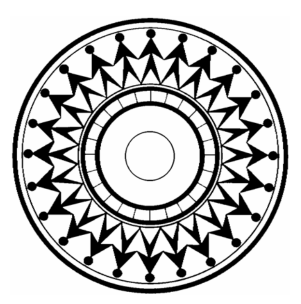
## CHILD NEGLECT: CROSS SECTOR SERVICE PATHS AND OUTCOMES (1993-2001)

NDACAN Dataset Number 116 USER'S GUIDE and CODEBOOK



National Data Archive on Child Abuse and Neglect

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## CHILD NEGLECT: CROSS SECTOR SERVICE PATHS AND OUTCOMES (1993-2001)

### **Data Collected by**

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### Funded by

National Institute of Health, National Institute of Justice, Department of Education

## **Distributed by**

National Data Archive on Child Abuse and Neglect

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#### PREFACE

The data for *Child Neglect: Cross Sector Service Paths and Outcomes (1993-2001)*, have been given to the National Data Archive on Child Abuse and Neglect for public distribution by Melissa Jonson-Reid & Brett Drake. Funding for the project was provided by National Institute of Health, National Institute of Justice, Department of Education (Award Number: R01 MH61733-01).

#### ACKNOWLEDGEMENT OF SOURCE

Authors should acknowledge the National Data Archive on Child Abuse and Neglect and the original collector of the data when they publish manuscripts that use data provided by the Archive. Users of these data are urged to follow some adaptation of the statement below.

The data used in this publication were made available by the National Data Archive on Child Abuse and Neglect, Cornell University, Ithaca, NY, and have been used with permission. Data from *Child Neglect: Cross Sector Service Paths and Outcomes (1993-2001)* were originally collected by Melissa Jonson-Reid & Brett Drake. Funding for the project was provided by the National Institute of Health, National Institute of Justice, Department of Education (Award Number: R01 MH61733-01). The collector of the original data, the funder, NDACAN, Cornell University and their agents or employees bear no responsibility for the analyses or interpretations presented here.

The bibliographic citation for this data collection is:

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#### PUBLICATION SUBMISSION REQUIREMENT

In accordance with the terms of the *Data License* for this dataset, users of these data are required to deposit a copy of any published work or report based wholly or in part on these data with the Archive. A copy of any completed manuscript, thesis abstract, or reprint should be sent to the National Data Archive on Child Abuse and Neglect, Cornell University, Family Life Development Center, Beebe Hall, Ithaca, New York 14853. Such copies will be used 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.

#### ABSTRACT

"Child Neglect: Cross Sector Service Paths & Outcomes" was the first phase of a project that is part of a competitive renewal (scheduled to end in 2008). Using administrative data drawn from education, health, juvenile corrections and social service agencies, this study compared cross sector service paths and outcomes of children in families receiving AFDC and reported to child welfare agencies (1993-1994) compared to a group of children matched by birth year and county of residence in families receiving AFDC, but not reported to child welfare agencies. Children were born 1982 through 1994 and were all under the age of 12 at the study onset. The total number of children in the sample is 10,187. Of the total sample, 5,087 of the children were in the Maltreatment/AFDC group and 5,100 children were in the AFDC Only group. The first phase study AIMS compared maltreated to non-maltreated children according to: (1) Cross-sector service use (sequence, frequency, co-occurrence & duration); (2) The relationship of service patterns to child and adolescent outcomes (e.g. mortality, foster care entry, entry into Special Education, etc.); (3) The association between certain caretaker level outcomes (e.g., permanent exit from AFDC) and child and adolescent outcomes. The AIMS were also examined according to type of maltreatment within the maltreated sample group. Key findings indicate that a report of maltreatment does contribute to the risk of special education entry, death, and entry into juvenile corrections above and beyond poverty. Overall, low-income children who also had maltreatment reports had higher rates of service use and negative outcomes across systems. The children in the maltreated group also entered more service systems on average than the low-income only group. A caretaker's permanent exit from a first spell on AFDC was associated with lower risk of certain negative outcomes like juvenile court petitions. This relationship was stronger for the low-income only group. In general, first reports of neglect, physical abuse or mixed type maltreatment were equally likely to result in later poor outcomes. However, children reported for neglect and mixed type(majority includes neglect) maltreatment were more likely to have recurrent reports of maltreatment and recurrent reports were associated with more negative outcomes.

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#### **STUDY OVERVIEW**

#### Study Identification

Child Neglect: Cross Sector Service Paths and Outcomes (1993-2001)

#### **Principal Investigator(s):** Melissa Jonson-Reid, Phd Washington University

Brett Drake Washington University

#### **Funding Agency:** National Institute of Health, National Institute of Justice, Department of Education

Award Number: R01 MH61733-01

#### Purpose of the Study

Using administrative data drawn from education, health, juvenile corrections and social service agencies, this study compared cross sector service paths and outcomes of children in families receiving AFDC and reported to child welfare agencies (1993-1994) compared to a group of children matched by birth year and county of residence in families receiving AFDC, but not reported to child welfare agencies.

This study was designed to model paths and outcomes in three areas:

1. Cross-sector service utilization patterns (sequence, volume, co-occurrence, duration and predisposing factors) among neglected children, other subtypes of maltreated children and comparison children in families receiving income maintenance.

2. The relationship of service patterns to later child and adolescent outcomes (e.g. mortality, involvement with special education, major health problems, delinquency, recurrent involvement with child welfare (subsequent reports and foster care spells), and receipt of income maintenance for adolescent pregnancy).

3. The association between family level child welfare outcomes (such as reunification) and child and adolescent outcomes (such as juvenile corrections involvement). It is vital to policy and program development that we understand how family level outcomes (exiting AFDC, reunification, family preservation) set forth by the child welfare system are associated with child level outcomes.

#### Study Design

The original grant application included using the age groups as cohorts and creating complete data panels through age 18 with an accelerated panel design. It was determined by the study's statistical consultant that this was not possible after collecting the data. Children who are reported for maltreatment later or who enter

AFDC at later ages are too fundamentally different from those who have either or both events in early childhood. Therefore it is not possible to achieve convergence by using the older youth paths to model the younger.

#### The modified design:

Administrative data, two group comparision design, matched on birth year and city or county residence. All children with a first maltreatment report in 1993 -1994 for neglect, physical abuse, sexual abuse or mixed type that lived in the study region and were born from 1982-1994 were selected. These children were matched with AFDC files to select the Maltreatment/AFDC group. One child is randomly selected per family for analyses. A comparison group was created from all children remaining in the AFDC files who (1) had no reports of maltreatment or history of in-home child welfare or foster care throughout the sampling window; (2) who were not siblings or children in the same home of a child with a report of maltreatment or history of child welfare services. From this group a matched comparison group of AFDC only children were selected born the same years and living in the same region.

#### Date(s) of Data Collection

Sampling: January 1993- December 1994 Continued data collection through October of 2001

#### Geographic Area

Midwestern metropolitan region

#### Unit of Observation

The data set is at the child level (one child per family). There are however, census tract level variables included and an indicator variable provided to allow for control of clustering.

#### Sample

All children in the sample were born 1982 through 1994 and lived with caretaker that had received AFDC within two years of the study start date or began within 6 months after study start. Because of the nature of the administrative data, however, there is information on children and caretakers prior to 1993 for some variables. Children were followed for 7.5 years. There are two groups of children in the data.

The "maltreatment/AFDC" group includes all children with first reports of neglect, physical abuse, sexual abuse or mixed type maltreatment in 1993 or 1994 who also lived in families with recent or current AFDC use (AFDCONLY=0). Children with a prior child welfare contact or with first reports including only "other" or "emotional abuse" were excluded. See Table 1 for the sample demographic breakdown.

The "AFDC only" group includes children who also resided in the same city or county area in families with recent or current AFDC use who had no reports of maltreatment or other contact with child welfare during the sample window (1993-1994). The study children (AFDCONLY=1) were randomly selected and matched by birth year and residential area. Because linkage to the AFDC data allowed us to identify

possible siblings, we were able to exclude cases where a sibling had a record of contact with child welfare prior to the sampling window. After the sampling window, the AFDCONLY group is followed through the systems meaning that they are then eligible for reports of abuse or neglect. Thus some of the AFDCONLY subjects will have non-missing values for the child maltreatment variables. If a user wishes to select cases that have no reports of maltreatment during the entire study period, they can identify those cases in the AFDCONLY group with non-missing values for maltreatment reports and drop those cases.

As part of the human subjects requirement of contributing agencies it was important to insure that all categories of children were aggregated at a sufficient level. After consultation with NDACAN staff it was determined that children who died during the study period (n=36) would be dropped from the archived data. The archive sample, therefore, differs in size from the current study sample. Due to the ongoing data collection for the competitive renewal, some cases are lost at some points and then may return at others when new data reveal that a child was out of the area and either returned or did not return.

See Table 2 for the sample demographic breakdown.

	Child (	Gender	
Child Race	Female	Male	Total
White	588	641	1229
African American	1875	1940	3815
Other	19	24	43
Total	2482	2605	5087

Table 1. Demographics for the "AFDC/Maltreatment group" (AFDCONLY=0)

Table 2. Demographics	for the "AFDC Only"	' group (AFDCONLY=1)
	101 410 111 200 0111	

	Child (		
Child Race	Female	Male	Total
White	412	443	855
African American	2078	2102	4180
Other	35	30	65
Total	2525	2575	5100

#### Data Collection Procedures

Data were collected and compiled from the following sources using the described criteria/methods:

1. Adult Corrections (statewide): Data include all individuals incarcerated as of 1992 and all new admissions from 1993 through Oct 2001. This is the state level corrections system and does not include local jails or county facilities. Data are provided according to recoded category for year of first admission, recoded length of incarceration (see codebook) and recoded commitment offense. Readmissions were not included due to the rare occurrence.

2. Child Abuse and Neglect Reporting(statewide): Unsubstantiated and substantiated Reports 1993 through Oct 2001 (Substantiated reports back to 1983). This is a state level data set with addresses that allow for restriction to the study region. Data included in the present data set include: (a) age in months at report for the first 5 child abuse or neglect reports; (b) the major report reason for the first 5 reports; (c) perpetrator relationship for the first 3 reports; (d) substantiation status for the first 3 reports; (e) most severe subtype for the first 2 reports; (f) occupation of the reporter for the first 2 reports; (g) a created severity rating for the first two reports. In addition a count variable is provided that allows the user to know how many total reports a child had during the 7.5 year window: range is 1-9, 10 or more.

Policy shift: Note that children with maltreatment reports that occur after 1996 have lower substantiation rates because the state moved to a two track system. This diverts many reports of maltreatment to an "assessment track." These cases still receive the same consideration for child welfare services and are staffed by a multidisciplinary team to identify service needs but are not given a "substantiation" label unless the team decides the case should be shifted back to the more traditional substantiation track.

3. Child Death(statewide): Death Certificate Information 1993 through Oct 2001. The study investigated later deaths among children who survived a first report of maltreatment and survived at least a week beyond birth. These children were eliminated from the archived version for confidentiality reasons.

4. Child Welfare Services(statewide): These data are also statewide and include Foster Care Services (data present from late 1960s through Oct 2001) and In-home services data (1983 through Oct 2001). In-home services includes FPS (intensive family preservation services) and FCS (less intensive family-centered services. Nearly all children who receive FPS also receive FCS. In addition, children placed into foster care with reunification plans also frequently have open FCS cases.

In-home services information includes the age in months at the start of the first 3 FCS services, a count of the total FCS spells (1-3, 4 or more), and length of FCS services for the first 3 services (1-9 months, 10 or more months, or is missing if still active at the close of the study). FPS is less frequently provided and the same information is included ONLY for the first 2 services with a counter variable for total FPS spells.

Foster care (alt care dataset in codebook) information includes age in months at entry for the first two spells, length of spell in months, reason for exit from care recoded from original data, reason for placement into care recoded from original data, first and second placement type for each spell recoded from original data , the number of placements within the first and second spells, and a counter for total number of spells in foster care (1-3, 4 or more). If a child enters care but has a missing exit code then the child is still in care at the close of the study period.

5. Income Maintenance(statewide): Aid to Families with Dependent Children included all cases still active in 1990 and all new cases from 1990 through October 2001. Temporary Aid to Needy Families was fully implemented in 1997. Age in months at income maintenance spell is provided for the first 3 income maintenance spells. Length of spell is also provided. The reason for receiving AFDC is provided for the first spell. Exit codes are unreliable for most cases because this field is overwritten for subsequent spells or major funding stream changes. Two design ("created") variables are provided that

indicate a "positive" permanent exit from income maintenance (a) before the study start year in 1993 or (b) within 1 year of the sampling window (end of 1995). This code is based on the close date (which is not overwritten) available non-missing exit reasons, and no other negative known reasons for exiting such as: all children were placed into foster care, all minor children died, or parent was incarcerated.

6. Juvenile Corrections(statewide): These data are from state level juvenile justice facilities (1992 through 2001). There were no records of a child younger than age 12 entering state level corrections prior to 1999 so this provides full coverage for our sample. These data do not include juvenile court petitions or short stays in juvenile hall. Because this is a rare event, included data are limited to the first admission date (recoded as age in months) and offense reason (recoded as person crimes, property crimes and other).

7. Medicaid Billing Data(statewide): These data are statewide and included all inpatient or outpatient Medicaid Mental Health services for parents and index children. The data also include hospital care for health reasons (birth, injuries, etc.). These data do not include outpatient doctor office or clinic visits or check-up visits with specialists located in hospitals. Data begin (reliably) mid-year 1986 and end in 1995 due to managed care. After 1995 data were no longer available at the individual level because the state reimbursed managed care agencies based on total numbers of clients rather than individual visits. Data include dates of services (transformed to age in years) and recoded categories based on the ICD-9 or ICD-10 code for reason for service.

Records of problems at birth associated with later risk of developmental delay (i.e., very low birthweight(under 1500 grams) etc.) are obtained from the maternal health records as well as the child records. As not all significant health problems appear at birth, a neonatologist was consulted to help code conditions within the first 12 months of life that could indicate current or increased risk of future developmental delay (e.g., certain metabolic disorders, muscular dystrophy, torsion dystonia, etc.). It should be noted that not all children were necessarily born at a time their mother was receiving Medicaid reimbursed services. Also, because the data do not begin reliably until mid-year 1986—children born prior to 1987 have a much lower likelihood of having this data element present. A variable called "Medchild" indicates whether a birth through infancy record was available for that child.

8. Special Education Eligibility in Public Schools (metro region only): These data include the initial testing date and disability type for students 1988 through Oct 2001. Analysts interested in early childhood special education should limit their analyses to later birth years as the services were not readily available for those children born in the early 1980s. Also, because these data are limited to the metro region, analysts should censor cases that have no special education record but exited prior to 2001 in the year that they exited (variable yeargone indicates the year that the child exits the study due to a known permanent move OR turning 18).

Community Level Data:

9. 1990 Census Data(statewide): Addresses were drawn from the child abuse reporting and income maintenance data and geocoded using Arcview. This allowed assignment of census tracts to sample children. For confidentiality reasons, the actual tract IDs are not included, but a variable called TractID is included so that users can control for clustering of cases by tract. Variables from the 1990 census were chosen based on past analyses of state data and conceptual relevance. These include the number of

children, median family income, number of persons, percent white, percent without a high school diploma or GED, percent unemployed, and percent moved in the past 5 years. These data were collapsed into categories (see codebook) to protect confidentiality.

10. Community Crime 1993(metro region only): These data are archival records of police reports from the community. The year was chosen to correspond to the first year of the sampling window. These data are kept at a policing unit level. Maps of these police unit designations were overlayed with census tract maps and crime rates assigned to the tracts. If a police unit spanned two tracts, the data were assigned according the proportion of the tract spanned. These data were recoded into person versus property crimes according to the FBI Index. There are missing data for community crime because some areas in the county did not archive their prior year data. This occurs in about 5% of the cases.

#### Response Rates

Not applicable--data is administrative and events had already occurred leading to eligibility.

#### Attrition:

If a child moved out of the study region and did not return, the age in months is indicated for that move (1=gone). The year of exit is provided to allow users to retain that person if they were in the study area during the period of interest for special education as that variable was limited to the metro region. Our other data are statewide allowed for tracking of these individuals in certain systems. Therefore a child may still have a report of maltreatment (for example) after moving out of the study region, but could not have a value for special education entry after moving because the special education data were limited to the study region.

#### Sources of Information

All data are taken from agency administrative data systems, 1990 census files or community police report archives. These sources are described in more detail in the "Data Collection Procedures" section.

Type of Data Collected

Administrative and census.

#### Measures

Not applicable.

#### <u>Related Publications & Reports</u> \*Users are strongly encouraged to obtain these references before doing analyses.\*

Please note that some of the publications listed include variables/ data that are not part of the data included in this NDACAN release. A five year competitive renewal grant was received prior to the end of the grant which generated this dataset. These articles include data that will not be available until the next data release following the end of the competitive renewal award.

Jonson-Reid, M., Drake, B., Kim, J., Porterfield, S. & Han, L. (2004). A Prospective Analysis of the

Relationship Between Reported Child Maltreatment and Special Education Eligibility Among Poor Children. Child Maltreatment, 9,382-394.

-- The 2004 article had a larger source sample size than that included in the archive. As aforementioned ongoing data cleaning sometimes results in loss of subjects. So as to be consistent with the data to be archived after the next phase of this project, these cases were dropped from the final archive sample. Most of these cases were among the older children in the sample that had been excluded from the final article sample. The change did not alter the findings reported in the paper.

Drake, B., Jonson-Reid, M. & Sapokaite, L. (2006). Re-reporting of child maltreatment: Does participation in other public sector services moderate the likelihood of a second maltreatment report?. Child Abuse & Neglect, 30, 1201-1226.

Jonson-Reid, M, Chance, T., & Drake, B. (2007). Risk of Death Among Children Reported for Non-fatal Maltreatment. Child Maltreatment, 12, 86-95.

Bright, C., Jonson-Reid, M & Williams, J. (In Press). Onset of Juvenile Court Involvement: Exploring Gender-Specific Influences of Maltreatment and Poverty. Children and Youth Services Review.

Hovmand, P., Jonson-Reid, M. & Drake, B. (In press). Mapping Service Networks. Journal of Technology and Human Services.

Other Publications- Users may find it useful to reference this work as well that included the juvenile corrections data obtained in the Child Neglect grant but used a different sample from a separate project.

Jonson-Reid, M. (2002). Exploring the Relationship between Child Welfare Intervention and Juvenile Corrections Involvement. American Journal of Orthopsychiatry, 74(4), 559-576.

#### Analytic Considerations

The data archived are from the final data used in analyses (one child randomly selected per family). This is because the comparison AFDC only group is matched by child not by family. Because this grant is part of a competitive renewal, as of February 2007, there was no final report.

As previously referenced in the "Study Design" section, because the initial intent to create an accelerated panel based on converging cohorts was not possible with these data, articles from the grant have focused on specific age ranges. Thus the final sample size in this archived data is not the same as present in the published articles. Further, due to the competitive renewal many of the publications include data that will not become available through NDACAN until the end of the renewal period. The final cleaning process for archiving also resulted in dropping some cases due to missing information.

All of the variables are recoded from a single data set unless otherwise noted. The reader should carefully review the codebook when examining variables, especially with regard to missing data. Because the data are services system variables, the non-existence of a service is not a missing data issue, in the traditional sense, but rather the lack of a record in that particular system. True missing values (in other words a subject was in a system but lacked a value for that variable) are coded as

UNKNOWN. The exception to this is the missing values for community crime information as the system missing value does indicate that those values were not available for those subjects.

It is possible to augment the data provided here using multiple imputation procedures to carry out information missing on children due to not being old enough at the close of the study. These procedures can be done in SAS using PROC MI or S-PLUS. S-PLUS has the advantage of being able to directly model dichotomous variables while SAS requires rounding. These procedures generate multiple datasets and statistics are run on all and then summarized.

#### **Confidentiality Protection**

Dates available were altered as noted (exact birth dates were changed to age in months) to preserve confidentiality according to the investigor's agreements with agencies and university human subjects' approval. Also, categories were recoded to ensure that individuals are not identified by rare events. Any cell with less than 20 people was recoded. Count variables have been provided to allow for understanding the total number of system contacts, but details of those contacts are limited to between 3 and 5 events depending upon how rare the event was.

#### Extent of Collection

This data collection consists of the User's Guide and Codebook, and one text data file with data import statements for SAS, SPSS, and Stata.

#### Extent of Processing

NDACAN produced the User's Guide and Codebook, added value labels to the data file, and produced the text data file with import statements.

#### DATA FILE INFORMATION

#### File Specifications

No.	File Name	File Structure	Case Count	Variable Count	Records Per Respondent
1	DS_116	Rectangular	10,187	128	1

#### Explanation of Abbreviations

Abbreviation/ acronym	Original Data Source/Description
Adult Corrections	Adult Corrections

Abbreviation/ acronym	Original Data Source/Description
AFDC	Income Maintenance- Aid to Families with Dependent Children and later
	Temporary Aid to Needy Families
Alt Care	Child Welfare Services-Foster Care
CAN	Child Abuse and Neglect Reporting
Census	1990 Census Data
Created	Variables created for the Data Archive. These include newly added variables like the enddate for study collection, tractid, and studyid
	variables or variables created by looking across more than 1 dataset or
	both parent and child records.
DYS	Statewide Juvenile Corrections
FCS	Child Welfare Services- in home less intensive family-centered services
FPS	Child Welfare Services- in home intensive Family Preservation Services
Medicaid	Medicaid Data- Medicaid Mental Health or Health Hospital Services
Police data	Aggregated data on community crime from police departments
SPED	Special Education Eligibility in Public Schools

#### Data File Notes

Only those data elements key to research questions and agencies referenced in the original grant application and from the specific metroplitan region of interest are included in this dataset. Data added subsequent to that grant will be included at the end of the competitive renewal period.

### Technical support for this dataset is provided by NDACAN. Please send your inquiries to NDACANSUPPORT@cornell.edu.

#### **CODEBOOK:** Dataset #116 Variable Information

The Codebook provides the following information: The position of the variable in the data file, variable name, variable label, variable group, values, value labels, and relevant notes and definitions.

Lists of the variables are also provided, first by position and then alphabetically.

## Variable List by Position

Position	Variable Name	Variable Label	Group
1	CHRACE	Child ethnicity	AFDC
2	CHSEX	Child gender	AFDC
3	STUDYID	ID for this study	Created
4	PSEX	Parent gender	AFDC
5	PRACE	Parent ethnicity	AFDC
6	PEDU	Parent education	AFDC
7	PAGE	Caretaker age in years	AFDC
8	S01RELX1	Relationship to first listed perpetrator, report number 1	CAN
9	S01RELX2	Relationship to second listed perpetrator, report number 1	CAN
10	S02RELX1	Relationship to first listed perpetrator, report number 2	CAN
11	S02RELX2	Relationship to second listed perpetrator, report number 2	CAN
12	S03RELX1	Relationship to first listed perpetrator, report number 3	CAN
13	S03RELX2	Relationship to second listed perpetrator, report number 3	CAN
14	AGECAN1	Age at first CAN report (in months)	CAN
15	AGECAN2	Age at second CAN report (in months)	CAN
16	AGECAN3	Age at third CAN report (in months)	CAN
17	AGECAN4	Age at fourth CAN report (in years)	CAN
18	AGEFPS1	Age at first fps service	Alt Care
19	AGEFPS2	Age at second fps service in categories	FPS
20	AGEFCS1	Age at first fcs service start (in months)	FCS
21	AGEFCS2	Age at second fcs service start (in years)	FCS
22	AGEFCS3	Age at third fcs service start (in years)	FCS
23	FCSEND1	First fcs spell length (months)	FCS
24	FCSEND2	Second fcs spell length (months)	FCS
25	FCSEND3	Third fcs spell length (months)	FCS
26	AGEFOST1	Age at first foster care entry (in months)	Alt Care
27	AGEFOST2	Age at second foster care entry in categories	Alt Care
28	AGEMED1	Age at medicaid service number 1	Medicaid
29	AGEMED2	Age at medicaid service number 2	Medicaid
30	AGEMED3	Age at medicaid service number 3	Medicaid
31	AGEIA1	Age at first IA entry (in months)	AFDC
32	AGEIA2	Age at first IA entry (in months)	AFDC
33	AGEIA3	Age at third IA entry (in months)	AFDC

34 AGESPED Age first special education in months by year SPED   35 TEENMOM Child became a teen parent on TANF AFDC   36 TDR Infant health risk for development delay Medical/created   37 GPERSONS Persons in tract, nearest multiple of 2000 Census   38 GINCFAM Median family income in tract Census   39 GTENUR5 Percent moved in last 5 years Census   40 GPUNEMP Percent unemployed in tract, rounded Census   41 GPERWHT Percent without HS/GED in census tract Census   42 GPNOHIGH Percent without HS/GED in census tract Census   43 GCHILDRN Children in tract rounded to 200s Census   44 FTYP1_1 Foster care placement type: Spell 1, place 1 Alt Care   45 FTYP2_1 Foster care placement type: Spell 2, place 1 Alt Care   46 IASP_3 Third spell in IA-length in months of spell AFDC   47 IASP_2 Second spell in IA-length in months of spell AFDC   48 IASP_3 Third spell on foster placements Alt Care	Position	Variable Name	Variable Label	Group
36TDRInfant health risk for development delayMedicaid/created37GPERSONSPersons in tract, nearest multiple of 2000Census38GINCFAMMedian family income in tractCensus39GTENUR5Percent moved in last 5 yearsCensus40GPUNEMPPercent unemployed in tract, roundedCensus41GPERWHTPercent while in census tractCensus42GPNOHIGHPercent without HS/GED in census tractCensus43GCHILDRNChildren in tract rounded to 200sCensus44FTYP1_1Foster care placement type: Spell 1, place 1Alt Care45FTYP2_1Foster care placement type: Spell 2, place 1Alt Care46IASP_3Third spell in IA-length in months of spellAFDC47IASP_2Second spell in IA-length in months of spellAFDC48IASP_3Third spell in IA-length in months of spellAFDC49FPLCNM1Spell one foster placementsAlt Care51EXTWEL2Caretaker had permanent, positive exit from AFDCCreated53MOVEDChild moved out of study regionAFDC54DISABLESpecial education disability typeSPED55AFDCONLYCase in AFDC only (comparison group)AFDC59SUBST01First report is substantiatedCAN60SUBST02Second report is substantiatedCAN61SUBST03Third report is substantiatedCAN62SOISUBTYPE<	34	AGESPED	Age first special education in months by year	SPED
37GPERSONSPersons in tract, nearest multiple of 2000Census38GINCFAMMedian family income in tractCensus39GTENURSPercent moved in last 5 yearsCensus40GPUNEMPPercent unemployed in tract, roundedCensus41GPERWHTPercent without HS/GED in census tractCensus42GPNOHIGHPercent without HS/GED in census tractCensus43GCHILDRNChildren in tract rounded to 200sCensus44FTYP1_1Foster care placement type: Spell 1, place 1Alt Care45FTYP2_1Foster care placement type: Spell 2, place 1Alt Care46IASP_1First spell in IA-length in months of spellAFDC47IASP_2Second spell in IA-length in months of spellAFDC48IASP_3Third spell in IA-length in months of spellAFDC49FPLCNM1Spell one foster placementsAlt Care50FPLCNM2Spell two of foster placementsAlt Care51EXTWEL1Caretaker had permanent, positive exit from AFDCCreated53MOVEDChild moved out of study regionAFDC54DISABLESpecial education disability typeSPED55AFDCONLYCase in AFDC only (comparison group)AFDC56FTYP1_2Foster care placement type: Spell 2, place 2Alt Care57FTYP2_2Foster care placement type: Spell 2, place 2Alt Care58IMOPEN1Instutionalization or incarcerationAFD	35	TEENMOM	Child became a teen parent on TANF	AFDC
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41GPERWHTPercent while in census tractCensus42GPNOHIGHPercent without HS/GED in census tractCensus43GCHILDRNChildren in tract rounded to 200sCensus44FTYP1_1Foster care placement type: Spell 1, place 1Alt Care45FTYP2_11Foster care placement type: Spell 2, place 1Alt Care46IASP_1First spell in IA-length in months of spellAFDC47IASP_2Second spell in IA-length in months of spellAFDC48IASP_3Third spell in IA-length in months of spellAFDC49FPLCNM1Spell one foster placementsAlt Care50FPLCNM2Spell two of foster placementsAlt Care51EXTWEL1Caretaker had permanent, positive exit from AFDCCreated52EXTWEL2Caretaker had permanent, positive exit from AFDCCreated53MOVEDChild moved out of study regionAFDC54DISABLESpecial education disability typeSPED55AFDCONLYCase in AFDC only (comparison group)AFDC56FTYP1_2Foster care placement type: Spell 1, place 2Alt Care57FTYP2_2Foster care placement type: Spell 2, place 2Alt Care58IMOPEN1Instutionalization or incarcerationAFDC59SUBST01First report is substantiatedCAN60SUBST02Second report is substantiatedCAN61SUBST03Third report is substantiatedCAN <t< td=""><td>39</td><td>GTENUR5</td><td>Percent moved in last 5 years</td><td>Census</td></t<>	39	GTENUR5	Percent moved in last 5 years	Census
42GPNOHIGHPercent without HS/GED in census tractCensus43GCHILDRNChildren in tract rounded to 200sCensus44FTYP1_1Foster care placement type: Spell 1, place 1Alt Care45FTYP2_1Foster care placement type: Spell 2, place 1Alt Care46IASP_1First spell in IA-length in months of spellAFDC47IASP_2Second spell in IA-length in months of spellAFDC48IASP_3Third spell in IA-length in months of spellAFDC49FPLCNM1Spell one foster placementsAlt Care50FPLCNM2Spell wo of foster placementsAlt Care51EXTWEL1Caretaker had permanent, positive exit from AFDCCreated prior to January 199352EXTWEL2Caretaker had permanent, positive exit from AFDCCreated prior to January 199553MOVEDChild moved out of study regionAFDC54DISABLESpecial education disability typeSPED55AFDCONLYCase in AFDC only (comparison group)AFDC56FTYP1_2Foster care placement type: Spell 1, place 2Alt Care57FTYP2_2Foster care placement type: Spell 2, place 2Alt Care58IMOPEN1Instutionalization or incarcerationAFDC59SUBST01First report is substantiatedCAN60SUBST02Second report is substantiatedCAN61SUBST03Third report is substantiatedCAN63S01MAINTYPEType o	40	GPUNEMP	Percent unemployed in tract, rounded	Census
43GCHILDRNChildren in tract rounded to 200sCensus44FTYP1_1Foster care placement type: Spell 1, place 1Alt Care45FTYP2_1Foster care placement type: Spell 2, place 1Alt Care46IASP_1First spell in IA-length in months of spellAFDC47IASP_2Second spell in IA-length in months of spellAFDC48IASP_3Third spell in IA-length in months of spellAFDC49FPLCNM1Spell one foster placementsAlt Care50FPLCNM2Spell two of foster placementsAlt Care51EXTWEL1Caretaker had permanent, positive exit from AFDCCreated52EXTWEL2Caretaker had permanent, positive exit from AFDCCreated53MOVEDChild moved out of study regionAFDC54DISABLESpecial education disability typeSPED55AFDCONLYCase in AFDC only (comparison group)AFDC56FTYP1_2Foster care placement type: Spell 2, place 2Alt Care57FTYP2_2Foster care placement type: Spell 2, place 2Alt Care58IMOPEN1Instutionalization or incarcerationAFDC59SUBST01First report is substantiatedCAN61SUBST03Third report is substantiatedCAN62So1SUBTYPEMost severe CAN subtype for S01CAN63S01MAINTYPEType of most severe subtype in S02CAN64S01SEVERITYSeverity level of most severe type in S01CAN <td>41</td> <td>GPERWHT</td> <td>Percent while in census tract</td> <td>Census</td>	41	GPERWHT	Percent while in census tract	Census
44FTYP1_1Foster care placement type: Spell 1, place 1Alt Care45FTYP2_1Foster care placement type: Spell 2, place 1Alt Care46IASP_1First spell in IA-length in months of spellAFDC47IASP_2Second spell in IA-length in months of spellAFDC48IASP_3Third spell in IA-length in months of spellAFDC49FPLCNM1Spell one foster placementsAlt Care50FPLCNM2Spell two of foster placementsAlt Care51EXTWEL1Caretaker had permanent, positive exit from AFDCCreated52EXTWEL2Caretaker had permanent, positive exit from AFDCCreated53MOVEDChild moved out of study regionAFDC54DISABLESpecial education disability typeSPED55AFDCONLYCase in AFDC only (comparison group)AFDC56FTYP1_2Foster care placement type: Spell 2, place 2Alt Care57FTYP2_2Foster care placement type: Spell 2, place 2Alt Care58IMOPEN1Instutionalization or incarcerationAFDC59SUBST01First report is substantiatedCAN60SUBST02Second report is substantiatedCAN61SUBSTPPEMost severe CAN subtype for S01CAN63S01SUBTYPEType of most severe subtype in S02CAN64S01SEVERITYSeveriy level of most severe type in S01CAN65S02MAINTYPEType of most severe subtype for S02CAN	42	GPNOHIGH	Percent without HS/GED in census tract	Census
45FTYP2_1Foster care placement type: Spell 2, place 1Alt Care46IASP_1First spell in IA-length in months of spellAFDC47IASP_2Second spell in IA-length in months of spellAFDC48IASP_3Third spell in IA-length in months of spellAFDC49FPLCNM1Spell one foster placementsAlt Care50FPLCNM2Spell two of foster placementsAlt Care51EXTWEL1Caretaker had permanent, positive exit from AFDCCreated52EXTWEL2Caretaker had permanent, positive exit from AFDCCreated53MOVEDChild moved out of study regionAFDC54DISABLESpecial education disability typeSPED55AFDCONLYCase in AFDC only (comparison group)AFDC56FTYP1_2Foster care placement type: Spell 1, place 2Alt Care57FTYP2_2Foster care placement type: Spell 2, place 2Alt Care58IMOPEN1Instutionalization or incarcerationAFDC59SUBST01First report is substantiatedCAN60SUBST02Second report is substantiatedCAN61SUBST03Third report is substantiatedCAN63SO1WAINTYPEType of most severe subtype in S01CAN64S01SEVERITYSeverity level of most severe type in S01CAN65S02SUBTYPEMost severe CAN subtype for S02CAN66S02MAINTYPEType of mast severe subtype in S02CAN66 </td <td>43</td> <td>GCHILDRN</td> <td>Children in tract rounded to 200s</td> <td>Census</td>	43	GCHILDRN	Children in tract rounded to 200s	Census
46IASP_1First spell in IA-length in months of spellAFDC47IASP_2Second spell in IA-length in months of spellAFDC48IASP_3Third spell in IA-length in months of spellAFDC49FPLCNM1Spell one foster placementsAlt Care50FPLCNM2Spell two of foster placementsAlt Care51EXTWEL1Caretaker had permanent, positive exit from AFDCCreated52EXTWEL2Caretaker had permanent, positive exit from AFDCCreated53MOVEDChild moved out of study regionAFDC54DISABLESpecial education disability typeSPED55AFDCONLYCase in AFDC only (comparison group)AFDC56FTYP1_2Foster care placement type: Spell 1, place 2Alt Care57FTYP2_2Foster care placement type: Spell 2, place 2Alt Care58IMOPEN1Instutionalization or incarcerationAFDC59SUBST01First report is substantiatedCAN60SUBST02Second report is substantiatedCAN61SUBST03Third report is substantiatedCAN63S01MAINTYPEType of most severe subtype in S01CAN64S01SEVERITYSeverity level of most severe type in S01CAN65S02SUBTYPEMost severe CAN subtype for S02CAN66S02MAINTYPEType of most severe subtype in S02CAN66S02MAINTYPEType of most severe subtype in S02CAN67S01R	44	FTYP1_1	Foster care placement type: Spell 1, place 1	Alt Care
47IASP_2Second spell in IA-length in months of spellAFDC48IASP_3Third spell in IA-length in months of spellAFDC49FPLCNM1Spell one foster placementsAlt Care50FPLCNM2Spell two of foster placementsAlt Care51EXTWEL1Caretaker had permanent, positive exit from AFDC prior to January 1993Created52EXTWEL2Caretaker had permanent, positive exit from AFDC prior to January 1995Created53MOVEDChild moved out of study regionAFDC54DISABLESpecial education disability typeSPED55AFDCONLYCase in AFDC only (comparison group)AFDC56FTYP1_2Foster care placement type: Spell 1, place 2Alt Care57FTYP2_2Foster care placement type: Spell 2, place 2Alt Care58IMOPEN1Instutionalization or incarcerationAFDC59SUBST01First report is substantiatedCAN61SUBST02Second report is substantiatedCAN62S01SUBTYPEMost severe CAN subtype for S01CAN63S01MAINTYPEType of most severe subtype in S02CAN64S01SEVERITYSeverity level of most severe type in S01CAN65S02SUBTYPEMost severe CAN subtype for S02CAN66S02MAINTYPEType of most severe subtype in S02CAN67S01REASONType of most severe subtype in S02CAN68S02REASONType of matreatment reported (s	45	FTYP2_1	Foster care placement type: Spell 2, place 1	Alt Care
48IASP_3Third spell in IA-length in months of spellAFDC49FPLCNM1Spell one foster placementsAlt Care50FPLCNM2Spell two of foster placementsAlt Care51EXTWEL1Caretaker had permanent, positive exit from AFDCCreated52EXTWEL2Caretaker had permanent, positive exit from AFDCCreated53MOVEDChild moved out of study regionAFDC54DISABLESpecial education disability typeSPED55AFDCONLYCase in AFDC only (comparison group)AFDC56FTYP1_2Foster care placement type: Spell 1, place 2Alt Care57FTYP2_2Foster care placement type: Spell 2, place 2Alt Care58IMOPEN1Instutionalization or incarcerationAFDC59SUBST01First report is substantiatedCAN60SUBST02Second report is substantiatedCAN61SUBST03Third report is substantiatedCAN62S01SUBTYPEMost severe CAN subtype for S01CAN63S01MAINTYPEType of most severe subtype in S02CAN64S02SUBTYPEMost severe CAN subtype for S02CAN65S02SUBTYPEType of most severe subtype in S02CAN66S02MAINTYPEType of most severe subtype in S02CAN67S01REASONType of matreatment reported (s01)CAN68S02REASONType of matreatment reported (s02)CAN69S03REASONType of matre	46	IASP_1	First spell in IA-length in months of spell	AFDC
49FPLCNM1Spell one foster placementsAlt Care50FPLCNM2Spell two of foster placementsAlt Care51EXTWEL1Caretaker had permanent, positive exit from AFDC prior to January 1993Created52EXTWEL2Caretaker had permanent, positive exit from AFDC prior to January 1995Created53MOVEDChild moved out of study regionAFDC54DISABLESpecial education disability typeSPED55AFDCONLYCase in AFDC only (comparison group)AFDC56FTYP1_2Foster care placement type: Spell 1, place 2Alt Care57FTYP2_2Foster care placement type: Spell 2, place 2Alt Care58IMOPEN1Instutionalization or incarcerationAFDC59SUBST01First report is substantiatedCAN61SUBST03Third report is substantiatedCAN62S01SUBTYPEMost severe CAN subtype for S01CAN63S01MAINTYPEType of most severe subtype in S02CAN64S02SUBTYPEMost severe CAN subtype for S02CAN65S02SUBITYPEType of most severe subtype in S02CAN66S02MAINTYPEType of most severe subtype in S02CAN67S01REASONType of maltreatment reported (s01)CAN68S02REASONType of maltreatment reported (s02)CAN69S03REASONType of maltreatment reported (s03)CAN	47	IASP_2	Second spell in IA- length in months of spell	AFDC
50FPLCNM2Spell two of foster placementsAlt Care51EXTWEL1Caretaker had permanent, positive exit from AFDC prior to January 1993Created52EXTWEL2Caretaker had permanent, positive exit from AFDC prior to January 1995Created53MOVEDChild moved out of study regionAFDC54DISABLESpecial education disability typeSPED55AFDCONLYCase in AFDC only (comparison group)AFDC56FTYP1_2Foster care placement type: Spell 1, place 2Alt Care57FTYP2_2Foster care placement type: Spell 2, place 2Alt Care58IMOPEN1Instutionalization or incarcerationAFDC59SUBST01First report is substantiatedCAN60SUBST02Second report is substantiatedCAN61SUBST03Third report is substantiatedCAN62S01SUBTYPEMost severe CAN subtype for S01CAN63S01MAINTYPEType of most severe subtype in S02CAN64S02SUBTYPEMost severe CAN subtype for S02CAN65S02SUBTYPEType of most severe subtype in S02CAN66S02MAINTYPEType of mat severe subtype in S02CAN67S01REASONType of maltreatment reported (s01)CAN68S02REASONType of maltreatment reported (s02)CAN69S03REASONType of maltreatment reported (s03)CAN	48	IASP_3	Third spell in IA-length in months of spell	AFDC
51EXTWEL1Caretaker had permanent, positive exit from AFDC prior to January 1993Created52EXTWEL2Caretaker had permanent, positive exit from AFDC prior to January 1995Created53MOVEDChild moved out of study regionAFDC54DISABLESpecial education disability typeSPED55AFDCONLYCase in AFDC only (comparison group)AFDC56FTYP1_2Foster care placement type: Spell 1, place 2Alt Care58IMOPEN1Instutionalization or incarcerationAFDC59SUBST01First report is substantiatedCAN60SUBST02Second report is substantiatedCAN61SUBST03Third report is substantiatedCAN63S01MAINTYPEMost severe CAN subtype for S01CAN64S01SEVERITYSeverity level of most severe type in S01CAN65S02SUBTYPEMost severe CAN subtype for S02CAN66S02MAINTYPEType of most severe subtype in S02CAN67S01REASONType of maltreatment reported (s01)CAN68S02REASONType of maltreatment reported (s02)CAN69S03REASONType of maltreatment reported (s03)CAN	49	FPLCNM1	Spell one foster placements	Alt Care
prior to January 199352EXTWEL2Caretaker had permanent, positive exit from AFDC prior to January 1995Created53MOVEDChild moved out of study regionAFDC54DISABLESpecial education disability typeSPED55AFDCONLYCase in AFDC only (comparison group)AFDC56FTYP1_2Foster care placement type: Spell 1, place 2Alt Care57FTYP2_2Foster care placement type: Spell 2, place 2Alt Care58IMOPEN1Instutionalization or incarcerationAFDC59SUBST01First report is substantiatedCAN60SUBST02Second report is substantiatedCAN61SUBST03Third report is substantiatedCAN62S01SUBTYPEMost severe CAN subtype for S01CAN63S01MAINTYPEType of most severe subtype in S02CAN64S02SUBTYPEMost severe CAN subtype for S02CAN65S02SUBTYPEType of mast severe subtype in S02CAN66S02MAINTYPEType of mast severe subtype in S02CAN67S01REASONType of maltreatment reported (s01)CAN68S02REASONType of maltreatment reported (s02)CAN69S03REASONType of maltreatment reported (s03)CAN	50	FPLCNM2	Spell two of foster placements	Alt Care
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56FTYP1_2Foster care placement type: Spell 1, place 2Alt Care57FTYP2_2Foster care placement type: Spell 2, place 2Alt Care58IMOPEN1Instutionalization or incarcerationAFDC59SUBST01First report is substantiatedCAN60SUBST02Second report is substantiatedCAN61SUBST03Third report is substantiatedCAN62S01SUBTYPEMost severe CAN subtype for S01CAN63S01MAINTYPEType of most severe subtype in S02CAN64S01SEVERITYSeverity level of most severe type in S01CAN65S02SUBTYPEMost severe CAN subtype for S02CAN66S02MAINTYPEType of most severe subtype in S02CAN67S01REASONType of maltreatment reported (s01)CAN68S02REASONType of maltreatment reported (s02)CAN69S03REASONType of maltreatment reported (s03)CAN	54	DISABLE	Special education disability type	SPED
57FTYP2_2Foster care placement type: Spell 2, place 2Alt Care58IMOPEN1Instutionalization or incarcerationAFDC59SUBST01First report is substantiatedCAN60SUBST02Second report is substantiatedCAN61SUBST03Third report is substantiatedCAN62S01SUBTYPEMost severe CAN subtype for S01CAN63S01MAINTYPEType of most severe subtype in S02CAN64S01SEVERITYSeverity level of most severe type in S01CAN65S02SUBTYPEMost severe CAN subtype for S02CAN66S02MAINTYPEType of most severe subtype in S02CAN67S01REASONType of maltreatment reported (s01)CAN68S02REASONType of maltreatment reported (s02)CAN69S03REASONType of maltreatment reported (s03)CAN	55	AFDCONLY	Case in AFDC only (comparison group)	AFDC
58IMOPEN1Instutionalization or incarcerationAFDC59SUBST01First report is substantiatedCAN60SUBST02Second report is substantiatedCAN61SUBST03Third report is substantiatedCAN62S01SUBTYPEMost severe CAN subtype for S01CAN63S01MAINTYPEType of most severe subtype in S02CAN64S01SEVERITYSeverity level of most severe type in S01CAN65S02SUBTYPEMost severe CAN subtype for S02CAN66S02MAINTYPEType of most severe subtype in S02CAN67S01REASONType of maltreatment reported (s01)CAN68S02REASONType of maltreatment reported (s03)CAN	56	FTYP1_2	Foster care placement type: Spell 1, place 2	Alt Care
59SUBST01First report is substantiatedCAN60SUBST02Second report is substantiatedCAN61SUBST03Third report is substantiatedCAN62S01SUBTYPEMost severe CAN subtype for S01CAN63S01MAINTYPEType of most severe subtype in S02CAN64S01SEVERITYSeverity level of most severe type in S01CAN65S02SUBTYPEMost severe CAN subtype for S02CAN66S02MAINTYPEType of most severe subtype in S02CAN67S01REASONType of most severe subtype in S02CAN68S02REASONType of maltreatment reported (s02)CAN69S03REASONType of maltreatment reported (s03)CAN	57	FTYP2_2	Foster care placement type: Spell 2, place 2	Alt Care
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61SUBST03Third report is substantiatedCAN62S01SUBTYPEMost severe CAN subtype for S01CAN63S01MAINTYPEType of most severe subtype in S02CAN64S01SEVERITYSeverity level of most severe type in S01CAN65S02SUBTYPEMost severe CAN subtype for S02CAN66S02MAINTYPEType of most severe subtype in S02CAN67S01REASONType of maltreatment reported (s01)CAN68S02REASONType of maltreatment reported (s02)CAN69S03REASONType of maltreatment reported (s03)CAN	59	SUBST01	First report is substantiated	CAN
62S01SUBTYPEMost severe CAN subtype for S01CAN63S01MAINTYPEType of most severe subtype in S02CAN64S01SEVERITYSeverity level of most severe type in S01CAN65S02SUBTYPEMost severe CAN subtype for S02CAN66S02MAINTYPEType of most severe subtype in S02CAN67S01REASONType of maltreatment reported (s01)CAN68S02REASONType of maltreatment reported (s02)CAN69S03REASONType of maltreatment reported (s03)CAN	60	SUBST02	Second report is substantiated	CAN
63S01MAINTYPEType of most severe subtype in S02CAN64S01SEVERITYSeverity level of most severe type in S01CAN65S02SUBTYPEMost severe CAN subtype for S02CAN66S02MAINTYPEType of most severe subtype in S02CAN67S01REASONType of maltreatment reported (s01)CAN68S02REASONType of maltreatment reported (s02)CAN69S03REASONType of maltreatment reported (s03)CAN	61	SUBST03	Third report is substantiated	CAN
64S01SEVERITYSeverity level of most severe type in S01CAN65S02SUBTYPEMost severe CAN subtype for S02CAN66S02MAINTYPEType of most severe subtype in S02CAN67S01REASONType of maltreatment reported (s01)CAN68S02REASONType of maltreatment reported (s02)CAN69S03REASONType of maltreatment reported (s03)CAN	62	S01SUBTYPE	Most severe CAN subtype for S01	CAN
65S02SUBTYPEMost severe CAN subtype for S02CAN66S02MAINTYPEType of most severe subtype in S02CAN67S01REASONType of maltreatment reported (s01)CAN68S02REASONType of maltreatment reported (s02)CAN69S03REASONType of maltreatment reported (s03)CAN	63	S01MAINTYPE	Type of most severe subtype in S02	CAN
66S02MAINTYPEType of most severe subtype in S02CAN67S01REASONType of maltreatment reported (s01)CAN68S02REASONType of maltreatment reported (s02)CAN69S03REASONType of maltreatment reported (s03)CAN	64	S01SEVERITY	Severity level of most severe type in S01	CAN
67S01REASONType of maltreatment reported (s01)CAN68S02REASONType of maltreatment reported (s02)CAN69S03REASONType of maltreatment reported (s03)CAN	65	S02SUBTYPE	Most severe CAN subtype for S02	CAN
68S02REASONType of maltreatment reported (s02)CAN69S03REASONType of maltreatment reported (s03)CAN	66	S02MAINTYPE	Type of most severe subtype in S02	CAN
69 S03REASON Type of maltreatment reported (s03) CAN	67	S01REASON	Type of maltreatment reported (s01)	CAN
	68	S02REASON	Type of maltreatment reported (s02)	CAN
70S04REASONType of maltreatment reported (s04)CAN	69	S03REASON	Type of maltreatment reported (s03)	CAN
	70	S04REASON	Type of maltreatment reported (s04)	CAN

Position	Variable Name	Variable Label	Group
71	S05REASON	Type of maltreatment reported (s05)	CAN
72	TRACTID	Unique identifier for tracts	Created
73	FOSTEREND1	Length in months of first foster spell	Alt Care
74	FOSTEREND2	Length in months of second foster care spell	Alt Care
75	S01OCCU	Occupation of reporter, rept 1	CAN
76	S02OCCU	Occupation of reporter (same as for s02occu), rept 2	CAN
77	CRIMEPSN	Tract crimes (v. persons)	Police Data
78	CRIMEPRO	Tract crimes (v. property)	Police Data
79	FOSTEX1	Exit from first foster care spell	Alt Care
80	FOSTEX2	Exit from second foster care spell	Alt Care
81	NUMMED	Number of medicaid services to 10	Medicaid
82	NUMCAN	Total number of CAN reports	CAN
83	NUMFOST	Total number of foster spells	Alt Care
84	NUMFCS	Total number of fcs spells	CAN
85	NUMFPS	Total number of fps spells	CAN
86	NUMIA	Total number of income assistance spells	AFDC
87	CHILDMED1	First medicaid service	Medicaid
88	CHILDMED2	Second medicaid service	Medicaid
89	CHILDMED3	Third medicaid service	Medicaid
90	CHMEDTYPE1	Number of medicaid hospital services (through 11th) for birth disorder	Medicaid
91	CHMEDTYPE2	Number of medicaid hospital services (through 11th) for normal birth	Medicaid
92	CHMEDTYPE3	Number of medicaid hospital services (through 11th) for injury	Medicaid
93	CHMEDTYPE4	Number of medicaid hospital services (through 11th) for spine/skull injury	Medicaid
94	CHMEDTYPE5	Number of medicaid hospital services (through 11th) for ear	Medicaid
95	CHMEDTYPE6	Number of medicaid inpatient or outpatient services (through 11th) for Mental Health Treatment	Medicaid
96	CHMEDTYPE7	Number of medicaid hospital services (through 11th) for poison, toxin	Medicaid
97	CHMEDTYPE9	Number of medicaid hospital services (through 11th) for asthma	Medicaid
98	CHMEDTYPE10	Number of medicaid hospital services (through 11th) for dev. problems	Medicaid
99	CHMEDTYPE11	Number of medicaid hospital services (through 11th) for chron health or CNS	Medicaid
100	CHMEDTYPE12	Number of medicaid inpatient or outpatient services (through 11th) for subst. abuse	Medicaid

Position	Variable Name	Variable Label	Group
101	CHMEDTYPE13	Number of medicaid hospital services (through 11th) for eye	Medicaid
102	CHMEDTYPE14	Number of medicaid hospital services (through 11th) for other physical health issues	Medicaid
103	FOSTREASON1	Reason for foster care entry, spell 1	Alt Care
104	FOSTREASON2	Reason for foster care entry, spell 2	Alt Care
105	SIBLING	Number of siblings at study start from IM data	AFDC
106	PARDGTX	Primary caretaker had medicaid substance use inpatient or outpatient treatment prior to study start	Medicaid
107	PARMHTX	Primary caretaker had medicaid mental health inpatient or outpatient treatment prior to study start	Medicaid
108	INCAYR	Year of caretakers first incarceration in categories	Adult Corrections
109	TIMEINC	Number of months caretakers first incarceration	Adult Corrections
110	APROPOFF	Adult incarceration for property or finance crime	Adult Corrections
111	ADRGOFF	Adult incarceration for drug possession/sales	Adult Corrections
112	PARFOST	Primary caretaker had record of being in foster care as a child/youth	Alt Care
113	IAYR1	Year of first known IA spell, 1990	AFDC
114	FOSTYR1	Year of first entry into foster care	Alt Care
115	SPEDYR1	Year special education began	SPED
116	AGEMOVE	Age at which subject moved out of metro region	Created
117	CANYR1	Year of first child abuse and neglect report	CAN
118	CANYR2	Year of second child abuse and neglect report	CAN
119	CANYR3	Year of third child abuse and neglect report	CAN
120	DYS	Incarcerated in state level youth corrections at least once prior to 2002	DYS
121	FCS1	First FCS service directly follwed first CAN report	FCS
122	FOSTER1	First spell in foster care directly followed first CAN report	Alt Care
123	FPSEND1	Length of first family preservation services	FPS
124	FPSEND2	Length of second family preservation services	FPS
125	FPS1	First FPS service directly followed first CAN report	FPS
126	YEARGONE	Year that subject leaves metro area	Created
127	YEARLEFT	Year in which child moved out of metro area or turned 18	Created
128	FCSCLOSE1	Closure reason for a child's first known non-intensive in-home	FCS

## Variable List by Variable Name

Position	Variable Name	Variable Label	Group
111	ADRGOFF	Adult incarceration for drug possession/sales	Adult Corrections
55	AFDCONLY	Case in AFDC only (comparison group)	AFDC
14	AGECAN1	Age at first CAN report (in months)	CAN
15	AGECAN2	Age at second CAN report (in months)	CAN
16	AGECAN3	Age at third CAN report (in months)	CAN
17	AGECAN4	Age at fourth CAN report (in years)	CAN
20	AGEFCS1	Age at first fcs service start (in months)	FCS
21	AGEFCS2	Age at second fcs service start (in years)	FCS
22	AGEFCS3	Age at third fcs service start (in years)	FCS
26	AGEFOST1	Age at first foster care entry (in months)	Alt Care
27	AGEFOST2	Age at second foster care entry in categories	Alt Care
18	AGEFPS1	Age at first fps service	Alt Care
19	AGEFPS2	Age at second fps service in categories	FPS
31	AGEIA1	Age at first IA entry (in months)	AFDC
32	AGEIA2	Age at first IA entry (in months)	AFDC
33	AGEIA3	Age at third IA entry (in months)	AFDC
28	AGEMED1	Age at medicaid service number 1	Medicaid
29	AGEMED2	Age at medicaid service number 2	Medicaid
30	AGEMED3	Age at medicaid service number 3	Medicaid
116	AGEMOVE	Age at which subject moved out of metro region	Created
34	AGESPED	Age first special education in months by year	SPED
110	APROPOFF	Adult incarceration for property or finance crime	Adult Corrections
117	CANYR1	Year of first child abuse and neglect report	CAN
118	CANYR2	Year of second child abuse and neglect report	CAN
119	CANYR3	Year of third child abuse and neglect report	CAN
87	CHILDMED1	First medicaid service	Medicaid
88	CHILDMED2	Second medicaid service	Medicaid
89	CHILDMED3	Third medicaid service	Medicaid
90	CHMEDTYPE1	Number of medicaid hospital services (through 11th) for birth disorder	Medicaid
98	CHMEDTYPE10	Number of medicaid hospital services (through 11th) for dev. problems	Medicaid
99	CHMEDTYPE11	Number of medicaid hospital services (through 11th) for chron health or CNS	Medicaid
100	CHMEDTYPE12	Number of medicaid inpatient or outpatient services (through 11th) for subst. abuse	Medicaid

Position	Variable Name	Variable Label	Group
101	CHMEDTYPE13	Number of medicaid hospital services (through 11th) for eye	Medicaid
102	CHMEDTYPE14	Number of medicaid hospital services (through 11th) for other physical health issues	Medicaid
91	CHMEDTYPE2	Number of medicaid hospital services (through 11th) for normal birth	Medicaid
92	CHMEDTYPE3	Number of medicaid hospital services (through 11th) for injury	Medicaid
93	CHMEDTYPE4	Number of medicaid hospital services (through 11th) for spine/skull injury	Medicaid
94	CHMEDTYPE5	Number of medicaid hospital services (through 11th) for ear	Medicaid
95	CHMEDTYPE6	Number of medicaid inpatient or outpatient services (through 11th) for Mental Health Treatment	Medicaid
96	CHMEDTYPE7	Number of medicaid hospital services (through 11th) for poison, toxin	Medicaid
97	CHMEDTYPE9	Number of medicaid hospital services (through 11th) for asthma	Medicaid
1	CHRACE	Child ethnicity	AFDC
2	CHSEX	Child gender	AFDC
78	CRIMEPRO	Tract crimes (v. property)	Police Data
77	CRIMEPSN	Tract crimes (v. persons)	Police Data
54	DISABLE	Special education disability type	SPED
120	DYS	Incarcerated in state level youth corrections at least once prior to 2002	DYS
51	EXTWEL1	Caretaker had permanent, positive exit from AFDC prior to January 1993	Created
52	EXTWEL2	Caretaker had permanent, positive exit from AFDC prior to January 1995	Created
121	FCS1	First FCS service directly follwed first CAN report	FCS
128	FCSCLOSE1	Closure reason for a child's first known non-intensive in-home	FCS
23	FCSEND1	First fcs spell length (months)	FCS
24	FCSEND2	Second fcs spell length (months)	FCS
25	FCSEND3	Third fcs spell length (months)	FCS
122	FOSTER1	First spell in foster care directly followed first CAN report	Alt Care
73	FOSTEREND1	Length in months of first foster spell	Alt Care
74	FOSTEREND2	Length in months of second foster care spell	Alt Care
79	FOSTEX1	Exit from first foster care spell	Alt Care
80	FOSTEX2	Exit from second foster care spell	Alt Care
103	FOSTREASON1	Reason for foster care entry, spell 1	Alt Care

Position	Variable Name	Variable Label	Group
104	FOSTREASON2	Reason for foster care entry, spell 2	Alt Care
114	FOSTYR1	Year of first entry into foster care	Alt Care
49	FPLCNM1	Spell one foster placements	Alt Care
50	FPLCNM2	Spell two of foster placements	Alt Care
125	FPS1	First FPS service directly followed first CAN report	FPS
123	FPSEND1	Length of first family preservation services	FPS
124	FPSEND2	Length of second family preservation services	FPS
44	FTYP1_1	Foster care placement type: Spell 1, place 1	Alt Care
56	FTYP1_2	Foster care placement type: Spell 1, place 2	Alt Care
45	FTYP2_1	Foster care placement type: Spell 2, place 1	Alt Care
57	FTYP2_2	Foster care placement type: Spell 2, place 2	Alt Care
43	GCHILDRN	Children in tract rounded to 200s	Census
38	GINCFAM	Median family income in tract	Census
37	GPERSONS	Persons in tract, nearest multiple of 2000	Census
41	GPERWHT	Percent while in census tract	Census
42	GPNOHIGH	Percent without HS/GED in census tract	Census
40	GPUNEMP	Percent unemployed in tract, rounded	Census
39	GTENUR5	Percent moved in last 5 years	Census
46	IASP_1	First spell in IA-length in months of spell	AFDC
47	IASP_2	Second spell in IA- length in months of spell	AFDC
48	IASP_3	Third spell in IA-length in months of spell	AFDC
113	IAYR1	Year of first known IA spell, 1990	AFDC
58	IMOPEN1	Instutionalization or incarceration	AFDC
108	INCAYR	Year of caretakers first incarceration in categories	Adult Corrections
53	MOVED	Child moved out of study region	AFDC
82	NUMCAN	Total number of CAN reports	CAN
84	NUMFCS	Total number of fcs spells	CAN
83	NUMFOST	Total number of foster spells	Alt Care
85	NUMFPS	Total number of fps spells	CAN
86	NUMIA	Total number of income assistance spells	AFDC
81	NUMMED	Number of medicaid services to 10	Medicaid
7	PAGE	Caretaker age in years	AFDC
106	PARDGTX	Primary caretaker had medicaid substance use inpatient or outpatient treatment prior to study start	Medicaid
112	PARFOST	Primary caretaker had record of being in foster care as a child/youth	Alt Care
107	PARMHTX	Primary caretaker had medicaid mental health inpatient or outpatient treatment prior to study start	Medicaid
6	PEDU	Parent education	AFDC

Position	Variable Name	Variable Label	Group
5	PRACE	Parent ethnicity	AFDC
4	PSEX	Parent gender	AFDC
63	S01MAINTYPE	Type of most severe subtype in S02	CAN
75	S01OCCU	Occupation of reporter, rept 1	CAN
67	S01REASON	Type of maltreatment reported (s01)	CAN
8	S01RELX1	Relationship to first listed perpetrator, report number 1	CAN
9	S01RELX2	Relationship to second listed perpetrator, report number 1	CAN
64	S01SEVERITY	Severity level of most severe type in S01	CAN
62	S01SUBTYPE	Most severe CAN subtype for S01	CAN
66	S02MAINTYPE	Type of most severe subtype in S02	CAN
76	S02OCCU	Occupation of reporter (same as for s02occu), rept 2	CAN
68	S02REASON	Type of maltreatment reported (s02)	CAN
10	S02RELX1	Relationship to first listed perpetrator, report number 2	CAN
11	S02RELX2	Relationship to second listed perpetrator, report number 2	CAN
65	S02SUBTYPE	Most severe CAN subtype for S02	CAN
69	S03REASON	Type of maltreatment reported (s03)	CAN
12	S03RELX1	Relationship to first listed perpetrator, report number 3	CAN
13	S03RELX2	Relationship to second listed perpetrator, report number 3	CAN
70	S04REASON	Type of maltreatment reported (s04)	CAN
71	S05REASON	Type of maltreatment reported (s05)	CAN
105	SIBLING	Number of siblings at study start from IM data	AFDC
115	SPEDYR1	Year special education began	SPED
3	STUDYID	ID for this study	Created
59	SUBST01	First report is substantiated	CAN
60	SUBST02	Second report is substantiated	CAN
61	SUBST03	Third report is substantiated	CAN
36	TDR	Infant health risk for development delay	Medicaid/created
35	TEENMOM	Child became a teen parent on TANF	AFDC
109	TIMEINC	Number of months caretakers first incarceration	Adult Corrections
72	TRACTID	Unique identifier for tracts	Created
126	YEARGONE	Year that subject leaves metro area	Created
127	YEARLEFT	Year in which child moved out of metro area or turned 18	Created

# Codebook

Element	Name		Group	Туре	Columns
1	CHRAG	CE	AFDC	F8	1-8
	Child et	hnicity			
	Value	Value Label			
	1	White			
	2	African American			
2	3 CHSEX	other	AFDC	F8	9-16
2	Child ge		AI DO	10	3-10
	Value	Value Label			
	1	female			
	2	male			
3	STUD	(ID	Created	F8	17-24
	ID for th	is study			
4	PSEX		AFDC	F8	25-32
	Parent of	gender			
	Value	Value Label			
	1	female			
5	2 PRACE	male	AFDC	F8	33-40
0		- ethnicity	AIDO	10	00 40
	Value	Value Label			
	1	White			
	2 3	African American Other			
6	PEDU	Other	AFDC	F8	41-48
		education			
	Value	Value Label			
	1	Record of HSGrad/GED			
7	PAGE		AFDC	F8	49-56
	Caretak	er age in years			
	Value	Value Label			

Element	Name		Group	Туре	Columns		
	14	13 or 14					
0	35	35-49	CAN	<b>F</b> 0	<b>F7 C4</b>		
8	S01RE		CAN	F8	57-64		
	Relationship to first listed perpetrator, report number 1						
	lf there missing	was no record for the family or	child in the original data s	ource, the record is set t	o system		
	Value	Value Label					
	1	PT/ADPT/STPT/GRPT					
	2	INST					
	3	PARA					
	4	SIB					
	5	Other					
9	S01RE	ELX2	CAN	F8	65-72		
	Relatior	nship to second listed perpetra	tor, report number 1				
	lf there missing	was no record for the family or	child in the original data s	ource, the record is set t	o system		
	Value	Value Label					
	1	PT/ADPT/STPT/GRPT					
	2	PARA					
	3	Other					
10	S02RE	ELX1	CAN	F8	73-80		
	Relation	nship to first listed perpetrator,	report number 2				
	lf there missing	was no record for the family or	child in the original data s	ource, the record is set t	o system		
	Value	Value Label					
	1	PT/ADPT/STPT/GRPT					
	2	PARA					
	3	Other					
11	S02RE	ELX2	CAN	F8	81-88		
	Relation	nship to second listed perpetra	tor, report number 2				
	lf there missing	was no record for the family or	child in the original data s	ource, the record is set t	o system		
		Value I abel					

Value Value Label

- 1 PT/ADPT/STPT/GRPT
- 2 PARA
- 3 Other

	Name		Group	Туре	Columns	
12	S03RE	ELX1	CAN	F8	89-96	
	Relationship to first listed perpetrator, report number 3					
	lf there missing	was no record for the family	or child in the original data s	source, the record is set	to system	
	<i>Value</i> 1 2 3	<i>Value Label</i> PT/ADPT/STPT/GRPT PARA Other				
13	S03RE	LX2	CAN	F8	97-104	
		nship to second listed perpet	rator, report number 3			
		was no record for the family	-	source, the record is set	to system	
	Value	Value Label				
	1	PT/ADPT/STPT/GRPT				
	2 3	PARA Other				
14	AGECA	AN1	CAN	F8	105-112	
	Age at f	irst CAN report (in months)				
	•	n intervals after 8 yrs then 12	month intervals after age 12	2 years to 15		
:						
	lf there missing	was no record for the family	-	-	to system	
		was no record for the family	-	-	to system	
	missing	was no record for the family	-	-	to system	
15	missing Value	was no record for the family <i>Value Label</i> 180+	-	-	-	
15	missing Value 180 AGECA	was no record for the family <i>Value Label</i> 180+	or child in the original data s	source, the record is set		
15	missing Value 180 AGECA Age at s	was no record for the family Value Label 180+	or child in the original data s CAN	F8		
15	missing Value 180 AGECA Age at s 3 month	was no record for the family Value Label 180+ AN2 second CAN report (in month intervals, then 12 month int was no record for the family	or child in the original data s CAN ns) ervals after age 12 years to	F8	113-120	
15	missing Value 180 AGECA Age at s 3 month If there	was no record for the family Value Label 180+ AN2 second CAN report (in month intervals, then 12 month int was no record for the family	or child in the original data s CAN ns) ervals after age 12 years to	F8	113-120	
15	missing Value 180 AGECA Age at s 3 month If there missing	was no record for the family Value Label 180+ AN2 second CAN report (in month intervals, then 12 month int was no record for the family	or child in the original data s CAN ns) ervals after age 12 years to	F8	113-120	
	missing Value 180 AGECA Age at s 3 month If there missing Value	was no record for the family Value Label 180+ AN2 second CAN report (in month intervals, then 12 month int was no record for the family Value Label 180+	or child in the original data s CAN ns) ervals after age 12 years to	F8	113-120 to system	
	missing Value 180 AGECA Age at s 3 month If there missing Value 180 AGECA	was no record for the family Value Label 180+ AN2 second CAN report (in month intervals, then 12 month int was no record for the family Value Label 180+	or child in the original data s CAN ns) ervals after age 12 years to or child in the original data s	F8 F8 F8 F8	113-120 to system	
	missing Value 180 AGECA Age at s 3 month If there missing Value 180 AGECA Age at t	was no record for the family Value Label 180+ AN2 second CAN report (in month intervals, then 12 month int was no record for the family Value Label 180+ AN3	or child in the original data s CAN ns) ervals after age 12 years to or child in the original data s CAN	F8 F8 F8 F8	113-120	
	missing Value 180 Age at s 3 month If there missing Value 180 Age at t Starting	was no record for the family Value Label 180+ AN2 Second CAN report (in month intervals, then 12 month int was no record for the family Value Label 180+ AN3 hird CAN report (in months) at 12 rounded to 12 month was no record for the family	or child in the original data s CAN ns) ervals after age 12 years to or child in the original data s CAN	F8 F8 F8 F8 F8 F8	113-120 to system 121-128	
15	missing Value 180 Age at s 3 month If there missing Value 180 Age at t Starting If there	was no record for the family Value Label 180+ AN2 Second CAN report (in month intervals, then 12 month int was no record for the family Value Label 180+ AN3 hird CAN report (in months) at 12 rounded to 12 month was no record for the family	or child in the original data s CAN ns) ervals after age 12 years to or child in the original data s CAN	F8 F8 F8 F8 F8 F8	113-120 to system 121-128	

Liement	Name	Group	Туре	
17	AGECAN4	CAN	F8	129-136
	Age at fourth CAN report (in year	ars)		
	Yearly 2 to 16			
	If there was no record for the famissing.	mily or child in the original data so	purce, the record is set	to system
	Value Value Label			
	180 180+			
18	AGEFPS1	Alt Care	F8	137-144
	Age at first fps service			
	6 month intervals to age 1 yr, 12	2 month intervals to 120+		
	If there was no record for the fa missing.	mily or child in the original data so	ource, the record is set	to system
19	AGEFPS2	FPS	F8	145-152
13				
	Age at second fps service in ca	tegories		
	-	tegories amily or child in the original data so	purce, the record is set	to system
	If there was no record for the fa	-	ource, the record is set	to system
	If there was no record for the famissing. Value Value Label 1 0-4yrs	-	ource, the record is set	to system
	If there was no record for the famissing. Value Value Label 1 0-4yrs 2 5-9yrs	-	ource, the record is set	to system
	If there was no record for the famissing. Value Value Label 1 0-4yrs	-	ource, the record is set	to system
20	If there was no record for the famissing. Value Value Label 1 0-4yrs 2 5-9yrs 3 10-12yrs	-	purce, the record is set	to system 153-160
20	If there was no record for the famissing. Value Value Label 1 0-4yrs 2 5-9yrs 3 10-12yrs 4 13-18yrs	nmily or child in the original data so		
20	If there was no record for the famissing. Value Value Label 1 0-4yrs 2 5-9yrs 3 10-12yrs 4 13-18yrs Age at first fcs service start (in family service)	nmily or child in the original data so	F8	153-160
20	If there was no record for the famissing. Value Value Label 1 0-4yrs 2 5-9yrs 3 10-12yrs 4 13-18yrs AGEFCS1 Age at first fcs service start (in family service) Starting at 12 months or less the	FCS months)	F8 onth intervals after age	153-160
20	If there was no record for the famissing. Value Value Label 1 0-4yrs 2 5-9yrs 3 10-12yrs 4 13-18yrs AGEFCS1 Age at first fcs service start (in family service) Starting at 12 months or less the family service	FCS months) en 6 months intervals, then 12 mo	F8 onth intervals after age	153-160
20	If there was no record for the famissing. Value Value Label 1 0-4yrs 2 5-9yrs 3 10-12yrs 4 13-18yrs AGEFCS1 Age at first fcs service start (in family service) Starting at 12 months or less the offer the family service for	FCS months) en 6 months intervals, then 12 mo	F8 onth intervals after age	153-160
	If there was no record for the famissing. Value Value Label 1 0-4yrs 2 5-9yrs 3 10-12yrs 4 13-18yrs AGEFCST Age at first fcs service start (in f Starting at 12 months or less th If there was no record for the famissing. Value Value Label	FCS months) en 6 months intervals, then 12 mo	F8 onth intervals after age	153-160
20	If there was no record for the famissing. Value Value Label 1 0-4yrs 2 5-9yrs 3 10-12yrs 4 13-18yrs AGEFCS1 Age at first fcs service start (in famissing at 12 months or less the If there was no record for the famissing. Value Value Label 180 180+	FCS months) en 6 months intervals, then 12 mo amily or child in the original data so	F8 onth intervals after age ource, the record is set	153-160 12 to system
	If there was no record for the famissing. Value Value Label 1 0-4yrs 2 5-9yrs 3 10-12yrs 4 13-18yrs AGEFCS1 Age at first fcs service start (in f Starting at 12 months or less th If there was no record for the famissing. Value Value Label 180 180+ AGEFCS2 Age at second fcs service start	FCS months) en 6 months intervals, then 12 mo amily or child in the original data so	F8 onth intervals after age ource, the record is set	153-160 12 to system 161-168
	If there was no record for the famissing. Value Value Label 1 0-4yrs 2 5-9yrs 3 10-12yrs 4 13-18yrs AGEFCS1 Age at first fcs service start (in famissing) Value Value Label 180 180+ AGEFCS2 Age at second fcs service start If there was no record for the famissing.	FCS months) en 6 months intervals, then 12 mo amily or child in the original data so FCS (in years)	F8 onth intervals after age ource, the record is set	153-160 12 to system 161-168

Element	Name		Group	Туре	Columns		
22	AGEFCS3		FCS	F8	169-176		
	Age at third fcs service start (in years)						
	Starting at 3yrs or under						
	If there was missing.	no record for the family	or child in the original data so	ource, the record is set	to system		
	Value Va	alue Label					
	15 15	-18					
23	FCSEND1		FCS	F8	177-184		
	First fcs spel	ll length (months)					
	Month to 24	months then yearly					
	If there was missing.	no record for the family	or child in the original data so	ource, the record is set	to system		
	Value Va	alue Label					
	48 48	or more					
24	FCSEND2		FCS	F8	185-192		
		spell length (months)					
	Second fcs s	Second fcs spell length (months) By month to 12 months then 6 month intervals					
		,	h intervals				
	By month to	12 months then 6 mont	h intervals or child in the original data so	ource, the record is set	to system		
	By month to If there was missing.	12 months then 6 mont		ource, the record is set	to system		
	By month to If there was missing.	12 months then 6 mont no record for the family alue Label		ource, the record is set	to system		
25	By month to If there was missing. Value Va	12 months then 6 mont no record for the family alue Label		ource, the record is set			
25	By month to If there was missing. Value Va 36 36 FCSEND3	12 months then 6 mont no record for the family alue Label	or child in the original data so		to system 193-200		
25	By month to If there was missing. Value Va 36 36 FCSEND3 Third fcs spe	12 months then 6 mont no record for the family alue Label 5+	or child in the original data so	F8	193-200		
25	By month to If there was missing. Value Va 36 36 FCSEND3 Third fcs spectified If there was missing.	12 months then 6 mont no record for the family alue Label 5+	or child in the original data so	F8	193-200		
25	By month to If there was missing. Value Va 36 36 FCSEND3 Third fcs spectific If there was missing. Value Va	12 months then 6 mont no record for the family alue Label 5+ ell length (months) no record for the family	or child in the original data so	F8	193-200		
25	By month to If there was missing. Value Va 36 36 FCSEND3 Third fcs spectrum If there was missing. Value Va 1 0-3 2 4-6	12 months then 6 mont no record for the family alue Label 5+ ell length (months) no record for the family alue Label 3 months 6 months	or child in the original data so	F8	193-200		
25	By month to If there was missing. Value Va 36 36 FCSEND3 Third fcs spectrum If there was missing. Value Va 1 0-3 2 4-6 3 7-5	12 months then 6 mont no record for the family alue Label 6+ ell length (months) no record for the family alue Label 3 months 6 months 9 months	or child in the original data so	F8	193-200		
	By month to If there was missing. Value Va 36 36 FCSEND3 Third fcs spectrum If there was missing. Value Va 1 0-3 2 4-6 3 7-5 4 10	12 months then 6 mont no record for the family alue Label 5+ ell length (months) no record for the family alue Label 3 months 6 months 9 months 9 months	or child in the original data so FCS or child in the original data so	F8 burce, the record is set	193-200 to system		
	By month to If there was missing. Value Va 36 36 FCSEND3 Third fcs spec If there was missing. Value Va 1 0-3 2 4-6 3 7-5 4 10	12 months then 6 mont no record for the family alue Label 8+ ell length (months) no record for the family alue Label 3 months 6 months 9 months 9 months	or child in the original data so FCS or child in the original data so	F8	193-200 to system		
25	By month to If there was missing. Value Va 36 36 FCSEND3 Third fcs spec If there was missing. Value Va 1 0-3 2 4-6 3 7-5 4 10 AGEFOST1 Age at first fo	12 months then 6 mont no record for the family alue Label 6+ ell length (months) no record for the family alue Label 3 months 6 months 9 months 9 months 0 or more months	or child in the original data so FCS or child in the original data so Alt Care	F8 burce, the record is set	193-200		
	By month to If there was missing. Value Va 36 36 FCSEND3 Third fcs spectrum If there was missing. Value Va 1 0-2 2 4-6 3 7-5 4 10 Age at first for 6 month intereed	12 months then 6 mont no record for the family alue Label 5+ ell length (months) no record for the family alue Label 3 months 6 months 9 months 9 months 1 or more months 1 oster care entry (in mon rvals to age 13 then 12	or child in the original data so FCS or child in the original data so Alt Care	F8 burce, the record is set	193-200 to system 201-208		
	By month to If there was missing. Value Va 36 36 FCSEND3 Third fcs spectrum If there was missing. Value Va 1 0-3 2 4-6 3 7-9 4 100 AGEFOST1 Age at first fo 6 month interest If there was missing.	12 months then 6 mont no record for the family alue Label 5+ ell length (months) no record for the family alue Label 3 months 6 months 9 months 9 months 1 or more months 1 oster care entry (in mon rvals to age 13 then 12	or child in the original data so FCS or child in the original data so Alt Care aths) months to age 15+	F8 burce, the record is set	193-200 to system 201-208		

Element	Name		Group	Туре	Columns	
27	AGEFC	OST2	Alt Care	F8	209-216	
	Age at second foster care entry in categories If there was no record for the family or child in the original data source, the record is set to system missing.					
	Value	Value Label				
	1 2 3	0-4 5-9yrs 10-12yrs				
	4	13-18yrs				
28	AGEMI	ED1	Medicaid	F8	217-224	
	Age at r	nedicaid service number	1			
	Monthly	rounded to 3 month until	age 1, then 6 month to age 7, the	en yearly		
	lf there missing		ily or child in the original data so	urce, the record is set	to system	
	Value	Value Label				
	132	132+				
29	AGEMI	ED2	Medicaid	F8	225-232	
	Age at r	nedicaid service number	2			
	Rounde	d to 3 months until age 1	1, 6 month intervals to age 3, the	n yearly		
	lf there missing		ily or child in the original data so	urce, the record is set	to system	
	Value	Value Label				
	0 108	0-5 months 108+				
30	AGEMI	ED3	Medicaid	F8	233-240	
	Age at r	nedicaid service number	3			
	12 mont	th intervals				
	lf there missing		ily or child in the original data so	urce, the record is set	to system	
	Value	Value Label				
	108	108+				
31	AGEIA	1	AFDC	F8.2	241-248	
	Age at f	irst IA entry (in months)				
	Monthly	until age 6 then 6 month	intervals			
	lf there		ily or child in the original data so	urce, the record is set	to system	

missing.

Element	Name		Group	Туре	Columns		
32	AGEIA	2	AFDC	F8	249-256		
	Age at first IA entry (in months)						
	Monthly from 6 months to age 6 then 6 month intervals to age 12 and then yearly						
	lf there v missing.	was no record for the family or c	hild in the original data source	e, the record is set	to system		
	Value	Value Label					
	180	180+					
33	AGEIA	3	AFDC	F8	257-264		
	Age at th	nird IA entry (in months)					
	Begins 1	2 months then 6 month interval	s to age 12 then yearly				
	lf there v missing.	vas no record for the family or c	hild in the original data source	e, the record is set	to system		
	Value	Value Label					
	180	180+					
34	AGESP	ED	SPED	F8	265-272		
	Age first special education in months by year						
	lf there v missing.	vas no record for the family or c	hild in the original data source	e, the record is set	to system		
	Value	Value Label					
	144	144+					
	36	36 or less					
35	TEENM						
		IOM	AFDC	F8	273-280		
		IOM came a teen parent on TANF	AFDC	F8	273-280		
			AFDC	F8	273-280		
	Child be	came a teen parent on TANF		F8	273-280		
36	Child be <i>Value</i>	came a teen parent on TANF <i>Value Label</i>		F8  F8	273-280 281-288		
36	Child be Value 1 TDR	came a teen parent on TANF <i>Value Label</i>	ıf				
36	Child be Value 1 TDR	came a teen parent on TANF <i>Value Label</i> Child became teen parent on tar	ıf				
36	Child be Value 1 TDR Infant he	came a teen parent on TANF <i>Value Label</i> Child became teen parent on tar ealth risk for development delay	of Medicaid/created				
36 37	Child be Value 1 TDR Infant he Value	came a teen parent on TANF <i>Value Label</i> Child became teen parent on tar ealth risk for development delay <i>Value Label</i> Infant health risk for developmer	of Medicaid/created				
	Child be Value 1 TDR Infant he Value 1 GPERS	came a teen parent on TANF <i>Value Label</i> Child became teen parent on tar ealth risk for development delay <i>Value Label</i> Infant health risk for developmer	nf Medicaid/created nt delay Census	F8	281-288		
	Child be Value 1 TDR Infant he Value 1 GPERS	came a teen parent on TANF <i>Value Label</i> Child became teen parent on tar ealth risk for development delay <i>Value Label</i> Infant health risk for developmen	nf Medicaid/created nt delay Census	F8	281-288		
	Child be Value 1 TDR Infant he Value 1 GPERS Persons	came a teen parent on TANF <i>Value Label</i> Child became teen parent on tar ealth risk for development delay <i>Value Label</i> Infant health risk for developmen <b>ONS</b> in tract, nearest multiple of 200	nf Medicaid/created nt delay Census	F8	281-288		

Element	Name		Group	Туре	Columns
38	GINCF	AM	Census	F8	297-304
	Median	family income in tract			
	Rounde	d to 10,000			
	Value	Value Label			
	50000	50000+			
39	GTENU	JR5	Census	F8	305-312
	Percent	moved in last 5 years			
	Rounde	d to 10s			
	Value	Value Label			
	70	greater than 70			
40	GPUNE	EMP	Census	F8	313-320
	Percent	unemployed in tract, rounded	l		
	Value	Value Label			
	1	less than 1			
	17	greater than 17			
41	GPERV		Census	F8	321-328
	Percent	while in census tract			
	Value	Value Label			
	5 95	5 or less 95+			
42	GPNO		Census	F8	329-336
		without HS/GED in census tra			010 000
	Value	Value Label			
	1	1 or less			
	65	65+			
43	GCHIL	DRN	Census	F8	337-344
	Children	in tract rounded to 200s			
	Value	Value Label			
	100	less than 100			
	4000	greater than 4000			
44	FTYP1		Alt Care	F8	345-352
		are placement type: Spell 1, p			
	If there missing.	was no record for the family o	r child in the original data so	ource, the record is set	to system
	Value	Value Label			

Value Value Label

Element	Name		Group	Туре	Columns		
	1	emerg					
	2	foster					
	3	kin other					
	4 5	other institution					
45	FTYP2		Alt Care	F8	353-360		
40		- ' are placement type: Spell 2		10	333-300		
		was no record for the family	or child in the original data so	ource, the record is set	to system		
	Value	Value Label					
	1	emerg					
	2	foster					
	3	kin					
	4	other					
	5	institution					
46	IASP_	1	AFDC	F8	361-368		
	First spell in IA-length in months of spell						
	By mont	ths to 96 months then 6 mor	nth intervals				
	Value	Value Label					
	0	less than 1 month					
	120	120+					
47	IASP_2		AFDC	F8	369-376		
	Second spell in IA- length in months of spell						
	To 60 months then in 6 month intervals						
	If there was no record for the family or child in the original data source, the record is set to system missing.						
	Value	Value Label					
	84	84+					
48	IASP_	3	AFDC	F8	377-384		
	Third spell in IA-length in months of spell						
	By months to 42 months then 12 month intervals						
	If there was no record for the family or child in the original data source, the record is set to system missing.						
	Value	Value Label					
	84	84+					
49	FPLCN	M1	Alt Care	F8	385-392		
	Spell on	e foster placements					
	lf there missing.		or child in the original data so	burce, the record is set	to system		
	Value	Value Label					

lement	<i>Name</i> 6	6+	Group	Туре	Columns		
0	FPLCN	M2	Alt Care	F8	393-400		
	Spell two	o of foster placements					
	If there with the states of th		ly or child in the original data sou	urce, the record is set	to system		
	Value	Value Label					
	3	3+					
51	EXTWE	EL1	Created	F8	401-408		
	Caretak	er had permanent, positive	e exit from AFDC prior to Januar	y 1993			
	the area	, having children removed	vestigator means that the caregi from foster care, child death, or /TANF during the study period.				
	Value	Value Label					
	1	caretaker had permanent,	positive exit from AFDC prior to Jar	า 1993			
2	EXTWE	EL2	Created	F8	409-416		
	Caretaker had permanent, positive exit from AFDC prior to January 1995						
	the area	, having children removed	vestigator means that the caregin from foster care, child death, or /TANF during the study period.				
	Value	Value Label					
	1	caretaker had permanent,	positive exit from AFDC prior to Jar	า 1995			
3	MOVE	כ	AFDC	F8.2	417-424		
	Child mo	oved out of study region					
4	DISAB	LE	SPED	F8	425-432		
	Special education disability type						
	If there w missing.		ly or child in the original data sou	ırce, the record is set	to system		
	Value	Value Label					
	_	LD					
	2						
	2 3	speech					
	3 4	speech ED					
	3	speech					

8 Other

Element	Name	Group	Туре	Columns			
55	AFDCONLY	AFDC	F8	433-440			
	Case in AFDC only (comparison group)						
	Value Value Label						
	1 case is in AFDC c	only (comparison group)					
56	FTYP1_2	Alt Care	F8	441-448			
	Foster care placement type	e: Spell 1, place 2					
	If there was no record for t missing.	the family or child in the original data so	ource, the record is set	to system			
	Value Value Label						
	1 emerg						
	2 foster						
	3 kin						
	4 other 5 institution						
57	FTYP2_2	Alt Care	F8	449-456			
57	—						
51	Easter care placement two	o: Spoll 2 place 2					
57	Foster care placement type	e: Spell 2, place 2					
51		e: Spell 2, place 2 the family or child in the original data so	ource, the record is set	to system			
51	If there was no record for t		ource, the record is set	to system			
57	If there was no record for t missing.		ource, the record is set	to system			
	If there was no record for t missing. Value Value Label		ource, the record is set	to system			
58	If there was no record for t missing. Value Value Label 1 foster/kin		burce, the record is set F8.2	to system 457-464			
	If there was no record for t missing. Value Value Label 1 foster/kin 2 other	the family or child in the original data so		-			
	If there was no record for t missing. Value Value Label 1 foster/kin 2 other IMOPENI	the family or child in the original data so		-			
58	If there was no record for t missing. Value Value Label 1 foster/kin 2 other IMOPEN1 Instutionalization or incarce	the family or child in the original data so AFDC eration CAN	F8.2	457-464			
58	If there was no record for temissing. Value Value Label 1 foster/kin 2 other IMOPEN1 Instutionalization or incarce SUBST01 First report is substantiated	the family or child in the original data so AFDC eration CAN	F8.2 F8	457-464 465-472			
58	If there was no record for t missing. Value Value Label 1 foster/kin 2 other IMOPEN1 Instutionalization or incarce SUBST01 First report is substantiated If there was no record for t	AFDC eration CAN	F8.2 F8	457-464 465-472			
58	If there was no record for temissing. Value Value Label 1 foster/kin 2 other IMOPEN1 Instutionalization or incarce SUBSTO1 First report is substantiated If there was no record for temissing.	AFDC eration CAN d the family or child in the original data so	F8.2 F8	457-464 465-472			
58	If there was no record for t missing. Value Value Label 1 foster/kin 2 other IMOPENI Instutionalization or incarco SUBSTOI First report is substantiated If there was no record for t missing. Value Value Label	AFDC eration CAN d the family or child in the original data so	F8.2 F8	457-464 465-472			
58	If there was no record for temissing. Value Value Label 1 foster/kin 2 other IMOPEN1 Instutionalization or incarce SUBST01 First report is substantiated If there was no record for temissing. Value Value Label 1 first report was substantiated	AFDC eration CAN d the family or child in the original data so ibstantiated CAN	F8.2 F8 burce, the record is set	457-464 465-472 to system			
58	If there was no record for temissing. Value Value Label 1 foster/kin 2 other IMOPENI Instutionalization or incarce SUBSTOI First report is substantiated If there was no record for temissing. Value Value Label 1 first report was substantiated SUBSTOI SUBSTOI Substoing Substantiated 1 first report was substantiated	AFDC eration CAN d the family or child in the original data so ibstantiated CAN	F8.2 F8 burce, the record is set	457-464 465-472 to system 473-480			
58	If there was no record for temissing. Value Value Label 1 foster/kin 2 other IMOPEN1 Instutionalization or incarce SUBSTO1 First report is substantiated If there was no record for temissing. Value Value Label 1 first report was substantiated SUBSTO2 Second report is substantiated If there was no record for temissing.	AFDC eration CAN d the family or child in the original data so ubstantiated CAN ated	F8.2 F8 burce, the record is set	457-464 465-472 to system 473-480			

	Name		Group	Туре	Columns		
61	SUBST	03	CAN	F8	481-488		
	Third re	port is substantiated					
	lf there missing.	was no record for the family o	r child in the original data s	ource, the record is set t	to system		
	Value	Value Label					
	1	third report substantiated					
62	S01SU	ВТҮРЕ	CAN	A26	489-514		
	Most se	vere CAN subtype for S01					
	lf there missing.	was no record for the family o	r child in the original data s	ource, the record is set i	to system		
63	S01MA	AINTYPE	CAN	A1	515-525		
	Type of most severe subtype in S02						
	lf there missing.	was no record for the family o	r child in the original data s	ource, the record is set t	to system		
	Value	Value Label					
	value						
	N	neglect					
	N E	emotion					
	N E O	emotion other					
	N E O S	emotion other sexual					
64	N E O S P	emotion other sexual physical			500 507		
64	N E O S P <b>SO1SE</b>	emotion other sexual physical	CAN	F8	526-537		
64	N E O S P SO1SE Severity	emotion other sexual physical <b>VERITY</b> r level of most severe type in S was no record for the family o	501				
64	N E O S P SO1SE Severity If there	emotion other sexual physical <b>VERITY</b> r level of most severe type in S was no record for the family o	501				
64	N E O S P <b>SO1SE</b> Severity If there missing. Value	emotion other sexual physical <b>VERITY</b> level of most severe type in S was no record for the family of <i>Value Label</i>	501 r child in the original data s				
64	N E O S P SO1SE Severity If there missing.	emotion other sexual physical <b>VERITY</b> level of most severe type in S was no record for the family o <i>Value Label</i> least severe (bruise or lack of	501 r child in the original data s				
64	N E O S P SO1SE Severity If there t missing. Value 1	emotion other sexual physical <b>VERITY</b> level of most severe type in S was no record for the family of <i>Value Label</i>	S01 <i>r child in the original data</i> s clothing)				
64	N E O S P Sourter Severity If there missing. Value	emotion other sexual physical <b>VERITY</b> I level of most severe type in S was no record for the family of <i>Value Label</i> least severe (bruise or lack of eg wounds, abandonment	S01 <i>r child in the original data</i> s clothing)				

If there was no record for the family or child in the original data source, the record is set to system missing.

Element	Name		Group	Туре	Columns	
66	SO2MA	INTYPE	CAN	A1	564-573	
	Type of	most severe subtype in	S02			
	If there w missing.		amily or child in the original data s	ource, the record is set	to system	
	<i>Value</i> O S E P N	<i>Value Label</i> other sexual emotional physical neglect				
67	S01RE	ASON	CAN	A3	574-582	
	Type of	maltreatment reported	(s01)			
	If there w missing.		nmily or child in the original data s	ource, the record is set	to system	
	Value	Value Label				
	MIX EMO NEG OTH SEX PHY	mix emotional neglect other sexual physical				
68	S02RE	ASON	CAN	A3	583-598	
	Type of maltreatment reported (s02)					
	If there was no record for the family or child in the original data source, the record is set to system missing.					
	Value	Value Label				
	SEX NEG MIX OTH PHY EMO	sexual neglect mix other physical emotional				
69	SO3RE	ASON	CAN	A3	599-607	
	Type of	maltreatment reported	(s03)			
	lf there v missing.		amily or child in the original data s	ource, the record is set	to system	
	<i>Value</i> EMO MIX	<i>Value Label</i> emotional mix				

- MIX mix
- OTH other
- SEX sexual
- NEG neglect

Element	<i>Name</i> PHY	physical	Group	Туре	Columns	
70	S04RE		CAN	A3	608-616	
70		maltreatment reported (		AJ	000-010	
	Type of		504)			
	lf there missing.		mily or child in the original data sc	ource, the record is set	to system	
	Value	Value Label				
	OTH EMO MIX NEG PHY SEX	other emotional mix neglect physical sexual				
71	S05RE	ASON	CAN	A3	617-625	
	Type of maltreatment reported (s05)					
	lf there missing.		mily or child in the original data sc	ource, the record is set	to system	
	Value	Value Label				
	OTH MIX SEX PHY EMO NEG	other mix sexual physical emotional neglect				
72	TRACT	ID	Created	F8.2	626-633	
	Unique i	dentifier for tracts				
73	FOSTE	REND1	Alt Care	F8	634-647	
	Length i	n months of first foster s	spell			
	If there	was no record for the fa	mily or child in the original data so	ource, the record is set	to system	

missing.

Value	Value Label
Value	

- 1 0-1 month
- 2 2-3 months
- 3 4-11 months
- 4 12-24 months
- 5 25-48 months
- 6 49+ months

Element	Name		Group	Туре	Columns	
74	FOSTE	REND2	Alt Care	F8	648-661	
	Length i	in months of second foster	care spell			
	If there was no record for the family or child in the original data source, the record is set to system missing.					
	Value	Value Label				
	1	0-1 month				
	2	2-11 months				
	3	12+ months				
75	S0100	CU	CAN	F8	662-672	
	Occupa	tion of reporter, rept 1				
	lf there missing		y or child in the original data sou	irce, the record is set	to system	
	Value	Value Label				
	1	care provider				
	2	education				
	3	medical				
	4	mental health				
	5	not specified				
	6	other				
	7	police or similar				
	8	social worker				
76	<b>S02OCCU</b> CAN F8 673-6				673-683	
	Occupation of reporter (same as for s02occu), rept 2					
	lf there missing		y or child in the original data sou	Irce, the record is set	to system	
	Value	Value Label				
	1	care provider				
	2	education				
	3	medical				
	4	mental health				
	5	unspecified				
	6	other				
	7	police or similar				
	8	social worker				
77	CRIME	PSN	Police Data	F8.2	684-691	
	Tract cr	imes (v. persons)				
	Per 1.00	00 residents in 1993, round	led			
	missina					

missing=.

Element	Name		Group	Туре	Columns		
78	CRIMEPRO		Police Data	F8.2	692-699		
	Tract cr	imes (v. property)					
	Per 1,00	00 residents in 1993, rounded					
	missing	l=.					
79	FOSTE	EX1	Alt Care	F8	700-707		
	Exit fror	m first foster care spell					
	lf there missing	was no record for the family o	r child in the original data sou	rce, the record is set	to system		
	Value	Value Label					
	1	reunified					
	2	ILP					
	3 4	ADO/KIN/GRD oth					
	4 99	no exit					
80	FOSTEX2   Alt Care   F8   708-715						
80	FOSTE	.XZ	All Gale	10			
80			All Cale	10			
80	Exit fror If there	m second foster care spell was no record for the family o					
80	Exit fror	m second foster care spell was no record for the family o					
80	Exit fror If there missing	m second foster care spell was no record for the family o					
80	Exit fron If there missing Value	m second foster care spell was no record for the family o Value Label					
80 81	Exit fron If there missing Value 1	m second foster care spell was no record for the family o <i>Value Label</i> exit no exit					
	Exit from If there missing Value 1 99 NUMM	m second foster care spell was no record for the family o <i>Value Label</i> exit no exit	r child in the original data sou	rce, the record is set	to system		
	Exit from If there missing Value 1 99 NUMM	m second foster care spell was no record for the family o v. Value Label exit no exit <b>IED</b>	r child in the original data sou	rce, the record is set	to system		
	Exit from If there missing Value 1 99 NUMM Number	m second foster care spell was no record for the family of <i>Value Label</i> exit no exit <b>IED</b> r of medicaid services to 10	r child in the original data sou	rce, the record is set	to system		
	Exit from If there missing Value 1 99 <b>NUMM</b> Number Value	m second foster care spell was no record for the family o v. Value Label exit no exit <b>IED</b> r of medicaid services to 10 Value Label 10 or 11	r child in the original data sou	rce, the record is set	to system		
81	Exit from If there missing Value 1 99 NUMM Number Value 10	m second foster care spell was no record for the family o v. Value Label exit no exit <b>IED</b> r of medicaid services to 10 Value Label 10 or 11	r child in the original data sou Medicaid	rce, the record is set F8	to system 716-723		
81	Exit from If there missing Value 1 99 NUMM Number Value 10	m second foster care spell was no record for the family of Value Label exit no exit IED r of medicaid services to 10 Value Label 10 or 11 AN	r child in the original data sou Medicaid	rce, the record is set F8	to system 716-723		
81	Exit from If there missing Value 1 99 NUMM Number Value 10 NUMC Total nu	m second foster care spell was no record for the family o Value Label exit no exit <b>IED</b> r of medicaid services to 10 Value Label 10 or 11 <b>AN</b> umber of CAN reports	r child in the original data sou Medicaid	rce, the record is set F8	to system 716-723		
81	Exit from If there missing Value 1 99 NUMM Number Value 10 NUMC Total nu Value	m second foster care spell was no record for the family o Value Label exit no exit TED r of medicaid services to 10 Value Label 10 or 11 AN umber of CAN reports Value Label 11+	r child in the original data sou Medicaid	rce, the record is set F8	to system 716-723		
81	Exit from If there missing Value 1 99 NUMM Number Value 10 NUMC Total nu Value 11	m second foster care spell was no record for the family o Value Label exit no exit TED r of medicaid services to 10 Value Label 10 or 11 AN umber of CAN reports Value Label 11+	r child in the original data sou Medicaid CAN	rce, the record is set F8 F8	to system 716-723 724-731		
81	Exit from If there missing Value 1 99 NUMM Number Value 10 NUMC Total nu Value 11	m second foster care spell was no record for the family o Value Label exit no exit TED r of medicaid services to 10 Value Label 10 or 11 AN umber of CAN reports Value Label 11+ OST	r child in the original data sou Medicaid CAN	rce, the record is set F8 F8	to system 716-723 724-731		

Element	Name		Group	Туре	Columns	
84	NUMF	CS	CAN	F8	740-747	
	Total number of fcs spells					
	Value	Value Label				
	4	4+				
85	NUMF	PS	CAN	F8	748-755	
	Total nu	umber of fps spells				
	Value	Value Label				
	2	2+				
86	NUMI	Α	AFDC	F8	756-763	
	Total number of income assistance spells					
	Value	Value Label				
	8	8+				
87	CHILDMED1		Medicaid	F8	764-771	
	First medicaid service					
	missing Value	Value Label				
	1	birth disorder normal birth				
	2 3	injury				
	4	MH/subst ab tx				
	5	poison/toxin				
	6	asthma				
	7	oth				
88	CHILD	MED2	Medicaid	F8	772-779	
	Second medicaid service					
	If there was no record for the family or child in the original data source, the record is set to system missing.					
	Value	Value Label				
	1	birth disorder/complication				
	10	dev delay/chronic health pro	ob (eg epilepsy, diabetes)			
	2	normal birth				
	3	injury				
	4	spine/skull inj				
	5	ear/eye				
	5 6	subsab/MH tx				
	7	poison/toxin				
	8	oth				

9 asthma

Element	Name		Group	Туре	Columns	
89	CHILD	MED3	Medicaid	F8	780-787	
	Third m	edicaid service				
	If there was no record for the family or child in the original data source, the record is set to system missing.					
	Value	Value Label				
	1	birth related				
	2	injuries/poison				
	3	MH				
	4	asthma				
	5 6	subst abuse other				
90		DTYPE1	Medicaid	F8	788-795	
			ces (through 11th) for birth diso			
	Value	Value Label				
	2	2 or more services				
91	CHME	DTYPE2	Medicaid	F8	796-803	
	Number of medicaid hospital services (through 11th) for normal birth					
	Value	Value Label				
	1	1 or more services				
92	CHME	DTYPE3	Medicaid	F8	804-811	
	Number	r of medicaid hospital servi	ces (through 11th) for injury			
	Value	Value Label				
	2	2 or more services				
93	CHME	DTYPE4	Medicaid	F8	812-819	
	Number of medicaid hospital services (through 11th) for spine/skull injury					
	Value	Value Label				
	1	1 or more services				
94	CHME	DTYPE5	Medicaid	F8	820-827	
	Number of medicaid hospital services (through 11th) for ear					
	Value	Value Label				
	1	1 or more services				
95	CHME	DTYPE6	Medicaid	F8	828-835	
	Numbei	r of medicaid inpatient or o	utpatient services (through 11th	) for Mental Health Tre	eatment	
	Value	Value Label				

Element	Name		Group	Туре	Columns		
96	CHMEDTYPE7		Medicaid	F8	836-843		
	Number of medicaid hospital services (through 11th) for poison, toxin						
	Value	Value Label					
	1	1 or more services					
97	CHME	DTYPE9	Medicaid	F8	844-851		
	Numbe	r of medicaid hospital servic	es (through 11th) for asthma				
	Value	Value Label					
	3	3 or more services					
98	CHME	DTYPE10	Medicaid	F8	852-859		
	Numbe	r of medicaid hospital servic	es (through 11th) for dev. prob	lems			
	Value	Value Label					
	1	1 or more services					
99	CHME	DTYPE11	Medicaid	F8	860-867		
	Number of medicaid hospital services (through 11th) for chron health or CNS						
	Value	Value Label					
	1	1 or more services					
100	CHME	DTYPE12	Medicaid	F8	868-875		
	Number of medicaid inpatient or outpatient services (through 11th) for subst. abuse						
	Value	Value Label					
	2	2 or more services					
101	CHME	DTYPE13	Medicaid	F8	876-883		
	Number of medicaid hospital services (through 11th) for eye						
	Value	Value Label					
	1	1 or more services					
102	CHME	DTYPE14	Medicaid	F8	884-891		
	Number of medicaid hospital services (through 11th) for other physical health issues						
	Value	Value Label					
	2	2 or more					
103	FOSTF	REASON1	Alt Care	F8	892-899		
	Reason for foster care entry, spell 1						
	lf there missing	-	or child in the original data so	urce, the record is set t	to system		
	Value	Value Label					

Element	Name		Group	Туре	Columns	
	1	CAN				
	2	caretaker incarcerated/dea	ath/illness			
	3	other				
104	FOSTREASON2		Alt Care	F8	900-907	
	Reason for foster care entry, spell 2					
	If there was no record for the family or child in the original data source, the record is set to system missing.					
	Value	Value Label				
	1	CAN				
	2	other				
105	SIBLIN	NG	AFDC	F8	908-915	
	Number	of siblings at study start fr	om IM data			
	Value	Value Label				
	10	10+				
106	PARDO	GTX	Medicaid	F8	916-923	
	Primary caretaker had medicaid substance use inpatient or outpatient treatment prior to study start					
	Value	Value Label				
	1	primary caretaker had med	licaid substance use inpatient or outpa	tient tx prior to study	start	
107	PARMI	нтх	Medicaid	F8	924-931	
	Primary caretaker had medicaid mental health inpatient or outpatient treatment prior to study start					
	Value	Value Label				
	1	primary caretaker had med	licaid mental health inpatient or outpati	ent tx prior to study	start	
108	INCAY	Ŕ	Adult Corrections	F8	932-939	
	Year of caretakers first incarceration in categories					
	If there was no record for the family or child in the original data source, the record is set to system missing.					
	Value	Value Label				
	1	1993 -1995				
	2	1996-1998				
	3	1999-2001				
109	TIMEI	NC	Adult Corrections	F8	940-947	
	Number of months caretakers first incarceration					
	If there was no record for the family or child in the original data source, the record is set to system missing.					
	Value	Value Label				
	1	3 months or less				
	1 2 3	3 months or less 3 to 6 months 6+ months				

Element	Name		Group	Туре	Columns	
110	APROF	POFF	Adult Corrections	F8	948-955	
	Adult incarceration for property or finance crime					
	If there was no record for the family or child in the original data source, the record is set to system missing.					
	Value	Value Label				
	1	adult incarceration for property	or finance crime			
111	ADRG	DFF	Adult Corrections	F8	956-963	
	Adult ind	carceration for drug possessior	/sales			
	lf there missing.		child in the original data source	e, the record is set	to system	
	Value	Value Label				
	1	adult incarceration for drug pos	ession/sales			
112	PARFO	ST	Alt Care	F8	964-971	
	Primary	caretaker had record of being	in foster care as a child/youth			
	Value	Value Label				
	1		f being in foster care as a child/you	uth		
113	IAYR1		AFDC	F8.2	972-979	
	Year of	first known IA spell, 1990				
	Includes some opened earlier but still open in 1990, other years are start years					
	If there was no record for the family or child in the original data source, the record is set to system missing.					
114				F8.2	980-987	
114	FOSTY	R1	Alt Care	FO.Z	300-307	
114		<b>R1</b> first entry into foster care	Alt Care	Γ0.2	300-307	
114	Year of	first entry into foster care was no record for the family or	Alt Care child in the original data source			
114	Year of	first entry into foster care was no record for the family or				
	Year of If there missing.	first entry into foster care was no record for the family or	child in the original data source	e, the record is set	to system	
	Year of If there missing: SPEDY Year spe	first entry into foster care was no record for the family or <b>R1</b> ecial education began was no record for the family or	child in the original data source	e, the record is set F8	to system 988-995	
	Year of If there missing. SPEDY Year spo If there	first entry into foster care was no record for the family or <b>R1</b> ecial education began was no record for the family or	child in the original data source SPED	e, the record is set F8	to system 988-995	

	Name	Group	Туре	Columns			
116	AGEMOVE	Created	A10	996-1005			
	Age at which subject moved out of metro region						
	If there was no record for the family or child in the original data source, the record is set to system missing.						
117	CANYR1	CAN	F8.2	1006-1013			
	Year of first child abuse and neglect report						
	If there was no record for the family or child in the original data source, the record is set to system missing.						
118	CANYR2	CAN	F8.2	1014-1021			
	Year of second child abu	use and neglect report					
	If there was no record for the family or child in the original data source, the record is set to system missing.						
119	CANYR3	CAN	F8.2	1022-1029			
119	CANYR3 Year of third child abuse		F8.2	1022-1029			
119	Year of third child abuse						
	Year of third child abuse If there was no record for	and neglect report					
119	Year of third child abuse If there was no record for missing.	e and neglect report or the family or child in the original data so	burce, the record is se	t to system			
	Year of third child abuse If there was no record for missing. DYS Incarcerated in state lev	e and neglect report for the family or child in the original data so DYS	purce, the record is se F8 2002	t to system 1030-1037			
	Year of third child abuse If there was no record for missing. DYS Incarcerated in state lev If there was no record for	e and neglect report or the family or child in the original data so DYS el youth corrections at least once prior to	purce, the record is se F8 2002	t to system 1030-1037			
	Year of third child abuse If there was no record for missing. DYS Incarcerated in state lev If there was no record for missing.	e and neglect report or the family or child in the original data so DYS el youth corrections at least once prior to	purce, the record is se F8 2002	t to system 1030-1037			
120	Year of third child abuse If there was no record for missing. DYS Incarcerated in state lev If there was no record for missing. Value Value Label	e and neglect report or the family or child in the original data so DYS el youth corrections at least once prior to	purce, the record is se F8 2002	t to system 1030-1037			
120	Year of third child abuse If there was no record for missing. DYS Incarcerated in state leve If there was no record for missing. Value Value Label 1 yes FCS1	e and neglect report or the family or child in the original data so DYS el youth corrections at least once prior to or the family or child in the original data so	F8 F8 2002 purce, the record is se	t to system 1030-1037 t to system			
120	Year of third child abuse If there was no record for missing. DYS Incarcerated in state leve If there was no record for missing. Value Value Label 1 yes FCS1	e and neglect report for the family or child in the original data so DYS el youth corrections at least once prior to for the family or child in the original data so	F8 F8 2002 purce, the record is se	t to system 1030-1037 t to system			
120	Year of third child abuse If there was no record for missing. DYS Incarcerated in state leve If there was no record for missing. Value Value Label I yes FCS1 First FCS service direct Value Value Label	e and neglect report for the family or child in the original data so DYS el youth corrections at least once prior to for the family or child in the original data so	F8 F8 2002 purce, the record is se	t to system 1030-1037 t to system			
120	Year of third child abuse If there was no record for missing. DYS Incarcerated in state leve If there was no record for missing. Value Value Label I yes FCS1 First FCS service direct Value Value Label	e and neglect report for the family or child in the original data so DYS rel youth corrections at least once prior to for the family or child in the original data so FCS y follwed first CAN report	F8 F8 2002 purce, the record is se	t to system 1030-1037 t to system			
	Year of third child abuse If there was no record for missing. DYS Incarcerated in state lev If there was no record for missing. Value Value Label 1 yes FCS1 First FCS service direct Value Value Label 1 First FCS service direct FOSTER1	e and neglect report for the family or child in the original data so DYS rel youth corrections at least once prior to for the family or child in the original data so FCS y follwed first CAN report ce directly followed first CAN report	F8 2002 purce, the record is se F8	t to system 1030-1037 t to system 1038-1045			
120	Year of third child abuse If there was no record for missing. DYS Incarcerated in state lev If there was no record for missing. Value Value Label 1 yes FCS1 First FCS service direct Value Value Label 1 First FCS service direct FOSTER1	e and neglect report or the family or child in the original data so DYS rel youth corrections at least once prior to or the family or child in the original data so FCS y follwed first CAN report ce directly followed first CAN report Alt Care	F8 2002 purce, the record is se F8	t to system 1030-1037 t to system 1038-1045			

Element	Name		Group	Туре	Columns	
123	FPSEND1		FPS	F8	1054-1061	
	Length of first family preservation services					
	If there was no record for the family or child in the original data source, the record is set to system missing.					
	Value	Value Label				
	0 1	less than 1 month 1 month or more				
124	FPSEND2		FPS	F8	1062-1069	
	Length of second family preservatio		on services			
	If there was no record for the family or child in the original data source, the record is set to system missing.					
	Value	Value Label				
	0 1	less than 1 month 1 month or more				
125	FPS1		FPS	F8	1070-1077	
	First FPS service directly followed first CAN report					
	Value	Value Label				
	1	first FPS service directly foll	lowed first CAN report			
126	YEARC	GONE	Created	F8.2	1078-1085	
	Year that	at subject leaves metro area	1			
127	YEARL	.EFT	Created	F8.2	1086-1093	
	Year in which child moved out of metro area or turned 18					
	If there was no record for the family or child in the original data source, the record is set to system missing.					
128	FCSCL	OSE1	FCS	F8.2	1094-1104	
	Closure reason for a child's first known non-intensive in-home					
	If there was no record for the family or child in the original data source, the record is set to system missing.					
	Value	Value Label				
	1 2 3 4 5 6	goal achieved no progress but no court ma can't find moved out of state referred to other agency other	andate			