Andreas Daniel / Daniel Buck / Marten Wallis

Eurostudent VII

Version 3.0.0

Data Package Overview April 2023





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Overview of Data Package "Eurostudent VII"

Study Series	Eurostudent				
Institutions	Institute for Advanced Studies (IHS) Faculty of Law of the University of Zagreb (UZ) Rambøll Management Consulting in cooperation with the Ministry of Higher Education and Science (Denmark) Praxis Center for Policy Studies (Estonia) Institute of Social Studies and Analysis (ISSA) (Georgia) Educational Authority (Hungary) Higher Education Authority (Ireland) Government Strategic Analysis Center (STRATA) (Lithuania) University of Luxembourg ResearchNed PBS Sp z o.o. (Poland) Educational Research Institute (Slovenia) German Centre for Higher Education Research and Science Studies (DZHW) Statistics Finland (Finland) Statistics Norway Executive Agency for Higher Education, Research, Development and Innovation Funding (UEFISCDI) and National Centre for Policy in Evaluation in Education (CNPEE) (Romania) Swedish Council for Higher Education Observatoire national de la vie étudiante				
Sponsored by	Participating countries, Erasmus +, Federal Ministry of Education and Research (Germany) and the Ministry of Education, Culture and Science (The Netherlands)				
Project Contributors	Joris Cuppen, Ardita Muja, Kristina Hauschildt, Andreas Daniel, Daniel Buck, Sylvia Mandl, Martin Unger				
Data Curation	Andreas Daniel, Daniel Buck, Marten Wallis				
Topics	Higher Education Research, Time Budget, Transtions, Students, Employment, Expenses, Study Situation, Mobility, Social Background, Housing				
Survey Design	Cross-Section				
Survey Data Type	Quantitative Data				

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Surveys	Survey 1: Austria
	Survey 2: Croatia
	Survey 3: Denmark
	Survey 4: Estonia
	Survey 5: Georgia
	Survey 6: Hungary
	Survey 7: Ireland
	Survey 8: Lithuania
	Survey 9: Luxembourg
	Survey 10: The Netherlands
	Survey 11: Finland
	Survey 12: Poland
	Survey 13: Slovenia
	Survey 14: Norway
	Survey 15: Sweden
	Survey 16: Romania
	Survey 17: France

Population

Survey 1:

The EUROSTUDENT target group includes all students who are at the time of observation (semester/term) enrolled in any national study programme regarded as higher education (not tertiary!) in a country. Usually, that corresponds to ISCED (2011) levels 5, 6 and 7 (e.g. short-cycle programmes, Bachelor/Master programmes, traditional diploma programmes, Lizentiat, national degrees in medicine etc.) which – in the national context – would normally be considered higher education.

Deviation by country

Short national degrees, 'other' postgraduate degrees and 'other' degrees (e.g., single subjects) do not exist in Austria. Short-cycle programmes are not considered to be higher education and are therefore not included in the sample.

Survey 2, 14, 16:

The EUROSTUDENT target group includes all students who are at the time of observation (semester/term) enrolled in any national study programme regarded as higher education (not tertiary!) in a country. Usually, that corresponds to ISCED (2011) levels 5, 6 and 7 (e.g. short-cycle programmes, Bachelor/Master programmes, traditional diploma programmes, Lizentiat, national degrees in medicine etc.) which – in the national context – would normally be considered higher education.

Deviation by Country

Students of short-cycle programmes, BA, MA and integrated BA+MA are included in the sample in proportion in which they are represented in the population. 'Other' postgraduate degrees do not exist.

Survey 3:

The EUROSTUDENT target group includes all students who are at the time of observation (semester/term) enrolled in any national study programme regarded as higher education (not tertiary!) in a country. Usually, that corresponds to ISCED (2011) levels 5, 6 and 7 (e.g. short-cycle programmes, Bachelor/Master programmes, traditional diploma programmes, Lizentiat, national degrees in medicine etc.) which – in the national context – would normally be considered higher education.

Deviation by country

Short national degrees, long national degrees and 'other' degrees (e.g., single subjects) are not included in the sample as they do not exist or constitute a negligible group are not considered to be higher education. Part-time studies were only introduced in 2017 in a pilot scheme for Master programmes (erhvervskandidatuddannelse), on special terms for people in parallel employment. As the first students in such programmes started in September 2018, part-time students only make up a very minor part of the student population and were thus not included in the sample.

Survey 4:

The EUROSTUDENT target group includes all students who are at the time of observation (semester/term) enrolled in any national study programme regarded as higher education (not tertiary!) in a country. Usually, that corresponds to ISCED (2011) levels 5, 6 and 7 (e.g. short-cycle programmes, Bachelor/Master Programmes, traditional diploma programmes, national degrees in medicine etc.) which – in the national context – would normally be considered higher education.

Deviation by country

Short-cycle programmes, 'other' degrees (e.g., single subjects), short na-

Survey 1, 2, 4, 7, 8, 9, 12, 13, 16: Total universe/Complete Enumeration Survey 3: Probability Sample: Stratified Sample: Disproportional Survey 5, 6, 10: Probability Sample: Stratified Cluster Sample Survey 11, 15: Probability Sample: Stratified Sample Survey 14: Probability Sample: Simple Random Sample Survey 17: Mixed probability and non-probability Sample Survey 1, 2, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14: Standardised online solutions and by telephone	
Survey 3: Probability Sample: Stratified Sample: Disproportional Survey 5, 6, 10: Probability Sample: Stratified Cluster Sample Survey 11, 15: Probability Sample: Stratified Sample Survey 14: Probability Sample: Simple Random Sample Survey 17: Mixed probability and non-probability Sample Survey 1, 2, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14: Standardised online s	
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Survey 3: Online guestionnaire and by telephone	urvey
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Survey 15: Standardised online survey, German and English questic	nnaires
Survey 16: Standardised online survey or self-administered survey	
Survey 17: Standardised self-administered survey	
Field Period Survey 1, 3, 8, 9, 12, 17: 1st May to 30th June 2019	
Survey 2: 1st June to 30th September 2019	
Survey 4: 1st February to 31st July 2019	
Survey 5: 1st May to 31st October 2019	
Survey 6: 1st June to 31st July 2019	
Survey 7, 14: 1st April to 31st May 2019	
Survey 10: 1st July to 31st October 2019	
Survey 11: 1st March to 31st July 2019	
Survey 13: 1st to 30th June 2019	
Survey 15: 1st April to 30th June 2019	
Survey 16: 1st November 2020 to 1st January 2021	

Net Sample Size	Survey 1: n = 42,325
	Survey 2: n = 1,840
	Survey 3: n = 9,615
	Survey 4: n = 2,760
	Survey 5: n = 7,676
	Survey 6: n = 7,535
	Survey 7: n = 19,860
	Survey 8: n = 3,358
	Survey 9: n = 719
	Survey 10: n = 16,275
	Survey 11: n = 7,006
	Survey 12: n = 13,616
	Survey 13: n = 2,122
	Survey 14: n = 10,374
	Survey 15: n = 5,129
	Survey 16: n = 19,637
	Survey 17: n = 52,389
Response Rate	Survey 1: 14 %
	Survey 2: 1 %
	Survey 3: 26 %
	Survey 4: 8 %
	Survey 5: 5 %
	Survey 6: 7 %
	Survey 7: 10 %
	Survey 8: 4 %
	Survey 9: 14 %
	Survey 10: 9 %
	Survey 11: 27 %
	Survey 12: 2 %
	Survey 13: 3 %
	Survey 14: 47 %
	Survey 15: 17 %
	Survey 15: 17 % Survey 16: 6 %

Remarks on the Surveys	Survey 14:			
Remarks on the Surveys	The anonymised data from Norway is provided as a separate datafile because of the following reason. Dissemination of the EUROSTUDENT VII microdata is subject to the Norwegian Statistics Act. As such, the file was treated as a public use file (and not as a scientific use file) and was fully anonymised to ensure confidentiality of participants' responses. To prevent reidentification of individual respondents' records, the microdata set has been perturbed. This perturbation method perturbs (or disturbs) information on for example students' background characteristics (such as age), amongst others. More specifically, an invariant Post-Randomization Method (invariant PRAM) was employed on the data. For more information on this method and its consequences, we refer to the information provided by the Norwegian national research team, which is included as a documentation material in FDZ's metadata package			
Data Products and Access Ways	SUF: Download			
Data Set Structure	Dataset 1: Individual Data in wide-format SUF: Download (n = 211,803) Dataset 2: Individual Data in wide-format			
	SUF: Download (n = 10,374)			
DOI	10.21249/DZHW:es7:3.0.0			
Release Notes	The release notes for this version of the data package can be found here under "Documents related to this Data Package".			
Data Package Publications	Publications related to this data package can be looked up here under "Related Objects".			

