

Policy Research on Aging and Mental Health Services (PRAMHS) Project

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Codebook: Part 3 - State Units on Aging

Terms of Use

The terms of use for this study can be found at:

<http://datafiles.samhsa.gov/terms-use-nid3422>

****Processor Note****
PRAMHS
Part 3: State Units on Aging

Processor Notes on Version 3

- 1) Variables (V1, V2, V3) from previous versions of the data set were dropped as these are no longer in use.
- 2) The variable name of V4 was changed to CASEID.

INTRODUCTION

DATA COLLECTION DESCRIPTION

This study consists of four parts. Part 1 is the result of a nationwide mail survey of Community Mental Health Centers (thereafter CMHC). Questions centered on the delivery of mental health services to the elderly including amount of client load which is elderly, amount of interaction between CMHC and Area Agency on Aging, factors which affect the delivery of services to the elderly, and specialized services for the elderly. In addition to data from the PRAMHS questionnaire, data from the 1976 National Institute of Mental Health CMHC inventory was merged with the corresponding agencies.

Part 2 contains data from a mail survey of Area Agencies on Aging (thereafter AAA). Data include percentage of referrals made by agencies to mental health programs as compared to other types of programs, priority given mental health issues, factors which influence delivery and coordination of mental health services to the elderly, and amount of communication between AAA and agencies in its service area serving the mental health needs of the elderly.

Part 3 consists of data collected by the PRAMHS project State Unit on Aging (thereafter SUA) mail survey. Information is included concerning interaction with State Mental Health Agency, priority given mental health issues, efforts by the elderly to influence policy decisions, and factor influencing delivery and coordination of mental health services to the elderly.

Part 4 is the result of the PRAMHS State Mental Health Agency (thereafter SMHA) mail survey. Data include information concerning interaction with SUA, efforts to decrease the number of elderly in state mental health institutions, efforts by the elderly to influence policy decisions, and factors influencing delivery and coordination of mental health services to the elderly.

FILE STRUCTURE

The Policy Research on Aging and Mental Health Services (PRAMHS) Project is available from SAMHDA in lrecl format.

Machine-readable codebooks accompany the data. The data files are constructed with a single logical record for each case. There are 127 variables on 355 cases for Part 1, 132 variables on 349 cases for Part 2, 75 variables on 33 cases for Part 3 and 63 variables on 28 cases for Part 4. In addition, SPSS and SAS control cards have been prepared for this collection. Both types of control cards contain formatting information as well as variable and value labels for all variables in the collection.

CODEBOOK INFORMATION

The example below is a reproduction of information appearing in the machine-readable codebook for a typical variable. The numbers in brackets do not appear but are references to the descriptions which follow this example.

.....

[1] VAR 009
REF 009

[2] The operating status of the CMHC respondent.

[3] [4]

1. Private nonprofit
2. State/local government agency
3. Other

9. Not ascertained

.....

- [1] Indicates the variable and reference numbers. A variable number and a reference number are assigned to each variable in the data collection. In the present codebook which documents the archived data collection these numbers are identical.
- [2] This is the full text (question) supplied by the investigator to describe the variable. The question text and the numbers and letters that may appear at the beginning reflect the original wording of the questionnaire item.
- [3] Indicates the code values occurring in the data for this variable.
- [4] Indicates the textual definitions of the codes. Abbreviations commonly used in the code definitions are "DK" (Do Not Know), "NA" (Not Ascertained), and "INAP" (Inappropriate).

PROCESSING INFORMATION

The data collection was processed according to the standard SAMHDA processing procedures. The data were checked for illegal or inconsistent code values which, when found, were recoded to missing data values. No consistency checks were performed. Statements bracketed in "[" and "]" signs in the body of the codebook were added by the processors for explanatory purposes.

VARIABLE DESCRIPTION LIST - PART THREE

PROCESSING VARIABLES

- 1 Study number - 9043
- 2 Edition Number - 1
- 3 Part Number - 3
- 4 Sequential Case Identification Number

GENERAL INFORMATION

- 5 State in which agency is located.
- 6 Survey is AAA, CMHC, SUA, SMHA
- 7 Identification code of responding agency
- 8 Number of years SUA has been in operation.
- 9 Total SUA budget for fiscal year 1979.
- 10 Number of state dollars above required match
- 11 SUA has allocation authority over federal funds other than OAA funds.

PERSONNEL INFORMATION

- 12 Number of professional staff employed at SUA.
- 13 Number of support staff employed at SUA.
- 14 Percentage of SUA's professional staff that holds at least a master's degree.
- 15 Percentage of the SUA's professional staff that has at least 1 years experience in direct service provision.
- 16 Average years experience in elderly services per professional SUA staff member.
- 17 Percentage of SUA professional staff who participated in training seminar(s) and/or workshops in the past year

SUA'S RELATIONSHIPS WITH OTHER AGENCIES

- 18 Frequency of consultation between SUA and AAA.
- 19 Type of formal provisions exist between SUA and the SMHA for the coordination of services for elderly.
- 20 Frequency of contact between the SUA and SMHA.
- 21 How well coordinated does SUA believe the activities of its agency and SMHA are in planning mental health service for elderly.
- 22 SUA has staff assigned to serve as a liaison between the SUA and SMHA.

- 23 SUA knows if SMHA has an aging specialist.
- 24 SMHA aging specialist regularly participates in SUA planning sessions.
- 25 SUA's perception of the SMHA's participation in state aging plan.
- 26 SUA's perception of its participation in state mental health plan
- 27 SUA's perception of its participation in state health plan.

PRIORITY ISSUES ACCORDING TO SUA

- 28 Rank given to income issues.
- 29 Rank given to transportation issues.
- 30 Rank given to nutrition issues.
- 31 Rank given to mental health issues.
- 32 Rank of physical health issues.
- 33 Rank of housing issues.

SUA OPINIONS

- 34 SUA believes there are CMHCs successfully providing mental health services to elderly in state.
- 35 Agencies in state have been awarded Title III, OAA funds to carry out mental health services.
- 36 SUA believes current level and quality of interaction between the SUA and SMHA is sufficient to coordinate efforts and effectively deliver mental health services to elderly.
- 37 SUA believes elderly are politically aware and organized on issues facing them.
- 38 SUA believes that age specific programs should continue to be supported.
- 39 Extent to which elected government officials are responsive to program demands for elderly services.

FUNDING SOURCES

- 40 Funds from U.S. Department of Transportation
- 41 Funds from U.S. Department of Labor
- 42 Funds from Social Security Act
- 43 Funds are generated from revenue sharing.
- 44 Funds from U.S. Department of Agriculture.
- 45 Funds from Health Care Financing Administration.

46 Funds from other sources.

STRATEGIES TO INFLUENCE POLICY DECISIONS

- 47 Elderly use no mechanisms to influence policy decisions.
- 48 Elderly use public hearings to influence policy decisions.
- 49 Elderly use formal lobbies to influence policy decisions.

- 50 Elderly use formal advocacy groups to influence policy decisions.
- 51 Factors contributing to efforts to effectively deliver and coordinate mental health services for elderly are positive/negative.

DELIVERY AND COORDINATION OF SERVICES FACTORS

- 52 Staff characteristics which influence delivery and coordination of mental health services to elderly--first mention.
- 53 Staff characteristics which influence delivery and coordination of mental health services to elderly--second mention.
- 54 Staff characteristics which influence delivery and coordination of mental health services to elderly--third mention.
- 55 Economic factors which influence delivery and coordination of mental health services to elderly--first mention.
- 56 Economic factors which influence delivery and coordination of mental health services to elderly--second mention.
- 57 Economic factors which influence delivery and coordination of mental health services to elderly--third mention.
- 58 Policy factors which influence delivery and coordination of mental health services to elderly--first mention.
- 59 Policy factors which influence delivery and coordination of mental health services to elderly--second mention.
- 60 Policy factors which influence delivery and coordination of mental health services to elderly--third mention.
- 61 System factors which influence delivery and coordination of mental health services to elderly--first mention.

- 62 System factors which influence delivery and coordination of mental health services to elderly--second mention.
- 63 System factors which influence delivery and coordination of mental health services to elderly--third mention.
- 64 Social issues which influence coordination and delivery of mental health services for elderly--first mention.
- 65 Social issues which influence coordination and delivery of mental health services for elderly--second mention.
- 66 Social issues which influence coordination and delivery of mental health services for elderly--third mention.

SUA AND SMHA PERCEPTIONS

- 67 SUA and SMHA have formal provisions for coordination of services to elderly with SMHA.
- 68 SUA and SMHA-how often contact occurs between SUA and SMHA
- 69 SUA and SMHA-how well coordinated are activities between the SUA and SMHA.
- 70 SUA and SMHA characterize the involvement of the SMHA in aging plan
- 71 SUA and SMHA characterize involvement in state mental health plan
- 72 SUA and SMHA-belief current level and quality of interaction is sufficient to coordinate efforts and effectively deliver mental health services to elderly.
- 73 SUA and SMHA-extent to which they believe elderly are politically aware and organized on issues affecting them.
- 74 SUA and SMHA believe health and social service programs for age specific group should continue to be supported.
- 75 SUA and SMHA believe government officials have been responsive to demands for program support for elderly services

FREQUENCIES

PROCESSING VARIABLE

CASEID SEQUENTIAL CASE ID

Sequential Case Identification Number

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
3.0	3.0	1	1	Unique identification code
3.0	3.0	1	2	
3.0	3.0	1	3	
3.0	3.0	1	4	
3.0	3.0	1	5	
3.0	3.0	1	6	
3.0	3.0	1	7	
3.0	3.0	1	8	
3.0	3.0	1	9	
3.0	3.0	1	10	
3.0	3.0	1	11	
3.0	3.0	1	12	
3.0	3.0	1	13	
3.0	3.0	1	14	
3.0	3.0	1	15	
3.0	3.0	1	16	
3.0	3.0	1	17	
3.0	3.0	1	18	
3.0	3.0	1	19	
3.0	3.0	1	20	
3.0	3.0	1	21	
3.0	3.0	1	22	
3.0	3.0	1	23	
3.0	3.0	1	24	
3.0	3.0	1	25	
3.0	3.0	1	26	
3.0	3.0	1	27	
3.0	3.0	1	28	
3.0	3.0	1	29	
3.0	3.0	1	30	
3.0	3.0	1	31	
3.0	3.0	1	32	
3.0	3.0	1	33	Unique identification code

----- --
 100.0 100.0 33 cases

Data type: numeric
 Columns: 1-2

GENERAL INFORMATION

V5 **STCODE**

State in which agency is located.

33 cases (Range of valid codes: 1-54)

Data type: numeric

Columns: 3-4

V6 **SRVCODE**

Survey is AAA, CMHC, SUA, SMHA

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.0	0.0	0	1	Area agency on aging
100.0	100.0	33	2	State unit on aging
0.0	0.0	0	3	Community mental health center
0.0	0.0	0	4	State mental health agency
-----	-----	--		
100.0	100.0	33	cases	

Data type: numeric

Column: 5

V7	AGENCY
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Identification code of responding agency

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
3.0	3.0	1	1	Agency code
3.0	3.0	1	4	
3.0	3.0	1	5	
3.0	3.0	1	10	
3.0	3.0	1	13	
3.0	3.0	1	14	
3.0	3.0	1	15	
3.0	3.0	1	17	
3.0	3.0	1	18	
3.0	3.0	1	19	
3.0	3.0	1	20	
3.0	3.0	1	21	
3.0	3.0	1	22	
3.0	3.0	1	23	
3.0	3.0	1	24	
3.0	3.0	1	25	
3.0	3.0	1	26	
3.0	3.0	1	27	
3.0	3.0	1	29	
3.0	3.0	1	33	
3.0	3.0	1	35	
3.0	3.0	1	36	
3.0	3.0	1	39	
3.0	3.0	1	40	
3.0	3.0	1	41	
3.0	3.0	1	42	
3.0	3.0	1	45	
3.0	3.0	1	49	
3.0	3.0	1	50	
3.0	3.0	1	53	
3.0	3.0	1	54	
6.1	6.1	2	56	Agency code
-----	-----	--		
100.0	100.0	33	cases	

Data type: numeric
 Columns: 6-7

V8	YRS
-----------	------------

Number of years SUA has been in operation.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
6.1	6.1	2	1	One year
3.0	3.0	1	2	
3.0	3.0	1	3	
12.1	12.1	4	7	
6.1	6.1	2	8	
9.1	9.1	3	9	
12.1	12.1	4	11	
3.0	3.0	1	12	
6.1	6.1	2	13	
9.1	9.1	3	14	
18.2	18.2	6	15	
3.0	3.0	1	21	
6.1	6.1	2	24	
3.0	3.0	1	26	Twenty six years
-----	-----	--		
100.0	100.0	33	cases	

Data type: numeric

Columns: 8-9

V9	BUDGET
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Total SUA budget for fiscal year 1979.

Min	=	400	Mean	=	16,677.273
Max	=	77,000	Std Dev	=	19,725.903
Median	=	9,425	Variance	=	389,111,250.392

(Based on 33 valid cases)

Data type: numeric
Columns: 10-14

V10	MATCH
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Number of state dollars above required match

Min	=	0	Mean	=	3,543.933
Max	=	52,000	Std Dev	=	9,976.147
Median	=	544	Variance	=	99,523,507.789

(Based on 30 valid cases)

Data type: numeric
Missing-data code: 99999
Columns: 15-19

V11	OTFDSRC
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SUA has allocation authority over federal funds other than OAA funds.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
68.8	66.7	22	1	Yes
31.2	30.3	10	2	No
	3.0	1	9	N/A
-----	-----	--		
100.0	100.0	33	cases	

Data type: numeric
Missing-data code: 9
Column: 20

PERSONNEL INFORMATION

V12**STFPRO**

Number of professional staff employed at SUA.

Min	=	4	Mean	=	42.969
Max	=	401	Std Dev	=	69.952
Median	=	20	Variance	=	4,893.322

(Based on 32 valid cases)

Data type: numeric
 Missing-data code: 999
 Columns: 21-23

V13**STFSPT**

Number of support staff employed at SUA.

Min	=	1	Mean	=	19.606
Max	=	263	Std Dev	=	45.970
Median	=	7	Variance	=	2,113.246

(Based on 33 valid cases)

Data type: numeric
 Columns: 24-26

V14**GRDGR**

Percentage of SUA's professional staff that holds at least a master's degree.

Min	=	2	Mean	=	34.188
Max	=	90	Std Dev	=	19.814
Median	=	30	Variance	=	392.609

(Based on 32 valid cases)

Data type: numeric
 Missing-data code: 99
 Columns: 27-28

V15	DRCTSRV
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Percentage of the SUA's professional staff that has at least 1 years experience in direct service provision.

Min	=	3	Mean	=	51.906
Max	=	99	Std Dev	=	31.368
Median	=	47.5	Variance	=	983.959

(Based on 32 valid cases)

Data type: numeric
 Missing-data code: 999
 Columns: 29-31

V16	MEANEX
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Average years experience in elderly services per professional SUA staff member.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
3.1	3.0	1	2	Average years experience in elderly ser
21.9	21.2	7	3	
18.8	18.2	6	4	
34.4	33.3	11	5	
6.2	6.1	2	6	
6.2	6.1	2	7	
3.1	3.0	1	8	
6.2	6.1	2	10	Average years experience in elderly ser
	3.0	1	99	N/A
-----	-----	--		
100.0	100.0	33	cases	

Data type: numeric
 Missing-data code: 99
 Columns: 32-33

V17**MWSHP**

Percentage of SUA professional staff who participated in training seminar(s) and/or workshops in the past year

Min	=	5	Mean	=	60.871
Max	=	99	Std Dev	=	33.433
Median	=	60	Variance	=	1,117.783

(Based on 31 valid cases)

Data type: numeric
Missing-data code: 999
Columns: 34-36

SUA'S RELATIONSHIPS WITH OTHER AGENCIES

V18 **CNSTAMH**

Frequency of consultation between SUA and AAA.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
78.8	78.8	26	1	Monthly or less
15.2	15.2	5	2	Weekly
6.1	6.1	2	3	Daily
-----	-----	--		
100.0	100.0	33		cases

Data type: numeric
 Column: 37

V19 **FMPRV**

Type of formal provisions exist between SUA and the SMHA for the coordination of services for elderly.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
50.0	48.5	16	1	Interagency committee
3.1	3.0	1	2	Letter of cooperation
34.4	33.3	11	3	No formal provision
12.5	12.1	4	4	Other
	3.0	1	9	N/A
-----	-----	--		
100.0	100.0	33		cases

Data type: numeric
 Missing-data code: 9
 Column: 38

V20**FREQCON**

Frequency of contact between the SUA and SMHA.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
3.0	3.0	1	1	No contact
45.5	45.5	15	2	Less often
30.3	30.3	10	3	Monthly
21.2	21.2	7	4	Weekly
-----	-----	--		
100.0	100.0	33	cases	

Data type: numeric
Column: 39

V21**COORD**

How well coordinated does SUA believe the activities of its agency and SMHA are in planning mental health service for elderly.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
51.5	51.5	17	1	Not at all
45.5	45.5	15	2	Adequate
3.0	3.0	1	3	Well
-----	-----	--		
100.0	100.0	33	cases	

Data type: numeric
Column: 40

V22**LIAISN**

SUA has staff assigned to serve as a liaison between the SUA and SMHA.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
78.8	78.8	26	1	Yes
21.2	21.2	7	2	No
-----	-----	--		
100.0	100.0	33	cases	

Data type: numeric
Column: 41

V23	AGSPEC
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SUA knows if SMHA has an aging specialist.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
46.7	42.4	14	1	Yes
53.3	48.5	16	2	No
	9.1	3	9	N/A
-----	-----	--		
100.0	100.0	33	cases	

Data type: numeric
 Missing-data code: 9
 Column: 42

V24	SPRTPS
------------	---------------

SMHA aging specialist regularly participates in SUA planning sessions.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
40.0	24.2	8	1	Yes
60.0	36.4	12	2	No
	39.4	13	9	N/A
-----	-----	--		
100.0	100.0	33	cases	

Data type: numeric
 Missing-data code: 9
 Column: 43

V25	MHPTAP
------------	---------------

SUA's perception of the SMHA's participation in state aging plan.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
30.3	30.3	10	1	No involvement
18.2	18.2	6	2	Information provision
42.4	42.4	14	3	Review and comment
9.1	9.1	3	4	Joint planning session
-----	-----	--		
100.0	100.0	33	cases	

Data type: numeric
 Column: 44

V26**SUATMHP**

SUA's perception of its participation in state mental health plan

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
25.8	24.2	8	1	No involvement
16.1	15.2	5	2	Information provision
38.7	36.4	12	3	Review and comment
19.4	18.2	6	4	Joint planning session
	6.1	2	9	N/A
-----	-----	--		
100.0	100.0	33	cases	

Data type: numeric
 Missing-data code: 9
 Column: 45

V27**SUAPTHP**

SUA's perception of its participation in state health plan.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.0	0.0	0	1	No involvement
0.0	0.0	0	2	Information provision
0.0	0.0	0	3	Review and comment
0.0	0.0	0	4	Joint planning session
	100.0	33	9	N/A
-----	-----	--		
100.0	100.0	33	cases	

Data type: numeric
 Missing-data code: 9
 Column: 46

PRIORITY ISSUES ACCORDING TO SUA

V28 **PRINC**

Rank given to income issues.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.0	0.0	0	1	Highest priority
0.0	0.0	0	6	Lowest priority
	100.0	33	9	N/A
-----	-----	--		
100.0	100.0	33	cases	

Data type: numeric
 Missing-data code: 9
 Column: 47

V29 **PRTRNS**

Rank given to transportation issues.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
20.0	18.2	6	1	Highest priority
23.3	21.2	7	2	
26.7	24.2	8	3	
13.3	12.1	4	4	
13.3	12.1	4	5	
3.3	3.0	1	6	Lowest priority
	9.1	3	9	N/A
-----	-----	--		
100.0	100.0	33	cases	

Data type: numeric
 Missing-data code: 9
 Column: 48

V30**PRNUT**

Rank given to nutrition issues.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
13.3	12.1	4	1	Highest priority
10.0	9.1	3	2	
3.3	3.0	1	3	
26.7	24.2	8	4	
30.0	27.3	9	5	
16.7	15.2	5	6	Lowest priority
	9.1	3	9	N/A
-----	-----	--		
100.0	100.0	33	cases	

Data type: numeric
Missing-data code: 9
Column: 49

V31**PRMH**

Rank given to mental health issues.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.0	0.0	0	1	Highest priority
6.7	6.1	2	3	
16.7	15.2	5	4	
20.0	18.2	6	5	
56.7	51.5	17	6	Lowest priority
	9.1	3	9	N/A
-----	-----	--		
100.0	100.0	33	cases	

Data type: numeric
Missing-data code: 9
Column: 50

V32	PRPH
------------	-------------

Rank of physical health issues.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
10.0	9.1	3	1	Highest priority
40.0	36.4	12	2	
26.7	24.2	8	3	
6.7	6.1	2	4	
13.3	12.1	4	5	
3.3	3.0	1	6	Lowest priority
	9.1	3	9	N/A
-----	-----	--		
100.0	100.0	33	cases	

Data type: numeric
 Missing-data code: 9
 Column: 51

V33	PRHOUS
------------	---------------

Rank of housing issues.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
6.7	6.1	2	1	Highest priority
13.3	12.1	4	2	
30.0	27.3	9	3	
23.3	21.2	7	4	
13.3	12.1	4	5	
13.3	12.1	4	6	Lowest priority
	9.1	3	9	N/A
-----	-----	--		
100.0	100.0	33	cases	

Data type: numeric
 Missing-data code: 9
 Column: 52

SUA OPINIONS

V34**CMHCST**

SUA believes there are CMHCs successfully providing mental health services to elderly in state.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
90.9	60.6	20	1	Yes
9.1	6.1	2	2	No
	33.3	11	9	N/A
-----	-----	--		
100.0	100.0	33	cases	

Data type: numeric
 Missing-data code: 9
 Column: 53

V35**MHPROJ**

Agencies in state have been awarded Title III, OAA funds to carry out mental health services.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
40.6	39.4	13	1	Yes
59.4	57.6	19	2	No
	3.0	1	9	N/A
-----	-----	--		
100.0	100.0	33	cases	

Data type: numeric
 Missing-data code: 9
 Column: 54

V36	INTSUF
------------	---------------

SUA believes current level and quality of interaction between the SUA and SMHA is sufficient to coordinate efforts and effectively deliver mental health services to elderly.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
30.3	30.3	10	1	Yes
69.7	69.7	23	2	No
-----	-----	--		
100.0	100.0	33	cases	

Data type: numeric
 Column: 55

V37	POLAWR
------------	---------------

SUA believes elderly are politically aware and organized on issues facing them.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
3.1	3.0	1	1	Not at all
18.8	18.2	6	2	Limited
40.6	39.4	13	3	Moderately
37.5	36.4	12	4	Greatly
	3.0	1	9	N/A
-----	-----	--		
100.0	100.0	33	cases	

Data type: numeric
 Missing-data code: 9
 Column: 56

V38**PRGSPT**

SUA believes that age specific programs should continue to be supported.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
96.7	87.9	29	1	Yes
3.3	3.0	1	2	No
	9.1	3	9	N/A
-----	-----	--		
100.0	100.0	33	cases	

Data type: numeric
 Missing-data code: 9
 Column: 57

V39**GVTSPT**

Extent to which elected government officials are responsive to program demands for elderly services.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
10.0	9.1	3	1	Not at all
50.0	45.5	15	2	Moderately responsive
40.0	36.4	12	3	Very responsive
	9.1	3	9	N/A
-----	-----	--		
100.0	100.0	33	cases	

Data type: numeric
 Missing-data code: 9
 Column: 58

FUNDING SOURCES

V40 **FNDDOT**

Funds from U.S. Department of Transportation

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
100.0	6.1	2	1	Yes
	93.9	31	9	N/A
-----	-----	--		
100.0	100.0	33	cases	

Data type: numeric
 Missing-data code: 9
 Column: 59

V41 **FNDDL**

Funds from U.S. Department of Labor

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
100.0	18.2	6	2	Yes
	81.8	27	9	N/A
-----	-----	--		
100.0	100.0	33	cases	

Data type: numeric
 Missing-data code: 9
 Column: 60

V42 **FNDSS**

Funds from Social Security Act

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
100.0	30.3	10	3	Yes
	69.7	23	9	N/A
-----	-----	--		
100.0	100.0	33	cases	

Data type: numeric
 Missing-data code: 9
 Column: 61

V43**FNDSR**

Funds are generated from revenue sharing.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
100.0	6.1	2	4	Yes
	93.9	31	9	N/A
-----	-----	--		
100.0	100.0	33	cases	

Data type: numeric
 Missing-data code: 9
 Column: 62

V44**FNDUSDA**

Funds from U.S. Department of Agriculture.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
100.0	27.3	9	5	Yes
	72.7	24	9	N/A
-----	-----	--		
100.0	100.0	33	cases	

Data type: numeric
 Missing-data code: 9
 Column: 63

V45**FNDHFA**

Funds from Health Care Financing Administration.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
100.0	9.1	3	6	Yes
	90.9	30	9	N/A
-----	-----	--		
100.0	100.0	33	cases	

Data type: numeric
 Missing-data code: 9
 Column: 64

V46	FNDOT
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Funds from other sources.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
100.0	21.2	7	7	Yes
	78.8	26	9	N/A
-----	-----	--		
100.0	100.0	33	cases	

Data type: numeric
 Missing-data code: 9
 Column: 65

STRATEGIES TO INFLUENCE POLICY DECISIONS

V47**MECHN**

Elderly use no mechanisms to influence policy decisions.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.0	0.0	0	1	Yes
	100.0	33	9	N/A
-----	-----	--		
100.0	100.0	33	cases	

Data type: numeric
 Missing-data code: 9
 Column: 66

V48**MECHPH**

Elderly use public hearings to influence policy decisions.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
100.0	33.3	11	2	Yes
	66.7	22	9	N/A
-----	-----	--		
100.0	100.0	33	cases	

Data type: numeric
 Missing-data code: 9
 Column: 67

V49**MECHLB**

Elderly use formal lobbies to influence policy decisions.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
100.0	42.4	14	3	Yes
	57.6	19	9	N/A
-----	-----	--		
100.0	100.0	33	cases	

Data type: numeric
 Missing-data code: 9
 Column: 68

V50**MECHAG**

Elderly use formal advocacy groups to influence policy decisions.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
100.0	54.5	18	4	Yes
	45.5	15	9	N/A
-----	-----	--		
100.0	100.0	33	cases	

Data type: numeric
 Missing-data code: 9
 Column: 69

V51**POSINAC**

Factors contributing to efforts to effectively deliver and coordinate mental health services for elderly are positive/negative.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
27.3	27.3	9	1	Positive
72.7	72.7	24	2	Negative
-----	-----	--		
100.0	100.0	33	cases	

Data type: numeric
 Column: 70

DELIVERY AND COORDINATION OF SERVICES FACTORS
--

V52**STFCHARA**

Staff characteristics which influence delivery and coordination of mental health services to elderly--first mention.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
14.3	6.1	2	1	Informal, personal relations familiarit
21.4	9.1	3	2	Attitudes, awareness, interest
21.4	9.1	3	3	Knowledge and information
14.3	6.1	2	4	Stability-turnover
28.6	12.1	4	5	Time and resources
0.0	0.0	0	6	Training
	57.6	19	9	N/A
-----	-----	--		
100.0	100.0	33	cases	

Data type: numeric
 Missing-data code: 9
 Column: 71

V53**STFCHARB**

Staff characteristics which influence delivery and coordination of mental health services to elderly--second mention.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.0	0.0	0	1	Informal, personal relations familiarit
50.0	6.1	2	2	Attitudes, awareness, interest
0.0	0.0	0	3	Knowledge and information
0.0	0.0	0	4	Stability-turnover
25.0	3.0	1	5	Time and resources
25.0	3.0	1	6	Training
	87.9	29	9	N/A
-----	-----	--		
100.0	100.0	33	cases	

Data type: numeric
 Missing-data code: 9
 Column: 72

V54	STFCHARC
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Staff characteristics which influence delivery and coordination of mental health services to elderly--third mention.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.0	0.0	0	1	Informal, personal relations familiarit
0.0	0.0	0	2	Attitudes, awareness, interest
0.0	0.0	0	3	Knowledge and information
0.0	0.0	0	4	Stability-turnover
0.0	0.0	0	5	Time and resources
0.0	0.0	0	6	Training
	100.0	33	9	N/A
-----	-----	--		
100.0	100.0	33	cases	

Data type: numeric
 Missing-data code: 9
 Column: 73

V55	ECOFACA
------------	----------------

Economic factors which influence delivery and coordination of mental health services to elderly--first mention.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.0	0.0	0	1	Funding sources differ
100.0	12.1	4	2	Lack of resources-mismanagement
0.0	0.0	0	3	Contract for services
0.0	0.0	0	4	OAA does not fund MH services
	87.9	29	9	N/A
-----	-----	--		
100.0	100.0	33	cases	

Data type: numeric
 Missing-data code: 9
 Column: 74

V56**ECOFACB**

Economic factors which influence delivery and coordination of mental health services to elderly--second mention.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.0	0.0	0	1	Funding sources differ
0.0	0.0	0	2	Lack of resources-mismanagement
0.0	0.0	0	3	Contract for services
0.0	0.0	0	4	OAA does not fund MH services
	100.0	33	9	N/A
-----	-----	--		
100.0	100.0	33		cases

Data type: numeric
 Missing-data code: 9
 Column: 75

V57**ECOFACC**

Economic factors which influence delivery and coordination of mental health services to elderly--third mention.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.0	0.0	0	1	Funding sources differ
0.0	0.0	0	2	Lack of resources-mismanagement
0.0	0.0	0	3	Contract for services
0.0	0.0	0	4	OAA does not fund MH services
	100.0	33	9	N/A
-----	-----	--		
100.0	100.0	33		cases

Data type: numeric
 Missing-data code: 9
 Column: 76

V58	POLFACA
------------	----------------

Policy factors which influence delivery and coordination of mental health services to elderly--first mention.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.0	0.0	0	1	Medical Model vs. Social Service Model
36.4	12.1	4	2	Higher level decisions
0.0	0.0	0	3	Confidentiality
0.0	0.0	0	4	MH lack of outreach
36.4	12.1	4	5	Either MH or elderly not priority
27.3	9.1	3	6	Good intentions-anticipated
	66.7	22	9	N/A
-----	-----	--		
100.0	100.0	33	cases	

Data type: numeric
 Missing-data code: 9
 Column: 77

V59	POLFACB
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Policy factors which influence delivery and coordination of mental health services to elderly--second mention.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.0	0.0	0	1	Medical Model vs. Social Service Model
0.0	0.0	0	2	Higher level decisions
0.0	0.0	0	3	Confidentiality
0.0	0.0	0	4	MH lack of outreach
100.0	3.0	1	5	Either MH or elderly not priority
0.0	0.0	0	6	Good intentions-anticipated
	97.0	32	9	N/A
-----	-----	--		
100.0	100.0	33	cases	

Data type: numeric
 Missing-data code: 9
 Column: 78

V60**POLFACC**

Policy factors which influence delivery and coordination of mental health services to elderly--third mention.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.0	0.0	0	1	Medical Model vs. Social Service Model
0.0	0.0	0	2	Higher level decisions
0.0	0.0	0	3	Confidentiality
0.0	0.0	0	4	MH lack of outreach
0.0	0.0	0	5	Either MH or elderly not priority
0.0	0.0	0	6	Good intentions-anticipated
	100.0	33	9	N/A
-----	-----	--		
100.0	100.0	33		cases

Data type: numeric
 Missing-data code: 9
 Column: 79

V61**SYSFACA**

System factors which influence delivery and coordination of mental health services to elderly--first mention.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
45.5	15.2	5	1	Communications (contact) no routine
9.1	3.0	1	2	Organization Competition
18.2	6.1	2	3	Formal linkages
9.1	3.0	1	4	Newness of agency-reorganization
18.2	6.1	2	5	Proximity, co-location
0.0	0.0	0	6	Other (agency closed CMHC)
	66.7	22	9	N/A
-----	-----	--		
100.0	100.0	33		cases

Data type: numeric
 Missing-data code: 9
 Column: 80

V62	SYSFACB
------------	----------------

System factors which influence delivery and coordination of mental health services to elderly--second mention.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.0	0.0	0	1	Communications (contact) no routine
0.0	0.0	0	2	Organization Competition
100.0	9.1	3	3	Formal linkages
0.0	0.0	0	4	Newness of agency-reorganization
0.0	0.0	0	5	Proximity, co-location
0.0	0.0	0	6	Other (agency closed CMHC)
	90.9	30	9	N/A
-----	-----	--		
100.0	100.0	33	cases	

Data type: numeric
 Missing-data code: 9
 Column: 81

V63	SYSFACC
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System factors which influence delivery and coordination of mental health services to elderly--third mention.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.0	0.0	0	1	Communications (contact) no routine
0.0	0.0	0	2	Organization Competition
0.0	0.0	0	3	Formal linkages
0.0	0.0	0	4	Newness of agency-reorganization
0.0	0.0	0	5	Proximity, co-location
0.0	0.0	0	6	Other (agency closed CMHC)
	100.0	33	9	N/A
-----	-----	--		
100.0	100.0	33	cases	

Data type: numeric
 Missing-data code: 9
 Column: 82

V64**SOCISSA**

Social issues which influence coordination and delivery of mental health services for elderly--first mention.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
100.0	3.0	1	1	Stigma of mental illness
0.0	0.0	0	2	Stigma of elderly
0.0	0.0	0	3	Elderly powerless and unorganized
0.0	0.0	0	4	Other (community disinterest in ME prog
	97.0	32	9	N/A
-----	-----	--		
100.0	100.0	33	cases	

Data type: numeric
 Missing-data code: 9
 Column: 83

V65**SOCISSB**

Social issues which influence coordination and delivery of mental health services for elderly--second

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.0	0.0	0	1	Stigma of mental illness
0.0	0.0	0	2	Stigma of elderly
0.0	0.0	0	3	Elderly powerless and unorganized
0.0	0.0	0	4	Other (community disinterest in ME prog
	100.0	33	9	N/A
-----	-----	--		
100.0	100.0	33	cases	

Data type: numeric
 Missing-data code: 9
 Column: 84

V66

SOISSC

Social issues which influence coordination and delivery of
mental health services for elderly--third mention.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.0	0.0	0	1	Stigma of mental illness
0.0	0.0	0	2	Stigma of elderly
0.0	0.0	0	3	Elderly powerless and unorganized
0.0	0.0	0	4	Other (community disinterest in ME prog
	100.0	33	9	N/A
-----	-----	--		
100.0	100.0	33		cases

Data type: numeric
Missing-data code: 9
Column: 85

SUA AND SMHA PERCEPTIONS

V67

Q1105

SUA and SMHA have formal provisions for coordination of services to elderly with SMHA.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
13.3	6.1	2	1	Incongruent by 2
26.7	12.1	4	2	Incongruent by 1
33.3	15.2	5	3	Both answered no formal provision
6.7	3.0	1	4	Both answered letter of cooperation
20.0	9.1	3	5	Both answered interagency agreement
	54.5	18	9	N/A
-----	-----	--		
100.0	100.0	33		cases

Data type: numeric
 Missing-data code: 9
 Column: 86

V68

Q1206

SUA and SMHA-how often contact occurs between SUA and SMHA

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.0	0.0	0	1	Incongruent by 3
20.0	12.1	4	2	Incongruent by 2
20.0	12.1	4	3	Incongruent by 1
0.0	0.0	0	4	Both answered no contact
15.0	9.1	3	5	Both answered less often
20.0	12.1	4	6	Both answered monthly
25.0	15.2	5	7	Both answered weekly
	39.4	13	9	N/A
-----	-----	--		
100.0	100.0	33		cases

Data type: numeric
 Missing-data code: 9
 Column: 87

V69	Q1307
------------	--------------

SUA and SMHA-how well coordinated are activities between the SUA and SMHA.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.0	0.0	0	1	Incongruent by 2
31.2	15.2	5	2	Incongruent by 1
25.0	12.1	4	3	Both answered not at all
37.5	18.2	6	4	Both answered adequately
6.2	3.0	1	5	Both answered well
	51.5	17	9	N/A
-----	-----	--		
100.0	100.0	33	cases	

Data type: numeric
 Missing-data code: 9
 Column: 88

V70	Q1712
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SUA and SMHA characterize the involvement of the SMHA in aging plan

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.0	0.0	0	1	Incongruent by 3
10.5	6.1	2	2	Incongruent by 2
42.1	24.2	8	3	Incongruent by 1
15.8	9.1	3	4	Both answered no involvement
0.0	0.0	0	5	Both answered information
31.6	18.2	6	6	Both answered review and comment
0.0	0.0	0	7	Both answered joint planning sessions
	42.4	14	9	N/A
-----	-----	--		
100.0	100.0	33	cases	

Data type: numeric
 Missing-data code: 9
 Column: 89

V71**Q1811**

SUA and SMHA characterize involvement in state mental health plan

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.0	0.0	0	1	Incongruent by 3
31.6	18.2	6	2	Incongruent by 2
47.4	27.3	9	3	Incongruent by 1
5.3	3.0	1	4	Both answered no involvement
0.0	0.0	0	5	Both answered information
5.3	3.0	1	6	Both answered review and comment
10.5	6.1	2	7	Both answered joint planning sessions
	42.4	14	9	N/A
-----	-----	--		
100.0	100.0	33	cases	

Data type: numeric
 Missing-data code: 9
 Column: 90

V72**Q2313**

SUA and SMHA-belief current level and quality of interaction is sufficient to coordinate efforts and effectively deliver mental health services to elderly.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
33.3	18.2	6	1	Yes/no
38.9	21.2	7	2	No/no
27.8	15.2	5	3	Yes/yes
	45.5	15	9	N/A
-----	-----	--		
100.0	100.0	33	cases	

Data type: numeric
 Missing-data code: 9
 Column: 91

V73	Q2423
------------	--------------

SUA and SMHA-extent to which they believe elderly are politically aware and organized on issues affecting them.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.0	0.0	0	1	Incongruent by 3
11.1	6.1	2	2	Incongruent by 2
66.7	36.4	12	3	Incongruent by 1
5.6	3.0	1	4	Both answered not at all
0.0	0.0	0	5	Both answered limited
16.7	9.1	3	6	Both answered moderate
0.0	0.0	0	7	Both answered great
	45.5	15	9	N/A
-----	-----	--		
100.0	100.0	33	cases	

Data type: numeric
 Missing-data code: 9
 Column: 92

V74	Q2524
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SUA and SMHA believe health and social service programs for age specific group should continue to be supported.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
13.3	6.1	2	1	Yes/no
0.0	0.0	0	2	No/no
86.7	39.4	13	3	Yes/yes
	54.5	18	9	N/A
-----	-----	--		
100.0	100.0	33	cases	

Data type: numeric
 Missing-data code: 9
 Column: 93

V75

Q2726

SUA and SMHA believe government officials have been responsive to demands for program support for elderly services

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.0	0.0	0	1	Incongruent by 2
56.2	27.3	9	2	Incongruent by 1
6.2	3.0	1	3	Both answered not at all
25.0	12.1	4	4	Both answered moderately
12.5	6.1	2	5	Both answered very
	51.5	17	9	N/A
-----	-----	--		
100.0	100.0	33	cases	

Data type: numeric
 Missing-data code: 9
 Column: 94