

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

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Codebook: Part 1 - Community Mental Health
Centers

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 1: Community Mental Health Centers

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 ONE

PROCESSING VARIABLES

- 1 Study number - 9043
- 2 Edition number - 1
- 3 Part number - 1
- 4 Sequential case identification number

GENERAL INFORMATION

- 5 State in which the agency is located
- 6 Indicates whether the survey is
- 7 Identification code of the responding agency
- 8 Self report of the number of years the agency has been in operation
- 9 Operating status of the CMHC respondent.

BUDGET AND CLIENT

- 10 The CMHC budget--fiscal year 1979
- 11 Percentage of the total budget received from Title III, Older Americans Act.
- 12 Percentage of the total budget received from from Title XX Social Security Act.
- 13 Percentage of the total budget spent on elderly services.
- 14 The total active client load of the CMHC.
- 15 Percentage of total active client load--ages 55 to 64.
- 16 Percentage of total active client load--ages 65 to 74.
- 17 Percentage of total active client load--ages 75 and up.
- 18 Percentage of clients aged 55 to 64 who receive medication only.
- 19 Percentage of clients aged 65 and up who receive medication only.
- 20 Percentage of clients aged 75 and older who receive medication only.
- 21 Indicates whether the agency has a coordinator of elderly services.

PERSONNEL ISSUES

- 22 Number of full-time professional staff employed by agency.

- 23 Number of part-time professional staff employed by agency.
- 24 Number of support staff employed full-time by agency.
- 25 Number of support staff employed part-time by the agency.
- 26 Indicates whether there is a designated liaison between the CMHC and the AAA on staff at the agency.
- 27 Frequency of contact between the CMHC and the AAA.
- 28 Indicates whether a member of the agency staff sits on the Health Systems Agency Planning Committee.
- 29 Indicates whether a member of the agency staff sits on the Health Systems Agency Governing Board.
- 30 AAA's participation in the preparation of the CMHC's planning document.
- 31 CMHC's involvement in the preparation of the AAA planning document.
- 32 Agency's opinion of whether the state Mental Health Agency's role has been satisfactory in reducing number of elderly in state mental hospitals.
- 33 Percentage of CMHC's governing board over age of 60.
- 34 Indicates whether public health and social service programs to serve age specific groups should continue to be supported.
- 35 Extent to which the elderly are perceived to be politically aware and organized.
- 36 Agency's perception of responsiveness by local government officials to the demands for program support for elderly services.
- 37 Type of training that coordinator of geriatric services has, if one exists
- 38 Number of years of experience that coordinator has had.
- 39 Whether lack of information leads to negative response
- 40 Whether insufficient funds leads to a negative response
- 41 Whether limited skills lead to a negative response
- 42 Whether other factors lead to a negative response
- 43 Information strategies or mechanisms used by the elderly to influence policy decisions or program priorities in the agency.
- 44 Indicates whether CMHC believes current levels of interaction between the CMHC and AAA are sufficient to coordinate and effectively deliver mental health services to the elderly.

DELIVERY AND COORDINATION FACTORS

- 45 Staff characteristics influencing delivery and coordination of mental

- health services to elderly--first mention
- 46 Staff characteristics influencing delivery
and coordination of mental health services
to elderly--second mention
- 47 Staff characteristics influencing delivery
and coordination of mental health services
to elderly--third mention
- 48 Economic factors influencing delivery
and coordination of mental health
services to elderly--first mention
- 49 Economic factors influencing delivery
and coordination of mental health
services to elderly--second mention
- 50 Economic factors influencing delivery
and coordination of mental health
services to elderly--third mention
- 51 Policy factors influencing delivery
and coordination of mental health
services to elderly--first mention
- 52 Policy factors influencing delivery
and coordination of mental health
services to elderly--second mention
- 53 Policy factors influencing delivery
and coordination of mental health
services to elderly--third mention
- 54 Systems factors influencing delivery
and coordination of mental health
services to elderly--first mention
- 55 Systems factors influencing delivery
and coordination of mental health
services to elderly--second mention
- 56 Systems factors influencing delivery
and coordination of mental health
services to elderly--third mention
- 57 Social issues influencing delivery
and coordination of mental health
services to elderly--first mention
- 58 Social issues influencing delivery
and coordination of mental health
services to elderly--second mention
- 59 Social issues influencing delivery
and coordination of mental health
services to elderly--third mention

SPECIALIZED SERVICES FOR THE ELDERLY

- 60 Separately staffed and administered
in agency--first mention other
- 61 Separately staffed and administered
in agency--second mention other

- 62 Separately staffed and administered in agency--third mention other
- 63 Specialized services for elderly that separately staffed and administered in agency--fourth mention other
- 64 Separately staffed and administered in agency--first mention consultation -education.
- 65 Separately staffed and administered in agency--second mention consultation -education.
- 66 Separately staffed and administered in agency--third mention consultation -education.
- 67 Separately staffed and administered in agency--fourth mention consultation -education.
- 68 Separately staffed and administered in agency--first mention assessment and evaluation.
- 69 Separately staffed and administered in agency--second mention assessment and evaluation.
- 70 Separately staffed and administered in agency--first mention in-home treatment.
- 71 Separately staffed and administered in agency--second mention in-home treatment.
- 72 Separately staffed and administered in agency--third mention in-home treatment
- 73 Separately staffed and administered in agency--first mention inpatient treatment.
- 74 Separately staffed and administered in agency--second mention inpatient treatment.
- 75 Separately staffed and administered in agency--third mention inpatient treatment.
- 76 Separately staffed and administered in agency--first mention outpatient treatment.
- 77 Separately staffed and administered in agency--second mention outpatient treatment.
- 78 Separately staffed and administered in agency--third mention outpatient treatment.
- 79 Separately staffed and administered in agency--fourth mention outpatient treatment.
- 80 Separately staffed and administered in agency--fifth mention outpatient treatment.

ADDITIONAL PERSONNEL ISSUES

- 81 Number of fulltime psychiatrists employed at agency.

- 82 Number of fulltime psychologists employed at agency.
- 83 Number of fulltime social workers employed at agency.
- 84 Number of fulltime administrative staff at agency.
- 85 Total number of fulltime staff at the agency.
- 86 Staff hours devoted to consultation, public information, and public education--oriented for facilities and organizations for aged, February 1977.
- 87 Staff hours devoted to consultation, public information, and public education--classified as staff development and/or continued education, February 1977.
- 88 Staff hours devoted to consultation, public information, and public education--classified as program oriented, February 1977.
- 89 Staff hours devoted to consultation, public information, and public education--classified as public information and public education, February 1977.
- 90 CMHC and AAA believe that level of interaction between CMHC and AAA is sufficient to coordinate efforts to effectively deliver mental health services to elderly.
- 91 CMHC and AAA belief that the elderly are politically aware and organized on issues affecting them.

CMHC AND AAA OPINIONS

- 92 Do CMHC and AAA feel that social service programs designed to serve specific age groups be continued.
- 93 CMHC and AAA consider the extent to which local government officials have been responsive to demands for program support for elderly services.
- 94 CMHC and AAA frequency of contact
- 95 CMHC and AAA characterization of participation of AAA in preparation of CMHC service plans.
- 96 CMHC and AAA characterization the participation of CMHC in preparation of AAA services plan.

1976 NIMH INVENTORY SECTION

- 97 Total expenditures for the reporting period, 1976.

- 98 Amount of state funding during reporting period, 1976.
- 99 Amount of local government funding during reporting period.
- 100 Total amount of government funding during reporting period.
- 101 Amount of funds collected from Medicare during reporting period.
- 102 Amount of funds collected as patient fees during reporting period.
- 103 Amount of funds collected from insurance during reporting period.
- 104 Amount of funds collected from Medicaid during reporting period.
- 105 Amount of total receipts collected from direct services during reporting period.
- 106 Total receipts from all sources collected during reporting period.
- 107 Count of persons added to total center caseload during reporting period.
- 108 Persons on center's caseload at the end of reporting period.
- 109 Number of home visits recorded during reporting period.
- 110 Number of inpatient care episodes during reporting period.
- 111 Number of outpatient care episodes during reporting period.
- 112 Number of additions diagnosed as Organic Brain Syndrome during reporting period.
- 113 Number of additions age 65 and older during reporting period.
- 114 Number of additions age 45-64 during reporting period.
- 115 Number of referrals from social or community agencies during reporting period.
- 116 After services discontinued--number of persons referred to nursing homes.
- 117 After services discontinued--number of persons referred to a social or community agency.
- 118 Number of persons age 65 and over in catchment area population.
- 119 Income level of catchment area.
- 120 The metropolitan status of catchment area.
- 121 The percent rural in the catchment area.
- 122 Number of white males in the catchment area population.
- 123 Number of non-white males in the catchment area population.

- 124 Number of female whites in the catchment area population.
- 125 Number of female non-whites in the catchment area population.
- 126 The total population of the catchment area.
- 127 The proportion of population in catchment area 65 years or older.

FREQUENCIES

PROCESSING VARIABLE

CASEID	SEQUENTIAL CASE ID NUMBER
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Sequential case identification number

355 cases (Range of valid codes: 1-355)

Data type: numeric

Columns: 1-3

GENERAL INFORMATION

V5**STCODE**

State in which the agency is located

355 cases (Range of valid codes: 1-51)

Data type: numeric

Columns: 4-5

V6**SRVCODE**

Indicates whether the survey is

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.0	0.0	0	1	Area Agency on Aging
0.0	0.0	0	2	State Unit on Aging
100.0	100.0	355	3	Community Mental Health Centers
0.0	0.0	0	4	State Mental Health Agency
----	-----	---		
100.0	100.0	355	cases	

Data type: numeric

Column: 6

V7**AGENCY**

Identification code of the responding agency

355 cases (Range of valid codes: 1-919)

Data type: numeric

Columns: 7-9

V8	YRS
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Self report of the number of years the agency has been in operation

Min	=	1	Mean	=	11.182
Max	=	61	Std Dev	=	7.486
Median	=	10	Variance	=	56.039

(Based on 347 valid cases)

Data type: numeric
 Missing-data code: 99
 Columns: 10-11

V9	CMHCOP
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Operating status of the CMHC respondent.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
56.4	56.1	199	1	Private non-profit
32.0	31.8	113	2	State/local governmental agency
11.6	11.5	41	3	Other
	0.6	2	9	N/A
-----	-----	---		
100.0	100.0	355	cases	

Data type: numeric
 Missing-data code: 9
 Column: 12

V12	SSA
------------	------------

Percentage of the total budget received from from Title XX
Social Security Act.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
64.8	64.8	230	0	Less than one percent
4.5	4.5	16	1	
4.2	4.2	15	2	
1.7	1.7	6	3	
2.3	2.3	8	4	
3.1	3.1	11	5	
1.4	1.4	5	6	
2.3	2.3	8	7	
1.1	1.1	4	8	
1.4	1.4	5	9	
0.8	0.8	3	10	
0.6	0.6	2	11	
0.8	0.8	3	12	
0.6	0.6	2	13	
1.4	1.4	5	15	
1.1	1.1	4	16	
0.3	0.3	1	17	
0.3	0.3	1	18	
0.8	0.8	3	19	
0.3	0.3	1	21	
0.3	0.3	1	22	
0.8	0.8	3	23	
0.8	0.8	3	25	
0.3	0.3	1	26	
0.8	0.8	3	30	
0.3	0.3	1	33	
0.6	0.6	2	35	
0.3	0.3	1	38	
0.3	0.3	1	39	
0.6	0.6	2	40	
0.3	0.3	1	50	
0.3	0.3	1	53	
0.3	0.3	1	60	
0.3	0.3	1	70	Seventy percent
-----	-----	---		
100.0	100.0	355	cases	

Data type: numeric
Columns: 20-21

V13	BGTESV
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Percentage of the total budget spent on elderly services.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
24.8	24.8	88	0	Less than one percent
4.5	4.5	16	1	
10.7	10.7	38	2	
7.6	7.6	27	3	
7.9	7.9	28	4	
13.0	13.0	46	5	
3.7	3.7	13	6	
2.5	2.5	9	7	
6.2	6.2	22	8	
1.1	1.1	4	9	
5.6	5.6	20	10	
0.8	0.8	3	11	
1.4	1.4	5	12	
0.8	0.8	3	13	
0.3	0.3	1	14	
3.9	3.9	14	15	
0.6	0.6	2	17	
0.3	0.3	1	18	
2.0	2.0	7	20	
0.6	0.6	2	21	
0.3	0.3	1	24	
0.3	0.3	1	26	
0.3	0.3	1	28	
0.3	0.3	1	29	
0.3	0.3	1	30	
0.3	0.3	1	45	Forty five percent
-----	-----	---		
100.0	100.0	355	cases	

Data type: numeric
 Columns: 22-23

V14	TLOAD
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The total active client load of the CMHC.

Min	=	10	Mean	=	1,781.124
Max	=	9,999	Std Dev	=	1,613.588
Median	=	1,327	Variance	=	2,603,666.269

(Based on 338 valid cases)

Data type: numeric
 Missing-data code: 99999
 Columns: 24-28

V15	CLIENTA
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Percentage of total active client load--ages 55 to 64.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
2.7	2.0	7	0	Less than one percent
4.3	3.1	11	1	
6.7	4.8	17	2	
6.7	4.8	17	3	
6.7	4.8	17	4	
9.8	7.0	25	5	
7.5	5.4	19	6	
9.0	6.5	23	7	
7.8	5.6	20	8	
7.1	5.1	18	9	
12.2	8.7	31	10	
2.4	1.7	6	11	
2.4	1.7	6	12	
1.2	0.8	3	13	
0.4	0.3	1	14	
3.5	2.5	9	15	
2.0	1.4	5	16	
2.4	1.7	6	17	
0.4	0.3	1	18	
0.4	0.3	1	19	
1.2	0.8	3	20	
0.4	0.3	1	21	
0.4	0.3	1	24	
0.4	0.3	1	25	
0.4	0.3	1	27	
1.2	0.8	3	30	
0.4	0.3	1	36	
0.4	0.3	1	46	Forty six percent
	28.2	100	99	N/A
-----	-----	---		
100.0	100.0	355	cases	

Data type: numeric
 Missing-data code: 99
 Columns: 29-30

V16	CLIENTB
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Percentage of total active client load--ages 65 to 74.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
3.2	2.8	10	0	Less than one percent
6.7	5.9	21	1	
12.1	10.7	38	2	
10.8	9.6	34	3	
8.6	7.6	27	4	
15.6	13.8	49	5	
8.0	7.0	25	6	
8.6	7.6	27	7	
4.1	3.7	13	8	
3.5	3.1	11	9	
4.1	3.7	13	10	
2.9	2.5	9	11	
1.6	1.4	5	12	
1.6	1.4	5	13	
1.0	0.8	3	14	
2.9	2.5	9	15	
1.3	1.1	4	16	
0.3	0.3	1	17	
0.3	0.3	1	18	
0.3	0.3	1	19	
0.3	0.3	1	20	
0.6	0.6	2	21	
1.0	0.8	3	23	
0.3	0.3	1	24	
0.3	0.3	1	25	Twenty five percent
	11.5	41	99	N/A
-----	-----	---		
100.0	100.0	355	cases	

Data type: numeric
 Missing-data code: 99
 Columns: 31-32

V17	CLIENTC
------------	----------------

Percentage of total active client load--ages 75 and up.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
28.6	14.6	52	0	Less than one percent
34.1	17.5	62	1	
18.7	9.6	34	2	
5.5	2.8	10	3	
3.3	1.7	6	4	
3.3	1.7	6	5	
2.2	1.1	4	7	
1.1	0.6	2	8	
0.5	0.3	1	9	
0.5	0.3	1	11	
1.1	0.6	2	13	
0.5	0.3	1	17	
0.5	0.3	1	20	Twenty percent
	48.7	173	99	N/A
-----	-----	---		
100.0	100.0	355	cases	

Data type: numeric
 Missing-data code: 99
 Columns: 33-34

V18	MEDSA
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Percentage of clients aged 55 to 64 who receive medication only.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
42.4	17.2	61	0	Less than one percent
6.2	2.5	9	1	
4.2	1.7	6	2	
3.5	1.4	5	3	
2.1	0.8	3	4	
4.9	2.0	7	5	
2.1	0.8	3	6	
0.7	0.3	1	7	
0.7	0.3	1	8	
2.1	0.8	3	10	
0.7	0.3	1	15	
1.4	0.6	2	20	
1.4	0.6	2	25	
0.7	0.3	1	26	
0.7	0.3	1	29	
2.1	0.8	3	30	
0.7	0.3	1	31	
0.7	0.3	1	33	
3.5	1.4	5	35	
1.4	0.6	2	40	
0.7	0.3	1	43	
0.7	0.3	1	47	
0.7	0.3	1	49	
2.8	1.1	4	50	
2.1	0.8	3	60	
0.7	0.3	1	66	
1.4	0.6	2	70	
1.4	0.6	2	75	
2.8	1.1	4	80	
1.4	0.6	2	85	
0.7	0.3	1	90	
0.7	0.3	1	95	
0.7	0.3	1	98	
1.4	0.6	2	99	Ninety nine percent
	59.4	211	999	N/A
-----	-----	---		
100.0	100.0	355	cases	

Data type: numeric
 Missing-data code: 999
 Columns: 35-37

V19	MEDSB
------------	--------------

Percentage of clients aged 65 and up who receive medication only.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
44.2	19.4	69	0	Less than one percent
5.8	2.5	9	1	
5.1	2.3	8	2	
0.6	0.3	1	3	
0.6	0.3	1	4	
4.5	2.0	7	5	
1.3	0.6	2	6	
3.2	1.4	5	7	
0.6	0.3	1	10	
1.3	0.6	2	11	
1.3	0.6	2	13	
0.6	0.3	1	15	
0.6	0.3	1	16	
0.6	0.3	1	20	
0.6	0.3	1	23	
1.3	0.6	2	25	
0.6	0.3	1	30	
0.6	0.3	1	33	
1.3	0.6	2	37	
1.9	0.8	3	40	
0.6	0.3	1	41	
0.6	0.3	1	43	
0.6	0.3	1	44	
0.6	0.3	1	45	
5.1	2.3	8	50	
0.6	0.3	1	52	
0.6	0.3	1	54	
0.6	0.3	1	55	
1.3	0.6	2	60	
0.6	0.3	1	63	
0.6	0.3	1	68	
0.6	0.3	1	70	
0.6	0.3	1	75	
3.8	1.7	6	80	
0.6	0.3	1	81	
0.6	0.3	1	85	
2.6	1.1	4	90	
0.6	0.3	1	95	
1.3	0.6	2	99	Ninety nine percent
	56.1	199	999	N/A
-----	-----	---		
100.0	100.0	355	cases	

Data type: numeric
 Missing-data code: 999
 Columns: 38-40

V20	MEDSC
------------	--------------

Percentage of clients aged 75 and older who receive medication only.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
56.7	20.3	72	0	Less than one percent
4.7	1.7	6	1	
3.9	1.4	5	2	
1.6	0.6	2	3	
0.8	0.3	1	5	
0.8	0.3	1	6	
0.8	0.3	1	9	
1.6	0.6	2	10	
0.8	0.3	1	15	
0.8	0.3	1	20	
0.8	0.3	1	25	
2.4	0.8	3	30	
0.8	0.3	1	33	
0.8	0.3	1	40	
0.8	0.3	1	43	
3.9	1.4	5	50	
1.6	0.6	2	60	
0.8	0.3	1	74	
0.8	0.3	1	75	
3.9	1.4	5	80	
6.3	2.3	8	90	
0.8	0.3	1	95	
3.9	1.4	5	99	Ninety nine percent
	64.2	228	999	N/A
-----	-----	---		
100.0	100.0	355		cases

Data type: numeric
 Missing-data code: 999
 Columns: 41-43

V21	COORESV
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Indicates whether the agency has a coordinator of elderly services.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
66.8	66.8	237	1	Yes
33.2	33.2	118	2	No
-----	-----	---		
100.0	100.0	355		cases

Data type: numeric
 Column: 44

PERSONNEL ISSUES

V22	SPFT
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Number of full-time professional staff employed by agency.

Min	=	0	Mean	=	58.207
Max	=	999	Std Dev	=	87.030
Median	=	40	Variance	=	7,574.240

(Based on 319 valid cases)

Data type: numeric
 Missing-data code: 9999
 Columns: 45-48

V23	SPPT
------------	-------------

Number of part-time professional staff employed by agency.

Min	=	0	Mean	=	8.831
Max	=	99	Std Dev	=	13.386
Median	=	5	Variance	=	179.174

(Based on 272 valid cases)

Data type: numeric
 Missing-data code: 999
 Columns: 49-51

V24	SSFT
------------	-------------

Number of support staff employed full-time by agency.

Min	=	0	Mean	=	23.696
Max	=	99	Std Dev	=	23.135
Median	=	16	Variance	=	535.219

(Based on 299 valid cases)

Data type: numeric
 Missing-data code: 999
 Columns: 52-54

V25**SSPT**

Number of support staff employed part-time by the agency.

Min	=	0	Mean	=	4.248
Max	=	99	Std Dev	=	9.357
Median	=	2	Variance	=	87.560

(Based on 218 valid cases)

Data type: numeric
 Missing-data code: 999
 Columns: 55-57

V26**LAIS**

Indicates whether there is a designated liaison between the CMHC and the AAA on staff at the agency.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
90.7	90.7	322	1	Yes
9.3	9.3	33	2	No
-----	-----	---		
100.0	100.0	355	cases	

Data type: numeric
 Column: 58

V27**FREQCON**

Frequency of contact between the CMHC and the

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
11.2	10.7	38	1	No contact
30.7	29.3	104	2	Less than monthly contact
37.2	35.5	126	3	Monthly contact
20.9	20.0	71	4	Weekly contact
	4.5	16	9	N/A
-----	-----	---		
100.0	100.0	355	cases	

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

V28 **HSAPC**

Indicates whether a member of the agency staff sits on the Health Systems Agency Planning Committee.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
43.4	43.4	154	1	Yes
56.6	56.6	201	2	No
-----	-----	---		
100.0	100.0	355	cases	

Data type: numeric
Column: 60

V29 **HSAGB**

Indicates whether a member of the agency staff sits on the Health Systems Agency Governing Board.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
31.0	31.0	110	1	Yes
69.0	69.0	245	2	No
-----	-----	---		
100.0	100.0	355	cases	

Data type: numeric
Column: 61

V30 **CHARAC**

AAA's participation in the preparation of the CMHC's planning document.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
41.9	40.8	145	1	No involvement
31.2	30.4	108	2	Information provision
11.3	11.0	39	3	Review and comment by the AAA
15.6	15.2	54	4	Joint planning sessions
	2.5	9	9	N/A
-----	-----	---		
100.0	100.0	355	cases	

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

V31 CHARCA

CMHC's involvement in the preparation of the AAA planning document.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
42.8	42.0	149	1	No involvement
30.2	29.6	105	2	Information provision
12.1	11.8	42	3	Review and comment by the AAA
14.9	14.6	52	4	Joint planning sessions
	2.0	7	9	N/A
-----	-----	---		
100.0	100.0	355		cases

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

V32 ELINST

Agency's opinion of whether the state Mental Health Agency's role has been satisfactory in reducing number of elderly in state mental hospitals.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
39.4	38.0	135	1	Yes
22.7	22.0	78	2	No
37.9	36.6	130	8	Don't know
	3.4	12	9	N/A
-----	-----	---		
100.0	100.0	355		cases

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

V33 AGCMHCB

Percentage of CMHC's governing board over age of 60.

355 cases (Range of valid codes: 0-56)

Data type: numeric
 Missing-data code: 99
 Columns: 65-66

V34	SUPTPRG
------------	----------------

Indicates whether public health and social service programs to serve age specific groups should continue to be supported.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
94.6	94.6	336	1	Yes
5.4	5.4	19	2	No
-----	-----	---		
100.0	100.0	355	cases	

Data type: numeric
 Column: 67

V35	POLAWRE
------------	----------------

Extent to which the elderly are perceived to be politically aware and organized.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
1.7	1.7	6	1	Not at all aware
45.8	45.1	160	2	To a limited extent
43.8	43.1	153	3	To a moderate extent
8.6	8.5	30	4	To a great extent
	1.7	6	9	N/A
-----	-----	---		
100.0	100.0	355	cases	

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

V36**GVTRSP**

Agency's perception of responsiveness by local government officials to the demands for program support for elderly services.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
12.1	11.5	41	1	Not responsive
70.0	67.0	238	2	Moderately responsive
17.9	17.2	61	3	Very responsive
	4.2	15	9	N/A
-----	-----	---		
100.0	100.0	355	cases	

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

V37**TRNG**

Type of training that coordinator of geriatric services has, if one exists

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
8.4	5.4	19	1	MA/MS Gerontology
36.4	23.1	82	2	MSW
7.6	4.8	17	3	R.N.
15.6	9.9	35	4	MA/MS other
6.7	4.2	15	5	Ph.D. related field
0.9	0.6	2	6	Ph.D. other
7.6	4.8	17	7	BA/BS related field
1.8	1.1	4	8	BA/BS other
15.1	9.6	34	9	Other/Psychiatrists
	36.6	130	99	N/A
-----	-----	---		
100.0	100.0	355	cases	

Data type: numeric
 Missing-data code: 99
 Columns: 70-71

V38 **YREXP**

Number of years of experience that coordinator has had.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
	100.0	355	9	N/A
-----	-----	---		
100.0	100.0	355	cases	

Data type: numeric
 Missing-data code: 9
 Columns: 72-73

V39 **SPTLI**

Whether lack of information leads to negative response

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
100.0	4.2	15	1	Lack of information
	95.8	340	9	N/A
-----	-----	---		
100.0	100.0	355	cases	

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

V40 **SPTINF**

Whether insufficient funds leads to a negative response

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
100.0	13.2	47	2	Insufficient funds
	86.8	308	9	N/A
-----	-----	---		
100.0	100.0	355	cases	

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

V41**SPTLS**

Whether limited skills lead to a negative response

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
100.0	6.2	22	3	Limited skills
	93.8	333	9	N/A
-----	-----	---		
100.0	100.0	355	cases	

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

V42**SPTOT**

Whether other factors lead to a negative response

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
100.0	10.7	38	4	Others factors
	89.3	317	9	N/A
-----	-----	---		
100.0	100.0	355	cases	

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

V43**MECHINF**

Information strategies or mechanisms used by the elderly to influence policy decisions or program priorities in the agency.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
57.7	42.3	150	1	None
7.7	5.6	20	2	Lobbying
10.0	7.3	26	3	Public hearings
24.6	18.0	64	4	Advocacy groups/formal organizations
	26.8	95	9	N/A
-----	-----	---		
100.0	100.0	355	cases	

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

V44	POSINAC
------------	----------------

Indicates whether CMHC believes current levels of interaction between the CMHC and AAA are sufficient to coordinate and effectively deliver mental health services to the elderly.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
3.7	3.7	13	1	Yes
96.3	96.3	342	2	No
-----	-----	---		
100.0	100.0	355	cases	

Data type: numeric
 Column: 79

DELIVERY AND COORDINATION FACTORS
--

V45**STFCHARA**

Staff characteristics influencing delivery and coordination of
mental health services to elderly--first mention

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
28.6	0.6	2	1	Informal, personal relations
57.1	1.1	4	2	Attitudes, awareness, interest
14.3	0.3	1	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
	98.0	348	9	N/A
-----	-----	---		
100.0	100.0	355	cases	

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

V46**STFCHARB**

Staff characteristics influencing delivery and coordination of
mental health services to elderly--second mention

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
9.8	1.1	4	1	Informal, personal relations
43.9	5.1	18	2	Attitudes, awareness, interest
22.0	2.5	9	3	Knowledge and information
2.4	0.3	1	4	Stability-turnover
22.0	2.5	9	5	Time and resources
0.0	0.0	0	6	Training
	88.5	314	9	N/A
-----	-----	---		
100.0	100.0	355	cases	

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

V47	STFCHARC
------------	-----------------

Staff characteristics influencing delivery and coordination of mental health services to elderly--third mention

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
8.2	3.4	12	1	Informal, personal relations
42.2	17.5	62	2	Attitudes, awareness, interest
12.9	5.4	19	3	Knowledge and information
3.4	1.4	5	4	Stability-turnover
19.0	7.9	28	5	Time and resources
14.3	5.9	21	6	Training
	58.6	208	9	N/A
-----	-----	---		
100.0	100.0	355	cases	

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

V48	ECOFACA
------------	----------------

Economic factors influencing 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
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	355	9	N/A
-----	-----	---		
100.0	100.0	355	cases	

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

V49**ECOFACB**

Economic factors influencing delivery and coordination of
mental health services to elderly--second mention

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
50.0	1.7	6	1	Funding sources differ
50.0	1.7	6	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
	96.6	343	9	N/A
-----	-----	---		
100.0	100.0	355	cases	

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

V50**ECOFACC**

Economic factors influencing delivery and coordination of
mental health services to elderly--third mention

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
22.0	3.7	13	1	Funding sources differ
42.4	7.0	25	2	Lack of resources-mismanagement
16.9	2.8	10	3	Contract for services
18.6	3.1	11	4	OAA does not fund MH services
	83.4	296	9	N/A
-----	-----	---		
100.0	100.0	355	cases	

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

V51	POLFACA
------------	----------------

Policy factors influencing 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 Services 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	355	9	N/A
-----	-----	---		
100.0	100.0	355	cases	

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

V52	POLFACB
------------	----------------

Policy factors influencing delivery and coordination of mental health services to elderly--second mention

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
25.0	0.3	1	1	Medical Model vs. Social Services Model
50.0	0.6	2	2	Higher level decisions
0.0	0.0	0	3	Confidentiality
25.0	0.3	1	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
	98.9	351	9	N/A
-----	-----	---		
100.0	100.0	355	cases	

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

V53**POLFACC**

Policy factors influencing delivery and coordination of mental health services to elderly--third mention

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
6.2	1.4	5	1	Medical Model vs. Social Services Model
30.0	6.8	24	2	Higher level decisions
2.5	0.6	2	3	Confidentiality
17.5	3.9	14	4	MH lack of outreach
25.0	5.6	20	5	Either MH or elderly not priority
18.8	4.2	15	6	Good intentions-anticipated
	77.5	275	9	N/A
-----	-----	---		
100.0	100.0	355	cases	

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

V54**SYSFACA**

Systems factors influencing delivery and coordination of mental health services to elderly--first mention

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
100.0	0.8	3	1	Communications (contact) not 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
0.0	0.0	0	5	Proximity co-location
0.0	0.0	0	6	Other (agency closed CMHC)
	99.2	352	9	N/A
-----	-----	---		
100.0	100.0	355	cases	

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

V55	SYSFACB
------------	----------------

Systems factors influencing delivery and coordination of mental health services to elderly--second mention

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
68.3	7.9	28	1	Communications (contact) not routine
17.1	2.0	7	2	Organization Competition
12.2	1.4	5	3	Formal linkages
0.0	0.0	0	4	Newness of agency
2.4	0.3	1	5	Proximity co-location
0.0	0.0	0	6	Other (agency closed CMHC)
	88.5	314	9	N/A
-----	-----	---		
100.0	100.0	355	cases	

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

V56	SYSFACC
------------	----------------

Systems factors influencing delivery and coordination of mental health services to elderly--third mention

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
28.5	12.7	45	1	Communications (contact) not routine
5.7	2.5	9	2	Organization Competition
50.6	22.5	80	3	Formal linkages
8.2	3.7	13	4	Newness of agency
6.3	2.8	10	5	Proximity co-location
0.6	0.3	1	6	Other (agency closed CMHC)
	55.5	197	9	N/A
-----	-----	---		
100.0	100.0	355	cases	

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

V57**SOCISSA**

Social issues influencing delivery and coordination of mental health services to elderly--first 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)
	100.0	355	9	N/A
-----	-----	---		
100.0	100.0	355		cases

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

V58**SOCISSB**

Social issues influencing delivery and coordination of mental health services to elderly--second 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)
	100.0	355	9	N/A
-----	-----	---		
100.0	100.0	355		cases

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

V59	SOCISSC
------------	----------------

Social issues influencing delivery and coordination of mental health services to elderly--third mention

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
28.6	0.6	2	1	Stigma of mental illness
14.3	0.3	1	2	Stigma of elderly
57.1	1.1	4	3	Elderly powerless and unorganized
0.0	0.0	0	4	Other (community disinterest)
	98.0	348	9	N/A
-----	-----	---		
100.0	100.0	355	cases	

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

SPECIALIZED SERVICES FOR THE ELDERLY

V60**SPSVCOTA**

Separately staffed and administered in agency--first mention
other

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
4.7	1.1	4	1	Homemaker
12.9	3.1	11	2	Nutrition (inc: home delivered meals)
2.4	0.6	2	3	Transportation (escort service)
47.1	11.3	40	4	Case finding-outreach
14.1	3.4	12	5	Information-referral
1.2	0.3	1	6	Legal services
14.1	3.4	12	7	Case management (advocacy)
3.5	0.8	3	8	Other
	76.1	270	9	N/A
-----	-----	---		
100.0	100.0	355	cases	

Data type: numeric
Missing-data code: 9
Column: 95

V61**SPSVCOTB**

Separately staffed and administered in agency--second mention
other

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.0	0.0	0	1	Homemaker
4.0	0.3	1	2	Nutrition (inc: home delivered meals)
24.0	1.7	6	3	Transportation (escort service)
16.0	1.1	4	4	Case finding-outreach
20.0	1.4	5	5	Information-referral
0.0	0.0	0	6	Legal services
36.0	2.5	9	7	Case management (advocacy)
0.0	0.0	0	8	Other
	93.0	330	9	N/A
-----	-----	---		
100.0	100.0	355	cases	

Data type: numeric
Missing-data code: 9
Column: 96

V62	SPCVCOTC
------------	-----------------

Separately staffed and administered in agency--third mention other

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
40.0	0.6	2	1	Homemaker
0.0	0.0	0	2	Nutrition (inc: home delivered meals)
0.0	0.0	0	3	Transportation (escort service)
20.0	0.3	1	4	Case finding-outreach
40.0	0.6	2	5	Information-referral
0.0	0.0	0	6	Legal services
0.0	0.0	0	7	Case management (advocacy)
0.0	0.0	0	8	Other
	98.6	350	9	N/A
-----	-----	---		
100.0	100.0	355		cases

Data type: numeric
 Missing-data code: 9
 Column: 97

V63	SPSVCOTD
------------	-----------------

Specialized services for elderly that separately staffed and administered in agency--fourth mention other

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.0	0.0	0	1	Homemaker
0.0	0.0	0	2	Nutrition (inc: home delivered meals)
50.0	0.3	1	3	Transportation (escort service)
0.0	0.0	0	4	Case finding-outreach
0.0	0.0	0	5	Information-referral
0.0	0.0	0	6	Legal services
50.0	0.3	1	7	Case management (advocacy)
0.0	0.0	0	8	Other
	99.4	353	9	N/A
-----	-----	---		
100.0	100.0	355		cases

Data type: numeric
 Missing-data code: 9
 Column: 98

V64**SPSVCEA**

Separately staffed and administered in agency--first mention
consultation -education.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
44.2	16.1	57	1	Training-geriatric personnel
3.9	1.4	5	2	Training-volunteers
3.9	1.4	5	3	Preretirement-education
0.0	0.0	0	4	Post-retirement education
39.5	14.4	51	5	Groups: Socialization, Activity
0.8	0.3	1	6	Crime prevention
0.8	0.3	1	7	Creative arts
1.6	0.6	2	8	Benefits counseling (educ.)
5.4	2.0	7	9	Other(general C-E, community ed.)
	63.7	226	99	N/A
-----	-----	---		
100.0	100.0	355		cases

Data type: numeric
Missing-data code: 99
Columns: 99-100

V65**SPSVCEB**

Separately staffed and administered in agency--second mention
consultation -education.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
7.9	1.4	5	1	Training-geriatric personnel
38.1	6.8	24	2	Training-volunteers
3.2	0.6	2	3	Preretirement-education
7.9	1.4	5	4	Post-retirement education
22.2	3.9	14	5	Groups: Socialization, Activity
0.0	0.0	0	6	Crime prevention
0.0	0.0	0	7	Creative arts
7.9	1.4	5	8	Benefits counseling (educ.)
12.7	2.3	8	9	Other(general C-E, community ed.)
	82.3	292	99	N/A
-----	-----	---		
100.0	100.0	355		cases

Data type: numeric
Missing-data code: 99
Columns: 101-102

V66	SPSVCEC
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Separately staffed and administered in agency--third mention
consultation -education.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
4.0	0.3	1	1	Training-geriatric personnel
4.0	0.3	1	2	Training-volunteers
4.0	0.3	1	3	Preretirement-education
0.0	0.0	0	4	Post-retirement education
64.0	4.5	16	5	Groups: Socialization, Activity
4.0	0.3	1	6	Crime prevention
0.0	0.0	0	7	Creative arts
4.0	0.3	1	8	Benefits counseling (educ.)
16.0	1.1	4	9	Other(general C-E, community ed.)
	93.0	330	99	N/A
-----	-----	---		
100.0	100.0	355	cases	

Data type: numeric
Missing-data code: 99
Columns: 103-104

V67	SPSVCED
------------	----------------

Separately staffed and administered in agency--fourth mention
consultation -education.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.0	0.0	0	1	Training-geriatric personnel
20.0	0.3	1	2	Training-volunteers
0.0	0.0	0	3	Preretirement-education
0.0	0.0	0	4	Post-retirement education
20.0	0.3	1	5	Groups: Socialization, Activity
0.0	0.0	0	6	Crime prevention
20.0	0.3	1	7	Creative arts
40.0	0.6	2	8	Benefits counseling (educ.)
0.0	0.0	0	9	Other(general C-E, community ed.)
	98.6	350	99	N/A
-----	-----	---		
100.0	100.0	355	cases	

Data type: numeric
Missing-data code: 99
Columns: 105-106

V68**SPSVAEA**

Separately staffed and administered in agency--first mention assessment and evaluation.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
46.7	9.9	35	1	Nursing home visits
24.0	5.1	18	2	Geriatric evaluation team
13.3	2.8	10	3	In-patient screening diagnosis
1.3	0.3	1	4	Hypertension screening
14.7	3.1	11	5	Other (comprehensive assessment)
	78.9	280	9	N/A
-----	-----	---		
100.0	100.0	355		cases

Data type: numeric
 Missing-data code: 9
 Column: 107

V69**SPSVAEB**

Separately staffed and administered in agency--second mention assessment and evaluation.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
28.6	1.1	4	1	Nursing home visits
14.3	0.6	2	2	Geriatric evaluation team
21.4	0.8	3	3	In-patient screening diagnosis
7.1	0.3	1	4	Hypertension screening
28.6	1.1	4	5	Other (comprehensive assessment)
	96.1	341	9	N/A
-----	-----	---		
100.0	100.0	355		cases

Data type: numeric
 Missing-data code: 9
 Column: 108

V70 **TRMTHMA**

Separately staffed and administered in agency--first mention in-home treatment.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
71.4	12.7	45	1	Home visits
9.5	1.7	6	2	Telephone reassurance
11.1	2.0	7	3	Senior visits
7.9	1.4	5	4	Other (placement, group homes)
	82.3	292	9	N/A
-----	-----	---		
100.0	100.0	355		cases

Data type: numeric
 Missing-data code: 9
 Column: 109

V71 **TRMTHMB**

Separately staffed and administered in agency--second mention in-home treatment.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.0	0.0	0	1	Home visits
22.2	0.6	2	2	Telephone reassurance
55.6	1.4	5	3	Senior visits
22.2	0.6	2	4	Other (placement, group homes)
	97.5	346	9	N/A
-----	-----	---		
100.0	100.0	355		cases

Data type: numeric
 Missing-data code: 9
 Column: 110

V72**TRMTHMC**

Separately staffed and administered in agency--third mention
in-home treatment

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.0	0.0	0	1	Home visits
0.0	0.0	0	2	Telephone reassurance
0.0	0.0	0	3	Senior visits
0.0	0.0	0	4	Other (placement, group homes)
	100.0	355	9	N/A
-----	-----	---		
100.0	100.0	355		cases

Data type: numeric
Missing-data code: 9
Column: 111

V73**TRMTIPA**

Separately staffed and administered in agency--first mention
inpatient treatment.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
73.2	8.5	30	1	Nursing home visits-therapy
4.9	0.6	2	2	Respite
22.0	2.5	9	3	Inpatient (hospital institution)
	88.5	314	9	N/A
-----	-----	---		
100.0	100.0	355		cases

Data type: numeric
Missing-data code: 9
Column: 112

V74	TRMTIPB
------------	----------------

Separately staffed and administered in agency--second mention inpatient treatment.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
50.0	0.3	1	1	Nursing home visits-therapy
0.0	0.0	0	2	Respite
50.0	0.3	1	3	Inpatient (hospital institution)
	99.4	353	9	N/A
-----	-----	---		
100.0	100.0	355	cases	

Data type: numeric
 Missing-data code: 9
 Column: 113

V75	TRMTIPC
------------	----------------

Separately staffed and administered in agency--third mention inpatient treatment.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.0	0.0	0	1	Nursing home visits-therapy
0.0	0.0	0	2	Respite
100.0	0.3	1	3	Inpatient (hospital institution)
	99.7	354	9	N/A
-----	-----	---		
100.0	100.0	355	cases	

Data type: numeric
 Missing-data code: 9
 Column: 114

V76**TRMTOPA**

Separately staffed and administered in agency--first mention outpatient treatment.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
18.4	7.6	27	1	Follow-up and aftercare
0.7	0.3	1	2	Reality orientation OBS
0.0	0.0	0	3	Victim assistance
0.0	0.0	0	4	Grief support
55.8	23.1	82	5	Counseling-GP
6.1	2.5	9	6	Crisis intervention
17.7	7.3	26	7	Partial hospitalization
1.4	0.6	2	8	Other (chemotherapy, etc.)
	58.6	208	9	N/A
-----	-----	---		
100.0	100.0	355		cases

Data type: numeric
 Missing-data code: 9
 Column: 115

V77**TRMTOPB**

Separately staffed and administered in agency--second mention outpatient treatment.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
15.1	3.1	11	1	Follow-up and aftercare
0.0	0.0	0	2	Reality orientation OBS
2.7	0.6	2	3	Victim assistance
1.4	0.3	1	4	Grief support
34.2	7.0	25	5	Counseling-GP
13.7	2.8	10	6	Crisis intervention
26.0	5.4	19	7	Partial hospitalization
6.8	1.4	5	8	Other (chemotherapy, etc.)
	79.4	282	9	N/A
-----	-----	---		
100.0	100.0	355		cases

Data type: numeric
 Missing-data code: 9
 Column: 116

V78 **TRMTOPC**

Separately staffed and administered in agency--third mention outpatient treatment.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
8.7	0.6	2	1	Follow-up and aftercare
0.0	0.0	0	2	Reality orientation OBS
0.0	0.0	0	3	Victim assistance
0.0	0.0	0	4	Grief support
43.5	2.8	10	5	Counseling-GP
26.1	1.7	6	6	Crisis intervention
13.0	0.8	3	7	Partial hospitalization
8.7	0.6	2	8	Other (chemotherapy, etc.)
	93.5	332	9	N/A
-----	-----	---		
100.0	100.0	355		cases

Data type: numeric
 Missing-data code: 9
 Column: 117

V79 **TRMTOPD**

Separately staffed and administered in agency--fourth mention outpatient treatment.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.0	0.0	0	1	Follow-up and aftercare
0.0	0.0	0	2	Reality orientation OBS
0.0	0.0	0	3	Victim assistance
0.0	0.0	0	4	Grief support
0.0	0.0	0	5	Counseling-GP
33.3	0.6	2	6	Crisis intervention
66.7	1.1	4	7	Partial hospitalization
0.0	0.0	0	8	Other (chemotherapy, etc.)
	98.3	349	9	N/A
-----	-----	---		
100.0	100.0	355		cases

Data type: numeric
 Missing-data code: 9
 Column: 118

V80

TRMTOPE

Separately staffed and administered in agency--fifth mention
outpatient treatment.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.0	0.0	0	1	Follow-up and aftercare
0.0	0.0	0	2	Reality orientation OBS
0.0	0.0	0	3	Victim assistance
0.0	0.0	0	4	Grief support
100.0	0.3	1	5	Counseling-GP
0.0	0.0	0	6	Crisis intervention
0.0	0.0	0	7	Partial hospitalization
0.0	0.0	0	8	Other (chemotherapy, etc.)
	99.7	354	9	N/A
-----	-----	---		
100.0	100.0	355	cases	

Data type: numeric
Missing-data code: 9
Column: 119

ADDITIONAL PERSONNEL ISSUES**V81****1976V7**

Number of fulltime psychiatrists employed at agency.

Min	=	0	Mean	=	2.232
Max	=	22	Std Dev	=	2.787
Median	=	1	Variance	=	7.770

(Based on 177 valid cases)

Data type: numeric
Missing-data code: 999
Columns: 120-122

V82**1976V25**

Number of fulltime psychologists employed at agency.

Min	=	0	Mean	=	7.023
Max	=	43	Std Dev	=	5.877
Median	=	6	Variance	=	34.534

(Based on 177 valid cases)

Data type: numeric
Missing-data code: 99
Columns: 123-124

V83**1976V43**

Number of fulltime social workers employed at agency.

Min	=	0	Mean	=	9.198
Max	=	35	Std Dev	=	7.442
Median	=	7	Variance	=	55.387

(Based on 177 valid cases)

Data type: numeric
Missing-data code: 99
Columns: 125-126

V84**1976V106**

Number of fulltime administrative staff at agency.

Min	=	0	Mean	=	4.531
Max	=	28	Std Dev	=	4.707
Median	=	3	Variance	=	22.160

(Based on 177 valid cases)

Data type: numeric
Missing-data code: 99
Columns: 127-128

V85**1976V124**

Total number of fulltime staff at the agency.

Min	=	13	Mean	=	86.220
Max	=	393	Std Dev	=	65.398
Median	=	68	Variance	=	4,276.866

(Based on 177 valid cases)

Data type: numeric
Missing-data code: 999
Columns: 129-131

V86**1976V257**

Staff hours devoted to consultation, public information, and public education--oriented for facilities and organizations for aged, February 1977.

Min	=	0	Mean	=	6.576
Max	=	99	Std Dev	=	15.021
Median	=	1	Variance	=	225.632

(Based on 177 valid cases)

Data type: numeric
Missing-data code: 999
Columns: 132-134

V87 **1976V258**

Staff hours devoted to consultation, public information, and public education--classified as staff development and/or continued education, February 1977.

Min	=	0	Mean	=	7.364
Max	=	432	Std Dev	=	35.486
Median	=	0	Variance	=	1,259.284

(Based on 176 valid cases)

Data type: numeric
Missing-data code: 999
Columns: 135-137

V88 **1976V259**

Staff hours devoted to consultation, public information, and public education--classified as program oriented, February 1977.

Min	=	0	Mean	=	9.472
Max	=	281	Std Dev	=	26.390
Median	=	2	Variance	=	696.411

(Based on 176 valid cases)

Data type: numeric
Missing-data code: 999
Columns: 138-140

V89 **1976V260**

Staff hours devoted to consultation, public information, and public education--classified as public information and public education, February 1977.

Min	=	0	Mean	=	4.903
Max	=	205	Std Dev	=	19.655
Median	=	0	Variance	=	386.316

(Based on 176 valid cases)

Data type: numeric
Missing-data code: 999
Columns: 141-143

V90**1976V2018**

CMHC and AAA believe that level of interaction between CMHC and AAA is sufficient to coordinate efforts to effectively deliver mental health services to elderly.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
44.6	19.7	70	1	Yes/no
38.9	17.2	61	2	No/no
16.6	7.3	26	3	Yes/yes
	55.8	198	9	N/A
-----	-----	---		
100.0	100.0	355	cases	

Data type: numeric
 Missing-data code: 9
 Column: 144

V91**1976V2323**

CMHC and AAA belief that the elderly are politically aware and organized on issues affecting them.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
1.3	0.6	2	1	Incongruent by 3
11.5	5.1	18	2	Incongruent by 2
51.9	22.8	81	3	Incongruent by 1
0.6	0.3	1	4	Both answered not at all
19.2	8.5	30	5	Both answered to a limited extent
15.4	6.8	24	6	Both answered to a moderate extent
0.0	0.0	0	7	Both answered to a great extent
	56.1	199	9	N/A
-----	-----	---		
100.0	100.0	355	cases	

Data type: numeric
 Missing-data code: 9
 Column: 145

CMHC AND AAA OPINIONS

V92 **1976V2222**

Do CMHC and AAA feel that social service programs designed to serve specific age groups be continued.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
6.5	2.8	10	1	Yes/no
0.0	0.0	0	2	No/no
93.5	40.3	143	3	Yes/yes
	56.9	202	9	N/A
-----	-----	---		
100.0	100.0	355	cases	

Data type: numeric
 Missing-data code: 9
 Column: 146

V93 **1976V2525**

CMHC and AAA consider the extent to which local government officials have been responsive to demands for program support for elderly services.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
6.7	2.8	10	1	Incongruent by 2
45.3	19.2	68	2	Incongruent by 1
6.7	2.8	10	3	Both answered not at all
40.0	16.9	60	4	Both answered moderately responsive
1.3	0.6	2	5	Both answered very responsive
	57.7	205	9	N/A
-----	-----	---		
100.0	100.0	355	cases	

Data type: numeric
 Missing-data code: 9
 Column: 147

V94**1976V1414**

CMHC and AAA frequency of contact

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
2.0	0.8	3	1	Incongruent by 3
15.7	6.8	24	2	Incongruent by 2
45.1	19.4	69	3	Incongruent by 1
0.7	0.3	1	4	Both answered no contact
13.7	5.9	21	5	Both answered less than monthly
17.0	7.3	26	6	Both answered monthly
5.9	2.5	9	7	Both answered weekly
	56.9	202	9	N/A
-----	-----	---		
100.0	100.0	355		cases

Data type: numeric
Missing-data code: 9
Column: 148

V95**1976V1516**

CMHC and AAA characterization of participation of AAA in preparation of CMHC service plans.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
6.3	2.8	10	1	Incongruent by 3
21.5	9.6	34	2	Incongruent by 2
49.4	22.0	78	3	Incongruent by 1
10.8	4.8	17	4	Both answered no involvement
7.6	3.4	12	5	Both answered information
3.2	1.4	5	6	Both answered review and comment
1.3	0.6	2	7	Both answered joint planning sessions
	55.5	197	9	N/A
-----	-----	---		
100.0	100.0	355		cases

Data type: numeric
Missing-data code: 9
Column: 149

V96

1976V1617

CMHC and AAA characterization the participation of CMHC in preparation of AAA services plan.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
3.8	1.7	6	1	Incongruent by 3
19.9	8.7	31	2	Incongruent by 2
42.3	18.6	66	3	incongruent by 1
12.8	5.6	20	4	Both answered no involvement
12.2	5.4	19	5	Both answered information
3.8	1.7	6	6	Both answered review and comment
5.1	2.3	8	7	Both answered joint planning sessions
	56.1	199	9	N/A
-----	-----	---		
100.0	100.0	355	cases	

Data type: numeric
 Missing-data code: 9
 Column: 150

1976 NIMH INVENTORY SECTION

V97**1976V304**

Total expenditures for the reporting period, 1976.

Min	=	157,623	Mean	=	1,618,704.132
Max	=	9,145,891	Std Dev	=	1,272,872.658
Median	=	1,321,881	Variance	=	1,620,204,802,957.364

(Based on 174 valid cases)

Data type: numeric
 Missing-data code: 9999999
 Columns: 151-157

V98**1976V311**

Amount of state funding during reporting period, 1976.

Min	=	0	Mean	=	485,183.220
Max	=	4,254,066	Std Dev	=	541,120.935
Median	=	323,488	Variance	=	292,811,866,312.434

(Based on 177 valid cases)

Data type: numeric
 Missing-data code: 9999999
 Columns: 158-164

V99**1976V312**

Amount of local government funding during reporting period.

Min	=	0	Mean	=	140,682.554
Max	=	2,622,319	Std Dev	=	272,459.791
Median	=	74,527	Variance	=	74,234,337,975.964

(Based on 177 valid cases)

Data type: numeric
 Missing-data code: 9999999
 Columns: 165-171

V100**1976V314**

Total amount of government funding during reporting period.

Min	=	0	Mean	=	1,039,572.960
Max	=	4,621,245	Std Dev	=	797,444.508
Median	=	796,449	Variance	=	635,917,743,580.197

(Based on 177 valid cases)

Data type: numeric
 Missing-data code: 9999999
 Columns: 172-178

V101**1976V317**

Amount of funds collected from Medicare during reporting period.

Min	=	0	Mean	=	35,576.994
Max	=	434,491	Std Dev	=	73,434.776
Median	=	3,005	Variance	=	5,392,666,387.036

(Based on 168 valid cases)

Data type: numeric
 Missing-data code: 999999
 Columns: 179-184

V102**1976V315**

Amount of funds collected as patient fees during reporting period.

Min	=	0	Mean	=	62,227.006
Max	=	938,506	Std Dev	=	100,919.329
Median	=	35,084	Variance	=	10,184,711,004.564

(Based on 166 valid cases)

Data type: numeric
 Missing-data code: 999999
 Columns: 185-190

V103**1976V316**

Amount of funds collected from insurance during reporting period.

Min	=	0	Mean	=	108,901.879
Max	=	2,027,076	Std Dev	=	259,532.920
Median	=	12,920	Variance	=	67,357,336,802.632

(Based on 165 valid cases)

Data type: numeric
Missing-data code: 9999999
Columns: 191-197

V104**1976V318**

Amount of funds collected from Medicaid during reporting period.

Min	=	0	Mean	=	194,213.441
Max	=	7,332,169	Std Dev	=	654,588.646
Median	=	40,367.5	Variance	=	428,486,295,671.668

(Based on 170 valid cases)

Data type: numeric
Missing-data code: 9999999
Columns: 198-204

V105**1976V321**

Amount of total receipts collected from direct services during reporting period.

Min	=	1	Mean	=	463,452.145
Max	=	4,353,265	Std Dev	=	610,141.937
Median	=	228,278.5	Variance	=	372,273,183,328.651

(Based on 172 valid cases)

Data type: numeric
Missing-data code: 9999999
Columns: 205-211

V106**1976V327**

Total receipts from all sources collected during reporting period.

Min	=	157,623	Mean	=	1,609,867.070
Max	=	8,548,463	Std Dev	=	1,225,041.047
Median	=	1,300,143	Variance	=	1,500,725,567,725.060

(Based on 172 valid cases)

Data type: numeric
 Missing-data code: 9999999
 Columns: 212-218

V107**1976V330**

Count of persons added to total center caseload during reporting period.

Min	=	144	Mean	=	1,772.659
Max	=	5,924	Std Dev	=	1,039.013
Median	=	1,515.5	Variance	=	1,079,547.019

(Based on 170 valid cases)

Data type: numeric
 Missing-data code: 9999
 Columns: 219-222

V108**1976V332**

Persons on center's caseload at the end of reporting period.

Min	=	39	Mean	=	1,610.188
Max	=	7,289	Std Dev	=	1,145.302
Median	=	1,243	Variance	=	1,311,715.544

(Based on 165 valid cases)

Data type: numeric
 Missing-data code: 9999
 Columns: 223-226

V109**1976V364**

Number of home visits recorded during reporting period.

Min	=	0	Mean	=	829.344
Max	=	8,105	Std Dev	=	1,350.590
Median	=	273	Variance	=	1,824,093.801

(Based on 151 valid cases)

Data type: numeric
Missing-data code: 9999
Columns: 227-230

V110**1976V335**

Number of inpatient care episodes during reporting period.

Min	=	0	Mean	=	448.050
Max	=	2,223	Std Dev	=	422.875
Median	=	342	Variance	=	178,823.519

(Based on 160 valid cases)

Data type: numeric
Missing-data code: 9999
Columns: 231-234

V111**1976V355**

Number of outpatient care episodes during reporting period.

Min	=	0	Mean	=	3,020.019
Max	=	9,999	Std Dev	=	1,617.200
Median	=	2,623	Variance	=	2,615,334.773

(Based on 160 valid cases)

Data type: numeric
Missing-data code: 99999
Columns: 235-239

V112**1976V390**

Number of additions diagnosed as Organic Brain Syndrome during reporting period.

Min	=	0	Mean	=	25.091
Max	=	201	Std Dev	=	33.232
Median	=	15	Variance	=	1,104.369

(Based on 176 valid cases)

Data type: numeric
Missing-data code: 999
Columns: 240-242

V113**1976V455**

Number of additions age 65 and older during reporting period.

Min	=	0	Mean	=	61.017
Max	=	374	Std Dev	=	61.397
Median	=	45	Variance	=	3,769.562

(Based on 177 valid cases)

Data type: numeric
Missing-data code: 999
Columns: 243-245

V114**1976V450**

Number of additions age 45-64 during reporting period.

Min	=	0	Mean	=	623.023
Max	=	999	Std Dev	=	402.664
Median	=	999	Variance	=	162,137.954

(Based on 355 valid cases)

Data type: numeric
Missing-data code: 9999
Columns: 246-249

V115**1976V548**

Number of referrals from social or community agencies during reporting period.

Min	=	0	Mean	=	139.452
Max	=	999	Std Dev	=	129.994
Median	=	109	Variance	=	16,898.499

(Based on 177 valid cases)

Data type: numeric
Missing-data code: 9999
Columns: 250-253

V116**1976V558**

After services discontinued--number of persons referred to nursing homes.

Min	=	0	Mean	=	7.910
Max	=	150	Std Dev	=	21.347
Median	=	1	Variance	=	455.685

(Based on 177 valid cases)

Data type: numeric
Missing-data code: 999
Columns: 254-256

V117**1976V559**

After services discontinued--number of persons referred to a social or community agency.

Min	=	0	Mean	=	45.452
Max	=	721	Std Dev	=	87.642
Median	=	14	Variance	=	7,681.067

(Based on 177 valid cases)

Data type: numeric
Missing-data code: 999
Columns: 257-259

V118	1976V897
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Number of persons age 65 and over in catchment area population.

Min	=	1,937	Mean	=	14,834.198
Max	=	60,281	Std Dev	=	7,081.663
Median	=	14,039	Variance	=	50,149,952.796

(Based on 177 valid cases)

Data type: numeric
 Missing-data code: 99999
 Columns: 260-264

V119	1976V892
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Income level of catchment area.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
15.3	7.6	27	1	Low
27.1	13.5	48	2	Low
21.5	10.7	38	3	Low
19.2	9.6	34	4	High
13.6	6.8	24	5	High
3.4	1.7	6	6	High
	50.1	178	9	N/A
-----	-----	---		
100.0	100.0	355	cases	

Data type: numeric
 Missing-data code: 9
 Column: 265

V120**1976V893**

The metropolitan status of catchment area.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
13.6	6.8	24	11	Metropolitan
21.5	10.7	38	12	
7.9	3.9	14	13	Metropolitan
0.0	0.0	0	24	Mixed
20.9	10.4	37	25	
3.4	1.7	6	26	Mixed
4.0	2.0	7	37	Non-metropolitan
15.8	7.9	28	38	
13.0	6.5	23	39	Non-metropolitan
	50.1	178	99	N/A
-----	-----	---		
100.0	100.0	355	cases	

Data type: numeric
 Missing-data code: 99
 Columns: 266-267

V121**1976V894**

The percent rural in the catchment area.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
1.1	0.6	2	0	Zero percent
1.1	0.6	2	1	
1.1	0.6	2	2	
5.1	2.5	9	3	
8.5	4.2	15	4	
14.1	7.0	25	5	
9.6	4.8	17	6	
6.8	3.4	12	7	
10.7	5.4	19	8	
10.7	5.4	19	9	
31.1	15.5	55	10	Ten percent
	50.1	178	99	N/A
-----	-----	---		
100.0	100.0	355	cases	

Data type: numeric
 Missing-data code: 99
 Columns: 268-269

V122**1976V898**

Number of white males in the catchment area population.

Min	=	3,972	Mean	=	58,132.725
Max	=	99,093	Std Dev	=	21,516.816
Median	=	58,968	Variance	=	462,973,376.912

(Based on 167 valid cases)

Data type: numeric
Missing-data code: 99999
Columns: 270-274

V123**1976V899**

Number of non-white males in the catchment area population.

Min	=	69	Mean	=	10,499.011
Max	=	88,681	Std Dev	=	13,441.258
Median	=	5,667	Variance	=	180,667,424.091

(Based on 177 valid cases)

Data type: numeric
Missing-data code: 99999
Columns: 275-279

V124**1976V900**

Number of female whites in the catchment area population.

Min	=	3,761	Mean	=	59,522.945
Max	=	97,067	Std Dev	=	22,397.880
Median	=	61,724	Variance	=	501,665,030.832

(Based on 165 valid cases)

Data type: numeric
Missing-data code: 99999
Columns: 280-284

V125**1976V901**

Number of female non-whites in the catchment area population.

Min	=	67	Mean	=	11,592.803
Max	=	98,441	Std Dev	=	15,067.215
Median	=	5,403	Variance	=	227,020,974.554

(Based on 178 valid cases)

Data type: numeric
Missing-data code: 99999
Columns: 285-289

V126	TOTPOP
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The total population of the catchment area.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
2.9	0.3	1	15731	Total population of catchment area
2.9	0.3	1	28352	
2.9	0.3	1	29507	
2.9	0.3	1	29761	
2.9	0.3	1	37078	
2.9	0.3	1	40668	
2.9	0.3	1	52412	
2.9	0.3	1	54967	
2.9	0.3	1	55678	
2.9	0.3	1	61737	
2.9	0.3	1	65165	
2.9	0.3	1	68795	
2.9	0.3	1	69718	
2.9	0.3	1	71285	
2.9	0.3	1	72453	
2.9	0.3	1	74591	
2.9	0.3	1	77439	
2.9	0.3	1	82896	
2.9	0.3	1	83204	
2.9	0.3	1	83211	
2.9	0.3	1	84234	
2.9	0.3	1	84552	
2.9	0.3	1	86603	
2.9	0.3	1	87486	
2.9	0.3	1	87763	
2.9	0.3	1	89297	
2.9	0.3	1	91813	
2.9	0.3	1	92907	
2.9	0.3	1	93356	
2.9	0.3	1	94071	
2.9	0.3	1	94818	
2.9	0.3	1	95092	
2.9	0.3	1	95111	
2.9	0.3	1	96193	Total population of catchment area
	90.4	321	99999	N/A
-----	-----	---		
100.0	100.0	355	cases	

Data type: numeric
 Missing-data code: 99999
 Columns: 290-294

V127**PROP65**

The proportion of population in catchment area 65 years or older.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
100.0	50.1	178	0	Zero
	49.9	177	9	N/A
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100.0	100.0	355	cases	

Data type: numeric
 Missing-data code: 9
 Column: 295