# FAMILY STRUCTURE AND FUNCTIONING IN NEGLECTFUL FAMILIES

## **NDACAN Dataset Number 66**

## **Dataset Documentation and Instruction Manual**

National Data Archive on Child Abuse and Neglect Family Life Development Center Cornell University Ithaca, New York 14853-4401 Phone: 607-255-7799

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### FAMILY STRUCTURE AND FUNCTIONING IN NEGLECTFUL FAMILIES

#### **Data Collected by**

James Gaudin, Ph.D. Principal Investigator

Norman A. Polansky, Ph.D. Co-Investigator

Allie C. Kilpatrick, Ph.D. Research Associate

Paula Shilton, M.A. Project Coordinator

The University of Georgia School of Social Work Athens, Georgia 30602

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#### User's Guide written by

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#### **ABSTRACT**

This study identifies differences in family structure and functioning between neglectful and similarly situated (low income) non-neglectful families within selected counties in Georgia. The study examines: (1) the relationship between family coping skills (e.g., problem solving, conflict, communication, emotional expressiveness, cohesion, leadership, negotiation, exercise of power) and neglectful parenting; (2) the relationship between drug and alcohol abuse and neglectful parenting; and (3) the role that men play in neglectful and nonneglectful families. The investigators also examined the effects of race, chronicity of neglect and personality factors on family functioning. Stratified sampling was used to match the neglect and comparison families with regard to SES, race, and single parent status. Neglect families were recruited from active Child Protective Services cases and all met the following criteria: (1) the primary identified problem was neglect (NIS-2 definitions of neglect were used); (2) neglect was substantiated upon investigation; (3) there was at least one child between the ages of 5 and 17 living in the home; and (4) there was no identified incest. Comparison families living in the same counties as neglect families were selected from AFDC families involved in employment preparation programs and from Head Start families. Comparison families had not been reported to DFCS for neglect or abuse and caseworker assessments using the Child Well-Being Scale (Magura & Moses, 1986) did not indicate neglect. Data were collected from 103 neglect and 102 comparison families using caseworker assessments and in-home interviews employing both standardized and non-standardized measures. In addition, 92 neglect and 95 comparison families were videotaped interacting around assigned tasks in their homes. Tapes were rated by blind observers using three standardized family measures.

#### ACKNOWLEDGMENT OF ASSISTANCE

All manuscripts which use data made available through the National Data Archive on Child Abuse and Neglect should acknowledge that fact as well as identify the original collector of the data. Users of these data are urged to follow some adaptation of the following statement with the parentheses indicating items to be filled in appropriately or deleted by the individual user.

The data (and tabulations) utilized in this (publication) were made available (in part) by the National Data Archive on Child Abuse and Neglect, Cornell University, Ithaca New York. Data from the Family Structure and Functioning in Neglectful Families study were originally collected by James Gaudin. Funding support for preparing the data for public distribution was provided by a contract (90-CA-1496) between the National Center on Child Abuse and Neglect and Cornell University. Neither the collector of the original data, funding agency, nor the National Data Archive on Child Abuse and Neglect bears any responsibility for the analyses or interpretations presented here.

#### INFORMATION ABOUT THE USE OF ARCHIVAL RESOURCES

In order to provide funding agencies with essential information about the use of NDACAN resources and to facilitate the exchange of information about research activities among data users and contributors, each user of these data is expected to send two copies of any completed manuscript, thesis abstract, or reprint to the National Data Archive on Child Abuse and Neglect, Cornell University, Family Life Development Center, G20 MVR Hall, Ithaca, New York 14853.

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#### **GENERAL STUDY OVERVIEW**

#### **Purpose of Study**

To identify significant differences in family structure and functioning between neglectful families and similarly situated (low income) non-neglectful families. Specifically assessing (1) the relationship between family coping skills (such as problem solving, conflict resolution, emotional expressiveness, cohesion, leadership, use of power, and negotiation), and adequacy of parenting, (2) the relationship between drug and alcohol abuse and neglectful parenting, (3) the functions that men play in neglectful and non-neglectful families.

#### **Sampling/Selection Information**

Data for this study were collected between 1990 and 1993 on 205 families in five urban and three rural counties within Georgia. Stratified sampling was used to closely match the 102 comparison families and 103 neglectful families with regard to SES, race, and single parent status. All families selected met the following criteria: (1) willingness to participate; (2) had at least one child between 5 and 17 years of age living in the home; and (3) CPS caseworker had sufficient familiarity with the family to provide information about family background and functioning.

Neglectful families were identified by Georgia Department of Family and Children Services (DFCS) caseworkers who found them to meet the following additional criteria:

- The Second National Incidence Study (NIS-2) definitions of neglect; including physical, medical, emotional, and educational neglect. (See Appendix A NIS-2 Definitions of Neglect)
- 2. Reported to the Georgia Department of Family and Children Services for the above types of neglect, and verified as neglectful upon investigation by Child Protective Services caseworker.
- 3. Neglect as the major problem for which protective services are being offered.

No identified incest in the home. (Neglectful families which had some physical abuse and non-incestuous sexual abuse were included in the study where caseworkers considered the abuse secondary to and/or a result of neglect.)

Comparison families in Georgia were identified from Aid to Families with Dependent Children employment preparation programs (AFDC-PEACH<sup>1</sup>) caseloads or from Head Start centers in the same counties as the neglect families. Families in the comparison group had not been reported to Georgia Department of Family and Children Services for child neglect and worker assessments on the Child Well-Being Scale did not indicate neglect.

Staffing patterns and the small numbers of cases handled by rural agencies created a predominantly urban sample. Only 20.8% of the neglect families and 5.9% of the comparison families were from rural areas. (See Appendix G: Codebook Information, under COUNTY, to find rural and urban counties.)

<sup>&</sup>lt;sup>1</sup> Positive Employment and Community Health, mandated for all AFDC recipients with children under three years of age.

#### **Data Collection**

The following data collection methods were employed with each family in the study: 1) caseworker assessments, 2) self-reporting on a variety of measures by individual family members, 3) interviewer observations, and 4) video taped interactions. Participants were paid \$50.00 up front for participation and an additional \$25.00 to \$40.00 for their participation in the video taped interactions.

Caseworkers in the agencies who were familiar with selected families received 4-6 hours of training in the use of the research instruments. They obtained signed consent and completed the following instruments based on their own assessments (see Appendix B: Data Collection Instruments):

- 1. FAMILY PROFILE
- 2. RATING FORM FOR CHILD WELL-BEING SCALES
- 3. MATERNAL CHARACTERISTICS SCALE
- 4. FAMILY EVALUATION MEASURE

Trained interviewers with no previous family contact or knowledge visited each home to orally administer the following instruments, record responses, and supplement these with their own recorded impressions and observations (see Appendix B: Data Collection Instruments):

- 1. SELF-REPORT FAMILY INVENTORY (for each adult and all children over 12 years old)
- 2. FAMILY OF ORIGIN QUESTIONNAIRE (for adult care providers)
- 3. GENERALIZED CONTENTMENT SCALE (for adult care providers))
- 4. SOCIAL NETWORK ASSESSMENT GUIDE (for adult care providers)
- 5. THE PEOPLE AND ME SCALE (for adult primary care provider)
- 6. QUESTIONNAIRE FOR MALE PARENT FIGURE (administered to full or part-time male parent figures in the household where possible.)
- 7. INTERVIEWER'S OVERALL IMPRESSIONS (for trained interviewer.)

Finally, interviewers videotaped the family interacting around three assigned tasks: (1) planning a family outing, (2) solving a family problem, and (3) playing a game. Each task ranged from 20 to 40 minutes in length and families that participated in the videotaping were compensated for their time with a small stipend that varied depending on the county. Study investigators chose not to rate the videotapes of eleven neglect families and eight comparison families whose children were too young to provide for family interactions that were of sufficient interest to the study. The videotapes on all other families in the study were rated by two Social Work doctoral students who were systematically trained and oriented in the use of three observational rating scales: (see Appendix B: Data Collection Instruments):

- 1. GEORGIA FAMILY Q-SORT
- 2. FAMILY COMPETENCE SCALE
- 3. FAMILY STYLE SCALE

Training, retraining, clarification of scale definitions and limiting the number of raters was used to increase inter-rater reliability for videotaped family interactions.

Between 1990 and 1993 data collection forms were completed with 103 neglect and 102 comparison families, in-home video taped interactions were completed on 92 neglect and 102 comparison families. Difficulty involving part-time male family members (e.g. boyfriends, ex-husbands, uncles, etc.) produced data from males in only 52 of the 205 families.

#### **Instruments and Measures**

The study employed a total of 14 instruments used to measure a variety of concepts and drawn from a variety of sources. A brief description is provided below with references where applicable. For more detailed information, please refer to these citations, Appendix C (Final Report, Chapter 2: Methodology), and the references section of this user's guide.

#### 1. Family Profile

Developed by study researchers to establish family composition, SES data such as income and education, reports of neglect and abuse, out of home placement, adult problems, child problems, stressful life events, service utilization and level of cooperation with caseworker.

#### 2. <u>Child Well-Being Scales</u> (Magura & Moses, 1986).

Measures "adequacy of parenting" or "severity of neglect". One item was added from Magura, Moses and Jones (1987) <u>Family Risk Scales</u> as a measure of parental substance abuse.

#### 3. Maternal Characteristics Scale (Polansky, Bergman, & DeSaix, 1972).

There are 35 items used by caseworkers to assess mother's personality and functioning, (i.e., relatedness, impulse control, confidence, and verbal accessibility).

#### 4. Family Evaluation Measure.

This is an adapted version of the Beavers' Self-Report Family Inventory (described below) and was used as an external assessment of the family by the caseworker.

#### 5. Beavers' Self-Report Family Inventory (Beavers, Hulgus, & Hampson, 1988).

There are 36 items designed to assess family functioning on the following six dimensions: (1) health (2) conflict (3) communication (4) cohesiveness (5) leadership (6) expressiveness.

#### 6. Family of Origin Questionnaire.

This instrument was developed by study researchers to elicit self-report information by the primary parent and care providers on their family of origin (i.e., experiences growing up, sibling position, SES of family, losses, separation, abuse and neglect).

#### 7. <u>Generalized Contentment Scale</u> (Hudson, 1982).

Self-report by primary (and where present the secondary) care provider on 25 items used to measure the degree of clinically significant, non psychotic depression.

#### 8. Social Network Assessment Guide (Whittaker and Tracy, 1980).

Self-report by primary (and where present the secondary) care provider on aspects of their social support network such as size, composition, perceived supportiveness and criticism from network members.

#### 9. People and Me Scale or Loneliness Scale (Russell, Poplau, & Cutrona, 1980).

Self-report by primary care provider on 10 items which measure subjective feelings of isolation and loneliness.

#### 10. Full and Part-time Male Parent Figure

Developed by study researchers to determine the kind of involvement and family role exercised by full and part-time male parent figures. One of the two versions was administered to a male figure where present and willing to participate who was involved at least 8 hours per week in the home.

#### 11. Interviewer's Overall Impressions

Developed by study researchers to obtain the interviewer's assessment of family interaction during the interview. This was used as a measure of the following items: communication, problem solving, expression of positive feelings toward each other, and internal (centripetal) vs. external (centrifugal) orientation.

12. <u>Georgia Family Q-Sort</u> (Wampler, Halverson, Moore, and Walters, 1989) Family Process, 28 223-238.

This is a 43 item observational rating measure of family functioning used to rate the videotapes of family interactions. These items measure behavioral aspects of family interactions and were developed to be consistent with the three dimensions of Olson's Circumplex Model of family functioning; (1) cohesion, adaptability and communication. In addition it yields a "leadership dimension (4 items) and a family competence score, which is based on correlation's of the family's scores on the 43 items with an "optimal family" profile derived from experts sorting of the 43 items for and "ideal family".

13. <u>Family Competence Scale</u> (Beavers, Hulgus, and Hampson, 1988).

This rating scale is used to measure family functioning on a global health vs. pathology scale (1-10), and to examine the following 11 dimensions of family interactions: (1) overt power/leadership, (2) parental coalition, (3) closeness, (4) goal directed negotiation/problem solving, (5) clarity of expression, (6) individual responsibility, (7) permeability of internal boundaries-openness to communication, (8) range of feelings expressed, (9) mood and tone, (10) amount of dysfunctional unresolved conflict, and (11) empathy. (See Appendix D for manual.)

#### 14. <u>Family Style Scales</u> (Beavers, Hulgus, and Hampson, 1988)

This rating scale is used to measure global family style with respect to being centripetal vs. centrifugal and family interactions on the following 7 dimensions: (1) meeting of dependency needs, (2) openness of conflicts, (3) physical distancing vs. closeness, (4) concern about appearance to others, (5) internal scapegoating, (6) assertive vs. aggressive behavior, and (7) expression of positive vs. negative feelings. (See Appendix D for manual)

# DESCRIPTION OF MACHINE-READABLE FILES AND OF AVAILABLE SUPPLEMENTARY DOCUMENTATION

The Archive is able to distribute this data in a variety of ready-to-use file formats. Please refer to the NDACAN order form or call us for more information.

There are 15 separate data files for this study. These files match information collected by one of the 14 instruments described earlier with the following three exceptions: (1) the file "BEAVERS" contains information from both the Family Competence Scale and the Family Style Scale; (2) the Full and Part-Time Male Parent Figure Scale has a separate file for full-time male parent figures ("FTMALE") and part-time male parent figures ("PTMALE"); (3) there is one additional file provided with this study, "CWBS2", which contains weighted item scores from the original "CWBS" file.

For your convenience, the Archive has merged these 15 files into one complete file ("GAUDIN"). This merged file contains all the variables in the study, and has one case per family. When you order the Gaudin dataset, you will automatically be sent the 15 separate files as well as the merged GAUDIN file, unless you specify otherwise.

A brief description of the data files is provided below. For information regarding variables, please see the individual codebooks that go with each data file in Appendix E: Codebook Information. Frequencies and summary statistics are distributed on diskette and can be printed from any standard word processor in 10 point, courier font.

#### **List of Files and Characteristics**

The following five datasets contain information from caseworkers on each family in the study. There is one form for each family and therefore a unique STUDYNO for each record. These files can be linked together using the family identification variable, "STUDYNO".

- 1. "PROFILE" (Family Profile), contains 205 observations and 222 variables, providing information on family members. The first adult listed on the form is the primary care provider (RELA1).
- "CWBS" (Child Well-Being Scales), contains 205 observations and 49 variables, providing information on family environmental factors. All of the Child Well-Being Scale item variable names begin with the prefix CWBS (e.g., CWBS1, CWBS28a).
- 3. "CWBS2" (Child Well-Being Scales), 205 observations and 34 variables. This data file contains weighted item scores from the original "CWBS". The variable names have the prefix NCWBS instead of CWBS as in the original CWBS data file. The mean of each of the child performance items over all the children listed is calculated and then rounded to an integer. This value is used in assigning the weighted score on these items and in calculating the child performance score "PERFORM".
- 4. "MCS" (Maternal Characteristics Scale), 205 observations and 80 variables. The variables have the prefix MCS (e.g., MCS1, MCS35). Variables with the prefix X were created for each item on this scale and have a value of 1 if the response is desirable or appropriate and 0 if the response is negative or inappropriate. Four factors are calculated from the mean number of appropriate responses on each subset of items. These are: (1) relatedness MCS\_Fac1, (2) impulse control MCS\_Fac1, (2) confidence MCS\_Fac3, and (4) verbal accessibility MCS\_Fac4. An additional variable, AP\_Futil, has been created to calculate apathy/futility from the sum of the relatedness and confidence factors.
- 5. "FEM" (Family Evaluation Measure), contains 205 observations and 45 variables, providing information on the family as a whole. The file contains unique study numbers (STUDYNO) for each record. All of the Family Evaluation Measure item variable names begin with the prefix FEM (e.g., FEM1, FEM2).

The following five datasets provide self report information from separate adults (individuals 12 or older) in each family. These files are likely to contain multiple

forms for each family (i.e., these files may not have unique STUDYNO's). The Archive has created a variable in each file with unique identifiers for individuals, and this variable can be used for merging. If you intend to merge these files with other files in the study see "Linking the data files for analysis" following this section.

- 6. "SRFI" (Self Report Family Inventory) 361 observations and 49 variables. All of the Self Report Family Inventory item variable names begin with the prefix SRFI (e.g., SRFI1, SRFI2). The relationship to the child variable for this file is "FAMMEM". The unique identifier variable for individual family members is called "SRFI\_ID".
- 7. "FOO" (Family of Origin Questionnaire), 167 observations and 57 variables. There is one form for each care provider in the family. The relationship to the child variable for this file is "RES\_FOO". The unique identifier variable for individual family members is called "FOO\_ID".
- 8. "GCS" (Generalized Contentment Scale), 260 observations and 37 variables. All of the Generalized Contentment Scale item variable names begin with the prefix GCS (e.g., GCS1, GCS2). There is one form for each care provider in the family. The relationship to the child variable for this file is "RES\_GCS". The unique identifier variable is called "GCS\_ID".
- 9. "SNAG" (Social Network Assessment Guide), 261 observations and 153 variables. The relationship variables have the prefix REL\_SN, age variables have the prefix AGE\_SN, frequency variables have the prefix FRE\_SN, emotional support variables have the prefix ESP\_SN, tangible aid variables have the prefix AID\_SN, socializing variables have the prefix SOC\_SN, advice and guidance variables have the prefix ADV\_SN and critical variables have the prefix CRT\_SN. Numerous additional variables are calculated and documented in the codebook which accompanies this documentation. There is one form for each care provider in the family. The relationship to the child

variable for this file is "RES\_SNAG". The unique identifier variable is called "SNAG\_ID".

10. "LSCALE" (People and Me Scale), 203 observations and 19 variables. All of the People and Me Scale item variable names begin with the prefix LSCALE (e.g., LSCALE1, LSCALE2). The mean of the LSCALE items (LSCALETOT) is calculated with the even numbers reversed. The measure was completed only by the primary caregiver in each family, so the STUDYNO's are unique; there is no separate unique identifier variable for individual family members. The relationship to the child variable for this file is "RES\_LS".

The following two datasets provide self report information on male parent figures, where present. For convenience, the Archive has also added the unique identifier variable for individual family members to these files. See the "Linking Files for Analysis" section below for more information.

- 11. "FTMALE" (Questions for Full Time Male Parent Figure), 40 observations and 28 variables.
- 12. "PTMALE" (Questions for Part Time Male Parent Figure) 11 observations and 37 variables.

The following dataset contains information provided by trained in-home interviewers on some of the families in the study.

13. "IOI" (Interviewer's Overall Impressions), contains 193 observations and 8 variables. All of the Interviewer's Overall Impressions item variable names begin with the prefix IOI (e.g., IOI1, IOI2). There is one form for each family.

The following two datasets contain information from videotaped sessions with families. Trained individuals rated family interactions using the Beavers Family Competence Scale and Family Style Scales and the Georgia Family Q-Sort. In

some cases more than one rater was used to check inter-rater reliability and in other cases the family was re-videotaped to check the reliability of the measure. These data have been coded into new variables in the data files.

- 14. "QSORT" (Georgia Family Q-Sort ), contains 187 observations and 125 variables. All of the Georgia Family Q-Sort item variable names begin with the prefix QSORT (e.g., QSORT1, QSORT2). Sum scores for the following clusters are calculated: Positive Affect (QClus1), Reserved (QClus2), Tense (QClus3), Negative Affect (QClus4), Organized (QClus5), Chaotic (QClus6), Negotiation (QClus7), and Verbal (QClus8) with the specified reversal of some items. Similarly, mean scores are calculated for these clusters and the variable names are QC1 through QC8.
- 15. "BEAVERS" (Beavers Family Competence Scale and Family Style Scales), contains 187 observations and 53 variables. All of the Beavers Family Competence Scale item variable names begin with the prefix BFC (e.g., BFC1, BFC2) and all Family Style Scales item variable names begin with the prefix BFS (e.g., BFS1, BFS2). An average competence scale (ComScale) and average style scale (FamScale) are calculated. (The manual for this rating form is provided in Appendix D.)
- 16. "GAUDIN" is a merged file created by the Archive which contains all the variables in the study. Variables from the original files have been renamed to reflect their file name. The first several letters of each variable are an abbreviation of the original file name (see below), usually followed by an underscore and then an abbreviated version of the original variable name (e.g., FEM\_xxxx). There is no separate codebook for the merged file, but the variable names for it are given in parentheses after the original variable names in each codebook. The merged file has one record per family. If more than one individual per family filled out a form for a particular measure, sequential sets of variables were created containing information for additional family members, within the same record. A number denoting sequential additional family members was added to the variable after the file name abbreviation (e.g., FOO\_xxx, FOO2\_xxx, FOO3\_xxx).

PROFILE	>	PRF
CWBS	>	<b>CWBS</b>
CWBS2	>	NCWB
MCS	>	MCS
FEM	>	<b>FEM</b>
SRFI	>	SRF
FOO	>	FOO
GCS	>	GCS
SNAG	>	S
LSCALE	>	LSC
PTMALE	>	PT
FTMALE	>	FT
IOI	>	IOI
QSORT	>	QST
BEAVERS	>	BVR

#### Linking the data files for analysis

The data from all the files have been merged in the GAUDIN file, which contains all the variables in the dataset and one record per family. If you wish to merge variables from the separate files, we suggest that you use the GAUDIN file and simply delete the variables you do not wish to examine. Sample "drop" and "keep" commands may be found in Appendix F: Sample Programs.

If you do wish to combine files yourself, keep the following in mind:

All families have been assigned a unique study number (STUDYNO). Data files which have information provided by interviewers or caseworkers on families can easily be linked by matching the variable "STUDYNO". These files include: PROFILE, CWBS, CWBS2, FEM, MCS, IOI, BEAVERS and QSORT. There is one record for each family (STUDYNO) in these files. LSCALE is a self-report measure, but also contains only one record per family and may be merged using STUDYNO.

Seven files contain self-report information from individual family members: SRFI, GCS, SNAG, LSCALE, FOO, FTMALE, and PTMALE. If you are not using the GAUDIN file, you should be particularly careful when joining variables from any of these files with variables in any of the other files, since their STUDYNO variable is not a unique identifier (except for LSCALE). The Archive has created a unique identifier for each individual in these files. This string variable is called "file name\_id" and it can be used to merge variables from the different files. "File name\_id" is a concatenation of STUDYNO with the 'relationship to the child' variable. To create the unique identifier, a tag was added to the 'relationship to child' variable as follows: "a" denotes the oldest family member of that type, "b" denotes the second oldest, etc. For example, "11-2106-7a" is the oldest child, and "11-2106-7b" is the second oldest child. If there is no tag, then the individual was the only family member of that type.

A sample program for joining files is also provided in Appendix F: Sample Programs.

#### **Notes Regarding the Data Files**

The Archive discovered a data entry error in the GCS data file. Information for one person was entered three times. After deleting the two duplicates, the file has two less cases than the original data file used by the Investigator. Therefore your results may vary slightly from those originally published.

The caseworker and interviewer variables originally contained names. The Archive has recoded these variables in each applicable file into a numeric designation for confidentiality reasons.

The Archive has recoded the county variable in each file from the name of the county to "1" for urban and "2" for rural, also for confidentiality reasons.

The Archive noted several data discrepancies:

- 1. In the PROFILE file, there are a number of discrepanices between children's date of birth and their age.
- 2. STUDYNO 16-1102: A grandparent is coded as age 64 in PROFILE and as age 34 in SRFI. We believe the 34 is a date entry error.
- 3. STUDYNO 16-1103: The mother is coded as age 47 in PROFILE and as age 34 in SRFI. We believe that 47 is a data entry error.
- 4. STUDYNO 19-1107: The father is coded as age 29 in PROFILE and as age 20 in SRFI.
- 5. STUDYNO 2-1218: There are two adults in the household listed as "other" in SRFI but only one listed as "other" in PROFILE; the other one in PROFILE is coded as a grandmother. We believe that the 69 year old grandmother in PROFILE is the same as the 69 year old female "other" in SRFI.

If you encounter problems or have questions when using the data, please contact the Archive. Then, if necessary, the Archive will contact Dr. Gaudin. We will make every effort to answer your concerns. Do not contact the study investigator directly. The Archive has made an agreement with the investigator to field all questions related to the study.

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# **APPENDIX A:**

NIS-2 Definitions of Neglect

The following is an excerpt taken from the National Incidence and Prevalence of Child Abuse and Neglect:1988 Revised Report authored by Andrea Sedlak, Ph.D. and published by Westat, Inc. 1650 Research Blvd., Rockville, MD 20850, (301) 251-4211.

One of the key achievements of the NIS-1 was the development of operational definitions of child maltreatment which were both clear and objective in specifying the kinds of situations that were encompassed by the study. All data collected in the study were "screened" for conformity to these definitional standards, and only those cases which fit the standards were considered "countable" and used as the basis for generating incidence estimates. This same approach was used in the present study. All data were assessed for conformity to study standards, and the findings reported in later chapters reflect estimates derived from cases of maltreatment which were found to be "countable."

#### Overview of Study Definitions

In order for an alleged case of child maltreatment to be considered "countable," the following definitional standards had to be met:

- (1) Child's Age: The child was live-born and under 18 years of age at the time of the maltreatment in question.6
- (2) Child's Residence: The child lived in one of the study counties at some time during the study period.7
- (3) Custody Status: The child was a non-institutionalized dependent of parent(s)/ substitute(s) at the time of the maltreatment.8
- (4) Time of Maltreatment: Maltreatment occurred during the study period which applied to the respondent agency.9

<sup>&</sup>lt;sup>6</sup>Acts or omissions which occurred during pregnancy or delivery were excluded.

<sup>&</sup>lt;sup>7</sup>Temporary residence in a study county (vacationing or visiting there) was included. It was not necessary for the maltreatment itself to have occurred in the study county.

<sup>8</sup> Institutional abuse and neglect were excluded.

<sup>&</sup>lt;sup>9</sup>For CPS data: a report concerning the maltreatment had been made to CPS during the twelve-month study period; for non-CPS data: the maltreatment itself had occurred during the specific four-month period during which the agency participated in the study.

(5) Purposive and avoidable acts/omissions: The maltreatment behavior was nonaccidental and avoidable. 10

Maltreatment situations were classified into a number of specific forms, which were then categorized into six major types: physical abuse, sexual abuse, emotional abuse, physical neglect, emotional neglect, and educational neglect. Definitions of each of the specific forms of maltreatment are given in conjunction with incidence estimates in Chapter 4.

#### Original and Revised NIS-2 Definitions

In addition to the five standards listed above, there were requirements concerning both the perpetrator of the acts/omissions and the degree of harm to the child. A case was considered countable only if it met all seven standards. In assessing the countability of cases in the present study, two different sets of definitional standards concerning harm and perpetrator criteria were used: both the original NIS-1 standards and a revised set of standards. The original NIS-1 definitional standards were used in order to provide a consistent basis of comparison between the two studies. At the same time, in order to respond to serious criticisms of the original definitions, the NIS-2 also implemented revised versions of these standards. As a result of this strategy, the present study generated two sets of national estimates—one set based on original definitions which could be compared to the NIS-1 findings, and a supplementary set of estimates using the revised NIS-2 standards.

Revised Harm Requirements. For a given form of maltreatment to be countable in the NIS-1, it was generally necessary that the child have suffered demonstrable harm as a result of the maltreatment.<sup>11</sup> The NIS-1 did not deal with situations where a child's health or safety was endangered through abusive or neglectful treatment, only cases where demonstrable injury had already resulted from such treatment. Because of this very stringent requirement, the majority of

<sup>10</sup> The study excluded problems or hazards which the parent/substitute lacked the financial means to prevent or alleviate and for which appropriate assistance was not available through public agencies. Also excluded was lack of care stemming from parent/substitute death, hospitalization, incarceration or other circumstances which made it physically impossible to provide or arrange for adequate care.

<sup>&</sup>lt;sup>11</sup>As described further in Chapter 4, certain specific forms of maltreatment were considered so inherently traumatic that whenever the circumstances met other standards of countability, emotional harm was automatically assumed to have occurred.

the cases substantiated or indicated<sup>12</sup> as abuse or neglect by CPS did <u>not</u> meet the NIS-1 standards for "countability" and so were <u>not used</u> in generating estimates of the national incidence of maltreatment in that study.<sup>13</sup> Critics of that first national incidence study viewed this as a serious shortcoming. To address this criticism, the original standard of demonstrable harm was replaced by the <u>endangerment standard</u> in the revised definitions, allowing inclusion of cases where a child's health or safety was endangered through abusive or neglectful treatment. According to the revised standard, all cases were considered to meet the revised harm criterion if maltreatment was officially substantiated by CPS or if non-CPS professionals judged the child's health or well-being to have been seriously endangered by the maltreatment they reported.<sup>14</sup> By using both the original and the revised standards simultaneously, it was possible to include all substantiated CPS cases in the supplementary counts without forfeiting the core objective meaning of the national estimates based on the original definitions.

Revised Perpetrator Requirements. The revised definitional standards also incorporated less stringent requirements as to the perpetrator of maltreatment.

The NIS-2 revised perpetrator criteria were more inclusive than the NIS-1 perpetrator standards in two principal ways. First, in addition to parent(s)/substitute(s), situations where other adult caretakers permitted sexual abuse were also considered countable. Second, in addition to parent(s)/substitute(s), other adult caretakers were allowable perpetrators for two forms of neglect: inadequate supervision and other physical neglect (such as inadequate food, clothing, shelter, disregard of physical hazards, and other inattention to the child's physical safety and well-being).

Revisions of the NIS-1 requirement on the perpetrator's age were primarily motivated by a concern that cases not be automatically excluded from countability simply because the perpetrator was not legally of adult status (i.e., 18 or older). Under the original NIS-1

<sup>12-</sup>Indicated cases were those for which the final CPS assessment had not been made at the time the study data form was required, but where the investigating CPS caseworker regarded the available evidence as sufficient to warrant continued investigation.

<sup>13</sup> According to the re-estimations of NIS-1 findings, 59 percent of substantiated or indicated cases were excluded as not countable by the original definitional standards.

<sup>&</sup>lt;sup>14</sup>For example, a two-year old child who was left home alone for several hours may have emerged from the incident unscathed, but the police officer or other community professional who submitted a data form on the case may have judged this treatment as having seriously endangered the child.

requirements, maltreatment perpetrated by teenagers was included when they were the child's parents/substitutes, but not when they were other caretakers of the child. Under the revised NIS-2 perpetrator requirements, cases of sexual abuse were also countable if nonparental teenage caretakers had perpetrated or permitted the abuse. Further details concerning harm and perpetrator criteria revisions are treated in Chapter 4, where specific forms of maltreatment are discussed.

<sup>15</sup> Inclusion of teenage perpetrators did not affect the number of countable cases in other categories of maltreatment, so the perpetrator criteria were not changed for the other maltreatment categories.

#### Physical Neglect

The acts or omissions that were classified under each of these forms of maltreatment

were:

Refusal of Health Care

Failure to provide or allow needed care in accord with recommendations of a competent health care professional for a physical injury, illness, medical condition or impairment.8

Delay in Health Care

Failure to seek timely and appropriate medical care for a serious health problem which any reasonable layman would have recognized as needing professional medical attention.9

Abandonment

Desertion of a child without arranging for reasonable care and supervision. This category included cases where children were not claimed within two days, and where children were left by parents/substitutes who gave no (or false) information about their whereabouts.

Expulsion

Other blatant refusals of custody, such as permanent or indefinite expulsion of a child from the home without adequate arrangement for care by others, or refusal to accept custody of a returned runaway.

Other Custody Issues

Custody-related forms of inattention to the child's needs other than those covered by abandonment or expulsion. For example, repeated shuttling of a child from one household to another due to apparent unwillingness to maintain custody, or chronically and repeatedly leaving a child with others for days/weeks at a time.

Inadequate Supervision

Child left unsupervised or inadequately supervised for extended periods of time or allowed to remain away from home overnight without the parent/substitute knowing (or attempting to determine) the child's whereabouts.<sup>10</sup>

<sup>&</sup>lt;sup>8</sup>This category did not apply to treatment needs concerning educational, emotional, or behavior problems, which were classified under educational neglect and/or emotional neglect, as described in subsequent sections.

<sup>&</sup>lt;sup>9</sup>Lack of preventive health care, such as failure to have the child immunized, was not included here. It was classified under "general neglect," defined in a later section.

<sup>10</sup> This form of maltreatment also covers cases where the child was temporarily locked out of the home.

Other Physical Neglect
Conspicuous inattention to avoidable hazards in the home; inadequate nutrition, clothing, or hygiene; and other forms of reckless disgregard of the child's safety and welfare, such as driving with the child while intoxicated, leaving a young child unattended in a motor vehicle, and so forth.<sup>11</sup>

The harm and perpetrator requirements for these forms of maltreatment are given in Section IV of Table 4-1. Under the original definitions, all forms of physical neglect had to be perpetrated by parents/substitutes. Under the revised definitions, other adult caretakers were allowable perpetrators of the last two forms of physical neglect: inadequate supervision, and other physical neglect. As outlined in Table 4-1, the harm required for physical neglect cases to be countable under the original definitions ranged from none (since harm was assumed to have occurred for the traumatic occurrences of abandonment and expulsion), through evidence of moderate injury/impairment (for refusal of health care, and for "other" custody-related maltreatment), to serious injury/impairment (for delay in health care, inadequate supervision, and other physical neglect). Under the revised definitions, cases were countable if a respondent judged the child to have been endangered by the acts in question, or if CPS officially substantiated the case upon investigation.

#### **Educational Neglect**

Educational neglect was broken down into three specific forms, as follows:

Permitted chronic truancy

Habitual truancy averaging at least five days a month was classifiable under this form of maltreatment if the parent/guardian had been informed of the problem and had not attempted to intervene.

Failure to enroll/other truancy

Failure to register or enroll a child of mandatory school age, causing the child to miss at least one month of school; or a pattern of keeping a school-age child home for nonlegitimate reasons (e.g., to work, to care for siblings, etc.) an average of at least three days a month.

Inattention to Special Educational Need

Refusal to allow or failure to obtain recommended remedial educational services, or neglect in obtaining or following through with treatment for a child's diagnosed learning disorder or other special education need without reasonable cause.

#### **Emotional Neglect**

Seven specific forms of emotional neglect were differentiated in the NIS-2:

Inadequate Nurturance/Affection

Marked inattention to the child's needs for affection, emotional support, attention, or competence.<sup>13</sup>

Chronic/Extreme Spouse Abuse

Chronic or extreme spouse abuse or other domestic violence in the child's presence.

Permitted Drug/Alcohol Abuse

Encouragement or permitting of drug or alcohol use by the child; cases of the child's drug/alcohol use were included here if it appeared that the parent/guardian had been informed of the problem and had not attempted to intervene.<sup>14</sup>

Permitted Other Maladaptive Behavior

Encouragement or permitting of other maladaptive behavior (e.g., severe assaultiveness, chronic delinquency) under circumstances where the parent/guardian had reason to be aware of the existence and seriousness of the problem but did not attempt to intervene.

Refusal of Psychological Care

Refusal to allow needed and available treatment for a child's emotional or behavioral impairment or problem in accord with competent professional recommendation.

Delay in Psychological Care

Failure to seek or provide needed treatment for a child's emotional or behavioral impairment or problem which any reasonable layman would have recognized as needing professional psychological attention (e.g., severe depression, suicide attempt).

<sup>13</sup> Cases of nonorganic failure to thrive were classified under this form of maltreatment in addition to other instances of passive emotional rejection of child or apparent lack of concern for child's emotional well-being or development. Not included here were overt expressions of hostility and rejection, which were classified under verbal/emotional abuse.

<sup>&</sup>lt;sup>14</sup>Administering drugs to a child for nonmedical or nontherapeutic purposes was classified here when the child was of school-age (and hence likely to behaviorally predispose the child to self-administer the drugs), but was classified under "other or unknown abuse" for younger children.

Other Emotional Neglect

Other inattention to the child's developmental/emotional needs not classifiable under any of the above forms of emotional neglect (e.g., markedly overprotective restrictions which foster immaturity or overdependence, chronically applying expectations clearly inappropriate in relation to the child's age or level of development, etc.).

#### Other Maltreatment

Two other forms of maltreatment are listed in Table 4-1, where it is shown that these were countable only under the revised definitions:

General or Unspecified Neglect

Used for neglect allegations not classifiable elsewhere, for lack of preventive health care, and for unspecified forms of neglect or multiple neglect allegations none of which had been countable under the original definitions.

Other or Unspecified Maltreatment

Problems/allegations not classifiable elsewhere. These included maltreatment not specified as having involved abuse, neglect, or both; parent/substitute problems (such as alcoholism, prostitution, drug abuse) alleged to affected the child in unspecified ways; etc.

Maltreatment classifiable in either of these forms of maltreatment was countable under revised definitions only when the child was deemed to have been endangered by the situation or when CPS had officially substantiated or founded the case on the basis of this form of maltreatment.15 It was estimated that 0.6 children per 1,000, or 37,400 nationwide, had experienced general or unspecified neglect countable under the revised definitions. These children were included in the totals of those who had experienced some form of neglect under these standards. "Other or unspecified maltreatment" was estimated to have occurred to 0.7 children per 1,000, or to a total of 45,300 in the nation in 1986. Although these children could not be differentiated as abused vs. neglected, they were included in the total when all those who had suffered some form of maltreatment countable under the revised definitions were considered.

<sup>15</sup> It was necessary to add these as countable forms of maltreatment under the revised definitions in order to encompass all officially substantiated cases, which was the principal purpose of the new standards.

Table 4.1

Endangerment	•	Moderate	Parent	Refusal of psychological care	
Endangerment	•	Scrious	Parcnt	Permitted other maladaptive behavior	
Endangerment		Scrious	Parent	Permitted drug/alcohol abuse	
Endangerment		Scrious	Parent	Chronic/extreme spouse abuse	
Endangerment	•	Scrious	Parent	Inadequate nurturance/affection	
				EMOTIONAL NEGLECT:	≤i.
•	•	Assumed	Parent	Inattention to special educational need	
•	•	Assumed	Parent	Other truancy/failure to enroll	
•	•	Assumed	Parent	Permitted chronic truancy	
				EDUCATIONAL NEGLECT:	<
Endangerment	Adult carctaker	Scrious	Parcnt	Other physical neglect	
Endangerment	Adult caretaker	Scrious	Parent	Inadequate supervision	
Endangerment	•	Moderate	Parcnt	Other custody-related maltreatment	
	•	Assumed	Parent	Expulsion/rcfusal of runaway	
•	•	Assumed	Parcnt	Abandonment	
Endangerment	•	Scrious	Parcnt	Delay in health care	
Endangerment	•	Moderate	Parcnt	Refusal of health care	
HARM	PERPETRATOR	HARM	PERPETRATOR	PHYSICAL NEGLECT:	₹.
ARDS	REVISED STANDARDS	NDARDS	ORIGINAL STANDARDS	MALTREATMENT	

# MALTREATMENT

# ORIGINAL STANDARDS

PERPETRATOR

HARM

PERPETRATOR

HARM

# REVISED STANDARDS

	VII.		
Other or unspecified maltreatment	OTHER:  General or unspecified neglect <sup>a</sup>	Other inattention to emotional needs	Delay/failure of psychological care
N/A	N/A	Parent	Parent
N/A	N/A	Serious	Scrious
Adult carctaker	Parent		ı
Endangerment	Endangerment	Endangerment	Endangerment

Not changed, original NIS-1 standards were used without revision.

N/A Not applicable, original NIS-1 standards did not include this as a countable category of maltreatment.

Classified under "All neglect" in Revised Definitional Standards. (Not countable under Original Standards).

Classified under "All Maltrealment" in Revised Definitional Standards. (Not countable under Original Standards).

## APPENDIX B:

# Original Instruments

A list of the original Instruments and their order appear below.

FAMILY PROFILE

CHILD WELL-BEING SCALES

MATERNAL CHARACTERISTICS SCALE

FAMILY EVALUATION MEASURE

SELF-REPORT FAMILY INVENTORY

FAMILY OF ORIGIN QUESTIONNAIRE

GENERALIZED CONTENTMENT SCALE

SOCIAL NETWORK ASSESSMENT GUIDE

THE PEOPLE AND ME SCALE

PART-TIME MALE PARENT FIGURE

FULL-TIME MALE PARENT FIGURE

INTERVIEWER OBSERVATIONS AND COMMENTS

GEORGIA FAMILY Q-SORT

FAMILY COMPETENCE SCALE / FAMILY STYLE SCALE

# Family Profile

SEWORKER						
	·	- INTERVIEWER			ER	
ATE CASE FIRST OPE	NED	DATE MOST DECENT DECEND AT			TERVIEW	
ATE CASE COMPLETE	D(office use only)				REFERRAL	
MILY COMPOS		All adults and family role on a	children cu a regular b	urrently living in asis for 8 hour	the household o	r carrying out a
A. ADULTS						
SEX AGE	RACE	RELAT TO CH		HIGHEST GRADE	MARITAL STATUS	EMPLOYMENT: JOB TITLE
	-					
TAL NUMBER O	F ADULTS	LIVING IN	HOUSE	HOLD ON R	•	
	F ADULTS	LIVING IN	HOUSEI	HOLD ON R ner children age REPORTS	17 or less living	in the household)
TAL NUMBER O	F ADULTS	LIVING IN  Il natural childre  SCHOOL:	HOUSEI	HOLD ON R ner children age REPORTS	17 or less living	in the household)  R CARE  TOTAL
TAL NUMBER O	F ADULTS	LIVING IN  Il natural childre  SCHOOL:	HOUSEI	HOLD ON R ner children age REPORTS	17 or less living	in the household)  R CARE  TOTAL
TAL NUMBER O	F ADULTS	LIVING IN  Il natural childre  SCHOOL:	HOUSEI	HOLD ON River children age REPORTS TYPE*	17 or less living	in the household)  R CARE  TOTAL
TAL NUMBER O	P ADULTS  (Include all DOB	LIVING IN  Il natural childre  SCHOOL:	HOUSEI	HOLD ON River children age REPORTS TYPE*	17 or less living	in the household)  R CARE  TOTAL
TAL NUMBER O	P ADULTS  (Include all DOB	LIVING IN  Il natural childre  SCHOOL  GRADE	HOUSEI	HOLD ON River children age REPORTS TYPE*	17 or less living	in the household)  R CARE  TOTAL
TAL NUMBER O	P ADULTS  Conclude and DOB	LIVING IN  Il natural childre  SCHOOL  GRADE	HOUSEI	HOLD ON River children age REPORTS TYPE*	17 or less living	in the household)  R CARE  TOTAL
TAL NUMBER O	P ADULTS  Conclude and DOB	LIVING IN  Il natural childre  SCHOOL  GRADE	HOUSEI	HOLD ON River children age REPORTS TYPE*	FOSTER # TIMES IN	in the household)  R CARE  TOTAL

	Study No
TOTAL NUMBER OF CHILD MALTREATMENT VERI	FIED REPORTS (Client's family only.)
Neglect P	Physical abuse
Sexual abuse	
INCOME:	
A. TOTAL FAMILY GROSS INCOME (all so	urces) MONTHLY:
B. FAMILY GROSS YEARLY INCOME:	t.
Under \$5000 a year	\$15,000 to 19,999
\$5001 to 9999	\$20,000 or over
\$10,000 to 14,999	
C. INCOME SOURCES: (Indicate all so	urces)
1. Employment	7. Unemployment
2. AFDC	8. Workman's comp.
3. Social security or pension	9. Farming
4. Child support/alimony	10. Other
5. SSI	(specify)
6. V.A. or other federal income	source
COMMUNITY SIZE:	
Under 5,000	_ 100,000 to 250,000
5,000 to 50,000	_ 250,000 to 500,000
50,000 to 100,000	Over 500,000
ASSETS:	
A. Family owns operational auto 1	Yes 2. No Number
B. Family has own telephone 1 Y	
C. Family owns home 1. Yes 2.	_ No 3 Rents

· -	Study No
ILY PROBLEMS: (Family and li	fe events should be assessed for the client's current family).
A. ADULT PROBLEMS	
Mental Illness	Drug/alcohol abuse
Criminal offenses	Physical health
Develop. Disability	
Other	and a contract at a contract.
. CHILD PROBLEMS	
Mental health	Drug/alcohol abuse
Delinquency	Status offenses (truancy)
School	Developmental disability
Other	
RESOURCE PROBLEMS	-
Social isolation	Poverty
Inadequate housing	——————————————————————————————————————
Money Management  SSFUL LIFE EVENTS: (Which	Other  of these life events have occurred within the client's family in
Money Management  SSFUL LIFE EVENTS: (Which year an	Other
Money Management  SSFUL LIFE EVENTS: (Which year an  Vithin the last year 1-5 years	Other  of these life events have occurred within the client's family in the last 1-5 years).
Money Management  SSFUL LIFE EVENTS: (Which year an  Vithin the last year 1-5 years	Other
Money Management  SSFUL LIFE EVENTS: (Which year an  Vithin the last year 1-5 years	OtherOtherOtherOtherOtherOtherOtherOtherOther
Money Management  SSSFUL LIFE EVENTS: (Which year an Vithin the last year 1-5 years	Other  of these life events have occurred within the client's family in the last 1-5 years).  Death in the family (including close relatives)  Moved to a different house  A birth
Money Management  SSFUL LIFE EVENTS: (Which year an  Vithin the last year 1-5 years	Other  of these life events have occurred within the client's family in ad the last 1-5 years).  Death in the family (including close relatives)  Moved to a different house  A birth  Loss of job
Money Management  SSFUL LIFE EVENTS: (Which year an  Vithin the last year 1-5 years	Other  of these life events have occurred within the client's family in and the last 1-5 years).  Death in the family (including close relatives)  Moved to a different house  A birth  Loss of job  Serious money problems
Money Management  SSFUL LIFE EVENTS: (Which year an  Vithin the last year 1-5 years	Other  of these life events have occurred within the client's family in and the last 1-5 years).  Death in the family (including close relatives)  Moved to a different house  A birth  Loss of job  Serious money problems  Serious injury/illness
Money Management  SSSFUL LIFE EVENTS: (Which year an  Vithin the last year 1-5 years	Other  of these life events have occurred within the client's family in and the last 1-5 years).  Death in the family (including close relatives)  Moved to a different house  A birth  Loss of job  Serious money problems  Serious injury/illness  Divorce or separation
Money Management  SSSFUL LIFE EVENTS: (Which year an  Vithin the last year 1-5 years	Other  of these life events have occurred within the client's family in ad the last 1-5 years).  Death in the family (including close relatives)  Moved to a different house  A birth  Loss of job  Serious money problems  Serious injury/illness  Divorce or separation  Drug/alcohol problem
Money Management  SSSFUL LIFE EVENTS: (Which year an  Vithin the last year 1-5 years	Other  of these life events have occurred within the client's family in and the last 1-5 years).  Death in the family (including close relatives)  Moved to a different house  A birth  Loss of job  Serious money problems  Serious injury/illness  Divorce or separation  Drug/alcohol problem  Abortion or miscarriage
Money Management  SSSFUL LIFE EVENTS: (Which year an  Vithin the last year 1-5 years	Other  of these life events have occurred within the client's family in ad the last 1-5 years).  Death in the family (including close relatives)  Moved to a different house  A birth  Loss of job  Serious money problems  Serious injury/illness  Divorce or separation  Drug/alcohol problem
Money Management  SSSFUL LIFE EVENTS: (Which year an  Vithin the last year 1-5 years	of these life events have occurred within the client's family in all the last 1-5 years).  Death in the family (including close relatives)  Moved to a different house  A birth  Loss of job  Serious money problems  Serious injury/illness  Divorce or separation  Drug/alcohol problem  Abortion or miscarriage  Friend/relative moving in  Marriage
Money Management  SSSFUL LIFE EVENTS: (Which year an  Vithin the last year 1-5 years	of these life events have occurred within the client's family in the last 1-5 years).  Death in the family (including close relatives)  Moved to a different house  A birth  Loss of job  Serious money problems  Serious injury/illness  Divorce or separation  Drug/alcohol problem  Abortion or miscarriage  Friend/relative moving in

Suay No
No place to live for more than 2 days
Marital reconciliation (including co-habiting relationships)
SERVICE UTILIZATION: Services received over the past year by any member of the family?
A. THERAPEUTIC SERVICES
Family counseling Individual counseling
Individual counseling School social work (child)
Alcohol counseling Drug counseling
Caseworker counseling Crisis Center
In-patient drug treatment
Psychiatric Hospitalization
B. SUPPORTIVE AND CONCRETE SERVICES
Health Care School Breakfast program
Food pantry/food bank Parent education
Head start program Mental health care
Church support Food stamps
Salvation army Visiting nurse
Legal aid Finding housing
Transportation Youth clubs
Day care Finding job
Homemaker Support groups
AA meetings Job Training Program
Other
Note on the following scale the family's cooperation with your efforts to assist them.
1 3 4 5
No or almost no co- operation with service cooperative cooperative. half the time usually cooperative cooperative cooperative. Almost always cooperative rative with service plan
COMMENTS:
NEGLPROF.QST (JG-1)

# RATING FORM FOR CHILD WELL-BEING SCALES

Date Completed:_	· ·	UGA Study No		
Caseworker:		Case No		
INSTRUCTIONS:	Write in one numerical rating for the manual as reference. On these scale a unit.			
		Family's Rating		
1. Physical Hea	alth Care			
2. Nutrition/Diet	l .			
3. Clothing	·			
4. Personal Hyg	giene	·		
5. Household F	urnishings			
7. Household S	Banitation			
8. Security of R	lesidence			
9. Availability of	f Utilities			
10. Physical Sa	fety at Home			
11. Mental Heal	lth Care			
12. Supervision	of Younger Children			
13. Supervision	of Teenage Children			
14. Arrangemer	nts for Substitute Child Care	•		
17. Parental Re	lations			
24. Parental Ac	ceptance of/Affection for Children			
25. Parental Ap	proval of Children			
26. Parental Exp	pectations of Children			
28. Parental Teaching/Stimulation of Children				
28a. Parent's Su	ibstance Abuse			
29. Abusive Phy	ysical Discipline			

# RATING FORM FOR CHILD WELL-BEING SCALES

Date Completed:_	UGA Study No
Caseworker:	Case No
INSTRUCTIONS:	These scales are child-specific and a rating is made for each child under 18 living in the home. On the rating sheet, write in one colde for each child for each scale using the manual or reference. The oldest child will be "1st".

	CHILD'S NUMBER					
	1ST	2ND	3RD	4TH	5TH	6TH
32. Deliberate Lock. Out						
37. Adequacy of Education						
39. School Attendance						
40. Children's Misconduct						

# Maternal Characteristics Scale

Caseworker	Study No
Date	

This is a scale on which we ask you to summarize some features of the mother's personality we have found to be important. Circle one answer for each item. <u>YES</u> means this statement would apply to this mother. <u>NO</u> means I have no reason to believe it applies and I'm rather sure it does not. When answering these statements, go with your <u>best available</u> evidence. Please write <u>DK</u> next to any item you cannot answer.

X YES NO Frequently and appropriately expresses herself in abstractions. 1. YES NO 2. Sets and maintains control of her own behavior. YES NO 3. Takes pleasure in her childrens' adventures. Shows warmth in tone when talking with her children. YES NO 4. YES NO 5. Plans realistically for herself, children, family. Speaks in a faint voice or voice fades away at end of sentence. YES NO 6. 7. YES . NO Shows belligerence toward interviewer from time to time. YES NO 8. Answers questions with single words or phrases. YES NO 9. Keeps virtually the same posture throughout the interview. YES 10. Mentions she is aimless, or getting nowhere. NO NO 11. Shows warmth in gestures with interviewer. YES YES NO 12. Usually states opinion reasonably directly. Has shown defiance toward authorities in word and deed. YES 14. Shows tolerance of routine. YES NO YES NO 15. Seems incurious about the inner feelings of others. YES 16. Shows interest in, and knowledge of, larger world scene. NO

Study No.	
Siuay No.	

YES	NO	17.	Apparently married to escape an unpleasant home situation.
YES	NO	18.	Often buys things impulsively.
YES	NO	19.	It is hard for her to consider a new way of looking at the same thing.
YES	NO	20.	Belongs to a church.
YES	NO	21.	Says she enjoys living.
YES	NO	22.	Shows warmth in tone when discussing her children.
YES	NO	23.	Has a sad expression or holds her body in a dejected or despondent manner.
YES	NO	24.	Follows through on plans that have been made for herself, children, family.
YES	NO	25.	Speaks with pride of personal achievement or possession.
YES	NO	26.	Has engaged in behavior not acceptable in her own community (subculture).
YES	NO	27.	Shows enthusiasm.
YES	NO	28.	Evidences (some verbalization) negative or discouraged attitude toward future accomplishments or attainments.
YES	NO	29.	Talks of her situation with practically no outward sign of emotion.
YES	<i>NO.</i> ,	30.	Verbalizes embarrassment.
YES	NO ·	31.	Expresses awareness of complexities in others' decisions; that they have to weigh alternatives.
YES	NO	32.	In discussing children, client frequently adverts to self.
YES	NO	33.	Evidences sense of humor.
YES	NO	34.	Discusses her children's behavior as if from the outside.
YES	NO	35.	Can laugh at herself.

MATSCALE. (JG-1)

# Family Evaluation Measure

Caseworker	Study No
Agency Case No	

CASEWORKER--For each question, mark the answer that best fits how you see this family now. Family is defined as including the primary parent, other adults (over 18 yrs. old) who play a significant parental and/or spousal role, and all children living in the house. If you feel that your answer is between the two of the labeled sections, then choose the even number that is between them. Please respond with the first thing that comes to mind. If you cannot answer a question please write DK (don't know).

	•		<del> </del>			
		YES Fits family very well	SOME Fits family some	NO Does not fit our family		
1.	Family members pay attention to each other's feelings.	1 2	3	4 5		
2.	This family would rather do things together than with other people.	1 2	3	4 5		
3.	Everyone has a say in family plans.	1 2	3	4 5		
4.	The grownups in this family understand and agree on family decisions.	1 2	3 · · · · · · · · · · · · · · · · · · ·	4 5		
5.	Grownups in the family compete and fight with each other.	1 2	3 14 <b>3</b>	4 5		
6.	There is closeness in this family but each person is allowed to be special and different.	1 2		4 5		
7.	Members of the family accept each other's friends.	1 2	3	4 5		
8.	There is confusion in this family because there is no leader.	1 2		4 5		
9.	Family members touch and hug each other.	1 2				
10.	Family members put each other down.			4 5		
11.	They speak their minds, no matter what	1 2	୍ଷ୍ୟ ପ୍ରତିକ୍ଷ୍ୟ ଅଟି ଅନ୍ୟୁକ୍ତ ଅନ୍ୟୁକ୍ତ ଅଟି	4 5		
12.	In this home, there is a feeling of love.	1 2	•	4 5		
13.	Even when they feel close, the family is embarrased to admit it.	1 2	3	5		

		YES Fits family very well		SOME Fits family some		NO not fit family
14.	They argue a lot and never solve problems.	1	2	3	4	5
15.	The happiest times are apparently at home.	1	2	3	4	5
16.	The grownups in this family are strong leaders.	1	2	3	4	5
17.	The future looks good to this family.	<b>1</b>	2	<b>3</b>	4	5
18.	They usually blame one person in this family when things aren't going right.	1	2	3	4	5
19.	Family members go their own way most of the time.	1	2	3	4	5
20.	The family seems to be proud of being close.	1	2	3	4	5
21.	This family is good at solving problems together.	1	. 2	, e - <b>3</b> €	4	5
22.	Family members easily express warmth and caring towards each other.	1	2	3	4	5
23.	It's okay to fight and yell in this family.	1	2	3	4	5
24.	One of the adults in this family has a favorite child.	1	2	3	4	5
25.	When things go wrong they blame each other.	1	2	3	4	5
26.	Family members say what they think and feel.	1	2	3	4	5
27.	Family members would rather do things with other people than together.	1	2	<b>3</b> , ,	4	5
28.	Family members pay attention to each other and listen to what is said.	1	2	3	4	5
29.	They worry about hurting each other's feelings.	1	2	3	4	5

Study No.\_\_\_\_

30.	The	mood :	in	this	family	is	usually
	sad	and hi	1114	•	-		

- 31. They argue a lot.
- 32. One person controls and leads this family.
- 33. The family is happy most of the time.
- 34. Each person takes responsibility for his/her behavior.

YES Fits family very well		SOME Fits family some	NO Does not fit our family		
 1,	2	3	4	5	
1	2	. 3	4	5	
1	2	3	4	5	
<b>1</b>	2	3	4	5	
1	2	3	4	5	

35. On a scale of 1 to 5, I would rate this family as:

1

2

3

L

5

The family functions very well together.

The family does not function well together at all. They really need help.

36. On a scale of 1 to 5, I would rate the independence in this family as:

1

2

3

(No one is independent. Family members rely on each other for satisfaction rather than on outsiders.)

(Sometimes independent. Family members find satisfaction both within and outside of the family.)

(Family members usually go their own way. Family members look outside of the family for satisfaction.)

Study No.\_\_\_\_

31.	We	argue	4	1o+.
- <del>-</del> -	11 0	ar Buc	-	100.

32.	One person	controls	and	leads	our
	family.				

- 33. My family is happy most of the time.
- 34. Each person takes responsibility for his her behavior.

YES Fits family very well		SOME Fits family some		NO es not fit or family
1	2	3 .	4	5
1	2	3	4	5
1	. 2	3	4	5
1	2	. 3	4	5

## 35. On a scale of 1 to 5, I would rate my family as:

1

2

3

5

My family functions very well together.

My family does not function well together at all. We really need help.

36. On a scale of 1 to 5, I would rate the independence in my family as:

1

2

3

5

(No one is independent. Family members rely on each other for satisfaction rather than on outsiders.)

(Sometimes independent. Family members find satisfaction both within and outside of the family.)

(Family members usually go their own way. Family members look outside of the family for satisfaction.)

# Self-Report Family Inventory

		_				
Ca	seworker		7.	Study No		
In	terviewer					_ <del></del>
If the an:	For each question, mark the answer to mily is defined as including the primary as a significant parental and/or spousal you feel that your answer is between the even number that is between them. This swers. Please respond with the first this question please write DK (don't know) next	parent, other role, and a two of the is not a t	ner ad all ch alabe	ults (over 1) ildren living led sections	yrs. in then	old) who he house. choose
Fan	mily member Sex_	Age_	<del></del>	·		
		YES Fits fami very wel	ly	SOME Fits family		NO s not fit family
1.	Family members pay attention to each other's feelings.	1	2	3	4	5
. <b>2.</b>	Our family would rather do things together than with other people.	1	2	<b>3</b>	<b>4</b> .	5
3.	We all have a say in family plans.	1	2	<b>3</b>	4	• 5
<b>4.</b>	The grownups in this family understand and agree on family decisions.		2	3 · · · · · · · · · · · · · · · · · · ·	4 .	5
5.	Grownups in the family compete and fight with each other.	1	2	3	4	5
6.	There is closeness in my family but each person is allowed to be special and different.	1	2	<b>3</b> 54	4	5
7.	We accept each other's friends.	1	2	3	4	5
8.	There is confusion in our family because there is no leader.	1	2	<b>3</b>	4	5
9.	Our family members touch and hug each other.	1	2	, fig. 3 3	4	5
10.	Family members put each other down.	1	2	3	4	5
11.	We speak our minds no nathon what					

In our home, we feel loved.

13. Even when we feel close, our family is embarrased to admit it.

		YES Fits family very well		SOME Fits family some		NO not fit family
14.	We argue a lot and never solve problems.	1	2	3	4	5
15.	Our happiest times are at home.	1	2	3	4	5
16.	The grownups in this family are strong leaders.	1	2	3	4	5 .
17.	The future looks good to our family.	1	2	3	4	5
18.	We usually blame one person in our family when things aren't going right.	1	2	3	4	5
19.	Family members go their own way most of the time.	1	2	3	4	5
20.	Our family is proud of being close.	1	2	3	4	5
21.	Our family is good at solving problems together.	<b>1</b>	2	3	4	5
22.	Family members easily express warmth and caring towards each other.	1	2	<b>3</b>	<b>4</b>	5
23.	It's okay to fight and yell in our family.	· <b>1</b>	2	<b>3</b> . 4	<b>4</b> .	5
24.	One of the adults in this family has a favorite child.	1.	, <b>2</b> ,		4	5
25.	When things go wrong we blame each other.	1	2	3	4	5
26.	We say what we think and feel.	1	2	3	4	5
27.	Our family members would rather do things with other people than together	1	2	<b>3</b>	4	5
28.	Family members pay attention to each other and listen to what is said.	1	2	3	4	5
29.	We worry about hurting each other's feelings.	1	2	<b>3</b>	<b>4</b> .	5
30.	The mood in my family is usually sad and blue.	1	2	3	4	5

# Family of Origin Questionnaire

S	TUDY NO	FAMILY MEMBER INTERVIEWED:
	ATE OF INTERVIEW	MotherOther Female Care Provider
		Other Male Care Provider
1.	. How many brothers and	sisters did you have?
2.		ild
		child
	in the m	iddle
3.	Did both of your parents	live in your home when you were growing up?
	No	
	Yes	·
	Some of the tin	ne
4.	How long was your parer	at(s) absent from home? Years Months
5.		raise you as a child? Yes No
		person to you?
		s person significant to you?
6.		e 18) did you at any time spend three months or more livin
	outside of your home?	
	How long did you live ou	side your home?
	For what reason?	
<b>7.</b>		ccupation?
8.	What was your father's oc	
9.	What are the current occu	pations of your brothers and sisters?
	1.	
•	2	en e
	3	
10.		nost of the decisions in your family?
	•	Father made them Mutual agreement
		No decision, not able to decide

FOO Questionnaire			Study No
11. Did you lose a parent before	ore age 18? Yes	No	
By death By	divorce	Other	_
12. Did you lose another signif	icant person in or c	lose to your fa	mily as a child?
Yes Your age_	Wh	o/relation?	amy as a cimu!
No			
13. How were you disciplined?	4.	Ove	ly Strict
Tolerant or flexible	Not Disciplined	Inco	nsistent
14. Did you feel wanted as a ci	hild? Yes	No	Sometimes
15. Did your parents often favo	or you or one of you	r brothers and	l sisters?
You Brother	Sister		
16. Were any of the following a up?	serious problem in	your family w	hen you were growing
	With Parent(s)	With Childs	ren
	YES NO	YES NO	
Mental Illness	-		
Criminal Offenses			
Drug or Alcohol Abu			
Physical disability			•
Poverty			
Inadequate housing		·	
Unemployment			
Mental Retardation			
Sexual Abuse			
17. On a scale of 1 to 5, I would	rate the independe	ence in my fan	aily of origin see
2	3 3	4	
(No one is independent. There are no open differences of opinion. Family members rely on each other for satisfaction rather than outsiders.)  ORIGIN.OST (IG-4) 2/28/90	(Sometimes independent. The ferences of opinion. Family satisfaction both within and of the family.)	members find	(Family members usually go their own way. Differences of opinion are open. Family members look outside of the family for satisfaction.)

	7.	١		
		1		
		ı		
		ı		
		ı		
		ı		
	_			

GENERALIZED CONTENTMENT SCALE (GCS) Subject: Father/Other Male	Date Study No
Mother/Female Care Provider	Interviewer

This questionnaire is designed to measure the degree of contentment that you feel about your life and surroundings. It is not a test, so there are no right or wrong answers. Answer each item as carefully and accurately as you can by placing a number beside each one as follows:

- 1 Rarely or none of the time
- 2 A little of the time
- 3 Some of the time
- 4 A good part of the time
- 5 Most or all of the time

#### Please begin.

1.	I feel powerless to do anything about my life.	•	
2.	I feel blue.	-	
3.	I am restless and can't keep still.	-	
4.	I have crying spells.	·	
5.	It is easy for me to relax.	-	
6.	I have a hard time getting started on things that I need to do.	-	
7.	I do not sleep well at night:	-	
8.	When things get tough, I feel there is always someone I can turn to.	-	
9.	I feel that the future looks bright for me.	-	
10.	I feel downhearted.	_	
	I feel that I am needed.	_	
	I feel that I am appreciated by others.	_	
13.	I enjoy being active and busy.	-	
	I feel that others would be better off without me.	-	
15.	I enjoy being with other people.		
	I feel it is easy for me to make decisions.	-	
	I feel downtrodden.	_	
	I am irritable.	· <del>-</del>	
	I get upset easily.	<del></del>	
	It is hard for me to have a good time.		
	I have a full life.		
	I feel that people really care about me.		
23.	I have a great deal of fun.		
	I feel great in the morning.		
	I feel that my situation is bonoless		

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# Social Network Assessment Guide

				MALE PENALE	7.5		INTERVIEWERER	ER	
	PRINCIPAL CARE PROVIDER	PROVIDER					STUDY NO:		
İ	OTHER				•		DATE:		
	·	<ol> <li>Insect. Family</li> <li>Relative</li> <li>Friend</li> </ol>		1. Once a year or	•				
		Neighbur     Work Associate     Prof. Helper     Other		2. Monthly 3. Weathy 4. Daily or elected	1. Hardy our	1. Hardly over 2. Sometimes 3. Almost always 3. Almost always 5. Almost always 5. Almost 5. Almo		1. Hardy over 2. Sometimes 3. Attack strap	***** ********************************
	NAME	RELATION SHIP	AGE	S; March FREQUENCY	EMOTIONAL SUPPORT	TÁNGIBLE AID	SOCIAL- IZING	ADVICE & GUIDANCE	CRITICAL
_					•				
2									
w									
4					·		-		
5					·				
0						·			
7									
σ.									
•									
~									
			•		<b>AA</b> 0:	-			
					٠,				

Respondent:	Mother/Female Care Provider	Study No
	Male/Other	

## The People and Me Scale

(L - Scale)

Here's a scale we call, "The People and Me."

Please think about each statement I read to you, and pick out which word best describes how often you feel that way. You might NEVER feel that way, or RARELY feel that way, SOMETIMES, or perhaps feel that way OFTEN. Here is a card so you can keep the words and their numbers in mind. (Repeat Item and Scale - 1: Never, 2. Rarely, 3. Sometimes; 4. Often)

1.	There are people I can talk to.
2.	I feel left out.
3.	There are people I can turn to.
4.	People are around me but not with me.
5.	I can find companionship when I want it
6.	There is no one I can turn to.
<b>7.</b>	I feel part of a group of friends.
<b>8.</b>	No one really knows me well.
9.	There are people I feel close to.
	I lack companionship

lonescal.qst (JG-4) Rev. 3/02/90, 4/17/90

Date: _	Study No
nterviev	ver
	QUESTIONS FOR PART TIME MALE PARENT FIGURE (IN HOME AT LEAST 8 HRS/WK)
TRST.	ASK MOTHER FIGURE:
1.	Ask mother/primary care provider: Do the children get to see their father?  How often?
2.	Where does he live?
	Is this nearby? Yes No
	Address (?):
3.	What is the man's relationship to the mother?  boyfriend ex-husband other
4.	Is he father of any of the children? Yes No
<b>5.</b>	How long have you known him?
SK M	ALE PARENT FIGURE:
1.	How long have you known the family? Years Months
2.	How did you meet the mother and children?
3.	Are any of the children yours? No Yes
	If yes, Names:

(Father can name:

With their mother?

threaten, reward, etc.

**7.** 

all

6. Do they behave better when you are home? Yes\_\_\_\_

5. How well do the children in the family behave?

average\_

some

4. How many hours during an average week do you spend with the children?\_

very well\_

What do you do to make the children behave? (e.g talk to them...spank,

none\_

of his children.)

	FIGURE QUESIONNAIRE STUDY NO
8.	Which child gets along best with you?
9.	What kind of things do you do with the kids?
10.	Do you have another family? Yes No
	Are you married to someone else? Yes No
	Do you live with someone else? YesNo
12.	Are you employed? Yes No
	What kind of job do you have?
	OR:
	OR: How long have you been unemployed? (list number of weeks, months, years since employed full time or part time)
14.	OR:  How long have you been unemployed? (list number of weeks, months, years since employed full time or part time)  Weeks Months Years
14. 15.	OR: How long have you been unemployed? (list number of weeks, months, years since employed full time or part time)
14. 15. 16.	OR:  How long have you been unemployed? (list number of weeks, months, years since employed full time or part time)  Weeks Months Years  Do you help the family out? Yes No

NEGFATHRINT (JG-4) 2/20/90

Date:	Study No
Interviewer	

# QUESTIONS FOR FULL TIME MALE PARENT FIGURE

1.	How long have you been part of this family? Years Months
2.	How did you meet your? (wife/girl friend)?
3.	Are all of the children yours? No Yes  If no, Names:
4.	How many hours during an average week do you spend with the children?  With their mother ?
5.	How well do the children in the family behave?  poorly average very well
6.	Do they behave better when you are home? Yes No
7.	What do you do to make the children behave? (e.g talk to themspank threaten, reward, etc.
8.	Which child gets along best with you?
9.	What kind of things do you do with the kids?
10.	Have you been married before? Yes No
11.	If yes, are there children from that marriage? Yes No
	Again, if yes, how often do you see those children?
	Weekly Monthly Yearly More than 1 year
12.	Are you employed? Yes No
	(If no, go to Question 14)
13.	What kind of job do you have?(Go to question 15.)

MALE.	FIGURE.	<b>QUESIONNAIRE</b>
		<b>POPOTOMANIKE</b>

STUDY NO.	

14.	How long have you been unemployed? (list number of weeks, months, years since
	employed full time or part time)
	Weeks Months Years
<b>15.</b>	Are you the sole provider for the family? Yes No
16.	Do you provide financial support for the family each month? Yes No
	What is your role as father in this family? What do you do?
18.	Other information about role of male in the home:

NEGFATHR.INT (JG-4) 2/28/90

Intervi	ewer	<del></del>			Study No	
Date_						
	INTER	VIEWER'S	OVER-ALL	IMPRE	SSIONS	
Using the in	the following scal terview. Write co	e, give your or mments in the	ver-all rating or space provide	f the family d.	when you have	e finished
	YES		SOME		NO	
	1	2	3	4	5	
1. 2.	The communication			· .	_	
3.	Family members	easily express	warmth and ca	ring toward	is each other.	
4.	Rate the independ	dence of the fa	mily using the f	following gr	ouping of conce	pts which

4. Rate the independence of the family using the following grouping of concepts which comprise family independence. Circle the appropriate number.

ie independent. Tierr are no once

(No one is independent. There are no open arguements. Family members rely on each other for satisfaction rather than on outsiders.)

3

5

(Sometimes independent. There are some disagreements. Family members find satisfaction both within and ouside of the family.)

(Family members usually go their own way. Disagreements are open. Family members look outside of the family for satisfaction.)

impress.qst (JG-4) 2/22/90

#### TABLE 1 REVISED GEORGIA FAMILY Q-SORT

		Optimal Family
		<u>Score</u>
Cohes		•
	Enjoy being together.	8
2.	Intrusive/overinvolved.	4
	Lively, Spirited.	5
4.	Expression of negative affect.	1
5.	Warm/affectionate with each other.	6
6.	Distinct Division of Labor.	5
	Laugh, use humor.	6
	Conflicts or disagreements.	3
9.	Relaxed, comfortable with each other.	7
10.	Not involved with each other.	1
	Critical of each other.	2
	Reserved with each other.	5
13.	Don't get along with each other.	3
Prob	lem-Solving/Adaptability	•
14.	Father in charge.	5
	Disorganized.	4
16.	Not involved in task. [Was "Physically Interfere	
	with Each Other" in original version (Year 1)]	2
17.	Mother in charge.	5
18.	Parents work together to accomplish task.	7
19.	Child is not given autonomy.	3
20.		7
	What To Do" in original version (Year 1)]	. 1
	Parents seem to fight each other for control.	8
	All cooperate in completing task.	2
23.	The child controls the situation.	
	Child is more involved with one parent than the other.	2
	Parents ignore child.	8
	Concerned about getting task completed correctly.	9
	Parents encourage child's participation.	6
	Efficient in completing tasks.	4
	Confused about how to approach/proceed with task.	4
30.		5
31.	Orderly about approach to task.	_
32.	Tense about accomplishing task.	5 7
33. 34.	Flexible/willing to try more than one solution. Use give and take in accomplishing task.	9
<u>Comm</u> 35.	unication  Do not acknowledge other's opinion/feeling.	3
36.	Listen to each other.	8
37.	Able to clearly express feelings and thoughts.	6
38.	Seem to understand each other.	
JU.	[Mumble/cryptic Year 2 only]	6
39.	Clarification provided.	7
40.	Verbally state positives to each other.	6
41.	Able to negotiate when disagree.	9
42.	Family does not talk much. [Was "Talk About ,	-
74.	What They are Doing" in original version (Year 1)]	4
43.	Seem to hold back opinions/feelings.	4
-J.	2	•
	<del>-</del>	

TABLE 2

SCORING SHEET
FAMILY BEHAVIOR Q-SORT

						<u> </u>				ID Coder Date	
	T E X T R E M E L Y	UNCHARACTERISTIC	2	3	4	5 N U E N U I T M R P A O L R T	6	7		9 C H A R E A C T E R I S T I C	
1 2 3 4 5 6 7 8 9	- - -	14 15 16 17	L	• •	22 . 23 . 24 . 25 . 26 .		31 32 33 34 35		3 4 4 4 4	37 38 39 40 1 2 3	

TABLE ...
Family Q-Sort Items and Clusters

Item	Interrator Agreement	Mean fo Optima Family
Cohesion Clusters		
Cluster 1: Positive Affect (alpha = .7	8. stabilityt — 381	
I. Enjoy being together	.59	
5. Warm, affectionate with each other	. <b>60</b>	7.6
9. Relaxed, comfortable with each other	.58	6.9 7.4
38. Seem to understand each other	.25	6.3
Cluster 2: Reserved (alpha = .84, a	Itability — 501	
J. Lively, spiriteds	•	
7. Laugh, use humor\$	.69	5.4
10. Not involved with each other	.64 .58	6.9
12. Reserved with each other	.5 <b>5</b>	1.9 4.6
		4.0
Cluster 3: Tense (alpha = .74, sta 2. Intrusive, overinvolved	bility = .39)	
19. Child is not given autonomy	.42	3.7
26 Concerned should continue and a section a	.25	3.1
26. Concerned about getting task completed correctly 32. Tense about accomplishing task	. <b>38</b>	7.7
- Tome about accomplishing the	.66	4.4
Cluster 4: Negative Affect (alpha = .7	7 etabilita — 493	
4. Expression of negative affect		•
8. Conflicts or disagreements	.52	1.6
11. Critical of each other	.69	3.4
13. Don't get along with each other	.35	2.7
1. Parents seem to fight each other for control	.42	2.8
	.54	1.7
ADAPTABILITY CLUSTERS		
Cluster & Organized (alpha = .70, st	ability20)	
6. Distinct division of labor	.42	
6. Not involved in task§	.66	5.8
8. Parents work together to accomplish task	.52	7.3
2. All cooperate in completing task	.59	7.3 7.7
B. Efficient in completing teals	.64	6.8:
l. Orderly about approach to task	.50	5.7
Chester & Chastle (-1-1-	•••	
Cluster & Chaotie (aipha = .54, stab	ш <b>ку — -</b> .01)	
Confused about how to approach or proceed with task	.56	3.4
Can't agree on how to accomplish task	.50	4.2
	.40	3.6
OMMUNICATION CLUSTERS		<del></del>
Cluster 7: Negotiation (alpha = .74, at	ability = .26)	and the second
Flexible, willing to try more then one solution.	.36	<b>9</b> 4
. Use give and take in accomplishing tests	.36 .46	7.4
Do not acknowledge other's opinion or feelings	.70	7.8

TABLE 1

· (Continued)		
36. Listen to each other		
37. Able to express feelings and thoughts clearly	.38	
41. Able to negotiate when disagree	.30	7.6
43 Seem to held have disagree	1 <b>2</b>	6.7
43. Seem to hold back opinions or feelings§	12 .26	7.8
	.20	3.8
Cluster 8: Verbal (alpha = .62, st	- L 1914	
	<b>4</b> 0ility <b>—</b> .32)	
25. Parents ignore child	.60	
27. Parents encourage child's participation	. <b>66</b>	2.1
35. Clarincation provided	.42	7.7
30. Verbally state positives to each other	.30	7.0
42. Family does not talk much	.57	
and the mothy	.40	6.3
		-
Leadership items		
4. Father in charge		
7. Mother in charge	.68	4.9
3. Child controls the situation	.68	4.9
4. Child is more involved with one parent than the other	.64	2.2
Note: Items C. A. C. and	.40	3.2
Note: Items 2, 4, 5, 10, 19, 24, 29, 33, 34, 39, and 49		

Note: Items 2, 4, 5, 10, 19, 24, 29, 33, 34, 39, and 42 were reworded slightly between year 1 and year 2. Three items were changed: 16. Physically interfere with each other (year 1), Not involved in task (year 2); 20. Each tells the others what to do (year 1), Parents adopt a teaching role (year 2); and 38. Seem to understand each other (year 1), Difficult to understand what family is saying, mumble (cryptic) (year 2). Table includes current

†Spearman-Brown correlation for two coders averaged over year 1 and year 2.

‡Pearson product-moment correlation between year 1 and year 2.

§Item scoring is reversed before including in cluster score.

Tapes were coded by five graduate students trained by the first author.3 Training consisted of watching several videotapes of family interaction and then doing and discussing a joint Q-sort after each videotape. After items and procedures had been clarified, observers did Q-sorts of three videotapes separately, discussing each immediately after they had finished the Q-sort. Training took about 10 hours, considerably less time than is required for

most coding systems (12). Throughout, observers were cautioned to treat each item of the Q-sort independently. They were told not to worry about apparent inconsistencies such as seeing both "warm, affectionate with each other" and "expression of negative affect" as very characteristic of the same family. The observer's task was to place each item as to its salience for each family and not attempt to form a logical or consistent description.

#### <sup>3</sup> Initially, three graduate students with experience in marriage and family therapy were selected to code tapes because of their skill at separating family process from content. Later, two graduate students in nonrelated areas (business, leisure studies) were trained successfully to code tapes. Only one observer, a graduate student in counseling, failed to obtain adequate reliabilities and was dropped from the

project during training. She had strong ideas about what a healthy family should be like and tended to code what went on "under the surface."

**Competent Family Score** 

A competent family score was obtained for each family by correlating the Q-sort for that family with a Q-sort profile of an optimal family. Specifically, each family's scores for the 43 items were correlated with the optimal family profile on the 43 Q-sort items. The resulting correlation became that family's competence score. The higher

### BEAVERS INTERACTIONAL SCALES: I. FAMILY COMPETENCE

CASE NO.			_	RAT	ER	DATE:		
There	efore, it is imp	ortant that you consid	ier the ent		e when yo	u make you	ır ratings. Pleas	tional aspects of being a family. e try to respond on the basis of ir elsewhere.
I. St	ructure of the	Family						
A	. Overt Power of this i		e tape, che	eck the term that best	describes y	our genera	l impression of t	ne over power relationships of
1	1.5	2	2.5	3	3.5	4	4.5	5
Lead	erless	Marked domination		Moderate dominance	······································	Led	<del> </del>	Egalitarian
one h powe the in or led		Control is close to absolute. No negotiation; dominance and submission are the rule.	rms that b	Control is close to absolute. Some negotiation, but dominance and submission are the rule.	onship struc	domins submis most or interact through respect negotis	tion is ful ation.	Leadership is is shared between parents or parent and older child, changing with the interaction.
1	1.5	one parent families)	2.5	3	3.5	4	4.5	5
Paren	t-child coalitic	n (enmeshment)	Weak p	parental coalition			Strong paren coalition	tal or substitute
C.	Closeness (w	rith older children and	i parents)					
1	1.5	2	2.5	3	3.5	4	4.5	_ 5
	phous, vague laries among n		Isolatio	n, distancing				oseness, with distinct mong members
D.	-invasio	vasions (when a family n(s) observed n(s) not observed	y member	clearly "speaks for" (	he though	ts or feeling	s of another, wit	hout invitation):
п. д	oal-directed N	egotiation: Rate this	family's	overall efficiency in ne	gotiating s	olutions.		
1	1.5	2	2.5	3	3.5	4	4.5	5 .
Extre	mely efficient	Good	<del></del>	· · · · · · · · · · · · · · · · · · ·	Poor		E	stremely Poor

7. All people have both positive and negative feelings. Rate this family in terms of the expression of positive or negative feelings. 2 3 5 positive feelings negative feelings about the same are expressed are expressed more than negative more than positive Global Centripetal/Centrifugal Family Style Scale. 1 1.5 2.5 3 3.5 5 4.5 Family has a Family has a strong inner strong outer orientation, an orientation, an inward pull. The outward push. The outside world is outside world is less seen as relatively threatening than close threatening. The family close family relationships. is seen as the main hope Main hope for gratification for gratification of of crucial needs is seen as crucial needs. existing outside the family.

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# BEAVERS INTERACTIONAL SCALES: II. FAMILY STYLE

CASE N	)	RAT	ER	DATE:	
1. All families must de	al with the non	-verbal and verbal depo	endency needs of mer	nbers. In this family, the dependency needs of mem	era an
1	2	3	4	5	
discouraged, ignored	,	sometimes discou attended	raged, sometimes	encouraged, alertly attended	
2. Adults in all families	have conflicts.	. In this family, adult	conflicts are: (NA if	only one adult)	
1	2	3	4	,	
quite open		usually open	sometimes hidden		
3. All families, when to	gether, space t	hemselves physically in	a some way. In this	family:	
1	2	3	4		
all members give and exproom between members	pect lots of	some members tou apart	ch, others stay	all members stay physically close, and there is much touching	
4. All families have som	e attitude abou	t how they look to out	siders. In this family	members: (Rate as seen in this episode.) Do famil	•
All families have som members seem to be con	e attitude abour oncerned abour 2	t how they look to outs t how they appear on v	siders. In this family ideo tape?	members: (Rate as seen in this episode.) Do famil	y
l ry hard to appear well be	2 have and	and appear off A	oncerned with	members: (Rate as seen in this episode.) Do famile 5 seem unconcerned with appearances and approval on tape	<b>y</b>
ty hard to appear well be made a good impression.  Note whether internal contents of the manual scapegoating ob-	chave and n on tape	3 sometimes appear c making a good imp	4 oncerned with ression on tape	5 seem unconcerned with appearances	•
1 ry hard to appear well be o made a good impression	chave and n on tape scapegoating (conserved (all agnit observed	3 sometimes appear c making a good imponent on the second imponent of the second imponent of the second in the sec	4 concerned with ression on tape  ly bearing the burden	seem unconcerned with appearances and approval on tape  of blame for family problems) is observed:	
ty hard to appear well be made a good impression.  Note whether internal cinternal scapegoating ob-internal scapegoating no	chave and n on tape scapegoating (conserved (all agnit observed	3 sometimes appear c making a good imponent on the second imponent of the second imponent of the second in the sec	4 concerned with ression on tape  ly bearing the burden	seem unconcerned with appearances and approval on tape  of blame for family problems) is observed:	
y hard to appear well be made a good impression.  Note whether internal cinternal scapegoating obtainernal scapegoating not families vary in display	chave and n on tape scapegoating (conserved (all agnit observed	sometimes appear comaking a good imponent member consistential control on this control on this control on the control of the c	4 concerned with ression on tape by bearing the burden s of members. In thi	seem unconcerned with appearances and approval on tape  of blame for family problems) is observed:	
y hard to appear well be made a good impression.  Note whether internal internal scapegoating obtinternal scapegoating not families vary in display pressive or internal scapegoating more studies.	chave and n on tape scapegoating (conserved (all agnit observed	sometimes appear comaking a good imponent member consistential control on this control on this control on the control of the c	4 concerned with ression on tape by bearing the burden s of members. In thi	seem unconcerned with appearances and approval on tape  of blame for family problems) is observed:  s family, membero:  5  Do display assertive, even	
ty hard to appear well be a made a good impression.  Note whether internal internal scapegoating obtainernal scapegoating notes.	chave and n on tape scapegoating (conserved (all agnit observed	sometimes appear comaking a good imponent member consistential control on this control on this control on the control of the c	4 concerned with ression on tape by bearing the burden s of members. In thi	seem unconcerned with appearances and approval on tape  of blame for family problems) is observed:  s family, members:  5  Do display	

1	1.5	eelings, but rather of	<u>clarity</u> of i 2.5	individual thoughts and	feelings.	4	4.5	5
_	clear	-		Somewhat vague a		•		•
——				Somewhat vague a	na niader	l	Hardly an	yone is ever clear
В.	Responsibi	lity: Rate the degree	to which ti	he family members take	e responsi	bility for t	heir own past, p	present, and future actions.
l	1.5	2	2.5	3	3.5	. 4	4.5	5
espoi		y are able to take opinions, needs or		Members sometim responsibility for i opinions and action tactics also include sometimes blaming speaking in 3rd per plural.	ndividual ns, but ; ; ; others,			rarely, if ever, take lity for opinions, needs or actions.
			×					
	Permeabilit	ry: Rate the degree to	which me	embers are open, recept	ive, and p	ermeable	to the statement	s of other family members.
Į.	1.5		2.5		3.5	4 ers frequer	4.5	
Very o	1.5	2	2.5	3	3.5	4 ers frequer	4.5	5
V. F	1.5 open amily Affect	2	2.5	3 ately open	3.5 Member unrece	4 ers frequer ptive	4.5	5
Very o	1.5  ppen  amily Affect  Range of F	2	2.5	3 ately open	3.5 Member unrece	4 ers frequer ptive	4.5	5 Members unreceptive

	1.5	2	2.5	3	3.5	4	4.5	5
Jsually warm, ffectionate, umorous and ptimistic		Polite, without impressive warmth or affection; or frequently hostile with times of pleas	ure	Overly hostile	Depressed			Cynical, hopeless and pessimistic
c.	Unresolved	Conflict: Rate the de	gree of se	emingly unresolved co	onflict.	•		
	1.5	2	2.5	3	3.5	4	4.5	5
vith s mpair	conflict, evere ment of functioning	Definite conflict, with moderate impairment of group functioning		Definite conflict, with slight impairment of group functioning		conflic impair	evidence of t, without ment of functioning	Little, or no conflict that impairs group functioning
D.	Empathy: R	Rate the degree of sen	sitivity to,	and understanding of	f, each other	er's feeling	s within this family.	
	1.5	2	2.5	3	3.5	4	4.5	5
onsis mpati espon		For the most part, an empathic responsiveness with one another, despite obvious resistance		Attempted empathic involvement, but failed to maintain it		empati	ce of any nic siveness	Grossly inappropriate responses to feelings
		h-Pathology Scale: C	ircle the n	umber of the point on	the following	ng scale tha	at best describes this	family's health or patho
v.	Global Healt							

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## **APPENDIX C:**

## Final Report, Chapter 2: Methodology

A complete electronic copy of the Final Report is loaded on our Internet server (/gopher/out/doc/066/report.doc). To access the NDACAN server using FTP, FTP to gopher.ndacan.cornell.edu and login as anonymous. Use your E-mail address as your password. For a hard copy of the final report, call the NCCAN Clearinghouse at 800-FYI-3366 or E-mail your request to them at nccanch@calib.com. Be prepared to reference the NCCAN grant number (90-CA-1496).

#### METHODOLOGY

#### **Sampling Plan**

The families in the current study were drawn from five urban and three rural counties in Georgia. Sampling conditions applying to all cases were as follows: (1) the family was willing to participate in the study, (2) the family included at least one child between ages 5-17 residing in the home, and (3) the caseworker had sufficient familiarity with the family to provide information about family demographics and functioning. Families were paid \$50 for their participation. The sample contained 103 neglectful and 102 control (similarly situated but non-neglectful) families.

Neglect group families had been reported for child neglect and the neglect verified upon investigation by a child protective services worker. The range of neglect included physical, medical, emotional, and educational neglect. Fifteen families with some physical abuse were included, but in each of these cases, caseworkers considered neglect the primary problem. Eight cases involving non-incestuous sexual abuse were also included, in which the abuse was considered secondary to, and/or a result of, neglect.

The neglect sample does not include families whose children have been removed and not returned home because of severe, life-threatening neglect. However, 20% of the children in the neglect sample have been removed before, placed in foster care, but returned home. Most of the neglectful families are not the chronically neglectful type featured in much of the current literature. Defining chronicity as time elapsed between the initial neglect report to DFCS and the date of study interview, the largest group (47.5%) had been "in the system" less than one year, with relatively equivalent groups at 1-3 years (25.3%) and more than three years (27.2%). Other neglectful families, possibly seriously neglectful, were deemed unwilling and thus were not invited by their caseworker to participate, or they declined to participate. Finally, varying amounts of supportive and therapeutic services had already been provided to neglectful families in the study prior to data collection.

Control families were recruited primarily from AFDC employment preparation programs, with a smaller group coming from Head Start programs. The control sample was deliberately matched with the neglect sample on -- in order of importance -- income, single parent status, and race. The samples turned to be closely matched on a number of other variables as well, although these were not purposely manipulated by the researchers.

An initial concern was that the subject families recruited through Head Start programs would not be comparable to neglect families because of the multiple services provided to Head Start families. However, data from caseworkers show that comparable proportions of neglect families (16%) and control families (24%) received Head Start services.

Not all of the families who initially agreed to be in the study actually completed it. Caseworkers completed initial data collection measures on 130 neglect and 141 control cases. In some cases, they had changed residences and could not be found; in others, they simply rescinded their consent. A comparison of these "drop-outs" with "completers" shows that families who dropped out of the study were slightly more likely to: have a male as primary care provider (13% vs. 1%), and to average more adults living in the home (1.61 vs. 1.35); otherwise the samples were not significantly different on other demographic measures.

Eleven of the neglect and eight of the control families interviewed were not videotaped, because the very young age of some of the children did not provide sufficient family interactions of interest in this study. Early in the data collection, procedures were then changed to accept only families with at least one child aged five or older.

#### **Data Collection Methods**

Data were obtained from three sources: (1) caseworkers in the agencies who were familiar with the families in the sample, and were trained to use the measurement instruments, (2) trained interviewers consisting of experienced practitioners and graduate students who conducted in-home interviews, and (3) trained videotape raters who were experienced practitioners as well as social work doctoral students. The instruments used by each are

presented in the order listed, beginning with the caseworker assessments. (See Appendix A for copies of the instruments).

The case records were reviewed by project staff on a subsample of 24 neglect cases to gain some perspectives on changes in family composition over time.

Semi-structured second interviews were held with a small subsample of 15 neglect and 3 control cases. Families were asked to describe family activities during a typical day and interviewers completed an author-devised rating scale to assess family organization, communication, and decision making. (See Appendix B for the rating scale and interview outline).

Caseworker's Assessments'

Child protective services caseworkers in the eight agencies received 4-6 hours of training in the use of the research instruments. Ratings of written case vignettes are made and compared to achieve acceptable inter-rater reliabilities on the measure.

<u>Family Profile (PRFL)</u>. This measure was developed by the current researchers in order to obtain information on family composition, demographics, family problems, stressful life events, and service utilization. It was completed by the caseworker who was familiar with the family.

Child Well-Being Scale (CWBS). These rating scales were developed by Magura and Moses (1986) of the Child Welfare League of America as an outcome measure for evaluating programs in child welfare services. There are scores for the family as a whole and, on some scales, for each child in the family. Forty-three scales cover three areas of functioning: (a) parenting role performance; (b) familial capacities; and (c) child role performance. They cover a broad spectrum of content as befits the range of concerns one has in appraising the adequacy and success of a family in its child-rearing (Zuravin, 1991). Each scale has anchoring points tied to general descriptions of levels of care, usually with illustrative examples. To those familiar with neglectful families, the anchoring definitions appear to have face validity. They describe the critical domains of child caring -- and deficits in these areas which child protective workers observe in one associates with neglectful households.

The authors of the scales have developed a system for weighting each scale point in terms of a common dimension -- the "seriousness" of the condition. The weightings for seriousness were based on opinions collected from a sample of practitioners and administrators of child welfare services, using scaling techniques and successive intervals analysis. The resulting weighted scores may be regarded as lying on scales that are certainly ordinal, but, arguably as interval scales. These scores are then aggregated and averaged for a total score.

Factor analysis of the scales has revealed three factors measured by the forty-three scales (a) household adequacy [10 scales], (b) parental disposition [14 scales], and (c) child performance [4 scales]. In this study, caseworkers rated the functioning of the families on 24 of the scales, selected to reflect the adequacy of child care and salient characteristics of neglectful families. A 25th item was added from the <u>Family Risk Scales</u> (Magura, Moses & Jones, 1987) to rate substance abuse in the family.

The authors report high internal reliability for the overall CWBS (alpha = .89) and for two of the three derived factors: household adequacy (alpha - .88) and parental disposition (alpha = .86). The reliability of the child performance was less strong (alpha = .53). Inter-rater reliability of the scale was moderate (Kappa = .60) and test/re-test reliability (Kappa = .65). The concurrent validity of the CWBS has been demonstrated (Gaudin, Polansky, & Kilpatrick, 1992).

Maternal Characteristics Scale (MCS). The MCS was originally devised by a group of social workers for research in rural Southern Appalachia (Polansky, Borgman, & DeSaix, 1972). The purpose of the MCS was to codify knowledge about the mother gained by a practitioner who had repeated contact with her. It was later replicated, subjected to factor analysis and revised (Polansky, Chalmers, Williams, & Buttenwieser, 1981). The MCS consists of a series of 35 descriptive statements that the caseworker assesses as true or false, based on the worker's knowledge of the subject. Each statement has to do with an observed pattern of behavior in maternal behavior or attitude. It may describe a positive trait or a potential deficit. Four distinct dimensions were derived from factor analysis: (a) relatedness, (b) impulse control, (c) confidence, and (d) verbal accessibility. Subscale scores are calculated in the following way. For each item, it

is decided whether a yes or a no is the "good" answer. Either affirmation of a "good" answer or disconfirmation of a "bad" answer yields a score of 1. The number of items receiving a 1 divided by the total number of items rated equals the percentage score, so that a high score indicates the presence of a valued attribute. A cross-validation study (Polansky,

Gaudin, Kilpatrick, 1992a) supports the reliability and validity of the instrument with the study population.

Family Evaluation Measure (FEM). The FEM is an adapted version of the Beavers Self-Report Family Inventory (SRFI) which was completed about the family by the caseworker. It was called the FEM to distinguish it from the SRFI which family members completed, and which is described later. The FEM/SRFI is a 36-item questionnaire which can be used as a screening device to identify potential dysfunction, but is less accurate when used to identify healthy or competent family functioning (Beavers & Hampson, 1990). It is designed to tap individual family member perceptions of family competence and style. Five dimensions of family functioning are assessed (on a five-point scale where a one is most competent): (a) family health; (b) cohesion; (c) conflict resolution; (d) expressiveness; and (e) leadership. Internal consistency for the scale has previously been assessed at between .84 and .88 (via Cronbach's Alpha). Alphas for the five dimensions of the FEM from the 103 neglect and 102 control cases in this study ranged from .79 to .94.

#### **Interviewer-Administered Measures**

The following additional measures were obtained by trained interviewers who had no previous contact with the family, and who entered the interview blind as to whether a family was a neglect or control family. The interviews were conducted in the family's home. All of the measures were administered orally to family members and completed by the interviewers to obviate literacy problems.

Interviewers received eight hours of training on interviewing procedures, administration of the research instruments, and videotaping procedures.

<u>Family of Origin (FOO).</u> This questionnaire was developed by the current researchers in order to obtain information on the family of origin of the primary care provider and other adult care providers in each family. The interviewer asked the family members the questions and completed the questionnaire. The areas covered included sibling position, quality of parental care, occupations of parents and siblings, decision-making, and family losses, discipline, family problems, and relative independence vs. interdependence of family members.

Beavers Self-Report Family Inventory (SRFI). This measure was described previously under FEM. The SRFI was completed by each adult family member and child age 12 or over during the in-home interview. Internal reliabilities for the family member's self-reports using Cronbach's alpha were less robust than the caseworkers' ratings of the families using the FEM. Alphas ranged from a low of .27 for the directed leadership dimension to .84 for the family health dimension. The Alpha for the family cohesion dimension (.48) was also low. Higher SRFI scales scores are an indication of a less competent family functioning.

Generalized Contentment Scale (GCS). The GCS is a 25 item self-report instrument designed to measure nonpsychotic depression. Scores greater than 30 indicate a clinically significant problem with depression. The authors report an internal reliability coefficient of .90, and present evidence of good content, concurrent, factorial, discriminant, and construct validity

(Hudson, 1982). It correlates highly with the Beck depression inventory (Hudson & Procter, 1977). This scale was administered orally to the primary care provider only.

Loneliness Scale (LSCL). The self-report instrument for measuring loneliness consisted of ten items taken from the UCLA Loneliness Scale (Russell, Peplau and Cutrona, 1980). It was necessary to shorten the scale because in this study it was administered in the course of an already lengthy interview. This abridgement had also been used by the authors in earlier research (Polansky, 1985). The items selected correlated well with total scores in the original scale, and seemed likely to be reasonably unambiguous for these subjects. Given an item like "There are people I can talk to" or "I feel left out," the respondent indicated how often she felt that

way on a Likert-type scale: (1) never; (2) rarely; (3) sometimes; (4) often. Cronbach's Alpha for the scale was .76, indicating satisfactory internal consistency.

<u>Social Network Assessment Guide (SNAG).</u> Social network characteristics were measured by a modified version of Whittaker and Tracy's <u>Social Network Map</u> (Tracy & Whittaker, 1990). Size, composition and supportiveness of network linkages were measured. In addition to frequency of support, information was obtained regarding emotional support, tangible aid, socializing, advise and guidance, and frequency of criticism. This measure was administered orally to the primary care provider and other adult care provider in the home.

Male Family Member Form (MALE). This form was developed by the current researchers to obtain information on the kinds of involvement and family role taking exercised by both full and part time male parent figures. One of two versions of the instrument, one for full time and one for part time male family members was administered by the interviewer when males were present and willing to participate.

<u>Interviewer Observations and Comments</u>. On this form interviewers were asked to note any additional observations or comments about the family's functioning after the interview. For example, when answering the Family of Origin or Self-Report Family

Inventory questionnaires, family members frequently offered information not specifically asked on the questionnaires.

Interviewer's Overall Impressions (IOI). This form was developed by the researchers to obtain the interviewer's rating of the family's function on four scales selected from the Beavers Family Competence and Style rating scales. Families were rated by the interviewer on a five point scale on each of the four scales: family communication, problem solving, expressions of caring and warmth among family members, and family independence.

### **Ratings of Videotaped Family Interactions**

The final activity of the interviewer in the home was to video-tape the families during 15-20 minute interval during which they were engaged in three assigned tasks: (a) planning an activity outside the home which would take at least 30 minutes; (b) solving a current problem in the life of the family (they were given a list of possible problems areas to choose from or they could select one of their own); and (c) playing a game together (this activity usually consisted of building something with tinker toys together as a family). The ratings of videotapes were completed by raters who were systematically trained and oriented to use three observational rating scales. The two raters were social work doctoral students who were experienced in working with families. Each rater received more than 24 hours of training in the use of the instruments. Operational definitions of terms were clarified and videotapes were rated

independently by the two raters until inter-rater reliabilities reached 85-95%. Cases were usually rated by only one rater. However, randomly selected cases were rated by both as an ongoing check for reliability. Three family observational rating scales used were: (1) The Beavers

Interactional Scales: I. Family Competence; (2) Beavers Interactional Scales: II. Family Style (Beavers & Hampson, 1990); and (3) Georgia Family Q-Sort (Wampler, et al., 1989).

Intercoder reliabilities on these measures were tested on a total of 16 tapes, each scored independently using the ANOVA reliability estimate (Winer 1972, pp. 283-99). For the Beavers Family Competence measure, the range was .72 to .91 for the 12 subscales, with .90 for the total scale; and .87 for the Global Family Health/Pathology scale. On the Beavers Family Style scales the range was .66 to .90; overall .82, and .68 for the Global Style scale. For the Georgia Family Q-Sort the ANOVA reliability estimate for inter-rater agreement was .88.

Beavers Interactional Scales: I. Family Competence. This is an observational, family systems-oriented instrument intended to assess family structure, flexibility and competence. Thirteen subscales consist of ratings dealing with the concepts of overt power, parental coalition, closeness, family mythology, goal-directed negotiation, autonomy, responsibility, invasiveness, permeability, range of feelings, mood and tone, unresolvable conflict and empathy, and a global assessment of health-competence (Beavers, 1981; Lewis, Beavers, Gossett, & Phillips, 1976). It provides anchored rating points on 12 subscales and the global health-competence scale. Lower scores indicate more healthy, competent family functioning. The theoretical model for the measure suggests that healthy, competent, optimally functioning families differ from less competent families with regard to the dimensions of family structure, mythology, goal-directed negotiation, autonomy of its members, and the nature of family affect and expression (Green, Kolevzon & Vosler, 1985). The mythology and the invasiveness scales were omitted because the brief video-taped interviews were not sufficient to make judgements about these dimensions of family functioning. The parental coalition scale was applicable only in the small percentage of families who were not single parent families.

The scale has demonstrated a high degree of internal consistency (Cronbach's Alpha = .94) and inter-rater reliability (r = .94) (Beavers, Hulgus, and Hampson, 1988). The Alpha for the Competence Scale in this study was .932. The concurrent validity of the Competence Scale has been demonstrated in a number of clinical and empirical studies (Lewis, Beavers et al., 1976). Significant convergence has been found between the health/competence and both family cohesion and emotional/ expressiveness dimensions of the SRFI and the Family Competence Scales. Overall, the two scales have been found to correlate at a moderately high level (R = .62) (Hampson, Beavers, & Hulgus, 1990). However, in the current study the correlations between the SRFI and the Competence Scale scores were weak and non-significant.

Beavers Interactional Scale II. Family Style. This scale was designed to measure a family's systemic interactional and emotional stylistic patterns (Kelsey-Smith & Beavers, 1981). It was derived from systems theory relative to differences in binding (centripetal) and expelling (centrifugal) patterns and affective styles. The scale consists of eight subscales for assessing the areas of Dependency Needs, Style of Adult Conflict, Physical Closeness, Social Presentation, Verbal Expression of Closeness, Handling of Aggressive & Assertive Behavior, Expression of Positive/Negative Feelings and a Global Family Style scale. The verbal expressions of closeness scale was not used in this study because the brief videotaped interactions provided insufficient

evidence for rating on this dimension. Each of the scales is rated on a 1-5 scale (Hampson, Beavers & Hulgus, 1990). The authors report relatively high internal consistency (Cronbach's Alpha = .84) and inter-rater reliability ( r = .79). In the current study the Alpha was only .56. Significant but only moderate to weak correlations were reported between the Family Style Scale and the health/competence, conflict, cohesion, and expressiveness dimensions of the SRFI (Beavers, Hulgus, & Hampson, 1988).

The Georgia Family Q-Sort. The development of the Q-Sort was an effort to fill the gap in the field of family assessment for an observational measure of functioning which might gain wide usage (Wampler, Halverson, Moore & Walters, 1989). Because the Q-Sort has more specificity than the Beavers scales, it may also have more leads for interventions.

For the Q-Sort, the coder observes an interaction session on videotape, and then assesses the family interaction by sorting a set of 43 cards that describe family interactions into a nine category ranking from "most like" to "least like" the family. The underlying dimension is that of "salience" to the family. Descriptors that are not highly relevant to the family are placed in the center of the distribution. Several items presume the presence of two parents, which was very often not true in our videotapes. Such items were arbitrarily assigned a middle score.

Wampler and her colleagues used a combination of factor analysis and rational

groupings to derive eight clusters or dimensions of family interactions, each consisting of four items or more. The clusters are grouped under three dimensions of the family functioning. Cohesion clusters include: (1) positive affect; (2) reserved; (3) tense; and (4) negative affect. Adaptability clusters are (5) organized and (6) chaotic, and Communication clusters are (7) negotiation and (8) verbal. Four items are grouped under (9) leadership. Wampler et al reported Alphas ranging from .54 to .84 for the eight clusters. In the current study Alphas ranged from .56 to .85. Mean interrater agreement for two coders with 145 families using Spearman-Brown formula correlations was reported to be .56 and .77 with 112 families. The authors of the scale reported

correlations between the Beavers Competence Scale ratings and the Family Q-Sort dimensions in a pattern which supported the convergent and discriminant validity (Wampler, et al., 1989).

## **APPENDIX D:**

# Beavers Systems Model of Family Functioning, Family Competence and Family Style Manual

NOT AVAILABLE ELECTRONICALLY

## **APPENDIX E:**

## **Codebook Information for**

**PROFILE** 

**CWBS** 

**CWBS2** 

**MCS** 

**FEM** 

**SRFI** 

**FOO** 

**GCS** 

**SNAG** 

**LSCALE** 

**FTMALE** 

**PTMALE** 

IOI

**QSORT** 

**BEAVERS** 

A complete electronic copy of each codebook is loaded on our Internet server (/gopher/out/doc/066/codebooks/name.doc). For a hard copy of these, call the Archive at 607-255-7799 or E-mail your request to the Archive at dataCAN@cornell.edu.

### Family Profile

(Member Name - PROFILE)

					ST	JDY	
(ARCHIVE	NOTE: The ita variable was name is not s	cenamed in	n the GAU	DIN mei	rged file.	If a seco	ond
STUDYNO	Char FAM	ILY ID					
COUNTY	(prf_cnty)	Num CO	OUNTY				
'	FORMAT NAME:	MAX LENGT	гн: 8 г	EFAULT	LENGTH 8		
  START 07DEC92:1	ENI  LO:46:58)		LAE	BEL (VI	ER. 6.03		
       	1   2		1 Urb	oan			
NEGCONT	(prf_ngct)	Num (	CONDITION	T			
       MIN	FORMAT NAME: LENGTH: 1						

	R		
INT	ERVIEWER		
CWRK_PROF	(prf_cwrk)	Num Casel	Worker
INT_PROF	(prf_int)	Num Inte	rviewer
	FIRST OPENED_		DATE OF
DATEOPEN	(prf_dteo)	Num MMDDYY8.	Date Case First Opened
DATEINTV	(prf_dtei)	Num MMDDYY8.	Date of Interview
	COMPLETED(of	fice use only)	DATE MOST RECENT
DATECOMP	(prf_dtec)	Num MMDDYY8.	Date Case Completed
DATERCNT	(prf_dter)	Num MMDDYY8.	Date Most Recent Referral
	or carrying o more.		ildren currently living in the e on a regular basis for 8 hours
SEX	AGE RACE		HIGHEST MARITAL EMPLOYMENT: GRADE STATUS JOB TITLE
1			
Indicate p	primary care p	roviders by (*) is the primary	(**) Lives out of care provider)
SEXA1 SEXA2 SEXA3 SEXA4	(prf_sex1) (prf_sex2) (prf_sex3) (prf_sex4)	Num Sex-Adul Num Sex-Adul Num Sex-Adul Num Sex-Adul	t 2
1		EX LENGTH:	6 NUMBER OF VALUES: 2 DEFAULT LENGTH 6 FUZZ: STD

```
|-----
  START END
                                          LABEL (VER. 6.03
07DEC92:10:47:02)
 1 |
                                                  1|Male
Ι΄
                         2 |
                                                2|Female

        AGEA1
        (prf_aga1)
        Num
        Age-Adult
        1

        AGEA2
        (prf_aga2)
        Num
        Age-Adult
        2

        AGEA3
        (prf_aga3)
        Num
        Age-Adult
        3

        AGEA4
        (prf_aga4)
        Num
        Age-Adult
        4

RACEA1 (prf_rca1) Num Race-Adult 1
RACEA2 (prf_rca2) Num Race-Adult 2
RACEA3 (prf_rca3) Num Race-Adult 3
RACEA4 (prf_rca4) Num Race-Adult 4
             FORMAT NAME: RACE LENGTH: 8 NUMBER OF VALUES: 5
  MIN LENGTH: 1 MAX LENGTH: 8 DEFAULT LENGTH 8 FUZZ: STD
 START END
                                        |LABEL (VER. 6.03
07DEC92:10:47:04)
                         1 |
                                                  1|White
                         2 |
                                                  2|Black
                         3 |
                                                  3 Hispanic
                         4 |
                                                  4 | Asian
                         5 |
                                                  5 Other
```

Sample Programs p.48

```
RELA1 (prf_rel1) Num Relation-Adult 1 (Primary Care Provider)
RELA2 (prf_rel2) Num Relation-Adult 2
RELA3 (prf_rel3) Num Relation-Adult 3
RELA4 (prf_rel4) Num Relation-Adult 4
           FORMAT NAME: RELAT LENGTH: 17 NUMBER OF VALUES: 9
      MIN LENGTH: 1 MAX LENGTH: 17 DEFAULT LENGTH 17 FUZZ: STD
______
 START END
                                LABEL (VER. 6.03
07DEC92:10:47:06)
|-----
                     1 |
                                           1 | Mother
                      2 |
                                           2|Father
                      3 |
                                           3 | Aunt
                                           4 | Uncle
                      4 |
                      5 |
                                           5 | Grandparent
                      6
                                           6 | Mothers Boyfriend
                                           7 Older Sibling
                      7 |
                      8 |
                                           8 | Friend
                      9 |
                                           9 Other
GRADEA1 (prf_gda1) Num Highest Grade-Adult 1
GRADEA2 (prf_gda2) Num Highest Grade-Adult 2
GRADEA3 (prf_gda3) Num Highest Grade-Adult 3
GRADEA4 (prf_gda4) Num Highest Grade-Adult 4
MARTALA1(prf_mta1)NumMaritalStatus-Adult1MARTALA2(prf_mta2)NumMaritalStatus-Adult2MARTALA3(prf_mta3)NumMaritalStatus-Adult3MARTALA4(prf_mta4)NumMaritalStatus-Adult4
```

Sample Programs p.49

į	FORMAT NAME:	MARSTAT L	ENGTH: 14	NUMBER OF VA	LUES: 7
MIN	LENGTH: 1	MAX LENGTH	: 14 DEFAULT	LENGTH 14	FUZZ: STD
1					
  START	EN 10:47:07)		LABEL (VE	R. 6.03	
			+		
'	1		1 Married		
<u> </u>	2		2 Single		
<u> </u>	3		3 Divorced		
<u> </u>	4		4 Widow		
<u> </u>	5		5 Separated		
<u> </u>	8		8 Do not kno	W	
<u> </u>	9		9 Not Applic	able	
TOTAL NUI	MBER OF ADULT	S LIVING IN	HOUSEHOLD ON	REGULAR BASI,	S
TOTADS	(prf_tota)	Num	Total A	dults	
17 or le	ss living in	the househo. SCHOOL	CAN REPORTS	FOSTER	CARE
SEX	AGE DOB	GRADE	QUAN. TYPE*	# TIMES IN	TOTAL MOS./DAYS
1		_			/
2					/
3					/
4					/
5					/
6.					
					/

```
* Can Reports: (1) -- Neglect Victim (2) -- Abuse Victim
    (3) -- Child removed for abuse or neglect (4) -- 1 & 2 (5) -- 1 &
3
    (6) -- 2 & 3 (7) -- 1, 2, & 3
           (prf_sxc1) Num Sex-Child 1
SEXC1
SEXC2
            (prf_sxc2) Num
                                              Sex-Child 2

      (prf_sxc2)
      Num
      Sex-Child 2

      (prf_sxc3)
      Num
      Sex-Child 3

      (prf_sxc4)
      Num
      Sex-Child 4

      (prf_sxc5)
      Num
      Sex-Child 5

      (prf_sxc6)
      Num
      Sex-Child 6

      (prf_sxc7)
      Num
      Sex-Child 7

      (prf_sxc8)
      Num
      Sex-Child 8

      (prf_sxc9)
      Num
      Sex-Child 9

            (prf_sxc3) Num
SEXC3
SEXC4
            (prf_sxc4) Num
SEXC5
            (prf_sxc5) Num
            (prf_sxc6) Num
SEXC6
SEXC7
SEXC8
SEXC9
            FORMAT NAME: SEX LENGTH: 6 NUMBER OF VALUES:
    MIN LENGTH: 1 MAX LENGTH: 6 DEFAULT LENGTH 6 FUZZ: STD
|-----
 START
                         END
                                               LABEL (VER. 6.03
07DEC92:10:47:02)
|-----
----
 1 |
                                                1|Male
| 
                        2 |
                                                2|Female
   -----

      (prf_agc1)
      Num
      Age-Child 1

      (prf_agc2)
      Num
      Age-Child 2

      (prf_agc3)
      Num
      Age-Child 3

      (prf_agc4)
      Num
      Age-Child 4

      (prf_agc5)
      Num
      Age-Child 5

      (prf_agc6)
      Num
      Age-Child 6

      (prf_agc8)
      Num
      Age-Child 8

      (prf_agc8)
      Num
      Age-Child 9

AGEC1
AGEC2
AGEC3
AGEC4
AGEC5
AGEC6
AGEC7
AGEC8
                                 Num
AGEC9
            (prf_agc9)
                                               Age-Child 9
         (prf_dob1)
(prf_dob2)
                                 Num MMDDYY8. Date of Birth-Child 1
DOB1
DOB2
                                 Num MMDDYY8. Date of Birth-Child 2
DOB3
            (prf_dob3)
                                 Num MMDDYY8. Date of Birth-Child 3
                                 Num MMDDYY8. Date of Birth-Child 4
DOB4
            (prf_dob4)
DOB5
            (prf_dob5)
                                 Num MMDDYY8. Date of Birth-Child 5
```

```
DOB6
                                   Num MMDDYY8. Date of Birth-Child 6
             (prf_dob6)
             (prf_dob7)
(prf_dob8)
DOB7
                                   Num MMDDYY8. Date of Birth-Child 7
                                   Num MMDDYY8. Date of Birth-Child 8
DOB8
                                   Num MMDDYY8. Date of Birth-Child 9
DOB9
              (prf_dob9)
             (prf_grd1)
                                   Num
GRADE1
                                                  School Grade-Child 1
                                                School Grade-Child 2
GRADE2
             (prf_grd2)
                                   Num
                                  Num School Grade-Child 2
Num School Grade-Child 3
Num School Grade-Child 4
Num School Grade-Child 5
Num School Grade-Child 6
Num School Grade-Child 7
Num School Grade-Child 8
Num School Grade-Child 8
GRADE3
             (prf_grd3)
GRADE4
             (prf_grd4)
GRADE5 (prf_grd5)
GRADE6
             (prf grd6)
GRADE7
             (prf_grd7)
             (prf_grd8)
GRADE8
GRADE9
             (prf_grd9)
                                  Num Quan Can Rep-Child 1
Num Quan Can Rep-Child 2
Num Quan Can Rep-Child 3
Num Quan Can Rep-Child 4
Num Quan Can Rep-Child 5
Num Quan Can Rep-Child 5
Num Quan Can Rep-Child 6
Num Quan Can Rep-Child 7
Num Quan Can Rep-Child 8
Num Quan Can Rep-Child 8
Num Quan Can Rep-Child 9
QUANCAN1 (prf_qua1)
QUANCAN2 (prf_qua2)
QUANCAN3 (prf_qua3)
QUANCAN4 (prf_qua4)
QUANCAN5 (prf_qua5)
QUANCAN6 (prf_qua6)
QUANCAN7 (prf_qua7)
QUANCAN8 (prf_qua8)
QUANCAN9 (prf_qua9)
CANTYPE1 (prf_ct1) Num Can Type-Child 1
CANTYPE2 (prf_ct2) Num Can Type-Child 2
CANTYPE3 (prf_ct3) Num Can Type-Child 3
CANTYPE4 (prf_ct4) Num Can Type-Child 4
CANTYPE5 (prf_ct5) Num Can Type-Child 5
CANTYPE6 (prf_ct6) Num Can Type-Child 6
CANTYPE7 (prf_ct7) Num Can Type-Child 7
CANTYPE8 (prf_ct8) Num Can Type-Child 8
CANTYPE9 (prf_ct9) Num Can Type-Child 8
CANTYPE9 (prf_ct9) Num Can Type-Child 9
                                                  Can Type-Child 9
CANTYPE9 (prf_ct9)
                                  Num
 ______
             FORMAT NAME: CANREP LENGTH: 29 NUMBER OF VALUES:
       MIN LENGTH: 1 MAX LENGTH: 29 DEFAULT LENGTH 29 FUZZ: STD
|-----
             END
                                                  LABEL (VER. 6.03
 START
07DEC92:10:47:09)
_____
  1 | Neglect Victim
                         1
                         2
                                                  2 | Abuse Victim
```

```
3 |
                                               3 | Child Removed - Abuse or Neg
                                               4 | Neglect&Abuse
                        4
                                               5 | Neglect&Removed
                        5
                        6
                                               6 | Abuse&Removed
                        7 |
                                               7 | Abuse&Neglect&Removed
                                               8 Do not know
                        9 |
                                               9 | Not Applicable
FOSTIME1 (prf_ft1)
                                                      Times Foster-Child 1
                               Num
FOSTIME2 (prf_ft2) Num

FOSTIME3 (prf_ft3) Num

FOSTIME4 (prf_ft4) Num

FOSTIME5 (prf_ft5) Num

FOSTIME6 (prf_ft6) Num

FOSTIME7 (prf_ft7) Num

FOSTIME8 (prf_ft8) Num

FOSTIME9 (prf_ft9) Num
                                                      Times Foster-Child 2
                                                     Times Foster-Child 3
                                                     Times Foster-Child 4
                                                    Times Foster-Child 5
                                                     Times Foster-Child 6
                                                      Times Foster-Child 7
                                                      Times Foster-Child 8
FOSTIME9 (prf_ft9)
                                 Num
                                                      Times Foster-Child 9
Zero in the above varibles mean that they were not in foster care at
that time.
FOSMNTH1 (prf fm1)
                                                      Months Foster-Child 1
                                 Num
FOSMNTH2 (prf_fm2)
                                 Num
                                                    Months Foster-Child 2
                                                  Months Foster-Child 3
Months Foster-Child 4
Months Foster-Child 5
Months Foster-Child 6
Months Foster-Child 7
Months Foster-Child 8
FOSMNTH3 (prf_fm3)
                                 Num
Num

Prf_fm5)
Num

Pomnth6 (prf_fm6)
Num

FOSMNTH7 (prf_fm7)
Num

FOSMNTH8 (prf_fm8)
Num

FOSMNTH9 (prf_fm9)
Num
FOSMNTH4 (prf_fm4)
                                                     Months Foster-Child 9
TOTAL CHILDREN LIVING IN HOUSEHOLD
                                          Total Children in Household
TOTCHILD (prf_totc)
                                 Num
TOTAL NUMBER OF CHILD MALTREATMENT VERIFIED REPORTS (Client's family
only.)
            __ Neglect
                                                            ___ Physical abuse
           ___ Sexual abuse
```

NEGLECT	(prf_nglt)	Num	Number o	of Neglect Reports
PHYABUSE	(prf_phya)	Num	Number o	of Physical Abuse Reports
SEXABUSE	(prf_sexa)	Num	Number o	of Sexual Abuse Reports
INCOME:				
A. TOT.	AL FAMILY GROS	S INCOME (all s	ources) M	MONTHLY:
TOTFAM	(prf_totf)	Num To	tal Famil	ly Gross Income (monthly)
D EAM	TIV CDOCC VEAD	IV INCOME.		
B. FAM.	ILY GROSS YEAR	LI INCOME:		
	Under \$5000	a year		\$15,000 to 19,999
	\$5001 to 99	99	5	520,000 or over
	\$10 000 to	1/ 000		

GROSS (prf\_grss) Num Family Gross Yearly Income

FARMING OTHSOUR	(prf_farm) Num	Other Sources (income)
       MIN		NGTH: 14 NUMBER OF VALUES: 4  14 DEFAULT LENGTH 14 FUZZ: STD
  START	10:47:15)	LABEL (VER. 6.03
   	1	1 Yes
	2   8	2 No 8 Do not know
    	9	9 Not Applicable
COMMUNITY	Y SIZE:	
	Under 5,000	100,000 to 250,000
	5,000 to 50,000	250,000 to 500,000
	50,000 to 100,000	Over 500,000
COMMSIZE	(prf_size) Num Com	munity Size
1	LENGTH: 1 MAX LENGTH:	NGTH: 18 NUMBER OF VALUES: 8 18 DEFAULT LENGTH 18 FUZZ: STD
  START	END 10:47:13)	
		-+

1	- 1	4 3 5000
	1	1 Under 5000
	2	2 5,000 to 50,000
<u> </u>	3	3 50,000 to 100,000
	4	4 100,000 to 250,000
<u> </u>	5	5 250,000 to 500,000
	6	6 Over 500,000
	8	8 Do not know
	9	9 Not Applicable
I		
ASSETS:		
A. Family ow	ns operational aut	co 1 Yes 2 No Number
AUTO (prf_	<b>auto)</b> Num Owr	ns Auto
AUTO (pri_	<b>auto)</b> Num Owr	is Auto
AUTO ( <i>pri_</i> .	auto) Num Owr	ns Auto
 		ENGTH: 14 NUMBER OF VALUES: 4
    FORMAT	NAME: YN LE	
   FORMAT     MIN LENGTH	NAME: YN LE : 1 MAX LENGTH:	ENGTH: 14 NUMBER OF VALUES: 4: 14 DEFAULT LENGTH 14 FUZZ: STD
   FORMAT     MIN LENGTH 	NAME: YN LE : 1 MAX LENGTH:	ENGTH: 14 NUMBER OF VALUES: 4: 14 DEFAULT LENGTH 14 FUZZ: STD
   FORMAT     MIN LENGTH   	NAME: YN LE : 1 MAX LENGTH:	ENGTH: 14 NUMBER OF VALUES: 4: 14 DEFAULT LENGTH 14 FUZZ: STD
   FORMAT     MIN LENGTH 	NAME: YN LE : 1 MAX LENGTH:	ENGTH: 14 NUMBER OF VALUES: 4 : 14 DEFAULT LENGTH 14 FUZZ: STD  LABEL (VER. 6.03
   FORMAT     MIN LENGTH   	NAME: YN LE  1 MAX LENGTH:   END 5)	ENGTH: 14 NUMBER OF VALUES: 4  : 14 DEFAULT LENGTH 14 FUZZ: STD   LABEL (VER. 6.03
   FORMAT     MIN LENGTH   	NAME: YN LE  1 MAX LENGTH:   END 5)    1	ENGTH: 14 NUMBER OF VALUES: 4  : 14 DEFAULT LENGTH 14 FUZZ: STD   LABEL (VER. 6.03
   FORMAT     MIN LENGTH   	NAME: YN LE : 1 MAX LENGTH:   END 5)  +	ENGTH: 14 NUMBER OF VALUES: 4  : 14 DEFAULT LENGTH 14 FUZZ: STD   LABEL (VER. 6.03)
   FORMAT     MIN LENGTH   	NAME: YN LE : 1 MAX LENGTH:   END 5)   +	ENGTH: 14 NUMBER OF VALUES: 4  14 DEFAULT LENGTH 14 FUZZ: STD   LABEL (VER. 6.03)  1  Yes 2  No 8   Do not know
   FORMAT     MIN LENGTH   	NAME: YN LE : 1 MAX LENGTH:   END 5)  +	ENGTH: 14 NUMBER OF VALUES: 4  : 14 DEFAULT LENGTH 14 FUZZ: STD   LABEL (VER. 6.03)
   FORMAT     MIN LENGTH   	NAME: YN LE : 1 MAX LENGTH:   END 5)   +	ENGTH: 14 NUMBER OF VALUES: 4  14 DEFAULT LENGTH 14 FUZZ: STD   LABEL (VER. 6.03)  1  Yes 2  No 8   Do not know
   FORMAT     MIN LENGTH   	NAME: YN LE : 1 MAX LENGTH:   END 5)   +	ENGTH: 14 NUMBER OF VALUES: 4  14 DEFAULT LENGTH 14 FUZZ: STD   LABEL (VER. 6.03)  1  Yes 2  No 8   Do not know

Number of Autos

NUMAUTO

(prf\_ncar)

Num

B. Family has own telephone  TELEPHON (prf_tele) Num	e 1 Yes 2 No
MIN LENGTH: 1 MAX LEN	LENGTH: 14 NUMBER OF VALUES: 4 GTH: 14 DEFAULT LENGTH 14 FUZZ: STD
    START  END 07DEC92:10:47:15)	LABEL (VER. 6.03
     1	1 Yes
	2   No
	8 Do not know
9	9 Not Applicable
C. Family owns home 1 Yourneld You	es 2 No 3 Rents
l	LENGTH: 14 NUMBER OF VALUES: 5 GTH: 14 DEFAULT LENGTH 14 FUZZ: STD
  START  END 07DEC92:10:47:15)	LABEL (VER. 6.03
     1	1 Yes

```
2 |
                                    2 | No
                                    3 | Rents
                  3 |
                                    8 Do not know
                  9 |
                                    9 | Not Applicable
FAMILY PROBLEMS: (Family and life events should be assessed for the
client's current family).
  A. ADULT PROBLEMS
      Mental IllnessDrug/alcohol aboutCriminal offensesPhysical healthDevelop. DisabilityPhysical/Mental
                                           ____ Drug/alcohol abuse
                                            ____ Physical health
disability
      ____ Other___
MENTILL(prf_mnt1)NumMental Illness (Adult)DRUGAD(prf_drga)NumDrug/Alcohol Abuse (Adult)CRIMOFF(prf_crim)NumCriminal Offenses (Adult)PHYHEAL(prf_phyh)NumPhysical Health (Adult)DEVDISAD(prf_deva)NumDevelop. Disability (Adult)OTHERAD(prf_otha)NumOther Problems (Adult)
______
        FORMAT NAME: YN LENGTH: 14 NUMBER OF VALUES: 4
   MIN LENGTH: 1 MAX LENGTH: 14 DEFAULT LENGTH 14 FUZZ: STD
---|
 START END LABEL (VER. 6.03
07DEC92:10:47:15)
|-----
                  1|
                                    1 Yes
                 2
                                  2 | No
                  8 |
                                    8 Do not know
                  9 |
                                    9 | Not Applicable
```

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(truancy	D PROBLEMS  Mental health  Delinquency  /)  School  Other	Drug/alcohol abuse Status offenses Developmental disability
DRUGCH DELINQ STATOFF SCHOOL DEVDISCH	(prf_stt) Num (prf_schl) Num	Drug/Alcohol Abuse (Child) Delinquency (Child) Status Offense (Child)  Develop. Disability (Child)
'	I LENGTH: 1 MAX LENGTH:	ENGTH: 14 NUMBER OF VALUES: 4: 14 DEFAULT LENGTH 14 FUZZ: STD
  START 07DEC92:	END   10:47:15)	LABEL (VER. 6.03
	1	1 Yes
	2	2   No
  -	8	8 Do not know
   	9	9 Not Applicable
  C. RE	SOURCE PROBLEMS	
	Social isolation Inadequate housing	Poverty Unemployment Other

```
SOCISO
                              Social Isolation
        (prf_soc)
                     Num
POVERTY (prf_pov)
                      Num
INDHOUSE (prf_inhs)
                      Num
                               Inadequate Housing
UNEMP2 (prf_une2)
MONEYMAN (prf_mymn)
                                Unemployment (Resource Problem)
                      Num
                      Num
                                Money Management
OTHERRES (prf_othr)
                      Num
                                Other Resource Problems
        FORMAT NAME: YN LENGTH: 14 NUMBER OF VALUES:
    MIN LENGTH: 1 MAX LENGTH: 14 DEFAULT LENGTH 14 FUZZ: STD
 START END LABEL (VER. 6.03
07DEC92:10:47:15)
|-----
               1 |
                               1 Yes
               2 |
                               2 | No
                               8 Do not know
               8 |
               9 |
                               9|Not Applicable
STRESSFUL LIFE EVENTS: (Which of these life events have occurred
within the client's family in the past year and the last 1-5 years).
                          <u>1-5 years</u>
     Within the last year
                       ____ Death in the family (including close
relatives)
                       ____ Moved to a different house
                       ____ A birth
                       ____ Loss of job
                       _____ Serious money problems
                       _____ Serious injury/illness
                       ____ Divorce or separation
                       ____ Drug/alcohol problem
                        ____ Abortion or miscarriage
                        ____ Friend/relative moving in
                       ____ Marriage
                       _____ Serious problem with police
                       ____ Children moving out
                       _____ Victimized by serious crime
                       ____ No place to live for more than 2 days
                       ____ Marital reconciliation (including
co-habiting
                                            relationships)
```

<b>DTH1_PRF</b> year	(prf_dth1)	Num	Death in the family within the last
DTH2 PRF	(prf dth2)	Num	Death in the family last 1-5 years
DIFHOUS1	(prf_dfh1)	Num	Moved to different house within the
last yr	( <b>F</b> ,		
DIFHOUS2	(prf_dfh2)	Num	Moved to a different house last 1-5
years	(Fv)	210	
BIRTH1	(prf brt1)	Num	A birth within the last year
BIRTH2	(prf_brt2)	Num	A birth last 1-5 years
LOSSJOB1	(prf_ljb1)	Num	Loss of job within the last year
LOSSJOB2	(prf_1jb2)	Num	Loss of job last 1-5 years
MONEYPR1	(prf_myp1)	Num	Serious money problems within the
last year		210	bellows memor problems wrester ene
MONEYPR2	(prf_myp2)	Num	Serious money problems last 1-5
years	1 = 11 /		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
SERINJ1	(prf ser1)	Num	Serious injury/illness within the
last year	·• - /		3 1
SERINJ2	(prf_ser2)	Num	Serious injury/illness last 1-5
years			-
DIV1_PRF	(prf_div1)	Num	Divorce or separation within the
last year			
DIV2_PRF	(prf_div2)	Num	Divorce or separation last 1-5 years
DRUGPR1	(prf_drp1)	Num	Drug/alcohol problem in the last
last year			
DRUGPR2	(prf_drp2)	Num	Drug/alcohol problem last 1-5years
ABORT1	(prf_abrt)	Num	Abortion or miscarriage in the last
year			
ABORT2	(prf_abr2)	Num	Abortion or miscarriage last 1-5
years			
MOVEIN1	(prf_mvi1)	Num	Friend/relative moving in within
last year			
MOVEIN2	(prf_mvi2)	Num	Friend/relative moving in last 1-5
years			
MARRIAG1	(prf_mr1)	Num	Marriage within the last year
MARRIAG2	(prf_mr2)	Num	Marriage last 1-5 years
POLICE1	(prf_pol1)	Num	Serious problem with police in the
last yr	(mmf m=10)	NT	Conjugate manablem with well-relieve level 1.5
POLICE2	(prf_pol2)	Num	Serious problem with police last 1-5
years <b>MOVEOUT1</b>	(prf mvol)	Num	Children moving out within the last
	(PLI_IIIVOI)	Nulli	children moving out within the last
year <b>MOVEOUT2</b>	(prf_mvo2)	Num	Children moving out last 1-5 years
VICCRIM1	(prf_crm1)	Num	Victimized by serious crime in the
last yr	(pri_crmi)	Nulli	victimized by serious crime in the
VICCRIM2	(prf_crm2)	Num	Victimized by serious crime last 1-5
years	(PII_CIMZ)	Nam	victimized by scrious crime rase i s
PLACLIV1	(prf_plc1)	Num	No place to live within the last
year	,p/	-14	TO PIGGE OF TIVE WIGHTH CHE TODE
PLACLIV2	(prf_plc2)	Num	No place to live last 1-5 years
RECONCL1	(prf_rec2)	Num	Marital reconciliation within the
last year	/		
RECONCL2	(prf_rec2)	Num	Marital reconciliation last 1-5
years	= <del>-</del> ,		
_			

\_\_\_\_\_

----

```
FORMAT NAME: YN LENGTH: 14 NUMBER OF VALUES: 4
    MIN LENGTH: 1 MAX LENGTH: 14 DEFAULT LENGTH 14 FUZZ: STD
 START END
                                   LABEL (VER. 6.03
07DEC92:10:47:15)
|-----
                    1|
                                         1|Yes
                     2 |
                                          2 | No
                     8
                                         8 Do not know
                     9 |
                                          9 Not Applicable
  ______
SERVICE UTILIZATION: Services received over the past year by any
member of the family?
  A. THERAPEUTIC SERVICES
        ____ Family counseling ____ Individual counseling ____ School social work
         (child)
____ Alcohol counseling
____ Caseworker counseling
                                                   ____ Drug counseling
                                                    ____ Crisis Center
        ____ In-patient drug treatment
        _____ Psychiatric Hospitalization
FAMCOUN (prf_fmcn) Num Family Counseling
INDCOUCH (prf_inch) Num Individual Counseling (Child)
ALCCOUN (prf_alcn) Num Alcohol Counseling
CASECOUN (prf_case) Num Caseworker Counseling
IN_DRUG (prf_indr) Num In-patient drug treatment
PSYCHIAT (prf_psyc) Num Psychiatric hospitalization
INDCOUN (prf_incn) Num Individual Counseling
SSW (prf_ssw) Num School social work
DRUGCOUN (prf_drgn) Num Drug Counseling
CRICEN (prf_crcn) Num Crisis Center
 FORMAT NAME: YN LENGTH: 14 NUMBER OF VALUES: 4
```

```
MIN LENGTH: 1 MAX LENGTH: 14 DEFAULT LENGTH 14 FUZZ: STD
 |-----
  START END
                                    LABEL (VER. 6.03
 07DEC92:10:47:15) |
 |-----
                      1|
                                           1 Yes
                      2 |
                                           2 | No
                      8
                                           8 Do not know
                      9 |
                                           9 | Not Applicable
  B. SUPPORTIVE AND CONCRETE SERVICES
        ____ Health Care
                                                     ____ School Breakfast program
                                                     ____ Parent education
        ____ Food pantry/food bank
        ____ Head start program
                                                     ____ Mental health care
           ___ Church support
                                                     ____ Food stamps
                                                     ____ Visiting nurse
          ___ Salvation army
           __ Legal aid
                                                     ____ Finding housing
                                                     ____ Youth clubs
           __ Transportation
                                                     ____ Finding job
          ___ Day care
          ___ Homemaker
                                                     ____ Support groups
          ___ AA meetings
                                                     ____ Job Training Program
         Other
HEALCARE (prf_heal) Num Health Care

SCHBREAK (prf_schb) Num School breakfast program

FOODBANK (prf_fdbk) Num Food pantry/food bank

PARENTED (prf_par) Num Parent Education

HEADSTAR (prf_hdsr) Num Head start program

MENHEAL (prf_mnhl) Num Mental health care

CHURCH (prf_chrc) Num Church support

FOODSTMP (prf_fdsp) Num Food stamps

SALARMY (prf_sal) Num Salvation Army

VISNURSE (prf_nurs) Num Visiting nurse

LEGALAID (prf_laid) Num
LEGALAID (prf_laid)
FINDHOUS (prf_fdhs)
TRANSPOR (prf_trns)
YTHCLUB (prf_club)
DAY_CARE (prf_dayc)
FINDJOB (prf_fdjb)
                                       Finding housing
                              Num
                                            Transportation
                              Num
                              Num
                                            Youth Club
                              Num
FINDJOB (prf_fdjb)
                              Num
HOMEMAKE (prf_hmmk)
                              Num
                                            Homemaker
SUPPGRP (prf_supp)
                              Num
                                            Support groups
AA_MEET (prf_aa)
                              Num
                                            AA meetings
```

FORMAT NAME: YN LENGTH: 14 NUMBER OF VALUES: 4 MIN LENGTH: 1 MAX LENGTH: 14 DEFAULT LENGTH 14 FUZZ: STD \_\_\_\_\_\_ START | END | LABEL (VER. 6.03 07DEC92:10:47:15) |-----1 | 1|Yes 2 | 2 | No 8|Do not know 8 | 9|Not Applicable 9 | Note on the following scale the family's cooperation with your efforts to assist them. 2 1 3 5 No or almost infrequently half the time usually always no cooperation cooperative cooperative cooperative cooperative FAMCOOP (prf\_fmcp) Num Family's cooperation with your efforts \_\_\_\_\_\_ FORMAT NAME: COOP LENGTH: 22 NUMBER OF VALUES: 7 MIN LENGTH: 1 MAX LENGTH: 22 DEFAULT LENGTH 22 FUZZ: STD |-----|START | END |LABEL (VER. 6.03 07DEC92:10:47:16)

JOBTRAIN (prf\_jbtn) Num Job training
OTHERSER (prf\_oths) Num Other Services

		+
	1	1 No cooperation
	2	2 Infrequent cooperation
	3	3 Some cooperation
	4	4 Usually cooperative
	5	5 Always cooperative
	8	8 Do not know
	9	9 Not Applicable

\_\_\_\_

```
JOBA1 (prf_jba1) Num Job Title-Adult 1
JOBA2 (prf_jba2) Num Job Title-Adult 2
JOBA3 (prf_jba3) Num Job Title-Adult 3
JOBA4 (prf_jba4) Num Job Title-Adult 4
 FORMAT NAME: OCCUP LENGTH: 39 NUMBER OF VALUES: 14
 MIN LENGTH: 1 MAX LENGTH: 39 DEFAULT LENGTH 39 FUZZ: STD
                 END
                             |LABEL (VER. 6.03
 START
07DEC92:10:48:37)
|-----
                 0 |
                                   0 | Unemployed
                 1|
                                   1 | Unskilled Employees
                                   2 | Machine Operators/Semiskilled
                 2
Employees |
                                   3|Skilled Manual Employees
                 3 |
                                   4 | Clerical and Sales Workers
                 4 |
                 5 |
                                   5 | Administrative Personnel
                 6
                                   6 Business Managers
                                   7 | Higher Executives
                 7 |
                 8 |
                                   8 | Dont know
                 9 |
                                   9 | N/A
                                  10 | Student
                10|
                11|
                                  11|Mentally Ill
                12|
                                  12 Prison
                                  14 Deceased
                14|
```

----

## Created Variables

ADULT\_PR (prf\_adlt) Num Number of Adult Problems

Adult\_Pr=N(of MentIll--OtherAd);

CHILD\_PR (prf\_chld) Num Number of Child Problems

Child\_Pr=N(of MentHeal--OtherCh);

RESOURPR (prf\_res) Num Number of Resource Problems

ResourPr=N(of SocIso--OtherRes);

THERSERV (prf\_ther) Num Number of Therapeutic Services

TherServ=N(of FamCoun--CriCen);

SUPPSERV (prf\_serv) Num Number of Supportive & Concrete Services

SuppServ=N(of HealCare--JobTrain);

STRESS1 (prf\_str1) Num Number of Stressful Life Events

within Last Year

STRESS2 (prf\_str2) Num Number of Stressful Life Events

within last 1-5 Years

## RATING FORM FOR CHILD WELL-BEING SCALES

(Member Name - CWBS)

Date Completed:\_\_\_\_\_\_ UGA Study

No.\_\_\_\_\_
Caseworker:\_\_\_\_\_ Case

(ARCHIVE NOTE: The italicized variable names in parentheses indicate how the variable was renamed in the GAUDIN merged file. If a second variable name is not specified, the variable retained the same name in the merged file.)

STUDYNO Char FAMILY ID

COUNTY (cwbscnty) Num COUNTY

1 Urban2 Rural

NEGCONT (cwbsnegc) Num CONDITION

1 Neglect2 Control

CWRK\_CWB (cwbscwrk) Num CASEWORKER

DATECWBS (cwbsdate) Num MMDDYY8 Date Completed

INSTRUCTIONS: Write in one numerical rating for the family for each scale using the manual as reference. On these scales the family should be rated as a unit.

Family's Rating

## 1. Physical Health Care

CWBS1		Num Physical Health Care
	1	Adequate
	2	Marginal
	3	Moderately Inadequate
	4	Seriously Inadequate
	5	Severely Inadequate
	8	Unknown
	9	Not Applicable

## 2. Nutrition/Diet

CWBS2		Num Nutrition/Diet
	1	Adequate
	2	Marginally Adequate
	3	Mildly Inadequate
	4	Moderately Inadequate
	5	Seriously Inadequate
	6	Severely Inadequate
	8	Unknown
	9	Not Applicable

## 3. Clothing

CWBS3		Num CLOTH. Clothing
	1 2 3 4 8 9	Adequate Mildly Inadequate Moderately Inadequate Seriously Inadequate Unknown Not Applicable

## 4. Personal Hygiene

CWBS4 Num PERHYG. Personal Hygiene

	1 2 3 4 5 8 9	Adequate Mildly Inadequate Moderately Inadequate Seriously Inadequate Severely Inadequate Unknown Not Applicable
CWBS5	usehol	d Furnishings Num HOUFUR. Household Furnishings
	1 2 3 4 8 9	Adequate Mildly Inadequate Moderately Inadequate Seriously Inadequate Unknown Not Applicable
7. Hot	usehol	d Sanitation Num HOUSAN. Household Sanitation
	1 2 3 4 5 8 9	Adequate Mildly Inadequate Moderately Inadequate Seriously Inadequate Severely Inadequate Unknown Not Applicable
8. Sec	curity	of Residence Num SECURE. Security of Residence
	1 2 3 4 8 9	Residence is secure Some problems with security Serious problems with security Loss of residence Unknown Not Applicable
9. Ava	ailabi 	lity of Utilities  Num AVUTIL. Availability of Utilities

Available and dependable

1

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	2	Available but threatened loss
	3 4	Erratic availability
	8	Seriously undependable or unavailable Unknown
	9	Not Applicable
		not applicable
		1 Safety at Home
CWBS1		Num PHYSAFE. Physical Safety at Home
	1	Safe
	2	Somewhat Unsafe
	3	Moderately Unsafe
	4	Seriously Unsafe
	5	Severely Unsafe
	8	Unknown
	9	Not Applicable
11 Me	ental	Health Care
CWBS11		Num MHCARE. Mental Health Care
	1	Entirely Adequate
	2	Marginal
	3	Moderately Inadequate
	4	Severely Inadequate
	8	Unknown
	9	Not Applicable
12 Si	ınervi	sion of Younger Children
CWBS12		Num SUPYC. Supervision of Younger Children
	1	Adequate
	2	Marginal
	3	Moderately Inadequate
	4	Seriously Inadequate
	5	Severely Inadequate
	8	Unknown
	9	Not Applicable
		sion of Teenage Children
CWBS13	3	Num SUPTC. Supervision of Teenage Children
	1	Adequate
	2	Marginal
	3	Moderately Inadequate
	4	Seriously Inadequate
		Cl- D 70

	8	Unknown Not Applicable		
14. A:		ments for Substitute Child Care Num SUBCC. Arrangements for Subst.	Child	Care
	1 2	Adequate		
	3	Marginal		
	4	Mildly Inadequate Moderately Inadequate		
	5	Seriously Inadequate		
	6	Severely Inadequate		
	8	Unknown		
	9	Not Applicable		
17. Pa	arenta	l Relations		
CWBS1	7	Num PARREL. Parental Relations		
	1	No Significant Discord		
	2	Moderate Discord		
	3	Serious Discord		
	4	Severe Discord		
	8	Unknown		
	9	Not Applicable		
		l Acceptance of/Affection for Child		
CWBS2	4	Num ACCCH. Parental Acceptance/Aff	ection	for Children
	1	Very accepting and affectionate		
	2	Fairly accepting and affectionate		
	3	Not affectionate		
	4 8	Openly rejecting or hostile Unknown		
	9	Not Applicable		
25. Pa	arenta	l Approval of Children		
CWBS2	5 	Num APPCH. Parental Approval of Ch	ildren	
	1	Approval guides children		
	2	Approval & disapproval		
	3	Disapproval guides children		
	4	Excessive & severe disapproval		
	8	Unknown		
	9	Not Applicable		

## 26. Parental Expectations of Children

CWBS26 Num EXPECT. Parental Expectations of Children

1 Very realistic

- 2 Unrealistic/open
- 3 Unrealistic/not open
- 4 Very unrealistic
- 8 Unknown
- 9 Not Applicable

## 28. Parental Teaching/Stimulation of Children

CWBS28 Num TEACH. Parental Teach/Stim of Children

- 1 High activity
- 2 Moderate activity
- 3 Passive approach
- 4 Considerable deprivation
- 8 Unknown
- 9 Not Applicable

#### 28a. Parent's Substance Abuse

CWBS28A Num SUBAB. Parents Substance Abuse

1 No abuse

- 2 Use of marijuana
- 3 Considerable/Not serious
- 4 Considerable/Serious
- 5 Considerable/Severe
- 8 Unknown
- 9 Not Applicable

29. Abusive Physical Discipline

CWBS29 Num Abusive Physical Discipline

INSTRUCTIONS: These scales are child-specific and a rating is made for each child under 18 living in the home. On the rating sheet, write in one code for each child for each scale using the manual or reference. The oldest child will be "1st".

CHILD'S NUMBER

1ST 2ND 3RD 4TH 5TH 6TH

#### 32. Deliberate Lock. Out

```
CWBS32C1 Num LOCKOUT. Deliberate Locking Out CWBS32C2 Num LOCKOUT. Deliberate Locking Out CWBS32C3 Num LOCKOUT. Deliberate Locking Out CWBS32C4 Num LOCKOUT. Deliberate Locking Out CWBS32C5 Num LOCKOUT. Deliberate Locking Out CWBS32C6 Num LOCKOUT. Deliberate Locking Out CWBS32C6
```

\_\_\_\_\_

- 1 No problem
- 2 Some problem
- 3 Moderate to high danger
- 4 Serious consequences
- 5 Severe consequences
- 8 Unknown
- 9 Not Applicable

37. Adequacy of Education

CWBS37C1 Num EDUC. Adequacy of Education CWBS37C2 Num EDUC. Adequacy of Education CWBS37C3 Num EDUC. Adequacy of Education Adequacy of Education CWBS37C4 Num EDUC. Adequacy of Education CWBS37C5 Num EDUC. CWBS37C6 Num EDUC. Adequacy of Education

- 1 Adequate
- 2 Some problems
- 3 serious problems
- 4 Severe problem
- 8 Unknown
- 9 Not Applicable

39. School Attendance

CWBS39C1 Num ATTEND. School Attendance
CWBS39C2 Num ATTEND. School Attendance
CWBS39C3 Num ATTEND. School Attendance
CWBS39C4 Num ATTEND. School Attendance
CWBS39C5 Num ATTEND. School Attendance
CWBS39C6 Num ATTEND. School Attendance

\_\_\_\_\_

- 1 Average
- 2 Below average
- 3 Poor/no reaction
- 4 Poor/strong reaction
- 5 No attendance
- 8 Unknown
- 9 Not Applicable

## 40. Children's Misconduct

CWBS41C1	Num	MISCOND.	Children's	Misconduct
CWBS41C2	Num	MISCOND.	Children's	Misconduct
CWBS41C3	Num	MISCOND.	Children's	Misconduct
CWBS41C4	Num	MISCOND.	Children's	Misconduct
CWBS41C5	Num	MISCOND.	Children's	Misconduct
CWBS41C6	Num	MISCOND.	Children's	Misconduct

- 1 Acceptable
- 2 Some/Not serious
- 3 Moderate/Not serious
- 4 Opposition/Some serious
- 5 Moderately serious
- 6 Very serious misconduct
- 8 Unknown
- 9 Not Applicable

#### Created Variables

(Member Name - CWBS2)

(Note: For all Child Well-Being Scales, a rating of 1 results in a weighted score of 100. CWBSxx is the original unweighted score and NCWBSxx is the corresponding weighted score.)

array cwbs CWBS1-CWBS5 CWBS7-CWBS14 CWBS17 CWBS24-CWBS26 CWBS28 CWBS29; array ncwbs NCWBS1-NCWBS5 NCWBS7-NCWBS14 NCWBS17 NCWBS24-NCWBS26 NCWBS28 NCWBS29;

do over cwbs;

if cwbs=1 then ncwbs=100; end;

NCWBS1 Num Physical Health Care if cwbsl=2 then ncwbsl=80; else if cwbsl=3 then ncwbsl=56; else if cwbsl=4 then ncwbsl=34; else if cwbsl=5 then ncwbsl=9;

NCWBS2 Num Nutrition/Diet if cwbs2=2 then ncwbs2=71; else if cwbs2=3 then ncwbs2=50; else if cwbs2=4 then ncwbs2=32; else if cwbs2=5 then ncwbs2=22; else if cwbs2=6 then ncwbs2=9;

NCWBS3 Num Clothing if cwbs3=2 then ncwbs3=83; else if cwbs3=3 then ncwbs3=74; else if cwbs3=4 then ncwbs3=46;

NCWBS4 Num Personal Hygiene if cwbs4=2 then ncwbs4=82; else if cwbs4=3 then ncwbs4=53; else if cwbs4=4 then ncwbs4=39; else if cwbs4=5 then ncwbs4=31;

NCWBS5 Num Household Furnishings if cwbs5=2 then ncwbs5=88; else if cwbsS=3 then ncwbs5=64; else if cwbs5=4 then ncwbs5=54;

NCWBS7 Num Household Sanitation if cwbs7=2 then ncwbs7=71; else if cwbs7=3 then ncwbs7=38; else if cwbs7=4 then ncwbs7=21; else if cwbs7=5 then ncwbs7=18;

NCWBS8 Num Security of Residence if cwbs8=2 then ncwbs8=94; else if cwbs8=3 then ncwbs8=71; else if cwbs8=4 then ncwbs8=64;

NCWBS9 Num Availability of Utilities if cwbs9=2 then ncwbs9=86; else if cwbs9=3 then ncwbs9=78; else if cwbs9=4 then ncwbs9=53;

NCWBS10 Num Physical Safety at Home if cwbsl0=2 then ncwbsl0=44; else if cwbsl0=3 then ncwbsl0=31; else if cwbsl0=4 then ncwbsl0=25; else if cwbsl0=5 then nswbsl0=20;

NCWBS11 Num Mental Health Care

```
if cwbsll=2 then ncwbsll=69; else if cwbsll=3 then ncwbsll=50; r
   else if cwbsll=4 then ncwbsll=15;
NCWBS12
                         Supervision of Younger Children
   if cwbsl2=2 then ncwbsl2=74; else if cwbsl2=3 then ncwbsl2=71;
   else if cwbs12=4 then ncwbs12=41; else if cwbs12=5 then ncwbs12=23;
NCWBS13
                         Supervision of Teenage Children
            Num
   if cwbs13=2 then ncwbs13=93; else if cwbs13=3 then ncwbs13=62;
   else if cwbsl3=4 then ncwbsl3=39;
NCWBS14
                        Arrangements for Subst. Child Care
   if cwbs14=2 then ncwbs14=79; else if cwbs14=3 then ncwbs14=70; else
   if cwbs14=4 then ncwbs14=50; else if cwbs14=5 then nswbs14=33; else
   if cwbsl4=6 then ncwbsl4=14;
NCWBS17
            Num
                        Parental Relations
   if cwbs17=2 then ncwbs17=64; else if cwbs17=3 then ncwbs17=53; else
   if cwbsl7=4 then ncwbsl7=33;
NCWBS24
            Num
                        Parental Acceptance/Affection for Childr
   if cwbs24=2 then ncwbs24=70; else if cwbs24=3 then ncwbs24=45; else
   if cwbs24=4 then ncwbs24=35;
NCWBS25
                        Parental Approval of Children
   if cwbs25=2 then ncwbs25=78; else if cwbs25=3 then ncwbs25=72; else
   if cwbs25=4 then ncwbs25=63;
NCWBS26
                        Parental Expectations of Children
   if cwbs26=2 then ncwbs26=80; else if cwbs26=3 then ncwbs26=65; else
   if cwbs26=4 then ncwbs26=47;
                        Parental Teach/Stim of Children
NCWBS28
            Num
   if cwbs28=2 then ncwbs28=84; else if cwbs28=3 then ncwbs28=70; else
   if cwbs28=4 then ncwbs28=41;
NCWBS29
                        Abusive Physical Discipline
   if cwbs29=2 then ncwbs29=93; else if cwbs29=3 then ncwbs29=22;
   else if cwbs29=4 then nswbs29=18; else if cwbs29=5 then ncwbs29=13;
   else if cwbs29=6 then ncwbs29=1;
(Note: The average of the children rounded to the nearest integer is used in
calculating the weighted scores on the child-specific scales.)
NCWBS32
                        Deliberate Locking Out (Mean)
   cwbs32=round(mean(of cwbs32cl-cwbs32c9),1);
   if cwbs32=1 then ncwbs32=100; else if cwbs32=2 then ncwbs32=53;
   else if cwbs32=3 then ncwbs32=30; else if cwbs32=4 then ncwbs32=30;
   else if cwbs32=5 then nswbs32=8;
```

cwbs37=roundtmean(of cwbs37cl-cwbs37c9),1);

NCWBS37

Adequacy of Education (Mean)

```
else if cwbs37=3 then ncwbs37=61; else if cwbs37=4 then ncwbs37=41;
NCWBS39
            Nıım
                        School Attendance (Mean)
   cwbs39=round(mean(of cwbs39cl-cwbs39c9),1);
   if cwbs39=1 then ncwbs39=100; else if cwbs39=2 then ncwbs39=80;
   else if cwbs39=3 then ncwbs39=45; else if cwbs39=4 then ncwbs39=42;
   else if cwbs39=5 then ncwbs39=35;
NCWBS41
            Num
                        Childrens Misconduct (Mean)
   cwbs41=round(mean(of cwbs4lcl-cwbs4lc9),1);
   if cwbs41=1 then ncwbs41=100; else if cwbs41=2 then ncwbs41=56;
   else if cwbs41=3 then ncwbs41=50; else if cwbs41=4 then ncwbs41=42;
   else if cwbs41=5 then ncwbs29=33; else if cwbs41=6 then ncwbs41=23;
012
            (ncwbq12)
                       Num
(Note: 012 is the rating on CWBS12 (Supervision of Younger Children).
If there is no response to this scale, then CWBS13 (Supervision of
Teenage Children) is used.)
Q12=NCWBS12; If Q12=. Then Q12=NCWBS13;
PHYSICAL
            (ncwbphys) Num
                                    Physical Care Index
Physical=mean(of NCWBS1 NCWBS2 NCWBS3 NCWBS4 NCWBS5 NCWBS7 NCWBS8
   NCWBS9
   NCWBS10 Q12 NCWBS14);
if nmiss(of NCWBS1 NCWBS2 NCWBS3 NCWBS4 NCWBS5 NCWBS7 NCWBS8 NCWBS9
   NCWBS10 Q12 NCWBS14)/11>.333 then physical=.;
                                    Psychological Care Index
PSYCHOL
            (ncwbpsyc) Num
Psychol=mean(of NCWBS11 NCWBS24 NCWBS25 NCWBS26 NCWBS28);
if nmiss(of NCWBS11 NCWBS24 NCWBS25 NCWBS26 NCWBS28)/5>.333 then
psychol=.;
            (ncwbadeq) Num
ADEQUACY
                                   Household Adequacy
adequacy=mean(of ncwbs2 ncwbs3 ncwbs4 ncwbs5 ncwbs7 ncwbs8 ncwbs9
ncwbs10);
DISPOSIT
           (ncwbdisp) Num
                                    Parental Disposition
disposit=mean(of ncwbsll nswbs24 ncwbs25 ncwbs26 ncwbs28 nswbs29);
PERFORM
            (ncwbperf) Num
                                    Child Performance
```

if cwbs37=1 then ncwbs37=100; else if cwbs37=2 then ncwbs37=73;

perform=mean(of ncwbs37 ncwbs39 ncwbs41);

## Maternal Characteristics Scale

(Member Name - MCS)

Caseworker					Study	
Date						
how the va	TOTE: The ital criable was re came is not s <u>r</u> ! file.)	enamed in	the GAU	DIN merged	file. If a	second
STUDYNO	Char	FAMILY :	ID			
COUNTY	(mcs_cnty)	Num C	OUNTY -			
	1 Urbar 2 Rural		_			
NEGCONT	(mcs_ngct)	Num C	ONDITION	(Neglect/	Control)	
	1 Negle 2 Contr		_			
CWRK_MCS	(mcs_cwrk)	Num C	ASEWORKEI	R		
DATE_MCS	(mcs_date)	Num MMD	DYY8.			

This is a scale on which we ask you to summarize some features of the mother's personality we have found to be important. Circle one answer for each item. YES means this statement would apply to this mother. NO means I have no reason to believe it applies and I'm rather sure it does not. When answering these statements, go with your best available evidence. Please write DK next to any item you cannot answer.

(Note: Items were coded where 1=Yes and 2=No.)

- YES NO 1. Frequently and appropriately expresses herself in abstractions.
- MCS1 (mcs\_1) Num YN. Expresses herself in abstractions
- YES NO 2. Sets and maintains control of her own behavior.
- MCS2 (mcs\_2) Num YN. Controls her own behavior
- YES NO 3. Takes pleasure in her childrens' adventures.
- MCS3 (mcs\_3) Num YN. Pleasure in childrens behavior
- YES NO 4. Shows warmth in tone when talking with her children.
- MCS4 (mcs\_4) Num YN. Shows warmth when talking to children
- YES NO 5. Plans realistically for herself, children, family.
- MCS5 (mcs\_5) Num YN. Plans realistically for herself & family
- YES NO 6. Speaks in a faint voice or voice fades away at end of sentence.
- MCS6 (mcs\_6) Num YN. Speaks in a faint voice
- YES NO 7. Shows belligerence toward interviewer from time to time.
- MCS7 (mcs\_7) Num YN. Shows belligerence toward interviewer
- YES NO 8. Answers questions with single words or phrases.
- MCS8 (mcs\_8) Num YN. Answers questions with single words
- YES NO 9. Keeps virtually the same posture throughout the interview.
- MCS9 (mcs\_9) Num YN. Keeps virtually same posture thru interv
- YES NO 10. Mentions she is aimless, or getting nowhere.
- MCS10 (mcs\_10) Num YN. Mentions she is aimless/getting nowhere
- YES NO 11. Shows warmth in gestures with interviewer.
- MCS11 (mcs\_11) Num YN. Shows warmth in gestures

- YES NO 12. Usually states opinion reasonably directly.
- MCS12 (mcs\_12) Num YN. States opinion reasonably directly
- YES NO 13. Has shown defiance toward authorities in word and deed.
- MCS13 (mcs\_13) Num YN. Has shown defiance toward authorities
- YES NO 14. Shows tolerance of routine.
- MCS14 (mcs 14) Num YN. Shows tolerance of routine
- YES NO 15. Seems incurious about the inner feelings of others.
- MCS15 (mcs\_15) Num YN. Incurious about inner feelings of others
- YES NO 16. Shows interest in, and knowledge of, larger world scene.
- MCS16 (mcs\_16) Num YN. Knowledge of larger world scene
- YES NO 17. Apparently married to escape an unpleasant home situation.
- MCS17 (mcs\_17) Num YN. Married to escape unpleasant home
- YES NO 18. Often buys things impulsively.
- MCS18 (mcs\_18) Num YN. Buys things impulsively
- YES NO 19. It is hard for her to consider a new way of looking at the same thing.
- MCS19 (mcs\_19) Num YN. Hard to consider new ways
- YES NO 20. Belongs to a church.
- MCS20 (mcs\_20) Num YN. Belongs to a church
- YES NO 21. Says she enjoys living.
- MCS21 (mcs\_21) Num YN. Says she enjoys living
- YES NO 22. Shows warmth in tone when discussing her children.
- MCS22 (mcs\_22) Num YN. Shows warmth when discussing children
- YES NO 23. Has a sad expression or holds her body in a dejected or despondent manner.
- MCS23 (mcs\_23) Num YN. Sad expression or despondent
- YES NO 24. Follows through on plans that have been made for herself,

  children, family.

- MCS24 (mcs\_24) Num YN. Follows thru on plans YES NO 25. Speaks with pride of personal achievement or possession.
- MCS25 (mcs\_25) Num YN. Speaks with pride of achievement
- YES NO 26. Has engaged in behavior not acceptable in her own community(subsulture).
- MCS26 (mcs\_26) Num YN. Unacceptable behavior
- YES NO 27. Shows enthusiasm.
- MCS27 (mcs\_27) Num YN. Shows enthusiasm
- YES NO 28. Evidences (some verbalization negative or discouraged attitude toward future accomplishments or attainments.
- MCS28 (mcs\_28) Num YN. Negative attitude toward future accompli
- YES NO 29. Talks of her situation with practically no outward sign of emotion.
- MCS29 (mcs\_29) Num YN. Talks without emotion
- YES NO 30. Verbalizes embarrassment.
- MCS30 (mcs\_30) Num YN. Verbalizes embarrassment
- YES NO 31. Expresses awareness of complexities in others' decisions; that they have to weigh alternatives.
- MCS31 (mcs\_31) Num YN. Expresses awareness of complexities
- YES NO 32. In discussing children, client frequently adverts to self.
- MCS32 (mcs\_32) Num YN. Client adverts to self in discussing chi
- YES NO 33. Evidences sense of humor.
- MCS33 (mcs\_33) Num YN. Evidences sense of humor
- YES NO 34. Discusses her children's behavior as if from the outside.
- MCS34 (mcs\_34) Num YN. Discusses childrens behavior from outsid
- YES NO 35. Can laugh at herself.
- MCS35 (mcs\_35) Num YN. Can laugh at herself

1 Yes

- No
- Do not know
- 2 8 9 Not Applicable

#### Created Variables

Note: The original responses are recoded as desirable or appropriate (coded as 1) and less desirable or inappropriate (coded as 0). For all items in the array, XMCS, YES is the desirable or appropriate response. For all items in the array, YMCS, NO is the desirable or appropriate response. Xxx is the new variable (coded as 0 or 1) for the corresponding original MCS item, MCSxx coded as 1=YES and 2=NO.)

```
array x x1-x5 x11 x12 x14 x16 x20-x22 x24 x25 x27 x30 x31 x33 x35;
array xmcs mcs1-mcs5 mcs11 mcs12 mcs14 mcs16 mcs20-mcs22 mcs24 mcs25
    mcs27 mcs30 mcs31 mcs33 mcs35;
array y x6-x10 x13 x15 x17-x19 x23 x26 x28 x29 x32 x34;
array ymcs mcs6-mcs10 mcs13 mcs15 mcs17-mcs19 mcs23 mcs26 mcs28 mcs29
    mcs32 mcs34;
do over xmcs;
    if xmcs=1 then x=1; else if xmcs=2 then x=0; end;
do over ymcs;
    if ymcs=2 then y=1; else if ymcs=1 then y=0; end;
```

<b>X1</b>	(mcs_x1)	Num	Expresses herself in abstractions
X2	(mcs_x2)	Num	Controls her own behavior
х3	(mcs_x3)	Num	Pleasure in childrens behavior
<b>X4</b>	(mcs_x4)	Num	Shows warmth when talking to children
х5	(mcs_x5)	Num	Plans realistically for herself & family
х6	(mcs_x6)	Num	Speaks in a faint voice
<b>x</b> 7	(mcs_x7)	Num	Shows belligerence toward interviewer
x8	(mcs_x8)	Num	Answers questions with single words
х9	(mcs_x9)	Num	Keeps virtually same posture thru interv
X10	(mcs_x10)	Num	Mentions she is aimless/getting nowhere
xll	(mcs_x11)	Num	Shows warmth in gestures
X12	(mcs_x12)	Num	States opinion reasonably directly
x13	(mcs_x13)	Num	Has shown defiance toward authorities
X14	(mcs_x14)	Num	Shows tolerance of routine
X15	(mcs_x15)	Num	Incurious about inner feelings of others
X16	(mcs_x16)	Num	Knowledge of larger world scene
X17	(mcs_x17)	Num	Married to escape unpleasant home

x18	(mcs_x18)	Num	Buys things impulsively
X19	(mcs_x19)	Num	Hard to consider new ways
X20	(mcs_x20)	Num	Belongs to a church
X21	(mcs_x21)	Num	Says she enjoys living
X22	(mcs_x22)	Num	Shows warmth when discussing children
X23	(mcs_x23)	Num	Sad expression or despondent
X24	(mcs_x24)	Num	Follows thru on plans
X25	(mcs_x25)	Num	Speaks with pride of achievement
X26	(mcs_x26)	Num	Unacceptable behavior
X27	(mcs_x27)	Num	Shows enthusiasm
X28	(mcs_x28)	Num	Negative attitude toward future accompli
X29	(mcs_x29)	Num	Talks without emotion
x30	(mcs_x30)	Num	Verbalizes embarrassment
x31	(mcs_x31)	Num	Expresses awareness of complexities
X32	(mcs_x32)	Num	Client adverts to self in discussing chi
х33	(mcs_x33)	Num	Evidences sense of humor
x34	(mcs_x34)	Num	Discusses childrens behavior from outsid
X35	(mcs_x35)	Num	Can laugh at herself

## MCS\_FAC1 Num Relatedness

MCS\_Facl=Mean(of xl x3 xll x15 x16 xl9 x21 x29 x31 x32 x33 x34 x35); If NMiss(of xl x3 xll x15 x16 xl9 x21 x29 x31 x32 x33 x34 x35)/13>0.33 Then MCS\_Facl=.;

## MCS\_FAC2 Num Impulse-Control

MCS\_Fac2=Mean(of x2 x5 x7 x13 x14 x17 x18 x20 x24 x26); If NMiss(of x2 x5 x7 x13 x14 x17 x18 x20 x24 x26)/10>0.33 Then MCS\_Fac2=.;

## MCS\_FAC3 Num Confidence

MCS\_Fac3=Mean(of x6 x9 x10 x23 x25 x27 x28); If NMiss(of x6 x9 x10 x23 x25 x27 x28)/7>0.33 Then MCS\_Fac3=.;

## MCS\_FAC4 Num Verbal Accessibility

MCS\_Fac4=Mean(of x4 x8 x12 x22 x30);
NMiss(of x4 x8 x12 x22 x30)/5>0.33
Then MCS\_Fac4=.;

AP\_FUTIL (mcs\_apft) Num Apathy/Futility Syndrome
Ap\_Futil=MCS\_FACl+MCS\_Fac3;

# **Family Evaluation Measure**

(Member Name - FEM)

Caseworker		Study No	
renamed in the G		nes in parentheses indicate how the nd variable name is not specified, th	
CWRK_FEM (fee	m_cwrk) Num CASE	EWORKER	
STUDYNO Cha	r FAMILY ID		
COUNTY (fem_	_cnty) Num COUNTY		
MIN LENGTI		8 NUMBER OF VALUES: 2 FAULT LENGTH 8 FUZZ: STD	l
START   I	END   LABEL (VER. 6	6.03 07DEC92:10:46:58)	
1	 1   Urban 2   Rural	   	
NEGCONT (fen	n_ngct)Num CONDITION (	NEGLECT/CONTROL)	
MIN LENGTI	H: 1 MAX LENGTH: 7 DE	H: 7 NUMBER OF VALUES: 2 FAULT LENGTH 7 FUZZ: STD	
START   I	END   LABEL (VER. 6	6.03 07DEC92:10:47:01)	
1	 1   Neglect 2   Control	   	

\_\_\_\_\_

Agency	Case No	

CASEWORKER--For each question, mark the answer that best fits how you see this family now. Family is defined as including the primary parent, other adults (over 18 yrs. old) who play a significant parental and/or spousal role, and all children living in the house. If you feel that your answer is between the two of the labeled sections, then choose the even number that is between them. Please respond with the first thing that comes to mind. If you cannot answer a question please write DK (don't know).

- 1. YES Fits family very well
- 2.
- 3. SOME Fits family some
- 4.
- 5. NO Does not fit our family
- 1. Family members pay attention to each other's feelings.

## **FEM1** Num Family Members-Others Feelings

2. This family would rather do things together than with other people.

#### **FEM2** Num Family does things together

3. Everyone has a say in family plans.

## **FEM3** Num We all have a say in family plans

4. The grownups in this family understand and agree on family decisions.

## **FEM4** Num Grownups understand & agree on decisions

5. Grownups in the family compete and fight with each other.

## FEM5 Num Grownups compete and fight each other

6. There is closeness in this family but each person is allowed to be special and different.

#### **FEM6** Num Closeness but allowed to be different

7. Members of the family accept each other's friends.

## **FEM7** Num We accept each others friends

8. There is confusion in this family because there is no leader.

FFM8	Num	Confusion	$/N_0$	laadar

9. Family members touch and hug each other.

## FEM9 Num Members touch and hug each other

10. Family members put each other down.

## **FEM10** Num Family members put each other down

11. They speak their minds, no matter what

## **FEM11** Num We speak our minds

12. In this home, there is a feeling of love.

## **FEM12** Num In our home, we feel loved

13. Even when they feel close, the family is embarrased to admit it.

## **FEM13** Num Family is embarrassed to admit closeness

14. They argue a lot and never solve problems.

## **FEM14** Num Argue and never solve problems

15. The happiest times are apparently at home.

## **FEM15** Num Happiest time at home

16. The grownups in this family are strong leaders.

#### **FEM16** Num Grownups are strong leaders

17. The future looks good to this family.

## FEM17 Num Future looks good to our family

18. They usually blame one person in this family when things aren't going right.

## FEM18 Num Blame each other when things are not right

FEM21	Num Family is good at solving problems together
22. Fan	nily members easily express warmth and caring towards each other.
FEM22	Num Express warmth and caring towards each other
23. It's	okay to fight and yell in this family.
FEM23	Num Okay to fight and yell at each other
24. On	e of the adults in this family has a favorite child.
FEM24	Num One of the adults has a favorite child
25. Wh	en things go wrong they blame each other.
FEM25	Num Blame each other when things go wrong
26. Fan	nily members say what they think and feel.
FEM26	Num Say what we think and feel
27. Fan	nily members would rather do things with other people than together.
FEM27	
28. Fan	nily members pay attention to each other and listen to what is said.

19. Family members go their own way most of the time.

**FEM19** Num Members go their own way

20. The family seems to be proud of being close.

**FEM20** Num Family is proud of being close

21. This family is good at solving problems together.

FEM28 Num Pay attention & listen

29. They worry about hurting each other's feelings.

**FEM29** Num Worry about hurting feelings

30. The mood in this family is usually sad and blue.

#### **FEM30** Num Mood is sad and blue

31. They argue a lot.

## **FEM31** Num Argue a lot

32. One person controls and leads this family.

## **FEM32** Num One person controls & leads family

33. The family is happy most of the time.

## **FEM33** Num Happy most of the time

34. Each person takes responsibility for his/her behavior.

## **FEM34** Num Takes responsibility for behavior

FORMAT NAME: SRFI LENGTH: 14 NUMBER OF VALUES: 7 MIN LENGTH: 1 MAX LENGTH: 14 DEFAULT LENGTH 14 FUZZ: STD END | LABEL (VER. 6.03 07DEC92:10:47:28) | START 1 | 1 | Fits Very Well 2 2 | Fits Well 3 | 3 | Fits Some 4 | Fits Poorly 4 5 | Does Not Fit 5 8 8 | Do not know 9 9 | Not Applicable

```
35. On a scale of 1 to 5, I would rate this family as:
    1
  The family functions
                                   The family does not
  very well together.
                                  function well to-
                            gether at all. They
                              really need
                                help.
FEM35 Num Family Funtioning
     FORMAT NAME: FUNC LENGTH: 29 NUMBER OF VALUES: 2
   MIN LENGTH: 1 MAX LENGTH: 29 DEFAULT LENGTH 29 FUZZ: STD
                          | LABEL (VER. 6.03 07DEC92:10:47:29) |
 START
              |END
         1 |
                   1 | Family functions very well
         2 j
                   2 | Family functions well
                   3 | Family functions moderately well
         3 |
                   4 | Family functions somewhat well
         4
         5
                   5 | Family does not function well
36. On a scale of 1 to 5, I would rate the independence in this family as:
    1
                     3
                                      5
 No one is independent. (Sometimes independent. (Family members usu-
 Family members rely on Family members find ally go their own
                                      way. Family members
 each other for satisfac- satisfaction both
 tion rather than on within and outside of look outside of the
 outsiders.)
                 the family.)
                                 family for satisfac-
                             tion.)
FEM36 Num Independence in Family
     FORMAT NAME: INDEP LENGTH: 24 NUMBER OF VALUES: 3
  MIN LENGTH: 1 MAX LENGTH: 24 DEFAULT LENGTH 24 FUZZ: STD
              | END | LABEL (VER. 6.03 07DEC92:10:47:31) |
 START
         1 |
               1 | No one is independent
         2
                   2 |
         3
                   3 | Sometimes independent
```

4	4
5	5   Members go their own way

## **Created Variables**

FH\_FEM (fem\_fh) Num Family Health

 $FH\_FEM=mean(fem2,fem3,fem4,fem6,fem12,fem15,fem16,fem17,6-fem18,6-fem19,fem20,fem21,6-fem24,6-fem25,6-fem27,fem28,fem33,fem35,fem36)$ 

**CN\_FEM** (fem\_cn) Num Family Conflict

 $\label{eq:cn_fem30,6-fem30,6$ 

FC\_FEM (fem\_fc)Num Family Cohesion

FC\_FEM=mean(fem2,fem15,6-fem19,6-fem27,fem36)

**DR\_FEM** (fem\_dr) Num Directive Leadership

DR\_FEM=mean(6-fem8,fem16,fem32);

**EX\_FEM** (fem\_ex) Num Expressiveness

EX\_FEM=mean(fem1,fem9,6-fem13,fem20,fem22)

# **Self Report Family Inventory**

(Member Name - SRFI)

Caseworker		Study No		
	ed file. If a sec	ames in parentheses indicate how the v cond variable name is not specified, the		
CWRK_SRF (srf_cwk) Num	CA!	SEWORKER		
STUDYNO	Char	FAMILY ID		
•	NTY LENGTI ENGTH: 8 D	2. 6.03 07DEC92:10:46:58)   	 	
MIN LENGTH: 1 MAX LI     START	CONT LENGT ENGTH: 7 D	TH: 7 NUMBER OF VALUES: 2 DEFAULT LENGTH 7 FUZZ: STD  2. 6.03 07DEC92:10:47:01)		
1   1   Neglec   2   2   Contro	l			

-----

Family member	Sex	Age
---------------	-----	-----

## **FAMMEM** (srf\_mem) Num Family Member (Relationship to Child)

			TH: 17 NUMBER OF VALUES: 9   17 DEFAULT LENGTH 17 FUZZ: STD
START	END	LABEL (VI	/ER. 6.03 07DEC92:10:47:06)
+	+		
1		other	با
2	2   Fa	ıther	
3	3   Aı	unt	
4	4   Ur	ncle	
5	5   Gr	randparent	<u> </u>
6		others Boyfriend	nd '
7 İ		lder Sibling	1 '
8	8   Fri	O	'
9		ther	

## **SEX\_FAM** (srf\_sex) Num Sex of Family Member

AGE\_FAM (srf\_age) Num Age of Family Member

For each question, mark the answer that best fits how you see this family now. Family is defined as including the primary parent, other adults (over 18 yrs. old) who play a significant parental and/or spousal role, and all children living in the house. If you feel that your answer is between the two of the labeled sections, then choose the even number that is between them. Please respond with the first thing that comes to mind. If you cannot answer a question please write DK (don't know).

1. YES - Fits family very well

2.

3. SOME - Fits family some

4.

5. NO - Does not fit our family

1. Family members pay attention to each other's feelings.

SRFI1 (srf\_1)Num Family Members-Others Feelings

2. This family would rather do things together than with other people.

**SRFI2** (*srf\_2*)Num Family does things together

3. Everyone has a say in family plans.

**SRFI3** (**srf\_3**)Num We all have a say in family plans

4. The grownups in this family understand and agree on family decisions.

SRFI4 (srf\_4)Num Grownups understand & agree on decisions

5. Grownups in the family compete and fight with each other.

**SRFI5** (*srf\_5*)Num Grownups compete and fight each other

6. There is closeness in this family but each person is allowed to be special and different.

SRFI6 (srf\_6) Num Closeness but allowed to be different

7. Members of the family accept each other's friends.

**SRFI7** (**srf\_7**)Num We accept each others friends

8. There is confusion in this family because there is no leader.

SRFI8 (srf\_8)Num Confusion/No leader

9. Family members touch and hug each other. SRFI9 (srf\_9)Num Members touch and hug each other 10. Family members put each other down. SRFI10 (srf\_10) Num Family members put each other down 11. They speak their minds, no matter what SRFI11 (srf 11) We speak our minds Num 12. In this home, there is a feeling of love. SRFI12 (srf\_12) Num In our home, we feel loved 13. Even when they feel close, the family is embarrased to admit it. SRFI13 (srf\_13) Num Family is embarrassed to admit closeness 14. They argue a lot and never solve problems. SRFI14 (srf\_14) Num Argue and never solve problems 15. The happiest times are apparently at home. SRFI15 (srf\_15) Num Happiest time at home 16. The grownups in this family are strong leaders. SRFI16 (srf\_16) Num Grownups are strong leaders 17. The future looks good to this family. SRFI17 Num Future looks good to our family (srf\_17) 18. They usually blame one person in this family when things aren't going right. SRFI18 (srf\_18) Num Blame each other when things are not right 19. Family members go their own way most of the time.

Sample Programs p.100

Members go their own way

SRFI19

(srf\_19)

Num

20. The family seems to be proud of being close.

**SRFI20** (*srf\_20*) Num Family is proud of being close

21. This family is good at solving problems together.

SRFI21 (srf\_21) Num Family is good at solving problems together

22. Family members easily express warmth and caring towards each other.

SRFI22 (srf\_22) Num Express warmth and caring towards each other

23. It's okay to fight and yell in this family.

SRFI23 (srf\_23) Num Okay to fight and yell at each other

24. One of the adults in this family has a favorite child.

**SRFI24** (srf\_24) Num One of the adults has a favorite child

25. When things go wrong they blame each other.

SRFI25 (srf\_25) Num Blame each other when things go wrong

26. Family members say what they think and feel.

SRFI26 (srf\_26) Num Say what we think and feel

27. Family members would rather do things with other people than together.

SRFI27 (srf\_27) Num Do things with other people than together

28. Family members pay attention to each other and listen to what is said.

SRFI28 (srf\_28) Num Pay attention & listen

29. They worry about hurting each other's feelings.

**SRFI29** (*srf\_29*) Num Worry about hurting feelings

30. The mood in this family is usually sad and blue.

SRFI30 (srf\_30) Num Mood is sad and blue

31. They argue a lot.

SRFI31 (srf\_31) Num Argue a lot

32. One person controls and leads this family.

SRFI32 (srf\_32) Num One person controls & leads family

33. The family is happy most of the time.

SRFI33 (srf\_33) Num Happy most of the time

34. Each person takes responsibility for his/her behavior.

**SRFI34** (srf\_34) Num Takes responsibility for behavior

-----

FORMAT NAME: SRFI LENGTH: 14 NUMBER OF VALUES: 7 | MIN LENGTH: 1 MAX LENGTH: 14 DEFAULT LENGTH 14 FUZZ: STD

START	END	LABEL (VER. 6.03	07DEC92:10:47:28)	
+	+			
1	1   Fit	ts Very Well		
2		ts Well	1	
3	3   Fit	ts Some	<u> </u>	
4	4   Fit	ts Poorly	İ	
5	5   Do	oes Not Fit	1	
8	8   Do	o not know		
9	9   No	ot Applicable		

35. On a scale of 1 to 5, I would rate this family as: 3 The family functions The family does not very well together. function well together at all. They really need help. SRFI35 (srf\_35) Num **Family Funtioning** FORMAT NAME: FUNC LENGTH: 29 NUMBER OF VALUES: 2 MIN LENGTH: 1 MAX LENGTH: 29 DEFAULT LENGTH 29 FUZZ: STD **START** |END | LABEL (VER. 6.03 07DEC92:10:47:29) | 1 | Family functions very well 2 | 2 | Family functions well 3 3 | Family functions moderately well 4 4 | Family functions somewhat well 5 | Family does not function well 5 36. On a scale of 1 to 5, I would rate the independence in this family as: 1 2 3 5 No one is independent. (Sometimes independent. (Family members usu-Family members rely on Family members find ally go their own each other for satisfac- satisfaction both way. Family members within and outside of look outside of the tion rather than on family for satisfacoutsiders.) the family.) tion.) SRFI36 (srf\_36) Num **Independence in Family** FORMAT NAME: INDEP LENGTH: 24 NUMBER OF VALUES: 3 MIN LENGTH: 1 MAX LENGTH: 24 DEFAULT LENGTH 24 FUZZ: STD \_\_\_\_\_ | LABEL (VER. 6.03 07DEC92:10:47:31) | START ------1 | No one is independent 2 2 3 | 3 | Sometimes independent 4 4 5 | Members go their own way 5

-----

#### **Created Variables**

**FH\_SRFI** (**srf\_fh**) Num Family Health

FH\_SRFI=mean(srfi2,srfi3,srfi4,srfi6,srfi12,srfi15,srfi16,srfi17,6-srfi18, 6-srfi19,srfi20,srfi21,6-srfi24,6-srfi25,6-srfi27,srfi28,srfi33, srfi35,srfi36);

CN\_SRFI (srf\_cn) Num Family Conflict

CN\_SRFI=mean(6-srfi5,srfi6,srfi7,6-srfi8,6-srfi10,6-srfi14,6-srfi18,6-srfi24, 6-srfi25,6-srfi30,6-srfi31,6-srfi34);

FC\_SRFI (srf\_fc) Num Family Cohesion

FamCoh=mean(srfi2,srfi15,6-srfi19,6-srfi27,srfi36);

DR\_SRFI (srf\_dr) Num Directive Leadership

DirLead=mean(6-srfi8,srfi16,srfi32);

EX\_SRFI (srf\_ex) Num Expressiveness

Express=mean(srfi1,srfi9,6-srfi13,srfi20,srfi22);

**SRFI\_ID** (*srf\_id*) Char Unique identifier

SRF2\_variablename

SRF3\_variablename

SRF4\_variablename

SRF5\_variablename

In the original SRFI file, multiple family members filled out the SRFI form and each family member was a case in the file. In the merged GAUDIN file each case is a family unit, and each family member's data is consecutive on the same line. To designate different family members, a numeric tag is added to the variable name. The first family member is "srf\_xxx", the second family member is "srf2\_xxx", the third is "srf3\_xxx", etc.

# **Family of Origin Questionnaire**

(Member Name - FOO)

STUDY NO	FAMILY MEMBER INTERVIEWED:
INTERVIEWER	Mother
DATE OF INTERVIEW	Other Female Care Provider Other Male Care Provider
(ARCHIVE NOTE: The italicized variable name renamed in the GAUDIN merged file. If a second retained the same name in the merged file.)	
STUDYNO Char FAMILY ID	
COUNTY (foo_cnty) Num COUNTY	
FORMAT NAME: COUNTY LENGTH:   MIN LENGTH: 1 MAX LENGTH: 8 DEFA	AULT LENGTH 8 FUZZ: STD
START   END   LABEL (VER. 6.0	3 07DEC92:10:46:58)
1	
NEGCONT (foo_ngct) Num CONDITION (NI  FORMAT NAME: NEGCONT LENGTH: MIN LENGTH: 1 MAX LENGTH: 7 DEF	7 NUMBER OF VALUES: 2
START   END   LABEL (VER. 6.0	
INT_FOO (foo_int) Num Interviewer	

## **DATEFOO** (foo\_dte) Num MMDDYY8 Date

MOM\_FOO (foo\_mom) Num Mother OTH\_FEM (foo\_otf) Num Other Female Care Provider OTH\_MAL (foo\_otm) Num Other Male Care Provider FORMAT NAME: RELAT LENGTH: 17 NUMBER OF VALUES: 9 MIN LENGTH: 1 MAX LENGTH: 17 DEFAULT LENGTH 17 FUZZ: STD \_\_\_\_\_ | START | END | LABEL (VER. 6.03 07DEC92:10:47:06) | 

 1 |
 1 | Mother

 2 |
 2 | Father

 3 |
 3 | Aunt

 4 |
 4 | Uncle

 5 |
 5 | Grandparent

 5 | Grandparent 6 | Mothers Boyfriend 6 7 | 7 | Older Sibling 8 | Friend 8 9 | Other 9| 1. How many brothers and sisters did you have? \_\_\_\_\_ SIBLINGS (foo\_sib) Num Brothers and Sisters 2. Were you: oldest child youngest child \_\_\_\_\_ in the middle REL\_AGE (foo\_rla) Num RELAGE. Oldest/Youngest FORMAT NAME: RELAGE LENGTH: 10 NUMBER OF VALUES: 4 MIN LENGTH: 1 MAX LENGTH: 10 DEFAULT LENGTH 10 FUZZ: STD |-----| | START | END | LABEL (VER. 6.03 07DEC92:10:48:25) | 

 1 |
 1 | Eldest
 |

 2 |
 2 | Youngest
 |

 3 |
 3 | Middle
 |

 4 |
 4 | Only child
 |

3.	Did both of	N Y	live in your home when o es ome of the time	you were growing up?
P	AR_HOME	(foo_hom)	Num PARHON	ME. Both of your parents live in your home
	MIN LEN	GTH: 1 MA		: 16 NUMBER OF VALUES: 3   FAULT LENGTH 16 FUZZ: STD
	START	END	LABEL (VER. 6.0	03 07DEC92:10:48:27)
	1   2	1   Ye 2   Ne	es o me of the time	       
	AR_ABS (i	foo_abs) N	um PARABS. Paren	Years Months  ats absent from home  17 NUMBER OF VALUES: 6
			LABEL (VER. 6.0	03
	2	3   7 1 4   1- 5   6-	nonths or less nonths - 1 year 5 years	         
	v	•	aise you as a child? Ye um YN. Help rais	
				NUMBER OF VALUES: 4   FAULT LENGTH 14 FUZZ: STD
	START			03 07DEC92:10:47:15)
   	1   2   8	1   Ye 2   Ne		     

	9	9   Not Applica	nble 	
R		relation was the perso	· ·	
	MIN LENGT	TH: 1 MAX LENG	ГН: 17 DEF	NUMBER OF VALUES: 9   AULT LENGTH 17 FUZZ: STD
	START	END   LABE	EL (VER. 6.03	07DEC92:10:48:31)
	2   3   4   5   6   7   8	1   Foster parer 2   Step-parent 3   Aunt or und 4   Grandparen 5   Other relativ 6   Mothers boy 7   Older siblin 8   Friend 9   Other	ele at ve vfriend	             
Sl		what age was this per s <b>nf) Num</b> Fr	<u> </u>	•
	home? Yes	s No	Ü	spend three months or more living outside of your ve outside home > 3 months
				IUMBER OF VALUES: 4   AULT LENGTH 14 FUZZ: STD
				07DEC92:10:47:15)
	1   2   8   9	1   Yes 2   No 8   Do not knov 9   Not Applica	N	     

EN_OUT		ou live outside your home?
	(foo_len)	Num LENOUT. How long did you live outside your hon
MIN LE	NGTH: 1	E: LENOUT LENGTH: 13 NUMBER OF VALUES: 3 MAX LENGTH: 13 DEFAULT LENGTH 13 FUZZ: STD
START	END	LABEL (VER. 6.03
1	1	<3 months
For	what reason	?
EAS_OUT	「 (foo_out)	Num REASOUT. Reason live outside home
MIN LE	NGTH: 1	E: REASOUT LENGTH: 26 NUMBER OF VALUES: 8 MAX LENGTH: 26 DEFAULT LENGTH 26 FUZZ: STD
		LABEL (VER. 6.03 07DEC92:10:48:35)
1	1	Death of a parent
1 2	1   2	Abandoned by parent
1 2 3	1   2   3	Abandoned by parent     Parent disabled by illness
1 2 3 4	1   2   3   4	Abandoned by parent   Parent disabled by illness   Parent on drugs
1 2 3 4 5	1   2   3   4   5	Abandoned by parent   Parent disabled by illness   Parent on drugs   Removed by agency
1 2 3 4 5 6	1   2   3   4   5   6	Abandoned by parent   Parent disabled by illness   Parent on drugs   Removed by agency   Gave child to relative
1 2 3 4 5 6 7	1	Abandoned by parent
1 2 3 4 5 6	1   2   3   4   5   6   7	Abandoned by parent
1 2 3 4 5 6 7	1	Abandoned by parent   Parent disabled by illness   Parent on drugs   Removed by agency   Gave child to relative   Married young   Other
1 2 3 4 5 6 7	1	Abandoned by parent   Parent disabled by illness   Parent on drugs   Removed by agency   Gave child to relative   Married young   Other
1 2 3 4 5 6 7	1	Abandoned by parent   Parent disabled by illness   Parent on drugs   Removed by agency   Gave child to relative   Married young   Other
1 2 3 4 5 6 7 8	1	Abandoned by parent
1 2 3 4 5 6 7 8	1	Abandoned by parent   Parent disabled by illness   Parent on drugs   Removed by agency   Gave child to relative   Married young   Other
1 2 3 4 5 6 7 8 	1	Abandoned by parent

8. What was your father's occupation?

## FATH\_OCC (foo\_fah) Num OCCUP. Fathers Occupation

9	). What are th	current occupations of your brothers and sisters?  1 2 3	
S	SIB2_OCC (f	o_sb1) Num OCCUP. Occupation of Sibling 1 o_sb2) Num OCCUP. Occupation of Sibling 2 o_sb3) Num OCCUP. Occupation of Sibling 3	
-	MIN LENG	T NAME: OCCUP LENGTH: 39 NUMBER OF VALUES: 14   TH: 1 MAX LENGTH: 39 DEFAULT LENGTH 39 FUZZ: STD	
	START	END   LABEL (VER. 6.03 07DEC92:10:48:37)	
_	0	0   Unemployed 1   Unskilled Employees 2   Machine Operators/Semiskilled Employees 3   Skilled Manual Employees 4   Clerical and Sales Workers 5   Administrative Personnel 6   Business Managers 7   Higher Executives 8   Dont know 9   N/A 10   Student 11   Mentally Ill 12   Prison 14   Deceased	
	Mothe Childr BOSS (foo <sub>-</sub>	e bossmade most of the decisions in your family?  made them Father made them Mutual agreement n made them No decision, not able to decide  boss) Num BOSS. Who was the boss	
	MIN LENG	T NAME: BOSS LENGTH: 26 NUMBER OF VALUES: 7   TH: 1 MAX LENGTH: 26 DEFAULT LENGTH 26 FUZZ: STD	
	START	END	
	1	1   Mother made decisions   2   Children made decisions   3   Father made decisions	

4   4   Mutual agreement
11. Did you lose a parent before age 18? Yes No By death By divorce Other
LOSE_PAR (foo_par) Num YN. Did you lose a parent before age 18 DTH_FOO (foo_dth) Num YN. Lose parent by death DIV_FOO (foo_div) Num YN. Lose parent by divorce LOSE_OTH (foo_oth) Num YN. Lose parent by other
FORMAT NAME: YN LENGTH: 14 NUMBER OF VALUES: 4     MIN LENGTH: 1 MAX LENGTH: 14 DEFAULT LENGTH 14 FUZZ: STD
START   END   LABEL (VER. 6.03 07DEC92:10:47:15)
1
12. Did you lose another significant person in or close to your family as a child?  Yes Your age Who/relation? No How
LOSE_SIG (foo_sig) Num LOSESIG. Lose another significant person
FORMAT NAME: LOSESIG LENGTH: 15 NUMBER OF VALUES: 3   MIN LENGTH: 1 MAX LENGTH: 15 DEFAULT LENGTH 15 FUZZ: STD
START   END   LABEL (VER. 6.03 07DEC92:10:48:41)        1
1   1   Yes
AGE_SIG (foo_ags) Num Lose Person/Your age
<b>RELATSIG</b> (foo_rsg) Num RELATSG. Relation significant person
FORMAT NAME: RELATSG LENGTH: 12 NUMBER OF VALUES: 4   MIN LENGTH: 1 MAX LENGTH: 12 DEFAULT LENGTH 12 FUZZ: STD
  START

1    2    3	, ,	
4	4   Friend	Ι΄
	(foo_how) Num HOW_SIG. How AT NAME: HOW_SIG LENGTH:	
MIN LEN	GTH: 1 MAX LENGTH: 7 DEFA	AULT LENGTH 7 FUZZ: STD
START	END   LABEL (VER. 6.03	3 07DEC92:10:48:52)
	1   Death 2   Divorce 3   Moved	'
2	2   Divorce	
3	3   Moved	
4   	4   Other 	
FORMA	o_cip) Num DISCIP. How we  AT NAME: DISCIP LENGTH: 20 GTH: 1 MAX LENGTH: 20 DEFA	NUMBER OF VALUES: 6   AULT LENGTH 20 FUZZ: STD
	END	
1	1   Overly strict	1
	2   Tolerant or flexible	<u>J</u>
3	3   Not disciplined	
4   5	4   Inconsistent 5   Conflictual	 
6	6   Other	
· ·	el wanted as a child? Yes No (foo_wan) Num WANTED. Did y	
MIN LEN	AT NAME: WANTED LENGTH: GTH: 1 MAX LENGTH: 9 DEFA	AULT LENGTH 9 FUZZ: STD
	END   LABEL (VER. 6.03	

MIN LENGTH: 1 MAX LENGTH: 18 DEFAULT LENGTH 18 FUZZ: STI   ART   END   LABEL (VER. 6.03 07DEC92:10:48:48)		You _		Brother	our brothers and siste Sister _ rents favor	
ART   END   LABEL (VER. 6.03 07DEC92:10:48:48)	ART   END   LABEL (VER. 6.03 07DEC92:10:48:48)	AIN LEN	GTH: 1 MAX LE	ENGTH: 18 I	DEFAULT LENGTI	
1   1   You	1   1   You     2   2   Brother     3   3   Sister     4   4   No favorites     5   5   More than one     6   6   Different children   8   8   N/A     9   9   Missing	ART	END  L	ABEL (VER.	6.03 07DEC92:10	):48:48)
5   5   More than one   6   6   Different children   8   8   N/A   9   9   Missing		1   2   3   4   5   6   8   9	1   You 2   Brother 3   Sister 4   No favo 5   More th 6   Differer 8   N/A 9   Missing	orites nan one nt children		
Were any of the following a serious problem in your family when you were					With Parent(s) YES NO	With Children YES NO
owing up?  With Parent(s) With Children YES NO YES NO	With Parent(s) With Children YES NO YES NO	Crim	inal Offenses			
with Parent(s) With Children YES NO YES NO Mental Illness Criminal Offenses  With Parent(s) With Children YES NO YES NO  ———————————————————————————————————	With Parent(s) With Children YES NO YES NO Mental Illness Criminal Offenses  With Parent(s) With Children YES NO YES NO  ———————————————————————————————————	Physi	cal disability		<del></del>	
with Parent(s) With Children YES NO YES NO  Mental Illness Criminal Offenses Drug or Alcohol Abu Physical disability  With Parent(s) With Children YES NO  With Parent(s) With Children YES NO YES NO  With Parent(s) With Children YES NO YES NO  With Parent(s) With Children YES NO YES NO YES NO  With Parent(s) With Children YES NO YES NO YES NO  With Parent(s) With Children YES NO YES NO YES NO  Mental Illness  ——————————————————————————————————	With Parent(s) With Children YES NO YES NO Mental Illness Criminal Offenses Drug or Alcohol Abu Physical disability  With Parent(s) With Children YES NO YES NO  ———————————————————————————————————		quate housing			
with Parent(s) With Children YES NO YES NO  Mental Illness Criminal Offenses Drug or Alcohol Abu Physical disability Poverty Inadequate housing	With Parent(s) With Children YES NO YES NO  Mental Illness Criminal Offenses Drug or Alcohol Abu Physical disability Poverty Inadequate housing					
with Parent(s) With Children YES NO YES NO  Mental Illness Criminal Offenses Drug or Alcohol Abu Physical disability Poverty	With Parent(s) With Children YES NO YES NO  Mental Illness Criminal Offenses Drug or Alcohol Abu Physical disability Poverty Inadequate housing Unemployment  With Parent(s) With Children YES NO YES	Unen				

MENILL\_P (foo\_mnp) Num YN. Mental Illness/Parent MENILL\_C (foo\_mnc) Num YN. Mental Illness/Children CRIMOF\_P (foo\_ofp) Num YN. Criminal Offenses/Parent CRIMOF\_C (foo\_ofc) Num YN. Criminal Offenses/Children DRUG\_P (foo\_dgp) Num YN. Drug or Alcohol Abuse/Parent DRUG\_C (foo\_dgc) Drug or Alcohol Abuse/Children Num YN. DIS\_P (foo\_dsp) Num YN. Physical Disability/Parent Physical Disability/Children DIS\_C (foo\_dsc) Num YN.

```
POVER_P (foo_pvp) Num YN.
                              Poverty/Parent
POVER_C (foo_pvc) Num YN.
                              Poverty/Children
HOUSE_P (foo_hsp) Num YN.
                              Inadequate Housing/Parent
HOUSE_C (foo_hsc) Num YN.
                              Inadequate Housing/Children
UNEMP_P (foo_uep) Num YN.
                              Unemployment/Parent
UNEMP_C (foo_uec) Num YN.
                              Unemployment/Children
RETARD_P (foo_rtp) Num YN.
                              Mental Retardation/Parent
RETARD_C (foo_rtc) Num YN.
                              Mental Retardation/Children
SEXUAL_P (foo_slp) Num YN.
                              Sexual abuse/Parent
SEXUAL_C (foo_slc) Num YN.
                              Sexual abuse/Children
```

17. On a scale of 1 to 5, I would rate the independence in my family of origin as:

1 2 3 4 5

No one is independent. (Sometimes independent. (Family members usu-Family members rely on Family members find ally go their own each other for satisfac-satisfaction both way. Family members tion rather than on within and outside of look outside of the outsiders.) the family.) family for satisfaction.)

#### **INDEPEND** (foo\_ind) Num INDEPND. Independence in my family of origin

#### **Created Variables**

RES\_FOO (foo\_res) Num RELAT. Family Member Interviewed

1 0 1011111			17 NUMBER OF VALUES: 9   DEFAULT LENGTH 17 FUZZ: STD
START	END	LABEL (VER.	
1	 1   Mothe	 r	 
2	2   Father		<u> </u>
3	3 Aunt		j
4	4 Uncle		į
5	5 Grand	parent	·
6		rs Boyfriend	<u> </u>
7	7 Older		
8	8 Friend	U	1 '
9	9 Other		İ

**FOO\_ID** Char Unique identifier

**SEX\_FOO** (foo\_sex) Num sex of family member interviewed

#### FOO2\_variablename

In the original FOO file, two family members sometimes filled out the FOO form and each family member was a case in the file. In the merged GAUDIN file each case is a family unit, and each family member's data is consecutive on the same line. To designate different family members, a numeric tag is added to the variable name. The first family member is "foo\_xxxx", the second family member is "foo2\_xxxx".

## **Generalized Contentment Scale**

(Member Name - GCS)

STUDY NO		DATE:	
INTERVIEWER:			
RESPONDENT:Mother/Femal	e Care Provider	Father/Other Male	
	ged file. If a seco	nes in parentheses indicate how the nd variable name is not specified, th	
STUDYNO	Char	FAMILY ID	
COUNTY (gcs_cnty) Num	COUI	NTY	
MIN LENGTH: 1 MAX	LENGTH: 8 DEI		
START   END	LABEL (VER. 6	.03 07DEC92:10:46:58)   	
1   1   Urbar   2   2   Rural		I .	
NEGCONT (gcs_ngct) Num			
MIN LENGTH: 1 MAX	LENGTH: 7 DE	I: 7 NUMBER OF VALUES: 2 FAULT LENGTH 7 FUZZ: STD	
  START  END	LABEL (VER. 6	.03 07DEC92:10:47:01)	
+	ect	   	

#### MOM\_GCS (gcs\_mom) Num

**FATHER** (gcs\_dad) Num Father/Other Male

INT\_GCS (gcs\_int) Num Interviewer

DATE\_GCS (gcs\_date) Num MMDDYY8. Date

#### GENERALIZED CONTENTMENT SCALE (GCS)

This questionnaire is designed to measure the degree of contentment that you feel about your life and surroundings. It is not a test, so there are no right or wrong answers. Think very carefully about each sentence as it is being read to you and decide which number most accurately describes how often you feel that way. The choices include:

- 1. Rarely or none of the time
- 2. A little of the time
- 3. Some of the time
- 4. A good part of the time
- 5. Most or all of the time

#### PLEASE BEGIN

GCS4

GCS5

 $(gcs_4)$ 

(gcs\_5)

	I feel powerless to do an	ything about my	life.
2.	I feel blue.		
3.	I am restless and can't k	teep still.	
	I Have crying spells.		
5.	It is easy for me to relax	•	
6.	I have a hard time gettir	ng started on thi	ngs that I need to do.
7.	I do not sleep well at nig	ght.	
8.	When things g	et tough, I feel tl	nere is always someone I can turn to.
9.	I feel that the future lool	ks bright for me.	
10	I feel downhear	rted.	
11			
12	I feel that I am	appreciated by o	thers.
13	I enjoy being a	ctive and busy.	
14	I feel that other	s would be bette	r off without me.
15	I enjoy being w	ith other people.	
16	I feel it is easy	for me to make d	ecisions.
17. I feel downtr		lden.	
18. I am irritable			
19. I get upset ea		ly	
		e to have a good	time.
21	I have a full life	<b>9.</b>	
22	I feel that people	le really care abo	ut me.
23		leal of fun.	
24	I feel great in t	he morning.	
25		ituation is hopel	ess.
GCS1	(gcs_1)	Num CCS	Feel powerless about my life
GCS1	(gcs_2)	Num GCS.	Fool blue
GCS2	(gcs_2)	Num GCS.	Restless & cannot keep still
acos	(5 <sup>CS</sup> _0)	rum des.	restiess & camot keep sun

GCS6	(gcs_6)	Num	GCS.	Hard time getting started
GCS7	(gcs_7)	Num	GCS.	Do not sleep well at night
GCS8	(gcs_8)	Num	GCS.	There is always someone I can turn to
GCS9	(gcs_9)	Num	GCS.	Future looks bright for me
GCS10	(gcs_10)	Num GCS.	Feel d	ownhearted
GCS11	(gcs_11)	Num GCS.	Feel th	nat I am needed
GCS12	(gcs_12)	Num GCS.	Feel th	nat I am appreciated by others
	-			•

Num GCS.

Num GCS.

Have crying spells

Easy for me to relax

```
Num GCS.
GCS13
         (gcs_13)
                                   Enjoy being active and busy
GCS14
         (gcs_14)
                      Num GCS.
                                   Feel that others better off without me
GCS15
                      Num GCS.
                                   Enjoy being with other people
         (gcs_15)
                      Num GCS.
                                   Easy for me to make decisions
GCS16
         (gcs_16)
GCS17
                      Num GCS.
                                   Feel downtrodden
         (gcs_17)
GCS18
         (gcs_18)
                      Num GCS.
                                   I am irritable
                      Num GCS.
GCS19
         (gcs_19)
                                   I get upset easily
                                   Hard for me to have a good time
GCS20
         (gcs_20)
                      Num GCS.
         (gcs_21)
                      Num GCS.
                                   I have a full life
GCS21
         (gcs_22)
                      Num GCS.
                                   People really care about me
GCS22
GCS23
                      Num GCS.
                                   I have a great deal of time
         (gcs_23)
GCS24
         (gcs_24)
                      Num GCS.
                                   I feel great in the morning
                      Num GCS.
                                   My situation is hopeless
GCS25
         (gcs_25)
```

FORMAT NAME: GCS LENGTH: 21 NUMBER OF VALUES: 7 MIN LENGTH: 1 MAX LENGTH: 21 DEFAULT LENGTH 21 FUZZ: STD ------|END START | LABEL (VER. 6.03 07DEC92:10:47:26) | ------1 | Rarely 1 2 2 | Little of the time 3 | Some of the time 3 4 4 | Good part of the time 5 5 | Most of the time 8 8 Do not know 9| 9 | Not Applicable

Reverse Scored Items: 5,8,9,11,12,13,15,16,21,22,23,24

#### **Created Variables**

**RES\_GCS** (gcs\_res) Num Respondent GCS (Relationship to Child)

Res\_GCS=Mother; If Mother=. Then Res\_GCS=Father;

SEX\_GCS (gcs\_sex) Num SEX. Sex of Respondent

if mother then sex\_gcs=2; else if father then sex\_gcs=1;

GCSTOTAL (gcs\_tot) Num GCS Total Score

GCSTotal=mean(gcs1,gcs2,gcs3,gcs4,6-gcs5,gcs6,gcs7,6-gcs8,6-gcs9,gcs10, 6-gcs11,6-gcs12,6-gcs13,gcs14,6-gcs15,6-gcs16,gcs17,gcs18,gcs19,gcs20, 6-gcs21,6-gcs22,6-gcs23,6-gcs24,gcs25)\*25-25;
If NMiss(of GCS1-GCS25)>5 Then GCSTotal=.;

#### GCSGROUP (gcs\_grp) Num GCSGRP. Depression Group

If 0<=GCSTotal<=30 then GCSGroup=1; Else if 30<GCSTotal<50 then GCSGroup=2; Else if 50<=GCSTotal then GCSGroup=3;

GCS\_ID Char Unique Identifier

GCS2\_variablename

GCS3\_variablename

In the original GCS file, multiple family members completed the GCS form and each family member was a case in the file. In the merged GAUDIN file each case is a family unit, and each family member's data is consecutive on the same line. To designate different family members, a numeric tag is added to the variable name. The first family member is "gcs\_xxx", the second family member is "gcs2\_xxx", and the third is "gcs3\_xxx".

## **Social Network Assessment Guide**

(Member Name - SNAG)

	MALE FEMALE	INTERVIEWER	
PRINCIPAL CARE PROVIDER OTHER		STUDY NO: DATE:	
(ARCHIVE NOTE: The italicized renamed in the GAUDIN merged retained the same name in the m	l file. If a second vari		
STUDYNO Char FAMIL	Y ID		
COUNTY (s_cnty) Num C	OUNTY.		
FORMAT NAME: COUNT   MIN LENGTH: 1 MAX LE	NGTH: 8 DEFAULT 	LENGTH 8 FUZZ: STD	
START   END   L.	 		
NEGCONT (s_ngct) Num	Condition		
FORMAT NAME: NEGCO   MIN LENGTH: 1 MAX LE			
START   END   L.		7DEC92:10:47:01)	
1  1 Neglect   2  2 Control		1	

INT\_SNAG (s\_int) Num Interviewer

FORMAT NAME: RELAT LENGTH: 17 NUMBER OF VALUES: 9 MIN LENGTH: 1 MAX LENGTH: 17 DEFAULT LENGTH 17 FUZZ: STD | START | END | LABEL (VER. 6.03 07DEC92:10:47:06) | | | | 5 | Grandparent 6 | Mothers Boyfriend

SEX_SNAG (s_se	ex) Num	Sex of Respondent
	AME: SEX LENGTH: 6 N I: 1 MAX LENGTH: 6 DEF	NUMBER OF VALUES: 2   AULT LENGTH 6 FUZZ: STD
START   E	END   LABEL (VER. 6.0	3 07DEC92:10:47:02)
   1    2	1   Male 2   Female	   

DATESNAG (s\_date) Num MMDDYY8.

#### RELATIONSHIP (to Child)

- 1. Immediate Family
- 2. Relative
- 3. Friend
- 4. Neighbor
- 5. Work Associate
- 6. Professional Helper
- 7. Other

REL_SN1 (s_rel1)	Num	Relationship-SNAG1
REL_SN2 (s_rel2)	Num	Relationship-SNAG2
REL_SN3 (s_rel3)	Num	Relationship-SNAG3
REL_SN4 (s_rel4)	Num	Relationship-SNAG4
REL_SN5 (s_rel5)	Num	Relationship-SNAG9
REL_SN6 (s_rel6)	Num	Relationship-SNAG6
REL_SN7 (s_rel7)	Num	Relationship-SNAG7
REL_SN8 (s_rel8)	Num	Relationship-SNAG8
REL_SN9 (s_rel9)	Num	Relationship-SNAG9
REL_SN10 (s_rel10)	Num	Relationship-SNAG10
REL_SN11 (s_rel11)	Num	Relationship-SNAG11
REL_SN12 (s_rel12)	Num	Relationship-SNAG12
REL_SN13 (s_rel13)	Num	Relationship-SNAG13
REL_SN14 (s_rel14)	Num	Relationship-SNAG14
REL SN15 (s rel15)	Num	Relationship-SNAG15

FORMAT NAME: RELATN LENGTH: 19 NUMBER OF VALUES: 7 MIN LENGTH: 1 MAX LENGTH: 19 DEFAULT LENGTH 19 FUZZ: STD | LABEL (VER. 6.03 07DEC92:10:47:33) | **START** |END 1 | Immediate Family 1 2 2 | Relative 3 3 | Friend 4 4 | Neighbor 5 | Work Associate 5 6 6 | Professional Helper 7 | 7 | Other

AGE		
AGE_SN1 (s_age1)	Num	Age-SNAG1
AGE_SN2 (s_age2)	Num	Age-SNAG2
AGE_SN3 (s_age3)	Num	Age-SNAG3
AGE_SN4 (s_age4)	Num	Age-SNAG4
AGE_SN5 (s_age5)	Num	Age-SNAG5
AGE_SN6 (s_age6)	Num	Age-SNAG6
AGE_SN7 (s_age7)	Num	Age-SNAG7
AGE_SN8 (s_age8)	Num	Age-SNAG8
AGE_SN9 (s_age9)	Num	Age-SNAG9
AGE_SN10 (s_age10)	Num	Age-SNAG10
AGE_SN11 (s_age11)	Num	Age-SNAG11
AGE_SN12 (s_age12)	Num	Age-SNAG12
AGE_SN13 (s_age13)	Num	Age-SNAG13
AGE_SN14 (s_age14)	Num	Age-SNAG14
AGE_SN15 (s_age15)	Num	Age-SNAG15

#### FREQUENCY

- 1. Once a year or less
- 2. Monthly
- 3. Weekly
- 4. Daily or almost daily

FRE_SN1 (s_fre1)	Num	Frequency-SNAG1
FRE_SN2 (s_fre2)	Num	Frequency-SNAG2
FRE_SN3 (s_fre3)	Num	Frequency-SNAG3
FRE_SN4 (s_fre4)	Num	Frequency-SNAG4
FRE_SN5 (s_fre5)	Num	Frequency-SNAG5
FRE_SN6 (s_fre6)	Num	Frequency-SNAG6
FRE_SN7 (s_fre7)	Num	Frequency-SNAG7
FRE_SN8 (s_fre8)	Num	Frequency-SNAG8
FRE_SN9 (s_fre9)	Num	Frequency-SNAG9
FRE_SN10 (s_fre10)	Num	Frequency-SNAG10
FRE_SN11 (s_fre11)	Num	Frequency-SNAG11
FRE_SN12 (s_fre12)	Num	Frequency-SNAG12
FRE_SN13 (s_fre13)	Num	Frequency-SNAG13
FRE_SN14 (s_fre14)	Num	Frequency-SNAG14
FRE_SN15 (s_fre15)	Num	Frequency-SNAG15

FORMAT NAME: FREQY LENGTH: 19 NUMBER OF VALUES: 7 MIN LENGTH: 1 MAX LENGTH: 19 DEFAULT LENGTH 19 FUZZ: STD ------| END | LABEL (VER. 6.03 07DEC92:10:47:35) | START ------0 | Never | 0 | 1 | Once a year or less 1 2 2 | Monthly 3 | Weekly 3 4 4 | Daily 8 8 Do not know 9| 9 | Not Applicable

\_\_\_\_\_

#### EMOTIONAL SUPPORT

- 1. Hardly ever
- 2. Sometimes
- 3. Almost always

ESP_SN1 (s_esp1)	Num	Emotional Support-SNAG1
ESP_SN2 (s_esp2)	Num	<b>Emotional Support-SNAG2</b>
ESP_SN3 (s_esp3)	Num	<b>Emotional Support-SNAG3</b>
ESP_SN4 (s_esp4)	Num	<b>Emotional Support-SNAG4</b>
ESP_SN5 (s_esp5)	Num	<b>Emotional Support-SNAG5</b>
ESP_SN6 (s_esp6)	Num	<b>Emotional Support-SNAG6</b>
ESP_SN7 (s_esp7)	Num	<b>Emotional Support-SNAG7</b>
ESP_SN8 (s_esp8)	Num	<b>Emotional Support-SNAG8</b>
ESP_SN9 (s_esp9)	Num	<b>Emotional Support-SNAG9</b>
ESP_SN10 (s_esp10)	Num	<b>Emotional Support-SNAG10</b>
ESP_SN11 (s_esp11)	Num	<b>Emotional Support-SNAG11</b>
ESP_SN12 (s_esp12)	Num	<b>Emotional Support-SNAG12</b>
ESP_SN13 (s_esp13)	Num	<b>Emotional Support-SNAG13</b>
ESP_SN14 (s_esp14)	Num	<b>Emotional Support-SNAG14</b>
ESP_SN15 (s_esp15)	Num	<b>Emotional Support-SNAG15</b>

FORMAT NAME: SNAG LENGTH: 14 NUMBER OF VALUES: 6 MIN LENGTH: 1 MAX LENGTH: 14 DEFAULT LENGTH 14 FUZZ: STD | LABEL (VER. 6.03 07DEC92:10:47:37) | **START** |END 0 | 0 | Never 1 1 Hardly ever 2 | 2 | Sometimes 3 3 | Almost always 8 8 | Do not know 9 9 | Not Applicable

Sample Programs p.130

## TANGIBLE AID

- Hardly ever
   Sometimes
- 3. Almost always

AID_SN1 (s_aid1)	Num	Tangible Aid-SNAG1
AID_SN2 (s_aid2)	Num	Tangible Aid-SNAG2
AID_SN3 (s_aid3)	Num	Tangible Aid-SNAG3
AID_SN4 (s_aid4)	Num	Tangible Aid-SNAG4
AID_SN5 (s_aid5)	Num	Tangible Aid-SNAG5
AID_SN6 (s_aid6)	Num	Tangible Aid-SNAG6
AID_SN7 (s_aid7)	Num	Tangible Aid-SNAG7
AID_SN8 (s_aid8)	Num	Tangible Aid-SNAG8
AID_SN9 (s_aid9)	Num	Tangible Aid-SNAG9
AID_SN10 (s_aid10)	Num	Tangible Aid-SNAG10
AID_SN11 (s_aid11)	Num	Tangible Aid-SNAG11
AID_SN12 (s_aid12)	Num	Tangible Aid-SNAG12
AID_SN13 (s_aid13)	Num	Tangible Aid-SNAG13
AID_SN14 (s_aid14)	Num	Tangible Aid-SNAG14
AID_SN15 (s_aid15)	Num	Tangible Aid-SNAG15

	AT NAME: SNAG LENGTH: 14 NUMBER OF VALUES: 6   GTH: 1 MAX LENGTH: 14 DEFAULT LENGTH 14 FUZZ: STD
START	END
   0	0   Never
1	1   Hardly ever
2	2   Sometimes
3	3   Almost always
8	8   Do not know
9	9   Not Applicable

#### SOCIALIZING

- 1. Hardly ever
- 2. Sometimes
- 3. Almost always

SOC_SN1	(s_soc1)	Num	Socializing-SNAG1
SOC_SN2	(s_soc2)	Num	Socializing-SNAG2
SOC_SN3	(s_soc3)	Num	Socializing-SNAG3
SOC_SN4	(s_soc4)	Num	Socializing-SNAG4
SOC_SN5	(s_soc5)	Num	Socializing-SNAG5
SOC_SN6	(s_soc6)	Num	Socializing-SNAG6
SOC_SN7	(s_soc7)	Num	Socializing-SNAG7
SOC_SN8	(s_soc8)	Num	Socializing-SNAG8
SOC_SN9	(s_soc9)	Num	Socializing-SNAG9
SOC_SN10	(s_soc10)	Num	Socializing-SNAG10
SOC_SN11	(s_soc11)	Num	Socializing-SNAG11
SOC_SN12	(s_soc12)	Num	Socializing-SNAG12
SOC_SN13	(s_soc13)	Num	Socializing-SNAG13
SOC_SN14	(s_soc14)	Num	Socializing-SNAG14
SOC_SN15	(s_soc15)	Num	Socializing-SNAG15

| FORMAT NAME: SNAG LENGTH: 14 NUMBER OF VALUES: 6 | MIN LENGTH: 1 MAX LENGTH: 14 DEFAULT LENGTH 14 FUZZ: STD |

			·	
START	END	LABEL (VER. 6.03	07DEC92:10:47:37)	
	<b></b>	+		
0	0   N	lever		
1	1   H	lardly ever		
2	2   S	ometimes	ĺ	
3	3   A	lmost always	·	
8	8   D	o not know	ĺ	
j 9 j	9 N	lot Applicable	İ	
'	'	* *	'	

### ADVICE & GUIDANCE

- Hardly ever
   Sometimes
   Almost always

ADV_SN1 (s_adv1)	Num	Advice & Guidance-SNAG1
ADV_SN2 (s_adv2)	Num	Advice & Guidance-SNAG2
ADV_SN3 (s_adv3)	Num	Advice & Guidance-SNAG3
ADV_SN4 (s_adv4)	Num	Advice & Guidance-SNAG4
ADV_SN5 (s_adv5)	Num	Advice & Guidance-SNAG5
ADV_SN6 (s_adv6)	Num	Advice & Guidance-SNAG6
ADV_SN7 (s_adv7)	Num	Advice & Guidance-SNAG7
ADV_SN8 (s_adv8)	Num	Advice & Guidance-SNAG8
ADV_SN9 (s_adv9)	Num	Advice & Guidance-SNAG9
ADV_SN10 (s_adv10)	Num	Advice & Guidance-SNAG10
ADV_SN11 (s_adv11)	Num	Advice & Guidance-SNAG11
ADV_SN12 (s_adv12)	Num	Advice & Guidance-SNAG12
ADV_SN13 (s_adv13)	Num	Advice & Guidance-SNAG13
ADV_SN14 (s_adv14)	Num	Advice & Guidance-SNAG14
ADV_SN15 (s_adv15)	Num	Advice & Guidance-SNAG15

		SNAG LENGTH: 14 NUMBER OF VALUES: 6 AX LENGTH: 14 DEFAULT LENGTH 14 FUZZ: STD	
  START	END	LABEL (VER. 6.03 07DEC92:10:47:37)	
	+ 0   N	+  Iever	
1    2		1   Hardly ever 2   Sometimes	
3    8		3   Almost always 8   Do not know	
9		lot Applicable	

### CRITICAL

- 1. Hardly ever
- 2. Sometimes
- 3. Almost always

CRT_SN1 (s_crt1)	Num	Critical-SNAG1
CRT_SN2 (s_crt2)	Num	Critical-SNAG2
CRT_SN3 (s_crt3)	Num	Critical-SNAG3
CRT_SN4 (s_crt4)	Num	Critical-SNAG4
CRT_SN5 (s_crt5)	Num	Critical-SNAG5
CRT_SN6 (s_crt6)	Num	Critical-SNAG6
CRT_SN7 (s_crt7)	Num	Critical-SNAG7
CRT_SN8 (s_crt8)	Num	Critical-SNAG8
CRT_SN9 (s_crt9)	Num	Critical-SNAG9
CRT_SN10 (s_crt10)	Num	Critical-SNAG10
CRT_SN11 (s_crt11)	Num	Critical-SNAG11
CRT_SN12 (s_crt12)	Num	Critical-SNAG12
CRT_SN13 (s_crt13)	Num	Critical-SNAG13
CRT_SN14 (s_crt14)	Num	Critical-SNAG14
CRT_SN15 (s_crt15)	Num	Critical-SNAG15

			: 14 NUMBER OF VALUES: 6   DEFAULT LENGTH 14 FUZZ: STD
START	END	LABEL (VER.	2. 6.03 07DEC92:10:47:37)
0	0   N	ever	·  
1	1   Hardly ever		
2	2   Sc	2   Sometimes	
3	3   A	3   Almost always	
8	8   D	8   Do not know	
9	9   Not Applicable		

#### **Created Variables**

**RELNS** (s\_relns) Num Number of Network Members

RelNs=N(of Rel\_SN1-Rel\_SN15);

**RELN1** (s\_reln1) Num Number from Immediate Family

**RELN2** (s\_reln2) Num Number of Relatives

**RELN3** (s\_reln3) Num Number of Friends

**RELN4** (s\_reln4) Num Number of Neighbors

array reln{4} reln1-reln4;

do ii=1 to 4;

 $reln\{ii\}=0; end;$ 

array rel Rel\_SN1-Rel\_SN15;

do over rel;

if 1<=rel<=4 then reln{rel}=reln{rel}+1; end;

**PERN1** (s\_pern1) Num Percent from Immediate Family

**PERN2** (s\_pern2) Num Percent of Relatives

**PERN3** (s\_pern3) Num Percent of Friends

**PERN4** (s\_pern4) Num Percent of Neighbors

array pern{4} pern1-pern4;

do ii=1 to 4;

pern{ii}=reln{ii}/relns; end;

**SUM\_FRE** (s\_sumfre) Num Sum Frequency

sum\_fre=sum(of fre\_sn1-fre\_sn15);

AVG\_FRE (s\_xfre) Num Average Frequency

avg\_fre=mean(of fre\_sn1-fre\_sn15);

**SUM\_ESP** (*s\_sumesp*) Num Sum Emotional Support sum\_esp=sum(of esp\_sn1-esp\_sn15);

**AVG\_ESP** (s\_xesp) Num Average Emotional Support avg\_esp=mean(of esp\_sn1-esp\_sn15);

**SUM\_AID** (s\_sumaid) Num Sum Tangible Aid sum\_aid=sum(of aid\_sn1-aid\_sn15);

AVG\_AID (s\_xaid) Num Average Tangible Aid avg\_aid=mean(of aid\_sn1-aid\_sn15);

SUM\_SOC (s\_sumsoc)Num Sum Socializing sum\_soc=sum(of soc\_sn1-soc\_sn15);

AVG\_SOC (s\_xsoc) Num Average Socializing avg\_soc=mean(of soc\_sn1-soc\_sn15);

**SUM\_ADV** (s\_sumadv) Num Sum Advice & Guidance sum\_adv=sum(of adv\_sn1-adv\_sn15);

AVG\_ADV (s\_xadv) Num Average Advice & Guidance avg\_adv=mean(of adv\_sn1-adv\_sn15);

SUM\_CRT (s\_sumcrt) Num Sum Critical sum\_crt=sum(of crt\_sn1-crt\_sn15);

AVG\_CRT (s\_xcrt) Num Average Critical avg\_crt=mean(of crt\_sn1-crt\_sn15);

**CONTACT** (s\_cntct) Num N of Daily/Weekly Contacts

contact=0; array fre fre\_sn1-fre\_sn15;
do over fre;
 if fre>2 then contact=contact+1; end;
critical=0; array crt crt\_sn1-crt\_sn15;
do over crt;
 if crt>1 then critical=critical+1; end;

**PER\_CONT** (s\_prcnt) Num Percent Daily/Weekly

per\_cont=contact/relns;

**CRITICAL** (s\_crit) Num N of Critical

critical=0; array crt crt\_sn1-crt\_sn15;
do over crt;
 if crt>1 then critical=critical+1; end;

**PER\_CRT** (s\_prcrt) Num Percent Critical

per\_crt=critical/relns;

SNAG\_ID (s\_id) Char Unique Identifier

Note: formed from the STUDYNO + the relationship to child variable (which is tagged with a letter denoting age rank within that relationship type).

#### S2\_variablename

In the original SNAG file, two family members sometimes filled out the SNAG form and each family member was a case in the file. In the merged GAUDIN file each case is a family unit, and each family member's data is consecutive on the same line. To designate different family members, a numeric tag is added to the variable name. The first family member is "s\_xxxx", the second family member is "s2\_xxxx".

### **L-Scale**

(Member Name - LSCALE)

Respondent: Mot	her/Female Ca Male/Other		r		Stud	y No		_	
(ARCHIVE NO renamed in the retained the sai	GAUDIN mei	rged file. 1	f a second						
STUDYNO	Char FAM	IILY ID							
COUNTY	(lsc_cnty)	Num	COUNT	Y.					
FORMAT	TH: 1 MAX	LENGTH	I: 24 DEFA	AULT					
START	END	LABEL	(VER. 6.03	071	DEC92:	10:46:58)			
+   1    2	1   Urba 2   Rura	n l		   					
NEGCONT (I	sc_ngct) Nun	ı NEGCO	ONT.						
FORMAT	TH: 1 MAX	LENGTH	I: 7 DEFA	ULT					
START	END	LABEL	(VER. 6.03	071	DEC92:	10:47:01)	1		
	1   Negl 2   Cont	ect rol		     					

MOM\_LS (lsc\_mom) Num Mother/Female Care Provider

MALE (lsc\_male) Num Male/Other

FORMAT NAME: RELAT LENGTH: 17 NUMBER OF VALUES: 9 | MIN LENGTH: 1 MAX LENGTH: 17 DEFAULT LENGTH: 17 FUZZ: STD

MIN LEN	GTH: 1	MAX LENGTH: 17 DEFAU	JLT LENGTH 17 FUZZ: STD
START	END	LABEL (VER. 6.03	07DEC92:10:47:06)
   1	1	+   Mother	<del></del>   
2	2	Father	
3	3	Aunt	
4	4	Uncle	
5	5	Grandparent	
6	6	Mothers Boyfriend	· 1
7	7	Older Sibling	1
8	8	Friend	·
9	9	Other	
!			

#### The People and Me Scale

(L - Scale)

Here's a scale we call, "The People and Me."

Please think about each statement I read to you, and pick out which word best describes how often you feel that way. You might NEVER feel that way, or RARELY feel that way, SOMETIMES, or perhaps feel that way OFTEN. Here is a card so you can keep the words and their numbers in mind. (Repeat Item and Scale - 1. Never; 2. Rarely; 3. Sometimes; 4. Often)

- There are people I can talk to. \_\_\_\_\_ 2. I feel left out. \_\_\_\_\_ 3. There are people I can talk to. \_\_\_\_\_ 4. People are around me but not with me. I can find companionship when I want it. There is no one I can turn to. \_\_\_\_\_ 7. I feel part of a group of friends. No one really knows me well. There are people I feel close to. \_\_\_\_\_ 9. 10. I lack companionship
- LSCALE1 (lsc\_1) Num LSCALE. People I can talk to LSCALE2 (lsc\_2) Num LSCALE. I feel left out LSCALE3 (lsc\_3) Num LSCALE. People I can talk to Num LSCALE. People around me but not with me LSCALE4 (lsc\_4) LSCALE5 (lsc\_5) Num LSCALE. Can find companionship LSCALE6 (lsc\_6) Num LSCALE. No one I can turn to LSCALE7 (lsc\_7) Num LSCALE. Feel part of a group LSCALE8 (lsc\_8) Num LSCALE. No one really knows me well LSCALE9 (lsc\_9) Num LSCALE. People I feel close to LSCALE10 (lsc\_10) Num LSCALE. Lack companionship

#### **Created Variables**

**RES\_LS** (*lsc\_res*) Num L-Scale Respond. (Relationship to Child)

res\_LS=mother; if mother=. then res\_LS=male;

FORMAT NAME: RELAT LENGTH: 17 NUMBER OF VALUES: 9 MIN LENGTH: 1 MAX LENGTH: 17 DEFAULT LENGTH 17 FUZZ: STD |END START | LABEL (VER. 6.03 07DEC92:10:47:06) | 1 | Mother 1 2 | 2 | Father 3 | 3 | Aunt 4 4 | Uncle 5 5 Grandparent 6 6 | Mothers Boyfriend 7 | 7 | Older Sibling 8 | Friend 8 9| 9 | Other

SEX\_LS (lsc\_sex) Num Sex of L-Scale Respondent

if mother then sex\_ls=2;
 else if male then sex\_ls=1;

**LSCALTOT** Num L-Scale Total Score

LScalTot=Mean(LScale1,5-LScale2,LScale3,5-LScale4,LScale5,5-LScale6, LScale7,5-LScale8,LScale9,5-LScale10)\*10;

**LSCALEID** Char Unique Identifier

Note: formed from the STUDYNO and the relationship to child variable (which is tagged with a letter denoting age rank within that relationship type).

# **Questions for Full-Time Male Parent Figure**

(Member Name - FTMALE)

Date:	<del></del>	Study No	
Interviewer			
	N merged file. If a s	names in parentheses indicate how second variable name is not specifie	
STUDYNO Char	FAMILY ID		
COUNTY (ft_cnty)	Num Co	OUNTY.	
MIN LENGTH: 1	MAX LENGTH: 8	TH: 8 NUMBER OF VALUES: 2 DEFAULT LENGTH 8 FUZZ: ST	
START   END	LABEL (VE	R. 6.03 07DEC92:10:46:58)	
$egin{array}{c cccc} & & & & & & & & & & & & & \\ \hline & & & & &$	Urban	   	
NEGCONT (ft_ngct)	Num NEGCONT	. CONDITION	
MIN LENGTH: 1	MAX LENGTH: 7	GTH: 7 NUMBER OF VALUES: DEFAULT LENGTH 7 FUZZ: ST	
  START  END 	LABEL (VE	R. 6.03 07DEC92:10:47:01)	
	Neglect	   	
DATE_FT (ft_date)	Num MMDDYY8	s. Date (Full Time Male Parent Figu	re)
INT_FT (ft_int)	Num In	nterviewer	

### QUESTIONS FOR FULL TIME MALE PARENT FIGURE

### ASK MALE PARENT FIGURE:

1. How long have you been part of this family? Years Months
PART_FAM (ft_prtfm) Num Part of this Family
2. How did you meet your? (wife/girl friend) (name)
3. Are all of the children yours? No Yes YOURCHIL (ft_yrchl) Num YN. All Your Children
FORMAT NAME: YN LENGTH: 14 NUMBER OF VALUES: 4   MIN LENGTH: 1 MAX LENGTH: 14 DEFAULT LENGTH 14 FUZZ: STD
  START  END  LABEL (VER. 6.03 07DEC92:10:47:15)
If no, Names:
NO_NAMES (ft_nonms) Num Number of Names
4. How many hours during an average week do you spend with the children?
HOURCHFT (ft_hrch) Num Hours with Children
With their mother ?
HOURMTFT (ft_hrmt) Num Hours with Mother

		children in the family behave? erage very well	
СНВЕНГТ	(ft_chbeh)	Num BEHAVE. How Well Children Behave	
MIN LE	NGTH: 1	BEHAVE LENGTH: 9 NUMBER OF VALUES: 3   MAX LENGTH: 9 DEFAULT LENGTH: 9 FUZZ: STD	
START	END	   LABEL (VER. 6.03 07DEC92:10:48:59)   +	
1 2	1  2	Poorly   Average	
6. Do	they behave b	etter when you are home? Yes No	
BEHOMFT	(ft_behom	)Num YN. Children Behave Better with You	
MIN LE	NGTH: 1	YN LENGTH: 14 NUMBER OF VALUES: 4   MAX LENGTH: 14 DEFAULT LENGTH 14 FUZZ: STD	
START	END	LABEL (VER. 6.03 07DEC92:10:47:15)	
1   2   8	1    2    8	Yes	
etc		e the children behave? (e.g talk to them spank,threaten, reward,  h) Num MAKBEH. Do To Make Children Behave	
MIN LE	NGTH: 1	: MAKBEH LENGTH: 27 NUMBER OF VALUES: 8 MAX LENGTH: 27 DEFAULT LENGTH 27 FUZZ: STD	
START	END	LABEL (VER. 6.03 07DEC92:10:49:01)	
1   2   3   4	1    2    3    4    5	Spank/Paddle   Threaten   Ground/Restrict   Other Physical Sanctions   Talk/Reason   Reward Good Behavior   Oher Non-Physical Sanctions	

١	8	8	Physical/No	n-physical				
8	. Whi	ch child gets	along best with	h you?		<del></del>		
G	ETALFT	(ft_getal)	Num YN.	Which Chil	ld Gets A	long Best wi	th You	
	MIN LE	NGTH: 1	:: YN LENO MAX LENGT	H: 14 DEFA	ULT LEN			
	START	END	LABEI	L (VER. 6.03	07DEC	92:10:47:15)	1	
	1 2 8	1   2   8	Yes No Do not know Not Applicat	 	     			
	OKIDSFI FORM	' (ft_dokid) IAT NAME	you do with th  Num DOKI  :: DOKIDS LI	DS. Things` ENGTH: 18	You Do w  NUMBI	rith Kids ER OF VALU	JES: 6	I.
			MAX LENGT   LABEI					I
	1 2 3	1   2   3   4	Physical Care Psychologica Casual Play Extended Pla Providing Tr Vague	e e Il Care ny		52.10.10.00)	1	
	<b>1ARRBEF</b> 0	O (ft_mrbf) IAT NAME	narried before?  Num YN.  :: YN LENOMAX LENGT	Have You l GTH: 14 N	Been Mar  UMBER (	OF VALUES		1
	START		LABEI					ı
		-+	+   Yes			· · · · · · · · · · · · · · · · · · ·		

11.	Again, i	if yes, how o	ften do you see tl	hose childre	Yes No on? More than 1 year	
PRIC	HILD (ft <sub>.</sub>	_prich) N	um YN. Ar	e There Cl	hildren From That Marriage 	
j M	IIN LENG	TH: 1 MA	X LENGTH: 1	4 DEFAU	MBER OF VALUES: 4   ULT LENGTH 14 FUZZ: STD	
STA	ART	END	•	ER. 6.03	07DEC92:10:47:15)	
       	1   2   8   9	1   Ye 2   No 8   Do 9   No	s o o not know ot Applicable		   	
M	IIN LENG	TH: 1 MA	X LENGTH: 1	6 DEFAU	NUMBER OF VALUES: 5 JLT LENGTH 16 FUZZ: STD   07DEC92:10:49:08)	 
	+	1   W	eekly	 	•	
     	3   4   9	4   Me	arly ore Than 1 Year ot Applicable 	 r 	 	
<b>EMPI</b> 	(If no, g	o to Questio  t_emply) N   'NAME: Y	um YN. Ar  N LENGTH	e You Emp	 MBER OF VALUES: 4	
j					ı	
STA	+	+			07DEC92:10:47:15)   	
	1   2	1   Ye 2   No				

_		8   Do not know 9   Not Applicable	 
1	3. What kind of (Go	job do you have? to question 15.)	
J	OBFT (ft_job)	Num OCCUP. 1	Kind of Job
-	MIN LENGTH:	1 MAX LENGTH: 39	TH: 39 NUMBER OF VALUES: 14   ODEFAULT LENGTH 39 FUZZ: STD
	START   EN	D   LABEL (VE	ER. 6.03 07DEC92:10:48:37)
-	0   1   2   3   4   5   6   7   8   9   10   11   12   14   14   14   15   14   15   14   15   14   15   15	0   Unemployed 1   Unskilled Employ 2   Machine Operator 3   Skilled Manual En 4   Clerical and Sales 5   Administrative Pe 6   Business Manager 7   Higher Executives 8   Dont know 9   N/A 10   Student 11   Mentally Ill 12   Prison 14   Deceased	ees   s/Semiskilled Employees   nployees   Workers   rsonnel   s
ι	JNEMPWFT (ft_ui JNEMPMFT (ft_ui	nemm) Num	Years Unemployed (Weeks) Unemployed (Months) Unemployed (Years)
	J	cole provider for the fami	
S	SOLPROV (ft_s	s <b>lprv</b> ) Num	Are You The Sole Provider for the Family
-	FORMAT NAI   MIN LENGTH:		14 NUMBER OF VALUES: 4   1 DEFAULT LENGTH 14 FUZZ: STD
	START   EN		ER. 6.03 07DEC92:10:47:15)

	8	1   Yes 2   No 8   Do not know 9   Not Applicable		 	
Y	esNo_	ancial support for the famil  ONUM YN. Provid			
MIN I	LENGTH:		EFAU	MBER OF VALUES: 4   LT LENGTH 14 FUZZ: STD	
START	ENI	D   LABEL (VER.	6.03	07DEC92:10:47:15)	
	1   2   8	1   Yes 2   No 8   Do not know 9   Not Applicable		   	
		rl) Num WAYSHLP. W		Your Role As Father  NUMBER OF VALUES: 6	
		1 MAX LENGTH: 21 D		LT LENGTH 21 FUZZ: STD	İ
		D   LABEL (VER.		•	
	1   2   3   4   5   6	1   Economic Support 2   Moral Leader 3   Household Maintena 4   Pleasure Resource 5   Comforter 6   Vague	nce 	         	
18. O	other informa	ation about role of male in t	he hom	ne:	

#### **Created Variables**

UNEMP\_FT (ft\_unemp) Num Unemployed (Days)

unemp = UnempYFT\*365 + UnempMFT\*30 + UnempWFT\*7;

FT\_ID Char Unique Identifier

Note: formed from the STUDYNO + the relationship to child variable (which is tagged with a letter denoting age rank within that relationship type).

# **Questions for Part-Time Male Parent Figure**

(Member Name - PTMALE)

Date:	Study No	
Interviewer		
renamed in the GAU	The italicized variable names in parentheses indicate how the value of the second variable name is not specified, the same in the merged file.)	
STUDYNO Char F.	AMILY ID	
COUNTY (pt_cnty	y) Num COUNTY	
MIN LENGTH:	ME: COUNTY LENGTH: 8 NUMBER OF VALUES: 2  1 MAX LENGTH: 8 DEFAULT LENGTH 8 FUZZ: STD	 
START   ENI	D   LABEL (VER. 6.03 07DEC92:10:46:58)	
1    2		
	ct) Num NEGCONT.	
MIN LENGTH:	ME: NEGCONT LENGTH: 7 NUMBER OF VALUES: 2 1 MAX LENGTH: 7 DEFAULT LENGTH 7 FUZZ: STD	
START   ENI	D   LABEL (VER. 6.03 07DEC92:10:47:01)	
	1   Neglect   2   Control	
DATE_PT (pt_	date) Num MMDDYY8. Date (Part Time Male Parent	: Figure)
INT_PTML (pt_	int) Num Interviewer	

### QUESTIONS FOR PART TIME MALE PARENT FIGURE (IN HOME AT LEAST 8 HRS/WK)

#### FIRST, ASK MOTHER FIGURE

1. Ask mother/primary care provider: Do the children get to see their father?

SEE\_FATH (pt\_seef) Num YN. Do Children See Their Father

			UMBER OF VALUES: 4   ULT LENGTH 14 FUZZ: STD
START	END	LABEL (VER. 6.03	07DEC92:10:47:15)
1 2	1   Yes 2   No	1	ı
8 9		not know Applicable	l I

How Often?

FATH\_OFT (pt\_fatho) Num FATHOFT. How Often See Their Father

2. Where does he live?
Is this nearby? Yes \_\_\_\_ No \_\_\_\_

**NEARBY** (pt\_near) Num YN. Father Live Nearby

			·
MIN LEN	NGTH: 1	MAX LENGTH: 10 DEFA	10 NUMBER OF VALUES: 3 AULT LENGTH 10 FUZZ: STD
START	END	LABEL (VER. 6.03	3 07DEC92:10:48:56)
   1	1 2	Boyfriend Ex-Husband Other	   
2  3	3	Other	
		Other  y of the children? Yes I	No
. Is he	father of an		
. Is he ATHCHIL FORM. MIN LEN	father of an  (pt_fathc)  AT NAME NGTH: 1	y of the children? Yes I  Num YN. Father of A	Any of Children  NUMBER OF VALUES: 4   AULT LENGTH 14 FUZZ: STD
. Is he  ATHCHIL  FORM.  MIN LEN	father of an  (pt_fathc)  AT NAME NGTH: 1  END	y of the children? Yes I  Num YN. Father of A  : YN LENGTH: 14 N  MAX LENGTH: 14 DEFA	Any of Children  NUMBER OF VALUES: 4   AULT LENGTH 14 FUZZ: STD  B 07DEC92:10:47:15)
. Is he ATHCHIL FORM. MIN LEN	father of an  (pt_fathc)  AT NAME  NGTH: 1     END	y of the children? Yes I  Num YN. Father of A  : YN LENGTH: 14 N  MAX LENGTH: 14 DEFA	Any of Children  NUMBER OF VALUES: 4   AULT LENGTH 14 FUZZ: STD  B 07DEC92:10:47:15)

### ASK MALE PARENT FIGURE:

1	1. How long have you known the family?	Years Months
ŀ	KNOWFAMY (pt_knwfy) Num KNOWFAMM (pt_knwfa) Num	Male Figure Known Family (Years) Male Figure Known Family (Months)
2	2. How did you meet the mother and child	lren?
3	3. Are any of the children yours? No	_ Yes
(	CHILYOUR (pt_yrchl) Num YN. Any	of the Children Yours
-	FORMAT NAME: YN LENGTH:   MIN LENGTH: 1 MAX LENGTH: 14	DEFAULT LENGTH 14 FUZZ: STD
	START  END  LABEL (VER	2. 6.03 07DEC92:10:47:15)
	+	
-	If yes, Names:	
	NAME NO. ( t	N. J. COLLI N. J.
Υ	NAME_NO (pt_nname) Num	
	(Father can name: all some no	one of his children.)
(	CAN_NAME (pt_cname) Num CAN	NAME. Father Can Name
•	FORMAT NAME: CANNAME LENG   MIN LENGTH: 1 MAX LENGTH: 4 I	
	START   END   LABEL (VER	

_	2	2   Som 3   Non	e e 		
4	. How many	hours during an	average week do you :	spend with the children?	
ŀ	HOURCHPT	「 (pt_hrch) Nur	m Hours/We	eek with Children	
	With	their mother?			
ŀ	HOURMTP	Γ (pt_hrmt)	Num Ho	ours/Week with Mother	
5			ren in the family beha very well		
C	СНВЕНРТ	<b>(pt_chbeh)</b> Nur	n BEHAVE. How	Well Children Behave	
	MIN LEN	IGTH: 1 MAX		9 NUMBER OF VALUES: 3   FAULT LENGTH 9 FUZZ: STD	
	START	END		03 07DEC92:10:48:59)	
	1	1   Poor 2   Aver 3   Very	·ly		
_					
6	3. Do tł	ney behave better	when you are home?	Yes No	
В	ВЕНОМРТ	(pt_behom)	Num YN. (	Children Behave Better with You	
-	1			 NUMBER OF VALUES: 4   FAULT LENGTH 14 FUZZ: STD	
				 03	
	ı	1   Yes 2   No		   	

8  8 Do not know   9  9 Not Applica			
		te the children behave? (e.g ta	nlk to them spank,threaten, reward,
MAKBEHP	T (pt_mkb	eh) Num MAKBEH.	Do To Make Children Behave
MIN LE	NGTH: 1	MAX LENGTH: 27 DEFA	 7 NUMBER OF VALUES: 8   ULT LENGTH 27 FUZZ: STD
START	END	LABEL (VER. 6.03	07DEC92:10:49:01)
2   3   4   5	2   3   4   5   6	Spank/Paddle   Threaten   Ground/Restrict   Other Physical Sanctions   Talk/Reason   Reward Good Behavior   Oher Non-Physical Sancti   Physical/Non-physical	ons
FORM   MIN LE		E: YN LENGTH: 14 N MAX LENGTH: 14 DEFA	ULT LENGTH 14 FUZZ: STD
		LABEL (VER. 6.03	The state of the s
1   2   8   9	2   8	Yes     No     Do not know   Not Applicable	 
DOKIDSPT	Γ (pt_dokio  1AT NAME		You Do with Kids  NUMBER OF VALUES: 6   ULT LENGTH 18 FUZZ: STD
START	END	•	 07DEC92:10:49:03)
   1   2		+   Physical Care   Psychological Care	   

3    4    5    6		
10. Do you	u have another family? Yes No	
ANOTHFAM	(pt_anfam) Num YN. Have Another Fam	ily
MIN LENG	T NAME: YN LENGTH: 14 NUMBER OF VAIGTH: 1 MAX LENGTH: 14 DEFAULT LENGTH	
START	  END  LABEL (VER. 6.03 07DEC92:10:47	':15)
	1   Yes 2   No 8   Do not know	
MARRELSE (pt. LIVELSE (pt. FORMA MIN LENC	u live with someone else? Yes No  (pt_marls)	.UES: 4   14 FUZZ: STD
	END	:15)
	ou employed? Yes No (pt_emply) Num YN. Are You Employed	?
MIN LENG	T NAME: YN LENGTH: 14 NUMBER OF VAI GTH: 1 MAX LENGTH: 14 DEFAULT LENGTH	
1	  END  LABEL (VER. 6.03 07DEC92:10:47	':15)

1    2    8    9	1   Yes
13. What	kind of job do you have?(Go to question 15.)
JOBPT (pt_	<b>_job</b> ) Num OCCUP. Kind of Job
MIN LEN	AT NAME: OCCUP LENGTH: 39 NUMBER OF VALUES: 14 GTH: 1 MAX LENGTH: 39 DEFAULT LENGTH 39 FUZZ: STD
START	END   LABEL (VER. 6.03 07DEC92:10:48:37)
	+  0   Unemployed
	1   Unskilled Employees
2	2   Machine Operators/Semiskilled Employees
3	3   Skilled Manual Employees
4	4   Clerical and Sales Workers
5   6	5   Administrative Personnel 6   Business Managers
7	7   Higher Executives
8	8   Dont know
9	9   N/A
10	10   Student   11   Mentally Ill
11	11   Mentally III
12     14	12   Prison   14   Deceased
	long have you been unemployed? (list number of weeks, months, years employed full time or part time)  s Months Years
	(pt_unemw) Num Unemployed (Weeks)
UNEMPMPT UNEMPYPT	(pt_unemm) Num Unemployed (Months) (pt_unemy) Num Unemployed (Years)
ONEWH II I	(pt_unemy) Num Onemployed (Teals)
15. Do yo	ou help the family out? Yes No
HELPOUT (	(pt_hlpot) Num YN. Help the Family Out
	T NAME: YN LENGTH: 14 NUMBER OF VALUES: 4   GTH: 1 MAX LENGTH: 14 DEFAULT LENGTH 14 FUZZ: STD

	•	LABEL (VER.	•
1   2   8	1   Ye 2   No 8   Do	s )	       
. How	? In what way:	s do you help?	
AYSHELP	(pt_wyhlp)	Num WAY	SHLP. What Ways Do You Help
MIN LEN	NGTH: 1 MA	X LENGTH: 21 I	TH: 21 NUMBER OF VALUES: OEFAULT LENGTH 21 FUZZ: ST
START	END		6.03 07DEC92:10:49:05)
1	1   Ec	 onomic Support	
2	2   Mo	oral Leader	l'i
3	3   Ho	ousehold Maintena easure Resource	ance
4   5	4   P16 5   Co	asure Resource Imforter	1
	6   Va		
Yes	No	support for the fami um YN. Provic	•
Yes	. No (pt_finsu) N	um YN. Provid	de Financial Support
Yes NSUPPT FORM MIN LEN	. No (pt_finsu) No  AT NAME: YI NGTH: 1 MA	um YN. Provid	de Financial Support  4 NUMBER OF VALUES: 4 DEFAULT LENGTH 14 FUZZ: STI
Yes NSUPPT FORM MIN LEN	. No (pt_finsu) No  AT NAME: YI NGTH: 1 MA 	um YN. Provid	de Financial Support  4 NUMBER OF VALUES: 4 DEFAULT LENGTH 14 FUZZ: STI
Yes NSUPPT FORM MIN LEN START		um YN. Provid	de Financial Support  4 NUMBER OF VALUES: 4 DEFAULT LENGTH 14 FUZZ: STI
Yes NSUPPT FORM MIN LEN START		um YN. Provid	de Financial Support  4 NUMBER OF VALUES: 4 DEFAULT LENGTH 14 FUZZ: STI

18. Other information about role of male in the home:

#### **Created Variables**

UNEMP\_PT (pt\_unemp) Num Unemployed (Days)

unemp=UnempYFT\*365+UnempMFT\*30+UnempWFT\*7;

**KNOWFAM** (*pt\_knwfm*) Num Known The Family (Months)

array know KnowFamY KnowFamM; if nmiss(of KnowFamY KnowFamM)=1 then do over Know; if know=. then know=0; end; KnowFam=KnowFamY\*12+KnowFamM;

PT\_ID Char Unique Identifier

Note: formed from the STUDYNO + the relationship to child variable (which is tagged with a letter denoting age rank within that relationship type).

## Interviewer's Over-All Impression

(Member Name - IOI)

Interviewer		Study No	
Date			
	nerged file. If a sec	ames in parentheses indicate ho cond variable name is not speci	
STUDYNO	Char FAM	MILY ID	
COUNTY (ioi_cnty) N	um COUNTY		
FORMAT NAME: C   MIN LENGTH: 1 MA	X LENGTH: 8 D	H: 8 NUMBER OF VALUES: EFAULT LENGTH 8 FUZZ: S	
	LABEL (VER.	. 6.03 07DEC92:10:46:58)	
	ban	   	
NEGCONT (ioi_ngct) N	um CONDITIO		Ş. 9
MIN LENGTH: 1 MA	X LENGTH: 7 D	DEFAULT LENGTH 7 FUZZ:	ļ.
  START   END 	LABEL (VER.	. 6.03 07DEC92:10:47:01)	
1   1   Ne			

DATE\_IOI (ioi\_date) Num MMDDYY8.

#### INTERVIEWER'S OVER-ALL IMPRESSIONS

Using the following scale, give your over-all rating of the family when you have finished the interview. Write comments in the space provided.

YES		SC	МЕ		NO
1	2	3	4	5	

1. The communication among family members is clear and spontaneous. \_\_\_\_\_

IOI1 (ioi\_1) Num IOI. Communication Clear & Spontaneous

- 2. This family is good at negotiating differences and solving problems together.\_\_\_\_
- IOI2 (ioi\_2) Num Good at Negotiation & Problem Solving
- 3. Family members easily express warmth and caring towards each other. \_\_\_\_\_

IOI3 (ioi\_3) Num Warmth & Caring toward Each Other

4. Rate the independence of the family using the following grouping of concepts which comprise family independence. Circle the appropriate number.

1 2 3 4 5

No one is independent. Sometimes independent. Family members usu-Family members rely on Family members find ally go their own each other for satisfac- satisfaction both way. Family members tion rather than on within and outside of look outside of the outsiders. the family. family for satisfac-

tion.

IOI4 (ioi\_4) Num Independence of the Family

| FORMAT NAME: INDEP LENGTH: 24 NUMBER OF VALUES: 3

START   END   LABEL (VER. 6.03 07L	
1	1

## **Q-Sort**

(Member Name - QSORT)

was le

RATER\_QS (qst\_rtr) Num Rater

1 2 34 7 8 9 5 6 E X N U U N E N C U I Η T M

E  $\mathbf{C}$ X Η T T Α R R R E  $\mathbf{R} \ \mathbf{P}$ E Α A R A O  $\mathbf{C}$ M M T E A L RE L  $\mathbf{C}$ T L E T Y  $\mathbf{A}$ Y R E N I  $\mathbf{T}$ R S T I S I T C I  $\mathbf{C}$ 

\_\_\_\_\_

1. 12. 23. 34. 2. 13. 24. 35. 3. 14. 25. 36. 4. 15. *26*. 37. 5. 16. 27. 38. 6. 17. 28. 39. 7. 29. 40. 18. 8. 19. 30. 41. 9. 20. 31. 42. 10. 21. 32. 43.

| QSORT1 (qst_1)       | Num Enjoy Being Together                    |
|----------------------|---|
| QSORT2 (qst_2)       | Num Intrusive/Overinvolved                  |
| QSORT3 (qst_3)       | Num Lively/Spirited                         |
| QSORT4 (qst_4)       | Num Expression of Negative Affect (sans21)  |
| QSORT5 (qst_5)       | Num Warm/Affectionate with Each Other (sans |
| QSORT6 (qst_6)       | Num Distinct Division of Labor              |
| QSORT7 (qst_7)       | Num Laugh/Use Humor                         |
| QSORT8 (qst_8)       | Num Conflicts or Disagreements              |
| QSORT9 (qst_9)       | Num Relaxed/Comfortable with Each Other     |
| QSORT10 (qst_10) Num | Not Involved with Each Other                |
| QSORT11 (qst_11) Num | Critical of Each Other                      |
| QSORT12 (qst_12) Num | Reserved with Each Other                    |
| QSORT13 (qst_13) Num | Do Not Get Along with Each Other            |
| QSORT14 (qst_14) Num | Father In Charge                            |
| QSORT15 (qst_15) Num | Disorganized                                |
| QSORT16 (qst_16) Num | Not Involved in Task                        |
| QSORT17 (qst_17) Num | Mother In Charge                            |
| QSORT18 (qst_18) Num | Parents Work Together to Accomplish Task    |
| QSORT19 (qst_19) Num | Child Is Not Given Authority                |
| QSORT20 (qst_20) Num | Parent(s) Adopt A Teaching Role             |
| QSORT21 (qst_21) Num | Parents Seem To Fight Each Other For Con    |
| QSORT22 (qst_22) Num | All Cooperate in Completing Task            |
| QSORT23 (qst_23) Num | The Child Controls The Situation            |
| QSORT24 (qst_24) Num | Child Is More Involved with One Parent      |
| QSORT25 (qst_25) Num | Parents Ignore Child                        |
| QSORT26 (qst_26) Num | Concerned about Getting Task Completed C    |
| QSORT27 (qst_27) Num | Parents Encourage Childs Participation      |
| QSORT28 (qst_28) Num | Efficient in Completing Task                |
| QSORT29 (qst_29) Num | Confused about How To Approach/Proceed w    |
| QSORT30 (qst_30) Num | Cannot Agree on How To Accomplish Task      |
| QSORT31 (qst_31) Num | Orderly about Approach To Task              |
| QSORT32 (qst_32) Num | Tense about Accomplishing Task              |
| QSORT33 (qst_33) Num | Flexible/Willing To Try More Than One So    |
| QSORT34 (qst_34) Num | Use Give and Take in Accomplishing Task     |
| QSORT35 (qst_35) Num | Do Not Acknowledge Others Opinion/Feelin    |
| QSORT36 (qst_36) Num | Listen to Each Other                        |
| QSORT37 (qst_37) Num | Able to Clearly Express Feelings and Tho    |
| QSORT38 (qst_38) Num | Seem to Understand Each Other               |
| QSORT39 (qst_39) Num |   |
| <u>-</u>             | Verbally State Positives to Each Other      |
| QSORT41 (qst_41) Num |   |
| QSORT42 (qst_42) Num |   |
| QSORT43 (qst_43) Num | Seem To Hold Back Opinions/Feelings         |
| MIN LENGTH: 1 MAX LE |   |
| START   END   I      | LABEL (VER. 6.03 07DEC92:10:49:48)          |

33.

11.

22.

- 1 | 1 | Extremely Uncharacteristic
  5 | 5 | Neutral/Unimportant
- 9 | 9 | Extremely Characteristic

#### **Created Variables**

**QCLUS1** (*qst\_c1*) Num Positive Affect

QClus1=QSort1+Qsort5+QSort9+QSort38;

QCLUS2 (qst\_c2) Num Reserved

QClus2=-QSort3-QSort7+QSort10+QSort12+20;

QCLUS3 (qst\_c3) Num Tense

QClus 3 = QSort 2 + QSort 19 + QSort 26 + QSort 32;

**QCLUS4** (qst\_c4) Num Negative Affect

QClus4=QSort4+QSort8+QSort11+QSort13;

QCLUS5 (qst\_c5) Num Organized

QClus5=QSort6-QSort16+QSort22+QSort28+QSort31+10;

QCLUS6 (qst\_c6) Num Chaotic

QClus6=QSort15+QSort29+QSort30;

QCLUS7 (qst\_c7) Num Negotiation

QClus7 = QSort33 + QSort34 + QSort35 + QSort36 + QSort37 + QSort41 + QSort43 + 20;

QCLUS8 (qst\_c8) Num Verbal

QClus8 = QSort20 - QSort25 + QSort27 + QSort39 + QSort40 - QSort42 + 20;

QC1 (qst\_qc1) Num Positive Affect (Mean)

QC1=round(mean(QSort1,Qsort5,QSort9,QSort38),1);

QC2 (qst\_qc2) Num Reserved (Mean)

QC2=round(mean(10-QSort3,10-QSort7,QSort10,QSort12),1);

QC3 (qst\_qc3) Num Tense (Mean)

QC3=round(mean(QSort2,QSort19,QSort26,QSort32),1);

**QC4** (*qst\_qc4*) Num Negative Affect (Mean)

QC4 = round(mean(QSort4, QSort8, QSort11, QSort13), 1);

QC5 (qst\_qc5) Num Organized (Mean)

QC5 = round(mean(QSort6, 10-QSort16, QSort22, QSort28, QSort31), 1);

QC6 (qst\_qc6) Num Chaotic (Mean)

QC6 = round(mean(QSort15, QSort29, QSort30), 1);

QC7 (qst\_qc7) Num Negotiation (Mean)

 $\label{eq:QC7} QC7 = round(mean(QSort33, QSort34, 10-QSort35, QSort36, QSort37, QSort41, \\ 10-QSort43), 1);$ 

QC8 (qst\_qc8) Num Verbal (Mean)

QC8 = round(mean(QSort20, 10-QSort25, QSort27, QSort39, QSort40, 10-QSort42), 1);

Time 2 variables are based on the variable names listed above, but have the prefix "t2\_" in the original file, and "qst2\_" in the GAUDIN merged file.

# BEAVERS INTERACTIONAL SCALES: I. FAMILY COMPETENCE

(Member Name - BEAVERS)

| CASE NO                 |  | RATER       |           |          | DATE:    |            |            |
|-------------------------|--|-------------|-----------|----------|----------|------------|------------|
| how the v               | NOTE: The irariable was name is noted file.) | renamed in  | the GAUDI | N merged | file. 1  | f a secon  | đ          |
| STUDYNO                 | Char Fa                                      | mily ID     |           |          |          |            |            |
| COUNTY                  | (bvr_cnty)                                   | Num CC      | OUNTY.    |          |          |            |            |
| <br> <br> <br>          | FORMAT NAI                                   | ME: COUNTY  | LENGTH:   | 8        | NUMBER   | OF VALUES  | <br>3: 2   |
| 1                       | LENGTH:                                      |             |           |          | LENGTH   | 24 FUZ     | Z: STD     |
| <br> START<br>07DEC92:1 | 0:46:58)                                     | END         |           |          | ·        | :L (VER.   |            |
| <br>                    |  |             | 1         |          |          |            | <br> Urban |
|                         |  |             | 2         |          |          | 2          | Rural      |
|                         |  |             |           |          |          |            |            |
| NEGCONT                 | (bvr_ngct)                                   | Num NE      | GCONT.    |          |          |            |            |
|                         | FORMAT NAM                                   | TE: NEGCONT | LENGTH:   | 7        | NUMBER ( | OF VALUES: | 2          |

| MIN L                          | ENGTH:   | 1   | MAX : | LENGTH: | 7  | DEFAULT | LENGTH | 7 | FUZZ: | STD  |
|--------------------------------|----------|-----|-------|---------|----|---------|--------|---|-------|------|
| <br> <br> START<br>07DEC92:10: |          |     |       |         |    |         |        |   | (VER. |      |
| <br> <br>                      | +        |     |       | 1       |    |         |        |   | 1 Neg |      |
|                                |          |     |       | 2       |    |         |        |   | 2 Con | trol |
|                                |          |     |       |         |    |         |        |   |       |      |
| RATER_BV                       | (bvr_rte | er) | Num   | Rater   |    |         |        |   |       |      |
| BEA_DATE                       | (bvr_dat | te) | Num   | MMDDYY8 | ١. |         |        |   |       |      |

Instructions: The following scales were designed to assess the family functioning on continua representing interactional aspects of being a family. Therefore, it is important that you consider the entire range of each scale when you make your ratings. Please try to respond on the basis of the videotape data alone, scoring according to what you see and hear, rather than what you imagine might occur elsewhere.

#### I. Structure of the Family

A. Overt Power: Based on the entire tape, check the term that best describes your general impression of the over power relationships of this family:

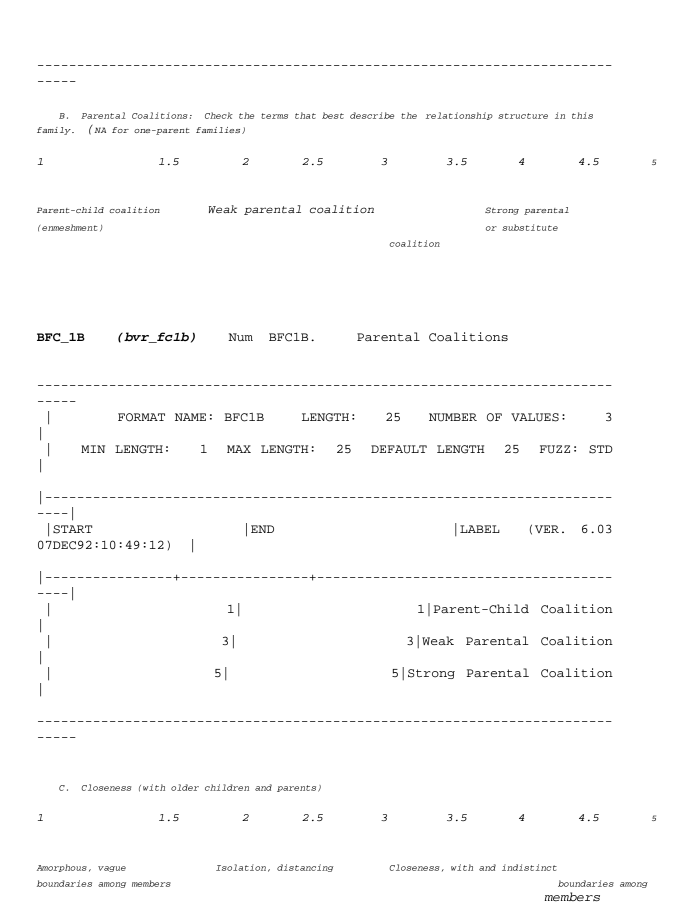
| 1                      | 1.5    | 2          | 2.5 | 3        | 3.5 | 4           | 4.5 | 5 |
|------------------------|--------|------------|-----|----------|-----|-------------|-----|---|
| Leader-<br>Egalitarian |        | Marked     |     | Moderate |     | $L\epsilon$ | Led |   |
| less                   | ar ran | domination | 1   | dominar  | nce |             |     |   |

Leaderless; no one has enough power to structure the interaction, or led by child.

Control is close to absolute. No negotiation; dominance and submission are the rule.

Control is close to absolute. Some negotiation, but dominance and submission are the rule. Tendency towards dominance and submission, but most of the interaction is through respectful negotiation. Leadership is shared between parents or parent and older child changing with the interaction.

| BFC_1A              | (bvr_fc1a) | Num BFC1A.    | Overt Power  |
|---------------------|------------|---------------|--|
|                     |            |               |  |
| <br> <br> <br>  MIN |            | BFC1A LENGTH: | : 18 NUMBER OF VALUES: 5 DEFAULT LENGTH 18 FUZZ: STD |
| <br> START          | 0:49:11)   | END           | LABEL (VER. 6.03                                     |
| <br> <br> <br>      |            | 1             | 1 Leaderless   |
| <br> <br> <br>      |            | 2  <br>3      | 2 Marked Dominance<br>3 Moderate Dominance           |
| <u> </u>            |            | 4             | 4   Led  |
|                     |            | 5             | 5 Egalitarian  |



| BFC_1C                       | (bvr_fc1c)   | Num BFC1C.    | Closeness                     |
|------------------------------|--------------|---------------|-------------------------------|
|                              |              |               |                               |
|                              |              |               |                               |
|                              | FORMAT NAME: | BFC1C LENGTH  | H: 21 NUMBER OF VALUES: 3     |
| <br>  MIN<br>                | LENGTH: 1    | MAX LENGTH: 2 | 1 DEFAULT LENGTH 21 FUZZ: STD |
| <br> <br> START<br>07DEC92:1 | 0:49:14)     | END           | LABEL (VER. 6.03              |
| <br>                         |              | +             |                               |
|                              |              | 1             | 1 Indistinct Boundaries       |
|                              |              | 3             | 3 Isolation/Distancing        |
|                              |              | 5             | 5 Distinct Boundaries         |
|                              |              |               |                               |

```
D. Note any invasions (when a family member clearly "speaks for" the thoughts or feelings of
      another, without invitation):
       --invasion(s) observed
       --invasion(s) not observed
BFC_1D (bvr_fc1d) Num BFC1D. Invasions
______
     FORMAT NAME: BFC1D LENGTH: 21 NUMBER OF VALUES: 2
 MIN LENGTH: 1 MAX LENGTH: 21 DEFAULT LENGTH 21 FUZZ: STD
|-----
START
               END
                                 LABEL (VER. 6.03
07DEC92:10:49:16)
|-----
----
1 |
                                 1 Invasion Observed
               2 |
                              2 Invasion Not Observed
______
II. Goal-directed Negotiation: Rate this family's overall efficiency in negotiating solutions.
     1.5 2 2.5 3 3.5 4 4.5 5
Extremely efficient Good Poor
                                    Extremely Poor
BFC_2 (bvr_fc2) Num BFC2Z. Goal-Directed Negotiation
______
   FORMAT NAME: BFC2Z LENGTH: 19 NUMBER OF VALUES: 4
MIN LENGTH: 1 MAX LENGTH: 19 DEFAULT LENGTH 19 FUZZ: STD
```

| START<br>07DEC92:10:49:18)   | END  |  | (VER. 6.03                                       |
|--|--|--|--|
| +<br> <br> <br>  | 1  |  | ly Efficient                                     |
| i<br>I   | 2.5  |  | 2.5   Good                                       |
|  | 3.5  |  | 3.5 Poor   |
| ` <br>   | 5  | 5   Ex   | tremely Poor                                     |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
| III. Autonomy  |  |  |  |
| A. <u>Clarity</u> of Expression  |  |  |  |
| thoughts. This   | n: Kate this family as to the is not a rating of the intensit idual thoughts and feelings. | <pre>clarity of disclosure of f y or variety of feelings,</pre>                                |  |
| thoughts. This <u>clarity</u> of indiv                                 | is not a rating of the intensit idual thoughts and feelings.                               | y or variety of feelings,  |  |
| thoughts. This clarity of indiv.                                       | is not a rating of the intensit idual thoughts and feelings.                               | y or variety of feelings,  3 3.5   | but rather of 4 4.5 nyone is                     |
| thoughts. This clarity of indiv.  1 1.5  Very clear                    | is not a rating of the intensit idual thoughts and feelings.  2 2.5                        | y or variety of feelings,  3 3.5  hidden Hardly a ever cle                                     | but rather of  4 4.5  nyone is ar                |
| thoughts. This clarity of indiv.  1 1.5  Very clear  BFC_3A (bvr_fc3a) | is not a rating of the intensit idual thoughts and feelings.  2 2.5  Somewhat vague and    | y or variety of feelings,  3 3.5  hidden Hardly a ever cle  larity of Expression  14 NUMBER OF | but rather of  4 4.5  nyone is ar  On  VALUES: 3 |

| START<br>  7DEC92:10: | ·49·19)                | END          |               |           | LABEL           | (VER      | 6.03  |
|-----------------------|------------------------|--------------|---------------|-----------|-----------------|-----------|-------|
| /DEC92•10·            | . 49 • 19              |              |               |           |                 |           |       |
| <br>                  |                        |              | +             |           |                 |           |       |
|                       |                        | :            | 1             |           |                 | 1 Very    | Clear |
| I                     |                        | 3            |               |           | 3   5           | Somewhat  | Vague |
| <br>  <br> -          |                        | 5            |               |           |                 | 5 Never   | Clear |
| ł                     |                        |              |               |           |                 |           |       |
|                       |                        |              |               |           |                 |           |       |
|                       |                        |              |               |           |                 |           |       |
|                       |                        |              |               |           |                 |           |       |
|                       |                        |              |               |           |                 |           |       |
|                       | 12.12.1.               |              |               |           |                 |           |       |
|                       | sponsibility<br>       |              | _             |           |                 | -         |       |
|                       | ke responsik<br>tions. | oility fo    | or their o    | wn past,  | present, a      | and futui | re    |
| 1                     | 1.5                    | 2            | 2.5           | 3         | 3.5             | 4         | 4.5   |
| Members regular       | ly are Memb            | ers sometim  | es take       |           | Members rarely  | y, if     |       |
| able to take          | respor                 | nsibility fo | r individual  | ever, ta  | ke responsibili | ty for    |       |
|                       | tions, but             |              |               |           |                 |           |       |
|                       | , or tactio            |              | ude sometimes | opinions, | individual      |           |       |
| -<br>individual acti  | ons. blaming           | g others, sp | eaking in the | actions.  |                 |           |       |
|                       |                        |              |               |           |                 |           |       |
|                       | 3rd per                | son or plur  | al.           |           |                 |           |       |

| BFC_3B                 | (bvr_fc3b)                                | Num BFC3B  | . Respon         | sibility           |                |        |
|------------------------|---|------------|------------------|--------------------|----------------|--------|
| <br><br> <br>          | FORMAT NAME:                              | BFC3B L    | ENGTH: 21        | NUMBER OF          | VALUES:        | 3      |
| MIN                    | LENGTH: 1                                 | MAX LENGTH | : 21 DEFA        | ULT LENGTH 2       | l FUZZ:        | STD    |
| <br> START<br>7DEC92:1 | 0:49:21)                                  | END        |                  | LABEL              | (VER.          |        |
| <br>                   |   | 1          | +                | 1 Regular          |                |        |
|                        |   | 3          |                  | 3 Sometimes        | s Respons      | ible   |
|                        |   | 5          |                  | 5 Rarely           | Respons        | ible   |
|                        | eability: Rate the<br>statements of other |            | h members are op | en, receptive, and | ! permeable t  | to the |
| <u>.</u>               | 1.5                                       | 2 2        | .5 3             | 3.5                | 4              | 4.5    |
| ery open               | Moderate                                  | ly open    | Members f        |                    | Membe<br>otive | ers    |
| 3FC_3C                 | (bvr_fc3c)                                | Num BFC3C  | . Permea         | bility             |                |        |
| <br> <br>  MIN         | FORMAT NAME:                              |            |                  |                    |                |        |

| START             | END | LABEL (VER. 6.03           |
|-------------------|-----|----------------------------|
| 07DEC92:10:49:23) |     |                            |
| +                 | +-  |                            |
|                   | 1   | 1 Very Open                |
|                   | 2.5 | 2.5 Moderately Open        |
|                   | 3.5 | 3.5 Frequently Unreceptive |
|                   | 5   | 5 Unreceptive              |
|                   |     |                            |
|                   |     |                            |
|                   |     |                            |

#### IV. Family Affect

A. Range of Feelings: Rate the degree to which this family system is characterized by wide range of feelings. (not intensity) (nonverbal and verbal)

1.5 2 2.5 3 3.5 4 4.5 5

Direct expression expression

Direct expression Obvious Although someLittle of wide range of of many feelings restriction in feelings no feelings despite some the expression expressed, feelings are or

> difficulty some feelings there is of feelings masking of most

-----FORMAT NAME: BFC4A LENGTH: 16 NUMBER OF VALUES: 5 MIN LENGTH: 1 MAX LENGTH: 16 DEFAULT LENGTH 16 FUZZ: STD |---------END LABEL (VER. 6.03 START 07DEC92:10:49:25) |-----1 | 1 Wide Feelings 2 | Many Feelings 2 | 3 3 | Some Restriction 4 | Masked Feelings 4 | 5 Little Feelings 5

BFC\_4A (bvr\_fc4a) Num BFC4A. Range of Feelings

B. Mood and Tone: Rate the feeling tone of this family's interaction. (Use and points primarily.)

1 1.5 2 2.5 3 3.5 4 4.5 5

Usually warm, Polite, without Overly hostile Depressed

Cynical,

affectionate,impressive and

humorous and warmth or

pessimistic

optimistic affection; or

frequently hostile
with times of pleasure

FORMAT NAME: BFC4B LENGTH: 19 NUMBER OF VALUES: 5 MIN LENGTH: 1 MAX LENGTH: 19 DEFAULT LENGTH 19 FUZZ: STD |---------START END LABEL (VER. 6.03 07DEC92:10:49:27) | \_\_\_\_\_\_ 1|Usually Warm 1 | 2 | 2|Little Warmth 3 | 3 Overly Hostile 4 | 4 | Depressed 5 | 5 | Cynical/Pessimistic C. Unresolved Conflict: Rate the degree of seemingly unresolved conflict. 1.5 2 2.5 3 3.5 4 4.5 5 1 Severe, Definite, Definite, Some evidence, Little, or with severe with moderate with slight without impairno that impairment of impairment of impairment ment of group impairs group group functioning group functioning functioning functioning function BFC\_4C (bvr\_fc4c) Num BFC4C. Unresolved Conflict

BFC\_4B (bvr\_fc4b) Num BFC4B. Mood and Tone

|                              | FORMAT  | NAME: | BFC4C    | LEN  | GTH: | 22          | NUMBER O | F VA  | LUES:  | 5     |
|------------------------------|---------|-------|----------|------|------|-------------|----------|-------|--------|-------|
| <br>  MIN<br>                | LENGTH: | 1     | MAX LENG | FTH: | 22   | DEFAULT     | LENGTH   | 22    | FUZZ:  | STD   |
| <br> <br> START<br>07DEC92:1 |         |       | END      |      |      |             | LABE     | <br>L | (VER.  | 6.03  |
| <br>                         |         | -+    |          | +-   |      |             |          |       |        |       |
|                              |         |       | 1        |      |      |             | 1 Sev    | rere  | Impain | rment |
|                              |         |       | 2        |      |      |             | 2 Moder  | ate   | Impain | rment |
|                              |         |       | 3        |      |      |             | 3 Sli    | .ght  | Impain | rment |
|                              |         |       | 4        |      |      | 4           | Conflict | :/No  | Impain | rment |
|                              |         |       | 5        |      |      |             | 5        | No    | Impain | rment |
|                              |         |       |          |      |      | . – – – – – |          |       |        |       |
|                              |         |       |          |      |      |             |          |       |        |       |

```
D. Empathy: Rate the degree of sensitivity to, and
understanding
      of, each other's feelings within this family.
          1.5 2 2.5 3 3.5 4 4.5 5
1
Consistent For the most Attempted Absence of any
Grossly
empathic part, an empathic empathic empathic
inappropriate
responsiveness responsiveness involvement, responsiveness
   responses to
           with one another, but failed
feelings
           despite obvious to maintain it
            resistance
BFC_4D (bvr_fc4d) Num BFC4D. Empathy
______
      FORMAT NAME: BFC4D LENGTH: 34 NUMBER OF VALUES: 5
MIN LENGTH: 1 MAX LENGTH: 34 DEFAULT LENGTH 34 FUZZ: STD
|-----
----
                 END
                                    LABEL (VER. 6.03
START
07DEC92:10:49:30)
|-----
            1 |
                         1 | Consistent Empathic Responsiveness
                                2 | Empathic Responsiveness
               2
            3 |
                         3 | Attempted Empathic Responsiveness
             4
                           4 | Absence / Empathic Responsiveness
                5 |
                                 5 | Inappropriate Responses
```

Sample Programs p.183

V. Global Health-Pathology Scale: Circle the number of the point on the following scale that best describes this family's health or pathology.

10 9 8 7 6 5 4 3 2

1 Most

Healthiest Pathological

| BFC_5                                 | (bvr_fc5)        | Num BFC5Z.        | Global Health-Pa                      | thology Scale |
|---------------------------------------|------------------|-------------------|---------------------------------------|---------------|
|                                       |                  |                   | : 17 NUMBER DEFAULT LENGTH            |               |
| <br> START                            | 0:49:32)         | END               | <br> LAB                              | EL (VER. 6.03 |
| <br> <br> <br> <br>                   |                  | 1                 | 10 Mc                                 | 1 Healthiest  |
|                                       | BEAVERS IN       | TERACTIONAL SCALE | ES: II. FAMILY S                      | TYLE          |
|                                       |                  |                   | non-verbal and vo<br>dependency needs |               |
| 1                                     | 2                | 2                 |                                       |               |
|                                       |                  | 3                 | 4                                     | 5             |
| discourage encourage ignored attended |                  | sometimes disco   | uraged,                               | 5<br>alertly  |
| encourage<br>ignored<br>attended      | ed,<br>(bvr_fs1) | sometimes disco   | uraged,<br>nded                       | alertly       |

| <br> START<br>07DEC92:10:49:34) | END<br> | LABEL (VER. 6.03                              |
|---------------------------------|---------|---|
| <br>  <br> <br>                 | 1 <br>3 | 1 Discouraged/Ignored 3 Sometimes Discouraged |
|                                 | 5       | 5 Encouraged                                  |
|                                 |         |   |

2. Adults in all families have conflicts. In this family, adult conflicts are: (NA if only one adult) 3 5 quite open usually open sometimes hidden indirect, covert, hidden BFS\_2 (bvr\_fs2) Num BFS2Z. Adult Conflicts \_\_\_\_\_ FORMAT NAME: BFS2Z LENGTH: 16 NUMBER OF VALUES: 4 MIN LENGTH: 1 MAX LENGTH: 16 DEFAULT LENGTH 16 FUZZ: STD |---------START END LABEL (VER. 6.03 07DEC92:10:49:36) |-----1 | 1|Quite Open 2 | 2|Usually Open 4 4|Sometimes Hidden 5 | 5 | Covert/Hidden 3. All families, when together, space themselves physically in some way. In this family: 3 4 5 2 all members all members give some members touch, stay others stay apart close and there is and expect lots of physical room much touching between members

| BFS_3                   | (bvr_fs3)    | Num BFS3Z.     | Physical Space/Togetherness |
|-------------------------|--------------|----------------|-----------------------------|
|                         |              |                |                             |
|                         |              |                |                             |
|                         | FORMAT NAME: | BFS3Z LENGTH:  | 14 NUMBER OF VALUES: 3      |
| <br>  MIN<br>           | LENGTH: 1    | MAX LENGTH: 14 | DEFAULT LENGTH 14 FUZZ: STD |
| <br> START<br>07DEC92:1 | 0:49:37)     | END            | LABEL (VER. 6.03            |
| <br> <br>               |              | 1              | 1 Lots of Room              |
|                         |              | 3              | 3   Some Touch              |
|                         |              | 5              | 5 Close/Touching            |
|                         |              |                |                             |

4. All families have some attitude about how they look to outsiders. In this family members: (Rate as seen in this episode.) Do family members seem to be concerned about how they appear on video tape? 1 2 3 sometimes appear try hard to appear seem unconcerned with appearances concerned with making a good well-behaved and to make a good impression and approval on tape on tape impression on tape BFS\_4 (bvr\_fs4) Num BFS4Z. Appearance on Tape FORMAT NAME: BFS4Z LENGTH: 25 NUMBER OF VALUES: 3 MIN LENGTH: 1 MAX LENGTH: 25 DEFAULT LENGTH 25 FUZZ: STD ----| END START LABEL (VER. 6.03 07DEC92:10:49:39) |-----1| 1 | Hard/Good Impression 3 | 3 | Sometimes/Good Impression 5 | Unconcerned / Impression 5

5. Note whether internal scapegoating (one member consistently bearing the burden of blame for family problems) is observed:

<sup>---</sup>internal scapegoating observed (all agree on this)
---internal scapegoating not observed

BFS\_5 (bvr\_fs5) Num BFS5Z. Scapegoating \_\_\_\_\_\_ FORMAT NAME: BFS5Z LENGTH: 12 NUMBER OF VALUES: 2 | MIN LENGTH: 1 MAX LENGTH: 12 DEFAULT LENGTH 12 FUZZ: STD |-----END LABEL (VER. 6.03 START 07DEC92:10:49:41) |-----1 | 1 Observed 2 | 2 Not Observed 6. Families vary in display of assertive and aggressive behaviors of members. In this family, members: 1 2 3 4 5 Do not display Do display aggressive or assertive, even disruptive aggressive behavior and verbal behavior and verbal expression expression BFS\_6 (bvr\_fs6) Num BFS6Z. Assertive and Aggressive Behavior \_\_\_\_\_\_

```
FORMAT NAME: BFS6Z LENGTH: 22 NUMBER OF VALUES: 2
MIN LENGTH: 1 MAX LENGTH: 22 DEFAULT LENGTH 22 FUZZ: STD
               END
                                  LABEL (VER. 6.03
START
07DEC92:10:49:43)
|-----
               1|
                                 1 No Disruptive Behavior
                5
                                   5 Disruptive Behavior
7. All people have both positive and negative feelings. Rate this
family in terms of the expression of positive or negative feelings.
                              3
positive feelings about the same
                                         negative
feelings
are expressed
                                          are
expressed
more than negative
                                         more than
positive
BFS_7 (bvr_fs7) Num BFS7Z. Positive or Negative Feelings
      FORMAT NAME: BFS7Z LENGTH: 17 NUMBER OF VALUES: 3
| MIN LENGTH: 1 MAX LENGTH: 17 DEFAULT LENGTH 17 FUZZ: STD
|-----
                                 LABEL (VER. 6.03
START
                END
```

07DEC92:10:49:44)

```
|-----
----
                  1 |
                                      1 Positive Feelings
                   3 |
                                        3 | About The Same
                   5 |
                                      5 | Negative Feelings
Global Centripetal/Centrifugal Family Style Scale.
    1.5 2 2.5 3 3.5 4 4.5 5
Family has a
                                     Family has a
strong inner
                                     strong outer
orientation, an
                                     orientation, an
inward pull. The
                                     outward push. The
outside world is
                                     outside world is
seen as relatively
                                     threatening than
close
threatening. Family
                                     family
relationships.
seen as main hope for
                                     Main hope for
gratification
gratification of
                                     of crucial needs is
seen as
crucial needs.
                                     existing outside the
family
FAMSTYLE (bvr_fst) Num FAMSTYLE. Global Family Style
      FORMAT NAME: FAMSTYLE LENGTH: 24 NUMBER OF VALUES: 2
  MIN LENGTH: 1 MAX LENGTH: 24 DEFAULT LENGTH 24 FUZZ: STD
|-----
----
                 END
                                     |LABEL (VER. 6.03
START
07DEC92:10:49:46)
______
----
```

| 1    | 1 Strong Inner Orientation |
|------|----------------------------|
| 5    | 5 Strong Outer Orientation |
|      |                            |
| <br> |                            |
|      |                            |

#### Created Variables

 $\label{locale-mean} $$ ComScale=mean(6-bfc_1a,6-bfc_1b,6-bfc_1c,bfc_2,bfc_3a,bfc_3b,bfc_3c,bfc_4a,$$ bfc_4b,6-bfc_4c,bfc_4d)*2;$ 

FAMSCALE (bvr\_fsc) Num Calculated Beavers Family Style Scale

FamScale=mean(6-bfs\_1,6-bfs\_2,6-bfs\_3,bfs\_4,bfs\_6,bfs\_7);

Time 2 variables are based on the variable names listed above, but have the prefix "t2" in the original file, and "bvr2\_" in the GAUDIN merged file.

# **APPENDIX F:**

**Sample Programs** 

## **SAMPLE PROGRAMS**

## Working with a subset of variables:

To open a file containing only the variables with which you wish to work, use a KEEP command. A DROP command may be used instead if you are retaining most of the variables from the original file. The following sample program opens a new working file with only the specified variables.

#### SPSS PROGRAM

GET
FILE='path\filename'
/KEEP=variablename1 variablename2 variablename3.
EXECUTE.

OR

GET

FILE='path\filename'

/DROP=variablename1 variablename2 variablename3.

EXECUTE.

## SAS PROGRAM

data libref1.newdata;
set libref2.origdata (keep=variables);

OR

data libref1.newdata;
 set libref2.origdata (drop=variables);

# Merging datafiles:

The following sample program opens a datafile and merges it with another datafile by matching key variables.

#### **SPSS PROGRAM**

GET
FILE='pathname\filename'.
EXECUTE.

MATCH FILES /FILE=\* /FILE='path\secondfilename' /BY keymatchingvariable EXECUTE.

**SAVE OUTFILE=**'path\mergedfilename'.

# **SAS PROGRAM**

This sample program first imports the files CWBS and CWBS2, matches key variables in each, and then joins the two files. In order to use this data program you will need to change the location (path) of the data files to fit your situation.

libname trans xport 'path gaudin.trn'; libname gaudin 'path'; proc copy in=trans out=gaudin; run;

libname gaudin 'path'; data gaudin.newcwbs; merge gaudin.cwbs gaudin.cwbs2; drop=per\_comp; by studyno county negcont; options nofmterr; run;