Lfnr.	Variable	Problem/reason for problem	Action
1	wgtadj4s	This variable is an additional weight variable containing weight information adjusted to the actual sampling frame. It was calculated only for the English data set.	Variable was dropped
2	totwgtsadj	This variable is an additional weight variable containing weight information adjusted to the actual sampling frame. It was calculated only for the English data set.	Variable was dropped
3	all variables	For several variable, the missing code -44 exists, but should not, because it indicated interrupted interviews, which makes no sense in self-completion interviews.	Code -44 was recoded to -88 for all variables.
4	y1_pmeet_nl	All cases interviewed in England, Germany and Sweden are coded as system missings (.).	For students interviewed in England, Germany and Sweden, system missings were recoded to -66 (question not asked).
5	y1_pbackCS	There are students who did not answer the question on whether they have a boy-/girlfriend (y1_date), but are coded -88 (no answer) on y1_pbackCS.	Students who did not answer the question on whether they have a boy-/girlfriend ($y1$ _date), but are coded as -88 (no answer) on $y1$ _pbackCS were recoded to -77 (not applicable).
6	y1_peducCS	There are students who did not answer the question on whether they have a boy-/girlfriend (y1_date), but are coded -88 (no answer) on y1_peducCS.	Students who did not answer the question on whether they have a boy-/girlfriend ($y1$ _date), but are coded as -88 (no answer) on $y1$ _peducCS were recoded to -77 (not applicable).
7	y1_pmeet_nl	There are students who did not answer the question on whether they have a boy-/girlfriend (y1_date), but are coded -88 (no answer) on y1_pmeet_nl.	Students who did not answer the question on whether they have a boy-/girlfriend (y1_date), but are coded as -88 (no answer) on y1_pmeet_nl were recoded to -77 (not applicable).
8	y1_ptime_nl	There are students who did not answer the question on whether they have a boy-/girlfriend (y1_date), but are coded -88 (no answer) on y1_ptime_nl.	Students who did not answer the question on whether they have a boy-/girlfriend (y1_date), but are coded as -88 (no answer) on y1_ptime_nl were recoded to -77 (not applicable).
9	y1_psch	There are students who did not answer the question on whether they have a boy-/girlfriend (y1_date), but are coded -88 (no answer) on y1_psch.	Students who did not answer the question on whether they have a boy-/girlfriend (y1_date), but are coded as -88 (no answer) on y1_psch were recoded to -77 (not applicable).
10	y1_page	There are students who did not answer the question on whether they have a boy-/girlfriend (y1_date), but are coded -88 (no answer) on y1_page.	Students who did not answer the question on whether they have a boy-/girlfriend (y1_date), but are coded as -88 (no answer) on y1_page were recoded to -77 (not applicable).
11	wgtfac1s	School design weight of schoolid=30005114 is divided by 2 because in a former version of the data set this school represented a sampling point together with another school.	School design weight was multiplied by 2 for schoolid=30005114.

Lfnr.	Variable	Problem/reason for problem	Action
12	totwgts	School design weight (wgtfac1s) of schoolid=30005114 is divided by 2 because in a	The total student weight was re-calculated with the corrected school design weight
		former version of the data set this school represented a sampling point together with	of schoolid=30005114.
		another school.	
13	houwgt		The house student weight was re-calculated with the corrected school design weight
		former version of the data set this school represented a sampling point together with	of schoolid=30005114.
		another school.	
14	senwgt		The senat student weight was re-calculated with the corrected school design weight
		former version of the data set this school represented a sampling point together with	of schoolid=30005114.
		another school.	
15	y1_rel2		Code -77 was recoded to -88 (no answer).
4.6	4 !! 4	77).	
16	y1_relb1		Code -77 was recoded to -88 (no answer).
17	4	77).	Codo 77 100 (100 000 (100 000 000 000 000 000 0
17	y1_relb2	Students in England having no religion (y1_rel1=1) are coded as "not applicable" (-77).	Code -77 was recoded to -88 (no answer).
18	wgtfac1s	Due to uncertainties in the school recruitment procedure in Sweden, all weights	
10	Wgtracis	·	Variable was updated for Sweden.
19	wgtfac2s	Due to uncertainties in the school recruitment procedure in Sweden, all weights	variable was apaated for sweden.
13	WBUIGES		Variable was updated for Sweden.
20	wgtfac3s	Due to uncertainties in the school recruitment procedure in Sweden, all weights	
			Variable was updated for Sweden.
21	wgtadj1s	Due to uncertainties in the school recruitment procedure in Sweden, all weights	·
			Variable was updated for Sweden.
22	wgtadj2s	Due to uncertainties in the school recruitment procedure in Sweden, all weights	
		were not final at the time of the data release.	Variable was updated for Sweden.
23	wgtadj3s	Due to uncertainties in the school recruitment procedure in Sweden, all weights	
		were not final at the time of the data release.	Variable was updated for Sweden.
24	totwgts	Due to uncertainties in the school recruitment procedure in Sweden, all weights	
		were not final at the time of the data release.	Variable was updated for Sweden.
25	houwgt	Due to uncertainties in the school recruitment procedure in Sweden, all weights	
			Variable was updated for Sweden.
26	senwgt	Due to uncertainties in the school recruitment procedure in Sweden, all weights	
		were not final at the time of the data release.	Variable was updated for Sweden.

Lfnr.	Variable	Problem/reason for problem	Action
27	y1_fcon1_nl	Value labels contain the wrong scale. Correct scale is: always - often - sometimes -	Value labels are corrected according to questionnaires.
		never - not applicable.	
28	y1_fcon2_nl	Value labels contain the wrong scale. Correct scale is: always - often - sometimes -	Value labels are corrected according to questionnaires.
		never - not applicable.	
29	y1_fcon3_nl	Value labels contain the wrong scale. Correct scale is: always - often - sometimes -	Value labels are corrected according to questionnaires.
		never - not applicable.	
30	y1_fcon4_nl	Value labels contain the wrong scale. Correct scale is: always - often - sometimes -	Value labels are corrected according to questionnaires.
		never - not applicable.	
31	y1_workm	a) For Sweden, this variable contains information on Swedish Kronor and not Euros	a) Variable was converted from Swedish Kronor to Euros using the average exchange
		as in the other countries.	rate in the survey period (0,111507742).
		b) Variable contains values with decimal places.	b) Values have been rounded to integers.
32	y1_pmonw	a) For Sweden, this variable contains information on Swedish Kronor and not Euros	a) Variable was converted from Swedish Kronor to Euros using the average exchange
		as in the other countries.	rate in the survey period (0,111507742).
		b) Variable contains values with decimal places.	b) Values have been rounded to integers.
		c) Filter instruction in codebook is wrong.	c) Filter instruction was corrected.
33	y1_pmonm	a) For Sweden, this variable contains information on Swedish Kronor and not Euros	a) Variable was converted from Swedish Kronor to Euros using the average exchange
		as in the other countries.	rate in the survey period (0,111507742).
		b) Variable contains values with decimal places.	b) Values have been rounded to integers.
34	y1_idoc1a	Some cases with additional information on their identity have the wrong missing	All affected cases are recoded to -55 (other missing) when there is information
		code (-88 - no answer instead of -55 - other missing).	entailed in the additional variable y1_idoc1a_add.
	y1_idoc1a_add	For some cases, the answers are not written in capital letters.	All answers were changed to be written in capital letters.
-	y1_idoc1b_add	For some cases, the answers are not written in capital letters.	All answers were changed to be written in capital letters.
	y1_idoc1c_add	For some cases, the answers are not written in capital letters.	All answers were changed to be written in capital letters.
	y1_idoc1d_add	For some cases, the answers are not written in capital letters.	All answers were changed to be written in capital letters.
	y1_idoc1e_add	For some cases, the answers are not written in capital letters.	All answers were changed to be written in capital letters.
40	y1_idoc1f_add	For some cases, the answers are not written in capital letters.	All answers were changed to be written in capital letters.
	schtype_en	Variable name is wrong and not in line with the codebook.	The prefix y1_* has been removed.
42	schtype_ge	Variable name is wrong and not in line with the codebook.	The prefix y1_* has been removed.
43	schtype_nl	Variable name is wrong and not in line with the codebook.	The prefix y1_* has been removed.
44	schtype_sw	Variable name is wrong and not in line with the codebook.	The prefix y1_* has been removed.

Lfnr.	Variable	Problem/reason for problem	Action
45	y1_isco08m	a) In England and Sweden, there is not any single case who answered that his/her	a) ??
		mother never worked before (code 0), which is quite unrealistic.	b) This mistake has been corrected in the codebook.
		b) For armed force occupations, the codes in the codebook were not correct.	c) Swedish ISCO coded were corrected where necessary.
		c) In the Swedish data, several ISCO codes were not correct.	
46	y1_isco08f	a) In England and Sweden, there is not any single case who answered that his/her	a) ??
		mother never worked before (code 0), which is quite unrealistic.	b) This mistake has been corrected in the codebook.
		b) For armed force occupations, the codes in the codebook were not correct.	c) Swedish ISCO coded were corrected where necessary.
		c) In the Swedish data, several ISCO codes were not correct.	
47	y1_cob	a) If respondents were born in "Aruba/Netherlands Antilles", they are coded as	a) Code 533 (Aruba) was recoded to 530 (Netherlands Antilles).
		Aruba (code 533), which is not correct given the broader answering option.	b) Value label 907 "Sinti and Roma" was added.
		b) Label 907 "Sinti and Roma" is missing.	c) Invalid value labels were removed.
		c) There are some invalid value labels defined (1000=Country ceased to exist;	d) These are coding errors. 545 should be 454; 343 should be 434.
		1001=Under investigation; 1002=Without citizenship)	e) Paranthesis added to labels.
		d) There are some invalid codes not existing in the classification (545, 343).	f) Swedish country coded were corrected where necessary.
		e) Small mistake in label "Saint Martin French part)" and "Sint Maarten Dutch part"	
		(paranthesis are missing).	
		f) In the Swedish data, several country codes were not correct.	
48	y1_cobm	a) If respondents were born in "Aruba/Netherlands Antilles", they are coded as	a) Code 533 (Aruba) was recoded to 530 (Netherlands Antilles).
		Aruba (code 533), which is not correct given the broader answering option.	b) Value label 907 "Sinti and Roma" was added.
		b) Label 907 "Sinti and Roma" is missing.	c) Invalid value labels were removed.
		c) There are some invalid value labels defined (1000=Country ceased to exist;	d) These are coding errors. 545 should be 454; 343 should be 434.
		1001=Under investigation; 1002=Without citizenship)	e) Paranthesis added to labels.
		d) There are some invalid codes not existing in the classification (545, 343).	f) Swedish country coded were corrected where necessary.
		e) Small mistake in label "Saint Martin French part)" and "Sint Maarten Dutch part"	
		(paranthesis are missing).	
		f) In the Swedish data, several country codes were not correct.	
	1	I	l .

Lfnr.	Variable	Problem/reason for problem	Action
49	y1_cobf	a) If respondents were born in "Aruba/Netherlands Antilles", they are coded as	a) Code 533 (Aruba) was recoded to 530 (Netherlands Antilles).
		Aruba (code 533), which is not correct given the broader answering option.	b) Value label 907 "Sinti and Roma" was added.
		b) Label 907 "Sinti and Roma" is missing.	c) Invalid value labels were removed.
		c) There are some invalid value labels defined (1000=Country ceased to exist;	d) These are coding errors. 545 should be 454; 343 should be 434.
		1001=Under investigation; 1002=Without citizenship)	e) Paranthesis added to labels.
		d) There are some invalid codes not existing in the classification (545, 343).	f) Swedish country coded were corrected where necessary.
		e) Small mistake in label "Saint Martin French part)" and "Sint Maarten Dutch part"	
		(paranthesis are missing).	
		f) In the Swedish data, several country codes were not correct.	
50	y1_migage	a) There are some Swedish cases in the data set who have a positive migration age	a) Cases are recoded to -77 (not applicable) when they were born in Sweden or
		although they were born in Sweden or country of birth is missing.	country of birth is missing
		b) Variable contains values with decimal places.	b) Values have been rounded to integers.
51	y1_hhsit2op	There is a typo in the text variable: "Borading school."	This text was corrected to "Boarding school".
52	y1_idoc1a	a) The logig of the codes for regional groups (alphabetical order) is in a longitudinal	a) Coding of all identities refering to regional groups (codes 910+) have been changed
		perspective not the best option since we are not able to easily add new groups in the	according to the following logic: Identities of English students start with 1101, in
		current coding scheme.	alphabetical order; identities of German students start with 1201, Dutch students:
		b) When a student mentions an identity that refers to a regional groups within a	1301 and Swedish students: 1401. See codebook for details.
		foreign countries, the respective country code should be used. This is not the case for	b) Answer "England" was coded as 826 (United Kingdom of Great Britain and
		some respondents in Germany, the Netherlands and Sweden who answer "England".	Northern Ireland).
		c) Value label 907 "Sinti and Roma" is missing.	c) Value label 907 "Sinti and Roma" was added.
		d) There are some invalid value labels defined (998=no other group; 999=no other	d) Invalid value labels were removed.
		group; 1000=Country ceased to exist; 1001=Under investigation; 1002=Without	
		citizenship)	

Lfnr.	Variable	Problem/reason for problem	Action
53	y1_idoc1b	perspective not the best option since we are not able to easily add new groups in the current coding scheme. b) When a student mentions an identity that refers to a regional groups within a foreign countries, the respective country code should be used. This is not the case for	alphabetical order; identities of German students start with 1201, Dutch students: 1301 and Swedish students: 1401. See codebook for details.
54	y1_idoc1c	perspective not the best option since we are not able to easily add new groups in the current coding scheme. b) When a student mentions an identity that refers to a regional groups within a foreign countries, the respective country code should be used. This is not the case for	alphabetical order; identities of German students start with 1201, Dutch students: 1301 and Swedish students: 1401. See codebook for details.
55	y1_idoc1d	perspective not the best option since we are not able to easily add new groups in the current coding scheme. b) When a student mentions an identity that refers to a regional groups within a foreign countries, the respective country code should be used. This is not the case for	alphabetical order; identities of German students start with 1201, Dutch students: 1301 and Swedish students: 1401. See codebook for details.

Lfnr.	Variable	Problem/reason for problem	Action
56	y1_idoc1e	a) The logig of the codes for regional groups (alphabetical order) is in a longitudinal perspective not the best option since we are not able to easily add new groups in the current coding scheme. b) When a student mentions an identity that refers to a regional groups within a foreign countries, the respective country code should be used. This is not the case for some respondents in Germany, the Netherlands and Sweden who answer "England". c) Value label 907 "Sinti and Roma" is missing. d) There are some invalid value labels defined (998=no other group; 999=no other group; 1000=Country ceased to exist; 1001=Under investigation; 1002=Without citizenship)	alphabetical order; identities of German students start with 1201, Dutch students: 1301 and Swedish students: 1401. See codebook for details.
57	y1_idoc1f	a) The logig of the codes for regional groups (alphabetical order) is in a longitudinal perspective not the best option since we are not able to easily add new groups in the current coding scheme. b) When a student mentions an identity that refers to a regional groups within a foreign countries, the respective country code should be used. This is not the case for some respondents in Germany, the Netherlands and Sweden who answer "England". c) Value label 907 "Sinti and Roma" is missing. d) There are some invalid value labels defined (998=no other group; 999=no other group; 1000=Country ceased to exist; 1001=Under investigation; 1002=Without citizenship)	alphabetical order; identities of German students start with 1201, Dutch students: 1301 and Swedish students: 1401. See codebook for details.
58	y1_idoc1g	a) The logig of the codes for regional groups (alphabetical order) is in a longitudinal perspective not the best option since we are not able to easily add new groups in the current coding scheme. b) When a student mentions an identity that refers to a regional groups within a foreign countries, the respective country code should be used. This is not the case for some respondents in Germany, the Netherlands and Sweden who answer "England". c) Value label 907 "Sinti and Roma" is missing. d) There are some invalid value labels defined (998=no other group; 999=no other group; 1000=Country ceased to exist; 1001=Under investigation; 1002=Without citizenship)	alphabetical order; identities of German students start with 1201, Dutch students: 1301 and Swedish students: 1401. See codebook for details.

Lfnr.	Variable	Problem/reason for problem	Action
59	y1_idoc1h	perspective not the best option since we are not able to easily add new groups in the current coding scheme. b) When a student mentions an identity that refers to a regional groups within a foreign countries, the respective country code should be used. This is not the case for	alphabetical order; identities of German students start with 1201, Dutch students: 1301 and Swedish students: 1401. See codebook for details.
60	y1_idoc1i	perspective not the best option since we are not able to easily add new groups in the current coding scheme. b) When a student mentions an identity that refers to a regional groups within a foreign countries, the respective country code should be used. This is not the case for	alphabetical order; identities of German students start with 1201, Dutch students: 1301 and Swedish students: 1401. See codebook for details.
61	y1_idoc1j	perspective not the best option since we are not able to easily add new groups in the current coding scheme. b) When a student mentions an identity that refers to a regional groups within a foreign countries, the respective country code should be used. This is not the case for	alphabetical order; identities of German students start with 1201, Dutch students: 1301 and Swedish students: 1401. See codebook for details.

Lfnr.	Variable	Problem/reason for problem	Action
62	y1_idoc1k	 a) The logig of the codes for regional groups (alphabetical order) is in a longitudinal perspective not the best option since we are not able to easily add new groups in the current coding scheme. b) When a student mentions an identity that refers to a regional groups within a foreign countries, the respective country code should be used. This is not the case for some respondents in Germany, the Netherlands and Sweden who answer "England". c) Value label 907 "Sinti and Roma" is missing. d) There are some invalid value labels defined (998=no other group; 999=no other group; 1000=Country ceased to exist; 1001=Under investigation; 1002=Without citizenship) 	alphabetical order; identities of German students start with 1201, Dutch students: 1301 and Swedish students: 1401. See codebook for details.
63	y1_idoc1l	 a) The logig of the codes for regional groups (alphabetical order) is in a longitudinal perspective not the best option since we are not able to easily add new groups in the current coding scheme. b) When a student mentions an identity that refers to a regional groups within a foreign countries, the respective country code should be used. This is not the case for some respondents in Germany, the Netherlands and Sweden who answer "England". c) Value label 907 "Sinti and Roma" is missing. d) There are some invalid value labels defined (998=no other group; 999=no other group; 1000=Country ceased to exist; 1001=Under investigation; 1002=Without citizenship) 	alphabetical order; identities of German students start with 1201, Dutch students: 1301 and Swedish students: 1401. See codebook for details.
64	y1_idoc1m	a) The logig of the codes for regional groups (alphabetical order) is in a longitudinal perspective not the best option since we are not able to easily add new groups in the current coding scheme. b) When a student mentions an identity that refers to a regional groups within a foreign countries, the respective country code should be used. This is not the case for some respondents in Germany, the Netherlands and Sweden who answer "England". c) Value label 907 "Sinti and Roma" is missing. d) There are some invalid value labels defined (998=no other group; 999=no other group; 1000=Country ceased to exist; 1001=Under investigation; 1002=Without citizenship)	alphabetical order; identities of German students start with 1201, Dutch students: 1301 and Swedish students: 1401. See codebook for details.

Lfnr.	Variable	Problem/reason for problem	Action
65	y1_pbackop_nl	The answer "other background" is redundant since this information is already stored	The answer "other background" was changed to "-88 no answer".
		in the variable y1_pbackCS.	
66	y1_nation1	There is one case that has a nationality "unter investigation" (code 1001).	Countries that could not be determined were recode to -55
		Additionally, there are some cases whose nationality refers to a country that ceased	
		to exist or who do not have any citizenship (codes 1000, 1002).	
67	y1_club2a_nl	Variable order does not correspond to the codebook and the questionnaires.	Variables are re-ordered, now they are listed after questions about interethnic
		Additionally, the question number in the data set is not correct/does not correspond	contact in clubs (y1_iecc*). Question number in the variable label was changed to 77.
		to the codebook and questionnaire.	
68	y1_mclub3_nl	Variable order does not correspond to the codebook and the questionnaires.	Variables are re-ordered, now they are listed after questions about interethnic
		Additionally, the question number in the data set is not correct/does not correspond	contact in clubs (y1_iecc*). Question number in the variable label was changed to 77.
		to the codebook and questionnaire.	
69	y1_mclub7_nl	Variable order does not correspond to the codebook and the questionnaires.	Variables are re-ordered, now they are listed after questions about interethnic
		Additionally, the question number in the data set is not correct/does not correspond	contact in clubs (y1_iecc*). Question number in the variable label was changed to 77.
		to the codebook and questionnaire.	
70	y1_mclub10_nl	Variable order does not correspond to the codebook and the questionnaires.	Variables are re-ordered, now they are listed after questions about interethnic
		Additionally, the question number in the data set is not correct/does not correspond	contact in clubs (y1_iecc*). Question number in the variable label was changed to 77.
		to the codebook and questionnaire.	
71	y1_mclub12_nl	Variable order does not correspond to the codebook and the questionnaires.	Variables are re-ordered, now they are listed after questions about interethnic
		Additionally, the question number in the data set is not correct/does not correspond	contact in clubs (y1_iecc*). Question number in the variable label was changed to 77.
		to the codebook and questionnaire.	
72	y1_mclub14_nl	Variable order does not correspond to the codebook and the questionnaires.	Variables are re-ordered, now they are listed after questions about interethnic
		Additionally, the question number in the data set is not correct/does not correspond	contact in clubs (y1_iecc*). Question number in the variable label was changed to 77.
		to the codebook and questionnaire.	
73	y1_idoc1*	There are several cases for which the identity is equal to the survey country although	I recoded y1_idoc1 to 1 ("no other group") and all subsequent questions to -77 ("not
		the instructions says "other group".	applicable").
74	y1_idoc1*	There are several cases for which identical information on identities are stored in	All double answers have been removed.
		different variables.	
75	y1_gradem_ge	a) Variable contains values with decimal places.	a) Values have been rounded to integers.
			b) Name of value label was corrected.
	y1_gradesc_ge	Variable contains values with decimal places.	Values have been rounded to integers.
	y1_gradee_ge	Variable contains values with decimal places.	Values have been rounded to integers.
	y1_sleep	Variable contains values with decimal places.	Values have been rounded to integers.
79	y1_height	Variable contains values with decimal places.	Values have been rounded to integers.

Lfnr.	Variable	Problem/reason for problem	Action
80	y1_weight	Variable contains values with decimal places.	Values have been rounded to integers.
81	y1_workh	Variable contains values with decimal places.	Values have been rounded to integers.
82	y1_hhsit4	Variable contains values with decimal places.	Values have been rounded to integers.
83	y1_edasp1H	a) In the variable label, the information is missing that this variable is a harmonized	a) At the end of the label, the information "(harmonized)" was added.
		variable.	b) Name of value label was corrected.
		b) Name of value label is wrong.	
84	y1_edasp2H	a) In the variable label, the information is missing that this variable is a harmonized	a) At the end of the label, the information "(harmonized)" was added.
		variable.	b) Name of value label was corrected.
		b) Name of value label is wrong.	
85	y1_edasp3H	a) In the variable label, the information is missing that this variable is a harmonized	a) At the end of the label, the information "(harmonized)" was added.
		variable.	b) Name of value label was corrected.
		b) Name of value label is wrong.	
86	y1_vers_ym	A variable indicating the data release version is missing.	Variable "y1_vers_ym" added, which contains information about the data release
			version.
87	outschool	This variable indicates that the questionnaire was not filled-out in school, but taken	Variable was dropped.
		home and sent back to the research institute.	
88	fed_ge	In the variable label, the information is missing that this variable is a German-specific	At the end of the label, the information "(germany)" was added.
		variable.	
89	y1_intdat_ym	a) Label ym1_intdat is not necessary and has also wrong name.	a) Label was dropped and detached from variable y1_intdat_ym
		b) Variable name was wrong (not consistent with codebook).	b) Variable name was corrected.
90	y1_mh2a_ge	In the variable label, the information is missing about the question number in the	At the beginning of the label, the information "(m5)" was added.
		master questionnaire.	
91	y1_mh2b_ge	In the variable label, the information is missing about the question number in the	At the beginning of the label, the information "(m5)" was added.
		master questionnaire.	
92	y1_psocnr_nl	a) "Pupil" instead of "student" in variable label.	a) Variable label was corrected.
		b) Name of value label is wrong.	b) Name of value label was corrected.
		c) Sociometric-Ids were not correct for all cases due to a variable format error.	c) All Sociometric Ids have been corrected.
93	generation	No variables about generational status and country of origin available in the data.	Generational status and country of origin variables were added. For the construction,
			also W2 Swedish parental data and W3 German data on one federal state were taken
			into account.
94	genflag_miss	No variables about generational status and country of origin available in the data.	Generational status and country of origin variables were added. For the construction,
			also W2 Swedish parental data and W3 German data on one federal state were taken
			into account.

Lfnr.	Variable	Problem/reason for problem	Action
95	genflag_nt	No variables about generational status and country of origin available in the data.	Generational status and country of origin variables were added. For the construction,
			also W2 Swedish parental data and W3 German data on one federal state were taken
			into account.
96	countorig_en	No variables about generational status and country of origin available in the data.	Generational status and country of origin variables were added. For the construction,
			also W2 Swedish parental data and W3 German data on one federal state were taken
			into account.
97	countorig_ge	No variables about generational status and country of origin available in the data.	Generational status and country of origin variables were added. For the construction,
			also W2 Swedish parental data and W3 German data on one federal state were taken
			into account.
98	countorig_nl	No variables about generational status and country of origin available in the data.	Generational status and country of origin variables were added. For the construction,
			also W2 Swedish parental data and W3 German data on one federal state were taken
			into account.
99	countorig_sw	No variables about generational status and country of origin available in the data.	Generational status and country of origin variables were added. For the construction,
			also W2 Swedish parental data and W3 German data on one federal state were taken
			into account.
100	coflag_miss	No variables about generational status and country of origin available in the data.	Generational status and country of origin variables were added. For the construction,
			also W2 Swedish parental data and W3 German data on one federal state were taken
			into account.
101	coflag_nt	No variables about generational status and country of origin available in the data.	Generational status and country of origin variables were added. For the construction,
			also W2 Swedish parental data and W3 German data on one federal state were taken
100			into account.
102	coflag_ai	No variables about generational status and country of origin available in the data.	Generational status and country of origin variables were added. For the construction,
			also W2 Swedish parental data and W3 German data on one federal state were taken
102	414	a) Company of the contract of	into account.
103	y1_rel1	a) Some open answers can be assigned to categories in closed variable.	a) Agnosticism and Paganism coded as "no religion"; Alevism coded as "Islam";
	y1_rel1op	b) Typo in open answer "Spiritualism" and "Zorastrism".	Sikhism coded as "Sikhism" for GE, NL and SW according to codebook note.
104	v1 cotoCC	In the veriable label, the information about the guestion number in the greater	b) Typos were corrected.
104	y1_seteCS	In the variable label, the information about the question number in the master	The questionnaire number in the variable label was corrected.
105	youthid_nl	questionnaire is wrong. One case was assigned a wrong Dutch youthid (320280 does not exist, this student	Dutch youthid was corrected.
103	youtiliu_iii	has youthid_nl=329148).	Dutch youthu was corrected.

Lfnr.	Variable	Problem/reason for problem	Action
106	y1_setsysG	Variable system in the former version of the data set contains information on the	Variable name was changed in order to fit into variable naming praxis. It was added
		setting system, but without further instruction how to interpret it. Additionally, it is	to the codebook with further interpretation instructions.
		missing in the codebook.	
107	youthid_*	National youthids are missing in the codebook.	National youthids are added to the codebook.
108	y1_iseimG y1_iseifG	No variable about social background generated from ISCO 2008 available in the data	Variables y1_iseimG and y1_iseifG were added.
		set	
109	y1_siopsmG	No variable about social background generated from ISCO 2008 available in the data	Variables y1_siopsmG and y1_siopsfG were added.
	y1_siopsfG	set	
110	y1_loc2*	In the Swedish data, several language codes were not correct.	Swedish language codes were corrected where necessary.
111	y1_intdat_ymRV	No anonymized version of problematic variables in the data set.	Reduced-version variable added to data set and codebook.
112	y1_cobRV	No anonymized version of problematic variables in the data set.	Reduced-version variable added to data set and codebook.
113	y1_cobmRV	No anonymized version of problematic variables in the data set.	Reduced-version variable added to data set and codebook.
114	y1_cobfRV	No anonymized version of problematic variables in the data set.	Reduced-version variable added to data set and codebook.
115	y1_nationRV	No anonymized version of problematic variables in the data set.	Reduced-version variable added to data set and codebook.
116	y1_idoc1RV	No anonymized version of problematic variables in the data set.	Reduced-version variable added to data set and codebook.
117	y1_idoc1aRV	No anonymized version of problematic variables in the data set.	Reduced-version variable added to data set and codebook.
118	y1_idoc1bRV	No anonymized version of problematic variables in the data set.	Reduced-version variable added to data set and codebook.
119	y1_rel1opRV	No anonymized version of problematic variables in the data set.	Reduced-version variable added to data set and codebook.
120	y1_heightRV	No anonymized version of problematic variables in the data set.	Reduced-version variable added to data set and codebook.
121	y1_weightRV	No anonymized version of problematic variables in the data set.	Reduced-version variable added to data set and codebook.
122	y1_datenRV	No anonymized version of problematic variables in the data set.	Reduced-version variable added to data set and codebook.
123	y1_workhRV	No anonymized version of problematic variables in the data set.	Reduced-version variable added to data set and codebook.
124	y1_workmRV	No anonymized version of problematic variables in the data set.	Reduced-version variable added to data set and codebook.
125	y1_pmonwRV	No anonymized version of problematic variables in the data set.	Reduced-version variable added to data set and codebook.
126	y1_pmonmRV	No anonymized version of problematic variables in the data set.	Reduced-version variable added to data set and codebook.
127	y1_isco08mRV	No anonymized version of problematic variables in the data set.	Reduced-version variable added to data set and codebook.
128	y1_isco08fRV	No anonymized version of problematic variables in the data set.	Reduced-version variable added to data set and codebook.
129	y1_broRV	No anonymized version of problematic variables in the data set.	Reduced-version variable added to data set and codebook.
130	y1_sisRV	No anonymized version of problematic variables in the data set.	Reduced-version variable added to data set and codebook.
131	y1_sbroRV	No anonymized version of problematic variables in the data set.	Reduced-version variable added to data set and codebook.
132	y1_ssisRV	No anonymized version of problematic variables in the data set.	Reduced-version variable added to data set and codebook.
133	y1_hhsit3RV	No anonymized version of problematic variables in the data set.	Reduced-version variable added to data set and codebook.
134	y1_hhsit4RV	No anonymized version of problematic variables in the data set.	Reduced-version variable added to data set and codebook.

Lfnr.	Variable	Problem/reason for problem	Action
135	y1_loc2aRV	No anonymized version of problematic variables in the data set.	Reduced-version variable added to data set and codebook.
136	y1_loc2bRV	No anonymized version of problematic variables in the data set.	Reduced-version variable added to data set and codebook.
137	schtype_geRV	No anonymized version of problematic variables in the data set.	Reduced-version variable added to data set and codebook.
138	schtype_enRV	No anonymized version of problematic variables in the data set.	Reduced-version variable added to data set and codebook.
139	y1_setmCS_RV	No anonymized version of problematic variables in the data set.	Reduced-version variable added to data set and codebook.
140	y1_setscCS_RV	No anonymized version of problematic variables in the data set.	Reduced-version variable added to data set and codebook.
141	y1_seteCS_RV	No anonymized version of problematic variables in the data set.	Reduced-version variable added to data set and codebook.
142	classid	Wrong for 61 cases in England (does not match digit in youthid).	classid was corrected for these cases.
143	youthid	Ids contain regional and school type information for some countries.	lds have been changed and do not contain any problematic information any longer.
144	classid	Ids contain regional and school type information for some countries.	Ids have been changed and do not contain any problematic information any longer.
145	schoolid	lds contain regional and school type information for some countries.	Ids have been changed and do not contain any problematic information any longer.
146	schoolloc_nl	lds contain regional and school type information for some countries.	Ids have been changed and do not contain any problematic information any longer.
147	youthid_en	Missings for "question not asked" not defined and not included in codebook.	Missings were recoded and missing code was added to codebook.
148	youthid_ge	Missings for "question not asked" not defined and not included in codebook.	Missings were recoded and missing code was added to codebook.
149	youthid_nl	Missings for "question not asked" not defined and not included in codebook.	Missings were recoded and missing code was added to codebook.

YOUTH FRIENDS QUESTIONNAIRE

Lfnr.	Variable	Problem/reason for problem	Action
1	y1_intdat_yf	a) 34 cases have an interview date that is outside the survey period (2010/02/16).	The interview date of these cases was changed to 2011/02/16, which is identical to
		b) Variable name was wrong (not consistent with codebook).	the interview date of the main questionnaire.
			b) Variable name was corrected.
2	y1_vers_yf	A variable indicating the data release version is missing.	Variable "y1_vers_yf" added, which contains information about the data release
			version.
3	y1_f1G	a) In the variable label, the information is missing that this variable is a generated	a) At the end of the label, the information "(generated)" was added.
		variable.	b) Name of value label was corrected.
		b) Name of value label is wrong.	
4	y1_f2G	a) In the variable label, the information is missing that this variable is a generated	a) At the end of the label, the information "(generated)" was added.
		variable.	b) Name of value label was corrected.
		b) Name of value label is wrong.	
5	y1_f3G	a) In the variable label, the information is missing that this variable is a generated	a) At the end of the label, the information "(generated)" was added.
		variable.	b) Name of value label was corrected.
		b) Name of value label is wrong.	
6	y1_f4G	a) In the variable label, the information is missing that this variable is a generated	a) At the end of the label, the information "(generated)" was added.
		variable.	b) Name of value label was corrected.
		b) Name of value label is wrong.	
7	y1_f5G	a) In the variable label, the information is missing that this variable is a generated	a) At the end of the label, the information "(generated)" was added.
		variable.	b) Name of value label was corrected.
		b) Name of value label is wrong.	
8	youthid_*	National youthids are missing in the codebook.	National youthids are added to the codebook.
9	y1_agef1	No anonymized version of problematic variables in the data set.	Reduced-version variable added to data set and codebook.
10	y1_agef2	No anonymized version of problematic variables in the data set.	Reduced-version variable added to data set and codebook.
11	y1_agef3	No anonymized version of problematic variables in the data set.	Reduced-version variable added to data set and codebook.
12	y1_agef4	No anonymized version of problematic variables in the data set.	Reduced-version variable added to data set and codebook.
13	y1_agef5	No anonymized version of problematic variables in the data set.	Reduced-version variable added to data set and codebook.
14	y1_intdat_yf	No anonymized version of problematic variables in the data set.	Reduced-version variable added to data set and codebook.
15	schtype_geRV	No anonymized version of problematic variables in the data set.	Reduced-version variable added to data set and codebook.
16	schtype_enRV	No anonymized version of problematic variables in the data set.	Reduced-version variable added to data set and codebook.
17	classid	Wrong for 61 cases in England (does not match digit in youthid).	classid was corrected for these cases.
18	youthid	Ids contain regional and school type information for some countries.	lds have been changed and do not contain any problematic information any longer.

YOUTH FRIENDS QUESTIONNAIRE

Lfnr.	Variable	Problem/reason for problem	Action
19	classid	lds contain regional and school type information for some countries.	lds have been changed and do not contain any problematic information any longer.
20	schoolid	lds contain regional and school type information for some countries.	lds have been changed and do not contain any problematic information any longer.
21	schoolloc_nl	lds contain regional and school type information for some countries.	lds have been changed and do not contain any problematic information any longer.
22	youthid_en	Missings for "question not asked" not defined and not included in codebook.	Missings were recoded and missing code was added to codebook.
23	youthid_ge	Missings for "question not asked" not defined and not included in codebook.	Missings were recoded and missing code was added to codebook.
24	youthid_nl	Missings for "question not asked" not defined and not included in codebook.	Missings were recoded and missing code was added to codebook.
25	youthid_sw	Missings for "question not asked" not defined and not included in codebook.	Missings were recoded and missing code was added to codebook.

YOUTH ACHIEVEMENT QUESTIONNAIRE

Lfnr.	Variable	Problem/reason for problem	Action
1	y1_intdat_ya	a) 34 cases have an interview date that is outside the survey period (2010/02/16).	The interview date of these cases was changed to 2011/02/16, which is identical to
		b) Variable name was wrong (not consistent with codebook).	the interview date of the main questionnaire.
			b) Variable name was corrected.
2	y1_vers_ya	A variable indicating the data release version is missing.	Variable "y1_vers_ya" added, which contains information about the data release
			version.
3	youthid_*	National youthids are missing in the codebook.	National youthids are added to the codebook.
4	y1_intdat_yf	No anonymized version of problematic variables in the data set.	Reduced-version variable added to data set and codebook.
5	schtype_geRV	No anonymized version of problematic variables in the data set.	Reduced-version variable added to data set and codebook.
6	schtype_enRV	No anonymized version of problematic variables in the data set.	Reduced-version variable added to data set and codebook.
7	classid	Wrong for 61 cases in England (does not match digit in youthid).	classid was corrected for these cases.
8	youthid	Ids contain regional and school type information for some countries.	Ids have been changed and do not contain any problematic information any longer.
9	classid	Ids contain regional and school type information for some countries.	Ids have been changed and do not contain any problematic information any longer.
10	schoolid	Ids contain regional and school type information for some countries.	Ids have been changed and do not contain any problematic information any longer.
11	schoolloc_nl	Ids contain regional and school type information for some countries.	Ids have been changed and do not contain any problematic information any longer.
12	youthid_en	Missings for "question not asked" not defined and not included in codebook.	Missings were recoded and missing code was added to codebook.
13	youthid_ge	Missings for "question not asked" not defined and not included in codebook.	Missings were recoded and missing code was added to codebook.
14	youthid_nl	Missings for "question not asked" not defined and not included in codebook.	Missings were recoded and missing code was added to codebook.
15	youthid_sw	Missings for "question not asked" not defined and not included in codebook.	Missings were recoded and missing code was added to codebook.

YOUTH CLASSMATES QUESTIONNAIRE

Lfnr.	Variable	Problem/reason for problem	Action
1	XXXX	Several invalid nominations due to variable storage format.	Error has been corrected and all affected variables now refer to valid nominations.
2	y1_vers_yc	A variable indicating the data release version is missing.	Variable "y1_vers_yc" added, which contains information about the data release
			version.
3	classid_yc	A variable indicating the class composition in the classmates survey was necessary	Variable "classid_yc" added to the data set.
		and formerly only captured indirectly via the variable "outnoms".	
4	classid_match	A flag variable indicating whether the class composition in the classmates survey	Variable "classid_match" added to the data set indicating whether in the respective
		differed from the composition in the regular survey was necessary and formerly only	school the composition changes in the classmates survey compared to the rest of the
		captured indirectly via the variable "outnoms".	survey.
5	outnoms	Variable outnoms captured information on whether nominations outside the	Variable changed ist meaning and now refers to the possibility to nominate
		classroom (classid) were possible.	classmates outside the classmates session (classid_yc).
6	nnominator	In the former version, invalid nominations (-55) counted as not nominated.	Variable was changed in a way that invalid nominations (-55) count as regular
			nominations when creating this variable.
7	all nomination	There was an error in the order of missing values in all nomination variables (valid	Mistake has been corrected.
	variables	nominations, then -55, then -88). A follow-up mistake was an inconsistency between	
		the *_0 variables and the nomination variables.	
8	p_invalidnoms	A variable indicating the share of invalid nominations (-55) was necessary.	Variable "p_invalidnoms" added containing information on the proportion of invalid
			nominations in class (classid).
9	p_participants	A variable indicating the share of paricipants among all students in class (gross	Variable "p_participants" added containing information on the proportion of
		sample) was necessary.	students present in the survey (classid).
	youthid_*	National youthids are missing in the codebook.	National youthids are added to the codebook.
11	youthid_en	Missings for "question not asked" not defined and not included in codebook.	Missings were recoded and missing code was added to codebook.
12	youthid_ge	Missings for "question not asked" not defined and not included in codebook.	Missings were recoded and missing code was added to codebook.
13	youthid_nl	Missings for "question not asked" not defined and not included in codebook.	Missings were recoded and missing code was added to codebook.
	schtype_geRV	No anonymized version of problematic variables in the data set.	Reduced-version variable added to data set and codebook.
16	schtype_enRV	No anonymized version of problematic variables in the data set.	Reduced-version variable added to data set and codebook.
17	y1_intdat_yc	No anonymized version of problematic variables in the data set.	Reduced-version variable added to data set and codebook.
18	youthid	lds contain regional and school type information for some countries.	lds have been changed and do not contain any problematic information any longer.
19	classid	lds contain regional and school type information for some countries.	lds have been changed and do not contain any problematic information any longer.
20	classid_yc	lds contain regional and school type information for some countries.	lds have been changed and do not contain any problematic information any longer.

YOUTH CLASSMATES QUESTIONNAIRE

Lfnr.	Variable	Problem/reason for problem	Action
21	schoolid	lds contain regional and school type information for some countries.	Ids have been changed and do not contain any problematic information any longer.
22	schoolloc_nl	Ids contain regional and school type information for some countries.	Ids have been changed and do not contain any problematic information any longer.
23	all nominations	Nominations do not fit into new id system.	Due to the new id system, all nominations have been recoded.
24	all flag variables	Generated variables should end with a "G".	For all flag variables, a G was added at the end.

Lfnr.	Variable	Problem/reason for problem	Action
0		Swedish parents were also approached parallel to wave 2 of data collection and	648 cases were added to the data set. A variable p1_wave indicates the timing of the
		asked to participate.	parental interview.
1	p1_isco08	ISCO codes are missing in the data set for all respondents in England and several	All ISCO codes available were added for these cases.
		foreign questionnaires in Germany.	
2	p1_pisco08	ISCO codes are missing in the data set for all respondents in England and several	All ISCO codes available were added for these cases.
		foreign questionnaires in Germany.	
3	p1_isco08	For the new English ISCO codes, there are several coding mistakes due to previous	Codings are corrected according to notes in the codebook.
		filters (ISCO question should only be answered when the respondent has ever	
		worked before).	
4	p1_pisco08	For the new English ISCO codes, there are several coding mistakes due to previous	Codings are corrected according to notes in the codebook.
		filters (ISCO question for partner should only be answered when the partner has ever	
		worked before and when the respondent lives with his/her partner).	
5	p1_idoc1a	In England, the former version of the data set only contained information about	For non-UK identities, detailed information about which country the respondent
		whether any non-UK identity was mentioned in response to this question.	feels he/she belongs to was added.
6	p1_idoc1b	In England, the former version of the data set only contained information about	For non-UK identities, detailed information about which country the respondent
		whether any non-UK identity was mentioned in response to this question.	feels he/she belongs to was added.
7	p1_idoc1c	In England, the former version of the data set only contained information about	For non-UK identities, detailed information about which country the respondent
		whether any non-UK identity was mentioned in response to this question.	feels he/she belongs to was added.
8	p1_idoc1d	In England, the former version of the data set only contained information about	For non-UK identities, detailed information about which country the respondent
		whether any non-UK identity was mentioned in response to this question.	feels he/she belongs to was added.
9	p1_idoc1e	In England, the former version of the data set only contained information about	For non-UK identities, detailed information about which country the respondent
		whether any non-UK identity was mentioned in response to this question.	feels he/she belongs to was added.
10	p1_cob	In England, the former version of the data set only contained differentiation of UK vs.	For other country, detailed information about the respective country was added.
		other country.	
11	p1_cobf	In England, the former version of the data set only contained differentiation of UK vs.	For other country, detailed information about the respective country was added.
		other country.	
12	p1_cobm	In England, the former version of the data set only contained differentiation of UK vs.	For other country, detailed information about the respective country was added.
		other country.	
13	p1_pcob	In England, the former version of the data set only contained differentiation of UK vs.	For other country, detailed information about the respective country was added.
		other country.	
14	p1_pcobf	In England, the former version of the data set only contained differentiation of UK vs.	For other country, detailed information about the respective country was added.
		other country.	

Lfnr.	Variable	Problem/reason for problem	Action
15	p1_pcobm	In England, the former version of the data set only contained differentiation of UK vs.	For other country, detailed information about the respective country was added.
		other country.	
16	p1_educ5	In England, the former version of the data set only contained differentiation of UK vs.	For other country, detailed information about the respective country was added.
		other country.	
17	p1_peduc5	In England, the former version of the data set only contained differentiation of UK vs.	For other country, detailed information about the respective country was added.
		other country.	
18	p1_nation1	In England, the former version of the data set only contained information about	For non-UK nationalities, detailed information about which country the respondent's
		whether any non-UK nationality was mentioned in response to this question.	nationality is was added.
19	p1_nation2	In England, the former version of the data set only contained information about	For non-UK nationalities, detailed information about which country the respondent's
		whether any non-UK nationality was mentioned in response to this question.	nationality is was added.
20	p1_pnation1	In England, the former version of the data set only contained information about	For non-UK nationalities, detailed information about which country the partner's
		whether any non-UK nationality was mentioned in response to this question.	nationality is was added.
21	p1_pnation2	In England, the former version of the data set only contained information about	For non-UK nationalities, detailed information about which country the partner's
		whether any non-UK nationality was mentioned in response to this question.	nationality is was added.
22	p1_pnation3	In England, the former version of the data set only contained information about	For non-UK nationalities, detailed information about which country the partner's
		whether any non-UK nationality was mentioned in response to this question.	nationality is was added.
23	p1_loc2a	In England, the former version of the data set only contained information about	When another language is spoken at home, the concrete language was added to the
		whether any other language was mentioned in response to this question.	data set.
24	p1_loc2b	In England, the former version of the data set only contained information about	When another language is spoken at home, the concrete language was added to the
		whether any other language was mentioned in response to this question.	data set.
25	p1_loc2c	In England, the former version of the data set only contained information about	When another language is spoken at home, the concrete language was added to the
		whether any other language was mentioned in response to this question.	data set.
26	p1_loc2a_add	In England, the former version of the data set only contained information about	When another language is spoken at home, the concrete language was added to the
		whether any other language was mentioned in response to this question.	data set.
27	p1_loc2b_add	In England, the former version of the data set only contained information about	When another language is spoken at home, the concrete language was added to the
		whether any other language was mentioned in response to this question.	data set.
28	p1_empl	5 cases have another value compared to anonym version of the data (England).	Information was updated with new information
29	p1_cash2op	There is a typo in the text variable: Possessons."	This text was corrected to Possessions".
30	p1_reltc	There are respondents, which are coded as "biological parents, but sex unknown".	These cases are recoded to "biological mother".
		But we know from the variable p1_sex that they are female.	

Lfnr.	Variable	Problem/reason for problem	Action
31	p1_nation1	a) There are some cases whose nationality who do not have any citizenship (1002). b) Some coding mistakes exist (survey country is second mentioned nationality, identical nationalities in 2 variables).	 a) Is there a decision on the case under investigation? For the second problem: Either recode to -55 or -88 or add to codebook. And don't forget to change the labels properly! b) Coding mistakes have been corrected.
32	p1_nation2	a) There are some cases whose nationality who do not have any citizenship (1002). b) Some coding mistakes exist (survey country is second mentioned nationality, identical nationalities in 2 variables).	a) Countries that could not be determined were recode to -55 b) Coding mistakes have been corrected.
33	p1_nation3	a) There are some cases whose nationality who do not have any citizenship (1002). b) Some coding mistakes exist (survey country is second mentioned nationality, identical nationalities in 2 variables).	a) Countries that could not be determined were recode to -55 b) Coding mistakes have been corrected.
34	p1_pnation1	There are some cases whose nationality who do not have any citizenship (1002).	Countries that could not be determined were recode to -55
35	p1_pnation2	There are some cases whose nationality who do not have any citizenship (1002).	Countries that could not be determined were recode to -55
36	p1_pnation3	There are some cases whose nationality who do not have any citizenship (1002).	Countries that could not be determined were recode to -55
52	p1_idoc1a	 a) The logig of the codes for regional groups (alphabetical order) is in a longitudinal perspective not the best option since we are not able to easily add new groups in the current coding scheme. b) When a parent mentions an identity that refers to a regional groups within a foreign countries, the respective country code should be used. This is not the case for some respondents in Germany, the Netherlands and Sweden who answer "England" or "Texas". c) Value label 907 "Sinti and Roma" is missing. d) There are some invalid value labels defined (998=no other group; 999=no other group; 1000=Country ceased to exist; 1001=Under investigation; 1002=Without citizenship) 	alphabetical order; identities of German parents start with 1201, Dutch parents: 1301 and Swedish parents: 1401. See codebook for details.

Lfnr.	Variable	Problem/reason for problem	Action
53		perspective not the best option since we are not able to easily add new groups in the current coding scheme. b) When a parent mentions an identity that refers to a regional groups within a foreign countries, the respective country code should be used. This is not the case for some respondents in Germany, the Netherlands and Sweden who answer "England" or "Texas". c) Value label 907 "Sinti and Roma" is missing. d) There are some invalid value labels defined (998=no other group; 999=no other group; 1000=Country ceased to exist; 1001=Under investigation; 1002=Without	a) Coding of all identities refering to regional groups (codes 910+) have been changed according to the following logic: Identities of English parents start with 1101, in alphabetical order; identities of German parents start with 1201, Dutch parents: 1301 and Swedish parents: 1401. See codebook for details. b) Answer "England" and "Scotland" were coded as 826 (United Kingdom of Great Britain and Northern Ireland), "Texas" was coded as 840 (USA). c) Value label 907 "Sinti and Roma" was added. d) Invalid value labels were removed.
54		perspective not the best option since we are not able to easily add new groups in the current coding scheme. b) When a parent mentions an identity that refers to a regional groups within a foreign countries, the respective country code should be used. This is not the case for some respondents in Germany, the Netherlands and Sweden who answer "England" or "Texas".	alphabetical order; identities of German parents start with 1201, Dutch parents: 1301 and Swedish parents: 1401. See codebook for details.

Lfnr.	Variable	Problem/reason for problem	Action
55	p1_idoc1d		a) Coding of all identities refering to regional groups (codes 910+) have been changed according to the following logic: Identities of English parents start with 1101, in
		current coding scheme.	alphabetical order; identities of German parents start with 1201, Dutch parents:
		b) When a parent mentions an identity that refers to a regional groups within a	1301 and Swedish parents: 1401. See codebook for details.
		foreign countries, the respective country code should be used. This is not the case for	b) Answer "England" and "Scotland" were coded as 826 (United Kingdom of Great
			Britain and Northern Ireland), "Texas" was coded as 840 (USA).
			c) Value label 907 "Sinti and Roma" was added.
		•	d) Invalid value labels were removed.
		d) There are some invalid value labels defined (998=no other group; 999=no other	
		group; 1000=Country ceased to exist; 1001=Under investigation; 1002=Without	
		citizenship)	
56	p1_idoc1e		a) Coding of all identities refering to regional groups (codes 910+) have been changed
			according to the following logic: Identities of English parents start with 1101, in
			alphabetical order; identities of German parents start with 1201, Dutch parents:
		b) When a parent mentions an identity that refers to a regional groups within a	1301 and Swedish parents: 1401. See codebook for details.
		foreign countries, the respective country code should be used. This is not the case for	
		·	Britain and Northern Ireland), "Texas" was coded as 840 (USA).
			c) Value label 907 "Sinti and Roma" was added.
		•	d) Invalid value labels were removed.
		d) There are some invalid value labels defined (998=no other group; 999=no other	
		group; 1000=Country ceased to exist; 1001=Under investigation; 1002=Without	
		citizenship)	

Lfnr.	Variable	Problem/reason for problem	Action
57	p1_idoc1f	perspective not the best option since we are not able to easily add new groups in the current coding scheme. b) When a parent mentions an identity that refers to a regional groups within a foreign countries, the respective country code should be used. This is not the case for some respondents in Germany, the Netherlands and Sweden who answer "England" or "Texas". c) Value label 907 "Sinti and Roma" is missing. d) There are some invalid value labels defined (998=no other group; 999=no other group; 1000=Country ceased to exist; 1001=Under investigation; 1002=Without	a) Coding of all identities refering to regional groups (codes 910+) have been changed according to the following logic: Identities of English parents start with 1101, in alphabetical order; identities of German parents start with 1201, Dutch parents: 1301 and Swedish parents: 1401. See codebook for details. b) Answer "England" and "Scotland" were coded as 826 (United Kingdom of Great Britain and Northern Ireland), "Texas" was coded as 840 (USA). c) Value label 907 "Sinti and Roma" was added. d) Invalid value labels were removed.
58		perspective not the best option since we are not able to easily add new groups in the current coding scheme. b) When a parent mentions an identity that refers to a regional groups within a foreign countries, the respective country code should be used. This is not the case for some respondents in Germany, the Netherlands and Sweden who answer "England" or "Texas".	alphabetical order; identities of German parents start with 1201, Dutch parents: 1301 and Swedish parents: 1401. See codebook for details.

Lfnr.	Variable	Problem/reason for problem	Action
59	p1_idoc1h	 a) The logig of the codes for regional groups (alphabetical order) is in a longitudinal perspective not the best option since we are not able to easily add new groups in the current coding scheme. b) When a parent mentions an identity that refers to a regional groups within a foreign countries, the respective country code should be used. This is not the case for some respondents in Germany, the Netherlands and Sweden who answer "England" or "Texas". c) Value label 907 "Sinti and Roma" is missing. d) There are some invalid value labels defined (998=no other group; 999=no other group; 1000=Country ceased to exist; 1001=Under investigation; 1002=Without citizenship) 	alphabetical order; identities of German parents start with 1201, Dutch parents: 1301 and Swedish parents: 1401. See codebook for details.
60	p1_idoc1i	a) The logig of the codes for regional groups (alphabetical order) is in a longitudinal perspective not the best option since we are not able to easily add new groups in the current coding scheme. b) When a parent mentions an identity that refers to a regional groups within a foreign countries, the respective country code should be used. This is not the case for some respondents in Germany, the Netherlands and Sweden who answer "England" or "Texas". c) Value label 907 "Sinti and Roma" is missing. d) There are some invalid value labels defined (998=no other group; 999=no other group; 1000=Country ceased to exist; 1001=Under investigation; 1002=Without citizenship)	alphabetical order; identities of German parents start with 1201, Dutch parents: 1301 and Swedish parents: 1401. See codebook for details.
61	p1_cob	a) If respondents were born in "Aruba/Netherlands Antilles", they are coded as Aruba (code 533), which is not correct given the broader answering option. b) Label 907 "Sinti and Roma" is missing. c) There are some invalid value labels defined (1000=Country ceased to exist; 1001=Under investigation; 1002=Without citizenship) d) There are some invalid codes not existing in the classification (545, 343). e) Small mistake in label "Saint Martin French part)" and "Sint Maarten Dutch part" (paranthesis are missing).	a) Code 533 (Aruba) was recoded to 530 (Netherlands Antilles). b) Value label 907 "Sinti and Roma" was added. c) Invalid value labels were removed. d) These are coding errors. 545 should be 454; 343 should be 434. e) Paranthesis added to labels.

Lfnr.	Variable	Problem/reason for problem	Action
62	p1_cobm	a) If respondents were born in "Aruba/Netherlands Antilles", they are coded as	a) Code 533 (Aruba) was recoded to 530 (Netherlands Antilles).
		Aruba (code 533), which is not correct given the broader answering option.	b) Value label 907 "Sinti and Roma" was added.
		b) Label 907 "Sinti and Roma" is missing.	c) Invalid value labels were removed.
		c) There are some invalid value labels defined (1000=Country ceased to exist;	d) These are coding errors. 545 should be 454; 343 should be 434.
		1001=Under investigation; 1002=Without citizenship)	e) Paranthesis added to labels.
		d) There are some invalid codes not existing in the classification (545, 343).	
		e) Small mistake in label "Saint Martin French part)" and "Sint Maarten Dutch part"	
		(paranthesis are missing).	
63	p1_cobf	a) If respondents were born in "Aruba/Netherlands Antilles", they are coded as	a) Code 533 (Aruba) was recoded to 530 (Netherlands Antilles).
		Aruba (code 533), which is not correct given the broader answering option.	b) Value label 907 "Sinti and Roma" was added.
		b) Label 907 "Sinti and Roma" is missing.	c) Invalid value labels were removed.
		c) There are some invalid value labels defined (1000=Country ceased to exist;	d) These are coding errors. 545 should be 454; 343 should be 434.
		1001=Under investigation; 1002=Without citizenship)	e) Paranthesis added to labels.
		d) There are some invalid codes not existing in the classification (545, 343).	
		e) Small mistake in label "Saint Martin French part)" and "Sint Maarten Dutch part"	
		(paranthesis are missing).	
64	p1_pcob	a) If respondents were born in "Aruba/Netherlands Antilles", they are coded as	a) Code 533 (Aruba) was recoded to 530 (Netherlands Antilles).
		Aruba (code 533), which is not correct given the broader answering option.	b) Value label 907 "Sinti and Roma" was added.
		b) Label 907 "Sinti and Roma" is missing.	c) Invalid value labels were removed.
		c) There are some invalid value labels defined (1000=Country ceased to exist;	d) These are coding errors. 545 should be 454; 343 should be 434.
		1001=Under investigation; 1002=Without citizenship)	e) Paranthesis added to labels.
		d) There are some invalid codes not existing in the classification (545, 343).	
		e) Small mistake in label "Saint Martin French part)" and "Sint Maarten Dutch part"	
		(paranthesis are missing).	
65	p1_pcobm	a) If respondents were born in "Aruba/Netherlands Antilles", they are coded as	a) Code 533 (Aruba) was recoded to 530 (Netherlands Antilles).
		Aruba (code 533), which is not correct given the broader answering option.	b) Value label 907 "Sinti and Roma" was added.
		b) Label 907 "Sinti and Roma" is missing.	c) Invalid value labels were removed.
		c) There are some invalid value labels defined (1000=Country ceased to exist;	d) These are coding errors. 545 should be 454; 343 should be 434.
		1001=Under investigation; 1002=Without citizenship)	e) Paranthesis added to labels.
		d) There are some invalid codes not existing in the classification (545, 343).	
		e) Small mistake in label "Saint Martin French part)" and "Sint Maarten Dutch part"	
	<u> </u>	(paranthesis are missing).	

Lfnr.	Variable	Problem/reason for problem	Action
66	p1_pcobf	a) If respondents were born in "Aruba/Netherlands Antilles", they are coded as	a) Code 533 (Aruba) was recoded to 530 (Netherlands Antilles).
		Aruba (code 533), which is not correct given the broader answering option.	b) Value label 907 "Sinti and Roma" was added.
		b) Label 907 "Sinti and Roma" is missing.	c) Invalid value labels were removed.
		c) There are some invalid value labels defined (1000=Country ceased to exist;	d) These are coding errors. 545 should be 454; 343 should be 434.
		1001=Under investigation; 1002=Without citizenship)	e) Paranthesis added to labels.
		d) There are some invalid codes not existing in the classification (545, 343).	
		e) Small mistake in label "Saint Martin French part)" and "Sint Maarten Dutch part"	
		(paranthesis are missing).	
67	p1_isco08	a) In the Swedish data, several ISCO codes were not correct.	a) Swedish ISCO coded were corrected where necessary.
		b) Some nonexistent codes in the data set.	b) Mistakes have been corrected.
68	p1_pisco08	a) In the Swedish data, several ISCO codes were not correct.	a) Swedish ISCO coded were corrected where necessary.
		b) Some nonexistent codes in the data set.	b) Mistakes have been corrected.
69	p1_rel1	a) Some open answers can be assigned to categories in closed variable.	a) Agnosticism and Paganism coded as "no religion"; Alevism coded as "Islam";
	p1_rel1op	b) Typo in open answer "Spiritualism".	Sikhism coded as "Sikhism" for GE, NL and SW according to codebook note.
			b) Typos were corrected.
70	p1_pmonw_ge	Variable contains values with decimal places.	Values have been rounded to integers.
71	p1_pmonm_ge	Variable contains values with decimal places.	Values have been rounded to integers.
72	p1_iseiG p1_piseiG	No variable about social background generated from ISCO 2008 available in the data	Variables p1_iseiG and p1_piseiG were added.
		set	
73	p1_siopsG	No variable about social background generated from ISCO 2008 available in the data	Variables p1_siopsG and p1_psiopsG were added.
	p1_psiopsG	set	
74	p1_lang	a) Language of interview was missing for Sweden.	a) Variable has been updated for Sweden.
		b) Language of interview is not available for England and Dutch telephone interviews.	b) Code -66 is used when interview language is not available.
75	p1_educ6	In Sweden, "no answer" is coded as 88, should be -88.	Coding mistake has been corrected.
76	p1_occ6_sw	In the variable label, the information is missing about the question number in the master questionnaire.	At the beginning of the label, the information "(p45)" was added.
77	fed_ge	In the variable label, the information is missing that this variable is a German-specific variable.	At the end of the label, the information "(germany)" was added.
78	p1_intdat	Several cases with missing interview date in Sweden (code .)	Cases are recoded to .a " -88".
79	youthid_*	National youthids are missing in the codebook.	National youthids are added to the codebook.
80	p1_hhsit4_ge	Variable contains values with decimal places.	Values have been rounded to integers.

Lfnr.	Variable	Problem/reason for problem	Action
81	p1_vers	A variable indicating the data release version is missing.	Variable "p1_vers" added, which contains information about the data release
			version.
82	youthid_en	Missings for "question not asked" not defined and not included in codebook.	Missings were recoded and missing code was added to codebook.
83	youthid_ge	Missings for "question not asked" not defined and not included in codebook.	Missings were recoded and missing code was added to codebook.
84	youthid_nl	Missings for "question not asked" not defined and not included in codebook.	Missings were recoded and missing code was added to codebook.
85	youthid_sw	Missings for "question not asked" not defined and not included in codebook.	Missings were recoded and missing code was added to codebook.
86	p1_intdatRV	No anonymized version of problematic variables in the data set.	Reduced-version variable added to data set and codebook.
87	p1_cobRV	No anonymized version of problematic variables in the data set.	Reduced-version variable added to data set and codebook.
88	p1_cobfRV	No anonymized version of problematic variables in the data set.	Reduced-version variable added to data set and codebook.
89	p1_cobmRV	No anonymized version of problematic variables in the data set.	Reduced-version variable added to data set and codebook.
90	p1_pcobRV	No anonymized version of problematic variables in the data set.	Reduced-version variable added to data set and codebook.
91	p1_pcobfRV	No anonymized version of problematic variables in the data set.	Reduced-version variable added to data set and codebook.
92	p1_pcobmRV	No anonymized version of problematic variables in the data set.	Reduced-version variable added to data set and codebook.
93	p1_educ5RV	No anonymized version of problematic variables in the data set.	Reduced-version variable added to data set and codebook.
94	p1_peduc5RV	No anonymized version of problematic variables in the data set.	Reduced-version variable added to data set and codebook.
95	schtype_geRV	No anonymized version of problematic variables in the data set.	Reduced-version variable added to data set and codebook.
96	schtype_enRV	No anonymized version of problematic variables in the data set.	Reduced-version variable added to data set and codebook.
97	p1_nationRV	No anonymized version of problematic variables in the data set.	Reduced-version variable added to data set and codebook.
98	p1_idoc1RV	No anonymized version of problematic variables in the data set.	Reduced-version variable added to data set and codebook.
99	p1_idoc1aRV	No anonymized version of problematic variables in the data set.	Reduced-version variable added to data set and codebook.
100	p1_idoc1bRV	No anonymized version of problematic variables in the data set.	Reduced-version variable added to data set and codebook.
101	p1_rel1opRV	No anonymized version of problematic variables in the data set.	Reduced-version variable added to data set and codebook.
102	p1_isco08RV	No anonymized version of problematic variables in the data set.	Reduced-version variable added to data set and codebook.
103	p1_pisco08RV	No anonymized version of problematic variables in the data set.	Reduced-version variable added to data set and codebook.
104	p1_loc2aRV	No anonymized version of problematic variables in the data set.	Reduced-version variable added to data set and codebook.
105	p1_loc2bRV	No anonymized version of problematic variables in the data set.	Reduced-version variable added to data set and codebook.
106	p1_occ6_swRV	No anonymized version of problematic variables in the data set.	Reduced-version variable added to data set and codebook.
107	p1_bro_geRV	No anonymized version of problematic variables in the data set.	Reduced-version variable added to data set and codebook.
108	p1_sis_geRV	No anonymized version of problematic variables in the data set.	Reduced-version variable added to data set and codebook.
109	p1_hhsit4_geRV	No anonymized version of problematic variables in the data set.	Reduced-version variable added to data set and codebook.
110	p1_reltcRV	No anonymized version of problematic variables in the data set.	Reduced-version variable added to data set and codebook.
111	p1_pmonw_geRV	No anonymized version of problematic variables in the data set.	Reduced-version variable added to data set and codebook.

Lfnr.	Variable	Problem/reason for problem	Action
112	p1_pmonm_geRV	No anonymized version of problematic variables in the data set.	Reduced-version variable added to data set and codebook.
113	p1_langRV	No anonymized version of problematic variables in the data set.	Reduced-version variable added to data set and codebook.
114	p1_educ6RV	No anonymized version of problematic variables in the data set.	Reduced-version variable added to data set and codebook.
115	p1_peduc6RV	No anonymized version of problematic variables in the data set.	Reduced-version variable added to data set and codebook.
116	classid	Wrong for 61 cases in England as well as for tow Swedish cases (does not match digit	classid was corrected for these cases.
		in youthid).	

TEACHERS QUESTIONNAIRE

Lfnr.	Variable	Problem/reason for problem	Action
1	classid	lds contain regional and school type information for some countries.	lds have been changed and do not contain any problematic information any longer.
2	schoolid	lds contain regional and school type information for some countries.	lds have been changed and do not contain any problematic information any longer.
3	schoolloc_nl	lds contain regional and school type information for some countries.	lds have been changed and do not contain any problematic information any longer.
4	all nominations	Nominations do not fit into new id system.	Due to the new id system, all nominations have been recoded.
5	t1_subtc_en	Variable does not have any labels.	Labels were added.
6	classid	Wrong for 1 school in England.	classid was corrected for these cases.