

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
CNT	Country code 3-character	Char	\$3.	1	1 - 3	ALB	Albania	4743	0.99
						ARE	United Arab Emirates	11500	2.39
						ARG	Argentina	5908	1.23
						AUS	Australia	14481	3.02
						AUT	Austria	4755	0.99
						BEL	Belgium	8597	1.79
						BGR	Bulgaria	5282	1.10
						BRA	Brazil	19204	4.00
						CAN	Canada	21544	4.49
						CHE	Switzerland	11229	2.34
						CHL	Chile	6856	1.43
						COL	Colombia	9073	1.89
						CRI	Costa Rica	4602	0.96
						CZE	Czech Republic	5327	1.11
						DEU	Germany	5001	1.04
						DNK	Denmark	7481	1.56
						ESP	Spain	25313	5.27
						EST	Estonia	4779	1.00
						FIN	Finland	8829	1.84
						FRA	France	4613	0.96
GBR	United Kingdom	12659	2.64						
GRC	Greece	5125	1.07						
HKG	Hong Kong-China	4670	0.97						
HRV	Croatia	5008	1.04						
HUN	Hungary	4810	1.00						

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						IDN	Indonesia	5622	1.17
						IRL	Ireland	5016	1.04
						ISL	Iceland	3508	0.73
						ISR	Israel	5055	1.05
						ITA	Italy	31073	6.47
						JOR	Jordan	7038	1.47
						JPN	Japan	6351	1.32
						KAZ	Kazakhstan	5808	1.21
						KOR	Korea	5033	1.05
						LIE	Liechtenstein	293	0.06
						LTU	Lithuania	4618	0.96
						LUX	Luxembourg	5258	1.10
						LVA	Latvia	4306	0.90
						MAC	Macao-China	5335	1.11
						MEX	Mexico	33806	7.04
						MNE	Montenegro	4744	0.99
						MYS	Malaysia	5197	1.08
						NLD	Netherlands	4460	0.93
						NOR	Norway	4686	0.98
						NZL	New Zealand	4291	0.89
						PER	Peru	6035	1.26
						POL	Poland	4607	0.96
						PRT	Portugal	5722	1.19
						QAT	Qatar	10966	2.28
						QCN	Shanghai-China	5177	1.08

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						QRS	Perm(Russian Federation)	1761	0.37
						ROU	Romania	5074	1.06
						RUS	Russian Federation	5231	1.09
						SGP	Singapore	5546	1.15
						SRB	Serbia	4684	0.98
						SVK	Slovak Republic	4678	0.97
						SVN	Slovenia	5911	1.23
						SWE	Sweden	4736	0.99
						TAP	Chinese Taipei	6046	1.26
						THA	Thailand	6606	1.38
						TUN	Tunisia	4407	0.92
						TUR	Turkey	4848	1.01
						URY	Uruguay	5315	1.11
						USA	United States of America	4978	1.04
						VNM	Viet Nam	4959	1.03
SUBNATIO	Adjudicated sub-region code 7-digit code (3-digit country code + region ID + stratum ID)	Char	\$7.	2	4 - 10	0080000	Albania	4743	0.99
						0320000	Argentina - Rest of the country (not adjudicated)	4572	0.95
						0320100	Argentina - CABA	1336	0.28
						0360000	Australia	14481	3.02
						0400000	Austria	4755	0.99
						0560000	Belgium - French & German regions (not adjudicated)	3720	0.77
						0560100	Belgium - Flemish Community	4877	1.02
						0760000	Brazil	19204	4.00

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						1000000	Bulgaria	5282	1.10
						1240000	Canada	21544	4.49
						1520000	Chile	6856	1.43
						1560000	Shanghai-China	5177	1.08
						1580000	Chinese Taipei	6046	1.26
						1700000	Colombia	9073	1.89
						1880000	Costa Rica	4602	0.96
						1910000	Croatia	5008	1.04
						2030000	Czech Republic	5327	1.11
						2080000	Denmark	7481	1.56
						2330000	Estonia	4779	1.00
						2460000	Finland	8829	1.84
						2500000	France	4613	0.96
						2760000	Germany	5001	1.04
						3000000	Greece	5125	1.07
						3440000	Hong Kong-China	4670	0.97
						3480000	Hungary	4810	1.00
						3520000	Iceland	3508	0.73
						3600000	Indonesia	5622	1.17
						3720000	Ireland	5016	1.04
						3760000	Israel	5055	1.05
						3800000	Italy	31073	6.47
						3920000	Japan	6351	1.32
						3980000	Kazakhstan	5808	1.21
						4000000	Jordan	7038	1.47

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						4100000	Korea	5033	1.05
						4280000	Latvia	4306	0.90
						4380000	Liechtenstein	293	0.06
						4400000	Lithuania	4618	0.96
						4420000	Luxembourg	5258	1.10
						4460000	Macao-China	5335	1.11
						4580000	Malaysia	5197	1.08
						4840000	Mexico	33806	7.04
						4990000	Montenegro	4744	0.99
						5280000	Netherlands	4460	0.93
						5540000	New Zealand	4291	0.89
						5780000	Norway	4686	0.98
						6040000	Peru	6035	1.26
						6160000	Poland	4607	0.96
						6200000	Portugal	5722	1.19
						6340000	Qatar	10966	2.28
						6420000	Romania	5074	1.06
						6430000	Russian Federation	5231	1.09
						6430059	Russia - Perm Region	1761	0.37
						6880000	Serbia	4684	0.98
						7020000	Singapore	5546	1.15
						7030000	Slovak Republic	4678	0.97
						7040000	Viet Nam	4959	1.03
						7050000	Slovenia	5911	1.23
						7240000	Spain - Rest of the country (not adjudicated)	1095	0.23

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						7240100	Spain - Andalusia	1434	0.30
						7240200	Spain - Aragon	1393	0.29
						7240300	Spain - Asturias	1611	0.34
						7240400	Spain - Balearic Islands	1435	0.30
						7240600	Spain - Cantabria	1523	0.32
						7240700	Spain - Castile and Leon	1592	0.33
						7240900	Spain - Catalonia	1435	0.30
						7241000	Spain - Extremadura	1536	0.32
						7241100	Spain - Galicia	1542	0.32
						7241200	Spain - La Rioja	1532	0.32
						7241300	Spain - Madrid	1542	0.32
						7241400	Spain - Murcia	1374	0.29
						7241500	Spain - Navarre	1530	0.32
						7241600	Spain - Basque Country	4739	0.99
						7520000	Sweden	4736	0.99
						7560000	Switzerland	11229	2.34
						7640000	Thailand	6606	1.38
						7840000	UAE - Rest of the country (not adjudicated)	3363	0.70
						7840100	UAE - Abu Dhabi	3163	0.66
						7840200	UAE - Dubai	4974	1.04
						7880000	Tunisia	4407	0.92
						7920000	Turkey	4848	1.01
						8260000	United Kingdom - England, Wales & Northern Ireland	9714	2.02
						8262000	United Kingdom - Scotland	2945	0.61
						8400000	United States of America	4978	1.04

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						8580000	Uruguay	5315	1.11
STRATUM	Stratum ID 7-character (cnt + region ID + original stratum ID)	Char	\$7.	3	11 - 17	ALB0001	ALB - stratum 01 : North, Urban, Public	653	0.14
						ALB0002	ALB - stratum 02 : North, Urban, Private	66	0.01
						ALB0003	ALB - stratum 03 : North, Rural, Public	443	0.09
						ALB0004	ALB - stratum 04 : North, Rural, Private	5	0.00
						ALB0005	ALB - stratum 05 : Center, Urban, Public	1516	0.32
						ALB0006	ALB - stratum 06 : Center, Urban, Private	214	0.04
						ALB0007	ALB - stratum 07 : Center, Rural, Public	685	0.14
						ALB0008	ALB - stratum 08 : Center, Rural, Private	37	0.01
						ALB0009	ALB - stratum 09 : South, Urban, Public	676	0.14
						ALB0010	ALB - stratum 10 : South, Urban, Private	43	0.01
						ALB0011	ALB - stratum 11 : South, Rural, Public	354	0.07
						ALB0012	ALB - stratum 12 : South, Rural, Private	51	0.01
						ARE0101	ARE - stratum 01 : ABU DHABI,MOE,PUBLIC	1696	0.35
						ARE0102	ARE - stratum 02 : ABU DHABI,MOE,PRIVATE	427	0.09
						ARE0104	ARE - stratum 04 : ABU DHABI,US,PRIVATE	270	0.06
						ARE0106	ARE - stratum 06 : ABU DHABI,UK,PRIVATE	261	0.05
						ARE0108	ARE - stratum 08 : ABU DHABI,INDIAN,PRIVATE	202	0.04
						ARE0109	ARE - stratum 09 : ABU DHABI,OTHER,PUBLIC	132	0.03
						ARE0110	ARE - stratum 10 : ABU DHABI,OTHER,PRIVATE	175	0.04
						ARE0211	ARE - stratum 11 : DUBAI,MOE,PUBLIC	1013	0.21
						ARE0212	ARE - stratum 12 : DUBAI,MOE,PRIVATE	467	0.10
						ARE0214	ARE - stratum 14 : DUBAI,US,PRIVATE	1084	0.23

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						ARE0216	ARE - stratum 16 : DUBAI,UK,PRIVATE	1289	0.27
						ARE0218	ARE - stratum 18 : DUBAI,INDIAN,PRIVATE	665	0.14
						ARE0219	ARE - stratum 19 : DUBAI,OTHER,PUBLIC	30	0.01
						ARE0220	ARE - stratum 20 : DUBAI,OTHER,PRIVATE	426	0.09
						ARE0321	ARE - stratum 21 : SHARJAH,MOE,PUBLIC	289	0.06
						ARE0322	ARE - stratum 22 : SHARJAH,MOE,PRIVATE	184	0.04
						ARE0324	ARE - stratum 24 : SHARJAH,US,PRIVATE	66	0.01
						ARE0326	ARE - stratum 26 : SHARJAH,UK,PRIVATE	61	0.01
						ARE0328	ARE - stratum 28 : SHARJAH,INDIAN,PRIVATE	173	0.04
						ARE0330	ARE - stratum 30 : SHARJAH,OTHER,PRIVATE	66	0.01
						ARE0431	ARE - stratum 31 : AJMAN,MOE,PUBLIC	319	0.07
						ARE0432	ARE - stratum 32 : AJMAN,MOE,PRIVATE	267	0.06
						ARE0434	ARE - stratum 34 : AJMAN,US,PRIVATE	1	0.00
						ARE0438	ARE - stratum 38 : AJMAN,INDIAN,PRIVATE	8	0.00
						ARE0440	ARE - stratum 40 : AJMAN,OTHER,PRIVATE	29	0.01
						ARE0541	ARE - stratum 41 : UMM AL QUWAIN,MOE,PUBLIC	279	0.06
						ARE0542	ARE - stratum 42 : UMM AL QUWAIN,MOE,PRIVATE	55	0.01
						ARE0548	ARE - stratum 48 : UMM AL QUWAIN,INDIAN,PRIVATE	29	0.01
						ARE0651	ARE - stratum 51 : RAS AL KHAIMAH,MOE,PUBLIC	568	0.12
						ARE0652	ARE - stratum 52 : RAS AL KHAIMAH,MOE,PRIVATE	40	0.01
						ARE0654	ARE - stratum 54 : RAS AL KHAIMAH,US,PRIVATE	57	0.01
						ARE0658	ARE - stratum 58 : RAS AL KHAIMAH,INDIAN,PRIVATE	40	0.01
						ARE0659	ARE - stratum 59 : RAS AL KHAIMAH,OTHER,PUBLIC	34	0.01
						ARE0660	ARE - stratum 60 : RAS AL KHAIMAH,OTHER,PRIVATE	46	0.01

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						ARE0761	ARE - stratum 61 : FUJAIRAH,MOE,PUBLIC	533	0.11
						ARE0762	ARE - stratum 62 : FUJAIRAH,MOE,PRIVATE	67	0.01
						ARE0766	ARE - stratum 66 : FUJAIRAH,UK,PRIVATE	73	0.02
						ARE0768	ARE - stratum 68 : FUJAIRAH,INDIAN,PRIVATE	36	0.01
						ARE0769	ARE - stratum 69 : FUJAIRAH,OTHER,PUBLIC	34	0.01
						ARE0770	ARE - stratum 70 : FUJAIRAH,OTHER,PRIVATE	9	0.00
						ARG0001	ARG - stratum 01 : Centro	2768	0.58
						ARG0003	ARG - stratum 03 : NEA	480	0.10
						ARG0004	ARG - stratum 04 : NOA	628	0.13
						ARG0005	ARG - stratum 05 : Cuyo	410	0.09
						ARG0006	ARG - stratum 06 : Patagonia	286	0.06
						ARG0102	ARG - stratum 02 : CABA	1336	0.28
						AUS0101	AUS - stratum 01 : ACT_Catholic	209	0.04
						AUS0102	AUS - stratum 02 : ACT_Government	501	0.10
						AUS0103	AUS - stratum 03 : ACT_Independent	198	0.04
						AUS0204	AUS - stratum 04 : NSW_Catholic	828	0.17
						AUS0205	AUS - stratum 05 : NSW_Government	2133	0.44
						AUS0206	AUS - stratum 06 : NSW_Independent	486	0.10
						AUS0307	AUS - stratum 07 : VIC_Catholic	571	0.12
						AUS0308	AUS - stratum 08 : VIC_Government	1362	0.28
						AUS0309	AUS - stratum 09 : VIC_Independent	473	0.10
						AUS0410	AUS - stratum 10 : QLD_Catholic	497	0.10
						AUS0411	AUS - stratum 11 : QLD_Government	1769	0.37
						AUS0412	AUS - stratum 12 : QLD_Independent	456	0.09

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						AUS0513	AUS - stratum 13 : SA_Catholic	306	0.06
						AUS0514	AUS - stratum 14 : SA_Government	931	0.19
						AUS0515	AUS - stratum 15 : SA_Independent	336	0.07
						AUS0616	AUS - stratum 16 : WA_Catholic	330	0.07
						AUS0617	AUS - stratum 17 : WA_Government	1020	0.21
						AUS0618	AUS - stratum 18 : WA_Independent	388	0.08
						AUS0719	AUS - stratum 19 : TAS_Catholic	235	0.05
						AUS0720	AUS - stratum 20 : TAS_Government	869	0.18
						AUS0721	AUS - stratum 21 : TAS_Independent	154	0.03
						AUS0822	AUS - stratum 22 : NT_Catholic	81	0.02
						AUS0823	AUS - stratum 23 : NT_Government	256	0.05
						AUS0824	AUS - stratum 24 : NT_Independent	92	0.02
						AUT9797	Undisclosed STRATUM - Austria	4755	0.99
						BEL0101	BEL - stratum 01 : Flanders/Gen Ed only/private subsidized/ISCED2	2	0.00
						BEL0102	BEL - stratum 02 : Flanders/Gen Ed only/private subsidized/ISCED3	1023	0.21
						BEL0103	BEL - stratum 03 : Flanders/Gen Ed only/private subsidized/Mixed ISCED	323	0.07
						BEL0104	BEL - stratum 04 : Flanders/Gen Ed only/network comm. Schls/ISCED2	13	0.00
						BEL0105	BEL - stratum 05 : Flanders/Gen Ed only/network comm. Schls/ISCED3	81	0.02
						BEL0106	BEL - stratum 06 : Flanders/Gen Ed only/network comm. Schls/Mixed ISCED	81	0.02
						BEL0107	BEL - stratum 07 : Flanders/Gen Ed and other type/private subsidized/ISCED2	2	0.00
						BEL0108	BEL - stratum 08 : Flanders/Gen Ed and other type/private subsidized /ISCED3	586	0.12
						BEL0109	BEL - stratum 09 : Flanders/Gen Ed and other type/private subsidized /Mixed ISCED	361	0.08
						BEL0110	BEL - stratum 10 : Flanders/Gen Ed and other type/network comm. Schls/ISCED2	11	0.00
						BEL0111	BEL - stratum 11 : Flanders/Gen Ed and other type/network comm. Schls/ISCED3	218	0.05

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						BEL0112	BEL - stratum 12 : Flanders/Gen Ed and other type/network comm. Schls/Mixed ISCED	169	0.04
						BEL0113	BEL - stratum 13 : Flanders/Tech or Voc/private subsidized/ISCED2	3	0.00
						BEL0114	BEL - stratum 14 : Flanders/Tech or Voc/private subsidized/ISCED3	736	0.15
						BEL0115	BEL - stratum 15 : Flanders/Tech or Voc/private subsidized/Mixed ISCED	736	0.15
						BEL0116	BEL - stratum 16 : Flanders/Tech or Voc/network comm. Schls/ISCED2	2	0.00
						BEL0117	BEL - stratum 17 : Flanders/Tech or Voc/network comm. Schls/ISCED3	172	0.04
						BEL0118	BEL - stratum 18 : Flanders/Tech or Voc/network comm. Schls/Mixed ISCED	235	0.05
						BEL0119	BEL - stratum 19 : Flanders/Special Ed/ private subsidized	78	0.02
						BEL0120	BEL - stratum 20 : Flanders/Special Ed/network comm. schls	35	0.01
						BEL0121	BEL - stratum 21 : Flanders/Part-time Vocational Ed/community	10	0.00
						BEL0222	BEL - stratum 22 : French com/Regular/ISCED2	18	0.00
						BEL0223	BEL - stratum 23 : French com/Regular/ Mixed ISCED/Academic only	1047	0.22
						BEL0224	BEL - stratum 24 : French com/Regular/ Mixed ISCED/Mixed	1569	0.33
						BEL0225	BEL - stratum 25 : French com/Regular/ Mixed ISCED/Vocational only	199	0.04
						BEL0226	BEL - stratum 26 : French com/Special Ed	93	0.02
						BEL0227	BEL - stratum 27 : French com/Part-time Vocational Ed	21	0.00
						BEL0328	BEL - stratum 28 : German com/Regular	762	0.16
						BEL0329	BEL - stratum 29 : German com/Special Ed	11	0.00
						BGR0001	BGR - stratum 01 : Region 01	327	0.07
						BGR0002	BGR - stratum 02 : Region 02	894	0.19
						BGR0003	BGR - stratum 03 : Region 03	611	0.13
						BGR0004	BGR - stratum 04 : Region 04	709	0.15
						BGR0005	BGR - stratum 05 : Region 05	377	0.08
						BGR0006	BGR - stratum 06 : Region 06	383	0.08

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						BGR0007	BGR - stratum 07 : Region 07	326	0.07
						BGR0008	BGR - stratum 08 : Region 08	375	0.08
						BGR0009	BGR - stratum 09 : Region 09	542	0.11
						BGR0010	BGR - stratum 10 : Region 10	366	0.08
						BGR0011	BGR - stratum 11 : Region 11	372	0.08
						BRA0101	BRA - stratum 01 : ACRE - FEDERAL/ESTADUAL	573	0.12
						BRA0102	BRA - stratum 02 : ACRE - MUNICIPAL	43	0.01
						BRA0103	BRA - stratum 03 : ACRE - PRIVADA	42	0.01
						BRA0204	BRA - stratum 04 : ALAGOAS - FEDERAL/ESTADUAL	276	0.06
						BRA0205	BRA - stratum 05 : ALAGOAS - MUNICIPAL	142	0.03
						BRA0206	BRA - stratum 06 : ALAGOAS - PRIVADA	143	0.03
						BRA0307	BRA - stratum 07 : AMAPÁ - FEDERAL/ESTADUAL	450	0.09
						BRA0308	BRA - stratum 08 : AMAPÁ - MUNICIPAL	11	0.00
						BRA0309	BRA - stratum 09 : AMAPÁ - PRIVADA	66	0.01
						BRA0410	BRA - stratum 10 : AMAZONAS - FEDERAL/ESTADUAL	549	0.11
						BRA0411	BRA - stratum 11 : AMAZONAS - MUNICIPAL	72	0.01
						BRA0412	BRA - stratum 12 : AMAZONAS - PRIVADA	31	0.01
						BRA0513	BRA - stratum 13 : BAHIA - FEDERAL/ESTADUAL	255	0.05
						BRA0514	BRA - stratum 14 : BAHIA - MUNICIPAL	103	0.02
						BRA0515	BRA - stratum 15 : BAHIA - PRIVADA	55	0.01
						BRA0616	BRA - stratum 16 : CEARÁ - FEDERAL/ESTADUAL	521	0.11
						BRA0617	BRA - stratum 17 : CEARÁ - MUNICIPAL	129	0.03
						BRA0618	BRA - stratum 18 : CEARÁ - PRIVADA	96	0.02
						BRA0719	BRA - stratum 19 : DISTRITO FEDERAL - FEDERAL/ESTADUAL	544	0.11

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						BRA0720	BRA - stratum 20 : DISTRITO FEDERAL - PRIVADA	133	0.03
						BRA0821	BRA - stratum 21 : ESPÍRITO SANTO - FEDERAL/ESTADUAL	556	0.12
						BRA0822	BRA - stratum 22 : ESPÍRITO SANTO - MUNICIPAL	48	0.01
						BRA0823	BRA - stratum 23 : ESPÍRITO SANTO - PRIVADA	92	0.02
						BRA0924	BRA - stratum 24 : GOIÁS - FEDERAL/ESTADUAL	539	0.11
						BRA0925	BRA - stratum 25 : GOIÁS - MUNICIPAL	30	0.01
						BRA0926	BRA - stratum 26 : GOIÁS - PRIVADA	136	0.03
						BRA1027	BRA - stratum 27 : MARANHÃO - FEDERAL/ESTADUAL	427	0.09
						BRA1028	BRA - stratum 28 : MARANHÃO - MUNICIPAL	148	0.03
						BRA1029	BRA - stratum 29 : MARANHÃO - PRIVADA	33	0.01
						BRA1130	BRA - stratum 30 : MATO GROSSO - FEDERAL/ESTADUAL	561	0.12
						BRA1131	BRA - stratum 31 : MATO GROSSO - MUNICIPAL	36	0.01
						BRA1132	BRA - stratum 32 : MATO GROSSO - PRIVADA	65	0.01
						BRA1233	BRA - stratum 33 : MATO GROSSO DO SUL - FEDERAL/ESTADUAL	490	0.10
						BRA1234	BRA - stratum 34 : MATO GROSSO DO SUL - MUNICIPAL	69	0.01
						BRA1235	BRA - stratum 35 : MATO GROSSO DO SUL - PRIVADA	120	0.02
						BRA1336	BRA - stratum 36 : MINAS GERAIS - FEDERAL/ESTADUAL	716	0.15
						BRA1337	BRA - stratum 37 : MINAS GERAIS - MUNICIPAL	78	0.02
						BRA1338	BRA - stratum 38 : MINAS GERAIS - PRIVADA	81	0.02
						BRA1439	BRA - stratum 39 : PARÁ - FEDERAL/ESTADUAL	446	0.09
						BRA1440	BRA - stratum 40 : PARÁ - MUNICIPAL	117	0.02
						BRA1441	BRA - stratum 41 : PARÁ - PRIVADA	96	0.02
						BRA1542	BRA - stratum 42 : PARAÍBA - FEDERAL/ESTADUAL	452	0.09
						BRA1543	BRA - stratum 43 : PARAÍBA - MUNICIPAL	57	0.01

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
BRA1544	BRA - stratum 44					PARAÍBA - PRIVADA		156	0.03
BRA1645	BRA - stratum 45					PARANÁ - FEDERAL/ESTADUAL		700	0.15
BRA1646	BRA - stratum 46					PARANÁ - MUNICIPAL		28	0.01
BRA1647	BRA - stratum 47					PARANÁ - PRIVADA		67	0.01
BRA1748	BRA - stratum 48					PERNAMBUCO - FEDERAL/ESTADUAL		488	0.10
BRA1749	BRA - stratum 49					PERNAMBUCO - MUNICIPAL		76	0.02
BRA1750	BRA - stratum 50					PERNAMBUCO - PRIVADA		98	0.02
BRA1851	BRA - stratum 51					PIAUÍ - FEDERAL/ESTADUAL		383	0.08
BRA1852	BRA - stratum 52					PIAUÍ - MUNICIPAL		89	0.02
BRA1853	BRA - stratum 53					PIAUÍ - PRIVADA		129	0.03
BRA1954	BRA - stratum 54					RIO DE JANEIRO - FEDERAL/ESTADUAL		430	0.09
BRA1955	BRA - stratum 55					RIO DE JANEIRO - MUNICIPAL		75	0.02
BRA1956	BRA - stratum 56					RIO DE JANEIRO - PRIVADA		189	0.04
BRA2057	BRA - stratum 57					RIO GRANDE DO NORTE - FEDERAL/ESTADUAL		426	0.09
BRA2058	BRA - stratum 58					RIO GRANDE DO NORTE - MUNICIPAL		63	0.01
BRA2059	BRA - stratum 59					RIO GRANDE DO NORTE - PRIVADA		159	0.03
BRA2160	BRA - stratum 60					RIO GRANDE DO SUL - FEDERAL/ESTADUAL		559	0.12
BRA2161	BRA - stratum 61					RIO GRANDE DO SUL - MUNICIPAL		73	0.02
BRA2162	BRA - stratum 62					RIO GRANDE DO SUL - PRIVADA		81	0.02
BRA2263	BRA - stratum 63					RONDÔNIA - FEDERAL/ESTADUAL		601	0.13
BRA2264	BRA - stratum 64					RONDÔNIA - MUNICIPAL		33	0.01
BRA2265	BRA - stratum 65					RONDÔNIA - PRIVADA		32	0.01
BRA2366	BRA - stratum 66					RORAIMA - FEDERAL/ESTADUAL		644	0.13
BRA2367	BRA - stratum 67					RORAIMA - MUNICIPAL		7	0.00

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						BRA2368	BRA - stratum 68 : RORAIMA - PRIVADA	51	0.01
						BRA2469	BRA - stratum 69 : SANTA CATARINA - FEDERAL/ESTADUAL	528	0.11
						BRA2470	BRA - stratum 70 : SANTA CATARINA - MUNICIPAL	55	0.01
						BRA2471	BRA - stratum 71 : SANTA CATARINA - PRIVADA	101	0.02
						BRA2572	BRA - stratum 72 : SÃO PAULO - FEDERAL/ESTADUAL	1574	0.33
						BRA2573	BRA - stratum 73 : SÃO PAULO - MUNICIPAL	64	0.01
						BRA2574	BRA - stratum 74 : SÃO PAULO - PRIVADA	310	0.06
						BRA2675	BRA - stratum 75 : SERGIPE - FEDERAL/ESTADUAL	301	0.06
						BRA2676	BRA - stratum 76 : SERGIPE - MUNICIPAL	142	0.03
						BRA2677	BRA - stratum 77 : SERGIPE - PRIVADA	133	0.03
						BRA2778	BRA - stratum 78 : TOCANTINS - FEDERAL/ESTADUAL	657	0.14
						BRA2779	BRA - stratum 79 : TOCANTINS - MUNICIPAL	24	0.00
						BRA2780	BRA - stratum 80 : TOCANTINS - PRIVADA	51	0.01
						CAN0101	CAN - stratum 01 : prov 10 Fr.& Eng. 0 to 17	170	0.04
						CAN0102	CAN - stratum 02 : prov 10 Fr.& Eng. 18 to 34	847	0.18
						CAN0103	CAN - stratum 03 : prov 10 Fr.& Eng. 35 to 196	261	0.05
						CAN0104	CAN - stratum 04 : prov 10 Fr.& Eng. 197 to ...	34	0.01
						CAN0210	CAN - stratum 10 : prov 11 Fr.& Eng. 0 to ...	1292	0.27
						CAN0320	CAN - stratum 20 : prov 12 Eng. 0 to 17	26	0.01
						CAN0321	CAN - stratum 21 : prov 12 Eng. 18 to 34	111	0.02
						CAN0322	CAN - stratum 22 : prov 12 Eng. 35 to ...	1027	0.21
						CAN0325	CAN - stratum 25 : prov 12 Fr. 0 to 17	30	0.01
						CAN0326	CAN - stratum 26 : prov 12 Fr. 18 to ...	180	0.04
						CAN0430	CAN - stratum 30 : prov 13 Eng. 0 to 34	31	0.01

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						CAN0431	CAN - stratum 31 : prov 13 Eng. 35 to ...	888	0.18
						CAN0435	CAN - stratum 35 : prov 13 Fr. 0 to 34	20	0.00
						CAN0436	CAN - stratum 36 : prov 13 Fr. 35 to 117	213	0.04
						CAN0437	CAN - stratum 37 : prov 13 Fr. 118 to ...	632	0.13
						CAN0540	CAN - stratum 40 : prov 24 Eng. 0 to 17	17	0.00
						CAN0541	CAN - stratum 41 : prov 24 Eng. 18 to 34	86	0.02
						CAN0542	CAN - stratum 42 : prov 24 Eng. 35 to 305	1401	0.29
						CAN0543	CAN - stratum 43 : prov 24 Eng. 306 to ...	227	0.05
						CAN0545	CAN - stratum 45 : prov 24 Fr. 0 to 17	4	0.00
						CAN0546	CAN - stratum 46 : prov 24 Fr. 18 to 34	45	0.01
						CAN0547	CAN - stratum 47 : prov 24 Fr. 35 to ...	2386	0.50
						CAN0651	CAN - stratum 51 : prov 35 Eng. 3 to 34	51	0.01
						CAN0652	CAN - stratum 52 : prov 35 Eng. 35 to ...	2302	0.48
						CAN0655	CAN - stratum 55 : prov 35 Fr. 0 to 2	8	0.00
						CAN0656	CAN - stratum 56 : prov 35 Fr. 3 to 34	147	0.03
						CAN0657	CAN - stratum 57 : prov 35 Fr. 35 to ...	1191	0.25
						CAN0760	CAN - stratum 60 : prov 46 Eng. 0 to 17	28	0.01
						CAN0761	CAN - stratum 61 : prov 46 Eng. 18 to 34	104	0.02
						CAN0762	CAN - stratum 62 : prov 46 Eng. 35 to ...	1727	0.36
						CAN0765	CAN - stratum 65 : prov 46 Fr. 0 to 17	15	0.00
						CAN0766	CAN - stratum 66 : prov 46 Fr. 18 to ...	205	0.04
						CAN0870	CAN - stratum 70 : prov 47 Eng. 0 to 17	55	0.01
						CAN0871	CAN - stratum 71 : prov 47 Eng. 18 to 34	303	0.06
						CAN0872	CAN - stratum 72 : prov 47 Eng. 35 to ...	1538	0.32

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						CAN0875 CAN - stratum 75 : prov 47 Fr. 0 to 8		3	0.00
						CAN0876 CAN - stratum 76 : prov 47 Fr. 9 to ...		35	0.01
						CAN0980 CAN - stratum 80 : prov 48 Eng. 0 to 17		44	0.01
						CAN0981 CAN - stratum 81 : prov 48 Eng. 18 to 34		141	0.03
						CAN0982 CAN - stratum 82 : prov 48 Eng. 35 to ...		1728	0.36
						CAN0985 CAN - stratum 85 : prov 48 Fr. 0 to 8		46	0.01
						CAN0986 CAN - stratum 86 : prov 48 Fr. 9 to ...		129	0.03
						CAN1091 CAN - stratum 91 : prov 59 Eng. 18 to 34		59	0.01
						CAN1092 CAN - stratum 92 : prov 59 Eng. 35 to ...		1644	0.34
						CAN1095 CAN - stratum 95 : prov 59 Fr. 0 to 8		15	0.00
						CAN1096 CAN - stratum 96 : prov 59 Fr. 9 to ...		98	0.02
						CHE0008 CHE - stratum 08 : 8-D-Rest.gr9.pub.		1030	0.21
						CHE0009 CHE - stratum 09 : 9-D-CH.other.v1.pub		32	0.01
						CHE0010 CHE - stratum 10 : 10-D-CH.other.v2.pub		39	0.01
						CHE0011 CHE - stratum 11 : 11-D-CH.other.v3.pub.		83	0.02
						CHE0012 CHE - stratum 12 : 12-D-CH.other.b.pub.		283	0.06
						CHE0013 CHE - stratum 13 : 13-D-CH.gr9.priv.		138	0.03
						CHE0021 CHE - stratum 21 : 21-F-CH.other.v1.pub.		5	0.00
						CHE0022 CHE - stratum 22 : 22-F-CH.other.v2.pub.		199	0.04
						CHE0023 CHE - stratum 23 : 23-F-CH.other.v3.pub.		115	0.02
						CHE0024 CHE - stratum 24 : 24-F-CH.other.b.pub.		81	0.02
						CHE0025 CHE - stratum 25 : 25-F-CH.gr9.priv.		46	0.01
						CHE0027 CHE - stratum 27 : 27-I-CH.other.v.pub.		63	0.01
						CHE0028 CHE - stratum 28 : 28-I-CH.other.b.pub.		62	0.01

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						CHE0029	CHE - stratum 29 : 29-I-CH.gr9.priv.	48	0.01
						CHE0101	CHE - stratum 01 : 1-AG.gr9.pub	731	0.15
						CHE0303	CHE - stratum 03 : 3-BE(d).gr9.pub	959	0.20
						CHE0404	CHE - stratum 04 : 4-SG.gr9.pub	815	0.17
						CHE0661	CHE - stratum 61 : 61-ZH.gr9.pub.gym	151	0.03
						CHE0662	CHE - stratum 62 : 62-ZH.gr9.pub.rest	432	0.09
						CHE0706	CHE - stratum 06 : 6-VS(d).gr9.pub	722	0.15
						CHE0814	CHE - stratum 14 : 14-BE(f).gr9.pub.	551	0.11
						CHE0915	CHE - stratum 15 : 15-FR(f).gr9.pub.	782	0.16
						CHE1016	CHE - stratum 16 : 16-GE.gr9.pub.	314	0.07
						CHE1117	CHE - stratum 17 : 17-JU.gr9.pub.	550	0.11
						CHE1218	CHE - stratum 18 : 18-NE.gr9.pub.	609	0.13
						CHE1319	CHE - stratum 19 : 19-VD.gr9.pub.	700	0.15
						CHE1420	CHE - stratum 20 : 20-VS(f).gr9.pub.	503	0.10
						CHE1526	CHE - stratum 26 : 26-I-CH.gr9.pub.	308	0.06
						CHE1602	CHE - stratum 02 : 2-SO.gr9.pub	878	0.18
						CHL0101	CHL - stratum 01 : Municipal / Primary / Only Primary	57	0.01
						CHL0102	CHL - stratum 02 : Municipal / Primary andSecondary / HS	460	0.10
						CHL0103	CHL - stratum 03 : Municipal / Primary andSecondary / TP	60	0.01
						CHL0104	CHL - stratum 04 : Municipal / Primary andSecondary / HS-TP	199	0.04
						CHL0105	CHL - stratum 05 : Municipal / Secondary / HS	233	0.05
						CHL0106	CHL - stratum 06 : Municipal / Secondary / TP	429	0.09
						CHL0107	CHL - stratum 07 : Municipal / Secondary / HS-TP	496	0.10
						CHL0208	CHL - stratum 08 : Subsidized / Primary / Only Primary	20	0.00

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						CHL0209	CHL - stratum 09 : Subsidized / Primary andSecondary / HS	1482	0.31
						CHL0210	CHL - stratum 10 : Subsidized / Primary andSecondary / TP	178	0.04
						CHL0211	CHL - stratum 11 : Subsidized / Primary andSecondary / HS-TP	497	0.10
						CHL0212	CHL - stratum 12 : Subsidized / Secondary / HS	31	0.01
						CHL0213	CHL - stratum 13 : Subsidized / Secondary / TP	580	0.12
						CHL0214	CHL - stratum 14 : Subsidized / Secondary / HS-TP	251	0.05
						CHL0315	CHL - stratum 15 : Private / Primary / Only Primary	19	0.00
						CHL0316	CHL - stratum 16 : Private / Primary andSecondary / HS	1809	0.38
						CHL0317	CHL - stratum 17 : Private / Secondary / HS	47	0.01
						CHL0318	CHL - stratum 18 : Private / Secondary / TP	8	0.00
						COL0101	COL - stratum 01 : BOGOTÁ	1484	0.31
						COL0205	COL - stratum 05 : CALI	1329	0.28
						COL0303	COL - stratum 03 : MANIZALES-ESCUELA ACTIVA	370	0.08
						COL0404	COL - stratum 04 : MEDELLÍN	1467	0.31
						COL0502	COL - stratum 02 : REST OF MANIZALES	1046	0.22
						COL0606	COL - stratum 06 : REST OF THE COUNTRY	3377	0.70
						CRI0001	CRI - stratum 01 : Public/ academic/ urban	2069	0.43
						CRI0002	CRI - stratum 02 : Public/ academic/ rural	1051	0.22
						CRI0003	CRI - stratum 03 : Public/ technical/ urban	293	0.06
						CRI0004	CRI - stratum 04 : Public/ technical/ rural	539	0.11
						CRI0005	CRI - stratum 05 : private	650	0.14
						CZE0101	CZE - stratum 01 : Basic/Region1/Large	52	0.01
						CZE0102	CZE - stratum 02 : Basic/Region1/MSS	63	0.01
						CZE0103	CZE - stratum 03 : Basic/Region1/VSS	77	0.02

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						CZE0204	CZE - stratum 04 : Basic/Region2/Large	49	0.01
						CZE0205	CZE - stratum 05 : Basic/Region2/MSS	93	0.02
						CZE0206	CZE - stratum 06 : Basic/Region2/VSS	74	0.02
						CZE0307	CZE - stratum 07 : Basic/Region3/Large	89	0.02
						CZE0308	CZE - stratum 08 : Basic/Region3/MSS	32	0.01
						CZE0309	CZE - stratum 09 : Basic/Region3/VSS	33	0.01
						CZE0411	CZE - stratum 11 : Basic/Region4/MSS	44	0.01
						CZE0412	CZE - stratum 12 : Basic/Region4/VSS	15	0.00
						CZE0513	CZE - stratum 13 : Basic/Region5/Large	54	0.01
						CZE0514	CZE - stratum 14 : Basic/Region5/MSS	63	0.01
						CZE0515	CZE - stratum 15 : Basic/Region5/VSS	45	0.01
						CZE0616	CZE - stratum 16 : Basic/Region6/Large	87	0.02
						CZE0617	CZE - stratum 17 : Basic/Region6/MSS	42	0.01
						CZE0618	CZE - stratum 18 : Basic/Region6/VSS	35	0.01
						CZE0719	CZE - stratum 19 : Basic/Region7/Large	30	0.01
						CZE0720	CZE - stratum 20 : Basic/Region7/MSS	52	0.01
						CZE0721	CZE - stratum 21 : Basic/Region7/VSS	49	0.01
						CZE0822	CZE - stratum 22 : Basic/Region8/Large	86	0.02
						CZE0823	CZE - stratum 23 : Basic/Region8/MSS	64	0.01
						CZE0824	CZE - stratum 24 : Basic/Region8/VSS	41	0.01
						CZE0925	CZE - stratum 25 : Basic/Region9/Large	18	0.00
						CZE0926	CZE - stratum 26 : Basic/Region9/MSS	26	0.01
						CZE0927	CZE - stratum 27 : Basic/Region9/VSS	42	0.01
						CZE1028	CZE - stratum 28 : Basic/Region10/Large	30	0.01

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						CZE1029	CZE - stratum 29 : Basic/Region10/MSS	52	0.01
						CZE1030	CZE - stratum 30 : Basic/Region10/VSS	22	0.00
						CZE1131	CZE - stratum 31 : Basic/Region11/Large	50	0.01
						CZE1132	CZE - stratum 32 : Basic/Region11/MSS	62	0.01
						CZE1133	CZE - stratum 33 : Basic/Region11/VSS	85	0.02
						CZE1234	CZE - stratum 34 : Basic/Region12/Large	26	0.01
						CZE1235	CZE - stratum 35 : Basic/Region12/MSS	52	0.01
						CZE1236	CZE - stratum 36 : Basic/Region12/VSS	24	0.00
						CZE1337	CZE - stratum 37 : Basic/Region13/Large	59	0.01
						CZE1338	CZE - stratum 38 : Basic/Region13/MSS	124	0.03
						CZE1339	CZE - stratum 39 : Basic/Region13/VSS	54	0.01
						CZE1440	CZE - stratum 40 : Basic/Region14/Large	52	0.01
						CZE1441	CZE - stratum 41 : Basic/Region14/MSS	58	0.01
						CZE1442	CZE - stratum 42 : Basic/Region14/VSS	48	0.01
						CZE1543	CZE - stratum 43 : 6-8yrGym/Region1/Large	93	0.02
						CZE1544	CZE - stratum 44 : 6-8yrGym/Region1/MSS andVSS	36	0.01
						CZE1645	CZE - stratum 45 : 6-8yrGym/Region2/Large	58	0.01
						CZE1646	CZE - stratum 46 : 6-8yrGym/Region2/MSS andVSS	35	0.01
						CZE1747	CZE - stratum 47 : 6-8yrGym/Region3/Large	61	0.01
						CZE1748	CZE - stratum 48 : 6-8yrGym/Region3/MSS andVSS	38	0.01
						CZE1849	CZE - stratum 49 : 6-8yrGym/Region4/Large	62	0.01
						CZE1850	CZE - stratum 50 : 6-8yrGym/Region4/MSS andVSS	39	0.01
						CZE1951	CZE - stratum 51 : 6-8yrGym/Region5/Large	99	0.02
						CZE1952	CZE - stratum 52 : 6-8yrGym/Region5/MSS andVSS	38	0.01

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						CZE2053	CZE - stratum 53 : 6-8yrGym/Region6/Large	62	0.01
						CZE2054	CZE - stratum 54 : 6-8yrGym/Region6/MSS andVSS	33	0.01
						CZE2155	CZE - stratum 55 : 6-8yrGym/Region7/Large	67	0.01
						CZE2156	CZE - stratum 56 : 6-8yrGym/Region7/MSS andVSS	35	0.01
						CZE2257	CZE - stratum 57 : 6-8yrGym/Region8/Large	63	0.01
						CZE2258	CZE - stratum 58 : 6-8yrGym/Region8/MSS andVSS	40	0.01
						CZE2359	CZE - stratum 59 : 6-8yrGym/Region9/Large	32	0.01
						CZE2360	CZE - stratum 60 : 6-8yrGym/Region9/MSS andVSS	42	0.01
						CZE2461	CZE - stratum 61 : 6-8yrGym/Region10/Large	60	0.01
						CZE2462	CZE - stratum 62 : 6-8yrGym/Region10/MSS andVSS	42	0.01
						CZE2563	CZE - stratum 63 : 6-8yrGym/Region11/Large	65	0.01
						CZE2564	CZE - stratum 64 : 6-8yrGym/Region11/MSS andVSS	42	0.01
						CZE2665	CZE - stratum 65 : 6-8yrGym/Region12/Large	67	0.01
						CZE2666	CZE - stratum 66 : 6-8yrGym/Region12/MSS andVSS	43	0.01
						CZE2767	CZE - stratum 67 : 6-8yrGym/Region13/Large	68	0.01
						CZE2768	CZE - stratum 68 : 6-8yrGym/Region13/MSS andVSS	39	0.01
						CZE2869	CZE - stratum 69 : 6-8yrGym/Region14/Large	66	0.01
						CZE2870	CZE - stratum 70 : 6-8yrGym/Region14/MSS andVSS	35	0.01
						CZE2971	CZE - stratum 71 : 4yr Gym/Large	239	0.05
						CZE2972	CZE - stratum 72 : 4yr Gym/MSS	73	0.02
						CZE2973	CZE - stratum 73 : 4yr Gym/VSS	29	0.01
						CZE3074	CZE - stratum 74 : Voc-Conservatory with maturate/Large	441	0.09
						CZE3075	CZE - stratum 75 : Voc-Conservatory with maturate/MSS	329	0.07
						CZE3076	CZE - stratum 76 : Voc-Conservatory with maturate/VSS	161	0.03

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						CZE3177	CZE - stratum 77 : Voc-Conservatory without maturate/Large	50	0.01
						CZE3178	CZE - stratum 78 : Voc-Conservatory without maturate/MSS	156	0.03
						CZE3179	CZE - stratum 79 : Voc-Conservatory without maturate/VSS	145	0.03
						CZE3280	CZE - stratum 80 : Special/practical/Large	16	0.00
						CZE3281	CZE - stratum 81 : Special/practical/MSS	17	0.00
						CZE3282	CZE - stratum 82 : Special/practical/VSS	58	0.01
						DEU9797	Undisclosed STRATUM - Germany	5001	1.04
						DNK0001	DNK - stratum 01 : 1=high minority	1813	0.38
						DNK0002	DNK - stratum 02 : 2=mid minority	2278	0.47
						DNK0003	DNK - stratum 03 : 3=low minority	2591	0.54
						DNK0004	DNK - stratum 04 : 4=no minority	799	0.17
						ESP0101	ESP - stratum 01 : Andalusia, public, NA	1054	0.22
						ESP0102	ESP - stratum 02 : Andalusia, private, NA	380	0.08
						ESP0203	ESP - stratum 03 : Aragon, public, NA	828	0.17
						ESP0204	ESP - stratum 04 : Aragon, private, NA	565	0.12
						ESP0305	ESP - stratum 05 : Asturias, public, NA	1074	0.22
						ESP0306	ESP - stratum 06 : Asturias, private, NA	537	0.11
						ESP0407	ESP - stratum 07 : BalearicIslands, public, NA	881	0.18
						ESP0408	ESP - stratum 08 : BalearicIslands, private, NA	554	0.12
						ESP0509	ESP - stratum 09 : CanaryIslands, public, NA	148	0.03
						ESP0510	ESP - stratum 10 : CanaryIslands, private, NA	72	0.01
						ESP0611	ESP - stratum 11 : Cantabria, public, NA	969	0.20
						ESP0612	ESP - stratum 12 : Cantabria, private, NA	554	0.12
						ESP0713	ESP - stratum 13 : CastileandLeon, public, NA	976	0.20

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						ESP0714	ESP - stratum 14 : CastileandLeon, private, NA	616	0.13
						ESP0815	ESP - stratum 15 : Castile-LaMancha,public,NA	182	0.04
						ESP0816	ESP - stratum 16 : Castile-LaMancha,private,NA	49	0.01
						ESP0917	ESP - stratum 17 : Catalonia, public, NA	816	0.17
						ESP0918	ESP - stratum 18 : Catalonia, private, NA	619	0.13
						ESP1019	ESP - stratum 19 : Extremadura, public, NA	1171	0.24
						ESP1020	ESP - stratum 20 : Extremadura, private, NA	365	0.08
						ESP1121	ESP - stratum 21 : Galicia, public, NA	1130	0.24
						ESP1122	ESP - stratum 22 : Galicia, private, NA	412	0.09
						ESP1223	ESP - stratum 23 : LaRioja, public, NA	838	0.17
						ESP1224	ESP - stratum 24 : LaRioja, private, NA	694	0.14
						ESP1325	ESP - stratum 25 : Madrid, public, NA	819	0.17
						ESP1326	ESP - stratum 26 : Madrid, private, NA	723	0.15
						ESP1427	ESP - stratum 27 : Murcia, public, NA	1032	0.21
						ESP1428	ESP - stratum 28 : Murcia, private, NA	342	0.07
						ESP1529	ESP - stratum 29 : Navarra, public, NA	929	0.19
						ESP1530	ESP - stratum 30 : Navarra, private, NA	601	0.13
						ESP1631	ESP - stratum 31 : BasqueCountry, public, A	187	0.04
						ESP1632	ESP - stratum 32 : BasqueCountry, public, B	212	0.04
						ESP1633	ESP - stratum 33 : BasqueCountry, public, D	1726	0.36
						ESP1634	ESP - stratum 34 : BasqueCountry, private, A	506	0.11
						ESP1635	ESP - stratum 35 : BasqueCountry, private, B	1069	0.22
						ESP1636	ESP - stratum 36 : BasqueCountry, private, D	1039	0.22
						ESP1737	ESP - stratum 37 : Valencia, public, NA	314	0.07

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						ESP1738	ESP - stratum 38 : Valencia, private, NA	150	0.03
						ESP1839	ESP - stratum 39 : CeutaandMelilla, public, NA	116	0.02
						ESP1840	ESP - stratum 40 : CeutaandMelilla, private, NA	64	0.01
						EST0001	EST - stratum 01 : Est	3604	0.75
						EST0002	EST - stratum 02 : Rus	1001	0.21
						EST0003	EST - stratum 03 : Mix	174	0.04
						FIN0001	FIN - stratum 01 : South-Urban-High	2542	0.53
						FIN0002	FIN - stratum 02 : South-Urban-Low/Not 0	1227	0.26
						FIN0003	FIN - stratum 03 : South-Urban-Low/Zero	543	0.11
						FIN0004	FIN - stratum 04 : South-Rural-Low	169	0.04
						FIN0005	FIN - stratum 05 : West-Urban-High	489	0.10
						FIN0006	FIN - stratum 06 : West-Urban-Low	734	0.15
						FIN0007	FIN - stratum 07 : West-Rural-Low	218	0.05
						FIN0008	FIN - stratum 08 : East-Urban-High	137	0.03
						FIN0009	FIN - stratum 09 : East-Urban-Low	311	0.06
						FIN0010	FIN - stratum 10 : East-Rural-Low	163	0.03
						FIN0011	FIN - stratum 11 : North-Urban-High	106	0.02
						FIN0012	FIN - stratum 12 : North-Urban-Low	461	0.10
						FIN0013	FIN - stratum 13 : North-Rural-Low	152	0.03
						FIN0014	FIN - stratum 14 : Swedish/Aland-Urban-Low	75	0.02
						FIN0015	FIN - stratum 15 : Swedish/Aland-Rural-Low	77	0.02
						FIN0016	FIN - stratum 16 : Swedish/Not Aland-Urban-Low	1086	0.23
						FIN0017	FIN - stratum 17 : Swedish/Not Aland-Rural-Low	339	0.07
						FRA0001	FRA - stratum 01 : Lyc GT LS	2865	0.60

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						FRA0002	FRA - stratum 02 : Coll LS	671	0.14
						FRA0003	FRA - stratum 03 : Lyc PRO LS	349	0.07
						FRA0004	FRA - stratum 04 : Lyc Agr LS	149	0.03
						FRA0005	FRA - stratum 05 : MSS	482	0.10
						FRA0006	FRA - stratum 06 : VSS	97	0.02
						GBR1101	QUK - stratum 01 : England, Maintained selective, North	59	0.01
						GBR1102	QUK - stratum 02 : England, Maintained selective, Midlands	40	0.01
						GBR1103	QUK - stratum 03 : England, Maintained selective, South	109	0.02
						GBR1104	QUK - stratum 04 : England, Maintained selective, Greater London	59	0.01
						GBR1105	QUK - stratum 05 : England, Maintained non-selective, North	1110	0.23
						GBR1106	QUK - stratum 06 : England, Maintained non-selective, Midlands	1195	0.25
						GBR1107	QUK - stratum 07 : England, Maintained non-selective, South	910	0.19
						GBR1108	QUK - stratum 08 : England, Maintained non-selective, Greater London	430	0.09
						GBR1109	QUK - stratum 09 : England, Independent, North	57	0.01
						GBR1110	QUK - stratum 10 : England, Independent, Midlands	76	0.02
						GBR1111	QUK - stratum 11 : England, Independent, South	96	0.02
						GBR1112	QUK - stratum 12 : England, Independent, Greater London	44	0.01
						GBR1219	QUK - stratum 19 : Northern Ireland, Maintained selective, Belfast	265	0.06
						GBR1220	QUK - stratum 20 : Northern Ireland, Maintained selective, Western	166	0.03
						GBR1221	QUK - stratum 21 : Northern Ireland, Maintained selective, North Eastern	188	0.04
						GBR1222	QUK - stratum 22 : Northern Ireland, Maintained selective, South Eastern	161	0.03
						GBR1223	QUK - stratum 23 : Northern Ireland, Maintained selective, Southern	166	0.03
						GBR1224	QUK - stratum 24 : Northern Ireland, Maintained non-selective, Belfast	198	0.04
						GBR1225	QUK - stratum 25 : Northern Ireland, Maintained non-selective, Western	246	0.05

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						GBR1226	QUK - stratum 26 : Northern Ireland, Maintained non-selective, North Eastern	357	0.07
						GBR1227	QUK - stratum 27 : Northern Ireland, Maintained non-selective, South Eastern	136	0.03
						GBR1228	QUK - stratum 28 : Northern Ireland, Maintained non-selective, Southern	337	0.07
						GBR1229	QUK - stratum 29 : Northern Ireland, Independent	4	0.00
						GBR1313	QUK - stratum 13 : Wales, Maintained, North	746	0.16
						GBR1314	QUK - stratum 14 : Wales, Maintained, Powys and South West	538	0.11
						GBR1315	QUK - stratum 15 : Wales, Maintained, South East	1966	0.41
						GBR1317	QUK - stratum 17 : Wales, Independent, Powys and South West	26	0.01
						GBR1318	QUK - stratum 18 : Wales, Independent, South East	29	0.01
						GBR2001	QSC - stratum 01 : Scotland 1-public/lowest band	513	0.11
						GBR2002	QSC - stratum 02 : Scotland 2-public/second lowest band	600	0.12
						GBR2003	QSC - stratum 03 : Scotland 3-public/middle band	606	0.13
						GBR2004	QSC - stratum 04 : Scotland 4-public/second highest band	547	0.11
						GBR2005	QSC - stratum 05 : Scotland 5-public/highest band	446	0.09
						GBR2006	QSC - stratum 06 : Scotland 6-public/missing	27	0.01
						GBR2007	QSC - stratum 07 : Scotland 7-independent/lowest band	29	0.01
						GBR2011	QSC - stratum 11 : Scotland 11-independent/highest band	122	0.03
						GBR2012	QSC - stratum 12 : Scotland 12-independent/missing	55	0.01
						GRC0001	GRC - stratum 01 : Attica public	1492	0.31
						GRC0002	GRC - stratum 02 : Central Greece public	273	0.06
						GRC0003	GRC - stratum 03 : Central Macedonia public	858	0.18
						GRC0004	GRC - stratum 04 : Crete public	333	0.07
						GRC0005	GRC - stratum 05 : East Macedonia public	134	0.03
						GRC0006	GRC - stratum 06 : Thrace public	146	0.03

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						GRC0007	GRC - stratum 07 : Epirus public	177	0.04
						GRC0008	GRC - stratum 08 : Ionian islands public	70	0.01
						GRC0009	GRC - stratum 09 : North Aegean public	106	0.02
						GRC0010	GRC - stratum 10 : Peloponnese public	255	0.05
						GRC0011	GRC - stratum 11 : South Aegean public	172	0.04
						GRC0012	GRC - stratum 12 : Thessaly public	387	0.08
						GRC0013	GRC - stratum 13 : West Greece public	315	0.07
						GRC0014	GRC - stratum 14 : West Macedonia public	173	0.04
						GRC0015	GRC - stratum 15 : Attica private	170	0.04
						GRC0016	GRC - stratum 16 : Rest of Greece private	64	0.01
						HKG0001	HKG - stratum 01 : Government	310	0.06
						HKG0002	HKG - stratum 02 : Aided or Caput	3812	0.79
						HKG0003	HKG - stratum 03 : Private or International	44	0.01
						HKG0004	HKG - stratum 04 : Direct Subsidy Scheme	504	0.10
						HRV0001	HRV - stratum 01 : Four year vocational prog.	930	0.19
						HRV0002	HRV - stratum 02 : Vocational - industrial - crafts prog.	268	0.06
						HRV0003	HRV - stratum 03 : Mixed type	2617	0.55
						HRV0004	HRV - stratum 04 : Art - vocational prog.	58	0.01
						HRV0005	HRV - stratum 05 : Gymnasium	1135	0.24
						HUN0001	HUN - stratum 01 : (1) Prim	239	0.05
						HUN0002	HUN - stratum 02 : (2) Gram 1	1545	0.32
						HUN0003	HUN - stratum 03 : (3) Gram 2	257	0.05
						HUN0004	HUN - stratum 04 : (4) Gram 3	183	0.04
						HUN0005	HUN - stratum 05 : (5) Voc Sec	1881	0.39

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						HUN0006	HUN - stratum 06 : (6) Voc	705	0.15
						IDN0001	IDN - stratum 01 : Indonesia	5622	1.17
						IRL0001	IRL - stratum 01 : Size <=40 / Community/Comprehensive	34	0.01
						IRL0002	IRL - stratum 02 : Size 41-80 / Community/Comprehensive	104	0.02
						IRL0003	IRL - stratum 03 : Size > 80 / Community/Comprehensive	586	0.12
						IRL0004	IRL - stratum 04 : Size <=40 / Secondary	135	0.03
						IRL0005	IRL - stratum 05 : Size 41-80 / Secondary	561	0.12
						IRL0006	IRL - stratum 06 : Size > 80 / Secondary	1964	0.41
						IRL0007	IRL - stratum 07 : Size <=40 / Vocational	100	0.02
						IRL0008	IRL - stratum 08 : Size 41-80 / Vocational	330	0.07
						IRL0009	IRL - stratum 09 : Size > 80 / Vocational	566	0.12
						IRL0011	IRL - stratum 11 : Project Maths	636	0.13
						ISL0002	ISL - stratum 02 : Reykjavik / 9-16	21	0.00
						ISL0003	ISL - stratum 03 : Reykjavik / 17-35	202	0.04
						ISL0004	ISL - stratum 04 : Reykjavik / > 35	900	0.19
						ISL0006	ISL - stratum 06 : Nágrenni Reykjavíkur / 9-16	12	0.00
						ISL0007	ISL - stratum 07 : Nágrenni Reykjavíkur / 17-35	86	0.02
						ISL0008	ISL - stratum 08 : Nágrenni Reykjavíkur / > 35	884	0.18
						ISL0011	ISL - stratum 11 : Suðurnes / 17-35	68	0.01
						ISL0012	ISL - stratum 12 : Suðurnes / >35	174	0.04
						ISL0014	ISL - stratum 14 : Vesturland / 9-16	39	0.01
						ISL0015	ISL - stratum 15 : Vesturland / 17-35	63	0.01
						ISL0016	ISL - stratum 16 : Vesturland / >35	75	0.02
						ISL0017	ISL - stratum 17 : Vestfirðir / 1-8	21	0.00

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						ISL0018	ISL - stratum 18 : Vestfirðir / 9-16	19	0.00
						ISL0020	ISL - stratum 20 : Vestfirðir / > 35	43	0.01
						ISL0021	ISL - stratum 21 : Norðurland vestra / 1-8	8	0.00
						ISL0022	ISL - stratum 22 : Norðurland vestra / 9-16	45	0.01
						ISL0023	ISL - stratum 23 : Norðurland vestra /17-35	12	0.00
						ISL0024	ISL - stratum 24 : Norðurland vestra / >35	33	0.01
						ISL0025	ISL - stratum 25 : Norðurland eystra / 1-8	43	0.01
						ISL0027	ISL - stratum 27 : Norðurland eystra / 17-35	58	0.01
						ISL0028	ISL - stratum 28 : Norðurland eystra / > 35	245	0.05
						ISL0029	ISL - stratum 29 : Austurland / 1-8	17	0.00
						ISL0030	ISL - stratum 30 : Austurland / 9-16	38	0.01
						ISL0031	ISL - stratum 31 : Austurland / 17-35	101	0.02
						ISL0033	ISL - stratum 33 : Suðurland / 1-8	17	0.00
						ISL0034	ISL - stratum 34 : Suðurland / 9-16	22	0.00
						ISL0035	ISL - stratum 35 : Suðurland /17-35	101	0.02
						ISL0036	ISL - stratum 36 : Suðurland / > 35	161	0.03
						ISR0001	ISR - stratum 01	2497	0.52
						ISR0002	ISR - stratum 02	324	0.07
						ISR0003	ISR - stratum 03	110	0.02
						ISR0004	ISR - stratum 04	311	0.06
						ISR0005	ISR - stratum 05	778	0.16
						ISR0006	ISR - stratum 06	125	0.03
						ISR0007	ISR - stratum 07	211	0.04
						ISR0008	ISR - stratum 08	521	0.11

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						ISR0009	ISR - stratum 09	73	0.02
						ISR0011	ISR - stratum 11	58	0.01
						ISR0012	ISR - stratum 12	47	0.01
						ITA0101	ITA - REGION 01 stratum 01 : [Region 01] Bolzano Licei	680	0.14
						ITA0102	ITA - REGION 01 stratum 02 : [Region 01] Bolzano Tecnici	677	0.14
						ITA0103	ITA - REGION 01 stratum 03 : [Region 01] Bolzano Professionali	276	0.06
						ITA0104	ITA - REGION 01 stratum 04 : [Region 01] Bolzano Medie	4	0.00
						ITA0105	ITA - REGION 01 stratum 05 : [Region 01] Bolzano Formazione Professionale	502	0.10
						ITA0201	ITA - REGION 02 stratum 01 : [Region 02] Basilicata Licei	843	0.18
						ITA0202	ITA - REGION 02 stratum 02 : [Region 02] Basilicata Tecnici	466	0.10
						ITA0203	ITA - REGION 02 stratum 03 : [Region 02] Basilicata Professionali	228	0.05
						ITA0204	ITA - REGION 02 stratum 04 : [Region 02] Basilicata Medie	2	0.00
						ITA0301	ITA - REGION 03 stratum 01 : [Region 03] Campania Licei	833	0.17
						ITA0302	ITA - REGION 03 stratum 02 : [Region 03] Campania Tecnici	400	0.08
						ITA0303	ITA - REGION 03 stratum 03 : [Region 03] Campania Professionali	253	0.05
						ITA0304	ITA - REGION 03 stratum 04 : [Region 03] Campania Medie	11	0.00
						ITA0401	ITA - REGION 04 stratum 01 : [Region 04] Emilia Romagna Licei	680	0.14
						ITA0402	ITA - REGION 04 stratum 02 : [Region 04] Emilia Romagna Tecnici	519	0.11
						ITA0403	ITA - REGION 04 stratum 03 : [Region 04] Emilia Romagna Professionali	233	0.05
						ITA0404	ITA - REGION 04 stratum 04 : [Region 04] Emilia Romagna Medie	25	0.01
						ITA0405	ITA - REGION 04 stratum 05 : [Region 04] Emilia Romagna Formazione Professionale	37	0.01
						ITA0501	ITA - REGION 05 stratum 01 : [Region 05] Friuli Venezia Giulia Licei	758	0.16
						ITA0502	ITA - REGION 05 stratum 02 : [Region 05] Friuli Venezia Giulia Tecnici	434	0.09

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						ITA0503	ITA - REGION 05 stratum 03 : [Region 05] Friuli Venezia Giulia Professionali	176	0.04
						ITA0504	ITA - REGION 05 stratum 04 : [Region 05] Friuli Venezia Giulia Medie	17	0.00
						ITA0505	ITA - REGION 05 stratum 05 : [Region 05] Friuli Venezia Giulia Formazione Professionale	78	0.02
						ITA0601	ITA - REGION 06 stratum 01 : [Region 06] Liguria Licei	740	0.15
						ITA0602	ITA - REGION 06 stratum 02 : [Region 06] Liguria Tecnici	417	0.09
						ITA0603	ITA - REGION 06 stratum 03 : [Region 06] Liguria Professionali	147	0.03
						ITA0604	ITA - REGION 06 stratum 04 : [Region 06] Liguria Medie	55	0.01
						ITA0605	ITA - REGION 06 stratum 05 : [Region 06] Liguria Formazione Professionale	64	0.01
						ITA0701	ITA - REGION 07 stratum 01 : [Region 07] Lombardia Licei	702	0.15
						ITA0702	ITA - REGION 07 stratum 02 : [Region 07] Lombardia Tecnici	488	0.10
						ITA0703	ITA - REGION 07 stratum 03 : [Region 07] Lombardia Professionali	156	0.03
						ITA0704	ITA - REGION 07 stratum 04 : [Region 07] Lombardia Medie	15	0.00
						ITA0705	ITA - REGION 07 stratum 05 : [Region 07] Lombardia Formazione Professionale	162	0.03
						ITA0801	ITA - REGION 08 stratum 01 : [Region 08] Piemonte Licei	708	0.15
						ITA0802	ITA - REGION 08 stratum 02 : [Region 08] Piemonte Tecnici	471	0.10
						ITA0803	ITA - REGION 08 stratum 03 : [Region 08] Piemonte Professionali	177	0.04
						ITA0804	ITA - REGION 08 stratum 04 : [Region 08] Piemonte Medie	38	0.01
						ITA0805	ITA - REGION 08 stratum 05 : [Region 08] Piemonte Formazione Professionale	78	0.02
						ITA0901	ITA - REGION 09 stratum 01 : [Region 09] Puglia Licei	794	0.17
						ITA0902	ITA - REGION 09 stratum 02 : [Region 09] Puglia Tecnici	483	0.10
						ITA0903	ITA - REGION 09 stratum 03 : [Region 09] Puglia Professionali	273	0.06
						ITA0904	ITA - REGION 09 stratum 04 : [Region 09] Puglia Medie	13	0.00

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						ITA0905	ITA - REGION 09 stratum 05 : [Region 09] Puglia Formazione Professionale	18	0.00
						ITA1001	ITA - REGION 10 stratum 01 : [Region 10] Sardegna Licei	743	0.15
						ITA1002	ITA - REGION 10 stratum 02 : [Region 10] Sardegna Tecnici	381	0.08
						ITA1003	ITA - REGION 10 stratum 03 : [Region 10] Sardegna Professionali	202	0.04
						ITA1004	ITA - REGION 10 stratum 04 : [Region 10] Sardegna Medie	43	0.01
						ITA1101	ITA - REGION 11 stratum 01 : [Region 11] Sicilia Licei	810	0.17
						ITA1102	ITA - REGION 11 stratum 02 : [Region 11] Sicilia Tecnici	430	0.09
						ITA1103	ITA - REGION 11 stratum 03 : [Region 11] Sicilia Professionali	190	0.04
						ITA1104	ITA - REGION 11 stratum 04 : [Region 11] Sicilia Medie	34	0.01
						ITA1201	ITA - REGION 12 stratum 01 : [Region 12] Trento Licei	604	0.13
						ITA1202	ITA - REGION 12 stratum 02 : [Region 12] Trento Tecnici	444	0.09
						ITA1203	ITA - REGION 12 stratum 03 : [Region 12] Trento Professionali	22	0.00
						ITA1204	ITA - REGION 12 stratum 04 : [Region 12] Trento Medie	6	0.00
						ITA1205	ITA - REGION 12 stratum 05 : [Region 12] Trento Formazione Professionale	282	0.06
						ITA1301	ITA - REGION 13 stratum 01 : [Region 13] Veneto (Other) Licei	557	0.12
						ITA1302	ITA - REGION 13 stratum 02 : [Region 13] Veneto (Other) Tecnici	472	0.10
						ITA1303	ITA - REGION 13 stratum 03 : [Region 13] Veneto (Other) Professionali	146	0.03
						ITA1304	ITA - REGION 13 stratum 04 : [Region 13] Veneto (Other) Medie	23	0.00
						ITA1305	ITA - REGION 13 stratum 05 : [Region 13] Veneto (Other) Formazione Professionale	136	0.03
						ITA1306	ITA - REGION 13 stratum 06 : [Region 13] Veneto (Rovigo) Licei	127	0.03
						ITA1307	ITA - REGION 13 stratum 07 : [Region 13] Veneto (Rovigo) Tecnici	303	0.06
						ITA1308	ITA - REGION 13 stratum 08 : [Region 13] Veneto (Rovigo) Professionali	179	0.04
						ITA1310	ITA - REGION 13 stratum 10 : [Region 13] Veneto (Rovigo) Formazione Professionale	59	0.01
						ITA1401	ITA - REGION 14 stratum 01 : [Region 14] Abruzzo Licei	815	0.17

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
ITA1402	ITA - REGION 14 stratum 02 : [Region 14] Abruzzo Tecnici							485	0.10
ITA1403	ITA - REGION 14 stratum 03 : [Region 14] Abruzzo Professionali							166	0.03
ITA1404	ITA - REGION 14 stratum 04 : [Region 14] Abruzzo Medie							30	0.01
ITA1405	ITA - REGION 14 stratum 05 : [Region 14] Abruzzo Formazione Professionale							3	0.00
ITA1501	ITA - REGION 15 stratum 01 : [Region 15] Calabria Licei							806	0.17
ITA1502	ITA - REGION 15 stratum 02 : [Region 15] Calabria Tecnici							430	0.09
ITA1503	ITA - REGION 15 stratum 03 : [Region 15] Calabria Professionali							257	0.05
ITA1504	ITA - REGION 15 stratum 04 : [Region 15] Calabria Medie							18	0.00
ITA1505	ITA - REGION 15 stratum 05 : [Region 15] Calabria Formazione Professionale							10	0.00
ITA1601	ITA - REGION 16 stratum 01 : [Region 16] Lazio Licei							916	0.19
ITA1602	ITA - REGION 16 stratum 02 : [Region 16] Lazio Tecnici							387	0.08
ITA1603	ITA - REGION 16 stratum 03 : [Region 16] Lazio Professionali							149	0.03
ITA1604	ITA - REGION 16 stratum 04 : [Region 16] Lazio Medie							34	0.01
ITA1701	ITA - REGION 17 stratum 01 : [Region 17] Marche Licei							733	0.15
ITA1702	ITA - REGION 17 stratum 02 : [Region 17] Marche Tecnici							524	0.11
ITA1703	ITA - REGION 17 stratum 03 : [Region 17] Marche Professionali							179	0.04
ITA1704	ITA - REGION 17 stratum 04 : [Region 17] Marche Medie							31	0.01
ITA1705	ITA - REGION 17 stratum 05 : [Region 17] Marche Formazione Professionale							9	0.00
ITA1801	ITA - REGION 18 stratum 01 : [Region 18] Molise Licei							594	0.12

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
ITA1802	ITA - REGION 18 stratum 02 : [Region 18] Molise Tecnici							361	0.08
ITA1803	ITA - REGION 18 stratum 03 : [Region 18] Molise Professionali							177	0.04
ITA1804	ITA - REGION 18 stratum 04 : [Region 18] Molise Medie							19	0.00
ITA1901	ITA - REGION 19 stratum 01 : [Region 19] Toscana Licei							681	0.14
ITA1902	ITA - REGION 19 stratum 02 : [Region 19] Toscana Tecnici							390	0.08
ITA1903	ITA - REGION 19 stratum 03 : [Region 19] Toscana Professionali							188	0.04
ITA1904	ITA - REGION 19 stratum 04 : [Region 19] Toscana Medie							50	0.01
ITA1905	ITA - REGION 19 stratum 05 : [Region 19] Toscana Formazione Professionale							102	0.02
ITA2001	ITA - REGION 20 stratum 01 : [Region 20] Umbria Licei							859	0.18
ITA2002	ITA - REGION 20 stratum 02 : [Region 20] Umbria Tecnici							348	0.07
ITA2003	ITA - REGION 20 stratum 03 : [Region 20] Umbria Professionali							151	0.03
ITA2004	ITA - REGION 20 stratum 04 : [Region 20] Umbria Medie							32	0.01
ITA2005	ITA - REGION 20 stratum 05 : [Region 20] Umbria Formazione Professionale							9	0.00
ITA2101	ITA - REGION 21 stratum 01 : [Region 21] Valle dAosta Licei							401	0.08
ITA2102	ITA - REGION 21 stratum 02 : [Region 21] Valle dAosta Tecnici							190	0.04
ITA2103	ITA - REGION 21 stratum 03 : [Region 21] Valle dAosta Professionali							181	0.04
ITA2104	ITA - REGION 21 stratum 04 : [Region 21] Valle dAosta Medie							34	0.01
JOR9797	Undisclosed STRATUM - Jordan							7038	1.47
JPN0101	JPN - stratum 01 : 01: Public and Academic							3137	0.65

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						JPN0202	JPN - stratum 02 : 02: Public and Practical	1355	0.28
						JPN0203	JPN - stratum 03 : 03: Private and Academic	1532	0.32
						JPN0204	JPN - stratum 04 : 04: Private and Practical	327	0.07
						KAZ0001	KAZ - stratum 01 : Akmolinskaya oblast, kazakh only	69	0.01
						KAZ0002	KAZ - stratum 02 : Akmolinskaya oblast, russian only	74	0.02
						KAZ0003	KAZ - stratum 03 : Akmolinskaya oblast, both	118	0.02
						KAZ0004	KAZ - stratum 04 : Aktubinskaya oblast, kazakh only	117	0.02
						KAZ0005	KAZ - stratum 05 : Aktubinskaya oblast, russian only	39	0.01
						KAZ0006	KAZ - stratum 06 : Aktubinskaya oblast, both	80	0.02
						KAZ0007	KAZ - stratum 07 : Almatinskaya oblast, kazakh only	226	0.05
						KAZ0008	KAZ - stratum 08 : Almatinskaya oblast, russian only	70	0.01
						KAZ0009	KAZ - stratum 09 : Almatinskaya oblast, both	309	0.06
						KAZ0010	KAZ - stratum 10 : Almatinskaya oblast, Kazakh and other or uighur	21	0.00
						KAZ0011	KAZ - stratum 11 : Almatinskaya oblast, russian and uighur	42	0.01
						KAZ0012	KAZ - stratum 12 : Almatinskaya oblast, russian and kazakh and uighur	67	0.01
						KAZ0013	KAZ - stratum 13 : Astana city, kazakh only	59	0.01
						KAZ0014	KAZ - stratum 14 : Astana city, russian	69	0.01
						KAZ0015	KAZ - stratum 15 : Astana city, both	51	0.01
						KAZ0016	KAZ - stratum 16 : Atyrauskaya oblast, kazakh only	92	0.02
						KAZ0017	KAZ - stratum 17 : Atyrauskaya oblast, russian only	65	0.01
						KAZ0018	KAZ - stratum 18 : Atyrauskaya oblast, both	104	0.02
						KAZ0019	KAZ - stratum 19 : East-Kazakhstan oblast, kazakh only	148	0.03
						KAZ0020	KAZ - stratum 20 : East-Kazakhstan oblast, russian only	81	0.02

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						KAZ0021	KAZ - stratum 21 : East-Kazakhstan oblast, both	92	0.02
						KAZ0022	KAZ - stratum 22 : Almaty city, kazakh only	70	0.01
						KAZ0023	KAZ - stratum 23 : Almaty city, russian only	143	0.03
						KAZ0024	KAZ - stratum 24 : Almaty city, both	108	0.02
						KAZ0025	KAZ - stratum 25 : Almaty city, russian and uighur w/wo kazakh	69	0.01
						KAZ0026	KAZ - stratum 26 : Zhambylskaya oblast, kazakh only	121	0.03
						KAZ0027	KAZ - stratum 27 : Zhambylskaya oblast, russian only	67	0.01
						KAZ0028	KAZ - stratum 28 : Zhambylskaya oblast, both	192	0.04
						KAZ0029	KAZ - stratum 29 : West-Kazakhstan oblast, kazakh only	80	0.02
						KAZ0030	KAZ - stratum 30 : West-Kazakhstan oblast, russian only	66	0.01
						KAZ0031	KAZ - stratum 31 : West-Kazakhstan oblast, both	72	0.01
						KAZ0032	KAZ - stratum 32 : Karagandinskaya oblast, kazakh only	62	0.01
						KAZ0033	KAZ - stratum 33 : Karagandinskaya oblast, russian only	107	0.02
						KAZ0034	KAZ - stratum 34 : Karagandinskaya oblast, both	203	0.04
						KAZ0035	KAZ - stratum 35 : Kostanayskaya oblast, kazakh only	69	0.01
						KAZ0036	KAZ - stratum 36 : Kostanayskaya oblast, russian only	113	0.02
						KAZ0037	KAZ - stratum 37 : Kostanayskaya oblast, both	58	0.01
						KAZ0038	KAZ - stratum 38 : Kyzyl-Ordinskaya oblast, kazakh only	217	0.05
						KAZ0039	KAZ - stratum 39 : Kyzyl-Ordinskaya oblast, russian only	70	0.01
						KAZ0040	KAZ - stratum 40 : Kyzyl-Ordinskaya oblast, both	70	0.01
						KAZ0041	KAZ - stratum 41 : Mangystauskaya oblast, kazakh only	118	0.02
						KAZ0042	KAZ - stratum 42 : Mangystauskaya oblast, russian only	47	0.01
						KAZ0043	KAZ - stratum 43 : Mangystauskaya oblast, both	69	0.01
						KAZ0044	KAZ - stratum 44 : Pavlodarskaya oblast, kazakh only	48	0.01

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
KAZ0045						KAZ - stratum 45 : Pavlodarskaya oblast, russian only		94	0.02
KAZ0046						KAZ - stratum 46 : Pavlodarskaya oblast, both		53	0.01
KAZ0047						KAZ - stratum 47 : North-Kazakhstan oblast, kazakh only		32	0.01
KAZ0048						KAZ - stratum 48 : North-Kazakhstan oblast, russian only		75	0.02
KAZ0049						KAZ - stratum 49 : North-Kazakhstan oblast, both		21	0.00
KAZ0050						KAZ - stratum 50 : South-Kazakhstan oblast, kazakh only		615	0.13
KAZ0051						KAZ - stratum 51 : South-Kazakhstan oblast, russian only		69	0.01
KAZ0052						KAZ - stratum 52 : South-Kazakhstan oblast, both		259	0.05
KAZ0053						KAZ - stratum 53 : South-Kazakhstan oblast, kazakh and other		30	0.01
KAZ0054						KAZ - stratum 54 : South-Kazakhstan oblast, kazakh and uzbek		56	0.01
KAZ0055						KAZ - stratum 55 : South-Kazakhstan oblast, kazakh and uzbek and other		41	0.01
KAZ0056						KAZ - stratum 56 : South-Kazakhstan oblast, russian and uzbek		96	0.02
KAZ0057						KAZ - stratum 57 : South-Kazakhstan oblast, russian and kazakh and uzbek		67	0.01
KAZ0058						KAZ - stratum 58 : South-Kazakhstan oblast, russian and kazakh and other		68	0.01
KOR0101						KOR - stratum 01 : Stratum 1: Lower secondary/General		295	0.06
KOR0202						KOR - stratum 02 : Stratum 2: Upper secondary/General		3734	0.78
KOR0302						KOR - stratum 02 : Stratum 2: Upper secondary/General		3734	0.78
KOR0403						KOR - stratum 03 : Stratum 3: Upper secondary/Vocational		1004	0.21
LIE9901						LIE - stratum 01 : Liechtenstein		293	0.06
LTU0001						LTU - stratum 01 : Capital-Basic		32	0.01
LTU0002						LTU - stratum 02 : Capital-Secondary		261	0.05

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						LTU0003	LTU - stratum 03 : Capital-Gymnasium	377	0.08
						LTU0004	LTU - stratum 04 : Capital-Other	23	0.00
						LTU0005	LTU - stratum 05 : City-Basic	128	0.03
						LTU0006	LTU - stratum 06 : City-Secondary	230	0.05
						LTU0007	LTU - stratum 07 : City-Gymnasium	719	0.15
						LTU0008	LTU - stratum 08 : City-Other	22	0.00
						LTU0009	LTU - stratum 09 : Town-Basic	279	0.06
						LTU0010	LTU - stratum 10 : Town-Secondary	227	0.05
						LTU0011	LTU - stratum 11 : Town-Gymnasium	1210	0.25
						LTU0012	LTU - stratum 12 : Town-Other	47	0.01
						LTU0013	LTU - stratum 13 : Village-Basic	307	0.06
						LTU0014	LTU - stratum 14 : Village-Secondary	334	0.07
						LTU0015	LTU - stratum 15 : Village-Gymnasium	409	0.09
						LTU0016	LTU - stratum 16 : Village-Other	13	0.00
						LUX0001	LUX - stratum 01 : ES government-public	975	0.20
						LUX0002	LUX - stratum 02 : EST government-public	985	0.21
						LUX0003	LUX - stratum 03 : ES+EST government-public	2357	0.49
						LUX0004	LUX - stratum 04 : EST government-private	355	0.07
						LUX0005	LUX - stratum 05 : ES+EST government-private	240	0.05
						LUX0006	LUX - stratum 06 : Government independent	346	0.07
						LVA0001	LVA - stratum 01 : Riga	1321	0.28
						LVA0002	LVA - stratum 02 : City	919	0.19
						LVA0003	LVA - stratum 03 : Town	1141	0.24
						LVA0004	LVA - stratum 04 : Rural	925	0.19

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
MAC0001						MAC - stratum 01 : Stratum 1: Public, Grammar-International, Chinese and Portuguese		121	0.03
MAC0002						MAC - stratum 02 : Stratum 2: Public, Technical-vocational, Chinese		102	0.02
MAC0003						MAC - stratum 03 : Stratum 3: Private-in-Net, Grammar-International, Chinese		3441	0.72
MAC0004						MAC - stratum 04 : Stratum 4: Private-in-Net, Grammar-International, English		195	0.04
MAC0005						MAC - stratum 05 : Stratum 5: Private-in-Net, Grammar-International, Chinese and English		434	0.09
MAC0006						MAC - stratum 06 : Stratum 6: Private-in-Net, Technical-vocational, Chinese		140	0.03
MAC0007						MAC - stratum 07 : Stratum 7: Private-not- in-Net, Grammar-International, Chinese		351	0.07
MAC0008						MAC - stratum 08 : Stratum 8: Private-not-in-Net, Grammar-International, English		377	0.08
MAC0009						MAC - stratum 09 : Stratum 9: Private-not-in-Net, Grammar-International, Portuguese		41	0.01
MAC0010						MAC - stratum 10 : Stratum 10: Private-not- in-Net, Grammar-International, Chinese and English		133	0.03
MEX0101						MEX - REGION 01 stratum 01 : AGUASCALIENTES, large schools		891	0.19
MEX0102						MEX - REGION 01 stratum 02 : AGUASCALIENTES, moderately small schools		73	0.02
MEX0103						MEX - REGION 01 stratum 03 : AGUASCALIENTES, very small schools		107	0.02
MEX0204						MEX - REGION 02 stratum 04 : BAJA CALIFORNIA, large schools		856	0.18
MEX0205						MEX - REGION 02 stratum 05 : BAJA CALIFORNIA, moderately small schools		67	0.01

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
MEX0206						MEX - REGION 02 stratum 06 : BAJA CALIFORNIA, very small schools		88	0.02
MEX0307						MEX - REGION 03 stratum 07 : BAJA CALIFORNIA SUR, large schools		901	0.19
MEX0308						MEX - REGION 03 stratum 08 : BAJA CALIFORNIA SUR, moderately small schools		79	0.02
MEX0309						MEX - REGION 03 stratum 09 : BAJA CALIFORNIA SUR, very small schools		77	0.02
MEX0410						MEX - REGION 04 stratum 10 : CAMPECHE, large schools		752	0.16
MEX0411						MEX - REGION 04 stratum 11 : CAMPECHE, moderately small schools		145	0.03
MEX0412						MEX - REGION 04 stratum 12 : CAMPECHE, very small schools		95	0.02
MEX0513						MEX - REGION 05 stratum 13 : COAHUILA, large schools		830	0.17
MEX0514						MEX - REGION 05 stratum 14 : COAHUILA, moderately small schools		105	0.02
MEX0515						MEX - REGION 05 stratum 15 : COAHUILA, very small schools		109	0.02
MEX0616						MEX - REGION 06 stratum 16 : COLIMA, large schools		848	0.18
MEX0617						MEX - REGION 06 stratum 17 : COLIMA, moderately small schools		213	0.04
MEX0618						MEX - REGION 06 stratum 18 : COLIMA, very small schools		79	0.02
MEX0719						MEX - REGION 07 stratum 19 : CHIAPAS, large schools		782	0.16
MEX0720						MEX - REGION 07 stratum 20 : CHIAPAS, moderately small schools		182	0.04

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
MEX0721						MEX - REGION 07 stratum 21 : CHIAPAS, very small schools		141	0.03
MEX0822						MEX - REGION 08 stratum 22 : CHIHUAHUA, large schools		889	0.19
MEX0823						MEX - REGION 08 stratum 23 : CHIHUAHUA, moderately small schools		70	0.01
MEX0824						MEX - REGION 08 stratum 24 : CHIHUAHUA, very small schools		140	0.03
MEX0925						MEX - REGION 09 stratum 25 : DISTRITO FEDERAL, large schools		789	0.16
MEX0926						MEX - REGION 09 stratum 26 : DISTRITO FEDERAL, moderately small schools		99	0.02
MEX0927						MEX - REGION 09 stratum 27 : DISTRITO FEDERAL, very small schools		64	0.01
MEX1028						MEX - REGION 10 stratum 28 : DURANGO, large schools		866	0.18
MEX1029						MEX - REGION 10 stratum 29 : DURANGO, moderately small schools		77	0.02
MEX1030						MEX - REGION 10 stratum 30 : DURANGO, very small schools		176	0.04
MEX1131						MEX - REGION 11 stratum 31 : GUANAJUATO, large schools		809	0.17
MEX1132						MEX - REGION 11 stratum 32 : GUANAJUATO, moderately small schools		114	0.02
MEX1133						MEX - REGION 11 stratum 33 : GUANAJUATO, very small schools		191	0.04
MEX1234						MEX - REGION 12 stratum 34 : GUERRERO, large schools		744	0.15
MEX1235						MEX - REGION 12 stratum 35 : GUERRERO, moderately small schools		135	0.03

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
MEX1236						MEX - REGION 12 stratum 36 : GUERRERO, very small schools		128	0.03
MEX1337						MEX - REGION 13 stratum 37 : HIDALGO, large schools		885	0.18
MEX1338						MEX - REGION 13 stratum 38 : HIDALGO, moderately small schools		83	0.02
MEX1339						MEX - REGION 13 stratum 39 : HIDALGO, very small schools		101	0.02
MEX1440						MEX - REGION 14 stratum 40 : JALISCO, large schools		899	0.19
MEX1441						MEX - REGION 14 stratum 41 : JALISCO, moderately small schools		116	0.02
MEX1442						MEX - REGION 14 stratum 42 : JALISCO, very small schools		123	0.03
MEX1543						MEX - REGION 15 stratum 43 : MEXICO, large schools		803	0.17
MEX1544						MEX - REGION 15 stratum 44 : MEXICO, moderately small schools		80	0.02
MEX1545						MEX - REGION 15 stratum 45 : MEXICO, very small schools		89	0.02
MEX1749						MEX - REGION 17 stratum 49 : MORELOS, large schools		819	0.17
MEX1750						MEX - REGION 17 stratum 50 : MORELOS, moderately small schools		85	0.02
MEX1751						MEX - REGION 17 stratum 51 : MORELOS, very small schools		91	0.02
MEX1852						MEX - REGION 18 stratum 52 : NAYARIT, large schools		863	0.18
MEX1853						MEX - REGION 18 stratum 53 : NAYARIT, moderately small schools		50	0.01

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						MEX1854	MEX - REGION 18 stratum 54 : NAYARIT, very small schools	172	0.04
						MEX1955	MEX - REGION 19 stratum 55 : NUEVO LEON, large schools	925	0.19
						MEX1956	MEX - REGION 19 stratum 56 : NUEVO LEON, moderately small schools	99	0.02
						MEX1957	MEX - REGION 19 stratum 57 : NUEVO LEON, very small schools	172	0.04
						MEX2161	MEX - REGION 21 stratum 61 : PUEBLA, large schools	823	0.17
						MEX2162	MEX - REGION 21 stratum 62 : PUEBLA, moderately small schools	123	0.03
						MEX2163	MEX - REGION 21 stratum 63 : PUEBLA, very small schools	185	0.04
						MEX2264	MEX - REGION 22 stratum 64 : QUERETARO, large schools	924	0.19
						MEX2265	MEX - REGION 22 stratum 65 : QUERETARO, moderately small schools	103	0.02
						MEX2266	MEX - REGION 22 stratum 66 : QUERETARO, very small schools	141	0.03
						MEX2367	MEX - REGION 23 stratum 67 : QUINTANA ROO, large schools	946	0.20
						MEX2368	MEX - REGION 23 stratum 68 : QUINTANA ROO, moderately small schools	55	0.01
						MEX2369	MEX - REGION 23 stratum 69 : QUINTANA ROO, very small schools	130	0.03
						MEX2470	MEX - REGION 24 stratum 70 : SAN LUIS POTOSI, large schools	859	0.18
						MEX2471	MEX - REGION 24 stratum 71 : SAN LUIS POTOSI, moderately small schools	126	0.03

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
MEX2472						MEX - REGION 24 stratum 72 : SAN LUIS POTOSI, very small schools		253	0.05
MEX2573						MEX - REGION 25 stratum 73 : SINALOA, large schools		932	0.19
MEX2574						MEX - REGION 25 stratum 74 : SINALOA, moderately small schools		98	0.02
MEX2575						MEX - REGION 25 stratum 75 : SINALOA, very small schools		95	0.02
MEX2779						MEX - REGION 27 stratum 79 : TABASCO, large schools		895	0.19
MEX2780						MEX - REGION 27 stratum 80 : TABASCO, moderately small schools		92	0.02
MEX2781						MEX - REGION 27 stratum 81 : TABASCO, very small schools		74	0.02
MEX2882						MEX - REGION 28 stratum 82 : TAMAULIPAS, large schools		950	0.20
MEX2883						MEX - REGION 28 stratum 83 : TAMAULIPAS, moderately small schools		69	0.01
MEX2884						MEX - REGION 28 stratum 84 : TAMAULIPAS, very small schools		51	0.01
MEX2985						MEX - REGION 29 stratum 85 : TLAXCALA, large schools		814	0.17
MEX2986						MEX - REGION 29 stratum 86 : TLAXCALA, moderately small schools		151	0.03
MEX2987						MEX - REGION 29 stratum 87 : TLAXCALA, very small schools		198	0.04
MEX3088						MEX - REGION 30 stratum 88 : VERACRUZ, large schools		703	0.15
MEX3089						MEX - REGION 30 stratum 89 : VERACRUZ, moderately small schools		179	0.04

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
MEX3090						MEX - REGION 30 stratum 90 : VERACRUZ, very small schools		235	0.05
MEX3191						MEX - REGION 31 stratum 91 : YUCATAN, large schools		846	0.18
MEX3192						MEX - REGION 31 stratum 92 : YUCATAN, moderately small schools		128	0.03
MEX3193						MEX - REGION 31 stratum 93 : YUCATAN, very small schools		122	0.03
MEX3294						MEX - REGION 32 stratum 94 : ZACATECAS, large schools		882	0.18
MEX3295						MEX - REGION 32 stratum 95 : ZACATECAS, moderately small schools		82	0.02
MEX3296						MEX - REGION 32 stratum 96 : ZACATECAS, very small schools		238	0.05
MEX9797						Undisclosed STRATUM - Mexico		2138	0.45
MNE0001						MNE - stratum 01 : A-Primary-Central		3	0.00
MNE0002						MNE - stratum 02 : A-Primary-North		11	0.00
MNE0004						MNE - stratum 04 : B-Gimnazija-Central		568	0.12
MNE0005						MNE - stratum 05 : B-Gimnazija -North		491	0.10
MNE0006						MNE - stratum 06 : B-Gimnazija -South		150	0.03
MNE0007						MNE - stratum 07 : C-Vocational-Central		1295	0.27
MNE0008						MNE - stratum 08 : C-Vocational-North		980	0.20
MNE0009						MNE - stratum 09 : C-Vocational-South		375	0.08
MNE0010						MNE - stratum 10 : D-Mixed-North		275	0.06
MNE0011						MNE - stratum 11 : D-Mixed-South		596	0.12
MYS0101						MYS - stratum 01 : MOE Fully Residential School		91	0.02
MYS0102						MYS - stratum 02 : MOE National Secondary School		4247	0.88
MYS0103						MYS - stratum 03 : MOE Religious School		166	0.03

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						MYS0104	MYS - stratum 04 : MOE Technical School	295	0.06
						MYS0106	MYS - stratum 06 : non-MOE Other Schools	303	0.06
						MYS0201	MYS - stratum 01 : MOE Fully Residential School	91	0.02
						MYS0202	MYS - stratum 02 : MOE National Secondary School	4247	0.88
						MYS0203	MYS - stratum 03 : MOE Religious School	166	0.03
						MYS0204	MYS - stratum 04 : MOE Technical School	295	0.06
						MYS0205	MYS - stratum 05 : non-MOE MARA Junior Science College	95	0.02
						MYS0206	MYS - stratum 06 : non-MOE Other Schools	303	0.06
						NLD0001	NLD - stratum 01 : 01_PRO/VMBO	2333	0.49
						NLD0002	NLD - stratum 02 : 02_HAVO/VWO	1942	0.40
						NLD0003	NLD - stratum 03 : 03_General Education	167	0.03
						NLD0004	NLD - stratum 04 : 04_Private Education	18	0.00
						NOR0001	NOR - stratum 01 : Lower secondary schools	4632	0.96
						NOR0002	NOR - stratum 02 : Upper secondary schools	2	0.00
						NOR0003	NOR - stratum 03 : Mixed/Both	52	0.01
						NZL0101	NZL - stratum 01 : Stratum 1:Large schools (250+)	1699	0.35
						NZL0102	NZL - stratum 02 : Stratum 2:Medium large schools (> 29 and < 250)	2497	0.52
						NZL0202	NZL - stratum 02 : Stratum 2:Medium large schools (> 29 and < 250)	2497	0.52
						NZL0203	NZL - stratum 03 : Stratum 3:Small schools (<30)	95	0.02
						PER0001	PER - stratum 01 : Public/Urban	4140	0.86
						PER0002	PER - stratum 02 : Public/Rural	560	0.12
						PER0003	PER - stratum 03 : Private/Urban	1321	0.28
						PER0004	PER - stratum 04 : Private/Rural	14	0.00

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						POL0001	POL - stratum 01 : 1 – Public Gymnasium	4237	0.88
						POL0002	POL - stratum 02 : 2 – Private Gymnasium	357	0.07
						POL0003	POL - stratum 03 : 3 – Lycee	11	0.00
						POL0004	POL - stratum 04 : 4 – Vocational”	2	0.00
						PRT0001	PRT - stratum 01 : Alentejo - Alentejo Central	194	0.04
						PRT0002	PRT - stratum 02 : Alentejo - Alentejo Litoral	89	0.02
						PRT0003	PRT - stratum 03 : Alentejo - Alto Alentejo	126	0.03
						PRT0004	PRT - stratum 04 : Alentejo - Baixo Alentejo	125	0.03
						PRT0005	PRT - stratum 05 : Alentejo - Lezíria do Tejo	207	0.04
						PRT0006	PRT - stratum 06 : Algarve - Algarve	723	0.15
						PRT0007	PRT - stratum 07 : Centro - Baixo Mondego	152	0.03
						PRT0008	PRT - stratum 08 : Centro - Baixo Vouga	169	0.04
						PRT0009	PRT - stratum 09 : Centro - Beira Interior Norte	66	0.01
						PRT0010	PRT - stratum 10 : Centro - Beira Interior Sul	50	0.01
						PRT0011	PRT - stratum 11 : Centro - Cova da Beira	36	0.01
						PRT0012	PRT - stratum 12 : Centro - Dão Lafões	151	0.03
						PRT0013	PRT - stratum 13 : Centro - Médio Tejo	85	0.02
						PRT0014	PRT - stratum 14 : Centro - Oeste	163	0.03
						PRT0015	PRT - stratum 15 : Centro - Pinhal Interior Norte	90	0.02
						PRT0016	PRT - stratum 16 : Centro - Pinhal Interior Sul	39	0.01
						PRT0017	PRT - stratum 17 : Centro - Pinhal Litoral	118	0.02
						PRT0018	PRT - stratum 18 : Centro - Serra da Estrela	48	0.01
						PRT0019	PRT - stratum 19 : Lisboa - Grande Lisboa	804	0.17
						PRT0020	PRT - stratum 20 : Lisboa - Península de Setúbal	345	0.07
						PRT0021	PRT - stratum 21 : Norte - Alto Trás-os-Montes	72	0.01

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						PRT0022	PRT - stratum 22 : Norte - Ave	294	0.06
						PRT0023	PRT - stratum 23 : Norte - Cávado	229	0.05
						PRT0024	PRT - stratum 24 : Norte - Douro	105	0.02
						PRT0025	PRT - stratum 25 : Norte - Entre Douro e Vouga	120	0.02
						PRT0026	PRT - stratum 26 : Norte - Grande Porto	582	0.12
						PRT0027	PRT - stratum 27 : Norte - Minho Lima	95	0.02
						PRT0028	PRT - stratum 28 : Norte - Tâmega	307	0.06
						PRT0029	PRT - stratum 29 : Região Autónoma da Madeira	35	0.01
						PRT0030	PRT - stratum 30 : Região Autónoma dos Açores	103	0.02
						QAT0001	QAT - stratum 01 : 1 – Independent	5853	1.22
						QAT0002	QAT - stratum 02 : 2 – Independent complex	949	0.20
						QAT0003	QAT - stratum 03 : 3 – Community	539	0.11
						QAT0004	QAT - stratum 04 : 4 – International	3281	0.68
						QAT0005	QAT - stratum 05 : 5 – Private	145	0.03
						QAT0006	QAT - stratum 06 : 6 – Private complex	199	0.04
						QCN0001	QCN - stratum 01 : ISCED2/General/no selectivity	1930	0.40
						QCN0002	QCN - stratum 02 : Mixed ISCED/General/no selectivity	779	0.16
						QCN0003	QCN - stratum 03 : ISCED3/General/model	723	0.15
						QCN0004	QCN - stratum 04 : ISCED3/General/ordinary	658	0.14
						QCN0005	QCN - stratum 05 : Vocational/no selectivity	1087	0.23
						QRS0059	QRS - stratum 59 : Perm Territory	1761	0.37
						ROU0001	ROU - stratum 01 : (1) GIM	239	0.05
						ROU0002	ROU - stratum 02 : (2) LIC	4835	1.01
						RUS9797	Undisclosed STRATUM - Russian Federation	5231	1.09

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						SGP0101	SGP - stratum 01 : Public Secondary	5369	1.12
						SGP0201	SGP - stratum 01 : Public Secondary	5369	1.12
						SGP0203	SGP - stratum 03 : Private Secondary	177	0.04
						SRB0001	SRB - stratum 01 : Prim	26	0.01
						SRB0002	SRB - stratum 02 : Voj Gym	262	0.05
						SRB0003	SRB - stratum 03 : Voj Tech	415	0.09
						SRB0004	SRB - stratum 04 : Voj Oth	520	0.11
						SRB0005	SRB - stratum 05 : Bel Gym	303	0.06
						SRB0006	SRB - stratum 06 : Bel Tech	429	0.09
						SRB0007	SRB - stratum 07 : Bel Oth	367	0.08
						SRB0008	SRB - stratum 08 : West Gym	259	0.05
						SRB0009	SRB - stratum 09 : West Tech	378	0.08
						SRB0010	SRB - stratum 10 : West Oth	612	0.13
						SRB0011	SRB - stratum 11 : East Gym	100	0.02
						SRB0012	SRB - stratum 12 : East Tech	158	0.03
						SRB0013	SRB - stratum 13 : East Oth	266	0.06
						SRB0014	SRB - stratum 14 : South Gym	163	0.03
						SRB0015	SRB - stratum 15 : South Tech	158	0.03
						SRB0016	SRB - stratum 16 : South Oth	268	0.06
						SVK0001	SVK - stratum 01 : Region 1 / ZS	163	0.03
						SVK0002	SVK - stratum 02 : Region 1 / GYM	124	0.03
						SVK0003	SVK - stratum 03 : Region 1 / others	118	0.02
						SVK0004	SVK - stratum 04 : Region 2 / ZS	155	0.03
						SVK0005	SVK - stratum 05 : Region 2 / GYM	102	0.02
						SVK0006	SVK - stratum 06 : Region 2 / others	163	0.03

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						SVK0007	SVK - stratum 07 : Region 3 / ZS	162	0.03
						SVK0008	SVK - stratum 08 : Region 3 / GYM	74	0.02
						SVK0009	SVK - stratum 09 : Region 3 / others	240	0.05
						SVK0010	SVK - stratum 10 : Region 4 / ZS	213	0.04
						SVK0011	SVK - stratum 11 : Region 4 / GYM	176	0.04
						SVK0012	SVK - stratum 12 : Region 4 / others	189	0.04
						SVK0013	SVK - stratum 13 : Region 5 / ZS	240	0.05
						SVK0014	SVK - stratum 14 : Region 5 / GYM	167	0.03
						SVK0015	SVK - stratum 15 : Region 5 / others	326	0.07
						SVK0016	SVK - stratum 16 : Region 6 / ZS	209	0.04
						SVK0017	SVK - stratum 17 : Region 6 / GYM	117	0.02
						SVK0018	SVK - stratum 18 : Region 6 / others	185	0.04
						SVK0019	SVK - stratum 19 : Region 7 / ZS	380	0.08
						SVK0020	SVK - stratum 20 : Region 7 / GYM	222	0.05
						SVK0021	SVK - stratum 21 : Region 7 / others	219	0.05
						SVK0022	SVK - stratum 22 : Region 8 / ZS	293	0.06
						SVK0023	SVK - stratum 23 : Region 8 / GYM	161	0.03
						SVK0024	SVK - stratum 24 : Region 8 / others	280	0.06
						SVN0006	SVN - stratum 00 : OS - elementary school	59	0.01
						SVN0007	SVN - stratum 00 : IO-adult educational programme	4	0.00
						SVN0101	SVN - stratum 01 : GIMg - gymnasia general	1455	0.30
						SVN0102	SVN - stratum 02 : GIMs - gymnasia specialist	667	0.14
						SVN0103	SVN - stratum 03 : STSI - technical educational programmes	2306	0.48
						SVN0104	SVN - stratum 04 : SPI - vocational of medium duration	1275	0.27

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						SVN0105	SVN - stratum 05 : NPI - vocational of short duration	145	0.03
						SVN0201	SVN - stratum 01 : GIMg - gymnasia general	1455	0.30
						SVN0202	SVN - stratum 02 : GIMs - gymnasia specialist	667	0.14
						SVN0203	SVN - stratum 03 : STSI - technical educational programmes	2306	0.48
						SVN0204	SVN - stratum 04 : SPI - vocational of medium duration	1275	0.27
						SVN0205	SVN - stratum 05 : NPI - vocational of short duration	145	0.03
						SVN0301	SVN - stratum 01 : GIMg - gymnasia general	1455	0.30
						SVN0302	SVN - stratum 02 : GIMs - gymnasia specialist	667	0.14
						SVN0303	SVN - stratum 03 : STSI - technical educational programmes	2306	0.48
						SVN0304	SVN - stratum 04 : SPI - vocational of medium duration	1275	0.27
						SVN0305	SVN - stratum 05 : NPI - vocational of short duration	145	0.03
						SVN0401	SVN - stratum 01 : GIMg - gymnasia general	1455	0.30
						SVN0403	SVN - stratum 03 : STSI - technical educational programmes	2306	0.48
						SVN0404	SVN - stratum 04 : SPI - vocational of medium duration	1275	0.27
						SVN0405	SVN - stratum 05 : NPI - vocational of short duration	145	0.03
						SVN0501	SVN - stratum 01 : GIMg - gymnasia general	1455	0.30
						SVN0503	SVN - stratum 03 : STSI - technical educational programmes	2306	0.48
						SVN0504	SVN - stratum 04 : SPI - vocational of medium duration	1275	0.27
						SVN0505	SVN - stratum 05 : NPI - vocational of short duration	145	0.03
						SVN0601	SVN - stratum 01 : GIMg - gymnasia general	1455	0.30
						SVN0602	SVN - stratum 02 : GIMs - gymnasia specialist	667	0.14
						SVN0603	SVN - stratum 03 : STSI - technical educational programmes	2306	0.48

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						SVN0604	SVN - stratum 04 : SPI - vocational of medium duration	1275	0.27
						SVN0605	SVN - stratum 05 : NPI - vocational of short duration	145	0.03
						SVN0701	SVN - stratum 01 : GIMg - gymnasia general	1455	0.30
						SVN0702	SVN - stratum 02 : GIMs - gymnasia specialist	667	0.14
						SVN0703	SVN - stratum 03 : STSI - technical educational programmes	2306	0.48
						SVN0704	SVN - stratum 04 : SPI - vocational of medium duration	1275	0.27
						SVN0705	SVN - stratum 05 : NPI - vocational of short duration	145	0.03
						SVN0801	SVN - stratum 01 : GIMg - gymnasia general	1455	0.30
						SVN0802	SVN - stratum 02 : GIMs - gymnasia specialist	667	0.14
						SVN0803	SVN - stratum 03 : STSI - technical educational programmes	2306	0.48
						SVN0804	SVN - stratum 04 : SPI - vocational of medium duration	1275	0.27
						SVN0805	SVN - stratum 05 : NPI - vocational of short duration	145	0.03
						SVN0901	SVN - stratum 01 : GIMg - gymnasia general	1455	0.30
						SVN0902	SVN - stratum 02 : GIMs - gymnasia specialist	667	0.14
						SVN0903	SVN - stratum 03 : STSI - technical educational programmes	2306	0.48
						SVN0904	SVN - stratum 04 : SPI - vocational of medium duration	1275	0.27
						SVN0905	SVN - stratum 05 : NPI - vocational of short duration	145	0.03
						SVN1001	SVN - stratum 01 : GIMg - gymnasia general	1455	0.30
						SVN1002	SVN - stratum 02 : GIMs - gymnasia specialist	667	0.14
						SVN1003	SVN - stratum 03 : STSI - technical educational programmes	2306	0.48
						SVN1004	SVN - stratum 04 : SPI - vocational of medium duration	1275	0.27
						SVN1005	SVN - stratum 05 : NPI - vocational of short duration	145	0.03

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						SVN1101	SVN - stratum 01 : GIMg - gymnasia general	1455	0.30
						SVN1102	SVN - stratum 02 : GIMs - gymnasia specialist	667	0.14
						SVN1103	SVN - stratum 03 : STSI - technical educational programmes	2306	0.48
						SVN1104	SVN - stratum 04 : SPI - vocational of medium duration	1275	0.27
						SVN1105	SVN - stratum 05 : NPI - vocational of short duration	145	0.03
						SVN1201	SVN - stratum 01 : GIMg - gymnasia general	1455	0.30
						SVN1203	SVN - stratum 03 : STSI - technical educational programmes	2306	0.48
						SVN1204	SVN - stratum 04 : SPI - vocational of medium duration	1275	0.27
						SVN1205	SVN - stratum 05 : NPI - vocational of short duration	145	0.03
						SWE0001	SWE - stratum 01 : PUB/ LOWER SEC/ METRO	1445	0.30
						SWE0002	SWE - stratum 02 : PUB/ LOWER SEC/ OTHER LARGE	1046	0.22
						SWE0003	SWE - stratum 03 : PUB/ LOWER SEC/ AT LEAST 12500	854	0.18
						SWE0004	SWE - stratum 04 : PUB/ LOWER SEC/ MANUFACTURING	315	0.07
						SWE0005	SWE - stratum 05 : PUB/ LOWER SEC/ SPARSE POP	225	0.05
						SWE0006	SWE - stratum 06 : PUB/ UPPER SEC	64	0.01
						SWE0007	SWE - stratum 07 : INDEP/ LOWER SEC/ METRO	377	0.08
						SWE0008	SWE - stratum 08 : INDEP/ LOWER SEC/ OTHER LARGE	280	0.06
						SWE0009	SWE - stratum 09 : INDEP/ LOWER SEC/ AT LEAST 12500	64	0.01
						SWE0010	SWE - stratum 10 : INDEP/ LOWER SEC/ MANUFACTURING	27	0.01

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						SWE0011	SWE - stratum 11 : INDEP/ LOWER SEC/ SPARSE POP	23	0.00
						SWE0012	SWE - stratum 12 : INDEP/ UPPER SEC	16	0.00
						TAP9797	Undisclosed STRATUM - Chinese Taipei	6046	1.26
						THA0101	THA - stratum 01 : Office of the Basic Education Commission/Lower secondary	247	0.05
						THA0102	THA - stratum 02 : Office of the Basic Education Commission/Mixed	2995	0.62
						THA0103	THA - stratum 03 : Office of the Basic Education Commission/Upper secondary	68	0.01
						THA0204	THA - stratum 04 : Office of the Private Education Commission/Lower Secondary	39	0.01
						THA0205	THA - stratum 05 : Office of the Private Education Commission/Mixed	407	0.08
						THA0206	THA - stratum 06 : Office of the Private Education Commission/Upper Secondary	377	0.08
						THA0207	THA - stratum 07 : Department of Education of Bangkok Metropolitan Administration/Lower secondary	271	0.06
						THA0208	THA - stratum 08 : Department of Education of Bangkok Metropolitan Administration/Mixed	138	0.03
						THA0209	THA - stratum 09 : Bureau of Local Educational Development and Co-ordination/ Lower Secondary	96	0.02
						THA0210	THA - stratum 10 : Bureau of Local Educational Development and Co-ordination/Mixed	399	0.08
						THA0211	THA - stratum 11 : Bureau of Local Educational Development and Co-ordination/Upper Secondary	59	0.01
						THA0212	THA - stratum 12 : Commission of Higher Education/Lower secondary	4	0.00
						THA0213	THA - stratum 13 : Commission of Higher Education/Mixed	508	0.11

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						THA0214	THA - stratum 14 : Vocational Education Commission/Upper Secondary	583	0.12
						THA0215	THA - stratum 15 : Special schools with Math/Science focus/Mixed	415	0.09
						TUN0001	TUN - stratum 01 : North-east/Urban	691	0.14
						TUN0002	TUN - stratum 02 : North-east/Periphery	506	0.11
						TUN0003	TUN - stratum 03 : North-east/Rural	229	0.05
						TUN0004	TUN - stratum 04 : North-west/Urban	209	0.04
						TUN0005	TUN - stratum 05 : North-west/Periphery	60	0.01
						TUN0006	TUN - stratum 06 : North-west/Rural	306	0.06
						TUN0007	TUN - stratum 07 : South-east/Urban	138	0.03
						TUN0008	TUN - stratum 08 : South-east/Periphery	95	0.02
						TUN0009	TUN - stratum 09 : South-east/Rural	200	0.04
						TUN0010	TUN - stratum 10 : South-west/Urban	114	0.02
						TUN0011	TUN - stratum 11 : South-west/Periphery	66	0.01
						TUN0012	TUN - stratum 12 : South-west/Rural	184	0.04
						TUN0013	TUN - stratum 13 : Center-east/Urban	525	0.11
						TUN0014	TUN - stratum 14 : Center-east/Periphery	238	0.05
						TUN0015	TUN - stratum 15 : Center-east/Rural	320	0.07
						TUN0016	TUN - stratum 16 : Center-west/Urban	168	0.03
						TUN0017	TUN - stratum 17 : Center-west/Periphery	33	0.01
						TUN0018	TUN - stratum 18 : Center-west/Rural	325	0.07
						TUR0001	TUR - stratum 01 : TR1 PRIMARY	7	0.00
						TUR0002	TUR - stratum 02 : TR1 GENERAL SECONDARY	475	0.10
						TUR0003	TUR - stratum 03 : TR1 VOCATIONAL AND TECHNICAL SECONDARY	309	0.06

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						TUR0004	TUR - stratum 04 : TR2 PRIMARY	4	0.00
						TUR0005	TUR - stratum 05 : TR2 GENERAL SECONDARY	87	0.02
						TUR0006	TUR - stratum 06 : TR2 VOCATIONAL AND TECHNICAL SECONDARY	103	0.02
						TUR0007	TUR - stratum 07 : TR3 PRIMARY	4	0.00
						TUR0008	TUR - stratum 08 : TR3 GENERAL SECONDARY	298	0.06
						TUR0009	TUR - stratum 09 : TR3 VOCATIONAL AND TECHNICAL SECONDARY	283	0.06
						TUR0010	TUR - stratum 10 : TR4 PRIMARY	2	0.00
						TUR0011	TUR - stratum 11 : TR4 GENERAL SECONDARY	227	0.05
						TUR0012	TUR - stratum 12 : TR4 VOCATIONAL AND TECHNICAL SECONDARY	230	0.05
						TUR0013	TUR - stratum 13 : TR4 POLICE EDUCATION	33	0.01
						TUR0014	TUR - stratum 14 : TR5 PRIMARY	2	0.00
						TUR0015	TUR - stratum 15 : TR5 GENERAL SECONDARY	289	0.06
						TUR0016	TUR - stratum 16 : TR5 VOCATIONAL AND TECHNICAL SECONDARY	191	0.04
						TUR0017	TUR - stratum 17 : TR5 POLICE EDUCATION	35	0.01
						TUR0018	TUR - stratum 18 : TR6 PRIMARY	6	0.00
						TUR0019	TUR - stratum 19 : TR6 GENERAL SECONDARY	397	0.08
						TUR0020	TUR - stratum 20 : TR6 VOCATIONAL AND TECHNICAL SECONDARY	227	0.05
						TUR0021	TUR - stratum 21 : TR7 PRIMARY	3	0.00
						TUR0022	TUR - stratum 22 : TR7 GENERAL SECONDARY	170	0.04
						TUR0023	TUR - stratum 23 : TR7 VOCATIONAL AND TECHNICAL SECONDARY	88	0.02
						TUR0024	TUR - stratum 24 : TR8 PRIMARY	5	0.00

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
TUR0025						TUR - stratum 25 : TR8 GENERAL SECONDARY		167	0.03
TUR0026						TUR - stratum 26 : TR8 VOCATIONAL AND TECHNICAL SECONDARY		88	0.02
TUR0027						TUR - stratum 27 : TR9 PRIMARY		10	0.00
TUR0028						TUR - stratum 28 : TR9 GENERAL SECONDARY		103	0.02
TUR0029						TUR - stratum 29 : TR9 VOCATIONAL AND TECHNICAL SECONDARY		99	0.02
TUR0030						TUR - stratum 30 : TRA PRIMARY		11	0.00
TUR0031						TUR - stratum 31 : TRA GENERAL SECONDARY		100	0.02
TUR0032						TUR - stratum 32 : TRA VOCATIONAL AND TECHNICAL SECONDARY		60	0.01
TUR0033						TUR - stratum 33 : TRB PRIMARY		19	0.00
TUR0034						TUR - stratum 34 : TRB GENERAL SECONDARY		162	0.03
TUR0035						TUR - stratum 35 : TRB VOCATIONAL AND TECHNICAL SECONDARY		62	0.01
TUR0036						TUR - stratum 36 : TRC PRIMARY		47	0.01
TUR0037						TUR - stratum 37 : TRC GENERAL SECONDARY		314	0.07
TUR0038						TUR - stratum 38 : TRC VOCATIONAL AND TECHNICAL SECONDARY		131	0.03
URY0001						URY - stratum 01 : Public General Secondary Schools and Military School,Lower secondary only		1063	0.22
URY0002						URY - stratum 02 : Public General Secondary Schools and Military School,Mixed		1566	0.33
URY0003						URY - stratum 03 : Public General Secondary Schools and Military School,Upper secondary only		975	0.20
URY0004						URY - stratum 04 : Private General Secondary Schools,Lower secondary only		43	0.01
URY0005						URY - stratum 05 : Private General Secondary Schools,Mixed		792	0.16

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						URY0006	URY - stratum 06 : Private General Secondary Schools,Upper secondary only	42	0.01
						URY0007	URY - stratum 07 : Public Technical Secondary Schools,Lower secondary only	126	0.03
						URY0008	URY - stratum 08 : Public Technical Secondary Schools,Mixed	580	0.12
						URY0009	URY - stratum 09 : Public Technical Secondary Schools,Upper secondary only	107	0.02
						URY0010	URY - stratum 10 : Rural Schools with Lower Secondary Degree,Lower secondary only	21	0.00
						USA9797	Undisclosed STRATUM - United States of America	4978	1.04
						VNM0101	VNM - stratum 01 : North Viet Nam / Public / Urban	643	0.13
						VNM0102	VNM - stratum 02 : North Viet Nam / Public / Rural	797	0.17
						VNM0103	VNM - stratum 03 : North Viet Nam / Public / Remote area	129	0.03
						VNM0104	VNM - stratum 04 : North Viet Nam / Private / Urban	102	0.02
						VNM0105	VNM - stratum 05 : North Viet Nam / Private / Rural	68	0.01
						VNM0106	VNM - stratum 06 : North Viet Nam / Private / Remote area	12	0.00
						VNM0207	VNM - stratum 07 : Central Viet Nam / Public / Urban	630	0.13
						VNM0208	VNM - stratum 08 : Central Viet Nam / Public / Rural	703	0.15
						VNM0209	VNM - stratum 09 : Central Viet Nam / Public / Remote area	121	0.03
						VNM0210	VNM - stratum 10 : Central Viet Nam / Private / Urban	69	0.01
						VNM0211	VNM - stratum 11 : Central Viet Nam / Private / Rural	68	0.01
						VNM0313	VNM - stratum 13 : Southern Viet Nam / Public / Urban	849	0.18

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						VNM0314	VNM - stratum 14 : Southern Viet Nam / Public / Rural	598	0.12
						VNM0315	VNM - stratum 15 : Southern Viet Nam / Public / Remote area	62	0.01
						VNM0316	VNM - stratum 16 : Southern Viet Nam / Private / Urban	64	0.01
						VNM0317	VNM - stratum 17 : Southern Viet Nam / Private / Rural	44	0.01
OECD	OECD country	Num	1.	4	18 - 18	0	Non-OECD	184758	38.48
						1	OECD	295416	61.52
NC	National Centre 6-digit Code	Char	\$6.	5	19 - 24	000800	Albania	4743	0.99
						003200	Argentina	5908	1.23
						003600	Australia	14481	3.02
						004000	Austria	4755	0.99
						005600	Belgium	8597	1.79
						007600	Brazil	19204	4.00
						010000	Bulgaria	5282	1.10
						012400	Canada	21544	4.49
						015200	Chile	6856	1.43
						015601	China (Shanghai)	5177	1.08
						015800	Chinese Taipei	6046	1.26
						017000	Colombia	9073	1.89
						018800	Costa Rica	4602	0.96
						019100	Croatia	5008	1.04
						020300	Czech Republic	5327	1.11

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						020800	Denmark	7481	1.56
						023300	Estonia	4779	1.00
						024600	Finland	8829	1.84
						025000	France	4613	0.96
						027600	Germany	5001	1.04
						030000	Greece	5125	1.07
						034400	Hong Kong-China	4670	0.97
						034800	Hungary	4810	1.00
						035200	Iceland	3508	0.73
						036000	Indonesia	5622	1.17
						037200	Ireland	5016	1.04
						037600	Israel	5055	1.05
						038000	Italy	31073	6.47
						039200	Japan	6351	1.32
						039800	Kazakhstan	5808	1.21
						040000	Jordan	7038	1.47
						041000	Republic of Korea	5033	1.05
						042800	Latvia	4306	0.90
						043800	Liechtenstein	293	0.06
						044000	Lithuania	4618	0.96
						044200	Luxembourg	5258	1.10
						044600	Macao-China	5335	1.11
						045800	Malaysia	5197	1.08
						048400	Mexico	33806	7.04
						049900	Montenegro	4744	0.99

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						052800	Netherlands	4460	0.93
						055400	New Zealand	4291	0.89
						057800	Norway	4686	0.98
						060400	Peru	6035	1.26
						061600	Poland	4607	0.96
						062000	Portugal	5722	1.19
						063400	Qatar	10966	2.28
						064200	Romania	5074	1.06
						064300	Russian Federation	5231	1.09
						064301	Perm (Russian Federation)	1761	0.37
						068800	Serbia	4684	0.98
						070200	Singapore	5546	1.15
						070300	Slovak Republic	4678	0.97
						070400	Viet Nam	4959	1.03
						070500	Slovenia	5911	1.23
						072400	Spain	25313	5.27
						075200	Sweden	4736	0.99
						075600	Switzerland	11229	2.34
						076400	Thailand	6606	1.38
						078400	United Arab Emirates	11500	2.39
						078800	Tunisia	4407	0.92
						079200	Turkey	4848	1.01
						082610	United Kingdom (excl.Scotland)	9714	2.02
						082620	United Kingdom (Scotland)	2945	0.61
						084000	United States of America	4978	1.04

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						085800	Uruguay	5315	1.11
SCHOOLID	School ID 7-digit (region ID + stratum ID + 3-digit school ID)	Char	\$7.	6	25 - 31	.-.			
STIDSTD	Student ID	Char	\$5.	7	32 - 36	.-.			
ST01Q01	International Grade	Num	2.	8	37 - 38	7.00-96.00		480174	100.00
ST02Q01	National Study Programme	Num	2.	9	39 - 40	1.00-99.00		480174	100.00
ST03Q01	Birth - Month	Char	\$2.	10	41 - 42	01 02 03 04 05 06 07 08 09 10 11 12 99	January February March April May June July August September October November December Missing	39707 36539 39792 39437 41186 39644 41682 42243 41033 40990 38545 39260 116	8.27 7.61 8.29 8.21 8.58 8.26 8.68 8.80 8.55 8.54 8.03 8.18 0.02
ST03Q02	Birth -Year	Char	\$4.	11	43 - 46	1996 1997		448767 31407	93.46 6.54

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent	
ST04Q01	Gender	Num	1.	12	47 - 47	1	Female	242375	50.48	
							2	Male	237799	49.52
ST05Q01	Attend <ISCED 0>	Num	1.	13	48 - 48	1	No	53400	11.12	
							2	Yes, for one year or less	102664	21.38
							3	Yes, for more than one year	314846	65.57
							7	N/A	3612	0.75
							8	Invalid	874	0.18
							9	Missing	4778	1.00
ST06Q01	Age at <ISCED 1>	Num	4.	14	49 - 52	4.00-9999.00		480174	100.00	
ST07Q01	Repeat - <ISCED 1>	Num	1.	15	53 - 53	1	No, never	396792	82.64	
							2	Yes, once	30165	6.28
							3	Yes, twice or more	4684	0.98
							7	N/A	25539	5.32
							8	Invalid	555	0.12
							9	Missing	22439	4.67
ST07Q02	Repeat - <ISCED 2>	Num	1.	16	54 - 54	1	No, never	393513	81.95	
							2	Yes, once	28259	5.89
							3	Yes, twice or more	4671	0.97
							7	N/A	24521	5.11
							8	Invalid	569	0.12
							9	Missing	28641	5.96
ST07Q03	Repeat - <ISCED 3>	Num	1.	17	55 - 55	1	No, never	292168	60.85	

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						2	Yes, once	8027	1.67
						3	Yes, twice or more	805	0.17
						7	N/A	104224	21.71
						8	Invalid	571	0.12
						9	Missing	74379	15.49
ST08Q01	Truancy - Late for School	Num	1.	18	56 - 56	1	None	302367	62.97
						2	One or two times	123167	25.65
						3	Three or four times	29576	6.16
						4	Five or more times	18760	3.91
						7	N/A	3623	0.75
						8	Invalid	466	0.10
						9	Missing	2215	0.46
ST09Q01	Truancy - Skip whole school day	Num	1.	19	57 - 57	1	None	381827	79.52
						2	One or two times	74994	15.62
						3	Three or four times	10791	2.25
						4	Five or more times	6239	1.30
						7	N/A	3613	0.75
						8	Invalid	451	0.09
						9	Missing	2259	0.47
ST115Q01	Truancy - Skip classes within school day	Num	1.	20	58 - 58	1	None	373941	77.88
						2	One or two times	80820	16.83
						3	Three or four times	12140	2.53

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						4	Five or more times	7092	1.48
						7	N/A	3615	0.75
						8	Invalid	380	0.08
						9	Missing	2186	0.46
ST11Q01	At Home - Mother	Num	1.	21	59 - 59	1	Yes	428095	89.15
						2	No	27332	5.69
						7	N/A	8530	1.78
						8	Invalid	637	0.13
						9	Missing	15580	3.24
ST11Q02	At Home - Father	Num	1.	22	60 - 60	1	Yes	368244	76.69
						2	No	67966	14.15
						7	N/A	8529	1.78
						8	Invalid	646	0.13
						9	Missing	34789	7.25
ST11Q03	At Home - Brothers	Num	1.	23	61 - 61	1	Yes	242451	50.49
						2	No	153199	31.90
						7	N/A	8540	1.78
						8	Invalid	1057	0.22
						9	Missing	74927	15.60
ST11Q04	At Home - Sisters	Num	1.	24	62 - 62	1	Yes	220398	45.90
						2	No	166057	34.58
						7	N/A	8540	1.78
						8	Invalid	628	0.13

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						9	Missing	84551	17.61
ST11Q05	At Home - Grandparents	Num	1.	25	63 - 63	1	Yes	71984	14.99
						2	No	272601	56.77
						7	N/A	8537	1.78
						8	Invalid	449	0.09
						9	Missing	126603	26.37
ST11Q06	At Home - Others	Num	1.	26	64 - 64	1	Yes	38349	7.99
						2	No	295757	61.59
						7	N/A	8540	1.78
						8	Invalid	357	0.07
						9	Missing	137171	28.57
ST13Q01	Mother<Highest Schooling>	Num	1.	27	65 - 65	1	<ISCED level 3A>	232322	48.38
						2	<ISCED level 3B, 3C>	83048	17.30
						3	<ISCED level 2>	82288	17.14
						4	<ISCED level 1>	36480	7.60
						5	She did not complete <ISCED level 1>	18709	3.90
						7	N/A	3635	0.76
						8	Invalid	8979	1.87
						9	Missing	14713	3.06
ST14Q01	Mother Qualifications - <ISCED level 6>	Num	1.	28	66 - 66	1	Yes	24278	5.06
						2	No	362006	75.39

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						7	N/A	3634	0.76
						8	Invalid	748	0.16
						9	Missing	89508	18.64
ST14Q02	Mother Qualifications - <ISCED level 5A>	Num	1.	29	67 - 67	1	Yes	101016	21.04
						2	No	302180	62.93
						7	N/A	3632	0.76
						8	Invalid	1264	0.26
						9	Missing	72082	15.01
ST14Q03	Mother Qualifications - <ISCED level 5B>	Num	1.	30	68 - 68	1	Yes	89230	18.58
						2	No	289066	60.20
						7	N/A	15204	3.17
						8	Invalid	6018	1.25
						9	Missing	80656	16.80
ST14Q04	Mother Qualifications - <ISCED level 4>	Num	1.	31	69 - 69	1	Yes	74188	15.45
						2	No	226056	47.08
						7	N/A	110871	23.09
						8	Invalid	1213	0.25
						9	Missing	67846	14.13
ST15Q01	Mother Current Job Status	Num	1.	32	70 - 70	1	Working full-time <for pay>	215933	44.97

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						2	Working part-time <for pay>	77393	16.12
						3	Not working, but looking for a job	31170	6.49
						4	Other (e.g. home duties, retired)	138057	28.75
						7	N/A	3637	0.76
						8	Invalid	2362	0.49
						9	Missing	11622	2.42
ST17Q01	Father<Highest Schooling>	Num	1.	33	71 - 71	1	<ISCED level 3A>	210986	43.94
						2	<ISCED level 3B, 3C>	91179	18.99
						3	<ISCED level 2>	83920	17.48
						4	<ISCED level 1>	35840	7.46
						5	He did not complete <ISCED level 1>	16480	3.43
						7	N/A	3656	0.76
						8	Invalid	9466	1.97
						9	Missing	28647	5.97
ST18Q01	Father Qualifications - <ISCED level 6>	Num	1.	34	72 - 72	1	Yes	28927	6.02
						2	No	338614	70.52
						7	N/A	3640	0.76
						8	Invalid	809	0.17
						9	Missing	108184	22.53
ST18Q02	Father Qualifications - <ISCED level 5A>	Num	1.	35	73 - 73	1	Yes	98978	20.61
						2	No	284725	59.30

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						7	N/A	3638	0.76
						8	Invalid	1542	0.32
						9	Missing	91291	19.01
ST18Q03	Father Qualifications - <ISCED level 5B>	Num	1.	36	74 - 74	1	Yes	83822	17.46
						2	No	275237	57.32
						7	N/A	15212	3.17
						8	Invalid	7222	1.50
						9	Missing	98681	20.55
ST18Q04	Father Qualifications - <ISCED level 4>	Num	1.	37	75 - 75	1	Yes	76413	15.91
						2	No	211876	44.12
						7	N/A	110879	23.09
						8	Invalid	1416	0.29
						9	Missing	79590	16.58
ST19Q01	Father Current Job Status	Num	1.	38	76 - 76	1	Working full-time <for pay>	335802	69.93
						2	Working part-time <for pay>	49169	10.24
						3	Not working, but looking for a job	21360	4.45
						4	Other (e.g. home duties, retired)	40180	8.37
						7	N/A	3647	0.76
						8	Invalid	1769	0.37
						9	Missing	28247	5.88

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent	
ST20Q01	Country of Birth International - Self	Num	1.	39	77 - 77	1	Country of test	437025	91.01	
							2	Other country	34126	7.11
							7	N/A	3642	0.76
							8	Invalid	849	0.18
							9	Missing	4532	0.94
ST20Q02	Country of Birth International - Mother	Num	1.	40	78 - 78	1	Country of test	393521	81.95	
							2	Other country	73782	15.37
							7	N/A	3635	0.76
							8	Invalid	794	0.17
							9	Missing	8442	1.76
ST20Q03	Country of Birth International - Father	Num	1.	41	79 - 79	1	Country of test	393661	81.98	
							2	Other country	70324	14.65
							7	N/A	3653	0.76
							8	Invalid	847	0.18
							9	Missing	11689	2.43
ST21Q01	Age of arrival in <country of test>	Num	4.	42	80 - 83	0.00-9999.00		480174	100.00	
ST25Q01	International Language at Home	Num	1.	43	84 - 84	1	Language of the test	403608	84.05	
							2	Other language	56687	11.81
							7	N/A	3713	0.77
							8	Invalid	11822	2.46

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						9	Missing	4344	0.90
ST26Q01	Possessions - desk	Num	1.	44	85 - 85	1	Yes	414837	86.39
						2	No	53054	11.05
						7	N/A	3621	0.75
						8	Invalid	225	0.05
						9	Missing	8437	1.76
ST26Q02	Possessions - own room	Num	1.	45	86 - 86	1	Yes	367594	76.55
						2	No	96857	20.17
						7	N/A	8539	1.78
						8	Invalid	309	0.06
						9	Missing	6875	1.43
ST26Q03	Possessions - study place	Num	1.	46	87 - 87	1	Yes	404208	84.18
						2	No	62604	13.04
						7	N/A	3621	0.75
						8	Invalid	443	0.09
						9	Missing	9298	1.94
ST26Q04	Possessions - computer	Num	1.	47	88 - 88	1	Yes	406141	84.58
						2	No	62507	13.02
						7	N/A	3623	0.75
						8	Invalid	364	0.08
						9	Missing	7539	1.57
ST26Q05	Possessions - software	Num	1.	48	89 - 89	1	Yes	233019	48.53

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						2	No	225008	46.86
						7	N/A	3623	0.75
						8	Invalid	478	0.10
						9	Missing	18046	3.76
ST26Q06	Possessions - Internet	Num	1.	49	90 - 90	1	Yes	397066	82.69
						2	No	70899	14.77
						7	N/A	3656	0.76
						8	Invalid	350	0.07
						9	Missing	8203	1.71
ST26Q07	Possessions - literature	Num	1.	50	91 - 91	1	Yes	234564	48.85
						2	No	226163	47.10
						7	N/A	3626	0.76
						8	Invalid	454	0.09
						9	Missing	15367	3.20
ST26Q08	Possessions - poetry	Num	1.	51	92 - 92	1	Yes	227686	47.42
						2	No	234268	48.79
						7	N/A	3621	0.75
						8	Invalid	478	0.10
						9	Missing	14121	2.94
ST26Q09	Possessions - art	Num	1.	52	93 - 93	1	Yes	265561	55.31
						2	No	196532	40.93
						7	N/A	3621	0.75

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						8	Invalid	455	0.09
						9	Missing	14005	2.92
ST26Q10	Possessions - textbooks	Num	1.	53	94 - 94	1	Yes	385100	80.20
						2	No	80956	16.86
						7	N/A	3622	0.75
						8	Invalid	467	0.10
						9	Missing	10029	2.09
ST26Q11	Possessions - <technical reference books>	Num	1.	54	95 - 95	1	Yes	256130	53.34
						2	No	202294	42.13
						7	N/A	3620	0.75
						8	Invalid	432	0.09
						9	Missing	17698	3.69
ST26Q12	Possessions - dictionary	Num	1.	55	96 - 96	1	Yes	444295	92.53
						2	No	24522	5.11
						7	N/A	3621	0.75
						8	Invalid	386	0.08
						9	Missing	7350	1.53
ST26Q13	Possessions - dishwasher	Num	1.	56	97 - 97	1	Yes	266532	55.51
						2	No	197389	41.11
						7	N/A	3623	0.75
						8	Invalid	522	0.11

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						9	Missing	12108	2.52
ST26Q14	Possessions - <DVD>	Num	1.	57	98 - 98	1	Yes	426818	88.89
						2	No	42035	8.75
						7	N/A	3653	0.76
						8	Invalid	366	0.08
						9	Missing	7302	1.52
ST26Q15	Possessions - <Country item 1>	Char	\$7.	58	99 - 105	0008001	Albania : Microwave - Yes	2818	0.59
						0008002	Albania : Microwave - No	1433	0.30
						0032001	Argentina : Air conditioning - Yes	2771	0.58
						0032002	Argentina : Air conditioning - No	2826	0.59
						0036001	Australia : iPad or other tablet device - Yes	9001	1.87
						0036002	Australia : iPad or other tablet device - No	4936	1.03
						0040001	Austria : A laptop/notebook of your own - Yes	3721	0.77
						0040002	Austria : A laptop/notebook of your own - No	975	0.20
						0056001	Belgium : A home cinema set (LCD or LED screen with home cinema system) - Yes	2557	0.53
						0056002	Belgium : A home cinema set (LCD or LED screen with home cinema system) - No	1063	0.22
						0056011	Belgium : A plasma, LCD or LED television - Yes	2504	0.52
						0056012	Belgium : A plasma, LCD or LED television - No	2155	0.45
						0076001	Brazil : Cable TV - Yes	10998	2.29
						0076002	Brazil : Cable TV - No	6891	1.44
						0100001	Bulgaria : Smart Phone - Yes	2134	0.44
						0100002	Bulgaria : Smart Phone - No	2871	0.60

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						0124001	Canada : iPod/An MP3 player - Yes	20477	4.26
						0124002	Canada : iPod/An MP3 player - No	608	0.13
						0152001	Chile : Cable TV - Yes	5369	1.12
						0152002	Chile : Cable TV - No	1381	0.29
						0156011	Shanghai-China : vacuum collector - Yes	2932	0.61
						0156012	Shanghai-China : vacuum collector - No	2196	0.46
						0158001	Chinese Taipei : piano, violin - Yes	1918	0.40
						0158002	Chinese Taipei : piano, violin - No	3932	0.82
						0170001	Colombia : Digital camera - Yes	4907	1.02
						0170002	Colombia : Digital camera - No	3699	0.77
						0188001	Costa Rica : Cable TV - Yes	2802	0.58
						0188002	Costa Rica : Cable TV - No	1635	0.34
						0191001	Croatia : Plasma or LCD TV - Yes	3675	0.77
						0191002	Croatia : Plasma or LCD TV - No	1244	0.26
						0203001	Czech Republic : Your own notebook (laptop) - Yes	3082	0.64
						0203002	Czech Republic : Your own notebook (laptop) - No	2165	0.45
						0208001	Denmark : An instrument (e.g. piano, guitar, violin) - Yes	4069	0.85
						0208002	Denmark : An instrument (e.g. piano, guitar, violin) - No	3222	0.67
						0233001	Estonia : Video camera - Yes	3070	0.64
						0233002	Estonia : Video camera - No	1631	0.34
						0246001	Finland : Laptop - Yes	7946	1.65
						0246002	Finland : Laptop - No	700	0.15
						0250001	France : A flat screen TV - Yes	3989	0.83
						0250002	France : A flat screen TV - No	530	0.11

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						0276001	Germany : electronical devices for playing (Playstation, Nintendo, X-Box, Wii) - Yes	3563	0.74
						0276002	Germany : electronical devices for playing (Playstation, Nintendo, X-Box, Wii) - No	629	0.13
						0300001	Greece : Home cinema - Yes	1517	0.32
						0300002	Greece : Home cinema - No	3392	0.71
						0344001	Hong Kong-China : Plasma TV/LCD TV (40' or above) - Yes	2488	0.52
						0344002	Hong Kong-China : Plasma TV/LCD TV (40' or above) - No	2081	0.43
						0348001	Hungary : Video games console (e.g. Sony Play Station TM) - Yes	2301	0.48
						0348002	Hungary : Video games console (e.g. Sony Play Station TM) - No	2410	0.50
						0352001	Iceland : Security watch or system - Yes	1587	0.33
						0352002	Iceland : Security watch or system - No	1772	0.37
						0360001	Indonesia : Digital camera - Yes	1475	0.31
						0360002	Indonesia : Digital camera - No	3891	0.81
						0372001	Ireland : A flat-screen television - Yes	4411	0.92
						0372002	Ireland : A flat-screen television - No	529	0.11
						0376001	Israel : 4x4 vehicle - Yes	1160	0.24
						0376002	Israel : 4x4 vehicle - No	3525	0.73
						0380001	Italy : Antique furniture - Yes	15832	3.30
						0380002	Italy : Antique furniture - No	14807	3.08
						0392001	Japan : Digital camera - Yes	5877	1.22
						0392002	Japan : Digital camera - No	370	0.08
						0398001	Kazakhstan : Digital fotocamera - Yes	3198	0.67

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						0398002	Kazakhstan : Digital fotocamera - No	2520	0.52
						0400001	Jordan : Central heating - Yes	2490	0.52
						0400002	Jordan : Central heating - No	4146	0.86
						0410001	Korea : air conditioner - Yes	3684	0.77
						0410002	Korea : air conditioner - No	1275	0.27
						0428001	Latvia : MP3 player - Yes	3611	0.75
						0428002	Latvia : MP3 player - No	644	0.13
						0438001	Liechtenstein : Musical instrument (excluding Recorder) - Yes	225	0.05
						0438002	Liechtenstein : Musical instrument (excluding Recorder) - No	62	0.01
						0440001	Lithuania : digital camera - Yes	3879	0.81
						0440002	Lithuania : digital camera - No	677	0.14
						0442001	Luxembourg : Iphone 3 or 4® - Yes	3300	0.69
						0442002	Luxembourg : Iphone 3 or 4® - No	1887	0.39
						0446001	Macao-China : LCD television - Yes	4381	0.91
						0446002	Macao-China : LCD television - No	910	0.19
						0458001	Malaysia : Television - Yes	5089	1.06
						0458002	Malaysia : Television - No	71	0.01
						0484001	Mexico : Cable TV (Sky, Cablevisión, etc.) - Yes	17855	3.72
						0484002	Mexico : Cable TV (Sky, Cablevisión, etc.) - No	14943	3.11
						0499001	Montenegro : Cable TV - Yes	4005	0.83
						0499002	Montenegro : Cable TV - No	576	0.12
						0528001	Netherlands : an alarm system on the house - Yes	1978	0.41
						0528002	Netherlands : an alarm system on the house - No	2303	0.48

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						0554001	New Zealand : Pay television (e.g. Sky, Saturn) - Yes	3068	0.64
						0554002	New Zealand : Pay television (e.g. Sky, Saturn) - No	1123	0.23
						0578001	Norway : iPad - Yes	2592	0.54
						0578002	Norway : iPad - No	1930	0.40
						0604001	Peru : Stereo - Yes	4002	0.83
						0604002	Peru : Stereo - No	1809	0.38
						0616001	Poland : Satellite or cable TV with at least 30 channels - Yes	3824	0.80
						0616002	Poland : Satellite or cable TV with at least 30 channels - No	743	0.15
						0620001	Portugal : Cable TV or television by parabolic antenna - Yes	4941	1.03
						0620002	Portugal : Cable TV or television by parabolic antenna - No	641	0.13
						0634001	Qatar : MP3 walkman - Yes	8231	1.71
						0634002	Qatar : MP3 walkman - No	2105	0.44
						0642001	Romania : A digital video camera - Yes	2662	0.55
						0642002	Romania : A digital video camera - No	2271	0.47
						0643001	Russian Federation : Digital camera or video camera - Yes	4365	0.91
						0643002	Russian Federation : Digital camera or video camera - No	718	0.15
						0643011		1453	0.30
						0643012		276	0.06
						0688001	Serbia : Camera - Yes	2909	0.61
						0688002	Serbia : Camera - No	1558	0.32
						0702001	Singapore : Cable television - Yes	4701	0.98

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						0702002	Singapore : Cable television - No	799	0.17
						0703001	Slovak Republic : videocamera - Yes	2838	0.59
						0703002	Slovak Republic : videocamera - No	1733	0.36
						0704001	Viet Nam : air-conditioner - Yes	725	0.15
						0704002	Viet Nam : air-conditioner - No	4069	0.85
						0705001	Slovenia : Your own computer - Yes	5027	1.05
						0705002	Slovenia : Your own computer - No	798	0.17
						0724001	Spain : Video camera - Yes	22151	4.61
						0724002	Spain : Video camera - No	2847	0.59
						0752001	Sweden : Piano - Yes	1666	0.35
						0752002	Sweden : Piano - No	2820	0.59
						0756001	Switzerland : Musical instrument (excluding Recorder) - Yes	6973	1.45
						0756002	Switzerland : Musical instrument (excluding Recorder) - No	4049	0.84
						0764001	Thailand : Air condition - Yes	2568	0.53
						0764002	Thailand : Air condition - No	3984	0.83
						0784001	United Arab Emirates : A laptop of your own - Yes	8025	1.67
						0784002	United Arab Emirates : A laptop of your own - No	3206	0.67
						0788001	Tunisia : flat-faced screen (TV) - Yes	2142	0.45
						0788002	Tunisia : flat-faced screen (TV) - No	2059	0.43
						0792001	Turkey : air-conditioned type heating and cooling system - Yes	1738	0.36
						0792002	Turkey : air-conditioned type heating and cooling system - No	2913	0.61

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						0826101	United Kingdom (excl.Scotland) : A premium TV package (e.g. Sky Movies, Sky Sports) - Yes	6878	1.43
						0826102	United Kingdom (excl.Scotland) : A premium TV package (e.g. Sky Movies, Sky Sports) - No	2569	0.54
						0826201	Scotland : A premium TV package (e.g. Sky Movies, Sky Sports) - Yes	2207	0.46
						0826202	Scotland : A premium TV package (e.g. Sky Movies, Sky Sports) - No	658	0.14
						0840001	United States of America : A guest room - Yes	2152	0.45
						0840002	United States of America : A guest room - No	2692	0.56
						0858001	Uruguay : Cable TV - Yes	4193	0.87
						0858002	Uruguay : Cable TV - No	811	0.17
						7777777	N/A	3623	0.75
						8888888	Invalid	413	0.09
						9999999	Missing	10767	2.24
ST26Q16	Possessions - <Country item 2>	Char	\$7.	59	106 - 112	0008001	Albania : cultural television programs with payment - Yes	2726	0.57
						0008002	Albania : cultural television programs with payment - No	1527	0.32
						0032001	Argentina : LCD/Plasma TV - Yes	3604	0.75
						0032002	Argentina : LCD/Plasma TV - No	2046	0.43
						0036001	Australia : A home gym and/or gym membership - Yes	6538	1.36
						0036002	Australia : A home gym and/or gym membership - No	7274	1.51
						0040001	Austria : Electronic devices for playing (Playstation, Nintendo, Xbox, Wii) - Yes	3998	0.83
						0040002	Austria : Electronic devices for playing (Playstation, Nintendo, Xbox, Wii) - No	699	0.15
						0056001	Belgium : An alarm system - Yes	3669	0.76

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						0056002	Belgium : An alarm system - No	4537	0.94
						0056011	Belgium : An alarm system - Yes	3669	0.76
						0056012	Belgium : An alarm system - No	4537	0.94
						0076001	Brazil : Video game - Yes	8271	1.72
						0076002	Brazil : Video game - No	9488	1.98
						0100001	Bulgaria : Digital camera - Yes	3594	0.75
						0100002	Bulgaria : Digital camera - No	1474	0.31
						0124001	Canada : A subscription to a daily newspaper - Yes	11670	2.43
						0124002	Canada : A subscription to a daily newspaper - No	9167	1.91
						0152001	Chile : A digital video camera - Yes	4331	0.90
						0152002	Chile : A digital video camera - No	2402	0.50
						0156011	Shanghai-China : digital camera or digital video recorder - Yes	4122	0.86
						0156012	Shanghai-China : digital camera or digital video recorder - No	1023	0.21
						0158001	Chinese Taipei : iPOD - Yes	1500	0.31
						0158002	Chinese Taipei : iPOD - No	4353	0.91
						0170001	Colombia : Cable TV or Direct to Home TV - Yes	7473	1.56
						0170002	Colombia : Cable TV or Direct to Home TV - No	1257	0.26
						0188001	Costa Rica : A console of video games - Yes	1938	0.40
						0188002	Costa Rica : A console of video games - No	2483	0.52
						0191001	Croatia : Playstation 3 - Yes	765	0.16
						0191002	Croatia : Playstation 3 - No	3992	0.83
						0203001	Czech Republic : Camcorder - Yes	3414	0.71
						0203002	Czech Republic : Camcorder - No	1844	0.38

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						0208001	Denmark : Flat screen TV - Yes	7041	1.47
						0208002	Denmark : Flat screen TV - No	317	0.07
						0233001	Estonia : Digital camera - Yes	4288	0.89
						0233002	Estonia : Digital camera - No	425	0.09
						0246001	Finland : Flat screen TV - Yes	7352	1.53
						0246002	Finland : Flat screen TV - No	1280	0.27
						0250001	France : A digital camera (not installed in a mobile phone) - Yes	3114	0.65
						0250002	France : A digital camera (not installed in a mobile phone) - No	1386	0.29
						0276001	Germany : A TV in your own room - Yes	2689	0.56
						0276002	Germany : A TV in your own room - No	1496	0.31
						0300001	Greece : garage or parking space - Yes	3353	0.70
						0300002	Greece : garage or parking space - No	1642	0.34
						0344001	Hong Kong-China : Piano - Yes	1190	0.25
						0344002	Hong Kong-China : Piano - No	3381	0.70
						0348001	Hungary : Tablet computer (e.g. iPad, Samsung Galaxy Tab, BlackBerry) - Yes	764	0.16
						0348002	Hungary : Tablet computer (e.g. iPad, Samsung Galaxy Tab, BlackBerry) - No	3900	0.81
						0352001	Iceland : Satellite dish - Yes	1333	0.28
						0352002	Iceland : Satellite dish - No	2005	0.42
						0360001	Indonesia : Motorcycle - Yes	4548	0.95
						0360002	Indonesia : Motorcycle - No	984	0.20
						0372001	Ireland : A bedroom with an en-suite bathroom - Yes	2839	0.59
						0372002	Ireland : A bedroom with an en-suite bathroom - No	2014	0.42

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						0376001	Israel : Espresso machine - Yes	1404	0.29
						0376002	Israel : Espresso machine - No	3288	0.68
						0380001	Italy : Alarm system - Yes	11407	2.38
						0380002	Italy : Alarm system - No	19259	4.01
						0392001	Japan : Plasma TV/LCD TV - Yes	6051	1.26
						0392002	Japan : Plasma TV/LCD TV - No	198	0.04
						0398001	Kazakhstan : videocamera - Yes	2425	0.51
						0398002	Kazakhstan : videocamera - No	3282	0.68
						0400001	Jordan : Plasma TV set - Yes	4258	0.89
						0400002	Jordan : Plasma TV set - No	2448	0.51
						0410001	Korea : Digital TV(eg: PDP, LCD,LED) - Yes	4121	0.86
						0410002	Korea : Digital TV(eg: PDP, LCD,LED) - No	837	0.17
						0428001	Latvia : Bicycle - Yes	3545	0.74
						0428002	Latvia : Bicycle - No	705	0.15
						0438001	Liechtenstein : An iPhone - Yes	224	0.05
						0438002	Liechtenstein : An iPhone - No	62	0.01
						0440001	Lithuania : Press. Subscription edition (newspaper, magazine). - Yes	1950	0.41
						0440002	Lithuania : Press. Subscription edition (newspaper, magazine). - No	2506	0.52
						0442001	Luxembourg : iPad® - Yes	1552	0.32
						0442002	Luxembourg : iPad® - No	3586	0.75
						0446001	Macao-China : Digital camera - Yes	4394	0.92
						0446002	Macao-China : Digital camera - No	893	0.19
						0458001	Malaysia : Refrigerator - Yes	4920	1.02

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						0458002	Malaysia : Refrigerator - No	222	0.05
						0484001	Mexico : Phone line - Yes	18758	3.91
						0484002	Mexico : Phone line - No	13982	2.91
						0499001	Montenegro : Plasma TV - Yes	2688	0.56
						0499002	Montenegro : Plasma TV - No	1799	0.37
						0528001	Netherlands : a piano - Yes	1090	0.23
						0528002	Netherlands : a piano - No	3178	0.66
						0554001	New Zealand : Do you and your family have a holiday away from home for at least one week each year? (Yes/No) -	1143	0.24
						0554002	New Zealand : Do you and your family have a holiday away from home for at least one week each year? (Yes/No) -	3041	0.63
						0578001	Norway : iPhone - Yes	2920	0.61
						0578002	Norway : iPhone - No	1611	0.34
						0604001	Peru : Refrigerator - Yes	3710	0.77
						0604002	Peru : Refrigerator - No	2081	0.43
						0616001	Poland : digital camera - Yes	4008	0.83
						0616002	Poland : digital camera - No	557	0.12
						0620001	Portugal : Plasma or LCD television - Yes	4131	0.86
						0620002	Portugal : Plasma or LCD television - No	1456	0.30
						0634001	Qatar : Digital video camera - Yes	8956	1.87
						0634002	Qatar : Digital video camera - No	1426	0.30
						0642001	Romania : An I-pod - Yes	1281	0.27
						0642002	Romania : An I-pod - No	3607	0.75
						0643001	Russian Federation : Home cinema - Yes	1968	0.41

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						0643002	Russian Federation : Home cinema - No	2934	0.61
						0643011		619	0.13
						0643012		1056	0.22
						0688001	Serbia : Dryer - Yes	1362	0.28
						0688002	Serbia : Dryer - No	3025	0.63
						0702001	Singapore : Air conditioner - Yes	4512	0.94
						0702002	Singapore : Air conditioner - No	989	0.21
						0703001	Slovak Republic : digital camera (not as a part of a mobile phone, but separate one) - Yes	3878	0.81
						0703002	Slovak Republic : digital camera (not as a part of a mobile phone, but separate one) - No	701	0.15
						0704001	Viet Nam : Motorbike - Yes	4594	0.96
						0704002	Viet Nam : Motorbike - No	335	0.07
						0705001	Slovenia : Attending an extra out-of-school-time activities paid by your parents. - Yes	3520	0.73
						0705002	Slovenia : Attending an extra out-of-school-time activities paid by your parents. - No	2260	0.47
						0724001	Spain : Pay television - Yes	13038	2.72
						0724002	Spain : Pay television - No	11822	2.46
						0752001	Sweden : Jacuzzi - Yes	1177	0.25
						0752002	Sweden : Jacuzzi - No	3317	0.69
						0756001	Switzerland : An iPhone - Yes	6808	1.42
						0756002	Switzerland : An iPhone - No	4246	0.88
						0764001	Thailand : Washing machine - Yes	5558	1.16
						0764002	Thailand : Washing machine - No	1013	0.21

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						0784001	United Arab Emirates : Electronic games (Wii, Xbox) - Yes	8329	1.73
						0784002	United Arab Emirates : Electronic games (Wii, Xbox) - No	2912	0.61
						0788001	Tunisia : digital camera - Yes	1836	0.38
						0788002	Tunisia : digital camera - No	2360	0.49
						0792001	Turkey : video camera - Yes	2317	0.48
						0792002	Turkey : video camera - No	2356	0.49
						0826101	United Kingdom (excl.Scotland) : A high-definition (HD) TV - Yes	8112	1.69
						0826102	United Kingdom (excl.Scotland) : A high-definition (HD) TV - No	1353	0.28
						0826201	Scotland : A tablet computer (e.g. iPad) - Yes	1312	0.27
						0826202	Scotland : A tablet computer (e.g. iPad) - No	1515	0.32
						0840001	United States of America : A high-speed Internet connection - Yes	4111	0.86
						0840002	United States of America : A high-speed Internet connection - No	763	0.16
						0858001	Uruguay : Freezer - Yes	4692	0.98
						0858002	Uruguay : Freezer - No	307	0.06
						7777777	N/A	3622	0.75
						8888888	Invalid	380	0.08
						9999999	Missing	11685	2.43
ST26Q17	Possessions - <Country item 3>	Char	\$7.	60	113 - 119	0008001	Albania : digital camera - Yes	2441	0.51
						0008002	Albania : digital camera - No	1807	0.38
						0032001	Argentina : Washing machine - Yes	5404	1.13

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						0032002	Argentina : Washing machine - No	331	0.07
						0036001	Australia : Espresso machine - Yes	5127	1.07
						0036002	Australia : Espresso machine - No	8641	1.80
						0040001	Austria : A digital video camera - Yes	4067	0.85
						0040002	Austria : A digital video camera - No	626	0.13
						0056001	Belgium : A housekeeper - Yes	1316	0.27
						0056002	Belgium : A housekeeper - No	2274	0.47
						0056011	Belgium : A home cinema - Yes	1919	0.40
						0056012	Belgium : A home cinema - No	2709	0.56
						0076001	Brazil : iPod - Yes	2215	0.46
						0076002	Brazil : iPod - No	15210	3.17
						0100001	Bulgaria : air-conditioner - Yes	2643	0.55
						0100002	Bulgaria : air-conditioner - No	2401	0.50
						0124001	Canada : Central air conditioning - Yes	14639	3.05
						0124002	Canada : Central air conditioning - No	6252	1.30
						0152001	Chile : Microwave - Yes	5373	1.12
						0152002	Chile : Microwave - No	1362	0.28
						0156011	Shanghai-China : juice extractor - Yes	3652	0.76
						0156012	Shanghai-China : juice extractor - No	1488	0.31
						0158001	Chinese Taipei : Digital camera - Yes	5166	1.08
						0158002	Chinese Taipei : Digital camera - No	815	0.17
						0170001	Colombia : Encyclopedia - Yes	6833	1.42
						0170002	Colombia : Encyclopedia - No	1890	0.39
						0188001	Costa Rica : A home theatre set - Yes	861	0.18

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						0188002	Costa Rica : A home theatre set - No	3529	0.73
						0191001	Croatia : Air conditioner - Yes	2286	0.48
						0191002	Croatia : Air conditioner - No	2553	0.53
						0203001	Czech Republic : Home cinema (screen, DVD, player, speakers) - Yes	3535	0.74
						0203002	Czech Republic : Home cinema (screen, DVD, player, speakers) - No	1723	0.36
						0208001		1924	0.40
						0208002		5404	1.13
						0233001	Estonia : Plasma or LCD TV - Yes	3769	0.78
						0233002	Estonia : Plasma or LCD TV - No	937	0.20
						0246001	Finland : Home alarm system - Yes	4735	0.99
						0246002	Finland : Home alarm system - No	3746	0.78
						0250001	France : A laptop/portable PC - Yes	3784	0.79
						0250002	France : A laptop/portable PC - No	741	0.15
						0276001	Germany : Audiobooks - Yes	2158	0.45
						0276002	Germany : Audiobooks - No	1930	0.40
						0300001	Greece : alarm system - Yes	1544	0.32
						0300002	Greece : alarm system - No	3383	0.70
						0344001	Hong Kong-China : Pay TV Channel - Yes	2038	0.42
						0344002	Hong Kong-China : Pay TV Channel - No	2535	0.53
						0348001	Hungary : Digital camera (not part of a phone) - Yes	4021	0.84
						0348002	Hungary : Digital camera (not part of a phone) - No	718	0.15
						0352001	Iceland : Flat screen or projector - Yes	2912	0.61

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						0352002	Iceland : Flat screen or projector - No	486	0.10
						0360001	Indonesia : Car - Yes	905	0.19
						0360002	Indonesia : Car - No	4438	0.92
						0372001	Ireland : A premium cable TV package (e.g., Sky Movies, Sky Sports - Yes	3579	0.75
						0372002	Ireland : A premium cable TV package (e.g., Sky Movies, Sky Sports - No	1342	0.28
						0376001	Israel : Home cinema system - Yes	1709	0.36
						0376002	Israel : Home cinema system - No	2941	0.61
						0380001	Italy : Air-conditioning - Yes	17301	3.60
						0380002	Italy : Air-conditioning - No	13381	2.79
						0392001	Japan : Clothing Dryer - Yes	4038	0.84
						0392002	Japan : Clothing Dryer - No	2195	0.46
						0398001	Kazakhstan : Satellite antenna - Yes	3471	0.72
						0398002	Kazakhstan : Satellite antenna - No	2253	0.47
						0400001	Jordan : Digital camera - Yes	3162	0.66
						0400002	Jordan : Digital camera - No	3511	0.73
						0410001	Korea : Kimchi refrigerator (for maturing) --> Air Cleaner machine - Yes	1510	0.31
						0410002	Korea : Kimchi refrigerator (for maturing) --> Air Cleaner machine - No	3386	0.71
						0428001	Latvia : digital photcamera - Yes	3629	0.76
						0428002	Latvia : digital photcamera - No	620	0.13
						0438001	Liechtenstein : A digital video camera - Yes	267	0.06
						0438002	Liechtenstein : A digital video camera - No	23	0.00
						0440001	Lithuania : cinecamera - Yes	2736	0.57

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						0440002	Lithuania : cinecamera - No	1789	0.37
						0442001	Luxembourg : Playstation 3® or Wii® - Yes	4233	0.88
						0442002	Luxembourg : Playstation 3® or Wii® - No	973	0.20
						0446001	Macao-China : iPhone - Yes	3030	0.63
						0446002	Macao-China : iPhone - No	2262	0.47
						0458001	Malaysia : Air conditioner - Yes	2209	0.46
						0458002	Malaysia : Air conditioner - No	2819	0.59
						0484001	Mexico : Microwave oven - Yes	20448	4.26
						0484002	Mexico : Microwave oven - No	12366	2.58
						0499001	Montenegro : digital camera - Yes	3565	0.74
						0499002	Montenegro : digital camera - No	976	0.20
						0528001	Netherlands : a lap top - Yes	4122	0.86
						0528002	Netherlands : a lap top - No	250	0.05
						0554001	New Zealand : Do your parents own a holiday home? (Please tick only one box) - Yes	739	0.15
						0554002	New Zealand : Do your parents own a holiday home? (Please tick only one box) - No	3448	0.72
						0604001	Peru : Washing machine - Yes	2080	0.43
						0604002	Peru : Washing machine - No	3677	0.77
						0616001	Poland : plasma or LCD tv - Yes	3551	0.74
						0616002	Poland : plasma or LCD tv - No	1014	0.21
						0620001	Portugal : Air conditioning - Yes	1631	0.34
						0620002	Portugal : Air conditioning - No	3910	0.81
						0634001	Qatar : Video games console - Yes	8802	1.83
						0634002	Qatar : Video games console - No	1599	0.33

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						0642001	Romania : A Home cinema system - Yes	1452	0.30
						0642002	Romania : A Home cinema system - No	3444	0.72
						0643001	Russian Federation : Satellite antenna - Yes	2499	0.52
						0643002	Russian Federation : Satellite antenna - No	2473	0.52
						0643011		830	0.17
						0643012		856	0.18
						0688001	Serbia : LCD TV - Yes	2493	0.52
						0688002	Serbia : LCD TV - No	1969	0.41
						0702001	Singapore : Domestic helper (e.g. full/part-time maid) - Yes	1389	0.29
						0702002	Singapore : Domestic helper (e.g. full/part-time maid) - No	4078	0.85
						0703001	Slovak Republic : lawn-mover - Yes	2890	0.60
						0703002	Slovak Republic : lawn-mover - No	1691	0.35
						0704001	Viet Nam : Car - Yes	338	0.07
						0704002	Viet Nam : Car - No	4441	0.92
						0705001	Slovenia : Travelling abroad for one week or more. - Yes	3076	0.64
						0705002	Slovenia : Travelling abroad for one week or more. - No	2676	0.56
						0724001	Spain : Home cinema - Yes	8146	1.70
						0724002	Spain : Home cinema - No	16437	3.42
						0752001	Sweden : Espresso machine - Yes	1698	0.35
						0752002	Sweden : Espresso machine - No	2813	0.59
						0756001	Switzerland : A digital video camera - Yes	8920	1.86
						0756002	Switzerland : A digital video camera - No	2142	0.45

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						0764001	Thailand : Microwave Oven - Yes	2981	0.62
						0764002	Thailand : Microwave Oven - No	3571	0.74
						0784001	United Arab Emirates : iPad - Yes	6318	1.32
						0784002	United Arab Emirates : iPad - No	4868	1.01
						0788001	Tunisia : washing machine - Yes	3634	0.76
						0788002	Tunisia : washing machine - No	656	0.14
						0792001	Turkey : Home theatre system - Yes	545	0.11
						0792002	Turkey : Home theatre system - No	4079	0.85
						0826101	United Kingdom (excl.Scotland) : A tablet computer (e.g. iPad) - Yes	5045	1.05
						0826102	United Kingdom (excl.Scotland) : A tablet computer (e.g. iPad) - No	4304	0.90
						0826201	Scotland : A musical instrument (e.g. piano, violin) - Yes	1695	0.35
						0826202	Scotland : A musical instrument (e.g. piano, violin) - No	1133	0.24
						0840001	United States of America : A musical instrument - Yes	3195	0.67
						0840002	United States of America : A musical instrument - No	1658	0.35
						0858001	Uruguay : Laptop (XO Ceibal not included) - Yes	2706	0.56
						0858002	Uruguay : Laptop (XO Ceibal not included) - No	2120	0.44
						7777777	N/A	8260	1.72
						8888888	Invalid	349	0.07
						9999999	Missing	12563	2.62

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
ST27Q01	How many - cellular phones	Num	1.	61	120 - 120	1	None	7051	1.47
						2	One	25213	5.25
						3	Two	46217	9.63
						4	Three or more	393355	81.92
						7	N/A	3635	0.76
						8	Invalid	806	0.17
						9	Missing	3897	0.81
ST27Q02	How many - televisions	Num	1.	62	121 - 121	1	None	6800	1.42
						2	One	100059	20.84
						3	Two	162184	33.78
						4	Three or more	202268	42.12
						7	N/A	3664	0.76
						8	Invalid	708	0.15
						9	Missing	4491	0.94
ST27Q03	How many - computers	Num	1.	63	122 - 122	1	None	52142	10.86
						2	One	139147	28.98
						3	Two	129238	26.91
						4	Three or more	147712	30.76
						7	N/A	3627	0.76
						8	Invalid	802	0.17
						9	Missing	7506	1.56
ST27Q04	How many - cars	Num	1.	64	123 - 123	1	None	98101	20.43
						2	One	160232	33.37

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						3	Two	140259	29.21
						4	Three or more	68695	14.31
						7	N/A	3627	0.76
						8	Invalid	616	0.13
						9	Missing	8644	1.80
ST27Q05	How many - rooms bath or shower	Num	1.	65	124 - 124	1	None	49713	10.35
						2	One	217386	45.27
						3	Two	138568	28.86
						4	Three or more	58752	12.24
						7	N/A	8545	1.78
						8	Invalid	598	0.12
						9	Missing	6612	1.38
ST28Q01	How many books at home	Num	1.	66	125 - 125	1	0-10 books	94016	19.58
						2	11-25 books	96371	20.07
						3	26-100 books	133686	27.84
						4	101-200 books	67538	14.07
						5	201-500 books	48633	10.13
						6	More than 500 books	28293	5.89
						7	N/A	3630	0.76
						8	Invalid	1453	0.30
						9	Missing	6554	1.36
ST29Q01	Maths Interest - Enjoy Reading	Num	1.	67	126 - 126	1	Strongly agree	28523	5.94
						2	Agree	99722	20.77

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						3	Disagree	121357	25.27
						4	Strongly disagree	62846	13.09
						7	N/A	162986	33.94
						8	Invalid	393	0.08
						9	Missing	4347	0.91
ST29Q02	Instrumental Motivation - Worthwhile for Work	Num	1.	68	127 - 127	1	Strongly agree	96099	20.01
						2	Agree	148721	30.97
						3	Disagree	49315	10.27
						4	Strongly disagree	17885	3.72
						7	N/A	162987	33.94
						8	Invalid	557	0.12
						9	Missing	4610	0.96
ST29Q03	Maths Interest - Look Forward to Lessons	Num	1.	69	128 - 128	1	Strongly agree	34672	7.22
						2	Agree	104014	21.66
						3	Disagree	117195	24.41
						4	Strongly disagree	55594	11.58
						7	N/A	162986	33.94
						8	Invalid	628	0.13
						9	Missing	5085	1.06
ST29Q04	Maths Interest - Enjoy Maths	Num	1.	70	129 - 129	1	Strongly agree	41646	8.67
						2	Agree	100439	20.92
						3	Disagree	115552	24.06
						4	Strongly disagree	53647	11.17

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						7	N/A	162986	33.94
						8	Invalid	598	0.12
						9	Missing	5306	1.11
ST29Q05	Instrumental Motivation - Worthwhile for Career Chances	Num	1.	71	130 - 130	1	Strongly agree	98403	20.49
						2	Agree	151583	31.57
						3	Disagree	43734	9.11
						4	Strongly disagree	18056	3.76
						7	N/A	162987	33.94
						8	Invalid	515	0.11
						9	Missing	4896	1.02
ST29Q06	Maths Interest - Interested	Num	1.	72	131 - 131	1	Strongly agree	55594	11.58
						2	Agree	136008	28.32
						3	Disagree	88056	18.34
						4	Strongly disagree	31642	6.59
						7	N/A	162987	33.94
						8	Invalid	668	0.14
						9	Missing	5219	1.09
ST29Q07	Instrumental Motivation - Important for Future Study	Num	1.	73	132 - 132	1	Strongly agree	89594	18.66
						2	Agree	130619	27.20
						3	Disagree	65107	13.56
						4	Strongly disagree	26299	5.48
						7	N/A	162989	33.94
						8	Invalid	513	0.11

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						9	Missing	5053	1.05
ST29Q08	Instrumental Motivation - Helps to Get a Job	Num	1.	74	133 - 133	1	Strongly agree	84270	17.55
						2	Agree	148611	30.95
						3	Disagree	57419	11.96
						4	Strongly disagree	21476	4.47
						7	N/A	162986	33.94
						8	Invalid	448	0.09
						9	Missing	4964	1.03
ST35Q01	Subjective Norms - Friends Do Well in Mathematics	Num	1.	75	134 - 134	1	Strongly agree	33555	6.99
						2	Agree	157333	32.77
						3	Disagree	106828	22.25
						4	Strongly disagree	14676	3.06
						7	N/A	162973	33.94
						8	Invalid	582	0.12
						9	Missing	4227	0.88
ST35Q02	Subjective Norms - Friends Work Hard on Mathematics	Num	1.	76	135 - 135	1	Strongly agree	31599	6.58
						2	Agree	138495	28.84
						3	Disagree	123728	25.77
						4	Strongly disagree	18026	3.75
						7	N/A	162974	33.94
						8	Invalid	564	0.12
						9	Missing	4788	1.00
ST35Q03	Subjective Norms - Friends Enjoy Mathematics Tests	Num	1.	77	136 - 136	1	Strongly agree	15814	3.29

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						2	Agree	53554	11.15
						3	Disagree	162200	33.78
						4	Strongly disagree	79846	16.63
						7	N/A	162971	33.94
						8	Invalid	571	0.12
						9	Missing	5218	1.09
ST35Q04	Subjective Norms - Parents Believe Studying Mathematics Is Important	Num	1.	78	137 - 137	1	Strongly agree	130825	27.25
						2	Agree	151920	31.64
						3	Disagree	23154	4.82
						4	Strongly disagree	5801	1.21
						7	N/A	162971	33.94
						8	Invalid	520	0.11
						9	Missing	4983	1.04
ST35Q05	Subjective Norms - Parents Believe Mathematics Is Important for Career	Num	1.	79	138 - 138	1	Strongly agree	113925	23.73
						2	Agree	143145	29.81
						3	Disagree	45805	9.54
						4	Strongly disagree	8515	1.77
						7	N/A	162971	33.94
						8	Invalid	535	0.11
						9	Missing	5278	1.10
ST35Q06	Subjective Norms - Parents Like Mathematics	Num	1.	80	139 - 139	1	Strongly agree	49008	10.21
						2	Agree	147320	30.68

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						3	Disagree	92790	19.32
						4	Strongly disagree	20826	4.34
						7	N/A	162977	33.94
						8	Invalid	1152	0.24
						9	Missing	6101	1.27
ST37Q01	Maths Self-Efficacy - Using a <Train Timetable>	Num	1.	81	140 - 140	1	Very confident	98612	20.54
						2	Confident	139124	28.97
						3	Not very confident	61513	12.81
						4	Not at all confident	11937	2.49
						7	N/A	162976	33.94
						8	Invalid	427	0.09
						9	Missing	5585	1.16
ST37Q02	Maths Self-Efficacy - Calculating TV Discount	Num	1.	82	141 - 141	1	Very confident	118418	24.66
						2	Confident	127965	26.65
						3	Not very confident	53950	11.24
						4	Not at all confident	10840	2.26
						7	N/A	162975	33.94
						8	Invalid	397	0.08
						9	Missing	5629	1.17
ST37Q03	Maths Self-Efficacy - Calculating Square Metres of Tiles	Num	1.	83	142 - 142	1	Very confident	92788	19.32
						2	Confident	119445	24.88
						3	Not very confident	80987	16.87
						4	Not at all confident	17211	3.58

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						7	N/A	162976	33.94
						8	Invalid	470	0.10
						9	Missing	6297	1.31
ST37Q04	Maths Self-Efficacy - Understanding Graphs in Newspapers	Num	1.	84	143 - 143	1	Very confident	102181	21.28
						2	Confident	136372	28.40
						3	Not very confident	59074	12.30
						4	Not at all confident	12347	2.57
						7	N/A	162976	33.94
						8	Invalid	501	0.10
						9	Missing	6723	1.40
ST37Q05	Maths Self-Efficacy - Solving Equation 1	Num	1.	85	144 - 144	1	Very confident	168848	35.16
						2	Confident	94362	19.65
						3	Not very confident	36026	7.50
						4	Not at all confident	11283	2.35
						7	N/A	162976	33.94
						8	Invalid	549	0.11
						9	Missing	6130	1.28
ST37Q06	Maths Self-Efficacy - Distance to Scale	Num	1.	86	145 - 145	1	Very confident	70485	14.68
						2	Confident	103603	21.58
						3	Not very confident	108289	22.55
						4	Not at all confident	27861	5.80
						7	N/A	162977	33.94
						8	Invalid	538	0.11

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						9	Missing	6421	1.34
ST37Q07	Maths Self-Efficacy - Solving Equation 2	Num	1.	87	146 - 146	1	Very confident	124670	25.96
						2	Confident	107161	22.32
						3	Not very confident	59765	12.45
						4	Not at all confident	19026	3.96
						7	N/A	162975	33.94
						8	Invalid	464	0.10
						9	Missing	6113	1.27
ST37Q08	Maths Self-Efficacy - Calculate Petrol Consumption Rate	Num	1.	88	147 - 147	1	Very confident	63322	13.19
						2	Confident	115593	24.07
						3	Not very confident	104543	21.77
						4	Not at all confident	27202	5.67
						7	N/A	162976	33.94
						8	Invalid	375	0.08
						9	Missing	6163	1.28
ST42Q01	Maths Anxiety - Worry That It Will Be Difficult	Num	1.	89	148 - 148	1	Strongly agree	68076	14.18
						2	Agree	133265	27.75
						3	Disagree	82175	17.11
						4	Strongly disagree	26882	5.60
						7	N/A	163190	33.99
						8	Invalid	404	0.08
						9	Missing	6182	1.29
ST42Q02	Maths Self-Concept - Not Good at Maths	Num	1.	90	149 - 149	1	Strongly agree	50996	10.62

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						2	Agree	91115	18.98
						3	Disagree	117127	24.39
						4	Strongly disagree	50806	10.58
						7	N/A	163187	33.98
						8	Invalid	642	0.13
						9	Missing	6301	1.31
ST42Q03	Maths Anxiety - Get Very Tense	Num	1.	91	150 - 150	1	Strongly agree	35100	7.31
						2	Agree	79880	16.64
						3	Disagree	134111	27.93
						4	Strongly disagree	59640	12.42
						7	N/A	163191	33.99
						8	Invalid	669	0.14
						9	Missing	7583	1.58
ST42Q04	Maths Self-Concept - Get Good <Grades>	Num	1.	92	151 - 151	1	Strongly agree	49980	10.41
						2	Agree	133474	27.80
						3	Disagree	96309	20.06
						4	Strongly disagree	28771	5.99
						7	N/A	163192	33.99
						8	Invalid	1236	0.26
						9	Missing	7212	1.50
ST42Q05	Maths Anxiety - Get Very Nervous	Num	1.	93	152 - 152	1	Strongly agree	31914	6.65
						2	Agree	84115	17.52
						3	Disagree	138970	28.94

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						4	Strongly disagree	54181	11.28
						7	N/A	163194	33.99
						8	Invalid	722	0.15
						9	Missing	7078	1.47
ST42Q06	Maths Self-Concept - Learn Quickly	Num	1.	94	153 - 153	1	Strongly agree	45329	9.44
						2	Agree	117542	24.48
						3	Disagree	110528	23.02
						4	Strongly disagree	35484	7.39
						7	N/A	163188	33.99
						8	Invalid	882	0.18
						9	Missing	7221	1.50
ST42Q07	Maths Self-Concept - One of Best Subjects	Num	1.	95	154 - 154	1	Strongly agree	48821	10.17
						2	Agree	76919	16.02
						3	Disagree	109654	22.84
						4	Strongly disagree	73747	15.36
						7	N/A	163187	33.98
						8	Invalid	768	0.16
						9	Missing	7078	1.47
ST42Q08	Maths Anxiety - Feel Helpless	Num	1.	96	155 - 155	1	Strongly agree	29191	6.08
						2	Agree	74642	15.54
						3	Disagree	142696	29.72
						4	Strongly disagree	62482	13.01
						7	N/A	163192	33.99

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						8	Invalid	891	0.19
						9	Missing	7080	1.47
ST42Q09	Maths Self-Concept - Understand Difficult Work	Num	1.	97	156 - 156	1	Strongly agree	29766	6.20
						2	Agree	92631	19.29
						3	Disagree	129729	27.02
						4	Strongly disagree	56653	11.80
						7	N/A	163187	33.98
						8	Invalid	853	0.18
						9	Missing	7355	1.53
ST42Q10	Maths Anxiety - Worry About Getting Poor <Grades>	Num	1.	98	157 - 157	1	Strongly agree	96688	20.14
						2	Agree	116924	24.35
						3	Disagree	62377	12.99
						4	Strongly disagree	33417	6.96
						7	N/A	163189	33.99
						8	Invalid	545	0.11
						9	Missing	7034	1.46
ST43Q01	Perceived Control - Can Succeed with Enough Effort	Num	1.	99	158 - 158	1	Strongly agree	153582	31.98
						2	Agree	136272	28.38
						3	Disagree	17865	3.72
						4	Strongly disagree	3802	0.79
						7	N/A	162973	33.94
						8	Invalid	374	0.08
						9	Missing	5306	1.11

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
ST43Q02	Perceived Control - Doing Well is Completely Up to Me	Num	1.	100	159 - 159	1	Strongly agree	126064	26.25
						2	Agree	137066	28.55
						3	Disagree	40415	8.42
						4	Strongly disagree	7191	1.50
						7	N/A	162974	33.94
						8	Invalid	569	0.12
						9	Missing	5895	1.23
ST43Q03	Perceived Control - Family Demands and Problems	Num	1.	101	160 - 160	1	Strongly agree	23875	4.97
						2	Agree	70857	14.76
						3	Disagree	137897	28.72
						4	Strongly disagree	77429	16.13
						7	N/A	162974	33.94
						8	Invalid	594	0.12
						9	Missing	6548	1.36
ST43Q04	Perceived Control - Different Teachers	Num	1.	102	161 - 161	1	Strongly agree	47000	9.79
						2	Agree	74878	15.59
						3	Disagree	127354	26.52
						4	Strongly disagree	60750	12.65
						7	N/A	162976	33.94
						8	Invalid	658	0.14
						9	Missing	6558	1.37
ST43Q05	Perceived Control - If I Wanted I Could Perform Well	Num	1.	103	162 - 162	1	Strongly agree	117890	24.55
						2	Agree	144251	30.04

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						3	Disagree	38865	8.09
						4	Strongly disagree	8791	1.83
						7	N/A	162973	33.94
						8	Invalid	577	0.12
						9	Missing	6827	1.42
ST43Q06	Perceived Control - Perform Poorly Regardless	Num	1.	104	163 - 163	1	Strongly agree	28398	5.91
						2	Agree	62854	13.09
						3	Disagree	125654	26.17
						4	Strongly disagree	93127	19.39
						7	N/A	162976	33.94
						8	Invalid	605	0.13
						9	Missing	6560	1.37
ST44Q01	Attributions to Failure - Not Good at Maths Problems	Num	1.	105	164 - 164	1	Very Likely	51813	10.79
						2	Likely	136880	28.51
						3	Slightly likely	88191	18.37
						4	Not at all likely	33786	7.04
						7	N/A	162977	33.94
						8	Invalid	495	0.10
						9	Missing	6032	1.26
ST44Q03	Attributions to Failure - Teacher Did Not Explain Well	Num	1.	106	165 - 165	1	Very Likely	38724	8.06
						2	Likely	103804	21.62
						3	Slightly likely	108226	22.54
						4	Not at all likely	59197	12.33

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						7	N/A	162976	33.94
						8	Invalid	439	0.09
						9	Missing	6808	1.42
ST44Q04	Attributions to Failure - Bad Guesses	Num	1.	107	166 - 166	1	Very Likely	35554	7.40
						2	Likely	109145	22.73
						3	Slightly likely	97426	20.29
						4	Not at all likely	67080	13.97
						7	N/A	162976	33.94
						8	Invalid	460	0.10
						9	Missing	7533	1.57
ST44Q05	Attributions to Failure - Material Too Hard	Num	1.	108	167 - 167	1	Very Likely	80149	16.69
						2	Likely	138285	28.80
						3	Slightly likely	66914	13.94
						4	Not at all likely	24210	5.04
						7	N/A	162974	33.94
						8	Invalid	566	0.12
						9	Missing	7076	1.47
ST44Q07	Attributions to Failure - Teacher Didnt Get Students Interested	Num	1.	109	168 - 168	1	Very Likely	55353	11.53
						2	Likely	100959	21.03
						3	Slightly likely	98637	20.54
						4	Not at all likely	54594	11.37
						7	N/A	162974	33.94
						8	Invalid	413	0.09

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						9	Missing	7244	1.51
ST44Q08	Attributions to Failure - Unlucky	Num	1.	110	169 - 169	1	Very Likely	49612	10.33
						2	Likely	98408	20.49
						3	Slightly likely	91027	18.96
						4	Not at all likely	70888	14.76
						7	N/A	162973	33.94
						8	Invalid	320	0.07
						9	Missing	6946	1.45
ST46Q01	Maths Work Ethic - Homework Completed in Time	Num	1.	111	170 - 170	1	Strongly agree	75670	15.76
						2	Agree	146616	30.53
						3	Disagree	70056	14.59
						4	Strongly disagree	18113	3.77
						7	N/A	162973	33.94
						8	Invalid	434	0.09
						9	Missing	6312	1.31
ST46Q02	Maths Work Ethic - Work Hard on Homework	Num	1.	112	171 - 171	1	Strongly agree	58999	12.29
						2	Agree	144146	30.02
						3	Disagree	88290	18.39
						4	Strongly disagree	18693	3.89
						7	N/A	162972	33.94
						8	Invalid	523	0.11
						9	Missing	6551	1.36
ST46Q03	Maths Work Ethic - Prepared for Exams	Num	1.	113	172 - 172	1	Strongly agree	64600	13.45

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						2	Agree	148349	30.89
						3	Disagree	80643	16.79
						4	Strongly disagree	15969	3.33
						7	N/A	162973	33.94
						8	Invalid	687	0.14
						9	Missing	6953	1.45
ST46Q04	Maths Work Ethic - Study Hard for Quizzes	Num	1.	114	173 - 173	1	Strongly agree	52703	10.98
						2	Agree	127294	26.51
						3	Disagree	107743	22.44
						4	Strongly disagree	21826	4.55
						7	N/A	162971	33.94
						8	Invalid	687	0.14
						9	Missing	6950	1.45
ST46Q05	Maths Work Ethic - Study Until I Understand Everything	Num	1.	115	174 - 174	1	Strongly agree	61175	12.74
						2	Agree	140470	29.25
						3	Disagree	91161	18.98
						4	Strongly disagree	16811	3.50
						7	N/A	162974	33.94
						8	Invalid	704	0.15
						9	Missing	6879	1.43
ST46Q06	Maths Work Ethic - Pay Attention in Classes	Num	1.	116	175 - 175	1	Strongly agree	81534	16.98
						2	Agree	169846	35.37
						3	Disagree	48144	10.03

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						4	Strongly disagree	9946	2.07
						7	N/A	162974	33.94
						8	Invalid	816	0.17
						9	Missing	6914	1.44
ST46Q07	Maths Work Ethic - Listen in Classes	Num	1.	117	176 - 176	1	Strongly agree	89252	18.59
						2	Agree	175933	36.64
						3	Disagree	35723	7.44
						4	Strongly disagree	8516	1.77
						7	N/A	162973	33.94
						8	Invalid	748	0.16
						9	Missing	7029	1.46
ST46Q08	Maths Work Ethic - Avoid Distractions When Studying	Num	1.	118	177 - 177	1	Strongly agree	60379	12.57
						2	Agree	143477	29.88
						3	Disagree	90323	18.81
						4	Strongly disagree	15385	3.20
						7	N/A	162973	33.94
						8	Invalid	606	0.13
						9	Missing	7031	1.46
ST46Q09	Maths Work Ethic - Keep Work Organized	Num	1.	119	178 - 178	1	Strongly agree	62462	13.01
						2	Agree	141451	29.46
						3	Disagree	87160	18.15
						4	Strongly disagree	18539	3.86
						7	N/A	162974	33.94

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						8	Invalid	511	0.11
						9	Missing	7077	1.47
ST48Q01	Maths Intentions - Mathematics vs. Language Courses After School	Num	1.	120	179 - 179	1	Courses after school Math	169475	35.29
						2	Courses after school Test Language	121566	25.32
						7	N/A	162976	33.94
						8	Invalid	2851	0.59
						9	Missing	23306	4.85
ST48Q02	Maths Intentions - Mathematics vs. Science Related Major in College	Num	1.	121	180 - 180	1	Major in college Math	121243	25.25
						2	Major in college Science	165297	34.42
						7	N/A	162974	33.94
						8	Invalid	2912	0.61
						9	Missing	27748	5.78
ST48Q03	Maths Intentions - Study Harder in Mathematics vs. Language Classes	Num	1.	122	181 - 181	1	Study harder Math	176205	36.70
						2	Study harder Test Language	118912	24.76
						7	N/A	162980	33.94
						8	Invalid	2914	0.61
						9	Missing	19163	3.99
ST48Q04	Maths Intentions - Take Maximum Number of Mathematics vs. Science Classes	Num	1.	123	182 - 182	1	Maximum classes Math	132429	27.58
						2	Maximum classes Science	132003	27.49
						7	N/A	190008	39.57

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						8	Invalid	2665	0.56
						9	Missing	23069	4.80
ST48Q05	Maths Intentions - Pursuing a Career That Involves Mathematics vs. Science	Num	1.	124	183 - 183	1	Pursuing a career Math	124911	26.01
						2	Pursuing a career Science	159834	33.29
						7	N/A	162977	33.94
						8	Invalid	3013	0.63
						9	Missing	29439	6.13
ST49Q01	Maths Behaviour - Talk about Maths with Friends	Num	1.	125	184 - 184	1	Always or almost always	21712	4.52
						2	Often	56359	11.74
						3	Sometimes	126190	26.28
						4	Never or rarely	105797	22.03
						7	N/A	162985	33.94
						8	Invalid	356	0.07
						9	Missing	6775	1.41
ST49Q02	Maths Behaviour - Help Friends with Maths	Num	1.	126	185 - 185	1	Always or almost always	23444	4.88
						2	Often	72182	15.03
						3	Sometimes	136729	28.47
						4	Never or rarely	77244	16.09
						7	N/A	162988	33.94
						8	Invalid	338	0.07
						9	Missing	7249	1.51
ST49Q03	Maths Behaviour - <Extracurricular> Activity	Num	1.	127	186 - 186	1	Always or almost always	17680	3.68

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						2	Often	41599	8.66
						3	Sometimes	91829	19.12
						4	Never or rarely	157644	32.83
						7	N/A	162985	33.94
						8	Invalid	484	0.10
						9	Missing	7953	1.66
ST49Q04	Maths Behaviour - Participate in Competitions	Num	1.	128	187 - 187	1	Always or almost always	13370	2.78
						2	Often	23448	4.88
						3	Sometimes	54791	11.41
						4	Never or rarely	217355	45.27
						7	N/A	162987	33.94
						8	Invalid	474	0.10
						9	Missing	7749	1.61
ST49Q05	Maths Behaviour - Study More Than 2 Extra Hours a Day	Num	1.	129	188 - 188	1	Always or almost always	14611	3.04
						2	Often	29949	6.24
						3	Sometimes	87618	18.25
						4	Never or rarely	176979	36.86
						7	N/A	162987	33.94
						8	Invalid	434	0.09
						9	Missing	7596	1.58
ST49Q06	Maths Behaviour - Play Chess	Num	1.	130	189 - 189	1	Always or almost always	18198	3.79
						2	Often	34877	7.26
						3	Sometimes	75097	15.64

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						4	Never or rarely	180979	37.69
						7	N/A	162988	33.94
						8	Invalid	503	0.10
						9	Missing	7532	1.57
ST49Q07	Maths Behaviour - Computer programming	Num	1.	131	190 - 190	1	Always or almost always	21199	4.41
						2	Often	37123	7.73
						3	Sometimes	67901	14.14
						4	Never or rarely	182786	38.07
						7	N/A	162989	33.94
						8	Invalid	363	0.08
						9	Missing	7813	1.63
ST49Q09	Maths Behaviour - Participate in Maths Club	Num	1.	132	191 - 191	1	Always or almost always	8431	1.76
						2	Often	12828	2.67
						3	Sometimes	24090	5.02
						4	Never or rarely	263987	54.98
						7	N/A	162986	33.94
						8	Invalid	219	0.05
						9	Missing	7633	1.59
ST53Q01	Learning Strategies - Important Parts vs. Existing Knowledge vs. Learn by Heart	Num	1.	133	192 - 192	1	Most important	146982	30.61
						2	relating to known	98442	20.50
						3	by heart	61061	12.72
						7	N/A	163480	34.05
						8	Invalid	3179	0.66

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						9	Missing	7030	1.46
ST53Q02	Learning Strategies - Improve Understanding vs. New Ways vs. Memory	Num	1.	134	193 - 193	1	Improve understanding	171027	35.62
						2	new ways	52521	10.94
						3	check memory	82870	17.26
						7	N/A	163478	34.05
						8	Invalid	2644	0.55
						9	Missing	7634	1.59
ST53Q03	Learning Strategies - Other Subjects vs. Learning Goals vs. Rehearse Problems	Num	1.	135	194 - 194	1	Relating to other subjects	68740	14.32
						2	learning goals	174760	36.40
						3	in my sleep	62327	12.98
						7	N/A	163479	34.05
						8	Invalid	2008	0.42
						9	Missing	8860	1.85
ST53Q04	Learning Strategies - Repeat Examples vs. Everyday Applications vs. More Information	Num	1.	136	195 - 195	1	Repeat examples	162792	33.90
						2	everyday life	55865	11.63
						3	more information	86821	18.08
						7	N/A	163479	34.05
						8	Invalid	2277	0.47
						9	Missing	8940	1.86
ST55Q01	Out of school lessons - <test lang>	Num	1.	137	196 - 196	1	I do not attend <out-of-school time lessons> in this subject	204044	42.49

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						2	Less than 2 hours a week	46429	9.67
						3	2 or more but less than 4 hours a week	32087	6.68
						4	4 or more but less than 6 hours a week	14737	3.07
						5	6 or more hours a week	6995	1.46
						7	N/A	163474	34.04
						8	Invalid	1861	0.39
						9	Missing	10547	2.20
ST55Q02	Out of school lessons - <maths>	Num	1.	138	197 - 197	1	I do not attend <out-of-school time lessons> in this subject	167281	34.84
						2	Less than 2 hours a week	59172	12.32
						3	2 or more but less than 4 hours a week	46046	9.59
						4	4 or more but less than 6 hours a week	21950	4.57
						5	6 or more hours a week	10257	2.14
						7	N/A	163473	34.04
						8	Invalid	1970	0.41
						9	Missing	10025	2.09
ST55Q03	Out of school lessons - <science>	Num	1.	139	198 - 198	1	I do not attend <out-of-school time lessons> in this subject	198963	41.44
						2	Less than 2 hours a week	48051	10.01
						3	2 or more but less than 4 hours a week	33348	6.94
						4	4 or more but less than 6 hours a week	14568	3.03
						5	6 or more hours a week	7706	1.60
						7	N/A	163473	34.04
						8	Invalid	1363	0.28
						9	Missing	12702	2.65

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
ST55Q04	Out of school lessons - other	Num	1.	140	199 - 199	1	I do not attend <out-of-school time lessons> in this subject	173430	36.12
						2	Less than 2 hours a week	55922	11.65
						3	2 or more but less than 4 hours a week	40704	8.48
						4	4 or more but less than 6 hours a week	17522	3.65
						5	6 or more hours a week	13104	2.73
						7	N/A	163476	34.05
						8	Invalid	3158	0.66
						9	Missing	12858	2.68
ST57Q01	Out-of-School Study Time - Homework	Num	4.	141	200 - 203	0.00-9999.00		480174	100.00
ST57Q02	Out-of-School Study Time - Guided Homework	Num	4.	142	204 - 207	0.00-9999.00		480174	100.00
ST57Q03	Out-of-School Study Time - Personal Tutor	Num	4.	143	208 - 211	0.00-9999.00		480174	100.00
ST57Q04	Out-of-School Study Time - Commercial Company	Num	4.	144	212 - 215	0.00-9999.00		480174	100.00
ST57Q05	Out-of-School Study Time - With Parent	Num	4.	145	216 - 219	0.00-9999.00		480174	100.00
ST57Q06	Out-of-School Study Time - Computer	Num	4.	146	220 - 223	0.00-9999.00		480174	100.00
ST61Q01	Experience with Applied Maths Tasks - Use <Train Timetable>	Num	1.	147	224 - 224	1	Frequently	53518	11.15
						2	Sometimes	124593	25.95
						3	Rarely	79476	16.55
						4	Never	51755	10.78
						7	N/A	163477	34.05

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						8	Invalid	488	0.10
						9	Missing	6867	1.43
ST61Q02	Experience with Applied Maths Tasks - Calculate Price including Tax	Num	1.	148	225 - 225	1	Frequently	52846	11.01
						2	Sometimes	116788	24.32
						3	Rarely	79331	16.52
						4	Never	59871	12.47
						7	N/A	163474	34.04
						8	Invalid	541	0.11
						9	Missing	7323	1.53
ST61Q03	Experience with Applied Maths Tasks - Calculate Square Metres	Num	1.	149	226 - 226	1	Frequently	71103	14.81
						2	Sometimes	118449	24.67
						3	Rarely	69340	14.44
						4	Never	49281	10.26
						7	N/A	163475	34.04
						8	Invalid	674	0.14
						9	Missing	7852	1.64
ST61Q04	Experience with Applied Maths Tasks - Understand Scientific Tables	Num	1.	150	227 - 227	1	Frequently	48551	10.11
						2	Sometimes	106767	22.24
						3	Rarely	92554	19.28
						4	Never	59008	12.29
						7	N/A	163474	34.04

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						8	Invalid	621	0.13
						9	Missing	9199	1.92
ST61Q05	Experience with Pure Maths Tasks - Solve Equation 1	Num	1.	151	228 - 228	1	Frequently	187418	39.03
						2	Sometimes	75642	15.75
						3	Rarely	26998	5.62
						4	Never	18201	3.79
						7	N/A	163475	34.04
						8	Invalid	618	0.13
						9	Missing	7822	1.63
ST61Q06	Experience with Applied Maths Tasks - Use a Map to Calculate Distance	Num	1.	152	229 - 229	1	Frequently	54644	11.38
						2	Sometimes	108822	22.66
						3	Rarely	98097	20.43
						4	Never	46374	9.66
						7	N/A	163476	34.05
						8	Invalid	615	0.13
						9	Missing	8146	1.70
ST61Q07	Experience with Pure Maths Tasks - Solve Equation 2	Num	1.	153	230 - 230	1	Frequently	185370	38.60
						2	Sometimes	75419	15.71
						3	Rarely	28658	5.97
						4	Never	18921	3.94
						7	N/A	163474	34.04
						8	Invalid	693	0.14
						9	Missing	7639	1.59

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
ST61Q08	Experience with Applied Maths Tasks - Calculate Power Consumption Rate	Num	1.	154	231 - 231	1	Frequently	39451	8.22
						2	Sometimes	97788	20.37
						3	Rarely	101987	21.24
						4	Never	68839	14.34
						7	N/A	163477	34.05
						8	Invalid	524	0.11
						9	Missing	8108	1.69
ST61Q09	Experience with Applied Maths Tasks - Solve Equation 3	Num	1.	155	232 - 232	1	Frequently	186580	38.86
						2	Sometimes	73639	15.34
						3	Rarely	27578	5.74
						4	Never	17847	3.72
						7	N/A	166565	34.69
						8	Invalid	329	0.07
						9	Missing	7636	1.59
ST62Q01	Familiarity with Maths Concepts - Exponential Function	Num	1.	156	233 - 233	1	Never heard of it	117197	24.41
						2	Heard of it once or twice	54716	11.40
						3	Heard of it a few times	51467	10.72
						4	Heard of it often	41808	8.71
						5	Know it well, understand the concept	37853	7.88
						7	N/A	166560	34.69
						8	Invalid	1584	0.33
9	Missing	8989	1.87						

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
ST62Q02	Familiarity with Maths Concepts - Divisor	Num	1.	157	234 - 234	1	Never heard of it	29372	6.12
						2	Heard of it once or twice	29507	6.15
						3	Heard of it a few times	36995	7.70
						4	Heard of it often	62792	13.08
						5	Know it well, understand the concept	145390	30.28
						7	N/A	166559	34.69
						8	Invalid	1048	0.22
						9	Missing	8511	1.77
						ST62Q03	Familiarity with Maths Concepts - Quadratic Function	Num	1.
2	Heard of it once or twice	39107	8.14						
3	Heard of it a few times	49869	10.39						
4	Heard of it often	66499	13.85						
5	Know it well, understand the concept	98590	20.53						
7	N/A	166562	34.69						
8	Invalid	1433	0.30						
9	Missing	8993	1.87						
ST62Q04	Overclaiming - Proper Number	Num	1.	159	236 - 236				
						2	Heard of it once or twice	48360	10.07
						3	Heard of it a few times	56068	11.68
						4	Heard of it often	59906	12.48
						5	Know it well, understand the concept	70623	14.71
						7	N/A	166560	34.69

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						8	Invalid	1406	0.29
						9	Missing	9303	1.94
ST62Q06	Familiarity with Maths Concepts - Linear Equation	Num	1.	160	237 - 237	1	Never heard of it	41325	8.61
						2	Heard of it once or twice	30788	6.41
						3	Heard of it a few times	41059	8.55
						4	Heard of it often	68316	14.23
						5	Know it well, understand the concept	121831	25.37
						7	N/A	166559	34.69
						8	Invalid	1304	0.27
						9	Missing	8992	1.87
ST62Q07	Familiarity with Maths Concepts - Vectors	Num	1.	161	238 - 238	1	Never heard of it	86248	17.96
						2	Heard of it once or twice	42960	8.95
						3	Heard of it a few times	46327	9.65
						4	Heard of it often	52938	11.02
						5	Know it well, understand the concept	74729	15.56
						7	N/A	166560	34.69
						8	Invalid	1564	0.33
						9	Missing	8848	1.84
ST62Q08	Familiarity with Maths Concepts - Complex Number	Num	1.	162	239 - 239	1	Never heard of it	77694	16.18
						2	Heard of it once or twice	58803	12.25
						3	Heard of it a few times	61768	12.86
						4	Heard of it often	54850	11.42

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						5	Know it well, understand the concept	50098	10.43
						7	N/A	166561	34.69
						8	Invalid	1527	0.32
						9	Missing	8873	1.85
ST62Q09	Familiarity with Maths Concepts - Rational Number	Num	1.	163	240 - 240	1	Never heard of it	31938	6.65
						2	Heard of it once or twice	31501	6.56
						3	Heard of it a few times	44539	9.28
						4	Heard of it often	75320	15.69
						5	Know it well, understand the concept	120758	25.15
						7	N/A	166558	34.69
						8	Invalid	1120	0.23
						9	Missing	8440	1.76
ST62Q10	Familiarity with Maths Concepts - Radicals	Num	1.	164	241 - 241	1	Never heard of it	39586	8.24
						2	Heard of it once or twice	33201	6.91
						3	Heard of it a few times	39690	8.27
						4	Heard of it often	62488	13.01
						5	Know it well, understand the concept	127949	26.65
						7	N/A	166559	34.69
						8	Invalid	1539	0.32
						9	Missing	9162	1.91
ST62Q11	Overclaiming - Subjunctive Scaling	Num	1.	165	242 - 242	1	Never heard of it	165257	34.42

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						2	Heard of it once or twice	52204	10.87
						3	Heard of it a few times	41495	8.64
						4	Heard of it often	26656	5.55
						5	Know it well, understand the concept	16524	3.44
						7	N/A	166561	34.69
						8	Invalid	1979	0.41
						9	Missing	9498	1.98
ST62Q12	Familiarity with Maths Concepts - Polygon	Num	1.	166	243 - 243	1	Never heard of it	34773	7.24
						2	Heard of it once or twice	26441	5.51
						3	Heard of it a few times	37928	7.90
						4	Heard of it often	63017	13.12
						5	Know it well, understand the concept	140757	29.31
						7	N/A	166560	34.69
						8	Invalid	1444	0.30
						9	Missing	9254	1.93
ST62Q13	Overclaiming - Declarative Fraction	Num	1.	167	244 - 244	1	Never heard of it	157103	32.72
						2	Heard of it once or twice	53439	11.13
						3	Heard of it a few times	42354	8.82
						4	Heard of it often	28578	5.95
						5	Know it well, understand the concept	21266	4.43
						7	N/A	166559	34.69
						8	Invalid	1275	0.27

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						9	Missing	9600	2.00
ST62Q15	Familiarity with Maths Concepts - Congruent Figure	Num	1.	168	245 - 245	1	Never heard of it	75499	15.72
						2	Heard of it once or twice	39334	8.19
						3	Heard of it a few times	43447	9.05
						4	Heard of it often	51118	10.65
						5	Know it well, understand the concept	93478	19.47
						7	N/A	166560	34.69
						8	Invalid	1281	0.27
						9	Missing	9457	1.97
ST62Q16	Familiarity with Maths Concepts - Cosine	Num	1.	169	246 - 246	1	Never heard of it	87413	18.20
						2	Heard of it once or twice	29214	6.08
						3	Heard of it a few times	31817	6.63
						4	Heard of it often	48459	10.09
						5	Know it well, understand the concept	106086	22.09
						7	N/A	166560	34.69
						8	Invalid	1452	0.30
						9	Missing	9173	1.91
ST62Q17	Familiarity with Maths Concepts - Arithmetic Mean	Num	1.	170	247 - 247	1	Never heard of it	77185	16.07
						2	Heard of it once or twice	37881	7.89
						3	Heard of it a few times	41257	8.59
						4	Heard of it often	49856	10.38

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						5	Know it well, understand the concept	97178	20.24
						7	N/A	166558	34.69
						8	Invalid	799	0.17
						9	Missing	9460	1.97
ST62Q19	Familiarity with Maths Concepts - Probability	Num	1.	171	248 - 248	1	Never heard of it	32968	6.87
						2	Heard of it once or twice	28817	6.00
						3	Heard of it a few times	40719	8.48
						4	Heard of it often	66365	13.82
						5	Know it well, understand the concept	135429	28.20
						7	N/A	166560	34.69
						8	Invalid	529	0.11
						9	Missing	8787	1.83
ST69Q01	Min in <class period> - <test lang>	Num	4.	172	249 - 252	15.00-9999.00		480174	100.00
ST69Q02	Min in <class period> - <Maths>	Num	4.	173	253 - 256	15.00-9999.00		480174	100.00
ST69Q03	Min in <class period> - <Science>	Num	4.	174	257 - 260	15.00-9999.00		480174	100.00
ST70Q01	No of <class period> p/wk - <test lang>	Num	4.	175	261 - 264	0.00-9999.00		480174	100.00
ST70Q02	No of <class period> p/wk - <Maths>	Num	4.	176	265 - 268	0.00-9999.00		480174	100.00
ST70Q03	No of <class period> p/wk - <Science>	Num	4.	177	269 - 272	0.00-9999.00		480174	100.00
ST71Q01	No of ALL <class period> a week	Num	4.	178	273 - 276	1.00-9999.00		480174	100.00

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
ST72Q01	Class Size - No of Students in <Test Language> Class	Num	4.	179	277 - 280	0.00-9999.00		480174	100.00
ST73Q01	OTL - Algebraic Word Problem in Maths Lesson	Num	1.	180	281 - 281				
						1	Frequently	129151	26.90
						2	Sometimes	132481	27.59
						3	Rarely	34754	7.24
						4	Never	9768	2.03
						7	N/A	163491	34.05
						8	Invalid	504	0.10
						9	Missing	10025	2.09
ST73Q02	OTL - Algebraic Word Problem in Tests	Num	1.	181	282 - 282				
						1	Frequently	93185	19.41
						2	Sometimes	143929	29.97
						3	Rarely	53448	11.13
						4	Never	14968	3.12
						7	N/A	163491	34.05
						8	Invalid	408	0.08
						9	Missing	10745	2.24
ST74Q01	OTL - Procedural Task in Maths Lesson	Num	1.	182	283 - 283				
						1	Frequently	197601	41.15
						2	Sometimes	83808	17.45
						3	Rarely	18320	3.82
						4	Never	6686	1.39
						7	N/A	163498	34.05
						8	Invalid	360	0.07
						9	Missing	9901	2.06
ST74Q02	OTL - Procedural Task in Tests	Num	1.	183	284 - 284				
						1	Frequently	160456	33.42

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						2	Sometimes	105980	22.07
						3	Rarely	29612	6.17
						4	Never	9830	2.05
						7	N/A	163497	34.05
						8	Invalid	316	0.07
						9	Missing	10483	2.18
ST75Q01	OTL - Pure Maths Reasoning in Maths Lesson	Num	1.	184	285 - 285	1	Frequently	112528	23.43
						2	Sometimes	126715	26.39
						3	Rarely	48672	10.14
						4	Never	17943	3.74
						7	N/A	163501	34.05
						8	Invalid	459	0.10
						9	Missing	10356	2.16
ST75Q02	OTL - Pure Maths Reasoning in Tests	Num	1.	185	286 - 286	1	Frequently	87662	18.26
						2	Sometimes	127439	26.54
						3	Rarely	63285	13.18
						4	Never	26849	5.59
						7	N/A	163504	34.05
						8	Invalid	346	0.07
						9	Missing	11089	2.31
ST76Q01	OTL - Applied Maths Reasoning in Maths Lesson	Num	1.	186	287 - 287	1	Frequently	70743	14.73
						2	Sometimes	136085	28.34
						3	Rarely	73734	15.36

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						4	Never	24990	5.20
						7	N/A	163523	34.05
						8	Invalid	378	0.08
						9	Missing	10721	2.23
ST76Q02	OTL - Applied Maths Reasoning in Tests	Num	1.	187	288 - 288	1	Frequently	53795	11.20
						2	Sometimes	123633	25.75
						3	Rarely	87859	18.30
						4	Never	39778	8.28
						7	N/A	163526	34.06
						8	Invalid	337	0.07
						9	Missing	11246	2.34
ST77Q01	Maths Teaching - Teacher shows interest	Num	1.	188	289 - 289	1	Every Lesson	116689	24.30
						2	Most Lessons	100735	20.98
						3	Some Lessons	72137	15.02
						4	Never or Hardly Ever	22212	4.63
						7	N/A	163183	33.98
						8	Invalid	407	0.08
						9	Missing	4811	1.00
ST77Q02	Maths Teaching - Extra help	Num	1.	189	290 - 290	1	Every Lesson	134366	27.98
						2	Most Lessons	93233	19.42
						3	Some Lessons	64348	13.40
						4	Never or Hardly Ever	19498	4.06
						7	N/A	163184	33.98

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						8	Invalid	388	0.08
						9	Missing	5157	1.07
ST77Q04	Maths Teaching - Teacher helps	Num	1.	190	291 - 291	1	Every Lesson	151010	31.45
						2	Most Lessons	89021	18.54
						3	Some Lessons	53714	11.19
						4	Never or Hardly Ever	17167	3.58
						7	N/A	163183	33.98
						8	Invalid	406	0.08
						9	Missing	5673	1.18
ST77Q05	Maths Teaching - Teacher continues	Num	1.	191	292 - 292	1	Every Lesson	135880	28.30
						2	Most Lessons	86173	17.95
						3	Some Lessons	63459	13.22
						4	Never or Hardly Ever	25850	5.38
						7	N/A	163185	33.98
						8	Invalid	373	0.08
						9	Missing	5254	1.09
ST77Q06	Maths Teaching - Express opinions	Num	1.	192	293 - 293	1	Every Lesson	132474	27.59
						2	Most Lessons	88768	18.49
						3	Some Lessons	63042	13.13
						4	Never or Hardly Ever	27058	5.64
						7	N/A	163183	33.98
						8	Invalid	354	0.07
						9	Missing	5295	1.10

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
ST79Q01	Teacher-Directed Instruction - Sets Clear Goals	Num	1.	193	294 - 294	1	Every Lesson	112961	23.53
						2	Most Lessons	114749	23.90
						3	Some Lessons	64179	13.37
						4	Never or Hardly Ever	19550	4.07
						7	N/A	163186	33.98
						8	Invalid	329	0.07
						9	Missing	5220	1.09
ST79Q02	Teacher-Directed Instruction - Encourages Thinking and Reasoning	Num	1.	194	295 - 295	1	Every Lesson	72462	15.09
						2	Most Lessons	102771	21.40
						3	Some Lessons	91766	19.11
						4	Never or Hardly Ever	43861	9.13
						7	N/A	163185	33.98
						8	Invalid	337	0.07
						9	Missing	5792	1.21
ST79Q03	Student Orientation - Differentiates Between Students When Giving Tasks	Num	1.	195	296 - 296	1	Every Lesson	42996	8.95
						2	Most Lessons	55170	11.49
						3	Some Lessons	72264	15.05
						4	Never or Hardly Ever	140061	29.17
						7	N/A	163187	33.98
						8	Invalid	583	0.12
						9	Missing	5913	1.23
ST79Q04	Student Orientation - Assigns Complex Projects	Num	1.	196	297 - 297	1	Every Lesson	27015	5.63

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						2	Most Lessons	40057	8.34
						3	Some Lessons	89703	18.68
						4	Never or Hardly Ever	153666	32.00
						7	N/A	163187	33.98
						8	Invalid	576	0.12
						9	Missing	5970	1.24
ST79Q05	Formative Assessment - Gives Feedback	Num	1.	197	298 - 298	1	Every Lesson	43559	9.07
						2	Most Lessons	69224	14.42
						3	Some Lessons	114945	23.94
						4	Never or Hardly Ever	82439	17.17
						7	N/A	163187	33.98
						8	Invalid	527	0.11
						9	Missing	6293	1.31
ST79Q06	Teacher-Directed Instruction - Checks Understanding	Num	1.	198	299 - 299	1	Every Lesson	128695	26.80
						2	Most Lessons	103363	21.53
						3	Some Lessons	59498	12.39
						4	Never or Hardly Ever	18859	3.93
						7	N/A	163186	33.98
						8	Invalid	455	0.09
						9	Missing	6118	1.27
ST79Q07	Student Orientation - Has Students Work in Small Groups	Num	1.	199	300 - 300	1	Every Lesson	40709	8.48
						2	Most Lessons	54825	11.42
						3	Some Lessons	94567	19.69

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						4	Never or Hardly Ever	120528	25.10
						7	N/A	163186	33.98
						8	Invalid	477	0.10
						9	Missing	5882	1.22
ST79Q08	Teacher-Directed Instruction - Summarizes Previous Lessons	Num	1.	200	301 - 301	1	Every Lesson	72373	15.07
						2	Most Lessons	78605	16.37
						3	Some Lessons	97864	20.38
						4	Never or Hardly Ever	61896	12.89
						7	N/A	163188	33.99
						8	Invalid	419	0.09
						9	Missing	5829	1.21
ST79Q10	Student Orientation - Plans Classroom Activities	Num	1.	201	302 - 302	1	Every Lesson	27364	5.70
						2	Most Lessons	44780	9.33
						3	Some Lessons	86332	17.98
						4	Never or Hardly Ever	152035	31.66
						7	N/A	163187	33.98
						8	Invalid	341	0.07
						9	Missing	6135	1.28
ST79Q11	Formative Assessment - Gives Feedback on Strengths and Weaknesses	Num	1.	202	303 - 303	1	Every Lesson	35121	7.31
						2	Most Lessons	62283	12.97
						3	Some Lessons	107640	22.42
						4	Never or Hardly Ever	105274	21.92
						7	N/A	163190	33.99

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						8	Invalid	434	0.09
						9	Missing	6232	1.30
ST79Q12	Formative Assessment - Informs about Expectations	Num	1.	203	304 - 304	1	Every Lesson	82681	17.22
						2	Most Lessons	105924	22.06
						3	Some Lessons	83719	17.44
						4	Never or Hardly Ever	37684	7.85
						7	N/A	163188	33.99
						8	Invalid	473	0.10
						9	Missing	6505	1.35
ST79Q15	Teacher-Directed Instruction - Informs about Learning Goals	Num	1.	204	305 - 305	1	Every Lesson	139402	29.03
						2	Most Lessons	106243	22.13
						3	Some Lessons	50803	10.58
						4	Never or Hardly Ever	13936	2.90
						7	N/A	163189	33.99
						8	Invalid	423	0.09
						9	Missing	6178	1.29
ST79Q17	Formative Assessment - Tells How to Get Better	Num	1.	205	306 - 306	1	Every Lesson	78635	16.38
						2	Most Lessons	88202	18.37
						3	Some Lessons	87620	18.25
						4	Never or Hardly Ever	56117	11.69
						7	N/A	163188	33.99
						8	Invalid	340	0.07
						9	Missing	6072	1.26

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
ST80Q01	Cognitive Activation - Teacher Encourages to Reflect Problems	Num	1.	206	307 - 307	1	Always or almost always	77226	16.08
						2	Often	114907	23.93
						3	Sometimes	92715	19.31
						4	Never or rarely	25881	5.39
						7	N/A	163192	33.99
						8	Invalid	355	0.07
ST80Q04	Cognitive Activation - Gives Problems that Require to Think	Num	1.	207	308 - 308	1	Always or almost always	55800	11.62
						2	Often	114210	23.79
						3	Sometimes	114038	23.75
						4	Never or rarely	26031	5.42
						7	N/A	163187	33.98
						8	Invalid	396	0.08
ST80Q05	Cognitive Activation - Asks to Use Own Procedures	Num	1.	208	309 - 309	1	Always or almost always	49040	10.21
						2	Often	86889	18.10
						3	Sometimes	111950	23.31
						4	Never or rarely	61288	12.76
						7	N/A	163187	33.98
						8	Invalid	576	0.12
						9	Missing	7244	1.51

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
ST80Q06	Cognitive Activation - Presents Problems with No Obvious Solutions	Num	1.	209	310 - 310	1	Always or almost always	47630	9.92
						2	Often	94234	19.62
						3	Sometimes	111786	23.28
						4	Never or rarely	55424	11.54
						7	N/A	163188	33.99
						8	Invalid	661	0.14
ST80Q07	Cognitive Activation - Presents Problems in Different Contexts	Num	1.	210	311 - 311	1	Always or almost always	75494	15.72
						2	Often	114933	23.94
						3	Sometimes	89731	18.69
						4	Never or rarely	28943	6.03
						7	N/A	163190	33.99
						8	Invalid	519	0.11
ST80Q08	Cognitive Activation - Helps Learn from Mistakes	Num	1.	211	312 - 312	1	Always or almost always	96486	20.09
						2	Often	105358	21.94
						3	Sometimes	76293	15.89
						4	Never or rarely	31033	6.46
						7	N/A	163189	33.99
						8	Invalid	521	0.11
						9	Missing	7294	1.52

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
ST80Q09	Cognitive Activation - Asks for Explanations	Num	1.	212	313 - 313	1	Always or almost always	109243	22.75
						2	Often	106612	22.20
						3	Sometimes	69486	14.47
						4	Never or rarely	23056	4.80
						7	N/A	163185	33.98
						8	Invalid	468	0.10
ST80Q10	Cognitive Activation - Apply What We Learned	Num	1.	213	314 - 314	1	Always or almost always	85322	17.77
						2	Often	114064	23.75
						3	Sometimes	83848	17.46
						4	Never or rarely	25650	5.34
						7	N/A	163184	33.98
						8	Invalid	415	0.09
ST80Q11	Cognitive Activation - Problems with Multiple Solutions	Num	1.	214	315 - 315	1	Always or almost always	81420	16.96
						2	Often	117778	24.53
						3	Sometimes	89370	18.61
						4	Never or rarely	20875	4.35
						7	N/A	163186	33.98
						8	Invalid	345	0.07
						9	Missing	7200	1.50

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent						
ST81Q01	Disciplinary Climate - Students Don't Listen	Num	1.	215	316 - 316	1	Every Lesson	32555	6.78						
						2	Most Lessons	66900	13.93						
						3	Some Lessons	147713	30.76						
						4	Never or Hardly Ever	63371	13.20						
						7	N/A	163179	33.98						
						8	Invalid	449	0.09						
						9	Missing	6007	1.25						
						ST81Q02	Disciplinary Climate - Noise and Disorder	Num	1.	216	317 - 317	1	Every Lesson	35863	7.47
												2	Most Lessons	61943	12.90
3	Some Lessons	130793	27.24												
4	Never or Hardly Ever	81503	16.97												
7	N/A	163180	33.98												
8	Invalid	427	0.09												
9	Missing	6465	1.35												
ST81Q03	Disciplinary Climate - Teacher Has to Wait Until its Quiet	Num	1.	217	318 - 318							1	Every Lesson	31818	6.63
												2	Most Lessons	53362	11.11
						3	Some Lessons	116147	24.19						
						4	Never or Hardly Ever	107967	22.48						
						7	N/A	163179	33.98						
						8	Invalid	464	0.10						
						9	Missing	7237	1.51						

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
ST81Q04	Disciplinary Climate - Students Don't Work Well	Num	1.	218	319 - 319	1	Every Lesson	23551	4.90
						2	Most Lessons	47383	9.87
						3	Some Lessons	129078	26.88
						4	Never or Hardly Ever	109547	22.81
						7	N/A	163178	33.98
						8	Invalid	373	0.08
ST81Q05	Disciplinary Climate - Students Start Working Late	Num	1.	219	320 - 320	1	Every Lesson	32587	6.79
						2	Most Lessons	51778	10.78
						3	Some Lessons	112718	23.47
						4	Never or Hardly Ever	112917	23.52
						7	N/A	163179	33.98
						8	Invalid	290	0.06
ST82Q01	Vignette Teacher Support - Homework Every Other Day/Back in Time	Num	1.	220	321 - 321	1	Strongly agree	105660	22.00
						2	Agree	149485	31.13
						3	Disagree	39132	8.15
						4	Strongly disagree	13969	2.91
						7	N/A	163180	33.98
						8	Invalid	853	0.18
						9	Missing	7895	1.64

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
ST82Q02	Vignette Teacher Support - Homework Once a Week/Back in Time	Num	1.	221	322 - 322	1	Strongly agree	56406	11.75
						2	Agree	145812	30.37
						3	Disagree	85263	17.76
						4	Strongly disagree	20328	4.23
						7	N/A	163181	33.98
						8	Invalid	539	0.11
						9	Missing	8645	1.80
ST82Q03	Vignette Teacher Support - Homework Once a Week/Not Back in Time	Num	1.	222	323 - 323	1	Strongly agree	29856	6.22
						2	Agree	47296	9.85
						3	Disagree	101169	21.07
						4	Strongly disagree	129238	26.91
						7	N/A	163181	33.98
						8	Invalid	464	0.10
						9	Missing	8970	1.87
ST83Q01	Teacher Support - Lets Us Know We Have to Work Hard	Num	1.	223	324 - 324	1	Strongly agree	111686	23.26
						2	Agree	160088	33.34
						3	Disagree	30671	6.39
						4	Strongly disagree	7601	1.58
						7	N/A	163178	33.98
						8	Invalid	363	0.08
						9	Missing	6587	1.37
ST83Q02	Teacher Support - Provides Extra Help When Needed	Num	1.	224	325 - 325	1	Strongly agree	112127	23.35
						2	Agree	146880	30.59

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						3	Disagree	37803	7.87
						4	Strongly disagree	12847	2.68
						7	N/A	163179	33.98
						8	Invalid	407	0.08
						9	Missing	6931	1.44
ST83Q03	Teacher Support - Helps Students with Learning	Num	1.	225	326 - 326	1	Strongly agree	116328	24.23
						2	Agree	150744	31.39
						3	Disagree	32121	6.69
						4	Strongly disagree	10293	2.14
						7	N/A	163178	33.98
						8	Invalid	389	0.08
						9	Missing	7121	1.48
ST83Q04	Teacher Support - Gives Opportunity to Express Opinions	Num	1.	226	327 - 327	1	Strongly agree	102527	21.35
						2	Agree	145837	30.37
						3	Disagree	43093	8.97
						4	Strongly disagree	18043	3.76
						7	N/A	163179	33.98
						8	Invalid	417	0.09
						9	Missing	7078	1.47
ST84Q01	Vignette Classroom Management - Students Frequently Interrupt/Teacher Arrives Early	Num	1.	227	328 - 328	1	Strongly agree	35375	7.37
						2	Agree	86249	17.96
						3	Disagree	142791	29.74

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						4	Strongly disagree	43135	8.98
						7	N/A	163176	33.98
						8	Invalid	694	0.14
						9	Missing	8754	1.82
ST84Q02	Vignette Classroom Management - Students Are Calm/Teacher Arrives on Time	Num	1.	228	329 - 329	1	Strongly agree	173602	36.15
						2	Agree	110129	22.94
						3	Disagree	18808	3.92
						4	Strongly disagree	5430	1.13
						7	N/A	163176	33.98
						8	Invalid	391	0.08
						9	Missing	8638	1.80
ST84Q03	Vignette Classroom Management - Students Frequently Interrupt/Teacher Arrives Late	Num	1.	229	330 - 330	1	Strongly agree	18349	3.82
						2	Agree	40054	8.34
						3	Disagree	113153	23.56
						4	Strongly disagree	135739	28.27
						7	N/A	163175	33.98
						8	Invalid	372	0.08
						9	Missing	9332	1.94
ST85Q01	Classroom Management - Students Listen	Num	1.	230	331 - 331	1	Strongly agree	106281	22.13
						2	Agree	156908	32.68
						3	Disagree	36544	7.61
						4	Strongly disagree	9303	1.94

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						7	N/A	163176	33.98
						8	Invalid	474	0.10
						9	Missing	7488	1.56
ST85Q02	Classroom Management - Teacher Keeps Class Orderly	Num	1.	231	332 - 332	1	Strongly agree	93983	19.57
						2	Agree	155621	32.41
						3	Disagree	48601	10.12
						4	Strongly disagree	10475	2.18
						7	N/A	163173	33.98
						8	Invalid	503	0.10
						9	Missing	7818	1.63
ST85Q03	Classroom Management - Teacher Starts On Time	Num	1.	232	333 - 333	1	Strongly agree	108759	22.65
						2	Agree	142062	29.59
						3	Disagree	47236	9.84
						4	Strongly disagree	10339	2.15
						7	N/A	163173	33.98
						8	Invalid	501	0.10
						9	Missing	8104	1.69
ST85Q04	Classroom Management - Wait Long to <Quiet Down>	Num	1.	233	334 - 334	1	Strongly agree	33873	7.05
						2	Agree	83445	17.38
						3	Disagree	127181	26.49
						4	Strongly disagree	63790	13.28
						7	N/A	163174	33.98
						8	Invalid	689	0.14

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						9	Missing	8022	1.67
ST86Q01	Student-Teacher Relations - Get Along with Teachers	Num	1.	234	335 - 335	1	Strongly agree	80847	16.84
						2	Agree	178691	37.21
						3	Disagree	43278	9.01
						4	Strongly disagree	6960	1.45
						7	N/A	163175	33.98
						8	Invalid	403	0.08
						9	Missing	6820	1.42
ST86Q02	Student-Teacher Relations - Teachers Are Interested	Num	1.	235	336 - 336	1	Strongly agree	75663	15.76
						2	Agree	173165	36.06
						3	Disagree	50909	10.60
						4	Strongly disagree	9418	1.96
						7	N/A	163173	33.98
						8	Invalid	409	0.09
						9	Missing	7437	1.55
ST86Q03	Student-Teacher Relations - Teachers Listen to Students	Num	1.	236	337 - 337	1	Strongly agree	68655	14.30
						2	Agree	166365	34.65
						3	Disagree	62213	12.96
						4	Strongly disagree	11524	2.40
						7	N/A	163174	33.98
						8	Invalid	552	0.11
						9	Missing	7691	1.60

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
ST86Q04	Student-Teacher Relations - Teachers Help Students	Num	1.	237	338 - 338	1	Strongly agree	84989	17.70
						2	Agree	171339	35.68
						3	Disagree	42591	8.87
						4	Strongly disagree	9940	2.07
						7	N/A	163175	33.98
						8	Invalid	456	0.09
						9	Missing	7684	1.60
ST86Q05	Student-Teacher Relations - Teachers Treat Students Fair	Num	1.	238	339 - 339	1	Strongly agree	83162	17.32
						2	Agree	172216	35.87
						3	Disagree	40575	8.45
						4	Strongly disagree	12520	2.61
						7	N/A	163173	33.98
						8	Invalid	573	0.12
						9	Missing	7955	1.66
ST87Q01	Sense of Belonging - Feel Like Outsider	Num	1.	239	340 - 340	1	Strongly agree	13708	2.85
						2	Agree	27521	5.73
						3	Disagree	135343	28.19
						4	Strongly disagree	131767	27.44
						7	N/A	163188	33.99
						8	Invalid	481	0.10
						9	Missing	8166	1.70
ST87Q02	Sense of Belonging - Make Friends Easily	Num	1.	240	341 - 341	1	Strongly agree	98986	20.61
						2	Agree	172130	35.85

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						3	Disagree	31517	6.56
						4	Strongly disagree	6061	1.26
						7	N/A	163190	33.99
						8	Invalid	463	0.10
						9	Missing	7827	1.63
ST87Q03	Sense of Belonging - Belong at School	Num	1.	241	342 - 342	1	Strongly agree	90495	18.85
						2	Agree	163238	34.00
						3	Disagree	42006	8.75
						4	Strongly disagree	11652	2.43
						7	N/A	163189	33.99
						8	Invalid	790	0.16
						9	Missing	8804	1.83
ST87Q04	Sense of Belonging - Feel Awkward at School	Num	1.	242	343 - 343	1	Strongly agree	12321	2.57
						2	Agree	33415	6.96
						3	Disagree	136099	28.34
						4	Strongly disagree	125739	26.19
						7	N/A	163191	33.99
						8	Invalid	683	0.14
						9	Missing	8726	1.82
ST87Q05	Sense of Belonging - Liked by Other Students	Num	1.	243	344 - 344	1	Strongly agree	69445	14.46
						2	Agree	197687	41.17
						3	Disagree	32617	6.79
						4	Strongly disagree	7417	1.54

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						7	N/A	163190	33.99
						8	Invalid	923	0.19
						9	Missing	8895	1.85
ST87Q06	Sense of Belonging - Feel Lonely at School	Num	1.	244	345 - 345	1	Strongly agree	10050	2.09
						2	Agree	25084	5.22
						3	Disagree	124185	25.86
						4	Strongly disagree	148208	30.87
						7	N/A	163188	33.99
						8	Invalid	825	0.17
						9	Missing	8634	1.80
ST87Q07	Sense of Belonging - Feel Happy at School	Num	1.	245	346 - 346	1	Strongly agree	84204	17.54
						2	Agree	168679	35.13
						3	Disagree	41558	8.65
						4	Strongly disagree	12410	2.58
						7	N/A	163193	33.99
						8	Invalid	957	0.20
						9	Missing	9173	1.91
ST87Q08	Sense of Belonging - Things Are Ideal at School	Num	1.	246	347 - 347	1	Strongly agree	51955	10.82
						2	Agree	138142	28.77
						3	Disagree	90529	18.85
						4	Strongly disagree	26687	5.56
						7	N/A	163191	33.99
						8	Invalid	640	0.13

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						9	Missing	9030	1.88
ST87Q09	Sense of Belonging - Satisfied at School	Num	1.	247	348 - 348	1	Strongly agree	79709	16.60
						2	Agree	163947	34.14
						3	Disagree	46399	9.66
						4	Strongly disagree	17616	3.67
						7	N/A	163191	33.99
						8	Invalid	746	0.16
						9	Missing	8566	1.78
ST88Q01	Attitude towards School - Does Little to Prepare Me for Life	Num	1.	248	349 - 349	1	Strongly agree	30443	6.34
						2	Agree	73807	15.37
						3	Disagree	150220	31.28
						4	Strongly disagree	53367	11.11
						7	N/A	163188	33.99
						8	Invalid	593	0.12
						9	Missing	8556	1.78
ST88Q02	Attitude towards School - Waste of Time	Num	1.	249	350 - 350	1	Strongly agree	11329	2.36
						2	Agree	24782	5.16
						3	Disagree	152557	31.77
						4	Strongly disagree	118881	24.76
						7	N/A	163194	33.99
						8	Invalid	706	0.15
						9	Missing	8725	1.82

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
ST88Q03	Attitude towards School - Gave Me Confidence	Num	1.	250	351 - 351	1	Strongly agree	76520	15.94
						2	Agree	175289	36.51
						3	Disagree	45538	9.48
						4	Strongly disagree	10221	2.13
						7	N/A	163188	33.99
						8	Invalid	525	0.11
						9	Missing	8893	1.85
ST88Q04	Attitude towards School - Useful for Job	Num	1.	251	352 - 352	1	Strongly agree	123700	25.76
						2	Agree	151324	31.51
						3	Disagree	24417	5.09
						4	Strongly disagree	8523	1.77
						7	N/A	163190	33.99
						8	Invalid	453	0.09
						9	Missing	8567	1.78
ST89Q02	Attitude toward School - Helps to Get a Job	Num	1.	252	353 - 353	1	Strongly agree	149896	31.22
						2	Agree	133976	27.90
						3	Disagree	20177	4.20
						4	Strongly disagree	4063	0.85
						7	N/A	163190	33.99
						8	Invalid	396	0.08
						9	Missing	8476	1.77
ST89Q03	Attitude toward School - Prepare for College	Num	1.	253	354 - 354	1	Strongly agree	164861	34.33
						2	Agree	124682	25.97

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						3	Disagree	14659	3.05
						4	Strongly disagree	3617	0.75
						7	N/A	163188	33.99
						8	Invalid	339	0.07
						9	Missing	8828	1.84
ST89Q04	Attitude toward School - Enjoy Good Grades	Num	1.	254	355 - 355	1	Strongly agree	176081	36.67
						2	Agree	116986	24.36
						3	Disagree	11948	2.49
						4	Strongly disagree	2817	0.59
						7	N/A	163187	33.98
						8	Invalid	328	0.07
						9	Missing	8827	1.84
ST89Q05	Attitude toward School - Trying Hard is Important	Num	1.	255	356 - 356	1	Strongly agree	152530	31.77
						2	Agree	135671	28.25
						3	Disagree	15081	3.14
						4	Strongly disagree	4450	0.93
						7	N/A	163188	33.99
						8	Invalid	384	0.08
						9	Missing	8870	1.85
ST91Q01	Perceived Control - Can Succeed with Enough Effort	Num	1.	256	357 - 357	1	Strongly agree	175917	36.64
						2	Agree	121177	25.24
						3	Disagree	8915	1.86
						4	Strongly disagree	1999	0.42

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						7	N/A	163194	33.99
						8	Invalid	272	0.06
						9	Missing	8700	1.81
ST91Q02	Perceived Control - My Choice Whether I Will Be Good	Num	1.	257	358 - 358	1	Strongly agree	130032	27.08
						2	Agree	132368	27.57
						3	Disagree	38460	8.01
						4	Strongly disagree	6128	1.28
						7	N/A	163193	33.99
						8	Invalid	601	0.13
						9	Missing	9392	1.96
ST91Q03	Perceived Control - Problems Prevent from Putting Effort into School	Num	1.	258	359 - 359	1	Strongly agree	29401	6.12
						2	Agree	82935	17.27
						3	Disagree	132395	27.57
						4	Strongly disagree	61692	12.85
						7	N/A	163195	33.99
						8	Invalid	659	0.14
						9	Missing	9897	2.06
ST91Q04	Perceived Control - Different Teachers Would Make Me Try Harder	Num	1.	259	360 - 360	1	Strongly agree	43402	9.04
						2	Agree	89176	18.57
						3	Disagree	135496	28.22
						4	Strongly disagree	37926	7.90
						7	N/A	163195	33.99
						8	Invalid	874	0.18

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						9	Missing	10105	2.10
ST91Q05	Perceived Control - Could Perform Well if I Wanted	Num	1.	260	361 - 361	1	Strongly agree	130623	27.20
						2	Agree	142418	29.66
						3	Disagree	26710	5.56
						4	Strongly disagree	6453	1.34
						7	N/A	163198	33.99
						8	Invalid	512	0.11
						9	Missing	10260	2.14
ST91Q06	Perceived Control - Perform Poor Regardless	Num	1.	261	362 - 362	1	Strongly agree	19746	4.11
						2	Agree	47052	9.80
						3	Disagree	137989	28.74
						4	Strongly disagree	101456	21.13
						7	N/A	163204	33.99
						8	Invalid	619	0.13
						9	Missing	10108	2.11
ST93Q01	Perseverance - Give up easily	Num	1.	262	363 - 363	1	Very much like me	22652	4.72
						2	Mostly like me	33942	7.07
						3	Somewhat like me	78160	16.28
						4	Not much like me	107860	22.46
						5	Not at all like me	66813	13.91
						7	N/A	162987	33.94
						8	Invalid	457	0.10
						9	Missing	7303	1.52

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
ST93Q03	Perseverance - Put off difficult problems	Num	1.	263	364 - 364	1	Very much like me	34256	7.13
						2	Mostly like me	58788	12.24
						3	Somewhat like me	95416	19.87
						4	Not much like me	78263	16.30
						5	Not at all like me	42001	8.75
						7	N/A	162987	33.94
						8	Invalid	430	0.09
						9	Missing	8033	1.67
						ST93Q04	Perseverance - Remain interested	Num	1.
2	Mostly like me	103257	21.50						
3	Somewhat like me	89143	18.56						
4	Not much like me	39197	8.16						
5	Not at all like me	11978	2.49						
7	N/A	162984	33.94						
8	Invalid	598	0.12						
9	Missing	8676	1.81						
ST93Q06	Perseverance - Continue to perfection	Num	1.	265	366 - 366				
						2	Mostly like me	87430	18.21
						3	Somewhat like me	87688	18.26
						4	Not much like me	51422	10.71
						5	Not at all like me	16013	3.33
						7	N/A	162985	33.94
						8	Invalid	450	0.09

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						9	Missing	7889	1.64
ST93Q07	Perseverance - Exceed expectations	Num	1.	266	367 - 367	1	Very much like me	56699	11.81
						2	Mostly like me	77517	16.14
						3	Somewhat like me	94958	19.78
						4	Not much like me	58972	12.28
						5	Not at all like me	20695	4.31
						7	N/A	162987	33.94
						8	Invalid	374	0.08
						9	Missing	7972	1.66
ST94Q05	Openness for Problem Solving - Can Handle a Lot of Information	Num	1.	267	368 - 368	1	Very much like me	60413	12.58
						2	Mostly like me	103810	21.62
						3	Somewhat like me	99492	20.72
						4	Not much like me	37302	7.77
						5	Not at all like me	7981	1.66
						7	N/A	162968	33.94
						8	Invalid	309	0.06
						9	Missing	7899	1.65
ST94Q06	Openness for Problem Solving - Quick to Understand	Num	1.	268	369 - 369	1	Very much like me	65339	13.61
						2	Mostly like me	110404	22.99
						3	Somewhat like me	91725	19.10
						4	Not much like me	33891	7.06
						5	Not at all like me	7425	1.55

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						7	N/A	162967	33.94
						8	Invalid	422	0.09
						9	Missing	8001	1.67
ST94Q09	Openness for Problem Solving - Seek Explanations	Num	1.	269	370 - 370	1	Very much like me	81298	16.93
						2	Mostly like me	108838	22.67
						3	Somewhat like me	84569	17.61
						4	Not much like me	27132	5.65
						5	Not at all like me	6185	1.29
						7	N/A	162969	33.94
						8	Invalid	505	0.11
						9	Missing	8678	1.81
ST94Q10	Openness for Problem Solving - Can Link Facts	Num	1.	270	371 - 371	1	Very much like me	68309	14.23
						2	Mostly like me	106333	22.14
						3	Somewhat like me	91177	18.99
						4	Not much like me	35279	7.35
						5	Not at all like me	7253	1.51
						7	N/A	162967	33.94
						8	Invalid	425	0.09
						9	Missing	8431	1.76
ST94Q14	Openness for Problem Solving - Like to Solve Complex Problems	Num	1.	271	372 - 372	1	Very much like me	48117	10.02
						2	Mostly like me	61928	12.90
						3	Somewhat like me	84258	17.55

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						4	Not much like me	72096	15.01
						5	Not at all like me	42202	8.79
						7	N/A	162967	33.94
						8	Invalid	365	0.08
						9	Missing	8241	1.72
ST96Q01	Problem Text Message - Press every button	Num	1.	272	373 - 373	1	definitely do this	76316	15.89
						2	probably do this	99011	20.62
						3	probably not do this	73089	15.22
						4	definitely not do this	59576	12.41
						7	N/A	162971	33.94
						8	Invalid	342	0.07
						9	Missing	8869	1.85
ST96Q02	Problem Text Message - Trace steps	Num	1.	273	374 - 374	1	definitely do this	140997	29.36
						2	probably do this	133476	27.80
						3	probably not do this	25779	5.37
						4	definitely not do this	7822	1.63
						7	N/A	162971	33.94
						8	Invalid	343	0.07
						9	Missing	8786	1.83
ST96Q03	Problem Text Message - Manual	Num	1.	274	375 - 375	1	definitely do this	69519	14.48
						2	probably do this	91716	19.10
						3	probably not do this	78910	16.43
						4	definitely not do this	67553	14.07

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						7	N/A	162973	33.94
						8	Invalid	367	0.08
						9	Missing	9136	1.90
ST96Q05	Problem Text Message - Ask a friend	Num	1.	275	376 - 376	1	definitely do this	103613	21.58
						2	probably do this	138498	28.84
						3	probably not do this	42571	8.87
						4	definitely not do this	23253	4.84
						7	N/A	162972	33.94
						8	Invalid	301	0.06
						9	Missing	8966	1.87
ST101Q01	Problem Route Selection - Read brochure	Num	1.	276	377 - 377	1	definitely do this	131769	27.44
						2	probably do this	117670	24.51
						3	probably not do this	37448	7.80
						4	definitely not do this	20997	4.37
						7	N/A	162975	33.94
						8	Invalid	320	0.07
						9	Missing	8995	1.87
ST101Q02	Problem Route Selection - Study map	Num	1.	277	378 - 378	1	definitely do this	100430	20.92
						2	probably do this	122851	25.58
						3	probably not do this	60148	12.53
						4	definitely not do this	24079	5.01
						7	N/A	162974	33.94
						8	Invalid	412	0.09

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						9	Missing	9280	1.93
ST101Q03	Problem Route Selection - Leave it to brother	Num	1.	278	379 - 379	1	definitely do this	34538	7.19
						2	probably do this	72062	15.01
						3	probably not do this	111453	23.21
						4	definitely not do this	88871	18.51
						7	N/A	162977	33.94
						8	Invalid	389	0.08
						9	Missing	9884	2.06
ST101Q05	Problem Route Selection - Just drive	Num	1.	279	380 - 380	1	definitely do this	74777	15.57
						2	probably do this	132557	27.61
						3	probably not do this	70262	14.63
						4	definitely not do this	29666	6.18
						7	N/A	162976	33.94
						8	Invalid	305	0.06
						9	Missing	9631	2.01
ST104Q01	Problem Ticket Machine - Similarities	Num	1.	280	381 - 381	1	definitely do this	105730	22.02
						2	probably do this	147719	30.76
						3	probably not do this	38745	8.07
						4	definitely not do this	14872	3.10
						7	N/A	162988	33.94
						8	Invalid	313	0.07
						9	Missing	9807	2.04

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
ST104Q04	Problem Ticket Machine - Try buttons	Num	1.	281	382 - 382	1	definitely do this	38288	7.97
						2	probably do this	67522	14.06
						3	probably not do this	107148	22.31
						4	definitely not do this	93623	19.50
						7	N/A	162987	33.94
						8	Invalid	398	0.08
						9	Missing	10208	2.13
ST104Q05	Problem Ticket Machine - Ask for help	Num	1.	282	383 - 383	1	definitely do this	104712	21.81
						2	probably do this	130391	27.15
						3	probably not do this	50248	10.46
						4	definitely not do this	21629	4.50
						7	N/A	162988	33.94
						8	Invalid	347	0.07
						9	Missing	9859	2.05
ST104Q06	Problem Ticket Machine - Find ticket office	Num	1.	283	384 - 384	1	definitely do this	104551	21.77
						2	probably do this	138175	28.78
						3	probably not do this	44966	9.36
						4	definitely not do this	19079	3.97
						7	N/A	162989	33.94
						8	Invalid	291	0.06
						9	Missing	10123	2.11
IC01Q01	At Home - Desktop Computer	Num	1.	284	385 - 385	1	Yes, and I use it	203078	42.29
						2	Yes, but I don't use it	36077	7.51

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						3	No	57822	12.04
						7	N/A	168275	35.04
						8	Invalid	583	0.12
						9	Missing	14339	2.99
IC01Q02	At Home - Portable laptop	Num	1.	285	386 - 386	1	Yes, and I use it	196365	40.89
						2	Yes, but I don't use it	27704	5.77
						3	No	72999	15.20
						7	N/A	168279	35.05
						8	Invalid	506	0.11
						9	Missing	14321	2.98
IC01Q03	At Home - Tablet computer	Num	1.	286	387 - 387	1	Yes, and I use it	69198	14.41
						2	Yes, but I don't use it	22314	4.65
						3	No	204090	42.50
						7	N/A	168277	35.05
						8	Invalid	411	0.09
						9	Missing	15884	3.31
IC01Q04	At Home - Internet connection	Num	1.	287	388 - 388	1	Yes, and I use it	259762	54.10
						2	Yes, but I don't use it	7382	1.54
						3	No	30161	6.28
						7	N/A	168276	35.04
						8	Invalid	419	0.09
						9	Missing	14174	2.95

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
IC01Q05	At Home - Video games console	Num	1.	288	389 - 389	1	Yes, and I use it	151730	31.60
						2	Yes, but I don't use it	46604	9.71
						3	No	98253	20.46
						7	N/A	168277	35.05
						8	Invalid	440	0.09
						9	Missing	14870	3.10
IC01Q06	At Home - Cell phone w/o Internet	Num	1.	289	390 - 390	1	Yes, and I use it	163028	33.95
						2	Yes, but I don't use it	52602	10.95
						3	No	79143	16.48
						7	N/A	168278	35.05
						8	Invalid	1110	0.23
						9	Missing	16013	3.33
IC01Q07	At Home - Cell phone with Internet	Num	1.	290	391 - 391	1	Yes, and I use it	203452	42.37
						2	Yes, but I don't use it	29041	6.05
						3	No	63623	13.25
						7	N/A	168277	35.05
						8	Invalid	391	0.08
						9	Missing	15390	3.21
IC01Q08	At Home - Mp3/Mp4 player	Num	1.	291	392 - 392	1	Yes, and I use it	213036	44.37
						2	Yes, but I don't use it	32306	6.73
						3	No	51767	10.78
						7	N/A	168278	35.05
						8	Invalid	386	0.08

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						9	Missing	14401	3.00
IC01Q09	At Home - Printer	Num	1.	292	393 - 393	1	Yes, and I use it	198555	41.35
						2	Yes, but I don't use it	33406	6.96
						3	No	64894	13.51
						7	N/A	168278	35.05
						8	Invalid	384	0.08
						9	Missing	14657	3.05
IC01Q10	At Home - USB (memory) stick	Num	1.	293	394 - 394	1	Yes, and I use it	250956	52.26
						2	Yes, but I don't use it	26838	5.59
						3	No	19657	4.09
						7	N/A	168278	35.05
						8	Invalid	297	0.06
						9	Missing	14148	2.95
IC01Q11	At Home - Ebook reader	Num	1.	294	395 - 395	1	Yes, and I use it	36848	7.67
						2	Yes, but I don't use it	30434	6.34
						3	No	227836	47.45
						7	N/A	168278	35.05
						8	Invalid	339	0.07
						9	Missing	16439	3.42
IC02Q01	At school - Desktop Computer	Num	1.	295	396 - 396	1	Yes, and I use it	193195	40.23
						2	Yes, but I don't use it	65650	13.67
						3	No	38130	7.94

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						7	N/A	168264	35.04
						8	Invalid	796	0.17
						9	Missing	14139	2.94
IC02Q02	At school - Portable laptop	Num	1.	296	397 - 397	1	Yes, and I use it	68587	14.28
						2	Yes, but I don't use it	47380	9.87
						3	No	179651	37.41
						7	N/A	168265	35.04
						8	Invalid	811	0.17
						9	Missing	15480	3.22
IC02Q03	At school - Tablet computer	Num	1.	297	398 - 398	1	Yes, and I use it	17567	3.66
						2	Yes, but I don't use it	18849	3.93
						3	No	258209	53.77
						7	N/A	168266	35.04
						8	Invalid	530	0.11
						9	Missing	16753	3.49
IC02Q04	At school - Internet connection	Num	1.	298	399 - 399	1	Yes, and I use it	197587	41.15
						2	Yes, but I don't use it	60613	12.62
						3	No	38744	8.07
						7	N/A	168262	35.04
						8	Invalid	558	0.12
						9	Missing	14410	3.00
IC02Q05	At school - Printer	Num	1.	299	400 - 400	1	Yes, and I use it	152271	31.71

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						2	Yes, but I don't use it	82560	17.19
						3	No	61336	12.77
						7	N/A	168262	35.04
						8	Invalid	611	0.13
						9	Missing	15134	3.15
IC02Q06	At school - USB (memory) stick	Num	1.	300	401 - 401	1	Yes, and I use it	94378	19.65
						2	Yes, but I don't use it	56791	11.83
						3	No	144661	30.13
						7	N/A	168261	35.04
						8	Invalid	462	0.10
						9	Missing	15621	3.25
IC02Q07	At school - Ebook reader	Num	1.	301	402 - 402	1	Yes, and I use it	15780	3.29
						2	Yes, but I don't use it	26873	5.60
						3	No	251596	52.40
						7	N/A	168261	35.04
						8	Invalid	345	0.07
						9	Missing	17319	3.61
IC03Q01	First use of computers	Num	1.	302	403 - 403	1	6 years old or younger	86237	17.96
						2	7-9 years old	125702	26.18
						3	10-12 years old	63517	13.23
						4	13 years old or older	16189	3.37
						5	Never	1571	0.33
						7	N/A	172551	35.94

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						8	Invalid	679	0.14
						9	Missing	13728	2.86
IC04Q01	First access to Internet	Num	1.	303	404 - 404	1	6 years old or younger	36765	7.66
						2	7-9 years old	113587	23.66
						3	10-12 years old	105825	22.04
						4	13 years old or older	38130	7.94
						5	Never	1998	0.42
						7	N/A	168340	35.06
						8	Invalid	586	0.12
						9	Missing	14943	3.11
IC05Q01	Internet at School	Char	\$2.	304	405 - 406	01	No time	117342	24.44
						02	1-30 minutes	83150	17.32
						03	31-60 minutes	43654	9.09
						04	Between 1 and 2 hours	28600	5.96
						05	Between 2 and 4 hours	12711	2.65
						06	Between 4 hours and 6 hours	4884	1.02
						07	More than 6 hours	4390	0.91
						97	N/A	168282	35.05
						98	Invalid	1597	0.33
						99	Missing	15564	3.24
IC06Q01	Internet out-of-school - Weekday	Char	\$2.	305	407 - 408	01	No time	20567	4.28
						02	1-30 minutes	32826	6.84
						03	31-60 minutes	42001	8.75

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						04	Between 1 and 2 hours	78641	16.38
						05	Between 2 and 4 hours	70020	14.58
						06	Between 4 hours and 6 hours	30299	6.31
						07	More than 6 hours	20834	4.34
						97	N/A	168284	35.05
						98	Invalid	1065	0.22
						99	Missing	15637	3.26
IC07Q01	Internet out-of-school - Weekend	Char	\$2.	306	409 - 410	01	No time	17641	3.67
						02	1-30 minutes	25150	5.24
						03	31-60 minutes	31646	6.59
						04	Between 1 and 2 hours	63125	13.15
						05	Between 2 and 4 hours	72090	15.01
						06	Between 4 hours and 6 hours	44740	9.32
						07	More than 6 hours	39767	8.28
						97	N/A	169224	35.24
						98	Invalid	862	0.18
						99	Missing	15929	3.32
IC08Q01	Out-of-school 8 - One player games.	Num	1.	307	411 - 411	1	Never or hardly ever	123799	25.78
						2	Once or twice a month	57815	12.04
						3	Once or twice a week	57747	12.03
						4	Almost every day	33542	6.99
						5	Every day	21220	4.42
						7	N/A	168338	35.06

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						8	Invalid	575	0.12
						9	Missing	17138	3.57
IC08Q02	Out-of-school 8 - ColLabourative games.	Num	1.	308	412 - 412	1	Never or hardly ever	153713	32.01
						2	Once or twice a month	42180	8.78
						3	Once or twice a week	40127	8.36
						4	Almost every day	29563	6.16
						5	Every day	28063	5.84
						7	N/A	168335	35.06
						8	Invalid	732	0.15
						9	Missing	17461	3.64
IC08Q03	Out-of-school 8 - Use email	Num	1.	309	413 - 413	1	Never or hardly ever	56927	11.86
						2	Once or twice a month	61905	12.89
						3	Once or twice a week	75138	15.65
						4	Almost every day	56510	11.77
						5	Every day	42682	8.89
						7	N/A	168338	35.06
						8	Invalid	828	0.17
						9	Missing	17846	3.72
IC08Q04	Out-of-school 8 - Chat on line	Num	1.	310	414 - 414	1	Never or hardly ever	64694	13.47
						2	Once or twice a month	30151	6.28
						3	Once or twice a week	45904	9.56
						4	Almost every day	66022	13.75
						5	Every day	86478	18.01

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						7	N/A	168337	35.06
						8	Invalid	784	0.16
						9	Missing	17804	3.71
IC08Q05	Out-of-school 8 - Social networks	Num	1.	311	415 - 415	1	Never or hardly ever	38051	7.92
						2	Once or twice a month	15843	3.30
						3	Once or twice a week	32452	6.76
						4	Almost every day	64272	13.39
						5	Every day	143204	29.82
						7	N/A	168339	35.06
						8	Invalid	727	0.15
						9	Missing	17286	3.60
IC08Q06	Out-of-school 8 - Browse the Internet for fun	Num	1.	312	416 - 416	1	Never or hardly ever	22307	4.65
						2	Once or twice a month	22095	4.60
						3	Once or twice a week	53339	11.11
						4	Almost every day	79288	16.51
						5	Every day	116715	24.31
						7	N/A	168338	35.06
						8	Invalid	780	0.16
						9	Missing	17312	3.61
IC08Q07	Out-of-school 8 - Read news	Num	1.	313	417 - 417	1	Never or hardly ever	68524	14.27
						2	Once or twice a month	50995	10.62
						3	Once or twice a week	68439	14.25

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						4	Almost every day	56580	11.78
						5	Every day	49032	10.21
						7	N/A	168340	35.06
						8	Invalid	631	0.13
						9	Missing	17633	3.67
IC08Q08	Out-of-school 8 - Obtain practical information from the Internet	Num	1.	314	418 - 418	1	Never or hardly ever	48274	10.05
						2	Once or twice a month	57380	11.95
						3	Once or twice a week	87419	18.21
						4	Almost every day	60668	12.63
						5	Every day	39312	8.19
						7	N/A	168336	35.06
						8	Invalid	796	0.17
						9	Missing	17989	3.75
IC08Q09	Out-of-school 8 - Download music	Num	1.	315	419 - 419	1	Never or hardly ever	42116	8.77
						2	Once or twice a month	45129	9.40
						3	Once or twice a week	67534	14.06
						4	Almost every day	67300	14.02
						5	Every day	71417	14.87
						7	N/A	168335	35.06
						8	Invalid	567	0.12
						9	Missing	17776	3.70
IC08Q11	Out-of-school 8 - Upload content	Num	1.	316	420 - 420	1	Never or hardly ever	144977	30.19

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						2	Once or twice a month	51538	10.73
						3	Once or twice a week	40221	8.38
						4	Almost every day	28302	5.89
						5	Every day	28393	5.91
						7	N/A	168340	35.06
						8	Invalid	382	0.08
						9	Missing	18021	3.75
IC09Q01	Out-of-school 9 - Internet for school	Num	1.	317	421 - 421	1	Never or hardly ever	43919	9.15
						2	Once or twice a month	85821	17.87
						3	Once or twice a week	103334	21.52
						4	Almost every day	42329	8.82
						5	Every day	17477	3.64
						7	N/A	168336	35.06
						8	Invalid	499	0.10
						9	Missing	18459	3.84
IC09Q02	Out-of-school 9 - Email students	Num	1.	318	422 - 422	1	Never or hardly ever	109171	22.74
						2	Once or twice a month	63548	13.23
						3	Once or twice a week	64196	13.37
						4	Almost every day	36073	7.51
						5	Every day	19475	4.06
						7	N/A	168338	35.06
						8	Invalid	454	0.09
						9	Missing	18919	3.94

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
IC09Q03	Out-of-school 9 - Email teachers	Num	1.	319	423 - 423	1	Never or hardly ever	158750	33.06
						2	Once or twice a month	70117	14.60
						3	Once or twice a week	40003	8.33
						4	Almost every day	14600	3.04
						5	Every day	8494	1.77
						7	N/A	168339	35.06
						8	Invalid	604	0.13
						9	Missing	19267	4.01
IC09Q04	Out-of-school 9 - Download from School	Num	1.	320	424 - 424	1	Never or hardly ever	135643	28.25
						2	Once or twice a month	69787	14.53
						3	Once or twice a week	48154	10.03
						4	Almost every day	23904	4.98
						5	Every day	14536	3.03
						7	N/A	168338	35.06
						8	Invalid	521	0.11
						9	Missing	19291	4.02
IC09Q05	Out-of-school 9 - Announcements	Num	1.	321	425 - 425	1	Never or hardly ever	155835	32.45
						2	Once or twice a month	57667	12.01
						3	Once or twice a week	39897	8.31
						4	Almost every day	22532	4.69
						5	Every day	15790	3.29
						7	N/A	168336	35.06
						8	Invalid	532	0.11

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						9	Missing	19585	4.08
IC09Q06	Out-of-school 9 - Homework	Num	1.	322	426 - 426	1	Never or hardly ever	79096	16.47
						2	Once or twice a month	71645	14.92
						3	Once or twice a week	75639	15.75
						4	Almost every day	42567	8.86
						5	Every day	23035	4.80
						7	N/A	168336	35.06
						8	Invalid	478	0.10
						9	Missing	19378	4.04
IC09Q07	Out-of-school 9 - Share school material	Num	1.	323	427 - 427	1	Never or hardly ever	123379	25.69
						2	Once or twice a month	65920	13.73
						3	Once or twice a week	57256	11.92
						4	Almost every day	30384	6.33
						5	Every day	15112	3.15
						7	N/A	168334	35.06
						8	Invalid	317	0.07
						9	Missing	19472	4.06
IC10Q01	At School - Chat on line	Num	1.	324	428 - 428	1	Never or hardly ever	212204	44.19
						2	Once or twice a month	31061	6.47
						3	Once or twice a week	27184	5.66
						4	Almost every day	11386	2.37
						5	Every day	9976	2.08
						7	N/A	168335	35.06

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						8	Invalid	437	0.09
						9	Missing	19591	4.08
IC10Q02	At School - Email	Num	1.	325	429 - 429	1	Never or hardly ever	186550	38.85
						2	Once or twice a month	49386	10.29
						3	Once or twice a week	35170	7.32
						4	Almost every day	12011	2.50
						5	Every day	7908	1.65
						7	N/A	168335	35.06
						8	Invalid	435	0.09
						9	Missing	20379	4.24
IC10Q03	At School - Browse for schoolwork	Num	1.	326	430 - 430	1	Never or hardly ever	103783	21.61
						2	Once or twice a month	72780	15.16
						3	Once or twice a week	72984	15.20
						4	Almost every day	27117	5.65
						5	Every day	13598	2.83
						7	N/A	168334	35.06
						8	Invalid	659	0.14
						9	Missing	20919	4.36
IC10Q04	At School - Download from website	Num	1.	327	431 - 431	1	Never or hardly ever	190426	39.66
						2	Once or twice a month	45505	9.48
						3	Once or twice a week	34388	7.16
						4	Almost every day	13163	2.74
						5	Every day	7425	1.55

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						7	N/A	168336	35.06
						8	Invalid	492	0.10
						9	Missing	20439	4.26
IC10Q05	At School - Post on website	Num	1.	328	432 - 432	1	Never or hardly ever	221279	46.08
						2	Once or twice a month	32960	6.86
						3	Once or twice a week	23393	4.87
						4	Almost every day	7995	1.67
						5	Every day	5398	1.12
						7	N/A	168334	35.06
						8	Invalid	474	0.10
						9	Missing	20341	4.24
IC10Q06	At School - Simulations	Num	1.	329	433 - 433	1	Never or hardly ever	222109	46.26
						2	Once or twice a month	34623	7.21
						3	Once or twice a week	20693	4.31
						4	Almost every day	7713	1.61
						5	Every day	5130	1.07
						7	N/A	168335	35.06
						8	Invalid	464	0.10
						9	Missing	21107	4.40
IC10Q07	At School - Practice and drilling	Num	1.	330	434 - 434	1	Never or hardly ever	177274	36.92
						2	Once or twice a month	59736	12.44
						3	Once or twice a week	35902	7.48
						4	Almost every day	11294	2.35

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						5	Every day	6359	1.32
						7	N/A	168334	35.06
						8	Invalid	587	0.12
						9	Missing	20688	4.31
IC10Q08	At School - Homework	Num	1.	331	435 - 435	1	Never or hardly ever	172804	35.99
						2	Once or twice a month	52991	11.04
						3	Once or twice a week	39780	8.28
						4	Almost every day	16039	3.34
						5	Every day	9156	1.91
						7	N/A	168336	35.06
						8	Invalid	564	0.12
						9	Missing	20504	4.27
IC10Q09	At School - Group work	Num	1.	332	436 - 436	1	Never or hardly ever	154027	32.08
						2	Once or twice a month	70340	14.65
						3	Once or twice a week	43426	9.04
						4	Almost every day	14533	3.03
						5	Every day	8489	1.77
						7	N/A	168333	35.06
						8	Invalid	375	0.08
						9	Missing	20651	4.30
IC11Q01	Maths lessons - Draw graph	Num	1.	333	437 - 437	1	Yes, students did this	49745	10.36
						2	Yes, but only the teacher demonstrated this	41240	8.59
						3	No	198909	41.42

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						7	N/A	168354	35.06
						8	Invalid	506	0.11
						9	Missing	21420	4.46
IC11Q02	Maths lessons - Calculation with numbers	Num	1.	334	438 - 438	1	Yes, students did this	44707	9.31
						2	Yes, but only the teacher demonstrated this	32609	6.79
						3	No	212111	44.17
						7	N/A	168354	35.06
						8	Invalid	433	0.09
						9	Missing	21960	4.57
IC11Q03	Maths lessons - Geometric figures	Num	1.	335	439 - 439	1	Yes, students did this	44102	9.18
						2	Yes, but only the teacher demonstrated this	40971	8.53
						3	No	203795	42.44
						7	N/A	168353	35.06
						8	Invalid	503	0.10
						9	Missing	22450	4.68
IC11Q04	Maths lessons - Spreadsheet	Num	1.	336	440 - 440	1	Yes, students did this	57750	12.03
						2	Yes, but only the teacher demonstrated this	36439	7.59
						3	No	194896	40.59
						7	N/A	168354	35.06
						8	Invalid	616	0.13
						9	Missing	22119	4.61
IC11Q05	Maths lessons - Algebra	Num	1.	337	441 - 441	1	Yes, students did this	42546	8.86

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						2	Yes, but only the teacher demonstrated this	35693	7.43
						3	No	210843	43.91
						7	N/A	168353	35.06
						8	Invalid	430	0.09
						9	Missing	22309	4.65
IC11Q06	Maths lessons - Histograms	Num	1.	338	442 - 442	1	Yes, students did this	38592	8.04
						2	Yes, but only the teacher demonstrated this	37356	7.78
						3	No	213321	44.43
						7	N/A	168352	35.06
						8	Invalid	367	0.08
						9	Missing	22186	4.62
IC11Q07	Maths lessons - Change in graphs	Num	1.	339	443 - 443	1	Yes, students did this	39110	8.14
						2	Yes, but only the teacher demonstrated this	40090	8.35
						3	No	210077	43.75
						7	N/A	168352	35.06
						8	Invalid	311	0.06
						9	Missing	22234	4.63
IC22Q01	Attitudes - Useful for schoolwork	Num	1.	340	444 - 444	1	Strongly agree	139950	29.15
						2	Agree	122417	25.49
						3	Disagree	20984	4.37
						4	Strongly disagree	7136	1.49
						7	N/A	168349	35.06
						8	Invalid	374	0.08

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						9	Missing	20964	4.37
IC22Q02	Attitudes - Homework more fun	Num	1.	341	445 - 445	1	Strongly agree	93245	19.42
						2	Agree	127070	26.46
						3	Disagree	55859	11.63
						4	Strongly disagree	13826	2.88
						7	N/A	168349	35.06
						8	Invalid	427	0.09
						9	Missing	21398	4.46
IC22Q04	Attitudes - Source of information	Num	1.	342	446 - 446	1	Strongly agree	156890	32.67
						2	Agree	111656	23.25
						3	Disagree	15202	3.17
						4	Strongly disagree	5923	1.23
						7	N/A	168349	35.06
						8	Invalid	407	0.08
						9	Missing	21747	4.53
IC22Q06	Attitudes - Troublesome	Num	1.	343	447 - 447	1	Strongly agree	27036	5.63
						2	Agree	52887	11.01
						3	Disagree	134532	28.02
						4	Strongly disagree	74784	15.57
						7	N/A	168350	35.06
						8	Invalid	711	0.15
						9	Missing	21874	4.56
IC22Q07	Attitudes - Not suitable for schoolwork	Num	1.	344	448 - 448	1	Strongly agree	31677	6.60

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						2	Agree	79499	16.56
						3	Disagree	136165	28.36
						4	Strongly disagree	41530	8.65
						7	N/A	168348	35.06
						8	Invalid	710	0.15
						9	Missing	22245	4.63
IC22Q08	Attitudes - Too unreliable	Num	1.	345	449 - 449	1	Strongly agree	29061	6.05
						2	Agree	70212	14.62
						3	Disagree	143314	29.85
						4	Strongly disagree	46372	9.66
						7	N/A	168347	35.06
						8	Invalid	643	0.13
						9	Missing	22225	4.63
EC01Q01	Miss 2 months of <ISCED 1>	Num	1.	346	450 - 450	1	No, never	141196	29.41
						2	Yes, once	11740	2.44
						3	Yes, twice or more	3107	0.65
						7	N/A	319634	66.57
						8	Invalid	338	0.07
						9	Missing	4159	0.87
EC02Q01	Miss 2 months of <ISCED 2>	Num	1.	347	451 - 451	1	No, never	142823	29.74
						2	Yes, once	9899	2.06
						3	Yes, twice or more	3286	0.68
						7	N/A	319631	66.57

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						8	Invalid	197	0.04
						9	Missing	4338	0.90
EC03Q01	Future Orientation - Internship	Num	1.	348	452 - 452	1	Yes	39534	8.23
						2	No, never	120999	25.20
						7	N/A	314758	65.55
						8	Invalid	111	0.02
						9	Missing	4772	0.99
EC03Q02	Future Orientation - Work-site visits	Num	1.	349	453 - 453	1	Yes	54565	11.36
						2	No, never	110745	23.06
						7	N/A	309759	64.51
						8	Invalid	103	0.02
						9	Missing	5002	1.04
EC03Q03	Future Orientation - Job fair	Num	1.	350	454 - 454	1	Yes	46413	9.67
						2	No, never	118784	24.74
						7	N/A	309759	64.51
						8	Invalid	136	0.03
						9	Missing	5082	1.06
EC03Q04	Future Orientation - Career advisor at school	Num	1.	351	455 - 455	1	Yes	70096	14.60
						2	No, never	95068	19.80
						7	N/A	309760	64.51
						8	Invalid	174	0.04
						9	Missing	5076	1.06

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
EC03Q05	Future Orientation - Career advisor outside school	Num	1.	352	456 - 456	1	Yes	31110	6.48
						2	No, never	133874	27.88
						7	N/A	309761	64.51
						8	Invalid	142	0.03
						9	Missing	5287	1.10
EC03Q06	Future Orientation - Questionnaire	Num	1.	353	457 - 457	1	Yes	101291	21.09
						2	No, never	63644	13.25
						7	N/A	309761	64.51
						8	Invalid	146	0.03
						9	Missing	5332	1.11
EC03Q07	Future Orientation - Internet search	Num	1.	354	458 - 458	1	Yes	113450	23.63
						2	No, never	51686	10.76
						7	N/A	309759	64.51
						8	Invalid	190	0.04
						9	Missing	5089	1.06
EC03Q08	Future Orientation - Tour<ISCED 3-5> institution	Num	1.	355	459 - 459	1	Yes	53562	11.15
						2	No, never	111359	23.19
						7	N/A	309759	64.51
						8	Invalid	191	0.04
						9	Missing	5303	1.10
EC03Q09	Future Orientation - web search <ISCED 3-5> prog	Num	1.	356	460 - 460	1	Yes	89037	18.54

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						2	No, never	75955	15.82
						7	N/A	309759	64.51
						8	Invalid	109	0.02
						9	Missing	5314	1.11
EC03Q10	Future Orientation - <country specific item>	Num	1.	357	461 - 461	1	Yes	62943	13.11
						2	No, never	69596	14.49
						7	N/A	343117	71.46
						8	Invalid	109	0.02
						9	Missing	4409	0.92
EC04Q01A	Acquired skills - Find job info - Yes, at school	Num	1.	358	462 - 462	1	Tick	59669	12.43
						2	No tick	110061	22.92
						7	N/A	309802	64.52
						8	Invalid	642	0.13
EC04Q01B	Acquired skills - Find job info - Yes, out of school	Num	1.	359	463 - 463	1	Tick	91291	19.01
						2	No tick	78474	16.34
						7	N/A	309802	64.52
						8	Invalid	607	0.13
EC04Q01C	Acquired skills - Find job info - No, never	Num	1.	360	464 - 464	1	Tick	25381	5.29
						2	No tick	144398	30.07
						7	N/A	309802	64.52

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						8	Invalid	593	0.12
EC04Q02A	Acquired skills - Search for job - Yes, at school	Num	1.	361	465 - 465	1	Tick	41437	8.63
						2	No tick	128346	26.73
						7	N/A	309804	64.52
						8	Invalid	587	0.12
EC04Q02B	Acquired skills - Search for job - Yes, out of school	Num	1.	362	466 - 466	1	Tick	89830	18.71
						2	No tick	79954	16.65
						7	N/A	309804	64.52
						8	Invalid	586	0.12
EC04Q02C	Acquired skills - Search for job - No, never	Num	1.	363	467 - 467	1	Tick	40451	8.42
						2	No tick	129347	26.94
						7	N/A	309804	64.52
						8	Invalid	572	0.12
EC04Q03A	Acquired skills - Write resume - Yes, at school	Num	1.	364	468 - 468	1	Tick	60824	12.67
						2	No tick	108972	22.69
						7	N/A	309804	64.52
						8	Invalid	574	0.12
EC04Q03B	Acquired skills - Write resume - Yes, out of school	Num	1.	365	469 - 469	1	Tick	51232	10.67
						2	No tick	118554	24.69

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						7	N/A	309804	64.52
						8	Invalid	584	0.12
EC04Q03C	Acquired skills - Write resume - No, never	Num	1.	366	470 - 470	1	Tick	57091	11.89
						2	No tick	112708	23.47
						7	N/A	309804	64.52
						8	Invalid	571	0.12
EC04Q04A	Acquired skills - Job interview - Yes, at school	Num	1.	367	471 - 471	1	Tick	44527	9.27
						2	No tick	125128	26.06
						7	N/A	309807	64.52
						8	Invalid	712	0.15
EC04Q04B	Acquired skills - Job interview - Yes, out of school	Num	1.	368	472 - 472	1	Tick	53230	11.09
						2	No tick	116411	24.24
						7	N/A	309807	64.52
						8	Invalid	726	0.15
EC04Q04C	Acquired skills - Job interview - No, never	Num	1.	369	473 - 473	1	Tick	70626	14.71
						2	No tick	99030	20.62
						7	N/A	309807	64.52
						8	Invalid	711	0.15
EC04Q05A	Acquired skills - ISCED 3-5 programs - Yes, at school	Num	1.	370	474 - 474	1	Tick	56578	11.78

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						2	No tick	113138	23.56
						7	N/A	309804	64.52
						8	Invalid	654	0.14
EC04Q05B	Acquired skills - ISCED 3-5 programs - Yes, out of school	Num	1.	371	475 - 475	1	Tick	73193	15.24
						2	No tick	96523	20.10
						7	N/A	309804	64.52
						8	Invalid	654	0.14
EC04Q05C	Acquired skills - ISCED 3-5 programs - No, never	Num	1.	372	476 - 476	1	Tick	43140	8.98
						2	No tick	126585	26.36
						7	N/A	309804	64.52
						8	Invalid	645	0.13
EC04Q06A	Acquired skills - Student financing - Yes, at school	Num	1.	373	477 - 477	1	Tick	37796	7.87
						2	No tick	131847	27.46
						7	N/A	309805	64.52
						8	Invalid	726	0.15
EC04Q06B	Acquired skills - Student financing - Yes, out of school	Num	1.	374	478 - 478	1	Tick	47957	9.99
						2	No tick	121683	25.34
						7	N/A	309806	64.52
						8	Invalid	728	0.15

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
EC04Q06C	Acquired skills - Student financing - No, never	Num	1.	375	479 - 479	1	Tick	81855	17.05
						2	No tick	87781	18.28
						7	N/A	309806	64.52
						8	Invalid	732	0.15
EC05Q01	First language learned	Num	1.	376	480 - 480	1	<test language> or <other official national language(s) or dialect(s)>	105730	22.02
						2	<test language> or <other official national language(s) or dialect(s)> and another language	13671	2.85
						3	other than <test language> or <other official national language(s) or dialect(s)>	10257	2.14
						7	N/A	339609	70.73
						8	Invalid	1699	0.35
						9	Missing	9208	1.92
EC06Q01	Age started learning <test language>	Num	1.	377	481 - 481	1	0 to 3 years	26070	5.43
						2	4 to 6 years	9207	1.92
						3	7 to 9 years	2994	0.62
						4	10 to 12 years	1275	0.27
						5	13 years or older	799	0.17
						7	N/A	351035	73.11
						8	Invalid	510	0.11
						9	Missing	88284	18.39
EC07Q01	Language spoken - Mother	Num	1.	378	482 - 482	1	Mostly <heritage language>	23093	4.81
						2	About equally <heritage language> and <test language>	6092	1.27

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						3	Mostly <test language>	13267	2.76
						4	Not applicable	1560	0.32
						7	N/A	350826	73.06
						8	Invalid	613	0.13
						9	Missing	84723	17.64
EC07Q02	Language spoken - Father	Num	1.	379	483 - 483	1	Mostly <heritage language>	21248	4.43
						2	About equally <heritage language> and <test language>	5677	1.18
						3	Mostly <test language>	13845	2.88
						4	Not applicable	2449	0.51
						7	N/A	350809	73.06
						8	Invalid	503	0.10
						9	Missing	85643	17.84
EC07Q03	Language spoken - Siblings	Num	1.	380	484 - 484	1	Mostly <heritage language>	15175	3.16
						2	About equally <heritage language> and <test language>	6081	1.27
						3	Mostly <test language>	16928	3.53
						4	Not applicable	4093	0.85
						7	N/A	351197	73.14
						8	Invalid	542	0.11
						9	Missing	86158	17.94
EC07Q04	Language spoken - Best friend	Num	1.	381	485 - 485	1	Mostly <heritage language>	13488	2.81
						2	About equally <heritage language> and <test language>	5325	1.11

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						3	Mostly <test language>	21606	4.50
						4	Not applicable	2413	0.50
						7	N/A	351406	73.18
						8	Invalid	551	0.11
						9	Missing	85385	17.78
EC07Q05	Language spoken - Schoolmates	Num	1.	382	486 - 486	1	Mostly <heritage language>	12080	2.52
						2	About equally <heritage language> and <test language>	4578	0.95
						3	Mostly <test language>	24078	5.01
						4	Not applicable	2128	0.44
						7	N/A	351527	73.21
						8	Invalid	518	0.11
						9	Missing	85265	17.76
EC08Q01	Activities language - Reading	Num	1.	383	487 - 487	1	Mostly <heritage language>	11141	2.32
						2	About equally <heritage language> and <test language>	5672	1.18
						3	Mostly <test language>	23892	4.98
						4	Not applicable	2928	0.61
						7	N/A	350792	73.06
						8	Invalid	370	0.08
						9	Missing	85379	17.78
EC08Q02	Activities language - Watching TV	Num	1.	384	488 - 488	1	Mostly <heritage language>	10608	2.21
						2	About equally <heritage language> and <test language>	9235	1.92

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						3	Mostly <test language>	20409	4.25
						4	Not applicable	3141	0.65
						7	N/A	350893	73.08
						8	Invalid	421	0.09
						9	Missing	85467	17.80
EC08Q03	Activities language - Internet surfing	Num	1.	385	489 - 489	1	Mostly <heritage language>	10212	2.13
						2	About equally <heritage language> and <test language>	5608	1.17
						3	Mostly <test language>	24811	5.17
						4	Not applicable	2858	0.60
						7	N/A	350863	73.07
						8	Invalid	353	0.07
						9	Missing	85469	17.80
EC08Q04	Activities language - Writing emails	Num	1.	386	490 - 490	1	Mostly <heritage language>	10486	2.18
						2	About equally <heritage language> and <test language>	5724	1.19
						3	Mostly <test language>	23974	4.99
						4	Not applicable	3146	0.66
						7	N/A	350914	73.08
						8	Invalid	387	0.08
						9	Missing	85543	17.82
EC09Q03	Types of support <test language> - remedial lessons	Num	1.	387	491 - 491	1	Yes	14921	3.11
						2	No, never	103667	21.59

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						7	N/A	350341	72.96
						8	Invalid	145	0.03
						9	Missing	11100	2.31
EC10Q01	Amount of support <test language>	Num	1.	388	492 - 492	1	None	26300	5.48
						2	Less than 2	7156	1.49
						3	2 or more but less than 4	5317	1.11
						4	4 or more but less than 6	2801	0.58
						5	6 or more	1719	0.36
						7	N/A	350184	72.93
						8	Invalid	530	0.11
						9	Missing	86167	17.94
EC11Q02	Attend lessons <heritage language> - focused	Num	1.	389	493 - 493	1	Yes	14093	2.93
						2	No, never	104544	21.77
						7	N/A	350287	72.95
						8	Invalid	150	0.03
						9	Missing	11100	2.31
EC11Q03	Attend lessons <heritage language> - school subjects	Num	1.	390	494 - 494	1	Yes	12563	2.62
						2	No, never	106096	22.10
						7	N/A	350275	72.95
						8	Invalid	140	0.03
						9	Missing	11100	2.31

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
EC12Q01	Instruction in <heritage language>	Num	1.	391	495 - 495	1	None	24678	5.14
						2	Less than 2	6096	1.27
						3	2 or more but less than 4	6072	1.26
						4	4 or more but less than 6	3413	0.71
						5	6 or more	2650	0.55
						7	N/A	350048	72.90
						8	Invalid	359	0.07
						9	Missing	86858	18.09
						ST22Q01	Acculturation - Mother Immigrant (Filter)	Num	1.
2	Yes	31692	6.60						
7	N/A	400342	83.37						
8	Invalid	158	0.03						
9	Missing	38953	8.11						
ST23Q01	Acculturation - Enjoy <Host Culture> Friends	Num	1.	393	497 - 497	1	Strongly agree	7795	1.62
						2	Agree	5207	1.08
						3	Disagree	478	0.10
						4	Strongly disagree	250	0.05
						7	N/A	400155	83.34
						8	Invalid	160	0.03
ST23Q02	Acculturation - Enjoy <Heritage Culture> Friends	Num	1.	394	498 - 498	1	Strongly agree	6560	1.37

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						2	Agree	5648	1.18
						3	Disagree	913	0.19
						4	Strongly disagree	391	0.08
						7	N/A	400034	83.31
						8	Invalid	167	0.03
						9	Missing	66461	13.84
ST23Q03	Acculturation - Enjoy <Host Culture> Celebrations	Num	1.	395	499 - 499	1	Strongly agree	5786	1.20
						2	Agree	5470	1.14
						3	Disagree	1740	0.36
						4	Strongly disagree	501	0.10
						7	N/A	400033	83.31
						8	Invalid	161	0.03
						9	Missing	66483	13.85
ST23Q04	Acculturation - Enjoy <Heritage Culture> Celebrations	Num	1.	396	500 - 500	1	Strongly agree	6029	1.26
						2	Agree	5370	1.12
						3	Disagree	1436	0.30
						4	Strongly disagree	576	0.12
						7	N/A	399980	83.30
						8	Invalid	155	0.03
						9	Missing	66628	13.88
ST23Q05	Acculturation - Spend Time with <Host Culture> Friends	Num	1.	397	501 - 501	1	Strongly agree	6650	1.38

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						2	Agree	4828	1.01
						3	Disagree	1510	0.31
						4	Strongly disagree	462	0.10
						7	N/A	400003	83.30
						8	Invalid	166	0.03
						9	Missing	66555	13.86
ST23Q06	Acculturation - Spend Time with <Heritage Culture> Friends	Num	1.	398	502 - 502	1	Strongly agree	4793	1.00
						2	Agree	4901	1.02
						3	Disagree	2556	0.53
						4	Strongly disagree	1123	0.23
						7	N/A	399948	83.29
						8	Invalid	130	0.03
						9	Missing	66723	13.90
ST23Q07	Acculturation - Participate in <Host Culture> Celebrations	Num	1.	399	503 - 503	1	Strongly agree	5428	1.13
						2	Agree	5228	1.09
						3	Disagree	2047	0.43
						4	Strongly disagree	708	0.15
						7	N/A	399969	83.30
						8	Invalid	145	0.03
						9	Missing	66649	13.88
ST23Q08	Acculturation - Participate in <Heritage Culture> Celebrations	Num	1.	400	504 - 504	1	Strongly agree	5274	1.10

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						2	Agree	5189	1.08
						3	Disagree	1987	0.41
						4	Strongly disagree	932	0.19
						7	N/A	399935	83.29
						8	Invalid	131	0.03
						9	Missing	66726	13.90
ST24Q01	Acculturation - Perceived Host-Heritage Cultural Differences - Values	Num	1.	401	505 - 505	1	Strongly agree	4614	0.96
						2	Agree	5174	1.08
						3	Disagree	2852	0.59
						4	Strongly disagree	817	0.17
						7	N/A	399769	83.26
						8	Invalid	124	0.03
						9	Missing	66824	13.92
ST24Q02	Acculturation - Perceived Host-Heritage Cultural Differences - Mother Treatment	Num	1.	402	506 - 506	1	Strongly agree	3857	0.80
						2	Agree	5168	1.08
						3	Disagree	3208	0.67
						4	Strongly disagree	1118	0.23
						7	N/A	399739	83.25
						8	Invalid	126	0.03
						9	Missing	66958	13.94

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
ST24Q03	Acculturation - Perceived Host-Heritage Cultural Differences - Teacher Treatment	Num	1.	403	507 - 507	1	Strongly agree	3740	0.78
						2	Agree	4867	1.01
						3	Disagree	3349	0.70
						4	Strongly disagree	1325	0.28
						7	N/A	399729	83.25
						8	Invalid	122	0.03
						9	Missing	67042	13.96
CLCUSE1	Calculator Use	Num	1.	404	508 - 508	1	No calculator	63550	13.23
						2	A Simple calculator	169216	35.24
						3	A Scientific calculator	156199	32.53
						4	A Graphics calculator	12765	2.66
						5	A CAS calculator	5664	1.18
						7	N/A	1701	0.35
						8	Invalid	2344	0.49
						9	Missing	68735	14.31
CLCUSE301	Effort-real 1	Char	\$2.	405	509 - 510	1		4370	0.91
						10		72384	15.07
						2		3567	0.74
						3		6117	1.27
						4		9602	2.00
						5		24042	5.01
						6		39295	8.18
7		71729	14.94						

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						8		104659	21.80
						9		85711	17.85
						97	N/A	1700	0.35
						98	Invalid	5364	1.12
						99	Missing	51634	10.75
CLCUSE302	Effort-real 2	Char	\$2.	406	511 - 512	1		1969	0.41
						10		263614	54.90
						2		1034	0.22
						3		1563	0.33
						4		2388	0.50
						5		6369	1.33
						6		8134	1.69
						7		16520	3.44
						8		40514	8.44
						9		80436	16.75
						97	N/A	1694	0.35
						98	Invalid	3502	0.73
						99	Missing	52437	10.92
DEFFORT	Difference in Effort	Char	\$2.	407	513 - 514	-1		11097	2.31
						-2		5053	1.05
						-3		2312	0.48
						-4		1181	0.25
						-5		733	0.15
						-6		332	0.07

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						-7		197	0.04
						-8		121	0.03
						-9		276	0.06
						0		106556	22.19
						1		103247	21.50
						2		93376	19.45
						3		47464	9.88
						4		22409	4.67
						5		12572	2.62
						6		4989	1.04
						7		3053	0.64
						8		1652	0.34
						9		2078	0.43
						97	N/A	1702	0.35
						98	Invalid	6612	1.38
						99	Missing	53162	11.07
QUESTID	Student Questionnaire Form	Num	1.	408	515 - 515	1	StQ Form A	159645	33.25
						2	StQ Form B	159926	33.31
						3	StQ Form C	159469	33.21
						5	StQ Form UH	1134	0.24
BOOKID	Booklet ID	Num	2.	409	516 - 517	1	booklet 1	26844	5.59
						10	booklet 10	35145	7.32
						11	booklet 11	34977	7.28

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						12	booklet 12	34979	7.28
						13	booklet 13	34955	7.28
						2	booklet 2	26730	5.57
						20	UH booklet	1134	0.24
						21	booklet 21	10827	2.25
						22	booklet 22	10831	2.26
						23	booklet 23	10825	2.25
						24	booklet 24	10870	2.26
						25	booklet 25	10836	2.26
						26	booklet 26	10780	2.25
						27	booklet 27	10762	2.24
						3	booklet 3	26776	5.58
						4	booklet 4	26790	5.58
						5	booklet 5	26827	5.59
						6	booklet 6	27024	5.63
						7	booklet 7	26865	5.59
						8	booklet 8	37842	7.88
						9	booklet 9	37555	7.82
EASY	Standard or simplified set of booklets	Num	1.	410	518 - 518	0	Standard set of booklets	340623	70.94
						1	Easier set of booklets	139551	29.06
AGE	Age of student	Num	8.2	411	519 - 526	15.17-9999.00		480174	100.00
GRADE	Grade compared to modal grade in country	Num	2.	412	527 - 528	-3.00-99.00	0	344631	71.77

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						-3.00-99.00	1	38079	7.93
						-3.00-99.00	2	1076	0.22
						-3.00-99.00	3	5	0.00
						-3.00-99.00	-1	75614	15.75
						-3.00-99.00	-2	15526	3.23
						-3.00-99.00	-3	4370	0.91
						99	Missing	873	0.18
PROGN	Unique national study programme code	Char	\$8.	413	529 - 536	00080001	Albania: Lower secondary education	1815	0.38
						00080002	Albania: Upper secondary education	2552	0.53
						00080003	Albania: Secondary education, vocational variant	102	0.02
						00080004	Albania: Secondary education,technical variant	273	0.06
						00080005	Albania: Secondary education for adults(upper)	1	0.00
						00320002	Argentina: GBE 3rd cycle - Lower secondary	48	0.01
						00320003	Argentina: Polimodal (all orientations except 'Producción de Bienes y Servicios' with TTP - Upper Secondary	177	0.04
						00320004	Argentina: Polimodal Orientation 'Producción de Bienes y Servicios' con TTP - Upper sec. - 1st to 3rd year (ne	3	0.00
						00320005	Argentina: General programme - Lower secondary	922	0.19
						00320006	Argentina: General programme - 4th to 6th year -Upper secondary- only for Province of Córdoba - New Structur	1759	0.37
						00320007	Argentina: Vocational programme - Lower secondary	218	0.05
						00320008	Argentina: Vocational programme - Upper secondary	299	0.06
						00320009	Argentina: General programme - Lower secondary	537	0.11
						00320010	Argentina: General programme - Upper secondary	1512	0.31
						00320011	Argentina: Vocational programme - Lower secondary	159	0.03

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						00320012	Argentina: Vocational programme - Upper secondary	274	0.06
						00360001	Australia: Lower secondary general academic	10788	2.25
						00360002	Australia: Lower secondary with some VET subjects	914	0.19
						00360003	Australia: Upper secondary general academic	1908	0.40
						00360004	Australia: Upper secondary with some VET subjects	583	0.12
						00360005	Australia: Upper secondary VET course	236	0.05
						00360097	Australia: Not Specified	52	0.01
						00400002	Austria: Compulsory school	73	0.02
						00400004	Austria: Compulsory school	459	0.10
						00400005	Austria: Compulsory school	32	0.01
						00400006	Austria: Compulsory school	4	0.00
						00400007	Austria: Academic secondary school	39	0.01
						00400008	Austria: Academic secondary school	1161	0.24
						00400009	Austria: Other lower and upper secondary school	3	0.00
						00400010	Austria: Other lower and upper secondary school	146	0.03
						00400011	Austria: Vocational school for apprentices	754	0.16
						00400012	Austria: Intermediate technical and vocational school	514	0.11
						00400013	Austria: Intermediate technical and vocational school	8	0.00
						00400015	Austria: Higher technical and vocational college	1459	0.30
						00400017	Austria: Higher technical and vocational college	103	0.02
						00560001	Belgium: (First year A of first stage of) General Education	2	0.00
						00560003	Belgium: Second year of first stage - preparing for vocational secondary education	30	0.01
						00560004	Belgium: Second year of first stage preparing for regular secondary education	82	0.02
						00560005	Belgium: second and third stage regular secondary education	2172	0.45

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						00560006	Belgium: second and third stage technical secondary education	1440	0.30
						00560007	Belgium: second and third stage artistic secondary education	99	0.02
						00560008	Belgium: second and third stage vocational secondary education	929	0.19
						00560009	Belgium: Part-time vocational secondary education focused on the labour market	10	0.00
						00560010	Belgium: Special secondary education - lower secondary (training form 3 / first 3 years)	108	0.02
						00560011	Belgium: Special secondary education - upper secondary (training form 3 / years 4 and 5)	5	0.00
						00560012	Belgium: First degree of general education (Fr/Ger)	232	0.05
						00560013	Belgium: First degree of remedial education(Fr),First or second year B special needs (Ger)	60	0.01
						00560014	Belgium: Complementary year to 1st degree (Fr only)	125	0.03
						00560015	Belgium: second and third degrees of general education (Fr/Ger)	2051	0.43
						00560016	Belgium: second and third degrees of technical or artistical education (transition) (Fr/Ger)	191	0.04
						00560017	Belgium: second and third degrees of technical or artistical education (qualification) (Fr/Ger)	584	0.12
						00560018	Belgium: second and third degrees of vocational education (Fr/Ger)	352	0.07
						00560019	Belgium: Vocational training focused on the labour market (Fr Com only)	21	0.00
						00560020	Belgium: Special secondary education (training form 3) (Fr Com only)	93	0.02
						00560022	Belgium: Special secondary education (lower secondary) (Germ Com only)	11	0.00
						00760001	Brazil: Lower secondary education	4374	0.91
						00760002	Brazil: Upper secondary education	14817	3.09
						00760003	Brazil: Upper secondary education	13	0.00

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						01000001	Bulgaria: Secondary education (lower)	184	0.04
						01000002	Bulgaria: Secondary education - general non-profiled (upper)	363	0.08
						01000003	Bulgaria: Secondary education - general profiled (upper)	2599	0.54
						01000004	Bulgaria: Secondary education - vocational (upper)	2136	0.44
						01240001	Canada: Grades 7 - 9 (Quebec: Secondary 1 – 3)	2799	0.58
						01240002	Canada: Grades 10 - 12 (Quebec: Secondary 4 and 5, Newfoundland and Labrador: Level I - III)	18745	3.90
						01520001	Chile: Lower Secondary education	212	0.04
						01520002	Chile: First cycle of Upper secondary	6227	1.30
						01520003	Chile: Second cycle of upper secondary education, academic orientation	256	0.05
						01520004	Chile: Second cycle of upper secondary education, technical orientation	161	0.03
						01560101	China (Shanghai): Lower secondary general	2332	0.49
						01560102	China (Shanghai): Upper secondary general	1762	0.37
						01560103	China (Shanghai): Upper secondary vocational	1015	0.21
						01560104	China (Shanghai): 6/7 years secondary vocational	68	0.01
						01580001	Chinese Taipei: Junior high school	1995	0.42
						01580002	Chinese Taipei: Senior high school	1827	0.38
						01580003	Chinese Taipei: Vocational senior high school	1943	0.40
						01580004	Chinese Taipei: Five-year college (not including the last two years)	281	0.06
						01700001	Colombia: Secondary education (lower)	3331	0.69
						01700002	Colombia: Secondary education (upper), academic	3582	0.75
						01700003	Colombia: Secondary education (upper), technical	2160	0.45
						01880001	Costa Rica: Secondary education (lower)	2792	0.58

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						01880002	Costa Rica: Secondary education (upper) academic	1388	0.29
						01880003	Costa Rica: Secondary education (upper) technical	422	0.09
						01910001	Croatia: Gymnasium	1453	0.30
						01910002	Croatia: Four year vocational programmes	2328	0.48
						01910003	Croatia: Art programmes	69	0.01
						01910004	Croatia: Vocational programmes for industry	327	0.07
						01910005	Croatia: Vocational programmes for crafts	794	0.17
						01910006	Croatia: Lower qualification vocational programmes	37	0.01
						02030001	Czech Republic: Basic school	2153	0.45
						02030002	Czech Republic: 6, 8-year gymnasium and 8-year conservatory (lower secondary)	717	0.15
						02030003	Czech Republic: 6, 8-year gymnasium (upper secondary)	743	0.15
						02030004	Czech Republic: 4- year gymnasium	341	0.07
						02030005	Czech Republic: Voc/tech secondary school with maturate	915	0.19
						02030006	Czech Republic: Conservatory (upper secondary)	16	0.00
						02030007	Czech Republic: Voc/tech secondary school without maturate	351	0.07
						02030008	Czech Republic: Basic special schools	71	0.01
						02030009	Czech Republic: Secondary special schools - practical schools, vocational education predominantly	20	0.00
						02080001	Denmark: Primary and lower secondary (public school, private school)	6922	1.44
						02080002	Denmark: Continuation school (boarding)	523	0.11
						02080004	Denmark: Upper secondary education (general, commercial, technical)	36	0.01
						02330001	Estonia: Lower secondary	4703	0.98
						02330002	Estonia: Upper secondary	69	0.01

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						02330003	Estonia: Vocational upper secondary education	7	0.00
						02460001	Finland: Comprehensive secondary school	8819	1.84
						02460003	Finland: Upper secondary school	10	0.00
						02500001	France: isced2	1235	0.26
						02500002	France: special education in isced 2	105	0.02
						02500003	France: isced 3a	2733	0.57
						02500004	France: isced 3b	467	0.10
						02500005	France: isced 3c	73	0.02
						02760001	Germany: Lower secondary with access to upper secondary (comprehensive)	139	0.03
						02760002	Germany: Lower secondary without access to upper secondary, providing a basic general education (grade 5 - 10)	550	0.11
						02760003	Germany: Lower secondary without access to upper secondary, providing an extensive general education (grades 5	1245	0.26
						02760004	Germany: Lower secondary with access to upper secondary	1809	0.38
						02760005	Germany: Upper secondary level of education	37	0.01
						02760006	Germany: Lower secondary with access to upper secondary (comprehensive)	472	0.10
						02760012	Germany: Lower secondary without access to upper secondary, providing a basic general education (grades 5 - 10	185	0.04
						02760013	Germany: Lower secondary without access to upper secondary, providing an extensive general education (grades 5	344	0.07
						02760014	Germany: Lower secondary without access to upper secondary, providing a basic general education (grades 5 - 10	20	0.00
						02760015	Germany: Lower secondary without access to upper secondary, providing an extensive general education (grades 5	101	0.02
						02760018	Germany: Pre-vocational training year upper secondary level	21	0.00
						02760019	Germany: Vocational school upper secondary level	38	0.01

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						02760020	Germany: Vocational school	40	0.01
						03000001	Greece: Secondary education (lower)	184	0.04
						03000002	Greece: Secondary education (upper)	4161	0.87
						03000003	Greece: Technical-Vocational Schools Upper secondary education	780	0.16
						03440001	Hong Kong-China: Lower Secondary in G and I Sch.	1556	0.32
						03440002	Hong Kong-China: Upper Secondary in G and I Sch.	3114	0.65
						03480001	Hungary: Primary school	239	0.05
						03480002	Hungary: Grammar school 1 (4-5 years long)	1545	0.32
						03480003	Hungary: Grammar school 2 (6 years long)	11	0.00
						03480004	Hungary: Grammar school 2 (6 years long)	246	0.05
						03480005	Hungary: Grammar school 3 (8 years long)	3	0.00
						03480006	Hungary: Grammar school 3 (8 years long)	180	0.04
						03480007	Hungary: Vocational secondary school	1881	0.39
						03480008	Hungary: Vocational school	705	0.15
						03520001	Iceland: Lower Secondary school	3508	0.73
						03600001	Indonesia: General Junior High School	2224	0.46
						03600002	Indonesia: Islamic Junior High School	567	0.12
						03600003	Indonesia: General Senior High School	1453	0.30
						03600004	Indonesia: Islamic Senior High School	311	0.06
						03600005	Indonesia: Vocational High School	1067	0.22
						03720001	Ireland: Junior Cert.	3220	0.67
						03720002	Ireland: Transition Year Programme	1177	0.25
						03720003	Ireland: Leaving Cert. Applied	36	0.01
						03720004	Ireland: Leaving Cert. Established	345	0.07

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						03720005	Ireland: Leaving Cert. Vocational	238	0.05
						03760002	Israel: Program 2	10	0.00
						03760003	Israel: Program 3	128	0.03
						03760004	Israel: Program 4	920	0.19
						03760005	Israel: Program 5	608	0.13
						03760006	Israel: Program 6	471	0.10
						03760007	Israel: Program 7	2219	0.46
						03760008	Israel: Program 8	1	0.00
						03760009	Israel: Program 9	73	0.02
						03760010	Israel: Program 10	520	0.11
						03760011	Israel: Program 11	105	0.02
						03800001	Italy: Scientific, Classical, Social Science, Scientific-technological, Linguistic, Art High School, Art Institute	15701	3.27
						03800002	Italy: Technical Institute	9452	1.97
						03800003	Italy: Vocational Institute, Art Institute (Industry and Craft Workers)	4000	0.83
						03800004	Italy: Lower secondary education	514	0.11
						03800005	Italy: Vocational training, Vocational Schools of Bolzano and Trento Provinces	1406	0.29
						03920001	Japan: Upper secondary school (General)	4637	0.97
						03920002	Japan: College of Technology (First 3 years)	67	0.01
						03920003	Japan: Upper secondary school (Vocational)	1615	0.34
						03920004	Japan: Secondary school (Upper division)	32	0.01
						03980001	Kazakhstan: Programm of basic secondary education (5-9 grades);	4135	0.86
						03980002	Kazakhstan: Programm of general secondary education (10-11 grades of general secondary schools, gymnasiums, ly	1246	0.26

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						03980003	Kazakhstan: Programme of technical and vocational education (professional school and professional lyceum).	177	0.04
						03980004	Kazakhstan: Programme of technical and vocational education (colledge and uchilische).	250	0.05
						04000001	Jordan: basic education	7038	1.47
						04100001	Korea: Lower Secondary Education	295	0.06
						04100002	Korea: Upper Secondary Education	3754	0.78
						04100003	Korea: Upper Secondary Education	984	0.20
						04280001	Latvia: Basic education	4139	0.86
						04280002	Latvia: Special basic education	20	0.00
						04280003	Latvia: Basic vocational education	1	0.00
						04280004	Latvia: General secondary education	135	0.03
						04280005	Latvia: Secondary vocational education	11	0.00
						04400001	Lithuania: Basic School	784	0.16
						04400002	Lithuania: Secondary School (Lower Secondary)	1074	0.22
						04400004	Lithuania: Lower Gymnasium	2604	0.54
						04400005	Lithuania: Upper Gymnasium	2	0.00
						04400006	Lithuania: Vocational School	45	0.01
						04400007	Lithuania: Progymnasium	109	0.02
						04420001	Luxembourg: Lower secondary education	359	0.07
						04420002	Luxembourg: Lower secondary education	2001	0.42
						04420003	Luxembourg: Lower secondary education	793	0.17
						04420004	Luxembourg: A 3-year vocational education	112	0.02
						04420005	Luxembourg: A 4-year technical education	177	0.04
						04420006	Luxembourg: A 4 to 5-year technical, commercial or social education	454	0.09

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						04420007	Luxembourg: Upper secondary education	1016	0.21
						04420008	Luxembourg: Lower secondary private, not subsidized	7	0.00
						04420009	Luxembourg: Upper secondary private, not subsidized	339	0.07
						04460001	Macao-China: Grammar or International Program at Lower Secondary Levels	2926	0.61
						04460002	Macao-China: Grammar or International Program at Higher Secondary Levels	2324	0.48
						04460004	Macao-China: Technical or Prevocational Program at Higher Secondary Levels	85	0.02
						04580001	Malaysia: Science Upper Secondary	1847	0.38
						04580002	Malaysia: Arts Upper Secondary	2314	0.48
						04580003	Malaysia: Technical/Vocational Secondary	682	0.14
						04580004	Malaysia: Religious Secondary	174	0.04
						04580005	Malaysia: Lower Secondary	180	0.04
						04840001	Mexico: General Lower Secondary	3911	0.81
						04840002	Mexico: Technical Lower Secondary	2523	0.53
						04840003	Mexico: General Lower Secondary by Television	2330	0.49
						04840004	Mexico: General Baccaulaureate or Upper Secondary	473	0.10
						04840005	Mexico: General Baccaulaureate or Upper Secondary	12765	2.66
						04840006	Mexico: General Baccaulaureate or Upper Secondary	819	0.17
						04840007	Mexico: Technical Baccaulaureate or Technical from Upper Secondary	9211	1.92
						04840008	Mexico: Professional Technician	1774	0.37
						04990001	Montenegro: lower secondary or second stage of compulsory basic education	14	0.00
						04990002	Montenegro: general upper secondary school	1684	0.35
						04990003	Montenegro: 4-year vocational secondary school	2752	0.57

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						04990004	Montenegro: 3-year vocational secondary school	294	0.06
						05280001	Netherlands: practical preparation for labour market	127	0.03
						05280002	Netherlands: general vocational oriented;in next year tracks into BB, KB, GL, TL	109	0.02
						05280003	Netherlands: admission to ISCED 3 = MBO level 1-3, post secondary, non tertiary...	396	0.08
						05280004	Netherlands: admission to ISCED 3 = MBO level 1-3	555	0.12
						05280005	Netherlands: admission to ISCED 3 = MBO tertiary level,	1172	0.24
						05280006	Netherlands: HAVO: advanced general secondary education/ admission to higher voc./ college, so tertiary level	544	0.11
						05280007	Netherlands: HAVO: advanced general secondary education/ admission to higher voc./ college, so tertiary level	544	0.11
						05280008	Netherlands: VWO: admission to university (ISCED2)	329	0.07
						05280009	Netherlands: VWO: admission to university (ISCED3)	684	0.14
						05540001	New Zealand: Lower secondary	266	0.06
						05540002	New Zealand: Upper secondary	4025	0.84
						05780001	Norway: Lower secondary	4684	0.98
						05780002	Norway: Upper secondary	2	0.00
						06040001	Peru: Lower secondary education. Includes regular, alternately and distance program.	1562	0.33
						06040002	Peru: Upper secondary education. Includes regular, alternately and distance program.	4331	0.90
						06040003	Peru: Alternative Basic Education-Advanced cycle. Includes Adults secondary program.	142	0.03
						06160001	Poland: Gymnasium	4594	0.96
						06160002	Poland: Lyceum - General education	11	0.00
						06160004	Poland: Technical School	2	0.00
						06200001	Portugal: Lower Secondary	2211	0.46

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						06200002	Portugal: Upper Secondary	2622	0.55
						06200003	Portugal: Vocational Secondary	16	0.00
						06200004	Portugal: Vocational Secondary	360	0.07
						06200005	Portugal: Lower Secondary	513	0.11
						06340001	Qatar: Lower Secondary Reformed	1140	0.24
						06340002	Qatar: Lower Secondary International	808	0.17
						06340003	Qatar: Upper Secondary Reformed	6311	1.31
						06340004	Qatar: Upper Secondary International	2707	0.56
						06420001	Romania: General education, leading to the continuation of studies	239	0.05
						06420002	Romania: Lower Secondary education, it continues the Gymnasium to the first part of the High School	4835	1.01
						06430001	Russian Federation: Programme of basic general education (Lower secondary)	4272	0.89
						06430002	Russian Federation: Programme of secondary general education (Upper secondary)	733	0.15
						06430003	Russian Federation: Programme of initial professional education (professional schools, ets.)	89	0.02
						06430004	Russian Federation: Programme of secondary professional education (technikum, colledge, ets.)	137	0.03
						06430101	Perm (Russian Federation): Programme of basic general education (Lower secondary)	1676	0.35
						06430102	Perm (Russian Federation): Programme of secondary general education (Upper secondary)	65	0.01
						06430104	Perm (Russian Federation): Programme of secondary professional education (technikum, colledge, ets.)	20	0.00
						06880001	Serbia: Primary School	26	0.01
						06880002	Serbia: Gymnasium	1132	0.24

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						06880003	Serbia: Technical	1493	0.31
						06880004	Serbia: Technical Vocational	322	0.07
						06880005	Serbia: Medical	381	0.08
						06880006	Serbia: Economic	851	0.18
						06880007	Serbia: Economic Vocational	140	0.03
						06880008	Serbia: Agricultural	235	0.05
						06880009	Serbia: Agricultural Vocational	28	0.01
						06880010	Serbia: Artistic	76	0.02
						07020001	Singapore: Lower Secondary education	137	0.03
						07020002	Singapore: Upper Secondary education	5409	1.13
						07030001	Slovak Republic: Basic school	1773	0.37
						07030002	Slovak Republic: Vocational Basic school	35	0.01
						07030003	Slovak Republic: Secondary school (ISCED 2)	96	0.02
						07030004	Slovak Republic: Secondary school (ISCED 3)	221	0.05
						07030005	Slovak Republic: High School	833	0.17
						07030006	Slovak Republic: Secondary College - branch/class with a school leaving examination	1345	0.28
						07030007	Slovak Republic: Secondary College - branch/class without a school leaving examination	375	0.08
						07040001	Viet Nam: Secondary education (lower)	451	0.09
						07040002	Viet Nam: Secondary education (upper)	4069	0.85
						07040003	Viet Nam: Mixed schools	250	0.05
						07040004	Viet Nam: Continuing education centers	155	0.03
						07040006	Viet Nam: Vocational institutions	34	0.01
						07050001	Slovenia: Secondary general education - general and classical gymnasiums	1455	0.30

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						07050002	Slovenia: Secondary general education - technical gymnasiums	667	0.14
						07050003	Slovenia: Technical education programmes	2306	0.48
						07050004	Slovenia: Vocational education programmes of medium duration - school type and dual type/apprenticeship organi	1275	0.27
						07050005	Slovenia: Vocational education programmes of short duration	145	0.03
						07050006	Slovenia: Basic (elementary) education	63	0.01
						07240001	Spain: Compulsory Secondary Education	25152	5.24
						07240002	Spain: Initial Vocational Qualification Programme	149	0.03
						07240003	Spain: Baccalaureat	10	0.00
						07240004	Spain: Intermediate Level Vocational Training	2	0.00
						07520001	Sweden: Compulsory basic school	4656	0.97
						07520002	Sweden: Upper secondary school, general orientation	69	0.01
						07520003	Sweden: Upper secondary school, vocational orientation	10	0.00
						07520004	Sweden: Upper secondary school, introduction programmes	1	0.00
						07560001	Switzerland: Secondary education, First stage	10098	2.10
						07560002	Switzerland: Preparatory course for vocational education	165	0.03
						07560003	Switzerland: School preparing for the university entrance certificate	714	0.15
						07560004	Switzerland: Vocational baccalaureat, dual system 3-4 years	168	0.03
						07560005	Switzerland: Vocational education, dual system 3-4 years	289	0.06
						07560006	Switzerland: Intermediate diploma school	84	0.02
						07560007	Switzerland: Basic vocational education, dual system 1-2 years	4	0.00
						07640001	Thailand: Lower Secondary Level	1455	0.30
						07640002	Thailand: Upper Secondary Level	4152	0.86
						07640003	Thailand: Vocational Certificate level (Cert. of VOC.)	999	0.21
						07840001	United Arab Emirates: Secondary education (lower)	2021	0.42

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						07840002	United Arab Emirates: Secondary Education (upper)	9249	1.93
						07840003	United Arab Emirates: Secondary education (technical)	230	0.05
						07880001	Tunisia: Enseignement preparatoire (lower secondary)	1637	0.34
						07880002	Tunisia: Enseignement secondaire (upper secondary)	2770	0.58
						07920001	Turkey: Primary school	120	0.02
						07920002	Turkey: General high school	1462	0.30
						07920003	Turkey: Anatolian high school	1050	0.22
						07920004	Turkey: Science high school	35	0.01
						07920005	Turkey: Social Sciences High School	35	0.01
						07920006	Turkey: Anatolian Teacher Training High School	207	0.04
						07920008	Turkey: Vocational High School	1216	0.25
						07920009	Turkey: Anatolian Vocational High School	279	0.06
						07920010	Turkey: Technical High School	75	0.02
						07920011	Turkey: Anatolian Technical High School	123	0.03
						07920012	Turkey: Multi Programme High School	178	0.04
						07920013	Turkey: Police High School	68	0.01
						08261001	United Kingdom (excl.Scotland): Students studying toward GCSE or equivalent level 1 or level 2 qualifications	9494	1.98
						08261002	United Kingdom (excl.Scotland): Students studying towards level 1 Diploma	80	0.02
						08261003	United Kingdom (excl.Scotland): Students studying towards level 2 Diploma	23	0.00
						08261004	United Kingdom (excl.Scotland): Students studying towards level 3 Diploma	4	0.00
						08261005	United Kingdom (excl.Scotland): Students studying for AS or A Levels or non-vocational level 3 qualifications	85	0.02

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						08261006	United Kingdom (excl.Scotland): Students studying towards level 1 or 2 vocational qualifications	8	0.00
						08261008	United Kingdom (excl.Scotland): Students studying toward Entry Level Certificates	18	0.00
						08261011	United Kingdom (excl.Scotland): Students below Year 11 - Northern Ireland	2	0.00
						08262001	Scotland: Standard Grades or Access 3 or Intermediates	2741	0.57
						08262002	Scotland: Highers or Advanced Highers	195	0.04
						08262003	Scotland: National Progression Award or National Certificate at level 3 to 5	7	0.00
						08262005	Scotland: I am not studying for any of these qualifications yet	2	0.00
						08400001	United States of America: Grades 7-9	544	0.11
						08400002	United States of America: Grades 10-12	4434	0.92
						08580001	Uruguay: Lower Secondary	1722	0.36
						08580002	Uruguay: Lower Secondary with a technological component	285	0.06
						08580003	Uruguay: Lower Secondary with a very important technological component	114	0.02
						08580004	Uruguay: Vocational lower secondary	54	0.01
						08580005	Uruguay: Lower secondary in Rural Primary Schools	21	0.00
						08580006	Uruguay: General upper secondary	2721	0.57
						08580007	Uruguay: Technical upper secondary	295	0.06
						08580008	Uruguay: Vocational upper secondary	62	0.01
						08580009	Uruguay: Vocational Upper Secondary	3	0.00
						08580011	Uruguay: Military School	38	0.01
ANXMAT	Mathematics Anxiety	Num	8.2	414	537 - 544	-2.37-9999.00		480174	100.00

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
ATSCHL	Attitude towards School: Learning Outcomes	Num	8.2	415	545 - 552	-2.99-9999.00		480174	100.00
ATTLNACT	Attitude towards School: Learning Activities	Num	9.4	416	553 - 561	-3.38-9999.00		480174	100.00
BELONG	Sense of Belonging to School	Num	8.2	417	562 - 569	-3.69-9999.00		480174	100.00
BFMJ2	Father SQ ISEI	Num	5.2	418	570 - 574	11.01-99.00		480174	100.00
BMMJ1	Mother SQ ISEI	Num	5.2	419	575 - 579	11.01-99.00		480174	100.00
CLSMAN	Mathematics Teacher's Classroom Management	Num	9.4	420	580 - 588	-3.25-9999.00		480174	100.00
COBN_F	Country of Birth National Categories-Father	Char	\$6.	421	589 - 594	000400	Afghanistan	101	0.02
						000800	Albania	4699	0.98
						002900	Caribbean	5	0.00
						003200	Argentina	5290	1.10
						003600	Australia	9685	2.02
						004000	Austria	3802	0.79
						005000	Bangladesh	5	0.00
						005600	Belgium	6684	1.39
						006800	Bolivia (Plurinational State of)	171	0.04
						007000	Bosnia and Herzegovina	1035	0.22
						007600	Brazil	18140	3.78
						010000	Bulgaria	5002	1.04
						011200	Belarus	97	0.02

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						012400	Canada	15887	3.31
						013200	Cape Verde	143	0.03
						015200	Chile	6572	1.37
						015600	China	5338	1.11
						015601	China (Shanghai)	3451	0.72
						015602	Another province in mainland China (QCN)	1552	0.32
						015603	Hong Kong, Macau, Taiwan	34	0.01
						015610	China (incl. Hong Kong)	29	0.01
						015800	Chinese Taipei	5864	1.22
						017000	Colombia	8581	1.79
						018800	Costa Rica	4018	0.84
						019100	Croatia	4059	0.85
						020300	Czech Republic	4825	1.00
						020800	Denmark	5151	1.07
						023100	Ethiopia	76	0.02
						023300	Estonia	4061	0.85
						024200	Fiji	77	0.02
						024600	Finland	6836	1.42
						025000	France	4263	0.89
						027500	Occupied Palestinian Territory	294	0.06
						027600	Germany	3943	0.82
						030000	Greece	4444	0.93
						034400	Hong Kong-China	2886	0.60
						034800	Hungary	4571	0.95

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						035200	Iceland	3109	0.65
						035600	India	156	0.03
						036000	Indonesia	5525	1.15
						036400	Iran, Islamic Republic of	11	0.00
						036800	Iraq	301	0.06
						037200	Ireland	3982	0.83
						037600	Israel	3588	0.75
						038000	Italy	28293	5.89
						039200	Japan	6099	1.27
						039800	Kazakhstan	4596	0.96
						040000	Jordan	5653	1.18
						041000	Republic of Korea	5031	1.05
						042200	Lebanon	199	0.04
						042800	Latvia	3542	0.74
						043800	Liechtenstein	166	0.03
						044000	Lithuania	4255	0.89
						044200	Luxembourg	2379	0.50
						044600	Macao-China	1578	0.33
						045800	Malaysia	4943	1.03
						048400	Mexico	31872	6.64
						049900	Montenegro	4072	0.85
						050400	Morocco	101	0.02
						052800	Netherlands	3811	0.79
						053000	Netherlands Antilles	27	0.01

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						055400	New Zealand	3184	0.66
						055800	Nicaragua	313	0.07
						057800	Norway	3899	0.81
						058600	Pakistan	137	0.03
						059100	Panama	18	0.00
						060000	Paraguay	111	0.02
						060400	Peru	5795	1.21
						060800	Philippines	208	0.04
						061600	Poland	4595	0.96
						062000	Portugal	6436	1.34
						063400	Qatar	4723	0.98
						064200	Romania	5014	1.04
						064300	Russian Federation	6122	1.27
						068800	Serbia	4161	0.87
						070200	Singapore	4164	0.87
						070300	Slovak Republic	4581	0.95
						070400	Viet Nam	5179	1.08
						070500	Slovenia	5025	1.05
						070600	Somalia	298	0.06
						071000	South Africa	79	0.02
						072400	Spain	126	0.03
						072401	Andalusia (ESP)	1947	0.41
						072402	Aragon (ESP)	1052	0.22
						072403	Asturias (ESP)	1334	0.28
						072404	Balearic Islands (ESP)	758	0.16

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						072405	Canary Islands (ESP)	207	0.04
						072406	Cantabria (ESP)	1107	0.23
						072407	Castile-La Mancha (ESP)	527	0.11
						072408	Castile and Leon (ESP)	2041	0.43
						072409	Catalonia (ESP)	1121	0.23
						072410	Extremadura (ESP)	1649	0.34
						072411	Galicia (ESP)	1514	0.32
						072412	La Rioja (ESP)	897	0.19
						072413	Madrid (ESP)	1139	0.24
						072414	Murcia (ESP)	1021	0.21
						072415	Navarre (ESP)	1063	0.22
						072416	Basque Country (ESP)	3722	0.78
						072417	Valencian Community (ESP)	412	0.09
						072418	Ceuta and Melilla (ESP)	156	0.03
						074000	Suriname	72	0.01
						075200	Sweden	3755	0.78
						075600	Switzerland	7302	1.52
						076400	Thailand	6413	1.34
						078400	United Arab Emirates	4786	1.00
						078411	Another Arabic country (ARE)	2483	0.52
						078800	Tunisia	4277	0.89
						079200	Turkey	6005	1.25
						080400	Ukraine	141	0.03
						080700	FYR Macedonia	24	0.00
						081800	Egypt	760	0.16

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						082600	United Kingdom	8533	1.78
						082610	United Kingdom (excl.Scotland)	288	0.06
						082611	United Kingdom (England)	792	0.16
						082612	United Kingdom (Northern Ireland)	85	0.02
						082620	United Kingdom (Scotland)	2432	0.51
						082640	United Kingdom (Great Britain)	379	0.08
						084000	United States of America	3885	0.81
						085800	Uruguay	5032	1.05
						088200	Samoa	140	0.03
						088700	Yemen	325	0.07
						100200	Africa	30	0.01
						100201	African country with Portuguese as the official language	363	0.08
						100202	A Sub-Saharan country (Africa excl. Maghreb)	201	0.04
						100204	North African country (Maghreb)	318	0.07
						100501	South, Latin and Central America	73	0.02
						114500	Middle Eastern country	6	0.00
						115000	A European country	12	0.00
						115001	Other Western European country (BEL)	229	0.05
						115002	Another country within the European Union (ITA)	1046	0.22
						115003	Other European Union Country (LUX)	195	0.04
						115004	A country from European Union (PRT)	114	0.02

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						115007	Other European country (NLD)	52	0.01
						115008	Other European country (QSC)	59	0.01
						115100	An Eastern European country	150	0.03
						115106	An Eastern European country outside the EU	48	0.01
						119001	Another American country [URY]	14	0.00
						178401	Another State of the Gulf Cooperation Council (ARE)	552	0.11
						181000	One of the former USSR republics	737	0.15
						181001	In another former USSR republic (RUS)	850	0.18
						181002	In another former USSR republic (EST)	487	0.10
						181004	In another former USSR republic (KAZ)	789	0.16
						189000	One of the former Yugoslav republics	1455	0.30
						189001	One of the other former Yugoslav republics (HRV)	87	0.02
						189002	One of the other former Yugoslav republics (SRB)	563	0.12
						189004	Serbia, Montenegro and Kosovo	136	0.03
						777777	N/A	3653	0.76
						888888	Invalid	847	0.18
						900800	Another country (ALB)	18	0.00
						903200	Another country (ARG)	112	0.02
						903600	Another country (AUS)	1352	0.28
						904000	Another country (AUT)	233	0.05

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						905600	Another country (BEL)	235	0.05
						907600	Another country (BRA)	324	0.07
						910000	Another country (BGR)	99	0.02
						912400	Another country (CAN)	4858	1.01
						915200	Another country (CHL)	151	0.03
						915601	Another country (QCN)	59	0.01
						915800	Another country (TAP)	74	0.02
						917000	Another country (COL)	147	0.03
						918800	Another country (CRI)	102	0.02
						919100	Another country (HRV)	103	0.02
						920300	Another country (CZE)	120	0.02
						920800	Another country (DNK)	960	0.20
						923300	Another country (EST)	178	0.04
						924600	Another country (FIN)	864	0.18
						925000	Another country (FRA)	944	0.20
						927600	Another country (DEU)	121	0.03
						930000	Another country (GRC)	199	0.04
						934400	Another country (HKG)	80	0.02
						934800	Another country (HUN)	163	0.03
						935200	Another country (ISL)	235	0.05
						936000	Another country (IDN)	9	0.00
						937200	Another country (IRL)	450	0.09
						937600	Another country (ISR)	422	0.09
						938000	Another country (ITA)	1778	0.37
						939200	Another country (JPN)	43	0.01

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						939800	Another country (KAZ)	240	0.05
						940000	Another country (JOR)	1218	0.25
						941000	Another country (KOR)	1	0.00
						942800	Another country (LVA)	134	0.03
						943800	Another country (LIE)	7	0.00
						944000	Another country (LTU)	246	0.05
						944200	Another country (LUX)	310	0.06
						944600	Another country (MAC)	181	0.04
						945800	Another country (MYS)	166	0.03
						948400	Another country (MEX)	618	0.13
						949900	Another country (MNE)	54	0.01
						952800	Another country (NLD)	164	0.03
						955400	Another country (NZL)	627	0.13
						957800	Another country (NOR)	580	0.12
						960400	Another country (PER)	78	0.02
						961600	Another country (POL)	35	0.01
						962000	Another country (PRT)	91	0.02
						963400	Another country (QAT)	4050	0.84
						964200	Another country (ROU)	33	0.01
						964300	Another country (RUS)	227	0.05
						968800	Another country (SRB)	96	0.02
						970200	Another country (SGP)	1298	0.27
						970300	Another country (SVK)	155	0.03
						970400	Another Country (VNM)	11	0.00
						970500	Another country (SVN)	726	0.15

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						972400	Another country (ESP)	3066	0.64
						975200	Another country (SWE)	1001	0.21
						975600	Another country (CHE)	935	0.19
						976400	Another country (THA)	75	0.02
						978400	Another Country (ARE)	3299	0.69
						978800	Another country (TUN)	59	0.01
						979200	Another country (TUR)	26	0.01
						982610	Another country (QUK)	1174	0.24
						982620	Another country (QSC)	68	0.01
						984000	Another country (USA)	1224	0.25
						985800	Another country (URY)	9	0.00
						999999	Missing	11689	2.43
COBN_M	Country of Birth National Categories- Mother	Char	\$6.	422	595 - 600	000400	Afghanistan	99	0.02
						000800	Albania	4719	0.98
						003200	Argentina	5329	1.11
						003600	Australia	9990	2.08
						004000	Austria	3829	0.80
						005000	Bangladesh	6	0.00
						005600	Belgium	6826	1.42
						006800	Bolivia (Plurinational State of)	180	0.04
						007000	Bosnia and Herzegovina	1159	0.24
						007600	Brazil	18465	3.85
						010000	Bulgaria	5065	1.05
						011200	Belarus	102	0.02

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						012400	Canada	16020	3.34
						013200	Cape Verde	140	0.03
						015200	Chile	6630	1.38
						015600	China	6389	1.33
						015601	China (Shanghai)	3124	0.65
						015602	Another province in mainland China (QCN)	1898	0.40
						015603	Hong Kong, Macau, Taiwan	16	0.00
						015610	China (incl. Hong Kong)	25	0.01
						015800	Chinese Taipei	5754	1.20
						017000	Colombia	8802	1.83
						018800	Costa Rica	4119	0.86
						019100	Croatia	3993	0.83
						020300	Czech Republic	4943	1.03
						020800	Denmark	5211	1.09
						023100	Ethiopia	80	0.02
						023300	Estonia	4185	0.87
						024200	Fiji	79	0.02
						024600	Finland	7011	1.46
						025000	France	4422	0.92
						027500	Occupied Palestinian Territory	194	0.04
						027600	Germany	4062	0.85
						030000	Greece	4285	0.89
						034400	Hong Kong-China	2206	0.46
						034800	Hungary	4585	0.95

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						035200	Iceland	3072	0.64
						035600	India	145	0.03
						036000	Indonesia	5525	1.15
						036400	Iran, Islamic Republic of	6	0.00
						036800	Iraq	259	0.05
						037200	Ireland	4012	0.84
						037600	Israel	3624	0.75
						038000	Italy	27232	5.67
						039200	Japan	6164	1.28
						039800	Kazakhstan	4686	0.98
						040000	Jordan	5512	1.15
						041000	Republic of Korea	5014	1.04
						042200	Lebanon	201	0.04
						042800	Latvia	3759	0.78
						043800	Liechtenstein	142	0.03
						044000	Lithuania	4319	0.90
						044200	Luxembourg	2342	0.49
						044600	Macao-China	1214	0.25
						045800	Malaysia	4923	1.03
						048400	Mexico	32517	6.77
						049900	Montenegro	3765	0.78
						050400	Morocco	95	0.02
						052800	Netherlands	3842	0.80
						053000	Netherlands Antilles	28	0.01
						055400	New Zealand	3251	0.68

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						055800	Nicaragua	327	0.07
						057800	Norway	3892	0.81
						058600	Pakistan	117	0.02
						059100	Panama	13	0.00
						060000	Paraguay	137	0.03
						060400	Peru	5852	1.22
						060800	Philippines	286	0.06
						061600	Poland	4681	0.97
						062000	Portugal	6421	1.34
						063400	Qatar	4330	0.90
						064200	Romania	5029	1.05
						064300	Russian Federation	6496	1.35
						068800	Serbia	4244	0.88
						070200	Singapore	3724	0.78
						070300	Slovak Republic	4631	0.96
						070400	Viet Nam	5202	1.08
						070500	Slovenia	5055	1.05
						070600	Somalia	297	0.06
						071000	South Africa	83	0.02
						072400	Spain	88	0.02
						072401	Andalusia (ESP)	1947	0.41
						072402	Aragon (ESP)	1074	0.22
						072403	Asturias (ESP)	1287	0.27
						072404	Balearic Islands (ESP)	805	0.17
						072405	Canary Islands (ESP)	210	0.04

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						072406	Cantabria (ESP)	1125	0.23
						072407	Castile-La Mancha (ESP)	452	0.09
						072408	Castile and Leon (ESP)	1895	0.39
						072409	Catalonia (ESP)	1192	0.25
						072410	Extremadura (ESP)	1580	0.33
						072411	Galicia (ESP)	1415	0.29
						072412	La Rioja (ESP)	903	0.19
						072413	Madrid (ESP)	1149	0.24
						072414	Murcia (ESP)	989	0.21
						072415	Navarre (ESP)	1068	0.22
						072416	Basque Country (ESP)	3838	0.80
						072417	Valencian Community (ESP)	405	0.08
						072418	Ceuta and Melilla (ESP)	148	0.03
						074000	Suriname	71	0.01
						075200	Sweden	3842	0.80
						075600	Switzerland	7214	1.50
						076400	Thailand	6481	1.35
						078400	United Arab Emirates	4366	0.91
						078411	Another Arabic country (ARE)	2503	0.52
						078800	Tunisia	4267	0.89
						079200	Turkey	5845	1.22
						080400	Ukraine	140	0.03
						080700	FYR Macedonia	25	0.01
						081800	Egypt	607	0.13
						082600	United Kingdom	8692	1.81

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						082610	United Kingdom (excl.Scotland)	334	0.07
						082611	United Kingdom (England)	718	0.15
						082612	United Kingdom (Northern Ireland)	82	0.02
						082620	United Kingdom (Scotland)	2411	0.50
						082640	United Kingdom (Great Britain)	392	0.08
						084000	United States of America	3927	0.82
						085800	Uruguay	5095	1.06
						088200	Samoa	129	0.03
						088700	Yemen	340	0.07
						100200	Africa	22	0.00
						100201	African country with Portuguese as the official language	389	0.08
						100202	A Sub-Saharan country (Africa excl. Maghreb)	199	0.04
						100204	North African country (Maghreb)	256	0.05
						100501	South, Latin and Central America	68	0.01
						114500	Middle Eastern country	3	0.00
						115000	A European country	1	0.00
						115001	Other Western European country (BEL)	194	0.04
						115002	Another country within the European Union (ITA)	1492	0.31
						115003	Other European Union Country (LUX)	217	0.05
						115004	A country from European Union (PRT)	156	0.03
						115007	Other European country (NLD)	46	0.01
						115008	Other European country (QSC)	55	0.01
						115100	An Eastern European country	190	0.04

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						115106	An Eastern European country outside the EU	56	0.01
						119001	Another American country [URY]	16	0.00
						178401	Another State of the Gulf Cooperation Council (ARE)	626	0.13
						181000	One of the former USSR republics	830	0.17
						181001	In another former USSR republic (RUS)	781	0.16
						181002	In another former USSR republic (EST)	495	0.10
						181004	In another former USSR republic (KAZ)	818	0.17
						189000	One of the former Yugoslav republics	1420	0.30
						189001	One of the other former Yugoslav republics (HRV)	91	0.02
						189002	One of the other former Yugoslav republics (SRB)	609	0.13
						189004	Serbia, Montenegro and Kosovo	127	0.03
						900800	Another country (ALB)	27	0.01
						903200	Another country (ARG)	101	0.02
						903600	Another country (AUS)	1298	0.27
						904000	Another country (AUT)	250	0.05
						905600	Another country (BEL)	235	0.05
						907600	Another country (BRA)	212	0.04
						910000	Another country (BGR)	78	0.02
						912400	Another country (CAN)	4719	0.98
						915200	Another country (CHL)	160	0.03
						915601	Another country (QCN)	63	0.01
						915800	Another country (TAP)	211	0.04

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						917000	Another country (COL)	80	0.02
						918800	Another country (CRI)	67	0.01
						919100	Another country (HRV)	171	0.04
						920300	Another country (CZE)	57	0.01
						920800	Another country (DNK)	971	0.20
						923300	Another country (EST)	152	0.03
						924600	Another country (FIN)	615	0.13
						925000	Another country (FRA)	877	0.18
						927600	Another country (DEU)	119	0.02
						930000	Another country (GRC)	312	0.06
						934400	Another country (HKG)	192	0.04
						934800	Another country (HUN)	168	0.03
						935200	Another country (ISL)	283	0.06
						936000	Another country (IDN)	9	0.00
						937200	Another country (IRL)	466	0.10
						937600	Another country (ISR)	344	0.07
						938000	Another country (ITA)	2095	0.44
						939200	Another country (JPN)	85	0.02
						939800	Another country (KAZ)	246	0.05
						940000	Another country (JOR)	1380	0.29
						941000	Another country (KOR)	4	0.00
						942800	Another country (LVA)	96	0.02
						943800	Another country (LIE)	13	0.00
						944000	Another country (LTU)	220	0.05
						944200	Another country (LUX)	368	0.08

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						944600	Another country (MAC)	183	0.04
						945800	Another country (MYS)	205	0.04
						948400	Another country (MEX)	558	0.12
						949900	Another country (MNE)	98	0.02
						952800	Another country (NLD)	168	0.03
						955400	Another country (NZL)	615	0.13
						957800	Another country (NOR)	595	0.12
						960400	Another country (PER)	50	0.01
						961600	Another country (POL)	18	0.00
						962000	Another country (PRT)	114	0.02
						963400	Another country (QAT)	4636	0.97
						964200	Another country (ROU)	29	0.01
						964300	Another country (RUS)	158	0.03
						968800	Another country (SRB)	135	0.03
						970200	Another country (SGP)	1760	0.37
						970300	Another country (SVK)	124	0.03
						970400	Another Country (VNM)	11	0.00
						970500	Another country (SVN)	727	0.15
						972400	Another country (ESP)	3379	0.70
						975200	Another country (SWE)	977	0.20
						975600	Another country (CHE)	1224	0.25
						976400	Another country (THA)	57	0.01
						978400	Another Country (ARE)	3634	0.76
						978800	Another country (TUN)	69	0.01
						979200	Another country (TUR)	29	0.01

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						982610	Another country (QUK)	1107	0.23
						982620	Another country (QSC)	76	0.02
						984000	Another country (USA)	1196	0.25
						985800	Another country (URY)	11	0.00
						999997	N/A	3635	0.76
						999998	Invalid	794	0.17
						999999	Missing	8442	1.76
COBN_S	Country of Birth National Categories- Self	Char	\$6.	423	601 - 606	000400	Afghanistan	75	0.02
						000800	Albania	4524	0.94
						002900	Caribbean	2	0.00
						003200	Argentina	5670	1.18
						003600	Australia	12526	2.61
						004000	Austria	4415	0.92
						005000	Bangladesh	1	0.00
						005600	Belgium	7611	1.59
						006800	Bolivia (Plurinational State of)	63	0.01
						007000	Bosnia and Herzegovina	96	0.02
						007600	Brazil	18702	3.89
						010000	Bulgaria	5163	1.08
						011200	Belarus	8	0.00
						012400	Canada	18936	3.94
						013200	Cape Verde	42	0.01
						015200	Chile	6636	1.38
						015600	China	1878	0.39

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						015601	China (Shanghai)	4076	0.85
						015602	Another province in mainland China (QCN)	996	0.21
						015603	Hong Kong, Macau, Taiwan	20	0.00
						015610	China (incl. Hong Kong)	17	0.00
						015800	Chinese Taipei	5933	1.24
						017000	Colombia	8909	1.86
						018800	Costa Rica	4408	0.92
						019100	Croatia	4693	0.98
						020300	Czech Republic	5158	1.07
						020800	Denmark	6648	1.38
						023100	Ethiopia	31	0.01
						023300	Estonia	4750	0.99
						024200	Fiji	53	0.01
						024600	Finland	7742	1.61
						025000	France	4617	0.96
						027500	Occupied Palestinian Territory	40	0.01
						027600	Germany	4442	0.93
						030000	Greece	4712	0.98
						034400	Hong Kong-China	3580	0.75
						034800	Hungary	4713	0.98
						035200	Iceland	3101	0.65
						035600	India	71	0.01
						036000	Indonesia	5562	1.16
						036400	Iran, Islamic Republic of	3	0.00

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						036800	Iraq	151	0.03
						037200	Ireland	4185	0.87
						037600	Israel	4498	0.94
						038000	Italy	28817	6.00
						039200	Japan	6206	1.29
						039800	Kazakhstan	5361	1.12
						040000	Jordan	6677	1.39
						041000	Republic of Korea	5043	1.05
						042200	Lebanon	5	0.00
						042800	Latvia	4229	0.88
						043800	Liechtenstein	227	0.05
						044000	Lithuania	4543	0.95
						044200	Luxembourg	4150	0.86
						044600	Macao-China	4294	0.89
						045800	Malaysia	5100	1.06
						048400	Mexico	32484	6.77
						049900	Montenegro	4291	0.89
						050400	Morocco	8	0.00
						052800	Netherlands	4244	0.88
						053000	Netherlands Antilles	22	0.00
						055400	New Zealand	3660	0.76
						055800	Nicaragua	107	0.02
						057800	Norway	4238	0.88
						058600	Pakistan	26	0.01
						059100	Panama	3	0.00

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						060000	Paraguay	52	0.01
						060400	Peru	5869	1.22
						060800	Philippines	120	0.02
						061600	Poland	4596	0.96
						062000	Portugal	5669	1.18
						063400	Qatar	6770	1.41
						064200	Romania	5048	1.05
						064300	Russian Federation	6864	1.43
						068800	Serbia	4706	0.98
						070200	Singapore	4707	0.98
						070300	Slovak Republic	4623	0.96
						070400	Viet Nam	4966	1.03
						070500	Slovenia	5617	1.17
						070600	Somalia	110	0.02
						071000	South Africa	74	0.02
						072400	Spain	16	0.00
						072401	Andalusia (ESP)	1494	0.31
						072402	Aragon (ESP)	1163	0.24
						072403	Asturias (ESP)	1405	0.29
						072404	Balearic Islands (ESP)	1085	0.23
						072405	Canary Islands (ESP)	259	0.05
						072406	Cantabria (ESP)	1231	0.26
						072407	Castile-La Mancha (ESP)	247	0.05
						072408	Castile and Leon (ESP)	1420	0.30
						072409	Catalonia (ESP)	1374	0.29

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						072410	Extremadura (ESP)	1404	0.29
						072411	Galicia (ESP)	1380	0.29
						072412	La Rioja (ESP)	1024	0.21
						072413	Madrid (ESP)	1447	0.30
						072414	Murcia (ESP)	1092	0.23
						072415	Navarre (ESP)	1265	0.26
						072416	Basque Country (ESP)	4293	0.89
						072417	Valencian Community (ESP)	449	0.09
						072418	Ceuta and Melilla (ESP)	155	0.03
						074000	Suriname	9	0.00
						075200	Sweden	4302	0.90
						075600	Switzerland	9938	2.07
						076400	Thailand	6598	1.37
						078400	United Arab Emirates	7576	1.58
						078411	Another Arabic country (ARE)	1142	0.24
						078800	Tunisia	4309	0.90
						079200	Turkey	4925	1.03
						080400	Ukraine	35	0.01
						080700	FYR Macedonia	14	0.00
						081800	Egypt	464	0.10
						082600	United Kingdom	9114	1.90
						082610	United Kingdom (excl.Scotland)	168	0.03
						082611	United Kingdom (England)	265	0.06
						082612	United Kingdom (Northern Ireland)	45	0.01
						082620	United Kingdom (Scotland)	2599	0.54

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						082640	United Kingdom (Great Britain)	273	0.06
						084000	United States of America	4976	1.04
						085800	Uruguay	5141	1.07
						088200	Samoa	42	0.01
						088700	Yemen	126	0.03
						100200	Africa	13	0.00
						100201	African country with Portuguese as the official language	55	0.01
						100202	A Sub-Saharan country (Africa excl. Maghreb)	82	0.02
						100204	North African country (Maghreb)	32	0.01
						100501	South, Latin and Central America	12	0.00
						114500	Middle Eastern country	4	0.00
						115000	A European country	6	0.00
						115001	Other Western European country (BEL)	69	0.01
						115002	Another country within the European Union (ITA)	804	0.17
						115003	Other European Union Country (LUX)	94	0.02
						115004	A country from European Union (PRT)	133	0.03
						115007	Other European country (NLD)	17	0.00
						115008	Other European country (QSC)	42	0.01
						115100	An Eastern European country	118	0.02
						115106	An Eastern European country outside the EU	54	0.01
						119001	Another American country [URY]	7	0.00
						178401	Another State of the Gulf Cooperation Council (ARE)	230	0.05

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						181000	One of the former USSR republics	264	0.05
						181001	In another former USSR republic (RUS)	182	0.04
						181002	In another former USSR republic (EST)	37	0.01
						181004	In another former USSR republic (KAZ)	248	0.05
						189000	One of the former Yugoslav republics	308	0.06
						189001	One of the other former Yugoslav republics (HRV)	22	0.00
						189002	One of the other former Yugoslav republics (SRB)	98	0.02
						189004	Serbia, Montenegro and Kosovo	50	0.01
						900800	Another country (ALB)	84	0.02
						903200	Another country (ARG)	62	0.01
						903600	Another country (AUS)	560	0.12
						904000	Another country (AUT)	94	0.02
						905600	Another country (BEL)	175	0.04
						907600	Another country (BRA)	127	0.03
						910000	Another country (BGR)	42	0.01
						912400	Another country (CAN)	2058	0.43
						915200	Another country (CHL)	123	0.03
						915601	Another country (QCN)	56	0.01
						915800	Another country (TAP)	61	0.01
						917000	Another country (COL)	56	0.01
						918800	Another country (CRI)	32	0.01
						919100	Another country (HRV)	185	0.04
						920300	Another country (CZE)	46	0.01
						920800	Another country (DNK)	405	0.08

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						923300	Another country (EST)	48	0.01
						924600	Another country (FIN)	408	0.08
						925000	Another country (FRA)	298	0.06
						927600	Another country (DEU)	38	0.01
						930000	Another country (GRC)	142	0.03
						934400	Another country (HKG)	113	0.02
						934800	Another country (HUN)	52	0.01
						935200	Another country (ISL)	300	0.06
						936000	Another country (IDN)	2	0.00
						937200	Another country (IRL)	447	0.09
						937600	Another country (ISR)	62	0.01
						938000	Another country (ITA)	1217	0.25
						939200	Another country (JPN)	47	0.01
						939800	Another country (KAZ)	175	0.04
						940000	Another country (JOR)	383	0.08
						941000	Another country (KOR)	8	0.00
						942800	Another country (LVA)	12	0.00
						943800	Another country (LIE)	6	0.00
						944000	Another country (LTU)	37	0.01
						944200	Another country (LUX)	215	0.04
						944600	Another country (MAC)	94	0.02
						945800	Another country (MYS)	32	0.01
						948400	Another country (MEX)	359	0.07
						949900	Another country (MNE)	102	0.02
						952800	Another country (NLD)	64	0.01

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						955400	Another country (NZL)	357	0.07
						957800	Another country (NOR)	308	0.06
						960400	Another country (PER)	45	0.01
						961600	Another country (POL)	21	0.00
						962000	Another country (PRT)	121	0.03
						963400	Another country (QAT)	2961	0.62
						964200	Another country (ROU)	29	0.01
						964300	Another country (RUS)	108	0.02
						968800	Another country (SRB)	60	0.01
						970200	Another country (SGP)	809	0.17
						970300	Another country (SVK)	37	0.01
						970400	Another Country (VNM)	14	0.00
						970500	Another country (SVN)	205	0.04
						972400	Another country (ESP)	2738	0.57
						975200	Another country (SWE)	385	0.08
						975600	Another country (CHE)	462	0.10
						976400	Another country (THA)	8	0.00
						978400	Another Country (ARE)	2345	0.49
						978800	Another country (TUN)	29	0.01
						979200	Another country (TUR)	26	0.01
						982610	Another country (QUK)	597	0.12
						982620	Another country (QSC)	57	0.01
						984000	Another country (USA)	367	0.08
						985800	Another country (URY)	7	0.00
						999997	N/A	3642	0.76

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						999998	Invalid	849	0.18
						999999	Missing	4532	0.94
COGACT	Cognitive Activation in Mathematics Lessons	Num	9.4	424	607 - 615	-3.88-9999.00		480174	100.00
CULTDIST	Cultural Distance between Host and Heritage Culture	Num	9.4	425	616 - 624	-2.72-9999.00		480174	100.00
CULTPOS	Cultural Possessions	Num	8.2	426	625 - 632	-1.51-9999.00		480174	100.00
DISCLIMA	Disciplinary Climate	Num	8.2	427	633 - 640	-2.48-9999.00		480174	100.00
ENTUSE	ICT Entertainment Use	Num	9.4	428	641 - 649	-3.97-9999.00		480174	100.00
ESCS	Index of economic, social and cultural status	Num	8.2	429	650 - 657	-5.95-9999.00		480174	100.00
EXAPPLM	Experience with Applied Mathematics Tasks at School	Num	9.4	430	658 - 666	-2.99-9999.00		480174	100.00
EXPUREM	Experience with Pure Mathematics Tasks at School	Num	9.4	431	667 - 675	-2.73-9999.00		480174	100.00
FAILMAT	Attributions to Failure in Mathematics	Num	9.4	432	676 - 684	-3.77-9999.00		480174	100.00
FAMCON	Familiarity with Mathematical Concepts	Num	9.4	433	685 - 693	-4.57-9999.00		480174	100.00
FAMCONC	Familiarity with Mathematical Concepts (Signal Detection Adjusted)	Num	8.2	434	694 - 701	-7.23-9999.00		480174	100.00
FAMSTRUC	Family Structure	Num	1.	435	702 - 702	1.00-9.00		480174	100.00
FISCED	Educational level of father (ISCED)	Num	1.	436	703 - 703	0.00-9.00		480174	100.00

*Number of Observations: 480174**Number of Variables: 634**Organization of file: One Record per Variable*

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
HEDRES	Home educational resources	Num	8.2	437	704 - 711	-3.93-9999.00		480174	100.00
HERITCUL	Acculturation: Heritage Culture Oriented Strategies	Num	9.4	438	712 - 720	-2.73-9999.00		480174	100.00
HISCED	Highest educational level of parents	Num	1.	439	721 - 721	0.00-9.00		480174	100.00
HISEI	Highest parental occupational status	Num	8.2	440	722 - 729	11.01-9999.00		480174	100.00
HOMEPOS	Home Possessions	Num	8.2	441	730 - 737	-6.88-9999.00		480174	100.00
HOMSCH	ICT Use at Home for School-related Tasks	Num	9.4	442	738 - 746	-2.44-9999.00		480174	100.00
HOSTCUL	Acculturation: Host Culture Oriented Strategies	Num	9.4	443	747 - 755	-2.81-9999.00		480174	100.00
ICTATTNEG	Attitudes Towards Computers: Limitations of the Computer as a Tool for School Learning	Num	9.4	444	756 - 764	-2.16-9999.00		480174	100.00
ICTATTPOS	Attitudes Towards Computers: Computer as a Tool for School Learning	Num	9.4	445	765 - 773	-2.90-9999.00		480174	100.00
ICTHOME	ICT Availability at Home	Num	9.4	446	774 - 782	-4.02-9999.00		480174	100.00
ICTSCH	ICT Availability at School	Num	9.4	447	783 - 791	-2.80-9999.00		480174	100.00
IMMIG	Immigration status	Num	1.	448	792 - 792	1.00-9.00		480174	100.00
INFOCAR	Information about Careers	Num	9.4	449	793 - 801	-2.31-9999.00		480174	100.00
INFOJOB1	Information about the Labour Market provided by the School	Num	9.4	450	802 - 810	-1.13-9999.00		480174	100.00

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
INFOJOB2	Information about the Labour Market provided outside of School	Num	9.4	451	811 - 819	-1.44-9999.00		480174	100.00
INSTMOT	Instrumental Motivation for Mathematics	Num	8.2	452	820 - 827	-2.30-9999.00		480174	100.00
INTMAT	Mathematics Interest	Num	8.2	453	828 - 835	-1.78-9999.00		480174	100.00
ISCEDD	ISCED designation	Num	1.	454	836 - 836	1 A 2 B 3 C 4 M 7 N/A		398662 17684 32419 31357 52	83.02 3.68 6.75 6.53 0.01
ISCEDL	ISCED level	Num	1.	455	837 - 837	1 ISCED level 1 2 ISCED level 2 3 ISCED level 3 7 N/A		120 193260 286742 52	0.02 40.25 59.72 0.01
ISCEDO	ISCED orientation	Num	1.	456	838 - 838	1 General 2 Pre-Vocational 3 Vocational 4 Modular 7 N/A		382979 7136 66671 23336 52	79.76 1.49 13.88 4.86 0.01
LANGCOMM	Preference for Heritage Language in Conversations with Family and Friends	Num	1.	457	839 - 839	0.00-9.00		480174	100.00
LANGN	Language at home (3-digit code)	Char	\$3.	458	840 - 842	105 Kurdish 113 Indonesian		81 2259	0.02 0.47

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						118	Romanian	4812	1.00
						121	Estonian	3549	0.74
						133	Raeto'-Romance	14	0.00
						137	Somali	224	0.05
						140	Albanian	4923	1.03
						148	German	8794	1.83
						154	Tamil	79	0.02
						156	Spanish	89690	18.68
						160	Catalan	1188	0.25
						170	Slovak	4015	0.84
						171	Ethiopic	21	0.00
						192	Bosnian	74	0.02
						200	Italian	23467	4.89
						204	Malay	4001	0.83
						230	Walloon	12	0.00
						232	Portuguese	24948	5.20
						244	Czech	4983	1.04
						258	Urdu	15	0.00
						264	Danish	5950	1.24
						266	Croatian	4905	1.02
						272	Samoan	51	0.01
						273	Polish	4676	0.97
						275	Kazakh	3777	0.79
						286	Japanese	6127	1.28
						301	Korean	5012	1.04

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						313	English	56812	11.83
						316	Chinese	1951	0.41
						317	Serbian	4430	0.92
						322	Dutch	7238	1.51
						325	Latvian	2787	0.58
						329	Vietnamese	5081	1.06
						340	Pushto	24	0.00
						344	Turkish	5082	1.06
						351	Bulgarian	4672	0.97
						358	Quechua	296	0.06
						375	Lithuanian	3978	0.83
						379	Welsh	181	0.04
						381	Romani	226	0.05
						382	Scottish Gaelic	7	0.00
						412	Panjabi	19	0.00
						415	Hindi	281	0.06
						420	Finnish	6265	1.30
						422	Hebrew	3247	0.68
						428	Belarusian	1	0.00
						434	Irish	51	0.01
						442	Slovenian	5394	1.12
						449	Greek	4708	0.98
						451	Basque	1084	0.23
						463	Australian languages	80	0.02
						465	Maori	11	0.00

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						467	Icelandic	3254	0.68
						474	Galician	565	0.12
						492	Macedonian	3	0.00
						493	French	14644	3.05
						494	Swedish	5105	1.06
						495	Russian	11380	2.37
						496	Hungarian	5504	1.15
						500	Arabic	22675	4.72
						507	Luxembourgish	2557	0.53
						514	Ukrainian	18	0.00
						523	Norwegian	4134	0.86
						527	Aymara	17	0.00
						540	Sami	28	0.01
						555	Thai	3900	0.81
						600	Yugoslavian - Serbian, Croatian, etc	540	0.11
						602	Minority languages and Bulgarian dialects (BGR)	192	0.04
						603	Shanghai dialect	1956	0.41
						604	Swiss Italian	77	0.02
						605	Other European languages (QSC)	35	0.01
						606	Western European languages	122	0.03
						607	Regional languages (FRA)	60	0.01
						608	Valencian	150	0.03
						609	Chinese dialects or languages (HKG)	132	0.03
						610	Another official language (ITA)	160	0.03

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						611	A dialect (ITA)	3819	0.80
						613	Chinese dialects or languages (MAC)	151	0.03
						614	Languages of the former USSR	235	0.05
						615	Eastern European languages	98	0.02
						616	National dialects or languages (THA)	2445	0.51
						617	Arabic dialect (TUN)	4247	0.88
						621	Flemish dialect (BEL)	708	0.15
						622	Serbian of a yekavian variant or Montenegrin	4533	0.94
						623	Other European Languages (NLD)	77	0.02
						624	Another EU language (ITA)	348	0.07
						625	Cantonese	9040	1.88
						626	Ulster Scots	22	0.00
						627	Other National dialects or languages (ROU)	18	0.00
						628	Indian Languages (MEX)	663	0.14
						629	Indigenoulanguage (ARG)	23	0.00
						630	Taiwanese dialect	876	0.18
						631	Amazonic language (PER)	8	0.00
						639	Other former Yugoslavian languages (SVN)	251	0.05
						640	German dialect (BEL)	86	0.02
						641	Mandarin	7516	1.57
						642	Local language in Indonesia	3121	0.65
						648	Swiss German	4998	1.04
						649	German (LIE)	226	0.05
						650	Aboriginal dialect (TAP)	12	0.00
						654	Another local Chinese dialect (QCN)	523	0.11

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						661	Hakka dialect (TAP)	44	0.01
						662	Portugués del Uruguay	71	0.01
						800	Another language (ARG)	26	0.01
						801	Another language (AUS)	388	0.08
						802	Another language (AUT)	80	0.02
						804	Another language (BEL)	222	0.05
						805	Another language (BRA)	215	0.04
						806	Another language (BGR)	312	0.06
						807	Another language (CAN)	1833	0.38
						808	Another language (CHL)	52	0.01
						809	Another language (TAP)	3	0.00
						810	Another language (COL)	19	0.00
						811	Another language (HRV)	31	0.01
						812	Another language (CZE)	28	0.01
						813	Another language (DNK)	290	0.06
						814	Another language (EST)	25	0.01
						815	Another language (FIN)	554	0.12
						816	Another language (FRA)	281	0.06
						817	Another language (KAZ)	321	0.07
						818	Another language (DEU)	85	0.02
						819	Another language (GRC)	82	0.02
						820	Another language (HKG)	31	0.01
						821	Another language (HUN)	42	0.01
						822	Another language (ISL)	131	0.03
						823	Another language (IDN)	106	0.02

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						824	Another language (IRL)	236	0.05
						825	Another language (ISR)	22	0.00
						826	Another language (ITA)	859	0.18
						827	Another language (JPN)	24	0.00
						828	Another language (JOR)	323	0.07
						831	Another language (LVA)	37	0.01
						832	Another language (CRI)	61	0.01
						833	Another language (LTU)	16	0.00
						834	Another language (LUX)	235	0.05
						835	Another language (MAC)	72	0.01
						836	Another language (MEX)	109	0.02
						838	Another language (NLD)	187	0.04
						839	Another language (NZL)	444	0.09
						840	Another language (NOR)	312	0.06
						841	Another language (PER)	10	0.00
						842	Another language (POL)	39	0.01
						843	Another language (PRT)	180	0.04
						844	Another language (QAT)	1794	0.37
						846	Another language (ROU)	16	0.00
						847	Another language (RUS)	482	0.10
						848	Another language (QSC)	47	0.01
						850	Another language (SVK)	48	0.01
						851	Another language (SVN)	68	0.01
						852	Another language (ESP)	905	0.19
						853	Another language (SWE)	239	0.05

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						854	Another language (CHE)	232	0.05
						855	Another language (THA)	98	0.02
						856	Another language (TUN)	19	0.00
						857	Another language (TUR)	305	0.06
						858	Another language (QUK)	411	0.09
						859	Another language (USA)	164	0.03
						860	Another language (URY)	2	0.00
						861	Another language (SRB)	35	0.01
						864	Another language (QCN)	74	0.02
						865	Another language (ALB)	89	0.02
						867	Another language (SGP)	258	0.05
						872	Another language (MYS)	1500	0.31
						875	Another language (QRE)	2163	0.45
						879	Another Language (VNM)	103	0.02
						997	N/A	3713	0.77
						998	Invalid	11822	2.46
						999	Missing	4344	0.90
LANGRPPD	Preference for Heritage Language in Language Reception and Production	Num	1.	459	843 - 843	0.00-9.00		480174	100.00
LMINS	Learning time (minutes per week) - <test language>	Num	4.	460	844 - 847	0.00-9999.00		480174	100.00
MATBEH	Mathematics Behaviour	Num	9.4	461	848 - 856	-2.14-9999.00		480174	100.00
MATHEFF	Mathematics Self-Efficacy	Num	8.2	462	857 - 864	-3.75-9999.00		480174	100.00

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
MATINTFC	Mathematics Intentions	Num	9.4	463	865 - 873	-1.53-9999.00		480174	100.00
MATWKETH	Mathematics Work Ethic	Num	9.4	464	874 - 882	-3.45-9999.00		480174	100.00
MISCED	Educational level of mother (ISCED)	Num	1.	465	883 - 883	0.00-9.00		480174	100.00
MMINS	Learning time (minutes per week)- <Mathematics>	Num	4.	466	884 - 887	0.00-9999.00		480174	100.00
MTSUP	Mathematics Teacher's Support	Num	9.4	467	888 - 896	-2.86-9999.00		480174	100.00
OCOD1	ISCO-08 Occupation code - Mother	Char	\$4.	468	897 - 900	0000	Armed forces occupations	74	0.02
						0100	Commissioned armed forces officers	107	0.02
						0200	Non-commissioned armed forces officers	56	0.01
						0300	Armed forces occupations, other ranks	199	0.04
						1000	Managers	750	0.16
						1100	Chief executives, senior officials and legislators	91	0.02
						1110	Legislators and senior officials	12	0.00
						1111	Legislators	82	0.02
						1112	Senior government officials	246	0.05
						1113	Traditional chiefs and heads of village	95	0.02
						1114	Senior officials of special-interest organizations	87	0.02
						1120	Managing directors and chief executives	2062	0.43
						1200	Administrative and commercial managers	322	0.07
1210	Business services and administration managers	520	0.11						
1211	Finance managers	893	0.19						

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						1212	Human resource managers	768	0.16
						1213	Policy and planning managers	133	0.03
						1219	Business services and administration managers not elsewhere classified	838	0.17
						1220	Sales, marketing and development managers	95	0.02
						1221	Sales and marketing managers	2903	0.60
						1222	Advertising and public relations managers	209	0.04
						1223	Research and development managers	103	0.02
						1300	Production and specialised services managers	74	0.02
						1310	Production managers in agriculture, forestry and fisheries	66	0.01
						1311	Agricultural and forestry production managers	58	0.01
						1312	Aquaculture and fisheries production managers	10	0.00
						1320	Manufacturing, mining, construction, and distribution managers	32	0.01
						1321	Manufacturing managers	326	0.07
						1322	Mining managers	18	0.00
						1323	Construction managers	146	0.03
						1324	Supply, distribution and related managers	352	0.07
						1330	Information and communications technology service managers	178	0.04
						1340	Professional services managers	54	0.01
						1341	Child care services managers	409	0.09
						1342	Health services managers	472	0.10
						1343	Aged care services managers	144	0.03
						1344	Social welfare managers	170	0.04
						1345	Education managers	1240	0.26
						1346	Financial and insurance services branch managers	868	0.18

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						1349	Professional services managers not elsewhere classified	596	0.12
						1400	Hospitality, retail and other services managers	252	0.05
						1410	Hotel and restaurant managers	82	0.02
						1411	Hotel managers	386	0.08
						1412	Restaurant managers	1175	0.24
						1420	Retail and wholesale trade managers	2763	0.58
						1430	Other services managers	213	0.04
						1431	Sports, recreation and cultural centre managers	171	0.04
						1439	Services managers not elsewhere classified	683	0.14
						2000	Professionals	80	0.02
						2100	Science and engineering professionals	100	0.02
						2110	Physical and earth science professionals	11	0.00
						2111	Physicists and astronomers	38	0.01
						2112	Meteorologists	20	0.00
						2113	Chemists	189	0.04
						2114	Geologists and geophysicists	68	0.01
						2120	Mathematicians, actuaries and statisticians	68	0.01
						2130	Life science professionals	49	0.01
						2131	Biologists, botanists, zoologists and related professionals	343	0.07
						2132	Farming, forestry and fisheries advisers	175	0.04
						2133	Environmental protection professionals	95	0.02
						2140	Engineering professionals (excluding electrotechnology)	219	0.05
						2141	Industrial and production engineers	119	0.02
						2142	Civil engineers	322	0.07

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						2143	Environmental engineers	42	0.01
						2144	Mechanical engineers	98	0.02
						2145	Chemical engineers	112	0.02
						2146	Mining engineers, metallurgists and related professionals	30	0.01
						2149	Engineering professionals not elsewhere classified	326	0.07
						2150	Electrotechnology engineers	18	0.00
						2151	Electrical engineers	67	0.01
						2152	Electronics engineers	61	0.01
						2153	Telecommunications engineers	47	0.01
						2160	Architects, planners, surveyors and designers	150	0.03
						2161	Building architects	519	0.11
						2162	Landscape architects	81	0.02
						2163	Product and garment designers	422	0.09
						2164	Town and traffic planners	46	0.01
						2165	Cartographers and surveyors	106	0.02
						2166	Graphic and multimedia designers	429	0.09
						2200	Health professionals	89	0.02
						2210	Medical doctors	707	0.15
						2211	Generalist medical practitioners	1131	0.24
						2212	Specialist medical practitioners	1468	0.31
						2220	Nursing and midwifery professionals	414	0.09
						2221	Nursing professionals	9391	1.96
						2222	Midwifery professionals	459	0.10
						2230	Traditional and complementary medicine professionals	217	0.05

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						2240	Paramedical practitioners	96	0.02
						2250	Veterinarians	332	0.07
						2260	Other health professionals	132	0.03
						2261	Dentists	694	0.14
						2262	Pharmacists	1294	0.27
						2263	Environmental and occupational health and hygiene professionals	181	0.04
						2264	Physiotherapists	788	0.16
						2265	Dieticians and nutritionists	272	0.06
						2266	Audiologists and speech therapists	204	0.04
						2267	Optometrists and ophthalmic opticians	125	0.03
						2269	Health professionals not elsewhere classified	396	0.08
						2300	Teaching professionals	2197	0.46
						2310	University and higher education teachers	1538	0.32
						2320	Vocational education teachers	845	0.18
						2330	Secondary education teachers	8765	1.83
						2340	Primary school and early childhood teachers	1133	0.24
						2341	Primary school teachers	10225	2.13
						2342	Early childhood educators	6877	1.43
						2350	Other teaching professionals	547	0.11
						2351	Education methods specialists	295	0.06
						2352	Special needs teachers	1396	0.29
						2353	Other language teachers	707	0.15
						2354	Other music teachers	456	0.09
						2355	Other arts teachers	353	0.07

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						2356	Information technology trainers	81	0.02
						2359	Teaching professionals not elsewhere classified	2208	0.46
						2400	Business and administration professionals	520	0.11
						2410	Finance professionals	470	0.10
						2411	Accountants	6000	1.25
						2412	Financial and investment advisers	565	0.12
						2413	Financial analysts	118	0.02
						2420	Administration professionals	293	0.06
						2421	Management and organization analysts	177	0.04
						2422	Policy administration professionals	313	0.07
						2423	Personnel and careers professionals	525	0.11
						2424	Training and staff development professionals	140	0.03
						2430	Sales, marketing and public relations professionals	180	0.04
						2431	Advertising and marketing professionals	414	0.09
						2432	Public relations professionals	172	0.04
						2433	Technical and medical sales professionals (excluding ICT)	174	0.04
						2434	Information and communications technology sales professionals	33	0.01
						2500	Information and communications technology professionals	169	0.04
						2510	Software and applications developers and analysts	24	0.00
						2511	Systems analysts	96	0.02
						2512	Software developers	164	0.03
						2513	Web and multimedia developers	86	0.02
						2514	Applications programmers	194	0.04
						2519	Software and applications developers and analysts not elsewhere classified	67	0.01

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						2520	Database and network professionals	17	0.00
						2521	Database designers and administrators	41	0.01
						2522	Systems administrators	78	0.02
						2523	Computer network professionals	59	0.01
						2529	Database and network professionals not elsewhere classified	40	0.01
						2600	Legal, social and cultural professionals	23	0.00
						2610	Legal professionals	147	0.03
						2611	Lawyers	1560	0.32
						2612	Judges	198	0.04
						2619	Legal professionals not elsewhere classified	348	0.07
						2620	Librarians, archivists and curators	71	0.01
						2621	Archivists and curators	149	0.03
						2622	Librarians and related information professionals	658	0.14
						2630	Social and religious professionals	21	0.00
						2631	Economists	703	0.15
						2632	Sociologists, anthropologists and related professionals	71	0.01
						2633	Philosophers, historians and political scientists	42	0.01
						2634	Psychologists	969	0.20
						2635	Social work and counselling professionals	2127	0.44
						2636	Religious professionals	205	0.04
						2640	Authors, journalists and linguists	48	0.01
						2641	Authors and related writers	142	0.03
						2642	Journalists	545	0.11
						2643	Translators, interpreters and other linguists	545	0.11

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						2650	Creative and performing artists	75	0.02
						2651	Visual artists	274	0.06
						2652	Musicians, singers and composers	211	0.04
						2653	Dancers and choreographers	59	0.01
						2654	Film, stage and related directors and producers	97	0.02
						2655	Actors	91	0.02
						2656	Announcers on radio, television and other media	83	0.02
						2659	Creative and performing artists not elsewhere classified	86	0.02
						3000	Technicians and associate professionals	163	0.03
						3100	Science and engineering associate professionals	38	0.01
						3110	Physical and engineering science technicians	60	0.01
						3111	Chemical and physical science technicians	340	0.07
						3112	Civil engineering technicians	186	0.04
						3113	Electrical engineering technicians	87	0.02
						3114	Electronics engineering technicians	69	0.01
						3115	Mechanical engineering technicians	104	0.02
						3116	Chemical engineering technicians	150	0.03
						3117	Mining and metallurgical technicians	18	0.00
						3118	Draughtspersons	204	0.04
						3119	Physical and engineering science technicians not elsewhere classified	162	0.03
						3120	Mining, manufacturing and construction supervisors	56	0.01
						3121	Mining supervisors	14	0.00
						3122	Manufacturing supervisors	588	0.12
						3123	Construction supervisors	73	0.02

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						3130	Process control technicians	48	0.01
						3131	Power production plant operators	45	0.01
						3132	Incinerator and water treatment plant operators	29	0.01
						3133	Chemical processing plant controllers	16	0.00
						3134	Petroleum and natural gas refining plant operators	20	0.00
						3135	Metal production process controllers	9	0.00
						3139	Process control technicians not elsewhere classified	162	0.03
						3140	Life science technicians and related associate professionals	25	0.01
						3141	Life science technicians (excluding medical)	125	0.03
						3142	Agricultural technicians	95	0.02
						3143	Forestry technicians	36	0.01
						3150	Ship and aircraft controllers and technicians	22	0.00
						3151	Ships engineers	7	0.00
						3152	Ships deck officers and pilots	18	0.00
						3153	Aircraft pilots and related associate professionals	45	0.01
						3154	Air traffic controllers	40	0.01
						3155	Air traffic safety electronics technicians	9	0.00
						3200	Health associate professionals	72	0.01
						3210	Medical and pharmaceutical technicians	298	0.06
						3211	Medical imaging and therapeutic equipment technicians	334	0.07
						3212	Medical and pathology Laboratory technicians	756	0.16
						3213	Pharmaceutical technicians and assistants	702	0.15
						3214	Medical and dental prosthetic technicians	196	0.04
						3220	Nursing and midwifery associate professionals	578	0.12

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						3221	Nursing associate professionals	6003	1.25
						3222	Midwifery associate professionals	216	0.04
						3230	Traditional and complementary medicine associate professionals	69	0.01
						3240	Veterinary technicians and assistants	115	0.02
						3250	Other health associate professionals	98	0.02
						3251	Dental assistants and therapists	907	0.19
						3252	Medical records and health information technicians	192	0.04
						3253	Community health workers	527	0.11
						3254	Dispensing opticians	141	0.03
						3255	Physiotherapy technicians and assistants	406	0.08
						3256	Medical assistants	828	0.17
						3257	Environmental and occupational health inspectors and associates	208	0.04
						3258	Ambulance workers	87	0.02
						3259	Health associate professionals not elsewhere classified	327	0.07
						3300	Business and administration associate professionals	224	0.05
						3310	Financial and mathematical associate professionals	310	0.06
						3311	Securities and finance dealers and brokers	180	0.04
						3312	Credit and loans officers	578	0.12
						3313	Accounting associate professionals	3680	0.77
						3314	Statistical, mathematical and related associate professionals	49	0.01
						3315	Valuers and loss assessors	84	0.02
						3320	Sales and purchasing agents and brokers	172	0.04
						3321	Insurance representatives	1498	0.31
						3322	Commercial sales representatives	1359	0.28

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						3323	Buyers	336	0.07
						3324	Trade brokers	400	0.08
						3330	Business services agents	77	0.02
						3331	Clearing and forwarding agents	156	0.03
						3332	Conference and event planners	422	0.09
						3333	Employment agents and contractors	310	0.06
						3334	Real estate agents and property managers	1356	0.28
						3339	Business services agents not elsewhere classified	354	0.07
						3340	Administrative and specialised secretaries	353	0.07
						3341	Office supervisors	1823	0.38
						3342	Legal secretaries	749	0.16
						3343	Administrative and executive secretaries	2513	0.52
						3344	Medical secretaries	958	0.20
						3350	Regulatory government associate professionals	189	0.04
						3351	Customs and border inspectors	209	0.04
						3352	Government tax and excise officials	536	0.11
						3353	Government social benefits officials	417	0.09
						3354	Government licensing officials	280	0.06
						3355	Police inspectors and detectives	429	0.09
						3359	Regulatory government associate professionals not elsewhere classified	824	0.17
						3400	Legal, social, cultural and related associate professionals	76	0.02
						3410	Legal, social and religious associate professionals	45	0.01
						3412	Social work associate professionals	1472	0.31
						3413	Religious associate professionals	138	0.03

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						3420	Sports and fitness workers	57	0.01
						3421	Athletes and sports players	38	0.01
						3422	Sports coaches, instructors and officials	336	0.07
						3423	Fitness and recreation instructors and program leaders	475	0.10
						3430	Artistic, cultural and culinary associate professionals	51	0.01
						3431	Photographers	270	0.06
						3432	Interior designers and decorators	515	0.11
						3433	Gallery, museum and library technicians	92	0.02
						3434	Chefs	1042	0.22
						3435	Other artistic and cultural associate professionals	142	0.03
						3500	Information and communications technicians	73	0.02
						3510	Information and communications technology operations and user support technicians	42	0.01
						3511	Information and communications technology operations technicians	87	0.02
						3512	Information and communications technology user support technicians	121	0.03
						3513	Computer network and systems technicians	100	0.02
						3514	Web technicians	33	0.01
						3520	Telecommunications and broadcasting technicians	6	0.00
						3521	Broadcasting and audio-visual technicians	48	0.01
						3522	Telecommunications engineering technicians	36	0.01
						4000	Clerical support workers	1214	0.25
						4100	General and keyboard clerks	592	0.12
						4110	General office clerks	7455	1.55
						4120	Secretaries (general)	9740	2.03
						4130	Keyboard operators	149	0.03

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						4131	Typists and word processing operators	357	0.07
						4132	Data entry clerks	412	0.09
						4200	Customer services clerks	350	0.07
						4210	Tellers, money collectors and related clerks	381	0.08
						4211	Bank tellers and related clerks	2513	0.52
						4212	Bookmakers, croupiers and related gaming workers	1178	0.25
						4213	Pawnbrokers and money-lenders	65	0.01
						4214	Debt-collectors and related workers	286	0.06
						4220	Client information workers	271	0.06
						4221	Travel consultants and clerks	592	0.12
						4222	Contact centre information clerks	562	0.12
						4223	Telephone switchboard operators	607	0.13
						4224	Hotel receptionists	332	0.07
						4225	Enquiry clerks	316	0.07
						4226	Receptionists (general)	1949	0.41
						4227	Survey and market research interviewers	141	0.03
						4229	Client information workers not elsewhere classified	245	0.05
						4300	Numerical and material recording clerks	132	0.03
						4310	Numerical clerks	640	0.13
						4311	Accounting and bookkeeping clerks	3196	0.67
						4312	Statistical, finance and insurance clerks	822	0.17
						4313	Payroll clerks	636	0.13
						4320	Material-recording and transport clerks	118	0.02
						4321	Stock clerks	828	0.17

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						4322	Production clerks	686	0.14
						4323	Transport clerks	460	0.10
						4400	Other clerical support workers	314	0.07
						4411	Library clerks	301	0.06
						4412	Mail carriers and sorting clerks	1059	0.22
						4413	Coding, proof-reading and related clerks	146	0.03
						4414	Scribes and related workers	73	0.02
						4415	Filing and copying clerks	269	0.06
						4416	Personnel clerks	384	0.08
						4419	Clerical support workers not elsewhere classified	1061	0.22
						5000	Service and sales workers	125	0.03
						5100	Personal service workers	114	0.02
						5110	Travel attendants, conductors and guides	44	0.01
						5111	Travel attendants and travel stewards	380	0.08
						5112	Transport conductors	195	0.04
						5113	Travel guides	248	0.05
						5120	Cooks	8884	1.85
						5130	Waiters and bartenders	271	0.06
						5131	Waiters	3965	0.83
						5132	Bartenders	981	0.20
						5140	Hairdressers, beauticians and related workers	516	0.11
						5141	Hairdressers	5376	1.12
						5142	Beauticians and related workers	2252	0.47
						5150	Building and housekeeping supervisors	50	0.01

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						5151	Cleaning and housekeeping supervisors in offices, hotels and other establishments	887	0.18
						5152	Domestic housekeepers	3469	0.72
						5153	Building caretakers	740	0.15
						5160	Other personal services workers	45	0.01
						5161	Astrologers, fortune-tellers and related workers	40	0.01
						5162	Companions and valets	90	0.02
						5163	Undertakers and embalmers	60	0.01
						5164	Pet groomers and animal care workers	230	0.05
						5165	Driving instructors	100	0.02
						5169	Personal services workers not elsewhere classified	194	0.04
						5200	Sales workers	2778	0.58
						5210	Street and market salespersons	189	0.04
						5211	Stall and market salespersons	2048	0.43
						5212	Street food salespersons	749	0.16
						5220	Shop salespersons	4407	0.92
						5221	Shop keepers	6147	1.28
						5222	Shop supervisors	2705	0.56
						5223	Shop sales assistants	13101	2.73
						5230	Cashiers and ticket clerks	3643	0.76
						5240	Other sales workers	127	0.03
						5241	Fashion and other models	79	0.02
						5242	Sales demonstrators	464	0.10
						5243	Door to door salespersons	617	0.13
						5244	Contact centre salespersons	215	0.04

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						5245	Service station attendants	226	0.05
						5246	Food service counter attendants	1064	0.22
						5249	Sales workers not elsewhere classified	1612	0.34
						5300	Personal care workers	577	0.12
						5310	Child care workers and teachers aides	253	0.05
						5311	Child care workers	6162	1.28
						5312	Teachers aides	2381	0.50
						5320	Personal care workers in health services	1652	0.34
						5321	Health care assistants	3057	0.64
						5322	Home-based personal care workers	2868	0.60
						5329	Personal care workers in health services not elsewhere classified	1281	0.27
						5400	Protective services workers	43	0.01
						5411	Fire-fighters	38	0.01
						5412	Police officers	936	0.19
						5413	Prison guards	175	0.04
						5414	Security guards	733	0.15
						5419	Protective services workers not elsewhere classified	326	0.07
						6000	Skilled agricultural, forestry and fishery workers	18	0.00
						6100	Market-oriented skilled agricultural workers	180	0.04
						6110	Market gardeners and crop growers	110	0.02
						6111	Field crop and vegetable growers	1394	0.29
						6112	Tree and shrub crop growers	548	0.11
						6113	Gardeners, horticultural and nursery growers	902	0.19
						6114	Mixed crop growers	164	0.03

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						6120	Animal producers	43	0.01
						6121	Livestock and dairy producers	515	0.11
						6122	Poultry producers	66	0.01
						6123	Apiarists and sericulturists	28	0.01
						6129	Animal producers not elsewhere classified	50	0.01
						6130	Mixed crop and animal producers	748	0.16
						6200	Market-oriented skilled forestry, fishery and hunting workers	3	0.00
						6210	Forestry and related workers	63	0.01
						6220	Fishery workers, hunters and trappers	36	0.01
						6221	Aquaculture workers	76	0.02
						6222	Inland and coastal waters fishery workers	82	0.02
						6223	Deep-sea fishery workers	8	0.00
						6224	Hunters and trappers	4	0.00
						6300	Subsistence farmers, fishers, hunters and gatherers	30	0.01
						6310	Subsistence crop farmers	2250	0.47
						6320	Subsistence livestock farmers	64	0.01
						6330	Subsistence mixed crop and livestock farmers	453	0.09
						6340	Subsistence fishers, hunters, trappers and gatherers	17	0.00
						7000	Craft and related trades workers	334	0.07
						7100	Building and related trades workers, excluding electricians	17	0.00
						7110	Building frame and related trades workers	12	0.00
						7111	House builders	96	0.02
						7112	Bricklayers and related workers	72	0.01
						7113	Stonemasons, stone cutters, splitters and carvers	15	0.00

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						7114	Concrete placers, concrete finishers and related workers	7	0.00
						7115	Carpenters and joiners	75	0.02
						7119	Building frame and related trades workers not elsewhere classified	63	0.01
						7120	Building finishers and related trades workers	34	0.01
						7121	Roofers	13	0.00
						7122	Floor layers and tile setters	28	0.01
						7123	Plasterers	46	0.01
						7124	Insulation workers	3	0.00
						7125	Glaziers	14	0.00
						7126	Plumbers and pipe fitters	35	0.01
						7127	Air conditioning and refrigeration mechanics	16	0.00
						7130	Painters, building structure cleaners and related trades workers	28	0.01
						7131	Painters and related workers	247	0.05
						7132	Spray painters and varnishers	47	0.01
						7133	Building structure cleaners	31	0.01
						7200	Metal, machinery and related trades workers	160	0.03
						7210	Sheet and structural metal workers, moulders and welders, and related workers	30	0.01
						7211	Metal moulders and coremakers	24	0.00
						7212	Welders and flamecutters	112	0.02
						7213	Sheet-metal workers	38	0.01
						7214	Structural-metal preparers and erectors	40	0.01
						7215	Riggers and cable splicers	44	0.01
						7220	Blacksmiths, toolmakers and related trades workers	9	0.00
						7221	Blacksmiths, hammersmiths and forging press workers	22	0.00

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						7222	Toolmakers and related workers	71	0.01
						7223	Metal working machine tool setters and operators	171	0.04
						7224	Metal polishers, wheel grinders and tool sharpeners	46	0.01
						7230	Machinery mechanics and repairers	55	0.01
						7231	Motor vehicle mechanics and repairers	129	0.03
						7232	Aircraft engine mechanics and repairers	15	0.00
						7233	Agricultural and industrial machinery mechanics and repairers	65	0.01
						7234	Bicycle and related repairers	5	0.00
						7300	Handicraft and printing workers	25	0.01
						7310	Handicraft workers	161	0.03
						7311	Precision-instrument makers and repairers	217	0.05
						7312	Musical instrument makers and tuners	14	0.00
						7313	Jewellery and precious-metal workers	226	0.05
						7314	Potters and related workers	86	0.02
						7315	Glass makers, cutters, grinders and finishers	70	0.01
						7316	Sign writers, decorative painters, engravers and etchers	72	0.01
						7317	Handicraft workers in wood, basketry and related materials	85	0.02
						7318	Handicraft workers in textile, leather and related materials	351	0.07
						7319	Handicraft workers not elsewhere classified	223	0.05
						7320	Printing trades workers	66	0.01
						7321	Pre-press technicians	58	0.01
						7322	Printers	208	0.04
						7323	Print finishing and binding workers	87	0.02
						7400	Electrical and electronic trades workers	73	0.02

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						7410	Electrical equipment installers and repairers	13	0.00
						7411	Building and related electricians	60	0.01
						7412	Electrical mechanics and fitters	116	0.02
						7413	Electrical line installers and repairers	27	0.01
						7420	Electronics and telecommunications installers and repairers	23	0.00
						7421	Electronics mechanics and servicers	112	0.02
						7422	Information and communications technology installers and servicers	94	0.02
						7500	Food processing, wood working, garment and other craft and related trades workers	37	0.01
						7510	Food processing and related trades workers	226	0.05
						7511	Butchers, fishmongers and related food preparers	863	0.18
						7512	Bakers, pastry-cooks and confectionery makers	2234	0.47
						7513	Dairy-products makers	125	0.03
						7514	Fruit, vegetable and related preservers	174	0.04
						7515	Food and beverage tasters and graders	92	0.02
						7516	Tobacco preparers and tobacco products makers	25	0.01
						7520	Wood treaters, cabinet-makers and related trades workers	20	0.00
						7521	Wood treaters	46	0.01
						7522	Cabinet-makers and related workers	142	0.03
						7523	Woodworking-machine tool setters and operators	58	0.01
						7530	Garment and related trades workers	342	0.07
						7531	Tailors, dressmakers, furriers and hatters	4202	0.88
						7532	Garment and related pattern-makers and cutters	207	0.04
						7533	Sewing, embroidery and related workers	2932	0.61
						7534	Upholsterers and related workers	142	0.03

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						7535	Pelt dressers, tanners and fellmongers	36	0.01
						7536	Shoemakers and related workers	428	0.09
						7540	Other craft and related workers	9	0.00
						7541	Underwater divers	2	0.00
						7542	Shotfirers and blasters	3	0.00
						7543	Product graders and testers (excluding foods and beverages)	465	0.10
						7544	Fumigators and other pest and weed controllers	8	0.00
						7549	Craft and related workers not elsewhere classified	212	0.04
						8000	Plant and machine operators, and assemblers	302	0.06
						8100	Stationary plant and machine operators	305	0.06
						8110	Mining and mineral processing plant operators	10	0.00
						8111	Miners and quarriers	31	0.01
						8112	Mineral and stone processing plant operators	4	0.00
						8113	Well drillers and borers and related workers	8	0.00
						8114	Cement, stone and other mineral products machine operators	12	0.00
						8120	Metal processing and finishing plant operators	20	0.00
						8121	Metal processing plant operators	109	0.02
						8122	Metal finishing, plating and coating machine operators	40	0.01
						8130	Chemical and photographic products plant and machine operators	6	0.00
						8131	Chemical products plant and machine operators	125	0.03
						8132	Photographic products machine operators	24	0.00
						8140	Rubber, plastic and paper products machine operators	20	0.00
						8141	Rubber products machine operators	48	0.01
						8142	Plastic products machine operators	190	0.04

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						8143	Paper products machine operators	64	0.01
						8150	Textile, fur and leather products machine operators	149	0.03
						8151	Fibre preparing, spinning and winding machine operators	105	0.02
						8152	Weaving and knitting machine operators	177	0.04
						8153	Sewing machine operators	1066	0.22
						8154	Bleaching, dyeing and fabric cleaning machine operators	44	0.01
						8155	Fur and leather preparing machine operators	18	0.00
						8156	Shoemaking and related machine operators	240	0.05
						8157	Laundry machine operators	179	0.04
						8159	Textile, fur and leather products machine operators not elsewhere classified	186	0.04
						8160	Food and related products machine operators	504	0.10
						8170	Wood processing and papermaking plant operators	17	0.00
						8171	Pulp and papermaking plant operators	22	0.00
						8172	Wood processing plant operators	85	0.02
						8180	Other stationary plant and machine operators	91	0.02
						8181	Glass and ceramics plant operators	47	0.01
						8182	Steam engine and boiler operators	25	0.01
						8183	Packing, bottling and labelling machine operators	497	0.10
						8189	Stationary plant and machine operators not elsewhere classified	432	0.09
						8200	Assemblers	241	0.05
						8211	Mechanical machinery assemblers	257	0.05
						8212	Electrical and electronic equipment assemblers	460	0.10
						8219	Assemblers not elsewhere classified	340	0.07
						8300	Drivers and mobile plant operators	53	0.01

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						8310	Locomotive engine drivers and related workers	12	0.00
						8311	Locomotive engine drivers	20	0.00
						8312	Railway brake, signal and switch operators	108	0.02
						8320	Car, van and motorcycle drivers	49	0.01
						8321	Motorcycle drivers	20	0.00
						8322	Car, taxi and van drivers	405	0.08
						8330	Heavy truck and bus drivers	55	0.01
						8331	Bus and tram drivers	338	0.07
						8332	Heavy truck and lorry drivers	142	0.03
						8340	Mobile plant operators	4	0.00
						8341	Mobile farm and forestry plant operators	22	0.00
						8342	Earthmoving and related plant operators	51	0.01
						8343	Crane, hoist and related plant operators	72	0.01
						8344	Lifting truck operators	77	0.02
						8350	Ships deck crews and related workers	21	0.00
						9000	Elementary occupations	350	0.07
						9100	Cleaners and helpers	1817	0.38
						9110	Domestic, hotel and office cleaners and helpers	1396	0.29
						9111	Domestic cleaners and helpers	8054	1.68
						9112	Cleaners and helpers in offices, hotels and other establishments	9200	1.92
						9120	Vehicle, window, laundry and other hand cleaning workers	86	0.02
						9121	Hand launderers and pressers	533	0.11
						9122	Vehicle cleaners	73	0.02
						9123	Window cleaners	11	0.00

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						9129	Other cleaning workers	839	0.17
						9200	Agricultural, forestry and fishery labourers	363	0.08
						9211	Crop farm labourers	2194	0.46
						9212	Livestock farm labourers	251	0.05
						9213	Mixed crop and livestock farm labourers	114	0.02
						9214	Garden and horticultural labourers	451	0.09
						9215	Forestry labourers	69	0.01
						9216	Fishery and aquaculture labourers	130	0.03
						9300	Labourers in mining, construction, manufacturing and transport	93	0.02
						9310	Mining and construction labourers	48	0.01
						9311	Mining and quarrying labourers	20	0.00
						9312	Civil engineering labourers	85	0.02
						9313	Building construction labourers	124	0.03
						9320	Manufacturing labourers	615	0.13
						9321	Hand packers	1113	0.23
						9329	Manufacturing labourers not elsewhere classified	1028	0.21
						9330	Transport and storage labourers	92	0.02
						9331	Hand and pedal vehicle drivers	8	0.00
						9332	Drivers of animal-drawn vehicles and machinery	1	0.00
						9333	Freight handlers	289	0.06
						9334	Shelf fillers	663	0.14
						9400	Food preparation assistants	581	0.12
						9411	Fast food preparers	601	0.13
						9412	Kitchen helpers	8468	1.76

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						9500	Street and related sales and service workers	107	0.02
						9510	Street and related service workers	49	0.01
						9520	Street vendors (excluding food)	337	0.07
						9600	Refuse workers and other elementary workers	5	0.00
						9610	Refuse workers	13	0.00
						9611	Garbage and recycling collectors	69	0.01
						9612	Refuse sorters	51	0.01
						9613	Sweepers and related labourers	396	0.08
						9620	Other elementary workers	298	0.06
						9621	Messengers, package deliverers and luggage porters	495	0.10
						9622	Odd job persons	934	0.19
						9623	Meter readers and vending-machine collectors	65	0.01
						9624	Water and firewood collectors	51	0.01
						9629	Elementary workers not elsewhere classified	4241	0.88
						9701	Housewife	74170	15.45
						9702	Student	870	0.18
						9703	Social beneficiary (unemployed, retired, sickness, etc.)	6830	1.42
						9704	Do not know	2918	0.61
						9705	Vague(a good job, a quiet job, a well paid job, an office job)	8688	1.81
						9997	N/A	1586	0.33
						9998	Invalid	2116	0.44
						9999	Missing	26851	5.59
OCOD2	ISCO-08 Occupation code - Father	Char	\$4.	469	901 - 904	0000	Armed forces occupations	636	0.13

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						0110	Commissioned armed forces officers	2006	0.42
						0210	Non-commissioned armed forces officers	1009	0.21
						0310	Armed forces occupations, other ranks	2721	0.57
						1000	Managers	2519	0.52
						1100	Chief executives, senior officials and legislators	408	0.08
						1110	Legislators and senior officials	39	0.01
						1111	Legislators	180	0.04
						1112	Senior government officials	585	0.12
						1113	Traditional chiefs and heads of village	285	0.06
						1114	Senior officials of special-interest organizations	251	0.05
						1120	Managing directors and chief executives	6763	1.41
						1200	Administrative and commercial managers	848	0.18
						1210	Business services and administration managers	1262	0.26
						1211	Finance managers	1061	0.22
						1212	Human resource managers	696	0.14
						1213	Policy and planning managers	275	0.06
						1219	Business services and administration managers not elsewhere classified	2066	0.43
						1220	Sales, marketing and development managers	259	0.05
						1221	Sales and marketing managers	5126	1.07
						1222	Advertising and public relations managers	273	0.06
						1223	Research and development managers	235	0.05
						1300	Production and specialised services managers	292	0.06
						1310	Production managers in agriculture, forestry and fisheries	245	0.05
						1311	Agricultural and forestry production managers	428	0.09

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						1312	Aquaculture and fisheries production managers	60	0.01
						1320	Manufacturing, mining, construction, and distribution managers	224	0.05
						1321	Manufacturing managers	1702	0.35
						1322	Mining managers	159	0.03
						1323	Construction managers	2455	0.51
						1324	Supply, distribution and related managers	1623	0.34
						1330	Information and communications technology service managers	858	0.18
						1340	Professional services managers	103	0.02
						1341	Child care services managers	54	0.01
						1342	Health services managers	242	0.05
						1343	Aged care services managers	46	0.01
						1344	Social welfare managers	108	0.02
						1345	Education managers	1010	0.21
						1346	Financial and insurance services branch managers	1546	0.32
						1349	Professional services managers not elsewhere classified	1594	0.33
						1400	Hospitality, retail and other services managers	541	0.11
						1410	Hotel and restaurant managers	80	0.02
						1411	Hotel managers	505	0.11
						1412	Restaurant managers	1736	0.36
						1420	Retail and wholesale trade managers	4965	1.03
						1430	Other services managers	521	0.11
						1431	Sports, recreation and cultural centre managers	257	0.05
						1439	Services managers not elsewhere classified	1604	0.33
						2000	Professionals	152	0.03

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						2100	Science and engineering professionals	332	0.07
						2110	Physical and earth science professionals	34	0.01
						2111	Physicists and astronomers	102	0.02
						2112	Meteorologists	51	0.01
						2113	Chemists	253	0.05
						2114	Geologists and geophysicists	185	0.04
						2120	Mathematicians, actuaries and statisticians	107	0.02
						2130	Life science professionals	37	0.01
						2131	Biologists, botanists, zoologists and related professionals	317	0.07
						2132	Farming, forestry and fisheries advisers	687	0.14
						2133	Environmental protection professionals	194	0.04
						2140	Engineering professionals (excluding electrotechnology)	1703	0.35
						2141	Industrial and production engineers	612	0.13
						2142	Civil engineers	2542	0.53
						2143	Environmental engineers	185	0.04
						2144	Mechanical engineers	1718	0.36
						2145	Chemical engineers	391	0.08
						2146	Mining engineers, metallurgists and related professionals	289	0.06
						2149	Engineering professionals not elsewhere classified	1831	0.38
						2150	Electrotechnology engineers	122	0.03
						2151	Electrical engineers	1158	0.24
						2152	Electronics engineers	555	0.12
						2153	Telecommunications engineers	340	0.07

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						2160	Architects, planners, surveyors and designers	405	0.08
						2161	Building architects	1943	0.40
						2162	Landscape architects	188	0.04
						2163	Product and garment designers	229	0.05
						2164	Town and traffic planners	124	0.03
						2165	Cartographers and surveyors	444	0.09
						2166	Graphic and multimedia designers	526	0.11
						2200	Health professionals	42	0.01
						2210	Medical doctors	927	0.19
						2211	Generalist medical practitioners	1272	0.26
						2212	Specialist medical practitioners	1891	0.39
						2220	Nursing and midwifery professionals	47	0.01
						2221	Nursing professionals	848	0.18
						2222	Midwifery professionals	17	0.00
						2230	Traditional and complementary medicine professionals	115	0.02
						2240	Paramedical practitioners	113	0.02
						2250	Veterinarians	584	0.12
						2260	Other health professionals	48	0.01
						2261	Dentists	708	0.15
						2262	Pharmacists	554	0.12
						2263	Environmental and occupational health and hygiene professionals	193	0.04
						2264	Physiotherapists	293	0.06
						2265	Dieticians and nutritionists	33	0.01
						2266	Audiologists and speech therapists	24	0.00

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						2267	Optometrists and ophthalmic opticians	95	0.02
						2269	Health professionals not elsewhere classified	162	0.03
						2300	Teaching professionals	1008	0.21
						2310	University and higher education teachers	1970	0.41
						2320	Vocational education teachers	709	0.15
						2330	Secondary education teachers	4245	0.88
						2340	Primary school and early childhood teachers	212	0.04
						2341	Primary school teachers	2325	0.48
						2342	Early childhood educators	130	0.03
						2350	Other teaching professionals	144	0.03
						2351	Education methods specialists	113	0.02
						2352	Special needs teachers	240	0.05
						2353	Other language teachers	137	0.03
						2354	Other music teachers	224	0.05
						2355	Other arts teachers	69	0.01
						2356	Information technology trainers	62	0.01
						2359	Teaching professionals not elsewhere classified	907	0.19
						2400	Business and administration professionals	373	0.08
						2410	Finance professionals	412	0.09
						2411	Accountants	3510	0.73
						2412	Financial and investment advisers	847	0.18
						2413	Financial analysts	133	0.03
						2420	Administration professionals	266	0.06
						2421	Management and organization analysts	347	0.07
						2422	Policy administration professionals	416	0.09

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						2423	Personnel and careers professionals	255	0.05
						2424	Training and staff development professionals	136	0.03
						2430	Sales, marketing and public relations professionals	321	0.07
						2431	Advertising and marketing professionals	490	0.10
						2432	Public relations professionals	172	0.04
						2433	Technical and medical sales professionals (excluding ICT)	366	0.08
						2434	Information and communications technology sales professionals	108	0.02
						2500	Information and communications technology professionals	920	0.19
						2510	Software and applications developers and analysts	139	0.03
						2511	Systems analysts	334	0.07
						2512	Software developers	730	0.15
						2513	Web and multimedia developers	139	0.03
						2514	Applications programmers	720	0.15
						2519	Software and applications developers and analysts not elsewhere classified	180	0.04
						2520	Database and network professionals	36	0.01
						2521	Database designers and administrators	71	0.01
						2522	Systems administrators	246	0.05
						2523	Computer network professionals	213	0.04
						2529	Database and network professionals not elsewhere classified	89	0.02
						2600	Legal, social and cultural professionals	17	0.00

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						2610	Legal professionals	126	0.03
						2611	Lawyers	2392	0.50
						2612	Judges	235	0.05
						2619	Legal professionals not elsewhere classified	291	0.06
						2620	Librarians, archivists and curators	9	0.00
						2621	Archivists and curators	60	0.01
						2622	Librarians and related information professionals	103	0.02
						2630	Social and religious professionals	22	0.00
						2631	Economists	489	0.10
						2632	Sociologists, anthropologists and related professionals	67	0.01
						2633	Philosophers, historians and political scientists	41	0.01
						2634	Psychologists	254	0.05
						2635	Social work and counselling professionals	522	0.11
						2636	Religious professionals	800	0.17
						2640	Authors, journalists and linguists	44	0.01
						2641	Authors and related writers	127	0.03
						2642	Journalists	637	0.13
						2643	Translators, interpreters and other linguists	211	0.04
						2650	Creative and performing artists	70	0.01
						2651	Visual artists	226	0.05
						2652	Musicians, singers and composers	625	0.13
						2653	Dancers and choreographers	25	0.01

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						2654	Film, stage and related directors and producers	249	0.05
						2655	Actors	67	0.01
						2656	Announcers on radio, television and other media	180	0.04
						2659	Creative and performing artists not elsewhere classified	115	0.02
						3000	Technicians and associate professionals	504	0.10
						3100	Science and engineering associate professionals	233	0.05
						3110	Physical and engineering science technicians	197	0.04
						3111	Chemical and physical science technicians	254	0.05
						3112	Civil engineering technicians	1148	0.24
						3113	Electrical engineering technicians	1066	0.22
						3114	Electronics engineering technicians	577	0.12
						3115	Mechanical engineering technicians	1131	0.24
						3116	Chemical engineering technicians	163	0.03
						3117	Mining and metallurgical technicians	111	0.02
						3118	Draughtspersons	513	0.11
						3119	Physical and engineering science technicians not elsewhere classified	535	0.11
						3120	Mining, manufacturing and construction supervisors	535	0.11
						3121	Mining supervisors	241	0.05
						3122	Manufacturing supervisors	1799	0.37
						3123	Construction supervisors	2391	0.50
						3130	Process control technicians	157	0.03

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						3131	Power production plant operators	227	0.05
						3132	Incinerator and water treatment plant operators	217	0.05
						3133	Chemical processing plant controllers	40	0.01
						3134	Petroleum and natural gas refining plant operators	280	0.06
						3135	Metal production process controllers	70	0.01
						3139	Process control technicians not elsewhere classified	363	0.08
						3140	Life science technicians and related associate professionals	40	0.01
						3141	Life science technicians (excluding medical)	59	0.01
						3142	Agricultural technicians	187	0.04
						3143	Forestry technicians	209	0.04
						3150	Ship and aircraft controllers and technicians	144	0.03
						3151	Ships engineers	332	0.07
						3152	Ships deck officers and pilots	615	0.13
						3153	Aircraft pilots and related associate professionals	615	0.13
						3154	Air traffic controllers	173	0.04
						3155	Air traffic safety electronics technicians	80	0.02
						3200	Health associate professionals	24	0.00
						3210	Medical and pharmaceutical technicians	50	0.01
						3211	Medical imaging and therapeutic equipment technicians	181	0.04
						3212	Medical and pathology Laboratory technicians	215	0.04
						3213	Pharmaceutical technicians and assistants	138	0.03

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						3214	Medical and dental prosthetic technicians	266	0.06
						3220	Nursing and midwifery associate professionals	40	0.01
						3221	Nursing associate professionals	575	0.12
						3222	Midwifery associate professionals	13	0.00
						3230	Traditional and complementary medicine associate professionals	26	0.01
						3240	Veterinary technicians and assistants	63	0.01
						3250	Other health associate professionals	19	0.00
						3251	Dental assistants and therapists	80	0.02
						3252	Medical records and health information technicians	20	0.00
						3253	Community health workers	145	0.03
						3254	Dispensing opticians	92	0.02
						3255	Physiotherapy technicians and assistants	88	0.02
						3256	Medical assistants	71	0.01
						3257	Environmental and occupational health inspectors and associates	413	0.09
						3258	Ambulance workers	304	0.06
						3259	Health associate professionals not elsewhere classified	128	0.03
						3300	Business and administration associate professionals	700	0.15
						3310	Financial and mathematical associate professionals	175	0.04
						3311	Securities and finance dealers and brokers	334	0.07
						3312	Credit and loans officers	355	0.07
						3313	Accounting associate professionals	827	0.17

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						3314	Statistical, mathematical and related associate professionals	24	0.00
						3315	Valuers and loss assessors	200	0.04
						3320	Sales and purchasing agents and brokers	306	0.06
						3321	Insurance representatives	1106	0.23
						3322	Commercial sales representatives	3187	0.66
						3323	Buyers	578	0.12
						3324	Trade brokers	590	0.12
						3330	Business services agents	197	0.04
						3331	Clearing and forwarding agents	310	0.06
						3332	Conference and event planners	255	0.05
						3333	Employment agents and contractors	445	0.09
						3334	Real estate agents and property managers	1657	0.35
						3339	Business services agents not elsewhere classified	956	0.20
						3340	Administrative and specialised secretaries	109	0.02
						3341	Office supervisors	2396	0.50
						3342	Legal secretaries	159	0.03
						3343	Administrative and executive secretaries	810	0.17
						3344	Medical secretaries	51	0.01
						3350	Regulatory government associate professionals	332	0.07
						3351	Customs and border inspectors	674	0.14
						3352	Government tax and excise officials	442	0.09
						3353	Government social benefits officials	197	0.04
						3354	Government licensing officials	290	0.06

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						3359	Regulatory government associate professionals not elsewhere classified	1152	0.24
						3400	Legal, social, cultural and related associate professionals	49	0.01
						3410	Legal, social and religious associate professionals	19	0.00
						3411	Police inspectors and detectives	1331	0.28
						3412	Social work associate professionals	369	0.08
						3413	Religious associate professionals	228	0.05
						3420	Sports and fitness workers	67	0.01
						3421	Athletes and sports players	113	0.02
						3422	Sports coaches, instructors and officials	566	0.12
						3423	Fitness and recreation instructors and program leaders	289	0.06
						3430	Artistic, cultural and culinary associate professionals	54	0.01
						3431	Photographers	493	0.10
						3432	Interior designers and decorators	438	0.09
						3433	Gallery, museum and library technicians	37	0.01
						3434	Chefs	1239	0.26
						3435	Other artistic and cultural associate professionals	141	0.03
						3500	Information and communications technicians	278	0.06
						3510	Information and communications technology operations and user support technicians	130	0.03
						3511	Information and communications technology operations technicians	308	0.06

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						3512	Information and communications technology user support technicians	396	0.08
						3513	Computer network and systems technicians	534	0.11
						3514	Web technicians	53	0.01
						3520	Telecommunications and broadcasting technicians	58	0.01
						3521	Broadcasting and audio-visual technicians	272	0.06
						3522	Telecommunications engineering technicians	216	0.04
						4000	Clerical support workers	881	0.18
						4100	General and keyboard clerks	380	0.08
						4110	General office clerks	4926	1.03
						4120	Secretaries (general)	538	0.11
						4130	Keyboard operators	56	0.01
						4131	Typists and word processing operators	39	0.01
						4132	Data entry clerks	101	0.02
						4200	Customer services clerks	119	0.02
						4210	Tellers, money collectors and related clerks	129	0.03
						4211	Bank tellers and related clerks	1158	0.24
						4212	Bookmakers, croupiers and related gaming workers	380	0.08
						4213	Pawnbrokers and money-lenders	66	0.01
						4214	Debt-collectors and related workers	257	0.05
						4220	Client information workers	86	0.02
						4221	Travel consultants and clerks	196	0.04
						4222	Contact centre information clerks	110	0.02

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						4223	Telephone switchboard operators	132	0.03
						4224	Hotel receptionists	145	0.03
						4225	Enquiry clerks	58	0.01
						4226	Receptionists (general)	177	0.04
						4227	Survey and market research interviewers	35	0.01
						4229	Client information workers not elsewhere classified	89	0.02
						4300	Numerical and material recording clerks	56	0.01
						4310	Numerical clerks	192	0.04
						4311	Accounting and bookkeeping clerks	566	0.12
						4312	Statistical, finance and insurance clerks	370	0.08
						4313	Payroll clerks	126	0.03
						4320	Material-recording and transport clerks	156	0.03
						4321	Stock clerks	1417	0.30
						4322	Production clerks	873	0.18
						4323	Transport clerks	1450	0.30
						4410	Other clerical support workers	141	0.03
						4411	Library clerks	35	0.01
						4412	Mail carriers and sorting clerks	1049	0.22
						4413	Coding, proof-reading and related clerks	47	0.01
						4414	Scribes and related workers	44	0.01
						4415	Filing and copying clerks	94	0.02
						4416	Personnel clerks	355	0.07
						4419	Clerical support workers not elsewhere classified	716	0.15
						5000	Service and sales workers	140	0.03

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						5100	Personal service workers	73	0.02
						5110	Travel attendants, conductors and guides	31	0.01
						5111	Travel attendants and travel stewards	98	0.02
						5112	Transport conductors	946	0.20
						5113	Travel guides	214	0.04
						5120	Cooks	3835	0.80
						5130	Waiters and bartenders	77	0.02
						5131	Waiters	1425	0.30
						5132	Bartenders	554	0.12
						5140	Hairdressers, beauticians and related workers	37	0.01
						5141	Hairdressers	688	0.14
						5142	Beauticians and related workers	89	0.02
						5150	Building and housekeeping supervisors	139	0.03
						5151	Cleaning and housekeeping supervisors in offices, hotels and other establishments	495	0.10
						5152	Domestic housekeepers	185	0.04
						5153	Building caretakers	1850	0.39
						5160	Other personal services workers	42	0.01
						5161	Astrologers, fortune-tellers and related workers	14	0.00
						5162	Companions and valets	53	0.01
						5163	Undertakers and embalmers	159	0.03
						5164	Pet groomers and animal care workers	259	0.05
						5165	Driving instructors	401	0.08

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						5169	Personal services workers not elsewhere classified	250	0.05
						5200	Sales workers	2485	0.52
						5210	Street and market salespersons	187	0.04
						5211	Stall and market salespersons	1643	0.34
						5212	Street food salespersons	510	0.11
						5220	Shop salespersons	2343	0.49
						5221	Shop keepers	6619	1.38
						5222	Shop supervisors	1950	0.41
						5223	Shop sales assistants	3539	0.74
						5230	Cashiers and ticket clerks	300	0.06
						5240	Other sales workers	69	0.01
						5241	Fashion and other models	29	0.01
						5242	Sales demonstrators	191	0.04
						5243	Door to door salespersons	166	0.03
						5244	Contact centre salespersons	57	0.01
						5245	Service station attendants	553	0.12
						5246	Food service counter attendants	289	0.06
						5249	Sales workers not elsewhere classified	1911	0.40
						5300	Personal care workers	101	0.02
						5310	Child care workers and teachers aides	23	0.00
						5311	Child care workers	208	0.04
						5312	Teachers aides	190	0.04
						5320	Personal care workers in health services	185	0.04
						5321	Health care assistants	327	0.07

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						5322	Home-based personal care workers	140	0.03
						5329	Personal care workers in health services not elsewhere classified	190	0.04
						5410	Protective services workers	177	0.04
						5411	Fire-fighters	1557	0.32
						5412	Police officers	7044	1.47
						5413	Prison guards	740	0.15
						5414	Security guards	5321	1.11
						5419	Protective services workers not elsewhere classified	1818	0.38
						6000	Skilled agricultural, forestry and fishery workers	122	0.03
						6100	Market-oriented skilled agricultural workers	702	0.15
						6110	Market gardeners and crop growers	351	0.07
						6111	Field crop and vegetable growers	3400	0.71
						6112	Tree and shrub crop growers	884	0.18
						6113	Gardeners, horticultural and nursery growers	1745	0.36
						6114	Mixed crop growers	656	0.14
						6120	Animal producers	230	0.05
						6121	Livestock and dairy producers	1453	0.30
						6122	Poultry producers	122	0.03
						6123	Apiarists and sericulturists	101	0.02
						6129	Animal producers not elsewhere classified	131	0.03
						6130	Mixed crop and animal producers	2123	0.44

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						6200	Market-oriented skilled forestry, fishery and hunting workers	15	0.00
						6210	Forestry and related workers	834	0.17
						6220	Fishery workers, hunters and trappers	237	0.05
						6221	Aquaculture workers	206	0.04
						6222	Inland and coastal waters fishery workers	600	0.12
						6223	Deep-sea fishery workers	204	0.04
						6224	Hunters and trappers	33	0.01
						6300	Subsistence farmers, fishers, hunters and gatherers	167	0.03
						6310	Subsistence crop farmers	3282	0.68
						6320	Subsistence livestock farmers	213	0.04
						6330	Subsistence mixed crop and livestock farmers	643	0.13
						6340	Subsistence fishers, hunters, trappers and gatherers	232	0.05
						7000	Craft and related trades workers	1497	0.31
						7100	Building and related trades workers, excluding electricians	885	0.18
						7110	Building frame and related trades workers	742	0.15
						7111	House builders	6627	1.38
						7112	Bricklayers and related workers	10533	2.19
						7113	Stonemasons, stone cutters, splitters and carvers	550	0.11
						7114	Concrete placers, concrete finishers and related workers	528	0.11
						7115	Carpenters and joiners	4022	0.84

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						7119	Building frame and related trades workers not elsewhere classified	1304	0.27
						7120	Building finishers and related trades workers	900	0.19
						7121	Roofers	954	0.20
						7122	Floor layers and tile setters	964	0.20
						7123	Plasterers	587	0.12
						7124	Insulation workers	233	0.05
						7125	Glaziers	332	0.07
						7126	Plumbers and pipe fitters	3200	0.67
						7127	Air conditioning and refrigeration mechanics	650	0.14
						7130	Painters, building structure cleaners and related trades workers	374	0.08
						7131	Painters and related workers	2514	0.52
						7132	Spray painters and varnishers	424	0.09
						7133	Building structure cleaners	101	0.02
						7200	Metal, machinery and related trades workers	1114	0.23
						7210	Sheet and structural metal workers, moulders and welders, and related workers	393	0.08
						7211	Metal moulders and coremakers	360	0.07
						7212	Welders and flamecutters	3334	0.69
						7213	Sheet-metal workers	823	0.17
						7214	Structural-metal preparers and erectors	719	0.15
						7215	Riggers and cable splicers	102	0.02
						7220	Blacksmiths, toolmakers and related trades workers	358	0.07

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						7221	Blacksmiths, hammersmiths and forging press workers	793	0.17
						7222	Toolmakers and related workers	1151	0.24
						7223	Metal working machine tool setters and operators	999	0.21
						7224	Metal polishers, wheel grinders and tool sharpeners	225	0.05
						7230	Machinery mechanics and repairers	1748	0.36
						7231	Motor vehicle mechanics and repairers	8326	1.73
						7232	Aircraft engine mechanics and repairers	410	0.09
						7233	Agricultural and industrial machinery mechanics and repairers	1992	0.41
						7234	Bicycle and related repairers	115	0.02
						7300	Handicraft and printing workers	31	0.01
						7310	Handicraft workers	112	0.02
						7311	Precision-instrument makers and repairers	348	0.07
						7312	Musical instrument makers and tuners	61	0.01
						7313	Jewellery and precious-metal workers	406	0.08
						7314	Potters and related workers	153	0.03
						7315	Glass makers, cutters, grinders and finishers	184	0.04
						7316	Sign writers, decorative painters, engravers and etchers	162	0.03
						7317	Handicraft workers in wood, basketry and related materials	292	0.06
						7318	Handicraft workers in textile, leather and related materials	153	0.03
						7319	Handicraft workers not elsewhere classified	131	0.03
						7320	Printing trades workers	201	0.04

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						7321	Pre-press technicians	129	0.03
						7322	Printers	663	0.14
						7323	Print finishing and binding workers	79	0.02
						7400	Electrical and electronic trades workers	636	0.13
						7410	Electrical equipment installers and repairers	565	0.12
						7411	Building and related electricians	3964	0.83
						7412	Electrical mechanics and fitters	1971	0.41
						7413	Electrical line installers and repairers	735	0.15
						7420	Electronics and telecommunications installers and repairers	220	0.05
						7421	Electronics mechanics and servicers	853	0.18
						7422	Information and communications technology installers and servicers	723	0.15
						7500	Food processing, wood working, garment and other craft and related trades workers	39	0.01
						7510	Food processing and related trades workers	180	0.04
						7511	Butchers, fishmongers and related food preparers	1898	0.40
						7512	Bakers, pastry-cooks and confectionery makers	1860	0.39
						7513	Dairy-products makers	198	0.04
						7514	Fruit, vegetable and related preservers	83	0.02
						7515	Food and beverage tasters and graders	47	0.01
						7516	Tobacco preparers and tobacco products makers	26	0.01
						7520	Wood treaters, cabinet-makers and related trades workers	310	0.06
						7521	Wood treaters	425	0.09

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						7522	Cabinet-makers and related workers	2270	0.47
						7523	Woodworking-machine tool setters and operators	196	0.04
						7530	Garment and related trades workers	99	0.02
						7531	Tailors, dressmakers, furriers and hatters	378	0.08
						7532	Garment and related pattern-makers and cutters	64	0.01
						7533	Sewing, embroidery and related workers	235	0.05
						7534	Upholsterers and related workers	259	0.05
						7535	Pelt dressers, tanners and fellmongers	47	0.01
						7536	Shoemakers and related workers	454	0.09
						7540	Other craft and related workers	35	0.01
						7541	Underwater divers	77	0.02
						7542	Shotfirers and blasters	79	0.02
						7543	Product graders and testers (excluding foods and beverages)	291	0.06
						7544	Fumigators and other pest and weed controllers	104	0.02
						7549	Craft and related workers not elsewhere classified	316	0.07
						8000	Plant and machine operators, and assemblers	451	0.09
						8100	Stationary plant and machine operators	632	0.13
						8110	Mining and mineral processing plant operators	178	0.04
						8111	Miners and quarriers	692	0.14
						8112	Mineral and stone processing plant operators	121	0.03

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						8113	Well drillers and borers and related workers	311	0.06
						8114	Cement, stone and other mineral products machine operators	141	0.03
						8120	Metal processing and finishing plant operators	139	0.03
						8121	Metal processing plant operators	511	0.11
						8122	Metal finishing, plating and coating machine operators	172	0.04
						8130	Chemical and photographic products plant and machine operators	7	0.00
						8131	Chemical products plant and machine operators	282	0.06
						8132	Photographic products machine operators	24	0.00
						8140	Rubber, plastic and paper products machine operators	38	0.01
						8141	Rubber products machine operators	181	0.04
						8142	Plastic products machine operators	306	0.06
						8143	Paper products machine operators	154	0.03
						8150	Textile, fur and leather products machine operators	73	0.02
						8151	Fibre preparing, spinning and winding machine operators	42	0.01
						8152	Weaving and knitting machine operators	92	0.02
						8153	Sewing machine operators	75	0.02
						8154	Bleaching, dyeing and fabric cleaning machine operators	55	0.01
						8155	Fur and leather preparing machine operators	36	0.01
						8156	Shoemaking and related machine operators	110	0.02

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						8157	Laundry machine operators	45	0.01
						8159	Textile, fur and leather products machine operators not elsewhere classified	115	0.02
						8160	Food and related products machine operators	458	0.10
						8170	Wood processing and papermaking plant operators	35	0.01
						8171	Pulp and papermaking plant operators	126	0.03
						8172	Wood processing plant operators	336	0.07
						8180	Other stationary plant and machine operators	73	0.02
						8181	Glass and ceramics plant operators	125	0.03
						8182	Steam engine and boiler operators	257	0.05
						8183	Packing, bottling and labelling machine operators	205	0.04
						8189	Stationary plant and machine operators not elsewhere classified	719	0.15
						8210	Assemblers	333	0.07
						8211	Mechanical machinery assemblers	574	0.12
						8212	Electrical and electronic equipment assemblers	222	0.05
						8219	Assemblers not elsewhere classified	455	0.09
						8300	Drivers and mobile plant operators	1786	0.37
						8310	Locomotive engine drivers and related workers	107	0.02
						8311	Locomotive engine drivers	595	0.12
						8312	Railway brake, signal and switch operators	562	0.12
						8320	Car, van and motorcycle drivers	679	0.14

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						8321	Motorcycle drivers	337	0.07
						8322	Car, taxi and van drivers	9883	2.06
						8330	Heavy truck and bus drivers	1601	0.33
						8331	Bus and tram drivers	3657	0.76
						8332	Heavy truck and lorry drivers	11673	2.43
						8340	Mobile plant operators	354	0.07
						8341	Mobile farm and forestry plant operators	785	0.16
						8342	Earthmoving and related plant operators	1413	0.29
						8343	Crane, hoist and related plant operators	869	0.18
						8344	Lifting truck operators	965	0.20
						8350	Ships deck crews and related workers	677	0.14
						9000	Elementary occupations	748	0.16
						9100	Cleaners and helpers	313	0.07
						9110	Domestic, hotel and office cleaners and helpers	152	0.03
						9111	Domestic cleaners and helpers	176	0.04
						9112	Cleaners and helpers in offices, hotels and other establishments	1181	0.25
						9120	Vehicle, window, laundry and other hand cleaning workers	51	0.01
						9121	Hand launderers and pressers	66	0.01
						9122	Vehicle cleaners	186	0.04
						9123	Window cleaners	65	0.01
						9129	Other cleaning workers	354	0.07
						9210	Agricultural, forestry and fishery labourers	927	0.19
						9211	Crop farm labourers	6243	1.30

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						9212	Livestock farm labourers	838	0.17
						9213	Mixed crop and livestock farm labourers	963	0.20
						9214	Garden and horticultural labourers	1199	0.25
						9215	Forestry labourers	416	0.09
						9216	Fishery and aquaculture labourers	475	0.10
						9300	Labourers in mining, construction, manufacturing and transport	615	0.13
						9310	Mining and construction labourers	369	0.08
						9311	Mining and quarrying labourers	326	0.07
						9312	Civil engineering labourers	1311	0.27
						9313	Building construction labourers	3643	0.76
						9320	Manufacturing labourers	688	0.14
						9321	Hand packers	340	0.07
						9329	Manufacturing labourers not elsewhere classified	1254	0.26
						9330	Transport and storage labourers	585	0.12
						9331	Hand and pedal vehicle drivers	129	0.03
						9332	Drivers of animal-drawn vehicles and machinery	56	0.01
						9333	Freight handlers	1762	0.37
						9334	Shelf fillers	338	0.07
						9410	Food preparation assistants	101	0.02
						9411	Fast food preparers	299	0.06
						9412	Kitchen helpers	1137	0.24
						9500	Street and related sales and service workers	106	0.02
						9510	Street and related service workers	77	0.02

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						9520	Street vendors (excluding food)	258	0.05
						9600	Refuse workers and other elementary workers	92	0.02
						9610	Refuse workers	96	0.02
						9611	Garbage and recycling collectors	358	0.07
						9612	Refuse sorters	103	0.02
						9613	Sweepers and related labourers	471	0.10
						9620	Other elementary workers	335	0.07
						9621	Messengers, package deliverers and luggage porters	1720	0.36
						9622	Odd job persons	2182	0.45
						9623	Meter readers and vending-machine collectors	121	0.03
						9624	Water and firewood collectors	56	0.01
						9629	Elementary workers not elsewhere classified	1374	0.29
						9701	Housewife	1236	0.26
						9702	Student	250	0.05
						9703	Social beneficiary (unemployed, retired, sickness, etc.)	8663	1.80
						9704	Do not know	5796	1.21
						9705	Vague(a good job, a quiet job, a well paid job, an office job)	14548	3.03
						9997	N/A	2522	0.53
						9998	Invalid	3206	0.67
						9999	Missing	36182	7.54
OPENPS	Openness for Problem Solving	Num	9.4	470	905 - 913	-3.63-9999.00		480174	100.00

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
OUTHOURS	Out-of-School Study Time	Num	8.2	471	914 - 921	0.00-9999.00		480174	100.00
PARED	Highest parental education in years	Num	8.2	472	922 - 929	3.00-9999.00		480174	100.00
PERSEV	Perseverance	Num	9.4	473	930 - 938	-4.05-9999.00		480174	100.00
REPEAT	Grade Repetition	Num	1.	474	939 - 939	0.00-9.00		480174	100.00
SCMAT	Mathematics Self-Concept	Num	8.2	475	940 - 947	-2.18-9999.00		480174	100.00
SMINS	Learning time (minutes per week) - <Science>	Num	4.	476	948 - 951	0.00-9999.00		480174	100.00
STUDREL	Teacher Student Relations	Num	8.2	477	952 - 959	-3.11-9999.00		480174	100.00
SUBNORM	Subjective Norms in Mathematics	Num	9.4	478	960 - 968	-4.25-9999.00		480174	100.00
TCHBEHFA	Teacher Behaviour: Formative Assessment	Num	9.4	479	969 - 977	-2.39-9999.00		480174	100.00
TCHBEHSO	Teacher Behaviour: Student Orientation	Num	9.4	480	978 - 986	-1.60-9999.00		480174	100.00
TCHBEHTD	Teacher Behaviour: Teacher-directed Instruction	Num	9.4	481	987 - 995	-3.65-9999.00		480174	100.00
TEACHSUP	Teacher Support	Num	8.2	482	996 - 1003	-2.92-9999.00		480174	100.00
TESTLANG	Language of the test	Char	\$3.	483	1004 - 1006	113 118 121	Indonesian Romanian Estonian	5622 4847 3771	1.17 1.01 0.79

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						140	Albanian	4874	1.02
						148	German	22442	4.67
						156	Spanish	93142	19.40
						160	Catalan	2435	0.51
						170	Slovak	4334	0.90
						200	Italian	29861	6.22
						204	Malay	3905	0.81
						232	Portuguese	24965	5.20
						244	Czech	5327	1.11
						264	Danish	7481	1.56
						266	Croatian	5008	1.04
						273	Polish	4794	1.00
						286	Japanese	6351	1.32
						301	Korean	5033	1.05
						302	Kazakh	3467	0.72
						313	English	73281	15.26
						316	Chinese	4570	0.95
						317	Serbian	4556	0.95
						322	Dutch	9306	1.94
						325	Latvian	3242	0.68
						329	Vietnamese	4959	1.03
						344	Turkish	4848	1.01
						351	Bulgarian	5282	1.10
						375	Lithuanian	4203	0.88
						379	Welsh	415	0.09

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						420	Finnish	7255	1.51
						422	Hebrew	3888	0.81
						434	Irish	74	0.02
						442	Slovenian	5923	1.23
						449	Greek	5125	1.07
						451	Basque	1141	0.24
						467	Icelandic	3508	0.73
						493	French	18858	3.93
						494	Swedish	6195	1.29
						495	Russian	11618	2.42
						496	Hungarian	5452	1.14
						500	Arabic	25243	5.26
						523	Norwegian	4686	0.98
						555	Thai	6606	1.38
						608	Valencian	109	0.02
						612	Shanghai dialect	5177	1.08
						622	Serbian of a yekavian variant or Montenegrin	4588	0.96
						625	Cantonese	4444	0.93
						641	Mandarin	6046	1.26
						996	Hybrid - English + Arabic (QAT)	1124	0.23
						997	N/A	793	0.17
TIMEINT	Time of computer use (mins)	Num	9.4	484	1007 - 1015	0.00-9999.00		480174	100.00
USEMATH	Use of ICT in Mathematic Lessons	Num	9.4	485	1016 - 1024	-0.77-9999.00		480174	100.00

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
USESCH	Use of ICT at School	Num	9.4	486	1025 - 1033	-1.61-9999.00		480174	100.00
WEALTH	Wealth	Num	8.2	487	1034 - 1041	-6.65-9999.00		480174	100.00
ANCATSCHL	Attitude towards School: Learning Outcomes (Anchored)	Num	9.4	488	1042 - 1050	-2.78-9999.00		480174	100.00
ANCATTLNACT	Attitude towards School: Learning Activities (Anchored)	Num	9.4	489	1051 - 1059	-2.61-9999.00		480174	100.00
ANCBELONG	Sense of Belonging to School (Anchored)	Num	9.4	490	1060 - 1068	-3.37-9999.00		480174	100.00
ANCCLSMAN	Mathematics Teacher's Classroom Management (Anchored)	Num	9.4	491	1069 - 1077	-2.82-9999.00		480174	100.00
ANCCOGACT	Cognitive Activation in Mathematics Lessons (Anchored)	Num	9.4	492	1078 - 1086	-3.07-9999.00		480174	100.00
ANCINSTMOT	Instrumental Motivation for Mathematics (Anchored)	Num	9.4	493	1087 - 1095	-2.22-9999.00		480174	100.00
ANCINTMAT	Mathematics Interest (Anchored)	Num	9.4	494	1096 - 1104	-1.70-9999.00		480174	100.00
ANCMATWKETH	Mathematics Work Ethic (Anchored)	Num	9.4	495	1105 - 1113	-2.74-9999.00		480174	100.00
ANCMTSUP	Mathematics Teacher's Support (Anchored)	Num	9.4	496	1114 - 1122	-2.75-9999.00		480174	100.00
ANCSCMAT	Mathematics Self-Concept (Anchored)	Num	9.4	497	1123 - 1131	-2.01-9999.00		480174	100.00
ANCSTUDREL	Teacher Student Relations (Anchored)	Num	9.4	498	1132 - 1140	-2.67-9999.00		480174	100.00

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
ANCSUBNORM	Subjective Norms in Mathematics (Anchored)	Num	9.4	499	1141 - 1149	-3.03-9999.00		480174	100.00
PV1MATH	Plausible value 1 in mathematics	Num	9.4	500	1150 - 1158	19.79-962.23		480174	100.00
PV2MATH	Plausible value 2 in mathematics	Num	9.4	501	1159 - 1167	6.47-957.01		480174	100.00
PV3MATH	Plausible value 3 in mathematics	Num	9.4	502	1168 - 1176	42.23-935.75		480174	100.00
PV4MATH	Plausible value 4 in mathematics	Num	9.4	503	1177 - 1185	24.62-943.46		480174	100.00
PV5MATH	Plausible value 5 in mathematics	Num	9.4	504	1186 - 1194	37.09-907.63		480174	100.00
PV1MACC	Plausible value 1 in content subscale of Maths - Change and Relationships	Num	9.4	505	1195 - 1203	6.55-980.85		480174	100.00
PV2MACC	Plausible value 2 in content subscale of Maths - Change and Relationships	Num	9.4	506	1204 - 1212	1.10-990.19		480174	100.00
PV3MACC	Plausible value 3 in content subscale of Maths - Change and Relationships	Num	9.4	507	1213 - 1221	2.81-979.44		480174	100.00
PV4MACC	Plausible value 4 in content subscale of Maths - Change and Relationships	Num	9.4	508	1222 - 1230	0.24-981.94		480174	100.00
PV5MACC	Plausible value 5 in content subscale of Maths - Change and Relationships	Num	9.4	509	1231 - 1239	1.33-988.17		480174	100.00
PV1MACQ	Plausible value 1 in content subscale of Maths - Quantity	Num	9.4	510	1240 - 1248	3.36-934.89		480174	100.00
PV2MACQ	Plausible value 2 in content subscale of Maths - Quantity	Num	9.4	511	1249 - 1257	9.59-940.34		480174	100.00

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
PV3MACQ	Plausible value 3 in content subscale of Maths - Quantity	Num	9.4	512	1258 - 1266	1.25-977.11		480174	100.00
PV4MACQ	Plausible value 4 in content subscale of Maths - Quantity	Num	9.4	513	1267 - 1275	6.40-954.52		480174	100.00
PV5MACQ	Plausible value 5 in content subscale of Maths - Quantity	Num	9.4	514	1276 - 1284	5.07-929.44		480174	100.00
PV1MACS	Plausible value 1 in content subscale of Maths - Space and Shape	Num	9.4	515	1285 - 1293	1.25-1082.11		480174	100.00
PV2MACS	Plausible value 2 in content subscale of Maths - Space and Shape	Num	9.4	516	1294 - 1302	21.19-1107.81		480174	100.00
PV3MACS	Plausible value 3 in content subscale of Maths - Space and Shape	Num	9.4	517	1303 - 1311	35.22-1086.78		480174	100.00
PV4MACS	Plausible value 4 in content subscale of Maths - Space and Shape	Num	9.4	518	1312 - 1320	9.59-1022.13		480174	100.00
PV5MACS	Plausible value 5 in content subscale of Maths - Space and Shape	Num	9.4	519	1321 - 1329	2.03-1113.27		480174	100.00
PV1MACU	Plausible value 1 in content subscale of Maths - Uncertainty and Data	Num	9.4	520	1330 - 1338	7.95-941.12		480174	100.00
PV2MACU	Plausible value 2 in content subscale of Maths - Uncertainty and Data	Num	9.4	521	1339 - 1347	2.58-947.35		480174	100.00
PV3MACU	Plausible value 3 in content subscale of Maths - Uncertainty and Data	Num	9.4	522	1348 - 1356	3.44-920.87		480174	100.00

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
PV4MACU	Plausible value 4 in content subscale of Maths - Uncertainty and Data	Num	9.4	523	1357 - 1365	11.54-917.05		480174	100.00
PV5MACU	Plausible value 5 in content subscale of Maths - Uncertainty and Data	Num	9.4	524	1366 - 1374	0.94-916.97		480174	100.00
PV1MAPE	Plausible value 1 in process subscale of Maths - Employ	Num	9.4	525	1375 - 1383	1.02-895.16		480174	100.00
PV2MAPE	Plausible value 2 in process subscale of Maths - Employ	Num	9.4	526	1384 - 1392	0.09-895.24		480174	100.00
PV3MAPE	Plausible value 3 in process subscale of Maths - Employ	Num	9.4	527	1393 - 1401	3.75-932.08		480174	100.00
PV4MAPE	Plausible value 4 in process subscale of Maths - Employ	Num	9.4	528	1402 - 1410	0.09-957.48		480174	100.00
PV5MAPE	Plausible value 5 in process subscale of Maths - Employ	Num	9.4	529	1411 - 1419	11.54-888.23		480174	100.00
PV1MAPF	Plausible value 1 in process subscale of Maths - Formulate	Num	9.4	530	1420 - 1428	6.47-1009.67		480174	100.00
PV2MAPF	Plausible value 2 in process subscale of Maths - Formulate	Num	9.4	531	1429 - 1437	0.16-1018.31		480174	100.00
PV3MAPF	Plausible value 3 in process subscale of Maths - Formulate	Num	9.4	532	1438 - 1446	2.97-1100.33		480174	100.00
PV4MAPF	Plausible value 4 in process subscale of Maths - Formulate	Num	9.4	533	1447 - 1455	0.32-1098.47		480174	100.00

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
PV5MAPF	Plausible value 5 in process subscale of Maths - Formulate	Num	9.4	534	1456 - 1464	0.94-1039.42		480174	100.00
PV1MAPI	Plausible value 1 in process subscale of Maths - Interpret	Num	9.4	535	1465 - 1473	2.58-918.30		480174	100.00
PV2MAPI	Plausible value 2 in process subscale of Maths - Interpret	Num	9.4	536	1474 - 1482	3.36-934.89		480174	100.00
PV3MAPI	Plausible value 3 in process subscale of Maths - Interpret	Num	9.4	537	1483 - 1491	1.96-909.26		480174	100.00
PV4MAPI	Plausible value 4 in process subscale of Maths - Interpret	Num	9.4	538	1492 - 1500	2.58-974.61		480174	100.00
PV5MAPI	Plausible value 5 in process subscale of Maths - Interpret	Num	9.4	539	1501 - 1509	5.85-925.54		480174	100.00
PV1READ	Plausible value 1 in reading	Num	9.4	540	1510 - 1518	0.08-904.80		480174	100.00
PV2READ	Plausible value 2 in reading	Num	9.4	541	1519 - 1527	0.70-881.24		480174	100.00
PV3READ	Plausible value 3 in reading	Num	9.4	542	1528 - 1536	0.70-884.45		480174	100.00
PV4READ	Plausible value 4 in reading	Num	9.4	543	1537 - 1545	4.13-881.16		480174	100.00
PV5READ	Plausible value 5 in reading	Num	9.4	544	1546 - 1554	2.31-901.61		480174	100.00
PV1SCIE	Plausible value 1 in science	Num	9.4	545	1555 - 1563	2.65-903.34		480174	100.00
PV2SCIE	Plausible value 2 in science	Num	9.4	546	1564 - 1572	2.83-900.54		480174	100.00
PV3SCIE	Plausible value 3 in science	Num	9.4	547	1573 - 1581	11.88-866.41		480174	100.00

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
PV4SCIE	Plausible value 4 in science	Num	9.4	548	1582 - 1590	8.43-926.56		480174	100.00
PV5SCIE	Plausible value 5 in science	Num	9.4	549	1591 - 1599	17.75-880.96		480174	100.00
W_FSTUWT	FINAL STUDENT WEIGHT	Num	9.4	550	1600 - 1608	1.00-2597.88		480174	100.00
W_FSTR1	FINAL STUDENT REPLICATE BRR-FAY WEIGHT1	Num	9.4	551	1609 - 1617	0.50-3049.11		480174	100.00
W_FSTR2	FINAL STUDENT REPLICATE BRR-FAY WEIGHT2	Num	9.4	552	1618 - 1626	0.29-4602.29		480174	100.00
W_FSTR3	FINAL STUDENT REPLICATE BRR-FAY WEIGHT3	Num	9.4	553	1627 - 1635	0.29-4348.01		480174	100.00
W_FSTR4	FINAL STUDENT REPLICATE BRR-FAY WEIGHT4	Num	9.4	554	1636 - 1644	0.29-4526.70		480174	100.00
W_FSTR5	FINAL STUDENT REPLICATE BRR-FAY WEIGHT5	Num	9.4	555	1645 - 1653	0.29-3466.27		480174	100.00
W_FSTR6	FINAL STUDENT REPLICATE BRR-FAY WEIGHT6	Num	9.4	556	1654 - 1662	0.29-4228.62		480174	100.00
W_FSTR7	FINAL STUDENT REPLICATE BRR-FAY WEIGHT7	Num	9.4	557	1663 - 1671	0.29-3644.60		480174	100.00
W_FSTR8	FINAL STUDENT REPLICATE BRR-FAY WEIGHT8	Num	9.4	558	1672 - 1680	0.29-4067.17		480174	100.00
W_FSTR9	FINAL STUDENT REPLICATE BRR-FAY WEIGHT9	Num	9.4	559	1681 - 1689	0.29-3049.11		480174	100.00

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
W_FSTR10	FINAL STUDENT REPLICATE BRR-FAY WEIGHT10	Num	9.4	560	1690 - 1698	0.29-3049.11		480174	100.00
W_FSTR11	FINAL STUDENT REPLICATE BRR-FAY WEIGHT11	Num	9.4	561	1699 - 1707	0.29-3429.35		480174	100.00
W_FSTR12	FINAL STUDENT REPLICATE BRR-FAY WEIGHT12	Num	9.4	562	1708 - 1716	0.29-3181.11		480174	100.00
W_FSTR13	FINAL STUDENT REPLICATE BRR-FAY WEIGHT13	Num	9.4	563	1717 - 1725	0.29-3840.87		480174	100.00
W_FSTR14	FINAL STUDENT REPLICATE BRR-FAY WEIGHT14	Num	9.4	564	1726 - 1734	0.29-5096.80		480174	100.00
W_FSTR15	FINAL STUDENT REPLICATE BRR-FAY WEIGHT15	Num	9.4	565	1735 - 1743	0.29-3847.58		480174	100.00
W_FSTR16	FINAL STUDENT REPLICATE BRR-FAY WEIGHT16	Num	9.4	566	1744 - 1752	0.29-3840.87		480174	100.00
W_FSTR17	FINAL STUDENT REPLICATE BRR-FAY WEIGHT17	Num	9.4	567	1753 - 1761	0.29-4769.87		480174	100.00
W_FSTR18	FINAL STUDENT REPLICATE BRR-FAY WEIGHT18	Num	9.4	568	1762 - 1770	0.29-3319.24		480174	100.00
W_FSTR19	FINAL STUDENT REPLICATE BRR-FAY WEIGHT19	Num	9.4	569	1771 - 1779	0.29-3340.34		480174	100.00
W_FSTR20	FINAL STUDENT REPLICATE BRR-FAY WEIGHT20	Num	9.4	570	1780 - 1788	0.29-3840.87		480174	100.00

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
W_FSTR21	FINAL STUDENT REPLICATE BRR-FAY WEIGHT21	Num	9.4	571	1789 - 1797	0.29-3049.11		480174	100.00
W_FSTR22	FINAL STUDENT REPLICATE BRR-FAY WEIGHT22	Num	9.4	572	1798 - 1806	0.29-3625.43		480174	100.00
W_FSTR23	FINAL STUDENT REPLICATE BRR-FAY WEIGHT23	Num	9.4	573	1807 - 1815	0.29-3737.66		480174	100.00
W_FSTR24	FINAL STUDENT REPLICATE BRR-FAY WEIGHT24	Num	9.4	574	1816 - 1824	0.29-3292.99		480174	100.00
W_FSTR25	FINAL STUDENT REPLICATE BRR-FAY WEIGHT25	Num	9.4	575	1825 - 1833	0.29-3743.45		480174	100.00
W_FSTR26	FINAL STUDENT REPLICATE BRR-FAY WEIGHT26	Num	9.4	576	1834 - 1842	0.29-3820.65		480174	100.00
W_FSTR27	FINAL STUDENT REPLICATE BRR-FAY WEIGHT27	Num	9.4	577	1843 - 1851	0.29-3961.38		480174	100.00
W_FSTR28	FINAL STUDENT REPLICATE BRR-FAY WEIGHT28	Num	9.4	578	1852 - 1860	0.29-3689.18		480174	100.00
W_FSTR29	FINAL STUDENT REPLICATE BRR-FAY WEIGHT29	Num	9.4	579	1861 - 1869	0.29-3049.11		480174	100.00
W_FSTR30	FINAL STUDENT REPLICATE BRR-FAY WEIGHT30	Num	9.4	580	1870 - 1878	0.29-3177.98		480174	100.00
W_FSTR31	FINAL STUDENT REPLICATE BRR-FAY WEIGHT31	Num	9.4	581	1879 - 1887	0.29-3703.59		480174	100.00

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
W_FSTR32	FINAL STUDENT REPLICATE BRR-FAY WEIGHT32	Num	9.4	582	1888 - 1896	0.29-3457.60		480174	100.00
W_FSTR33	FINAL STUDENT REPLICATE BRR-FAY WEIGHT33	Num	9.4	583	1897 - 1905	0.29-3904.87		480174	100.00
W_FSTR34	FINAL STUDENT REPLICATE BRR-FAY WEIGHT34	Num	9.4	584	1906 - 1914	0.29-3292.99		480174	100.00
W_FSTR35	FINAL STUDENT REPLICATE BRR-FAY WEIGHT35	Num	9.4	585	1915 - 1923	0.29-4155.28		480174	100.00
W_FSTR36	FINAL STUDENT REPLICATE BRR-FAY WEIGHT36	Num	9.4	586	1924 - 1932	0.29-4231.17		480174	100.00
W_FSTR37	FINAL STUDENT REPLICATE BRR-FAY WEIGHT37	Num	9.4	587	1933 - 1941	0.29-3239.98		480174	100.00
W_FSTR38	FINAL STUDENT REPLICATE BRR-FAY WEIGHT38	Num	9.4	588	1942 - 1950	0.29-3565.01		480174	100.00
W_FSTR39	FINAL STUDENT REPLICATE BRR-FAY WEIGHT39	Num	9.4	589	1951 - 1959	0.29-3607.48		480174	100.00
W_FSTR40	FINAL STUDENT REPLICATE BRR-FAY WEIGHT40	Num	9.4	590	1960 - 1968	0.29-3904.87		480174	100.00
W_FSTR41	FINAL STUDENT REPLICATE BRR-FAY WEIGHT41	Num	9.4	591	1969 - 1977	0.29-4158.88		480174	100.00
W_FSTR42	FINAL STUDENT REPLICATE BRR-FAY WEIGHT42	Num	9.4	592	1978 - 1986	0.29-3073.20		480174	100.00

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
W_FSTR43	FINAL STUDENT REPLICATE BRR-FAY WEIGHT43	Num	9.4	593	1987 - 1995	0.29-3080.28		480174	100.00
W_FSTR44	FINAL STUDENT REPLICATE BRR-FAY WEIGHT44	Num	9.4	594	1996 - 2004	0.29-2590.72		480174	100.00
W_FSTR45	FINAL STUDENT REPLICATE BRR-FAY WEIGHT45	Num	9.4	595	2005 - 2013	0.29-4440.49		480174	100.00
W_FSTR46	FINAL STUDENT REPLICATE BRR-FAY WEIGHT46	Num	9.4	596	2014 - 2022	0.29-2789.77		480174	100.00
W_FSTR47	FINAL STUDENT REPLICATE BRR-FAY WEIGHT47	Num	9.4	597	2023 - 2031	0.29-4067.17		480174	100.00
W_FSTR48	FINAL STUDENT REPLICATE BRR-FAY WEIGHT48	Num	9.4	598	2032 - 2040	0.29-3292.12		480174	100.00
W_FSTR49	FINAL STUDENT REPLICATE BRR-FAY WEIGHT49	Num	9.4	599	2041 - 2049	0.29-3840.87		480174	100.00
W_FSTR50	FINAL STUDENT REPLICATE BRR-FAY WEIGHT50	Num	9.4	600	2050 - 2058	0.29-4602.29		480174	100.00
W_FSTR51	FINAL STUDENT REPLICATE BRR-FAY WEIGHT51	Num	9.4	601	2059 - 2067	0.29-4348.01		480174	100.00
W_FSTR52	FINAL STUDENT REPLICATE BRR-FAY WEIGHT52	Num	9.4	602	2068 - 2076	0.29-4769.87		480174	100.00
W_FSTR53	FINAL STUDENT REPLICATE BRR-FAY WEIGHT53	Num	9.4	603	2077 - 2085	0.29-3189.08		480174	100.00

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
W_FSTR54	FINAL STUDENT REPLICATE BRR-FAY WEIGHT54	Num	9.4	604	2086 - 2094	0.29-2657.46		480174	100.00
W_FSTR55	FINAL STUDENT REPLICATE BRR-FAY WEIGHT55	Num	9.4	605	2095 - 2103	0.29-4228.62		480174	100.00
W_FSTR56	FINAL STUDENT REPLICATE BRR-FAY WEIGHT56	Num	9.4	606	2104 - 2112	0.29-3466.27		480174	100.00
W_FSTR57	FINAL STUDENT REPLICATE BRR-FAY WEIGHT57	Num	9.4	607	2113 - 2121	0.29-2994.77		480174	100.00
W_FSTR58	FINAL STUDENT REPLICATE BRR-FAY WEIGHT58	Num	9.4	608	2122 - 2130	0.29-3840.87		480174	100.00
W_FSTR59	FINAL STUDENT REPLICATE BRR-FAY WEIGHT59	Num	9.4	609	2131 - 2139	0.29-4769.87		480174	100.00
W_FSTR60	FINAL STUDENT REPLICATE BRR-FAY WEIGHT60	Num	9.4	610	2140 - 2148	0.29-3139.29		480174	100.00
W_FSTR61	FINAL STUDENT REPLICATE BRR-FAY WEIGHT61	Num	9.4	611	2149 - 2157	0.29-3625.43		480174	100.00
W_FSTR62	FINAL STUDENT REPLICATE BRR-FAY WEIGHT62	Num	9.4	612	2158 - 2166	0.29-3340.34		480174	100.00
W_FSTR63	FINAL STUDENT REPLICATE BRR-FAY WEIGHT63	Num	9.4	613	2167 - 2175	0.29-3326.62		480174	100.00
W_FSTR64	FINAL STUDENT REPLICATE BRR-FAY WEIGHT64	Num	9.4	614	2176 - 2184	0.29-2782.55		480174	100.00

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
W_FSTR65	FINAL STUDENT REPLICATE BRR-FAY WEIGHT65	Num	9.4	615	2185 - 2193	0.29-3743.45		480174	100.00
W_FSTR66	FINAL STUDENT REPLICATE BRR-FAY WEIGHT66	Num	9.4	616	2194 - 2202	0.29-2996.35		480174	100.00
W_FSTR67	FINAL STUDENT REPLICATE BRR-FAY WEIGHT67	Num	9.4	617	2203 - 2211	0.29-3961.38		480174	100.00
W_FSTR68	FINAL STUDENT REPLICATE BRR-FAY WEIGHT68	Num	9.4	618	2212 - 2220	0.29-3535.88		480174	100.00
W_FSTR69	FINAL STUDENT REPLICATE BRR-FAY WEIGHT69	Num	9.4	619	2221 - 2229	0.29-4231.17		480174	100.00
W_FSTR70	FINAL STUDENT REPLICATE BRR-FAY WEIGHT70	Num	9.4	620	2230 - 2238	0.29-3625.43		480174	100.00
W_FSTR71	FINAL STUDENT REPLICATE BRR-FAY WEIGHT71	Num	9.4	621	2239 - 2247	0.29-3737.66		480174	100.00
W_FSTR72	FINAL STUDENT REPLICATE BRR-FAY WEIGHT72	Num	9.4	622	2248 - 2256	0.29-3457.60		480174	100.00
W_FSTR73	FINAL STUDENT REPLICATE BRR-FAY WEIGHT73	Num	9.4	623	2257 - 2265	0.29-3466.27		480174	100.00
W_FSTR74	FINAL STUDENT REPLICATE BRR-FAY WEIGHT74	Num	9.4	624	2266 - 2274	0.29-2476.57		480174	100.00
W_FSTR75	FINAL STUDENT REPLICATE BRR-FAY WEIGHT75	Num	9.4	625	2275 - 2283	0.29-4155.28		480174	100.00

Number of Observations: 480174

Number of Variables: 634

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
W_FSTR76	FINAL STUDENT REPLICATE BRR-FAY WEIGHT76	Num	9.4	626	2284 - 2292	0.29-3743.45		480174	100.00
W_FSTR77	FINAL STUDENT REPLICATE BRR-FAY WEIGHT77	Num	9.4	627	2293 - 2301	0.29-3232.16		480174	100.00
W_FSTR78	FINAL STUDENT REPLICATE BRR-FAY WEIGHT78	Num	9.4	628	2302 - 2310	0.29-3904.87		480174	100.00
W_FSTR79	FINAL STUDENT REPLICATE BRR-FAY WEIGHT79	Num	9.4	629	2311 - 2319	0.29-3607.48		480174	100.00
W_FSTR80	FINAL STUDENT REPLICATE BRR-FAY WEIGHT80	Num	9.4	630	2320 - 2328	0.29-3412.17		480174	100.00
WVARSTRR	RANDOMIZED FINAL VARIANCE STRATUM (1-80)	Num	2.	631	2329 - 2330	1.00-80.00		480174	100.00
VAR_UNIT	RANDOMLY ASSIGNED VARIANCE UNIT	Num	2.	632	2331 - 2332	1.00-3.00		480174	100.00
SENWGT_STU	Senate weight - sum of weight within the country is 1000	Num	9.4	633	2333 - 2341	0.00-5.10		480174	100.00
VER_STU	Date of the database creation	Char	\$7.	634	2342 - 2348	.-.			