



LONGITUDINAL SURVEYS
OF AUSTRALIAN YOUTH
TECHNICAL PAPER 74B

2009 cohort

data elements A – demographics

Longitudinal Surveys of Australian Youth (LSAY)

2009 cohort user guide: data elements A – demographics

National Centre for Vocational Education Research

LONGITUDINAL SURVEYS OF
AUSTRALIAN YOUTH
TECHNICAL REPORT 74A

Date created: October 2012

Last updated: June 2020

Version: 9.0

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Publisher's note

Additional information relating to this publication is available from the LSAY website
<www.lsay.edu.au/publications/2547.html>

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This document should be attributed as NCVER 2020, *Longitudinal Surveys of Australian Youth (LSAY) 2009 cohort user guide: data elements A - demographics*, NCVER, Adelaide.

This work has been produced by NCVER through the Longitudinal Surveys of Australian Youth (LSAY) Program, on behalf of the Australian Government and state and territory governments, with funding provided through the Australian Government Department of Education, Skills and Employment.

COVER IMAGE: GETTY IMAGES/THINKSTOCK

TD/TNC 109.28

Published by NCVER, ABN 87 007 967 311

Level 5, 60 Light Square, Adelaide SA 5000
PO Box 8288 Station Arcade, Adelaide SA 5000, Australia

Phone +61 8 8230 8400

Email ncver@ncver.edu.au Web <<https://www.ncver.edu.au>> <<http://www.lsay.edu.au>>

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Student: Place of residence

State

Purpose

To determine the respondent's state of residence.

Variables

Wave/ Year	Variable name	Variable type	Variable label	Question
2/2010	LBWSAM03	Num	Sample item : 2010 Sample state	NA
3/2011	LCWSAM09	Num	Sample item 9: 2011 Sample state	NA
4/2012	LDWSAM09	Num	Sample item 9: 2012 Sample state	NA
5/2013	LEWSAM08	Num	Sample item 8: 2013 Sample state	NA
6/2014	LFWSAM07	Num	Sample item 7: 2014 Sample state	NA
7/2015	LGWSAM06	Num	Sample item 6: 2015 Sample state	NA
8/2016	LHWSAM06	Num	Sample item 6: 2016 Sample state	NA
9/2017	LIWSAM06	Num	Sample item 6: 2017 Sample state	NA
10/2018	LJWSAM06	Num	Sample item 6: 2018 Sample state	NA
11/2019	LKWSAM06	Num	Sample item 6: 2019 Sample state	NA

Values

Wave/ Year	Variable name	Values	Values label
2/2010	LBWSAM03	1	1 NSW
		2	2 VIC
		3	3 QLD
		4	4 SA
		5	5 WA
		6	6 TAS
		7	7 NT
		8	8 ACT
3/2011	LCWSAM09	1	1 NSW

Wave/ Year	Variable name	Values	Values label
		2	2 VIC
		3	3 QLD
		4	4 SA
		5	5 WA
		6	6 TAS
		7	7 NT
		8	8 ACT
4/2012	LDWSAM09	1	1 NSW
		2	2 VIC
		3	3 QLD
		4	4 SA
		5	5 WA
		6	6 TAS
		7	7 NT
		8	8 ACT
5/2013	LEWSAM08	1	1 NSW
		2	2 VIC
		3	3 QLD
		4	4 SA
		5	5 WA
		6	6 TAS
		7	7 NT
		8	8 ACT
6/2014	LFWSAM07	1	1 NSW
		2	2 VIC
		3	3 QLD
		4	4 SA
		5	5 WA
		6	6 TAS
		7	7 NT
		8	8 ACT
7/2015	LGWSAM06	1	1 NSW
		2	2 VIC
		3	3 QLD
		4	4 SA
		5	5 WA
		6	6 TAS
		7	7 NT
		8	8 ACT
8/2016	LHWSAM06	1	1 NSW
		2	2 VIC
		3	3 QLD
		4	4 SA
		5	5 WA
		6	6 TAS
		7	7 NT
		8	8 ACT

Wave/ Year	Variable name	Values	Values label
9/2017	LIWSAM06	1	1 NSW
		2	2 VIC
		3	3 QLD
		4	4 SA
		5	5 WA
		6	6 TAS
		7	7 NT
		8	8 ACT
10/2018	LJWSAM06	1	1 NSW
		2	2 VIC
		3	3 QLD
		4	4 SA
		5	5 WA
		6	6 TAS
		7	7 NT
		8	8 ACT
11/2019	LKWSAM06	1	1 NSW
		2	2 VIC
		3	3 QLD
		4	4 SA
		5	5 WA
		6	6 TAS
		7	7 NT
		8	8 ACT

Base Population

Wave/ Year	Variable name	Base population
2/2010	LBWSAM03	Total respondents
3/2011	LCWSAM09	Total respondents
4/2012	LDWSAM09	Total respondents
5/2013	LEWSAM08	Total respondents
6/2014	LFWSAM07	Total respondents
7/2015	LGWSAM06	Total respondents
8/2016	LHWSAM06	Total respondents
9/2017	LIWSAM06	Total respondents
10/2018	LJWSAM06	Total respondents
11/2019	LKWSAM06	Total respondents

Notes

Sample items look at information from previous years' surveys. They have been created to enable more efficient and effective direction of questions during interviewing.

Postcode

Purpose

To determine the respondent's residential postcode.

Variables

Wave/ Year	Variable name	Variable type	Variable label	Question
2/2010	PC2010	Num	Home postcode 2010	NA
3/2011	PC2011	Num	Home postcode 2011	NA
4/2012	PC2012	Num	Home postcode 2012	NA
5/2013	PC2013	Num	Home postcode 2013	NA
6/2014	PC2014	Num	Home postcode 2014	NA
7/2015	PC2015	Num	Home postcode 2015	NA
8/2016	PC2016	Num	Home postcode 2016	NA
9/2017	PC2017	Num	Home postcode 2017	NA
10/2018	PC2018	Num	Home postcode 2018	NA
11/2019	PC2019	Num	Home postcode 2019	NA

Values

Wave/ Year	Variable name	Values	Values label
2/2010	PC2010	0	0 Don't know
3/2011	PC2011	0	0 Don't know
4/2012	PC2012	0	0 Don't know
5/2013	PC2013	0	0 Don't know
6/2014	PC2014	0	0 Don't know
7/2015	PC2015	0	0 Don't know
8/2016	PC2016	0	0 Don't know
9/2017	PC2017	0	0 Don't know
10/2018	PC2018	0	0 Don't know
11/2019	PC2019	0	0 Don't know

Base Population

Wave/ Year	Variable name	Base population
2/2010	PC2010	Total respondents
3/2011	PC2011	Total respondents
4/2012	PC2012	Total respondents
5/2013	PC2013	Total respondents
6/2014	PC2014	Total respondents
7/2015	PC2015	Total respondents
8/2016	PC2016	Total respondents
9/2017	PC2017	Total respondents

Wave/ Year	Variable name	Base population
10/2018	PC2018	Total respondents
11/2019	PC2019	Total respondents

Student: Gender

Sex

Purpose

To determine the gender of the respondent.

Variables

Wave/ Year	Variable name	Variable type	Variable label	Question
1/2009	ST04Q01	Num	Sex	Are you female or male?
2/2010	LBWSAM04	Num	Sample item: Sex of respondent	NA

Values

Wave/ Year	Variable name	Values	Values label
1/2009	ST04Q01	1	1 Female
		2	2 Male
		7	7 N/A
		8	8 Invalid
		9	9 Miss
2/2010	LBWSAM04	1	1 Male
		2	2 Female

Base Population

Wave/ Year	Variable name	Base population
1/2009	ST04Q01	Total respondents
2/2010	LBWSAM04	Total respondents

Notes

Further information about PISA variables is available from the PISA 2009 technical report which can be accessed at: <http://www.oecd.org/pisa/pisaproducts/50036771.pdf>.

Sample items look at information from previous years' surveys. They have been created to enable more efficient and effective direction of questions during interviewing.

Student: Indigenous status

ATSI

Purpose

To determine whether the respondent is Aboriginal or Torres Strait Islander.

Variables

Wave/ Year	Variable name	Variable type	Variable label	Question
1/2009	INDIG	Num	Indigenous status	Are you of Aboriginal or Torres Strait Islander origin?

Values

Wave/ Year	Variable name	Values	Values label
1/2009	INDIG	0	0 Non-Indigenous student
		1	1 Indigenous student

Base Population

Wave/ Year	Variable name	Base population
1/2009	INDIG	Total respondents

Notes

Countries participating in PISA are able to introduce country-specific questions into PISA questionnaires, referred to as 'national options' questions.

Further information about PISA 'national options' questions can be found in the main body of this User guide.

Student: Date of birth/age

Age

Purpose

To determine the age of the respondent.

Variables

Wave/ Year	Variable name	Variable type	Variable label	Question
1/2009	AGE	Num	Age of student	NA

Values

Wave/ Year	Variable name	Values	Values label
1/2009	AGE	97	97 N/A
		98	98 Invalid
		99	99 Miss
		NA	NA

Base Population

Wave/ Year	Variable name	Base population
1/2009	AGE	Total respondents

Notes

Further information about PISA variables is available from the PISA 2009 technical report which can be accessed at: <<http://www.oecd.org/pisa/pisaproducts/50036771.pdf>>.

Date of birth: Month

Purpose

To determine the month of birth of the respondent.

Variables

Wave/ Year	Variable name	Variable type	Variable label	Question
1/2009	ST03Q02	Char	Birth Month	On what date were you born?

Values

Wave/ Year	Variable name	Values	Values label
1/2009	ST03Q02	1	1
		2	2
		3	3
		4	4
		5	5
		6	6
		7	7
		8	8
		9	9
		10	10
		11	11
		12	12
		97	97 N/A
98	98 Invalid		
99	99 Miss		

Base Population

Wave/ Year	Variable name	Base population
1/2009	ST03Q02	Total respondents

Notes

Further information about PISA variables is available from the PISA 2009 technical report which can be accessed at: <<http://www.oecd.org/pisa/pisaproducts/50036771.pdf>>.

Date of birth: Year

Purpose

To determine the year of birth of the respondent.

Variables

Wave/ Year	Variable name	Variable type	Variable label	Question
1/2009	ST03Q03	Char	Birth Year	On what date were you born?

Values

Wave/ Year	Variable name	Values	Values label
1/2009	ST03Q03	1993	1993
		1994	1994
		9997	9997 N/A
		9998	9998 Invalid
		9999	9999 Missing

Base Population

Wave/ Year	Variable name	Base population
1/2009	ST03Q03	Total respondents

Notes

Further information about PISA variables is available from the PISA 2009 technical report which can be accessed at: <<http://www.oecd.org/pisa/pisaproducts/50036771.pdf>>.

Date of birth

Purpose

To determine the date of birth of the respondent in date format.

Variables

Wave/ Year	Variable name	Variable type	Variable label	Question
1/2009	DOB	Char	Date of birth of respondent	NA

Values

Wave/ Year	Variable name	Values	Values label
1/2009	DOB	NA	NA

Base Population

Wave/ Year	Variable name	Base population
1/2009	DOB	Total respondents

Notes

DOB takes the format MM/DD/YY. DOB is calculated using year and month of birth (ST03Q02 and ST03Q03). If month and/or year of birth are missing, DOB is assigned as missing.

Date of birth: SAS date

Purpose

To determine the date of birth of the respondent in SAS date format.

Variables

Wave/ Year	Variable name	Variable type	Variable label	Question
1/2009	DOB_SAS	Num	Date of birth of respondent: SAS date	NA

Values

Wave/ Year	Variable name	Values	Values label
1/2009	DOB_SAS	NA	NA

Base Population

Wave/ Year	Variable name	Base population
1/2009	DOB_SAS	Total respondents

Notes

SAS dates take numeric values equal to the number of days since January 1, 1960.

DOB_SAS is calculated using year and month of birth (ST03Q02 and ST03Q03). If month and/or year of birth is missing, DOB_SAS is assigned as missing.

Student: Country of birth

Country of birth

Purpose

To determine whether the respondent was born in Australia or is overseas born.

Variables

Wave/ Year	Variable name	Variable type	Variable label	Question
1/2009	ST17Q01	Num	Country of birth Self	In what country were you and your parents born?

Values

Wave/ Year	Variable name	Values	Values label
1/2009	ST17Q01	1	1 Country of test
		2	2 Other country
		7	7 N/A
		8	8 Invalid
		9	9 Miss

Base Population

Wave/ Year	Variable name	Base population
1/2009	ST17Q01	Total respondents

Notes

Further information about PISA variables is available from the PISA 2009 technical report which can be accessed at: <<http://www.oecd.org/pisa/pisaproducts/50036771.pdf>>.

Country of birth: Other

Purpose

To determine the country of birth of the respondent other than those listed.

Variables

Wave/ Year	Variable name	Variable type	Variable label	Question
1/2009	ST17N01	Num	Country of birth - Self	In what country were you and your parents born?

Values

Wave/ Year	Variable name	Values	Values label
1/2009	ST17N01	1	1 Australia
		2	2 New Zealand
		3	3 PAPUA NEW GUINEA
		4	4 SOLOMON ISLANDS
		5	5 VANUATU
		6	6 KIRIBATI
		7	7 COOK ISLANDS
		8	8 FIJI
		9	9 SAMOA
		10	10 NIUE
		11	11 AMERICAN SAMOA
		12	12 TONGA
		13	13 TUVALU
		14	14 England
		15	15 ISLE OF MAN
		16	16 NORTHERN IRELAND
		17	17 SCOTLAND (INLCUDING SHETLAND ISLANDS)
		18	18 WALES
		19	19 JERSEY
		20	20 IRELAND
		21	21 AUSTRIA
		22	22 BELGIUM
		23	23 FRANCE
		24	24 GERMANY
		25	25 LUXEMBOURG
		26	26 NETHERLANDS
		27	27 SWITZERLAND
		28	28 DENMARK
		29	29 FINLAND
		30	30 GREENLAND
		31	31 ICELAND
		32	32 NORWAY
		33	33 SWEDEN

Wave/ Year	Variable name	Values	Values label
		34	34 ITALY
		35	35 MALTA
		36	36 PORTUGAL
		37	37 SPAIN (INCLUDING CANARY ISLANDS)
		38	38 ALBANIA
		39	39 BOSNIA AND HERZEGOVINA
		40	40 CROATIA
		41	41 CYPRUS
		42	42 MACEDONIA
		43	43 GREECE INCLUDING CRETE)
		44	44 ROMANIA
		45	45 SLOVENIA
		46	46 MONTENEGRO
		47	47 SERBIA
		48	48 CZECH REPUBLIC
		49	49 HUNGARY
		50	50 LATVIA
		51	51 LITHUANIA
		52	52 POLAND
		53	53 RUSSIAN FEDERATION
		54	54 SLOVAKIA
		55	55 UKRAINE
		56	56 ALGERIA
		57	57 EGYPT
		58	58 LIBYA
		59	59 MOROCCO
		60	60 SUDAN
		61	61 BAHRAIN
		62	62 IRAN
		63	63 IRAQ
		64	64 PALESTINE (GAZA STRIP)
		65	65 ISRAEL
		66	66 JORDAN
		67	67 KUWAIT
		68	68 LEBANON
		69	69 OMAN
		70	70 QATAR
		71	71 SAUDI ARABIA
		72	72 SYRIA
		73	73 TURKEY
		74	74 UAE
		75	75 YEMEN
		76	76 BURMA (MYANMAR)
		77	77 CAMBODIA
		78	78 LAOS
		79	79 THAILAND
		80	80 VIETNAM

Wave/ Year	Variable name	Values	Values label
		81	81 BRUNEI
		82	82 INDONESIA
		83	83 MALAYSIA
		84	84 Philippines
		85	85 SINGAPORE
		86	86 EAST TIMOR (INCLUDING TIMOR)
		87	87 China
		88	88 Hong Kong
		89	89 MACAU
		90	90 TAIWAN
		91	91 JAPAN
		92	92 South Korea
		93	93 India
		94	94 BANGLADESH
		95	95 BHUTAN
		96	96 NEPAL
		97	97 PAKISTAN
		98	98 SRI LANKA
		99	99 AFGHANISTAN
		100	100 ARMENIA
		101	101 KAZAKSTAN
		102	102 UZBEKISTAN
		103	103 United States of America
		104	104 CANADA
		105	105 ARGENTINA
		106	106 BRAZIL
		107	107 CHILE
		108	108 COLOMBIA
		109	109 GUYANA
		110	110 PERU
		111	111 URUGUAY
		112	112 VENEZUELA
		113	113 EL SALVADOR
		114	114 MEXICO
		115	115 NICARAGUA
		116	116 PANAMA
		117	117 BAHAMAS
		118	118 BARBADOS
		119	119 JAMAICA
		120	120 PUERTO RICO
		121	121 TRINIDAD AND TOBAGO
		122	122 KENYA
		123	123 CONGO
		124	124 GHANA
		125	125 LIBERIA
		126	126 NIGERIA
		127	127 SIERRA LEONE

Wave/ Year	Variable name	Values	Values label
		128	128 TOGO
		129	129 BURUNDI
		130	130 ERITREA
		131	131 ETHIOPIA
		132	132 MALAWI
		133	133 MAURITIUS
		134	134 MOZAMBIQUE
		135	135 RWANDA
		136	136 SEYCHELLES
		137	137 SOMALIA
		138	138 South Africa
		139	139 TANZANIA
		140	140 UGANDA
		141	141 ZAMBIA
		142	142 ZIMBABWE
		997	997 Not administered
		999	999 Missing

Base Population

Wave/ Year	Variable name	Base population
1/2009	ST17N01	Total respondents

Notes

Further information about PISA variables is available from the PISA 2009 technical report which can be accessed at: <<http://www.oecd.org/pisa/pisaproducts/50036771.pdf>>.

Country of birth: All

Purpose

To determine the country of birth of the respondent.

Variables

Wave/ Year	Variable name	Variable type	Variable label	Question
1/2009	COBN_S	Char	Country of Birth National Categories- Self	NA

Values

Wave/ Year	Variable name	Values	Values label
1/2009	COBN_S	400	400 Afghanistan
		800	800 Albania
		2900	2900 Caribbean
		3100	3100 Azerbaijan
		3200	3200 Argentina
		3600	3600 Australia
		4000	4000 Austria
		5000	5000 Bangladesh
		5600	5600 Belgium
		6800	6800 Bolivia (Plurinational State of)
		7000	7000 Bosnia and Herzegovina
		7600	7600 Brazil
		10000	10000 Bulgaria
		11200	11200 Belarus
		12400	12400 Canada
		13200	13200 Cape Verde
		15200	15200 Chile
		15600	15600 China
		15601	15601 China (Shanghai)
		15602	15602 Another province in mainland China (QCN)
		15603	15603 Hong Kong Macau Chinese Taipei
		15610	15610 China (incl. Hong Kong)
		15800	15800 Chinese Taipei
		17000	17000 Colombia
		19100	19100 Croatia
		20300	20300 Czech Republic
		20800	20800 Denmark
23100	23100 Ethiopia		
23300	23300 Estonia		
24600	24600 Finland		
25000	25000 France		

Wave/ Year	Variable name	Values	Values label
		27500	27500 Occupied Palestinian Territory
		27600	27600 Germany
		30000	30000 Greece
		34400	34400 Hong Kong-China
		34800	34800 Hungary
		35200	35200 Iceland
		35600	35600 India
		36000	36000 Indonesia
		36400	36400 Iran, Islamic Republic of
		36800	36800 Iraq
		37200	37200 Ireland
		37600	37600 Israel
		38000	38000 Italy
		39200	39200 Japan
		39800	39800 Kazakhstan
		40000	40000 Jordan
		41000	41000 Republic of Korea
		41700	41700 Kyrgyzstan
		42200	42200 Lebanon
		42800	42800 Latvia
		43800	43800 Liechtenstein
		44000	44000 Lithuania
		44200	44200 Luxembourg
		44600	44600 Macao-China
		45800	45800 Malaysia
		48400	48400 Mexico
		49900	49900 Montenegro
		50400	50400 Morocco
		52800	52800 Netherlands
		53000	53000 Netherlands Antilles
		55400	55400 New Zealand
		57800	57800 Norway
		58600	58600 Pakistan
		59100	59100 Panama
		60000	60000 Paraguay
		60400	60400 Peru
		60800	60800 Philippines
		61600	61600 Poland
		62000	62000 Portugal
		63400	63400 Qatar
		64200	64200 Romania
		64300	64300 Russian Federation
		68800	68800 Serbia
		70200	70200 Singapore
		70300	70300 Slovak Republic
		70400	70400 Viet Nam
		70500	70500 Slovenia

Wave/ Year	Variable name	Values	Values label
		70600	70600 Somalia
		71000	71000 South Africa
		72400	72400 Spain
		72401	72401 Andalusia (ESP)
		72402	72402 Aragon (ESP)
		72403	72403 Asturias (ESP)
		72404	72404 Balearic Islands (ESP)
		72405	72405 Canary Islands (ESP)
		72406	72406 Can'tabria (ESP)
		72407	72407 Castile-La Mancha (ESP)
		72408	72408 Castile and Leon (ESP)
		72409	72409 Catalonia (ESP)
		72410	72410 Extremadura (ESP)
		72411	72411 Galicia (ESP)
		72412	72412 La Rioja (ESP)
		72413	72413 Madrid (ESP)
		72414	72414 Murcia (ESP)
		72415	72415 Navarre (ESP)
		72416	72416 Basque Country (ESP)
		72417	72417 Valencian Community (ESP)
		72418	72418 Ceuta and Melilla (ESP)
		74000	74000 Suriname
		75200	75200 Sweden
		75600	75600 Switzerland
		76200	76200 Tajikistan
		76400	76400 Thailand
		78000	78000 Trinidad and Tobago
		78410	78410 United Arab Emirates (Dubai)
		78411	78411 Another Arabic country (QAR)
		78800	78800 Tunisia
		79200	79200 Turkey
		80400	80400 Ukraine
		80700	80700 FYR Macedonia
		81800	81800 Egypt
		82600	82600 United Kingdom
		82611	82611 United Kingdom (England)
		82612	82612 United Kingdom (Northern Ireland)
		82640	82640 United Kingdom (Great Britain)
		84000	84000 United States of America
		85800	85800 Uruguay
		86000	86000 Uzbekistan
		88200	88200 Samoa
		88700	88700 Yemen
		100200	100200 Africa
		100201	100201 African country with Portuguese as the official language
		100202	100202 A Sub-Saharan country (Africa excl. Maghreb)
		100204	100204 North African country (Maghreb)

Wave/ Year	Variable name	Values	Values label
		100501	100501 South, Latin & Central America
		114500	114500 Middle Eastern country
		115000	115000 A European country
		115001	115001 Other Western European country (BEL)
		115003	115003 Other European Union Country (LUX)
		115004	115004 A country from European Union (PRT)
		115007	115007 Other European country (NLD)
		115008	115008 Other European country (QSC)
		115100	115100 An Eastern European country
		115106	115106 An Eastern European country outside the EU
		119001	119001 Another American country [URY]
		181000	181000 One of the former USSR republics
		181001	181001 In another former USSR republic (RUS)
		181002	181002 In another former USSR republic (EST)
		189000	189000 One of the former Yugoslav republics
		189001	189001 One of the other former Yugoslav republics (HRV)
		189002	189002 One of the other former Yugoslav republics (SRB)
		189003	189003 Serbia and Montenegro
		900800	900800 Another country (ALB)
		903100	903100 Another country (AZE)
		903200	903200 Another country (ARG)
		903600	903600 Another country (AUS)
		904000	904000 Another country (AUT)
		905600	905600 Another country (BEL)
		907600	907600 Another country (BRA)
		910000	910000 Another country (BGR)
		912400	912400 Another country (CAN)
		915200	915200 Another country (CHL)
		915601	915601 Another country (QCN)
		915800	915800 Another country (TAP)
		917000	917000 Another country (COL)
		919100	919100 Another country (HRV)
		920300	920300 Another country (CZE)
		920800	920800 Another country (DNK)
		923300	923300 Another country (EST)
		924600	924600 Another country (FIN)
		925000	925000 Another country (FRA)
		927600	927600 Another country (DEU)
		930000	930000 Another country (GRC)
		934400	934400 Another country (HKG)
		934800	934800 Another country (HUN)
		935200	935200 Another country (ISL)
		936000	936000 Another country (IDN)
		937200	937200 Another country (IRL)
		937600	937600 Another country (ISR)
		938000	938000 Another country (ITA)
		939200	939200 Another country (JPN)

Wave/ Year	Variable name	Values	Values label
		939800	939800 Another country (KAZ)
		940000	940000 Another country (JOR)
		941000	941000 Another country (KOR)
		941700	941700 Another country (KGZ)
		942800	942800 Another country (LVA)
		944000	944000 Another country (LTU)
		944200	944200 Another country (LUX)
		944600	944600 Another country (MAC)
		948400	948400 Another country (MEX)
		949900	949900 Another country (MNE)
		952800	952800 Another country (NLD)
		955400	955400 Another country (NZL)
		957800	957800 Another country (NOR)
		959100	959100 Another country (PAN)
		960400	960400 Another country (PER)
		961600	961600 Another country (POL)
		962000	962000 Another country (PRT)
		963400	963400 Another country (QAT)
		964200	964200 Another country (ROU)
		964300	964300 Another country (RUS)
		968800	968800 Another country (SRB)
		970200	970200 Another country (SGP)
		970300	970300 Another country (SVK)
		970500	970500 Another country (SVN)
		972400	972400 Another country (ESP)
		975200	975200 Another country (SWE)
		975600	975600 Another country (CHE)
		976400	976400 Another country (THA)
		978000	978000 Another country (TTO)
		978410	978410 Another country (QAR)
		978800	978800 Another country (TUN)
		979200	979200 Another country (TUR)
		982610	982610 Another country (QUK)
		982620	982620 Another country (QSC)
		984000	984000 Another country (USA)
		985800	985800 Another country (URY)
		999997	999997 N/A
		999998	999998 Invalid
		999999	999999 Missing

Base Population

Wave/ Year	Variable name	Base population
1/2009	COBN_S	Total respondents

Notes

Further information about PISA variables is available from the PISA 2009 technical report which can be accessed at: <<http://www.oecd.org/pisa/pisaproducts/50036771.pdf>>.

Immigration status

Purpose

To determine the immigration status of the respondent.

Variables

Wave/ Year	Variable name	Variable type	Variable label	Question
1/2009	IMMIG	Num	Immigration status	NA

Values

Wave/ Year	Variable name	Values	Values label
1/2009	IMMIG	1	1 Native
		2	2 Second-Generation
		3	3 First-Generation
		7	7 N/A
		8	8 Invalid
		9	9 Missing

Base Population

Wave/ Year	Variable name	Base population
1/2009	IMMIG	Total respondents

Notes

Further information about PISA variables is available from the PISA 2009 technical report which can be accessed at: <<http://www.oecd.org/pisa/pisaproducts/50036771.pdf>>.

Immigration status: Australian definition

Purpose

To determine the immigration status of the respondent using an Australian definition of immigration status.

Variables

Wave/ Year	Variable name	Variable type	Variable label	Question
1/2009	AUSIMMIG	Num	Immigrant Status (Australian definition)	NA

Values

Wave/ Year	Variable name	Values	Values label
1/2009	AUSIMMIG	1	1 Australian-born stds (stds born in Aust with both parents born in Aust)
		2	2 First-generation stds (stds born in Australia with at least one parent born overseas)
		3	3 Foreign-born stds(stds born overseas with both parents also born overseas)
		7	7 Not administered
		9	9 Missing

Base Population

Wave/ Year	Variable name	Base population
1/2009	AUSIMMIG	Total respondents

Notes

Further information about PISA variables is available from the PISA 2009 technical report which can be accessed at: <<http://www.oecd.org/pisa/pisaproducts/50036771.pdf>>.

Age of arrival in Australia

Purpose

To determine the respondent's age of arrival in Australia.

Variables

Wave/ Year	Variable name	Variable type	Variable label	Question
1/2009	ST18Q01	Num	Country of birth Age	If you were NOT born in Australia, how old were you when you arrived in Australia?

Values

Wave/ Year	Variable name	Values	Values label
1/2009	ST18Q01	0	0
		1	1
		2	2
		3	3
		4	4
		5	5
		6	6
		7	7
		8	8
		9	9
		10	10
		11	11
		12	12
		13	13
		14	14
		15	15
		16	16
		9997	9997 N/A
		9998	9998 Invalid
		9999	9999 Miss

Base Population

Wave/ Year	Variable name	Base population
1/2009	ST18Q01	Total respondents

Notes

Further information about PISA variables is available from the PISA 2009 technical report which can be accessed at: <<http://www.oecd.org/pisa/pisaproducts/50036771.pdf>>.

Student: Language spoken at home

Language spoken at home: All

Purpose

To determine the language the respondent speaks at home.

Variables

Wave/ Year	Variable name	Variable type	Variable label	Question
1/2009	ST19N01	Num	Language spoken at home	What language do you speak at home most of the time?

Values

Wave/ Year	Variable name	Values	Values label
1/2009	ST19N01	1	1 English
		2	2 GAELIC (SCOTTISH)
		3	3 WELSH
		4	4 GERMAN
		5	5 DUTCH
		6	6 AFRIKAANS
		7	7 DANISH
		8	8 ICELANDIC
		9	9 NORWEGIAN
		10	10 SWEDISH
		11	11 FRENCH
		12	12 Greek
		13	13 PORTUGUESE
		14	14 Spanish (including Cuban, Mexican)
		15	15 Italian
		16	16 MALTESE
		17	17 HUNGARIAN
		18	18 RUSSIAN
		19	19 UKRAINIAN
		20	20 BOSNIAN
		21	21 CROATIAN
		22	22 Macedonian

Wave/ Year	Variable name	Values	Values label
		23	23 SERBIAN
		24	24 YUGOSLAVIAN
		25	25 CZECH
		26	26 POLISH
		27	27 ALBANIAN
		28	28 ROMANIAN
		29	29 PASHTO
		30	30 DARI
		31	31 PERSIAN (INCLUDING Farsi)
		32	32 Arabic (including Lebanese, Syrian)
		33	33 Iraqi
		34	34 ASSYRIAN
		35	35 HEBREW
		36	36 TURKISH
		37	37 ARMENIAN
		38	38 INDIAN
		39	39 MALAYALAM
		40	40 TAMIL
		41	41 TELUGU
		42	42 BENGALI (including Bangla)
		43	43 GUJARATI
		44	44 HINDI
		45	45 MARATHI
		46	46 NEPALI
		47	47 PUNJABI
		48	48 SINHALESE
		49	49 URDU
		50	50 BURMESE
		51	51 HAKA
		52	52 HMONG
		53	53 KHMER (including Cambodian)
		54	54 Vietnamese
		55	55 LAO
		56	56 THAI
		57	57 INDONESIAN
		58	58 MALAY
		59	59 Tagalog (Filipino)
		60	60 Tagalog (Visayan)
		61	61 Can'tonese
		62	62 HAKKA
		63	63 Mandarin
		64	64 TEOCHEW
		65	65 WU (including Shangainese)
		66	66 JAPANESE
		67	67 KOREAN
		68	68 TORRES STRAIT CREOLE
		69	69 Indig lang

Wave/ Year	Variable name	Values	Values label
		70	70 Indig lang (BUNDJALANG)
		71	71 Indig lang (KRIOL)
		72	72 Indig lang (ARRERENTE)
		73	73 Indig lang (PITJANTJATJARA)
		74	74 African Languages (OROMO)
		75	75 African Languages (SHONA)
		76	76 African Languages (SOMALI)
		77	77 African Languages (SWAHILI)
		78	78 African Languages (YORUBA)
		79	79 African Languages (AMHARIC)
		80	80 African Languages (DINKA)
		81	81 African Languages (NDEBELE)
		82	82 African Languages (TIGRINYA)
		83	83 African Languages (SUDANESE)
		84	84 Pacific Austronesian Languages (FIJIAN)
		85	85 Pacific Austronesian Languages (COOK ISLAND MAORI)
		86	86 Pacific Austronesian Languages (NEW ZEALAND MAORI)
		87	87 Pacific Austronesian Languages (SAMOAN)
		88	88 Pacific Austronesian Languages (TONGAN)
		89	89 Pacific Austronesian Languages (SOTHO)
		90	90 Oceanian Pidgins & Creoles (PIDGIN)
		91	91 Papua New Guinea Papuan Languages (KUANUA PIDGIN)
		92	92 Papua New Guinea Papuan Languages (PNG PIDGIN)
		93	93 Papua New Guinea Papuan Languages (CREOLE)
		94	94 Sign Languages (Auslan)
		97	97 Not administered
		99	99 Missing

Base Population

Wave/ Year	Variable name	Base population
1/2009	ST19N01	Total respondents

Notes

Further information about PISA variables is available from the PISA 2009 technical report which can be accessed at: <<http://www.oecd.org/pisa/pisaproducts/50036771.pdf>>.

Language spoken at home: 3 digit

Purpose

To determine the language the respondent speaks at home.

Variables

Wave/ Year	Variable name	Variable type	Variable label	Question
1/2009	LANGN	Char	Language at home (3- digit)	NA

Values

Wave/ Year	Variable name	Values	Values label
1/2009	LANGN	105	105 Kurdish
		108	108 Tagalog
		113	113 Indonesian
		118	118 Romanian
		121	121 Estonian
		133	133 Raeto-Romance
		137	137 Somali
		140	140 Albanian
		148	148 German
		154	154 Tamil
		156	156 Spanish
		160	160 Catalan
		170	170 Slovak
		171	171 Ethiopic
		192	192 Bosnian
		200	200 Italian
		204	204 Malay
		230	230 Walloon
		232	232 Portuguese
		244	244 Czech
		258	258 Urdu
		264	264 Danish
		266	266 Croatian
		272	272 Samoan
		273	273 Polish
		275	275 Kazakh
		286	286 Japanese
		301	301 Korean
		313	313 English
		316	316 Chinese
		317	317 Serbian
		322	322 Dutch

Wave/ Year	Variable name	Values	Values label
		325	325 Latvian
		329	329 Vietnamese
		340	340 Pushto
		344	344 Turkish
		351	351 Bulgarian
		358	358 Quechua
		363	363 Kyrgyz
		369	369 Azerbaijani
		375	375 Lithuanian
		379	379 Welsh
		381	381 Romani
		382	382 Scottish Gaelic
		412	412 Panjabi
		415	415 Hindi
		420	420 Finnish
		422	422 Hebrew
		428	428 Belarusian
		434	434 Irish
		442	442 Slovenian
		449	449 Greek
		451	451 Basque
		463	463 Australian languages
		465	465 Maori
		467	467 Icelandic
		471	471 Uzbek
		474	474 Galician
		492	492 Macedonian
		493	493 French
		494	494 Swedish
		495	495 Russian
		496	496 Hungarian
		500	500 Arabic
		507	507 Luxembourgish
		514	514 Ukrainian
		523	523 Norwegian
		527	527 Aymara
		540	540 Sami
		555	555 Thai
		600	600 Yugoslavian - Serbian, Croatian, etc
		602	602 Minority languages and Bulgarian dialects (BGR)
		603	603 Shanghai dialect
		604	604 Swiss Italian
		605	605 Other European languages (QSC)
		606	606 Western European languages
		607	607 Regional languages (FRA)
		608	608 Valencian
		609	609 Chinese dialects or languages (HKG)

Wave/ Year	Variable name	Values	Values label
		610	610 Another official language (ITA)
		611	611 A dialect (ITA)
		613	613 Chinese dialects or languages (MAC)
		614	614 Languages of the former USSR
		615	615 Eastern European languages
		616	616 National dialects or languages (THA)
		617	617 Arabic dialect (TUN)
		621	621 Flemish dialect (BEL)
		622	622 Serbian of a yekavian variant or Montenegrin
		623	623 Other European Languages (NLD)
		624	624 Another EU language (ITA)
		625	625 Can'tonese
		626	626 Ulster Scots
		627	627 Other National dialects or languages (ROU)
		628	628 Indian Languages (MEX)
		629	629 Indigenous language (ARG)
		630	630 Taiwanese dialect
		631	631 Amazonic language (PER)
		639	639 Other former Yugoslavian languages (SVN)
		640	640 German dialect (BEL)
		641	641 Mandarin
		642	642 Local language in Indonesia
		648	648 Swiss German
		649	649 German (LIE)
		650	650 Aboriginal dialect (TAP)
		654	654 Another local Chinese dialect (QCN)
		661	661 Hakka dialect (TAP)
		662	662 Portugués del Uruguay
		800	800 Another language (ARG)
		801	801 Another language (AUS)
		802	802 Another language (AUT)
		803	803 Another language (AZE)
		804	804 Another language (BEL)
		805	805 Another language (BRA)
		806	806 Another language (BGR)
		807	807 Another language (CAN)
		808	808 Another language (CHL)
		809	809 Another language (TAP)
		810	810 Another language (COL)
		811	811 Another language (HRV)
		812	812 Another language (CZE)
		813	813 Another language (DNK)
		814	814 Another language (EST)
		815	815 Another language (FIN)
		816	816 Another language (FRA)
		817	817 Another language (KAZ)
		818	818 Another language (DEU)

Wave/ Year	Variable name	Values	Values label
		819	819 Another language (GRC)
		820	820 Another language (HKG)
		821	821 Another language (HUN)
		822	822 Another language (ISL)
		823	823 Another language (IDN)
		824	824 Another language (IRL)
		825	825 Another language (ISR)
		826	826 Another language (ITA)
		827	827 Another language (JPN)
		828	828 Another language (JOR)
		830	830 Another language (KGZ)
		831	831 Another language (LVA)
		833	833 Another language (LTU)
		834	834 Another language (LUX)
		835	835 Another language (MAC)
		836	836 Another language (MEX)
		837	837 Another language (MNE)
		838	838 Another language (NLD)
		839	839 Another language (NZL)
		840	840 Another language (NOR)
		841	841 Another language (PER)
		842	842 Another language (POL)
		843	843 Another language (PRT)
		844	844 Another language (QAT)
		845	845 Another language (KOR)
		846	846 Another language (ROU)
		847	847 Another language (RUS)
		848	848 Another language (QSC)
		850	850 Another language (SVK)
		851	851 Another language (SVN)
		852	852 Another language (ESP)
		853	853 Another language (SWE)
		854	854 Another language (CHE)
		855	855 Another language (THA)
		856	856 Another language (TUN)
		857	857 Another language (TUR)
		858	858 Another language (QUK)
		859	859 Another language (USA)
		860	860 Another language (URY)
		861	861 Another language (SRB)
		862	862 Another language (TTO)
		863	863 Another language (PAN)
		864	864 Another language (QCN)
		865	865 Another language (ALB)
		867	867 Another language (SGP)
		871	871 Another language (QAR)
		997	997 N/A

Wave/ Year	Variable name	Values	Values label
		998	998 Invalid
		999	999 Missing

Base Population

Wave/ Year	Variable name	Base population
1/2009	LANGN	Total respondents

Notes

Further information about PISA variables is available from the PISA 2009 technical report which can be accessed at: <<http://www.oecd.org/pisa/pisaproducts/50036771.pdf>>.

Language spoken at home: English/other

Purpose

To determine whether the respondent speaks English (or another language) at home.

Variables

Wave/ Year	Variable name	Variable type	Variable label	Question
1/2009	LANGHOME	Num	English or other language spoken at home	NA
	ST19Q01	Num	Language at home	What language do you speak at home most of the time?

Values

Wave/ Year	Variable name	Values	Values label
1/2009	LANGHOME	1	1 English spoken at home
		2	2 Language other than English spoken at home
		7	7 Not administered
		9	9 Missing
	ST19Q01	1	1 Language of test
		2	2 Another language
		7	7 N/A
		9	9 Miss
		8	8 Invalid

Base Population

Wave/ Year	Variable name	Base population
1/2009	LANGHOME	Total respondents
	ST19Q01	Total respondents

Notes

Further information about PISA variables is available from the PISA 2009 technical report which can be accessed at: <<http://www.oecd.org/pisa/pisaproducts/50036771.pdf>>.

Student: Socioeconomic status

Cultural possessions (index)

Purpose

To determine the respondent's level of wealth as indicated by cultural possessions.

Variables

Wave/ Year	Variable name	Variable type	Variable label	Question
1/2009	CULTPOSS	Num	Cultural Possessions	NA

Values

Wave/ Year	Variable name	Values	Values label
1/2009	CULTPOSS	9997	9997 N/A
		9998	9998 Invalid
		9999	9999 Missing
		NA	NA

Base Population

Wave/ Year	Variable name	Base population
1/2009	CULTPOSS	Total respondents

Notes

Further information about PISA variables is available from the PISA 2009 technical report which can be accessed at: <<http://www.oecd.org/pisa/pisaproducts/50036771.pdf>>.

Educational resources (index)

Purpose

To determine the respondent's level of wealth as indicated by educational resources.

Variables

Wave/ Year	Variable name	Variable type	Variable label	Question
1/2009	HEDRES	Num	Home educational resources	NA

Values

Wave/ Year	Variable name	Values	Values label
1/2009	HEDRES	9997	9997 N/A
		9998	9998 Invalid
		9999	9999 Missing
		NA	NA

Base Population

Wave/ Year	Variable name	Base population
1/2009	HEDRES	Total respondents

Notes

Further information about PISA variables is available from the PISA 2009 technical report which can be accessed at: <<http://www.oecd.org/pisa/pisaproducts/50036771.pdf>>.

Household possessions (index)

Purpose

To determine the respondent's level of wealth as indicated by household possessions.

Variables

Wave/ Year	Variable name	Variable type	Variable label	Question
1/2009	HOMEPOS	Num	Home Possessions	NA

Values

Wave/ Year	Variable name	Values	Values label
1/2009	HOMEPOS	9997	9997 N/A
		9998	9998 Invalid
		9999	9999 Missing
		NA	NA

Base Population

Wave/ Year	Variable name	Base population
1/2009	HOMEPOS	Total respondents

Notes

Further information about PISA variables is available from the PISA 2009 technical report which can be accessed at: <<http://www.oecd.org/pisa/pisaproducts/50036771.pdf>>.

Wealth (index)

Purpose

To determine the respondent's level of wealth as indicated by family wealth possessions.

Variables

Wave/ Year	Variable name	Variable type	Variable label	Question
1/2009	WEALTH	Num	Wealth	NA

Values

Wave/ Year	Variable name	Values	Values label
1/2009	WEALTH	9997	9997 N/A
		9998	9998 Invalid
		9999	9999 Missing
		NA	NA

Base Population

Wave/ Year	Variable name	Base population
1/2009	WEALTH	Total respondents

Notes

Further information about PISA variables is available from the PISA 2009 technical report which can be accessed at: <<http://www.oecd.org/pisa/pisaproducts/50036771.pdf>>.

Economic social and cultural status (index)

Purpose

To determine the economic, social and cultural status of the respondent.

Variables

Wave/ Year	Variable name	Variable type	Variable label	Question
1/2009	ESCS	Num	Index of economic, social and cultural status (WLE)	NA
	ESCS_TREND	Num	Index of economic, social and cultural status (OECD standardisation)	NA

Values

Wave/ Year	Variable name	Values	Values label
1/2009	ESCS	9997	9997 N/A
		9998	9998 Invalid
		9999	9999 Missing
		NA	NA
	ESCS_TREND	NA	NA

Base Population

Wave/ Year	Variable name	Base population
1/2009	ESCS	Total respondents
	ESCS_TREND	Total respondents

Notes

Further information about PISA variables is available from the PISA 2009 technical report which can be accessed at: <<http://www.oecd.org/pisa/pisaproducts/50036771.pdf>>.

Parent: Country of birth

Mother's country of birth

Purpose

To determine whether the respondent's mother was born in Australia or is overseas born.

Variables

Wave/ Year	Variable name	Variable type	Variable label	Question
1/2009	ST17Q02	Num	Country of birth Mother	In what country were you and your parents born?

Values

Wave/ Year	Variable name	Values	Values label
1/2009	ST17Q02	1	1 Country of test
		2	2 Other country
		7	7 N/A
		8	8 Invalid
		9	9 Miss

Base Population

Wave/ Year	Variable name	Base population
1/2009	ST17Q02	Total respondents

Notes

Further information about PISA variables is available from the PISA 2009 technical report which can be accessed at: <<http://www.oecd.org/pisa/pisaproducts/50036771.pdf>>.

Mother's country of birth: Other

Purpose

To determine the country of birth (other than those listed) of the respondent's mother.

Variables

Wave/ Year	Variable name	Variable type	Variable label	Question
1/2009	ST17N02	Num	Country of birth - Mother	In what country were you and your parents born?

Values

Wave/ Year	Variable name	Values	Values label
1/2009	ST17N02	1	1 Australia
		2	2 New Zealand
		3	3 PAPUA NEW GUINEA
		4	4 SOLOMON ISLANDS
		5	5 VANUATU
		6	6 KIRIBATI
		7	7 COOK ISLANDS
		8	8 FIJI
		9	9 SAMOA
		10	10 NIUE
		11	11 AMERICAN SAMOA
		12	12 TONGA
		13	13 TUVALU
		14	14 England
		15	15 ISLE OF MAN
		16	16 NORTHERN IRELAND
		17	17 SCOTLAND (INLCUDING SHETLAND ISLANDS)
		18	18 WALES
		19	19 JERSEY
		20	20 IRELAND
		21	21 AUSTRIA
		22	22 BELGIUM
		23	23 FRANCE
		24	24 GERMANY
		25	25 LUXEMBOURG
		26	26 NETHERLANDS
		27	27 SWITZERLAND
		28	28 DENMARK
		29	29 FINLAND
		30	30 GREENLAND
		31	31 ICELAND
		32	32 NORWAY

Wave/ Year	Variable name	Values	Values label
		33	33 SWEDEN
		34	34 ITALY
		35	35 MALTA
		36	36 PORTUGAL
		37	37 SPAIN (INCLUDING CANARY ISLANDS)
		38	38 ALBANIA
		39	39 BOSNIA AND HERZEGOVINA
		40	40 CROATIA
		41	41 CYPRUS
		42	42 MACEDONIA
		43	43 GREECE INCLUDING CRETE)
		44	44 ROMANIA
		45	45 SLOVENIA
		46	46 MONTENEGRO
		47	47 SERBIA
		48	48 CZECH REPUBLIC
		49	49 HUNGARY
		50	50 LATVIA
		51	51 LITHUANIA
		52	52 POLAND
		53	53 RUSSIAN FEDERATION
		54	54 SLOVAKIA
		55	55 UKRAINE
		56	56 ALGERIA
		57	57 EGYPT
		58	58 LIBYA
		59	59 MOROCCO
		60	60 SUDAN
		61	61 SAUDI ARABIA
		62	62 IRAN
		63	63 IRAQ
		64	64 PALESTINE (GAZA STRIP)
		65	65 ISRAEL
		66	66 JORDAN
		67	67 KUWAIT
		68	68 LEBANON
		69	69 OMAN
		70	70 QATAR
		71	71 SAUDI ARABIA
		72	72 SYRIA
		73	73 TURKEY
		74	74 UAE
		75	75 YEMEN
		76	76 BURMA (MYANMAR)
		77	77 CAMBODIA
		78	78 LAOS
		79	79 THAILAND

Wave/ Year	Variable name	Values	Values label
		80	80 VIETNAM
		81	81 BRUNEI
		82	82 INDONESIA
		83	83 MALAYSIA
		84	84 Philippines
		85	85 SINGAPORE
		86	86 EAST TIMOR (INCLUDING TIMOR)
		87	87 China
		88	88 Hong Kong
		89	89 MACAU
		90	90 TAIWAN
		91	91 JAPAN
		92	92 South Korea
		93	93 India
		94	94 BANGLADESH
		95	95 BHUTAN
		96	96 NEPAL
		97	97 PAKISTAN
		98	98 SRI LANKA
		99	99 AFGHANISTAN
		100	100 ARMENIA
		101	101 KAZAKSTAN
		102	102 UZBEKISTAN
		103	103 United States of America
		104	104 CANADA
		105	105 ARGENTINA
		106	106 BRAZIL
		107	107 CHILE
		108	108 COLOMBIA
		109	109 GUYANA
		110	110 PERU
		111	111 URUGUAY
		112	112 VENEZUELA
		113	113 EL SALVADOR
		114	114 MEXICO
		115	115 NICARAGUA
		116	116 PANAMA
		117	117 BAHAMAS
		118	118 BARBADOS
		119	119 JAMAICA
		120	120 PUERTO RICO
		121	121 TRINIDAD AND TOBAGO
		122	122 KENYA
		123	123 CONGO
		124	124 GHANA
		125	125 LIBERIA
		126	126 NIGERIA

Wave/ Year	Variable name	Values	Values label
		127	127 SIERRA LEONE
		128	128 TOGO
		129	129 BURUNDI
		130	130 ERITREA
		131	131 ETHIOPIA
		132	132 MALAWI
		133	133 MAURITIUS
		134	134 MOZAMBIQUE
		135	135 RWANDA
		136	136 SEYCHELLES
		137	137 SOMALIA
		138	138 South Africa
		139	139 TANZANIA
		140	140 UGANDA
		141	141 ZAMBIA
		142	142 ZIMBABWE
		997	997 Not administered
		999	999 Missing

Base Population

Wave/ Year	Variable name	Base population
1/2009	ST17N02	Total respondents

Notes

Further information about PISA variables is available from the PISA 2009 technical report which can be accessed at: <<http://www.oecd.org/pisa/pisaproducts/50036771.pdf>>.

Mother's country of birth: All

Purpose

To determine the country of birth of the respondent's mother.

Variables

Wave/ Year	Variable name	Variable type	Variable label	Question
1/2009	COBN_M	Char	Country of Birth National Categories- Mother	NA

Values

Wave/ Year	Variable name	Values	Values label
1/2009	COBN_M	400	400 Afghanistan
		800	800 Albania
		2900	2900 Caribbean
		3100	3100 Azerbaijan
		3200	3200 Argentina
		3600	3600 Australia
		4000	4000 Austria
		5000	5000 Bangladesh
		5600	5600 Belgium
		6800	6800 Bolivia (Plurinational State of)
		7000	7000 Bosnia and Herzegovina
		7600	7600 Brazil
		10000	10000 Bulgaria
		11200	11200 Belarus
		12400	12400 Canada
		13200	13200 Cape Verde
		15200	15200 Chile
		15600	15600 China
		15601	15601 China (Shanghai)
		15602	15602 Another province in mainland China (QCN)
		15603	15603 Hong Kong Macau Chinese Taipei
		15610	15610 China (incl. Hong Kong)
		15800	15800 Chinese Taipei
		17000	17000 Colombia
		19100	19100 Croatia
		20300	20300 Czech Republic
		20800	20800 Denmark
		23100	23100 Ethiopia
		23300	23300 Estonia
		24600	24600 Finland
25000	25000 France		

Wave/ Year	Variable name	Values	Values label
		27500	27500 Occupied Palestinian Territory
		27600	27600 Germany
		30000	30000 Greece
		34400	34400 Hong Kong-China
		34800	34800 Hungary
		35200	35200 Iceland
		35600	35600 India
		36000	36000 Indonesia
		36400	36400 Iran, Islamic Republic of
		36800	36800 Iraq
		37200	37200 Ireland
		37600	37600 Israel
		38000	38000 Italy
		39200	39200 Japan
		39800	39800 Kazakhstan
		40000	40000 Jordan
		41000	41000 Republic of Korea
		41700	41700 Kyrgyzstan
		42200	42200 Lebanon
		42800	42800 Latvia
		43800	43800 Liechtenstein
		44000	44000 Lithuania
		44200	44200 Luxembourg
		44600	44600 Macao-China
		45800	45800 Malaysia
		48400	48400 Mexico
		49900	49900 Montenegro
		50400	50400 Morocco
		52800	52800 Netherlands
		53000	53000 Netherlands Antilles
		55400	55400 New Zealand
		57800	57800 Norway
		58600	58600 Pakistan
		59100	59100 Panama
		60000	60000 Paraguay
		60400	60400 Peru
		60800	60800 Philippines
		61600	61600 Poland
		62000	62000 Portugal
		63400	63400 Qatar
		64200	64200 Romania
		64300	64300 Russian Federation
		68800	68800 Serbia
		70200	70200 Singapore
		70300	70300 Slovak Republic
		70400	70400 Viet Nam
		70500	70500 Slovenia

Wave/ Year	Variable name	Values	Values label
		70600	70600 Somalia
		71000	71000 South Africa
		72400	72400 Spain
		72401	72401 Andalusia (ESP)
		72402	72402 Aragon (ESP)
		72403	72403 Asturias (ESP)
		72404	72404 Balearic Islands (ESP)
		72405	72405 Canary Islands (ESP)
		72406	72406 Can'tabria (ESP)
		72407	72407 Castile-La Mancha (ESP)
		72408	72408 Castile and Leon (ESP)
		72409	72409 Catalonia (ESP)
		72410	72410 Extremadura (ESP)
		72411	72411 Galicia (ESP)
		72412	72412 La Rioja (ESP)
		72413	72413 Madrid (ESP)
		72414	72414 Murcia (ESP)
		72415	72415 Navarre (ESP)
		72416	72416 Basque Country (ESP)
		72417	72417 Valencian Community (ESP)
		72418	72418 Ceuta and Melilla (ESP)
		74000	74000 Suriname
		75200	75200 Sweden
		75600	75600 Switzerland
		76200	76200 Tajikistan
		76400	76400 Thailand
		78000	78000 Trinidad and Tobago
		78410	78410 United Arab Emirates (Dubai)
		78411	78411 Another Arabic country (QAR)
		78800	78800 Tunisia
		79200	79200 Turkey
		80400	80400 Ukraine
		80700	80700 FYR Macedonia
		81800	81800 Egypt
		82600	82600 United Kingdom
		82611	82611 United Kingdom (England)
		82612	82612 United Kingdom (Northern Ireland)
		82640	82640 United Kingdom (Great Britain)
		84000	84000 United States of America
		85800	85800 Uruguay
		86000	86000 Uzbekistan
		88200	88200 Samoa
		88700	88700 Yemen
		100200	100200 Africa
		100201	100201 African country with Portuguese as the official language
		100202	100202 A Sub-Saharan country (Africa excl. Maghreb)
		100204	100204 North African country (Maghreb)

Wave/ Year	Variable name	Values	Values label
		100501	100501 South, Latin & Central America
		114500	114500 Middle Eastern country
		115000	115000 A European country
		115001	115001 Other Western European country (BEL)
		115003	115003 Other European Union Country (LUX)
		115004	115004 A country from European Union (PRT)
		115007	115007 Other European country (NLD)
		115008	115008 Other European country (QSC)
		115100	115100 An Eastern European country
		115106	115106 An Eastern European country outside the EU
		119001	119001 Another American country [URY]
		181000	181000 One of the former USSR republics
		181001	181001 In another former USSR republic (RUS)
		181002	181002 In another former USSR republic (EST)
		189000	189000 One of the former Yugoslav republics
		189001	189001 One of the other former Yugoslav republics (HRV)
		189002	189002 One of the other former Yugoslav republics (SRB)
		189003	189003 Serbia and Montenegro
		900800	900800 Another country (ALB)
		903100	903100 Another country (AZE)
		903200	903200 Another country (ARG)
		903600	903600 Another country (AUS)
		904000	904000 Another country (AUT)
		905600	905600 Another country (BEL)
		907600	907600 Another country (BRA)
		910000	910000 Another country (BGR)
		912400	912400 Another country (CAN)
		915200	915200 Another country (CHL)
		915601	915601 Another country (QCN)
		915800	915800 Another country (TAP)
		917000	917000 Another country (COL)
		919100	919100 Another country (HRV)
		920300	920300 Another country (CZE)
		920800	920800 Another country (DNK)
		923300	923300 Another country (EST)
		924600	924600 Another country (FIN)
		925000	925000 Another country (FRA)
		927600	927600 Another country (DEU)
		930000	930000 Another country (GRC)
		934400	934400 Another country (HKG)
		934800	934800 Another country (HUN)
		935200	935200 Another country (ISL)
		936000	936000 Another country (IDN)
		937200	937200 Another country (IRL)
		937600	937600 Another country (ISR)
		938000	938000 Another country (ITA)
		939200	939200 Another country (JPN)

Wave/ Year	Variable name	Values	Values label
		939800	939800 Another country (KAZ)
		940000	940000 Another country (JOR)
		941000	941000 Another country (KOR)
		941700	941700 Another country (KGZ)
		942800	942800 Another country (LVA)
		944000	944000 Another country (LTU)
		944200	944200 Another country (LUX)
		944600	944600 Another country (MAC)
		948400	948400 Another country (MEX)
		949900	949900 Another country (MNE)
		952800	952800 Another country (NLD)
		955400	955400 Another country (NZL)
		957800	957800 Another country (NOR)
		959100	959100 Another country (PAN)
		960400	960400 Another country (PER)
		961600	961600 Another country (POL)
		962000	962000 Another country (PRT)
		963400	963400 Another country (QAT)
		964200	964200 Another country (ROU)
		964300	964300 Another country (RUS)
		968800	968800 Another country (SRB)
		970200	970200 Another country (SGP)
		970300	970300 Another country (SVK)
		970500	970500 Another country (SVN)
		972400	972400 Another country (ESP)
		975200	975200 Another country (SWE)
		975600	975600 Another country (CHE)
		976400	976400 Another country (THA)
		978000	978000 Another country (TTO)
		978410	978410 Another country (QAR)
		978800	978800 Another country (TUN)
		979200	979200 Another country (TUR)
		982610	982610 Another country (QUK)
		982620	982620 Another country (QSC)
		984000	984000 Another country (USA)
		985800	985800 Another country (URY)
		999997	999997 N/A
		999998	999998 Invalid
		999999	999999 Missing

Base Population

Wave/ Year	Variable name	Base population
1/2009	COBN_M	Total respondents

Notes

Further information about PISA variables is available from the PISA 2009 technical report which can be accessed at: <<http://www.oecd.org/pisa/pisaproducts/50036771.pdf>>.

Father's country of birth

Purpose

To determine whether the respondent's father was born in Australia or is overseas born.

Variables

Wave/ Year	Variable name	Variable type	Variable label	Question
1/2009	ST17Q03	Num	Country of birth Father	In what country were you and your parents born?

Values

Wave/ Year	Variable name	Values	Values label
1/2009	ST17Q03	1	1 Country of test
		2	2 Other country
		7	7 N/A
		8	8 Invalid
		9	9 Miss

Base Population

Wave/ Year	Variable name	Base population
1/2009	ST17Q03	Total respondents

Notes

Further information about PISA variables is available from the PISA 2009 technical report which can be accessed at: <<http://www.oecd.org/pisa/pisaproducts/50036771.pdf>>.

Father's country of birth: Other

Purpose

To determine the country of birth (other than those listed) of the respondent's father.

Variables

Wave/ Year	Variable name	Variable type	Variable label	Question
1/2009	ST17N03	Num	Country of birth - Father	In what country were you and your parents born?

Values

Wave/ Year	Variable name	Values	Values label
1/2009	ST17N03	1	1 Australia
		2	2 New Zealand
		3	3 PAPUA NEW GUINEA
		4	4 SOLOMON ISLANDS
		5	5 VANUATU
		6	6 KIRIBATI
		7	7 COOK ISLANDS
		8	8 FIJI
		9	9 SAMOA
		10	10 NIUE
		11	11 AMERICAN SAMOA
		12	12 TONGA
		13	13 TUVALU
		14	14 England
		15	15 ISLE OF MAN
		16	16 NORTHERN IRELAND
		17	17 SCOTLAND (INLCUDING SHETLAND ISLANDS)
		18	18 WALES
		19	19 JERSEY
		20	20 IRELAND
		21	21 AUSTRIA
		22	22 BELGIUM
		23	23 FRANCE
		24	24 GERMANY
		25	25 LUXEMBOURG
		26	26 NETHERLANDS
		27	27 SWITZERLAND
		28	28 DENMARK
		29	29 FINLAND
		30	30 GREENLAND
		31	31 ICELAND
		32	32 NORWAY

Wave/ Year	Variable name	Values	Values label
		33	33 SWEDEN
		34	34 ITALY
		35	35 MALTA
		36	36 PORTUGAL
		37	37 SPAIN (INCLUDING CANARY ISLANDS)
		38	38 ALBANIA
		39	39 BOSNIA AND HERZEGOVINA
		40	40 CROATIA
		41	41 CYPRUS
		42	42 MACEDONIA
		43	43 GREECE INCLUDING CRETE)
		44	44 ROMANIA
		45	45 SLOVENIA
		46	46 MONTENEGRO
		47	47 SERBIA
		48	48 CZECH REPUBLIC
		49	49 HUNGARY
		50	50 LATVIA
		51	51 LITHUANIA
		52	52 POLAND
		53	53 RUSSIAN FEDERATION
		54	54 SLOVAKIA
		55	55 UKRAINE
		56	56 ALGERIA
		57	57 EGYPT
		58	58 LIBYA
		59	59 MOROCCO
		60	60 SUDAN
		61	61 BAHRAIN
		62	62 IRAN
		63	63 IRAQ
		64	64 PALESTINE (GAZA STRIP)
		65	65 ISRAEL
		66	66 JORDAN
		67	67 KUWAIT
		68	68 LEBANON
		69	69 OMAN
		70	70 QATAR
		71	71 SAUDI ARABIA
		72	72 SYRIA
		73	73 TURKEY
		74	74 UAE
		75	75 YEMEN
		76	76 BURMA (MYANMAR)
		77	77 CAMBODIA
		78	78 LAOS
		79	79 THAILAND

Wave/ Year	Variable name	Values	Values label
		80	80 VIETNAM
		81	81 BRUNEI
		82	82 INDONESIA
		83	83 MALAYSIA
		84	84 Philippines
		85	85 SINGAPORE
		86	86 EAST TIMOR (INCLUDING TIMOR)
		87	87 China
		88	88 Hong Kong
		89	89 MACAU
		90	90 TAIWAN
		91	91 JAPAN
		92	92 South Korea
		93	93 India
		94	94 BANGLADESH
		95	95 BHUTAN
		96	96 NEPAL
		97	97 PAKISTAN
		98	98 SRI LANKA
		99	99 AFGHANISTAN
		100	100 ARMENIA
		101	101 KAZAKSTAN
		102	102 UZBEKISTAN
		103	103 United States of America
		104	104 CANADA
		105	105 ARGENTINA
		106	106 BRAZIL
		107	107 CHILE
		108	108 COLOMBIA
		109	109 GUYANA
		110	110 PERU
		111	111 URUGUAY
		112	112 VENEZUELA
		113	113 EL SALVADOR
		114	114 MEXICO
		115	115 NICARAGUA
		116	116 PANAMA
		117	117 BAHAMAS
		118	118 BARBADOS
		119	119 JAMAICA
		120	120 PUERTO RICO
		121	121 TRINIDAD AND TOBAGO
		122	122 KENYA
		123	123 CONGO
		124	124 GHANA
		125	125 LIBERIA
		126	126 NIGERIA

Wave/ Year	Variable name	Values	Values label
		127	127 SIERRA LEONE
		128	128 TOGO
		129	129 BURUNDI
		130	130 ERITREA
		131	131 ETHIOPIA
		132	132 MALAWI
		133	133 MAURITIUS
		134	134 MOZAMBIQUE
		135	135 RWANDA
		136	136 SEYCHELLES
		137	137 SOMALIA
		138	138 South Africa
		139	139 TANZANIA
		140	140 UGANDA
		141	141 ZAMBIA
		142	142 ZIMBABWE
		997	997 Not administered
		999	999 Missing

Base Population

Wave/ Year	Variable name	Base population
1/2009	ST17N03	Total respondents

Notes

Further information about PISA variables is available from the PISA 2009 technical report which can be accessed at: <<http://www.oecd.org/pisa/pisaproducts/50036771.pdf>>.

Father's country of birth: All

Purpose

To determine the country of birth of the respondent's father.

Variables

Wave/ Year	Variable name	Variable type	Variable label	Question
1/2009	COBN_F	Char	Country of Birth National Categories- Father	NA

Values

Wave/ Year	Variable name	Values	Values label
1/2009	COBN_F	400	400 Afghanistan
		800	800 Albania
		2900	2900 Caribbean
		3100	3100 Azerbaijan
		3200	3200 Argentina
		3600	3600 Australia
		4000	4000 Austria
		5000	5000 Bangladesh
		5600	5600 Belgium
		6800	6800 Bolivia (Plurinational State of)
		7000	7000 Bosnia and Herzegovina
		7600	7600 Brazil
		10000	10000 Bulgaria
		11200	11200 Belarus
		12400	12400 Canada
		13200	13200 Cape Verde
		15200	15200 Chile
		15600	15600 China
		15601	15601 China (Shanghai)
		15602	15602 Another province in mainland China (QCN)
		15603	15603 Hong Kong Macau Chinese Taipei
		15610	15610 China (incl. Hong Kong)
		15800	15800 Chinese Taipei
		17000	17000 Colombia
		19100	19100 Croatia
		20300	20300 Czech Republic
		20800	20800 Denmark
		23100	23100 Ethiopia
		23300	23300 Estonia
		24600	24600 Finland
		25000	25000 France

Wave/ Year	Variable name	Values	Values label
		27500	27500 Occupied Palestinian Territory
		27600	27600 Germany
		30000	30000 Greece
		34400	34400 Hong Kong-China
		34800	34800 Hungary
		35200	35200 Iceland
		35600	35600 India
		36000	36000 Indonesia
		36400	36400 Iran, Islamic Republic of
		36800	36800 Iraq
		37200	37200 Ireland
		37600	37600 Israel
		38000	38000 Italy
		39200	39200 Japan
		39800	39800 Kazakhstan
		40000	40000 Jordan
		41000	41000 Republic of Korea
		41700	41700 Kyrgyzstan
		42200	42200 Lebanon
		42800	42800 Latvia
		43800	43800 Liechtenstein
		44000	44000 Lithuania
		44200	44200 Luxembourg
		44600	44600 Macao-China
		45800	45800 Malaysia
		48400	48400 Mexico
		49900	49900 Montenegro
		50400	50400 Morocco
		52800	52800 Netherlands
		53000	53000 Netherlands Antilles
		55400	55400 New Zealand
		57800	57800 Norway
		58600	58600 Pakistan
		59100	59100 Panama
		60000	60000 Paraguay
		60400	60400 Peru
		60800	60800 Philippines
		61600	61600 Poland
		62000	62000 Portugal
		63400	63400 Qatar
		64200	64200 Romania
		64300	64300 Russian Federation
		68800	68800 Serbia
		70200	70200 Singapore
		70300	70300 Slovak Republic
		70400	70400 Viet Nam
		70500	70500 Slovenia

Wave/ Year	Variable name	Values	Values label
		70600	70600 Somalia
		71000	71000 South Africa
		72400	72400 Spain
		72401	72401 Andalusia (ESP)
		72402	72402 Aragon (ESP)
		72403	72403 Asturias (ESP)
		72404	72404 Balearic Islands (ESP)
		72405	72405 Canary Islands (ESP)
		72406	72406 Can'tabria (ESP)
		72407	72407 Castile-La Mancha (ESP)
		72408	72408 Castile and Leon (ESP)
		72409	72409 Catalonia (ESP)
		72410	72410 Extremadura (ESP)
		72411	72411 Galicia (ESP)
		72412	72412 La Rioja (ESP)
		72413	72413 Madrid (ESP)
		72414	72414 Murcia (ESP)
		72415	72415 Navarre (ESP)
		72416	72416 Basque Country (ESP)
		72417	72417 Valencian Community (ESP)
		72418	72418 Ceuta and Melilla (ESP)
		74000	74000 Suriname
		75200	75200 Sweden
		75600	75600 Switzerland
		76200	76200 Tajikistan
		76400	76400 Thailand
		78000	78000 Trinidad and Tobago
		78410	78410 United Arab Emirates (Dubai)
		78411	78411 Another Arabic country (QAR)
		78800	78800 Tunisia
		79200	79200 Turkey
		80400	80400 Ukraine
		80700	80700 FYR Macedonia
		81800	81800 Egypt
		82600	82600 United Kingdom
		82611	82611 United Kingdom (England)
		82612	82612 United Kingdom (Northern Ireland)
		82640	82640 United Kingdom (Great Britain)
		84000	84000 United States of America
		85800	85800 Uruguay
		86000	86000 Uzbekistan
		88200	88200 Samoa
		88700	88700 Yemen
		100200	100200 Africa
		100201	100201 African country with Portuguese as the official language
		100202	100202 A Sub-Saharan country (Africa excl. Maghreb)
		100204	100204 North African country (Maghreb)

Wave/ Year	Variable name	Values	Values label
		100501	100501 South, Latin & Central America
		114500	114500 Middle Eastern country
		115000	115000 A European country
		115001	115001 Other Western European country (BEL)
		115003	115003 Other European Union Country (LUX)
		115004	115004 A country from European Union (PRT)
		115007	115007 Other European country (NLD)
		115008	115008 Other European country (QSC)
		115100	115100 An Eastern European country
		115106	115106 An Eastern European country outside the EU
		119001	119001 Another American country [URY]
		181000	181000 One of the former USSR republics
		181001	181001 In another former USSR republic (RUS)
		181002	181002 In another former USSR republic (EST)
		189000	189000 One of the former Yugoslav republics
		189001	189001 One of the other former Yugoslav republics (HRV)
		189002	189002 One of the other former Yugoslav republics (SRB)
		189003	189003 Serbia and Montenegro
		900800	900800 Another country (ALB)
		903100	903100 Another country (AZE)
		903200	903200 Another country (ARG)
		903600	903600 Another country (AUS)
		904000	904000 Another country (AUT)
		905600	905600 Another country (BEL)
		907600	907600 Another country (BRA)
		910000	910000 Another country (BGR)
		912400	912400 Another country (CAN)
		915200	915200 Another country (CHL)
		915601	915601 Another country (QCN)
		915800	915800 Another country (TAP)
		917000	917000 Another country (COL)
		919100	919100 Another country (HRV)
		920300	920300 Another country (CZE)
		920800	920800 Another country (DNK)
		923300	923300 Another country (EST)
		924600	924600 Another country (FIN)
		925000	925000 Another country (FRA)
		927600	927600 Another country (DEU)
		930000	930000 Another country (GRC)
		934400	934400 Another country (HKG)
		934800	934800 Another country (HUN)
		935200	935200 Another country (ISL)
		936000	936000 Another country (IDN)
		937200	937200 Another country (IRL)
		937600	937600 Another country (ISR)
		938000	938000 Another country (ITA)
		939200	939200 Another country (JPN)

Wave/ Year	Variable name	Values	Values label
		939800	939800 Another country (KAZ)
		940000	940000 Another country (JOR)
		941000	941000 Another country (KOR)
		941700	941700 Another country (KGZ)
		942800	942800 Another country (LVA)
		944000	944000 Another country (LTU)
		944200	944200 Another country (LUX)
		944600	944600 Another country (MAC)
		948400	948400 Another country (MEX)
		949900	949900 Another country (MNE)
		952800	952800 Another country (NLD)
		955400	955400 Another country (NZL)
		957800	957800 Another country (NOR)
		959100	959100 Another country (PAN)
		960400	960400 Another country (PER)
		961600	961600 Another country (POL)
		962000	962000 Another country (PRT)
		963400	963400 Another country (QAT)
		964200	964200 Another country (ROU)
		964300	964300 Another country (RUS)
		968800	968800 Another country (SRB)
		970200	970200 Another country (SGP)
		970300	970300 Another country (SVK)
		970500	970500 Another country (SVN)
		972400	972400 Another country (ESP)
		975200	975200 Another country (SWE)
		975600	975600 Another country (CHE)
		976400	976400 Another country (THA)
		978000	978000 Another country (TTO)
		978410	978410 Another country (QAR)
		978800	978800 Another country (TUN)
		979200	979200 Another country (TUR)
		982610	982610 Another country (QUK)
		982620	982620 Another country (QSC)
		984000	984000 Another country (USA)
		985800	985800 Another country (URY)
		999997	999997 N/A
		999998	999998 Invalid
		999999	999999 Missing

Base Population

Wave/ Year	Variable name	Base population
1/2009	COBN_F	Total respondents

Notes

Further information about PISA variables is available from the PISA 2009 technical report which can be accessed at: <<http://www.oecd.org/pisa/pisaproducts/50036771.pdf>>.

Parent: Occupation

Mother's occupation (ISCO)

Purpose

To determine the occupation of the respondent's mother using the ISCO classification.

Variables

Wave/ Year	Variable name	Variable type	Variable label	Question
1/2009	ST09Q01	Char	Mother Occupation	What is your mother's main job? What does your mother do in her main job?

Values

Wave/ Year	Variable name	Values	Values label
1/2009	ST09Q01	9997	9997 N/A
		9998	9998 Invalid
		9999	9999 Miss

Base Population

Wave/ Year	Variable name	Base population
1/2009	ST09Q01	Total respondents

Notes

Further information about PISA variables is available from the PISA 2009 technical report which can be accessed at: <<http://www.oecd.org/pisa/pisaproducts/50036771.pdf>>.

Mother's occupation: White/blue collar classification

Purpose

To determine the occupation of the respondent's mother using a white/blue collar classification.

Variables

Wave/ Year	Variable name	Variable type	Variable label	Question
1/2009	MSECATEG	Num	Mother White collar/Blue collar classification	NA

Values

Wave/ Year	Variable name	Values	Values label
1/2009	MSECATEG	1	1 White collar high skilled
		2	2 White collar low skilled
		3	3 Blue collar high skilled
		4	4 Blue collar low skilled
		9	9 Missing

Base Population

Wave/ Year	Variable name	Base population
1/2009	MSECATEG	Total respondents

Notes

Further information about PISA variables is available from the PISA 2009 technical report which can be accessed at: <<http://www.oecd.org/pisa/pisaproducts/50036771.pdf>>.

Mother's main activity

Purpose

To determine the main activity of the respondent's mother.

Variables

Wave/ Year	Variable name	Variable type	Variable label	Question
1/2009	ST12Q01	Num	Mother Current Job Status	What is your mother currently doing?

Values

Wave/ Year	Variable name	Values	Values label
1/2009	ST12Q01	1	1 Working Full-time
		2	2 Working Part-Time
		3	3 Looking for work
		4	4 Other
		7	7 N/A
		8	8 Invalid
		9	9 Miss

Base Population

Wave/ Year	Variable name	Base population
1/2009	ST12Q01	Total respondents

Notes

Further information about PISA variables is available from the PISA 2009 technical report which can be accessed at: <<http://www.oecd.org/pisa/pisaproducts/50036771.pdf>>.

Mother works in job/business

Purpose

To determine whether the respondent's mother is working.

Variables

Wave/ Year	Variable name	Variable type	Variable label	Question
2/2010	LBH006	Num	H6 Current employment (Mother)	Does your mother (step mother) presently work in a job or business?

Values

Wave/ Year	Variable name	Values	Values label
2/2010	LBH006	0	0 No
		1	1 Yes

Base Population

Wave/ Year	Variable name	Base population
2/2010	LBH006	Mother in household (H3C = 1)

Mother works full/part-time

Purpose

To determine whether the respondent's mother works full-time or part-time.

Variables

Wave/ Year	Variable name	Variable type	Variable label	Question
2/2010	LBH007	Num	H7 Full-time or part-time employment (Mother)	Does she currently work full time, that is 35 hours per week or more, or part time?

Values

Wave/ Year	Variable name	Values	Values label
2/2010	LBH007	1	1 Full-time
		2	2 Part-time
		3	3 Don't know

Base Population

Wave/ Year	Variable name	Base population
2/2010	LBH007	Mother has current employment (H6 = 1)

Mother's occupation (ANZSCO)

Purpose

To determine the occupation of the respondent's mother using the ANZSCO classification.

Variables

Wave/ Year	Variable name	Variable type	Variable label	Question
2/2010	LBH009	Num	H9 ANZSCO code (First edition) Current/past occupation (Mother)	What (is/was) your mother's (step mother's) (current/last) main occupation?

Values

Wave/ Year	Variable name	Values	Values label
2/2010	LBH009	0	0 Don't know
		9000	9000 Inadequate description

Base Population

Wave/ Year	Variable name	Base population
2/2010	LBH009	Mother in household (H3C = 1)

Notes

Occupational data are obtained by asking open-ended questions and recording verbatim responses.

Responses are coded using the Australian and New Zealand Standard Classification of Occupations (ANZSCO) First Edition.

Further information about classifications and code frames used are available in the main body of this User guide.

Mother's main activity: Other

Purpose

To determine the main activity of the respondent's mother.

Variables

Wave/ Year	Variable name	Variable type	Variable label	Question
2/2010	LBH008	Num	H8 Labour force activity other than employment (Mother)	Is your mother (step mother) mainly looking for work, studying or doing something else such as home duties?

Values

Wave/ Year	Variable name	Values	Values label
2/2010	LBH008	1	1 Looking for work
		2	2 Studying
		3	3 Home duties
		4	4 Retired
		5	5 Other

Base Population

Wave/ Year	Variable name	Base population
2/2010	LBH008	Mother has no current employment (H6 = 0)

Notes

Further information about PISA variables is available from the PISA 2009 technical report which can be accessed at: <<http://www.oecd.org/pisa/pisaproducts/50036771.pdf>>.

Father's occupation (ISCO)

Purpose

To determine the occupation of the respondent's father using the ISCO classification.

Variables

Wave/ Year	Variable name	Variable type	Variable label	Question
1/2009	ST13Q01	Char	Father Occupation	What is your father's main job? What does your father do in his main job?

Values

Wave/ Year	Variable name	Values	Values label
1/2009	ST13Q01	9997	9997 N/A
		9998	9998 Invalid
		9999	9999 Miss

Base Population

Wave/ Year	Variable name	Base population
1/2009	ST13Q01	Total respondents

Notes

Further information about PISA variables is available from the PISA 2009 technical report which can be accessed at: <<http://www.oecd.org/pisa/pisaproducts/50036771.pdf>>.

Father's occupation: White/blue collar classification

Purpose

To determine the occupation of the respondent's father using a white/blue collar classification.

Variables

Wave/ Year	Variable name	Variable type	Variable label	Question
1/2009	FSECATEG	Num	Father White collar/Blue collar classification	NA

Values

Wave/ Year	Variable name	Values	Values label
1/2009	FSECATEG	1	1 White collar high skilled
		2	2 White collar low skilled
		3	3 Blue collar high skilled
		4	4 Blue collar low skilled
		9	9 Missing

Base Population

Wave/ Year	Variable name	Base population
1/2009	FSECATEG	Total respondents

Notes

Further information about PISA variables is available from the PISA 2009 technical report which can be accessed at: <<http://www.oecd.org/pisa/pisaproducts/50036771.pdf>>.

Father's main activity

Purpose

To determine the main activity of the respondent's father.

Variables

Wave/ Year	Variable name	Variable type	Variable label	Question
1/2009	ST16Q01	Num	Father Current Job Status	What is your father currently doing?

Values

Wave/ Year	Variable name	Values	Values label
1/2009	ST16Q01	1	1 Working Full-time
		2	2 Working Part-Time
		3	3 Looking for work
		4	4 Other
		7	7 N/A
		8	8 Invalid
		9	9 Miss

Base Population

Wave/ Year	Variable name	Base population
1/2009	ST16Q01	Total respondents

Notes

Further information about PISA variables is available from the PISA 2009 technical report which can be accessed at: <<http://www.oecd.org/pisa/pisaproducts/50036771.pdf>>.

Father works in job/business

Purpose

To determine whether the respondent's father is working.

Variables

Wave/ Year	Variable name	Variable type	Variable label	Question
2/2010	LBH012	Num	H12 Current employment (Father)	Does your father (step father) presently work in a job or business?

Values

Wave/ Year	Variable name	Values	Values label
2/2010	LBH012	0	0 No
		1	1 Yes

Base Population

Wave/ Year	Variable name	Base population
2/2010	LBH012	Father in household (H3A = 1)

Father works full/part-time

Purpose

To determine whether the respondent's father works full-time or part-time.

Variables

Wave/ Year	Variable name	Variable type	Variable label	Question
2/2010	LBH013	Num	H13 Full-time or part-time employment (Father)	Does he currently work full time, that is 35 hours per week or more, or part time?

Values

Wave/ Year	Variable name	Values	Values label
2/2010	LBH013	1	1 Full-time
		2	2 Part-time
		3	3 Don't know

Base Population

Wave/ Year	Variable name	Base population
2/2010	LBH013	Father has current employment (H12 = 1)

Father's occupation (ANZSCO)

Purpose

To determine the occupation of the respondent's father using the ANZSCO classification.

Variables

Wave/ Year	Variable name	Variable type	Variable label	Question
2/2010	LBH015	Num	H15 ANZSCO code (First edition) Current/past occupation (Father)	What (is/was) your father's (step father's) (current/last) main occupation?

Values

Wave/ Year	Variable name	Values	Values label
2/2010	LBH015	0	0 Don't know
		9000	9000 Inadequate description

Base Population

Wave/ Year	Variable name	Base population
2/2010	LBH015	Father in household (H3A = 1)

Notes

Occupational data are obtained by asking open-ended questions and recording verbatim responses.

Responses are coded using the Australian and New Zealand Standard Classification of Occupations (ANZSCO) First Edition.

Further information about classifications and code frames used are available in the main body of this User guide.

Father's main activity: Other

Purpose

To determine the main activity of the respondent's father.

Variables

Wave/ Year	Variable name	Variable type	Variable label	Question
2/2010	LBH014	Num	H14 Labour force activity other than employment (Father)	Is your father (step father) mainly looking for work, studying or doing something else such as home duties?

Values

Wave/ Year	Variable name	Values	Values label
2/2010	LBH014	1	1 Looking for work
		2	2 Studying
		3	3 Home duties
		4	4 Retired
		5	5 Other

Base Population

Wave/ Year	Variable name	Base population
2/2010	LBH014	Father has no current employment (H12 = 0)

Notes

Further information about PISA variables is available from the PISA 2009 technical report which can be accessed at: <<http://www.oecd.org/pisa/pisaproducts/50036771.pdf>>.

Parents' occupation: White/blue collar classification

Purpose

To determine the highest occupation level of the respondent's parents using a white/blue collar classification.

Variables

Wave/ Year	Variable name	Variable type	Variable label	Question
1/2009	HSECATEG	Num	Highest parent White collar/Blue collar classification	NA

Values

Wave/ Year	Variable name	Values	Values label
1/2009	HSECATEG	1	1 White collar high skilled
		2	2 White collar low skilled
		3	3 Blue collar high skilled
		4	4 Blue collar low skilled
		9	9 Missing

Base Population

Wave/ Year	Variable name	Base population
1/2009	HSECATEG	Total respondents

Notes

Further information about PISA variables is available from the PISA 2009 technical report which can be accessed at: <<http://www.oecd.org/pisa/pisaproducts/50036771.pdf>>.

Parent: Education

Mother's schooling

Purpose

To determine the highest schooling level of the respondent's mother.

Variables

Wave/ Year	Variable name	Variable type	Variable label	Question
1/2009	ST10Q01	Num	Mother <Highest Schooling>	What is the highest level of schooling completed by your mother?

Values

Wave/ Year	Variable name	Values	Values label
1/2009	ST10Q01	1	1 ISCED 3A completed Yr 12
		2	2 ISCED 3B, 3C - completed Yr 10 or 11
		3	3 ISCED 2 - completed some secondary but didn't complete Yr 10
		4	4 ISCED 1 - completed primary school only
		5	5 Didn't complete ISCED 1 - primary school

Base Population

Wave/ Year	Variable name	Base population
1/2009	ST10Q01	Total respondents

Notes

Further information about PISA variables is available from the PISA 2009 technical report which can be accessed at: <<http://www.oecd.org/pisa/pisaproducts/50036771.pdf>>.

Mother's qualifications: Post-secondary training certificate

Purpose

To determine whether the respondent's mother has completed a post-secondary training certificate (non-tertiary post-secondary qualification).

Variables

Wave/ Year	Variable name	Variable type	Variable label	Question
1/2009	ST11Q04	Num	Mother ISCED 4 - TAFE Training Certificate	Does your mother have any of the following qualifications? A TAFE training certificate (e.g. in Hairdressing or Bricklaying)

Values

Wave/ Year	Variable name	Values	Values label
1/2009	ST11Q04	1	1 Yes
		2	2 No
		7	7 N/A
		8	8 Invalid
		9	9 Miss

Base Population

Wave/ Year	Variable name	Base population
1/2009	ST11Q04	Total respondents

Notes

Further information about PISA variables is available from the PISA 2009 technical report which can be accessed at: <<http://www.oecd.org/pisa/pisaproducts/50036771.pdf>>.

Mother's qualifications: Post-secondary training qualification

Purpose

To determine whether the respondent's mother has completed a post-secondary training (vocational tertiary) qualification.

Variables

Wave/ Year	Variable name	Variable type	Variable label	Question
1/2009	ST11Q03	Num	Mother ISCED 5B - TAFE Diploma	Does your mother have any of the following qualifications? A TAFE diploma (e.g. Diploma in Information Technology, Diploma in Veterinary Nursing)

Values

Wave/ Year	Variable name	Values	Values label
1/2009	ST11Q03	1	1 Yes
		2	2 No
		7	7 N/A
		8	8 Invalid
		9	9 Miss

Base Population

Wave/ Year	Variable name	Base population
1/2009	ST11Q03	Total respondents

Notes

Further information about PISA variables is available from the PISA 2009 technical report which can be accessed at: <<http://www.oecd.org/pisa/pisaproducts/50036771.pdf>>.

Mother's qualifications: University

Purpose

To determine whether the respondent's mother has completed a university degree.

Variables

Wave/ Year	Variable name	Variable type	Variable label	Question
1/2009	ST11Q02	Num	Mother ISCED 5A - Uni degree	Does your mother have any of the following qualifications? A university degree - Bachelor, Graduate Diploma or Masters

Values

Wave/ Year	Variable name	Values	Values label
1/2009	ST11Q02	1	1 Yes
		2	2 No
		7	7 N/A
		8	8 Invalid
		9	9 Miss

Base Population

Wave/ Year	Variable name	Base population
1/2009	ST11Q02	Total respondents

Notes

Further information about PISA variables is available from the PISA 2009 technical report which can be accessed at: <<http://www.oecd.org/pisa/pisaproducts/50036771.pdf>>.

Mother's qualifications: Doctorate (PhD) or equivalent

Purpose

To determine whether the respondent's mother has completed a doctorate (PhD) or equivalent qualification.

Variables

Wave/ Year	Variable name	Variable type	Variable label	Question
1/2009	ST11Q01	Num	Mother ISCED 6 - PhD or equivalent	Does your mother have any of the following qualifications? A doctorate (PhD) or equivalent doctoral program

Values

Wave/ Year	Variable name	Values	Values label
1/2009	ST11Q01	1	1 Yes
		2	2 No
		7	7 N/A
		8	8 Invalid
		9	9 Miss

Base Population

Wave/ Year	Variable name	Base population
1/2009	ST11Q01	Total respondents

Notes

Further information about PISA variables is available from the PISA 2009 technical report which can be accessed at: <<http://www.oecd.org/pisa/pisaproducts/50036771.pdf>>.

Mother's highest education level (ISCED)

Purpose

To determine the highest education level of the respondent's mother using the ISCED classification.

Variables

Wave/ Year	Variable name	Variable type	Variable label	Question
1/2009	MISCED	Num	Educational level of mother (ISCED)	NA

Values

Wave/ Year	Variable name	Values	Values label
1/2009	MISCED	0	0 None
		1	1 ISCED 1 - Primary school only
		2	2 ISCED 2 - Some secondary but didn't complete Yr 10
		3	3 ISCED 3B, 3C - Yr 10 or 11
		4	4 ISCED 3A - Year 12, ISCED 4 - TAFE Training Certificate
		5	5 ISCED 5B - TAFE Diploma
		6	6 ISCED 5A - Uni degree, ISCED 6 - PhD or equivalent

Base Population

Wave/ Year	Variable name	Base population
1/2009	MISCED	Total respondents

Notes

Further information about PISA variables is available from the PISA 2009 technical report which can be accessed at: <<http://www.oecd.org/pisa/pisaproducts/50036771.pdf>>.

Mother's qualifications: Post-secondary qualification

Purpose

To determine whether the respondent's mother has completed a post-secondary qualification.

Variables

Wave/ Year	Variable name	Variable type	Variable label	Question
2/2010	LBH004	Num	H4 Post-school qualification (Mother)	Did your mother (step mother) complete any further study or training after leaving secondary school?

Values

Wave/ Year	Variable name	Values	Values label
2/2010	LBH004	0	0 No
		1	1 Yes
		3	3 Don't know

Base Population

Wave/ Year	Variable name	Base population
2/2010	LBH004	Mother in household (H3C = 1)

Mother's qualifications: Post-secondary qualification (type)

Purpose

To determine the type of post-secondary qualification obtained by the respondent's mother.

Variables

Wave/ Year	Variable name	Variable type	Variable label	Question
2/2010	LBH005	Num	H5 Type of post-school qualification (Mother)	Which of these is the highest qualification she has completed?

Values

Wave/ Year	Variable name	Values	Values label
2/2010	LBH005	1	1 Apprenticeship or trade certificate
		2	2 Other TAFE certificate/diploma
		3	3 Other degree/diploma (incl. post-grad)
		4	4 Other
		5	5 Don't know

Base Population

Wave/ Year	Variable name	Base population
2/2010	LBH005	Mother has post-school qualification (H4 = 1)

Father's schooling

Purpose

To determine the highest schooling level of the respondent's father.

Variables

Wave/ Year	Variable name	Variable type	Variable label	Question
1/2009	ST14Q01	Num	Father <Highest Schooling>	What is the highest level of schooling completed by your father?

Values

Wave/ Year	Variable name	Values	Values label
1/2009	ST14Q01	1	1 ISCED 3A completed Yr 12
		2	2 ISCED 3B, 3C - completed Yr 10 or 11
		3	3 ISCED 2 - completed some secondary but didn't complete Yr 10
		4	4 ISCED 1 - completed primary school only
		5	5 Didn't complete ISCED 1 - primary school

Base Population

Wave/ Year	Variable name	Base population
1/2009	ST14Q01	Total respondents

Notes

Further information about PISA variables is available from the PISA 2009 technical report which can be accessed at: <<http://www.oecd.org/pisa/pisaproducts/50036771.pdf>>.

Father's qualifications: Post-secondary training certificate

Purpose

To determine whether the respondent's father has completed a post-secondary training (non-tertiary post-secondary) certificate.

Variables

Wave/ Year	Variable name	Variable type	Variable label	Question
1/2009	ST15Q04	Num	Father ISCED 4 - TAFE Training Certificate	Does your father have any of the following qualifications? A TAFE training certificate (e.g. in Hairdressing or Bricklaying)

Values

Wave/ Year	Variable name	Values	Values label
1/2009	ST15Q04	1	1 Yes
		2	2 No
		7	7 N/A
		8	8 Invalid
		9	9 Miss

Base Population

Wave/ Year	Variable name	Base population
1/2009	ST15Q04	Total respondents

Notes

Further information about PISA variables is available from the PISA 2009 technical report which can be accessed at: <<http://www.oecd.org/pisa/pisaproducts/50036771.pdf>>.

Father's qualifications: Post-secondary training qualification

Purpose

To determine whether the respondent's father has completed a post-secondary training (vocational tertiary) qualification.

Variables

Wave/ Year	Variable name	Variable type	Variable label	Question
1/2009	ST15Q03	Num	Father ISCED 5B - TAFE Diploma	Does your father have any of the following qualifications? A TAFE diploma (e.g. Diploma in Information Technology, Diploma in Veterinary Nursing)

Values

Wave/ Year	Variable name	Values	Values label
1/2009	ST15Q03	1	1 Yes
		2	2 No
		7	7 N/A
		8	8 Invalid
		9	9 Miss

Base Population

Wave/ Year	Variable name	Base population
1/2009	ST15Q03	Total respondents

Notes

Further information about PISA variables is available from the PISA 2009 technical report which can be accessed at: <<http://www.oecd.org/pisa/pisaproducts/50036771.pdf>>.

Father's qualifications: University

Purpose

To determine whether the respondent's father has completed a doctorate (PhD) or equivalent qualification.

Variables

Wave/ Year	Variable name	Variable type	Variable label	Question
1/2009	ST15Q02	Num	Father ISCED 5B - TAFE Diploma	Does your father have any of the following qualifications? A university degree - Bachelor, Graduate Diploma or Masters

Values

Wave/ Year	Variable name	Values	Values label
1/2009	ST15Q02	1	1 Yes
		2	2 No
		7	7 N/A
		8	8 Invalid
		9	9 Miss

Base Population

Wave/ Year	Variable name	Base population
1/2009	ST15Q02	Total respondents

Notes

Further information about PISA variables is available from the PISA 2009 technical report which can be accessed at: <<http://www.oecd.org/pisa/pisaproducts/50036771.pdf>>.

Father's qualifications: Doctorate (PhD) or equivalent

Purpose

To determine whether the respondent's father has completed a doctorate (PhD) or equivalent qualification.

Variables

Wave/ Year	Variable name	Variable type	Variable label	Question
1/2009	ST15Q01	Num	Father ISCED 6 - PhD or equivalent	Does your father have any of the following qualifications? A doctorate (PhD) or equivalent doctoral program

Values

Wave/ Year	Variable name	Values	Values label
1/2009	ST15Q01	1	1 Yes
		2	2 No
		7	7 N/A
		8	8 Invalid
		9	9 Miss

Base Population

Wave/ Year	Variable name	Base population
1/2009	ST15Q01	Total respondents

Notes

Further information about PISA variables is available from the PISA 2009 technical report which can be accessed at: <<http://www.oecd.org/pisa/pisaproducts/50036771.pdf>>.

Father's highest education level (ISCED)

Purpose

To determine the highest education level of the respondent's father using the ISCED classification.

Variables

Wave/ Year	Variable name	Variable type	Variable label	Question
1/2009	FISCED	Num	Educational level of father (ISCED)	NA

Values

Wave/ Year	Variable name	Values	Values label
1/2009	FISCED	0	0 None
		1	1 ISCED 1 - Primary school only
		2	2 ISCED 2 - Some secondary but didn't complete Yr 10
		3	3 ISCED 3B, 3C - Yr 10 or 11
		4	4 ISCED 3A - Year 12, ISCED 4 - TAFE Training Certificate
		5	5 ISCED 5B - TAFE Diploma
		6	6 ISCED 5A - Uni degree, ISCED 6 - PhD or equivalent

Base Population

Wave/ Year	Variable name	Base population
1/2009	FISCED	Total respondents

Notes

Further information about PISA variables is available from the PISA 2009 technical report which can be accessed at: <<http://www.oecd.org/pisa/pisaproducts/50036771.pdf>>.

Father's qualifications: Post-secondary qualification

Purpose

To determine whether the respondent's father has completed a post-secondary qualification.

Variables

Wave/ Year	Variable name	Variable type	Variable label	Question
2/2010	LBH010	Num	H10 Post-school qualification (Father)	Did your father (step father) complete any further study or training after leaving secondary school?

Values

Wave/ Year	Variable name	Values	Values label
2/2010	LBH010	0	0 No
		1	1 Yes
		3	3 Don't know

Base Population

Wave/ Year	Variable name	Base population
2/2010	LBH010	Father in household (H3A = 1)

Father's qualifications: Post-secondary qualification (type)

Purpose

To determine the type of post-secondary qualification obtained by the respondent's father.

Variables

Wave/ Year	Variable name	Variable type	Variable label	Question
2/2010	LBH011	Num	H11 Type of post-school qualification (Father)	Which of these is the highest qualification he has completed?

Values

Wave/ Year	Variable name	Values	Values label
2/2010	LBH011	1	1 Apprenticeship or trade certificate
		2	2 Other TAFE certificate/diploma
		3	3 Other degree/diploma (incl. post-grad)
		4	4 Other
		5	5 Don't know

Base Population

Wave/ Year	Variable name	Base population
2/2010	LBH011	Father has post-school qualification (H10 = 1)

Parents' highest education level (ISCED)

Purpose

To determine the highest education level of the respondent's parents using the ISCED classification.

Variables

Wave/ Year	Variable name	Variable type	Variable label	Question
1/2009	HISCED	Num	Highest educational level of parents	NA

Values

Wave/ Year	Variable name	Values	Values label
1/2009	HISCED	0	0 None
		1	1 ISCED 1 - Primary school only
		2	2 ISCED 2 - Some secondary but didn't complete Yr 10
		3	3 ISCED 3B, 3C - Yr 10 or 11
		4	4 ISCED 3A - Year 12, ISCED 4 - TAFE Training Certificate
		5	5 ISCED 5B - TAFE Diploma
		6	6 ISCED 5A - Uni degree, ISCED 6 - PhD or equivalent

Base Population

Wave/ Year	Variable name	Base population
1/2009	HISCED	Total respondents

Notes

Further information about PISA variables is available from the PISA 2009 technical report which can be accessed at: <<http://www.oecd.org/pisa/pisaproducts/50036771.pdf>>.

Parents' highest education level (years)

Purpose

To determine the highest education level of the respondent's parents in terms of the number of years of education.

Variables

Wave/ Year	Variable name	Variable type	Variable label	Question
1/2009	PARED	Num	Highest parental education in years	NA

Values

Wave/ Year	Variable name	Values	Values label
1/2009	PARED	97	97 N/A
		98	98 Invalid
		99	99 Missing
		NA	NA

Base Population

Wave/ Year	Variable name	Base population
1/2009	PARED	Total respondents

Notes

Further information about PISA variables is available from the PISA 2009 technical report which can be accessed at: <<http://www.oecd.org/pisa/pisaproducts/50036771.pdf>>.

Parent: Socioeconomic status

Mother's ISEI score

Purpose

To determine the socioeconomic status of the occupation of the respondent's mother using the International Socio-Economic Index of occupational status (ISEI).

Variables

Wave/ Year	Variable name	Variable type	Variable label	Question
1/2009	BMMJ	Num	Mother SQ ISEI	NA

Values

Wave/ Year	Variable name	Values	Values label
1/2009	BMMJ	97	97 N/A
		98	98 Invalid
		99	99 Miss
		NA	NA

Base Population

Wave/ Year	Variable name	Base population
1/2009	BMMJ	Total respondents

Notes

Further information about PISA variables is available from the PISA 2009 technical report which can be accessed at: <<http://www.oecd.org/pisa/pisaproducts/50036771.pdf>>.

Father's ISEI score

Purpose

To determine the socioeconomic status of the occupation of the respondent's father using the International Socio-Economic Index of occupational status (ISEI).

Variables

Wave/ Year	Variable name	Variable type	Variable label	Question
1/2009	BFMJ	Num	Father SQ ISEI	NA

Values

Wave/ Year	Variable name	Values	Values label
1/2009	BFMJ	97	97 N/A
		98	98 Invalid
		99	99 Miss
		NA	NA

Base Population

Wave/ Year	Variable name	Base population
1/2009	BFMJ	Total respondents

Notes

Further information about PISA variables is available from the PISA 2009 technical report which can be accessed at: <<http://www.oecd.org/pisa/pisaproducts/50036771.pdf>>.

Parents' ISEI score

Purpose

To determine the socioeconomic status of the respondent using parental occupation and the International Socio-Economic Index of occupational status (ISEI).

Variables

Wave/ Year	Variable name	Variable type	Variable label	Question
1/2009	HISEI	Num	Highest parental occupational status	NA

Values

Wave/ Year	Variable name	Values	Values label
1/2009	HISEI	97	97 N/A
		98	98 Invalid
		99	99 Miss
		NA	NA

Base Population

Wave/ Year	Variable name	Base population
1/2009	HISEI	Total respondents

Notes

Further information about PISA variables is available from the PISA 2009 technical report which can be accessed at: <<http://www.oecd.org/pisa/pisaproducts/50036771.pdf>>.



Longitudinal
Surveys of
Australian Youth



Australian Government
Department of Education, Skills and Employment



NCVER

National Centre for Vocational Education Research Ltd

Level 5, 60 Light Square, Adelaide, South Australia

PO Box 8288, Station Arcade, SA 5000 Australia

Telephone +61 8 8230 8400

Web www.ncver.edu.au Email ncver@ncver.edu.au