Variable		VAR				Range of			
Name	Variable Label (VAR)				Columns		Frequency Category	Frequency	
CNT	Country code 3-character	Char	\$3.	1	1 - 3	ALB	Albania	4743	0.98
						ARE	United Arab Emirates	11500	2.37
						ARG	Argentina	5908	1.22
						AUS	Australia	14481	2.98
						AUT	Austria	4755	0.98
						BEL	Belgium	8597	1.77
						BGR	Bulgaria	5282	1.09
						BRA	Brazil	19204	3.96
						CAN	Canada	21544	4.44
						CHE	Switzerland	11229	2.31
						CHL	Chile	6856	1.41
						COL	Colombia	9073	1.87
						CRI	Costa Rica	4602	0.95
						CZE	Czech Republic	5327	1.10
						DEU	Germany	5001	1.03
						DNK	Denmark	7481	1.54
						ESP	Spain	25313	5.21
						EST	Estonia	4779	0.98
						FIN	Finland	8829	1.82
						FRA	France	4613	0.95
						GBR	United Kingdom	12659	2.61
						GRC	Greece	5125	1.06
						HKG	Hong Kong-China	4670	0.96
						HRV	Croatia	5008	1.03
						HUN	Hungary	4810	0.99

Variable Name	Variable Label (VAR)	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
					IDN	Indonesia	5622	1.16
					IRL	Ireland	5016	1.03
					ISL	Iceland	3508	0.72
					ISR	Israel	5055	1.04
					ITA	Italy	31073	6.40
					JOR	Jordan	7038	1.45
					JPN	Japan	6351	1.31
					KAZ	Kazakhstan	5808	1.20
					KOR	Korea	5033	1.04
					LIE	Liechtenstein	293	0.06
					LTU	Lithuania	4618	0.95
					LUX	Luxembourg	5258	1.08
					LVA	Latvia	4306	0.89
					MAC	Macao-China	5335	1.10
					MEX	Mexico	33806	6.96
					MNE	Montenegro	4744	0.98
					MYS	Malaysia	5197	1.07
					NLD	Netherlands	4460	0.92
					NOR	Norway	4686	0.97
					NZL	New Zealand	4291	0.88
					PER	Peru	6035	1.24
					POL	Poland	4607	0.95
					PRT	Portugal	5722	1.18
					QAT	Qatar	10966	2.26
					QCN	Shanghai-China	5177	1.07

Variable Name	Variable Label (VAR)		VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						QRS	Perm(Russian Federation)	1761	0.36
						QUA	Florida (USA)	1896	0.39
						QUB	Connecticut (USA)	1697	0.35
						QUC	Massachusetts (USA)	1723	0.35
						ROU	Romania	5074	1.05
						RUS	Russian Federation	5231	1.08
						SGP	Singapore	5546	1.14
						SRB	Serbia	4684	0.96
						SVK	Slovak Republic	4678	0.96
						SVN	Slovenia	5911	1.22
						SWE	Sweden	4736	0.98
						TAP	Chinese Taipei	6046	1.25
						THA	Thailand	6606	1.36
						TUN	Tunisia	4407	0.91
						TUR	Turkey	4848	1.00
						URY	Uruguay	5315	1.09
						USA	United States of America	4978	1.03
						VNM	Viet Nam	4959	1.02
C	Adjudicated sub-region code 7-digit code (3-digit country code + region D + stratum ID)	Char	\$7.	2	4 - 10	0080000	Albania	4743	0.98
						0320000	Argentina - Rest of the country (not adjudicated)	4572	0.94
						0320100	Argentina - CABA	1336	0.28
						0360000	Australia	14481	2.98
						0400000	Austria	4755	0.98
						0560000	Belgium - French & German regions (not adjudicated)	3720	0.77

Variable Name	Variable Label (VAR)	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
					0560100	Belgium - Flemish Community	4877	1.00
					0760000	Brazil	19204	3.96
					1000000	Bulgaria	5282	1.09
					1240000	Canada	21544	4.44
					1520000	Chile	6856	1.41
					1560000	Shanghai-China	5177	1.07
					1580000	Chinese Taipei	6046	1.25
					1700000	Colombia	9073	1.87
					1880000	Costa Rica	4602	0.95
					1910000	Croatia	5008	1.03
					2030000	Czech Republic	5327	1.10
					2080000	Denmark	7481	1.54
					2330000	Estonia	4779	0.98
					2460000	Finland	8829	1.82
					2500000	France	4613	0.95
					2760000	Germany	5001	1.03
					3000000	Greece	5125	1.06
					3440000	Hong Kong-China	4670	0.96
					3480000	Hungary	4810	0.99
					3520000	Iceland	3508	0.72
					3600000	Indonesia	5622	1.16
					3720000	Ireland	5016	1.03
					3760000	Israel	5055	1.04
					3800000	Italy	31073	6.40
					3920000	Japan	6351	1.31

Variable Name	Variable Label (VAR)	VAR VA	n Columns	Range of Values	Frequency Category	Frequency	Percent
				3980000	Kazakhstan	5808	1.20
				4000000	Jordan	7038	1.45
				4100000	Korea	5033	1.04
				4280000	Latvia	4306	0.89
				4380000	Liechtenstein	293	0.06
				4400000	Lithuania	4618	0.95
				4420000	Luxembourg	5258	1.08
				4460000	Macao-China	5335	1.10
				4580000	Malaysia	5197	1.07
				4840000	Mexico	33806	6.96
				4990000	Montenegro	4744	0.98
				5280000	Netherlands	4460	0.92
				5540000	New Zealand	4291	0.88
				5780000	Norway	4686	0.97
				6040000	Peru	6035	1.24
				6160000	Poland	4607	0.95
				6200000	Portugal	5722	1.18
				6340000	Qatar	10966	2.26
				6420000	Romania	5074	1.05
				6430000	Russian Federation	5231	1.08
				6430059	Russia - Perm Region	1761	0.36
				6880000	Serbia	4684	0.96
				7020000	Singapore	5546	1.14
				7030000	Slovak Republic	4678	0.96
				7040000	Viet Nam	4959	1.02

Variable Name	Variable Label (VAR)		VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
		J1 -				7050000	Slovenia	5911	1.22
						7240000	Spain - Rest of the country (not adjudicated)	1095	0.23
						7240100	Spain - Andalusia	1434	0.30
						7240200	Spain - Aragon	1393	0.29
						7240300	Spain - Asturias	1611	0.33
						7240400	Spain - Balearic Islands	1435	0.30
						7240600	Spain - Cantabria	1523	0.31
						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	0.28
						7241500	Spain - Navarre	1530	0.32
						7241600	Spain - Basque Country	4739	0.98
						7520000	Sweden	4736	0.98
						7560000	Switzerland	11229	2.31
						7640000	Thailand	6606	1.36
						7840000	UAE - Rest of the country (not adjudicated)	3363	0.69
						7840100	UAE - Abu Dhabi	3163	0.65
						7840200	UAE - Dubai	4974	1.02
						7880000	Tunisia	4407	0.91
						7920000	Turkey	4848	1.00
						8260000	United Kingdom - England, Wales & Northern Ireland	12659	2.61

Variable Name	Variable Label (VAR)		VAR	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
1101110	(1114)	-310	10111110			8400000	United States of America	4978	1.03
						8400100	United States - Florida	1896	0.39
						8400200	United States - Connecticut	1697	0.35
						8400300	United States - Massachusetts	1723	0.35
						8580000	Uruguay	5315	1.09
STRATUM	Stratum ID 7-character (cnt + region ID + original stratum ID)	Char	\$7.	3	11 - 17	ALB0001	ALB - stratum 01 : North, Urban, Public	653	0.13
						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	0.31
						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

Variable Name	Variable Label (VAR)	VAR	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
	()	JI				ARE - stratum 11 : DUBAI,MOE,PUBLIC	1013	0.21
						ARE - stratum 12 : DUBAI,MOE,PRIVATE	467	0.10
					ARE0214	ARE - stratum 14 : DUBAI,US,PRIVATE	1084	0.22
					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	0.05
					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

Variable	Variable Label (VAR)	VAR VAR Type Forma	t Dosition	Columna	Range of Values	Frequency Category	Frequency	Dancont
Name	(VAR)	Type Forma	t FUSILIUI	Columnis		ARE - stratum 59 : RAS AL KHAIMAH,OTHER,PUBLIC	34	0.01
						ARE - stratum 60 : RAS AL KHAIMAH,OTHER,PRIVATE	46	0.01
						ARE - stratum 61 : FUJAIRAH,MOE,PUBLIC	533	0.01
						ARE - stratum 62 : FUJAIRAH,MOE,PRIVATE	67	0.11
						ARE - stratum 66 : FUJAIRAH,UK,PRIVATE	73	0.01
						ARE - stratum 68 : FUJAIRAH,INDIAN,PRIVATE	36	0.02
						ARE - stratum 69 : FUJAIRAH,OTHER,PUBLIC	34	0.01
						ARE - stratum 70 : FUJAIRAH,OTHER,PRIVATE	9	0.00
						ARG - stratum 01 : Centro	2768	0.57
						ARG - stratum 03 : NEA	480	0.57
						ARG - stratum 04 : NOA	628	0.10
						ARG - stratum 05 : Cuyo	410	0.13
						ARG - stratum 06 : Patagonia	286	0.06
						ARG - stratum 02 : CABA	1336	0.00
						AUS - stratum 01 : ACT Catholic	209	0.28
						_	501	0.04
						AUS - stratum 02 : ACT_Government		
						AUS - stratum 03 : ACT_Independent	198	0.04
						AUS - stratum 04 : NSW_Catholic	828	0.17
						AUS - stratum 05 : NSW_Government	2133	0.44
						AUS - stratum 06 : NSW_Independent	486	0.10
						AUS - stratum 07 : VIC_Catholic	571	0.12
						AUS - stratum 08 : VIC_Government	1362	0.28
						AUS - stratum 09 : VIC_Independent	473	0.10
						AUS - stratum 10 : QLD_Catholic	497	0.10
					AUS0411	AUS - stratum 11 : QLD_Government	1769	0.36

Variable Name	Variable Label (VAR)	VAR VAR	Position Column	Range of Values	Frequency Category	Frequency	Percent
	,				AUS - stratum 12 : QLD_Independent	456	0.09
				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	0.98
				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	0.07
				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	0.04

Variable Name	Variable Label (VAR)	VAR VAR	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	0.03
				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	0.32
				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	0.18
				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
				BGR0007	BGR - stratum 07 : Region 07	326	0.07

Variable Name	Variable Label (VAR)	VAR VA Type Forn	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						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
					BRA0720	BRA - stratum 20 : DISTRITO FEDERAL - PRIVADA	133	0.03
					BRA0821	BRA - stratum 21 : ESPÍRITO SANTO - FEDERAL/ESTADUAL	556	0.11

Variable Name	Variable Label (VAR)	VAR VAR	Position Columns	Range of Values	Frequency Category	Frequency	Percent
				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
				BRA1544	BRA - stratum 44 : PARAÍBA - PRIVADA	156	0.03
				BRA1645	BRA - stratum 45 : PARANÁ - FEDERAL/ESTADUAL	700	0.14
				BRA1646	BRA - stratum 46 : PARANÁ - MUNICIPAL	28	0.01

Variable Name	Variable Label (VAR)		VAR Format	Position	ı Columns	Range of Values	Frequency Category	Frequency	Percent
		J1					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	0.12
						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
						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

Variable Name	Variable Label (VAR)	VAR VAR	Position Columns	Range of Values	Frequency Category	Frequency	Percent
				BRA2572	BRA - stratum 72 : SÃO PAULO - FEDERAL/ESTADUAL	1574	0.32
				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	0.17
				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
				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

Variable Name	Variable Label (VAR)	VAR VAR Type Forma	t Position	n Columns	Range of Values	Frequency Category	Frequency	Percent
					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	0.49
					CAN0651	CAN - stratum 51 : prov 35 Eng. 3 to 34	51	0.01
					CAN0652	CAN - stratum 52 : prov 35 Eng. 35 to	2302	0.47
					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
					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

Variable	Variable Label	VAR VAR	D ''' C.1	Range of			D
Name	(VAR)	Type Format	Position Columns		Frequency Category	Frequency	
					CAN - stratum 86 : prov 48 Fr. 9 to	129	0.03
					CAN - stratum 91 : prov 59 Eng. 18 to 34	59	0.01
					CAN - stratum 92 : prov 59 Eng. 35 to	1644	0.34
					CAN - stratum 95 : prov 59 Fr. 0 to 8	15	0.00
					CAN - stratum 96 : prov 59 Fr. 9 to	98	0.02
					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
				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
					CHE - stratum 61 : 61-ZH.gr9.pub.gym	151	0.03
					CHE - stratum 62 : 62-ZH.gr9.pub.rest	432	0.09
					CHE - stratum 06 : 6-VS(d).gr9.pub	722	0.15

Variable		VAR VA				Range of			
Name	(VAR)	Type Form	at Posi	ition	Columns	Values	Frequency Category	Frequency	
							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	0.06
						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	0.14
						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 and Secondary / HS	460	0.09
						CHL0103	CHL - stratum 03 : Municipal / Primary and Secondary / TP	60	0.01
						CHL0104	CHL - stratum 04 : Municipal / Primary and Secondary / 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
						CHL0209	CHL - stratum 09 : Subsidized / Primary and Secondary / HS	1482	0.31
						CHL0210	CHL - stratum 10 : Subsidized / Primary and Secondary / TP	178	0.04
						CHL0211	CHL - stratum 11 : Subsidized / Primary and Secondary / 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
							CHL - stratum 15 : Private / Primary / Only Primary	19	0.00
						CHL0316	CHL - stratum 16 : Private / Primary and Secondary / HS	1809	0.37

Variable		VAR VAR			Range of			
Name	(VAR)	Type Format	Position	Columns	Values	Frequency Category	Frequency	
					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	0.27
					COL0303	COL - stratum 03 : MANIZALES-ESCUELA ACTIVA	370	0.08
					COL0404	COL - stratum 04 : MEDELLÍN	1467	0.30
					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	0.13
					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
					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

Variable	Variable Label	VAR VAR		Range of			
Name	(VAR)	Type Format	Position Columns	Values	Frequency Category	Frequency	Percent
				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
				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

Variable		VAR	VAR			Range of			
Name	(VAR)	Type	Format	Position	Columns	Values	Frequency Category	Frequency	Percent
						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
						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

Variable Name	Variable Label (VAR)	VAR VAR	Position Columns	Range of Values	Frequency Category	Frequency	Percent
				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
				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	1.03
				DNK0001	DNK - stratum 01 : 1=high minority	1813	0.37
				DNK0002	DNK - stratum 02 : 2=mid minority	2278	0.47
				DNK0003	DNK - stratum 03 : 3= low minority	2591	0.53
				DNK0004	DNK - stratum 04 : 4= no minority	799	0.16
				ESP0101	ESP - stratum 01 : Andalusia, public, NA	1054	0.22

Variable Name	Variable Label (VAR)	VAR VAR	Position Columns	Range of Values	Frequency Category	Frequency	Percent
				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	0.11
				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	0.11
				ESP0713	ESP - stratum 13 : CastileandLeon, public, NA	976	0.20
				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	0.23
				ESP1122	ESP - stratum 22 : Galicia, private, NA	412	0.08
				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

Variable	Variable Label	VAR VAR		Range of			
Name	(VAR)	Type Format	Position Columns	Values	Frequency Category	Frequency	Percent
				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	0.12
				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	0.10
				ESP1635	ESP - stratum 35 : BasqueCountry, private, B	1069	0.22
				ESP1636	ESP - stratum 36 : BasqueCountry, private, D	1039	0.21
				ESP1737	ESP - stratum 37 : Valencia, public, NA	314	0.06
				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	0.74
				EST0002	EST - stratum 02 : Rus	1001	0.21
				EST0003	EST - stratum 03 : Mix	174	0.04
				FIN0001	FIN - stratum 01 : South-Urban-High	2542	0.52
				FIN0002	FIN - stratum 02 : South-Urban-Low/Not 0	1227	0.25
				FIN0003	FIN - stratum 03 : South-Urban-Low/Zero	543	0.11
				FIN0004	FIN - stratum 04 : South-Rural-Low	169	0.03
				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	0.04
				FIN0008	FIN - stratum 08 : East-Urban-High	137	0.03

Variable	Variable Label	VAR VAR	Docition Colo	Range of	Engage Cotons	F.,,,,,,,,,,	Damant
Name	(VAR)	Type Format	Position Colu	FIN0009	FIN - stratum 09 : East-Urban-Low	Frequency 311	0.06
				FIN0009 FIN0010	FIN - stratum 10 : East-Rural-Low	163	0.00
				FIN0010 FIN0011	FIN - stratum 11 : North-Urban-High	106	0.03
					FIN - stratum 12 : North-Urban-Low	461	0.02
				FIN0012 FIN0013	FIN - stratum 13 : North-Rural-Low	152	
					FIN - stratum 14 : Swedish/Aland-Urban-Low	75	
					FIN - stratum 15 : Swedish/Aland-Rural-Low	73 77	0.02
					FIN - stratum 16 : Swedish/Not Aland-Urban-Low	1086	0.02
				FIN0010 FIN0017	FIN - stratum 17 : Swedish/Not Aland-Rural-Low	339	0.22
					FRA - stratum 01 : Lyc GT LS	2865	0.07
					FRA - stratum 02 : Coll LS	671	0.39
					FRA - stratum 03 : Lyc PRO LS	349	0.14
					FRA - stratum 04 : Lyc Agr LS	149	
					FRA - stratum 05 : MSS	482	0.03
					FRA - stratum 06 : VSS	97	0.10
					QUK - stratum 01 : England, Maintained selective, North	59	
						40	0.01 0.01
					QUK - stratum 02 : England, Maintained selective, Midlands	109	0.01
					QUK - stratum 03 : England, Maintained selective, South QUK - stratum 04 : England, Maintained selective, Greater London	59	
					QUK - stratum 05 : England, Maintained non-selective, North	1110	0.23
					QUK - stratum 06 : England, Maintained non-selective, Midlands	1195	0.25
					QUK - stratum 07 : England, Maintained non-selective, South	910	
					QUK - stratum 08 : England, Maintained non-selective, Greater London	430	0.09
					QUK - stratum 09 : England, Independent, North	57	0.01
				GBR1110	QUK - stratum 10 : England, Independent, Midlands	76	0.02

Variable Name	Variable Label (VAR)	VAR V	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
					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	0.05
					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
					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	0.15
					GBR1314	QUK - stratum 14: Wales, Maintained, Powys and South West	538	0.11
					GBR1315	QUK - stratum 15 : Wales, Maintained, South East	1966	0.40
					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	0.12
					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

Variable Name	Variable Label (VAR)	VAR VAR Type Format	Docition	Columns	Range of Values	Frequency Category	Frequency	Donaont
Name	(VAK)	Type Format	FUSITION	Columns		QSC - stratum 11 : Scotland 11-independent/highest band	122	0.03
						QSC - stratum 12 : Scotland 12-independent/missing	55	0.03
						GRC - stratum 01 : Attica public	1492	0.31
						GRC - stratum 02 : Central Greece public	273	0.06
						GRC - stratum 03 : Central Macedonia public	858	0.18
						GRC - stratum 04 : Crete public	333	0.07
						GRC - stratum 05 : East Macedonia public	134	0.03
						GRC - stratum 06 : Thrace public	146	0.03
						GRC - stratum 07 : Epirus public	177	0.04
						GRC - stratum 08 : Ionian islands public	70	0.01
						GRC - stratum 09 : North Aegean public	106	0.02
						GRC - stratum 10 : Peloponnese public	255	0.05
						GRC - stratum 11 : South Aegean public	172	0.04
						GRC - stratum 12 : Thessaly public	387	0.08
						GRC - stratum 13 : West Greece public	315	0.06
						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
						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	0.54

Variable	Variable Label	VAR V				Range of			
Name	(VAR)	Type For	rmat	Position	Columns	Values	Frequency Category	Frequency	
							HRV - stratum 04 : Art - vocational prog.	58	
							HRV - stratum 05 : Gymnasium	1135	0.23
							HUN - stratum 01 : (1) Prim	239	0.05
							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
						HUN0006	HUN - stratum 06: (6) Voc	705	0.15
						IDN0001	IDN - stratum 01 : Indonesia	5622	1.16
						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	0.40
						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

Variable Name	Variable Label (VAR)	VAR VAR	Position Columns	Range of Values	Frequency Category	Frequency	Percent
				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
				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	0.51
				ISR0002	ISR - stratum 02	324	0.07
				ISR0003	ISR - stratum 03	110	0.02

Variable		VAR		Danisia	Calaman	Range of	Engagement Cottons and	E	Danasant
Name	(VAR)	Type F	ormat	Position	Columns	Values	Frequency Category	Frequency 311	
						ISR0004 ISR0005	ISR - stratum 04 ISR - stratum 05		0.06
						ISR0005	ISR - stratum 06	778	0.16
						ISR0007	ISR - stratum 07	125 211	0.03 0.04
						ISR0007	ISR - stratum 08	521	0.04
							ISR - stratum 09	73	
						ISR0009 ISR0011			0.02
							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
							ITA - REGION 01 stratum 02 : [Region 01] Bolzano Tecnici	677	0.14
							ITA - REGION 01 stratum 03 : [Region 01] Bolzano Professionali	276	0.06
							ITA - REGION 01 stratum 04 : [Region 01] Bolzano Medie	502	0.00
						ITA0105	ITA - REGION 01 stratum 05 : [Region 01] Bolzano Formazione Professionale	502	0.10
							ITA - REGION 02 stratum 01 : [Region 02] Basilicata Licei	843	0.17
						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
							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
							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

Variable Name	Variable Label (VAR)	VAR VAR Type Format Position		Range of Values	Frequency Category	Frequency	Percent
			I	ITA0405	ITA - REGION 04 stratum 05 : [Region 04] Emilia Romagna Formazione Professionale	37	0.01
			I	ITA0501	ITA - REGION 05 stratum 01 : [Region 05] Friuli Venezia Giulia Licei	758	0.16
			I	ITA0502	ITA - REGION 05 stratum 02 : [Region 05] Friuli Venezia Giulia Tecnici	434	0.09
			I	ITA0503	ITA - REGION 05 stratum 03 : [Region 05] Friuli Venezia Giulia Professionali	176	0.04
			I	ITA0504	ITA - REGION 05 stratum 04 : [Region 05] Friuli Venezia Giulia Medie	17	0.00
			I	ITA0505	ITA - REGION 05 stratum 05 : [Region 05] Friuli Venezia Giulia Formazione Professionale	78	0.02
			I	ITA0601	ITA - REGION 06 stratum 01 : [Region 06] Liguria Licei	740	0.15
			I	ITA0602	ITA - REGION 06 stratum 02 : [Region 06] Liguria Tecnici	417	0.09
			I	ITA0603	ITA - REGION 06 stratum 03 : [Region 06] Liguria Professionali	147	0.03
			I	ITA0604	ITA - REGION 06 stratum 04 : [Region 06] Liguria Medie	55	0.01
			I	ITA0605	ITA - REGION 06 stratum 05 : [Region 06] Liguria Formazione Professionale	64	0.01
			I	ITA0701	ITA - REGION 07 stratum 01 : [Region 07] Lombardia Licei	702	0.14
			I	ITA0702	ITA - REGION 07 stratum 02 : [Region 07] Lombardia Tecnici	488	0.10
			I	ITA0703	ITA - REGION 07 stratum 03 : [Region 07] Lombardia Professionali	156	0.03
			I	ITA0704	ITA - REGION 07 stratum 04 : [Region 07] Lombardia Medie	15	0.00
			I	ITA0705	ITA - REGION 07 stratum 05 : [Region 07] Lombardia Formazione Professionale	162	0.03
			I	ITA0801	ITA - REGION 08 stratum 01 : [Region 08] Piemonte Licei	708	0.15
			I	ITA0802	ITA - REGION 08 stratum 02 : [Region 08] Piemonte Tecnici	471	0.10
			I	ITA0803	ITA - REGION 08 stratum 03 : [Region 08] Piemonte Professionali	177	0.04
			I	ITA0804	ITA - REGION 08 stratum 04 : [Region 08] Piemonte Medie	38	0.01
			I	ITA0805	ITA - REGION 08 stratum 05 : [Region 08] Piemonte Formazione Professionale	78	0.02
			I	ITA0901	ITA - REGION 09 stratum 01 : [Region 09] Puglia Licei	794	0.16

Number of Observations: 485490

Number of Variables: 216

Variable Name	Variable Label (VAR)	VAR VAR Type Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
		,			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
					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	0.12
					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	0.11
					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

Variable Name	Variable Label (VAR)	VAR Format Position	Columns	Range of Values	Frequency Category	Frequency	Percent
				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
				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
				ITA1802	ITA - REGION 18 stratum 02 : [Region 18] Molise Tecnici	361	0.07
				ITA1803	ITA - REGION 18 stratum 03 : [Region 18] Molise Professionali	177	0.04

Variable Name	Variable Label (VAR)	VAR VAR Type Format	Position Colum	Range of Values	Frequency Category	Frequency	Percent
				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	1.45
				JPN0101	JPN - stratum 01 : 01: Public and Academic	3137	0.65
				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

Number of Observations: 485490

Number of Variables: 216

Variable		VAR VAR			Range of			
Name	Variable Label (VAR)	Type Format	Position (Columns	Values	Frequency Category	Frequency	Percent
					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	$KAZ\mbox{-}$ stratum 10 : Almatinskaya oblast, Kazakh and other oruighur	21	0.00
					KAZ0011	KAZ - stratum 11 : Almatinskaya oblast, russian and uighur	42	0.01
					KAZ0012	\ensuremath{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
					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

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						KAZ0025	KAZ - stratum 25 : Almaty city, russian and uighur w/wo kazakh	69	0.01
						KAZ0026	KAZ - stratum 26 : Zhambylskaya oblast, kazakh only	121	0.02
						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	0.04
						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
						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

Variable Name	Variable Label (VAR)	VAR VAR Type Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
					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	0.77
					KOR0302	KOR - stratum 02 : Stratum 2: Upper secondary/General	3734	0.77
					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
					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

Variable Name	Variable Label (VAR)	VAR VAR Type Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
					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	0.08
					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	0.20
					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	0.27
					LVA0002	LVA - stratum 02 : City	919	0.19
					LVA0003	LVA - stratum 03 : Town	1141	0.24
					LVA0004	LVA - stratum 04 : Rural	925	0.19
					MAC0001	MAC - stratum 01 : Stratum 1: Public, Grammar-International, Chinese and Portuguese	121	0.02
					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	0.71
					MAC0004	MAC - stratum 04 : Stratum 4: Private-in-Net, Grammar-International, English	195	0.04

Variable Name	Variable Label (VAR)	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
					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	0.18
					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
					MEX0206	MEX - REGION 02 stratum 06 : BAJA CALIFORNIA, ver small schools	y 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

Variable Name	Variable Label (VAR)	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
					MEX0410	MEX - REGION 04 stratum 10 : CAMPECHE, large schools	752	0.15
					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	0.17
					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
					MEX0721	MEX - REGION 07 stratum 21 : CHIAPAS, very small schools	141	0.03
					MEX0822	MEX - REGION 08 stratum 22 : CHIHUAHUA, large schools	889	0.18
					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

Number of Observations: 485490

Number of Variables: 216

Variable Name	Variable Label (VAR)		VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
2 (41220	,	1) PC		1 00101011			MEX - REGION 09 stratum 26 : DISTRITO FEDERAL, moderately small schools	99	
						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
						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

Variable Name	Variable Label (VAR)	VAR VAR Type Format	Position Columns	Range of Values	Frequency Category	Frequency	Percent
				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
				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

Variable Name	Variable Label (VAR)	VAR VAR Type Format	Position Co	Range of Values	Frequency Category	Frequency	Percent
				MEX2265	MEX - REGION 22 stratum 65 : QUERETARO, moderately small schools	103	0.02
				MEX2266	\ensuremath{MEX} - REGION 22 stratum 66 : QUERETARO, very small schools	141	0.03
				MEX2367	MEX - REGION 23 stratum 67 : QUINTANA ROO, large schools	946	0.19
				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	\ensuremath{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
				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	0.18
				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

Variable Name	Variable Label (VAR)	VAR VAR Type Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
					MEX2884	MEX - REGION 28 stratum 84 : TAMAULIPAS, very small schools	1 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	0.14
					MEX3089	MEX - REGION 30 stratum 89 : VERACRUZ, moderately small schools	179	0.04
					MEX3090	MEX - REGION 30 stratum 90 : VERACRUZ, very small schools	235	0.05
					MEX3191	MEX - REGION 31 stratum 91 : YUCATAN, large schools	846	0.17
					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	0.44
					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

Variable Name	Variable Label (VAR)	VAR VAR Type Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
					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	0.87
					MYS0103	MYS - stratum 03 : MOE Religious School	166	0.03
					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	0.87
					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	0.48
					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	0.95
					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

Number of Observations: 485490

Number of Variables: 216

Variable	V!-1.1 -1 -1 -1 (VAD)	VAR VAR	D 141	C-1	Range of	English Code and Code	F	D
Name	Variable Label (VAR)	Type Format	Position	Columns	Values	Frequency Category	Frequency	
					NZL0102	NZL - stratum 02 : Stratum 2:Medium large schools (> 29 and \leq 250)	2497	0.51
					NZL0202	NZL - stratum 02 : Stratum 2:Medium large schools (> 29 and < 250)	2497	0.51
					NZL0203	NZL - stratum 03 : Stratum 3:Small schools (<30)	95	0.02
					PER0001	PER - stratum 01 : Public/Urban	4140	0.85
					PER0002	PER - stratum 02 : Public/Rural	560	0.12
					PER0003	PER - stratum 03 : Private/Urban	1321	0.27
					PER0004	PER - stratum 04 : Private/Rural	14	0.00
					POL0001	POL - stratum 01 : 1 - Public Gymnasium	4237	0.87
					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	0.03
					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

Variable Name	Variable Label (VAR)	VAR VAR Type Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
					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
					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	1.21
					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

Variable Name	Variable Label (VAR)	VAR VAR Type Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
					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	0.22
					QRS0059	QRS - stratum 59 : Perm Territory	1761	0.36
					QUA9797	Undisclosed STRATUM - Florida (USA)	1896	0.39
					QUB9797	Undisclosed STRATUM - Connecticut (USA)	1697	0.35
					QUC9797	Undisclosed STRATUM - Massachusetts (USA)	1723	0.35
					ROU0001	ROU - stratum 01 : (1) GIM	239	0.05
					ROU0002	ROU - stratum 02 : (2) LIC	4835	1.00
					RUS9797	Undisclosed STRATUM - Russian Federation	5231	1.08
					SGP0101	SGP - stratum 01 : Public Secondary	5369	1.11
					SGP0201	SGP - stratum 01 : Public Secondary	5369	1.11
					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

Variable Name	Variable Label (VAR)	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
					SRB0013	SRB - stratum 13 : East Oth	266	0.05
					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
					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

Variable Name	Variable Label (VAR)	VAR VAR Type Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
					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	0.47
					SVN0104	SVN - stratum 04 : SPI - vocational of medium duration	1275	0.26
					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	0.47
					SVN0204	SVN - stratum 04 : SPI - vocational of medium duration	1275	0.26
					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	0.47
					SVN0304	SVN - stratum 04 : SPI - vocational of medium duration	1275	0.26
					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	0.47
					SVN0404	SVN - stratum 04 : SPI - vocational of medium duration	1275	0.26

Variable Name	Variable Label (VAR)	VAR VAR Type Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
					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	0.47
					SVN0504	SVN - stratum 04 : SPI - vocational of medium duration	1275	0.26
					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	0.47
					SVN0604	SVN - stratum 04 : SPI - vocational of medium duration	1275	0.26
					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	0.47
					SVN0704	SVN - stratum 04 : SPI - vocational of medium duration	1275	0.26
					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	0.47
					SVN0804	SVN - stratum 04 : SPI - vocational of medium duration	1275	0.26
					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

Variable Name	Variable Label (VAR)	VAR VAR Type Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
					SVN0903	SVN - stratum 03 : STSI - technical educational programmes	2306	0.47
					SVN0904	SVN - stratum 04 : SPI - vocational of medium duration	1275	0.26
					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	0.47
					SVN1004	SVN - stratum 04 : SPI - vocational of medium duration	1275	0.26
					SVN1005	SVN - stratum 05 : NPI - vocational of short duration	145	0.03
					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	0.47
					SVN1104	SVN - stratum 04 : SPI - vocational of medium duration	1275	0.26
					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	0.47
					SVN1204	SVN - stratum 04 : SPI - vocational of medium duration	1275	0.26
					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	0.06
					SWE0005	SWE - stratum 05 : PUB/ LOWER SEC/ SPARSE POP	225	0.05

Variable			VAR			Range of		_	_
Name	Variable Label (VAR)	Type	Format	Position	Columns	Values	Frequency Category	Frequency	Percent
						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
						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	1.25
						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

Variable Name	Variable Label (VAR)	VAR VAR Type Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
					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	0.10
					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	0.10
					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

Variable Name	Variable Label (VAR)	VAR Type F	 Position	Columns	Range of Values	Frequency Category	Frequency	Percent
					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
					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

Variable Name	Variable Label (VAR)	VAR VAR Type Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
					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
					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	0.06
					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	0.32

Number of Observations: 485490

Number of Variables: 216

Variable Name	Variable Label (VAR)	VAR VAT	AR mat Position	Columns	Range of Values	Frequency Category	Frequency	Percent
					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
					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	1.03
					VNM0101	VNM - stratum 01 : North Viet Nam / Public / Urban	643	0.13
					VNM0102	VNM - stratum 02 : North Viet Nam / Public / Rural	797	0.16
					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	0.14
					VNM0209	VNM - stratum 09 : Central Viet Nam / Public / Remote area	121	0.02

Variable Name	Variable Label (VAR)		VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						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	0.17
						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	190074	39.15
						1	OECD	295416	60.85
NC	National Centre 6-digit Code	Char	\$6.	5	19 - 24	000800	Albania	4743	0.98
						003200	Argentina	5908	1.22
						003600	Australia	14481	2.98
						004000	Austria	4755	0.98
						005600	Belgium	8597	1.77
						007600	Brazil	19204	3.96
						010000	Bulgaria	5282	1.09
						012400	Canada	21544	4.44
						015200	Chile	6856	1.41
						015601	China (Shanghai)	5177	1.07
						015800	Chinese Taipei	6046	1.25

Variable		VAR VAR			Range of			
Name	Variable Label (VAR)	Type Format	Position	Columns		Frequency Category	Frequency	Percent
					017000	Colombia	9073	1.87
					018800	Costa Rica	4602	0.95
					019100	Croatia	5008	1.03
					020300	Czech Republic	5327	1.10
					020800	Denmark	7481	1.54
					023300	Estonia	4779	0.98
					024600	Finland	8829	1.82
					025000	France	4613	0.95
					027600	Germany	5001	1.03
					030000	Greece	5125	1.06
					034400	Hong Kong-China	4670	0.96
					034800	Hungary	4810	0.99
					035200	Iceland	3508	0.72
					036000	Indonesia	5622	1.16
					037200	Ireland	5016	1.03
					037600	Israel	5055	1.04
					038000	Italy	31073	6.40
					039200	Japan	6351	1.31
					039800	Kazakhstan	5808	1.20
					040000	Jordan	7038	1.45
					041000	Republic of Korea	5033	1.04
					042800	Latvia	4306	0.89
					043800	Liechtenstein	293	0.06
					044000	Lithuania	4618	0.95
				ı	044200	Luxembourg	5258	1.08

Variable		VAR VAR			Range of			
Name	Variable Label (VAR)	Type Forma	t Position	Columns		Frequency Category	Frequency	Percent
					044600	Macao-China	5335	1.10
					045800	Malaysia	5197	1.07
					048400	Mexico	33806	6.96
					049900	Montenegro	4744	0.98
					052800	Netherlands	4460	0.92
					055400	New Zealand	4291	0.88
					057800	Norway	4686	0.97
					060400	Peru	6035	1.24
					061600	Poland	4607	0.95
					062000	Portugal	5722	1.18
					063400	Qatar	10966	2.26
					064200	Romania	5074	1.05
					064300	Russian Federation	5231	1.08
					064301	Perm (Russian Federation)	1761	0.36
					068800	Serbia	4684	0.96
					070200	Singapore	5546	1.14
					070300	Slovak Republic	4678	0.96
					070400	Viet Nam	4959	1.02
					070500	Slovenia	5911	1.22
					072400	Spain	25313	5.21
					075200	Sweden	4736	0.98
					075600	Switzerland	11229	2.31
					076400	Thailand	6606	1.36
					078400	United Arab Emirates	11500	2.37
					078800	Tunisia	4407	0.91

Variable			VAR			Range of			
Name	Variable Label (VAR)	Type	Format	Position	Columns	Values	Frequency Category	Frequency	Percent
						079200	Turkey	4848	1.00
						082610	United Kingdom (excl.Scotland)	9714	2.00
						082620	United Kingdom (Scotland)	2945	0.61
						084000	United States of America	10294	2.12
						085800	Uruguay	5315	1.09
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	-			
BOOKID	Booklet	Num	2.	8	37 - 38	1	booklet 1	27253	5.61
						10	booklet 10	35545	7.32
						11	booklet 11	35381	7.29
						12	booklet 12	35383	7.29
						13	booklet 13	35366	7.28
						2	booklet 2	27136	5.59
						20	UH booklet	1134	0.23
						21	booklet 21	10827	2.23
						22	booklet 22	10831	2.23
						23	booklet 23	10825	2.23
						24	booklet 24	10870	2.24
						25	booklet 25	10836	2.23
						26	booklet 26	10780	2.22
						27	booklet 27	10762	2.22
						3	booklet 3	27203	5.60
						4	booklet 4	27209	5.60

Variable Name	Variable Label (VAR)		VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						5	booklet 5	27232	5.61
						6	booklet 6	27436	5.65
						7	booklet 7	27262	5.62
						8	booklet 8	38254	7.88
						9	booklet 9	37965	7.82
PM00FQ01	MATH - P2012 Apartment Purchase Q1	Char	\$1.	9	39 - 39	0	Score 0	61820	12.73
						1	Score 1	44388	9.14
						7	N/A	376932	77.64
						8	Not reached	2350	0.48
PM00GQ01	MATH - P2012 An Advertising Column Q1	Char	\$1.	10	40 - 40	0	Score 0	134415	27.69
						1	Score 1	10364	2.13
						7	N/A	336579	69.33
						8	Not reached	4132	0.85
PM00KQ02	MATH - P2012 Wheelchair Basketball Q2	Char	\$1.	11	41 - 41	0	Score 0	119376	24.59
						1	Score 1	18999	3.91
						7	N/A	338774	69.78
						8	Not reached	8341	1.72
PM033Q01	MATH - P2000 A View with a Room Q1	Char	\$1.	12	42 - 42	0	Score 0	44479	9.16
						1	Score 1	100894	20.78
						7	N/A	338856	69.80
						8	Not reached	1261	0.26
PM034Q01T	MATH - P2000 Bricks Q1	Char	\$1.	13	43 - 43	0	Score 0	90386	18.62

Variable Name	Variable Label (VAR)		VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						1	Score 1	49467	10.19
						7	N/A	338995	69.83
						8	Not reached	6642	1.37
PM155Q01	MATH - P2000 Pop Pyramids Q1	Char	¢ 1	14	44 - 44	0	Score 0	58363	12.02
100001	MATIT - F2000 FOP Fyrainius QT	Cilai	Φ1.	14	77 - 77	1	Score 1	86180	17.75
						7	N/A	338855	69.80
						8	Not reached	2092	0.43
						0	140t Teached	2072	0.43
PM155Q02D	MATH - P2000 Pop Pyramids Q2	Char	\$1.	15	45 - 45	0	Score 0	60344	12.43
						1	Score 1	19629	4.04
						2	Score 2	65079	13.40
						7	N/A	338849	69.80
						8	Not reached	1589	0.33
PM155003D	MATH - P2000 Pop Pyramids Q3	Char	\$ 1	16	46 - 46	0	Score 0	115453	23.78
1W1133Q03D	WATTI - 12000 Top Tyrainius Q5	Citar	ψ1.	10	10 - 10	1	Score 1	16365	3.37
						2	Score 2	12615	2.60
						7	N/A	338870	69.80
						8	Not reached	2187	0.45
						0	140t Teached	2107	0.45
PM155Q04T	MATH - P2000 Pop Pyramids Q4	Char	\$1.	17	47 - 47	0	Score 0	72738	14.98
						1	Score 1	71527	14.73
						7	N/A	338840	69.79
						8	Not reached	2385	0.49
PM192Q01T	MATH - P2000 Containers Q1	Char	\$1.	18	48 - 48	0	Score 0	95019	19.57

Variable Name	Variable Label (VAR)		VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						1	Score 1	49611	10.22
						7	N/A	339111	69.85
						8	Not reached	1749	0.36
PM273Q01T	MATH - P2000 Pipelines Q1	Char	\$1.	19	49 - 49	0	Score 0	79076	16.29
						1	Score 1	67978	14.00
						7	N/A	336490	69.31
						8	Not reached	1946	0.40
PM305Q01	MATH - P2000 Map Q1	Char	\$1.	20	50 - 50	0	Score 0	66883	13.78
						1	Score 1	78386	16.15
						7	N/A	339057	69.84
						8	Not reached	1164	0.24
PM406Q01	MATH - P2003 Running Tracks Q1	Char	\$1.	21	51 - 51	0	Score 0	113256	23.33
						1	Score 1	31093	6.40
						7	N/A	339058	69.84
						8	Not reached	2083	0.43
PM406Q02	MATH - P2003 Running Tracks Q2	Char	\$1.	22	52 - 52	0	Score 0	124013	25.54
	-					1	Score 1	19786	4.08
						7	N/A	339056	69.84
						8	Not reached	2635	0.54
PM408Q01T	MATH - P2003 Lotteries Q1	Char	\$1.	23	53 - 53	0	Score 0	98273	20.24
	-					1	Score 1	48542	10.00
						7	N/A	336472	69.31

Variable Name	Variable Label (VAR)		VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						8	Not reached	2203	0.45
PM411Q01	MATH - P2003 Diving Q1	Char	\$1.	24	54 - 54	0	Score 0	81849	16.86
						1	Score 1	62282	12.83
						7	N/A	338863	69.80
						8	Not reached	2496	0.51
PM411Q02	MATH - P2003 Diving Q2	Char	\$1.	25	55 - 55	0	Score 0	82171	16.93
						1	Score 1	59442	12.24
						7	N/A	340786	70.19
						8	Not reached	3091	0.64
PM420001T	MATH - P2003 Transport Q1	Char	\$ 1	26	56 - 56	0	Score 0	82018	16.89
1111200011	Milli 12003 Hansport Q1	Chai	Ψ1.	20	30 30	1	Score 1	64542	13.29
						7	N/A	336482	69.31
						8	Not reached	2448	0.50
DM422001	MATH P2002 Tagging Coing O1	Char	01	27	57 - 57	0	Score 0	36485	7.52
PM423Q01	MATH - P2003 Tossing Coins Q1	Cnar	\$1.	21	5/-5/	1	Score 0 Score 1	108340	22.32
						7	N/A	339054	69.84
						8	Not reached	1611	0.33
						0	1 vot redefied	1011	0.55
PM442Q02	MATH - P2003 Braille Q2	Char	\$1.	28	58 - 58	0	Score 0	95017	19.57
						1	Score 1	46511	9.58
						7	N/A	339562	69.94
						8	Not reached	4400	0.91
PM446Q01	MATH - P2003 The Thermometer Cricket Q1	Char	\$1.	29	59 - 59	0	Score 0	59985	12.36

Created by: ACER

Variable Name	Variable Label (VAR)		VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						1	Score 1	86312	17.78
						7	N/A	336512	69.31
						8	Not reached	2681	0.55
PM446Q02	MATH - P2003 The Thermometer Cricket Q2	Char	\$1.	30	60 - 60	0	Score 0	136925	28.20
						1	Score 1	8844	1.82
						7	N/A	336518	69.32
						8	Not reached	3203	0.66
PM447Q01	MATH - P2003 Tile Arrangement Q1	Char	¢1	31	61 - 61	0	Score 0	56620	11.66
FM44/Q01	MATH - F2003 The Arrangement Q1	Cilai	Φ1.	31	01 - 01	1	Score 1	90509	18.64
						7	N/A	336588	69.33
						8	Not reached	1773	09.33
						O	Not reacticu	1773	0.57
PM462Q01D	MATH - P2003 The Third Side Q1	Char	\$1.	32	62 - 62	0	Score 0	120923	24.91
						1	Score 1	10360	2.13
						2	Score 2	9755	2.01
						7	N/A	338878	69.80
						8	Not reached	5574	1.15
PM464Q01T	MATH - P2003 The Fence Q1	Char	\$1.	33	63 - 63	0	Score 0	114540	23.59
						1	Score 1	29245	6.02
						7	N/A	336946	69.40
						8	Not reached	4759	0.98
PM474Q01	MATH - P2003 Running Time Q1	Char	\$1.	34	64 - 64	0	Score 0	48227	9.93
						1	Score 1	97075	20.00

Variable Name	Variable Label (VAR)	VAR Type		Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						7	N/A	338832	69.79
						8	Not reached	1356	0.28
PM496Q01T	MATH - P2003 Cash Withdrawal Q1	Char	\$1.	35	65 - 65	0	Score 0	76564	15.77
						1	Score 1	68570	14.12
						7	N/A	339056	69.84
						8	Not reached	1300	0.27
PM496Q02	MATH - P2003 Cash Withdrawal Q2	Char	\$1.	36	66 - 66	0	Score 0	57646	11.87
						1	Score 1	87396	18.00
						7	N/A	339058	69.84
						8	Not reached	1390	0.29
PM559Q01	MATH - P2003 Telephone Rates Q1	Char	\$1.	37	67 - 67	0	Score 0	59303	12.22
						1	Score 1	86232	17.76
						7	N/A	336546	69.32
						8	Not reached	3409	0.70
PM564Q01	MATH - P2003 Chair Lift Q1	Char	\$1.	38	68 - 68	0	Score 0	80845	16.65
						1	Score 1	60519	12.47
						7	N/A	339087	69.84
						8	Not reached	5039	1.04
PM564Q02	MATH - P2003 Chair Lift Q2	Char	\$1.	39	69 - 69	0	Score 0	81549	16.80
						1	Score 1	59564	12.27
						7	N/A	339086	69.84
						8	Not reached	5291	1.09

Variable Name	Variable Label (VAR)		VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
PM571Q01	MATH - P2003 Stop the Car Q1	Char	\$1.	40	70 - 70	0	Score 0	83462	17.19
						1	Score 1	59040	12.16
						7	N/A	339078	69.84
						8	Not reached	3910	0.81
PM603Q01T	MATH - P2003 Number Check Q1	Char	\$1.	41	71 - 71	0	Score 0	86285	17.77
						1	Score 1	57243	11.79
						7	N/A	339050	69.84
						8	Not reached	2912	0.60
PM800Q01	MATH - P2003 Computer Game Q1	Char	\$1.	42	72 - 72	0	Score 0	18527	3.82
						1	Score 1	126589	26.07
						7	N/A	335356	69.08
						8	Not reached	5018	1.03
PM803Q01T	MATH - P2003 Labels Q1	Char	\$1.	43	73 - 73	0	Score 0	110994	22.86
						1	Score 1	31548	6.50
						7	N/A	339391	69.91
						8	Not reached	3557	0.73
PM828Q01	MATH - P2003 Carbon Dioxide Q1	Char	\$1.	44	74 - 74	0	Score 0	107625	22.17
						1	Score 1	36201	7.46
						7	N/A	338080	69.64
						8	Not reached	3584	0.74
PM828Q02	MATH - P2003 Carbon Dioxide Q2	Char	\$1.	45	75 - 75	0	Score 0	71669	14.76
						1	Score 1	73038	15.04

Variable Name	Variable Label (VAR)		VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						7	N/A	336562	69.32
						8	Not reached	4221	0.87
PM828Q03	MATH - P2003 Carbon Dioxide Q3	Char	\$1.	46	76 - 76	0	Score 0	107485	22.14
						1	Score 1	36984	7.62
						7	N/A	336560	69.32
						8	Not reached	4461	0.92
PM903Q01	MATH - P2012 Drip Rate Q1	Char	\$1.	47	77 - 77	0	Score 0	75293	15.51
						1	Score 1	13638	2.81
						2	Score 2	17976	3.70
						7	N/A	376928	77.64
						8	Not reached	1655	0.34
PM903Q03	MATH - P2012 Drip Rate Q3	Char	\$1.	48	78 - 78	0	Score 0	77099	15.88
						1	Score 1	29634	6.10
						7	N/A	376931	77.64
						8	Not reached	1826	0.38
PM905Q01T	MATH - P2012 Tennis Balls Q1	Char	\$1.	49	79 - 79	0	Score 0	26176	5.39
						1	Score 1	81510	16.79
						7	N/A	377104	77.67
						8	Not reached	700	0.14
PM905Q02	MATH - P2012 Tennis Balls Q2	Char	\$1.	50	80 - 80	0	Score 0	54936	11.32
						1	Score 1	52519	10.82
						7	N/A	377103	77.67

Variable Name	Variable Label (VAR)	VAR Type		Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						8	Not reached	932	0.19
PM906Q01	MATH - P2012 Crazy Ants Q1	Char	\$1.	51	81 - 81	0	Score 0	64445	13.27
						1	Score 1	78023	16.07
						7	N/A	338753	69.78
						8	Not reached	4269	0.88
PM906Q02	MATH - P2012 Crazy Ants Q2	Char	\$1.	52	82 - 82	0	Score 0	82090	16.91
						1	Score 1	15748	3.24
						2	Score 2	43915	9.05
						7	N/A	338777	69.78
						8	Not reached	4960	1.02
PM909Q01	MATH - P2012 Speeding Fines Q1	Char	\$1.	53	83 - 83	0	Score 0	22363	4.61
						1	Score 1	123767	25.49
						7	N/A	337594	69.54
						8	Not reached	1766	0.36
PM909Q02	MATH - P2012 Speeding Fines Q2	Char	\$1.	54	84 - 84	0	Score 0	65839	13.56
						1	Score 1	81998	16.89
						7	N/A	335431	69.09
						8	Not reached	2222	0.46
PM909Q03	MATH - P2012 Speeding Fines Q3	Char	\$1.	55	85 - 85	0	Score 0	104945	21.62
						1	Score 1	42698	8.79
						7	N/A	335428	69.09
						8	Not reached	2419	0.50

Variable Name	Variable Label (VAR)		VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
PM915Q01	MATH - P2012 Carbon Tax Q1	Char	\$1.	56	86 - 86	0	Score 0	94366	19.44
						1	Score 1	49896	10.28
						7	N/A	337641	69.55
						8	Not reached	3587	0.74
PM915Q02	MATH - P2012 Carbon Tax Q2	Char	\$1.	57	87 - 87	0	Score 0	52676	10.85
						1	Score 1	91335	18.81
						7	N/A	337640	69.55
						8	Not reached	3839	0.79
PM918Q01	MATH - P2012 Charts Q1	Char	\$1.	58	88 - 88	0	Score 0	14370	2.96
						1	Score 1	93304	19.22
						7	N/A	377112	77.68
						8	Not reached	704	0.15
PM918Q02	MATH - P2012 Charts Q2	Char	\$1.	59	89 - 89	0	Score 0	25482	5.25
						1	Score 1	82129	16.92
						7	N/A	377107	77.68
						8	Not reached	772	0.16
PM918Q05	MATH - P2012 Charts Q5	Char	\$1.	60	90 - 90	0	Score 0	27324	5.63
						1	Score 1	80252	16.53
						7	N/A	377108	77.68
						8	Not reached	806	0.17
PM919Q01	MATH - P2012 Zs Fan Merchandise Q1	Char	\$1.	61	91 - 91	0	Score 0	19733	4.06
						1	Score 1	87555	18.03

Variable Name	Variable Label (VAR)		VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						7	N/A	377103	77.67
						8	Not reached	1099	0.23
PM919Q02	MATH - P2012 Zs Fan Merchandise Q2	Char	\$1.	62	92 - 92	0	Score 0	61948	12.76
						1	Score 1	45185	9.31
						7	N/A	377104	77.67
						8	Not reached	1253	0.26
PM923Q01	MATH - P2012 Sailing Ships Q1	Char	\$1.	63	93 - 93	0	Score 0	48072	9.90
						1	Score 1	59603	12.28
						7	N/A	376911	77.64
						8	Not reached	904	0.19
PM923Q03	MATH - P2012 Sailing Ships Q3	Char	\$1.	64	94 - 94	0	Score 0	54061	11.14
						1	Score 1	53370	10.99
						7	N/A	376914	77.64
						8	Not reached	1145	0.24
PM923Q04	MATH - P2012 Sailing Ships Q4	Char	\$1.	65	95 - 95	0	Score 0	90780	18.70
						1	Score 1	16571	3.41
						7	N/A	376915	77.64
						8	Not reached	1224	0.25
PM924Q02	MATH - P2012 Sauce Q2	Char	\$1.	66	96 - 96	0	Score 0	41525	8.55
						1	Score 1	63448	13.07
						7	N/A	376945	77.64
						8	Not reached	3572	0.74

Variable Name	Variable Label (VAR)		VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
PM934Q01	MATH - P2012 London Eye Q1	Char	\$1.	67	97 - 97	0	Score 0	32521	6.70
						1	Score 1	7588	1.56
						7	N/A	442310	91.11
						8	Not reached	3071	0.63
PM934Q02	MATH - P2012 London Eye Q2	Char	\$1.	68	98 - 98	0	Score 0	22142	4.56
						1	Score 1	17631	3.63
						7	N/A	442310	91.11
						8	Not reached	3407	0.70
PM936Q01	MATH - P2012 Seats In A Theatre Q1	Char	\$1.	69	99 - 99	0	Score 0	26048	5.37
						1	Score 1	15506	3.19
						7	N/A	442296	91.10
						8	Not reached	1640	0.34
PM936Q02	MATH - P2012 Seats In A Theatre Q2	Char	\$1.	70	100 - 100	0	Score 0	26841	5.53
						1	Score 1	14279	2.94
						7	N/A	442314	91.11
						8	Not reached	2056	0.42
PM939Q01	MATH - P2012 Racing Q1	Char	\$1.	71	101 - 101	0	Score 0	21689	4.47
						1	Score 1	18591	3.83
						7	N/A	442297	91.10
						8	Not reached	2913	0.60
PM939Q02	MATH - P2012 Racing Q2	Char	\$1.	72	102 - 102	0	Score 0	25915	5.34
						1	Score 1	14111	2.91

Variable Name	Variable Label (VAR)		VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						7	N/A	442297	91.10
						8	Not reached	3167	0.65
PM942Q01	MATH - P2012 Climbing Mount Fuji Q1	Char	\$1.	73	103 - 103	0	Score 0	21806	4.49
						1	Score 1	19638	4.04
						7	N/A	442304	91.10
						8	Not reached	1742	0.36
PM942Q02	MATH - P2012 Climbing Mount Fuji Q2	Char	\$1.	74	104 - 104	0	Score 0	36005	7.42
						1	Score 1	5266	1.08
						7	N/A	442307	91.11
						8	Not reached	1912	0.39
PM942Q03	MATH - P2012 Climbing Mount Fuji Q3	Char	\$1.	75	105 - 105	0	Score 0	34997	7.21
			•			1	Score 1	1720	0.35
						2	Score 2	4197	0.86
						7	N/A	442310	91.11
						8	Not reached	2266	0.47
PM943Q01	MATH - P2012 Arches Q1	Char	\$ 1	76	106 - 106	0	Score 0	52895	10.90
1111713201	maria 12012 menes Q1	Chai	Ψ1.	70	100 100	1	Score 1	53170	10.95
						7	N/A	377130	77.68
						8	Not reached	2295	0.47
DM042002	MATIL D2012 Arches O2	Char	Ø1	77	107 107	0	Caara O	00572	20.20
PM943Q02	MATH - P2012 Arches Q2	Cnar	\$1.	77	107 - 107	0	Score 0	98573	20.30
						1	Score 1	7244	1.49
						7	N/A	377121	77.68

Variable Name		Variable Label (VAR)		VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
							8	Not reached	2552	0.53
PM948Q01	MATH -	P2012 Part-Time Work Q1	Char	\$1.	78	108 - 108	0	Score 0	8792	1.81
							1	Score 1	33330	6.87
							7	N/A	442293	91.10
							8	Not reached	1075	0.22
PM948Q02	MATH -	- P2012 Part-Time Work Q2	Char	\$1.	79	109 - 109	0	Score 0	16181	3.33
							1	Score 1	25745	5.30
							7	N/A	442297	91.10
							8	Not reached	1267	0.26
PM948Q03	MATH -	- P2012 Part-Time Work Q3	Char	\$1.	80	110 - 110	0	Score 0	38009	7.83
							1	Score 1	3705	0.76
							7	N/A	442297	91.10
							8	Not reached	1479	0.30
PM949Q01T	MATH -	- P2012 Roof Truss Design Q1	Char	\$1.	81	111 - 111	0	Score 0	56895	11.72
							1	Score 1	90405	18.62
							7	N/A	335430	69.09
							8	Not reached	2760	0.57
PM949Q02T	MATH -	- P2012 Roof Truss Design Q2	Char	\$1.	82	112 - 112	0	Score 0	103416	21.30
							1	Score 1	43607	8.98
							7	N/A	335435	69.09
							8	Not reached	3032	0.62
PM949Q03	MATH -	- P2012 Roof Truss Design Q3	Char	\$1.	83	113 - 113	0	Score 0	100843	20.77

Variable Name	Variable Label (VAR)		VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						1	Score 1	4136	0.85
						2	Score 2	41465	8.54
						7	N/A	335884	69.18
						8	Not reached	3162	0.65
PM953Q02	MATH - P2012 Flu Test Q2	Char	\$1.	84	114 - 114	0	Score 0	53099	10.94
						1	Score 1	50675	10.44
						7	N/A	377139	77.68
						8	Not reached	4577	0.94
PM953Q03	MATH - P2012 Flu Test Q3	Char	\$1.	85	115 - 115	0	Score 0	51373	10.58
						1	Score 1	51509	10.61
						7	N/A	377147	77.68
						8	Not reached	5461	1.12
PM953O04D	MATH - P2012 Flu Test Q4	Char	\$ 1	86	116 - 116	0	Score 0	79220	16.32
11/1/3300112	12012114 1051 Q1	Cilai	Ψ1.	00	110 110	1	Score 1	8503	1.75
						2	Score 2	13787	2.84
						7	N/A	377144	77.68
						8	Not reached	6836	1.41
PM954Q01	MATH - P2012 Medicine Doses Q1	Char	\$1.	87	117 - 117	0	Score 0	36807	7.58
						1	Score 1	70134	14.45
						7	N/A	377109	77.68
						8	Not reached	1440	0.30
PM954Q02	MATH - P2012 Medicine Doses Q2	Char	\$1.	88	118 - 118	0	Score 0	74783	15.40

Variable Name	Variable Label (VAR)	VAR Type		Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						1	Score 1	31716	6.53
						7	N/A	377114	77.68
						8	Not reached	1877	0.39
PM954Q04	MATH - P2012 Medicine Doses Q4	Char	\$1.	89	119 - 119	0	Score 0	79178	16.31
						1	Score 1	27080	5.58
						7	N/A	377115	77.68
						8	Not reached	2117	0.44
PM955Q01	MATH - P2012 Migration Q1	Char	¢ 1	90	120 - 120	0	Score 0	50717	10.45
F101955Q01	MATIT - F2012 Migration Q1	Cilai	Φ1.	90	120 - 120	1	Score 1	93675	19.29
						7	N/A	336578	69.33
						8	Not reached	4520	0.93
						U	110t Tederica	1520	0.73
PM955Q02	MATH - P2012 Migration Q2	Char	\$1.	91	121 - 121	0	Score 0	101464	20.90
						1	Score 1	42334	8.72
						7	N/A	336589	69.33
						8	Not reached	5103	1.05
PM955Q03	MATH - P2012 Migration Q3	Char	\$1.	92	122 - 122	0	Score 0	124651	25.68
						1	Score 1	8407	1.73
						2	Score 2	10382	2.14
						7	N/A	336591	69.33
						8	Not reached	5459	1.12
DM057001	MATTI P2012 Halos The Coal' (O1	C1.	d 1	02	102 102	0	C 0	10216	2.06
PM957Q01	MATH - P2012 Helen The Cyclist Q1	Char	\$1.	93	123 - 123	0	Score 0	19216	3.96
						1	Score 1	21523	4.43

Variable Name	Variable Label (VAR)		VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						7	N/A	442306	91.11
						8	Not reached	2445	0.50
PM957Q02	MATH - P2012 Helen The Cyclist Q2	Char	\$1.	94	124 - 124	0	Score 0	25676	5.29
						1	Score 1	14894	3.07
						7	N/A	442324	91.11
						8	Not reached	2596	0.53
PM957Q03	MATH - P2012 Helen The Cyclist Q3	Char	\$1.	95	125 - 125	0	Score 0	37501	7.72
						1	Score 1	2913	0.60
						7	N/A	442323	91.11
						8	Not reached	2753	0.57
PM961Q02	MATH - P2012 Chocolate Q2	Char	\$1.	96	126 - 126	0	Score 0	38641	7.96
						1	Score 1	2302	0.47
						7	N/A	442297	91.10
						8	Not reached	2250	0.46
PM961Q03	MATH - P2012 Chocolate Q3	Char	\$1.	97	127 - 127	0	Score 0	23355	4.81
						1	Score 1	17349	3.57
						7	N/A	442311	91.11
						8	Not reached	2475	0.51
PM961Q05	MATH - P2012 Chocolate Q5	Char	\$1.	98	128 - 128	0	Score 0	19509	4.02
C • •		-		-		1	Score 1	9889	2.04
						2	Score 2	11066	2.28
						7	N/A	442301	91.10

Variable Name	Variable Label (VAR)		VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						8	Not reached	2725	0.56
PM967Q01	MATH - P2012 Wooden Train Set Q1	Char	\$1.	99	129 - 129	0	Score 0	28677	5.91
						1	Score 1	11302	2.33
						7	N/A	442300	91.10
						8	Not reached	3211	0.66
PM967Q03T	MATH - P2012 Wooden Train Set Q3	Char	\$1.	100	130 - 130	0	Score 0	36133	7.44
						1	Score 1	3243	0.67
						7	N/A	442300	91.10
						8	Not reached	3814	0.79
PM982Q01	MATH - P2012 Employment Data Q1	Char	\$1.	101	131 - 131	0	Score 0	23723	4.89
						1	Score 1	121363	25.00
						7	N/A	338744	69.77
						8	Not reached	1660	0.34
PM982Q02	MATH - P2012 Employment Data Q2	Char	\$1.	102	132 - 132	0	Score 0	103835	21.39
						1	Score 1	40918	8.43
						7	N/A	338756	69.78
						8	Not reached	1981	0.41
PM982Q03T	MATH - P2012 Employment Data Q3	Char	\$1.	103	133 - 133	0	Score 0	56130	11.56
						1	Score 1	88490	18.23

Variable Name	Variable Label (VAR)		VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						7	N/A	338750	69.77
						8	Not reached	2120	0.44
PM982Q04	MATH - P2012 Employment Data Q4	Char	\$1.	104	134 - 134	0	Score 0	80804	16.64
						1	Score 1	63374	13.05
						7	N/A	339083	69.84
						8	Not reached	2229	0.46
PM985Q01	MATH - P2012 Which Car Q1	Char	\$1.	105	135 - 135	0	Score 0	8569	1.77
						1	Score 1	33550	6.91
						7	N/A	442317	91.11
						8	Not reached	1054	0.22
PM985Q02	MATH - P2012 Which Car Q2	Char	\$1	106	136 - 136	0	Score 0	25225	5.20
11/15/05/202	William 12012 Which can Q2	Chui	Ψ1.	100	150 150	1	Score 1	16749	3.45
						7	N/A	442317	91.11
						8	Not reached	1199	0.25
PM985Q03	MATH - P2012 Which Car Q3	Char	\$1.	107	137 - 137	0	Score 0	26401	5.44
						1	Score 1	9933	2.05
						7	N/A	448151	92.31
						8	Not reached	1005	0.21
PM991Q01	MATH - P2012 Garage Q1	Char	\$1.	108	138 - 138	0	Score 0	16251	3.35

Variable		VAR	VAR			Range of			
Name	Variable Label (VAR)			Position	Columns	Values	Frequency Category	Frequency	Percent
						1	Score 1	25535	5.26
						7	N/A	442302	91.10
						8	Not reached	1402	0.29
PM991Q02D	MATH - P2012 Garage Q2	Char	\$1.	109	139 - 139	0	Score 0	39437	8.12
						1	Score 1	1022	0.21
						2	Score 2	1187	0.24
						7	N/A	442358	91.12
						8	Not reached	1486	0.31
PM992Q01	MATH - P2012 Spacers Q1	Char	\$1.	110	140 - 140	0	Score 0	39253	8.09
						1	Score 1	106209	21.88
						7	N/A	337628	69.54
						8	Not reached	2400	0.49
PM992Q02	MATH - P2012 Spacers Q2	Char	\$1.	111	141 - 141	0	Score 0	119823	24.68
						1	Score 1	25179	5.19
						7	N/A	337638	69.55
						8	Not reached	2850	0.59
PM992Q03	MATH - P2012 Spacers Q3	Char	\$1.	112	142 - 142	0	Score 0	133611	27.52
						1	Score 1	11119	2.29
						7	N/A	337643	69.55
						8	Not reached	3117	0.64
PM995Q01	MATH - P2012 Revolving Door Q1	Char	\$1.	113	143 - 143	0	Score 0	47199	9.72
						1	Score 1	59426	12.24

Variable Name	Variable Label (VAR)		VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						7	N/A	376929	77.64
						8	Not reached	1936	0.40
PM995Q02	MATH - P2012 Revolving Door Q2	Char	\$1.	114	144 - 144	0	Score 0	102257	21.06
						1	Score 1	4209	0.87
						7	N/A	376927	77.64
						8	Not reached	2097	0.43
PM995Q03	MATH - P2012 Revolving Door Q3	Char	\$1.	115	145 - 145	0	Score 0	59097	12.17
						1	Score 1	46904	9.66
						7	N/A	377204	77.70
						8	Not reached	2285	0.47
PM998Q02	MATH - P2012 Bike Rental Q2	Char	\$1.	116	146 - 146	0	Score 0	51199	10.55
						1	Score 1	91772	18.90
						7	N/A	336585	69.33
						8	Not reached	5934	1.22
PM998Q04T	MATH - P2012 Bike Rental Q4	Char	\$1.	117	147 - 147	0	Score 0	88453	18.22
						1	Score 1	53929	11.11
						7	N/A	336584	69.33
						8	Not reached	6524	1.34
PR220Q01	READ - P2000 South Pole Q1	Char	\$1.	118	148 - 148	0	Score 0	95795	19.73
						1	Score 1	44139	9.09
						7	N/A	339384	69.91
						8	Not reached	6172	1.27

Variable Name	Variable Label (VAR)		VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
PR220Q02B	READ - P2000 South Pole Q2B	Char	\$1.	119	149 - 149	0	Score 0	60656	12.49
						1	Score 1	77412	15.95
						7	N/A	339387	69.91
						8	Not reached	8035	1.66
PR220Q04	READ - P2000 South Pole Q4	Char	\$1.	120	150 - 150	0	Score 0	63656	13.11
						1	Score 1	73978	15.24
						7	N/A	339390	69.91
						8	Not reached	8466	1.74
PR404Q03	READ - P2009 Sleep Q3	Char	\$1.	121	151 - 151	0	Score 0	41150	8.48
						1	Score 1	103022	21.22
						7	N/A	339230	69.87
						8	Not reached	2088	0.43
PR404Q06	READ - P2009 Sleep Q6	Char	\$1.	122	152 - 152	0	Score 0	80246	16.53
						1	Score 1	63524	13.08
						7	N/A	339236	69.87
						8	Not reached	2484	0.51
PR404Q07T	READ - P2009 Sleep Q7	Char	\$1.	123	153 - 153	0	Score 0	101460	20.90
						1	Score 1	40695	8.38
						7	N/A	340792	70.20
						8	Not reached	2543	0.52
PR404Q10A	READ - P2009 Sleep Q10A	Char	\$1.	124	154 - 154	0	Score 0	87514	18.03
-	- -					1	Score 1	55958	11.53

Variable			VAR			Range of			
Name	Variable Label (VAR)	Type	Format	Position	Columns	Values	Frequency Category	Frequency	Percent
						7	N/A	339243	69.88
						8	Not reached	2775	0.57
PR404Q10B	READ - P2009 Sleep Q10B	Char	\$1.	125	155 - 155	0	Score 0	96941	19.97
						1	Score 1	45810	9.44
						7	N/A	339244	69.88
						8	Not reached	3495	0.72
PR406Q01	READ - P2009 Kokeshi Dolls Q1	Char	\$1.	126	156 - 156	0	Score 0	54290	11.18
						1	Score 1	86181	17.75
						7	N/A	341483	70.34
						8	Not reached	3536	0.73
PR406Q02	READ - P2009 Kokeshi Dolls Q2	Char	\$1.	127	157 - 157	0	Score 0	92665	19.09
						1	Score 1	49158	10.13
						7	N/A	339258	69.88
						8	Not reached	4409	0.91
PR406Q05	READ - P2009 Kokeshi Dolls Q5	Char	\$1.	128	158 - 158	0	Score 0	44232	9.11
						1	Score 1	97856	20.16
						7	N/A	339254	69.88
						8	Not reached	4148	0.85
PR412Q01	READ - P2009 World Languages Q1	Char	\$1.	129	159 - 159	0	Score 0	26315	5.42
						1	Score 1	120756	24.87
						7	N/A	333741	68.74
						8	Not reached	4678	0.96

Variable			VAR			Range of			
Name	Variable Label (VAR)	Type	Format	Position	Columns	Values	Frequency Category	Frequency	Percent
PR412Q05	READ - P2009 World Languages Q5	Char	\$1.	130	160 - 160	0	Score 0	68404	14.09
						1	Score 1	78208	16.11
						7	N/A	333743	68.74
						8	Not reached	5135	1.06
PR412Q06T	READ - P2009 World Languages Q6	Char	\$1.	131	161 - 161	0	Score 0	91804	18.91
						1	Score 1	53839	11.09
						7	N/A	333752	68.75
						8	Not reached	6095	1.26
PR412Q08	READ - P2009 World Languages Q8	Char	\$1.	132	162 - 162	0	Score 0	98926	20.38
						1	Score 1	47387	9.76
						7	N/A	333764	68.75
						8	Not reached	5413	1.11
PR420Q02	READ - P2009 Childrens Futures Q2	Char	\$1.	133	163 - 163	0	Score 0	32635	6.72
						1	Score 1	115991	23.89
						7	N/A	334512	68.90
						8	Not reached	2352	0.48
PR420Q06	READ - P2009 Childrens Futures Q6	Char	\$1.	134	164 - 164	0	Score 0	89328	18.40
						1	Score 1	59442	12.24
						7	N/A	333763	68.75
						8	Not reached	2957	0.61
PR420Q09	READ - P2009 Childrens Futures Q9	Char	\$1.	135	165 - 165	0	Score 0	38738	7.98
						1	Score 1	109823	22.62

Variable		VAD	VAR			Range of			
Name	Variable Label (VAR)			Position	Columns		Frequency Category	Frequency	Percent
						7	N/A	333754	68.75
						8	Not reached	3175	0.65
PR420Q10	READ - P2009 Childrens Futures Q10	Char	\$1.	136	166 - 166	0	Score 0	48813	10.05
						1	Score 1	5786	1.19
						2	Score 2	91775	18.90
						7	N/A	336426	69.30
						8	Not reached	2690	0.55
PR424Q02T	READ - P2009 Fair Trade Q2	Char	\$ 1	137	167 - 167	0	Score 0	87907	18.11
11(1212021	1200) 1411 11440 Q2	Char	Ψ1.	13,	10, 10,	1	Score 1	56817	11.70
						7	N/A	339215	69.87
						8	Not reached	1551	0.32
				4.00	1.50 1.50		~ .		44 - 4
PR424Q03	READ - P2009 Fair Trade Q3	Char	\$1.	138	168 - 168	0	Score 0	55994	11.53
						1	Score 1	88396	18.21
						7	N/A	339220	69.87
						8	Not reached	1880	0.39
PR424Q07	READ - P2009 Fair Trade Q7	Char	\$1.	139	169 - 169	0	Score 0	37473	7.72
						1	Score 1	106783	21.99
						7	N/A	339225	69.87
						8	Not reached	2009	0.41
DD 422001	DEAD BOOK About a book Of	C1	d) 1	140	150 150	0	C 0	20605	F 01
PR432Q01	READ - P2009 About a book Q1	Char	\$1.	140	170 - 170	0	Score 0	28685	5.91
						1	Score 1	113012	23.28
						7	N/A	339380	69.90

		****	****			Range			
Variable Name	Variable Label (VAR)		VAR Format	Position	Columns	of Values	Frequency Category	Frequency	Percent
						8	Not reached	4413	0.91
PR432Q05	READ - P2009 About a book Q5	Char	\$1.	141	171 - 171	0	Score 0	46129	9.50
-	-					1	Score 1	94942	19.56
						7	N/A	339388	69.91
						8	Not reached	5031	1.04
PR432Q06T	READ - P2009 About a book Q6	Char	\$1.	142	172 - 172	0	Score 0	123022	25.34
						1	Score 1	17679	3.64
						7	N/A	339390	69.91
						8	Not reached	5399	1.11
PR437Q01	READ - P2009 Narcissus Q1	Char	¢1	143	173 - 173	0	Score 0	75903	15.63
PR45/Q01	READ - P2009 Naicissus Qi	Cilai	Ф1.	143	1/3 - 1/3	1	Score 1	68078	14.02
						7	N/A	335258	69.06
						8	Not reached	6251	1.29
						U	1 tot reactica	0251	1.27
PR437Q06	READ - P2009 Narcissus Q6	Char	\$1.	144	174 - 174	0	Score 0	71011	14.63
						1	Score 1	71628	14.75
						7	N/A	334827	68.97
						8	Not reached	8024	1.65
PR437Q07	READ - P2009 Narcissus Q7	Char	\$1.	145	175 - 175	0	Score 0	123341	25.41
						1	Score 1	20821	4.29
						7	N/A	333779	68.75
						8	Not reached	7549	1.55
DD 446002	DEAD B2000 Joh Voogney O2	Char	¢ 1	1.46	176 176	0	Saara O	15655	2 22
PR446Q03	READ - P2009 Job Vacancy Q3	Char	\$1.	146	176 - 176	0	Score 0	15655	3.22

Variable		VAR	VAR			Range of			
Name	Variable Label (VAR)			Position	Columns	Values	Frequency Category	Frequency	Percent
						1	Score 1	126457	26.05
						7	N/A	339374	69.90
						8	Not reached	4004	0.82
PR446Q06	READ - P2009 Job Vacancy Q6	Char	\$1.	147	177 - 177	0	Score 0	40284	8.30
						1	Score 1	101569	20.92
						7	N/A	339377	69.90
						8	Not reached	4260	0.88
PR453Q01	READ - P2009 Find Summer Job Q1	Char	\$1.	148	178 - 178	0	Score 0	35600	7.33
						1	Score 1	112780	23.23
						7	N/A	333754	68.75
						8	Not reached	3356	0.69
PR453Q04	READ - P2009 Find Summer Job Q4	Char	\$1.	149	179 - 179	0	Score 0	63088	12.99
						1	Score 1	84797	17.47
						7	N/A	333755	68.75
						8	Not reached	3850	0.79
PR453Q05T	READ - P2009 Find Summer Job Q5	Char	\$1.	150	180 - 180	0	Score 0	65947	13.58
						1	Score 1	81748	16.84
						7	N/A	333757	68.75
						8	Not reached	4038	0.83
PR453Q06	READ - P2009 Find Summer Job Q6	Char	\$1.	151	181 - 181	0	Score 0	51901	10.69
						1	Score 1	94583	19.48
						7	N/A	334824	68.97

		****	****			Range			
Variable Name	Variable Label (VAR)		VAR Format	Position	Columns	of Values	Frequency Category	Frequency	Percent
						8	Not reached	4182	0.86
PR455Q02	READ - P2009 Chocolate and Health Q2	Char	\$1.	152	182 - 182	0	Score 0	95343	19.64
	•					1	Score 1	47217	9.73
						7	N/A	338132	69.65
						8	Not reached	4798	0.99
PR455Q03	READ - P2009 Chocolate and Health Q3	Char	\$1.	153	183 - 183	0	Score 0	36684	7.56
11(133 &03	12.22 12005 0.1000.1110 1.1011.111 40	21141	Ψ1.	133	103 103	1	Score 1	105326	21.69
						7	N/A	338137	69.65
						8	Not reached	5343	1.10
			*-				~ .		
PR455Q04	READ - P2009 Chocolate and Health Q4	Char	\$1.	154	184 - 184	0	Score 0	57251	11.79
						1	Score 1	84543	17.41
						7	N/A	338129	69.65
						8	Not reached	5567	1.15
PR455Q05T	READ - P2009 Chocolate and Health Q5	Char	\$1.	155	185 - 185	0	Score 0	106858	22.01
						1	Score 1	27727	5.71
						7	N/A	345139	71.09
						8	Not reached	5766	1.19
PR456Q01	READ - P2009 Biscuits Q1	Char	\$1.	156	186 - 186	0	Score 0	7276	1.50
						1	Score 1	137808	28.39
						7	N/A	338233	69.67
						8	Not reached	2173	0.45
PR456Q02	READ - P2009 Biscuits Q2	Char	\$1.	157	187 - 187	0	Score 0	32791	6.75

Variable		VAR	VAR			Range of			
Name	Variable Label (VAR)			Position	Columns	Values	Frequency Category	Frequency	Percent
						1	Score 1	112069	23.08
						7	N/A	338239	69.67
						8	Not reached	2391	0.49
PR456Q06	READ - P2009 Biscuits Q6	Char	\$1.	158	188 - 188	0	Score 0	28988	5.97
						1	Score 1	115664	23.82
						7	N/A	338237	69.67
						8	Not reached	2601	0.54
PR466Q02	READ - P2009 Work Right Q2	Char	\$1.	159	189 - 189	0	Score 0	85909	17.70
						1	Score 1	57442	11.83
						7	N/A	339375	69.90
						8	Not reached	2764	0.57
PR466Q03T	READ - P2009 Work Right Q3	Char	\$1.	160	190 - 190	0	Score 0	122652	25.26
						1	Score 1	20122	4.14
						7	N/A	339372	69.90
						8	Not reached	3344	0.69
PR466Q06	READ - P2009 Work Right Q6	Char	\$1.	161	191 - 191	0	Score 0	34711	7.15
						1	Score 1	107905	22.23
						7	N/A	339376	69.90
						8	Not reached	3498	0.72
PS131Q02D	SCIE - P2000 Good Vibrations Q2	Char	\$1.	162	192 - 192	0	Score 0	83754	17.25
						1	Score 1	59808	12.32
						7	N/A	339495	69.93

Variable		VAR	VAR			Range of			
Name	Variable Label (VAR)			Position	Columns		Frequency Category	Frequency	Percent
						8	Not reached	2433	0.50
PS131Q04D	SCIE - P2006 Good Vibrations Q4	Char	\$1.	163	193 - 193	0	Score 0	105150	21.66
						1	Score 1	35517	7.32
						7	N/A	342055	70.46
						8	Not reached	2768	0.57
PS256Q01	SCIE - P2000 Spoons Q1	Char	\$1.	164	194 - 194	0	Score 0	20054	4.13
_	•					1	Score 1	127786	26.32
						7	N/A	335208	69.05
						8	Not reached	2442	0.50
DC260001	COIE D2000 Forthe Towns are turn O1	Chan	01	165	195 - 195	0	Cana O	71165	1466
PS269Q01	SCIE - P2000 Earths Temperature Q1	Char	\$1.	165	195 - 195	0	Score 0 Score 1	71165 76172	14.66
						1	Score 1 N/A		15.69
						7 8	Not reached	336370 1783	69.28
						0	Not reactied	1763	0.37
PS269Q03D	SCIE - P2000 Earths Temperature Q3	Char	\$1.	166	196 - 196	0	Score 0	90662	18.67
						1	Score 1	56381	11.61
						7	N/A	336379	69.29
						8	Not reached	2068	0.43
PS269Q04T	SCIE - P2000 Earths Temperature Q4	Char	\$1.	167	197 - 197	0	Score 0	101685	20.94
	1					1	Score 1	45242	9.32
						7	N/A	336366	69.28
						8	Not reached	2197	0.45
PS326Q01	SCIE - P2003 Milk Q1	Char	\$1	168	198 - 198	0	Score 0	66936	13.79

Variable		VAR	VAR			Range of			
Name	Variable Label (VAR)			Position	Columns		Frequency Category	Frequency	Percent
						1	Score 1	80536	16.59
						7	N/A	336343	69.28
						8	Not reached	1675	0.35
PS326Q02	SCIE - P2003 Milk Q2	Char	\$1.	169	199 - 199	0	Score 0	61144	12.59
						1	Score 1	80363	16.55
						7	N/A	342165	70.48
						8	Not reached	1818	0.37
PS326Q03	SCIE - P2003 Milk Q3	Char	\$1.	170	200 - 200	0	Score 0	69524	14.32
						1	Score 1	77473	15.96
						7	N/A	336333	69.28
						8	Not reached	2160	0.44
PS326Q04T	SCIE - P2003 Milk Q4	Char	\$1.	171	201 - 201	0	Score 0	114487	23.58
						1	Score 1	32332	6.66
						7	N/A	336335	69.28
						8	Not reached	2336	0.48
PS408Q01	SCIE - P2006 Wild Oat Grass Q1	Char	\$1.	172	202 - 202	0	Score 0	64352	13.26
						1	Score 1	82452	16.98
						7	N/A	336372	69.29
						8	Not reached	2314	0.48
PS408Q03	SCIE - P2006 Wild Oat Grass Q3	Char	\$1.	173	203 - 203	0	Score 0	108270	22.30
						1	Score 1	38198	7.87
						7	N/A	336398	69.29

Organization of file: One Record per Variable

Variable		VAR	VAR			Range of			
Name	Variable Label (VAR)			Position	Columns		Frequency Category	Frequency	Percent
						8	Not reached	2624	0.54
PS408Q04T	SCIE - P2006 Wild Oat Grass Q4	Char	\$1.	174	204 - 204	0	Score 0	76719	15.80
						1	Score 1	69598	14.34
						7	N/A	336372	69.29
						8	Not reached	2801	0.58
PS408Q05	SCIE - P2006 Wild Oat Grass Q5	Char	\$1.	175	205 - 205	0	Score 0	88783	18.29
1510000	Table 12000 Wild Out Glass Q	Citai	Ψ1.	1,3	203 203	1	Score 1	57399	11.82
						7	N/A	336402	69.29
						8	Not reached	2906	0.60
PS413Q04T	SCIE - P2006 Plastic Age Q4	Char	Ø 1	176	206 - 206	0	Score 0	89879	18.51
P3413Q041	SCIE - P2000 Plastic Age Q4	Cilai	Ф1.	170	200 - 200	1	Score 1	55417	11.41
						7	N/A	336348	69.28
						8	Not reached	3846	09.28
						0	Not reacticu	J0 1 0	0.79
PS413Q05	SCIE - P2006 Plastic Age Q5	Char	\$1.	177	207 - 207	0	Score 0	50789	10.46
						1	Score 1	94332	19.43
						7	N/A	336356	69.28
						8	Not reached	4013	0.83
PS413Q06	SCIE - P2006 Plastic Age Q6	Char	\$1.	178	208 - 208	0	Score 0	94288	19.42
						1	Score 1	51541	10.62
						7	N/A	336354	69.28
						8	Not reached	3307	0.68
PS415Q02	SCIE - P2006 Solar Panels Q2	Char	\$1	179	209 - 209	0	Score 0	37619	7.75

Variable Name	Variable Label (VAR)		VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
Tiumo	, unable Eustr (Titt)	1,100	Tormut			1	Score 1	102289	21.07
						7	N/A	339146	69.86
						8	Not reached	6436	1.33
PS415Q07T	SCIE - P2006 Solar Panels Q7	Char	\$1.	180	210 - 210	0	Score 0	43926	9.05
						1	Score 1	96284	19.83
						7	N/A	339150	69.86
						8	Not reached	6130	1.26
PS415Q08T	SCIE - P2006 Solar Panels Q8	Char	¢ 1	181	211 - 211	0	Score 0	60459	12.45
13 1 13Q001	SCIE - 1 2000 Solai 1 ancis Qo	Cilai	φ1.	101	211 - 211	1	Score 1	72247	14.88
						7	N/A	346017	71.27
						8	Not reached	6767	1.39
						Ü	1100 Touched	0,0,	1.57
PS425Q02	SCIE - P2006 Penguin Island Q2	Char	\$1.	182	212 - 212	0	Score 0	77515	15.97
						1	Score 1	63830	13.15
						7	N/A	336363	69.28
						8	Not reached	7782	1.60
PS425Q03	SCIE - P2006 Penguin Island Q3	Char	¢ 1	183	213 - 213	0	Score 0	86555	17.83
1 5423Q03	SCIL - 1 2000 Feliguiii Island Q5	Citar	ψ1.	105	219 - 219	1	Score 1	56981	11.74
						7	N/A	336361	69.28
						8	Not reached	5593	1.15
						0	INOLITACIEU	2293	1.13
PS425Q04	SCIE - P2006 Penguin Island Q4	Char	\$1.	184	214 - 214	0	Score 0	106247	21.88
						1	Score 1	34586	7.12
						7	N/A	336375	69.29

Variable		VAR	VAR			Range of			
Name	Variable Label (VAR)	Type	Format	Position	Columns	Values	Frequency Category	Frequency	Percent
						8	Not reached	8282	1.71
PS425Q05	SCIE - P2006 Penguin Island Q5	Char	\$1.	185	215 - 215	0	Score 0	51835	10.68
						1	Score 1	90435	18.63
						7	N/A	336359	69.28
						8	Not reached	6861	1.41
PS428Q01	SCIE - P2006 Bacteria in Milk Q1	Char	\$1.	186	216 - 216	0	Score 0	64981	13.38
			•			1	Score 1	79549	16.39
						7	N/A	337981	69.62
						8	Not reached	2979	0.61
PS428Q03	SCIE - P2006 Bacteria in Milk Q3	Char	\$1.	187	217 - 217	0	Score 0	46450	9.57
						1	Score 1	97856	20.16
						7	N/A	337994	69.62
						8	Not reached	3190	0.66
PS428Q05	SCIE - P2006 Bacteria in Milk Q5	Char	\$1.	188	218 - 218	0	Score 0	87161	17.95
						1	Score 1	56918	11.72
						7	N/A	338001	69.62
						8	Not reached	3410	0.70
PS438Q01T	SCIE - P2006 Green Parks Q1	Char	¢ 1	189	219 - 219	0	Score 0	34064	7.02
P3436Q011	SCIE - P2000 Gleen Parks Q1	Chai	ֆ1.	169	219 - 219				
						1	Score 1	107372	22.12
						7	N/A	339303	69.89
						8	Not reached	4751	0.98
PS438Q02	SCIE - P2006 Green Parks Q2	Char	\$1.	190	220 - 220	0	Score 0	54658	11.26

Variable Name	Variable Label (VAR)	VAR Type 1		Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						1	Score 1	86673	17.85
						7	N/A	339141	69.86
						8	Not reached	5018	1.03
PS438Q03D	SCIE - P2006 Green Parks Q3	Char S	\$1.	191	221 - 221	0	Score 0	94863	19.54
						1	Score 1	45608	9.39
						7	N/A	339211	69.87
						8	Not reached	5808	1.20
PS465Q01	SCIE - P2006 Different Climates Q1	Char S	\$1.	192	222 - 222	0	Score 0	67623	13.93
						1	Score 1	35547	7.32
						2	Score 2	41498	8.55
						7	N/A	339103	69.85
						8	Not reached	1719	0.35
PS465Q02	SCIE - P2006 Different Climates Q2	Char S	\$1.	193	223 - 223	0	Score 0	65152	13.42
						1	Score 1	79118	16.30
						7	N/A	339103	69.85
						8	Not reached	2117	0.44
PS465Q04	SCIE - P2006 Different Climates Q4	Char S	§ 1.	194	224 - 224	0	Score 0	94629	19.49
						1	Score 1	49529	10.20
						7	N/A	339092	69.85
						8	Not reached	2240	0.46
PS466Q01T	SCIE - P2006 Forest Fires Q1	Char S	\$1.	195	225 - 225	0	Score 0	46396	9.56
						1	Score 1	97920	20.17

Variable		VAR	VAR			Range of			
Name	Variable Label (VAR)			Position	Columns		Frequency Category	Frequency	Percent
						7	N/A	335244	69.05
						8	Not reached	5930	1.22
PS466Q05	SCIE - P2006 Forest Fires Q5	Char	\$1.	196	226 - 226	0	Score 0	74908	15.43
						1	Score 1	68503	14.11
						7	N/A	335269	69.06
						8	Not reached	6810	1.40
PS466Q07T	SCIE - P2006 Forest Fires Q7	Char	\$1.	197	227 - 227	0	Score 0	49955	10.29
						1	Score 1	93793	19.32
						7	N/A	335265	69.06
						8	Not reached	6477	1.33
PS478Q01	SCIE - P2006 Antibiotics Q1	Char	\$1.	198	228 - 228	0	Score 0	85448	17.60
						1	Score 1	61169	12.60
						7	N/A	336348	69.28
						8	Not reached	2525	0.52
PS478Q02T	SCIE - P2006 Antibiotics Q2	Char	\$1.	199	229 - 229	0	Score 0	74975	15.44
						1	Score 1	71473	14.72
						7	N/A	336339	69.28
						8	Not reached	2703	0.56
PS478Q03T	SCIE - P2006 Antibiotics Q3	Char	\$1.	200	230 - 230	0	Score 0	51891	10.69
						1	Score 1	94135	19.39
						7	N/A	336343	69.28
						8	Not reached	3121	0.64

Variable		VAR	VAR			Range of			
Name	Variable Label (VAR)			Position	Columns		Frequency Category	Frequency	Percent
PS498Q02T	SCIE - P2006 Experimental Digestion Q2	Char	\$1.	201	231 - 231	0	Score 0	83940	17.29
						1	Score 1	60766	12.52
						7	N/A	336347	69.28
						8	Not reached	4437	0.91
PS498Q03	SCIE - P2006 Experimental Digestion Q3	Char	\$1.	202	232 - 232	0	Score 0	88572	18.24
						1	Score 1	53995	11.12
						7	N/A	338295	69.68
						8	Not reached	4628	0.95
PS498Q04	SCIE - P2006 Experimental Digestion Q4	Char	\$1.	203	233 - 233	0	Score 0	53990	11.12
						1	Score 1	17523	3.61
						2	Score 2	72491	14.93
						7	N/A	336356	69.28
						8	Not reached	5130	1.06
PS514Q02	SCIE - P2006 Development and Disaster Q2	Char	\$1.	204	234 - 234	0	Score 0	30816	6.35
						1	Score 1	111838	23.04
						7	N/A	339129	69.85
						8	Not reached	3707	0.76
PS514Q03	SCIE - P2006 Development and Disaster Q3	Char	\$1.	205	235 - 235	0	Score 0	84202	17.34
						1	Score 1	58149	11.98
						7	N/A	339129	69.85
						8	Not reached	4010	0.83
PS514Q04	SCIE - P2006 Development and Disaster Q4	Char	\$1.	206	236 - 236	0	Score 0	68235	14.05

Variable			VAR			Range of			
Name	Variable Label (VAR)	Type	Format	Position	Columns	Values	Frequency Category	Frequency	
						1	Score 1	73728	15.19
						7	N/A	339162	69.86
						8	Not reached	4365	0.90
PS519Q01	SCIE - P2006 Airbags Q1	Char	\$1.	207	237 - 237	0	Score 0	82718	17.04
						1	Score 1	29106	6.00
						2	Score 2	33685	6.94
						7	N/A	336377	69.29
						8	Not reached	3604	0.74
PS519Q02T	SCIE - P2006 Airbags Q2	Char	\$1.	208	238 - 238	0	Score 0	70152	14.45
						1	Score 1	74782	15.40
						7	N/A	336372	69.29
						8	Not reached	4184	0.86
PS519Q03	SCIE - P2006 Airbags Q3	Char	\$1.	209	239 - 239	0	Score 0	111929	23.05
						1	Score 1	32792	6.75
						7	N/A	336380	69.29
						8	Not reached	4389	0.90
PS521Q02	SCIE - P2006 Cooking Outdoors Q2	Char	\$1.	210	240 - 240	0	Score 0	73432	15.13
						1	Score 1	72471	14.93
						7	N/A	336374	69.29
						8	Not reached	3213	0.66
PS521Q06	SCIE - P2006 Cooking Outdoors Q6	Char	\$1	211	241 - 241	0	Score 0	21125	4.35
15521000	12000 Cooking Outdoors Qu	Citat	ψ1.	211	211 · 271	1	Score 1	124497	25.64
						1	DCOIC 1	14447/	∠J.U 1

Variable		VAD	VAR			Range of			
Name	Variable Label (VAR)			Position	Columns		Frequency Category	Frequency	Percent
						7	N/A	336373	69.29
						8	Not reached	3495	0.72
PS527Q01T	SCIE - P2006 Extinction of the Dinosaurs Q1	Char	\$1.	212	242 - 242	0	Score 0	122886	25.31
						1	Score 1	21234	4.37
						7	N/A	336573	69.33
						8	Not reached	4797	0.99
PS527Q03T	SCIE - P2006 Extinction of the Dinosaurs Q3	Char	\$1.	213	243 - 243	0	Score 0	70080	14.43
						1	Score 1	73572	15.15
						7	N/A	336560	69.32
						8	Not reached	5278	1.09
PS527Q04T	SCIE - P2006 Extinction of the Dinosaurs Q4 TESTLANG Language of Test (3-character)	Char	\$1.	214	244 - 244	0	Score 0	73796	15.20
						1	Score 1	69614	14.34
						7	N/A	336559	69.32
						8	Not reached	5521	1.14
TESTLANG		Char	\$3.	215	245 - 247	113	Indonesian	5622	1.16
						118	Romanian	4847	1.00
						121	Estonian	3771	0.78
						140	Albanian	4874	1.00
						148	German	22442	4.62
						156	Spanish	93142	19.19
						160	Catalan	2435	0.50
						170	Slovak	4334	0.89

Variable		VAR VAR	Range of			
Name	Variable Label (VAR)	Type Format Position	Columns Values	Frequency Category	Frequency	Percent
			200	Italian	29861	6.15
			204	Malay	3905	0.80
			232	Portuguese	24965	5.14
			244	Czech	5327	1.10
			264	Danish	7481	1.54
			266	Croatian	5008	1.03
			273	Polish	4794	0.99
			275	Kazakh	3467	0.71
			286	Japanese	6351	1.31
			301	Korean	5033	1.04
			302	Kazakh	3467	0.71
			313	English	78597	16.19
			316	Chinese	4570	0.94
			317	Serbian	4556	0.94
			322	Dutch	9306	1.92
			325	Latvian	3242	0.67
			329	Vietnamese	4959	1.02
			344	Turkish	4848	1.00
			351	Bulgarian	5282	1.09
			375	Lithuanian	4203	0.87
			379	Welsh	415	0.09
			420	Finnish	7255	1.49
			422	Hebrew	3888	0.80
			434	Irish	74	0.02
			442	Slovenian	5923	1.22

Variable		VAR	VAR			Range of			
Name	Variable Label (VAR)			Position	Columns		Frequency Category	Frequency	Percent
						449	Greek	5125	1.06
						451	Basque	1141	0.24
						467	Icelandic	3508	0.72
						493	French	18858	3.88
						494	Swedish	6195	1.28
						495	Russian	11618	2.39
						496	Hungarian	5452	1.12
						500	Arabic	25243	5.20
						523	Norwegian	4686	0.97
						555	Thai	6606	1.36
						603	Shanghai dialect	5177	1.07
						608	Valencian	109	0.02
						612	Shanghai dialect	5177	1.07
						622	Serbian of a yekavian variant or Montenegrin	4588	0.95
						625	Cantonese	4444	0.92
						641	Mandarin	6046	1.25
						996	Hybrid - English + Arabic (QAT)	1124	0.23
						997	N/A	793	0.16
VER_COGS	Date of scored cognitive database release	Char	\$7.	216	248 - 254	-			