EMIL SMITH, DAVID REIMER, IDA GRAN ANDERSEN, BENT SORTKÆR

EXPLORING SCHOOL
CULTURE:
TECHNICAL REPORT FOR
DATA COLLECTION





Emil Smith, David Reimer, Ida Gran Andersen, Bent Sortkær

Exploring School Culture: Technical report for data collection

Titel:

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Forfatter:

Emil Smith, David Reimer, Ida Gran Andersen, Bent Sortkær

Udgivet af:

DPU, Aarhus Universitet, 2021

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1. udgave

Kopiering tilladt med tydelig kildeangivelse

Omslag og grafisk tilrettelæggelse:

Knud Holt Nielsen

Forsidefoto: Colourbox.com

ISBN: 978-87-7684-517-9

DOI: 10.7146/aul.507

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1. Introduction

This report describes the process of selecting and recruiting schools, classes and teachers to take part in the *Exploring School Culture* (ESCU) survey.

The ESCU survey was part of the "Exploring School Culture" research project¹, funded by the Velux foundation. The survey was conducted among Danish 6th and 9th grade students and their respective teachers in the subjects mathematics and Danish during spring 2019.

The following topics will be addressed:

- Survey development and validation
- Sampling process
- Recruitment
- Non-response
- Comparison of respondents to full student population.

The full questionnaires are provided in the appendix.

¹ Grant number 00017032, principal investigator David Reimer, see https://projekter.au.dk/en/escu-exploring-school-culture/.

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2. Survey development and validation

The primary aim of the ESCU survey was to capture aspects of school and classroom culture among students and teachers in Danish lower secondary education. The survey was developed using a relatively broad concept of school culture. Maslowski's (2001) definition of school culture as "the basic assumptions, norms and values, and cultural artifacts that are shared by school members, which influence their functioning at school" (Maslowski 2001, p. 8-9) guided the selection and operationalization of theoretical concepts. Furthermore, the survey particularly focused on two aspects of school culture that are relevant for the generation of social and gender inequalities in education: The school's general orientation towards postsecondary education, which in the context of US high schools has been labelled as a school's organizational habitus (McDonough 1997), and the prevalence of gender stereotypes (Gorman 2005), e.g. beliefs about students' competencies and orientations based on their gender. To this end, the survey made use of both existing scales from previous research and specially developed scales. As far as possible, previously validated scales were employed; however, in particular the measurement of schools' general orientation towards postsecondary education required the development of new scales. This was both due to the sparsity of previous survey-based research on this topic and that the scales had to be appropriate for use in the context of the Danish education system. Tables 1 (teachers) and 2 (students) present an overview of the different scales, the original source and a Cronbach's alpha value as an indication of internal reliability, based on the responses of the full sample.

Table 1. Scales and themes in student questionnaire

Scale/theme	Example item	Population	Source	Cronbach's alpha(6 th grade/9 th grade)
Educational aspirations	What was your first choice of upper secondary education?	9 th grade		N/A
Occupational aspirations	What kind of job do you expect to have when you are about 30 years old?	6 th and 9 th grade	OECD 2016	N/A

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Attitudes to upper secondary education	Vocational training is mostly for students who cannot get into general upper second- ary education	9 th grade		0.71
Use of school initiatives to help choose education track	Guidance from a student counselor	9 th grade		N/A
Teachers' aspirations	My teachers tell me what they think I should do after 9th grade	9 th grade		0.54
Teacher support, math	My math teacher thinks I do well in school	6 th and 9 th grade		0.65/0.72
Teacher support, Danish	My Danish teacher thinks I do well in school	6 th and 9 th grade		0.64/0.72
School value	Making an effort in school is worth it because this will help me in the work I want to do later on.	6 th and 9 th grade	OECD 2016	0.81/0.83
Ambitions	I want top grades in all of my courses	6 th and 9 th grade	OECD 2016	0.67/0.78
Self-concept, math	I learn new things quickly in mathematics	6 th and 9 th grade	OECD 2013	0.90/0.93
Self-concept, Danish	I learn new things quickly in Danish	6 th and 9 th grade	OECD 2013	0.87/.90
Classroom atti- tudes, school	Many of the students in my class are tired of going to school	6 th and 9 th grade		0.51/0.62
Classroom atti- tudes, Danish	Most of my classmates make an effort in Danish classes	6 th and 9 th grade	OECD 2013	0.67/0.69
Classroom atti- tudes, math	Most of my classmates make an effort in mathematics classes	6 th and 9 th grade	OECD 2013	0.76/0.70
Gender stereo- types, math	The weakest students in mathematics are (girls/boys)	6 th and 9 th grade	"Mathematics as a Gendered Domain" (Leder & Forgasz, 2002)	0.85/0.89

Gender stereo- types, Danish	The weakest students in Danish are (girls/boys)	6 th and 9 th grade	"Mathematics as a Gendered Domain" (Leder & Forgasz, 2002)	0.87/0.92
Reading habits – frequency	How often do you read fiction	6 th and 9 th grade	OECD 2016	0.60/0.71
Reading habits – attitudes	Reading is one of my favorite hobbies	6 th and 9 th grade	OECD 2016	0.80/0.86
Cultural habits	How often do you go to a museum	6 th and 9 th grade	(Jæger & Breen, 2016)	0.59/0.59
Family habits	How often do you talk to your parents about political or social issues	6 th and 9 th grade	(Jæger & Breen, 2016)	0.46/0.60
Parental support	My parents support me when I am facing difficulties at school	6 th and 9 th grade	OECD 2016	0.83/0.85

The first step in developing the survey involved a cognitive pre-test (see Lenzner et al. 2016) involving one 6th grade class, one 9th grade class and three teachers. Based on this pre-test, response categories were simplified and some items were removed due to complex language. The second step was a pilot test of the survey involving one 6th grade and one 9th grade class. The pilot test did not indicate a need for further changes to the survey items.

Table 2. Scales and themes in teacher questionnaire

Scale/theme	Example item	Source	Cronbach's alpha
Active classroom participation	Students in this class take an active part in classroom discussions		0.81
Gendered participation, math	Boys are very active in mathematics lessons, at the expense of girls		0.71
Classroom independence	Students in this class are good at working independently		0.86

Teacher emphasis on preparation for further education	I take into account that my teaching helps prepare the students for the transition to upper secondary education		0.88
Stereotypes about achieve- ment	How do you expect girls/boys/immigrant children to perform in the final examinations compared to the average student?	NEPS (Wenz et al., 2017)	N/A
Gendered stereo- types, math	The weakest students in mathematics are girls/boys	"Mathematics as a Gendered Domain" (Leder & Forgasz, 2002)	0.68
Gendered stereo- types, Danish	The weakest students in Danish are girls/boys	"Mathematics as a Gendered Domain" (Leder & Forgasz, 2002)	0.92
Teacher attitudes high school/vo- cational training	Only the most talented students should be admitted to upper secondary education		0.50
School initiatives to help choose education track	At our school, we offer Guidance from a student counselor		N/A
Cultural habits	How often do you go to a museum?	(Jæger & Breen, 2016)	0.58
Background information	Gender/education/ age/experience		N/A

As well as the scales and items listed in tables 1 and 2, the survey also contains so-called factorial survey experiments or vignettes (Auspurg & Hinz, 2015). In these vignettes, the respondent is presented with a hypothetical case description of a student with particular characteristics. Based on this case, the respondent is asked to recommend options for further education for the (vignette) student. In the first vignette, the respondent is asked to recommend a specific type of upper secondary school; in the second vignette, respondents are asked to recommend different tracks (science/technical track, a social science track, a lan-

guage track) within general upper secondary education ("gymnasium"). In the case descriptions of vignette students, different characteristics are randomly varied. The first vignette has a 2x3x2 factorial design. Specifically, the design randomly varies the gender (male/female), the GPA (high/middle/low) and the hobby (typically male/typically female) of the student. The second vignette employs a 2x2 design, varying the gender (male/female) and the hobby (typically male/typically female) of the student. The purpose of the vignettes is to capture students' potential gender bias when recommending the described students particular school type or track. They were developed specifically for the ESCU survey and were included in both the cognitive pre-test and the pilot test. Respondents to the student and teacher surveys were presented with identical vignettes, aimed at capturing potential gender bias in both students' and teachers' track recommendations. See appendices for the vignette text and response categories.

3. Sampling process

Based on information from the Danish register of educational institutions, all Danish schools were divided into 12 strata based on three factors: (1) Socioeconomic reference, a publicly available statistic denoting the expected grade point average of a school given the socioeconomic composition of the student body over the last three years. (2) School-size, measured in number of students at the time of conducting the survey. (3) The urbanization of the local neighborhood, using information retrieved from the Danish register of educational institutions at the beginning of 2019 (see https://www.uvm.dk/institutioner-og-drift/institutionsregisteret).

Schools were divided into three groups of approximately equal size based on socioeconomic reference: low (bottom 33%), medium (middle 33%) and high (top 33%). Within each of these groups, the schools have been divided into small and large schools (split at the median student population for all Danish schools), giving a total of six different groups with a ratio reflecting the relationship between large/small schools within each socioeconomic stratum in Denmark. Each of these six groups has been further divided based on whether or not the school is situated in a larger city (Aarhus and Copenhagen) resulting in a total of 12 groups. See figure 1.

Figure 1. Overview of the 12 strata

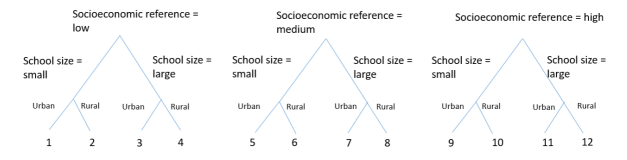


Table 3 shows the distribution of the population of schools across the 12 strata.

Table 3. Distribution of schools in the population

Strata	N schools	Percentage
1	71	6.60%
2	14	1.30%
3	231	21.49%
4	30	2.79%
5	75	6.98%
6	3	0.28%
7	249	23.16%
8	29	2.70%
9	89	8.28%
10	16	1.49%
11	204	18.98%
12	64	5.95%
Total	1075	100%

4. Recruitment & non-response

As a first step, 390 schools were randomly selected weighted after the distribution shown in table 3. During the recruitment process, it became necessary to draw 346 additional schools to ensure the participation of a sufficient number of schools. This resulted in a list of 736 schools. By contacting these schools, the goal was to recruit 50 schools with a distribution approximating that between the 12 strata as shown in table 3.

Before starting the recruitment process, 52 schools were excluded. These were religious schools, international schools and special needs schools.

The recruitment process led to 50 schools agreeing to participate. Afterwards, the recruited schools were asked to register the selected 6th and 9th grade classes and their mathematics and Danish teachers within the survey platform and grant access to distribution via unique student and teacher identifiers (uni-login).

Twelve schools failed to complete this registration process, meaning 38 schools completed the recruitment and registration process.

4. 1. School-level non-response

In the process of completing the questionnaires, five schools failed to comply to fill out the questionnaires, resulting in a final sample of 33 schools. Since these numbers indicate a high level of non-response at the school level, we explore to what extent our realized school sample deviates from the general (school) population characteristics.

The 33 schools were distributed across the strata as shown in table 4. While strata 1 is somewhat overrepresented, there is largely a failure in recruiting schools from the strata with low representation in the total population (strata 2, 4, 5, 6, 8). As such, the sample is mostly made up of the larger strata (3, 7, 11).

Table 4. Distribution of sample and population within stratas.

		Number of	
Strata	Sample	schools in sample	Population
1	21.21%	7	6.60%
2	0%	0	1.30%
3	33.33%	11	21.49%
4	0%	0	2.79%
5	0%	0	6.98%
6	0%	0	0.28%
7	27.27%	9	23.16%
8	0%	0	2.70%
9	3.03%	1	8.28%
10	3.03%	1	1.49%
11	9.09%	3	18.98%
12	3.03%	1	5.95%
Total	100%	33	100%

Student- and teacher-level non-response

Table 5 displays the response rates among the 33 schools for students and teachers.

Table 5. Response rates

	6 th grade	9 th grade	Teachers
Total recruited	1364	1200	204
Total responses	1094	892	143
Response-rate	80.2%	74.3%	61.6%

As is evident from table 5, among the students and teachers from the 33 schools recruited and registered in the survey system, between 61.6% and 80.2% answered the questionnaires.

5. Linkage to the Danish administrative registers and comparisons to the full student population

In addition to the information collected through the questionnaires, the data can be enriched by using data from the Danish administrative registers and data collected by the Danish Ministry of Education (e.g. the results of Danish National Tests and student well-being surveys).

This is possible because the schools provided each student's unique identifier (uni-login) when they agreed to participate. This identifier enables linkage to the civil registration number (CPR-nummer), which is a unique personal registration number for each Danish citizen. To ensure the anonymity of respondents, this linkage is performed on the secure servers of Statistics Denmark using a pseudonymized version of the civil registration number. The link between uni-login and civil registration number is provided by the Danish Ministry of Education; however, due to small errors in their register, 2.49% of the sample could not be linked to their civil registration number.

Table 6 compares the realized survey sample with the general population of all students in Danish public schools (grades 6 and 9, school year 2018/2019) on selected indicators of students' social background and academic achievement. The indicator for parental education was constructed based on the education registers (UDDF) and the indicator for parental income based on the income register (IND), while we use results from the Danish National Tests ("DNT") in Danish and math, respectively, as proxies for students' level of academic achievement (see Rohde Skov & Hønge Flarup, 2020).

Table 6. Comparison of sample vs. population on selected variables.

Variable	Sample mean	Sample SD	Population mean	Popula- tion SD	Difference
Parental annual income (in DKK)	287,912	132,723	319,009	352,616	31,097***
Highest pa- rental educa- tion (in years)	13.45	2.42	13.84	2.49	0.39***
National tests Danish, 8 th grade	0.21	1.19	0.23	1.27	0.02
National tests math, 8 th grade	0.15	1.48	0.10	1.51	0.05
National tests Danish, 6 th grade	-0.18	1.01	-0.03	1.04	0.15***
National tests math, 6 th grade	0.75	1.04	0.90	1.12	0.15***
School size (number of students)	362	159.81	368	258.91	6

Note: * p < 0.05, ** p < 0.01, *** p < 0.001. Differences tested through t-tests. Based on information from Danish register data and test scores from the Danish National Tests.

As evident from table 6, the students in the survey sample have parents with slightly lower levels of income and education than the overall population. There are no statistically significant differences between the 9th grade sample and the entire student population in terms of academic achievement as measured by the national tests – but there is a slight difference in terms of grade point average. For the 6th grade students, the achievement measures show small but statistically significant differences in favor of the overall population. The average school size (number of students) of the population is not statistically different from that of the sample.

These comparisons indicate that the realized sample is not perfectly representative of the entire population of Danish public school students in grade 6 and grade 9 in spring 2019.

However, the differences between the survey sample and the population sample are relatively small, both with respect to parental background measures and measures of students' academic achievement. Looking to the standard deviations for parental income, it is clear that there is a lot more variation in the population than the sample. This is due to outliers with very high incomes in the population, which also drive up the mean income of the population. Comparing the median income of the sample (273,746 DKK) and population (288,964 DKK) reveals a considerably smaller difference, compared to the differences in means, of 15,218 DKK.

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Appendix 1 - ESCU Student questionnaire - English version

Aspirations

Item	Answer-scale	Comment
1) Are you taking 10th grade before finishing lower secondary school?	Yes/No	Only for 9th grade
1A. [If 1. = yes] What do you think	1. Higher General Examination (STX),	Only for 9th grade
you will do after finishing 10th grade?	2. Higher Preparatory Examination (HF),	
	3. Higher Commercial Examination (HHX),	
	4. Higher Technical Examination (HTX),	
	5. Food, agriculture and experiences (Vocational upper secondary education), 6. office, trade and business (Vocational upper secondary education),	
	7. Care, health and pedagogy (Vocational upper secondary education),	
	8. Technology, construction and transportation (Vocational upper secondary education), 9. Vocational upper secondary education combined with higher examination,	
	10. Vocational upper secondary education	
	11. I'm taking a gap year,	
	12. I'm going to work (earn money)	
	13. I'm studying abroad,	
	14. Other	
2) You recently filled out your [education plan]. What was your first choice of upper secondary education?	[Same a 1A]	Only for 9th grade
or apper secondary education:		The 'education plan' is a form the students have to fill out, outlining their

		plans for further education.
3) What do you think you will do after finishing 9th grade?	[Same a 1A]	Only for 6th grade
4) Which of the following do you ex-	1. Less than high school	Only for 9th grade
pect to complete?	2. High school (high school diploma or GED)	
	3. Vocational or technical certificate (such as cosmetology or auto mechanics)	
	4. Associate's degree (2-year degree from a community college)	
	5. Bachelor's degree (4-year college degree)	
	6. Master's degree or doctoral or professional degree such as medicine or law	
5) What kind of job do you expect to have when you are about 30 years old?	[Open question]	
6) 1) To what extend do you agree	1. Completely disagree	Only for 9th grade
on the following statements concerning upper secondary education?	2. Slightly disagree 3. Neither agree or disagree	
a) Vocational training is just as	4. Slightly agree	
good as a general upper secondary education	5. Completely agree	
b) If you do well in school, you should go on to general upper secondary education		
c) Vocational training is mostly for students who cannot get into gen- eral upper secondary education		
Choosing general upper secondary education, is the best choice for your future		
7) 1) There are a number of activi-	1. Participated in once	Only for 9th grade
ties and services, that can help stu- dents decide what kind of upper sec-	2. Participated in multiple times	
ondary education to choose. In which	3. Did not participate in	
of the following have you participated?	Is not available to me	
a) Introductory courses to upper secondary education		
b) Visited upper secondary education institutions		

c) Open house at upper secondary education institutions		
d) Visited workplaces		
e) Internship		
f) Classes in "Edcuation and Job"		
g) Guidance from a student counselor		
h) UG.dk		
i) Activities related to the 'open school', e.g. cooperation with a work-place or upper secondary education institutions Other		
7.J [if 7.j= yes] What other activity helped you decide what kind of upper secondary education to choose?	[Open question]	Only for 9th grade
8) 1) Think of your two closest classmates – what will they do after finishing 9th grade?	[Same as 1A]	Only for 9th grade
a) Classmate 1		
b) Classmate 2		

Role of teachers

9)	Ho	w much do you agree with	1. Completely disagree	Only for 9th grade
	cerning your teachers?		2. Slightly disagree 3. Neither agree or disagree	
	a)	My teachers have an opinion on what I should do after 9th grade	4. Slightly agree	
	b)	My teachers tell me what they think I should do after	5. Completely agree	
	c)	9th grade My teachers are confident that I will succeed with my education beyond 9th grade		
10)	Ho	w much do you agree with	1. Completely disagree	Asked separately
,		following statements about	1 , 0	for each subject
	your mathematics/danish teacher	2. Slightly disagree 3. Neither agree or		
	a)	My mathematics/danish	disagree	
		teacher underestimates my	4. Slightly agree	
		abilities – I am better than they think	5. Completely agree	
	b)	My mathematics/danish teacher thinks I do well in school		
	c)	My mathematics/danish teacher is interested in how I am doing in school		
	d)	My mathematics/danish teacher help me to do my best		

Attitudes towards school

11)	How much do you agree with the following statements about school? a) Making an effort in school is worth it because this will help me in the work I want to do later on. b) What I learn in school is im-	 Completely disagree Slightly disagree 3. Neither agree or disagree Slightly agree Completely agree 	
	portant for me because I need this for what I want to do later on. c) Studying is worthwhile for me because what I learn will improve my career prospects. d) Many things I learn in school		
	will help me to get a job		
12)	How much do you agree with the following statements about your attitude towards school? a) I want top grades in most or all of my courses. b) I want to be able to select from among the best opportunities available when I graduate. c) I want to be the best, whatever I do. d) I see myself as an ambitious person. e) I want to be one of the best students in my class.	 Completely disagree Slightly disagree 3. Neither agree or disagree Slightly agree Completely agree 	
13)	How much do you agree with the following statements about your attitude towards mathemat- ics/danish? a) I am just not good at mathe- matics/danish b) I get good grades in mathe- matics/danish c) I learn new things quickly in mathematics/danish d) I have always believed that mathematics/danish is one of my best subjects e) I understand even the most difficult topics in mathemat- ics/danish	 Completely disagree Slightly disagree 3. Neither agree or disagree Slightly agree Completely agree 	Asked separately for each subject

Class and classmates

	**			
13)		w much do you agree with	1. Completely disagree	
		following statements about	2. Slightly disagree 3. Neither agree or	
		r class?	disagree	
	a)	Liking school is a good thing		
	1. \	in my class	4. Slightly agree	
	b)	Many of the students in my	5. Completely agree	
		class are tired of going to school		
	c)	Participating during class		
	C)	and doing well in school is a		
		good thing in my class		
14)	Нот	w much do you agree with	1. Completely disagree	Asked separately
11)		following statements about		for each subject
		r classmates?	2. Slightly disagree 3. Neither agree or	Tor each subject
	•	Most of my classmates do	disagree	
	,	well in danish/mathematics	4. Slightly agree	
	b)	Most of my classmates make	F. Commission of the commissio	
		an effort in danish/mathe-	5. Completely agree	
		matics classes		
	c)	My classmates enjoy having		
		tests in danish/mathematics		
15)	Hov	w much do you agree with	11-point scale.	Questions posed
		following statements about	•	separately for each
	you	r mathematics/danish?	0 (primarily girls)	subject.
	a)	Mathematics/danish is easi-	5 (boys and girls equally)	
		est for	10 (primarily boys)	
	b)	Students with the best pre-	10 (primarily boys)	* This item is only
		requisites for mathemat-		posed for 9th grade
		ics/danish are*		
	c)	The weakest students in		
	١٢.	mathematics/danish are		
	d)	Interest in mathemat-		
		ics/danish is biggest		
	e)	among Students making the biggest		
	<i>C)</i>	effort in mathematics/danish		
		are		
	f)	Students who understand		
	-,	mathematics/danish the best		
		are		
	g)	Students who care the most		
	<i>O</i> ,	about mathematics/danish		
		are		

Reading habits

16) How often do you read a) Fiction? b) Non-fiction? c) Comic-books? d) Content on webpages? e) Blogs? f) Magazines? g) Newspapers? h) Other?	1. Every day 2. Multiple times a week 3. Multiple times a month 4. Once a month 5. A few times a year 6. Never or almost never
17) How much do you agree with the following statements concerning your reading habits? a) I read only if I have to b) Reading is one of my favourite hobbies c) I like talking about books with my parents d) I find it hard to finish books e) I feel happy if I receive a book as a present f) For me, reading is a waste of time g) I enjoy going to a bookstore or a library h) I read only to get information that I need i) I cannot sit still and read for more than a few minutes	1. Completely disagree 2. Slightly disagree 3. Neither agree or disagree 4. Slightly agree 5. Completely agree

Cultural capital and background questions

18)	Ho	w often do you do the follow-	1.	Once a week or more	
	ing	?	2.	Once a month	
	a)	Go to a museum	3.	More than twice a year	
	b)	Go to the theater or a concert	4.	Once to twice a year	
	c)	Go to the cinema	5.	Never	
	d)	Listen to classical music			
	e)	Go to the library or school li-			
		brary (without the rest of the			
		class)			
19)		w often do you do the follow-	1.	Once a week or more	
	ing	with your parents?	2.	Once a month	
	a)	Have dinner with your par-	3.	More than twice a year	
		ents	4.	Once to twice a year	
	b)	Talk to your parents about	5.	Never	
		political or social issues			
	c)	Talk to your parents about			
		how you are doing in school			
20)		nking of this school year.	1. 0	Completely disagree	
		w much do you agree with	2 (Clichtly discours 2 Noither cours or	
	the	following statements?		Slightly disagree 3. Neither agree or	
	a)	My parents are interested in	dis	agree	
	b)	my school activities. My parents support my edu-	4. S	Slightly agree	
	,	cational efforts and achieve-	5. 0	Completely agree	
	c)	My parents support me			
	٠,	when I am facing difficulties			
		at school.			
	d)	My parents encourage me to			
	,	be confident.			
21)	Wh	at language do you and your	1.	Danish	
'		ents speak at home?	2.	Other	

Vignettes

22) See the following description of a 9th grade student. [Caroline/Frederik] is thriving in school and has many friends in her(his) class and in her(his) grade. Academically Caroline is doing fine and she has a GPA of [5,4/6,8/9,7]**. In her leisure time she(he) likes to hang out with her friends, play handball and [play computer games/read books]. Caroline does not have a favorite subject in school. She comes from a well-functioning family and her parents support her choice no matter which type of upper secondary education	Which educational path would you recommend him/her after 9th grade: 1. Gymnasium 2. Vocational Training 3. 10th grade* 4. other	*Optional extra year – particularly at- tractive for lower- performing stu- dents **on a scale from 2,4,7,10,12 (12=high- est grade, 2=lowest passing grade)
she will choose. 23) See the following description of a 9th grade student. [Mads/Ida] attends 9th grade and likes to play handball and [computer games/read books] in her(his) leisure times. She(he) is doing well at school and has a GPA of 9.1 from compulsory school. She(he) likes to go to school and has many friends. She(he) chose to attend Gymnasium after 9th grade. Ida is in doubt which gymnasium track in school she(he) should choose since she(he) has not a particular favorite subject in school and actually likes most subjects equally.	Which track at gymnasium would you recommend? 1. A Science/Technical track 2. A Social Science track 3. A Language Track	

Appendix 2 - ESCU Teacher questionnaire - English version

Background information

Ite	ms	Answer-scale	Reference/comment
1)	Which subjects do you teach?	 Danish Mathematics Danish and mathematics 	
2)	What is your gender?	1. Male 2. Female	
1)	How old are you?	[number]	
2)	How many years have you worked as a teacher?	[number]	
3)	What is the highest level of formal education you completed?	 1. 9th grade 2. Upper secondary education 3. Vocational upper secondary education 4. Teacher education 5. Bachelor's degree 6. Master's degree or higher 	
4)	Are you a trained teacher?	Yes, I'm a trained teacher Yes, I'm a trained teacher with award of credit for prior learning I'm not a trained teacher	
5)	How often do you do the following? a) Go to a museum b) Go to the theater or a concert c) Go to the cinema d) Listen to classical music e) Go to the library	 Once a week or more Once a month More than twice a year Once to twice a year Never 	

On classroom culture

6)	How much do you agree	1. Completely agree	
	with the following statements concerning the class you teach? a) Students in this class participate actively in classroom discussions b) When we do groupwork the students in this class makes an effort c) The students in this class often ask questions when I teach	 Slightly agree Neither agree or disagree Slightly disagree Completely disagree 	
7)	How much do you agree	1. Completely agree	
	with the following state- ments concerning mathe-	2. Slightly agree	
	matics lessons?	3. Neither agree or disagree	
	a) During mathematics lessons girls keep a low	4. Slightly disagree	
	profile more than in other subjects	5. Completely disagree	
	b) It can be hard for girls		
	to be heard during math lessons		
	c) Boys are more active in mathematics lessons, at the expense of girls		

Teaching

8)		w much do you agree	1. Completely agree	
	with the following state- ments about your teaching?		2. Slightly agree	
	a)	I make sure that my	3. Neither agree or disagree	
		teaching help prepare the students for the	4. Slightly disagree	
		transition to upper sec-	5. Completely disagree	
		ondary education		
	b)	When I teach I point out		
		when the material is rel-		
		evant for the transition		
		to upper secondary ed-		
		ucation		
	c)	It is an important part		
		of my job to prepare		
		and motivate the stu-		
		dents for the transition		
		to upper secondary ed-		
		ucation		

Attitudes towards gender and education

9)	Final exams for the 9th graders	11-point scale.	
	are approaching. How do you	0 (far below average)	
	think 9th grade students be-	o (lai below average)	
	longing to different groups will	5 (like average)	
	do in Danish/math compared	10 (far above average)	
	to the national average?	To (fur above average)	
	a) Girls in math		
	b) Boys in math		
	c) Students from immigrant		
	families in math		
	d) Girls in Danish		
	e) Boys in Danish		
	f) Students from immigrant		
10)	families in Danish	11	O
10)	How much do you agree with	11-point scale.	Questions posed separately
	the following statements about your mathematics/danish?	0 (primarily girls)	for each subject.
	a) Mathematics/danish is eas-	5 (boys and girls equally)	
	iest for	10 (primarily boys)	
	b) Students with the best	10 (primarny boys)	
	prerequisites for mathe-		
	matics/danish are		
	c) The weakest students in		
	mathematics/danish are		
	d) Interest in mathemat-		
	ics/danish is biggest		
	among		
	e) Students making the big-		
	gest effort in mathemat-		
	ics/danish are		
	f) Students who understand		
	mathematics/danish the		
	best are		
	g) Students who care the		
	most about mathemat-		
11\	ics/danish are As you know students have	1. Completely agree	
11)	been choosing general upper	Slightly agree	
	secondary education to a greater extent the recent years.	3. Neither agree or disagree	
	We are interested in your opin-		
	ion on this. How much do you	4. Slightly disagree	
	agree on the following state-	5. Completely disagree	
	ments concerning general up-		
	per secondary education vs.		
	vocational training?		
a) Too many students choose			
	general upper secondary		
	education		

	b)	The academic standard is		
		lower at general upper sec-		
		ondary education today		
		than it was in the 90s/80s		
	c)	The "prestige" of voca-		
		tional training is too low		
		compared to the general		
		upper secondary educa-		
		tion		
	d)	The government should		
		limit the access to general		
		upper secondary educa-		
		tion, so that only the most		
		talented students are ad-		
		mitted		
	e)	It is best for a country like		
		Denmark that as many		
		students as possible com-		
		plete general upper sec-		
		ondary education and go on to higher education		
		on to higher education	1. We have that	
12)	Th	ere are a number of activi-	1. We have that	
,		and services, that can help	2. We don't have that	
		dents decide what kind of	3. Don't know	
		per secondary education to		
		ose. Which of the following		
		vailable at the school you		
	tead	ch?		
	a)	Introductory courses to		
		upper secondary educa-		
		tion		
	b)	Visited upper secondary		
		education institutions		
	c)	Open house at upper sec-		
		ondary education institu-		
		tions		
	d)	Visited workplaces		
	e)	Internship		
	f)	Classes in "Edcuation and		
		Job"		
	g)	Guidance from a student		
	1. \	counselor		
	h)	UG.dk		
	i)	Activities related to the		
		'open school', e.g. coopera-		
		tion with a workplace or		
		upper secondary educa- tion institutions		
	i)	Other		
	j)	Outer		
	_			

Vignettes

13) See the following description of Which educational path would *Optional extra year – particuyou recommend him/her after a 9th grade student: larly attractive for lower-per-9th grade: forming students [Caroline/Frederik] is thriving in school and has many friends in her(his) 1. Gymnasium **on a scale from 2,4,7,10,12 class and in her(his) grade. Academi-(12=highest grade, 2=lowest 2. Vocational Training cally Caroline is doing fine and she has passing grade) a GPA of [5,4/6,8/9,7]**. In her leisure 3. 10th grade* time she(he) likes to hang out with her 4. other friends, play handball and [play computer games/read books]. Caroline does not have a favorite subject in school. She comes from a well-functioning family and her parents support her choice no matter which type of upper secondary education she will 14) See the following description of Which track at gymnasium a 9th grade student. would you recommend? [Mads/Ida] attends 9th grade and 1. A Science/Technical track likes to play handball and [computer 2. A Social Science track games/read books] in her(his) leisure times. She(he) is doing well at school 3. A Language Track and has a GPA of 9.1 from compulsory school. She(he) likes to go to school and has many friends. She(he) chose to attend Gymnasium after 9th grade. Ida is in doubt which gymnasium track in school she(he) should choose since she(he) has not a particular favorite subject in school and actually likes most subjects equally.

