

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
CNT	Country code 3-character	Char	\$3.	1	1 - 3	ARE	United Arab Emirates	11500	4.24
						AUS	Australia	14481	5.34
						AUT	Austria	4755	1.75
						BEL	Belgium	8597	3.17
						BGR	Bulgaria	5282	1.95
						BRA	Brazil	5506	2.03
						CAN	Canada	21544	7.94
						CHL	Chile	6856	2.53
						COL	Colombia	9073	3.34
						CZE	Czech Republic	5327	1.96
						DEU	Germany	5001	1.84
						DNK	Denmark	7481	2.76
						ESP	Spain	10175	3.75
						EST	Estonia	4779	1.76
						FIN	Finland	8829	3.25
						FRA	France	4613	1.70
						GBR	United Kingdom	4185	1.54
						HKG	Hong Kong-China	4670	1.72
						HRV	Croatia	5008	1.85
						HUN	Hungary	4810	1.77
IRL	Ireland	5016	1.85						
ISR	Israel	5055	1.86						
ITA	Italy	5495	2.03						
JPN	Japan	6351	2.34						
KOR	Korea	5033	1.85						

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						MAC	Macao-China	5335	1.97
						MNE	Montenegro	4744	1.75
						MYS	Malaysia	5197	1.92
						NLD	Netherlands	4460	1.64
						NOR	Norway	4686	1.73
						POL	Poland	4607	1.70
						PRT	Portugal	5722	2.11
						QCN	Shanghai-China	5177	1.91
						RUS	Russian Federation	5231	1.93
						SGP	Singapore	5546	2.04
						SRB	Serbia	4684	1.73
						SVK	Slovak Republic	4678	1.72
						SVN	Slovenia	5911	2.18
						SWE	Sweden	4736	1.75
						TAP	Chinese Taipei	6046	2.23
						TUR	Turkey	4848	1.79
						URY	Uruguay	5315	1.96
						USA	United States of America	4978	1.83
SUBNATIO	Adjudicated sub-region code 7-digit code (3-digit country code + region ID + stratum ID)	Char	\$7.	2	4 - 10	0360000	Australia	14481	5.34
						0400000	Austria	4755	1.75
						0560000	Belgium - French & German regions (not adjudicated)	3720	1.37
						0560100	Belgium - Flemish Community	4877	1.80
						0760000	Brazil	5506	2.03
						1000000	Bulgaria	5282	1.95

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						1240000	Canada	21544	7.94
						1520000	Chile	6856	2.53
						1560000	Shanghai-China	5177	1.91
						1580000	Chinese Taipei	6046	2.23
						1700000	Colombia	9073	3.34
						1910000	Croatia	5008	1.85
						2030000	Czech Republic	5327	1.96
						2080000	Denmark	7481	2.76
						2330000	Estonia	4779	1.76
						2460000	Finland	8829	3.25
						2500000	France	4613	1.70
						2760000	Germany	5001	1.84
						3440000	Hong Kong-China	4670	1.72
						3480000	Hungary	4810	1.77
						3720000	Ireland	5016	1.85
						3760000	Israel	5055	1.86
						3800000	Italy	5495	2.03
						3920000	Japan	6351	2.34
						4100000	Korea	5033	1.85
						4460000	Macao-China	5335	1.97
						4580000	Malaysia	5197	1.92
						4990000	Montenegro	4744	1.75
						5280000	Netherlands	4460	1.64
						5780000	Norway	4686	1.73
						6160000	Poland	4607	1.70

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						6200000	Portugal	5722	2.11
						6430000	Russian Federation	5231	1.93
						6880000	Serbia	4684	1.73
						7020000	Singapore	5546	2.04
						7030000	Slovak Republic	4678	1.72
						7050000	Slovenia	5911	2.18
						7240000	Spain - Rest of the country (not adjudicated)	1095	0.40
						7240100	Spain - Andalusia	910	0.34
						7240200	Spain - Aragon	159	0.06
						7240300	Spain - Asturias	120	0.04
						7240400	Spain - Balearic Islands	100	0.04
						7240600	Spain - Cantabria	111	0.04
						7240700	Spain - Castile and Leon	201	0.07
						7240900	Spain - Catalonia	1435	0.53
						7241000	Spain - Extremadura	150	0.06
						7241100	Spain - Galicia	202	0.07
						7241200	Spain - La Rioja	85	0.03
						7241300	Spain - Madrid	592	0.22
						7241400	Spain - Murcia	141	0.05
						7241500	Spain - Navarre	135	0.05
						7241600	Spain - Basque Country	4739	1.75
						7520000	Sweden	4736	1.75
						7840000	UAE - Rest of the country (not adjudicated)	3363	1.24
						7840100	UAE - Abu Dhabi	3163	1.17
						7840200	UAE - Dubai	4974	1.83

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						7920000	Turkey	4848	1.79
						8260000	United Kingdom - England, Wales & Northern Ireland	4185	1.54
						8400000	United States of America	4978	1.83
						8580000	Uruguay	5315	1.96
STRATUM	Stratum ID 7-character (cnt + region ID + original stratum ID)	Char	\$7.	3	11 - 17	ARE0101	ARE - stratum 01 : ABU DHABI,MOE,PUBLIC	1696	0.63
						ARE0102	ARE - stratum 02 : ABU DHABI,MOE,PRIVATE	427	0.16
						ARE0104	ARE - stratum 04 : ABU DHABI,US,PRIVATE	270	0.10
						ARE0106	ARE - stratum 06 : ABU DHABI,UK,PRIVATE	261	0.10
						ARE0108	ARE - stratum 08 : ABU DHABI,INDIAN,PRIVATE	202	0.07
						ARE0109	ARE - stratum 09 : ABU DHABI,OTHER,PUBLIC	132	0.05
						ARE0110	ARE - stratum 10 : ABU DHABI,OTHER,PRIVATE	175	0.06
						ARE0211	ARE - stratum 11 : DUBAI,MOE,PUBLIC	1013	0.37
						ARE0212	ARE - stratum 12 : DUBAI,MOE,PRIVATE	467	0.17
						ARE0214	ARE - stratum 14 : DUBAI,US,PRIVATE	1084	0.40
						ARE0216	ARE - stratum 16 : DUBAI,UK,PRIVATE	1289	0.48
						ARE0218	ARE - stratum 18 : DUBAI,INDIAN,PRIVATE	665	0.25
						ARE0219	ARE - stratum 19 : DUBAI,OTHER,PUBLIC	30	0.01
						ARE0220	ARE - stratum 20 : DUBAI,OTHER,PRIVATE	426	0.16
						ARE0321	ARE - stratum 21 : SHARJAH,MOE,PUBLIC	289	0.11
						ARE0322	ARE - stratum 22 : SHARJAH,MOE,PRIVATE	184	0.07
						ARE0324	ARE - stratum 24 : SHARJAH,US,PRIVATE	66	0.02
						ARE0326	ARE - stratum 26 : SHARJAH,UK,PRIVATE	61	0.02
						ARE0328	ARE - stratum 28 : SHARJAH,INDIAN,PRIVATE	173	0.06
						ARE0330	ARE - stratum 30 : SHARJAH,OTHER,PRIVATE	66	0.02

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						ARE0431 ARE - stratum 31 : AJMAN,MOE,PUBLIC		319	0.12
						ARE0432 ARE - stratum 32 : AJMAN,MOE,PRIVATE		267	0.10
						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	0.10
						ARE0542 ARE - stratum 42 : UMM AL QUWAIN,MOE,PRIVATE		55	0.02
						ARE0548 ARE - stratum 48 : UMM AL QUWAIN,INDIAN,PRIVATE		29	0.01
						ARE0651 ARE - stratum 51 : RAS AL KHAIMAH,MOE,PUBLIC		568	0.21
						ARE0652 ARE - stratum 52 : RAS AL KHAIMAH,MOE,PRIVATE		40	0.01
						ARE0654 ARE - stratum 54 : RAS AL KHAIMAH,US,PRIVATE		57	0.02
						ARE0658 ARE - stratum 58 : RAS AL KHAIMAH,INDIAN,PRIVATE		40	0.01
						ARE0659 ARE - stratum 59 : RAS AL KHAIMAH,OTHER,PUBLIC		34	0.01
						ARE0660 ARE - stratum 60 : RAS AL KHAIMAH,OTHER,PRIVATE		46	0.02
						ARE0761 ARE - stratum 61 : FUJAIRAH,MOE,PUBLIC		533	0.20
						ARE0762 ARE - stratum 62 : FUJAIRAH,MOE,PRIVATE		67	0.02
						ARE0766 ARE - stratum 66 : FUJAIRAH,UK,PRIVATE		73	0.03
						ARE0768 ARE - stratum 68 : FUJAIRAH,INDIAN,PRIVATE		36	0.01
						ARE0769 ARE - stratum 69 : FUJAIRAH,OTHER,PUBLIC		34	0.01
						ARE0770 ARE - stratum 70 : FUJAIRAH,OTHER,PRIVATE		9	0.00
						AUS0101 AUS - stratum 01 : ACT_Catholic		209	0.08
						AUS0102 AUS - stratum 02 : ACT_Government		501	0.18
						AUS0103 AUS - stratum 03 : ACT_Independent		198	0.07
						AUS0204 AUS - stratum 04 : NSW_Catholic		828	0.31
						AUS0205 AUS - stratum 05 : NSW_Government		2133	0.79

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						AUS0206	AUS - stratum 06 : NSW_Independent	486	0.18
						AUS0307	AUS - stratum 07 : VIC_Catholic	571	0.21
						AUS0308	AUS - stratum 08 : VIC_Government	1362	0.50
						AUS0309	AUS - stratum 09 : VIC_Independent	473	0.17
						AUS0410	AUS - stratum 10 : QLD_Catholic	497	0.18
						AUS0411	AUS - stratum 11 : QLD_Government	1769	0.65
						AUS0412	AUS - stratum 12 : QLD_Independent	456	0.17
						AUS0513	AUS - stratum 13 : SA_Catholic	306	0.11
						AUS0514	AUS - stratum 14 : SA_Government	931	0.34
						AUS0515	AUS - stratum 15 : SA_Independent	336	0.12
						AUS0616	AUS - stratum 16 : WA_Catholic	330	0.12
						AUS0617	AUS - stratum 17 : WA_Government	1020	0.38
						AUS0618	AUS - stratum 18 : WA_Independent	388	0.14
						AUS0719	AUS - stratum 19 : TAS_Catholic	235	0.09
						AUS0720	AUS - stratum 20 : TAS_Government	869	0.32
						AUS0721	AUS - stratum 21 : TAS_Independent	154	0.06
						AUS0822	AUS - stratum 22 : NT_Catholic	81	0.03
						AUS0823	AUS - stratum 23 : NT_Government	256	0.09
						AUS0824	AUS - stratum 24 : NT_Independent	92	0.03
						AUT9797	Undisclosed STRATUM - Austria	4755	1.75
						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	0.38
						BEL0103	BEL - stratum 03 : Flanders/Gen Ed only/private subsidized/Mixed ISCED	323	0.12
						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	0.03

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
BEL0106	BEL - stratum 06					BEL - stratum 06 : Flanders/Gen Ed only/network comm. Schls/Mixed ISCED		81	0.03
BEL0107	BEL - stratum 07					BEL - stratum 07 : Flanders/Gen Ed and other type/private subsidized/ISCED2		2	0.00
BEL0108	BEL - stratum 08					BEL - stratum 08 : Flanders/Gen Ed and other type/private subsidized /ISCED3		586	0.22
BEL0109	BEL - stratum 09					BEL - stratum 09 : Flanders/Gen Ed and other type/private subsidized /Mixed ISCED		361	0.13
BEL0110	BEL - stratum 10					BEL - stratum 10 : Flanders/Gen Ed and other type/network comm. Schls/ISCED2		11	0.00
BEL0111	BEL - stratum 11					BEL - stratum 11 : Flanders/Gen Ed and other type/network comm. Schls/ISCED3		218	0.08
BEL0112	BEL - stratum 12					BEL - stratum 12 : Flanders/Gen Ed and other type/network comm. Schls/Mixed ISCED		169	0.06
BEL0113	BEL - stratum 13					BEL - stratum 13 : Flanders/Tech or Voc/private subsidized/ISCED2		3	0.00
BEL0114	BEL - stratum 14					BEL - stratum 14 : Flanders/Tech or Voc/private subsidized/ISCED3		736	0.27
BEL0115	BEL - stratum 15					BEL - stratum 15 : Flanders/Tech or Voc/private subsidized/Mixed ISCED		736	0.27
BEL0116	BEL - stratum 16					BEL - stratum 16 : Flanders/Tech or Voc/network comm. Schls/ISCED2		2	0.00
BEL0117	BEL - stratum 17					BEL - stratum 17 : Flanders/Tech or Voc/network comm. Schls/ISCED3		172	0.06
BEL0118	BEL - stratum 18					BEL - stratum 18 : Flanders/Tech or Voc/network comm. Schls/Mixed ISCED		235	0.09
BEL0119	BEL - stratum 19					BEL - stratum 19 : Flanders/Special Ed/ private subsidized		78	0.03
BEL0120	BEL - stratum 20					BEL - stratum 20 : Flanders/Special Ed/network comm. schls		35	0.01
BEL0121	BEL - stratum 21					BEL - stratum 21 : Flanders/Part-time Vocational Ed/community		10	0.00
BEL0222	BEL - stratum 22					BEL - stratum 22 : French com/Regular/ISCED2		18	0.01
BEL0223	BEL - stratum 23					BEL - stratum 23 : French com/Regular/ Mixed ISCED/Academic only		1047	0.39
BEL0224	BEL - stratum 24					BEL - stratum 24 : French com/Regular/ Mixed ISCED/Mixed		1569	0.58
BEL0225	BEL - stratum 25					BEL - stratum 25 : French com/Regular/ Mixed ISCED/Vocational only		199	0.07
BEL0226	BEL - stratum 26					BEL - stratum 26 : French com/Special Ed		93	0.03
BEL0227	BEL - stratum 27					BEL - stratum 27 : French com/Part-time Vocational Ed		21	0.01
BEL0328	BEL - stratum 28					BEL - stratum 28 : German com/Regular		762	0.28
BEL0329	BEL - stratum 29					BEL - stratum 29 : German com/Special Ed		11	0.00
BGR0001	BGR - stratum 01					BGR - stratum 01 : Region 01		327	0.12

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
BGR0002	BGR - stratum 02 : Region 02							894	0.33
BGR0003	BGR - stratum 03 : Region 03							611	0.23
BGR0004	BGR - stratum 04 : Region 04							709	0.26
BGR0005	BGR - stratum 05 : Region 05							377	0.14
BGR0006	BGR - stratum 06 : Region 06							383	0.14
BGR0007	BGR - stratum 07 : Region 07							326	0.12
BGR0008	BGR - stratum 08 : Region 08							375	0.14
BGR0009	BGR - stratum 09 : Region 09							542	0.20
BGR0010	BGR - stratum 10 : Region 10							366	0.13
BGR0011	BGR - stratum 11 : Region 11							372	0.14
BRA0101	BRA - stratum 01 : ACRE - FEDERAL/ESTADUAL							58	0.02
BRA0102	BRA - stratum 02 : ACRE - MUNICIPAL							43	0.02
BRA0103	BRA - stratum 03 : ACRE - PRIVADA							42	0.02
BRA0204	BRA - stratum 04 : ALAGOAS - FEDERAL/ESTADUAL							32	0.01
BRA0205	BRA - stratum 05 : ALAGOAS - MUNICIPAL							40	0.01
BRA0206	BRA - stratum 06 : ALAGOAS - PRIVADA							56	0.02
BRA0307	BRA - stratum 07 : AMAPÁ - FEDERAL/ESTADUAL							43	0.02
BRA0308	BRA - stratum 08 : AMAPÁ - MUNICIPAL							11	0.00
BRA0309	BRA - stratum 09 : AMAPÁ - PRIVADA							66	0.02
BRA0410	BRA - stratum 10 : AMAZONAS - FEDERAL/ESTADUAL							26	0.01
BRA0411	BRA - stratum 11 : AMAZONAS - MUNICIPAL							26	0.01
BRA0412	BRA - stratum 12 : AMAZONAS - PRIVADA							31	0.01
BRA0513	BRA - stratum 13 : BAHIA - FEDERAL/ESTADUAL							115	0.04
BRA0514	BRA - stratum 14 : BAHIA - MUNICIPAL							52	0.02
BRA0515	BRA - stratum 15 : BAHIA - PRIVADA							55	0.02

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
BRA0616	BRA - stratum 16					CEARÁ - FEDERAL/ESTADUAL		147	0.05
BRA0617	BRA - stratum 17					CEARÁ - MUNICIPAL		61	0.02
BRA0618	BRA - stratum 18					CEARÁ - PRIVADA		31	0.01
BRA0719	BRA - stratum 19					DISTRITO FEDERAL - FEDERAL/ESTADUAL		59	0.02
BRA0720	BRA - stratum 20					DISTRITO FEDERAL - PRIVADA		36	0.01
BRA0821	BRA - stratum 21					ESPÍRITO SANTO - FEDERAL/ESTADUAL		62	0.02
BRA0822	BRA - stratum 22					ESPÍRITO SANTO - MUNICIPAL		13	0.00
BRA0823	BRA - stratum 23					ESPÍRITO SANTO - PRIVADA		61	0.02
BRA0924	BRA - stratum 24					GOIÁS - FEDERAL/ESTADUAL		109	0.04
BRA0925	BRA - stratum 25					GOIÁS - MUNICIPAL		20	0.01
BRA0926	BRA - stratum 26					GOIÁS - PRIVADA		67	0.02
BRA1027	BRA - stratum 27					MARANHÃO - FEDERAL/ESTADUAL		65	0.02
BRA1028	BRA - stratum 28					MARANHÃO - MUNICIPAL		51	0.02
BRA1029	BRA - stratum 29					MARANHÃO - PRIVADA		33	0.01
BRA1130	BRA - stratum 30					MATO GROSSO - FEDERAL/ESTADUAL		43	0.02
BRA1131	BRA - stratum 31					MATO GROSSO - MUNICIPAL		23	0.01
BRA1132	BRA - stratum 32					MATO GROSSO - PRIVADA		38	0.01
BRA1233	BRA - stratum 33					MATO GROSSO DO SUL - FEDERAL/ESTADUAL		56	0.02
BRA1234	BRA - stratum 34					MATO GROSSO DO SUL - MUNICIPAL		21	0.01
BRA1235	BRA - stratum 35					MATO GROSSO DO SUL - PRIVADA		50	0.02
BRA1336	BRA - stratum 36					MINAS GERAIS - FEDERAL/ESTADUAL		397	0.15
BRA1337	BRA - stratum 37					MINAS GERAIS - MUNICIPAL		41	0.02
BRA1338	BRA - stratum 38					MINAS GERAIS - PRIVADA		29	0.01
BRA1439	BRA - stratum 39					PARÁ - FEDERAL/ESTADUAL		49	0.02
BRA1440	BRA - stratum 40					PARÁ - MUNICIPAL		31	0.01

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
BRA1441	BRA - stratum 41 : PARÁ - PRIVADA							62	0.02
BRA1542	BRA - stratum 42 : PARAÍBA - FEDERAL/ESTADUAL							50	0.02
BRA1543	BRA - stratum 43 : PARAÍBA - MUNICIPAL							10	0.00
BRA1544	BRA - stratum 44 : PARAÍBA - PRIVADA							59	0.02
BRA1645	BRA - stratum 45 : PARANÁ - FEDERAL/ESTADUAL							251	0.09
BRA1646	BRA - stratum 46 : PARANÁ - MUNICIPAL							28	0.01
BRA1647	BRA - stratum 47 : PARANÁ - PRIVADA							67	0.02
BRA1748	BRA - stratum 48 : PERNAMBUCO - FEDERAL/ESTADUAL							95	0.04
BRA1749	BRA - stratum 49 : PERNAMBUCO - MUNICIPAL							22	0.01
BRA1750	BRA - stratum 50 : PERNAMBUCO - PRIVADA							53	0.02
BRA1851	BRA - stratum 51 : PIAUÍ - FEDERAL/ESTADUAL							39	0.01
BRA1853	BRA - stratum 53 : PIAUÍ - PRIVADA							66	0.02
BRA1954	BRA - stratum 54 : RIO DE JANEIRO - FEDERAL/ESTADUAL							164	0.06
BRA1955	BRA - stratum 55 : RIO DE JANEIRO - MUNICIPAL							26	0.01
BRA1956	BRA - stratum 56 : RIO DE JANEIRO - PRIVADA							63	0.02
BRA2057	BRA - stratum 57 : RIO GRANDE DO NORTE - FEDERAL/ESTADUAL							32	0.01
BRA2058	BRA - stratum 58 : RIO GRANDE DO NORTE - MUNICIPAL							29	0.01
BRA2059	BRA - stratum 59 : RIO GRANDE DO NORTE - PRIVADA							65	0.02
BRA2160	BRA - stratum 60 : RIO GRANDE DO SUL - FEDERAL/ESTADUAL							176	0.06
BRA2161	BRA - stratum 61 : RIO GRANDE DO SUL - MUNICIPAL							6	0.00
BRA2162	BRA - stratum 62 : RIO GRANDE DO SUL - PRIVADA							65	0.02
BRA2263	BRA - stratum 63 : RONDÔNIA - FEDERAL/ESTADUAL							59	0.02
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							62	0.02

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						BRA2367 BRA - stratum 67 : RORAIMA - MUNICIPAL		7	0.00
						BRA2368 BRA - stratum 68 : RORAIMA - PRIVADA		51	0.02
						BRA2469 BRA - stratum 69 : SANTA CATARINA - FEDERAL/ESTADUAL		99	0.04
						BRA2470 BRA - stratum 70 : SANTA CATARINA - MUNICIPAL		10	0.00
						BRA2471 BRA - stratum 71 : SANTA CATARINA - PRIVADA		35	0.01
						BRA2572 BRA - stratum 72 : SÃO PAULO - FEDERAL/ESTADUAL		871	0.32
						BRA2573 BRA - stratum 73 : SÃO PAULO - MUNICIPAL		39	0.01
						BRA2574 BRA - stratum 74 : SÃO PAULO - PRIVADA		219	0.08
						BRA2675 BRA - stratum 75 : SERGIPE - FEDERAL/ESTADUAL		43	0.02
						BRA2676 BRA - stratum 76 : SERGIPE - MUNICIPAL		27	0.01
						BRA2677 BRA - stratum 77 : SERGIPE - PRIVADA		66	0.02
						BRA2778 BRA - stratum 78 : TOCANTINS - FEDERAL/ESTADUAL		62	0.02
						BRA2779 BRA - stratum 79 : TOCANTINS - MUNICIPAL		23	0.01
						BRA2780 BRA - stratum 80 : TOCANTINS - PRIVADA		51	0.02
						CAN0101 CAN - stratum 01 : prov 10 Fr.& Eng. 0 to 17		170	0.06
						CAN0102 CAN - stratum 02 : prov 10 Fr.& Eng. 18 to 34		847	0.31
						CAN0103 CAN - stratum 03 : prov 10 Fr.& Eng. 35 to 196		261	0.10
						CAN0104 CAN - stratum 04 : prov 10 Fr.& Eng. 197 to ...		34	0.01
						CAN0210 CAN - stratum 10 : prov 11 Fr.& Eng. 0 to ...		1292	0.48
						CAN0320 CAN - stratum 20 : prov 12 Eng. 0 to 17		26	0.01
						CAN0321 CAN - stratum 21 : prov 12 Eng. 18 to 34		111	0.04
						CAN0322 CAN - stratum 22 : prov 12 Eng. 35 to ...		1027	0.38
						CAN0325 CAN - stratum 25 : prov 12 Fr. 0 to 17		30	0.01
						CAN0326 CAN - stratum 26 : prov 12 Fr. 18 to ...		180	0.07
						CAN0430 CAN - stratum 30 : prov 13 Eng. 0 to 34		31	0.01

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						CAN0431 CAN - stratum 31 : prov 13 Eng. 35 to ...		888	0.33
						CAN0435 CAN - stratum 35 : prov 13 Fr. 0 to 34		20	0.01
						CAN0436 CAN - stratum 36 : prov 13 Fr. 35 to 117		213	0.08
						CAN0437 CAN - stratum 37 : prov 13 Fr. 118 to ...		632	0.23
						CAN0540 CAN - stratum 40 : prov 24 Eng. 0 to 17		17	0.01
						CAN0541 CAN - stratum 41 : prov 24 Eng. 18 to 34		86	0.03
						CAN0542 CAN - stratum 42 : prov 24 Eng. 35 to 305		1401	0.52
						CAN0543 CAN - stratum 43 : prov 24 Eng. 306 to ...		227	0.08
						CAN0545 CAN - stratum 45 : prov 24 Fr. 0 to 17		4	0.00
						CAN0546 CAN - stratum 46 : prov 24 Fr. 18 to 34		45	0.02
						CAN0547 CAN - stratum 47 : prov 24 Fr. 35 to ...		2386	0.88
						CAN0651 CAN - stratum 51 : prov 35 Eng. 3 to 34		51	0.02
						CAN0652 CAN - stratum 52 : prov 35 Eng. 35 to ...		2302	0.85
						CAN0655 CAN - stratum 55 : prov 35 Fr. 0 to 2		8	0.00
						CAN0656 CAN - stratum 56 : prov 35 Fr. 3 to 34		147	0.05
						CAN0657 CAN - stratum 57 : prov 35 Fr. 35 to ...		1191	0.44
						CAN0760 CAN - stratum 60 : prov 46 Eng. 0 to 17		28	0.01
						CAN0761 CAN - stratum 61 : prov 46 Eng. 18 to 34		104	0.04
						CAN0762 CAN - stratum 62 : prov 46 Eng. 35 to ...		1727	0.64
						CAN0765 CAN - stratum 65 : prov 46 Fr. 0 to 17		15	0.01
						CAN0766 CAN - stratum 66 : prov 46 Fr. 18 to ...		205	0.08
						CAN0870 CAN - stratum 70 : prov 47 Eng. 0 to 17		55	0.02
						CAN0871 CAN - stratum 71 : prov 47 Eng. 18 to 34		303	0.11
						CAN0872 CAN - stratum 72 : prov 47 Eng. 35 to ...		1538	0.57
						CAN0875 CAN - stratum 75 : prov 47 Fr. 0 to 8		3	0.00

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
CAN0876	CAN - stratum 76 : prov 47 Fr.					9 to ...		35	0.01
CAN0980	CAN - stratum 80 : prov 48 Eng.					0 to 17		44	0.02
CAN0981	CAN - stratum 81 : prov 48 Eng.					18 to 34		141	0.05
CAN0982	CAN - stratum 82 : prov 48 Eng.					35 to ...		1728	0.64
CAN0985	CAN - stratum 85 : prov 48 Fr.					0 to 8		46	0.02
CAN0986	CAN - stratum 86 : prov 48 Fr.					9 to ...		129	0.05
CAN1091	CAN - stratum 91 : prov 59 Eng.					18 to 34		59	0.02
CAN1092	CAN - stratum 92 : prov 59 Eng.					35 to ...		1644	0.61
CAN1095	CAN - stratum 95 : prov 59 Fr.					0 to 8		15	0.01
CAN1096	CAN - stratum 96 : prov 59 Fr.					9 to ...		98	0.04
CHL0101	CHL - stratum 01 : Municipal / Primary / Only Primary							57	0.02
CHL0102	CHL - stratum 02 : Municipal / Primary andSecondary / HS							460	0.17
CHL0103	CHL - stratum 03 : Municipal / Primary andSecondary / TP							60	0.02
CHL0104	CHL - stratum 04 : Municipal / Primary andSecondary / HS-TP							199	0.07
CHL0105	CHL - stratum 05 : Municipal / Secondary / HS							233	0.09
CHL0106	CHL - stratum 06 : Municipal / Secondary / TP							429	0.16
CHL0107	CHL - stratum 07 : Municipal / Secondary / HS-TP							496	0.18
CHL0208	CHL - stratum 08 : Subsidized / Primary / Only Primary							20	0.01
CHL0209	CHL - stratum 09 : Subsidized / Primary andSecondary / HS							1482	0.55
CHL0210	CHL - stratum 10 : Subsidized / Primary andSecondary / TP							178	0.07
CHL0211	CHL - stratum 11 : Subsidized / Primary andSecondary / HS-TP							497	0.18
CHL0212	CHL - stratum 12 : Subsidized / Secondary / HS							31	0.01
CHL0213	CHL - stratum 13 : Subsidized / Secondary / TP							580	0.21
CHL0214	CHL - stratum 14 : Subsidized / Secondary / HS-TP							251	0.09
CHL0315	CHL - stratum 15 : Private / Primary / Only Primary							19	0.01

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
CHL0316						CHL - stratum 16 : Private / Primary andSecondary / HS		1809	0.67
CHL0317						CHL - stratum 17 : Private / Secondary / HS		47	0.02
CHL0318						CHL - stratum 18 : Private / Secondary / TP		8	0.00
COL0101						COL - stratum 01 : BOGOTÁ		1484	0.55
COL0205						COL - stratum 05 : CALI		1329	0.49
COL0303						COL - stratum 03 : MANIZALES-ESCUELA ACTIVA		370	0.14
COL0404						COL - stratum 04 : MEDELLÍN		1467	0.54
COL0502						COL - stratum 02 : REST OF MANIZALES		1046	0.39
COL0606						COL - stratum 06 : REST OF THE COUNTRY		3377	1.24
CZE0101						CZE - stratum 01 : Basic/Region1/Large		52	0.02
CZE0102						CZE - stratum 02 : Basic/Region1/MSS		63	0.02
CZE0103						CZE - stratum 03 : Basic/Region1/VSS		77	0.03
CZE0204						CZE - stratum 04 : Basic/Region2/Large		49	0.02
CZE0205						CZE - stratum 05 : Basic/Region2/MSS		93	0.03
CZE0206						CZE - stratum 06 : Basic/Region2/VSS		74	0.03
CZE0307						CZE - stratum 07 : Basic/Region3/Large		89	0.03
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	0.02
CZE0412						CZE - stratum 12 : Basic/Region4/VSS		15	0.01
CZE0513						CZE - stratum 13 : Basic/Region5/Large		54	0.02
CZE0514						CZE - stratum 14 : Basic/Region5/MSS		63	0.02
CZE0515						CZE - stratum 15 : Basic/Region5/VSS		45	0.02
CZE0616						CZE - stratum 16 : Basic/Region6/Large		87	0.03
CZE0617						CZE - stratum 17 : Basic/Region6/MSS		42	0.02

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						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	0.02
						CZE0721	CZE - stratum 21 : Basic/Region7/VSS	49	0.02
						CZE0822	CZE - stratum 22 : Basic/Region8/Large	86	0.03
						CZE0823	CZE - stratum 23 : Basic/Region8/MSS	64	0.02
						CZE0824	CZE - stratum 24 : Basic/Region8/VSS	41	0.02
						CZE0925	CZE - stratum 25 : Basic/Region9/Large	18	0.01
						CZE0926	CZE - stratum 26 : Basic/Region9/MSS	26	0.01
						CZE0927	CZE - stratum 27 : Basic/Region9/VSS	42	0.02
						CZE1028	CZE - stratum 28 : Basic/Region10/Large	30	0.01
						CZE1029	CZE - stratum 29 : Basic/Region10/MSS	52	0.02
						CZE1030	CZE - stratum 30 : Basic/Region10/VSS	22	0.01
						CZE1131	CZE - stratum 31 : Basic/Region11/Large	50	0.02
						CZE1132	CZE - stratum 32 : Basic/Region11/MSS	62	0.02
						CZE1133	CZE - stratum 33 : Basic/Region11/VSS	85	0.03
						CZE1234	CZE - stratum 34 : Basic/Region12/Large	26	0.01
						CZE1235	CZE - stratum 35 : Basic/Region12/MSS	52	0.02
						CZE1236	CZE - stratum 36 : Basic/Region12/VSS	24	0.01
						CZE1337	CZE - stratum 37 : Basic/Region13/Large	59	0.02
						CZE1338	CZE - stratum 38 : Basic/Region13/MSS	124	0.05
						CZE1339	CZE - stratum 39 : Basic/Region13/VSS	54	0.02
						CZE1440	CZE - stratum 40 : Basic/Region14/Large	52	0.02
						CZE1441	CZE - stratum 41 : Basic/Region14/MSS	58	0.02
						CZE1442	CZE - stratum 42 : Basic/Region14/VSS	48	0.02

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						CZE1543	CZE - stratum 43 : 6-8yrGym/Region1/Large	93	0.03
						CZE1544	CZE - stratum 44 : 6-8yrGym/Region1/MSS andVSS	36	0.01
						CZE1645	CZE - stratum 45 : 6-8yrGym/Region2/Large	58	0.02
						CZE1646	CZE - stratum 46 : 6-8yrGym/Region2/MSS andVSS	35	0.01
						CZE1747	CZE - stratum 47 : 6-8yrGym/Region3/Large	61	0.02
						CZE1748	CZE - stratum 48 : 6-8yrGym/Region3/MSS andVSS	38	0.01
						CZE1849	CZE - stratum 49 : 6-8yrGym/Region4/Large	62	0.02
						CZE1850	CZE - stratum 50 : 6-8yrGym/Region4/MSS andVSS	39	0.01
						CZE1951	CZE - stratum 51 : 6-8yrGym/Region5/Large	99	0.04
						CZE1952	CZE - stratum 52 : 6-8yrGym/Region5/MSS andVSS	38	0.01
						CZE2053	CZE - stratum 53 : 6-8yrGym/Region6/Large	62	0.02
						CZE2054	CZE - stratum 54 : 6-8yrGym/Region6/MSS andVSS	33	0.01
						CZE2155	CZE - stratum 55 : 6-8yrGym/Region7/Large	67	0.02
						CZE2156	CZE - stratum 56 : 6-8yrGym/Region7/MSS andVSS	35	0.01
						CZE2257	CZE - stratum 57 : 6-8yrGym/Region8/Large	63	0.02
						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	0.02
						CZE2461	CZE - stratum 61 : 6-8yrGym/Region10/Large	60	0.02
						CZE2462	CZE - stratum 62 : 6-8yrGym/Region10/MSS andVSS	42	0.02
						CZE2563	CZE - stratum 63 : 6-8yrGym/Region11/Large	65	0.02
						CZE2564	CZE - stratum 64 : 6-8yrGym/Region11/MSS andVSS	42	0.02
						CZE2665	CZE - stratum 65 : 6-8yrGym/Region12/Large	67	0.02
						CZE2666	CZE - stratum 66 : 6-8yrGym/Region12/MSS andVSS	43	0.02
						CZE2767	CZE - stratum 67 : 6-8yrGym/Region13/Large	68	0.03

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						CZE2768	CZE - stratum 68 : 6-8yrGym/Region13/MSS andVSS	39	0.01
						CZE2869	CZE - stratum 69 : 6-8yrGym/Region14/Large	66	0.02
						CZE2870	CZE - stratum 70 : 6-8yrGym/Region14/MSS andVSS	35	0.01
						CZE2971	CZE - stratum 71 : 4yr Gym/Large	239	0.09
						CZE2972	CZE - stratum 72 : 4yr Gym/MSS	73	0.03
						CZE2973	CZE - stratum 73 : 4yr Gym/VSS	29	0.01
						CZE3074	CZE - stratum 74 : Voc-Conservatory with maturate/Large	441	0.16
						CZE3075	CZE - stratum 75 : Voc-Conservatory with maturate/MSS	329	0.12
						CZE3076	CZE - stratum 76 : Voc-Conservatory with maturate/VSS	161	0.06
						CZE3177	CZE - stratum 77 : Voc-Conservatory without maturate/Large	50	0.02
						CZE3178	CZE - stratum 78 : Voc-Conservatory without maturate/MSS	156	0.06
						CZE3179	CZE - stratum 79 : Voc-Conservatory without maturate/VSS	145	0.05
						CZE3280	CZE - stratum 80 : Special/practical/Large	16	0.01
						CZE3281	CZE - stratum 81 : Special/practical/MSS	17	0.01
						CZE3282	CZE - stratum 82 : Special/practical/VSS	58	0.02
						DEU9797	Undisclosed STRATUM - Germany	5001	1.84
						DNK0001	DNK - stratum 01 : 1=high minority	1813	0.67
						DNK0002	DNK - stratum 02 : 2=mid minority	2278	0.84
						DNK0003	DNK - stratum 03 : 3= low minority	2591	0.95
						DNK0004	DNK - stratum 04 : 4= no minority	799	0.29
						ESP0101	ESP - stratum 01 : Andalusia, public, NA	664	0.24
						ESP0102	ESP - stratum 02 : Andalusia, private, NA	246	0.09
						ESP0203	ESP - stratum 03 : Aragon, public, NA	75	0.03
						ESP0204	ESP - stratum 04 : Aragon, private, NA	84	0.03
						ESP0305	ESP - stratum 05 : Asturias, public, NA	60	0.02

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						ESP0306	ESP - stratum 06 : Asturias, private, NA	60	0.02
						ESP0407	ESP - stratum 07 : BalearicIslands, public, NA	59	0.02
						ESP0408	ESP - stratum 08 : BalearicIslands, private, NA	41	0.02
						ESP0509	ESP - stratum 09 : CanaryIslands, public, NA	148	0.05
						ESP0510	ESP - stratum 10 : CanaryIslands, private, NA	72	0.03
						ESP0611	ESP - stratum 11 : Cantabria, public, NA	65	0.02
						ESP0612	ESP - stratum 12 : Cantabria, private, NA	46	0.02
						ESP0713	ESP - stratum 13 : CastileandLeon, public, NA	121	0.04
						ESP0714	ESP - stratum 14 : CastileandLeon, private, NA	80	0.03
						ESP0815	ESP - stratum 15 : Castile-LaMancha,public,NA	182	0.07
						ESP0816	ESP - stratum 16 : Castile-LaMancha,private,NA	49	0.02
						ESP0917	ESP - stratum 17 : Catalonia, public, NA	816	0.30
						ESP0918	ESP - stratum 18 : Catalonia, private, NA	619	0.23
						ESP1019	ESP - stratum 19 : Extremadura, public, NA	86	0.03
						ESP1020	ESP - stratum 20 : Extremadura, private, NA	64	0.02
						ESP1121	ESP - stratum 21 : Galicia, public, NA	158	0.06
						ESP1122	ESP - stratum 22 : Galicia, private, NA	44	0.02
						ESP1223	ESP - stratum 23 : LaRioja, public, NA	39	0.01
						ESP1224	ESP - stratum 24 : LaRioja, private, NA	46	0.02
						ESP1325	ESP - stratum 25 : Madrid, public, NA	302	0.11
						ESP1326	ESP - stratum 26 : Madrid, private, NA	290	0.11
						ESP1427	ESP - stratum 27 : Murcia, public, NA	105	0.04
						ESP1428	ESP - stratum 28 : Murcia, private, NA	36	0.01
						ESP1529	ESP - stratum 29 : Navarra, public, NA	67	0.02
						ESP1530	ESP - stratum 30 : Navarra, private, NA	68	0.03

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						ESP1631	ESP - stratum 31 : BasqueCountry, public, A	187	0.07
						ESP1632	ESP - stratum 32 : BasqueCountry, public, B	212	0.08
						ESP1633	ESP - stratum 33 : BasqueCountry, public, D	1726	0.64
						ESP1634	ESP - stratum 34 : BasqueCountry, private, A	506	0.19
						ESP1635	ESP - stratum 35 : BasqueCountry, private, B	1069	0.39
						ESP1636	ESP - stratum 36 : BasqueCountry, private, D	1039	0.38
						ESP1737	ESP - stratum 37 : Valencia, public, NA	314	0.12
						ESP1738	ESP - stratum 38 : Valencia, private, NA	150	0.06
						ESP1839	ESP - stratum 39 : CeutaandMelilla, public, NA	116	0.04
						ESP1840	ESP - stratum 40 : CeutaandMelilla, private, NA	64	0.02
						EST0001	EST - stratum 01 : Est	3604	1.33
						EST0002	EST - stratum 02 : Rus	1001	0.37
						EST0003	EST - stratum 03 : Mix	174	0.06
						FIN0001	FIN - stratum 01 : South-Urban-High	2542	0.94
						FIN0002	FIN - stratum 02 : South-Urban-Low/Not 0	1227	0.45
						FIN0003	FIN - stratum 03 : South-Urban-Low/Zero	543	0.20
						FIN0004	FIN - stratum 04 : South-Rural-Low	169	0.06
						FIN0005	FIN - stratum 05 : West-Urban-High	489	0.18
						FIN0006	FIN - stratum 06 : West-Urban-Low	734	0.27
						FIN0007	FIN - stratum 07 : West-Rural-Low	218	0.08
						FIN0008	FIN - stratum 08 : East-Urban-High	137	0.05
						FIN0009	FIN - stratum 09 : East-Urban-Low	311	0.11
						FIN0010	FIN - stratum 10 : East-Rural-Low	163	0.06
						FIN0011	FIN - stratum 11 : North-Urban-High	106	0.04
						FIN0012	FIN - stratum 12 : North-Urban-Low	461	0.17

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						FIN0013	FIN - stratum 13 : North-Rural-Low	152	0.06
						FIN0014	FIN - stratum 14 : Swedish/Aland-Urban-Low	75	0.03
						FIN0015	FIN - stratum 15 : Swedish/Aland-Rural-Low	77	0.03
						FIN0016	FIN - stratum 16 : Swedish/Not Aland-Urban-Low	1086	0.40
						FIN0017	FIN - stratum 17 : Swedish/Not Aland-Rural-Low	339	0.12
						FRA0001	FRA - stratum 01 : Lyc GT LS	2865	1.06
						FRA0002	FRA - stratum 02 : Coll LS	671	0.25
						FRA0003	FRA - stratum 03 : Lyc PRO LS	349	0.13
						FRA0004	FRA - stratum 04 : Lyc Agr LS	149	0.05
						FRA0005	FRA - stratum 05 : MSS	482	0.18
						FRA0006	FRA - stratum 06 : VSS	97	0.04
						GBR1101	QUK - stratum 01 : England, Maintained selective, North	59	0.02
						GBR1102	QUK - stratum 02 : England, Maintained selective, Midlands	40	0.01
						GBR1103	QUK - stratum 03 : England, Maintained selective, South	109	0.04
						GBR1104	QUK - stratum 04 : England, Maintained selective, Greater London	59	0.02
						GBR1105	QUK - stratum 05 : England, Maintained non-selective, North	1110	0.41
						GBR1106	QUK - stratum 06 : England, Maintained non-selective, Midlands	1195	0.44
						GBR1107	QUK - stratum 07 : England, Maintained non-selective, South	910	0.34
						GBR1108	QUK - stratum 08 : England, Maintained non-selective, Greater London	430	0.16
						GBR1109	QUK - stratum 09 : England, Independent, North	57	0.02
						GBR1110	QUK - stratum 10 : England, Independent, Midlands	76	0.03
						GBR1111	QUK - stratum 11 : England, Independent, South	96	0.04
						GBR1112	QUK - stratum 12 : England, Independent, Greater London	44	0.02

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						HKG0001	HKG - stratum 01 : Government	310	0.11
						HKG0002	HKG - stratum 02 : Aided or Caput	3812	1.40
						HKG0003	HKG - stratum 03 : Private or International	44	0.02
						HKG0004	HKG - stratum 04 : Direct Subsidy Scheme	504	0.19
						HRV0001	HRV - stratum 01 : Four year vocational prog.	930	0.34
						HRV0002	HRV - stratum 02 : Vocational - industrial - crafts prog.	268	0.10
						HRV0003	HRV - stratum 03 : Mixed type	2617	0.96
						HRV0004	HRV - stratum 04 : Art - vocational prog.	58	0.02
						HRV0005	HRV - stratum 05 : Gymnasium	1135	0.42
						HUN0001	HUN - stratum 01 : (1) Prim	239	0.09
						HUN0002	HUN - stratum 02 : (2) Gram 1	1545	0.57
						HUN0003	HUN - stratum 03 : (3) Gram 2	257	0.09
						HUN0004	HUN - stratum 04 : (4) Gram 3	183	0.07
						HUN0005	HUN - stratum 05 : (5) Voc Sec	1881	0.69
						HUN0006	HUN - stratum 06 : (6) Voc	705	0.26
						IRL0001	IRL - stratum 01 : Size <=40 / Community/Comprehensive	34	0.01
						IRL0002	IRL - stratum 02 : Size 41-80 / Community/Comprehensive	104	0.04
						IRL0003	IRL - stratum 03 : Size > 80 / Community/Comprehensive	586	0.22
						IRL0004	IRL - stratum 04 : Size <=40 / Secondary	135	0.05
						IRL0005	IRL - stratum 05 : Size 41-80 / Secondary	561	0.21
						IRL0006	IRL - stratum 06 : Size > 80 / Secondary	1964	0.72
						IRL0007	IRL - stratum 07 : Size <=40 / Vocational	100	0.04
						IRL0008	IRL - stratum 08 : Size 41-80 / Vocational	330	0.12
						IRL0009	IRL - stratum 09 : Size > 80 / Vocational	566	0.21
						IRL0011	IRL - stratum 11 : Project Maths	636	0.23

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						ISR0001	ISR - stratum 01	2497	0.92
						ISR0002	ISR - stratum 02	324	0.12
						ISR0003	ISR - stratum 03	110	0.04
						ISR0004	ISR - stratum 04	311	0.11
						ISR0005	ISR - stratum 05	778	0.29
						ISR0006	ISR - stratum 06	125	0.05
						ISR0007	ISR - stratum 07	211	0.08
						ISR0008	ISR - stratum 08	521	0.19
						ISR0009	ISR - stratum 09	73	0.03
						ISR0011	ISR - stratum 11	58	0.02
						ISR0012	ISR - stratum 12	47	0.02
						ITA0101	ITA - REGION 01 stratum 01 : [Region 01] Bolzano Licei	66	0.02
						ITA0102	ITA - REGION 01 stratum 02 : [Region 01] Bolzano Tecnici	65	0.02
						ITA0103	ITA - REGION 01 stratum 03 : [Region 01] Bolzano Professionali	38	0.01
						ITA0104	ITA - REGION 01 stratum 04 : [Region 01] Bolzano Medie	4	0.00
						ITA0105	ITA - REGION 01 stratum 05 : [Region 01] Bolzano Formazione Professionale	56	0.02
						ITA0201	ITA - REGION 02 stratum 01 : [Region 02] Basilicata Licei	64	0.02
						ITA0202	ITA - REGION 02 stratum 02 : [Region 02] Basilicata Tecnici	49	0.02
						ITA0203	ITA - REGION 02 stratum 03 : [Region 02] Basilicata Professionali	55	0.02
						ITA0301	ITA - REGION 03 stratum 01 : [Region 03] Campania Licei	255	0.09

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
ITA0302	ITA - REGION 03 stratum 02 : [Region 03] Campania Tecnici							130	0.05
ITA0303	ITA - REGION 03 stratum 03 : [Region 03] Campania Professionali							55	0.02
ITA0401	ITA - REGION 04 stratum 01 : [Region 04] Emilia Romagna Licei							129	0.05
ITA0402	ITA - REGION 04 stratum 02 : [Region 04] Emilia Romagna Tecnici							94	0.03
ITA0403	ITA - REGION 04 stratum 03 : [Region 04] Emilia Romagna Professionali							67	0.02
ITA0404	ITA - REGION 04 stratum 04 : [Region 04] Emilia Romagna Medie							3	0.00
ITA0405	ITA - REGION 04 stratum 05 : [Region 04] Emilia Romagna Formazione Professionale							37	0.01
ITA0501	ITA - REGION 05 stratum 01 : [Region 05] Friuli Venezia Giulia Licei							67	0.02
ITA0502	ITA - REGION 05 stratum 02 : [Region 05] Friuli Venezia Giulia Tecnici							65	0.02
ITA0503	ITA - REGION 05 stratum 03 : [Region 05] Friuli Venezia Giulia Professionali							41	0.02
ITA0504	ITA - REGION 05 stratum 04 : [Region 05] Friuli Venezia Giulia Medie							3	0.00
ITA0505	ITA - REGION 05 stratum 05 : [Region 05] Friuli Venezia Giulia Formazione Professionale							47	0.02
ITA0601	ITA - REGION 06 stratum 01 : [Region 06] Liguria Licei							32	0.01
ITA0602	ITA - REGION 06 stratum 02 : [Region 06] Liguria Tecnici							49	0.02
ITA0603	ITA - REGION 06 stratum 03 : [Region 06] Liguria Professionali							45	0.02
ITA0604	ITA - REGION 06 stratum 04 : [Region 06] Liguria Medie							6	0.00

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
ITA0605	ITA - REGION 06 stratum 05 : [Region 06] Liguria Formazione Professionale							33	0.01
ITA0701	ITA - REGION 07 stratum 01 : [Region 07] Lombardia Licei							248	0.09
ITA0702	ITA - REGION 07 stratum 02 : [Region 07] Lombardia Tecnici							214	0.08
ITA0703	ITA - REGION 07 stratum 03 : [Region 07] Lombardia Professionali							55	0.02
ITA0704	ITA - REGION 07 stratum 04 : [Region 07] Lombardia Medie							8	0.00
ITA0705	ITA - REGION 07 stratum 05 : [Region 07] Lombardia Formazione Professionale							46	0.02
ITA0801	ITA - REGION 08 stratum 01 : [Region 08] Piemonte Licei							134	0.05
ITA0802	ITA - REGION 08 stratum 02 : [Region 08] Piemonte Tecnici							79	0.03
ITA0803	ITA - REGION 08 stratum 03 : [Region 08] Piemonte Professionali							60	0.02
ITA0804	ITA - REGION 08 stratum 04 : [Region 08] Piemonte Medie							5	0.00
ITA0805	ITA - REGION 08 stratum 05 : [Region 08] Piemonte Formazione Professionale							58	0.02
ITA0901	ITA - REGION 09 stratum 01 : [Region 09] Puglia Licei							163	0.06
ITA0902	ITA - REGION 09 stratum 02 : [Region 09] Puglia Tecnici							59	0.02
ITA0903	ITA - REGION 09 stratum 03 : [Region 09] Puglia Professionali							52	0.02
ITA0904	ITA - REGION 09 stratum 04 : [Region 09] Puglia Medie							3	0.00
ITA0905	ITA - REGION 09 stratum 05 : [Region 09] Puglia Formazione Professionale							13	0.00
ITA1001	ITA - REGION 10 stratum 01 : [Region 10] Sardegna Licei							16	0.01

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
ITA1002						ITA - REGION 10 stratum 02 : [Region 10] Sardegna Tecnici		32	0.01
ITA1003						ITA - REGION 10 stratum 03 : [Region 10] Sardegna Professionali		35	0.01
ITA1004						ITA - REGION 10 stratum 04 : [Region 10] Sardegna Medie		4	0.00
ITA1101						ITA - REGION 11 stratum 01 : [Region 11] Sicilia Licei		191	0.07
ITA1102						ITA - REGION 11 stratum 02 : [Region 11] Sicilia Tecnici		55	0.02
ITA1103						ITA - REGION 11 stratum 03 : [Region 11] Sicilia Professionali		33	0.01
ITA1104						ITA - REGION 11 stratum 04 : [Region 11] Sicilia Medie		5	0.00
ITA1201						ITA - REGION 12 stratum 01 : [Region 12] Trento Licei		66	0.02
ITA1202						ITA - REGION 12 stratum 02 : [Region 12] Trento Tecnici		70	0.03
ITA1203						ITA - REGION 12 stratum 03 : [Region 12] Trento Professionali		22	0.01
ITA1205						ITA - REGION 12 stratum 05 : [Region 12] Trento Formazione Professionale		50	0.02
ITA1301						ITA - REGION 13 stratum 01 : [Region 13] Veneto (Other) Licei		120	0.04
ITA1302						ITA - REGION 13 stratum 02 : [Region 13] Veneto (Other) Tecnici		101	0.04
ITA1303						ITA - REGION 13 stratum 03 : [Region 13] Veneto (Other) Professionali		52	0.02
ITA1304						ITA - REGION 13 stratum 04 : [Region 13] Veneto (Other) Medie		2	0.00
ITA1305						ITA - REGION 13 stratum 05 : [Region 13] Veneto (Other) Formazione Professionale		64	0.02
ITA1306						ITA - REGION 13 stratum 06 : [Region 13] Veneto (Rovigo) Licei		34	0.01

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
ITA1307	ITA - REGION 13 stratum 07 : [Region 13] Veneto (Rovigo) Tecnici							60	0.02
ITA1308	ITA - REGION 13 stratum 08 : [Region 13] Veneto (Rovigo) Professionali							61	0.02
ITA1310	ITA - REGION 13 stratum 10 : [Region 13] Veneto (Rovigo) Formazione Professionale							59	0.02
ITA1401	ITA - REGION 14 stratum 01 : [Region 14] Abruzzo Licei							63	0.02
ITA1402	ITA - REGION 14 stratum 02 : [Region 14] Abruzzo Tecnici							67	0.02
ITA1403	ITA - REGION 14 stratum 03 : [Region 14] Abruzzo Professionali							27	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							69	0.03
ITA1502	ITA - REGION 15 stratum 02 : [Region 15] Calabria Tecnici							64	0.02
ITA1503	ITA - REGION 15 stratum 03 : [Region 15] Calabria Professionali							33	0.01
ITA1504	ITA - REGION 15 stratum 04 : [Region 15] Calabria Medie							7	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							196	0.07
ITA1602	ITA - REGION 16 stratum 02 : [Region 16] Lazio Tecnici							80	0.03
ITA1603	ITA - REGION 16 stratum 03 : [Region 16] Lazio Professionali							44	0.02
ITA1604	ITA - REGION 16 stratum 04 : [Region 16] Lazio Medie							13	0.00
ITA1701	ITA - REGION 17 stratum 01 : [Region 17] Marche Licei							32	0.01
ITA1702	ITA - REGION 17 stratum 02 : [Region 17] Marche Tecnici							69	0.03

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
ITA1703	ITA - REGION 17 stratum 03 : [Region 17] Marche Professionali							29	0.01
ITA1704	ITA - REGION 17 stratum 04 : [Region 17] Marche Medie							6	0.00
ITA1705	ITA - REGION 17 stratum 05 : [Region 17] Marche Formazione Professionale							9	0.00
ITA1801	ITA - REGION 18 stratum 01 : [Region 18] Molise Licei							58	0.02
ITA1802	ITA - REGION 18 stratum 02 : [Region 18] Molise Tecnici							34	0.01
ITA1803	ITA - REGION 18 stratum 03 : [Region 18] Molise Professionali							39	0.01
ITA1804	ITA - REGION 18 stratum 04 : [Region 18] Molise Medie							2	0.00
ITA1901	ITA - REGION 19 stratum 01 : [Region 19] Toscana Licei							130	0.05
ITA1902	ITA - REGION 19 stratum 02 : [Region 19] Toscana Tecnici							41	0.02
ITA1903	ITA - REGION 19 stratum 03 : [Region 19] Toscana Professionali							54	0.02
ITA1904	ITA - REGION 19 stratum 04 : [Region 19] Toscana Medie							3	0.00
ITA1905	ITA - REGION 19 stratum 05 : [Region 19] Toscana Formazione Professionale							59	0.02
ITA2001	ITA - REGION 20 stratum 01 : [Region 20] Umbria Licei							68	0.03
ITA2002	ITA - REGION 20 stratum 02 : [Region 20] Umbria Tecnici							31	0.01
ITA2003	ITA - REGION 20 stratum 03 : [Region 20] Umbria Professionali							48	0.02
ITA2004	ITA - REGION 20 stratum 04 : [Region 20] Umbria Medie							5	0.00
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							107	0.04

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
ITA2102						ITA - REGION 21 stratum 02 : [Region 21] Valle dAosta Tecnici		51	0.02
ITA2103						ITA - REGION 21 stratum 03 : [Region 21] Valle dAosta Professionali		47	0.02
ITA2104						ITA - REGION 21 stratum 04 : [Region 21] Valle dAosta Medie		4	0.00
JPN0101						JPN - stratum 01 : 01: Public and Academic		3137	1.16
JPN0202						JPN - stratum 02 : 02: Public and Practical		1355	0.50
JPN0203						JPN - stratum 03 : 03: Private and Academic		1532	0.56
JPN0204						JPN - stratum 04 : 04: Private and Practical		327	0.12
KOR0101						KOR - stratum 01 : Stratum 1: Lower secondary/General		295	0.11
KOR0202						KOR - stratum 02 : Stratum 2: Upper secondary/General		1875	0.69
KOR0302						KOR - stratum 02 : Stratum 2: Upper secondary/General		1859	0.69
KOR0403						KOR - stratum 03 : Stratum 3: Upper secondary/Vocational		1004	0.37
MAC0001						MAC - stratum 01 : Stratum 1: Public, Grammar-International, Chinese and Portuguese		121	0.04
MAC0002						MAC - stratum 02 : Stratum 2: Public, Technical-vocational, Chinese		102	0.04
MAC0003						MAC - stratum 03 : Stratum 3: Private-in-Net, Grammar-International, Chinese		3441	1.27
MAC0004						MAC - stratum 04 : Stratum 4: Private-in-Net, Grammar-International, English		195	0.07
MAC0005						MAC - stratum 05 : Stratum 5: Private-in-Net, Grammar-International, Chinese and English		434	0.16
MAC0006						MAC - stratum 06 : Stratum 6: Private-in-Net, Technical-vocational, Chinese		140	0.05
MAC0007						MAC - stratum 07 : Stratum 7: Private-not- in-Net, Grammar-International, Chinese		351	0.13

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
MAC0008						MAC - stratum 08 : Stratum 8: Private-not-in-Net, Grammar-International, English		377	0.14
MAC0009						MAC - stratum 09 : Stratum 9: Private-not-in-Net, Grammar-International, Portuguese		41	0.02
MAC0010						MAC - stratum 10 : Stratum 10: Private-not-in-Net, Grammar-International, Chinese and English		133	0.05
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	0.21
MNE0005						MNE - stratum 05 : B-Gimnazija -North		491	0.18
MNE0006						MNE - stratum 06 : B-Gimnazija -South		150	0.06
MNE0007						MNE - stratum 07 : C-Vocational-Central		1295	0.48
MNE0008						MNE - stratum 08 : C-Vocational-North		980	0.36
MNE0009						MNE - stratum 09 : C-Vocational-South		375	0.14
MNE0010						MNE - stratum 10 : D-Mixed-North		275	0.10
MNE0011						MNE - stratum 11 : D-Mixed-South		596	0.22
MYS0101						MYS - stratum 01 : MOE Fully Residential School		23	0.01
MYS0102						MYS - stratum 02 : MOE National Secondary School		2177	0.80
MYS0103						MYS - stratum 03 : MOE Religious School		98	0.04
MYS0104						MYS - stratum 04 : MOE Technical School		102	0.04
MYS0106						MYS - stratum 06 : non-MOE Other Schools		34	0.01
MYS0201						MYS - stratum 01 : MOE Fully Residential School		68	0.03
MYS0202						MYS - stratum 02 : MOE National Secondary School		2070	0.76
MYS0203						MYS - stratum 03 : MOE Religious School		68	0.03
MYS0204						MYS - stratum 04 : MOE Technical School		193	0.07
MYS0205						MYS - stratum 05 : non-MOE MARA Junior Science College		95	0.04

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Position	Range of Values	Frequency Category	Frequency	Percent
MYS0206					MYS - stratum 06 : non-MOE Other Schools		269	0.10
NLD0001					NLD - stratum 01 : 01_PRO/VMBO		2333	0.86
NLD0002					NLD - stratum 02 : 02_HAVO/VWO		1942	0.72
NLD0003					NLD - stratum 03 : 03_General Education		167	0.06
NLD0004					NLD - stratum 04 : 04_Private Education		18	0.01
NOR0001					NOR - stratum 01 : Lower secondary schools		4632	1.71
NOR0002					NOR - stratum 02 : Upper secondary schools		2	0.00
NOR0003					NOR - stratum 03 : Mixed/Both		52	0.02
POL0001					POL - stratum 01 : 1 – Public Gymnasium		4237	1.56
POL0002					POL - stratum 02 : 2 – Private Gymnasium		357	0.13
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	0.07
PRT0002					PRT - stratum 02 : Alentejo - Alentejo Litoral		89	0.03
PRT0003					PRT - stratum 03 : Alentejo - Alto Alentejo		126	0.05
PRT0004					PRT - stratum 04 : Alentejo - Baixo Alentejo		125	0.05
PRT0005					PRT - stratum 05 : Alentejo - Lezíria do Tejo		207	0.08
PRT0006					PRT - stratum 06 : Algarve - Algarve		723	0.27
PRT0007					PRT - stratum 07 : Centro - Baixo Mondego		152	0.06
PRT0008					PRT - stratum 08 : Centro - Baixo Vouga		169	0.06
PRT0009					PRT - stratum 09 : Centro - Beira Interior Norte		66	0.02
PRT0010					PRT - stratum 10 : Centro - Beira Interior Sul		50	0.02
PRT0011					PRT - stratum 11 : Centro - Cova da Beira		36	0.01
PRT0012					PRT - stratum 12 : Centro - Dão Lafões		151	0.06
PRT0013					PRT - stratum 13 : Centro - Médio Tejo		85	0.03

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
PRT0014		PRT				PRT - stratum 14 : Centro - Oeste		163	0.06
PRT0015		PRT				PRT - stratum 15 : Centro - Pinhal Interior Norte		90	0.03
PRT0016		PRT				PRT - stratum 16 : Centro - Pinhal Interior Sul		39	0.01
PRT0017		PRT				PRT - stratum 17 : Centro - Pinhal Litoral		118	0.04
PRT0018		PRT				PRT - stratum 18 : Centro - Serra da Estrela		48	0.02
PRT0019		PRT				PRT - stratum 19 : Lisboa - Grande Lisboa		804	0.30
PRT0020		PRT				PRT - stratum 20 : Lisboa - Península de Setúbal		345	0.13
PRT0021		PRT				PRT - stratum 21 : Norte - Alto Trás-os-Montes		72	0.03
PRT0022		PRT				PRT - stratum 22 : Norte - Ave		294	0.11
PRT0023		PRT				PRT - stratum 23 : Norte - Cávado		229	0.08
PRT0024		PRT				PRT - stratum 24 : Norte - Douro		105	0.04
PRT0025		PRT				PRT - stratum 25 : Norte - Entre Douro e Vouga		120	0.04
PRT0026		PRT				PRT - stratum 26 : Norte - Grande Porto		582	0.21
PRT0027		PRT				PRT - stratum 27 : Norte - Minho Lima		95	0.04
PRT0028		PRT				PRT - stratum 28 : Norte - Tâmega		307	0.11
PRT0029		PRT				PRT - stratum 29 : Região Autónoma da Madeira		35	0.01
PRT0030		PRT				PRT - stratum 30 : Região Autónoma dos Açores		103	0.04
QCN0001		QCN				QCN - stratum 01 : ISCED2/General/no selectivity		1930	0.71
QCN0002		QCN				QCN - stratum 02 : Mixed ISCED/General/no selectivity		779	0.29
QCN0003		QCN				QCN - stratum 03 : ISCED3/General/model		723	0.27
QCN0004		QCN				QCN - stratum 04 : ISCED3/General/ordinary		658	0.24
QCN0005		QCN				QCN - stratum 05 : Vocational/no selectivity		1087	0.40
RUS9797						Undisclosed STRATUM - Russian Federation		5231	1.93
SGP0101		SGP				SGP - stratum 01 : Public Secondary		2621	0.97
SGP0201		SGP				SGP - stratum 01 : Public Secondary		2748	1.01

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						SGP0203	SGP - stratum 03 : Private Secondary	177	0.07
						SRB0001	SRB - stratum 01 : Prim	26	0.01
						SRB0002	SRB - stratum 02 : Voj Gym	262	0.10
						SRB0003	SRB - stratum 03 : Voj Tech	415	0.15
						SRB0004	SRB - stratum 04 : Voj Oth	520	0.19
						SRB0005	SRB - stratum 05 : Bel Gym	303	0.11
						SRB0006	SRB - stratum 06 : Bel Tech	429	0.16
						SRB0007	SRB - stratum 07 : Bel Oth	367	0.14
						SRB0008	SRB - stratum 08 : West Gym	259	0.10
						SRB0009	SRB - stratum 09 : West Tech	378	0.14
						SRB0010	SRB - stratum 10 : West Oth	612	0.23
						SRB0011	SRB - stratum 11 : East Gym	100	0.04
						SRB0012	SRB - stratum 12 : East Tech	158	0.06
						SRB0013	SRB - stratum 13 : East Oth	266	0.10
						SRB0014	SRB - stratum 14 : South Gym	163	0.06
						SRB0015	SRB - stratum 15 : South Tech	158	0.06
						SRB0016	SRB - stratum 16 : South Oth	268	0.10
						SVK0001	SVK - stratum 01 : Region 1 / ZS	163	0.06
						SVK0002	SVK - stratum 02 : Region 1 / GYM	124	0.05
						SVK0003	SVK - stratum 03 : Region 1 / others	118	0.04
						SVK0004	SVK - stratum 04 : Region 2 / ZS	155	0.06
						SVK0005	SVK - stratum 05 : Region 2 / GYM	102	0.04
						SVK0006	SVK - stratum 06 : Region 2 / others	163	0.06
						SVK0007	SVK - stratum 07 : Region 3 / ZS	162	0.06
						SVK0008	SVK - stratum 08 : Region 3 / GYM	74	0.03

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						SVK0009	SVK - stratum 09 : Region 3 / others	240	0.09
						SVK0010	SVK - stratum 10 : Region 4 / ZS	213	0.08
						SVK0011	SVK - stratum 11 : Region 4 / GYM	176	0.06
						SVK0012	SVK - stratum 12 : Region 4 / others	189	0.07
						SVK0013	SVK - stratum 13 : Region 5 / ZS	240	0.09
						SVK0014	SVK - stratum 14 : Region 5 / GYM	167	0.06
						SVK0015	SVK - stratum 15 : Region 5 / others	326	0.12
						SVK0016	SVK - stratum 16 : Region 6 / ZS	209	0.08
						SVK0017	SVK - stratum 17 : Region 6 / GYM	117	0.04
						SVK0018	SVK - stratum 18 : Region 6 / others	185	0.07
						SVK0019	SVK - stratum 19 : Region 7 / ZS	380	0.14
						SVK0020	SVK - stratum 20 : Region 7 / GYM	222	0.08
						SVK0021	SVK - stratum 21 : Region 7 / others	219	0.08
						SVK0022	SVK - stratum 22 : Region 8 / ZS	293	0.11
						SVK0023	SVK - stratum 23 : Region 8 / GYM	161	0.06
						SVK0024	SVK - stratum 24 : Region 8 / others	280	0.10
						SVN0006	SVN - stratum 00 : OS - elementary school	59	0.02
						SVN0007	SVN - stratum 00 : IO-adult educational programme	4	0.00
						SVN0101	SVN - stratum 01 : GIMg - gymnasia general	78	0.03
						SVN0102	SVN - stratum 02 : GIMs - gymnasia specialist	93	0.03
						SVN0103	SVN - stratum 03 : STSI - technical educational programmes	166	0.06
						SVN0104	SVN - stratum 04 : SPI - vocational of medium duration	122	0.04
						SVN0105	SVN - stratum 05 : NPI - vocational of short duration	16	0.01
						SVN0201	SVN - stratum 01 : GIMg - gymnasia general	142	0.05
						SVN0202	SVN - stratum 02 : GIMs - gymnasia specialist	66	0.02

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						SVN0203	SVN - stratum 03 : STSI - technical educational programmes	151	0.06
						SVN0204	SVN - stratum 04 : SPI - vocational of medium duration	75	0.03
						SVN0205	SVN - stratum 05 : NPI - vocational of short duration	6	0.00
						SVN0301	SVN - stratum 01 : GIMg - gymnasia general	85	0.03
						SVN0302	SVN - stratum 02 : GIMs - gymnasia specialist	70	0.03
						SVN0303	SVN - stratum 03 : STSI - technical educational programmes	208	0.08
						SVN0304	SVN - stratum 04 : SPI - vocational of medium duration	125	0.05
						SVN0305	SVN - stratum 05 : NPI - vocational of short duration	22	0.01
						SVN0401	SVN - stratum 01 : GIMg - gymnasia general	51	0.02
						SVN0403	SVN - stratum 03 : STSI - technical educational programmes	108	0.04
						SVN0404	SVN - stratum 04 : SPI - vocational of medium duration	65	0.02
						SVN0405	SVN - stratum 05 : NPI - vocational of short duration	4	0.00
						SVN0501	SVN - stratum 01 : GIMg - gymnasia general	43	0.02
						SVN0503	SVN - stratum 03 : STSI - technical educational programmes	66	0.02
						SVN0504	SVN - stratum 04 : SPI - vocational of medium duration	46	0.02
						SVN0505	SVN - stratum 05 : NPI - vocational of short duration	4	0.00
						SVN0601	SVN - stratum 01 : GIMg - gymnasia general	99	0.04
						SVN0602	SVN - stratum 02 : GIMs - gymnasia specialist	62	0.02
						SVN0603	SVN - stratum 03 : STSI - technical educational programmes	136	0.05
						SVN0604	SVN - stratum 04 : SPI - vocational of medium duration	35	0.01
						SVN0605	SVN - stratum 05 : NPI - vocational of short duration	4	0.00
						SVN0701	SVN - stratum 01 : GIMg - gymnasia general	455	0.17

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Position	Range of Values	Frequency Category	Frequency	Percent
SVN0702					SVN - stratum 02 : GIMs - gymnasia specialist		125	0.05
SVN0703					SVN - stratum 03 : STSI - technical educational programmes		471	0.17
SVN0704					SVN - stratum 04 : SPI - vocational of medium duration		215	0.08
SVN0705					SVN - stratum 05 : NPI - vocational of short duration		27	0.01
SVN0801					SVN - stratum 01 : GIMg - gymnasia general		205	0.08
SVN0802					SVN - stratum 02 : GIMs - gymnasia specialist		95	0.04
SVN0803					SVN - stratum 03 : STSI - technical educational programmes		396	0.15
SVN0804					SVN - stratum 04 : SPI - vocational of medium duration		250	0.09
SVN0805					SVN - stratum 05 : NPI - vocational of short duration		16	0.01
SVN0901					SVN - stratum 01 : GIMg - gymnasia general		74	0.03
SVN0902					SVN - stratum 02 : GIMs - gymnasia specialist		26	0.01
SVN0903					SVN - stratum 03 : STSI - technical educational programmes		146	0.05
SVN0904					SVN - stratum 04 : SPI - vocational of medium duration		78	0.03
SVN0905					SVN - stratum 05 : NPI - vocational of short duration		2	0.00
SVN1001					SVN - stratum 01 : GIMg - gymnasia general		166	0.06
SVN1002					SVN - stratum 02 : GIMs - gymnasia specialist		93	0.03
SVN1003					SVN - stratum 03 : STSI - technical educational programmes		346	0.13
SVN1004					SVN - stratum 04 : SPI - vocational of medium duration		204	0.08
SVN1005					SVN - stratum 05 : NPI - vocational of short duration		27	0.01
SVN1101					SVN - stratum 01 : GIMg - gymnasia general		27	0.01
SVN1102					SVN - stratum 02 : GIMs - gymnasia specialist		37	0.01
SVN1103					SVN - stratum 03 : STSI - technical educational programmes		49	0.02

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
SVN1104						SVN - stratum 04 : SPI - vocational of medium duration		40	0.01
SVN1105						SVN - stratum 05 : NPI - vocational of short duration		2	0.00
SVN1201						SVN - stratum 01 : GIMg - gymnasia general		30	0.01
SVN1203						SVN - stratum 03 : STSI - technical educational programmes		63	0.02
SVN1204						SVN - stratum 04 : SPI - vocational of medium duration		20	0.01
SVN1205						SVN - stratum 05 : NPI - vocational of short duration		15	0.01
SWE0001						SWE - stratum 01 : PUB/ LOWER SEC/ METRO		1445	0.53
SWE0002						SWE - stratum 02 : PUB/ LOWER SEC/ OTHER LARGE		1046	0.39
SWE0003						SWE - stratum 03 : PUB/ LOWER SEC/ AT LEAST 12500		854	0.31
SWE0004						SWE - stratum 04 : PUB/ LOWER SEC/ MANUFACTURING		315	0.12
SWE0005						SWE - stratum 05 : PUB/ LOWER SEC/ SPARSE POP		225	0.08
SWE0006						SWE - stratum 06 : PUB/ UPPER SEC		64	0.02
SWE0007						SWE - stratum 07 : INDEP/ LOWER SEC/ METRO		377	0.14
SWE0008						SWE - stratum 08 : INDEP/ LOWER SEC/ OTHER LARGE		280	0.10
SWE0009						SWE - stratum 09 : INDEP/ LOWER SEC/ AT LEAST 12500		64	0.02
SWE0010						SWE - stratum 10 : INDEP/ LOWER SEC/ MANUFACTURING		27	0.01
SWE0011						SWE - stratum 11 : INDEP/ LOWER SEC/ SPARSE POP		23	0.01
SWE0012						SWE - stratum 12 : INDEP/ UPPER SEC		16	0.01
TAP9797						Undisclosed STRATUM - Chinese Taipei		6046	2.23
TUR0001						TUR - stratum 01 : TR1 PRIMARY		7	0.00
TUR0002						TUR - stratum 02 : TR1 GENERAL SECONDARY		475	0.18

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
TUR0003						TUR - stratum 03 : TR1 VOCATIONAL AND TECHNICAL SECONDARY		309	0.11
TUR0004						TUR - stratum 04 : TR2 PRIMARY		4	0.00
TUR0005						TUR - stratum 05 : TR2 GENERAL SECONDARY		87	0.03
TUR0006						TUR - stratum 06 : TR2 VOCATIONAL AND TECHNICAL SECONDARY		103	0.04
TUR0007						TUR - stratum 07 : TR3 PRIMARY		4	0.00
TUR0008						TUR - stratum 08 : TR3 GENERAL SECONDARY		298	0.11
TUR0009						TUR - stratum 09 : TR3 VOCATIONAL AND TECHNICAL SECONDARY		283	0.10
TUR0010						TUR - stratum 10 : TR4 PRIMARY		2	0.00
TUR0011						TUR - stratum 11 : TR4 GENERAL SECONDARY		227	0.08
TUR0012						TUR - stratum 12 : TR4 VOCATIONAL AND TECHNICAL SECONDARY		230	0.08
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	0.11
TUR0016						TUR - stratum 16 : TR5 VOCATIONAL AND TECHNICAL SECONDARY		191	0.07
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	0.15
TUR0020						TUR - stratum 20 : TR6 VOCATIONAL AND TECHNICAL SECONDARY		227	0.08
TUR0021						TUR - stratum 21 : TR7 PRIMARY		3	0.00
TUR0022						TUR - stratum 22 : TR7 GENERAL SECONDARY		170	0.06
TUR0023						TUR - stratum 23 : TR7 VOCATIONAL AND TECHNICAL SECONDARY		88	0.03

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Position	Columns	Range of Values	Frequency Category	Frequency	Percent
TUR0024		TUR				TUR - stratum 24 : TR8 PRIMARY		5	0.00
TUR0025		TUR				TUR - stratum 25 : TR8 GENERAL SECONDARY		167	0.06
TUR0026		TUR				TUR - stratum 26 : TR8 VOCATIONAL AND TECHNICAL SECONDARY		88	0.03
TUR0027		TUR				TUR - stratum 27 : TR9 PRIMARY		10	0.00
TUR0028		TUR				TUR - stratum 28 : TR9 GENERAL SECONDARY		103	0.04
TUR0029		TUR				TUR - stratum 29 : TR9 VOCATIONAL AND TECHNICAL SECONDARY		99	0.04
TUR0030		TUR				TUR - stratum 30 : TRA PRIMARY		11	0.00
TUR0031		TUR				TUR - stratum 31 : TRA GENERAL SECONDARY		100	0.04
TUR0032		TUR				TUR - stratum 32 : TRA VOCATIONAL AND TECHNICAL SECONDARY		60	0.02
TUR0033		TUR				TUR - stratum 33 : TRB PRIMARY		19	0.01
TUR0034		TUR				TUR - stratum 34 : TRB GENERAL SECONDARY		162	0.06
TUR0035		TUR				TUR - stratum 35 : TRB VOCATIONAL AND TECHNICAL SECONDARY		62	0.02
TUR0036		TUR				TUR - stratum 36 : TRC PRIMARY		47	0.02
TUR0037		TUR				TUR - stratum 37 : TRC GENERAL SECONDARY		314	0.12
TUR0038		TUR				TUR - stratum 38 : TRC VOCATIONAL AND TECHNICAL SECONDARY		131	0.05
URY0001		URY				URY - stratum 01 : Public General Secondary Schools and Military School,Lower secondary only		1063	0.39
URY0002		URY				URY - stratum 02 : Public General Secondary Schools and Military School,Mixed		1566	0.58
URY0003		URY				URY - stratum 03 : Public General Secondary Schools and Military School,Upper secondary only		975	0.36
URY0004		URY				URY - stratum 04 : Private General Secondary Schools,Lower secondary only		43	0.02

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						URY0005	URY - stratum 05 : Private General Secondary Schools,Mixed	792	0.29
						URY0006	URY - stratum 06 : Private General Secondary Schools,Upper secondary only	42	0.02
						URY0007	URY - stratum 07 : Public Technical Secondary Schools,Lower secondary only	126	0.05
						URY0008	URY - stratum 08 : Public Technical Secondary Schools,Mixed	580	0.21
						URY0009	URY - stratum 09 : Public Technical Secondary Schools,Upper secondary only	107	0.04
						URY0010	URY - stratum 10 : Rural Schools with Lower Secondary Degree,Lower secondary only	21	0.01
						USA9797	Undisclosed STRATUM - United States of America	4978	1.83
OECD	OECD country	Num	1.	4	18 - 18	0	Non-OECD	88314	32.55
						1	OECD	183009	67.45
NC	National Centre 6-digit Code	Char	\$6.	5	19 - 24	003600	Australia	14481	5.34
						004000	Austria	4755	1.75
						005600	Belgium	8597	3.17
						007600	Brazil	5506	2.03
						010000	Bulgaria	5282	1.95
						012400	Canada	21544	7.94
						015200	Chile	6856	2.53
						015601	China (Shanghai)	5177	1.91
						015800	Chinese Taipei	6046	2.23
						017000	Colombia	9073	3.34
						019100	Croatia	5008	1.85

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						020300	Czech Republic	5327	1.96
						020800	Denmark	7481	2.76
						023300	Estonia	4779	1.76
						024600	Finland	8829	3.25
						025000	France	4613	1.70
						027600	Germany	5001	1.84
						034400	Hong Kong-China	4670	1.72
						034800	Hungary	4810	1.77
						037200	Ireland	5016	1.85
						037600	Israel	5055	1.86
						038000	Italy	5495	2.03
						039200	Japan	6351	2.34
						041000	Republic of Korea	5033	1.85
						044600	Macao-China	5335	1.97
						045800	Malaysia	5197	1.92
						049900	Montenegro	4744	1.75
						052800	Netherlands	4460	1.64
						057800	Norway	4686	1.73
						061600	Poland	4607	1.70
						062000	Portugal	5722	2.11
						064300	Russian Federation	5231	1.93
						068800	Serbia	4684	1.73
						070200	Singapore	5546	2.04
						070300	Slovak Republic	4678	1.72
						070500	Slovenia	5911	2.18

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						072400	Spain	10175	3.75
						075200	Sweden	4736	1.75
						078400	United Arab Emirates	11500	4.24
						079200	Turkey	4848	1.79
						082610	United Kingdom (excl.Scotland)	4185	1.54
						084000	United States of America	4978	1.83
						085800	Uruguay	5315	1.96
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	17614	6.49
						10	booklet 10	19609	7.23
						11	booklet 11	19430	7.16
						12	booklet 12	19448	7.17
						13	booklet 13	19496	7.19
						2	booklet 2	17534	6.46
						20	UH booklet	920	0.34
						21	booklet 21	3792	1.40
						22	booklet 22	3804	1.40
						23	booklet 23	3820	1.41
						24	booklet 24	3764	1.39
						25	booklet 25	3778	1.39
						26	booklet 26	3775	1.39
						27	booklet 27	3765	1.39

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						3	booklet 3	17560	6.47
						4	booklet 4	17485	6.44
						5	booklet 5	17562	6.47
						6	booklet 6	17732	6.54
						7	booklet 7	17594	6.48
						8	booklet 8	21571	7.95
						9	booklet 9	21270	7.84
FORMID	CBA Form ID	Num	2.	9	39 - 40	31	Form 31	3245	1.20
						32	Form 32	3210	1.18
						33	Form 33	3175	1.17
						34	Form 34	3222	1.19
						35	Form 35	3218	1.19
						36	Form 36	3208	1.18
						37	Form 37	3186	1.17
						38	Form 38	3193	1.18
						41	Form 41	5269	1.94
						42	Form 42	5311	1.96
						43	Form 43	5266	1.94
						44	Form 44	5243	1.93
						45	Form 45	5201	1.92
						46	Form 46	5173	1.91
						47	Form 47	5124	1.89
						48	Form 48	5228	1.93
						49	Form 49	5271	1.94

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						50	Form 50	5229	1.93
						51	Form 51	5292	1.95
						52	Form 52	5286	1.95
						53	Form 53	5266	1.94
						54	Form 54	5305	1.96
						55	Form 55	5296	1.95
						56	Form 56	5258	1.94
						57	Form 57	5258	1.94
						58	Form 58	5211	1.92
						59	Form 59	5285	1.95
						60	Form 60	5253	1.94
						61	Form 61	5245	1.93
						62	Form 62	5299	1.95
						63	Form 63	5258	1.94
						64	Form 64	5299	1.95
						97	N/A	119540	44.06
PM00FQ01	MATH - P2012 Apartment Purchase Q1	Char	\$1.	10	41 - 41	0	No credit	19297	7.11
						1	Full credit	31099	11.46
						7	N/A	201443	74.24
						9	Missing	18161	6.69
						r	Not reached	1323	0.49
PM00GQ01	MATH - P2012 An Advertising Column Q1	Char	\$1.	11	42 - 42	0	No credit	66081	24.36
						1	Full credit	6906	2.55
						7	N/A	188405	69.44

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						9	Missing	8109	2.99
						r	Not reached	1822	0.67
PM00KQ02	MATH - P2012 Wheelchair Basketball Q2	Char	\$1.	12	43 - 43	0	No credit	57530	21.20
						1	Full credit	12284	4.53
						7	N/A	189946	70.01
						9	Missing	7605	2.80
						r	Not reached	3958	1.46
PM033Q01	MATH - P2000 A View with a Room Q1	Char	\$1.	13	44 - 44	1	No credit	1682	0.62
						2	No credit	10901	4.02
						3	No credit	7704	2.84
						4	Full credit	59792	22.04
						7	N/A	189864	69.98
						8	Invalid	99	0.04
						9	Missing	772	0.28
						r	Not reached	509	0.19
PM034Q01T	MATH - P2000 Bricks Q1	Char	\$1.	14	45 - 45	0	No credit	42374	15.62
						1	Full credit	31637	11.66
						7	N/A	189909	69.99
						8	Invalid	985	0.36
						9	Missing	3382	1.25
						r	Not reached	3036	1.12
PM155Q01	MATH - P2000 Pop Pyramids Q1	Char	\$1.	15	46 - 46	0	No credit	17665	6.51
						1	Full credit	52528	19.36

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						7	N/A	189869	69.98
						9	Missing	10393	3.83
						r	Not reached	868	0.32
PM155Q02D	MATH - P2000 Pop Pyramids Q2	Char	\$1.	16	47 - 47	7	N/A	189870	69.98
						9	Missing	14051	5.18
						A	No credit	14116	5.20
						G	Partial credit	3252	1.20
						H	Partial credit	6392	2.36
						I	Partial credit	1380	0.51
						O	Full credit	41626	15.34
						r	Not reached	636	0.23
PM155Q03D	MATH - P2000 Pop Pyramids Q3	Char	\$1.	17	48 - 48	7	N/A	189876	69.98
						9	Missing	30630	11.29
						A	No credit	29763	10.97
						G	Partial credit	1131	0.42
						H	Partial credit	8669	3.20
						I	Partial credit	1391	0.51
						O	Full credit	856	0.32
						P	Full credit	6871	2.53
						Q	Full credit	1225	0.45
						r	Not reached	911	0.34
PM155Q04T	MATH - P2000 Pop Pyramids Q4	Char	\$1.	18	49 - 49	0	No credit	230	0.08
						1	No credit	3332	1.23

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						2	No credit	7628	2.81
						3	No credit	22218	8.19
						4	Full credit	43752	16.13
						7	N/A	189871	69.98
						8	Invalid	17	0.01
						9	Missing	3256	1.20
						r	Not reached	1019	0.38
PM192Q01T	MATH - P2000 Containers Q1	Char	\$1.	19	50 - 50	0	No credit	16617	6.12
						1	No credit	26648	9.82
						2	Full credit	21765	8.02
						3	Full credit	10797	3.98
						7	N/A	190108	70.07
						8	Invalid	1372	0.51
						9	Missing	3341	1.23
						r	Not reached	675	0.25
PM273Q01T	MATH - P2000 Pipelines Q1	Char	\$1.	20	51 - 51	0	No credit	36816	13.57
						1	Full credit	41403	15.26
						7	N/A	188212	69.37
						8	Invalid	503	0.19
						9	Missing	3601	1.33
						r	Not reached	788	0.29
PM305Q01	MATH - P2000 Map Q1	Char	\$1.	21	52 - 52	1	No credit	7454	2.75
						2	No credit	14321	5.28

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent	
							3	Full credit	47206	17.40
							4	No credit	9441	3.48
							7	N/A	190083	70.06
							8	Invalid	80	0.03
							9	Missing	2289	0.84
							r	Not reached	449	0.17
PM406Q01	MATH - P2003 Running Tracks Q1	Char	\$1.	22	53 - 53		0	No credit	41687	15.36
							1	Full credit	20367	7.51
							7	N/A	190085	70.06
							9	Missing	18338	6.76
							r	Not reached	846	0.31
PM406Q02	MATH - P2003 Running Tracks Q2	Char	\$1.	23	54 - 54		0	No credit	32781	12.08
							1	Full credit	13638	5.03
							7	N/A	190091	70.06
							9	Missing	33734	12.43
							r	Not reached	1079	0.40
PM408Q01T	MATH - P2003 Lotteries Q1	Char	\$1.	24	55 - 55		0	No credit	951	0.35
							1	No credit	10316	3.80
							2	No credit	18923	6.97
							3	No credit	20693	7.63
							4	Full credit	30276	11.16
							7	N/A	188206	69.37
							8	Invalid	11	0.00

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						9	Missing	1043	0.38
						r	Not reached	904	0.33
PM411Q01	MATH - P2003 Diving Q1	Char	\$1.	25	56 - 56	0	No credit	36137	13.32
						1	Full credit	38761	14.29
						7	N/A	189889	69.99
						9	Missing	5468	2.02
						r	Not reached	1068	0.39
PM411Q02	MATH - P2003 Diving Q2	Char	\$1.	26	57 - 57	1	No credit	16323	6.02
						2	No credit	10608	3.91
						3	No credit	9503	3.50
						4	Full credit	35866	13.22
						7	N/A	191814	70.70
						8	Invalid	1419	0.52
						9	Missing	4468	1.65
						r	Not reached	1322	0.49
PM420Q01T	MATH - P2003 Transport Q1	Char	\$1.	27	58 - 58	0	No credit	315	0.12
						1	No credit	2210	0.81
						2	No credit	10135	3.74
						3	No credit	28805	10.62
						4	Full credit	39861	14.69
						7	N/A	188211	69.37
						8	Invalid	5	0.00
						9	Missing	772	0.28

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						r	Not reached	1009	0.37
PM423Q01	MATH - P2003 Tossing Coins Q1	Char	\$1.	28	59 - 59	1	Full credit	61785	22.77
						2	No credit	6165	2.27
						3	No credit	9860	3.63
						4	No credit	1697	0.63
						7	N/A	190083	70.06
						8	Invalid	203	0.07
						9	Missing	906	0.33
						r	Not reached	624	0.23
PM442Q02	MATH - P2003 Braille Q2	Char	\$1.	29	60 - 60	0	No credit	38482	14.18
						1	Full credit	29581	10.90
						7	N/A	190589	70.24
						9	Missing	10683	3.94
						r	Not reached	1988	0.73
PM446Q01	MATH - P2003 The Thermometer Cricket Q1	Char	\$1.	30	61 - 61	0	No credit	21734	8.01
						1	Full credit	53209	19.61
						7	N/A	188243	69.38
						9	Missing	7032	2.59
						r	Not reached	1105	0.41
PM446Q02	MATH - P2003 The Thermometer Cricket Q2	Char	\$1.	31	62 - 62	0	No credit	51118	18.84
						1	Full credit	6562	2.42
						7	N/A	188249	69.38
						9	Missing	24051	8.86

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						r	Not reached	1343	0.49
PM447Q01	MATH - P2003 Tile Arrangement Q1	Char	\$1.	32	63 - 63	1	No credit	7690	2.83
						2	No credit	6261	2.31
						3	No credit	10318	3.80
						4	Full credit	54678	20.15
						7	N/A	188316	69.41
						8	Invalid	944	0.35
						9	Missing	2403	0.89
						r	Not reached	713	0.26
PM462Q01D	MATH - P2003 The Third Side Q1	Char	\$1.	33	64 - 64	7	N/A	189889	69.99
						9	Missing	19098	7.04
						B	No credit	31464	11.60
						C	No credit	14674	5.41
						G	Partial credit	1477	0.54
						H	Partial credit	5292	1.95
						O	Full credit	6927	2.55
						r	Not reached	2502	0.92
PM464Q01T	MATH - P2003 The Fence Q1	Char	\$1.	34	65 - 65	0	No credit	45438	16.75
						1	Full credit	19277	7.10
						7	N/A	188531	69.49
						8	Invalid	8496	3.13
						9	Missing	7500	2.76
						r	Not reached	2081	0.77

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
PM474Q01	MATH - P2003 Running Time Q1	Char	\$1.	35	66 - 66	0	No credit	22308	8.22
						1	Full credit	57356	21.14
						7	N/A	189860	69.98
						9	Missing	1254	0.46
						r	Not reached	545	0.20
PM496Q01T	MATH - P2003 Cash Withdrawal Q1	Char	\$1.	36	67 - 67	0	No credit	1825	0.67
						1	No credit	11428	4.21
						2	No credit	10358	3.82
						3	No credit	14140	5.21
						4	Full credit	42109	15.52
						7	N/A	190084	70.06
						8	Invalid	25	0.01
						9	Missing	846	0.31
						r	Not reached	508	0.19
PM496Q02	MATH - P2003 Cash Withdrawal Q2	Char	\$1.	37	68 - 68	0	No credit	20467	7.54
						1	Full credit	52418	19.32
						7	N/A	190080	70.06
						9	Missing	7818	2.88
						r	Not reached	540	0.20
PM559Q01	MATH - P2003 Telephone Rates Q1	Char	\$1.	38	69 - 69	1	No credit	11972	4.41
						2	No credit	6405	2.36
						3	No credit	9322	3.44
						4	Full credit	51431	18.96

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						7	N/A	188213	69.37
						8	Invalid	700	0.26
						9	Missing	1842	0.68
						r	Not reached	1438	0.53
PM564Q01	MATH - P2003 Chair Lift Q1	Char	\$1.	39	70 - 70	1	No credit	3442	1.27
						2	Full credit	36409	13.42
						3	No credit	33189	12.23
						4	No credit	5033	1.85
						7	N/A	190105	70.07
						8	Invalid	95	0.04
						9	Missing	1054	0.39
						r	Not reached	1996	0.74
PM564Q02	MATH - P2003 Chair Lift Q2	Char	\$1.	40	71 - 71	1	No credit	10357	3.82
						2	No credit	15335	5.65
						3	Full credit	36454	13.44
						4	No credit	12269	4.52
						5	No credit	2588	0.95
						7	N/A	190104	70.07
						8	Invalid	122	0.04
						9	Missing	1980	0.73
						r	Not reached	2114	0.78
PM571Q01	MATH - P2003 Stop the Car Q1	Char	\$1.	41	72 - 72	1	No credit	6348	2.34
						2	No credit	18379	6.77

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent	
							3	No credit	12631	4.66
							4	Full credit	36440	13.43
							7	N/A	190098	70.06
							8	Invalid	809	0.30
							9	Missing	4958	1.83
							r	Not reached	1660	0.61
PM603Q01T	MATH - P2003 Number Check Q1	Char	\$1.	42	73 - 73		0	No credit	2199	0.81
							1	No credit	20488	7.55
							2	No credit	20918	7.71
							3	Full credit	34493	12.71
							7	N/A	190090	70.06
							8	Invalid	15	0.01
							9	Missing	1914	0.71
							r	Not reached	1206	0.44
PM800Q01	MATH - P2003 Computer Game Q1	Char	\$1.	43	74 - 74		1	No credit	717	0.26
							2	No credit	7024	2.59
							3	Full credit	72077	26.57
							4	No credit	1240	0.46
							7	N/A	187310	69.04
							8	Invalid	95	0.04
							9	Missing	665	0.25
							r	Not reached	2195	0.81
PM803Q01T	MATH - P2003 Labels Q1	Char	\$1.	44	75 - 75		0	No credit	42259	15.58

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						1	Full credit	21481	7.92
						7	N/A	189980	70.02
						8	Invalid	8994	3.31
						9	Missing	7037	2.59
						r	Not reached	1572	0.58
PM828Q01	MATH - P2003 Carbon Dioxide Q1	Char	\$1.	45	76 - 76	0	No credit	36695	13.52
						1	Full credit	23230	8.56
						7	N/A	188215	69.37
						9	Missing	21661	7.98
						r	Not reached	1522	0.56
PM828Q02	MATH - P2003 Carbon Dioxide Q2	Char	\$1.	46	77 - 77	0	No credit	22216	8.19
						1	Full credit	44548	16.42
						7	N/A	188222	69.37
						9	Missing	14533	5.36
						r	Not reached	1804	0.66
PM828Q03	MATH - P2003 Carbon Dioxide Q3	Char	\$1.	47	78 - 78	0	No credit	38749	14.28
						1	Full credit	22336	8.23
						7	N/A	188220	69.37
						9	Missing	20089	7.40
						r	Not reached	1929	0.71
PM903Q01	MATH - P2012 Drip Rate Q1	Char	\$1.	48	79 - 79	0	No credit	29164	10.75
						1	Partial credit	9659	3.56
						2	Full credit	12676	4.67

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						7	N/A	201440	74.24
						9	Missing	17481	6.44
						r	Not reached	903	0.33
PM903Q03	MATH - P2012 Drip Rate Q3	Char	\$1.	49	80 - 80	0	No credit	31862	11.74
						1	Full credit	20912	7.71
						7	N/A	201443	74.24
						9	Missing	16097	5.93
						r	Not reached	1009	0.37
PM905Q01T	MATH - P2012 Tennis Balls Q1	Char	\$1.	50	81 - 81	0	No credit	2742	1.01
						1	No credit	10047	3.70
						2	Full credit	53967	19.89
						7	N/A	201579	74.29
						8	Invalid	24	0.01
						9	Missing	2611	0.96
						r	Not reached	353	0.13
PM905Q02	MATH - P2012 Tennis Balls Q2	Char	\$1.	51	82 - 82	0	No credit	25748	9.49
						1	Full credit	35383	13.04
						7	N/A	201575	74.29
						9	Missing	8133	3.00
						r	Not reached	484	0.18
PM906Q01	MATH - P2012 Crazy Ants Q1	Char	\$1.	52	83 - 83	1	No credit	4526	1.67
						2	Full credit	47010	17.33
						3	No credit	13709	5.05

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Position	Columns	Range of Values	Frequency Category	Frequency	Percent	
							4	No credit	4062	1.50
							5	No credit	7787	2.87
							7	N/A	189940	70.01
							8	Invalid	100	0.04
							9	Missing	2367	0.87
							r	Not reached	1822	0.67
PM906Q02	MATH - P2012 Crazy Ants Q2	Char	\$1.	53	84 - 84		0	No credit	22557	8.31
							1	Partial credit	8810	3.25
							2	Full credit	29307	10.80
							7	N/A	189944	70.01
							9	Missing	18546	6.84
							r	Not reached	2159	0.80
PM909Q01	MATH - P2012 Speeding Fines Q1	Char	\$1.	54	85 - 85		0	No credit	7378	2.72
							1	Full credit	73202	26.98
							7	N/A	187483	69.10
							9	Missing	2487	0.92
							r	Not reached	773	0.28
PM909Q02	MATH - P2012 Speeding Fines Q2	Char	\$1.	55	86 - 86		1	Full credit	50384	18.57
							2	No credit	9590	3.53
							3	No credit	9844	3.63
							4	No credit	9905	3.65
							7	N/A	187492	69.10
							8	Invalid	156	0.06

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						9	Missing	3007	1.11
						r	Not reached	945	0.35
PM909Q03	MATH - P2012 Speeding Fines Q3	Char	\$1.	56	87 - 87	0	No credit	41461	15.28
						1	Full credit	28004	10.32
						7	N/A	187485	69.10
						9	Missing	13349	4.92
						r	Not reached	1024	0.38
PM915Q01	MATH - P2012 Carbon Tax Q1	Char	\$1.	57	88 - 88	1	No credit	24794	9.14
						2	Full credit	31406	11.58
						3	No credit	17618	6.49
						4	No credit	3203	1.18
						7	N/A	189028	69.67
						8	Invalid	108	0.04
						9	Missing	3627	1.34
						r	Not reached	1539	0.57
PM915Q02	MATH - P2012 Carbon Tax Q2	Char	\$1.	58	89 - 89	0	No credit	19081	7.03
						1	Full credit	55607	20.49
						7	N/A	189026	69.67
						9	Missing	5989	2.21
						r	Not reached	1620	0.60
PM918Q01	MATH - P2012 Charts Q1	Char	\$1.	59	90 - 90	1	No credit	1463	0.54
						2	Full credit	60513	22.30
						3	No credit	1006	0.37

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						4	No credit	5468	2.02
						7	N/A	201632	74.31
						8	Invalid	57	0.02
						9	Missing	809	0.30
						r	Not reached	375	0.14
PM918Q02	MATH - P2012 Charts Q2	Char	\$1.	60	91 - 91	1	No credit	3562	1.31
						2	No credit	2971	1.10
						3	Full credit	55053	20.29
						4	No credit	6326	2.33
						7	N/A	201626	74.31
						8	Invalid	986	0.36
						9	Missing	385	0.14
						r	Not reached	414	0.15
PM918Q05	MATH - P2012 Charts Q5	Char	\$1.	61	92 - 92	1	No credit	2700	1.00
						2	Full credit	53481	19.71
						3	No credit	9897	3.65
						4	No credit	2454	0.90
						7	N/A	201627	74.31
						8	Invalid	76	0.03
						9	Missing	654	0.24
						r	Not reached	434	0.16
PM919Q01	MATH - P2012 Zs Fan Merchandise Q1	Char	\$1.	62	93 - 93	0	No credit	9193	3.39
						1	Full credit	58316	21.49

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						7	N/A	201575	74.29
						9	Missing	1691	0.62
						r	Not reached	548	0.20
PM919Q02	MATH - P2012 Zs Fan Merchandise Q2	Char	\$1.	63	94 - 94	0	No credit	35683	13.15
						1	Full credit	30750	11.33
						7	N/A	201576	74.29
						9	Missing	2675	0.99
						r	Not reached	639	0.24
PM923Q01	MATH - P2012 Sailing Ships Q1	Char	\$1.	64	95 - 95	1	No credit	9528	3.51
						2	No credit	4725	1.74
						3	No credit	5333	1.97
						4	Full credit	40760	15.02
						5	No credit	7029	2.59
						7	N/A	201431	74.24
						8	Invalid	91	0.03
						9	Missing	1922	0.71
						r	Not reached	504	0.19
PM923Q03	MATH - P2012 Sailing Ships Q3	Char	\$1.	65	96 - 96	1	No credit	11243	4.14
						2	Full credit	36090	13.30
						3	No credit	10457	3.85
						4	No credit	8924	3.29
						7	N/A	201434	74.24
						8	Invalid	84	0.03

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						9	Missing	2461	0.91
						r	Not reached	630	0.23
PM923Q04	MATH - P2012 Sailing Ships Q4	Char	\$1.	66	97 - 97	0	No credit	35725	13.17
						1	Full credit	12036	4.44
						7	N/A	201433	74.24
						9	Missing	21452	7.91
						r	Not reached	677	0.25
PM924Q02	MATH - P2012 Sauce Q2	Char	\$1.	67	98 - 98	0	No credit	23044	8.49
						1	Full credit	42874	15.80
						7	N/A	201450	74.25
						9	Missing	2006	0.74
						r	Not reached	1949	0.72
PM934Q01	MATH - P2012 London Eye Q1	Char	\$1.	68	99 - 99	0	No credit	9679	3.57
						1	Full credit	2965	1.09
						7	N/A	256273	94.45
						9	Missing	1414	0.52
						r	Not reached	992	0.37
PM934Q02	MATH - P2012 London Eye Q2	Char	\$1.	69	100 - 100	1	No credit	1633	0.60
						2	No credit	2492	0.92
						3	Full credit	6321	2.33
						4	No credit	3120	1.15
						7	N/A	256272	94.45
						8	Invalid	34	0.01

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						9	Missing	365	0.13
						r	Not reached	1086	0.40
PM936Q01	MATH - P2012 Seats In A Theatre Q1	Char	\$1.	70	101 - 101	0	No credit	5709	2.10
						1	Full credit	6234	2.30
						7	N/A	256300	94.46
						9	Missing	2540	0.94
						r	Not reached	540	0.20
PM936Q02	MATH - P2012 Seats In A Theatre Q2	Char	\$1.	71	102 - 102	0	No credit	5294	1.95
						1	Full credit	5260	1.94
						7	N/A	256301	94.46
						9	Missing	3778	1.39
						r	Not reached	690	0.25
PM939Q01	MATH - P2012 Racing Q1	Char	\$1.	72	103 - 103	1	No credit	2300	0.85
						2	Full credit	6878	2.53
						3	No credit	2898	1.07
						4	No credit	1499	0.55
						7	N/A	256296	94.46
						8	Invalid	101	0.04
						9	Missing	399	0.15
						r	Not reached	952	0.35
PM939Q02	MATH - P2012 Racing Q2	Char	\$1.	73	104 - 104	1	Full credit	5435	2.00
						2	No credit	7051	2.60
						3	No credit	326	0.12

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						4	No credit	919	0.34
						7	N/A	256296	94.46
						8	Invalid	13	0.00
						9	Missing	264	0.10
						r	Not reached	1019	0.38
PM942Q01	MATH - P2012 Climbing Mount Fuji Q1	Char	\$1.	74	105 - 105	1	No credit	1798	0.66
						2	No credit	1353	0.50
						3	Full credit	7107	2.62
						4	No credit	944	0.35
						5	No credit	2782	1.03
						7	N/A	256270	94.45
						8	Invalid	26	0.01
						9	Missing	499	0.18
						r	Not reached	544	0.20
PM942Q02	MATH - P2012 Climbing Mount Fuji Q2	Char	\$1.	75	106 - 106	0	No credit	7778	2.87
						1	Full credit	2132	0.79
						7	N/A	256274	94.45
						9	Missing	4557	1.68
						r	Not reached	582	0.21
PM942Q03	MATH - P2012 Climbing Mount Fuji Q3	Char	\$1.	76	107 - 107	0	No credit	7650	2.82
						1	Partial credit	555	0.20
						2	Full credit	1713	0.63
						7	N/A	256275	94.45

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						9	Missing	4430	1.63
						r	Not reached	700	0.26
PM943Q01	MATH - P2012 Arches Q1	Char	\$1.	77	108 - 108	1	No credit	10029	3.70
						2	No credit	10222	3.77
						3	Full credit	35381	13.04
						4	No credit	6548	2.41
						7	N/A	201594	74.30
						8	Invalid	682	0.25
						9	Missing	5619	2.07
						r	Not reached	1248	0.46
PM943Q02	MATH - P2012 Arches Q2	Char	\$1.	78	109 - 109	0	No credit	44503	16.40
						1	Full credit	5316	1.96
						7	N/A	201584	74.30
						9	Missing	18514	6.82
						r	Not reached	1406	0.52
PM948Q01	MATH - P2012 Part-Time Work Q1	Char	\$1.	79	110 - 110	1	No credit	617	0.23
						2	Full credit	11929	4.40
						3	No credit	655	0.24
						4	No credit	1159	0.43
						7	N/A	256297	94.46
						8	Invalid	55	0.02
						9	Missing	277	0.10
						r	Not reached	334	0.12

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
PM948Q02	MATH - P2012 Part-Time Work Q2	Char	\$1.	80	111 - 111	0	No credit	4508	1.66
						1	Full credit	8885	3.27
						7	N/A	256301	94.46
						9	Missing	1227	0.45
						r	Not reached	402	0.15
PM948Q03	MATH - P2012 Part-Time Work Q3	Char	\$1.	81	112 - 112	0	No credit	11745	4.33
						1	Full credit	1464	0.54
						7	N/A	256301	94.46
						9	Missing	1328	0.49
						r	Not reached	485	0.18
PM949Q01T	MATH - P2012 Roof Truss Design Q1	Char	\$1.	82	113 - 113	0	No credit	1515	0.56
						1	No credit	7216	2.66
						2	No credit	17915	6.60
						3	Full credit	54511	20.09
						7	N/A	187486	69.10
						8	Invalid	17	0.01
						9	Missing	1484	0.55
						r	Not reached	1179	0.43
PM949Q02T	MATH - P2012 Roof Truss Design Q2	Char	\$1.	83	114 - 114	0	No credit	1359	0.50
						1	No credit	24830	9.15
						2	No credit	27226	10.03
						3	Full credit	27653	10.19
						7	N/A	187490	69.10

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						8	Invalid	21	0.01
						9	Missing	1428	0.53
						r	Not reached	1316	0.49
PM949Q03	MATH - P2012 Roof Truss Design Q3	Char	\$1.	84	115 - 115	0	No credit	28005	10.32
						1	Partial credit	2382	0.88
						2	Full credit	26511	9.77
						7	N/A	187933	69.27
						9	Missing	25114	9.26
						r	Not reached	1378	0.51
PM953Q02	MATH - P2012 Flu Test Q2	Char	\$1.	85	116 - 116	0	No credit	26532	9.78
						1	Full credit	34434	12.69
						7	N/A	201594	74.30
						9	Missing	6327	2.33
						r	Not reached	2436	0.90
PM953Q03	MATH - P2012 Flu Test Q3	Char	\$1.	86	117 - 117	0	No credit	25463	9.38
						1	Full credit	35328	13.02
						7	N/A	201598	74.30
						9	Missing	5974	2.20
						r	Not reached	2960	1.09
PM953Q04D	MATH - P2012 Flu Test Q4	Char	\$1.	87	118 - 118	7	N/A	201595	74.30
						9	Missing	18146	6.69
						A	No credit	31595	11.64
						G	Partial credit	1863	0.69

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						H	Partial credit	4138	1.53
						O	Full credit	10152	3.74
						r	Not reached	3834	1.41
PM954Q01	MATH - P2012 Medicine Doses Q1	Char	\$1.	88	119 - 119	0	No credit	17282	6.37
						1	Full credit	46924	17.29
						7	N/A	201580	74.30
						9	Missing	4788	1.76
						r	Not reached	749	0.28
PM954Q02	MATH - P2012 Medicine Doses Q2	Char	\$1.	89	120 - 120	0	No credit	33903	12.50
						1	Full credit	22875	8.43
						7	N/A	201582	74.30
						9	Missing	11961	4.41
						r	Not reached	1002	0.37
PM954Q04	MATH - P2012 Medicine Doses Q4	Char	\$1.	90	121 - 121	0	No credit	38131	14.05
						1	Full credit	19529	7.20
						7	N/A	201582	74.30
						9	Missing	10943	4.03
						r	Not reached	1138	0.42
PM955Q01	MATH - P2012 Migration Q1	Char	\$1.	91	122 - 122	0	No credit	20557	7.58
						1	Full credit	56806	20.94
						7	N/A	188404	69.44
						9	Missing	3582	1.32
						r	Not reached	1974	0.73

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent	
PM955Q02	MATH - P2012 Migration Q2	Char	\$1.	92	123 - 123	0	No credit	45489	16.77	
							1	Full credit	26912	9.92
							7	N/A	188409	69.44
							9	Missing	8293	3.06
							r	Not reached	2220	0.82
PM955Q03	MATH - P2012 Migration Q3	Char	\$1.	93	124 - 124	0	No credit	53861	19.85	
							1	Partial credit	5118	1.89
							2	Full credit	7559	2.79
							7	N/A	188410	69.44
							9	Missing	13983	5.15
r	Not reached	2392	0.88							
PM957Q01	MATH - P2012 Helen The Cyclist Q1	Char	\$1.	94	125 - 125	1	No credit	3653	1.35	
							2	Full credit	7896	2.91
							3	No credit	1340	0.49
							4	No credit	1022	0.38
							7	N/A	256271	94.45
							8	Invalid	27	0.01
							9	Missing	350	0.13
							r	Not reached	764	0.28
PM957Q02	MATH - P2012 Helen The Cyclist Q2	Char	\$1.	95	126 - 126	1	Full credit	5088	1.88	
							2	No credit	3525	1.30
							3	No credit	2557	0.94
							4	No credit	2395	0.88

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						7	N/A	256276	94.45
						8	Invalid	27	0.01
						9	Missing	650	0.24
						r	Not reached	805	0.30
PM957Q03	MATH - P2012 Helen The Cyclist Q3	Char	\$1.	96	127 - 127	0	No credit	10333	3.81
						1	Full credit	975	0.36
						7	N/A	256275	94.45
						9	Missing	2877	1.06
						r	Not reached	863	0.32
PM961Q02	MATH - P2012 Chocolate Q2	Char	\$1.	97	128 - 128	0	No credit	10575	3.90
						1	Full credit	853	0.31
						7	N/A	256300	94.46
						9	Missing	2841	1.05
						r	Not reached	754	0.28
PM961Q03	MATH - P2012 Chocolate Q3	Char	\$1.	98	129 - 129	1	No credit	3198	1.18
						2	No credit	1761	0.65
						3	No credit	1214	0.45
						4	Full credit	6227	2.30
						7	N/A	256297	94.46
						8	Invalid	31	0.01
						9	Missing	1775	0.65
						r	Not reached	820	0.30
PM961Q05	MATH - P2012 Chocolate Q5	Char	\$1.	99	130 - 130	0	No credit	3395	1.25

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						1	Partial credit	3351	1.24
						2	Full credit	4127	1.52
						7	N/A	256300	94.46
						9	Missing	3253	1.20
						r	Not reached	897	0.33
PM967Q01	MATH - P2012 Wooden Train Set Q1	Char	\$1.	100	131 - 131	0	No credit	7851	2.89
						1	Full credit	4150	1.53
						7	N/A	256299	94.46
						9	Missing	1993	0.73
						r	Not reached	1030	0.38
PM967Q03T	MATH - P2012 Wooden Train Set Q3	Char	\$1.	101	132 - 132	0	No credit	2452	0.90
						1	No credit	9441	3.48
						2	Full credit	1309	0.48
						7	N/A	256298	94.46
						8	Invalid	3	0.00
						9	Missing	546	0.20
						r	Not reached	1274	0.47
PM982Q01	MATH - P2012 Employment Data Q1	Char	\$1.	102	133 - 133	0	No credit	10263	3.78
						1	Full credit	68830	25.37
						7	N/A	189922	70.00
						9	Missing	1637	0.60
						r	Not reached	671	0.25
PM982Q02	MATH - P2012 Employment Data Q2	Char	\$1.	103	134 - 134	0	No credit	53124	19.58

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						1	Full credit	24964	9.20
						7	N/A	189923	70.00
						9	Missing	2497	0.92
						r	Not reached	815	0.30
PM982Q03T	MATH - P2012 Employment Data Q3	Char	\$1.	104	135 - 135	0	No credit	2423	0.89
						1	No credit	25527	9.41
						2	Full credit	51554	19.00
						7	N/A	189925	70.00
						8	Invalid	21	0.01
						9	Missing	999	0.37
						r	Not reached	874	0.32
PM982Q04	MATH - P2012 Employment Data Q4	Char	\$1.	105	136 - 136	1	No credit	4167	1.54
						2	No credit	31373	11.56
						3	No credit	3020	1.11
						4	Full credit	39600	14.60
						7	N/A	190257	70.12
						8	Invalid	124	0.05
						9	Missing	1858	0.68
						r	Not reached	924	0.34
PM985Q01	MATH - P2012 Which Car Q1	Char	\$1.	106	137 - 137	1	No credit	643	0.24
						2	Full credit	12289	4.53
						3	No credit	542	0.20
						4	No credit	955	0.35

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						7	N/A	256269	94.45
						8	Invalid	84	0.03
						9	Missing	219	0.08
						r	Not reached	322	0.12
PM985Q02	MATH - P2012 Which Car Q2	Char	\$1.	107	138 - 138	1	No credit	6426	2.37
						2	No credit	592	0.22
						3	No credit	820	0.30
						4	Full credit	6635	2.45
						7	N/A	256270	94.45
						8	Invalid	14	0.01
						9	Missing	199	0.07
						r	Not reached	367	0.14
PM985Q03	MATH - P2012 Which Car Q3	Char	\$1.	108	139 - 139	0	No credit	6316	2.33
						1	Full credit	4032	1.49
						7	N/A	257896	95.05
						9	Missing	2755	1.02
						r	Not reached	324	0.12
PM991Q01	MATH - P2012 Garage Q1	Char	\$1.	109	140 - 140	1	No credit	383	0.14
						2	No credit	1311	0.48
						3	Full credit	9055	3.34
						4	No credit	3349	1.23
						7	N/A	256270	94.45
						8	Invalid	21	0.01

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						9	Missing	497	0.18
						r	Not reached	437	0.16
PM991Q02D	MATH - P2012 Garage Q2	Char	\$1.	110	141 - 141	7	N/A	256275	94.45
						9	Missing	4569	1.68
						A	No credit	9207	3.39
						G	Partial credit	288	0.11
						H	Partial credit	57	0.02
						O	Full credit	472	0.17
						r	Not reached	455	0.17
PM992Q01	MATH - P2012 Spacers Q1	Char	\$1.	111	142 - 142	0	No credit	16061	5.92
						1	Full credit	62207	22.93
						7	N/A	189022	69.67
						9	Missing	3033	1.12
						r	Not reached	1000	0.37
PM992Q02	MATH - P2012 Spacers Q2	Char	\$1.	112	143 - 143	0	No credit	57880	21.33
						1	Full credit	15840	5.84
						7	N/A	189024	69.67
						9	Missing	7383	2.72
						r	Not reached	1196	0.44
PM992Q03	MATH - P2012 Spacers Q3	Char	\$1.	113	144 - 144	0	No credit	42256	15.57
						1	Full credit	7757	2.86
						7	N/A	189025	69.67
						9	Missing	30949	11.41

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						r	Not reached	1336	0.49
PM995Q01	MATH - P2012 Revolving Door Q1	Char	\$1.	114	145 - 145	0	No credit	21811	8.04
						1	Full credit	40416	14.90
						7	N/A	201441	74.24
						9	Missing	6577	2.42
						r	Not reached	1078	0.40
PM995Q02	MATH - P2012 Revolving Door Q2	Char	\$1.	115	146 - 146	0	No credit	47923	17.66
						1	Full credit	2959	1.09
						7	N/A	201442	74.24
						9	Missing	17820	6.57
						r	Not reached	1179	0.43
PM995Q03	MATH - P2012 Revolving Door Q3	Char	\$1.	116	147 - 147	1	No credit	6648	2.45
						2	No credit	10358	3.82
						3	No credit	16842	6.21
						4	Full credit	32594	12.01
						7	N/A	201447	74.25
						8	Invalid	79	0.03
						9	Missing	2073	0.76
						r	Not reached	1282	0.47
PM998Q02	MATH - P2012 Bike Rental Q2	Char	\$1.	117	148 - 148	0	No credit	21250	7.83
						1	Full credit	55787	20.56
						7	N/A	188415	69.44
						9	Missing	3261	1.20

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						r	Not reached	2610	0.96
PM998Q04T	MATH - P2012 Bike Rental Q4	Char	\$1.	118	149 - 149	0	No credit	17249	6.36
						1	No credit	29970	11.05
						2	Full credit	31208	11.50
						7	N/A	188415	69.44
						8	Invalid	33	0.01
						9	Missing	1539	0.57
						r	Not reached	2909	1.07
PR220Q01	READ - P2000 South Pole Q1	Char	\$1.	119	150 - 150	0	No credit	26598	9.80
						1	Full credit	28397	10.47
						7	N/A	190265	70.12
						9	Missing	23448	8.64
						r	Not reached	2615	0.96
PR220Q02B	READ - P2000 South Pole Q2B	Char	\$1.	120	151 - 151	1	Full credit	46026	16.96
						2	No credit	8814	3.25
						3	No credit	10205	3.76
						4	No credit	7676	2.83
						7	N/A	190268	70.13
						8	Invalid	229	0.08
						9	Missing	4473	1.65
						r	Not reached	3632	1.34
PR220Q04	READ - P2000 South Pole Q4	Char	\$1.	121	152 - 152	1	No credit	7820	2.88
						2	No credit	7936	2.92

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent	
							3	No credit	14858	5.48
							4	Full credit	42316	15.60
							7	N/A	190270	70.13
							8	Invalid	537	0.20
							9	Missing	3763	1.39
							r	Not reached	3823	1.41
PR404Q03	READ - P2009 Sleep Q3	Char	\$1.	122	153 - 153		1	Full credit	59291	21.85
							2	No credit	9234	3.40
							3	No credit	2780	1.02
							4	No credit	6654	2.45
							7	N/A	190346	70.15
							8	Invalid	508	0.19
							9	Missing	1692	0.62
							r	Not reached	818	0.30
PR404Q06	READ - P2009 Sleep Q6	Char	\$1.	123	154 - 154		1	No credit	32470	11.97
							2	Full credit	38106	14.04
							3	No credit	5364	1.98
							4	No credit	2229	0.82
							7	N/A	190349	70.16
							8	Invalid	628	0.23
							9	Missing	1174	0.43
							r	Not reached	1003	0.37
PR404Q07T	READ - P2009 Sleep Q7	Char	\$1.	124	155 - 155		0	No credit	4631	1.71

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						1	No credit	15256	5.62
						2	No credit	32646	12.03
						3	Full credit	26366	9.72
						7	N/A	190349	70.16
						8	Invalid	24	0.01
						9	Missing	1019	0.38
						r	Not reached	1032	0.38
PR404Q10A	READ - P2009 Sleep Q10A	Char	\$1.	125	156 - 156	0	No credit	29028	10.70
						1	Full credit	35304	13.01
						7	N/A	190354	70.16
						9	Missing	15517	5.72
						r	Not reached	1120	0.41
PR404Q10B	READ - P2009 Sleep Q10B	Char	\$1.	126	157 - 157	0	No credit	34248	12.62
						1	Full credit	28814	10.62
						7	N/A	190354	70.16
						9	Missing	16469	6.07
						r	Not reached	1438	0.53
PR406Q01	READ - P2009 Kokeshi Dolls Q1	Char	\$1.	127	158 - 158	0	No credit	21795	8.03
						1	Full credit	50133	18.48
						7	N/A	192596	70.98
						9	Missing	5350	1.97
						r	Not reached	1449	0.53
PR406Q02	READ - P2009 Kokeshi Dolls Q2	Char	\$1.	128	159 - 159	0	No credit	37209	13.71

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						1	Full credit	29210	10.77
						7	N/A	190369	70.16
						9	Missing	12717	4.69
						r	Not reached	1818	0.67
PR406Q05	READ - P2009 Kokeshi Dolls Q5	Char	\$1.	129	160 - 160	0	No credit	15381	5.67
						1	Full credit	57757	21.29
						7	N/A	190364	70.16
						9	Missing	6125	2.26
						r	Not reached	1696	0.63
PR412Q01	READ - P2009 World Languages Q1	Char	\$1.	130	161 - 161	1	No credit	4097	1.51
						2	No credit	2210	0.81
						3	Full credit	70147	25.85
						4	No credit	3146	1.16
						5	No credit	2339	0.86
						7	N/A	186248	68.64
						8	Invalid	196	0.07
						9	Missing	971	0.36
						r	Not reached	1969	0.73
PR412Q05	READ - P2009 World Languages Q5	Char	\$1.	131	162 - 162	1	No credit	16183	5.96
						2	No credit	12960	4.78
						3	Full credit	46463	17.12
						4	No credit	5589	2.06
						7	N/A	186247	68.64

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						8	Invalid	592	0.22
						9	Missing	1100	0.41
						r	Not reached	2189	0.81
PR412Q06T	READ - P2009 World Languages Q6	Char	\$1.	132	163 - 163	0	No credit	26501	9.77
						1	No credit	22525	8.30
						2	Full credit	31842	11.74
						7	N/A	186253	68.65
						8	Invalid	16	0.01
						9	Missing	1550	0.57
						r	Not reached	2636	0.97
PR412Q08	READ - P2009 World Languages Q8	Char	\$1.	133	164 - 164	0	No credit	29580	10.90
						1	Full credit	30083	11.09
						7	N/A	186262	68.65
						9	Missing	23079	8.51
						r	Not reached	2319	0.85
PR420Q02	READ - P2009 Childrens Futures Q2	Char	\$1.	134	165 - 165	0	No credit	12682	4.67
						1	Full credit	68237	25.15
						7	N/A	186713	68.82
						9	Missing	2759	1.02
						r	Not reached	932	0.34
PR420Q06	READ - P2009 Childrens Futures Q6	Char	\$1.	135	166 - 166	0	No credit	43586	16.06
						1	Full credit	35808	13.20
						7	N/A	186259	68.65

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						9	Missing	4503	1.66
						r	Not reached	1167	0.43
PR420Q09	READ - P2009 Childrens Futures Q9	Char	\$1.	136	167 - 167	0	No credit	16054	5.92
						1	Full credit	64046	23.61
						7	N/A	186252	68.65
						9	Missing	3694	1.36
						r	Not reached	1277	0.47
PR420Q10	READ - P2009 Childrens Futures Q10	Char	\$1.	137	168 - 168	0	No credit	13080	4.82
						1	Partial credit	2796	1.03
						2	Full credit	56158	20.70
						7	N/A	188926	69.63
						9	Missing	9313	3.43
						r	Not reached	1050	0.39
PR424Q02T	READ - P2009 Fair Trade Q2	Char	\$1.	138	169 - 169	0	No credit	3966	1.46
						1	No credit	19425	7.16
						2	No credit	21413	7.89
						3	Full credit	33058	12.18
						7	N/A	190329	70.15
						8	Invalid	22	0.01
						9	Missing	2522	0.93
						r	Not reached	588	0.22
PR424Q03	READ - P2009 Fair Trade Q3	Char	\$1.	139	170 - 170	1	No credit	13623	5.02
						2	Full credit	51040	18.81

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						3	No credit	4133	1.52
						4	No credit	8558	3.15
						7	N/A	190332	70.15
						8	Invalid	460	0.17
						9	Missing	2436	0.90
						r	Not reached	741	0.27
PR424Q07	READ - P2009 Fair Trade Q7	Char	\$1.	140	171 - 171	1	Full credit	61118	22.53
						2	No credit	5548	2.04
						3	No credit	5433	2.00
						4	No credit	5052	1.86
						7	N/A	190336	70.15
						8	Invalid	515	0.19
						9	Missing	2530	0.93
						r	Not reached	791	0.29
PR432Q01	READ - P2009 About a book Q1	Char	\$1.	141	172 - 172	0	No credit	9627	3.55
						1	Full credit	67054	24.71
						7	N/A	190263	70.12
						9	Missing	2612	0.96
						r	Not reached	1767	0.65
PR432Q05	READ - P2009 About a book Q5	Char	\$1.	142	173 - 173	0	No credit	18226	6.72
						1	Full credit	57647	21.25
						7	N/A	190269	70.13
						9	Missing	3150	1.16

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						r	Not reached	2031	0.75
PR432Q06T	READ - P2009 About a book Q6	Char	\$1.	143	174 - 174	0	No credit	167	0.06
						1	No credit	899	0.33
						2	No credit	1927	0.71
						3	No credit	4229	1.56
						4	No credit	6633	2.44
						5	No credit	8917	3.29
						6	No credit	10657	3.93
						7	N/A	190271	70.13
						8	Invalid	115	0.04
						9	Missing	3537	1.30
						A	No credit	14592	5.38
						B	No credit	15323	5.65
						C	Full credit	11832	4.36
						r	Not reached	2224	0.82
PR437Q01	READ - P2009 Narcissus Q1	Char	\$1.	144	175 - 175	1	Full credit	41027	15.12
						2	No credit	18269	6.73
						3	No credit	17631	6.50
						4	No credit	2740	1.01
						7	N/A	186254	68.65
						8	Invalid	688	0.25
						9	Missing	2002	0.74
						r	Not reached	2712	1.00

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
PR437Q06	READ - P2009 Narcissus Q6	Char	\$1.	145	176 - 176	1	No credit	12482	4.60
						2	Full credit	43354	15.98
						3	No credit	12839	4.73
						4	No credit	10695	3.94
						7	N/A	186260	68.65
						8	Invalid	379	0.14
						9	Missing	1675	0.62
						r	Not reached	3639	1.34
PR437Q07	READ - P2009 Narcissus Q7	Char	\$1.	146	177 - 177	0	No credit	50521	18.62
						1	Full credit	13017	4.80
						7	N/A	186267	68.65
						9	Missing	18172	6.70
						r	Not reached	3346	1.23
PR446Q03	READ - P2009 Job Vacancy Q3	Char	\$1.	147	178 - 178	0	No credit	4690	1.73
						1	Full credit	72544	26.74
						7	N/A	190266	70.13
						9	Missing	2233	0.82
						r	Not reached	1590	0.59
PR446Q06	READ - P2009 Job Vacancy Q6	Char	\$1.	148	179 - 179	0	No credit	15790	5.82
						1	Full credit	60296	22.22
						7	N/A	190266	70.13
						9	Missing	3278	1.21
						r	Not reached	1693	0.62

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
PR453Q01	READ - P2009 Find Summer Job Q1	Char	\$1.	149	180 - 180	1	Full credit	66738	24.60
						2	No credit	3378	1.25
						3	No credit	5893	2.17
						4	No credit	4994	1.84
						7	N/A	186248	68.64
						8	Invalid	803	0.30
						9	Missing	1912	0.70
						r	Not reached	1357	0.50
PR453Q04	READ - P2009 Find Summer Job Q4	Char	\$1.	150	181 - 181	0	No credit	22374	8.25
						1	Full credit	50953	18.78
						7	N/A	186259	68.65
						9	Missing	10158	3.74
						r	Not reached	1579	0.58
PR453Q05T	READ - P2009 Find Summer Job Q5	Char	\$1.	151	182 - 182	0	No credit	1091	0.40
						1	No credit	4562	1.68
						2	No credit	10728	3.95
						3	No credit	16100	5.93
						4	Full credit	49287	18.17
						7	N/A	186249	68.64
						8	Invalid	17	0.01
						9	Missing	1614	0.59
r	Not reached	1675	0.62						
PR453Q06	READ - P2009 Find Summer Job Q6	Char	\$1.	152	183 - 183	0	No credit	15767	5.81

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						1	Full credit	56889	20.97
						7	N/A	186262	68.65
						9	Missing	10663	3.93
						r	Not reached	1742	0.64
PR455Q02	READ - P2009 Chocolate and Health Q2	Char	\$1.	153	184 - 184	0	No credit	41705	15.37
						1	Full credit	29481	10.87
						7	N/A	189453	69.83
						9	Missing	8661	3.19
						r	Not reached	2023	0.75
PR455Q03	READ - P2009 Chocolate and Health Q3	Char	\$1.	154	185 - 185	0	No credit	12118	4.47
						1	Full credit	60152	22.17
						7	N/A	189456	69.83
						9	Missing	7323	2.70
						r	Not reached	2274	0.84
PR455Q04	READ - P2009 Chocolate and Health Q4	Char	\$1.	155	186 - 186	1	No credit	7548	2.78
						2	No credit	12818	4.72
						3	No credit	5386	1.99
						4	Full credit	50343	18.55
						7	N/A	189451	69.82
						8	Invalid	912	0.34
						9	Missing	2485	0.92
						r	Not reached	2380	0.88
PR455Q05T	READ - P2009 Chocolate and Health Q5	Char	\$1.	156	187 - 187	0	No credit	1907	0.70

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						1	No credit	8494	3.13
						2	No credit	19916	7.34
						3	No credit	25804	9.51
						4	Full credit	18789	6.92
						7	N/A	192849	71.08
						8	Invalid	23	0.01
						9	Missing	1074	0.40
						r	Not reached	2467	0.91
PR456Q01	READ - P2009 Biscuits Q1	Char	\$1.	157	188 - 188	1	Full credit	77724	28.65
						2	No credit	1110	0.41
						3	No credit	658	0.24
						4	No credit	742	0.27
						7	N/A	189336	69.78
						8	Invalid	136	0.05
						9	Missing	802	0.30
						r	Not reached	815	0.30
PR456Q02	READ - P2009 Biscuits Q2	Char	\$1.	158	189 - 189	0	No credit	13422	4.95
						1	Full credit	65680	24.21
						7	N/A	189344	69.79
						9	Missing	1953	0.72
						r	Not reached	924	0.34
PR456Q06	READ - P2009 Biscuits Q6	Char	\$1.	159	190 - 190	0	No credit	10671	3.93
						1	Full credit	67157	24.75

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						7	N/A	189341	69.78
						9	Missing	3140	1.16
						r	Not reached	1014	0.37
PR466Q02	READ - P2009 Work Right Q2	Char	\$1.	160	191 - 191	0	No credit	36069	13.29
						1	Full credit	35319	13.02
						7	N/A	190255	70.12
						9	Missing	8605	3.17
						r	Not reached	1075	0.40
PR466Q03T	READ - P2009 Work Right Q3	Char	\$1.	161	192 - 192	0	No credit	1866	0.69
						1	No credit	12246	4.51
						2	No credit	51290	18.90
						3	Full credit	12657	4.66
						7	N/A	190256	70.12
						8	Invalid	28	0.01
						9	Missing	1660	0.61
						r	Not reached	1320	0.49
PR466Q06	READ - P2009 Work Right Q6	Char	\$1.	162	193 - 193	0	No credit	10171	3.75
						1	Full credit	63361	23.35
						7	N/A	190257	70.12
						9	Missing	6157	2.27
						r	Not reached	1377	0.51
PS131Q02D	SCIE - P2000 Good Vibrations Q2	Char	\$1.	163	194 - 194	7	N/A	190429	70.19
						9	Missing	11891	4.38

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						B	No credit	8752	3.23
						C	No credit	8489	3.13
						D	No credit	13000	4.79
						G	Full credit	25235	9.30
						H	Full credit	12642	4.66
						r	Not reached	885	0.33
PS131Q04D	SCIE - P2006 Good Vibrations Q4	Char	\$1.	164	195 - 195	7	N/A	190431	70.19
						9	Missing	13084	4.82
						B	No credit	16143	5.95
						C	No credit	8064	2.97
						D	No credit	457	0.17
						E	No credit	19600	7.22
						G	Full credit	15200	5.60
						H	Full credit	7306	2.69
						r	Not reached	1038	0.38
PS256Q01	SCIE - P2000 Spoons Q1	Char	\$1.	165	196 - 196	1	Full credit	73131	26.95
						2	No credit	1543	0.57
						3	No credit	4182	1.54
						4	No credit	3562	1.31
						7	N/A	187106	68.96
						8	Invalid	160	0.06
						9	Missing	663	0.24
						r	Not reached	976	0.36

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Position	Columns	Range of Values	Frequency Category	Frequency	Percent
PS269Q01	SCIE - P2000 Earths Temperature Q1	Char	\$1.	166	197 - 197	0	No credit	25569	9.42
						1	Full credit	46458	17.12
						7	N/A	188148	69.34
						9	Missing	10426	3.84
						r	Not reached	722	0.27
PS269Q03D	SCIE - P2000 Earths Temperature Q3	Char	\$1.	167	198 - 198	7	N/A	188150	69.35
						9	Missing	12882	4.75
						B	No credit	10133	3.73
						C	No credit	22578	8.32
						G	Full credit	29517	10.88
						H	Full credit	7234	2.67
PS269Q04T	SCIE - P2000 Earths Temperature Q4	Char	\$1.	168	199 - 199	0	No credit	4085	1.51
						1	No credit	7075	2.61
						2	No credit	21505	7.93
						3	No credit	19770	7.29
						4	Full credit	28343	10.45
						7	N/A	188146	69.34
						8	Invalid	21	0.01
						9	Missing	1494	0.55
						r	Not reached	884	0.33
						PS326Q01	SCIE - P2003 Milk Q1	Char	\$1.
1	Full credit	48373	17.83						
7	N/A	188017	69.30						

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						9	Missing	15589	5.75
						r	Not reached	652	0.24
PS326Q02	SCIE - P2003 Milk Q2	Char	\$1.	170	201 - 201	0	No credit	15727	5.80
						1	Full credit	50525	18.62
						7	N/A	189666	69.90
						9	Missing	14653	5.40
						r	Not reached	752	0.28
PS326Q03	SCIE - P2003 Milk Q3	Char	\$1.	171	202 - 202	1	No credit	5364	1.98
						2	Full credit	47968	17.68
						3	No credit	15400	5.68
						4	No credit	9858	3.63
						7	N/A	188014	69.30
						8	Invalid	178	0.07
						9	Missing	3699	1.36
						r	Not reached	842	0.31
PS326Q04T	SCIE - P2003 Milk Q4	Char	\$1.	172	203 - 203	0	No credit	8059	2.97
						1	No credit	15543	5.73
						2	No credit	35492	13.08
						3	Full credit	20635	7.61
						7	N/A	188017	69.30
						8	Invalid	24	0.01
						9	Missing	2640	0.97
						r	Not reached	913	0.34

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Position	Columns	Range of Values	Frequency Category	Frequency	Percent
PS408Q01	SCIE - P2006 Wild Oat Grass Q1	Char	\$1.	173	204 - 204	1	No credit	11729	4.32
						2	No credit	6629	2.44
						3	No credit	11080	4.08
						4	Full credit	50017	18.43
						7	N/A	188149	69.35
						8	Invalid	1435	0.53
						9	Missing	1354	0.50
						r	Not reached	930	0.34
PS408Q03	SCIE - P2006 Wild Oat Grass Q3	Char	\$1.	174	205 - 205	0	No credit	47188	17.39
						1	Full credit	22647	8.35
						7	N/A	188148	69.34
						9	Missing	12284	4.53
						r	Not reached	1056	0.39
PS408Q04T	SCIE - P2006 Wild Oat Grass Q4	Char	\$1.	175	206 - 206	0	No credit	1708	0.63
						1	No credit	10257	3.78
						2	No credit	26704	9.84
						3	Full credit	42469	15.65
						7	N/A	188153	69.35
						8	Invalid	12	0.00
						9	Missing	890	0.33
						r	Not reached	1130	0.42
PS408Q05	SCIE - P2006 Wild Oat Grass Q5	Char	\$1.	176	207 - 207	1	No credit	30894	11.39
						2	No credit	7680	2.83
						3	No credit	6088	2.24

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						4	Full credit	33714	12.43
						7	N/A	188155	69.35
						8	Invalid	1831	0.67
						9	Missing	1789	0.66
						r	Not reached	1172	0.43
PS413Q04T	SCIE - P2006 Plastic Age Q4	Char	\$1.	177	208 - 208	0	No credit	3757	1.38
						1	No credit	21488	7.92
						2	No credit	21141	7.79
						3	Full credit	34177	12.60
						7	N/A	188026	69.30
						8	Invalid	16	0.01
						9	Missing	1144	0.42
						r	Not reached	1574	0.58
PS413Q05	SCIE - P2006 Plastic Age Q5	Char	\$1.	178	209 - 209	1	No credit	7171	2.64
						2	Full credit	54641	20.14
						3	No credit	7939	2.93
						4	No credit	6800	2.51
						7	N/A	188027	69.30
						8	Invalid	285	0.11
						9	Missing	4814	1.77
						r	Not reached	1646	0.61
PS413Q06	SCIE - P2006 Plastic Age Q6	Char	\$1.	179	210 - 210	0	No credit	39287	14.48
						1	Full credit	33177	12.23
						7	N/A	188023	69.30

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						9	Missing	9516	3.51
						r	Not reached	1320	0.49
PS415Q02	SCIE - P2006 Solar Panels Q2	Char	\$1.	180	211 - 211	1	No credit	5663	2.09
						2	No credit	4572	1.69
						3	No credit	4206	1.55
						4	Full credit	59923	22.09
						7	N/A	190073	70.05
						8	Invalid	714	0.26
						9	Missing	3467	1.28
						r	Not reached	2705	1.00
PS415Q07T	SCIE - P2006 Solar Panels Q7	Char	\$1.	181	212 - 212	0	No credit	4750	1.75
						1	No credit	16508	6.08
						2	Full credit	56379	20.78
						7	N/A	190075	70.05
						8	Invalid	35	0.01
						9	Missing	1031	0.38
						r	Not reached	2545	0.94
PS415Q08T	SCIE - P2006 Solar Panels Q8	Char	\$1.	182	213 - 213	0	No credit	1385	0.51
						1	No credit	10951	4.04
						2	No credit	17948	6.61
						3	Full credit	43879	16.17
						7	N/A	193334	71.26
						8	Invalid	24	0.01
						9	Missing	946	0.35

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						r	Not reached	2856	1.05
PS425Q02	SCIE - P2006 Penguin Island Q2	Char	\$1.	183	214 - 214	1	No credit	10626	3.92
						2	Full credit	39338	14.50
						3	No credit	9057	3.34
						4	No credit	16928	6.24
						7	N/A	188036	69.30
						8	Invalid	1239	0.46
						9	Missing	2617	0.96
						r	Not reached	3482	1.28
PS425Q03	SCIE - P2006 Penguin Island Q3	Char	\$1.	184	215 - 215	0	No credit	37895	13.97
						1	Full credit	34094	12.57
						7	N/A	188029	69.30
						9	Missing	8917	3.29
						r	Not reached	2388	0.88
PS425Q04	SCIE - P2006 Penguin Island Q4	Char	\$1.	185	216 - 216	0	No credit	47124	17.37
						1	Full credit	21522	7.93
						7	N/A	188038	69.30
						9	Missing	10883	4.01
						r	Not reached	3756	1.38
PS425Q05	SCIE - P2006 Penguin Island Q5	Char	\$1.	186	217 - 217	1	No credit	6075	2.24
						2	Full credit	54021	19.91
						3	No credit	13972	5.15
						4	No credit	3501	1.29

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						7	N/A	188033	69.30
						8	Invalid	376	0.14
						9	Missing	2352	0.87
						r	Not reached	2993	1.10
PS428Q01	SCIE - P2006 Bacteria in Milk Q1	Char	\$1.	187	218 - 218	1	No credit	24617	9.07
						2	No credit	2798	1.03
						3	Full credit	48171	17.75
						4	No credit	3709	1.37
						7	N/A	189147	69.71
						8	Invalid	204	0.08
						9	Missing	1545	0.57
						r	Not reached	1132	0.42
PS428Q03	SCIE - P2006 Bacteria in Milk Q3	Char	\$1.	188	219 - 219	1	No credit	8688	3.20
						2	No credit	6990	2.58
						3	No credit	3245	1.20
						4	Full credit	59200	21.82
						7	N/A	189144	69.71
						8	Invalid	914	0.34
						9	Missing	1915	0.71
						r	Not reached	1227	0.45
PS428Q05	SCIE - P2006 Bacteria in Milk Q5	Char	\$1.	189	220 - 220	0	No credit	30080	11.09
						1	Full credit	36173	13.33
						7	N/A	189146	69.71
						9	Missing	14608	5.38

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						r	Not reached	1316	0.49
PS438Q01T	SCIE - P2006 Green Parks Q1	Char	\$1.	190	221 - 221	0	No credit	402	0.15
						1	No credit	4572	1.69
						2	No credit	10972	4.04
						3	Full credit	62447	23.02
						7	N/A	190260	70.12
						8	Invalid	10	0.00
						9	Missing	782	0.29
						r	Not reached	1878	0.69
PS438Q02	SCIE - P2006 Green Parks Q2	Char	\$1.	191	222 - 222	1	No credit	4038	1.49
						2	No credit	9033	3.33
						3	No credit	9370	3.45
						4	Full credit	51838	19.11
						7	N/A	190068	70.05
						8	Invalid	890	0.33
						9	Missing	4076	1.50
						r	Not reached	2010	0.74
PS438Q03D	SCIE - P2006 Green Parks Q3	Char	\$1.	192	223 - 223	7	N/A	190077	70.06
						9	Missing	14910	5.50
						B	No credit	35020	12.91
						G	Full credit	16855	6.21
						H	Full credit	12062	4.45
						r	Not reached	2399	0.88

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
PS465Q01	SCIE - P2006 Different Climates Q1	Char	\$1.	193	224 - 224	0	No credit	23890	8.81
						1	Partial credit	19944	7.35
						2	Full credit	27389	10.09
						7	N/A	190056	70.05
						9	Missing	9432	3.48
						r	Not reached	612	0.23
PS465Q02	SCIE - P2006 Different Climates Q2	Char	\$1.	194	225 - 225	1	No credit	10648	3.92
						2	No credit	3846	1.42
						3	Full credit	46930	17.30
						4	No credit	11167	4.12
						7	N/A	190064	70.05
						8	Invalid	4593	1.69
						9	Missing	3311	1.22
						r	Not reached	764	0.28
PS465Q04	SCIE - P2006 Different Climates Q4	Char	\$1.	195	226 - 226	1	No credit	13537	4.99
						2	Full credit	30755	11.34
						3	No credit	12553	4.63
						4	No credit	18427	6.79
						7	N/A	190054	70.05
						8	Invalid	1409	0.52
						9	Missing	3777	1.39
						r	Not reached	811	0.30
PS466Q01T	SCIE - P2006 Forest Fires Q1	Char	\$1.	196	227 - 227	0	No credit	1719	0.63
						1	No credit	6094	2.25

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						2	No credit	14472	5.33
						3	Full credit	57981	21.37
						7	N/A	187250	69.01
						8	Invalid	14	0.01
						9	Missing	1222	0.45
						r	Not reached	2571	0.95
PS466Q05	SCIE - P2006 Forest Fires Q5	Char	\$1.	197	228 - 228	1	No credit	21172	7.80
						2	Full credit	41866	15.43
						3	No credit	12912	4.76
						4	No credit	2748	1.01
						7	N/A	187249	69.01
						8	Invalid	1051	0.39
						9	Missing	1313	0.48
						r	Not reached	3012	1.11
PS466Q07T	SCIE - P2006 Forest Fires Q7	Char	\$1.	198	229 - 229	0	No credit	7107	2.62
						1	No credit	17479	6.44
						2	Full credit	55397	20.42
						7	N/A	187248	69.01
						8	Invalid	23	0.01
						9	Missing	1222	0.45
						r	Not reached	2847	1.05
PS478Q01	SCIE - P2006 Antibiotics Q1	Char	\$1.	199	230 - 230	1	No credit	11755	4.33
						2	No credit	8655	3.19
						3	Full credit	37011	13.64

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						4	No credit	22988	8.47
						7	N/A	188021	69.30
						8	Invalid	1255	0.46
						9	Missing	652	0.24
						r	Not reached	986	0.36
PS478Q02T	SCIE - P2006 Antibiotics Q2	Char	\$1.	200	231 - 231	0	No credit	6144	2.26
						1	No credit	15087	5.56
						2	No credit	16159	5.96
						3	Full credit	43553	16.05
						7	N/A	188016	69.30
						8	Invalid	18	0.01
						9	Missing	1292	0.48
						r	Not reached	1054	0.39
PS478Q03T	SCIE - P2006 Antibiotics Q3	Char	\$1.	201	232 - 232	0	No credit	8212	3.03
						1	No credit	16899	6.23
						2	Full credit	56039	20.65
						7	N/A	188021	69.30
						8	Invalid	19	0.01
						9	Missing	879	0.32
						r	Not reached	1254	0.46
PS498Q02T	SCIE - P2006 Experimental Digestion Q2	Char	\$1.	202	233 - 233	0	No credit	2575	0.95
						1	No credit	13772	5.08
						2	No credit	27087	9.98
						3	Full credit	36599	13.49

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						7	N/A	188025	69.30
						8	Invalid	15	0.01
						9	Missing	1411	0.52
						r	Not reached	1839	0.68
PS498Q03	SCIE - P2006 Experimental Digestion Q3	Char	\$1.	203	234 - 234	1	Full credit	31659	11.67
						2	No credit	14388	5.30
						3	No credit	18434	6.79
						4	No credit	12255	4.52
						7	N/A	188029	69.30
						8	Invalid	1102	0.41
						9	Missing	3459	1.27
						r	Not reached	1997	0.74
PS498Q04	SCIE - P2006 Experimental Digestion Q4	Char	\$1.	204	235 - 235	0	No credit	24093	8.88
						1	Partial credit	8045	2.97
						2	Full credit	46263	17.05
						7	N/A	188028	69.30
						9	Missing	2721	1.00
						r	Not reached	2173	0.80
PS514Q02	SCIE - P2006 Development and Disaster Q2	Char	\$1.	205	236 - 236	0	No credit	7575	2.79
						1	Full credit	66180	24.39
						7	N/A	190063	70.05
						9	Missing	6085	2.24
						r	Not reached	1420	0.52

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
PS514Q03	SCIE - P2006 Development and Disaster Q3	Char	\$1.	206	237 - 237	0	No credit	38730	14.27
						1	Full credit	35274	13.00
						7	N/A	190062	70.05
						9	Missing	5710	2.10
						r	Not reached	1547	0.57
PS514Q04	SCIE - P2006 Development and Disaster Q4	Char	\$1.	207	238 - 238	0	No credit	29313	10.80
						1	Full credit	45452	16.75
						7	N/A	190073	70.05
						9	Missing	4760	1.75
						r	Not reached	1725	0.64
PS519Q01	SCIE - P2006 Airbags Q1	Char	\$1.	208	239 - 239	0	No credit	31129	11.47
						1	Partial credit	17316	6.38
						2	Full credit	22405	8.26
						7	N/A	188147	69.34
						9	Missing	10870	4.01
r	Not reached	1456	0.54						
PS519Q02T	SCIE - P2006 Airbags Q2	Char	\$1.	209	240 - 240	0	No credit	18627	6.87
						1	No credit	17227	6.35
						2	Full credit	43669	16.09
						7	N/A	188152	69.35
						8	Invalid	31	0.01
9	Missing	1916	0.71						
r	Not reached	1701	0.63						

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
PS519Q03	SCIE - P2006 Airbags Q3	Char	\$1.	210	241 - 241	0	No credit	48871	18.01
						1	Full credit	20370	7.51
						7	N/A	188151	69.35
						9	Missing	12121	4.47
						r	Not reached	1810	0.67
PS521Q02	SCIE - P2006 Cooking Outdoors Q2	Char	\$1.	211	242 - 242	1	No credit	19667	7.25
						2	Full credit	41878	15.43
						3	No credit	12201	4.50
						4	No credit	6412	2.36
						7	N/A	188149	69.35
						8	Invalid	542	0.20
						9	Missing	1173	0.43
						r	Not reached	1301	0.48
PS521Q06	SCIE - P2006 Cooking Outdoors Q6	Char	\$1.	212	243 - 243	1	No credit	1415	0.52
						2	Full credit	71683	26.42
						3	No credit	3151	1.16
						4	No credit	4150	1.53
						7	N/A	188148	69.34
						8	Invalid	268	0.10
						9	Missing	1092	0.40
						r	Not reached	1416	0.52
PS527Q01T	SCIE - P2006 Extinction of the Dinosaurs Q1	Char	\$1.	213	244 - 244	0	No credit	7185	2.65
						1	No credit	19450	7.17
						2	No credit	38208	14.08

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						3	Full credit	13394	4.94
						7	N/A	188352	69.42
						8	Invalid	245	0.09
						9	Missing	2503	0.92
						r	Not reached	1986	0.73
PS527Q03T	SCIE - P2006 Extinction of the Dinosaurs Q3	Char	\$1.	214	245 - 245	0	No credit	7441	2.74
						1	No credit	26981	9.94
						2	Full credit	44868	16.54
						7	N/A	188351	69.42
						8	Invalid	18	0.01
						9	Missing	1464	0.54
						r	Not reached	2200	0.81
PS527Q04T	SCIE - P2006 Extinction of the Dinosaurs Q4	Char	\$1.	215	246 - 246	0	No credit	1885	0.69
						1	No credit	14362	5.29
						2	No credit	21246	7.83
						3	Full credit	41473	15.29
						7	N/A	188350	69.42
						8	Invalid	16	0.01
						9	Missing	1686	0.62
						r	Not reached	2305	0.85
PM155Q02R	MATH - P2000 Pop Pyramids Q2 - original responses	Char	\$2.	216	247 - 248	00	No credit	14116	5.20
						11	Partial credit	3252	1.20
						12	Partial credit	6392	2.36
						13	Partial credit	1380	0.51

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						21	Full credit	41626	15.34
						97	N/A	189849	69.97
						99	Missing	14708	5.42
PM155Q03R	MATH - P2000 Pop Pyramids Q3 - original responses	Char	\$2.	217	249 - 250	00	No credit	29763	10.97
						11	Partial credit	1131	0.42
						12	Partial credit	8669	3.20
						13	Partial credit	1391	0.51
						21	Full credit	856	0.32
						22	Full credit	6871	2.53
						23	Full credit	1225	0.45
						97	N/A	189850	69.97
						99	Missing	31567	11.63
PM462Q01R	MATH - P2003 The Third Side Q1 - original responses	Char	\$2.	218	251 - 252	01	No credit	31464	11.60
						02	No credit	14674	5.41
						11	Partial credit	1477	0.54
						12	Partial credit	5292	1.95
						21	Full credit	6927	2.55
						97	N/A	189846	69.97
						99	Missing	21643	7.98
PM953Q04R	MATH - P2012 Flu Test Q4 - original responses	Char	\$2.	219	253 - 254	00	No credit	31595	11.64
						11	Partial credit	1863	0.69
						12	Partial credit	4138	1.53
						21	Full credit	10152	3.74
						97	N/A	201549	74.28

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						99	Missing	22026	8.12
PM991Q02R	MATH - P2012 Garage Q2 - original responses	Char	\$2.	220	255 - 256	00	No credit	9207	3.39
						11	Partial credit	288	0.11
						12	Partial credit	57	0.02
						21	Full credit	472	0.17
						97	N/A	256268	94.45
						99	Missing	5031	1.85
PS131Q02R	SCIE - P2000 Good Vibrations Q2 - original responses	Char	\$2.	221	257 - 258	01	No credit	8752	3.23
						02	No credit	8489	3.13
						03	No credit	13000	4.79
						11	Full credit	25235	9.30
						12	Full credit	12642	4.66
						97	N/A	190397	70.17
						99	Missing	12808	4.72
PS131Q04R	SCIE - P2006 Good Vibrations Q4 - original responses	Char	\$2.	222	259 - 260	01	No credit	16208	5.97
						02	No credit	8107	2.99
						03	No credit	458	0.17
						04	No credit	19682	7.25
						11	Full credit	15296	5.64
						12	Full credit	7342	2.71
						97	N/A	190020	70.03
						99	Missing	14210	5.24
PS269Q03R	SCIE - P2000 Earths Temperature Q3 - original responses	Char	\$2.	223	261 - 262	01	No credit	10133	3.73

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						02	No credit	22578	8.32
						11	Full credit	29517	10.88
						12	Full credit	7234	2.67
						97	N/A	188122	69.34
						99	Missing	13739	5.06
PS438Q03R	SCIE - P2006 Green Parks Q3 - original responses	Char	\$2.	224	263 - 264	01	No credit	35020	12.91
						11	Full credit	16855	6.21
						12	Full credit	12062	4.45
						97	N/A	190024	70.04
						99	Missing	17362	6.40
PM034Q01R	MATH - P2000 Bricks Q1 - original responses	Num	4.	225	265 - 268	21	Full credit	31639	11.66
						9997	N/A	189864	69.98
						9998	Invalid	985	0.36
						9999	Missing	6463	2.38
PM155Q04R	MATH - P2000 Pop Pyramids Q4 - original responses	Char	\$4.	226	269 - 272	2111	Full credit	43752	16.13
						7777	N/A	189841	69.97
						8888	Invalid	13	0.00
						9999	Missing	4302	1.59
PM192Q01R	MATH - P2000 Containers Q1 - original responses	Char	\$3.	227	273 - 275	112	Full credit	23	0.01
						122	Full credit	19	0.01
						132	Full credit	1808	0.67
						142	Full credit	12499	4.61
						152	Full credit	1401	0.52

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						161	Full credit	21	0.01
						162	Full credit	10797	3.98
						163	Full credit	4455	1.64
						164	Full credit	565	0.21
						165	Full credit	423	0.16
						166	Full credit	4	0.00
						168	Full credit	5	0.00
						169	Full credit	8	0.00
						172	Full credit	1	0.00
						182	Full credit	81	0.03
						192	Full credit	31	0.01
						262	Full credit	7	0.00
						362	Full credit	285	0.11
						462	Full credit	71	0.03
						562	Full credit	56	0.02
						662	Full credit	1	0.00
						777	N/A	190059	70.05
						888	Invalid	1245	0.46
						962	Full credit	2	0.00
						999	Missing	4052	1.49
PM273Q01R	MATH - P2000 Pipelines Q1 - original responses	Char	\$4.	228	276 - 279	4213	Full credit	41403	15.26
						9997	N/A	188190	69.36
						9998	Invalid	503	0.19
						9999	Missing	4411	1.63

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
PM408Q01R	MATH - P2003 Lotteries Q1 - original responses	Char	\$4.	229	280 - 283	1222	Full credit	30276	11.16
						7777	N/A	188184	69.36
						8888	Invalid	4	0.00
						9999	Missing	1969	0.73
PM420Q01R	MATH - P2003 Transport Q1 - original responses	Char	\$4.	230	284 - 287	1112	Full credit	39861	14.69
						7777	N/A	188185	69.36
						8888	Invalid	4	0.00
						9999	Missing	1805	0.67
PM464Q01R	MATH - P2003 The Fence Q1 - original responses	Num	4.	231	288 - 291	144	Full credit	19277	7.10
						9997	N/A	188496	69.47
						9998	Invalid	8496	3.13
						9999	Missing	9616	3.54
PM496Q01R	MATH - P2003 Cash Withdrawal Q1 - original responses	Char	\$4.	232	292 - 295	2111	Full credit	42109	15.52
						7777	N/A	190045	70.04
						8888	Invalid	16	0.01
						9999	Missing	1387	0.51
PM603Q01R	MATH - P2003 Number Check Q1 - original responses	Char	\$3.	233	296 - 298	112	Full credit	34493	12.71
						777	N/A	190041	70.04
						888	Invalid	10	0.00
						999	Missing	3167	1.17
PM803Q01R	MATH - P2003 Labels Q1 - original responses	Num	4.	234	299 - 302	12	Full credit	21482	7.92
						9997	N/A	189947	70.01
						9998	Invalid	8994	3.31

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						9999	Missing	8642	3.19
PM905Q01R	MATH - P2012 Tennis Balls Q1 - original responses	Char	\$2.	235	303 - 304	12	Full credit	53967	19.89
						77	N/A	201548	74.28
						88	Invalid	15	0.01
						99	Missing	2991	1.10
PM949Q01R	MATH - P2012 Roof Truss Design Q1 - original responses	Char	\$3.	236	305 - 307	211	Full credit	54511	20.09
						777	N/A	187458	69.09
						888	Invalid	12	0.00
						999	Missing	2691	0.99
PM949Q02R	MATH - P2012 Roof Truss Design Q2 - original responses	Char	\$3.	237	308 - 310	112	Full credit	27653	10.19
						777	N/A	187459	69.09
						888	Invalid	16	0.01
						999	Missing	2775	1.02
PM967Q03R	MATH - P2012 Wooden Train Set Q3 - original responses	Char	\$2.	238	311 - 312	22	Full credit	1309	0.48
						77	N/A	256292	94.46
						88	Invalid	2	0.00
						99	Missing	1826	0.67
PM982Q03R	MATH - P2012 Employment Data Q3 - original responses	Char	\$2.	239	313 - 314	11	Full credit	51554	19.00
						77	N/A	189900	69.99
						88	Invalid	16	0.01
						99	Missing	1898	0.70
PM998Q04R	MATH - P2012 Bike Rental Q4 - original responses	Char	\$2.	240	315 - 316	12	Full credit	31208	11.50

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						77	N/A	188369	69.43
						88	Invalid	29	0.01
						99	Missing	4492	1.66
PR404Q07R	READ - P2009 Sleep Q7 - original responses	Char	\$3.	241	317 - 319	122	Full credit	26366	9.72
						777	N/A	190316	70.14
						888	Invalid	15	0.01
						999	Missing	2084	0.77
PR412Q06R	READ - P2009 World Languages Q6 - original responses	Char	\$2.	242	320 - 321	12	Full credit	31842	11.74
						77	N/A	186201	68.63
						88	Invalid	12	0.00
						99	Missing	4238	1.56
PR424Q02R	READ - P2009 Fair Trade Q2 - original responses	Char	\$3.	243	322 - 324	121	Full credit	33058	12.18
						777	N/A	190308	70.14
						888	Invalid	18	0.01
						999	Missing	3130	1.15
PR432Q06R	READ - P2009 About a book Q6 - original responses	Char	\$9.	244	325 - 333	112121221	Full credit	11832	4.36
						777777777	N/A	190200	70.10
						888888888	Invalid	27	0.01
						999999999	Missing	5820	2.15
PR453Q05R	READ - P2009 Find Summer Job Q5 - original responses	Char	\$4.	245	334 - 337	2112	Full credit	49287	18.17
						7777	N/A	186199	68.63
						8888	Invalid	15	0.01
						9999	Missing	3338	1.23

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
PR455Q05R	READ - P2009 Chocolate and Health Q5 - original responses	Char	\$4.	246	338 - 341	2122	Full credit	19404	7.15
						7777	N/A	189403	69.81
						8888	Invalid	20	0.01
						9999	Missing	3681	1.36
PR466Q03R	READ - P2009 Work Right Q3 - original responses	Char	\$3.	247	342 - 344	122	Full credit	12657	4.66
						777	N/A	190202	70.10
						888	Invalid	27	0.01
						999	Missing	3031	1.12
PS269Q04R	SCIE - P2000 Earths Temperature Q4 - original responses	Char	\$4.	248	345 - 348	2112	Full credit	28343	10.45
						7777	N/A	188116	69.33
						8888	Invalid	15	0.01
						9999	Missing	2406	0.89
PS326Q04R	SCIE - P2003 Milk Q4 - original responses	Char	\$3.	249	349 - 351	122	Full credit	20635	7.61
						777	N/A	187977	69.28
						888	Invalid	14	0.01
						999	Missing	3589	1.32
PS408Q04R	SCIE - P2006 Wild Oat Grass Q4 - original responses	Char	\$3.	250	352 - 354	211	Full credit	42469	15.65
						777	N/A	188116	69.33
						888	Invalid	9	0.00
						999	Missing	2052	0.76
PS413Q04R	SCIE - P2006 Plastic Age Q4 - original responses	Char	\$3.	251	355 - 357	112	Full credit	34177	12.60
						777	N/A	187977	69.28

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						888	Invalid	14	0.01
						999	Missing	2764	1.02
PS415Q07R	SCIE - P2006 Solar Panels Q7 - original responses	Char	\$2.	252	358 - 359	21	Full credit	56379	20.78
						77	N/A	190020	70.03
						88	Invalid	30	0.01
						99	Missing	3630	1.34
PS415Q08R	SCIE - P2006 Solar Panels Q8 - original responses	Char	\$3.	253	360 - 362	112	Full credit	45485	16.76
						777	N/A	190018	70.03
						888	Invalid	18	0.01
						999	Missing	3978	1.47
PS438Q01R	SCIE - P2006 Green Parks Q1 - original responses	Char	\$3.	254	363 - 365	112	Full credit	62447	23.02
						777	N/A	190018	70.03
						888	Invalid	6	0.00
						999	Missing	2703	1.00
PS466Q01R	SCIE - P2006 Forest Fires Q1 - original responses	Char	\$3.	255	366 - 368	121	Full credit	57981	21.37
						777	N/A	187205	69.00
						888	Invalid	11	0.00
						999	Missing	3837	1.41
PS466Q07R	SCIE - P2006 Forest Fires Q7 - original responses	Char	\$2.	256	369 - 370	21	Full credit	55397	20.42
						77	N/A	187203	69.00
						88	Invalid	17	0.01
						99	Missing	4113	1.52

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
PS478Q02R	SCIE - P2006 Antibiotics Q2 - original responses	Char	\$3.	257	371 - 373	212	Full credit	43553	16.05
						777	N/A	187976	69.28
						888	Invalid	12	0.00
						999	Missing	2384	0.88
PS478Q03R	SCIE - P2006 Antibiotics Q3 - original responses	Char	\$2.	258	374 - 375	12	Full credit	56039	20.65
						77	N/A	187977	69.28
						88	Invalid	15	0.01
						99	Missing	2175	0.80
PS498Q02R	SCIE - P2006 Experimental Digestion Q2 - original responses	Char	\$3.	259	376 - 378	121	Full credit	36599	13.49
						777	N/A	187976	69.28
						888	Invalid	11	0.00
						999	Missing	3298	1.22
PS519Q02R	SCIE - P2006 Airbags Q2 - original responses	Char	\$2.	260	379 - 380	12	Full credit	43669	16.09
						77	N/A	188115	69.33
						88	Invalid	27	0.01
						99	Missing	3653	1.35
PS527Q01R	SCIE - P2006 Extinction of the Dinosaurs Q1 - original responses	Char	\$3.	261	381 - 383	133	Full credit	13394	4.94
						777	N/A	188313	69.41
						888	Invalid	51	0.02
						999	Missing	4525	1.67
PS527Q03R	SCIE - P2006 Extinction of the Dinosaurs Q3 - original responses	Char	\$3.	262	384 - 386	112	Full credit	27232	10.04
						122	Full credit	17559	6.47

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent	
							182	Full credit	26	0.01
							192	Full credit	51	0.02
							777	N/A	188311	69.40
							888	Invalid	13	0.00
							999	Missing	3702	1.36
PS527Q04R	SCIE - P2006 Extinction of the Dinosaurs Q4 - original responses	Char	\$3.	263	387 - 389		121	Full credit	41473	15.29
							777	N/A	188311	69.40
							888	Invalid	12	0.00
							999	Missing	4030	1.49
CM002Q01	CBAM - P2012 Cube building Q1	Char	\$1.	264	390 - 390		0	No credit	13411	4.94
							1	Partial credit	2470	0.91
							2	Full credit	87	0.03
							7	N/A	252539	93.08
							9	Missing	2395	0.88
							r	Not reached	421	0.16
CM002Q02	CBAM - P2012 Cube building Q2	Char	\$1.	265	391 - 391		0	No credit	10047	3.70
							1	Full credit	5660	2.09
							7	N/A	253301	93.36
							9	Missing	1326	0.49
							r	Not reached	989	0.36
CM004Q01T	CBAM - P2012 Toast Q1	Char	\$1.	266	392 - 392		0	No credit	1686	0.62
							1	No credit	4139	1.53
							2	No credit	5754	2.12

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						3	Full credit	7856	2.90
						7	N/A	251726	92.78
						9	Missing	132	0.05
						r	Not reached	30	0.01
CM004Q02T	CBAM - P2012 Toast Q2	Char	\$1.	267	393 - 393	0	No credit	1033	0.38
						1	No credit	2727	1.01
						2	No credit	7238	2.67
						3	Full credit	8303	3.06
						7	N/A	251741	92.78
						9	Missing	253	0.09
						r	Not reached	28	0.01
CM004Q03	CBAM - P2012 Toast Q3	Char	\$1.	268	394 - 394	0	No credit	9730	3.59
						1	Full credit	8833	3.26
						7	N/A	251843	92.82
						9	Missing	872	0.32
						r	Not reached	45	0.02
CM005Q01	CBAM - P2012 Fit the curve Q1	Char	\$1.	269	395 - 395	0	No credit	12044	4.44
						1	Full credit	6476	2.39
						7	N/A	251822	92.81
						9	Missing	962	0.35
						r	Not reached	19	0.01
CM005Q02	CBAM - P2012 Fit the curve Q2	Char	\$1.	270	396 - 396	1	Full credit	8582	3.16
						2	No credit	3258	1.20

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						3	No credit	5476	2.02
						4	No credit	956	0.35
						7	N/A	252590	93.10
						9	Missing	420	0.15
						r	Not reached	41	0.02
CM005Q03	CBAM - P2012 Fit the curve Q3	Char	\$1.	271	397 - 397	1	No credit	2813	1.04
						2	No credit	3802	1.40
						3	Full credit	10663	3.93
						4	No credit	1569	0.58
						7	N/A	251860	92.83
						9	Missing	568	0.21
						r	Not reached	48	0.02
CM005Q04	CBAM - P2012 Fit the curve Q4	Char	\$1.	272	398 - 398	0	No credit	7977	2.94
						1	Partial credit	5047	1.86
						2	Full credit	2364	0.87
						7	N/A	252017	92.88
						9	Missing	3862	1.42
						r	Not reached	56	0.02
CM006Q01	CBAM - P2012 Buying online Q1	Char	\$1.	273	399 - 399	0	No credit	6014	2.22
						1	Full credit	12518	4.61
						7	N/A	251965	92.87
						9	Missing	688	0.25
						r	Not reached	138	0.05

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
CM006Q02	CBAM - P2012 Buying online Q2	Char	\$1.	274	400 - 400	0	No credit	4149	1.53
						1	Partial credit	10665	3.93
						2	Full credit	3082	1.14
						7	N/A	252084	92.91
						9	Missing	1214	0.45
						r	Not reached	129	0.05
CM006Q03	CBAM - P2012 Buying online Q3	Char	\$1.	275	401 - 401	0	No credit	10523	3.88
						1	Full credit	4581	1.69
						7	N/A	252749	93.15
						9	Missing	3256	1.20
						r	Not reached	214	0.08
						CM008Q01	CBAM - P2012 Measure Q1	Char	\$1.
1	Partial credit	3010	1.11						
2	Full credit	2899	1.07						
7	N/A	252302	92.99						
9	Missing	2369	0.87						
r	Not reached	509	0.19						
CM008Q02	CBAM - P2012 Measure Q2	Char	\$1.	277	403 - 403	0	No credit	12579	4.64
						1	Full credit	235	0.09
						2	Full credit	1839	0.68
						7	N/A	252885	93.20
						9	Missing	2959	1.09
						r	Not reached	826	0.30

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
CM011Q01T	CBAM - P2012 Train or car Q1	Char	\$1.	278	404 - 404	0	No credit	237	0.09
						1	No credit	1007	0.37
						2	No credit	3246	1.20
						3	No credit	1187	0.44
						4	Full credit	12070	4.45
						7	N/A	252773	93.16
						9	Missing	738	0.27
						r	Not reached	65	0.02
CM011Q02	CBAM - P2012 Train or car Q2	Char	\$1.	279	405 - 405	0	No credit	17020	6.27
						1	Full credit	1525	0.56
						7	N/A	251845	92.82
						9	Missing	817	0.30
						r	Not reached	116	0.04
CM011Q03	CBAM - P2012 Train or car Q3	Char	\$1.	280	406 - 406	0	No credit	14752	5.44
						1	Full credit	2490	0.92
						7	N/A	252004	92.88
						9	Missing	1931	0.71
						r	Not reached	146	0.05
CM014Q01	CBAM - P2012 Cotton Q1	Char	\$1.	281	407 - 407	0	No credit	10147	3.74
						1	Full credit	7147	2.63
						7	N/A	252275	92.98
						9	Missing	1493	0.55
						r	Not reached	261	0.10

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent	
CM014Q02	CBAM - P2012 Cotton Q2	Char	\$1.	282	408 - 408	0	No credit	11234	4.14	
							1	Full credit	3066	1.13
							7	N/A	253269	93.35
							9	Missing	3363	1.24
							r	Not reached	391	0.14
CM014Q03T	CBAM - P2012 Cotton Q3	Char	\$1.	283	409 - 409	0	No credit	12217	4.50	
							1	Full credit	4227	1.56
							7	N/A	253156	93.30
							8	Invalid	22	0.01
							9	Missing	1043	0.38
							r	Not reached	658	0.24
CM015Q01	CBAM - P2012 CD production Q1	Char	\$1.	284	410 - 410	1	No credit	3401	1.25	
							2	No credit	2996	1.10
							3	Full credit	11425	4.21
							4	No credit	1468	0.54
							7	N/A	251802	92.81
							9	Missing	208	0.08
							r	Not reached	23	0.01
CM015Q02D	CBAM - P2012 CD production Q2	Char	\$1.	285	411 - 411	7	N/A	251822	92.81	
							9	Missing	6440	2.37
							A	No credit	10845	4.00
							G	Partial credit	444	0.16
							H	Partial credit	28	0.01

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						I	Partial credit	44	0.02
						J	Partial credit	115	0.04
						O	Full credit	1561	0.58
						r	Not reached	24	0.01
CM015Q03D	CBAM - P2012 CD production Q3	Char	\$1.	286	412 - 412	7	N/A	252224	92.96
						9	Missing	3068	1.13
						A	No credit	8247	3.04
						G	Partial credit	3918	1.44
						H	Partial credit	509	0.19
						O	Full credit	3301	1.22
						r	Not reached	56	0.02
CM016Q01	CBAM - P2012 Shelving library books Q1	Char	\$1.	287	413 - 413	0	No credit	7018	2.59
						1	Full credit	12240	4.51
						7	N/A	251895	92.84
						9	Missing	151	0.06
						r	Not reached	19	0.01
CM020Q01	CBAM - P2012 Star points Q1	Char	\$1.	288	414 - 414	0	No credit	9206	3.39
						1	Partial credit	6014	2.22
						2	Full credit	2426	0.89
						7	N/A	252435	93.04
						9	Missing	1188	0.44
						r	Not reached	54	0.02
CM020Q02	CBAM - P2012 Star points Q2	Char	\$1.	289	415 - 415	1	No credit	2085	0.77

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						2	Full credit	9228	3.40
						3	No credit	2426	0.89
						4	No credit	4682	1.73
						7	N/A	252000	92.88
						9	Missing	837	0.31
						r	Not reached	65	0.02
CM020Q03	CBAM - P2012 Star points Q3	Char	\$1.	290	416 - 416	0	No credit	11958	4.41
						1	Full credit	4863	1.79
						7	N/A	252587	93.09
						9	Missing	1839	0.68
						r	Not reached	76	0.03
CM020Q04	CBAM - P2012 Star points Q4	Char	\$1.	291	417 - 417	1	No credit	2405	0.89
						2	No credit	4286	1.58
						3	Full credit	8181	3.02
						4	No credit	3271	1.21
						7	N/A	252264	92.98
						9	Missing	820	0.30
						r	Not reached	96	0.04
CM025Q01	CBAM - P2012 Common injuries Q1	Char	\$1.	292	418 - 418	0	No credit	8568	3.16
						1	Full credit	8906	3.28
						7	N/A	251748	92.79
						9	Missing	2031	0.75
						r	Not reached	70	0.03

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
CM025Q02T	CBAM - P2012 Common injuries Q2	Char	\$1.	293	419 - 419	0	No credit	3981	1.47
						1	No credit	3471	1.28
						2	Full credit	11324	4.17
						7	N/A	251931	92.85
						9	Missing	533	0.20
						r	Not reached	83	0.03
CM028Q03	CBAM - P2012 Shopping calculations Q3	Char	\$1.	294	420 - 420	0	No credit	10165	3.75
						1	Full credit	6322	2.33
						7	N/A	252267	92.98
						9	Missing	2378	0.88
						r	Not reached	191	0.07
						CM035Q01	CBAM - P2012 GPS navigation Q1	Char	\$1.
2	Full credit	15040	5.54						
3	No credit	1664	0.61						
4	No credit	693	0.26						
7	N/A	251666	92.76						
9	Missing	140	0.05						
r	Not reached	31	0.01						
CM035Q02	CBAM - P2012 GPS navigation Q2	Char	\$1.	296	422 - 422	1	No credit	1039	0.38
						2	No credit	2995	1.10
						3	No credit	3100	1.14
						4	No credit	4066	1.50
						5	Full credit	8168	3.01

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						7	N/A	251684	92.76
						9	Missing	235	0.09
						r	Not reached	36	0.01
CM035Q03	CBAM - P2012 GPS navigation Q3	Char	\$1.	297	423 - 423	1	No credit	2850	1.05
						2	No credit	2373	0.87
						3	Full credit	12641	4.66
						4	No credit	1579	0.58
						7	N/A	251694	92.77
						9	Missing	142	0.05
						r	Not reached	44	0.02
CM035Q04	CBAM - P2012 GPS navigation Q4	Char	\$1.	298	424 - 424	0	No credit	15042	5.54
						1	Full credit	2383	0.88
						7	N/A	251806	92.81
						9	Missing	2046	0.75
						r	Not reached	46	0.02
CM036Q01T	CBAM - P2012 Cherry blossoms Q1	Char	\$1.	299	425 - 425	0	No credit	4159	1.53
						1	No credit	6692	2.47
						2	Full credit	8349	3.08
						7	N/A	251866	92.83
						9	Missing	163	0.06
						r	Not reached	94	0.03
CM036Q02	CBAM - P2012 Cherry blossoms Q2	Char	\$1.	300	426 - 426	0	No credit	9930	3.66
						1	Full credit	1977	0.73

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						7	N/A	251943	92.86
						9	Missing	7370	2.72
						r	Not reached	103	0.04
CM036Q03	CBAM - P2012 Cherry blossoms Q3	Char	\$1.	301	427 - 427	0	No credit	14260	5.26
						1	Full credit	2172	0.80
						7	N/A	252212	92.96
						9	Missing	2181	0.80
						r	Not reached	498	0.18
CM038Q03T	CBAM - P2012 Body mass index Q3	Char	\$1.	302	428 - 428	0	No credit	1861	0.69
						1	No credit	4210	1.55
						2	Full credit	12593	4.64
						7	N/A	252281	92.98
						9	Missing	273	0.10
						r	Not reached	105	0.04
CM038Q05	CBAM - P2012 Body mass index Q5	Char	\$1.	303	429 - 429	0	No credit	10545	3.89
						1	Full credit	4939	1.82
						7	N/A	252633	93.11
						9	Missing	3068	1.13
						r	Not reached	138	0.05
CM038Q06	CBAM - P2012 Body mass index Q6	Char	\$1.	304	430 - 430	0	No credit	10420	3.84
						1	Full credit	3819	1.41
						7	N/A	253253	93.34
						9	Missing	2630	0.97

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						r	Not reached	1201	0.44
CP002Q06	CBAPS - P2012 Robot Cleaner Q6	Char	\$1.	305	431 - 431	0	No credit	4906	1.81
						1	Partial credit	19575	7.21
						2	Full credit	4270	1.57
						7	N/A	240841	88.77
						9	Missing	1692	0.62
						r	Not reached	39	0.01
CP002Q07	CBAPS - P2012 Robot Cleaner Q7	Char	\$1.	306	432 - 432	1	No credit	2024	0.75
						2	Full credit	14205	5.24
						3	No credit	10256	3.78
						4	No credit	4351	1.60
						7	N/A	240057	88.48
						9	Missing	396	0.15
						r	Not reached	34	0.01
CP002Q08	CBAPS - P2012 Robot Cleaner Q8	Char	\$1.	307	433 - 433	1	No credit	1399	0.52
						2	No credit	6768	2.49
						3	Full credit	18746	6.91
						4	No credit	3919	1.44
						7	N/A	240042	88.47
						9	Missing	416	0.15
						r	Not reached	33	0.01
CP007Q01	CBAPS - P2012 Traffic Q1	Char	\$1.	308	434 - 434	1	Full credit	26381	9.72
						2	No credit	2727	1.01

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						3	No credit	1098	0.40
						4	No credit	672	0.25
						7	N/A	240010	88.46
						9	Missing	413	0.15
						r	Not reached	22	0.01
CP007Q02	CBAPS - P2012 Traffic Q2	Char	\$1.	309	435 - 435	0	No credit	7902	2.91
						1	Full credit	20924	7.71
						7	N/A	240021	88.46
						9	Missing	2452	0.90
						r	Not reached	24	0.01
CP007Q03T	CBAPS - P2012 Traffic Q3	Char	\$1.	310	436 - 436	0	No credit	5666	2.09
						1	Full credit	23181	8.54
						7	N/A	240261	88.55
						9	Missing	2173	0.80
						r	Not reached	42	0.02
CP010Q01	CBAPS - P2012 New Furniture Q1	Char	\$1.	311	437 - 437	1	No credit	2113	0.78
						2	Full credit	22281	8.21
						3	No credit	2982	1.10
						4	No credit	2389	0.88
						7	N/A	240217	88.54
						9	Missing	1239	0.46
						r	Not reached	102	0.04
CP010Q05	CBAPS - P2012 New Furniture Q5	Char	\$1.	312	438 - 438	0	No credit	14060	5.18

Created by: ACER

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						1	Full credit	16214	5.98
						7	N/A	240389	88.60
						9	Missing	571	0.21
						r	Not reached	89	0.03
CP010Q06	CBAPS - P2012 New Furniture Q6	Char	\$1.	313	439 - 439	0	No credit	16104	5.94
						1	Full credit	11884	4.38
						7	N/A	240832	88.76
						9	Missing	2387	0.88
						r	Not reached	116	0.04
CP014Q01	CBAPS - P2012 Lost Q1	Char	\$1.	314	440 - 440	0	No credit	2191	0.81
						1	Partial credit	22581	8.32
						2	Full credit	5211	1.92
						7	N/A	240569	88.67
						9	Missing	686	0.25
						r	Not reached	85	0.03
CP014Q02	CBAPS - P2012 Lost Q2	Char	\$1.	315	441 - 441	0	No credit	24133	8.89
						1	Full credit	6212	2.29
						7	N/A	240725	88.72
						9	Missing	143	0.05
						r	Not reached	110	0.04
CP014Q06	CBAPS - P2012 Lost Q6	Char	\$1.	316	442 - 442	0	No credit	15433	5.69
						1	Full credit	14073	5.19
						7	N/A	241272	88.92

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						9	Missing	423	0.16
						r	Not reached	122	0.04
CP015Q01	CBAPS - P2012 Blocks Game Q1	Char	\$1.	317	443 - 443	0	No credit	14309	5.27
						1	Full credit	15884	5.85
						7	N/A	240377	88.59
						9	Missing	585	0.22
						r	Not reached	168	0.06
CP015Q02	CBAPS - P2012 Blocks Game Q2	Char	\$1.	318	444 - 444	0	No credit	17945	6.61
						1	Full credit	11236	4.14
						7	N/A	240623	88.69
						9	Missing	1287	0.47
						r	Not reached	232	0.09
CP015Q04	CBAPS - P2012 Blocks Game Q4	Char	\$1.	319	445 - 445	0	No credit	26432	9.74
						1	Full credit	2754	1.02
						7	N/A	240957	88.81
						9	Missing	691	0.25
						r	Not reached	489	0.18
CP018Q04T	CBAPS - P2012 Communications Q4	Char	\$1.	320	446 - 446	0	No credit	3001	1.11
						1	No credit	9291	3.42
						2	No credit	6530	2.41
						3	No credit	5735	2.11
						4	Full credit	4865	1.79
						7	N/A	240567	88.66

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						9	Missing	1158	0.43
						r	Not reached	176	0.06
CP018Q05	CBAPS - P2012 Communications Q5	Char	\$1.	321	447 - 447	0	No credit	17271	6.37
						1	Full credit	11993	4.42
						7	N/A	241048	88.84
						9	Missing	849	0.31
						r	Not reached	162	0.06
CP025Q01	CBAPS - P2012 Climate Control Q1	Char	\$1.	322	448 - 448	0	No credit	10997	4.05
						1	Partial credit	3736	1.38
						2	Full credit	15558	5.73
						7	N/A	239991	88.45
						9	Missing	963	0.35
						r	Not reached	78	0.03
CP025Q02	CBAPS - P2012 Climate Control Q2	Char	\$1.	323	449 - 449	0	No credit	15952	5.88
						1	Partial credit	6097	2.25
						2	Full credit	4945	1.82
						7	N/A	240205	88.53
						9	Missing	4007	1.48
						r	Not reached	117	0.04
CP027Q01T	CBAPS - P2012 Aquarium Q1	Char	\$1.	324	450 - 450	0	No credit	8782	3.24
						1	Partial credit	10704	3.95
						2	Full credit	11076	4.08
						7	N/A	240125	88.50

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						9	Missing	584	0.22
						r	Not reached	52	0.02
CP027Q02	CBAPS - P2012 Aquarium Q2	Char	\$1.	325	451 - 451	0	No credit	20219	7.45
						1	Partial credit	7494	2.76
						2	Full credit	865	0.32
						7	N/A	240359	88.59
						9	Missing	2337	0.86
						r	Not reached	49	0.02
CP028Q01	CBAPS - P2012 Advertising Q1	Char	\$1.	326	452 - 452	0	No credit	14161	5.22
						1	Full credit	16602	6.12
						7	N/A	239894	88.42
						9	Missing	610	0.22
						r	Not reached	56	0.02
CP028Q02	CBAPS - P2012 Advertising Q2	Char	\$1.	327	453 - 453	0	No credit	5779	2.13
						1	Partial credit	7691	2.83
						2	Full credit	14267	5.26
						7	N/A	240067	88.48
						9	Missing	3457	1.27
						r	Not reached	62	0.02
CP029Q01	CBAPS - P2012 Remote Controls Q1	Char	\$1.	328	454 - 454	0	No credit	9395	3.46
						1	Partial credit	3409	1.26
						2	Full credit	17539	6.46
						7	N/A	240089	88.49

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						9	Missing	836	0.31
						r	Not reached	55	0.02
CP029Q02	CBAPS - P2012 Remote Controls Q2	Char	\$1.	329	455 - 455	0	No credit	8024	2.96
						1	Partial credit	6250	2.30
						2	Full credit	11257	4.15
						7	N/A	240285	88.56
						9	Missing	5438	2.00
						r	Not reached	69	0.03
CP032Q01	CBAPS - P2012 Drink Machine Q1	Char	\$1.	330	456 - 456	0	No credit	17788	6.56
						1	Full credit	13235	4.88
						7	N/A	239988	88.45
						9	Missing	220	0.08
						r	Not reached	92	0.03
CP032Q02T	CBAPS - P2012 Drink Machine Q2	Char	\$1.	331	457 - 457	0	No credit	212	0.08
						1	Partial credit	1572	0.58
						2	Partial credit	7388	2.72
						3	Full credit	18883	6.96
						7	N/A	240094	88.49
						9	Missing	3083	1.14
						r	Not reached	91	0.03
CP032Q04	CBAPS - P2012 Drink Machine Q4	Char	\$1.	332	458 - 458	1	No credit	5413	2.00
						2	Full credit	14916	5.50
						3	No credit	2185	0.81

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						4	No credit	6599	2.43
						7	N/A	240367	88.59
						9	Missing	1686	0.62
						r	Not reached	157	0.06
CP034Q01T	CBAPS - P2012 Clock Q1	Char	\$1.	333	459 - 459	0	No credit	2541	0.94
						1	No credit	5561	2.05
						2	No credit	4404	1.62
						3	No credit	6487	2.39
						4	Full credit	12131	4.47
						7	N/A	239794	88.38
						9	Missing	378	0.14
						r	Not reached	27	0.01
CP034Q02	CBAPS - P2012 Clock Q2	Char	\$1.	334	460 - 460	0	No credit	2406	0.89
						1	Full credit	27849	10.26
						7	N/A	240382	88.60
						9	Missing	660	0.24
						r	Not reached	26	0.01
CP034Q05	CBAPS - P2012 Clock Q5	Char	\$1.	335	461 - 461	0	No credit	4813	1.77
						1	Full credit	22902	8.44
						7	N/A	240661	88.70
						9	Missing	2908	1.07
						r	Not reached	39	0.01
CP036Q01	CBAPS - P2012 Lights Q1	Char	\$1.	336	462 - 462	0	No credit	14083	5.19

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						1	Full credit	14103	5.20
						7	N/A	240494	88.64
						9	Missing	2357	0.87
						r	Not reached	286	0.11
CP036Q02	CBAPS - P2012 Lights Q2	Char	\$1.	337	463 - 463	0	No credit	10941	4.03
						1	Partial credit	12208	4.50
						2	Full credit	1797	0.66
						7	N/A	241325	88.94
						9	Missing	4557	1.68
						r	Not reached	495	0.18
CP036Q03	CBAPS - P2012 Lights Q3	Char	\$1.	338	464 - 464	0	No credit	15984	5.89
						1	Full credit	11378	4.19
						7	N/A	242088	89.23
						9	Missing	1037	0.38
						r	Not reached	836	0.31
CP037Q01	CBAPS - P2012 Vitamins Q1	Char	\$1.	339	465 - 465	0	No credit	11747	4.33
						1	Full credit	18084	6.67
						7	N/A	240923	88.80
						9	Missing	400	0.15
						r	Not reached	169	0.06
CP037Q02	CBAPS - P2012 Vitamins Q2	Char	\$1.	340	466 - 466	1	No credit	5033	1.85
						2	No credit	2246	0.83
						3	Full credit	8694	3.20

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						4	No credit	2198	0.81
						5	No credit	1964	0.72
						6	Full credit	3848	1.42
						7	N/A	241355	88.95
						9	Missing	3287	1.21
						A	No credit	968	0.36
						B	No credit	1544	0.57
						r	Not reached	186	0.07
CP037Q03	CBAPS - P2012 Vitamins Q3	Char	\$1.	341	467 - 467	0	No credit	23792	8.77
						1	Full credit	4605	1.70
						7	N/A	241865	89.14
						9	Missing	640	0.24
						r	Not reached	421	0.16
CP038Q01	CBAPS - P2012 Tickets Q1	Char	\$1.	342	468 - 468	0	No credit	9018	3.32
						1	Partial credit	13724	5.06
						2	Full credit	7490	2.76
						7	N/A	239930	88.43
						9	Missing	1101	0.41
						r	Not reached	60	0.02
CP038Q02	CBAPS - P2012 Tickets Q2	Char	\$1.	343	469 - 469	0	No credit	14975	5.52
						1	Full credit	15660	5.77
						7	N/A	239915	88.42
						9	Missing	725	0.27

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						r	Not reached	48	0.02
CP038Q03	CBAPS - P2012 Tickets Q3	Char	\$1.	344	470 - 470	0	No credit	17941	6.61
						1	Full credit	12329	4.54
						7	N/A	240198	88.53
						9	Missing	782	0.29
						r	Not reached	73	0.03
CP041Q02	CBAPS - P2012 Smiley Q2	Char	\$1.	345	471 - 471	0	No credit	21917	8.08
						1	Partial credit	3177	1.17
						2	Full credit	3821	1.41
						7	N/A	241121	88.87
						9	Missing	1231	0.45
						r	Not reached	56	0.02
CP041Q03	CBAPS - P2012 Smiley Q3	Char	\$1.	346	472 - 472	0	No credit	422	0.16
						1	Partial credit	15961	5.88
						2	Full credit	14372	5.30
						7	N/A	240321	88.57
						9	Missing	184	0.07
						r	Not reached	63	0.02
CR002Q01	DRA - P2009 Seraing Q1	Char	\$1.	347	473 - 473	1	No credit	805	0.30
						2	Full credit	36088	13.30
						3	No credit	831	0.31
						4	No credit	361	0.13
						7	N/A	232817	85.81

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						9	Missing	302	0.11
						r	Not reached	119	0.04
CR002Q03	DRA - P2009 Seraing Q3	Char	\$1.	348	474 - 474	1	No credit	1946	0.72
						2	No credit	2616	0.96
						3	No credit	2125	0.78
						4	Full credit	30978	11.42
						7	N/A	232946	85.86
						9	Missing	592	0.22
						r	Not reached	120	0.04
CR002Q05	DRA - P2009 Seraing Q5	Char	\$1.	349	475 - 475	0	No credit	11291	4.16
						1	Partial credit	3184	1.17
						2	Full credit	15255	5.62
						7	N/A	233848	86.19
						9	Missing	7496	2.76
						r	Not reached	249	0.09
CR011Q01AT	DRA - P2009 Cinema Q1a	Char	\$1.	350	476 - 476	1	No credit	27268	10.05
						2	No credit	1388	0.51
						3	Full credit	3187	1.17
						4	Full credit	2161	0.80
						7	N/A	232415	85.66
						9	Missing	4838	1.78
						r	Not reached	66	0.02
CR011Q01BT	DRA - P2009 Cinema Q1b	Char	\$1.	351	477 - 477	0	No credit	2803	1.03

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						1	Partial credit	7377	2.72
						2	Full credit	22109	8.15
						7	N/A	232417	85.66
						8	Invalid	1456	0.54
						9	Missing	5065	1.87
						r	Not reached	96	0.04
CR013Q01	DRA - P2009 Sports Club Q1	Char	\$1.	352	478 - 478	1	Full credit	26050	9.60
						2	No credit	5890	2.17
						3	No credit	4024	1.48
						4	No credit	2748	1.01
						7	N/A	232261	85.60
						9	Missing	279	0.10
						r	Not reached	71	0.03
CR013Q04	DRA - P2009 Sports Club Q4	Char	\$1.	353	479 - 479	1	No credit	4240	1.56
						2	No credit	6805	2.51
						3	No credit	2774	1.02
						4	Full credit	24640	9.08
						7	N/A	232354	85.64
						9	Missing	443	0.16
						r	Not reached	67	0.02
CR013Q07	DRA - P2009 Sports Club Q7	Char	\$1.	354	480 - 480	0	No credit	14796	5.45
						1	Partial credit	4926	1.82
						2	Full credit	15048	5.55

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						7	N/A	233238	85.96
						9	Missing	3233	1.19
						r	Not reached	82	0.03
CR014Q01	DRA - P2009 Hay Fever Q1	Char	\$1.	355	481 - 481	0	No credit	11165	4.12
						1	Partial credit	13306	4.90
						2	Full credit	10754	3.96
						7	N/A	233364	86.01
						9	Missing	2654	0.98
						r	Not reached	80	0.03
CR014Q06	DRA - P2009 Hay Fever Q6	Char	\$1.	356	482 - 482	1	No credit	7358	2.71
						2	No credit	5217	1.92
						3	Full credit	18503	6.82
						4	No credit	4940	1.82
						7	N/A	234296	86.35
						9	Missing	917	0.34
						r	Not reached	92	0.03
CR014Q07	DRA - P2009 Hay Fever Q7	Char	\$1.	357	483 - 483	1	Full credit	23684	8.73
						2	No credit	4745	1.75
						3	No credit	2762	1.02
						4	No credit	6902	2.54
						7	N/A	232352	85.64
						9	Missing	766	0.28
						r	Not reached	112	0.04

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
CR014Q11	DRA - P2009 Hay Fever Q11	Char	\$1.	358	484 - 484	1	Full credit	15691	5.78
						2	No credit	7507	2.77
						3	No credit	10094	3.72
						4	No credit	3383	1.25
						7	N/A	233730	86.14
						9	Missing	796	0.29
		r	Not reached	122	0.04				
CR017Q01	DRA - P2009 Language Learning Q1	Char	\$1.	359	485 - 485	1	No credit	8255	3.04
						2	Full credit	18476	6.81
						3	No credit	5715	2.11
						4	No credit	5439	2.00
						7	N/A	233005	85.88
						9	Missing	393	0.14
		r	Not reached	40	0.01				
CR017Q04	DRA - P2009 Language Learning Q4	Char	\$1.	360	486 - 486	1	No credit	1647	0.61
						2	No credit	1971	0.73
						3	No credit	403	0.15
						4	Full credit	34124	12.58
						7	N/A	232954	85.86
						9	Missing	183	0.07
		r	Not reached	41	0.02				
CR017Q07	DRA - P2009 Language Learning Q7	Char	\$1.	361	487 - 487	0	No credit	11821	4.36
						1	Partial credit	10442	3.85

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						2	Full credit	12026	4.43
						7	N/A	235419	86.77
						9	Missing	1564	0.58
						r	Not reached	51	0.02
CR021Q01	DRA - P2009 Counterfeit Q1	Char	\$1.	362	488 - 488	1	No credit	3770	1.39
						2	No credit	4684	1.73
						3	No credit	7542	2.78
						4	Full credit	22082	8.14
						7	N/A	232619	85.74
						9	Missing	485	0.18
						r	Not reached	141	0.05
CR021Q04	DRA - P2009 Counterfeit Q4	Char	\$1.	363	489 - 489	1	No credit	4215	1.55
						2	No credit	3448	1.27
						3	No credit	3315	1.22
						4	Full credit	26850	9.90
						7	N/A	232844	85.82
						9	Missing	508	0.19
						r	Not reached	143	0.05
CR021Q05	DRA - P2009 Counterfeit Q5	Char	\$1.	364	490 - 490	1	Full credit	23471	8.65
						2	No credit	5627	2.07
						3	No credit	6899	2.54
						4	No credit	1128	0.42
						7	N/A	233195	85.95

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						9	Missing	850	0.31
						r	Not reached	153	0.06
CR021Q08	DRA - P2009 Counterfeit Q8	Char	\$1.	365	491 - 491	0	No credit	18447	6.80
						1	Partial credit	3076	1.13
						2	Partial credit	3748	1.38
						3	Full credit	1033	0.38
						7	N/A	239463	88.26
						9	Missing	5377	1.98
						r	Not reached	179	0.07
CM015Q02R	CBAM - P2012 CD production Q2 - original responses	Char	\$2.	366	492 - 493	00	No credit	10845	4.00
						11	Partial credit	444	0.16
						12	Partial credit	28	0.01
						13	Partial credit	44	0.02
						14	Partial credit	115	0.04
						21	Full credit	1561	0.58
						97	N/A	251819	92.81
						99	Missing	6467	2.38
CM015Q03R	CBAM - P2012 CD production Q3 - original responses	Char	\$2.	367	494 - 495	00	No credit	8247	3.04
						11	Partial credit	3918	1.44
						12	Partial credit	509	0.19
						21	Full credit	3301	1.22
						97	N/A	252220	92.96
						99	Missing	3128	1.15

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
CM004Q01R	CBAM - P2012 Toast Q1 - original responses	Char	\$3.	368	496 - 498	212	Full credit	7856	2.90
						777	N/A	251725	92.78
						999	Missing	163	0.06
CM004Q02R	CBAM - P2012 Toast Q2 - original responses	Char	\$3.	369	499 - 501	211	Full credit	8303	3.06
						777	N/A	251740	92.78
						999	Missing	282	0.10
CM011Q01R	CBAM - P2012 Train or car Q1 - original responses	Char	\$4.	370	502 - 505	1423	Full credit	8386	3.09
						1432	Full credit	4017	1.48
						7777	N/A	251784	92.80
						9999	Missing	899	0.33
CM014Q03R	CBAM - P2012 Cotton Q3 - original responses	Char	\$4.	371	506 - 509	0406	Full credit	4227	1.56
						9797	N/A	253150	93.30
						9898	Invalid	9	0.00
						9999	Missing	1707	0.63
CM025Q02R	CBAM - P2012 Common injuries Q2 - original responses	Char	\$2.	372	510 - 511	23	Full credit	10195	3.76
						32	Full credit	1129	0.42
						77	N/A	251928	92.85
						99	Missing	619	0.23
CM036Q01R	CBAM - P2012 Cherry blossoms Q1 - original responses	Char	\$2.	373	512 - 513	21	Full credit	8349	3.08
						77	N/A	251863	92.83
						99	Missing	260	0.10

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
CM038Q03R	CBAM - P2012 Body mass index Q3 - original responses	Char	\$2.	374	514 - 515	12	Full credit	12593	4.64
						77	N/A	252276	92.98
						99	Missing	383	0.14
CP007Q03R	CBAPS - P2012 Traffic Q3 - original responses	Char	\$2.	375	516 - 517	02	Full credit	1489	0.55
						08	Full credit	21692	7.99
						97	N/A	240257	88.55
						99	Missing	2219	0.82
CP018Q04R	CBAPS - P2012 Communications Q4 - original responses	Char	\$4.	376	518 - 521	2312	Full credit	4865	1.79
						7777	N/A	240563	88.66
						9999	Missing	1338	0.49
CP027Q01R	CBAPS - P2012 Aquarium Q1 - original responses	Char	\$3.	377	522 - 524	211	Partial credit	9635	3.55
						212	Full credit	11076	4.08
						222	Partial credit	1069	0.39
						777	N/A	240121	88.50
						999	Missing	640	0.24
CP032Q02R	CBAPS - P2012 Drink Machine Q2 - original responses	Char	\$3.	378	525 - 527	111	Partial credit	4713	1.74
						112	Full credit	18883	6.96
						119	Partial credit	194	0.07
						121	Partial credit	531	0.20
						122	Partial credit	1198	0.44
						129	Partial credit	16	0.01

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						191	Partial credit	52	0.02
						192	Partial credit	32	0.01
						199	Partial credit	112	0.04
						211	Partial credit	474	0.17
						212	Partial credit	1241	0.46
						219	Partial credit	22	0.01
						222	Partial credit	240	0.09
						292	Partial credit	16	0.01
						777	N/A	240090	88.49
						911	Partial credit	39	0.01
						912	Partial credit	10	0.00
						919	Partial credit	51	0.02
						922	Partial credit	5	0.00
						992	Partial credit	14	0.01
						999	Missing	3178	1.17
CP034Q01R	CBAPS - P2012 Clock Q1 - original responses	Char	\$4.	379	528 - 531	1221	Full credit	12131	4.47
						7777	N/A	239791	88.38
						9999	Missing	408	0.15
TESTLANG	Language of Test (3-character)	Char	\$3.	380	532 - 534	121	Estonian	3771	1.39
						140	Albanian	131	0.05
						148	German	10701	3.94
						156	Spanish	28973	10.68
						160	Catalan	1473	0.54
						170	Slovak	4334	1.60

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						200	Italian	5239	1.93
						204	Malay	3905	1.44
						232	Portuguese	11267	4.15
						244	Czech	5327	1.96
						264	Danish	7481	2.76
						266	Croatian	5008	1.85
						273	Polish	4607	1.70
						286	Japanese	6351	2.34
						301	Korean	5033	1.85
						313	English	57256	21.10
						316	Chinese	4570	1.68
						317	Serbian	4556	1.68
						322	Dutch	9306	3.43
						344	Turkish	4848	1.79
						351	Bulgarian	5282	1.95
						420	Finnish	7255	2.67
						422	Hebrew	3888	1.43
						434	Irish	74	0.03
						442	Slovenian	5871	2.16
						451	Basque	785	0.29
						493	French	13054	4.81
						494	Swedish	6195	2.28
						495	Russian	6224	2.29
						496	Hungarian	5225	1.93
						500	Arabic	7496	2.76

Number of Observations: 271323

Number of Variables: 381

Organization of file: One Record per Variable

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	Position	Columns	Range of Values	Frequency Category	Frequency	Percent
						523	Norwegian	4686	1.73
						603	Shanghai dialect	5177	1.91
						608	Valencian	109	0.04
						622	Serbian of a yekavian variant or Montenegrin	4588	1.69
						625	Cantonese	4444	1.64
						641	Mandarin	6046	2.23
						997	N/A	787	0.29
VER_COGN	Date of cognitive database release	Char	\$7.	381	535 - 541	-			