

PIAAC U.S. Prison Sample Public Use File Codebook

Variable Location	Variable Type	Variable Name	Variable Label
1-5	Numeric	CNTRYID	Country ID (ISO 3166, numeric)
6-8	Character	CNTRY	Country ID and sub-national entity sample code (string)
9-11	Numeric	CNTRYID_E	Participating country or sub-national entity code (numeric)
12-14	Character	CNTRY_E	Participating country or sub-national entity code (string)
15-18	Numeric	SEQID	Sequential ID (randomly derived)
19-19	Numeric	GENDER_R	Person resolved gender from BQ and QC check (derived)
20-20	Numeric	DISP_CIBQ	Final disposition code for person - combining CI and BQ/JRA (derived)
21-22	Numeric	B_Q01A	Education - Highest qualification - Level
23-23	Numeric	B_Q01B	Education - Highest qualification - Area of study
24-24	Numeric	B_Q01C1_C	Education - Highest qualification - Age of finish (categorised, 6 categories)
25-25	Numeric	B_D01D_C	Education - Time elapsed since finished highest qualification (categorised, 5 categories)
26-26	Numeric	B_Q02A	Education - Current qualification
27-27	Numeric	B_Q03A	Education - Uncompleted qualification
28-28	Numeric	C_Q08AUSP	Current status/work history - Ever paid work
29-30	Numeric	C_Q09_C	Current status/work history - Years of paid work during lifetime (top-coded at 47)
31-31	Numeric	C_Q10AUSP_C	Current status/work history - Last 5 years - How many different firms or organisations (top-coded at 7)
32-34	Numeric	D_Q10USP	Prison job - Hours/week
35-36	Numeric	D_Q10USP_C	Prison job - Hours/week (top-coded at 60)
37-37	Numeric	E_Q03USP	Last job (prior to incarceration) - Economic sector
38-38	Numeric	E_Q04USP	Last job (prior to incarceration) - Employee or self-employed

39-39	Numeric	E_Q05A1USP_C	Last job (prior to incarceration) - Start of work for employer - Age (categorised, 9 categories)
40-40	Numeric	E_Q05B1USP_C	Last job (prior to incarceration) - Start of work for business - Age (categorised, 9 categories)
41-41	Numeric	E_Q06USP	Last job (prior to incarceration) - Amount of people working for employer
42-44	Numeric	E_Q09USP	Last job (prior to incarceration) - Hours/week
45-46	Numeric	E_Q09USP_C	Last job (prior to incarceration) - Hours/week (top-coded at 60)
47-47	Numeric	H_Q01AUSP	Skill use everyday life (in prison) - Literacy - Read directions or instructions
48-48	Numeric	H_Q01BUSP	Skill use everyday life (in prison) - Literacy - Read letters or memos
49-49	Numeric	H_Q01CUSP	Skill use everyday life (in prison) - Literacy - Read newspapers or magazines
50-50	Numeric	H_Q01DUSP	Skill use everyday life (in prison) - Literacy - Read professional journals or publications
51-51	Numeric	H_Q01EUSP	Skill use everyday life (in prison) - Literacy - Read books
52-52	Numeric	H_Q01FUSP	Skill use everyday life (in prison) - Literacy - Read manuals or reference materials
53-53	Numeric	H_Q01GUSP	Skill use everyday life (in prison) - Literacy - Read financial statements
54-54	Numeric	H_Q01HUSP	Skill use everyday life (in prison) - Literacy - Read diagrams maps or schematics
55-55	Numeric	H_Q02BUSP	Skill use everyday life (in prison) - Literacy - Write articles
56-56	Numeric	H_Q02CUSP	Skill use everyday life (in prison) - Literacy - Write reports
57-57	Numeric	H_Q02DUSP	Skill use everyday life (in prison) - Literacy - Fill in forms
58-58	Numeric	H_Q03BUSP	Skill use everyday life (in prison) - Numeracy - How often - Calculating costs or budgets
59-59	Numeric	H_Q03CUSP	Skill use everyday life (in prison) - Numeracy - How often - Use or calculate fractions or percentages
60-60	Numeric	H_Q03DUSP	Skill use everyday life (in prison) - Numeracy - How often - Use a calculator
61-61	Numeric	H_Q03FUSP	Skill use everyday life (in prison) - Numeracy - How often - Prepare charts graphs or tables
62-62	Numeric	H_Q03GUSP	Skill use everyday life (in prison) - Numeracy - How often - Use simple algebra or formulas

63-63	Numeric	H_Q03HUSP	Skill use everyday life (in prison) - Numeracy - How often - Use advanced math or statistics
64-64	Numeric	H_Q04AUSP	Skill use everyday life - ICT - Ever used computer
65-65	Numeric	H_Q04BUSP	Skill use everyday life (in prison) - ICT - Experience with computer everyday life
66-66	Numeric	H_Q05EUSP	Skill use everyday life (in prison) - ICT - Computer - How often - Spreadsheets
67-67	Numeric	H_Q05FUSP	Skill use everyday life (in prison) - ICT - Computer - How often - Word
68-68	Numeric	H_Q05GUSP	Skill use everyday life (in prison) - ICT - Computer - How often - Programming language
69-69	Numeric	I_Q04B	About yourself - Learning strategies - Relate new ideas into real life
70-70	Numeric	I_Q04D	About yourself - Learning strategies - Like learning new things
71-71	Numeric	I_Q04H	About yourself - Learning strategies - Attribute something new
72-72	Numeric	I_Q04J	About yourself - Learning strategies - Get to the bottom of difficult things
73-73	Numeric	I_Q04L	About yourself - Learning strategies - Figure out how different ideas fit together
74-74	Numeric	I_Q04M	About yourself - Learning strategies - Looking for additional info
75-75	Numeric	I_Q06A	About yourself - Political efficacy - No influence on the government
76-76	Numeric	I_Q07A	About yourself - Social trust - Trust only few people
77-77	Numeric	I_Q07B	About yourself - Social trust - Other people take advantage of you
78-78	Numeric	I_Q08	About yourself - Health - State
79-80	Numeric	J_Q02C	Background - Work situation of spouse or partner
81-81	Numeric	J_Q03A	Background - Children
82-82	Numeric	J_Q03B_C	Background - Number of children (top-coded at 4)
83-83	Numeric	J_Q03C_C	Background - Age of the child (categorised, 4 categories)
84-84	Numeric	J_Q03D1_C	Background - Age of the youngest child (categorised, 4 categories)

85-85	Numeric	J_Q03D2_C	Background - Age of the oldest child (categorised, 4 categories)
86-86	Numeric	J_Q04A	Background - Born in country
87-87	Numeric	J_Q04C1_C	Background - Age of immigration (categorised, 9 categories)
88-88	Numeric	J_N05A2	Background - More than one language mentioned
89-89	Numeric	J_Q06A	Background - Mother/female guardian - Whether born in country
90-90	Numeric	J_Q06B	Background - Mother/female guardian - Highest level of education
91-91	Numeric	J_Q07A	Background - Father/male guardian - Whether born in country
92-92	Numeric	J_Q07B	Background - Father/male guardian - Highest level of education
93-93	Numeric	J_Q08	Background - Number of books at home
94-94	Numeric	COMPUTEREXPERIENCEUSP	Respondent experience with computer (including current prison job) (DERIVED BY CAPI)
95-95	Numeric	NATIVESPEAKER	Respondent is a native speaker (DERIVED BY CAPI)
96-96	Numeric	EDLEVEL3	Educational level of the respondent (DERIVED BY CAPI)
97-97	Numeric	DISP_BQ	Final disposition code for BQ/JRA
98-98	Numeric	CILANG	Language for exercise
99-99	Numeric	CBA_CORE_STAGE1_SCORE	CBA Core score for stage 1
100-100	Numeric	CBA_CORE_STAGE2_SCORE	CBA Core score for stage 2
101-102	Numeric	CORESTAGE1_PASS	Core Stage 1 pass status
103-104	Numeric	CORESTAGE2_PASS	Core Stage 2 pass status
105-105	Numeric	CBA_START	Computer-based exercise agreement
106-106	Numeric	PPC_SCORE	Final score for the paper core assessment
107-111	Numeric	PRC_PV_Q1	Sentence Timer for Print Vocabulary items
112-115	Numeric	PRC_SP_Q1	Sentence Timer for Sentence Processing items
116-119	Numeric	PRC_PF_Q1	Sentence Timer for Passage Comprehension items - passage 1

120-123	Numeric	PRC_PF_Q2	Sentence Timer for Passage Comprehension items - passage 2
124-127	Numeric	PRC_PF_Q3	Sentence Timer for Passage Comprehension items - passage 3 and 4
128-128	Numeric	PAPER	Paper branch (derived)
129-129	Numeric	CBAMOD1	CBA module 1 branch (derived)
130-130	Numeric	CBAMOD2	CBA module 2 branch (derived)
131-132	Numeric	CBAMOD2ALT	CBA module 1 and 2 branch (derived)
133-133	Numeric	CBAMOD1STG1	CBA module 1, stage 1 branch (derived)
134-134	Numeric	CBAMOD2STG1	CBA module 2, stage 1 branch (derived)
135-135	Numeric	CBAMOD1STG2	CBA module 1, stage 2 branch (derived)
136-136	Numeric	CBAMOD2STG2	CBA module 2, stage 2 branch (derived)
137-137	Numeric	PBROUTE	Paper-based routing code (derived)
138-138	Numeric	ZZ1A	Observation module: Presence of additional person
139-139	Numeric	ZZ2	Observation module: Respondent understood the questions
140-140	Numeric	ZZ3	Observation module: Clarification necessary
141-141	Numeric	ZZ4_01	Observation module: Respondent held a conversation with someone else
142-142	Numeric	ZZ4_05	Observation module: Television, radio, game console or music player was in use in the vicinity of respondent
143-143	Numeric	ZZ4_06	Observation module: Respondent was interrupted by some other activity, task or event
144-144	Numeric	ZZ5	Observation module: Assessment taking too long
145-149	Character	REG_TL2	Geographical region - Respondent (OECD TL2) (coded)
150-152	Character	LNG_BQ	Language for background questionnaire (derived, ISO 639-2/T)
153-155	Character	LNG_CI	Language for exercise (derived, ISO 639-2/T)
156-157	Numeric	YRSQUAL	Highest level of education obtained imputed into years of education (derived)

158-158	Numeric	VET	Respondent's highest level of education obtained is vocationally oriented (derived, ISCED3 and 4 only)
159-159	Numeric	FORBORNLANG	Interactions between foreign-born and language status (2 categories - derived)
160-160	Numeric	PARED	Highest of mother or father's level of education (derived)
161-161	Numeric	NATIVELANG	Test language same as native language (derived)
162-162	Numeric	BORNLANG	Interactions between place of birth and language status (derived)
163-163	Numeric	NATBILANG	Has learned as a child and still understands at least two languages including test language (derived)
164-164	Numeric	FORBILANG	Has learned as a child and still understands at least two languages not including test language (derived)
165-165	Numeric	HOMLANG	Test language same as language spoken most often at home (derived)
166-166	Numeric	CTRYRGN	Country region (9 regions)
167-167	Numeric	IMPAR	Parents' immigration status (derived)
168-168	Numeric	IMGEN	First and second generation immigrants (derived)
169-169	Numeric	IMYRS_C	Years in country (categorised, 4 categories)
170-170	Numeric	IMYRCAT	Years in country (2-category - derived)
171-171	Numeric	EDCAT8	Highest level of formal education obtained (8 categories - derived)
172-172	Numeric	EDCAT7	Highest level of formal education obtained (7 categories - derived)
173-173	Numeric	EDCAT6	Highest level of formal education obtained (6 categories - derived)
174-174	Numeric	LEAVER1624	Youth aged 16 to 24 who have left education without completing ISCED 3 or higher (derived)
175-175	Numeric	C301C05S	CLC / 301 - SGIH (Scored Response)
176-181	Numeric	C301C05T	CLC / 301 - SGIH (Timing)
182-186	Numeric	C301C05F	CLC / 301 - SGIH (Timing First Action)
187-188	Numeric	C301C05A	CLC / 301 - SGIH (Number of Actions)
189-189	Numeric	C300C02S	CLC / 300 - Employment Advertisement (Scored Response)

190-194	Numeric	C300C02T	CLC / 300 - Employment Advertisement (Timing)
195-199	Numeric	C300C02F	CLC / 300 - Employment Advertisement (Timing First Action)
200-201	Numeric	C300C02A	CLC / 300 - Employment Advertisement (Number of Actions)
202-202	Numeric	D302C02S	CLC / 302 - Election Results (Scored Response)
203-208	Numeric	D302C02T	CLC / 302 - Election Results (Timing)
209-214	Numeric	D302C02F	CLC / 302 - Election Results (Timing First Action)
215-217	Numeric	D302C02A	CLC / 302 - Election Results (Number of Actions)
218-218	Numeric	C600C04S	CNC / 600 - Election results (Scored Response)
219-224	Numeric	C600C04T	CNC / 600 - Election results (Timing)
225-230	Numeric	C600C04F	CNC / 600 - Election results (Timing First Action)
231-231	Numeric	C600C04A	CNC / 600 - Election results (Number of Actions)
232-232	Numeric	C601C06S	CNC / 601 - Bottles (Scored Response)
233-238	Numeric	C601C06T	CNC / 601 - Bottles (Timing)
239-244	Numeric	C601C06F	CNC / 601 - Bottles (Timing First Action)
245-245	Numeric	C601C06A	CNC / 601 - Bottles (Number of Actions)
246-246	Numeric	E645001S	CNC / 645 - Airport Timetable (Scored Response)
247-252	Numeric	E645001T	CNC / 645 - Airport Timetable (Timing)
253-258	Numeric	E645001F	CNC / 645 - Airport Timetable (Timing First Action)
259-260	Numeric	E645001A	CNC / 645 - Airport Timetable (Number of Actions)
261-261	Numeric	D311701S	CL / 311 - Dutch Women (Scored Response)
262-267	Numeric	D311701T	CL / 311 - Dutch Women (Timing)
268-273	Numeric	D311701F	CL / 311 - Dutch Women (Timing First Action)
274-275	Numeric	D311701A	CL / 311 - Dutch Women (Number of Actions)

276-276	Numeric	C308120S	CL / 308 - Baltic Stock Market (Scored Response)
277-282	Numeric	C308120T	CL / 308 - Baltic Stock Market (Timing)
283-288	Numeric	C308120F	CL / 308 - Baltic Stock Market (Timing First Action)
289-290	Numeric	C308120A	CL / 308 - Baltic Stock Market (Number of Actions)
291-291	Numeric	E321001S	CL / 321 - Internet Poll (Scored Response)
292-297	Numeric	E321001T	CL / 321 - Internet Poll (Timing)
298-303	Numeric	E321001F	CL / 321 - Internet Poll (Timing First Action)
304-305	Numeric	E321001A	CL / 321 - Internet Poll (Number of Actions)
306-306	Numeric	E321002S	CL / 321 - Internet Poll (Scored Response)
307-312	Numeric	E321002T	CL / 321 - Internet Poll (Timing)
313-318	Numeric	E321002F	CL / 321 - Internet Poll (Timing First Action)
319-320	Numeric	E321002A	CL / 321 - Internet Poll (Number of Actions)
321-321	Numeric	C305215S	CL / 305 - TMN AntiTheft (Scored Response)
322-327	Numeric	C305215T	CL / 305 - TMN AntiTheft (Timing)
328-333	Numeric	C305215F	CL / 305 - TMN AntiTheft (Timing First Action)
334-336	Numeric	C305215A	CL / 305 - TMN AntiTheft (Number of Actions)
337-337	Numeric	C305218S	CL / 305 - TMN AntiTheft (Scored Response)
338-343	Numeric	C305218T	CL / 305 - TMN AntiTheft (Timing)
344-349	Numeric	C305218F	CL / 305 - TMN AntiTheft (Timing First Action)
350-352	Numeric	C305218A	CL / 305 - TMN AntiTheft (Number of Actions)
353-353	Numeric	C308117S	CL / 308 - Baltic Stock Market (Scored Response)
354-359	Numeric	C308117T	CL / 308 - Baltic Stock Market (Timing)
360-365	Numeric	C308117F	CL / 308 - Baltic Stock Market (Timing First Action)

366-367	Numeric	C308117A	CL / 308 - Baltic Stock Market (Number of Actions)
368-368	Numeric	C308119S	CL / 308 - Baltic Stock Market (Scored Response)
369-375	Numeric	C308119T	CL / 308 - Baltic Stock Market (Timing)
376-381	Numeric	C308119F	CL / 308 - Baltic Stock Market (Timing First Action)
382-384	Numeric	C308119A	CL / 308 - Baltic Stock Market (Number of Actions)
385-385	Numeric	C308121S	CL / 308 - Baltic Stock Market (Scored Response)
386-391	Numeric	C308121T	CL / 308 - Baltic Stock Market (Timing)
392-397	Numeric	C308121F	CL / 308 - Baltic Stock Market (Timing First Action)
398-399	Numeric	C308121A	CL / 308 - Baltic Stock Market (Number of Actions)
400-400	Numeric	C308118S	CL / 308 - Baltic Stock Market (Scored Response)
401-406	Numeric	C308118T	CL / 308 - Baltic Stock Market (Timing)
407-412	Numeric	C308118F	CL / 308 - Baltic Stock Market (Timing First Action)
413-414	Numeric	C308118A	CL / 308 - Baltic Stock Market (Number of Actions)
415-415	Numeric	D304710S	CL / 304 - Contact Employer (Scored Response)
416-421	Numeric	D304710T	CL / 304 - Contact Employer (Timing)
422-427	Numeric	D304710F	CL / 304 - Contact Employer (Timing First Action)
428-429	Numeric	D304710A	CL / 304 - Contact Employer (Number of Actions)
430-430	Numeric	D304711S	CL / 304 - Contact Employer (Scored Response)
431-436	Numeric	D304711T	CL / 304 - Contact Employer (Timing)
437-442	Numeric	D304711F	CL / 304 - Contact Employer (Timing First Action)
443-444	Numeric	D304711A	CL / 304 - Contact Employer (Number of Actions)
445-445	Numeric	D315512S	CL / 315 - Distances-Mexican Cities (Scored Response)
446-451	Numeric	D315512T	CL / 315 - Distances-Mexican Cities (Timing)

452-457	Numeric	D315512F	CL / 315 - Distances-Mexican Cities (Timing First Action)
458-459	Numeric	D315512A	CL / 315 - Distances-Mexican Cities (Number of Actions)
460-460	Numeric	E327001S	CL / 327 - Summer Streets (Scored Response)
461-466	Numeric	E327001T	CL / 327 - Summer Streets (Timing)
467-472	Numeric	E327001F	CL / 327 - Summer Streets (Timing First Action)
473-474	Numeric	E327001A	CL / 327 - Summer Streets (Number of Actions)
475-475	Numeric	E327002S	CL / 327 - Summer Streets (Scored Response)
476-481	Numeric	E327002T	CL / 327 - Summer Streets (Timing)
482-487	Numeric	E327002F	CL / 327 - Summer Streets (Timing First Action)
488-489	Numeric	E327002A	CL / 327 - Summer Streets (Number of Actions)
490-490	Numeric	E327003S	CL / 327 - Summer Streets (Scored Response)
491-496	Numeric	E327003T	CL / 327 - Summer Streets (Timing)
497-502	Numeric	E327003F	CL / 327 - Summer Streets (Timing First Action)
503-504	Numeric	E327003A	CL / 327 - Summer Streets (Number of Actions)
505-505	Numeric	E327004S	CL / 327 - Summer Streets (Scored Response)
506-511	Numeric	E327004T	CL / 327 - Summer Streets (Timing)
512-516	Numeric	E327004F	CL / 327 - Summer Streets (Timing First Action)
517-518	Numeric	E327004A	CL / 327 - Summer Streets (Number of Actions)
519-519	Numeric	C308116S	CL / 308 - Baltic Stock Market (Scored Response)
520-525	Numeric	C308116T	CL / 308 - Baltic Stock Market (Timing)
526-531	Numeric	C308116F	CL / 308 - Baltic Stock Market (Timing First Action)
532-533	Numeric	C308116A	CL / 308 - Baltic Stock Market (Number of Actions)
534-534	Numeric	C309320S	CL / 309 - Generic Medicines (Scored Response)

535-540	Numeric	C309320T	CL / 309 - Generic Medicines (Timing)
541-546	Numeric	C309320F	CL / 309 - Generic Medicines (Timing First Action)
547-548	Numeric	C309320A	CL / 309 - Generic Medicines (Number of Actions)
549-549	Numeric	C309321S	CL / 309 - Generic Medicines (Scored Response)
550-555	Numeric	C309321T	CL / 309 - Generic Medicines (Timing)
556-561	Numeric	C309321F	CL / 309 - Generic Medicines (Timing First Action)
562-562	Numeric	C309321A	CL / 309 - Generic Medicines (Number of Actions)
563-563	Numeric	D307401S	CL / 307 - MEDCO Aspirin (Scored Response)
564-568	Numeric	D307401T	CL / 307 - MEDCO Aspirin (Timing)
569-573	Numeric	D307401F	CL / 307 - MEDCO Aspirin (Timing First Action)
574-575	Numeric	D307401A	CL / 307 - MEDCO Aspirin (Number of Actions)
576-576	Numeric	D307402S	CL / 307 - MEDCO Aspirin (Scored Response)
577-582	Numeric	D307402T	CL / 307 - MEDCO Aspirin (Timing)
583-588	Numeric	D307402F	CL / 307 - MEDCO Aspirin (Timing First Action)
589-590	Numeric	D307402A	CL / 307 - MEDCO Aspirin (Number of Actions)
591-591	Numeric	C313412S	CL / 313 - International Calls (Scored Response)
592-597	Numeric	C313412T	CL / 313 - International Calls (Timing)
598-603	Numeric	C313412F	CL / 313 - International Calls (Timing First Action)
604-605	Numeric	C313412A	CL / 313 - International Calls (Number of Actions)
606-606	Numeric	C313414S	CL / 313 - International Calls (Scored Response)
607-612	Numeric	C313414T	CL / 313 - International Calls (Timing)
613-618	Numeric	C313414F	CL / 313 - International Calls (Timing First Action)
619-621	Numeric	C313414A	CL / 313 - International Calls (Number of Actions)

622-622	Numeric	C309319S	CL / 309 - Generic Medicines (Scored Response)
623-628	Numeric	C309319T	CL / 309 - Generic Medicines (Timing)
629-634	Numeric	C309319F	CL / 309 - Generic Medicines (Timing First Action)
635-636	Numeric	C309319A	CL / 309 - Generic Medicines (Number of Actions)
637-637	Numeric	C309322S	CL / 309 - Generic Medicines (Scored Response)
638-643	Numeric	C309322T	CL / 309 - Generic Medicines (Timing)
644-649	Numeric	C309322F	CL / 309 - Generic Medicines (Timing First Action)
650-651	Numeric	C309322A	CL / 309 - Generic Medicines (Number of Actions)
652-652	Numeric	E322001S	CL / 322 - Lakeside Fun Run (Scored Response)
653-658	Numeric	E322001T	CL / 322 - Lakeside Fun Run (Timing)
659-664	Numeric	E322001F	CL / 322 - Lakeside Fun Run (Timing First Action)
665-666	Numeric	E322001A	CL / 322 - Lakeside Fun Run (Number of Actions)
667-667	Numeric	E322002S	CL / 322 - Lakeside Fun Run (Scored Response)
668-673	Numeric	E322002T	CL / 322 - Lakeside Fun Run (Timing)
674-679	Numeric	E322002F	CL / 322 - Lakeside Fun Run (Timing First Action)
680-681	Numeric	E322002A	CL / 322 - Lakeside Fun Run (Number of Actions)
682-682	Numeric	E322005S	CL / 322 - Lakeside Fun Run (Scored Response)
683-688	Numeric	E322005T	CL / 322 - Lakeside Fun Run (Timing)
689-694	Numeric	E322005F	CL / 322 - Lakeside Fun Run (Timing First Action)
695-696	Numeric	E322005A	CL / 322 - Lakeside Fun Run (Number of Actions)
697-697	Numeric	E320001S	CL / 320 - Discussion forum (Scored Response)
698-703	Numeric	E320001T	CL / 320 - Discussion forum (Timing)
704-709	Numeric	E320001F	CL / 320 - Discussion forum (Timing First Action)

710-710	Numeric	E320001A	CL / 320 - Discussion forum (Number of Actions)
711-711	Numeric	E320003S	CL / 320 - Discussion forum (Scored Response)
712-717	Numeric	E320003T	CL / 320 - Discussion forum (Timing)
718-723	Numeric	E320003F	CL / 320 - Discussion forum (Timing First Action)
724-724	Numeric	E320003A	CL / 320 - Discussion forum (Number of Actions)
725-725	Numeric	E320004S	CL / 320 - Discussion forum (Scored Response)
726-731	Numeric	E320004T	CL / 320 - Discussion forum (Timing)
732-737	Numeric	E320004F	CL / 320 - Discussion forum (Timing First Action)
738-738	Numeric	E320004A	CL / 320 - Discussion forum (Number of Actions)
739-739	Numeric	C310406S	CL / 310 - Memory Training (Scored Response)
740-745	Numeric	C310406T	CL / 310 - Memory Training (Timing)
746-751	Numeric	C310406F	CL / 310 - Memory Training (Timing First Action)
752-753	Numeric	C310406A	CL / 310 - Memory Training (Number of Actions)
754-754	Numeric	C310407S	CL / 310 - Memory Training (Scored Response)
755-760	Numeric	C310407T	CL / 310 - Memory Training (Timing)
761-766	Numeric	C310407F	CL / 310 - Memory Training (Timing First Action)
767-768	Numeric	C310407A	CL / 310 - Memory Training (Number of Actions)
769-769	Numeric	E322003S	CL / 322 - Lakeside Fun Run (Scored Response)
770-775	Numeric	E322003T	CL / 322 - Lakeside Fun Run (Timing)
776-781	Numeric	E322003F	CL / 322 - Lakeside Fun Run (Timing First Action)
782-783	Numeric	E322003A	CL / 322 - Lakeside Fun Run (Number of Actions)
784-784	Numeric	E323003S	CL / 323 - Library Search (Scored Response)
785-790	Numeric	E323003T	CL / 323 - Library Search (Timing)

791-796	Numeric	E323003F	CL / 323 - Library Search (Timing First Action)
797-798	Numeric	E323003A	CL / 323 - Library Search (Number of Actions)
799-799	Numeric	E323004S	CL / 323 - Library Search (Scored Response)
800-805	Numeric	E323004T	CL / 323 - Library Search (Timing)
806-811	Numeric	E323004F	CL / 323 - Library Search (Timing First Action)
812-813	Numeric	E323004A	CL / 323 - Library Search (Number of Actions)
814-814	Numeric	E322004S	CL / 322 - Lakeside Fun Run (Scored Response)
815-821	Numeric	E322004T	CL / 322 - Lakeside Fun Run (Timing)
822-827	Numeric	E322004F	CL / 322 - Lakeside Fun Run (Timing First Action)
828-829	Numeric	E322004A	CL / 322 - Lakeside Fun Run (Number of Actions)
830-830	Numeric	D306110S	CL / 306 - Canco (Scored Response)
831-836	Numeric	D306110T	CL / 306 - Canco (Timing)
837-842	Numeric	D306110F	CL / 306 - Canco (Timing First Action)
843-844	Numeric	D306110A	CL / 306 - Canco (Number of Actions)
845-845	Numeric	D306111S	CL / 306 - Canco (Scored Response)
846-851	Numeric	D306111T	CL / 306 - Canco (Timing)
852-857	Numeric	D306111F	CL / 306 - Canco (Timing First Action)
858-859	Numeric	D306111A	CL / 306 - Canco (Number of Actions)
860-860	Numeric	C313410S	CL / 313 - International Calls (Scored Response)
861-866	Numeric	C313410T	CL / 313 - International Calls (Timing)
867-872	Numeric	C313410F	CL / 313 - International Calls (Timing First Action)
873-874	Numeric	C313410A	CL / 313 - International Calls (Number of Actions)
875-875	Numeric	C313411S	CL / 313 - International Calls (Scored Response)

876-881	Numeric	C313411T	CL / 313 - International Calls (Timing)
882-887	Numeric	C313411F	CL / 313 - International Calls (Timing First Action)
888-889	Numeric	C313411A	CL / 313 - International Calls (Number of Actions)
890-890	Numeric	C313413S	CL / 313 - International Calls (Scored Response)
891-896	Numeric	C313413T	CL / 313 - International Calls (Timing)
897-902	Numeric	C313413F	CL / 313 - International Calls (Timing First Action)
903-904	Numeric	C313413A	CL / 313 - International Calls (Number of Actions)
905-905	Numeric	E318001S	CL / 318 - Civil Engineering (Scored Response)
906-911	Numeric	E318001T	CL / 318 - Civil Engineering (Timing)
912-917	Numeric	E318001F	CL / 318 - Civil Engineering (Timing First Action)
918-919	Numeric	E318001A	CL / 318 - Civil Engineering (Number of Actions)
920-920	Numeric	E318003S	CL / 318 - Civil Engineering (Scored Response)
921-926	Numeric	E318003T	CL / 318 - Civil Engineering (Timing)
927-932	Numeric	E318003F	CL / 318 - Civil Engineering (Timing First Action)
933-934	Numeric	E318003A	CL / 318 - Civil Engineering (Number of Actions)
935-935	Numeric	E323002S	CL / 323 - Library Search (Scored Response)
936-941	Numeric	E323002T	CL / 323 - Library Search (Timing)
942-947	Numeric	E323002F	CL / 323 - Library Search (Timing First Action)
948-949	Numeric	E323002A	CL / 323 - Library Search (Number of Actions)
950-950	Numeric	E323005S	CL / 323 - Library Search (Scored Response)
951-956	Numeric	E323005T	CL / 323 - Library Search (Timing)
957-962	Numeric	E323005F	CL / 323 - Library Search (Timing First Action)
963-964	Numeric	E323005A	CL / 323 - Library Search (Number of Actions)

965-965	Numeric	E329002S	CL / 329 - Work-related Stress (Scored Response)
966-971	Numeric	E329002T	CL / 329 - Work-related Stress (Timing)
972-977	Numeric	E329002F	CL / 329 - Work-related Stress (Timing First Action)
978-979	Numeric	E329002A	CL / 329 - Work-related Stress (Number of Actions)
980-980	Numeric	E329003S	CL / 329 - Work-related Stress (Scored Response)
981-986	Numeric	E329003T	CL / 329 - Work-related Stress (Timing)
987-992	Numeric	E329003F	CL / 329 - Work-related Stress (Timing First Action)
993-994	Numeric	E329003A	CL / 329 - Work-related Stress (Number of Actions)
995-995	Numeric	C615602S	CN / 615 - Candles (Scored Response)
996-1001	Numeric	C615602T	CN / 615 - Candles (Timing)
1002-1007	Numeric	C615602F	CN / 615 - Candles (Timing First Action)
1008-1008	Numeric	C615602A	CN / 615 - Candles (Number of Actions)
1009-1009	Numeric	C615603S	CN / 615 - Candles (Scored Response)
1010-1016	Numeric	C615603T	CN / 615 - Candles (Timing)
1017-1023	Numeric	C615603F	CN / 615 - Candles (Timing First Action)
1024-1024	Numeric	C615603A	CN / 615 - Candles (Number of Actions)
1025-1025	Numeric	C624619S	CN / 624 - BMI (Scored Response)
1026-1031	Numeric	C624619T	CN / 624 - BMI (Timing)
1032-1037	Numeric	C624619F	CN / 624 - BMI (Timing First Action)
1038-1039	Numeric	C624619A	CN / 624 - BMI (Number of Actions)
1040-1040	Numeric	C624620S	CN / 624 - BMI (Scored Response)
1041-1046	Numeric	C624620T	CN / 624 - BMI (Timing)
1047-1052	Numeric	C624620F	CN / 624 - BMI (Timing First Action)

1053-1053	Numeric	C624620A	CN / 624 - BMI (Number of Actions)
1054-1054	Numeric	C604505S	CN / 604 - Gas Gauge (Scored Response)
1055-1060	Numeric	C604505T	CN / 604 - Gas Gauge (Timing)
1061-1066	Numeric	C604505F	CN / 604 - Gas Gauge (Timing First Action)
1067-1068	Numeric	C604505A	CN / 604 - Gas Gauge (Number of Actions)
1069-1069	Numeric	C605506S	CN / 605 - Photo (Scored Response)
1070-1075	Numeric	C605506T	CN / 605 - Photo (Timing)
1076-1081	Numeric	C605506F	CN / 605 - Photo (Timing First Action)
1082-1083	Numeric	C605506A	CN / 605 - Photo (Number of Actions)
1084-1084	Numeric	C605507S	CN / 605 - Photo (Scored Response)
1085-1090	Numeric	C605507T	CN / 605 - Photo (Timing)
1091-1096	Numeric	C605507F	CN / 605 - Photo (Timing First Action)
1097-1097	Numeric	C605507A	CN / 605 - Photo (Number of Actions)
1098-1098	Numeric	C605508S	CN / 605 - Photo (Scored Response)
1099-1105	Numeric	C605508T	CN / 605 - Photo (Timing)
1106-1112	Numeric	C605508F	CN / 605 - Photo (Timing First Action)
1113-1114	Numeric	C605508A	CN / 605 - Photo (Number of Actions)
1115-1115	Numeric	E650001S	CN / 650 - Urban Population (Scored Response)
1116-1121	Numeric	E650001T	CN / 650 - Urban Population (Timing)
1122-1127	Numeric	E650001F	CN / 650 - Urban Population (Timing First Action)
1128-1129	Numeric	E650001A	CN / 650 - Urban Population (Number of Actions)
1130-1130	Numeric	C623616S	CN / 623 - Wine (Scored Response)
1131-1137	Numeric	C623616T	CN / 623 - Wine (Timing)

1138-1143	Numeric	C623616F	CN / 623 - Wine (Timing First Action)
1144-1145	Numeric	C623616A	CN / 623 - Wine (Number of Actions)
1146-1146	Numeric	C623617S	CN / 623 - Wine (Scored Response)
1147-1152	Numeric	C623617T	CN / 623 - Wine (Timing)
1153-1158	Numeric	C623617F	CN / 623 - Wine (Timing First Action)
1159-1160	Numeric	C623617A	CN / 623 - Wine (Number of Actions)
1161-1161	Numeric	C619609S	CN / 619 - Tiles (Scored Response)
1162-1167	Numeric	C619609T	CN / 619 - Tiles (Timing)
1168-1173	Numeric	C619609F	CN / 619 - Tiles (Timing First Action)
1174-1174	Numeric	C619609A	CN / 619 - Tiles (Number of Actions)
1175-1175	Numeric	E657001S	CN / 657 - Package (Scored Response)
1176-1181	Numeric	E657001T	CN / 657 - Package (Timing)
1182-1187	Numeric	E657001F	CN / 657 - Package (Timing First Action)
1188-1189	Numeric	E657001A	CN / 657 - Package (Number of Actions)
1190-1190	Numeric	E646002S	CN / 646 - Rug Production (Scored Response)
1191-1196	Numeric	E646002T	CN / 646 - Rug Production (Timing)
1197-1202	Numeric	E646002F	CN / 646 - Rug Production (Timing First Action)
1203-1203	Numeric	E646002A	CN / 646 - Rug Production (Number of Actions)
1204-1204	Numeric	C620610S	CN / 620 - Inflation (Scored Response)
1205-1210	Numeric	C620610T	CN / 620 - Inflation (Timing)
1211-1216	Numeric	C620610F	CN / 620 - Inflation (Timing First Action)
1217-1218	Numeric	C620610A	CN / 620 - Inflation (Number of Actions)
1219-1219	Numeric	C620612S	CN / 620 - Inflation (Scored Response)

1220-1225	Numeric	C620612T	CN / 620 - Inflation (Timing)
1226-1231	Numeric	C620612F	CN / 620 - Inflation (Timing First Action)
1232-1232	Numeric	C620612A	CN / 620 - Inflation (Number of Actions)
1233-1233	Numeric	E632001S	CN / 632 - Educational level (Scored Response)
1234-1239	Numeric	E632001T	CN / 632 - Educational level (Timing)
1240-1245	Numeric	E632001F	CN / 632 - Educational level (Timing First Action)
1246-1247	Numeric	E632001A	CN / 632 - Educational level (Number of Actions)
1248-1248	Numeric	E632002S	CN / 632 - Educational level (Scored Response)
1249-1254	Numeric	E632002T	CN / 632 - Educational level (Timing)
1255-1260	Numeric	E632002F	CN / 632 - Educational level (Timing First Action)
1261-1261	Numeric	E632002A	CN / 632 - Educational level (Number of Actions)
1262-1262	Numeric	C607510S	CN / 607 - TV (Scored Response)
1263-1268	Numeric	C607510T	CN / 607 - TV (Timing)
1269-1274	Numeric	C607510F	CN / 607 - TV (Timing First Action)
1275-1276	Numeric	C607510A	CN / 607 - TV (Number of Actions)
1277-1277	Numeric	C614601S	CN / 614 - Watch (Scored Response)
1278-1283	Numeric	C614601T	CN / 614 - Watch (Timing)
1284-1289	Numeric	C614601F	CN / 614 - Watch (Timing First Action)
1290-1290	Numeric	C614601A	CN / 614 - Watch (Number of Actions)
1291-1291	Numeric	C618607S	CN / 618 - Six Pack (Scored Response)
1292-1297	Numeric	C618607T	CN / 618 - Six Pack (Timing)
1298-1303	Numeric	C618607F	CN / 618 - Six Pack (Timing First Action)
1304-1304	Numeric	C618607A	CN / 618 - Six Pack (Number of Actions)

1305-1305	Numeric	C618608S	CN / 618 - Six Pack (Scored Response)
1306-1311	Numeric	C618608T	CN / 618 - Six Pack (Timing)
1312-1317	Numeric	C618608F	CN / 618 - Six Pack (Timing First Action)
1318-1318	Numeric	C618608A	CN / 618 - Six Pack (Number of Actions)
1319-1319	Numeric	E635001S	CN / 635 - Parking Map (Scored Response)
1320-1324	Numeric	E635001T	CN / 635 - Parking Map (Timing)
1325-1329	Numeric	E635001F	CN / 635 - Parking Map (Timing First Action)
1330-1331	Numeric	E635001A	CN / 635 - Parking Map (Number of Actions)
1332-1332	Numeric	C613520S	CN / 613 - Logbook (Scored Response)
1333-1338	Numeric	C613520T	CN / 613 - Logbook (Timing)
1339-1344	Numeric	C613520F	CN / 613 - Logbook (Timing First Action)
1345-1345	Numeric	C613520A	CN / 613 - Logbook (Number of Actions)
1346-1346	Numeric	C608513S	CN / 608 - Tree (Scored Response)
1347-1352	Numeric	C608513T	CN / 608 - Tree (Timing)
1353-1358	Numeric	C608513F	CN / 608 - Tree (Timing First Action)
1359-1359	Numeric	C608513A	CN / 608 - Tree (Number of Actions)
1360-1360	Numeric	E655001S	CN / 655 - Path (Scored Response)
1361-1366	Numeric	E655001T	CN / 655 - Path (Timing)
1367-1372	Numeric	E655001F	CN / 655 - Path (Timing First Action)
1373-1373	Numeric	E655001A	CN / 655 - Path (Number of Actions)
1374-1374	Numeric	C602501S	CN / 602 - Price Tags (Scored Response)
1375-1380	Numeric	C602501T	CN / 602 - Price Tags (Timing)
1381-1386	Numeric	C602501F	CN / 602 - Price Tags (Timing First Action)

1387-1387	Numeric	C602501A	CN / 602 - Price Tags (Number of Actions)
1388-1388	Numeric	C602502S	CN / 602 - Price Tags (Scored Response)
1389-1395	Numeric	C602502T	CN / 602 - Price Tags (Timing)
1396-1402	Numeric	C602502F	CN / 602 - Price Tags (Timing First Action)
1403-1403	Numeric	C602502A	CN / 602 - Price Tags (Number of Actions)
1404-1404	Numeric	C602503S	CN / 602 - Price Tags (Scored Response)
1405-1410	Numeric	C602503T	CN / 602 - Price Tags (Timing)
1411-1416	Numeric	C602503F	CN / 602 - Price Tags (Timing First Action)
1417-1417	Numeric	C602503A	CN / 602 - Price Tags (Number of Actions)
1418-1418	Numeric	C611516S	CN / 611 - Temp Scale (Scored Response)
1419-1424	Numeric	C611516T	CN / 611 - Temp Scale (Timing)
1425-1430	Numeric	C611516F	CN / 611 - Temp Scale (Timing First Action)
1431-1431	Numeric	C611516A	CN / 611 - Temp Scale (Number of Actions)
1432-1432	Numeric	C611517S	CN / 611 - Temp Scale (Scored Response)
1433-1438	Numeric	C611517T	CN / 611 - Temp Scale (Timing)
1439-1444	Numeric	C611517F	CN / 611 - Temp Scale (Timing First Action)
1445-1445	Numeric	C611517A	CN / 611 - Temp Scale (Number of Actions)
1446-1446	Numeric	C606509S	CN / 606 - Solution (Scored Response)
1447-1452	Numeric	C606509T	CN / 606 - Solution (Timing)
1453-1458	Numeric	C606509F	CN / 606 - Solution (Timing First Action)
1459-1460	Numeric	C606509A	CN / 606 - Solution (Number of Actions)
1461-1461	Numeric	E665001S	CN / 665 - Cooper test (Scored Response)
1462-1468	Numeric	E665001T	CN / 665 - Cooper test (Timing)

1469-1475	Numeric	E665001F	CN / 665 - Cooper test (Timing First Action)
1476-1476	Numeric	E665001A	CN / 665 - Cooper test (Number of Actions)
1477-1477	Numeric	E665002S	CN / 665 - Cooper test (Scored Response)
1478-1483	Numeric	E665002T	CN / 665 - Cooper test (Timing)
1484-1489	Numeric	E665002F	CN / 665 - Cooper test (Timing First Action)
1490-1490	Numeric	E665002A	CN / 665 - Cooper test (Number of Actions)
1491-1491	Numeric	C622615S	CN / 622 - Classified (Scored Response)
1492-1497	Numeric	C622615T	CN / 622 - Classified (Timing)
1498-1503	Numeric	C622615F	CN / 622 - Classified (Timing First Action)
1504-1505	Numeric	C622615A	CN / 622 - Classified (Number of Actions)
1506-1506	Numeric	E636001S	CN / 636 - Lab Report (Scored Response)
1507-1512	Numeric	E636001T	CN / 636 - Lab Report (Timing)
1513-1518	Numeric	E636001F	CN / 636 - Lab Report (Timing First Action)
1519-1520	Numeric	E636001A	CN / 636 - Lab Report (Number of Actions)
1521-1521	Numeric	C617605S	CN / 617 - Map (Scored Response)
1522-1527	Numeric	C617605T	CN / 617 - Map (Timing)
1528-1533	Numeric	C617605F	CN / 617 - Map (Timing First Action)
1534-1535	Numeric	C617605A	CN / 617 - Map (Number of Actions)
1536-1536	Numeric	C617606S	CN / 617 - Map (Scored Response)
1537-1542	Numeric	C617606T	CN / 617 - Map (Timing)
1543-1548	Numeric	C617606F	CN / 617 - Map (Timing First Action)
1549-1550	Numeric	C617606A	CN / 617 - Map (Number of Actions)
1551-1551	Numeric	E641001S	CN / 641 - Amoeba (Scored Response)

1552-1557	Numeric	E641001T	CN / 641 - Amoeba (Timing)
1558-1563	Numeric	E641001F	CN / 641 - Amoeba (Timing First Action)
1564-1564	Numeric	E641001A	CN / 641 - Amoeba (Number of Actions)
1565-1565	Numeric	E661001S	CN / 661 - Study fees (Scored Response)
1566-1571	Numeric	E661001T	CN / 661 - Study fees (Timing)
1572-1577	Numeric	E661001F	CN / 661 - Study fees (Timing First Action)
1578-1578	Numeric	E661001A	CN / 661 - Study fees (Number of Actions)
1579-1579	Numeric	E661002S	CN / 661 - Study fees (Scored Response)
1580-1585	Numeric	E661002T	CN / 661 - Study fees (Timing)
1586-1591	Numeric	E661002F	CN / 661 - Study fees (Timing First Action)
1592-1593	Numeric	E661002A	CN / 661 - Study fees (Number of Actions)
1594-1594	Numeric	E660003S	CN / 660 - Weight history (Scored Response)
1595-1600	Numeric	E660003T	CN / 660 - Weight history (Timing)
1601-1606	Numeric	E660003F	CN / 660 - Weight history (Timing First Action)
1607-1608	Numeric	E660003A	CN / 660 - Weight history (Number of Actions)
1609-1609	Numeric	E660004S	CN / 660 - Weight history (Scored Response)
1610-1615	Numeric	E660004T	CN / 660 - Weight history (Timing)
1616-1621	Numeric	E660004F	CN / 660 - Weight history (Timing First Action)
1622-1623	Numeric	E660004A	CN / 660 - Weight history (Number of Actions)
1624-1624	Numeric	E634001S	CN / 634 - Peanuts (Scored Response)
1625-1630	Numeric	E634001T	CN / 634 - Peanuts (Timing)
1631-1636	Numeric	E634001F	CN / 634 - Peanuts (Timing First Action)
1637-1637	Numeric	E634001A	CN / 634 - Peanuts (Number of Actions)

1638-1638	Numeric	E634002S	CN / 634 - Peanuts (Scored Response)
1639-1644	Numeric	E634002T	CN / 634 - Peanuts (Timing)
1645-1650	Numeric	E634002F	CN / 634 - Peanuts (Timing First Action)
1651-1651	Numeric	E634002A	CN / 634 - Peanuts (Number of Actions)
1652-1652	Numeric	E651002S	CN / 651 - Fertilizer (Scored Response)
1653-1658	Numeric	E651002T	CN / 651 - Fertilizer (Timing)
1659-1664	Numeric	E651002F	CN / 651 - Fertilizer (Timing First Action)
1665-1665	Numeric	E651002A	CN / 651 - Fertilizer (Number of Actions)
1666-1666	Numeric	E664001S	CN / 664 - Orchestra tickets (Scored Response)
1667-1673	Numeric	E664001T	CN / 664 - Orchestra tickets (Timing)
1674-1680	Numeric	E664001F	CN / 664 - Orchestra tickets (Timing First Action)
1681-1681	Numeric	E664001A	CN / 664 - Orchestra tickets (Number of Actions)
1682-1682	Numeric	E644002S	CN / 644 - NZExports (Scored Response)
1683-1688	Numeric	E644002T	CN / 644 - NZExports (Timing)
1689-1694	Numeric	E644002F	CN / 644 - NZExports (Timing First Action)
1695-1695	Numeric	E644002A	CN / 644 - NZExports (Number of Actions)
1696-1696	Numeric	C612518S	CN / 612 - Dioxin (Scored Response)
1697-1702	Numeric	C612518T	CN / 612 - Dioxin (Timing)
1703-1708	Numeric	C612518F	CN / 612 - Dioxin (Timing First Action)
1709-1710	Numeric	C612518A	CN / 612 - Dioxin (Number of Actions)
1711-1713	Numeric	U01A000A	Problem-solving Unit 01a (Number of Actions)
1714-1719	Numeric	U01A000F	Problem-solving Unit 01a (Time to First Action)
1720-1726	Numeric	U01A000T	Problem-solving Unit 01a (Total Time)

1727-1729	Numeric	U01B000A	Problem-solving Unit 01b (Number of Actions)
1730-1735	Numeric	U01B000F	Problem-solving Unit 01b (Time to First Action)
1736-1741	Numeric	U01B000T	Problem-solving Unit 01b (Total Time)
1742-1743	Numeric	U03A000A	Problem-solving Unit 03a (Number of Actions)
1744-1749	Numeric	U03A000F	Problem-solving Unit 03a (Time to First Action)
1750-1755	Numeric	U03A000T	Problem-solving Unit 03a (Total Time)
1756-1757	Numeric	U06A000A	Problem-solving Unit 06a (Number of Actions)
1758-1763	Numeric	U06A000F	Problem-solving Unit 06a (Time to First Action)
1764-1769	Numeric	U06A000T	Problem-solving Unit 06a (Total Time)
1770-1771	Numeric	U06B000A	Problem-solving Unit 06b (Number of Actions)
1772-1777	Numeric	U06B000F	Problem-solving Unit 06b (Time to First Action)
1778-1783	Numeric	U06B000T	Problem-solving Unit 06b (Total Time)
1784-1785	Numeric	U21X000A	Problem-solving Unit 21 (Number of Actions)
1786-1791	Numeric	U21X000F	Problem-solving Unit 21 (Time to First Action)
1792-1797	Numeric	U21X000T	Problem-solving Unit 21 (Total Time)
1798-1800	Numeric	U04A000A	Problem-solving Unit 04a (Number of Actions)
1801-1806	Numeric	U04A000F	Problem-solving Unit 04a (Time to First Action)
1807-1813	Numeric	U04A000T	Problem-solving Unit 04a (Total Time)
1814-1815	Numeric	U19A000A	Problem-solving Unit 19a (Number of Actions)
1816-1821	Numeric	U19A000F	Problem-solving Unit 19a (Time to First Action)
1822-1827	Numeric	U19A000T	Problem-solving Unit 19a (Total Time)
1828-1830	Numeric	U19B000A	Problem-solving Unit 19b (Number of Actions)
1831-1836	Numeric	U19B000F	Problem-solving Unit 19b (Time to First Action)

1837-1843	Numeric	U19B000T	Problem-solving Unit 19b (Total Time)
1844-1845	Numeric	U07X000A	Problem-solving Unit 07 (Number of Actions)
1846-1851	Numeric	U07X000F	Problem-solving Unit 07 (Time to First Action)
1852-1857	Numeric	U07X000T	Problem-solving Unit 07 (Total Time)
1858-1860	Numeric	U02X000A	Problem-solving Unit 02 (Number of Actions)
1861-1866	Numeric	U02X000F	Problem-solving Unit 02 (Time to First Action)
1867-1873	Numeric	U02X000T	Problem-solving Unit 02 (Total Time)
1874-1876	Numeric	U16X000A	Problem-solving Unit 16 (Number of Actions)
1877-1882	Numeric	U16X000F	Problem-solving Unit 16 (Time to First Action)
1883-1889	Numeric	U16X000T	Problem-solving Unit 16 (Total Time)
1890-1892	Numeric	U11B000A	Problem-solving Unit 11b (Number of Actions)
1893-1898	Numeric	U11B000F	Problem-solving Unit 11b (Time to First Action)
1899-1905	Numeric	U11B000T	Problem-solving Unit 11b (Total Time)
1906-1907	Numeric	U23X000A	Problem-solving Unit 23 (Number of Actions)
1908-1913	Numeric	U23X000F	Problem-solving Unit 23 (Time to First Action)
1914-1919	Numeric	U23X000T	Problem-solving Unit 23 (Total Time)
1920-1920	Numeric	U01A000S	Problem-solving Unit 01a (Polytomous scored response - derived)
1921-1921	Numeric	U01B000S	Problem-solving Unit 01b (Dichotomous scored response - derived)
1922-1922	Numeric	U02X000S	Problem-solving Unit 02x (Polytomous scored response - derived)
1923-1923	Numeric	U03A000S	Problem-solving Unit 03a (Dichotomous scored response - derived)
1924-1924	Numeric	U04A000S	Problem-solving Unit 04a (Polytomous scored response - derived)
1925-1925	Numeric	U06A000S	Problem-solving Unit 06a (Dichotomous scored response - derived)

1926-1926	Numeric	U06B000S	Problem-solving Unit 06b (Dichotomous scored response - derived)
1927-1927	Numeric	U07X000S	Problem-solving Unit 07x (Dichotomous scored response - derived)
1928-1928	Numeric	U11B000S	Problem-solving Unit 11b (Polytomous scored response - derived)
1929-1929	Numeric	U16X000S	Problem-solving Unit 16x (Dichotomous scored response - derived)
1930-1930	Numeric	U19A000S	Problem-solving Unit 19a (Dichotomous scored response - derived)
1931-1931	Numeric	U19B000S	Problem-solving Unit 19b (Polytomous scored response - derived)
1932-1932	Numeric	U21X000S	Problem-solving Unit 21x (Dichotomous scored response - derived)
1933-1933	Numeric	U23X000S	Problem-solving Unit 23x (Polytomous scored response - derived)
1934-1934	Numeric	M301C05S	PLC / 301 - Q1 - SGIH - Tel. number (Scored Response)
1935-1935	Numeric	P330001S	PLC / 330 - Q2 - Guadeloupe - Falls (Scored Response)
1936-1936	Numeric	N302C02S	PLC / 302 - Q3 - Election Results - Candidate (Scored Response)
1937-1937	Numeric	M600C04S	PNC / 600 - Q4 - Election results - Votes (Scored Response)
1938-1938	Numeric	M300C02S	PLC / 300 - Q5 - Employment Advertisement - Employees (Scored Response)
1939-1939	Numeric	P601C06S	PNC / 601 - Q6 - Bottles - Bottles (Scored Response)
1940-1940	Numeric	P614601S	PNC / 614 - Q7 - Watch - Price (Scored Response)
1941-1941	Numeric	P645001S	PNC / 645 - Q8 - AirportTimetable - Departure (Scored Response)
1942-1942	Numeric	N306110S	PL / 306 - Q1 - CANCO - Information (Scored Response)
1943-1943	Numeric	N306111S	PL / 306 - Q2 - CANCO - Two ways (Scored Response)
1944-1944	Numeric	M313410S	PL / 313 - Q3 - International Calls - Dial 098 (Scored Response)
1945-1945	Numeric	M313411S	PL / 313 - Q4 - International Calls - Full number (Scored Response)
1946-1946	Numeric	M313412S	PL / 313 - Q5 - International Calls - Country code (Scored Response)

1947-1947	Numeric	M313413S	PL / 313 - Q6 - International Calls - Information (Scored Response)
1948-1948	Numeric	M313414S	PL / 313 - Q7 - International Calls - Call Canada (Scored Response)
1949-1949	Numeric	P324002S	PL / 324 - Q8 - Milk Label - Safe (Scored Response)
1950-1950	Numeric	P324003S	PL / 324 - Q9 - Milk Label - Calcium (Scored Response)
1951-1951	Numeric	M305215S	PL / 305 - Q10 - TMN AntiTheft - Documents (Scored Response)
1952-1952	Numeric	M305218S	PL / 305 - Q11 - TMN AntiTheft - Block/Unblock (Scored Response)
1953-1953	Numeric	P317001S	PL / 317 - Q12 - Apples - Evidence (Scored Response)
1954-1954	Numeric	P317002S	PL / 317 - Q13 - Apples - Composition (Scored Response)
1955-1955	Numeric	P317003S	PL / 317 - Q14 - Apples - Occupation (Scored Response)
1956-1956	Numeric	M310406S	PL / 310 - Q15 - Memory Training - Brain Part (Scored Response)
1957-1957	Numeric	M310407S	PL / 310 - Q16 - Memory Training - Discovery (Scored Response)
1958-1958	Numeric	M309319S	PL / 309 - Q17- Generic Medicines - Limited Use (Scored Response)
1959-1959	Numeric	M309320S	PL / 309 - Q18 - Generic Medicines - Market share (Scored Response)
1960-1960	Numeric	M309321S	PL / 309 - Q19 - Generic Medicines - 10% or more (Scored Response)
1961-1961	Numeric	M309322S	PL / 309 - Q20 - Generic Medicines - Reasons (Scored Response)
1962-1962	Numeric	M615602S	PN / 615 - Q1 - Candles - Layers (Scored Response)
1963-1963	Numeric	M615603S	PN / 615 - Q2 - Candles - Total Weight (Scored Response)
1964-1964	Numeric	P640001S	PN / 640 - Q3 - Odometer - Trip Miles (Scored Response)
1965-1965	Numeric	M620610S	PN / 620 - Q4 - Inflation - Prediction (Scored Response)
1966-1966	Numeric	M620612S	PN / 620 - Q5 - Inflation - Actual rate (Scored Response)
1967-1967	Numeric	P666001S	PN / 666 - Q6 - Rope - Measure (Scored Response)
1968-1968	Numeric	M623616S	PN / 623 - Q7 - Wine - Bottles drink (Scored Response)

1969-1969	Numeric	M623617S	PN / 623 - Q8 - Wine - Gallon (Scored Response)
1970-1970	Numeric	M623618S	PN / 623 - Q9 - Wine - Spain / US (Scored Response)
1971-1971	Numeric	M624619S	PN / 624 - Q10 - BMI - Weight zone (Scored Response)
1972-1972	Numeric	M624620S	PN / 624 - Q11 - BMI - What is BMI (Scored Response)
1973-1973	Numeric	M618607S	PN / 618 - Q12 - Six Pack - Price per can (Scored Response)
1974-1974	Numeric	M618608S	PN / 618 - Q13 - Six Pack - Discount (Scored Response)
1975-1975	Numeric	M604505S	PN / 604 - Q14 - Gas Gauge - Gas remaining (Scored Response)
1976-1976	Numeric	M610515S	PN / 610 - Q15 - Compound Interest - Invested (Scored Response)
1977-1977	Numeric	P664001S	PN / 664 - Q16 - Orchestra tickets - Student ticket (Scored Response)
1978-1978	Numeric	M602501S	PN / 602 - Q17 - Price Tag - Packed first (Scored Response)
1979-1979	Numeric	M602502S	PN / 602 - Q18 - Price Tag - Change (Scored Response)
1980-1980	Numeric	M602503S	PN / 602 - Q19 - Price Tag - Quarter (Scored Response)
1981-1981	Numeric	P655001S	PN / 655 - Q20 - Path - Length (Scored Response)
1982-1982	Numeric	P901002R	PV Q1 square (Actual Response)
1983-1983	Numeric	P901002S	PV Q1 square (Scored Response)
1984-1984	Numeric	P904012R	PV Q2 butterfly (Actual Response)
1985-1985	Numeric	P904012S	PV Q2 butterfly (Scored Response)
1986-1986	Numeric	P901003R	PV Q3 hand (Actual Response)
1987-1987	Numeric	P901003S	PV Q3 hand (Scored Response)
1988-1988	Numeric	P901005R	PV Q4 baby (Actual Response)
1989-1989	Numeric	P901005S	PV Q4 baby (Scored Response)
1990-1990	Numeric	P904009R	PV Q5 ruler (Actual Response)
1991-1991	Numeric	P904009S	PV Q5 ruler (Scored Response)

1992-1992	Numeric	P901006R	PV Q6 bird (Actual Response)
1993-1993	Numeric	P901006S	PV Q6 bird (Scored Response)
1994-1994	Numeric	P901004R	PV Q7 moon (Actual Response)
1995-1995	Numeric	P901004S	PV Q7 moon (Scored Response)
1996-1996	Numeric	P901013R	PV Q8 bread (Actual Response)
1997-1997	Numeric	P901013S	PV Q8 bread (Scored Response)
1998-1998	Numeric	P903007R	PV Q9 shovel (Actual Response)
1999-1999	Numeric	P903007S	PV Q9 shovel (Scored Response)
2000-2000	Numeric	P903012R	PV Q10 chess (Actual Response)
2001-2001	Numeric	P903012S	PV Q10 chess (Scored Response)
2002-2002	Numeric	P904010R	PV Q11 pants (Actual Response)
2003-2003	Numeric	P904010S	PV Q11 pants (Scored Response)
2004-2004	Numeric	P902024R	PV Q12 crown (Actual Response)
2005-2005	Numeric	P902024S	PV Q12 crown (Scored Response)
2006-2006	Numeric	P901011R	PV Q13 piano (Actual Response)
2007-2007	Numeric	P901011S	PV Q13 piano (Scored Response)
2008-2008	Numeric	P901020R	PV Q14 computer (Actual Response)
2009-2009	Numeric	P901020S	PV Q14 computer (Scored Response)
2010-2010	Numeric	P901017R	PV Q15 elephant (Actual Response)
2011-2011	Numeric	P901017S	PV Q15 elephant (Scored Response)
2012-2012	Numeric	P901018R	PV Q16 saw (Actual Response)
2013-2013	Numeric	P901018S	PV Q16 saw (Scored Response)
2014-2014	Numeric	P901019R	PV Q17 bus (Actual Response)

2015-2015	Numeric	P901019S	PV Q17 bus (Scored Response)
2016-2016	Numeric	P904022R	PV Q18 stool (Actual Response)
2017-2017	Numeric	P904022S	PV Q18 stool (Scored Response)
2018-2018	Numeric	P902021R	PV Q19 umbrella (Actual Response)
2019-2019	Numeric	P902021S	PV Q19 umbrella (Scored Response)
2020-2020	Numeric	P903017R	PV Q20 lion (Actual Response)
2021-2021	Numeric	P903017S	PV Q20 lion (Scored Response)
2022-2022	Numeric	P904014R	PV Q21 bottle (Actual Response)
2023-2023	Numeric	P904014S	PV Q21 bottle (Scored Response)
2024-2024	Numeric	P901021R	PV Q22 zipper (Actual Response)
2025-2025	Numeric	P901021S	PV Q22 zipper (Scored Response)
2026-2026	Numeric	P904015R	PV Q23 neck (Actual Response)
2027-2027	Numeric	P904015S	PV Q23 neck (Scored Response)
2028-2028	Numeric	P904020R	PV Q24 television (Actual Response)
2029-2029	Numeric	P904020S	PV Q24 television (Scored Response)
2030-2030	Numeric	P902022R	PV Q25 door (Actual Response)
2031-2031	Numeric	P902022S	PV Q25 door (Scored Response)
2032-2032	Numeric	P901024R	PV Q26 candle (Actual Response)
2033-2033	Numeric	P901024S	PV Q26 candle (Scored Response)
2034-2034	Numeric	P901025R	PV Q27 fountain (Actual Response)
2035-2035	Numeric	P901025S	PV Q27 fountain (Scored Response)
2036-2036	Numeric	P902014R	PV Q28 microscope (Actual Response)
2037-2037	Numeric	P902014S	PV Q28 microscope (Scored Response)

2038-2038	Numeric	P903024R	PV Q29 envelope (Actual Response)
2039-2039	Numeric	P903024S	PV Q29 envelope (Scored Response)
2040-2040	Numeric	P904024R	PV Q30 bell (Actual Response)
2041-2041	Numeric	P904024S	PV Q30 bell (Scored Response)
2042-2042	Numeric	P904025R	PV Q31 axe (Actual Response)
2043-2043	Numeric	P904025S	PV Q31 axe (Scored Response)
2044-2044	Numeric	P903021R	PV Q32 saddle (Actual Response)
2045-2045	Numeric	P903021S	PV Q32 saddle (Scored Response)
2046-2046	Numeric	P901015R	PV Q33 wrist (Actual Response)
2047-2047	Numeric	P901015S	PV Q33 wrist (Scored Response)
2048-2048	Numeric	P904021R	PV Q34 arrow (Actual Response)
2049-2049	Numeric	P904021S	PV Q34 arrow (Scored Response)
2050-2050	Numeric	P911001R	SP S1 (Actual Response)
2051-2051	Numeric	P911001S	SP S1 (Scored Response)
2052-2052	Numeric	P912002R	SP S2 (Actual Response)
2053-2053	Numeric	P912002S	SP S2 (Scored Response)
2054-2054	Numeric	P911003R	SP S3 (Actual Response)
2055-2055	Numeric	P911003S	SP S3 (Scored Response)
2056-2056	Numeric	P911004R	SP S4 (Actual Response)
2057-2057	Numeric	P911004S	SP S4 (Scored Response)
2058-2058	Numeric	P911005R	SP S5 (Actual Response)
2059-2059	Numeric	P911005S	SP S5 (Scored Response)
2060-2060	Numeric	P911006R	SP S6 (Actual Response)

2061-2061	Numeric	P911006S	SP S6 (Scored Response)
2062-2062	Numeric	P911007R	SP S7 (Actual Response)
2063-2063	Numeric	P911007S	SP S7 (Scored Response)
2064-2064	Numeric	P911008R	SP S8 (Actual Response)
2065-2065	Numeric	P911008S	SP S8 (Scored Response)
2066-2066	Numeric	P911009R	SP S9 (Actual Response)
2067-2067	Numeric	P911009S	SP S9 (Scored Response)
2068-2068	Numeric	P911010R	SP S10 (Actual Response)
2069-2069	Numeric	P911010S	SP S10 (Scored Response)
2070-2070	Numeric	P913013R	SP S11 (Actual Response)
2071-2071	Numeric	P913013S	SP S11 (Scored Response)
2072-2072	Numeric	P912011R	SP S12 (Actual Response)
2073-2073	Numeric	P912011S	SP S12 (Scored Response)
2074-2074	Numeric	P914012R	SP S13 (Actual Response)
2075-2075	Numeric	P914012S	SP S13 (Scored Response)
2076-2076	Numeric	P912013R	SP S14 (Actual Response)
2077-2077	Numeric	P912013S	SP S14 (Scored Response)
2078-2078	Numeric	P911014R	SP S15 (Actual Response)
2079-2079	Numeric	P911014S	SP S15 (Scored Response)
2080-2080	Numeric	P914015R	SP S16 (Actual Response)
2081-2081	Numeric	P914015S	SP S16 (Scored Response)
2082-2082	Numeric	P914019R	SP S17 (Actual Response)
2083-2083	Numeric	P914019S	SP S17 (Scored Response)

2084-2084	Numeric	P914016R	SP S18 (Actual Response)
2085-2085	Numeric	P914016S	SP S18 (Scored Response)
2086-2086	Numeric	P911017R	SP S19 (Actual Response)
2087-2087	Numeric	P911017S	SP S19 (Scored Response)
2088-2088	Numeric	P914018R	SP S20 (Actual Response)
2089-2089	Numeric	P914018S	SP S20 (Scored Response)
2090-2090	Numeric	P912019R	SP S21 (Actual Response)
2091-2091	Numeric	P912019S	SP S21 (Scored Response)
2092-2092	Numeric	P911020R	SP S22 (Actual Response)
2093-2093	Numeric	P911020S	SP S22 (Scored Response)
2094-2094	Numeric	P921002R	PC P1 S2 The Birthday Party (Actual Response)
2095-2095	Numeric	P921002S	PC P1 S2 The Birthday Party (Scored Response)
2096-2096	Numeric	P921003R	PC P1 S3 The Birthday Party (Actual Response)
2097-2097	Numeric	P921003S	PC P1 S3 The Birthday Party (Scored Response)
2098-2098	Numeric	P921004R	PC P1 S4 The Birthday Party (Actual Response)
2099-2099	Numeric	P921004S	PC P1 S4 The Birthday Party (Scored Response)
2100-2100	Numeric	P921005R	PC P1 S5 The Birthday Party (Actual Response)
2101-2101	Numeric	P921005S	PC P1 S5 The Birthday Party (Scored Response)
2102-2102	Numeric	P921007R	PC P1 S7 The Birthday Party (Actual Response)
2103-2103	Numeric	P921007S	PC P1 S7 The Birthday Party (Scored Response)
2104-2104	Numeric	P921008R	PC P1 S8 The Birthday Party (Actual Response)
2105-2105	Numeric	P921008S	PC P1 S8 The Birthday Party (Scored Response)
2106-2106	Numeric	P921009R	PC P1 S9 The Birthday Party (Actual Response)

2107-2107	Numeric	P921009S	PC P1 S9 The Birthday Party (Scored Response)
2108-2108	Numeric	P921010R	PC P1 S10 The Birthday Party (Actual Response)
2109-2109	Numeric	P921010S	PC P1 S10 The Birthday Party (Scored Response)
2110-2110	Numeric	P921011R	PC P1 S11 The Birthday Party (Actual Response)
2111-2111	Numeric	P921011S	PC P1 S11 The Birthday Party (Scored Response)
2112-2112	Numeric	P921013R	PC P1 S13 The Birthday Party (Actual Response)
2113-2113	Numeric	P921013S	PC P1 S13 The Birthday Party (Scored Response)
2114-2114	Numeric	P921014R	PC P1 S14 The Birthday Party (Actual Response)
2115-2115	Numeric	P921014S	PC P1 S14 The Birthday Party (Scored Response)
2116-2116	Numeric	P921015R	PC P1 S15 The Birthday Party (Actual Response)
2117-2117	Numeric	P921015S	PC P1 S15 The Birthday Party (Scored Response)
2118-2118	Numeric	P921016R	PC P1 S16 The Birthday Party (Actual Response)
2119-2119	Numeric	P921016S	PC P1 S16 The Birthday Party (Scored Response)
2120-2120	Numeric	P921017R	PC P1 S17 The Birthday Party (Actual Response)
2121-2121	Numeric	P921017S	PC P1 S17 The Birthday Party (Scored Response)
2122-2122	Numeric	P921018R	PC P1 S18 The Birthday Party (Actual Response)
2123-2123	Numeric	P921018S	PC P1 S18 The Birthday Party (Scored Response)
2124-2124	Numeric	P921019R	PC P1 S19 The Birthday Party (Actual Response)
2125-2125	Numeric	P921019S	PC P1 S19 The Birthday Party (Scored Response)
2126-2126	Numeric	P921020R	PC P1 S20 The Birthday Party (Actual Response)
2127-2127	Numeric	P921020S	PC P1 S20 The Birthday Party (Scored Response)
2128-2128	Numeric	P921021R	PC P1 S21 The Birthday Party (Actual Response)
2129-2129	Numeric	P921021S	PC P1 S21 The Birthday Party (Scored Response)

2130-2130	Numeric	P922023R	PC P2 S2 A Letter to the Editor - Clinic (Actual Response)
2131-2131	Numeric	P922023S	PC P2 S2 A Letter to the Editor - Clinic (Scored Response)
2132-2132	Numeric	P922024R	PC P2 S3 A Letter to the Editor - Clinic (Actual Response)
2133-2133	Numeric	P922024S	PC P2 S3 A Letter to the Editor - Clinic (Scored Response)
2134-2134	Numeric	P922025R	PC P2 S4 A Letter to the Editor - Clinic (Actual Response)
2135-2135	Numeric	P922025S	PC P2 S4 A Letter to the Editor - Clinic (Scored Response)
2136-2136	Numeric	P922026R	PC P2 S5 A Letter to the Editor - Clinic (Actual Response)
2137-2137	Numeric	P922026S	PC P2 S5 A Letter to the Editor - Clinic (Scored Response)
2138-2138	Numeric	P922027R	PC P2 S6 A Letter to the Editor - Clinic (Actual Response)
2139-2139	Numeric	P922027S	PC P2 S6 A Letter to the Editor - Clinic (Scored Response)
2140-2140	Numeric	P922028R	PC P2 S7 A Letter to the Editor - Clinic (Actual Response)
2141-2141	Numeric	P922028S	PC P2 S7 A Letter to the Editor - Clinic (Scored Response)
2142-2142	Numeric	P922030R	PC P2 S9 A Letter to the Editor - Clinic (Actual Response)
2143-2143	Numeric	P922030S	PC P2 S9 A Letter to the Editor - Clinic (Scored Response)
2144-2144	Numeric	P922031R	PC P2 S10 A Letter to the Editor - Clinic (Actual Response)
2145-2145	Numeric	P922031S	PC P2 S10 A Letter to the Editor - Clinic (Scored Response)
2146-2146	Numeric	P922032R	PC P2 S11 A Letter to the Editor - Clinic (Actual Response)
2147-2147	Numeric	P922032S	PC P2 S11 A Letter to the Editor - Clinic (Scored Response)
2148-2148	Numeric	P922033R	PC P2 S12 A Letter to the Editor - Clinic (Actual Response)
2149-2149	Numeric	P922033S	PC P2 S12 A Letter to the Editor - Clinic (Scored Response)
2150-2150	Numeric	P921035R	PC P3 S2 World Sports (Actual Response)
2151-2151	Numeric	P921035S	PC P3 S2 World Sports (Scored Response)
2152-2152	Numeric	P921036R	PC P3 S3 World Sports (Actual Response)

2153-2153	Numeric	P921036S	PC P3 S3 World Sports (Scored Response)
2154-2154	Numeric	P921037R	PC P3 S4 World Sports (Actual Response)
2155-2155	Numeric	P921037S	PC P3 S4 World Sports (Scored Response)
2156-2156	Numeric	P921038R	PC P3 S5 World Sports (Actual Response)
2157-2157	Numeric	P921038S	PC P3 S5 World Sports (Scored Response)
2158-2158	Numeric	P921040R	PC P3 S7 World Sports (Actual Response)
2159-2159	Numeric	P921040S	PC P3 S7 World Sports (Scored Response)
2160-2160	Numeric	P921041R	PC P3 S8 World Sports (Actual Response)
2161-2161	Numeric	P921041S	PC P3 S8 World Sports (Scored Response)
2162-2162	Numeric	P921042R	PC P3 S9 World Sports (Actual Response)
2163-2163	Numeric	P921042S	PC P3 S9 World Sports (Scored Response)
2164-2164	Numeric	P921043R	PC P3 S10 World Sports (Actual Response)
2165-2165	Numeric	P921043S	PC P3 S10 World Sports (Scored Response)
2166-2166	Numeric	P924035R	PC P4 S2 Going to the Movies (Actual Response)
2167-2167	Numeric	P924035S	PC P4 S2 Going to the Movies (Scored Response)
2168-2168	Numeric	P924036R	PC P4 S3 Going to the Movies (Actual Response)
2169-2169	Numeric	P924036S	PC P4 S3 Going to the Movies (Scored Response)
2170-2170	Numeric	P924037R	PC P4 S4 Going to the Movies (Actual Response)
2171-2171	Numeric	P924037S	PC P4 S4 Going to the Movies (Scored Response)
2172-2172	Numeric	P924038R	PC P4 S5 Going to the Movies (Actual Response)
2173-2173	Numeric	P924038S	PC P4 S5 Going to the Movies (Scored Response)
2174-2174	Numeric	P924040R	PC P4 S7 Going to the Movies (Actual Response)
2175-2175	Numeric	P924040S	PC P4 S7 Going to the Movies (Scored Response)

2176-2176	Numeric	P924041R	PC P4 S8 Going to the Movies (Actual Response)
2177-2177	Numeric	P924041S	PC P4 S8 Going to the Movies (Scored Response)
2178-2178	Numeric	P924042R	PC P4 S9 Going to the Movies (Actual Response)
2179-2179	Numeric	P924042S	PC P4 S9 Going to the Movies (Scored Response)
2180-2180	Numeric	P924043R	PC P4 S10 Going to the Movies (Actual Response)
2181-2181	Numeric	P924043S	PC P4 S10 Going to the Movies (Scored Response)
2182-2182	Numeric	LITSTATUS	Literacy - PV Status
2183-2191	Numeric	PVLIT1	Literacy scale score - Plausible value 1
2192-2200	Numeric	PVLIT2	Literacy scale score - Plausible value 2
2201-2209	Numeric	PVLIT3	Literacy scale score - Plausible value 3
2210-2218	Numeric	PVLIT4	Literacy scale score - Plausible value 4
2219-2227	Numeric	PVLIT5	Literacy scale score - Plausible value 5
2228-2236	Numeric	PVLIT6	Literacy scale score - Plausible value 6
2237-2245	Numeric	PVLIT7	Literacy scale score - Plausible value 7
2246-2254	Numeric	PVLIT8	Literacy scale score - Plausible value 8
2255-2263	Numeric	PVLIT9	Literacy scale score - Plausible value 9
2264-2272	Numeric	PVLIT10	Literacy scale score - Plausible value 10
2273-2273	Numeric	NUMSTATUS	Numeracy - PV Status
2274-2282	Numeric	PVNUM1	Numeracy scale score - Plausible value 1
2283-2291	Numeric	PVNUM2	Numeracy scale score - Plausible value 2
2292-2300	Numeric	PVNUM3	Numeracy scale score - Plausible value 3
2301-2309	Numeric	PVNUM4	Numeracy scale score - Plausible value 4
2310-2318	Numeric	PVNUM5	Numeracy scale score - Plausible value 5

2319-2327	Numeric	PVNUM6	Numeracy scale score - Plausible value 6
2328-2336	Numeric	PVNUM7	Numeracy scale score - Plausible value 7
2337-2345	Numeric	PVNUM8	Numeracy scale score - Plausible value 8
2346-2354	Numeric	PVNUM9	Numeracy scale score - Plausible value 9
2355-2363	Numeric	PVNUM10	Numeracy scale score - Plausible value 10
2364-2364	Numeric	PSLSTATUS	Problem Solving - PV Status
2365-2373	Numeric	PVPSL1	Problem-solving scale score - Plausible value 1
2374-2382	Numeric	PVPSL2	Problem-solving scale score - Plausible value 2
2383-2391	Numeric	PVPSL3	Problem-solving scale score - Plausible value 3
2392-2400	Numeric	PVPSL4	Problem-solving scale score - Plausible value 4
2401-2409	Numeric	PVPSL5	Problem-solving scale score - Plausible value 5
2410-2418	Numeric	PVPSL6	Problem-solving scale score - Plausible value 6
2419-2427	Numeric	PVPSL7	Problem-solving scale score - Plausible value 7
2428-2436	Numeric	PVPSL8	Problem-solving scale score - Plausible value 8
2437-2445	Numeric	PVPSL9	Problem-solving scale score - Plausible value 9
2446-2454	Numeric	PVPSL10	Problem-solving scale score - Plausible value 10
2455-2456	Numeric	PRC_PV_SCR	Total Score for Reading Components Section - Print Vocabulary (derived)
2457-2458	Numeric	PRC_SP_SCR	Total Score for Reading Components Section - Sentence Processing (derived)
2459-2460	Numeric	PRC_PC_SCR	Total Score for Reading Components Section - Passage Comprehension (derived)
2461-2463	Character	VEMETHOD	Replication approach (string)
2464-2464	Numeric	VEMETHODN	Replication approach (numeric)
2465-2465	Numeric	VEFAYFAC	Fay's K factor used in creating replicate weights (BRR only)
2466-2467	Numeric	VENREPS	Number of replicate weights used

2468-2469	Numeric	VARSTRAT	Variance stratum
2470-2470	Numeric	VARUNIT	Variance unit
2471-2487	Numeric	SPFWT0	Final full sample weight
2488-2504	Numeric	SPFWT1	Final replicate weight (1)
2505-2521	Numeric	SPFWT2	Final replicate weight (2)
2522-2538	Numeric	SPFWT3	Final replicate weight (3)
2539-2555	Numeric	SPFWT4	Final replicate weight (4)
2556-2572	Numeric	SPFWT5	Final replicate weight (5)
2573-2589	Numeric	SPFWT6	Final replicate weight (6)
2590-2606	Numeric	SPFWT7	Final replicate weight (7)
2607-2623	Numeric	SPFWT8	Final replicate weight (8)
2624-2640	Numeric	SPFWT9	Final replicate weight (9)
2641-2657	Numeric	SPFWT10	Final replicate weight (10)
2658-2674	Numeric	SPFWT11	Final replicate weight (11)
2675-2691	Numeric	SPFWT12	Final replicate weight (12)
2692-2708	Numeric	SPFWT13	Final replicate weight (13)
2709-2725	Numeric	SPFWT14	Final replicate weight (14)
2726-2742	Numeric	SPFWT15	Final replicate weight (15)
2743-2759	Numeric	SPFWT16	Final replicate weight (16)
2760-2776	Numeric	SPFWT17	Final replicate weight (17)
2777-2793	Numeric	SPFWT18	Final replicate weight (18)
2794-2810	Numeric	SPFWT19	Final replicate weight (19)
2811-2827	Numeric	SPFWT20	Final replicate weight (20)

2828-2844	Numeric	SPFWT21	Final replicate weight (21)
2845-2861	Numeric	SPFWT22	Final replicate weight (22)
2862-2878	Numeric	SPFWT23	Final replicate weight (23)
2879-2895	Numeric	SPFWT24	Final replicate weight (24)
2896-2912	Numeric	SPFWT25	Final replicate weight (25)
2913-2929	Numeric	SPFWT26	Final replicate weight (26)
2930-2946	Numeric	SPFWT27	Final replicate weight (27)
2947-2963	Numeric	SPFWT28	Final replicate weight (28)
2964-2980	Numeric	SPFWT29	Final replicate weight (29)
2981-2997	Numeric	SPFWT30	Final replicate weight (30)
2998-3014	Numeric	SPFWT31	Final replicate weight (31)
3015-3031	Numeric	SPFWT32	Final replicate weight (32)
3032-3048	Numeric	SPFWT33	Final replicate weight (33)
3049-3065	Numeric	SPFWT34	Final replicate weight (34)
3066-3082	Numeric	SPFWT35	Final replicate weight (35)
3083-3099	Numeric	SPFWT36	Final replicate weight (36)
3100-3116	Numeric	SPFWT37	Final replicate weight (37)
3117-3133	Numeric	SPFWT38	Final replicate weight (38)
3134-3150	Numeric	SPFWT39	Final replicate weight (39)
3151-3167	Numeric	SPFWT40	Final replicate weight (40)
3168-3184	Numeric	SPFWT41	Final replicate weight (41)
3185-3201	Numeric	SPFWT42	Final replicate weight (42)
3202-3218	Numeric	SPFWT43	Final replicate weight (43)

3219-3235	Numeric	SPFWT44	Final replicate weight (44)
3236-3252	Numeric	SPFWT45	Final replicate weight (45)
3253-3269	Numeric	SPFWT46	Final replicate weight (46)
3270-3286	Numeric	SPFWT47	Final replicate weight (47)
3287-3303	Numeric	SPFWT48	Final replicate weight (48)
3304-3320	Numeric	SPFWT49	Final replicate weight (49)
3321-3337	Numeric	SPFWT50	Final replicate weight (50)
3338-3354	Numeric	SPFWT51	Final replicate weight (51)
3355-3371	Numeric	SPFWT52	Final replicate weight (52)
3372-3388	Numeric	SPFWT53	Final replicate weight (53)
3389-3405	Numeric	SPFWT54	Final replicate weight (54)
3406-3422	Numeric	SPFWT55	Final replicate weight (55)
3423-3439	Numeric	SPFWT56	Final replicate weight (56)
3440-3456	Numeric	SPFWT57	Final replicate weight (57)
3457-3473	Numeric	SPFWT58	Final replicate weight (58)
3474-3490	Numeric	SPFWT59	Final replicate weight (59)
3491-3507	Numeric	SPFWT60	Final replicate weight (60)
3508-3524	Numeric	SPFWT61	Final replicate weight (61)
3525-3541	Numeric	SPFWT62	Final replicate weight (62)
3542-3558	Numeric	SPFWT63	Final replicate weight (63)
3559-3575	Numeric	SPFWT64	Final replicate weight (64)
3576-3592	Numeric	SPFWT65	Final replicate weight (65)
3593-3609	Numeric	SPFWT66	Final replicate weight (66)

3610-3626	Numeric	SPFWT67	Final replicate weight (67)
3627-3643	Numeric	SPFWT68	Final replicate weight (68)
3644-3660	Numeric	SPFWT69	Final replicate weight (69)
3661-3677	Numeric	SPFWT70	Final replicate weight (70)
3678-3694	Numeric	SPFWT71	Final replicate weight (71)
3695-3711	Numeric	SPFWT72	Final replicate weight (72)
3712-3728	Numeric	SPFWT73	Final replicate weight (73)
3729-3745	Numeric	SPFWT74	Final replicate weight (74)
3746-3762	Numeric	SPFWT75	Final replicate weight (75)
3763-3779	Numeric	SPFWT76	Final replicate weight (76)
3780-3796	Numeric	SPFWT77	Final replicate weight (77)
3797-3813	Numeric	SPFWT78	Final replicate weight (78)
3814-3830	Numeric	SPFWT79	Final replicate weight (79)
3831-3847	Numeric	SPFWT80	Final replicate weight (80)
3848-3848	Numeric	INPIAAC	PIAAC Sample Indicator
3849-3849	Numeric	B_Q01A_C	Education - highest qualification - level (3 categories) (derived from B_Q01a)
3850-3850	Numeric	B_Q01AUS_C	Education - highest qualification - level (3 categories) (derived from B_Q01aUS)
3851-3851	Numeric	B_Q02BUS_C	Education - current qualification - level (6 categories) (derived from B_Q02b)
3852-3852	Numeric	B_Q02CUS_C	Education - current qualification - area of study (8 categories) (derived from B_Q02c)
3853-3853	Numeric	B_Q03BUS_C	Education - uncompleted qualification - level (6 categories) (derived from B_Q03b)
3854-3854	Numeric	E_Q05A2USP_C	Last job (prior to incarceration) - Start of work for employer - Year (4 categories) (derived from E_Q05A2USP)
3855-3855	Numeric	E_Q05B2USP_C	Last job (prior to incarceration) - Start of work for business - Year (2 categories) (derived from E_Q05B2USP)

3856-3856	Numeric	E_Q08USP_C	Last job (prior to incarceration) - Type of contract (5 categories) (derived from E_Q08USP)
3857-3857	Numeric	J_Q03CUS_C	Background - age of the child (5 categories) (derived from J_Q03c)
3858-3858	Numeric	J_Q03D1US_C	Background - age of the youngest child (5 categories) (derived from J_Q03d1)
3859-3859	Numeric	J_Q03D2US_C	Background - age of the oldest child (5 categories) (derived from J_Q03d2)
3860-3860	Numeric	J_Q04C2US_C	Background - year of immigration (4 categories) (derived from J_Q04c2)
3861-3861	Numeric	BIRTHRGNUS_C	Country of birth (9 regions) (3 categories) (derived from BIRTHRGN)
3862-3862	Numeric	CNT_BRTHUS_C	Country of birth - respondent (UN M49 numerical) (2 categories) (derived from CNT_BRTH)
3863-3863	Numeric	FIRLGRGNUS_C	Source region of first language learned at home in childhood and still understood (9 reg.) (2 cat.) (der. from FIRLGRGN)
3864-3864	Numeric	HOMLGRGNUS_C	Source region of language spoken most often at home (9 regions) (2 categories) (derived from HOMLGRGN)
3865-3865	Numeric	LANGUAGE	Background - English language status (derived)
3866-3866	Numeric	LNG_HOMEUS_C	Language most often spoken at home - respondent (ISO 639-2/T) (3 categories) (derived from LNG_HOME)
3867-3867	Numeric	LNG_L1US_C	First language learned at home in childhood and still understood - resp. (ISO 639-2/T) (3 cat.) (derived from LNG_L1)
3868-3868	Numeric	LNG_L2US_C	Second language learned at home in childhood and still understood - resp. (ISO 639-2/T) (3 cat.) (derived from LNG_L2)
3869-3869	Numeric	SECLGRGNUS_C	Source region of second language learned at home in childhood and still understood (9 reg.) (2 cat.) (der. frm SECLGRGN)
3870-3870	Numeric	RACETHN_4CAT	Background - race/ethnicity (derived, 4 categories)
3871-3872	Numeric	AGEG5LFSEXT	Age in 5 year bands extended to include ages over 65 (derived)
3873-3873	Numeric	AGEG10LFSEXT	Age in 10 year bands extended to include ages over 65 (derived)
3874-3874	Numeric	AGE1634	Flag for ages 16-34
3875-3875	Numeric	AGE6674	Flag for ages 66-74
3876-3876	Numeric	INTLFLAG	Flag for international comparison of U.S. combined Main Study and National Supplement

3877-3880	Numeric	P_Q010A	Prison - Education - Last 12 months - Time in class verbatim
3881-3881	Numeric	P_Q010B	Prison - Education - Last 12 months - Time, unit
3882-3882	Numeric	P_Q020	Prison - Education - Last 12 months - Degree offering
3883-3883	Numeric	P_Q030	Prison - Education - Basic skills - Location
3884-3884	Numeric	P_Q040	Prison - Education - Basic skills - Reason
3885-3886	Numeric	P_Q050	Prison - Education - Prior - Reason stopped
3887-3887	Numeric	P_Q060	Prison - Education - Enrollment
3888-3888	Numeric	P_Q070	Prison - Education - Waiting list
3889-3890	Numeric	P_Q080	Prison - Education - Enrollment - Degree
3891-3891	Numeric	P_Q090	Prison - Education - Enrollment - Reason
3892-3892	Numeric	P_Q100	Prison - Education - Enrollment - Reason not
3893-3894	Numeric	P_Q120	Prison - Education - Current - Highest level
3895-3895	Numeric	P_Q130	Prison - Education - Current - Course of study
3896-3899	Numeric	P_Q140A	Prison - Education - Current- Time in class verbatim
3900-3900	Numeric	P_Q140B	Prison - Education - Current - Time, unit
3901-3901	Numeric	P_Q150	Prison - Education - Current - Reason
3902-3903	Numeric	P_Q160_1	Prison - Incarceration - Most recent - Month
3904-3907	Numeric	P_Q160_2	Prison - Incarceration - Most recent - Year
3908-3908	Numeric	P_Q170	Prison - Incarceration - Prior
3909-3909	Numeric	P_Q180	Prison - Incarceration - Release
3910-3910	Numeric	P_Q190A	Prison - Education - Current - Readiness class
3911-3914	Numeric	P_Q190A_1	Prison - Education - Readiness class - Hours
3915-3915	Numeric	P_Q190A_2	Prison - Education - Readiness class - Reason

3916-3916	Numeric	P_Q190B	Prison - Education - Current - Parenting class
3917-3920	Numeric	P_Q190B_1	Prison - Education - Parenting class - Hours
3921-3921	Numeric	P_Q190B_2	Prison - Education - Parenting class - Reason
3922-3922	Numeric	P_Q190C	Prison - Education - Current - Life skills class
3923-3927	Numeric	P_Q190C_1	Prison - Education - Life skills class - Hours
3928-3928	Numeric	P_Q190C_2	Prison - Education - Life skills class - Reason
3929-3929	Numeric	P_Q190D	Prison - Education - Current - Adjustment class
3930-3934	Numeric	P_Q190D_1	Prison - Education - Adjustment class - Hours
3935-3935	Numeric	P_Q190D_2	Prison - Education - Adjustment class - Reason
3936-3936	Numeric	P_Q190E	Prison - Education - Current - Addiction group
3937-3941	Numeric	P_Q190E_1	Prison - Education - Addiction group - Hours
3942-3942	Numeric	P_Q190E_2	Prison - Education - Addiction group - Reason
3943-3943	Numeric	P_Q190F	Prison - Education - Current - Mental health group
3944-3948	Numeric	P_Q190F_1	Prison - Education - Mental health group - Hours
3949-3949	Numeric	P_Q190F_2	Prison - Education - Mental health group - Reason
3950-3950	Numeric	P_Q190G	Prison - Education - Current - Inmate assistance group
3951-3955	Numeric	P_Q190G_1	Prison - Education - Inmate assistance group - Hours
3956-3956	Numeric	P_Q190G_2	Prison - Education - Inmate assistance group - Reason
3957-3957	Numeric	P_Q190H	Prison - Education - Current - Religious study group
3958-3962	Numeric	P_Q190H_1	Prison - Education - Religious study group - Hours
3963-3963	Numeric	P_Q190H_2	Prison - Education - Religious study group - Reason
3964-3964	Numeric	P_Q190I	Prison - Education - Current - Ethnic/racial organization
3965-3968	Numeric	P_Q190I_1	Prison - Education - Ethnic/racial organization - Hours

3969-3969	Numeric	P_Q190I_2	Prison - Education - Ethnic/racial organization - Reason
3970-3970	Numeric	P_Q190J	Prison - Education - Current - Other
3971-3971	Numeric	P_Q220	Prison - Education - Job training
3972-3972	Numeric	P_Q230	Prison - Education - Waiting list job training
3973-3973	Numeric	P_Q240_01	Prison - Reason job skill program, 1st response
3974-3974	Numeric	P_Q240_02	Prison - Reason job skill program, 2nd response
3975-3975	Numeric	P_Q240_03	Prison - Reason job skill program, 3rd response
3976-3976	Numeric	P_Q240_04	Prison - Reason job skill program, 4th response
3977-3977	Numeric	P_Q240_05	Prison - Reason job skill program, 5th response
3978-3978	Numeric	P_Q240_06	Prison - Reason job skill program, 6th response
3979-3979	Numeric	P_Q250	Prison - Education - Job training - Reason not
3980-3980	Numeric	P_Q260	Prison - Education - Job training - Intent
3981-3983	Numeric	P_Q270	Prison - Education - Job training - Hours spent
3984-3986	Numeric	P_Q280	Prison - Education - Job training - Hours scheduled
3987-3987	Numeric	P_Q290	Prison - Education - IT certification
3988-3988	Numeric	P_Q300	Prison - Education - IT test for certification
3989-3989	Numeric	P_Q310	Prison - Education - IT test prepared
3990-3990	Numeric	P_Q320	Prison - Education - Certificate other than IT
3991-3991	Numeric	P_Q330	Prison - Education - Non-IT test for certification
3992-3992	Numeric	P_Q340	Prison - Education - Non-IT test prepared
3993-3995	Numeric	P_Q350A	Prison - Education - Current - Time spent, amount
3996-3996	Numeric	P_Q350B	Prison - Education - Current - Time unit
3997-3997	Numeric	P_Q360	Prison - Education - Access to library

3998-3998	Numeric	P_Q370	Prison - Education - Library, often use
3999-3999	Numeric	P_Q380	Prison - Education - Library, length to access
4000-4000	Numeric	P_Q390	Prison - Jobs - Current incarceration
4001-4001	Numeric	P_Q400	Prison - Jobs - Waiting list
4002-4002	Numeric	P_Q410	Prison - Jobs - Ever in prison
4003-4003	Numeric	P_Q420	Prison - Jobs - Site
4004-4004	Numeric	P_Q430_01	Prison - Income sources (prior to incarceration), 1st response
4005-4005	Numeric	P_Q430_02	Prison - Income sources (prior to incarceration), 2nd response
4006-4006	Numeric	P_Q430_03	Prison - Income sources (prior to incarceration), 3rd response
4007-4007	Numeric	P_Q430_04	Prison - Income sources (prior to incarceration), 4th response
4008-4008	Numeric	P_Q430_05	Prison - Income sources (prior to incarceration), 5th response
4009-4009	Numeric	P_Q430_06	Prison - Income sources (prior to incarceration), 6th response
4010-4010	Numeric	P_Q430_07	Prison - Income sources (prior to incarceration), 7th response
4011-4011	Numeric	P_Q430_08	Prison - Income sources (prior to incarceration), 8th response
4012-4012	Numeric	P_G_Q01A	Prison - Skill use work (prison job) - Literacy - Read directions or instructions
4013-4013	Numeric	P_G_Q01B	Prison - Skill use work (prison job) - Literacy - Read letters or memos
4014-4014	Numeric	P_G_Q01C	Prison - Skill use work (prison job) - Literacy - Read newspapers or magazines
4015-4015	Numeric	P_G_Q01D	Prison - Skill use work (prison job) - Literacy - Read professional journals or publications
4016-4016	Numeric	P_G_Q01E	Prison - Skill use work (prison job) - Literacy - Read books
4017-4017	Numeric	P_G_Q01F	Prison - Skill use work (prison job) - Literacy - Read manuals or reference materials
4018-4018	Numeric	P_G_Q01G	Prison - Skill use work (prison job) - Literacy - Read financial statements
4019-4019	Numeric	P_G_Q01H	Prison - Skill use work (prison job) - Literacy - Read diagrams maps or schematics

4020-4020	Numeric	P_G_Q02A	Prison - Skill use work (prison job) - Literacy - Write letters or memos
4021-4021	Numeric	P_G_Q02B	Prison - Skill use work (prison job) - Literacy - Write articles
4022-4022	Numeric	P_G_Q02C	Prison - Skill use work (prison job) - Literacy - Write reports
4023-4023	Numeric	P_G_Q02D	Prison - Skill use work (prison job) - Literacy - Fill in forms
4024-4024	Numeric	P_G_Q03B	Prison - Skill use work (prison job) - Numeracy - How often - Calculating costs or budgets
4025-4025	Numeric	P_G_Q03C	Prison - Skill use work (prison job) - Numeracy - How often - Use or calculate fractions or percentages
4026-4026	Numeric	P_G_Q03D	Prison - Skill use work (prison job) - Numeracy - How often - Use a calculator
4027-4027	Numeric	P_G_Q03F	Prison - Skill use work (prison job) - Numeracy - How often - Prepare charts graphs or tables
4028-4028	Numeric	P_G_Q03G	Prison - Skill use work (prison job) - Numeracy - How often - Use simple algebra or formulas
4029-4029	Numeric	P_G_Q03H	Prison - Skill use work (prison job) - Numeracy - How often - Use advanced math or statistics
4030-4030	Numeric	P_G_Q04	Prison - Skill use work (prison job) - ICT - Experience with computer in job
4031-4031	Numeric	P_G_Q05E	Prison - Skill use work (prison job) - ICT - Computer - How often - Spreadsheets
4032-4032	Numeric	P_G_Q05F	Prison - Skill use work (prison job) - ICT - Computer - How often - Word
4033-4033	Numeric	P_G_Q05G	Prison - Skill use work (prison job) - ICT - Computer - How often - Programming language
4034-4034	Numeric	P_G_Q06	Prison - Skill use work (prison job) - ICT - Computer - Level of computer use
4035-4035	Numeric	P_G_Q07	Prison - Skill use work (prison job) - ICT - Computer - Got the skills needed
4036-4036	Numeric	P_G_Q08	Prison - Skill use work (prison job) - ICT - Computer - Lack of skills affect career
4037-4037	Numeric	E_Q03US_P	Last job (prior to incarceration) - Economic sector
4038-4039	Numeric	E_Q10USP	Last job (prior to incarceration) - Reason for end of job
4040-4040	Numeric	I_Q06DUSX1A	About yourself - Political efficacy - Information from newspapers
4041-4041	Numeric	I_Q06DUSX1B	About yourself - Political efficacy - Information from magazines

4042-4042	Numeric	I_Q06DUSX1D	About yourself - Political efficacy - Information from radio
4043-4043	Numeric	I_Q06DUSX1E	About yourself - Political efficacy - Information from television
4044-4044	Numeric	I_Q06DUSX1F	About yourself - Political efficacy - Information from books or brochures
4045-4045	Numeric	I_Q08USX1	About yourself - Health - Difficulty seeing print
4046-4046	Numeric	I_Q08USX2	About yourself - Health - Difficulty hearing conversation
4047-4047	Numeric	I_Q08USX3	About yourself - Health - Diagnosed learning disabled
4048-4048	Numeric	I_Q10BUSX2A	About yourself - Health - Health information from newspapers
4049-4049	Numeric	I_Q10BUSX2B	About yourself - Health - Health information from magazines
4050-4050	Numeric	I_Q10BUSX2D	About yourself - Health - Health information from radio
4051-4051	Numeric	I_Q10BUSX2E	About yourself - Health - Health information from television
4052-4052	Numeric	I_Q10BUSX2F	About yourself - Health - Health information from books or brochures
4053-4053	Numeric	I_Q10BUSX2H	About yourself - Health - Health information from health professional
4054-4054	Numeric	J_Q04DUSX1A	Background - Hispanic
4055-4055	Numeric	J_Q05A2USX2	Background - Age learned English
4056-4056	Numeric	J_Q05CUSX2	Background - English outside home
4057-4057	Numeric	J_Q05CUSX3A	Background - Ability to understand spoken English
4058-4058	Numeric	J_Q05CUSX3B	Background - Ability to speak English
4059-4059	Numeric	J_Q05CUSX3D	Background - Ability to read English
4060-4060	Numeric	J_Q05CUSX3E	Background - Ability to write English
4061-4061	Numeric	J_Q05CUSX6	Background - Class/tutor learn English as adult
4062-4062	Numeric	J_Q06BUS	Background - Mother/female guardian - Highest level of education
4063-4063	Numeric	J_Q07BUS	Background - Father/male guardian - Highest level of education

4064-4065	Numeric	ZZ6USP	Observation module: Room of assessment (prison)
4066-4066	Numeric	REGION_US	Geographical region - Respondent (US Census regions)
4067-4067	Numeric	SAMPFLAG	Flag for U.S. combined Main Study and National Supplement (Household and Prison samples)
4068-4068	Numeric	B_Q27AUSP	Activities - Class - Class/tutor basic skills during current incarceration
4069-4069	Numeric	B_Q27BUSP	Activities - Class - Class/tutor GED during current incarceration
4070-4070	Numeric	B_Q27CUSP	Activities - Class - Class/tutor other equivalency during current incarceration
4071-4072	Numeric	C_Q07USP	Status/work history (prior to incarceration) - Subjective status
4073-4073	Numeric	F_Q01BUSP	Skill use work (prior to incarceration) - Time cooperating with co-workers
4074-4074	Numeric	F_Q02AUSP	Skill use work (prior to incarceration) - How often - Sharing work-related info
4075-4075	Numeric	F_Q02BUSP	Skill use work (prior to incarceration) - How often - Teaching people
4076-4076	Numeric	F_Q02CUSP	Skill use work (prior to incarceration) - How often - Presentations
4077-4077	Numeric	F_Q02DUSP	Skill use work (prior to incarceration) - How often - Selling
4078-4078	Numeric	F_Q02EUSP	Skill use work (prior to incarceration) - How often - Advising people
4079-4079	Numeric	F_Q03AUSP	Skill use work (prior to incarceration) - How often - Planning own activities
4080-4080	Numeric	F_Q03BUSP	Skill use work (prior to incarceration) - How often - Planning others activities
4081-4081	Numeric	F_Q03CUSP	Skill use work (prior to incarceration) - How often - Organising own time
4082-4082	Numeric	F_Q04AUSP	Skill use work (prior to incarceration) - How often - Influencing people
4083-4083	Numeric	F_Q04BUSP	Skill use work (prior to incarceration) - How often - Negotiating with people
4084-4084	Numeric	F_Q05AUSP	Skill use work (prior to incarceration) - Problem solving - Simple problems
4085-4085	Numeric	F_Q05BUSP	Skill use work (prior to incarceration) - Problem solving - Complex problems
4086-4086	Numeric	F_Q06BUSP	Skill use work (prior to incarceration) - How often - Working physically for long

4087-4087	Numeric	F_Q06CUSP	Skill use work (prior to incarceration) - How often - Using hands or fingers
4088-4088	Numeric	F_Q07AUSP	Skill use work (prior to incarceration) - Not challenged enough
4089-4089	Numeric	F_Q07BUSP	Skill use work (prior to incarceration) - Need more training
4090-4090	Numeric	G_Q01AUSP	Skill use work (prior to incarceration) - Literacy - Read directions or instructions
4091-4091	Numeric	G_Q01BUSP	Skill use work (prior to incarceration) - Literacy - Read letters memos or mails
4092-4092	Numeric	G_Q01CUSP	Skill use work (prior to incarceration) - Literacy - Read newspapers or magazines
4093-4093	Numeric	G_Q01DUSP	Skill use work (prior to incarceration) - Literacy - Read professional journals or publications
4094-4094	Numeric	G_Q01EUSP	Skill use work (prior to incarceration) - Literacy - Read books
4095-4095	Numeric	G_Q01FUSP	Skill use work (prior to incarceration) - Literacy - Read manuals or reference materials
4096-4096	Numeric	G_Q01GUSP	Skill use work (prior to incarceration) - Literacy - Read financial statements
4097-4097	Numeric	G_Q01HUSP	Skill use work (prior to incarceration) - Literacy - Read diagrams maps or schematics
4098-4098	Numeric	G_Q02AUSP	Skill use work (prior to incarceration) - Literacy - Write letters memos or mails
4099-4099	Numeric	G_Q02BUSP	Skill use work (prior to incarceration) - Literacy - Write articles
4100-4100	Numeric	G_Q02CUSP	Skill use work (prior to incarceration) - Literacy - Write reports
4101-4101	Numeric	G_Q02DUSP	Skill use work (prior to incarceration) - Literacy - Fill in forms
4102-4102	Numeric	G_Q03BUSP	Skill use work (prior to incarceration) - Numeracy - How often - Calculating costs or budgets
4103-4103	Numeric	G_Q03CUSP	Skill use work (prior to incarceration) - Numeracy - How often - Use or calculate fractions or percentages
4104-4104	Numeric	G_Q03DUSP	Skill use work (prior to incarceration) - Numeracy - How often - Use a calculator
4105-4105	Numeric	G_Q03FUSP	Skill use work (prior to incarceration) - Numeracy - How often - Prepare charts graphs or tables
4106-4106	Numeric	G_Q03GUSP	Skill use work (prior to incarceration) - Numeracy - How often - Use simple algebra or formulas
4107-4107	Numeric	G_Q03HUSP	Skill use work (prior to incarceration) - Numeracy - How often - Use advanced math or statistics

4108-4108	Numeric	G_Q04USP	Skill use work (prior to incarceration) - ICT - Experience with computer in job
4109-4109	Numeric	G_Q05AUSP	Skill use work (prior to incarceration) - ICT - Internet - How often - For mail
4110-4110	Numeric	G_Q05CUSP	Skill use work (prior to incarceration) - ICT - Internet - How often - Work related info
4111-4111	Numeric	G_Q05DUSP	Skill use work (prior to incarceration) - ICT - Internet - How often - Conduct transactions
4112-4112	Numeric	G_Q05EUSP	Skill use work (prior to incarceration) - ICT - Computer - How often - Spreadsheets
4113-4113	Numeric	G_Q05FUSP	Skill use work (prior to incarceration) - ICT - Computer - How often - Word
4114-4114	Numeric	G_Q05GUSP	Skill use work (prior to incarceration) - ICT - Computer - How often - Programming language
4115-4115	Numeric	G_Q05HUSP	Skill use work (prior to incarceration) - ICT - Computer - How often - Real-time discussions
4116-4116	Numeric	G_Q07USP	Skill use work (prior to incarceration) - ICT - Computer - Got the skills needed
4117-4117	Numeric	G_Q08USP	Skill use work (prior to incarceration) - ICT - Computer - Lack of skills affect career
4118-4118	Numeric	G_Q06USP	Skill use work (prior to incarceration) - ICT - Computer - Level of computer use
4119-4119	Numeric	H_Q02AUSP	Skill use everyday life (in prison) - Literacy - Write letters or memos
4120-4120	Numeric	I_Q06DUSP1G	About yourself - Political efficacy - Information from family members, friends, or inmates
4121-4121	Numeric	I_Q10BUSP2G	About yourself - Health - Health information from family members, friends, or inmates
4122-4122	Numeric	P_Q440	Prison - Background - Marital status
4123-4123	Numeric	J_Q05CUSP4	Background - ESL class/tutor during current incarceration
4124-4124	Numeric	B_Q01A_ISCED11	Education - Highest qualification - Level, ISCED 2011
4125-4125	Numeric	P_Q080_ISCED11	Prison - Education - Enrollment - Degree, ISCED 2011
4126-4127	Numeric	P_Q120_ISCED11	Prison - Education - Current incarceration- Highest level, ISCED 2011
4128-4128	Numeric	J_Q06B_ISCED11	Background - Mother/female guardian - Highest level of education, ISCED 2011
4129-4129	Numeric	J_Q07B_ISCED11	Background - Father/male guardian - Highest level of education, ISCED 2011

4130-4134	Character	USCIP_C_C	Education - Current qualification - Area of Study (combined into 4-digit categories) (derived from USCIP_C)
4135-4139	Character	USCIP_H_C	Education - Highest qualification - Area of study (combined into 4-digit categories) (derived from USCIP_H)
4140-4143	Character	ISCO08_CUSP_C	Prison Job Occupation - Respondent (ISCO 2008) (combined into 3-digit categories) (derived from ISCO08_CUSP)
4144-4147	Character	ISCO08_LUSP_C	Last job occupation (prior to incarceration) - Respondent (ISCO 2008) (combined into 3-digit categories) (derived from ISCO08_LUSP)
4148-4151	Character	ISIC4_LUSP_C	Last job industry (prior to incarceration) - Respondent (ISIC rev 4) (combined into 3-digit categories) (derived from ISIC4_LUSP)
4152-4168	Numeric	READYTOLEARN	Index of readiness to learn (derived)
4169-4169	Numeric	READYTOLEARN_WLE_CA	Index of readiness to learn, categorised WLE (derived)
4170-4185	Numeric	ICTWORK_LUSP	Index of use of ICT skills at work (derived), last job prior to incarceration
4186-4186	Numeric	ICTWORK_LUSP_WLE_CA	Index of use of ICT skills at work, categorised WLE (derived), last job prior to incarceration
4187-4202	Numeric	INFLUENCE_LUSP	Index of use of influencing skills at work (derived), last job prior to incarceration
4203-4203	Numeric	INFLUENCE_LUSP_WLE_CA	Index of use of influencing skills at work, categorised WLE (derived), last job prior to incarceration
4204-4220	Numeric	NUMHOMEUSP	Index of use of numeracy skills in everyday life (in prison) (basic and advanced - derived)
4221-4221	Numeric	NUMHOMEUSP_WLE_CA	Index of use of numeracy skills in everyday life (in prison) (basic and advanced), categorised WLE (derived)
4222-4238	Numeric	NUMWORK_LUSP	Index of use of numeracy skills at work (basic and advanced - derived), last job prior to incarceration
4239-4239	Numeric	NUMWORK_LUSP_WLE_CA	Index of use of numeracy skills at work (basic and advanced), categorised WLE (derived), last job prior to incarceration
4240-4255	Numeric	PLANNING_LUSP	Index of use of planning skills at work (derived), last job prior to incarceration
4256-4256	Numeric	PLANNING_LUSP_WLE_CA	Index of use of planning skills at work, categorised WLE (derived), last job prior to incarceration
4257-4273	Numeric	READHOMEUSP	Index of use of reading skills in everyday life (in prison) (prose and document texts - derived)
4274-4274	Numeric	READHOMEUSP_WLE_CA	Index of use of reading skills in everyday life (in prison) (prose and document texts), categorised WLE (derived)
4275-4291	Numeric	READWORK_LUSP	Index of use of reading skills at work (prose and document texts - derived), last job prior to incarceration

4292-4292	Numeric	READWORK_LUSP_WLE_CA	Index of use of reading skills at work (prose and document texts), categorised WLE (derived), last job prior to incarceration
4293-4309	Numeric	WRITHOMEUSP	Index of use of writing skills in everyday life (in prison) (derived)
4310-4310	Numeric	WRITHOMEUSP_WLE_CA	Index of use of writing skills in everyday life (in prison), categorised WLE (derived)
4311-4326	Numeric	WRITWORK_LUSP	Index of use of writing skills at work (derived), last job prior to incarceration
4327-4327	Numeric	WRITWORK_LUSP_WLE_CA	Index of use of writing skills at work, categorised WLE (derived), last job prior to incarceration
4328-4343	Numeric	WRITWORK_CUSP	Index of use of writing skills at work (derived), current prison job
4344-4344	Numeric	WRITWORK_CUSP_WLE_CA	Index of use of writing skills at work, categorized WLE (derived), current prison job
4345-4361	Numeric	READWORK_CUSP	Index of use of reading skills at work (prose and document texts) (derived), current prison job
4362-4362	Numeric	READWORK_CUSP_WLE_CA	Index of use of reading skills at work (prose and document texts), categorized WLE (derived), current prison job
4363-4379	Numeric	NUMWORK_CUSP	Index of use of numeracy skills at work (basic and advanced) (derived), current prison job
4380-4380	Numeric	NUMWORK_CUSP_WLE_CA	Index of use of numeracy skills at work (basic and advanced), categorized WLE (derived), current prison job

Name: CNTRYID	Label: Country ID (ISO 3166, numeric)			Number: 1 Type:Numeric	Width: 5 Decimals: 0 Location: 1-5
	Count	Percent	Value	Description	
	1,319	100.0%	84092	United States (prison sample)	

Name: CNTRY	Label: Country ID and sub-national entity sample code (string)			Number: 2 Type:Character	Width: 3 Location: 6-8
	Count	Percent	Value	Description	
	1,319	100.0%	USA	United States	

Name: CNTRYID_E	Label: Participating country or sub-national entity code (numeric)			Number: 3 Type:Numeric	Width: 3 Decimals: 0 Location: 9-11
	Count	Percent	Value	Description	
	1,319	100.0%	840	United States	

Name: CNTRY_E	Label: Participating country or sub-national entity code (string)			Number: 4 Type:Character	Width: 3 Location: 12-14
	Count	Percent	Value	Description	
	1,319	100.0%	USA	United States	

Name: SEQID	Label: Sequential ID (randomly derived)				Number: 5 Type:Numeric	Width: 4 Decimals: 0 Location:15-18
	Valid N	Minimum	Maximum	Missing N		
	1,319	1	1319	0		

Name: GENDER_R	Label: Person resolved gender from BQ and QC check (derived)			Number: 6 Type:Numeric	Width: 1 Decimals: 0 Location: 19-19
	Count	Percent	Value	Description	
	1,052	79.76%	1	Male	
	267	20.24%	2	Female	

Name: DISP_CIBQ	Label: Final disposition code for person - combining CI and BQ/JRA (derived)			Number: 7 Type:Numeric	Width: 1 Decimals: 0 Location: 20-20
	Count	Percent	Value	Description	
	1,315	99.70%	1	Complete	
	3	0.23%	7	Language problem	
	1	0.08%	9	Learning/mental disability	

Name: B_Q01A	Label: Education - Highest qualification - Level			Number: 8 Type:Numeric	Width: 2 Decimals: 0 Location: 21-22
	Count	Percent	Value	Description	
	2	0.15%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	7	0.53%	1	No formal qualification or below ISCED 1	
	34	2.58%	2	ISCED 1	
	359	27.22%	3	ISCED 2	
	714	54.13%	7	ISCED 3 (without distinction A-B-C, 2y+)	
	114	8.64%	9	ISCED 4A-B	
	63	4.78%	11	ISCED 5B	
	13	0.99%	12	ISCED 5A, bachelor degree	
	7	0.53%	13	ISCED 5A, master degree	
	2	0.15%	14	ISCED 6	

Name: B_Q01B		Label: Education - Highest qualification - Area of study Question: In which category would you place your area of study reported in B_Q01bUSX?		Number: 9 Type:Numeric	Width: 1 Decimals: 0 Location: 23-23
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	1,012	76.72%	V	Valid skip	
	32	2.43%	1	General programmes	
	10	0.76%	2	Teacher training and education science	
	27	2.05%	3	Humanities, languages and arts	
	49	3.71%	4	Social sciences, business and law	
	40	3.03%	5	Science, mathematics and computing	
	78	5.91%	6	Engineering, manufacturing and construction	
	3	0.23%	7	Agriculture and veterinary	
	34	2.58%	8	Health and welfare	
	30	2.27%	9	Services	

Name: B_Q01C1_C	Label: Education - Highest qualification - Age of finish (categorised, 6 categories)			Number: 10 Type:Numeric	Width: 1 Decimals: 0 Location: 24-24
	Count	Percent	Value	Description	
	16	1.21%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	9	0.68%	V	Valid skip	
	158	11.98%	1	Aged 15 or younger	
	564	42.76%	2	Aged 16-19	
	228	17.29%	3	Aged 20-24	
	136	10.31%	4	Aged 25-29	
	82	6.22%	5	Aged 30-34	
	122	9.25%	6	Aged 35 or older	

Name: B_D01D_C		Label: Education - Time elapsed since finished highest qualification (categorised, 5 categories)		Number: 11 Type:Numeric	Width: 1 Decimals: 0 Location: 25-25
	Count	Percent	Value	Description	
	1,235	93.63%	N	Not stated or inferred	
	9	0.68%	V	Valid skip	
	57	4.32%	1	less than 1 year	
	18	1.36%	2	1 to less than 2 years	

Name: B_Q02A	Label: Education - Current qualification Question: Are you currently studying for any kind of formal degree or certificate?			Number: 12 Type:Numeric	Width: 1 Decimals: 0 Location: 26-26
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	293	22.21%	1	Yes	
	1,022	77.48%	2	No	

Name: B_Q03A	Label: Education - Uncompleted qualification Question: Did you ever start studying for any formal degree, but leave before completing it?			Number: 13 Type:Numeric	Width: 1 Decimals: 0 Location: 27-27
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	293	22.21%	V	Valid skip	
	331	25.09%	1	Yes	
	691	52.39%	2	No	

Name: C_Q08AUSP	Label: Current status/work history - Ever paid work			Number: 14 Type:Numeric	Width: 1 Decimals: 0 Location: 28-28
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	834	63.23%	V	Valid skip	
	374	28.35%	1	Yes	
	107	8.11%	2	No	

Name: C_Q09_C	Label: Current status/work history - Years of paid work during lifetime (top-coded at 47)						Number: 15 Type: Numeric	Width: 2 Decimals: 0 Location: 29-30
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,200	0.0	47.0	11.19	10.50	119		

Name: C_Q10AUSP_C	Label: Current status/work history - Last 5 years - How many different firms or organisations (top-coded at 7)						Number: 16 Type: Numeric	Width: 1 Decimals: 0 Location: 31-31
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	444	1.0	7.0	2.27	1.63	875		

Name: D_Q10USP	Label: Prison job - Hours/week						Number: 17 Type:Numeric	Width: 3 Decimals: 0 Location:32-34
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,125	1.0	150.0	26.85	16.94	194		

Name: D_Q10USP_C	Label: Prison job - Hours/week (top-coded at 60)						Number: 18 Type:Numeric	Width: 2 Decimals: 0 Location:35-36
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,125	1.0	60.0	26.36	15.37	194		

Name: E_Q03USP	Label: Last job (prior to incarceration) - Economic sector			Number: 19 Type:Numeric	Width: 1 Decimals: 0 Location: 37-37
	Count	Percent	Value	Description	
	12	0.91%	D	Don't know	
	7	0.53%	N	Not stated or inferred	
	7	0.53%	R	Refused	
	107	8.11%	V	Valid skip	
	1,095	83.02%	1	The private sector (for example a company)	
	78	5.91%	2	The public sector (for example the local government or a state school)	
	13	0.99%	3	A non-profit organisation (for example a charity, professional association or religious organisation)	

Name: E_Q04USP		Label: Last job (prior to incarceration) - Employee or self-employed		Number: 20 Type:Numeric	Width: 1 Decimals: 0 Location: 38-38
	Count	Percent	Value	Description	
	10	0.76%	D	Don't know	
	7	0.53%	N	Not stated or inferred	
	5	0.38%	R	Refused	
	107	8.11%	V	Valid skip	
	1,004	76.12%	1	Employee	
	186	14.10%	2	Self-employed	

Name: E_Q05A1USP_C	Label: Last job (prior to incarceration) - Start of work for employer - Age (categorised, 9 categories)			Number: 21 Type:Numeric	Width: 1 Decimals: 0 Location: 39-39
	Count	Percent	Value	Description	
	10	0.76%	D	Don't know	
	114	8.64%	N	Not stated or inferred	
	5	0.38%	R	Refused	
	186	14.10%	V	Valid skip	
	256	19.41%	1	Aged 19 or younger	
	225	17.06%	2	Aged 20-24	
	188	14.25%	3	Aged 25-29	
	113	8.57%	4	Aged 30-34	
	86	6.52%	5	Aged 35-39	
	68	5.16%	6	Aged 40-44	
	48	3.64%	7	Aged 45-49	
	14	1.06%	8	Aged 50-54	
	6	0.45%	9	Aged 55 or older	

Name: E_Q05B1USP_C	Label: Last job (prior to incarceration) - Start of work for business - Age (categorised, 9 categories)			Number: 22 Type:Numeric	Width: 1 Decimals: 0 Location: 40-40
	Count	Percent	Value	Description	
	2	0.15%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	1,129	85.60%	V	Valid skip	
	56	4.25%	1	Aged 19 or younger	
	30	2.27%	2	Aged 20-24	
	35	2.65%	3	Aged 25-29	
	29	2.20%	4	Aged 30-34	
	16	1.21%	5	Aged 35-39	
	9	0.68%	6	Aged 40-44	
	6	0.45%	7	Aged 45-49	
	1	0.08%	8	Aged 50-54	
	2	0.15%	9	Aged 55 or older	

Name: E_Q06USP	Label: Last job (prior to incarceration) - Amount of people working for employer			Number: 23 Type:Numeric	Width: 1 Decimals: 0 Location: 41-41
	Count	Percent	Value	Description	
	28	2.12%	D	Don't know	
	7	0.53%	N	Not stated or inferred	
	4	0.30%	R	Refused	
	293	22.21%	V	Valid skip	
	293	22.21%	1	1 to 10 people	
	364	27.60%	2	11 to 50 people	
	206	15.62%	3	51 to 250 people	
	85	6.44%	4	251 to 1000 people	
	39	2.96%	5	More than 1000 people	

Name: E_Q09USP	Label: Last job (prior to incarceration) - Hours/week						Number: 24 Type:Numeric	Width: 3 Decimals: 0 Location:42-44
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,189	1.0	125.0	44.01	16.79	130		

Name: E_Q09USP_C	Label: Last job (prior to incarceration) - Hours/week (top-coded at 60)						Number: 25 Type:Numeric	Width: 2 Decimals: 0 Location:45-46
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,189	1.0	60.0	42.27	13.03	130		

Name: H_Q01AUSP	Label: Skill use everyday life (in prison) - Literacy - Read directions or instructions			Number: 26 Type:Numeric	Width: 1 Decimals: 0 Location: 47-47
	Count	Percent	Value	Description	
	1	0.08%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	328	24.87%	1	Never	
	132	10.01%	2	Less than once a month	
	100	7.58%	3	Less than once a week but at least once a month	
	264	20.02%	4	At least once a week but not every day	
	490	37.15%	5	Every day	

Name: H_Q01BUSP	Label: Skill use everyday life (in prison) - Literacy - Read letters or memos			Number: 27 Type:Numeric	Width: 1 Decimals: 0 Location: 48-48
	Count	Percent	Value	Description	
	3	0.23%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	116	8.79%	1	Never	
	96	7.28%	2	Less than once a month	
	155	11.75%	3	Less than once a week but at least once a month	
	410	31.08%	4	At least once a week but not every day	
	535	40.56%	5	Every day	

Name: H_Q01CUSP	Label: Skill use everyday life (in prison) - Literacy - Read newspapers or magazines			Number: 28 Type:Numeric	Width: 1 Decimals: 0 Location: 49-49
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	160	12.13%	1	Never	
	80	6.07%	2	Less than once a month	
	110	8.34%	3	Less than once a week but at least once a month	
	345	26.16%	4	At least once a week but not every day	
	620	47.01%	5	Every day	

Name: H_Q01DUSP	Label: Skill use everyday life (in prison) - Literacy - Read professional journals or publications			Number: 29 Type:Numeric	Width: 1 Decimals: 0 Location: 50-50
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	635	48.14%	1	Never	
	158	11.98%	2	Less than once a month	
	111	8.42%	3	Less than once a week but at least once a month	
	221	16.76%	4	At least once a week but not every day	
	190	14.40%	5	Every day	

Name: H_Q01EUSP	Label: Skill use everyday life (in prison) - Literacy - Read books			Number: 30 Type:Numeric	Width: 1 Decimals: 0 Location: 51-51
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	126	9.55%	1	Never	
	128	9.70%	2	Less than once a month	
	123	9.33%	3	Less than once a week but at least once a month	
	209	15.85%	4	At least once a week but not every day	
	729	55.27%	5	Every day	

Name: H_Q01FUSP		Label: Skill use everyday life (in prison) - Literacy - Read manuals or reference materials		Number: 31 Type:Numeric	Width: 1 Decimals: 0 Location: 52-52
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	557	42.23%	1	Never	
	176	13.34%	2	Less than once a month	
	135	10.24%	3	Less than once a week but at least once a month	
	241	18.27%	4	At least once a week but not every day	
	206	15.62%	5	Every day	

Name: H_Q01GUSP	Label: Skill use everyday life (in prison) - Literacy - Read financial statements			Number: 32 Type:Numeric	Width: 1 Decimals: 0 Location: 53-53
	Count	Percent	Value	Description	
	1	0.08%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	753	57.09%	1	Never	
	158	11.98%	2	Less than once a month	
	165	12.51%	3	Less than once a week but at least once a month	
	159	12.05%	4	At least once a week but not every day	
	79	5.99%	5	Every day	

Name: H_Q01HUSP	Label: Skill use everyday life (in prison) - Literacy - Read diagrams maps or schematics			Number: 33 Type:Numeric	Width: 1 Decimals: 0 Location: 54-54
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	952	72.18%	1	Never	
	132	10.01%	2	Less than once a month	
	62	4.70%	3	Less than once a week but at least once a month	
	101	7.66%	4	At least once a week but not every day	
	68	5.16%	5	Every day	

Name: H_Q02BUSP	Label: Skill use everyday life (in prison) - Literacy - Write articles			Number: 34 Type:Numeric	Width: 1 Decimals: 0 Location: 55-55
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	1,257	95.30%	1	Never	
	31	2.35%	2	Less than once a month	
	7	0.53%	3	Less than once a week but at least once a month	
	12	0.91%	4	At least once a week but not every day	
	8	0.61%	5	Every day	

Name: H_Q02CUSP	Label: Skill use everyday life (in prison) - Literacy - Write reports			Number: 35 Type:Numeric	Width: 1 Decimals: 0 Location: 56-56
	Count	Percent	Value	Description	
	1	0.08%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	1,064	80.67%	1	Never	
	75	5.69%	2	Less than once a month	
	58	4.40%	3	Less than once a week but at least once a month	
	71	5.38%	4	At least once a week but not every day	
	46	3.49%	5	Every day	

Name: H_Q02DUSP	Label: Skill use everyday life (in prison) - Literacy - Fill in forms			Number: 36 Type:Numeric	Width: 1 Decimals: 0 Location: 57-57
	Count	Percent	Value	Description	
	3	0.23%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	670	50.80%	1	Never	
	180	13.65%	2	Less than once a month	
	136	10.31%	3	Less than once a week but at least once a month	
	231	17.51%	4	At least once a week but not every day	
	95	7.20%	5	Every day	

Name: H_Q03BUSP	Label: Skill use everyday life (in prison) - Numeracy - How often - Calculating costs or budgets			Number: 37 Type:Numeric	Width: 1 Decimals: 0 Location: 58-58
	Count	Percent	Value	Description	
	1	0.08%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	354	26.84%	1	Never	
	105	7.96%	2	Less than once a month	
	183	13.87%	3	Less than once a week but at least once a month	
	463	35.10%	4	At least once a week but not every day	
	209	15.85%	5	Every day	

Name: H_Q03CUSP	Label: Skill use everyday life (in prison) - Numeracy - How often - Use or calculate fractions or percentages			Number: 38 Type:Numeric	Width: 1 Decimals: 0 Location: 59-59
	Count	Percent	Value	Description	
	1	0.08%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	624	47.31%	1	Never	
	132	10.01%	2	Less than once a month	
	138	10.46%	3	Less than once a week but at least once a month	
	249	18.88%	4	At least once a week but not every day	
	171	12.96%	5	Every day	

Name: H_Q03DUSP	Label: Skill use everyday life (in prison) - Numeracy - How often - Use a calculator			Number: 39 Type:Numeric	Width: 1 Decimals: 0 Location: 60-60
	Count	Percent	Value	Description	
	1	0.08%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	712	53.98%	1	Never	
	122	9.25%	2	Less than once a month	
	133	10.08%	3	Less than once a week but at least once a month	
	235	17.82%	4	At least once a week but not every day	
	112	8.49%	5	Every day	

Name: H_Q03FUSP	Label: Skill use everyday life (in prison) - Numeracy - How often - Prepare charts graphs or tables			Number: 40 Type:Numeric	Width: 1 Decimals: 0 Location: 61-61
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	1,081	81.96%	1	Never	
	76	5.76%	2	Less than once a month	
	52	3.94%	3	Less than once a week but at least once a month	
	71	5.38%	4	At least once a week but not every day	
	35	2.65%	5	Every day	

Name: H_Q03GUSP	Label: Skill use everyday life (in prison) - Numeracy - How often - Use simple algebra or formulas			Number: 41 Type:Numeric	Width: 1 Decimals: 0 Location: 62-62
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	905	68.61%	1	Never	
	121	9.17%	2	Less than once a month	
	74	5.61%	3	Less than once a week but at least once a month	
	114	8.64%	4	At least once a week but not every day	
	101	7.66%	5	Every day	

Name: H_Q03HUSP	Label: Skill use everyday life (in prison) - Numeracy - How often - Use advanced math or statistics			Number: 42 Type:Numeric	Width: 1 Decimals: 0 Location: 63-63
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	1,147	86.96%	1	Never	
	62	4.70%	2	Less than once a month	
	35	2.65%	3	Less than once a week but at least once a month	
	45	3.41%	4	At least once a week but not every day	
	26	1.97%	5	Every day	

Name: H_Q04AUSP		Label: Skill use everyday life - ICT - Ever used computer		Number: 43 Type:Numeric	Width: 1 Decimals: 0 Location: 64-64
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	201	15.24%	V	Valid skip	
	973	73.77%	1	Yes	
	141	10.69%	2	No	

Name: H_Q04BUSP	Label: Skill use everyday life (in prison) - ICT - Experience with computer everyday life			Number: 44 Type:Numeric	Width: 1 Decimals: 0 Location: 65-65
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	1	0.08%	R	Refused	
	141	10.69%	V	Valid skip	
	236	17.89%	1	Yes	
	937	71.04%	2	No	

Name: H_Q05EUSP	Label: Skill use everyday life (in prison) - ICT - Computer - How often - Spreadsheets			Number: 45 Type:Numeric	Width: 1 Decimals: 0 Location: 66-66
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	1,079	81.80%	V	Valid skip	
	173	13.12%	1	Never	
	14	1.06%	2	Less than once a month	
	9	0.68%	3	Less than once a week but at least once a month	
	14	1.06%	4	At least once a week but not every day	
	26	1.97%	5	Every day	

Name: H_Q05FUSP	Label: Skill use everyday life (in prison) - ICT - Computer - How often - Word			Number: 46 Type:Numeric	Width: 1 Decimals: 0 Location: 67-67
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	1,079	81.80%	V	Valid skip	
	142	10.77%	1	Never	
	17	1.29%	2	Less than once a month	
	14	1.06%	3	Less than once a week but at least once a month	
	22	1.67%	4	At least once a week but not every day	
	41	3.11%	5	Every day	

Name: H_Q05GUSP	Label: Skill use everyday life (in prison) - ICT - Computer - How often - Programming language			Number: 47 Type:Numeric	Width: 1 Decimals: 0 Location: 68-68
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	1,079	81.80%	V	Valid skip	
	216	16.38%	1	Never	
	9	0.68%	2	Less than once a month	
	1	0.08%	4	At least once a week but not every day	
	10	0.76%	5	Every day	

Name: I_Q04B	Label: About yourself - Learning strategies - Relate new ideas into real life Question: To what extent do the following statements apply to you? When I hear or read about new ideas, I try to relate them to real life situations to which they might apply.			Number: 48 Type:Numeric	Width: 1 Decimals: 0 Location: 69-69
	Count	Percent	Value	Description	
	42	3.18%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	1	0.08%	R	Refused	
	52	3.94%	1	Not at all	
	170	12.89%	2	Very little	
	572	43.37%	3	To some extent	
	293	22.21%	4	To a high extent	
	185	14.03%	5	To a very high extent	

Name: I_Q04D	Label: About yourself - Learning strategies - Like learning new things Question: To what extent do the following statements apply to you? I like learning new things.			Number: 49 Type:Numeric	Width: 1 Decimals: 0 Location: 70-70
	Count	Percent	Value	Description	
	37	2.81%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	1	0.08%	R	Refused	
	8	0.61%	1	Not at all	
	27	2.05%	2	Very little	
	167	12.66%	3	To some extent	
	401	30.40%	4	To a high extent	
	674	51.10%	5	To a very high extent	

Name: I_Q04H	Label: About yourself - Learning strategies - Attribute something new Question: To what extent do the following statements apply to you? When I come across something new, I try to relate it to what I already know.			Number: 50 Type:Numeric	Width: 1 Decimals: 0 Location: 71-71
	Count	Percent	Value	Description	
	39	2.96%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	1	0.08%	R	Refused	
	21	1.59%	1	Not at all	
	69	5.23%	2	Very little	
	423	32.07%	3	To some extent	
	417	31.61%	4	To a high extent	
	345	26.16%	5	To a very high extent	

Name: I_Q04J	Label: About yourself - Learning strategies - Get to the bottom of difficult things Question: To what extent do the following statements apply to you? I like to get to the bottom of difficult things.			Number: 51 Type:Numeric	Width: 1 Decimals: 0 Location: 72-72
	Count	Percent	Value	Description	
	39	2.96%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	1	0.08%	R	Refused	
	24	1.82%	1	Not at all	
	88	6.67%	2	Very little	
	305	23.12%	3	To some extent	
	370	28.05%	4	To a high extent	
	488	37.00%	5	To a very high extent	

Name: I_Q04L	Label: About yourself - Learning strategies - Figure out how different ideas fit together Question: To what extent do the following statements apply to you? I like to figure out how different ideas fit together.			Number: 52 Type:Numeric	Width: 1 Decimals: 0 Location: 73-73
	Count	Percent	Value	Description	
	39	2.96%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	1	0.08%	R	Refused	
	21	1.59%	1	Not at all	
	105	7.96%	2	Very little	
	367	27.82%	3	To some extent	
	427	32.37%	4	To a high extent	
	355	26.91%	5	To a very high extent	

Name: I_Q04M	Label: About yourself - Learning strategies - Looking for additional info Question: To what extent do the following statements apply to you? If I don't understand something, I look for additional information to make it clearer.			Number: 53 Type: Numeric	Width: 1 Decimals: 0 Location: 74-74
	Count	Percent	Value	Description	
	39	2.96%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	1	0.08%	R	Refused	
	11	0.83%	1	Not at all	
	58	4.40%	2	Very little	
	209	15.85%	3	To some extent	
	437	33.13%	4	To a high extent	
	560	42.46%	5	To a very high extent	

Name: I_Q06A	Label: About yourself - Political efficacy - No influence on the government Question: To what extent do you agree or disagree with the following statement? People like me don't have any say about what the government does.			Number: 54 Type:Numeric	Width: 1 Decimals: 0 Location: 75-75
	Count	Percent	Value	Description	
	45	3.41%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	1	0.08%	R	Refused	
	334	25.32%	1	Strongly agree	
	288	21.83%	2	Agree	
	213	16.15%	3	Neither agree nor disagree	
	311	23.58%	4	Disagree	
	123	9.33%	5	Strongly disagree	

Name: I_Q07A		Label: About yourself - Social trust - Trust only few people Question: To what extent do you agree or disagree with the following statement? There are only a few people you can trust completely.		Number: 55 Type:Numeric	Width: 1 Decimals: 0 Location: 76-76
	Count	Percent	Value	Description	
	42	3.18%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	2	0.15%	R	Refused	
	531	40.26%	1	Strongly agree	
	487	36.92%	2	Agree	
	70	5.31%	3	Neither agree nor disagree	
	126	9.55%	4	Disagree	
	57	4.32%	5	Strongly disagree	

Name: I_Q07B	Label: About yourself - Social trust - Other people take advantage of you Question: To what extent do you agree or disagree with the following statement? If you are not careful, other people will take advantage of you.			Number: 56 Type:Numeric	Width: 1 Decimals: 0 Location: 77-77
	Count	Percent	Value	Description	
	44	3.34%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	1	0.08%	R	Refused	
	614	46.55%	1	Strongly agree	
	497	37.68%	2	Agree	
	73	5.53%	3	Neither agree nor disagree	
	57	4.32%	4	Disagree	
	29	2.20%	5	Strongly disagree	

Name: I_Q08	Label: About yourself - Health - State Question: In general, would you say your health is excellent, very good, good, fair, or poor?			Number: 57 Type:Numeric	Width: 1 Decimals: 0 Location: 78-78
	Count	Percent	Value	Description	
	35	2.65%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	313	23.73%	1	Excellent	
	347	26.31%	2	Very good	
	347	26.31%	3	Good	
	215	16.30%	4	Fair	
	58	4.40%	5	Poor	

Name: J_Q02C		Label: Background - Work situation of spouse or partner Question: Please look at this card and tell me which of the statements best describes the current situation of your spouse or partner.		Number: 58 Type:Numeric	Width: 2 Decimals: 0 Location: 79-80
	Count	Percent	Value	Description	
	24	1.82%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	1,098	83.24%	V	Valid skip	
	109	8.26%	1	Full-time employed (self-employed, employee)	
	19	1.44%	2	Part-time employed (self-employed, employee)	
	18	1.36%	3	Unemployed	
	2	0.15%	4	Pupil, student	
	6	0.45%	6	In retirement or early retirement	
	6	0.45%	7	Permanently disabled	
	8	0.61%	9	Fulfilling domestic tasks or looking after children/family	
	25	1.90%	10	Other	

Name: J_Q03A	Label: Background - Children Question: Do you have children? Please include stepchildren and children not living in your household.			Number: 59 Type:Numeric	Width: 1 Decimals: 0 Location: 81-81
	Count	Percent	Value	Description	
	2	0.15%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	1	0.08%	R	Refused	
	942	71.42%	1	Yes	
	370	28.05%	2	No	

Name: J_Q03B_C	Label: Background - Number of children (top-coded at 4)						Number: 60 Type:Numeric	Width: 1 Decimals: 0 Location:82-82
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	941	1.0	4.0	2.46	1.16	378		

Name: J_Q03C_C	Label: Background - Age of the child (categorised, 4 categories)			Number: 61 Type:Numeric	Width: 1 Decimals: 0 Location: 83-83
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	1,054	79.91%	V	Valid skip	
	20	1.52%	1	Aged 2 or younger	
	52	3.94%	2	Aged 3-5	
	72	5.46%	3	Aged 6-12	
	117	8.87%	4	Aged 13 or older	

Name: J_Q03D1_C	Label: Background - Age of the youngest child (categorised, 4 categories)			Number: 62 Type:Numeric	Width: 1 Decimals: 0 Location: 84-84
	Count	Percent	Value	Description	
	3	0.23%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	635	48.14%	V	Valid skip	
	85	6.44%	1	Aged 2 or younger	
	116	8.79%	2	Aged 3-5	
	196	14.86%	3	Aged 6-12	
	280	21.23%	4	Aged 13 or older	

Name: J_Q03D2_C		Label: Background - Age of the oldest child (categorised, 4 categories)		Number: 63 Type:Numeric	Width: 1 Decimals: 0 Location: 85-85
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	635	48.14%	V	Valid skip	
	6	0.45%	1	Aged 2 or younger	
	25	1.90%	2	Aged 3-5	
	141	10.69%	3	Aged 6-12	
	508	38.51%	4	Aged 13 or older	

Name: J_Q04A	Label: Background - Born in country Question: Were you born in the United States?			Number: 64 Type:Numeric	Width: 1 Decimals: 0 Location: 86-86
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	1,228	93.10%	1	Yes	
	87	6.60%	2	No	

Name: J_Q04C1_C	Label: Background - Age of immigration (categorised, 9 categories)			Number: 65 Type:Numeric	Width: 1 Decimals: 0 Location: 87-87
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	1,228	93.10%	V	Valid skip	
	17	1.29%	1	Aged 0-5	
	6	0.45%	2	Aged 6-10	
	23	1.74%	3	Aged 11-15	
	20	1.52%	4	Aged 16-20	
	4	0.30%	5	Aged 21-25	
	5	0.38%	6	Aged 26-30	
	4	0.30%	7	Aged 31-35	
	6	0.45%	8	Aged 36-40	
	2	0.15%	9	Aged 41 or older	

Name: J_N05A2	Label: Background - More than one language mentioned Question: Did the respondent mention more than 1 language?			Number: 66 Type:Numeric	Width: 1 Decimals: 0 Location: 88-88
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	61	4.62%	1	Yes	
	1,254	95.07%	2	No	

Name: J_Q06A	Label: Background - Mother/female guardian - Whether born in country Question: Was your mother or female guardian born in the United States?			Number: 67 Type: Numeric	Width: 1 Decimals: 0 Location: 89-89
	Count	Percent	Value	Description	
	6	0.45%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	1	0.08%	R	Refused	
	1,131	85.75%	1	Yes	
	177	13.42%	2	No	

Name: J_Q06B		Label: Background - Mother/female guardian - Highest level of education		Number: 68 Type:Numeric	Width: 1 Decimals: 0 Location: 90-90
	Count	Percent	Value	Description	
	119	9.02%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	370	28.05%	1	ISCED 1, 2, and 3C short	
	580	43.97%	2	ISCED 3 (excluding 3C short) and 4	
	246	18.65%	3	ISCED 5 and 6	

Name: J_Q07A		Label: Background - Father/male guardian - Whether born in country Question: Was your father or male guardian born in the United States?		Number: 69 Type:Numeric	Width: 1 Decimals: 0 Location: 91-91
	Count	Percent	Value	Description	
	39	2.96%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	1	0.08%	R	Refused	
	1,087	82.41%	1	Yes	
	188	14.25%	2	No	

Name: J_Q07B		Label: Background - Father/male guardian - Highest level of education		Number: 70 Type:Numeric	Width: 1 Decimals: 0 Location: 92-92
	Count	Percent	Value	Description	
	251	19.03%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	342	25.93%	1	ISCED 1, 2, and 3C short	
	530	40.18%	2	ISCED 3 (excluding 3C short) and 4	
	192	14.56%	3	ISCED 5 and 6	

Name: J_Q08	Label: Background - Number of books at home Question: About how many books are/were there in your home when you were 16 years old? Do not include magazines, newspapers or schoolbooks. To give an estimation, one foot of shelving is about 10 books.			Number: 71 Type:Numeric	Width: 1 Decimals: 0 Location: 93-93
	Count	Percent	Value	Description	
	18	1.36%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	1	0.08%	R	Refused	
	458	34.72%	1	10 books or less	
	281	21.30%	2	11 to 25 books	
	349	26.46%	3	26 to 100 books	
	119	9.02%	4	101 to 200 books	
	56	4.25%	5	201 to 500 books	
	33	2.50%	6	More than 500 books	

Name: COMPUTEREXPERIENCEUSP		Label: Respondent experience with computer (including current prison job) (DERIVED BY CAPI)		Number: 72 Type:Numeric	Width: 1 Decimals: 0 Location: 94-94
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	1,176	89.16%	1	Yes	
	139	10.54%	2	No	

Name: NATIVESPEAKER	Label: Respondent is a native speaker (DERIVED BY CAPI)			Number: 73 Type:Numeric	Width: 1 Decimals: 0 Location: 95-95
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	1,142	86.58%	1	Yes	
	173	13.12%	2	No	

Name: EDLEVEL3	Label: Educational level of the respondent (DERIVED BY CAPI)			Number: 74 Type:Numeric	Width: 1 Decimals: 0 Location: 96-96
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	400	30.33%	1	Low	
	830	62.93%	2	Medium	
	85	6.44%	3	High	

Name: DISP_BQ	Label: Final disposition code for BQ/JRA			Number: 75 Type:Numeric	Width: 1 Decimals: 0 Location: 97-97
	Count	Percent	Value	Description	
	3	0.23%	N	Not stated or inferred	
	1,315	99.70%	1	Complete	
	1	0.08%	7	Language problem	

Name: CILANG	Label: Language for exercise			Number: 76 Type:Numeric	Width: 1 Decimals: 0 Location: 98-98
	Count	Percent	Value	Description	
	9	0.68%	N	Not stated or inferred	
	1,310	99.32%	1	English	

Name: CBA_CORE_STAGE1_SCORE	Label: CBA Core score for stage 1						Number: 77 Type:Numeric	Width: 1 Decimals: 0 Location:99-99
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	898	0.0	6.0	5.52	1.35	421		

Name: CBA_CORE_STAGE2_SCORE	Label: CBA Core score for stage 2						Number: 78 Type: Numeric	Width: 1 Decimals: 0 Location: 100-100
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	843	0.0	6.0	5.28	0.93	476		

Name: CORESTAGE1_PASS	Label: Core Stage 1 pass status			Number: 79 Type:Numeric	Width: 2 Decimals: 0 Location: 101-102
	Count	Percent	Value	Description	
	417	31.61%	N	Not stated or inferred	
	843	63.91%	1	Passed	
	59	4.47%	29	Not passed	

Name: CORESTAGE2_PASS	Label: Core Stage 2 pass status			Number: 80 Type:Numeric	Width: 2 Decimals: 0 Location: 103-104
	Count	Percent	Value	Description	
	417	31.61%	N	Not stated or inferred	
	831	63.00%	1	Passed	
	71	5.38%	29	Not passed	

Name: CBA_START	Label: Computer-based exercise agreement			Number: 81 Type:Numeric	Width: 1 Decimals: 0 Location: 105-105
	Count	Percent	Value	Description	
	158	11.98%	N	Not reached/Not attempted	
	898	68.08%	1	Continue to computer based exercise	
	263	19.94%	2	Continue to paper based exercise	

Name: PPC_SCORE	Label: Final score for the paper core assessment						Number: 82 Type:Numeric	Width: 1 Decimals: 0 Location:106-106
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	442	0.0	8.0	6.16	1.96	877		

Name: PRC_PV_Q1	Label: Sentence Timer for Print Vocabulary items						Number: 83 Type:Numeric	Width: 5 Decimals: 0 Location:107-111
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	452	28.0	15152.0	1500.99	1086.10	867		

Name: PRC_SP_Q1	Label: Sentence Timer for Sentence Processing items						Number: 84 Type:Numeric	Width: 4 Decimals: 0 Location:112-115
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	451	24.0	6754.0	1763.51	898.50	868		

Name: PRC_PF_Q1	Label: Sentence Timer for Passage Comprehension items - passage 1						Number: 85 Type:Numeric	Width: 4 Decimals: 0 Location:116-119
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	451	24.0	6432.0	1385.65	837.09	868		

Name: PRC_PF_Q2	Label: Sentence Timer for Passage Comprehension items - passage 2						Number: 86 Type:Numeric	Width: 4 Decimals: 0 Location:120-123
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	451	20.0	5440.0	926.67	535.44	868		

Name: PRC_PF_Q3	Label: Sentence Timer for Passage Comprehension items - passage 3 and 4						Number: 87 Type:Numeric	Width: 4 Decimals: 0 Location:124-127
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	451	26.0	5318.0	1556.68	810.48	868		

Name: PAPER	Label: Paper branch (derived)			Number: 88 Type:Numeric	Width: 1 Decimals: 0 Location: 128-128
	Count	Percent	Value	Description	
	877	66.49%	N	Not stated or inferred	
	180	13.65%	1	PP1-LIT	
	217	16.45%	2	PP2-NUM	
	45	3.41%	3	Failed Paper Core	

Name: CBAMOD1	Label: CBA module 1 branch (derived)			Number: 89 Type:Numeric	Width: 1 Decimals: 0 Location: 129-129
	Count	Percent	Value	Description	
	488	37.00%	N	Not reached/Not attempted	
	270	20.47%	1	LIT	
	287	21.76%	2	NUM	
	274	20.77%	3	PS1	

Name: CBAMOD2	Label: CBA module 2 branch (derived)			Number: 90 Type:Numeric	Width: 1 Decimals: 0 Location: 130-130
	Count	Percent	Value	Description	
	488	37.00%	N	Not reached/Not attempted	
	300	22.74%	1	LIT	
	263	19.94%	2	NUM	
	268	20.32%	3	PS2	

Name: CBAMOD2ALT	Label: CBA module 1 and 2 branch (derived)			Number: 91 Type:Numeric	Width: 2 Decimals: 0 Location: 131-132
	Count	Percent	Value	Description	
	488	37.00%	N	Not reached/Not attempted	
	203	15.39%	12	LIT-NUM	
	67	5.08%	13	LIT-PS2	
	226	17.13%	21	NUM-LIT	
	61	4.62%	23	NUM-PS2	
	74	5.61%	31	PS1-LIT	
	60	4.55%	32	PS1-NUM	
	140	10.61%	33	PS1-PS2	

Name: CBAMOD1STG1	Label: CBA module 1, stage 1 branch (derived)			Number: 92 Type:Numeric	Width: 1 Decimals: 0 Location: 133-133
	Count	Percent	Value	Description	
	628	47.61%	N	Not reached/Not attempted	
	232	17.59%	1	Easy	
	237	17.97%	2	Medium	
	222	16.83%	3	Hard	

Name: CBAMOD2STG1	Label: CBA module 2, stage 1 branch (derived)			Number: 93 Type:Numeric	Width: 1 Decimals: 0 Location: 134-134
	Count	Percent	Value	Description	
	628	47.61%	N	Not reached/Not attempted	
	230	17.44%	1	Easy	
	230	17.44%	2	Medium	
	231	17.51%	3	Hard	

Name: CBAMOD1STG2		Label: CBA module 1, stage 2 branch (derived)		Number: 94 Type:Numeric	Width: 1 Decimals: 0 Location: 135-135
	Count	Percent	Value	Description	
	628	47.61%	N	Not reached/Not attempted	
	187	14.18%	1	Easy	
	187	14.18%	2	Medium 1	
	167	12.66%	3	Medium 2	
	150	11.37%	4	Hard	

Name: CBAMOD2STG2	Label: CBA module 2, stage 2 branch (derived)			Number: 95 Type:Numeric	Width: 1 Decimals: 0 Location: 136-136
	Count	Percent	Value	Description	
	628	47.61%	N	Not reached/Not attempted	
	202	15.31%	1	Easy	
	164	12.43%	2	Medium 1	
	182	13.80%	3	Medium 2	
	143	10.84%	4	Hard	

Name: PBROUTE	Label: Paper-based routing code (derived)			Number: 96 Type:Numeric	Width: 1 Decimals: 0 Location: 137-137
	Count	Percent	Value	Description	
	137	10.39%	1	No computer experience	
	57	4.32%	2	Failed ICT Core stage 1	
	267	20.24%	3	Refused CBA	
	843	63.91%	4	Took CBA	
	15	1.14%	5	Uncategorized	

Name: ZZ1A	Label: Observation module: Presence of additional person			Number: 97 Type:Numeric	Width: 1 Decimals: 0 Location: 138-138
	Count	Percent	Value	Description	
	43	3.26%	N	Not stated or inferred	
	193	14.63%	1	Yes	
	1,083	82.11%	2	No	

Name: ZZ2	Label: Observation module: Respondent understood the questions			Number: 98 Type:Numeric	Width: 1 Decimals: 0 Location: 139-139
	Count	Percent	Value	Description	
	43	3.26%	N	Not stated or inferred	
	418	31.69%	1	Never	
	858	65.05%	2	Almost never	

Name: ZZ3	Label: Observation module: Clarification necessary			Number: 99 Type:Numeric	Width: 1 Decimals: 0 Location: 140-140
	Count	Percent	Value	Description	
	43	3.26%	N	Not stated or inferred	
	8	0.61%	1	Yes	
	1,268	96.13%	2	No	

Name: ZZ4_01	Label: Observation module: Respondent held a conversation with someone else			Number: 100 Type:Numeric	Width: 1 Decimals: 0 Location: 141-141
	Count	Percent	Value	Description	
	43	3.26%	N	Not stated or inferred	
	1,276	96.74%	2	No	

Name: ZZ4_05	Label: Observation module: Television, radio, game console or music player was in use in the vicinity of respondent			Number: 101 Type:Numeric	Width: 1 Decimals: 0 Location: 142-142
	Count	Percent	Value	Description	
	43	3.26%	N	Not stated or inferred	
	42	3.18%	1	Yes	
	1,234	93.56%	2	No	

Name: ZZ4_06	Label: Observation module: Respondent was interrupted by some other activity, task or event			Number: 102 Type:Numeric	Width: 1 Decimals: 0 Location: 143-143
	Count	Percent	Value	Description	
	1,319	100.0%	N	Not stated or inferred	

Name: ZZ5	Label: Observation module: Assessment taking too long			Number: 103 Type:Numeric	Width: 1 Decimals: 0 Location: 144-144
	Count	Percent	Value	Description	
	43	3.26%	N	Not stated or inferred	
	110	8.34%	1	Yes	
	1,166	88.40%	2	No	

Name: REG_TL2	Label: Geographical region - Respondent (OECD TL2) (coded)			Number: 104 Type:Character	Width: 5 Location: 145-149
	Count	Percent	Value	Description	
	1,319	100.0%	99999	Not stated or inferred	

Name: LNG_BQ	Label: Language for background questionnaire (derived, ISO 639-2/T)			Number: 105 Type:Character	Width: 3 Location: 150-152
	Count	Percent	Value	Description	
	1	0.08%	999	Not stated or inferred	
	1,284	97.35%	eng	English	
	34	2.58%	spa	Spanish; Castilian	

Name: LNG_CI	Label: Language for exercise (derived, ISO 639-2/T)			Number: 106 Type: Character	Width: 3 Location: 153-155
	Count	Percent	Value	Description	
	9	0.68%	999	Not stated or inferred	
	1,310	99.32%	eng	English	

Name: YRSQUAL	Label: Highest level of education obtained imputed into years of education (derived)						Number: 107 Type:Numeric	Width: 2 Decimals: 0 Location:156-157
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,209	6.0	21.0	11.20	2.03	110		

Name: VET	Label: Respondent's highest level of education obtained is vocationally oriented (derived, ISCED3 and 4 only)			Number: 108 Type:Numeric	Width: 1 Decimals: 0 Location: 158-158
	Count	Percent	Value	Description	
	2	0.15%	D	Don't know	
	108	8.19%	N	Not stated or inferred	
	485	36.77%	V	Valid skip	
	610	46.25%	0	False	
	114	8.64%	1	True	

Name: FORBORNLANG		Label: Interactions between foreign-born and language status (2 categories - derived)		Number: 109 Type:Numeric	Width: 1 Decimals: 0 Location: 159-159
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	1,251	94.84%	0	Either native-born or native-language	
	64	4.85%	1	Foreign-born and foreign-language	

Name: PARED	Label: Highest of mother or father's level of education (derived)			Number: 110 Type:Numeric	Width: 1 Decimals: 0 Location: 160-160
	Count	Percent	Value	Description	
	273	20.70%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	202	15.31%	1	Neither parent has attained upper secondary	
	534	40.49%	2	At least one parent has attained secondary and post-secondary, non-tertiary	
	306	23.20%	3	At least one parent has attained tertiary	

Name: NATIVELANG	Label: Test language same as native language (derived)			Number: 111 Type:Numeric	Width: 1 Decimals: 0 Location: 161-161
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	142	10.77%	0	Test language not same as native language	
	1,173	88.93%	1	Test language same as native language	

Name: BORNLANG	Label: Interactions between place of birth and language status (derived)			Number: 112 Type:Numeric	Width: 1 Decimals: 0 Location: 162-162
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	1,150	87.19%	1	Native-born and native-language	
	78	5.91%	2	Native-born and foreign-language	
	23	1.74%	3	Foreign-born and native-language	
	64	4.85%	4	Foreign-born and foreign-language	

Name: NATBILANG	Label: Has learned as a child and still understands at least two languages including test language (derived)			Number: 113 Type:Numeric	Width: 1 Decimals: 0 Location: 163-163
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	1,259	95.45%	0	Monolingual or at least bilingual not including test language	
	56	4.25%	1	At least bilingual including test language	

Name: FORBILANG	Label: Has learned as a child and still understands at least two languages not including test language (derived)			Number: 114 Type:Numeric	Width: 1 Decimals: 0 Location: 164-164
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	1,313	99.55%	0	Monolingual or at least bilingual including test language	
	2	0.15%	1	At least bilingual not including test language	

Name: HOMLANG		Label: Test language same as language spoken most often at home (derived)		Number: 115 Type:Numeric	Width: 1 Decimals: 0 Location: 165-165
	Count	Percent	Value	Description	
	1,126	85.37%	N	Not stated or inferred	
	127	9.63%	0	Test language not same as home language	
	66	5.00%	1	Test language same as home language	

Name: CTRYRGN	Label: Country region (9 regions)			Number: 116 Type:Numeric	Width: 1 Decimals: 0 Location: 166-166
	Count	Percent	Value	Description	
	1,319	100.0%	9	North America and Western Europe	

Name: IMPAR	Label: Parents' immigration status (derived)			Number: 117 Type:Numeric	Width: 1 Decimals: 0 Location: 167-167
	Count	Percent	Value	Description	
	41	3.11%	N	Not stated or inferred	
	130	9.86%	1	Both parents foreign-born	
	105	7.96%	2	One parent foreign-born	
	1,043	79.08%	3	Both parents native-born	

Name: IMGEN		Label: First and second generation immigrants (derived)		Number: 118 Type:Numeric	Width: 1 Decimals: 0 Location: 168-168
	Count	Percent	Value	Description	
	95	7.20%	A	Non-immigrant and one foreign-born parent	
	41	3.11%	N	Not stated or inferred	
	85	6.44%	1	1st generation immigrants	
	55	4.17%	2	2nd generation immigrants	
	1,043	79.08%	3	Non 1st or 2nd generation immigrants	

Name: IMYRS_C	Label: Years in country (categorised, 4 categories)			Number: 119 Type:Numeric	Width: 1 Decimals: 0 Location: 169-169
	Count	Percent	Value	Description	
	1,228	93.10%	A	Native born	
	5	0.38%	N	Not stated or inferred	
	6	0.45%	1	0-5 years	
	12	0.91%	2	6-10 years	
	10	0.76%	3	11-15 years	
	58	4.40%	4	more than 15 years	

Name: IMYRCAT	Label: Years in country (2-category - derived)			Number: 120 Type:Numeric	Width: 1 Decimals: 0 Location: 170-170
	Count	Percent	Value	Description	
	5	0.38%	N	Not stated or inferred	
	6	0.45%	1	In host country 5 or fewer years	
	80	6.07%	2	In host country more than 5 years	
	1,228	93.10%	3	Non-immigrants	

Name: EDCAT8	Label: Highest level of formal education obtained (8 categories - derived)			Number: 121 Type:Numeric	Width: 1 Decimals: 0 Location: 171-171
	Count	Percent	Value	Description	
	6	0.45%	N	Not stated or inferred	
	41	3.11%	1	Primary or less (ISCED 1 or less)	
	359	27.22%	2	Lower secondary (ISCED 2, ISCED 3C short)	
	714	54.13%	3	Upper secondary (ISCED 3A-B, C long)	
	114	8.64%	4	Post-secondary, non-tertiary (ISCED 4A-B-C)	
	63	4.78%	5	Tertiary - professional degree (ISCED 5B)	
	13	0.99%	6	Tertiary - bachelor degree (ISCED 5A)	
	7	0.53%	7	Tertiary - master degree (ISCED 5A)	
	2	0.15%	8	Tertiary - research degree (ISCED 6)	

Name: EDCAT7		Label: Highest level of formal education obtained (7 categories - derived)		Number: 122 Type:Numeric	Width: 1 Decimals: 0 Location: 172-172
	Count	Percent	Value	Description	
	6	0.45%	N	Not stated or inferred	
	41	3.11%	1	Primary or less (ISCED 1 or less)	
	359	27.22%	2	Lower secondary (ISCED 2, ISCED 3C short)	
	714	54.13%	3	Upper secondary (ISCED 3A-B, C long)	
	114	8.64%	4	Post-secondary, non-tertiary (ISCED 4A-B-C)	
	63	4.78%	5	Tertiary - professional degree (ISCED 5B)	
	13	0.99%	6	Tertiary - bachelor degree (ISCED 5A)	
	9	0.68%	7	Tertiary - master/research degree (ISCED 5A/6)	

Name: EDCAT6	Label: Highest level of formal education obtained (6 categories - derived)			Number: 123 Type:Numeric	Width: 1 Decimals: 0 Location: 173-173
	Count	Percent	Value	Description	
	6	0.45%	N	Not stated or inferred	
	400	30.33%	1	Lower secondary or less (ISCED 1,2, 3C short or less)	
	714	54.13%	2	Upper secondary (ISCED 3A-B, C long)	
	114	8.64%	3	Post-secondary, non-tertiary (ISCED 4A-B-C)	
	63	4.78%	4	Tertiary - professional degree (ISCED 5B)	
	13	0.99%	5	Tertiary - bachelor degree (ISCED 5A)	
	9	0.68%	6	Tertiary - master/research degree (ISCED 5A/6)	

Name: LEAVER1624		Label: Youth aged 16 to 24 who have left education without completing ISCED 3 or higher (derived)		Number: 124 Type:Numeric	Width: 1 Decimals: 0 Location: 174-174
	Count	Percent	Value	Description	
	1,148	87.04%	A	Adults older than 24	
	4	0.30%	N	Not stated or inferred	
	125	9.48%	0	Completed ISCED 3 or is still in education, aged 16 to 24	
	42	3.18%	1	Not in education, did not complete ISCED 3, aged 16 to 24	

Name: C301C05S	Label: CLC / 301 - SGIH (Scored Response)			Number: 125 Type:Numeric	Width: 1 Decimals: 0 Location: 175-175
	Count	Percent	Value	Description	
	478	36.24%	N	Not reached/Not attempted	
	15	1.14%	0	No response	
	804	60.96%	1	Correct response	
	22	1.67%	7	Incorrect response	

Name: C301C05T	Label: CLC / 301 - SGIH (Timing)						Number: 126 Type:Numeric	Width: 6 Decimals: 0 Location:176-181
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	843	2698.0	191319.0	24893.75	18891.69	476		

Name: C301C05F	Label: CLC / 301 - SGIH (Timing First Action)						Number: 127 Type:Numeric	Width: 5 Decimals: 0 Location:182-186
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	843	0.0	82257.0	15673.93	10612.10	476		

Name: C301C05A	Label: CLC / 301 - SGIH (Number of Actions)						Number: 128 Type:Numeric	Width: 2 Decimals: 0 Location:187-188
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	843	0.0	97.0	2.25	4.77	476		

Name: C300C02S	Label: CLC / 300 - Employment Advertisement (Scored Response)			Number: 129 Type:Numeric	Width: 1 Decimals: 0 Location: 189-189
	Count	Percent	Value	Description	
	476	36.09%	N	Not reached/Not attempted	
	3	0.23%	0	No response	
	799	60.58%	1	Correct response	
	41	3.11%	7	Incorrect response	

Name: C300C02T	Label: CLC / 300 - Employment Advertisement (Timing)						Number: 130 Type:Numeric	Width: 5 Decimals: 0 Location:190-194
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	843	6227.0	94758.0	26382.48	14296.41	476		

Name: C300C02F	Label: CLC / 300 - Employment Advertisement (Timing First Action)						Number: 131 Type:Numeric	Width: 5 Decimals: 0 Location:195-199
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	843	0.0	83637.0	15653.06	9485.36	476		

Name: C300C02A	Label: CLC / 300 - Employment Advertisement (Number of Actions)						Number: 132 Type:Numeric	Width: 2 Decimals: 0 Location:200-201
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	843	0.0	51.0	4.15	4.57	476		

Name: D302C02S	Label: CLC / 302 - Election Results (Scored Response)			Number: 133 Type:Numeric	Width: 1 Decimals: 0 Location: 202-202
	Count	Percent	Value	Description	
	478	36.24%	N	Not reached/Not attempted	
	2	0.15%	0	No response	
	770	58.38%	1	Correct response	
	69	5.23%	7	Incorrect response	

Name: D302C02T	Label: CLC / 302 - Election Results (Timing)						Number: 134 Type: Numeric	Width: 6 Decimals: 0 Location: 203-208
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	843	3510.0	370224.0	27025.24	22288.69	476		

Name: D302C02F	Label: CLC / 302 - Election Results (Timing First Action)						Number: 135 Type:Numeric	Width: 6 Decimals: 0 Location:209-214
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	843	0.0	363889.0	16508.23	16459.96	476		

Name: D302C02A	Label: CLC / 302 - Election Results (Number of Actions)						Number: 136 Type:Numeric	Width: 3 Decimals: 0 Location:215-217
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	843	0.0	155.0	5.19	9.26	476		

Name: C600C04S	Label: CNC / 600 - Election results (Scored Response)			Number: 137 Type:Numeric	Width: 1 Decimals: 0 Location: 218-218
	Count	Percent	Value	Description	
	478	36.24%	N	Not reached/Not attempted	
	14	1.06%	0	No response	
	777	58.91%	1	Correct response	
	50	3.79%	7	Incorrect response	

Name: C600C04T	Label: CNC / 600 - Election results (Timing)						Number: 138 Type:Numeric	Width: 6 Decimals: 0 Location:219-224
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	843	2701.0	178370.0	38919.86	24788.51	476		

Name: C600C04F	Label: CNC / 600 - Election results (Timing First Action)						Number: 139 Type:Numeric	Width: 6 Decimals: 0 Location:225-230
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	843	0.0	123975.0	25816.35	21382.15	476		

Name: C600C04A	Label: CNC / 600 - Election results (Number of Actions)						Number: 140 Type:Numeric	Width: 1 Decimals: 0 Location:231-231
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	843	0.0	8.0	1.96	0.51	476		

Name: C601C06S	Label: CNC / 601 - Bottles (Scored Response)			Number: 141 Type:Numeric	Width: 1 Decimals: 0 Location: 232-232
	Count	Percent	Value	Description	
	478	36.24%	N	Not reached/Not attempted	
	4	0.30%	0	No response	
	781	59.21%	1	Correct response	
	56	4.25%	7	Incorrect response	

Name: C601C06T	Label: CNC / 601 - Bottles (Timing)						Number: 142 Type:Numeric	Width: 6 Decimals: 0 Location:233-238
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	843	4719.0	194011.0	29686.58	15516.24	476		

Name: C601C06F	Label: CNC / 601 - Bottles (Timing First Action)						Number: 143 Type:Numeric	Width: 6 Decimals: 0 Location:239-244
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	843	0.0	115055.0	21735.81	13357.66	476		

Name: C601C06A	Label: CNC / 601 - Bottles (Number of Actions)						Number: 144 Type:Numeric	Width: 1 Decimals: 0 Location:245-245
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	843	0.0	4.0	1.96	0.37	476		

Name: E645001S	Label: CNC / 645 - Airport Timetable (Scored Response)						Number: 145 Type:Numeric	Width: 1 Decimals: 0 Location:246-246
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	841	0.0	7.0	3.22	2.91	478		

Name: E645001T	Label: CNC / 645 - Airport Timetable (Timing)						Number: 146 Type:Numeric	Width: 6 Decimals: 0 Location:247-252
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	843	1806.0	371908.0	66247.68	40553.31	476		

Name: E645001F	Label: CNC / 645 - Airport Timetable (Timing First Action)						Number: 147 Type:Numeric	Width: 6 Decimals: 0 Location:253-258
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	843	0.0	368126.0	46464.10	33186.62	476		

Name: E645001A	Label: CNC / 645 - Airport Timetable (Number of Actions)						Number: 148 Type:Numeric	Width: 2 Decimals: 0 Location:259-260
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	843	0.0	12.0	2.68	1.11	476		

Name: D311701S	Label: CL / 311 - Dutch Women (Scored Response)			Number: 149 Type:Numeric	Width: 1 Decimals: 0 Location: 261-261
	Count	Percent	Value	Description	
	1,130	85.67%	N	Not reached/Not attempted	
	8	0.61%	0	No response	
	170	12.89%	1	Correct response	
	11	0.83%	7	Incorrect response	

Name: D311701T	Label: CL / 311 - Dutch Women (Timing)						Number: 150 Type:Numeric	Width: 6 Decimals: 0 Location:262-267
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	193	1893.0	261780.0	48201.05	40801.21	1,126		

Name: D311701F	Label: CL / 311 - Dutch Women (Timing First Action)						Number: 151 Type:Numeric	Width: 6 Decimals: 0 Location:268-273
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	193	0.0	230921.0	29983.98	28141.01	1,126		

Name: D311701A	Label: CL / 311 - Dutch Women (Number of Actions)						Number: 152 Type:Numeric	Width: 2 Decimals: 0 Location:274-275
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	193	0.0	18.0	2.36	2.81	1,126		

Name: C308120S	Label: CL / 308 - Baltic Stock Market (Scored Response)			Number: 153 Type:Numeric	Width: 1 Decimals: 0 Location: 276-276
	Count	Percent	Value	Description	
	1,138	86.28%	N	Not reached/Not attempted	
	5	0.38%	0	No response	
	125	9.48%	1	Correct response	
	51	3.87%	7	Incorrect response	

Name: C308120T	Label: CL / 308 - Baltic Stock Market (Timing)						Number: 154 Type:Numeric	Width: 6 Decimals: 0 Location:277-282
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	193	2108.0	247758.0	34398.22	26141.27	1,126		

Name: C308120F	Label: CL / 308 - Baltic Stock Market (Timing First Action)						Number: 155 Type:Numeric	Width: 6 Decimals: 0 Location:283-288
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	193	0.0	226936.0	27217.26	24464.22	1,126		

Name: C308120A	Label: CL / 308 - Baltic Stock Market (Number of Actions)						Number: 156 Type:Numeric	Width: 2 Decimals: 0 Location:289-290
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	193	0.0	11.0	2.30	1.64	1,126		

Name: E321001S	Label: CL / 321 - Internet Poll (Scored Response)						Number: 157 Type:Numeric	Width: 1 Decimals: 0 Location:291-291
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	188	0.0	7.0	2.36	2.53	1,131		

Name: E321001T	Label: CL / 321 - Internet Poll (Timing)						Number: 158 Type:Numeric	Width: 6 Decimals: 0 Location:292-297
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	193	1216.0	821858.0	52672.99	65802.77	1,126		

Name: E321001F	Label: CL / 321 - Internet Poll (Timing First Action)						Number: 159 Type:Numeric	Width: 6 Decimals: 0 Location:298-303
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	193	0.0	749212.0	29749.51	54349.69	1,126		

Name: E321001A	Label: CL / 321 - Internet Poll (Number of Actions)						Number: 160 Type:Numeric	Width: 2 Decimals: 0 Location:304-305
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	193	0.0	50.0	4.60	5.88	1,126		

Name: E321002S	Label: CL / 321 - Internet Poll (Scored Response)						Number: 161 Type:Numeric	Width: 1 Decimals: 0 Location:306-306
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	188	0.0	7.0	2.64	2.71	1,131		

Name: E321002T	Label: CL / 321 - Internet Poll (Timing)						Number: 162 Type:Numeric	Width: 6 Decimals: 0 Location:307-312
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	193	2432.0	184719.0	41360.79	24723.87	1,126		

Name: E321002F	Label: CL / 321 - Internet Poll (Timing First Action)						Number: 163 Type:Numeric	Width: 6 Decimals: 0 Location:313-318
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	193	0.0	113924.0	20347.95	13946.58	1,126		

Name: E321002A	Label: CL / 321 - Internet Poll (Number of Actions)						Number: 164 Type:Numeric	Width: 2 Decimals: 0 Location:319-320
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	193	0.0	22.0	3.46	2.28	1,126		

Name: C305215S	Label: CL / 305 - TMN AntiTheft (Scored Response)			Number: 165 Type:Numeric	Width: 1 Decimals: 0 Location: 321-321
	Count	Percent	Value	Description	
	935	70.89%	N	Not reached/Not attempted	
	16	1.21%	0	No response	
	244	18.50%	1	Correct response	
	124	9.40%	7	Incorrect response	

Name: C305215T	Label: CL / 305 - TMN AntiTheft (Timing)						Number: 166 Type:Numeric	Width: 6 Decimals: 0 Location:322-327
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	390	3060.0	417932.0	71239.94	51778.09	929		

Name: C305215F	Label: CL / 305 - TMN AntiTheft (Timing First Action)						Number: 167 Type:Numeric	Width: 6 Decimals: 0 Location:328-333
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	390	0.0	194580.0	43287.84	32340.75	929		

Name: C305215A	Label: CL / 305 - TMN AntiTheft (Number of Actions)						Number: 168 Type:Numeric	Width: 3 Decimals: 0 Location:334-336
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	390	0.0	154.0	9.39	15.23	929		

Name: C305218S	Label: CL / 305 - TMN AntiTheft (Scored Response)			Number: 169 Type:Numeric	Width: 1 Decimals: 0 Location: 337-337
	Count	Percent	Value	Description	
	947	71.80%	N	Not reached/Not attempted	
	7	0.53%	0	No response	
	134	10.16%	1	Correct response	
	231	17.51%	7	Incorrect response	

Name: C305218T	Label: CL / 305 - TMN AntiTheft (Timing)						Number: 170 Type:Numeric	Width: 6 Decimals: 0 Location:338-343
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	390	2308.0	962974.0	52560.36	61837.29	929		

Name: C305218F	Label: CL / 305 - TMN AntiTheft (Timing First Action)						Number: 171 Type:Numeric	Width: 6 Decimals: 0 Location:344-349
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	390	0.0	509183.0	28665.81	34500.74	929		

Name: C305218A	Label: CL / 305 - TMN AntiTheft (Number of Actions)						Number: 172 Type:Numeric	Width: 3 Decimals: 0 Location:350-352
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	390	0.0	100.0	8.29	12.58	929		

Name: C308117S	Label: CL / 308 - Baltic Stock Market (Scored Response)			Number: 173 Type: Numeric	Width: 1 Decimals: 0 Location: 353-353
	Count	Percent	Value	Description	
	938	71.11%	N	Not reached/Not attempted	
	11	0.83%	0	No response	
	255	19.33%	1	Correct response	
	115	8.72%	7	Incorrect response	

Name: C308117T	Label: CL / 308 - Baltic Stock Market (Timing)						Number: 174 Type: Numeric	Width: 6 Decimals: 0 Location: 354-359
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	391	2112.0	195154.0	32665.79	24454.90	928		

Name: C308117F	Label: CL / 308 - Baltic Stock Market (Timing First Action)						Number: 175 Type:Numeric	Width: 6 Decimals: 0 Location:360-365
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	391	0.0	192190.0	24610.60	21428.44	928		

Name: C308117A	Label: CL / 308 - Baltic Stock Market (Number of Actions)						Number: 176 Type:Numeric	Width: 2 Decimals: 0 Location:366-367
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	391	0.0	12.0	1.61	1.45	928		

Name: C308119S	Label: CL / 308 - Baltic Stock Market (Scored Response)			Number: 177 Type:Numeric	Width: 1 Decimals: 0 Location: 368-368
	Count	Percent	Value	Description	
	943	71.49%	N	Not reached/Not attempted	
	56	4.25%	0	No response	
	126	9.55%	1	Correct response	
	194	14.71%	7	Incorrect response	

Name: C308119T	Label: CL / 308 - Baltic Stock Market (Timing)						Number: 178 Type:Numeric	Width: 7 Decimals: 0 Location:369-375
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	391	2273.0	1246240.0	85795.69	85851.82	928		

Name: C308119F	Label: CL / 308 - Baltic Stock Market (Timing First Action)						Number: 179 Type:Numeric	Width: 6 Decimals: 0 Location:376-381
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	391	0.0	223142.0	50913.84	43052.27	928		

Name: C308119A	Label: CL / 308 - Baltic Stock Market (Number of Actions)						Number: 180 Type:Numeric	Width: 3 Decimals: 0 Location:382-384
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	391	0.0	272.0	7.24	20.21	928		

Name: C308121S	Label: CL / 308 - Baltic Stock Market (Scored Response)			Number: 181 Type:Numeric	Width: 1 Decimals: 0 Location: 385-385
	Count	Percent	Value	Description	
	946	71.72%	N	Not reached/Not attempted	
	24	1.82%	0	No response	
	154	11.68%	1	Correct response	
	195	14.78%	7	Incorrect response	

Name: C308121T	Label: CL / 308 - Baltic Stock Market (Timing)						Number: 182 Type: Numeric	Width: 6 Decimals: 0 Location: 386-391
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	391	2309.0	330979.0	59788.65	40568.63	928		

Name: C308121F	Label: CL / 308 - Baltic Stock Market (Timing First Action)						Number: 183 Type:Numeric	Width: 6 Decimals: 0 Location:392-397
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	391	0.0	280271.0	35025.42	30834.54	928		

Name: C308121A	Label: CL / 308 - Baltic Stock Market (Number of Actions)						Number: 184 Type:Numeric	Width: 2 Decimals: 0 Location:398-399
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	391	0.0	33.0	3.60	2.89	928		

Name: C308118S	Label: CL / 308 - Baltic Stock Market (Scored Response)			Number: 185 Type:Numeric	Width: 1 Decimals: 0 Location: 400-400
	Count	Percent	Value	Description	
	956	72.48%	N	Not reached/Not attempted	
	17	1.29%	0	No response	
	96	7.28%	1	Correct response	
	250	18.95%	7	Incorrect response	

Name: C308118T	Label: CL / 308 - Baltic Stock Market (Timing)						Number: 186 Type:Numeric	Width: 6 Decimals: 0 Location:401-406
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	377	2320.0	383841.0	43509.61	35040.10	942		

Name: C308118F	Label: CL / 308 - Baltic Stock Market (Timing First Action)						Number: 187 Type:Numeric	Width: 6 Decimals: 0 Location:407-412
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	377	0.0	329320.0	24097.01	25808.81	942		

Name: C308118A	Label: CL / 308 - Baltic Stock Market (Number of Actions)						Number: 188 Type:Numeric	Width: 2 Decimals: 0 Location:413-414
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	377	0.0	18.0	1.10	1.09	942		

Name: D304710S	Label: CL / 304 - Contact Employer (Scored Response)			Number: 189 Type:Numeric	Width: 1 Decimals: 0 Location: 415-415
	Count	Percent	Value	Description	
	954	72.33%	N	Not reached/Not attempted	
	30	2.27%	0	No response	
	160	12.13%	1	Correct response	
	175	13.27%	7	Incorrect response	

Name: D304710T	Label: CL / 304 - Contact Employer (Timing)						Number: 190 Type:Numeric	Width: 6 Decimals: 0 Location:416-421
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	376	2464.0	456444.0	96104.03	72199.80	943		

Name: D304710F	Label: CL / 304 - Contact Employer (Timing First Action)						Number: 191 Type:Numeric	Width: 6 Decimals: 0 Location:422-427
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	376	0.0	341608.0	54288.41	46492.45	943		

Name: D304710A	Label: CL / 304 - Contact Employer (Number of Actions)						Number: 192 Type:Numeric	Width: 2 Decimals: 0 Location:428-429
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	376	0.0	74.0	8.28	11.25	943		

Name: D304711S	Label: CL / 304 - Contact Employer (Scored Response)			Number: 193 Type:Numeric	Width: 1 Decimals: 0 Location: 430-430
	Count	Percent	Value	Description	
	961	72.86%	N	Not reached/Not attempted	
	41	3.11%	0	No response	
	155	11.75%	1	Correct response	
	162	12.28%	7	Incorrect response	

Name: D304711T	Label: CL / 304 - Contact Employer (Timing)						Number: 194 Type:Numeric	Width: 6 Decimals: 0 Location:431-436
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	376	2282.0	377758.0	81523.66	62964.89	943		

Name: D304711F	Label: CL / 304 - Contact Employer (Timing First Action)						Number: 195 Type:Numeric	Width: 6 Decimals: 0 Location:437-442
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	376	0.0	244745.0	48797.39	45003.44	943		

Name: D304711A	Label: CL / 304 - Contact Employer (Number of Actions)						Number: 196 Type:Numeric	Width: 2 Decimals: 0 Location:443-444
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	376	0.0	78.0	6.13	9.98	943		

Name: D315512S	Label: CL / 315 - Distances-Mexican Cities (Scored Response)			Number: 197 Type:Numeric	Width: 1 Decimals: 0 Location: 445-445
	Count	Percent	Value	Description	
	948	71.87%	N	Not reached/Not attempted	
	12	0.91%	0	No response	
	81	6.14%	1	Correct response	
	278	21.08%	7	Incorrect response	

Name: D315512T	Label: CL / 315 - Distances-Mexican Cities (Timing)						Number: 198 Type:Numeric	Width: 6 Decimals: 0 Location:446-451
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	377	3094.0	527582.0	58126.39	47153.50	942		

Name: D315512F	Label: CL / 315 - Distances-Mexican Cities (Timing First Action)						Number: 199 Type:Numeric	Width: 6 Decimals: 0 Location:452-457
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	377	0.0	356440.0	39067.92	30663.28	942		

Name: D315512A	Label: CL / 315 - Distances-Mexican Cities (Number of Actions)						Number: 200 Type:Numeric	Width: 2 Decimals: 0 Location:458-459
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	377	0.0	17.0	2.15	2.36	942		

Name: E327001S	Label: CL / 327 - Summer Streets (Scored Response)						Number: 201 Type:Numeric	Width: 1 Decimals: 0 Location:460-460
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	177	0.0	7.0	4.31	3.05	1,142		

Name: E327001T	Label: CL / 327 - Summer Streets (Timing)						Number: 202 Type:Numeric	Width: 6 Decimals: 0 Location:461-466
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	179	4668.0	348807.0	89965.28	66194.67	1,140		

Name: E327001F	Label: CL / 327 - Summer Streets (Timing First Action)						Number: 203 Type:Numeric	Width: 6 Decimals: 0 Location:467-472
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	179	0.0	272997.0	51131.76	43477.18	1,140		

Name: E327001A	Label: CL / 327 - Summer Streets (Number of Actions)						Number: 204 Type:Numeric	Width: 2 Decimals: 0 Location:473-474
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	179	0.0	40.0	4.93	6.48	1,140		

Name: E327002S	Label: CL / 327 - Summer Streets (Scored Response)						Number: 205 Type: Numeric	Width: 1 Decimals: 0 Location: 475-475
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	173	0.0	7.0	3.40	3.06	1,146		

Name: E327002T	Label: CL / 327 - Summer Streets (Timing)						Number: 206 Type:Numeric	Width: 6 Decimals: 0 Location:476-481
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	179	3739.0	725022.0	70204.03	65794.38	1,140		

Name: E327002F	Label: CL / 327 - Summer Streets (Timing First Action)						Number: 207 Type: Numeric	Width: 6 Decimals: 0 Location: 482-487
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	179	0.0	719131.0	52300.22	63183.65	1,140		

Name: E327002A	Label: CL / 327 - Summer Streets (Number of Actions)						Number: 208 Type:Numeric	Width: 2 Decimals: 0 Location:488-489
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	179	0.0	23.0	3.16	4.06	1,140		

Name: E327003S	Label: CL / 327 - Summer Streets (Scored Response)						Number: 209 Type: Numeric	Width: 1 Decimals: 0 Location: 490-490
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	167	0.0	7.0	4.16	3.09	1,152		

Name: E327003T	Label: CL / 327 - Summer Streets (Timing)						Number: 210 Type:Numeric	Width: 6 Decimals: 0 Location:491-496
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	179	2635.0	408994.0	71135.24	61065.26	1,140		

Name: E327003F	Label: CL / 327 - Summer Streets (Timing First Action)						Number: 211 Type: Numeric	Width: 6 Decimals: 0 Location: 497-502
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	179	0.0	230866.0	47419.88	39271.91	1,140		

Name: E327003A	Label: CL / 327 - Summer Streets (Number of Actions)						Number: 212 Type:Numeric	Width: 2 Decimals: 0 Location:503-504
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	179	0.0	38.0	3.51	5.30	1,140		

Name: E327004S	Label: CL / 327 - Summer Streets (Scored Response)						Number: 213 Type:Numeric	Width: 1 Decimals: 0 Location:505-505
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	171	0.0	7.0	5.97	2.39	1,148		

Name: E327004T	Label: CL / 327 - Summer Streets (Timing)						Number: 214 Type:Numeric	Width: 6 Decimals: 0 Location:506-511
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	179	2343.0	257829.0	53330.07	41810.09	1,140		

Name: E327004F	Label: CL / 327 - Summer Streets (Timing First Action)						Number: 215 Type:Numeric	Width: 5 Decimals: 0 Location:512-516
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	179	0.0	99673.0	32250.35	24706.13	1,140		

Name: E327004A	Label: CL / 327 - Summer Streets (Number of Actions)						Number: 216 Type:Numeric	Width: 2 Decimals: 0 Location:517-518
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	179	0.0	53.0	4.16	7.18	1,140		

Name: C308116S	Label: CL / 308 - Baltic Stock Market (Scored Response)			Number: 217 Type:Numeric	Width: 1 Decimals: 0 Location: 519-519
	Count	Percent	Value	Description	
	1,144	86.73%	N	Not reached/Not attempted	
	37	2.81%	0	No response	
	26	1.97%	1	Correct response	
	112	8.49%	7	Incorrect response	

Name: C308116T	Label: CL / 308 - Baltic Stock Market (Timing)						Number: 218 Type:Numeric	Width: 6 Decimals: 0 Location:520-525
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	179	2413.0	305037.0	87928.63	60426.32	1,140		

Name: C308116F	Label: CL / 308 - Baltic Stock Market (Timing First Action)						Number: 219 Type:Numeric	Width: 6 Decimals: 0 Location:526-531
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	179	0.0	285241.0	64618.75	55724.12	1,140		

Name: C308116A	Label: CL / 308 - Baltic Stock Market (Number of Actions)						Number: 220 Type:Numeric	Width: 2 Decimals: 0 Location:532-533
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	179	0.0	38.0	2.86	4.63	1,140		

Name: C309320S	Label: CL / 309 - Generic Medicines (Scored Response)			Number: 221 Type:Numeric	Width: 1 Decimals: 0 Location: 534-534
	Count	Percent	Value	Description	
	1,173	88.93%	N	Not reached/Not attempted	
	14	1.06%	0	No response	
	98	7.43%	1	Correct response	
	34	2.58%	7	Incorrect response	

Name: C309320T	Label: CL / 309 - Generic Medicines (Timing)						Number: 222 Type: Numeric	Width: 6 Decimals: 0 Location: 535-540
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	157	2006.0	134290.0	33531.66	27771.37	1,162		

Name: C309320F	Label: CL / 309 - Generic Medicines (Timing First Action)						Number: 223 Type:Numeric	Width: 6 Decimals: 0 Location:541-546
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	157	0.0	131523.0	23621.62	22637.78	1,162		

Name: C309320A	Label: CL / 309 - Generic Medicines (Number of Actions)						Number: 224 Type: Numeric	Width: 2 Decimals: 0 Location: 547-548
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	157	0.0	11.0	2.71	2.29	1,162		

Name: C309321S	Label: CL / 309 - Generic Medicines (Scored Response)			Number: 225 Type:Numeric	Width: 1 Decimals: 0 Location: 549-549
	Count	Percent	Value	Description	
	1,171	88.78%	N	Not reached/Not attempted	
	5	0.38%	0	No response	
	106	8.04%	1	Correct response	
	37	2.81%	7	Incorrect response	

Name: C309321T	Label: CL / 309 - Generic Medicines (Timing)						Number: 226 Type:Numeric	Width: 6 Decimals: 0 Location:550-555
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	157	2007.0	195386.0	30994.38	26095.05	1,162		

Name: C309321F	Label: CL / 309 - Generic Medicines (Timing First Action)						Number: 227 Type:Numeric	Width: 6 Decimals: 0 Location:556-561
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	157	0.0	188901.0	21225.06	22393.93	1,162		

Name: C309321A	Label: CL / 309 - Generic Medicines (Number of Actions)						Number: 228 Type:Numeric	Width: 1 Decimals: 0 Location:562-562
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	157	0.0	5.0	1.06	0.64	1,162		

Name: D307401S	Label: CL / 307 - MEDCO Aspirin (Scored Response)			Number: 229 Type:Numeric	Width: 1 Decimals: 0 Location: 563-563
	Count	Percent	Value	Description	
	1,167	88.48%	N	Not reached/Not attempted	
	7	0.53%	0	No response	
	141	10.69%	1	Correct response	
	4	0.30%	7	Incorrect response	

Name: D307401T	Label: CL / 307 - MEDCO Aspirin (Timing)						Number: 230 Type:Numeric	Width: 5 Decimals: 0 Location:564-568
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	157	2537.0	92184.0	28090.45	15981.22	1,162		

Name: D307401F	Label: CL / 307 - MEDCO Aspirin (Timing First Action)						Number: 231 Type:Numeric	Width: 5 Decimals: 0 Location:569-573
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	157	0.0	87095.0	22328.78	14876.92	1,162		

Name: D307401A	Label: CL / 307 - MEDCO Aspirin (Number of Actions)						Number: 232 Type:Numeric	Width: 2 Decimals: 0 Location:574-575
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	157	0.0	14.0	1.97	2.27	1,162		

Name: D307402S	Label: CL / 307 - MEDCO Aspirin (Scored Response)			Number: 233 Type:Numeric	Width: 1 Decimals: 0 Location: 576-576
	Count	Percent	Value	Description	
	1,168	88.55%	N	Not reached/Not attempted	
	6	0.45%	0	No response	
	56	4.25%	1	Correct response	
	89	6.75%	7	Incorrect response	

Name: D307402T	Label: CL / 307 - MEDCO Aspirin (Timing)						Number: 234 Type:Numeric	Width: 6 Decimals: 0 Location:577-582
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	157	2011.0	301859.0	64463.66	45153.72	1,162		

Name: D307402F	Label: CL / 307 - MEDCO Aspirin (Timing First Action)						Number: 235 Type:Numeric	Width: 6 Decimals: 0 Location:583-588
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	157	0.0	170084.0	39708.96	26682.22	1,162		

Name: D307402A	Label: CL / 307 - MEDCO Aspirin (Number of Actions)						Number: 236 Type:Numeric	Width: 2 Decimals: 0 Location:589-590
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	157	0.0	43.0	4.87	5.55	1,162		

Name: C313412S	Label: CL / 313 - International Calls (Scored Response)			Number: 237 Type:Numeric	Width: 1 Decimals: 0 Location: 591-591
	Count	Percent	Value	Description	
	1,163	88.17%	N	Not reached/Not attempted	
	21	1.59%	0	No response	
	71	5.38%	1	Correct response	
	64	4.85%	7	Incorrect response	

Name: C313412T	Label: CL / 313 - International Calls (Timing)						Number: 238 Type:Numeric	Width: 6 Decimals: 0 Location:592-597
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	156	9329.0	250902.0	62341.03	44806.88	1,163		

Name: C313412F	Label: CL / 313 - International Calls (Timing First Action)						Number: 239 Type:Numeric	Width: 6 Decimals: 0 Location:598-603
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	156	0.0	156765.0	40118.05	33710.13	1,163		

Name: C313412A	Label: CL / 313 - International Calls (Number of Actions)						Number: 240 Type:Numeric	Width: 2 Decimals: 0 Location:604-605
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	156	0.0	60.0	4.38	6.27	1,163		

Name: C313414S	Label: CL / 313 - International Calls (Scored Response)			Number: 241 Type:Numeric	Width: 1 Decimals: 0 Location: 606-606
	Count	Percent	Value	Description	
	1,163	88.17%	N	Not reached/Not attempted	
	19	1.44%	0	No response	
	71	5.38%	1	Correct response	
	66	5.00%	7	Incorrect response	

Name: C313414T	Label: CL / 313 - International Calls (Timing)						Number: 242 Type:Numeric	Width: 6 Decimals: 0 Location:607-612
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	156	9205.0	263201.0	65497.83	40397.28	1,163		

Name: C313414F	Label: CL / 313 - International Calls (Timing First Action)						Number: 243 Type:Numeric	Width: 6 Decimals: 0 Location:613-618
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	156	0.0	182062.0	45112.24	33662.82	1,163		

Name: C313414A	Label: CL / 313 - International Calls (Number of Actions)						Number: 244 Type:Numeric	Width: 3 Decimals: 0 Location:619-621
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	156	0.0	139.0	6.02	12.10	1,163		

Name: C309319S	Label: CL / 309 - Generic Medicines (Scored Response)			Number: 245 Type:Numeric	Width: 1 Decimals: 0 Location: 622-622
	Count	Percent	Value	Description	
	1,035	78.47%	N	Not reached/Not attempted	
	34	2.58%	0	No response	
	139	10.54%	1	Correct response	
	111	8.42%	7	Incorrect response	

Name: C309319T	Label: CL / 309 - Generic Medicines (Timing)						Number: 246 Type:Numeric	Width: 6 Decimals: 0 Location:623-628
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	296	2424.0	299653.0	83902.31	54009.28	1,023		

Name: C309319F	Label: CL / 309 - Generic Medicines (Timing First Action)						Number: 247 Type:Numeric	Width: 6 Decimals: 0 Location:629-634
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	296	0.0	231577.0	57389.26	45209.97	1,023		

Name: C309319A	Label: CL / 309 - Generic Medicines (Number of Actions)						Number: 248 Type: Numeric	Width: 2 Decimals: 0 Location: 635-636
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	296	0.0	32.0	3.98	4.44	1,023		

Name: C309322S	Label: CL / 309 - Generic Medicines (Scored Response)			Number: 249 Type:Numeric	Width: 1 Decimals: 0 Location: 637-637
	Count	Percent	Value	Description	
	1,044	79.15%	N	Not reached/Not attempted	
	21	1.59%	0	No response	
	85	6.44%	1	Correct response	
	169	12.81%	7	Incorrect response	

Name: C309322T	Label: CL / 309 - Generic Medicines (Timing)						Number: 250 Type:Numeric	Width: 6 Decimals: 0 Location:638-643
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	296	1958.0	266334.0	50303.69	39799.84	1,023		

Name: C309322F	Label: CL / 309 - Generic Medicines (Timing First Action)						Number: 251 Type:Numeric	Width: 6 Decimals: 0 Location:644-649
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	296	0.0	253232.0	32226.31	30875.55	1,023		

Name: C309322A	Label: CL / 309 - Generic Medicines (Number of Actions)						Number: 252 Type: Numeric	Width: 2 Decimals: 0 Location: 650-651
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	296	0.0	46.0	3.29	4.32	1,023		

Name: E322001S	Label: CL / 322 - Lakeside Fun Run (Scored Response)						Number: 253 Type:Numeric	Width: 1 Decimals: 0 Location:652-652
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	284	0.0	7.0	3.65	3.09	1,035		

Name: E322001T	Label: CL / 322 - Lakeside Fun Run (Timing)						Number: 254 Type: Numeric	Width: 6 Decimals: 0 Location: 653-658
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	296	923.0	340533.0	70302.98	47322.75	1,023		

Name: E322001F	Label: CL / 322 - Lakeside Fun Run (Timing First Action)						Number: 255 Type:Numeric	Width: 6 Decimals: 0 Location:659-664
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	296	0.0	255036.0	46205.38	36377.36	1,023		

Name: E322001A	Label: CL / 322 - Lakeside Fun Run (Number of Actions)						Number: 256 Type:Numeric	Width: 2 Decimals: 0 Location:665-666
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	296	0.0	34.0	3.50	4.47	1,023		

Name: E322002S	Label: CL / 322 - Lakeside Fun Run (Scored Response)						Number: 257 Type: Numeric	Width: 1 Decimals: 0 Location: 667-667
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	281	0.0	7.0	3.16	2.93	1,038		

Name: E322002T	Label: CL / 322 - Lakeside Fun Run (Timing)						Number: 258 Type:Numeric	Width: 6 Decimals: 0 Location:668-673
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	296	1796.0	535639.0	50145.59	48741.94	1,023		

Name: E322002F	Label: CL / 322 - Lakeside Fun Run (Timing First Action)						Number: 259 Type:Numeric	Width: 6 Decimals: 0 Location:674-679
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	296	0.0	163296.0	27087.43	23208.39	1,023		

Name: E322002A	Label: CL / 322 - Lakeside Fun Run (Number of Actions)						Number: 260 Type:Numeric	Width: 2 Decimals: 0 Location:680-681
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	296	0.0	60.0	3.70	6.68	1,023		

Name: E322005S	Label: CL / 322 - Lakeside Fun Run (Scored Response)						Number: 261 Type: Numeric	Width: 1 Decimals: 0 Location: 682-682
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	275	0.0	7.0	2.40	2.60	1,044		

Name: E322005T	Label: CL / 322 - Lakeside Fun Run (Timing)						Number: 262 Type:Numeric	Width: 6 Decimals: 0 Location:683-688
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	295	1661.0	252229.0	34010.94	26838.33	1,024		

Name: E322005F	Label: CL / 322 - Lakeside Fun Run (Timing First Action)						Number: 263 Type:Numeric	Width: 6 Decimals: 0 Location:689-694
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	295	0.0	205644.0	22405.67	20754.48	1,024		

Name: E322005A	Label: CL / 322 - Lakeside Fun Run (Number of Actions)						Number: 264 Type: Numeric	Width: 2 Decimals: 0 Location: 695-696
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	295	0.0	34.0	3.20	4.10	1,024		

Name: E320001S	Label: CL / 320 - Discussion forum (Scored Response)						Number: 265 Type:Numeric	Width: 1 Decimals: 0 Location:697-697
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	135	0.0	7.0	4.44	3.07	1,184		

Name: E320001T	Label: CL / 320 - Discussion forum (Timing)						Number: 266 Type:Numeric	Width: 6 Decimals: 0 Location:698-703
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	138	4000.0	241254.0	74009.31	49633.95	1,181		

Name: E320001F	Label: CL / 320 - Discussion forum (Timing First Action)						Number: 267 Type:Numeric	Width: 6 Decimals: 0 Location:704-709
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	138	0.0	156595.0	36453.80	26295.52	1,181		

Name: E320001A	Label: CL / 320 - Discussion forum (Number of Actions)						Number: 268 Type:Numeric	Width: 1 Decimals: 0 Location:710-710
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	138	0.0	9.0	2.57	1.84	1,181		

Name: E320003S	Label: CL / 320 - Discussion forum (Scored Response)						Number: 269 Type:Numeric	Width: 1 Decimals: 0 Location:711-711
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	130	0.0	7.0	4.51	3.08	1,189		

Name: E320003T	Label: CL / 320 - Discussion forum (Timing)						Number: 270 Type:Numeric	Width: 6 Decimals: 0 Location:712-717
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	138	3859.0	721055.0	44265.58	67146.46	1,181		

Name: E320003F	Label: CL / 320 - Discussion forum (Timing First Action)						Number: 271 Type:Numeric	Width: 6 Decimals: 0 Location:718-723
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	138	0.0	153868.0	30510.71	30403.04	1,181		

Name: E320003A	Label: CL / 320 - Discussion forum (Number of Actions)						Number: 272 Type:Numeric	Width: 1 Decimals: 0 Location:724-724
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	138	0.0	5.0	1.23	0.94	1,181		

Name: E320004S	Label: CL / 320 - Discussion forum (Scored Response)						Number: 273 Type: Numeric	Width: 1 Decimals: 0 Location: 725-725
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	125	0.0	7.0	3.94	3.10	1,194		

Name: E320004T	Label: CL / 320 - Discussion forum (Timing)						Number: 274 Type:Numeric	Width: 6 Decimals: 0 Location:726-731
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	138	2601.0	213650.0	30518.88	31101.47	1,181		

Name: E320004F	Label: CL / 320 - Discussion forum (Timing First Action)						Number: 275 Type:Numeric	Width: 6 Decimals: 0 Location:732-737
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	138	0.0	211188.0	24322.61	29098.53	1,181		

Name: E320004A	Label: CL / 320 - Discussion forum (Number of Actions)						Number: 276 Type:Numeric	Width: 1 Decimals: 0 Location:738-738
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	138	0.0	8.0	1.27	1.08	1,181		

Name: C310406S	Label: CL / 310 - Memory Training (Scored Response)			Number: 277 Type:Numeric	Width: 1 Decimals: 0 Location: 739-739
	Count	Percent	Value	Description	
	1,025	77.71%	N	Not reached/Not attempted	
	66	5.00%	0	No response	
	161	12.21%	1	Correct response	
	67	5.08%	7	Incorrect response	

Name: C310406T	Label: CL / 310 - Memory Training (Timing)						Number: 278 Type:Numeric	Width: 6 Decimals: 0 Location:740-745
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	294	5289.0	628708.0	102783.73	83312.01	1,025		

Name: C310406F	Label: CL / 310 - Memory Training (Timing First Action)						Number: 279 Type:Numeric	Width: 6 Decimals: 0 Location:746-751
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	294	0.0	497304.0	82383.27	79204.24	1,025		

Name: C310406A	Label: CL / 310 - Memory Training (Number of Actions)						Number: 280 Type:Numeric	Width: 2 Decimals: 0 Location:752-753
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	294	0.0	76.0	2.59	5.67	1,025		

Name: C310407S	Label: CL / 310 - Memory Training (Scored Response)			Number: 281 Type:Numeric	Width: 1 Decimals: 0 Location: 754-754
	Count	Percent	Value	Description	
	1,045	79.23%	N	Not reached/Not attempted	
	59	4.47%	0	No response	
	48	3.64%	1	Correct response	
	167	12.66%	7	Incorrect response	

Name: C310407T	Label: CL / 310 - Memory Training (Timing)						Number: 282 Type:Numeric	Width: 6 Decimals: 0 Location:755-760
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	292	3144.0	444785.0	104869.26	87654.67	1,027		

Name: C310407F	Label: CL / 310 - Memory Training (Timing First Action)						Number: 283 Type:Numeric	Width: 6 Decimals: 0 Location:761-766
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	292	0.0	407730.0	79512.11	80305.03	1,027		

Name: C310407A	Label: CL / 310 - Memory Training (Number of Actions)						Number: 284 Type:Numeric	Width: 2 Decimals: 0 Location:767-768
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	292	0.0	47.0	3.50	6.10	1,027		

Name: E322003S	Label: CL / 322 - Lakeside Fun Run (Scored Response)						Number: 285 Type:Numeric	Width: 1 Decimals: 0 Location:769-769
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	281	0.0	7.0	4.85	2.98	1,038		

Name: E322003T	Label: CL / 322 - Lakeside Fun Run (Timing)						Number: 286 Type: Numeric	Width: 6 Decimals: 0 Location: 770-775
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	293	851.0	910441.0	88965.30	78679.81	1,026		

Name: E322003F	Label: CL / 322 - Lakeside Fun Run (Timing First Action)						Number: 287 Type:Numeric	Width: 6 Decimals: 0 Location:776-781
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	293	0.0	761135.0	49620.04	56858.26	1,026		

Name: E322003A	Label: CL / 322 - Lakeside Fun Run (Number of Actions)						Number: 288 Type:Numeric	Width: 2 Decimals: 0 Location:782-783
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	293	0.0	25.0	4.14	4.33	1,026		

Name: E323003S	Label: CL / 323 - Library Search (Scored Response)						Number: 289 Type:Numeric	Width: 1 Decimals: 0 Location:784-784
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	153	0.0	7.0	4.11	3.08	1,166		

Name: E323003T	Label: CL / 323 - Library Search (Timing)						Number: 290 Type:Numeric	Width: 6 Decimals: 0 Location:785-790
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	153	6962.0	403342.0	98477.74	78179.06	1,166		

Name: E323003F	Label: CL / 323 - Library Search (Timing First Action)						Number: 291 Type:Numeric	Width: 6 Decimals: 0 Location:791-796
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	153	0.0	129062.0	29863.46	23304.22	1,166		

Name: E323003A	Label: CL / 323 - Library Search (Number of Actions)						Number: 292 Type:Numeric	Width: 2 Decimals: 0 Location:797-798
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	153	0.0	71.0	8.25	10.08	1,166		

Name: E323004S	Label: CL / 323 - Library Search (Scored Response)						Number: 293 Type:Numeric	Width: 1 Decimals: 0 Location:799-799
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	152	0.0	7.0	5.43	2.79	1,167		

Name: E323004T	Label: CL / 323 - Library Search (Timing)						Number: 294 Type:Numeric	Width: 6 Decimals: 0 Location:800-805
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	153	822.0	288031.0	77347.11	59058.89	1,166		

Name: E323004F	Label: CL / 323 - Library Search (Timing First Action)						Number: 295 Type:Numeric	Width: 6 Decimals: 0 Location:806-811
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	153	0.0	242478.0	35056.33	31747.17	1,166		

Name: E323004A	Label: CL / 323 - Library Search (Number of Actions)						Number: 296 Type:Numeric	Width: 2 Decimals: 0 Location:812-813
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	153	0.0	25.0	4.47	3.81	1,166		

Name: E322004S	Label: CL / 322 - Lakeside Fun Run (Scored Response)						Number: 297 Type:Numeric	Width: 1 Decimals: 0 Location:814-814
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	145	0.0	7.0	5.12	2.86	1,174		

Name: E322004T	Label: CL / 322 - Lakeside Fun Run (Timing)						Number: 298 Type: Numeric	Width: 7 Decimals: 0 Location: 815-821
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	153	2430.0	1420636.0	73128.69	117695.82	1,166		

Name: E322004F	Label: CL / 322 - Lakeside Fun Run (Timing First Action)						Number: 299 Type:Numeric	Width: 6 Decimals: 0 Location:822-827
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	153	0.0	170368.0	33642.29	28576.33	1,166		

Name: E322004A	Label: CL / 322 - Lakeside Fun Run (Number of Actions)						Number: 300 Type:Numeric	Width: 2 Decimals: 0 Location:828-829
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	153	0.0	21.0	4.68	4.63	1,166		

Name: D306110S	Label: CL / 306 - Canco (Scored Response)			Number: 301 Type:Numeric	Width: 1 Decimals: 0 Location: 830-830
	Count	Percent	Value	Description	
	1,058	80.21%	N	Not reached/Not attempted	
	9	0.68%	0	No response	
	204	15.47%	1	Correct response	
	48	3.64%	7	Incorrect response	

Name: D306110T	Label: CL / 306 - Canco (Timing)						Number: 302 Type:Numeric	Width: 6 Decimals: 0 Location:831-836
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	270	2439.0	202697.0	34203.55	25702.11	1,049		

Name: D306110F	Label: CL / 306 - Canco (Timing First Action)						Number: 303 Type:Numeric	Width: 6 Decimals: 0 Location:837-842
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	270	0.0	201438.0	25922.89	21968.77	1,049		

Name: D306110A	Label: CL / 306 - Canco (Number of Actions)						Number: 304 Type:Numeric	Width: 2 Decimals: 0 Location:843-844
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	270	0.0	55.0	3.13	5.14	1,049		

Name: D306111S	Label: CL / 306 - Canco (Scored Response)			Number: 305 Type:Numeric	Width: 1 Decimals: 0 Location: 845-845
	Count	Percent	Value	Description	
	1,059	80.29%	N	Not reached/Not attempted	
	22	1.67%	0	No response	
	28	2.12%	1	Correct response	
	210	15.92%	7	Incorrect response	

Name: D306111T	Label: CL / 306 - Canco (Timing)						Number: 306 Type:Numeric	Width: 6 Decimals: 0 Location:846-851
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	270	2037.0	537975.0	82231.93	64821.83	1,049		

Name: D306111F	Label: CL / 306 - Canco (Timing First Action)						Number: 307 Type:Numeric	Width: 6 Decimals: 0 Location:852-857
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	270	0.0	299908.0	59852.16	49645.16	1,049		

Name: D306111A	Label: CL / 306 - Canco (Number of Actions)						Number: 308 Type:Numeric	Width: 2 Decimals: 0 Location:858-859
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	270	0.0	26.0	3.67	4.01	1,049		

Name: C313410S	Label: CL / 313 - International Calls (Scored Response)			Number: 309 Type:Numeric	Width: 1 Decimals: 0 Location: 860-860
	Count	Percent	Value	Description	
	1,049	79.53%	N	Not reached/Not attempted	
	36	2.73%	0	No response	
	51	3.87%	1	Correct response	
	183	13.87%	7	Incorrect response	

Name: C313410T	Label: CL / 313 - International Calls (Timing)						Number: 310 Type:Numeric	Width: 6 Decimals: 0 Location:861-866
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	270	9316.0	382460.0	96571.46	63030.42	1,049		

Name: C313410F	Label: CL / 313 - International Calls (Timing First Action)						Number: 311 Type:Numeric	Width: 6 Decimals: 0 Location:867-872
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	270	0.0	356589.0	56630.25	48662.80	1,049		

Name: C313410A	Label: CL / 313 - International Calls (Number of Actions)						Number: 312 Type:Numeric	Width: 2 Decimals: 0 Location:873-874
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	270	0.0	45.0	5.12	5.58	1,049		

Name: C313411S	Label: CL / 313 - International Calls (Scored Response)			Number: 313 Type:Numeric	Width: 1 Decimals: 0 Location: 875-875
	Count	Percent	Value	Description	
	1,049	79.53%	N	Not reached/Not attempted	
	38	2.88%	0	No response	
	51	3.87%	1	Correct response	
	181	13.72%	7	Incorrect response	

Name: C313411T	Label: CL / 313 - International Calls (Timing)						Number: 314 Type:Numeric	Width: 6 Decimals: 0 Location:876-881
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	270	9502.0	483181.0	121460.20	87261.35	1,049		

Name: C313411F	Label: CL / 313 - International Calls (Timing First Action)						Number: 315 Type:Numeric	Width: 6 Decimals: 0 Location:882-887
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	270	0.0	325493.0	52670.68	56306.86	1,049		

Name: C313411A	Label: CL / 313 - International Calls (Number of Actions)						Number: 316 Type:Numeric	Width: 2 Decimals: 0 Location:888-889
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	270	0.0	15.0	2.03	1.99	1,049		

Name: C313413S	Label: CL / 313 - International Calls (Scored Response)			Number: 317 Type:Numeric	Width: 1 Decimals: 0 Location: 890-890
	Count	Percent	Value	Description	
	1,049	79.53%	N	Not reached/Not attempted	
	32	2.43%	0	No response	
	119	9.02%	1	Correct response	
	119	9.02%	7	Incorrect response	

Name: C313413T	Label: CL / 313 - International Calls (Timing)						Number: 318 Type:Numeric	Width: 6 Decimals: 0 Location:891-896
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	270	9080.0	294994.0	44239.59	32989.62	1,049		

Name: C313413F	Label: CL / 313 - International Calls (Timing First Action)						Number: 319 Type:Numeric	Width: 6 Decimals: 0 Location:897-902
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	270	0.0	292924.0	32668.66	29210.96	1,049		

Name: C313413A	Label: CL / 313 - International Calls (Number of Actions)						Number: 320 Type:Numeric	Width: 2 Decimals: 0 Location:903-904
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	270	0.0	47.0	3.46	4.93	1,049		

Name: E318001S	Label: CL / 318 - Civil Engineering (Scored Response)						Number: 321 Type:Numeric	Width: 1 Decimals: 0 Location:905-905
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	117	0.0	7.0	4.86	2.93	1,202		

Name: E318001T	Label: CL / 318 - Civil Engineering (Timing)						Number: 322 Type:Numeric	Width: 6 Decimals: 0 Location:906-911
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	117	5317.0	282835.0	74154.97	47712.95	1,202		

Name: E318001F	Label: CL / 318 - Civil Engineering (Timing First Action)						Number: 323 Type:Numeric	Width: 6 Decimals: 0 Location:912-917
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	117	0.0	126717.0	45819.55	28259.06	1,202		

Name: E318001A	Label: CL / 318 - Civil Engineering (Number of Actions)						Number: 324 Type:Numeric	Width: 2 Decimals: 0 Location:918-919
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	117	0.0	53.0	4.06	6.50	1,202		

Name: E318003S	Label: CL / 318 - Civil Engineering (Scored Response)						Number: 325 Type:Numeric	Width: 1 Decimals: 0 Location:920-920
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	117	0.0	7.0	4.79	3.04	1,202		

Name: E318003T	Label: CL / 318 - Civil Engineering (Timing)						Number: 326 Type:Numeric	Width: 6 Decimals: 0 Location:921-926
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	117	6063.0	248219.0	84007.85	57666.12	1,202		

Name: E318003F	Label: CL / 318 - Civil Engineering (Timing First Action)						Number: 327 Type:Numeric	Width: 6 Decimals: 0 Location:927-932
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	117	0.0	200928.0	54980.44	43153.54	1,202		

Name: E318003A	Label: CL / 318 - Civil Engineering (Number of Actions)						Number: 328 Type:Numeric	Width: 2 Decimals: 0 Location:933-934
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	117	0.0	49.0	4.21	7.19	1,202		

Name: E323002S	Label: CL / 323 - Library Search (Scored Response)						Number: 329 Type:Numeric	Width: 1 Decimals: 0 Location:935-935
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	117	0.0	7.0	5.70	2.65	1,202		

Name: E323002T	Label: CL / 323 - Library Search (Timing)						Number: 330 Type:Numeric	Width: 6 Decimals: 0 Location:936-941
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	117	7192.0	235897.0	74760.39	53099.39	1,202		

Name: E323002F	Label: CL / 323 - Library Search (Timing First Action)						Number: 331 Type:Numeric	Width: 6 Decimals: 0 Location:942-947
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	117	0.0	183884.0	50313.16	39873.57	1,202		

Name: E323002A	Label: CL / 323 - Library Search (Number of Actions)						Number: 332 Type:Numeric	Width: 2 Decimals: 0 Location:948-949
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	117	0.0	17.0	2.45	2.84	1,202		

Name: E323005S	Label: CL / 323 - Library Search (Scored Response)						Number: 333 Type:Numeric	Width: 1 Decimals: 0 Location:950-950
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	117	0.0	7.0	5.67	2.71	1,202		

Name: E323005T	Label: CL / 323 - Library Search (Timing)						Number: 334 Type:Numeric	Width: 6 Decimals: 0 Location:951-956
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	117	6521.0	132399.0	41073.00	31361.77	1,202		

Name: E323005F	Label: CL / 323 - Library Search (Timing First Action)						Number: 335 Type:Numeric	Width: 6 Decimals: 0 Location:957-962
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	117	0.0	126122.0	27693.22	21455.76	1,202		

Name: E323005A	Label: CL / 323 - Library Search (Number of Actions)						Number: 336 Type:Numeric	Width: 2 Decimals: 0 Location:963-964
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	117	0.0	18.0	1.68	2.02	1,202		

Name: E329002S	Label: CL / 329 - Work-related Stress (Scored Response)						Number: 337 Type: Numeric	Width: 1 Decimals: 0 Location: 965-965
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	117	0.0	7.0	4.17	3.14	1,202		

Name: E329002T	Label: CL / 329 - Work-related Stress (Timing)						Number: 338 Type:Numeric	Width: 6 Decimals: 0 Location:966-971
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	117	6915.0	401205.0	97414.54	80812.39	1,202		

Name: E329002F	Label: CL / 329 - Work-related Stress (Timing First Action)						Number: 339 Type:Numeric	Width: 6 Decimals: 0 Location:972-977
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	117	0.0	256760.0	55796.44	45656.35	1,202		

Name: E329002A	Label: CL / 329 - Work-related Stress (Number of Actions)						Number: 340 Type:Numeric	Width: 2 Decimals: 0 Location:978-979
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	117	0.0	42.0	5.68	6.89	1,202		

Name: E329003S	Label: CL / 329 - Work-related Stress (Scored Response)						Number: 341 Type:Numeric	Width: 1 Decimals: 0 Location:980-980
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	117	0.0	7.0	6.18	2.24	1,202		

Name: E329003T	Label: CL / 329 - Work-related Stress (Timing)						Number: 342 Type:Numeric	Width: 6 Decimals: 0 Location:981-986
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	117	6611.0	419665.0	93762.04	76496.13	1,202		

Name: E329003F	Label: CL / 329 - Work-related Stress (Timing First Action)						Number: 343 Type:Numeric	Width: 6 Decimals: 0 Location:987-992
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	117	0.0	248458.0	49879.47	50188.05	1,202		

Name: E329003A	Label: CL / 329 - Work-related Stress (Number of Actions)						Number: 344 Type:Numeric	Width: 2 Decimals: 0 Location:993-994
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	117	0.0	56.0	5.00	7.58	1,202		

Name: C615602S	Label: CN / 615 - Candles (Scored Response)			Number: 345 Type:Numeric	Width: 1 Decimals: 0 Location: 995-995
	Count	Percent	Value	Description	
	1,141	86.50%	N	Not reached/Not attempted	
	4	0.30%	0	No response	
	116	8.79%	1	Correct response	
	58	4.40%	7	Incorrect response	

Name: C615602T	Label: CN / 615 - Candles (Timing)						Number: 346 Type:Numeric	Width: 6 Decimals: 0 Location:996-1001
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	179	2180.0	217424.0	67534.00	35865.40	1,140		

Name: C615602F	Label: CN / 615 - Candles (Timing First Action)						Number: 347 Type:Numeric	Width: 6 Decimals: 0 Location:1002-1007
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	179	0.0	212628.0	53821.64	35302.03	1,140		

Name: C615602A	Label: CN / 615 - Candles (Number of Actions)						Number: 348 Type:Numeric	Width: 1 Decimals: 0 Location:1008-1008
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	179	0.0	3.0	1.09	0.49	1,140		

Name: C615603S	Label: CN / 615 - Candles (Scored Response)			Number: 349 Type:Numeric	Width: 1 Decimals: 0 Location: 1009-1009
	Count	Percent	Value	Description	
	1,142	86.58%	N	Not reached/Not attempted	
	2	0.15%	0	No response	
	130	9.86%	1	Correct response	
	45	3.41%	7	Incorrect response	

Name: C615603T	Label: CN / 615 - Candles (Timing)						Number: 350 Type:Numeric	Width: 7 Decimals: 0 Location:1010-1016
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	179	2338.0	6797120.0	88897.59	505610.24	1,140		

Name: C615603F	Label: CN / 615 - Candles (Timing First Action)						Number: 351 Type:Numeric	Width: 7 Decimals: 0 Location:1017-1023
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	179	0.0	6789272.0	69448.45	505943.70	1,140		

Name: C615603A	Label: CN / 615 - Candles (Number of Actions)						Number: 352 Type:Numeric	Width: 1 Decimals: 0 Location:1024-1024
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	179	0.0	7.0	1.34	1.12	1,140		

Name: C624619S	Label: CN / 624 - BMI (Scored Response)			Number: 353 Type:Numeric	Width: 1 Decimals: 0 Location: 1025-1025
	Count	Percent	Value	Description	
	1,141	86.50%	N	Not reached/Not attempted	
	20	1.52%	0	No response	
	127	9.63%	1	Correct response	
	31	2.35%	7	Incorrect response	

Name: C624619T	Label: CN / 624 - BMI (Timing)						Number: 354 Type: Numeric	Width: 6 Decimals: 0 Location: 1026-1031
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	179	2156.0	390884.0	64998.41	60816.31	1,140		

Name: C624619F	Label: CN / 624 - BMI (Timing First Action)						Number: 355 Type:Numeric	Width: 6 Decimals: 0 Location:1032-1037
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	179	0.0	342855.0	47521.09	50948.03	1,140		

Name: C624619A	Label: CN / 624 - BMI (Number of Actions)						Number: 356 Type:Numeric	Width: 2 Decimals: 0 Location:1038-1039
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	179	0.0	12.0	1.39	1.58	1,140		

Name: C624620S	Label: CN / 624 - BMI (Scored Response)			Number: 357 Type: Numeric	Width: 1 Decimals: 0 Location: 1040-1040
	Count	Percent	Value	Description	
	1,143	86.66%	N	Not reached/Not attempted	
	18	1.36%	0	No response	
	30	2.27%	1	Correct response	
	128	9.70%	7	Incorrect response	

Name: C624620T	Label: CN / 624 - BMI (Timing)						Number: 358 Type: Numeric	Width: 6 Decimals: 0 Location: 1041-1046
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	179	2358.0	648695.0	132174.40	108991.46	1,140		

Name: C624620F	Label: CN / 624 - BMI (Timing First Action)						Number: 359 Type: Numeric	Width: 6 Decimals: 0 Location: 1047-1052
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	179	0.0	297625.0	79115.61	74904.68	1,140		

Name: C624620A	Label: CN / 624 - BMI (Number of Actions)						Number: 360 Type:Numeric	Width: 1 Decimals: 0 Location:1053-1053
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	179	0.0	9.0	1.34	1.33	1,140		

Name: C604505S	Label: CN / 604 - Gas Gauge (Scored Response)			Number: 361 Type:Numeric	Width: 1 Decimals: 0 Location: 1054-1054
	Count	Percent	Value	Description	
	963	73.01%	N	Not reached/Not attempted	
	7	0.53%	0	No response	
	217	16.45%	1	Correct response	
	132	10.01%	7	Incorrect response	

Name: C604505T	Label: CN / 604 - Gas Gauge (Timing)						Number: 362 Type: Numeric	Width: 6 Decimals: 0 Location: 1055-1060
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	358	2107.0	303284.0	56095.59	43437.88	961		

Name: C604505F	Label: CN / 604 - Gas Gauge (Timing First Action)						Number: 363 Type:Numeric	Width: 6 Decimals: 0 Location:1061-1066
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	358	0.0	227007.0	33544.09	29502.72	961		

Name: C604505A	Label: CN / 604 - Gas Gauge (Number of Actions)						Number: 364 Type:Numeric	Width: 2 Decimals: 0 Location:1067-1068
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	358	0.0	17.0	1.51	1.58	961		

Name: C605506S	Label: CN / 605 - Photo (Scored Response)			Number: 365 Type:Numeric	Width: 1 Decimals: 0 Location: 1069-1069
	Count	Percent	Value	Description	
	965	73.16%	N	Not reached/Not attempted	
	20	1.52%	0	No response	
	163	12.36%	1	Correct response	
	171	12.96%	7	Incorrect response	

Name: C605506T	Label: CN / 605 - Photo (Timing)						Number: 366 Type:Numeric	Width: 6 Decimals: 0 Location:1070-1075
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	358	2084.0	410399.0	99039.90	62534.92	961		

Name: C605506F	Label: CN / 605 - Photo (Timing First Action)						Number: 367 Type:Numeric	Width: 6 Decimals: 0 Location:1076-1081
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	358	0.0	284885.0	59551.50	43025.48	961		

Name: C605506A	Label: CN / 605 - Photo (Number of Actions)						Number: 368 Type:Numeric	Width: 2 Decimals: 0 Location:1082-1083
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	358	0.0	47.0	2.49	2.75	961		

Name: C605507S	Label: CN / 605 - Photo (Scored Response)			Number: 369 Type:Numeric	Width: 1 Decimals: 0 Location: 1084-1084
	Count	Percent	Value	Description	
	977	74.07%	N	Not reached/Not attempted	
	16	1.21%	0	No response	
	184	13.95%	1	Correct response	
	142	10.77%	7	Incorrect response	

Name: C605507T	Label: CN / 605 - Photo (Timing)						Number: 370 Type:Numeric	Width: 6 Decimals: 0 Location:1085-1090
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	358	2089.0	424394.0	41527.68	32027.17	961		

Name: C605507F	Label: CN / 605 - Photo (Timing First Action)						Number: 371 Type:Numeric	Width: 6 Decimals: 0 Location:1091-1096
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	358	0.0	411311.0	33596.75	30009.70	961		

Name: C605507A	Label: CN / 605 - Photo (Number of Actions)						Number: 372 Type:Numeric	Width: 1 Decimals: 0 Location:1097-1097
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	358	0.0	7.0	1.20	0.86	961		

Name: C605508S	Label: CN / 605 - Photo (Scored Response)			Number: 373 Type:Numeric	Width: 1 Decimals: 0 Location: 1098-1098
	Count	Percent	Value	Description	
	972	73.69%	N	Not reached/Not attempted	
	6	0.45%	0	No response	
	245	18.57%	1	Correct response	
	96	7.28%	7	Incorrect response	

Name: C605508T	Label: CN / 605 - Photo (Timing)						Number: 374 Type:Numeric	Width: 7 Decimals: 0 Location:1099-1105
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	358	2110.0	2113318.0	59736.89	114438.12	961		

Name: C605508F	Label: CN / 605 - Photo (Timing First Action)						Number: 375 Type:Numeric	Width: 7 Decimals: 0 Location:1106-1112
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	358	0.0	2101309.0	46426.06	112382.77	961		

Name: C605508A	Label: CN / 605 - Photo (Number of Actions)						Number: 376 Type:Numeric	Width: 2 Decimals: 0 Location:1113-1114
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	358	0.0	13.0	1.20	1.01	961		

Name: E650001S	Label: CN / 650 - Urban Population (Scored Response)						Number: 377 Type:Numeric	Width: 1 Decimals: 0 Location:1115-1115
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	350	0.0	7.0	4.13	3.01	969		

Name: E650001T	Label: CN / 650 - Urban Population (Timing)						Number: 378 Type:Numeric	Width: 6 Decimals: 0 Location:1116-1121
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	358	1701.0	397622.0	47831.59	39534.73	961		

Name: E650001F	Label: CN / 650 - Urban Population (Timing First Action)						Number: 379 Type:Numeric	Width: 6 Decimals: 0 Location:1122-1127
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	358	0.0	178343.0	32853.45	26624.95	961		

Name: E650001A	Label: CN / 650 - Urban Population (Number of Actions)						Number: 380 Type:Numeric	Width: 2 Decimals: 0 Location:1128-1129
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	358	0.0	13.0	1.20	1.27	961		

Name: C623616S	Label: CN / 623 - Wine (Scored Response)			Number: 381 Type:Numeric	Width: 1 Decimals: 0 Location: 1130-1130
	Count	Percent	Value	Description	
	954	72.33%	N	Not reached/Not attempted	
	12	0.91%	0	No response	
	164	12.43%	1	Correct response	
	189	14.33%	7	Incorrect response	

Name: C623616T	Label: CN / 623 - Wine (Timing)						Number: 382 Type:Numeric	Width: 7 Decimals: 0 Location:1131-1137
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	368	2236.0	3358265.0	80858.82	177181.74	951		

Name: C623616F	Label: CN / 623 - Wine (Timing First Action)						Number: 383 Type:Numeric	Width: 6 Decimals: 0 Location:1138-1143
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	368	0.0	341866.0	51769.61	38732.95	951		

Name: C623616A	Label: CN / 623 - Wine (Number of Actions)						Number: 384 Type:Numeric	Width: 2 Decimals: 0 Location:1144-1145
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	368	0.0	13.0	1.13	0.81	951		

Name: C623617S	Label: CN / 623 - Wine (Scored Response)			Number: 385 Type:Numeric	Width: 1 Decimals: 0 Location: 1146-1146
	Count	Percent	Value	Description	
	963	73.01%	N	Not reached/Not attempted	
	22	1.67%	0	No response	
	125	9.48%	1	Correct response	
	209	15.85%	7	Incorrect response	

Name: C623617T	Label: CN / 623 - Wine (Timing)						Number: 386 Type: Numeric	Width: 6 Decimals: 0 Location: 1147-1152
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	368	1756.0	366044.0	57903.51	40972.54	951		

Name: C623617F	Label: CN / 623 - Wine (Timing First Action)						Number: 387 Type: Numeric	Width: 6 Decimals: 0 Location: 1153-1158
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	368	0.0	218161.0	36355.83	29117.23	951		

Name: C623617A	Label: CN / 623 - Wine (Number of Actions)						Number: 388 Type:Numeric	Width: 2 Decimals: 0 Location:1159-1160
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	368	0.0	36.0	5.95	5.27	951		

Name: C619609S	Label: CN / 619 - Tiles (Scored Response)			Number: 389 Type:Numeric	Width: 1 Decimals: 0 Location: 1161-1161
	Count	Percent	Value	Description	
	961	72.86%	N	Not reached/Not attempted	
	25	1.90%	0	No response	
	127	9.63%	1	Correct response	
	206	15.62%	7	Incorrect response	

Name: C619609T	Label: CN / 619 - Tiles (Timing)						Number: 390 Type:Numeric	Width: 6 Decimals: 0 Location:1162-1167
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	368	2400.0	743509.0	107686.77	89683.15	951		

Name: C619609F	Label: CN / 619 - Tiles (Timing First Action)						Number: 391 Type:Numeric	Width: 6 Decimals: 0 Location:1168-1173
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	368	0.0	737960.0	85269.73	89474.27	951		

Name: C619609A	Label: CN / 619 - Tiles (Number of Actions)						Number: 392 Type:Numeric	Width: 1 Decimals: 0 Location:1174-1174
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	368	0.0	7.0	1.10	0.79	951		

Name: E657001S	Label: CN / 657 - Package (Scored Response)						Number: 393 Type:Numeric	Width: 1 Decimals: 0 Location:1175-1175
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	359	0.0	7.0	5.08	2.82	960		

Name: E657001T	Label: CN / 657 - Package (Timing)						Number: 394 Type:Numeric	Width: 6 Decimals: 0 Location:1176-1181
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	368	1981.0	294659.0	47743.78	36068.89	951		

Name: E657001F	Label: CN / 657 - Package (Timing First Action)						Number: 395 Type:Numeric	Width: 6 Decimals: 0 Location:1182-1187
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	368	0.0	212516.0	39482.31	29763.79	951		

Name: E657001A	Label: CN / 657 - Package (Number of Actions)						Number: 396 Type:Numeric	Width: 2 Decimals: 0 Location:1188-1189
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	368	0.0	18.0	1.26	1.27	951		

Name: E646002S	Label: CN / 646 - Rug Production (Scored Response)						Number: 397 Type:Numeric	Width: 1 Decimals: 0 Location:1190-1190
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	186	0.0	7.0	3.39	2.98	1,133		

Name: E646002T	Label: CN / 646 - Rug Production (Timing)						Number: 398 Type:Numeric	Width: 6 Decimals: 0 Location:1191-1196
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	189	2461.0	275801.0	67085.16	44305.54	1,130		

Name: E646002F	Label: CN / 646 - Rug Production (Timing First Action)						Number: 399 Type:Numeric	Width: 6 Decimals: 0 Location:1197-1202
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	189	0.0	270617.0	50946.32	46186.05	1,130		

Name: E646002A	Label: CN / 646 - Rug Production (Number of Actions)						Number: 400 Type:Numeric	Width: 1 Decimals: 0 Location:1203-1203
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	189	0.0	5.0	1.04	0.50	1,130		

Name: C620610S	Label: CN / 620 - Inflation (Scored Response)			Number: 401 Type:Numeric	Width: 1 Decimals: 0 Location: 1204-1204
	Count	Percent	Value	Description	
	1,137	86.20%	N	Not reached/Not attempted	
	13	0.99%	0	No response	
	83	6.29%	1	Correct response	
	86	6.52%	7	Incorrect response	

Name: C620610T	Label: CN / 620 - Inflation (Timing)						Number: 402 Type: Numeric	Width: 6 Decimals: 0 Location: 1205-1210
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	189	2204.0	240671.0	49925.56	34776.89	1,130		

Name: C620610F	Label: CN / 620 - Inflation (Timing First Action)						Number: 403 Type: Numeric	Width: 6 Decimals: 0 Location: 1211-1216
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	189	0.0	216095.0	36229.35	30442.48	1,130		

Name: C620610A	Label: CN / 620 - Inflation (Number of Actions)						Number: 404 Type:Numeric	Width: 2 Decimals: 0 Location:1217-1218
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	189	0.0	12.0	1.98	1.96	1,130		

Name: C620612S	Label: CN / 620 - Inflation (Scored Response)			Number: 405 Type:Numeric	Width: 1 Decimals: 0 Location: 1219-1219
	Count	Percent	Value	Description	
	1,135	86.05%	N	Not reached/Not attempted	
	24	1.82%	0	No response	
	60	4.55%	1	Correct response	
	100	7.58%	7	Incorrect response	

Name: C620612T	Label: CN / 620 - Inflation (Timing)						Number: 406 Type: Numeric	Width: 6 Decimals: 0 Location: 1220-1225
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	189	2590.0	403176.0	57947.97	53505.01	1,130		

Name: C620612F	Label: CN / 620 - Inflation (Timing First Action)						Number: 407 Type: Numeric	Width: 6 Decimals: 0 Location: 1226-1231
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	189	0.0	226132.0	39641.79	44794.74	1,130		

Name: C620612A	Label: CN / 620 - Inflation (Number of Actions)						Number: 408 Type:Numeric	Width: 1 Decimals: 0 Location:1232-1232
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	189	0.0	4.0	0.95	0.61	1,130		

Name: E632001S	Label: CN / 632 - Educational level (Scored Response)						Number: 409 Type: Numeric	Width: 1 Decimals: 0 Location: 1233-1233
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	187	0.0	7.0	5.91	2.37	1,132		

Name: E632001T	Label: CN / 632 - Educational level (Timing)						Number: 410 Type: Numeric	Width: 6 Decimals: 0 Location: 1234-1239
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	189	2386.0	217723.0	61489.61	36611.60	1,130		

Name: E632001F	Label: CN / 632 - Educational level (Timing First Action)						Number: 411 Type:Numeric	Width: 6 Decimals: 0 Location:1240-1245
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	189	0.0	179467.0	42510.02	30632.95	1,130		

Name: E632001A	Label: CN / 632 - Educational level (Number of Actions)						Number: 412 Type:Numeric	Width: 2 Decimals: 0 Location:1246-1247
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	189	0.0	15.0	3.40	1.53	1,130		

Name: E632002S	Label: CN / 632 - Educational level (Scored Response)						Number: 413 Type: Numeric	Width: 1 Decimals: 0 Location: 1248-1248
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	184	0.0	7.0	3.53	2.98	1,135		

Name: E632002T	Label: CN / 632 - Educational level (Timing)						Number: 414 Type: Numeric	Width: 6 Decimals: 0 Location: 1249-1254
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	189	3045.0	205513.0	54359.72	30050.06	1,130		

Name: E632002F	Label: CN / 632 - Educational level (Timing First Action)						Number: 415 Type:Numeric	Width: 6 Decimals: 0 Location:1255-1260
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	189	0.0	127517.0	44173.97	25908.45	1,130		

Name: E632002A	Label: CN / 632 - Educational level (Number of Actions)						Number: 416 Type:Numeric	Width: 1 Decimals: 0 Location:1261-1261
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	189	0.0	6.0	1.30	0.81	1,130		

Name: C607510S	Label: CN / 607 - TV (Scored Response)			Number: 417 Type:Numeric	Width: 1 Decimals: 0 Location: 1262-1262
	Count	Percent	Value	Description	
	1,194	90.52%	N	Not reached/Not attempted	
	7	0.53%	0	No response	
	52	3.94%	1	Correct response	
	66	5.00%	7	Incorrect response	

Name: C607510T	Label: CN / 607 - TV (Timing)						Number: 418 Type:Numeric	Width: 6 Decimals: 0 Location:1263-1268
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	130	1948.0	185829.0	55326.78	37127.21	1,189		

Name: C607510F	Label: CN / 607 - TV (Timing First Action)						Number: 419 Type:Numeric	Width: 6 Decimals: 0 Location:1269-1274
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	130	0.0	179485.0	35430.42	32833.81	1,189		

Name: C607510A	Label: CN / 607 - TV (Number of Actions)						Number: 420 Type:Numeric	Width: 2 Decimals: 0 Location:1275-1276
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	130	0.0	15.0	1.03	1.28	1,189		

Name: C614601S	Label: CN / 614 - Watch (Scored Response)			Number: 421 Type:Numeric	Width: 1 Decimals: 0 Location: 1277-1277
	Count	Percent	Value	Description	
	1,193	90.45%	N	Not reached/Not attempted	
	2	0.15%	0	No response	
	97	7.35%	1	Correct response	
	27	2.05%	7	Incorrect response	

Name: C614601T	Label: CN / 614 - Watch (Timing)						Number: 422 Type:Numeric	Width: 6 Decimals: 0 Location:1278-1283
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	130	2003.0	150996.0	30697.36	28042.93	1,189		

Name: C614601F	Label: CN / 614 - Watch (Timing First Action)						Number: 423 Type:Numeric	Width: 6 Decimals: 0 Location:1284-1289
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	130	0.0	139441.0	18577.90	25772.27	1,189		

Name: C614601A	Label: CN / 614 - Watch (Number of Actions)						Number: 424 Type:Numeric	Width: 1 Decimals: 0 Location:1290-1290
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	130	0.0	5.0	1.08	0.61	1,189		

Name: C618607S	Label: CN / 618 - Six Pack (Scored Response)			Number: 425 Type:Numeric	Width: 1 Decimals: 0 Location: 1291-1291
	Count	Percent	Value	Description	
	1,191	90.30%	N	Not reached/Not attempted	
	6	0.45%	0	No response	
	79	5.99%	1	Correct response	
	43	3.26%	7	Incorrect response	

Name: C618607T	Label: CN / 618 - Six Pack (Timing)						Number: 426 Type:Numeric	Width: 6 Decimals: 0 Location:1292-1297
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	130	2663.0	166463.0	47614.61	31713.38	1,189		

Name: C618607F	Label: CN / 618 - Six Pack (Timing First Action)						Number: 427 Type:Numeric	Width: 6 Decimals: 0 Location:1298-1303
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	130	0.0	131621.0	29095.55	26282.64	1,189		

Name: C618607A	Label: CN / 618 - Six Pack (Number of Actions)						Number: 428 Type:Numeric	Width: 1 Decimals: 0 Location:1304-1304
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	130	0.0	3.0	1.10	0.60	1,189		

Name: C618608S	Label: CN / 618 - Six Pack (Scored Response)			Number: 429 Type:Numeric	Width: 1 Decimals: 0 Location: 1305-1305
	Count	Percent	Value	Description	
	1,196	90.67%	N	Not reached/Not attempted	
	9	0.68%	0	No response	
	17	1.29%	1	Correct response	
	97	7.35%	7	Incorrect response	

Name: C618608T	Label: CN / 618 - Six Pack (Timing)						Number: 430 Type:Numeric	Width: 6 Decimals: 0 Location:1306-1311
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	130	2445.0	183882.0	54445.27	42283.30	1,189		

Name: C618608F	Label: CN / 618 - Six Pack (Timing First Action)						Number: 431 Type:Numeric	Width: 6 Decimals: 0 Location:1312-1317
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	130	0.0	179217.0	33966.56	38733.33	1,189		

Name: C618608A	Label: CN / 618 - Six Pack (Number of Actions)						Number: 432 Type:Numeric	Width: 1 Decimals: 0 Location:1318-1318
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	130	0.0	5.0	1.01	0.77	1,189		

Name: E635001S	Label: CN / 635 - Parking Map (Scored Response)						Number: 433 Type:Numeric	Width: 1 Decimals: 0 Location:1319-1319
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	123	0.0	7.0	1.47	1.76	1,196		

Name: E635001T	Label: CN / 635 - Parking Map (Timing)						Number: 434 Type:Numeric	Width: 5 Decimals: 0 Location:1320-1324
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	130	2492.0	83377.0	22614.21	14793.43	1,189		

Name: E635001F	Label: CN / 635 - Parking Map (Timing First Action)						Number: 435 Type:Numeric	Width: 5 Decimals: 0 Location:1325-1329
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	130	0.0	73097.0	15507.22	11637.52	1,189		

Name: E635001A	Label: CN / 635 - Parking Map (Number of Actions)						Number: 436 Type:Numeric	Width: 2 Decimals: 0 Location:1330-1331
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	130	0.0	12.0	1.48	1.69	1,189		

Name: C613520S	Label: CN / 613 - Logbook (Scored Response)			Number: 437 Type: Numeric	Width: 1 Decimals: 0 Location: 1332-1332
	Count	Percent	Value	Description	
	1,193	90.45%	N	Not reached/Not attempted	
	8	0.61%	0	No response	
	63	4.78%	1	Correct response	
	55	4.17%	7	Incorrect response	

Name: C613520T	Label: CN / 613 - Logbook (Timing)						Number: 438 Type: Numeric	Width: 6 Decimals: 0 Location: 1333-1338
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	130	1996.0	302854.0	97347.07	60450.93	1,189		

Name: C613520F	Label: CN / 613 - Logbook (Timing First Action)						Number: 439 Type:Numeric	Width: 6 Decimals: 0 Location:1339-1344
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	130	0.0	292715.0	69990.57	56959.96	1,189		

Name: C613520A	Label: CN / 613 - Logbook (Number of Actions)						Number: 440 Type:Numeric	Width: 1 Decimals: 0 Location:1345-1345
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	130	0.0	5.0	0.98	0.54	1,189		

Name: C608513S	Label: CN / 608 - Tree (Scored Response)			Number: 441 Type:Numeric	Width: 1 Decimals: 0 Location: 1346-1346
	Count	Percent	Value	Description	
	1,058	80.21%	N	Not reached/Not attempted	
	23	1.74%	0	No response	
	137	10.39%	1	Correct response	
	101	7.66%	7	Incorrect response	

Name: C608513T	Label: CN / 608 - Tree (Timing)						Number: 442 Type: Numeric	Width: 6 Decimals: 0 Location: 1347-1352
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	275	1913.0	181387.0	50046.65	33740.61	1,044		

Name: C608513F	Label: CN / 608 - Tree (Timing First Action)						Number: 443 Type:Numeric	Width: 6 Decimals: 0 Location:1353-1358
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	275	0.0	150359.0	30727.00	27404.19	1,044		

Name: C608513A	Label: CN / 608 - Tree (Number of Actions)						Number: 444 Type:Numeric	Width: 1 Decimals: 0 Location:1359-1359
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	275	0.0	7.0	1.36	1.02	1,044		

Name: E655001S	Label: CN / 655 - Path (Scored Response)						Number: 445 Type:Numeric	Width: 1 Decimals: 0 Location:1360-1360
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	265	0.0	7.0	4.09	3.05	1,054		

Name: E655001T	Label: CN / 655 - Path (Timing)						Number: 446 Type:Numeric	Width: 6 Decimals: 0 Location:1361-1366
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	275	1645.0	329856.0	54790.28	43398.77	1,044		

Name: E655001F	Label: CN / 655 - Path (Timing First Action)						Number: 447 Type:Numeric	Width: 6 Decimals: 0 Location:1367-1372
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	275	0.0	325966.0	37934.58	37457.46	1,044		

Name: E655001A	Label: CN / 655 - Path (Number of Actions)						Number: 448 Type:Numeric	Width: 1 Decimals: 0 Location:1373-1373
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	275	0.0	5.0	1.02	0.58	1,044		

Name: C602501S	Label: CN / 602 - Price Tags (Scored Response)			Number: 449 Type:Numeric	Width: 1 Decimals: 0 Location: 1374-1374
	Count	Percent	Value	Description	
	1,053	79.83%	N	Not reached/Not attempted	
	3	0.23%	0	No response	
	226	17.13%	1	Correct response	
	37	2.81%	7	Incorrect response	

Name: C602501T	Label: CN / 602 - Price Tags (Timing)						Number: 450 Type: Numeric	Width: 6 Decimals: 0 Location: 1375-1380
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	275	1912.0	157650.0	21664.16	16515.59	1,044		

Name: C602501F	Label: CN / 602 - Price Tags (Timing First Action)						Number: 451 Type:Numeric	Width: 6 Decimals: 0 Location:1381-1386
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	275	0.0	156164.0	17936.73	15790.78	1,044		

Name: C602501A	Label: CN / 602 - Price Tags (Number of Actions)						Number: 452 Type:Numeric	Width: 1 Decimals: 0 Location:1387-1387
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	275	0.0	5.0	1.08	0.53	1,044		

Name: C602502S	Label: CN / 602 - Price Tags (Scored Response)			Number: 453 Type: Numeric	Width: 1 Decimals: 0 Location: 1388-1388
	Count	Percent	Value	Description	
	1,054	79.91%	N	Not reached/Not attempted	
	5	0.38%	0	No response	
	179	13.57%	1	Correct response	
	81	6.14%	7	Incorrect response	

Name: C602502T	Label: CN / 602 - Price Tags (Timing)						Number: 454 Type: Numeric	Width: 7 Decimals: 0 Location: 1389-1395
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	275	2193.0	5020099.0	90307.71	302954.29	1,044		

Name: C602502F	Label: CN / 602 - Price Tags (Timing First Action)						Number: 455 Type:Numeric	Width: 7 Decimals: 0 Location:1396-1402
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	275	0.0	4991182.0	71630.15	301398.12	1,044		

Name: C602502A	Label: CN / 602 - Price Tags (Number of Actions)						Number: 456 Type:Numeric	Width: 1 Decimals: 0 Location:1403-1403
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	275	0.0	5.0	1.04	0.51	1,044		

Name: C602503S	Label: CN / 602 - Price Tags (Scored Response)			Number: 457 Type:Numeric	Width: 1 Decimals: 0 Location: 1404-1404
	Count	Percent	Value	Description	
	1,055	79.98%	N	Not reached/Not attempted	
	21	1.59%	0	No response	
	101	7.66%	1	Correct response	
	142	10.77%	7	Incorrect response	

Name: C602503T	Label: CN / 602 - Price Tags (Timing)						Number: 458 Type: Numeric	Width: 6 Decimals: 0 Location: 1405-1410
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	275	2199.0	243138.0	53667.54	41451.06	1,044		

Name: C602503F	Label: CN / 602 - Price Tags (Timing First Action)						Number: 459 Type:Numeric	Width: 6 Decimals: 0 Location:1411-1416
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	275	0.0	237042.0	34508.24	34738.30	1,044		

Name: C602503A	Label: CN / 602 - Price Tags (Number of Actions)						Number: 460 Type:Numeric	Width: 1 Decimals: 0 Location:1417-1417
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	275	0.0	7.0	1.04	0.75	1,044		

Name: C611516S	Label: CN / 611 - Temp Scale (Scored Response)			Number: 461 Type:Numeric	Width: 1 Decimals: 0 Location: 1418-1418
	Count	Percent	Value	Description	
	1,179	89.39%	N	Not reached/Not attempted	
	12	0.91%	0	No response	
	59	4.47%	1	Correct response	
	69	5.23%	7	Incorrect response	

Name: C611516T	Label: CN / 611 - Temp Scale (Timing)						Number: 462 Type:Numeric	Width: 6 Decimals: 0 Location:1419-1424
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	145	1841.0	352878.0	58051.10	47341.41	1,174		

Name: C611516F	Label: CN / 611 - Temp Scale (Timing First Action)						Number: 463 Type:Numeric	Width: 6 Decimals: 0 Location:1425-1430
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	145	0.0	344131.0	43259.43	44416.30	1,174		

Name: C611516A	Label: CN / 611 - Temp Scale (Number of Actions)						Number: 464 Type:Numeric	Width: 1 Decimals: 0 Location:1431-1431
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	145	0.0	5.0	1.06	0.77	1,174		

Name: C611517S	Label: CN / 611 - Temp Scale (Scored Response)			Number: 465 Type:Numeric	Width: 1 Decimals: 0 Location: 1432-1432
	Count	Percent	Value	Description	
	1,189	90.14%	N	Not reached/Not attempted	
	11	0.83%	0	No response	
	64	4.85%	1	Correct response	
	55	4.17%	7	Incorrect response	

Name: C611517T	Label: CN / 611 - Temp Scale (Timing)						Number: 466 Type:Numeric	Width: 6 Decimals: 0 Location:1433-1438
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	145	2298.0	236837.0	59578.70	43177.98	1,174		

Name: C611517F	Label: CN / 611 - Temp Scale (Timing First Action)						Number: 467 Type:Numeric	Width: 6 Decimals: 0 Location:1439-1444
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	145	0.0	194054.0	46548.17	40433.89	1,174		

Name: C611517A	Label: CN / 611 - Temp Scale (Number of Actions)						Number: 468 Type:Numeric	Width: 1 Decimals: 0 Location:1445-1445
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	145	0.0	7.0	0.99	0.89	1,174		

Name: C606509S	Label: CN / 606 - Solution (Scored Response)			Number: 469 Type: Numeric	Width: 1 Decimals: 0 Location: 1446-1446
	Count	Percent	Value	Description	
	1,178	89.31%	N	Not reached/Not attempted	
	2	0.15%	0	No response	
	33	2.50%	1	Correct response	
	106	8.04%	7	Incorrect response	

Name: C606509T	Label: CN / 606 - Solution (Timing)						Number: 470 Type: Numeric	Width: 6 Decimals: 0 Location: 1447-1452
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	145	1958.0	192318.0	31275.19	27956.18	1,174		

Name: C606509F	Label: CN / 606 - Solution (Timing First Action)						Number: 471 Type: Numeric	Width: 6 Decimals: 0 Location: 1453-1458
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	145	0.0	174857.0	20437.10	22327.79	1,174		

Name: C606509A	Label: CN / 606 - Solution (Number of Actions)						Number: 472 Type: Numeric	Width: 2 Decimals: 0 Location: 1459-1460
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	145	0.0	14.0	1.96	1.94	1,174		

Name: E665001S	Label: CN / 665 - Cooper test (Scored Response)						Number: 473 Type: Numeric	Width: 1 Decimals: 0 Location: 1461-1461
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	275	0.0	7.0	2.58	2.66	1,044		

Name: E665001T	Label: CN / 665 - Cooper test (Timing)						Number: 474 Type:Numeric	Width: 7 Decimals: 0 Location:1462-1468
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	282	1949.0	6482604.0	68314.49	384047.22	1,037		

Name: E665001F	Label: CN / 665 - Cooper test (Timing First Action)						Number: 475 Type:Numeric	Width: 7 Decimals: 0 Location:1469-1475
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	282	0.0	6447715.0	62646.15	382205.39	1,037		

Name: E665001A	Label: CN / 665 - Cooper test (Number of Actions)						Number: 476 Type:Numeric	Width: 1 Decimals: 0 Location:1476-1476
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	282	0.0	3.0	1.10	0.42	1,037		

Name: E665002S	Label: CN / 665 - Cooper test (Scored Response)						Number: 477 Type: Numeric	Width: 1 Decimals: 0 Location: 1477-1477
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	266	0.0	7.0	5.47	2.79	1,053		

Name: E665002T	Label: CN / 665 - Cooper test (Timing)						Number: 478 Type: Numeric	Width: 6 Decimals: 0 Location: 1478-1483
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	282	1957.0	383947.0	73656.37	59900.29	1,037		

Name: E665002F	Label: CN / 665 - Cooper test (Timing First Action)						Number: 479 Type:Numeric	Width: 6 Decimals: 0 Location:1484-1489
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	282	0.0	377572.0	54241.55	55059.50	1,037		

Name: E665002A	Label: CN / 665 - Cooper test (Number of Actions)						Number: 480 Type:Numeric	Width: 1 Decimals: 0 Location:1490-1490
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	282	0.0	7.0	0.90	0.66	1,037		

Name: C622615S	Label: CN / 622 - Classified (Scored Response)			Number: 481 Type:Numeric	Width: 1 Decimals: 0 Location: 1491-1491
	Count	Percent	Value	Description	
	1,045	79.23%	N	Not reached/Not attempted	
	25	1.90%	0	No response	
	76	5.76%	1	Correct response	
	173	13.12%	7	Incorrect response	

Name: C622615T	Label: CN / 622 - Classified (Timing)						Number: 482 Type: Numeric	Width: 6 Decimals: 0 Location: 1492-1497
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	282	2095.0	314388.0	82182.78	56616.91	1,037		

Name: C622615F	Label: CN / 622 - Classified (Timing First Action)						Number: 483 Type: Numeric	Width: 6 Decimals: 0 Location: 1498-1503
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	282	0.0	282087.0	54843.23	49652.88	1,037		

Name: C622615A	Label: CN / 622 - Classified (Number of Actions)						Number: 484 Type:Numeric	Width: 2 Decimals: 0 Location:1504-1505
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	282	0.0	13.0	1.11	1.08	1,037		

Name: E636001S	Label: CN / 636 - Lab Report (Scored Response)						Number: 485 Type:Numeric	Width: 1 Decimals: 0 Location:1506-1506
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	133	0.0	7.0	4.87	2.94	1,186		

Name: E636001T	Label: CN / 636 - Lab Report (Timing)						Number: 486 Type:Numeric	Width: 6 Decimals: 0 Location:1507-1512
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	137	2002.0	167628.0	45869.15	28824.34	1,182		

Name: E636001F	Label: CN / 636 - Lab Report (Timing First Action)						Number: 487 Type:Numeric	Width: 6 Decimals: 0 Location:1513-1518
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	137	0.0	118959.0	32475.86	22160.17	1,182		

Name: E636001A	Label: CN / 636 - Lab Report (Number of Actions)						Number: 488 Type:Numeric	Width: 2 Decimals: 0 Location:1519-1520
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	137	0.0	14.0	2.66	2.62	1,182		

Name: C617605S	Label: CN / 617 - Map (Scored Response)			Number: 489 Type:Numeric	Width: 1 Decimals: 0 Location: 1521-1521
	Count	Percent	Value	Description	
	1,190	90.22%	N	Not reached/Not attempted	
	15	1.14%	0	No response	
	47	3.56%	1	Correct response	
	67	5.08%	7	Incorrect response	

Name: C617605T	Label: CN / 617 - Map (Timing)						Number: 490 Type:Numeric	Width: 6 Decimals: 0 Location:1522-1527
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	137	1803.0	449021.0	115526.94	75220.35	1,182		

Name: C617605F	Label: CN / 617 - Map (Timing First Action)						Number: 491 Type:Numeric	Width: 6 Decimals: 0 Location:1528-1533
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	137	0.0	382755.0	61372.07	54980.39	1,182		

Name: C617605A	Label: CN / 617 - Map (Number of Actions)						Number: 492 Type:Numeric	Width: 2 Decimals: 0 Location:1534-1535
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	137	0.0	47.0	7.80	7.44	1,182		

Name: C617606S	Label: CN / 617 - Map (Scored Response)			Number: 493 Type:Numeric	Width: 1 Decimals: 0 Location: 1536-1536
	Count	Percent	Value	Description	
	1,190	90.22%	N	Not reached/Not attempted	
	9	0.68%	0	No response	
	65	4.93%	1	Correct response	
	55	4.17%	7	Incorrect response	

Name: C617606T	Label: CN / 617 - Map (Timing)						Number: 494 Type:Numeric	Width: 6 Decimals: 0 Location:1537-1542
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	137	2338.0	277945.0	56134.01	46673.34	1,182		

Name: C617606F	Label: CN / 617 - Map (Timing First Action)						Number: 495 Type:Numeric	Width: 6 Decimals: 0 Location:1543-1548
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	137	0.0	247312.0	43568.12	37519.60	1,182		

Name: C617606A	Label: CN / 617 - Map (Number of Actions)						Number: 496 Type:Numeric	Width: 2 Decimals: 0 Location:1549-1550
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	137	0.0	20.0	1.21	1.87	1,182		

Name: E641001S	Label: CN / 641 - Amoeba (Scored Response)						Number: 497 Type:Numeric	Width: 1 Decimals: 0 Location:1551-1551
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	260	0.0	7.0	5.25	2.89	1,059		

Name: E641001T	Label: CN / 641 - Amoeba (Timing)						Number: 498 Type:Numeric	Width: 6 Decimals: 0 Location:1552-1557
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	272	1835.0	512967.0	95278.17	89958.42	1,047		

Name: E641001F	Label: CN / 641 - Amoeba (Timing First Action)						Number: 499 Type:Numeric	Width: 6 Decimals: 0 Location:1558-1563
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	272	0.0	506052.0	74110.99	85094.82	1,047		

Name: E641001A	Label: CN / 641 - Amoeba (Number of Actions)						Number: 500 Type:Numeric	Width: 1 Decimals: 0 Location:1564-1564
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	272	0.0	9.0	1.02	1.04	1,047		

Name: E661001S	Label: CN / 661 - Study fees (Scored Response)						Number: 501 Type:Numeric	Width: 1 Decimals: 0 Location:1565-1565
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	258	0.0	7.0	5.17	2.85	1,061		

Name: E661001T	Label: CN / 661 - Study fees (Timing)						Number: 502 Type:Numeric	Width: 6 Decimals: 0 Location:1566-1571
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	272	1792.0	319401.0	79151.66	64104.83	1,047		

Name: E661001F	Label: CN / 661 - Study fees (Timing First Action)						Number: 503 Type:Numeric	Width: 6 Decimals: 0 Location:1572-1577
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	272	0.0	315110.0	56934.89	52495.13	1,047		

Name: E661001A	Label: CN / 661 - Study fees (Number of Actions)						Number: 504 Type:Numeric	Width: 1 Decimals: 0 Location:1578-1578
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	272	0.0	4.0	1.28	0.74	1,047		

Name: E661002S	Label: CN / 661 - Study fees (Scored Response)						Number: 505 Type: Numeric	Width: 1 Decimals: 0 Location: 1579-1579
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	237	0.0	7.0	5.31	2.79	1,082		

Name: E661002T	Label: CN / 661 - Study fees (Timing)						Number: 506 Type:Numeric	Width: 6 Decimals: 0 Location:1580-1585
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	272	1501.0	335268.0	76834.82	61979.45	1,047		

Name: E661002F	Label: CN / 661 - Study fees (Timing First Action)						Number: 507 Type:Numeric	Width: 6 Decimals: 0 Location:1586-1591
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	272	0.0	294779.0	52357.65	47252.44	1,047		

Name: E661002A	Label: CN / 661 - Study fees (Number of Actions)						Number: 508 Type:Numeric	Width: 2 Decimals: 0 Location:1592-1593
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	272	0.0	10.0	1.95	1.66	1,047		

Name: E660003S	Label: CN / 660 - Weight history (Scored Response)						Number: 509 Type: Numeric	Width: 1 Decimals: 0 Location: 1594-1594
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	261	0.0	7.0	3.15	2.96	1,058		

Name: E660003T	Label: CN / 660 - Weight history (Timing)						Number: 510 Type:Numeric	Width: 6 Decimals: 0 Location:1595-1600
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	272	1995.0	221098.0	49945.97	35393.17	1,047		

Name: E660003F	Label: CN / 660 - Weight history (Timing First Action)						Number: 511 Type:Numeric	Width: 6 Decimals: 0 Location:1601-1606
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	272	0.0	141218.0	31087.49	24069.11	1,047		

Name: E660003A	Label: CN / 660 - Weight history (Number of Actions)						Number: 512 Type:Numeric	Width: 2 Decimals: 0 Location:1607-1608
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	272	0.0	62.0	4.25	6.50	1,047		

Name: E660004S	Label: CN / 660 - Weight history (Scored Response)						Number: 513 Type:Numeric	Width: 1 Decimals: 0 Location:1609-1609
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	254	0.0	7.0	5.26	2.79	1,065		

Name: E660004T	Label: CN / 660 - Weight history (Timing)						Number: 514 Type: Numeric	Width: 6 Decimals: 0 Location: 1610-1615
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	272	1868.0	429026.0	61683.47	51605.68	1,047		

Name: E660004F	Label: CN / 660 - Weight history (Timing First Action)						Number: 515 Type:Numeric	Width: 6 Decimals: 0 Location:1616-1621
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	272	0.0	216732.0	34540.78	32059.19	1,047		

Name: E660004A	Label: CN / 660 - Weight history (Number of Actions)						Number: 516 Type:Numeric	Width: 2 Decimals: 0 Location:1622-1623
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	272	0.0	15.0	3.24	1.95	1,047		

Name: E634001S	Label: CN / 634 - Peanuts (Scored Response)						Number: 517 Type:Numeric	Width: 1 Decimals: 0 Location:1624-1624
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	126	0.0	7.0	6.17	2.10	1,193		

Name: E634001T	Label: CN / 634 - Peanuts (Timing)						Number: 518 Type:Numeric	Width: 6 Decimals: 0 Location:1625-1630
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	134	1992.0	161953.0	31720.89	25560.54	1,185		

Name: E634001F	Label: CN / 634 - Peanuts (Timing First Action)						Number: 519 Type:Numeric	Width: 6 Decimals: 0 Location:1631-1636
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	134	0.0	113642.0	20332.41	19288.98	1,185		

Name: E634001A	Label: CN / 634 - Peanuts (Number of Actions)						Number: 520 Type:Numeric	Width: 1 Decimals: 0 Location:1637-1637
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	134	0.0	3.0	1.02	0.48	1,185		

Name: E634002S	Label: CN / 634 - Peanuts (Scored Response)						Number: 521 Type:Numeric	Width: 1 Decimals: 0 Location:1638-1638
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	126	0.0	7.0	5.75	2.60	1,193		

Name: E634002T	Label: CN / 634 - Peanuts (Timing)						Number: 522 Type:Numeric	Width: 6 Decimals: 0 Location:1639-1644
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	134	2594.0	562765.0	80190.44	69915.15	1,185		

Name: E634002F	Label: CN / 634 - Peanuts (Timing First Action)						Number: 523 Type:Numeric	Width: 6 Decimals: 0 Location:1645-1650
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	134	0.0	355875.0	54985.51	57491.89	1,185		

Name: E634002A	Label: CN / 634 - Peanuts (Number of Actions)						Number: 524 Type:Numeric	Width: 1 Decimals: 0 Location:1651-1651
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	134	0.0	5.0	0.92	0.60	1,185		

Name: E651002S	Label: CN / 651 - Fertilizer (Scored Response)						Number: 525 Type:Numeric	Width: 1 Decimals: 0 Location:1652-1652
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	124	0.0	7.0	5.32	2.81	1,195		

Name: E651002T	Label: CN / 651 - Fertilizer (Timing)						Number: 526 Type:Numeric	Width: 6 Decimals: 0 Location:1653-1658
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	134	2244.0	529638.0	98748.30	80806.50	1,185		

Name: E651002F	Label: CN / 651 - Fertilizer (Timing First Action)						Number: 527 Type:Numeric	Width: 6 Decimals: 0 Location:1659-1664
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	134	0.0	221364.0	51645.32	45922.28	1,185		

Name: E651002A	Label: CN / 651 - Fertilizer (Number of Actions)						Number: 528 Type:Numeric	Width: 1 Decimals: 0 Location:1665-1665
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	134	0.0	8.0	2.07	1.35	1,185		

Name: E664001S	Label: CN / 664 - Orchestra tickets (Scored Response)						Number: 529 Type:Numeric	Width: 1 Decimals: 0 Location:1666-1666
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	125	0.0	7.0	4.55	3.07	1,194		

Name: E664001T	Label: CN / 664 - Orchestra tickets (Timing)						Number: 530 Type:Numeric	Width: 7 Decimals: 0 Location:1667-1673
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	134	2044.0	1418617.0	124393.48	145053.81	1,185		

Name: E664001F	Label: CN / 664 - Orchestra tickets (Timing First Action)						Number: 531 Type:Numeric	Width: 7 Decimals: 0 Location:1674-1680
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	134	0.0	1083582.0	97848.07	121257.64	1,185		

Name: E664001A	Label: CN / 664 - Orchestra tickets (Number of Actions)						Number: 532 Type:Numeric	Width: 1 Decimals: 0 Location:1681-1681
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	134	0.0	5.0	0.94	0.70	1,185		

Name: E644002S	Label: CN / 644 - NZExports (Scored Response)						Number: 533 Type:Numeric	Width: 1 Decimals: 0 Location:1682-1682
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	122	0.0	7.0	5.95	2.31	1,197		

Name: E644002T	Label: CN / 644 - NZExports (Timing)						Number: 534 Type: Numeric	Width: 6 Decimals: 0 Location: 1683-1688
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	134	2078.0	331299.0	63653.48	50249.80	1,185		

Name: E644002F	Label: CN / 644 - NZExports (Timing First Action)						Number: 535 Type:Numeric	Width: 6 Decimals: 0 Location:1689-1694
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	134	0.0	298591.0	46279.34	45303.76	1,185		

Name: E644002A	Label: CN / 644 - NZExports (Number of Actions)						Number: 536 Type:Numeric	Width: 1 Decimals: 0 Location:1695-1695
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	134	0.0	5.0	1.03	0.65	1,185		

Name: C612518S	Label: CN / 612 - Dioxin (Scored Response)			Number: 537 Type:Numeric	Width: 1 Decimals: 0 Location: 1696-1696
	Count	Percent	Value	Description	
	1,194	90.52%	N	Not reached/Not attempted	
	5	0.38%	0	No response	
	12	0.91%	1	Correct response	
	108	8.19%	7	Incorrect response	

Name: C612518T	Label: CN / 612 - Dioxin (Timing)						Number: 538 Type:Numeric	Width: 6 Decimals: 0 Location:1697-1702
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	135	1724.0	400850.0	90892.73	62216.48	1,184		

Name: C612518F	Label: CN / 612 - Dioxin (Timing First Action)						Number: 539 Type:Numeric	Width: 6 Decimals: 0 Location:1703-1708
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	135	0.0	252546.0	56710.74	40070.66	1,184		

Name: C612518A	Label: CN / 612 - Dioxin (Number of Actions)						Number: 540 Type:Numeric	Width: 2 Decimals: 0 Location:1709-1710
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	135	0.0	12.0	1.97	1.22	1,184		

Name: U01A000A	Label: Problem-solving Unit 01a (Number of Actions)						Number: 541 Type:Numeric	Width: 3 Decimals: 0 Location:1711-1713
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	274	0.0	154.0	27.65	22.27	1,045		

Name: U01A000F	Label: Problem-solving Unit 01a (Time to First Action)						Number: 542 Type:Numeric	Width: 6 Decimals: 0 Location:1714-1719
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	274	0.0	412820.0	47190.04	40466.62	1,045		

Name: U01A000T	Label: Problem-solving Unit 01a (Total Time)						Number: 543 Type:Numeric	Width: 7 Decimals: 0 Location:1720- 1726
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	274	14226.0	1102794.0	183646.64	144020.29	1,045		

Name: U01B000A	Label: Problem-solving Unit 01b (Number of Actions)						Number: 544 Type:Numeric	Width: 3 Decimals: 0 Location:1727-1729
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	274	0.0	122.0	31.53	24.77	1,045		

Name: U01B000F	Label: Problem-solving Unit 01b (Time to First Action)						Number: 545 Type:Numeric	Width: 6 Decimals: 0 Location:1730-1735
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	274	0.0	256770.0	34879.20	24861.33	1,045		

Name: U01B000T	Label: Problem-solving Unit 01b (Total Time)						Number: 546 Type:Numeric	Width: 6 Decimals: 0 Location:1736-1741
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	274	5711.0	841343.0	176458.23	112804.85	1,045		

Name: U03A000A	Label: Problem-solving Unit 03a (Number of Actions)						Number: 547 Type:Numeric	Width: 2 Decimals: 0 Location:1742-1743
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	274	0.0	85.0	8.39	11.41	1,045		

Name: U03A000F	Label: Problem-solving Unit 03a (Time to First Action)						Number: 548 Type:Numeric	Width: 6 Decimals: 0 Location:1744-1749
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	274	0.0	210262.0	51757.54	38592.73	1,045		

Name: U03A000T	Label: Problem-solving Unit 03a (Total Time)						Number: 549 Type:Numeric	Width: 6 Decimals: 0 Location:1750-1755
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	274	6633.0	715652.0	150847.80	114668.79	1,045		

Name: U06A000A	Label: Problem-solving Unit 06a (Number of Actions)						Number: 550 Type:Numeric	Width: 2 Decimals: 0 Location:1756-1757
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	274	0.0	78.0	7.37	7.56	1,045		

Name: U06A000F	Label: Problem-solving Unit 06a (Time to First Action)						Number: 551 Type:Numeric	Width: 6 Decimals: 0 Location:1758-1763
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	274	0.0	300503.0	56499.87	44461.15	1,045		

Name: U06A000T	Label: Problem-solving Unit 06a (Total Time)						Number: 552 Type:Numeric	Width: 6 Decimals: 0 Location:1764- 1769
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	274	3185.0	483622.0	150804.34	101707.23	1,045		

Name: U06B000A	Label: Problem-solving Unit 06b (Number of Actions)						Number: 553 Type:Numeric	Width: 2 Decimals: 0 Location:1770-1771
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	274	0.0	44.0	7.88	8.20	1,045		

Name: U06B000F	Label: Problem-solving Unit 06b (Time to First Action)						Number: 554 Type:Numeric	Width: 6 Decimals: 0 Location:1772-1777
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	274	0.0	194653.0	21523.64	24423.77	1,045		

Name: U06B000T	Label: Problem-solving Unit 06b (Total Time)						Number: 555 Type:Numeric	Width: 6 Decimals: 0 Location:1778-1783
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	274	3743.0	459321.0	113406.95	86852.30	1,045		

Name: U21X000A	Label: Problem-solving Unit 21 (Number of Actions)						Number: 556 Type:Numeric	Width: 2 Decimals: 0 Location:1784-1785
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	274	0.0	89.0	17.22	12.93	1,045		

Name: U21X000F	Label: Problem-solving Unit 21 (Time to First Action)						Number: 557 Type:Numeric	Width: 6 Decimals: 0 Location:1786-1791
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	274	0.0	147878.0	39148.78	23925.48	1,045		

Name: U21X000T	Label: Problem-solving Unit 21 (Total Time)						Number: 558 Type:Numeric	Width: 6 Decimals: 0 Location:1792-1797
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	274	3830.0	679572.0	184453.99	111631.47	1,045		

Name: U04A000A	Label: Problem-solving Unit 04a (Number of Actions)						Number: 559 Type:Numeric	Width: 3 Decimals: 0 Location:1798-1800
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	274	0.0	454.0	36.44	60.86	1,045		

Name: U04A000F	Label: Problem-solving Unit 04a (Time to First Action)						Number: 560 Type:Numeric	Width: 6 Decimals: 0 Location:1801-1806
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	274	0.0	370333.0	38629.51	50970.81	1,045		

Name: U04A000T	Label: Problem-solving Unit 04a (Total Time)						Number: 561 Type:Numeric	Width: 7 Decimals: 0 Location:1807-1813
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	274	4835.0	1765119.0	260657.60	312277.37	1,045		

Name: U19A000A	Label: Problem-solving Unit 19a (Number of Actions)						Number: 562 Type:Numeric	Width: 2 Decimals: 0 Location:1814-1815
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	267	0.0	94.0	16.53	13.86	1,052		

Name: U19A000F	Label: Problem-solving Unit 19a (Time to First Action)						Number: 563 Type:Numeric	Width: 6 Decimals: 0 Location:1816-1821
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	267	0.0	373989.0	72416.96	61224.92	1,052		

Name: U19A000T	Label: Problem-solving Unit 19a (Total Time)						Number: 564 Type:Numeric	Width: 6 Decimals: 0 Location:1822-1827
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	267	5194.0	508041.0	144676.96	91582.00	1,052		

Name: U19B000A	Label: Problem-solving Unit 19b (Number of Actions)						Number: 565 Type:Numeric	Width: 3 Decimals: 0 Location:1828-1830
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	267	0.0	205.0	15.14	22.41	1,052		

Name: U19B000F	Label: Problem-solving Unit 19b (Time to First Action)						Number: 566 Type:Numeric	Width: 6 Decimals: 0 Location:1831-1836
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	267	0.0	215139.0	41435.36	36340.12	1,052		

Name: U19B000T	Label: Problem-solving Unit 19b (Total Time)						Number: 567 Type:Numeric	Width: 7 Decimals: 0 Location:1837- 1843
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	266	5828.0	1003811.0	210187.55	171115.21	1,053		

Name: U07X000A	Label: Problem-solving Unit 07 (Number of Actions)						Number: 568 Type:Numeric	Width: 2 Decimals: 0 Location:1844-1845
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	266	0.0	69.0	10.67	11.52	1,053		

Name: U07X000F	Label: Problem-solving Unit 07 (Time to First Action)						Number: 569 Type:Numeric	Width: 6 Decimals: 0 Location:1846-1851
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	266	0.0	333143.0	38257.86	34749.12	1,053		

Name: U07X000T	Label: Problem-solving Unit 07 (Total Time)						Number: 570 Type:Numeric	Width: 6 Decimals: 0 Location:1852-1857
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	266	3035.0	600320.0	103106.37	83957.83	1,053		

Name: U02X000A	Label: Problem-solving Unit 02 (Number of Actions)						Number: 571 Type:Numeric	Width: 3 Decimals: 0 Location:1858-1860
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	266	0.0	179.0	28.67	33.38	1,053		

Name: U02X000F	Label: Problem-solving Unit 02 (Time to First Action)						Number: 572 Type:Numeric	Width: 6 Decimals: 0 Location:1861-1866
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	266	0.0	343568.0	26324.61	30557.25	1,053		

Name: U02X000T	Label: Problem-solving Unit 02 (Total Time)						Number: 573 Type:Numeric	Width: 7 Decimals: 0 Location:1867- 1873
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	266	5909.0	1002076.0	178778.87	194421.11	1,053		

Name: U16X000A	Label: Problem-solving Unit 16 (Number of Actions)						Number: 574 Type:Numeric	Width: 3 Decimals: 0 Location:1874-1876
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	266	0.0	316.0	23.76	31.24	1,053		

Name: U16X000F	Label: Problem-solving Unit 16 (Time to First Action)						Number: 575 Type:Numeric	Width: 6 Decimals: 0 Location:1877-1882
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	266	0.0	218499.0	25256.67	23272.06	1,053		

Name: U16X000T	Label: Problem-solving Unit 16 (Total Time)						Number: 576 Type:Numeric	Width: 7 Decimals: 0 Location:1883-1889
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	265	3597.0	1048091.0	161828.99	160393.24	1,054		

Name: U11B000A	Label: Problem-solving Unit 11b (Number of Actions)						Number: 577 Type:Numeric	Width: 3 Decimals: 0 Location:1890-1892
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	266	0.0	133.0	18.75	25.22	1,053		

Name: U11B000F	Label: Problem-solving Unit 11b (Time to First Action)						Number: 578 Type:Numeric	Width: 6 Decimals: 0 Location:1893-1898
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	266	0.0	190792.0	16452.60	20590.74	1,053		

Name: U11B000T	Label: Problem-solving Unit 11b (Total Time)						Number: 579 Type:Numeric	Width: 7 Decimals: 0 Location:1899-1905
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	266	3646.0	1532718.0	92020.44	140687.18	1,053		

Name: U23X000A	Label: Problem-solving Unit 23 (Number of Actions)						Number: 580 Type:Numeric	Width: 2 Decimals: 0 Location:1906-1907
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	266	0.0	82.0	15.44	18.08	1,053		

Name: U23X000F	Label: Problem-solving Unit 23 (Time to First Action)						Number: 581 Type:Numeric	Width: 6 Decimals: 0 Location:1908-1913
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	266	0.0	127448.0	24001.07	20266.82	1,053		

Name: U23X000T	Label: Problem-solving Unit 23 (Total Time)						Number: 582 Type:Numeric	Width: 6 Decimals: 0 Location:1914-1919
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	266	4050.0	599696.0	99397.61	93178.95	1,053		

Name: U01A000S	Label: Problem-solving Unit 01a (Polytomous scored response - derived)						Number: 583 Type:Numeric	Width: 1 Decimals: 0 Location:1920-1920
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	274	0.0	3.0	1.54	1.41	1,045		

Name: U01B000S	Label: Problem-solving Unit 01b (Dichotomous scored response - derived)						Number: 584 Type:Numeric	Width: 1 Decimals: 0 Location:1921-1921
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	274	1.0	7.0	5.36	2.68	1,045		

Name: U02X000S	Label: Problem-solving Unit 02x (Polytomous scored response - derived)						Number: 585 Type: Numeric	Width: 1 Decimals: 0 Location: 1922-1922
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	266	0.0	3.0	0.30	0.78	1,053		

Name: U03A000S	Label: Problem-solving Unit 03a (Dichotomous scored response - derived)						Number: 586 Type:Numeric	Width: 1 Decimals: 0 Location:1923-1923
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	274	1.0	7.0	5.25	2.73	1,045		

Name: U04A000S	Label: Problem-solving Unit 04a (Polytomous scored response - derived)						Number: 587 Type:Numeric	Width: 1 Decimals: 0 Location:1924-1924
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	274	0.0	3.0	0.17	0.64	1,045		

Name: U06A000S	Label: Problem-solving Unit 06a (Dichotomous scored response - derived)						Number: 588 Type:Numeric	Width: 1 Decimals: 0 Location:1925-1925
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	274	1.0	7.0	6.39	1.82	1,045		

Name: U06B000S	Label: Problem-solving Unit 06b (Dichotomous scored response - derived)						Number: 589 Type:Numeric	Width: 1 Decimals: 0 Location:1926-1926
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	274	1.0	7.0	4.74	2.91	1,045		

Name: U07X000S	Label: Problem-solving Unit 07x (Dichotomous scored response - derived)						Number: 590 Type:Numeric	Width: 1 Decimals: 0 Location:1927-1927
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	266	1.0	7.0	5.44	2.63	1,053		

Name: U11B000S	Label: Problem-solving Unit 11b (Polytomous scored response - derived)						Number: 591 Type:Numeric	Width: 1 Decimals: 0 Location:1928-1928
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	266	0.0	3.0	0.51	1.01	1,053		

Name: U16X000S	Label: Problem-solving Unit 16x (Dichotomous scored response - derived)						Number: 592 Type:Numeric	Width: 1 Decimals: 0 Location:1929-1929
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	266	1.0	7.0	4.95	2.85	1,053		

Name: U19A000S	Label: Problem-solving Unit 19a (Dichotomous scored response - derived)						Number: 593 Type:Numeric	Width: 1 Decimals: 0 Location:1930-1930
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	267	1.0	7.0	3.90	3.00	1,052		

Name: U19B000S	Label: Problem-solving Unit 19b (Polytomous scored response - derived)						Number: 594 Type:Numeric	Width: 1 Decimals: 0 Location:1931-1931
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	267	0.0	2.0	0.79	0.89	1,052		

Name: U21X000S	Label: Problem-solving Unit 21x (Dichotomous scored response - derived)						Number: 595 Type:Numeric	Width: 1 Decimals: 0 Location:1932-1932
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	274	1.0	7.0	5.47	2.62	1,045		

Name: U23X000S	Label: Problem-solving Unit 23x (Polytomous scored response - derived)						Number: 596 Type:Numeric	Width: 1 Decimals: 0 Location:1933-1933
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	266	0.0	3.0	0.63	1.13	1,053		

Name: M301C05S	Label: PLC / 301 - Q1 - SGIH - Tel. number (Scored Response)						Number: 597 Type:Numeric	Width: 1 Decimals: 0 Location:1934-1934
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	434	0.0	7.0	1.00	0.44	885		

Name: P330001S	Label: PLC / 330 - Q2 - Guadeloupe - Falls (Scored Response)						Number: 598 Type:Numeric	Width: 1 Decimals: 0 Location:1935-1935
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	431	0.0	7.0	2.01	2.32	888		

Name: N302C02S	Label: PLC / 302 - Q3 - Election Results - Candidate (Scored Response)			Number: 599 Type:Numeric	Width: 1 Decimals: 0 Location: 1936-1936
	Count	Percent	Value	Description	
	888	67.32%	N	Not reached/Not attempted	
	8	0.61%	0	No response	
	382	28.96%	1	Correct response	
	41	3.11%	7	Incorrect response	

Name: M600C04S	Label: PNC / 600 - Q4 - Election results - Votes (Scored Response)						Number: 600 Type:Numeric	Width: 1 Decimals: 0 Location:1937-1937
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	431	0.0	7.0	1.89	2.16	888		

Name: M300C02S	Label: PLC / 300 - Q5 - Employment Advertisement - Employees (Scored Response)						Number: 601 Type:Numeric	Width: 1 Decimals: 0 Location:1938-1938
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	431	0.0	7.0	1.11	1.07	888		

Name: P601C06S	Label: PNC / 601 - Q6 - Bottles - Bottles (Scored Response)						Number: 602 Type:Numeric	Width: 1 Decimals: 0 Location:1939-1939
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	430	0.0	7.0	1.66	1.90	889		

Name: P614601S	Label: PNC / 614 - Q7 - Watch - Price (Scored Response)						Number: 603 Type:Numeric	Width: 1 Decimals: 0 Location:1940-1940
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	428	0.0	7.0	2.91	2.83	891		

Name: P645001S	Label: PNC / 645 - Q8 - AirportTimetable - Departure (Scored Response)						Number: 604 Type:Numeric	Width: 1 Decimals: 0 Location:1941-1941
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	416	1.0	7.0	4.50	2.96	903		

Name: N306110S	Label: PL / 306 - Q1 - CANCO - Information (Scored Response)			Number: 605 Type:Numeric	Width: 1 Decimals: 0 Location: 1942-1942
	Count	Percent	Value	Description	
	1,145	86.81%	N	Not reached/Not attempted	
	5	0.38%	0	No response	
	139	10.54%	1	Correct response	
	30	2.27%	7	Incorrect response	

Name: N306111S	Label: PL / 306 - Q2 - CANCO - Two ways (Scored Response)			Number: 606 Type:Numeric	Width: 1 Decimals: 0 Location: 1943-1943
	Count	Percent	Value	Description	
	1,145	86.81%	N	Not reached/Not attempted	
	5	0.38%	0	No response	
	20	1.52%	1	Correct response	
	149	11.30%	7	Incorrect response	

Name: M313410S	Label: PL / 313 - Q3 - International Calls - Dial 098 (Scored Response)						Number: 607 Type:Numeric	Width: 1 Decimals: 0 Location:1944-1944
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	174	0.0	7.0	5.43	2.72	1,145		

Name: M313411S	Label: PL / 313 - Q4 - International Calls - Full number (Scored Response)						Number: 608 Type:Numeric	Width: 1 Decimals: 0 Location:1945-1945
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	174	0.0	7.0	6.25	2.09	1,145		

Name: M313412S	Label: PL / 313 - Q5 - International Calls - Country code (Scored Response)						Number: 609 Type:Numeric	Width: 1 Decimals: 0 Location:1946-1946
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	174	0.0	7.0	3.77	3.07	1,145		

Name: M313413S	Label: PL / 313 - Q6 - International Calls - Information (Scored Response)						Number: 610 Type:Numeric	Width: 1 Decimals: 0 Location:1947-1947
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	174	0.0	7.0	5.01	2.90	1,145		

Name: M313414S	Label: PL / 313 - Q7 - International Calls - Call Canada (Scored Response)						Number: 611 Type:Numeric	Width: 1 Decimals: 0 Location:1948-1948
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	174	0.0	7.0	2.53	2.70	1,145		

Name: P324002S	Label: PL / 324 - Q8 - Milk Label - Safe (Scored Response)						Number: 612 Type:Numeric	Width: 1 Decimals: 0 Location:1949-1949
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	172	0.0	7.0	6.19	2.06	1,147		

Name: P324003S	Label: PL / 324 - Q9 - Milk Label - Calcium (Scored Response)						Number: 613 Type:Numeric	Width: 1 Decimals: 0 Location:1950-1950
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	172	0.0	7.0	5.39	2.67	1,147		

Name: M305215S	Label: PL / 305 - Q10 - TMN AntiTheft - Documents (Scored Response)						Number: 614 Type: Numeric	Width: 1 Decimals: 0 Location: 1951-1951
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	169	0.0	7.0	3.26	2.93	1,150		

Name: M305218S	Label: PL / 305 - Q11 - TMN AntiTheft - Block/Unblock (Scored Response)						Number: 615 Type: Numeric	Width: 1 Decimals: 0 Location: 1952-1952
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	169	0.0	7.0	4.40	3.00	1,150		

Name: P317001S	Label: PL / 317 - Q12 - Apples - Evidence (Scored Response)						Number: 616 Type:Numeric	Width: 1 Decimals: 0 Location:1953-1953
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	163	0.0	7.0	4.13	3.08	1,156		

Name: P317002S	Label: PL / 317 - Q13 - Apples - Composition (Scored Response)						Number: 617 Type:Numeric	Width: 1 Decimals: 0 Location:1954-1954
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	163	0.0	7.0	3.44	3.03	1,156		

Name: P317003S	Label: PL / 317 - Q14 - Apples - Occupation (Scored Response)						Number: 618 Type:Numeric	Width: 1 Decimals: 0 Location:1955-1955
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	163	0.0	7.0	3.75	2.84	1,156		

Name: M310406S	Label: PL / 310 - Q15 - Memory Training - Brain Part (Scored Response)						Number: 619 Type: Numeric	Width: 1 Decimals: 0 Location: 1956-1956
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	159	0.0	7.0	2.04	2.42	1,160		

Name: M310407S	Label: PL / 310 - Q16 - Memory Training - Discovery (Scored Response)						Number: 620 Type:Numeric	Width: 1 Decimals: 0 Location:1957-1957
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	159	0.0	7.0	5.25	2.86	1,160		

Name: M309319S	Label: PL / 309 - Q17- Generic Medicines - Limited Use (Scored Response)						Number: 621 Type:Numeric	Width: 1 Decimals: 0 Location:1958-1958
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	157	1.0	7.0	4.78	2.91	1,162		

Name: M309320S	Label: PL / 309 - Q18 - Generic Medicines - Market share (Scored Response)						Number: 622 Type:Numeric	Width: 1 Decimals: 0 Location:1959-1959
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	157	1.0	7.0	3.52	2.97	1,162		

Name: M309321S	Label: PL / 309 - Q19 - Generic Medicines - 10% or more (Scored Response)						Number: 623 Type:Numeric	Width: 1 Decimals: 0 Location:1960-1960
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	157	1.0	7.0	3.87	3.01	1,162		

Name: M309322S	Label: PL / 309 - Q20 - Generic Medicines - Reasons (Scored Response)						Number: 624 Type:Numeric	Width: 1 Decimals: 0 Location:1961-1961
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	157	1.0	7.0	5.43	2.64	1,162		

Name: M615602S	Label: PN / 615 - Q1 - Candles - Layers (Scored Response)						Number: 625 Type:Numeric	Width: 1 Decimals: 0 Location:1962-1962
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	215	0.0	7.0	3.34	2.97	1,104		

Name: M615603S	Label: PN / 615 - Q2 - Candles - Total Weight (Scored Response)						Number: 626 Type:Numeric	Width: 1 Decimals: 0 Location:1963-1963
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	215	0.0	7.0	3.20	2.94	1,104		

Name: P640001S	Label: PN / 640 - Q3 - Odometer - Trip Miles (Scored Response)						Number: 627 Type:Numeric	Width: 1 Decimals: 0 Location:1964-1964
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	215	0.0	7.0	2.76	2.77	1,104		

Name: M620610S	Label: PN / 620 - Q4 - Inflation - Prediction (Scored Response)						Number: 628 Type:Numeric	Width: 1 Decimals: 0 Location:1965-1965
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	214	0.0	7.0	4.84	2.99	1,105		

Name: M620612S	Label: PN / 620 - Q5 - Inflation - Actual rate (Scored Response)						Number: 629 Type:Numeric	Width: 1 Decimals: 0 Location:1966-1966
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	214	0.0	7.0	5.09	2.91	1,105		

Name: P666001S	Label: PN / 666 - Q6 - Rope - Measure (Scored Response)						Number: 630 Type:Numeric	Width: 1 Decimals: 0 Location:1967-1967
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	214	0.0	7.0	4.10	3.02	1,105		

Name: M623616S	Label: PN / 623 - Q7 - Wine - Bottles drink (Scored Response)						Number: 631 Type:Numeric	Width: 1 Decimals: 0 Location:1968-1968
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	212	0.0	7.0	4.39	3.06	1,107		

Name: M623617S	Label: PN / 623 - Q8 - Wine - Gallon (Scored Response)						Number: 632 Type:Numeric	Width: 1 Decimals: 0 Location:1969-1969
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	212	0.0	7.0	5.72	2.56	1,107		

Name: M623618S	Label: PN / 623 - Q9 - Wine - Spain / US (Scored Response)						Number: 633 Type:Numeric	Width: 1 Decimals: 0 Location:1970-1970
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	212	0.0	7.0	6.37	1.97	1,107		

Name: M624619S	Label: PN / 624 - Q10 - BMI - Weight zone (Scored Response)						Number: 634 Type:Numeric	Width: 1 Decimals: 0 Location:1971-1971
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	211	0.0	7.0	3.10	2.98	1,108		

Name: M624620S	Label: PN / 624 - Q11 - BMI - What is BMI (Scored Response)						Number: 635 Type:Numeric	Width: 1 Decimals: 0 Location:1972-1972
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	211	0.0	7.0	6.11	2.28	1,108		

Name: M618607S	Label: PN / 618 - Q12 - Six Pack - Price per can (Scored Response)						Number: 636 Type:Numeric	Width: 1 Decimals: 0 Location:1973-1973
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	211	0.0	7.0	3.57	3.00	1,108		

Name: M618608S	Label: PN / 618 - Q13 - Six Pack - Discount (Scored Response)						Number: 637 Type:Numeric	Width: 1 Decimals: 0 Location:1974-1974
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	211	0.0	7.0	6.21	2.06	1,108		

Name: M604505S	Label: PN / 604 - Q14 - Gas Gauge - Gas remaining (Scored Response)						Number: 638 Type:Numeric	Width: 1 Decimals: 0 Location:1975-1975
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	208	0.0	7.0	3.61	3.04	1,111		

Name: M610515S	Label: PN / 610 - Q15 - Compound Interest - Invested (Scored Response)						Number: 639 Type:Numeric	Width: 1 Decimals: 0 Location:1976-1976
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	205	0.0	7.0	4.65	3.30	1,114		

Name: P664001S	Label: PN / 664 - Q16 - Orchestra tickets - Student ticket (Scored Response)						Number: 640 Type:Numeric	Width: 1 Decimals: 0 Location:1977-1977
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	204	0.0	7.0	5.25	2.91	1,115		

Name: M602501S	Label: PN / 602 - Q17 - Price Tag - Packed first (Scored Response)						Number: 641 Type:Numeric	Width: 1 Decimals: 0 Location:1978-1978
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	204	0.0	7.0	2.07	2.33	1,115		

Name: M602502S	Label: PN / 602 - Q18 - Price Tag - Change (Scored Response)						Number: 642 Type:Numeric	Width: 1 Decimals: 0 Location:1979-1979
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	204	0.0	7.0	3.77	3.02	1,115		

Name: M602503S	Label: PN / 602 - Q19 - Price Tag - Quarter (Scored Response)						Number: 643 Type:Numeric	Width: 1 Decimals: 0 Location:1980-1980
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	204	0.0	7.0	5.13	2.81	1,115		

Name: P655001S	Label: PN / 655 - Q20 - Path - Length (Scored Response)						Number: 644 Type:Numeric	Width: 1 Decimals: 0 Location:1981-1981
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	191	1.0	7.0	4.61	2.94	1,128		

Name: P901002R	Label: PV Q1 square (Actual Response)						Number: 645 Type:Numeric	Width: 1 Decimals: 0 Location:1982-1982
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	4.0	2.00	0.32	866		

Name: P901002S	Label: PV Q1 square (Scored Response)						Number: 646 Type:Numeric	Width: 1 Decimals: 0 Location:1983-1983
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	452	0.0	7.0	1.17	1.01	867		

Name: P904012R	Label: PV Q2 butterfly (Actual Response)						Number: 647 Type:Numeric	Width: 1 Decimals: 0 Location:1984-1984
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	4.0	3.94	0.44	866		

Name: P904012S	Label: PV Q2 butterfly (Scored Response)						Number: 648 Type:Numeric	Width: 1 Decimals: 0 Location:1985-1985
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	452	0.0	7.0	1.06	0.64	867		

Name: P901003R	Label: PV Q3 hand (Actual Response)						Number: 649 Type:Numeric	Width: 1 Decimals: 0 Location:1986-1986
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	2.0	1.00	0.12	866		

Name: P901003S	Label: PV Q3 hand (Scored Response)						Number: 650 Type:Numeric	Width: 1 Decimals: 0 Location:1987-1987
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	452	0.0	7.0	1.02	0.41	867		

Name: P901005R	Label: PV Q4 baby (Actual Response)						Number: 651 Type:Numeric	Width: 1 Decimals: 0 Location:1988-1988
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	3.0	2.97	0.31	866		

Name: P901005S	Label: PV Q4 baby (Scored Response)						Number: 652 Type:Numeric	Width: 1 Decimals: 0 Location:1989-1989
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	452	0.0	1.0	0.99	0.09	867		

Name: P904009R	Label: PV Q5 ruler (Actual Response)						Number: 653 Type:Numeric	Width: 1 Decimals: 0 Location:1990-1990
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	4.0	2.96	0.37	866		

Name: P904009S	Label: PV Q5 ruler (Scored Response)						Number: 654 Type:Numeric	Width: 1 Decimals: 0 Location:1991-1991
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	452	0.0	7.0	1.04	0.57	867		

Name: P901006R	Label: PV Q6 bird (Actual Response)						Number: 655 Type:Numeric	Width: 1 Decimals: 0 Location:1992-1992
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	4.0	3.94	0.44	866		

Name: P901006S	Label: PV Q6 bird (Scored Response)						Number: 656 Type:Numeric	Width: 1 Decimals: 0 Location:1993-1993
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	452	0.0	7.0	1.06	0.63	867		

Name: P901004R	Label: PV Q7 moon (Actual Response)						Number: 657 Type:Numeric	Width: 1 Decimals: 0 Location:1994-1994
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	4.0	2.00	0.30	866		

Name: P901004S	Label: PV Q7 moon (Scored Response)						Number: 658 Type:Numeric	Width: 1 Decimals: 0 Location:1995-1995
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	452	0.0	7.0	1.08	0.75	867		

Name: P901013R	Label: PV Q8 bread (Actual Response)						Number: 659 Type:Numeric	Width: 1 Decimals: 0 Location:1996-1996
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	4.0	3.93	0.47	866		

Name: P901013S	Label: PV Q8 bread (Scored Response)						Number: 660 Type:Numeric	Width: 1 Decimals: 0 Location:1997-1997
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	452	0.0	7.0	1.07	0.69	867		

Name: P903007R	Label: PV Q9 shovel (Actual Response)						Number: 661 Type:Numeric	Width: 1 Decimals: 0 Location:1998-1998
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	4.0	1.05	0.39	866		

Name: P903007S	Label: PV Q9 shovel (Scored Response)						Number: 662 Type:Numeric	Width: 1 Decimals: 0 Location:1999-1999
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	452	0.0	7.0	1.19	1.08	867		

Name: P903012R	Label: PV Q10 chess (Actual Response)						Number: 663 Type:Numeric	Width: 1 Decimals: 0 Location:2000-2000
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	4.0	3.94	0.46	866		

Name: P903012S	Label: PV Q10 chess (Scored Response)						Number: 664 Type:Numeric	Width: 1 Decimals: 0 Location:2001-2001
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	452	0.0	7.0	1.04	0.57	867		

Name: P904010R	Label: PV Q11 pants (Actual Response)						Number: 665 Type:Numeric	Width: 1 Decimals: 0 Location:2002-2002
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	3.0	1.99	0.16	866		

Name: P904010S	Label: PV Q11 pants (Scored Response)						Number: 666 Type:Numeric	Width: 1 Decimals: 0 Location:2003-2003
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	452	0.0	7.0	1.04	0.49	867		

Name: P902024R	Label: PV Q12 crown (Actual Response)						Number: 667 Type:Numeric	Width: 1 Decimals: 0 Location:2004-2004
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	4.0	3.91	0.53	866		

Name: P902024S	Label: PV Q12 crown (Scored Response)						Number: 668 Type:Numeric	Width: 1 Decimals: 0 Location:2005-2005
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	452	0.0	7.0	1.08	0.75	867		

Name: P901011R	Label: PV Q13 piano (Actual Response)						Number: 669 Type:Numeric	Width: 1 Decimals: 0 Location:2006-2006
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	2.0	1.00	0.12	866		

Name: P901011S	Label: PV Q13 piano (Scored Response)						Number: 670 Type:Numeric	Width: 1 Decimals: 0 Location:2007-2007
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	452	0.0	7.0	1.05	0.56	867		

Name: P901020R	Label: PV Q14 computer (Actual Response)						Number: 671 Type:Numeric	Width: 1 Decimals: 0 Location:2008-2008
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	4.0	2.99	0.24	866		

Name: P901020S	Label: PV Q14 computer (Scored Response)						Number: 672 Type:Numeric	Width: 1 Decimals: 0 Location:2009-2009
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	452	0.0	7.0	1.06	0.63	867		

Name: P901017R	Label: PV Q15 elephant (Actual Response)						Number: 673 Type:Numeric	Width: 1 Decimals: 0 Location:2010-2010
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	4.0	1.99	0.19	866		

Name: P901017S	Label: PV Q15 elephant (Scored Response)						Number: 674 Type:Numeric	Width: 1 Decimals: 0 Location:2011-2011
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	452	0.0	7.0	1.02	0.40	867		

Name: P901018R	Label: PV Q16 saw (Actual Response)						Number: 675 Type:Numeric	Width: 1 Decimals: 0 Location:2012-2012
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	4.0	1.95	0.37	866		

Name: P901018S	Label: PV Q16 saw (Scored Response)						Number: 676 Type:Numeric	Width: 1 Decimals: 0 Location:2013-2013
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	452	0.0	7.0	1.21	1.15	867		

Name: P901019R	Label: PV Q17 bus (Actual Response)						Number: 677 Type:Numeric	Width: 1 Decimals: 0 Location:2014-2014
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	3.0	1.00	0.12	866		

Name: P901019S	Label: PV Q17 bus (Scored Response)						Number: 678 Type:Numeric	Width: 1 Decimals: 0 Location:2015-2015
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	452	0.0	7.0	1.01	0.29	867		

Name: P904022R	Label: PV Q18 stool (Actual Response)						Number: 679 Type:Numeric	Width: 1 Decimals: 0 Location:2016-2016
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	4.0	1.09	0.51	866		

Name: P904022S	Label: PV Q18 stool (Scored Response)						Number: 680 Type:Numeric	Width: 1 Decimals: 0 Location:2017-2017
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	452	0.0	7.0	1.28	1.30	867		

Name: P902021R	Label: PV Q19 umbrella (Actual Response)						Number: 681 Type:Numeric	Width: 1 Decimals: 0 Location:2018-2018
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	4.0	3.85	0.74	866		

Name: P902021S	Label: PV Q19 umbrella (Scored Response)						Number: 682 Type:Numeric	Width: 1 Decimals: 0 Location:2019-2019
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	451	0.0	7.0	1.02	0.59	868		

Name: P903017R	Label: PV Q20 lion (Actual Response)						Number: 683 Type:Numeric	Width: 1 Decimals: 0 Location:2020-2020
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	4.0	1.94	0.36	866		

Name: P903017S	Label: PV Q20 lion (Scored Response)						Number: 684 Type:Numeric	Width: 1 Decimals: 0 Location:2021-2021
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	451	0.0	7.0	1.00	0.43	868		

Name: P904014R	Label: PV Q21 bottle (Actual Response)						Number: 685 Type:Numeric	Width: 1 Decimals: 0 Location:2022-2022
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	3.0	1.00	0.30	866		

Name: P904014S	Label: PV Q21 bottle (Scored Response)						Number: 686 Type:Numeric	Width: 1 Decimals: 0 Location:2023-2023
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	451	0.0	7.0	1.06	0.76	868		

Name: P901021R	Label: PV Q22 zipper (Actual Response)						Number: 687 Type:Numeric	Width: 1 Decimals: 0 Location:2024-2024
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	4.0	3.85	0.73	866		

Name: P901021S	Label: PV Q22 zipper (Scored Response)						Number: 688 Type:Numeric	Width: 1 Decimals: 0 Location:2025-2025
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	451	0.0	7.0	1.04	0.65	868		

Name: P904015R	Label: PV Q23 neck (Actual Response)						Number: 689 Type:Numeric	Width: 1 Decimals: 0 Location:2026-2026
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	4.0	2.00	0.35	866		

Name: P904015S	Label: PV Q23 neck (Scored Response)						Number: 690 Type:Numeric	Width: 1 Decimals: 0 Location:2027-2027
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	451	0.0	7.0	1.14	0.93	868		

Name: P904020R	Label: PV Q24 television (Actual Response)						Number: 691 Type:Numeric	Width: 1 Decimals: 0 Location:2028-2028
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	3.0	2.96	0.31	866		

Name: P904020S	Label: PV Q24 television (Scored Response)						Number: 692 Type:Numeric	Width: 1 Decimals: 0 Location:2029-2029
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	451	0.0	7.0	1.02	0.40	868		

Name: P902022R	Label: PV Q25 door (Actual Response)						Number: 693 Type:Numeric	Width: 1 Decimals: 0 Location:2030-2030
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	4.0	1.00	0.19	866		

Name: P902022S	Label: PV Q25 door (Scored Response)						Number: 694 Type:Numeric	Width: 1 Decimals: 0 Location:2031-2031
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	451	0.0	7.0	1.05	0.57	868		

Name: P901024R	Label: PV Q26 candle (Actual Response)						Number: 695 Type:Numeric	Width: 1 Decimals: 0 Location:2032-2032
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	4.0	3.90	0.57	866		

Name: P901024S	Label: PV Q26 candle (Scored Response)						Number: 696 Type:Numeric	Width: 1 Decimals: 0 Location:2033-2033
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	451	0.0	7.0	1.10	0.80	868		

Name: P901025R	Label: PV Q27 fountain (Actual Response)						Number: 697 Type:Numeric	Width: 1 Decimals: 0 Location:2034-2034
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	4.0	2.95	0.40	866		

Name: P901025S	Label: PV Q27 fountain (Scored Response)						Number: 698 Type:Numeric	Width: 1 Decimals: 0 Location:2035-2035
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	451	0.0	7.0	1.11	0.85	868		

Name: P902014R	Label: PV Q28 microscope (Actual Response)						Number: 699 Type:Numeric	Width: 1 Decimals: 0 Location:2036-2036
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	4.0	1.05	0.37	866		

Name: P902014S	Label: PV Q28 microscope (Scored Response)						Number: 700 Type:Numeric	Width: 1 Decimals: 0 Location:2037-2037
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	451	0.0	7.0	1.17	1.01	868		

Name: P903024R	Label: PV Q29 envelope (Actual Response)						Number: 701 Type:Numeric	Width: 1 Decimals: 0 Location:2038-2038
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	4.0	3.95	0.39	866		

Name: P903024S	Label: PV Q29 envelope (Scored Response)						Number: 702 Type:Numeric	Width: 1 Decimals: 0 Location:2039-2039
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	451	0.0	7.0	1.08	0.69	868		

Name: P904024R	Label: PV Q30 bell (Actual Response)						Number: 703 Type:Numeric	Width: 1 Decimals: 0 Location:2040-2040
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	4.0	3.93	0.48	866		

Name: P904024S	Label: PV Q30 bell (Scored Response)						Number: 704 Type:Numeric	Width: 1 Decimals: 0 Location:2041-2041
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	451	0.0	7.0	1.07	0.69	868		

Name: P904025R	Label: PV Q31 axe (Actual Response)						Number: 705 Type:Numeric	Width: 1 Decimals: 0 Location:2042-2042
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	4.0	2.91	0.50	866		

Name: P904025S	Label: PV Q31 axe (Scored Response)						Number: 706 Type:Numeric	Width: 1 Decimals: 0 Location:2043-2043
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	451	0.0	7.0	1.07	0.76	868		

Name: P903021R	Label: PV Q32 saddle (Actual Response)						Number: 707 Type:Numeric	Width: 1 Decimals: 0 Location:2044-2044
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	4.0	3.75	0.82	866		

Name: P903021S	Label: PV Q32 saddle (Scored Response)						Number: 708 Type:Numeric	Width: 1 Decimals: 0 Location:2045-2045
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	451	0.0	7.0	1.47	1.66	868		

Name: P901015R	Label: PV Q33 wrist (Actual Response)						Number: 709 Type:Numeric	Width: 1 Decimals: 0 Location:2046-2046
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	4.0	1.98	0.37	866		

Name: P901015S	Label: PV Q33 wrist (Scored Response)						Number: 710 Type:Numeric	Width: 1 Decimals: 0 Location:2047-2047
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	451	0.0	7.0	1.12	0.90	868		

Name: P904021R	Label: PV Q34 arrow (Actual Response)						Number: 711 Type:Numeric	Width: 1 Decimals: 0 Location:2048-2048
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	4.0	3.82	0.74	866		

Name: P904021S	Label: PV Q34 arrow (Scored Response)						Number: 712 Type:Numeric	Width: 1 Decimals: 0 Location:2049-2049
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	451	0.0	7.0	1.26	1.28	868		

Name: P911001R	Label: SP S1 (Actual Response)						Number: 713 Type:Numeric	Width: 1 Decimals: 0 Location:2050-2050
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	2.0	1.00	0.19	866		

Name: P911001S	Label: SP S1 (Scored Response)						Number: 714 Type:Numeric	Width: 1 Decimals: 0 Location:2051-2051
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	448	0.0	7.0	1.12	0.85	871		

Name: P912002R	Label: SP S2 (Actual Response)						Number: 715 Type:Numeric	Width: 1 Decimals: 0 Location:2052-2052
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	7.0	1.89	0.47	866		

Name: P912002S	Label: SP S2 (Scored Response)						Number: 716 Type:Numeric	Width: 1 Decimals: 0 Location:2053-2053
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	448	0.0	8.0	1.40	1.54	871		

Name: P911003R	Label: SP S3 (Actual Response)						Number: 717 Type:Numeric	Width: 1 Decimals: 0 Location:2054-2054
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	2.0	1.02	0.31	866		

Name: P911003S	Label: SP S3 (Scored Response)						Number: 718 Type:Numeric	Width: 1 Decimals: 0 Location:2055-2055
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	448	0.0	7.0	1.32	1.42	871		

Name: P911004R	Label: SP S4 (Actual Response)						Number: 719 Type:Numeric	Width: 1 Decimals: 0 Location:2056-2056
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	2.0	1.89	0.39	866		

Name: P911004S	Label: SP S4 (Scored Response)						Number: 720 Type:Numeric	Width: 1 Decimals: 0 Location:2057-2057
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	448	0.0	7.0	1.32	1.39	871		

Name: P911005R	Label: SP S5 (Actual Response)						Number: 721 Type:Numeric	Width: 1 Decimals: 0 Location:2058-2058
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	2.0	1.00	0.19	866		

Name: P911005S	Label: SP S5 (Scored Response)						Number: 722 Type:Numeric	Width: 1 Decimals: 0 Location:2059-2059
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	448	0.0	7.0	1.10	0.80	871		

Name: P911006R	Label: SP S6 (Actual Response)						Number: 723 Type:Numeric	Width: 1 Decimals: 0 Location:2060-2060
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	2.0	1.14	0.42	866		

Name: P911006S	Label: SP S6 (Scored Response)						Number: 724 Type:Numeric	Width: 1 Decimals: 0 Location:2061-2061
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	447	0.0	7.0	2.02	2.28	872		

Name: P911007R	Label: SP S7 (Actual Response)						Number: 725 Type:Numeric	Width: 1 Decimals: 0 Location:2062-2062
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	2.0	1.85	0.43	866		

Name: P911007S	Label: SP S7 (Scored Response)						Number: 726 Type:Numeric	Width: 1 Decimals: 0 Location:2063-2063
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	447	0.0	7.0	1.56	1.78	872		

Name: P911008R	Label: SP S8 (Actual Response)						Number: 727 Type:Numeric	Width: 1 Decimals: 0 Location:2064-2064
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	2.0	1.89	0.41	866		

Name: P911008S	Label: SP S8 (Scored Response)						Number: 728 Type:Numeric	Width: 1 Decimals: 0 Location:2065-2065
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	447	0.0	7.0	1.23	1.23	872		

Name: P911009R	Label: SP S9 (Actual Response)						Number: 729 Type:Numeric	Width: 1 Decimals: 0 Location:2066-2066
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	7.0	1.81	0.52	866		

Name: P911009S	Label: SP S9 (Scored Response)						Number: 730 Type:Numeric	Width: 1 Decimals: 0 Location:2067-2067
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	447	0.0	8.0	1.90	2.17	872		

Name: P911010R	Label: SP S10 (Actual Response)						Number: 731 Type:Numeric	Width: 1 Decimals: 0 Location:2068-2068
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	2.0	1.01	0.23	866		

Name: P911010S	Label: SP S10 (Scored Response)						Number: 732 Type:Numeric	Width: 1 Decimals: 0 Location:2069-2069
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	447	0.0	7.0	1.18	1.05	872		

Name: P913013R	Label: SP S11 (Actual Response)						Number: 733 Type:Numeric	Width: 1 Decimals: 0 Location:2070-2070
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	2.0	1.04	0.30	866		

Name: P913013S	Label: SP S11 (Scored Response)						Number: 734 Type:Numeric	Width: 1 Decimals: 0 Location:2071-2071
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	447	0.0	7.0	1.36	1.46	872		

Name: P912011R	Label: SP S12 (Actual Response)						Number: 735 Type:Numeric	Width: 1 Decimals: 0 Location:2072-2072
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	2.0	1.09	0.36	866		

Name: P912011S	Label: SP S12 (Scored Response)						Number: 736 Type:Numeric	Width: 1 Decimals: 0 Location:2073-2073
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	447	0.0	7.0	1.70	1.95	872		

Name: P914012R	Label: SP S13 (Actual Response)						Number: 737 Type:Numeric	Width: 1 Decimals: 0 Location:2074-2074
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	7.0	1.82	0.51	866		

Name: P914012S	Label: SP S13 (Scored Response)						Number: 738 Type:Numeric	Width: 1 Decimals: 0 Location:2075-2075
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	447	0.0	8.0	1.82	2.09	872		

Name: P912013R	Label: SP S14 (Actual Response)						Number: 739 Type:Numeric	Width: 1 Decimals: 0 Location:2076-2076
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	2.0	1.00	0.19	866		

Name: P912013S	Label: SP S14 (Scored Response)						Number: 740 Type:Numeric	Width: 1 Decimals: 0 Location:2077-2077
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	447	0.0	7.0	1.10	0.80	872		

Name: P911014R	Label: SP S15 (Actual Response)						Number: 741 Type:Numeric	Width: 1 Decimals: 0 Location:2078-2078
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	2.0	1.84	0.45	866		

Name: P911014S	Label: SP S15 (Scored Response)						Number: 742 Type:Numeric	Width: 1 Decimals: 0 Location:2079-2079
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	447	0.0	7.0	1.60	1.84	872		

Name: P914015R	Label: SP S16 (Actual Response)						Number: 743 Type:Numeric	Width: 1 Decimals: 0 Location:2080-2080
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	2.0	1.06	0.30	866		

Name: P914015S	Label: SP S16 (Scored Response)						Number: 744 Type:Numeric	Width: 1 Decimals: 0 Location:2081-2081
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	447	0.0	7.0	1.48	1.64	872		

Name: P914019R	Label: SP S17 (Actual Response)						Number: 745 Type:Numeric	Width: 1 Decimals: 0 Location:2082-2082
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	2.0	1.07	0.34	866		

Name: P914019S	Label: SP S17 (Scored Response)						Number: 746 Type:Numeric	Width: 1 Decimals: 0 Location:2083-2083
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	446	0.0	7.0	1.58	1.80	873		

Name: P914016R	Label: SP S18 (Actual Response)						Number: 747 Type:Numeric	Width: 1 Decimals: 0 Location:2084-2084
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	2.0	1.05	0.32	866		

Name: P914016S	Label: SP S18 (Scored Response)						Number: 748 Type:Numeric	Width: 1 Decimals: 0 Location:2085-2085
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	446	0.0	7.0	1.45	1.60	873		

Name: P911017R	Label: SP S19 (Actual Response)						Number: 749 Type:Numeric	Width: 1 Decimals: 0 Location:2086-2086
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	2.0	1.90	0.38	866		

Name: P911017S	Label: SP S19 (Scored Response)						Number: 750 Type:Numeric	Width: 1 Decimals: 0 Location:2087-2087
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	446	0.0	7.0	1.33	1.39	873		

Name: P914018R	Label: SP S20 (Actual Response)						Number: 751 Type:Numeric	Width: 1 Decimals: 0 Location:2088-2088
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	2.0	1.87	0.43	866		

Name: P914018S	Label: SP S20 (Scored Response)						Number: 752 Type:Numeric	Width: 1 Decimals: 0 Location:2089-2089
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	446	0.0	7.0	1.29	1.34	873		

Name: P912019R	Label: SP S21 (Actual Response)						Number: 753 Type:Numeric	Width: 1 Decimals: 0 Location:2090-2090
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	2.0	1.10	0.36	866		

Name: P912019S	Label: SP S21 (Scored Response)						Number: 754 Type:Numeric	Width: 1 Decimals: 0 Location:2091-2091
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	446	0.0	7.0	1.72	1.96	873		

Name: P911020R	Label: SP S22 (Actual Response)						Number: 755 Type:Numeric	Width: 1 Decimals: 0 Location:2092-2092
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	2.0	1.72	0.51	866		

Name: P911020S	Label: SP S22 (Scored Response)						Number: 756 Type:Numeric	Width: 1 Decimals: 0 Location:2093-2093
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	445	0.0	7.0	2.41	2.56	874		

Name: P921002R	Label: PC P1 S2 The Birthday Party (Actual Response)						Number: 757 Type:Numeric	Width: 1 Decimals: 0 Location:2094-2094
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	7.0	0.99	0.38	866		

Name: P921002S	Label: PC P1 S2 The Birthday Party (Scored Response)						Number: 758 Type:Numeric	Width: 1 Decimals: 0 Location:2095-2095
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	437	0.0	8.0	1.13	0.92	882		

Name: P921003R	Label: PC P1 S3 The Birthday Party (Actual Response)						Number: 759 Type:Numeric	Width: 1 Decimals: 0 Location:2096-2096
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	2.0	1.82	0.54	866		

Name: P921003S	Label: PC P1 S3 The Birthday Party (Scored Response)						Number: 760 Type:Numeric	Width: 1 Decimals: 0 Location:2097-2097
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	437	0.0	7.0	1.21	1.22	882		

Name: P921004R	Label: PC P1 S4 The Birthday Party (Actual Response)						Number: 761 Type:Numeric	Width: 1 Decimals: 0 Location:2098-2098
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	2.0	1.79	0.56	866		

Name: P921004S	Label: PC P1 S4 The Birthday Party (Scored Response)						Number: 762 Type:Numeric	Width: 1 Decimals: 0 Location:2099-2099
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	437	0.0	7.0	1.30	1.42	882		

Name: P921005R	Label: PC P1 S5 The Birthday Party (Actual Response)						Number: 763 Type:Numeric	Width: 1 Decimals: 0 Location:2100-2100
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	2.0	0.97	0.31	866		

Name: P921005S	Label: PC P1 S5 The Birthday Party (Scored Response)						Number: 764 Type:Numeric	Width: 1 Decimals: 0 Location:2101-2101
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	437	0.0	7.0	1.18	1.11	882		

Name: P921007R	Label: PC P1 S7 The Birthday Party (Actual Response)						Number: 765 Type:Numeric	Width: 1 Decimals: 0 Location:2102-2102
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	2.0	1.86	0.47	866		

Name: P921007S	Label: PC P1 S7 The Birthday Party (Scored Response)						Number: 766 Type:Numeric	Width: 1 Decimals: 0 Location:2103-2103
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	436	0.0	7.0	1.22	1.17	883		

Name: P921008R	Label: PC P1 S8 The Birthday Party (Actual Response)						Number: 767 Type:Numeric	Width: 1 Decimals: 0 Location:2104-2104
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	2.0	1.89	0.44	866		

Name: P921008S	Label: PC P1 S8 The Birthday Party (Scored Response)						Number: 768 Type:Numeric	Width: 1 Decimals: 0 Location:2105-2105
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	436	0.0	7.0	1.09	0.76	883		

Name: P921009R	Label: PC P1 S9 The Birthday Party (Actual Response)						Number: 769 Type:Numeric	Width: 1 Decimals: 0 Location:2106-2106
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	2.0	1.87	0.47	866		

Name: P921009S	Label: PC P1 S9 The Birthday Party (Scored Response)						Number: 770 Type:Numeric	Width: 1 Decimals: 0 Location:2107-2107
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	436	0.0	7.0	1.15	0.99	883		

Name: P921010R	Label: PC P1 S10 The Birthday Party (Actual Response)						Number: 771 Type:Numeric	Width: 1 Decimals: 0 Location:2108-2108
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	2.0	0.98	0.29	866		

Name: P921010S	Label: PC P1 S10 The Birthday Party (Scored Response)						Number: 772 Type:Numeric	Width: 1 Decimals: 0 Location:2109-2109
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	436	0.0	7.0	1.21	1.14	883		

Name: P921011R	Label: PC P1 S11 The Birthday Party (Actual Response)						Number: 773 Type:Numeric	Width: 1 Decimals: 0 Location:2110-2110
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	2.0	0.97	0.33	866		

Name: P921011S	Label: PC P1 S11 The Birthday Party (Scored Response)						Number: 774 Type:Numeric	Width: 1 Decimals: 0 Location:2111-2111
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	435	0.0	7.0	1.23	1.25	884		

Name: P921013R	Label: PC P1 S13 The Birthday Party (Actual Response)						Number: 775 Type:Numeric	Width: 1 Decimals: 0 Location:2112-2112
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	2.0	1.00	0.30	866		

Name: P921013S	Label: PC P1 S13 The Birthday Party (Scored Response)						Number: 776 Type:Numeric	Width: 1 Decimals: 0 Location:2113-2113
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	435	0.0	7.0	1.26	1.23	884		

Name: P921014R	Label: PC P1 S14 The Birthday Party (Actual Response)						Number: 777 Type:Numeric	Width: 1 Decimals: 0 Location:2114-2114
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	2.0	0.96	0.27	866		

Name: P921014S	Label: PC P1 S14 The Birthday Party (Scored Response)						Number: 778 Type:Numeric	Width: 1 Decimals: 0 Location:2115-2115
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	435	0.0	7.0	1.11	0.87	884		

Name: P921015R	Label: PC P1 S15 The Birthday Party (Actual Response)						Number: 779 Type:Numeric	Width: 1 Decimals: 0 Location:2116-2116
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	2.0	1.85	0.50	866		

Name: P921015S	Label: PC P1 S15 The Birthday Party (Scored Response)						Number: 780 Type:Numeric	Width: 1 Decimals: 0 Location:2117-2117
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	435	0.0	7.0	1.16	1.04	884		

Name: P921016R	Label: PC P1 S16 The Birthday Party (Actual Response)						Number: 781 Type:Numeric	Width: 1 Decimals: 0 Location:2118-2118
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	2.0	1.88	0.46	866		

Name: P921016S	Label: PC P1 S16 The Birthday Party (Scored Response)						Number: 782 Type:Numeric	Width: 1 Decimals: 0 Location:2119-2119
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	435	0.0	7.0	1.10	0.82	884		

Name: P921017R	Label: PC P1 S17 The Birthday Party (Actual Response)						Number: 783 Type:Numeric	Width: 1 Decimals: 0 Location:2120-2120
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	2.0	1.87	0.47	866		

Name: P921017S	Label: PC P1 S17 The Birthday Party (Scored Response)						Number: 784 Type:Numeric	Width: 1 Decimals: 0 Location:2121-2121
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	435	0.0	7.0	1.11	0.86	884		

Name: P921018R	Label: PC P1 S18 The Birthday Party (Actual Response)						Number: 785 Type:Numeric	Width: 1 Decimals: 0 Location:2122-2122
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	2.0	0.94	0.31	866		

Name: P921018S	Label: PC P1 S18 The Birthday Party (Scored Response)						Number: 786 Type:Numeric	Width: 1 Decimals: 0 Location:2123-2123
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	435	0.0	7.0	1.10	0.93	884		

Name: P921019R	Label: PC P1 S19 The Birthday Party (Actual Response)						Number: 787 Type:Numeric	Width: 1 Decimals: 0 Location:2124-2124
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	2.0	0.97	0.28	866		

Name: P921019S	Label: PC P1 S19 The Birthday Party (Scored Response)						Number: 788 Type:Numeric	Width: 1 Decimals: 0 Location:2125-2125
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	435	0.0	7.0	1.15	0.99	884		

Name: P921020R	Label: PC P1 S20 The Birthday Party (Actual Response)						Number: 789 Type:Numeric	Width: 1 Decimals: 0 Location:2126-2126
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	2.0	0.98	0.25	866		

Name: P921020S	Label: PC P1 S20 The Birthday Party (Scored Response)						Number: 790 Type:Numeric	Width: 1 Decimals: 0 Location:2127-2127
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	435	0.0	7.0	1.12	0.86	884		

Name: P921021R	Label: PC P1 S21 The Birthday Party (Actual Response)						Number: 791 Type:Numeric	Width: 1 Decimals: 0 Location:2128-2128
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	2.0	1.87	0.45	866		

Name: P921021S	Label: PC P1 S21 The Birthday Party (Scored Response)						Number: 792 Type:Numeric	Width: 1 Decimals: 0 Location:2129-2129
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	435	0.0	7.0	1.23	1.17	884		

Name: P922023R	Label: PC P2 S2 A Letter to the Editor - Clinic (Actual Response)						Number: 793 Type:Numeric	Width: 1 Decimals: 0 Location:2130-2130
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	2.0	1.88	0.44	866		

Name: P922023S	Label: PC P2 S2 A Letter to the Editor - Clinic (Scored Response)						Number: 794 Type:Numeric	Width: 1 Decimals: 0 Location:2131-2131
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	435	0.0	7.0	1.22	1.13	884		

Name: P922024R	Label: PC P2 S3 A Letter to the Editor - Clinic (Actual Response)						Number: 795 Type:Numeric	Width: 1 Decimals: 0 Location:2132-2132
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	2.0	1.89	0.43	866		

Name: P922024S	Label: PC P2 S3 A Letter to the Editor - Clinic (Scored Response)						Number: 796 Type:Numeric	Width: 1 Decimals: 0 Location:2133-2133
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	435	0.0	7.0	1.15	0.95	884		

Name: P922025R	Label: PC P2 S4 A Letter to the Editor - Clinic (Actual Response)						Number: 797 Type:Numeric	Width: 1 Decimals: 0 Location:2134-2134
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	2.0	0.98	0.25	866		

Name: P922025S	Label: PC P2 S4 A Letter to the Editor - Clinic (Scored Response)						Number: 798 Type:Numeric	Width: 1 Decimals: 0 Location:2135-2135
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	435	0.0	7.0	1.12	0.86	884		

Name: P922026R	Label: PC P2 S5 A Letter to the Editor - Clinic (Actual Response)						Number: 799 Type:Numeric	Width: 1 Decimals: 0 Location:2136-2136
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	2.0	0.95	0.26	866		

Name: P922026S	Label: PC P2 S5 A Letter to the Editor - Clinic (Scored Response)						Number: 800 Type:Numeric	Width: 1 Decimals: 0 Location:2137-2137
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	435	0.0	7.0	1.05	0.66	884		

Name: P922027R	Label: PC P2 S6 A Letter to the Editor - Clinic (Actual Response)						Number: 801 Type:Numeric	Width: 1 Decimals: 0 Location:2138-2138
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	2.0	1.88	0.45	866		

Name: P922027S	Label: PC P2 S6 A Letter to the Editor - Clinic (Scored Response)						Number: 802 Type:Numeric	Width: 1 Decimals: 0 Location:2139-2139
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	435	0.0	7.0	1.16	0.99	884		

Name: P922028R	Label: PC P2 S7 A Letter to the Editor - Clinic (Actual Response)						Number: 803 Type:Numeric	Width: 1 Decimals: 0 Location:2140-2140
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	2.0	0.98	0.31	866		

Name: P922028S	Label: PC P2 S7 A Letter to the Editor - Clinic (Scored Response)						Number: 804 Type:Numeric	Width: 1 Decimals: 0 Location:2141-2141
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	435	0.0	7.0	1.23	1.21	884		

Name: P922030R	Label: PC P2 S9 A Letter to the Editor - Clinic (Actual Response)						Number: 805 Type:Numeric	Width: 1 Decimals: 0 Location:2142-2142
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	2.0	1.89	0.44	866		

Name: P922030S	Label: PC P2 S9 A Letter to the Editor - Clinic (Scored Response)						Number: 806 Type:Numeric	Width: 1 Decimals: 0 Location:2143-2143
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	434	0.0	7.0	1.13	0.90	885		

Name: P922031R	Label: PC P2 S10 A Letter to the Editor - Clinic (Actual Response)						Number: 807 Type:Numeric	Width: 1 Decimals: 0 Location:2144-2144
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	2.0	0.97	0.27	866		

Name: P922031S	Label: PC P2 S10 A Letter to the Editor - Clinic (Scored Response)						Number: 808 Type:Numeric	Width: 1 Decimals: 0 Location:2145-2145
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	434	0.0	7.0	1.14	0.95	885		

Name: P922032R	Label: PC P2 S11 A Letter to the Editor - Clinic (Actual Response)						Number: 809 Type:Numeric	Width: 1 Decimals: 0 Location:2146-2146
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	2.0	1.81	0.49	866		

Name: P922032S	Label: PC P2 S11 A Letter to the Editor - Clinic (Scored Response)						Number: 810 Type:Numeric	Width: 1 Decimals: 0 Location:2147-2147
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	434	0.0	7.0	1.61	1.81	885		

Name: P922033R	Label: PC P2 S12 A Letter to the Editor - Clinic (Actual Response)						Number: 811 Type:Numeric	Width: 1 Decimals: 0 Location:2148-2148
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	2.0	0.98	0.27	866		

Name: P922033S	Label: PC P2 S12 A Letter to the Editor - Clinic (Scored Response)						Number: 812 Type:Numeric	Width: 1 Decimals: 0 Location:2149-2149
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	434	0.0	7.0	1.15	0.95	885		

Name: P921035R	Label: PC P3 S2 World Sports (Actual Response)						Number: 813 Type:Numeric	Width: 1 Decimals: 0 Location:2150-2150
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	2.0	0.97	0.26	866		

Name: P921035S	Label: PC P3 S2 World Sports (Scored Response)						Number: 814 Type:Numeric	Width: 1 Decimals: 0 Location:2151-2151
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	432	0.0	7.0	1.12	0.86	887		

Name: P921036R	Label: PC P3 S3 World Sports (Actual Response)						Number: 815 Type:Numeric	Width: 1 Decimals: 0 Location:2152-2152
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	2.0	1.84	0.50	866		

Name: P921036S	Label: PC P3 S3 World Sports (Scored Response)						Number: 816 Type:Numeric	Width: 1 Decimals: 0 Location:2153-2153
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	432	0.0	7.0	1.28	1.30	887		

Name: P921037R	Label: PC P3 S4 World Sports (Actual Response)						Number: 817 Type:Numeric	Width: 1 Decimals: 0 Location:2154-2154
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	2.0	1.88	0.45	866		

Name: P921037S	Label: PC P3 S4 World Sports (Scored Response)						Number: 818 Type:Numeric	Width: 1 Decimals: 0 Location:2155-2155
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	432	0.0	7.0	1.12	0.86	887		

Name: P921038R	Label: PC P3 S5 World Sports (Actual Response)						Number: 819 Type:Numeric	Width: 1 Decimals: 0 Location:2156-2156
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	2.0	0.98	0.29	866		

Name: P921038S	Label: PC P3 S5 World Sports (Scored Response)						Number: 820 Type:Numeric	Width: 1 Decimals: 0 Location:2157-2157
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	432	0.0	7.0	1.20	1.10	887		

Name: P921040R	Label: PC P3 S7 World Sports (Actual Response)						Number: 821 Type:Numeric	Width: 1 Decimals: 0 Location:2158-2158
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	2.0	1.71	0.55	866		

Name: P921040S	Label: PC P3 S7 World Sports (Scored Response)						Number: 822 Type:Numeric	Width: 1 Decimals: 0 Location:2159-2159
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	432	1.0	7.0	2.22	2.42	887		

Name: P921041R	Label: PC P3 S8 World Sports (Actual Response)						Number: 823 Type:Numeric	Width: 1 Decimals: 0 Location:2160-2160
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	2.0	1.88	0.45	866		

Name: P921041S	Label: PC P3 S8 World Sports (Scored Response)						Number: 824 Type:Numeric	Width: 1 Decimals: 0 Location:2161-2161
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	432	0.0	7.0	1.09	0.76	887		

Name: P921042R	Label: PC P3 S9 World Sports (Actual Response)						Number: 825 Type:Numeric	Width: 1 Decimals: 0 Location:2162-2162
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	2.0	1.70	0.56	866		

Name: P921042S	Label: PC P3 S9 World Sports (Scored Response)						Number: 826 Type:Numeric	Width: 1 Decimals: 0 Location:2163-2163
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	432	0.0	7.0	2.25	2.44	887		

Name: P921043R	Label: PC P3 S10 World Sports (Actual Response)						Number: 827 Type:Numeric	Width: 1 Decimals: 0 Location:2164-2164
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	2.0	0.96	0.27	866		

Name: P921043S	Label: PC P3 S10 World Sports (Scored Response)						Number: 828 Type:Numeric	Width: 1 Decimals: 0 Location:2165-2165
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	432	0.0	7.0	1.10	0.82	887		

Name: P924035R	Label: PC P4 S2 Going to the Movies (Actual Response)						Number: 829 Type:Numeric	Width: 1 Decimals: 0 Location:2166-2166
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	2.0	1.00	0.31	866		

Name: P924035S	Label: PC P4 S2 Going to the Movies (Scored Response)						Number: 830 Type:Numeric	Width: 1 Decimals: 0 Location:2167-2167
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	432	0.0	7.0	1.29	1.29	887		

Name: P924036R	Label: PC P4 S3 Going to the Movies (Actual Response)						Number: 831 Type:Numeric	Width: 1 Decimals: 0 Location:2168-2168
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	7.0	1.85	0.55	866		

Name: P924036S	Label: PC P4 S3 Going to the Movies (Scored Response)						Number: 832 Type:Numeric	Width: 1 Decimals: 0 Location:2169-2169
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	432	0.0	8.0	1.33	1.39	887		

Name: P924037R	Label: PC P4 S4 Going to the Movies (Actual Response)						Number: 833 Type:Numeric	Width: 1 Decimals: 0 Location:2170-2170
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	2.0	1.87	0.47	866		

Name: P924037S	Label: PC P4 S4 Going to the Movies (Scored Response)						Number: 834 Type:Numeric	Width: 1 Decimals: 0 Location:2171-2171
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	431	0.0	7.0	1.16	0.99	888		

Name: P924038R	Label: PC P4 S5 Going to the Movies (Actual Response)						Number: 835 Type:Numeric	Width: 1 Decimals: 0 Location:2172-2172
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	2.0	0.96	0.27	866		

Name: P924038S	Label: PC P4 S5 Going to the Movies (Scored Response)						Number: 836 Type:Numeric	Width: 1 Decimals: 0 Location:2173-2173
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	431	0.0	7.0	1.10	0.82	888		

Name: P924040R	Label: PC P4 S7 Going to the Movies (Actual Response)						Number: 837 Type:Numeric	Width: 1 Decimals: 0 Location:2174-2174
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	2.0	1.82	0.50	866		

Name: P924040S	Label: PC P4 S7 Going to the Movies (Scored Response)						Number: 838 Type:Numeric	Width: 1 Decimals: 0 Location:2175-2175
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	430	1.0	7.0	1.52	1.68	889		

Name: P924041R	Label: PC P4 S8 Going to the Movies (Actual Response)						Number: 839 Type:Numeric	Width: 1 Decimals: 0 Location:2176-2176
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	2.0	1.77	0.54	866		

Name: P924041S	Label: PC P4 S8 Going to the Movies (Scored Response)						Number: 840 Type:Numeric	Width: 1 Decimals: 0 Location:2177-2177
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	430	0.0	7.0	1.78	2.02	889		

Name: P924042R	Label: PC P4 S9 Going to the Movies (Actual Response)						Number: 841 Type:Numeric	Width: 1 Decimals: 0 Location:2178-2178
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	2.0	1.88	0.46	866		

Name: P924042S	Label: PC P4 S9 Going to the Movies (Scored Response)						Number: 842 Type:Numeric	Width: 1 Decimals: 0 Location:2179-2179
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	430	1.0	7.0	1.14	0.91	889		

Name: P924043R	Label: PC P4 S10 Going to the Movies (Actual Response)						Number: 843 Type:Numeric	Width: 1 Decimals: 0 Location:2180-2180
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	2.0	0.99	0.31	866		

Name: P924043S	Label: PC P4 S10 Going to the Movies (Scored Response)						Number: 844 Type:Numeric	Width: 1 Decimals: 0 Location:2181-2181
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	429	1.0	7.0	1.28	1.27	890		

Name: LITSTATUS	Label: Literacy - PV Status			Number: 845 Type:Numeric	Width: 1 Decimals: 0 Location: 2182-2182
	Count	Percent	Value	Description	
	1,315	99.70%	1	Has PV	
	4	0.30%	2	Literacy Related Non-Response	

Name: PVLIT1	Label: Literacy scale score - Plausible value 1						Number: 846 Type:Numeric	Width: 9 Decimals: 5 Location:2183-2191
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,315	57.0	416.0	250.09	44.60	4		

Name: PVLIT2	Label: Literacy scale score - Plausible value 2						Number: 847 Type:Numeric	Width: 9 Decimals: 5 Location:2192-2200
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,315	41.2	474.1	249.41	46.16	4		

Name: PVLIT3	Label: Literacy scale score - Plausible value 3						Number: 848 Type:Numeric	Width: 9 Decimals: 5 Location:2201-2209
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,315	42.9	483.9	249.26	46.08	4		

Name: PVLIT4	Label: Literacy scale score - Plausible value 4						Number: 849 Type:Numeric	Width: 9 Decimals: 5 Location:2210-2218
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,315	47.8	437.0	249.82	45.33	4		

Name: PVLIT5	Label: Literacy scale score - Plausible value 5						Number: 850 Type:Numeric	Width: 9 Decimals: 5 Location:2219-2227
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,315	55.2	451.1	249.16	44.53	4		

Name: PVLIT6	Label: Literacy scale score - Plausible value 6						Number: 851 Type:Numeric	Width: 9 Decimals: 5 Location:2228-2236
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,315	0.0	473.3	249.63	45.51	4		

Name: PVLIT7	Label: Literacy scale score - Plausible value 7						Number: 852 Type:Numeric	Width: 9 Decimals: 5 Location:2237-2245
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,315	0.0	418.9	249.70	45.56	4		

Name: PVLIT8	Label: Literacy scale score - Plausible value 8						Number: 853 Type:Numeric	Width: 9 Decimals: 5 Location:2246-2254
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,315	62.2	476.7	249.07	45.95	4		

Name: PVLIT9	Label: Literacy scale score - Plausible value 9						Number: 854 Type:Numeric	Width: 9 Decimals: 5 Location:2255-2263
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,315	9.1	461.6	249.44	45.42	4		

Name: PVLIT10	Label: Literacy scale score - Plausible value 10						Number: 855 Type:Numeric	Width: 9 Decimals: 5 Location:2264-2272
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,315	66.2	487.6	249.83	45.94	4		

Name: NUMSTATUS	Label: Numeracy - PV Status			Number: 856 Type:Numeric	Width: 1 Decimals: 0 Location: 2273-2273
	Count	Percent	Value	Description	
	1,315	99.70%	1	Has PV	
	4	0.30%	2	Literacy Related Non-Response	

Name: PVNUM1	Label: Numeracy scale score - Plausible value 1						Number: 857 Type:Numeric	Width: 9 Decimals: 5 Location:2274-2282
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,315	0.1	385.3	221.28	53.02	4		

Name: PVNUM2	Label: Numeracy scale score - Plausible value 2						Number: 858 Type:Numeric	Width: 9 Decimals: 5 Location:2283-2291
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,315	0.0	401.3	220.42	52.99	4		

Name: PVNUM3	Label: Numeracy scale score - Plausible value 3						Number: 859 Type:Numeric	Width: 9 Decimals: 5 Location:2292-2300
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,315	0.0	377.9	221.35	53.93	4		

Name: PVNUM4	Label: Numeracy scale score - Plausible value 4						Number: 860 Type:Numeric	Width: 9 Decimals: 5 Location:2301-2309
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,315	0.0	372.5	221.13	53.17	4		

Name: PVNUM5	Label: Numeracy scale score - Plausible value 5						Number: 861 Type:Numeric	Width: 9 Decimals: 5 Location:2310-2318
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,315	1.8	366.6	219.53	52.51	4		

Name: PVNUM6	Label: Numeracy scale score - Plausible value 6						Number: 862 Type:Numeric	Width: 9 Decimals: 5 Location:2319-2327
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,315	16.8	371.1	221.65	54.00	4		

Name: PVNUM7	Label: Numeracy scale score - Plausible value 7						Number: 863 Type:Numeric	Width: 9 Decimals: 5 Location:2328-2336
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,315	0.0	390.1	220.54	53.09	4		

Name: PVNUM8	Label: Numeracy scale score - Plausible value 8						Number: 864 Type:Numeric	Width: 9 Decimals: 5 Location:2337-2345
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,315	0.0	370.2	220.24	52.59	4		

Name: PVNUM9	Label: Numeracy scale score - Plausible value 9						Number: 865 Type:Numeric	Width: 9 Decimals: 5 Location:2346-2354
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,315	0.0	365.2	220.78	52.72	4		

Name: PVNUM10	Label: Numeracy scale score - Plausible value 10						Number: 866 Type:Numeric	Width: 9 Decimals: 5 Location:2355-2363
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,315	13.7	380.3	221.84	52.90	4		

Name: PSLSTATUS		Label: Problem Solving - PV Status		Number: 867 Type:Numeric	Width: 1 Decimals: 0 Location: 2364-2364
	Count	Percent	Value	Description	
	843	63.91%	1	Has PV	
	4	0.30%	2	Literacy Related Non-Response	
	472	35.78%	3	CBA Non-Response	

Name: PVPSL1	Label: Problem-solving scale score - Plausible value 1						Number: 868 Type:Numeric	Width: 9 Decimals: 5 Location:2365-2373
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	843	79.6	449.8	252.76	50.36	476		

Name: PVPSL2	Label: Problem-solving scale score - Plausible value 2						Number: 869 Type:Numeric	Width: 9 Decimals: 5 Location:2374-2382
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	843	47.4	444.5	249.99	50.22	476		

Name: PVPSL3	Label: Problem-solving scale score - Plausible value 3						Number: 870 Type:Numeric	Width: 9 Decimals: 5 Location:2383-2391
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	843	99.5	438.2	251.50	49.93	476		

Name: PVPSL4	Label: Problem-solving scale score - Plausible value 4						Number: 871 Type:Numeric	Width: 9 Decimals: 5 Location:2392-2400
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	843	69.6	453.8	251.48	49.98	476		

Name: PVPSL5	Label: Problem-solving scale score - Plausible value 5						Number: 872 Type:Numeric	Width: 9 Decimals: 5 Location:2401-2409
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	843	90.0	431.7	251.37	49.65	476		

Name: PVPSL6	Label: Problem-solving scale score - Plausible value 6						Number: 873 Type:Numeric	Width: 9 Decimals: 5 Location:2410-2418
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	843	90.7	450.5	251.93	49.66	476		

Name: PVPSL7	Label: Problem-solving scale score - Plausible value 7						Number: 874 Type:Numeric	Width: 9 Decimals: 5 Location:2419-2427
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	843	68.0	467.4	251.15	50.34	476		

Name: PVPSL8	Label: Problem-solving scale score - Plausible value 8						Number: 875 Type:Numeric	Width: 9 Decimals: 5 Location:2428-2436
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	843	101.0	449.8	250.93	49.14	476		

Name: PVPSL9	Label: Problem-solving scale score - Plausible value 9						Number: 876 Type:Numeric	Width: 9 Decimals: 5 Location:2437-2445
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	843	97.0	435.5	249.62	48.88	476		

Name: PVPSL10	Label: Problem-solving scale score - Plausible value 10						Number: 877 Type:Numeric	Width: 9 Decimals: 5 Location:2446-2454
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	843	54.0	448.6	251.72	49.30	476		

Name: PRC_PV_SCR	Label: Total Score for Reading Components Section - Print Vocabulary (derived)						Number: 878 Type:Numeric	Width: 2 Decimals: 0 Location:2455-2456
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	34.0	32.89	3.22	866		

Name: PRC_SP_SCR	Label: Total Score for Reading Components Section - Sentence Processing (derived)						Number: 879 Type:Numeric	Width: 2 Decimals: 0 Location:2457-2458
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	22.0	19.58	3.82	866		

Name: PRC_PC_SCR	Label: Total Score for Reading Components Section - Passage Comprehension (derived)						Number: 880 Type:Numeric	Width: 2 Decimals: 0 Location:2459-2460
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	453	0.0	44.0	39.85	9.77	866		

Name: VEMETHOD	Label: Replication approach (string)			Number: 881 Type:Character	Width: 3 Location: 2461-2463
	Count	Percent	Value	Description	
	1,319	100.0%	JK2	Jackknife 2	

Name: VEMETHODN	Label: Replication approach (numeric)			Number: 882 Type:Numeric	Width: 1 Decimals: 0 Location: 2464-2464
	Count	Percent	Value	Description	
	1,319	100.0%	2	JK2 - Jackknife 2	

Name: VEFAYFAC	Label: Fay's K factor used in creating replicate weights (BRR only)			Number: 883 Type: Numeric	Width: 1 Decimals: 0 Location: 2465-2465
	Count	Percent	Value	Description	
	1,319	100.0%	0	0	

Name: VENREPS	Label: Number of replicate weights used			Number: 884 Type:Numeric	Width: 2 Decimals: 0 Location: 2466-2467
	Count	Percent	Value	Description	
	1,319	100.0%	45	45	

Name: VARSTRAT	Label: Variance stratum						Number: 885 Type:Numeric	Width: 2 Decimals: 0 Location:2468-2469
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	1.0	45.0	22.59	13.49	0		

Name: VARUNIT		Label: Variance unit		Number: 886 Type:Numeric	Width: 1 Decimals: 0 Location: 2470-2470
	Count	Percent	Value	Description	
	659	49.96%	1	1	
	660	50.04%	2	2	

Name: SPFWT0	Label: Final full sample weight						Number: 887 Type:Numeric	Width: 17 Decimals: 12 Location:2471-2487
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	237.9	1642.9	929.50	356.03	0		

Name: SPFWT1	Label: Final replicate weight (1)						Number: 888 Type:Numeric	Width: 17 Decimals: 12 Location:2488-2504
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	0.0	2537.8	936.14	405.23	0		

Name: SPFWT2	Label: Final replicate weight (2)						Number: 889 Type:Numeric	Width: 17 Decimals: 12 Location:2505-2521
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	0.0	2942.9	926.72	416.73	0		

Name: SPFWT3	Label: Final replicate weight (3)						Number: 890 Type:Numeric	Width: 17 Decimals: 12 Location:2522-2538
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	0.0	3084.9	927.80	431.18	0		

Name: SPFWT4	Label: Final replicate weight (4)						Number: 891 Type:Numeric	Width: 17 Decimals: 12 Location:2539-2555
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	0.0	2939.9	932.79	407.44	0		

Name: SPFWT5	Label: Final replicate weight (5)						Number: 892 Type:Numeric	Width: 17 Decimals: 12 Location:2556-2572
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	0.0	3069.8	926.86	401.75	0		

Name: SPFWT6	Label: Final replicate weight (6)						Number: 893 Type:Numeric	Width: 17 Decimals: 12 Location:2573-2589
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	0.0	2930.0	931.08	389.80	0		

Name: SPFWT7	Label: Final replicate weight (7)						Number: 894 Type:Numeric	Width: 17 Decimals: 12 Location:2590-2606
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	0.0	2810.7	928.86	376.87	0		

Name: SPFWT8	Label: Final replicate weight (8)						Number: 895 Type:Numeric	Width: 17 Decimals: 12 Location:2607-2623
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	0.0	3307.9	930.29	407.89	0		

Name: SPFWT9	Label: Final replicate weight (9)						Number: 896 Type:Numeric	Width: 17 Decimals: 12 Location:2624-2640
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	0.0	3105.8	933.83	387.01	0		

Name: SPFWT10	Label: Final replicate weight (10)						Number: 897 Type:Numeric	Width: 17 Decimals: 12 Location:2641-2657
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	0.0	3230.5	926.23	399.55	0		

Name: SPFWT11	Label: Final replicate weight (11)						Number: 898 Type:Numeric	Width: 17 Decimals: 12 Location:2658-2674
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	0.0	2542.7	929.49	394.78	0		

Name: SPFWT12	Label: Final replicate weight (12)						Number: 899 Type:Numeric	Width: 17 Decimals: 12 Location:2675-2691
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	0.0	2091.0	929.37	383.70	0		

Name: SPFWT13	Label: Final replicate weight (13)						Number: 900 Type:Numeric	Width: 17 Decimals: 12 Location:2692-2708
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	0.0	2811.1	930.19	397.56	0		

Name: SPFWT14	Label: Final replicate weight (14)						Number: 901 Type:Numeric	Width: 17 Decimals: 12 Location:2709-2725
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	0.0	2183.3	930.19	393.53	0		

Name: SPFWT15	Label: Final replicate weight (15)						Number: 902 Type: Numeric	Width: 17 Decimals: 12 Location: 2726-2742
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	0.0	2101.3	928.12	386.89	0		

Name: SPFWT16	Label: Final replicate weight (16)						Number: 903 Type:Numeric	Width: 17 Decimals: 12 Location:2743-2759
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	0.0	2294.6	934.16	388.93	0		

Name: SPFWT17	Label: Final replicate weight (17)						Number: 904 Type:Numeric	Width: 17 Decimals: 12 Location:2760-2776
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	0.0	2297.3	929.26	384.78	0		

Name: SPFWT18	Label: Final replicate weight (18)						Number: 905 Type:Numeric	Width: 17 Decimals: 12 Location:2777-2793
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	0.0	2543.5	925.62	390.47	0		

Name: SPFWT19	Label: Final replicate weight (19)						Number: 906 Type:Numeric	Width: 17 Decimals: 12 Location:2794-2810
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	0.0	2133.3	931.31	385.15	0		

Name: SPFWT20	Label: Final replicate weight (20)						Number: 907 Type:Numeric	Width: 17 Decimals: 12 Location:2811-2827
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	0.0	2094.3	930.99	386.52	0		

Name: SPFWT21	Label: Final replicate weight (21)						Number: 908 Type:Numeric	Width: 17 Decimals: 12 Location:2828-2844
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	0.0	2062.2	929.50	376.12	0		

Name: SPFWT22	Label: Final replicate weight (22)						Number: 909 Type: Numeric	Width: 17 Decimals: 12 Location: 2845-2861
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	0.0	2236.6	928.81	378.45	0		

Name: SPFWT23	Label: Final replicate weight (23)						Number: 910 Type: Numeric	Width: 17 Decimals: 12 Location: 2862-2878
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	0.0	2382.4	925.57	394.29	0		

Name: SPFWT24	Label: Final replicate weight (24)						Number: 911 Type:Numeric	Width: 17 Decimals: 12 Location:2879-2895
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	0.0	2190.5	930.19	388.86	0		

Name: SPFWT25	Label: Final replicate weight (25)						Number: 912 Type:Numeric	Width: 17 Decimals: 12 Location:2896-2912
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	0.0	2370.5	929.11	377.25	0		

Name: SPFWT26	Label: Final replicate weight (26)						Number: 913 Type:Numeric	Width: 17 Decimals: 12 Location:2913-2929
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	0.0	2365.2	930.29	391.12	0		

Name: SPFWT27	Label: Final replicate weight (27)						Number: 914 Type:Numeric	Width: 17 Decimals: 12 Location:2930-2946
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	0.0	2103.9	928.16	375.67	0		

Name: SPFWT28	Label: Final replicate weight (28)						Number: 915 Type:Numeric	Width: 17 Decimals: 12 Location:2947-2963
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	0.0	2488.4	929.56	394.22	0		

Name: SPFWT29	Label: Final replicate weight (29)						Number: 916 Type: Numeric	Width: 17 Decimals: 12 Location: 2964-2980
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	0.0	2330.9	930.29	390.45	0		

Name: SPFWT30	Label: Final replicate weight (30)						Number: 917 Type:Numeric	Width: 17 Decimals: 12 Location:2981-2997
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	0.0	2359.0	927.43	382.10	0		

Name: SPFWT31	Label: Final replicate weight (31)						Number: 918 Type:Numeric	Width: 17 Decimals: 12 Location:2998-3014
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	0.0	2344.6	928.71	387.61	0		

Name: SPFWT32	Label: Final replicate weight (32)						Number: 919 Type:Numeric	Width: 17 Decimals: 12 Location:3015-3031
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	0.0	2447.8	929.50	401.52	0		

Name: SPFWT33	Label: Final replicate weight (33)						Number: 920 Type:Numeric	Width: 17 Decimals: 12 Location:3032-3048
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	0.0	2488.3	929.94	391.17	0		

Name: SPFWT34	Label: Final replicate weight (34)						Number: 921 Type:Numeric	Width: 17 Decimals: 12 Location:3049-3065
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	0.0	2348.3	927.99	394.01	0		

Name: SPFWT35	Label: Final replicate weight (35)						Number: 922 Type: Numeric	Width: 17 Decimals: 12 Location: 3066-3082
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	0.0	2525.8	926.82	393.93	0		

Name: SPFWT36	Label: Final replicate weight (36)						Number: 923 Type:Numeric	Width: 17 Decimals: 12 Location:3083-3099
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	0.0	2501.6	934.46	381.79	0		

Name: SPFWT37	Label: Final replicate weight (37)						Number: 924 Type:Numeric	Width: 17 Decimals: 12 Location:3100-3116
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	0.0	1643.9	928.79	356.92	0		

Name: SPFWT38	Label: Final replicate weight (38)						Number: 925 Type: Numeric	Width: 17 Decimals: 12 Location: 3117-3133
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	0.0	1638.3	929.13	358.77	0		

Name: SPFWT39	Label: Final replicate weight (39)						Number: 926 Type:Numeric	Width: 17 Decimals: 12 Location:3134-3150
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	0.0	1636.4	929.15	357.95	0		

Name: SPFWT40	Label: Final replicate weight (40)						Number: 927 Type:Numeric	Width: 17 Decimals: 12 Location:3151-3167
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	0.0	1647.3	928.96	359.47	0		

Name: SPFWT41	Label: Final replicate weight (41)						Number: 928 Type:Numeric	Width: 17 Decimals: 12 Location:3168-3184
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	0.0	1644.6	930.78	361.78	0		

Name: SPFWT42	Label: Final replicate weight (42)						Number: 929 Type: Numeric	Width: 17 Decimals: 12 Location: 3185-3201
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	0.0	1649.0	929.46	358.87	0		

Name: SPFWT43	Label: Final replicate weight (43)						Number: 930 Type:Numeric	Width: 17 Decimals: 12 Location:3202-3218
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	0.0	1635.1	929.56	358.35	0		

Name: SPFWT44	Label: Final replicate weight (44)						Number: 931 Type:Numeric	Width: 17 Decimals: 12 Location:3219-3235
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	0.0	1626.5	928.79	358.07	0		

Name: SPFWT45	Label: Final replicate weight (45)						Number: 932 Type:Numeric	Width: 17 Decimals: 12 Location:3236-3252
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	0.0	1642.7	930.04	360.49	0		

Name: SPFWT46	Label: Final replicate weight (46)						Number: 933 Type:Numeric	Width: 17 Decimals: 12 Location:3253-3269
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	237.9	1642.9	929.50	356.03	0		

Name: SPFWT47	Label: Final replicate weight (47)						Number: 934 Type:Numeric	Width: 17 Decimals: 12 Location:3270-3286
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	237.9	1642.9	929.50	356.03	0		

Name: SPFWT48	Label: Final replicate weight (48)						Number: 935 Type:Numeric	Width: 17 Decimals: 12 Location:3287-3303
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	237.9	1642.9	929.50	356.03	0		

Name: SPFWT49	Label: Final replicate weight (49)						Number: 936 Type:Numeric	Width: 17 Decimals: 12 Location:3304-3320
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	237.9	1642.9	929.50	356.03	0		

Name: SPFWT50	Label: Final replicate weight (50)						Number: 937 Type:Numeric	Width: 17 Decimals: 12 Location:3321-3337
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	237.9	1642.9	929.50	356.03	0		

Name: SPFWT51	Label: Final replicate weight (51)						Number: 938 Type:Numeric	Width: 17 Decimals: 12 Location:3338-3354
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	237.9	1642.9	929.50	356.03	0		

Name: SPFWT52	Label: Final replicate weight (52)						Number: 939 Type: Numeric	Width: 17 Decimals: 12 Location: 3355-3371
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	237.9	1642.9	929.50	356.03	0		

Name: SPFWT53	Label: Final replicate weight (53)						Number: 940 Type: Numeric	Width: 17 Decimals: 12 Location: 3372-3388
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	237.9	1642.9	929.50	356.03	0		

Name: SPFWT54	Label: Final replicate weight (54)						Number: 941 Type:Numeric	Width: 17 Decimals: 12 Location:3389-3405
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	237.9	1642.9	929.50	356.03	0		

Name: SPFWT55	Label: Final replicate weight (55)						Number: 942 Type:Numeric	Width: 17 Decimals: 12 Location:3406-3422
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	237.9	1642.9	929.50	356.03	0		

Name: SPFWT56	Label: Final replicate weight (56)						Number: 943 Type: Numeric	Width: 17 Decimals: 12 Location: 3423-3439
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	237.9	1642.9	929.50	356.03	0		

Name: SPFWT57	Label: Final replicate weight (57)						Number: 944 Type:Numeric	Width: 17 Decimals: 12 Location:3440-3456
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	237.9	1642.9	929.50	356.03	0		

Name: SPFWT58	Label: Final replicate weight (58)						Number: 945 Type: Numeric	Width: 17 Decimals: 12 Location: 3457-3473
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	237.9	1642.9	929.50	356.03	0		

Name: SPFWT59	Label: Final replicate weight (59)						Number: 946 Type:Numeric	Width: 17 Decimals: 12 Location:3474-3490
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	237.9	1642.9	929.50	356.03	0		

Name: SPFWT60	Label: Final replicate weight (60)						Number: 947 Type:Numeric	Width: 17 Decimals: 12 Location:3491-3507
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	237.9	1642.9	929.50	356.03	0		

Name: SPFWT61	Label: Final replicate weight (61)						Number: 948 Type:Numeric	Width: 17 Decimals: 12 Location:3508-3524
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	237.9	1642.9	929.50	356.03	0		

Name: SPFWT62	Label: Final replicate weight (62)						Number: 949 Type:Numeric	Width: 17 Decimals: 12 Location:3525-3541
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	237.9	1642.9	929.50	356.03	0		

Name: SPFWT63	Label: Final replicate weight (63)						Number: 950 Type: Numeric	Width: 17 Decimals: 12 Location: 3542-3558
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	237.9	1642.9	929.50	356.03	0		

Name: SPFWT64	Label: Final replicate weight (64)						Number: 951 Type: Numeric	Width: 17 Decimals: 12 Location: 3559-3575
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	237.9	1642.9	929.50	356.03	0		

Name: SPFWT65	Label: Final replicate weight (65)						Number: 952 Type:Numeric	Width: 17 Decimals: 12 Location:3576-3592
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	237.9	1642.9	929.50	356.03	0		

Name: SPFWT66	Label: Final replicate weight (66)						Number: 953 Type:Numeric	Width: 17 Decimals: 12 Location:3593-3609
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	237.9	1642.9	929.50	356.03	0		

Name: SPFWT67	Label: Final replicate weight (67)						Number: 954 Type:Numeric	Width: 17 Decimals: 12 Location:3610-3626
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	237.9	1642.9	929.50	356.03	0		

Name: SPFWT68	Label: Final replicate weight (68)						Number: 955 Type: Numeric	Width: 17 Decimals: 12 Location: 3627-3643
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	237.9	1642.9	929.50	356.03	0		

Name: SPFWT69	Label: Final replicate weight (69)						Number: 956 Type:Numeric	Width: 17 Decimals: 12 Location:3644-3660
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	237.9	1642.9	929.50	356.03	0		

Name: SPFWT70	Label: Final replicate weight (70)						Number: 957 Type:Numeric	Width: 17 Decimals: 12 Location:3661-3677
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	237.9	1642.9	929.50	356.03	0		

Name: SPFWT71	Label: Final replicate weight (71)						Number: 958 Type:Numeric	Width: 17 Decimals: 12 Location:3678-3694
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	237.9	1642.9	929.50	356.03	0		

Name: SPFWT72	Label: Final replicate weight (72)						Number: 959 Type: Numeric	Width: 17 Decimals: 12 Location: 3695-3711
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	237.9	1642.9	929.50	356.03	0		

Name: SPFWT73	Label: Final replicate weight (73)						Number: 960 Type:Numeric	Width: 17 Decimals: 12 Location:3712-3728
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	237.9	1642.9	929.50	356.03	0		

Name: SPFWT74	Label: Final replicate weight (74)						Number: 961 Type:Numeric	Width: 17 Decimals: 12 Location:3729-3745
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	237.9	1642.9	929.50	356.03	0		

Name: SPFWT75	Label: Final replicate weight (75)						Number: 962 Type:Numeric	Width: 17 Decimals: 12 Location:3746-3762
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	237.9	1642.9	929.50	356.03	0		

Name: SPFWT76	Label: Final replicate weight (76)						Number: 963 Type:Numeric	Width: 17 Decimals: 12 Location:3763-3779
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	237.9	1642.9	929.50	356.03	0		

Name: SPFWT77	Label: Final replicate weight (77)						Number: 964 Type:Numeric	Width: 17 Decimals: 12 Location:3780-3796
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	237.9	1642.9	929.50	356.03	0		

Name: SPFWT78	Label: Final replicate weight (78)						Number: 965 Type:Numeric	Width: 17 Decimals: 12 Location:3797-3813
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	237.9	1642.9	929.50	356.03	0		

Name: SPFWT79	Label: Final replicate weight (79)						Number: 966 Type:Numeric	Width: 17 Decimals: 12 Location:3814-3830
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	237.9	1642.9	929.50	356.03	0		

Name: SPFWT80	Label: Final replicate weight (80)						Number: 967 Type:Numeric	Width: 17 Decimals: 12 Location:3831-3847
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,319	237.9	1642.9	929.50	356.03	0		

Name: INPIAAC	Label: PIAAC Sample Indicator			Number: 968 Type:Numeric	Width: 1 Decimals: 0 Location: 3848-3848
	Count	Percent	Value	Description	
	1,319	100.0%	0	Out-of-international-sample	

Name: B_Q01A_C	Label: Education - highest qualification - level (3 categories) (derived from B_Q01a)			Number: 969 Type:Numeric	Width: 1 Decimals: 0 Location: 3849-3849
	Count	Percent	Value	Description	
	2	0.15%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	400	30.33%	1	ISCED 2 and below	
	828	62.77%	2	ISCED 3 and 4a-b	
	85	6.44%	3	ISCED 5a-b and 6	

Name: B_Q01AUS_C		Label: Education - highest qualification - level (3 categories) (derived from B_Q01aUS)		Number: 970 Type:Numeric	Width: 1 Decimals: 0 Location: 3850-3850
	Count	Percent	Value	Description	
	2	0.15%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	400	30.33%	1	Less than high school diploma	
	828	62.77%	2	High school diploma/some college but no degree	
	85	6.44%	3	College degree or higher (associate, bachelor, doctorate)	

Name: B_Q02BUS_C	Label: Education - current qualification - level (6 categories) (derived from B_Q02b)			Number: 971 Type:Numeric	Width: 1 Decimals: 0 Location: 3851-3851
	Count	Percent	Value	Description	
	1	0.08%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	1,022	77.48%	V	Valid skip	
	158	11.98%	1	ISCED 3 (without distinction A-B-C, 2y+) or lower	
	35	2.65%	2	ISCED 4C	
	62	4.70%	3	ISCED 4A, ISCED 4B	
	22	1.67%	4	ISCED 5B, associate degree	
	12	0.91%	5	ISCED 5A, bachelor degree	
	3	0.23%	6	ISCED 5A, master degree, ISCED 6	

Name: B_Q02CUS_C	Label: Education - current qualification - area of study (8 categories) (derived from B_Q02c)			Number: 972 Type:Numeric	Width: 1 Decimals: 0 Location: 3852-3852
	Count	Percent	Value	Description	
	163	12.36%	N	Not stated or inferred	
	1,022	77.48%	V	Valid skip	
	18	1.36%	1	General programmes	
	7	0.53%	2	Teacher training and education science	
	12	0.91%	3	Humanities, languages and arts	
	16	1.21%	4	Social sciences, business and law	
	15	1.14%	5	Science, mathematics and computing	
	42	3.18%	6	Engineering, manufacturing and construction, Agriculture	
	7	0.53%	7	Health and welfare	
	17	1.29%	8	Services	

Name: B_Q03BUS_C		Label: Education - uncompleted qualification - level (6 categories) (derived from B_Q03b)		Number: 973 Type:Numeric	Width: 1 Decimals: 0 Location: 3853-3853
	Count	Percent	Value	Description	
	1	0.08%	D	Don't know	
	870	65.96%	N	Not stated or inferred	
	158	11.98%	1	ISCED 3 (without distinction A-B-C, 2y+) or lower	
	61	4.62%	2	ISCED 4C	
	55	4.17%	3	ISCED 4A, ISCED 4B	
	104	7.88%	4	ISCED 5B, associate degree	
	66	5.00%	5	ISCED 5A, bachelor degree	
	4	0.30%	6	ISCED 5A, master degree, ISCED 6	

Name: E_Q05A2USP_C	Label: Last job (prior to incarceration) - Start of work for employer - Year (4 categories) (derived from E_Q05A2USP)			Number: 974 Type:Numeric	Width: 1 Decimals: 0 Location: 3854-3854
	Count	Percent	Value	Description	
	10	0.76%	D	Don't know	
	7	0.53%	N	Not stated or inferred	
	5	0.38%	R	Refused	
	293	22.21%	V	Valid skip	
	55	4.17%	1	1959 - 1985	
	131	9.93%	2	1986 - 1995	
	304	23.05%	3	1996 - 2005	
	514	38.97%	4	2006 - 2012	

Name: E_Q05B2USP_C	Label: Last job (prior to incarceration) - Start of work for business - Year (2 categories) (derived from E_Q05B2USP)			Number: 975 Type:Numeric	Width: 1 Decimals: 0 Location: 3855-3855
	Count	Percent	Value	Description	
	2	0.15%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	1,129	85.60%	V	Valid skip	
	110	8.34%	1	1958 - 2005	
	74	5.61%	2	2006 - 2012	

Name: E_Q08USP_C	Label: Last job (prior to incarceration) - Type of contract (5 categories) (derived from E_Q08USP)			Number: 976 Type:Numeric	Width: 1 Decimals: 0 Location: 3856-3856
	Count	Percent	Value	Description	
	8	0.61%	D	Don't know	
	7	0.53%	N	Not stated or inferred	
	3	0.23%	R	Refused	
	293	22.21%	V	Valid skip	
	174	13.19%	1	An indefinite contract	
	39	2.96%	2	A fixed term contract	
	62	4.70%	3	A temporary employment agency contract	
	705	53.45%	4	No contract	
	28	2.12%	5	Other	

Name: J_Q03CUS_C	Label: Background - age of the child (5 categories) (derived from J_Q03c)			Number: 977 Type:Numeric	Width: 1 Decimals: 0 Location: 3857-3857
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	1,054	79.91%	V	Valid skip	
	20	1.52%	1	age 0-2	
	52	3.94%	2	age 3-5	
	72	5.46%	3	age 6-12	
	44	3.34%	4	age 13-17	
	73	5.53%	5	age 18+	

Name: J_Q03D1US_C		Label: Background - age of the youngest child (5 categories) (derived from J_Q03d1)		Number: 978 Type:Numeric	Width: 1 Decimals: 0 Location: 3858-3858
	Count	Percent	Value	Description	
	3	0.23%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	635	48.14%	V	Valid skip	
	85	6.44%	1	age 0-2	
	116	8.79%	2	age 3-5	
	196	14.86%	3	age 6-12	
	83	6.29%	4	age 13-17	
	197	14.94%	5	age 18+	

Name: J_Q03D2US_C		Label: Background - age of the oldest child (5 categories) (derived from J_Q03d2)		Number: 979 Type:Numeric	Width: 1 Decimals: 0 Location: 3859-3859
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	635	48.14%	V	Valid skip	
	6	0.45%	1	age 0-2	
	25	1.90%	2	age 3-5	
	141	10.69%	3	age 6-12	
	143	10.84%	4	age 13-17	
	365	27.67%	5	age 18+	

Name: J_Q04C2US_C		Label: Background - year of immigration (4 categories) (derived from J_Q04c2)		Number: 980 Type:Numeric	Width: 1 Decimals: 0 Location: 3860-3860
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	1,228	93.10%	V	Valid skip	
	28	2.12%	1	1959 - 1985	
	26	1.97%	2	1986 - 1995	
	23	1.74%	3	1996 - 2005	
	10	0.76%	4	2006 - 2012	

Name: BIRTHRGUS_C		Label: Country of birth (9 regions) (3 categories) (derived from BIRTHRGN)		Number: 981 Type:Numeric	Width: 1 Decimals: 0 Location: 3861-3861
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	1,238	93.86%	1	North America and Western Europe	
	69	5.23%	2	Latin America and the Caribbean	
	8	0.61%	3	other	

Name: CNT_BRTHUS_C		Label: Country of birth - respondent (UN M49 numerical) (2 categories) (derived from CNT_BRTH)		Number: 982 Type:Numeric	Width: 1 Decimals: 0 Location: 3862-3862
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	1,228	93.10%	1	Native	
	87	6.60%	2	foreign born	

Name: FIRLGRGNUS_C		Label: Source region of first language learned at home in childhood and still understood (9 reg.) (2 cat.) (der. from FIRLGRGN)		Number: 983 Type:Numeric	Width: 1 Decimals: 0 Location: 3863-3863
	Count	Percent	Value	Description	
	13	0.99%	N	Not stated or inferred	
	1,297	98.33%	1	North America and Western Europe	
	9	0.68%	2	other	

Name: HOMLGRGNUS_C		Label: Source region of language spoken most often at home (9 regions) (2 categories) (derived from HOMLGRGN)		Number: 984 Type:Numeric	Width: 1 Decimals: 0 Location: 3864-3864
	Count	Percent	Value	Description	
	1,127	85.44%	N	Not stated or inferred	
	187	14.18%	1	North America and Western Europe	
	5	0.38%	2	other	

Name: LANGUAGE	Label: Background - English language status (derived)			Number: 985 Type:Numeric	Width: 1 Decimals: 0 Location: 3865-3865
	Count	Percent	Value	Description	
	18	1.36%	N	Not stated or inferred	
	1,142	86.58%	1	Learned english as the first language	
	117	8.87%	2	Learned english when age 15 or younger	
	42	3.18%	3	Learned english when age 16 or older	

Name: LNG_HOMEUS_C		Label: Language most often spoken at home - respondent (ISO 639-2/T) (3 categories) (derived from LNG_HOME)		Number: 986 Type:Numeric	Width: 1 Decimals: 0 Location: 3866-3866
	Count	Percent	Value	Description	
	5	0.38%	N	Not stated or inferred	
	1,119	84.84%	V	Valid skip	
	67	5.08%	1	English	
	118	8.95%	2	Spanish	
	10	0.76%	3	Other language	

Name: LNG_L1US_C		Label: First language learned at home in childhood and still understood - resp. (ISO 639-2/T) (3 cat.) (derived from LNG_L1)		Number: 987 Type:Numeric	Width: 1 Decimals: 0 Location: 3867-3867
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	1,142	86.58%	1	English	
	150	11.37%	2	Spanish	
	23	1.74%	3	Other language	

Name: LNG_L2US_C		Label: Second language learned at home in childhood and still understood - resp. (ISO 639-2/T) (3 cat.) (derived from LNG_L2)		Number: 988 Type:Numeric	Width: 1 Decimals: 0 Location: 3868-3868
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	1,254	95.07%	V	Valid skip	
	36	2.73%	1	English	
	18	1.36%	2	Spanish	
	7	0.53%	3	Other language	

Name: SECLGRGNUS_C		Label: Source region of second language learned at home in childhood and still understood (9 reg.) (2 cat.) (der. frm SECLGRGN)		Number: 989 Type:Numeric	Width: 1 Decimals: 0 Location: 3869-3869
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	1,254	95.07%	V	Valid skip	
	56	4.25%	1	North America and Western Europe	
	5	0.38%	2	other	

Name: RACETHN_4CAT	Label: Background - race/ethnicity (derived, 4 categories)			Number: 990 Type:Numeric	Width: 1 Decimals: 0 Location: 3870-3870
	Count	Percent	Value	Description	
	6	0.45%	N	Not stated or inferred	
	267	20.24%	1	Hispanic	
	515	39.04%	2	White	
	439	33.28%	3	Black	
	92	6.97%	6	Other race	

Name: AGEG5LFSEXT		Label: Age in 5 year bands extended to include ages over 65 (derived)		Number: 991 Type:Numeric	Width: 2 Decimals: 0 Location: 3871-3872
	Count	Percent	Value	Description	
	12	0.91%	1	Aged 16-19	
	156	11.83%	2	Aged 20-24	
	228	17.29%	3	Aged 25-29	
	241	18.27%	4	Aged 30-34	
	164	12.43%	5	Aged 35-39	
	151	11.45%	6	Aged 40-44	
	150	11.37%	7	Aged 45-49	
	98	7.43%	8	Aged 50-54	
	70	5.31%	9	Aged 55-59	
	35	2.65%	10	Aged 60-65	
	10	0.76%	11	Aged 66-70	
	4	0.30%	12	71 plus	

Name: AGEG10LFSEXT		Label: Age in 10 year bands extended to include ages over 65 (derived)		Number: 992 Type:Numeric	Width: 1 Decimals: 0 Location: 3873-3873
	Count	Percent	Value	Description	
	168	12.74%	1	24 or less	
	469	35.56%	2	25-34	
	315	23.88%	3	35-44	
	248	18.80%	4	45-54	
	105	7.96%	5	55-65	
	14	1.06%	6	66 plus	

Name: AGE1634	Label: Flag for ages 16-34			Number: 993 Type:Numeric	Width: 1 Decimals: 0 Location: 3874-3874
	Count	Percent	Value	Description	
	682	51.71%	0	35 - 74 years old	
	637	48.29%	1	16 - 34 years old	

Name: AGE6674	Label: Flag for ages 66-74			Number: 994 Type:Numeric	Width: 1 Decimals: 0 Location: 3875-3875
	Count	Percent	Value	Description	
	1,305	98.94%	0	16 - 65 years old	
	14	1.06%	1	66 - 74 years old	

Name: INTLFLAG	Label: Flag for international comparison of U.S. combined Main Study and National Supplement			Number: 995 Type:Numeric	Width: 1 Decimals: 0 Location: 3876-3876
	Count	Percent	Value	Description	
	1,319	100.0%	0	Other	

Name: P_Q010A	Label: Prison - Education - Last 12 months - Time in class verbatim Question: During the last 12 months or since your current incarceration, how much time do you spend in classes for this degree or certificate?						Number: 996 Type:Numeric	Width: 4 Decimals: 0 Location:3877-3880
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	288	0.0	4320.0	123.68	389.20	1,031		

Name: P_Q010B		Label: Prison - Education - Last 12 months - Time, unit Question: Was it hours, days, weeks, months?		Number: 997 Type:Numeric	Width: 1 Decimals: 0 Location: 3881-3881
	Count	Percent	Value	Description	
	1	0.08%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	1,025	77.71%	V	Valid skip	
	124	9.40%	1	Hours	
	18	1.36%	2	Days	
	25	1.90%	3	Weeks	
	122	9.25%	4	Months	

Name: P_Q020		Label: Prison - Education - Last 12 months - Degree offering Question: How is this degree or certificate program offered?		Number: 998 Type:Numeric	Width: 1 Decimals: 0 Location: 3882-3882
	Count	Percent	Value	Description	
	2	0.15%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	1,025	77.71%	V	Valid skip	
	240	18.20%	1	offered in this prison, jail or another correctional facility	
	10	0.76%	2	offered by a four-year college or university	
	15	1.14%	3	offered by a community college	
	6	0.45%	4	offered by a high school or vocational secondary school	
	3	0.23%	5	offered through independent study	
	12	0.91%	6	offered through correspondence or distance education	
	2	0.15%	7	Other	

Name: P_Q030	Label: Prison - Education - Basic skills - Location Question: Where did you take the basic skills class?			Number: 999 Type:Numeric	Width: 1 Decimals: 0 Location: 3883-3883
	Count	Percent	Value	Description	
	81	6.14%	N	Not stated or inferred	
	781	59.21%	V	Valid skip	
	318	24.11%	1	At this correctional facility	
	120	9.10%	2	At another correctional facility	
	19	1.44%	3	Other - for example, online	

Name: P_Q040		Label: Prison - Education - Basic skills - Reason Question: Which statement best describes the reason you participated in this activity?		Number: 1000 Type:Numeric	Width: 1 Decimals: 0 Location: 3884-3884
	Count	Percent	Value	Description	
	81	6.14%	N	Not stated or inferred	
	779	59.06%	V	Valid skip	
	82	6.22%	1	I was required to participate	
	136	10.31%	2	To increase my knowledge or skills on a subject that interests me	
	63	4.78%	3	To obtain a certificate	
	131	9.93%	5	To increase my possibilities of getting a job when I am released	
	21	1.59%	6	To increase possibilities of getting a job assignment	
	12	0.91%	8	Family related reasons	
	14	1.06%	9	Other	

Name: P_Q050	Label: Prison - Education - Prior - Reason stopped Question: Now I want you to think about your education prior to prison. What was the main reason you stopped your public or private schooling when you did?			Number: 1001 Type:Numeric	Width: 2 Decimals: 0 Location: 3885-3886
	Count	Percent	Value	Description	
	1	0.08%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	22	1.67%	V	Valid skip	
	91	6.90%	1	Financial Problems	
	69	5.23%	2	Did not do well in school	
	173	13.12%	3	Did not like school or was bored in school	
	104	7.88%	5	Expelled from school or asked to leave	
	252	19.11%	6	Wanted to work	
	34	2.58%	7	Wanted to go into the military	
	59	4.47%	8	Personal illness, disability, or pregnancy	
	99	7.51%	9	Family reasons such as illness or death of one of your parents, or child care responsibilities	
	6	0.45%	10	School not available or not accessible	
	2	0.15%	11	Did not feel safe in school	
	243	18.42%	12	Sent to jail, prison or detention center	
	160	12.13%	13	Other	

Name: P_Q060		Label: Prison - Education - Enrollment Question: Do you want to enroll in an academic class or program of study?		Number: 1002 Type:Numeric	Width: 1 Decimals: 0 Location: 3887-3887
	Count	Percent	Value	Description	
	7	0.53%	D	Don't know	
	122	9.25%	N	Not stated or inferred	
	830	62.93%	1	Yes	
	360	27.29%	2	No	

Name: P_Q070		Label: Prison - Education - Waiting list Question: Are you on a waiting list to enroll in an academic class or program of study?		Number: 1003 Type:Numeric	Width: 1 Decimals: 0 Location: 3888-3888
	Count	Percent	Value	Description	
	7	0.53%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	485	36.77%	V	Valid skip	
	210	15.92%	1	Yes	
	613	46.47%	2	No	

Name: P_Q080		Label: Prison - Education - Enrollment - Degree Question: Which degree or certificate programs would you like to enroll in?		Number: 1004 Type:Numeric	Width: 2 Decimals: 0 Location: 3889-3890
	Count	Percent	Value	Description	
	8	0.61%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	485	36.77%	V	Valid skip	
	2	0.15%	1	Grades 1-6	
	3	0.23%	2	Grades 7-9	
	152	11.52%	3	High school diploma or GED	
	105	7.96%	4	Pre-associate education. Attended trade school, college, or university; no certificate or degree received.	
	239	18.12%	6	A certificate from a college or trade school for completion of a program prior to the associate/bachelor's degree.	
	148	11.22%	7	Associate degree	
	114	8.64%	8	Bachelor's degree (e.g. BA, AB, BS)	
	35	2.65%	9	Master's degree (e.g. MA, MS, MEng, MEd, MSW, MBA)	
	10	0.76%	10	Professional degree (e.g. MD, DDS, DVM, LLB, JD)	
	14	1.06%	11	Doctorate degree (e.g. PhD, EdD)	

Name: P_Q090		Label: Prison - Education - Enrollment - Reason Question: Which statement best describes the reason you would like to enroll in this program of study?		Number: 1005 Type:Numeric	Width: 1 Decimals: 0 Location: 3891-3891
	Count	Percent	Value	Description	
	1	0.08%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	485	36.77%	V	Valid skip	
	6	0.45%	1	I was required to participate	
	340	25.78%	2	To increase my knowledge or skills on a subject that interests me	
	47	3.56%	3	To obtain a certificate	
	325	24.64%	5	To increase my possibilities of getting a job when I am released	
	64	4.85%	6	To increase possibilities of getting a job assignment	
	25	1.90%	8	Family related reasons	
	22	1.67%	9	Other	

Name: P_Q100		Label: Prison - Education - Enrollment - Reason not Question: What is the main reason you did not want to enroll in an academic class or program of study?		Number: 1006 Type:Numeric	Width: 1 Decimals: 0 Location: 3892-3892
	Count	Percent	Value	Description	
	2	0.15%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	948	71.87%	V	Valid skip	
	38	2.88%	1	I do not have the qualifications necessary to enroll in this prison's program	
	27	2.05%	2	I want to enroll in a higher level of classes than are available in this prison's program	
	31	2.35%	3	I have a volunteer/work assignment I do not want to give up to attend classes	
	10	0.76%	4	The waiting list is too long	
	24	1.82%	5	The quality of the program being offered is poor	
	44	3.34%	6	The academic classes/programs offered are not useful	
	191	14.48%	7	Other	

Name: P_Q120		Label: Prison - Education - Current - Highest level Question: During your current period of incarceration, what is the highest level of education you completed?		Number: 1007 Type:Numeric	Width: 2 Decimals: 0 Location: 3893-3894
	Count	Percent	Value	Description	
	2	0.15%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	1	0.08%	1	Grades 1-6	
	92	6.97%	2	Grades 7-9	
	257	19.48%	3	High school diploma or GED	
	48	3.64%	5	Pre-associate education. Attended trade school, college, or university; no certificate or degree received	
	99	7.51%	6	A certificate from a college or trade school for completion of a program prior to the associate/bachelor's degree	
	22	1.67%	7	Associate degree	
	5	0.38%	8	Bachelor's degree (e.g. BA, AB, BS)	
	1	0.08%	9	Master's degree (e.g. MA, MS, MEng, MEd, MSW, MBA)	
	1	0.08%	10	Professional degree (e.g. MD, DDS, DVM, LLB, JD)	
	1	0.08%	11	Doctorate degree (e.g. PhD, EdD)	
	786	59.59%	12	No further education level completed	

Name: P_Q130		Label: Prison - Education - Current - Course of study Question: How was this course of study offered?		Number: 1008 Type:Numeric	Width: 1 Decimals: 0 Location: 3895-3895
	Count	Percent	Value	Description	
	1	0.08%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	1	0.08%	R	Refused	
	786	59.59%	V	Valid skip	
	345	26.16%	1	offered in this prison, jail or other correctional facility	
	15	1.14%	2	offered by a four-year college or university	
	41	3.11%	3	offered by a community college	
	67	5.08%	4	offered by a high school or vocational secondary school	
	5	0.38%	5	offered through independent study	
	12	0.91%	6	Offered through correspondence or distance education	
	42	3.18%	7	Other	

Name: P_Q140A	Label: Prison - Education - Current- Time in class verbatim Question: During your current incarceration, how much time did you spend in classes to complete this degree or certificate?						Number: 1009 Type:Numeric	Width: 4 Decimals: 0 Location:3896-3899
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	522	0.0	6000.0	101.91	435.91	797		

Name: P_Q140B		Label: Prison - Education - Current - Time, unit Question: Was it hours, days, weeks, years?		Number: 1010 Type:Numeric	Width: 1 Decimals: 0 Location: 3900-3900
	Count	Percent	Value	Description	
	9	0.68%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	1	0.08%	R	Refused	
	786	59.59%	V	Valid skip	
	221	16.76%	1	Hours	
	26	1.97%	2	Days	
	172	13.04%	3	Weeks	
	100	7.58%	4	Years	

Name: P_Q150		Label: Prison - Education - Current - Reason Question: Which statement best describes the reason you attended classes to complete this degree or certificate?		Number: 1011 Type:Numeric	Width: 1 Decimals: 0 Location: 3901-3901
	Count	Percent	Value	Description	
	1	0.08%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	786	59.59%	V	Valid skip	
	60	4.55%	1	I was required to participate	
	166	12.59%	2	To increase my knowledge or skills on a subject that interests me	
	64	4.85%	3	To obtain a certificate	
	145	10.99%	4	To increase my possibilities of getting a job when I am released	
	41	3.11%	5	To increase possibilities of getting a job assignment	
	12	0.91%	6	Family related reasons	
	40	3.03%	7	Other	

Name: P_Q160_1	Label: Prison - Incarceration - Most recent - Month Question: In what month were you incarcerated most recently?			Number: 1012 Type:Numeric	Width: 2 Decimals: 0 Location: 3902-3903
	Count	Percent	Value	Description	
	17	1.29%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	1	0.08%	R	Refused	
	110	8.34%	1	January	
	120	9.10%	2	February	
	114	8.64%	3	March	
	116	8.79%	4	April	
	90	6.82%	5	May	
	109	8.26%	6	June	
	101	7.66%	7	July	
	109	8.26%	8	August	
	96	7.28%	9	September	
	124	9.40%	10	October	
	95	7.20%	11	November	
	113	8.57%	12	Dember	

Name: P_Q160_2	Label: Prison - Incarceration - Most recent - Year Question: In what year were you incarcerated most recently?						Number: 1013 Type:Numeric	Width: 4 Decimals: 0 Location:3904-3907
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,311	1975.0	2014.0	2008.43	6.34	8		

Name: P_Q170	Label: Prison - Incarceration - Prior Question: Before your current incarceration, did you ever serve time in prison, jail, or some other correctional facility?			Number: 1014 Type:Numeric	Width: 1 Decimals: 0 Location: 3908-3908
	Count	Percent	Value	Description	
	1	0.08%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	942	71.42%	1	Yes	
	372	28.20%	2	No	

Name: P_Q180	Label: Prison - Incarceration - Release Question: When do you expect to be released from prison?			Number: 1015 Type:Numeric	Width: 1 Decimals: 0 Location: 3909-3909
	Count	Percent	Value	Description	
	11	0.83%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	272	20.62%	1	Less than 6 months	
	214	16.22%	2	6 to 12 months	
	253	19.18%	3	1 to 2 years	
	62	4.70%	4	More than 2 years	
	182	13.80%	5	2 to 5 years	
	253	19.18%	6	More than 5 years	
	68	5.16%	7	Never	

Name: P_Q190A	Label: Prison - Education - Current - Readiness class Question: During your current incarceration, have you attended employment readiness or re-entry classes (including how to find a job or interviewing skills)			Number: 1016 Type:Numeric	Width: 1 Decimals: 0 Location: 3910-3910
	Count	Percent	Value	Description	
	1	0.08%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	330	25.02%	1	Yes	
	984	74.60%	2	No	

Name: P_Q190A_1	Label: Prison - Education - Readiness class - Hours Question: During your current incarceration, how many hours have you attended employment readiness or re-entry classes?						Number: 1017 Type:Numeric	Width: 4 Decimals: 0 Location:3911-3914
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	320	1.0	6240.0	142.31	475.03	999		

Name: P_Q190A_2		Label: Prison - Education - Readiness class - Reason Question: What was your main reason for attending this class?		Number: 1018 Type:Numeric	Width: 1 Decimals: 0 Location: 3915-3915
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	985	74.68%	V	Valid skip	
	154	11.68%	1	Self improvement	
	3	0.23%	2	Family related reasons	
	24	1.82%	3	To increase possibilities of getting a job assignment	
	75	5.69%	4	To increase possibilities of getting a job when I am released	
	66	5.00%	5	I was required to participate	
	8	0.61%	6	Other	

Name: P_Q190B		Label: Prison - Education - Current - Parenting class Question: During your current incarceration, have you attended classes in parenting or child rearing skills?		Number: 1019 Type:Numeric	Width: 1 Decimals: 0 Location: 3916-3916
	Count	Percent	Value	Description	
	1	0.08%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	225	17.06%	1	Yes	
	1,089	82.56%	2	No	

Name: P_Q190B_1	Label: Prison - Education - Parenting class - Hours Question: During your current incarceration, how many hours have you attended classes in parenting or child rearing skills?						Number: 1020 Type:Numeric	Width: 4 Decimals: 0 Location:3917-3920
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	220	1.0	1000.0	63.55	135.23	1,099		

Name: P_Q190B_2		Label: Prison - Education - Parenting class - Reason Question: What was your main reason for attending this class?		Number: 1021 Type:Numeric	Width: 1 Decimals: 0 Location: 3921-3921
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	1,090	82.64%	V	Valid skip	
	117	8.87%	1	Self improvement	
	73	5.53%	2	Family related reasons	
	2	0.15%	3	To increase possibilities of getting a job assignment	
	7	0.53%	4	To increase possibilities of getting a job when I am released	
	21	1.59%	5	I was required to participate	
	5	0.38%	6	Other	

Name: P_Q190C	Label: Prison - Education - Current - Life skills class Question: During your current incarceration, have you attended classes in life skills such as personal finance, problem solving, decision making?			Number: 1022 Type:Numeric	Width: 1 Decimals: 0 Location: 3922-3922
	Count	Percent	Value	Description	
	1	0.08%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	432	32.75%	1	Yes	
	882	66.87%	2	No	

Name: P_Q190C_1	Label: Prison - Education - Life skills class - Hours Question: During your current incarceration, how many hours have you attended classes in in life skills?						Number: 1023 Type:Numeric	Width: 5 Decimals: 0 Location:3923-3927
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	423	0.0	10000.0	165.66	655.30	896		

Name: P_Q190C_2		Label: Prison - Education - Life skills class - Reason Question: What was your main reason for attending this class?		Number: 1024 Type:Numeric	Width: 1 Decimals: 0 Location: 3928-3928
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	883	66.94%	V	Valid skip	
	298	22.59%	1	Self improvement	
	16	1.21%	2	Family related reasons	
	11	0.83%	3	To increase possibilities of getting a job assignment	
	34	2.58%	4	To increase possibilities of getting a job when I am released	
	62	4.70%	5	I was required to participate	
	11	0.83%	6	Other	

Name: P_Q190D	Label: Prison - Education - Current - Adjustment class Question: During your current incarceration, have you attended classes in community adjustment including anger management, conflict resolution?			Number: 1025 Type:Numeric	Width: 1 Decimals: 0 Location: 3929-3929
	Count	Percent	Value	Description	
	1	0.08%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	505	38.29%	1	Yes	
	809	61.33%	2	No	

Name: P_Q190D_1	Label: Prison - Education - Adjustment class - Hours Question: During your current incarceration, how many hours have you attended community adjustment classes?						Number: 1026 Type:Numeric	Width: 5 Decimals: 0 Location:3930-3934
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	489	0.0	10000.0	135.20	652.05	830		

Name: P_Q190D_2		Label: Prison - Education - Adjustment class - Reason Question: What was your main reason for attending this class?		Number: 1027 Type:Numeric	Width: 1 Decimals: 0 Location: 3935-3935
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	810	61.41%	V	Valid skip	
	345	26.16%	1	Self improvement	
	20	1.52%	2	Family related reasons	
	6	0.45%	3	To increase possibilities of getting a job assignment	
	11	0.83%	4	To increase possibilities of getting a job when I am released	
	106	8.04%	5	I was required to participate	
	17	1.29%	6	Other	

Name: P_Q190E	Label: Prison - Education - Current - Addiction group Question: During your current incarceration, have you attended drug or alcohol groups for example. Alcoholics Anonymous, Al-Anon, Narcotics Anonymous, or other drug or alcohol related groups?			Number: 1028 Type:Numeric	Width: 1 Decimals: 0 Location: 3936-3936
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	546	41.39%	1	Yes	
	769	58.30%	2	No	

Name: P_Q190E_1	Label: Prison - Education - Addiction group - Hours Question: During your current incarceration, how many hours have you attended drug or alcohol groups?						Number: 1029 Type: Numeric	Width: 5 Decimals: 0 Location: 3937-3941
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	535	0.0	10000.0	191.39	653.94	784		

Name: P_Q190E_2	Label: Prison - Education - Addiction group - Reason Question: What was your main reason for attending this group?			Number: 1030 Type:Numeric	Width: 1 Decimals: 0 Location: 3942-3942
	Count	Percent	Value	Description	
	1	0.08%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	769	58.30%	V	Valid skip	
	401	30.40%	1	Self improvement	
	11	0.83%	2	Family related reasons	
	2	0.15%	3	To increase possibilities of getting a job assignment	
	6	0.45%	4	To increase possibilities of getting a job when I am released	
	111	8.42%	5	I was required to participate	
	14	1.06%	6	Other	

Name: P_Q190F	Label: Prison - Education - Current - Mental health group Question: During your current incarceration, have you attended mental health groups that are run by a professional?			Number: 1031 Type:Numeric	Width: 1 Decimals: 0 Location: 3943-3943
	Count	Percent	Value	Description	
	2	0.15%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	1	0.08%	R	Refused	
	223	16.91%	1	Yes	
	1,089	82.56%	2	No	

Name: P_Q190F_1	Label: Prison - Education - Mental health group - Hours Question: During your current incarceration, how many hours have you attended mental health groups?						Number: 1032 Type: Numeric	Width: 5 Decimals: 0 Location: 3944-3948
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	215	1.0	10000.0	220.72	967.85	1,104		

Name: P_Q190F_2	Label: Prison - Education - Mental health group - Reason Question: What was your main reason for attending this group?			Number: 1033 Type:Numeric	Width: 1 Decimals: 0 Location: 3949-3949
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	1,092	82.79%	V	Valid skip	
	168	12.74%	1	Self improvement	
	8	0.61%	2	Family related reasons	
	33	2.50%	5	I was required to participate	
	14	1.06%	6	Other	

Name: P_Q190G	Label: Prison - Education - Current - Inmate assistance group Question: During your current incarceration, have you attended inmate assistance groups, for example, inmate liaison, advisory or inmate councils?			Number: 1034 Type:Numeric	Width: 1 Decimals: 0 Location: 3950-3950
	Count	Percent	Value	Description	
	2	0.15%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	117	8.87%	1	Yes	
	1,196	90.67%	2	No	

Name: P_Q190G_1	Label: Prison - Education - Inmate assistance group - Hours Question: During your current incarceration, how many hours have you attended inmate assistance groups?						Number: 1035 Type:Numeric	Width: 5 Decimals: 0 Location:3951-3955
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	115	1.0	10000.0	237.84	975.02	1,204		

Name: P_Q190G_2		Label: Prison - Education - Inmate assistance group - Reason Question: What was your main reason for attending this group?		Number: 1036 Type:Numeric	Width: 1 Decimals: 0 Location: 3956-3956
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	1,198	90.83%	V	Valid skip	
	75	5.69%	1	Self improvement	
	3	0.23%	2	Family related reasons	
	3	0.23%	4	To increase possibilities of getting a job when I am released	
	11	0.83%	5	I was required to participate	
	25	1.90%	6	Other	

Name: P_Q190H	Label: Prison - Education - Current - Religious study group Question: During your current incarceration, have you attended a religious study group?			Number: 1037 Type:Numeric	Width: 1 Decimals: 0 Location: 3957-3957
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	567	42.99%	1	Yes	
	748	56.71%	2	No	

Name: P_Q190H_1	Label: Prison - Education - Religious study group - Hours Question: During your current incarceration, how many hours have you attended a religious study group?						Number: 1038 Type:Numeric	Width: 5 Decimals: 0 Location:3958-3962
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	553	1.0	10000.0	347.15	931.80	766		

Name: P_Q190H_2	Label: Prison - Education - Religious study group - Reason Question: What was your main reason for attending this group?			Number: 1039 Type:Numeric	Width: 1 Decimals: 0 Location: 3963-3963
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	748	56.71%	V	Valid skip	
	488	37.00%	1	Self improvement	
	18	1.36%	2	Family related reasons	
	2	0.15%	4	To increase possibilities of getting a job when I am released	
	7	0.53%	5	I was required to participate	
	52	3.94%	6	Other	

Name: P_Q190I	Label: Prison - Education - Current - Ethnic/racial organization Question: During your current incarceration, have you attended an ethnic/racial organization, for example, NAACP, African American or Black Culture group, Hispanic Committee, Aztlan. Or Lakota?			Number: 1040 Type:Numeric	Width: 1 Decimals: 0 Location: 3964-3964
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	51	3.87%	1	Yes	
	1,264	95.83%	2	No	

Name: P_Q190I_1	Label: Prison - Education - Ethnic/racial organization - Hours Question: During your current incarceration, how many hours have you attended an ethnic/racial organization?						Number: 1041 Type:Numeric	Width: 4 Decimals: 0 Location:3965-3968
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	49	2.0	5000.0	303.04	852.10	1,270		

Name: P_Q190I_2		Label: Prison - Education - Ethnic/racial organization - Reason Question: What was your main reason for attending this group?		Number: 1042 Type:Numeric	Width: 1 Decimals: 0 Location: 3969-3969
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	1,264	95.83%	V	Valid skip	
	33	2.50%	1	Self improvement	
	3	0.23%	2	Family related reasons	
	1	0.08%	4	To increase possibilities of getting a job when I am released	
	2	0.15%	5	I was required to participate	
	12	0.91%	6	Other	

Name: P_Q190J		Label: Prison - Education - Current - Other Question: During your current incarceration, have you attended any other classes, programs or groups?		Number: 1043 Type:Numeric	Width: 1 Decimals: 0 Location: 3970-3970
	Count	Percent	Value	Description	
	1	0.08%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	208	15.77%	1	Yes	
	1,106	83.85%	2	No	

Name: P_Q220	Label: Prison - Education - Job training Question: During your current period of incarceration, have you participated in a job skills or job training program, for example, a computer skills program that teaches Microsoft Word? Please exclude prison jobs.			Number: 1044 Type:Numeric	Width: 1 Decimals: 0 Location: 3971-3971
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	1	0.08%	R	Refused	
	304	23.05%	1	Yes	
	1,010	76.57%	2	No	

Name: P_Q230	Label: Prison - Education - Waiting list job training Question: Are you on a waiting list for any job skills or job training course or program?			Number: 1045 Type:Numeric	Width: 1 Decimals: 0 Location: 3972-3972
	Count	Percent	Value	Description	
	4	0.30%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	1	0.08%	R	Refused	
	304	23.05%	V	Valid skip	
	147	11.14%	1	Yes	
	859	65.13%	2	No	

Name: P_Q240_01	Label: Prison - Reason job skill program, 1st response Question: What were/are your main reason(s) for wanting to participate in this program? Self improvement?			Number: 1046 Type:Numeric	Width: 1 Decimals: 0 Location: 3973-3973
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	864	65.50%	V	Valid skip	
	295	22.37%	1	Marked	
	156	11.83%	2	Not marked	

Name: P_Q240_02	Label: Prison - Reason job skill program, 2nd response Question: What were/are your main reason(s) for wanting to participate in this program? Family related reasons?			Number: 1047 Type:Numeric	Width: 1 Decimals: 0 Location: 3974-3974
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	864	65.50%	V	Valid skip	
	24	1.82%	1	Marked	
	427	32.37%	2	Not marked	

Name: P_Q240_03	Label: Prison - Reason job skill program, 3rd response Question: What were/are your main reason(s) for wanting to participate in this program? To increase possibilities of getting a job assignment?			Number: 1048 Type:Numeric	Width: 1 Decimals: 0 Location: 3975-3975
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	864	65.50%	V	Valid skip	
	89	6.75%	1	Marked	
	362	27.45%	2	Not marked	

Name: P_Q240_04	Label: Prison - Reason job skill program, 4th response Question: What were/are your main reason(s) for wanting to participate in this program? To increase possibilities of getting a job when I am released?			Number: 1049 Type: Numeric	Width: 1 Decimals: 0 Location: 3976-3976
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	864	65.50%	V	Valid skip	
	194	14.71%	1	Marked	
	257	19.48%	2	Not marked	

Name: P_Q240_05	Label: Prison - Reason job skill program, 5th response Question: What were/are your main reason(s) for wanting to participate in this program? I was required to participate			Number: 1050 Type:Numeric	Width: 1 Decimals: 0 Location: 3977-3977
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	864	65.50%	V	Valid skip	
	25	1.90%	1	Marked	
	426	32.30%	2	Not marked	

Name: P_Q240_06		Label: Prison - Reason job skill program, 6th response Question: What were/are your main reason(s) for wanting to participate in this program? Other		Number: 1051 Type:Numeric	Width: 1 Decimals: 0 Location: 3978-3978
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	864	65.50%	V	Valid skip	
	17	1.29%	1	Marked	
	434	32.90%	2	Not marked	

Name: P_Q250		Label: Prison - Education - Job training - Reason not Question: What is the main reason you did not attend a course or program to learn job skills or job training?		Number: 1052 Type:Numeric	Width: 1 Decimals: 0 Location: 3979-3979
	Count	Percent	Value	Description	
	2	0.15%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	2	0.15%	R	Refused	
	451	34.19%	V	Valid skip	
	94	7.13%	1	I do not have the educational qualifications to attend	
	259	19.64%	2	I am not eligible to attend	
	27	2.05%	3	I am currently on a waiting list to attend a course or program	
	160	12.13%	4	I am not interested in the programs offered	
	320	24.26%	5	Other	

Name: P_Q260		Label: Prison - Education - Job training - Intent Question: Will/Did this job training course or program include instruction intended to do which of the following?		Number: 1053 Type:Numeric	Width: 1 Decimals: 0 Location: 3980-3980
	Count	Percent	Value	Description	
	8	0.61%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	1	0.08%	R	Refused	
	1,168	88.55%	V	Valid skip	
	10	0.76%	1	Improve your English reading skills	
	2	0.15%	2	Improve your English writing skills	
	18	1.36%	3	Improve your arithmetic or mathematics skills	
	40	3.03%	4	Improve your computer skills	
	68	5.16%	5	Help you communicate or work better with other people	

Name: P_Q270	Label: Prison - Education - Job training - Hours spent Question: In the week ending last Sunday, how many hours did you spend in this job training course as a student?						Number: 1054 Type:Numeric	Width: 3 Decimals: 0 Location:3981-3983
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	451	0.0	250.0	16.66	50.15	868		

Name: P_Q280	Label: Prison - Education - Job training - Hours scheduled Question: In the week ending last Sunday, how many hours were you scheduled to spend in this job training course as a student?						Number: 1055 Type:Numeric	Width: 3 Decimals: 0 Location:3984-3986
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	447	0.0	250.0	12.94	43.69	872		

Name: P_Q290	Label: Prison - Education - IT certification Question: Have you received any type of IT certification, that is, certification for information technology skills?			Number: 1056 Type:Numeric	Width: 1 Decimals: 0 Location: 3987-3987
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	1	0.08%	R	Refused	
	61	4.62%	1	Yes	
	1,253	95.00%	2	No	

Name: P_Q300	Label: Prison - Education - IT test for certification Question: Did you have to pass a test to get the certification?			Number: 1057 Type:Numeric	Width: 1 Decimals: 0 Location: 3988-3988
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	1,254	95.07%	V	Valid skip	
	57	4.32%	1	Yes	
	4	0.30%	2	No	

Name: P_Q310		Label: Prison - Education - IT test prepared Question: How did you prepare for this test?		Number: 1058 Type:Numeric	Width: 1 Decimals: 0 Location: 3989-3989
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	1,258	95.38%	V	Valid skip	
	33	2.50%	1	A class offered in this prison, jail or another correctional facility	
	2	0.15%	2	A class offered by a four-year college or university	
	6	0.45%	3	A class offered by a community college	
	3	0.23%	4	A class offered by a technical school or vendor	
	3	0.23%	5	A class offered by a high school or vocational secondary school	
	3	0.23%	6	A class offered directly by a hardware or software manufacturer	
	4	0.30%	7	On the job training or apprenticeship	
	3	0.23%	8	Independent study	

Name: P_Q320	Label: Prison - Education - Certificate other than IT Question: Other than IT, have you ever received any type of job-related skill certification?			Number: 1059 Type:Numeric	Width: 1 Decimals: 0 Location: 3990-3990
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	1	0.08%	R	Refused	
	258	19.56%	1	Yes	
	1,056	80.06%	2	No	

Name: P_Q330	Label: Prison - Education - Non-IT test for certification Question: Did you have to pass a test to get the certification?			Number: 1060 Type:Numeric	Width: 1 Decimals: 0 Location: 3991-3991
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	1,057	80.14%	V	Valid skip	
	237	17.97%	1	Yes	
	21	1.59%	2	No	

Name: P_Q340		Label: Prison - Education - Non-IT test prepared Question: How did you prepare for the test?		Number: 1061 Type:Numeric	Width: 1 Decimals: 0 Location: 3992-3992
	Count	Percent	Value	Description	
	1	0.08%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	1,078	81.73%	V	Valid skip	
	98	7.43%	1	A class offered in this prison, jail or another correctional facility	
	4	0.30%	2	A class offered by a four-year college or university	
	18	1.36%	3	A class offered by a community college	
	24	1.82%	4	A class offered by a technical school or vendor	
	8	0.61%	5	A class offered by a high school or vocational secondary school	
	55	4.17%	6	On the job training or apprenticeship	
	26	1.97%	7	Independent study	
	3	0.23%	8	Other	

Name: P_Q350A	Label: Prison - Education - Current - Time spent, amount Question: Since your most recent incarceration (and previous incarceration, if applies) how long have you spent altogether in any job training course or program?						Number: 1062 Type:Numeric	Width: 3 Decimals: 0 Location:3993-3995
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,287	0.0	500.0	17.62	68.71	32		

Name: P_Q350B		Label: Prison - Education - Current - Time unit Question: Was it hours, days, weeks, months, years?		Number: 1063 Type:Numeric	Width: 1 Decimals: 0 Location: 3996-3996
	Count	Percent	Value	Description	
	25	1.90%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	2	0.15%	R	Refused	
	828	62.77%	1	Hours	
	22	1.67%	2	Days	
	26	1.97%	3	Weeks	
	216	16.38%	4	Months	
	196	14.86%	5	Years	

Name: P_Q360		Label: Prison - Education - Access to library Question: Do you have access to library services, other than a legal library?		Number: 1064 Type:Numeric	Width: 1 Decimals: 0 Location: 3997-3997
	Count	Percent	Value	Description	
	6	0.45%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	1,169	88.63%	1	Yes	
	140	10.61%	2	No	

Name: P_Q370	Label: Prison - Education - Library, often use Question: How often do you use the services of a library for any reason?			Number: 1065 Type:Numeric	Width: 1 Decimals: 0 Location: 3998-3998
	Count	Percent	Value	Description	
	1	0.08%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	1	0.08%	R	Refused	
	146	11.07%	V	Valid skip	
	89	6.75%	1	Daily	
	498	37.76%	2	Weekly	
	235	17.82%	3	Monthly	
	128	9.70%	4	Once or twice a year	
	217	16.45%	5	Never	

Name: P_Q380	Label: Prison - Education - Library, length to access Question: How long does it usually take you to get access to the library when you want to use it?			Number: 1066 Type:Numeric	Width: 1 Decimals: 0 Location: 3999-3999
	Count	Percent	Value	Description	
	18	1.36%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	1	0.08%	R	Refused	
	146	11.07%	V	Valid skip	
	659	49.96%	1	Less than two days	
	300	22.74%	2	Two to six days	
	139	10.54%	3	Seven to 10 days	
	52	3.94%	4	More than 10 days	

Name: P_Q390		Label: Prison - Jobs - Current incarceration Question: Do you currently have any prison job?		Number: 1067 Type:Numeric	Width: 1 Decimals: 0 Location: 4000-4000
	Count	Percent	Value	Description	
	1	0.08%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	796	60.35%	1	Yes	
	518	39.27%	2	No	

Name: P_Q400		Label: Prison - Jobs - Waiting list Question: Are you on a waiting list to start a prison job?		Number: 1068 Type:Numeric	Width: 1 Decimals: 0 Location: 4001-4001
	Count	Percent	Value	Description	
	8	0.61%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	797	60.42%	V	Valid skip	
	137	10.39%	1	Yes	
	373	28.28%	2	No	

Name: P_Q410		Label: Prison - Jobs - Ever in prison Question: Have you ever had any prison jobs? Please include your current or any past incarceration.		Number: 1069 Type:Numeric	Width: 1 Decimals: 0 Location: 4002-4002
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	797	60.42%	V	Valid skip	
	340	25.78%	1	Yes	
	178	13.50%	2	No	

Name: P_Q420		Label: Prison - Jobs - Site Question: Is/Was your prison job at your current prison or off-site?		Number: 1070 Type:Numeric	Width: 1 Decimals: 0 Location: 4003-4003
	Count	Percent	Value	Description	
	1	0.08%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	1	0.08%	R	Refused	
	178	13.50%	V	Valid skip	
	1,011	76.65%	1	Current prison	
	124	9.40%	2	Off-site	

Name: P_Q430_01		Label: Prison - Income sources (prior to incarceration), 1st response Question: In the year before your current incarceration, did you receive income from pay from jobs or wages?		Number: 1071 Type:Numeric	Width: 1 Decimals: 0 Location: 4004-4004
	Count	Percent	Value	Description	
	1	0.08%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	1	0.08%	R	Refused	
	865	65.58%	1	Marked	
	448	33.97%	2	Not marked	

Name: P_Q430_02	Label: Prison - Income sources (prior to incarceration), 2nd response Question: In the year before your current incarceration, did you receive income from educational scholarship or grant?			Number: 1072 Type: Numeric	Width: 1 Decimals: 0 Location: 4005-4005
	Count	Percent	Value	Description	
	1	0.08%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	1	0.08%	R	Refused	
	46	3.49%	1	Marked	
	1,267	96.06%	2	Not marked	

Name: P_Q430_03	Label: Prison - Income sources (prior to incarceration), 3rd response Question: In the year before your current incarceration, did you receive income from family or friends?			Number: 1073 Type:Numeric	Width: 1 Decimals: 0 Location: 4006-4006
	Count	Percent	Value	Description	
	1	0.08%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	1	0.08%	R	Refused	
	384	29.11%	1	Marked	
	929	70.43%	2	Not marked	

Name: P_Q430_04	Label: Prison - Income sources (prior to incarceration), 4th response Question: In the year before your current incarceration, did you receive income from unemployment insurance compensation and/or workman's compensation?			Number: 1074 Type: Numeric	Width: 1 Decimals: 0 Location: 4007-4007
	Count	Percent	Value	Description	
	1	0.08%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	1	0.08%	R	Refused	
	47	3.56%	1	Marked	
	1,266	95.98%	2	Not marked	

Name: P_Q430_05	Label: Prison - Income sources (prior to incarceration), 5th response Question: In the year before your current incarceration, did you receive income from Social security or other pensions?			Number: 1075 Type: Numeric	Width: 1 Decimals: 0 Location: 4008-4008
	Count	Percent	Value	Description	
	1	0.08%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	1	0.08%	R	Refused	
	110	8.34%	1	Marked	
	1,203	91.21%	2	Not marked	

Name: P_Q430_06	Label: Prison - Income sources (prior to incarceration), 6th response Question: In the year before your current incarceration, did you receive income from welfare, charity?			Number: 1076 Type: Numeric	Width: 1 Decimals: 0 Location: 4009-4009
	Count	Percent	Value	Description	
	1	0.08%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	1	0.08%	R	Refused	
	120	9.10%	1	Marked	
	1,193	90.45%	2	Not marked	

Name: P_Q430_07	Label: Prison - Income sources (prior to incarceration), 7th response Question: In the year before your current incarceration, did you receive income from illegal sources?			Number: 1077 Type:Numeric	Width: 1 Decimals: 0 Location: 4010-4010
	Count	Percent	Value	Description	
	1	0.08%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	1	0.08%	R	Refused	
	307	23.28%	1	Marked	
	1,006	76.27%	2	Not marked	

Name: P_Q430_08	Label: Prison - Income sources (prior to incarceration), 8th response Question: In the year before your current incarceration, did you receive income from other sources?			Number: 1078 Type: Numeric	Width: 1 Decimals: 0 Location: 4011-4011
	Count	Percent	Value	Description	
	1	0.08%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	1	0.08%	R	Refused	
	78	5.91%	1	Marked	
	1,235	93.63%	2	Not marked	

Name: P_G_Q01A	Label: Prison - Skill use work (prison job) - Literacy - Read directions or instructions Question: In your current job, how often do you usually read directions or instructions?			Number: 1079 Type:Numeric	Width: 1 Decimals: 0 Location: 4012-4012
	Count	Percent	Value	Description	
	1	0.08%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	518	39.27%	V	Valid skip	
	370	28.05%	1	Never	
	56	4.25%	2	Less than once a month	
	37	2.81%	3	Less than once a week but at least once a month	
	84	6.37%	4	At least once a week but not every day	
	249	18.88%	5	Every day	

Name: P_G_Q01B	Label: Prison - Skill use work (prison job) - Literacy - Read letters or memos Question: In your current job, how often do you usually read letters or memos?			Number: 1080 Type:Numeric	Width: 1 Decimals: 0 Location: 4013-4013
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	518	39.27%	V	Valid skip	
	396	30.02%	1	Never	
	80	6.07%	2	Less than once a month	
	45	3.41%	3	Less than once a week but at least once a month	
	83	6.29%	4	At least once a week but not every day	
	193	14.63%	5	Every day	

Name: P_G_Q01C	Label: Prison - Skill use work (prison job) - Literacy - Read newspapers or magazines Question: In your current job, how often do you usually read articles in newspapers, magazines or newsletters?			Number: 1081 Type:Numeric	Width: 1 Decimals: 0 Location: 4014-4014
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	518	39.27%	V	Valid skip	
	623	47.23%	1	Never	
	28	2.12%	2	Less than once a month	
	21	1.59%	3	Less than once a week but at least once a month	
	60	4.55%	4	At least once a week but not every day	
	65	4.93%	5	Every day	

Name: P_G_Q01D	Label: Prison - Skill use work (prison job) - Literacy - Read professional journals or publications Question: In your current job, how often do you usually read articles in professional journals or scholarly publications?			Number: 1082 Type: Numeric	Width: 1 Decimals: 0 Location: 4015-4015
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	518	39.27%	V	Valid skip	
	665	50.42%	1	Never	
	31	2.35%	2	Less than once a month	
	27	2.05%	3	Less than once a week but at least once a month	
	44	3.34%	4	At least once a week but not every day	
	30	2.27%	5	Every day	

Name: P_G_Q01E		Label: Prison - Skill use work (prison job) - Literacy - Read books Question: In your current job, how often do you usually read books?		Number: 1083 Type:Numeric	Width: 1 Decimals: 0 Location: 4016-4016
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	518	39.27%	V	Valid skip	
	645	48.90%	1	Never	
	32	2.43%	2	Less than once a month	
	10	0.76%	3	Less than once a week but at least once a month	
	47	3.56%	4	At least once a week but not every day	
	63	4.78%	5	Every day	

Name: P_G_Q01F	Label: Prison - Skill use work (prison job) - Literacy - Read manuals or reference materials Question: In your current job, how often do you usually read manuals or reference materials?			Number: 1084 Type:Numeric	Width: 1 Decimals: 0 Location: 4017-4017
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	518	39.27%	V	Valid skip	
	504	38.21%	1	Never	
	68	5.16%	2	Less than once a month	
	59	4.47%	3	Less than once a week but at least once a month	
	77	5.84%	4	At least once a week but not every day	
	89	6.75%	5	Every day	

Name: P_G_Q01G	Label: Prison - Skill use work (prison job) - Literacy - Read financial statements Question: In your current job, how often do you usually read bills, invoices, bank statements or other financial statements?			Number: 1085 Type:Numeric	Width: 1 Decimals: 0 Location: 4018-4018
	Count	Percent	Value	Description	
	1	0.08%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	518	39.27%	V	Valid skip	
	725	54.97%	1	Never	
	19	1.44%	2	Less than once a month	
	14	1.06%	3	Less than once a week but at least once a month	
	17	1.29%	4	At least once a week but not every day	
	21	1.59%	5	Every day	

Name: P_G_Q01H	Label: Prison - Skill use work (prison job) - Literacy - Read diagrams maps or schematics Question: In your current job, how often do you usually read diagrams, maps or schematics?			Number: 1086 Type:Numeric	Width: 1 Decimals: 0 Location: 4019-4019
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	518	39.27%	V	Valid skip	
	658	49.89%	1	Never	
	37	2.81%	2	Less than once a month	
	27	2.05%	3	Less than once a week but at least once a month	
	33	2.50%	4	At least once a week but not every day	
	42	3.18%	5	Every day	

Name: P_G_Q02A	Label: Prison - Skill use work (prison job) - Literacy - Write letters or memos Question: In your current job, how often do you usually write letters or memos?			Number: 1087 Type:Numeric	Width: 1 Decimals: 0 Location: 4020-4020
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	518	39.27%	V	Valid skip	
	637	48.29%	1	Never	
	28	2.12%	2	Less than once a month	
	21	1.59%	3	Less than once a week but at least once a month	
	51	3.87%	4	At least once a week but not every day	
	60	4.55%	5	Every day	

Name: P_G_Q02B		Label: Prison - Skill use work (prison job) - Literacy - Write articles Question: In your current job, how often do you usually write articles for newspapers, magazines or newsletters?		Number: 1088 Type:Numeric	Width: 1 Decimals: 0 Location: 4021-4021
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	518	39.27%	V	Valid skip	
	783	59.36%	1	Never	
	5	0.38%	2	Less than once a month	
	4	0.30%	3	Less than once a week but at least once a month	
	3	0.23%	4	At least once a week but not every day	
	2	0.15%	5	Every day	

Name: P_G_Q02C		Label: Prison - Skill use work (prison job) - Literacy - Write reports Question: In your current job, how often do you usually write reports?		Number: 1089 Type:Numeric	Width: 1 Decimals: 0 Location: 4022-4022
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	518	39.27%	V	Valid skip	
	672	50.95%	1	Never	
	20	1.52%	2	Less than once a month	
	16	1.21%	3	Less than once a week but at least once a month	
	44	3.34%	4	At least once a week but not every day	
	45	3.41%	5	Every day	

Name: P_G_Q02D		Label: Prison - Skill use work (prison job) - Literacy - Fill in forms Question: In your current job, how often do you usually fill in forms?		Number: 1090 Type:Numeric	Width: 1 Decimals: 0 Location: 4023-4023
	Count	Percent	Value	Description	
	3	0.23%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	518	39.27%	V	Valid skip	
	519	39.35%	1	Never	
	51	3.87%	2	Less than once a month	
	29	2.20%	3	Less than once a week but at least once a month	
	62	4.70%	4	At least once a week but not every day	
	133	10.08%	5	Every day	

Name: P_G_Q03B	Label: Prison - Skill use work (prison job) - Numeracy - How often - Calculating costs or budgets Question: In your current job, how often do you usually calculate prices, costs or budgets?			Number: 1091 Type:Numeric	Width: 1 Decimals: 0 Location: 4024-4024
	Count	Percent	Value	Description	
	1	0.08%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	518	39.27%	V	Valid skip	
	695	52.69%	1	Never	
	16	1.21%	2	Less than once a month	
	16	1.21%	3	Less than once a week but at least once a month	
	24	1.82%	4	At least once a week but not every day	
	45	3.41%	5	Every day	

Name: P_G_Q03C	Label: Prison - Skill use work (prison job) - Numeracy - How often - Use or calculate fractions or percentages Question: In your current job, how often do you usually use or calculate fractions, decimals or percentages?			Number: 1092 Type: Numeric	Width: 1 Decimals: 0 Location: 4025-4025
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	518	39.27%	V	Valid skip	
	646	48.98%	1	Never	
	20	1.52%	2	Less than once a month	
	18	1.36%	3	Less than once a week but at least once a month	
	29	2.20%	4	At least once a week but not every day	
	84	6.37%	5	Every day	

Name: P_G_Q03D	Label: Prison - Skill use work (prison job) - Numeracy - How often - Use a calculator Question: In your current job, how often do you usually use a calculator - either hand-held or computer based?			Number: 1093 Type: Numeric	Width: 1 Decimals: 0 Location: 4026-4026
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	518	39.27%	V	Valid skip	
	658	49.89%	1	Never	
	21	1.59%	2	Less than once a month	
	13	0.99%	3	Less than once a week but at least once a month	
	32	2.43%	4	At least once a week but not every day	
	73	5.53%	5	Every day	

Name: P_G_Q03F	Label: Prison - Skill use work (prison job) - Numeracy - How often - Prepare charts graphs or tables Question: In your current job, how often do you usually prepare charts, graphs or tables?			Number: 1094 Type:Numeric	Width: 1 Decimals: 0 Location: 4027-4027
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	518	39.27%	V	Valid skip	
	686	52.01%	1	Never	
	29	2.20%	2	Less than once a month	
	19	1.44%	3	Less than once a week but at least once a month	
	29	2.20%	4	At least once a week but not every day	
	34	2.58%	5	Every day	

Name: P_G_Q03G	Label: Prison - Skill use work (prison job) - Numeracy - How often - Use simple algebra or formulas Question: In your current job, how often do you usually use simple algebra or formulas?			Number: 1095 Type: Numeric	Width: 1 Decimals: 0 Location: 4028-4028
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	518	39.27%	V	Valid skip	
	686	52.01%	1	Never	
	21	1.59%	2	Less than once a month	
	21	1.59%	3	Less than once a week but at least once a month	
	25	1.90%	4	At least once a week but not every day	
	44	3.34%	5	Every day	

Name: P_G_Q03H	Label: Prison - Skill use work (prison job) - Numeracy - How often - Use advanced math or statistics Question: In your current job, how often do you usually use more advanced math or statistics such as calculus, complex algebra, trigonometry or use of regression techniques?			Number: 1096 Type: Numeric	Width: 1 Decimals: 0 Location: 4029-4029
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	518	39.27%	V	Valid skip	
	765	58.00%	1	Never	
	11	0.83%	2	Less than once a month	
	6	0.45%	3	Less than once a week but at least once a month	
	9	0.68%	4	At least once a week but not every day	
	6	0.45%	5	Every day	

Name: P_G_Q04		Label: Prison - Skill use work (prison job) - ICT - Experience with computer in job Question: Did you use a computer in your current job?		Number: 1097 Type:Numeric	Width: 1 Decimals: 0 Location: 4030-4030
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	518	39.27%	V	Valid skip	
	81	6.14%	1	Yes	
	716	54.28%	2	No	

Name: P_G_Q05E	Label: Prison - Skill use work (prison job) - ICT - Computer - How often - Spreadsheets Question: In your current job, how often do you usually use spreadsheet software, for example Excel?			Number: 1098 Type:Numeric	Width: 1 Decimals: 0 Location: 4031-4031
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	1,234	93.56%	V	Valid skip	
	33	2.50%	1	Never	
	7	0.53%	2	Less than once a month	
	5	0.38%	3	Less than once a week but at least once a month	
	11	0.83%	4	At least once a week but not every day	
	25	1.90%	5	Every day	

Name: P_G_Q05F	Label: Prison - Skill use work (prison job) - ICT - Computer - How often - Word Question: In your current job, how often do you usually use a word processor, for example Word?			Number: 1099 Type:Numeric	Width: 1 Decimals: 0 Location: 4032-4032
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	1,234	93.56%	V	Valid skip	
	33	2.50%	1	Never	
	2	0.15%	2	Less than once a month	
	8	0.61%	3	Less than once a week but at least once a month	
	9	0.68%	4	At least once a week but not every day	
	29	2.20%	5	Every day	

Name: P_G_Q05G	Label: Prison - Skill use work (prison job) - ICT - Computer - How often - Programming language Question: In your current job, how often do you usually use a programming language to program or write computer code?			Number: 1100 Type:Numeric	Width: 1 Decimals: 0 Location: 4033-4033
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	1,234	93.56%	V	Valid skip	
	73	5.53%	1	Never	
	3	0.23%	2	Less than once a month	
	2	0.15%	3	Less than once a week but at least once a month	
	1	0.08%	4	At least once a week but not every day	
	2	0.15%	5	Every day	

Name: P_G_Q06		Label: Prison - Skill use work (prison job) - ICT - Computer - Level of computer use Question: What level of computer use is needed to perform your job?		Number: 1101 Type:Numeric	Width: 1 Decimals: 0 Location: 4034-4034
	Count	Percent	Value	Description	
	1	0.08%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	3	0.23%	R	Refused	
	1,234	93.56%	V	Valid skip	
	36	2.73%	1	Straightforward	
	39	2.96%	2	Moderate	
	2	0.15%	3	Complex	

Name: P_G_Q07	Label: Prison - Skill use work (prison job) - ICT - Computer - Got the skills needed Question: Do you think you have the computer skills you need to do your job well?			Number: 1102 Type:Numeric	Width: 1 Decimals: 0 Location: 4035-4035
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	1	0.08%	R	Refused	
	1,234	93.56%	V	Valid skip	
	68	5.16%	1	Yes	
	12	0.91%	2	No	

Name: P_G_Q08		Label: Prison - Skill use work (prison job) - ICT - Computer - Lack of skills affect career Question: Has a lack of computer skills affected your chances of getting a prison job?		Number: 1103 Type:Numeric	Width: 1 Decimals: 0 Location: 4036-4036
	Count	Percent	Value	Description	
	3	0.23%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	518	39.27%	V	Valid skip	
	74	5.61%	1	Yes	
	720	54.59%	2	No	

Name: E_Q03US_P	Label: Last job (prior to incarceration) - Economic sector			Number: 1104 Type:Numeric	Width: 1 Decimals: 0 Location: 4037-4037
	Count	Percent	Value	Description	
	12	0.91%	D	Don't know	
	7	0.53%	N	Not stated or inferred	
	7	0.53%	R	Refused	
	107	8.11%	V	Valid skip	
	1,095	83.02%	1	The private sector (for example a company)	
	78	5.91%	2	The public sector (for example the local government or a state school)	
	13	0.99%	3	A non-profit organisation (for example a charity, professional association or religious organisation)	

Name: E_Q10USP	Label: Last job (prior to incarceration) - Reason for end of job Question: Could you tell me the main reason you stopped working in your last job?			Number: 1105 Type:Numeric	Width: 2 Decimals: 0 Location: 4038-4039
	Count	Percent	Value	Description	
	2	0.15%	D	Don't know	
	7	0.53%	N	Not stated or inferred	
	2	0.15%	R	Refused	
	293	22.21%	V	Valid skip	
	64	4.85%	1	Dismissed	
	39	2.96%	2	Job eliminated	
	55	4.17%	3	Temporary job ended	
	57	4.32%	4	Resigned	
	36	2.73%	5	Gave up for health reasons	
	3	0.23%	6	Early retirement	
	1	0.08%	7	Retired	
	40	3.03%	8	Gave up for family responsibilities	
	10	0.76%	9	Gave up to study	
	143	10.84%	10	Other	
	309	23.43%	11	Arrested	
	258	19.56%	12	Incarcerated	

Name: I_Q06DUSX1A		Label: About yourself - Political efficacy - Information from newspapers Question: How much information about current events, public affairs, and the government do you get from newspapers?		Number: 1106 Type:Numeric	Width: 1 Decimals: 0 Location: 4040-4040
	Count	Percent	Value	Description	
	37	2.81%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	418	31.69%	1	A lot	
	416	31.54%	2	Some	
	189	14.33%	3	A little	
	255	19.33%	4	None	

Name: I_Q06DUSX1B		Label: About yourself - Political efficacy - Information from magazines Question: How much information about current events, public affairs, and the government do you get from magazines?		Number: 1107 Type:Numeric	Width: 1 Decimals: 0 Location: 4041-4041
	Count	Percent	Value	Description	
	36	2.73%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	255	19.33%	1	A lot	
	506	38.36%	2	Some	
	282	21.38%	3	A little	
	236	17.89%	4	None	

Name: I_Q06DUSX1D		Label: About yourself - Political efficacy - Information from radio Question: How much information about current events, public affairs, and the government do you get from radio?		Number: 1108 Type:Numeric	Width: 1 Decimals: 0 Location: 4042-4042
	Count	Percent	Value	Description	
	36	2.73%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	371	28.13%	1	A lot	
	390	29.57%	2	Some	
	217	16.45%	3	A little	
	301	22.82%	4	None	

Name: I_Q06DUSX1E		Label: About yourself - Political efficacy - Information from television Question: How much information about current events, public affairs, and the government do you get from television?		Number: 1109 Type:Numeric	Width: 1 Decimals: 0 Location: 4043-4043
	Count	Percent	Value	Description	
	35	2.65%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	782	59.29%	1	A lot	
	256	19.41%	2	Some	
	139	10.54%	3	A little	
	103	7.81%	4	None	

Name: I_Q06DUSX1F		Label: About yourself - Political efficacy - Information from books or brochures Question: How much information about current events, public affairs, and the government do you get from books or brochures?		Number: 1110 Type:Numeric	Width: 1 Decimals: 0 Location: 4044-4044
	Count	Percent	Value	Description	
	35	2.65%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	216	16.38%	1	A lot	
	492	37.30%	2	Some	
	287	21.76%	3	A little	
	285	21.61%	4	None	

Name: I_Q08USX1	Label: About yourself - Health - Difficulty seeing print Question: Do you have any difficulty seeing the words and letters in ordinary newspaper print even when wearing glasses or contact lenses, if you usually wear them?			Number: 1111 Type:Numeric	Width: 1 Decimals: 0 Location: 4045-4045
	Count	Percent	Value	Description	
	34	2.58%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	182	13.80%	1	Yes	
	1,099	83.32%	2	No	

Name: I_Q08USX2	Label: About yourself - Health - Difficulty hearing conversation Question: Do you have any difficulty hearing what is said in a normal conversation with another person even when using a hearing aid, if you usually wear one?			Number: 1112 Type: Numeric	Width: 1 Decimals: 0 Location: 4046-4046
	Count	Percent	Value	Description	
	34	2.58%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	136	10.31%	1	Yes	
	1,145	86.81%	2	No	

Name: I_Q08USX3		Label: About yourself - Health - Diagnosed learning disabled Question: Have you ever been diagnosed or identified as having a learning disability?		Number: 1113 Type:Numeric	Width: 1 Decimals: 0 Location: 4047-4047
	Count	Percent	Value	Description	
	36	2.73%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	297	22.52%	1	Yes	
	982	74.45%	2	No	

Name: I_Q10BUSX2A		Label: About yourself - Health - Health information from newspapers Question: How much information about health issues do you get from newspapers?		Number: 1114 Type:Numeric	Width: 1 Decimals: 0 Location: 4048-4048
	Count	Percent	Value	Description	
	35	2.65%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	168	12.74%	1	A lot	
	422	31.99%	2	Some	
	318	24.11%	3	A little	
	372	28.20%	4	None	

Name: I_Q10BUSX2B		Label: About yourself - Health - Health information from magazines Question: How much information about health issues do you get from magazines?		Number: 1115 Type:Numeric	Width: 1 Decimals: 0 Location: 4049-4049
	Count	Percent	Value	Description	
	35	2.65%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	347	26.31%	1	A lot	
	443	33.59%	2	Some	
	265	20.09%	3	A little	
	225	17.06%	4	None	

Name: I_Q10BUSX2D		Label: About yourself - Health - Health information from radio Question: How much information about health issues do you get from radio?		Number: 1116 Type:Numeric	Width: 1 Decimals: 0 Location: 4050-4050
	Count	Percent	Value	Description	
	35	2.65%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	149	11.30%	1	A lot	
	317	24.03%	2	Some	
	304	23.05%	3	A little	
	510	38.67%	4	None	

Name: I_Q10BUSX2E		Label: About yourself - Health - Health information from television Question: How much information about health issues do you get from television?		Number: 1117 Type:Numeric	Width: 1 Decimals: 0 Location: 4051-4051
	Count	Percent	Value	Description	
	35	2.65%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	561	42.53%	1	A lot	
	388	29.42%	2	Some	
	190	14.40%	3	A little	
	141	10.69%	4	None	

Name: I_Q10BUSX2F	Label: About yourself - Health - Health information from books or brochures Question: How much information about health issues do you get from books or brochures?			Number: 1118 Type:Numeric	Width: 1 Decimals: 0 Location: 4052-4052
	Count	Percent	Value	Description	
	35	2.65%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	330	25.02%	1	A lot	
	463	35.10%	2	Some	
	257	19.48%	3	A little	
	230	17.44%	4	None	

Name: I_Q10BUSX2H	Label: About yourself - Health - Health information from health professional Question: How much information about health issues do you get from talking to health care professionals, such as doctors, nurses, therapists, or psychologists?			Number: 1119 Type: Numeric	Width: 1 Decimals: 0 Location: 4053-4053
	Count	Percent	Value	Description	
	37	2.81%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	401	30.40%	1	A lot	
	304	23.05%	2	Some	
	325	24.64%	3	A little	
	248	18.80%	4	None	

Name: J_Q04DUSX1A		Label: Background - Hispanic Question: Are you Hispanic or Latino?		Number: 1120 Type:Numeric	Width: 1 Decimals: 0 Location: 4054-4054
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	267	20.24%	1	Yes	
	1,048	79.45%	2	No	

Name: J_Q05A2USX2	Label: Background - Age learned English Question: How old were you when you learned to speak English?			Number: 1121 Type:Numeric	Width: 1 Decimals: 0 Location: 4055-4055
	Count	Percent	Value	Description	
	1	0.08%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	1,119	84.84%	V	Valid skip	
	76	5.76%	1	1-4 years old	
	53	4.02%	2	5-10 years old	
	11	0.83%	3	11-15 years old	
	18	1.36%	4	16-20 years old	
	24	1.82%	5	21 years or older	
	13	0.99%	6	Does not speak English	

Name: J_Q05CUSX2		Label: Background - English outside home Question: Do you use English outside the home?		Number: 1122 Type:Numeric	Width: 1 Decimals: 0 Location: 4056-4056
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	1,119	84.84%	V	Valid skip	
	173	13.12%	1	Yes	
	23	1.74%	2	No	

Name: J_Q05CUSX3A	Label: Background - Ability to understand spoken English Question: With regard to English, how well do you understand it when it is spoken to you?			Number: 1123 Type: Numeric	Width: 1 Decimals: 0 Location: 4057-4057
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	1,139	86.35%	1	Very well	
	143	10.84%	2	Well	
	29	2.20%	3	Not well	
	4	0.30%	4	Not at all	

Name: J_Q05CUSX3B		Label: Background - Ability to speak English Question: With regard to English, how well do you speak it?		Number: 1124 Type:Numeric	Width: 1 Decimals: 0 Location: 4058-4058
	Count	Percent	Value	Description	
	1	0.08%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	1,064	80.67%	1	Very well	
	196	14.86%	2	Well	
	46	3.49%	3	Not well	
	8	0.61%	4	Not at all	

Name: J_Q05CUSX3D	Label: Background - Ability to read English Question: With regard to English, how well do you read it?			Number: 1125 Type:Numeric	Width: 1 Decimals: 0 Location: 4059-4059
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	1,060	80.36%	1	Very well	
	183	13.87%	2	Well	
	55	4.17%	3	Not well	
	17	1.29%	4	Not at all	

Name: J_Q05CUSX3E		Label: Background - Ability to write English Question: With regard to English, how well do you write it?		Number: 1126 Type:Numeric	Width: 1 Decimals: 0 Location: 4060-4060
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	994	75.36%	1	Very well	
	195	14.78%	2	Well	
	98	7.43%	3	Not well	
	28	2.12%	4	Not at all	

Name: J_Q05CUSX6		Label: Background - Class/tutor learn English as adult Question: As an adult, have you ever taken classes or had a tutor to learn English?		Number: 1127 Type:Numeric	Width: 1 Decimals: 0 Location: 4061-4061
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	1,142	86.58%	V	Valid skip	
	28	2.12%	1	Yes	
	145	10.99%	2	No	

Name: J_Q06BUS	Label: Background - Mother/female guardian - Highest level of education Question: What was the highest level of education your mother or female guardian ever completed?			Number: 1128 Type:Numeric	Width: 1 Decimals: 0 Location: 4062-4062
	Count	Percent	Value	Description	
	119	9.02%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	370	28.05%	1	Less than high school diploma	
	580	43.97%	2	High school diploma/some college but no degree	
	246	18.65%	3	College degree or higher (Associate, Bachelor, Doctorate)	

Name: J_Q07BUS	Label: Background - Father/male guardian - Highest level of education Question: What was the highest level of education your father or male guardian ever completed?			Number: 1129 Type: Numeric	Width: 1 Decimals: 0 Location: 4063-4063
	Count	Percent	Value	Description	
	251	19.03%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	342	25.93%	1	Less than high school diploma	
	530	40.18%	2	High school diploma/some college but no degree	
	192	14.56%	3	College degree or higher (Associate, Bachelor, Doctorate)	

Name: ZZ6USP	Label: Observation module: Room of assessment (prison)			Number: 1130 Type:Numeric	Width: 2 Decimals: 0 Location: 4064-4065
	Count	Percent	Value	Description	
	43	3.26%	N	Not stated or inferred	
	442	33.51%	6	Office (HH & prison)	
	814	61.71%	7	Other space in the household/facility (HH & prison)	
	17	1.29%	10	Facility Library (Prison only)	
	3	0.23%	11	Facility Cafeteria (Prison only)	

Name: REGION_US		Label: Geographical region - Respondent (US Census regions)		Number: 1131 Type:Numeric	Width: 1 Decimals: 0 Location: 4066-4066
	Count	Percent	Value	Description	
	133	10.08%	1	Northeast	
	247	18.73%	2	Midwest	
	679	51.48%	3	South	
	260	19.71%	4	West	

Name: SAMPFLAG	Label: Flag for U.S. combined Main Study and National Supplement (Household and Prison samples)			Number: 1132 Type:Numeric	Width: 1 Decimals: 0 Location: 4067-4067
	Count	Percent	Value	Description	
	1,319	100.0%	2	Prison National Supplement (NSPR)	

Name: B_Q27AUSP	Label: Activities - Class - Class/tutor basic skills during current incarceration Question: During your current period of incarceration, did you take any classes or have a tutor to improve your basic reading, writing, and math skills?			Number: 1133 Type:Numeric	Width: 1 Decimals: 0 Location: 4068-4068
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	201	15.24%	V	Valid skip	
	329	24.94%	1	Yes	
	785	59.51%	2	No	

Name: B_Q27BUSP	Label: Activities - Class - Class/tutor GED during current incarceration Question: During your current period of incarceration, did you take any classes or have a tutor to prepare to take the General Educational Development test, or GED?			Number: 1134 Type:Numeric	Width: 1 Decimals: 0 Location: 4069-4069
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	201	15.24%	V	Valid skip	
	369	27.98%	1	Yes	
	745	56.48%	2	No	

Name: B_Q27CUSP	Label: Activities - Class - Class/tutor other equivalency during current incarceration Question: During your current period of incarceration, did you take any classes or have a tutor in some other high school equivalency program or adult high school program?			Number: 1135 Type:Numeric	Width: 1 Decimals: 0 Location: 4070-4070
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	570	43.21%	V	Valid skip	
	20	1.52%	1	Yes	
	725	54.97%	2	No	

Name: C_Q07USP	Label: Status/work history (prior to incarceration) - Subjective status Question: Please look at this card and tell me which ONE of the statements best describes your situation before your current incarceration. If more than one statement applies to you, please indicate the statement that best describes how you see yourself.			Number: 1136 Type:Numeric	Width: 2 Decimals: 0 Location: 4071-4072
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	613	46.47%	1	Full-time employed (self-employed, employee)	
	221	16.76%	2	Part-time employed (self-employed, employee)	
	259	19.64%	3	Unemployed	
	44	3.34%	4	Pupil, student	
	3	0.23%	5	Apprentice, internship	
	9	0.68%	6	In retirement or early retirement	
	46	3.49%	7	Permanently disabled	
	2	0.15%	8	In compulsory military or community service	
	62	4.70%	9	Fulfilling domestic tasks or looking after children/family	
	56	4.25%	10	Other	

Name: F_Q01BUSP	Label: Skill use work (prior to incarceration) - Time cooperating with co-workers Question: In your last job what proportion of your time do/did you usually spend working cooperatively or collaboratively with co-workers?			Number: 1137 Type:Numeric	Width: 1 Decimals: 0 Location: 4073-4073
	Count	Percent	Value	Description	
	20	1.52%	N	Not stated or inferred	
	3	0.23%	R	Refused	
	828	62.77%	V	Valid skip	
	44	3.34%	1	None of the time	
	35	2.65%	2	Up to a quarter of the time	
	45	3.41%	3	Up to half of the time	
	73	5.53%	4	More than half of the time	
	271	20.55%	5	All of the time	

Name: F_Q02AUSP	Label: Skill use work (prior to incarceration) - How often - Sharing work-related info Question: How often did your last job usually involve sharing work-related information with co-workers?			Number: 1138 Type:Numeric	Width: 1 Decimals: 0 Location: 4074-4074
	Count	Percent	Value	Description	
	1	0.08%	D	Don't know	
	20	1.52%	N	Not stated or inferred	
	2	0.15%	R	Refused	
	828	62.77%	V	Valid skip	
	71	5.38%	1	Never	
	16	1.21%	2	Less than once a month	
	16	1.21%	3	Less than once a week but at least once a month	
	45	3.41%	4	At least once a week but not every day	
	320	24.26%	5	Every day	

Name: F_Q02BUSP	Label: Skill use work (prior to incarceration) - How often - Teaching people Question: How often did your last job usually involve instructing, training or teaching people, individually or in groups?			Number: 1139 Type:Numeric	Width: 1 Decimals: 0 Location: 4075-4075
	Count	Percent	Value	Description	
	20	1.52%	N	Not stated or inferred	
	2	0.15%	R	Refused	
	828	62.77%	V	Valid skip	
	140	10.61%	1	Never	
	59	4.47%	2	Less than once a month	
	49	3.71%	3	Less than once a week but at least once a month	
	76	5.76%	4	At least once a week but not every day	
	145	10.99%	5	Every day	

Name: F_Q02CUSP	Label: Skill use work (prior to incarceration) - How often - Presentations Question: How often did your last job usually involve making speeches or giving presentations in front of five or more people?			Number: 1140 Type:Numeric	Width: 1 Decimals: 0 Location: 4076-4076
	Count	Percent	Value	Description	
	20	1.52%	N	Not stated or inferred	
	2	0.15%	R	Refused	
	828	62.77%	V	Valid skip	
	317	24.03%	1	Never	
	43	3.26%	2	Less than once a month	
	25	1.90%	3	Less than once a week but at least once a month	
	35	2.65%	4	At least once a week but not every day	
	49	3.71%	5	Every day	

Name: F_Q02DUSP		Label: Skill use work (prior to incarceration) - How often - Selling Question: How often did your last job usually involve selling a product or selling a service?		Number: 1141 Type:Numeric	Width: 1 Decimals: 0 Location: 4077-4077
	Count	Percent	Value	Description	
	20	1.52%	N	Not stated or inferred	
	2	0.15%	R	Refused	
	828	62.77%	V	Valid skip	
	280	21.23%	1	Never	
	14	1.06%	2	Less than once a month	
	6	0.45%	3	Less than once a week but at least once a month	
	22	1.67%	4	At least once a week but not every day	
	147	11.14%	5	Every day	

Name: F_Q02EUSP	Label: Skill use work (prior to incarceration) - How often - Advising people Question: How often did your last job usually involve providing advice?			Number: 1142 Type: Numeric	Width: 1 Decimals: 0 Location: 4078-4078
	Count	Percent	Value	Description	
	20	1.52%	N	Not stated or inferred	
	2	0.15%	R	Refused	
	828	62.77%	V	Valid skip	
	136	10.31%	1	Never	
	26	1.97%	2	Less than once a month	
	37	2.81%	3	Less than once a week but at least once a month	
	61	4.62%	4	At least once a week but not every day	
	209	15.85%	5	Every day	

Name: F_Q03AUSP	Label: Skill use work (prior to incarceration) - How often - Planning own activities Question: How often did your last job usually involve planning your own activities?			Number: 1143 Type:Numeric	Width: 1 Decimals: 0 Location: 4079-4079
	Count	Percent	Value	Description	
	20	1.52%	N	Not stated or inferred	
	2	0.15%	R	Refused	
	828	62.77%	V	Valid skip	
	202	15.31%	1	Never	
	30	2.27%	2	Less than once a month	
	26	1.97%	3	Less than once a week but at least once a month	
	52	3.94%	4	At least once a week but not every day	
	159	12.05%	5	Every day	

Name: F_Q03BUSP	Label: Skill use work (prior to incarceration) - How often - Planning others activities Question: How often did your last job usually involve planning the activities of others?			Number: 1144 Type:Numeric	Width: 1 Decimals: 0 Location: 4080-4080
	Count	Percent	Value	Description	
	20	1.52%	N	Not stated or inferred	
	2	0.15%	R	Refused	
	828	62.77%	V	Valid skip	
	276	20.92%	1	Never	
	21	1.59%	2	Less than once a month	
	24	1.82%	3	Less than once a week but at least once a month	
	48	3.64%	4	At least once a week but not every day	
	100	7.58%	5	Every day	

Name: F_Q03CUSP		Label: Skill use work (prior to incarceration) - How often - Organising own time Question: How often did your last job usually involve organizing your own time?		Number: 1145 Type:Numeric	Width: 1 Decimals: 0 Location: 4081-4081
	Count	Percent	Value	Description	
	1	0.08%	D	Don't know	
	20	1.52%	N	Not stated or inferred	
	2	0.15%	R	Refused	
	828	62.77%	V	Valid skip	
	173	13.12%	1	Never	
	14	1.06%	2	Less than once a month	
	17	1.29%	3	Less than once a week but at least once a month	
	33	2.50%	4	At least once a week but not every day	
	231	17.51%	5	Every day	

Name: F_Q04AUSP	Label: Skill use work (prior to incarceration) - How often - Influencing people Question: How often did your last job usually involve working to persuade or influence people?			Number: 1146 Type:Numeric	Width: 1 Decimals: 0 Location: 4082-4082
	Count	Percent	Value	Description	
	2	0.15%	D	Don't know	
	20	1.52%	N	Not stated or inferred	
	2	0.15%	R	Refused	
	828	62.77%	V	Valid skip	
	229	17.36%	1	Never	
	13	0.99%	2	Less than once a month	
	15	1.14%	3	Less than once a week but at least once a month	
	37	2.81%	4	At least once a week but not every day	
	173	13.12%	5	Every day	

Name: F_Q04BUSP	Label: Skill use work (prior to incarceration) - How often - Negotiating with people Question: How often did your last job usually involve negotiating with people either inside or outside your firm or organization?			Number: 1147 Type:Numeric	Width: 1 Decimals: 0 Location: 4083-4083
	Count	Percent	Value	Description	
	3	0.23%	D	Don't know	
	20	1.52%	N	Not stated or inferred	
	2	0.15%	R	Refused	
	828	62.77%	V	Valid skip	
	242	18.35%	1	Never	
	16	1.21%	2	Less than once a month	
	11	0.83%	3	Less than once a week but at least once a month	
	50	3.79%	4	At least once a week but not every day	
	147	11.14%	5	Every day	

Name: F_Q05AUSP	Label: Skill use work (prior to incarceration) - Problem solving - Simple problems Question: The next question is about "problem solving" tasks you did in your job. Think of "problem solving" as what happens when you are faced with a new or difficult situation which requires you to think for a while about what to do next. How often are/were you u			Number: 1148 Type:Numeric	Width: 1 Decimals: 0 Location: 4084-4084
	Count	Percent	Value	Description	
	8	0.61%	D	Don't know	
	20	1.52%	N	Not stated or inferred	
	1	0.08%	R	Refused	
	828	62.77%	V	Valid skip	
	51	3.87%	1	Never	
	36	2.73%	2	Less than once a month	
	42	3.18%	3	Less than once a week but at least once a month	
	104	7.88%	4	At least once a week but not every day	
	229	17.36%	5	Every day	

Name: F_Q05BUSP	Label: Skill use work (prior to incarceration) - Problem solving - Complex problems Question: And how often were you usually confronted with more complex problems that took at least 30 minutes to find a good solution? The 30 minutes only refers to the time needed to THINK of a solution, not the time needed to carry it out.			Number: 1149 Type: Numeric	Width: 1 Decimals: 0 Location: 4085-4085
	Count	Percent	Value	Description	
	8	0.61%	D	Don't know	
	20	1.52%	N	Not stated or inferred	
	1	0.08%	R	Refused	
	828	62.77%	V	Valid skip	
	134	10.16%	1	Never	
	74	5.61%	2	Less than once a month	
	65	4.93%	3	Less than once a week but at least once a month	
	124	9.40%	4	At least once a week but not every day	
	65	4.93%	5	Every day	

Name: F_Q06BUSP	Label: Skill use work (prior to incarceration) - How often - Working physically for long Question: How often did your last job usually involve working physically for a long period?			Number: 1150 Type:Numeric	Width: 1 Decimals: 0 Location: 4086-4086
	Count	Percent	Value	Description	
	1	0.08%	D	Don't know	
	20	1.52%	N	Not stated or inferred	
	1	0.08%	R	Refused	
	828	62.77%	V	Valid skip	
	33	2.50%	1	Never	
	11	0.83%	2	Less than once a month	
	14	1.06%	3	Less than once a week but at least once a month	
	27	2.05%	4	At least once a week but not every day	
	384	29.11%	5	Every day	

Name: F_Q06CUSP	Label: Skill use work (prior to incarceration) - How often - Using hands or fingers Question: How often did your last job usually involve using skill or accuracy with your hands or fingers?			Number: 1151 Type:Numeric	Width: 1 Decimals: 0 Location: 4087-4087
	Count	Percent	Value	Description	
	2	0.15%	D	Don't know	
	20	1.52%	N	Not stated or inferred	
	1	0.08%	R	Refused	
	828	62.77%	V	Valid skip	
	25	1.90%	1	Never	
	6	0.45%	2	Less than once a month	
	5	0.38%	3	Less than once a week but at least once a month	
	15	1.14%	4	At least once a week but not every day	
	417	31.61%	5	Every day	

Name: F_Q07AUSP	Label: Skill use work (prior to incarceration) - Not challenged enough Question: Did you feel that you have the skills to cope with more demanding duties than those you were required to perform in the job you had?			Number: 1152 Type: Numeric	Width: 1 Decimals: 0 Location: 4088-4088
	Count	Percent	Value	Description	
	5	0.38%	D	Don't know	
	20	1.52%	N	Not stated or inferred	
	828	62.77%	V	Valid skip	
	403	30.55%	1	Yes	
	63	4.78%	2	No	

Name: F_Q07BUSP		Label: Skill use work (prior to incarceration) - Need more training Question: Did you feel that you needed further training in order to cope well with your present duties?		Number: 1153 Type:Numeric	Width: 1 Decimals: 0 Location: 4089-4089
	Count	Percent	Value	Description	
	3	0.23%	D	Don't know	
	20	1.52%	N	Not stated or inferred	
	828	62.77%	V	Valid skip	
	122	9.25%	1	Yes	
	346	26.23%	2	No	

Name: G_Q01AUSP	Label: Skill use work (prior to incarceration) - Literacy - Read directions or instructions Question: In your last job, how often did you usually read directions or instructions?			Number: 1154 Type:Numeric	Width: 1 Decimals: 0 Location: 4090-4090
	Count	Percent	Value	Description	
	1	0.08%	D	Don't know	
	20	1.52%	N	Not stated or inferred	
	1	0.08%	R	Refused	
	828	62.77%	V	Valid skip	
	134	10.16%	1	Never	
	26	1.97%	2	Less than once a month	
	38	2.88%	3	Less than once a week but at least once a month	
	68	5.16%	4	At least once a week but not every day	
	203	15.39%	5	Every day	

Name: G_Q01BUSP	Label: Skill use work (prior to incarceration) - Literacy - Read letters memos or mails Question: In your last job, how often did you usually read letters, memos or emails?			Number: 1155 Type:Numeric	Width: 1 Decimals: 0 Location: 4091-4091
	Count	Percent	Value	Description	
	1	0.08%	D	Don't know	
	20	1.52%	N	Not stated or inferred	
	1	0.08%	R	Refused	
	828	62.77%	V	Valid skip	
	199	15.09%	1	Never	
	31	2.35%	2	Less than once a month	
	31	2.35%	3	Less than once a week but at least once a month	
	55	4.17%	4	At least once a week but not every day	
	153	11.60%	5	Every day	

Name: G_Q01CUSP	Label: Skill use work (prior to incarceration) - Literacy - Read newspapers or magazines Question: In your last job, how often did you usually read articles in newspapers, magazines or newsletters?			Number: 1156 Type:Numeric	Width: 1 Decimals: 0 Location: 4092-4092
	Count	Percent	Value	Description	
	1	0.08%	D	Don't know	
	20	1.52%	N	Not stated or inferred	
	1	0.08%	R	Refused	
	828	62.77%	V	Valid skip	
	293	22.21%	1	Never	
	28	2.12%	2	Less than once a month	
	27	2.05%	3	Less than once a week but at least once a month	
	51	3.87%	4	At least once a week but not every day	
	70	5.31%	5	Every day	

Name: G_Q01DUSP	Label: Skill use work (prior to incarceration) - Literacy - Read professional journals or publications Question: In your last job, how often did you usually read articles in professional journals or scholarly publications?			Number: 1157 Type:Numeric	Width: 1 Decimals: 0 Location: 4093-4093
	Count	Percent	Value	Description	
	1	0.08%	D	Don't know	
	20	1.52%	N	Not stated or inferred	
	1	0.08%	R	Refused	
	828	62.77%	V	Valid skip	
	348	26.38%	1	Never	
	25	1.90%	2	Less than once a month	
	23	1.74%	3	Less than once a week but at least once a month	
	37	2.81%	4	At least once a week but not every day	
	36	2.73%	5	Every day	

Name: G_Q01EUSP		Label: Skill use work (prior to incarceration) - Literacy - Read books Question: In your last job, how often did you usually read books?		Number: 1158 Type:Numeric	Width: 1 Decimals: 0 Location: 4094-4094
	Count	Percent	Value	Description	
	1	0.08%	D	Don't know	
	20	1.52%	N	Not stated or inferred	
	1	0.08%	R	Refused	
	828	62.77%	V	Valid skip	
	350	26.54%	1	Never	
	37	2.81%	2	Less than once a month	
	24	1.82%	3	Less than once a week but at least once a month	
	25	1.90%	4	At least once a week but not every day	
	33	2.50%	5	Every day	

Name: G_Q01FUSP	Label: Skill use work (prior to incarceration) - Literacy - Read manuals or reference materials Question: In your last job, how often did you usually read manuals or reference materials?			Number: 1159 Type:Numeric	Width: 1 Decimals: 0 Location: 4095-4095
	Count	Percent	Value	Description	
	1	0.08%	D	Don't know	
	20	1.52%	N	Not stated or inferred	
	1	0.08%	R	Refused	
	828	62.77%	V	Valid skip	
	177	13.42%	1	Never	
	55	4.17%	2	Less than once a month	
	60	4.55%	3	Less than once a week but at least once a month	
	80	6.07%	4	At least once a week but not every day	
	97	7.35%	5	Every day	

Name: G_Q01GUSP	Label: Skill use work (prior to incarceration) - Literacy - Read financial statements Question: In your last job, how often did you usually read bills, invoices, bank statements or other financial statements?			Number: 1160 Type:Numeric	Width: 1 Decimals: 0 Location: 4096-4096
	Count	Percent	Value	Description	
	2	0.15%	D	Don't know	
	20	1.52%	N	Not stated or inferred	
	1	0.08%	R	Refused	
	828	62.77%	V	Valid skip	
	279	21.15%	1	Never	
	12	0.91%	2	Less than once a month	
	25	1.90%	3	Less than once a week but at least once a month	
	70	5.31%	4	At least once a week but not every day	
	82	6.22%	5	Every day	

Name: G_Q01HUSP	Label: Skill use work (prior to incarceration) - Literacy - Read diagrams maps or schematics Question: In your last job, how often did you usually read diagrams, maps or schematics?			Number: 1161 Type:Numeric	Width: 1 Decimals: 0 Location: 4097-4097
	Count	Percent	Value	Description	
	1	0.08%	D	Don't know	
	20	1.52%	N	Not stated or inferred	
	1	0.08%	R	Refused	
	828	62.77%	V	Valid skip	
	279	21.15%	1	Never	
	28	2.12%	2	Less than once a month	
	25	1.90%	3	Less than once a week but at least once a month	
	41	3.11%	4	At least once a week but not every day	
	96	7.28%	5	Every day	

Name: G_Q02AUSP	Label: Skill use work (prior to incarceration) - Literacy - Write letters memos or mails Question: In your last job, how often did you usually write letters, memos or emails?			Number: 1162 Type:Numeric	Width: 1 Decimals: 0 Location: 4098-4098
	Count	Percent	Value	Description	
	1	0.08%	D	Don't know	
	20	1.52%	N	Not stated or inferred	
	1	0.08%	R	Refused	
	828	62.77%	V	Valid skip	
	292	22.14%	1	Never	
	14	1.06%	2	Less than once a month	
	14	1.06%	3	Less than once a week but at least once a month	
	37	2.81%	4	At least once a week but not every day	
	112	8.49%	5	Every day	

Name: G_Q02BUSP	Label: Skill use work (prior to incarceration) - Literacy - Write articles Question: In your last job, how often did you usually write articles in newspapers, magazines or newsletters?			Number: 1163 Type:Numeric	Width: 1 Decimals: 0 Location: 4099-4099
	Count	Percent	Value	Description	
	1	0.08%	D	Don't know	
	20	1.52%	N	Not stated or inferred	
	1	0.08%	R	Refused	
	828	62.77%	V	Valid skip	
	450	34.12%	1	Never	
	4	0.30%	2	Less than once a month	
	7	0.53%	3	Less than once a week but at least once a month	
	4	0.30%	4	At least once a week but not every day	
	4	0.30%	5	Every day	

Name: G_Q02CUSP		Label: Skill use work (prior to incarceration) - Literacy - Write reports Question: In your last job, how often did you usually write reports?		Number: 1164 Type:Numeric	Width: 1 Decimals: 0 Location: 4100-4100
	Count	Percent	Value	Description	
	1	0.08%	D	Don't know	
	20	1.52%	N	Not stated or inferred	
	1	0.08%	R	Refused	
	828	62.77%	V	Valid skip	
	329	24.94%	1	Never	
	12	0.91%	2	Less than once a month	
	15	1.14%	3	Less than once a week but at least once a month	
	42	3.18%	4	At least once a week but not every day	
	71	5.38%	5	Every day	

Name: G_Q02DUSP	Label: Skill use work (prior to incarceration) - Literacy - Fill in forms Question: In your last job, how often did you usually fill in forms?			Number: 1165 Type:Numeric	Width: 1 Decimals: 0 Location: 4101-4101
	Count	Percent	Value	Description	
	1	0.08%	D	Don't know	
	20	1.52%	N	Not stated or inferred	
	1	0.08%	R	Refused	
	828	62.77%	V	Valid skip	
	191	14.48%	1	Never	
	34	2.58%	2	Less than once a month	
	29	2.20%	3	Less than once a week but at least once a month	
	54	4.09%	4	At least once a week but not every day	
	161	12.21%	5	Every day	

Name: G_Q03BUSP	Label: Skill use work (prior to incarceration) - Numeracy - How often - Calculating costs or budgets Question: In your last job, how often did you usually calculate prices, costs or budgets?			Number: 1166 Type:Numeric	Width: 1 Decimals: 0 Location: 4102-4102
	Count	Percent	Value	Description	
	1	0.08%	D	Don't know	
	20	1.52%	N	Not stated or inferred	
	1	0.08%	R	Refused	
	828	62.77%	V	Valid skip	
	213	16.15%	1	Never	
	12	0.91%	2	Less than once a month	
	23	1.74%	3	Less than once a week but at least once a month	
	52	3.94%	4	At least once a week but not every day	
	169	12.81%	5	Every day	

Name: G_Q03CUSP	Label: Skill use work (prior to incarceration) - Numeracy - How often - Use or calculate fractions or percentages Question: In your last job, how often did you usually use or calculate fractions, decimals or percentages?			Number: 1167 Type:Numeric	Width: 1 Decimals: 0 Location: 4103-4103
	Count	Percent	Value	Description	
	1	0.08%	D	Don't know	
	20	1.52%	N	Not stated or inferred	
	1	0.08%	R	Refused	
	828	62.77%	V	Valid skip	
	234	17.74%	1	Never	
	17	1.29%	2	Less than once a month	
	18	1.36%	3	Less than once a week but at least once a month	
	44	3.34%	4	At least once a week but not every day	
	156	11.83%	5	Every day	

Name: G_Q03DUSP	Label: Skill use work (prior to incarceration) - Numeracy - How often - Use a calculator Question: In your last job, how often did you usually use a calculator - either hand-held or computer based?			Number: 1168 Type:Numeric	Width: 1 Decimals: 0 Location: 4104-4104
	Count	Percent	Value	Description	
	2	0.15%	D	Don't know	
	20	1.52%	N	Not stated or inferred	
	1	0.08%	R	Refused	
	828	62.77%	V	Valid skip	
	238	18.04%	1	Never	
	10	0.76%	2	Less than once a month	
	15	1.14%	3	Less than once a week but at least once a month	
	63	4.78%	4	At least once a week but not every day	
	142	10.77%	5	Every day	

Name: G_Q03FUSP	Label: Skill use work (prior to incarceration) - Numeracy - How often - Prepare charts graphs or tables Question: In your last job, how often did you usually prepare charts, graphs or tables?			Number: 1169 Type:Numeric	Width: 1 Decimals: 0 Location: 4105-4105
	Count	Percent	Value	Description	
	1	0.08%	D	Don't know	
	20	1.52%	N	Not stated or inferred	
	1	0.08%	R	Refused	
	828	62.77%	V	Valid skip	
	347	26.31%	1	Never	
	26	1.97%	2	Less than once a month	
	20	1.52%	3	Less than once a week but at least once a month	
	40	3.03%	4	At least once a week but not every day	
	36	2.73%	5	Every day	

Name: G_Q03GUSP	Label: Skill use work (prior to incarceration) - Numeracy - How often - Use simple algebra or formulas Question: In your last job, how often did you usually use simple algebra or formulas?			Number: 1170 Type:Numeric	Width: 1 Decimals: 0 Location: 4106-4106
	Count	Percent	Value	Description	
	1	0.08%	D	Don't know	
	20	1.52%	N	Not stated or inferred	
	1	0.08%	R	Refused	
	828	62.77%	V	Valid skip	
	315	23.88%	1	Never	
	24	1.82%	2	Less than once a month	
	17	1.29%	3	Less than once a week but at least once a month	
	47	3.56%	4	At least once a week but not every day	
	66	5.00%	5	Every day	

Name: G_Q03HUSP	Label: Skill use work (prior to incarceration) - Numeracy - How often - Use advanced math or statistics Question: In your last job, how often did you usually use more advanced math or statistics such as calculus, complex algebra, trigonometry or use of regression techniques?			Number: 1171 Type: Numeric	Width: 1 Decimals: 0 Location: 4107-4107
	Count	Percent	Value	Description	
	1	0.08%	D	Don't know	
	20	1.52%	N	Not stated or inferred	
	1	0.08%	R	Refused	
	828	62.77%	V	Valid skip	
	414	31.39%	1	Never	
	14	1.06%	2	Less than once a month	
	9	0.68%	3	Less than once a week but at least once a month	
	14	1.06%	4	At least once a week but not every day	
	18	1.36%	5	Every day	

Name: G_Q04USP	Label: Skill use work (prior to incarceration) - ICT - Experience with computer in job Question: Did you use a computer in your last job?			Number: 1172 Type:Numeric	Width: 1 Decimals: 0 Location: 4108-4108
	Count	Percent	Value	Description	
	20	1.52%	N	Not stated or inferred	
	828	62.77%	V	Valid skip	
	199	15.09%	1	Yes	
	272	20.62%	2	No	

Name: G_Q05AUSP	Label: Skill use work (prior to incarceration) - ICT - Internet - How often - For mail Question: In your last job, how often did you usually use email?			Number: 1173 Type:Numeric	Width: 1 Decimals: 0 Location: 4109-4109
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	1,116	84.61%	V	Valid skip	
	65	4.93%	1	Never	
	10	0.76%	2	Less than once a month	
	10	0.76%	3	Less than once a week but at least once a month	
	29	2.20%	4	At least once a week but not every day	
	85	6.44%	5	Every day	

Name: G_Q05CUSP	Label: Skill use work (prior to incarceration) - ICT - Internet - How often - Work related info Question: In your last job, how often did you usually use the internet in order to better understand issues related to your work?			Number: 1174 Type:Numeric	Width: 1 Decimals: 0 Location: 4110-4110
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	1,116	84.61%	V	Valid skip	
	70	5.31%	1	Never	
	11	0.83%	2	Less than once a month	
	14	1.06%	3	Less than once a week but at least once a month	
	38	2.88%	4	At least once a week but not every day	
	66	5.00%	5	Every day	

Name: G_Q05DUSP	Label: Skill use work (prior to incarceration) - ICT - Internet - How often - Conduct transactions Question: In your last job, how often did you usually conduct transactions on the internet, for example buying or selling products or services, or banking?			Number: 1175 Type: Numeric	Width: 1 Decimals: 0 Location: 4111-4111
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	1,116	84.61%	V	Valid skip	
	99	7.51%	1	Never	
	9	0.68%	2	Less than once a month	
	10	0.76%	3	Less than once a week but at least once a month	
	28	2.12%	4	At least once a week but not every day	
	53	4.02%	5	Every day	

Name: G_Q05EUSP	Label: Skill use work (prior to incarceration) - ICT - Computer - How often - Spreadsheets Question: In your last job, how often did you usually use spreadsheet software, for example Excel?			Number: 1176 Type:Numeric	Width: 1 Decimals: 0 Location: 4112-4112
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	1,116	84.61%	V	Valid skip	
	111	8.42%	1	Never	
	12	0.91%	2	Less than once a month	
	4	0.30%	3	Less than once a week but at least once a month	
	30	2.27%	4	At least once a week but not every day	
	42	3.18%	5	Every day	

Name: G_Q05FUSP	Label: Skill use work (prior to incarceration) - ICT - Computer - How often - Word Question: In your last job, how often did you usually use a word processor, for example Word?			Number: 1177 Type:Numeric	Width: 1 Decimals: 0 Location: 4113-4113
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	1,116	84.61%	V	Valid skip	
	104	7.88%	1	Never	
	9	0.68%	2	Less than once a month	
	12	0.91%	3	Less than once a week but at least once a month	
	25	1.90%	4	At least once a week but not every day	
	49	3.71%	5	Every day	

Name: G_Q05GUSP	Label: Skill use work (prior to incarceration) - ICT - Computer - How often - Programming language Question: In your last job, how often did you usually use a programming language to program or write computer code?			Number: 1178 Type:Numeric	Width: 1 Decimals: 0 Location: 4114-4114
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	1,116	84.61%	V	Valid skip	
	172	13.04%	1	Never	
	6	0.45%	2	Less than once a month	
	7	0.53%	3	Less than once a week but at least once a month	
	3	0.23%	4	At least once a week but not every day	
	11	0.83%	5	Every day	

Name: G_Q05HUSP	Label: Skill use work (prior to incarceration) - ICT - Computer - How often - Real-time discussions Question: In your last job, how often did you usually participate in real-time discussions on the internet, for example online conferences, or chat groups?			Number: 1179 Type: Numeric	Width: 1 Decimals: 0 Location: 4115-4115
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	1,116	84.61%	V	Valid skip	
	142	10.77%	1	Never	
	15	1.14%	2	Less than once a month	
	11	0.83%	3	Less than once a week but at least once a month	
	15	1.14%	4	At least once a week but not every day	
	16	1.21%	5	Every day	

Name: G_Q07USP	Label: Skill use work (prior to incarceration) - ICT - Computer - Got the skills needed Question: Do you think you had the computer skills you needed to do your last job well?			Number: 1180 Type:Numeric	Width: 1 Decimals: 0 Location: 4116-4116
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	1,116	84.61%	V	Valid skip	
	181	13.72%	1	Yes	
	18	1.36%	2	No	

Name: G_Q08USP	Label: Skill use work (prior to incarceration) - ICT - Computer - Lack of skills affect career Question: Did a lack of computer skills affect your chances of being hired for a job or getting a promotion or pay raise?			Number: 1181 Type:Numeric	Width: 1 Decimals: 0 Location: 4117-4117
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	1,116	84.61%	V	Valid skip	
	25	1.90%	1	Yes	
	174	13.19%	2	No	

Name: G_Q06USP	Label: Skill use work (prior to incarceration) - ICT - Computer - Level of computer use Question: What level of computer use was needed to perform your last job?			Number: 1182 Type:Numeric	Width: 1 Decimals: 0 Location: 4118-4118
	Count	Percent	Value	Description	
	5	0.38%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	1	0.08%	R	Refused	
	1,114	84.46%	V	Valid skip	
	110	8.34%	1	Straightforward	
	72	5.46%	2	Moderate	
	13	0.99%	3	Complex	

Name: H_Q02AUSP		Label: Skill use everyday life (in prison) - Literacy - Write letters or memos Question: In everyday life, how often do you usually write letters or memos?		Number: 1183 Type:Numeric	Width: 1 Decimals: 0 Location: 4119-4119
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	100	7.58%	1	Never	
	116	8.79%	2	Less than once a month	
	185	14.03%	3	Less than once a week but at least once a month	
	537	40.71%	4	At least once a week but not every day	
	377	28.58%	5	Every day	

Name: I_Q06DUSP1G	Label: About yourself - Political efficacy - Information from family members, friends, or inmates Question: How much information about current events, public affairs, and the government do you get from family members, friends, or inmates?			Number: 1184 Type:Numeric	Width: 1 Decimals: 0 Location: 4120-4120
	Count	Percent	Value	Description	
	36	2.73%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	386	29.26%	1	A lot	
	488	37.00%	2	Some	
	269	20.39%	3	A little	
	136	10.31%	4	None	

Name: I_Q10BUSP2G		Label: About yourself - Health - Health information from family members, friends, or inmates Question: How much information about health issues do you get from family members, friends, or inmates?		Number: 1185 Type:Numeric	Width: 1 Decimals: 0 Location: 4121-4121
	Count	Percent	Value	Description	
	35	2.65%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	305	23.12%	1	A lot	
	517	39.20%	2	Some	
	309	23.43%	3	A little	
	149	11.30%	4	None	

Name: P_Q440	Label: Prison - Background - Marital status			Number: 1186 Type:Numeric	Width: 1 Decimals: 0 Location: 4122-4122
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	1	0.08%	R	Refused	
	735	55.72%	1	Never married	
	217	16.45%	2	Married	
	327	24.79%	3	Legally separated or divorced	
	35	2.65%	4	Widowed	

Name: J_Q05CUSP4		Label: Background - ESL class/tutor during current incarceration Question: During your current incarceration, did you take any classes or have a tutor to learn English as a Second Language?		Number: 1187 Type:Numeric	Width: 1 Decimals: 0 Location: 4123-4123
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	1,142	86.58%	V	Valid skip	
	27	2.05%	1	Yes	
	146	11.07%	2	No	

Name: B_Q01A_ISCED11		Label: Education - Highest qualification - Level, ISCED 2011		Number: 1188 Type:Numeric	Width: 1 Decimals: 0 Location: 4124-4124
	Count	Percent	Value	Description	
	2	0.15%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	7	0.53%	1	No formal qualification or below ISCED 1	
	34	2.58%	2	ISCED 1	
	359	27.22%	3	ISCED 2	
	714	54.13%	4	ISCED 3	
	114	8.64%	5	ISCED 4	
	63	4.78%	6	ISCED 5	
	13	0.99%	7	ISCED 6	
	7	0.53%	8	ISCED 7	
	2	0.15%	9	ISCED 8	

Name: P_Q080_ISCED11		Label: Prison - Education - Enrollment - Degree, ISCED 2011		Number: 1189 Type:Numeric	Width: 1 Decimals: 0 Location: 4125-4125
	Count	Percent	Value	Description	
	8	0.61%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	485	36.77%	V	Valid skip	
	2	0.15%	1	ISCED 1	
	3	0.23%	2	ISCED 2	
	152	11.52%	3	ISCED 3	
	344	26.08%	4	ISCED 4	
	148	11.22%	5	ISCED 5	
	114	8.64%	6	ISCED 6	
	45	3.41%	7	ISCED 7	
	14	1.06%	8	ISCED 8	

Name: P_Q120_ISCED11		Label: Prison - Education - Current incarceration- Highest level, ISCED 2011		Number: 1190 Type:Numeric	Width: 2 Decimals: 0 Location: 4126-4127
	Count	Percent	Value	Description	
	2	0.15%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	1	0.08%	1	ISCED 1	
	92	6.97%	2	ISCED 2	
	257	19.48%	3	ISCED 3	
	147	11.14%	4	ISCED 4	
	22	1.67%	5	ISCED 5	
	5	0.38%	6	ISCED 6	
	2	0.15%	7	ISCED 7	
	1	0.08%	8	ISCED 8	
	786	59.59%	12	No further education level completed	

Name: J_Q06B_ISCED11		Label: Background - Mother/female guardian - Highest level of education, ISCED 2011		Number: 1191 Type:Numeric	Width: 1 Decimals: 0 Location: 4128-4128
	Count	Percent	Value	Description	
	119	9.02%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	370	28.05%	1	No formal qualification or below ISCED 1, ISCED 1 and 2	
	580	43.97%	2	ISCED 3 and 4	
	246	18.65%	3	ISCED 5, 6, 7, and 8	

Name: J_Q07B_ISCED11		Label: Background - Father/male guardian - Highest level of education, ISCED 2011		Number: 1192 Type:Numeric	Width: 1 Decimals: 0 Location: 4129-4129
	Count	Percent	Value	Description	
	251	19.03%	D	Don't know	
	4	0.30%	N	Not stated or inferred	
	342	25.93%	1	No formal qualification or below ISCED 1, ISCED 1 and 2	
	530	40.18%	2	ISCED 3 and 4	
	192	14.56%	3	ISCED 5, 6, 7, and 8	

Name: USCIP_C_C		Label: Education - Current qualification - Area of Study (combined into 4-digit categories) (derived from USCIP_C)		Number: 1193 Type:Character	Width: 5 Location: 4130-4134
	Count	Percent	Value/Description	The categories are too many to display	
	134	10.16%	01.00 - 53.02	Please download the description for the 2010 CIP codes from nces.ed.gov	
	1,022	77.48%	99996 Valid skip		
	163	12.36%	99999 Not stated or inferred		

Name: USCIP_H_C	Label: Education - Highest qualification - Area of study (combined into 4-digit categories) (derived from USCIP_H)			Number: 1194 Type:Character	Width: 5 Location: 4135-4139
	Count	Percent	Value/Description	The categories are too many to display	
	301	22.82%	01.99 - 54.01	Please download the description for the 2010 CIP codes from nces.ed.gov	
	402	30.48%	99996 Valid skip		
	616	46.70%	99999 Not stated or inferred		

Name: ISCO08_CUSP_C		Label: Prison Job Occupation - Respondent (ISCO 2008) (combined into 3-digit categories) (derived from ISCO08_CUSP)		Number: 1195 Type:Character	Width: 4 Location: 4140-4143
	Count	Percent	Value/Description	The categories are too many to display	
	1,131	85.75%	122 - 962	Please download the description for the 2008 ISCO codes from www.ilo.org	
	184	13.95%	9996 Valid skip		
	4	0.30%	9999 Not stated or inferred		

Name: ISCO08_LUSP_C	Label: Last job occupation (prior to incarceration) - Respondent (ISCO 2008) (combined into 3-digit categories) (derived from ISCO08_LUSP)			Number: 1196 Type: Character	Width: 4 Location: 4144-4147
	Count	Percent	Value/Description	The categories are too many to display	
	1,185	89.84%	021 - 962	Please download the description for the 2008 ISCO codes from www.ilo.org	
	130	9.86%	9996 Valid skip		
	4	0.30%	9999 Not stated or inferred		

Name: ISIC4_LUSP_C		Label: Last job industry (prior to incarceration) - Respondent (ISIC rev 4) (combined into 3-digit categories) (derived from ISIC4_LUSP)		Number: 1197 Type:Character	Width: 4 Location: 4148-4151
	Count	Percent	Value/Description	The categories are too many to display	
	1,182	89.61%	011 - H	Please download the description for the ISIC Rev. 4 codes from unstats.un.org	
	133	10.08%	9996 Valid skip		
	4	0.30%	9999 Not stated or inferred		

Name: READYTOLEARN	Label: Index of readiness to learn (derived)						Number: 1198 Type: Numeric	Width: 17 Decimals: 14 Location: 4152-4168
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,275	-0.9	4.6	2.40	1.03	44		

Name: READYTOLEARN_WLE_CA		Label: Index of readiness to learn, categorised WLE (derived)		Number: 1199 Type:Numeric	Width: 1 Decimals: 0 Location: 4169-4169
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	40	3.03%	0	All zero response	
	140	10.61%	1	Lowest to 20%	
	195	14.78%	2	More than 20% to 40%	
	237	17.97%	3	More than 40% to 60%	
	276	20.92%	4	More than 60% to 80%	
	427	32.37%	5	More than 80%	

Name: ICTWORK_LUSP	Label: Index of use of ICT skills at work (derived), last job prior to incarceration						Number: 1200 Type:Numeric	Width: 16 Decimals: 14 Location:4170-4185
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	161	0.3	5.5	1.85	1.30	1,158		

Name: ICTWORK_LUSP_WLE_CA		Label: Index of use of ICT skills at work, categorised WLE (derived), last job prior to incarceration		Number: 1201 Type:Numeric	Width: 1 Decimals: 0 Location: 4186-4186
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	1,116	84.61%	V	Valid skip	
	38	2.88%	0	All zero response	
	57	4.32%	1	Lowest to 20%	
	34	2.58%	2	More than 20% to 40%	
	24	1.82%	3	More than 40% to 60%	
	11	0.83%	4	More than 60% to 80%	
	35	2.65%	5	More than 80%	

Name: INFLUENCE_LUSP	Label: Index of use of influencing skills at work (derived), last job prior to incarceration						Number: 1202 Type: Numeric	Width: 16 Decimals: 14 Location: 4187-4202
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	409	0.1	5.6	2.12	1.22	910		

Name: INFLUENCE_LUSP_WLE_CA		Label: Index of use of influencing skills at work, categorised WLE (derived), last job prior to incarceration		Number: 1203 Type:Numeric	Width: 1 Decimals: 0 Location: 4203- 4203
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	828	62.77%	V	Valid skip	
	78	5.91%	0	All zero response	
	88	6.67%	1	Lowest to 20%	
	79	5.99%	2	More than 20% to 40%	
	69	5.23%	3	More than 40% to 60%	
	71	5.38%	4	More than 60% to 80%	
	102	7.73%	5	More than 80%	

Name: NUMHOMEUSP	Label: Index of use of numeracy skills in everyday life (in prison) (basic and advanced - derived)						Number: 1204 Type: Numeric	Width: 17 Decimals: 14 Location: 4204-4220
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,073	-0.5	6.2	1.98	1.10	246		

Name: NUMHOMEUSP_WLE_CA	Label: Index of use of numeracy skills in everyday life (in prison) (basic and advanced), categorised WLE (derived)			Number: 1205 Type:Numeric	Width: 1 Decimals: 0 Location: 4221-4221
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	242	18.35%	0	All zero response	
	269	20.39%	1	Lowest to 20%	
	166	12.59%	2	More than 20% to 40%	
	194	14.71%	3	More than 40% to 60%	
	216	16.38%	4	More than 60% to 80%	
	228	17.29%	5	More than 80%	

Name: NUMWORK_LUSP	Label: Index of use of numeracy skills at work (basic and advanced - derived), last job prior to incarceration						Number: 1206 Type: Numeric	Width: 17 Decimals: 14 Location: 4222-4238
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	328	-0.1	6.0	2.16	1.10	991		

Name: NUMWORK_LUSP_WLE_CA		Label: Index of use of numeracy skills at work (basic and advanced), categorised WLE (derived), last job prior to incarceration		Number: 1207 Type:Numeric	Width: 1 Decimals: 0 Location: 4239-4239
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	828	62.77%	V	Valid skip	
	159	12.05%	0	All zero response	
	46	3.49%	1	Lowest to 20%	
	55	4.17%	2	More than 20% to 40%	
	75	5.69%	3	More than 40% to 60%	
	80	6.07%	4	More than 60% to 80%	
	72	5.46%	5	More than 80%	

Name: PLANNING_LUSP	Label: Index of use of planning skills at work (derived), last job prior to incarceration						Number: 1208 Type: Numeric	Width: 16 Decimals: 14 Location: 4240-4255
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	328	0.1	3.7	1.71	1.15	991		

Name: PLANNING_LUSP_WLE_CA		Label: Index of use of planning skills at work, categorised WLE (derived), last job prior to incarceration		Number: 1209 Type:Numeric	Width: 1 Decimals: 0 Location: 4256-4256
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	828	62.77%	V	Valid skip	
	159	12.05%	0	All zero response	
	166	12.59%	1	Lowest to 20%	
	45	3.41%	2	More than 20% to 40%	
	12	0.91%	3	More than 40% to 60%	
	35	2.65%	4	More than 60% to 80%	
	70	5.31%	5	More than 80%	

Name: READHOMEUSP	Label: Index of use of reading skills in everyday life (in prison) (prose and document texts - derived)						Number: 1210 Type: Numeric	Width: 17 Decimals: 14 Location: 4257-4273
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,297	-1.1	7.4	2.18	1.07	22		

Name: READHOMEUSP_WLE_CA		Label: Index of use of reading skills in everyday life (in prison) (prose and document texts), categorised WLE (derived)		Number: 1211 Type:Numeric	Width: 1 Decimals: 0 Location: 4274-4274
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	18	1.36%	0	All zero response	
	223	16.91%	1	Lowest to 20%	
	274	20.77%	2	More than 20% to 40%	
	245	18.57%	3	More than 40% to 60%	
	205	15.54%	4	More than 60% to 80%	
	350	26.54%	5	More than 80%	

Name: READWORK_LUSP	Label: Index of use of reading skills at work (prose and document texts - derived), last job prior to incarceration						Number: 1212 Type: Numeric	Width: 17 Decimals: 14 Location: 4275-4291
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	394	-0.7	7.0	1.79	1.13	925		

Name: READWORK_LUSP_WLE_CA		Label: Index of use of reading skills at work (prose and document texts), categorised WLE (derived), last job prior to incarceration		Number: 1213 Type:Numeric	Width: 1 Decimals: 0 Location: 4292-4292
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	828	62.77%	V	Valid skip	
	93	7.05%	0	All zero response	
	122	9.25%	1	Lowest to 20%	
	109	8.26%	2	More than 20% to 40%	
	64	4.85%	3	More than 40% to 60%	
	37	2.81%	4	More than 60% to 80%	
	62	4.70%	5	More than 80%	

Name: WRITHOMEUSP	Label: Index of use of writing skills in everyday life (in prison) (derived)						Number: 1214 Type: Numeric	Width: 17 Decimals: 14 Location: 4293-4309
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	1,243	-0.3	6.1	1.95	1.10	76		

Name: WRITHOMEUSP_WLE_CA	Label: Index of use of writing skills in everyday life (in prison), categorised WLE (derived)			Number: 1215 Type: Numeric	Width: 1 Decimals: 0 Location: 4310-4310
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	72	5.46%	0	All zero response	
	417	31.61%	1	Lowest to 20%	
	185	14.03%	2	More than 20% to 40%	
	139	10.54%	3	More than 40% to 60%	
	204	15.47%	4	More than 60% to 80%	
	298	22.59%	5	More than 80%	

Name: WRITWORK_LUSP	Label: Index of use of writing skills at work (derived), last job prior to incarceration						Number: 1216 Type: Numeric	Width: 16 Decimals: 14 Location: 4311-4326
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	302	0.1	5.8	1.87	1.25	1,017		

Name: WRITWORK_LUSP_WLE_CA		Label: Index of use of writing skills at work, categorised WLE (derived), last job prior to incarceration		Number: 1217 Type:Numeric	Width: 1 Decimals: 0 Location: 4327- 4327
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	828	62.77%	V	Valid skip	
	185	14.03%	0	All zero response	
	115	8.72%	1	Lowest to 20%	
	41	3.11%	2	More than 20% to 40%	
	36	2.73%	3	More than 40% to 60%	
	37	2.81%	4	More than 60% to 80%	
	73	5.53%	5	More than 80%	

Name: WRITWORK_CUSP	Label: Index of use of writing skills at work (derived), current prison job						Number: 1218 Type: Numeric	Width: 16 Decimals: 14 Location: 4328-4343
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	332	0.1	4.6	1.41	1.02	987		

Name: WRITWORK_CUSP_WLE_CA		Label: Index of use of writing skills at work, categorized WLE (derived), current prison job		Number: 1219 Type:Numeric	Width: 1 Decimals: 0 Location: 4344- 4344
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	518	39.27%	V	Valid skip	
	465	35.25%	0	All zero response	
	168	12.74%	1	Lowest to 20%	
	57	4.32%	2	More than 20% to 40%	
	35	2.65%	3	More than 40% to 60%	
	41	3.11%	4	More than 60% to 80%	
	31	2.35%	5	More than 80%	

Name: READWORK_CUSP	Label: Index of use of reading skills at work (prose and document texts) (derived), current prison job						Number: 1220 Type: Numeric	Width: 17 Decimals: 14 Location: 4345-4361
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	523	-0.7	4.9	1.45	0.98	796		

Name: READWORK_CUSP_WLE_CA		Label: Index of use of reading skills at work (prose and document texts), categorized WLE (derived), current prison job		Number: 1221 Type:Numeric	Width: 1 Decimals: 0 Location: 4362-4362
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	518	39.27%	V	Valid skip	
	274	20.77%	0	All zero response	
	206	15.62%	1	Lowest to 20%	
	155	11.75%	2	More than 20% to 40%	
	70	5.31%	3	More than 40% to 60%	
	42	3.18%	4	More than 60% to 80%	
	50	3.79%	5	More than 80%	

Name: NUMWORK_CUSP	Label: Index of use of numeracy skills at work (basic and advanced) (derived), current prison job						Number: 1222 Type: Numeric	Width: 17 Decimals: 14 Location: 4363-4379
	Valid N	Minimum	Maximum	Mean	Standard Deviation	Missing N		
	235	-0.1	6.0	1.81	1.05	1,084		

Name: NUMWORK_CUSP_WLE_CA		Label: Index of use of numeracy skills at work (basic and advanced), categorized WLE (derived), current prison job		Number: 1223 Type:Numeric	Width: 1 Decimals: 0 Location: 4380-4380
	Count	Percent	Value	Description	
	4	0.30%	N	Not stated or inferred	
	518	39.27%	V	Valid skip	
	562	42.61%	0	All zero response	
	65	4.93%	1	Lowest to 20%	
	44	3.34%	2	More than 20% to 40%	
	62	4.70%	3	More than 40% to 60%	
	25	1.90%	4	More than 60% to 80%	
	39	2.96%	5	More than 80%	