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SCALING METHODOLOGY AND SCALE REPORTING IN THE TREE2 PANEL SURVEY

DOCUMENTATION OF SCALES IMPLEMENTED IN THE BASELINE SURVEY (2016) (Update 2023)

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Abstract

This documentation refers to the database of the 2nd TREE cohort's (TREE2) as published in the 2023 data release (TREE, 2023). It outlines the statistical models and estimation methods employed for scale construction and the calculation of student scores based on questionnaire items. Furthermore, we discuss the various metrics and indicators of relevant scale properties compiled in the technical appendix for all scales implemented in the TREE2 baseline survey.

The focus of the scale reporting is on the internal consistency of the scales and on the comparability of the measurements across survey languages, survey modes and survey settings involved. With very few exceptions, the results indicate at least sufficient or high internal consistency and measurement invariance of the scales used.

A complementary documentation covering the scales employed in later panel waves can be found in the 2023 TREE2 data release (Sacchi & Krebs-Oesch, 2023). With the exception of a few additional metrics of longitudinal measurement invariance over panels waves (ibid., sections 3.6, 4.2), it basically relies on the methods presented below.

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Some practical guidelines for using the scales

For each scale administered in the TREE2 baseline survey, the technical appendix of this documentation provides a selection of relevant scale metrics and quality measures. Section 4 of the introductory text describes the type and calculation of the reported measures and gives some clues as to their interpretation. We thus intend to support data users in assessing measurement properties of the scales in question. Note that for some of the scales administered in the baseline survey, one or more repeated measurements from later panel waves are available, which are documented in Sacchi & Krebs-Oesch (2023).

The reported scale-specific measures focus primarily on reliability (in the sense of internal consistency) and measurement invariance across survey settings, modes and languages. What we do not address in this documentation is scale validity, as TREE mostly uses commonly accepted, well-established scales and validity is therefore not likely to be a major problem. In addition, the database offers researchers many opportunities to conduct external validations tailored to their specific analytical needs.

In some cases, several scales in the TREE2 scientific use file partly draw on one and the same items. The scales in question should therefore not be used simultaneously within the same multivariate model. This concerns some scales for which several versions exist (cf. section 2: scales surrounded by dotted lines in Table 3) as well as other scales composed of main and subdimensions (cf. section 2, Table 4).

Regarding the use of student scores in the context of multivariate models, we refer the reader to the remarks on this issue in section 3.2.2. Some scores represent item composites rather than scale scores (cf. Table 5), which may, however, be used similarly. The variable names (short names without wave-specific prefix) and labels of all items, student scores and composite variables in the technical appendix correspond with those in the TREE2 data release (TREE, 2023).

When estimating the confirmatory factor models and calculating the student scores, we imputed all missing item information, provided that at least one item of a given scale had a valid rating (see section 3.1.1b for details).

Introduction

This paper documents the questionnaire-based scales and item-based composites that have been collected on the occasion of the baseline survey administered to the second TREE cohort (TREE2) in 2016. First, the paper focuses on the methods and the estimation procedures that we have adopted for the calculation of the scale values published in the scientific use data files. Second, we describe the calculation of the scale-specific key figures and quality parameters (see appended tables) and provide some useful information for their interpretation.

The TREE2 baseline survey is composed of two surveys carried out at a short interval in spring/summer 2016. The first survey is a large-scale national assessment of mathematics skills administered to students who had reached the end of compulsory school (Assessment of the Attainment of Educational Standards, henceforth AES).¹ Beyond the assessment itself, the AES survey programme included a comprehensive student background questionnaire that collected a wide range of student background characteristics presumed to influence maths skills development and/or educational and labour-market pathways in the further (post-compulsory) life course. The second survey, which we refer to as extension survey, was conducted shortly after the first one. Its main purpose was to complete some student background characteristics that had not been collected among all respondents of the first survey. In doing so, TREE was able to substantially extend the size of the TREE2 starting cohort (see section 1 for details).

All parts of the AES student questionnaire include numerous item-based measures designed to capture latent (i.e., not directly observable) respondent, family or context characteristics. Instrument selection was largely restricted to instruments validated by previous research in the relevant research fields (see section 2 for details).

The documentation of scales pertaining to the AES survey was first published along with the AES data in 2017 (Sacchi & Oesch, 2017).² The present documentation covers the extended, more complex database of the TREE2 baseline survey, which also includes data from the extension survey described above. From a methodological point of view, this raises the issue of potential survey-mode and setting effects: The AES assessment was conducted in a uniform proctored classroom setting supervised by carefully instructed test administrators; the extension survey, by contrast, took place in an unproctored individual setting outside of school.

¹ The survey is part of an overarching assessment scheme implemented by the Swiss Conference of Cantonal Ministers of Education (EDK) to test basic skills in key subject areas at various stages of compulsory education. For details, see <u>www.icer.unibe.ch</u> and <u>http://uegk-schweiz.ch/</u>).

² See <u>forsbase.unil.ch/project/study-public-overview/16165/0/.</u>

Furthermore, the latter employed two sequentially applied survey modes (web survey and paperand-pencil questionnaire). With regard to scaling, this incongruence requires that we have to carefully check for measurement invariance across survey settings and modes. Consequently, this documentation includes a number of relevant invariance tests and parameters for all scales that are based on data from the extension survey.

Beyond psychometric scales stricto sensu, this documentation also includes a number of item sum scores based on two or more single items. However, we have not included scores of test results and other types of composite variables.³

For all scales and composites drawing exclusively on data of the AES assessment survey, we report the previously calculated parameters (Sacchi & Oesch 2017) in the technical appendix of this documentation. In doing so, we provide TREE2 data users with an overview of all scales and composite variables available in the TREE2 baseline survey in one single document (see particularly section 2). The introductory text describing the methods of calculation and estimation used and the parameters reported in the technical appendix largely corresponds to the 2017 AES documentation (ibid.).

For each of the scales, we report estimates (i.e., scores) of the individual scale values for all participating students. In addition, our documentation aims at enabling data users to assess the scales' quality and measurement invariance (cf. particularly the technical appendix). Last but not least, our documentation ought to allow scholars to replicate, if they wish to do so, the calculation of models, tests and scale parameters and compare them with alternative specifications.

In the following sections, we first specify some relevant aspects of the TREE2 baseline survey's design (1), the selection and adaptation of the scales (2) as well as the statistical modelling and calculation of the scale values (3). Finally, we specify how the scale-specific results, reliability and quality checks were calculated and give some information on how to interpret them (4).

³ As for the scales, the extension survey considerably enlarges the database on which these scores rely.

1 Survey Design and Database

The data of the AES survey were collected by means of a computer-based classroom survey among a random sample of approximately 22,000 students who were in their last year of lower secondary education (i.e., the 11th year⁴ of compulsory schooling).⁵ The survey included a comprehensive test of basic mathematical skills, along with a computer-assisted self-interview (CASI) of approximately 45 minutes. Among other things, the student questionnaire covered a broad selection of psychometric and other item-based measures, which are the subject of this documentation.

AES implemented a modular design with two different versions of the questionnaire, each of which were administered to a randomised split-half of the total sample.⁶ The main building block of one version was the mathematics module, which mainly covered student, teacher and classroom characteristics relevant to the successful acquisition of mathematical skills during compulsory education and to related didactical and pedagogical research. The core of the second version was a student background module co-designed by TREE to collect information on a broad range of resources of the surveyed students, their families and the schools they were attending at the moment of the survey. This module was specifically developed for the TREE2 panel survey in order to measure, as comprehensively as possible, the starting conditions deemed to be relevant for the respondents' further education and labour-market careers and their life courses in general. Both questionnaire versions included a common core ('general questions') that was completed by all students participating in AES. The common core incorporated items that are of general interest for the research objectives of both modules.

Due to the modular design of the AES questionnaire, a substantial part of the questionnaire pertaining to TREE-relevant starting conditions of post-compulsory pathways was administered to only half of the AES sample (see *Figure 1*). In order to complete the missing items for the respondents to the other half (termed 'maths sample split' in Figure 1), TREE carried out an out-of-school 'extension' survey immediately after the AES survey. With a few exceptions, the questionnaire used for this survey was equivalent to that of the background module in the AES

⁴ Including two years of kindergarten.

⁵ See Verner and Helbling (2019) for a detailed description of the sampling and the population.

⁶ The random assignment of the students to one questionnaire version was to guarantee that - within each school and each test session - both versions were evenly distributed over the 13 different test booklets used for the preceding mathematics assessment. Hence, from the students' perspective, booklet and questionnaire version were two independent, fully exogenous conditions.

survey, which was implemented in two 'standalone' versions, either in the form of a web or a paper-and-pencil questionnaire. The minor adaptations of the questionnaire under these changed setting and mode conditions included slightly modifying the order of instruments and adding a newly designed scale that had not been administered in the AES survey.⁷ Apart from that, the web implementation was largely indistinguishable from the CASI instrument used by the AES.⁸

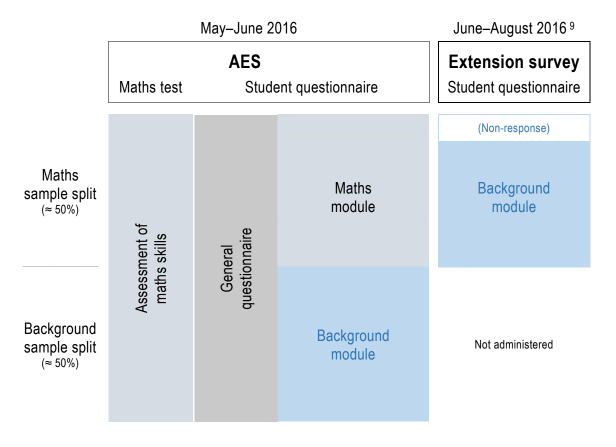


Figure 1: Design of the TREE2 baseline survey

In every canton, the extension survey was carried out as soon as the AES survey had been concluded in all sampled schools.⁹ The web survey was implemented as the primary mode. Students who did not participate in the web survey received the questionnaire's paper-and-pencil version by mail as a secondary mode. As both survey modes are self-administered, they are well suited for the partly sensitive questionnaire items included in the extension survey. With this

⁷ Two additional elements were placed at the end of the questionnaire: a brief cognitive skills test (KFT 4–12 + R; Heller & Perleth, 2000) as well as an experimentally varied repeated measurement of parental education.

⁸ To maximise comparability with the AES CASI (and contrary to the web surveys in later TREE2 waves), the web mode was not adapted for smartphones (and respondents were asked to complete it on a computer).

⁹ The median lag between the AES and extension survey was 29 days. 98 % of respondents completed the questionnaire between June and August, with a few pencil-and-paper questionnaires being returned up to the end of October.

mixed-mode design, the extension survey achieved a total response rate of almost 75% (73.3% if we consider only complete questionnaires; see also Table 1). Taking the relevant methodological literature into consideration, we do not expect significant mode effects (de Leeuw & Hox, 2011; de Leeuw, 2018; for proctored surveys see also Colosante et al., 2019).

As *Table 1* illustrates, the extension survey enabled us to substantially enlarge the available initial TREE2 sample base with a comprehensive measurement of relevant starting conditions. Among other things, this also allows for a more precise estimation of the scaling models and parameters that are at the centre of this documentation.¹⁰ In light of the sample structure displayed in Table 1, it is important to address the issue of measurement invariance across the various survey settings and modes. That is why this documentation also provides statistical tests and quality measures that are relevant to this end (see section 4 and the technical appendix). The estimation of *setting effects* thereby draws exclusively on the CASI and the web survey, which rely on virtually interchangeable survey modes (i.e., it excludes the paper and pencil questionnaires, $n = 15\ 608$). And the estimation of *mode effects* draws exclusively on the extension survey (i.e., it excludes the classroom setting, $n = 5\ 119$). In doing so, we avoid the risk that the estimations of mode and setting effects are mutually confounded.

	AES	Exter	nsion survey ¹⁾	Total
Survey Setting:	Proctored classroom survey	Unproctored	individualised setting	
Survey Mode:	CASI	Web survey	P&P questionnaire	
(Sub-)sample size 2)	11 124 ³⁾	4 484	635	16 243

Table 1: Sample size and structure of the TREE2 baseline survey

1) Including 89 incomplete questionnaires (with data for some scales only), which are treated as nonresponses when it comes to response statistics and the published sample weights (see also FN 10). 2) The number of cases for particular scales will generally be lower due to non-imputable missing values. 3) Background sample split (cf. Figure 1).

Regarding the scales partly relying on the extension survey, we draw on a customised sample weight tailored to the sample available for scaling purposes (cf. footer of Table 1). There are two types of non-negligible sample attrition, which exclusively affect the maths sample split (i.e., the unwillingness of AES respondents to provide their contact data for the TREE panel survey and non-participation in the extension survey). Given the high AES response rate of 93% (see Verner & Helbling, 2019: 39), the background split is therefore markedly less affected by attrition. The customised weight accounts for general and split-specific sources of attrition (see section 3.1.1a and FN 27 for further details).

These considerations do not affect the calculation of any of the scales administered in the general questionnaire and the AES maths module, as these scales do not rely on the extension survey. For calculations based on the general questionnaire, we can draw on data of the complete AES sample (approx. 22 000 students) and, for calculations based on the AES maths module, on the subsample to which the maths module was administered (approx. 11 000 students; cf. Figure 1). To ensure a statistically efficient estimate, the scaling models generally draw on the entire available sample base, including cases which, for various reasons, are not included in the scientific use files of the TREE2 dataset (Hupka-Brunner et al. 2023).¹¹

In a survey administered in several languages, we also have to be careful regarding measurement invariance across survey languages (in our case German, French and Italian), which concerns all scales administered.¹² Basically, variance across languages can be the result of 'real' cultural or linguistic differences between language regions but also of inaccurate translations. That is why we report language-specific invariance tests and parameters (section 4 and appendix). As *Table 2* reveals, sample size substantially varies across survey languages.

Scales implemented in Available Estimation Sample ²⁾	General questionnaire Full AES sample	Background module Baseline survey ²⁾	Math module Math subsample
Survey Language:			
German	16 349	11 698	8 106
French	5 235	3 927	2 646
Italian	755	618	379

Table 2: Breakdown of estimation samples by survey languages

1) Number of cases for specific scales will in general be lower due to non-imputable missing values. 2) Cf. Table 1.

¹¹ Data users who wish to estimate or replicate scaling models drawing on the complete database may do so. As the data excluded from the published data files are highly confidential, however, this is possible only on the premises of the study's headquarter in Bern and using a specially protected computer workplace.

¹² In the AES, the survey language is identical with the teaching language of the sampled schools. In the extension survey, respondents were able to choose the survey language. In a few cases, this led to the situation that the extension survey was not completed in the same (national) language as the AES survey.

2 Selection and Adaptation of Scales

The AES questionnaire incorporated a broad range of more than 90 item-based instruments from relevant research areas (for theoretical considerations regarding the selection of instruments, see Hupka-Brunner et al. [2015] and Hascher et al. [2019]). As a general rule, preference was given to well-established, cross-disciplinary validated instruments used in surveys both in Switzerland and abroad.

A first selection of instruments was thoroughly pretested in the year preceding the main survey (2015).¹³ One important objective of the pretest was to assess measurement properties of the preliminary selection of questionnaire instruments and scales in the Swiss context. This included assessments of the dimensionality, reliability and the cross-language measurement invariance of the scales. Some of the scales had to be newly translated to make them available in all survey languages. In these cases, the pretest was used to check measurement invariance across language versions and to improve improper translations. Moreover, the pretest was used to clean up scales with dodgy items, to shorten others and, lastly, to narrow down and optimise the selection of instruments for the main survey. We shortened many scales to three or four items to ensure a comprehensive coverage of relevant concepts without unduly increasing response burden and interview duration.

Wherever possible, the original instruments were implemented without modification in order to preserve measurement properties of the selected scales and to maximise data comparability. However, given the multitude of aspects to be considered in questionnaire construction (Dillman, Smyth & Christian, 2014), slight adaptations of the original instruments often could not be avoided.¹⁴

¹³ The main objective of the pretest was to improve the assessment of mathematical skills, the design of the student questionnaire and the fieldwork for the main survey. The pretest sample was split evenly across the three test languages, German, French and Italian, and included more than 2 000 students from 70 schools.

¹⁴ The manifold methodological, empirical and substantive reasons for such adaptations include the following: At the methodological level, there was the need to adapt instruments that were originally developed for a different survey mode (de Leeuw, Hox & Dillman, 2008: 311f.) and to standardise the format of each type of question in order to reduce the response burden and improve comprehensibility (Dillman, Smyth & Christian, 2014: 210f.). Empirically, the pretest in some instances uncovered insufficient cross-language measurement invariance, which suggested the need to check and, in some cases, improve the translations of the instruments. Finally, there was the requirement to closely replicate some of the instruments from the first TREE cohort (TREE1).

The modifications of the original instruments can pertain to both the question format and wording of stimuli as well as to the response scales and sometimes even to the items. In most cases, however, they are minor so that a substantial impact on the measurement properties and comparability of the resulting scales seems unlikely. It should also be noted that, for similar reasons, many popular scales are far less standardised in survey practice than generally perceived. Moreover, in the case of several circulating scale versions, the original version of the scale is not necessarily the most appropriate.

Table 3 conveys a topically ordered overview of all scales and item-based instruments that were implemented in the AES main field. The '*Positive Attitude towards Life*' scale was administered in the extension survey only. In a few cases, several scales partly rely on the same items. Consequently, they should not be introduced in one and the same multivariate model. Apart from scales involving main and sub-dimensions, the scales in question are framed by a dotted line in Table 3. For the '*Global self-esteem scale*' (and one of its subdimensions) a shortened version implemented in later waves of TREE2 is also available (see scale reporting in the appendix).

To enable comparative analyses between TREE1 and TREE2, the range of implemented instruments also includes some original scales used in the PISA 2000 survey, the baseline survey of the first TREE cohort (TREE1). For some of these scales (family wealth, social and cultural communication within the family), we implemented both the original version already used in PISA 2000 and an adapted version that was optimised for TREE2. The former is preferable for comparative analyses of both cohorts, the latter for analyses of the second cohort only.

Survey topic		AES question-	
Scale / composite	[Variable name] 1)	naire module ²⁾	Source ³⁾
Family background			
Family climate			
Emotional closeness to parents	[closep_comp]	Background	TREE1 - based on Szydlik, 2008
Parental pressure to achieve	[press_fs]	Background	Böhm-Kasper et al., 2000
Parents' achievement expectations	[expectp_fs]	Math	Hascher et al., 2019
Mother's achievement expectations	[expectm_fs]	Math	Hascher et al., 2019
Father's achievement expectations	[expectf_fs]	Math	Hascher et al., 2019
Mother's social norms about mathematics	[socnormsm_fs]	Math	PISA 2012
Father's social norms about mathematics	[socnormsf_fs]	Math	PISA 2012
Family educational support (PISA2000) ⁴⁾	[famedsup_fs]	Background	PISA 2000
Social communication (PISA2000) ⁴⁾	[soccom_fs]	Background	PISA 2000
Social communication (adapted TREE2)	[soccom_m_fs]	Background	PISA 2000 (adapted TREE2)
Social, cultural & economic resources			
Social capital (own)			
Perceived social network support	[closupp_fs]	Background	TREE2 (BHPS, ISSP 2003)
Cultural capital (family of origin)			
Parents: reading interest	[joyreadp_comp]	Background	TREE2
Cultural communication (PISA2000) ⁴⁾	[cultcom_fs]	Background	PISA 2000
Cultural communication (adapted TREE2)	[cultcom_m_fs]	Background	PISA 2000 (adapted TREE2)
Household possessions: classical culture (PISA2000) 4)	[cultposs_fs]	Background	PISA 2000
Cultural capital (own)			
Embodied cultural capital	[inccap_fs]	Background	TREE2
Cultural activities ⁵⁾	[cult_fs]	Background	PISA 2000 (partially adapted)

Table 3:	Item-based scales and	l composites (without	scales for subdimensions)
10000 5.		001100000000000000000000000000000000000	500005 101 5000000000000000000000000000

1) Student score variable names from 2023 TREE2 data release. 2) Database by module: General \rightarrow full AES sample; background module \rightarrow TREE2 baseline sample; math module \rightarrow AES math sample split. 3) See technical appendix for a detailed list of sources. 4) Scales administered in the the first TREE cohort (TREE1). 5) A subscale of this scale has been adopted as is from PISA 2000 / TREE1 (cf. Table 4).

Survey topic Scale or composite	[Variable name] ¹⁾	AES question- naire module ²⁾	Source ³⁾
Social, cultural & economic resources (continued)	[
Economic capital (family of origin)			
Household possessions: family wealth (PISA2000) ⁴⁾	[wealth_fs]	Background	PISA 2000
Household possessions: family wealth (I to 2000) +	1	Background	PISA 2000 (adapted TREE2)
Family affluence scale (FASIII)	[fasiii_comp]	Background	Hobza et al., 2017
Satisfaction and well-being	1		
Satisfaction			
Capabilities	[cap_fs]	Background	Sen, 1985; Anand & van Hees, 2006
School-related well-being			
Positive attitude towards school	[posatt_fs]	General	Hascher, 2004
Enjoyment in school	[enjoyschool_fs]	General	Hascher, 2004
Physical complaints in school	[physpain_fs]	General	Hascher, 2004
Worries about school	[trouschool_fs]	General	Hascher, 2004
Social problems in school	[socprob_fs]	General	Hascher, 2004
School reluctance	[schoolav_fs]	General	Hagenauer & Hascher, 2012 (modified
Non-cognitive factors			
Motivational concepts			
Intrinsic achievement motivation	[achmoti_fs]	General	IGLU 2001
Extrinsic achievement motivation	[achmote_fs]	General	IGLU 2001
Instrumental learning motivation (PISA2000) 4)	[insmot_fs]	General	PISA 2000
Interest in reading (PISA2000) 4)	[intrea_fs]	General	PISA 2000
ICT interest	[ictintr_fs]	Math	ICILS 2013
Dispositional interest	[intsubj_fs]	Math	COACTIV 2008
Identified motivation (mathematics)	[instrumot_fs]	Math	PISA 2012
External motivation regulation	[extreg_fs]	Math	Ryan & Conell, 1989
Classroom participation	[engage_fs]	Math	Eder, 1995, 2007
Performance-approach goals (SELLMO)	[approxgoals_fs]	Math	SELLMO 2012
Learning goal orientation (SELLMO)	[learntarget_fs]	Math	SELLMO 2012
Work avoidance (SELLMO)	[avoidwork_fs]	Math	SELLMO 2012
Avoidance performance goals (SELLMO)	[avoidblame_fs]	Math	SELLMO 2012
Self-perception			
Global self-esteem ⁶⁾	[sel_fs]	Background	Rosenberg, 1979
General perceived self-efficacy scale (GSES)	[seef_fs]	Background	GSES (adapted TREE1)
Academic self-efficacy	[acaself_fs]	General	Hascher, 2004
Academic self-concept (PISA2000) 4)	[scacad_fs]	General	PISA 2000
Verbal self-concept (PISA2000) 4)	[scverb_fs]	General	PISA 2000
Maths self-concept	[matcon_fs]	General	PISA 2000 (adapted AES)
ICT self-concept	[ictabil_fs]	Math	ICILS 2013
Specific self-efficacy: numeracy	[selfeffa_fs]	(General) 7)	PISA 2012; Girnat, 2018
Specific self-efficacy: algebra	[selfeffb_fs]	(General) 7)	PISA 2012; Girnat, 2018
Specific self-efficacy: geometry	[selfeffc_fs]	(General) ⁷⁾	Girnat, 2018
Specific self-efficacy: probability	[selfeffd_fs]	(General) ⁷⁾	Girnat, 2018

Table 3 (continued): Item-bases scales and composites

1) Student score variable names from 2023 TREE2 data release. 2) Database by module: General \rightarrow full AES sample; background module \rightarrow TREE2 baseline sample; math module \rightarrow AES math sample split. 3) See technical appendix for a detailed list of sources. 4) Scales administered in the surveys of the first TREE cohort (TREE1). 6) Data and scale appendix also include a shortened 7-item-version of this scale. 7) Half of the items implemented in the math module.

Survey topic	.	AES question-	
Scale or composite	[Variable name] ¹⁾	naire module ²⁾	Source ³⁾
Non-cognitive factors (continued)			
Emotions related to maths classes			
Mathematics anxiety	[anxmath_fs]	Math	PISA 2012
Mathematics boredom	[boredom_fs]	Math	AEQ-M (short-version)
Mathematics anger	[anger_fs]	Math	AEQ-M (short-version)
Mathematics enjoyment	[enjoymath_fs]	Math	AEQ-M (short-version)
Volitional strategies			
Perseverance	[persev_fs]	General	PISA 2012
Effort: learning (PISA2000) 4)	[effper_comp]	Background	PISA2000
Personality characteristics			
Big five: extraversion	[big5_e_comp]	Background	Rammstedt et al., 2014
Big five: agreeableness	[big5_a_comp]	Background	Rammstedt et al., 2014
Big five: conscientiousness	[big5_c_comp]	Background	Rammstedt et al., 2014
Big five: neuroticism	[big5_n_comp]	Background	Rammstedt et al., 2014
Big five: openness	[big5_o_comp]	Background	Rammstedt et al., 2014
Internal locus of control	[loci_comp]	Background	GESIS (short version)
External locus of control	[loce_comp]	Background	GESIS (short version)
Values & attitudes			
Work-related extrinsic value	[vawe_fs]	Background	TREE1 - based on Watermann, 200
Work-related intrinsic value	[vawi_fs]	Background	TREE1 - based on Watermann, 200
Family value	[vafa_comp]	Background	TREE1
Positive attitude towards life	[posl_fs]	Extension survey	TREE1; Grob et al., 1991
Attitudes related to mathematics classes			
Reality-based learning	[realref_fs]	Math	Girnat, 2015, 2017
Discovery / exploratory learning	[disclearn_fs]	Math	Girnat, 2015, 2017
Social learning	[soccomlearn_fs]	Math	Girnat, 2015, 2017
Instructivist learning	[instreplearn_fs]	Math	Girnat, 2015, 2017
System aspect	[sysformasp_fs]	Math	Girnat, 2015, 2017
Scheme aspect	[schemasp_fs]	Math	Girnat, 2015, 2017
Application aspect	[applyasp_fs]	Math	Girnat, 2015, 2017
ducation and training			
Characteristics of maths lessons (end of lower secon	dary education)		
Teacher: cognitive activation	[cogself_fs]	Math	COACTIV 2008
Teacher: classroom management	[classman_fs]	Math	COACTIV 2008
Teacher: individual learning support	[indsup_fs]	Math	COACTIV 2008
Teacher: instruction quality	[instqual_fs]	Math	PISA 2006
Situational interest	[intsit_fs]	Math	COACTIV 2008
Perceived autonomy support	[persuppauto_fs]	Math	Seidel, Prenzel & Kobarg, 2005
Perceived competence support	[persuppcomp_fs]	Math	Seidel, Prenzel & Kobarg, 2005
Perceived social relatedness	[persocincl_fs]	Math	Seidel, Prenzel & Kobarg, 2005
Classmates' appreciation of mathematics	[apprmath_fs]	Math	PISA 2012
Absenteeism / intention to change education			
Absenteeism / truancy	[truancy_fs]	General	PISA 2000, PISA 2012

Table 3 (continued): Item-bases scales and composites

1) Student score variable names from 2023 TREE2 data release. 2) Database by module: General \rightarrow full AES sample; background module \rightarrow TREE2 baseline sample; math module \rightarrow AES math sample split. 3) See technical appendix for a detailed list of sources. 4) Scales administered in the first TREE cohort (TREE1).

In principle, all scales listed in Table 3 are one-dimensional, that is, they have been designed to measure *one* theoretical construct or latent dimension each.¹⁵ However, some of the scales are composed of several sub-dimensions, each representing a facet of one overarching construct. As researchers may wish to distinguish between the sub-dimensions of these scales, the scientific use files of TREE2 also include student scores for each sub-dimension. The following table lists both the main and sub-dimensions of the scales in question.

Scale – main dimension	Variable name 1)	Subdimensions	Variable name 1)
Background module scales			
Global self-esteem ^{2) 3)}	[sel_fs]	Positive global self-esteem ⁴⁾ Negative global self-esteem / depression ^{4) 5)}	[sele_fs] [seld_fs]
Embodied cultural capital	[inccap_fs]	Embodied cultural capital: manners Embodied cultural capital: verbal skills	[manners_fs] [verbskill_fs]
Cultural activities	[cult_fs]	"Lowbrow" cultural activities "Highbrow" cultural activities (PISA2000) 6)	[cultlow_fs] [culthigh_fs]
Math module scales			
Parents' achievement expectations	[expectp_fs]	Mother's achievement expectations Father's achievement expectations	[expectm_fs] [expectf_fs]
Instructivist learning	[instreplearn_fs]	Instructivist learning: teachers' instructions Instructivist learning: repetitive practice	[instrlearn_fs] [replearn_fs]
Social learning	[soccomlearn_fs]	Social learning: social arrangement Social learning: communication	[soclearn_fs] [comlearn_fs]
System aspect	[sysformasp_fs]	System aspect: logical thinking System aspect: formalism	[systasp_fs] [formasp_fs]
Teacher: cognitive activation 7)	[cogself_fs]	Cogn. activation: finding solutions & arguing Cogn. activation: strategies and learning from mistakes	[cogselfa_fs] [cogselfb_fs]

Table 4Scales with sub-dimensions

1) The short names of the student score variables in the TREE2 scientific use file are given in brackets. 2) In accordance with Huang et al. (2012) and Donnellan et al. (2016), this scale is clearly two-dimensional in the TREE2 baseline survey. 3) Data and appendix also include a shortened 7-Item-Version of this scale (*sel_m_fs*). 4) Sub-dimension labels according to Huang et al. (2012). 5) Data and appendix also include a shortened 3item-version of this subscale (*sel_m_fs*). 6) Corresponds to '*Cultactv*' scale in PISA 2000/TREE1. 7) As this scale is not one-dimensional in the AES survey, we distinguish two (inductively optimised) sub-dimensions.

Some of the instruments described in this documentation are based on two items only, making it impossible to fit any scaling model to the data. Henceforward, we call scores derived from

¹⁵ One should note, however, that the one-dimensionality of the selected scales may be empirically controversial. For one scale, 'Global Self-Esteem' (according to Rosenberg, 1979; 2014), we are aware that this is the case (see von Collani & Herzberg, 2003; Huang & Dong, 2012; Donnellan, Ackerman & Brecheen, 2016). With respect to this scale, we decided to provide the student scores for both the one-dimensional model and for the two sub-dimensions described in the literature. Hence, we treat this scale the same way as other scales with sub-dimensions and leave it up to the data users to decide on the appropriate scaling solution.

mostly short, item-based instruments *item-based composites* (for an overview see *Table 5*).¹⁶ In case of the *Family affluence scale*' in Table 5, the term «scale» is a misnomer as it represents de facto a sum score, i.e., an item-based composite (for details, see Hobca et al., 2017).¹⁷

Table 5: Item-based composites

Dimension	Variable name ²⁾	Number of items	
Big Five Inventory			
Extraversion	[big5_e_comp]	2	
Agreeableness	[big5_a_comp]	3 3)	
Conscientiousness	[big5_c_comp]	2	
Neuroticism	[big5_n_comp]	2	
Openness	[big5_o_comp]	2	
Locus of control			
Internal locus of control	[loci_comp]	2	
External locus of control	[loce_comp]	2	
Effort: learning (PISA2000) 4)	[effper_comp]	2	
Family values	[vafa_comp]	2	
Parents: reading interest	[joyreadp_comp]	2	
Emotional closeness to parents	[closep_comp]	2	
Family affluence scale (FASIII) FN17	[fasiii_comp]	6	

1) With the exception of 'Effort: learning' (general questionnaire, full sample), all composites belong to the background module. 2) The short variable names of the composite scores in the scientific use file are reported in brackets. 3) For the composite with one extra item, see Rammstedt and John (2007: 210). 4) This composite has been previously administered in the surveys of the first TREE cohort (TREE1).

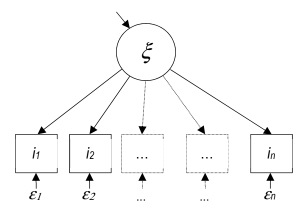
¹⁶ For item composites, student scores are calculated from imputed item ratings (cf. 3.1.1 b).

¹⁷ Note that this composite partly draws on the same items as the wealth scales in Table 3.

3 Statistical Modelling

As mentioned above, the scales in the AES questionnaire are item-based instruments intended to measure *one* theoretical construct each. Confirmatory factor analysis (CFA) is a common approach to the empirical estimation of latent (i.e., not directly observable) characteristics captured by such measurement instruments (see, e.g., Long, 1983; Schmitt, 2011). As our selection of scales is restricted to validated instruments that were designed to measure a common latent dimension, we limit ourselves to fitting a straightforward one-dimensional CFA model (see Aichholzer, 2017: 80–84) to each scale-specific item set. The CFA model illustrated in *Figure 2* relies on *n* items ($i_1, i_2, ..., i_n$) with associated item-level measurement errors \mathcal{E}_n , which all measure the same latent dimension ξ . For scales with several subdimensions (see Table 4 above), a separate CFA model is fitted to each subdimension.¹⁸

Figure 2: One-dimensional confirmatory factor model



For every model estimated hereafter, selected model parameters, fit statistics and scale quality measures are reported in the technical appendix (p. 34ff.). This includes a test of onedimensionality, various measures of internal scale consistency as well as tests and indices of measurement invariance across survey languages and, where appropriate, survey settings and modes. Throughout this documentation, our primary focus is the quality of the scales (and the corresponding student scores) rather than model fit. If the fit of the straightforward one-factor model turns out to be poor, we neither modify the model to improve fit nor do we test alternative (e.g., multi-dimensional) models. It is up to the data user to judge whether the one-dimensional CFA models are appropriate and whether the scales have the required properties.

¹⁸ An alternative approach would be to fit second-order CFA models to each dimension (Aichholzer, 2017: 89f.).

3.1 Estimation of the confirmatory factor models

In its standard form, structural equation modelling - including CFA as a special case - relies on a number of quite restrictive assumptions that are hardly ever met in practice. Basically, the observations should be independent, and the indicators should be measured on a continuous scale (interval-level measurement) and follow a multi-normal distribution (see, e.g., Hoyle, 2000). As regards the database of the AES and the TREE2 baseline survey, none of these assumptions holds: The two-stage sampling procedure implies that observations are clustered within schools (see Verner & Helbling, 2019) and hence are not independent. Moreover, measurement of the indicators is at ordinal (or binary) level as it mostly relies on Likert-type rating scales. And last but not least, the skewed univariate distributions of many ratings are hardly consistent with the required multivariate normality.

The methodological literature offers a wide range of suggestions on how to relax some of the assumptions of the standard SEM model and how to deal with ordinal, binary or skewed indicators and clustered observations (cf., e.g., Bryant & Jöreskog, 2016).¹⁹ In particular, the suggestions include two-stage estimation methods that exploit polychoric correlations and generalised structural equation models (GSEM) that are suited for short response scales and categorical indicators (Rhemtulla, Brosseau-Liard & Savalei, 2012; Bryant & Jöreskog, 2016). However, there is currently no well-established, generally accepted estimation approach tailored to both ordinal indicators that are not normally distributed and a complex sample with clustered observations.

We therefore follow the recommendations of Rhemtulla et al. (2012; similarly Harpe, 2015: 843) regarding the accurate estimation of CFA models on the basis of ordinal, Likert-type indicators. They suggest two different estimation strategies depending on the length of the rating scales. For item responses that rely on a rating scale with at least five points (i.e., ordered discrete response categories), they suggest a two-step estimation based on polychoric correlations. For item evaluations that rely on shorter rating scales with four or less points, a generalised structural equation model (GSEM) is in order. Below, we describe these estimation strategies in more detail.²⁰ As our primary goal is to estimate accurate student scores, we also implement some

¹⁹ Clustered observations may not only affect variance estimation and model fit but also bias the estimation of model parameters (i.e., factor loadings; cf. Stochl et al., 2016; Muthén & Satorra, 1995; Wu & Kwok, 2012).

²⁰ All calculations were performed using Stata version 15.0 (AES) and 16.1 (TREE2 baseline survey). For both strategies, model estimations in general converge without problems. In a few cases, mostly in multi-group models, it was necessary to constrain an error variance or to collapse smaller groups to achieve convergence (which is noted in the scale reporting of the scales concerned, see appendix).

sensitivity checks to assess the equivalence of student scores obtained via alternative modelestimation strategies (see section 3.2.1).

3.1.1 Two-step estimation based on polychoric inter-item correlations

The two-step approach starts with the estimation of a matrix of polychoric correlations between all items of a given scale (tetrachoric correlations, respectively, in the case of dichotomous items).²¹ In the second step, maximum likelihood estimation is used to fit the one-dimensional CFA model from Figure 2 to the resulting correlation matrix.²² The models are identified by setting the loading of the first item and the variance of the latent factor to one. The CFA models are also estimated separately for each of the three language subsamples. This allows for multi-group analysis designed to test and assess measurement invariance across the survey languages (see section 4 and, e.g., Steinmetz et al., 2008; Milfont & Fischer, 2015).

Below, we briefly describe how we deal with (a) the complex AES sample and (b) with missing item values in the context of the two-step estimation approach.

(a) Complex sample design and survey weighting

The AES survey relies on a random sample of students that was disproportionally stratified by cantons and type of cantonal curriculum (Verner & Helbling, 2019).²³ Furthermore, the samples analysed here are also affected by sample attrition. An unbiased estimation of any population characteristic therefore requires the *application of an appropriate survey weight* to account for the disproportional sampling design as well as for unit nonresponse. This also pertains to the estimation of polychoric correlations or the parameters of the CFA models to be estimated (e.g., factor loadings).²⁴

²¹ A polychoric correlation is defined as the maximum likelihood estimate of the correlation between two hypothetical, normally distributed continuous latent variables derived from two corresponding ordinal indicators. Estimations were calculated using the Stata package "polychoric" by Stas Kolenikov (from http://staskolenikov.net/stata).

²² Maximum likelihood estimation has been found to be among the most appropriate estimation methods (together with ULS and DWLS; see Yang-Wallentin, Jöreskog & Luo, 2010) for analysing polychoric correlations derived from ordinal indicators.

²³ Lower secondary schools in Switzerland are mostly "tracked", that is, students are enrolled in separate programmes with varying academic requirements.

²⁴ Weighting would only be unnecessary in the case of a strict invariance of the postulated scaling model across subpopulations of any kind. If this strong assumption were met, the damage of unnecessarily applying survey weights would be limited to inflating the variances of the estimates to some degree (Bollen, Tueller & Oberski, 2013). Given the huge AES sample, this would not be too disturbing.

When estimating the polychoric correlations, we therefore use one out of three different survey weights, depending on whether a given scale is embedded in the background module, in the maths module or in the general questionnaire. For the scales from the latter two, we rely on the suitable AES weights.²⁵ With regard to AES, module-specific analyses require particular weights, as the sampling design of the randomised sample split for the distinct questionnaire modules (according to Figure 1) differs with respect to the shape of disproportional cantonal stratification.²⁶ On the basis of the module-specific AES weights, we have constructed an additional weight for the TREE2 baseline survey, which accounts not only for the AES sampling design and nonresponse but also for sample attrition in the extension survey.²⁷

As regards the two-step estimation approach, it should be noted that variance estimation does not account for the clustering of observations within schools implied in the two-stage sampling (see Verner & Helbling, 2019).

(b) Handling of missing item values

Missing item values are not a major problem affecting the scales in the AES survey. As usual in surveys, however, there is a small share of missing item values, owing mainly to item non-response. With the exceptions mentioned below, the share of cases with missing information on at least one item of the scale does not exceed 5%. For two out of three scales, the percentage is below 1%.

A considerably higher share of missing values results for half of the items of each of the four scales that measure different facets of 'specific self-efficacy' in mathematics. This is a direct consequence of the questionnaire design (and therefore not a matter of methodological

²⁵ We use the respective non-response adjusted weights from the AES scientific use file ('*smp_w_nrastubw*' for the scales of the general questionnaire and '*smp_w_qmath*' for the scales of the maths module).

²⁶ The reason is that the design of the two complementary sample splits has been optimised for two different purposes: The sample split drawn for the background module is designed to maximise statistical power at the national level, whereas the maths module split is optimised for separate analyses of cantons. In a nutshell, this was achieved by developing a disproportional subsampling scheme that further reinforces the general overrepresentation of small cantons among the sample split with the maths module and reduces it among the sample split with the background module. The weights for the sample splits then correspond to the general survey weight from the AES scientific use file (*'smp_w_nrastubw'*) multiplied by the inverse of the within-canton subsampling fraction (see also Verner & Helbling, 2019).

²⁷ For the baseline survey, we use an entropy-balancing weight (cf. Hainmueller, 2012; Hainmueller & Xu, 2013) that compensates for the AES disproportionate sampling design (incl. non-response adjustments) and, as far as the math-sample split is concerned, for the non-response related to willingness to be (re-)contacted and to participate in the extension survey (for details, see the TREE2 documentation on weighting: Sacchi, forthcoming). For the purpose of scaling, the e-balancing weight for the TREE2 baseline survey was re-estimated by taking into account the somewhat looser definition of survey participation employed throughout the scaling process (see Table 1 and the explanatory text).

concern²⁸), as half of the items of each of these scales were incorporated into the general questionnaire and the other half into the maths module. This implies that the share of missing item information is close to zero for the general questionnaire, whereas it rises to around 50% for the items implemented in the maths module.

A relatively high share of missing values is also observed for two measures in which students evaluate the items on a rating scale that includes an explicit 'don't know' option. This pertains to the scale measuring '*Perceived social network support*'(*closupp_fs*) and the two-item composite for '*Parental reading interest*' (*joyreadp_comp*). For both instruments, the share of missing information rises to 10.4 and 8.7%, respectively, when explicit don't-know answers are included.²⁹

Finally, there are four instruments containing some items that could not be administered to a minor portion of the sample.³⁰ With one exception, the overall share of cases with at least one missing item does not exceed 5% in these instances.³¹

These special cases and exceptions notwithstanding, the fraction of missing items is low to very low for the bulk of the scales. Hence, the impact of missing item information is presumably limited.

We applied *multiple imputation* to cope with missing values when estimating the scaling models (Rubin, 1996; White, Royston & Wood, 2011). Basically, missing item information was imputed - scale-by-scale - on the basis of all valid items pertaining to the same scale. The imputed samples thus cover all cases with a valid response for at least one of the items of a given scale. Given the ordinal measurement level of the item ratings, we applied chained equations with an ordinal (or, in a few cases, binary) logit link to create samples with imputed values (Royston, 2011). Following the rules of thumb given in White et al. (2011: 388), we set the number of

²⁸ The randomised allocation of students to questionnaire modules ensures that the missing-at-random assumption (MAR), which is crucial for the imputation of missing values, is almost perfectly met here.

²⁹ Missing item values owing to explicit don't-know answers and item non-response were imputed together.

³⁰ Some items referring to specific relatives (e.g., the father) have not been administered when the students previously indicated that these relatives do not exist (this pertains to the instruments: Family Education Support, Parents Achievement Expectations, Parents Reading Interest and Emotional Closeness to Parents). The resulting missing values were treated the same way as other types of missing information. Although this is perhaps not an ideal solution in these cases, a substantial bias seems unlikely given the mostly very low number of cases to which this applies.

³¹ The exception is the *Family Educational Support*'scale (*famedsup_fs*) for which the share of cases with at least one missing item amounts to 14.6%. This owes mainly to the item tapping sibling support, which was not administered among students who previously indicated that they have no siblings (see footnote 29).

imputations to five.³² For each imputed dataset, we separately calculated a matrix of polychoric correlations and combined it to estimate the CFA models.³³

For each scale-specific CFA model, we calculated statistics and indices describing factor structures, model-fit and scale properties (see section 4 and the technical appendix).

3.1.2 Generalised structural equation model for short response scales

If scales rely on item evaluations with short response scales of four or less points (including binary items), they were analysed using a generalised structural equation model (GSEM), as recommended in the literature (Rhemtulla, Brosseau-Liard & Savalei, 2012; Bryant & Jöreskog, 2016). Model parameter estimates were derived in one step directly from the microdata through numeric integration.³⁴ Contrary to the two-step approach, this amounts to a full-information, true maximum likelihood method (Bryant & Jöreskog, 2016: 192). We henceforth adopted the GSEM version of a one-dimensional CFA model, mostly with an ordinal logit link to account for the ordinal measurement level of the item sets to be analysed.³⁵

(a) Accounting for the complex survey design

GSEM, as implemented in Stata, is able to account for complex sample designs. In particular, we used survey weights (as described in 3.1.1a) to obtain unbiased population estimates of the model parameters and applied cluster-robust variance estimation, which controls for the clustering of students within schools. Still, we assume that there is no substantive variation in the measurement model across schools (cf. Wu & Kwok, 2012).

(b) Handling of missing item values

GSEM estimation proceeds on an equation-by-equation basis. In the context of a simple onedimensional CFA model, this amounts to an implicit treatment (i.e., imputation) of missing item values, as each item is represented by a separate equation.

³² The relatively low number of imputations seems appropriate for two additional reasons: First, we are primarily interested in unbiased point estimates of population parameters (e.g., factor loadings) and to a lesser degree in between-imputation and sampling variances. Second, some exploratory reproducibility checks, as suggested by White et al. (2011: 387), indicate that the polychoric correlations and other point estimates are highly stable for an even smaller number of imputations.

³³ After applying Fisher's z-transformation, we simply average the correlation matrices and transform them back (see also footnote 31).

³⁴ Integration mostly relies on mean-variance Gauss-Hermite quadrature with seven integration points (StataCorp, 2017: 562).

³⁵ The ordinal logit link reduces to a simple logit link for the two scales that include binary items.

One drawback of the GSEM approach is that the calculation of most established statistics to describe model fit and scale properties is not straightforward. This is why we complemented the GSEM estimations for the item sets with short response scales by a separately estimated two-step model, as described in section 3.1. If the resulting factor structures and student scores do not substantially differ from those obtained via the GSEM approach, this may be taken as indirect evidence that the two-step approach works sufficiently well and its assumptions are met (in the appendix, we therefore also check for the equivalence of both types of student scores). Hence, the model and scale statistics taken from the two-step CFA model are likely to be valid approximations as well.

3.2 Student scores

3.2.1 Calculation and robustness of student scores

For instruments relying on item rating scales of 5 or more points, the student scores in the scientific use file (and the related descriptive statistics in the appendix) represent *regression factor scores* (see StataCorp, 2017: 582f. for details) from the two-step CFA models described in section 3.1.1. For scales based on item sets with short response scales (four or less categories), the student scores in the SUF are *empirical Bayes means* based on the GSEM models (ibid.: 566). The *variable names assigned to the student scores* in the scientific use file are composed of a prefix indicating the survey wave (e. g. 't2' in case of the 2nd follow-up survey), the root of the variable names of the involved items and the suffix '_fs', which is used as a marker for student score variables. The corresponding suffix for the item composites from Table 5 is '_comp'. The *variable labels assigned to the student scores* and item composites correspond to those contained in the scale-specific documentation in the appendix. For an unequivocal interpretation of the student score sing the factor loadings (see section 4). As a general rule, however, a high factor score will indicate that students score high on the latent dimension that is designated by the label of the student score variable.

For all scales, the model, scale and test statistics reported in the appendix rely on the two-step estimation approach described in section 3.1.1. This explicitly also applies to those instruments based on short response scales, where the student scores (and the related factor-score descriptives in the appendix) are derived from a GSEM model. We also check the calculation of student scores for robustness by reporting the shared variance of both types of student scores (from SEM and GSEM) as measured by the coefficient of determination (CD) (see appendix: Equivalence of Scores from Two-Step Approach). If their shared variance is close to 100% (i.e., CD approaches

1), one may safely conclude, first, that the different modelling strategies have a negligible impact on student scores and, second, that it also seems reasonable to take the various fit and scale statistics obtained from two-step estimation as good approximations. As documented scale by scale in the appendix, the coefficient of determination is indeed close to 1 for most scales (> .94 for 42 out of 48 involved scales). There are six exceptions, however, in which the shared variance is substantially lower (between 60 and 90%), thus indicating that some of the additional assumptions needed for the two-step model have probably been violated. This pertains to the scales measuring '*Absenteeism / truancy*' (*truancy_fs*), '*Family wealth*' as indicated by home possessions (both scale versions: *wealth_fs, wealth_m_fs*), '*Cultural activities*' including one of its subscales (*cult_fs, culthigh_fs*) and students' '*Maths self-concept*' (*matcon_fs*). For these scales, the model and scale statistics reported in the appendix should be interpreted with great caution, if at all. Still, this does not indicate that the student scores estimated via the GSEM approach are biased in any way.

For an additional robustness check for the student scores, we re-estimated the confirmatory factor models in s single step directly from the student microdata by using the MLMV method (StataCorp, 2017: 574). This allows us to control for the complex survey design through weighting and cluster-robust estimation and, at the same time, to implement an alternative full-information maximum-likelihood approach to account for missing item values.

Let us again look at the shared variances between the student scores obtained via the MLMV method and those via the two-step approach described in section 3.1.1 (see appendix: Equivalence of Scores from Robust MLMV).³⁶ With the exception of the aforementioned wealth scale (both scale versions), the shared variances uniformly exceed 96% (i.e., CD > .96) for all of the 87 scales in this documentation. This can again be taken as indirect evidence that the additional assumptions of the two-step approach regarding multivariate normal distributions and the measurement level are mostly met and, hence, that the statistics and indices derived from it are valid. To sum up, the robustness checks imply that with the few exceptions mentioned above, student-score estimates are very robust across the three different estimation methods recommended for the type of data analysed here.³⁷

3.2.2 Inclusion of student scores in multivariate statistical models

Instead of using the scale-specific student scores, there are often good reasons to embed scalespecific CFA models into a more comprehensive structural equation model of substantive

³⁶ A disadvantage of this method is that many statistics to judge model fit and scale qualities are unavailable.

³⁷ This may be due to the fact that we analyse short, one-dimensional scales based on a large sample.

interest and to fit them all together in one step (cf., e.g., Aichholzer, 2017). It should be noted, however, that simultaneous estimation of both the measurement and the substantive part of a structural equation model is not necessarily always the best choice (cf. Devlieger & Rosseel, 2017): When one analyses a subsample of limited size, for instance, robust estimation of more complex models may be impossible. Moreover, even when the sample is large, misspecification bias in one part of a complex model may spread to other parts when they are fitted in a single step. A two-step approach employing previously estimated factor scores to investigate the substantive part of the model may have methodological merits in this respect (ibid.). This approach also has methodological drawbacks, however, basically because it implicitly treats factor scores as error-free measures of the latent dimensions to be analysed.³⁸ Some of the resulting problems, possible biases and correction methods are discussed, for example, by Croon (2002), Lu and Thomas (2008), Jin et al. (2016), and Devlieger and Rossel (2017).

³⁸ A random extraction of plausible values from the posterior distributions of the CFA models could be a quite obvious solution to this. However, contrary to skills assessment, this is an uncommon approach in the scaling of questionnaire items, possibly because of the reduced convenience this entails for data analysis.

4 Scale-specific reporting: Content and interpretation

In this section, we outline the various statistics, indices and quality measures reported in the scale appendix. For each scale (or subscale; cf. Table 4), this report includes two pages with a variety of scale-specific statistics. Below, we take the scale that measures *'Parental pressure to achieve'* as an example to illustrate the scope and interpretation of scale-specific results. *Figure 3* and *4*, respectively, display the two pages of results for this scale as they appear in the appendix. Each scale reporting is linked with the full list of scales available in the baseline survey, and vice versa (link in the lower right corner of Figure 3). Unless otherwise specified, all reported results refer to the two-step estimation of the CFA model according to Figure 2. However, the student-scores descriptives refer to the scores obtained from the GSEM model, as the 'press' items are rated on a four-point scale (see section 3.2.1). The header of each scale-specific results section includes the name of the scale that is also used to label the related student-score variable in the 2023 data release (TREE, 2023). Furthermore, the headers specify the sample basis on which the calculations for the respective scales draw (baseline survey sample³⁹, full AES sample or maths sample split).

The *model and fit statistics* reported include two likelihood-ratio tests as well as various common goodness-of-fit statistics, as discussed in the SEM literature (cf. Schreiber et al., 2006). The *likelihood-ratio tests* compare the current against the saturated model and the baseline model (basically postulating uncorrelated items), respectively. Ideally, we would expect a nonsignificant likelihood-ratio test of the current against the saturated model, which, for the reasons given above, is an unlikely result, however (see also van der Eijk & Rose, 2015). Moreover, for a well-fitting model, we expect the *comparative fit index* (CFI) and the Tucker-Lewis index (TLI) to approach 1, whereas the root mean square error of approximation (RMSEA) and the standardised root mean squared residual (SRMR) should be close to 0. Conventional cut-off criteria indicating a good fit between the hypothesised model and the observed data are \geq .95 for CFI and TLI \leq .06 for RMSEA and \leq .08 for SRMR (see Hu & Bentler, 1999). Regarding Figure 3, one could tentatively conclude that the one-dimensional CFA model fits the 'Parental' pressure to achieve' scale sufficiently well, with some reservations regarding RMSEA and TLI, however. Two fit measures designed to compare different models, Akaike's information criterion (AIC) and the Bayesian information criterion (BIC), are also reported. They may serve as a point of reference if data users wish to fit alternative scaling models to the data. Finally, the *coefficient* of determination (CD) may be considered as an alternative measure of composite reliability (in

³⁹ That is, the combined sample composed of the background split-half sample of the AES and the AES extension survey.

the sense of internal consistency; cf. Bollen, 1989: 220f.), to be interpreted similarly to the reliability measures below.

Scale: Parental pressure to achie	eve		Ba	seline survey sample	
Model and Fit Statistics		Reliability and			
.) Likelihood-ratio tests chi2	df	p> chi2	Ordinal Cronba	ch's Alpha	.811
Model vs. saturated 462	2	.000	(Cronbach's alph	ia = .751)	
Baseline vs. saturated 20063	6	.000	McDonald's Om	ega	.811
Root mean squared error (RMSEA)		.122	Test of (one-)di	mensionality (par	allel analysis)
90% Confidence interval: lower boun	d	.113	Criterion: Retain	factors with adj. e	eigenvalue > o
90% Confidence interval: upper bour	d	.131	Adjusted eige		Je
Probability RMSEA <= 0.05		.000	factor 1	1.95	
			factor 2	04	
) Akaike's Information Criterion (AIC)		142462	factor 3	09	
Bayesian Information Criterion (BIC)		142554	factor 4	18	
) Baseline comparison					
Comparative Fit Index (CFI)		·977			
Tucker-Lewis Index (TLI)		.931			
;) Size of residuals					
Stand. root mean squared residual (SR	Stand. root mean squared residual (SRMR)				
Coefficient of determination (CD)		.816			

Figure 3:	Example of the	reported scal	e-specific results	(first results page)
0	1 5	1	1 5	1 0 /

Standardized factor loadings				Item descriptives							
								Std.			Valid
	Indicators	Coef.	(SE)	[95% Conf. interval]		Indicators	Mean	dev.	Min.	Max.	Obs.
	pressi	0.69	0.01	0.68	0.70	pressi	2.2	1.0	1	4	15488
	press2	0.69	0.01	0.68	0.71	press2	3.0	0.9	1	4	15491
	press3	0.78	0.00	0.77	0.79	press3	3.0	0.8	1	4	15488
	press4	0.71	0.01	0.70	0.72	press4	2.8	0.9	1	4	15490

Parameters of g	generalized stru	ctural equation	model (ordina	al logit link)
	generalized sets	ceorar equation		

The output section to the right of the model-fit statistics presents the results on *scale reliability and dimensionality*. Among the various conceptualisations of measurement reliability discussed in the literature (e.g., Bollen, 1989), *internal scale consistency* is the most widely used in practical research. One important reason for this is certainly that internal consistency may be easily

assessed without additional re-test or parallel measurements of the indicators. It should also be noted, however, that consistency measures avoid several conceptual drawbacks of possible alternatives (see Bollen, 1989: 209ff.). We report three alternative measures of internal scale consistency: Cronbach's Alpha is still the most widespread, although much criticised, consistency measure (ibid.: 217; Sijtsma, 2009; Revelle & Zinbarg, 2009; Trizano-Hermosilla & Alvarado, 2016). In a nutshell, it is widely recognised that alpha underestimates internal consistency if the indicators are ordinal or congeneric (i.e., not tau-equivalent) as is typical of most practical research situations. We nevertheless do report the classical version of alpha as it is part of most survey documentations and - if interpreted as a lower-bound estimate of internal scale consistency — may still be useful for comparative purposes.⁴⁰ In addition, we also report Ordinal Cronbach's Alpha, which is calculated the same way as classical alpha but from the matrix of polychoric instead of Pearson correlations (see Gadermann, Guhn & Zumbo, 2012: 5). This avoids downward bias owing to ordinal measurement. Finally, we also report McDonald's Omega, which is one of the most recommended measures of internal consistency. Omega is calculated on the basis of the factor loadings of the one-dimensional CFA model (according to formula 1 in Trizano-Hermosilla & Alvarado, 2016), which implies that it is adjusted for ordinal measurement. As omega is appropriate for congeneric indicators, it is probably the most adequate measure overall of internal scale consistency in our context (see also Yang & Green, 2015). Basically, values close to 1 indicate high internal consistency for all three measures. Looking at Figure 3, many researchers would probably interpret the identical ordinal alpha and omega values of .811 each as an indication of a 'good', consistent scale. It should be noted, however, that the widely used rules of thumb to determine whether internal scale consistency can be considered 'acceptable' or 'good' (usually values above .7 and .8, respectively) are not without problems. First, there exist various such rules of thumb with different critical thresholds. Second, and more importantly, such rules should not be applied blindly, as the acceptable level of internal consistency depends strongly on the type of analysis to be performed (Lance, Butts & Michels, 2006).41

A crucial assumption of the estimated CFA models is that the analysed item set captures only one latent construct. Therefore, we have also included a *test of the assumed one-dimensionality*. However, assessing dimensionality of Likert-type items is quite 'risky business', as van der Eijk

The Stata package "Alphawgt", which allows for weights, was used to calculate alpha (Jann, 2004).

There are some rather dubious rules of thumb that distinguish different levels of internal scale consistency (i.e., Cronbach's alpha). A popular variant is: $\alpha < .5$: unacceptable; $.5 \le \alpha < .6$: poor; $.6 \le \alpha < .7$: questionable; $.7 \le \alpha < .8$: acceptable; $.8 \le \alpha < .7$: questionable; $.7 \le \alpha < .8$: acceptable; $.8 \le \alpha < .7$: questionable; $.7 \le \alpha < .8$: acceptable; $.8 \le \alpha < .7$: questionable; $.7 \le \alpha < .8$: acceptable; $.8 \le \alpha < .7$: questionable; $.7 \le \alpha < .8$: acceptable; $.8 \le \alpha < .7$: questionable; $.7 \le \alpha < .8$: acceptable; $.8 \le \alpha < .7$: questionable; $.7 \le \alpha < .8$: acceptable; $.8 \le \alpha < .7$: questionable; $.7 \le \alpha < .8$: acceptable; $.8 \le \alpha < .7$: questionable; $.7 \le \alpha < .8$: acceptable; $.8 \le \alpha < .7$: questionable; $.7 \le \alpha < .8$: acceptable; $.8 \le \alpha < .7$: questionable; $.7 \le \alpha < .8$: acceptable; $.8 \le \alpha < .7$: questionable; $.7 \le \alpha < .8$: acceptable; $.8 \le \alpha < .7$: questionable; $.7 \le \alpha < .8$: acceptable; $.8 \le \alpha < .7$: questionable; $.7 \le \alpha < .8$: acceptable; $.8 \le \alpha < .7$: questionable; $.7 \le \alpha < .8$: acceptable; $.8 \le \alpha < .7$: questionable; $.7 \le \alpha < .8$: acceptable; $.8 \le \alpha < .7$: questionable; $.7 \le \alpha < .8$: acceptable; $.8 \le \alpha < .7$: questionable; $.7 \le \alpha < .8$: acceptable; $.8 \le .8$: acceptab α < .9: good; .9 $\leq \alpha$: excellent

⁽cf. https://en.wikipedia.org/wiki/Internal_consistency, accessed on June 23, 2020).

and Rose (2015) put it. We used explorative factor analysis of polychoric correlations followed by Horn's parallel analysis to assess the dimensionality of the item sets, which proves to be a comparatively well-performing method (ibid.; Garrido, Abad & Ponsoda, 2013).⁴² Basically, we applied an eigenvalue criterion that was corrected for random factors to account for sampling variance to determine the number of factors to be retained. In Figure 3, this approach gives us no reason to believe that the achievement-pressure scale is not one-dimensional, as only the eigenvalue of the first factor exceeds the critical value of zero. If we leave aside the scales composed of several sub-dimensions (cf. Table 4), the eigenvalues of the second factor are mostly below or only very slightly above zero for most of the scales in this documentation.⁴³ This being the case, we have no clear indication that the one-dimensionality assumption is violated.

The section below the model-fit statistics in Figure 3 documents the *standardised factor loadings* for each item, including standard errors and the confidence intervals. The item names correspond to those in the scientific use file (without the prefix-marker for the survey wave). High standardised loadings above, say, .6 or .7 indicate that neither measurement errors nor strong unique factors contribute excessively to the variance of the observed indicators. Almost all loadings reported in the appended scales reach this level. Occasionally, however, items show noticeably weaker loadings below .5 or even below .4, which some researchers may consider problematic. Eventually, the definition of an acceptable factor loading remains arbitrary and depends on the type of analysis, the number of scale items affected and the quality as well as the overall internal consistency of the scale (ibid.). As in other respects, we prefer to leave it to the data users to judge a particular scale's qualities.

To the right of the loadings, a number of *item descriptives* are reported, including the mean, the standard deviation, the range of the rating scale applied for item evaluation (min., max.) and the number of students with valid item data (see section 3.1.1b).

At the bottom of the first page of our scale-specific results, we report the *parameters of the* categorical GSEM model (cf. section 3.1.2) where it is estimated. Note that for this model, there are two types of item-specific parameters, namely, factor coefficients ('coef') that measure the effect of the latent variable on the indicator rating, and the estimated cut points ('cutx') on the logit distribution that separate the rating scale category 1 from category 2, category 2 from category 3 and so on. Hence, the number of estimated 'cut' parameters equals the number of ordered rating categories minus one. Remember that the GSEM model is used to generate

⁴² The parallel analysis relies on the user-written "paran" package (Dinno, 2009).

⁴³ Exception: the two wealth scales.

student scores (see section 3.1) where students' item evaluations rely on short rating scales with four or less points (as documented by the item descriptives).

A second page of scale-specific results (see Figure 4 below) is dedicated to tests and indices that assess *measurement invariance across survey languages* and, where appropriate, *across survey settings and modes*. This is an important facet of measurement quality, as student scores obviously should be comparable – i.e., measure the same concepts on a possibly invariant scale – across all kinds of measurement conditions and subsamples of the underlying student population. We focus on some of the most crucial tests suggested in the literature on the multi-group analysis of measurement invariance (e.g., Vandenberg & Lance, 2000; Milfont & Fischer, 2015) to assess cross-language measurement equivalence. On top of the second results page, we first report a chi-square test of the *equality of the item-covariance matrices* across survey languages

Figure 4: Example of the reported scale-specific results (second results page)

Scale: Parental pressure to achieve	(continued)				В	aseline	surve	ey sample
Tests and Indices of Factorial Invariance a	cross							
Equality of the								
variance-covariance matrices across	Survey languages		Survey settings		Survey modes			
	chi2 df 1717 28	p > chiz .000	chi2 105	df 14	p > chiz .000	chi2 26	df 14	p > chi2 .027
Tests of measurement invariance across	Survey lar	lauages	Surve	v seti	tinas	Sur	vey m	nodes
	chiz df		chiz	df	p > chiz	chiz	df	p > chi2
Metric invariance (equal factor loadings)	31 6	.000	33	3	.000	11	3	.013
Strong invariance (plus equal intercepts)	923 6	.000	11	3	.010	4	3	.317
Strict invariance (plus equal error variances)	73 6	.000	12	3	.008	3	3	.413
Configural factor similarity across	Survey lar	iguages	Survey settings Survey m		nodes			
Tucker's congruence coefficient		тсс		тсс		тсс		
Ge	rman vs. Frenc	n .999	classroom vs. 998. unproctored		~~ [°]	w	web vs. PAP .996	
F	rench vs. Italiar	.997			.990			
Ita	lian vs. Germa	n .993						
Factor score equivalence: group								
specific vs. invariant models for	Survey lar	iguages	Surve	Survey settings Survey n		vey m	nodes	
Coefficient of determination		CD			CD			CD
	Germar	1.000	classi	room	1.000		web	1.000
	Frenc	1.000 I	unproct	tored	.999		PAP	.990
	Italia	n .980						
Factor score descriptives								
Std.								
Variable name Mean dev. Min. Max.	Obs.							
press_fs 0.0 0.9 -2.4 1.7	15535							
Share of cases with imputed missing values:	0.6%							
(Equivalence of scores from robust MLMV: CD =								
(Equivalence of Scores from Two-Step-Approach	: CD = .984)							

(German, French, Italian; cf. Table 2) and, when a scale relies on the TREE2 baseline survey (including the AES extension survey), across survey settings (classroom vs. unproctored) and survey modes (web survey vs. paper-and-pencil questionnaire (PAP); cf. Table 1).⁴⁴ If the hypothesis of equal covariance matrices is not rejected, this would be a strong indication of measurement invariance, making any further tests obsolete (ibid.).

The chi-square tests assembled in the section below refer to the one-dimensional CFA model from section 3.1.1, which was re-estimated separately for each survey language and, where appropriate, for each survey setting and survey mode. Hence, the tests assume that a common latent dimension exists, and its invariance is investigated by means of multi-group analysis. The three tests are designed to distinguish different levels of measurement equivalence, as discussed in the literature (ibid.). The first test is for metric measurement invariance, that is, for equal factor loadings. A non-significant test indicates that there is no evidence against the postulated invariance of the factor loadings across the different survey conditions. The second test takes the model with invariant loadings as its baseline and tests it against an alternative model with invariant loadings and intercepts, which implies strong measurement invariance. Third and lastly, the latter model is tested against an alternative positing strict measurement invariance, which furthermore requires invariant error variances (\mathcal{E}_i in Figure 2). Given the nested structure of the compared models, strong invariance would require that the first two tests be not significant and strict invariance that all three tests be not significant. Although this is a rather standard approach to assess measurement equivalence, the reservations against chi-square-based fit statistics discussed above also extend to chi-square-based multi-group comparisons: Even if the cross-language variations in the model parameters are negligible, these tests will nearly always be significant given the mostly huge samples analysed here. That is to say, a level of measurement equivalence that would be adequate for nearly all practical research purposes would still not be enough to pass these tests. Against this background, it is rather surprising that, with regard to the 'Parental pressure to achieve' scale (see Figure 4), strong or even strict measurement invariance is not rejected (p < .01) with respect to survey modes (where, however, the test samples are smaller than for survey languages or settings; cf. Table 1).

Below the section with the chi-square-based invariance tests, we report two additional measures of factor equivalence, which will perhaps do better in meeting the practical needs of many data analysts. The first one, *Tucker's congruence coefficient (TCC)*, is a measure of *configural factor invariance* (calculated according to formula 1 in Lorenzo-Seva & ten Berge, 2006). Basically, it

⁴⁴ Technically, this was achieved by specifying a multi-group model without a latent dimension and then testing a completely unconstrained model against a constrained one with equal variances and inter-item covariances.

is a pattern-similarity measure that approaches 1 when the loading patterns observed in two groups or conditions are identical. We report the coefficient separately for each pair of survey languages as well as for the pairs of survey settings and survey modes, where appropriate. According to Lorenzo-Seva and ten Bergen (ibid.: 61), two factors may be considered as approximately equal for practical purposes if TCC is .95 or higher. If we look at the scales documented in the appendix, this criterion is met for all pairwise comparisons across survey languages, survey settings and survey modes.

In addition, we also assess the degree of *micro-level factor equivalence at the level of student scores*. For this, we compare the student scores taken from an unconstrained model fitted separately for each language, setting or mode, respectively, with the student scores taken from a model for the entire sample on the assumption of strong measurement invariance (i.e., equal loadings and intercepts). If the differences between the former and latter are negligible across the analysed survey conditions, this is a strong indication that - from a practical point of view - the measurement can be regarded as sufficiently invariant. As a measure of micro-level agreement, we report – separately for each of the subsamples delineated by survey language, survey setting, and survey mode - the coefficient of determination (CD), which is calculated by regressing the student scores from the strong-invariance model on those from the unconstrained conditionspecific models. Where the CD indicates that both scores share, say, 98% of their variance (i.e., $CD \ge .98$), deviations from the postulated strong invariance model may be regarded as negligible. All scales in the appendix satisfy this criterion with respect to mode and setting effects. With regard to survey languages, there are some differences in a limited number of cases, which mostly concern the Italian language. It should be noted, however, that a perfect agreement cannot always be expected even if the 'true' measurement model was absolutely invariant as the estimated student scores also include some random error. This is particularly true for the scores gained through the separate analysis of small subsamples, as is the case for the Italian questionnaire (n = 379 - 755, cf. Table 2) and the paper-and-pencil mode (n = 635; cf. Table 1) of the extension survey (cf. Figure 1). Notably for these subsamples, the sampling errors in the factor loadings and hence also in the student scores are likely to be more substantial.⁴⁵ With this in mind, one could also accept a coefficient of determination of, say, .95 as an indication of a still fair level of measurement equivalence. Also with regard to language-specific invariance, almost

⁴⁵ In combination with skewed item distributions, this is probably also the reason why a few of the models underlying the invariance tests did not converge so that the subsamples for the French and the Italian languages had to be collapsed for this purpose. We added an explanatory note at the end of the measurement-equivalence section in the appendix, which is shaded in grey in these cases (e.g., the 'School reluctance' scale).

all scales in the appendix satisfy this criterion.⁴⁶ In the case of the achievement-pressure scale in Figure 4, however, our results are unambiguous and do suggest a high degree of measurement equivalence across survey languages, settings and modes.

In the section following the measurement invariance tests and indices, we report the short variable names (*press_fs* in Figure 3) of the student score variables in the scientific use file (from either ML-SEM or GSEM, depending on the length of the rating scales; see section 3.2.1).⁴⁷ The respective descriptive statistics refer to the sample base used for the calculation of the student scores (including cases not published in the scientific use files of the data release; cf. section 1).⁴⁸

Either one or two measures of factor-score equivalence across different estimation methods are reported at the bottom of the second results page (see section 3.2.1), depending on the length of the rating scales applied for item evaluation. With regard to the achievement-pressure scale in Figure 4, they confirm a high degree of equivalence between the student scores from all three estimation procedures.

⁴⁶ Exceptions to the rule: the Italian versions of *'vawe'*, *'ictintr'*, *'cogselfb'* and *'cultposs'*. In the case of *'cultposs'*, this applies to the French version as well.

⁴⁷ The full variable names include an additional prefix to distinguish TREE2 survey waves (e.g., "t2" for the second followup survey).

⁴⁸ Relevant sample sizes are reported under "Factor score descriptives: Obs.". We also report the share of cases with imputed item values.

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Extensions and minor corrections since version 2021*

- The abstract has been revised and extended
- The shortened scales for '*Global self-esteem*' (*sel_m_fs*) and for '*Negative global self-esteem*' (*seld_m_fs*) used in later panel waves have been added to the scale appendix below and to the baseline survey data file (TREE2_Data_Wave_0_v2) in the data release (TREE, 2023).
- The reported Tucker coefficients for invariance across survey modes and survey settings include minor corrections.
- The student score variables *cogself1_fs*, *cogself2_fs*, *extregm_fs* have been renamed according to TREE naming conventions (to *cogselfa_fs*, *cogselfb_fs*, and *extreg_fs*).
- Some inconsistently used labels for scales and survey topics have been harmonised across the TREE2 data release (TREE, 2023).

^{*} Sacchi, Stefan, Krebs-Oesch, Dominique (2021). Scaling methodology and scale reporting in the TREE2 panel survey. Documentation of scales implemented in the baseline survey (2016). University of Bern: TREE. <u>http://dx.doi.org/10.48350/152055</u>.

SCALE APPENDIX

Scales administered in the baseline survey

-

(<u>Scale names</u> linked with first page of scale-specific reporting)

Survey topics				
Scale (or composite)	Variable Name	AES Module	Source	Page
1) Family climate				
Emotional closeness to parents	[closep_comp]	Background	TREE1 - based on Szydlik, 2008	41
Parental pressure to achieve	[press_fs]	Background	Böhm-Kasper et al., 2000	42
Parents' achievement expectations	[expectp_fs]	Math	Hascher et al., 2019	44
Mother's achievement expectations	[expectm_fs]	Math	Hascher et al., 2019	46
Father's achievement expectations	[expectf_fs]	Math	Hascher et al., 2019	48
Mother's social norms about mathematics	[socnormsm_fs]	Math	PISA 2012	50
Father's social norms about mathematics	[socnormsf_fs]	Math	PISA 2012	52
Family educational support (PISA2000)	[famedsup_fs]	Background	PISA 2000	54
Social communication (PISA2000)	[soccom_fs]	Background	PISA 2000	56
Social communication (adapted TREE2)	[soccom_m_fs]	Background	PISA 2000 (adapted)	58
2) Social capital (own)				
Perceived social network support	[closupp_fs]	Background	TREE2 (BHPS, ISSP 2007)	60
3) Cultural capital (family of origin)				
Parental reading interest	[joyreadp_comp]	Background	TREE2	62
Cultural communication (PISA2000)	[cultcom_fs]	Background	PISA 2000	64
Cultural communication (adapted TREE2)	[cultcom_m_fs]	Background	PISA 2000 (adapted)	66
Household possessions: classical culture (PISA2000)	[cultposs_fs]	Background	PISA 2000	68
4) Cultural capital (own)				
Embodied cultural capital	[inccap_fs]	Background	TREE2	70
Embodied cultural capital: manners	[manners_fs]	Background	TREE2	72
Embodied cultural capital: verbal skills	[verbskill_fs]	Background	TREE2	74
Cultural activities	[cult_fs]	Background	PISA 2000 (adapted)	76
Lowbrow cultural activities	[cultlow_fs]	Background	TREE2	78
Highbrow cultural activities [PISA 2000]	[culthigh_fs]	Background	PISA 2000	80

urvey topics (continued)			Baseline survey	(2010
Scale (or composite)	Variable Name	AES Module	Source	Page
) Economic capital (family of origin)				
<u>Household possessions:</u> Family wealth (PISA2000)	[wealth_fs]	Background	PISA 2000	82
Household possessions: Family wealth (adapted TREE2)	[wealth_m_fs]	Background	PISA 2000 (adapted)	84
Family affluence scale (FASIII)	[fasiii_comp]	Background	Hobza et al., 2017	86
) Satisfaction				
<u>Capabilities</u>	[cap_fs]	Background	Sen, 1985; Anand & van Hees, 2006	88
) School-related well-being				
Positive attitude towards school	[posatt_fs]	General	Hascher, 2004	90
Enjoyment in school	[enjoyschool_fs]	General	Hascher, 2004	92
Physical complaints in school	[physpain_fs]	General	Hascher, 2004	94
Worries about school	[trouschool_fs]	General	Hascher, 2004	96
Social problems in school	[socprob_fs]	General	Hascher, 2004	98
School reluctance	[schoolav_fs]	General	Hagenauer & Hascher, 2012 (modified)	100
) Motivational concepts				
Intrinsic achievement motivation	[achmoti_fs]	General	IGLU 2001	102
Extrinsic achievement motivation	[achmote_fs]	General	IGLU 2001	10/
Instrumental learning motivation (PISA2000)	[insmot_fs]	General	PISA 2000	10
Interest in reading	[intrea_fs]	General	PISA 2000	108
ICT interest	[ictintr_fs]	Math	ICILS 2013	110
Dispositional interest	[intsubj_fs]	Math	COACTIV 2008	112
Identified motivation (mathematics)	[instrumot_fs]	Math	PISA 2012	11/
External motivation regulation	[extreg_fs]	Math	Ryan & Conell, 1989	11(
Classroom participation	[engage_fs]	Math	Eder, 1995, 2007	118
Performance-approach goals (SELLMO)	[approxgoals_fs]	Math	SELLMO 2012	120
Learning goal orientation (SELLMO)	[learntarget_fs]	Math	SELLMO 2012	12
Work avoidance (SELLMO)	[avoidwork_fs]	Math	SELLMO 2012	12
Avoidance performance goals (SELLMO)	[avoidblame_fs]	Math	SELLMO 2012	126

Survey topics (continued)			Baseline survey	(2016
Scale (or composite)	Variable Name	AES Module	Source	Page
) Self-perception				
Global self-esteem	[sel_fs]	Background	Rosenberg, 1979 (translated)	128
Global self-esteem (shortened)	[sel_m_fs]	Background	Rosenberg, 1979 (translated)	130
Positive global self-esteem	[sele_fs]	Background	Rosenberg, 1979 (translated)	132
Negative global self-esteem	[seld_fs]	Background	Rosenberg, 1979 (translated)	13/
Negative global self-esteem (shortened)	[seld_m_fs]	Background	Rosenberg, 1979 (translated)	136
General perceived self-efficacy scale (GSES)	[seef_fs]	Background	GSES (adapted TREE1)	138
Academic self-efficacy	[acaself_fs]	General	Hascher, 2004	14
Academic self-concept (PISA2000)	[scacad_fs]	General	PISA 2000	14
Verbal self-concept (PISA2000)	[scverb_fs]	General	PISA 2000	14
Maths self-concept [PISA 2000]	[matcon_fs]	General	PISA 2000	14
ICT self-concept	[ictabil_fs]	Math	ICILS 2013	14
Specific self-efficacy: numeracy	[selfeffa_fs]	General [Math]	PISA 2012; Girnat, 2018	15
Specific self-efficacy: algebra	[selfeffb_fs]	General [Math]	PISA 2012; Girnat, 2018	15
Specific self-efficacy: geometry	[selfeffc_fs]	General [Math]	Girnat, 2018	15
Specific self-efficacy: probability	[selfeffd_fs]	General [Math]	Girnat, 2018	15
) Emotions related to maths classes				
Mathematics anxiety	[anxmath_fs]	Math	PISA 2012	15
Mathematics boredom	[boredom_fs]	Math	AEQ-M (short-version)	16
Mathematics anger	[anger_fs]	Math	AEQ-M (short-version)	16:
Mathematics enjoyment	[enjoymath_fs]	Math	AEQ-M (short-version)	16.
.) Volitional strategies				
<u>Perseverance</u>	[persev_fs]	General	PISA 2012	16
Effort: learning (PISA2000)	[effper_comp]	Background	PISA2000	168

			Baseline surve	
Scale (or composite)	Variable Name	AES Module	Source	Pa
) Personality characteristics				
Big Five: extraversion	[big5_e_comp]	Background	Rammstedt et al., 2014	1
Big Five: agreeableness	[big5_a_comp]	Background	Rammstedt et al., 2014	1
Big Five: conscientiousness	[big5_c_comp]	Background	Rammstedt et al., 2014	1
Big Five: neuroticism	[big5_n_comp]	Background	Rammstedt et al., 2014	1
Big Five: openness	[big5_o_comp]	Background	Rammstedt et al., 2014	1
Internal locus of control	[loci_comp]	Background	GESIS (short-version)	1
External locus of control	[loce_comp]	Background	GESIS (short-version)	1
Values & attitudes				
Work-related extrinsic values	[vawe_fs]	Background	TREE1 - based on Watermann, 2000	1
Work-related intrinsic values	[vawi_fs]	Background	TREE1 - based on Watermann, 2000	1
Family values	[vafa_comp]	Background	TREE1	1
Positive attitude towards life	[posl_fs]	AES Extension Survey	TREE1; Grob et al., 1991	1
) Attitudes related to mathematics classes				
Reality-based learning	[realref_fs]	Math	Girnat, 2015, 2017	1
Discovery / exploratory learning	[disclearn_fs]	Math	Girnat, 2015, 2018	
				1
Social learning	[soccomlearn_fs]	Math	Girnat, 2015, 2019	
Social learning Social learning: social arrangement	[soccomlearn_fs] [soclearn_fs]	Math Math	Girnat, 2015, 2019 Girnat, 2015, 2020	1
				1
Social learning: social arrangement	[soclearn_fs]	Math	Girnat, 2015, 2020	1 1 1
Social learning: social arrangement Social learning: communication	[soclearn_fs] [comlearn_fs]	Math Math	Girnat, 2015, 2020 Girnat, 2015, 2021	1 1 1
Social learning: social arrangement Social learning: communication Instructivist learning	[soclearn_fs] [comlearn_fs] [instreplearn_fs]	Math Math Math	Girnat, 2015, 2020 Girnat, 2015, 2021 Girnat, 2015, 2022	1 1 1 1
Social learning: social arrangement Social learning: communication Instructivist learning Instructivist learning: teachers instructions Instructivist learning: repetitive practice	[soclearn_fs] [comlearn_fs] [instreplearn_fs] [instrlearn_fs]	Math Math Math Math	Girnat, 2015, 2020 Girnat, 2015, 2021 Girnat, 2015, 2022 Girnat, 2015, 2023	1 1 1 1 1
Social learning: social arrangement Social learning: communication Instructivist learning Instructivist learning: teachers instructions Instructivist learning: repetitive practice	[soclearn_fs] [comlearn_fs] [instreplearn_fs] [instrlearn_fs] [replearn_fs]	Math Math Math Math Math	Girnat, 2015, 2020 Girnat, 2015, 2021 Girnat, 2015, 2022 Girnat, 2015, 2023 Girnat, 2015, 2024	1 1 1 1 1 1 1
Social learning: social arrangement Social learning: communication Instructivist learning Instructivist learning: teachers instructions Instructivist learning: repetitive practice System aspect	[soclearn_fs] [comlearn_fs] [instreplearn_fs] [instrlearn_fs] [replearn_fs] [sysformasp_fs]	Math Math Math Math Math Math	Girnat, 2015, 2020 Girnat, 2015, 2021 Girnat, 2015, 2022 Girnat, 2015, 2023 Girnat, 2015, 2024 Girnat, 2015, 2025	1 1 1 1 1 1 1 1
Social learning: social arrangement Social learning: communication Instructivist learning Instructivist learning: teachers instructions Instructivist learning: repetitive practice System aspect System aspect: logical thinking	[soclearn_fs] [comlearn_fs] [instreplearn_fs] [instrlearn_fs] [replearn_fs] [sysformasp_fs] [systasp_fs]	Math Math Math Math Math Math Math	Girnat, 2015, 2020 Girnat, 2015, 2021 Girnat, 2015, 2022 Girnat, 2015, 2023 Girnat, 2015, 2024 Girnat, 2015, 2025 Girnat, 2015, 2026	1 1 1 1 1 1 1 1 2 2

Survey topics

Scale (or composite)	Variable Name	AES Module	Source	Page
15) Characteristics of maths lessons (end of l	ower secondary educat	ion)		
Teacher: cognitive activation	[cogself_fs]	Math	COACTIV 2008	206
Teacher cognitive activation: finding solutions & arguing	[cogselfa_fs]	Math	COACTIV 2008	208
<u>Teacher: cognitive activation:</u> <u>strategies & learning from mistakes</u>	[cogselfb_fs]	Math	COACTIV 2008	210
Teacher: classroom management	[classman_fs]	Math	COACTIV 2008	212
Teacher: individual learning support	[indsup_fs]	Math	COACTIV 2008	214
Teacher: instruction quality	[instqual_fs]	Math	PISA 2006	216
Situational interest	[intsit_fs]	Math	COACTIV 2008	218
Perceived autonomy support	[persuppauto_fs]	Math	Seidel, Prenzel & Kobarg, 2005	220
Perceived competence support	[persuppcomp_fs]	Math	Seidel, Prenzel & Kobarg, 2005	222
Perceived social relatedness	[persocincl_fs]	Math	Seidel, Prenzel & Kobarg, 2005	224
Classmates' appreciation of mathematics	[apprmath_fs]	Math	PISA 2012	226

15) Absenteeism/intention to change education

Absenteeism / truancy	[truancy_fs]	General	PISA 2000, PISA 2012	228
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List of Sources

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Emotional closeness to parents

Composite descriptives			Std.			0	
	Variable name	Mean	dev.	Min.	Max.	Obs.	
	closep_comp	4.2	0.8	1	5	15664	
Share of cases with imputed missing values:		3.5%					
							35
Item descriptives			Std.			Valid	
	Indicators	Mean	dev.	Min.	Max.	obs.	

Indicators	Mean	dev.	Min.	Max.	obs.
closef closem	4.1 4.4				

Scale: Parental pressure to achieve

Model and Fit Statistics

1)	Likelihood-ratio tests Model vs. saturated Baseline vs. saturated	chi2 462 20063	df 2 6	p > chi2 .000 .000
2)	Root mean squared error (90% Confidence interval: 90% Confidence interval: Probability RMSEA <= 0.05	lower bound		.122 .113 .131 .000
3)	Akaike's Information Crite Bayesian Information Crite		142462 142554	
4)	Baseline comparison Comparative Fit Index (CFI) Tucker-Lewis Index (TLI)			.977 .931
5)	Size of residuals Stand. root mean squared r Coefficient of determination		?)	.026 .816

Baseline survey sample

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.811
(Cronbach's alpha = .751)	
McDonald's Omega	.811

Test of (one-)dimensionality (parallel analysis)

Criterion: Retain factors with adj. eigenvalue > o Adjusted eigenvalue

	,	5
factor 1		1.95
factor 2		04
factor 3		09
factor 4		18

Standardized factor loadings

standardized factor foddings											
								Std.			Valid
	Indicators	Coef.	(SE)	[95% Conf. i	interval]	Indicators	Mean	dev.	Min.	Max.	Obs.
	press1	0.69	0.01	0.68	0.70	pressi	2.2	1.0	1	4	15488
	press2	0.69	0.01	0.68	0.71	press2	3.0	0.9	1	4	15491
	press3	0.78	0.00	0.77	0.79	press3	3.0	0.8	1	4	15488
	press4	0.71	0.01	0.70	0.72	press4	2.8	0.9	1	4	15490

Parameters of generalized structural equation model (ordinal logit link)

Indicators	Coef.	Cutı	Cut2	Cut ₃
press1	1.66	-1.38	0.68	2.99
press2	1.79	-3.56	-1.79	0.80
press3	2.35	-5.01	-2.26	1.38
press4	1.84	-3.48	-1.23	1.53

Item descriptives

Scale: Parental pressure to achieve (continued)

Baseline survey sample

Tests and Indices of Factorial Invariance across ...

Equality of the									
variance-covariance matrices across	Survey	/ lang	juages	Surv	ey set	ings	Survey modes		
	chi2	df	p > chi2	chi2	df	p > chi2	chi2	df	p > chi2
	1717	28	.000	105	14	.000	26	14	.027
Tests of measurement invariance across	. Survey	Survey languages		Survey settings		Survey modes			
	chi2	df	p > chi2	chi2	df	p > chi2	chi2	df	p > chi2
Metric invariance (equal factor loadings)	31	6	.000	33	3	.000	11	3	.013
Strong invariance (plus equal intercepts)	923	6	.000	11	3	.010	4	3	.317
Strict invariance (plus equal error variances)	73	6	.000	12	3	.008	3	3	.413
Configural factor similarity across	Survey	/ land	juages	Survey settings Surve		rvey modes			
Tucker's congruence coefficient	,	-	тсс		,	тсс		'	тсс
5	German vs. Fr	ench	.999	classroom vs.		0	w	eb vs.	6
	French vs. Ita	alian	.997	unpro	ctored	.998		PAP	.996
	Italian vs. Ger	man	.993						
Factor score equivalence: group									
specific vs. invariant models for	Survey	/ land	guages	Survey settings Survey mo			odes		
Coefficient of determination			CD		-,	CD		,	CD
	Ger	man	1.000	clas	sroom	1.000		web	1.000
		ench	1.000	unpro		.999		PAP	.990
	lt	alian	.980	- 1		555			55-
Factor score descriptives			J -						
Std.									
Variable name Mean dev. Min. M	ax. Obs.								
press_fs 0.0 0.9 -2.4 1	7 15535								
Share of cases with imputed missing values:									
(Equivalence of scores from robust MLMV: C									

(Equivalence of Scores from Two-Step-Approach: CD = .984)

Scale: Parents' achievement expectations

Model and Fit Statistics

1)	Likelihood-ratio tests	chi2	df	p > chi2
	Model vs. saturated	8040	2	.000
	Baseline vs. saturated	24621	6	.000
2)	Root mean squared error (RMSEA)		.606
	90% Confidence interval:	lower bound		·595
	90% Confidence interval:	upper bound		.617
	Probability RMSEA <= 0.05			.000
3)	Akaike's Information Crite	rion (AIC)		77644
	Bayesian Information Crite	erion (BIC)		77731
4)	Baseline comparison			
	Comparative Fit Index (CFI)			.673
	Tucker–Lewis Index (TLI)			.020
5)	Size of residuals			
	Stand. root mean squared r	esidual (SRMR	?)	.108
	Coefficient of determinatio	n (CD)		.854

Maths sample-split

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.837
(Cronbach's alpha = .774)	
McDonald's Omega	.834

Test of (one-)dimensionality (parallel analysis)

	•	•	/ 4			
	Criterion:	retain facto	ors with adj. eige	nvalue > o		
Adjusted eigenvalue						
	Factor 1		2.35			
	Factor 2		.43			
	Factor 3		.11			
	Factor 4		19			

Standardized factor loadings

Std. Valid Indicators Coef. (SE) [95% Conf. interval] Indicators Mean dev. Min. Max. Obs. expectf2 0.70 0.69 0.72 expectf2 10568 .007 0.7 1 4 3.4 10566 expectf3 0.84 0.86 expectf3 0.85 .005 3.3 0.7 1 4 expectm2 0.63 .009 0.62 0.65 expectm2 10862 0.7 1 3.4 4 10864 expectm3 0.78 0.80 expectm3 0.79 .005 0.7 1 3.4 4

Item descriptives

Parameters of generalized structural equation model (ordinal logit link)

Indicators	Coef.	Cutı	Cut2	Cut ₃
expectf2	2.12	-5.87	-4.04	-0.32
expectf3	2.31	-5.88	-3.69	0.30
expectm2	1.75	-5.42	-3.28	0.14
expectm3	2.11	-6.40	-4.13	-0.12

Scale: Parents' achievement expectations (continued)

Tests and Indices of Factorial Invariance across Survey Languages

Equality of variance-covariance matrices	chi2 297	df 28	p> chi2 .000
Tests of measurement invariance	chi2	df	p > chi2
Metric invariance (equal factor loadings)	15	6	.017
Strong invariance (plus equal intercepts)	126	6	.000
Strict invariance (plus equal error variances)	12	6	.072
Configural factor similarity			
Tucker's Congruence Coefficient	TCC		
German vs. French language version	1.000		
French vs. Italian language version	.996		
Italian vs. German language version	.995		
Factor score equivalence: group specific vs. inv	variant mode	ls	
Coefficient of determination	CD		
Language: German	1.000		
Language: French	.999		
Language: Italian	.964		

Factor score descriptives								
Std.								
Mean	dev.	Min.	Max.	Obs.				
0.0	0.9	-3.1	1.1	10952				
Share of cases with imputed missing values: 4.3%								
(Equivalence of scores from robust MLMV: CD = .991)								
(Equivalence of scores from two-step approach: CD = .941)								
	Mean o.o ith impute scores fror	Std. Mean dev. o.o o.g ith imputed miss scores from robus	Std. Mean dev. Min. 0.0 0.9 -3.1 ith imputed missing val scores from robust MLM	Std. Mean dev. Min. Max. 0.0 0.9 -3.1 1.1 ith imputed missing values: scores from robust MLMV: CD =				

Scale: Mother's achievement expectations

Model and Fit Statistics

1)	Likelihood-ratio tests	chi2	df	p > chi2
	Model vs. saturated	0	0	
	Baseline vs. saturated	4828	3	.000
2)	Root mean squared error (RMSEA)		.000
	90% Confidence interval:	lower bound		.000
	90% Confidence interval:	upper bound		.000
	Probability RMSEA <= 0.05			1.000
3)	Akaike's Information Crite	rion (AIC)		67851
	Bayesian Information Crite	erion (BIC)		67917
4)	Baseline comparison			
	Comparative Fit Index (CFI)			1.000
	Tucker–Lewis Index (TLI)			1.000
5)	Size of residuals			
,,	Stand. root mean squared r	esidual (SRMR)	.000
	Coefficient of determinatio			.729

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.642
(Cronbach's alpha = .552)	
McDonald's Omega	.663

Test of (one-)dimensionality (parallel analysis)

Criterion: retain factors with adj. eigenvalue > o Adjusted eigenvalue

	Adjusted eigenva
Factor 1	1.01
Factor 2	07
Factor 3	22

Standardized factor loadings					Item descriptives					
							Std.			Valid
Indicators	Coef.	(SE)	[95% Conf	. interval]	Indicators	Mean	dev.	Min.	Max.	Obs.
expectm1	0.42	.010	0.40	0.44	expectm1	2.8	0.8	1	4	10859
expectm2	0.80	.013	0.77	0.82	expectm2	3.4	0.7	1	4	10862
expectm3	0.65	.011	0.63	0.67	expectm3	3.4	0.7	1	4	10864

Parameters of generalized structural equation model (ordinal logit link)

Indicators	Coef.	Cutı	Cut2	Cut ₃
expectm1	0.83	-2.97	-0.79	1.48
expectm2	2.27	-6.07	-3.61	0.24
expectm3	1.68	-5.59	-3.50	-0.04

List of scales (wave 0)

Maths sample-split

Scale: Mother's achievement expectations (continued)

Tests and Indices of Factorial Invariance across Survey Languages

Equality of variance-covariance matrices	chi2 536	df 18	p > chi2 .000
Tests of measurement invariance	chi2	df	p > chi2
Metric invariance (equal factor loadings)	112	4	.000
Strong invariance (plus equal intercepts)	126	4	.000
Strict invariance (plus equal error variances)	66	4	.000
Configural factor similarity			
Tucker's Congruence Coefficient	TCC		
German vs. French language version	.965		
French vs. Italian language version	.982		
Italian vs. German language version	·979		
Factor score equivalence: group specific vs. inv	variant mode	ls	
Coefficient of determination	CD		
Language: German	.964		
Language: French	.961		
Language: Italian	.970		

Factor score descriptives						
		Std.				
Variable name	Mean	dev.	Min.	Max.	Obs.	
expectm_fs	0.0	0.8	-2.8	1.2	10864	
Share of cases with imputed missing values: 0.1%						
(Equivalence of scores from robust MLMV: CD = .987)						
(Equivalence of scores from two-step approach: CD = .957)						

Scale: Father's achievement expectations

Model and Fit Statistics

1)	Likelihood-ratio tests Model vs. saturated	chi2 0	df o	p > chi2
	Baseline vs. saturated	7517	3	.000
2)	Root mean squared error (RMSEA)		.000
	90% Confidence interval:	lower bound		.000
	90% Confidence interval:	upper bound		.000
	Probability RMSEA <= 0.05			1.000
3)	Akaike's Information Crite	rion (AIC)		65854
	Bayesian Information Crite	erion (BIC)		65920
4)	Baseline comparison			
•	Comparative Fit Index (CFI)			1.000
	Tucker–Lewis Index (TLI)			1.000
5)	Size of residuals			
(ر	Stand. root mean squared r	esidual (SRMR)	.000
	Coefficient of determinatio			.791

Maths sample-split

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.738
(Cronbach's alpha = .653)	
McDonald's Omega	.749

Test of (one-)dimensionality (parallel analysis)

Criterion: retain factors with adj. eigenvalue > o Adjusted eigenvalue

	Adjusted eigenv
Factor 1	1.31
Factor 2	09
Factor 3	19

Standardized factor loadings				Item descriptives						
							Std.			Valid
Indicators	Coef.	(SE)	[95% Conf	. interval]	Indicators	Mean	dev.	Min.	Max.	Obs.
expectf1	0.55	.008	0.53	0.56	expectf1	2.9	0.9	1	4	10565
expectf2	0.83	.008	0.82	0.85	expectf2	3.4	0.7	1	4	10568
expectf3	0.72	.008	0.70	0.74	expectf3	3.3	0.7	1	4	10566

Parameters of generalized structural equation model (ordinal logit link)

Indicators	Coef.	Cutı	Cut2	Cut ₃
expectf1	1.17	-3.07	-1.05	1.32
expectf2	3.04	-7.28	-4.84	-0.32
expectf3	1.92	-5.13	-3.06	0.33

Scale: Father's achievement expectations (continued)

Tests and Indices of Factorial Invariance across Survey Languages

Equality of variance-covariance matrices	chi2 429	df 18	p> chi2 .000
Tests of measurement invariance	chi2	df	p > chi2
Metric invariance (equal factor loadings)	100	4	.000
Strong invariance (plus equal intercepts)	57	4	.000
Strict invariance (plus equal error variances)	84	4	.000
Configural factor similarity			
Tucker's Congruence Coefficient	тсс		
German vs. French language version	.986		
French vs. Italian language version	·997		
Italian vs. German language version	.990		
Factor score equivalence: group specific vs. in	variant mode	ls	
Coefficient of determination	CD		
Language: German	·997		
Language: French	.998		
Language: Italian	.982		

Factor score descriptives						
	Std.					
Mean	dev.	Min.	Max.	Obs.		
0.0	0.8	-2.7	1.2	10569		
Share of cases with imputed missing values: 0.1%						
(Equivalence of scores from robust MLMV: CD = .988)						
(Equivalence of scores from two-step approach: CD = .957)						
	Mean o.o ith impute cores fror	Std. Mean dev. o.o o.8 ith imputed miss cores from robus	Std. Mean dev. Min. 0.0 0.8 -2.7 ith imputed missing val cores from robust MLM	Std. Mean dev. Min. Max. 0.0 0.8 -2.7 1.2 ith imputed missing values: cores from robust MLMV: CD =		

Scale: Mother's social norms about mathematics

Model and Fit Statistics

1)	Likelihood-ratio tests	chi2	df	p > chi2
	Model vs. saturated	0	0	
	Baseline vs. saturated	12780	3	.000
2)	Root mean squared error (RMSEA)		.000
	90% Confidence interval:	lower bound		.000
	90% Confidence interval:	upper bound		.000
	Probability RMSEA <= 0.05			1.000
3)	Akaike's Information Crite	rion (AIC)		66659
	Bayesian Information Crite	erion (BIC)		66724
4)	Baseline comparison			
1,	Comparative Fit Index (CFI)			1.000
	Tucker–Lewis Index (TLI)			1.000
5)	Size of residuals			
,	Stand. root mean squared r	esidual (SRMR)	.000
	Coefficient of determinatio		•	.881

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.789
(Cronbach's alpha = .715)	
McDonald's Omega	.812

Test of (one-)dimensionality (parallel analysis)

Criterion: retain factors with adj. eigenvalue > o Adjusted eigenvalue

Factor 1	1.66
Factor 2	05
Factor 3	15

Standardized factor loadings				Item descriptives						
							Std.			Valid
Indicators	Coef.	(SE)	[95% Conf	. interval]	Indicators	Mean	dev.	Min.	Max.	Obs.
socnormsm1	0.87	.006	o.86	0.88	socnormsm1	3.2	0.7	1	4	10833
socnormsm2	0.89	.006	0.88	0.91	socnormsm2	3.1	0.8	1	4	10834
socnormsm3	0.50	.008	0.49	0.52	socnormsm3	2.4	0.9	1	4	10795

Parameters of generalized structural equation model (ordinal logit link)

Indicators	Coef.	Cutı	Cut2	Cut ₃
socnormsm1	3.95	-8.08	-4.66	1.62
socnormsm2	3.36	-5.95	-2.64	1.65
socnormsm3	0.99	-1.65	0.37	2.19

List of scales (wave 0)

Maths sample-split

Scale: Mother's social norms about mathematics (continued)

Tests and Indices of Factorial Invariance across Survey Languages

Equality of variance-covariance matrices	chi2 195	df 18	p > chi2 .000
Tests of measurement invariance	chi2	df	p > chi2
Metric invariance (equal factor loadings)	11	4	.030
Strong invariance (plus equal intercepts)	44	4	.000
Strict invariance (plus equal error variances)	80	4	.000
Configural factor similarity			
Tucker's Congruence Coefficient	тсс		
German vs. French language version	.999		
French vs. Italian language version	.998		
Italian vs. German language version	1.000		
Factor score equivalence: group specific vs. ir	nvariant model	s	
Coefficient of determination	CD		
Language: German	.999		
Language: French	.990		
Language: Italian	-999		

Factor score descriptives										
		Std.								
Variable name	Mean	dev.	Min.	Max.	Obs.					
socnormsm_fs	0.1	0.9	-2.3	1.4	10847					
Share of cases with imputed missing values: 0.6%										
(Equivalence of scores from robust MLMV: CD = .996)										
(Equivalence of s	cores fron	n two-s	tep ap	proach:	(Equivalence of scores from two-step approach: CD = .971)					

Scale: Father's social norms about mathematics

Model and Fit Statistics

1)	Likelihood-ratio tests	chi2	df	p > chi2
	Model vs. saturated	0	0	
	Baseline vs. saturated	15486	3	.000
2)	Root mean squared error	(RMSEA)		.000
	90% Confidence interval:	lower bound		.000
	90% Confidence interval:	upper bound		.000
	Probability RMSEA <= 0.05			1.000
3)	Akaike's Information Crite	erion (AIC)		60431
	Bayesian Information Crit	erion (BIC)		60496
4)	Baseline comparison			
	Comparative Fit Index (CFI))		1.000
	Tucker–Lewis Index (TLI)			1.000
5)	Size of residuals			
	Stand. root mean squared i	residual (SRMF	R)	.000
	Coefficient of determinatio	on (CD)		.922

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.837
(Cronbach's alpha = .771)	
McDonald's Omega	.851

Test of (one-)dimensionality (parallel analysis)

Criterion: retain factors with adj. eigenvalue > o Adjusted aid alue

Adjusted eigenva
1.85
04
14

Standardized factor loadings Item descriptives Valid Std. Indicators Coef. (SE) [95% Conf. interval] Indicators Mean dev. Min. Max. Obs. socnormsf1 0.96 socnormsf1 10576 0.95 .004 0.94 3.3 0.7 1 4 o.86 socnormsf2 0.85 .005 0.84 socnormsf2 3.2 0.8 1 4 10572 socnormsf3 0.60 0.62 socnormsf3 10567 .007 0.59 1 3.1 0.9 4

Parameters of generalized structural equation model (ordinal logit link)

Indicators	Coef.	Cutı	Cut2	Cut ₃
socnormsf1	4.84	-9.33	-5.83	1.21
socnormsf2	3.14	-5.97	-3.09	1.20
socnormsf3	1.25	-2.99	-1.28	0.85

Scale: Father's social norms about mathematics (continued)

Tests and Indices of Factorial Invariance across Survey Languages

Equality of variance-covariance matrices	chi2 198	df 18	p > chi2 .000
Tests of measurement invariance	chi2	df	p > chi2
Metric invariance (equal factor loadings)	15	4	.005
Strong invariance (plus equal intercepts)	85	4	.000
Strict invariance (plus equal error variances)	72	4	.000
Configural factor similarity			
Tucker's Congruence Coefficient	TCC		
German vs. French language version	.999		
French vs. Italian language version	.999		
Italian vs. German language version	.996		
Factor score equivalence: group specific vs. inv	ariant mode	els	
Coefficient of determination	CD		
Language: German	.999		
Language: French	.996		
Language: Italian	.956		

Factor score descriptives						
		Std.				
Variable name	Mean	dev.	Min.	Max.	Obs.	
socnormsf_fs	0.1	0.9	-2.4	1.2	10587	
Share of cases with imputed missing values: 0.4%						
(Equivalence of scores from robust MLMV: CD = .992)						
(Equivalence of s	cores fror	n two-s	step ap	proach:	CD = .960)	

Scale: Family educational support (PISA2000)

Model and Fit Statistics

1)	Likelihood-ratio tests	chi2	df	p> chi2
	Model vs. saturated	0	0	
	Baseline vs. saturated	16654	3	.000
2)	Root mean squared error	(RMSEA)		.000
	90% Confidence interval:	lower bound		.000
	90% Confidence interval:	upper bound		.000
	Probability RMSEA <= 0.05			1.000
3)	Akaike's Information Crite	erion (AIC)		147278
-	Bayesian Information Crit	erion (BIC)		147347
4)	Baseline comparison			
17	Comparative Fit Index (CFI)			1.000
	Tucker-Lewis Index (TLI)			1.000
5)	Size of residuals			
.,	Stand. root mean squared r	residual (SRM	R)	.000
	Coefficient of determinatio		·	.861

Baseline survey sample

Reliability and Dimensionality

Ordinal Cronbach's Alpha				
(Cronbach's alpha = .746)				
McDonald's Omega	.803			

Test of (one-)dimensionality (parallel analysis)

Criterion: Retain factors with adj. eigenvalue > o Adjusted eigenvalue

5
Adjusted eigenva
1.60
07
16

Standardized factor loadings

Indicators *	Coef.	(SE)	[95% Conf. interval]			
famedsup1	0.88	0.01	0.87	0.89		
famedsup2	0.85	0.01	0.84	o.86		
famedsup3	0.53	0.01	0.51	0.54		
* Note: Replication of 'Famedsup'-Scale from TREE1 / PISA2000						

Item descriptives

		Std.			Valid
Indicators *	Mean	dev.	Min.	Max.	Obs.
famedsup1	2.8	1.4	1	5	15462
famedsup2	2.6	1.4	1	5	15131
famedsup3	2.3	1.4	1	5	13709

Scale: Family educational support (PISA2000) (continued)

Baseline survey sample

Tests and Indices of Factorial Invariance across ...

Equality of the										
variance-covariance matrices across	Survey l	Survey languages			Survey settings			Survey modes		
	chi2 (df p > chi2	chi2	df	p > chi2	chi2	df	p > chi2		
	365 2	.000	101	9	.000	34	9	.000		
Tests of measurement invariance across	Survey l	Survey languages		Survey settings		Survey modes				
	chi2 (df p> chi2	chi2	df	p > chi2	chi2	df	p > chi2		
Metric invariance (equal factor loadings)	20	4 .001	9	2	.013	11	2	.005		
Strong invariance (plus equal intercepts)	300	4 .000	32	2	.000	11	2	.003		
Strict invariance (plus equal error variances)	12	4 .015	18	2	.000	2	2	.324		
Configural factor similarity across	Survey l	anguages	Survey settings		tings	Survey modes		odes		
Tucker's congruence coefficient		тсс			тсс			тсс		
	German vs. Frer	nch .998	classroo	m vs.		w	eb vs.			
	French vs. Itali	an .999	unproct	ored	.999		PAP ^{.994}			
	Italian vs. Germ	ian .999								
Factor score equivalence: group										
specific vs. invariant models for	Survey languages		Survey settings		Survey modes					
Coefficient of determination		CD			CD			CD		
	Germ	an 1.000	classr	oom	1.000		web	1.000		
	Frer	nch .999	unproct	ored	.998		PAP	.996		
	Itali	ian .997								
Factor score descriptives										
Std.										
Variable name Mean dev. Min. M	ax. Obs.									
· · · · · · · · · · · · · · · · · · ·	.2 15592									
Share of cases with imputed missing values:	14.6%									
(Equivalence of scores from robust MLMV: CD = .998)										

Scale: Social communication (PISA2000)

Model and Fit Statistics

1)	Likelihood-ratio tests	chi2	df	p > chi2
	Model vs. saturated	0	0	
	Baseline vs. saturated	9734	3	.000
2)	Root mean squared error	(RMSEA)		.000
	90% Confidence interval:	lower bound		.000
	90% Confidence interval:	upper bound		.000
	Probability RMSEA <= 0.05			1.000
3)	Akaike's Information Crite	erion (AIC)		124277
	Bayesian Information Crit		124346	
4)	Baseline comparison			
77	Comparative Fit Index (CFI))		1.000
	Tucker-Lewis Index (TLI)			1.000
5)	Size of residuals			
	Stand. root mean squared	residual (SRMF	र)	.000
	Coefficient of determination	on (CD)		.750

Baseline survey sample

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.723
(Cronbach's alpha = .647)	
McDonald's Omega	.729

Test of (one-)dimensionality (parallel analysis)

Criterion: Retain factors with adj. eigenvalue > o

	Adjusted eigenvalue
factor 1	1.24
factor 2	11
factor 3	20

Standardized factor loadings

Indicators *	Coef.	(SE)	[95% Conf. interval]			
soccom1	0.57	0.01	0.56	0.58		
soccom2	0.71	0.01	0.69	0.72		
soccom3	0.78	0.01	0.76	0.79		
* Note: Replication of 'Soccom'-Scale from TREE1 / PISA2000						

Item descriptives

		Std.			Valid
Indicators *	Mean	dev.	Min.	Max.	Obs.
soccom1	3.9	1.1	1	5	15566
soccom2	4.6	0.9	1	5	15570
soccom3	4.0	1.1	1	5	15555

Scale: Social communication (PISA2000) (continued)

Baseline survey sample

Tests and Indices of Factorial Invariance across ...

Equality of the														
variance-covariance	e mati	rices a	cross		Surve	ey lang	guages	Surv	Survey settings			Survey modes		
					chi2	df	p > chi2	chi2	df	p > chi2	chi2	df	p > chi2	
					626	18	.000	611	9	.000	20	9	.017	
Tests of measureme	ent in	varian	ce acros	ss	Survey languages		Survey settings			Survey modes				
					chi2	df	p > chi2	chi2	df	p > chi2	chi2	df	p > chi2	
Metric invariance (equal factor loadings)				31	4	.000	26	2	.000	9	2	.012		
Strong invariance (pl	lus eq	ual inte	ercepts)		228	4	.000	107	2	.000	3	2	.231	
Strict invariance (plu	s equa	al error	variano	es)	92	4	.000	201	2	.000	3	2	.258	
Configural factor sir	nilarit	ty acro			Survey languages		Curries estations		tings	Survey modes		odes		
Tucker's congruence					50176	y lang	TCC	5014	Survey settings TCC		501	veym	TCC	
Tocker 5 congroence	cocn	leiene		C	German vs. F	ronch	1.000	classro	omve		10/	web vs.		
					French vs. It		.992	unproctored ·995		.005	PAP .986		.986	
					talian vs. Ge			onpro	ctorea			174		
						Innan	.900							
Factor score equival	lence	arour)											
specific vs. invarian					Survey languages		Survey settings			Survey modes				
Coefficient of detern							CD	• -		CD		-7	CD	
					Ge	rman	1.000	clas	sroom	.998		web	.999	
						rench		unpro		55		PAP	.925	
					I	talian	·973	- 1		J			55	
Factor score descr	iptiv	es					575							
	1	Std.												
Variable name M	ean	dev.	Min.	Max	. Obs.									
soccom_fs d	0.0	0.5	-2.1	0.5	15588									
Share of cases with in	mpute	ed miss	sing val	Jes:	0.4%									
(Equivalance of each					. 00									

(Equivalence of scores from robust MLMV: CD = .986)

Scale: Social communication (adapted TREE₂)

Model and Fit Statistics

1)	Likelihood-ratio tests	chi2	df	p > chi2
	Model vs. saturated	0	0	
	Baseline vs. saturated	26651	3	.000
2)	Root mean squared error	(RMSEA)		.000
	90% Confidence interval:	lower bound		.000
	90% Confidence interval:	upper bound		.000
	Probability RMSEA <= 0.05			1.000
3)	Akaike's Information Crite	rion (AIC)		119342
	Bayesian Information Crit	119411		
4)	Baseline comparison			
47	Comparative Fit Index (CFI))		1.000
	Tucker-Lewis Index (TLI)			1.000
5)	Size of residuals			
	Stand. root mean squared r	esidual (SRMF	र)	.000
	Coefficient of determination	n (CD)		.890

Baseline survey sample

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.889
(Cronbach's alpha = .851)	
McDonald's Omega	.889

Test of (one-)dimensionality (parallel analysis)

Criterion: Retain factors with adj. eigenvalue > o

	Adjusted eigenvalue
factor 1	2.06
factor 2	11
factor 3	11

Standardized factor loadings

Indicators *	Coef.	(SE)	[95% Conf.	interval]
soccom3 **	0.84	0.00	0.84	0.85
soccom4	o.86	0.00	0.85	o.86
soccom5	o.86	0.00	0.86	0.87
* Note: Coole from		- ^	danted for TD	EE a

* Note: Scale from TREE1 / PISA2000 adapted for TREE2 ** Note: Original item from TREE1 / PISA2000

Item descriptives

		Std.			Valid
Indicators *	Mean	dev.	Min.	Max.	Obs.
soccom3 **	4.0	1.1	1	5	15555
soccom4	3.9	1.2	1	5	15560
soccom5	4.0	1.1	1	5	15563

Scale: Social communication (adapted TREE₂) (continued)

Baseline survey sample

Tests and Indices of Factorial Invariance across ...

Equality of the								
variance-covariance matrices across	Survey	languages	Surve	y setti	ings	Surv	/ey m	odes
	chi2	df p > chi2	chi2	df	p > chi2	chi2	df	p > chi2
	942	18 .000	159	9	.000	49	9	.000
Tests of measurement invariance across	Survey	languages	Surve	y setti	ings	Surv	/ey m	odes
	chi2	$df p > chi_2$	chi2	df	p > chi2	chi2	df	p > chi2
Metric invariance (equal factor loadings)	50	4 .000	5	2	.094	2	2	.459
Strong invariance (plus equal intercepts)	129	4 .000	37	2	.000	2	2	.408
Strict invariance (plus equal error variances)	211	4 .000	19	2	.000	6	2	.041
Configural factor similarity across	Survey	languages	Surve	y setti	ings	Surv	/ey m	odes
Tucker's congruence coefficient		тсс			TCC			TCC
-	German vs. Fre	nch .999	classroo	m vs.		we	eb vs.	
	French vs. Ital	ian .999	unproct	tored	1.000		PAP	1.000
	Italian vs. Gerr	nan .997						
Factor score equivalence: group								
specific vs. invariant models for	Survey	languages	Surve	y setti	ings	Surv	/ey m	odes
Coefficient of determination	,	CD			CD		,	CD
	Gern	nan 1.000	classr	room	1.000		web	1.000
	Fre	nch 1.000	unproct	tored	1.000		PAP	1.000
	lta	lian .997						
Factor score descriptives								
Std.								
Variable name Mean dev. Min. Ma	ax. Obs.							
soccom_m_fs 0.0 0.9 -2.6 0.	.9 15591							
Share of cases with imputed missing values:	0.5%							
(Equivalence of scores from robust MLMV: C	D = .997)							

Scale: Perceived social network support

Model and Fit Statistics

1)	Likelihood-ratio tests	chi2	df	p > chi2
	Model vs. saturated	2147	5	.000
	Baseline vs. saturated	58182	10	.000
2)	Root mean squared error (RMSEA)		.169
	90% Confidence interval:	lower bound		.163
	90% Confidence interval:	upper bound		.175
	Probability RMSEA <= 0.05			.000
3)	Akaike's Information Crite	rion (AIC)		233311
5.	Bayesian Information Crite	erion (BIC)		233425
4)	Baseline comparison			
	Comparative Fit Index (CFI)			.963
	Tucker-Lewis Index (TLI)			.926
5)	Size of residuals			
2.	Stand. root mean squared r	esidual (SRMI	र)	.035
	Coefficient of determination	n (CD)		.939

Baseline survey sample

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.920
(Cronbach's alpha = .896)	
McDonald's Omega	.920

Test of (one-)dimensionality (parallel analysis)

Criterion: Retain factors with adj. eigenvalue > o Adjusted eigenvalue

	5	5
factor 1		3.45
factor 2		.09
factor 3		.00
factor 4		06
factor 5		12

Item descriptives

Standardized factor loadings

							Std.			Valid
Indicators	Coef.	(SE)	[95% Conf.	interval]	Indicators	Mean	dev.	Min.	Max.	Obs.
closupp1	0.81	0.00	0.80	0.81	closupp1	5.4	1.6	1	7	14695
closupp2	0.93	0.00	0.93	0.93	closupp2	5.6	1.6	1	7	14756
closupp3	0.88	0.00	0.88	0.88	closupp3	5.7	1.6	1	7	14760
closupp4	0.68	0.00	0.67	0.69	closupp4	5.1	1.7	1	7	14086
closupp5	o.86	0.00	0.86	0.87	closupp5	5.5	1.8	1	7	14430

Scale: Perceived social network support (continued)

Tests and Indices of Factorial Invariance across ...

Equality of the								
variance-covariance matrices across	Survey lan	guages	Surve	ey set	tings	Sur	vey m	odes
	chi2 df	p > chi2	chi2	df	p > chi2	chi2	df	p > chi2
	635 40	.000	802	20	.000	105	20	.000
Tests of measurement invariance across	Survey lan	guages	Surve	ey set	tings	Sur	vey m	odes
	chi2 df	p > chi2	chi2	df	p > chi2	chi2	df	p > chi2
Metric invariance (equal factor loadings)	33 8	.000	87	4	.000	8	4	.075
Strong invariance (plus equal intercepts)	205 8	.000	219	4	.000	13	4	.014
Strict invariance (plus equal error variances)	291 8	.000	17	4	.002	26	4	.000
Configural factor similarity across	Survey lan	quages	Surve	ey set	tings	Sur	vey m	odes
Tucker's congruence coefficient		тсс			TCC			тсс
-	German vs. French	1.000	classro	om vs.	0	w	eb vs.	
	French vs. Italian	.999	unprod	ctored	.998		PAP	.999
	Italian vs. Germar	n .999						
Factor score equivalence: group								
specific vs. invariant models for	Survey lan	ansdec	Surv	ey set	tings	Sur	vey m	odec
Coefficient of determination	Solvey lai	CD	30100	eyset	CD	301	veym	CD
Coefficient of determination	German		class	sroom			web	1.000
	French		unprod		.999		PAP	1.000
	Italiar		onprot	lorcu	.999			1.000
Factor score descriptives	itunui	1.000						
Std.								
Variable name Mean dev. Min. Ma	ax. Obs.							
closupp_fs 0.0 1.2 -3.9 1.	2 15034							
Share of cases with imputed missing values:	10.4%							
(Equivalence of scores from robust MLMV: Cl	•							

Parental reading interest

Composite descriptives	Variable name	Mean	Std. dev.	Min.	Max.	Obs.
j	oyreadp_comp	3.1	0.8	1	4	15244
Share of cases with imputed n (Including "don't know"-answe	5	8.7%				

Item descriptives	Indicators	Mean	Std. dev.	Min.	Max.	Valid obs.
	joyreadm	3.4	0.9	1	4	15004
	joyreadf	2.9	1.1	1	4	14164

Scale: Cultural communication (PISA2000)

Model and Fit Statistics

1)	Likelihood-ratio tests Model vs. saturated	chi2 0	df o	p> chi2
	Baseline vs. saturated	8034	3	.000
2)	Root mean squared error	(RMSEA)		.000
	90% Confidence interval:	lower bound		.000
	90% Confidence interval:	upper bound		.000
	Probability RMSEA <= 0.05			1.000
3)	Akaike's Information Crite	erion (AIC)		146251
	Bayesian Information Crit		146320	
4)	Baseline comparison			
	Comparative Fit Index (CFI))		1.000
	Tucker-Lewis Index (TLI)			1.000
5)	Size of residuals			
	Stand. root mean squared i	residual (SRMF	R)	.000
	Coefficient of determinatio	on (CD)		.727

Baseline survey sample

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.677
(Cronbach's alpha = .606)	
McDonald's Omega	.690

Test of (one-)dimensionality (parallel analysis)

Criterion: Retain factors with adj. eigenvalue > o Adjusted eigenvalue

Adjusted eigenva
1.11
10
21

Standardized factor loadings

Indicators *	Coef.	(SE)	[95% Conf.	interval]	
cultcom1	0.72	0.01	0.70	0.73	
cultcom2	0.75	0.01	0.74	0.77	
cultcom3	0.47	0.01	0.45	0.49	
* Note: Replication of 'Cultcom'-Scale from TREE1 / PISA2000					

Item descriptives

		Std.			Valid
Indicators *	Mean	dev.	Min.	Max.	Obs.
cultcom1	3.0	1.3	1	5	15593
cultcom2	3.2	1.3	1	5	15578
cultcom3	1.7	1.2	1	5	15575

Scale: Cultural communication (PISA2000) (continued)

Baseline survey sample

Tests and Indices of Factorial Invariance across ...

Equality of the								
variance-covariance matrices across	Survey lar	nguages	Survey settings			Survey modes		
	chi2 df	p > chi2	chi2	df	p > chi2	chi2	df	p > chi2
	369 18	.000	267	9	.000	42	9	.000
Tests of measurement invariance across	Survey lar	nguages	Surve	y set	tings	Sur	vey m	odes
	chi2 df	p > chi2	chi2	df	p > chi2	chi2	df	p > chi2
Metric invariance (equal factor loadings)	16 4	.003	8	2	.019	1	2	.673
Strong invariance (plus equal intercepts)	263 4	.000	141	2	.000	14	2	.001
Strict invariance (plus equal error variances)	30 4	.000	15	2	.001	13	2	.002
Configural factor similarity across	Survey languages		Survey settings			Survey modes		
Tucker's congruence coefficient		TCC			TCC			TCC
	German vs. Frenc	n .998	classroo	om vs.		w	eb vs.	0
	French vs. Italiar	.987	unproct	tored	.999		PAP	.998
	Italian vs. Germa	n .996						
Factor score equivalence: group								
specific vs. invariant models for	Survey lar	nguages	Surve	y set	tings	Sur	vey m	odes
Coefficient of determination		CD			CD			CD
	Germar	.999	classi	room	1.000		web	1.000
	Frenc	n .996	unproct	tored	.999		PAP	.996
	Italia	n .970						
Factor score descriptives								
Std.								
Variable name Mean dev. Min. M	ax. Obs.							
cultcom_fs 0.0 0.8 -1.6 1	.8 15601							
Share of cases with imputed missing values:	0.3%							
(Equivalence of scores from robust MLMV: C	D = .998)							

Scale: Cultural communication (adapted TREE₂)

Model and Fit Statistics

1)	Likelihood-ratio tests	chi2	df	p > chi2
	Model vs. saturated	0	0	
	Baseline vs. saturated	16199	3	.000
2)	Root mean squared error ((RMSEA)		.000
	90% Confidence interval:	lower bound		.000
	90% Confidence interval:	upper bound		.000
	Probability RMSEA <= 0.05			1.000
3)	Akaike's Information Crite	rion (AIC)		137695
	Bayesian Information Crite		137764	
4)	Baseline comparison			
	Comparative Fit Index (CFI)			1.000
	Tucker-Lewis Index (TLI)			1.000
5)	Size of residuals			
	Stand. root mean squared r	esidual (SRMF	R)	.000
	Coefficient of determinatio	n (CD)		.829

Baseline survey sample

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.811
(Cronbach's alpha = .762)	
McDonald's Omega	.814

Test of (one-)dimensionality (parallel analysis)

Criterion: Retain factors with adj. eigenvalue > o Adjusted eigenvalue

	Adjusted eigenv
factor 1	1.63
factor 2	11
factor 3	17

Standardized factor loadings

Indicators *	Coef.	(SE)	[95% Conf.	interval]		
cultcom1 **	0.80	0.00	0.79	0.81		
cultcom2 **	0.68	0.01	0.67	0.69		
cultcom4	0.83	0.00	0.82	0.84		
* Note: Scale from TREE1 / PISA2000 adapted for TREE2						

**** Note:** Original items from TREE1 / PISA2000

Item descriptives

		Std.			Valid
Indicators *	Mean	dev.	Min.	Max.	Obs.
cultcom1 **	3.0	1.3	1	5	15593
cultcom2 **	3.2	1.3	1	5	15578
cultcom4	3.8	1.1	1	5	15571

Scale: Cultural communication (adapted TREE2) (continued)

Baseline survey sample

Tests and Indices of Factorial Invariance across ...

Equality of the									
variance-covariance matrices across	Surve	y lang	guages	Survey settings			Survey modes		
	chi2	df	p > chi2	chi2	df	p > chi2	chi2	df	p > chi2
	313	18	.000	333	9	.000	26	9	.002
Tests of measurement invariance across	Surve	y lang	guages	Surv	ey set	tings	Sur	vey m	odes
	chi2	df	p > chi2	chi2	df	p > chi2	chi2	df	p > chi2
Metric invariance (equal factor loadings)	14	4	.008	8	2	.015	5	2	.073
Strong invariance (plus equal intercepts)	206	4	.000	212	2	.000	1	2	.519
Strict invariance (plus equal error variances)	30	4	.000	24	2	.000	7	2	.032
Configural factor similarity across	Survey languages		Survey settings		Survey modes				
Tucker's congruence coefficient			тсс			TCC			тсс
	German vs. F	rench	1.000	classro	om vs.		w	eb vs.	007
	French vs. It	alian	·997	unpro	ctored	.999		PAP	-997
	Italian vs. Ge	rman	.996						
Factor score equivalence: group									
specific vs. invariant models for	Surve	y lang	guages	Surv	ey set	tings	Sur	vey m	odes
Coefficient of determination			CD			CD			CD
	Gei	rman	1.000	clas	sroom	1.000		web	1.000
	F	rench	1.000	unpro	ctored	.999		PAP	.998
	ŀ	talian	.996						
Factor score descriptives									
Std.									
Variable name Mean dev. Min. M	ax. Obs.								
	5 15610								
Share of cases with imputed missing values:	0.4%								
(Equivalence of scores from robust MLMV: C	Equivalence of scores from robust MLMV: CD = .997)								

Scale: Household possessions: classical culture (PISA2000)

Model and Fit Statistics

1)	Likelihood-ratio tests	chi2	df	p > chi2
	Model vs. saturated	0	0	
	Baseline vs. saturated	11545	3	.000
2)	Root mean squared error	(RMSEA)		.000
	90% Confidence interval:	lower bound		.000
	90% Confidence interval:	upper bound	I	.000
	Probability RMSEA <= 0.05			1.000
3)	Akaike's Information Crite	rion (AIC)		52733
	Bayesian Information Crit	erion (BIC)		52802
4)	Baseline comparison			
•	Comparative Fit Index (CFI)	1		1.000
	Tucker-Lewis Index (TLI)			1.000
5)	Size of residuals			
2.	Stand. root mean squared r	esidual (SRN	IR)	.000
	Coefficient of determinatio			.817

Baseline survey sample

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.720
(Cronbach's alpha = .556)	
McDonald's Omega	.742

Test of (one-)dimensionality (parallel analysis)

Criterion: Retain factors with adj. eigenvalue > o

	Adjusted eigenvalue
factor 1	1.30
factor 2	06
factor 3	20

Standardized factor loadings Item descriptives Valid Std. Indicators * Coef. (SE) [95% Conf. interval] Indicators * Mean dev. Min. Max. Obs. cultposs1 0.74 0.01 0.73 0.76 cultposs1 0.4 0.5 1 15977 cultposs2 0.86 0.88 cultposs2 0.01 0.85 0.4 0.5 1 15990 cultposs3 cultposs3 0.46 0.48 0.01 0.45 0.7 0.4 1 16009 * Note: Replication of 'Cultposs'-Scale from TREE1 / PISA2000

Parameters of generalized structural equation model (ordinal logit link)

Indicators	Coef.	Cutı	Cut2	Cut3
cultposs1	1.90	0.71		
cultposs2	3.51	0.55		
cultposs3	0.91	-1.23		

Scale: Household possessions: classical culture (PISA2000) (cont.)

Baseline survey sample

Tests and Indices of Factorial Invariance across ...

Equality of the							
variance-covariance matrices across	Survey lan	guages	Surveys	settings	Survey modes		
	chi2 df	p > chi2	chi2 d	df p> chi2	chi2	df p > chi2	
	4574 18	.000	101	9 .000	79	9.000	
Tests of measurement invariance across	Survey lang	Surveys	settings	Survey modes			
	chi2 df	p > chi2	chi2 (df p> chi2	chi2	df p > chi2	
Metric invariance (equal factor loadings)	53 4	.000	1	2.759	13	2 .002	
Strong invariance (plus equal intercepts)	887 4	.000	52	2.000	21	2.000	
Strict invariance (plus equal error variances)	366 4	.000	21	2 .000	19	2.000	
Configural factor similarity across	Survey lan		Survey	ettings	Surve	y modes	
Tucker's congruence coefficient	Solvey lang	TCC	Joivey	TCC	50176	TCC	
Tocker's congroence coemicient	German vs. French		classroom		web		
	French vs. Italian	1.000	unproctor	1.000		·996	
	Italian vs. German		0.10.0000				
	italian vs. Cerman	.331					
Factor score equivalence: group							
specific vs. invariant models for	Survey languages		Surveys	settings	Survey modes		
Coefficient of determination		CD		CD		CD	
	German	.979	classroo	om 1.000	v	veb .999	
	French	.890	unproctor	ed 1.000	P	AP .985	
	Italian	.819					
Factor score descriptives					* Note: T	he	
Std.					calculation	of model-	
Variable name Mean dev. Min. M	ax. Obs.				based inva	riance tests	
cultposs_fs 0.0 0.8 -1.0 1	1 16028				requires the	at we	
Share of cases with imputed missing values:	0.5%				constrain t		
(Equivalence of scores from robust MLMV: C	D = .969)				variance of	<i>cultposs2</i> to	
(Equivalence of Scores from Two-Step-Appro	ach: CD = .96)				zero.		

Scale: Embodied cultural capital

Model and Fit Statistics

1)	Likelihood-ratio tests Model vs. saturated Baseline vs. saturated	chi2 1455 42913	df 9 15	p > chi2 .000 .000
2)	Root mean squared error (90% Confidence interval: 90% Confidence interval: Probability RMSEA <= 0.05	lower bound		.101 .096 .105 .000
3)	Akaike's Information Crite Bayesian Information Crite		166162 166300	
4)	Baseline comparison Comparative Fit Index (CFI) Tucker-Lewis Index (TLI)			.966 .944
5)	Size of residuals Stand. root mean squared r Coefficient of determinatio		?)	.033 .883

Baseline survey sample

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.870
(Cronbach's alpha = .822)	
McDonald's Omega	.872

Test of (one-)dimensionality (parallel analysis)

Criterion: Retain factors with adj. eigenvalue								
	Adjusted eigenvalue							
factor 1	3.13							
factor 2	.11							

factor 3	04
factor 4	05
factor 5	12
factor 6	15

Item descriptives

Standardized factor loadings

Standardized factor	item acsemp									
							Std.			Valid
Indicators	Coef.	(SE)	[95% Conf.	interval]	Indicators	Mean	dev.	Min.	Max.	Obs.
manners1	0.53	0.01	0.52	0.55	manners1	3.0	0.8	1	4	15819
manners2	0.80	0.00	0.80	0.81	manners2	3.1	0.7	1	4	15805
manners3	0.74	0.00	0.73	0.75	manners3	3.1	0.7	1	4	15807
verbskill1	0.75	0.00	0.74	0.76	verbskill1	3.0	0.7	1	4	15827
verbskill2	0.78	0.00	0.78	0.79	verbskill2	3.0	0.8	1	4	15817
verbskill3	0.75	0.00	0.74	0.75	verbskill3	2.9	0.7	1	4	15776

Parameters of generalized structural equation model (ordinal logit link)

				•
Indicators	Coef.	Cutı	Cut2	Cut3
manners1	1.21	-3.68	-1.95	1.19
manners2	2.57	-6.65	-2.90	1.98
manners3	2.10	-6.12	-2.90	1.50
verbskill1	2.13	-5.28	-2.04	1.80
verbskill2	2.39	-5.71	-2.08	1.73
verbskill3	2.13	-5.33	-1.79	2.15

Scale: Embodied cultural capital (continued)

Tests and Indices of Factorial Invariance across ...

Equality of the

variance-covariance matrices across				Survey languages			Surv	ey sett	tings	Survey modes				
			chi2	· -	p > chi2	chi2	, df	p > chi2	chi2	, df	p > chi2			
					765	54	.000	221	27	.000	63	27	.000	
Tests of measur	ement ir	varian	ce acro	ss	Surve	v land	guages	Surv	ey sett	tinas	Survey modes			
					chiz	df	p > chi2	chiz	df	p > chi2	chi2	df	p > chi2	
Metric invariance	e (equal f	actor lo	adinas)		21	10	.018	36	5	.000	14	5	.018	
Strong invarianc			J .		70	10	.000	24	5	.000	10	5	.085	
Strict invariance	-				197	10	.000	57	5	.000	15	5	.011	
	(1			,	-57			57	5			5		
Configural facto	or similar	ity acro	oss		Surve	y lang	guages	Surv	Survey settings			Survey modes		
Tucker's congrue	ence coef	ficient					TCC		•	TCC		-	тсс	
				G	German vs. French 1.000		classroom vs.			web vs.				
					French vs. Italian		.999	unproctored	.999		PAP	.997		
				I	talian vs. Ge	rman	.999							
Factor score equ	uivalence	e: group	р											
specific vs. inva	riant mo	dels fo	r		Survey languages		Survey settings			Survey modes				
Coefficient of de	terminat	ion					CD			CD			CD	
					Gei	rman	1.000	clas	sroom	1.000		web	1.000	
					F	rench	1.000	unpro	ctored	.999		PAP	.998	
					It	talian	.999							
Factor score de	escriptiv	es												
		Std.												
Variable name	Mean	dev.	Min.	Max	. Obs.									
inccap_fs	0.0	0.9	-3.2	1.8	15846									
Share of cases w	ith imput	ed mis	sing val	ues:	0.9%									

(Equivalence of scores from robust MLMV: CD = .999)

(Equivalence of Scores from Two-Step-Approach: CD = .989)

Scale: Embodied cultural capital: manners

Model and Fit Statistics

1)	Likelihood-ratio tests	chi2	df	p > chi2
	Model vs. saturated	0	0	
	Baseline vs. saturated	12618	3	.000
2)	Root mean squared error	(RMSEA)		.000
	90% Confidence interval:	lower bound		.000
	90% Confidence interval:	upper bound		.000
	Probability RMSEA <= 0.05			1.000
3)	Akaike's Information Crite	erion (AIC)		88215
	Bayesian Information Crit	erion (BIC)		88284
4)	Baseline comparison			
77	Comparative Fit Index (CFI))		1.000
	Tucker-Lewis Index (TLI)			1.000
-)				
5)	Size of residuals			
	Stand. root mean squared		र)	.000
	Coefficient of determination	on (CD)		.798

Baseline survey sample

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.763
(Cronbach's alpha = .684)	
McDonald's Omega	.769

Test of (one-)dimensionality (parallel analysis)

Criterion: Retain factors with adj. eigenvalue > o

	Adjusted eigenvalue
factor 1	1.41
factor 2	10
factor 3	20

Standardized fac	Item descriptives									
							Std.			Valid
Indicators	Coef.	(SE)	[95% Conf	. interval]	Indicators	Mean	dev.	Min.	Max.	Obs.
manners1	0.60	0.01	0.58	0.61	manners1	3.0	0.8	1	4	15819
manners2	0.74	0.01	0.73	0.76	manners2	3.1	0.7	1	4	15805
manners3	0.83	0.01	0.81	0.84	manners3	3.1	0.7	1	4	15807

Parameters of generalized structural equation model (ordinal logit link)

Coef.	Cutı	Cut2	Cut3
1.41	-3.87	-2.07	1.28
2.10	-5.87	-2.59	1.77
2.85	-7.40	-3.62	1.88
	1.41 2.10	1.41 -3.87 2.10 -5.87	1.41-3.87-2.072.10-5.87-2.59

Scale: Embodied cultural capital: manners (continued)

Tests and Indices of Factorial Invariance across ...

Equality of the								
variance-covariance matrices across	Survey la	Survey languages		ey set	tings	Survey modes		
	chi2 d'	p > chi2	chi2	df	p > chi2	chi2	df	p > chi2
	470 18	.000	138	9	.000	15	9	.082
Tests of measurement invariance across	Survey la	nguages	Surve	ey set	tings	Sur	vey m	odes
	chi2 di	⁼ p > chi2	chi2	df	p > chi2	chi2	df	p > chi2
Metric invariance (equal factor loadings)	7 4	.160	1	2	.751	3	2	.231
Strong invariance (plus equal intercepts)	28 4	.000	16	2	.000	3	2	.280
Strict invariance (plus equal error variances)	40 4	.000	14	2	.001	4	2	.119
Configural factor similarity across	Survey la	Survey languages		Survey settings		Survey modes		
Tucker's congruence coefficient		TCC			тсс			TCC
	German vs. Frenc	h .999	classroo	om vs.		w	eb vs.	0.0 ⁹
	French vs. Italia	n .999	unproc	tored	1.000		PAP	.998
	Italian vs. Germa	n .999						
Factor score equivalence: group								
specific vs. invariant models for	Survey languages		Survey settings		tings	Sur	vey m	odes
Coefficient of determination	,	CD	CD		-	, CD		
	Germa	1 1.000	class	sroom	1.000		web	1.000
	Frenc	h .998	unproc	tored	1.000		PAP	.998
	Italia							55
Factor score descriptives								
• Std.								
Variable name Mean dev. Min. M	ax. Obs.							
manners_fs 0.0 0.8 -2.8 1	.5 15843							
Share of cases with imputed missing values:	0.5%							
(Equivalence of scores from robust MLMV: C								
(Equivalence of Scores from Two-Step-Appro	ach: CD = .988)							

Scale: Embodied cultural capital: verbal skills

Model and Fit Statistics

1)	Likelihood-ratio tests	chi2	df	p > chi2
	Model vs. saturated	0	0	
	Baseline vs. saturated	16621	3	.000
2)	Root mean squared error	(RMSEA)		.000
	90% Confidence interval:	lower bound		.000
	90% Confidence interval:	upper bound		.000
	Probability RMSEA <= 0.05			1.000
3)	Akaike's Information Crite	erion (AIC)		90127
	Bayesian Information Crit	erion (BIC)		90196
4)	Baseline comparison			
77	Comparative Fit Index (CFI))		1.000
	Tucker-Lewis Index (TLI)			1.000
5)	Size of residuals			
ر ر	Stand. root mean squared i	residual (SRMF	5)	.000
	Coefficient of determination		~/	.821
				.521

Baseline survey sample

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.818
(Cronbach's alpha = .759)	
McDonald's Omega	.819

Test of (one-)dimensionality (parallel analysis)

Criterion: Retain factors with adj. eigenvalue > o Adjusted eigenvalue

	Adjusted eigenva
factor 1	1.64
factor 2	14
factor 3	15

Standardized factor loadings Item descriptives Valid Std. Indicators Coef. (SE) [95% Conf. interval] Indicators Mean dev. Min. Max. Obs. verbskill1 verbskill1 15827 0.74 0.00 0.73 0.75 3.0 0.7 1 4 verbskill2 verbskill2 0.80 0.00 0.79 0.81 3.0 0.8 1 4 15817 verbskill3 0.78 0.80 verbskill3 15776 0.79 0.00 0.7 1 2.9 4

Parameters of generalized structural equation model (ordinal logit link)

Indicators	Coef.	Cutı	Cut ₂	Cut ₃
verbskillı	2.03	-5.16	-2.00	1.78
verbskill2	2.49	-5.91	-2.15	1.82
verbskill3	2.43	-5.80	-1.96	2.36

Scale: Embodied cultural capital: verbal skills (continued)

Tests and Indices of Factorial Invariance across ...

Equality of the										
variance-covariance matrices across	Survey	Survey languages		Surv	Survey settings			Survey modes		
	chi2	df	p > chi2	chi2	df	p > chi2	chi2	df	p > chi2	
	209	18	.000	24	9	.005	34	9	.000	
Tests of measurement invariance across	Survey	lang	uages	Surv	ey seti	tings	Sur	vey m	odes	
	chi2	df	p > chi2	chi2	df	p > chi2	chi2	df	p > chi2	
Metric invariance (equal factor loadings)	6	4	.227	4	2	.137	12	2	.003	
Strong invariance (plus equal intercepts)	36	4	.000	2	2	.425	4	2	.106	
Strict invariance (plus equal error variances)	89	4	.000	13	2	.002	8	2	.023	
Configural factor similarity across	Survey	Survey languages		Survey settings		Survey modes				
Tucker's congruence coefficient		-	тсс		-	TCC		-	TCC	
-	German vs. Fre	ench	1.000	classro	om vs.		w	eb vs.		
	French vs. Ita	lian	.998	unpro	ctored	1.000		PAP	.995	
	Italian vs. Gerr	man	.999							
Factor score equivalence: group										
specific vs. invariant models for	Survey	Survey languages		Surv	ey set	tinas	Sur	vey m	odes	
Coefficient of determination	,		CD	CD		-	•		CD	
	Gern	nan	1.000	clas	sroom	1.000		web	1.000	
	Fre	ench	1.000	unpro	ctored	1.000		PAP	.993	
	lta	alian	.998						555	
Factor score descriptives										
· Std.										
Variable name Mean dev. Min. M	ax. Obs.									
verbskill_fs 0.0 0.9 -2.7 1	.6 15841									
Share of cases with imputed missing values:	0.6%									
(Equivalence of scores from robust MLMV: C	D = .999)									
(Equivalence of Scores from Two-Step-Appro	ach: CD = .992)									

Scale: Cultural activities

Model and Fit Statistics

1)	Likelihood-ratio tests Model vs. saturated Baseline vs. saturated	chi2 7949 27943	df 14 21	p > chi2 .000 .000
2)	5	RMSEA) lower bound upper bound		.189 .186 .193 .000
3)	Akaike's Information Crite Bayesian Information Crite	•••		260288 260449
4)	Baseline comparison Comparative Fit Index (CFI) Tucker-Lewis Index (TLI)			.716 ·574
5)	Size of residuals Stand. root mean squared r Coefficient of determinatio		?)	.118 .809

Baseline survey sample

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.743
(Cronbach's alpha = .668)	
McDonald's Omega	.726

Test of (one-)dimensionality (parallel analysis)

	Criterion: Reta	ain factors with adj. eigenvalue > o				
Adjusted eigenvalue						
	factor 1	2.14				
	factor 2	.76				
	factor 3	.03				
	factor 4	02				
	factor 5	13				
	factor 6	20				
	factor 7	20				

Standardized factor loadings

Indicators *	Coef.	(SE)	[95% Conf. ii	nterval]
cult1 **	0.36	0.01	0.34	0.37
cult2 **	0.70	0.01	0.69	0.71
cult3 **	0.50	0.01	0.48	0.51
cult4 **	0.77	0.00	0.76	0.78
cult5 **	0.74	0.01	0.73	0.75
cult7	0.29	0.01	0.27	0.31
cultg	0.24	0.01	0.23	0.26

* Note: Scale from TREE1 / PISA2000 adapted for TREE2

**** Note:** Original items from TREE1 / PISA2000

Parameters of generalized structural equation model (ordinal logit link)

				•
Indicators	Coef.	Cutı	Cut2	Cut3
cultı	0.83	-2.69	-0.45	0.93
cult2	1.54	-0.32	2.13	3.59
cult3	1.17	0.43	2.48	3.64
cult4	1.93	2.19	4.18	5.39
cult5	1.76	0.12	3.13	4.74
cult7	0.70	-1.83	0.18	1.41
cultg	0.60	-0.93	0.30	1.17

Item descriptives

		Std.			Valid
Indicators *	Mean	dev.	Min.	Max.	Obs.
cult1 **	2.8	1.0	1	4	15787
cult2 **	1.8	0.9	1	4	15776
cult3 **	1.6	0.8	1	4	15769
cult4 **	1.3	0.6	1	4	15771
cult5 **	1.6	0.7	1	4	15761
cult7	2.6	1.0	1	4	15766
cult9	2.4	1.2	1	4	15761

Scale: Cultural activities (continued)

Equality of the

Tests and Indices of Factorial Invariance across ...

variance-covaria	ance mat	rices ad	cross		Survey languages			Survey settings			Survey modes		
					chi2	df	p > chi2	chi2	df	p > chi2	chi2	df	p > chi2
					1553	70	.000	737	35	.000	149	35	.000
Tests of measur	rement ir	variano	ce acros	s	Surve	y lang	guages	Surv	ey set	tings	Sur	vey m	odes
					chi2	df	p > chi2	chi2	df	p > chi2	chi2	df	p > chi2
Metric invariance	e (equal f	actor lo	adings)		107	12	.000	30	6	.000	19	6	.005
Strong invarianc	e (plus ec	ual inte	ercepts)		1198	12	.000	231	6	.000	74	6	.000
Strict invariance	(plus equ	al error	varianc	es)	142	12	.000	269	6	.000	35	6	.000
Configural facto	or similar	ity acro	ss		Survey languages		Survey settings		Survey modes				
Tucker's congrue	ence coef	ficient					TCC			тсс			TCC
					rman vs. F rench vs. It		.992 .996	classro	om vs. ctored	.997	w	eb vs. PAP	.987
					alian vs. Ge		.992	enpro					
Factor score eq	uivalence	: group)										
specific vs. inva	riant mo	dels foi	r		Survey languages			Survey settings			Survey modes		
Coefficient of de	eterminat	ion					CD			CD			CD
					Ge	rman	1.000	clas	sroom	1.000		web	1.000
					F	rench	.995	unpro	ctored	·997		PAP	.990
					ŀ	talian	.998						
Factor score d	escriptiv	ves											
		Std.											
Variable name	Mean	dev.	Min.	Max.	Obs.								
cult_fs	0.0	0.8	-1.8	3.1	15797								

cult_fs 0.0 0.8 -1.8 3.1 15797

Share of cases with imputed missing values: 0.6% (Equivalence of scores from robust MLMV: CD = .977)

(Equivalence of Scores from Two-Step-Approach: CD = .886)

Scale: Lowbrow cultural activities

Model and Fit Statistics

1)	Likelihood-ratio tests	chi2	df	p> chi2
	Model vs. saturated	0	0	
	Baseline vs. saturated	7348	3	.000
2)	Root mean squared error	(RMSEA)		.000
	90% Confidence interval:	lower bound		.000
	90% Confidence interval:	upper bound		.000
	Probability RMSEA <= 0.05			1.000
3)	Akaike's Information Crite	erion (AIC)		124416
	Bayesian Information Crit	erion (BIC)		124485
4)	Baseline comparison			
4)	•			4 0 0 0
	Comparative Fit Index (CFI))		1.000
	Tucker-Lewis Index (TLI)			1.000
5)	Size of residuals			
(ر	Stand. root mean squared r	residual (SRMF	5)	.000
	Coefficient of determinatio	•	v	
	coefficient of determinatio			.728

Baseline survey sample

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.668
(Cronbach's alpha = .599)	
McDonald's Omega	.679

Test of (one-)dimensionality (parallel analysis)

Criterion: Retain factors with adj. eigenvalue > o

5 5
Adjusted eigenvalue
1.05
10
22

Standardized factor loadings				Item descriptives						
							Std.			Valid
Indicators	Coef.	(SE)	[95% Conf	. interval]	Indicators	Mean	dev.	Min.	Max.	Obs.
cult3 *	0.54	0.01	0.52	0.56	cult3 *	1.6	0.8	1	4	15769
cult7	0.58	0.01	0.56	0.59	cult7	2.6	1.0	1	4	15766
cultg	0.80	0.01	0.78	0.82	cult9	2.4	1.2	1	4	15761
* Note: Original item from TREE1 / PISA2000										

Parameters of generalized structural equation model (ordinal logit link)

	<u> </u>			•
Indicators	Coef.	Cutı	Cut2	Cut3
cult3	1.11	0.43	2.46	3.56
cult7	1.27	-2.14	0.17	1.64
cult9	2.25	-1.53	0.47	1.88

Scale: Lowbrow cultural activities (continued)

Tests and Indices of Factorial Invariance across ...

Equality of the												
variance-covari	ance mat	rices across		Survey languages			Survey settings			Survey modes		
				chi2	df	p > chi2	chi2	df	p > chi2	chi2	df	p > chi2
				993	18	.000	164	9	.000	50	9	.000
Tests of measu	ement in	variance aci	ross	. Survey languages		Surv	Survey settings			Survey modes		
				chiz	df	p > chi2	chi2	df	p > chi2	chi2	df	p > chi2
Metric invariance	e (equal fa	actor loading	js)	65	4	.000	18	2	.000	13	2	.002
Strong invarianc	e (plus eq	ual intercept	ts)	674	4	.000	107	2	.000	24	2	.000
Strict invariance	(plus equ	al error varia	inces)	162	4	.000	13	2	.002	5	2	.071
Configural facto	or similari	ty across		Surv	ey land	guages	Surv	ey set	tings	Sur	vey m	odes
Tucker's congrue		•			, .	TCC		,	тсс		,	тсс
5			(German vs. F	rench	.985	classro	om vs.	6	w	eb vs.	
				French vs. I	talian	.999	unpro	ctored	.996		PAP	·949
				Italian vs. G	erman							
Factor score eq	uivalence	: aroup										
specific vs. inva				Surv	ey land	guages	Surv	ey set	tinas	Sur	vey m	odes
Coefficient of de						CD		- /	CD		- /	CD
				Ge	erman	.992	clas	sroom	.999		web	.999
				F	rench		unpro	ctored			PAP	.852
					Italian		- 1		55-			5
Factor score d	escriptiv	es				55						
		Std.										
Variable name	Mean	dev. Min	. Max	k. Obs.								
cultlow_fs	0.0	0.8 -1.4	. 1.8	15788								

Share of cases with imputed missing values: 0.3%

(Equivalence of scores from robust MLMV: CD = .99)

(Equivalence of Scores from Two-Step-Approach: CD = .975)

Scale: Highbrow cultural activities [PISA 2000]

Model and Fit Statistics

1)	Likelihood-ratio tests	chi2	df	p > chi2
	Model vs. saturated	0	0	
	Baseline vs. saturated	14402	3	.000
2)	Root mean squared error	(RMSEA)		.000
	90% Confidence interval:	lower bound		.000
	90% Confidence interval:	upper bound		.000
	Probability RMSEA <= 0.05			1.000
3)	Akaike's Information Crite	erion (AIC)		90498
	Bayesian Information Crit			90567
4)	Baseline comparison			
17	Comparative Fit Index (CFI))		1.000
	Tucker-Lewis Index (TLI)			1.000
5)	Size of residuals			
5,	Stand. root mean squared	residual (SRMI	R)	.000
	Coefficient of determinatio		•	.805

Baseline survey sample

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.793
(Cronbach's alpha = .690)	
McDonald's Omega	.795

Test of (one-)dimensionality (parallel analysis)

Criterion: Retain factors with adj. eigenvalue > o Adjusted eigenvalue

	Aujusteu eigenv
factor 1	1.53
factor 2	13
factor 3	17

Item descriptives Standardized factor loadings Indicators * Coef. (SE) [95% Conf. interval] In cult2 0.69 0.01 0.68 0.70 cι cult4 0.82 0.81 0.01 0.83 cι cult5 0.74 0.01 0.73 cult5 1.6 0.75 0.7 1 4

* Note: Replication of 'Cultactv'-Scale from TREE1 / PISA2000

		Std.			Valid				
ndicators *	Mean	dev.	Min.	Max.	Obs.				
ult2	1.8	0.9	1	4	15776				
ult4	1.3	o.6	1	4	15771				

Parameters of generalized structural equation model (ordinal logit link)

	5			•
Indicators	Coef.	Cutı	Cut2	Cut ₃
cult2	1.69	-0.33	2.26	3.75
cult4	2.53	2.64	4.95	6.28
cult5	2.01	0.15	3.41	5.05
cult4	2.53	2.64	4.95	6.

List of scales (wave 0)

15761

Scale: Highbrow cultural activities [PISA 2000] (continued)

Baseline survey sample

Tests and Indices of Factorial Invariance across ...

Equality of the								
variance-covariance matrices across	Survey la	nguages	Surve	ey set	tings	Survey modes		odes
	chi2 d'	f p> chi2	chi2	df	p > chi2	chi2	df	p > chi2
	283 18	.000	436	9	.000	58	9	.000
Tests of measurement invariance across	Survey la	nguages	Surve	ey set	tings	Sur	vey m	odes
	chi2 di	f p> chi2	chi2	df	p > chi2	chi2	df	p > chi2
Metric invariance (equal factor loadings)	40 4	.000	5	2	.085	1	2	.518
Strong invariance (plus equal intercepts)	125 4	.000	48	2	.000	10	2	.008
Strict invariance (plus equal error variances)	48 4	.000	176	2	.000	13	2	.001
Configural factor similarity across	Survey la	nguages	Surve	ey set	tings	Survey modes		odes
Tucker's congruence coefficient		тсс			тсс			тсс
-	German vs. Frenc	h .997	classro	om vs.		w	eb vs.	
	French vs. Italia	n .999	unproc	ctored	.999		PAP	.999
	Italian vs. Germa	n .999						
Factor score equivalence: group								
specific vs. invariant models for	Survev la	Survey languages		ey set	tinas	Sur	vey m	odes
Coefficient of determination	,	CD		,	CD		-7	CD
	Germa	1 1.000	class	sroom	1.000		web	1.000
	Frenc	h .993	unproc	tored	.999		PAP	.996
	Italia		I		555			55
Factor score descriptives								
Std.								
Variable name Mean dev. Min. M	ax. Obs.							
culthigh_fs 0.0 0.8 -0.9 2	.6 15788							
Share of cases with imputed missing values:	0.3%							
(Equivalence of scores from robust MLMV: C	D = .98)							
(Equivalence of Scores from Two-Step-Appro	ach: CD = .886)							

Scale: Household Possessions: Family Wealth (PISA2000)

Model and Fit Statistics

1)	Likelihood-ratio tests Model vs. saturated Baseline vs. saturated	chi2 12119 41971	df 27 36	p > chi2 .000 .000	Ordinal Cronbac (Cronbach's alpha McDonald's Ome	a = .565)	.782 .789
2)	Root mean squared error (90% Confidence interval: 90% Confidence interval:	lower bound		.167 .000	Criterion: Retain	nensionality (para factors with adj. ei djusted eigenvalue	genvalue > o
	Probability RMSEA <= 0.05			.000	factor 1 factor 2	2.83 .49	
3)	Akaike's Information Crite Bayesian Information Crite	• •		138697 138904	factor 3 factor 4 factor 5	.40 .08 .07	
4)	Baseline comparison Comparative Fit Index (CFI) Tucker-Lewis Index (TLI)			.712 .616	factor 6 factor 7 factor 8 factor 9	.02 10 15 25	
5)	Size of residuals Stand. root mean squared re Coefficient of determination		२)	.079 .839			

Standardized factor loadings

Indicators *	Coef.	(SE)	[95% Conf. interval]			
wealth1	0.71	0.00	0.70	0.72		
wealth2	0.57	0.01	0.56	0.58		
wealth ₃	0.31	0.01	0.29	0.32		
wealth4	0.81	0.00	0.80	0.82		
wealthn1	0.59	0.01	0.58	0.61		
wealthn2	0.35	0.01	0.33	0.36		
wealthn3	0.50	0.01	0.49	0.51		
wealthn4	0.42	0.01	0.41	0.44		
wealthn5	0.55	0.01	0.54	0.56		
* Note: Peolication of 'Wealth'-Scale from TPEE1 / PISA2000						

Item descriptives

Reliability and Dimensionality

		Std.			Valid
Indicators *	Mean	dev.	Min.	Max.	Obs.
wealth1	0.9	0.3		1	16040
wealth2	0.9	0.3		1	16039
wealth3	0.6	0.5		1	15942
wealth4	1.0	0.1		1	16043
wealthn1	3.9	0.4	1	4	16037
wealthn2	2.8	0.8	1	4	16037
wealthn3	3.3	0.8	1	4	16032
wealthn4	2.7	0.8	1	4	16030
wealthn5	2.9	0.7	1	4	16037

* Note: Replication of 'Wealth'-Scale from TREE1 / PISA2000

Parameters of generalized structural equation model (ordinal logit link)

Indicators	Coef.	Cutı	Cut2	Cut3	
wealth1	1.64	-3.46			
wealth2	1.08	-2.75			
wealth3	0.29	-0.36			
wealth4	1.76	-5.87			
wealthn1	1.46	-6.37	-4.51	-3.29	
wealthn2	0.79	-3.58	-0.51	1.35	
wealthn3	1.01	-4.94	-1.65	-0.01	
wealthn4	1.18	-3.18	-0.25	2.19	
wealthn5	1.48	-6.23	-1.26	2.00	

List of scales (wave 0)

Baseline survey sample

Scale: Household Possessions: Family Wealth (PISA2000) (cont.)

Tests and Indices of Factorial Invariance across ...

variance-covariance matrices acrossSurvey languages chi2Survey settings chi2Survey modeschi2dfp > chi2chi2dfp > chi2chi2dfp > chi24879108.000102554.000106554.000Tests of measurement invariance acrossSurvey languagesSurvey settingsSurvey modes
4879 108 .000 1025 54 .000 1065 54 .000
Tests of measurement invariance across Survey languages Survey settings Survey modes
chi2 df p > chi2 chi2 df p > chi2 df p > chi2 df p > chi2 df p > chi2
Metric invariance (equal factor loadings) 139 16 .000 92 8 .000 103 8 .000
Strong invariance (plus equal intercepts) 499 16 .000 74 8 .000 44 8 .000
Strict invariance (plus equal error variances) 1367 16 .000 270 8 .000 147 8 .000
Configural factor similarity across Survey languages Survey settings Survey modes
Tucker's congruence coefficient TCC TCC TCC
German vs. French .989 classroom vs. web vs.
French vs. Italian .992 unproctored .997 PAP .965
Italian vs. German .991
Factor score equivalence: group
specific vs. invariant models for Survey languages Survey settings Survey modes
Coefficient of determination CD CD CD CD CD
French .999 unproctored .995 PAP .964 Italian .959
Factor score descriptives
Std.
Variable name Mean dev. Min. Max. Obs.
wealth_fs 0.0 0.8 -4.0 1.8 16057
Share of cases with imputed missing values: 1.0%
(Equivalence of scores from robust MLMV: CD = .641)
(Equivalence of Scores from Two-Step-Approach: CD = .508)

Scale: Household Possessions: Family Wealth (adapted TREE2)

Model and Fit Statistics

1)	Likelihood-ratio tests Model vs. saturated Baseline vs. saturated	chi2 8521 38309	df 14 21	p > chi2 .000 .000
2)	Root mean squared error (90% Confidence interval: 90% Confidence interval: Probability RMSEA <= 0.05	lower bound		.195 .191 .198 .000
3)	Akaike's Information Crite Bayesian Information Crite		59604 59765	
4)	Baseline comparison Comparative Fit Index (CFI) Tucker-Lewis Index (TLI)			.778 .667
5)	Size of residuals Stand. root mean squared r Coefficient of determination		?)	.079 .837

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.813
(Cronbach's alpha = .548)	
McDonald's Omega	.815

Test of (one-)dimensionality (parallel analysis)

Criterion: Retain factors with adj. eigenvalue > o						
Adjusted eigenvalue						
factor 1	2.76					
factor 2	.46					
factor 3	.20					
factor 4	.02					
factor 5	07					
factor 6	12					
factor 7	24					

Standardized factor loadings

Indicators *	Coef.	(SE)	[95% Conf.	interval]
wealth1 **	0.77	0.00	0.76	0.77
wealth2 **	0.62	0.01	0.61	0.63
wealth4 **	0.75	0.00	0.74	0.76
wealth5	0.61	0.01	0.60	0.62
wealthn1 **	0.51	0.01	0.50	0.52
wealthn3 **	0.47	0.01	0.46	0.49
wealthn5 **	0.60	0.01	0.59	0.61

* Note: Scale from TREE1 / PISA2000 adapted for TREE2

**** Note:** Original items from TREE1 / PISA2000

Item descriptives

		Std.			Valid
Indicators *	Mean	dev.	Min.	Max.	Obs.
wealth1 **	0.9	0.3		1	16040
wealth2 **	0.9	0.3		1	16039
wealth4 **	1.0	0.1		1	16043
wealth5	0.7	0.5		1	16021
wealthn1 **	3.9	0.4	1	4	16037
wealthn3 **	3.3	0.8	1	4	16032
wealthn5 **	2.9	0.7	1	4	16037

Parameters of generalized structural equation model (ordinal logit link)

Indicators	Coef.	Cutı	Cut2	Cut3	
wealth1	2.07	-3.91			
wealth2	1.43	-3.03			
wealth4	2.04	-6.28			
wealth5	1.44	-0.76			List of scales (wave 0)
wealthn1	1.07	-5.80	-4.09	-2.96	
wealthn3	0.87	-4.81	-1.60	-0.01	
wealthn5	1.79	-6.65	-1.40	2.20	

Scale: Household Possessions: Family Wealth (ad. TREE₂) (cont.)

Tests and Indices of Factorial Invariance across ...

Equality of the								
variance-covariance matrices across	Survey la	Survey settings			Survey modes			
	chi2 df	p > chi2	chi2	df	p > chi2	chi2	df	p > chi2
	2014 70	.000	777	35	.000	890	35	.000
Tests of measurement invariance across	Survey la	nguages	Surv	ey seti	ings	Sur	vey m	odes
	chi2 df	p > chi2	chi2	df	p > chi2	chi2	df	p > chi2
Metric invariance (equal factor loadings)	168 12	.000	144	6	.000	74	6	.000
Strong invariance (plus equal intercepts)	329 12	.000	65	6	.000	25	6	.000
Strict invariance (plus equal error variances)	983 12	.000	175	6	.000	140	6	.000
Configural factor similarity across	Survey la	Survey settings			Survey modes			
Tucker's congruence coefficient	,	тсс		'	тсс		,	тсс
5	German vs. Frenc	h .996	classro	om vs.		w	eb vs.	C
	French vs. Italiar	1.975	unprod	ctored	.992		PAP	.965
	Italian vs. Germa							
Factor score equivalence: group								
specific vs. invariant models for	Survey la	Survey settings			Survey modes			
Coefficient of determination	Sorreyia	CD	5011	-,	CD	50.	, c,	CD
	Germar	-	class	sroom	.999		web	.999
	Frenc		unprod		.991		PAP	.947
	Italia	57	enpres		.,,,_			.74/
Factor score descriptives								
Std.								
Variable name Mean dev. Min. Ma	ax. Obs.							
wealth_m_fs 0.0 0.8 -3.6 1.	.3 16056							
Share of cases with imputed missing values:	0.4%							
(Equivalence of scores from robust MLMV: CD = .83)								

(Equivalence of Scores from Two-Step-Approach: CD = .692)

Family affluence scale (FASIII)

Composite descriptives			Std.				
	Variable name	Mean	dev.	Min.	Max.	Obs.	
	fasiii_comp	9.5	2.1	0	13	16059	
Share of cases with imputed	missing values:	0.5%					
Item descriptives			Std.			Valid	
	Indicators	Mean	dev.	Min.	Max.	obs.	
	wealthn4	1.5	0.6	0	2	16030	*
	wealth2	0.9	0.3	0	1	16039	
	wealthn3	2.3	0.8	0	3	16032	*
	wealthn5	1.9	0.7	0	3	16037	*
	wealth1	0.9	0.3	0	1	16040	
	holyn	1.9	1.0	0	3	16028	*

* Items recoded for composite calculation (see Hobza et al. 2017)

Scale: Capabilities

Model and Fit Statistics

1)	Likelihood-ratio tests Model vs. saturated Baseline vs. saturated	chi2 1666 37134	df 5 10	p > chi2 .000 .000
2)	5	RMSEA) lower bound upper bound		.145 .139 .151 .000
3)	Akaike's Information Crite Bayesian Information Crite		221347 221462	
4)	Baseline comparison Comparative Fit Index (CFI) Tucker-Lewis Index (TLI)			.955 .911
5)	Size of residuals Stand. root mean squared r Coefficient of determination		R)	.038 .874

Baseline survey sample

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.871
(Cronbach's alpha = .845)	
McDonald's Omega	.871

Test of (one-)dimensionality (parallel analysis)

rescor (one	Jannensionancy (paramer analysis)					
Criterion: Retain factors with adj. eigenvalue > o						
	Adjusted eigenvalue					
factor 1	2.79					
factor 2	.10					
factor 3	07					
factor 4	13					
factor 5	13					

Standardized factor loadings

Standardized ractor roudings											
		-						Std.			Valid
	Indicators	Coef.	(SE)	[95% Conf.	interval]	Indicators	Mean	dev.	Min.	Max.	Obs.
	сарі	0.76	0.00	0.75	0.77	capı	5.9	1.3	1	7	15756
	cap2	0.78	0.00	0.77	0.79	cap2	5.7	1.2	1	7	15733
	сарз	0.79	0.00	0.78	0.80	cap3	5.9	1.2	1	7	15732
	cap4	0.69	0.00	o.68	0.70	cap4	5.3	1.3	1	7	15714
	cap5	0.76	0.00	0.75	0.77	cap5	5.7	1.2	1	7	15738

Item descriptives

Scale: Capabilities (continued)

Tests and Indices of Factorial Invariance across ...

Equality of the									
variance-covariance matrices across	Survey languages			Survey settings			Survey modes		
	chi2	df	p > chi2	chi2	df	p > chi2	chi2	df	p > chi2
	1233	40	.000	412	20	.000	32	20	.042
Tests of measurement invariance across	. Surve	y lang	guages	Surv	ey sett	tings	Sur	vey m	odes
	chi2	df	p > chi2	chi2	df	p > chi2	chi2	df	p > chi2
Metric invariance (equal factor loadings)	106	8	.000	21	4	.000	7	4	.145
Strong invariance (plus equal intercepts)	601	8	.000	75	4	.000	11	4	.025
Strict invariance (plus equal error variances)	216	8	.000	15	4	.005	4	4	.456
Configural factor similarity across	Survey languages			Survey settings			Survey modes		
Tucker's congruence coefficient			тсс		-	TCC		-	TCC
	German vs. F	German vs. French .996		classroom vs.			web vs.		00 ⁰
	French vs. Italian		·997	unproctored .999		.999		PAP .998	
	Italian vs. Ge	rman	·997						
Factor score equivalence: group									
specific vs. invariant models for	Surve	y lang	guages	Survey settings			Survey modes		
Coefficient of determination			CD		-	CD		-	CD
	Ge	rman	1.000	clas	sroom	1.000		web	1.000
	F	rench	.998	unpro	ctored	1.000		PAP	.998
	ŀ	talian	.999						
Factor score descriptives									
Std.									
Variable name Mean dev. Min. M	ax. Obs.								

cap_fs	0.0	0.9	-4-3	1.2	15783
Share of cases with	5:	0.7%			

(Equivalence of scores from robust MLMV: CD = .997)

Scale: Positive attitude towards school

Model and Fit Statistics

1)	Likelihood-ratio tests	chi2	df	p > chi2
	Model vs. saturated	0	0	
	Baseline vs. saturated	22788	3	.000
2)	Root mean squared error	(RMSEA)		.000
	90% Confidence interval:	lower bound		.000
	90% Confidence interval:	upper bound		.000
	Probability RMSEA <= 0.05			1.000
3)	Akaike's Information Crite	arion (AIC)		205667
57	Bayesian Information Crit			5,
	Dayesian information Chi			205739
4)	Baseline comparison			
	Comparative Fit Index (CFI))		1.000
	Tucker–Lewis Index (TLI)			1.000
5)	Size of residuals			
	Stand. root mean squared	residual (SRMI	R)	.000
	Coefficient of determination	on (CD)		.835

Full AES sample

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.809
(Cronbach's alpha = .784)	
McDonald's Omega	.813

Test of (one-)dimensionality (parallel analysis)

Criterion: retain factors with adj. eigenvalue > o Adjusted eigenvalue

	Adjusted eigenva
Factor 1	1.61
Factor 2	10
Factor 3	17

Standardized factor loadings

Indicators	Coef.	(SE)	[95% Conf.	. interval]	Indic
posattı	0.74	.004	0.73	0.75	posa
posatt2	o.86	.004	0.85	0.87	posa
posatt3	0.70	.004	0.69	0.71	posa

Item descriptives

		Std.			Valid
Indicators	Mean	dev.	Min.	Max.	Obs.
posattı	3.8	1.3	1	6	22295
posatt2	4.1	1.3	1	6	22288
posatt3	4.6	1.3	1	6	22287

Scale: Positive attitude towards school (continued)

Tests and Indices of Factorial Invariance across Survey Languages

Equality of variance-covariance matrices	chi2 998	df 18	p > chi2 .000
Tests of measurement invariance	chi2	df	p > chi2
Metric invariance (equal factor loadings)	17	4	.002
Strong invariance (plus equal intercepts)	172	4	.000
Strict invariance (plus equal error variances)	217	4	.000
Configural factor similarity Tucker's Congruence Coefficient German vs. French language version French vs. Italian language version Italian vs. German language version	TCC .999 1.000 .999		
Factor score equivalence: group specific vs. i	nvariant models	s	
Coefficient of determination	CD		
Language: German	1.000		
Language: French	.999		
Language: Italian	1.000		

Factor score descriptives					
Std.					
Variable name	Mean	dev.	Min.	Max.	Obs.
posatt_fs	0.0	0.9	-2.5	1.4	22299
Share of cases with imputed missing values: 0.1%					
(Equivalence of scores from robust MLMV: CD = .999)					

Scale: Enjoyment in school

Model and Fit Statistics

1)	Likelihood-ratio tests	chi2	df	p > chi2
	Model vs. saturated	0	0	
	Baseline vs. saturated	24844	3	.000
2)	Root mean squared error	(RMSEA)		.000
	90% Confidence interval:	lower bound		.000
	90% Confidence interval:	upper bound		.000
	Probability RMSEA <= 0.05			1.000
3)	Akaike's Information Crite	erion (AIC)		216963
	Bayesian Information Crit	217035		
4)	Baseline comparison			
	Comparative Fit Index (CFI))		1.000
	Tucker–Lewis Index (TLI)			1.000
5)	Size of residuals			
<i>,</i> ,	Stand. root mean squared	residual (SRMF	?)	.000
	Coefficient of determination			.856

Full AES sample

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.821
(Cronbach's alpha = .796)	
McDonald's Omega	.825

Test of (one-)dimensionality (parallel analysis)

Criterion: retain factors with adj. eigenvalue > o

	Adjusted eigenvalue
Factor 1	1.67
Factor 2	08
Factor 3	16

Standardized factor loadings

Indicators	Coef.	(SE)	[95% Conf.	interval]
enjoyschool1	0.76	.004	0.75	0.77
enjoyschool2	0.89	.004	0.88	0.89
enjoyschool3	0.69	.004	0.68	0.70

Item descriptives

		Std.			Valid
Indicators	Mean	dev.	Min.	Max.	Obs.
enjoyschool1	3.2	1.5	1	6	22254
enjoyschool2	3.5	1.4	1	6	22252
enjoyschool3	3.9	1.4	1	6	22257

Scale: Enjoyment in school (continued)

Tests and Indices of Factorial Invariance across Survey Languages

Equality of variance-covariance matrices	chi2 506	df 18	p> chi2 .000
Tests of measurement invariance	chi2	df	p > chi2
Metric invariance (equal factor loadings)	33	4	.000
Strong invariance (plus equal intercepts)	258	4	.000
Strict invariance (plus equal error variances)	34	4	.000
Configural factor similarity Tucker's Congruence Coefficient German vs. French language version French vs. Italian language version Italian vs. German language version	TCC .999 .992 .996		
Factor score equivalence: group specific vs. in Coefficient of determination Language: German Language: French Language: Italian	ovariant model CD 1.000 .998 .994	ls	

Factor score descriptives					
Std.					
Variable name	Mean	dev.	Min.	Max.	Obs.
enjoyschool_fs	0.0	1.1	-2.1	2.1	22267
Share of cases with imputed missing values: 0.1%					
(Equivalence of scores from robust MLMV: CD = .999)					

Scale: Physical complaints in school

Model and Fit Statistics

1)	Likelihood-ratio tests Model vs. saturated Baseline vs. saturated	chi2 29 36796	df 2 6	p > chi2 .000 .000
2)	Root mean squared error (90% Confidence interval: 90% Confidence interval: Probability RMSEA <= 0.05	lower bound upper bound		.025 .017 .033 1.000
3)	Akaike's Information Crite Bayesian Information Crite		272002 272098	
4)	Baseline comparison Comparative Fit Index (CFI) Tucker–Lewis Index (TLI)			.999 .998
5)	Size of residuals Stand. root mean squared r Coefficient of determinatio		?)	.005 .857

Full AES sample

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.847
(Cronbach's alpha = .772)	
McDonald's Omega	.849

Test of (one-)dimensionality (parallel analysis)

Criterion: retain factors with adj. eigenvalue > o Adjusted eigenvalue

	Aujusteu eigenva
Factor 1	2.22
Factor 2	09
Factor 3	10
Factor 4	12

Item descriptives

Standardized factor loadings

							Std.			Valid
Indicators	Coef.	(SE)	[95% Conf.	interval]	Indicators	Mean	dev.	Min.	Max.	Obs.
physpain1	0.78	.003	0.77	0.79	physpain1	1.7	1.3	1	6	22260
physpain2	0.79	.003	0.78	0.79	physpain2	1.7	1.4	1	6	22249
physpain3	0.82	.003	0.81	0.82	physpain3	1.7	1.3	1	6	22222
physpain4	0.67	.004	0.66	0.68	physpain4	2.3	1.6	1	6	22245

Scale: Physical complaints in school (continued)

Tests and Indices of Factorial Invariance across Survey Languages

Equality of variance-covariance matrices	chi2 1179	df 28	p> chi2 .000
Tests of measurement invariance	chi2	df	p > chi2
Metric invariance (equal factor loadings)	76	6	.000
Strong invariance (plus equal intercepts)	188	6	.000
Strict invariance (plus equal error variances)	542	6	.000
Configural factor similarity			
Tucker's Congruence Coefficient	TCC		
German vs. French language version	.999		
French vs. Italian language version	·997		
Italian vs. German language version	.996		
Factor score equivalence: group specific vs. inv	/ariant mode	ls	
Coefficient of determination	CD		
Language: German	1.000		
Language: French	.999		
Language: Italian	.988		

Factor score descriptives						
		Std.				
Variable name	Mean	dev.	Min.	Max.	Obs.	
physpain_fs	0.0	0.8	6	3.5	22271	
Share of cases with imputed missing values: 0.3%						
(Equivalence of scores from robust MLMV: CD = .995)						

Scale: Worries about school

Model and Fit Statistics

1)	Likelihood-ratio tests	chi2	df	p > chi2
	Model vs. saturated	0	0	
	Baseline vs. saturated	21848	3	.000
2)	Root mean squared error	(RMSEA)		.000
	90% Confidence interval:	lower bound		.000
	90% Confidence interval:	upper bound		.000
	Probability RMSEA <= 0.05			1.000
3)	Akaike's Information Crite	erion (AIC)		240309
,	Bayesian Information Crit	• •		240381
4)	Baseline comparison			
	Comparative Fit Index (CFI))		1.000
	Tucker–Lewis Index (TLI)			1.000
5)	Size of residuals			
,,	Stand. root mean squared r	residual (SRMF	2)	.000
	Coefficient of determinatio		.,	.836
				5

Full AES sample

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.795
(Cronbach's alpha = .753)	
McDonald's Omega	.802

Test of (one-)dimensionality (parallel analysis)

Criterion: retain factors with adj. eigenvalue > o

	Adjusted eigenvalue
Factor 1	1.57
Factor 2	09
Factor 3	18

Standardized factor loadings

Indicators	Coef.	(SE)	[95% Conf.	interval]
trouschool1	0.78	.004	0.78	0.79
trouschool2	0.86	.004	0.85	0.87
trouschool3	0.62	.005	0.61	0.63

Item descriptives

		Std.			Valid
Indicators	Mean	dev.	Min.	Max.	Obs.
trouschool1	2.9	1.6	1	6	22260
trouschool2	3.2	1.7	1	6	22263
trouschool3	3.4	1.9	1	6	22263

Scale: Worries about school (continued)

Tests and Indices of Factorial Invariance across Survey Languages

Equality of variance-covariance matrices	chi2 1522	df 18	p > chi2 .000
Tests of measurement invariance	chi2	df	p > chi2
Metric invariance (equal factor loadings)	51	4	.000
Strong invariance (plus equal intercepts)	889	4	.000
Strict invariance (plus equal error variances)	295	4	.000
Configural factor similarity			
Tucker's Congruence Coefficient	тсс		
German vs. French language version	.998		
French vs. Italian language version	.999		
Italian vs. German language version	.999		
Factor score equivalence: group specific vs. in	variant mode	ls	
Coefficient of determination	CD		
Language: German	1.000		
Language: French	.999		
Language: Italian	.996		

Factor score descriptives						
		Std.				
Variable name	Mean	dev.	Min.	Max.	Obs.	
trouschool_fs	0.0	1.2	-1.9	2.5	22270	
Share of cases with imputed missing values: 0.1%						
(Equivalence of scores from robust MLMV: CD = .997)						

Scale: Social problems in school

Model and Fit Statistics

1)	Likelihood-ratio tests	chi2	df	p > chi2
	Model vs. saturated	0	0	
	Baseline vs. saturated	39687	3	.000
2)	Root mean squared error	(RMSEA)		.000
	90% Confidence interval:	lower bound		.000
	90% Confidence interval:	upper bound		.000
	Probability RMSEA <= 0.05			1.000
3)	Akaike's Information Crite	erion (AIC)		164458
	Bayesian Information Crit	erion (BIC)		164530
4)	Baseline comparison			
	Comparative Fit Index (CFI))		1.000
	Tucker–Lewis Index (TLI)			1.000
د)	Size of residuals			
5)	Stand. root mean squared i	rocidual (CDM	21	000
			()	.000
	Coefficient of determinatio	in (CD)		.929

Full AES sample

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.886
(Cronbach's alpha = .817)	
McDonald's Omega	.889

Test of (one-)dimensionality (parallel analysis)

Criterion: retain factors with adj. eigenvalue > o

	Adjusted eigenvalue
Factor 1	2.07
Factor 2	05
Factor 3	12

Standardized factor loadings

Indicators	Coef.	(SE)	[95% Conf	. interval]	Indicato
socprob1	0.95	.002	0.95	0.95	socprob
socprob2	0.84	.003	0.84	0.85	socprob
socprob3	0.76	.003	0.75	0.77	socprob

Item descriptives

		Std.			Valid
Indicators	Mean	dev.	Min.	Max.	Obs.
socprob1	1.5	1.0	1	6	22244
socprob2	1.7	1.2	1	6	22259
socprob3	1.5	1.1	1	6	22239

Scale: Social problems in school (continued)

Tests and Indices of Factorial Invariance across Survey Languages

Equality of variance-covariance matrices	chi2 466	df 18	p> chi2 .000
Tests of measurement invariance	chi2	df	p > chi2
Metric invariance (equal factor loadings)	16	4	.003
Strong invariance (plus equal intercepts)	129	4	.000
Strict invariance (plus equal error variances)	157	4	.000
Configural factor similarity Tucker's Congruence Coefficient German vs. French language version French vs. Italian language version Italian vs. German language version	TCC 1.000 .999 .999		
Factor score equivalence: group specific vs. in Coefficient of determination Language: German Language: French Language: Italian	nvariant model CD 1.000 .999 1.000	s	

Factor score descriptives						
		Std.				
Variable name	Mean	dev.	Min.	Max.	Obs.	
socprob_fs	0.0	0.9	-0.5	4.3	22265	
Share of cases w	ith impute	ed miss	ing val	ues:	0.2%	
(Equivalence of s	cores fror	n robus	st MLN	IV: CD =	.991)	

Scale: School reluctance

Model and Fit Statistics

1)	Likelihood-ratio tests	chi2	df	p > chi2
	Model vs. saturated	0	0	
	Baseline vs. saturated	14239	3	.000
2)	Root mean squared error	(RMSEA)		.000
	90% Confidence interval:	lower bound	ł	.000
	90% Confidence interval:	upper bound	d	.000
	Probability RMSEA <= 0.05			1.000
3)	Akaike's Information Crite	erion (AIC)		245338
	Bayesian Information Crit	erion (BIC)		245410
4)	Baseline comparison			
	Comparative Fit Index (CFI)		1.000
	Tucker–Lewis Index (TLI)			1.000
5)	Size of residuals			
	Stand. root mean squared	residual (SRI	MR)	.000
	Coefficient of determination	on (CD)		.835

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.702
(Cronbach's alpha = .661)	
McDonald's Omega	.727

Test of (one-)dimensionality (parallel analysis)

Criterion: retain factors with adj. eigenvalue > o

	Adjusted eigenvalue
Factor 1	1.23
Factor 2	05
Factor 3	22

Item descriptives

Standardized factor loadings

	-						Std.			Valid
Indicators	Coef.	(SE)	[95% Conf.	interval]	Indicators	Mean	dev.	Min.	Max.	Obs.
schoolavı	0.89	.007	o.88	0.91	schoolavı	3.1	1.8	1	6	22245
schoolav2	0.67	.007	0.66	0.69	schoolav2	3.7	1.9	1	6	22248
schoolav3	0.46	.006	0.45	0.47	schoolav3	2.2	1.5	1	6	22235

List of scales (wave 0)

Full AES sample

Scale: School reluctance (continued)

Tests and Indices of Factorial Invariance across Survey Languages

Equality of variance-covariance matrices	chi2 1451	df 9	p > chi2 .000	
Tests of measurement invariance	chi2	df	p > chi2	
Metric invariance (equal factor loadings)	99	2	.000	
Strong invariance (plus equal intercepts)	981	2	.000	
Strict invariance (plus equal error variances)	49	2	.000	
Configural factor similarity				
Tucker's Congruence Coefficient	тсс			
German vs. French language version	.999			
French vs. Italian language version				
Italian vs. German language version				
Factor score equivalence: group specific vs. inv	ariant mode	els		
Coefficient of determination	CD			
Language: German	.994			
Language: French/ Italian	.981			
* Note: Due to sparse tables for the italian version	on of the sca	ام مريانية	lence tests failed	lto
converge and were reestimated with col		•		

Factor score descriptives

		Std.				
Variable name	Mean	dev.	Min.	Max.	Obs.	
schoolav_fs	0.0	1.4	-2.0	2.6	22266	
Share of cases with imputed missing values: 0.2%						
(Equivalence of scores from robust MLMV: CD = .999)						

Scale: Intrinsic achievement motivation

Model and Fit Statistics

1)	Likelihood-ratio tests	chi2	df	p > chi2
	Model vs. saturated	0	0	
	Baseline vs. saturated	12995	3	.000
2)	Root mean squared error	(RMSEA)		.000
	90% Confidence interval:	lower bound		.000
	90% Confidence interval:	upper bound		.000
	Probability RMSEA <= 0.05			1.000
3)	Akaike's Information Crite	rion (AIC)		152039
5/	Bayesian Information Crit			152059
	Dayesian information ent	chon (Bic)		192111
4)	Baseline comparison			
	Comparative Fit Index (CFI)	1		1.000
	Tucker–Lewis Index (TLI)			1.000
c)	Size of residuals			
5)			~	
	Stand. root mean squared i		<)	.000
	Coefficient of determinatio	n (CD)		.795

Full AES sample

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.703
(Cronbach's alpha = .652)	
McDonald's Omega	.718

Test of (one-)dimensionality (parallel analysis)

Criterion: retain factors with adj. eigenvalue > o

	Adjusted eigenvalue
Factor 1	1.19
Factor 2	08
Factor 3	22

Standardized factor loadings				Item descri	Item descriptives					
							Std.			Valid
Indicators	Coef.	(SE)	[95% Conf	. interval]	Indicators	Mean	dev.	Min.	Max.	Obs.
achmot2	0.54	.006	0.52	0.55	achmot2	3.0	0.8	1	4	22249
achmot4	0.62	.006	0.60	0.63	achmot4	2.8	0.8	1	4	22242
achmot6	0.86	.007	0.85	0.87	achmot6	2.6	0.9	1	4	22239

Parameters of generalized structural equation model (ordinal logit link)

Indicators	Coef.	Cutı	Cut2	Cut ₃
achmot2	1.16	-3.58	-1.45	1.12
achmot4	1.47	-3.30	-0.89	2.11
achmot6	2.88	-4.12	-0.77	3.70

Scale: Intrinsic achievement motivation (continued)

Tests and Indices of Factorial Invariance across Survey Languages

Equality of variance-covariance matrices	chi2 1286	df 18	p > chi2 .000
Tests of measurement invariance	chi2	df	p > chi2
Metric invariance (equal factor loadings)	14	4	.007
Strong invariance (plus equal intercepts)	956	4	.000
Strict invariance (plus equal error variances)	141	4	.000
Configural factor similarity			
Tucker's Congruence Coefficient	TCC		
German vs. French language version	.999		
French vs. Italian language version	·993		
Italian vs. German language version	.996		
Factor score equivalence: group specific vs. inv	variant mode	ls	
Coefficient of determination	CD		
Language: German	.999		
Language: French	.999		
Language: Italian	.990		

Factor score descriptives							
Std.							
Variable name	Mean	dev.	Min.	Max.	Obs.		
achmoti_fs	0.0	0.9	-2.2	1.8	22262		
Share of cases with imputed missing values: 0.2%							
(Equivalence of scores from robust MLMV: CD = .994)							
(Equivalence of so	cores fror	n two-s	step ap	proach:	CD = .982)		

Scale: Extrinsic achievement motivation

Model and Fit Statistics

1)	Likelihood-ratio tests	chi2	df	p > chi2
	Model vs. saturated	0	0	
	Baseline vs. saturated	12774	3	.000
2)	Root mean squared error	(RMSEA)		.000
	90% Confidence interval:	lower bound		.000
	90% Confidence interval:	upper bound		.000
	Probability RMSEA <= 0.05			1.000
3)	Akaike's Information Crite	erion (AIC)		148710
	Bayesian Information Crit		148782	
~	Pacalina comparison			
4)	Baseline comparison			
	Comparative Fit Index (CFI))		1.000
	Tucker–Lewis Index (TLI)			1.000
-)	Size of residuals			
5)				
	Stand. root mean squared i		र)	.000
	Coefficient of determinatio	n (CD)		.792

Full AES sample

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.648
(Cronbach's alpha = .589)	
McDonald's Omega	.690

Test of (one-)dimensionality (parallel analysis)

Criterion: retain factors with adj. eigenvalue > o

	Adjusted eigenvalue
Factor 1	1.14
Factor 2	04
Factor 3	22

Standardized factor loadings				Item descriptives						
							Std.			Valid
Indicators	Coef.	(SE)	[95% Conf	. interval]	Indicators	Mean	dev.	Min.	Max.	Obs.
achmot1	0.33	.007	0.32	0.34	achmot1	3.2	0.7	1	4	22263
achmot3	0.73	.009	0.72	0.75	achmot3	1.8	0.8	1	4	22239
achmot5	0.85	.009	0.83	0.86	achmot5	1.9	0.9	1	4	22235
achmot1 achmot3	0.33 0.73	.007 .009	0.32 0.72	0.34 0.75	achmot1 achmot3	3.2 1.8	dev. 0.7 0.8	1 1	4	Obs. 2226 2223

Parameters of generalized structural equation model (ordinal logit link)

Indicators	Coef.	Cutı	Cut2	Cut ₃	
achmot1	0.58	-3.66	-2.13	0.51	
achmot3	2.18	-0.50	2.38	5.22	
achmot5	2.49	-0.62	2.16	5.11	

Scale: Extrinsic achievement motivation (continued)

Tests and Indices of Factorial Invariance across Survey Languages

Equality of variance-covariance matrices	chi2 1767	df 18	p > chi2 .000
Tests of measurement invariance	chi2	df	p > chi2
Metric invariance (equal factor loadings)	36	4	.000
Strong invariance (plus equal intercepts)	954	4	.000
Strict invariance (plus equal error variances)	211	4	.000
Configural factor similarity			
Tucker's Congruence Coefficient	TCC		
German vs. French language version	.982		
French vs. Italian language version	·995		
Italian vs. German language version	.996		
Factor score equivalence: group specific vs. inva	ariant mode	els	
Coefficient of determination	CD		
Language: German	·979		
Language: French	.961		
Language: Italian	.993		

Factor score descriptives					
		Std.			
Variable name	Mean	dev.	Min.	Max.	Obs.
achmote_fs	0.0	0.8	-1.3	2.3	22266
Share of cases with imputed missing values: 0.2%				0.2%	
(Equivalence of scores from robust MLMV: CD = .990)					
(Equivalence of s	cores fror	n two-s	step ap	proach	CD = .981)

Scale: Instrumental learning motivation (PISA2000)

Model and Fit Statistics

1)	Likelihood-ratio tests	chi2	df	p > chi2
	Model vs. saturated	0	0	
	Baseline vs. saturated	28969	3	.000
2)	Root mean squared error	(RMSEA)		.000
	90% Confidence interval:	lower bound		.000
	90% Confidence interval:	upper bound		.000
	Probability RMSEA <= 0.05			1.000
3)	Akaike's Information Crite Bayesian Information Crit			144091 144163
4)	Baseline comparison			
17	Comparative Fit Index (CFI)		1.000
	Tucker–Lewis Index (TLI)			1.000
5)	Size of residuals			
	Stand. root mean squared	residual (SRMI	२)	.000
	Coefficient of determination	on (CD)		.865

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.848
(Cronbach's alpha = .796)	
McDonald's Omega	.850

Test of (one-)dimensionality (parallel analysis)

Criterion: retain factors with adj. eigenvalue > o Adjusted eigenvalue

	5	5
Factor 1		1.81
Factor 2		10
Factor 3		14

Standardized factor loadings			Item descrip	otives						
							Std.			Valid
Indicators *	Coef.	(SE)	[95% Conf	. interval]	Indicators *	Mean	dev.	Min.	Max.	Obs.
insmot1	0.75	0.00	0.74	0.76	insmot1	2.8	0.9	1	4	22246
insmot2	0.79	0.00	0.78	0.80	insmot2	2.9	0.9	1	4	22220
insmot3	0.88	0.00	0.88	0.89	insmot3	3.1	0.9	1	4	22220
* Note: Replication	of 'Insmot'-	Scale fror	n TREE1 / PIS	5A2000						

Parameters of generalized structural equation model (ordinal logit link)

Indicators	Coef.	Cutı	Cut2	Cut ₃
insmot1	2.05	-3.82	-0.83	2.13
insmot2	2.35	-3.90	-1.28	1.70
insmot3	3.48	-6.32	-3.28	0.89

Scale: Instrumental learning motivation (PISA2000) (continued)

Tests and Indices of Factorial Invariance across Survey Languages

Equality of variance-covariance matrices	chi2 347	df 18	p > chi2 .000
Tests of measurement invariance	chi2	df	p > chi2
Metric invariance (equal factor loadings)	29	4	.000
Strong invariance (plus equal intercepts)	136	4	.000
Strict invariance (plus equal error variances)	55	4	.000
Configural factor similarity			
Tucker's Congruence Coefficient	тсс		
German vs. French language version	1.000		
French vs. Italian language version	.997		
Italian vs. German language version	·994		
Factor score equivalence: group specific vs. in Coefficient of determination Language: German Language: French Language: Italian	variant mode CD 1.000 1.000 .982	ls	

Factor score descriptives					
		Std.			
Variable name	Mean	dev.	Min.	Max.	Obs.
insmot_fs	0.0	0.9	-2.2	1.4	22265
Share of cases with imputed missing values: 0.4%					
(Equivalence of scores from robust MLMV: CD = .996)					
(Equivalence of s	cores fron	n two-s	tep ap	proach:	CD = .978)
		11 100-3	rich ab	proucii.	CD = .9/0/

Scale: Interest in reading

Model and Fit Statistics

1)	Likelihood-ratio tests	chi2	df	p> chi2
	Model vs. saturated	0	0	
	Baseline vs. saturated	44643	3	.000
2)	Root mean squared error	(RMSEA)		.000
	90% Confidence interval:	lower bound		.000
	90% Confidence interval:	upper bound		.000
	Probability RMSEA <= 0.05			1.000
-)	Alesiles Information Crite			
3)	Akaike's Information Crite	• •		153979
	Bayesian Information Crit	erion (BIC)		154051
4)	Baseline comparison			
	Comparative Fit Index (CFI))		1.000
	Tucker–Lewis Index (TLI)			1.000
c)	Size of residuals			
5)		racidual (CDM	2	000
	Stand. root mean squared i		()	.000
	Coefficient of determinatio	n (CD)		.924

Full AES sample

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.906
(Cronbach's alpha = .864)	
McDonald's Omega	.907

Test of (one-)dimensionality (parallel analysis)

Criterion: retain factors with adj. eigenvalue > o

	Adjusted eigenvalue
Factor 1	2.19
Factor 2	07
Factor 3	11

Standardized factor loadings					Item descriptives					
-					Std.			Valid		
Indicators *	Coef.	(SE)	[95% Conf	. interval]	Indicators *	Mean	dev.	Min.	Max.	Obs.
intrea1	o.86	.002	0.85	o.86	intrea1	2.2	1.0	1	4	22180
intrea2	0.94	.002	0.93	0.94	intrea2	2.1	1.1	1	4	22178
intrea3	0.83	.003	0.82	0.83	intrea3	2.3	1.1	1	4	22165
* Note: Replication of 'Intrea'-Scale from TREE1 / PISA2000										

Parameters of generalized structural equation model (ordinal logit link)

Indicators	Coef.	Cutı	Cut2	Cut ₃
intrea1	3.03	-1.81	0.96	3.55
intrea2	5.35	-1.65	2.08	5.65
intrea3	2.63	-1.67	0.17	2.61

Scale: Interest in reading (continued)

Tests and Indices of Factorial Invariance across Survey Languages

Equality of variance-covariance matrices	chi2 732	df 18	p > chi2 .000
Tests of measurement invariance	chi2	df	p > chi2
Metric invariance (equal factor loadings)	94	4	.000
Strong invariance (plus equal intercepts)	560	4	.000
Strict invariance (plus equal error variances)	7	4	.155
Configural factor similarity			
Tucker's Congruence Coefficient	тсс		
German vs. French language version	.999		
French vs. Italian language version	1.000		
Italian vs. German language version	.999		
Factor score equivalence: group specific vs. ir	variant model	s	
Coefficient of determination	CD		
Language: German	.999		
Language: French	.998		
Language: Italian	.998		

Factor score descriptives						
		Std.				
Variable name	Mean	dev.	Min.	Max.	Obs.	
intrea_fs	0.0	0.9	-1.3	1.7	22200	
Share of cases with imputed missing values: 0.3%						
(Equivalence of scores from robust MLMV: CD = .997)						
(Equivalence of scores from two-step approach: CD = .973)						

Scale: ICT interest

Model and Fit Statistics

1)	Likelihood-ratio tests Model vs. saturated	chi2	df	p > chi2
	Baseline vs. saturated	0 15929	о З	.000
2)	Root mean squared error ((RMSEA)		.000
	90% Confidence interval:	lower bound		.000
	90% Confidence interval:	upper bound		.000
	Probability RMSEA <= 0.05			1.000
3)	Akaike's Information Crite	rion (AIC)		69317
	Bayesian Information Crite	erion (BIC)		69383
4)	Baseline comparison			
17	Comparative Fit Index (CFI)			1.000
	Tucker–Lewis Index (TLI)			1.000
5)	Size of residuals			
	Stand. root mean squared r	esidual (SRM	R)	.000
	Coefficient of determinatio		•	.884

Maths sample-split

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.855
(Cronbach's alpha = .797)	
McDonald's Omega	.860

Test of (one-)dimensionality (parallel analysis)

Criterion: retain factors with adj. eigenvalue > o Adjusted eigenvalue

	//ajostea eigenva
Factor 1	1.88
Factor 2	09
Factor 3	13

Standardized factor loadings					Item descriptives				
						Std.			Valid
Coef.	(SE)	[95% Conf	. interval]	Indicators	Mean	dev.	Min.	Max.	Obs.
0.69	.006	o.68	0.71	ictmot2	3.2	0.7	1	4	11068
o.88	.004	0.87	0.89	ictmot3	2.4	1.0	1	4	11065
0.87	.004	0.86	0.88	ictmot4	2.8	0.9	1	4	11060
	Coef. 0.69 0.88	Coef. (SE) 0.69 .006 0.88 .004	Coef. (SE) [95% Conf 0.69 .006 0.68 0.88 .004 0.87	Coef. (SE) [95% Conf. interval] 0.69 .006 0.68 0.71 0.88 .004 0.87 0.89	Coef. (SE) [95% Conf. interval] Indicators 0.69 .006 0.68 0.71 ictmot2 0.88 .004 0.87 0.89 ictmot3	Coef. (SE) [95% Conf. interval] Indicators Mean 0.69 .006 0.68 0.71 ictmot2 3.2 0.88 .004 0.87 0.89 ictmot3 2.4	Std. Std. Coef. (SE) [95% Conf. interval] Indicators Mean dev. 0.69 .006 0.68 0.71 ictmot2 3.2 0.7 0.88 .004 0.87 0.89 ictmot3 2.4 1.0	Std. Coef. (SE) [95% Conf. interval] Indicators Mean dev. Min. 0.69 .006 0.68 0.71 ictmot2 3.2 0.7 1 0.88 .004 0.87 0.89 ictmot3 2.4 1.0 1	Std. Coef. (SE) [95% Conf. interval] Indicators Mean dev. Min. Max. 0.69 .006 0.68 0.71 ictmot2 3.2 0.7 1 4 0.88 .004 0.87 0.89 ictmot3 2.4 1.0 1 4

Parameters of generalized structural equation model (ordinal logit link)

Indicators	Coef.	Cutı	Cut2	Cut ₃
ictmot2	1.77	-4.71	-2.62	0.94
ictmot3	3.41	-3.34	0.41	3.52
ictmot4	3.42	-4.79	-1.57	2.83

Scale: ICT interest (continued)

Tests and Indices of Factorial Invariance across Survey Languages

Equality of variance-covariance matrices	chi2 408	df 18	p > chi2 .000				
Tests of measurement invariance	chi2	df	p > chi2				
Metric invariance (equal factor loadings)	69	4	.000				
Strong invariance (plus equal intercepts)	95	4	.000				
Strict invariance (plus equal error variances)	34	4	.000				
Configural factor similarity							
Tucker's Congruence Coefficient	тсс						
German vs. French language version	.995						
French vs. Italian language version	·997						
Italian vs. German language version	·995						
Factor score equivalence: group specific vs. invariant models							
Coefficient of determination	CD						
Language: German	1.000						
Language: French	.994						
Language: Italian	.892						

Factor score descriptives							
	Std.						
Variable name	Mean	dev.	Min.	Max.	Obs.		
ictintr_fs	0.0	0.9	-2.1	1.6	11071		
Share of cases with imputed missing values: 0.2%							
(Equivalence of scores from robust MLMV: CD = .999)							
(Equivalence of scores from two-step approach: CD = .992)							

Scale: Dispositional interest

Model and Fit Statistics

1)	Likelihood-ratio tests Model vs. saturated Baseline vs. saturated	chi2 1805 31076	df 9 15	p > chi2 .000 .000
2)	Root mean squared error (90% Confidence interval: 90% Confidence interval: Probability RMSEA <= 0.05	lower bound		.135 .130 .140 .000
3)	Akaike's Information Crite Bayesian Information Crite	• •		137195 137326
4)	Baseline comparison Comparative Fit Index (CFI) Tucker–Lewis Index (TLI)			.942 .904
5)	Size of residuals Stand. root mean squared r Coefficient of determination		?)	.041 .888

Maths sample-split

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.875
(Cronbach's alpha = .836)	
McDonald's Omega	.876

Test of (one-)dimensionality (parallel analysis)

,	······································				
Criterion: retain factors with adj. eigenvalue > o					
Adjusted eigenvalue					
Factor 1	3.19				
Factor 2	.14				
Factor 3	01				
Factor 4	05				
Factor 5	13				
Factor 6	14				

Standardized factor loadings

Std. Valid Indicators Coef. (SE) [95% Conf. interval] Indicators Mean dev. Min. Max. Obs. 0.84 intsubj1 0.83 0.85 intsubj1 10889 .004 2.5 0.9 1 4 intsubj2 0.64 0.66 intsubj2 0.65 .006 3.2 0.7 1 4 10922 intsubj3 .005 0.74 0.76 intsubj3 0.8 10845 0.75 2.9 1 4 intsubj4 0.66 .006 0.65 intsubj4 10842 0.67 2.6 0.9 1 4 intsubj5 intsubj5 0.69 .006 0.68 2.8 0.8 10905 0.71 1 4 intsubj6 intsubj6 0.80 .004 0.80 0.81 2.4 1.0 1 4 10853

Item descriptives

Parameters of generalized structural equation model (ordinal logit link)

Indicators	Coef.	Cutı	Cut2	Cut ₃
intsubj1	2.92	-3.37	-0.29	3.76
intsubj2	1.58	-4.54	-2.81	0.59
intsubj3	2.12	-4.06	-1.70	1.90
intsubj4	1.63	-2.34	-0.39	2.29
intsubj5	1.80	-3.88	-0.89	2.43
intsubj6	2.53	-2.10	0.31	3.26

Scale: Dispositional interest (continued)

Tests and Indices of Factorial Invariance across Survey Languages

Equality of variance-covariance matrices	chi2 885	df 54	p > chi2 .000
Tests of measurement invariance	chi2	df	p > chi2
Metric invariance (equal factor loadings)	91	10	.000
Strong invariance (plus equal intercepts)	332	10	.000
Strict invariance (plus equal error variances)	77	10	.000
Configural factor similarity			
Tucker's Congruence Coefficient	тсс		
German vs. French language version	.996		
French vs. Italian language version	.995		
Italian vs. German language version	.998		
Factor score equivalence: group specific vs. in	variant model	s	
Coefficient of determination	CD		
Language: German	1.000		
Language: French	.999		
Language: Italian	.999		

Factor score descriptives						
		Std.				
Variable name	Mean	dev.	Min.	Max.	Obs.	
intsubj_fs	0.0	0.9	-2.6	2.1	10949	
Share of cases with imputed missing values: 1.6%						
(Equivalence of scores from robust MLMV: CD = .999)						
(Equivalence of scores from two-step approach: CD = .988)						

Scale: Identified motivation (mathematics)

Maths sample-split

Model and Fit Statistics

1)	Likelihood-ratio tests	chi2	df	p > chi2
	Model vs. saturated	45	2	.000
	Baseline vs. saturated	43936	6	.000
2)	Root mean squared error	(RMSEA)		.044
	90% Confidence interval:	lower bound		.034
	90% Confidence interval:	upper bound	ł	.056
	Probability RMSEA <= 0.05	5		.777
3)	Akaike's Information Crite		72033	
	Bayesian Information Crit	erion (BIC)		72121
4)	Baseline comparison			
	Comparative Fit Index (CFI)		.999
	Tucker–Lewis Index (TLI)			·997
5)	Size of residuals			
	Stand. root mean squared	residual (SRN	/IR)	.004
	Coefficient of determination	on (CD)		·955

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.946
(Cronbach's alpha = .918)	
McDonald's Omega	·947

Test of (one-)dimensionality (parallel analysis)

Criterion: retain factors with adj. eigenvalue > o

	Adjusted eigenvalue
Factor 1	3.20
Factor 2	04
Factor 3	05
Factor 4	04

Standardized factor loadings Item descriptives Valid Std. Indicators Coef. [95% Conf. interval] Indicators Obs. (SE) Mean dev. Min. Max. instrumot1 0.95 .001 0.94 0.95 instrumot1 2.9 0.9 1 4 11018 instrumot2 instrumot2 0.9 0.93 .002 0.94 11020 0.93 2.9 1 4 instrumot3 0.89 0.88 0.89 instrumot3 2.8 11030 .002 0.9 1 4 instrumot4 0.85 .003 0.84 0.85 instrumot4 2.9 0.9 1 4 11013

Parameters of generalized structural equation model (ordinal logit link)

Indicators	Coef.	Cutı	Cut2	Cut ₃
instrumot1	4.16	-7.00	-2.77	2.59
instrumot2	3.66	-5.86	-2.07	1.94
instrumot3	2.86	-5.38	-1.92	2.16
instrumot4	2.49	-5.04	-2.19	1.86

Scale: Identified motivation (mathematics) (continued)

Tests and Indices of Factorial Invariance across Survey Languages

Equality of variance-covariance matrices	chi2 3 ⁸ 7	df 14	p > chi2 .000	
		16		
Tests of measurement invariance	chi2	df	p> chi2	
Metric invariance (equal factor loadings)	111	3	.000	
Strong invariance (plus equal intercepts)	75	3	.000	
Strict invariance (plus equal error variances)	135	3	.000	
Configural factor similarity				
Tucker's Congruence Coefficient	TCC			
German vs. French language version	1.000			
French vs. Italian language version				
Italian vs. German language version				
Factor score equivalence: group specific vs. inv	variant mode	els		
Coefficient of determination	CD			
Language: German	1.000			
Language: French/ Italian	1.000			
* Note: Due to sparse tables for the italian version	on of the sca	le, equiva	lence tests failed	d to
converge and were reestimated with co	llapsed italia	in and frei	nch versions.	
Factor score descriptives				

		Std.				
Variable name	Mean	dev.	Min.	Max.	Obs.	
instrumot_fs	-0.1	1.0	-2.4	1.5	11033	
Share of cases with imputed missing values: 0.3%						
(Equivalence of scores from robust MLMV: CD = .999)						
(Equivalence of scores from two-step approach: CD = .985)						

Scale: External motivation regulation

Model and Fit Statistics

1)	Likelihood-ratio tests Model vs. saturated Baseline vs. saturated	chi2 687 16452	df 2 6	p > chi2 .000 .000
2)	5	RMSEA) lower bound upper bound		.177 .166 .188 .000
3)	Akaike's Information Crite Bayesian Information Crite		100910 100998	
4)	Baseline comparison Comparative Fit Index (CFI) Tucker–Lewis Index (TLI)			.958 .875
5)	Size of residuals Stand. root mean squared r Coefficient of determinatio	•	?)	.038 .844

Maths sample-split

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.820
(Cronbach's alpha = .764)	
McDonald's Omega	.826

Test of (one-)dimensionality (parallel analysis)

Criterion: retain factors with adj. eigenvalue > o						
	Adjusted eigenvalue					
Factor 1	2.06					
Factor 2	.06					
Factor 3	15					
Factor 4	15					

Standardized factor loadings				Item descriptives						
-						Std.				Valid
Indicators *	Coef.	(SE)	[95% Conf	. interval]	Indicators	Mean	dev.	Min.	Max.	Obs.
extreg2	0.76	.005	0.75	0.77	extreg2	1.9	0.9	1	4	10901
extreg3	0.81	.005	0.80	0.82	extreg3	2.0	0.9	1	4	10830
extreg4	0.58	.008	0.56	0.59	extreg4	2.4	0.9	1	4	10841
extreg5	0.78	.005	0.77	0.79	extreg5	1.8	0.9	1	4	10827
A National Frances and Frances C. Frankished as because a Carla Overländ										

* Note: Items Extreg1 and Extreg6 Excluded to Improve Scale Quality

Parameters of generalized structural equation model (ordinal logit link)

Indicators	Coef.	Cutı	Cut2	Cut ₃
extreg2	2.11	-0.76	1.62	4.25
extreg3	2.55	-1.03	1.52	4.56
extreg4	1.28	-1.75	0.01	2.39
extreg5	2.34	-0.17	2.28	4.99

Scale: External motivation regulation (continued)

Tests and Indices of Factorial Invariance across Survey Languages

Equality of variance-covariance matrices	chi2 222	df 28	p > chi2 .000
Tests of measurement invariance	chi2	df	p > chi2
Metric invariance (equal factor loadings)	46	6	.000
Strong invariance (plus equal intercepts)	113	6	.000
Strict invariance (plus equal error variances)	35	6	.000
Configural factor similarity			
Tucker's Congruence Coefficient	тсс		
German vs. French language version	.998		
French vs. Italian language version	.990		
Italian vs. German language version	.996		
Factor score equivalence: group specific vs. inv	variant mode	ls	
Coefficient of determination	CD		
Language: German	1.000		
Language: French	.998		
Language: Italian	·997		

Factor score descriptives							
Std.							
Variable name	Mean	dev.	Min.	Max.	Obs.		
extreg_fs	0.0	0.9	-1.4	2.5	10930		
Share of cases with imputed missing values: 1.5%							
(Equivalence of scores from robust MLMV: CD = .999)							
(Equivalence of s	cores fror	n two-s	step ap	proach:	CD = .977)		

Scale: Classroom participation

Model and Fit Statistics

1)	Likelihood-ratio tests	chi2	df	p > chi2
	Model vs. saturated	584	5	.000
	Baseline vs. saturated	28718	10	.000
2)	Root mean squared error (RMSEA)		.103
	90% Confidence interval:	lower bound		.096
	90% Confidence interval:	upper bound		.110
	Probability RMSEA <= 0.05			.000
3)	Akaike's Information Crite	rion (AIC)		97128
	Bayesian Information Crite	erion (BIC)		97238
4)	Baseline comparison			
1.	Comparative Fit Index (CFI)			.980
	Tucker–Lewis Index (TLI)			.960
				5
5)	Size of residuals			
	Stand. root mean squared re	esidual (SRM	R)	.024
	Coefficient of determination	n (CD)		.890

Maths sample-split

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.888
(Cronbach's alpha = .848)	
McDonald's Omega	.888

Test of (one-)dimensionality (parallel analysis)

	,						
Criterion: retain factors with adj. eigenvalue > o							
	Adjusted eigenvalue						
Factor 1	2.95						
Factor 2	.02						
Factor 3	05						
Factor 4	11						
Factor 5	11						

Standardized factor loadings

Std. Valid Indicators Coef. (SE) [95% Conf. interval] Indicators Mean dev. Min. Max. Obs. engagei 0.76 .005 engageı 0.8 10897 0.75 0.77 2.9 1 4 10852 engage2 0.83 .004 0.82 0.84 engage2 2.9 0.7 1 4 engage3 0.76 engage3 3.0 10907 0.75 .005 0.74 0.7 1 4 engage4 engage4 10898 0.80 0.81 .004 0.8 0.79 3.0 1 4 10829 engage5 .005 0.76 0.78 engage5 2.8 0.8 1 0.77 4

Item descriptives

Parameters of generalized structural equation model (ordinal logit link)

Indicators	Coef.	Cutı	Cut2	Cut ₃
engageı	2.22	-4.53	-1.82	2.06
engage2	2.82	-5.44	-2.01	3.03
engage3	2.14	-4.97	-2.11	1.89
engage4	2.51	-5.30	-2.40	2.21
engage5	2.28	-4.28	-1.30	3.10

Scale: Classroom participation (continued)

Tests and Indices of Factorial Invariance across Survey Languages

Equality of variance-covariance matrices	chi2 938	df 40	p > chi2 .000
Tests of measurement invariance	chi2	df	p> chi2
Metric invariance (equal factor loadings)	51	8	.000
Strong invariance (plus equal intercepts)	31	8	.000
Strict invariance (plus equal error variances)	149	8	.000
Configural factor similarity			
Tucker's Congruence Coefficient	тсс		
German vs. French language version	.997		
French vs. Italian language version	·997		
Italian vs. German language version	.999		
Factor score equivalence: group specific vs. in	variant mode	ls	
Coefficient of determination	CD		
Language: German	1.000		
Language: French	.999		
Language: Italian	.999		

Factor score descriptives							
Std.							
Variable name	Mean	dev.	Min.	Max.	Obs.		
engage_fs	0.0	0.9	-2.7	1.9	10936		
Share of cases with imputed missing values: 1.5%							
(Equivalence of scores from robust MLMV: CD = .996)							
(Equivalence of se	cores fror	n two-s	step ap	proach:	CD = .984)		

Scale: Performance-approach goals (SELLMO)

Model and Fit Statistics

1)	Likelihood-ratio tests Model vs. saturated Baseline vs. saturated	chi2 620 17637	df 2 6	p > chi2 .000 .000
2)	Root mean squared error (90% Confidence interval: 90% Confidence interval: Probability RMSEA <= 0.05	lower bound		.171 .159 .182 .000
3)	Akaike's Information Crite Bayesian Information Crite		117025 117112	
4)	Baseline comparison Comparative Fit Index (CFI) Tucker–Lewis Index (TLI)			.965 .895
5)	Size of residuals Stand. root mean squared re Coefficient of determination		R)	.040 .865

Maths sample-split

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.834
(Cronbach's alpha = .804)	
McDonald's Omega	.837

Test of (one-)dimensionality (parallel analysis)

Criterion: retai	n factors with adj. eigenva	alue > o
	Adjusted eigenvalue	
Factor 1	2.16	
Factor 2	.05	
Factor 3	15	
Factor 4	13	

Standardized factor loadings

	5				•		Std.			Valid
Indicators	Coef.	(SE)	[95% Conf	. interval]	Indicators	Mean	dev.	Min.	Max.	Obs.
approxgoals1	0.74	.006	0.73	0.75	approxgoals1	2.8	1.2	1	5	10608
approxgoals2	0.84	.004	0.83	0.84	approxgoals2	2.5	1.2	1	5	10478
approxgoals3	0.57	.008	0.55	0.58	approxgoals3	3.3	1.1	1	5	10596
approxgoals4	0.84	.004	0.83	0.85	approxgoals4	2.7	1.2	1	5	10474

Item descriptives

Scale: Performance-approach goals (SELLMO) (continued)

Tests and Indices of Factorial Invariance across Survey Languages

Equality of variance-covariance matrices	chi2 370	df 28	p > chi2 .000
Tests of measurement invariance	chi2	df	p > chi2
Metric invariance (equal factor loadings)	51	6	.000
Strong invariance (plus equal intercepts)	89	6	.000
Strict invariance (plus equal error variances)	76	6	.000
Configural factor similarity			
Tucker's Congruence Coefficient	тсс		
German vs. French language version	.999		
French vs. Italian language version	.988		
Italian vs. German language version	.985		
Factor score equivalence: group specific vs. in	variant mode	ls	
Coefficient of determination	CD		
Language: German	1.000		
Language: French	.999		
Language: Italian	.991		

Factor score descriptives							
Std.							
Variable name	Mean	dev.	Min.	Max.	Obs.		
approxgoals_fs	0.0	0.8	-1.4	1.9	10628		
Share of cases with imputed missing values: 1.8%							
(Equivalence of scores from robust MLMV: CD = .999)							

Scale: Learning goal orientation (SELLMO)

Model and Fit Statistics

1)	Likelihood-ratio tests Model vs. saturated Baseline vs. saturated	chi2 396 16559	df 2 6	p > chi2 .000 .000
2)	Root mean squared error (90% Confidence interval: 90% Confidence interval: Probability RMSEA <= 0.05	lower bound upper bound		.136 .125 .147 .000
3)	Akaike's Information Crite Bayesian Information Crite	113590 113677		
4)	Baseline comparison Comparative Fit Index (CFI) Tucker–Lewis Index (TLI)			.976 .929
5)	Size of residuals Stand. root mean squared r Coefficient of determinatio		R)	.028 .841

Maths sample-split

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.839
(Cronbach's alpha = .808)	
McDonald's Omega	.839

Test of (one-)dimensionality (parallel analysis)

	······································					
Criterion: retain factors with adj. eigenvalue > o						
	Adjusted eigenvalue					
Factor 1	2.15					
Factor 2	01					
Factor 3	15					
Factor 4	13					

Item descriptives

Standardized factor loadings

	-						Std.		
Indicators	Coef.	(SE)	[95% Conf	. interval]	Indicators	Mean	dev.	Min.	Max.
learntarget1	0.74	.006	0.72	0.75	learntarget1	3.3	1.1	1	5
learntarget2	0.76	.006	0.75	0.77	learntarget2	3.4	1.1	1	5
learntarget3	0.73	.006	0.72	0.74	learntarget3	3.3	1.1	1	5
learntarget4	0.78	.005	0.77	0.79	learntarget4	3.1	1.1	1	5

List of scales (wave 0)

Scale: Learning goal orientation (SELLMO) (continued)

Tests and Indices of Factorial Invariance across Survey Languages

Equality of variance-covariance matrices	chi2 887	df 28	p > chi2 .000
Tests of measurement invariance	chi2	df	p> chi2
Metric invariance (equal factor loadings)	12	6	.072
Strong invariance (plus equal intercepts)	421	6	.000
Strict invariance (plus equal error variances)	254	6	.000
Configural factor similarity Tucker's Congruence Coefficient German vs. French language version French vs. Italian language version Italian vs. German language version	TCC 1.000 .999 .998		
Factor score equivalence: group specific vs. ii	nvariant model	s	
Coefficient of determination	CD		
Language: German	1.000		
Language: French	1.000		
Language: Italian	·997		

Factor score descriptives								
Std.								
Variable name	Mean	dev.	Min.	Max.	Obs.			
learntarget_fs	0.0	0.7	-2.0	1.5	10649			
Share of cases with imputed missing values: 1.8%								
(Equivalence of scores from robust MLMV: CD = .998)								

Scale: Work avoidance (SELLMO)

Model and Fit Statistics

1)	Likelihood-ratio tests Model vs. saturated Baseline vs. saturated	chi2 370 9625	df 2 6	p > chi2 .000 .000
2)	Root mean squared error (90% Confidence interval: 90% Confidence interval: Probability RMSEA <= 0.05	lower bound		.131 .120 .143 .000
3)	Akaike's Information Crite Bayesian Information Crite			122140 122227
4)	Baseline comparison Comparative Fit Index (CFI) Tucker–Lewis Index (TLI)			.962 .885
5)	Size of residuals Stand. root mean squared r Coefficient of determinatio		?)	.033 .761

Maths sample-split

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.747
(Cronbach's alpha = .712)	
McDonald's Omega	.750

Test of (one-)dimensionality (parallel analysis)

Criterion: retain factors with adj. eigenvalue > o
Adjusted eigenvalue

Factor 1	1.59
Factor 2	02
Factor 3	09
Factor 4	22

Item descriptives

Standardized factor loadings

							Std.			Valid
Indicators	Coef.	(SE)	[95% Conf	. interval]	Indicators	Mean	dev.	Min.	Max.	Obs.
avoidworkı	0.53	.009	0.51	0.54	avoidwork1	2.9	1.1	1	5	10615
avoidwork2	0.70	.007	o.68	0.71	avoidwork2	3.1	1.1	1	5	10483
avoidwork3	0.67	.008	0.66	0.69	avoidwork3	3.2	1.2	1	5	10599
avoidwork4	0.71	.007	0.70	0.72	avoidwork4	3.1	1.1	1	5	10480

Scale: Work avoidance (SELLMO) (continued)

Tests and Indices of Factorial Invariance across Survey Languages

Equality of variance-covariance matrices	chi2 611	df 28	p > chi2 .000
Tests of measurement invariance	chi2	df	p > chi2
Metric invariance (equal factor loadings)	11	6	.087
Strong invariance (plus equal intercepts)	282	6	.000
Strict invariance (plus equal error variances)	170	6	.000
Configural factor similarity			
Tucker's Congruence Coefficient	ТСС		
German vs. French language version	.999		
French vs. Italian language version	.989		
Italian vs. German language version	.994		
Factor score equivalence: group specific vs. inv	variant mode	ls	
Coefficient of determination	CD		
Language: German	1.000		
Language: French	.998		
Language: Italian	.991		

Factor score descriptives								
		Std.						
Variable name	Mean	dev.	Min.	Max.	Obs.			
avoidwork_fs	0.0	0.5	-1.2	1.2	10637			
Share of cases with imputed missing values:								
(Equivalence of scores from robust MLMV: CD = .996)								

Scale: Avoidance performance goals (SELLMO)

Model and Fit Statistics

1)	Likelihood-ratio tests Model vs. saturated Baseline vs. saturated	chi2 550 20651	df 2 6	p > chi2 .000 .000
2)	Root mean squared error (90% Confidence interval: 90% Confidence interval: Probability RMSEA <= 0.05	lower bound		.160 .149 .172 .000
3)	Akaike's Information Crite Bayesian Information Crite	• •		117023 117111
4)	Baseline comparison Comparative Fit Index (CFI) Tucker–Lewis Index (TLI)			.973 .920
5)	Size of residuals Stand. root mean squared r Coefficient of determinatio		2)	.027 .877

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.866
(Cronbach's alpha = .830)	
McDonald's Omega	.867

Test of (one-)dimensionality (parallel analysis)

-.09

-.14

• •	1 1	, ,
Criterion: retai	n factors with adj. eigen	value > o
	Adjusted eigenvalue	
Factor 1	2.37	
Factor 2	.01	

Factor 3

Factor 4

Item descriptives

Standardized factor loadings

	5				·		Std.			Valid
Indicators	Coef.	(SE)	[95% Conf.	. interval]	Indicators	Mean	dev.	Min.	Max.	Obs.
avoidblame1	0.73	.005	0.72	0.74	avoidblame1	2.6	1.2	1	5	10594
avoidblame2	0.75	.005	0.74	0.76	avoidblame2	2.6	1.3	1	5	10496
avoidblame3	o.86	.004	0.85	0.87	avoidblame3	2.5	1.2	1	5	10604
avoidblame4	0.81	.005	0.80	0.81	avoidblame4	2.3	1.1	1	5	10509

List of scales (wave 0)

Maths sample-split

Scale: Avoidance performance goals (SELLMO) (continued)

Tests and Indices of Factorial Invariance across Survey Languages

Equality of variance-covariance matrices	chi2 378	df 28	p > chi2 .000
Tests of measurement invariance	chi2	df	p > chi2
Metric invariance (equal factor loadings)	19	6	.004
Strong invariance (plus equal intercepts)	120	6	.000
Strict invariance (plus equal error variances)	161	6	.000
Configural factor similarity			
Tucker's Congruence Coefficient	тсс		
German vs. French language version	.999		
French vs. Italian language version	·997		
Italian vs. German language version	1.000		
Factor score equivalence: group specific vs. ir	nvariant models	S	
Coefficient of determination	CD		
Language: German	1.000		
Language: French	.999		
Language: Italian	1.000		

Factor score descriptives									
		Std.							
Variable name	Mean	dev.	Min.	Max.	Obs.				
avoidblame_fs	0.0	0.8	-1.2	2.1	10642				
Share of cases with imputed missing values: 1.9%									
(Equivalence of scores from robust MLMV: CD = .998)									

Scale: Global self-esteem

Model and Fit Statistics

1)	Likelihood-ratio tests Model vs. saturated Baseline vs. saturated	chi2 20015 64288	df 20 28	p > chi2 .000 .000
2)	Root mean squared error (90% Confidence interval: 90% Confidence interval: Probability RMSEA <= 0.05	lower bound		.250 .000 .000
3)	Akaike's Information Crite Bayesian Information Crite		329588 329772	
4)	Baseline comparison Comparative Fit Index (CFI) Tucker-Lewis Index (TLI)			.689 .564
5)	Size of residuals Stand. root mean squared ro Coefficient of determination		?)	.147 .887

Baseline survey sample

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.859
(Cronbach's alpha = .820)	
McDonald's Omega	.852

Test of (one-)dimensionality (parallel analysis)

• • •	, , , , ,
Criterion: Reta	in factors with adj. eigenvalue > o
	Adjusted eigenvalue
factor 1	3.56
factor 2	1.12
factor 3	.07
factor 4	05
factor 5	09
factor 6	10
factor 7	12
factor 8	13

Standardized factor loadings

							Std.			Valid
Indicators *	Coef.	(SE)	[95% Conf	. interval]	Indicators *	Mean	dev.	Min.	Max.	Obs.
seleı	0.63	0.01	0.62	0.64	seleı	4.0	0.9	1	5	15991
sele2	0.51	0.01	0.49	0.52	sele2	4.1	0.8	1	5	15961
sele3	0.44	0.01	0.43	0.46	sele3	3.9	0.8	1	5	15957
sele4	0.49	0.01	0.48	0.51	sele4	3.8	1.0	1	5	15946
seldı	0.85	0.00	0.84	0.85	seldı	3.8	1.2	1	5	15972
seld3	0.75	0.00	0.74	0.75	seld3	3.2	1.2	1	5	15953
seld4	0.65	0.01	0.64	0.66	seld4	3.2	1.3	1	5	15902
seld5	0.80	0.00	0.79	0.81	seld5	4.0	1.2	1	5	15943
* Nata Davaraad	aata a a wi a a fa w	نامامم الم	+							

* Note: Reversed categories for all seld-items

Item descriptives

Scale: Global self-esteem (continued)

Tests and Indices of Factorial Invariance across ...

Equality of the										
variance-covariance matrices across	Survey la	anguage	s Su	Survey settings			Survey modes			
	chi2 d	df p>	chia chia	df	p > chi2	chi2	df	p > chi2		
	5550 8	.0	693	44	.000	136	44	.000		
Tests of measurement invariance across	Survey la	s Su	Survey settings			Survey modes				
	chi2 d	df p>	chia chia	df	p > chi2	chi2	df	p > chi2		
Metric invariance (equal factor loadings)	85 1	.4 .0	00 27	7	.000	38	7	.000		
Strong invariance (plus equal intercepts)	3216 1	.4 .0	00 618	7	.000	42	7	.000		
Strict invariance (plus equal error variances)	415 1	.0	205	7	.000	25	7	.001		
Configural factor similarity across	Surveyla	s Su	Survey settings			Survey modes				
Tucker's congruence coefficient		тс	C		TCC			TCC		
	German vs. Fren French vs. Italia Italian vs. Germ	an .9	98 unpi	room vs. roctored	.000	w	eb vs. PAP	001		
Factor score equivalence: group										
specific vs. invariant models for	Survey la	Survey languages			Survey settings			Survey modes		
Coefficient of determination		С	C		CD			CD		
	Germa	an 1.0	oo cla	assroom	1.000		web	1.000		
	Fren Itali	- 5.		roctored	.998		PAP	.985		
Factor score descriptives										
Std.										
Variable name Mean dev. Min. M	ax. Obs.									
	~ ~									

 sel_fs
 0.0
 0.5
 -1.8
 0.8
 16003

 Share of cases with imputed missing values:
 1.2%

(Equivalence of scores from Robust MLMV: CD = .997)

Scale: Global self-esteem (shortened)

Model and Fit Statistics

1)	Likelihood-ratio tests Model vs. saturated Baseline vs. saturated	chi2 17789 55337	df 14 21	p > chi2 .000 .000
2)	5	RMSEA) lower bound upper bound		.282 .000 .000
3)	Akaike's Information Crite Bayesian Information Crite		283054 283215	
4)	Baseline comparison Comparative Fit Index (CFI) Tucker-Lewis Index (TLI)			.679 .518
5)	Size of residuals Stand. root mean squared r Coefficient of determination		?)	.133 .860

Baseline survey sample

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.852
(Cronbach's alpha = .809)	
McDonald's Omega	.852

Test of (one-)dimensionality (parallel analysis)

Criterion: Retain factors with adj. eigenvalue > o Adjusted eigenvalue factor 1 226

Tactor 1	3.24
factor 2	·97
factor 3	01
factor 4	06
factor 5	11
factor 6	12
factor 7	14

Standardized factor loadings					Item descriptives					
							Std.			Valid
Indicators *	Coef.	(SE)	[95% Conf	. interval]	Indicators *	Mean	dev.	Min.	Max.	Obs.
seleı	0.77	0.00	0.76	0.78	seleı	4.0	0.9	1	5	15991
sele2	0.72	0.01	0.71	0.73	sele2	4.1	0.8	1	5	15961
sele3	0.67	0.01	0.66	0.68	sele3	3.9	0.8	1	5	15957
sele4	o.68	0.01	0.67	0.69	sele4	3.8	1.0	1	5	15946
seldı	0.66	0.01	0.64	0.67	seldı	3.8	1.2	1	5	15972
seld3	0.56	0.01	0.55	0.58	seld3	3.2	1.2	1	5	15953
seld5	0.63	0.01	0.62	0.64	seld5	4.0	1.2	1	5	15943
* Note: Powercod	catagorias for	all cold i	tome							

* Note: Reversed categories for all seld-items

Parameters of generalized structural equation model (ordinal logit link)

Indicators Coef. Cut1 Cut2 Cut3

Scale: Global self-esteem (shortened) (continued)

Baseline survey sample

Tests and Indices of Factorial Invariance across ...

Equality of the									
variance-covariance matrices across	Survey	s Su	Survey settings			Survey modes			
	chi2	df p>	chia chia	df	p > chi2	chi2	df	p > chi2	
	4643	70 .0	628	35	.000	125	35	.000	
Tests of measurement invariance across	. Survey	es Su	Survey settings			Survey modes			
	chi2	df p>	chia chia	df	p > chi2	chi2	df	p > chi2	
Metric invariance (equal factor loadings)	130	12 .0	00 40	6	.000	12	6	.069	
Strong invariance (plus equal intercepts)	1838	12 .0	589	6	.000	52	6	.000	
Strict invariance (plus equal error variances)	320	12 .0	00 142	6	.000	15	6	.017	
Configural factor similarity across	Survey	language	s Su	Survey settings			Survey modes		
Tucker's congruence coefficient		T	C		тсс		-	TCC	
-	German vs. Fre	nch .9	96 class	room vs.		w	veb vs.	(
	French vs. Ital	ian .9	B ₃ unp	roctored	.996		PAP	.996	
	Italian vs. Gerr	nan .9	66						
Factor score equivalence: group									
specific vs. invariant models for	Survey	language	s Su	rvey set	tings	Sur	vey m	odes	
Coefficient of determination	,			,	CD		,	CD	
	Germ	nan .9	ag cl	assroom	.999		web	1.000	
	Fre	nch .9	-	roctored			PAP	.997	
	lta	lian .8			55			557	
Factor score descriptives									
Std.									
Variable name Mean dev. Min. M	ax. Obs.								
sel_m_fs 0.0 0.6 -2.7 1	0 16003								
Share of cases with imputed missing values:	1.0%								
(Equivalence of Scores from Robust MLMV:	CD = .997)								

Scale: Positive global self-esteem

Model and Fit Statistics

1)	Likelihood-ratio tests Model vs. saturated Baseline vs. saturated	chi2 329 26567	df 2 6	p > chi2 .000 .000
2)	Root mean squared error (90% Confidence interval: 90% Confidence interval: Probability RMSEA <= 0.05	lower bound		.101 .092 .110 .000
3)	Akaike's Information Crite Bayesian Information Crite	140371 140463		
4)	Baseline comparison Comparative Fit Index (CFI) Tucker-Lewis Index (TLI)			.988 .963
5)	Size of residuals Stand. root mean squared r Coefficient of determinatio		?)	.018 .856

Baseline survey sample

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.848
(Cronbach's alpha = .801)	
McDonald's Omega	.849

Test of (one-)dimensionality (parallel analysis)

Criterion: Re	tain factors with adj. eigenvalue > o
	Adjusted eigenvalue
factor 1	2 21

factor 1	2.21
factor 2	06
factor 3	07
factor 4	15

Item descriptives

Standardized factor loadings

							Std.			Valid
Indicators	Coef.	(SE)	[95% Conf.	. interval]	Indicators	Mean	dev.	Min.	Max.	Obs.
seleı	0.72	0.00	0.71	0.73	seleı	4.0	0.9	1	5	15991
sele2	0.83	0.00	0.82	0.83	sele2	4.1	0.8	1	5	15961
sele3	0.78	0.00	0.78	0.79	sele3	3.9	0.8	1	5	15957
sele4	0.72	0.00	0.71	0.73	sele4	3.8	1.0	1	5	15946

Scale: Positive global self-esteem (continued)

Tests and Indices of Factorial Invariance across ...

Equality of the														
variance-covarian	ce mat	rices a	cross		Survey languages			Surv	Survey settings			Survey modes		
					chi2	df	p > chi2	chi2	df	p > chi2	chi2	df	p > chi2	
					1803	28	.000	346	14	.000	35	14	.002	
Tests of measuren	nent in	varian	ce acros	ss	Surve	Survey languages		Surv	Survey settings			Survey modes		
					chiz	df	p > chi2	chi2	df	p > chi2	chi2	df	p > chi2	
Metric invariance (e	equal fa	actor lo	adings)		21	6	.002	11	3	.013	1	3	.769	
Strong invariance (plus ec	jual inte	ercepts)		1214	6	.000	140	3	.000	8	3	.052	
Strict invariance (pl	lus equ	al erroi	variand	es)	216	6	.000	123	3	.000	10	3	.017	
Configural factors	insilari				C. m. c					linge	Company and a			
Configural factor s					Survey languages			5010	Survey settings			Survey modes		
Tucker's congruenc	e coer	ncient		6	-		TCC		TCC classroom vs.				тсс	
					man vs. F					1.000	web vs. PAP		1.000	
					French vs. Italian .998			Unpro	ctored					
				lta	lian vs. Ge	erman	·997							
Factor score equiv	alence	: group	D											
specific vs. invaria	nt mo	dels fo	r		Survey languages			Survey settings			Survey modes			
Coefficient of deter	rminat	ion					CD			CD			CD	
					Ge	rman	1.000	class	sroom	1.000		web	1.000	
					F	rench	.998	unpro	ctored	1.000		PAP	1.000	
					ŀ	talian	.992							
Factor score dese	criptiv	es												
		Std.												
Variable name	Mean	dev.	Min.	Max.	Obs.									
sele_fs	0.0	0.6	-2.5	0.9	15997									
Share of cases with	imput	ed mis	sing valu	Jes:	0.6%									

(Equivalence of scores from robust MLMV: CD = .996)

Scale: Negative global self-esteem

Model and Fit Statistics

1)	Likelihood-ratio tests Model vs. saturated Baseline vs. saturated	chi2 712 31810	df 2 6	p > chi2 .000 .000			
2)	Root mean squared error (90% Confidence interval: 90% Confidence interval: Probability RMSEA <= 0.05	lower bound		.149 .140 .158 .000			
3)	Akaike's Information Criterion (AIC) Bayesian Information Criterion (BIC)						
4)	Baseline comparison Comparative Fit Index (CFI) Tucker-Lewis Index (TLI)			.978 .933			
5)	Size of residuals Stand. root mean squared r Coefficient of determination		?)	.028 .887			

Baseline survey sample

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.866
(Cronbach's alpha = .824)	
McDonald's Omega	.868

Test of (one-)dimensionality (parallel analysis)

Criterion: Retain factors with adj. eigenvalue > c
Adjusted eigenvalue

factorı	2.39
factor 2	.02
factor 3	13
factor 4	12

Standardized factor loadings

Indicators *	Coef.	(SE)	[95% Conf	. interval]	Indicators *	Mear
seldı	0.88	0.00	0.88	0.89	seldı	3.8
seld3	0.79	0.00	0.78	0.80	seld3	3.2
seld4	0.67	0.01	o.66	0.68	seld4	3.2
seld5	0.80	0.00	0.80	0.81	seld5	4.0

* Note: Reversed Item Categories

Item descriptives

		Std.			Valid
Indicators *	Mean	dev.	Min.	Max.	Obs.
seldı	3.8	1.2	1	5	15972
seld3	3.2	1.2	1	5	15953
seld4	3.2	1.3	1	5	15902
seld5	4.0	1.2	1	5	15943

Scale: Negative global self-esteem (continued)

Baseline survey sample

Tests and Indices of Factorial Invariance across ...

Equality of the										
variance-covariance matrices across	Survey la	Surve	Survey settings			Survey modes				
	chi2 d	f p > chi2	chi2	df	p > chi2	chi2	df	p > chi2		
	4554 2	.000	140	14	.000	59	14	.000		
Tests of measurement invariance across	Survey la	Survey languages			Survey settings			Survey modes		
	chi2 d	f p> chi2	chi2	df	p > chi2	chi2	df	p > chi2		
Metric invariance (equal factor loadings)	107 6	.000	4	3	.235	7	3	.064		
Strong invariance (plus equal intercepts)	2496 6	000.	86	3	.000	27	3	.000		
Strict invariance (plus equal error variances)	355 6	.000	1	3	.707	7	3	.089		
Configural factor similarity across	Survey la	inguages	Survey settings			Survey modes				
Tucker's congruence coefficient	,	TCC			тсс		,	тсс		
2	German vs. Fren	German vs. French .997		classroom vs.		W	eb vs.	0		
	French vs. Italia	n 1.000	unproctored 1.000		PAP .998					
	Italian vs. Germa	an .998								
Factor score equivalence: group										
specific vs. invariant models for	Survey la	Survey settings			Survey modes					
Coefficient of determination	,	CD		,	CD		,	CD		
	Germa	n 1.000	classr	room	1.000		web	1.000		
	Fren	ch .990	unproct	tored	1.000		PAP	.999		
	Italia		·					555		
Factor score descriptives										
Std.										
	ax. Obs.									
	.3 15995									
Share of cases with imputed missing values:	0.9%									
(Equivalence of scores from robust MLMV: C	D = .993)									

Scale: Negative global self-esteem (shortened)

Model and Fit Statistics

1)	Likelihood-ratio tests	chi2	df	p> chi2
	Model vs. saturated	0	0	
	Baseline vs. saturated	23184	3	.000
2)	Root mean squared error ((RMSEA)		.000
	90% Confidence interval:	lower bound		.000
	90% Confidence interval:	upper bound		.000
	Probability RMSEA <= 0.05			1.000
3)	Akaike's Information Crite	rion (AIC)		130616
-	Bayesian Information Crite	erion (BIC)		130685
4)	Baseline comparison			
17	Comparative Fit Index (CFI)			1.000
	Tucker-Lewis Index (TLI)			1.000
د)	Size of residuals			
5)			D \	
	Stand. root mean squared r	•	K)	.000
	Coefficient of determinatio	n (CD)		.885

Baseline survey sample

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.863
(Cronbach's alpha = .816)	
McDonald's Omega	.865

Test of (one-)dimensionality (parallel analysis)

Criterion: Retain factors with adj. eigenvalue > o Adjusted eigenvalue

	Adjusted eigenva
factor 1	1.90
factor 2	08
factor 3	14

Standardized factor loadings					Item descrip					
							Std.			Valid
Indicators *	Coef.	(SE)	[95% Conf	. interval]	Indicators *	Mean	dev.	Min.	Max.	Obs.
seldı	0.91	0.00	0.90	0.91	seldı	3.8	1.2	1	5	15972
seld3	0.80	0.00	0.79	0.80	seld3	3.2	1.2	1	5	15953
seld5	0.77	0.00	0.76	0.78	seld5	4.0	1.2	1	5	15943
* Note: Powercod It	om Catagori	ioc								

* Note: Reversed Item Categories

Parameters of generalized structural equation model (ordinal logit link)

Indicators Coef. Cut1 Cut2 Cut3

Scale: Negative global self-esteem (shortened) (continued)

Baseline survey sample

Tests and Indices of Factorial Invariance across ...

Equality of the									
variance-covariance matrices across	Survey	guages	Survey settings			Survey modes			
	chi2	df	p > chi2	chi2	df	p > chi2	chi2	df	p > chi2
	2872	18	.000	104	9	.000	53	9	.000
Tests of measurement invariance across	Survey languages			Survey settings			Survey modes		
	chi2	df	p > chi2	chi2	df	p > chi2	chi2	df	p > chi2
Metric invariance (equal factor loadings)	61	4	.000	1	2	.749	6	2	.061
Strong invariance (plus equal intercepts)	1218	4	.000	62	2	.000	26	2	.000
Strict invariance (plus equal error variances)	27	4	.000	1	2	.511	5	2	.087
Configural factor similarity across	Survey	y lano	guages	Survey settings			Survey modes		
Tucker's congruence coefficient			тсс		,	тсс		,	тсс
-	German vs. Fr	ench	.998	classro	om vs.		web vs. PAP ^{.998}		0
	French vs. Ita	alian	1.000	unprod	ctored	1.000			.998
	Italian vs. Ger	rman	.998						
Factor score equivalence: group									
specific vs. invariant models for	Survey	Inn	guages	Surv	ey set	tings	Sur	vey m	odoc
Coefficient of determination	30176	yiang	CD	3010	eyset	CD	501	veym	CD
Coefficient of determination	Gar	man	-	class	sroom	1.000		web	1.000
		ench	.999 .989	unprod		1.000		PAP	
		alian	55	onprot	luieu	1.000			.997
Factor score descriptives			.)						
Std.									
Variable name Mean dev. Min. M	ax. Obs.								
seld_m_fs 0.0 1.0 -2.6 1	.2 15994								
Share of cases with imputed missing values:	0.5%								
(Equivalence of Scores from Robust MLMV: (-								

Scale: General perceived self-efficacy scale (GSES)

Model and Fit Statistics

1)	Likelihood-ratio tests Model vs. saturated Baseline vs. saturated	chi2 63 23581	df 2 6	p > chi2 .000 .000
2)	5	RMSEA) lower bound upper bound		.044 .035 .053 .847
3)	Akaike's Information Crite Bayesian Information Crite	• •		104477 104569
4)	Baseline comparison Comparative Fit Index (CFI) Tucker-Lewis Index (TLI)			.997 .992
5)	Size of residuals Stand. root mean squared re Coefficient of determination		?)	.009 .836

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.835
(Cronbach's alpha = .772)	
McDonald's Omega	.835

Test of (one-)dimensionality (parallel analysis)

• •	/ 1		
Criterion: Reta	in factors with adj. eigen	value >	0
	Adjusted eigenvalue		
factor 1	2.10		
factor 2	08		
factor 3	12		
factor 4	13		

Item descriptives Std

	5						Std.			Valid
Indicators	Coef.	(SE)	[95% Conf.	. interval]	Indicators	Mean	dev.	Min.	Max.	Obs.
seef1	0.73	0.00	0.72	0.74	seefı	3.1	0.6	1	4	15941
seef2	0.77	0.00	0.76	0.78	seef2	3.1	0.7	1	4	15928
seef3	0.76	0.00	0.75	0.77	seef3	2.8	0.7	1	4	15916
seef4	0.73	0.00	0.72	0.74	seef4	3.0	0.7	1	4	15923

Parameters of generalized structural equation model (ordinal logit link)

			•	•
Indicators	Coef.	Cutı	Cut2	Cut3
seefı	2.04	-6.05	-3.17	2.22
seef2	2.28	-6.20	-2.91	1.82
seef3	2.14	-5.09	-1.43	2.66
seef4	2.03	-5.56	-2.00	2.27

Standardized factor loadings

Scale: General perceived self-efficacy scale (GSES) (continued)

Baseline survey sample

Tests and Indices of Factorial Invariance across ...

Equality of the									
variance-covariance matrices across	Survey la	Survey settings			Survey modes				
	chi2 d	lf p > chi2	chi2	df	p > chi2	chi2	df	p > chi2	
	1049 2	.000	104	14	.000	24	14	.044	
Tests of measurement invariance across	Surveyla	Survey settings			Survey modes				
	chi2 d	lf p> chi2	chi2	df	p > chi2	chi2	df	p > chi2	
Metric invariance (equal factor loadings)	47	6 .000	1	3	.763	4	3	.252	
Strong invariance (plus equal intercepts)	448	6 .000	10	3	.018	2	3	.652	
Strict invariance (plus equal error variances)	230	6 .000	12	3	.008	4	3	.303	
Configural factor similarity across	Survey la	anguages	Surve	Survey settings			Survey modes		
Tucker's congruence coefficient	-	TCC		-	тсс	T		TCC	
	German vs. Fren	ch .998	classroo	om vs.	4 000	w	eb vs.		
	French vs. Italia	an .995	unproc	tored	1.000		PAP ^{.999}		
	Italian vs. Germ	an .996							
Factor score equivalence: group									
specific vs. invariant models for	Survey la	Survey settings			Survey modes				
Coefficient of determination		CD			CD			CD	
	Germa	an 1.000	class	sroom	1.000		web	1.000	
	Fren	ch .997	unproc	tored	1.000		PAP	.999	
	Itali	an .993							
Factor score descriptives									
Std.									
Variable name Mean dev. Min. M	ax. Obs.								
seef_fs 0.0 0.9 -3.0 1	.8 15951								
Share of cases with imputed missing values:	0.4%								
(Equivalence of scores from robust MLMV: C	D = .996)								
(Equivalence of Scores from Two-Step-Appro-	ach: CD = .989)								

Scale: Academic self-efficacy

Model and Fit Statistics

1)	Likelihood-ratio tests	chi2	df	p > chi2
	Model vs. saturated	0	0	
	Baseline vs. saturated	32752	3	.000
2)	Root mean squared error	(RMSEA)		.000
	90% Confidence interval:	lower bound		.000
	90% Confidence interval:	upper bound		.000
	Probability RMSEA <= 0.05			1.000
3)	Akaike's Information Crite	erion (AIC)		179405
,	Bayesian Information Crit	• •		179477
4)	Baseline comparison			
17	Comparative Fit Index (CFI))		1.000
	Tucker–Lewis Index (TLI)			1.000
5)	Size of residuals			
ر ر	Stand. root mean squared i	residual (SRMF	2)	.000
	Coefficient of determinatio		•/	.874

Full AES sample

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.868
(Cronbach's alpha = .836)	
McDonald's Omega	.869

Test of (one-)dimensionality (parallel analysis)

Criterion: retain factors with adj. eigenvalue > o Adjusted eigenvalue

	Adjusted eigenva
Factor 1	1.92
Factor 2	11
Factor 3	13

Standardized factor loadings

Indicators	Coef.	(SE)	[95% Conf. interval]		Indicators
acaself1	0.81	.003	0.80	0.81	acaself1
acaself2	0.87	.003	0.87	o.88	acaself2
acaself3	0.81	.003	0.80	0.81	acaself3

Item descriptives

		Std.			Valid
Indicators	Mean	dev.	Min.	Max.	Obs.
acaself1	4.7	1.1	1	6	22256
acaself2	4.1	1.2	1	6	22248
acaself3	4.3	1.2	1	6	22252

Scale: Academic self-efficacy (continued)

Tests and Indices of Factorial Invariance across Survey Languages

Equality of variance-covariance matrices	chi2 774	df 18	p> chi2 .000
Tests of measurement invariance	chi2	df	p > chi2
Metric invariance (equal factor loadings)	77	4	.000
Strong invariance (plus equal intercepts)	250	4	.000
Strict invariance (plus equal error variances)	318	4	.000
Configural factor similarity			
Tucker's Congruence Coefficient	тсс		
German vs. French language version	.998		
French vs. Italian language version	.998		
Italian vs. German language version	.996		
Factor score equivalence: group specific vs. inv	ariant mode	els	
Coefficient of determination	CD		
Language: German	1.000		
Language: French	.999		
Language: Italian	.989		

Factor score descriptives					
		Std.			
Variable name	Mean	dev.	Min.	Max.	Obs.
acaself_fs	0.0	0.8	-2.7	1.4	22264
Share of cases with imputed missing values: 0.1%					
(Equivalence of scores from robust MLMV: CD = .999)					

Scale: Academic self-concept (PISA2000)

Full AES sample

Model and Fit Statistics

1)	Likelihood-ratio tests	chi2	df	p > chi2
	Model vs. saturated	0	0	
	Baseline vs. saturated	31794	3	.000
2)	Root mean squared error	(RMSEA)		.000
	90% Confidence interval: I	ower bour	nd	.000
	90% Confidence interval: 0	upper bour	nd	.000
	Probability RMSEA <= 0.05			1.000
3)	Akaike's Information Crite Bayesian Information Crit			111791 111863
4)	Baseline comparison			
.,	Comparative Fit Index (CFI)		1.000
	Tucker–Lewis Index (TLI)			1.000
5)	Size of residuals			
	Stand. root mean squared		RMR)	.000
	Coefficient of determination	on (CD)		.884

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.856
(Cronbach's alpha = .795)	
McDonald's Omega	.860

Test of (one-)dimensionality (parallel analysis) Criterion: retain factors with adj. eigenvalue > o Adjusted eigenvalue Factor 1 1.89

Factor 2	08
Factor 3	14

Item descriptives

Standardized factor loadings

Std. Valid Indicators * Coef. (SE) [95% Conf. interval] Indicators * Mean dev. Min. Max. Obs. scacadı 0.70 scacadı 22202 .004 0.70 0.71 2.9 0.7 1 4 scacad2 0.89 .003 0.89 0.90 scacad2 2.9 0.7 1 4 22175 scacada 0.85 0.84 o.86 scacad3 2.9 0.7 22168 .003 1 4 * Note: Replication of 'Scacad'-Scale from TREE1 / PISA2000

Parameters of generalized structural equation model (ordinal logit link)

Indicators	Coef.	Cutı	Cut2	Cut ₃
scacadı	1.87	-4.54	-1.94	2.37
scacad2	3.96	-7.57	-2.86	3.92
scacad3	3.05	-6.36	-2.61	3.41

Scale: Academic self-concept (PISA2000) (continued)

Tests and Indices of Factorial Invariance across Survey Languages

Equality of variance-covariance matrices	chi2 1571	df 18	p> chi2 .000
Tests of measurement invariance	chi2	df	p > chi2
Metric invariance (equal factor loadings)	76	4	.000
Strong invariance (plus equal intercepts)	768	4	.000
Strict invariance (plus equal error variances)	427	4	.000
Configural factor similarity			
Tucker's Congruence Coefficient	TCC		
German vs. French language version	.998		
French vs. Italian language version	.999		
Italian vs. German language version	1.000		
Factor score equivalence: group specific vs. inv	variant mode	ls	
Coefficient of determination	CD		
Language: German	.999		
Language: French	.987		
Language: Italian	.996		

Factor score descriptives					
		Std.			
Variable name	Mean	dev.	Min.	Max.	Obs.
scacad_fs	0.0	0.9	-2.5	1.7	22210
Share of cases with imputed missing values: 0.3%					
(Equivalence of scores from robust MLMV: CD = .997)					
(Equivalence of scores from two-step approach: CD = .986)					

Scale: Verbal self-concept (PISA2000)

Model and Fit Statistics

1)	Likelihood-ratio tests	chi2	df	p > chi2
	Model vs. saturated	0	0	
	Baseline vs. saturated	32226	3	.000
2)	Root mean squared error ((RMSEA)		.000
	90% Confidence interval:	lower bound		.000
	90% Confidence interval:	upper bound		.000
	Probability RMSEA <= 0.05			1.000
3)	Akaike's Information Crite	rion (AIC)		128063
	Bayesian Information Crit	erion (BIC)		128135
4)	Baseline comparison			
17	Comparative Fit Index (CFI)			1.000
	Tucker–Lewis Index (TLI)			1.000
5)	Size of residuals			
2.	Stand. root mean squared r	esidual (SRMI	२)	.000
	Coefficient of determinatio	n (CD)		.888

Full AES sample

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.856
(Cronbach's alpha = .795)	
McDonald's Omega	.861

Test of (one-)dimensionality (parallel analysis)

Criterion: retain factors with adj. eigenvalue > o

	Adjusted eigenvalue
Factor 1	1.90
Factor 2	08
Factor 3	14

Standardized factor loadings Item descriptives Valid Std. Indicators * Coef. (SE) [95% Conf. interval] Indicators * Mean dev. Min. Max. Obs. scverb1 ** 0.70 0.69 0.70 scverb1 ** o.8 22196 0.00 3.2 1 4 scverb2 0.89 scverb2 0.90 0.00 0.90 2.8 0.8 1 4 22173 scverb3 0.86 0.00 0.85 o.86 scverb3 0.8 22171 2.9 1 4 * Note: Replication of 'Scverb'-Scale from TREE1 / PISA2000

** Note: Reversed Categories for Item Scverb1

Parameters of generalized structural equation model (ordinal logit link)

Indicators	Coef.	Cutı	Cut2	Cut3
scverbı	1.84	-4.49	-2.24	0.34
scverb2	3.52	-6.01	-1.79	3.39
scverb3	2.89	-5.94	-2.37	2.79

Scale: Verbal self-concept (PISA2000) (continued)

Tests and Indices of Factorial Invariance across Survey Languages

Equality of variance-covariance matrices	chi2 621	df 18	p > chi2 .000
Tests of measurement invariance	chi2	df	p > chi2
Metric invariance (equal factor loadings)	30	4	.000
Strong invariance (plus equal intercepts)	58	4	.000
Strict invariance (plus equal error variances)	215	4	.000
Configural factor similarity			
Tucker's Congruence Coefficient	TCC		
German vs. French language version	1.000		
French vs. Italian language version	.989		
Italian vs. German language version	.986		
Factor score equivalence: group specific vs. inv	ariant mode	els	
Coefficient of determination	CD		
Language: German	1.000		
Language: French	.998		
Language: Italian	.998		

Factor score descriptives					
		Std.			
Variable name	Mean	dev.	Min.	Max.	Obs.
scverb_fs	0.0	0.9	-2.4	1.6	22205
Share of cases with imputed missing values: 0.3%					0.3%
(Equivalence of scores from robust MLMV: CD = .999)					
(Equivalence of scores from two-step approach: CD = .988)					

Scale: Maths self-concept [PISA 2000]

Model and Fit Statistics

1)	Likelihood-ratio tests	chi2	df	p > chi2
	Model vs. saturated	0	0	
	Baseline vs. saturated	57824	3	.000
2)	Root mean squared error	(RMSEA)		.000
	90% Confidence interval:	lower bound		.000
	90% Confidence interval:	upper bound	ł	.000
	Probability RMSEA <= 0.05			1.000
3)	Akaike's Information Crite	erion (AIC)		134733
	Bayesian Information Crit	erion (BIC)		134805
4)	Baseline comparison			
	Comparative Fit Index (CFI)		1.000
	Tucker–Lewis Index (TLI)			1.000
5)	Size of residuals			
	Stand. root mean squared	residual (SRN	/IR)	.000
	Coefficient of determination	.980		

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.927
(Cronbach's alpha = .888)	
McDonald's Omega	.930

Test of (one-)dimensionality (parallel analysis)

Criterion: retain factors with adj. eigenvalue > o

	Adjusted eigenvalue
Factor 1	2.38
Factor 2	01
Factor 3	08

Standardized factor loadings			Item descrip	tives						
							Std.			Valid
Indicators *	Coef.	(SE)	[95% Conf	. interval]	Indicators *	Mean	dev.	Min.	Max.	Obs.
matcon1	0.90	.002	0.90	0.90	matcon1	2.7	0.9	1	4	22183
matcon2	0.99	.001	0.99	0.99	matcon2	2.4	1.1	1	4	22187
matcon3	0.82	.002	0.81	0.82	matcon3	2.4	1.0	1	4	22180
* Note: Replication of 'Matcon'-Scale from TREE1 / PISA2000										

Parameters of generalized structural equation model (ordinal logit link)

Indicators	Coef.	Cutı	Cut2	Cut ₃
matcon1	3.38	-4.50	-1.06	2.95
matcon2	4.96	-3.20	0.21	4.25
matcon3	2.40	-2.30	0.21	2.53

List of scales (wave 0)

Full AES sample

Scale: Maths self-concept [PISA 2000] (continued)

Tests and Indices of Factorial Invariance across Survey Languages

Equality of variance-covariance matrices	chi2 937	df 18	p > chi2 .000	
Tests of measurement invariance	chi2	df	p > chi2	
Metric invariance (equal factor loadings)	335	4	.000	
Strong invariance (plus equal intercepts)	47	4	.000	
Strict invariance (plus equal error variances)	241	2	.000	
Configural factor similarity				
Tucker's Congruence Coefficient	тсс			
German vs. French language version	.998			
French vs. Italian language version	·997			
Italian vs. German language version	·999			
Factor score equivalence: group specific vs. in	variant mode	ls		
Coefficient of determination	CD			
Language: German	1.000			
Language: French	1.000			
Language: Italian	1.000			

* **Note:** Language-specific models do not converge and the related invariance tests and indices may not be calculated unless the error variance of item matcon₂ is constrained to zero.

Factor score descriptives

		Std.			
Variable name	Mean	dev.	Min.	Max.	Obs.
matcon_fs	0.0	1.0	-1.7	1.6	22193
Share of cases with imputed missing values: 0.1%					
(Equivalence of scores from robust MLMV: CD = .967)					
(Equivalence of scores from two-step approach: CD = .899)					

Scale: ICT self-concept

Model and Fit Statistics

1)	Likelihood-ratio tests	chi2	df	p> chi2
	Model vs. saturated	0	0	
	Baseline vs. saturated	20861	3	.000
2)	Root mean squared error	(RMSEA)		.000
	90% Confidence interval:	lower bound		.000
	90% Confidence interval:	upper bound		.000
	Probability RMSEA <= 0.05			1.000
3)	Akaike's Information Crite	erion (AIC)		68148
	Bayesian Information Crit	erion (BIC)		68214
4)	Baseline comparison			
	Comparative Fit Index (CFI))		1.000
	Tucker–Lewis Index (TLI)			1.000
5)	Size of residuals			
5.	Stand. root mean squared i	residual (SRMF	R)	.000
	Coefficient of determinatio			.912

Maths sample-split

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.896
(Cronbach's alpha = .849)	
McDonald's Omega	.898

Test of (one-)dimensionality (parallel analysis)

Criterion: retain factors with adj. eigenvalue > o

	Adjusted eigenvalue
Factor 1	2.12
Factor 2	08
Factor 3	10

Standardized factor loadings Item descriptives Std. Valid Indicators Coef. (SE) [95% Conf. interval] Indicators Mean dev. Min. Max. Obs. ictmot6 0.78 .004 ictmot6 11064 0.77 0.79 2.9 0.9 1 4 ictmot7 0.90 .003 0.89 0.90 ictmot7 2.2 0.9 1 4 11057 ictmot8 ictmot8 2.4 11058 0.91 .003 0.90 0.91 0.9 1 4

Parameters of generalized structural equation model (ordinal logit link)

Indicators	Coef.	Cutı	Cut2	Cut ₃
ictmot6	2.31	-4.15	-1.43	1.80
ictmot7	3.82	-2.56	1.99	5.06
ictmot8	4.06	-3.74	0.04	4.72

Scale: ICT self-concept (continued)

Tests and Indices of Factorial Invariance across Survey Languages

Equality of variance-covariance matrices	chi2 628	df 18	p > chi2 .000
Tests of measurement invariance	chi2	df	p > chi2
Metric invariance (equal factor loadings)	82	4	.000
Strong invariance (plus equal intercepts)	47	4	.000
Strict invariance (plus equal error variances)	170	4	.000
Configural factor similarity			
Tucker's Congruence Coefficient	тсс		
German vs. French language version	.996		
French vs. Italian language version	.987		
Italian vs. German language version	·997		
Factor score equivalence: group specific vs. in	variant mode	ls	
Coefficient of determination	CD		
Language: German	1.000		
Language: French	.999		
Language: Italian	.996		

Factor score descriptives						
Std.						
Mean	dev.	Min.	Max.	Obs.		
0.0	0.9	-1.8	1.8	11067		
Share of cases with imputed missing values: 0.2%						
(Equivalence of scores from robust MLMV: CD = .997)						
(Equivalence of scores from two-step approach: CD = .989)						
	Mean o.o ith impute cores fror	Std. Mean dev. 0.0 0.9 ith imputed miss cores from robus	Std. Mean dev. Min. 0.0 0.9 -1.8 ith imputed missing val cores from robust MLM	Std. Mean dev. Min. Max. 0.0 0.9 -1.8 1.8 ith imputed missing values: cores from robust MLMV: CD =		

Scale: Specific self-efficacy: numeracy

Model and Fit Statistics

1)	Likelihood-ratio tests Model vs. saturated Baseline vs. saturated	chi2 536 36814	df 2 6	p > chi2 .000 .000
2)	Root mean squared error (90% Confidence interval: 90% Confidence interval: Probability RMSEA <= 0.05	lower bound		.110 .103 .118 .000
3)	Akaike's Information Crite Bayesian Information Crite		196455 196551	
4)	Baseline comparison Comparative Fit Index (CFI) Tucker–Lewis Index (TLI)			.985 .956
5)	Size of residuals Stand. root mean squared r Coefficient of determinatio		?)	.020 .854

Full AES sample

Re	lia	bil	ity	and	Dim	iens	iona	ality
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Ordinal Cronbach's Alpha	.851
(Cronbach's alpha = .831)	
McDonald's Omega	.852

Test of (one-)dimensionality (parallel analysis)

Criterion: retain factors with adj. eigenvalue > o Adjusted eigenvalue

	Aujusteu eigenva
Factor 1	2.23
Factor 2	05
Factor 3	08
Factor 4	16

Item descriptives

Standardized factor loadings

	-						Std.			Valid
Indicators	Coef.	(SE)	[95% Conf.	interval]	Indicators	Mean	dev.	Min.	Max.	Obs.
selfeffo1	0.77	.004	0.76	0.77	selfeffo1	3.3	0.9	1	4	21801
selfeff02	0.77	.004	0.76	0.78	selfeff02	3.0	0.9	1	4	21827
selfeffo3	0.80	.003	0.79	0.81	selfeffo3	2.8	0.9	1	4	10734
selfeffo4	0.73	.004	0.72	0.74	selfeffo4	2.7	0.9	1	4	10755

Parameters of generalized structural equation model (ordinal logit link)

Indicators	Coef.	Cutı	Cut2	Cut ₃
selfeffo1	2.35	-4.76	-2.62	-0.16
selfeff02	2.38	-4.13	-1.77	1.07
selfeffo3	3.03	-5.40	-1.83	2.94
selfeffo4	2.27	-4.13	-1.09	2.49

Scale: Specific self-efficacy: numeracy (continued)

Tests and Indices of Factorial Invariance across Survey Languages

Equality of variance-covariance matrices	chi2 651	df 28	p > chi2 .000
Tests of measurement invariance	chi2	df	p> chi2
Metric invariance (equal factor loadings)	72	6	.000
Strong invariance (plus equal intercepts)	85	6	.000
Strict invariance (plus equal error variances)	33	6	.000
Configural factor similarity			
Tucker's Congruence Coefficient	тсс		
German vs. French language version	.998		
French vs. Italian language version	.998		
Italian vs. German language version	1.000		
Factor score equivalence: group specific vs. ir	variant model	s	
Coefficient of determination	CD		
Language: German	1.000		
Language: French	.998		
Language: Italian	1.000		

Factor score descriptives						
		Std.				
Variable name	Mean	dev.	Min.	Max.	Obs.	
selfeffa_fs	0.0	0.9	-2.4	1.6	21881	
Share of cases with imputed missing values: 51.2%						
(Equivalence of scores from robust MLMV: CD = .995)						
(Equivalence of scores from two-step approach: CD = .976)						

Scale: Specific self-efficacy: algebra

Model and Fit Statistics

1)	Likelihood-ratio tests Model vs. saturated Baseline vs. saturated	chi2 3889 92426	df 2 6	p > chi2 .000 .000
2)	Root mean squared error (90% Confidence interval: 90% Confidence interval: Probability RMSEA <= 0.05	lower bound		.298 .290 .306 .000
3)	Akaike's Information Crite Bayesian Information Crite		147967 148063	
4)	Baseline comparison Comparative Fit Index (CFI) Tucker–Lewis Index (TLI)			.958 .874
5)	Size of residuals Stand. root mean squared r Coefficient of determination		?)	.026 .957

Full AES sample

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.947
(Cronbach's alpha = .926)	
McDonald's Omega	.948

Test of (one-)dimensionality (parallel analysis)

Criterion: retain factors with adj. eigenvalue > o Adiusted eigenvalue

	Adjusted eigenva
Factor 1	3.24
Factor 2	.07
Factor 3	06
Factor 4	06

Item descriptives

Standardized factor loadings

Standardized ractor roadings										
							Std.			Valid
Indicators	Coef.	(SE)	[95% Conf.	interval]	Indicators	Mean	dev.	Min.	Max.	Obs.
selfeffo5	o.86	.002	o.86	0.87	selfeffo5	3.3	0.9	1	4	21809
selfeffo6	0.95	.001	0.95	0.96	selfeffo6	3.0	1.0	1	4	21794
selfeffo7	0.88	.002	0.88	0.89	selfeffo7	2.8	1.0	1	4	10747
selfeffo8	0.92	.001	0.92	0.93	selfeffo8	3.2	0.9	1	4	10730

Parameters of generalized structural equation model (ordinal logit link)

Indicators	Coef.	Cutı	Cut2	Cut3
selfeffo5	3.39	-5.99	-3.58	-0.95
selfeffo6	8.35	-11.55	-5.35	1.58
selfeffo7	4.65	-6.43	-2.51	1.99
selfeffo8	5.99	-9.89	-5.56	-0.57

Scale: Specific self-efficacy: algebra (continued)

Tests and Indices of Factorial Invariance across Survey Languages

Equality of variance-covariance matrices	chi2 506	df 28	p> chi2 .000
Tests of measurement invariance	chi2	df	p> chi2
Metric invariance (equal factor loadings)	17	6	.010
Strong invariance (plus equal intercepts)	116	6	.000
Strict invariance (plus equal error variances)	238	6	.000
Configural factor similarity			
Tucker's Congruence Coefficient	тсс		
German vs. French language version	1.000		
French vs. Italian language version	1.000		
Italian vs. German language version	1.000		
Factor score equivalence: group specific vs. inv Coefficient of determination Language: German Language: French	CD 1.000 1.000	ls	
Language: Italian	.998		

Factor score descriptives								
		Std.						
Variable name	Mean	dev.	Min.	Max.	Obs.			
selfeffb_fs	-0.1	0.9	-2.2	1.1	21872			
Share of cases with imputed missing values: 51.2%								
(Equivalence of scores from robust MLMV: CD = .998)								
(Equivalence of scores from two-step approach: CD = .957)								

Scale: Specific self-efficacy: geometry

Model and Fit Statistics

1)	Likelihood-ratio tests Model vs. saturated Baseline vs. saturated	chi2 229 30977	df 2 6	p > chi2 .000 .000
2)	Root mean squared error (90% Confidence interval: 90% Confidence interval: Probability RMSEA <= 0.05	lower bound		.072 .064 .080 .000
3)	Akaike's Information Crite Bayesian Information Crite			203347 203443
4)	Baseline comparison Comparative Fit Index (CFI) Tucker–Lewis Index (TLI)			·993 .978
5)	Size of residuals Stand. root mean squared r Coefficient of determinatio		?)	.015 .836

Full AES sample

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.823
(Cronbach's alpha = .803)	
McDonald's Omega	.825

Test of (one-)dimensionality (parallel analysis)

-		
Criterion: ret	ain factors with adj. eigenva	alue > o
	Adjusted eigenvalue	
Factor 1	2.05	

Factor 1	2.05
Factor 2	07
Factor 3	09
Factor 4	16

Item descriptives

Standardized factor loadings

		-								
							Std.			Valid
Indicators	Coef.	(SE)	[95% Conf	. interval]	Indicators	Mean	dev.	Min.	Max.	Obs.
selfeff09	0.81	.004	0.80	0.81	selfeffog	3.3	0.9	1	4	10752
selfeff10	0.76	.004	0.75	0.76	selfeff10	3.2	0.9	1	4	21783
selfeff11	0.75	.004	0.74	0.75	selfeff11	3.0	1.0	1	4	21802
selfeff12	0.63	.005	0.62	0.64	selfeff12	2.6	0.9	1	4	10751

Parameters of generalized structural equation model (ordinal logit link)

Indicators	Coef.	Cutı	Cut2	Cut ₃
selfeffog	3.22	-6.78	-3.69	-0.03
selfeff10	2.24	-4.55	-2.29	0.17
selfeff11	2.15	-3.88	-1.49	0.85
selfeff12	1.75	-3.32	-0.62	2.77

Scale: Specific self-efficacy: geometry (continued)

Tests and Indices of Factorial Invariance across Survey Languages

Equality of variance-covariance matrices	chi2 3499	df 28	p > chi2 .000
Tests of measurement invariance	chi2	df	p> chi2
Metric invariance (equal factor loadings)	59	6	.000
Strong invariance (plus equal intercepts)	2400	6	.000
Strict invariance (plus equal error variances)	320	6	.000
Configural factor similarity			
Tucker's Congruence Coefficient	тсс		
German vs. French language version	.999		
French vs. Italian language version	·997		
Italian vs. German language version	.993		
Factor score equivalence: group specific vs. inv	variant mode	ls	
Coefficient of determination	CD		
Language: German	1.000		
Language: French	.993		
Language: Italian	.988		

Factor score descriptives					
		Std.			
Variable name	Mean	dev.	Min.	Max.	Obs.
selfeffc_fs	0.0	0.9	-2.5	1.5	21875
Share of cases with imputed missing values: 51.3%					
(Equivalence of scores from robust MLMV: CD = .995)					
(Equivalence of s	cores fror	n two-s	step ap	proach:	CD = .965)

Scale: Specific self-efficacy: probability

Model and Fit Statistics

1)	Likelihood-ratio tests Model vs. saturated Baseline vs. saturated	chi2 1326 63299	df 2 6	p > chi2 .000 .000
2)	Root mean squared error (90% Confidence interval: 90% Confidence interval: Probability RMSEA <= 0.05	lower bound		.174 .166 .182 .000
3)	Akaike's Information Crite Bayesian Information Crite	• •		178726 178821
4)	Baseline comparison Comparative Fit Index (CFI) Tucker–Lewis Index (TLI)			·979 ·937
5)	Size of residuals Stand. root mean squared r Coefficient of determinatio		?)	.022 .919

Full AES sample

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.917
(Cronbach's alpha = .907)	
McDonald's Omega	.917

Test of (one-)dimensionality (parallel analysis)

	1 656 61 (61	ie fannensionane, (paraner analysis			
Criterion: retain factors with adj. eigenvalue > o					
		Adjusted eigenvalue			
	Factor 1	2.86			
	Factor 2	.01			
	Factor 3	09			

-.10

Factor 4

Item descriptives

Standardized factor loadings

Std. Valid Indicators Coef. (SE) [95% Conf. interval] Indicators Mean dev. Min. Max. Obs. selfeff13 0.87 0.86 0.87 selfeff13 .002 2.7 1.0 1 4 21778 selfeff14 0.84 0.83 0.84 selfeff14 .002 2.6 1.0 1 4 10754 selfeff15 0.89 .002 0.88 0.89 selfeff15 2.8 21776 0.9 1 4 selfeff16 selfeff16 0.83 0.83 0.84 10751 .003 2.5 0.9 1 4

Parameters of generalized structural equation model (ordinal logit link)

Indicators	Coef.	Cutı	Cut2	Cut ₃
selfeff13	3.46	-4.44	-0.85	2.41
selfeff14	3.65	-4.88	-0.67	3.58
selfeff15	3.96	-5.27	-1.24	2.74
selfeff16	3.51	-4.69	-0.45	3.96

Scale: Specific self-efficacy: probability (continued)

Tests and Indices of Factorial Invariance across Survey Languages

Equality of variance-covariance matrices	chi2 118	df 28	p > chi2 .000
Tests of measurement invariance	chi2	df	p > chi2
Metric invariance (equal factor loadings)	11	6	.102
Strong invariance (plus equal intercepts)	42	6	.000
Strict invariance (plus equal error variances)	21	6	.002
Configural factor similarity Tucker's Congruence Coefficient German vs. French language version French vs. Italian language version Italian vs. German language version	TCC 1.000 1.000 1.000		
Factor score equivalence: group specific vs. ir	nvariant model	5	
Coefficient of determination	CD		
Language: German	1.000		
Language: French	1.000		
Language: Italian	1.000		

Factor score descriptives					
		Std.			
Variable name	Mean	dev.	Min.	Max.	Obs.
selfeffd_fs	0.0	0.9	-2.0	1.7	21858
Share of cases with imputed missing values: 51.2%					
(Equivalence of scores from robust MLMV: CD = .997)					
(Equivalence of scores from two-step approach: CD = .986)					

Scale: Mathematics anxiety

Model and Fit Statistics

1)	Likelihood-ratio tests Model vs. saturated Baseline vs. saturated	chi2 1904 37885	df 5 10	p > chi2 .000 .000
2)	Root mean squared error (90% Confidence interval: 90% Confidence interval: Probability RMSEA <= 0.05	lower bound		.186 .179 .193 .000
3)	Akaike's Information Crite Bayesian Information Crite	• •		114426 114535
4)	Baseline comparison Comparative Fit Index (CFI) Tucker–Lewis Index (TLI)			.950 .900
5)	Size of residuals Stand. root mean squared r Coefficient of determination		?)	.035 .916

Maths sample-split

0

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.914
(Cronbach's alpha = .877)	
McDonald's Omega	.914

Test of (one-)dimensionality (parallel analysis)

Criterion: retain factors with adj. eigenvalue >					
Adjusted eigenvalue					
Factor 1 3.35					
Factor 2 .10					
Factor 303					
Factor 410					
Factor 512					

Standardized factor loadings

Std. Valid Indicators Coef. (SE) [95% Conf. interval] Indicators Mean dev. Min. Max. Obs. anxmath1 0.83 0.82 0.84 anxmath1 2.4 .004 1.0 1 4 10999 0.80 anxmath2 0.79 .004 0.79 anxmath2 1.9 0.9 1 4 10996 anxmath₃ 0.84 0.83 0.85 anxmath3 10992 .004 1.8 0.9 1 4 anxmath4 0.80 0.81 anxmath4 10995 .004 0.79 2.5 1.0 1 4 anxmath5 0.86 0.86 anxmath5 .003 0.85 2.1 1.0 1 4 10994

Item descriptives

Parameters of generalized structural equation model (ordinal logit link)

Indicators	Coef.	Cutı	Cut2	Cut ₃
anxmath1	2.83	-2.61	0.30	3.40
anxmath2	2.48	-0.85	1.87	4.52
anxmath3	2.94	-0.26	2.70	5.39
anxmath4	2.50	-2.49	-0.24	2.32
anxmath5	3.11	-1.59	1.60	4.41

Scale: Mathematics anxiety (continued)

Tests and Indices of Factorial Invariance across Survey Languages

Equality of variance-covariance matrices	chi2 1137	df 40	p > chi2 .000
Tests of measurement invariance	chi2	df	p> chi2
Metric invariance (equal factor loadings)	141	8	.000
Strong invariance (plus equal intercepts)	502	8	.000
Strict invariance (plus equal error variances)	151	8	.000
Configural factor similarity Tucker's Congruence Coefficient German vs. French language version French vs. Italian language version Italian vs. German language version	TCC .998 .995 .988		
Factor score equivalence: group specific vs. in	variant mode	ls	
Coefficient of determination	CD		
Language: German	1.000		
Language: French	-999		
Language: Italian	.980		

Factor score descriptives							
Std.							
Variable name	Mean	dev.	Min.	Max.	Obs.		
anxmath_fs	0.0	0.9	-1.6	2.3	11005		
Share of cases with imputed missing values: 0.2%							
(Equivalence of scores from robust MLMV: CD = .999)							
(Equivalence of scores from two-step approach: CD = .976)							

Scale: Mathematics boredom

Model and Fit Statistics

1)	Likelihood-ratio tests Model vs. saturated	chi2 689	df 2	p > chi2 .000			
	Baseline vs. saturated	20215	6	.000			
2)	Root mean squared error (RMSEA)		.178			
	90% Confidence interval:	lower bound		.167			
	90% Confidence interval:		.189				
	Probability RMSEA <= 0.05			.000			
3)	3) Akaike's Information Criterion (AIC)						
	Bayesian Information Crite		125216				
4)	Baseline comparison						
	Comparative Fit Index (CFI)			.966			
	Tucker–Lewis Index (TLI)			.898			
5)	Size of residuals						
	Stand. root mean squared r	?)	.032				
	Coefficient of determination		.863				

Maths sample-split

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.863
(Cronbach's alpha = .831)	
McDonald's Omega	.863

Test of (one-)dimensionality (parallel analysis)

Criterion: retain factors with adj. eigenvalue >						
Adjusted eigenvalue						
Factor 1	2.34					
Factor 2	.02					
Factor 3	11					

-.15

Factor 4

Item descriptives

Standardized factor loadings

								Std.			Valid	
Indic	ators	Coef.	(SE)	[95% Conf.	interval]	Indicators	Mean	dev.	Min.	Max.	Obs.	
bore	domı	0.78	.005	0.77	0.79	boredom1	2.9	1.3	1	5	10877	
bore	dom2	0.78	.005	0.77	0.79	boredom2	2.6	1.2	1	5	10834	
bore	dom3	0.80	.005	0.79	0.81	boredom3	2.5	1.3	1	5	10813	
bore	dom4	0.77	.005	0.76	0.78	boredom4	3.0	1.3	1	5	10877	

Scale: Mathematics boredom (continued)

Tests and Indices of Factorial Invariance across Survey Languages

Equality of variance-covariance matrices	chi2 815	df 28	p > chi2 .000					
Tests of measurement invariance	chi2	df	p > chi2					
Metric invariance (equal factor loadings)	15	6	.022					
Strong invariance (plus equal intercepts)	599	6	.000					
Strict invariance (plus equal error variances)	166	6	.000					
Configural factor similarity								
Tucker's Congruence Coefficient	TCC							
German vs. French language version	.999							
French vs. Italian language version	·997							
Italian vs. German language version	.999							
Factor score equivalence: group specific vs. invariant models								
Coefficient of determination	CD							
Language: German	1.000							
Language: French	·999							
Language: Italian	·995							

Factor score descriptives								
Std.								
Variable name	Mean	dev.	Min.	Max.	Obs.			
boredom_fs	0.0	0.9	-1.5	1.9	10902			
Share of cases with imputed missing values: 1.1%								
(Equivalence of scores from robust MLMV: CD = .998)								

Scale: Mathematics anger

Model and Fit Statistics

1)	Likelihood-ratio tests Model vs. saturated Baseline vs. saturated	chi2 79 27251	df 2 6	p > chi2 .000 .000
2)	Root mean squared error (90% Confidence interval: 90% Confidence interval: Probability RMSEA <= 0.05	lower bound		.059 .049 .071 .073
3)	Akaike's Information Crite Bayesian Information Crite	120644 120732		
4)	Baseline comparison Comparative Fit Index (CFI) Tucker–Lewis Index (TLI)			.997 .992
5)	Size of residuals Stand. root mean squared r Coefficient of determinatio		R)	.010 .915

Maths sample-split

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.895
(Cronbach's alpha = .865)	
McDonald's Omega	.897

Test of (one-)dimensionality (parallel analysis)

	1656 61 (6116	Juniteristeriaries (paranet analysis				
Criterion: retain factors with adj. eigenvalue >						
Adjusted eigenvalue						
	Factor 1	2.66				
	Factor 2	05				
	Factor 3	08				

-.09

Factor 4

Item descriptives

Standardized factor loadings

							Std.			Valid
Indicators	Coef.	(SE)	[95% Conf	. interval]	Indicators	Mean	dev.	Min.	Max.	Obs.
angerı	0.70	.005	0.69	0.71	angerı	2.6	1.2	1	5	10891
anger2	0.89	.003	0.89	0.90	anger2	2.4	1.3	1	5	10815
anger3	0.89	.003	0.88	0.89	anger3	2.5	1.3	1	5	10810
anger4	0.82	.004	0.82	0.83	anger4	2.5	1.4	1	5	10869

Scale: Mathematics anger (continued)

Tests and Indices of Factorial Invariance across Survey Languages

Equality of variance-covariance matrices	chi2 1045	df 28	p > chi2 .000
Tests of measurement invariance	chi2	df	p > chi2
Metric invariance (equal factor loadings)	52	6	.000
Strong invariance (plus equal intercepts)	264	6	.000
Strict invariance (plus equal error variances)	48	6	.000
Configural factor similarity			
Tucker's Congruence Coefficient	тсс		
German vs. French language version	.998		
French vs. Italian language version	.997		
Italian vs. German language version	.998		
Factor score equivalence: group specific vs. in	variant mode	ls	
Coefficient of determination	CD		
Language: German	1.000		
Language: French	.999		
Language: Italian	.996		

Factor score descriptives					
		Std.			
Variable name	Mean	dev.	Min.	Max.	Obs.
anger_fs	0.0	0.9	-1.4	2.1	10902
Share of cases with imputed missing values: 1.1%					
(Equivalence of scores from robust MLMV: CD = .999)					

Scale: Mathematics enjoyment

Model and Fit Statistics

1)	Likelihood-ratio tests Model vs. saturated Baseline vs. saturated	chi2 191 23069	df 2 6	p > chi2 .000 .000
2)	Root mean squared error (90% Confidence interval: 90% Confidence interval: Probability RMSEA <= 0.05	lower bound		.093 .082 .104 .000
3)	Akaike's Information Crite Bayesian Information Crite	• •		114281 114369
4)	Baseline comparison Comparative Fit Index (CFI) Tucker–Lewis Index (TLI)			.992 .975
5)	Size of residuals Stand. root mean squared r Coefficient of determinatio		?)	.014 .892

Maths sample-split

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.877
(Cronbach's alpha = .845)	
McDonald's Omega	.879

Test of (one-)dimensionality (parallel analysis)

······································			
Criterion: retain factors with adj. eigenvalue > o			
Adjusted eigenvalue			
2.47			
04			

-.09

-.11

Standardized factor loadings

Indicators	Coef.	(SE)	[95% Conf	. interval]	Indi
enjoymath1	o.86	.004	o.86	0.87	enjo
enjoymath2	o.86	.004	o.86	0.87	enjo
enjoymath3	0.73	.005	0.72	0.74	enjo
enjoymath4	0.75	.005	0.74	0.76	enjo

Item descriptives

Factor 3

Factor 4

		Std.			Valid
Indicators	Mean	dev.	Min.	Max.	Obs.
enjoymath1	2.5	1.2	1	5	10880
enjoymath2	2.5	1.2	1	5	10830
enjoymath3	2.3	1.2	1	5	10882
enjoymath4	2.3	1.1	1	5	10823

Scale: Mathematics enjoyment (continued)

Tests and Indices of Factorial Invariance across Survey Languages

Equality of variance-covariance matrices	chi2 333	df 28	p > chi2 .000
Tests of measurement invariance	chi2	df	p > chi2
Metric invariance (equal factor loadings)	44	6	.000
Strong invariance (plus equal intercepts)	152	6	.000
Strict invariance (plus equal error variances)	40	6	.000
Configural factor similarity			
Tucker's Congruence Coefficient	тсс		
German vs. French language version	.998		
French vs. Italian language version	1.000		
Italian vs. German language version	.998		
Factor score equivalence: group specific vs. ir	ıvariant model	s	
Coefficient of determination	CD		
Language: German	1.000		
Language: French	.999		
Language: Italian	.998		

Factor score descriptives					
		Std.			
Variable name	Mean	dev.	Min.	Max.	Obs.
enjoymath_fs	0.0	0.9	-1.4	2.5	10907
Share of cases with imputed missing values: 1.0%					
(Equivalence of scores from robust MLMV: CD = .999)					

Scale: Perseverance

Model and Fit Statistics

1)	Likelihood-ratio tests	chi2	df	p > chi2
	Model vs. saturated	0	0	
	Baseline vs. saturated	18182	3	.000
2)	Root mean squared error	(RMSEA)		.000
	90% Confidence interval:	lower bound		.000
	90% Confidence interval:	upper bound		.000
	Probability RMSEA <= 0.05			1.000
3)	Akaike's Information Crite Bayesian Information Crit	• •		168695 168767
4)	Baseline comparison			
17	Comparative Fit Index (CFI))		1.000
	Tucker–Lewis Index (TLI)			1.000
5)	Size of residuals			
.,	Stand. root mean squared i	residual (SRMI	२)	.000
	Coefficient of determinatio			.825

Full AES sample

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.767
(Cronbach's alpha = .731)	
McDonald's Omega	.775

Test of (one-)dimensionality (parallel analysis)

Criterion: retain factors with adj. eigenvalue > o

	Adjusted eigenvalue
Factor 1	1.43
Factor 2	09
Factor 3	20

Standardized factor loadings

Indicators	Coef.	(SE)	[95% Conf. interval]	
persevı	0.67	.005	0.66 0.68	
persev2	0.87	.005	0.86 0.88	
persev3	0.64	.005	0.63 0.65	

Item descriptives

		Std.			Valid
Indicators	Mean	dev.	Min.	Max.	Obs.
persevı	3.5	0.9	1	5	22268
persev2	3.4	1.0	1	5	22269
persev3	2.9	1.0	1	5	22265

Scale: Perseverance (continued)

Full AES sample

Tests and Indices of Factorial Invariance across Survey Languages

Equality of variance-covariance matrices	chi2 2678	df 18	p > chi2 .000
Tests of measurement invariance	chi2	df	p > chi2
Metric invariance (equal factor loadings)	79	4	.000
Strong invariance (plus equal intercepts)	1498	4	.000
Strict invariance (plus equal error variances)	207	4	.000
Configural factor similarity			
Tucker's Congruence Coefficient	TCC		
German vs. French language version	·997		
French vs. Italian language version	.999		
Italian vs. German language version	.994		
Factor score equivalence: group specific vs. inv	variant mode	els	
Coefficient of determination	CD		
Language: German	.998		
Language: French	.990		
Language: Italian	.989		

Factor score descriptives							
		Std.					
Variable name	Mean	dev.	Min.	Max.	Obs.		
persev_fs	0.0	0.5	-1.5	1.1	22280		
Share of cases with imputed missing values: 0.1%							
(Equivalence of scores from robust MLMV: CD = .997)							

Effort: learning (PISA2000)

Composite descriptives	Variable name	Mean	Std. dev.	Min.	Max.	Obs.		
Share of cases with imputed	effper_comp	2.8 0.2%	0.8	1	4	22265		
		0.270						
Item descriptives	Indicators	Mean	Std. dev.	Min.	Max.	Valid Obs.		
	effper1 * effper4 *	2.7 2.9	o.8 0.9	1 1	4 4	22243 22249		
* Note: Original items from TREE1 / PISA2000								

Big five inventory

			C 1			
Composite descriptives			Std.			
	Variable name	Mean	dev.	Min.	Max.	Obs.
Big five: extraversion						
Biginterexcluterbion	hing a same				_	
	big5_e_comp	3.3	0.9	1	5	15915
Big five: agreeableness						
	big5_a_comp	3.5	0.7	1	5	15915
Big five: conscientiousness	55					
Big inter consciencioosness	hige a comp		o.8		-	4 5 6 4 5
	big5_c_comp	3.2	0.0	1	5	15915
Big five: neuroticism						
	big5_n_comp	2.9	0.9	1	5	15915
Big five: openness						
5	biq5_o_comp	2.2	0.0	1	~	15015
	big5_o_comp	3.3	0.9	1	5	15915
Share of cases with imputed	1.4%					

Item descriptives	Indiantova	Maan	Std.	Min	Max	Valid	
	Indicators	Mean	dev.	Min.	Max.	obs.	
Big five: extraversion							
	bigfive1	3.1	1.1	1	5	15890	*
	bigfive6	3.6	1.0	1	5	15851	
Big five: agreeableness	<u> </u>						
	bigfive2	3.2	1.1	1	5	15879	
	bigfive7	3.3	1.0	1	5	15854	*
	bigfive11	3.8	1.0	1	5	15838	
Big five: conscientiousness							
	bigfive3	2.8	1.1	1	5	15863	*
	bigfive8	3.6	0.9	1	5	15854	
Big five: neuroticism							
	bigfive4	2.8	1.1	1	5	15875	*
	bigfive9	3.0	1.1	1	5	15869	
Big five: openness							
	bigfive5	3.0	1.4	1	5	15875	*
	bigfive10	3.7	1.1	1	5	15864	

* Item category order reversed for composit calculation (see Rammstedt et al., 2007)

Locus of control

Composite descriptives	Variable name	Mean	Std. dev.	Min.	Max.	Obs.
Internal locus of control	loci_comp	4.0	0.7	1	5	15833
External locus of control	loce_comp	2.5	0.9	1	5	15833
Share of cases with imputed missing values:		0.6%				

Item descriptives	Indicators	Mean	Std. dev.	Min.	Max.	Valid Obs.	
Internal locus of control							
	loci1	3.9	0.9	1	5	15811	
	loci2	4.2	o.8	1	5	15812	
External locus of control							
	loce1	2.3	1.1	1	5	15793	
	loce2	2.6	1.1	1	5	15777	

Scale: Work-related extrinsic values

Model and Fit Statistics

1)	Likelihood-ratio tests Model vs. saturated	chi2	df o	p > chi2
	Baseline vs. saturated	6673	3	.000
2)	Root mean squared error (90% Confidence interval:	(RMSEA) lower bound		.000. 000.
	90% Confidence interval:			.000
	Probability RMSEA <= 0.05			1.000
3)	Akaike's Information Crite Bayesian Information Crite		96617 96686	
4)	Baseline comparison			
	Comparative Fit Index (CFI)			1.000
	Tucker-Lewis Index (TLI)			1.000
5)	Size of residuals			
	Stand. root mean squared r	esidual (SRMF	R)	.000
	Coefficient of determinatio	n (CD)		.668

Baseline survey sample

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.655
(Cronbach's alpha = .560)	
McDonald's Omega	.658

Test of (one-)dimensionality (parallel analysis)

Criterion: Retain factors with adj. eigenvalue > o						
Adjusted eigenvalue *						
factor 1	.96					
factor 2	14					
factor 3	20					
	* No component with an					
	adjusted eigenvalue ≥ 1					

Standardized fac	tor loading	s			Item descri	ptives				
							Std.			Valid
Indicators	Coef.	(SE)	[95% Conf	. interval]	Indicators	Mean	dev.	Min.	Max.	Obs.
vaweı	0.70	0.01	o.68	0.71	vaweı	3.2	0.7	1	4	16066
vawe2	0.62	0.01	0.60	0.63	vawe2	3.7	0.6	1	4	16064
vawe4	0.56	0.01	0.54	0.58	vawe4	2.9	0.9	1	4	16065

Parameters of generalized structural equation model (ordinal logit link)

Indicators	Coef.	Cutı	Cut2	Cut ₃
vaweı	1.80	-5.36	-2.46	1.06
vawe2	1.42	-5.41	-3.92	-1.02
vawe4	1.19	-3.30	-0.98	1.39

Scale: Work-related extrinsic values (continued)

Tests and Indices of Factorial Invariance across ...

Equality of the						
variance-covariance matrices across	Survey lar	iguages	Survey se	ttings	Survey n	nodes
	chi2 df	p > chi2	chi2 di	[:] p > chi2	chi2 df	p > chi2
	273 18	.000	237 9	.000	19 9	.026
Tests of measurement invariance across	Survey lar	guages	Survey se	ttings	Survey n	nodes
	chi2 df	p > chi2	chi2 di	p > chi2	chi2 df	p > chi2
Metric invariance (equal factor loadings)	12 4	.016	7 2	.033	1 2	.629
Strong invariance (plus equal intercepts)	86 4	.000	21 2	.000	0 2	.815
Strict invariance (plus equal error variances)	90 4	.000	6 2	.050	6 2	.043
Configural factor similarity across	Survey lar	iguages	Survey se	ttings	Survey n	nodes
Tucker's congruence coefficient	•	тсс		тсс		тсс
	han vs. French hch vs. Italian	557	classroom v unproctore	000	web vs PAF	007
Italia	an vs. Germai	.997				
Factor score equivalence: group						
specific vs. invariant models for	Survey lar	iguages	Survey se	ttings	Survey n	nodes
Coefficient of determination		CD		CD		CD
	German	1.000	classroor	n 1.000	web	1.000
	French	n .994	unproctore	d .995	PAF	988. °
	Italia	977. ۱				
Factor score descriptives						
Std.						
Variable name Mean dev. Min. Max.	Obs.					
vawe_fs 0.0 0.7 -2.8 1.2	16084					
Share of cases with imputed missing values: (Equivalence of scores from robust MLMV: CD =	0.3% .996)					

(Equivalence of Scores from Two-Step-Approach: CD = .975)

Scale: Work-related intrinsic values

Model and Fit Statistics

1)	Likelihood-ratio tests	chi2	df	p> chi2
	Model vs. saturated	0	0	
	Baseline vs. saturated	14560	3	.000
2)	Root mean squared error	(RMSEA)		.000
	90% Confidence interval:	lower bound		.000
	90% Confidence interval:	upper bound		.000
	Probability RMSEA <= 0.05			1.000
3)	Akaike's Information Crite	erion (AIC)		80533
-	Bayesian Information Crit	erion (BIC)		80602
4)	Baseline comparison			
17	Comparative Fit Index (CFI))		1.000
	Tucker-Lewis Index (TLI)			1.000
5)	Size of residuals			
،ر	Stand. root mean squared i	residual (SRMF	?)	.000
	Coefficient of determination		.,	.818

Baseline survey sample

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.789
(Cronbach's alpha = .705)	
McDonald's Omega	.793

Test of (one-)dimensionality (parallel analysis)

Criterion: Retain factors with adj. eigenvalue > o

	Adjusted eigenvalue
factor 1	1.52
factor 2	11
factor 3	18

Standardized fac	tor loading	S			ltem descri	ptives				
							Std.			Valid
Indicators	Coef.	(SE)	[95% Conf	. interval]	Indicators	Mean	dev.	Min.	Max.	Obs.
vawiı	0.72	0.01	0.71	0.73	vawiı	3.2	0.7	1	4	16078
vawi2	0.85	0.01	0.84	0.86	vawi2	3.5	0.6	1	4	16071
vawi5	0.67	0.01	0.66	0.68	vawi5	3.5	0.6	1	4	16065

Parameters of generalized structural equation model (ordinal logit link)

	5		•	•
Indicators	Coef.	Cutı	Cut2	Cut3
vawiı	1.83	-5.30	-2.78	0.95
vawi2	3.18	-8.88	-6.16	-0.70
vawi5	1.64	-5.46	-3.70	-0.35

Scale: Work-related intrinsic values (continued)

Tests and Indices of Factorial Invariance across ...

Equality of the									
variance-covariance matrices across	Survey la	angı	uages	Surve	ey sett	ings	Sur	vey m	odes
	chi2 c	df	p > chi2	chiz	df	p > chi2	chi2	df	p > chi2
	376 1	18	.000	413	9	.000	32	9	.000
Tests of measurement invariance across	Survey la	angı	uages	Surve	ey sett	ings	Sur	vey m	odes
	chi2 c	df	p > chi2	chi2	df	p > chi2	chi2	df	p > chi2
Metric invariance (equal factor loadings)	2	4	.727	5	2	.075	24	2	.000
Strong invariance (plus equal intercepts)	179	4	.000	109	2	.000	1	2	.760
Strict invariance (plus equal error variances)	81 /	4	.000	3	2	.236	5	2	.070
Configural factor similarity across	Survey la	angı	uages	Surve	ey sett	ings	Sur	vey m	odes
Tucker's congruence coefficient			тсс			тсс			тсс
Germ	han vs. Fren	ch	1.000	classroo	om vs.	000	w	eb vs.	085
Frei	nch vs. Italia	an	1.000	unproc	tored	.999		PAP	.985
Italia	an vs. Germ	an	1.000						
Factor score equivalence: group									
specific vs. invariant models for	Survey la	angu	uages	Surve	ey sett	ings	Sur	vey m	odes
Coefficient of determination		5	CD			CD			CD
	Germa	an	1.000	class	room	1.000		web	.999
	Fren	ich	1.000	unproc	tored	.999		PAP	.962
	Itali	an	1.000						
Factor score descriptives									
Std.									
Variable name Mean dev. Min. Max.	Obs.								
vawi_fs 0.0 0.8 -3.0 1.1	16086								
Share of cases with imputed missing values:	0.2%								
(Equivalence of scores from robust MLMV: CD =	:.993)								

(Equivalence of Scores from Two-Step-Approach: CD = .964)

Family values

Composite descriptives	Variable name	Mean	Std. dev.	Min.	Max.	Obs.	
Share of cases with imputed i	vafa_comp missing values:	3.1 0.2%	0.8	1	4	16075	
Item descriptives	Indicators	Mean	Std. dev.	Min.	Max.	Valid obs.	
	vafa1 vafa2	3.3 3.0	0.8 0.9	1 1	4 4	16064 16051	

Scale: Positive attitude towards life

Model and Fit Statistics

1)	Likelihood-ratio tests Model vs. saturated Baseline vs. saturated	chi2 1110 13955	df 5 10	p > chi2 .000 .000			
2)	Root mean squared error (90% Confidence interval: 90% Confidence interval: Probability RMSEA <= 0.05	lower bound		.208 .198 .218 .000			
3)	3) Akaike's Information Criterion (AIC) Bayesian Information Criterion (BIC)						
4)	Baseline comparison Comparative Fit Index (CFI) Tucker-Lewis Index (TLI)			.921 .841			
5)	Size of residuals Stand. root mean squared r Coefficient of determination		र)	.050 .893			

AES Extension Survey

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.880
(Cronbach's alpha = .844)	
McDonald's Omega	.881

Test of (one-)dimensionality (parallel analysis)

Criterion Reta	ain factors with adj. eigenvalue > o					
, , , , , , , , , , , , , , , , , , , ,						
	Adjusted eigenvalue					
factor 1	2.91					

factor 2	.18
factor 3	03
factor 4	13
factor 5	11

Item descriptives

Standardized factor loadings

j_											
								Std.			Valid
	Indicators	Coef.	(SE)	[95% Conf.	interval]	Indicators	Mean	dev.	Min.	Max.	Obs.
	poslı	0.72	0.01	0.70	0.74	poslı	5.0	0.9	1	6	5106
	posl2	0.84	0.01	0.83	0.85	posl2	5.4	0.9	1	6	5107
	posl3	0.78	0.01	0.76	0.79	posl3	4.8	1.0	1	6	5106
	posl5	0.67	0.01	0.65	0.69	posl5	4.6	1.1	1	6	5108
	posl6	0.85	0.01	0.84	o.86	posl6	5.0	1.1	1	6	5103

Scale: Positive attitude towards life (continued)

Tests and Indices of Factorial Invariance across ...

Equality of the													
variance-covariance matrices across			Survey languages			Surve	Survey settings			Survey modes			
					chi2	df	p > chi2	chi2	df	p > chi2	chi2	df	p > chi2
					933	40	.000	1		1	146	20	.000
Tests of measur	rement in	varian	ce acros	ss	Survey languages			Survey settings			Survey modes		
					chi2	df	p > chi2	chi2	df	p > chi2	chi2	df	p > chi2
Metric invariance	e (equal fa	actor lo	adings)		9	8	.385	1		1	17	4	.002
Strong invarianc	e (plus eq	ual inte	ercepts)		311	8	.000	1		1	7	4	.113
Strict invariance	(plus equ	al error	varianc	es)	282	8	.000	1		1	20	4	.001
Configural facto	or similari	ty acro	ss		Survey languages			Survey settings			Survey modes		
Tucker's congrue						, .	TCC		,	тсс		,	тсс
5				C	German vs. French .999		classroom vs.		,	web vs.		0	
						.998	unproctored /			PAP .998			
					Italian vs. Ge	erman	1.000						
Factor score equ	uivalence	: group)										
specific vs. inva					Survey languages			Survey settings			Survey modes		
Coefficient of de						, .	CD			CD			CD
					Ge	rman	1.000	class	sroom	,		web	1.000
					F	rench	1.000	unprod	tored	1		PAP	.999
					I	talian	.999						
Factor score de	escriptiv	es											
		Std.											
Variable name	Mean	dev.	Min.	Max	. Obs.								
posl_fs	0.0	0.6	-3.0	0.7	5114								
Share of cases w	ith imput	ed miss	sing valu	Jes:	0.5%								
(Equivalance of	scoros fro	m rohu	c+ N/I N/)								

(Equivalence of scores from robust MLMV: CD = .997)

AES Extension Survey

Scale: Reality-based learning

Model and Fit Statistics

1)	Likelihood-ratio tests Model vs. saturated Baseline vs. saturated	chi2 129 14527	df 2 6	p > chi2 .000 .000
2)	Root mean squared error (90% Confidence interval: 90% Confidence interval: Probability RMSEA <= 0.05	lower bound		.076 .065 .087 .000
3)	Akaike's Information Crite Bayesian Information Crite	145766 145853		
4)	Baseline comparison Comparative Fit Index (CFI) Tucker–Lewis Index (TLI)			.991 .974
5)	Size of residuals Stand. root mean squared r Coefficient of determination		?)	.016 .832

Maths sample-split

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.807
(Cronbach's alpha = .779)	
McDonald's Omega	.811

Test of (one-)dimensionality (parallel analysis)

Criterion: retain factors with adj. eigenvalue > o							
Adjusted eigenvalue							
Factor 1	1.94						
Factor 2	04						
Factor 3	11						

Factor 4

Item descriptives

-.15

Standardized factor loadings

							Std.			Valid
Indicators	Coef.	(SE)	[95% Conf	. interval]	Indicators	Mean	dev.	Min.	Max.	Obs.
realref1	0.61	.007	0.60	0.63	realref1	3.8	1.5	1	6	11042
realref2	0.65	.007	0.64	0.66	realref2	3.9	1.4	1	6	10995
realref3	0.80	.005	0.79	0.81	realref3	3.7	1.5	1	6	10984
realref4	0.80	.005	0.79	0.81	realref4	4.1	1.5	1	6	11035

Scale: Reality-based learning (continued)

Tests and Indices of Factorial Invariance across Survey Languages

Equality of variance-covariance matrices	chi2 388	df 28	p > chi2 .000					
Tests of measurement invariance	chi2	df	p> chi2					
Metric invariance (equal factor loadings)	210	6	.000					
Strong invariance (plus equal intercepts)	116	6	.000					
Strict invariance (plus equal error variances)	78	6	.000					
Configural factor similarity								
Tucker's Congruence Coefficient	тсс							
German vs. French language version	.983							
French vs. Italian language version	.993							
Italian vs. German language version	.998							
Factor score equivalence: group specific vs. invariant models								
Coefficient of determination	CD							
Language: German	.999							
Language: French	.989							
Language: Italian	1.000							

Factor score descriptives									
		Std.							
Variable name	Mean	dev.	Min.	Max.	Obs.				
realref_fs	0.0	0.8	-2.1	1.6	11063				
Share of cases with imputed missing values: 1.1%									
(Equivalence of scores from robust MLMV: CD = .998)									

Scale: Discovery / exploratory learning

Model and Fit Statistics

1)	Likelihood-ratio tests Model vs. saturated Baseline vs. saturated	chi2 132 19790	df 2 6	p > chi2 .000 .000
2)	Root mean squared error (90% Confidence interval: 90% Confidence interval: Probability RMSEA <= 0.05	lower bound		.076 .066 .088 .000
3)	Akaike's Information Crite Bayesian Information Crite		143687 143775	
4)	Baseline comparison Comparative Fit Index (CFI) Tucker–Lewis Index (TLI)			-993 .980
5)	Size of residuals Stand. root mean squared r Coefficient of determinatio		?)	.013 .867

Maths sample-split

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.858
(Cronbach's alpha = .836)	
McDonald's Omega	.859

Test of (one-)dimensionality (parallel analysis)

	······································				
Criterion: retain factors with adj. eigenvalue > o					
	Adjusted eigenvalue				
Factor 1	2.30				
Factor 2	06				

Factor 2	00
Factor 3	09
Factor 4	13

Item descriptives

Standardized factor loadings

		-								
							Std.			Valid
Indicators	Coef.	(SE)	[95% Conf	. interval]	Indicators	Mean	dev.	Min.	Max.	Obs.
disclearn1	0.73	.005	0.72	0.74	disclearn1	3.5	1.6	1	6	11049
disclearn2	0.84	.004	0.83	0.85	disclearn2	3.5	1.5	1	6	10986
disclearn3	0.81	.004	0.80	0.82	disclearn3	3.6	1.5	1	6	11002
disclearn4	0.72	.005	0.71	0.74	disclearn4	3.7	1.5	1	6	11006

Scale: Discovery / exploratory learning (continued)

Tests and Indices of Factorial Invariance across Survey Languages

Equality of variance-covariance matrices	chi2 712	df 28	p > chi2 .000
Tests of measurement invariance	chi2	df	p > chi2
Metric invariance (equal factor loadings)	83	6	.000
Strong invariance (plus equal intercepts)	126	6	.000
Strict invariance (plus equal error variances)	190	6	.000
Configural factor similarity Tucker's Congruence Coefficient German vs. French language version French vs. Italian language version	TCC .985 .992		
Italian vs. German language version	.998		
Factor score equivalence: group specific vs. in Coefficient of determination Language: German Language: French Language: Italian	variant model CD 1.000 .993 1.000	S	

Factor score descriptives								
		Std.						
Variable name	Mean	dev.	Min.	Max.	Obs.			
disclearn_fs	0.0	1.1	-2.3	2.1	11067			
Share of cases with imputed missing values: 1.1%								
(Equivalence of scores from robust MLMV: CD = .998)								

Scale: Social learning

Model and Fit Statistics

1)	Likelihood-ratio tests Model vs. saturated Baseline vs. saturated	chi2 5090 36459	df 9 15	p > chi2 .000 .000	
2)	Root mean squared error (90% Confidence interval: 90% Confidence interval: Probability RMSEA <= 0.05	lower bound		.226 .221 .231 .000	
3)	 Akaike's Information Criterion (AIC) Bayesian Information Criterion (BIC) 				
4)	Baseline comparison Comparative Fit Index (CFI) Tucker–Lewis Index (TLI)			.861 .768	
5)	Size of residuals Stand. root mean squared r Coefficient of determinatio		?)	.096 .912	

Maths sample-split

0

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.869
(Cronbach's alpha = .849)	
McDonald's Omega	.865

Test of (one-)dimensionality (parallel analysis)

rescor (one-)	uniteristoriality (parallel allalys
Criterion: retai	n factors with adj. eigenvalue >
	Adjusted eigenvalue
Factor 1	3.20
Factor 2	.48
Factor 3	06
Factor 4	08
Factor 5	09
Factor 6	13

Item descriptives

Standardized factor loadings

	-						Std.			Valid
Indicators	Coef.	(SE)	[95% Conf	. interval]	Indicators	Mean	dev.	Min.	Max.	Obs.
comlearnı	0.54	.007	0.52	0.55	comlearnı	3.8	1.5	1	6	11035
comlearn2	0.51	.008	0.50	0.53	comlearn2	3.5	1.5	1	6	11009
comlearn3	0.62	.006	0.61	0.64	comlearn3	3.7	1.5	1	6	10993
soclearnı	0.83	.004	0.83	0.84	soclearnı	4.0	1.6	1	6	11039
soclearn2	0.88	.003	0.87	0.89	soclearn2	4.3	1.5	1	6	11004
soclearn3	0.87	.003	0.87	0.88	soclearn3	4.2	1.5	1	6	10990

Scale: Social learning (continued)

Tests and Indices of Factorial Invariance across Survey Languages

Equality of variance-covariance matrices	chi2 580	df 54	p> chi2 .000				
Tests of measurement invariance	chi2	df	p > chi2				
Metric invariance (equal factor loadings)	55	10	.000				
Strong invariance (plus equal intercepts)	202	10	.000				
Strict invariance (plus equal error variances)	155	10	.000				
Configural factor similarity							
Tucker's Congruence Coefficient	тсс						
German vs. French language version	.998						
French vs. Italian language version	.997						
Italian vs. German language version	·997						
Factor score equivalence: group specific vs. invariant models							
Coefficient of determination	CD						
Language: German	1.000						
Language: French	1.000						
Language: Italian	.998						

Factor score descriptives								
		Std.						
Variable name	Mean	dev.	Min.	Max.	Obs.			
soccomlearn_fs	0.0	0.8	-1.9	1.2	11065			
Share of cases with imputed missing values: 1.2%								
(Equivalence of scores from robust MLMV: CD = .999)								

Scale: Social learning: social arrangement

Model and Fit Statistics

1)	Likelihood-ratio tests	chi2	df	p > chi2
	Model vs. saturated	0	0	
	Baseline vs. saturated	21585	3	.000
2)	Root mean squared error ((RMSEA)		.000
	90% Confidence interval:	lower bound		.000
	90% Confidence interval:	upper bound		.000
	Probability RMSEA <= 0.05			1.000
3)	Akaike's Information Crite	erion (AIC)		100479
	Bayesian Information Crit	erion (BIC)		100545
4)	Baseline comparison			
	Comparative Fit Index (CFI))		1.000
	Tucker–Lewis Index (TLI)			1.000
5)	Size of residuals			
	Stand. root mean squared r	residual (SRMI	२)	.000
	Coefficient of determinatio	n (CD)		.914

Maths sample-split

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.904
(Cronbach's alpha = .882)	
McDonald's Omega	.905

Test of (one-)dimensionality (parallel analysis)

Criterion: retain factors with adj. eigenvalue > o Adjusted eigenvalue

Adjusted eigenva
2.16
07
11

Item descriptives

Standardized factor loadings

		-								
							Std.			Valid
Indicators	Coef.	(SE)	[95% Conf	. interval]	Indicators	Mean	dev.	Min.	Max.	Obs.
soclearnı	0.85	.003	0.84	o.86	soclearnı	4.0	1.6	1	6	11039
soclearn2	0.92	.003	0.92	0.93	soclearn2	4.3	1.5	1	6	11004
soclearn3	0.84	.004	0.84	0.85	soclearn3	4.2	1.5	1	6	10990

Scale: Social learning: social arrangement (continued)

Tests and Indices of Factorial Invariance across Survey Languages

Equality of variance-covariance matrices	chi2 142	df 18	p > chi2 .000
Tests of measurement invariance	chi2	df	p > chi2
Metric invariance (equal factor loadings)	25	4	.000
Strong invariance (plus equal intercepts)	54	4	.000
Strict invariance (plus equal error variances)	21	4	.000
Configural factor similarity			
Tucker's Congruence Coefficient	тсс		
German vs. French language version	.999		
French vs. Italian language version	.999		
Italian vs. German language version	.998		
Factor score equivalence: group specific vs. inv	variant mode	ls	
Coefficient of determination	CD		
Language: German	1.000		
Language: French	1.000		
Language: Italian	.999		

Factor score descriptives							
		Std.					
Variable name	Mean	dev.	Min.	Max.	Obs.		
soclearn_fs	0.0	1.2	-2.9	1.7	11060		
Share of cases with imputed missing values: 1.0%							
(Equivalence of scores from robust MLMV: CD = .999)							

Scale: Social learning: communication

Model and Fit Statistics

Likelihood-ratio tests	chi2	df	p > chi2
Model vs. saturated	0	0	
Baseline vs. saturated	9617	3	.000
Root mean squared error	(RMSEA)		.000
90% Confidence interval:	lower bound		.000
90% Confidence interval:	upper bound		.000
Probability RMSEA <= 0.05			1.000
Akaike's Information Crite	erion (AIC)		111136
Bayesian Information Crit	erion (BIC)		111202
Baseline comparison			
Comparative Fit Index (CFI))		1.000
Tucker–Lewis Index (TLI)			1.000
Size of residuals			
Stand. root mean squared	residual (SRM	R)	.000
•			.816
	Model vs. saturated Baseline vs. saturated 90% Confidence interval: 90% Confidence interval: Probability RMSEA <= 0.05 Akaike's Information Crite Bayesian Information Crite Baseline comparison Comparative Fit Index (CFI) Tucker–Lewis Index (TLI) Size of residuals Stand. root mean squared of	Model vs. saturated o Baseline vs. saturated 9617 Root mean squared error (RMSEA) 90% Confidence interval: lower bound 90% Confidence interval: upper bound Probability RMSEA <= 0.05 Akaike's Information Criterion (AIC) Bayesian Information Criterion (BIC) Baseline comparison Comparative Fit Index (CFI) Tucker–Lewis Index (TLI) Size of residuals	Model vs. saturatedooBaseline vs. saturated96173Root mean squared error (RMSEA)90% Confidence interval:lower bound90% Confidence interval:upper bound90% Confidence interval:upper boundProbability RMSEA <= 0.05

Maths sample-split

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.782
(Cronbach's alpha = .751)	
McDonald's Omega	.786

Test of (one-)dimensionality (parallel analysis)

Criterion: retain factors with adj. eigenvalue > o

	Adjusted eigenvalue
Factor 1	1.47
Factor 2	10
Factor 3	18

Item descriptives

Standardized factor loadings

							Std.	
Indicators	Coef.	(SE)	[95% Conf	. interval]	Indicators	Mean	dev.	Min.
comlearnı	0.70	.007	0.69	0.72	comlearn1	3.8	1.5	1
comlearn2	0.66	.007	0.65	o.68	comlearn2	3.5	1.5	1
comlearn3	0.85	.007	0.84	0.87	comlearn3	3.7	1.5	1

List of scales (wave 0)

Valid

Obs.

11035

11009

10993

Max.

6

6

6

Scale: Social learning: communication (continued)

Tests and Indices of Factorial Invariance across Survey Languages

Equality of variance-covariance matrices	chi2 261	df 18	p > chi2 .000
Tests of measurement invariance	chi2	df	p > chi2
Metric invariance (equal factor loadings)	9	4	.070
Strong invariance (plus equal intercepts)	53	4	.000
Strict invariance (plus equal error variances)	17	4	.002
Configural factor similarity Tucker's Congruence Coefficient German vs. French language version French vs. Italian language version Italian vs. German language version	TCC -999 -999 1.000		
Factor score equivalence: group specific vs. ir	variant model	s	
Coefficient of determination	CD		
Language: German	1.000		
Language: French	.999		
Language: Italian	1.000		

Factor score descriptives								
Std.								
Variable name	Mean	dev.	Min.	Max.	Obs.			
comlearn_fs	0.0	0.9	-2.1	1.8	11062			
Share of cases with imputed missing values: 1.0%								
(Equivalence of scores from robust MLMV: CD = .999)								

Scale: Instructivist learning

Model and Fit Statistics

1)	Likelihood-ratio tests	chi2	df	p > chi2		
	Model vs. saturated	4517	20	.000		
	Baseline vs. saturated	29913	28	.000		
2)	Root mean squared error (RMSEA)		.143		
	90% Confidence interval:	lower bound		.139		
	90% Confidence interval:	upper bound		.146		
	Probability RMSEA <= 0.05			.000		
3)	Akaike's Information Crite	rion (AIC)		286311		
	Bayesian Information Criterion (BIC)					
4)	Baseline comparison					
	Comparative Fit Index (CFI)			.850		
	Tucker–Lewis Index (TLI)			.789		
5)	Size of residuals					
2.	Stand. root mean squared r	esidual (SRMF	?)	.066		
	Coefficient of determination	n (CD)		.848		

Maths sample-split

0

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.841
(Cronbach's alpha = .818)	
McDonald's Omega	.842

Test of (one-)dimensionality (parallel analysis)

Criterion: retain factors with adj. eigenvalue >						
	Adjusted eigenvalue					
Factor 1	3.18					
Factor 2	.36					
Factor 3	.21					
Factor 4	.05					
Factor 5	10					
Factor 6	14					
Factor 7	14					
Factor 8	20					

Item descriptives

Standardized factor loadings

							Std.			Valid
Indicators	Coef.	(SE)	[95% Conf	. interval]	Indicators	Mean	dev.	Min.	Max.	Obs.
instrlearn1	0.65	.006	0.64	0.67	instrlearn1	4.6	1.4	1	6	11031
instrlearn2	0.65	.007	0.63	0.66	instrlearn2	3.8	1.4	1	6	11001
instrlearn3	0.48	.008	0.47	0.50	instrlearn3	3.3	1.5	1	6	10993
instrlearn4	0.70	.006	0.69	0.71	instrlearn4	4.6	1.4	1	6	11052
replearnı	0.67	.006	0.66	0.68	replearn1	4.4	1.4	1	6	11041
replearn2	0.59	.007	0.58	0.61	replearn2	4.3	1.3	1	6	10990
replearn3	0.60	.007	0.59	0.62	replearn3	3.6	1.4	1	6	10991
replearn4	0.70	.006	0.69	0.71	replearn4	4.3	1.4	1	6	11010

Scale: Instructivist learning (continued)

Tests and Indices of Factorial Invariance across Survey Languages

Equality of variance-covariance matrices	chi2 4066	df 88	p > chi2 .000				
Tests of measurement invariance	chi2	df	p > chi2				
Metric invariance (equal factor loadings)	117	14	.000				
Strong invariance (plus equal intercepts)	1511	14	.000				
Strict invariance (plus equal error variances)	337	14	.000				
Configural factor similarity							
Tucker's Congruence Coefficient	TCC						
German vs. French language version	.994						
French vs. Italian language version	.996						
Italian vs. German language version	.990						
Factor score equivalence: group specific vs. invariant models							
Coefficient of determination	CD						
Language: German	.999						
Language: French	.998						
Language: Italian	.993						

Factor score descriptives								
Std.								
Variable name	Mean	dev.	Min.	Max.	Obs.			
instreplearn_fs	0.0	0.8	-2.7	1.5	11069			
Share of cases with imputed missing values: 1.3%								
(Equivalence of scores from robust MLMV: CD = .997)								

Scale: Instructivist learning: teachers instructions

Maths sample-split

Model and Fit Statistics

1)	Likelihood-ratio tests	chi2	df	p > chi2
	Model vs. saturated	605	2	.000
	Baseline vs. saturated	9077	6	.000
2)	Root mean squared error (RMSEA)		.165
	90% Confidence interval:	lower bound		.154
	90% Confidence interval:	upper bound		.176
	Probability RMSEA <= 0.05			.000
3)	Akaike's Information Crite	rion (AIC)		147556
	Bayesian Information Crite	147643		
4)	Baseline comparison			
17	Comparative Fit Index (CFI)			.934
	Tucker–Lewis Index (TLI)			.801
5)	Size of residuals			
	Stand. root mean squared r	esidual (SRMR	?)	.045
	Coefficient of determinatio	n (CD)		.741

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.723
(Cronbach's alpha = .683)	
McDonald's Omega	.727

Test of (one-)dimensionality (parallel analysis)

	Criterion: retai	n factors with adj. eigenvalue :	> 0				
Adjusted eigenvalue							
	Factor 1	1.48					
	Factor 2	.05					
	Factor 3	12					
	Factor 4	22					

Standardized factor loadings

							Std.			Valid
Indicators	Coef.	(SE)	[95% Conf	. interval]	Indicators	Mean	dev.	Min.	Max.	Obs.
instrlearn1	0.66	.008	0.65	0.68	instrlearn1	4.6	1.4	1	6	11031
instrlearn2	o.68	.008	0.67	0.70	instrlearn2	3.8	1.4	1	6	11001
instrlearn3	0.49	.009	0.47	0.51	instrlearn3	3.3	1.5	1	6	10993
instrlearn4	0.69	.008	0.67	0.70	instrlearn4	4.6	1.4	1	6	11052

Item descriptives

Scale: Instructivist learning: teachers instructions (continued)

Tests and Indices of Factorial Invariance across Survey Languages

Equality of variance-covariance matrices	chi2 2118	df 28	p > chi2 .000				
Tests of measurement invariance	chi2	df	p > chi2				
Metric invariance (equal factor loadings)	49	6	.000				
Strong invariance (plus equal intercepts)	466	6	.000				
Strict invariance (plus equal error variances)	146	6	.000				
Configural factor similarity							
Tucker's Congruence Coefficient	TCC						
German vs. French language version	.994						
French vs. Italian language version	·975						
Italian vs. German language version	.978						
Factor score equivalence: group specific vs. invariant models							
Coefficient of determination	CD						
Language: German	.998						
Language: French	.998						
Language: Italian	.958						

Factor score descriptives								
		Std.						
Variable name	Mean	dev.	Min.	Max.	Obs.			
instrlearn_fs	0.0	0.8	-2.6	1.4	11064			
Share of cases with imputed missing values: 1.1%								
(Equivalence of scores from robust MLMV: CD = .989)								

Scale: Instructivist learning: repetitive practice

Model and Fit Statistics

1)	Likelihood-ratio tests Model vs. saturated Baseline vs. saturated	chi2 24 9920	df 2 6	p > chi2 .000 .000
2)	Root mean squared error (90% Confidence interval: 90% Confidence interval: Probability RMSEA <= 0.05	lower bound		.032 .021 .043 .996
3)	Akaike's Information Crite Bayesian Information Crite	145662 145750		
4)	Baseline comparison Comparative Fit Index (CFI) Tucker–Lewis Index (TLI)			.998 .993
5)	Size of residuals Stand. root mean squared r Coefficient of determinatio		R)	.008 .774

Maths sample-split

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.745
(Cronbach's alpha = .713)	
McDonald's Omega	.751

Test of (one-)dimensionality (parallel analysis)

	Test of (one).	annensionancy (paraner analysis)			
Criterion: retain factors with adj. eigenvalue >					
Adjusted eigenvalue					
	Factor 1	1.58			
	Factor 2	08			

-.10

-.16

Factor 3

Factor 4

Item descriptives

Standardized factor loadings

Standardized ratter rodanigs											
								Std.			Valid
	Indicators	Coef.	(SE)	[95% Conf. i	interval]	Indicators	Mean	dev.	Min.	Max.	Obs.
	replearn1	0.76	.007	0.75	0.78	replearn1	4.4	1.4	1	6	11041
	replearn2	0.71	.007	0.70	0.72	replearn2	4.3	1.3	1	6	10990
	replearn3	0.49	.009	0.48	0.51	replearn3	3.6	1.4	1	6	10991
	replearn4	0.64	.007	0.63	0.66	replearn4	4.3	1.4	1	6	11010

Scale: Instructivist learning: repetitive practice (continued)

Tests and Indices of Factorial Invariance across Survey Languages

Equality of variance-covariance matrices	chi2 1353	df 28	p> chi2 .000
Tests of measurement invariance	chi2	df	p> chi2
Metric invariance (equal factor loadings)	36	6	.000
Strong invariance (plus equal intercepts)	965	6	.000
Strict invariance (plus equal error variances)	209	6	.000
Configural factor similarity			
Tucker's Congruence Coefficient	тсс		
German vs. French language version	.996		
French vs. Italian language version	.999		
Italian vs. German language version	.996		
Factor score equivalence: group specific vs. inv	ariant mode	els	
Coefficient of determination	CD		
Language: German	.999		
Language: French	.996		
Language: Italian	.997		

Factor score descriptives								
		Std.						
Variable name	Mean	dev.	Min.	Max.	Obs.			
replearn_fs	0.0	0.9	-2.8	1.5	11067			
Share of cases with imputed missing values: 1.1%								
(Equivalence of scores from robust MLMV: CD = .997)								

Scale: System aspect

Model and Fit Statistics

1)	Likelihood-ratio tests Model vs. saturated Baseline vs. saturated	chi2 2443 31459	df 9 15	p > chi2 .000 .000
2)	Root mean squared error (90% Confidence interval: 90% Confidence interval: Probability RMSEA <= 0.05	lower bound		.157 .152 .162 .000
3)	Akaike's Information Crite Bayesian Information Crite		185422 185553	
4)	Baseline comparison Comparative Fit Index (CFI) Tucker–Lewis Index (TLI)			.923 .871
5)	Size of residuals Stand. root mean squared r Coefficient of determinatio		?)	.050 .879

Maths sample-split

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.878
(Cronbach's alpha = .854)	
McDonald's Omega	.878

Test of (one-)dimensionality (parallel analysis)

	······································					
Criterion: retain factors with adj. eigenvalue > c						
Adjusted eigenvalue						
Factor 1	3.21					
Factor 2	.22					
Factor 3	03					
Factor 4	06					
Factor 5	13					
Factor 6	15					

Standardized factor loadings

							Std.			Valid
Indicators	Coef.	(SE)	[95% Conf	. interval]	Indicators	Mean	dev.	Min.	Max.	Obs.
formasp1	0.71	.006	0.70	0.73	formasp1	4.3	1.3	1	6	10946
formasp2	0.72	.005	0.71	0.73	formasp2	4.1	1.3	1	6	10932
formasp3	0.75	.005	0.74	0.76	formasp3	4.4	1.2	1	6	10965
systasp1	0.74	.005	0.73	0.75	systasp1	5.0	1.2	1	6	10967
systasp2	0.76	.005	0.75	0.77	systasp2	4.7	1.2	1	6	10925
systasp3	0.75	.005	0.74	0.76	systasp3	4.7	1.2	1	6	10975

Item descriptives

Scale: System aspect (continued)

Tests and Indices of Factorial Invariance across Survey Languages

Equality of variance-covariance matrices	chi2 478	df 54	p > chi2 .000
Tests of measurement invariance	chi2	df	p > chi2
Metric invariance (equal factor loadings)	64	10	.000
Strong invariance (plus equal intercepts)	171	10	.000
Strict invariance (plus equal error variances)	45	10	.000
Configural factor similarity			
Tucker's Congruence Coefficient	тсс		
German vs. French language version	.998		
French vs. Italian language version	.998		
Italian vs. German language version	.996		
Factor score equivalence: group specific vs. ir	wariant model	s	
Coefficient of determination	CD		
Language: German	1.000		
Language: French	.999		
Language: Italian	.998		

Factor score descriptives							
		Std.					
Variable name	Mean	dev.	Min.	Max.	Obs.		
sysformasp_fs	0.0	0.8	-3.2	1.3	11006		
Share of cases with imputed missing values: 1.3%							
(Equivalence of scores from robust MLMV: CD = .999)							

Scale: System aspect: logical thinking

Model and Fit Statistics

1)	Likelihood-ratio tests	chi2	df	p > chi2
	Model vs. saturated	0	0	
	Baseline vs. saturated	12550	3	.000
2)	Root mean squared error	(RMSEA)		.000
	90% Confidence interval:	lower bound		.000
	90% Confidence interval:	upper bound		.000
	Probability RMSEA <= 0.05			1.000
3)	Akaike's Information Crite	erion (AIC)		92905
	Bayesian Information Crit	erion (BIC)		92970
4)	Baseline comparison			
	Comparative Fit Index (CFI))		1.000
	Tucker–Lewis Index (TLI)			1.000
5)	Size of residuals			
	Stand. root mean squared i	residual (SRMF	?)	.000
	Coefficient of determinatio	on (CD)		.833

Maths sample-split

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.832
(Cronbach's alpha = .792)	
McDonald's Omega	.832

Test of (one-)dimensionality (parallel analysis)

Criterion: retain factors with adj. eigenvalue > o alue

	Adjusted eigenva
Factor 1	1.70
Factor 2	13
Factor 3	14

Item descriptives

Standardized factor loadings

							Std.		
Indicators	Coef.	(SE)	[95% Conf.	. interval]	Indicators	Mean	dev.	Min.	Max.
systaspı	0.76	.006	0.75	0.78	systaspı	5.0	1.2	1	6
systasp2	0.81	.005	0.79	0.82	systasp2	4.7	1.2	1	6
systasp3	0.80	.005	0.79	0.81	systasp3	4.7	1.2	1	6

List of scales (wave 0)

Valid

Obs.

10967

10925

10975

Scale: System aspect: logical thinking (continued)

Tests and Indices of Factorial Invariance across Survey Languages

Equality of variance-covariance matrices	chi2 210	df 18	p > chi2 .000
Tests of measurement invariance	chi2	df	p > chi2
Metric invariance (equal factor loadings)	35	4	.000
Strong invariance (plus equal intercepts)	84	4	.000
Strict invariance (plus equal error variances)	13	4	.012
Configural factor similarity			
Tucker's Congruence Coefficient	тсс		
German vs. French language version	.997		
French vs. Italian language version	1.000		
Italian vs. German language version	.996		
Factor score equivalence: group specific vs. in	variant model	s	
Coefficient of determination	CD		
Language: German	1.000		
Language: French	.997		
Language: Italian	·995		

Factor score descriptives							
		Std.					
Variable name	Mean	dev.	Min.	Max.	Obs.		
systasp_fs	0.0	0.8	-3.1	1.0	11004		
Share of cases wi	ith impute	ed miss	ing val	ues:	1.0%		
(Equivalence of scores from robust MLMV: CD = .999)							

Scale: System aspect: formalism

Model and Fit Statistics

1)	Likelihood-ratio tests	chi2	df	p > chi2
	Model vs. saturated	0	0	
	Baseline vs. saturated	11712	3	.000
2)	Root mean squared error	(RMSEA)		.000
	90% Confidence interval:	lower bound		.000
	90% Confidence interval:	upper bound		.000
	Probability RMSEA <= 0.05			1.000
3)	Akaike's Information Crite	erion (AIC)		97123
,,	Bayesian Information Crit	• •		97189
4)	Baseline comparison			
77	Comparative Fit Index (CFI))		1.000
	Tucker–Lewis Index (TLI)			1.000
,	c. (), ,			
5)	Size of residuals			
	Stand. root mean squared		2)	.000
	Coefficient of determination	on (CD)		.822

Maths sample-split

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.821
(Cronbach's alpha = .791)	
McDonald's Omega	.821

Test of (one-)dimensionality (parallel analysis)

Criterion: retain factors with adj. eigenvalue > o Adjusted eigenvalue

	Adjusted eigenva
Factor 1	1.65
Factor 2	14
Factor 3	14

Item descriptives

Standardized factor loadings

	-						Std.	
Indicators	Coef.	(SE)	[95% Conf	. interval]	Indicators	Mean	dev.	Min.
formasp1	0.78	.006	0.77	0.79	formasp1	4.3	1.3	1
formasp2	0.79	.006	0.78	0.80	formasp2	4.1	1.3	1
formasp3	0.77	.006	0.76	0.78	formasp3	4.4	1.2	1

List of scales (wave 0)

Valid

Obs.

10946

10932

10965

Max.

6

6

6

Scale: System aspect: formalism (continued)

Tests and Indices of Factorial Invariance across Survey Languages

Equality of variance-covariance matrices	chi2 193	df 18	p> chi2 .000
Tests of measurement invariance	chi2	df	p > chi2
Metric invariance (equal factor loadings)	11	4	.025
Strong invariance (plus equal intercepts)	83	4	.000
Strict invariance (plus equal error variances)	14	4	.008
Configural factor similarity Tucker's Congruence Coefficient German vs. French language version French vs. Italian language version Italian vs. German language version	TCC 1.000 .994 .993		
Factor score equivalence: group specific vs. ir	nvariant model	s	
Coefficient of determination	CD		
Language: German	1.000		
Language: French	1.000		
Language: Italian	.985		

Factor score descriptives					
		Std.			
Variable name	Mean	dev.	Min.	Max.	Obs.
formasp_fs	0.0	0.9	-2.7	1.5	10992
Share of cases with imputed missing values: 0.9%					
(Equivalence of scores from robust MLMV: CD = 1.00)					

Scale: Scheme aspect

Model and Fit Statistics

1)	Likelihood-ratio tests	chi2	df	p > chi2
	Model vs. saturated	0	0	
	Baseline vs. saturated	12713	3	.000
2)	Root mean squared error	(RMSEA)		.000
	90% Confidence interval:	lower bound		.000
	90% Confidence interval:	upper bound		.000
	Probability RMSEA <= 0.05			1.000
3)	Akaike's Information Crite	• •		100471
	Bayesian Information Crit	erion (BIC)		100537
4)	Baseline comparison			
	Comparative Fit Index (CFI)		1.000
	Tucker–Lewis Index (TLI)			1.000
۲)	Size of residuals			
5)		racidual (CDM	2)	000
	Stand. root mean squared		()	.000
	Coefficient of determination	n (CD)		.843

Maths sample-split

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.832
(Cronbach's alpha = .806)	
McDonald's Omega	.833

Test of (one-)dimensionality (parallel analysis)

Criterion: retain factors with adj. eigenvalue > o

	Adjusted eigenvalue
Factor 1	1.72
Factor 2	11
Factor 3	16

Standardized factor loadings

Indicators	Coef.	(SE)	[95% Conf.	. interval]	
schemasp1	0.76	.006	0.75	0.77	
schemasp2	0.76	.006	0.75	0.77	
schemasp3	0.85	.005	0.84	o.86	

Item descriptives

		Std.			Valid
Indicators	Mean	dev.	Min.	Max.	Obs.
schemasp1	3.9	1.4	1	6	10967
schemasp2	4.0	1.3	1	6	10926
schemasp3	3.7	1.4	1	6	10927

Scale: Scheme aspect (continued)

Tests and Indices of Factorial Invariance across Survey Languages

Equality of variance-covariance matrices	chi2 313	df 18	p > chi2 .000
Tests of measurement invariance	chi2	df	p > chi2
Metric invariance (equal factor loadings)	8	4	.092
Strong invariance (plus equal intercepts)	98	4	.000
Strict invariance (plus equal error variances)	25	4	.000
Configural factor similarity			
Tucker's Congruence Coefficient	тсс		
German vs. French language version	1.000		
French vs. Italian language version	1.000		
Italian vs. German language version	·999		
Factor score equivalence: group specific vs. ir	nvariant model	s	
Coefficient of determination	CD		
Language: German	1.000		
Language: French	.999		
Language: Italian	.998		

Factor score descriptives						
		Std.				
Variable name	Mean	dev.	Min.	Max.	Obs.	
schemasp_fs	0.0	0.9	-2.4	1.8	10990	
Share of cases with imputed missing values: 0.9%						
(Equivalence of scores from robust MLMV: CD = .999)						

Scale: Application aspect

Model and Fit Statistics

1)	Likelihood-ratio tests Model vs. saturated Baseline vs. saturated	chi2 316 20302	df 2 6	p > chi2 .000 .000
2)	Root mean squared error (90% Confidence interval: 90% Confidence interval: Probability RMSEA <= 0.05	lower bound		.119 .109 .131 .000
3)	Akaike's Information Crite Bayesian Information Crite	• •		129471 129559
4)	Baseline comparison Comparative Fit Index (CFI) Tucker–Lewis Index (TLI)			.985 .954
5)	Size of residuals Stand. root mean squared r Coefficient of determination		?)	.021 .866

Maths sample-split

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.863
(Cronbach's alpha = .839)	
McDonald's Omega	.864

Test of (one-)dimensionality (parallel analysis)

• •	7 1	,
Criterion: retain fac	ctors with adj. eiger	nvalue > o
Ad	justed eigenvalue	
Factor 1	2.33	

Factor 2	03
Factor 3	11
Factor 4	13

Item descriptives

Standardized factor loadings

							Std.			Valid
Indicators	Coef.	(SE)	[95% Conf	. interval]	Indicators	Mean	dev.	Min.	Max.	Obs.
applyasp1	0.80	.005	0.79	0.81	applyasp1	4.2	1.3	1	6	10982
applyasp2	0.79	.005	0.78	0.80	applyasp2	4.6	1.3	1	6	10933
applyasp3	0.73	.005	0.72	0.74	applyasp3	3.9	1.4	1	6	10958
applyasp4	0.81	.005	0.80	0.82	applyasp4	4.3	1.3	1	6	10924

Scale: Application aspect (continued)

Tests and Indices of Factorial Invariance across Survey Languages

Equality of variance-covariance matrices	chi2 498	df 28	p> chi2 .000
Tests of measurement invariance	chi2	df	p > chi2
Metric invariance (equal factor loadings)	70	6	.000
Strong invariance (plus equal intercepts)	151	6	.000
Strict invariance (plus equal error variances)	53	6	.000
Configural factor similarity			
Tucker's Congruence Coefficient	тсс		
German vs. French language version	.997		
French vs. Italian language version	.992		
Italian vs. German language version	.998		
Factor score equivalence: group specific vs. in	variant model	s	
Coefficient of determination	CD		
Language: German	1.000		
Language: French	.999		
Language: Italian	.999		

Factor score descriptives					
		Std.			
Variable name	Mean	dev.	Min.	Max.	Obs.
applyasp_fs	0.0	1.0	-3.0	1.6	11007
Share of cases with imputed missing values: 1.1%					
(Equivalence of scores from robust MLMV: CD = .999)					

Scale: Teacher: cognitive activation

Model and Fit Statistics

1)	Likelihood-ratio tests Model vs. saturated Baseline vs. saturated	chi2 5636 38613	df 20 28	p > chi2 .000 .000
2)	Root mean squared error (90% Confidence interval: 90% Confidence interval: Probability RMSEA <= 0.05	lower bound		.164 .160 .167 .000
3)	Akaike's Information Crite Bayesian Information Crite	• •		176245 176419
4)	Baseline comparison Comparative Fit Index (CFI) Tucker–Lewis Index (TLI)			.854 .796
5)	Size of residuals Stand. root mean squared re Coefficient of determination		R)	.078 .894

Maths sample-split

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.873
(Cronbach's alpha = .844)	
McDonald's Omega	.872

Test of (one-)dimensionality (parallel analysis)

Criterion: retai	Criterion: retain factors with adj. eigenvalue > o		
	Adjusted eigenvalue		
Factor 1	3.74		
Factor 2	.52		
Factor 3	.15		
Factor 4	03		
Factor 5	07		
Factor 6	13		
Factor 7	14		
Factor 8	14		

Item descriptives

Standardized factor loadings

Std. Valid Indicators Coef. (SE) [95% Conf. interval] Indicators Mean dev. Min. Max. Obs. cogself1 0.83 0.82 0.83 cogself1 2.8 .004 0.9 1 4 10443 cogself2 cogself2 0.50 .008 0.48 0.51 2.6 0.8 1 4 10290 cogself3 0.56 cogself3 .007 0.54 0.57 2.7 0.9 1 10324 4 cogself4 cogself4 0.8 0.75 0.74 0.76 1 10423 .005 2.9 4 cogself5 cogself5 0.82 0.81 0.83 2.8 10428 .004 0.9 1 4 cogself6 cogself6 0.66 .006 0.64 0.67 2.9 0.8 1 4 10432 cogself7 0.62 .007 0.61 0.63 cogself7 0.8 1 10271 2.7 4 cogself8 0.66 cogself8 0.67 .006 0.68 2.7 0.8 1 10278 4

Parameters of Generalized Structural Equation Model (Ordinal Logit Link)

Indicators	Coef.	Cutı	Cut ₂	Cut ₃
cogself1	2.85	-4.53	-1.62	2.57
cogself2	1.13	-2.48	-0.26	2.42
cogself3	1.29	-2.66	-0.59	2.07
cogself4	2.17	-3.98	-1.53	1.87
cogself5	2.75	-4.35	-1.27	2.61
cogself6	1.67	-3.68	-1.26	1.58
cogself7	1.56	-3.22	-0.69	2.66
cogself8	1.77	-3.44	-0.88	2.53

Scale: Teacher: cognitive activation (continued)

Tests and Indices of Factorial Invariance across Survey Languages

Equality of variance-covariance matrices	chi2 943	df 88	p > chi2 .000
Tests of measurement invariance	chi2	df	p> chi2
Metric invariance (equal factor loadings)	46	14	.000
Strong invariance (plus equal intercepts)	495	14	.000
Strict invariance (plus equal error variances)	321	14	.000
Configural factor similarity Tucker's Congruence Coefficient German vs. French language version French vs. Italian language version Italian vs. German language version	TCC .998 .998 .996		
Factor score equivalence: group specific vs. in	variant model	s	
Coefficient of determination	CD		
Language: German	1.000		
Language: French	1.000		
Language: Italian	.999		

Factor score descriptives					
		Std.			
Variable name	Mean	dev.	Min.	Max.	Obs.
cogself_fs	0.0	0.9	-2.8	2.3	10496
Share of cases with imputed missing values: 3.2%					
(Equivalence of scores from robust MLMV: CD = .998)					
(Equivalence of s	cores fron	n two-s	tep ap	proach:	CD = .983)

Scale: Cogn. activation: finding solutions & arguing

Model and Fit Statistics

1)	Likelihood-ratio tests	chi2	df	p > chi2
	Model vs. saturated	332	2	.000
	Baseline vs. saturated	19997	6	.000
2)	Root mean squared error ((RMSEA)		.125
	90% Confidence interval:	lower bound		.114
	90% Confidence interval:	upper bound		.137
	Probability RMSEA <= 0.05			.000
3)	Akaike's Information Crite Bayesian Information Crite	• •		85451 85538
4)	Baseline comparison			
17	Comparative Fit Index (CFI)			.984
	Tucker–Lewis Index (TLI)			.951
5)	Size of residuals			
	Stand. root mean squared r	esidual (SRM	R)	.023
	Coefficient of determinatio	n (CD)		.878

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.864
(Cronbach's alpha = .825)	
McDonald's Omega	.865

Test of (one-)dimensionality (parallel analysis)

Criterion: retain factors with adj. eigenvalue >			
	Adjusted eigenvalue		
Factor 1	2.37		
Factor 2	02		
Factor 3	08		
Factor 4	15		

Standardized factor loadings Item descriptives Std. Valid Indicators Coef. (SE) [95% Conf. interval] Indicators Mean dev. Min. Max. Obs. cogself1 0.83 .004 0.83 0.84 cogself1 2.8 0.9 1 4 10443 cogself4 cogself4 0.76 0.75 .005 0.74 2.9 0.8 1 4 10423 cogself5 0.86 .004 0.85 0.86 cogself5 2.8 10428 0.9 1 4 cogself6 cogself6 0.69 .006 0.68 0.8 0.71 1 10432 2.9 4

Parameters of generalized structural equation model (ordinal logit link)

Indicators	Coef.	Cutı	Cut2	Cut3
cogself1	2.72	-4.62	-1.74	2.31
cogself4	2.19	-4.18	-1.71	1.71
cogself5	3.03	-4.91	-1.50	2.61
cogself6	1.91	-4.07	-1.49	1.53

Scale: Cogn. activation: finding solutions & arguing (continued)

Tests and Indices of Factorial Invariance across Survey Languages

Equality of variance-covariance matrices	chi2 351	df 28	p> chi2 .000
Tests of measurement invariance	chi2	df	p > chi2
Metric invariance (equal factor loadings)	24	6	.000
Strong invariance (plus equal intercepts)	110	6	.000
Strict invariance (plus equal error variances)	105	6	.000
Configural factor similarity			
Tucker's Congruence Coefficient	тсс		
German vs. French language version	1.000		
French vs. Italian language version	-997		
Italian vs. German language version	·997		
Factor score equivalence: group specific vs. in	variant mode	ls	
Coefficient of determination	CD		
Language: German	1.000		
Language: French	1.000		
Language: Italian	·995		

Factor score descriptives						
		Std.				
Variable name	Mean	dev.	Min.	Max.	Obs.	
cogselfa_fs	-0.1	0.9	-2.4	1.7	10467	
Share of cases with imputed missing values: 0.9%						
(Equivalence of scores from robust MLMV: CD = .999)						
(Equivalence of scores from two-step approach: CD = .985)						

Scale: Cogn. activation: strategies & learning from mistakes

Model and Fit Statistics

1)	Likelihood-ratio tests Model vs. saturated Baseline vs. saturated	chi2 1037 12679	df 2 6	p > chi2 .000 .000
2)	5	RMSEA) lower bound upper bound		.224 .212 .235 .000
3)	Akaike's Information Crite Bayesian Information Crite			90475 90562
4)	Baseline comparison Comparative Fit Index (CFI) Tucker–Lewis Index (TLI)			.918 .755
5)	Size of residuals Stand. root mean squared r Coefficient of determination		?)	.061 .816

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.788
(Cronbach's alpha = .743)	
McDonald's Omega	.787

Test of (one-)dimensionality (parallel analysis)

Criterion: retai	n factors with adj. eigenva	lue > o
	Adjusted eigenvalue	
Factor 1	1.84	
Factor 2	.12	
Factor 3	18	
Factor 4	17	

Std.

Standardized factor loadings Item descriptives Indicators Coef. [95% Conf. interval] Indicators Mea

Indicators	Coef.	(SE)	[95% Conf.	interval]	Indicators	Mean	dev.	Min.	Max.	Obs.
cogself2	0.60	.008	0.59	0.62	cogself2	2.6	0.8	1	4	10290
cogself3	0.58	.008	0.56	0.59	cogself3	2.7	0.9	1	4	10324
cogself7	0.76	.006	0.75	0.78	cogself7	2.7	o.8	1	4	10271
cogself8	0.81	.006	0.80	0.82	cogself8	2.7	0.8	1	4	10278

Parameters of generalized structural equation model (ordinal logit link)

Indicators	Coef.	Cutı	Cut2	Cut3
cogself2	1.45	-2.80	-0.35	2.62
cogself3	1.36	-2.79	-0.64	2.10
cogself7	2.13	-3.95	-0.89	3.12
cogself8	2.37	-4.28	-1.14	3.01

List of scales (wave 0)

Valid

Tests and Indices of Factorial Invariance across Survey Languages

Equality of variance-covariance matrices	chi2 402	df 28	p > chi2 .000
Tests of measurement invariance	chi2	df	p > chi2
Metric invariance (equal factor loadings)	70	6	.000
Strong invariance (plus equal intercepts)	151	6	.000
Strict invariance (plus equal error variances)	124	6	.000
Configural factor similarity			
Tucker's Congruence Coefficient	TCC		
German vs. French language version	.998		
French vs. Italian language version	.962		
Italian vs. German language version	·975		
Factor score equivalence: group specific vs. inv	ariant mode	ls	
Coefficient of determination	CD		
Language: German	1.000		
Language: French	.999		
Language: Italian	.936		

Factor score descriptives						
		Std.				
Variable name	Mean	dev.	Min.	Max.	Obs.	
cogselfb_fs	0.0	0.9	-2.4	2.1	10334	
Share of cases with imputed missing values: 0.9%						
(Equivalence of scores from robust MLMV: CD = .996)						
(Equivalence of s	cores fror	n two-s	step ap	proach:	CD = .985)	

Scale: Teacher: classroom management

Model and Fit Statistics

1)	Likelihood-ratio tests	chi2	df	p > chi2
	Model vs. saturated	0	0	
	Baseline vs. saturated	16993	3	.000
2)	Root mean squared error	(RMSEA)		.000
	90% Confidence interval:	lower bound		.000
	90% Confidence interval:	upper bound		.000
	Probability RMSEA <= 0.05			1.000
3)	Akaike's Information Crite	erion (AIC)		63509
	Bayesian Information Crit		63574	
4)	Baseline comparison			
•	Comparative Fit Index (CFI))		1.000
	Tucker–Lewis Index (TLI)			1.000
5)	Size of residuals			
.,	Stand. root mean squared i	residual (SRMF	?)	.000
	Coefficient of determinatio			.892

Maths sample-split

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.882
(Cronbach's alpha = .842)	
McDonald's Omega	.883

Test of (one-)dimensionality (parallel analysis)

Criterion: retain factors with adj. eigenvalue > o

	Adjusted eigenvalue				
Factor 1	2.02				
Factor 2	09				
Factor 3	12				

Standardized factor loadings				Item descriptives						
							Std.			Valid
Indicators	Coef.	(SE)	[95% Conf	. interval]	Indicators	Mean	dev.	Min.	Max.	Obs.
classmanı	0.79	.005	0.78	0.80	classmanı	2.4	0.9	1	4	10313
classman2	0.85	.004	0.84	0.85	classman2	2.4	0.9	1	4	10295
classman3	0.90	.004	0.89	0.90	classman3	2.3	0.9	1	4	10272

Parameters of generalized structural equation model (ordinal logit link)

Indicators	Coef.	Cutı	Cut2	Cut ₃
classmanı	2.48	-3.02	0.54	3.83
classman2	3.05	-3.19	0.28	4.06
classman3	3.96	-3.53	0.98	5.59

Scale: Teacher: classroom management (continued)

Tests and Indices of Factorial Invariance across Survey Languages

Equality of variance-covariance matrices	chi2 267	df 18	p > chi2 .000
Tests of measurement invariance	chi2	df	p > chi2
Metric invariance (equal factor loadings)	6	4	.169
Strong invariance (plus equal intercepts)	58	4	.000
Strict invariance (plus equal error variances)	13	4	.010
Configural factor similarity			
Tucker's Congruence Coefficient	тсс		
German vs. French language version	1.000		
French vs. Italian language version	.999		
Italian vs. German language version	.999		
Factor score equivalence: group specific vs. in	variant mode	ls	
Coefficient of determination	CD		
Language: German	1.000		
Language: French	1.000		
Language: Italian	.999		

Factor score descriptives									
Std.									
Mean	dev.	Min.	Max.	Obs.					
0.0	0.9	-1.7	2.0	10343					
Share of cases with imputed missing values: 0.9%									
(Equivalence of scores from robust MLMV: CD = .999)									
(Equivalence of scores from two-step approach: CD = .992)									
	Mean o.o th impute cores fron	Std. Mean dev. 0.0 0.9 th imputed miss cores from robus	Std. Mean dev. Min. 0.0 0.9 -1.7 th imputed missing val cores from robust MLM	Std. Mean dev. Min. Max. 0.0 0.9 -1.7 2.0 th imputed missing values: cores from robust MLMV: CD =					

Scale: Teacher: individual learning support

Model and Fit Statistics

1)	Likelihood-ratio tests Model vs. saturated Baseline vs. saturated	chi2 121 42736	df 5 10	p > chi2 .000 .000
2)	5	RMSEA) lower bound upper bound		.047 .040 .055 .730
3)	Akaike's Information Crite Bayesian Information Crite	• •		94824 94932
4)	Baseline comparison Comparative Fit Index (CFI) Tucker–Lewis Index (TLI)			·997 ·995
5)	Size of residuals Stand. root mean squared re Coefficient of determination	•	۶)	.007 .936

Maths sample-split

Reliability and Dimensionality

Ordinal Cronbach's Alpha	·935
(Cronbach's alpha = .907)	
McDonald's Omega	·935

Test of (one-)dimensionality (parallel analysis)

	Criterion: retain factors with adj. eigenvalue > o							
Adjusted eigenvalue								
	Factor 1	3.63						
	Factor 2	04						
	Factor 3	06						
	Factor 4	05						
	Factor 5	06						

Standardized factor loadings

Std. Valid Indicators Coef. (SE) [95% Conf. interval] Indicators Mean dev. Min. Max. Obs. indsup1 0.86 .003 0.85 o.86 indsup1 2.7 0.9 1 4 10434 indsup2 0.88 0.89 indsup2 0.89 .003 3.0 0.9 1 4 10436 indsup3 0.87 0.87 0.88 indsup3 2.8 10464 .003 0.9 1 4 indsup4 0.87 0.86 0.87 indsup4 2.8 10439 .003 0.9 1 4 indsup5 0.82 0.81 0.83 indsup5 10423 .004 2.9 0.9 1 4

Item descriptives

Parameters of generalized structural equation model (ordinal logit link)

Indicators	Coef.	Cutı	Cut2	Cut ₃
indsup1	3.14	-4.44	-1.26	2.84
indsup2	3.72	-5.69	-2.62	1.91
indsup3	3.43	-4.89	-1.86	2.64
indsup4	3.29	-4.42	-1.53	2.12
indsup5	2.74	-4.43	-1.76	2.14

Scale: Teacher: individual learning support (continued)

Tests and Indices of Factorial Invariance across Survey Languages

Equality of variance-covariance matrices	chi2	df	p > chi2
	515	40	.000
Tests of measurement invariance	chi2	df	p > chi2
Metric invariance (equal factor loadings)	35	8	.000
Strong invariance (plus equal intercepts)	196	8	.000
Strict invariance (plus equal error variances)	57	8	.000
Configural factor similarity Tucker's Congruence Coefficient German vs. French language version French vs. Italian language version Italian vs. German language version	TCC .999 .999 1.000		
Factor score equivalence: group specific vs. i Coefficient of determination Language: German Language: French Language: Italian	nvariant models CD 1.000 1.000 1.000	5	

Factor score descriptives										
	Std.									
Variable name	Mean	dev.	Min.	Max.	Obs.					
indsup_fs	0.0	0.9	-2.2	1.6	10486					
Share of cases with imputed missing values: 1.0%										
(Equivalence of scores from robust MLMV: CD = 1.00)										
(Equivalence of scores from two-step approach: CD = .981)										

Scale: Teacher: instruction quality

Model and Fit Statistics

1)	Likelihood-ratio tests	chi2	df	p > chi2
	Model vs. saturated	0	0	
	Baseline vs. saturated	9348	3	.000
2)	Root mean squared error	(RMSEA)		.000
	90% Confidence interval:	lower bound		.000
	90% Confidence interval:	upper bound		.000
	Probability RMSEA <= 0.05			1.000
3)	Akaike's Information Crite	erion (AIC)		71991
	Bayesian Information Crit		72056	
4)	Baseline comparison			
	Comparative Fit Index (CFI))		1.000
	Tucker–Lewis Index (TLI)			1.000
5)	Size of residuals			
	Stand. root mean squared i	residual (SRMR	2)	.000
	Coefficient of determination			.829

Maths sample-split

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.765
(Cronbach's alpha = .712)	
McDonald's Omega	.780

Test of (one-)dimensionality (parallel analysis)

Criterion: retain factors with adj. eigenvalue > o

	Adjusted eigenvalue
Factor 1	1.47
Factor 2	08
Factor 3	18

Standardized factor loadings				Item descriptives						
							Std.			Valid
Indicators	Coef.	(SE)	[95% Conf	. interval]	Indicators	Mean	dev.	Min.	Max.	Obs.
instqual1	0.80	.007	0.79	0.82	instqual1	2.8	0.9	1	4	10426
instqual2	0.85	.007	0.84	0.87	instqual2	2.8	0.8	1	4	10285
instqual3	0.53	.008	0.51	0.54	instqual3	2.6	0.9	1	4	10266

Parameters of generalized structural equation model (ordinal logit link)

Indicators	Coef.	Cutı	Cut2	Cut ₃
instqual1	2.52	-3.80	-1.28	1.99
instqual2	3.09	-4.94	-1.54	3.53
instqual3	1.15	-2.11	-0.25	2.18

Scale: Teacher: instruction quality (continued)

Tests and Indices of Factorial Invariance across Survey Languages

Equality of variance-covariance matrices	chi2 432	df 18	p> chi2 .000
Tests of measurement invariance	chi2	df	p > chi2
Metric invariance (equal factor loadings)	31	4	.000
Strong invariance (plus equal intercepts)	310	4	.000
Strict invariance (plus equal error variances)	21	4	.000
Configural factor similarity			
Tucker's Congruence Coefficient	тсс		
German vs. French language version	.996		
French vs. Italian language version	.999		
Italian vs. German language version	.999		
Factor score equivalence: group specific vs. inv	variant mode	ls	
Coefficient of determination	CD		
Language: German	1.000		
Language: French	.998		
Language: Italian	.996		

Factor score descriptives				
Std.				
Mean	dev.	Min.	Max.	Obs.
0.0	0.9	-2.0	1.7	10473
Share of cases with imputed missing values: 2.6%				
(Equivalence of scores from robust MLMV: CD = .999)				
(Equivalence of scores from two-step approach: CD = .988)				
	Mean o.o th impute cores fron	Std. Mean dev. 0.0 0.9 th imputed miss cores from robus	Std. Mean dev. Min. 0.0 0.9 -2.0 th imputed missing val cores from robust MLM	Std. Mean dev. Min. Max. 0.0 0.9 -2.0 1.7 th imputed missing values: cores from robust MLMV: CD =

Scale: Situational interest

Model and Fit Statistics

1)	Likelihood-ratio tests	chi2	df	p > chi2
	Model vs. saturated	0	0	
	Baseline vs. saturated	11000	3	.000
2)	Root mean squared error	(RMSEA)		.000
	90% Confidence interval:	lower bound		.000
	90% Confidence interval:	upper bound		.000
	Probability RMSEA <= 0.05			1.000
3)	Akaike's Information Crite	arion (AIC)		76347
3)	Bayesian Information Crit	• •		76413
	Dayesian information crit			/0413
4)	Baseline comparison			
	Comparative Fit Index (CFI))		1.000
	Tucker–Lewis Index (TLI)			1.000
_)				
5)	Size of residuals			
	Stand. root mean squared i		र)	.000
	Coefficient of determinatio	on (CD)		.834

Maths sample-split

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.806
(Cronbach's alpha = .757)	
McDonald's Omega	.810

Test of (one-)dimensionality (parallel analysis)

Criterion: retain factors with adj. eigenvalue > o Adjusted eigenvalue

	Aujusteu eigenva
Factor 1	1.60
Factor 2	10
Factor 3	17

Standardized factor loadings Item descriptives Std. Valid Indicators Coef. (SE) [95% Conf. interval] Indicators Mean dev. Min. Max. Obs. intsit1 .006 0.76 intsit1 2.6 4 10891 0.75 0.73 0.9 1 10836 intsit2 0.68 .007 0.67 0.70 intsit2 2.3 0.9 1 4 intsit3 0.86 .006 0.85 0.87 intsit3 2.4 10897 0.9 1 4

Parameters of generalized structural equation model (ordinal logit link)

Indicators	Coef.	Cutı	Cut2	Cut ₃
intsit1	2.09	-3.06	-0.39	3.19
intsit2	1.82	-1.86	0.46	3.11
intsit3	3.24	-2.76	0.54	4.35

Scale: Situational interest (continued)

Tests and Indices of Factorial Invariance across Survey Languages

Equality of variance-covariance matrices	chi2 801	df 18	p > chi2 .000
Tests of measurement invariance	chi2	df	p > chi2
Metric invariance (equal factor loadings)	282	4	.000
Strong invariance (plus equal intercepts)	61	4	.000
Strict invariance (plus equal error variances)	251	4	.000
Configural factor similarity			
Tucker's Congruence Coefficient	TCC		
German vs. French language version	.974		
French vs. Italian language version	.999		
Italian vs. German language version	.983		
Factor score equivalence: group specific vs. in	variant mode	ls	
Coefficient of determination	CD		
Language: German	.998		
Language: French	.971		
Language: Italian	.995		

Factor score descriptives				
	Std.			
Mean	dev.	Min.	Max.	Obs.
0.0	0.9	-1.7	2.0	10926
Share of cases with imputed missing values: 1.2%				
(Equivalence of scores from robust MLMV: CD = .996)				
(Equivalence of scores from two-step approach: CD = .988)				
	Mean o.o h imputeo ores from	Std. Mean dev. 0.0 0.9 h imputed miss ores from robus	Std. Mean dev. Min. 0.0 0.9 -1.7 h imputed missing val ores from robust MLM	Std. Mean dev. Min. Max. 0.0 0.9 -1.7 2.0 h imputed missing values: ores from robust MLMV: CD =

Scale: Perceived autonomy support

Model and Fit Statistics

1)	Likelihood-ratio tests	chi2	df	p > chi2
	Model vs. saturated	0	0	
	Baseline vs. saturated	10030	3	.000
2)	Root mean squared error	(RMSEA)		.000
	90% Confidence interval:	lower bound		.000
	90% Confidence interval:	upper bound		.000
	Probability RMSEA <= 0.05			1.000
3)	Akaike's Information Crite	erion (AIC)		72281
-	Bayesian Information Crit	erion (BIC)		72346
4)	Baseline comparison			
17	Comparative Fit Index (CFI))		1.000
	Tucker–Lewis Index (TLI)			1.000
5)	Size of residuals			
יכ	Stand. root mean squared i	esidual (SRMR	2)	.000
	Coefficient of determinatio		~	.809
				.009

Maths sample-split

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.799
(Cronbach's alpha = .748)	
McDonald's Omega	.800

Test of (one-)dimensionality (parallel analysis)

 $\label{eq:criterion:retain factors with adj. eigenvalue > o$

	Adjusted aigenvalue
	Adjusted eigenvalue
Factor 1	1.55
Factor 2	13
Factor 3	17

Standardized factor loadings Item descriptives Std. Valid Indicators Coef. (SE) [95% Conf. interval] Indicators Mean dev. Min. Max. Obs. persuppauto1 .006 0.76 persuppauto1 10665 0.74 0.73 2.7 0.9 1 4 10627 persuppauto2 0.82 .006 0.81 0.83 persuppauto2 2.9 0.9 1 4 persuppauto3 0.69 persuppauto3 0.8 10655 0.70 .007 0.72 1 3.0 4

Parameters of generalized structural equation model (ordinal logit link)

Indicators	Coef.	Cutı	Cut2	Cut ₃
persuppauto1	2.02	-3.46	-0.78	2.16
persuppauto2	2.67	-4.43	-1.76	2.02
persuppauto3	1.88	-4.13	-1.81	1.12

Scale: Perceived autonomy support (continued)

Tests and Indices of Factorial Invariance across Survey Languages

Equality of variance-covariance matrices	chi2 229	df 18	p > chi2 .000
Tests of measurement invariance	chi2	df	p > chi2
Metric invariance (equal factor loadings)	34	4	.000
Strong invariance (plus equal intercepts)	142	4	.000
Strict invariance (plus equal error variances)	28	4	.000
Configural factor similarity			
Tucker's Congruence Coefficient	TCC		
German vs. French language version	.996		
French vs. Italian language version	.994		
Italian vs. German language version	.998		
Factor score equivalence: group specific vs. inv	ariant mode	els	
Coefficient of determination	CD		
Language: German	1.000		
Language: French	.993		
Language: Italian	.993		

Factor score descriptives						
		Std.				
Variable name	Mean	dev.	Min.	Max.	Obs.	
persuppauto_fs	0.0	0.9	-2.2	1.5	10674	
Share of cases wi	th impute	d miss	ing val	ues:	0.5%	
(Equivalence of scores from robust MLMV: CD = .999)						
(Equivalence of s	(Equivalence of scores from two-step approach: CD = .987)					

Scale: Perceived competence support

Model and Fit Statistics

1)	Likelihood-ratio tests	chi2	df	p > chi2
	Model vs. saturated	0	0	
	Baseline vs. saturated	19504	3	.000
2)	Root mean squared error	(RMSEA)		.000
	90% Confidence interval:	lower bound		.000
	90% Confidence interval:	upper bound		.000
	Probability RMSEA <= 0.05			1.000
3)	Akaike's Information Crite	erion (AIC)		61112
	Bayesian Information Crit	erion (BIC)		61178
4)	Baseline comparison			
	Comparative Fit Index (CFI))		1.000
	Tucker–Lewis Index (TLI)			1.000
5)	Size of residuals			
	Stand. root mean squared r	residual (SRM	R)	.000
	Coefficient of determinatio			.951

Maths sample-split

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.888
(Cronbach's alpha = .842)	
McDonald's Omega	.892

Test of (one-)dimensionality (parallel analysis)

Criterion: retain factors with adj. eigenvalue > o Adjusted eigenvalue

	Aujusted eigenva
Factor 1	2.09
Factor 2	03
Factor 3	13

Item descriptives

Standardized factor loadings

	···									
							Std.			Valid
Indicators	Coef.	(SE)	[95% Conf. ir	nterval]	Indicators	Mean	dev.	Min.	Max.	Obs.
persuppcomp1	0.97	.003	0.96	0.98	persuppcomp1	2.9	0.8	1	4	10639
persuppcomp2	0.77	.005	0.77	0.78	persuppcomp2	2.7	0.9	1	4	10639
persuppcomp3	0.82	.004	0.81	0.83	persuppcomp3	3.0	0.8	1	4	10645

Parameters of generalized structural equation model (ordinal logit link)

Indicators	Coef.	Cutı	Cut2	Cut ₃
persuppcomp1	4.74	-7.76	-3.07	3.05
persuppcomp2	2.29	-3.63	-0.99	2.34
persuppcomp3	2.73	-5.44	-2.51	1.35

Scale: Perceived competence support (continued)

Tests and Indices of Factorial Invariance across Survey Languages

Equality of variance-covariance matrices	chi2 281	df 18	p > chi2 .000
Tests of measurement invariance	chi2	df	p > chi2
Metric invariance (equal factor loadings)	61	4	.000
Strong invariance (plus equal intercepts)	124	4	.000
Strict invariance (plus equal error variances)	43	4	.000
Configural factor similarity			
Tucker's Congruence Coefficient	тсс		
German vs. French language version	.998		
French vs. Italian language version	.998		
Italian vs. German language version	·997		
Factor score equivalence: group specific vs. in	variant mode	ls	
Coefficient of determination	CD		
Language: German	1.000		
Language: French	.998		
Language: Italian	.982		

Factor score descriptives					
		Std.			
Variable name	Mean	dev.	Min.	Max.	Obs.
persuppcomp_fs	0.0	0.9	-2.2	1.5	10665
Share of cases with imputed missing values: 0.5%					
(Equivalence of scores from robust MLMV: CD = .994)					
(Equivalence of sc	ores from	n two-s	step ap	proach:	CD = .953)

Scale: Perceived social relatedness

Model and Fit Statistics

1)	Likelihood-ratio tests	chi2	df	p > chi2
	Model vs. saturated	0	0	
	Baseline vs. saturated	15653	3	.000
2)	Root mean squared error ((RMSEA)		.000
	90% Confidence interval:	lower bound		.000
	90% Confidence interval:	upper bound		.000
	Probability RMSEA <= 0.05			1.000
3)	Akaike's Information Crite	rion (AIC)		69393
	Bayesian Information Crit	erion (BIC)		69459
4)	Baseline comparison			
•	Comparative Fit Index (CFI)	1		1.000
	Tucker–Lewis Index (TLI)			1.000
5)	Size of residuals			
	Stand. root mean squared r	esidual (SRMF	?)	.000
	Coefficient of determinatio			.886

Maths sample-split

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.858
(Cronbach's alpha = .814)	
McDonald's Omega	.862

Test of (one-)dimensionality (parallel analysis)

Criterion: retain factors with adj. eigenvalue > o Adjusted eigenvalue

	Adjusted eigenva
Factor 1	1.90
Factor 2	08
Factor 3	13

Standardized factor loadings				Item descriptives						
							Std.			Valid
Indicators	Coef.	(SE)	[95% Conf	. interval]	Indicators	Mean	dev.	Min.	Max.	Obs.
persocinclı	0.89	.004	0.88	0.89	persocincl1	2.7	0.9	1	4	10635
persocincl ₂	0.70	.006	0.69	0.71	persocincl ₂	2.7	0.9	1	4	10640
persocincl3	0.87	.004	0.86	o.88	persocincl3	2.4	0.9	1	4	10632

Parameters of generalized structural equation model (ordinal logit link)

Indicators	Coef.	Cutı	Cut2	Cut ₃
persocinclı	3.65	-4.81	-1.00	3.37
persocincl2	1.82	-3.18	-0.78	2.11
persocincl3	3.34	-2.89	0.28	4.36

Scale: Perceived social relatedness (continued)

Tests and Indices of Factorial Invariance across Survey Languages

Equality of variance-covariance matrices	chi2 1205	df 18	p > chi2 .000				
Tests of measurement invariance	chi2	df	p > chi2				
Metric invariance (equal factor loadings)	74	4	.000				
Strong invariance (plus equal intercepts)	745	4	.000				
Strict invariance (plus equal error variances)	216	4	.000				
Configural factor similarity Tucker's Congruence Coefficient German vs. French language version French vs. Italian language version Italian vs. German language version	TCC .993 .993 1.000						
Factor score equivalence: group specific vs. invariant models							
Coefficient of determination	CD						
Language: German	1.000						
Language: French	.992						
Language: Italian	1.000						

Factor score descriptives						
		Std.				
Variable name	Mean	dev.	Min.	Max.	Obs.	
persocincl_fs	0.0	0.9	-1.9	1.8	10684	
Share of cases with imputed missing values: 0.9%						
(Equivalence of scores from robust MLMV: CD = .996)						
(Equivalence of scores from two-step approach: CD = .987)						

Scale: Classmates' appreciation of mathematics

Model and Fit Statistics

1)	Likelihood-ratio tests	chi2	df	p > chiz
	Model vs. saturated	0	0	
	Baseline vs. saturated	19804	3	.000
2)	Root mean squared error	(RMSEA)		.000
	90% Confidence interval:	lower bound		.000
	90% Confidence interval:	upper bound		.000
	Probability RMSEA <= 0.05			1.000
3)	Akaike's Information Crite	erion (AIC)		53455
	Bayesian Information Crit	erion (BIC)		53521
、				
4)	Baseline comparison			
	Comparative Fit Index (CFI))		1.000
	Tucker–Lewis Index (TLI)			1.000
5)	Size of residuals			
	Stand. root mean squared	residual (SRM	IR)	.000
	Coefficient of determination	on (CD)		.946

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.834
(Cronbach's alpha = .776)	
McDonald's Omega	.859

Test of (one-)dimensionality (parallel analysis)

Criterion: retain factors with adj. eigenvalue > o

	Adjusted eigenvalue
Factor 1	1.94
Factor 2	02
Factor 3	08

Standardized factor loadings				Item descriptives						
							Std.			Valid
Indicators	Coef.	(SE)	[95% Conf	. interval]	Indicators	Mean	dev.	Min.	Max.	Obs.
apprmath1	0.92	.004	0.92	0.93	apprmath1	2.0	0.7	1	4	10778
apprmath2	0.96	.004	0.95	0.97	apprmath2	2.0	0.7	1	4	10775
apprmath3	0.53	.007	0.51	0.54	apprmath3	2.7	0.8	1	4	10776

Parameters of generalized structural equation model (ordinal logit link)

Indicators	Coef.	Cutı	Cut2	Cut ₃
apprmath1	4.34	-2.78	3.80	8.49
apprmath2	4.83	-2.94	4.63	9.65
apprmath3	1.14	-2.82	-0.55	2.41

List of scales (wave 0)

Maths sample-split

Scale: Classmates' appreciation of mathematics (continued)

Tests and Indices of Factorial Invariance across Survey Languages

Equality of variance-covariance matrices	chi2 320	df 9	p> chi2 .000			
Tests of measurement invariance	chi2	df	p > chi2			
Metric invariance (equal factor loadings)	13	2	.001			
Strong invariance (plus equal intercepts)	67	2	.000			
Strict invariance (plus equal error variances)	5	2	.082			
Configural factor similarity						
Tucker's Congruence Coefficient	TCC					
German vs. French language version	1.000					
French vs. Italian language version						
Italian vs. German language version						
Factor score equivalence: group specific vs. inv	ariant mode	els				
Coefficient of determination	CD					
Language: German	.999					
Language: French/ Italian	.991					
* Note: Due to sparse tables for the italian version of the scale, equivalence tests failed to converge and were reestimated with collapsed italian and french versions.						
converge and were reestimated with con	apsed Italia		1011 101310113.			

Factor score descriptives

		Std.				
Variable name	Mean	dev.	Min.	Max.	Obs.	
apprmath_fs	0.0	0.9	-1.6	2.4	10784	
Share of cases with imputed missing values: 0.1%						
(Equivalence of scores from robust MLMV: CD = .997)						
(Equivalence of scores from two-step approach: CD = .980)						

Scale: Absenteeism / truancy

Model and Fit Statistics

1)	Likelihood-ratio tests	chi2	df	p > chi2
	Model vs. saturated	0	0	
	Baseline vs. saturated	30122	3	.000
2)	Root mean squared error	(RMSEA)		.000
	90% Confidence interval:	lower bound		.000
	90% Confidence interval:	upper bound		.000
	Probability RMSEA <= 0.05			1.000
3)	Akaike's Information Crite	erion (AIC)		84033
	Bayesian Information Crit	erion (BIC)		84105
4)	Baseline comparison			
	Comparative Fit Index (CFI)		1.000
	Tucker–Lewis Index (TLI)			1.000
5)	Size of residuals			
	Stand. root mean squared	residual (SRM	R)	.000
	Coefficient of determination	on (CD)		.923

Full AES sample

Reliability and Dimensionality

Ordinal Cronbach's Alpha	.819
(Cronbach's alpha = .648)	
McDonald's Omega	.837

Test of (one-)dimensionality (parallel analysis)

Criterion: retain factors with adj. eigenvalue > o Adiusted eigenvalue

Adjusted eigenvä
1.77
03
14

Standardized factor loadings					Item descriptives					
-					Std.					Valid
Indicators	Coef.	(SE)	[95% Conf	. interval]	Indicators	Mean	dev.	Min.	Max.	Obs.
truancyı	0.84	.004	0.83	0.85	truancy1	1.1	0.4	1	4	22242
truancy2 *	0.95	.004	0.94	0.96	truancy2 *	1.2	0.5	1	4	22245
truancy3 *	0.56	.005	0.55	0.57	truancy3 *	1.5	0.8	1	4	22251
* Note: Original item from TREE1 / PISA2000										

Parameters of generalized structural equation model (ordinal logit link)

Indicators	Coef.	Cutı	Cut2	Cut ₃	
truancyı	3.27	4.85	7.51	8.62	
truancy2	4.63	5.31	8.79	10.99	
truancy3	1.16	0.54	2.44	3.49	

Scale: Absenteeism / truancy (continued)

Tests and Indices of Factorial Invariance across Survey Languages

Equality of variance-covariance matrices	chi2 2001	df 18	p > chi2 .000				
Tests of measurement invariance	chi2	df	p > chi2				
Metric invariance (equal factor loadings)	38	4	.000				
Strong invariance (plus equal intercepts)	734	4	.000				
Strict invariance (plus equal error variances)	680	4	.000				
Configural factor similarity							
Tucker's Congruence Coefficient	тсс						
German vs. French language version	.999						
French vs. Italian language version	.998						
Italian vs. German language version	1.000						
Factor score equivalence: group specific vs. invariant models							
Coefficient of determination	CD						
Language: German	.997						
Language: French	.988						
Language: Italian	·954						

Factor score descriptives								
Std.								
Variable name	Mean	dev.	Min.	Max.	Obs.			
truancy_fs	0.0	0.7	-0.5	2.8	22254			
Share of cases with imputed missing values: 0.1%								
(Equivalence of scores from robust MLMV: CD = .995)								
(Equivalence of scores from two-step approach: CD = .780)								

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