Survey of Program Dynamics 2000 Food Security Status File Technical Documentation and User Notes

Data File and Documentation Prepared by
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Background

The Survey of Program Dynamics (SPD) 2000 Food Security Status File contains summary food security status information for households interviewed in the 2000 SPD. The food security status variables were calculated based on responses to the questions in the U.S. Household Food Security Survey Module, which was included in the SPD. The SPD 2000 Food Security Status File matches to the main SPD 2000 Cross-Sectional File at the household level.

The SPD 2000 Food Security Status File is intended to be used in conjunction with the SPD 2000 Cross-Sectional File produced by the U.S. Census Bureau. After matching to the SPD 2000 Cross-Sectional File, the combined data file can also be matched to all other years' SPD data files and food security status files and to SIPP data for the 1992 and 1993 panels from which the SPD sample households were selected. The SPD 2000 Cross-Sectional File contains demographic, economic, and social characteristics data for each member of interviewed households. Demographic data refers to the time of interview in mid-2000. Income and program participation information generally refers to the preceding year. The food security and hunger questions refer to the 12 months prior to the date of interview in mid-2000.

SPD data and further information on the SPD are available from the Census Bureau at: http://www.bls.census.gov/spd/

Technical Description

The SPD 2000 Food Security Status File is an ASCII file containing 24,099 records. The length of each record is 42 characters. The data dictionary is included below as Appendix A. SAS code to read the data file and create a SAS file is included as Appendix B. Frequency tabulations of each of the food security scale and food security status variables are included as Appendix C.

Matching to the SPD 2000 Cross-Sectional File

The SPD 2000 Food Security Status File contains one record for each 2000 household. It matches to the main SPD data file by IHHKEY00, a unique household identifier provided in the SPD 2000 Cross-Sectional File and based on the variables SIPP_PNL, PP_ID, ADDIDE0. The SPD 2000 Food Security Status File is sorted by IHHKEY00, but the SPD 2000 Cross-Sectional File must be sorted prior to merging.

Not-in-Universe Records and Households with Missing Food Security Status

Of the 24,099 unique current households in the SPD 2000 Food Security Status File, 5,427 are non-interview households (OUTCOMR0 >= 213) and one additional household has no member with positive weight (SPDCSW00). Records for these 5,428 households are included in the Food Security Status File with all food security status variables coded -1 (not in universe). An additional 852 households either broke off the interview before the preliminary food security screener variable (FDSUFFU0) or did not provide a valid response to any of the 18 food security questions. The food security status of these households is unknown, and the food security scale and food security status variables for these households are coded -9.

Food Security Status Variables

Food security status variables were calculated based on the 18 items in the U.S. Household Food Security Survey Module (FOOD01U0 through FOOD18U0). Calculations were carried out in accordance with the standard methods described in *Measuring Household Food Security, Revised 2000* (Bickel et al, 2000, available: http://www.fns.usda.gov/oane/). The children's food security variables were calculated in accordance with methods described in *Measuring Children's Food Security in U.S. Households, 1995-99* (Nord and Bickel 2002, available: http://www.ers.usda.gov/briefing/foodsecurity). Assessment of the food security items using statistical methods based on the Rasch measurement model indicated that model fit and relative item severities were sufficiently similar to those in the 1998 Current Population Survey Food Security Supplement, to justify use of the standard methods.

Ten household food security summary variables are provided: 1 indicating screening status, and 9 indicating food security status (3 variables for each of three scales). The 3 scales are:

- *The Household Food Security Scale*, based on 18 items for households with children and 10 items for households without children.
- The Adult Food Security Scale, based on the 10 household and adult items in the 18 item scale. For households without children it is identical to the Household Food Security Scale. For households with children, it is calculated using the same methods as those used to calculate the Household Food Security Scale for households without children. NOTE: For the 1999 SPD, only this scale is available. Due to instrumentation problems in the 1999 survey, the child-referenced items were not asked of most households and will not be available on the data file. Variables based on the Adult Food Security Scale are provided in the 2000 file (and other SPD food security files) to facilitate comparisons and analyses that include the 1999 survey.
- *The Children's Food Security Scale*, based on the 8 items that ask specifically about conditions among children in the household.

The variables are described conceptually here, and additional detail is provided in the data dictionary in Appendix A.

HFS: Food Security Screening Status (FSSCRNR0) identifies the screening status of households relative to the food security module. To reduce respondent burden and avoid awkward interview situations, households with high income who gave no indication of food stress on the preliminary screening question (FDSUFFU0) were skipped over the rest of the food security module and deemed to be food secure. This variable is needed for analysis of individual items in the module, but is not needed if only the food security status variables are used.

HFS: Household Food Security Raw Score (FSRAWR0) is a count of the number of food security items in the Household Food Security Scale affirmed by the household respondent. This score along with presence or absence of children in the household determines the household food security scale score and food security status. (Note: The child-referenced items were not administered to 187 households that had at least one member ages 0-7 who was not a reference person or spouse of reference person. The reason for this skip is not clear. The household food security variables for these households were coded as if there had been no children in the household.)

HFS: Household Food Security Scale Score (FSSCALR0) is a measure of the severity of food insecurity or hunger experienced in the household in the previous 12 months, based on the Household Food Security Scale. This is a continuous, interval-level measure based on the Rasch measurement model and is appropriate for associative analyses such as correlation, regression, or analysis of variance. It is on the standard computational metric described in Measuring Household Food Security, Revised 2000. Valid values range from 1.43 to 13.03, with higher values indicating more severe food-access problems. Technically, the scale score is undefined for households that affirmed no items. These households are

food secure, but the appropriate size of the interval from the score of households that affirmed one item is not known and varies from household to household. The variable is coded -6 for households that affirmed no items (or were screened out and deemed to be food secure) to remind users that these cases require special consideration in analyses.

HFS: Household Food Security Status Category (FSSTATR0) is a categorical measure of food security status based on the Household Food Security Scale that identifies households as food secure, food insecure without hunger, or food insecure with hunger. This variable is appropriate for comparing prevalence rates of food insecurity and hunger across subpopulations and for analyses in which a categorical measure of food security is wanted.

HFS: Adult Food Security Raw Score (FSRAADR0) is a count of the number of food security items in the Adult Food Security Scale affirmed by the household respondent. This score determines the adult food security scale score and food security status.

HFS: Adult Food Security Scale Score (FSSCADR0) is a measure of the severity of food insecurity or hunger experienced by adults in the household in the previous 12 months, based on the Adult Food Security Scale. This is a continuous, interval-level measure based on the Rasch measurement model and is appropriate for associative analyses such as correlation, regression, or analysis of variance. It is on the standard computational metric described in Measuring Household Food Security, Revised 2000. Valid values range from 1.72 to 11.05, with higher values indicating more severe food-access problems. Technically, the scale score is undefined for households that affirmed no items in the scale. These households are food secure, but the appropriate size of the interval from the score of households that affirmed one item is not known and varies from household to household. The variable is coded -6 for households that affirmed no items (or were screened out and deemed to be food secure) to remind users that these cases require special consideration in analyses.

HFS: Adult Food Security Status Category (FSSTADR0) is a categorical measure of food security status based on the Adult Food Security Scale that identifies households as food secure, food insecure without hunger, or food insecure with hunger. This variable is appropriate for comparing prevalence rates of food insecurity and hunger across subpopulations and for analyses in which a categorical measure of food security is wanted.

HFS: Children's Food Security Raw Score (*FSRACHR0*) is a count of the number of food security items in the Children's Food Security Scale affirmed by the household respondent. This score determines the children's food security scale score and food security status. (Note: The child-referenced items were not administered to 187 households that had at least one member ages 0-7 who was not a reference person or spouse of reference person. The reason for this skip is not clear. The children's food security variables for these households are coded -9.)

HFS: Children's Food Security Scale Score (FSSCCHR0) is a measure of the severity of food insecurity or hunger experienced by children in the household in the previous 12 months, based on the Children's Food Security Scale. This is a continuous, interval-level measure based on the Rasch measurement model and is appropriate for associative analyses such as correlation, regression, or analysis of variance. It is on the standard computational metric described in Measuring Household Food Security, Revised 2000. Valid values range from 4.11 to 12.25, with higher values indicating more severe food-access problems. Technically, the scale score is undefined for households that affirmed no child-referenced items. Children in these households are more food secure than those that affirmed 1 child-referenced item, but the appropriate size of the interval from the score of households that affirmed one item is not known and varies from household to household. The variable is coded -6 for households that affirmed no items (or were screened out and deemed to be food secure) to remind users that these cases require special consideration in analyses.

HFS: Children's Food Security Status Category (FSSTCHR0) is a categorical measure that identifies households that are food insecure with hunger among children based on the Children's Food Security Scale. This variable is appropriate for comparing prevalence rates of hunger among children across subpopulations and for analyses in which a categorical measure of food security is wanted.

Appendix A. Data Dictionary

```
HOUSEHOLD MATCH VARIABLE
 DATA
                 SI ZE
                          BEGI N
D I HHKEYOO 15
T SC: Unique household identifier 00
       Unique household identifier 00
Unique household identifier for use as a
match key for households. Characters 1-3
SIPP Panel B12 (1992), B13 (1993)
Characters 4-12 PP_ID Characters 13-15
Current Address ID
U All Households
D blank
T SC: Filler, no data
Filler
U All Households
* HOUSEHOLD FOOD SECURITY SCALE VARIABLES *
D FSSCRNRO
T HFS: Food Security Screening Status
Screening status, food security module
U Interviewed households
               Did not pass preliminary screen - assumed food secure . Skip out after Block 1 . Skip out after Block 2
         3
                Entered Block 3
٧
         4
                . Not In Universe (not interviewed)
. Missing--no valid food security items
        -1
D FSRAWRO
T HFS: Household Food Security Raw Score
Household food security raw score (number of affirmative responses)
U Interviewed households
               No affirmative responses, or screened out
Number of affirmative responses
Not In Universe (not interviewed)
Missing--no valid food security items
         Ω
V
        1: 18
V
        -1
D FSSCALRO
T HFS: Household Food Security Scale Score
         Household food security scale score (Rasch) (2 implied decimal places)
U Intervièwed households
               . No affirmative responses, or screened out
         -6
٧
                 . scale score undefined
    1.43:
      13.03
                .Number
                 . Not In Universe (not interviewed)
                 .Missing--no valid food security items
T HFS: Household Food Security Status Category
Household food security status category
   Interviewed households
                Food Secure
Food Insecure without Hunger
٧
         2
                Food Insecure with Hunger

Not In Universe (not interviewed)
         3
        -1
                 . Missing--no valid food security items
```

```
***********
    ADULT FOOD SECURITY SCALE VARIABLES
D FSRAADRO
                  2
                            27
T HFS: Adult Food Security Raw Score
Adult food security raw score (number of affirmative responses)
U Interviewed households

O . No affirmative responses, or screened out
1:10 . Number of affirmative responses
-1 . Not In Universe (not interviewed)
-9 . Missing--no valid food security items
V
V
D FSSCADRO
T HFS: Adult Food Security Scale Score
Adult food security scale score (Rasch)
            (2 implied decimal places)
U Interviewed households
        -6
              . No affirmative responses, or screened out
٧
               . scale score undefined
٧
    1.72:
     11.05
             .Number
               Not In Universe (not interviewed)
.Missing--no valid food security items
٧
D FSSTADRO
T HFS: Adult Food Security Status Category
        Adult food security status category
  Interviewed households
              . Food Secure
. Food Insecure without Hunger
٧
               . Food Insecure with Hunger
               Not In Universe (not interviewed)
. Missing--no valid food security items
* CHILDREN'S FOOD SECURITY SCALE VARIABLES *
D FSRACHRO
T HFS: Children's Food Security Raw Score
Children's food security raw score (number of affirmative responses)
U Interviewed households
               . No affirmative responses, or screened out
        Ω
               Number of affirmative responses
Not In Universe (not interviewed or no child present)
Missing--no valid child food security items
       1:8
V
٧
       -1
D FSSCCHRO 4 37
T HFS: Children's Food Security Scale Score
Children's food security scale score (Rasch)
(2 implied decimal places)
U Interviewed households
              . No affirmative responses, or screened out
٧
               . scale score undefined
      12.25
               . Not In Universe (not interviewed or no child present)
               . Missing--no valid child food security items
D FSSTCHRO
T HFS: Children's Hunger Status Category
        Children's hunger status category
U Interviewed households
               wed households

. Hunger Unlikely among Children

.Food Insecure with Hunger among Children

.Not In Universe (not interviewed or no child present)

.Missing--no valid food security items
```

Appendix B SAS Program to Read SPD 2000 Food Security Data File

*SAS program to read public-use SPD 2000 food security data file; data temp; infile 'd:\foodsecu\spd\oodspd2000\spd00fs1.dat' | recl = 42; *modify path and filename in accordance with file location in your system; /* unique household identifier based on SIPP_PNL, PP_ID, ADDIDEO *
/* food security module screening status
/* household food security raw score
/* household food security scale score (interval-level measure) *
/* household food security status category (categorical measure) *
/* adult food security raw score
/* adult food security scale score (interval-level measure) *
/* adult food security status category (categorical measure)
/* children's food security raw score
/* children's food security scale score (interval-level measure)
/* children's food security scale score (interval-level measure)
/* children's food security status category (categorical measure) @1 i hhkey00 \$ 15. @17 fsscrnr0 2. @19 fsrawr0 2. @21 fsscalr0 @25 fsstatr0 4. 2. @27 fsraadr0 @29 fsscadr0 2. 4. 2. @33 fsstadr0 2. @35 fsrachr0 @37 fsscchr0 @41 fsstchr0 4. 2.; if fsscalr0 gt 0 then fsscalr0=fsscalr0/100; *to restore the 2 decimal places; if fsscadr0 gt 0 then fsscadr0=fsscadr0/100; *to restore the 2 decimal places; if fsscchr0 gt 0 then fsscchr0=fsscchr0/100; *to restore the 2 decimal places; $\frac{1}{2}$ proc freq data=temp; tables fsscrnr0--fsstchr0; title1 'Run 8: HH 2000, wt no'; run; *This SAS data set will now match to the SPD 2000 Cross-Sectional File by IHHKEY00; *The 10 food security variables are stored without leading zeros;

Appendix C.

Frequencies of Variables in SPD 2000 Food Security Data File Run 8: HH read from ascii file, wt no

The FREQ Procedure

fsscrnr0	Frequency		Frequency	
-9 -1 1 2 3 4	852 5428 9836 5234 1550 1199	3. 54 22. 52 40. 81 21. 72 6. 43 4. 98	852 6280 16116 21350 22900 24099	3. 54 26. 06 66. 87 88. 59 95. 02 100. 00
fsrawr0	Frequency	Percent	Cumulative Frequency	Cumul ati ve Percent
-9 -1 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	852 5428 15100 660 437 415 250 219 210 162 126 80 95 18 13 6 3	3. 54 22. 52 62. 66 2. 74 1. 81 1. 72 1. 04 0. 91 0. 87 0. 67 0. 52 0. 33 0. 39 0. 07 0. 07 0. 05 0. 02 0. 01 0. 01 0. 01	852 6280 21380 22040 22477 22892 23142 23361 23571 23733 23859 23939 24034 24052 24070 24083 24089 24092 24099	3. 54 26. 06 88. 72 91. 46 93. 27 94. 99 96. 03 96. 94 97. 81 98. 48 99. 00 99. 34 99. 73 99. 80 99. 88 99. 93 99. 93
fsscal r0	Frequency	Percent	Cumulative Frequency	Cumul ati ve Percent
-9 -6 -1 1. 43 1. 72 2. 56 3. 10 3. 40 4. 14 4. 23 4. 81 5. 23 5. 43 6. 02 6. 16 6. 61 7. 07 7. 18 7. 74 8. 00 8. 28 8. 79 8. 98 9. 31 9. 84 10. 15 10. 42 11. 05 11. 13 12. 16 13. 03	852 15100 5428 312 348 211 226 157 136 258 135 114 127 79 84 54 83 48 42 83 18 118 72 13 6 32 3 53 3	3. 54 62. 66 22. 52 1. 29 1. 44 0. 88 0. 94 0. 65 0. 56 1. 07 0. 56 0. 47 0. 53 0. 33 0. 35 0. 22 0. 34 0. 22 0. 34 0. 20 0. 17 0. 34 0. 07 0. 30 0. 07 0. 30 0. 05 0. 02 0. 13 0. 01 0. 01 0. 01 0. 00	852 15952 21380 21692 22040 22251 22477 22634 22770 23028 23163 23277 23404 23483 23567 23621 23704 23752 23794 23895 23913 23985 23918 24004 24036 24039 24099	3. 54 66. 19 88. 72 90. 01 91. 46 92. 33 93. 27 93. 92 94. 49 95. 56 96. 12 96. 59 97. 12 97. 44 97. 79 98. 02 98. 36 98. 56 98. 73 99. 23 99. 58 99. 15 99. 23 99. 58 99. 61 99. 74 99. 75 99. 98 100. 00 100. 00
fsstatr0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-9	852	3. 54	852	3. 54

-1 1 2 3	5428 16197 1090 532	22. 52 67. 21 4. 52 2. 21	6280 22477 23567 24099	26.06 93.27 97.79 100.00
fsraadr0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-9 -1 0 1 2 3 4 5 6 7 8 9	855 5428 15155 711 469 553 231 156 175 142 100 52 72	3. 55 22. 52 62. 89 2. 95 1. 95 2. 29 0. 96 0. 65 0. 73 0. 59 0. 41 0. 22 0. 30	855 6283 21438 22149 22618 23171 23402 23558 23733 23875 23975 24027 24099	3. 55 26. 07 88. 96 91. 91 93. 85 96. 15 97. 11 97. 76 98. 48 99. 07 99. 49 99. 70
fsscadr0	Frequency	Percent	Cumul ati ve Frequency	Cumulative Percent
-9 -6 -1 1. 72 3. 10 4. 23 5. 23 6. 16 7. 07 8. 00 8. 98 10. 15 11. 05	855 15155 5428 711 469 553 231 156 175 142 100 52 72	3. 55 62. 89 22. 52 2. 95 1. 95 2. 29 0. 96 0. 65 0. 73 0. 59 0. 41 0. 22 0. 30	855 16010 21438 22149 22618 23171 23402 23558 23733 23875 23975 24027 24099	3. 55 66. 43 88. 96 91. 91 93. 85 96. 15 97. 11 97. 76 98. 48 99. 07 99. 49 99. 70
fsstadr0	Frequency	Percent	Cumul ati ve Frequency	Cumulative Percent
-9 -1 1 2 3	855 5428 16335 940 541	3. 55 22. 52 67. 78 3. 90 2. 24	855 6283 22618 23558 24099	3. 55 26. 07 93. 85 97. 76 100. 00
fsrachr0	Frequency	Percent	Cumulative Frequency	Cumul ati ve Percent
-9 -1 0 1 2 3 4 5 6 7	375 15464 7416 342 245 189 36 12 14 4	1. 56 64. 17 30. 77 1. 42 1. 02 0. 78 0. 15 0. 05 0. 06 0. 02 0. 01	375 15839 23255 23597 23842 24031 24067 24079 24093 24097 24099	1. 56 65. 72 96. 50 97. 92 98. 93 99. 72 99. 87 99. 92 99. 98 99. 99
fsscchr0	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
-9 -6 -1 4. 11 5. 85 7. 54 8. 79 9. 62 10. 45 11. 50 12. 25	375 7416 15464 342 245 189 36 12 14 4	1. 56 30. 77 64. 17 1. 42 1. 02 0. 78 0. 15 0. 05 0. 06 0. 02 0. 01	375 7791 23255 23597 23842 24031 24067 24079 24093 24097 24099	1. 56 32. 33 96. 50 97. 92 98. 93 99. 72 99. 87 99. 92 99. 98 99. 99

fsstchr0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-9	375	1. 56	375	1. 56
-1	15464	64. 17	15839	65. 72
1	8228	34. 14	24067	99. 87
2	32	0. 13	24099	100. 00