The Student Survey in Germany (2021)

Dataset 3 Version 1.0.1

Dataset Report July 2024





This work is under the Attribution-NonCommercial-ShareAlike 3.0 Germany Distribution under the same conditions 3.0 Germany License (CC-BY-NC-SA)

https://creativecommons.org/licenses/by-nc-sa/3.0/de/deed.en



Contents

1	Variabl	es	1
	1.1	pid (Case number (randomized))	2
	1.2	phdvig_decknr (PhD vignette: number of deck)	3
	1.3	phdvig_deckpos (PhD vignette: position within deck)	4
	1.4	phdvig_vignum (PhD vignette: ID of PhD vignette)	5
	1.5	phdvig_bew_p (PhD vignette: attractiveness of PhD conditions)	6
	1.6	phdvig_duration (PhD vignette: years to complete PhD)	8
	1.7	phdvig_topic (PhD vignette: topic of dissertation)	9
	1.8	phdvig_gradschool (PhD vignette: type of gradschool)	10
	1.9	phdvig_position (PhD vignette: offered funding)	11
	1.10	phdvig_relocate (PhD vignette: mobility)	12

1 Variables

1.1 pid (Case number (randomized))

Properties¹

Data type: numeric Scale level: nominal

Access ways: SUF: On-Site, SUF: Remote-Desktop, SUF: Download, CUF: Download

Generation details: randomised numbering of cases

Question

No question is assigned to this variable.

fdz.dzhw.

More detailed information on the variable can be found at https://metadata.fdz.dzhw.eu/#!/en/variables/var-sid2021-ds3-pid\$

1.2 phdvig_decknr (PhD vignette: number of deck)

Properties¹

Data type: numeric Scale level: nominal

Access ways: SUF: On-Site, SUF: Remote-Desktop, SUF: Download, CUF: Download

Derived variables: phdvig_deckpos, phdvig_vignum

Question

No question is assigned to this variable.

Frequencies

Value	Label	Frequency	Percentage (valid)	Percentage
Valid r	esponses			
1	-	2,226	0.59	0.59
2	-	2,384	0.63	0.63
3	-	2,290	0.61	0.61
4	-	2,320	0.62	0.62
5	-	2,434	0.65	0.65
6	-	2,300	0.61	0.61
7	-	2,204	0.59	0.59
8	-	2,356	0.63	0.63
9	-	2,422	0.64	0.64
10	-	2,382	0.63	0.63
153	-	2,314	0.62	0.62
154	-	2,368	0.63	0.63
155	-	2,246	0.60	0.60
156	-	2,208	0.59	0.59
157	-	2,250	0.60	0.60
158	-	2,336	0.62	0.62
159	-	2,314	0.62	0.62
160	-	2,314	0.62	0.62
161	-	2,398	0.64	0.64
162	-	2,352	0.63	0.63
Sum (valid)		375,870	100	100.00
Missin	g values			
		0	0	0
Sum (t	otal)	375,870	-	100

Descriptive statistics: Number of unique observations: 162; Modus (h): 46

fdz.dzhw.

3

More detailed information on the variable can be found at https://metadata.fdz.dzhw.eu/#!/en/variables/var-sid2021-ds3-phdvig_decknr\$

1.3 phdvig_deckpos (PhD vignette: position within deck)

Properties¹

Data type: numeric Scale level: nominal

Access ways: SUF: On-Site, SUF: Remote-Desktop, SUF: Download, CUF: Download

Derived variables: phdvig_decknr, phdvig_vignum

Question

No question is assigned to this variable.

Frequencies

Value Label	Frequency	Percentage (valid)	Percentage
Valid responses			
1 -	187,935	50.00	50.00
2 -	187,935	50.00	50.00
Sum (valid)	375,870	100	100.00
Missing values			
	0	0	0
Sum (total)	375,870	-	100

Descriptive statistics: Number of unique observations: 2; Modus (h): multimodal

fdz.dzhw.

4

More detailed information on the variable can be found at https://metadata.fdz.dzhw.eu/#!/en/variables/var-sid2021-ds3-phdvig_deckpos\$

1.4 phdvig_vignum (PhD vignette: ID of PhD vignette)

Properties¹

Data type: numeric Scale level: nominal

Access ways: SUF: On-Site, SUF: Remote-Desktop, SUF: Download, CUF: Download

Derived variables: phdvig_decknr, phdvig_deckpos

Question

No question is assigned to this variable.

Frequencies

Value	Label	Frequency	Percentage (valid)	Percentage
Valid re	esponses			
1	-	1,113	0.30	0.30
2	-	1,113	0.30	0.30
3	-	1,192	0.32	0.32
4	-	1,192	0.32	0.32
5	-	1,145	0.30	0.30
6	-	1,145	0.30	0.30
7	-	1,160	0.31	0.31
8	-	1,160	0.31	0.31
9	-	1,217	0.32	0.32
10	-	1,217	0.32	0.32
315	-	1,168	0.31	0.31
316	-	1,168	0.31	0.31
317	-	1,157	0.31	0.31
318	-	1,157	0.31	0.31
319	-	1,157	0.31	0.31
320	-	1,157	0.31	0.31
321	-	1,199	0.32	0.32
322	-	1,199	0.32	0.32
323	-	1,176	0.31	0.31
324	-	1,176	0.31	0.31
Sum (valid)		375,870	100	100.00
Missin	y values			
		0	0	0
Sum (to	otal)	375,870	-	100

Descriptive statistics: Number of unique observations: 324; Modus (h): multimodal

5

More detailed information on the variable can be found at https://metadata.fdz.dzhw.eu/#!/en/variables/var-sid2021-ds3-phdvig_vignum\$

1.5 phdvig_bew_p (PhD vignette: attractiveness of PhD conditions)

Properties¹

Data type: numeric Scale level: ordinal

Access ways: SUF: On-Site, SUF: Remote-Desktop, SUF: Download, CUF: Download

Question²

Question number: Questionnaire of "The Student Survey in Germany (2021)": E2P 1

Question text:

The doctorate is designed to take 3 / 4 / 5 years and the topic of the dissertation is largely predetermined / is developed in collaboration with you / can be chosen freely. You follow a predetermined course programme / complete the doctorate without an additional course programme. During the doctoral phase, you have a position in a research project working full-time 100% and a monthly income of about €2,400 / a position in a research project working part-time 65% and a monthly income of about €1,700 / a position as a research fellow working full-time 100%, and associated teaching responsibilities. Your monthly income amounts to about €2,400 / a position as a research fellow working part-time 65%, and associated teaching responsibilities. Your monthly income amounts to about €1,700 / receive a doctoral scholar-ship amounting to €1,350 per month (without social security) / do not receive any funding from the academic system.You would stay at your current place of study / have to move to another location / have to commute for 2 hours (round trip).

For me, these basic conditions for a doctorate would be ...

very unattractive very attractive

Frequencies

Value	Label	Frequency	Percentage (valid)	Percentage
Valid re	esponses			
0	very unattractive	4,169	17.54	1.11
1	1	2,416	10.17	0.64
2	2	2,890	12.16	0.77
3	3	2,454	10.33	0.65
4	4	1,694	7.13	0.45
5	5	1,809	7.61	0.48
6	6	2,069	8.71	0.55
7	7	2,276	9.58	0.61
8	8	1,882	7.92	0.50
9	9	988	4.16	0.26
10	very attractive	1,119	4.71	0.30
Sum (v	alid)	23,766	100	6.32
Missin	g values			
-998	no answer	316	-	0.08
-996	interview break-off	17,840	-	4.75
-989	filtered	52,022	-	13.84

¹ More detailed information on the variable can be found at https://metadata.fdz.dzhw.eu/#!/en/variables/var-sid2021-ds3-phdvig_bew_p\$

More detailed information on the question can be found at https://metadata.fdz.dzhw.eu/#!/en/questions/que-sid2021-ins1-E2P_1\$

Value	Label	Frequency	Percentage (valid)	Percentage
-987	missing by design (questionnaire split)	281,924	-	75.01
-969	unknown missing	2	-	0.00
Sum (t	otal)	375,870	-	100

Descriptive statistics: Number of unique observations: 11; Minimum (min): 0; Maximum (max): 10; Median (\tilde{x}): 3; Modus (h): 0

1.6 phdvig duration (PhD vignette: years to complete PhD)

Properties¹

Data type: numeric Scale level: ordinal

Access ways: SUF: On-Site, SUF: Remote-Desktop, SUF: Download, CUF: Download

Generation details: Generated variable based on displayed vignette texts (years to complete PhD) for the hypo-

thetical PhD programme context. Derived on the basis of the vignette number (phdvig-vignum) or the combination of the number of the deck (phdvig-decknr) and the position within

the deck (phdvig-deckpos).

Question²

Question number: Questionnaire of "The Student Survey in Germany (2021)": E2P_1

Question text:

The doctorate is designed to take 3 / 4 / 5 years and the topic of the dissertation is largely predetermined / is developed in collaboration with you / can be chosen freely. You follow a predetermined course programme / complete the doctorate without an additional course programme. During the doctoral phase, you have a position in a research project working full-time 100% and a monthly income of about €2,400 / a position in a research project working part-time 65% and a monthly income of about €1,700 / a position as a research fellow working full-time 100%, and associated teaching responsibilities. Your monthly income amounts to about £2,400 / a position as a research fellow working part-time 65%, and associated teaching responsibilities. Your monthly income amounts to about £1,700 / receive a doctoral scholar-ship amounting to £1,350 per month (without social security) / do not receive any funding from the academic system.You would stay at your current place of study / have to move to another location / have to commute for 2 hours (round trip).

Frequencies

Value	Label	Frequency	Percentage (valid)	Percentage
Valid	responses			
1	3 years	125,253	33.32	33.32
2	4 years	125,374	33.36	33.36
3	5 years	125,243	33.32	33.32
Sum (valid)	375,870	100	100.00
Missi	ng values			
		0	0	0
Sum ((total)	375,870	-	100

Descriptive statistics: Number of unique observations: 3; Minimum (min): 1; Maximum (max): 3; Median (\tilde{x}) : 2; Modus (h): 2

More detailed information on the variable can be found at https://metadata.fdz.dzhw.eu/#!/en/variables/var-sid2021-ds3-phdvig_duration\$

More detailed information on the question can be found at https://metadata.fdz.dzhw.eu/#!/en/questions/que-sid2021-ins1-E2P_1\$

1.7 phdvig topic (PhD vignette: topic of dissertation)

Properties¹

Data type: numeric Scale level: nominal

Access ways: SUF: On-Site, SUF: Remote-Desktop, SUF: Download, CUF: Download

Generation details: Generated variable based on displayed vignette texts (topic of dissertation) for the hypotheti-

cal PhD programme context. Derived on the basis of the vignette number (phdvig-vignum) or the combination of the number of the deck (phdvig-decknr) and the position within the deck

(phdvig-deckpos).

Question²

Question number: Questionnaire of "The Student Survey in Germany (2021)": E2P_1

Question text:

Frequencies

Value	Label	Frequency	Percentage (valid)	Percentage	
Valid responses					
1	topic is largely predetermined	125,463	33.38	33.38	
2	topic is developed in collaboration with you	124,817	33.21	33.21	
3	topic can be chosen freely	125,590	33.41	33.41	
Sum (v	alid)	375,870	100	100.00	
Missin	g values				
		0	0	0	
Sum (to	otal)	375,870	-	100	

Descriptive statistics: Number of unique observations: 3; Modus (h): 3

More detailed information on the variable can be found at https://metadata.fdz.dzhw.eu/#!/en/variables/var-sid2021-ds3-phdvig_topic\$

More detailed information on the question can be found at https://metadata.fdz.dzhw.eu/#!/en/questions/que-sid2021-ins1-E2P_1\$

1.8 phdvig_gradschool (PhD vignette: type of gradschool)

Properties¹

Data type: numeric Scale level: nominal

Access ways: SUF: On-Site, SUF: Remote-Desktop, SUF: Download, CUF: Download

Generation details: Generated variable based on displayed vignette texts (type of gradschool) for the hypothetical

PhD programme context. Derived on the basis of the vignette number (phdvig-vignum) or the combination of the number of the deck (phdvig-decknr) and the position within the deck

(phdvig-deckpos).

Question²

Question number: Questionnaire of "The Student Survey in Germany (2021)": E2P_1

Question text: The doctorate is designed to take 3 / 4 / 5 years and the topic of the dissertation is largely

location / have to commute for 2 hours (round trip).

Frequencies

Value	Label	Frequency	Percentage (valid)	Percentage
Valid responses				
1	predetermined course programme	187,498	49.88	49.88
2	complete the doctorate w/o an additional course pro-	188,372	50.12	50.12
	gramme			
Sum (v	alid)	375,870	100	100.00
Missin	g values			
		0	0	0
Sum (to	otal)	375,870	-	100

Descriptive statistics: Number of unique observations: 2; Modus (h): 2

More detailed information on the variable can be found at https://metadata.fdz.dzhw.eu/#!/en/variables/var-sid2021-ds3-phdvig_gradschool\$

More detailed information on the question can be found at https://metadata.fdz.dzhw.eu/#!/en/questions/que-sid2021-ins1-E2P_1\$

1.9 phdvig_position (PhD vignette: offered funding)

Properties¹

Data type: numeric Scale level: nominal

Access ways: SUF: On-Site, SUF: Remote-Desktop, SUF: Download, CUF: Download

Generation details: Generated variable based on displayed vignette texts (offered funding) for the hypothetical

PhD programme context. Derived on the basis of the vignette number (phdvig-vignum) or the combination of the number of the deck (phdvig-decknr) and the position within the deck

(phdvig-deckpos).

Question²

Question number: Questionnaire of "The Student Survey in Germany (2021)": E2P_1

Question text:

Frequencies

Value	Label	Frequency	Percentage (valid)	Percentage
Valid re	esponses			
1	position in a research project working full-time 100%	62,162	16.54	16.54
2	position in a research project working part-time 65%	62,749	16.69	16.69
3	position as a research fellow working full-time 100%	62,425	16.61	16.61
4	position as a research fellow working part-time 65%	62,647	16.67	16.67
5	doctoral scholarship	62,950	16.75	16.75
6	not receive any funding from the academic system	62,937	16.74	16.74
Sum (v	alid)	375,870	100	100.00
Missin	g values			
		0	0	0
Sum (t	otal)	375,870	-	100

Descriptive statistics: Number of unique observations: 6; Modus (h): 5

More detailed information on the variable can be found at https://metadata.fdz.dzhw.eu/#!/en/variables/var-sid2021-ds3-phdvig_position\$

More detailed information on the question can be found at https://metadata.fdz.dzhw.eu/#!/en/questions/que-sid2021-ins1-E2P_1\$

1.10 phdvig_relocate (PhD vignette: mobility)

Properties¹

Data type: numeric Scale level: nominal

Access ways: SUF: On-Site, SUF: Remote-Desktop, SUF: Download, CUF: Download

Generation details: Generated variable based on displayed vignette texts (mobility) for the hypothetical PhD pro-

gramme context. Derived on the basis of the vignette number (phdvig-vignum) or the combination of the number of the deck (phdvig-decknr) and the position within the deck (phd-

vig-deckpos).

Question²

Question number: Questionnaire of "The Student Survey in Germany (2021)": E2P 1

Question text:

Frequencies

Value	Label	Frequency	Percentage (valid)	Percentage			
Valid re	Valid responses						
1	stay at your current place of study	125,427	33.37	33.37			
2	move to another location	125,067	33.27	33.27			
3	commute for 2 hours (round trip)	125,376	33.36	33.36			
Sum (v	alid)	375,870	100	100.00			
Missin	g values						
		0	0	0			
Sum (t	otal)	375,870	-	100			

Descriptive statistics: Number of unique observations: 3; Modus (h): 1

More detailed information on the variable can be found at https://metadata.fdz.dzhw.eu/#!/en/variables/var-sid2021-ds3-phdvig_relocate\$

More detailed information on the question can be found at https://metadata.fdz.dzhw.eu/#!/en/questions/que-sid2021-ins1-E2P_1\$

