

PIAAC U.S. Synthetic File Codebook

Variable Position	Variable Type	Variable Name	Variable Label
1	Numeric	<u>CNTRYID</u>	SYNTHETIC: Country ID (ISO 3166, numeric)
2	Character	<u>CNTRY</u>	SYNTHETIC: Country ID and sub-national entity sample code (string)
3	Numeric	<u>CNTRYID_E</u>	SYNTHETIC: Participating country or sub-national entity code (numeric)
4	Character	<u>CNTRY_E</u>	SYNTHETIC: Participating country or sub-national entity code (string)
5	Numeric	<u>CASEID</u>	SYNTHETIC: Household operational ID
6	Numeric	<u>SEQID</u>	SYNTHETIC: Sequential ID (randomly derived)
7	Numeric	<u>ID_PSU</u>	SYNTHETIC: Sampling ID: Primary sampling unit (PSU) identification number
8	Numeric	<u>ID_SSU</u>	SYNTHETIC: Sampling ID: Second-stage sampling unit (SSU) identification number
9	Numeric	<u>PROB_PERS</u>	SYNTHETIC: Person probability of selection (within HHs, if applicable)
10	Numeric	<u>NUM_ELG</u>	SYNTHETIC: Number of eligible persons in the household from screener
11	Numeric	<u>NUM_SEL</u>	SYNTHETIC: Number of selected persons in the household from screener
12	Numeric	<u>STRAT_PSU</u>	SYNTHETIC: Explicit strata used for stratifying PSUs (or persons if one-stage design)
13	Numeric	<u>STRAT_SSU</u>	SYNTHETIC: Explicit strata used for stratifying SSUs
14	Numeric	<u>STRAT_HH</u>	SYNTHETIC: Explicit strata used for stratifying HHs
15	Numeric	<u>SORT_PSU</u>	SYNTHETIC: Sort order for PSU selection (or persons if one-stage design)
16	Numeric	<u>SORT_SSU</u>	SYNTHETIC: Sort order for SSU selection
17	Numeric	<u>HIDD_DU</u>	SYNTHETIC: Hidden dwelling unit (DU)
18	Numeric	<u>SUBSAMP</u>	SYNTHETIC: Sub-sample flag
19	Numeric	<u>SAMPTYPE</u>	SYNTHETIC: Flag for oversample
20	Numeric	<u>DOBYY</u>	SYNTHETIC: Date of birth year (derived from BQ)

21	Numeric	<u>DOBMM</u>	SYNTHETIC: Date of birth month (derived from BQ)
22	Numeric	<u>AGE_R_ORG</u>	SYNTHETIC: Person resolved age from BQ and QC check (derived, original before trimming)
23	Numeric	<u>AGE_R</u>	SYNTHETIC: Person resolved age from BQ and QC check (derived)
24	Numeric	<u>GENDER</u>	SYNTHETIC: Person gender (derived from BQ)
25	Numeric	<u>GENDER_R</u>	SYNTHETIC: Person resolved gender from BQ and QC check (derived)
26	Numeric	<u>EXCFRM_PROP</u>	SYNTHETIC: Proportion in target population who are excluded from the sampling frame
27	Numeric	<u>TECHPROB</u>	SYNTHETIC: Technical problem flag
28	Numeric	<u>DISP_CIBQ</u>	SYNTHETIC: Final disposition code for person - combining CI and BQ/JRA (derived)
29	Numeric	<u>BQLANG</u>	SYNTHETIC: Language for background questionnaire
30	Numeric	<u>A_D01A1</u>	SYNTHETIC: General - Interview month (DERIVED BY CAPI)
31	Numeric	<u>A_D01A2</u>	SYNTHETIC: General - Year before interview (DERIVED BY CAPI)
32	Numeric	<u>A_D01A3</u>	SYNTHETIC: General - Interview year (DERIVED BY CAPI)
33	Numeric	<u>A_Q01A</u>	SYNTHETIC: General - Year of birth
34	Numeric	<u>A_Q01B</u>	SYNTHETIC: General - Month of birth
35	Numeric	<u>A_N01</u>	SYNTHETIC: General - Gender of respondent
36	Numeric	<u>A_N01_T</u>	SYNTHETIC: Gender (Trend-IALS/ALL)
37	Numeric	<u>B_Q01A</u>	SYNTHETIC: Education - Highest qualification - Level
38	Numeric	<u>B_Q01A_T</u>	SYNTHETIC: Highest level of schooling (Trend-IALS/ALL)
39	Numeric	<u>B_Q01A3</u>	SYNTHETIC: Education - Highest qualification - Level of foreign qualification
40	Numeric	<u>B_Q01A3_C</u>	SYNTHETIC: Education - Highest Qualification - Level of foreign qualification (collapsed, 14 categories)
41	Numeric	<u>B_Q01B</u>	SYNTHETIC: Education - Highest qualification - Area of study
42	Numeric	<u>B_Q01C1</u>	SYNTHETIC: Education - Highest qualification - Age of finish

43	Numeric	<u>B_Q01C1_C</u>	SYNTHETIC: Education - Highest qualification - Age of finish (categorised, 6 categories)
44	Numeric	<u>B_Q01C1_T</u>	SYNTHETIC: Age at completion of highest level of schooling (Trend-IALS/ALL)
45	Numeric	<u>B_Q01C2</u>	SYNTHETIC: Education - Highest qualification - Year of finish
46	Numeric	<u>B_Q01D</u>	SYNTHETIC: Education - Highest qualification - Month of finish
47	Numeric	<u>B_D01D</u>	SYNTHETIC: Education - Highest qualification - Months elapsed since finished (DERIVED BY CAPI)
48	Numeric	<u>B_D01D_C</u>	SYNTHETIC: Education - Time elapsed since finished highest qualification (categorised, 5 categories)
49	Numeric	<u>B_Q02A</u>	SYNTHETIC: Education - Current qualification
50	Numeric	<u>B_Q02A_T1</u>	SYNTHETIC: Education or training in last 12 months (Trend-IALS/ALL)
51	Numeric	<u>B_Q02A_T2</u>	SYNTHETIC: Courses toward certificate, diploma, or degree in program of studies in last 12 months (Trend-IALS/ALL)
52	Numeric	<u>B_Q02B</u>	SYNTHETIC: Education - Current qualification - Level
53	Numeric	<u>B_Q02B_C</u>	SYNTHETIC: Education - Current Qualification (collapsed, 10 categories)
54	Numeric	<u>B_Q02C</u>	SYNTHETIC: Education - Current qualification - Area of study
55	Numeric	<u>B_Q03A</u>	SYNTHETIC: Education - Uncompleted qualification
56	Numeric	<u>B_Q03B</u>	SYNTHETIC: Education - Uncompleted qualification - Level
57	Numeric	<u>B_Q03B_C</u>	SYNTHETIC: Education - Uncompleted qualification - Level (collapsed, 10 categories)
58	Numeric	<u>B_Q03C1</u>	SYNTHETIC: Education - Uncompleted qualification - Age of dropout
59	Numeric	<u>B_Q03C1_C</u>	SYNTHETIC: Education - Uncompleted qualification - Age of dropout (categorised, 6 categories)
60	Numeric	<u>B_Q03C2</u>	SYNTHETIC: Education - Uncompleted qualification - Year of dropout
61	Numeric	<u>B_Q03D</u>	SYNTHETIC: Education - Uncompleted qualification - Month of dropout
62	Numeric	<u>B_D03D</u>	SYNTHETIC: Education - Uncompleted qualification - Months elapsed since dropout (DERIVED BY CAPI)
63	Numeric	<u>B_D03D_C</u>	SYNTHETIC: Education - Derived Months elapsed since leaving education without completing program (categorized, 3 categories)

64	Numeric	<u>B_Q04A</u>	SYNTHETIC: Education - Formal qualification
65	Numeric	<u>B_Q04B</u>	SYNTHETIC: Education - Formal qualification - Count
66	Numeric	<u>B_Q04B_C</u>	SYNTHETIC: Education - Formal qualification - Count (top-coded at 2)
67	Numeric	<u>B_Q05A</u>	SYNTHETIC: Education - Formal qualification - Level
68	Numeric	<u>B_Q05B</u>	SYNTHETIC: Education - Formal qualification - Area of study
69	Numeric	<u>B_Q05C</u>	SYNTHETIC: Education - Formal qualification - Reason job related
70	Numeric	<u>B_Q05C_T</u>	SYNTHETIC: Main reason for program of studies (Trend-IALS/ALL)
71	Numeric	<u>B_Q10A</u>	SYNTHETIC: Education - Formal qualification - Employed
72	Numeric	<u>B_Q10B</u>	SYNTHETIC: Education - Formal qualification - Employed - Working hours
73	Numeric	<u>B_Q10C</u>	SYNTHETIC: Education - Formal qualification - Employed - Useful for job
74	Numeric	<u>B_Q11</u>	SYNTHETIC: Education - Formal qualification - Grant from employer
75	Numeric	<u>B_Q12A</u>	SYNTHETIC: Activities - Last year - Open or distance education
76	Numeric	<u>B_Q12A_T</u>	SYNTHETIC: Courses outside of program of studies in last 12 months (Trend-IALS/ALL)
77	Numeric	<u>B_Q12B</u>	SYNTHETIC: Activities - Last year - Open or distance education - Count
78	Numeric	<u>B_Q12C</u>	SYNTHETIC: Activities - Last year - On the job training
79	Numeric	<u>B_Q12D</u>	SYNTHETIC: Activities - Last year - On the job training - Count
80	Numeric	<u>B_Q12D_C</u>	SYNTHETIC: Activities - Last year - On the job training - Count (top-coded at 5)
81	Numeric	<u>B_Q12E</u>	SYNTHETIC: Activities - Last year - Seminars or workshops
82	Numeric	<u>B_Q12F</u>	SYNTHETIC: Activities - Last year - Seminars or workshops - Count
83	Numeric	<u>B_Q12F_C</u>	SYNTHETIC: Activities - Last year - Seminars or workshops - Count (top-coded at 5)
84	Numeric	<u>B_Q12G</u>	SYNTHETIC: Activities - Last year - Private lessons
85	Numeric	<u>B_Q12H</u>	SYNTHETIC: Activities - Last year - Private lessons - Count

86	Numeric	<u>B_Q12H_C</u>	SYNTHETIC: Activities - Last year - Private lessons - Count (top-coded at 5)
87	Numeric	<u>B_D12H</u>	SYNTHETIC: Activities - Last year - Number of learning activities (DERIVED BY CAPI)
88	Numeric	<u>B_Q13</u>	SYNTHETIC: Activities - Last year - Activity specified
89	Numeric	<u>B_Q14A</u>	SYNTHETIC: Activities - Last year - Job related
90	Numeric	<u>B_Q14B</u>	SYNTHETIC: Activities - Last year - Reason for participating
91	Numeric	<u>B_Q15A</u>	SYNTHETIC: Activities - Last year - Employed
92	Numeric	<u>B_Q15B</u>	SYNTHETIC: Activities - Last year - During working hours
93	Numeric	<u>B_Q15C</u>	SYNTHETIC: Activities - Last year - Useful for job
94	Numeric	<u>B_Q16</u>	SYNTHETIC: Activities - Last year - Grant from employer
95	Numeric	<u>B_Q17</u>	SYNTHETIC: Activities - Last year - Time spend - Unit
96	Numeric	<u>B_Q18A</u>	SYNTHETIC: Activities - Last year - Time spend for activities - Weeks
97	Numeric	<u>B_Q19A</u>	SYNTHETIC: Activities - Last year - Time spend for activities - Days
98	Numeric	<u>B_Q20A</u>	SYNTHETIC: Activities - Last year - Time spend for activities - Hours
99	Numeric	<u>B_Q20B</u>	SYNTHETIC: Activities - Last year - Time spend for activities - Proportion of job-related hours
100	Numeric	<u>B_Q26A</u>	SYNTHETIC: Activities - Last year - Wanted but didn't start
101	Numeric	<u>B_Q26A_T</u>	SYNTHETIC: Training or education for career or job wanted but not taken in last 12 months (Trend-IALS/ALL)
102	Numeric	<u>B_Q26B</u>	SYNTHETIC: Activities - Last year - Wanted but didn't start - Reason
103	Numeric	<u>C_Q01A</u>	SYNTHETIC: Current status/work history - Last week - Paid work
104	Numeric	<u>C_Q01B</u>	SYNTHETIC: Current status/work history - Last week - Away from job but will return
105	Numeric	<u>C_Q01C</u>	SYNTHETIC: Current status/work history - Last week - Unpaid work for own business
106	Numeric	<u>C_Q02A</u>	SYNTHETIC: Current status/work history - Last month - Looking for paid work
107	Numeric	<u>C_Q02B</u>	SYNTHETIC: Current status/work history - Last month - Waiting to start job

108	Numeric	C_Q02C	SYNTHETIC: Current status/work history - Last month - Waiting to start job - Next 3 months
109	Numeric	C_Q03_01	SYNTHETIC: Current status/work history - Last month - Reason not looking for work - Waiting for result of application
110	Numeric	C_Q03_02	SYNTHETIC: Current status/work history - Last month - Reason not looking for work - Being a student
111	Numeric	C_Q03_03	SYNTHETIC: Current status/work history - Last month - Reason not looking for work - Looking after the family
112	Numeric	C_Q03_04	SYNTHETIC: Current status/work history - Last month - Reason not looking for work - Temp sick
113	Numeric	C_Q03_05	SYNTHETIC: Current status/work history - Last month - Reason not looking for work - Long-term illness
114	Numeric	C_Q03_06	SYNTHETIC: Current status/work history - Last month - Reason not looking for work - Nothing available
115	Numeric	C_Q03_07	SYNTHETIC: Current status/work history - Last month - Reason not looking for work - Did not get around
116	Numeric	C_Q03_08	SYNTHETIC: Current status/work history - Last month - Reason not looking for work - No need
117	Numeric	C_Q03_09	SYNTHETIC: Current status/work history - Last month - Reason not looking for work - Retired
118	Numeric	C_Q03_10	SYNTHETIC: Current status/work history - Last month - Reason not looking for work - Other
119	Numeric	C_S03	SYNTHETIC: Current status/work history - Last month - Months looking for paid work
120	Numeric	C_Q04A	SYNTHETIC: Current status/work history - Last month - Ways of looking for work - Contact public employment
121	Numeric	C_Q04B	SYNTHETIC: Current status/work history - Last month - Ways of looking for work - Contact private agency
122	Numeric	C_Q04C	SYNTHETIC: Current status/work history - Last month - Ways of looking for work - Apply to employers
123	Numeric	C_Q04D	SYNTHETIC: Current status/work history - Last month - Ways of looking for work - Ask family/friends
124	Numeric	C_Q04E	SYNTHETIC: Current status/work history - Last month - Ways of looking for work - Place/answer advertisements
125	Numeric	C_Q04F	SYNTHETIC: Current status/work history - Last month - Ways of looking for work - Study advertisements
126	Numeric	C_Q04G	SYNTHETIC: Current status/work history - Last month - Ways of looking for work - Recruitment test
127	Numeric	C_Q04H	SYNTHETIC: Current status/work history - Last month - Ways of looking for work - Premises

128	Numeric	C_Q04I	SYNTHETIC: Current status/work history - Last month - Ways of looking for work - Licenses/financial resources
129	Numeric	C_Q04J	SYNTHETIC: Current status/work history - Last month - Ways of looking for work - Other
130	Numeric	C_D04	SYNTHETIC: Current status/work history - Last month - Active steps to find job (DERIVED BY CAPI)
131	Numeric	C_Q05	SYNTHETIC: Current status/work history - Ability to start job within 2 weeks
132	Numeric	C_D05	SYNTHETIC: Current status/work history - Employment status (DERIVED BY CAPI)
133	Numeric	C_Q06	SYNTHETIC: Current status/work history - Last week - Number of jobs
134	Numeric	C_D06	SYNTHETIC: Current status/work history - Current - Paid job or family business (DERIVED BY CAPI)
135	Numeric	C_Q07	SYNTHETIC: Current status/work history - Subjective status
136	Numeric	C_Q07_T	SYNTHETIC: Current work situation (Trend-IALS/ALL)
137	Numeric	C_Q08A	SYNTHETIC: Current status/work history - Ever paid work
138	Numeric	C_Q08B	SYNTHETIC: Current status/work history - Last year - Paid work
139	Numeric	C_Q08C1	SYNTHETIC: Current status/work history - Age when stopped working in last job
140	Numeric	C_Q08C1_C	SYNTHETIC: Current status/work history - Age when stopped working in last job (categorised, 10 categories)
141	Numeric	C_Q08C2	SYNTHETIC: Current status/work history - Year when stopped working in last job
142	Numeric	C_D08C	SYNTHETIC: Current status/work history - Left work in past 5 years (DERIVED BY CAPI)
143	Numeric	C_Q09	SYNTHETIC: Current status/work history - Years of paid work during lifetime
144	Numeric	C_Q09_C	SYNTHETIC: Current status/work history - Years of paid work during lifetime (top-coded at 47)
145	Numeric	C_D09	SYNTHETIC: Current status/work history - Work experience (DERIVED BY CAPI)
146	Numeric	C_D09_T	SYNTHETIC: Worked at job or business in last 12 months (any number of hours) (Trend-IALS/ALL)
147	Numeric	C_Q10A	SYNTHETIC: Current status/work history - Last 5 years - How many different firms or organisations
148	Numeric	C_Q10A_C	SYNTHETIC: Current status/work history - Last 5 years - How many different firms or organisations (top-coded at 7)

149	Numeric	D_Q03	SYNTHETIC: Current work - Economic sector
150	Numeric	D_Q04	SYNTHETIC: Current work - Employee or self-employed
151	Numeric	D_Q04_T	SYNTHETIC: Status at this job or business - six levels (Trend-IALS/ALL)
152	Numeric	D_Q04_T1	SYNTHETIC: Status at this job or business - four levels (Trend-IALS/ALL)
153	Numeric	D_Q05A1	SYNTHETIC: Current work - Start of work for employer - Age
154	Numeric	D_Q05A1_C	SYNTHETIC: Current work - Start of work for employer - Age (categorised, 9 categories)
155	Numeric	D_Q05A2	SYNTHETIC: Current work - Start of work for employer - Year
156	Numeric	D_Q05A3	SYNTHETIC: Current work - Start of work for employer - Month
157	Numeric	D_Q05B1	SYNTHETIC: Current work - Start of work for business - Age
158	Numeric	D_Q05B1_C	SYNTHETIC: Current work - Start of work for business - Age (categorised, 9 categories)
159	Numeric	D_Q05B2	SYNTHETIC: Current work - Start of work for business - Year
160	Numeric	D_Q05B3	SYNTHETIC: Current work - Start of work for business - Month
161	Numeric	D_Q06A	SYNTHETIC: Current work - Amount of people working for employer
162	Numeric	D_Q06B	SYNTHETIC: Current work - Amount of people working for employer increased
163	Numeric	D_Q06C	SYNTHETIC: Current work - Part of a larger organisation
164	Numeric	D_Q07A	SYNTHETIC: Current work - Employees working for you
165	Numeric	D_Q07B	SYNTHETIC: Current work - Employees working for you - Count
166	Numeric	D_Q07B_C	SYNTHETIC: Current work - Employees working for you - Count (collapsed, 2 categories)
167	Numeric	D_Q08A	SYNTHETIC: Current work - Managing other employees
168	Numeric	D_Q08B	SYNTHETIC: Current work - Managing other employees - Count
169	Numeric	D_Q09	SYNTHETIC: Current work - Type of contract
170	Numeric	D_Q10	SYNTHETIC: Current work - Hours/week

171	Numeric	D_Q10_C	SYNTHETIC: Current work - Hours/week (top-coded at 60)
172	Numeric	D_Q10_T	SYNTHETIC: Hours per week at this job or business - number of hours (top coded at 97, Trend-IALS/ALL)
173	Numeric	D_Q10_T1	SYNTHETIC: Hours per week at this job or business - range of hours (Trend-IALS/ALL)
174	Numeric	D_Q11A	SYNTHETIC: Current work - Work flexibility - Sequence of tasks
175	Numeric	D_Q11B	SYNTHETIC: Current work - Work flexibility - How to do the work
176	Numeric	D_Q11C	SYNTHETIC: Current work - Work flexibility - Speed of work
177	Numeric	D_Q11D	SYNTHETIC: Current work - Work flexibility - Working hours
178	Numeric	D_Q12A	SYNTHETIC: Current work - Requirements - Education level
179	Numeric	D_Q12B	SYNTHETIC: Current work - Requirements - To do the job satisfactorily
180	Numeric	D_Q12C	SYNTHETIC: Current work - Requirements - Related work experience
181	Numeric	D_Q13A	SYNTHETIC: Current work - Learning - Learning from co-workers/supervisors
182	Numeric	D_Q13B	SYNTHETIC: Current work - Learning - Learning-by-doing
183	Numeric	D_Q13C	SYNTHETIC: Current work - Learning - Keeping up to date
184	Numeric	D_Q14	SYNTHETIC: Current work - Job satisfaction
185	Numeric	D_Q16A	SYNTHETIC: Current work - Earnings - Salary interval
186	Numeric	D_S16A	SYNTHETIC: Current work - Earnings - Hours per piece
187	Numeric	D_D16A	SYNTHETIC: Current work - Earnings - Salary interval per hour (DERIVED BY CAPI)
188	Numeric	D_Q16B	SYNTHETIC: Current work - Earnings - Gross pay
189	Numeric	D_Q16C	SYNTHETIC: Current work - Earnings - Gross pay in broad categories
190	Numeric	D_Q16D1	SYNTHETIC: Current work - Earnings - Broad categories - Gross pay per hour
191	Numeric	D_Q16D2	SYNTHETIC: Current work - Earnings - Broad categories - Gross pay per day
192	Numeric	D_Q16D3	SYNTHETIC: Current work - Earnings - Broad categories - Gross pay per week

193	Numeric	D_Q16D4	SYNTHETIC: Current work - Earnings - Broad categories - Gross pay per 2 weeks
194	Numeric	D_Q16D5	SYNTHETIC: Current work - Earnings - Broad categories - Gross pay per month
195	Numeric	D_Q16D6	SYNTHETIC: Current work - Earnings - Broad categories - Gross pay per year
196	Numeric	D_Q17A	SYNTHETIC: Current work - Earnings - Additional payments
197	Numeric	D_Q17B	SYNTHETIC: Current work - Earnings - Additional payments amount last year
198	Numeric	D_Q17C	SYNTHETIC: Current work - Earnings - Additional payments in broad categories
199	Numeric	D_Q17D	SYNTHETIC: Current work - Earnings - Additional payments - Broad - Last year
200	Numeric	D_Q18A	SYNTHETIC: Current work - Earnings - Total earnings last year
201	Numeric	D_Q18A_T	SYNTHETIC: Annual net income before taxes and deductions (Trend-IALS/ALL)
202	Numeric	D_Q18B	SYNTHETIC: Current work - Earnings - Total earnings broad categories
203	Numeric	D_Q18C1	SYNTHETIC: Current work - Earnings - Broad categories - Total earnings last month
204	Numeric	D_Q18C2	SYNTHETIC: Current work - Earnings - Broad categories - Total earnings last year
205	Numeric	E_Q03	SYNTHETIC: Last job - Economic sector
206	Numeric	E_Q04	SYNTHETIC: Last job - Employee or self-employed
207	Numeric	E_Q05A1	SYNTHETIC: Last job - Start of work for employer - Age
208	Numeric	E_Q05A1_C	SYNTHETIC: Last job - Start of work for employer - Age (categorised, 9 categories)
209	Numeric	E_Q05A2	SYNTHETIC: Last job - Start of work for employer - Year
210	Numeric	E_Q05B1	SYNTHETIC: Last job - Start of work for business - Age
211	Numeric	E_Q05B1_C	SYNTHETIC: Last job - Start of work for business - Age (categorised, 9 categories)
212	Numeric	E_Q05B2	SYNTHETIC: Last job - Start of work for business - Year
213	Numeric	E_Q06	SYNTHETIC: Last job - Amount of people working for employer
214	Numeric	E_Q07A	SYNTHETIC: Last job - Employees working for you

215	Numeric	E_Q07B	SYNTHETIC: Last job - Employees working for you - Count
216	Numeric	E_Q08	SYNTHETIC: Last job - Type of contract
217	Numeric	E_Q09	SYNTHETIC: Last job - Hours/week
218	Numeric	E_Q09_C	SYNTHETIC: Last work - Hours/week (top-coded at 60)
219	Numeric	E_Q10	SYNTHETIC: Last job - Reason for end of job
220	Numeric	F_Q01B	SYNTHETIC: Skill use work - Time cooperating with co-workers
221	Numeric	F_Q02A	SYNTHETIC: Skill use work - How often - Sharing work-related info
222	Numeric	F_Q02B	SYNTHETIC: Skill use work - How often - Teaching people
223	Numeric	F_Q02C	SYNTHETIC: Skill use work - How often - Presentations
224	Numeric	F_Q02D	SYNTHETIC: Skill use work - How often - Selling
225	Numeric	F_Q02E	SYNTHETIC: Skill use work - How often - Advising people
226	Numeric	F_Q03A	SYNTHETIC: Skill use work - How often - Planning own activities
227	Numeric	F_Q03B	SYNTHETIC: Skill use work - How often - Planning others activities
228	Numeric	F_Q03C	SYNTHETIC: Skill use work - How often - Organising own time
229	Numeric	F_Q04A	SYNTHETIC: Skill use work - How often - Influencing people
230	Numeric	F_Q04B	SYNTHETIC: Skill use work - How often - Negotiating with people
231	Numeric	F_Q05A	SYNTHETIC: Skill use work - Problem solving - Simple problems
232	Numeric	F_Q05B	SYNTHETIC: Skill use work - Problem solving - Complex problems
233	Numeric	F_Q06B	SYNTHETIC: Skill use work - How often - Working physically for long
234	Numeric	F_Q06C	SYNTHETIC: Skill use work - How often - Using hands or fingers
235	Numeric	F_Q07A	SYNTHETIC: Skill use work - Not challenged enough
236	Numeric	F_Q07B	SYNTHETIC: Skill use work - Need more training

237	Numeric	G_Q01A	SYNTHETIC: Skill use work - Literacy - Read directions or instructions
238	Numeric	G_Q01A_T	SYNTHETIC: As part of job, read or use directions or instructions (Trend-IALS/ALL)
239	Numeric	G_Q01A_T1	SYNTHETIC: As part of job, read or use directions or instructions - levels collapsed (Trend-IALS/ALL)
240	Numeric	G_Q01B	SYNTHETIC: Skill use work - Literacy - Read letters memos or mails
241	Numeric	G_Q01B_T	SYNTHETIC: As part of job, read or use letters, memos, e-mails (Trend-IALS/ALL)
242	Numeric	G_Q01B_T1	SYNTHETIC: As part of job, read or use letters, memos, e-mails - levels collapsed (Trend-IALS/ALL)
243	Numeric	G_Q01C	SYNTHETIC: Skill use work - Literacy - Read newspapers or magazines
244	Numeric	G_Q01C_T	SYNTHETIC: As part of job, read or use reports, articles, magazines, journals (Trend-IALS/ALL)
245	Numeric	G_Q01C_T1	SYNTHETIC: As part of job, read or use reports, articles, magazines, journals - levels collapsed (Trend-IALS/ALL)
246	Numeric	G_Q01D	SYNTHETIC: Skill use work - Literacy - Read professional journals or publications
247	Numeric	G_Q01E	SYNTHETIC: Skill use work - Literacy - Read books
248	Numeric	G_Q01F	SYNTHETIC: Skill use work - Literacy - Read manuals or reference materials
249	Numeric	G_Q01F_T	SYNTHETIC: As part of job, read or use manuals, reference books, catalogues (Trend-IALS/ALL)
250	Numeric	G_Q01F_T1	SYNTHETIC: As part of job, read or use manuals, reference books, catalogues - levels collapsed (Trend-IALS/ALL)
251	Numeric	G_Q01G	SYNTHETIC: Skill use work - Literacy - Read financial statements
252	Numeric	G_Q01G_T	SYNTHETIC: As part of job, read or use bills, invoices, spreadsheets, budget tables (Trend-IALS/ALL)
253	Numeric	G_Q01G_T1	SYNTHETIC: As part of job, read or use bills, invoices, spreadsheets, budget tables - levels collapsed (Trend-IALS/ALL)
254	Numeric	G_Q01H	SYNTHETIC: Skill use work - Literacy - Read diagrams maps or schematics
255	Numeric	G_Q01H_T	SYNTHETIC: As part of job, read or use diagrams or schematics (Trend-IALS/ALL)
256	Numeric	G_Q01H_T1	SYNTHETIC: As part of job, read or use diagrams or schematics - levels collapsed (Trend-IALS/ALL)
257	Numeric	G_Q02A	SYNTHETIC: Skill use work - Literacy - Write letters memos or

			mails
258	Numeric	G_Q02B	SYNTHETIC: Skill use work - Literacy - Write articles
259	Numeric	G_Q02C	SYNTHETIC: Skill use work - Literacy - Write reports
260	Numeric	G_Q02D	SYNTHETIC: Skill use work - Literacy - Fill in forms
261	Numeric	G_Q03B	SYNTHETIC: Skill use work - Numeracy - How often - Calculating costs or budgets
262	Numeric	G_Q03C	SYNTHETIC: Skill use work - Numeracy - How often - Use or calculate fractions or percentages
263	Numeric	G_Q03D	SYNTHETIC: Skill use work - Numeracy - How often - Use a calculator
264	Numeric	G_Q03F	SYNTHETIC: Skill use work - Numeracy - How often - Prepare charts graphs or tables
265	Numeric	G_Q03G	SYNTHETIC: Skill use work - Numeracy - How often - Use simple algebra or formulas
266	Numeric	G_Q03H	SYNTHETIC: Skill use work - Numeracy - How often - Use advanced math or statistics
267	Numeric	G_Q04	SYNTHETIC: Skill use work - ICT - Experience with computer in job
268	Numeric	G_Q04_T	SYNTHETIC: Ever used computer (Trend-IALS/ALL)
269	Numeric	G_Q05A	SYNTHETIC: Skill use work - ICT - Internet - How often - For mail
270	Numeric	G_Q05C	SYNTHETIC: Skill use work - ICT - Internet - How often - Work related info
271	Numeric	G_Q05D	SYNTHETIC: Skill use work - ICT - Internet - How often - Conduct transactions
272	Numeric	G_Q05E	SYNTHETIC: Skill use work - ICT - Computer - How often - Spreadsheets
273	Numeric	G_Q05F	SYNTHETIC: Skill use work - ICT - Computer - How often - Word
274	Numeric	G_Q05G	SYNTHETIC: Skill use work - ICT - Computer - How often - Programming language
275	Numeric	G_Q05H	SYNTHETIC: Skill use work - ICT - Computer - How often - Real-time discussions
276	Numeric	G_Q06	SYNTHETIC: Skill use work - ICT - Computer - Level of computer use
277	Numeric	G_Q07	SYNTHETIC: Skill use work - ICT - Computer - Got the skills needed

278	Numeric	<u>G_Q08</u>	SYNTHETIC: Skill use work - ICT - Computer - Lack of skills affect career
279	Numeric	<u>H_Q01A</u>	SYNTHETIC: Skill use everyday life - Literacy - Read directions or instructions
280	Numeric	<u>H_Q01B</u>	SYNTHETIC: Skill use everyday life - Literacy - Read letters memos or mails
281	Numeric	<u>H_Q01B_T</u>	SYNTHETIC: In daily life, read or use letters, notes, e-mails (Trend-IALS/ALL)
282	Numeric	<u>H_Q01C</u>	SYNTHETIC: Skill use everyday life - Literacy - Read newspapers or magazines
283	Numeric	<u>H_Q01C_T</u>	SYNTHETIC: In daily life, read or use newspapers, magazines, articles (Trend-IALS/ALL)
284	Numeric	<u>H_Q01D</u>	SYNTHETIC: Skill use everyday life - Literacy - Read professional journals or publications
285	Numeric	<u>H_Q01E</u>	SYNTHETIC: Skill use everyday life - Literacy - Read books
286	Numeric	<u>H_Q01E_T</u>	SYNTHETIC: In daily life, read or use books (fiction or nonfiction; not for job or school) (Trend-IALS/ALL)
287	Numeric	<u>H_Q01F</u>	SYNTHETIC: Skill use everyday life - Literacy - Read manuals or reference materials
288	Numeric	<u>H_Q01G</u>	SYNTHETIC: Skill use everyday life - Literacy - Read financial statements
289	Numeric	<u>H_Q01H</u>	SYNTHETIC: Skill use everyday life - Literacy - Read diagrams maps or schematics
290	Numeric	<u>H_Q02A</u>	SYNTHETIC: Skill use everyday life - Literacy - Write letters memos or mails
291	Numeric	<u>H_Q02B</u>	SYNTHETIC: Skill use everyday life - Literacy - Write articles
292	Numeric	<u>H_Q02C</u>	SYNTHETIC: Skill use everyday life - Literacy - Write reports
293	Numeric	<u>H_Q02D</u>	SYNTHETIC: Skill use everyday life - Literacy - Fill in forms
294	Numeric	<u>H_Q03B</u>	SYNTHETIC: Skill use everyday life - Numeracy - How often - Calculating costs or budgets
295	Numeric	<u>H_Q03C</u>	SYNTHETIC: Skill use everyday life - Numeracy - How often - Use or calculate fractions or percentages
296	Numeric	<u>H_Q03D</u>	SYNTHETIC: Skill use everyday life - Numeracy - How often - Use a calculator
297	Numeric	<u>H_Q03F</u>	SYNTHETIC: Skill use everyday life - Numeracy - How often - Prepare charts graphs or tables
298	Numeric	<u>H_Q03G</u>	SYNTHETIC: Skill use everyday life - Numeracy - How often - Use simple algebra or formulas

299	Numeric	H_Q03H	SYNTHETIC: Skill use everyday life - Numeracy - How often - Use advanced math or statistics
300	Numeric	H_Q04A	SYNTHETIC: Skill use everyday life - ICT - Ever used computer
301	Numeric	H_Q04B	SYNTHETIC: Skill use everyday life - ICT - Experience with computer everyday life
302	Numeric	H_Q05A	SYNTHETIC: Skill use everyday life - ICT - Internet - How often - For mail
303	Numeric	H_Q05C	SYNTHETIC: Skill use everyday life - ICT - Internet - How often - In order to better understand various issues
304	Numeric	H_Q05D	SYNTHETIC: Skill use everyday life - ICT - Internet - How often - Conduct transactions
305	Numeric	H_Q05E	SYNTHETIC: Skill use everyday life - ICT - Computer - How often - Spreadsheets
306	Numeric	H_Q05F	SYNTHETIC: Skill use everyday life - ICT - Computer - How often - Word
307	Numeric	H_Q05G	SYNTHETIC: Skill use everyday life - ICT - Computer - How often - Programming language
308	Numeric	H_Q05H	SYNTHETIC: Skill use everyday life - ICT - Computer - How often - Real-time discussions
309	Numeric	I_Q04B	SYNTHETIC: About yourself - Learning strategies - Relate new ideas into real life
310	Numeric	I_Q04D	SYNTHETIC: About yourself - Learning strategies - Like learning new things
311	Numeric	I_Q04H	SYNTHETIC: About yourself - Learning strategies - Attribute something new
312	Numeric	I_Q04J	SYNTHETIC: About yourself - Learning strategies - Get to the bottom of difficult things
313	Numeric	I_Q04L	SYNTHETIC: About yourself - Learning strategies - Figure out how different ideas fit together
314	Numeric	I_Q04M	SYNTHETIC: About yourself - Learning strategies - Looking for additional info
315	Numeric	I_Q05F	SYNTHETIC: About yourself - Cultural engagement - Voluntary work for non-profit organisations
316	Numeric	I_Q06A	SYNTHETIC: About yourself - Political efficacy - No influence on the government
317	Numeric	I_Q07A	SYNTHETIC: About yourself - Social trust - Trust only few people
318	Numeric	I_Q07B	SYNTHETIC: About yourself - Social trust - Other people take advantage of you
319	Numeric	I_Q08	SYNTHETIC: About yourself - Health - State

320	Numeric	<u>I_Q08_T</u>	SYNTHETIC: General health (Trend-IALS/ALL)
321	Numeric	<u>J_Q01</u>	SYNTHETIC: Background - People in household
322	Numeric	<u>J_Q01_C</u>	SYNTHETIC: Background - People in household (top-coded at 6)
323	Numeric	<u>J_Q01_T</u>	SYNTHETIC: Number living in household (Trend-IALS/ALL)
324	Numeric	<u>J_Q01_T1</u>	SYNTHETIC: Number living in household (from 1 to 7) (Trend-IALS/ALL)
325	Numeric	<u>J_Q02A</u>	SYNTHETIC: Background - Living with spouse or partner
326	Numeric	<u>J_Q02C</u>	SYNTHETIC: Background - Work situation of spouse or partner
327	Numeric	<u>J_Q03A</u>	SYNTHETIC: Background - Children
328	Numeric	<u>J_Q03B</u>	SYNTHETIC: Background - Number of children
329	Numeric	<u>J_Q03B_C</u>	SYNTHETIC: Background - Number of children (top-coded at 4)
330	Numeric	<u>J_Q03C</u>	SYNTHETIC: Background - Age of the child
331	Numeric	<u>J_Q03C_C</u>	SYNTHETIC: Background - Age of the child (categorised, 4 categories)
332	Numeric	<u>J_Q03D1</u>	SYNTHETIC: Background - Age of the youngest child
333	Numeric	<u>J_Q03D1_C</u>	SYNTHETIC: Background - Age of the youngest child (categorised, 4 categories)
334	Numeric	<u>J_Q03D2</u>	SYNTHETIC: Background - Age of the oldest child
335	Numeric	<u>J_Q03D2_C</u>	SYNTHETIC: Background - Age of the oldest child (categorised, 4 categories)
336	Numeric	<u>J_Q04A</u>	SYNTHETIC: Background - Born in country
337	Numeric	<u>J_Q04A_T</u>	SYNTHETIC: Born in country (Trend-IALS/ALL)
338	Numeric	<u>J_Q04C1</u>	SYNTHETIC: Background - Age of immigration
339	Numeric	<u>J_Q04C1_C</u>	SYNTHETIC: Background - Age of immigration (categorised, 9 categories)
340	Numeric	<u>J_Q04C2</u>	SYNTHETIC: Background - Year of immigration
341	Numeric	<u>J_Q04C2_T</u>	SYNTHETIC: Year of immigration to country (Trend-IALS/ALL)
342	Numeric	<u>J_Q04C2_T1</u>	SYNTHETIC: Year of immigration to country - range of years

			(Trend-IALS/ALL)
343	Numeric	J_N05A2	SYNTHETIC: Background - More than one language mentioned
344	Numeric	J_Q06A	SYNTHETIC: Background - Mother/female guardian - Whether born in country
345	Numeric	J_Q06A_T	SYNTHETIC: Mother or female guardian born in country (Trend-IALS/ALL)
346	Numeric	J_Q06B	SYNTHETIC: Background - Mother/female guardian - Highest level of education
347	Numeric	J_Q06B_T	SYNTHETIC: Highest level of education - mother or female guardian (Trend-IALS/ALL)
348	Numeric	J_Q07A	SYNTHETIC: Background - Father/male guardian - Whether born in #countryname
349	Numeric	J_Q07A_T	SYNTHETIC: Father or male guardian born in country (Trend-IALS/ALL)
350	Numeric	J_Q07B	SYNTHETIC: Background - Father/male guardian - Highest level of education
351	Numeric	J_Q07B_T	SYNTHETIC: Highest level of education - father or male guardian (Trend-IALS/ALL)
352	Numeric	J_Q08	SYNTHETIC: Background - Number of books at home
353	Numeric	COMPUTEREXPERIENCE	SYNTHETIC: Respondent experience with computer (DERIVED BY CAPI)
354	Numeric	NATIVESPEAKER	SYNTHETIC: Respondent is a native speaker (DERIVED BY CAPI)
355	Numeric	EDLEVEL3	SYNTHETIC: Educational level of the respondent (DERIVED BY CAPI)
356	Numeric	DISP_BQ	SYNTHETIC: Final disposition code for BQ/JRA
357	Numeric	CILANG	SYNTHETIC: Language for exercise
358	Numeric	CBA_CORE_STAGE1_SCORE	SYNTHETIC: CBA Core score for stage 1
359	Numeric	CBA_CORE_STAGE2_SCORE	SYNTHETIC: CBA Core score for stage 2
360	Numeric	CORESTAGE1_PASS	SYNTHETIC: Core Stage 1 pass status
361	Numeric	CORESTAGE2_PASS	SYNTHETIC: Core Stage 2 pass status
362	Numeric	CBA_START	SYNTHETIC: Computer-based exercise agreement
363	Numeric	PPC_SCORE	SYNTHETIC: Final score for the paper core assessment

364	Numeric	PRC_PV_Q1	SYNTHETIC: Sentence Timer for Print Vocabulary items
365	Numeric	PRC_SP_Q1	SYNTHETIC: Sentence Timer for Sentence Processing items
366	Numeric	PRC_PF_Q1	SYNTHETIC: Sentence Timer for Passage Comprehension items - passage 1
367	Numeric	PRC_PF_Q2	SYNTHETIC: Sentence Timer for Passage Comprehension items - passage 2
368	Numeric	PRC_PF_Q3	SYNTHETIC: Sentence Timer for Passage Comprehension items - passage 3 and 4
369	Numeric	PAPER	SYNTHETIC: Paper branch (derived)
370	Numeric	CBAMOD1	SYNTHETIC: CBA module 1 branch (derived)
371	Numeric	CBAMOD2	SYNTHETIC: CBA module 2 branch (derived)
372	Numeric	CBAMOD2ALT	SYNTHETIC: CBA module 1 and 2 branch (derived)
373	Numeric	CBAMOD1STG1	SYNTHETIC: CBA module 1, stage 1 branch (derived)
374	Numeric	CBAMOD2STG1	SYNTHETIC: CBA module 2, stage 1 branch (derived)
375	Numeric	CBAMOD1STG2	SYNTHETIC: CBA module 1, stage 2 branch (derived)
376	Numeric	CBAMOD2STG2	SYNTHETIC: CBA module 2, stage 2 branch (derived)
377	Numeric	MONTHLYINCPR	SYNTHETIC: Monthly income percentile rank category (derived)
378	Numeric	YEARLYINCPR	SYNTHETIC: Yearly income percentile rank category (derived)
379	Numeric	PBROUTE	SYNTHETIC: Paper-based routing code (derived)
380	Numeric	ZZ1A	SYNTHETIC: Observation module: Presence of additional person
381	Numeric	ZZ1B_01	SYNTHETIC: Observation module: Assistance in background questionnaire
382	Numeric	ZZ1B_02	SYNTHETIC: Observation module: Assistance in skills assessment
383	Numeric	ZZ2	SYNTHETIC: Observation module: Respondent understood the questions
384	Numeric	ZZ3	SYNTHETIC: Observation module: Clarification necessary
385	Numeric	ZZ4_01	SYNTHETIC: Observation module: Respondent held a conversation with someone else

386	Numeric	<u>ZZ4_02</u>	SYNTHETIC: Observation module: Respondent answered a phone call, text message or e-mail
387	Numeric	<u>ZZ4_03</u>	SYNTHETIC: Observation module: Respondent was looking after children
388	Numeric	<u>ZZ4_04</u>	SYNTHETIC: Observation module: Respondent was undertaking domestic tasks
389	Numeric	<u>ZZ4_05</u>	SYNTHETIC: Observation module: Television, radio, game console or music player was in use in the vicinity of respondent
390	Numeric	<u>ZZ4_06</u>	SYNTHETIC: Observation module: Respondent was interrupted by some other activity, task or event
391	Numeric	<u>ZZ5</u>	SYNTHETIC: Observation module: Assessment taking too long
392	Numeric	<u>ZZ6</u>	SYNTHETIC: Observation module: Room of assessment
393	Character	<u>ACTIVE_SECTION</u>	SYNTHETIC: Active section (final state on export)
394	Numeric	<u>ISCED_HF</u>	SYNTHETIC: Level of Highest Qualification (Foreign) - Respondent (ISCED) (coded)
395	Numeric	<u>ISCED_HF_C</u>	SYNTHETIC: Level of Highest Qualification (collapsed, 14 categories)
396	Numeric	<u>CNT_H</u>	SYNTHETIC: Country in which highest qualification was gained - Respondent (UN M49 numerical) (coded)
397	Numeric	<u>CNT_BRTH</u>	SYNTHETIC: Country of birth - Respondent (UN M49 numerical) (coded)
398	Character	<u>LNG_BQ</u>	SYNTHETIC: Language for background questionnaire (derived, ISO 639-2/T)
399	Character	<u>LNG_CI</u>	SYNTHETIC: Language for exercise (derived, ISO 639-2/T)
400	Numeric	<u>YRSQUAL</u>	SYNTHETIC: Highest level of education obtained imputed into years of education (derived)
401	Numeric	<u>YRSQUAL_T</u>	SYNTHETIC: Derived variable on total years of schooling during lifetime - top coded at 24 (Trend-IALS/ALL)
402	Numeric	<u>YRSGET</u>	SYNTHETIC: Imputed years of formal education needed to get the job (self-reported - derived)
403	Numeric	<u>VET</u>	SYNTHETIC: Respondent's highest level of education obtained is vocationally oriented (derived, ISCED3 and 4 only)
404	Numeric	<u>CTRYQUAL</u>	SYNTHETIC: Country where highest qualification obtained (9 regions - derived)
405	Numeric	<u>BIRTHRGN</u>	SYNTHETIC: Country of birth (9 regions - derived)
406	Numeric	<u>FIRLGRGN</u>	SYNTHETIC: Source region of first language learned at home in childhood and still understand (9 regions - derived)

407	Numeric	SECLGRGN	SYNTHETIC: Source region of second language learned at home in childhood and still understand (9 regions - derived)
408	Numeric	HOMLGRGN	SYNTHETIC: Source region of language spoken most often at home (9 regions - derived)
409	Numeric	FORBORNLANG	SYNTHETIC: Interactions between foreign-born and language status (2 categories - derived)
410	Numeric	PARED	SYNTHETIC: Highest of mother or father's level of education (derived)
411	Numeric	NATIVELANG	SYNTHETIC: Test language same as native language (derived)
412	Numeric	BORNLANG	SYNTHETIC: Interactions between place of birth and language status (derived)
413	Numeric	NATBILANG	SYNTHETIC: Has learned as a child and still understands at least two languages including test language (derived)
414	Numeric	FORBILANG	SYNTHETIC: Has learned as a child and still understands at least two languages not including test language (derived)
415	Numeric	HOMLANG	SYNTHETIC: Test language same as language spoken most often at home (derived)
416	Numeric	CTRYRGN	SYNTHETIC: Country region (9 regions)
417	Numeric	IMPAR	SYNTHETIC: Parents' immigration status (derived)
418	Numeric	IMGEN	SYNTHETIC: First and second generation immigrants (derived)
419	Numeric	IMYRS	SYNTHETIC: Years in country (derived)
420	Numeric	IMYRS_C	SYNTHETIC: Years in country (categorised, 4 categories)
421	Numeric	IMYRCAT	SYNTHETIC: Years in country (2-category - derived)
422	Numeric	AGEG10LFS_T	SYNTHETIC: Age in 10 year bands (Trend-IALS/ALL)
423	Numeric	EDCAT8	SYNTHETIC: Highest level of formal education obtained (8 categories - derived)
424	Numeric	EDCAT7	SYNTHETIC: Highest level of formal education obtained (7 categories - derived)
425	Numeric	EDCAT6	SYNTHETIC: Highest level of formal education obtained (6 categories - derived)
426	Numeric	LEAVER1624	SYNTHETIC: Youth aged 16 to 24 who have left education without completing ISCED 3 or higher (derived)
427	Numeric	LEAVEDU	SYNTHETIC: Respondent's age when leaving formal education (derived)

428	Numeric	<u>FE12</u>	SYNTHETIC: Participated in formal education in 12 months preceding survey (derived)
429	Numeric	<u>AETPOP</u>	SYNTHETIC: Adult education/training population (AET) - excludes youths 16-24 in initial cycle of studies (derived)
430	Numeric	<u>FAET12</u>	SYNTHETIC: Participated in formal AET in 12 months preceding survey (see AETPOP - derived)
431	Numeric	<u>FAET12JR</u>	SYNTHETIC: Participated in formal AET for job-related reasons in 12 months preceding survey (see AETPOP - derived)
432	Numeric	<u>FAET12NJR</u>	SYNTHETIC: Participated in formal AET for non job-related reasons in 12 months preceding survey (see AETPOP - derived)
433	Numeric	<u>NFE12</u>	SYNTHETIC: Participated in non-formal education in 12 months preceding survey (derived)
434	Numeric	<u>NFE12JR</u>	SYNTHETIC: Participated in non-formal education for job-related reasons in 12 months preceding survey (derived)
435	Numeric	<u>NFE12NJR</u>	SYNTHETIC: Participated in non-formal education for non job-related reasons in 12 months preceding survey (derived)
436	Numeric	<u>FNFAET12</u>	SYNTHETIC: Participated in formal or non-formal AET in 12 months preceding survey (see AETPOP - derived)
437	Numeric	<u>FNFE12JR</u>	SYNTHETIC: Participated in formal or non-formal education for job-related reasons in 12 months preceding the survey (derived)
438	Numeric	<u>FNFAET12JR</u>	SYNTHETIC: Participated in formal or non-formal AET for job-related reasons in 12 months preceding survey (see AETPOP - derived)
439	Numeric	<u>FNFAET12NJR</u>	SYNTHETIC: Participated in formal or non-formal AET for non job-related reasons in 12 mon. preceding survey (see AETPOP - derived)
440	Numeric	<u>EDWORK</u>	SYNTHETIC: Interaction between adults' work and education status (derived)
441	Numeric	<u>NEET</u>	SYNTHETIC: Adults not employed at time of survey and not in education or training in 12 months preceding the survey (derived)
442	Numeric	<u>NFEHRSNJR</u>	SYNTHETIC: Number of hours of participation in non-formal education for non-job-related reasons (derived)
443	Numeric	<u>NFEHRSJR</u>	SYNTHETIC: Number of hours of participation in non-formal education for job-related reasons (derived)
444	Numeric	<u>NFEHRS</u>	SYNTHETIC: Number of hours of participation in non-formal education (derived)
445	Numeric	<u>NOPAIDWORKEVER</u>	SYNTHETIC: Adults who never had paid work including self-employment in past (derived)
446	Numeric	<u>PAIDWORK12</u>	SYNTHETIC: Adults who have had paid work during the 12 months preceding the survey (derived)
447	Numeric	<u>PAIDWORK5</u>	SYNTHETIC: Adults who have had paid work in last 5 years (derived)

448	Numeric	ISCOSKIL4	SYNTHETIC: Occupational classification of respondent's job (4 skill based categories), last or current (derived)
449	Character	ISIC1L	SYNTHETIC: Industry classification of respondent's job at 1-digit level (ISIC rev 4), last job (derived)
450	Character	ISIC2L	SYNTHETIC: Industry classification of respondent's job at 2-digit level (ISIC rev 4), last job (derived)
451	Character	ISIC1C	SYNTHETIC: Industry classification of respondent's job at 1-digit level (ISIC rev 4), current job (derived)
452	Character	ISIC2C	SYNTHETIC: Industry classification of respondent's job at 2-digit level (ISIC rev 4), current job (derived)
453	Character	ISCO1C	SYNTHETIC: Occupational classification of respondent's job at 1-digit level (ISCO 2008), current job (derived)
454	Character	ISCO2C	SYNTHETIC: Occupational classification of respondent's job at 2-digit level (ISCO 2008), current job (derived)
455	Character	ISCO1L	SYNTHETIC: Occupational classification of respondent's job at 1-digit level (ISCO 2008), last job (derived)
456	Character	ISCO2L	SYNTHETIC: Occupational classification of respondent's job at 2-digit level (ISCO 2008), last job (derived)
457	Numeric	EARNHR	SYNTHETIC: Hourly earnings excluding bonuses for wage and salary earners (derived)
458	Numeric	EARNHRDCL	SYNTHETIC: Hourly earnings excluding bonuses for wage and salary earners, in deciles (derived)
459	Numeric	EARNHRPPP	SYNTHETIC: Hourly earnings excluding bonuses for wage and salary earners, PPP corrected \$US (derived)
460	Numeric	EARNHRBONUS	SYNTHETIC: Hourly earnings including bonuses for wage and salary earners (derived)
461	Numeric	EARNHRBONUSDCL	SYNTHETIC: Hourly earnings including bonuses for wage and salary earners, in deciles (derived)
462	Numeric	EARNHRBONUSPPP	SYNTHETIC: Hourly earnings including bonuses for wage and salary earners, PPP corrected \$US (derived)
463	Numeric	EARNMTH	SYNTHETIC: Monthly earnings excluding bonuses for wage and salary earners (derived)
464	Numeric	EARNMTHPPP	SYNTHETIC: Monthly earnings excluding bonuses for wage and salary earners, PPP corrected \$US (derived)
465	Numeric	EARNMTHSELFPPP	SYNTHETIC: Monthly earnings for self-employed, PPP corrected \$US (derived)
466	Numeric	EARNMTHBONUS	SYNTHETIC: Monthly earnings including bonuses for wage and salary earners (derived)
467	Numeric	EARNMTHALL	SYNTHETIC: Monthly earnings including bonuses for wage and salary earners and self-employed (derived)

468	Numeric	<u>EARNMTHALLDCL</u>	SYNTHETIC: Monthly earnings including bonuses for wage and salary earners and self-employed, in deciles (derived)
469	Numeric	<u>EARNMTHALLPPP</u>	SYNTHETIC: Monthly earnings including bonuses for wage and salary earners and self-employed, PPP corrected \$US (derived)
470	Numeric	<u>EARNMTHBONUSPPP</u>	SYNTHETIC: Monthly earnings including bonuses for wage and salary earners, PPP corrected \$US (derived)
471	Numeric	<u>EARNFLAG</u>	SYNTHETIC: Earnings including bonuses reporting method (derived)
472	Numeric	<u>LEARNATWORK</u>	SYNTHETIC: Index of learning at work (derived)
473	Numeric	<u>LEARNATWORK_WLE_CA</u>	SYNTHETIC: Index of learning at work, categorised WLE (derived)
474	Numeric	<u>READYTOLEARN</u>	SYNTHETIC: Index of readiness to learn (derived)
475	Numeric	<u>READYTOLEARN_WLE_CA</u>	SYNTHETIC: Index of readiness to learn, categorised WLE (derived)
476	Numeric	<u>ICTHOME</u>	SYNTHETIC: Index of use of ICT skills at home (derived)
477	Numeric	<u>ICTHOME_WLE_CA</u>	SYNTHETIC: Index of use of ICT skills at home, categorised WLE (derived)
478	Numeric	<u>ICTWORK</u>	SYNTHETIC: Index of use of ICT skills at work (derived)
479	Numeric	<u>ICTWORK_WLE_CA</u>	SYNTHETIC: Index of use of ICT skills at work, categorised WLE (derived)
480	Numeric	<u>INFLUENCE</u>	SYNTHETIC: Index of use of influencing skills at work (derived)
481	Numeric	<u>INFLUENCE_WLE_CA</u>	SYNTHETIC: Index of use of influencing skills at work, categorised WLE (derived)
482	Numeric	<u>NUMHOME</u>	SYNTHETIC: Index of use of numeracy skills at home (basic and advanced - derived)
483	Numeric	<u>NUMHOME_WLE_CA</u>	SYNTHETIC: Index of use of numeracy skills at home (basic and advanced), categorised WLE (derived)
484	Numeric	<u>NUMWORK</u>	SYNTHETIC: Index of use of numeracy skills at work (basic and advanced - derived)
485	Numeric	<u>NUMWORK_WLE_CA</u>	SYNTHETIC: Index of use of numeracy skills at work (basic and advanced), categorised WLE (derived)
486	Numeric	<u>PLANNING</u>	SYNTHETIC: Index of use of planning skills at work (derived)
487	Numeric	<u>PLANNING_WLE_CA</u>	SYNTHETIC: Index of use of planning skills at work, categorised WLE (derived)
488	Numeric	<u>READHOME</u>	SYNTHETIC: Index of use of reading skills at home (prose and document texts - derived)

489	Numeric	READHOME_WLE_CA	SYNTHETIC: Index of use of reading skills at home (prose and document texts), categorised WLE (derived)
490	Numeric	READWORK	SYNTHETIC: Index of use of reading skills at work (prose and document texts - derived)
491	Numeric	READWORK_WLE_CA	SYNTHETIC: Index of use of reading skills at work (prose and document texts), categorised WLE (derived)
492	Numeric	TASKDISC	SYNTHETIC: Index of use of task discretion at work (derived)
493	Numeric	TASKDISC_WLE_CA	SYNTHETIC: Index of use of task discretion at work, categorised WLE (derived)
494	Numeric	WRITHOME	SYNTHETIC: Index of use of writing skills at home (derived)
495	Numeric	WRITHOME_WLE_CA	SYNTHETIC: Index of use of writing skills at home, categorised WLE (derived)
496	Numeric	WRITWORK	SYNTHETIC: Index of use of writing skills at work (derived)
497	Numeric	WRITWORK_WLE_CA	SYNTHETIC: Index of use of writing skills at work, categorised WLE (derived)
498	Numeric	C301C05S	SYNTHETIC: CLC / 301 - SGIH (Scored Response)
499	Numeric	C301C05T	SYNTHETIC: CLC / 301 - SGIH (Timing)
500	Numeric	C301C05F	SYNTHETIC: CLC / 301 - SGIH (Timing First Action)
501	Numeric	C301C05A	SYNTHETIC: CLC / 301 - SGIH (Number of Actions)
502	Numeric	C300C02S	SYNTHETIC: CLC / 300 - Employment Advertisement (Scored Response)
503	Numeric	C300C02T	SYNTHETIC: CLC / 300 - Employment Advertisement (Timing)
504	Numeric	C300C02F	SYNTHETIC: CLC / 300 - Employment Advertisement (Timing First Action)
505	Numeric	C300C02A	SYNTHETIC: CLC / 300 - Employment Advertisement (Number of Actions)
506	Numeric	D302C02S	SYNTHETIC: CLC / 302 - Election Results (Scored Response)
507	Numeric	D302C02T	SYNTHETIC: CLC / 302 - Election Results (Timing)
508	Numeric	D302C02F	SYNTHETIC: CLC / 302 - Election Results (Timing First Action)
509	Numeric	D302C02A	SYNTHETIC: CLC / 302 - Election Results (Number of Actions)
510	Numeric	C600C04S	SYNTHETIC: CNC / 600 - Election results (Scored Response)

511	Numeric	C600C04T	SYNTHETIC: CNC / 600 - Election results (Timing)
512	Numeric	C600C04F	SYNTHETIC: CNC / 600 - Election results (Timing First Action)
513	Numeric	C600C04A	SYNTHETIC: CNC / 600 - Election results (Number of Actions)
514	Numeric	C601C06S	SYNTHETIC: CNC / 601 - Bottles (Scored Response)
515	Numeric	C601C06T	SYNTHETIC: CNC / 601 - Bottles (Timing)
516	Numeric	C601C06F	SYNTHETIC: CNC / 601 - Bottles (Timing First Action)
517	Numeric	C601C06A	SYNTHETIC: CNC / 601 - Bottles (Number of Actions)
518	Numeric	E645001S	SYNTHETIC: CNC / 645 - Airport Timetable (Scored Response)
519	Numeric	E645001T	SYNTHETIC: CNC / 645 - Airport Timetable (Timing)
520	Numeric	E645001F	SYNTHETIC: CNC / 645 - Airport Timetable (Timing First Action)
521	Numeric	E645001A	SYNTHETIC: CNC / 645 - Airport Timetable (Number of Actions)
522	Numeric	D311701S	SYNTHETIC: CL / 311 - Dutch Women (Scored Response)
523	Numeric	D311701T	SYNTHETIC: CL / 311 - Dutch Women (Timing)
524	Numeric	D311701F	SYNTHETIC: CL / 311 - Dutch Women (Timing First Action)
525	Numeric	D311701A	SYNTHETIC: CL / 311 - Dutch Women (Number of Actions)
526	Numeric	C308120S	SYNTHETIC: CL / 308 - Baltic Stock Market (Scored Response)
527	Numeric	C308120T	SYNTHETIC: CL / 308 - Baltic Stock Market (Timing)
528	Numeric	C308120F	SYNTHETIC: CL / 308 - Baltic Stock Market (Timing First Action)
529	Numeric	C308120A	SYNTHETIC: CL / 308 - Baltic Stock Market (Number of Actions)
530	Numeric	E321001S	SYNTHETIC: CL / 321 - Internet Poll (Scored Response)
531	Numeric	E321001T	SYNTHETIC: CL / 321 - Internet Poll (Timing)
532	Numeric	E321001F	SYNTHETIC: CL / 321 - Internet Poll (Timing First Action)
533	Numeric	E321001A	SYNTHETIC: CL / 321 - Internet Poll (Number of Actions)

534	Numeric	E321002S	SYNTHETIC: CL / 321 - Internet Poll (Scored Response)
535	Numeric	E321002T	SYNTHETIC: CL / 321 - Internet Poll (Timing)
536	Numeric	E321002F	SYNTHETIC: CL / 321 - Internet Poll (Timing First Action)
537	Numeric	E321002A	SYNTHETIC: CL / 321 - Internet Poll (Number of Actions)
538	Numeric	C305215S	SYNTHETIC: CL / 305 - TMN AntiTheft (Scored Response)
539	Numeric	C305215T	SYNTHETIC: CL / 305 - TMN AntiTheft (Timing)
540	Numeric	C305215F	SYNTHETIC: CL / 305 - TMN AntiTheft (Timing First Action)
541	Numeric	C305215A	SYNTHETIC: CL / 305 - TMN AntiTheft (Number of Actions)
542	Numeric	C305218S	SYNTHETIC: CL / 305 - TMN AntiTheft (Scored Response)
543	Numeric	C305218T	SYNTHETIC: CL / 305 - TMN AntiTheft (Timing)
544	Numeric	C305218F	SYNTHETIC: CL / 305 - TMN AntiTheft (Timing First Action)
545	Numeric	C305218A	SYNTHETIC: CL / 305 - TMN AntiTheft (Number of Actions)
546	Numeric	C308117S	SYNTHETIC: CL / 308 - Baltic Stock Market (Scored Response)
547	Numeric	C308117T	SYNTHETIC: CL / 308 - Baltic Stock Market (Timing)
548	Numeric	C308117F	SYNTHETIC: CL / 308 - Baltic Stock Market (Timing First Action)
549	Numeric	C308117A	SYNTHETIC: CL / 308 - Baltic Stock Market (Number of Actions)
550	Numeric	C308119S	SYNTHETIC: CL / 308 - Baltic Stock Market (Scored Response)
551	Numeric	C308119T	SYNTHETIC: CL / 308 - Baltic Stock Market (Timing)
552	Numeric	C308119F	SYNTHETIC: CL / 308 - Baltic Stock Market (Timing First Action)
553	Numeric	C308119A	SYNTHETIC: CL / 308 - Baltic Stock Market (Number of Actions)
554	Numeric	C308121S	SYNTHETIC: CL / 308 - Baltic Stock Market (Scored Response)
555	Numeric	C308121T	SYNTHETIC: CL / 308 - Baltic Stock Market (Timing)
556	Numeric	C308121F	SYNTHETIC: CL / 308 - Baltic Stock Market (Timing First Action)

557	Numeric	C308121A	SYNTHETIC: CL / 308 - Baltic Stock Market (Number of Actions)
558	Numeric	C308118S	SYNTHETIC: CL / 308 - Baltic Stock Market (Scored Response)
559	Numeric	C308118T	SYNTHETIC: CL / 308 - Baltic Stock Market (Timing)
560	Numeric	C308118F	SYNTHETIC: CL / 308 - Baltic Stock Market (Timing First Action)
561	Numeric	C308118A	SYNTHETIC: CL / 308 - Baltic Stock Market (Number of Actions)
562	Numeric	D304710S	SYNTHETIC: CL / 304 - Contact Employer (Scored Response)
563	Numeric	D304710T	SYNTHETIC: CL / 304 - Contact Employer (Timing)
564	Numeric	D304710F	SYNTHETIC: CL / 304 - Contact Employer (Timing First Action)
565	Numeric	D304710A	SYNTHETIC: CL / 304 - Contact Employer (Number of Actions)
566	Numeric	D304711S	SYNTHETIC: CL / 304 - Contact Employer (Scored Response)
567	Numeric	D304711T	SYNTHETIC: CL / 304 - Contact Employer (Timing)
568	Numeric	D304711F	SYNTHETIC: CL / 304 - Contact Employer (Timing First Action)
569	Numeric	D304711A	SYNTHETIC: CL / 304 - Contact Employer (Number of Actions)
570	Numeric	D315512S	SYNTHETIC: CL / 315 - Distances-Mexican Cities (Scored Response)
571	Numeric	D315512T	SYNTHETIC: CL / 315 - Distances-Mexican Cities (Timing)
572	Numeric	D315512F	SYNTHETIC: CL / 315 - Distances-Mexican Cities (Timing First Action)
573	Numeric	D315512A	SYNTHETIC: CL / 315 - Distances-Mexican Cities (Number of Actions)
574	Numeric	E327001S	SYNTHETIC: CL / 327 - Summer Streets (Scored Response)
575	Numeric	E327001T	SYNTHETIC: CL / 327 - Summer Streets (Timing)
576	Numeric	E327001F	SYNTHETIC: CL / 327 - Summer Streets (Timing First Action)
577	Numeric	E327001A	SYNTHETIC: CL / 327 - Summer Streets (Number of Actions)
578	Numeric	E327002S	SYNTHETIC: CL / 327 - Summer Streets (Scored Response)

579	Numeric	E327002T	SYNTHETIC: CL / 327 - Summer Streets (Timing)
580	Numeric	E327002F	SYNTHETIC: CL / 327 - Summer Streets (Timing First Action)
581	Numeric	E327002A	SYNTHETIC: CL / 327 - Summer Streets (Number of Actions)
582	Numeric	E327003S	SYNTHETIC: CL / 327 - Summer Streets (Scored Response)
583	Numeric	E327003T	SYNTHETIC: CL / 327 - Summer Streets (Timing)
584	Numeric	E327003F	SYNTHETIC: CL / 327 - Summer Streets (Timing First Action)
585	Numeric	E327003A	SYNTHETIC: CL / 327 - Summer Streets (Number of Actions)
586	Numeric	E327004S	SYNTHETIC: CL / 327 - Summer Streets (Scored Response)
587	Numeric	E327004T	SYNTHETIC: CL / 327 - Summer Streets (Timing)
588	Numeric	E327004F	SYNTHETIC: CL / 327 - Summer Streets (Timing First Action)
589	Numeric	E327004A	SYNTHETIC: CL / 327 - Summer Streets (Number of Actions)
590	Numeric	C308116S	SYNTHETIC: CL / 308 - Baltic Stock Market (Scored Response)
591	Numeric	C308116T	SYNTHETIC: CL / 308 - Baltic Stock Market (Timing)
592	Numeric	C308116F	SYNTHETIC: CL / 308 - Baltic Stock Market (Timing First Action)
593	Numeric	C308116A	SYNTHETIC: CL / 308 - Baltic Stock Market (Number of Actions)
594	Numeric	C309320S	SYNTHETIC: CL / 309 - Generic Medicines (Scored Response)
595	Numeric	C309320T	SYNTHETIC: CL / 309 - Generic Medicines (Timing)
596	Numeric	C309320F	SYNTHETIC: CL / 309 - Generic Medicines (Timing First Action)
597	Numeric	C309320A	SYNTHETIC: CL / 309 - Generic Medicines (Number of Actions)
598	Numeric	C309321S	SYNTHETIC: CL / 309 - Generic Medicines (Scored Response)
599	Numeric	C309321T	SYNTHETIC: CL / 309 - Generic Medicines (Timing)
600	Numeric	C309321F	SYNTHETIC: CL / 309 - Generic Medicines (Timing First Action)
601	Numeric	C309321A	SYNTHETIC: CL / 309 - Generic Medicines (Number of Actions)

602	Numeric	D307401S	SYNTHETIC: CL / 307 - MEDCO Aspirin (Scored Response)
603	Numeric	D307401T	SYNTHETIC: CL / 307 - MEDCO Aspirin (Timing)
604	Numeric	D307401F	SYNTHETIC: CL / 307 - MEDCO Aspirin (Timing First Action)
605	Numeric	D307401A	SYNTHETIC: CL / 307 - MEDCO Aspirin (Number of Actions)
606	Numeric	D307402S	SYNTHETIC: CL / 307 - MEDCO Aspirin (Scored Response)
607	Numeric	D307402T	SYNTHETIC: CL / 307 - MEDCO Aspirin (Timing)
608	Numeric	D307402F	SYNTHETIC: CL / 307 - MEDCO Aspirin (Timing First Action)
609	Numeric	D307402A	SYNTHETIC: CL / 307 - MEDCO Aspirin (Number of Actions)
610	Numeric	C313412S	SYNTHETIC: CL / 313 - International Calls (Scored Response)
611	Numeric	C313412T	SYNTHETIC: CL / 313 - International Calls (Timing)
612	Numeric	C313412F	SYNTHETIC: CL / 313 - International Calls (Timing First Action)
613	Numeric	C313412A	SYNTHETIC: CL / 313 - International Calls (Number of Actions)
614	Numeric	C313414S	SYNTHETIC: CL / 313 - International Calls (Scored Response)
615	Numeric	C313414T	SYNTHETIC: CL / 313 - International Calls (Timing)
616	Numeric	C313414F	SYNTHETIC: CL / 313 - International Calls (Timing First Action)
617	Numeric	C313414A	SYNTHETIC: CL / 313 - International Calls (Number of Actions)
618	Numeric	C309319S	SYNTHETIC: CL / 309 - Generic Medicines (Scored Response)
619	Numeric	C309319T	SYNTHETIC: CL / 309 - Generic Medicines (Timing)
620	Numeric	C309319F	SYNTHETIC: CL / 309 - Generic Medicines (Timing First Action)
621	Numeric	C309319A	SYNTHETIC: CL / 309 - Generic Medicines (Number of Actions)
622	Numeric	C309322S	SYNTHETIC: CL / 309 - Generic Medicines (Scored Response)
623	Numeric	C309322T	SYNTHETIC: CL / 309 - Generic Medicines (Timing)
624	Numeric	C309322F	SYNTHETIC: CL / 309 - Generic Medicines (Timing First Action)

625	Numeric	C309322A	SYNTHETIC: CL / 309 - Generic Medicines (Number of Actions)
626	Numeric	E322001S	SYNTHETIC: CL / 322 - Lakeside Fun Run (Scored Response)
627	Numeric	E322001T	SYNTHETIC: CL / 322 - Lakeside Fun Run (Timing)
628	Numeric	E322001F	SYNTHETIC: CL / 322 - Lakeside Fun Run (Timing First Action)
629	Numeric	E322001A	SYNTHETIC: CL / 322 - Lakeside Fun Run (Number of Actions)
630	Numeric	E322002S	SYNTHETIC: CL / 322 - Lakeside Fun Run (Scored Response)
631	Numeric	E322002T	SYNTHETIC: CL / 322 - Lakeside Fun Run (Timing)
632	Numeric	E322002F	SYNTHETIC: CL / 322 - Lakeside Fun Run (Timing First Action)
633	Numeric	E322002A	SYNTHETIC: CL / 322 - Lakeside Fun Run (Number of Actions)
634	Numeric	E322005S	SYNTHETIC: CL / 322 - Lakeside Fun Run (Scored Response)
635	Numeric	E322005T	SYNTHETIC: CL / 322 - Lakeside Fun Run (Timing)
636	Numeric	E322005F	SYNTHETIC: CL / 322 - Lakeside Fun Run (Timing First Action)
637	Numeric	E322005A	SYNTHETIC: CL / 322 - Lakeside Fun Run (Number of Actions)
638	Numeric	E320001S	SYNTHETIC: CL / 320 - Discussion forum (Scored Response)
639	Numeric	E320001T	SYNTHETIC: CL / 320 - Discussion forum (Timing)
640	Numeric	E320001F	SYNTHETIC: CL / 320 - Discussion forum (Timing First Action)
641	Numeric	E320001A	SYNTHETIC: CL / 320 - Discussion forum (Number of Actions)
642	Numeric	E320003S	SYNTHETIC: CL / 320 - Discussion forum (Scored Response)
643	Numeric	E320003T	SYNTHETIC: CL / 320 - Discussion forum (Timing)
644	Numeric	E320003F	SYNTHETIC: CL / 320 - Discussion forum (Timing First Action)
645	Numeric	E320003A	SYNTHETIC: CL / 320 - Discussion forum (Number of Actions)
646	Numeric	E320004S	SYNTHETIC: CL / 320 - Discussion forum (Scored Response)
647	Numeric	E320004T	SYNTHETIC: CL / 320 - Discussion forum (Timing)

648	Numeric	E320004F	SYNTHETIC: CL / 320 - Discussion forum (Timing First Action)
649	Numeric	E320004A	SYNTHETIC: CL / 320 - Discussion forum (Number of Actions)
650	Numeric	C310406S	SYNTHETIC: CL / 310 - Memory Training (Scored Response)
651	Numeric	C310406T	SYNTHETIC: CL / 310 - Memory Training (Timing)
652	Numeric	C310406F	SYNTHETIC: CL / 310 - Memory Training (Timing First Action)
653	Numeric	C310406A	SYNTHETIC: CL / 310 - Memory Training (Number of Actions)
654	Numeric	C310407S	SYNTHETIC: CL / 310 - Memory Training (Scored Response)
655	Numeric	C310407T	SYNTHETIC: CL / 310 - Memory Training (Timing)
656	Numeric	C310407F	SYNTHETIC: CL / 310 - Memory Training (Timing First Action)
657	Numeric	C310407A	SYNTHETIC: CL / 310 - Memory Training (Number of Actions)
658	Numeric	E322003S	SYNTHETIC: CL / 322 - Lakeside Fun Run (Scored Response)
659	Numeric	E322003T	SYNTHETIC: CL / 322 - Lakeside Fun Run (Timing)
660	Numeric	E322003F	SYNTHETIC: CL / 322 - Lakeside Fun Run (Timing First Action)
661	Numeric	E322003A	SYNTHETIC: CL / 322 - Lakeside Fun Run (Number of Actions)
662	Numeric	E323003S	SYNTHETIC: CL / 323 - Library Search (Scored Response)
663	Numeric	E323003T	SYNTHETIC: CL / 323 - Library Search (Timing)
664	Numeric	E323003F	SYNTHETIC: CL / 323 - Library Search (Timing First Action)
665	Numeric	E323003A	SYNTHETIC: CL / 323 - Library Search (Number of Actions)
666	Numeric	E323004S	SYNTHETIC: CL / 323 - Library Search (Scored Response)
667	Numeric	E323004T	SYNTHETIC: CL / 323 - Library Search (Timing)
668	Numeric	E323004F	SYNTHETIC: CL / 323 - Library Search (Timing First Action)
669	Numeric	E323004A	SYNTHETIC: CL / 323 - Library Search (Number of Actions)
670	Numeric	E322004S	SYNTHETIC: CL / 322 - Lakeside Fun Run (Scored Response)

671	Numeric	E322004T	SYNTHETIC: CL / 322 - Lakeside Fun Run (Timing)
672	Numeric	E322004F	SYNTHETIC: CL / 322 - Lakeside Fun Run (Timing First Action)
673	Numeric	E322004A	SYNTHETIC: CL / 322 - Lakeside Fun Run (Number of Actions)
674	Numeric	D306110S	SYNTHETIC: CL / 306 - Canco (Scored Response)
675	Numeric	D306110T	SYNTHETIC: CL / 306 - Canco (Timing)
676	Numeric	D306110F	SYNTHETIC: CL / 306 - Canco (Timing First Action)
677	Numeric	D306110A	SYNTHETIC: CL / 306 - Canco (Number of Actions)
678	Numeric	D306111S	SYNTHETIC: CL / 306 - Canco (Scored Response)
679	Numeric	D306111T	SYNTHETIC: CL / 306 - Canco (Timing)
680	Numeric	D306111F	SYNTHETIC: CL / 306 - Canco (Timing First Action)
681	Numeric	D306111A	SYNTHETIC: CL / 306 - Canco (Number of Actions)
682	Numeric	C313410S	SYNTHETIC: CL / 313 - International Calls (Scored Response)
683	Numeric	C313410T	SYNTHETIC: CL / 313 - International Calls (Timing)
684	Numeric	C313410F	SYNTHETIC: CL / 313 - International Calls (Timing First Action)
685	Numeric	C313410A	SYNTHETIC: CL / 313 - International Calls (Number of Actions)
686	Numeric	C313411S	SYNTHETIC: CL / 313 - International Calls (Scored Response)
687	Numeric	C313411T	SYNTHETIC: CL / 313 - International Calls (Timing)
688	Numeric	C313411F	SYNTHETIC: CL / 313 - International Calls (Timing First Action)
689	Numeric	C313411A	SYNTHETIC: CL / 313 - International Calls (Number of Actions)
690	Numeric	C313413S	SYNTHETIC: CL / 313 - International Calls (Scored Response)
691	Numeric	C313413T	SYNTHETIC: CL / 313 - International Calls (Timing)
692	Numeric	C313413F	SYNTHETIC: CL / 313 - International Calls (Timing First Action)
693	Numeric	C313413A	SYNTHETIC: CL / 313 - International Calls (Number of Actions)

694	Numeric	E318001S	SYNTHETIC: CL / 318 - Civil Engineering (Scored Response)
695	Numeric	E318001T	SYNTHETIC: CL / 318 - Civil Engineering (Timing)
696	Numeric	E318001F	SYNTHETIC: CL / 318 - Civil Engineering (Timing First Action)
697	Numeric	E318001A	SYNTHETIC: CL / 318 - Civil Engineering (Number of Actions)
698	Numeric	E318003S	SYNTHETIC: CL / 318 - Civil Engineering (Scored Response)
699	Numeric	E318003T	SYNTHETIC: CL / 318 - Civil Engineering (Timing)
700	Numeric	E318003F	SYNTHETIC: CL / 318 - Civil Engineering (Timing First Action)
701	Numeric	E318003A	SYNTHETIC: CL / 318 - Civil Engineering (Number of Actions)
702	Numeric	E323002S	SYNTHETIC: CL / 323 - Library Search (Scored Response)
703	Numeric	E323002T	SYNTHETIC: CL / 323 - Library Search (Timing)
704	Numeric	E323002F	SYNTHETIC: CL / 323 - Library Search (Timing First Action)
705	Numeric	E323002A	SYNTHETIC: CL / 323 - Library Search (Number of Actions)
706	Numeric	E323005S	SYNTHETIC: CL / 323 - Library Search (Scored Response)
707	Numeric	E323005T	SYNTHETIC: CL / 323 - Library Search (Timing)
708	Numeric	E323005F	SYNTHETIC: CL / 323 - Library Search (Timing First Action)
709	Numeric	E323005A	SYNTHETIC: CL / 323 - Library Search (Number of Actions)
710	Numeric	E329002S	SYNTHETIC: CL / 329 - Work-related Stress (Scored Response)
711	Numeric	E329002T	SYNTHETIC: CL / 329 - Work-related Stress (Timing)
712	Numeric	E329002F	SYNTHETIC: CL / 329 - Work-related Stress (Timing First Action)
713	Numeric	E329002A	SYNTHETIC: CL / 329 - Work-related Stress (Number of Actions)
714	Numeric	E329003S	SYNTHETIC: CL / 329 - Work-related Stress (Scored Response)
715	Numeric	E329003T	SYNTHETIC: CL / 329 - Work-related Stress (Timing)
716	Numeric	E329003F	SYNTHETIC: CL / 329 - Work-related Stress (Timing First Action)

717	Numeric	E329003A	SYNTHETIC: CL / 329 - Work-related Stress (Number of Actions)
718	Numeric	C615602S	SYNTHETIC: CN / 615 - Candles (Scored Response)
719	Numeric	C615602T	SYNTHETIC: CN / 615 - Candles (Timing)
720	Numeric	C615602F	SYNTHETIC: CN / 615 - Candles (Timing First Action)
721	Numeric	C615602A	SYNTHETIC: CN / 615 - Candles (Number of Actions)
722	Numeric	C615603S	SYNTHETIC: CN / 615 - Candles (Scored Response)
723	Numeric	C615603T	SYNTHETIC: CN / 615 - Candles (Timing)
724	Numeric	C615603F	SYNTHETIC: CN / 615 - Candles (Timing First Action)
725	Numeric	C615603A	SYNTHETIC: CN / 615 - Candles (Number of Actions)
726	Numeric	C624619S	SYNTHETIC: CN / 624 - BMI (Scored Response)
727	Numeric	C624619T	SYNTHETIC: CN / 624 - BMI (Timing)
728	Numeric	C624619F	SYNTHETIC: CN / 624 - BMI (Timing First Action)
729	Numeric	C624619A	SYNTHETIC: CN / 624 - BMI (Number of Actions)
730	Numeric	C624620S	SYNTHETIC: CN / 624 - BMI (Scored Response)
731	Numeric	C624620T	SYNTHETIC: CN / 624 - BMI (Timing)
732	Numeric	C624620F	SYNTHETIC: CN / 624 - BMI (Timing First Action)
733	Numeric	C624620A	SYNTHETIC: CN / 624 - BMI (Number of Actions)
734	Numeric	C604505S	SYNTHETIC: CN / 604 - Gas Gauge (Scored Response)
735	Numeric	C604505T	SYNTHETIC: CN / 604 - Gas Gauge (Timing)
736	Numeric	C604505F	SYNTHETIC: CN / 604 - Gas Gauge (Timing First Action)
737	Numeric	C604505A	SYNTHETIC: CN / 604 - Gas Gauge (Number of Actions)
738	Numeric	C605506S	SYNTHETIC: CN / 605 - Photo (Scored Response)
739	Numeric	C605506T	SYNTHETIC: CN / 605 - Photo (Timing)

740	Numeric	C605506F	SYNTHETIC: CN / 605 - Photo (Timing First Action)
741	Numeric	C605506A	SYNTHETIC: CN / 605 - Photo (Number of Actions)
742	Numeric	C605507S	SYNTHETIC: CN / 605 - Photo (Scored Response)
743	Numeric	C605507T	SYNTHETIC: CN / 605 - Photo (Timing)
744	Numeric	C605507F	SYNTHETIC: CN / 605 - Photo (Timing First Action)
745	Numeric	C605507A	SYNTHETIC: CN / 605 - Photo (Number of Actions)
746	Numeric	C605508S	SYNTHETIC: CN / 605 - Photo (Scored Response)
747	Numeric	C605508T	SYNTHETIC: CN / 605 - Photo (Timing)
748	Numeric	C605508F	SYNTHETIC: CN / 605 - Photo (Timing First Action)
749	Numeric	C605508A	SYNTHETIC: CN / 605 - Photo (Number of Actions)
750	Numeric	E650001S	SYNTHETIC: CN / 650 - Urban Population (Scored Response)
751	Numeric	E650001T	SYNTHETIC: CN / 650 - Urban Population (Timing)
752	Numeric	E650001F	SYNTHETIC: CN / 650 - Urban Population (Timing First Action)
753	Numeric	E650001A	SYNTHETIC: CN / 650 - Urban Population (Number of Actions)
754	Numeric	C623616S	SYNTHETIC: CN / 623 - Wine (Scored Response)
755	Numeric	C623616T	SYNTHETIC: CN / 623 - Wine (Timing)
756	Numeric	C623616F	SYNTHETIC: CN / 623 - Wine (Timing First Action)
757	Numeric	C623616A	SYNTHETIC: CN / 623 - Wine (Number of Actions)
758	Numeric	C623617S	SYNTHETIC: CN / 623 - Wine (Scored Response)
759	Numeric	C623617T	SYNTHETIC: CN / 623 - Wine (Timing)
760	Numeric	C623617F	SYNTHETIC: CN / 623 - Wine (Timing First Action)
761	Numeric	C623617A	SYNTHETIC: CN / 623 - Wine (Number of Actions)
762	Numeric	C619609S	SYNTHETIC: CN / 619 - Tiles (Scored Response)

763	Numeric	C619609T	SYNTHETIC: CN / 619 - Tiles (Timing)
764	Numeric	C619609F	SYNTHETIC: CN / 619 - Tiles (Timing First Action)
765	Numeric	C619609A	SYNTHETIC: CN / 619 - Tiles (Number of Actions)
766	Numeric	E657001S	SYNTHETIC: CN / 657 - Package (Scored Response)
767	Numeric	E657001T	SYNTHETIC: CN / 657 - Package (Timing)
768	Numeric	E657001F	SYNTHETIC: CN / 657 - Package (Timing First Action)
769	Numeric	E657001A	SYNTHETIC: CN / 657 - Package (Number of Actions)
770	Numeric	E646002S	SYNTHETIC: CN / 646 - Rug Production (Scored Response)
771	Numeric	E646002T	SYNTHETIC: CN / 646 - Rug Production (Timing)
772	Numeric	E646002F	SYNTHETIC: CN / 646 - Rug Production (Timing First Action)
773	Numeric	E646002A	SYNTHETIC: CN / 646 - Rug Production (Number of Actions)
774	Numeric	C620610S	SYNTHETIC: CN / 620 - Inflation (Scored Response)
775	Numeric	C620610T	SYNTHETIC: CN / 620 - Inflation (Timing)
776	Numeric	C620610F	SYNTHETIC: CN / 620 - Inflation (Timing First Action)
777	Numeric	C620610A	SYNTHETIC: CN / 620 - Inflation (Number of Actions)
778	Numeric	C620612S	SYNTHETIC: CN / 620 - Inflation (Scored Response)
779	Numeric	C620612T	SYNTHETIC: CN / 620 - Inflation (Timing)
780	Numeric	C620612F	SYNTHETIC: CN / 620 - Inflation (Timing First Action)
781	Numeric	C620612A	SYNTHETIC: CN / 620 - Inflation (Number of Actions)
782	Numeric	E632001S	SYNTHETIC: CN / 632 - Educational level (Scored Response)
783	Numeric	E632001T	SYNTHETIC: CN / 632 - Educational level (Timing)
784	Numeric	E632001F	SYNTHETIC: CN / 632 - Educational level (Timing First Action)
785	Numeric	E632001A	SYNTHETIC: CN / 632 - Educational level (Number of Actions)

786	Numeric	E632002S	SYNTHETIC: CN / 632 - Educational level (Scored Response)
787	Numeric	E632002T	SYNTHETIC: CN / 632 - Educational level (Timing)
788	Numeric	E632002F	SYNTHETIC: CN / 632 - Educational level (Timing First Action)
789	Numeric	E632002A	SYNTHETIC: CN / 632 - Educational level (Number of Actions)
790	Numeric	C607510S	SYNTHETIC: CN / 607 - TV (Scored Response)
791	Numeric	C607510T	SYNTHETIC: CN / 607 - TV (Timing)
792	Numeric	C607510F	SYNTHETIC: CN / 607 - TV (Timing First Action)
793	Numeric	C607510A	SYNTHETIC: CN / 607 - TV (Number of Actions)
794	Numeric	C614601S	SYNTHETIC: CN / 614 - Watch (Scored Response)
795	Numeric	C614601T	SYNTHETIC: CN / 614 - Watch (Timing)
796	Numeric	C614601F	SYNTHETIC: CN / 614 - Watch (Timing First Action)
797	Numeric	C614601A	SYNTHETIC: CN / 614 - Watch (Number of Actions)
798	Numeric	C618607S	SYNTHETIC: CN / 618 - Six Pack (Scored Response)
799	Numeric	C618607T	SYNTHETIC: CN / 618 - Six Pack (Timing)
800	Numeric	C618607F	SYNTHETIC: CN / 618 - Six Pack (Timing First Action)
801	Numeric	C618607A	SYNTHETIC: CN / 618 - Six Pack (Number of Actions)
802	Numeric	C618608S	SYNTHETIC: CN / 618 - Six Pack (Scored Response)
803	Numeric	C618608T	SYNTHETIC: CN / 618 - Six Pack (Timing)
804	Numeric	C618608F	SYNTHETIC: CN / 618 - Six Pack (Timing First Action)
805	Numeric	C618608A	SYNTHETIC: CN / 618 - Six Pack (Number of Actions)
806	Numeric	E635001S	SYNTHETIC: CN / 635 - Parking Map (Scored Response)
807	Numeric	E635001T	SYNTHETIC: CN / 635 - Parking Map (Timing)
808	Numeric	E635001F	SYNTHETIC: CN / 635 - Parking Map (Timing First Action)

809	Numeric	E635001A	SYNTHETIC: CN / 635 - Parking Map (Number of Actions)
810	Numeric	C613520S	SYNTHETIC: CN / 613 - Logbook (Scored Response)
811	Numeric	C613520T	SYNTHETIC: CN / 613 - Logbook (Timing)
812	Numeric	C613520F	SYNTHETIC: CN / 613 - Logbook (Timing First Action)
813	Numeric	C613520A	SYNTHETIC: CN / 613 - Logbook (Number of Actions)
814	Numeric	C608513S	SYNTHETIC: CN / 608 - Tree (Scored Response)
815	Numeric	C608513T	SYNTHETIC: CN / 608 - Tree (Timing)
816	Numeric	C608513F	SYNTHETIC: CN / 608 - Tree (Timing First Action)
817	Numeric	C608513A	SYNTHETIC: CN / 608 - Tree (Number of Actions)
818	Numeric	E655001S	SYNTHETIC: CN / 655 - Path (Scored Response)
819	Numeric	E655001T	SYNTHETIC: CN / 655 - Path (Timing)
820	Numeric	E655001F	SYNTHETIC: CN / 655 - Path (Timing First Action)
821	Numeric	E655001A	SYNTHETIC: CN / 655 - Path (Number of Actions)
822	Numeric	C602501S	SYNTHETIC: CN / 602 - Price Tags (Scored Response)
823	Numeric	C602501T	SYNTHETIC: CN / 602 - Price Tags (Timing)
824	Numeric	C602501F	SYNTHETIC: CN / 602 - Price Tags (Timing First Action)
825	Numeric	C602501A	SYNTHETIC: CN / 602 - Price Tags (Number of Actions)
826	Numeric	C602502S	SYNTHETIC: CN / 602 - Price Tags (Scored Response)
827	Numeric	C602502T	SYNTHETIC: CN / 602 - Price Tags (Timing)
828	Numeric	C602502F	SYNTHETIC: CN / 602 - Price Tags (Timing First Action)
829	Numeric	C602502A	SYNTHETIC: CN / 602 - Price Tags (Number of Actions)
830	Numeric	C602503S	SYNTHETIC: CN / 602 - Price Tags (Scored Response)
831	Numeric	C602503T	SYNTHETIC: CN / 602 - Price Tags (Timing)

832	Numeric	C602503F	SYNTHETIC: CN / 602 - Price Tags (Timing First Action)
833	Numeric	C602503A	SYNTHETIC: CN / 602 - Price Tags (Number of Actions)
834	Numeric	C611516S	SYNTHETIC: CN / 611 - Temp Scale (Scored Response)
835	Numeric	C611516T	SYNTHETIC: CN / 611 - Temp Scale (Timing)
836	Numeric	C611516F	SYNTHETIC: CN / 611 - Temp Scale (Timing First Action)
837	Numeric	C611516A	SYNTHETIC: CN / 611 - Temp Scale (Number of Actions)
838	Numeric	C611517S	SYNTHETIC: CN / 611 - Temp Scale (Scored Response)
839	Numeric	C611517T	SYNTHETIC: CN / 611 - Temp Scale (Timing)
840	Numeric	C611517F	SYNTHETIC: CN / 611 - Temp Scale (Timing First Action)
841	Numeric	C611517A	SYNTHETIC: CN / 611 - Temp Scale (Number of Actions)
842	Numeric	C606509S	SYNTHETIC: CN / 606 - Solution (Scored Response)
843	Numeric	C606509T	SYNTHETIC: CN / 606 - Solution (Timing)
844	Numeric	C606509F	SYNTHETIC: CN / 606 - Solution (Timing First Action)
845	Numeric	C606509A	SYNTHETIC: CN / 606 - Solution (Number of Actions)
846	Numeric	E665001S	SYNTHETIC: CN / 665 - Cooper test (Scored Response)
847	Numeric	E665001T	SYNTHETIC: CN / 665 - Cooper test (Timing)
848	Numeric	E665001F	SYNTHETIC: CN / 665 - Cooper test (Timing First Action)
849	Numeric	E665001A	SYNTHETIC: CN / 665 - Cooper test (Number of Actions)
850	Numeric	E665002S	SYNTHETIC: CN / 665 - Cooper test (Scored Response)
851	Numeric	E665002T	SYNTHETIC: CN / 665 - Cooper test (Timing)
852	Numeric	E665002F	SYNTHETIC: CN / 665 - Cooper test (Timing First Action)
853	Numeric	E665002A	SYNTHETIC: CN / 665 - Cooper test (Number of Actions)
854	Numeric	C622615S	SYNTHETIC: CN / 622 - Classified (Scored Response)

855	Numeric	C622615T	SYNTHETIC: CN / 622 - Classified (Timing)
856	Numeric	C622615F	SYNTHETIC: CN / 622 - Classified (Timing First Action)
857	Numeric	C622615A	SYNTHETIC: CN / 622 - Classified (Number of Actions)
858	Numeric	E636001S	SYNTHETIC: CN / 636 - Lab Report (Scored Response)
859	Numeric	E636001T	SYNTHETIC: CN / 636 - Lab Report (Timing)
860	Numeric	E636001F	SYNTHETIC: CN / 636 - Lab Report (Timing First Action)
861	Numeric	E636001A	SYNTHETIC: CN / 636 - Lab Report (Number of Actions)
862	Numeric	C617605S	SYNTHETIC: CN / 617 - Map (Scored Response)
863	Numeric	C617605T	SYNTHETIC: CN / 617 - Map (Timing)
864	Numeric	C617605F	SYNTHETIC: CN / 617 - Map (Timing First Action)
865	Numeric	C617605A	SYNTHETIC: CN / 617 - Map (Number of Actions)
866	Numeric	C617606S	SYNTHETIC: CN / 617 - Map (Scored Response)
867	Numeric	C617606T	SYNTHETIC: CN / 617 - Map (Timing)
868	Numeric	C617606F	SYNTHETIC: CN / 617 - Map (Timing First Action)
869	Numeric	C617606A	SYNTHETIC: CN / 617 - Map (Number of Actions)
870	Numeric	E641001S	SYNTHETIC: CN / 641 - Amoeba (Scored Response)
871	Numeric	E641001T	SYNTHETIC: CN / 641 - Amoeba (Timing)
872	Numeric	E641001F	SYNTHETIC: CN / 641 - Amoeba (Timing First Action)
873	Numeric	E641001A	SYNTHETIC: CN / 641 - Amoeba (Number of Actions)
874	Numeric	E661001S	SYNTHETIC: CN / 661 - Study fees (Scored Response)
875	Numeric	E661001T	SYNTHETIC: CN / 661 - Study fees (Timing)
876	Numeric	E661001F	SYNTHETIC: CN / 661 - Study fees (Timing First Action)
877	Numeric	E661001A	SYNTHETIC: CN / 661 - Study fees (Number of Actions)

878	Numeric	E661002S	SYNTHETIC: CN / 661 - Study fees (Scored Response)
879	Numeric	E661002T	SYNTHETIC: CN / 661 - Study fees (Timing)
880	Numeric	E661002F	SYNTHETIC: CN / 661 - Study fees (Timing First Action)
881	Numeric	E661002A	SYNTHETIC: CN / 661 - Study fees (Number of Actions)
882	Numeric	E660003S	SYNTHETIC: CN / 660 - Weight history (Scored Response)
883	Numeric	E660003T	SYNTHETIC: CN / 660 - Weight history (Timing)
884	Numeric	E660003F	SYNTHETIC: CN / 660 - Weight history (Timing First Action)
885	Numeric	E660003A	SYNTHETIC: CN / 660 - Weight history (Number of Actions)
886	Numeric	E660004S	SYNTHETIC: CN / 660 - Weight history (Scored Response)
887	Numeric	E660004T	SYNTHETIC: CN / 660 - Weight history (Timing)
888	Numeric	E660004F	SYNTHETIC: CN / 660 - Weight history (Timing First Action)
889	Numeric	E660004A	SYNTHETIC: CN / 660 - Weight history (Number of Actions)
890	Numeric	E634001S	SYNTHETIC: CN / 634 - Peanuts (Scored Response)
891	Numeric	E634001T	SYNTHETIC: CN / 634 - Peanuts (Timing)
892	Numeric	E634001F	SYNTHETIC: CN / 634 - Peanuts (Timing First Action)
893	Numeric	E634001A	SYNTHETIC: CN / 634 - Peanuts (Number of Actions)
894	Numeric	E634002S	SYNTHETIC: CN / 634 - Peanuts (Scored Response)
895	Numeric	E634002T	SYNTHETIC: CN / 634 - Peanuts (Timing)
896	Numeric	E634002F	SYNTHETIC: CN / 634 - Peanuts (Timing First Action)
897	Numeric	E634002A	SYNTHETIC: CN / 634 - Peanuts (Number of Actions)
898	Numeric	E651002S	SYNTHETIC: CN / 651 - Fertilizer (Scored Response)
899	Numeric	E651002T	SYNTHETIC: CN / 651 - Fertilizer (Timing)
900	Numeric	E651002F	SYNTHETIC: CN / 651 - Fertilizer (Timing First Action)

901	Numeric	E651002A	SYNTHETIC: CN / 651 - Fertilizer (Number of Actions)
902	Numeric	E664001S	SYNTHETIC: CN / 664 - Orchestra tickets (Scored Response)
903	Numeric	E664001T	SYNTHETIC: CN / 664 - Orchestra tickets (Timing)
904	Numeric	E664001F	SYNTHETIC: CN / 664 - Orchestra tickets (Timing First Action)
905	Numeric	E664001A	SYNTHETIC: CN / 664 - Orchestra tickets (Number of Actions)
906	Numeric	E644002S	SYNTHETIC: CN / 644 - NZExports (Scored Response)
907	Numeric	E644002T	SYNTHETIC: CN / 644 - NZExports (Timing)
908	Numeric	E644002F	SYNTHETIC: CN / 644 - NZExports (Timing First Action)
909	Numeric	E644002A	SYNTHETIC: CN / 644 - NZExports (Number of Actions)
910	Numeric	C612518S	SYNTHETIC: CN / 612 - Dioxin (Scored Response)
911	Numeric	C612518T	SYNTHETIC: CN / 612 - Dioxin (Timing)
912	Numeric	C612518F	SYNTHETIC: CN / 612 - Dioxin (Timing First Action)
913	Numeric	C612518A	SYNTHETIC: CN / 612 - Dioxin (Number of Actions)
914	Numeric	U01A000A	SYNTHETIC: Problem-solving Unit 01a (Number of Actions)
915	Numeric	U01A000F	SYNTHETIC: Problem-solving Unit 01a (Time to First Action)
916	Numeric	U01A000T	SYNTHETIC: Problem-solving Unit 01a (Total Time)
917	Numeric	U01B000A	SYNTHETIC: Problem-solving Unit 01b (Number of Actions)
918	Numeric	U01B000F	SYNTHETIC: Problem-solving Unit 01b (Time to First Action)
919	Numeric	U01B000T	SYNTHETIC: Problem-solving Unit 01b (Total Time)
920	Numeric	U03A000A	SYNTHETIC: Problem-solving Unit 03a (Number of Actions)
921	Numeric	U03A000F	SYNTHETIC: Problem-solving Unit 03a (Time to First Action)
922	Numeric	U03A000T	SYNTHETIC: Problem-solving Unit 03a (Total Time)
923	Numeric	U06A000A	SYNTHETIC: Problem-solving Unit 06a (Number of Actions)

924	Numeric	<u>U06A000F</u>	SYNTHETIC: Problem-solving Unit 06a (Time to First Action)
925	Numeric	<u>U06A000T</u>	SYNTHETIC: Problem-solving Unit 06a (Total Time)
926	Numeric	<u>U06B000A</u>	SYNTHETIC: Problem-solving Unit 06b (Number of Actions)
927	Numeric	<u>U06B000F</u>	SYNTHETIC: Problem-solving Unit 06b (Time to First Action)
928	Numeric	<u>U06B000T</u>	SYNTHETIC: Problem-solving Unit 06b (Total Time)
929	Numeric	<u>U21X000A</u>	SYNTHETIC: Problem-solving Unit 21 (Number of Actions)
930	Numeric	<u>U21X000F</u>	SYNTHETIC: Problem-solving Unit 21 (Time to First Action)
931	Numeric	<u>U21X000T</u>	SYNTHETIC: Problem-solving Unit 21 (Total Time)
932	Numeric	<u>U04A000A</u>	SYNTHETIC: Problem-solving Unit 04a (Number of Actions)
933	Numeric	<u>U04A000F</u>	SYNTHETIC: Problem-solving Unit 04a (Time to First Action)
934	Numeric	<u>U04A000T</u>	SYNTHETIC: Problem-solving Unit 04a (Total Time)
935	Numeric	<u>U19A000A</u>	SYNTHETIC: Problem-solving Unit 19a (Number of Actions)
936	Numeric	<u>U19A000F</u>	SYNTHETIC: Problem-solving Unit 19a (Time to First Action)
937	Numeric	<u>U19A000T</u>	SYNTHETIC: Problem-solving Unit 19a (Total Time)
938	Numeric	<u>U19B000A</u>	SYNTHETIC: Problem-solving Unit 19b (Number of Actions)
939	Numeric	<u>U19B000F</u>	SYNTHETIC: Problem-solving Unit 19b (Time to First Action)
940	Numeric	<u>U19B000T</u>	SYNTHETIC: Problem-solving Unit 19b (Total Time)
941	Numeric	<u>U07X000A</u>	SYNTHETIC: Problem-solving Unit 07 (Number of Actions)
942	Numeric	<u>U07X000F</u>	SYNTHETIC: Problem-solving Unit 07 (Time to First Action)
943	Numeric	<u>U07X000T</u>	SYNTHETIC: Problem-solving Unit 07 (Total Time)
944	Numeric	<u>U02X000A</u>	SYNTHETIC: Problem-solving Unit 02 (Number of Actions)
945	Numeric	<u>U02X000F</u>	SYNTHETIC: Problem-solving Unit 02 (Time to First Action)
946	Numeric	<u>U02X000T</u>	SYNTHETIC: Problem-solving Unit 02 (Total Time)

947	Numeric	<u>U16X000A</u>	SYNTHETIC: Problem-solving Unit 16 (Number of Actions)
948	Numeric	<u>U16X000F</u>	SYNTHETIC: Problem-solving Unit 16 (Time to First Action)
949	Numeric	<u>U16X000T</u>	SYNTHETIC: Problem-solving Unit 16 (Total Time)
950	Numeric	<u>U11B000A</u>	SYNTHETIC: Problem-solving Unit 11b (Number of Actions)
951	Numeric	<u>U11B000F</u>	SYNTHETIC: Problem-solving Unit 11b (Time to First Action)
952	Numeric	<u>U11B000T</u>	SYNTHETIC: Problem-solving Unit 11b (Total Time)
953	Numeric	<u>U23X000A</u>	SYNTHETIC: Problem-solving Unit 23 (Number of Actions)
954	Numeric	<u>U23X000F</u>	SYNTHETIC: Problem-solving Unit 23 (Time to First Action)
955	Numeric	<u>U23X000T</u>	SYNTHETIC: Problem-solving Unit 23 (Total Time)
956	Numeric	<u>U01A000S</u>	SYNTHETIC: Problem-solving Unit 01a (Polytomous scored response - derived)
957	Numeric	<u>U01B000S</u>	SYNTHETIC: Problem-solving Unit 01b (Dichotomous scored response - derived)
958	Numeric	<u>U02X000S</u>	SYNTHETIC: Problem-solving Unit 02x (Polytomous scored response - derived)
959	Numeric	<u>U03A000S</u>	SYNTHETIC: Problem-solving Unit 03a (Dichotomous scored response - derived)
960	Numeric	<u>U04A000S</u>	SYNTHETIC: Problem-solving Unit 04a (Polytomous scored response - derived)
961	Numeric	<u>U06A000S</u>	SYNTHETIC: Problem-solving Unit 06a (Dichotomous scored response - derived)
962	Numeric	<u>U06B000S</u>	SYNTHETIC: Problem-solving Unit 06b (Dichotomous scored response - derived)
963	Numeric	<u>U07X000S</u>	SYNTHETIC: Problem-solving Unit 07x (Dichotomous scored response - derived)
964	Numeric	<u>U11B000S</u>	SYNTHETIC: Problem-solving Unit 11b (Polytomous scored response - derived)
965	Numeric	<u>U16X000S</u>	SYNTHETIC: Problem-solving Unit 16x (Dichotomous scored response - derived)
966	Numeric	<u>U19A000S</u>	SYNTHETIC: Problem-solving Unit 19a (Dichotomous scored response - derived)
967	Numeric	<u>U19B000S</u>	SYNTHETIC: Problem-solving Unit 19b (Polytomous scored response - derived)
968	Numeric	<u>U21X000S</u>	SYNTHETIC: Problem-solving Unit 21x (Dichotomous scored

			response - derived)
969	Numeric	<u>U23X000S</u>	SYNTHETIC: Problem-solving Unit 23x (Polytomous scored response - derived)
970	Numeric	<u>M301C05S</u>	SYNTHETIC: PLC / 301 - Q1 - SGIH - Tel. number (Scored Response)
971	Numeric	<u>P330001S</u>	SYNTHETIC: PLC / 330 - Q2 - Guadeloupe - Falls (Scored Response)
972	Numeric	<u>N302C02S</u>	SYNTHETIC: PLC / 302 - Q3 - Election Results - Candidate (Scored Response)
973	Numeric	<u>M600C04S</u>	SYNTHETIC: PNC / 600 - Q4 - Election results - Votes (Scored Response)
974	Numeric	<u>M300C02S</u>	SYNTHETIC: PLC / 300 - Q5 - Employment Advertisement - Employees (Scored Response)
975	Numeric	<u>P601C06S</u>	SYNTHETIC: PNC / 601 - Q6 - Bottles - Bottles (Scored Response)
976	Numeric	<u>P614601S</u>	SYNTHETIC: PNC / 614 - Q7 - Watch - Price (Scored Response)
977	Numeric	<u>P645001S</u>	SYNTHETIC: PNC / 645 - Q8 - AirportTimetable - Departure (Scored Response)
978	Numeric	<u>N306110S</u>	SYNTHETIC: PL / 306 - Q1 - CANCO - Information (Scored Response)
979	Numeric	<u>N306111S</u>	SYNTHETIC: PL / 306 - Q2 - CANCO - Two ways (Scored Response)
980	Numeric	<u>M313410S</u>	SYNTHETIC: PL / 313 - Q3 - International Calls - Dial 098 (Scored Response)
981	Numeric	<u>M313411S</u>	SYNTHETIC: PL / 313 - Q4 - International Calls - Full number (Scored Response)
982	Numeric	<u>M313412S</u>	SYNTHETIC: PL / 313 - Q5 - International Calls - Country code (Scored Response)
983	Numeric	<u>M313413S</u>	SYNTHETIC: PL / 313 - Q6 - International Calls - Information (Scored Response)
984	Numeric	<u>M313414S</u>	SYNTHETIC: PL / 313 - Q7 - International Calls - Call Canada (Scored Response)
985	Numeric	<u>P324002S</u>	SYNTHETIC: PL / 324 - Q8 - Milk Label - Safe (Scored Response)
986	Numeric	<u>P324003S</u>	SYNTHETIC: PL / 324 - Q9 - Milk Label - Calcium (Scored Response)
987	Numeric	<u>M305215S</u>	SYNTHETIC: PL / 305 - Q10 - TMN AntiTheft - Documents (Scored Response)
988	Numeric	<u>M305218S</u>	SYNTHETIC: PL / 305 - Q11 - TMN AntiTheft - Block/Unblock (Scored Response)

989	Numeric	P317001S	SYNTHETIC: PL / 317 - Q12 - Apples - Evidence (Scored Response)
990	Numeric	P317002S	SYNTHETIC: PL / 317 - Q13 - Apples - Composition (Scored Response)
991	Numeric	P317003S	SYNTHETIC: PL / 317 - Q14 - Apples - Occupation (Scored Response)
992	Numeric	M310406S	SYNTHETIC: PL / 310 - Q15 - Memory Training - Brain Part (Scored Response)
993	Numeric	M310407S	SYNTHETIC: PL / 310 - Q16 - Memory Training - Discovery (Scored Response)
994	Numeric	M309319S	SYNTHETIC: PL / 309 - Q17 - Generic Medicines - Limited Use (Scored Response)
995	Numeric	M309320S	SYNTHETIC: PL / 309 - Q18 - Generic Medicines - Market share (Scored Response)
996	Numeric	M309321S	SYNTHETIC: PL / 309 - Q19 - Generic Medicines - 10% or more (Scored Response)
997	Numeric	M309322S	SYNTHETIC: PL / 309 - Q20 - Generic Medicines - Reasons (Scored Response)
998	Numeric	M615602S	SYNTHETIC: PN / 615 - Q1 - Candles - Layers (Scored Response)
999	Numeric	M615603S	SYNTHETIC: PN / 615 - Q2 - Candles - Total Weight (Scored Response)
1000	Numeric	P640001S	SYNTHETIC: PN / 640 - Q3 - Odometer - Trip Miles (Scored Response)
1001	Numeric	M620610S	SYNTHETIC: PN / 620 - Q4 - Inflation - Prediction (Scored Response)
1002	Numeric	M620612S	SYNTHETIC: PN / 620 - Q5 - Inflation - Actual rate (Scored Response)
1003	Numeric	P666001S	SYNTHETIC: PN / 666 - Q6 - Rope - Measure (Scored Response)
1004	Numeric	M623616S	SYNTHETIC: PN / 623 - Q7 - Wine - Bottles drink (Scored Response)
1005	Numeric	M623617S	SYNTHETIC: PN / 623 - Q8 - Wine - Gallon (Scored Response)
1006	Numeric	M623618S	SYNTHETIC: PN / 623 - Q9 - Wine - Spain / US (Scored Response)
1007	Numeric	M624619S	SYNTHETIC: PN / 624 - Q10 - BMI - Weight zone (Scored Response)
1008	Numeric	M624620S	SYNTHETIC: PN / 624 - Q11 - BMI - What is BMI (Scored Response)
1009	Numeric	M618607S	SYNTHETIC: PN / 618 - Q12 - Six Pack - Price per can (Scored Response)

1010	Numeric	<u>M618608S</u>	SYNTHETIC: PN / 618 - Q13 - Six Pack - Discount (Scored Response)
1011	Numeric	<u>M604505S</u>	SYNTHETIC: PN / 604 - Q14 - Gas Gauge - Gas remaining (Scored Response)
1012	Numeric	<u>M610515S</u>	SYNTHETIC: PN / 610 - Q15 - Compound Interest - Invested (Scored Response)
1013	Numeric	<u>P664001S</u>	SYNTHETIC: PN / 664 - Q16 - Orchestra tickets - Student ticket (Scored Response)
1014	Numeric	<u>M602501S</u>	SYNTHETIC: PN / 602 - Q17 - Price Tag - Packed first (Scored Response)
1015	Numeric	<u>M602502S</u>	SYNTHETIC: PN / 602 - Q18 - Price Tag - Change (Scored Response)
1016	Numeric	<u>M602503S</u>	SYNTHETIC: PN / 602 - Q19 - Price Tag - Quarter (Scored Response)
1017	Numeric	<u>P655001S</u>	SYNTHETIC: PN / 655 - Q20 - Path - Length (Scored Response)
1018	Numeric	<u>P901002R</u>	SYNTHETIC: PV Q1 square (Actual Response)
1019	Numeric	<u>P901002S</u>	SYNTHETIC: PV Q1 square (Scored Response)
1020	Numeric	<u>P904012R</u>	SYNTHETIC: PV Q2 butterfly (Actual Response)
1021	Numeric	<u>P904012S</u>	SYNTHETIC: PV Q2 butterfly (Scored Response)
1022	Numeric	<u>P901003R</u>	SYNTHETIC: PV Q3 hand (Actual Response)
1023	Numeric	<u>P901003S</u>	SYNTHETIC: PV Q3 hand (Scored Response)
1024	Numeric	<u>P901005R</u>	SYNTHETIC: PV Q4 baby (Actual Response)
1025	Numeric	<u>P901005S</u>	SYNTHETIC: PV Q4 baby (Scored Response)
1026	Numeric	<u>P904009R</u>	SYNTHETIC: PV Q5 ruler (Actual Response)
1027	Numeric	<u>P904009S</u>	SYNTHETIC: PV Q5 ruler (Scored Response)
1028	Numeric	<u>P901006R</u>	SYNTHETIC: PV Q6 bird (Actual Response)
1029	Numeric	<u>P901006S</u>	SYNTHETIC: PV Q6 bird (Scored Response)
1030	Numeric	<u>P901004R</u>	SYNTHETIC: PV Q7 moon (Actual Response)
1031	Numeric	<u>P901004S</u>	SYNTHETIC: PV Q7 moon (Scored Response)

1032	Numeric	P901013R	SYNTHETIC: PV Q8 bread (Actual Response)
1033	Numeric	P901013S	SYNTHETIC: PV Q8 bread (Scored Response)
1034	Numeric	P903007R	SYNTHETIC: PV Q9 shovel (Actual Response)
1035	Numeric	P903007S	SYNTHETIC: PV Q9 shovel (Scored Response)
1036	Numeric	P903012R	SYNTHETIC: PV Q10 chess (Actual Response)
1037	Numeric	P903012S	SYNTHETIC: PV Q10 chess (Scored Response)
1038	Numeric	P904010R	SYNTHETIC: PV Q11 pants (Actual Response)
1039	Numeric	P904010S	SYNTHETIC: PV Q11 pants (Scored Response)
1040	Numeric	P902024R	SYNTHETIC: PV Q12 crown (Actual Response)
1041	Numeric	P902024S	SYNTHETIC: PV Q12 crown (Scored Response)
1042	Numeric	P901011R	SYNTHETIC: PV Q13 piano (Actual Response)
1043	Numeric	P901011S	SYNTHETIC: PV Q13 piano (Scored Response)
1044	Numeric	P901020R	SYNTHETIC: PV Q14 computer (Actual Response)
1045	Numeric	P901020S	SYNTHETIC: PV Q14 computer (Scored Response)
1046	Numeric	P901017R	SYNTHETIC: PV Q15 elephant (Actual Response)
1047	Numeric	P901017S	SYNTHETIC: PV Q15 elephant (Scored Response)
1048	Numeric	P901018R	SYNTHETIC: PV Q16 saw (Actual Response)
1049	Numeric	P901018S	SYNTHETIC: PV Q16 saw (Scored Response)
1050	Numeric	P901019R	SYNTHETIC: PV Q17 bus (Actual Response)
1051	Numeric	P901019S	SYNTHETIC: PV Q17 bus (Scored Response)
1052	Numeric	P904022R	SYNTHETIC: PV Q18 stool (Actual Response)
1053	Numeric	P904022S	SYNTHETIC: PV Q18 stool (Scored Response)
1054	Numeric	P902021R	SYNTHETIC: PV Q19 umbrella (Actual Response)

1055	Numeric	P902021S	SYNTHETIC: PV Q19 umbrella (Scored Response)
1056	Numeric	P903017R	SYNTHETIC: PV Q20 lion (Actual Response)
1057	Numeric	P903017S	SYNTHETIC: PV Q20 lion (Scored Response)
1058	Numeric	P904014R	SYNTHETIC: PV Q21 bottle (Actual Response)
1059	Numeric	P904014S	SYNTHETIC: PV Q21 bottle (Scored Response)
1060	Numeric	P901021R	SYNTHETIC: PV Q22 zipper (Actual Response)
1061	Numeric	P901021S	SYNTHETIC: PV Q22 zipper (Scored Response)
1062	Numeric	P904015R	SYNTHETIC: PV Q23 neck (Actual Response)
1063	Numeric	P904015S	SYNTHETIC: PV Q23 neck (Scored Response)
1064	Numeric	P904020R	SYNTHETIC: PV Q24 television (Actual Response)
1065	Numeric	P904020S	SYNTHETIC: PV Q24 television (Scored Response)
1066	Numeric	P902022R	SYNTHETIC: PV Q25 door (Actual Response)
1067	Numeric	P902022S	SYNTHETIC: PV Q25 door (Scored Response)
1068	Numeric	P901024R	SYNTHETIC: PV Q26 candle (Actual Response)
1069	Numeric	P901024S	SYNTHETIC: PV Q26 candle (Scored Response)
1070	Numeric	P901025R	SYNTHETIC: PV Q27 fountain (Actual Response)
1071	Numeric	P901025S	SYNTHETIC: PV Q27 fountain (Scored Response)
1072	Numeric	P902014R	SYNTHETIC: PV Q28 microscope (Actual Response)
1073	Numeric	P902014S	SYNTHETIC: PV Q28 microscope (Scored Response)
1074	Numeric	P903024R	SYNTHETIC: PV Q29 envelope (Actual Response)
1075	Numeric	P903024S	SYNTHETIC: PV Q29 envelope (Scored Response)
1076	Numeric	P904024R	SYNTHETIC: PV Q30 bell (Actual Response)
1077	Numeric	P904024S	SYNTHETIC: PV Q30 bell (Scored Response)

1078	Numeric	<u>P904025R</u>	SYNTHETIC: PV Q31 axe (Actual Response)
1079	Numeric	<u>P904025S</u>	SYNTHETIC: PV Q31 axe (Scored Response)
1080	Numeric	<u>P903021R</u>	SYNTHETIC: PV Q32 saddle (Actual Response)
1081	Numeric	<u>P903021S</u>	SYNTHETIC: PV Q32 saddle (Scored Response)
1082	Numeric	<u>P901015R</u>	SYNTHETIC: PV Q33 wrist (Actual Response)
1083	Numeric	<u>P901015S</u>	SYNTHETIC: PV Q33 wrist (Scored Response)
1084	Numeric	<u>P904021R</u>	SYNTHETIC: PV Q34 arrow (Actual Response)
1085	Numeric	<u>P904021S</u>	SYNTHETIC: PV Q34 arrow (Scored Response)
1086	Numeric	<u>P911001R</u>	SYNTHETIC: SP S1 (Actual Response)
1087	Numeric	<u>P911001S</u>	SYNTHETIC: SP S1 (Scored Response)
1088	Numeric	<u>P912002R</u>	SYNTHETIC: SP S2 (Actual Response)
1089	Numeric	<u>P912002S</u>	SYNTHETIC: SP S2 (Scored Response)
1090	Numeric	<u>P911003R</u>	SYNTHETIC: SP S3 (Actual Response)
1091	Numeric	<u>P911003S</u>	SYNTHETIC: SP S3 (Scored Response)
1092	Numeric	<u>P911004R</u>	SYNTHETIC: SP S4 (Actual Response)
1093	Numeric	<u>P911004S</u>	SYNTHETIC: SP S4 (Scored Response)
1094	Numeric	<u>P911005R</u>	SYNTHETIC: SP S5 (Actual Response)
1095	Numeric	<u>P911005S</u>	SYNTHETIC: SP S5 (Scored Response)
1096	Numeric	<u>P911006R</u>	SYNTHETIC: SP S6 (Actual Response)
1097	Numeric	<u>P911006S</u>	SYNTHETIC: SP S6 (Scored Response)
1098	Numeric	<u>P911007R</u>	SYNTHETIC: SP S7 (Actual Response)
1099	Numeric	<u>P911007S</u>	SYNTHETIC: SP S7 (Scored Response)
1100	Numeric	<u>P911008R</u>	SYNTHETIC: SP S8 (Actual Response)

1101	Numeric	<u>P911008S</u>	SYNTHETIC: SP S8 (Scored Response)
1102	Numeric	<u>P911009R</u>	SYNTHETIC: SP S9 (Actual Response)
1103	Numeric	<u>P911009S</u>	SYNTHETIC: SP S9 (Scored Response)
1104	Numeric	<u>P911010R</u>	SYNTHETIC: SP S10 (Actual Response)
1105	Numeric	<u>P911010S</u>	SYNTHETIC: SP S10 (Scored Response)
1106	Numeric	<u>P913013R</u>	SYNTHETIC: SP S11 (Actual Response)
1107	Numeric	<u>P913013S</u>	SYNTHETIC: SP S11 (Scored Response)
1108	Numeric	<u>P912011R</u>	SYNTHETIC: SP S12 (Actual Response)
1109	Numeric	<u>P912011S</u>	SYNTHETIC: SP S12 (Scored Response)
1110	Numeric	<u>P914012R</u>	SYNTHETIC: SP S13 (Actual Response)
1111	Numeric	<u>P914012S</u>	SYNTHETIC: SP S13 (Scored Response)
1112	Numeric	<u>P912013R</u>	SYNTHETIC: SP S14 (Actual Response)
1113	Numeric	<u>P912013S</u>	SYNTHETIC: SP S14 (Scored Response)
1114	Numeric	<u>P911014R</u>	SYNTHETIC: SP S15 (Actual Response)
1115	Numeric	<u>P911014S</u>	SYNTHETIC: SP S15 (Scored Response)
1116	Numeric	<u>P914015R</u>	SYNTHETIC: SP S16 (Actual Response)
1117	Numeric	<u>P914015S</u>	SYNTHETIC: SP S16 (Scored Response)
1118	Numeric	<u>P914019R</u>	SYNTHETIC: SP S17 (Actual Response)
1119	Numeric	<u>P914019S</u>	SYNTHETIC: SP S17 (Scored Response)
1120	Numeric	<u>P914016R</u>	SYNTHETIC: SP S18 (Actual Response)
1121	Numeric	<u>P914016S</u>	SYNTHETIC: SP S18 (Scored Response)
1122	Numeric	<u>P911017R</u>	SYNTHETIC: SP S19 (Actual Response)
1123	Numeric	<u>P911017S</u>	SYNTHETIC: SP S19 (Scored Response)

1124	Numeric	P914018R	SYNTHETIC: SP S20 (Actual Response)
1125	Numeric	P914018S	SYNTHETIC: SP S20 (Scored Response)
1126	Numeric	P912019R	SYNTHETIC: SP S21 (Actual Response)
1127	Numeric	P912019S	SYNTHETIC: SP S21 (Scored Response)
1128	Numeric	P911020R	SYNTHETIC: SP S22 (Actual Response)
1129	Numeric	P911020S	SYNTHETIC: SP S22 (Scored Response)
1130	Numeric	P921002R	SYNTHETIC: PC P1 S2 The Birthday Party (Actual Response)
1131	Numeric	P921002S	SYNTHETIC: PC P1 S2 The Birthday Party (Scored Response)
1132	Numeric	P921003R	SYNTHETIC: PC P1 S3 The Birthday Party (Actual Response)
1133	Numeric	P921003S	SYNTHETIC: PC P1 S3 The Birthday Party (Scored Response)
1134	Numeric	P921004R	SYNTHETIC: PC P1 S4 The Birthday Party (Actual Response)
1135	Numeric	P921004S	SYNTHETIC: PC P1 S4 The Birthday Party (Scored Response)
1136	Numeric	P921005R	SYNTHETIC: PC P1 S5 The Birthday Party (Actual Response)
1137	Numeric	P921005S	SYNTHETIC: PC P1 S5 The Birthday Party (Scored Response)
1138	Numeric	P921007R	SYNTHETIC: PC P1 S7 The Birthday Party (Actual Response)
1139	Numeric	P921007S	SYNTHETIC: PC P1 S7 The Birthday Party (Scored Response)
1140	Numeric	P921008R	SYNTHETIC: PC P1 S8 The Birthday Party (Actual Response)
1141	Numeric	P921008S	SYNTHETIC: PC P1 S8 The Birthday Party (Scored Response)
1142	Numeric	P921009R	SYNTHETIC: PC P1 S9 The Birthday Party (Actual Response)
1143	Numeric	P921009S	SYNTHETIC: PC P1 S9 The Birthday Party (Scored Response)
1144	Numeric	P921010R	SYNTHETIC: PC P1 S10 The Birthday Party (Actual Response)
1145	Numeric	P921010S	SYNTHETIC: PC P1 S10 The Birthday Party (Scored Response)
1146	Numeric	P921011R	SYNTHETIC: PC P1 S11 The Birthday Party (Actual Response)

1147	Numeric	P921011S	SYNTHETIC: PC P1 S11 The Birthday Party (Scored Response)
1148	Numeric	P921013R	SYNTHETIC: PC P1 S13 The Birthday Party (Actual Response)
1149	Numeric	P921013S	SYNTHETIC: PC P1 S13 The Birthday Party (Scored Response)
1150	Numeric	P921014R	SYNTHETIC: PC P1 S14 The Birthday Party (Actual Response)
1151	Numeric	P921014S	SYNTHETIC: PC P1 S14 The Birthday Party (Scored Response)
1152	Numeric	P921015R	SYNTHETIC: PC P1 S15 The Birthday Party (Actual Response)
1153	Numeric	P921015S	SYNTHETIC: PC P1 S15 The Birthday Party (Scored Response)
1154	Numeric	P921016R	SYNTHETIC: PC P1 S16 The Birthday Party (Actual Response)
1155	Numeric	P921016S	SYNTHETIC: PC P1 S16 The Birthday Party (Scored Response)
1156	Numeric	P921017R	SYNTHETIC: PC P1 S17 The Birthday Party (Actual Response)
1157	Numeric	P921017S	SYNTHETIC: PC P1 S17 The Birthday Party (Scored Response)
1158	Numeric	P921018R	SYNTHETIC: PC P1 S18 The Birthday Party (Actual Response)
1159	Numeric	P921018S	SYNTHETIC: PC P1 S18 The Birthday Party (Scored Response)
1160	Numeric	P921019R	SYNTHETIC: PC P1 S19 The Birthday Party (Actual Response)
1161	Numeric	P921019S	SYNTHETIC: PC P1 S19 The Birthday Party (Scored Response)
1162	Numeric	P921020R	SYNTHETIC: PC P1 S20 The Birthday Party (Actual Response)
1163	Numeric	P921020S	SYNTHETIC: PC P1 S20 The Birthday Party (Scored Response)
1164	Numeric	P921021R	SYNTHETIC: PC P1 S21 The Birthday Party (Actual Response)
1165	Numeric	P921021S	SYNTHETIC: PC P1 S21 The Birthday Party (Scored Response)
1166	Numeric	P922023R	SYNTHETIC: PC P2 S2 A Letter to the Editor - Clinic (Actual Response)
1167	Numeric	P922023S	SYNTHETIC: PC P2 S2 A Letter to the Editor - Clinic (Scored Response)
1168	Numeric	P922024R	SYNTHETIC: PC P2 S3 A Letter to the Editor - Clinic (Actual Response)
1169	Numeric	P922024S	SYNTHETIC: PC P2 S3 A Letter to the Editor - Clinic (Scored Response)

1170	Numeric	P922025R	SYNTHETIC: PC P2 S4 A Letter to the Editor - Clinic (Actual Response)
1171	Numeric	P922025S	SYNTHETIC: PC P2 S4 A Letter to the Editor - Clinic (Scored Response)
1172	Numeric	P922026R	SYNTHETIC: PC P2 S5 A Letter to the Editor - Clinic (Actual Response)
1173	Numeric	P922026S	SYNTHETIC: PC P2 S5 A Letter to the Editor - Clinic (Scored Response)
1174	Numeric	P922027R	SYNTHETIC: PC P2 S6 A Letter to the Editor - Clinic (Actual Response)
1175	Numeric	P922027S	SYNTHETIC: PC P2 S6 A Letter to the Editor - Clinic (Scored Response)
1176	Numeric	P922028R	SYNTHETIC: PC P2 S7 A Letter to the Editor - Clinic (Actual Response)
1177	Numeric	P922028S	SYNTHETIC: PC P2 S7 A Letter to the Editor - Clinic (Scored Response)
1178	Numeric	P922030R	SYNTHETIC: PC P2 S9 A Letter to the Editor - Clinic (Actual Response)
1179	Numeric	P922030S	SYNTHETIC: PC P2 S9 A Letter to the Editor - Clinic (Scored Response)
1180	Numeric	P922031R	SYNTHETIC: PC P2 S10 A Letter to the Editor - Clinic (Actual Response)
1181	Numeric	P922031S	SYNTHETIC: PC P2 S10 A Letter to the Editor - Clinic (Scored Response)
1182	Numeric	P922032R	SYNTHETIC: PC P2 S11 A Letter to the Editor - Clinic (Actual Response)
1183	Numeric	P922032S	SYNTHETIC: PC P2 S11 A Letter to the Editor - Clinic (Scored Response)
1184	Numeric	P922033R	SYNTHETIC: PC P2 S12 A Letter to the Editor - Clinic (Actual Response)
1185	Numeric	P922033S	SYNTHETIC: PC P2 S12 A Letter to the Editor - Clinic (Scored Response)
1186	Numeric	P921035R	SYNTHETIC: PC P3 S2 World Sports (Actual Response)
1187	Numeric	P921035S	SYNTHETIC: PC P3 S2 World Sports (Scored Response)
1188	Numeric	P921036R	SYNTHETIC: PC P3 S3 World Sports (Actual Response)
1189	Numeric	P921036S	SYNTHETIC: PC P3 S3 World Sports (Scored Response)
1190	Numeric	P921037R	SYNTHETIC: PC P3 S4 World Sports (Actual Response)

1191	Numeric	P921037S	SYNTHETIC: PC P3 S4 World Sports (Scored Response)
1192	Numeric	P921038R	SYNTHETIC: PC P3 S5 World Sports (Actual Response)
1193	Numeric	P921038S	SYNTHETIC: PC P3 S5 World Sports (Scored Response)
1194	Numeric	P921040R	SYNTHETIC: PC P3 S7 World Sports (Actual Response)
1195	Numeric	P921040S	SYNTHETIC: PC P3 S7 World Sports (Scored Response)
1196	Numeric	P921041R	SYNTHETIC: PC P3 S8 World Sports (Actual Response)
1197	Numeric	P921041S	SYNTHETIC: PC P3 S8 World Sports (Scored Response)
1198	Numeric	P921042R	SYNTHETIC: PC P3 S9 World Sports (Actual Response)
1199	Numeric	P921042S	SYNTHETIC: PC P3 S9 World Sports (Scored Response)
1200	Numeric	P921043R	SYNTHETIC: PC P3 S10 World Sports (Actual Response)
1201	Numeric	P921043S	SYNTHETIC: PC P3 S10 World Sports (Scored Response)
1202	Numeric	P924035R	SYNTHETIC: PC P4 S2 Going to the Movies (Actual Response)
1203	Numeric	P924035S	SYNTHETIC: PC P4 S2 Going to the Movies (Scored Response)
1204	Numeric	P924036R	SYNTHETIC: PC P4 S3 Going to the Movies (Actual Response)
1205	Numeric	P924036S	SYNTHETIC: PC P4 S3 Going to the Movies (Scored Response)
1206	Numeric	P924037R	SYNTHETIC: PC P4 S4 Going to the Movies (Actual Response)
1207	Numeric	P924037S	SYNTHETIC: PC P4 S4 Going to the Movies (Scored Response)
1208	Numeric	P924038R	SYNTHETIC: PC P4 S5 Going to the Movies (Actual Response)
1209	Numeric	P924038S	SYNTHETIC: PC P4 S5 Going to the Movies (Scored Response)
1210	Numeric	P924040R	SYNTHETIC: PC P4 S7 Going to the Movies (Actual Response)
1211	Numeric	P924040S	SYNTHETIC: PC P4 S7 Going to the Movies (Scored Response)
1212	Numeric	P924041R	SYNTHETIC: PC P4 S8 Going to the Movies (Actual Response)
1213	Numeric	P924041S	SYNTHETIC: PC P4 S8 Going to the Movies (Scored Response)

1214	Numeric	P924042R	SYNTHETIC: PC P4 S9 Going to the Movies (Actual Response)
1215	Numeric	P924042S	SYNTHETIC: PC P4 S9 Going to the Movies (Scored Response)
1216	Numeric	P924043R	SYNTHETIC: PC P4 S10 Going to the Movies (Actual Response)
1217	Numeric	P924043S	SYNTHETIC: PC P4 S10 Going to the Movies (Scored Response)
1218	Numeric	LITSTATUS	SYNTHETIC: Literacy - PV Status
1219	Numeric	PVLIT1	SYNTHETIC: Literacy scale score - Plausible value 1
1220	Numeric	PVLIT2	SYNTHETIC: Literacy scale score - Plausible value 2
1221	Numeric	PVLIT3	SYNTHETIC: Literacy scale score - Plausible value 3
1222	Numeric	PVLIT4	SYNTHETIC: Literacy scale score - Plausible value 4
1223	Numeric	PVLIT5	SYNTHETIC: Literacy scale score - Plausible value 5
1224	Numeric	PVLIT6	SYNTHETIC: Literacy scale score - Plausible value 6
1225	Numeric	PVLIT7	SYNTHETIC: Literacy scale score - Plausible value 7
1226	Numeric	PVLIT8	SYNTHETIC: Literacy scale score - Plausible value 8
1227	Numeric	PVLIT9	SYNTHETIC: Literacy scale score - Plausible value 9
1228	Numeric	PVLIT10	SYNTHETIC: Literacy scale score - Plausible value 10
1229	Numeric	NUMSTATUS	SYNTHETIC: Numeracy - PV Status
1230	Numeric	PVNUM1	SYNTHETIC: Numeracy scale score - Plausible value 1
1231	Numeric	PVNUM2	SYNTHETIC: Numeracy scale score - Plausible value 2
1232	Numeric	PVNUM3	SYNTHETIC: Numeracy scale score - Plausible value 3
1233	Numeric	PVNUM4	SYNTHETIC: Numeracy scale score - Plausible value 4
1234	Numeric	PVNUM5	SYNTHETIC: Numeracy scale score - Plausible value 5
1235	Numeric	PVNUM6	SYNTHETIC: Numeracy scale score - Plausible value 6
1236	Numeric	PVNUM7	SYNTHETIC: Numeracy scale score - Plausible value 7

1237	Numeric	PVNUM8	SYNTHETIC: Numeracy scale score - Plausible value 8
1238	Numeric	PVNUM9	SYNTHETIC: Numeracy scale score - Plausible value 9
1239	Numeric	PVNUM10	SYNTHETIC: Numeracy scale score - Plausible value 10
1240	Numeric	PSLSTATUS	SYNTHETIC: Problem Solving - PV Status
1241	Numeric	PVPSL1	SYNTHETIC: Problem-solving scale score - Plausible value 1
1242	Numeric	PVPSL2	SYNTHETIC: Problem-solving scale score - Plausible value 2
1243	Numeric	PVPSL3	SYNTHETIC: Problem-solving scale score - Plausible value 3
1244	Numeric	PVPSL4	SYNTHETIC: Problem-solving scale score - Plausible value 4
1245	Numeric	PVPSL5	SYNTHETIC: Problem-solving scale score - Plausible value 5
1246	Numeric	PVPSL6	SYNTHETIC: Problem-solving scale score - Plausible value 6
1247	Numeric	PVPSL7	SYNTHETIC: Problem-solving scale score - Plausible value 7
1248	Numeric	PVPSL8	SYNTHETIC: Problem-solving scale score - Plausible value 8
1249	Numeric	PVPSL9	SYNTHETIC: Problem-solving scale score - Plausible value 9
1250	Numeric	PVPSL10	SYNTHETIC: Problem-solving scale score - Plausible value 10
1251	Numeric	PRC_PV_SCR	SYNTHETIC: Total Score for Reading Components Section - Print Vocabulary (derived)
1252	Numeric	PRC_SP_SCR	SYNTHETIC: Total Score for Reading Components Section - Sentence Processing (derived)
1253	Numeric	PRC_PC_SCR	SYNTHETIC: Total Score for Reading Components Section - Passage Comprehension (derived)
1254	Character	VEMETHOD	SYNTHETIC: Replication approach (string)
1255	Numeric	VEMETHODDN	SYNTHETIC: Replication approach (numeric)
1256	Numeric	VEFAYFAC	SYNTHETIC: Fay's K factor used in creating replicate weights (BRR only)
1257	Numeric	VENREPS	SYNTHETIC: Number of replicate weights used
1258	Numeric	VARSTRAT	SYNTHETIC: Variance stratum
1259	Numeric	VARUNIT	SYNTHETIC: Variance unit

1260	Numeric	<u>SPFWT0</u>	SYNTHETIC: Final full sample weight
1261	Numeric	<u>SPFWT1</u>	SYNTHETIC: Final replicate weight (1)
1262	Numeric	<u>SPFWT2</u>	SYNTHETIC: Final replicate weight (2)
1263	Numeric	<u>SPFWT3</u>	SYNTHETIC: Final replicate weight (3)
1264	Numeric	<u>SPFWT4</u>	SYNTHETIC: Final replicate weight (4)
1265	Numeric	<u>SPFWT5</u>	SYNTHETIC: Final replicate weight (5)
1266	Numeric	<u>SPFWT6</u>	SYNTHETIC: Final replicate weight (6)
1267	Numeric	<u>SPFWT7</u>	SYNTHETIC: Final replicate weight (7)
1268	Numeric	<u>SPFWT8</u>	SYNTHETIC: Final replicate weight (8)
1269	Numeric	<u>SPFWT9</u>	SYNTHETIC: Final replicate weight (9)
1270	Numeric	<u>SPFWT10</u>	SYNTHETIC: Final replicate weight (10)
1271	Numeric	<u>SPFWT11</u>	SYNTHETIC: Final replicate weight (11)
1272	Numeric	<u>SPFWT12</u>	SYNTHETIC: Final replicate weight (12)
1273	Numeric	<u>SPFWT13</u>	SYNTHETIC: Final replicate weight (13)
1274	Numeric	<u>SPFWT14</u>	SYNTHETIC: Final replicate weight (14)
1275	Numeric	<u>SPFWT15</u>	SYNTHETIC: Final replicate weight (15)
1276	Numeric	<u>SPFWT16</u>	SYNTHETIC: Final replicate weight (16)
1277	Numeric	<u>SPFWT17</u>	SYNTHETIC: Final replicate weight (17)
1278	Numeric	<u>SPFWT18</u>	SYNTHETIC: Final replicate weight (18)
1279	Numeric	<u>SPFWT19</u>	SYNTHETIC: Final replicate weight (19)
1280	Numeric	<u>SPFWT20</u>	SYNTHETIC: Final replicate weight (20)
1281	Numeric	<u>SPFWT21</u>	SYNTHETIC: Final replicate weight (21)
1282	Numeric	<u>SPFWT22</u>	SYNTHETIC: Final replicate weight (22)

1283	Numeric	<u>SPFWT23</u>	SYNTHETIC: Final replicate weight (23)
1284	Numeric	<u>SPFWT24</u>	SYNTHETIC: Final replicate weight (24)
1285	Numeric	<u>SPFWT25</u>	SYNTHETIC: Final replicate weight (25)
1286	Numeric	<u>SPFWT26</u>	SYNTHETIC: Final replicate weight (26)
1287	Numeric	<u>SPFWT27</u>	SYNTHETIC: Final replicate weight (27)
1288	Numeric	<u>SPFWT28</u>	SYNTHETIC: Final replicate weight (28)
1289	Numeric	<u>SPFWT29</u>	SYNTHETIC: Final replicate weight (29)
1290	Numeric	<u>SPFWT30</u>	SYNTHETIC: Final replicate weight (30)
1291	Numeric	<u>SPFWT31</u>	SYNTHETIC: Final replicate weight (31)
1292	Numeric	<u>SPFWT32</u>	SYNTHETIC: Final replicate weight (32)
1293	Numeric	<u>SPFWT33</u>	SYNTHETIC: Final replicate weight (33)
1294	Numeric	<u>SPFWT34</u>	SYNTHETIC: Final replicate weight (34)
1295	Numeric	<u>SPFWT35</u>	SYNTHETIC: Final replicate weight (35)
1296	Numeric	<u>SPFWT36</u>	SYNTHETIC: Final replicate weight (36)
1297	Numeric	<u>SPFWT37</u>	SYNTHETIC: Final replicate weight (37)
1298	Numeric	<u>SPFWT38</u>	SYNTHETIC: Final replicate weight (38)
1299	Numeric	<u>SPFWT39</u>	SYNTHETIC: Final replicate weight (39)
1300	Numeric	<u>SPFWT40</u>	SYNTHETIC: Final replicate weight (40)
1301	Numeric	<u>SPFWT41</u>	SYNTHETIC: Final replicate weight (41)
1302	Numeric	<u>SPFWT42</u>	SYNTHETIC: Final replicate weight (42)
1303	Numeric	<u>SPFWT43</u>	SYNTHETIC: Final replicate weight (43)
1304	Numeric	<u>SPFWT44</u>	SYNTHETIC: Final replicate weight (44)
1305	Numeric	<u>SPFWT45</u>	SYNTHETIC: Final replicate weight (45)

1306	Numeric	<u>SPFWT46</u>	SYNTHETIC: Final replicate weight (46)
1307	Numeric	<u>SPFWT47</u>	SYNTHETIC: Final replicate weight (47)
1308	Numeric	<u>SPFWT48</u>	SYNTHETIC: Final replicate weight (48)
1309	Numeric	<u>SPFWT49</u>	SYNTHETIC: Final replicate weight (49)
1310	Numeric	<u>SPFWT50</u>	SYNTHETIC: Final replicate weight (50)
1311	Numeric	<u>SPFWT51</u>	SYNTHETIC: Final replicate weight (51)
1312	Numeric	<u>SPFWT52</u>	SYNTHETIC: Final replicate weight (52)
1313	Numeric	<u>SPFWT53</u>	SYNTHETIC: Final replicate weight (53)
1314	Numeric	<u>SPFWT54</u>	SYNTHETIC: Final replicate weight (54)
1315	Numeric	<u>SPFWT55</u>	SYNTHETIC: Final replicate weight (55)
1316	Numeric	<u>SPFWT56</u>	SYNTHETIC: Final replicate weight (56)
1317	Numeric	<u>SPFWT57</u>	SYNTHETIC: Final replicate weight (57)
1318	Numeric	<u>SPFWT58</u>	SYNTHETIC: Final replicate weight (58)
1319	Numeric	<u>SPFWT59</u>	SYNTHETIC: Final replicate weight (59)
1320	Numeric	<u>SPFWT60</u>	SYNTHETIC: Final replicate weight (60)
1321	Numeric	<u>SPFWT61</u>	SYNTHETIC: Final replicate weight (61)
1322	Numeric	<u>SPFWT62</u>	SYNTHETIC: Final replicate weight (62)
1323	Numeric	<u>SPFWT63</u>	SYNTHETIC: Final replicate weight (63)
1324	Numeric	<u>SPFWT64</u>	SYNTHETIC: Final replicate weight (64)
1325	Numeric	<u>SPFWT65</u>	SYNTHETIC: Final replicate weight (65)
1326	Numeric	<u>SPFWT66</u>	SYNTHETIC: Final replicate weight (66)
1327	Numeric	<u>SPFWT67</u>	SYNTHETIC: Final replicate weight (67)
1328	Numeric	<u>SPFWT68</u>	SYNTHETIC: Final replicate weight (68)

1329	Numeric	<u>SPFWT69</u>	SYNTHETIC: Final replicate weight (69)
1330	Numeric	<u>SPFWT70</u>	SYNTHETIC: Final replicate weight (70)
1331	Numeric	<u>SPFWT71</u>	SYNTHETIC: Final replicate weight (71)
1332	Numeric	<u>SPFWT72</u>	SYNTHETIC: Final replicate weight (72)
1333	Numeric	<u>SPFWT73</u>	SYNTHETIC: Final replicate weight (73)
1334	Numeric	<u>SPFWT74</u>	SYNTHETIC: Final replicate weight (74)
1335	Numeric	<u>SPFWT75</u>	SYNTHETIC: Final replicate weight (75)
1336	Numeric	<u>SPFWT76</u>	SYNTHETIC: Final replicate weight (76)
1337	Numeric	<u>SPFWT77</u>	SYNTHETIC: Final replicate weight (77)
1338	Numeric	<u>SPFWT78</u>	SYNTHETIC: Final replicate weight (78)
1339	Numeric	<u>SPFWT79</u>	SYNTHETIC: Final replicate weight (79)
1340	Numeric	<u>SPFWT80</u>	SYNTHETIC: Final replicate weight (80)
1341	Numeric	<u>B_Q01AUS</u>	SYNTHETIC: Education - Highest qualification - Level
1342	Numeric	<u>B_Q01A2US</u>	SYNTHETIC: Education - Highest qualification - Country of foreign qualification
1343	Numeric	<u>B_Q01A3US</u>	SYNTHETIC: Education - Highest qualification - Level of foreign qualification
1344	Numeric	<u>B_Q02BUS</u>	SYNTHETIC: Education - Current qualification - Level
1345	Numeric	<u>B_Q03BUS</u>	SYNTHETIC: Education - Uncompleted qualification - Level
1346	Numeric	<u>B_Q05AUS</u>	SYNTHETIC: Education - Formal qualification - Level
1347	Numeric	<u>B_Q05CUSX1</u>	SYNTHETIC: Education - Formal qualification - Degree personal interest
1348	Numeric	<u>B_Q05CUSX2</u>	SYNTHETIC: Education - Formal qualification - Degree personal interest or work related
1349	Numeric	<u>B_Q14BUSX1</u>	SYNTHETIC: Activities - Last year - Activity Participation for personal interest
1350	Numeric	<u>B_Q14BUSX2</u>	SYNTHETIC: Activities - Last year - Activity Participation mainly personal reasons

1351	Numeric	<u>B_Q27AUSX</u>	SYNTHETIC: Activities - Class - Class/tutor basic skills
1352	Numeric	<u>B_Q27BUSX</u>	SYNTHETIC: Activities - Class - Class/tutor GED
1353	Numeric	<u>B_Q27CUSX</u>	SYNTHETIC: Activities - Class - Class/tutor other equivalency
1354	Numeric	<u>B_Q27DUSX</u>	SYNTHETIC: Activities - Class - Class/tutor main reason
1355	Numeric	<u>B_Q27EUSXA</u>	SYNTHETIC: Activities - Class - Class attendence, amount
1356	Numeric	<u>B_Q27EUSXB</u>	SYNTHETIC: Activities - Class - Class attendence, unit
1357	Numeric	<u>B_Q29AUSX</u>	SYNTHETIC: Activities - Apprentice - Was apprentice
1358	Numeric	<u>D_Q03US</u>	SYNTHETIC: Current work - Economic sector
1359	Numeric	<u>D_Q12AUS</u>	SYNTHETIC: Current work - Requirements - Education level
1360	Numeric	<u>E_Q03US</u>	SYNTHETIC: Last job - Economic sector
1361	Numeric	<u>I_Q06DUSX1A</u>	SYNTHETIC: About yourself - Political efficacy - Information from newspapers
1362	Numeric	<u>I_Q06DUSX1B</u>	SYNTHETIC: About yourself - Political efficacy - Information from magazines
1363	Numeric	<u>I_Q06DUSX1C</u>	SYNTHETIC: About yourself - Political efficacy - Information from internet
1364	Numeric	<u>I_Q06DUSX1D</u>	SYNTHETIC: About yourself - Political efficacy - Information from radio
1365	Numeric	<u>I_Q06DUSX1E</u>	SYNTHETIC: About yourself - Political efficacy - Information from television
1366	Numeric	<u>I_Q06DUSX1F</u>	SYNTHETIC: About yourself - Political efficacy - Information from books or brochures
1367	Numeric	<u>I_Q06DUSX1G</u>	SYNTHETIC: About yourself - Political efficacy - Information from family members, friends, or co-workers
1368	Numeric	<u>I_Q08USX1</u>	SYNTHETIC: About yourself - Health - Difficulty seeing print
1369	Numeric	<u>I_Q08USX2</u>	SYNTHETIC: About yourself - Health - Difficulty hearing conversation
1370	Numeric	<u>I_Q08USX3</u>	SYNTHETIC: About yourself - Health - Diagnosed learning disabled
1371	Numeric	<u>I_Q10BUSX1</u>	SYNTHETIC: About yourself - Health - Have medical insurance
1372	Numeric	<u>I_Q10BUSX2A</u>	SYNTHETIC: About yourself - Health - Health information from newspapers

1373	Numeric	I_Q10BUSX2B	SYNTHETIC: About yourself - Health - Health information from magazines
1374	Numeric	I_Q10BUSX2C	SYNTHETIC: About yourself - Health - Health information from internet
1375	Numeric	I_Q10BUSX2D	SYNTHETIC: About yourself - Health - Health information from radio
1376	Numeric	I_Q10BUSX2E	SYNTHETIC: About yourself - Health - Health information from television
1377	Numeric	I_Q10BUSX2F	SYNTHETIC: About yourself - Health - Health information from books or brochures
1378	Numeric	I_Q10BUSX2G	SYNTHETIC: About yourself - Health - Health information from family members, friends, or co-workers
1379	Numeric	I_Q10BUSX2H	SYNTHETIC: About yourself - Health - Health information from health professional
1380	Numeric	I_Q10BUSX3A	SYNTHETIC: About yourself - Health - Flu shot in past year
1381	Numeric	I_Q10BUSX3B	SYNTHETIC: About yourself - Health - Mammogram in past year
1382	Numeric	I_Q10BUSX3C	SYNTHETIC: About yourself - Health - Pap smear in past year
1383	Numeric	I_Q10BUSX3D	SYNTHETIC: About yourself - Health - Screen for colon cancer in past year
1384	Numeric	I_Q10BUSX3E	SYNTHETIC: About yourself - Health - Vision check in past year
1385	Numeric	I_Q10BUSX3F	SYNTHETIC: About yourself - Health - Screen for prostate cancer in past year
1386	Numeric	I_Q10BUSX3G	SYNTHETIC: About yourself - Health - Screen for osteoporosis in past year
1387	Numeric	I_Q10BUSX3H	SYNTHETIC: About yourself - Health - Seen dentist in past year
1388	Numeric	J_Q04BUS	SYNTHETIC: Background - Country of birth
1389	Numeric	J_Q04DUSX1A	SYNTHETIC: Background - Hispanic
1390	Numeric	J_Q04DUSX1B_01	SYNTHETIC: Background - Hispanic origin - Mexican
1391	Numeric	J_Q04DUSX1B_02	SYNTHETIC: Background - Hispanic origin - Puerto Rican
1392	Numeric	J_Q04DUSX1B_03	SYNTHETIC: Background - Hispanic origin - Cuban
1393	Numeric	J_Q04DUSX1B_04	SYNTHETIC: Background - Hispanic origin - Central/South America
1394	Numeric	J_Q04DUSX1B_05	SYNTHETIC: Background - Hispanic origin - Other

1395	Numeric	<u>J_Q04DUSX2_01</u>	SYNTHETIC: Background - Race - White
1396	Numeric	<u>J_Q04DUSX2_02</u>	SYNTHETIC: Background - Race - Black
1397	Numeric	<u>J_Q04DUSX2_03</u>	SYNTHETIC: Background - Race - Asian
1398	Numeric	<u>J_Q04DUSX2_04</u>	SYNTHETIC: Background - Race - American Indian
1399	Numeric	<u>J_Q04DUSX2_05</u>	SYNTHETIC: Background - Race - Native Hawaiian
1400	Numeric	<u>J_Q05A1US</u>	SYNTHETIC: Background - First learned language
1401	Numeric	<u>J_Q05A2US</u>	SYNTHETIC: Background - Second learned language
1402	Numeric	<u>J_Q05A2USX2</u>	SYNTHETIC: Background - Age learned English
1403	Numeric	<u>J_Q05BUS</u>	SYNTHETIC: Background - Language spoken at home
1404	Numeric	<u>J_Q05CUSX1</u>	SYNTHETIC: Background - Language spoken most
1405	Numeric	<u>J_Q05CUSX2</u>	SYNTHETIC: Background - English outside home
1406	Numeric	<u>J_Q05CUSX3A</u>	SYNTHETIC: Background - Ability to understand spoken English
1407	Numeric	<u>J_Q05CUSX3B</u>	SYNTHETIC: Background - Ability to speak English
1408	Numeric	<u>J_Q05CUSX3D</u>	SYNTHETIC: Background - Ability to read English
1409	Numeric	<u>J_Q05CUSX3E</u>	SYNTHETIC: Background - Ability to write English
1410	Numeric	<u>J_Q05CUSX4</u>	SYNTHETIC: Background - ESL class/tutor in past year
1411	Numeric	<u>J_Q05CUSX5</u>	SYNTHETIC: Background - Reason for ESL class/tutor
1412	Numeric	<u>J_Q05CUSX6</u>	SYNTHETIC: Background - Class/tutor learn English as adult
1413	Numeric	<u>J_Q06BUS</u>	SYNTHETIC: Background - Mother/female guardian - Highest level of education
1414	Numeric	<u>J_Q07BUS</u>	SYNTHETIC: Background - Father/male guardian - Highest level of education
1415	Numeric	<u>REGION_US</u>	SYNTHETIC: Geographical region - Respondent (US Census regions)
1416	Numeric	<u>B_Q01A_C</u>	SYNTHETIC: Education - highest qualification - level (3 categories) (derived from B_Q01a)
1417	Numeric	<u>B_Q01AUS_C</u>	SYNTHETIC: Education - highest qualification - level (3 categories) (derived from B_Q01aUS)

1418	Numeric	<u>B_Q02BUS_C</u>	SYNTHETIC: Education - current qualification - level (6 categories) (derived from B_Q02b)
1419	Numeric	<u>B_Q02CUS_C</u>	SYNTHETIC: Education - current qualification - area of study (8 categories) (derived from B_Q02c)
1420	Numeric	<u>B_Q03A_USR</u>	SYNTHETIC: Education - Uncompleted qualification, corrected for U.S. routing
1421	Numeric	<u>B_Q03B_USR</u>	SYNTHETIC: Education - Uncompleted qualification - Level, corrected for U.S. routing
1422	Numeric	<u>B_Q03BUS_C</u>	SYNTHETIC: Education - uncompleted qualification - level (6 categories) (derived from B_Q03b)
1423	Numeric	<u>B_Q03C1_USR</u>	SYNTHETIC: Education - Uncompleted qualification - Age of dropout, corrected for U.S. routing
1424	Numeric	<u>B_Q03C2_USR</u>	SYNTHETIC: Education - Uncompleted qualification - Year of dropout, corrected for U.S. routing
1425	Numeric	<u>B_Q03D_USR</u>	SYNTHETIC: Education - Uncompleted qualification - Month of dropout, corrected for U.S. routing
1426	Numeric	<u>B_D03D_USR</u>	SYNTHETIC: Education - Uncompleted qualification - Months elapsed since dropout (DERIVED BY CAPI), corrected for U.S. routing
1427	Numeric	<u>B_Q04A_USR</u>	SYNTHETIC: Education - Formal qualification, corrected for U.S. routing
1428	Numeric	<u>B_Q04B_USR</u>	SYNTHETIC: Education - Formal qualification - Count, corrected for U.S. routing
1429	Numeric	<u>B_Q05A_USR</u>	SYNTHETIC: Education - Formal qualification - Level, corrected for U.S. routing
1430	Numeric	<u>B_Q05B_USR</u>	SYNTHETIC: Education - Formal qualification - Area of study, corrected for U.S. routing
1431	Numeric	<u>B_Q05C_USR</u>	SYNTHETIC: Education - Formal qualification - Reason job related, corrected for U.S. routing
1432	Numeric	<u>B_Q10A_USR</u>	SYNTHETIC: Education - Formal qualification - Employed, corrected for U.S. routing
1433	Numeric	<u>B_Q10B_USR</u>	SYNTHETIC: Education - Formal qualification - Employed - Working hours, corrected for U.S. routing
1434	Numeric	<u>B_Q10C_USR</u>	SYNTHETIC: Education - Formal qualification - Employed - Useful for job, corrected for U.S. routing
1435	Numeric	<u>B_Q11_USR</u>	SYNTHETIC: Education - Formal qualification - Grant from employer, corrected for U.S. routing
1436	Numeric	<u>B_Q12A_USR</u>	SYNTHETIC: Activities - Last year - Open or distance education, corrected for U.S. routing
1437	Numeric	<u>B_Q12B_USR</u>	SYNTHETIC: Activities - Last year - Open or distance education - Count, corrected for U.S. routing

1438	Numeric	<u>B_Q12BUS_C</u>	SYNTHETIC: Activities - last year - open or distance edu - how many (topcoded at 7) (derived from B_Q12b)
1439	Numeric	<u>B_Q12C_USR</u>	SYNTHETIC: Activities - Last year - On the job training, corrected for U.S. routing
1440	Numeric	<u>B_Q12D_USR</u>	SYNTHETIC: Activities - Last year - On the job training - Count, corrected for U.S. routing
1441	Numeric	<u>B_Q12E_USR</u>	SYNTHETIC: Activities - Last year - Seminars or workshops, corrected for U.S. routing
1442	Numeric	<u>B_Q12F_USR</u>	SYNTHETIC: Activities - Last year - Seminars or workshops - Count, corrected for U.S. routing
1443	Numeric	<u>B_Q12G_USR</u>	SYNTHETIC: Activities - Last year - Private lessons, corrected for U.S. routing
1444	Numeric	<u>B_Q12H_USR</u>	SYNTHETIC: Activities - Last year - Private lessons - Count, corrected for U.S. routing
1445	Numeric	<u>B_D12H_USR</u>	SYNTHETIC: Activities - Last year - Number of learning activities (DERIVED BY CAPI), corrected for U.S. routing
1446	Numeric	<u>B_Q13_USR</u>	SYNTHETIC: Activities - Last year - Activity specified, corrected for U.S. routing
1447	Numeric	<u>B_Q14A_USR</u>	SYNTHETIC: Activities - Last year - Job related, corrected for U.S. routing
1448	Numeric	<u>B_Q14B_USR</u>	SYNTHETIC: Activities - Last year - Reason for participating, corrected for U.S. routing
1449	Numeric	<u>B_Q15A_USR</u>	SYNTHETIC: Activities - Last year - Employed, corrected for U.S. routing
1450	Numeric	<u>B_Q15B_USR</u>	SYNTHETIC: Activities - Last year - During working hours, corrected for U.S. routing
1451	Numeric	<u>B_Q15C_USR</u>	SYNTHETIC: Activities - Last year - Useful for job, corrected for U.S. routing
1452	Numeric	<u>B_Q16_USR</u>	SYNTHETIC: Activities - Last year - Grant from employer, corrected for U.S. routing
1453	Numeric	<u>B_Q17_USR</u>	SYNTHETIC: Activities - Last year - Time spend - Unit, corrected for U.S. routing
1454	Numeric	<u>B_Q18A_USR</u>	SYNTHETIC: Activities - Last year - Time spend for activities - Weeks, corrected for U.S. routing
1455	Numeric	<u>B_Q19A_USR</u>	SYNTHETIC: Activities - Last year - Time spend for activities - Days, corrected for U.S. routing
1456	Numeric	<u>B_Q20A_USR</u>	SYNTHETIC: Activities - Last year - Time spend for activities - Hours, corrected for U.S. routing
1457	Numeric	<u>B_Q20B_USR</u>	SYNTHETIC: Activities - Last year - Time spend for activities - Proportion of job-related hours, corrected for U.S. routing

1458	Numeric	<u>B_Q26A_USR</u>	SYNTHETIC: Activities - Last year - Wanted but didn't start, corrected for U.S. routing
1459	Numeric	<u>B_Q26B_USR</u>	SYNTHETIC: Activities - Last year - Wanted but didn't start - Reason, corrected for U.S. routing
1460	Numeric	<u>C_S03US_C</u>	SYNTHETIC: Current status/work history - last month - months looking for paid work (topcoded at 13) (derived from C_S03)
1461	Numeric	<u>C_Q08C2US_C</u>	SYNTHETIC: Current status/work history - year when stopped working in last job (4 categories) (derived from C_Q08c2)
1462	Numeric	<u>D_Q05A2US_C</u>	SYNTHETIC: Current work - start of work for employer - year (4 categories) (derived from D_Q05a2)
1463	Numeric	<u>D_Q05B2US_C</u>	SYNTHETIC: Current work - start of work for business - year (4 categories) (derived from D_Q05b2)
1464	Numeric	<u>D_Q09US_C</u>	SYNTHETIC: Current work - type of contract (5 categories) (derived from D_Q09)
1465	Numeric	<u>D_Q12A_C</u>	SYNTHETIC: Current work - requirements - education level (3 categories) (derived from D_Q12a)
1466	Numeric	<u>D_Q12AUS_C</u>	SYNTHETIC: Current work - requirements - education level (3 categories) (derived from D_Q12aUS)
1467	Numeric	<u>D_Q16BUS_C</u>	SYNTHETIC: Current work - earnings - gross pay (topcoded at 120000) (derived from D_Q16b)
1468	Numeric	<u>D_Q17BUS_C</u>	SYNTHETIC: Current work - earnings - additional payments amount last year (11 categories) (derived from D_Q17b)
1469	Numeric	<u>E_Q05A2US_C</u>	SYNTHETIC: Last job - start of work for employer - year (4 categories) (derived from E_Q05a2)
1470	Numeric	<u>E_Q05B2US_C</u>	SYNTHETIC: Last job - start of work for business - year (2 categories) (derived from E_Q05b2)
1471	Numeric	<u>E_Q08US_C</u>	SYNTHETIC: Last job - type of contract (5 categories) (derived from E_Q08)
1472	Numeric	<u>J_Q03CUS_C</u>	SYNTHETIC: Background - age of the child (5 categories) (derived from J_Q03c)
1473	Numeric	<u>J_Q03D1US_C</u>	SYNTHETIC: Background - age of the youngest child (5 categories) (derived from J_Q03d1)
1474	Numeric	<u>J_Q03D2US_C</u>	SYNTHETIC: Background - age of the oldest child (5 categories) (derived from J_Q03d2)
1475	Numeric	<u>J_Q04C2US_C</u>	SYNTHETIC: Background - year of immigration (4 categories) (derived from J_Q04c2)
1476	Numeric	<u>ZZ1CUSX</u>	SYNTHETIC: Observed, whether second sampled person in room during interview
1477	Numeric	<u>ZZ7USX</u>	SYNTHETIC: Observed economic status
1478	Numeric	<u>BIRTHRGNUS_C</u>	SYNTHETIC: Country of birth (9 regions) (3 categories) (derived

			from BIRTHRGN)
1479	Numeric	CNT_BRTHUS_C	SYNTHETIC: Country of birth - respondent (UN M49 numerical) (2 categories) (derived from CNT_BRTH)
1480	Numeric	FIRLGRGNUS_C	SYNTHETIC: Source region of first language learned at home in childhood and still understood (9 reg.) (2 cat.) (der. from FIRLGRGN)
1481	Numeric	HOMLGRGNUS_C	SYNTHETIC: Source region of language spoken most often at home (9 regions) (2 categories) (derived from HOMLGRGN)
1482	Numeric	LANGUAGE	SYNTHETIC: Background - english language status (derived)
1483	Numeric	LNG_HOMEUS_C	SYNTHETIC: Language most often spoken at home - respondent (ISO 639-2/T) (3 categories) (derived from LNG_HOME)
1484	Numeric	LNG_L1US_C	SYNTHETIC: First language learned at home in childhood and still understood - resp. (ISO 639-2/T) (3 cat.) (derived from LNG_L1)
1485	Numeric	LNG_L2US_C	SYNTHETIC: Second language learned at home in childhood and still understood - resp. (ISO 639-2/T) (3 cat.) (derived from LNG_L2)
1486	Numeric	SECLGRGNUS_C	SYNTHETIC: Source region of second language learned at home in childhood and still understood (9 reg.) (2 cat.) (der. frm SECLGRGN)
1487	Numeric	RACETHN_4CAT	SYNTHETIC: Background - race/ethnicity (derived, 4 categories)
1488	Numeric	RACETHN_5CAT	SYNTHETIC: Background - race/ethnicity (derived, 5 categories)
1489	Numeric	RACETHN_6CAT	SYNTHETIC: Background - race/ethnicity (derived, 6 categories)
1490	Numeric	LEAVEDUUS_C	SYNTHETIC: Respondent's age when leaving formal education (10 categories) (derived from LEAVEDU)
1491	Numeric	EARNHRBONUSPPPLUS_C	SYNTHETIC: Hourly earnings including bonuses for wage and salary earners, PPP corrected \$US (topcoded - der. from EARNHRBONUSPPP)
1492	Numeric	EARNHRBONUSUS_C	SYNTHETIC: Hourly earnings including bonuses for wage and salary earners (topcoded) (derived from EARNHRBONUS)
1493	Numeric	EARNHRPPPUS_C	SYNTHETIC: Hourly earnings excluding bonuses for wage and salary earners, PPP corrected \$US (topcoded) (derived from EARNHRPPP)
1494	Numeric	EARNHRUS_C	SYNTHETIC: Hourly earnings excluding bonuses for wage and salary earners (topcoded) (derived from EARNHR)
1495	Numeric	EARNMTHALLPPPUS_C	SYNTHETIC: Mnthly earn. incl. bonuses for wage and salary earners and self-employed, PPP corr. \$US (topc.) (der. frm EARNMTHALLPPP)
1496	Numeric	EARNMTHALLUS_C	SYNTHETIC: Monthly earnings including bonuses for wage and salary earners and self-employed (topcoded) (derived from EARNMTHALL)

1497	Numeric	<u>EARNMTHBONUSPPPLUS_C</u>	SYNTHETIC: Monthly earnings including bonuses for wage and salary earners, PPP corrected \$US (topcoded) (der. from EARNMTHBONUSPPP)
1498	Numeric	<u>EARNMTHBONUSUS_C</u>	SYNTHETIC: Monthly earnings including bonuses for wage and salary earners (topcoded) (derived from EARNMTHBONUS)
1499	Numeric	<u>EARNMTHPPPUS_C</u>	SYNTHETIC: Monthly earnings excluding bonuses for wage and salary earners, PPP corrected \$US (topcoded) (derived from EARNMTHPPP)
1500	Numeric	<u>EARNMTHSELFPPPUS_C</u>	SYNTHETIC: Monthly earnings for self-employed, PPP corrected \$US (tocoded) (derived from EARNMTHSELFPPP)
1501	Numeric	<u>EARNMTHUS_C</u>	SYNTHETIC: Monthly earnings excluding bonuses for wage and salary earners (topcoded) (derived from EARNMTH)
1502	Character	<u>ISCO08_CUS_C</u>	SYNTHETIC: Current job occupation - respondent (ISCO 2008) (combined into 3-digit categories) (derived from ISCO08_C)
1503	Character	<u>ISCO08_LUS_C</u>	SYNTHETIC: Last job occupation - respondent (ISCO 2008) (combined into 3-digit categories) (derived from ISCO08_L)
1504	Character	<u>ISCO08_US_C</u>	SYNTHETIC: Trade or craft - (ISCO 2008) (combined into 3-digit categories) (derived from ISCO08_US)
1505	Character	<u>ISIC4_CUS_C</u>	SYNTHETIC: Current job industry - respondent (ISIC rev 4) (combined into 3-digit categories) (derived from ISIC4_C)
1506	Character	<u>ISIC4_LUS_C</u>	SYNTHETIC: Last job industry - respondent (ISIC rev 4) (combined into 3-digit categories) (derived from ISIC4_L)
1507	Character	<u>USCIP_C_C</u>	SYNTHETIC: Education - current qualification - area of study (combined into 4-digit categories) (derived from USCIP_C)
1508	Character	<u>USCIP_H_C</u>	SYNTHETIC: Education - highest qualification - area of study (combined into 4-digit categories) (derived from USCIP_H)
1509	Character	<u>USCIP_L_C</u>	SYNTHETIC: Education - formal qualification in last 12 months - area of study (combined into 4-digit cat.) (derived from USCIP_L)
1510	Character	<u>URBAN_12CAT</u>	SYNTHETIC: Urbanicity (derived, 12 categories)
1511	Numeric	<u>B_Q01A_ISCED11</u>	SYNTHETIC: Education - Highest qualification - Level, ISCED 2011
1512	Numeric	<u>B_Q01A3_ISCED11</u>	SYNTHETIC: Education - Highest qualification - Level of foreign qualification, ISCED 2011
1513	Numeric	<u>D_Q12A_ISCED11</u>	SYNTHETIC: Current work - Requirements - Education level, ISCED 2011
1514	Numeric	<u>B_Q02B_ISCED11</u>	SYNTHETIC: Education - Current qualification - Level, ISCED 2011
1515	Numeric	<u>B_Q03B_ISCED11</u>	SYNTHETIC: Education - Uncompleted qualification - Level, ISCED 2011
1516	Numeric	<u>B_Q05A_ISCED11</u>	SYNTHETIC: Education - Formal qualification - Level, ISCED 2011

1517	Numeric	<u>J_Q06B_ISCED11</u>	SYNTHETIC: Background - Mother/female guardian - Highest level of education, ISCED 2011
1518	Numeric	<u>J_Q07B_ISCED11</u>	SYNTHETIC: Background - Father/male guardian - Highest level of education, ISCED 2011
1519	Numeric	<u>URBAN_4CAT</u>	SYNTHETIC: Urbanicity (derived, 4 categories)
1520	Numeric	<u>EMP_6CAT</u>	SYNTHETIC: Employment status (derived, 6 categories)
1521	Numeric	<u>AGE1634</u>	SYNTHETIC: Flag for ages 16-34
1522	Numeric	<u>AGE6674</u>	SYNTHETIC: Flag for ages 66-74
1523	Numeric	<u>INPIAAC</u>	SYNTHETIC: PIAAC Sample Indicator
1524	Numeric	<u>INTLFLAG</u>	SYNTHETIC: Flag for international sample
1525	Numeric	<u>UNEMPFLAG</u>	SYNTHETIC: Flag for unemployment
1526	Numeric	<u>AGEG10LFSEXT</u>	SYNTHETIC: Age in 10 year bands extended to include ages over 65 (derived)
1527	Numeric	<u>AGEG5LFSEXT</u>	SYNTHETIC: Age in 5 year bands extended to include ages over 65 (derived)
1528	Numeric	<u>EMPSTAT</u>	SYNTHETIC: Employment and student status (derived, 5 categories)
1529	Numeric	<u>SAMPFLAG</u>	SYNTHETIC: Flag for U.S. combined Main Study and National Supplement (Household and Prison samples)

Name: CNTRYID	Label: SYNTHETIC: Country ID (ISO 3166, numeric)		Variable Position: 1 Type: Numeric
	Value	Description	
	84091	United States (16-74 y.o. sample)	

Name: CNTRY	Label: SYNTHETIC: Country ID and sub-national entity sample code (string)		Variable Position: 2 Type: Character
	Value	Description	
	USA	United States	

Name: CNTRYID_E	Label: SYNTHETIC: Participating country or sub-national entity code (numeric)		Variable Position: 3 Type: Numeric
	Value	Description	
	840	United States	

Name: CNTRY_E	Label: SYNTHETIC: Participating country or sub-national entity code (string)		Variable Position: 4 Type: Character
	Value	Description	
	USA	United States	

Name: CASEID	Label: SYNTHETIC: Household operational ID		Variable Position: 5 Type: Numeric
	Minimum	Maximum	
	100267	999755	

Name: SEQID	Label: SYNTHETIC: Sequential ID (randomly derived)		Variable Position: 6 Type: Numeric
	Minimum	Maximum	
	1	8670	

Name: ID_PSU	Label: SYNTHETIC: Sampling ID: Primary sampling unit (PSU) identification number		Variable Position: 7 Type: Numeric
	Minimum	Maximum	
	101	910	

Name: ID_SSU	Label: SYNTHETIC: Sampling ID: Second-stage sampling unit (SSU) identification number		Variable Position: 8 Type: Numeric
	Minimum	Maximum	
	1	25	

Name: PROB_PERS	Label: SYNTHETIC: Person probability of selection (within HHs, if applicable)		Variable Position: 9 Type: Numeric
	Minimum	Maximum	
	0.2	1.0	

Name: NUM_ELG	Label: SYNTHETIC: Number of eligible persons in the household from screener		Variable Position: 10 Type: Numeric
	Minimum	Maximum	
	1.0	12.0	

Name: NUM_SEL	Label: SYNTHETIC: Number of selected persons in the household from screener		Variable Position: 11 Type: Numeric
	Minimum	Maximum	
	1.0	2.0	

Name: STRAT_PSU	Label: SYNTHETIC: Explicit strata used for stratifying PSUs (or persons if one-stage design)		Variable Position: 12 Type: Numeric
	Minimum	Maximum	
	1.0	1810.0	

Name: STRAT_SSU	Label: SYNTHETIC: Explicit strata used for stratifying SSUs		Variable Position: 13 Type: Numeric
	Minimum	Maximum	
	101.0	910.0	

Name: STRAT_HH	Label: SYNTHETIC: Explicit strata used for stratifying HHs		Variable Position: 14 Type: Numeric
	Value	Description	
	99999	99999	

Name: SORT_PSU	Label: SYNTHETIC: Sort order for PSU selection (or persons if one-stage design)		Variable Position: 15 Type: Numeric
	Minimum	Maximum	
	8.0	1944.0	

Name: SORT_SSU	Label: SYNTHETIC: Sort order for SSU selection		Variable Position: 16 Type: Numeric
	Minimum	Maximum	
	1.0	25.0	

Name: HIDD_DU	Label: SYNTHETIC: Hidden dwelling unit (DU)		Variable Position: 17 Type: Numeric
	Value	Description	
	0	False	
	1	True	

Name: SUBSAMP	Label: SYNTHETIC: Sub-sample flag		Variable Position: 18 Type: Numeric
	Value	Description	
	1	Original sample (first release)	
	2	Released sample #2	
	3	Released sample #3	

Name: SAMPTYPE	Label: SYNTHETIC: Flag for oversample		Variable Position: 19 Type: Numeric
	Value	Description	
	1	PIAAC sample	
	2	Oversample or supplemental sample	

Name: DOBYY	Label: SYNTHETIC: Date of birth year (derived from BQ)		Variable Position: 20 Type: Numeric
	Minimum	Maximum	
	38.0	97.0	

Name: DOBMM	Label: SYNTHETIC: Date of birth month (derived from BQ)		Variable Position: 21 Type: Numeric
	Minimum	Maximum	
	1.0	12.0	

Name: AGE_R_ORG	Label: SYNTHETIC: Person resolved age from BQ and QC check (derived, original before trimming)		Variable Position: 22 Type: Numeric
	Minimum	Maximum	
	15.0	75.0	

Name: AGE_R	Label: SYNTHETIC: Person resolved age from BQ and QC check (derived)		Variable Position: 23 Type: Numeric
	Minimum	Maximum	
	16.0	74.0	

Name: GENDER	Label: SYNTHETIC: Person gender (derived from BQ)		Variable Position: 24 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	1	Male	
	2	Female	

Name: GENDER_R	Label: SYNTHETIC: Person resolved gender from BQ and QC check (derived)		Variable Position: 25 Type: Numeric
	Value	Description	
	1	Male	
	2	Female	

Name: EXCFRM_PROP	Label: SYNTHETIC: Proportion in target population who are excluded from the sampling frame		Variable Position: 26 Type: Numeric
	Value	Description	
	0	0	

Name: TECHPROB	Label: SYNTHETIC: Technical problem flag		Variable Position: 27 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	2	Zip file exists but one or more XML files are corrupt or missing	
	5	Scripts did not function properly when launching VM	

Name: DISP_CIBQ	Label: SYNTHETIC: Final disposition code for person - combining CI and BQ/JRA (derived)		Variable Position: 28 Type: Numeric
	Value	Description	
	1	Complete	
	7	Language problem	
	8	Reading and writing difficulty	
	9	Learning/mental disability	

Name: BQLANG	Label: SYNTHETIC: Language for background questionnaire		Variable Position: 29 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	1	English	
	6	Spanish	

Name: A_D01A1	Label: SYNTHETIC: General - Interview month (DERIVED BY CAPI)		Variable Position: 30 Type: Numeric
	Minimum	Maximum	
	1.0	12.0	

Name: A_D01A2	Label: SYNTHETIC: General - Year before interview (DERIVED BY CAPI)		Variable Position: 31 Type: Numeric
	Minimum	Maximum	
	2010.0	2013.0	

Name: A_D01A3	Label: SYNTHETIC: General - Interview year (DERIVED BY CAPI)		Variable Position: 32 Type: Numeric
	Minimum	Maximum	
	2011.0	2014.0	

Name: A_Q01A	Label: SYNTHETIC: General - Year of birth Question: Can you please tell me in which year you were born?		Variable Position: 33 Type: Numeric
	Minimum	Maximum	
	1938.0	1997.0	

Name: A_Q01B	Label: SYNTHETIC: General - Month of birth Question: Can you please tell me in which month were you born?		Variable Position: 34 Type: Numeric
	Minimum	Maximum	
	1.0	12.0	

Name: A_N01	Label: SYNTHETIC: General - Gender of respondent Question: Is the respondent male or female?	Variable Position: 35 Type: Numeric
	Value	Description
	N	Not stated or inferred
	1	Male
	2	Female

Name: A_N01_T	Label: SYNTHETIC: Gender (Trend-IALS/ALL)		Variable Position: 36 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	1	Male	
	2	Female	

Name: B_Q01A	Label: SYNTHETIC: Education - Highest qualification - Level		Variable Position: 37 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	R	Refused	
	1	No formal qualification or below ISCED 1	
	2	ISCED 1	
	3	ISCED 2	
	7	ISCED 3 (without distinction A-B-C, 2y+)	
	9	ISCED 4A-B	
	11	ISCED 5B	
	12	ISCED 5A, bachelor degree	
	13	ISCED 5A, master degree	
	14	ISCED 6	
	15	Foreign qualification	

Name: B_Q01A_T	Label: SYNTHETIC: Highest level of schooling (Trend-IALS/ALL)		Variable Position: 38 Type: Numeric
	Value	Description	
	M	Don't know/Refused	
	N	Not stated or inferred	
	1	Less than high school	
	2	High school	
	3	Above high school	
	4	Not definable	

Name: B_Q01A3	Label: SYNTHETIC: Education - Highest qualification - Level of foreign qualification		Variable Position: 39 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	12	ISCED 5A, bachelor degree	
	13	ISCED 5A, master degree	
	14	ISCED 6	

Name: B_Q01A3_C	Label: SYNTHETIC: Education - Highest Qualification - Level of foreign qualification (collapsed, 14 categories)		Variable Position: 40 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	12	ISCED 5A, bachelor degree	
	13	ISCED 5A, master degree, and ISCED 6 (without distinction)	

Name: B_Q01B	Label: SYNTHETIC: Education - Highest qualification - Area of study Question: In which category would you place your area of study reported in B_Q01bUSX?		Variable Position: 41 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	V	Valid skip	
	1	General programmes	
	2	Teacher training and education science	
	3	Humanities, languages and arts	
	4	Social sciences, business and law	
	5	Science, mathematics and computing	
	6	Engineering, manufacturing and construction	
	7	Agriculture and veterinary	
	8	Health and welfare	
	9	Services	

Name: B_Q01C1	Label: SYNTHETIC: Education - Highest qualification - Age of finish Question: When you completed this degree or certificate, how old were you?	Variable Position: 42 Type: Numeric
	Minimum	Maximum
	8.0	61.0

Name: B_Q01C1_C	Label: SYNTHETIC: Education - Highest qualification - Age of finish (categorised, 6 categories)		Variable Position: 43 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	R	Refused	
	V	Valid skip	
	1	Aged 15 or younger	
	2	Aged 16-19	
	3	Aged 20-24	
	4	Aged 25-29	
	5	Aged 30-34	
	6	Aged 35 or older	

Name: B_Q01C1_T	Label: SYNTHETIC: Age at completion of highest level of schooling (Trend-IALS/ALL)		Variable Position: 44 Type: Numeric
	Minimum	Maximum	
	8.0	61.0	

Name: B_Q01C2	Label: SYNTHETIC: Education - Highest qualification - Year of finish Question: When you completed this degree or certificate, what year was it?	Variable Position: 45 Type: Numeric
	Minimum	Maximum
	1950.0	2013.0

Name: B_Q01D	Label: SYNTHETIC: Education - Highest qualification - Month of finish Question: When you completed this degree or certificate, what month was it?		Variable Position: 46 Type: Numeric
	Minimum	Maximum	
	1.0	12.0	

Name: B_D01D	Label: SYNTHETIC: Education - Highest qualification - Months elapsed since finished (DERIVED BY CAPI)		Variable Position: 47 Type: Numeric
	Minimum	Maximum	
	0.0	23.0	

Name: B_D01D_C	Label: SYNTHETIC: Education - Time elapsed since finished highest qualification (categorised, 5 categories)		Variable Position: 48 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	1	less than 1 year	
	2	1 to less than 2 years	

Name: B_Q02A	Label: SYNTHETIC: Education - Current qualification Question: Are you currently studying for any kind of formal degree or certificate?	Variable Position: 49 Type: Numeric
	Value	Description
	N	Not stated or inferred
	1	Yes
	2	No

Name: B_Q02A_T1	Label: SYNTHETIC: Education or training in last 12 months (Trend-IALS/ALL)		Variable Position: 50 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	1	Yes	
	2	No	

Name: B_Q02A_T2	Label: SYNTHETIC: Courses toward certificate, diploma, or degree in program of studies in last 12 months (Trend-IALS/ALL)		Variable Position: 51 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	1	Yes	
	2	No	

Name: B_Q02B	Label: SYNTHETIC: Education - Current qualification - Level		Variable Position: 52 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	1	ISCED 1	
	2	ISCED 2	
	3	ISCED 3C shorter than 2 years	
	4	ISCED 3C 2 years or more	
	5	ISCED 3A-B	
	7	ISCED 4C	
	8	ISCED 4A-B	
	10	ISCED 5B	
	11	ISCED 5A, bachelor degree	
	12	ISCED 5A, master degree	
	13	ISCED 6	

Name: B_Q02B_C	Label: SYNTHETIC: Education - Current Qualification (collapsed, 10 categories)		Variable Position: 53 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	1	ISCED 3c and below	
	2	ISCED 3c long, 3A-B	
	4	ISCED 4C	
	5	ISCED 4A-B	
	7	ISCED 5B	
	8	ISCED 5A, bachelor degree	
	9	ISCED 5A, master degree, and ISCED 6 (without distinction)	

Name: B_Q02C	Label: SYNTHETIC: Education - Current qualification - Area of study Question: In which category would you place B_Q02cUSX?	Variable Position: 54 Type: Numeric
	Value	Description
	N	Not stated or inferred
	V	Valid skip
	1	General programmes
	2	Teacher training and education science
	3	Humanities, languages and arts
	4	Social sciences, business and law
	5	Science, mathematics and computing
	6	Engineering, manufacturing and construction
	7	Agriculture and veterinary
	8	Health and welfare
	9	Services

Name: B_Q03A	Label: SYNTHETIC: Education - Uncompleted qualification Question: Did you ever start studying for any formal degree, but leave before completing it?		Variable Position: 55 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	R	Refused	
	V	Valid skip	
	1	Yes	
	2	No	

Name: B_Q03B	Label: SYNTHETIC: Education - Uncompleted qualification - Level		Variable Position: 56 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	1	ISCED 1	
	2	ISCED 2	
	6	ISCED 3 (without distinction A-B-C, 2y+)	
	7	ISCED 4C	
	8	ISCED 4A-B	
	10	ISCED 5B	
	11	ISCED 5A, bachelor degree	
	12	ISCED 5A, master degree	
	13	ISCED 6	

Name: B_Q03B_C	Label: SYNTHETIC: Education - Uncompleted qualification - Level (collapsed, 10 categories)		Variable Position: 57 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	1	ISCED 3c and below	
	3	ISCED 3 (without distinction A-B-C, 2y+)	
	4	ISCED 4C	
	5	ISCED 4A-B	
	7	ISCED 5B	
	8	ISCED 5A, bachelor degree	
	9	ISCED 5A, master degree, and ISCED 6 (without distinction)	

Name: B_Q03C1	Label: SYNTHETIC: Education - Uncompleted qualification - Age of dropout Question: When you stopped studying for this degree or certificate, how old were you?	Variable Position: 58 Type: Numeric
	Minimum	Maximum
	12.0	61.0

Name: B_Q03C1_C	Label: SYNTHETIC: Education - Uncompleted qualification - Age of dropout (categorised, 6 categories)		Variable Position: 59 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	V	Valid skip	
	1	Aged 15 or younger	
	2	Aged 16-19	
	3	Aged 20-24	
	4	Aged 25-29	
	5	Aged 30-34	
	6	Aged 35 or older	

Name: B_Q03C2	Label: SYNTHETIC: Education - Uncompleted qualification - Year of dropout Question: When you stopped studying for this degree or certificate, what year was it?	Variable Position: 60 Type: Numeric
	Minimum	Maximum
	1955.0	2013.0

Name: B_Q03D	Label: SYNTHETIC: Education - Uncompleted qualification - Month of dropout Question: When you stopped studying for this degree or certificate, what month was it?	Variable Position: 61 Type: Numeric
	Minimum	Maximum
	1.0	12.0

Name: B_D03D	Label: SYNTHETIC: Education - Uncompleted qualification - Months elapsed since dropout (DERIVED BY CAPI)		Variable Position: 62 Type: Numeric
	Minimum	Maximum	
	0.0	21.0	

Name: B_D03D_C	Label: SYNTHETIC: Education - Derived Months elapsed since leaving education without completing program (categorized, 3 categories)		Variable Position: 63 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	1	less than 1 year	
	2	1 to less than 2 years	

Name: B_Q04A	Label: SYNTHETIC: Education - Formal qualification Question: During the last 12 months, have you studied for any formal degree or certificate, either full-time or part-time?	Variable Position: 64 Type: Numeric
	Value	Description
	N	Not stated or inferred
	V	Valid skip
	1	Yes
	2	No

Name: B_Q04B	Label: SYNTHETIC: Education - Formal qualification - Count Question: How many degrees or certificates have you studied for during the last 12 months?	Variable Position: 65 Type: Numeric
	Minimum	Maximum
	1.0	9.0

Name: B_Q04B_C	Label: SYNTHETIC: Education - Formal qualification - Count (top-coded at 2)		Variable Position: 66 Type: Numeric
	Minimum	Maximum	
	1.0	2.0	

Name: B_Q05A	Label: SYNTHETIC: Education - Formal qualification - Level		Variable Position: 67 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	2	ISCED 2	
	6	ISCED 3 (without distinction A-B-C, 2y+)	
	7	ISCED 4C	
	8	ISCED 4A-B	
	10	ISCED 5B	
	11	ISCED 5A, bachelor degree	
	12	ISCED 5A, master degree	
	13	ISCED 6	

Name: B_Q05B	Label: SYNTHETIC: Education - Formal qualification - Area of study Question: In which category would you place B_Q05bUSX ?	Variable Position: 68 Type: Numeric
	Value	Description
	N	Not stated or inferred
	V	Valid skip
	1	General programmes
	2	Teacher training and education science
	3	Humanities, languages and arts
	4	Social sciences, business and law
	5	Science, mathematics and computing
	6	Engineering, manufacturing and construction
	8	Health and welfare
	9	Services

Name: B_Q05C	Label: SYNTHETIC: Education - Formal qualification - Reason job related Question: Were the main reasons for choosing to study for this degree or certificate job related?		Variable Position: 69 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	V	Valid skip	
	1	Yes	
	2	No	

Name: B_Q05C_T	Label: SYNTHETIC: Main reason for program of studies (Trend-IALS/ALL)		Variable Position: 70 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	V	Valid skip	
	1	Yes	
	2	No	

Name: B_Q10A	Label: SYNTHETIC: Education - Formal qualification - Employed Question: In the last 12 months, while studying for this degree or certificate, were you employed at any time, either full-time or part-time?	Variable Position: 71 Type: Numeric
	Value	Description
	D	Don't know
	N	Not stated or inferred
	R	Refused
	V	Valid skip
	1	Yes
	2	No

Name: B_Q10B	Label: SYNTHETIC: Education - Formal qualification - Employed - Working hours Question: Did this study take place ...Only during working hours, Mostly during working hours, Mostly outside working hours, or Only outside working hours?		Variable Position: 72 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	V	Valid skip	
	1	Only during working hours	
	2	Mostly during working hours	
	3	Mostly outside working hours	
	4	Only outside working hours	

Name: B_Q10C	Label: SYNTHETIC: Education - Formal qualification - Employed - Useful for job Question: How useful were your studies for this degree or certificate for the job or business you had at that time?		Variable Position: 73 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	V	Valid skip	
	1	Not useful at all	
	2	Somewhat useful	
	3	Moderately useful	
	4	Very useful	

Name: B_Q11	Label: SYNTHETIC: Education - Formal qualification - Grant from employer Question: Did an employer or prospective employer pay for tuition or registration, exam fees, expenses for books or other costs associated with your studying for this degree?		Variable Position: 74 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	R	Refused	
	V	Valid skip	
	1	Yes, totally	
	2	Yes, partly	
	3	No, not at all	
	4	There were no such costs	
	5	No employer or prospective employer at that time	

Name: B_Q12A	Label: SYNTHETIC: Activities - Last year - Open or distance education Question: During the last 12 months, have you participated in courses conducted through open or distance education?	Variable Position: 75 Type: Numeric
	Value	Description
	D	Don't know
	N	Not stated or inferred
	V	Valid skip
	1	Yes
	2	No

Name: B_Q12A_T	Label: SYNTHETIC: Courses outside of program of studies in last 12 months (Trend-IALS/ALL)		Variable Position: 76 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	1	Yes	
	2	No	

Name: B_Q12B	Label: SYNTHETIC: Activities - Last year - Open or distance education - Count Question: How many of open or distance education activities did you participate in?	Variable Position: 77 Type: Numeric
	Minimum	Maximum
	0.0	50.0

Name: B_Q12C	Label: SYNTHETIC: Activities - Last year - On the job training Question: During the last 12 months, have you attended any organized sessions for on-the-job training or training by supervisors or co-workers?	Variable Position: 78 Type: Numeric
	Value	Description
	D	Don't know
	N	Not stated or inferred
	V	Valid skip
	1	Yes
	2	No

Name: B_Q12D	Label: SYNTHETIC: Activities - Last year - On the job training - Count Question: How many of organized sessions for on-the-job training or training by supervisors or co-workers did you participate in?	Variable Position: 79 Type: Numeric
	Minimum	Maximum
	1.0	50.0

Name: B_Q12D_C	Label: SYNTHETIC: Activities - Last year - On the job training - Count (top-coded at 5)		Variable Position: 80 Type: Numeric
	Minimum	Maximum	
	1.0	5.0	

Name: B_Q12E	Label: SYNTHETIC: Activities - Last year - Seminars or workshops Question: During the last 12 months, have you participated in seminars or workshops?	Variable Position: 81 Type: Numeric
	Value	Description
	N	Not stated or inferred
	V	Valid skip
	1	Yes
	2	No

Name: B_Q12F	Label: SYNTHETIC: Activities - Last year - Seminars or workshops - Count Question: How many seminars or workshops did you participate in?	Variable Position: 82 Type: Numeric
	Minimum	Maximum
	0.0	50.0

Name: B_Q12F_C	Label: SYNTHETIC: Activities - Last year - Seminars or workshops - Count (top-coded at 5)		Variable Position: 83 Type: Numeric
	Minimum	Maximum	
	0.0	5.0	

Name: B_Q12G	Label: SYNTHETIC: Activities - Last year - Private lessons Question: During the last 12 months, have you participated in courses or private lessons, not already reported?	Variable Position: 84 Type: Numeric
	Value	Description
	D	Don't know
	N	Not stated or inferred
	V	Valid skip
	1	Yes
	2	No

Name: B_Q12H	Label: SYNTHETIC: Activities - Last year - Private lessons - Count Question: How many of courses or private lessons, not already reported did you participate in?	Variable Position: 85 Type: Numeric
	Minimum	Maximum
	1.0	50.0

Name: B_Q12H_C	Label: SYNTHETIC: Activities - Last year - Private lessons - Count (top-coded at 5)		Variable Position: 86 Type: Numeric
	Minimum	Maximum	
	1.0	5.0	

Name: B_D12H	Label: SYNTHETIC: Activities - Last year - Number of learning activities (DERIVED BY CAPI)		Variable Position: 87 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	1	Respondent reported 1 learning activity	
	2	Respondent reported more than 1 learning activity	
	3	Respondent reported no learning activities	
	4	Respondent reported learning activities but number is not known	
	5	Information on learning activities is not known	

Name: B_Q13	Label: SYNTHETIC: Activities - Last year - Activity specified Question: What kind of activity listed on this card was this?	Variable Position: 88 Type: Numeric
	Value	Description
	D	Don't know
	N	Not stated or inferred
	R	Refused
	V	Valid skip
	1	A course conducted through open or distance education
	2	An organised session for on-the-job training or training by supervisors or co-workers
	3	A seminar or workshop
	4	Other kind of course or private lesson

Name: B_Q14A	Label: SYNTHETIC: Activities - Last year - Job related Question: Was this activity mainly job related?	Variable Position: 89 Type: Numeric
	Value	Description
	N	Not stated or inferred
	V	Valid skip
	1	Yes
	2	No

Name: B_Q14B	Label: SYNTHETIC: Activities - Last year - Reason for participating Question: Could you please specify more precisely the main reason for participating in this activity?		Variable Position: 90 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	1	To do my job better and/or improve career prospects	
	2	To be less likely to lose my job	
	3	To increase my possibilities of getting a job, or changing a job or profession	
	4	To start my own business	
	5	I was obliged to participate	
	6	To increase my knowledge or skills on a subject that interests me	
	7	To obtain a certificate	
	8	Other	

Name: B_Q15A	Label: SYNTHETIC: Activities - Last year - Employed Question: Were you employed, either full-time or part-time, at any time while participating in this activity?	Variable Position: 91 Type: Numeric
	Value	Description
	N	Not stated or inferred
	V	Valid skip
	1	Yes
	2	No

Name: B_Q15B	Label: SYNTHETIC: Activities - Last year - During working hours Question: Did this activity take place ...Only during working hours, Mostly during working hours, Mostly outside working hours, or Only outside working hours?	Variable Position: 92 Type: Numeric
	Value	Description
	D	Don't know
	N	Not stated or inferred
	V	Valid skip
	1	Only during working hours
	2	Mostly during working hours
	3	Mostly outside working hours
	4	Only outside working hours

Name: B_Q15C	Label: SYNTHETIC: Activities - Last year - Useful for job Question: How useful was this training for the job or business you had at that time or still have?	Variable Position: 93 Type: Numeric
	Value	Description
	D	Don't know
	N	Not stated or inferred
	V	Valid skip
	1	Not useful at all
	2	Somewhat useful
	3	Moderately useful
	4	Very useful

Name: B_Q16	Label: SYNTHETIC: Activities - Last year - Grant from employer Question: Did an employer or prospective employer pay for tuition or registration, exam fees, expenses for books or other costs resulting from your participation in this activity?		Variable Position: 94 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	V	Valid skip	
	1	Yes, totally	
	2	Yes, partly	
	3	No, not at all	
	4	There were no such costs	
	5	No employer or prospective employer at that time	

Name: B_Q17	Label: SYNTHETIC: Activities - Last year - Time spend - Unit Question: Now let's look at the total amount of time you have spent in the past 12 months on all types of courses, training, private lessons, seminars or workshops. What is the easiest way to describe the total time you spent on all these activities: would that be Weeks, Days, or Hours?		Variable Position: 95 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	V	Valid skip	
	1	Weeks	
	2	Days	
	3	Hours	

Name: B_Q18A	Label: SYNTHETIC: Activities - Last year - Time spend for activities - Weeks Question: In the past 12 months, how many WHOLE weeks did you spend in these activities?	Variable Position: 96 Type: Numeric
	Minimum	Maximum
	1.0	52.0

Name: B_Q19A	Label: SYNTHETIC: Activities - Last year - Time spend for activities - Days Question: In the past 12 months, how many WHOLE days did you spend in these activities?	Variable Position: 97 Type: Numeric
	Minimum	Maximum
	1.0	365.0

Name: B_Q20A	Label: SYNTHETIC: Activities - Last year - Time spend for activities - Hours Question: In the past 12 months, how many hours did you spend in these activities?	Variable Position: 98 Type: Numeric
	Minimum	Maximum
	1.0	2500.0

Name: B_Q20B	Label: SYNTHETIC: Activities - Last year - Time spend for activities - Proportion of job-related hours Question: About how much of this time was spent on activities that were job-related?		Variable Position: 99 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	V	Valid skip	
	1	None of the time	
	2	Up to a quarter of the time	
	3	Up to half of the time	
	4	More than half of the time	
	5	All of the time	

Name: B_Q26A	Label: SYNTHETIC: Activities - Last year - Wanted but didn't start Question: In the last 12 months, were there learning activities you wanted to participate in but did not? Include both learning activities that lead to formal degrees and other organised learning activities.	Variable Position: 100 Type: Numeric
	Value	Description
	D	Don't know
	N	Not stated or inferred
	V	Valid skip
	1	Yes
	2	No

Name: B_Q26A_T	Label: SYNTHETIC: Training or education for career or job wanted but not taken in last 12 months (Trend-IALS/ALL)		Variable Position: 101 Type: Numeric
	Value	Description	
	M	Don't know/Refused	
	N	Not stated or inferred	
	V	Valid skip	
	1	Yes	
	2	No	

Name: B_Q26B	Label: SYNTHETIC: Activities - Last year - Wanted but didn't start - Reason Question: Which of the following reasons prevented you from participating in education and training?		Variable Position: 102 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	V	Valid skip	
	1	I did not have the prerequisites	
	2	Education or training was too expensive/I could not afford it	
	3	Lack of employer's support	
	4	I was too busy at work	
	5	The course or programme was offered at an inconvenient time or place	
	6	I did not have time because of child care or family responsibilities	
	7	Something unexpected came up that prevented me from taking education or training	
	8	Other	

Name: C_Q01A	Label: SYNTHETIC: Current status/work history - Last week - Paid work Question: In the last week, did you do any PAID work for at least one hour, either as an employee or as self-employed?		Variable Position: 103 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	1	Yes	
	2	No	

Name: C_Q01B	Label: SYNTHETIC: Current status/work history - Last week - Away from job but will return Question: Last week, were you away from a job or business that you plan to return to?		Variable Position: 104 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	1	Yes	
	2	No	

Name: C_Q01C	Label: SYNTHETIC: Current status/work history - Last week - Unpaid work for own business Question: Last week, did you do any UNPAID work for at least one hour for a business that you own or a relative owns?		Variable Position: 105 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	1	Yes	
	2	No	

Name: C_Q02A	Label: SYNTHETIC: Current status/work history - Last month - Looking for paid work Question: In the 4 weeks ending last Sunday, were you looking for paid work at any time?		Variable Position: 106 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	1	Yes	
	2	No	

Name: C_Q02B	Label: SYNTHETIC: Current status/work history - Last month - Waiting to start job Question: In these 4 weeks, were you waiting to start a job for which you had already been hired?	Variable Position: 107 Type: Numeric
	Value	Description
	N	Not stated or inferred
	V	Valid skip
	1	Yes
	2	No

Name: C_Q02C	Label: SYNTHETIC: Current status/work history - Last month - Waiting to start job - Next 3 months Question: Will you be starting that job within three months, or in more than three months?	Variable Position: 108 Type: Numeric
	Value	Description
	N	Not stated or inferred
	V	Valid skip
	1	Within three months

Name: C_Q03_01	Label: SYNTHETIC: Current status/work history - Last month - Reason not looking for work - Waiting for result of application Question: In the last 4 weeks, for which of the following reasons did you not look for work? Because I was waiting for the results of an application for a job or was being assessed by a training program.	Variable Position: 109 Type: Numeric
	Value	Description
	D	Don't know
	N	Not stated or inferred
	R	Refused
	V	Valid skip
	1	Marked
	2	Not marked

Name: C_Q03_02	Label: SYNTHETIC: Current status/work history - Last month - Reason not looking for work - Being a student Question: In the last 4 weeks, for which of the following reasons did you not look for work? Because I was a student.	Variable Position: 110 Type: Numeric
	Value	Description
	D	Don't know
	N	Not stated or inferred
	R	Refused
	V	Valid skip
	1	Marked
	2	Not marked

Name: C_Q03_03	Label: SYNTHETIC: Current status/work history - Last month - Reason not looking for work - Looking after the family Question: In the last 4 weeks, for which of the following reasons did you not look for work? Because I was looking after the family or home.	Variable Position: 111 Type: Numeric
	Value	Description
	D	Don't know
	N	Not stated or inferred
	R	Refused
	V	Valid skip
	1	Marked
	2	Not marked

Name: C_Q03_04	Label: SYNTHETIC: Current status/work history - Last month - Reason not looking for work - Temp sick Question: In the last 4 weeks, for which of the following reasons did you not look for work? Because I was temporarily sick or injured.		Variable Position: 112 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	R	Refused	
	V	Valid skip	
	1	Marked	
	2	Not marked	

Name: C_Q03_05	Label: SYNTHETIC: Current status/work history - Last month - Reason not looking for work - Long-term illness Question: In the last 4 weeks, for which of the following reasons did you not look for work? Because I have a long-term illness or disability.	Variable Position: 113 Type: Numeric
	Value	Description
	D	Don't know
	N	Not stated or inferred
	R	Refused
	V	Valid skip
	1	Marked
	2	Not marked

Name: C_Q03_06	Label: SYNTHETIC: Current status/work history - Last month - Reason not looking for work - Nothing available Question: In the last 4 weeks, for which of the following reasons did you not look for work? Because I did not believe any jobs were available.	Variable Position: 114 Type: Numeric
	Value	Description
	D	Don't know
	N	Not stated or inferred
	R	Refused
	V	Valid skip
	1	Marked
	2	Not marked

Name: C_Q03_07	Label: SYNTHETIC: Current status/work history - Last month - Reason not looking for work - Did not get around Question: In the last 4 weeks, for which of the following reasons did you not look for work? Because I did not get around to looking yet.	Variable Position: 115 Type: Numeric
	Value	Description
	D	Don't know
	N	Not stated or inferred
	R	Refused
	V	Valid skip
	1	Marked
	2	Not marked

Name: C_Q03_08	Label: SYNTHETIC: Current status/work history - Last month - Reason not looking for work - No need Question: In the last 4 weeks, for which of the following reasons did you not look for work? Because I did not need employment.	Variable Position: 116 Type: Numeric
	Value	Description
	D	Don't know
	N	Not stated or inferred
	R	Refused
	V	Valid skip
	1	Marked
	2	Not marked

Name: C_Q03_09	Label: SYNTHETIC: Current status/work history - Last month - Reason not looking for work - Retired Question: In the last 4 weeks, for which of the following reasons did you not look for work? Because I retired from paid work.	Variable Position: 117 Type: Numeric	
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	R	Refused	
	V	Valid skip	
	1	Marked	
	2	Not marked	

Name: C_Q03_10	Label: SYNTHETIC: Current status/work history - Last month - Reason not looking for work - Other Question: In the last 4 weeks, for which of the following reasons did you not look for work? Because of another reason.	Variable Position: 118 Type: Numeric
	Value	Description
	D	Don't know
	N	Not stated or inferred
	R	Refused
	V	Valid skip
	1	Marked
	2	Not marked

Name: C_S03	Label: SYNTHETIC: Current status/work history - Last month - Months looking for paid work Question: How many months in total have you been looking for paid work?	Variable Position: 119 Type: Numeric
	Minimum	Maximum
	0.0	99.0

Name: C_Q04A	Label: SYNTHETIC: Current status/work history - Last month - Ways of looking for work - Contact public employment Question: In the four weeks ending last Sunday, did you contact state, county, or local employment office to find work?		Variable Position: 120 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	1	Yes	
	2	No	

Name: C_Q04B	Label: SYNTHETIC: Current status/work history - Last month - Ways of looking for work - Contact private agency Question: In the four weeks ending last Sunday, did you get in contact with a private agency (temporary work agency, firm specializing in recruitment, etc.) to find work?	Variable Position: 121 Type: Numeric
	Value	Description
	N	Not stated or inferred
	V	Valid skip
	1	Yes
	2	No

Name: C_Q04C	Label: SYNTHETIC: Current status/work history - Last month - Ways of looking for work - Apply to employers Question: In the four weeks ending last Sunday, did you apply directly for a job?	Variable Position: 122 Type: Numeric
	Value	Description
	N	Not stated or inferred
	V	Valid skip
	1	Yes
	2	No

Name: C_Q04D	Label: SYNTHETIC: Current status/work history - Last month - Ways of looking for work - Ask family/friends Question: In the four weeks ending last Sunday, did you ask among friends, relatives, or at a union office to find work?		Variable Position: 123 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	1	Yes	
	2	No	

Name: C_Q04E	Label: SYNTHETIC: Current status/work history - Last month - Ways of looking for work - Place/answer advertisements Question: In the four weeks ending last Sunday, did you place or answer a job advertisement?	Variable Position: 124 Type: Numeric
	Value	Description
	N	Not stated or inferred
	V	Valid skip
	1	Yes
	2	No

Name: C_Q04F	Label: SYNTHETIC: Current status/work history - Last month - Ways of looking for work - Study advertisements Question: In the four weeks ending last Sunday, did you look through job advertisements?	Variable Position: 125 Type: Numeric
	Value	Description
	N	Not stated or inferred
	V	Valid skip
	1	Yes
	2	No

Name: C_Q04G	Label: SYNTHETIC: Current status/work history - Last month - Ways of looking for work - Recruitment test Question: In the four weeks ending last Sunday, did you take a recruitment test or go for an interview?		Variable Position: 126 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	1	Yes	
	2	No	

Name: C_Q04H	Label: SYNTHETIC: Current status/work history - Last month - Ways of looking for work - Premises Question: In the four weeks ending last Sunday, did you look for property or equipment for a business venture?		Variable Position: 127 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	1	Yes	
	2	No	

Name: C_Q04I	Label: SYNTHETIC: Current status/work history - Last month - Ways of looking for work - Licenses/financial resources Question: In the four weeks ending last Sunday, did you apply for permits, licences or financial resources for work?		Variable Position: 128 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	1	Yes	
	2	No	

Name: C_Q04J	Label: SYNTHETIC: Current status/work history - Last month - Ways of looking for work - Other Question: In the four weeks ending last Sunday, did you do anything else to be employed?		Variable Position: 129 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	1	Yes	
	2	No	

Name: C_D04	Label: SYNTHETIC: Current status/work history - Last month - Active steps to find job (DERIVED BY CAPI)		Variable Position: 130 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	1	Yes	
	2	No	

Name: C_Q05	Label: SYNTHETIC: Current status/work history - Ability to start job within 2 weeks Question: If a job had been available in the week ending last Sunday, would you have been able to start within 2 weeks?		Variable Position: 131 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	1	Yes	
	2	No	

Name: C_D05	Label: SYNTHETIC: Current status/work history - Employment status (DERIVED BY CAPI)		Variable Position: 132 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	1	Employed	
	2	Unemployed	
	3	Out of the labour force	
	4	Not known	

Name: C_Q06	Label: SYNTHETIC: Current status/work history - Last week - Number of jobs Question: In the last week, did you have one job or one business or was there more than one? Please only consider paid work.		Variable Position: 133 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	V	Valid skip	
	1	One job or business	
	2	More than one job or business	

Name: C_D06	Label: SYNTHETIC: Current status/work history - Current - Paid job or family business (DERIVED BY CAPI)		Variable Position: 134 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	1	Yes, paid work one job or business	
	2	Yes, paid work more than one job or business or number of jobs/businesses missing	
	3	Yes, unpaid work for family business	
	4	No	
	5	Not known	

Name: C_Q07	Label: SYNTHETIC: Current status/work history - Subjective status Question: Please look at this card and tell me which ONE of the statements best describes your current situation. If more than one statement applies to you, please indicate the statement that best describes how you see yourself.		Variable Position: 135 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	R	Refused	
	1	Full-time employed (self-employed, employee)	
	2	Part-time employed (self-employed, employee)	
	3	Unemployed	
	4	Pupil, student	
	5	Apprentice, internship	
	6	In retirement or early retirement	
	7	Permanently disabled	
	9	Fulfilling domestic tasks or looking after children/family	
	10	Other	

Name: C_Q07_T	Label: SYNTHETIC: Current work situation (Trend-IALS/ALL)		Variable Position: 136 Type: Numeric
	Value	Description	
	M	Don't know/Refused	
	N	Not stated or inferred	
	1	Employed or self employed	
	2	Retired	
	3	Not working and looking for work	
	4	Student (including work programs)	
	5	Doing unpaid household work	
	6	Other	

Name: C_Q08A	Label: SYNTHETIC: Current status/work history - Ever paid work Question: Have you ever had paid work? Please include self-employment.	Variable Position: 137 Type: Numeric
	Value	Description
	N	Not stated or inferred
	V	Valid skip
	1	Yes
	2	No

Name: C_Q08B	Label: SYNTHETIC: Current status/work history - Last year - Paid work Question: During the last 12 months, did you have any paid work? Please include self-employment.	Variable Position: 138 Type: Numeric
	Value	Description
	N	Not stated or inferred
	R	Refused
	V	Valid skip
	1	Yes
	2	No

Name: C_Q08C1	Label: SYNTHETIC: Current status/work history - Age when stopped working in last job Question: When you stopped working in your last paid job, how old were you/	Variable Position: 139 Type: Numeric
	Minimum	Maximum
	14.0	65.0

Name: C_Q08C1_C	Label: SYNTHETIC: Current status/work history - Age when stopped working in last job (categorised, 10 categories)		Variable Position: 140 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	V	Valid skip	
	1	Aged 19 or younger	
	2	Aged 20-24	
	3	Aged 25-29	
	4	Aged 30-34	
	5	Aged 35-39	
	6	Aged 40-44	
	7	Aged 45-49	
	8	Aged 50-54	
	9	Aged 55-59	
	10	Aged 60-65	

Name: C_Q08C2	Label: SYNTHETIC: Current status/work history - Year when stopped working in last job Question: When you stopped working in your last paid job, what year was it?	Variable Position: 141 Type: Numeric
	Minimum	Maximum
	1962.0	2013.0

Name: C_D08C	Label: SYNTHETIC: Current status/work history - Left work in past 5 years (DERIVED BY CAPI)		Variable Position: 142 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	1	Yes	
	2	No or unknown	

Name: C_Q09	Label: SYNTHETIC: Current status/work history - Years of paid work during lifetime Question: In total, approximately how many years have you had paid work? Only include those years where 6 months or more was spent in either full-time or part-time work.		Variable Position: 143 Type: Numeric
	Minimum	Maximum	
	0.0	55.0	

Name: C_Q09_C	Label: SYNTHETIC: Current status/work history - Years of paid work during lifetime (top-coded at 47)		Variable Position: 144 Type: Numeric
	Minimum	Maximum	
	0.0	47.0	

Name: C_D09	Label: SYNTHETIC: Current status/work history - Work experience (DERIVED BY CAPI)		Variable Position: 145 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	1	Currently working (paid or unpaid)	
	2	Recent work experience in last 12 months	
	3	Left paid work longer than 12 months ago	
	4	No work experience	
	5	Status unknown	

Name: C_D09_T	Label: SYNTHETIC: Worked at job or business in last 12 months (any number of hours) (Trend-IALS/ALL)		Variable Position: 146 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	1	Yes	
	2	No	

Name: C_Q10A	Label: SYNTHETIC: Current status/work history - Last 5 years - How many different firms or organisations Question: In the last 5 years, for how many different firms or organizations did you work? Include your own business or businesses in the case of self-employment.	Variable Position: 147 Type: Numeric
	Minimum	Maximum
	1.0	90.0

Name: C_Q10A_C	Label: SYNTHETIC: Current status/work history - Last 5 years - How many different firms or organisations (top-coded at 7)		Variable Position: 148 Type: Numeric
	Minimum	Maximum	
	1.0	7.0	

Name: D_Q03	Label: SYNTHETIC: Current work - Economic sector		Variable Position: 149 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	R	Refused	
	V	Valid skip	
	1	The private sector (for example a company)	
	2	The public sector (for example the local government or a state school)	
	3	A non-profit organisation (for example a charity, professional association or religious organisation)	

Name: D_Q04	Label: SYNTHETIC: Current work - Employee or self-employed Question: Are you working as an employee or are you self-employed?	Variable Position: 150 Type: Numeric
	Value	Description
	D	Don't know
	N	Not stated or inferred
	V	Valid skip
	1	Employee
	2	Self-employed

Name: D_Q04_T	Label: SYNTHETIC: Status at this job or business - six levels (Trend-IALS/ALL)		Variable Position: 151 Type: Numeric
	Value	Description	
	M	Don't know/Refused	
	N	Not stated or inferred	
	V	Valid skip	
	1	Employee, not supervisor	
	2	Employee, supervising fewer than 5 people	
	3	Employee, supervising more than 5 people	
	4	Self-employed, not supervisor	
	5	Self-employed, supervisor	

Name: D_Q04_T1	Label: SYNTHETIC: Status at this job or business - four levels (Trend-IALS/ALL)		Variable Position: 152 Type: Numeric
	Value	Description	
	M	Don't know/Refused	
	N	Not stated or inferred	
	V	Valid skip	
	1	Employee, not supervisor	
	2	Employee, supervising fewer than 5 people	
	3	Employee, supervising more than 5 people	
	4	Self-employed or unpaid family worker	

Name: D_Q05A1	Label: SYNTHETIC: Current work - Start of work for employer - Age Question: At what age did you start working for your current employer?	Variable Position: 153 Type: Numeric
	Minimum	Maximum
	6.0	65.0

Name: D_Q05A1_C	Label: SYNTHETIC: Current work - Start of work for employer - Age (categorised, 9 categories)		Variable Position: 154 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	R	Refused	
	V	Valid skip	
	1	Aged 19 or younger	
	2	Aged 20-24	
	3	Aged 25-29	
	4	Aged 30-34	
	5	Aged 35-39	
	6	Aged 40-44	
	7	Aged 45-49	
	8	Aged 50-54	
	9	Aged 55 or older	

Name: D_Q05A2	Label: SYNTHETIC: Current work - Start of work for employer - Year Question: In which year did you start working for your current employer?	Variable Position: 155 Type: Numeric
	Minimum	Maximum
	1957.0	2014.0

Name: D_Q05A3	Label: SYNTHETIC: Current work - Start of work for employer - Month Question: In which month did you start working for your current employer?	Variable Position: 156 Type: Numeric
	Minimum	Maximum
	1.0	12.0

Name: D_Q05B1	Label: SYNTHETIC: Current work - Start of work for business - Age Question: At what age did you start working in your current business?	Variable Position: 157 Type: Numeric
	Minimum	Maximum
	10.0	64.0

Name: D_Q05B1_C	Label: SYNTHETIC: Current work - Start of work for business - Age (categorised, 9 categories)		Variable Position: 158 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	V	Valid skip	
	1	Aged 19 or younger	
	2	Aged 20-24	
	3	Aged 25-29	
	4	Aged 30-34	
	5	Aged 35-39	
	6	Aged 40-44	
	7	Aged 45-49	
	8	Aged 50-54	
	9	Aged 55 or older	

Name: D_Q05B2	Label: SYNTHETIC: Current work - Start of work for business - Year Question: In which year did you start working in your current business?	Variable Position: 159 Type: Numeric
	Minimum	Maximum
	1956.0	2014.0

Name: D_Q05B3	Label: SYNTHETIC: Current work - Start of work for business - Month Question: In which month did you start working in your current business?	Variable Position: 160 Type: Numeric
	Minimum	Maximum
	1.0	12.0

Name: D_Q06A	Label: SYNTHETIC: Current work - Amount of people working for employer Question: How many people work for your employer at the place where you work?		Variable Position: 161 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	V	Valid skip	
	1	1 to 10 people	
	2	11 to 50 people	
	3	51 to 250 people	
	4	251 to 1000 people	
	5	More than 1000 people	

Name: D_Q06B	Label: SYNTHETIC: Current work - Amount of people working for employer increased Question: Over the last 12 months, has the number of people working at the place where you work increased, decreased, or stayed about the same?		Variable Position: 162 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	R	Refused	
	V	Valid skip	
	1	Increased	
	2	Decreased	
	3	Stayed more or less the same	

Name: D_Q06C	Label: SYNTHETIC: Current work - Part of a larger organisation Question: Is the place where you work part of a larger firm or organization?	Variable Position: 163 Type: Numeric
	Value	Description
	D	Don't know
	N	Not stated or inferred
	V	Valid skip
	1	Yes
	2	No

Name: D_Q07A	Label: SYNTHETIC: Current work - Employees working for you Question: Do you have employees working for you? Please include family members working paid or unpaid in the business.	Variable Position: 164 Type: Numeric
	Value	Description
	N	Not stated or inferred
	V	Valid skip
	1	Yes
	2	No

Name: D_Q07B	Label: SYNTHETIC: Current work - Employees working for you - Count Question: How many people do you employ?	Variable Position: 165 Type: Numeric
	Value	Description
	N	Not stated or inferred
	V	Valid skip
	1	1 to 10 people
	2	11 to 50 people

Name: D_Q07B_C	Label: SYNTHETIC: Current work - Employees working for you - Count (collapsed, 2 categories)		Variable Position: 166 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	R	Refused	
	V	Valid skip	
	1	1 to 10 people	
	2	more than 10 people	

Name: D_Q08A	Label: SYNTHETIC: Current work - Managing other employees Question: Do you manage or supervise other employees?	Variable Position: 167 Type: Numeric
	Value	Description
	D	Don't know
	N	Not stated or inferred
	V	Valid skip
	1	Yes
	2	No

Name: D_Q08B	Label: SYNTHETIC: Current work - Managing other employees - Count Question: How many employees do you supervise or manage directly or indirectly?	Variable Position: 168 Type: Numeric
	Value	Description
	D	Don't know
	N	Not stated or inferred
	V	Valid skip
	1	1 to 5 people
	2	6 to 10 people
	3	11 to 24 people
	4	25 to 99 people
	5	100 or more people

Name: D_Q09	Label: SYNTHETIC: Current work - Type of contract Question: What kind of employment contract do you have? Is that ...An indefinite contract, a fixed term contract, a temporary employment agency contract, an apprenticeship or other training scheme, no contract or other?		Variable Position: 169 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	1	An indefinite contract	
	2	A fixed term contract	
	3	A temporary employment agency contract	
	4	An apprenticeship or other training scheme	
	5	No contract	
	6	Other	

Name: D_Q10	Label: SYNTHETIC: Current work - Hours/week Question: How many hours do you usually work per week in this job? Include any usual paid or unpaid overtime, but exclude lunch breaks or other breaks.	Variable Position: 170 Type: Numeric
	Minimum	Maximum
	1.0	100.0

Name: D_Q10_C	Label: SYNTHETIC: Current work - Hours/week (top-coded at 60)		Variable Position: 171 Type: Numeric
	Minimum	Maximum	
	1.0	60.0	

Name: D_Q10_T	Label: SYNTHETIC: Hours per week at this job or business - number of hours (top coded at 97, Trend-IALS/ALL)		Variable Position: 172 Type: Numeric
	Minimum	Maximum	
	1.0	97.0	

Name: D_Q10_T1	Label: SYNTHETIC: Hours per week at this job or business - range of hours (Trend-IALS/ALL)		Variable Position: 173 Type: Numeric
	Value	Description	
	M	Don't know/Refused	
	N	Not stated or inferred	
	V	Valid skip	
	1	0 - 20 hours	
	2	21 - 40 hours	
	3	41 - 60 hours	
	4	61 - 80 hours	
	5	81 - 100 hours	

Name: D_Q11A	Label: SYNTHETIC: Current work - Work flexibility - Sequence of tasks Question: To what extent can you choose or change the sequence of your tasks?		Variable Position: 174 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	R	Refused	
	V	Valid skip	
	1	Not at all	
	2	Very little	
	3	To some extent	
	4	To a high extent	
	5	To a very high extent	

Name: D_Q11B	Label: SYNTHETIC: Current work - Work flexibility - How to do the work Question: To what extent can you choose or change how you do your work?		Variable Position: 175 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	R	Refused	
	V	Valid skip	
	1	Not at all	
	2	Very little	
	3	To some extent	
	4	To a high extent	
	5	To a very high extent	

Name: D_Q11C	Label: SYNTHETIC: Current work - Work flexibility - Speed of work Question: To what extent can you choose or change the speed or rate at which you work?		Variable Position: 176 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	R	Refused	
	V	Valid skip	
	1	Not at all	
	2	Very little	
	3	To some extent	
	4	To a high extent	
	5	To a very high extent	

Name: D_Q11D	Label: SYNTHETIC: Current work - Work flexibility - Working hours Question: To what extent can you choose or change your working hours?	Variable Position: 177 Type: Numeric
	Value	Description
	D	Don't know
	N	Not stated or inferred
	R	Refused
	V	Valid skip
	1	Not at all
	2	Very little
	3	To some extent
	4	To a high extent
	5	To a very high extent

Name: D_Q12A	Label: SYNTHETIC: Current work - Requirements - Education level		Variable Position: 178 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	V	Valid skip	
	1	No formal qualification or below ISCED 1	
	2	ISCED 1	
	3	ISCED 2	
	7	ISCED 3 (without distinction A-B-C, 2y+)	
	9	ISCED 4A-B	
	11	ISCED 5B	
	12	ISCED 5A, bachelor degree	
	13	ISCED 5A, master degree	
	14	ISCED 6	

Name: D_Q12B	Label: SYNTHETIC: Current work - Requirements - To do the job satisfactorily Question: Thinking about whether this degree is necessary for doing your job satisfactorily, which of the following statements would be most true?		Variable Position: 179 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	R	Refused	
	V	Valid skip	
	1	This level is necessary	
	2	A lower level would be sufficient	
	3	A higher level would be needed	

Name: D_Q12C	Label: SYNTHETIC: Current work - Requirements - Related work experience Question: Supposing that someone with this level of degree were applying today, how much related work experience would they need to GET this job? Would that be ...		Variable Position: 180 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	V	Valid skip	
	1	None	
	2	Less than 1 month	
	3	1 to 6 months	
	4	7 to 11 months	
	5	1 or 2 years	
	6	3 years or more	

Name: D_Q13A	Label: SYNTHETIC: Current work - Learning - Learning from co-workers/supervisors Question: In your own job, how often do you learn new work-related things from co-workers or supervisors?	Variable Position: 181 Type: Numeric
	Value	Description
	D	Don't know
	N	Not stated or inferred
	V	Valid skip
	1	Never
	2	Less than once a month
	3	Less than once a week but at least once a month
	4	At least once a week but not every day
	5	Every day

Name: D_Q13B	Label: SYNTHETIC: Current work - Learning - Learning-by-doing Question: How often does your job involve learning-by-doing from the tasks you perform?		Variable Position: 182 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	R	Refused	
	V	Valid skip	
	1	Never	
	2	Less than once a month	
	3	Less than once a week but at least once a month	
	4	At least once a week but not every day	
	5	Every day	

Name: D_Q13C	Label: SYNTHETIC: Current work - Learning - Keeping up to date Question: How often does your job involve keeping up to date with new products or services?		Variable Position: 183 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	V	Valid skip	
	1	Never	
	2	Less than once a month	
	3	Less than once a week but at least once a month	
	4	At least once a week but not every day	
	5	Every day	

Name: D_Q14	Label: SYNTHETIC: Current work - Job satisfaction Question: All things considered, how satisfied are you with your current job?	Variable Position: 184 Type: Numeric
	Value	Description
	D	Don't know
	N	Not stated or inferred
	V	Valid skip
	1	Extremely satisfied
	2	Satisfied
	3	Neither satisfied nor dissatisfied
	4	Dissatisfied
	5	Extremely dissatisfied

Name: D_Q16A	Label: SYNTHETIC: Current work - Earnings - Salary interval Question: What is the easiest way for you to tell us your usual gross wage or salary for your current job?		Variable Position: 185 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	R	Refused	
	V	Valid skip	
	1	Per hour	
	2	Per day	
	3	Per week	
	4	Per two weeks	
	5	Per month	
	6	Per year	
	7	Piece rate	
	8	I get no salary or wage at all	

Name: D_S16A	Label: SYNTHETIC: Current work - Earnings - Hours per piece Question: Could you please specify how many hours on average it takes to produce one piece?		Variable Position: 186 Type: Numeric
	Minimum	Maximum	
	0.7	9.3	

Name: D_D16A	Label: SYNTHETIC: Current work - Earnings - Salary interval per hour (DERIVED BY CAPI)		Variable Position: 187 Type: Numeric
	Minimum	Maximum	
	0.4	2080.0	

Name: D_Q16B	<p>Label: SYNTHETIC: Current work - Earnings - Gross pay Question: What is your usual gross pay per D_Q16a? Please give as good an approximation as you can. By gross, we mean before deductions for tax, social security contributions, and the like. Please include any regular overtime pay, regular bonuses, tips and commissions. Don't include annual bonuses or holiday pay.</p>		<p>Variable Position: 188 Type: Numeric</p>
	Minimum	Maximum	
	1.0	2500000	

Name: D_Q16C	Label: SYNTHETIC: Current work - Earnings - Gross pay in broad categories Question: Would you be prepared to answer this question if we ask it in broad categories?		Variable Position: 189 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	R	Refused	
	V	Valid skip	
	1	Yes	
	2	No	

Name: D_Q16D1	Label: SYNTHETIC: Current work - Earnings - Broad categories - Gross pay per hour Question: How much would you estimate your usual gross pay per hour is?		Variable Position: 190 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	1	Up to \$7.99	
	2	Between \$8.00 and \$8.99	
	3	Between \$9.00 and \$12.99	
	4	Between \$13.00 and \$17.99	
	5	Between \$18.00 and \$24.99	
	6	\$25.00 and above	

Name: D_Q16D2	Label: SYNTHETIC: Current work - Earnings - Broad categories - Gross pay per day Question: How much would you estimate your usual gross pay per day is?		Variable Position: 191 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	3	Between \$40.00 and \$79.99	

Name: D_Q16D3	Label: SYNTHETIC: Current work - Earnings - Broad categories - Gross pay per week Question: How much would you estimate your usual gross pay per week is?		Variable Position: 192 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	3	Between \$400 and \$599	
	4	Between \$600 and \$999	
	6	\$1,500 and above	

Name: D_Q16D4	Label: SYNTHETIC: Current work - Earnings - Broad categories - Gross pay per 2 weeks Question: How much would you estimate your usual gross pay per two weeks is?		Variable Position: 193 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	2	Between \$200 and \$599	
	3	Between \$600 and \$1,199	

Name: D_Q16D5	Label: SYNTHETIC: Current work - Earnings - Broad categories - Gross pay per month Question: How much would you estimate your usual gross pay per month is?		Variable Position: 194 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	2	Between \$500 and \$1,299	
	4	Between \$2,500 and \$4,199	
	5	Between \$4,200 and \$6,699	
	6	\$6,700 and above	

Name: D_Q16D6	Label: SYNTHETIC: Current work - Earnings - Broad categories - Gross pay per year Question: How much would you estimate your usual gross pay per year is?		Variable Position: 195 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	2	Between \$6,000 and \$14,999	
	3	Between \$15,000 and \$29,999	
	4	Between \$30,000 and \$49,999	
	5	Between \$50,000 and \$79,999	
	6	\$80,000 and above	

Name: D_Q17A	Label: SYNTHETIC: Current work - Earnings - Additional payments Question: In addition to your usual pay, do you receive any other payments related to this job, such as annual bonuses or holiday pay?	Variable Position: 196 Type: Numeric
	Value	Description
	D	Don't know
	N	Not stated or inferred
	R	Refused
	V	Valid skip
	1	Yes
	2	No

Name: D_Q17B	Label: SYNTHETIC: Current work - Earnings - Additional payments amount last year Question: In total, how much were these additional payments last year? Please think in terms of gross payments.	Variable Position: 197 Type: Numeric
	Minimum	Maximum
	1.0	130000

Name: D_Q17C	Label: SYNTHETIC: Current work - Earnings - Additional payments in broad categories Question: Would you be prepared to answer this question if we ask it in broad categories?		Variable Position: 198 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	R	Refused	
	V	Valid skip	
	1	Yes	
	2	No	

Name: D_Q17D	Label: SYNTHETIC: Current work - Earnings - Additional payments - Broad - Last year Question: How much would you estimate these additional payments were last year? Please think in terms of gross payments.		Variable Position: 199 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	1	Less than \$1,500	
	2	Between \$1,500 and \$3,000	
	3	More than \$3,000	

Name: D_Q18A	Label: SYNTHETIC: Current work - Earnings - Total earnings last year Question: What were your total earnings last year from your current business after deducting all business expenses, but before deducting income taxes, social security contributions, and the like?	Variable Position: 200 Type: Numeric
	Minimum	Maximum
	0.0	1000000

Name: D_Q18A_T	Label: SYNTHETIC: Annual net income before taxes and deductions (Trend-IALS/ALL)		Variable Position: 201 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	0	No income	
	1	Lowest quintile	
	2	Next lowest quintile	
	3	Mid-level quintile	
	4	Next to highest quintile	
	5	Highest quintile	

Name: D_Q18B	Label: SYNTHETIC: Current work - Earnings - Total earnings broad categories Question: Would you be prepared to answer this question if we ask it in broad categories?		Variable Position: 202 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	R	Refused	
	V	Valid skip	
	1	Yes	
	2	No	

Name: D_Q18C1	Label: SYNTHETIC: Current work - Earnings - Broad categories - Total earnings last month Question: How much would you estimate your earnings last month were?	Variable Position: 203 Type: Numeric
	Value	Description
	N	Not stated or inferred
	V	Valid skip

Name: D_Q18C2	Label: SYNTHETIC: Current work - Earnings - Broad categories - Total earnings last year Question: How much would you estimate your earnings last year were?	Variable Position: 204 Type: Numeric
	Value	Description
	N	Not stated or inferred
	V	Valid skip
	1	Up to \$5999
	2	Between \$6,000 and \$14,999
	3	Between \$15,000 and \$29,999
	4	Between \$30,000 and \$49,999
	5	Between \$50,000 and \$79,999
	6	\$80,000 and above

Name: E_Q03	Label: SYNTHETIC: Last job - Economic sector		Variable Position: 205 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	V	Valid skip	
	1	The private sector (for example a company)	
	2	The public sector (for example the local government or a state school)	
	3	A non-profit organisation (for example a charity, professional association or religious organisation)	

Name: E_Q04	Label: SYNTHETIC: Last job - Employee or self-employed Question: Were you working as an employee or were you self-employed?	Variable Position: 206 Type: Numeric
	Value	Description
	N	Not stated or inferred
	V	Valid skip
	1	Employee
	2	Self-employed

Name: E_Q05A1	Label: SYNTHETIC: Last job - Start of work for employer - Age Question: Still talking about the last job you left: At what age did you start working for your former employer?		Variable Position: 207 Type: Numeric
	Minimum	Maximum	
	12.0	63.0	

Name: E_Q05A1_C	Label: SYNTHETIC: Last job - Start of work for employer - Age (categorised, 9 categories)		Variable Position: 208 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	V	Valid skip	
	1	Aged 19 or younger	
	2	Aged 20-24	
	3	Aged 25-29	
	4	Aged 30-34	
	5	Aged 35-39	
	6	Aged 40-44	
	7	Aged 45-49	
	8	Aged 50-54	
	9	Aged 55 or older	

Name: E_Q05A2	Label: SYNTHETIC: Last job - Start of work for employer - Year Question: Still talking about the last job you left: In which year did you start working for your former employer?	Variable Position: 209 Type: Numeric
	Minimum	Maximum
	1958.0	2014.0

Name: E_Q05B1	Label: SYNTHETIC: Last job - Start of work for business - Age Question: Still talking about the business you left: At what age did you start working in your former business?		Variable Position: 210 Type: Numeric
	Minimum	Maximum	
	15.0	65.0	

Name: E_Q05B1_C	Label: SYNTHETIC: Last job - Start of work for business - Age (categorised, 9 categories)		Variable Position: 211 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	V	Valid skip	
	1	Aged 19 or younger	
	2	Aged 20-24	
	3	Aged 25-29	
	4	Aged 30-34	
	5	Aged 35-39	
	6	Aged 40-44	
	7	Aged 45-49	
	8	Aged 50-54	
	9	Aged 55 or older	

Name: E_Q05B2	Label: SYNTHETIC: Last job - Start of work for business - Year Question: Still talking about the business you left: In which year did you start working in your former business?		Variable Position: 212 Type: Numeric
	Minimum	Maximum	
	1960.0	2013.0	

Name: E_Q06	Label: SYNTHETIC: Last job - Amount of people working for employer Question: How many people worked for your employer at the place where you worked?	Variable Position: 213 Type: Numeric
	Value	Description
	D	Don't know
	N	Not stated or inferred
	V	Valid skip
	1	1 to 10 people
	2	11 to 50 people
	3	51 to 250 people
	4	251 to 1000 people
	5	More than 1000 people

Name: E_Q07A	Label: SYNTHETIC: Last job - Employees working for you Question: Did you have employees working for you? Please include family members who worked paid or unpaid in the business.	Variable Position: 214 Type: Numeric
	Value	Description
	N	Not stated or inferred
	V	Valid skip
	1	Yes
	2	No

Name: E_Q07B	Label: SYNTHETIC: Last job - Employees working for you - Count Question: How many people did you employ at the place where you worked?	Variable Position: 215 Type: Numeric
	Value	Description
	N	Not stated or inferred
	V	Valid skip
	1	1 to 10 people
	2	11 to 50 people

Name: E_Q08	Label: SYNTHETIC: Last job - Type of contract Question: What kind of employment contract did you have?		Variable Position: 216 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	1	An indefinite contract	
	2	A fixed term contract	
	3	A temporary employment agency contract	
	4	An apprenticeship or other training scheme	
	5	No contract	
	6	Other	

Name: E_Q09	Label: SYNTHETIC: Last job - Hours/week Question: How many hours did you usually work per week in this job? Include any usual paid or unpaid overtime, but exclude lunch breaks or other breaks.	Variable Position: 217 Type: Numeric
	Minimum	Maximum
	1.0	100.0

Name: E_Q09_C	Label: SYNTHETIC: Last work - Hours/week (top-coded at 60)		Variable Position: 218 Type: Numeric
	Minimum	Maximum	
	1.0	60.0	

Name: E_Q10	Label: SYNTHETIC: Last job - Reason for end of job Question: Could you tell me the main reason you stopped working in your last job?	Variable Position: 219 Type: Numeric
	Value	Description
	D	Don't know
	N	Not stated or inferred
	V	Valid skip
	1	I was dismissed
	2	I was made redundant or took voluntary redundancy
	3	It was a temporary job which came to an end
	4	I resigned
	5	I gave up work for health reasons
	6	I took early retirement
	7	I retired (at or after State Pension age)
	8	I gave up work because of family responsibilities or child care
	9	I gave up work in order to study
	10	I left for some other reason

Name: F_Q01B	Label: SYNTHETIC: Skill use work - Time cooperating with co-workers Question: In your job what proportion of your time do/did you usually spend working cooperatively or collaboratively with co-workers?	Variable Position: 220 Type: Numeric
	Value	Description
	D	Don't know
	N	Not stated or inferred
	V	Valid skip
	1	None of the time
	2	Up to a quarter of the time
	3	Up to half of the time
	4	More than half of the time
	5	All of the time

Name: F_Q02A	Label: SYNTHETIC: Skill use work - How often - Sharing work-related info Question: How often does/did your job usually involve sharing work-related information with co-workers?	Variable Position: 221 Type: Numeric
	Value	Description
	D	Don't know
	N	Not stated or inferred
	V	Valid skip
	1	Never
	2	Less than once a month
	3	Less than once a week but at least once a month
	4	At least once a week but not every day
	5	Every day

Name: F_Q02B	Label: SYNTHETIC: Skill use work - How often - Teaching people Question: How often does/did your job usually involve instructing, training or teaching people, individually or in groups?		Variable Position: 222 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	V	Valid skip	
	1	Never	
	2	Less than once a month	
	3	Less than once a week but at least once a month	
	4	At least once a week but not every day	
	5	Every day	

Name: F_Q02C	Label: SYNTHETIC: Skill use work - How often - Presentations Question: How often does/did your job usually involve making speeches or giving presentations in front of five or more people?	Variable Position: 223 Type: Numeric
	Value	Description
	D	Don't know
	N	Not stated or inferred
	R	Refused
	V	Valid skip
	1	Never
	2	Less than once a month
	3	Less than once a week but at least once a month
	4	At least once a week but not every day
	5	Every day

Name: F_Q02D	Label: SYNTHETIC: Skill use work - How often - Selling Question: How often does/did your job usually involve selling a product or selling a service?	Variable Position: 224 Type: Numeric
	Value	Description
	D	Don't know
	N	Not stated or inferred
	V	Valid skip
	1	Never
	2	Less than once a month
	3	Less than once a week but at least once a month
	4	At least once a week but not every day
	5	Every day

Name: F_Q02E	Label: SYNTHETIC: Skill use work - How often - Advising people Question: How often does/did your job usually involve providing advice?	Variable Position: 225 Type: Numeric
	Value	Description
	D	Don't know
	N	Not stated or inferred
	V	Valid skip
	1	Never
	2	Less than once a month
	3	Less than once a week but at least once a month
	4	At least once a week but not every day
	5	Every day

Name: F_Q03A	Label: SYNTHETIC: Skill use work - How often - Planning own activities Question: How often does/did your job usually involve planning your own activities?	Variable Position: 226 Type: Numeric
	Value	Description
	D	Don't know
	N	Not stated or inferred
	V	Valid skip
	1	Never
	2	Less than once a month
	3	Less than once a week but at least once a month
	4	At least once a week but not every day
	5	Every day

Name: F_Q03B	Label: SYNTHETIC: Skill use work - How often - Planning others activities Question: How often does/did your job usually involve planning the activities of others?		Variable Position: 227 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	V	Valid skip	
	1	Never	
	2	Less than once a month	
	3	Less than once a week but at least once a month	
	4	At least once a week but not every day	
	5	Every day	

Name: F_Q03C	Label: SYNTHETIC: Skill use work - How often - Organising own time Question: How often does/did your job usually involve organizing your own time?	Variable Position: 228 Type: Numeric
	Value	Description
	D	Don't know
	N	Not stated or inferred
	V	Valid skip
	1	Never
	2	Less than once a month
	3	Less than once a week but at least once a month
	4	At least once a week but not every day
	5	Every day

Name: F_Q04A	Label: SYNTHETIC: Skill use work - How often - Influencing people Question: How often does/did your job usually involve working to persuade or influence people?		Variable Position: 229 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	V	Valid skip	
	1	Never	
	2	Less than once a month	
	3	Less than once a week but at least once a month	
	4	At least once a week but not every day	
	5	Every day	

Name: F_Q04B	Label: SYNTHETIC: Skill use work - How often - Negotiating with people Question: How often does/did your job usually involve negotiating with people either inside or outside your firm or organization?		Variable Position: 230 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	R	Refused	
	V	Valid skip	
	1	Never	
	2	Less than once a month	
	3	Less than once a week but at least once a month	
	4	At least once a week but not every day	
	5	Every day	

Name: F_Q05A	Label: SYNTHETIC: Skill use work - Problem solving - Simple problems Question: The next question is about "problem solving" tasks you do/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 usually faced by relatively simple problems that took no more than 5 minutes to find a good solution?		Variable Position: 231 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	V	Valid skip	
	1	Never	
	2	Less than once a month	
	3	Less than once a week but at least once a month	
	4	At least once a week but not every day	
	5	Every day	

Name: F_Q05B	Label: SYNTHETIC: Skill use work - Problem solving - Complex problems Question: And how often are/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.		Variable Position: 232 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	V	Valid skip	
	1	Never	
	2	Less than once a month	
	3	Less than once a week but at least once a month	
	4	At least once a week but not every day	
	5	Every day	

Name: F_Q06B	Label: SYNTHETIC: Skill use work - How often - Working physically for long Question: How often does/did your job usually involve working physically for a long period?		Variable Position: 233 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	V	Valid skip	
	1	Never	
	2	Less than once a month	
	3	Less than once a week but at least once a month	
	4	At least once a week but not every day	
	5	Every day	

Name: F_Q06C	Label: SYNTHETIC: Skill use work - How often - Using hands or fingers Question: How often does/did your job usually involve using skill or accuracy with your hands or fingers?		Variable Position: 234 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	V	Valid skip	
	1	Never	
	2	Less than once a month	
	3	Less than once a week but at least once a month	
	4	At least once a week but not every day	
	5	Every day	

Name: F_Q07A	Label: SYNTHETIC: Skill use work - Not challenged enough Question: Do you feel that you have the skills to cope with more demanding duties than those you are required to perform in your current job?	Variable Position: 235 Type: Numeric
	Value	Description
	D	Don't know
	N	Not stated or inferred
	V	Valid skip
	1	Yes
	2	No

Name: F_Q07B	Label: SYNTHETIC: Skill use work - Need more training Question: Do you feel that you need further training in order to cope well with your present duties?		Variable Position: 236 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	V	Valid skip	
	1	Yes	
	2	No	

Name: G_Q01A	Label: SYNTHETIC: Skill use work - Literacy - Read directions or instructions Question: In your job, how often do/did you usually read directions or instructions?	Variable Position: 237 Type: Numeric
	Value	Description
	D	Don't know
	N	Not stated or inferred
	V	Valid skip
	1	Never
	2	Less than once a month
	3	Less than once a week but at least once a month
	4	At least once a week but not every day
	5	Every day

Name: G_Q01A_T	Label: SYNTHETIC: As part of job, read or use directions or instructions (Trend-IALS/ALL)		Variable Position: 238 Type: Numeric
	Value	Description	
	M	Don't know/Refused	
	N	Not stated or inferred	
	V	Valid skip	
	1	At least once a week	
	2	Less than once a week	
	3	Rarely	
	4	Never	

Name: G_Q01A_T1	Label: SYNTHETIC: As part of job, read or use directions or instructions - levels collapsed (Trend-IALS/ALL)		Variable Position: 239 Type: Numeric
	Value	Description	
	M	Don't know/Refused	
	N	Not stated or inferred	
	V	Valid skip	
	1	At least once a week	
	2	Less than once a week	
	3	Rarely or never	

Name: G_Q01B	Label: SYNTHETIC: Skill use work - Literacy - Read letters memos or mails Question: In your job, how often do/did you usually read letters, memos or e-mails?		Variable Position: 240 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	V	Valid skip	
	1	Never	
	2	Less than once a month	
	3	Less than once a week but at least once a month	
	4	At least once a week but not every day	
	5	Every day	

Name: G_Q01B_T	Label: SYNTHETIC: As part of job, read or use letters, memos, e-mails (Trend-IALS/ALL)		Variable Position: 241 Type: Numeric
	Value	Description	
	M	Don't know/Refused	
	N	Not stated or inferred	
	V	Valid skip	
	1	At least once a week	
	2	Less than once a week	
	3	Rarely	
	4	Never	

Name: G_Q01B_T1	Label: SYNTHETIC: As part of job, read or use letters, memos, e-mails - levels collapsed (Trend-IALS/ALL)		Variable Position: 242 Type: Numeric
	Value	Description	
	M	Don't know/Refused	
	N	Not stated or inferred	
	V	Valid skip	
	1	At least once a week	
	2	Less than once a week	
	3	Rarely or never	

Name: G_Q01C	Label: SYNTHETIC: Skill use work - Literacy - Read newspapers or magazines Question: In your job, how often do/did you usually read articles in newspapers, magazines or newsletters?		Variable Position: 243 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	V	Valid skip	
	1	Never	
	2	Less than once a month	
	3	Less than once a week but at least once a month	
	4	At least once a week but not every day	
	5	Every day	

Name: G_Q01C_T	Label: SYNTHETIC: As part of job, read or use reports, articles, magazines, journals (Trend-IALS/ALL)		Variable Position: 244 Type: Numeric
	Value	Description	
	M	Don't know/Refused	
	N	Not stated or inferred	
	V	Valid skip	
	1	At least once a week	
	2	Less than once a week	
	3	Rarely	
	4	Never	

Name: G_Q01C_T1	Label: SYNTHETIC: As part of job, read or use reports, articles, magazines, journals - levels collapsed (Trend-IALS/ALL)		Variable Position: 245 Type: Numeric
	Value	Description	
	M	Don't know/Refused	
	N	Not stated or inferred	
	V	Valid skip	
	1	At least once a week	
	2	Less than once a week	
	3	Rarely or never	

Name: G_Q01D	Label: SYNTHETIC: Skill use work - Literacy - Read professional journals or publications Question: In your job, how often do/did you usually read articles in professional journals or scholarly publications?	Variable Position: 246 Type: Numeric
	Value	Description
	D	Don't know
	N	Not stated or inferred
	V	Valid skip
	1	Never
	2	Less than once a month
	3	Less than once a week but at least once a month
	4	At least once a week but not every day
	5	Every day

Name: G_Q01E	Label: SYNTHETIC: Skill use work - Literacy - Read books Question: In your job, how often do/did you usually read books?	Variable Position: 247 Type: Numeric
	Value	Description
	D	Don't know
	N	Not stated or inferred
	V	Valid skip
	1	Never
	2	Less than once a month
	3	Less than once a week but at least once a month
	4	At least once a week but not every day
	5	Every day

Name: G_Q01F	Label: SYNTHETIC: Skill use work - Literacy - Read manuals or reference materials Question: In your job, how often do/did you usually read manuals or reference materials?	Variable Position: 248 Type: Numeric
	Value	Description
	D	Don't know
	N	Not stated or inferred
	V	Valid skip
	1	Never
	2	Less than once a month
	3	Less than once a week but at least once a month
	4	At least once a week but not every day
	5	Every day

Name: G_Q01F_T	Label: SYNTHETIC: As part of job, read or use manuals, reference books, catalogues (Trend-IALS/ALL)		Variable Position: 249 Type: Numeric
	Value	Description	
	M	Don't know/Refused	
	N	Not stated or inferred	
	V	Valid skip	
	1	At least once a week	
	2	Less than once a week	
	3	Rarely	
	4	Never	

Name: G_Q01F_T1	Label: SYNTHETIC: As part of job, read or use manuals, reference books, catalogues - levels collapsed (Trend-IALS/ALL)		Variable Position: 250 Type: Numeric
	Value	Description	
	M	Don't know/Refused	
	N	Not stated or inferred	
	V	Valid skip	
	1	At least once a week	
	2	Less than once a week	
	3	Rarely or never	

Name: G_Q01G	Label: SYNTHETIC: Skill use work - Literacy - Read financial statements Question: In your job, how often do/did you usually read bills, invoices, bank statements or other financial statements?	Variable Position: 251 Type: Numeric
	Value	Description
	D	Don't know
	N	Not stated or inferred
	V	Valid skip
	1	Never
	2	Less than once a month
	3	Less than once a week but at least once a month
	4	At least once a week but not every day
	5	Every day

Name: G_Q01G_T	Label: SYNTHETIC: As part of job, read or use bills, invoices, spreadsheets, budget tables (Trend-IALS/ALL)		Variable Position: 252 Type: Numeric
	Value	Description	
	M	Don't know/Refused	
	N	Not stated or inferred	
	V	Valid skip	
	1	At least once a week	
	2	Less than once a week	
	3	Rarely	
	4	Never	

Name: G_Q01G_T1	Label: SYNTHETIC: As part of job, read or use bills, invoices, spreadsheets, budget tables - levels collapsed (Trend-IALS/ALL)		Variable Position: 253 Type: Numeric
	Value	Description	
	M	Don't know/Refused	
	N	Not stated or inferred	
	V	Valid skip	
	1	At least once a week	
	2	Less than once a week	
	3	Rarely or never	

Name: G_Q01H	Label: SYNTHETIC: Skill use work - Literacy - Read diagrams maps or schematics Question: In your job, how often do/did you usually read diagrams, maps or schematics?		Variable Position: 254 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	V	Valid skip	
	1	Never	
	2	Less than once a month	
	3	Less than once a week but at least once a month	
	4	At least once a week but not every day	
	5	Every day	

Name: G_Q01H_T	Label: SYNTHETIC: As part of job, read or use diagrams or schematics (Trend-IALS/ALL)		Variable Position: 255 Type: Numeric
	Value	Description	
	M	Don't know/Refused	
	N	Not stated or inferred	
	V	Valid skip	
	1	At least once a week	
	2	Less than once a week	
	3	Rarely	
	4	Never	

Name: G_Q01H_T1	Label: SYNTHETIC: As part of job, read or use diagrams or schematics - levels collapsed (Trend-IALS/ALL)		Variable Position: 256 Type: Numeric
	Value	Description	
	M	Don't know/Refused	
	N	Not stated or inferred	
	V	Valid skip	
	1	At least once a week	
	2	Less than once a week	
	3	Rarely or never	

Name: G_Q02A	Label: SYNTHETIC: Skill use work - Literacy - Write letters memos or mails Question: In your job, how often do/did you usually write letters, memos or e-mails?		Variable Position: 257 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	V	Valid skip	
	1	Never	
	2	Less than once a month	
	3	Less than once a week but at least once a month	
	4	At least once a week but not every day	
	5	Every day	

Name: G_Q02B	Label: SYNTHETIC: Skill use work - Literacy - Write articles Question: In your job, how often do/did you usually write articles for newspapers, magazines or newsletters?	Variable Position: 258 Type: Numeric
	Value	Description
	D	Don't know
	N	Not stated or inferred
	V	Valid skip
	1	Never
	2	Less than once a month
	3	Less than once a week but at least once a month
	4	At least once a week but not every day
	5	Every day

Name: G_Q02C	Label: SYNTHETIC: Skill use work - Literacy - Write reports Question: In your job, how often do/did you usually write reports?	Variable Position: 259 Type: Numeric
	Value	Description
	D	Don't know
	N	Not stated or inferred
	V	Valid skip
	1	Never
	2	Less than once a month
	3	Less than once a week but at least once a month
	4	At least once a week but not every day
	5	Every day

Name: G_Q02D	Label: SYNTHETIC: Skill use work - Literacy - Fill in forms Question: In your job, how often do/did you usually fill in forms?	Variable Position: 260 Type: Numeric
	Value	Description
	D	Don't know
	N	Not stated or inferred
	V	Valid skip
	1	Never
	2	Less than once a month
	3	Less than once a week but at least once a month
	4	At least once a week but not every day
	5	Every day

Name: G_Q03B	Label: SYNTHETIC: Skill use work - Numeracy - How often - Calculating costs or budgets Question: In your job, how often do/did you usually calculate prices, costs or budgets?	Variable Position: 261 Type: Numeric
	Value	Description
	D	Don't know
	N	Not stated or inferred
	V	Valid skip
	1	Never
	2	Less than once a month
	3	Less than once a week but at least once a month
	4	At least once a week but not every day
	5	Every day

Name: G_Q03C	Label: SYNTHETIC: Skill use work - Numeracy - How often - Use or calculate fractions or percentages Question: In your job, how often do/did you usually use or calculate fractions, decimals or percentages?	Variable Position: 262 Type: Numeric
	Value	Description
	D	Don't know
	N	Not stated or inferred
	V	Valid skip
	1	Never
	2	Less than once a month
	3	Less than once a week but at least once a month
	4	At least once a week but not every day
	5	Every day

Name: G_Q03D	Label: SYNTHETIC: Skill use work - Numeracy - How often - Use a calculator Question: In your job, how often do/did you usually use a calculator - either hand-held or computer based?		Variable Position: 263 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	V	Valid skip	
	1	Never	
	2	Less than once a month	
	3	Less than once a week but at least once a month	
	4	At least once a week but not every day	
	5	Every day	

Name: G_Q03F	Label: SYNTHETIC: Skill use work - Numeracy - How often - Prepare charts graphs or tables Question: In your job, how often do/did you usually prepare charts, graphs or tables?	Variable Position: 264 Type: Numeric
	Value	Description
	D	Don't know
	N	Not stated or inferred
	V	Valid skip
	1	Never
	2	Less than once a month
	3	Less than once a week but at least once a month
	4	At least once a week but not every day
	5	Every day

Name: G_Q03G	Label: SYNTHETIC: Skill use work - Numeracy - How often - Use simple algebra or formulas Question: In your job, how often do/did you usually use simple algebra or formulas?	Variable Position: 265 Type: Numeric
	Value	Description
	D	Don't know
	N	Not stated or inferred
	V	Valid skip
	1	Never
	2	Less than once a month
	3	Less than once a week but at least once a month
	4	At least once a week but not every day
	5	Every day

Name: G_Q03H	Label: SYNTHETIC: Skill use work - Numeracy - How often - Use advanced math or statistics Question: In your job, how often do/did you usually use more advanced math or statistics such as calculus, complex algebra, trigonometry or use of regression techniques?	Variable Position: 266 Type: Numeric
	Value	Description
	D	Don't know
	N	Not stated or inferred
	V	Valid skip
	1	Never
	2	Less than once a month
	3	Less than once a week but at least once a month
	4	At least once a week but not every day
	5	Every day

Name: G_Q04	Label: SYNTHETIC: Skill use work - ICT - Experience with computer in job Question: Do/Did you use a computer in your job?		Variable Position: 267 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	V	Valid skip	
	1	Yes	
	2	No	

Name: G_Q04_T	Label: SYNTHETIC: Ever used computer (Trend-IALS/ALL)		Variable Position: 268 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	1	Yes	
	2	No	

Name: G_Q05A	Label: SYNTHETIC: Skill use work - ICT - Internet - How often - For mail Question: In your job, how often do/did you usually use email?		Variable Position: 269 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	1	Never	
	2	Less than once a month	
	3	Less than once a week but at least once a month	
	4	At least once a week but not every day	
	5	Every day	

Name: G_Q05C	Label: SYNTHETIC: Skill use work - ICT - Internet - How often - Work related info Question: In your job, how often do/did you usually use the internet in order to better understand issues related to your work?		Variable Position: 270 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	1	Never	
	2	Less than once a month	
	3	Less than once a week but at least once a month	
	4	At least once a week but not every day	
	5	Every day	

Name: G_Q05D	Label: SYNTHETIC: Skill use work - ICT - Internet - How often - Conduct transactions Question: In your job, how often do/did you usually conduct transactions on the internet, for example buying or selling products or services, or banking?	Variable Position: 271 Type: Numeric
	Value	Description
	N	Not stated or inferred
	V	Valid skip
	1	Never
	2	Less than once a month
	3	Less than once a week but at least once a month
	4	At least once a week but not every day
	5	Every day

Name: G_Q05E	Label: SYNTHETIC: Skill use work - ICT - Computer - How often - Spreadsheets Question: In your job, how often do/did you usually use spreadsheet software, for example Excel?	Variable Position: 272 Type: Numeric
	Value	Description
	D	Don't know
	N	Not stated or inferred
	V	Valid skip
	1	Never
	2	Less than once a month
	3	Less than once a week but at least once a month
	4	At least once a week but not every day
	5	Every day

Name: G_Q05F	Label: SYNTHETIC: Skill use work - ICT - Computer - How often - Word Question: In your job, how often do/did you usually use a word processor, for example Word?		Variable Position: 273 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	1	Never	
	2	Less than once a month	
	3	Less than once a week but at least once a month	
	4	At least once a week but not every day	
	5	Every day	

Name: G_Q05G	Label: SYNTHETIC: Skill use work - ICT - Computer - How often - Programming language Question: In your job, how often do/did you usually use a programming language to program or write computer code?		Variable Position: 274 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	V	Valid skip	
	1	Never	
	2	Less than once a month	
	3	Less than once a week but at least once a month	
	4	At least once a week but not every day	
	5	Every day	

Name: G_Q05H	Label: SYNTHETIC: Skill use work - ICT - Computer - How often - Real-time discussions Question: In your job, how often do/did you usually participate in real-time discussions on the internet, for example online conferences, or chat groups?		Variable Position: 275 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	1	Never	
	2	Less than once a month	
	3	Less than once a week but at least once a month	
	4	At least once a week but not every day	
	5	Every day	

Name: G_Q06	Label: SYNTHETIC: Skill use work - ICT - Computer - Level of computer use Question: What level of computer use is/was needed to perform your job?		Variable Position: 276 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	R	Refused	
	V	Valid skip	
	1	Straightforward	
	2	Moderate	
	3	Complex	

Name: G_Q07	Label: SYNTHETIC: Skill use work - ICT - Computer - Got the skills needed Question: Do you think you have/had the computer skills you need/needed to do your job well?		Variable Position: 277 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	V	Valid skip	
	1	Yes	
	2	No	

Name: G_Q08	Label: SYNTHETIC: Skill use work - ICT - Computer - Lack of skills affect career Question: Has a lack of computer skills affected your chances of being hired for a job or getting a promotion or pay raise?		Variable Position: 278 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	V	Valid skip	
	1	Yes	
	2	No	

Name: H_Q01A	Label: SYNTHETIC: Skill use everyday life - Literacy - Read directions or instructions Question: In every day life, how often do you usually read directions or instructions?	Variable Position: 279 Type: Numeric
	Value	Description
	D	Don't know
	N	Not stated or inferred
	1	Never
	2	Less than once a month
	3	Less than once a week but at least once a month
	4	At least once a week but not every day
	5	Every day

Name: H_Q01B	Label: SYNTHETIC: Skill use everyday life - Literacy - Read letters memos or mails Question: In every day life, how often do you usually read letters, memos or e-mails?	Variable Position: 280 Type: Numeric
	Value	Description
	D	Don't know
	N	Not stated or inferred
	1	Never
	2	Less than once a month
	3	Less than once a week but at least once a month
	4	At least once a week but not every day
	5	Every day

Name: H_Q01B_T	Label: SYNTHETIC: In daily life, read or use letters, notes, e-mails (Trend-IALS/ALL)		Variable Position: 281 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	1	At least once a week	
	2	Less than once a week but at least once a month	
	3	Rarely	
	4	Never	

Name: H_Q01C	Label: SYNTHETIC: Skill use everyday life - Literacy - Read newspapers or magazines Question: In every day life, how often do you usually read articles in newspapers, magazines or newsletters?	Variable Position: 282 Type: Numeric
	Value	Description
	D	Don't know
	N	Not stated or inferred
	1	Never
	2	Less than once a month
	3	Less than once a week but at least once a month
	4	At least once a week but not every day
	5	Every day

Name: H_Q01C_T	Label: SYNTHETIC: In daily life, read or use newspapers, magazines, articles (Trend-IALS/ALL)		Variable Position: 283 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	1	At least once a week	
	2	Less than once a week but at least once a month	
	3	Rarely	
	4	Never	

Name: H_Q01D	Label: SYNTHETIC: Skill use everyday life - Literacy - Read professional journals or publications Question: In every day life, how often do you usually read articles in professional journals or scholarly publications?		Variable Position: 284 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	1	Never	
	2	Less than once a month	
	3	Less than once a week but at least once a month	
	4	At least once a week but not every day	
	5	Every day	

Name: H_Q01E	Label: SYNTHETIC: Skill use everyday life - Literacy - Read books Question: In every day life, how often do you usually read books, fiction or non-fiction?		Variable Position: 285 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	1	Never	
	2	Less than once a month	
	3	Less than once a week but at least once a month	
	4	At least once a week but not every day	
	5	Every day	

Name: H_Q01E_T	Label: SYNTHETIC: In daily life, read or use books (fiction or nonfiction; not for job or school) (Trend-IALS/ALL)		Variable Position: 286 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	1	At least once a week	
	2	Less than once a week but at least once a month	
	3	Rarely	
	4	Never	

Name: H_Q01F	Label: SYNTHETIC: Skill use everyday life - Literacy - Read manuals or reference materials Question: In every day life, how often do you usually read manuals or reference materials?	Variable Position: 287 Type: Numeric
	Value	Description
	D	Don't know
	N	Not stated or inferred
	1	Never
	2	Less than once a month
	3	Less than once a week but at least once a month
	4	At least once a week but not every day
	5	Every day

Name: H_Q01G	Label: SYNTHETIC: Skill use everyday life - Literacy - Read financial statements Question: In every day life, how often do you usually read bills, invoices, bank statements or other financial statements?		Variable Position: 288 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	1	Never	
	2	Less than once a month	
	3	Less than once a week but at least once a month	
	4	At least once a week but not every day	
	5	Every day	

Name: H_Q01H	Label: SYNTHETIC: Skill use everyday life - Literacy - Read diagrams maps or schematics Question: In every day life, how often do you usually read diagrams, maps, or schematics?		Variable Position: 289 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	1	Never	
	2	Less than once a month	
	3	Less than once a week but at least once a month	
	4	At least once a week but not every day	
	5	Every day	

Name: H_Q02A	Label: SYNTHETIC: Skill use everyday life - Literacy - Write letters memos or mails Question: In every day life, how often do you usually write letters, memos or e-mails?	Variable Position: 290 Type: Numeric
	Value	Description
	N	Not stated or inferred
	1	Never
	2	Less than once a month
	3	Less than once a week but at least once a month
	4	At least once a week but not every day
	5	Every day

Name: H_Q02B	Label: SYNTHETIC: Skill use everyday life - Literacy - Write articles Question: In every day life, how often do you usually write articles for newspapers, magazines or newsletters?	Variable Position: 291 Type: Numeric
	Value	Description
	N	Not stated or inferred
	1	Never
	2	Less than once a month
	3	Less than once a week but at least once a month
	4	At least once a week but not every day
	5	Every day

Name: H_Q02C	Label: SYNTHETIC: Skill use everyday life - Literacy - Write reports Question: In every day life, how often do you usually write reports?	Variable Position: 292 Type: Numeric
	Value	Description
	N	Not stated or inferred
	1	Never
	2	Less than once a month
	3	Less than once a week but at least once a month
	4	At least once a week but not every day
	5	Every day

Name: H_Q02D	Label: SYNTHETIC: Skill use everyday life - Literacy - Fill in forms Question: In every day life, how often do you usually fill in forms?	Variable Position: 293 Type: Numeric
	Value	Description
	N	Not stated or inferred
	1	Never
	2	Less than once a month
	3	Less than once a week but at least once a month
	4	At least once a week but not every day
	5	Every day

Name: H_Q03B	Label: SYNTHETIC: Skill use everyday life - Numeracy - How often - Calculating costs or budgets Question: In every day life, how often do you usually calculate prices, costs or budgets?		Variable Position: 294 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	1	Never	
	2	Less than once a month	
	3	Less than once a week but at least once a month	
	4	At least once a week but not every day	
	5	Every day	

Name: H_Q03C	Label: SYNTHETIC: Skill use everyday life - Numeracy - How often - Use or calculate fractions or percentages Question: In every day life, how often do you usually use or calculate fractions, decimals or percentages?	Variable Position: 295 Type: Numeric
	Value	Description
	D	Don't know
	N	Not stated or inferred
	1	Never
	2	Less than once a month
	3	Less than once a week but at least once a month
	4	At least once a week but not every day
	5	Every day

Name: H_Q03D	Label: SYNTHETIC: Skill use everyday life - Numeracy - How often - Use a calculator Question: In every day life, how often do you usually use a calculator - either hand-held or computer based?		Variable Position: 296 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	1	Never	
	2	Less than once a month	
	3	Less than once a week but at least once a month	
	4	At least once a week but not every day	
	5	Every day	

Name: H_Q03F	Label: SYNTHETIC: Skill use everyday life - Numeracy - How often - Prepare charts graphs or tables Question: In every day life, how often do you usually prepare charts, graphs or tables?	Variable Position: 297 Type: Numeric
	Value	Description
	D	Don't know
	N	Not stated or inferred
	1	Never
	2	Less than once a month
	3	Less than once a week but at least once a month
	4	At least once a week but not every day
	5	Every day

Name: H_Q03G	Label: SYNTHETIC: Skill use everyday life - Numeracy - How often - Use simple algebra or formulas Question: In every day life, how often do you usually use simple algebra or formulas?	Variable Position: 298 Type: Numeric
	Value	Description
	D	Don't know
	N	Not stated or inferred
	1	Never
	2	Less than once a month
	3	Less than once a week but at least once a month
	4	At least once a week but not every day
	5	Every day

Name: H_Q03H	Label: SYNTHETIC: Skill use everyday life - Numeracy - How often - Use advanced math or statistics Question: In every day life, how often do you usually use more advanced math or statistics such as calculus, complex algebra, trigonometry or use of regression techniques?	Variable Position: 299 Type: Numeric
	Value	Description
	D	Don't know
	N	Not stated or inferred
	1	Never
	2	Less than once a month
	3	Less than once a week but at least once a month
	4	At least once a week but not every day
	5	Every day

Name: H_Q04A	Label: SYNTHETIC: Skill use everyday life - ICT - Ever used computer Question: Have you ever used a computer?	Variable Position: 300 Type: Numeric
	Value	Description
	N	Not stated or inferred
	V	Valid skip
	1	Yes
	2	No

Name: H_Q04B	Label: SYNTHETIC: Skill use everyday life - ICT - Experience with computer everyday life Question: Do you use a computer in your everyday life now outside of work?	Variable Position: 301 Type: Numeric
	Value	Description
	D	Don't know
	N	Not stated or inferred
	V	Valid skip
	1	Yes
	2	No

Name: H_Q05A	Label: SYNTHETIC: Skill use everyday life - ICT - Internet - How often - For mail Question: In every day life, how often do you usually use email?		Variable Position: 302 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	1	Never	
	2	Less than once a month	
	3	Less than once a week but at least once a month	
	4	At least once a week but not every day	
	5	Every day	

Name: H_Q05C	Label: SYNTHETIC: Skill use everyday life - ICT - Internet - How often - In order to better understand various issues Question: In every day life, how often do you usually use the internet in order to better understand issues related to, for example, your health or illnesses, financial matters, or environmental issues?	Variable Position: 303 Type: Numeric
	Value	Description
	D	Don't know
	N	Not stated or inferred
	V	Valid skip
	1	Never
	2	Less than once a month
	3	Less than once a week but at least once a month
	4	At least once a week but not every day
	5	Every day

Name: H_Q05D	Label: SYNTHETIC: Skill use everyday life - ICT - Internet - How often - Conduct transactions Question: In every day life, how often do you usually conduct transactions on the internet, for example buying or selling products or services, or banking?	Variable Position: 304 Type: Numeric
	Value	Description
	N	Not stated or inferred
	V	Valid skip
	1	Never
	2	Less than once a month
	3	Less than once a week but at least once a month
	4	At least once a week but not every day
	5	Every day

Name: H_Q05E	Label: SYNTHETIC: Skill use everyday life - ICT - Computer - How often - Spreadsheets Question: In every day life, how often do you usually use spreadsheet software, for example Excel?	Variable Position: 305 Type: Numeric
	Value	Description
	D	Don't know
	N	Not stated or inferred
	V	Valid skip
	1	Never
	2	Less than once a month
	3	Less than once a week but at least once a month
	4	At least once a week but not every day
	5	Every day

Name: H_Q05F	Label: SYNTHETIC: Skill use everyday life - ICT - Computer - How often - Word Question: In every day life, how often do you usually use a word processor, for example Word?		Variable Position: 306 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	V	Valid skip	
	1	Never	
	2	Less than once a month	
	3	Less than once a week but at least once a month	
	4	At least once a week but not every day	
	5	Every day	

Name: H_Q05G	Label: SYNTHETIC: Skill use everyday life - ICT - Computer - How often - Programming language Question: In every day life, how often do you usually use a programming language to program or write computer code?	Variable Position: 307 Type: Numeric
	Value	Description
	N	Not stated or inferred
	V	Valid skip
	1	Never
	2	Less than once a month
	3	Less than once a week but at least once a month
	4	At least once a week but not every day
	5	Every day

Name: H_Q05H	Label: SYNTHETIC: Skill use everyday life - ICT - Computer - How often - Real-time discussions Question: In every day life, how often do you usually participate in real-time discussions on the internet, for example online conferences or chat groups?	Variable Position: 308 Type: Numeric
	Value	Description
	N	Not stated or inferred
	V	Valid skip
	1	Never
	2	Less than once a month
	3	Less than once a week but at least once a month
	4	At least once a week but not every day
	5	Every day

Name: I_Q04B	Label: SYNTHETIC: 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.		Variable Position: 309 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	1	Not at all	
	2	Very little	
	3	To some extent	
	4	To a high extent	
	5	To a very high extent	

Name: I_Q04D	Label: SYNTHETIC: About yourself - Learning strategies - Like learning new things Question: To what extent do the following statements apply to you? I like learning new things.		Variable Position: 310 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	1	Not at all	
	2	Very little	
	3	To some extent	
	4	To a high extent	
	5	To a very high extent	

Name: I_Q04H	Label: SYNTHETIC: 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.	Variable Position: 311 Type: Numeric
	Value	Description
	D	Don't know
	N	Not stated or inferred
	1	Not at all
	2	Very little
	3	To some extent
	4	To a high extent
	5	To a very high extent

Name: I_Q04J	Label: SYNTHETIC: 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.		Variable Position: 312 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	1	Not at all	
	2	Very little	
	3	To some extent	
	4	To a high extent	
	5	To a very high extent	

Name: I_Q04L	Label: SYNTHETIC: 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.		Variable Position: 313 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	1	Not at all	
	2	Very little	
	3	To some extent	
	4	To a high extent	
	5	To a very high extent	

Name: I_Q04M	Label: SYNTHETIC: 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.		Variable Position: 314 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	1	Not at all	
	2	Very little	
	3	To some extent	
	4	To a high extent	
	5	To a very high extent	

Name: I_Q05F	Label: SYNTHETIC: About yourself - Cultural engagement - Voluntary work for non-profit organisations Question: In the last 12 months, how often, if at all, did you do voluntary work, including unpaid work for a charity, political party, trade union or other non-profit organization?		Variable Position: 315 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	1	Never	
	2	Less than once a month	
	3	Less than once a week but at least once a month	
	4	At least once a week but not every day	
	5	Every day	

Name: I_Q06A	Label: SYNTHETIC: 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.	Variable Position: 316 Type: Numeric
	Value	Description
	D	Don't know
	N	Not stated or inferred
	R	Refused
	1	Strongly agree
	2	Agree
	3	Neither agree nor disagree
	4	Disagree
	5	Strongly disagree

Name: I_Q07A	Label: SYNTHETIC: 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.	Variable Position: 317 Type: Numeric
	Value	Description
	N	Not stated or inferred
	1	Strongly agree
	2	Agree
	3	Neither agree nor disagree
	4	Disagree
	5	Strongly disagree

Name: I_Q07B	Label: SYNTHETIC: 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.		Variable Position: 318 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	R	Refused	
	1	Strongly agree	
	2	Agree	
	3	Neither agree nor disagree	
	4	Disagree	
	5	Strongly disagree	

Name: I_Q08	Label: SYNTHETIC: About yourself - Health - State Question: In general, would you say your health is excellent, very good, good, fair, or poor?	Variable Position: 319 Type: Numeric
	Value	Description
	D	Don't know
	N	Not stated or inferred
	R	Refused
	1	Excellent
	2	Very good
	3	Good
	4	Fair
	5	Poor

Name: I_Q08_T	Label: SYNTHETIC: General health (Trend-IALS/ALL)		Variable Position: 320 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	R	Refused	
	1	Excellent	
	2	Very good	
	3	Good	
	4	Fair	
	5	Poor	

Name: J_Q01	Label: SYNTHETIC: Background - People in household Question: Including yourself, how many people usually live in your household? Please include people who are temporarily living elsewhere.		Variable Position: 321 Type: Numeric
	Minimum	Maximum	
	1.0	34.0	

Name: J_Q01_C	Label: SYNTHETIC: Background - People in household (top-coded at 6)		Variable Position: 322 Type: Numeric
	Minimum	Maximum	
	1.0	6.0	

Name: J_Q01_T	Label: SYNTHETIC: Number living in household (Trend-IALS/ALL)		Variable Position: 323 Type: Numeric
	Minimum	Maximum	
	1.0	90.0	

Name: J_Q01_T1	Label: SYNTHETIC: Number living in household (from 1 to 7) (Trend-IALS/ALL)		Variable Position: 324 Type: Numeric
	Minimum	Maximum	
	1.0	7.0	

Name: J_Q02A	Label: SYNTHETIC: Background - Living with spouse or partner Question: Are you living together with a spouse or partner?	Variable Position: 325 Type: Numeric
	Value	Description
	N	Not stated or inferred
	R	Refused
	V	Valid skip
	1	Yes
	2	No

Name: J_Q02C	Label: SYNTHETIC: 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.	Variable Position: 326 Type: Numeric
	Value	Description
	N	Not stated or inferred
	R	Refused
	V	Valid skip
	1	Full-time employed (self-employed, employee)
	2	Part-time employed (self-employed, employee)
	3	Unemployed
	4	Pupil, student
	5	Apprentice, internship
	6	In retirement or early retirement
	7	Permanently disabled
	9	Fulfilling domestic tasks or looking after children/family
	10	Other

Name: J_Q03A	Label: SYNTHETIC: Background - Children Question: Do you have children? Please include stepchildren and children not living in your household.		Variable Position: 327 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	R	Refused	
	1	Yes	
	2	No	

Name: J_Q03B	Label: SYNTHETIC: Background - Number of children Question: How many children do you have?		Variable Position: 328 Type: Numeric
	Minimum	Maximum	
	1.0	10.0	

Name: J_Q03B_C	Label: SYNTHETIC: Background - Number of children (top-coded at 4)		Variable Position: 329 Type: Numeric
	Minimum	Maximum	
	1.0	4.0	

Name: J_Q03C	Label: SYNTHETIC: Background - Age of the child Question: How old is this child?		Variable Position: 330 Type: Numeric
	Minimum	Maximum	
	0.0	49.0	

Name: J_Q03C_C	Label: SYNTHETIC: Background - Age of the child (categorised, 4 categories)		Variable Position: 331 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	R	Refused	
	V	Valid skip	
	1	Aged 2 or younger	
	2	Aged 3-5	
	3	Aged 6-12	
	4	Aged 13 or older	

Name: J_Q03D1	Label: SYNTHETIC: Background - Age of the youngest child Question: How old is your youngest child?	Variable Position: 332 Type: Numeric
	Minimum	Maximum
	0.0	43.0

Name: J_Q03D1_C	Label: SYNTHETIC: Background - Age of the youngest child (categorised, 4 categories)		Variable Position: 333 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	R	Refused	
	V	Valid skip	
	1	Aged 2 or younger	
	2	Aged 3-5	
	3	Aged 6-12	
	4	Aged 13 or older	

Name: J_Q03D2	Label: SYNTHETIC: Background - Age of the oldest child Question: How old is your oldest child?	Variable Position: 334 Type: Numeric
	Minimum	Maximum
	0.0	53.0

Name: J_Q03D2_C	Label: SYNTHETIC: Background - Age of the oldest child (categorised, 4 categories)		Variable Position: 335 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	R	Refused	
	V	Valid skip	
	1	Aged 2 or younger	
	2	Aged 3-5	
	3	Aged 6-12	
	4	Aged 13 or older	

Name: J_Q04A	Label: SYNTHETIC: Background - Born in country Question: Were you born in the United States?	Variable Position: 336 Type: Numeric
	Value	Description
	N	Not stated or inferred
	R	Refused
	1	Yes
	2	No

Name: J_Q04A_T	Label: SYNTHETIC: Born in country (Trend-IALS/ALL)		Variable Position: 337 Type: Numeric
	Value	Description	
	M	Don't know/Refused	
	N	Not stated or inferred	
	1	Yes	
	2	No	

Name: J_Q04C1	Label: SYNTHETIC: Background - Age of immigration Question: At what age did you first come to the United States?	Variable Position: 338 Type: Numeric
	Minimum	Maximum
	0.0	61.0

Name: J_Q04C1_C	Label: SYNTHETIC: Background - Age of immigration (categorised, 9 categories)		Variable Position: 339 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	V	Valid skip	
	1	Aged 0-5	
	2	Aged 6-10	
	3	Aged 11-15	
	4	Aged 16-20	
	5	Aged 21-25	
	6	Aged 26-30	
	7	Aged 31-35	
	8	Aged 36-40	
	9	Aged 41 or older	

Name: J_Q04C2	Label: SYNTHETIC: Background - Year of immigration Question: In what year did you first come to the United States?	Variable Position: 340 Type: Numeric
	Minimum	Maximum
	1941.0	2013.0

Name: J_Q04C2_T	Label: SYNTHETIC: Year of immigration to country (Trend-IALS/ALL)		Variable Position: 341 Type: Numeric
	Minimum	Maximum	
	1941.0	2013.0	

Name: J_Q04C2_T1	Label: SYNTHETIC: Year of immigration to country - range of years (Trend-IALS/ALL)		Variable Position: 342 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	V	Valid skip	
	2	1931-1960	
	3	1961-1990	
	4	1991 or later	

Name: J_N05A2	Label: SYNTHETIC: Background - More than one language mentioned Question: Did the respondent mention more than 1 language?	Variable Position: 343 Type: Numeric
	Value	Description
	N	Not stated or inferred
	1	Yes
	2	No

Name: J_Q06A	Label: SYNTHETIC: Background - Mother/female guardian - Whether born in country Question: Was your mother or female guardian born in the United States?		Variable Position: 344 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	R	Refused	
	1	Yes	
	2	No	

Name: J_Q06A_T	Label: SYNTHETIC: Mother or female guardian born in country (Trend-IALS/ALL)		Variable Position: 345 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	R	Refused	
	1	Yes	
	2	No	

Name: J_Q06B	Label: SYNTHETIC: Background - Mother/female guardian - Highest level of education		Variable Position: 346 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	R	Refused	
	1	ISCED 1, 2, and 3C short	
	2	ISCED 3 (excluding 3C short) and 4	
	3	ISCED 5 and 6	

Name: J_Q06B_T	Label: SYNTHETIC: Highest level of education - mother or female guardian (Trend-IALS/ALL)		Variable Position: 347 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	R	Refused	
	1	ISCED 1, 2, and 3C short	
	2	ISCED 3 (excluding 3C short) and 4	
	3	ISCED 5 and 6	

Name: J_Q07A	Label: SYNTHETIC: Background - Father/male guardian - Whether born in #countryname Question: Was your father or male guardian born in the United States?		Variable Position: 348 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	R	Refused	
	1	Yes	
	2	No	

Name: J_Q07A_T	Label: SYNTHETIC: Father or male guardian born in country (Trend-IALS/ALL)		Variable Position: 349 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	R	Refused	
	1	Yes	
	2	No	

Name: J_Q07B	Label: SYNTHETIC: Background - Father/male guardian - Highest level of education		Variable Position: 350 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	R	Refused	
	1	ISCED 1, 2, and 3C short	
	2	ISCED 3 (excluding 3C short) and 4	
	3	ISCED 5 and 6	

Name: J_Q07B_T	Label: SYNTHETIC: Highest level of education - father or male guardian (Trend-IALS/ALL)		Variable Position: 351 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	R	Refused	
	1	ISCED 1, 2, and 3C short	
	2	ISCED 3 (excluding 3C short) and 4	
	3	ISCED 5 and 6	

Name: J_Q08	Label: SYNTHETIC: 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.		Variable Position: 352 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	1	10 books or less	
	2	11 to 25 books	
	3	26 to 100 books	
	4	101 to 200 books	
	5	201 to 500 books	
	6	More than 500 books	

Name: COMPUTEREXPERIENCE	Label: SYNTHETIC: Respondent experience with computer (DERIVED BY CAPI)		Variable Position: 353 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	1	Yes	
	2	No	

Name: NATIVESPEAKER	Label: SYNTHETIC: Respondent is a native speaker (DERIVED BY CAPI)		Variable Position: 354 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	1	Yes	
	2	No	

Name: EDLEVEL3	Label: SYNTHETIC: Educational level of the respondent (DERIVED BY CAPI)		Variable Position: 355 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	1	Low	
	2	Medium	
	3	High	

Name: DISP_BQ	Label: SYNTHETIC: Final disposition code for BQ/JRA		Variable Position: 356 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	1	Complete	
	3	Partial complete/breakoff	
	7	Language problem	

Name: CILANG	Label: SYNTHETIC: Language for exercise		Variable Position: 357 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	1	English	

Name: CBA_CORE_STAGE1_SCORE	Label: SYNTHETIC: CBA Core score for stage 1		Variable Position: 358 Type: Numeric
	Minimum	Maximum	
	0.0	6.0	

Name: CBA_CORE_STAGE2_SCORE	Label: SYNTHETIC: CBA Core score for stage 2		Variable Position: 359 Type: Numeric
	Minimum	Maximum	
	0.0	6.0	

Name: CORESTAGE1_PASS	Label: SYNTHETIC: Core Stage 1 pass status		Variable Position: 360 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	1	Passed	
	29	Not passed	

Name: CORESTAGE2_PASS	Label: SYNTHETIC: Core Stage 2 pass status		Variable Position: 361 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	1	Passed	
	29	Not passed	

Name: CBA_START	Label: SYNTHETIC: Computer-based exercise agreement		Variable Position: 362 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	1	Continue to computer based exercise	
	2	Continue to paper based exercise	

Name: PPC_SCORE	Label: SYNTHETIC: Final score for the paper core assessment		Variable Position: 363 Type: Numeric
	Minimum	Maximum	
	0.0	8.0	

Name: PRC_PV_Q1	Label: SYNTHETIC: Sentence Timer for Print Vocabulary items		Variable Position: 364 Type: Numeric
	Minimum	Maximum	
	18.0	15362.0	

Name: PRC_SP_Q1	Label: SYNTHETIC: Sentence Timer for Sentence Processing items		Variable Position: 365 Type: Numeric
	Minimum	Maximum	
	18.0	8506.0	

Name: PRC_PF_Q1	Label: SYNTHETIC: Sentence Timer for Passage Comprehension items - passage 1		Variable Position: 366 Type: Numeric
	Minimum	Maximum	
	14.0	6918.0	

Name: PRC_PF_Q2	Label: SYNTHETIC: Sentence Timer for Passage Comprehension items - passage 2		Variable Position: 367 Type: Numeric
	Minimum	Maximum	
	16.0	4020.0	

Name: PRC_PF_Q3	Label: SYNTHETIC: Sentence Timer for Passage Comprehension items - passage 3 and 4		Variable Position: 368 Type: Numeric
	Minimum	Maximum	
	16.0	5912.0	

Name: PAPER	Label: SYNTHETIC: Paper branch (derived)		Variable Position: 369 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	1	PP1-LIT	
	2	PP2-NUM	
	3	Failed Paper Core	

Name: CBAMOD1	Label: SYNTHETIC: CBA module 1 branch (derived)		Variable Position: 370 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	1	LIT	
	2	NUM	
	3	PS1	

Name: CBAMOD2	Label: SYNTHETIC: CBA module 2 branch (derived)		Variable Position: 371 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	1	LIT	
	2	NUM	
	3	PS2	

Name: CBAMOD2ALT	Label: SYNTHETIC: CBA module 1 and 2 branch (derived)		Variable Position: 372 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	12	LIT-NUM	
	13	LIT-PS2	
	21	NUM-LIT	
	23	NUM-PS2	
	31	PS1-LIT	
	32	PS1-NUM	
	33	PS1-PS2	

Name: CBAMOD1STG1	Label: SYNTHETIC: CBA module 1, stage 1 branch (derived)		Variable Position: 373 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	1	Easy	
	2	Medium	
	3	Hard	

Name: CBAMOD2STG1	Label: SYNTHETIC: CBA module 2, stage 1 branch (derived)		Variable Position: 374 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	1	Easy	
	2	Medium	
	3	Hard	

Name: CBAMOD1STG2	Label: SYNTHETIC: CBA module 1, stage 2 branch (derived)		Variable Position: 375 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	1	Easy	
	2	Medium 1	
	3	Medium 2	
	4	Hard	

Name: CBAMOD2STG2	Label: SYNTHETIC: CBA module 2, stage 2 branch (derived)		Variable Position: 376 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	1	Easy	
	2	Medium 1	
	3	Medium 2	
	4	Hard	

Name: MONTHLYINCPR	Label: SYNTHETIC: Monthly income percentile rank category (derived)		Variable Position: 377 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	1	Less than 10	
	2	10 to less than 25	
	3	25 to less than 50	
	4	50 to less than 75	
	5	75 to less than 90	
	6	90 or more	

Name: YEARLYINCPR	Label: SYNTHETIC: Yearly income percentile rank category (derived)		Variable Position: 378 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	1	Less than 10	
	2	10 to less than 25	
	3	25 to less than 50	
	4	50 to less than 75	
	5	75 to less than 90	
	6	90 or more	

Name: PBROUTE	Label: SYNTHETIC: Paper-based routing code (derived)		Variable Position: 379 Type: Numeric
	Value	Description	
	1	No computer experience	
	2	Failed ICT Core stage 1	
	3	Refused CBA	
	4	Took CBA	
	5	Uncategorized	

Name: ZZ1A	Label: SYNTHETIC: Observation module: Presence of additional person		Variable Position: 380 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	1	Yes	
	2	No	

Name: ZZ1B_01	Label: SYNTHETIC: Observation module: Assistance in background questionnaire		Variable Position: 381 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	1	Yes	
	2	No	

Name: ZZ1B_02	Label: SYNTHETIC: Observation module: Assistance in skills assessment		Variable Position: 382 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	1	Yes	
	2	No	

Name: ZZ2	Label: SYNTHETIC: Observation module: Respondent understood the questions		Variable Position: 383 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	1	Never	
	2	Almost never	
	3	Now and then	
	4	Often	
	5	Very Often	

Name: ZZ3	Label: SYNTHETIC: Observation module: Clarification necessary		Variable Position: 384 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	1	Yes	
	2	No	

Name: ZZ4_01	Label: SYNTHETIC: Observation module: Respondent held a conversation with someone else		Variable Position: 385 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	1	Yes	
	2	No	

Name: ZZ4_02	Label: SYNTHETIC: Observation module: Respondent answered a phone call, text message or e-mail		Variable Position: 386 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	1	Yes	
	2	No	

Name: ZZ4_03	Label: SYNTHETIC: Observation module: Respondent was looking after children		Variable Position: 387 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	1	Yes	
	2	No	

Name: ZZ4_04	Label: SYNTHETIC: Observation module: Respondent was undertaking domestic tasks		Variable Position: 388 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	1	Yes	
	2	No	

Name: ZZ4_05	Label: SYNTHETIC: Observation module: Television, radio, game console or music player was in use in the vicinity of respondent		Variable Position: 389 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	1	Yes	
	2	No	

Name: ZZ4_06	Label: SYNTHETIC: Observation module: Respondent was interrupted by some other activity, task or event		Variable Position: 390 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	1	Yes	
	2	No	

Name: ZZ5	Label: SYNTHETIC: Observation module: Assessment taking too long		Variable Position: 391 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	2	No	

Name: ZZ6	Label: SYNTHETIC: Observation module: Room of assessment		Variable Position: 392 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	1	Living/dining room	

Name: ACTIVE_SECTION	Label: SYNTHETIC: Active section (final state on export)		Variable Position: 393 Type: Character
	Value	Description	
	9999	Not stated or inferred	
	BQ	Background questionnaire section	
	CF	Case finalisation (i.e. the ZZ questions)	
	CI	Case initialisation	
	PPC	Paper-based core exercise booklet	
	PRC	Paper-based reading components booklet	

Name: ISCED_HF	Label: SYNTHETIC: Level of Highest Qualification (Foreign) - Respondent (ISCED) (coded)		Variable Position: 394 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	12	ISCED 5A, bachelor degree	
	13	ISCED 5A, master degree	
	14	ISCED 6	

Name: ISCED_HF_C	Label: SYNTHETIC: Level of Highest Qualification (collapsed, 14 categories)		Variable Position: 395 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	12	ISCED 5A, bachelor degree	
	13	ISCED 5A, master degree, and 6 (without distinction)	

Name: CNT_H	Label: SYNTHETIC: Country in which highest qualification was gained - Respondent (UN M49 numerical) (coded)		Variable Position: 396 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	356	India	
	484	Mexico	
	616	Poland	
	643	Russian Federation	
	804	Ukraine	
	840	United States of America	

Name: CNT_BRTH	Label: SYNTHETIC: Country of birth - Respondent (UN M49 numerical) (coded)		Variable Position: 397 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	4	Afghanistan	
	8	Albania	
	28	Antigua and Barbuda	
	36	Australia	
	40	Austria	
	50	Bangladesh	
	70	Bosnia and Herzegovina	
	76	Brazil	
	100	Bulgaria	
	104	Myanmar	
	116	Cambodia	
	120	Cameroon	
	124	Canada	
	144	Sri Lanka	
	156	China	
	170	Colombia	
	188	Costa Rica	
	192	Cuba	
	208	Denmark	

	212	Dominica	
	214	Dominican Republic	
	218	Ecuador	
	222	El Salvador	
	231	Ethiopia	
	276	Germany	
	288	Ghana	
	300	Greece	
	308	Grenada	
	320	Guatemala	
	324	Guinea	
	328	Guyana	
	332	Haiti	
	340	Honduras	
	344	Hong Kong Special Administrative Region of China	
	352	Iceland	
	356	India	
	360	Indonesia	
	364	Iran, Islamic Republic of	
	368	Iraq	
	372	Ireland	
	388	Jamaica	
	392	Japan	

	400	Jordan	
	404	Kenya	
	410	Republic of Korea	
	418	Lao People's Democratic Republic	
	422	Lebanon	
	430	Liberia	
	458	Malaysia	
	484	Mexico	
	499	Montenegro	
	524	Nepal	
	558	Nicaragua	
	566	Nigeria	
	578	Norway	
	583	Micronesia, Federated States of	
	585	Palau	
	586	Pakistan	
	591	Panama	
	604	Peru	
	608	Philippines	
	616	Poland	
	620	Portugal	
	642	Romania	
	643	Russian Federation	

	670	Saint Vincent and the Grenadines	
	682	Saudi Arabia	
	688	Serbia	
	694	Sierra Leone	
	704	Viet Nam	
	706	Somalia	
	752	Sweden	
	756	Switzerland	
	764	Thailand	
	780	Trinidad and Tobago	
	804	Ukraine	
	818	Egypt	
	826	United Kingdom of Great Britain and Northern Ireland	
	833	Isle of Man	
	834	United Republic of Tanzania	
	840	United States of America	
	860	Uzbekistan	
	862	Venezuela (Bolivarian Republic of)	

Name: LNG_BQ	Label: SYNTHETIC: Language for background questionnaire (derived, ISO 639-2/T)		Variable Position: 398 Type: Character
	Value	Description	
	999	Not stated or inferred	
	eng	English	
	spa	Spanish; Castilian	

Name: LNG_CI	Label: SYNTHETIC: Language for exercise (derived, ISO 639-2/T)		Variable Position: 399 Type: Character
	Value	Description	
	999	Not stated or inferred	
	eng	English	

Name: YRSQUAL	Label: SYNTHETIC: Highest level of education obtained imputed into years of education (derived)		Variable Position: 400 Type: Numeric
	Minimum	Maximum	
	6.0	21.0	

Name: YRSQUAL_T	Label: SYNTHETIC: Derived variable on total years of schooling during lifetime - top coded at 24 (Trend-IALS/ALL)		Variable Position: 401 Type: Numeric
	Minimum	Maximum	
	6.0	21.0	

Name: YRSGET	Label: SYNTHETIC: Imputed years of formal education needed to get the job (self-reported - derived)		Variable Position: 402 Type: Numeric
	Minimum	Maximum	
	6.0	21.0	

Name: VET	Label: SYNTHETIC: Respondent's highest level of education obtained is vocationally oriented (derived, ISCED3 and 4 only)		Variable Position: 403 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	R	Refused	
	V	Valid skip	
	0	False	
	1	True	

Name: CTRYQUAL	Label: SYNTHETIC: Country where highest qualification obtained (9 regions - derived)		Variable Position: 404 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	2	South and West Asia	
	3	Latin America and the Caribbean	
	8	Central and Eastern Europe	
	9	North America and Western Europe	

Name: BIRTHRGN	Label: SYNTHETIC: Country of birth (9 regions - derived)		Variable Position: 405 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	1	Arab States	
	2	South and West Asia	
	3	Latin America and the Caribbean	
	4	Sub-Saharan Africa	
	5	East Asia and the Pacific (poorer countries)	
	7	East Asia and the Pacific (richer countries)	
	8	Central and Eastern Europe	
	9	North America and Western Europe	

Name: FIRLGRGN	Label: SYNTHETIC: Source region of first language learned at home in childhood and still understand (9 regions - derived)		Variable Position: 406 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	1	Arab States	
	2	South and West Asia	
	3	Latin America and the Caribbean	
	4	Sub-Saharan Africa	
	5	East Asia and the Pacific (poorer countries)	
	6	Central Asia	
	7	East Asia and the Pacific (richer countries)	
	8	Central and Eastern Europe	
	9	North America and Western Europe	

Name: SECLGRGN	Label: SYNTHETIC: Source region of second language learned at home in childhood and still understand (9 regions - derived)		Variable Position: 407 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	1	Arab States	
	2	South and West Asia	
	4	Sub-Saharan Africa	
	5	East Asia and the Pacific (poorer countries)	
	7	East Asia and the Pacific (richer countries)	
	8	Central and Eastern Europe	
	9	North America and Western Europe	

Name: HOMLGRGN	Label: SYNTHETIC: Source region of language spoken most often at home (9 regions - derived)		Variable Position: 408 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	1	Arab States	
	2	South and West Asia	
	3	Latin America and the Caribbean	
	4	Sub-Saharan Africa	
	5	East Asia and the Pacific (poorer countries)	
	6	Central Asia	
	7	East Asia and the Pacific (richer countries)	
	8	Central and Eastern Europe	
	9	North America and Western Europe	

Name: FORBORNLANG	Label: SYNTHETIC: Interactions between foreign-born and language status (2 categories - derived)		Variable Position: 409 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	0	Either native-born or native-language	
	1	Foreign-born and foreign-language	

Name: PARED	Label: SYNTHETIC: Highest of mother or father's level of education (derived)		Variable Position: 410 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	R	Refused	
	1	Neither parent has attained upper secondary	
	2	At least one parent has attained secondary and post-secondary, non-tertiary	
	3	At least one parent has attained tertiary	

Name: NATIVELANG	Label: SYNTHETIC: Test language same as native language (derived)		Variable Position: 411 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	0	Test language not same as native language	
	1	Test language same as native language	

Name: BORNLANG	Label: SYNTHETIC: Interactions between place of birth and language status (derived)		Variable Position: 412 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	R	Refused	
	1	Native-born and native-language	
	2	Native-born and foreign-language	
	3	Foreign-born and native-language	
	4	Foreign-born and foreign-language	

Name: NATBILANG	Label: SYNTHETIC: Has learned as a child and still understands at least two languages including test language (derived)		Variable Position: 413 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	0	Monolingual or at least bilingual not including test language	
	1	At least bilingual including test language	

Name: FORBILANG	Label: SYNTHETIC: Has learned as a child and still understands at least two languages not including test language (derived)		Variable Position: 414 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	0	Monolingual or at least bilingual including test language	
	1	At least bilingual not including test language	

Name: HOMLANG	Label: SYNTHETIC: Test language same as language spoken most often at home (derived)		Variable Position: 415 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	0	Test language not same as home language	
	1	Test language same as home language	

Name: CTRYRGN	Label: SYNTHETIC: Country region (9 regions)		Variable Position: 416 Type: Numeric
	Value	Description	
	9	North America and Western Europe	

Name: IMPAR	Label: SYNTHETIC: Parents' immigration status (derived)		Variable Position: 417 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	1	Both parents foreign-born	
	2	One parent foreign-born	
	3	Both parents native-born	

Name: IMGEN	Label: SYNTHETIC: First and second generation immigrants (derived)		Variable Position: 418 Type: Numeric
	Value	Description	
	A	Non-immigrant and one foreign-born parent	
	N	Not stated or inferred	
	1	1st generation immigrants	
	2	2nd generation immigrants	
	3	Non 1st or 2nd generation immigrants	

Name: IMYRS	Label: SYNTHETIC: Years in country (derived)		Variable Position: 419 Type: Numeric
	Minimum	Maximum	
	0.0	62.0	

Name: IMYRS_C	Label: SYNTHETIC: Years in country (categorised, 4 categories)		Variable Position: 420 Type: Numeric
	Value	Description	
	A	Native born	
	N	Not stated or inferred	
	1	0-5 years	
	2	6-10 years	
	3	11-15 years	
	4	more than 15 years	

Name: IMYRCAT	Label: SYNTHETIC: Years in country (2-category - derived)		Variable Position: 421 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	1	In host country 5 or fewer years	
	2	In host country more than 5 years	
	3	Non-immigrants	

Name: AGEG10LFS_T	Label: SYNTHETIC: Age in 10 year bands (Trend-IALS/ALL)		Variable Position: 422 Type: Numeric
	Value	Description	
	B	>65	
	1	24 or less	
	2	25-34	
	3	35-44	
	4	45-54	
	5	55 plus	

Name: EDCAT8	Label: SYNTHETIC: Highest level of formal education obtained (8 categories - derived)		Variable Position: 423 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	1	Primary or less (ISCED 1 or less)	
	2	Lower secondary (ISCED 2, ISCED 3C short)	
	3	Upper secondary (ISCED 3A-B, C long)	
	4	Post-secondary, non-tertiary (ISCED 4A-B-C)	
	5	Tertiary - professional degree (ISCED 5B)	
	6	Tertiary - bachelor degree (ISCED 5A)	
	7	Tertiary - master degree (ISCED 5A)	
	8	Tertiary - research degree (ISCED 6)	

Name: EDCAT7	Label: SYNTHETIC: Highest level of formal education obtained (7 categories - derived)		Variable Position: 424 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	1	Primary or less (ISCED 1 or less)	
	2	Lower secondary (ISCED 2, ISCED 3C short)	
	3	Upper secondary (ISCED 3A-B, C long)	
	4	Post-secondary, non-tertiary (ISCED 4A-B-C)	
	5	Tertiary - professional degree (ISCED 5B)	
	6	Tertiary - bachelor degree (ISCED 5A)	
	7	Tertiary - master/research degree (ISCED 5A/6)	

Name: EDCAT6	Label: SYNTHETIC: Highest level of formal education obtained (6 categories - derived)		Variable Position: 425 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	1	Lower secondary or less (ISCED 1,2, 3C short or less)	
	2	Upper secondary (ISCED 3A-B, C long)	
	3	Post-secondary, non-tertiary (ISCED 4A-B-C)	
	4	Tertiary - professional degree (ISCED 5B)	
	5	Tertiary - bachelor degree (ISCED 5A)	
	6	Tertiary - master/research degree (ISCED 5A/6)	

Name: LEAVER1624	Label: SYNTHETIC: Youth aged 16 to 24 who have left education without completing ISCED 3 or higher (derived)		Variable Position: 426 Type: Numeric
	Value	Description	
	A	Adults older than 24	
	N	Not stated or inferred	
	U	Unknown	
	0	Completed ISCED 3 or is still in education, aged 16 to 24	
	1	Not in education, did not complete ISCED 3, aged 16 to 24	

Name: LEAVEDU	Label: SYNTHETIC: Respondent's age when leaving formal education (derived)		Variable Position: 427 Type: Numeric
	Minimum	Maximum	
	8.0	61.0	

Name: FE12	Label: SYNTHETIC: Participated in formal education in 12 months preceding survey (derived)		Variable Position: 428 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	0	Did not participate in FE	
	1	Participated in FE	

Name: AETPOP	Label: SYNTHETIC: Adult education/training population (AET) - excludes youths 16-24 in initial cycle of studies (derived)		Variable Position: 429 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	0	Excluded from AET population	
	1	AET population	

Name: FAET12	Label: SYNTHETIC: Participated in formal AET in 12 months preceding survey (see AETPOP - derived)		Variable Position: 430 Type: Numeric
	Value	Description	
	A	Student in regular cycle of studies	
	N	Not stated or inferred	
	0	Did not participate in formal AET	
	1	Participated in formal AET	

Name: FAET12JR	Label: SYNTHETIC: Participated in formal AET for job-related reasons in 12 months preceding survey (see AETPOP - derived)		Variable Position: 431 Type: Numeric
	Value	Description	
	A	Student in regular cycle of studies	
	N	Not stated or inferred	
	U	Unknown	
	0	Did not participate in formal AET for JR reasons	
	1	Participated in formal AET for JR reasons	

Name: FAET12NJR	Label: SYNTHETIC: Participated in formal AET for non job-related reasons in 12 months preceding survey (see AETPOP - derived)		Variable Position: 432 Type: Numeric
	Value	Description	
	A	Student in regular cycle of studies	
	N	Not stated or inferred	
	U	Unknown	
	0	Did not participate in FE for NJR reasons	
	1	Participated in FE for NJR reasons	

Name: NFE12	Label: SYNTHETIC: Participated in non-formal education in 12 months preceding survey (derived)		Variable Position: 433 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	U	Unknown	
	V	Valid skip	
	0	Did not participate in NFE	
	1	Participated in NFE	

Name: NFE12JR	Label: SYNTHETIC: Participated in non-formal education for job-related reasons in 12 months preceding survey (derived)		Variable Position: 434 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	U	Unknown	
	0	Did not participate in NFE for JR reasons	
	1	Participated in NFE for JR reasons	

Name: NFE12NJR	Label: SYNTHETIC: Participated in non-formal education for non job-related reasons in 12 months preceding survey (derived)		Variable Position: 435 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	U	Unknown	
	0	Did not participate in NFE for NJR reasons	
	1	Participated in NFE for NJR reasons	

Name: FNFAET12	Label: SYNTHETIC: Participated in formal or non-formal AET in 12 months preceding survey (see AETPOP - derived)		Variable Position: 436 Type: Numeric
	Value	Description	
	A	Student in regular cycle of studies	
	N	Not stated or inferred	
	U	Unknown	
	0	Did not participate in formal or non-formal AET	
	1	Participated in formal and/or non-formal AET	

Name: FNFE12JR	Label: SYNTHETIC: Participated in formal or non-formal education for job-related reasons in 12 months preceding the survey (derived)		Variable Position: 437 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	U	Unknown	
	0	Did not participate in FE or NFE for JR reasons	
	1	Participated in FE or NFE for JR reasons	

Name: FNFAET12JR	Label: SYNTHETIC: Participated in formal or non-formal AET for job-related reasons in 12 months preceding survey (see AETPOP - derived)		Variable Position: 438 Type: Numeric
	Value	Description	
	A	Student in regular cycle of studies	
	N	Not stated or inferred	
	U	Unknown	
	0	Did not participate in formal or non-formal AET for JR reasons	
	1	Participated in formal or non-formal AET for JR reasons	

Name: FNFAET12NJR	Label: SYNTHETIC: Participated in formal or non-formal AET for non job-related reasons in 12 mon. preceding survey (see AETPOP - derived)		Variable Position: 439 Type: Numeric
	Value	Description	
	A	Student in regular cycle of studies	
	N	Not stated or inferred	
	U	Unknown	
	0	Did not participate in formal or non-formal AET for non JR reasons	
	1	Participated in formal or non-formal AET for non JR reasons	

Name: EDWORK	Label: SYNTHETIC: Interaction between adults' work and education status (derived)		Variable Position: 440 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	U	Unknown	
	1	In education only	
	2	In education and work	
	3	In work only	
	4	Not in education or work but has participated in education or training in last 12 months	
	5	Not in education or work and has not participated in education or training in last 12 months (NEET)	

Name: NEET	Label: SYNTHETIC: Adults not employed at time of survey and not in education or training in 12 months preceding the survey (derived)		Variable Position: 441 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	U	Unknown	
	0	Employed or participated in education or training in last 12 months	
	1	Not currently employed and did not participate in education or training in last 12 months (NEET)	

Name: NFEHRSNJR	Label: SYNTHETIC: Number of hours of participation in non-formal education for non-job-related reasons (derived)		Variable Position: 442 Type: Numeric
	Minimum	Maximum	
	0.0	1920.0	

Name: NFEHRSJR	Label: SYNTHETIC: Number of hours of participation in non-formal education for job-related reasons (derived)		Variable Position: 443 Type: Numeric
	Minimum	Maximum	
	0.0	1920.0	

Name: NFEHRS	Label: SYNTHETIC: Number of hours of participation in non-formal education (derived)		Variable Position: 444 Type: Numeric
	Minimum	Maximum	
	1.0	1920.0	

Name: NOPAIDWORKEVER	Label: SYNTHETIC: Adults who never had paid work including self-employment in past (derived)		Variable Position: 445 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	0	Has had paid work	
	1	Has not has paid work ever	

Name: PAIDWORK12	Label: SYNTHETIC: Adults who have had paid work during the 12 months preceding the survey (derived)		Variable Position: 446 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	0	Has not had paid work during the 12 months preceding the survey	
	1	Has had paid work during the 12 months preceding the survey	

Name: PAIDWORK5	Label: SYNTHETIC: Adults who have had paid work in last 5 years (derived)		Variable Position: 447 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	U	Unknown	
	0	Has not had paid work in past 5 years	
	1	Has had paid work in past 5 years	

Name: ISCOSKIL4	Label: SYNTHETIC: Occupational classification of respondent's job (4 skill based categories), last or current (derived)		Variable Position: 448 Type: Numeric
	Value	Description	
	A	Has not worked more than 5 years	
	N	Not stated or inferred	
	U	Unknown	
	1	Skilled occupations	
	2	Semi-skilled white-collar occupations	
	3	Semi-skilled blue-collar occupations	
	4	Elementary occupations	

Name: ISIC1L	Label: SYNTHETIC: Industry classification of respondent's job at 1-digit level(ISIC rev 4), last job (derived)		Variable Position: 449 Type: Character
	Value	Description	
	9995	No paid work for past 5 years	
	9996	Valid skip	
	9999	Not stated or inferred	
	A	Agriculture, forestry and fishing	
	B	Mining and quarrying	
	C	Manufacturing	
	D	Electricity, gas, steam and air conditioning supply	
	E	Water supply; sewerage, waste management and remediation activities	
	F	Construction	
	G	Wholesale and retail trade; repair of motor vehicles and motorcycles	
	H	Transportation and storage	
	I	Accommodation and food service activities	
	J	Information and communication	
	K	Financial and insurance activities	
	L	Real estate activities	
	M	Professional, scientific and technical activities	
	N	Administrative and support service activities	
	O	Public administration and defence; compulsory social security	
	P	Education	

	Q	Human health and social work activities	
	R	Arts, entertainment and recreation	
	S	Other service activities	
	T	Activities of households as employers; undifferentiated goods- and services- producing activ. of households for own use	

Name: ISIC2L	Label: SYNTHETIC: Industry classification of respondent's job at 2-digit level (ISIC rev 4), last job (derived)		Variable Position: 450 Type: Character
	Value/Description	The categories are too many to display	
	01 - Q	<i>Please download the description for the ISIC Rev. 4 codes from unstats.un.org</i>	
	9995 No paid work for past 5 years		
	9996 Valid skip		
	9999 Not stated or inferred		

Name: ISIC1C	Label: SYNTHETIC: Industry classification of respondent's job at 1-digit level (ISIC rev 4), current job (derived)		Variable Position: 451 Type: Character
	Value	Description	
	9995	No paid work for past 5 years	
	9996	Valid skip	
	9998	Refused	
	9999	Not stated or inferred	
	A	Agriculture, forestry and fishing	
	B	Mining and quarrying	
	C	Manufacturing	
	D	Electricity, gas, steam and air conditioning supply	
	E	Water supply; sewerage, waste management and remediation activities	
	F	Construction	
	G	Wholesale and retail trade; repair of motor vehicles and motorcycles	
	H	Transportation and storage	
	I	Accommodation and food service activities	
	J	Information and communication	
	K	Financial and insurance activities	
	L	Real estate activities	
	M	Professional, scientific and technical activities	
	N	Administrative and support service activities	
	O	Public administration and defence; compulsory social security	

	P	Education	
	Q	Human health and social work activities	
	R	Arts, entertainment and recreation	
	S	Other service activities	
	T	Activities of households as employers; undifferentiated goods- and services- producing activ. of households for own use	

Name: ISIC2C	Label: SYNTHETIC: Industry classification of respondent's job at 2-digit level (ISIC rev 4), current job (derived)		Variable Position: 452 Type: Character
	Value/Description	The categories are too many to display	
	01 - K	<i>Please download the description for the ISIC Rev. 4 codes from unstats.un.org</i>	
	9995 No paid work for past 5 years		
	9996 Valid skip		
	9998 Refused		
	9999 Not stated or inferred		

Name: ISCO1C	Label: SYNTHETIC: Occupational classification of respondent's job at 1-digit level (ISCO 2008), current job (derived)		Variable Position: 453 Type: Character
	Value	Description	
	0	Armed forces	
	1	Legislators, senior officials and managers	
	2	Professionals	
	3	Technicians and associate professionals	
	4	Clerks	
	5	Service workers and shop and market sales workers	
	6	Skilled agricultural and fishery workers	
	7	Craft and related trades workers	
	8	Plant and machine operators and assemblers	
	9	Elementary occupations	
	9995	No paid work for past 5 years	
	9996	Valid skip	
	9997	Don't know	
	9998	Refused	
	9999	Not stated or inferred	

Name: ISCO2C	Label: SYNTHETIC: Occupational classification of respondent's job at 2-digit level (ISCO 2008), current job (derived)		Variable Position: 454 Type: Character
	Value	Description	
	0	Armed forces occupations	
	01	Commissioned armed forces officers	
	02	Non-commissioned armed forces officers	
	03	Armed forces occupations, other ranks	
	11	Chief executives, senior officials and legislators	
	12	Administrative and commercial managers	
	13	Production and specialised services managers	
	14	Hospitality, retail and other services managers	
	21	Science and engineering professionals	
	22	Health professionals	
	23	Teaching professionals	
	24	Business and administration professionals	
	25	Information and communications technology professionals	
	26	Legal, social and cultural professionals	
	31	Science and engineering associate professionals	
	32	Health associate professionals	
	33	Business and administration associate professionals	
	34	Legal, social, cultural and related associate professionals	
	35	Information and communications technicians	

	41	General and keyboard clerks	
	42	Customer services clerks	
	43	Numerical and material recording clerks	
	44	Other clerical support workers	
	51	Personal service workers	
	52	Sales workers	
	53	Personal care workers	
	54	Protective services workers	
	61	Market-oriented skilled agricultural workers	
	62	Market-oriented skilled forestry, fishery and hunting workers	
	71	Building and related trades workers, excluding electricians	
	72	Metal, machinery and related trades workers	
	73	Handicraft and printing workers	
	74	Electrical and electronic trades workers	
	75	Food processing, wood working, garment and other craft and related trades workers	
	81	Stationary plant and machine operators	
	82	Assemblers	
	83	Drivers and mobile plant operators	
	91	Cleaners and helpers	
	92	Agricultural, forestry and fishery labourers	
	93	Labourers in mining, construction, manufacturing and transport	
	94	Food preparation assistants	
	95	Street and related sales and service workers	

	96	Refuse workers and other elementary workers	
	9995	No paid work for past 5 years	
	9996	Valid skip	
	9997	Don't know	
	9998	Refused	
	9999	Not stated or inferred	

Name: ISCOIL	Label: SYNTHETIC: Occupational classification of respondent's job at 1-digit level (ISCO 2008), last job (derived)		Variable Position: 455 Type: Character
	Value	Description	
	0	Armed forces	
	1	Legislators, senior officials and managers	
	2	Professionals	
	3	Technicians and associate professionals	
	4	Clerks	
	5	Service workers and shop and market sales workers	
	6	Skilled agricultural and fishery workers	
	7	Craft and related trades workers	
	8	Plant and machine operators and assemblers	
	9	Elementary occupations	
	9995	No paid work for past 5 years	
	9996	Valid skip	
	9997	Don't know	
	9999	Not stated or inferred	

Name: ISCO2L	Label: SYNTHETIC: Occupational classification of respondent's job at 2-digit level (ISCO 2008), last job (derived)		Variable Position: 456 Type: Character
	Value	Description	
	0	Armed forces occupations	
	01	Commissioned armed forces officers	
	03	Armed forces occupations, other ranks	
	1	Managers	
	11	Chief executives, senior officials and legislators	
	12	Administrative and commercial managers	
	13	Production and specialised services managers	
	14	Hospitality, retail and other services managers	
	21	Science and engineering professionals	
	22	Health professionals	
	23	Teaching professionals	
	24	Business and administration professionals	
	25	Information and communications technology professionals	
	26	Legal, social and cultural professionals	
	31	Science and engineering associate professionals	
	32	Health associate professionals	
	33	Business and administration associate professionals	
	34	Legal, social, cultural and related associate professionals	
	35	Information and communications technicians	

	41	General and keyboard clerks	
	42	Customer services clerks	
	43	Numerical and material recording clerks	
	44	Other clerical support workers	
	51	Personal service workers	
	52	Sales workers	
	53	Personal care workers	
	54	Protective services workers	
	61	Market-oriented skilled agricultural workers	
	71	Building and related trades workers, excluding electricians	
	72	Metal, machinery and related trades workers	
	73	Handicraft and printing workers	
	74	Electrical and electronic trades workers	
	75	Food processing, wood working, garment and other craft and related trades workers	
	81	Stationary plant and machine operators	
	82	Assemblers	
	83	Drivers and mobile plant operators	
	91	Cleaners and helpers	
	92	Agricultural, forestry and fishery labourers	
	93	Labourers in mining, construction, manufacturing and transport	
	94	Food preparation assistants	
	96	Refuse workers and other elementary workers	
	9995	No paid work for past 5 years	

	9996	Valid skip	
	9997	Don't know	
	9999	Not stated or inferred	

Name: EARNHR	Label: SYNTHETIC: Hourly earnings excluding bonuses for wage and salary earners (derived)		Variable Position: 457 Type: Numeric
	Minimum	Maximum	
	0.6	29925.3	

Name: EARNHRDCL	Label: SYNTHETIC: Hourly earnings excluding bonuses for wage and salary earners, in deciles (derived)		Variable Position: 458 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	1	Lowest decile	
	2	9th decile	
	3	8th decile	
	4	7th decile	
	5	6th decile	
	6	5th decile	
	7	4th decile	
	8	3rd decile	
	9	2nd decile	
	10	Highest decile	

Name: EARNHRPPP	Label: SYNTHETIC: Hourly earnings excluding bonuses for wage and salary earners, PPP corrected \$US (derived)		Variable Position: 459 Type: Numeric
	Minimum	Maximum	
	0.6	29925.3	

Name: EARNHRBONUS	Label: SYNTHETIC: Hourly earnings including bonuses for wage and salary earners (derived)		Variable Position: 460 Type: Numeric
	Minimum	Maximum	
	0.6	32221.3	

Name: EARNHRBONUSDCL	Label: SYNTHETIC: Hourly earnings including bonuses for wage and salary earners, in deciles (derived)		Variable Position: 461 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	1	Lowest decile	
	2	9th decile	
	3	8th decile	
	4	7th decile	
	5	6th decile	
	6	5th decile	
	7	4th decile	
	8	3rd decile	
	9	2nd decile	
	10	Highest decile	

Name: EARNHRBONUSPPP	Label: SYNTHETIC: Hourly earnings including bonuses for wage and salary earners, PPP corrected \$US (derived)		Variable Position: 462 Type: Numeric
	Minimum	Maximum	
	0.6	32221.3	

Name: EARNMTH	Label: SYNTHETIC: Monthly earnings excluding bonuses for wage and salary earners (derived)		Variable Position: 463 Type: Numeric
	Minimum	Maximum	
	32.5	6232795	

Name: EARNMTHPPP	Label: SYNTHETIC: Monthly earnings excluding bonuses for wage and salary earners, PPP corrected \$US (derived)		Variable Position: 464 Type: Numeric
	Minimum	Maximum	
	32.5	6232795	

Name: EARNMTHSELFPPP	Label: SYNTHETIC: Monthly earnings for self-employed, PPP corrected \$US (derived)		Variable Position: 465 Type: Numeric
	Minimum	Maximum	
	0.0	77554.0	

Name: EARNMTHBONUS	Label: SYNTHETIC: Monthly earnings including bonuses for wage and salary earners (derived)		Variable Position: 466 Type: Numeric
	Minimum	Maximum	
	36.8	6299418	

Name: EARNMTHALL	Label: SYNTHETIC: Monthly earnings including bonuses for wage and salary earners and self-employed (derived)		Variable Position: 467 Type: Numeric
	Minimum	Maximum	
	0.0	6299418	

Name: EARNMTHALLDCL	Label: SYNTHETIC: Monthly earnings including bonuses for wage and salary earners and self-employed, in deciles (derived)		Variable Position: 468 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	1	Lowest decile	
	2	9th decile	
	3	8th decile	
	4	7th decile	
	5	6th decile	
	6	5th decile	
	7	4th decile	
	8	3rd decile	
	9	2nd decile	
	10	Highest decile	

Name: EARNMTHALLPPP	Label: SYNTHETIC: Monthly earnings including bonuses for wage and salary earners and self-employed, PPP corrected \$US (derived)		Variable Position: 469 Type: Numeric
	Minimum	Maximum	
	0.0	6299418	

Name: EARNMTHBONUSPPP	Label: SYNTHETIC: Monthly earnings including bonuses for wage and salary earners, PPP corrected \$US (derived)		Variable Position: 470 Type: Numeric
	Minimum	Maximum	
	36.8	6299418	

Name: EARNFLAG	Label: SYNTHETIC: Earnings including bonuses reporting method (derived)		Variable Position: 471 Type: Numeric
	Value	Description	
	N	Neither reported nor imputed	
	V	Valid skip	
	1	Reported directly	
	2	Earnings and/or bonuses imputed	

Name: LEARNATWORK	Label: SYNTHETIC: Index of learning at work (derived)		Variable Position: 472 Type: Numeric
	Minimum	Maximum	
	-0.4	4.3	

Name: LEARNATWORK_WLE_CA	Label: SYNTHETIC: Index of learning at work, categorised WLE (derived)		Variable Position: 473 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	0	All zero response	
	1	Lowest to 20%	
	2	More than 20% to 40%	
	3	More than 40% to 60%	
	4	More than 60% to 80%	
	5	More than 80%	

Name: READYTOLEARN	Label: SYNTHETIC: Index of readiness to learn (derived)		Variable Position: 474 Type: Numeric
	Minimum	Maximum	
	-1.0	5.0	

Name: READYTOLEARN_WLE_CA	Label: SYNTHETIC: Index of readiness to learn, categorised WLE (derived)		Variable Position: 475 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	0	All zero response	
	1	Lowest to 20%	
	2	More than 20% to 40%	
	3	More than 40% to 60%	
	4	More than 60% to 80%	
	5	More than 80%	

Name: ICTHOME	Label: SYNTHETIC: Index of use of ICT skills at home (derived)		Variable Position: 476 Type: Numeric
	Minimum	Maximum	
	-1.3	6.5	

Name: ICTHOME_WLE_CA	Label: SYNTHETIC: Index of use of ICT skills at home, categorised WLE (derived)		Variable Position: 477 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	0	All zero response	
	1	Lowest to 20%	
	2	More than 20% to 40%	
	3	More than 40% to 60%	
	4	More than 60% to 80%	
	5	More than 80%	

Name: ICTWORK	Label: SYNTHETIC: Index of use of ICT skills at work (derived)		Variable Position: 478 Type: Numeric
	Minimum	Maximum	
	-0.5	6.3	

Name: ICTWORK_WLE_CA	Label: SYNTHETIC: Index of use of ICT skills at work, categorised WLE (derived)		Variable Position: 479 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	0	All zero response	
	1	Lowest to 20%	
	2	More than 20% to 40%	
	3	More than 40% to 60%	
	4	More than 60% to 80%	
	5	More than 80%	

Name: INFLUENCE	Label: SYNTHETIC: Index of use of influencing skills at work (derived)		Variable Position: 480 Type: Numeric
	Minimum	Maximum	
	-0.0	5.8	

Name: INFLUENCE_WLE_CA	Label: SYNTHETIC: Index of use of influencing skills at work, categorised WLE (derived)		Variable Position: 481 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	0	All zero response	
	1	Lowest to 20%	
	2	More than 20% to 40%	
	3	More than 40% to 60%	
	4	More than 60% to 80%	
	5	More than 80%	

Name: NUMHOME	Label: SYNTHETIC: Index of use of numeracy skills at home (basic and advanced - derived)		Variable Position: 482 Type: Numeric
	Minimum	Maximum	
	-0.3	6.9	

Name: NUMHOME_WLE_CA	Label: SYNTHETIC: Index of use of numeracy skills at home (basic and advanced), categorised WLE (derived)		Variable Position: 483 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	0	All zero response	
	1	Lowest to 20%	
	2	More than 20% to 40%	
	3	More than 40% to 60%	
	4	More than 60% to 80%	
	5	More than 80%	

Name: NUMWORK	Label: SYNTHETIC: Index of use of numeracy skills at work (basic and advanced - derived)		Variable Position: 484 Type: Numeric
	Minimum	Maximum	
	-0.1	6.7	

Name: NUMWORK_WLE_CA	Label: SYNTHETIC: Index of use of numeracy skills at work (basic and advanced), categorised WLE (derived)		Variable Position: 485 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	0	All zero response	
	1	Lowest to 20%	
	2	More than 20% to 40%	
	3	More than 40% to 60%	
	4	More than 60% to 80%	
	5	More than 80%	

Name: PLANNING	Label: SYNTHETIC: Index of use of planning skills at work (derived)		Variable Position: 486 Type: Numeric
	Minimum	Maximum	
	0.1	3.8	

Name: PLANNING_WLE_CA	Label: SYNTHETIC: Index of use of planning skills at work, categorised WLE (derived)		Variable Position: 487 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	0	All zero response	
	1	Lowest to 20%	
	2	More than 20% to 40%	
	3	More than 40% to 60%	
	4	More than 60% to 80%	
	5	More than 80%	

Name: READHOME	Label: SYNTHETIC: Index of use of reading skills at home (prose and document texts - derived)		Variable Position: 488 Type: Numeric
	Minimum	Maximum	
	-1.9	6.0	

Name: READHOME_WLE_CA	Label: SYNTHETIC: Index of use of reading skills at home (prose and document texts), categorised WLE (derived)		Variable Position: 489 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	0	All zero response	
	1	Lowest to 20%	
	2	More than 20% to 40%	
	3	More than 40% to 60%	
	4	More than 60% to 80%	
	5	More than 80%	

Name: READWORK	Label: SYNTHETIC: Index of use of reading skills at work (prose and document texts - derived)		Variable Position: 490 Type: Numeric
	Minimum	Maximum	
	-1.2	6.2	

Name: READWORK_WLE_CA	Label: SYNTHETIC: Index of use of reading skills at work (prose and document texts), categorised WLE (derived)	Variable Position: 491 Type: Numeric
	Value	Description
	N	Not stated or inferred
	V	Valid skip
	0	All zero response
	1	Lowest to 20%
	2	More than 20% to 40%
	3	More than 40% to 60%
	4	More than 60% to 80%
	5	More than 80%

Name: TASKDISC	Label: SYNTHETIC: Index of use of task discretion at work (derived)		Variable Position: 492 Type: Numeric
	Minimum	Maximum	
	-0.3	4.4	

Name: TASKDISC_WLE_CA	Label: SYNTHETIC: Index of use of task discretion at work, categorised WLE (derived)		Variable Position: 493 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	0	All zero response	
	1	Lowest to 20%	
	2	More than 20% to 40%	
	3	More than 40% to 60%	
	4	More than 60% to 80%	
	5	More than 80%	

Name: WRITHOME	Label: SYNTHETIC: Index of use of writing skills at home (derived)		Variable Position: 494 Type: Numeric
	Minimum	Maximum	
	0.0	7.2	

Name: WRITHOME_WLE_CA	Label: SYNTHETIC: Index of use of writing skills at home, categorised WLE (derived)		Variable Position: 495 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	0	All zero response	
	1	Lowest to 20%	
	2	More than 20% to 40%	
	3	More than 40% to 60%	
	4	More than 60% to 80%	
	5	More than 80%	

Name: WRITWORK	Label: SYNTHETIC: Index of use of writing skills at work (derived)		Variable Position: 496 Type: Numeric
	Minimum	Maximum	
	-0.1	6.5	

Name: WRITWORK_WLE_CA	Label: SYNTHETIC: Index of use of writing skills at work, categorised WLE (derived)		Variable Position: 497 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	0	All zero response	
	1	Lowest to 20%	
	2	More than 20% to 40%	
	3	More than 40% to 60%	
	4	More than 60% to 80%	
	5	More than 80%	

Name: C301C05S	Label: SYNTHETIC: CLC / 301 - SGIH (Scored Response)		Variable Position: 498 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: C301C05T	Label: SYNTHETIC: CLC / 301 - SGIH (Timing)		Variable Position: 499 Type: Numeric
	Minimum	Maximum	
	1703.0	5.143E7	

Name: C301C05F	Label: SYNTHETIC: CLC / 301 - SGIH (Timing First Action)		Variable Position: 500 Type: Numeric
	Minimum	Maximum	
	0.0	225433	

Name: C301C05A	Label: SYNTHETIC: CLC / 301 - SGIH (Number of Actions)		Variable Position: 501 Type: Numeric
	Minimum	Maximum	
	0.0	67.0	

Name: C300C02S	Label: SYNTHETIC: CLC / 300 - Employment Advertisement (Scored Response)		Variable Position: 502 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: C300C02T	Label: SYNTHETIC: CLC / 300 - Employment Advertisement (Timing)		Variable Position: 503 Type: Numeric
	Minimum	Maximum	
	2269.0	1329507	

Name: C300C02F	Label: SYNTHETIC: CLC / 300 - Employment Advertisement (Timing First Action)		Variable Position: 504 Type: Numeric
	Minimum	Maximum	
	0.0	552864	

Name: C300C02A	Label: SYNTHETIC: CLC / 300 - Employment Advertisement (Number of Actions)		Variable Position: 505 Type: Numeric
	Minimum	Maximum	
	0.0	89.0	

Name: D302C02S	Label: SYNTHETIC: CLC / 302 - Election Results (Scored Response)		Variable Position: 506 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: D302C02T	Label: SYNTHETIC: CLC / 302 - Election Results (Timing)		Variable Position: 507 Type: Numeric
	Minimum	Maximum	
	2327.0	486777	

Name: D302C02F	Label: SYNTHETIC: CLC / 302 - Election Results (Timing First Action)		Variable Position: 508 Type: Numeric
	Minimum	Maximum	
	0.0	296708	

Name: D302C02A	Label: SYNTHETIC: CLC / 302 - Election Results (Number of Actions)		Variable Position: 509 Type: Numeric
	Minimum	Maximum	
	0.0	159.0	

Name: C600C04S	Label: SYNTHETIC: CNC / 600 - Election results (Scored Response)		Variable Position: 510 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: C600C04T	Label: SYNTHETIC: CNC / 600 - Election results (Timing)		Variable Position: 511 Type: Numeric
	Minimum	Maximum	
	1667.0	427694	

Name: C600C04F	Label: SYNTHETIC: CNC / 600 - Election results (Timing First Action)		Variable Position: 512 Type: Numeric
	Minimum	Maximum	
	0.0	421534	

Name: C600C04A	Label: SYNTHETIC: CNC / 600 - Election results (Number of Actions)		Variable Position: 513 Type: Numeric
	Minimum	Maximum	
	0.0	8.0	

Name: C601C06S	Label: SYNTHETIC: CNC / 601 - Bottles (Scored Response)		Variable Position: 514 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: C601C06T	Label: SYNTHETIC: CNC / 601 - Bottles (Timing)		Variable Position: 515 Type: Numeric
	Minimum	Maximum	
	1569.0	250721	

Name: C601C06F	Label: SYNTHETIC: CNC / 601 - Bottles (Timing First Action)		Variable Position: 516 Type: Numeric
	Minimum	Maximum	
	0.0	245602	

Name: C601C06A	Label: SYNTHETIC: CNC / 601 - Bottles (Number of Actions)		Variable Position: 517 Type: Numeric
	Minimum	Maximum	
	0.0	8.0	

Name: E645001S	Label: SYNTHETIC: CNC / 645 - Airport Timetable (Scored Response)		Variable Position: 518 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: E645001T	Label: SYNTHETIC: CNC / 645 - Airport Timetable (Timing)		Variable Position: 519 Type: Numeric
	Minimum	Maximum	
	1675.0	753548	

Name: E645001F	Label: SYNTHETIC: CNC / 645 - Airport Timetable (Timing First Action)		Variable Position: 520 Type: Numeric
	Minimum	Maximum	
	0.0	750205	

Name: E645001A	Label: SYNTHETIC: CNC / 645 - Airport Timetable (Number of Actions)		Variable Position: 521 Type: Numeric
	Minimum	Maximum	
	0.0	11.0	

Name: D311701S	Label: SYNTHETIC: CL / 311 - Dutch Women (Scored Response)		Variable Position: 522 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: D311701T	Label: SYNTHETIC: CL / 311 - Dutch Women (Timing)		Variable Position: 523 Type: Numeric
	Minimum	Maximum	
	2693.0	1004913	

Name: D311701F	Label: SYNTHETIC: CL / 311 - Dutch Women (Timing First Action)		Variable Position: 524 Type: Numeric
	Minimum	Maximum	
	0.0	999054	

Name: D311701A	Label: SYNTHETIC: CL / 311 - Dutch Women (Number of Actions)		Variable Position: 525 Type: Numeric
	Minimum	Maximum	
	0.0	68.0	

Name: C308120S	Label: SYNTHETIC: CL / 308 - Baltic Stock Market (Scored Response)		Variable Position: 526 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: C308120T	Label: SYNTHETIC: CL / 308 - Baltic Stock Market (Timing)		Variable Position: 527 Type: Numeric
	Minimum	Maximum	
	1871.0	342510	

Name: C308120F	Label: SYNTHETIC: CL / 308 - Baltic Stock Market (Timing First Action)		Variable Position: 528 Type: Numeric
	Minimum	Maximum	
	0.0	338500	

Name: C308120A	Label: SYNTHETIC: CL / 308 - Baltic Stock Market (Number of Actions)		Variable Position: 529 Type: Numeric
	Minimum	Maximum	
	0.0	16.0	

Name: E321001S	Label: SYNTHETIC: CL / 321 - Internet Poll (Scored Response)		Variable Position: 530 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: E321001T	Label: SYNTHETIC: CL / 321 - Internet Poll (Timing)		Variable Position: 531 Type: Numeric
	Minimum	Maximum	
	1140.0	3674328	

Name: E321001F	Label: SYNTHETIC: CL / 321 - Internet Poll (Timing First Action)		Variable Position: 532 Type: Numeric
	Minimum	Maximum	
	0.0	348236	

Name: E321001A	Label: SYNTHETIC: CL / 321 - Internet Poll (Number of Actions)		Variable Position: 533 Type: Numeric
	Minimum	Maximum	
	0.0	81.0	

Name: E321002S	Label: SYNTHETIC: CL / 321 - Internet Poll (Scored Response)		Variable Position: 534 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: E321002T	Label: SYNTHETIC: CL / 321 - Internet Poll (Timing)		Variable Position: 535 Type: Numeric
	Minimum	Maximum	
	1224.0	739663	

Name: E321002F	Label: SYNTHETIC: CL / 321 - Internet Poll (Timing First Action)		Variable Position: 536 Type: Numeric
	Minimum	Maximum	
	0.0	339782	

Name: E321002A	Label: SYNTHETIC: CL / 321 - Internet Poll (Number of Actions)		Variable Position: 537 Type: Numeric
	Minimum	Maximum	
	0.0	11.0	

Name: C305215S	Label: SYNTHETIC: CL / 305 - TMN AntiTheft (Scored Response)		Variable Position: 538 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: C305215T	Label: SYNTHETIC: CL / 305 - TMN AntiTheft (Timing)		Variable Position: 539 Type: Numeric
	Minimum	Maximum	
	3608.0	519358	

Name: C305215F	Label: SYNTHETIC: CL / 305 - TMN AntiTheft (Timing First Action)		Variable Position: 540 Type: Numeric
	Minimum	Maximum	
	0.0	350720	

Name: C305215A	Label: SYNTHETIC: CL / 305 - TMN AntiTheft (Number of Actions)		Variable Position: 541 Type: Numeric
	Minimum	Maximum	
	0.0	104.0	

Name: C305218S	Label: SYNTHETIC: CL / 305 - TMN AntiTheft (Scored Response)		Variable Position: 542 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: C305218T	Label: SYNTHETIC: CL / 305 - TMN AntiTheft (Timing)		Variable Position: 543 Type: Numeric
	Minimum	Maximum	
	1997.0	527147	

Name: C305218F	Label: SYNTHETIC: CL / 305 - TMN AntiTheft (Timing First Action)		Variable Position: 544 Type: Numeric
	Minimum	Maximum	
	0.0	492799	

Name: C305218A	Label: SYNTHETIC: CL / 305 - TMN AntiTheft (Number of Actions)		Variable Position: 545 Type: Numeric
	Minimum	Maximum	
	0.0	87.0	

Name: C308117S	Label: SYNTHETIC: CL / 308 - Baltic Stock Market (Scored Response)		Variable Position: 546 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: C308117T	Label: SYNTHETIC: CL / 308 - Baltic Stock Market (Timing)		Variable Position: 547 Type: Numeric
	Minimum	Maximum	
	2375.0	536250	

Name: C308117F	Label: SYNTHETIC: CL / 308 - Baltic Stock Market (Timing First Action)		Variable Position: 548 Type: Numeric
	Minimum	Maximum	
	0.0	396174	

Name: C308117A	Label: SYNTHETIC: CL / 308 - Baltic Stock Market (Number of Actions)		Variable Position: 549 Type: Numeric
	Minimum	Maximum	
	0.0	44.0	

Name: C308119S	Label: SYNTHETIC: CL / 308 - Baltic Stock Market (Scored Response)		Variable Position: 550 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: C308119T	Label: SYNTHETIC: CL / 308 - Baltic Stock Market (Timing)		Variable Position: 551 Type: Numeric
	Minimum	Maximum	
	2004.0	538736	

Name: C308119F	Label: SYNTHETIC: CL / 308 - Baltic Stock Market (Timing First Action)		Variable Position: 552 Type: Numeric
	Minimum	Maximum	
	0.0	513496	

Name: C308119A	Label: SYNTHETIC: CL / 308 - Baltic Stock Market (Number of Actions)		Variable Position: 553 Type: Numeric
	Minimum	Maximum	
	0.0	145.0	

Name: C308121S	Label: SYNTHETIC: CL / 308 - Baltic Stock Market (Scored Response)		Variable Position: 554 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: C308121T	Label: SYNTHETIC: CL / 308 - Baltic Stock Market (Timing)		Variable Position: 555 Type: Numeric
	Minimum	Maximum	
	1989.0	423838	

Name: C308121F	Label: SYNTHETIC: CL / 308 - Baltic Stock Market (Timing First Action)		Variable Position: 556 Type: Numeric
	Minimum	Maximum	
	0.0	321706	

Name: C308121A	Label: SYNTHETIC: CL / 308 - Baltic Stock Market (Number of Actions)		Variable Position: 557 Type: Numeric
	Minimum	Maximum	
	0.0	57.0	

Name: C308118S	Label: SYNTHETIC: CL / 308 - Baltic Stock Market (Scored Response)		Variable Position: 558 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: C308118T	Label: SYNTHETIC: CL / 308 - Baltic Stock Market (Timing)		Variable Position: 559 Type: Numeric
	Minimum	Maximum	
	2166.0	970878	

Name: C308118F	Label: SYNTHETIC: CL / 308 - Baltic Stock Market (Timing First Action)		Variable Position: 560 Type: Numeric
	Minimum	Maximum	
	0.0	962069	

Name: C308118A	Label: SYNTHETIC: CL / 308 - Baltic Stock Market (Number of Actions)		Variable Position: 561 Type: Numeric
	Minimum	Maximum	
	0.0	13.0	

Name: D304710S	Label: SYNTHETIC: CL / 304 - Contact Employer (Scored Response)		Variable Position: 562 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: D304710T	Label: SYNTHETIC: CL / 304 - Contact Employer (Timing)		Variable Position: 563 Type: Numeric
	Minimum	Maximum	
	2557.0	5.537E7	

Name: D304710F	Label: SYNTHETIC: CL / 304 - Contact Employer (Timing First Action)		Variable Position: 564 Type: Numeric
	Minimum	Maximum	
	0.0	394525	

Name: D304710A	Label: SYNTHETIC: CL / 304 - Contact Employer (Number of Actions)		Variable Position: 565 Type: Numeric
	Minimum	Maximum	
	0.0	73.0	

Name: D304711S	Label: SYNTHETIC: CL / 304 - Contact Employer (Scored Response)		Variable Position: 566 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: D304711T	Label: SYNTHETIC: CL / 304 - Contact Employer (Timing)		Variable Position: 567 Type: Numeric
	Minimum	Maximum	
	2625.0	868480	

Name: D304711F	Label: SYNTHETIC: CL / 304 - Contact Employer (Timing First Action)		Variable Position: 568 Type: Numeric
	Minimum	Maximum	
	0.0	824427	

Name: D304711A	Label: SYNTHETIC: CL / 304 - Contact Employer (Number of Actions)		Variable Position: 569 Type: Numeric
	Minimum	Maximum	
	0.0	104.0	

Name: D315512S	Label: SYNTHETIC: CL / 315 - Distances-Mexican Cities (Scored Response)		Variable Position: 570 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: D315512T	Label: SYNTHETIC: CL / 315 - Distances-Mexican Cities (Timing)		Variable Position: 571 Type: Numeric
	Minimum	Maximum	
	2035.0	528243	

Name: D315512F	Label: SYNTHETIC: CL / 315 - Distances-Mexican Cities (Timing First Action)		Variable Position: 572 Type: Numeric
	Minimum	Maximum	
	0.0	495102	

Name: D315512A	Label: SYNTHETIC: CL / 315 - Distances-Mexican Cities (Number of Actions)		Variable Position: 573 Type: Numeric
	Minimum	Maximum	
	0.0	26.0	

Name: E327001S	Label: SYNTHETIC: CL / 327 - Summer Streets (Scored Response)		Variable Position: 574 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: E327001T	Label: SYNTHETIC: CL / 327 - Summer Streets (Timing)		Variable Position: 575 Type: Numeric
	Minimum	Maximum	
	4771.0	928549	

Name: E327001F	Label: SYNTHETIC: CL / 327 - Summer Streets (Timing First Action)		Variable Position: 576 Type: Numeric
	Minimum	Maximum	
	0.0	363013	

Name: E327001A	Label: SYNTHETIC: CL / 327 - Summer Streets (Number of Actions)		Variable Position: 577 Type: Numeric
	Minimum	Maximum	
	0.0	47.0	

Name: E327002S	Label: SYNTHETIC: CL / 327 - Summer Streets (Scored Response)		Variable Position: 578 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: E327002T	Label: SYNTHETIC: CL / 327 - Summer Streets (Timing)		Variable Position: 579 Type: Numeric
	Minimum	Maximum	
	2181.0	956364	

Name: E327002F	Label: SYNTHETIC: CL / 327 - Summer Streets (Timing First Action)		Variable Position: 580 Type: Numeric
	Minimum	Maximum	
	0.0	772916	

Name: E327002A	Label: SYNTHETIC: CL / 327 - Summer Streets (Number of Actions)		Variable Position: 581 Type: Numeric
	Minimum	Maximum	
	0.0	73.0	

Name: E327003S	Label: SYNTHETIC: CL / 327 - Summer Streets (Scored Response)		Variable Position: 582 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: E327003T	Label: SYNTHETIC: CL / 327 - Summer Streets (Timing)		Variable Position: 583 Type: Numeric
	Minimum	Maximum	
	2148.0	544653	

Name: E327003F	Label: SYNTHETIC: CL / 327 - Summer Streets (Timing First Action)		Variable Position: 584 Type: Numeric
	Minimum	Maximum	
	0.0	355357	

Name: E327003A	Label: SYNTHETIC: CL / 327 - Summer Streets (Number of Actions)		Variable Position: 585 Type: Numeric
	Minimum	Maximum	
	0.0	44.0	

Name: E327004S	Label: SYNTHETIC: CL / 327 - Summer Streets (Scored Response)		Variable Position: 586 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: E327004T	Label: SYNTHETIC: CL / 327 - Summer Streets (Timing)		Variable Position: 587 Type: Numeric
	Minimum	Maximum	
	2125.0	466911	

Name: E327004F	Label: SYNTHETIC: CL / 327 - Summer Streets (Timing First Action)		Variable Position: 588 Type: Numeric
	Minimum	Maximum	
	0.0	460652	

Name: E327004A	Label: SYNTHETIC: CL / 327 - Summer Streets (Number of Actions)		Variable Position: 589 Type: Numeric
	Minimum	Maximum	
	0.0	53.0	

Name: C308116S	Label: SYNTHETIC: CL / 308 - Baltic Stock Market (Scored Response)		Variable Position: 590 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: C308116T	Label: SYNTHETIC: CL / 308 - Baltic Stock Market (Timing)		Variable Position: 591 Type: Numeric
	Minimum	Maximum	
	2291.0	2077356	

Name: C308116F	Label: SYNTHETIC: CL / 308 - Baltic Stock Market (Timing First Action)		Variable Position: 592 Type: Numeric
	Minimum	Maximum	
	0.0	479354	

Name: C308116A	Label: SYNTHETIC: CL / 308 - Baltic Stock Market (Number of Actions)		Variable Position: 593 Type: Numeric
	Minimum	Maximum	
	0.0	40.0	

Name: C309320S	Label: SYNTHETIC: CL / 309 - Generic Medicines (Scored Response)		Variable Position: 594 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: C309320T	Label: SYNTHETIC: CL / 309 - Generic Medicines (Timing)		Variable Position: 595 Type: Numeric
	Minimum	Maximum	
	1961.0	549146	

Name: C309320F	Label: SYNTHETIC: CL / 309 - Generic Medicines (Timing First Action)		Variable Position: 596 Type: Numeric
	Minimum	Maximum	
	0.0	539145	

Name: C309320A	Label: SYNTHETIC: CL / 309 - Generic Medicines (Number of Actions)		Variable Position: 597 Type: Numeric
	Minimum	Maximum	
	0.0	38.0	

Name: C309321S	Label: SYNTHETIC: CL / 309 - Generic Medicines (Scored Response)		Variable Position: 598 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: C309321T	Label: SYNTHETIC: CL / 309 - Generic Medicines (Timing)		Variable Position: 599 Type: Numeric
	Minimum	Maximum	
	2238.0	980192	

Name: C309321F	Label: SYNTHETIC: CL / 309 - Generic Medicines (Timing First Action)		Variable Position: 600 Type: Numeric
	Minimum	Maximum	
	0.0	975128	

Name: C309321A	Label: SYNTHETIC: CL / 309 - Generic Medicines (Number of Actions)		Variable Position: 601 Type: Numeric
	Minimum	Maximum	
	0.0	11.0	

Name: D307401S	Label: SYNTHETIC: CL / 307 - MEDCO Aspirin (Scored Response)		Variable Position: 602 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: D307401T	Label: SYNTHETIC: CL / 307 - MEDCO Aspirin (Timing)		Variable Position: 603 Type: Numeric
	Minimum	Maximum	
	2658.0	171398	

Name: D307401F	Label: SYNTHETIC: CL / 307 - MEDCO Aspirin (Timing First Action)		Variable Position: 604 Type: Numeric
	Minimum	Maximum	
	0.0	168001	

Name: D307401A	Label: SYNTHETIC: CL / 307 - MEDCO Aspirin (Number of Actions)		Variable Position: 605 Type: Numeric
	Minimum	Maximum	
	0.0	38.0	

Name: D307402S	Label: SYNTHETIC: CL / 307 - MEDCO Aspirin (Scored Response)		Variable Position: 606 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: D307402T	Label: SYNTHETIC: CL / 307 - MEDCO Aspirin (Timing)		Variable Position: 607 Type: Numeric
	Minimum	Maximum	
	2129.0	235592	

Name: D307402F	Label: SYNTHETIC: CL / 307 - MEDCO Aspirin (Timing First Action)		Variable Position: 608 Type: Numeric
	Minimum	Maximum	
	0.0	222985	

Name: D307402A	Label: SYNTHETIC: CL / 307 - MEDCO Aspirin (Number of Actions)		Variable Position: 609 Type: Numeric
	Minimum	Maximum	
	0.0	47.0	

Name: C313412S	Label: SYNTHETIC: CL / 313 - International Calls (Scored Response)		Variable Position: 610 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: C313412T	Label: SYNTHETIC: CL / 313 - International Calls (Timing)		Variable Position: 611 Type: Numeric
	Minimum	Maximum	
	9457.0	345590	

Name: C313412F	Label: SYNTHETIC: CL / 313 - International Calls (Timing First Action)		Variable Position: 612 Type: Numeric
	Minimum	Maximum	
	0.0	329643	

Name: C313412A	Label: SYNTHETIC: CL / 313 - International Calls (Number of Actions)		Variable Position: 613 Type: Numeric
	Minimum	Maximum	
	0.0	30.0	

Name: C313414S	Label: SYNTHETIC: CL / 313 - International Calls (Scored Response)		Variable Position: 614 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: C313414T	Label: SYNTHETIC: CL / 313 - International Calls (Timing)		Variable Position: 615 Type: Numeric
	Minimum	Maximum	
	9552.0	289965	

Name: C313414F	Label: SYNTHETIC: CL / 313 - International Calls (Timing First Action)		Variable Position: 616 Type: Numeric
	Minimum	Maximum	
	0.0	277797	

Name: C313414A	Label: SYNTHETIC: CL / 313 - International Calls (Number of Actions)		Variable Position: 617 Type: Numeric
	Minimum	Maximum	
	0.0	98.0	

Name: C309319S	Label: SYNTHETIC: CL / 309 - Generic Medicines (Scored Response)		Variable Position: 618 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: C309319T	Label: SYNTHETIC: CL / 309 - Generic Medicines (Timing)		Variable Position: 619 Type: Numeric
	Minimum	Maximum	
	2162.0	472025	

Name: C309319F	Label: SYNTHETIC: CL / 309 - Generic Medicines (Timing First Action)		Variable Position: 620 Type: Numeric
	Minimum	Maximum	
	0.0	451409	

Name: C309319A	Label: SYNTHETIC: CL / 309 - Generic Medicines (Number of Actions)		Variable Position: 621 Type: Numeric
	Minimum	Maximum	
	0.0	44.0	

Name: C309322S	Label: SYNTHETIC: CL / 309 - Generic Medicines (Scored Response)		Variable Position: 622 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: C309322T	Label: SYNTHETIC: CL / 309 - Generic Medicines (Timing)		Variable Position: 623 Type: Numeric
	Minimum	Maximum	
	1892.0	406691	

Name: C309322F	Label: SYNTHETIC: CL / 309 - Generic Medicines (Timing First Action)		Variable Position: 624 Type: Numeric
	Minimum	Maximum	
	0.0	194124	

Name: C309322A	Label: SYNTHETIC: CL / 309 - Generic Medicines (Number of Actions)		Variable Position: 625 Type: Numeric
	Minimum	Maximum	
	0.0	45.0	

Name: E322001S	Label: SYNTHETIC: CL / 322 - Lakeside Fun Run (Scored Response)		Variable Position: 626 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: E322001T	Label: SYNTHETIC: CL / 322 - Lakeside Fun Run (Timing)		Variable Position: 627 Type: Numeric
	Minimum	Maximum	
	3481.0	372444	

Name: E322001F	Label: SYNTHETIC: CL / 322 - Lakeside Fun Run (Timing First Action)		Variable Position: 628 Type: Numeric
	Minimum	Maximum	
	0.0	344021	

Name: E322001A	Label: SYNTHETIC: CL / 322 - Lakeside Fun Run (Number of Actions)		Variable Position: 629 Type: Numeric
	Minimum	Maximum	
	0.0	54.0	

Name: E322002S	Label: SYNTHETIC: CL / 322 - Lakeside Fun Run (Scored Response)		Variable Position: 630 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: E322002T	Label: SYNTHETIC: CL / 322 - Lakeside Fun Run (Timing)		Variable Position: 631 Type: Numeric
	Minimum	Maximum	
	430.0	773139	

Name: E322002F	Label: SYNTHETIC: CL / 322 - Lakeside Fun Run (Timing First Action)		Variable Position: 632 Type: Numeric
	Minimum	Maximum	
	0.0	768060	

Name: E322002A	Label: SYNTHETIC: CL / 322 - Lakeside Fun Run (Number of Actions)		Variable Position: 633 Type: Numeric
	Minimum	Maximum	
	0.0	76.0	

Name: E322005S	Label: SYNTHETIC: CL / 322 - Lakeside Fun Run (Scored Response)		Variable Position: 634 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: E322005T	Label: SYNTHETIC: CL / 322 - Lakeside Fun Run (Timing)		Variable Position: 635 Type: Numeric
	Minimum	Maximum	
	1486.0	244133	

Name: E322005F	Label: SYNTHETIC: CL / 322 - Lakeside Fun Run (Timing First Action)		Variable Position: 636 Type: Numeric
	Minimum	Maximum	
	0.0	217543	

Name: E322005A	Label: SYNTHETIC: CL / 322 - Lakeside Fun Run (Number of Actions)		Variable Position: 637 Type: Numeric
	Minimum	Maximum	
	0.0	32.0	

Name: E320001S	Label: SYNTHETIC: CL / 320 - Discussion forum (Scored Response)		Variable Position: 638 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: E320001T	Label: SYNTHETIC: CL / 320 - Discussion forum (Timing)		Variable Position: 639 Type: Numeric
	Minimum	Maximum	
	3858.0	348548	

Name: E320001F	Label: SYNTHETIC: CL / 320 - Discussion forum (Timing First Action)		Variable Position: 640 Type: Numeric
	Minimum	Maximum	
	0.0	249244	

Name: E320001A	Label: SYNTHETIC: CL / 320 - Discussion forum (Number of Actions)		Variable Position: 641 Type: Numeric
	Minimum	Maximum	
	0.0	14.0	

Name: E320003S	Label: SYNTHETIC: CL / 320 - Discussion forum (Scored Response)		Variable Position: 642 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: E320003T	Label: SYNTHETIC: CL / 320 - Discussion forum (Timing)		Variable Position: 643 Type: Numeric
	Minimum	Maximum	
	1328.0	656758	

Name: E320003F	Label: SYNTHETIC: CL / 320 - Discussion forum (Timing First Action)		Variable Position: 644 Type: Numeric
	Minimum	Maximum	
	0.0	578842	

Name: E320003A	Label: SYNTHETIC: CL / 320 - Discussion forum (Number of Actions)		Variable Position: 645 Type: Numeric
	Minimum	Maximum	
	0.0	9.0	

Name: E320004S	Label: SYNTHETIC: CL / 320 - Discussion forum (Scored Response)		Variable Position: 646 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: E320004T	Label: SYNTHETIC: CL / 320 - Discussion forum (Timing)		Variable Position: 647 Type: Numeric
	Minimum	Maximum	
	2900.0	221503	

Name: E320004F	Label: SYNTHETIC: CL / 320 - Discussion forum (Timing First Action)		Variable Position: 648 Type: Numeric
	Minimum	Maximum	
	0.0	156258	

Name: E320004A	Label: SYNTHETIC: CL / 320 - Discussion forum (Number of Actions)		Variable Position: 649 Type: Numeric
	Minimum	Maximum	
	0.0	14.0	

Name: C310406S	Label: SYNTHETIC: CL / 310 - Memory Training (Scored Response)		Variable Position: 650 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: C310406T	Label: SYNTHETIC: CL / 310 - Memory Training (Timing)		Variable Position: 651 Type: Numeric
	Minimum	Maximum	
	5075.0	4115098	

Name: C310406F	Label: SYNTHETIC: CL / 310 - Memory Training (Timing First Action)		Variable Position: 652 Type: Numeric
	Minimum	Maximum	
	0.0	683612	

Name: C310406A	Label: SYNTHETIC: CL / 310 - Memory Training (Number of Actions)		Variable Position: 653 Type: Numeric
	Minimum	Maximum	
	0.0	84.0	

Name: C310407S	Label: SYNTHETIC: CL / 310 - Memory Training (Scored Response)		Variable Position: 654 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: C310407T	Label: SYNTHETIC: CL / 310 - Memory Training (Timing)		Variable Position: 655 Type: Numeric
	Minimum	Maximum	
	3026.0	618749	

Name: C310407F	Label: SYNTHETIC: CL / 310 - Memory Training (Timing First Action)		Variable Position: 656 Type: Numeric
	Minimum	Maximum	
	0.0	606640	

Name: C310407A	Label: SYNTHETIC: CL / 310 - Memory Training (Number of Actions)		Variable Position: 657 Type: Numeric
	Minimum	Maximum	
	0.0	118.0	

Name: E322003S	Label: SYNTHETIC: CL / 322 - Lakeside Fun Run (Scored Response)		Variable Position: 658 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: E322003T	Label: SYNTHETIC: CL / 322 - Lakeside Fun Run (Timing)		Variable Position: 659 Type: Numeric
	Minimum	Maximum	
	1630.0	384098	

Name: E322003F	Label: SYNTHETIC: CL / 322 - Lakeside Fun Run (Timing First Action)		Variable Position: 660 Type: Numeric
	Minimum	Maximum	
	0.0	338088	

Name: E322003A	Label: SYNTHETIC: CL / 322 - Lakeside Fun Run (Number of Actions)		Variable Position: 661 Type: Numeric
	Minimum	Maximum	
	0.0	73.0	

Name: E323003S	Label: SYNTHETIC: CL / 323 - Library Search (Scored Response)		Variable Position: 662 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: E323003T	Label: SYNTHETIC: CL / 323 - Library Search (Timing)		Variable Position: 663 Type: Numeric
	Minimum	Maximum	
	7123.0	477087	

Name: E323003F	Label: SYNTHETIC: CL / 323 - Library Search (Timing First Action)		Variable Position: 664 Type: Numeric
	Minimum	Maximum	
	0.0	405516	

Name: E323003A	Label: SYNTHETIC: CL / 323 - Library Search (Number of Actions)		Variable Position: 665 Type: Numeric
	Minimum	Maximum	
	0.0	56.0	

Name: E323004S	Label: SYNTHETIC: CL / 323 - Library Search (Scored Response)		Variable Position: 666 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: E323004T	Label: SYNTHETIC: CL / 323 - Library Search (Timing)		Variable Position: 667 Type: Numeric
	Minimum	Maximum	
	877.0	466122	

Name: E323004F	Label: SYNTHETIC: CL / 323 - Library Search (Timing First Action)		Variable Position: 668 Type: Numeric
	Minimum	Maximum	
	0.0	172138	

Name: E323004A	Label: SYNTHETIC: CL / 323 - Library Search (Number of Actions)		Variable Position: 669 Type: Numeric
	Minimum	Maximum	
	0.0	114.0	

Name: E322004S	Label: SYNTHETIC: CL / 322 - Lakeside Fun Run (Scored Response)		Variable Position: 670 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: E322004T	Label: SYNTHETIC: CL / 322 - Lakeside Fun Run (Timing)		Variable Position: 671 Type: Numeric
	Minimum	Maximum	
	1499.0	719767	

Name: E322004F	Label: SYNTHETIC: CL / 322 - Lakeside Fun Run (Timing First Action)		Variable Position: 672 Type: Numeric
	Minimum	Maximum	
	0.0	209835	

Name: E322004A	Label: SYNTHETIC: CL / 322 - Lakeside Fun Run (Number of Actions)		Variable Position: 673 Type: Numeric
	Minimum	Maximum	
	0.0	79.0	

Name: D306110S	Label: SYNTHETIC: CL / 306 - Canco (Scored Response)		Variable Position: 674 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: D306110T	Label: SYNTHETIC: CL / 306 - Canco (Timing)		Variable Position: 675 Type: Numeric
	Minimum	Maximum	
	3401.0	1039918	

Name: D306110F	Label: SYNTHETIC: CL / 306 - Canco (Timing First Action)		Variable Position: 676 Type: Numeric
	Minimum	Maximum	
	0.0	1038593	

Name: D306110A	Label: SYNTHETIC: CL / 306 - Canco (Number of Actions)		Variable Position: 677 Type: Numeric
	Minimum	Maximum	
	0.0	64.0	

Name: D306111S	Label: SYNTHETIC: CL / 306 - Canco (Scored Response)		Variable Position: 678 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: D306111T	Label: SYNTHETIC: CL / 306 - Canco (Timing)		Variable Position: 679 Type: Numeric
	Minimum	Maximum	
	2033.0	536585	

Name: D306111F	Label: SYNTHETIC: CL / 306 - Canco (Timing First Action)		Variable Position: 680 Type: Numeric
	Minimum	Maximum	
	0.0	389901	

Name: D306111A	Label: SYNTHETIC: CL / 306 - Canco (Number of Actions)		Variable Position: 681 Type: Numeric
	Minimum	Maximum	
	0.0	59.0	

Name: C313410S	Label: SYNTHETIC: CL / 313 - International Calls (Scored Response)		Variable Position: 682 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: C313410T	Label: SYNTHETIC: CL / 313 - International Calls (Timing)		Variable Position: 683 Type: Numeric
	Minimum	Maximum	
	9296.0	516355	

Name: C313410F	Label: SYNTHETIC: CL / 313 - International Calls (Timing First Action)		Variable Position: 684 Type: Numeric
	Minimum	Maximum	
	0.0	503206	

Name: C313410A	Label: SYNTHETIC: CL / 313 - International Calls (Number of Actions)		Variable Position: 685 Type: Numeric
	Minimum	Maximum	
	0.0	116.0	

Name: C313411S	Label: SYNTHETIC: CL / 313 - International Calls (Scored Response)		Variable Position: 686 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: C313411T	Label: SYNTHETIC: CL / 313 - International Calls (Timing)		Variable Position: 687 Type: Numeric
	Minimum	Maximum	
	9534.0	862010	

Name: C313411F	Label: SYNTHETIC: CL / 313 - International Calls (Timing First Action)		Variable Position: 688 Type: Numeric
	Minimum	Maximum	
	0.0	508466	

Name: C313411A	Label: SYNTHETIC: CL / 313 - International Calls (Number of Actions)		Variable Position: 689 Type: Numeric
	Minimum	Maximum	
	0.0	11.0	

Name: C313413S	Label: SYNTHETIC: CL / 313 - International Calls (Scored Response)		Variable Position: 690 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: C313413T	Label: SYNTHETIC: CL / 313 - International Calls (Timing)		Variable Position: 691 Type: Numeric
	Minimum	Maximum	
	9573.0	268856	

Name: C313413F	Label: SYNTHETIC: CL / 313 - International Calls (Timing First Action)		Variable Position: 692 Type: Numeric
	Minimum	Maximum	
	0.0	250169	

Name: C313413A	Label: SYNTHETIC: CL / 313 - International Calls (Number of Actions)		Variable Position: 693 Type: Numeric
	Minimum	Maximum	
	0.0	85.0	

Name: E318001S	Label: SYNTHETIC: CL / 318 - Civil Engineering (Scored Response)		Variable Position: 694 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: E318001T	Label: SYNTHETIC: CL / 318 - Civil Engineering (Timing)		Variable Position: 695 Type: Numeric
	Minimum	Maximum	
	5136.0	438044	

Name: E318001F	Label: SYNTHETIC: CL / 318 - Civil Engineering (Timing First Action)		Variable Position: 696 Type: Numeric
	Minimum	Maximum	
	0.0	426681	

Name: E318001A	Label: SYNTHETIC: CL / 318 - Civil Engineering (Number of Actions)		Variable Position: 697 Type: Numeric
	Minimum	Maximum	
	0.0	33.0	

Name: E318003S	Label: SYNTHETIC: CL / 318 - Civil Engineering (Scored Response)		Variable Position: 698 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: E318003T	Label: SYNTHETIC: CL / 318 - Civil Engineering (Timing)		Variable Position: 699 Type: Numeric
	Minimum	Maximum	
	6165.0	761407	

Name: E318003F	Label: SYNTHETIC: CL / 318 - Civil Engineering (Timing First Action)		Variable Position: 700 Type: Numeric
	Minimum	Maximum	
	0.0	734843	

Name: E318003A	Label: SYNTHETIC: CL / 318 - Civil Engineering (Number of Actions)		Variable Position: 701 Type: Numeric
	Minimum	Maximum	
	0.0	45.0	

Name: E323002S	Label: SYNTHETIC: CL / 323 - Library Search (Scored Response)		Variable Position: 702 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: E323002T	Label: SYNTHETIC: CL / 323 - Library Search (Timing)		Variable Position: 703 Type: Numeric
	Minimum	Maximum	
	881.0	386166	

Name: E323002F	Label: SYNTHETIC: CL / 323 - Library Search (Timing First Action)		Variable Position: 704 Type: Numeric
	Minimum	Maximum	
	0.0	285546	

Name: E323002A	Label: SYNTHETIC: CL / 323 - Library Search (Number of Actions)		Variable Position: 705 Type: Numeric
	Minimum	Maximum	
	0.0	31.0	

Name: E323005S	Label: SYNTHETIC: CL / 323 - Library Search (Scored Response)		Variable Position: 706 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: E323005T	Label: SYNTHETIC: CL / 323 - Library Search (Timing)		Variable Position: 707 Type: Numeric
	Minimum	Maximum	
	376.0	336497	

Name: E323005F	Label: SYNTHETIC: CL / 323 - Library Search (Timing First Action)		Variable Position: 708 Type: Numeric
	Minimum	Maximum	
	0.0	325090	

Name: E323005A	Label: SYNTHETIC: CL / 323 - Library Search (Number of Actions)		Variable Position: 709 Type: Numeric
	Minimum	Maximum	
	0.0	19.0	

Name: E329002S	Label: SYNTHETIC: CL / 329 - Work-related Stress (Scored Response)		Variable Position: 710 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: E329002T	Label: SYNTHETIC: CL / 329 - Work-related Stress (Timing)		Variable Position: 711 Type: Numeric
	Minimum	Maximum	
	7340.0	1041583	

Name: E329002F	Label: SYNTHETIC: CL / 329 - Work-related Stress (Timing First Action)		Variable Position: 712 Type: Numeric
	Minimum	Maximum	
	0.0	1002858	

Name: E329002A	Label: SYNTHETIC: CL / 329 - Work-related Stress (Number of Actions)		Variable Position: 713 Type: Numeric
	Minimum	Maximum	
	0.0	58.0	

Name: E329003S	Label: SYNTHETIC: CL / 329 - Work-related Stress (Scored Response)		Variable Position: 714 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: E329003T	Label: SYNTHETIC: CL / 329 - Work-related Stress (Timing)		Variable Position: 715 Type: Numeric
	Minimum	Maximum	
	431.0	638013	

Name: E329003F	Label: SYNTHETIC: CL / 329 - Work-related Stress (Timing First Action)		Variable Position: 716 Type: Numeric
	Minimum	Maximum	
	0.0	374426	

Name: E329003A	Label: SYNTHETIC: CL / 329 - Work-related Stress (Number of Actions)		Variable Position: 717 Type: Numeric
	Minimum	Maximum	
	0.0	82.0	

Name: C615602S	Label: SYNTHETIC: CN / 615 - Candles (Scored Response)		Variable Position: 718 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: C615602T	Label: SYNTHETIC: CN / 615 - Candles (Timing)		Variable Position: 719 Type: Numeric
	Minimum	Maximum	
	2144.0	6233753	

Name: C615602F	Label: SYNTHETIC: CN / 615 - Candles (Timing First Action)		Variable Position: 720 Type: Numeric
	Minimum	Maximum	
	0.0	254782	

Name: C615602A	Label: SYNTHETIC: CN / 615 - Candles (Number of Actions)		Variable Position: 721 Type: Numeric
	Minimum	Maximum	
	0.0	34.0	

Name: C615603S	Label: SYNTHETIC: CN / 615 - Candles (Scored Response)		Variable Position: 722 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: C615603T	Label: SYNTHETIC: CN / 615 - Candles (Timing)		Variable Position: 723 Type: Numeric
	Minimum	Maximum	
	2502.0	268463	

Name: C615603F	Label: SYNTHETIC: CN / 615 - Candles (Timing First Action)		Variable Position: 724 Type: Numeric
	Minimum	Maximum	
	0.0	208859	

Name: C615603A	Label: SYNTHETIC: CN / 615 - Candles (Number of Actions)		Variable Position: 725 Type: Numeric
	Minimum	Maximum	
	0.0	11.0	

Name: C624619S	Label: SYNTHETIC: CN / 624 - BMI (Scored Response)		Variable Position: 726 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: C624619T	Label: SYNTHETIC: CN / 624 - BMI (Timing)		Variable Position: 727 Type: Numeric
	Minimum	Maximum	
	2232.0	443664	

Name: C624619F	Label: SYNTHETIC: CN / 624 - BMI (Timing First Action)		Variable Position: 728 Type: Numeric
	Minimum	Maximum	
	0.0	320578	

Name: C624619A	Label: SYNTHETIC: CN / 624 - BMI (Number of Actions)		Variable Position: 729 Type: Numeric
	Minimum	Maximum	
	0.0	14.0	

Name: C624620S	Label: SYNTHETIC: CN / 624 - BMI (Scored Response)		Variable Position: 730 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: C624620T	Label: SYNTHETIC: CN / 624 - BMI (Timing)		Variable Position: 731 Type: Numeric
	Minimum	Maximum	
	2353.0	662237	

Name: C624620F	Label: SYNTHETIC: CN / 624 - BMI (Timing First Action)		Variable Position: 732 Type: Numeric
	Minimum	Maximum	
	0.0	646041	

Name: C624620A	Label: SYNTHETIC: CN / 624 - BMI (Number of Actions)		Variable Position: 733 Type: Numeric
	Minimum	Maximum	
	0.0	14.0	

Name: C604505S	Label: SYNTHETIC: CN / 604 - Gas Gauge (Scored Response)		Variable Position: 734 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: C604505T	Label: SYNTHETIC: CN / 604 - Gas Gauge (Timing)		Variable Position: 735 Type: Numeric
	Minimum	Maximum	
	2291.0	2490016	

Name: C604505F	Label: SYNTHETIC: CN / 604 - Gas Gauge (Timing First Action)		Variable Position: 736 Type: Numeric
	Minimum	Maximum	
	0.0	2484341	

Name: C604505A	Label: SYNTHETIC: CN / 604 - Gas Gauge (Number of Actions)		Variable Position: 737 Type: Numeric
	Minimum	Maximum	
	0.0	28.0	

Name: C605506S	Label: SYNTHETIC: CN / 605 - Photo (Scored Response)		Variable Position: 738 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: C605506T	Label: SYNTHETIC: CN / 605 - Photo (Timing)		Variable Position: 739 Type: Numeric
	Minimum	Maximum	
	2173.0	747251	

Name: C605506F	Label: SYNTHETIC: CN / 605 - Photo (Timing First Action)		Variable Position: 740 Type: Numeric
	Minimum	Maximum	
	0.0	323108	

Name: C605506A	Label: SYNTHETIC: CN / 605 - Photo (Number of Actions)		Variable Position: 741 Type: Numeric
	Minimum	Maximum	
	0.0	23.0	

Name: C605507S	Label: SYNTHETIC: CN / 605 - Photo (Scored Response)		Variable Position: 742 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: C605507T	Label: SYNTHETIC: CN / 605 - Photo (Timing)		Variable Position: 743 Type: Numeric
	Minimum	Maximum	
	1986.0	1228395	

Name: C605507F	Label: SYNTHETIC: CN / 605 - Photo (Timing First Action)		Variable Position: 744 Type: Numeric
	Minimum	Maximum	
	0.0	254053	

Name: C605507A	Label: SYNTHETIC: CN / 605 - Photo (Number of Actions)		Variable Position: 745 Type: Numeric
	Minimum	Maximum	
	0.0	25.0	

Name: C605508S	Label: SYNTHETIC: CN / 605 - Photo (Scored Response)		Variable Position: 746 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: C605508T	Label: SYNTHETIC: CN / 605 - Photo (Timing)		Variable Position: 747 Type: Numeric
	Minimum	Maximum	
	2195.0	344031	

Name: C605508F	Label: SYNTHETIC: CN / 605 - Photo (Timing First Action)		Variable Position: 748 Type: Numeric
	Minimum	Maximum	
	0.0	308900	

Name: C605508A	Label: SYNTHETIC: CN / 605 - Photo (Number of Actions)		Variable Position: 749 Type: Numeric
	Minimum	Maximum	
	0.0	18.0	

Name: E650001S	Label: SYNTHETIC: CN / 650 - Urban Population (Scored Response)		Variable Position: 750 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: E650001T	Label: SYNTHETIC: CN / 650 - Urban Population (Timing)		Variable Position: 751 Type: Numeric
	Minimum	Maximum	
	1665.0	259429	

Name: E650001F	Label: SYNTHETIC: CN / 650 - Urban Population (Timing First Action)		Variable Position: 752 Type: Numeric
	Minimum	Maximum	
	0.0	250558	

Name: E650001A	Label: SYNTHETIC: CN / 650 - Urban Population (Number of Actions)		Variable Position: 753 Type: Numeric
	Minimum	Maximum	
	0.0	9.0	

Name: C623616S	Label: SYNTHETIC: CN / 623 - Wine (Scored Response)		Variable Position: 754 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: C623616T	Label: SYNTHETIC: CN / 623 - Wine (Timing)		Variable Position: 755 Type: Numeric
	Minimum	Maximum	
	1716.0	1381060	

Name: C623616F	Label: SYNTHETIC: CN / 623 - Wine (Timing First Action)		Variable Position: 756 Type: Numeric
	Minimum	Maximum	
	0.0	1377593	

Name: C623616A	Label: SYNTHETIC: CN / 623 - Wine (Number of Actions)		Variable Position: 757 Type: Numeric
	Minimum	Maximum	
	0.0	11.0	

Name: C623617S	Label: SYNTHETIC: CN / 623 - Wine (Scored Response)		Variable Position: 758 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: C623617T	Label: SYNTHETIC: CN / 623 - Wine (Timing)		Variable Position: 759 Type: Numeric
	Minimum	Maximum	
	1779.0	2318564	

Name: C623617F	Label: SYNTHETIC: CN / 623 - Wine (Timing First Action)		Variable Position: 760 Type: Numeric
	Minimum	Maximum	
	0.0	477707	

Name: C623617A	Label: SYNTHETIC: CN / 623 - Wine (Number of Actions)		Variable Position: 761 Type: Numeric
	Minimum	Maximum	
	0.0	52.0	

Name: C619609S	Label: SYNTHETIC: CN / 619 - Tiles (Scored Response)		Variable Position: 762 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: C619609T	Label: SYNTHETIC: CN / 619 - Tiles (Timing)		Variable Position: 763 Type: Numeric
	Minimum	Maximum	
	2112.0	959542	

Name: C619609F	Label: SYNTHETIC: CN / 619 - Tiles (Timing First Action)		Variable Position: 764 Type: Numeric
	Minimum	Maximum	
	0.0	805683	

Name: C619609A	Label: SYNTHETIC: CN / 619 - Tiles (Number of Actions)		Variable Position: 765 Type: Numeric
	Minimum	Maximum	
	0.0	9.0	

Name: E657001S	Label: SYNTHETIC: CN / 657 - Package (Scored Response)		Variable Position: 766 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: E657001T	Label: SYNTHETIC: CN / 657 - Package (Timing)		Variable Position: 767 Type: Numeric
	Minimum	Maximum	
	2099.0	473252	

Name: E657001F	Label: SYNTHETIC: CN / 657 - Package (Timing First Action)		Variable Position: 768 Type: Numeric
	Minimum	Maximum	
	0.0	471239	

Name: E657001A	Label: SYNTHETIC: CN / 657 - Package (Number of Actions)		Variable Position: 769 Type: Numeric
	Minimum	Maximum	
	0.0	15.0	

Name: E646002S	Label: SYNTHETIC: CN / 646 - Rug Production (Scored Response)		Variable Position: 770 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: E646002T	Label: SYNTHETIC: CN / 646 - Rug Production (Timing)		Variable Position: 771 Type: Numeric
	Minimum	Maximum	
	2215.0	446095	

Name: E646002F	Label: SYNTHETIC: CN / 646 - Rug Production (Timing First Action)		Variable Position: 772 Type: Numeric
	Minimum	Maximum	
	0.0	414363	

Name: E646002A	Label: SYNTHETIC: CN / 646 - Rug Production (Number of Actions)		Variable Position: 773 Type: Numeric
	Minimum	Maximum	
	0.0	15.0	

Name: C620610S	Label: SYNTHETIC: CN / 620 - Inflation (Scored Response)		Variable Position: 774 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: C620610T	Label: SYNTHETIC: CN / 620 - Inflation (Timing)		Variable Position: 775 Type: Numeric
	Minimum	Maximum	
	1978.0	229810	

Name: C620610F	Label: SYNTHETIC: CN / 620 - Inflation (Timing First Action)		Variable Position: 776 Type: Numeric
	Minimum	Maximum	
	0.0	185885	

Name: C620610A	Label: SYNTHETIC: CN / 620 - Inflation (Number of Actions)		Variable Position: 777 Type: Numeric
	Minimum	Maximum	
	0.0	18.0	

Name: C620612S	Label: SYNTHETIC: CN / 620 - Inflation (Scored Response)		Variable Position: 778 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: C620612T	Label: SYNTHETIC: CN / 620 - Inflation (Timing)		Variable Position: 779 Type: Numeric
	Minimum	Maximum	
	2150.0	632535	

Name: C620612F	Label: SYNTHETIC: CN / 620 - Inflation (Timing First Action)		Variable Position: 780 Type: Numeric
	Minimum	Maximum	
	0.0	621885	

Name: C620612A	Label: SYNTHETIC: CN / 620 - Inflation (Number of Actions)		Variable Position: 781 Type: Numeric
	Minimum	Maximum	
	0.0	9.0	

Name: E632001S	Label: SYNTHETIC: CN / 632 - Educational level (Scored Response)		Variable Position: 782 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: E632001T	Label: SYNTHETIC: CN / 632 - Educational level (Timing)		Variable Position: 783 Type: Numeric
	Minimum	Maximum	
	2250.0	395323	

Name: E632001F	Label: SYNTHETIC: CN / 632 - Educational level (Timing First Action)		Variable Position: 784 Type: Numeric
	Minimum	Maximum	
	0.0	380546	

Name: E632001A	Label: SYNTHETIC: CN / 632 - Educational level (Number of Actions)		Variable Position: 785 Type: Numeric
	Minimum	Maximum	
	0.0	15.0	

Name: E632002S	Label: SYNTHETIC: CN / 632 - Educational level (Scored Response)		Variable Position: 786 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: E632002T	Label: SYNTHETIC: CN / 632 - Educational level (Timing)		Variable Position: 787 Type: Numeric
	Minimum	Maximum	
	2099.0	540649	

Name: E632002F	Label: SYNTHETIC: CN / 632 - Educational level (Timing First Action)		Variable Position: 788 Type: Numeric
	Minimum	Maximum	
	0.0	526141	

Name: E632002A	Label: SYNTHETIC: CN / 632 - Educational level (Number of Actions)		Variable Position: 789 Type: Numeric
	Minimum	Maximum	
	0.0	8.0	

Name: C607510S	Label: SYNTHETIC: CN / 607 - TV (Scored Response)		Variable Position: 790 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: C607510T	Label: SYNTHETIC: CN / 607 - TV (Timing)		Variable Position: 791 Type: Numeric
	Minimum	Maximum	
	2287.0	252403	

Name: C607510F	Label: SYNTHETIC: CN / 607 - TV (Timing First Action)		Variable Position: 792 Type: Numeric
	Minimum	Maximum	
	0.0	197859	

Name: C607510A	Label: SYNTHETIC: CN / 607 - TV (Number of Actions)		Variable Position: 793 Type: Numeric
	Minimum	Maximum	
	0.0	5.0	

Name: C614601S	Label: SYNTHETIC: CN / 614 - Watch (Scored Response)		Variable Position: 794 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: C614601T	Label: SYNTHETIC: CN / 614 - Watch (Timing)		Variable Position: 795 Type: Numeric
	Minimum	Maximum	
	2405.0	334086	

Name: C614601F	Label: SYNTHETIC: CN / 614 - Watch (Timing First Action)		Variable Position: 796 Type: Numeric
	Minimum	Maximum	
	0.0	212034	

Name: C614601A	Label: SYNTHETIC: CN / 614 - Watch (Number of Actions)		Variable Position: 797 Type: Numeric
	Minimum	Maximum	
	0.0	6.0	

Name: C618607S	Label: SYNTHETIC: CN / 618 - Six Pack (Scored Response)		Variable Position: 798 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: C618607T	Label: SYNTHETIC: CN / 618 - Six Pack (Timing)		Variable Position: 799 Type: Numeric
	Minimum	Maximum	
	2130.0	321798	

Name: C618607F	Label: SYNTHETIC: CN / 618 - Six Pack (Timing First Action)		Variable Position: 800 Type: Numeric
	Minimum	Maximum	
	0.0	272121	

Name: C618607A	Label: SYNTHETIC: CN / 618 - Six Pack (Number of Actions)		Variable Position: 801 Type: Numeric
	Minimum	Maximum	
	0.0	5.0	

Name: C618608S	Label: SYNTHETIC: CN / 618 - Six Pack (Scored Response)		Variable Position: 802 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: C618608T	Label: SYNTHETIC: CN / 618 - Six Pack (Timing)		Variable Position: 803 Type: Numeric
	Minimum	Maximum	
	2412.0	802513	

Name: C618608F	Label: SYNTHETIC: CN / 618 - Six Pack (Timing First Action)		Variable Position: 804 Type: Numeric
	Minimum	Maximum	
	0.0	270873	

Name: C618608A	Label: SYNTHETIC: CN / 618 - Six Pack (Number of Actions)		Variable Position: 805 Type: Numeric
	Minimum	Maximum	
	0.0	5.0	

Name: E635001S	Label: SYNTHETIC: CN / 635 - Parking Map (Scored Response)		Variable Position: 806 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: E635001T	Label: SYNTHETIC: CN / 635 - Parking Map (Timing)		Variable Position: 807 Type: Numeric
	Minimum	Maximum	
	2125.0	238013	

Name: E635001F	Label: SYNTHETIC: CN / 635 - Parking Map (Timing First Action)		Variable Position: 808 Type: Numeric
	Minimum	Maximum	
	0.0	117111	

Name: E635001A	Label: SYNTHETIC: CN / 635 - Parking Map (Number of Actions)		Variable Position: 809 Type: Numeric
	Minimum	Maximum	
	0.0	24.0	

Name: C613520S	Label: SYNTHETIC: CN / 613 - Logbook (Scored Response)		Variable Position: 810 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: C613520T	Label: SYNTHETIC: CN / 613 - Logbook (Timing)		Variable Position: 811 Type: Numeric
	Minimum	Maximum	
	1965.0	456158	

Name: C613520F	Label: SYNTHETIC: CN / 613 - Logbook (Timing First Action)		Variable Position: 812 Type: Numeric
	Minimum	Maximum	
	0.0	450507	

Name: C613520A	Label: SYNTHETIC: CN / 613 - Logbook (Number of Actions)		Variable Position: 813 Type: Numeric
	Minimum	Maximum	
	0.0	5.0	

Name: C608513S	Label: SYNTHETIC: CN / 608 - Tree (Scored Response)		Variable Position: 814 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: C608513T	Label: SYNTHETIC: CN / 608 - Tree (Timing)		Variable Position: 815 Type: Numeric
	Minimum	Maximum	
	2028.0	505046	

Name: C608513F	Label: SYNTHETIC: CN / 608 - Tree (Timing First Action)		Variable Position: 816 Type: Numeric
	Minimum	Maximum	
	0.0	182817	

Name: C608513A	Label: SYNTHETIC: CN / 608 - Tree (Number of Actions)		Variable Position: 817 Type: Numeric
	Minimum	Maximum	
	0.0	9.0	

Name: E655001S	Label: SYNTHETIC: CN / 655 - Path (Scored Response)		Variable Position: 818 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: E655001T	Label: SYNTHETIC: CN / 655 - Path (Timing)		Variable Position: 819 Type: Numeric
	Minimum	Maximum	
	1986.0	578089	

Name: E655001F	Label: SYNTHETIC: CN / 655 - Path (Timing First Action)		Variable Position: 820 Type: Numeric
	Minimum	Maximum	
	0.0	572378	

Name: E655001A	Label: SYNTHETIC: CN / 655 - Path (Number of Actions)		Variable Position: 821 Type: Numeric
	Minimum	Maximum	
	0.0	15.0	

Name: C602501S	Label: SYNTHETIC: CN / 602 - Price Tags (Scored Response)		Variable Position: 822 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: C602501T	Label: SYNTHETIC: CN / 602 - Price Tags (Timing)		Variable Position: 823 Type: Numeric
	Minimum	Maximum	
	2009.0	120274	

Name: C602501F	Label: SYNTHETIC: CN / 602 - Price Tags (Timing First Action)		Variable Position: 824 Type: Numeric
	Minimum	Maximum	
	0.0	117343	

Name: C602501A	Label: SYNTHETIC: CN / 602 - Price Tags (Number of Actions)		Variable Position: 825 Type: Numeric
	Minimum	Maximum	
	0.0	5.0	

Name: C602502S	Label: SYNTHETIC: CN / 602 - Price Tags (Scored Response)		Variable Position: 826 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: C602502T	Label: SYNTHETIC: CN / 602 - Price Tags (Timing)		Variable Position: 827 Type: Numeric
	Minimum		Maximum
	2279.0	467945	

Name: C602502F	Label: SYNTHETIC: CN / 602 - Price Tags (Timing First Action)		Variable Position: 828 Type: Numeric
	Minimum	Maximum	
	0.0	430814	

Name: C602502A	Label: SYNTHETIC: CN / 602 - Price Tags (Number of Actions)		Variable Position: 829 Type: Numeric
	Minimum	Maximum	
	0.0	15.0	

Name: C602503S	Label: SYNTHETIC: CN / 602 - Price Tags (Scored Response)		Variable Position: 830 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: C602503T	Label: SYNTHETIC: CN / 602 - Price Tags (Timing)		Variable Position: 831 Type: Numeric
	Minimum	Maximum	
	2375.0	521517	

Name: C602503F	Label: SYNTHETIC: CN / 602 - Price Tags (Timing First Action)		Variable Position: 832 Type: Numeric
	Minimum	Maximum	
	0.0	391053	

Name: C602503A	Label: SYNTHETIC: CN / 602 - Price Tags (Number of Actions)		Variable Position: 833 Type: Numeric
	Minimum	Maximum	
	0.0	15.0	

Name: C611516S	Label: SYNTHETIC: CN / 611 - Temp Scale (Scored Response)		Variable Position: 834 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: C611516T	Label: SYNTHETIC: CN / 611 - Temp Scale (Timing)		Variable Position: 835 Type: Numeric
	Minimum		Maximum
	2356.0	686863	

Name: C611516F	Label: SYNTHETIC: CN / 611 - Temp Scale (Timing First Action)		Variable Position: 836 Type: Numeric
	Minimum	Maximum	
	0.0	607084	

Name: C611516A	Label: SYNTHETIC: CN / 611 - Temp Scale (Number of Actions)		Variable Position: 837 Type: Numeric
	Minimum	Maximum	
	0.0	6.0	

Name: C611517S	Label: SYNTHETIC: CN / 611 - Temp Scale (Scored Response)		Variable Position: 838 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: C611517T	Label: SYNTHETIC: CN / 611 - Temp Scale (Timing)		Variable Position: 839 Type: Numeric
	Minimum	Maximum	
	2340.0	617207	

Name: C611517F	Label: SYNTHETIC: CN / 611 - Temp Scale (Timing First Action)		Variable Position: 840 Type: Numeric
	Minimum	Maximum	
	0.0	452340	

Name: C611517A	Label: SYNTHETIC: CN / 611 - Temp Scale (Number of Actions)		Variable Position: 841 Type: Numeric
	Minimum	Maximum	
	0.0	17.0	

Name: C606509S	Label: SYNTHETIC: CN / 606 - Solution (Scored Response)		Variable Position: 842 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: C606509T	Label: SYNTHETIC: CN / 606 - Solution (Timing)		Variable Position: 843 Type: Numeric
	Minimum	Maximum	
	2049.0	259362	

Name: C606509F	Label: SYNTHETIC: CN / 606 - Solution (Timing First Action)		Variable Position: 844 Type: Numeric
	Minimum	Maximum	
	0.0	166875	

Name: C606509A	Label: SYNTHETIC: CN / 606 - Solution (Number of Actions)		Variable Position: 845 Type: Numeric
	Minimum	Maximum	
	0.0	27.0	

Name: E665001S	Label: SYNTHETIC: CN / 665 - Cooper test (Scored Response)		Variable Position: 846 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: E665001T	Label: SYNTHETIC: CN / 665 - Cooper test (Timing)		Variable Position: 847 Type: Numeric
	Minimum	Maximum	
	1920.0	321360	

Name: E665001F	Label: SYNTHETIC: CN / 665 - Cooper test (Timing First Action)		Variable Position: 848 Type: Numeric
	Minimum	Maximum	
	0.0	319356	

Name: E665001A	Label: SYNTHETIC: CN / 665 - Cooper test (Number of Actions)		Variable Position: 849 Type: Numeric
	Minimum	Maximum	
	0.0	3.0	

Name: E665002S	Label: SYNTHETIC: CN / 665 - Cooper test (Scored Response)		Variable Position: 850 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: E665002T	Label: SYNTHETIC: CN / 665 - Cooper test (Timing)		Variable Position: 851 Type: Numeric
	Minimum	Maximum	
	1774.0	940324	

Name: E665002F	Label: SYNTHETIC: CN / 665 - Cooper test (Timing First Action)		Variable Position: 852 Type: Numeric
	Minimum	Maximum	
	0.0	937178	

Name: E665002A	Label: SYNTHETIC: CN / 665 - Cooper test (Number of Actions)		Variable Position: 853 Type: Numeric
	Minimum	Maximum	
	0.0	11.0	

Name: C622615S	Label: SYNTHETIC: CN / 622 - Classified (Scored Response)		Variable Position: 854 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: C622615T	Label: SYNTHETIC: CN / 622 - Classified (Timing)		Variable Position: 855 Type: Numeric
	Minimum	Maximum	
	2088.0	597277	

Name: C622615F	Label: SYNTHETIC: CN / 622 - Classified (Timing First Action)		Variable Position: 856 Type: Numeric
	Minimum	Maximum	
	0.0	583719	

Name: C622615A	Label: SYNTHETIC: CN / 622 - Classified (Number of Actions)		Variable Position: 857 Type: Numeric
	Minimum	Maximum	
	0.0	19.0	

Name: E636001S	Label: SYNTHETIC: CN / 636 - Lab Report (Scored Response)		Variable Position: 858 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: E636001T	Label: SYNTHETIC: CN / 636 - Lab Report (Timing)		Variable Position: 859 Type: Numeric
	Minimum	Maximum	
	2288.0	195326	

Name: E636001F	Label: SYNTHETIC: CN / 636 - Lab Report (Timing First Action)		Variable Position: 860 Type: Numeric
	Minimum	Maximum	
	0.0	182677	

Name: E636001A	Label: SYNTHETIC: CN / 636 - Lab Report (Number of Actions)		Variable Position: 861 Type: Numeric
	Minimum	Maximum	
	0.0	17.0	

Name: C617605S	Label: SYNTHETIC: CN / 617 - Map (Scored Response)		Variable Position: 862 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: C617605T	Label: SYNTHETIC: CN / 617 - Map (Timing)		Variable Position: 863 Type: Numeric
	Minimum	Maximum	
	2033.0	622237	

Name: C617605F	Label: SYNTHETIC: CN / 617 - Map (Timing First Action)		Variable Position: 864 Type: Numeric
	Minimum	Maximum	
	0.0	577756	

Name: C617605A	Label: SYNTHETIC: CN / 617 - Map (Number of Actions)		Variable Position: 865 Type: Numeric
	Minimum	Maximum	
	0.0	40.0	

Name: C617606S	Label: SYNTHETIC: CN / 617 - Map (Scored Response)		Variable Position: 866 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: C617606T	Label: SYNTHETIC: CN / 617 - Map (Timing)		Variable Position: 867 Type: Numeric
	Minimum	Maximum	
	2230.0	298602	

Name: C617606F	Label: SYNTHETIC: CN / 617 - Map (Timing First Action)		Variable Position: 868 Type: Numeric
	Minimum	Maximum	
	0.0	282331	

Name: C617606A	Label: SYNTHETIC: CN / 617 - Map (Number of Actions)		Variable Position: 869 Type: Numeric
	Minimum	Maximum	
	0.0	9.0	

Name: E641001S	Label: SYNTHETIC: CN / 641 - Amoeba (Scored Response)		Variable Position: 870 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: E641001T	Label: SYNTHETIC: CN / 641 - Amoeba (Timing)		Variable Position: 871 Type: Numeric
	Minimum	Maximum	
	1980.0	3078547	

Name: E641001F	Label: SYNTHETIC: CN / 641 - Amoeba (Timing First Action)		Variable Position: 872 Type: Numeric
	Minimum	Maximum	
	0.0	2932563	

Name: E641001A	Label: SYNTHETIC: CN / 641 - Amoeba (Number of Actions)		Variable Position: 873 Type: Numeric
	Minimum	Maximum	
	0.0	6.0	

Name: E661001S	Label: SYNTHETIC: CN / 661 - Study fees (Scored Response)		Variable Position: 874 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: E661001T	Label: SYNTHETIC: CN / 661 - Study fees (Timing)		Variable Position: 875 Type: Numeric
	Minimum	Maximum	
	1343.0	671908	

Name: E661001F	Label: SYNTHETIC: CN / 661 - Study fees (Timing First Action)		Variable Position: 876 Type: Numeric
	Minimum	Maximum	
	0.0	333583	

Name: E661001A	Label: SYNTHETIC: CN / 661 - Study fees (Number of Actions)		Variable Position: 877 Type: Numeric
	Minimum	Maximum	
	0.0	6.0	

Name: E661002S	Label: SYNTHETIC: CN / 661 - Study fees (Scored Response)		Variable Position: 878 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: E661002T	Label: SYNTHETIC: CN / 661 - Study fees (Timing)		Variable Position: 879 Type: Numeric
	Minimum	Maximum	
	2085.0	554618	

Name: E661002F	Label: SYNTHETIC: CN / 661 - Study fees (Timing First Action)		Variable Position: 880 Type: Numeric
	Minimum	Maximum	
	0.0	504392	

Name: E661002A	Label: SYNTHETIC: CN / 661 - Study fees (Number of Actions)		Variable Position: 881 Type: Numeric
	Minimum	Maximum	
	0.0	40.0	

Name: E660003S	Label: SYNTHETIC: CN / 660 - Weight history (Scored Response)		Variable Position: 882 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: E660003T	Label: SYNTHETIC: CN / 660 - Weight history (Timing)		Variable Position: 883 Type: Numeric
	Minimum	Maximum	
	1799.0	571179	

Name: E660003F	Label: SYNTHETIC: CN / 660 - Weight history (Timing First Action)		Variable Position: 884 Type: Numeric
	Minimum	Maximum	
	0.0	568310	

Name: E660003A	Label: SYNTHETIC: CN / 660 - Weight history (Number of Actions)		Variable Position: 885 Type: Numeric
	Minimum	Maximum	
	0.0	40.0	

Name: E660004S	Label: SYNTHETIC: CN / 660 - Weight history (Scored Response)		Variable Position: 886 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: E660004T	Label: SYNTHETIC: CN / 660 - Weight history (Timing)		Variable Position: 887 Type: Numeric
	Minimum	Maximum	
	1835.0	593037	

Name: E660004F	Label: SYNTHETIC: CN / 660 - Weight history (Timing First Action)		Variable Position: 888 Type: Numeric
	Minimum	Maximum	
	0.0	390773	

Name: E660004A	Label: SYNTHETIC: CN / 660 - Weight history (Number of Actions)		Variable Position: 889 Type: Numeric
	Minimum	Maximum	
	0.0	27.0	

Name: E634001S	Label: SYNTHETIC: CN / 634 - Peanuts (Scored Response)		Variable Position: 890 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: E634001T	Label: SYNTHETIC: CN / 634 - Peanuts (Timing)		Variable Position: 891 Type: Numeric
	Minimum	Maximum	
	2121.0	460204	

Name: E634001F	Label: SYNTHETIC: CN / 634 - Peanuts (Timing First Action)		Variable Position: 892 Type: Numeric
	Minimum	Maximum	
	0.0	179105	

Name: E634001A	Label: SYNTHETIC: CN / 634 - Peanuts (Number of Actions)		Variable Position: 893 Type: Numeric
	Minimum	Maximum	
	0.0	43.0	

Name: E634002S	Label: SYNTHETIC: CN / 634 - Peanuts (Scored Response)		Variable Position: 894 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: E634002T	Label: SYNTHETIC: CN / 634 - Peanuts (Timing)		Variable Position: 895 Type: Numeric
	Minimum	Maximum	
	2434.0	727784	

Name: E634002F	Label: SYNTHETIC: CN / 634 - Peanuts (Timing First Action)		Variable Position: 896 Type: Numeric
	Minimum	Maximum	
	0.0	711128	

Name: E634002A	Label: SYNTHETIC: CN / 634 - Peanuts (Number of Actions)		Variable Position: 897 Type: Numeric
	Minimum	Maximum	
	0.0	8.0	

Name: E651002S	Label: SYNTHETIC: CN / 651 - Fertilizer (Scored Response)		Variable Position: 898 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: E651002T	Label: SYNTHETIC: CN / 651 - Fertilizer (Timing)		Variable Position: 899 Type: Numeric
	Minimum	Maximum	
	2243.0	1115829	

Name: E651002F	Label: SYNTHETIC: CN / 651 - Fertilizer (Timing First Action)		Variable Position: 900 Type: Numeric
	Minimum	Maximum	
	0.0	420805	

Name: E651002A	Label: SYNTHETIC: CN / 651 - Fertilizer (Number of Actions)		Variable Position: 901 Type: Numeric
	Minimum	Maximum	
	0.0	22.0	

Name: E664001S	Label: SYNTHETIC: CN / 664 - Orchestra tickets (Scored Response)		Variable Position: 902 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: E664001T	Label: SYNTHETIC: CN / 664 - Orchestra tickets (Timing)		Variable Position: 903 Type: Numeric
	Minimum	Maximum	
	1999.0	973875	

Name: E664001F	Label: SYNTHETIC: CN / 664 - Orchestra tickets (Timing First Action)		Variable Position: 904 Type: Numeric
	Minimum	Maximum	
	0.0	855107	

Name: E664001A	Label: SYNTHETIC: CN / 664 - Orchestra tickets (Number of Actions)		Variable Position: 905 Type: Numeric
	Minimum	Maximum	
	0.0	5.0	

Name: E644002S	Label: SYNTHETIC: CN / 644 - NZExports (Scored Response)		Variable Position: 906 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: E644002T	Label: SYNTHETIC: CN / 644 - NZExports (Timing)		Variable Position: 907 Type: Numeric
	Minimum	Maximum	
	1920.0	315475	

Name: E644002F	Label: SYNTHETIC: CN / 644 - NZExports (Timing First Action)		Variable Position: 908 Type: Numeric
	Minimum	Maximum	
	0.0	308796	

Name: E644002A	Label: SYNTHETIC: CN / 644 - NZExports (Number of Actions)		Variable Position: 909 Type: Numeric
	Minimum	Maximum	
	0.0	5.0	

Name: C612518S	Label: SYNTHETIC: CN / 612 - Dioxin (Scored Response)		Variable Position: 910 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: C612518T	Label: SYNTHETIC: CN / 612 - Dioxin (Timing)		Variable Position: 911 Type: Numeric
	Minimum	Maximum	
	1823.0	526713	

Name: C612518F	Label: SYNTHETIC: CN / 612 - Dioxin (Timing First Action)		Variable Position: 912 Type: Numeric
	Minimum	Maximum	
	0.0	408801	

Name: C612518A	Label: SYNTHETIC: CN / 612 - Dioxin (Number of Actions)		Variable Position: 913 Type: Numeric
	Minimum	Maximum	
	0.0	16.0	

Name: U01A000A	Label: SYNTHETIC: Problem-solving Unit 01a (Number of Actions)		Variable Position: 914 Type: Numeric
	Minimum	Maximum	
	0.0	164.0	

Name: U01A000F	Label: SYNTHETIC: Problem-solving Unit 01a (Time to First Action)		Variable Position: 915 Type: Numeric
	Minimum	Maximum	
	0.0	1477847	

Name: U01A000T	Label: SYNTHETIC: Problem-solving Unit 01a (Total Time)		Variable Position: 916 Type: Numeric
	Minimum	Maximum	
	4441.0	1502786	

Name: U01B000A	Label: SYNTHETIC: Problem-solving Unit 01b (Number of Actions)		Variable Position: 917 Type: Numeric
	Minimum	Maximum	
	0.0	176.0	

Name: U01B000F	Label: SYNTHETIC: Problem-solving Unit 01b (Time to First Action)		Variable Position: 918 Type: Numeric
	Minimum	Maximum	
	0.0	218716	

Name: U01B000T	Label: SYNTHETIC: Problem-solving Unit 01b (Total Time)		Variable Position: 919 Type: Numeric
	Minimum	Maximum	
	3732.0	1066548	

Name: U03A000A	Label: SYNTHETIC: Problem-solving Unit 03a (Number of Actions)		Variable Position: 920 Type: Numeric
	Minimum	Maximum	
	0.0	115.0	

Name: U03A000F	Label: SYNTHETIC: Problem-solving Unit 03a (Time to First Action)		Variable Position: 921 Type: Numeric
	Minimum	Maximum	
	0.0	361829	

Name: U03A000T	Label: SYNTHETIC: Problem-solving Unit 03a (Total Time)		Variable Position: 922 Type: Numeric
	Minimum	Maximum	
	5640.0	1653820	

Name: U06A000A	Label: SYNTHETIC: Problem-solving Unit 06a (Number of Actions)		Variable Position: 923 Type: Numeric
	Minimum	Maximum	
	0.0	40.0	

Name: U06A000F	Label: SYNTHETIC: Problem-solving Unit 06a (Time to First Action)		Variable Position: 924 Type: Numeric
	Minimum	Maximum	
	0.0	1203791	

Name: U06A000T	Label: SYNTHETIC: Problem-solving Unit 06a (Total Time)		Variable Position: 925 Type: Numeric
	Minimum	Maximum	
	3293.0	1395226	

Name: U06B000A	Label: SYNTHETIC: Problem-solving Unit 06b (Number of Actions)		Variable Position: 926 Type: Numeric
	Minimum	Maximum	
	0.0	40.0	

Name: U06B000F	Label: SYNTHETIC: Problem-solving Unit 06b (Time to First Action)		Variable Position: 927 Type: Numeric
	Minimum	Maximum	
	0.0	239523	

Name: U06B000T	Label: SYNTHETIC: Problem-solving Unit 06b (Total Time)		Variable Position: 928 Type: Numeric
	Minimum	Maximum	
	3391.0	618850	

Name: U21X000A	Label: SYNTHETIC: Problem-solving Unit 21 (Number of Actions)		Variable Position: 929 Type: Numeric
	Minimum	Maximum	
	0.0	73.0	

Name: U21X000F	Label: SYNTHETIC: Problem-solving Unit 21 (Time to First Action)		Variable Position: 930 Type: Numeric
	Minimum	Maximum	
	0.0	727260	

Name: U21X000T	Label: SYNTHETIC: Problem-solving Unit 21 (Total Time)		Variable Position: 931 Type: Numeric
	Minimum		Maximum
	3573.0	1005017	

Name: U04A000A	Label: SYNTHETIC: Problem-solving Unit 04a (Number of Actions)		Variable Position: 932 Type: Numeric
	Minimum	Maximum	
	0.0	323.0	

Name: U04A000F	Label: SYNTHETIC: Problem-solving Unit 04a (Time to First Action)		Variable Position: 933 Type: Numeric
	Minimum		Maximum
	0.0	810769	

Name: U04A000T	Label: SYNTHETIC: Problem-solving Unit 04a (Total Time)		Variable Position: 934 Type: Numeric
	Minimum	Maximum	
	4728.0	2043162	

Name: U19A000A	Label: SYNTHETIC: Problem-solving Unit 19a (Number of Actions)		Variable Position: 935 Type: Numeric
	Minimum	Maximum	
	0.0	97.0	

Name: U19A000F	Label: SYNTHETIC: Problem-solving Unit 19a (Time to First Action)		Variable Position: 936 Type: Numeric
	Minimum	Maximum	
	0.0	1148835	

Name: U19A000T	Label: SYNTHETIC: Problem-solving Unit 19a (Total Time)		Variable Position: 937 Type: Numeric
	Minimum	Maximum	
	5224.0	1234597	

Name: U19B000A	Label: SYNTHETIC: Problem-solving Unit 19b (Number of Actions)		Variable Position: 938 Type: Numeric
	Minimum	Maximum	
	0.0	260.0	

Name: U19B000F	Label: SYNTHETIC: Problem-solving Unit 19b (Time to First Action)		Variable Position: 939 Type: Numeric
	Minimum	Maximum	
	0.0	317279	

Name: U19B000T	Label: SYNTHETIC: Problem-solving Unit 19b (Total Time)		Variable Position: 940 Type: Numeric
	Minimum	Maximum	
	4867.0	1582046	

Name: U07X000A	Label: SYNTHETIC: Problem-solving Unit 07 (Number of Actions)		Variable Position: 941 Type: Numeric
	Minimum	Maximum	
	0.0	90.0	

Name: U07X000F	Label: SYNTHETIC: Problem-solving Unit 07 (Time to First Action)		Variable Position: 942 Type: Numeric
	Minimum	Maximum	
	0.0	432334	

Name: U07X000T	Label: SYNTHETIC: Problem-solving Unit 07 (Total Time)		Variable Position: 943 Type: Numeric
	Minimum		Maximum
	2989.0	567088	

Name: U02X000A	Label: SYNTHETIC: Problem-solving Unit 02 (Number of Actions)		Variable Position: 944 Type: Numeric
	Minimum	Maximum	
	0.0	194.0	

Name: U02X000F	Label: SYNTHETIC: Problem-solving Unit 02 (Time to First Action)		Variable Position: 945 Type: Numeric
	Minimum	Maximum	
	0.0	2420837	

Name: U02X000T	Label: SYNTHETIC: Problem-solving Unit 02 (Total Time)		Variable Position: 946 Type: Numeric
	Minimum		Maximum
	5159.0	2704383	

Name: U16X000A	Label: SYNTHETIC: Problem-solving Unit 16 (Number of Actions)		Variable Position: 947 Type: Numeric
	Minimum	Maximum	
	0.0	191.0	

Name: U16X000F	Label: SYNTHETIC: Problem-solving Unit 16 (Time to First Action)		Variable Position: 948 Type: Numeric
	Minimum	Maximum	
	0.0	261345	

Name: U16X000T	Label: SYNTHETIC: Problem-solving Unit 16 (Total Time)		Variable Position: 949 Type: Numeric
	Minimum	Maximum	
	3350.0	956028	

Name: U11B000A	Label: SYNTHETIC: Problem-solving Unit 11b (Number of Actions)		Variable Position: 950 Type: Numeric
	Minimum	Maximum	
	0.0	271.0	

Name: U11B000F	Label: SYNTHETIC: Problem-solving Unit 11b (Time to First Action)		Variable Position: 951 Type: Numeric
	Minimum	Maximum	
	0.0	293520	

Name: U11B000T	Label: SYNTHETIC: Problem-solving Unit 11b (Total Time)		Variable Position: 952 Type: Numeric
	Minimum	Maximum	
	3550.0	1.206E7	

Name: U23X000A	Label: SYNTHETIC: Problem-solving Unit 23 (Number of Actions)		Variable Position: 953 Type: Numeric
	Minimum	Maximum	
	0.0	183.0	

Name: U23X000F	Label: SYNTHETIC: Problem-solving Unit 23 (Time to First Action)		Variable Position: 954 Type: Numeric
	Minimum	Maximum	
	0.0	218052	

Name: U23X000T	Label: SYNTHETIC: Problem-solving Unit 23 (Total Time)		Variable Position: 955 Type: Numeric
	Minimum	Maximum	
	4203.0	2534906	

Name: U01A000S	Label: SYNTHETIC: Problem-solving Unit 01a (Polytomous scored response - derived)		Variable Position: 956 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Incorrect	
	1	Partial 1	
	2	Partial 2	
	3	Correct	

Name: U01B000S	Label: SYNTHETIC: Problem-solving Unit 01b (Dichotomous scored response - derived)		Variable Position: 957 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	1	Correct	
	7	Incorrect	

Name: U02X000S	Label: SYNTHETIC: Problem-solving Unit 02x (Polytomous scored response - derived)		Variable Position: 958 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Incorrect	
	1	Partial 1	
	2	Partial 2	
	3	Correct	

Name: U03A000S	Label: SYNTHETIC: Problem-solving Unit 03a (Dichotomous scored response - derived)		Variable Position: 959 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	1	Correct	
	7	Incorrect	

Name: U04A000S	Label: SYNTHETIC: Problem-solving Unit 04a (Polytomous scored response - derived)		Variable Position: 960 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Incorrect	
	1	Partial 1	
	2	Partial 2	
	3	Correct	

Name: U06A000S	Label: SYNTHETIC: Problem-solving Unit 06a (Dichotomous scored response - derived)		Variable Position: 961 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	1	Correct	
	7	Incorrect	

Name: U06B000S	Label: SYNTHETIC: Problem-solving Unit 06b (Dichotomous scored response - derived)		Variable Position: 962 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	1	Correct	
	7	Incorrect	

Name: U07X000S	Label: SYNTHETIC: Problem-solving Unit 07x (Dichotomous scored response - derived)		Variable Position: 963 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	1	Correct	
	7	Incorrect	

Name: U11B000S	Label: SYNTHETIC: Problem-solving Unit 11b (Polytomous scored response - derived)		Variable Position: 964 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Incorrect	
	1	Partial 1	
	2	Partial 2	
	3	Correct	

Name: U16X000S	Label: SYNTHETIC: Problem-solving Unit 16x (Dichotomous scored response - derived)		Variable Position: 965 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	1	Correct	
	7	Incorrect	

Name: U19A000S	Label: SYNTHETIC: Problem-solving Unit 19a (Dichotomous scored response - derived)		Variable Position: 966 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	1	Correct	
	7	Incorrect	

Name: U19B000S	Label: SYNTHETIC: Problem-solving Unit 19b (Polytomous scored response - derived)		Variable Position: 967 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Incorrect	
	1	Partial	
	2	Correct	

Name: U21X000S	Label: SYNTHETIC: Problem-solving Unit 21x (Dichotomous scored response - derived)		Variable Position: 968 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	1	Correct	
	7	Incorrect	

Name: U23X000S	Label: SYNTHETIC: Problem-solving Unit 23x (Polytomous scored response - derived)		Variable Position: 969 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Incorrect	
	1	Partial 1	
	2	Partial 2	
	3	Correct	

Name: M301C05S	Label: SYNTHETIC: PLC / 301 - Q1 - SGIH - Tel. number (Scored Response)		Variable Position: 970 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: P330001S	Label: SYNTHETIC: PLC / 330 - Q2 - Guadeloupe - Falls (Scored Response)		Variable Position: 971 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: N302C02S	Label: SYNTHETIC: PLC / 302 - Q3 - Election Results - Candidate (Scored Response)		Variable Position: 972 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: M600C04S	Label: SYNTHETIC: PNC / 600 - Q4 - Election results - Votes (Scored Response)		Variable Position: 973 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: M300C02S	Label: SYNTHETIC: PLC / 300 - Q5 - Employment Advertisement - Employees (Scored Response)		Variable Position: 974 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: P601C06S	Label: SYNTHETIC: PNC / 601 - Q6 - Bottles - Bottles (Scored Response)		Variable Position: 975 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: P614601S	Label: SYNTHETIC: PNC / 614 - Q7 - Watch - Price (Scored Response)		Variable Position: 976 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: P645001S	Label: SYNTHETIC: PNC / 645 - Q8 - AirportTimetable - Departure (Scored Response)		Variable Position: 977 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	1	Correct response	
	7	Incorrect response	

Name: N306110S	Label: SYNTHETIC: PL / 306 - Q1 - CANCO - Information (Scored Response)		Variable Position: 978 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: N306111S	Label: SYNTHETIC: PL / 306 - Q2 - CANCO - Two ways (Scored Response)		Variable Position: 979 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: M313410S	Label: SYNTHETIC: PL / 313 - Q3 - International Calls - Dial 098 (Scored Response)		Variable Position: 980 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: M313411S	Label: SYNTHETIC: PL / 313 - Q4 - International Calls - Full number (Scored Response)		Variable Position: 981 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: M313412S	Label: SYNTHETIC: PL / 313 - Q5 - International Calls - Country code (Scored Response)		Variable Position: 982 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: M313413S	Label: SYNTHETIC: PL / 313 - Q6 - International Calls - Information (Scored Response)		Variable Position: 983 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: M313414S	Label: SYNTHETIC: PL / 313 - Q7 - International Calls - Call Canada (Scored Response)		Variable Position: 984 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: P324002S	Label: SYNTHETIC: PL / 324 - Q8 - Milk Label - Safe (Scored Response)		Variable Position: 985 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: P324003S	Label: SYNTHETIC: PL / 324 - Q9 - Milk Label - Calcium (Scored Response)		Variable Position: 986 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: M305215S	Label: SYNTHETIC: PL / 305 - Q10 - TMN AntiTheft - Documents (Scored Response)		Variable Position: 987 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: M305218S	Label: SYNTHETIC: PL / 305 - Q11 - TMN AntiTheft - Block/Unblock (Scored Response)		Variable Position: 988 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: P317001S	Label: SYNTHETIC: PL / 317 - Q12 - Apples - Evidence (Scored Response)		Variable Position: 989 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: P317002S	Label: SYNTHETIC: PL / 317 - Q13 - Apples - Composition (Scored Response)		Variable Position: 990 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: P317003S	Label: SYNTHETIC: PL / 317 - Q14 - Apples - Occupation (Scored Response)		Variable Position: 991 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response 1	
	2	Correct response 2	
	7	Any other response	

Name: M310406S	Label: SYNTHETIC: PL / 310 - Q15 - Memory Training - Brain Part (Scored Response)		Variable Position: 992 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: M310407S	Label: SYNTHETIC: PL / 310 - Q16 - Memory Training - Discovery (Scored Response)		Variable Position: 993 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: M309319S	Label: SYNTHETIC: PL / 309 - Q17- Generic Medicines - Limited Use (Scored Response)		Variable Position: 994 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	1	Correct response	
	7	Incorrect response	

Name: M309320S	Label: SYNTHETIC: PL / 309 - Q18 - Generic Medicines - Market share (Scored Response)		Variable Position: 995 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	1	Correct response	
	7	Incorrect response	

Name: M309321S	Label: SYNTHETIC: PL / 309 - Q19 - Generic Medicines - 10% or more (Scored Response)		Variable Position: 996 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	1	Correct response	
	7	Incorrect response	

Name: M309322S	Label: SYNTHETIC: PL / 309 - Q20 - Generic Medicines - Reasons (Scored Response)		Variable Position: 997 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	1	Correct response	
	7	Incorrect response	

Name: M615602S	Label: SYNTHETIC: PN / 615 - Q1 - Candles - Layers (Scored Response)		Variable Position: 998 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: M615603S	Label: SYNTHETIC: PN / 615 - Q2 - Candles - Total Weight (Scored Response)		Variable Position: 999 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: P640001S	Label: SYNTHETIC: PN / 640 - Q3 - Odometer - Trip Miles (Scored Response)		Variable Position: 1000 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: M620610S	Label: SYNTHETIC: PN / 620 - Q4 - Inflation - Prediction (Scored Response)		Variable Position: 1001 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: M620612S	Label: SYNTHETIC: PN / 620 - Q5 - Inflation - Actual rate (Scored Response)		Variable Position: 1002 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: P666001S	Label: SYNTHETIC: PN / 666 - Q6 - Rope - Measure (Scored Response)		Variable Position: 1003 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: M623616S	Label: SYNTHETIC: PN / 623 - Q7 - Wine - Bottles drink (Scored Response)		Variable Position: 1004 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: M623617S	Label: SYNTHETIC: PN / 623 - Q8 - Wine - Gallon (Scored Response)		Variable Position: 1005 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: M623618S	Label: SYNTHETIC: PN / 623 - Q9 - Wine - Spain / US (Scored Response)		Variable Position: 1006 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: M624619S	Label: SYNTHETIC: PN / 624 - Q10 - BMI - Weight zone (Scored Response)		Variable Position: 1007 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: M624620S	Label: SYNTHETIC: PN / 624 - Q11 - BMI - What is BMI (Scored Response)		Variable Position: 1008 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: M618607S	Label: SYNTHETIC: PN / 618 - Q12 - Six Pack - Price per can (Scored Response)		Variable Position: 1009 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: M618608S	Label: SYNTHETIC: PN / 618 - Q13 - Six Pack - Discount (Scored Response)		Variable Position: 1010 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: M604505S	Label: SYNTHETIC: PN / 604 - Q14 - Gas Gauge - Gas remaining (Scored Response)		Variable Position: 1011 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: M610515S	Label: SYNTHETIC: PN / 610 - Q15 - Compound Interest - Invested (Scored Response)		Variable Position: 1012 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: P664001S	Label: SYNTHETIC: PN / 664 - Q16 - Orchestra tickets - Student ticket (Scored Response)		Variable Position: 1013 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: M602501S	Label: SYNTHETIC: PN / 602 - Q17 - Price Tag - Packed first (Scored Response)		Variable Position: 1014 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: M602502S	Label: SYNTHETIC: PN / 602 - Q18 - Price Tag - Change (Scored Response)		Variable Position: 1015 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: M602503S	Label: SYNTHETIC: PN / 602 - Q19 - Price Tag - Quarter (Scored Response)		Variable Position: 1016 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	No response	
	1	Correct response	
	7	Incorrect response	

Name: P655001S	Label: SYNTHETIC: PN / 655 - Q20 - Path - Length (Scored Response)		Variable Position: 1017 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	1	Correct response	
	7	Incorrect response	

Name: P901002R	Label: SYNTHETIC: PV Q1 square (Actual Response)		Variable Position: 1018 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (first word choice)	
	2	Response 2 (second word choice)	
	3	Response 3 (third word choice)	
	4	Response 4 (fourth word choice)	
	7	Any other response	

Name: P901002S	Label: SYNTHETIC: PV Q1 square (Scored Response)		Variable Position: 1019 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	
	8	Any other response	

Name: P904012R	Label: SYNTHETIC: PV Q2 butterfly (Actual Response)		Variable Position: 1020 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (first word choice)	
	2	Response 2 (second word choice)	
	3	Response 3 (third word choice)	
	4	Response 4 (fourth word choice)	

Name: P904012S	Label: SYNTHETIC: PV Q2 butterfly (Scored Response)		Variable Position: 1021 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	

Name: P901003R	Label: SYNTHETIC: PV Q3 hand (Actual Response)		Variable Position: 1022 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (first word choice)	
	2	Response 2 (second word choice)	
	3	Response 3 (third word choice)	
	4	Response 4 (fourth word choice)	

Name: P901003S	Label: SYNTHETIC: PV Q3 hand (Scored Response)		Variable Position: 1023 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	

Name: P901005R	Label: SYNTHETIC: PV Q4 baby (Actual Response)		Variable Position: 1024 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	3	Response 3 (third word choice)	

Name: P901005S	Label: SYNTHETIC: PV Q4 baby (Scored Response)		Variable Position: 1025 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	

Name: P904009R	Label: SYNTHETIC: PV Q5 ruler (Actual Response)		Variable Position: 1026 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (first word choice)	
	2	Response 2 (second word choice)	
	3	Response 3 (third word choice)	
	4	Response 4 (fourth word choice)	

Name: P904009S	Label: SYNTHETIC: PV Q5 ruler (Scored Response)		Variable Position: 1027 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	

Name: P901006R	Label: SYNTHETIC: PV Q6 bird (Actual Response)		Variable Position: 1028 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (first word choice)	
	2	Response 2 (second word choice)	
	3	Response 3 (third word choice)	
	4	Response 4 (fourth word choice)	
	7	Any other response	

Name: P901006S	Label: SYNTHETIC: PV Q6 bird (Scored Response)		Variable Position: 1029 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	
	8	Any other response	

Name: P901004R	Label: SYNTHETIC: PV Q7 moon (Actual Response)		Variable Position: 1030 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (first word choice)	
	2	Response 2 (second word choice)	
	3	Response 3 (third word choice)	
	4	Response 4 (fourth word choice)	

Name: P901004S	Label: SYNTHETIC: PV Q7 moon (Scored Response)		Variable Position: 1031 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	

Name: P901013R	Label: SYNTHETIC: PV Q8 bread (Actual Response)		Variable Position: 1032 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	2	Response 2 (second word choice)	
	3	Response 3 (third word choice)	
	4	Response 4 (fourth word choice)	

Name: P901013S	Label: SYNTHETIC: PV Q8 bread (Scored Response)		Variable Position: 1033 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	

Name: P903007R	Label: SYNTHETIC: PV Q9 shovel (Actual Response)		Variable Position: 1034 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (first word choice)	
	2	Response 2 (second word choice)	
	3	Response 3 (third word choice)	
	4	Response 4 (fourth word choice)	

Name: P903007S	Label: SYNTHETIC: PV Q9 shovel (Scored Response)		Variable Position: 1035 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	

Name: P903012R	Label: SYNTHETIC: PV Q10 chess (Actual Response)		Variable Position: 1036 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (first word choice)	
	2	Response 2 (second word choice)	
	3	Response 3 (third word choice)	
	4	Response 4 (fourth word choice)	
	7	Any other response	

Name: P903012S	Label: SYNTHETIC: PV Q10 chess (Scored Response)		Variable Position: 1037 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	
	8	Any other response	

Name: P904010R	Label: SYNTHETIC: PV Q11 pants (Actual Response)		Variable Position: 1038 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	2	Response 2 (second word choice)	
	3	Response 3 (third word choice)	

Name: P904010S	Label: SYNTHETIC: PV Q11 pants (Scored Response)		Variable Position: 1039 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	

Name: P902024R	Label: SYNTHETIC: PV Q12 crown (Actual Response)		Variable Position: 1040 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (first word choice)	
	2	Response 2 (second word choice)	
	3	Response 3 (third word choice)	
	4	Response 4 (fourth word choice)	
	7	Any other response	

Name: P902024S	Label: SYNTHETIC: PV Q12 crown (Scored Response)		Variable Position: 1041 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	
	8	Any other response	

Name: P901011R	Label: SYNTHETIC: PV Q13 piano (Actual Response)		Variable Position: 1042 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (first word choice)	
	2	Response 2 (second word choice)	
	3	Response 3 (third word choice)	

Name: P901011S	Label: SYNTHETIC: PV Q13 piano (Scored Response)		Variable Position: 1043 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	

Name: P901020R	Label: SYNTHETIC: PV Q14 computer (Actual Response)		Variable Position: 1044 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	3	Response 3 (third word choice)	
	4	Response 4 (fourth word choice)	
	7	Any other response	

Name: P901020S	Label: SYNTHETIC: PV Q14 computer (Scored Response)		Variable Position: 1045 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	
	8	Any other response	

Name: P901017R	Label: SYNTHETIC: PV Q15 elephant (Actual Response)		Variable Position: 1046 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (first word choice)	
	2	Response 2 (second word choice)	
	3	Response 3 (third word choice)	
	4	Response 4 (fourth word choice)	
	7	Any other response	

Name: P901017S	Label: SYNTHETIC: PV Q15 elephant (Scored Response)		Variable Position: 1047 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	
	8	Any other response	

Name: P901018R	Label: SYNTHETIC: PV Q16 saw (Actual Response)		Variable Position: 1048 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (first word choice)	
	2	Response 2 (second word choice)	
	3	Response 3 (third word choice)	
	4	Response 4 (fourth word choice)	

Name: P901018S	Label: SYNTHETIC: PV Q16 saw (Scored Response)		Variable Position: 1049 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	

Name: P901019R	Label: SYNTHETIC: PV Q17 bus (Actual Response)		Variable Position: 1050 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (first word choice)	
	2	Response 2 (second word choice)	
	3	Response 3 (third word choice)	
	4	Response 4 (fourth word choice)	

Name: P901019S	Label: SYNTHETIC: PV Q17 bus (Scored Response)		Variable Position: 1051 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	

Name: P904022R	Label: SYNTHETIC: PV Q18 stool (Actual Response)		Variable Position: 1052 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (first word choice)	
	2	Response 2 (second word choice)	
	3	Response 3 (third word choice)	
	4	Response 4 (fourth word choice)	

Name: P904022S	Label: SYNTHETIC: PV Q18 stool (Scored Response)		Variable Position: 1053 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	

Name: P902021R	Label: SYNTHETIC: PV Q19 umbrella (Actual Response)		Variable Position: 1054 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (first word choice)	
	2	Response 2 (second word choice)	
	3	Response 3 (third word choice)	
	4	Response 4 (fourth word choice)	

Name: P902021S	Label: SYNTHETIC: PV Q19 umbrella (Scored Response)		Variable Position: 1055 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	

Name: P903017R	Label: SYNTHETIC: PV Q20 lion (Actual Response)		Variable Position: 1056 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (first word choice)	
	2	Response 2 (second word choice)	
	3	Response 3 (third word choice)	
	4	Response 4 (fourth word choice)	

Name: P903017S	Label: SYNTHETIC: PV Q20 lion (Scored Response)		Variable Position: 1057 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	

Name: P904014R	Label: SYNTHETIC: PV Q21 bottle (Actual Response)		Variable Position: 1058 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (first word choice)	
	2	Response 2 (second word choice)	
	3	Response 3 (third word choice)	
	7	Any other response	

Name: P904014S	Label: SYNTHETIC: PV Q21 bottle (Scored Response)		Variable Position: 1059 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	
	8	Any other response	

Name: P901021R	Label: SYNTHETIC: PV Q22 zipper (Actual Response)		Variable Position: 1060 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (first word choice)	
	2	Response 2 (second word choice)	
	3	Response 3 (third word choice)	
	4	Response 4 (fourth word choice)	
	7	Any other response	

Name: P901021S	Label: SYNTHETIC: PV Q22 zipper (Scored Response)		Variable Position: 1061 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	
	8	Any other response	

Name: P904015R	Label: SYNTHETIC: PV Q23 neck (Actual Response)		Variable Position: 1062 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (first word choice)	
	2	Response 2 (second word choice)	
	3	Response 3 (third word choice)	
	4	Response 4 (fourth word choice)	
	7	Any other response	

Name: P904015S	Label: SYNTHETIC: PV Q23 neck (Scored Response)		Variable Position: 1063 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	
	8	Any other response	

Name: P904020R	Label: SYNTHETIC: PV Q24 television (Actual Response)		Variable Position: 1064 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (first word choice)	
	2	Response 2 (second word choice)	
	3	Response 3 (third word choice)	

Name: P904020S	Label: SYNTHETIC: PV Q24 television (Scored Response)		Variable Position: 1065 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	

Name: P902022R	Label: SYNTHETIC: PV Q25 door (Actual Response)		Variable Position: 1066 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (first word choice)	
	3	Response 3 (third word choice)	
	4	Response 4 (fourth word choice)	
	7	Any other response	

Name: P902022S	Label: SYNTHETIC: PV Q25 door (Scored Response)		Variable Position: 1067 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	
	8	Any other response	

Name: P901024R	Label: SYNTHETIC: PV Q26 candle (Actual Response)		Variable Position: 1068 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (first word choice)	
	2	Response 2 (second word choice)	
	3	Response 3 (third word choice)	
	4	Response 4 (fourth word choice)	
	7	Any other response	

Name: P901024S	Label: SYNTHETIC: PV Q26 candle (Scored Response)		Variable Position: 1069 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	
	8	Any other response	

Name: P901025R	Label: SYNTHETIC: PV Q27 fountain (Actual Response)		Variable Position: 1070 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (first word choice)	
	2	Response 2 (second word choice)	
	3	Response 3 (third word choice)	
	4	Response 4 (fourth word choice)	
	7	Any other response	

Name: P901025S	Label: SYNTHETIC: PV Q27 fountain (Scored Response)		Variable Position: 1071 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	
	8	Any other response	

Name: P902014R	Label: SYNTHETIC: PV Q28 microscope (Actual Response)		Variable Position: 1072 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (first word choice)	
	2	Response 2 (second word choice)	
	3	Response 3 (third word choice)	
	4	Response 4 (fourth word choice)	

Name: P902014S	Label: SYNTHETIC: PV Q28 microscope (Scored Response)		Variable Position: 1073 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	

Name: P903024R	Label: SYNTHETIC: PV Q29 envelope (Actual Response)		Variable Position: 1074 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (first word choice)	
	2	Response 2 (second word choice)	
	3	Response 3 (third word choice)	
	4	Response 4 (fourth word choice)	

Name: P903024S	Label: SYNTHETIC: PV Q29 envelope (Scored Response)		Variable Position: 1075 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	

Name: P904024R	Label: SYNTHETIC: PV Q30 bell (Actual Response)		Variable Position: 1076 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (first word choice)	
	2	Response 2 (second word choice)	
	3	Response 3 (third word choice)	
	4	Response 4 (fourth word choice)	

Name: P904024S	Label: SYNTHETIC: PV Q30 bell (Scored Response)		Variable Position: 1077 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	

Name: P904025R	Label: SYNTHETIC: PV Q31 axe (Actual Response)		Variable Position: 1078 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (first word choice)	
	2	Response 2 (second word choice)	
	3	Response 3 (third word choice)	
	4	Response 4 (fourth word choice)	

Name: P904025S	Label: SYNTHETIC: PV Q31 axe (Scored Response)		Variable Position: 1079 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	

Name: P903021R	Label: SYNTHETIC: PV Q32 saddle (Actual Response)		Variable Position: 1080 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (first word choice)	
	2	Response 2 (second word choice)	
	3	Response 3 (third word choice)	
	4	Response 4 (fourth word choice)	

Name: P903021S	Label: SYNTHETIC: PV Q32 saddle (Scored Response)		Variable Position: 1081 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	

Name: P901015R	Label: SYNTHETIC: PV Q33 wrist (Actual Response)		Variable Position: 1082 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (first word choice)	
	2	Response 2 (second word choice)	
	3	Response 3 (third word choice)	
	4	Response 4 (fourth word choice)	

Name: P901015S	Label: SYNTHETIC: PV Q33 wrist (Scored Response)		Variable Position: 1083 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	

Name: P904021R	Label: SYNTHETIC: PV Q34 arrow (Actual Response)		Variable Position: 1084 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (first word choice)	
	2	Response 2 (second word choice)	
	3	Response 3 (third word choice)	
	4	Response 4 (fourth word choice)	
	7	Any other response	

Name: P904021S	Label: SYNTHETIC: PV Q34 arrow (Scored Response)		Variable Position: 1085 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	
	8	Any other response	

Name: P911001R	Label: SYNTHETIC: SP S1 (Actual Response)		Variable Position: 1086 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (yes)	
	2	Response 2 (no)	

Name: P911001S	Label: SYNTHETIC: SP S1 (Scored Response)		Variable Position: 1087 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	

Name: P912002R	Label: SYNTHETIC: SP S2 (Actual Response)		Variable Position: 1088 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (yes)	
	2	Response 2 (no)	

Name: P912002S	Label: SYNTHETIC: SP S2 (Scored Response)		Variable Position: 1089 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	

Name: P911003R	Label: SYNTHETIC: SP S3 (Actual Response)		Variable Position: 1090 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (yes)	
	2	Response 2 (no)	
	7	Any other response	

Name: P911003S	Label: SYNTHETIC: SP S3 (Scored Response)		Variable Position: 1091 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	
	8	Any other response	

Name: P911004R	Label: SYNTHETIC: SP S4 (Actual Response)		Variable Position: 1092 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (yes)	
	2	Response 2 (no)	
	7	Any other response	

Name: P911004S	Label: SYNTHETIC: SP S4 (Scored Response)		Variable Position: 1093 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	
	8	Any other response	

Name: P911005R	Label: SYNTHETIC: SP S5 (Actual Response)		Variable Position: 1094 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (yes)	
	2	Response 2 (no)	

Name: P911005S	Label: SYNTHETIC: SP S5 (Scored Response)		Variable Position: 1095 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	

Name: P911006R	Label: SYNTHETIC: SP S6 (Actual Response)		Variable Position: 1096 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (yes)	
	2	Response 2 (no)	

Name: P911006S	Label: SYNTHETIC: SP S6 (Scored Response)		Variable Position: 1097 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	

Name: P911007R	Label: SYNTHETIC: SP S7 (Actual Response)		Variable Position: 1098 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (yes)	
	2	Response 2 (no)	
	7	Any other response	

Name: P911007S	Label: SYNTHETIC: SP S7 (Scored Response)		Variable Position: 1099 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	
	8	Any other response	

Name: P911008R	Label: SYNTHETIC: SP S8 (Actual Response)		Variable Position: 1100 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (yes)	
	2	Response 2 (no)	

Name: P911008S	Label: SYNTHETIC: SP S8 (Scored Response)		Variable Position: 1101 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	

Name: P911009R	Label: SYNTHETIC: SP S9 (Actual Response)		Variable Position: 1102 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (yes)	
	2	Response 2 (no)	
	7	Any other response	

Name: P911009S	Label: SYNTHETIC: SP S9 (Scored Response)		Variable Position: 1103 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	
	8	Any other response	

Name: P911010R	Label: SYNTHETIC: SP S10 (Actual Response)		Variable Position: 1104 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (yes)	
	2	Response 2 (no)	
	7	Any other response	

Name: P911010S	Label: SYNTHETIC: SP S10 (Scored Response)		Variable Position: 1105 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	
	8	Any other response	

Name: P913013R	Label: SYNTHETIC: SP S11 (Actual Response)		Variable Position: 1106 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (yes)	
	2	Response 2 (no)	

Name: P913013S	Label: SYNTHETIC: SP S11 (Scored Response)		Variable Position: 1107 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	

Name: P912011R	Label: SYNTHETIC: SP S12 (Actual Response)		Variable Position: 1108 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (yes)	
	2	Response 2 (no)	

Name: P912011S	Label: SYNTHETIC: SP S12 (Scored Response)		Variable Position: 1109 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	

Name: P914012R	Label: SYNTHETIC: SP S13 (Actual Response)		Variable Position: 1110 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (yes)	
	2	Response 2 (no)	
	7	Any other response	

Name: P914012S	Label: SYNTHETIC: SP S13 (Scored Response)		Variable Position: 1111 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	
	8	Any other response	

Name: P912013R	Label: SYNTHETIC: SP S14 (Actual Response)		Variable Position: 1112 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (yes)	
	2	Response 2 (no)	
	7	Any other response	

Name: P912013S	Label: SYNTHETIC: SP S14 (Scored Response)		Variable Position: 1113 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	
	8	Any other response	

Name: P911014R	Label: SYNTHETIC: SP S15 (Actual Response)		Variable Position: 1114 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (yes)	
	2	Response 2 (no)	
	7	Any other response	

Name: P911014S	Label: SYNTHETIC: SP S15 (Scored Response)		Variable Position: 1115 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	
	8	Any other response	

Name: P914015R	Label: SYNTHETIC: SP S16 (Actual Response)		Variable Position: 1116 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (yes)	
	2	Response 2 (no)	

Name: P914015S	Label: SYNTHETIC: SP S16 (Scored Response)		Variable Position: 1117 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	

Name: P914019R	Label: SYNTHETIC: SP S17 (Actual Response)		Variable Position: 1118 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (yes)	
	2	Response 2 (no)	

Name: P914019S	Label: SYNTHETIC: SP S17 (Scored Response)		Variable Position: 1119 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	

Name: P914016R	Label: SYNTHETIC: SP S18 (Actual Response)		Variable Position: 1120 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (yes)	
	2	Response 2 (no)	

Name: P914016S	Label: SYNTHETIC: SP S18 (Scored Response)		Variable Position: 1121 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	

Name: P911017R	Label: SYNTHETIC: SP S19 (Actual Response)		Variable Position: 1122 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (yes)	
	2	Response 2 (no)	

Name: P911017S	Label: SYNTHETIC: SP S19 (Scored Response)		Variable Position: 1123 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	

Name: P914018R	Label: SYNTHETIC: SP S20 (Actual Response)		Variable Position: 1124 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (yes)	
	2	Response 2 (no)	

Name: P914018S	Label: SYNTHETIC: SP S20 (Scored Response)		Variable Position: 1125 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	

Name: P912019R	Label: SYNTHETIC: SP S21 (Actual Response)		Variable Position: 1126 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (yes)	
	2	Response 2 (no)	
	7	Any other response	

Name: P912019S	Label: SYNTHETIC: SP S21 (Scored Response)		Variable Position: 1127 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	
	8	Any other response	

Name: P911020R	Label: SYNTHETIC: SP S22 (Actual Response)		Variable Position: 1128 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (yes)	
	2	Response 2 (no)	
	7	Any other response	

Name: P911020S	Label: SYNTHETIC: SP S22 (Scored Response)		Variable Position: 1129 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	
	8	Any other response	

Name: P921002R	Label: SYNTHETIC: PC P1 S2 The Birthday Party (Actual Response)		Variable Position: 1130 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (first word choice)	
	2	Response 2 (second word choice)	
	7	Any other response	

Name: P921002S	Label: SYNTHETIC: PC P1 S2 The Birthday Party (Scored Response)		Variable Position: 1131 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	
	8	Any other response	

Name: P921003R	Label: SYNTHETIC: PC P1 S3 The Birthday Party (Actual Response)		Variable Position: 1132 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (first word choice)	
	2	Response 2 (second word choice)	
	7	Any other response	

Name: P921003S	Label: SYNTHETIC: PC P1 S3 The Birthday Party (Scored Response)		Variable Position: 1133 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	
	8	Any other response	

Name: P921004R	Label: SYNTHETIC: PC P1 S4 The Birthday Party (Actual Response)		Variable Position: 1134 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (first word choice)	
	2	Response 2 (second word choice)	
	7	Any other response	

Name: P921004S	Label: SYNTHETIC: PC P1 S4 The Birthday Party (Scored Response)		Variable Position: 1135 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	
	8	Any other response	

Name: P921005R	Label: SYNTHETIC: PC P1 S5 The Birthday Party (Actual Response)		Variable Position: 1136 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (first word choice)	
	2	Response 2 (second word choice)	
	7	Any other response	

Name: P921005S	Label: SYNTHETIC: PC P1 S5 The Birthday Party (Scored Response)		Variable Position: 1137 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	
	8	Any other response	

Name: P921007R	Label: SYNTHETIC: PC P1 S7 The Birthday Party (Actual Response)		Variable Position: 1138 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (first word choice)	
	2	Response 2 (second word choice)	
	7	Any other response	

Name: P921007S	Label: SYNTHETIC: PC P1 S7 The Birthday Party (Scored Response)		Variable Position: 1139 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	
	8	Any other response	

Name: P921008R	Label: SYNTHETIC: PC P1 S8 The Birthday Party (Actual Response)		Variable Position: 1140 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (first word choice)	
	2	Response 2 (second word choice)	
	7	Any other response	

Name: P921008S	Label: SYNTHETIC: PC P1 S8 The Birthday Party (Scored Response)		Variable Position: 1141 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	
	8	Any other response	

Name: P921009R	Label: SYNTHETIC: PC P1 S9 The Birthday Party (Actual Response)		Variable Position: 1142 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (first word choice)	
	2	Response 2 (second word choice)	

Name: P921009S	Label: SYNTHETIC: PC P1 S9 The Birthday Party (Scored Response)		Variable Position: 1143 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	

Name: P921010R	Label: SYNTHETIC: PC P1 S10 The Birthday Party (Actual Response)		Variable Position: 1144 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (first word choice)	
	2	Response 2 (second word choice)	
	7	Any other response	

Name: P921010S	Label: SYNTHETIC: PC P1 S10 The Birthday Party (Scored Response)		Variable Position: 1145 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	
	8	Any other response	

Name: P921011R	Label: SYNTHETIC: PC P1 S11 The Birthday Party (Actual Response)		Variable Position: 1146 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (first word choice)	
	2	Response 2 (second word choice)	
	7	Any other response	

Name: P921011S	Label: SYNTHETIC: PC P1 S11 The Birthday Party (Scored Response)		Variable Position: 1147 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	
	8	Any other response	

Name: P921013R	Label: SYNTHETIC: PC P1 S13 The Birthday Party (Actual Response)		Variable Position: 1148 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (first word choice)	
	2	Response 2 (second word choice)	
	7	Any other response	

Name: P921013S	Label: SYNTHETIC: PC P1 S13 The Birthday Party (Scored Response)		Variable Position: 1149 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	
	8	Any other response	

Name: P921014R	Label: SYNTHETIC: PC P1 S14 The Birthday Party (Actual Response)		Variable Position: 1150 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (first word choice)	
	2	Response 2 (second word choice)	
	7	Any other response	

Name: P921014S	Label: SYNTHETIC: PC P1 S14 The Birthday Party (Scored Response)		Variable Position: 1151 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	
	8	Any other response	

Name: P921015R	Label: SYNTHETIC: PC P1 S15 The Birthday Party (Actual Response)		Variable Position: 1152 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (first word choice)	
	2	Response 2 (second word choice)	
	7	Any other response	

Name: P921015S	Label: SYNTHETIC: PC P1 S15 The Birthday Party (Scored Response)		Variable Position: 1153 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	
	8	Any other response	

Name: P921016R	Label: SYNTHETIC: PC P1 S16 The Birthday Party (Actual Response)		Variable Position: 1154 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (first word choice)	
	2	Response 2 (second word choice)	
	7	Any other response	

Name: P921016S	Label: SYNTHETIC: PC P1 S16 The Birthday Party (Scored Response)		Variable Position: 1155 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	
	8	Any other response	

Name: P921017R	Label: SYNTHETIC: PC P1 S17 The Birthday Party (Actual Response)		Variable Position: 1156 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (first word choice)	
	2	Response 2 (second word choice)	
	7	Any other response	

Name: P921017S	Label: SYNTHETIC: PC P1 S17 The Birthday Party (Scored Response)		Variable Position: 1157 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	
	8	Any other response	

Name: P921018R	Label: SYNTHETIC: PC P1 S18 The Birthday Party (Actual Response)		Variable Position: 1158 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (first word choice)	
	2	Response 2 (second word choice)	
	7	Any other response	

Name: P921018S	Label: SYNTHETIC: PC P1 S18 The Birthday Party (Scored Response)		Variable Position: 1159 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	
	8	Any other response	

Name: P921019R	Label: SYNTHETIC: PC P1 S19 The Birthday Party (Actual Response)		Variable Position: 1160 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (first word choice)	
	2	Response 2 (second word choice)	
	7	Any other response	

Name: P921019S	Label: SYNTHETIC: PC P1 S19 The Birthday Party (Scored Response)		Variable Position: 1161 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	
	8	Any other response	

Name: P921020R	Label: SYNTHETIC: PC P1 S20 The Birthday Party (Actual Response)		Variable Position: 1162 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (first word choice)	
	2	Response 2 (second word choice)	
	7	Any other response	

Name: P921020S	Label: SYNTHETIC: PC P1 S20 The Birthday Party (Scored Response)		Variable Position: 1163 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	
	8	Any other response	

Name: P921021R	Label: SYNTHETIC: PC P1 S21 The Birthday Party (Actual Response)		Variable Position: 1164 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (first word choice)	
	2	Response 2 (second word choice)	
	7	Any other response	

Name: P921021S	Label: SYNTHETIC: PC P1 S21 The Birthday Party (Scored Response)		Variable Position: 1165 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	
	8	Any other response	

Name: P922023R	Label: SYNTHETIC: PC P2 S2 A Letter to the Editor - Clinic (Actual Response)		Variable Position: 1166 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (first word choice)	
	2	Response 2 (second word choice)	
	7	Any other response	

Name: P922023S	Label: SYNTHETIC: PC P2 S2 A Letter to the Editor - Clinic (Scored Response)		Variable Position: 1167 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	
	8	Any other response	

Name: P922024R	Label: SYNTHETIC: PC P2 S3 A Letter to the Editor - Clinic (Actual Response)		Variable Position: 1168 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (first word choice)	
	2	Response 2 (second word choice)	

Name: P922024S	Label: SYNTHETIC: PC P2 S3 A Letter to the Editor - Clinic (Scored Response)		Variable Position: 1169 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	

Name: P922025R	Label: SYNTHETIC: PC P2 S4 A Letter to the Editor - Clinic (Actual Response)		Variable Position: 1170 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (first word choice)	
	2	Response 2 (second word choice)	

Name: P922025S	Label: SYNTHETIC: PC P2 S4 A Letter to the Editor - Clinic (Scored Response)		Variable Position: 1171 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	

Name: P922026R	Label: SYNTHETIC: PC P2 S5 A Letter to the Editor - Clinic (Actual Response)		Variable Position: 1172 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (first word choice)	
	2	Response 2 (second word choice)	

Name: P922026S	Label: SYNTHETIC: PC P2 S5 A Letter to the Editor - Clinic (Scored Response)		Variable Position: 1173 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	

Name: P922027R	Label: SYNTHETIC: PC P2 S6 A Letter to the Editor - Clinic (Actual Response)		Variable Position: 1174 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (first word choice)	
	2	Response 2 (second word choice)	
	7	Any other response	

Name: P922027S	Label: SYNTHETIC: PC P2 S6 A Letter to the Editor - Clinic (Scored Response)		Variable Position: 1175 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	
	8	Any other response	

Name: P922028R	Label: SYNTHETIC: PC P2 S7 A Letter to the Editor - Clinic (Actual Response)		Variable Position: 1176 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (first word choice)	
	2	Response 2 (second word choice)	
	7	Any other response	

Name: P922028S	Label: SYNTHETIC: PC P2 S7 A Letter to the Editor - Clinic (Scored Response)		Variable Position: 1177 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	
	8	Any other response	

Name: P922030R	Label: SYNTHETIC: PC P2 S9 A Letter to the Editor - Clinic (Actual Response)		Variable Position: 1178 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (first word choice)	
	2	Response 2 (second word choice)	

Name: P922030S	Label: SYNTHETIC: PC P2 S9 A Letter to the Editor - Clinic (Scored Response)		Variable Position: 1179 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	

Name: P922031R	Label: SYNTHETIC: PC P2 S10 A Letter to the Editor - Clinic (Actual Response)		Variable Position: 1180 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (first word choice)	
	2	Response 2 (second word choice)	

Name: P922031S	Label: SYNTHETIC: PC P2 S10 A Letter to the Editor - Clinic (Scored Response)		Variable Position: 1181 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	

Name: P922032R	Label: SYNTHETIC: PC P2 S11 A Letter to the Editor - Clinic (Actual Response)		Variable Position: 1182 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (first word choice)	
	2	Response 2 (second word choice)	
	7	Any other response	

Name: P922032S	Label: SYNTHETIC: PC P2 S11 A Letter to the Editor - Clinic (Scored Response)		Variable Position: 1183 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	
	8	Any other response	

Name: P922033R	Label: SYNTHETIC: PC P2 S12 A Letter to the Editor - Clinic (Actual Response)		Variable Position: 1184 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (first word choice)	
	2	Response 2 (second word choice)	

Name: P922033S	Label: SYNTHETIC: PC P2 S12 A Letter to the Editor - Clinic (Scored Response)		Variable Position: 1185 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	

Name: P921035R	Label: SYNTHETIC: PC P3 S2 World Sports (Actual Response)		Variable Position: 1186 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (first word choice)	
	2	Response 2 (second word choice)	
	7	Any other response	

Name: P921035S	Label: SYNTHETIC: PC P3 S2 World Sports (Scored Response)		Variable Position: 1187 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	
	8	Any other response	

Name: P921036R	Label: SYNTHETIC: PC P3 S3 World Sports (Actual Response)		Variable Position: 1188 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (first word choice)	
	2	Response 2 (second word choice)	

Name: P921036S	Label: SYNTHETIC: PC P3 S3 World Sports (Scored Response)		Variable Position: 1189 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	

Name: P921037R	Label: SYNTHETIC: PC P3 S4 World Sports (Actual Response)		Variable Position: 1190 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (first word choice)	
	2	Response 2 (second word choice)	

Name: P921037S	Label: SYNTHETIC: PC P3 S4 World Sports (Scored Response)		Variable Position: 1191 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	

Name: P921038R	Label: SYNTHETIC: PC P3 S5 World Sports (Actual Response)		Variable Position: 1192 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (first word choice)	
	2	Response 2 (second word choice)	
	7	Any other response	

Name: P921038S	Label: SYNTHETIC: PC P3 S5 World Sports (Scored Response)		Variable Position: 1193 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	
	8	Any other response	

Name: P921040R	Label: SYNTHETIC: PC P3 S7 World Sports (Actual Response)		Variable Position: 1194 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (first word choice)	
	2	Response 2 (second word choice)	
	7	Any other response	

Name: P921040S	Label: SYNTHETIC: PC P3 S7 World Sports (Scored Response)		Variable Position: 1195 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	
	8	Any other response	

Name: P921041R	Label: SYNTHETIC: PC P3 S8 World Sports (Actual Response)		Variable Position: 1196 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (first word choice)	
	2	Response 2 (second word choice)	
	7	Any other response	

Name: P921041S	Label: SYNTHETIC: PC P3 S8 World Sports (Scored Response)		Variable Position: 1197 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	
	8	Any other response	

Name: P921042R	Label: SYNTHETIC: PC P3 S9 World Sports (Actual Response)		Variable Position: 1198 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (first word choice)	
	2	Response 2 (second word choice)	
	7	Any other response	

Name: P921042S	Label: SYNTHETIC: PC P3 S9 World Sports (Scored Response)		Variable Position: 1199 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	
	8	Any other response	

Name: P921043R	Label: SYNTHETIC: PC P3 S10 World Sports (Actual Response)		Variable Position: 1200 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (first word choice)	
	2	Response 2 (second word choice)	
	7	Any other response	

Name: P921043S	Label: SYNTHETIC: PC P3 S10 World Sports (Scored Response)		Variable Position: 1201 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	
	8	Any other response	

Name: P924035R	Label: SYNTHETIC: PC P4 S2 Going to the Movies (Actual Response)		Variable Position: 1202 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (first word choice)	
	2	Response 2 (second word choice)	
	7	Any other response	

Name: P924035S	Label: SYNTHETIC: PC P4 S2 Going to the Movies (Scored Response)		Variable Position: 1203 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	
	8	Any other response	

Name: P924036R	Label: SYNTHETIC: PC P4 S3 Going to the Movies (Actual Response)		Variable Position: 1204 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (first word choice)	
	2	Response 2 (second word choice)	

Name: P924036S	Label: SYNTHETIC: PC P4 S3 Going to the Movies (Scored Response)		Variable Position: 1205 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	

Name: P924037R	Label: SYNTHETIC: PC P4 S4 Going to the Movies (Actual Response)		Variable Position: 1206 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (first word choice)	
	2	Response 2 (second word choice)	
	7	Any other response	

Name: P924037S	Label: SYNTHETIC: PC P4 S4 Going to the Movies (Scored Response)		Variable Position: 1207 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	
	8	Any other response	

Name: P924038R	Label: SYNTHETIC: PC P4 S5 Going to the Movies (Actual Response)		Variable Position: 1208 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (first word choice)	
	2	Response 2 (second word choice)	

Name: P924038S	Label: SYNTHETIC: PC P4 S5 Going to the Movies (Scored Response)		Variable Position: 1209 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	

Name: P924040R	Label: SYNTHETIC: PC P4 S7 Going to the Movies (Actual Response)		Variable Position: 1210 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (first word choice)	
	2	Response 2 (second word choice)	
	7	Any other response	

Name: P924040S	Label: SYNTHETIC: PC P4 S7 Going to the Movies (Scored Response)		Variable Position: 1211 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	
	8	Any other response	

Name: P924041R	Label: SYNTHETIC: PC P4 S8 Going to the Movies (Actual Response)		Variable Position: 1212 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (first word choice)	
	2	Response 2 (second word choice)	

Name: P924041S	Label: SYNTHETIC: PC P4 S8 Going to the Movies (Scored Response)		Variable Position: 1213 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	

Name: P924042R	Label: SYNTHETIC: PC P4 S9 Going to the Movies (Actual Response)		Variable Position: 1214 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (first word choice)	
	2	Response 2 (second word choice)	
	7	Any other response	

Name: P924042S	Label: SYNTHETIC: PC P4 S9 Going to the Movies (Scored Response)		Variable Position: 1215 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Correct response	
	7	Incorrect response	
	8	Any other response	

Name: P924043R	Label: SYNTHETIC: PC P4 S10 Going to the Movies (Actual Response)		Variable Position: 1216 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	0	Question refused / not done	
	1	Response 1 (first word choice)	
	2	Response 2 (second word choice)	

Name: P924043S	Label: SYNTHETIC: PC P4 S10 Going to the Movies (Scored Response)		Variable Position: 1217 Type: Numeric
	Value	Description	
	N	Not reached/Not attempted	
	V	Valid skip	
	1	Correct response	
	7	Incorrect response	

Name: LITSTATUS	Label: SYNTHETIC: Literacy - PV Status		Variable Position: 1218 Type: Numeric
	Value	Description	
	1	Has PV	
	2	Literacy Related Non-Response	

Name: PVLIT1	Label: SYNTHETIC: Literacy scale score - Plausible value 1		Variable Position: 1219 Type: Numeric
	Minimum	Maximum	
	101.5	418.0	

Name: PVLIT2	Label: SYNTHETIC: Literacy scale score - Plausible value 2		Variable Position: 1220 Type: Numeric
	Minimum	Maximum	
	92.1	426.5	

Name: PVLIT3	Label: SYNTHETIC: Literacy scale score - Plausible value 3		Variable Position: 1221 Type: Numeric
	Minimum	Maximum	
	102.7	406.6	

Name: PVLIT4	Label: SYNTHETIC: Literacy scale score - Plausible value 4		Variable Position: 1222 Type: Numeric
	Minimum	Maximum	
	91.2	424.4	

Name: PVLIT5	Label: SYNTHETIC: Literacy scale score - Plausible value 5		Variable Position: 1223 Type: Numeric
	Minimum	Maximum	
	111.6	418.7	

Name: PVLIT6	Label: SYNTHETIC: Literacy scale score - Plausible value 6		Variable Position: 1224 Type: Numeric
	Minimum	Maximum	
	105.1	427.8	

Name: PVLIT7	Label: SYNTHETIC: Literacy scale score - Plausible value 7		Variable Position: 1225 Type: Numeric
	Minimum	Maximum	
	100.8	417.8	

Name: PVLIT8	Label: SYNTHETIC: Literacy scale score - Plausible value 8		Variable Position: 1226 Type: Numeric
	Minimum	Maximum	
	100.2	430.6	

Name: PVLIT9	Label: SYNTHETIC: Literacy scale score - Plausible value 9		Variable Position: 1227 Type: Numeric
	Minimum	Maximum	
	91.6	460.7	

Name: PVLIT10	Label: SYNTHETIC: Literacy scale score - Plausible value 10		Variable Position: 1228 Type: Numeric
	Minimum	Maximum	
	112.5	412.1	

Name: NUMSTATUS	Label: SYNTHETIC: Numeracy - PV Status		Variable Position: 1229 Type: Numeric
	Value	Description	
	1	Has PV	
	2	Literacy Related Non-Response	

Name: PVNUM1	Label: SYNTHETIC: Numeracy scale score - Plausible value 1		Variable Position: 1230 Type: Numeric
	Minimum	Maximum	
	53.4	433.5	

Name: PVNUM2	Label: SYNTHETIC: Numeracy scale score - Plausible value 2		Variable Position: 1231 Type: Numeric
	Minimum	Maximum	
	27.9	415.9	

Name: PVNUM3	Label: SYNTHETIC: Numeracy scale score - Plausible value 3		Variable Position: 1232 Type: Numeric
	Minimum	Maximum	
	43.0	423.9	

Name: PVNUM4	Label: SYNTHETIC: Numeracy scale score - Plausible value 4		Variable Position: 1233 Type: Numeric
	Minimum	Maximum	
	51.8	426.6	

Name: PVNUM5	Label: SYNTHETIC: Numeracy scale score - Plausible value 5		Variable Position: 1234 Type: Numeric
	Minimum	Maximum	
	55.7	432.3	

Name: PVNUM6	Label: SYNTHETIC: Numeracy scale score - Plausible value 6		Variable Position: 1235 Type: Numeric
	Minimum	Maximum	
	32.6	444.1	

Name: PVNUM7	Label: SYNTHETIC: Numeracy scale score - Plausible value 7		Variable Position: 1236 Type: Numeric
	Minimum	Maximum	
	30.8	436.5	

Name: PVNUM8	Label: SYNTHETIC: Numeracy scale score - Plausible value 8		Variable Position: 1237 Type: Numeric
	Minimum	Maximum	
	49.0	412.5	

Name: PVNUM9	Label: SYNTHETIC: Numeracy scale score - Plausible value 9		Variable Position: 1238 Type: Numeric
	Minimum	Maximum	
	21.6	422.4	

Name: PVNUM10	Label: SYNTHETIC: Numeracy scale score - Plausible value 10		Variable Position: 1239 Type: Numeric
	Minimum	Maximum	
	37.5	421.2	

Name: PSLSTATUS	Label: SYNTHETIC: Problem Solving - PV Status		Variable Position: 1240 Type: Numeric
	Value	Description	
	1	Has PV	
	2	Literacy Related Non-Response	
	3	CBA Non-Response	

Name: PVPSL1	Label: SYNTHETIC: Problem-solving scale score - Plausible value 1		Variable Position: 1241 Type: Numeric
	Minimum	Maximum	
	131.7	440.7	

Name: PVPSL2	Label: SYNTHETIC: Problem-solving scale score - Plausible value 2		Variable Position: 1242 Type: Numeric
	Minimum	Maximum	
	115.0	409.5	

Name: PVPSL3	Label: SYNTHETIC: Problem-solving scale score - Plausible value 3		Variable Position: 1243 Type: Numeric
	Minimum	Maximum	
	114.6	414.4	

Name: PVPSL4	Label: SYNTHETIC: Problem-solving scale score - Plausible value 4		Variable Position: 1244 Type: Numeric
	Minimum	Maximum	
	108.8	432.4	

Name: PVPSL5	Label: SYNTHETIC: Problem-solving scale score - Plausible value 5		Variable Position: 1245 Type: Numeric
	Minimum	Maximum	
	105.2	437.9	

Name: PVPSL6	Label: SYNTHETIC: Problem-solving scale score - Plausible value 6		Variable Position: 1246 Type: Numeric
	Minimum	Maximum	
	110.2	423.0	

Name: PVPSL7	Label: SYNTHETIC: Problem-solving scale score - Plausible value 7		Variable Position: 1247 Type: Numeric
	Minimum	Maximum	
	107.9	437.6	

Name: PVPSL8	Label: SYNTHETIC: Problem-solving scale score - Plausible value 8		Variable Position: 1248 Type: Numeric
	Minimum	Maximum	
	117.4	417.1	

Name: PVPSL9	Label: SYNTHETIC: Problem-solving scale score - Plausible value 9		Variable Position: 1249 Type: Numeric
	Minimum	Maximum	
	122.2	422.6	

Name: PVPSL10	Label: SYNTHETIC: Problem-solving scale score - Plausible value 10		Variable Position: 1250 Type: Numeric
	Minimum	Maximum	
	102.4	414.9	

Name: PRC_PV_SCR	Label: SYNTHETIC: Total Score for Reading Components Section - Print Vocabulary (derived)		Variable Position: 1251 Type: Numeric
	Minimum	Maximum	
	0.0	34.0	

Name: PRC_SP_SCR	Label: SYNTHETIC: Total Score for Reading Components Section - Sentence Processing (derived)		Variable Position: 1252 Type: Numeric
	Minimum	Maximum	
	0.0	22.0	

Name: PRC_PC_SCR	Label: SYNTHETIC: Total Score for Reading Components Section - Passage Comprehension (derived)		Variable Position: 1253 Type: Numeric
	Minimum	Maximum	
	0.0	44.0	

Name: VEMETHOD	Label: SYNTHETIC: Replication approach (string)		Variable Position: 1254 Type: Character
	Value	Description	
	JK2	Jackknife 2	

Name: VEMETHODN	Label: SYNTHETIC: Replication approach (numeric)		Variable Position: 1255 Type: Numeric
	Value	Description	
	2	JK2 - Jackknife 2	

Name: VEFAYFAC	Label: SYNTHETIC: Fay's K factor used in creating replicate weights (BRR only)		Variable Position: 1256 Type: Numeric
	Value	Description	
	0	0	

Name: VENREPS	Label: SYNTHETIC: Number of replicate weights used		Variable Position: 1257 Type: Numeric
	Value	Description	
	45	45	

Name: VARSTRAT	Label: SYNTHETIC: Variance stratum		Variable Position: 1258 Type: Numeric
	Minimum	Maximum	
	1.0	45.0	

Name: VARUNIT	Label: SYNTHETIC: Variance unit		Variable Position: 1259 Type: Numeric
	Value	Description	
	1	1	
	2	2	

Name: SPFWT0	Label: SYNTHETIC: Final full sample weight		Variable Position: 1260 Type: Numeric
	Minimum	Maximum	
	6054.5	160696	

Name: SPFWT1	Label: SYNTHETIC: Final replicate weight (1)		Variable Position: 1261 Type: Numeric
	Minimum	Maximum	
	0.0	178776	

Name: SPFWT2	Label: SYNTHETIC: Final replicate weight (2)		Variable Position: 1262 Type: Numeric
	Minimum	Maximum	
	0.0	163588	

Name: SPFWT3	Label: SYNTHETIC: Final replicate weight (3)		Variable Position: 1263 Type: Numeric
	Minimum	Maximum	
	0.0	201130	

Name: SPFWT4	Label: SYNTHETIC: Final replicate weight (4)		Variable Position: 1264 Type: Numeric
	Minimum	Maximum	
	0.0	162813	

Name: SPFWT5	Label: SYNTHETIC: Final replicate weight (5)		Variable Position: 1265 Type: Numeric
	Minimum	Maximum	
	0.0	193234	

Name: SPFWT6	Label: SYNTHETIC: Final replicate weight (6)		Variable Position: 1266 Type: Numeric
	Minimum	Maximum	
	0.0	189335	

Name: SPFWT7	Label: SYNTHETIC: Final replicate weight (7)		Variable Position: 1267 Type: Numeric
	Minimum	Maximum	
	0.0	241708	

Name: SPFWT8	Label: SYNTHETIC: Final replicate weight (8)		Variable Position: 1268 Type: Numeric
	Minimum	Maximum	
	0.0	202693	

Name: SPFWT9	Label: SYNTHETIC: Final replicate weight (9)		Variable Position: 1269 Type: Numeric
	Minimum	Maximum	
	0.0	164497	

Name: SPFWT10	Label: SYNTHETIC: Final replicate weight (10)		Variable Position: 1270 Type: Numeric
	Minimum	Maximum	
	0.0	194743	

Name: SPFWT11	Label: SYNTHETIC: Final replicate weight (11)		Variable Position: 1271 Type: Numeric
	Minimum	Maximum	
	0.0	212536	

Name: SPFWT12	Label: SYNTHETIC: Final replicate weight (12)		Variable Position: 1272 Type: Numeric
	Minimum	Maximum	
	0.0	184924	

Name: SPFWT13	Label: SYNTHETIC: Final replicate weight (13)		Variable Position: 1273 Type: Numeric
	Minimum	Maximum	
	0.0	167694	

Name: SPFWT14	Label: SYNTHETIC: Final replicate weight (14)		Variable Position: 1274 Type: Numeric
	Minimum	Maximum	
	0.0	225910	

Name: SPFWT15	Label: SYNTHETIC: Final replicate weight (15)		Variable Position: 1275 Type: Numeric
	Minimum	Maximum	
	0.0	341863	

Name: SPFWT16	Label: SYNTHETIC: Final replicate weight (16)		Variable Position: 1276 Type: Numeric
	Minimum	Maximum	
	0.0	195747	

Name: SPFWT17	Label: SYNTHETIC: Final replicate weight (17)		Variable Position: 1277 Type: Numeric
	Minimum	Maximum	
	0.0	237515	

Name: SPFWT18	Label: SYNTHETIC: Final replicate weight (18)		Variable Position: 1278 Type: Numeric
	Minimum	Maximum	
	0.0	159782	

Name: SPFWT19	Label: SYNTHETIC: Final replicate weight (19)		Variable Position: 1279 Type: Numeric
	Minimum	Maximum	
	0.0	187970	

Name: SPFWT20	Label: SYNTHETIC: Final replicate weight (20)		Variable Position: 1280 Type: Numeric
	Minimum	Maximum	
	0.0	269804	

Name: SPFWT21	Label: SYNTHETIC: Final replicate weight (21)		Variable Position: 1281 Type: Numeric
	Minimum	Maximum	
	0.0	167052	

Name: SPFWT22	Label: SYNTHETIC: Final replicate weight (22)		Variable Position: 1282 Type: Numeric
	Minimum	Maximum	
	0.0	164726	

Name: SPFWT23	Label: SYNTHETIC: Final replicate weight (23)		Variable Position: 1283 Type: Numeric
	Minimum	Maximum	
	0.0	183002	

Name: SPFWT24	Label: SYNTHETIC: Final replicate weight (24)		Variable Position: 1284 Type: Numeric
	Minimum	Maximum	
	0.0	187987	

Name: SPFWT25	Label: SYNTHETIC: Final replicate weight (25)		Variable Position: 1285 Type: Numeric
	Minimum	Maximum	
	0.0	293453	

Name: SPFWT26	Label: SYNTHETIC: Final replicate weight (26)		Variable Position: 1286 Type: Numeric
	Minimum	Maximum	
	0.0	220423	

Name: SPFWT27	Label: SYNTHETIC: Final replicate weight (27)		Variable Position: 1287 Type: Numeric
	Minimum	Maximum	
	0.0	209697	

Name: SPFWT28	Label: SYNTHETIC: Final replicate weight (28)		Variable Position: 1288 Type: Numeric
	Minimum	Maximum	
	0.0	293517	

Name: SPFWT29	Label: SYNTHETIC: Final replicate weight (29)		Variable Position: 1289 Type: Numeric
	Minimum	Maximum	
	0.0	216182	

Name: SPFWT30	Label: SYNTHETIC: Final replicate weight (30)		Variable Position: 1290 Type: Numeric
	Minimum	Maximum	
	0.0	160055	

Name: SPFWT31	Label: SYNTHETIC: Final replicate weight (31)		Variable Position: 1291 Type: Numeric
	Minimum	Maximum	
	0.0	182124	

Name: SPFWT32	Label: SYNTHETIC: Final replicate weight (32)		Variable Position: 1292 Type: Numeric
	Minimum	Maximum	
	0.0	193658	

Name: SPFWT33	Label: SYNTHETIC: Final replicate weight (33)		Variable Position: 1293 Type: Numeric
	Minimum	Maximum	
	0.0	166917	

Name: SPFWT34	Label: SYNTHETIC: Final replicate weight (34)		Variable Position: 1294 Type: Numeric
	Minimum	Maximum	
	0.0	210261	

Name: SPFWT35	Label: SYNTHETIC: Final replicate weight (35)		Variable Position: 1295 Type: Numeric
	Minimum	Maximum	
	0.0	208151	

Name: SPFWT36	Label: SYNTHETIC: Final replicate weight (36)		Variable Position: 1296 Type: Numeric
	Minimum	Maximum	
	0.0	179441	

Name: SPFWT37	Label: SYNTHETIC: Final replicate weight (37)		Variable Position: 1297 Type: Numeric
	Minimum	Maximum	
	0.0	231044	

Name: SPFWT38	Label: SYNTHETIC: Final replicate weight (38)		Variable Position: 1298 Type: Numeric
	Minimum	Maximum	
	0.0	239736	

Name: SPFWT39	Label: SYNTHETIC: Final replicate weight (39)		Variable Position: 1299 Type: Numeric
	Minimum	Maximum	
	0.0	165420	

Name: SPFWT40	Label: SYNTHETIC: Final replicate weight (40)		Variable Position: 1300 Type: Numeric
	Minimum	Maximum	
	0.0	227123	

Name: SPFWT41	Label: SYNTHETIC: Final replicate weight (41)		Variable Position: 1301 Type: Numeric
	Minimum	Maximum	
	0.0	160042	

Name: SPFWT42	Label: SYNTHETIC: Final replicate weight (42)		Variable Position: 1302 Type: Numeric
	Minimum	Maximum	
	0.0	187852	

Name: SPFWT43	Label: SYNTHETIC: Final replicate weight (43)		Variable Position: 1303 Type: Numeric
	Minimum	Maximum	
	0.0	278076	

Name: SPFWT44	Label: SYNTHETIC: Final replicate weight (44)		Variable Position: 1304 Type: Numeric
	Minimum	Maximum	
	0.0	300884	

Name: SPFWT45	Label: SYNTHETIC: Final replicate weight (45)		Variable Position: 1305 Type: Numeric
	Minimum	Maximum	
	0.0	281137	

Name: SPFWT46	Label: SYNTHETIC: Final replicate weight (46)		Variable Position: 1306 Type: Numeric
	Minimum	Maximum	
	6054.5	160696	

Name: SPFWT47	Label: SYNTHETIC: Final replicate weight (47)		Variable Position: 1307 Type: Numeric
	Minimum	Maximum	
	6054.5	160696	

Name: SPFWT48	Label: SYNTHETIC: Final replicate weight (48)		Variable Position: 1308 Type: Numeric
	Minimum	Maximum	
	6054.5	160696	

Name: SPFWT49	Label: SYNTHETIC: Final replicate weight (49)		Variable Position: 1309 Type: Numeric
	Minimum	Maximum	
	6054.5	160696	

Name: SPFWT50	Label: SYNTHETIC: Final replicate weight (50)		Variable Position: 1310 Type: Numeric
	Minimum	Maximum	
	6054.5	160696	

Name: SPFWT51	Label: SYNTHETIC: Final replicate weight (51)		Variable Position: 1311 Type: Numeric
	Minimum	Maximum	
	6054.5	160696	

Name: SPFWT52	Label: SYNTHETIC: Final replicate weight (52)		Variable Position: 1312 Type: Numeric
	Minimum	Maximum	
	6054.5	160696	

Name: SPFWT53	Label: SYNTHETIC: Final replicate weight (53)		Variable Position: 1313 Type: Numeric
	Minimum	Maximum	
	6054.5	160696	

Name: SPFWT54	Label: SYNTHETIC: Final replicate weight (54)		Variable Position: 1314 Type: Numeric
	Minimum	Maximum	
	6054.5	160696	

Name: SPFWT55	Label: SYNTHETIC: Final replicate weight (55)		Variable Position: 1315 Type: Numeric
	Minimum	Maximum	
	6054.5	160696	

Name: SPFWT56	Label: SYNTHETIC: Final replicate weight (56)		Variable Position: 1316 Type: Numeric
	Minimum	Maximum	
	6054.5	160696	

Name: SPFWT57	Label: SYNTHETIC: Final replicate weight (57)		Variable Position: 1317 Type: Numeric
	Minimum	Maximum	
	6054.5	160696	

Name: SPFWT58	Label: SYNTHETIC: Final replicate weight (58)		Variable Position: 1318 Type: Numeric
	Minimum	Maximum	
	6054.5	160696	

Name: SPFWT59	Label: SYNTHETIC: Final replicate weight (59)		Variable Position: 1319 Type: Numeric
	Minimum	Maximum	
	6054.5	160696	

Name: SPFWT60	Label: SYNTHETIC: Final replicate weight (60)		Variable Position: 1320 Type: Numeric
	Minimum	Maximum	
	6054.5	160696	

Name: SPFWT61	Label: SYNTHETIC: Final replicate weight (61)		Variable Position: 1321 Type: Numeric
	Minimum	Maximum	
	6054.5	160696	

Name: SPFWT62	Label: SYNTHETIC: Final replicate weight (62)		Variable Position: 1322 Type: Numeric
	Minimum	Maximum	
	6054.5	160696	

Name: SPFWT63	Label: SYNTHETIC: Final replicate weight (63)		Variable Position: 1323 Type: Numeric
	Minimum	Maximum	
	6054.5	160696	

Name: SPFWT64	Label: SYNTHETIC: Final replicate weight (64)		Variable Position: 1324 Type: Numeric
	Minimum	Maximum	
	6054.5	160696	

Name: SPFWT65	Label: SYNTHETIC: Final replicate weight (65)		Variable Position: 1325 Type: Numeric
	Minimum	Maximum	
	6054.5	160696	

Name: SPFWT66	Label: SYNTHETIC: Final replicate weight (66)		Variable Position: 1326 Type: Numeric
	Minimum	Maximum	
	6054.5	160696	

Name: SPFWT67	Label: SYNTHETIC: Final replicate weight (67)		Variable Position: 1327 Type: Numeric
	Minimum	Maximum	
	6054.5	160696	

Name: SPFWT68	Label: SYNTHETIC: Final replicate weight (68)		Variable Position: 1328 Type: Numeric
	Minimum	Maximum	
	6054.5	160696	

Name: SPFWT69	Label: SYNTHETIC: Final replicate weight (69)		Variable Position: 1329 Type: Numeric
	Minimum	Maximum	
	6054.5	160696	

Name: SPFWT70	Label: SYNTHETIC: Final replicate weight (70)		Variable Position: 1330 Type: Numeric
	Minimum	Maximum	
	6054.5	160696	

Name: SPFWT71	Label: SYNTHETIC: Final replicate weight (71)		Variable Position: 1331 Type: Numeric
	Minimum	Maximum	
	6054.5	160696	

Name: SPFWT72	Label: SYNTHETIC: Final replicate weight (72)		Variable Position: 1332 Type: Numeric
	Minimum	Maximum	
	6054.5	160696	

Name: SPFWT73	Label: SYNTHETIC: Final replicate weight (73)		Variable Position: 1333 Type: Numeric
	Minimum	Maximum	
	6054.5	160696	

Name: SPFWT74	Label: SYNTHETIC: Final replicate weight (74)		Variable Position: 1334 Type: Numeric
	Minimum	Maximum	
	6054.5	160696	

Name: SPFWT75	Label: SYNTHETIC: Final replicate weight (75)		Variable Position: 1335 Type: Numeric
	Minimum	Maximum	
	6054.5	160696	

Name: SPFWT76	Label: SYNTHETIC: Final replicate weight (76)		Variable Position: 1336 Type: Numeric
	Minimum	Maximum	
	6054.5	160696	

Name: SPFWT77	Label: SYNTHETIC: Final replicate weight (77)		Variable Position: 1337 Type: Numeric
	Minimum	Maximum	
	6054.5	160696	

Name: SPFWT78	Label: SYNTHETIC: Final replicate weight (78)		Variable Position: 1338 Type: Numeric
	Minimum	Maximum	
	6054.5	160696	

Name: SPFWT79	Label: SYNTHETIC: Final replicate weight (79)		Variable Position: 1339 Type: Numeric
	Minimum	Maximum	
	6054.5	160696	

Name: SPFWT80	Label: SYNTHETIC: Final replicate weight (80)		Variable Position: 1340 Type: Numeric
	Minimum	Maximum	
	6054.5	160696	

Name: B_Q01AUS	Label: SYNTHETIC: Education - Highest qualification - Level Question: What is the highest level of education you have completed?	Variable Position: 1341 Type: Numeric
	Value	Description
	N	Not stated or inferred
	1	Pre-primary or no schooling
	2	Grades 1-6
	3	Grades 7-9
	4	High school diploma
	5	Pre-associate education. Attended trade school, college, or university; no certificate or degree received.
	7	A certificate from a college or trade school for completion of a program prior to the associate/bachelor's degree.
	8	Associate degree
	9	Bachelor's degree (e.g. BA, AB, BS)
	10	Master's degree (e.g. MA, MS, MEng, MEd, MSW, MBA)
	11	Professional degree (e.g. MD, DDS, DVM, LLB, JD)
	12	Doctorate degree (e.g. PhD, EdD)
	13	Foreign degree

Name: B_Q01A2US	Label: SYNTHETIC: Education - Highest qualification - Country of foreign qualification Question: In which country did you earn this degree or certificate?		Variable Position: 1342 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	1	Mexico	
	4	India	
	5	Russia	
	7	Other country	

Name: B_Q01A3US	Label: SYNTHETIC: Education - Highest qualification - Level of foreign qualification Question: Can you indicate which level in our national education system corresponds most closely with the level of this degree or certification?	Variable Position: 1343 Type: Numeric
	Value	Description
	N	Not stated or inferred
	V	Valid skip
	9	Bachelor's degree (e.g. BA, AB, BS)
	10	Master's degree (e.g. MA, MS, MEng, MEd, MSW, MBA)
	11	Professional degree (e.g. MD, DDS, DVM, LLB, JD)
	12	Doctorate degree (e.g. PhD, EdD)

Name: B_Q02BUS	Label: SYNTHETIC: Education - Current qualification - Level Question: What type of degree or certificate are you currently studying for?	Variable Position: 1344 Type: Numeric
	Value	Description
	N	Not stated or inferred
	V	Valid skip
	3	High school diploma
	4	Pre-associate education. Attended trade school, college, or university; no certificate or degree received.
	6	A certificate from a college or trade school for completion of a program prior to the associate/bachelor's degree.
	7	Associate degree
	8	Bachelor's degree (e.g. BA, AB, BS)
	9	Master's degree (e.g. MA, MS, MEng, MEd, MSW, MBA)
	10	Professional degree (e.g. MD, DDS, DVM, LLB, JD)
	11	Doctorate degree (e.g. PhD, EdD)

Name: B_Q03BUS	Label: SYNTHETIC: Education - Uncompleted qualification - Level Question: What was the type of degree or certificate you began to study for but did not complete?	Variable Position: 1345 Type: Numeric
	Value	Description
	N	Not stated or inferred
	V	Valid skip
	1	Grades 1-6
	2	Grades 7-9
	3	High school diploma
	4	Pre-associate education. Attended trade school, college, or university; no certificate or degree received.
	6	A certificate from a college or trade school for completion of a program prior to the associate/bachelor's degree.
	7	Associate degree
	8	Bachelor's degree (e.g. BA, AB, BS)
	9	Master's degree (e.g. MA, MS, MEng, MEd, MSW, MBA)
	10	Professional degree (e.g. MD, DDS, DVM, LLB, JD)
	11	Doctorate degree (e.g. PhD, EdD)

Name: B_Q05AUS	Label: SYNTHETIC: Education - Formal qualification - Level Question: What type of degree or certificate was this?	Variable Position: 1346 Type: Numeric
	Value	Description
	N	Not stated or inferred
	V	Valid skip
	2	Grades 7-9
	3	High school diploma
	4	Pre-associate education. Attended trade school, college, or university; no certificate or degree received.
	6	A certificate from a college or trade school for completion of a program prior to the associate/bachelor's degree.
	7	Associate degree
	8	Bachelor's degree (e.g. BA, AB, BS)
	9	Master's degree (e.g. MA, MS, MEng, MEd, MSW, MBA)
	10	Professional degree (e.g. MD, DDS, DVM, LLB, JD)
	11	Doctorate degree (e.g. PhD, EdD)

Name: B_Q05CUSX1	Label: SYNTHETIC: Education - Formal qualification - Degree personal interest Question: Did you take this degree or certificate for personal interest?	Variable Position: 1347 Type: Numeric
	Value	Description
	N	Not stated or inferred
	V	Valid skip
	1	Yes, I studied as much for personal interest as for work related reasons
	2	Yes, but personal interest was less important than work-related reasons
	3	No

Name: B_Q05CUSX2	Label: SYNTHETIC: Education - Formal qualification - Degree personal interest or work related Question: Did you take this degree or certificate mainly for personal interest or for personal interest and work-related reasons equally?	Variable Position: 1348 Type: Numeric
	Value	Description
	N	Not stated or inferred
	V	Valid skip
	1	Personal interest
	2	Personal interest and work-related equally

Name: B_Q14BUSX1	Label: SYNTHETIC: Activities - Last year - Activity Participation for personal interest Question: Did you also participate in this activity for personal interest?	Variable Position: 1349 Type: Numeric
	Value	Description
	N	Not stated or inferred
	V	Valid skip
	1	Yes, I participated as much for personal interest as for work related reasons
	2	Yes, but personal interest was less important than work-related reasons
	3	No

Name: B_Q14BUSX2	Label: SYNTHETIC: Activities - Last year - Activity Participation mainly personal reasons Question: Did you participate in this activity mainly for personal interest or for personal interest and work-related reasons equally?	Variable Position: 1350 Type: Numeric
	Value	Description
	N	Not stated or inferred
	V	Valid skip
	1	Personal interest
	2	Personal interest and work-related equally

Name: B_Q27AUSX	Label: SYNTHETIC: Activities - Class - Class/tutor basic skills Question: During the past 12 months, did you take any classes or have a tutor to improve your basic reading, writing, and math skills?	Variable Position: 1351 Type: Numeric
	Value	Description
	N	Not stated or inferred
	V	Valid skip
	1	Yes
	2	No

Name: B_Q27BUSX	Label: SYNTHETIC: Activities - Class - Class/tutor GED Question: During the past 12 months, did you take any classes or have a tutor to prepare to take the General Educational Development test, or GED?	Variable Position: 1352 Type: Numeric
	Value	Description
	N	Not stated or inferred
	V	Valid skip
	1	Yes
	2	No

Name: B_Q27CUSX	Label: SYNTHETIC: Activities - Class - Class/tutor other equivalency Question: During the past 12 months, did you take any classes or have a tutor in some other high school equivalency program or adult high school program?	Variable Position: 1353 Type: Numeric
	Value	Description
	N	Not stated or inferred
	V	Valid skip
	1	Yes
	2	No

Name: B_Q27DUSX	Label: SYNTHETIC: Activities - Class - Class/tutor main reason Question: Did you take the basic skills or high school completion class mainly for work-related reasons or mainly for personal interest?	Variable Position: 1354 Type: Numeric
	Value	Description
	D	Don't know
	N	Not stated or inferred
	R	Refused
	V	Valid skip
	1	Work-related
	2	Personal interest
	3	Both equally

Name: B_Q27EUSXA	Label: SYNTHETIC: Activities - Class - Class attendance, amount Question: Could you please specify the length of the class? AMOUNT		Variable Position: 1355 Type: Numeric
	Minimum	Maximum	
	0.0	200.0	

Name: B_Q27EUSXB	Label: SYNTHETIC: Activities - Class - Class attendance, unit Question: Could you please specify the length of the class? UNIT	Variable Position: 1356 Type: Numeric
	Value	Description
	N	Not stated or inferred
	V	Valid skip
	1	Day
	2	Week
	3	Month
	4	Semester
	5	Quarter
	6	Other specify

Name: B_Q29AUSX	Label: SYNTHETIC: Activities - Apprentice - Was apprentice Question: During the past 12 months, were you in a formal apprenticeship program leading to journeyman status in a skilled trade or craft?	Variable Position: 1357 Type: Numeric
	Value	Description
	N	Not stated or inferred
	1	Yes
	2	No

Name: D_Q03US	Label: SYNTHETIC: Current work - Economic sector Question: In which sector of the economy do you work? Is it the private sector (for example a company), the public sector (for example the local government or a state school), or a non-profit organization (for example a charity, professional association or religious organization)?	Variable Position: 1358 Type: Numeric
	Value	Description
	D	Don't know
	N	Not stated or inferred
	R	Refused
	V	Valid skip
	1	The private sector (for example a company)
	2	The public sector (for example the local government or a state school)
	3	A non-profit organisation (for example a charity, professional association or religious organisation)

Name: D_Q12AUS	Label: SYNTHETIC: Current work - Requirements - Education level Question: Still talking about your current job: If applying today, what would be the usual level of education, if any, that someone would need to GET this type of job?	Variable Position: 1359 Type: Numeric
	Value	Description
	N	Not stated or inferred
	1	Pre-primary or no schooling
	2	Grades 1-6
	3	Grades 7-9
	4	High school diploma
	5	Pre-associate education. Attended trade school, college, or university; no certificate or degree received.
	7	A certificate from a college or trade school for completion of a program prior to the associate/bachelor's degree.
	8	Associate degree
	9	Bachelor's degree (e.g. BA, AB, BS)
	10	Master's degree (e.g. MA, MS, MEng, MEd, MSW, MBA)
	11	Professional degree (e.g. MD, DDS, DVM, LLB, JD)
	12	Doctorate degree (e.g. PhD, EdD)

Name: E_Q03US	Label: SYNTHETIC: Last job - Economic sector Question: In which sector of the economy did you work? Was it the private sector (for example a company), the public sector (for example the local government or a state school), or a non-profit organization (for example a charity, professional association or religious organization)?		Variable Position: 1360 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	V	Valid skip	
	1	The private sector (for example a company)	
	2	The public sector (for example the local government or a state school)	
	3	A non-profit organisation (for example a charity, professional association or religious organisation)	

Name: I_Q06DUSX1A	Label: SYNTHETIC: About yourself - Political efficacy - Information from newspapers Question: How much information about current events, public affairs, and the government do you get from newspapers?	Variable Position: 1361 Type: Numeric
	Value	Description
	D	Don't know
	N	Not stated or inferred
	1	A lot
	2	Some
	3	A little
	4	None

Name: I_Q06DUSX1B	Label: SYNTHETIC: About yourself - Political efficacy - Information from magazines Question: How much information about current events, public affairs, and the government do you get from magazines?	Variable Position: 1362 Type: Numeric
	Value	Description
	D	Don't know
	N	Not stated or inferred
	1	A lot
	2	Some
	3	A little
	4	None

Name: I_Q06DUSX1C	Label: SYNTHETIC: About yourself - Political efficacy - Information from internet Question: How much information about current events, public affairs, and the government do you get from Internet?	Variable Position: 1363 Type: Numeric
	Value	Description
	N	Not stated or inferred
	1	A lot
	2	Some
	3	A little
	4	None

Name: I_Q06DUSX1D	Label: SYNTHETIC: About yourself - Political efficacy - Information from radio Question: How much information about current events, public affairs, and the government do you get from radio?	Variable Position: 1364 Type: Numeric
	Value	Description
	N	Not stated or inferred
	1	A lot
	2	Some
	3	A little
	4	None

Name: I_Q06DUSX1E	Label: SYNTHETIC: About yourself - Political efficacy - Information from television Question: How much information about current events, public affairs, and the government do you get from television?	Variable Position: 1365 Type: Numeric
	Value	Description
	N	Not stated or inferred
	1	A lot
	2	Some
	3	A little
	4	None

Name: I_Q06DUSX1F	Label: SYNTHETIC: 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?		Variable Position: 1366 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	1	A lot	
	2	Some	
	3	A little	
	4	None	

Name: I_Q06DUSX1G	Label: SYNTHETIC: About yourself - Political efficacy - Information from family members, friends, or co-workers Question: How much information about current events, public affairs, and the government do you get from family members, friends, or co-workers?		Variable Position: 1367 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	1	A lot	
	2	Some	
	3	A little	
	4	None	

Name: I_Q08USX1	Label: SYNTHETIC: 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?	Variable Position: 1368 Type: Numeric
	Value	Description
	D	Don't know
	N	Not stated or inferred
	R	Refused
	1	Yes
	2	No

Name: I_Q08USX2	Label: SYNTHETIC: 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?	Variable Position: 1369 Type: Numeric
	Value	Description
	N	Not stated or inferred
	R	Refused
	1	Yes
	2	No

Name: I_Q08USX3	Label: SYNTHETIC: About yourself - Health - Diagnosed learning disabled Question: Have you ever been diagnosed or identified as having a learning disability?	Variable Position: 1370 Type: Numeric
	Value	Description
	D	Don't know
	N	Not stated or inferred
	R	Refused
	1	Yes
	2	No

Name: I_Q10BUSX1	Label: SYNTHETIC: About yourself - Health - Have medical insurance		Variable Position: 1371 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	R	Refused	
	1	Yes	
	2	No	

Name: I_Q10BUSX2A	Label: SYNTHETIC: About yourself - Health - Health information from newspapers Question: How much information about health issues do you get from newspapers?	Variable Position: 1372 Type: Numeric
	Value	Description
	N	Not stated or inferred
	1	A lot
	2	Some
	3	A little
	4	None

Name: I_Q10BUSX2B	Label: SYNTHETIC: About yourself - Health - Health information from magazines Question: How much information about health issues do you get from magazines?		Variable Position: 1373 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	1	A lot	
	2	Some	
	3	A little	
	4	None	

Name: I_Q10BUSX2C	Label: SYNTHETIC: About yourself - Health - Health information from internet Question: How much information about health issues do you get from Internet?	Variable Position: 1374 Type: Numeric
	Value	Description
	N	Not stated or inferred
	1	A lot
	2	Some
	3	A little
	4	None

Name: I_Q10BUSX2D	Label: SYNTHETIC: About yourself - Health - Health information from radio Question: How much information about health issues do you get from radio?	Variable Position: 1375 Type: Numeric
	Value	Description
	N	Not stated or inferred
	1	A lot
	2	Some
	3	A little
	4	None

Name: I_Q10BUSX2E	Label: SYNTHETIC: About yourself - Health - Health information from television Question: How much information about health issues do you get from television?		Variable Position: 1376 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	1	A lot	
	2	Some	
	3	A little	
	4	None	

Name: I_Q10BUSX2F	Label: SYNTHETIC: About yourself - Health - Health information from books or brochures Question: How much information about health issues do you get from books or brochures?	Variable Position: 1377 Type: Numeric
	Value	Description
	N	Not stated or inferred
	1	A lot
	2	Some
	3	A little
	4	None

Name: I_Q10BUSX2G	Label: SYNTHETIC: About yourself - Health - Health information from family mebers, friends, or co-workers Question: How much information about health issues do you get from family members, friends, or co-workers?	Variable Position: 1378 Type: Numeric
	Value	Description
	N	Not stated or inferred
	1	A lot
	2	Some
	3	A little
	4	None

Name: I_Q10BUSX2H	Label: SYNTHETIC: 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?	Variable Position: 1379 Type: Numeric
	Value	Description
	N	Not stated or inferred
	1	A lot
	2	Some
	3	A little
	4	None

Name: I_Q10BUSX3A	Label: SYNTHETIC: About yourself - Health - Flu shot in past year Question: In the past year, have you gotten a flu shot?	Variable Position: 1380 Type: Numeric
	Value	Description
	D	Don't know
	N	Not stated or inferred
	R	Refused
	1	Yes
	2	No

Name: I_Q10BUSX3B	Label: SYNTHETIC: About yourself - Health - Mammogram in past year Question: In the past year, have you had a mammogram?	Variable Position: 1381 Type: Numeric	
	Value	Description	
	N	Not stated or inferred	
	R	Refused	
	V	Valid skip	
	1	Yes	
	2	No	

Name: I_Q10BUSX3C	Label: SYNTHETIC: About yourself - Health - Pap smear in past year Question: In the past year, have you had a pap smear?	Variable Position: 1382 Type: Numeric
	Value	Description
	D	Don't know
	N	Not stated or inferred
	R	Refused
	V	Valid skip
	1	Yes
	2	No

Name: I_Q10BUSX3D	Label: SYNTHETIC: About yourself - Health - Screen for colon cancer in past year Question: In the past year, have you been screened for colon cancer?	Variable Position: 1383 Type: Numeric
	Value	Description
	N	Not stated or inferred
	V	Valid skip
	1	Yes
	2	No

Name: I_Q10BUSX3E	Label: SYNTHETIC: About yourself - Health - Vision check in past year Question: In the past year, have you had your vision checked?	Variable Position: 1384 Type: Numeric
	Value	Description
	N	Not stated or inferred
	R	Refused
	1	Yes
	2	No

Name: I_Q10BUSX3F	Label: SYNTHETIC: About yourself - Health - Screen for prostate cancer in past year Question: In the past year, have you been screened for prostate cancer?	Variable Position: 1385 Type: Numeric
	Value	Description
	N	Not stated or inferred
	V	Valid skip
	1	Yes
	2	No

Name: I_Q10BUSX3G	Label: SYNTHETIC: About yourself - Health - Screen for osteoporosis in past year Question: In the past year, have you been screened for osteoporosis?	Variable Position: 1386 Type: Numeric	
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	R	Refused	
	V	Valid skip	
	1	Yes	
	2	No	

Name: I_Q10BUSX3H	Label: SYNTHETIC: About yourself - Health - Seen dentist in past year Question: In the past year, have you visited a dentist?	Variable Position: 1387 Type: Numeric
	Value	Description
	N	Not stated or inferred
	R	Refused
	1	Yes
	2	No

Name: J_Q04BUS	Label: SYNTHETIC: Background - Country of birth Question: In what country were you born?		Variable Position: 1388 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	1	Mexico	
	2	China	
	3	Phillipines	
	4	India	
	5	Russia	
	6	Colombia	
	7	Other country	

Name: J_Q04DUSX1A	Label: SYNTHETIC: Background - Hispanic Question: Are you Hispanic or Latino?		Variable Position: 1389 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	R	Refused	
	1	Yes	
	2	No	

Name: J_Q04DUSX1B_01	Label: SYNTHETIC: Background - Hispanic origin - Mexican		Variable Position: 1390 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	1	Marked	
	2	Not marked	

Name: J_Q04DUSX1B_02	Label: SYNTHETIC: Background - Hispanic origin - Puerto Rican		Variable Position: 1391 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	1	Marked	
	2	Not marked	

Name: J_Q04DUSX1B_03	Label: SYNTHETIC: Background - Hispanic origin - Cuban		Variable Position: 1392 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	1	Marked	
	2	Not marked	

Name: J_Q04DUSX1B_04	Label: SYNTHETIC: Background - Hispanic origin - Central/South America		Variable Position: 1393 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	1	Marked	
	2	Not marked	

Name: J_Q04DUSX1B_05	Label: SYNTHETIC: Background - Hispanic origin - Other		Variable Position: 1394 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	1	Marked	
	2	Not marked	

Name: J_Q04DUSX2_01	Label: SYNTHETIC: Background - Race - White		Variable Position: 1395 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	1	Marked	
	2	Not marked	

Name: J_Q04DUSX2_02	Label: SYNTHETIC: Background - Race - Black		Variable Position: 1396 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	1	Marked	
	2	Not marked	

Name: J_Q04DUSX2_03	Label: SYNTHETIC: Background - Race - Asian		Variable Position: 1397 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	1	Marked	
	2	Not marked	

Name: J_Q04DUSX2_04	Label: SYNTHETIC: Background - Race - American Indian		Variable Position: 1398 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	1	Marked	
	2	Not marked	

Name: J_Q04DUSX2_05	Label: SYNTHETIC: Background - Race - Native Hawaiian		Variable Position: 1399 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	1	Marked	
	2	Not marked	

Name: J_Q05A1US	Label: SYNTHETIC: Background - First learned language Question: What is the language that you first learned at home in childhood AND STILL UNDERSTAND?	Variable Position: 1400 Type: Numeric
	Value	Description
	N	Not stated or inferred
	1	English
	2	Spanis
	4	Italian
	5	Chinese
	6	German
	7	Other language

Name: J_Q05A2US	Label: SYNTHETIC: Background - Second learned language Question: What is the second language that you first learned at home in childhood AND STILL UNDERSTAND?	Variable Position: 1401 Type: Numeric
	Value	Description
	N	Not stated or inferred
	V	Valid skip
	1	English
	2	Spanis
	3	French
	4	Italian
	6	German
	7	Other language

Name: J_Q05A2USX2	Label: SYNTHETIC: Background - Age learned English Question: How old were you when you learned to speak English?	Variable Position: 1402 Type: Numeric
	Value	Description
	D	Don't know
	N	Not stated or inferred
	R	Refused
	V	Valid skip
	1	1-4 years old
	2	5-10 years old
	3	11-15 years old
	4	16-20 years old
	5	21 years or older
	6	Does not speak English

Name: J_Q05BUS	Label: SYNTHETIC: Background - Language spoken at home Question: What language do you speak most often at home?		Variable Position: 1403 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	1	English	
	2	Spanis	
	4	Italian	
	5	Chinese	
	6	German	
	7	Other language	

Name: J_Q05CUSX1	Label: SYNTHETIC: Background - Language spoken most Question: What language(s) do you speak most often with your relatives and closest friends?	Variable Position: 1404 Type: Numeric
	Value	Description
	N	Not stated or inferred
	V	Valid skip
	1	English only
	2	English and Spanish
	3	English and Other
	4	Spanish only
	5	Other only

Name: J_Q05CUSX2	Label: SYNTHETIC: Background - English outside home Question: Do you use English outside the home?		Variable Position: 1405 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	1	Yes	
	2	No	

Name: J_Q05CUSX3A	Label: SYNTHETIC: Background - Ability to understand spoken English Question: With regard to English, how well do you understand it when it is spoken to you?	Variable Position: 1406 Type: Numeric
	Value	Description
	N	Not stated or inferred
	1	Very well
	2	Well
	3	Not well
	4	Not at all

Name: J_Q05CUSX3B	Label: SYNTHETIC: Background - Ability to speak English Question: With regard to English, how well do you speak it?		Variable Position: 1407 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	1	Very well	
	2	Well	
	3	Not well	
	4	Not at all	

Name: J_Q05CUSX3D	Label: SYNTHETIC: Background - Ability to read English Question: With regard to English, how well do you read it?	Variable Position: 1408 Type: Numeric
	Value	Description
	N	Not stated or inferred
	1	Very well
	2	Well
	3	Not well
	4	Not at all

Name: J_Q05CUSX3E	Label: SYNTHETIC: Background - Ability to write English Question: With regard to English, how well do you write it?	Variable Position: 1409 Type: Numeric
	Value	Description
	N	Not stated or inferred
	1	Very well
	2	Well
	3	Not well
	4	Not at all

Name: J_Q05CUSX4	Label: SYNTHETIC: Background - ESL class/tutor in past year Question: During the past 12 months, did you take any classes or have a tutor to learn English as a Second Language?	Variable Position: 1410 Type: Numeric
	Value	Description
	N	Not stated or inferred
	V	Valid skip
	1	Yes
	2	No

Name: J_Q05CUSX5	Label: SYNTHETIC: Background - Reason for ESL class/tutor Question: Do/did you take the ESL classes mainly for work-related reasons or mainly for personal interest?	Variable Position: 1411 Type: Numeric
	Value	Description
	N	Not stated or inferred
	V	Valid skip
	1	Work-related
	2	Personal interest
	3	Both equally

Name: J_Q05CUSX6	Label: SYNTHETIC: Background - Class/tutor learn English as adult Question: As an adult, have you ever taken classes or had a tutor to learn English?	Variable Position: 1412 Type: Numeric
	Value	Description
	N	Not stated or inferred
	V	Valid skip
	1	Yes
	2	No

Name: J_Q06BUS	Label: SYNTHETIC: Background - Mother/female guardian - Highest level of education Question: What was the highest level of education your mother or female guardian ever completed?		Variable Position: 1413 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	R	Refused	
	1	Less than high school diploma	
	2	High school diploma/some college but no degree	
	3	College degree or higher (Associate, Bachelor, Doctorate)	

Name: J_Q07BUS	Label: SYNTHETIC: Background - Father/male guardian - Highest level of education Question: What was the highest level of education your father or male guardian ever completed?		Variable Position: 1414 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	R	Refused	
	1	Less than high school diploma	
	2	High school diploma/some college but no degree	
	3	College degree or higher (Associate, Bachelor, Doctorate)	

Name: REGION_US	Label: SYNTHETIC: Geographical region - Respondent (US Census regions)		Variable Position: 1415 Type: Numeric
	Value	Description	
	1	Northeast	
	2	Midwest	
	3	South	
	4	West	

Name: B_Q01A_C	Label: SYNTHETIC: Education - highest qualification - level (3 categories) (derived from B_Q01a)		Variable Position: 1416 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	R	Refused	
	1	ISCED 2 and below	
	2	ISCED 3 and 4a-b	
	3	ISCED 5a-b and 6	

Name: B_Q01AUS_C	Label: SYNTHETIC: Education - highest qualification - level (3 categories) (derived from B_Q01aUS)		Variable Position: 1417 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	R	Refused	
	1	Less than high school diploma	
	2	High school diploma/some college but no degree	
	3	College degree or higher (associate, bachelor, doctorate)	

Name: B_Q02BUS_C	Label: SYNTHETIC: Education - current qualification - level (6 categories) (derived from B_Q02b)		Variable Position: 1418 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	V	Valid skip	
	1	ISCED 3 (without distinction A-B-C, 2y+) or lower	
	2	ISCED 4C	
	3	ISCED 4A, ISCED 4B	
	4	ISCED 5B, associate degree	
	5	ISCED 5A, bachelor degree	
	6	ISCED 5A, master degree, ISCED 6	

Name: B_Q02CUS_C	Label: SYNTHETIC: Education - current qualification - area of study (8 categories) (derived from B_Q02c)		Variable Position: 1419 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	1	General programmes	
	2	Teacher training and education science	
	3	Humanities, languages and arts	
	4	Social sciences, business and law	
	5	Science, mathematics and computing	
	6	Engineering, manufacturing and construction, Agriculture	
	7	Health and welfare	
	8	Services	

Name: B_Q03A_USR	Label: SYNTHETIC: Education - Uncompleted qualification, corrected for U.S. routing		Variable Position: 1420 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	R	Refused	
	V	Valid skip	
	1	Yes	
	2	No	

Name: B_Q03B_USR	Label: SYNTHETIC: Education - Uncompleted qualification - Level, corrected for U.S. routing		Variable Position: 1421 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	1	ISCED 1	
	2	ISCED 2	
	6	ISCED 3 (without distinction A-B-C, 2y+)	
	7	ISCED 4C	
	8	ISCED 4A-B	
	10	ISCED 5B	
	11	ISCED 5A, bachelor degree	
	12	ISCED 5A, master degree	
	13	ISCED 6	

Name: B_Q03BUS_C	Label: SYNTHETIC: Education - uncompleted qualification - level (6 categories) (derived from B_Q03b)		Variable Position: 1422 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	V	Valid skip	
	1	ISCED 3 (without distinction A-B-C, 2y+) or lower	
	2	ISCED 4C	
	3	ISCED 4A, ISCED 4B	
	4	ISCED 5B, associate degree	
	5	ISCED 5A, bachelor degree	
	6	ISCED 5A, master degree, ISCED 6	

Name: B_Q03C1_USR	Label: SYNTHETIC: Education - Uncompleted qualification - Age of dropout, corrected for U.S. routing		Variable Position: 1423 Type: Numeric
	Minimum	Maximum	
	12.0	61.0	

Name: B_Q03C2_USR	Label: SYNTHETIC: Education - Uncompleted qualification - Year of dropout, corrected for U.S. routing		Variable Position: 1424 Type: Numeric
	Minimum	Maximum	
	1955.0	2013.0	

Name: B_Q03D_USR	Label: SYNTHETIC: Education - Uncompleted qualification - Month of dropout, corrected for U.S. routing		Variable Position: 1425 Type: Numeric
	Minimum	Maximum	
	1.0	12.0	

Name: B_D03D_USR	Label: SYNTHETIC: Education - Uncompleted qualification - Months elapsed since dropout (DERIVED BY CAPI), corrected for U.S. routing		Variable Position: 1426 Type: Numeric
	Minimum	Maximum	
	0.0	21.0	

Name: B_Q04A_USR	Label: SYNTHETIC: Education - Formal qualification, corrected for U.S. routing		Variable Position: 1427 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	1	Yes	
	2	No	

Name: B_Q04B_USR	Label: SYNTHETIC: Education - Formal qualification - Count, corrected for U.S. routing		Variable Position: 1428 Type: Numeric
	Minimum	Maximum	
	1.0	9.0	

Name: B_Q05A_USR	Label: SYNTHETIC: Education - Formal qualification - Level, corrected for U.S. routing		Variable Position: 1429 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	2	ISCED 2	
	6	ISCED 3 (without distinction A-B-C, 2y+)	
	7	ISCED 4C	
	8	ISCED 4A-B	
	10	ISCED 5B	
	11	ISCED 5A, bachelor degree	
	12	ISCED 5A, master degree	
	13	ISCED 6	

Name: B_Q05B_USR	Label: SYNTHETIC: Education - Formal qualification - Area of study, corrected for U.S. routing		Variable Position: 1430 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	1	General programmes	
	2	Teacher training and education science	
	3	Humanities, languages and arts	
	4	Social sciences, business and law	
	5	Science, mathematics and computing	
	6	Engineering, manufacturing and construction	
	8	Health and welfare	
	9	Services	

Name: B_Q05C_USR	Label: SYNTHETIC: Education - Formal qualification - Reason job related, corrected for U.S. routing		Variable Position: 1431 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	V	Valid skip	
	1	Yes	
	2	No	

Name: B_Q10A_USR	Label: SYNTHETIC: Education - Formal qualification - Employed, corrected for U.S. routing		Variable Position: 1432 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	R	Refused	
	V	Valid skip	
	1	Yes	
	2	No	

Name: B_Q10B_USR	Label: SYNTHETIC: Education - Formal qualification - Employed - Working hours, corrected for U.S. routing		Variable Position: 1433 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	V	Valid skip	
	1	Only during working hours	
	2	Mostly during working hours	
	3	Mostly outside working hours	
	4	Only outside working hours	

Name: B_Q10C_USR	Label: SYNTHETIC: Education - Formal qualification - Employed - Useful for job, corrected for U.S. routing		Variable Position: 1434 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	V	Valid skip	
	1	Not useful at all	
	2	Somewhat useful	
	3	Moderately useful	
	4	Very useful	

Name: B_Q11_USR	Label: SYNTHETIC: Education - Formal qualification - Grant from employer, corrected for U.S. routing		Variable Position: 1435 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	R	Refused	
	V	Valid skip	
	1	Yes, totally	
	2	Yes, partly	
	3	No, not at all	
	4	There were no such costs	
	5	No employer or prospective employer at that time	

Name: B_Q12A_USR	Label: SYNTHETIC: Activities - Last year - Open or distance education, corrected for U.S. routing		Variable Position: 1436 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	V	Valid skip	
	1	Yes	
	2	No	

Name: B_Q12B_USR	Label: SYNTHETIC: Activities - Last year - Open or distance education - Count, corrected for U.S. routing	Variable Position: 1437 Type: Numeric
	Minimum	Maximum
	0.0	50.0

Name: B_Q12BUS_C	Label: SYNTHETIC: Activities - last year - open or distance edu - how many (topcoded at 7) (derived from B_Q12b)	Variable Position: 1438 Type: Numeric
	Minimum	Maximum
	0.0	7.0

Name: B_Q12C_USR	Label: SYNTHETIC: Activities - Last year - On the job training, corrected for U.S. routing		Variable Position: 1439 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	V	Valid skip	
	1	Yes	
	2	No	

Name: B_Q12D_USR	Label: SYNTHETIC: Activities - Last year - On the job training - Count, corrected for U.S. routing		Variable Position: 1440 Type: Numeric
	Minimum	Maximum	
	1.0	50.0	

Name: B_Q12E_USR	Label: SYNTHETIC: Activities - Last year - Seminars or workshops, corrected for U.S. routing		Variable Position: 1441 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	1	Yes	
	2	No	

Name: B_Q12F_USR	Label: SYNTHETIC: Activities - Last year - Seminars or workshops - Count, corrected for U.S. routing		Variable Position: 1442 Type: Numeric
	Minimum	Maximum	
	0.0	50.0	

Name: B_Q12G_USR	Label: SYNTHETIC: Activities - Last year - Private lessons, corrected for U.S. routing		Variable Position: 1443 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	V	Valid skip	
	1	Yes	
	2	No	

Name: B_Q12H_USR	Label: SYNTHETIC: Activities - Last year - Private lessons - Count, corrected for U.S. routing		Variable Position: 1444 Type: Numeric
	Minimum	Maximum	
	1.0	50.0	

Name: B_D12H_USR	Label: SYNTHETIC: Activities - Last year - Number of learning activities (DERIVED BY CAPI), corrected for U.S. routing		Variable Position: 1445 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	1	Respondent reported 1 learning activity	
	2	Respondent reported more than 1 learning activity	
	3	Respondent reported no learning activities	
	4	Respondent reported learning activities but number is not known	
	5	Information on learning activities is not known	

Name: B_Q13_USR	Label: SYNTHETIC: Activities - Last year - Activity specified, corrected for U.S. routing		Variable Position: 1446 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	R	Refused	
	V	Valid skip	
	1	A course conducted through open or distance education	
	2	An organised session for on-the-job training or training by supervisors or co-workers	
	3	A seminar or workshop	
	4	Other kind of course or private lesson	

Name: B_Q14A_USR	Label: SYNTHETIC: Activities - Last year - Job related, corrected for U.S. routing		Variable Position: 1447 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	1	Yes	
	2	No	

Name: B_Q14B_USR	Label: SYNTHETIC: Activities - Last year - Reason for participating, corrected for U.S. routing		Variable Position: 1448 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	1	To do my job better and/or improve career prospects	
	2	To be less likely to lose my job	
	3	To increase my possibilities of getting a job, or changing a job or profession	
	4	To start my own business	
	5	I was obliged to participate	
	6	To increase my knowledge or skills on a subject that interests me	
	7	To obtain a certificate	
	8	Other	

Name: B_Q15A_USR	Label: SYNTHETIC: Activities - Last year - Employed, corrected for U.S. routing		Variable Position: 1449 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	1	Yes	
	2	No	

Name: B_Q15B_USR	Label: SYNTHETIC: Activities - Last year - During working hours, corrected for U.S. routing		Variable Position: 1450 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	V	Valid skip	
	1	Only during working hours	
	2	Mostly during working hours	
	3	Mostly outside working hours	
	4	Only outside working hours	

Name: B_Q15C_USR	Label: SYNTHETIC: Activities - Last year - Useful for job, corrected for U.S. routing		Variable Position: 1451 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	V	Valid skip	
	1	Not useful at all	
	2	Somewhat useful	
	3	Moderately useful	
	4	Very useful	

Name: B_Q16_USR	Label: SYNTHETIC: Activities - Last year - Grant from employer, corrected for U.S. routing		Variable Position: 1452 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	V	Valid skip	
	1	Yes, totally	
	2	Yes, partly	
	3	No, not at all	
	4	There were no such costs	
	5	No employer or prospective employer at that time	

Name: B_Q17_USR	Label: SYNTHETIC: Activities - Last year - Time spend - Unit, corrected for U.S. routing		Variable Position: 1453 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	V	Valid skip	
	1	Weeks	
	2	Days	
	3	Hours	

Name: B_Q18A_USR	Label: SYNTHETIC: Activities - Last year - Time spend for activities - Weeks, corrected for U.S. routing		Variable Position: 1454 Type: Numeric
	Minimum	Maximum	
	1.0	52.0	

Name: B_Q19A_USR	Label: SYNTHETIC: Activities - Last year - Time spend for activities - Days, corrected for U.S. routing		Variable Position: 1455 Type: Numeric
	Minimum	Maximum	
	1.0	365.0	

Name: B_Q20A_USR	Label: SYNTHETIC: Activities - Last year - Time spend for activities - Hours, corrected for U.S. routing		Variable Position: 1456 Type: Numeric
	Minimum	Maximum	
	1.0	2500.0	

Name: B_Q20B_USR	Label: SYNTHETIC: Activities - Last year - Time spend for activities - Proportion of job-related hours, corrected for U.S. routing		Variable Position: 1457 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	V	Valid skip	
	1	None of the time	
	2	Up to a quarter of the time	
	3	Up to half of the time	
	4	More than half of the time	
	5	All of the time	

Name: B_Q26A_USR	Label: SYNTHETIC: Activities - Last year - Wanted but didn't start, corrected for U.S. routing		Variable Position: 1458 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	V	Valid skip	
	1	Yes	
	2	No	

Name: B_Q26B_USR	Label: SYNTHETIC: Activities - Last year - Wanted but didn't start - Reason, corrected for U.S. routing		Variable Position: 1459 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	V	Valid skip	
	1	I did not have the prerequisites	
	2	Education or training was too expensive/I could not afford it	
	3	Lack of employer's support	
	4	I was too busy at work	
	5	The course or programme was offered at an inconvenient time or place	
	6	I did not have time because of child care or family responsibilities	
	7	Something unexpected came up that prevented me from taking education or training	
	8	Other	

Name: C_S03US_C	Label: SYNTHETIC: Current status/work history - last month - months looking for paid work (topcoded at 13) (derived from C_S03)		Variable Position: 1460 Type: Numeric
	Minimum	Maximum	
	0.0	13.0	

Name: C_Q08C2US_C	Label: SYNTHETIC: Current status/work history - year when stopped working in last job (4 categories) (derived from C_Q08c2)		Variable Position: 1461 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	V	Valid skip	
	1	1959 - 1985	
	2	1986 - 1995	
	3	1996 - 2005	
	4	2006 - 2012	

Name: D_Q05A2US_C	Label: SYNTHETIC: Current work - start of work for employer - year (4 categories) (derived from D_Q05a2)		Variable Position: 1462 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	R	Refused	
	V	Valid skip	
	1	1959 - 1985	
	2	1986 - 1995	
	3	1996 - 2005	
	4	2006 - 2012	

Name: D_Q05B2US_C	Label: SYNTHETIC: Current work - start of work for business - year (4 categories) (derived from D_Q05b2)		Variable Position: 1463 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	V	Valid skip	
	1	1959 - 1985	
	2	1986 - 1995	
	3	1996 - 2005	
	4	2006 - 2012	

Name: D_Q09US_C	Label: SYNTHETIC: Current work - type of contract (5 categories) (derived from D_Q09)		Variable Position: 1464 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	V	Valid skip	
	1	An indefinite contract	
	2	A fixed term contract	
	3	A temporary employment agency contract	
	4	No contract	
	5	Other	

Name: D_Q12A_C	Label: SYNTHETIC: Current work - requirements - education level (3 categories) (derived from D_Q12a)		Variable Position: 1465 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	V	Valid skip	
	1	ISCED 2 and below	
	2	ISCED 3 and 4a-b	
	3	ISCED 5a-b and 6	

Name: D_Q12AUS_C	Label: SYNTHETIC: Current work - requirements - education level (3 categories) (derived from D_Q12aUS)		Variable Position: 1466 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	1	Less than high school diploma	
	2	High school diploma/some college but no degree	
	3	College degree or higher (associate, bachelor, doctorate)	

Name: D_Q16BUS_C	Label: SYNTHETIC: Current work - earnings - gross pay (topcoded at 120000) (derived from D_Q16b)		Variable Position: 1467 Type: Numeric
	Minimum	Maximum	
	1.0	120000	

Name: D_Q17BUS_C	Label: SYNTHETIC: Current work - earnings - additional payments amount last year (11 categories) (derived from D_Q17b)		Variable Position: 1468 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	R	Refused	
	V	Valid skip	
	1	1-100	
	2	101-500	
	3	501-1000	
	4	1001-2000	
	5	2001-3000	
	6	3001-4000	
	7	4001-5000	
	8	5001-10000	
	9	10001-15000	
	10	15001-25000	
	11	25001+	

Name: E_Q05A2US_C	Label: SYNTHETIC: Last job - start of work for employer - year (4 categories) (derived from E_Q05a2)		Variable Position: 1469 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	V	Valid skip	
	1	1959 - 1985	
	2	1986 - 1995	
	3	1996 - 2005	
	4	2006 - 2012	

Name: E_Q05B2US_C	Label: SYNTHETIC: Last job - start of work for business - year (2 categories) (derived from E_Q05b2)		Variable Position: 1470 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	V	Valid skip	
	1	1958 - 2005	
	2	2006 - 2012	

Name: E_Q08US_C	Label: SYNTHETIC: Last job - type of contract (5 categories) (derived from E_Q08)		Variable Position: 1471 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	R	Refused	
	V	Valid skip	
	1	An indefinite contract	
	2	A fixed term contract	
	3	A temporary employment agency contract	
	4	No contract	
	5	Other	

Name: J_Q03CUS_C	Label: SYNTHETIC: Background - age of the child (5 categories) (derived from J_Q03c)		Variable Position: 1472 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	R	Refused	
	V	Valid skip	
	1	age 0-2	
	2	age 3-5	
	3	age 6-12	
	4	age 13-17	
	5	age 18+	

Name: J_Q03D1US_C	Label: SYNTHETIC: Background - age of the youngest child (5 categories) (derived from J_Q03d1)		Variable Position: 1473 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	R	Refused	
	V	Valid skip	
	1	age 0-2	
	2	age 3-5	
	3	age 6-12	
	4	age 13-17	
	5	age 18+	

Name: J_Q03D2US_C	Label: SYNTHETIC: Background - age of the oldest child (5 categories) (derived from J_Q03d2)		Variable Position: 1474 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	R	Refused	
	V	Valid skip	
	1	age 0-2	
	2	age 3-5	
	3	age 6-12	
	4	age 13-17	
	5	age 18+	

Name: J_Q04C2US_C	Label: SYNTHETIC: Background - year of immigration (4 categories) (derived from J_Q04c2)		Variable Position: 1475 Type: Numeric
	Value	Description	
	A	A	
	D	Don't know	
	N	Not stated or inferred	
	V	Valid skip	
	1	1959 - 1985	
	2	1986 - 1995	
	3	1996 - 2005	
	4	2006 - 2012	

Name: ZZ1CUSX	Label: SYNTHETIC: Observed, whether second sampled person in room during interview		Variable Position: 1476 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	1	Yes	
	2	No	

Name: ZZ7USX	Label: SYNTHETIC: Observed economic status		Variable Position: 1477 Type: Numeric
	Value	Description	
	N	Could not determine	
	1	Affluent or upper middle class	
	2	Middle-middle class	
	3	Working class	
	4	Poor	

Name: BIRTHRGNUS_C	Label: SYNTHETIC: Country of birth (9 regions) (3 categories) (derived from BIRTHRGN)		Variable Position: 1478 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	R	Refused	
	1	North America and Western Europe	
	2	Latin America and the Caribbean	
	3	other	

Name: CNT_BRTHUS_C	Label: SYNTHETIC: Country of birth - respondent (UN M49 numerical) (2 categories) (derived from CNT_BRTH)		Variable Position: 1479 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	R	Refused	
	1	Native	
	2	foreign born	

Name: FIRLGRGNUS_C	Label: SYNTHETIC: Source region of first language learned at home in childhood and still understood (9 reg.) (2 cat.) (der. from FIRLGRGN)		Variable Position: 1480 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	1	North America and Western Europe	
	2	other	

Name: HOMLGRGNUS_C	Label: SYNTHETIC: Source region of language spoken most often at home (9 regions) (2 categories) (derived from HOMLGRGN)		Variable Position: 1481 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	1	North America and Western Europe	
	2	other	

Name: LANGUAGE	Label: SYNTHETIC: Background - english language status (derived)		Variable Position: 1482 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	1	Learned English as the first language	
	2	Learned English when age 15 or younger	
	3	Learned English when age 16 or older	

Name: LNG_HOMEUS_C	Label: SYNTHETIC: Language most often spoken at home - respondent (ISO 639-2/T) (3 categories) (derived from LNG_HOME)	Variable Position: 1483 Type: Numeric
	Value	Description
	D	Don't know
	N	Not stated or inferred
	1	English
	2	Spanish
	3	Other language

Name: LNG_LIUS_C	Label: SYNTHETIC: First language learned at home in childhood and still understood - resp. (ISO 639-2/T) (3 cat.) (derived from LNG_L1)		Variable Position: 1484 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	1	English	
	2	Spanish	
	3	Other language	

Name: LNG_L2US_C	Label: SYNTHETIC: Second language learned at home in childhood and still understood - resp. (ISO 639-2/T) (3 cat.) (derived from LNG_L2)		Variable Position: 1485 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	1	English	
	2	Spanish	
	3	Other language	

Name: SECLGRGNUS_C	Label: SYNTHETIC: Source region of second language learned at home in childhood and still understood (9 reg.) (2 cat.) (der. frm SECLGRGN)		Variable Position: 1486 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	1	North America and Western Europe	
	2	other	

Name: RACETHN_4CAT	Label: SYNTHETIC: Background - race/ethnicity (derived, 4 categories)		Variable Position: 1487 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	1	Hispanic	
	2	White	
	3	Black	
	6	Other race	

Name: RACETHN_5CAT	Label: SYNTHETIC: Background - race/ethnicity (derived, 5 categories)		Variable Position: 1488 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	1	Hispanic	
	2	White	
	3	Black	
	4	Asian/pacific islander	
	6	Other race	

Name: RACETHN_6CAT	Label: SYNTHETIC: Background - race/ethnicity (derived, 6 categories)		Variable Position: 1489 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	1	Hispanic	
	2	White	
	3	Black	
	4	Asian/pacific islander	
	5	American indian /alaska native	
	6	Other race	

Name: LEAVEDUUS_C	Label: SYNTHETIC: Respondent's age when leaving formal education (10 categories) (derived from LEAVEDU)		Variable Position: 1490 Type: Numeric
	Value	Description	
	A	Still in education	
	N	Not stated or inferred	
	1	Aged 0-15	
	2	Aged 16-19	
	3	Aged 20-24	
	4	Aged 25-29	
	5	Aged 30-34	
	6	Aged 35-39	
	7	Aged 40-44	
	8	Aged 45-49	
	9	Aged 50-54	
	10	Aged 55+	

Name: EARNHRBONUSPPCUS_C	Label: SYNTHETIC: Hourly earnings including bonuses for wage and salary earners, PPP corrected \$US (topcoded - der. from EARNHRBONUSPPP)		Variable Position: 1491 Type: Numeric
	Minimum	Maximum	
	0.6	192.3	

Name: EARNHRBONUSUS_C	Label: SYNTHETIC: Hourly earnings including bonuses for wage and salary earners (topcoded) (derived from EARNHRBONUS)		Variable Position: 1492 Type: Numeric
	Minimum	Maximum	
	0.6	192.3	

Name: EARNHRPPPUS_C	Label: SYNTHETIC: Hourly earnings excluding bonuses for wage and salary earners, PPP corrected \$US (topcoded) (derived from EARNHRPPP)		Variable Position: 1493 Type: Numeric
	Minimum	Maximum	
	0.6	192.3	

Name: EARNHRUS_C	Label: SYNTHETIC: Hourly earnings excluding bonuses for wage and salary earners (topcoded) (derived from EARNHR)		Variable Position: 1494 Type: Numeric
	Minimum	Maximum	
	0.6	192.3	

Name: EARNMTHALLPPPUS_C	Label: SYNTHETIC: Mnthly earn. incl. bonuses for wage and salary earners and self-employed, PPP corr. \$US (topc.) (der. frm EARNMTHALLPPP)		Variable Position: 1495 Type: Numeric
	Minimum	Maximum	
	0.0	68553.3	

Name: EARNMTHALLUS_C	Label: SYNTHETIC: Monthly earnings including bonuses for wage and salary earners and self-employed (topcoded) (derived from EARNMTHALL)		Variable Position: 1496 Type: Numeric
	Minimum	Maximum	
	0.0	68553.3	

Name: EARNMTHBONUSPPPUS_C	Label: SYNTHETIC: Monthly earnings including bonuses for wage and salary earners, PPP corrected \$US (topcoded) (der. from EARNMTHBONUSPPP)		Variable Position: 1497 Type: Numeric
	Minimum	Maximum	
	36.8	68553.3	

Name: EARNMTHBONUSUS_C	Label: SYNTHETIC: Monthly earnings including bonuses for wage and salary earners (topcoded) (derived from EARNMTHBONUS)		Variable Position: 1498 Type: Numeric
	Minimum	Maximum	
	36.8	68553.3	

Name: EARNMTHPPUS_C	Label: SYNTHETIC: Monthly earnings excluding bonuses for wage and salary earners, PPP corrected \$US (topcoded) (derived from EARNMTHPPP)		Variable Position: 1499 Type: Numeric
	Minimum	Maximum	
	32.5	68553.3	

Name: EARNMTHSELFPPPUS_C	Label: SYNTHETIC: Monthly earnings for self-employed, PPP corrected \$US (tocoded) (derived from EARNMTHSELFPPP)		Variable Position: 1500 Type: Numeric
	Minimum	Maximum	
	0.0	20833.3	

Name: EARNMTHUS_C	Label: SYNTHETIC: Monthly earnings excluding bonuses for wage and salary earners (topcoded) (derived from EARNMTH)		Variable Position: 1501 Type: Numeric
	Minimum	Maximum	
	32.5	68553.3	

Name: ISCO08_CUS_C	Label: SYNTHETIC: Current job occupation - respondent (ISCO 2008) (combined into 3-digit categories) (derived from ISCO08_C)		Variable Position: 1502 Type: Character
	Value/Description	The categories are too many to display	
	0 - 962	<i>Please download the description for the 2008 ISCO codes from www.ilo.org</i>	
	9996 Valid skip		
	9997 Don't know		
	9998 Refused		
	9999 Not stated or inferred		

Name: ISCO08_LUS_C	Label: SYNTHETIC: Last job occupation - respondent (ISCO 2008) (combined into 3-digit categories) (derived from ISCO08_L)		Variable Position: 1503 Type: Character
	Value/Description	The categories are too many to display	
	0 - 962	<i>Please download the description for the 2008 ISCO codes from www.ilo.org</i>	
	9996 Valid skip		
	9997 Don't know		
	9999 Not stated or inferred		

Name: ISCO08_US_C	Label: SYNTHETIC: Trade or craft - (ISCO 2008) (combined into 3-digit categories) (derived from ISCO08_US)		Variable Position: 1504 Type: Character
	Value	Description	
	134	Professional services managers	
	141	Hotel and restaurant managers	
	2	Professionals	
	212	Mathematicians, actuaries and statisticians	
	216	Architects, planners, surveyors and designers	
	22	Health professionals	
	221	Medical doctors	
	242	Administration professionals	
	243	Sales, marketing and public relations professionals	
	262	Librarians, archivists and curators	
	265	Creative and performing artists	
	3	Technicians and associate professionals	
	31	Science and engineering associate professionals	
	311	Physical and engineering science technicians	
	315	Ship and aircraft controllers and technicians	
	32	Health associate professionals	
	333	Business services agents	
	341	Legal, social and religious associate professionals	
	343	Artistic, cultural and culinary associate professionals	

	422	Client information workers	
	512	Cooks	
	514	Hairdressers, beauticians and related workers	
	52	Sales workers	
	523	Cashiers and ticket clerks	
	532	Personal care workers in health services	
	541	Protective services workers	
	71	Building and related trades workers, excluding electricians	
	711	Building frame and related trades workers	
	712	Building finishers and related trades workers	
	713	Painters, building structure cleaners and related trades workers	
	72	Metal, machinery and related trades workers	
	721	Sheet and structural metal workers, moulders and welders, and related workers	
	723	Machinery mechanics and repairers	
	74	Electrical and electronics trades workers	
	741	Electrical equipment installers and repairers	
	742	Electronics and telecommunications installers and repairers	
	752	Wood treaters, cabinet-makers and related trades workers	
	8	Plant and machine operators, and assemblers	
	81	Stationary plant and machine operators	
	811	Mining and mineral processing plant operators	
	818	Other stationary plant and machine operators	

	833	Heavy truck and bus drivers	
	834	Mobile plant operators	
	941	Food preparation assistants	
	9999	Not stated or inferred	

Name: ISIC4_CUS_C	Label: SYNTHETIC: Current job industry - respondent (ISIC rev 4) (combined into 3-digit categories) (derived from ISIC4_C)		Variable Position: 1505 Type: Character
	Value/Description	The categories are too many to display	
	01 - K	<i>Please download the description for the ISIC Rev. 4 codes from unstats.un.org</i>	
	9996 Valid skip		
	9997 Don't know		
	9998 Refused		
	9999 Not stated or inferred		

Name: ISIC4_LUS_C	Label: SYNTHETIC: Last job industry - respondent (ISIC rev 4) (combined into 3-digit categories) (derived from ISIC4_L)		Variable Position: 1506 Type: Character
	Value/Description	The categories are too many to display	
	01 - Q	<i>Please download the description for the ISIC Rev. 4 codes from unstats.un.org</i>	
	9996 Valid skip		
	9999 Not stated or inferred		

Name: USCIP_C_C	Label: SYNTHETIC: Education - current qualification - area of study (combined into 4-digit categories) (derived from USCIP_C)		Variable Position: 1507 Type: Character
	Value/Description		The categories are too many to display
	01.00 - 60.04	<i>Please download the description for the 2010 CIP codes from nces.ed.gov</i>	
	99998 Refused		
	99999 Not stated or inferred		

Name: USCIP_H_C	Label: SYNTHETIC: Education - highest qualification - area of study (combined into 4-digit categories) (derived from USCIP_H)		Variable Position: 1508 Type: Character
	Value/Description		The categories are too many to display
	01 - 60.05	<i>Please download the description for the 2010 CIP codes from nces.ed.gov</i>	
	99997 Don't know		
	99999 Not stated or inferred		

Name: USCIP_L_C	Label: SYNTHETIC: Education - formal qualification in last 12 months - area of study (combined into 4-digit cat.) (derived from USCIP_L)		Variable Position: 1509 Type: Character
	Value/Description	The categories are too many to display	
	01.03 - 60.05	<i>Please download the description for the 2010 CIP codes from nces.ed.gov</i>	
	99999 Not stated or inferred		

Name: URBAN_12CAT	Label: SYNTHETIC: Urbanicity (derived, 12 categories)		Variable Position: 1510 Type: Character
	Value	Description	
	11	Large City	
	12	Midsize City	
	13	Small City	
	21	Suburban-Large	
	22	Suburban-Midsize	
	23	Suburban-Small	
	31	Town-Fringe	
	32	Town-Distant	
	33	Town-Remote	
	41	Rural-Fringe	
	42	Rural-Distant	
	43	Rural-Remote	

Name: B_Q01A_ISCED11	Label: SYNTHETIC: Education - Highest qualification - Level, ISCED 2011		Variable Position: 1511 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	1	No formal qualification or below ISCED 1	
	2	ISCED 1	
	3	ISCED 2	
	4	ISCED 3	
	5	ISCED 4	
	6	ISCED 5	
	7	ISCED 6	
	8	ISCED 7	
	9	ISCED 8	
	10	Foreign qualification	

Name: B_Q01A3_ISCED11	Label: SYNTHETIC: Education - Highest qualification - Level of foreign qualification, ISCED 2011	Variable Position: 1512 Type: Numeric
	Value	Description
	N	Not stated or inferred
	V	Valid skip
	7	ISCED 6
	8	ISCED 7
	9	ISCED 8

Name: D_Q12A_ISCED11	Label: SYNTHETIC: Current work - Requirements - Education level, ISCED 2011		Variable Position: 1513 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	1	No formal qualification or below ISCED 1	
	2	ISCED 1	
	3	ISCED 2	
	4	ISCED 3	
	5	ISCED 4	
	6	ISCED 5	
	7	ISCED 6	
	8	ISCED 7	
	9	ISCED 8	

Name: B_Q02B_ISCED11	Label: SYNTHETIC: Education - Current qualification - Level, ISCED 2011		Variable Position: 1514 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	3	ISCED 3	
	4	ISCED 4	
	5	ISCED 5	
	6	ISCED 6	
	7	ISCED 7	
	8	ISCED 8	

Name: B_Q03B_ISCED11	Label: SYNTHETIC: Education - Uncompleted qualification - Level, ISCED 2011		Variable Position: 1515 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	1	ISCED 1	
	2	ISCED 2	
	3	ISCED 3	
	4	ISCED 4	
	5	ISCED 5	
	6	ISCED 6	
	7	ISCED 7	
	8	ISCED 8	

Name: B_Q05A_ISCED11	Label: SYNTHETIC: Education - Formal qualification - Level, ISCED 2011		Variable Position: 1516 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	V	Valid skip	
	2	ISCED 2	
	3	ISCED 3	
	4	ISCED 4	
	5	ISCED 5	
	6	ISCED 6	
	7	ISCED 7	
	8	ISCED 8	

Name: J_Q06B_ISCED11	Label: SYNTHETIC: Background - Mother/female guardian - Highest level of education, ISCED 2011		Variable Position: 1517 Type: Numeric
	Value	Description	
	D	Don't know	
	N	Not stated or inferred	
	R	Refused	
	1	No formal qualification or below ISCED 1, ISCED 1 and 2	
	2	ISCED 3 and 4	
	3	ISCED 5, 6, 7, and 8	

Name: J_Q07B_ISCED11	Label: SYNTHETIC: Background - Father/male guardian - Highest level of education, ISCED 2011	Variable Position: 1518 Type: Numeric
	Value	Description
	D	Don't know
	N	Not stated or inferred
	R	Refused
	1	No formal qualification or below ISCED 1, ISCED 1 and 2
	2	ISCED 3 and 4
	3	ISCED 5, 6, 7, and 8

Name: URBAN_4CAT	Label: SYNTHETIC: Urbanicity (derived, 4 categories)		Variable Position: 1519 Type: Numeric
	Value	Description	
	1	City	
	2	Suburban	
	3	Town	
	4	Rural	

Name: EMP_6CAT	Label: SYNTHETIC: Employment status (derived, 6 categories)		Variable Position: 1520 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	1	Employed and work 35+ hours per week	
	2	Employed and work 15-34 hours per week	
	3	Employed and work 1-14 hours per week	
	4	Employed and unknown work hours	
	5	Unemployed	
	6	Out of labor force	

Name: AGE1634	Label: SYNTHETIC: Flag for ages 16-34		Variable Position: 1521 Type: Numeric
	Value	Description	
	0	35 - 74 years old	
	1	16 - 34 years old	

Name: AGE6674	Label: SYNTHETIC: Flag for ages 66-74		Variable Position: 1522 Type: Numeric
	Value	Description	
	0	16 - 65 years old	
	1	66 - 74 years old	

Name: INPIAAC	Label: SYNTHETIC: PIAAC Sample Indicator		Variable Position: 1523 Type: Numeric
	Value	Description	
	0	Out-of-international-sample	
	1	In-international-sample	

Name: INTLFLAG	Label: SYNTHETIC: Flag for international sample		Variable Position: 1524 Type: Numeric
	Value	Description	
	0	Other	
	1	Household sample 16 - 65 years old	

Name: UNEMPFLAG	Label: SYNTHETIC: Flag for unemployment		Variable Position: 1525 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	0	Employed or not in labor force	
	1	Unemployed	

Name: AGEG10LFSEXT	Label: SYNTHETIC: Age in 10 year bands extended to include ages over 65 (derived)		Variable Position: 1526 Type: Numeric
	Value	Description	
	1	24 or less	
	2	25-34	
	3	35-44	
	4	45-54	
	5	55-65	
	6	66 plus	

Name: AGEG5LFSEXT	Label: SYNTHETIC: Age in 5 year bands extended to include ages over 65 (derived)		Variable Position: 1527 Type: Numeric
	Value	Description	
	1	Aged 16-19	
	2	Aged 20-24	
	3	Aged 25-29	
	4	Aged 30-34	
	5	Aged 35-39	
	6	Aged 40-44	
	7	Aged 45-49	
	8	Aged 50-54	
	9	Aged 55-59	
	10	Aged 60-65	
	11	Aged 66-70	
	12	71 plus	

Name: EMPSTAT	Label: SYNTHETIC: Employment and student status (derived, 5 categories)		Variable Position: 1528 Type: Numeric
	Value	Description	
	N	Not stated or inferred	
	1	Student (part-time employed, unemployed or out of labor force)	
	2	Full-time employed (student or non-student)	
	3	Part-time employed (non-student)	
	4	Unemployed (non-student)	
	5	Out of labor force (non-student)	

Name: SAMPFLAG	Label: SYNTHETIC: Flag for U.S. combined Main Study and National Supplement (Household and Prison samples)		Variable Position: 1529 Type: Numeric
	Value	Description	
	1	HH U.S. Main Study and National Supplement (NSHH)	