | yes | yes | no | no |
| School Language Policy |  |  |  |  |
| Key stage 3 = age 11-14) ** | Near $100 \%$ study 2 ML, 3 possible. Limited choice between 2 languages | Near 100\% study 2 ML. No choice between 2 languages | Near 100\% study 1 ML | Near 100\% study 2 ML. Some choice between 2 languages |
| Key Stage $4=$ age 14-16 ** | 1 ML compulsory, 2 or 3 possible (under $20 \%$ study 2 languages) some language choice | 1 ML compulsory, 2 possible (under $20 \%$ study 2 languages) some language choice | 1 ML only for high ability students no language choice | 1 ML compulsory, 2 possible (under $10 \%$ study 2 languages) some language choice |
| School Performance and SES Indicators |  |  |  |  |
| \% students sitting at least one language GCSE* | 95\%+ | 95\%+ | c. $25 \%$ | 95\%+ |
| \% of students eligible for Free School Meals any time in last 6 years | 20\% | 21.9 | 57.2\% | n/a |
| $\begin{aligned} & \text { \% of students achieving } 5+\mathrm{a}^{*} \text {-c GCSEs } \\ & 2015^{*} \end{aligned}$ | 66\% | 56\% | 54\% | 79\% |
| \% achieving the English Baccalaureate | 54\% | 58\% | 37\% | 50\% |
| \% of students registered with special education needs | 6.7\% | 3.3\% | 20\% | n/a |
| Latest Ofsted outcome | Outstanding | Outstanding | Good | Excellent (Independent School Inspectorate) |
| Community Descriptors |  |  |  |  |
| Town/village size | 48,000 | 4000 | 20,000 | 174,200 |
| Community characteristics | small city, largest employer $=$ university | agricultural large village | former mining community | coastal city, former mining town |
| 8.1\% or work-age population receiving jobs seekers allowance**** | 8.1\% | 8.1\% | $\begin{aligned} & 26.3 \%=\text { main catchment area } \\ & 17.6 \%=\text { other areas } \end{aligned}$ | 8.3\% |

## Data collected

| Student focus groups (mixed gender) | 5 groups $=28$ students | 5 groups = 26 students | 5 groups = 28 students | 3 groups $=17$ students |
| :---: | :---: | :---: | :---: | :---: |
| ML Teachers interviewed | 4 | 1 | 1 | 1 |
| School Management interviewed | 1 Assistant Head | 1 Assistant Head | 1 Head Teacher | 1 Assistant Head |
| *2013 data from http://www.education.gov.uk/ <br> **data from school websites and Heads <br> ${ }^{* * *}$ combined 1st,2nd and 3rd choice. Ad <br> ****from: national Census, 2011 and ht | $\mathrm{k} /$, retrieved 15 January of ML. <br> dmission numbers from <br> tp://www.nomisweb.co.u |  |  |  |
| alt-text: Table 2 |  |  |  |  |
| Coding framework for staff |  |  | Coding framework for students |  |
| rationales for teaching/learning ML: |  |  | rationales for learning ML: |  |
| - using ML to develop learning skills (for any subject) |  |  | - cultural understanding |  |
| - teaching linguistic awareness and literacy |  |  | - employability |  |
| - teaching cultural understanding |  |  | - cognitive development |  |
| - employability |  |  | - travel |  |
| - cognitive development |  |  | - getting qualifications |  |
| - getting qualifications |  |  |  |  |
| issues relating to own school: |  |  | issues relating to experiences of ML at school |  |
| - criticism of ML teachers/teaching |  |  | - ML is a 'hard' subject |  |
| - criticism of own school policy |  |  | - hating the subject |  |
| - justification of own school policy |  |  | - enjoying the subject |  |


| issues relating to wider educational context: | issues relating to ideas about language learning |
| :---: | :---: |
| - national policy | - global English as demotivator |
| - global English as demotivator | - alternative pedagogical visions for teaching \& learning ML |
| - narrow curriculum and exam-focused teaching | - interest in (world) languages other than taught |
| - teaching to pass exams | - UK compares badly in language learning to other nations |
| - pressure of league tables | - English abroad is only serves for basic communication |
| - alternative pedagogical visions for teaching \& l |  |
| - issues relating to transition from primary schoo |  |
| - difficulty of explaining any rationales for ML to |  |
| - issues relating to trips abroad |  |
| Table 1 summarizes key school information, school per education needs in school 1, academic and social descriptors of the lowest ability) study a language up to age 16 . Unlike sch geographically dispersed areas, whereas nearly all school 1 stu average percentages of students entitled to free school meals. percentage of students with special educational needs, and below is a high-performing private school in a small coastal town, wit students. Schools 1, 2 and 4 make the study of one language c are offered one language only, which most drop aged $14+$. | descriptors and data collected at the four schools. Except for a slightly higher percentage of students with special r with parents (oversubscribed) and required (at the time of data collection) virtually all children (except for 5-7\% of us affiliation, proximity to school, and academic records as entry criteria. Students from this school come from hool is situated. Schools 1 and 2 achieve above the national average on key performance indicators and have below mining town with high unemployment, with a high percentage of students entitled to free school meals and a high hools 1 and 2, this school is undersubscribed and in competition with a better performing nearby Academy. School 4 ial socio-economic descriptors are available for this school, but high fees exclude all but middle-class background nd 2 make most 11-14 year olds learn two languages and offer several languages; in school 3, students aged 11-14 |
| 3.3 Instruments and method of ana |  |




 identified, resulting in the following coding frameworks_(Table 2): INSERT TABLE 2 HERE (insert table 2 here)

In the final coding process, frequencies of each stakeholder group mentioning any of these topics were established.

 described above offers a quantitative way to verify and corroborate the qualitative analysis.

## 4 Results ${ }^{5}$

### 4.1 Senior management

 only helping to satisfy Governmental criteria for teaching quality assessment, but also as central to the delivery of spiritual, moral, social and cultural education:
 education is one of those things that justifies why you should be teaching a foreign language because it hits all these buttons. (senior management, school 1)


■School 1 ■School 2 -School 3 ■School 4
Fig. 1 Senoir Management:topic frequency by school.

## alt-text: Fig. 1

Generally, senior managers focus on personal and social educational rationales, such as fostering tolerance and respect for other cultures:
I think children don't just learn the vocabulary and the grammar they also learn about the culture of the language as well. (senior management, school 2)
 second language learning:


All senior managers aim to justify their own language policy, e.g.:
 management, school 4)
 performance pressures he feels under, sees no other option but to hand-pick students based on a hypothetical ML ability - an ability, which, in turn, is calculated on English performance at primary school:

management, school 3)
All senior managers are aware of systemic problems relating to language policy, such as severe grading
The League Tables militate against that [= giving higher priority to languages] because statistically it's a grade harder - in languages - than the other subjects. (senior management, school 1 )
The head teacher of school 3 also holds ML teachers responsible:




 that this seems an untenable goal, and describes his school as obliged to 'teach to the exam'.

### 4.2 Teachers

 awareness,

I think learning a language is not just about the language, it is very mind broadening. (T, school 4)


■S ool1 ■S ool2 mS ool3 ■S ool4
Fig. 2 Teachers:topic frequency by school.

## alt-text: Fig. 2

and generic rationales relating to academic skills and employability:

 rather than a positive factor, and is related to students' acute awareness of the ubiquity of English. Like senior management, teachers view global English as a demotivator:

I think English is still the world language and it breeds ignorance to think they can just get away with thinking they can speak English wherever they go unfortunately. (T, school 3)
A further demotivating factor mentioned is the fact that same-age students studying English tend to have higher proficiency:
Our students are acutely aware that their peers (i.e. similar-aged European teenagers, author's note) have a much better level of language than them so that does not build their confidence. (T, school 2 )
 the exam':

It is unfair ... so unfair ... we don't play the game we teach our students to speak and use the language and understand and we don't teach to just pass the exam and we get penalised for that. (TGS, school 1)
The teacher in school 3 complains about senior management:
We get compared to all the other departments and our results are worse and get pulled across the coals for it.
 threatened by global English:

I think we would still argue as a department [...] that however much people might speak English it is a huge huge advantage practically to actually speak another language for all sorts of reasons. (TH, school 2 )


### 4.3 Students

Fig. 3 shows that students mention practical, skills-based and employability rationales most frequently:
F: You get more job opportunities if you have more languages. Not just English. (school 1)


$$
\text { -School } 1 \text {-School } 2 \text {-School } 3 \text {-School } 4
$$

Fig. 3 Students:topic frequency by school.

## alt-text: Fig. 3

Students also frequently mention rationales relating to cultural learning, and the necessity of showing respect to other cultures:
M: It would be quite rude to just always answer in English. You should show at least some common courtesy and use some phrases in French. (school 1)
For a minority of students, the dominance of English is perceived as so great as to justify the 'English is enough' attitude:

F: I feel there is no point in learning languages, everyone speaks English. (school 1)
Many had encountered problems trying to practise their language, only to be met by (fluent) English answers:
M: When I was in Italy I really wanted to practise like speaking a different language but all of them ... they started to speak English ... quite annoying. (several others agree) (school 1)
Using ML qualifications for educational advancement is a reason often (but not exclusively) cited by the private school students:

## M: Good for college applications, looks good. I don't think I would go abroad though. (school 4)

Regarding learner experiences, many students echo the staff's impression of 'teaching to the exam':

M: I mean some of the stuff they teach you are techniques and then there is so much pressure in the speaking exam ... just 2 minutes. (many in group agree) (school 1)
School 3 students express unhappiness about their inability to access language study regardless of their academic ability

M: They put you in pathway 1 if they think you are capable of passing.
M: But some who are in pathway 2 they want to do a language.
F: You can complain.

M: You can try to get out of pathway 2 but I think you should have an option.
M: Like one language for pathway 1 and another one for pathway 2. (school 3)

 many languages would die or somehow merge with English.

They will probably like merge languages in the future and stuff. (f, school 1.)
Technology would, in this scenario, come to the aid of lazy learners:

F: I think in 100 years or so you can just speak and a computer will automatically translate.

M: I think people will have a brain implant.

M: Or Google glasses with translation. (school 1)
F: I think we will have a chip put in the head that teaches you French (school 1 )
 students enthusiastically conveyed ideas concerning language pedagogy - both in formal settings and beyond - that revealed a general interest in languages.



 along these lines (Grenfell \& Harris, 2013). In fact, many expressed the desire to reach a high standard:

M: I'd love to speak a language fluently, and live abroad.
F: If you live in the country then the more you hear it the more you pick it up.
M: You could ask people you were friendly with in the country to help you learn.
F: Do an exchange, like you teach them English and they teach you their language. (school 3)



### 4.4 School differences




 than staff differences.


Table 3 Senior management interviews: word cluster similarity by school.

| alt-text: Table 3 |  | Pearson correlation coefficient |
| :---: | :---: | :---: |
| school | school |  |
| 2 | 3 | 0.386396 |
| 4 | 3 | 0.375018 |
| 1 | 3 | 0.372297 |
| 2 | 1 | 0.358305 |
| 4 | 1 | 0.355591 |
| 4 | 2 | 0.272633 |

Table 4 Teachers interviews: word cluster similarity by school.
alt-text: Table 4

| school | school | Pearson correlation coefficient |
| :---: | :---: | :---: |
| 1 | 3 | 0.538812 |
| 4 | 1 | 0.529045 |
| 2 | 1 | 0.432608 |
| 2 | 3 | 0.42747 |
| 4 | 3 | 0.371282 |
| 4 | 2 | 0.33764 |

Table 5 Student focus groups: word cluster similarity by school.

## alt-text: Table 5

school
school

## Pearson correlation coefficient

### 0.836962

4 1
0.826369

| 1 | 3 | 0.823581 |
| :---: | :---: | :---: |
| 4 | 2 | 0.811844 |
| 2 | 3 | 0.811052 |
| 4 | 3 | 0.750155 |


 one exception to this general finding: the lexical bundles in students from school 3 show little overlap with the other student data. There are no clear patterns regarding staff differences between schools.

### 4.5 Relation to socio-demographic and academic school characteristics


 diversity in the area, but justified his (low priority) policy with reference to his students' socio-economic deprivation and low professional aspiration:
 students will not leave this local area [...] very limited multicultural opportunity, very white, only $1.7 \%$ are non-white. (senior management, school 3)

 exam results and I think an appreciation of the world as a whole is absolutely imperative, understanding different cultures, different environments, it is fascinating. (senior management, school 3 )

 where people are in awe ... it is a challenge to do. (senior management, school 4)

Similarly, senior managers in schools 1 and 2 cited language qualifications as a means to impress employers or universities:
Especially if they are going to university, they are gonna need a language GCSE on their certificates ... because they [universities] know it is a hard subject [...] (senior management, school 1 )
As for teachers, those from schools with compulsory languages up to the age of 16 tend to embrace this school policy, referencing academic qualifications as well as an enhanced reputation for their school:

The reputation is, if you go to school A [with compulsory languages], it's a tough school to be in. (TT, school 1)
 rationale, as their students would not see language skills as an asset for future careers. Preoccupied with 'in-house' problems, this teacher gives less space to criticising policy on a national level

I have only been in teaching two years and came in really enthusiastic, wanting to teach all these wonderful things and now I just feel I am stuck teaching coursework all the time, boring monotonous exam. (T, school 3)
Teachers in schools 1, 2 and 4 but not 3 mention trips abroad as rewarding experiences: school 3 does not offer any such trips.





## 5 Discussion and conclusion


 policy and experiences of ML learning contribute to the divide at the level of the whole school. This is the lacuna that the present study has set out to address.
 the independent school 4 shares many characteristics with state schools 1 and 2: all three have compulsory ML, and are high performing. How, then, do head teachers explicate their ML policy?


 professional and academic needs of students, which were deemed not to include ML










 are much needed.

 posture curbed against their will.



 policies uncovered here.

### 5.1 Limitations

 differ in different settings (e.g. more ethnic diversity, different student mix), or with larger, quantitative data from more schools, or in a UK nation with different language education policies.

## Appendix 1

Focus group questions for students:

- How do you like language learning? If you learn (ed) two, which do you prefer?
- What do you (not) like about language learning?
- How useful do you think is it to learn languages today? Why?
- Do you think everyone speaks English today? Is it worth while learning other
- languages?
- Do you think people will learn languages in the future? How?
- If you could learn languages any way you wanted, how would you like to learn
- them? Which ones?
- Which language(s) do you think is/are useful to learn?


## Appendix 2

Interview questions for Staff (Senior management and language teachers):
-What is the role and value of languages in the curriculum today?

- Is it worth while learning languages today?
- Given the spread of English globally, is it still worth while learning languages?
- Which other global languages might be important to know in the future?
- How can students benefits from language learning?
- What will the future hold for language learning in the UK?
- What are your views on the curriculum and assessment?
- For teachers: What would you change in language teaching if you could?
- For senior management: Say a little about why you implement language teaching
- the way you do at your school.


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## Footnotes

 lower levels of Secondary school (age 11-14). Scotland is committed the European goal of equipping students with skills in two ML.
$\mathbf{2}^{\text {The percentage of a schools' cohort entitled to free school meals is deemed a relatively reliable indicator of a relative social deprivation of a school's intake, see Board \& Tinsley, } 2015 . ~}$
$\mathbf{3}^{\text {County not named to protect anonymity of schools. }}$



## student, $M=$ male student, school $\mathrm{x}=$ school in which dialogue or student comment took place, always placed at the end of a citation from same focus group.

## Queries and Answers

 private e-mail addresses should not be used in articles as the address for communication.

## Answer: yes

 are changeable and therefore not reliable in the long term.

## Answer: ok

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 Kingdom. The Modern Language Journal. DOI:10.1111/modl. 12410
http://onlinelibrary.wiley.com/doi/10.1111/modl.12410/abstract
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