

Data for analysis

ASEBA Internet products provide files for data analysis for each form entered. Files are provided for the item responses (raw data) and for scores for the form (scored data). The files are in comma separated and quoted values (csv) format¹. This file format can be read by many popular data storage and analysis programs, including Microsoft Excel®, SAS®, and SPSS or PASW.

Date variables are exported from ASEBA Internet products in MM/DD/YYYY format, regardless of the account setting for date format.

Because each data analysis file produced by ASEBA's Internet products necessarily contains data for only one form, a free utility, Okapi, is available from ASEBA to copy multiple files into a single file. The Okapi User's Guide contains complete instructions to install and use the utility. The setup file is available at <https://www.asebaforms.org/iforms/okapisetup.exe>.

Use of A2S

A2S is a set of SPSS scripts and syntax files that you can use to read in the analysis files and create SPSS data files with variable formatting and variable and value labeling. A2S will accept ASEBA data analysis files as input as well as the concatenated files produced by Okapi. A2S requires SPSS versions 11.5 through 16.

Files layouts

Appendix A provides an explanation of the field names used in the scored data file. Because the same data file format is used for all rating form types, the variable names are, by necessity, generic. Appendix B provides the key between variable names and scale names of ASEBA form types for scored data files. Appendix C lists the explanation of the variable names for raw data files, and Appendix D lists the code values used in both scored and raw data files.

¹ In this format, the first line contains the field names separated by commas. All other lines contain data records wherein all variables are enclosed in double quote characters except integer and data variables. All lines end with a carriage return and a line feed character.

Appendix A – File format of data for analysis files, scored data

Use the output layout provided below to identify where data are located in your export file. There are two types of output layouts: one for raw data values and another for profile scores. This appendix details the layout for the profile scores.

All possible fields for all ASEBA form types (including form types not available in all ASEBA Internet products) are included in each of the two layouts. The form types you selected for export will use only those fields that are specific to them. Unused fields will be empty or filled with 0's. Output layouts are given below as variable name, variable type, and variable description.

Variables that obtain for all ASEBA rating form types but are not used in ASEBA's **iForms** software are noted below with “— not used in iForms”. Variables that obtain for ASEBA rating form types that are not yet available in iForms are not specially noted.

Key to Variable Types

C = Character

N = Numeric with decimal

I = Numeric, no decimal

D = Date

NOTE: Date variables are output to CSV format as MM/DD/YYYY, regardless of date format used to input them.

The “Subject” is the person whose behavior and problems are being assessed. Internal numbers refer to values used by ADM for its own storage.

PROFILE SCORES

Variable definitions & descriptions.

All forms have fewer than the 13 scales listed for scored data. If scales are not used by a particular form type, the variables for unused scales are filled with 0's or are blank. Scales that are used but are not calculated because too many items are missing are filled with 9's or are blank.

The ASEBA A2S Utility software (sold separately) is a valuable tool that prepares exported data for analyses using SPSS®. See the ASEBA Web site or Catalog for a description of this product.

Pos	Variable	Type	Description
1	ADMver**	C	ADM version standard used to create the export file
2	Datatype**	C	Score = exported data is scored data
3	Subjectno	I	Internal Subject Number
4	ID	C	Subject Identification Number
5	Firstname	C	Subject First Name
6	Middlename	C	Subject Middle Name
7	Lastname	C	Subject Last Name
8	Othename	C	Subject Other Name
9	Gender	C	Subject Gender (M, F)
10	Dob	D	Subject Date of Birth
11	Ethniccode	C	Subject Ethnic Code — not used in iForms
12	Formver	C	Version of form & items
13	Dataver	C	Version of norms to be applied for scoring
14	Formno	I	Internal Form Number
15	Formid	C	Eval ID — not used in iForms
16	Type	C	Form Type: CBC=CBCL/4-18 & CBCL/6-18; YSR; TRF=TRF/5-18 & TRF/6-18; C23=CBCL/2-3; T25=CTRF/2-5; C15=CBCL/1½-5; T15=CTRF/1½-5; YAS=YASR; YAB=YABCL; SIA=SCICA; ASR=ASR/18-59; ABC=ABCL/18-59; OAS=OASR/60-90+; OAB=OABCL/60-90+; TOF=TOF/2-18
17	Enterdate	D	Date of Data Entry
18	Dfo	D	Date Form Filled Out
19	Age	C	Subject Age at Date Filled Out (in years)
20	Agemonths	C	Age in Months (C23, C15, T25, T15)
21	Educcode	C	Education Code — not used in iForms
22	Fobcode	C	Respondent Code (see key Appendix D)
23	Fobgender	C	Respondent Gender (M, F)
24	FParentses	C	Parental Socioeconomic Status — not used in iForms
25	FSubjses	C	Subject Socioeconomic Status — not used in iForms
26	FSpouseses	C	Spouse/Partner Socioeconomic Status (YAS, YAB,ASR,ABC,OAS,OAB) — not used in iForms
27	Agencycode	C	Agency Code — not used in iForms
28	Clincode	C	Clinician Code — not used in iForms
29	Sc1name	C	Scale 1 Label
30	Sc1raw	I	Scale 1 Raw Total Score
31	Sc1t	I	Scale 1 T Score

Pos	Variable	Type	Description
32	Sc1pct	I	Scale 1 Percentile
33	Sc2name	C	Scale 2 Label
34	Sc2raw	I	Scale 2 Raw Total Score
35	Sc2t	I	Scale 2 T Score
36	Sc2pct	I	Scale 2 Percentile
37	Sc3name	C	Scale 3 Label
38	Sc3raw	I	Scale 3 Raw Total Score
39	Sc3t	I	Scale 3 T Score
40	Sc3pct	I	Scale 3 Percentile
41	Sc4name	C	Scale 4 Label
42	Sc4raw	I	Scale 4 Raw Total Score
43	Sc4t	I	Scale 4 T Score
44	Sc4pct	I	Scale 4 Percentile
45	Sc5name	C	Scale 5 Label
46	Sc5raw	I	Scale 5 Raw Total Score
47	Sc5t	I	Scale 5 T Score
48	Sc5pct	I	Scale 5 Percentile
49	Sc6name	C	Scale 6 Label
50	Sc6raw	I	Scale 6 Raw Total Score
51	Sc6t	I	Scale 6 T Score
52	Sc6pct	I	Scale 6 Percentile
53	Sc7name	C	Scale 7 Label
54	Sc7raw	I	Scale 7 Raw Total Score
55	Sc7t	I	Scale 7 T Score
56	Sc7pct	I	Scale 7 Percentile
57	Sc8name	C	Scale 8 Label
58	Sc8raw	I	Scale 8 Raw Total Score
59	Sc8t	I	Scale 8 T Score
60	Sc8pct	I	Scale 8 Percentile
61	Sc9name	C	Scale 9 Label
62	Sc9raw	I	Scale 9 Raw Total Score
63	Sc9t	I	Scale 9 T Score
64	Sc9pct	I	Scale 9 Percentile
65	Sc10name	C	Scale 10 Label
66	Sc10raw	I	Scale 10 Raw Total Score
67	Sc10t	I	Scale 10 T Score

Pos	Variable	Type	Description
68	Sc10pct	I	Scale 10 Percentile
69	Sc11name	C	Scale 11 Label
70	Sc11raw	I	Scale 11 Raw Total Score
71	Sc11t	I	Scale 11 T Score
72	Sc11pct	I	Scale 11 Percentile
73	Sc12name	C	Scale 12 Label
74	Sc12raw	I	Scale 12 Raw Total Score
75	Sc12t	I	Scale 12 T Score
76	Sc12pct	I	Scale 12 Percentile
77	Sc13name	C	Scale 13 Label
78	Sc13raw	I	Scale 13 Raw Total Score
79	Sc13t	I	Scale 13 T Score
80	Sc13pct	I	Scale 13 Percentile
81	Sc14name	C	Scale 14 Label
82	Sc14raw	I	Scale 14 Raw Total Score
83	Sc14t	I	Scale 14 T Score
84	Sc14pct	I	Scale 14 Percentile
85	Sc15name	C	Scale 15 Label
86	Sc15raw	I	Scale 15 Raw Total Score
87	Sc15t	I	Scale 15 T Score
88	Sc15pct	I	Scale 15 Percentile
89	Comp1name	C	Competence Scale 1 Label (CBC, YSR)
90	Comp1raw	N	Competence Scale 1 Raw Total Score (CBC, YSR)
91	Comp1t	I	Competence Scale 1 T Score (CBC, YSR)
92	Comp1pct	I	Competence Scale 1 Percentile (CBC, YSR)
93	Comp2name	C	Competence Scale 2 Label (CBC, YSR)
94	Comp2raw	N	Competence Scale 2 Raw Total Score (CBC, YSR)
95	Comp2t	I	Competence Scale 2 T Score (CBC, YSR)
96	Comp2pct	I	Competence Scale 2 Percentile (CBC, YSR)
97	Comp3name	C	Competence Scale 3 Label (CBC, YSR)
98	Comp3raw	N	Competence Scale 3 Raw Total Score (CBC, YSR)
99	Comp3t	I	Competence Scale 3 T Score (CBC, YSR)
100	Comp3pct	I	Competence Scale 3 Percentile (CBC, YSR)
101	Comp4name	C	Competence Scale 4 Label (CBC, YSR)
102	Comp4raw	N	Competence Scale 4 Raw Total Score (CBC, YSR)
103	Comp4t	I	Competence Scale 4 T Score (CBC, YSR)

Pos	Variable	Type	Description
104	Comp4pct	I	Competence Scale 4 Percentile (CBC, YSR)
105	Adap1name	C	Adaptive Functioning Scale 1 Label (TRF, YAS, ASR, ABC, OAS, OAB)
106	Adap1raw	N	Adaptive Functioning Scale 1 Raw Total Score (TRF, YAS, ASR, ABC, OAS, OAB)
107	Adap1t	I	Adaptive Functioning Scale 1 T Score (TRF, YAS, ASR, ABC, OAS, OAB)
108	Adap1pct	I	Adaptive Functioning Scale 1 Percentile (TRF, YAS, ASR, ABC, OAS, OAB)
109	Adap2name	C	Adaptive Functioning Scale 2 Label (TRF, YAS, ASR, ABC, OAS, OAB)
110	Adap2raw	N	Adaptive Functioning Scale 2 Raw Total Score (TRF, YAS, ASR, ABC, OAS, OAB)
111	Adap2t	I	Adaptive Functioning Scale 2 T Score (TRF, YAS, ASR, ABC, OAS, OAB)
112	Adap2pct	I	Adaptive Functioning Scale 2 Percentile (TRF, YAS, ASR, ABC, OAS, OAB)
113	Adap3name	C	Adaptive Functioning Scale 3 Label (TRF, YAS, ASR, OAS, OAB)
114	Adap3raw	N	Adaptive Functioning Scale 3 Raw Total Score (TRF, YAS, ASR, OAS, OAB)
115	Adap3t	I	Adaptive Functioning Scale 3 T Score (TRF, YAS, ASR, OAS, OAB)
116	Adap3pct	I	Adaptive Functioning Scale 3 Percentile (TRF, YAS, ASR, OAS, OAB)
117	Adap4name	C	Adaptive Functioning Scale 4 Label (TRF, YAS, ASR)
118	Adap4raw	N	Adaptive Functioning Scale 4 Raw Total Score (TRF, YAS, ASR)
119	Adap4t	I	Adaptive Functioning Scale 4 T Score (TRF, YAS, ASR)
120	Adap4pct	I	Adaptive Functioning Scale 4 Percentile (TRF, YAS, ASR)
121	Adap5name	C	Adaptive Functioning Scale 5 Label (TRF, YAS, ASR)
122	Adap5raw	N	Adaptive Functioning Scale 5 Raw Total Score (TRF, YAS, ASR)
123	Adap5t	I	Adaptive Functioning Scale 5 T Score (TRF, YAS, ASR)
124	Adap5pct	I	Adaptive Functioning Scale 5 Percentile (TRF, YAS, ASR)

Pos	Variable	Type	Description
125	Adap6name	C	Adaptive Functioning Scale 6 Label (TRF, YAS, ASR)
126	Adap6raw	N	Adaptive Functioning Scale 6 Combined Score (TRF, YAS, ASR)
127	Adap6t	I	Adaptive Functioning Scale 6 T Score (TRF, YAS, ASR)
128	Adap6pct	I	Adaptive Functioning Scale 6 Percentile (TRF, YAS, ASR)
129	Sub1name	C	Substance Use Scale 1 Name (YASR, ASR, ABC)
130	Subuse1raw	I	Substance Use Scale 1 Raw Total Score (YAS, ASR, ABC)
131	Subuse1t	I	Substance Use Scale 1 T Score (YAS, ASR, ABC)
132	Subuse1pct	I	Substance Use Scale 1 Percentile (YAS, ASR, ABC)
133	Sub2name	C	Substance Use Scale 2 Name (YAS, ASR, ABC)
134	Subuse2raw	I	Substance Use Scale 2 Raw Total Score (YAS, ASR, ABC)
135	Subuse2t	I	Substance Use Scale 2 T Score (YAS, ASR, ABC)
136	Subuse2pct	I	Substance Use Scale 2 Percentile (YAS, ASR, ABC)
137	Sub3name	C	Substance Use Scale 3 Name (YAS, ASR, ABC)
138	Subuse3raw	I	Substance Use Scale 3 Raw Total Score (YAS, ASR, ABC)
139	Subuse3t	I	Substance Use Scale 3 T Score (YAS, ASR, ABC)
140	Subuse3pct	I	Substance Use Scale 3 Percentile (YAS, ASR, ABC)
141	Sub4name	C	Substance Use Scale 4 Name (YAS, ASR, ABC)
142	Subuse4raw	N	Substance Use Scale 4 Raw Combined Score (YAS, ASR, ABC)
143	Subuse4t	I	Substance Use Scale 4 T Score (YAS, ASR, ABC)
144	Subuse4pct	I	Substance Use Scale 4 Percentile (YAS, ASR, ABC)
145	DSM1name	C	DSM Scale 1 Label (C15,T15,CBC,YSR,TRF,SIA,ASR,ABC,OAS, OAB,TOF)
146	DSM1raw	I	DSM Scale 1 Raw Score (C15,T15,CBC,YSR,TRF,SIA,ASR,ABC, OAS,OAB,TOF)
147	DSM1t	I	DSM Scale 1 T Score (C15,T15,CBC,YSR,TRF,SIA,ASR,ABC, OAS,OAB,TOF)

Pos	Variable	Type	Description
148	DSM1pct	I	DSM Scale 1 Percentile (C15,T15,CBC,YSR,TRF,SIA,ASR,ABC, OAS,OAB,TOF)
149	DSM2name	C	DSM Scale 2 Label (C15,T15,CBC,YSR,TRF,SIA,ASR,ABC,OAS,OAB,TOF)
150	DSM2raw	I	DSM Scale 2 Raw Score (C15,T15,CBC,YSR,TRF,SIA,ASR,ABC, OAS,OAB,TOF)
151	DSM2t	I	DSM Scale 2 T Score (C15,T15,CBC,YSR,TRF,SIA,ASR,ABC,OAS,OAB,TOF)
152	DSM2pct	I	DSM Scale 2 Percentile (C15,T15,CBC,YSR,TRF,SIA,ASR,ABC,OAS,OAB,TOF)
153	DSM3name	C	DSM Scale 3 Label (C15,T15,CBC,YSR,TRF,SIA,ASR,ABC,OAS,OAB,TOF)
154	DSM3raw	I	DSM Scale 3 Raw Score (C15,T15,CBC,YSR,TRF,SIA,ASR,ABC,OAS,OAB,TOF)
155	DSM3t	I	DSM Scale 3 T Score (C15,T15,CBC,YSR,TRF,SIA,ASR,ABC,OAS,OAB,TOF)
156	DSM3pct	I	DSM Scale 3 Percentile (C15,T15,CBC,YSR,TRF,SIA,ASR,ABC,OAS,OAB,TOF)
157	DSM4name	C	DSM Scale 4 Label (C15,T15,CBC,YSR,TRF,SIA,ASR,ABC,OAS,OAB)
158	DSM4raw	I	DSM Scale 4 Raw Score (C15,T15,CBC,YSR,TRF,SIA,ASR,ABC,OAS,OAB)
159	DSM4t	I	DSM Scale 4 T Score (C15,T15,CBC,YSR,TRF,SIA,ASR,ABC,OAS,OAB)
160	DSM4pct	I	DSM Scale 4 Percentile (C15,T15,CBC,YSR,TRF,SIA,ASR,ABC,OAS,OAB)
161	DSM5name	C	DSM Scale 5 Label (C15,T15,CBC,YSR,TRF,SIA,ASR,ABC,OAS,OAB)
162	DSM5raw	I	DSM 5 Scale Raw Score (C15,T15,CBC,YSR,TRF,SIA,ASR,ABC,OAS,OAB)
163	DSM5t	I	DSM Scale 5 T Score (C15,T15,CBC,YSR,TRF,SIA,ASR,ABC,OAS,OAB)
164	DSM5pct	I	DSM Scale 5 Percentile (C15,T15,CBC,YSR,TRF,SIA,ASR,ABC,OAS,OAB)

Pos	Variable	Type	Description
165	DSM6name	C	DSM Scale 6 Label (CBC,YSR,TRF,SIA,ASR,ABC,OAS,OAB)
166	DSM6raw	I	DSM 6 Scale Raw Score (CBC,YSR,TRF,SIA,ASR,ABC,OAS,OAB)
167	DSM6t	I	DSM Scale 6 T Score (CBC,YSR,TRF,SIA,ASR,ABC,OAS,OAB)
168	DSM6pct	I	DSM Scale6 Percentile (CBC,YSR,TRF,SIA,ASR,ABC,OAS,OAB)
169	DSM7name	C	DSM Scale 7 Label (TRF,SIA,ASR,ABC)
170	DSM7raw	I	DSM 7 Scale Raw Score (TRF,SIA,ASR,ABC)
171	DSM7t	I	DSM Scale 7 T Score (none)
172	DSM7pct	I	DSM Scale 7 Percentile (TRF,SIA,ASR,ABC)
173	DSM8name	C	DSM Scale 8 Label (TRF,SIA,ASR,ABC)
174	DSM8raw	I	DSM 8 Scale Raw Score (TRF,SIA,ASR,ABC)
175	DSM8t	I	DSM Scale 8 T Score (none)
176	DSM8pct	I	DSM Scale 8 Percentile (TRF,SIA,ASR,ABC)
177	SPC1name*	C	2007 Scale 1 Label (CBC, TRF = SCT*), (YSR= OCP*)
178	SPC1raw*	I	2007 Scale 1 Raw Score (CBC, TRF = SCT*), (YSR = OCP*)
179	SPC1t*	I	2007 Scale 1 T Score (CBC, TRF = SCT*), (YSR = OCP*)
180	SPC1pct*	I	2007 Scale 1 Percentile (CBC, TRF = SCT*), (YSR = OCP*)
181	SPC2name*	C	2007 Scale 2 Label (CBC, TRF = OCP*), (YSR = PTSP*)
182	SPC2raw*	I	2007 Scale 2 Raw Score (CBC, TRF = OCP*), (YSR = PTSP*)
183	SPC2t*	I	2007 Scale 2 T Score (CBC, TRF = OCP*), (YSR = PTSP*)
184	SPC2pct*	I	2007 Scale 2 Percentile (CBC, TRF = OCP*), (YSR = PTSP*)
185	SPC3name*	C	2007 Scale 3 Label (CBC, TRF = PTSP*), (YSR = PQ*)
186	SPC3raw*	I	2007 Scale 3 Raw Score (CBC, TRF = PTSP*), (YSR = PQ*)
187	SPC3t*	I	2007 Scale 3 T Score (CBC, TRF = PTSP*), (YSR = PQ*)

Pos	Variable	Type	Description
188	SPC3pct*	I	2007 Scale 3 Percentile (CBC, TRF = PTSP*), (YSR = PQ*)
189	LDSal	N	LDS Average Length of Phrases (C15)
190	LDSalpct	I	LDS Average Length of Phrases Percentile (C15)
191	LDSvc	I	LDS Vocabulary Score (C15) If no LDS entered, value = 00
192	LDSvcpct	I	LDS Vocabulary Score Percentile (C15)
193	Origin	C	Origin of entered data (see key Appendix D)
194	FUdefcode1	C	Form – 1 st user-defined field (see List Setup in Web-Link for key) — not used in iForms
195	FUdefcode2	C	Form – 2 nd user-defined field (see List Setup in Web-Link for key) — not used in iForms
196	SUdefcode1	C	Catalog – user-defined list field (see List Setup in Web-Link for key) — not used in iForms
197	Interviewr	C	Interviewer code (SIA)
198	Rater	C	Rater code (SIA)
199	FacilityCo	C	Facility code (T25, T15) (see List Setup in Web-Link for key)
200	SchoolCode	C	School code (TRF) (see List Setup in Web-Link for key) — not used in iForms
201	CTimeCode	C	Time in Class (TRF) (see key Appendix D) — not used in iForms
202	CTypeCode	C	Type of Class (TRF) (see key Appendix D) — not used in iForms
203	FStatus	C	Form Status (see key Appendix D)
204	UserText	C	Text field for subject on Catalog Identification page
205	SParentSES	C	Parent SES on Identification page — not used in iForms
206	SSubjSES	C	Subject's SES on Identification page — not used in iForms
207	ADMcatlg^	C	Fixed value "000 ADM Public Catalog"
208	Society**	C	Society used to score form; Society code Society description ADM internal code Grp1 Grp2 Grp3 Grp4 (CBC,TRF,YSR)
209	CEthnic**	C	Ethnic code Ethnic description (All forms) — not used in iForms
210	CEduc**	C	Education code Education description (All forms) — not used in iForms

Pos	Variable	Type	Description
211	CFob**	C	Respondent code Respondent description (All forms)
212	CAgency**	C	Agency code Agency description (All forms) — not used in iForms
213	CClin**	C	Clinician code Clinician description (All forms) — not used in iForms
214	CIntervr**	C	Interviewer code Interviewer description (SIA)
215	CRater**	C	Rater code Rater description (SIA)
216	CFacilit**	C	Facility code Facility description (T25,T15)
217	CTime**	C	Class time code Class time description (TRF)
218	CType**	C	Class type code Class type description (TRF)
219	CSchool**	C	School code School description (T25,T15,TRF)
220	CFUdef1**	C	Form user-defined 1 code Form user-defined 1 description (All forms) — not used in iForms
221	CFUdef2**	C	Form user-defined 2 code Form user-defined 2 description (All forms) — not used in iForms
222	CSUdef1**	C	Subject user-defined 1 code Subject user-defined 1 description (All forms) — not used in iForms

For all fields (TYPE column = C), some characters are replaced:

- double quotes replaced with single quote [“ replaced with ‘]
- pipe replaced with colon [| replaced with :]
- comma replace with semi-colon [, replaced with ;]

* New 2007 scales (SPC1xxx, SPC2xxx, SPC3xxx) added in ADM 7.0

SCT = Sluggish Cognitive Tempo (CBC, TRF)

OCP = Obsessive-Compulsive Problems (CBC, TRF, YSR)

PTSP = Post-traumatic Stress Problems (CBC, TRF, YSR)

PQ = Positive Qualities (YSR)

** Society:

Society code: ADM reserved code or user-defined code

Society description: ADM reserved description or user-defined description

ADM internal code: unique value, system-derived

Grp1 = CBCL (contains either 1=Low, 2=Medium, 3=High)

Grp2 = TRF (contains either 1=Low, 2=Medium, 3=High)

Grp3 = YSR (contains either 1=Low, 2=Medium, 3=High)

Grp4 = YSR Positive Qualities (contains either 1=Low, 2=Medium, 3=High)

^ ADMCatlg = Reserved for future development

Appendix B – Key to scale names, scored data

Note: A key is provided for each of the current ASEBA self-report rating forms and checklist rating forms. Not all of these rating forms may be available in ASEBA's iForms software.

Problem Scales – CBCL, YSR, TRF

Variable name	Scale name
<i>scale1name</i>	Anxious/Depressed
<i>scale2name</i>	Withdrawn/Depressed
<i>scale3name</i>	Somatic Complaints
<i>scale4name</i>	Social Problems
<i>scale5name</i>	Thought Problems
<i>scale6name</i>	Attention Problems (see subscales for TRF)
<i>scale7name</i>	Rule-breaking Behavior
<i>scale8name</i>	Aggressive Behavior
<i>scale9name</i>	Internalizing
<i>scale10name</i>	Externalizing
<i>scale11name</i>	Total Problems
<i>scale12name</i>	<i>empty</i>
<i>scale13name</i>	Inattention subscale (TRF only)
<i>scale14name</i>	Hyperactivity-Impulsivity subscale (TRF only)

Problem Scales – CBCL 1½-5 CTRF

Variable name	Scale name
<i>scale1name</i>	Emotionally Reactive
<i>scale2name</i>	Anxious/Depressed
<i>scale3name</i>	Somatic Complaints
<i>scale4name</i>	Withdrawn
<i>scale5name</i>	Sleep Problems
<i>scale6name</i>	Attention Problems
<i>scale7name</i>	Rule-breaking Behavior
<i>scale8name</i>	Aggressive Behavior
<i>scale9name</i>	Internalizing

<i>scale10name</i>	Externalizing
<i>scale11name</i>	Total Problems

Problem Scales – ASR, ABCL

Variable name	Scale name
<i>scale1name</i>	Anxious/Depressed
<i>scale2name</i>	Withdrawn
<i>scale3name</i>	Somatic Complaints
<i>scale4name</i>	Thought Problems
<i>scale5name</i>	Attention Problems
<i>scale6name</i>	Aggressive Behavior
<i>scale7name</i>	Rule-breaking Behavior
<i>scale8name</i>	Intrusive
<i>scale9name</i>	Critical Items
<i>scale10name</i>	Internalizing
<i>scale11name</i>	Externalizing
<i>scale12name</i>	Total Problems

Problem Scales – OASR, OABCL

Variable names	Scale names
<i>scale1name</i>	Anxious/Depressed
<i>scale2name</i>	Worries
<i>scale3name</i>	Somatic Complaints
<i>scale4name</i>	Functional Impairment
<i>scale5name</i>	Memory Cognition Problems
<i>scale6name</i>	Thought Problems
<i>scale7name</i>	Irritable/Disinhibited
<i>scale8name</i>	Critical Items
<i>scale9name</i>	Total Problems

DSM Oriented Scales – CBCL, YSR, TRF

Variable name	Scale name
<i>dsm1name</i>	Affective Problems
<i>dsm2name</i>	Anxiety Problems
<i>dsm3name</i>	Somatic Problems
<i>dsm4name</i>	Attention Deficit/Hyperactivity Problems (see sub-scales for TRF)
<i>dsm5name</i>	Oppositional/Defiant Problems
<i>dsm6name</i>	Conduct Problems
<i>dsm7name</i>	Inattention subscale (TRF only)
<i>dsm8name</i>	Hyperactivity-Impulsivity subscale (TRF only)

DSM Oriented Scales – CBCL 1½-5, CTRF

Variable name	Scale name
<i>dsm1name</i>	Affective Problems
<i>dsm2name</i>	Anxiety Problems
<i>dsm3name</i>	Pervasive Developmental Problems
<i>dsm4name</i>	Attention Deficit/Hyperactivity Problems
<i>dsm5name</i>	Oppositional/Defiant Problems

DSM Oriented Scales – ASR, ABCL

Variable name	Scale name
<i>dsm1name</i>	Depressive Problems
<i>dsm2name</i>	Anxiety Problems
<i>dsm3name</i>	Somatic Problems
<i>dsm4name</i>	Avoidant Personality Problems
<i>dsm5name</i>	Attention Deficit / Hyperactivity Problems (see subscales)
<i>dsm6name</i>	Antisocial Personality Problems
<i>dsm7name</i>	Inattention subscale
<i>dsm8name</i>	Hyperactivity-Impulsivity subscale

DSM Oriented Scales – OASR, OABCL

Variable name	Scale name
<i>dsm1name</i>	Depressive Problems
<i>dsm2name</i>	Anxiety Problems
<i>dsm3name</i>	Somatic Problems
<i>dsm4name</i>	Dementia Problems
<i>dsm5name</i>	Psychotic Problems
<i>dsm6name</i>	Antisocial Personality Problems

2007 Scales – CBCL, TRF, YSR

Variable name	CBCL & TRF scale name	YSR scale name
<i>spc1name</i>	Sluggish Cognitive Tempo	Obsessive- Compulsive Problems
<i>spc2name</i>	Obsessive- Compulsive Problems	Post-traumatic Stress Problems
<i>spc3name</i>	Post-traumatic Stress Problems	Positive Qualities

Competence Scales – CBCL & YSR

Variable name	CBCL scale name	YSR scale name
<i>Comp1name</i>	Activities	Activities
<i>Comp2name</i>	Social	Social
<i>Comp3name</i>	School	Academic Performance
<i>Comp4name</i>	Total Competence	Total Competence

Adaptive Functioning Scales – TRF

Variable name	Scale name
<i>Adap1name</i>	Academic Performance
<i>Adap2name</i>	Working Hard
<i>Adap3name</i>	Behaving
<i>Adap4name</i>	Learning
<i>Adap5name</i>	Happy
<i>Adap6name</i>	Sum: Adap2name through Adap5name

Adaptive Functioning Scales – ABCL, ASR

Variable name	Scale name
<i>Adap1name</i>	Friends
<i>Adap2name</i>	Spouse/Partner
<i>Adap3name</i>	Family (ASR only)
<i>Adap4name</i>	Job (ASR only)
<i>Adap5name</i>	Education (ASR only)
<i>Adap6name</i>	Mean Adaptive (ASR only)

Adaptive Functioning Scales – OABCL, OASR

Variable name	Scale name
<i>Adap1name</i>	Friends
<i>Adap2name</i>	Spouse/Partner
<i>Adap3name</i>	Personal Strengths

Substance Use Scales – ABCL, ASR

Variable name	Scale name
<i>Sub1name</i>	Tobacco
<i>Sub2name</i>	Alcohol
<i>Sub3name</i>	Drugs
<i>Sub4name</i>	Mean Substance Use

Appendix C – File format of data for analysis files, raw data

Use the output layout provided below to identify where data are located in your export file. There are two types of output layouts: one for raw data values and another for profile scores. This appendix details the layout for the raw data.

All possible fields for all form types (**this includes form types available not available in ASEBA iForms**) are included in each of the two layouts. The form types you selected for export will use only those fields that are specific to them. Unused fields will be empty or filled with 0's. *Note – There exist, in the data file, variables 73 to 123, with a total length of 619 columns. These variables are reserved for the TOF, an ASEBA assessment not available in iForms.*

Output layouts are given below as variable name, variable type, variable length, and variable description. Lengths apply only to fixed output formats, such as SDF, and formats that do not strip blank characters, such as CSV. Lengths for variables containing decimal values are represented as x,y, where x is the overall length, including decimal, and y is the number of decimal places. For example, the value 12.3456 would be represented as 7,4.

Variable types:

C = Character

N = Numeric with decimal

I = Numeric, no decimal

D = Date

NOTE: Date variables are output to CSV format as MM/DD/YYYY

The “Subject” is the person whose behavior and problems are being assessed. Internal numbers refer to values used by ADM for its own storage.

Variable definitions & descriptions.

The behavior problems, competence items, adaptive functioning, and other items for all form types are each output as a single string of multiple item scores. For example, an Excel file would contain one column of width 120 that contains the item scores for all the behavior problems for the CBCL. To access individual behavior, competence, and adaptive functioning item scores, you must use your statistical software (or our A2S Utility) to create code to separate each string into single-character items. Strings that are completely blank indicate that no values at all were entered.

The ASEBA A2S Utility software (sold separately) is a valuable tool that prepares exported data for analyses using SPSS™. See the ASEBA Web site or Catalog for a description of this product.

<i>Position</i>	<i>Variable</i>	<i>Type</i>	<i>Length</i>	<i>Description</i>
1	ADMVer**	C	5	ADM version standard used to create the export file
2	DataType**	C	5	Raw = exported data is raw, unscored data
3	Subjectno	I	10	Internal Subject Number
4	ID	C	12	Subject Identification Number
5	Firstname	C	15	Subject First Name
6	Middlename	C	15	Subject Middle Name
7	Lastname	C	20	Subject Last Name
8	Othename	C	20	Subject Other Name
9	Gender	C	1	Subject Gender (M, F)
10	Dob	D	10	Subject Date of Birth
11	Ethniccode	C	2	Subject Ethnic Code (see key Appendix D)
12	Formver	C	4	Version of form & items
13	Dataver	C	4	Version of norms to be applied for scoring
14	Formno	I	10	Internal Form Number
15	Formid	C	3	Eval ID
16	Type	C	3	Form Type: CBC=CBCL/4-18 & CBCL/6-18; YSR; TRF=TRF/5-18 & TRF/6-18; C23=CBCL/2-3; T25=CTRF/2-5; C15=CBCL/1½-5; T15=CTRF/1½-5; YAS=YASR; YAB=YABCL; SIA=SCICA; ASR=ASR/18-59; ABC=ABCL/18-59; OAS=OASR/60-90+; OAB=OABCL/60-90+; TOF=TOF/2-18
17	Enterdate	D	10	Date of Data Entry
18	Dfo	D	10	Date Form Filled Out
19	Age	C	3	Subject Age at Date Filled Out
20	Agemonths	C	2	Age in Months (C23, C15,

<i>Position</i>	<i>Variable</i>	<i>Type</i>	<i>Length</i>	<i>Description</i>
				T25, T15)
21	Educcode	C	3	Education Code (see key Appendix D)
22	Fobcode	C	2	Respondent Code (see key Appendix D)
23	Fobgender	C	1	Respondent Gender
24	FParentses	C	2	Parental Socioeconomic Status - from form entry
25	FSubjses	C	2	Subject Socioeconomic Status - from form entry
26	FSpouseses	C	2	Spouse Socioeconomic Status - from form entry
27	Agencycode	C	3	Agency Code (user-defined - see Lists Setup for key)
28	Clincode	C	3	Clinician Code (user-defined - see Lists Setup for key)
29	BPItems ⁺	C	248	String containing individual behavior problems (see key Appendix D)
30	Compltems ⁺	C	41	String containing individual competence items (CBC,YSR) (see key Appendix D)
31	AFItems ⁺	C	43	String containing adaptive functioning items (TRF, YAS, ASR, ABC, OAS, OAB) (see key Appendix D)
32	OtherItems ⁺	C	10	String contains items not scored (YAB,C15,T15,C23,T25,OAS, OAB) (see key Appendix D)
33	Experience	C	2	Years of experience as a teacher (T15,T25)
34	Scafltems ⁺	C	3	String for items V & VI (T15, T25) (see key Appendix D)

<i>Position</i>	<i>Variable</i>	<i>Type</i>	<i>Length</i>	<i>Description</i>
35	FacilityCo	C	2	Kind of facility (T15,T25) (user-defined - see Lists Setup for key)
36	NumChild	C	2	Number of children in the group or class (T15, T25)
37	Hours	C	2	Hours per week child spends at facility (T15, T25)
38	Months	C	2	Months known child (TRF, T15, T25)
39	SchoolName	C	30	School name (TRF, T15, T25) (user-defined - see Lists Setup for key)
40	SchoolCode	C	4	School code (TRF, T15, T25) (user-defined - see Lists Setup for key)
41	Tobacco	C	3	Tobacco use per day in past 6 months (YAS, ASR, ABC); past 2 months (OAS, OAB)
42	Drunk	C	3	Days drunk in past 6 months (YAS, ASR, ABC); past 2 months (OAS, OAB)
43	Drugs	C	3	Days used drugs in past 6 months (YAS, ASR, ABC); past 2 months (OAS, OAB)
44	Drinks	C	2	Days consumed >5 alcoholic drinks in past 2 months (OAS, OAB)
45	CTimeCode	C	2	Time in class (TRF) (see key Appendix D)
46	CTypeCode	C	2	Type of class (TRF) (see key Appendix D)
47	Early	N	1	Early Birth (C15 LDS) (see key Appendix D)
48	WeeksEarly	C	2	Number of Weeks Born Early (C15 LDS)
49	Weight	C	4	Birth Weight (C15 LDS)
50	Lb_Gram	N	1	Birth Weight Unit, Pounds or

<i>Position</i>	<i>Variable</i>	<i>Type</i>	<i>Length</i>	<i>Description</i>
				Grams (C15 LDS) 1=lb; 2=gr
51	Ounces	C	2	Birth Weight Ounces (C15 LDS)
52	Infections	N	1	Number of Ear Infections (C15 LDS) (see key Appendix D)
53	NonEnglish	N	1	Non-English Language Spoken In Home (C15 LDS) (see key Appendix D)
54	SlowTalk	N	1	Slow to Talk (C15 LDS) (see key Appendix D)
55	Worried	N	1	Worried About Language Development (C15 LDS) (see key Appendix D)
56	Spontan	N	1	Says Words Spontaneously (C15 LDS) (see key Appendix D)
57	Combines	N	1	Combines Words (C15 LDS) (see key Appendix D)
58	MLP	N	5,2	Average Length of Phrases (C15 LDS)
59	Words162	C	162	LDS Word Score, Words 1-162 (C15 LDS)
60	Words310	C	148	LDS Word Score, Words 163-310 (C15 LDS)
61	OtherWords	C	2	LDS Additional Words (C15 LDS)
62	TotWords	N	3	Total LDS Words (C15 LDS)
63	Origin	C	1	Origin of entered data (see key Appendix D)
64	FUdefcode1	C	3	Form – 1 st user-defined field (see List Setup for key)
65	FUdefcode2	C	3	Form – 2 nd user-defined field (see List Setup for key)
66	SUdefcode1	C	3	Catalog – user-defined list field (see List Setup for key)
67	Interviewr	C	2	Interviewer code (SIA)

<i>Position</i>	<i>Variable</i>	<i>Type</i>	<i>Length</i>	<i>Description</i>
68	Rater	C	2	Rater code (SIA)
69	FStatus	C	5	Form Status (see key Appendix D)
70	UserText	C	20	Text field for subject on Catalog Identification page
71	SParentSES	C	2	Parent SES on Identification page
72	SSubjSES	C	2	Subject SES on Identification page

Appendix D – Key to field codes, raw data

All possible fields for all form types are included in this appendix. This includes form types available not available in ASEBA iForms, and fields not used in available form types.

Codes common to all form types

Origin codes:

K = Key-entered in ADM

S = Scanned in ADM

C = Client-entered in ADM

V = DOS data converted to ADM format

W = Key-entered in Web-Link

E = Entered as an online electronic form in Web-Link or ASEBA iForms

Form Status codes:

st_01 = Verified

st_02 = Not verified

st_03 = Scanned

st_05 = Completed ADM or Web-Link or iForms Client-entry

st_06 = Incomplete ADM Client-entry

Ethnicity reserved codes: [see List Setup for additional user-defined codes]

1=African American

2=Asian

3=Latino, Latina

4=Native American

5=Pacific Islander

6=White

7=Other

CBCL specific items:

Competence items:

Breakdown of field Compitem (length=40) by position in the string, item description, and value of score (score of 9 = Missing). Some exported values are converted and may differ from entered values.

Position	Item and Values
1	Total Number of Sports: (0-3) 0=None
2	Time in Sport A: 0=Less than ave., 1=Ave., 2=More than ave., 3=Don't know

Position	Item and Values
3	Skill in Sport A: 0=Below ave., 1=Ave., 2=Above ave., 3=Don't know
4	Time in Sport B
5	Skill in Sport B
6	Time in Sport C
7	Skill in Sport C
8	Total Number of Activities: (0-3) 0=None
9	Time in Activities A: : 0=Less than ave., 1=Ave., 2=More than ave., 3=Don't know
10	Skill in Activities A: 0=Below ave., 1=Ave., 2=Above ave., 3=Don't know
11	Time in Activities B
12	Skill in Activities B
13	Time in Activities C
14	Skill in Activities in C
15	Total Number of Organizations: (0-3) 0=None
16	How Active in Organization A: 0=Less active, 1=Ave., 2=More active, 3 = Don't know
17	How Active in Organization B
18	How Active in Organization C
19	Total Number of Jobs: (0-3) 0=None
20	How Well Does Job A: 0=Below ave., 1=Ave., 2=Above ave., 3=Don't know
21	How Well Does Job B
22	How Well Does Job C
23	Number of Friends: 0=None, 1=1, 2=2 or 3, 3=4 or more
24	Number of Contacts: 0=Less than 1, 1=1 or 2, 2=3 or more
25	Gets Along with Siblings: 0=No siblings, 1=Worse, 2=Ave., 3=Better
26	Gets Along with Peers: 1=Worse, 2=Ave., 3=Better
27	Gets Along with Parents: 1=Worse, 2=Ave., 3=Better
28	Does Things Alone: 1=Worse, 2=Ave., 3=Better
29	Subject A: 0=Failing, 1=Below ave., 2=Ave., 3=Above ave.
30	Subject B
31	Subject C
32	Subject D
33	Subject E
34	Subject F
35	Subject G
36	Special Class: 0=No, 1=Yes
37	Repeated Grade: 0=No, 1=Yes
38	Academic Problems: 0=No, 1=Yes
39	Problems Ended: 0=No, 1=Yes
40	Illness: 0=No, 1=Yes

Problem items:

Values in field Bpitems: 0=Not true, 1=Somewhat true, 2=Very true, 9 =Missing

Items 1-55 are in positions 1-55

Items 56a-56h are in positions 56-63

Items 57-113 are in positions 64-120 (add 7 to item number to get position)

CBCL Respondent codes:

1=Biological parent

2=Adoptive parent

3=Stepparent

4=Foster parent

5=Grandparent

6=Other

YSR specific items

Competence items:

Breakdown of field Compitem (length=36) by position in the string, item description, and value of score (score of 9 = Missing). Some exported values are converted and may differ from entered values.

Position	Item & Values
1	Total Number of Sports: (0-3) 0=None
2	Time in Sport A: 0=Less than ave., 1=Ave., 2=More than ave.
3	Skill in Sport A: 0=Below ave., 1=Ave., 2=Above ave.
4	Time in Sport B
5	Skill in Sport B
6	Time in Sport C
7	Skill in Sport C
8	Total Number of Activities: (0-3) 0=None
9	Time in Activities A: 0=Less than ave., 1=Ave., 2=More than ave.
10	Skill in Activities A: 0=Below ave., 1=Ave., 2=Above ave.
11	Time in Activities B
12	Skill in Activities B
13	Time in Activities C
14	Skill in Activities in C
15	Total Number of Organizations: (0-3) 0=None
16	How Active in Organization A: 0=Less active, 1=Ave., 2=More active
17	How Active in Organization B
18	How Active in Organization C
19	Total Number of Jobs: (0-3) 0=None
20	How Well Does Job A: 0=Below ave., 1=Ave., 2=Above ave.
21	How Well Does Job B
22	How Well Does Job C
23	Number of Friends: 0=None, 1=1, 2=2 or 3, 3=4 or more

Position	Item & Values
24	Number of Contacts: 0=Less than 1, 1=1 or 2, 2=3 or more
25	Gets Along with Siblings: 0=No siblings, 1=Worse, 2=Ave., 3=Better
26	Gets Along with Peers: 1=Worse, 2=Ave., 3=Better
27	Gets Along with Parents: 1=Worse, 2=Ave., 3=Better
28	Does Things Alone: 1=Worse, 2=Ave., 3=Better
29	Subject A: 0=Failing, 1=Below ave., 2=Ave., 3=Above ave.
30	Subject B, values the same as Subject A
31	Subject C, values the same as Subject A
32	Subject D, values the same as Subject A
33	Subject E, values the same as Subject A
34	Subject F, values the same as Subject A
35	Subject G, values the same as Subject A
36	Illness: 0=No, 1=Yes

Problem items:

Values in field Bpitems: 0=Not true, 1=Somewhat true, 2=Very true, 9 =Missing

Items 1-55 are in positions 1-55

Items 56a-56h are in positions 56-63

Items 57-112 are in positions 64-119 (add 7 to item number to get position)

TRF specific items

Adaptive Functioning items:

Breakdown of field AItems (length=14) by position in the string, item description, and value of score (score of 9 = Missing):

Position	Item & Values
1	Know How Well: 1=Not well, 2=Moderately well, 3=Very well
2	Special Class: 0=No, 1=Yes, 2=Don't Know
3	Repeated Grade: 0=No, 1=Yes, 2=Don't Know
4	Subject 1: 1=Far below, 2=Somewhat below, 3=At grade, 4=Somewhat above, 5=Far above
5	Subject 2, values the same as Subject 1
6	Subject 3, values the same as Subject 1
7	Subject 4, values the same as Subject 1
8	Subject 5, values the same as Subject 1
9	Subject 6, values the same as Subject 1
10	Hard Working: 1=Much less, 2=Somewhat less, 3=Slightly less, 4=About ave., 5=Slightly more, 6=Somewhat more, 7=Much more
11	Behaving, values the same as Hard Working
12	Learning, values the same as Hard Working
13	Happy, values the same as Hard Working
14	Illness: 0=No, 1=Yes

Problem items:

Values in field Bpitems: 0=Not true, 1=Somewhat true, 2=Very true, 9 =Missing

Items 1-55 are in positions 1-55

Items 56a-56h are in positions 56-63

Items 57-113 are in positions 64-120 (add 7 to item number to get position)

TRF Respondent codes:

- 1=Classroom teacher
- 2=Special Ed. teacher
- 3=Teacher's aide
- 4=Counselor
- 5=Administrator
- 6=Other

Time in Class reserved codes: [see Lists Setup for additional user-defined codes]

- 1=Less than 40 minutes/day or 200 minutes/week
- 2=At least 40 minutes/day or 200 minutes/week
- 3=Full time; 4 hours/day; 20 hours/week

Type of Class reserved codes: [see Lists Setup for additional user-defined codes]

- 1=Regular class (not remedial)
 - 2=Learning disabled
 - 3=Mentally retarded; LI; delayed development
 - 4=Perceptual-motor handicap; PT; OT
 - 5=Emotionally disturbed; SED; E/B disorder
 - 6=Gifted, advanced, accelerated; enrichment
 - 7=Counseling; guidance; therapy
 - 8=Other
-

CBCL/1½-5 (C15) specific items

Problem items:

Values in field Bpitems: 0=Not true, 1=Somewhat true, 2=Very true, 9 =Missing
Items 1-100 are in positions 1-100

Other items:

Field Otheritems (length=1) (score of 9 = Missing).
Illness: 0=No, 1=Yes

C15 Respondent codes:

- 1=Mother
- 2=Father
- 3=Other

Language Development Survey fields:

Variable	Values
Early	1=No, 2=Yes, 0=missing
Lb_Gram	1=pounds, 2=grams, 0=missing
Infections	1=0-2, 2=3-5, 3=6-8, 4=9 or more, 0=missing
NonEnglish	1=No, 2=Yes, 0=missing
SlowTalk	1=No, 2=Yes, 0=missing
Worried	1=No, 2=Yes, 0=missing
Spontan	1=No, 2=Yes, 0=missing
Combines	1=No, 2=Yes, 0=missing
Words162	0=Not selected, 1=selected (Words 1-162, length=162)
Words310	0=Not selected, 1=selected (Words 163 - 310, length=148)

CTRF/1½-5 (T15) specific items:**Problem items:**

Values in field Bpitems: 0=Not true, 1=Somewhat true, 2=Very true, 9 =Missing
Items 1-100 are in positions 1-100

Other items:

Field Otheritems (length=1) (score of 9 = Missing).
Illness: 0=No, 1=Yes

Breakdown of field Scafitems (length=2) by position in the string, item description, and value of score (score of 9 = Missing):

Pos Items & Values

- 1 Know How Well: 1=Not well, 2=Moderately well, 3=Very well
- 2 Referred for Special Program: 0=No, 1=Yes, 2=Don't know

T15 Respondent codes:

- 1=Teacher
- 2=Caregiver

ASR specific items**Adaptive Functioning items:**

Breakdown of field AFitems (length=42) by position in the string, item description, and value of score (score of 9 = Missing):

Position	Item & Values
1	Number of Friends: 0=None, 1=1, 2=2 or 3, 3=4 or more
2	Time with Friends: 0=Less than 1, 1=1 or 2, 2=3 or 4, 3=5 or more
3	Gets Along Friends: 0=Not well, 1=Ave., 2=Above Ave., 3=Far above Ave.
4	Friends visit: 0=Less than 1, 1=1 or 2, 2=3 or 4, 3=5 or more
5	Marital Status: 0=Never, 1=W/spouse, 2=Widow, 3=Separated, 4=Divorced, 5=Other
6	With Partner: 0=No, 1=Yes
7	Partner A: 0=Not true, 1=Somewhat or sometime true, 2=Very true or often true
8	Partner B
9	Partner C
10	Partner D
11	Partner E
12	Partner F
13	Partner G

14	Partner H
15	Gets Along Brothers: 0=Worse, 1=Ave., 2=Better, 3=No contact, 4= No siblings
16	Gets Along Sisters: 0=Worse, 1=Ave., 2=Better, 3=No contact, 4= No siblings
17	Get Along Mother: 0=Worse, 1=Ave., 2=Better, 3=No contact, 4=Deceased
18	Get Along Father: 0=Worse, 1=Ave., 2=Better, 3=No contact, 4=Deceased
19	Has children: 0=No, 1=Yes
20	Gets Along Oldest: 0=Worse, 1=Ave., 2=Better, 3=No contact, 4=Not Applicable
21	Gets Along 2nd: 0=Worse, 1=Ave., 2=Better, 3=No contact, 4=Not Applicable
22	Get Along 3rd: 0=Worse, 1=Ave., 2=Better, 3=No contact, 4=Not Applicable
23	Get Along Other: 0=Worse, 1=Ave., 2=Better, 3=No contact, 4=Not Applicable
24	Get Along Stepchildren: 0=Worse, 1=Ave., 2=Better, 3=No contact, 4=No stepchildren
25	Paid Job: 0=No, 1=Yes
26	Job A: 0=Not true, 1=Somewhat or sometime true, 2=Very true or often true
27	Job B
28	Job C
29	Job D
30	Job E
31	Job F
32	Job G
33	Job H
34	Job I
35	Attend Educational Institution: 0=No, 1=Yes
36	Education A: 0=Not true, 1=Somewhat or sometime true, 2=Very true or often true
37	Education B
38	Education C
39	Education D
40	Education E
41	Illness: 0=No, 1=Yes
42	Concerns: 0=No, 1=Yes

Problem items:

Values in field Bpitems: 0=Not true, 1=Somewhat true, 2=Very true, 9 =Missing

Problems items (131 items): 0=Not true, 1=Somewhat true, 2=Very true

Items 1-55 are in positions 1-55

Items 56a-56i are in positions 56-64

Items 57-123 are in positions 65-131 (add 8 to item number to get position)

ABCL specific items

Adaptive Functioning items:

Breakdown of field AFitems (length=16) by position in the string, item description, and value of score (score of 9 = Missing):

Position	Item & Values
1	Number of Friends: 0=None, 1=1, 2=2 or 3, 3=4 or more
2	Time with Friends: 0=Less than 1, 1=1 or 2, 2=3 or 4, 3=5 or more
3	Gets Along Friends: 0=Not well, 1=Ave., 2=Above Ave., 3=Far above Ave.
4	Friends visit: 0=Less than 1, 1=1 or 2, 2=3 or 4, 3=5 or more
5	Marital Status: 0=Never, 1=W/spouse, 2=Widow, 3=Separated, 4=Divorced, 5=Other
6	With Partner: 0=No, 1=Yes
7	Partner A: 0=Not true, 1=Somewhat or sometime true, 2=Very true or often true
8	Partner B
9	Partner C
10	Partner D
11	Partner E
12	Partner F
13	Partner G
14	Partner H
15	Illness: 0=No, 1=Yes
16	Concerns: 0=No, 1=Yes

Problem items:

Values in field Bpitems: 0=Not true, 1=Somewhat true, 2=Very true, 9 =Missing

Problems items (129 items): 0=Not true, 1=Somewhat true, 2=Very true

Items 1-55 are in positions 1-55

Items 56a-56g are in positions 56-62

Items 57-123 are in positions 63-129 (add 6 to item number to get position)

ABCL Respondent codes:

1=Spouse

2=Partner

3=Other

OASR specific items**Adaptive Functioning items:**

Breakdown of field AFitems (length=12) by position in the string, item description, and value of score (score of 9 = Missing):

Position	Item & Values
1	Number of Friends: 0=None, 1=1, 2=2 or 3, 3=4 or more
2	Time with Friends: 0=Less than 1, 1=1 or 2, 2=3 or 4, 3=5 or more
3	Gets Along Friends: 0=Not well, 1=Ave., 2=Above Ave., 3=Far above Ave.
4	Friends visit: 0=Less than 1, 1=1 or 2, 2=3 or 4, 3=5 or more
5	Marital Status: 0=Never, 1=W/spouse, 2=Widow, 3=Separated, 4=Divorced, 5=Other
6	With Partner: 0=No, 1=Yes
7	Partner A: 0=Not true, 1=Somewhat or sometime true, 2=Very true or often true
8	Partner B
9	Partner C
10	Partner D
11	Partner E
12	Partner F

Problem items:

Values in field Bpitems: 0=Not true, 1=Somewhat true, 2=Very true, 9 =Missing

Problems items (133 items): 0=Not true, 1=Somewhat true, 2=Very true

Items 1-48 are in positions 1-48

Items 49a-k are in positions 49-59

Items 50-123 are in positions 60-133 (add 10 to item number to get position)

Other items:

Breakdown of field Otheritems (length=9) by position in the string, item description, and value of score (score of 9 = Missing).

Position	Item & Values
1	Illness: 0=No, 1=Yes
2	Lives in: Own home - 0=No, 1=Yes
3	Lives in: Relative's home - 0=No, 1=Yes
4	Lives in: Senior apartment - 0=No, 1=Yes
5	Lives in: Retirement community - 0=No, 1=Yes
6	Lives in: Assisted living - 0=No, 1=Yes
7	Lives in: Nursing home - 0=No, 1=Yes
8	Lives in: Other - 0=No, 1=Yes
9	Concerns: 0=No, 1=Yes

OABCL specific items

Adaptive Functioning items:

Breakdown of field AFitems (length=13) by position in the string, item description, and value of score (score of 9 = Missing):

Position	Item & Values
1	Number of Friends: 0=None, 1=1, 2=2 or 3, 3=4 or more
2	Time with Friends: 0=Less than 1, 1=1 or 2, 2=3 or 4, 3=5 or more
3	Gets Along Friends: 0=Not well, 1=Ave., 2=Above Ave., 3=Far above Ave.
4	Friends visit: 0=Less than 1, 1=1 or 2, 2=3 or 4, 3=5 or more
5	Marital Status: 0=Never, 1=W/spouse, 2=Widow, 3=Separated, 4=Divorced, 5=Other, 6=Don't Know
6	With Partner: 0=No, 1=Yes
7	Partner A: 0=Not true, 1=Somewhat or sometime true, 2=Very true or often true
8	Partner B
9	Partner C
10	Partner D
11	Partner E
12	Partner F
13	Partner G

Problem items:

Values in field Bpitems: 0=Not true, 1=Somewhat true, 2=Very true, 9 =Missing

Problems items (133 items): 0=Not true, 1=Somewhat true, 2=Very true

Items 1-48 are in positions 1-48

Items 49a-k are in positions 49-59

Items 50-123 are in positions 60-133 (add 10 to item number to get position)

Other items:

Breakdown of field Otheritems (length=9) by position in the string, item description, and value of score (score of 9 = Missing).

Position	Item & Values
1	Illness: 0=No, 1=Yes
2	Lives in: Own home - 0=No, 1=Yes
3	Lives in: Relative's home - 0=No, 1=Yes
4	Lives in: Senior apartment - 0=No, 1=Yes
5	Lives in: Retirement community - 0=No, 1=Yes
6	Lives in: Assisted living - 0=No, 1=Yes
7	Lives in: Nursing home - 0=No, 1=Yes
8	Lives in: Other - 0=No, 1=Yes
9	Concerns: 0=No, 1=Yes

OABCL Respondent codes

1=Spouse/Partner

2=Child

3=Other