

A Corrected Version of the Standard Cross-Cultural Sample Database

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1. INTRODUCTION

Almost since the first installments of the electronic database for the *Standard Cross-Cultural Sample* (STDS) were published in this journal in 1985 (see *World Cultures*. Vol. 1), some cross-culturalists raised doubts about the reliability of the electronically published coded data, pointing at some evident errors present in the electronic files. Since that time a considerable effort was undertaken on the part of *World Cultures* editors to correct those errors. In this volume, we are publishing the results of the most recent attempt of this kind.

The first substantive cross-cultural tests of this theory supported it (Driver 1956; Driver and Massey 1957). However, Driver and Massey used samples limited to aboriginal North America, whereas all the subsequent cross-cultural tests using worldwide samples failed to find the predicted correlation between division of labor and postmarital residence (White 1967; Hiatt 1970; Ember and Ember 1971; Divale 1974, 1975, 1984; see also Levinson and Malone 1980:105–108; Ember and Levinson 1991:85)¹. On the other hand, no worldwide cross-cultural test has confirmed the existence of the predicted relationship, which seems to justify a recent bold statement by the Embers and Pasternak: "We find no relationship between contribution to subsistence and residence" (Pasternak, Ember, and Ember 1997:223).

This time we decided to check the errors in the first installments that were prepared on the basis of the coded data published in *Ethnology* in 1970s and later reproduced in a single volume (Barry and Schlegel 1980) Table 1 displays the files reviewed. The corrected SPSS files (*.sav) and MAPTAB (*.dat, and *.cod) files are included on the CD that accompanies this issue. These files should replace earlier versions. The most recent SPSS files were contained on the CD that accompanied volume 12(2) of *World Cultures*.

Table 1: Files reviewed (only sav suffixes listed)

Files	Variables	Subject	Original Print Publication	Pages in Barry and Schlegel 1980	Original <i>World Cultures</i> File	Most Recent <i>World Cultures</i> File
Stds01.sav	V1–22	Subsistence Economy and Supportive Practices	Murdock & Morrow, 1976	45–72	Murdock & Morrow, 1985	<i>World Cultures</i> . Vol. 12. #2. CD Appendix
Stds02.sav	V23–60	Infancy and Early Childhood	Barry & Paxson, 1971	161–204	Barry & Paxson, 1985	<i>World Cultures</i> . Vol. 12. # 2. CD Appendix
Stds03.sav	V61–80	Settlement Patterns and Community Organization	Murdock & Wilson, 1971	75–116	Murdock & Wilson, 1985	<i>World Cultures</i> . Vol. 12. # 2. CD Appendix
Stds04.sav	V81–98	Political Organization	Tuden & Marshall	117–146	Tuden & Marshall	<i>World Cultures</i> . Vol. 12. # 2. CD Appendix
Stds05.sav	V99–148	Division of Labor	Murdock & Provost, 1972	289–312	Murdock & Provost, 1985	<i>World Cultures</i> . Vol. 12. # 2. CD Appendix
Stds06.sav	V149–158.1	Cultural Complexity	Murdock & Provost, 1971	147–160	Murdock & Provost, 1985	<i>World Cultures</i> . Vol. 12. # 2. CD Appendix
Stds07.sav	V159–178	Sexual Attitudes and Practices	Broude & Greene, 1976	313–334	Broude & Greene, 1985	<i>World Cultures</i> . Vol. 12. # 2. CD Appendix
Stds13.sav	V293–336	Traits Inculcated in Childhood	Barry, Josephson, Lauer & Marshall, 1977	205–236	Barry, Josephson, Lauer & Marshall, 1985	<i>World Cultures</i> . Vol. 12. # 2. CD Appendix
Stds14-18.sav	V337–460	Agents and Techniques of Child Training	Barry, Josephson, Lauer & Marshall, 1977	237–276	Barry, Josephson, Lauer & Marshall, 1985	<i>World Cultures</i> . Vol. 12. # 2. CD Appendix
Stds21.sav	V529–560	Adolescent Initiation Ceremonies	Schlegel & Barry, 1979	277–288	Schlegel & Barry, 1985	<i>World Cultures</i> . Vol. 12. # 2. CD Appendix

Table 1 (continued)L

Files	Variables	Subject	Original Print Publication	Pages in Barry and Schlegel 1980	Original <i>World Cultures</i> File	Most Recent <i>World Cultures</i> File
Stds23–24.sav	V576–636	The Relative Status of Women	Whyte, 1978	335–364	Whyte, 1985	<i>World Cultures</i> . Vol. 12. # 2. CD Appendix
Stds25A.sav	V637–644	Kin Term Patterns	Murdock, 1970	389–432	Murdock, 1985	<i>World Cultures</i> . Vol. 12. # 2. CD Appendix

2. RESULTS

We have checked altogether 17 files containing electronic coded data for 352 variables. The total number of errors that we have found is 2070 (1815 of them are data errors, whereas 255 are errors in titles and labels). Consequently, there are approximately 5 data errors per variable, ($c2.7\%$). This is of course an apparently rather high level of errors.

However, it seems necessary to emphasize that errors have turned out to be distributed rather unevenly. For example, files STDS23-24.SAV (“Female status”) contain just 5 errors all together, and all of them are minor mistakes in variable labels or titles. On the other hand, a sizable majority of data errors (1117 out of 1815) are contained just in 6 variable columns of file STDS04.SAV (“Political Organization”: V93–98) and seem to be a result of a minor initial error in the re-coding design which was applied later to all the six above mentioned variables and led to the erroneous addition of 1 to all the values of all the variables in these columns.

In fact, we have found only one file with unpardonably high number of errors. This is file STDS25A.SAV (Kin Term Patterns and Their Distribution) with only 8 variables and 327 random mistakes (320 of which are data errors).

Note that all the 63 data errors in the file STDS03.SAV (“Settlement Patterns and Community Organization”) turn out to be a result of one basic mistake in re-coding of just one variable (V62: “Compactness of settlement”).

Table 2 details the corrections to be made to the data files. These corrections have been made in the data files on the accompanying disk.

Table 2: List of Corrections for STDS

File	Variable	Case #/Label	Case Name	It Is	It Should Be
<i>stds01.sav</i>	V1. INTERCOMMUNITY TRADE AS FOOD SOURCE	Label		Salt & Mineral only	Salt & Minerals only
		Label		10% of Food	< 10% of Food
		Label		50% of Food/less local source	< 50% of Food/less local source
		Label		50% of food/more local source	< 50% of Food/more local source
		Label		50% of Food	> 50% of Food
	V2. FOOD IMPORT ACQUISITION	Label		local markets	<u>L</u> ocal markets
	V3. AGRICULTURE- CONTRIBUTION TO LOCAL FOOD SUPPLY	Label		Agriculture- Contribution <u>To</u> Local Food Supply	Agriculture-Contribution <u>to</u> Local Food Supply
		Label		10%	< 10%
		Label		50% < single source	< 50% < single source
		Label		50% > single source	< 50% > single source
	V4. CROPS- PRINCIPAL	Label		Tree <u>ot</u> Vine	Tree <u>or</u> Vine
	V5. ANIMAL HUSBANDRY- CONTRIBUTION TO FOOD SUPPLY	Label		10% Food Supply	< 10% Food Supply
		Label		50% chiefly meat	< 50% chiefly meat
		Label		50% chiefly dairy	< 50% chiefly dairy
		Label		50% chiefly honey	< 50% chiefly honey
		Label		50%	> 50%
	V7. FISHING- CONTRIBUTION TO FOOD SUPPLY	Title		Fishing-Contribution <u>To</u> Food Supply	Fishing-Contribution <u>to</u> Food Supply
		Label		10%	< 10%
		Label		50% < single source	< 50% < single source
		Label		50% > single source	< 50% > single source
		Label		50%	> 50%
	V8. FISH	15	Banen	3 = Large aquatic animals (original code a)	2 = True Fish (original code f)
	V9. HUNTING- CONTRIBUTION TO FOOD SUPPLY	Label		10%	< 10%
		Label		50% < single source	< 50% < single source
		Label		50% > single source	< 50% > single source
		Label		50%	> 50%
		15	Banen	2 = Not food source (original code N)	3 = < 10% Food Supply (original code U)
	V10. GATHERING - CONTRIBUTION TO FOOD SUPPLY	Title		Gathering - Contribution <u>To</u> Food Supply	Gathering - Contribution <u>to</u> Food Supply
		Label		10%	< 10%
		Label		50% < single source	< 50% < single source

Table 2 (continued)

File	Variable	Case #/Label	Case Name	It Is	It Should Be
		Label		50% > single source	< 50% > single source
		Label		50%	> 50%
	V11. GATHERING - CONTRIBUTION TO FOOD SUPPLY	Label		10%	< 10%
		Label		50% < single source	< 50% < single source
		Label		50% > single source	< 50% > single source
		Label		50%	> 50%
		15	Banen	1 = None	2 = < 10% food supply
	V12. GATHERED FOODS	Label		3 = Tree Pith, Sago	3 = Tree Pith, e.g. Sago
	V13. LAND TRANSPORT	Label		1 = Human Carriers, tumpline	1 = Human Carriers, incl. trumpline
<i>stds02.sav</i>	V31. INFANT CRYING-RESPONSE	Label		3 = Speedly by inconsistent	3 = Speedy but inconsistent
	V34. POST-PARTUM SEX TABOO	Label		6 = 2 year or <	6 = 2 years or <
	V35. CEREMONIALISM SURROUNDING CHILD, BEYOND NUCLEAR FAMILY	Title		Ceremonialism Surrounding Child, Beyond 1	Ceremonialism Surrounding Child, beyond Nuclear Family
		Label		2 = Only in first 2 mnths	2 = Only in first 2 months
		Label		3 = one occasionally at later age	3 = One occasion at later age
	V36. MAGICAL PROTECTIVENESS APPLIED TO PARENTS AND CHILD	Title		Magical Protectiveness Applied To Parentsand Child	Magical Protectiveness Applied To Parents and Child
		Label		2 = Only neonatal period, couvade	2 = Only neonatal period, e.g. couvade
		Label		3 = Sliht , neonatally and later	3 = Slight , neonatally and later
	V37. PHYSICAL PROTECTIVENESS APPLIED TO PARENTS AND CHILD	Label		3 = Moderate, regular bath	3 = Moderate, e.g. regular bath
	V42. ELIMINATION-ENCOURAGEMENT OF CONTROL IN CHILDHOOD	Label		No Label	0 = None
		24	Songai	. = missing value	0 = None
		59	West Punjabi	. = missing value	0 = None
	V43. COVERING GENITALS-AGE	Label		No Label	0 = Even adults uncovered
		27	Massa	. = missing value	0 = Even adults uncovered
		90	Tiwi	. = missing value	0 = Even adults uncovered
		91	Aranda	. = missing value	0 = Even adults uncovered

Table 2 (continued)

File	Variable	Case #/Label	Case Name	It Is	It Should Be
		95	Kwoma	. = missing value	0 = Even adults uncovered
		105	Marquesans	. = missing value	0 = Even adults uncovered
		163	Yanomano	. = missing value	0 = Even adults uncovered
		173	Sirino	. = missing value	0 = Even adults uncovered
		174	Nambicuara	. = missing value	0 = Even adults uncovered
		175	Trumai	. = missing value	0 = Even adults uncovered
		177	Tupinamba	. = missing value	0 = Even adults uncovered
		178	Botocudo	. = missing value	0 = Even adults uncovered
stds03.sav	V62. COMPACTNESS OF SETTLEMENT	8	Nyakyusa	2 = Dispersed	4 = Partially dispersed with central core
		11	Kikiyu	4 = Partially dispersed with central core	2 = Dispersed
		12	Ganda	4 = Partially dispersed with central core	2 = Dispersed
		15	Banen	4 = Partially dispersed with central core	2 = Dispersed
		16	Tiv	4 = Partially dispersed with central core	2 = Dispersed
		20	Mende	2 = Dispersed	4 = Partially dispersed with central core
		23	Tallensi	4 = Partially dispersed with central core	2 = Dispersed
		27	Massa	4 = Partially dispersed with central core	2 = Dispersed
		28	Azande	4 = Partially dispersed with central core	2 = Dispersed
		33	Kaffa	4 = Partially dispersed with central core	2 = Dispersed
		40	Teda	4 = Partially dispersed with central core	2 = Dispersed
		42	Riffans	4 = Partially dispersed with central core	2 = Dispersed
		48	Cheg	4 = Partially dispersed with central core	2 = Dispersed
		50	Basques	2 = Dispersed	4 = Partially dispersed with central core

Table 2 (continued)

File	Variable	Case #/Label	Case Name	It Is	It Should Be
		51	Irish	2 = Dispersed	4 = Partially dispersed with central core
		52	Lapps	4 = Partially dispersed with central core	2 = Dispersed
		54	Russians	2 = Dispersed	4 = Partially dispersed with central core
		55	Abkhaz	4 = Partially dispersed with central core	2 = Dispersed
		57	Kurd	2 = Dispersed	4 = Partially dispersed with central core
		63	Utar Pradesh	2 = Dispersed	4 = Partially dispersed with central core
		67	Lolo	4 = Partially dispersed with central core	2 = Dispersed
		68	Lepcha	4 = Partially dispersed with central core	2 = Dispersed
		74	Rhade	4 = Partially dispersed with central core	2 = Dispersed
		85	Iban	2 = Dispersed	4 = Partially dispersed with central core
		87	Toradja	2 = Dispersed	4 = Partially dispersed with central core
		89	Alorese	2 = Dispersed	4 = Partially dispersed with central core
		90	Tiwi	4 = Partially dispersed with central core	2 = Dispersed
		91	Aranda	4 = Partially dispersed with central core	2 = Dispersed
		94	Kapauku	4 = Partially dispersed with central core	2 = Dispersed
		99	Siuai	2 = Dispersed	4 = Partially dispersed with central core
		101	Pentecost	4 = Partially dispersed with central core	2 = Dispersed
		105	Marquesan	4 = Partially dispersed with central core	2 = Dispersed
		107	Gilbertese	2 = Dispersed	4 = Partially dispersed with central core

Table 2 (continued)

File	Variable	Case #/Label	Case Name	It Is	It Should Be
		108	Marshals	4 = Partially dispersed with central core	2 = Dispersed
		110	Yapese	2 = Dispersed	4 = Partially dispersed with central core
		116	Koreans	4 = Partially dispersed with central core	2 = Dispersed
		118	Ainu	4 = Partially dispersed with central core	2 = Dispersed
		120	Yukaghir	4 = Partially dispersed with central core	2 = Dispersed
		124	Eskimo	4 = Partially dispersed with central core	2 = Dispersed
		125	Montagnais	4 = Partially dispersed with central core	2 = Dispersed
		127	Saulteaux	4 = Partially dispersed with central core	2 = Dispersed
		133	Twana	4 = Partially dispersed with central core	2 = Dispersed
		135	Pomo	4 = Partially dispersed with central core	2 = Dispersed
		138	Klamath	4 = Partially dispersed with central core	2 = Dispersed
		146	Natchez	4 = Partially dispersed with central core	2 = Dispersed
		147	Comanche	4 = Partially dispersed with central core	2 = Dispersed
		148	Chirucaua	4 = Partially dispersed with central core	2 = Dispersed
		149	Zuni	2 = Dispersed	4 = Partially dispersed with central core
		151	Papago	2 = Dispersed	4 = Partially dispersed with central core
		152	Huichol	4 = Partially dispersed with central core	2 = Dispersed

Table 2 (continued)

CORRECTED SCCS DATA / Khaltourrina, Korotayev, and Divale

File	Variable	Case #/Label	Case Name	It Is	It Should Be
		155	Quiche	2 = Dispersed	4 = Partially dispersed with central core
		157	Bribri	4 = Partially dispersed with central core	2 = Dispersed
		160	Haitians	2 = Dispersed	4 = Partially dispersed with central core
		164	Carib	4 = Partially dispersed with central core	2 = Dispersed
		168	Cayapa	2 = Dispersed	4 = Partially dispersed with central core
		169	Jivaro	4 = Partially dispersed with central core	2 = Dispersed
		170	Amahuaca	4 = Partially dispersed with central core	2 = Dispersed
		172	Amahuaca	4 = Partially dispersed with central core	2 = Dispersed
		178	Aymara	4 = Partially dispersed with central core	2 = Dispersed
		184	Mapuche	4 = Partially dispersed with central core	2 = Dispersed
		186	Yahgan	4 = Partially dispersed with central core	2 = Dispersed
<p><i>the variable was further re-coded ordinally in the following way:</i> 1 = dispersed 2 = spatially separated subsettlements 3 = partially dispersed with central core 4 = compact</p>					
	V65. TYPES OF DWELLING	Label		6 = Code-cylinder	6 = Cone-cylinder
	V68. FORM OF FAMILY	Label		4 = <u>Polygynous</u>	4 = <u>Polyandrous</u>
		Label		8 = Small extended, <20 % <u>polyganv</u>	8 = Small extended, <20 % <u>polygvny</u>
		Label		11 = Large extended, <20% <u>pologvny</u>	11 = Large extended, <20% <u>polygvny</u>
	V76. COMMUNITY LEADERSHIP	Label		5 = Single local leader and subordinates	5 = Single local leader and council

Table 2 (continued)

File	Variable	Case #/Label	Case Name	It Is	It Should Be
		26	Hausa	3 = Single local leader	7 = Single local leader and subordinates
	V77. LOCAL POLITICAL SUCCESSION, PRIMARY	26	Hausa	7 = Patrilineal	2 = By appointment
<i>stds04.sav</i>	V87. DELIBERATIVE AND CONSULTATIVE BODIES	Title		Deliberate And Consultative Bodies	Deliberative and Consultative Bodies
	V88. ADVISORY BODIES	22	Bambara	3 = Relatives of executive	6 = Subordinate groups
	V91. ADMINISTRATIVE HIERARCHY	Label		Heads of centralized territorial divisions	Heads of centralized territorial divisions
	V93. POLITICAL POWER- MOST IMPORTANT SOURCE	Label		No Label	0 = Direct subsistence production
		1-186		Any Value	Any Value + 1
	V94. POLITICAL POWER- SECOND MOST IMPORTANT SOURCE	Title		Second Most Important Source	Political Power- Second Most Important Source
		Label		No Label	0 = Direct subsistence production
		1-186		Any Value	Any Value + 1
	V95. POLITICAL POWER- THIRD MOST IMPORTANT SOURCE	Title		Third	Political Power- Third Most Important Source
		Label		No Label	0 = Direct subsistence production
	V96. POLITICAL POWER- FOURTH MOST IMPORTANT SOURCE	Title		Fourth	Political Power- Fourth Most Important Source
		Label		No Label	0 = Direct subsistence production
		1-186		Any Value	Any Value + 1
	V97. POLITICAL POWER- FIFTH MOST IMPORTANT SOURCE	Title		Fifth	Political Power- Fifth Most Important Source
		Label		No Label	0 = Direct subsistence production
		1-186		Any Value	Any Value + 1
	V98. POLITICAL POWER- SIXTH MOST IMPORTANT SOURCE	Title		Sixth	Political Power- Sixth Most Important Source

Table 2 (continued)

File	Variable	Case #/Label	Case Name	It Is	It Should Be
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		Label		No Label	0 = Direct subsistence production
		1-186		Any Value	Any Value + 1
<p><i>The variables V99–148 were coded originally in the following way:</i></p> <p><i>Missing value = Activity Is Present, Sex Is not Specified?</i></p> <p><i>-1 = No data on task</i> <i>0 = Task absent</i> <i>1 = Males exclusively</i> <i>2 = Males predominant</i> <i>3 = Equally</i> <i>4 = Females predominant</i> <i>5 = Females exclusively</i></p> <p><i>It seemed reasonable to us to code "No data on task" (missing value) as system missing and "Activity is present in the Society but Sex Is not Specified" as -1. This was done in order to avoid having any data coded and missing value. The new coding looks as follows.</i></p> <p><i>Missing value = No data on task</i></p> <p><i>-1 = Activity Present, Sex not Specified</i> <i>0 = Task absent</i> <i>1 = Males exclusively</i> <i>2 = Males predominant</i> <i>3 = Equally</i> <i>4 = Females predominant</i> <i>5 = Females exclusively</i></p> <p><i>Relevant corrections should be done in the Stdscode book too.</i></p>					
	V99–148. DIVISION OF LABOR			-1 = No Data on Task	. = missing value = No Data on Task
				. = missing value = Activity Present, Sex not Specified	-1 = Activity Present, Sex not Specified
			Label	-1 = No Label	-1 = Activity Present, Sex not Specified
		101	Pentecost	0 = Task absent	. = missing value = No Data on Task
<i>stds06.sav</i>	V150. FIXITY OF RESIDENCE	Label		No Label	3 = Semisedentary
		Label		3 = Sedentary; impermanent	4 = Sedentary; impermanent
		Label		4 = Sedentary	5 = Sedentary
	V154.	Label		5 = Automotive vehicles	5 = Automotive vehicles
	V157. POLITICAL INTEGRATION	Title		Politcal Integration	Political Integration
		31	Shilluk	2 = Autonomous local communities	3 = 1 level above community

Table 2 (continued)

File	Variable	Case #/Label	Case Name	It Is	It Should Be
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CORRECTED SCCS DATA / Khaltourrina, Korotayev, and Divale

	V158.1 SUM OF CULTURAL COMPLEXITY (V149-158)	31	Shilluk	32	33
<i>stds07.sav</i>	V160. SEX FREQUENCY IN MARRIAGE	Label		1 = No <u>A</u> bstinence	1 = No <u>a</u> bstinence
		Label		2 = <u>Abstinence</u> at times	2 = <u>Abstinence</u> at times
	V163. AGE FOR CLOTHING - MALE	Title		Age <u>For</u> Clothing - Male	Age <u>for</u> Clothing - Male
	V169. EXTRAMARITAL SEX	Label		4 = Single standard- both <u>condemnedequally</u>	4 = Single standard- both <u>condemned equally</u>
<i>stds13.sav</i>	V296. FORTITUDE: LATE BOY	34	Masai	4 (3 -)	10 (5) = Extremely Strong Inculcation
		145	Creek	9 (4 +)	10 (5) = Extremely Strong Inculcation
	V298. AGGRESSION: EARLY BOY	Title		<u>Aggression</u> : Early Boy	<u>Aggression</u> : Early Boy
		102	Mbau Fijians	9 (4 +)	10 (5) = Extremely Strong Inculcation
	V299. AGGRESSION: EARLY GIRL	Title		<u>Aggression</u> : Early Girl	<u>Aggression</u> : Early Girl
		102	Mbau Fijians	9 (4 +)	10 (5) = Extremely Strong Inculcation
	V300. AGGRESSION: LATE BOY	34	Masai	9 (4 +)	10 (5) = Extremely Strong Inculcation
		102	Mbau Fijians	9 (4 +)	10 (5) = Extremely Strong Inculcation
	V301. AGGRESSION: LATE GIRL	Title		<u>Aggression</u> : Late Girl	<u>Aggression</u> : Late Girl
		102	Mbau Fijians	9 (4 +)	10 (5) = Extremely Strong Inculcation
	V302. COMPETITIVENESS: EARLY BOY	Title		<u>Comptitiveness</u> : Early Boy	<u>Competitiveness</u> : Early Boy
	V308. SELF-RELIANCE: LATE BOY	Title		<u>Self-Reliance</u> : Late Boy	<u>Self-Reliance</u> : Late Boy
		105	Marquesans	9 (4 +)	10 (5) = Extremely Strong Inculcation
		150	Havasupai	0 = no inculcation, or opposite trait	8 (4)
	V309. SELF-RELIANCE: LATE GIRL	105	Marquesans	9 (4 +)	10 (5) = Extremely Strong Inculcation
	V322. OBEDIENCE: EARLY BOY	81	Tanala	9 (4 +)	10 (5) = Extremely Strong Inculcation

Table 2 (continued)

File	Variable	Case #/Label	Case Name	It Is	It Should Be
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CORRECTED SCCS DATA / Khaltourrina, Korotayev, and Divale

		153	Aztek	9 (4 +)	10 (5) = Extremely Strong Inculcation
		171	Inca	9 (4 +)	10 (5) = Extremely Strong Inculcation
	V323. OBEDIENCE: EARLY GIRL	44	Hebrews	9 (4 +)	10 (5) = Extremely Strong Inculcation
		81	Tanala	9 (4 +)	10 (5) = Extremely Strong Inculcation
		153	Aztek	9 (4 +)	10 (5) = Extremely Strong Inculcation
		171	Inca	9 (4 +)	10 (5) = Extremely Strong Inculcation
	V324. OBEDIENCE: LATE BOY	81	Tanala	9 (4 +)	10 (5) = Extremely Strong Inculcation
		153	Aztek	9 (4 +)	10 (5) = Extremely Strong Inculcation
		171	Inca	9 (4 +)	10 (5) = Extremely Strong Inculcation
	V325. OBEDIENCE: LATE GIRL	44	Hebrews	9 (4 +)	10 (5) = Extremely Strong Inculcation
		81	Tanala	9 (4 +)	10 (5) = Extremely Strong Inculcation
		153	Aztek	9 (4 +)	10 (5) = Extremely Strong Inculcation
	V333. SEXUAL RESTRAINT: LATE GIRL	33	Kaffa	9 (4 +)	10 (5) = Extremely Strong Inculcation
		39	Nubians	9 (4 +)	10 (5) = Extremely Strong Inculcation
		44	Hebrews	9 (4 +)	10 (5) = Extremely Strong Inculcation
		48	Albanians	9 (4 +)	10 (5) = Extremely Strong Inculcation
		82	Negri Sembilans	9 (4 +)	10 (5) = Extremely Strong Inculcation
		153	Aztek	9 (4 +)	10 (5) = Extremely Strong Inculcation
	V334. GENEROSITY	13	Mbuti	9 (4 +)	10 (5) = Extremely Strong Inculcation
	V335. TRUST	13	Mbuti	9 (4 +)	10 (5) = Extremely Strong Inculcation
	V336. HONESTY	2	Kung	9 (4 +)	10 (5) = Extremely Strong Inculcation
		124	Copper Eskimo	6 (3 +)	4 (3 -)

Table 2 (continued)

File	Variable	Case #/Label	Case Name	It Is	It Should Be
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CORRECTED SCCS DATA / Khaltourrina, Korotayev, and Divale

<i>stds14.sav</i>	V337. IMPORTANCE OF NON-FAMILY COMPANIONS: EARLY BOY	Label		2 = Siblings; nnot other children	2 = Siblings; not other children
	V338. IMPORTANCE OF NON-FAMILY COMPANIONS: EARLY GIRL	Title		Importance of Non-Family Companions: Ealry Girl	Importance of Non-Family Companions: Early Girl
		Label		2 = Siblings; nnot other children	2 = Siblings; not other children
	V339. IMPORTANCE OF NON-FAMILY COMPANIONS: LATE BOY	Title		Importance of Non-Family Companions: Late Boy	Importance of Non-Family Companions: Late Boy
		Label		2 = Siblings; nnot other children	2 = Siblings; not other children
	V340. IMPORTANCE OF NON-FAMILY COMPANIONS: LATE GIRL	Label		2 = Siblings; nnot other children	2 = Siblings; not other children
	V338. IMPORTANCE OF NON-FAMILY COMPANIONS: EARLY GIRL	Title		Importance of Non-Family Companions: Ealry Girl	Importance of Non-Family Companions: Early Girl
	V344. SEX OF COMPANIONS: LATE GIRL	Title		Sex if Companions: Late Girl	Sex of Companions: Late Girl
	V345. IMPORTANCE OF NON-PARENT IN RESIDENCE: EARLY BOY	Title		Importance of Non-Parent in Residence: Ealry Boy	Importance of Non-Parent in Residence: Early Boy
		Label		2 = Single atypical or occasioanl category of non-parent	2 = Single atypical or occasional category of non-parent
		Label		5 = 2 or more categories, leat one of typical & frequent	5 = 2 or more categories, at least one of typical & frequent
	346. IMPORTANCE OF NON-PARENT IN RESIDENCE: EARLY GIRL	Title		Importance of Non-Parent in Residence: Early Girl	Importance of Non-Parent in Residence: Early Girl

Table 2 (continued)

File	Variable	Case #/Label	Case Name	It Is	It Should Be
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		Label		2 = Single atypical or occasional category of non-parent	2 = Single atypical or occasional category of non-parent
		Label		5 = 2 or more categories, least one of typical & frequent	5 = 2 or more categories, at least one of typical & frequent
	347. IMPORTANCE OF NON-PARENT IN RESIDENCE: LATE BOY	Label		2 = Single atypical or occasional category of non-parent	2 = Single atypical or occasional category of non-parent
		Label		5 = 2 or more categories, least one of typical & frequent	5 = 2 or more categories, at least one of typical & frequent
	348. IMPORTANCE OF NON-PARENT IN RESIDENCE: LATE GIRL	Title		Importance of Non-Parent in Residence : Late Girl	Importance of Non-Parent in Residence : Late Girl
		16	Tiv	. = missing value	4 = Single category that typical & frequent less important. parent
	V349. PRINCIPAL CATEGORY OF NON-PARENTAL AGENT: EARLY BOY	Title		Principal Category of Non-Parental Agent: Early Boy	Principal Category of Non-Parental Agent: Early Boy
		Label		No label	9 = Independence of child; no agent
		16	Tiv	8 = Teacher	. = missing value
		171	Inca	. = missing value	1(F) = Foster Parent
	V350. PRINCIPAL CATEGORY OF NON-PARENTAL AGENT: EARLY GIRL	Label		No label	9 = Independence of child; no agent
	V351. PRINCIPAL CATEGORY OF NON-PARENTAL AGENT: LATE BOY	Label		No label	9 = Independence of child; no agent
		2	Kung Bushmen	. = missing value	9 = Independence of child; no agent
		25	Wodaabe Fulani	. = missing value	9 = Independence of child; no agent
		34	Masai	. = missing value	9 = Independence of child; no agent

Table 2 (continued)

File	Variable	Case #/Label	Case Name	It Is	It Should Be
		105	Marquesans	. = missing value	9 = Independence of child; no agent

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		171	Inca	. = missing value	6(C) = Child
	V352. PRINCIPAL CATEGORY OF NON-PARENTAL AGENT: LATE GIRL	Label		No label	9 = Independence of child; no agent
		91	Aranda	3 = Grandparent	. = missing value
		105	Marquesans	. = missing value	9 = Independence of child; no agent
		171	Inca	. = missing value	6(C) = Child
	V353. SEX OF PARENTS IN RESIDENCE: EARLY BOY	Title		No Title	Sex of Parents in Residence: Early Boy
	V354. SEX OF PARENTS IN RESIDENCE: EARLY GIRL	Title		No Title	Sex of Parents in Residence: Early Girl
	V355. SEX OF PARENTS IN RESIDENCE: LATE BOY	Title		No Label	Sex of Parents in Residence: Late Boy
	V356. SEX OF PARENTS IN RESIDENCE: LATE GIRL	Title		No Label	Sex of Parents in Residence: Late Girl
	V357. SEX OF NON-PARENTS IN RESIDENCE: EARLY BOY	Title		No Title	Sex of Non-parents in Residence: Early Boy
		171	Inca	. = missing value	3
	V358. SEX OF NON-PARENTS IN RESIDENCE: EARLY GIRL	Title		No Title	Sex of Non-parents in Residence: Early Girl
		171	Inca	5	. = missing value
	V359. SEX OF NON-PARENTS IN RESIDENCE: LATE BOY	Title		No Title	Sex of Non-parents in Residence: Late Boy
	V360. SEX OF NON-PARENTS IN RESIDENCE: LATE GIRL	Title		No Title	Sex of Non-parents in Residence: Late Girl
	V361. NON-PARENTAL INVOLVEMENT IN CHILD CARING: EARLY BOY	Title		No Title	Non-parental Involvement in Child Caring: Early Boy

Table 2 (continued)

File	Variable	Case #/Label	Case Name	It Is	It Should Be
		Label		2 = Single atypical or occasional category of non-parent	2 = Single atypical or occasional category of non-parent

		Label		5 = 2 or more categories, leat one of typical & frequent	5 = 2 or more categories, at least one of typical & frequent
	V362. NON-PARENTAL INVOLVEMENT IN CHILD CARING: EARLY GIRL	Title		No Title	Non-parental Involvement in Child Caring: Early Girl
		Label		2 = Single atypical or occasioanl category of non-parent	2 = Single atypical or occasional category of non-parent
		Label		5 = 2 or more categories, leat one of typical & frequent	5 = 2 or more categories, at least one of typical & frequent
	V363. NON-PARENTAL INVOLVEMENT IN CHILD CARING: LATE BOY	Title		No Title	Non-parental Involvement in Child Caring: Late Boy
		Label		2 = Single atypical or occasioanl category of non-parent	2 = Single atypical or occasional category of non-parent
		Label		5 = 2 or more categories, leat one of typical & frequent	5 = 2 or more categories, at least one of typical & frequent
	V364. NON-PARENTAL INVOLVEMENT IN CHILD CARING: LATE GIRL	Title		No Title	Non-parental Involvement in Child Caring: Late Girl
		Label		2 = Single atypical or occasioanl category of non-parent	2 = Single atypical or occasional category of non-parent
		Label		5 = 2 or more categories, leat one of typical & frequent	5 = 2 or more categories, at least one of typical & frequent

Table 2 (continued)

File	Variable	Case #/Label	Case Name	It Is	It Should Be
	V365. EARLY BOY: PRINCIPAL NON-PARENT CARETAKER	Label		4 = Mo's Brother	4 = Uncle (mother's brother only)
		Label		5 = Other Relative	5 = Relative (including father's brother)
		Label		7 = Non-Relative	7 = Nonrelative
		Label		No label	9 = Independence of child; no agent

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	V366. EARLY GIRL: PRINCIPAL NON- PARENT CARETAKER	Label		4 = Mo's Brother	4 = Uncle (mother's brother only)
		Label		5 = Other Relative	5 = Relative (including father's brother)
		Label		7 = Non-Relative	7 = Nonrelative
		Label		No label	9 = Independence of child; no agent
	V367. LATE BOY: PRINCIPAL NON- PARENT CARETAKER	Label		4 = Mo's Brother	4 = Uncle (mother's brother only)
		Label		5 = Other Relative	5 = Relative (including father's brother)
		Label		7 = Non-Relative	7 = Nonrelative
		Label		No label	9 = Independence of child; no agent
		9	Hadza	. = missing value	9 = Independence of child; no agent
		13	Mbuti Pygmies	. = missing value	9 = Independence of child; no agent
		16	Tiv	. = missing value	9 = Independence of child; no agent
		18	Fon	. = missing value	9 = Independence of child; no agent
		35	Konso	. = missing value	9 = Independence of child; no agent
		39	Kenuzi Nubians	. = missing value	9 = Independence of child; no agent
		40	Teda	. = missing value	9 = Independence of child; no agent
		81	Menabe Tanala	. = missing value	9 = Independence of child; no agent
		84	Balinese	. = missing value	9 = Independence of child; no agent
		94	Kapauku	. = missing value	9 = Independence of child; no agent
		96	Manus	. = missing value	9 = Independence of child; no agent
		104	Maori	. = missing value	9 = Independence of child; no agent

Table 2 (continued)

File	Variable	Case #/Label	Case Name	It Is	It Should Be
		105	Marquesans	. = missing value	9 = Independence of child; no agent
		109	Trukese	. = missing value	9 = Independence of child; no agent
		116	Koreans	. = missing value	9 = Independence of child; no agent
		127	North Saulteaux	. = missing value	9 = Independence of child; no agent

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		129	Kaska	. = missing value	9 = Independence of child; no agent
		139	Lower Kutenai	. = missing value	9 = Independence of child; no agent
		147	Comanche	. = missing value	9 = Independence of child; no agent
		165	Saramacca	. = missing value	9 = Independence of child; no agent
		174	Nambicuara	. = missing value	9 = Independence of child; no agent
		176	Ramcocamec ra Timbira	. = missing value	9 = Independence of child; no agent
		179	Shavante	. = missing value	9 = Independence of child; no agent
	V368. LATE GIRL: PRINCIPAL NON- PARENT CARETAKER	Label		4 = Mo's Brother	4 = Uncle (mother's brother only)
		Label		5 = Other Relative	5 = Relative (including father's brother)
		Label		7 = Non-Relative	7 = Nonrelative
		Label		No label	9 = Independence of child; no agent
		13	Mbuti Pygmies	. = missing value	9 = Independence of child; no agent
		16	Tiv	. = missing value	9 = Independence of child; no agent
		40	Teda	. = missing value	9 = Independence of child; no agent
		81	Menabe Tanala	. = missing value	9 = Independence of child; no agent
		96	Manus	. = missing value	9 = Independence of child; no agent
		105	Marquesans	. = missing value	9 = Independence of child; no agent
		109	Trukese	. = missing value	9 = Independence of child; no agent
		127	North Saulteaux	. = missing value	9 = Independence of child; no agent
		129	Kaska	. = missing value	9 = Independence of child; no agent

Table 2 (continued)

File	Variable	Case #/Label	Case Name	It Is	It Should Be
		139	Lower Kutenai	. = missing value	9 = Independence of child; no agent
		147	Comanche	. = missing value	9 = Independence of child; no agent
		174	Nambicuara	. = missing value	9 = Independence of child; no agent
		179	Shavante	. = missing value	9 = Independence of child; no agent

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	V369. SEX OF PARENTAL CARETAKERS: EARLY BOY	Title		No Title	Sex of Parental Caretakers: Early Boy
		14	Nkundo Mongo	. = missing value	5 = Female exclusively
		17	Ibo	. = missing value	4 = Female predominantly
		29	Fur	. = missing value	5 = Female exclusively
		59	West Punjabi	. = missing value	4 = Female predominantly
		69	Garo	. = missing value	4 = Female predominantly
	V370. SEX OF PARENTAL CARETAKERS: EARLY GIRL			No Title	Sex of Parental Caretakers: Early Girl
	V371. SEX OF PARENTAL CARETAKERS: LATE BOY	Title		No Title	Sex of Parental Caretakers: Late Boy
	V372. SEX OF PARENTAL CARETAKERS: LATE GIRL	Title		No Title	Sex of Parental Caretakers: Late Girl
	V373. SEX OF PRINCIPAL NON-PARENTAL CARETAKERS: EARLY BOY	Title		No Title	Sex of Principal Non-Parental Caretakers: Early Boy
	V374. SEX OF PRINCIPAL NON-PARENTAL CARETAKERS: EARLY GIRL	Title		No Title	Sex of Principal Non-Parental Caretakers: Early Girl
	V375. SEX OF PRINCIPAL NON-PARENTAL CARETAKERS: LATE BOY	Title		No Title	Sex of Principal Non-Parental Caretakers: Late Boy

Table 2 (continued)

File	Variable	Case #/Label	Case Name	It Is	It Should Be
	V376. SEX OF PRINCIPAL NON-PARENTAL CARETAKERS: LATE GIRL	Title		No Title	Sex of Principal Non-Parental Caretakers: Late Girl
		93	Kimam	. = missing value	1 = Male exclusively
		115	Aigun Manchu	. = missing value	2 = Male predominantly

<i>stds15.sav</i>	V377. NON-PARENTAL INVOLVEMENT IN AUTHORITY: EARLY BOY	Title		Non-Parental Involvement in Authority: <u>Early</u> Boy	Non-Parental Involvement in Authority: <u>Early</u> Boy
	V378. NON-PARENTAL INVOLVEMENT IN AUTHORITY: EARLY GIRL	Title		Non- <u>Parental</u> Involvement in Authority: Early Girl	Non- <u>Parental</u> Involvement in Authority: Early Girl
	V381. PRINCIPAL NON-PARENTAL AUTHORITY FIGURES: EARLY BOY	Label		No label	9 = Independence of child; no agent
		96	Manus	. = missing value	9 = Independence of child; no agent
	V382. PRINCIPAL NON-PARENTAL AUTHORITY FIGURES: EARLY GIRL	Label		No label	9 = Independence of child; no agent
		96	Manus	. = missing value	9 = Independence of child; no agent
	V383. PRINCIPAL NON-PARENTAL AUTHORITY FIGURES: LATE BOY	Title		Principal Non- <u>Parental</u> Authority Figures: Late Boy	Principal Non- <u>Parental</u> Authority Figures: Late Boy
		Label		No label	9 = Independence of child; no agent
		96	Manus	. = missing value	9 = Independence of child; no agent
		105	Marquesans	. = missing value	9 = Independence of child; no agent
	V384. PRINCIPAL NON-PARENTAL AUTHORITY FIGURES: LATE GIRL	Title		Principal Non- <u>Parental Authority</u> Figures: Late Girl	Principal Non- <u>Parental Authority</u> Figures: Late Girl
		Label		No label	9 = Independence of child; no agent
		96	Manus	. = missing value	9 = Independence of child; no agent
		105	Marquesans	. = missing value	9 = Independence of child; no agent

Table 2 (continued)

File	Variable	Case #/Label	Case Name	It Is	It Should Be
	V385. SEX OF PARENTAL AUTHORITY FIGURES: EARLY BOY	Title		Sex of <u>Parental</u> Authority Figures: Early Boy	Sex of <u>Parental</u> Authority Figures: Early Boy
	V386. SEX OF PARENTAL AUTHORITY FIGURES: EARLY GIRL	Title		Sex of Parental Authority Figures: <u>Early</u> Girl	Sex of Parental Authority Figures: <u>Early</u> Girl

	V387. SEX OF PARENTAL AUTHORITY FIGURES: LATE BOY	Title		Sex of P arental Authority Figures: Late Boy	Sex of P arental Authority Figures: Late Boy
	V389. SEX OF PRINCIPAL NON-PARENTAL AUTHORITY FIGURES: EARLY BOY	Title		Sex of Principal Non- P arental A uthority Figures: E arly Boy	Sex of Principal Non- P arental A uthority Figures: E arly Boy
	V391. SEX OF PRINCIPAL NON-PARENTAL AUTHORITY FIGURES: LATE BOY	Title		Sex of P rincipla Non-Parental Authority F igures: Late Boy	Sex of Principal Non-Parental Authority Figures: Late Boy
	V392. SEX OF PRINCIPAL NON-PARENTAL AUTHORITY FIGURES: LATE GIRL	4	Lozi	1 = Male exclusively	5 = Female exclusively
		5	Mbundu	1 = Male exclusively	5 = Female exclusively
		20	Mende	1 = Male exclusively	5 = Female exclusively
		22	Bambara	1 = Male exclusively	5 = Female exclusively
		23	Tallensi	. = missing value	3 = Both sexes equally
		26	Zazzagawa Hausa	1 = Male exclusively	5 = Female exclusively
		37	Amhara	1 = Male exclusively	5 = Female exclusively
		39	Kenuzi Nubians	1 = Male exclusively	5 = Female exclusively
		41	Tuareg	. = missing value	1 = Male exclusively
		44	Hebrews	. = missing value	1 = Male exclusively
		50	Spanish Basques	. = missing value	3 = Both sexes equally
		51	Irish	1 = Male exclusively	5 = Female exclusively
		52	Konkama Lapps	. = missing value	3 = Both sexes equally

Table 2 (continued)

File	Variable	Case #/Label	Case Name	It Is	It Should Be
		53	Yurak Samoyed	. = missing value	1 = Male exclusively
		56	Armeniarn	. = missing value	1 = Male exclusively
		60	Maria Gond	1 = Male exclusively	5 = Female exclusively
		69	Garo	. = missing value	1 = Male exclusively
		70	Lakher	. = missing value	1 = Male exclusively
		71	Burmese	. = missing value	1 = Male exclusively

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		72	Lamet	. = missing value	1 = Male exclusively
		76	Siamese	. = missing value	3 = Both sexes equally
		79	Andamanese	1 = Male exclusively	5 = Female exclusively
		84	Balinese	. = missing value	3 = Both sexes equally
		85	Iban	. = missing value	3 = Both sexes equally
		86	Tawi-Tawi Badjau	. = missing value	3 = Both sexes equally
		90	Tiwi	. = missing value	1 = Male exclusively
		93	Kimam	. = missing value	1 = Male exclusively
		110	Yapese	1 = Male exclusively	5 = Female exclusively
		111	Palauans	. = missing value	1 = Male exclusively
		113	Atayal	. = missing value	1 = Male exclusively
		118	Saru Ainu	. = missing value	1 = Male exclusively
		120	Yukaghir	. = missing value	3 = Both sexes equally
		121	Chukchee	. = missing value	1 = Male exclusively
		122	Ingalik	. = missing value	3 = Both sexes equally
		124	Eskimo	. = missing value	3 = Both sexes equally
		129	Kaska	1 = Male exclusively	5 = Female exclusively
		130	Eyak	. = missing value	1 = Male exclusively
		134	Yurok	. = missing value	3 = Both sexes equally
		138	Klamath	. = missing value	3 = Both sexes equally
		139	Lower Kutenai	. = missing value	3 = Both sexes equally
		140	Gros Ventre	1 = Male exclusively	5 = Female exclusively
		146	Natchez	. = missing value	1 = Male exclusively
		149		. = missing value	3 = Both sexes equally
		151	Papago	. = missing value	3 = Both sexes equally
		159	Goajiro	1 = Male exclusively	5 = Female exclusively
		168	Cayapa	. = missing value	3 = Both sexes equally
		171	Inca	1 = Male exclusively	5 = Female exclusively
		175	Trumai	. = missing value	1 = Male exclusively
		182	Lengua	. = missing value	3 = Both sexes equally

Table 2 (continued)

File	Variable	Case #/Label	Case Name	It Is	It Should Be
	V393. NON-PARENTAL INVOLVEMENT IN DISCIPLINE: EARLY BOY	4	Lozi	1 = Exclusively parental	. = missing value
		5	Mbundu	1 = Exclusively parental	. = missing value
		6	Suku	1 = Exclusively parental	. = missing value

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		10	Luguru	1 = Exclusively parental	. = missing value
		11	Kikuyu	1 = Exclusively parental	. = missing value
		20	Mende	1 = Exclusively parental	. = missing value
		22	Bambara	1 = Exclusively parental	. = missing value
		23	Tallensi	6 = More typical and frequent than parents	. = missing value
		26	Hausa	1 = Exclusively parental	. = missing value
		37	Amhara	1 = Exclusively parental	. = missing value
		39	Kenuzi Nubians	1 = Exclusively parental	. = missing value
		41	Tuareg	1 = Exclusively parental	. = missing value
		44	Hebrews	1 = Exclusively parental	. = missing value
		50	Spanish Basques	6 = More typical and frequent than parents	. = missing value
		51	Irish	1 = Exclusively parental	. = missing value
		52	Lapps	6 = More typical and frequent than parents	. = missing value
		53	Yurak Samoyed	1 = Exclusively parental	. = missing value
		56	Armenians	1 = Exclusively parental	. = missing value
		60	Maria Gond	1 = Exclusively parental	. = missing value
		69	Garo	1 = Exclusively parental	. = missing value
		70	Lakher	1 = Exclusively parental	. = missing value

Table 2 (continued)

File	Variable	Case #/Label	Case Name	It Is	It Should Be
		71	Burmese	1 = Exclusively parental	. = missing value
		72	Lamet	1 = Exclusively parental	. = missing value
		76	Siamese	6 = More typical and frequent than parents	. = missing value

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		79	Andamanese	1 = Exclusively parental	. = missing value
		84	Balinese	6 = More typical and frequent than parents	. = missing value
		85	Iban	6 = More typical and frequent than parents	. = missing value
		86	Tawi Tawi Badjau	6 = More typical and frequent than parents	. = missing value
		90	Tiwi	1 = Exclusively parental	. = missing value
		110	Yapese	1 = Exclusively parental	. = missing value
		111	Palauans	1 = Exclusively parental	. = missing value
		113	Aigun Manchu	1 = Exclusively parental	. = missing value
		118	Saru Ainu	1 = Exclusively parental	. = missing value
		120	Yukaghir	6 = More typical and frequent than parents	. = missing value
		121	Chukchee	1 = Exclusively parental	. = missing value
		122	Ingalik	6 = More typical and frequent than parents	. = missing value
		124	Eskimo	6 = More typical and frequent than parents	. = missing value
		129	Kaska	1 = Exclusively parental	. = missing value
		130	Eyak	1 = Exclusively parental	. = missing value
		134	Yurok	6 = More typical and frequent than parents	. = missing value

Table 2 (continued)

File	Variable	Case #/Label	Case Name	It Is	It Should Be
		138	Klamath	6 = More typical and frequent than parents	. = missing value
		139	Lower Kutenai	6 = More typical and frequent than parents	. = missing value

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		140	Gross Ventre	1 = Exclusively parental	. = missing value
		146	Natchez	1 = Exclusively parental	. = missing value
		149		6 = More typical and frequent than parents	. = missing value
		151	Papagg	6 = More typical and frequent than parents	. = missing value
		159	Goajiro	1 = Exclusively parental	. = missing value
		168	Cayapa	6 = More typical and frequent than parents	. = missing value
		171	Inca	1 = Exclusively parental	. = missing value
		175	Trumai	1 = Exclusively parental	. = missing value
		182	Lengua	6 = More typical and frequent than parents	. = missing value
	V394. NON-PARENTAL INVOLVEMENT IN DISCIPLINE: EARLY GIRL	Title		Non-Parental <u>Invovlement</u> in Discipline: <u>Ealry</u> Girl	Non-Parental <u>Involvement</u> in Discipline: <u>Early</u> Girl
	V396. NON-PARENTAL INVOLVEMENT IN DISCIPLINE: LATE GIRL	Title		No Title	Non-Parental Involvement in Discipline: Late Girl
		Labels		No Labels	All the Labels
	V397. PRINCIPAL NON-PARENTAL DISCIPLINARIANS: EARLY BOY	Title		Principal Non- <u>Parental</u> Disciplinarians: Early Boy	Principal Non- <u>Parental</u> Disciplinarians: Early Boy
		Label		No label	9 = Independence of child; no agent
		9	Hadza	. = missing value	9 = Independence of child; no agent
		105	Marquesans	. = missing value	9 = Independence of child; no agent

Table 2 (continued)

File	Variable	Case #/Label	Case Name	It Is	It Should Be
		144	Huron	. = missing value	9 = Independence of child; no agent
	V398. PRINCIPAL NON-PARENTAL DISCIPLINARIANS: EARLY GIRL	Title		Principal Non-Parental Disciplinarians: <u>Ealry</u> Girl	Principal Non-Parental Disciplinarians: <u>Early</u> Girl

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		Label		No label	9 = Independence of child; no agent
		9	Hadza	. = missing value	9 = Independence of child; no agent
		105	Marquesans	. = missing value	9 = Independence of child; no agent
		144	Huron	. = missing value	9 = Independence of child; no agent
	V399. PRINCIPAL NON-PARENTAL DISCIPLINARIANS: LATE BOY	Label		No label	9 = Independence of child; no agent
		9	Hadza	. = missing value	9 = Independence of child; no agent
		105	Marquesans	. = missing value	9 = Independence of child; no agent
		144	Huron	. = missing value	9 = Independence of child; no agent
	V400. PRINCIPAL NON-PARENTAL DISCIPLINARIANS: LATE GIRL	Label		No label	9 = Independence of child; no agent
		9	Hadza	. = missing value	9 = Independence of child; no agent
		105	Marquesans	. = missing value	9 = Independence of child; no agent
		144	Huron	. = missing value	9 = Independence of child; no agent
	V401. SEX OF PARENTAL DISCIPLINARIANS: EARLY BOY	Title		Sex of Parental Disciplinarians: Early Boy	Sex of Parental Disciplinarians: Early Boy
	V403. SEX OF PARENTAL DISCIPLINARIANS: LATE BOY	Title		Sex of Parental Disciplinarians: Late Boy	Sex of Parental Disciplinarians: Late Boy
<i>stds16.sav</i>	V415. PRINCIPAL CATEGORY OF NON-PARENTAL EDUCATORS: LATE BOYS	Title		Principal Caregory of Non-Parental Educators: Late Boys	Principal Category of Non-Parental Educators: Late Boys

Table 2 (continued)

File	Variable	Case #/Label	Case Name	It Is	It Should Be
	V416. PRINCIPAL CATEGORY OF NON-PARENTAL EDUCATORS: LATE GIRLS	Title		Principal Category on Non-Parental Educators: Late Girls	Principal Category of Non-Parental Educators: Late Girls

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	V422. SEX OF PRINCIPAL NON-PARENTAL EDUCATORS: EARLY GIRLS	Title		Sex if Principal Non-Parental Educators: Early Girls	Sex of Principal Non-Parental Educators: Early Girls
	V424. SEX OF PRINCIPAL NON-PARENTAL EDUCATORS: LATE GIRLS	42	Riffians	3 = Both sexes equally	. = missing value
		44	Hebrews	3 = Both sexes equally	. = missing value
		47	Turks	5 = Female exclusively	1 = Male exclusively
	V425. GUIDANCE OR FORMAL SCHOOLING: EARLY BOYS	Title		Guidance ir Formal Schooling: Early Boys	Guidance or Formal Schooling: Early Boys
		Label		Apprenticeship atypical or occasioanl	Apprenticeship atypical or occasional
		Label		Foraml schooling typical and frequent	Formal schooling typical and frequent
		42	Riffians	1 = Informal training, with minimal guidance	6 = Formal schooling typical and frequent
		44	Hebrews	3 = Apprenticeship typical & frequent but informal training	6 = Formal schooling typical and frequent
	V426. GUIDANCE OR FORMAL SCHOOLING: EARLY GIRLS	Label		Foraml schooling typical and frequent	Formal schooling typical and frequent
		44	Hebrews	6 = Formal schooling typical and frequent	3 = Apprenticeship typical & frequent but informal training
		47	Turks	6 = Formal schooling typical and frequent	1 = Informal training, with minimal guidance
	V427. GUIDANCE OR FORMAL SCHOOLING: LATE BOYS	Label		Foraml schooling typical and frequent	Formal schooling typical and frequent

Table 2 (continued)

File	Variable	Case #/Label	Case Name	It Is	It Should Be
		44	Hebrews	4 = Apprenticeship predominant	6 = Formal schooling typical and frequent

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		47	Turks	5 = Formal schooling atypical or occasional	6 = Formal schooling typical and frequent
	V428. GUIDANCE OR FORMAL SCHOOLING: LATE GIRLS	Title		Guidance or Formal Schooling: Late Girls	Guidance or Formal Schooling: Late Girls
		Label		Formal schooling typical and frequent	Formal schooling typical and frequent
		42	Riffians	. = missing value	1 = Informal training, with minimal guidance
		44	Hebrews	. = missing value	4 = Apprenticeship predominant
		47	Turks	. = missing value	5 = Formal schooling atypical or occasional
		68	Lepcha	. = missing value	2 = Apprenticeship atypical or occasional
		99	Sinai	. = missing value	2 = Apprenticeship atypical or occasional
	V429. USE OF EXAMPLE: EARLY BOYS	Title		Use of Example: Early Boys	Use of Example: Early Boys
	V430. USE OF EXAMPLE: EARLY GIRLS	Title		Use of Example: Early Girls	Use of Example: Early Girls
	V431. USE OF EXAMPLE: LATE BOYS	Label		Use if Example: Late Boys	Use of Example: Late Boys
<i>stds.17sav</i>	V447. SCOLDING: LATE BOYS	111	Palauans	5	10
	V448. SCOLDING: LATE GIRLS	105	Marquesans	5	1
		111	Palauans	5	10
	V449. WARNING: EARLY BOYS	105	Marquesans	1	10
	V450. WARNING: EARLY GIRLS	105	Marquesans	1	10
	V451. WARNING: LATE BOYS	105	Marquesans	1	10
	V452. WARNING: LATE GIRLS	105	Marquesans	. = missing value	10
	V453. CORPORAL PUNISHMENT: EARLY BOYS	70	Lakher	3	4
		105	Marquesans	10	1
		159	Goajiro	5	10

Table 2 (continued)

File	Variable	Case #/Label	Case Name	It Is	It Should Be
	V454. CORPORAL PUNISHMENT: EARLY GIRLS	44	Hebrews	11	10

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		102	Mbau Fijians	11	10
		105	Marquesans	10	1
		159	Goajiro	5	10
	V455. CORPORAL PUNISHMENT: LATE BOYS	44	Hebrews	1	10
		102	Mbau Fijians	1	10
		105	Marquesans	10	1
	V456. CORPORAL PUNISHMENT: LATE GIRLS	44	Hebrews	. = missing value	10
		102	Mbau Fijians	. = missing value	10
		105	Marquesans	10	1
<i>stds18.sav</i>	V461. GIFTS FOR APPROVED BEHAVIOR: EARLY BOYS	Title		Gifts for Approved Behavior: Early boys	Gifts For Approved Behavior: Early Boys
	V461. GIFTS FOR APPROVED BEHAVIOR: LATE BOYS	Title		Gifts for Approved Behaviors : Late Boys	Gifts for Approved Behavior : Late Boys
	V465. PERMISSIVENESS: EARLY BOYS	Label		0 = harsh socialiation by parents or othe authority figures	1 = harsh socialization by parents or other authority figures
	V466. PERMISSIVENESS: EARLY GIRLS	Label		0 = harsh socialiation by parents or othe authority figures	1 = harsh socialization by parents or other authority figures
	V467. PERMISSIVENESS: LATE BOYS	Label		0 = harsh socialiation by parents or othe authority figures	1 = harsh socialization by parents or other authority figures
	V468. PERMISSIVENESS: LATE GIRLS	Label		0 = harsh socialiation by parents or othe authority figures	1 = harsh socialization by parents or other authority figures
	V472. AFFECTION: LATE GIRLS	Title		Affection: Late Boys	Affection: Late Girls
	V480. INCORPORATION INTO SOCIETY: LATE GIRLS	35	Konso	. = missing value	1

Table 2 (continued)

File	Variable	Case #/Label	Case Name	It Is	It Should Be
<i>stds21.sav</i>	V529. ADOLESCENT INITIATION CEREMONIES, OCCURRENCE: BOYS	Title		Boys	Adolescent Initiation Ceremonies, Occurrence: Boys
	V530. ADOLESCENT INITIATION CEREMONIES, OCCURRENCE: GIRLS	Title		Girls	Adolescent Initiation Ceremonies, Occurrence: Girls

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	V531. ADOLESCENT INITIATION CEREMONIES, TIME: BOYS	Title		Boys	Adolescent Initiation Ceremonies, Time: Boys
	V532. ADOLESCENT INITIATION CEREMONIES, TIME: GIRLS	Title		Girls	Adolescent Initiation Ceremonies, Time: Girls
	V540: SEXES OF PARTICIPANTS: GIRLS	Title		Sexes of Participants	Sexes of Participants: Girls
	V545. PRIMARY COGNITIVE OR PERFORMANCE COMPONENTS: BOYS	Title		Primary Cognitive or Performance Compenets : Boys	Primary Cognitive or Performance Components : Boys
	V558. SECONDARY SOCIAL CONSEQUENCES: GIRLS	Title		Secondary Social Consequences	Secondary Social Consequences: Girls
<i>stds23.sav</i>	V599. MENSTRUAL TABOOS	Label		6 = Menstrualing women segregatedm from men	6 = Menstruating women segregated from men
	V615. WIFE TO HUSBAND INSTITUTIONALIZED DEFERENCE	Title		Wife to Husband Institutionalized	Wife to Husband Institutionalized Deference
<i>stds24.sav</i>	V626. BELIEF THAT WOMEN ARE GENERALLY INFERIOR TO MEN	Title		Belief that women are generally inferior to men	Belief that women are generally inferior to men
<i>stds21.sav</i>	V529. ADOLESCENT INITIATION CEREMONIES, OCCURRENCE: BOYS	Title		Boys	Adolescent Initiation Ceremonies, Occurrence: Boys
	V633. RITUALIZED FEMALE SOLIDARITY SCALE	Label		1 = Low female solidarity scale	1 = Low female solidarity

Table 2 (continued)

File	Variable	Case #/Label	Case Name	It Is	It Should Be
<i>stds25A.sav</i>	V637-644	53	Yurak	-, -, -, -, -, -, -, -	1, -, 4, 3, 6, 1, 3, -
		55	Abkhaz	1, 1, 3, -, -, 2, 7, 9	-, -, -, -, -, -, -, -
		56	Armenians	1, 1, 3, -, -, 2, 7, 9	1, 1, 2, 1, -, 2, 2, -
		57	Kurd	1, 3, 2, 3, 3, 2, -, 6	1, 1, 2, 3, 3, 2, 7, 9
		58	Basseri	1, 2, 1, 2, 2, 8, 4, 5	1, 3, 2, 1, 3, 2, -, 6
		59	Punjabi	1, 4, 1, 2, 2, 4, 2, 14	-, -, -, -, -, -, -, -

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		60	Gond	4, 2, 3, 5, 3, 1, 2, 2	3, 4, 3, 5, 11, 1, 2, 7
		61	Toda	3, 4, 3, 5, 12, 1, 2, 7	1, 4, 1, 2, 2, 4, 2, 14
		66	Khalka Mongols	3, -, 4, 3, 6, 1, 3, -	3, 7, 2, 1, 3, 4, 4, 6
		67	Lolo	3, 7, 2, 1, 3, 4, 4, 6	3, 4, 2, 1, 7, 1, 6, -
		68	Lepcha	1, 4, 2, 1, 7, 1, 6, -	1, 1, 3, 6, 4, 4, 1, 9
		69	Garo	1, 1, 3, 6, 4, 4, 1, 9	1, 1, 3, 5, 2, 1, 2, 5
		70	Lakher	1, 1, 3, 5, 2, 1, 2, 5	1, 2, 1, 2, 2, 8, 4, 5
		71	Burmese	1, 3, 2, 1, 3, 2, -6	1, 1, 7, 6, 5, 17, 1, 6
		72	Lamet	1, 1, 7, 6, 5, 17, 1, 6	1, 1, 1, 2, 2, -, 2, -
		73	Vietnamese	1, 1, 4, 3, 4, 3, 3, -	1, 1, 3, 1, 4, 4, 1, 7
		74	Rhade	1, -, -, -, 4, 7, 3, - (values of case 78)	Missing values (Not in list)
		77	Semang	1, 1, 1, 2, 2, -, 2, -	1, 1, 7, 6, 6, 3, 3, -
		78	Nicobarese	1, 1, 3, 1, 4, 4, 1, 7	1, -, -, -, 4, 7, 3, -
		80	Vedda	1, 1, 7, 6, 6, 3, 3, -	5, 2, 3, 5, 7, 1, 2, 2
		94	Kapauku	1, 2, 3, 5, 1, 7, 4, 5	2, 3, 1, 2, 1, 6, 2, 8
		95	Kwoma	2, 3, 1, 2, 1, 6, 2, 8	1, 2, 3, 5, 1, 7, 4, 5
		102	Fijians	1, 2, 1, 2, 1, 6, 2, -	8, 1, 3, 5, 1, 6, 2, 4
		103	Ajie	8, 1, 3, 5, 1, 6, 2, 4	1, 2, 1, 2, 1, 6, 2, -

Table 2 (continued)

File	Variable	Case #/Label	Case Name	It Is	It Should Be
		122	Ingalik	1, 1, 2, 1, 1, 5, 2, 4	1, 1, 4, 3, 4, 1, 3, -
		123	Aleuts	1, 1, 4, 3, 4, 1, 3, -	1, 1, 2, 1, 1, 5, 2, 4
		129	Kaska	1, 1, 4, 3, 4, 1, 3, -	1, 1, 2, 2, 1, 1, 5, -
		130	Eyak	1, 1, 2, 2, 1, 1, 5, -	3, 8, 1, 8, 8, 11, 2, 21
		135	E. Pomo	-, -, -, -, -, -, -, -	3, 3, 2, 5, 1, 4, 4, 10
		136	Yokuts	-, -, -, -, -, -, -, -	4, 3, 2, 1, 11, 1, 1, 25
		137	Paiute	3, 3, 2, 1, 3, 16, 1, 4	-, -, -, -, -, -, -, -
		138	Klamath	4, 3, 2, 1, 12, 1, 1, 15	3, 3, 2, 1, 3, 16, 1, 4
		139	Kutenai	3, 3, 2, 1, 3, 1, 1, 9	2, 3, 2, 5, 3, 1, 1, 9
		142	Pawnee	1, 1, 1, 2, 2, 1, 4, 3	1, 1, 1, 4, 1, 2, 5, 3
		143	Omaha	-, -, -, -, -, -, -, -	1, 1, 1, 2, 2, 1, 4, 3
		144	Huron	1, 1, 2, 1, 2, 7, 5, 9	-, -, -, -, -, -, -, -
		145	Creek	1, 1, 1, 2, 2, 1, 4, 3	1, 1, 2, 1, 2, 7, 5, 9
		146	Natchez	1, 1, 1, 4, 1, 2, 5, 3	1, 1, 2, 1, 1, 8, 5, -
	V637. PATTERNS FOR GRANDPARENTS	111	Palauans		3 = Bifurcate Bisexual Pattern
		135	E. Pomo		3 = Bifurcate Bisexual Pattern
		136	Yokuts		5 = Null Pattern
		138	Klamath		3 = Bifurcate Bisexual Pattern

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	V641. PATTERNS FOR NEPHEWS AND NIECES (MALE SPEAKING)	111	Palauans	12 = Rare pattern EISbCh and YoSbCh distinguished byrelativeage	11 = brother-skewed bifurcate collateral pattern
	V642. PATTERNS FOR SIBLINGS	64	Burusho	11 = Caddoan Pattern	12 = Malagasy Pattern
		81	Tanala	11 = Caddoan Pattern	12 = Malagasy Pattern
		91	Aranda	11 = Caddoan Pattern	12 = Malagasy Pattern
		106	Samoan	11 = Caddoan Pattern	12 = Malagasy Pattern

Table 2 (continued)

File	Variable	Case #/Label	Case Name	It Is	It Should Be
		141	Hidatsa	17	10 = Siouan Pattern
	V644. PATTERNS FOR SIBLINGS-IN-LAW	Label		13 = No Label	13 = Skewed Bisexual Pattern
		Label		15 = No Label	15 = Relative Age Pattern
		Label		20 = No Label	20 = a rare pattern WiBr=SiHu (ms), SiHu (vs), HuBr, SpSi ,
		Label		14 = No Label	14 = Paired Bisexual Pattern
		Label		21 = No Label	21 = Same Sex Pattern
		Label		22 = No Label	22 = Rare Pattern, dist s.in low by, sex, age etc.
		Label		25 = No Label	25 = Unclassifiable patterns
		29	Fur	9	7 = strongly differentiated pattern
		64		15 = Relative Age Pattern	21 = Same Sex Pattern
		93	Kimam	20 = a rare pattern WiBr=SiHu (ms), SiHu (vs), HuBr, SpSi ,	10 = spouse's sibling vs. sibling's spouse pattern
		113	Atayal	15 = Relative Age Pattern	25 = Unclassifiable patterns
		119	Ainu	15 = Relative Age Pattern	22 = Rare Pattern, dist sister in low by, sex, age etc.
		148	Chiricahua	20 = a rare pattern WiBr=SiHu (ms), SiHu (vs), HuBr, SpSi ,	10 = spouse's sibling vs. Sibling's spouse pattern

Table 3 presents the total number of mistakes in each of the revised files.

Table 3: Number Of Mistakes In Each File

<i>Files</i>	<i>Variables</i>	<i>Subject</i>	<i>Variable Titles/Labels Errors</i>	<i>Data Errors</i>	<i>Total Number of Errors</i>
Stds01.sav	V1–22	Subsistence Economy and Supportive Practices	36	3	39
Stds02.sav	V23–60	Infancy and Early Childhood	11	13	24
Stds03.sav	V61–80	Settlement Patterns and Community Organization	5	63	68
Stds04.sav	V81–98	Political Organization	13	1117	1130
Stds05.sav	V99–148	Division of Labor	49	49	98
Stds06.sav	V149–158.1	Cultural Complexity	5	2	7
Stds07.sav	V159–178	Sexual Attitudes and Practices	4	0	4
Stds13.sav	V293–336	Traits Inculcated in Childhood	5	34	39
Stds14.sav	V337–376	Agents and Techniques of Child Training	64	56	120
Stds15.sav	V377–404	Agents and Techniques of Child Training	24	120	144
Stds16.sav	V405–432	Agents and Techniques of Child Training	13	14	27
Stds17.sav	V433–460	Agents and Techniques of Child Training	0	20	20
Stds18.sav	V461–480	Agents and Techniques of Child Training	7	2	9
Stds21.sav	V529–560	Adolescent Initiation Ceremonies	7	0	7
Stds23.sav	V576–615	The Relative Status of Women	2	0	2
Stds24.sav	V616–636	The Relative Status of Women	3	0	3
Stds25A.sav	V637–644	Kin Term Patterns	7	320	327
Total			255	1815	2070

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