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# **2006 Health Care Survey of DoD Beneficiaries:**

## Child Codebook and User's Guide

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# Contents

<b>Lists</b>	<b>Page</b>
Table of Variables.....	v
Alphabetical Table of Variables .....	xi

## **Chapters**

1	Introduction .....	1
2	Description of the HCSDB Child Database.....	5
3	Programming Guide.....	9
	- How to Make a Table Using SAS.....	9
	- How to Make a Table Using SPSS .....	30
	- Calculating Variances of Estimates.....	79
4	Codebook .....	83
	References .....	179

## **Appendices**

A	Annotated Questionnaire.....	A-1
B	Crosswalk for 1999, 2000, 2002, 2003, 2004, 2005 and 2006 Child Questionnaires .....	B-1
C	Data Quality Coding Scheme and Coding Tables.....	C-1
D	SAS Proc Contents -- Alphabetical Child HCSDB 2006 .....	D-1
E	SAS Proc Contents -- Positional Child HCSDB 2006.....	E-1
F	Response Rate Table.....	F-1

***PAGE IS INTENTIONALLY LEFT BLANK TO ALLOW FOR DOUBLE-SIDED COPYING***

## Table of Variables

		Page
<b>SAMPLING VARIABLES</b>		
MPRID	- Unique MPR Identifier .....	85
MPCSMPL	- MPCSMPL - Military Personnel Category .....	85
SVCSMPL	- SVCSMPL - Branch of Service .....	85
SEXSMPL	- SEXSMPL - Sex .....	85
AGESMPL	- AGESMPL - Age .....	86
BGCSMPL	- BGCSMPL - Beneficiary Group .....	86
ENBGSMPL	- Enrollment by beneficiary category .....	86
STRATUM	- Sampling STRATUM .....	87
TNEXREG	- Beneficiary's TNEX Region .....	87
TNEXSMPL	- TNEXSMPL - Beneficiary TNEX region .....	87
E1	- Eligibility indicator for period = 1 .....	88
E2	- Eligibility indicator for period = 2 .....	88
E3	- Eligibility indicator for period = 3 .....	88
E4	- Eligibility indicator for period = 4 .....	88
E5	- Eligibility indicator for period = 5 .....	88
E6	- Eligibility indicator for period = 6 .....	89
<b>DEERS VARIABLES</b>		
MRTLSTAT	- Marital Status .....	89
RACEETHN	- Race/Ethnic Code .....	89
DAGEQY	- Age (As of 11 December 2005) .....	89
FIELDAGE	- Age (As of April 1, 2006) .....	90
PCM	- Primary Manager Code (CIV or MIL) .....	90
LEGDDSCD	- DDS Code .....	90
PNLCATCD	- Personnel Category Code (Duty Status) .....	90
MBRRELCD	- Member Relationship Code .....	91
DBENCAT	- Beneficiary Category .....	91
DMEDELG	- Medical Privilege Code .....	91
DSPONSVC	- Derived Sponsor Branch of Service .....	92
MEDTYPE	- Medicare Type .....	92
PATCAT	- Aggregated Beneficiary Category .....	92
DCATCH	- Catchment Area .....	93
ACV	- ACV - Alternate Care Value .....	96
<b>POST STRATIFICATION</b>		
ENLSMPL	- ENLSMPL - Enrollment Sampling Group .....	96
FNSTATUS	- Final Status .....	96
KEYCOUNT	- # of Key Questions Answered .....	97
POSTSTR	- Post Stratification Cell .....	97
<b>QUESTIONNAIRE RESPONSES</b>		
C06001	- Are you adult responsible for child .....	98
C06002A	- Child covered by TRICARE Prime .....	98
C06002B	- Child covered by TRICARE Extra/Standard .....	98
C06002C	- Child covered by civilian HMO .....	98
C06002D	- Child covered by other civilian insurance .....	98
C06002E	- Child covered by Medicaid .....	99
C06002F	- Child covered by Uniform Services Family Health Plan(USFHP) .....	99
C06002G	- Child covered by Federal Employee Health Benefit Program(FEHBP) .....	99
C06002H	- Not sure who child is covered by .....	99
C06002I	- Child was not covered by health plan last 12 months .....	99
C06003	- Which health plan did you use most .....	100
C06004	- Last 12 months:# months in a row child enrolled in health plan .....	100
C06005	- Type of facility child used most often .....	100
C06006	- Does child have personal Dr/Nurse .....	101

C06007	- Rating of child's personal Dr/Nurse.....	101
C06008	- Had same personal doctor/nurse before joining this health plan .....	101
C06009	- How much problem to get personal Dr/Nurse .....	102
C06010	- Talk about feeling/growing/behaving.....	102
C06011	- Child has medical/behavioral/other condition lasting >3 months .....	102
C06012	- Dr understands med/behvrl/otr cndtn's effect on child's daily life.....	102
C06013	- Dr understands med/behvrl/otr cndtn's effect on family's daily life.....	103
C06014	- Does child have primary care manager .....	103
C06015	- Know name of child's primary care manager .....	103
C06016	- In last 12 mos how much of problem to see PCM .....	103
C06017	- Is primary care mgr military or civilian .....	104
C06018	- Did you or a doctor think child needed to see specialist .....	104
C06019	- How much problem to see specialist that child needed to see .....	104
C06020	- In last 12 mos did child see specialist .....	104
C06021	- Rating of specialist seen most often .....	105
C06022	- Specialist same as personal Dr.....	105
C06023	- Call during regular hours to get help/advice.....	105
C06024	- Called during regular hours did you get help.....	106
C06025	- Have illness/injury that needed care right away .....	106
C06026	- Get needed care as soon as wanted .....	106
C06027	- Make apptmnt for regular/routine healthcare .....	106
C06028	- How often child got apptmnt for care as soon as wanted .....	107
C06029	- Times to ER .....	107
C06030	- Times to Dr office/Clinic (excluding ER) .....	107
C06031	- Parent/Dr believed child needed care/tests/treatment .....	108
C06032	- Problem to get necessary care .....	108
C06033	- Needed approval from child's health plan for any care/tests/treatment .....	108
C06034	- Problem wait for approval .....	108
C06035	- Taken to exam room within 15 minutes .....	109
C06036	- How often staff treat w/courtesy & respect.....	109
C06037	- How often were staff helpful.....	109
C06038	- How often did staff listen carefully.....	110
C06039	- How often did staff explain things to you.....	110
C06040	- How often staff respect what had to say .....	110
C06041	- Child able to talk to Dr .....	111
C06042	- Dr explain in way for child to understand .....	111
C06043	- How often spend enough time w/child .....	111
C06044	- Have questions about child's health or health care.....	112
C06045	- How often child's Dr made it easy to discuss concerns .....	112
C06046	- How often you got specific info needed from child's Dr .....	112
C06047	- How often you had your questions answered by child's Dr .....	113
C06048	- Were any decisions made about your child's health care .....	113
C06049	- How often child's Dr involved you as much as you wanted when decisions were made.....	113
C06050	- Rating of child's healthcare .....	114
C06051	- Child enrolled in any kind of school or daycare.....	114
C06052	- Needed child's Dr to contact school about child's health .....	114
C06053	- Got help needed from child's Dr in contacting child's school .....	115
C06054	- Got or tried to get special medical devices for child: eg walker, oxygen equipmnt.....	115
C06055	- Problem getting special medical equipment for child .....	115
C06056	- Someone from health plan/Dr's office helped get special med equipment.....	115
C06057	- Got or tried to get special therapy for child: eg physical/occupational/speech therapy .....	116
C06058	- Problem getting special therapy for child .....	116
C06059	- Someone from health plan/Dr's office helped get special therapy for child .....	116
C06060	- Got or tried to get treatment/counseling for child's emotnl/develpmnt/behavrl prblm .....	116
C06061	- Problem getting treatment or counseling for child.....	117

C06062	- Someone from health plan/Dr's office helped get treatment/counseling.....	117
C06063	- Child got care from more than one kind of health care provider.....	117
C06064	- Someone from health plan/Dr's office helped coordinate child's care from different services .....	117
C06065	- Look for info/written material .....	118
C06066	- Problem to find/understand info in written material.....	118
C06067	- Call customer service to get info.....	118
C06068	- Problem to get help when call customer service.....	118
C06069	- Experience with paperwork .....	119
C06070	- Problem with paperwork.....	119
C06071	- Rating of experience with child's health plan .....	119
C06072	- Child get prescription or you refilled child's prescription .....	120
C06073	- Problem getting child's prescription medicine .....	120
C06074	- Someone from health plan/Dr's office helped get child's prescription.....	120
C06075	- Rate child's overall health .....	120
C06076	- Child use medicine prescribed by Dr .....	121
C06077	- Medicine b/c medical,behavioral,other .....	121
C06078	- Medicine b/c condition expected last>=12 mos .....	121
C06079	- Child needs/uses more medical,mntl,eductnl services than is usual.....	121
C06080	- Use services b/c of medical/behavioral/otr health condition .....	122
C06081	- Svcs b/c condition expected last>=12 mos .....	122
C06082	- Limited/prevented in ability.....	122
C06083	- Limited b/c medical, behavioral, other condition .....	122
C06084	- Limited b/c condition expected last>=1yr .....	123
C06085	- Need special therapy.....	123
C06086	- Therapy b/c medical, behavioral, other condition.....	123
C06087	- Therapy b/c condition expected to last>=1yr.....	123
C06088	- Problem for which needs trtmnt/counseling .....	124
C06089	- Trtmnt/counseling b/c conditn last>=1yr .....	124
C06090A	- Child receives services under PFPWD/ECHO.....	124
C06090B	- Child receives services under ICMP-PEC.....	124
C06090C	- Child receives services under CCTP .....	124
C06090D	- Child doesn't receive PFPWD/ECHO/ICMP-PEC/CCTP .....	125
C06091	- Child's disorder requires care frm specialist .....	125
C06092	- Family enrolled in EFMP .....	125
C06093F	- Feet portion of child's height without shoes .....	125
C06093I	- Inches portion of child's height without shoes .....	126
C06094	- Child's weight without shoes on in pounds.....	126
C06095	- Past Week: Days child exercised for at least 20 min with exertion.....	131
C06096	- Past Week: Days child exercised for at least 30 min without exertion.....	131
C06097	- Past Week: Hours per day child watched TV, DVDs, and video.....	131
C06098	- Past Week: Child played video game/used computer .....	132
C06099	- Past Week: Times child ate fast food .....	132
C06100	- Past Year: Child wore seatbelt/rode in safety seat.....	132
C06101	- Past Year: Child wore helmet while riding bicycle.....	133
C06102	- Past Year: Child wore helmet while rollerblading/skateboarding .....	133
C06103	- How old is your child .....	134
C06104	- Is child male or female .....	134
C06105A	- Child Hispanic/Latino: No.....	134
C06105B	- Child Hispanic: Mexican/Mexican American/Chicano .....	135
C06105C	- Child Hispanic: Puerto Rican.....	135
C06105D	- Child Hispanic: Cuban.....	135
C06105E	- Child Hispanic: Other Spanish/Hispanic/Latino.....	135
C06105	- Is child Hispanic/Latino.....	136
C06106A	- Child race: White.....	136
C06106B	- Child race: Black .....	136
C06106C	- Child race: American Indian/Alaskan .....	136
C06106D	- Child race: Asian .....	137
C06106E	- Child race: Native Hawaiian/Pacific Islander.....	137

C06107	- Your age now .....	137
C06108	- Are you male or female .....	137
C06109	- Highest grade/level you completed .....	138
C06110	- How are you related to the policy holder .....	138
C06111	- How related to child.....	138
<b>NRC SURVEY FIELDING VARIABLES</b>		
ONTIME	- On time indicator .....	138
FLAG_FIN	- Final Disposition .....	139
DUPFLAG	- Multiple Response Indicator .....	139
WEB	- Web/mail-out survey indicator.....	139
<b>CODING SCHEME FLAGS AND COUNTS</b>		
N1A	- Coding Scheme Note 1A.....	139
N1	- Coding Scheme Note 1 .....	139
N2	- Coding Scheme Note 2 .....	140
N3	- Coding Scheme Note 3 .....	140
N4	- Coding Scheme Note 4 .....	140
N5	- Coding Scheme Note 5 .....	140
N6	- Coding Scheme Note 6 .....	141
N7	- Coding Scheme Note 7 .....	141
N8	- Coding scheme Note 8.....	141
N9	- Coding scheme Note 9.....	141
N10	- Coding Scheme Note 10 .....	142
N11	- Coding Scheme Note 11 .....	142
N12	- Coding Scheme Note 12 .....	142
N13	- Coding Scheme Note 13 .....	142
N14	- Coding Scheme Note 14 .....	143
N15	- Coding Scheme Note 15 .....	143
N16	- Coding Scheme Note 16 .....	143
N17	- Coding Scheme Note 17 .....	144
N18	- Coding Scheme Note 18 .....	144
N19	- Coding Scheme Note 19 .....	144
N20	- Coding Scheme Note 20 .....	144
N21	- Coding Scheme Note 21 .....	145
N22	- Coding Scheme Note 22 .....	145
N23	- Coding Scheme Note 23 .....	145
N24	- Coding Scheme Note 24 .....	145
N25	- Coding Scheme Note 25 .....	146
N26	- Coding Scheme Note 26 .....	146
N27	- Coding Scheme Note 27 .....	146
N28	- Coding Scheme Note 28 .....	147
N29	- Coding Scheme Note 29 .....	147
N30	- Coding Scheme Note 30 .....	147
N31	- Coding Scheme Note 31 .....	147
MISS_1	- Count of: Violates Skip Pattern .....	148
MISS_4	- Count of: Incomplete grid error .....	148
MISS_5	- Count of: Don't know or not sure.....	148
MISS_6	- Count of: Not applicable - valid skip .....	149
MISS_7	- Count of: Out-of-range error.....	149
MISS_8	- Count of: Multiple response error .....	149
MISS_9	- Count of: No response - invalid skip .....	150
MISS_TOT	- Total number of missing responses .....	151
<b>CONSTRUCTED VARIABLES</b>		
CONUS	- CONUS - CONUS/OCONUS Indicator .....	151
XENRLLMT	- Enrollment in TRICARE Prime .....	152
XENR_PCM	- Enrollment by PCM type.....	152
XINS_COV	- Insurance Coverage .....	152
XBNFGRP	- Constructed Beneficiary Group .....	152
XBMIPCT	- Body Mass Index Percentile .....	153

XBMICAT	- Body Mass Index Category .....	155
XTNEXREG	- TNEX Region .....	155
KMILOFFC	- Office wait of more than 15 minutes-Mil.....	155
KCIVOFFC	- Office wait of more than 15 minutes-Civ .....	155
KBGPRB1	- Big problem getting referrals to splst.....	156
KBGPRB2	- Big problem getting necessary care .....	156
KMILOP	- Outpatient visits to military facility .....	156
KCIVOP	- Outpatient visits to civilian facility .....	156
KCIVINS	- Beneficiary covered by civilian insurance.....	157

**WEIGHTS**

BWT	- BWT - Basic Sampling Weight.....	157
ADJWT	- ADJWT - Adjusted Weight.....	157
POP	- DEERS population by CELLNAME for weights.....	158
WRWT	- Final Weight .....	158
WRWT1	- Replicated/JackKnife Weight 1 .....	159
WRWT2	- Replicated/JackKnife Weight 2 .....	159
WRWT3	- Replicated/JackKnife Weight 3 .....	159
WRWT4	- Replicated/JackKnife Weight 4 .....	160
WRWT5	- Replicated/JackKnife Weight 5 .....	160
WRWT6	- Replicated/JackKnife Weight 6 .....	160
WRWT7	- Replicated/JackKnife Weight 7 .....	161
WRWT8	- Replicated/JackKnife Weight 8 .....	161
WRWT9	- Replicated/JackKnife Weight 9 .....	161
WRWT10	- Replicated/JackKnife Weight 10 .....	162
WRWT11	- Replicated/JackKnife Weight 11 .....	162
WRWT12	- Replicated/JackKnife Weight 12 .....	162
WRWT13	- Replicated/JackKnife Weight 13 .....	163
WRWT14	- Replicated/JackKnife Weight 14 .....	163
WRWT15	- Replicated/JackKnife Weight 15 .....	163
WRWT16	- Replicated/JackKnife Weight 16 .....	164
WRWT17	- Replicated/JackKnife Weight 17 .....	164
WRWT18	- Replicated/JackKnife Weight 18 .....	164
WRWT19	- Replicated/JackKnife Weight 19 .....	165
WRWT20	- Replicated/JackKnife Weight 20 .....	165
WRWT21	- Replicated/JackKnife Weight 21 .....	165
WRWT22	- Replicated/JackKnife Weight 22 .....	166
WRWT23	- Replicated/JackKnife Weight 23 .....	166
WRWT24	- Replicated/JackKnife Weight 24 .....	166
WRWT25	- Replicated/JackKnife Weight 25 .....	167
WRWT26	- Replicated/JackKnife Weight 26 .....	167
WRWT27	- Replicated/JackKnife Weight 27 .....	167
WRWT28	- Replicated/JackKnife Weight 28 .....	168
WRWT29	- Replicated/JackKnife Weight 29 .....	168
WRWT30	- Replicated/JackKnife Weight 30 .....	168
WRWT31	- Replicated/JackKnife Weight 31 .....	169
WRWT32	- Replicated/JackKnife Weight 32 .....	169
WRWT33	- Replicated/JackKnife Weight 33 .....	169
WRWT34	- Replicated/JackKnife Weight 34 .....	170
WRWT35	- Replicated/JackKnife Weight 35 .....	170
WRWT36	- Replicated/JackKnife Weight 36 .....	170
WRWT37	- Replicated/JackKnife Weight 37 .....	171
WRWT38	- Replicated/JackKnife Weight 38 .....	171
WRWT39	- Replicated/JackKnife Weight 39 .....	171
WRWT40	- Replicated/JackKnife Weight 40 .....	172
WRWT41	- Replicated/JackKnife Weight 41 .....	172
WRWT42	- Replicated/JackKnife Weight 42 .....	172
WRWT43	- Replicated/JackKnife Weight 43 .....	173
WRWT44	- Replicated/JackKnife Weight 44 .....	173
WRWT45	- Replicated/JackKnife Weight 45 .....	173

WRWT46	- Replicated/JackKnife Weight 46 .....	174
WRWT47	- Replicated/JackKnife Weight 47 .....	174
WRWT48	- Replicated/JackKnife Weight 48 .....	174
WRWT49	- Replicated/JackKnife Weight 49 .....	175
WRWT50	- Replicated/JackKnife Weight 50 .....	175
WRWT51	- Replicated/JackKnife Weight 51 .....	175
WRWT52	- Replicated/JackKnife Weight 52 .....	176
WRWT53	- Replicated/JackKnife Weight 53 .....	176
WRWT54	- Replicated/JackKnife Weight 54 .....	176
WRWT55	- Replicated/JackKnife Weight 55 .....	177
WRWT56	- Replicated/JackKnife Weight 56 .....	177
WRWT57	- Replicated/JackKnife Weight 57 .....	177
WRWT58	- Replicated/JackKnife Weight 58 .....	178
WRWT59	- Replicated/JackKnife Weight 59 .....	178
WRWT60	- Replicated/JackKnife Weight 60 .....	178

## Alphabetical Table of Variables

		<b>Page</b>
ACV	- ACV - Alternate Care Value .....	96
ADJWT	- ADJWT - Adjusted Weight .....	157
AGESMPL	- AGESMPL - Age .....	86
BGCSMPL	- BGCSMPL - Beneficiary Group.....	86
BWT	- BWT - Basic Sampling Weight.....	157
C06001	- Are you adult responsible for child .....	98
C06002A	- Child covered by TRICARE Prime .....	98
C06002B	- Child covered by TRICARE Extra/Standard.....	98
C06002C	- Child covered by civilian HMO .....	98
C06002D	- Child covered by other civilian insurance .....	98
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C06007	- Rating of child's personal Dr/Nurse.....	101
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C06009	- How much problem to get personal Dr/Nurse .....	102
C06010	- Talk about feeling/growing/behaving.....	102
C06011	- Child has medical/behavioral/other condition lasting >3 months .....	102
C06012	- Dr understands med/behvrl/othr cndtn's effect on child's daily life.....	102
C06013	- Dr understands med/behvrl/othr cndtn's effect on family's daily life.....	103
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C06016	- In last 12 mos how much of problem to see PCM .....	103
C06017	- Is primary care mgr military or civilian .....	104
C06018	- Did you or a doctor think child needed to see specialist .....	104
C06019	- How much problem to see specialist that child needed to see .....	104
C06020	- In last 12 mos did child see specialist .....	104
C06021	- Rating of specialist seen most often .....	105
C06022	- Specialist same as personal Dr.....	105
C06023	- Call during regular hours to get help/advice.....	105
C06024	- Called during regular hours did you get help.....	106
C06025	- Have illness/injury that needed care right away .....	106
C06026	- Get needed care as soon as wanted .....	106
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C06030	- Times to Dr office/Clinic (excluding ER) .....	107
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C06032	- Problem to get necessary care .....	108
C06033	- Needed approval from child's health plan for any care/tests/treatment .....	108
C06034	- Problem wait for approval .....	108
C06035	- Taken to exam room within 15 minutes .....	109
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C06038	- How often did staff listen carefully.....	110
C06039	- How often did staff explain things to you.....	110
C06040	- How often staff respect what had to say .....	110
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C06042	- Dr explain in way for child to understand .....	111
C06043	- How often spend enough time w/child .....	111

C06044	- Have questions about child's health or health care.....	112
C06045	- How often child's Dr made it easy to discuss concerns .....	112
C06046	- How often you got specific info needed from child's Dr .....	112
C06047	- How often you had your questions answered by child's Dr .....	113
C06048	- Were any decisions made about your child's health care .....	113
C06049	- How often child's Dr involved you as much as you wanted when decisions were made.....	113
C06050	- Rating of child's healthcare .....	114
C06051	- Child enrolled in any kind of school or daycare.....	114
C06052	- Needed child's Dr to contact school about child's health .....	114
C06053	- Got help needed from child's Dr in contacting child's school .....	115
C06054	- Got or tried to get special medical devices for child: eg walker, oxygen equipmnt.....	115
C06055	- Problem getting special medical equipment for child.....	115
C06056	- Someone from health plan/Dr's office helped get special med equipment.....	115
C06057	- Got or tried to get special therapy for child: eg physical/occupational/speech therapy .....	116
C06058	- Problem getting special therapy for child .....	116
C06059	- Someone from health plan/Dr's office helped get special therapy for child .....	116
C06060	- Got or tried to get treatment/counseling for child's emotnl/develpmnt/behavrl prblm .....	116
C06061	- Problem getting treatment or counseling for child.....	117
C06062	- Someone from health plan/Dr's office helped get treatmnt/counseling.....	117
C06063	- Child got care from more than one kind of health care provider.....	117
C06064	- Someone from health plan/Dr's office helped coordinate child's care from different services .....	117
C06065	- Look for info/written material .....	118
C06066	- Problem to find/understand info in written material .....	118
C06067	- Call customer service to get info .....	118
C06068	- Problem to get help when call customer service.....	118
C06069	- Experience with paperwork .....	119
C06070	- Problem with paperwork.....	119
C06071	- Rating of experience with child's health plan .....	119
C06072	- Child get prescription or you refilled child's prescription .....	120
C06073	- Problem getting child's prescription medicine .....	120
C06074	- Someone from health plan/Dr's office helped get child's prescription.....	120
C06075	- Rate child's overall health .....	120
C06076	- Child use medicine prescribed by Dr .....	121
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C06081	- Svcs b/c condition expected last>=12 mos .....	122
C06082	- Limited/prevented in ability.....	122
C06083	- Limited b/c medical, behavioral, other condition .....	122
C06084	- Limited b/c condition expected last>=1yr .....	123
C06085	- Need special therapy.....	123
C06086	- Therapy b/c medical, behavioral, other condition.....	123
C06087	- Therapy b/c condition expected to last>=1yr.....	123
C06088	- Problem for which needs trtmnt/counseling .....	124
C06089	- Trtmnt/counseling b/c conditn last>=1yr .....	124
C06090A	- Child receives services under PFPWD/ECHO.....	124
C06090B	- Child receives services under ICMP-PEC.....	124
C06090C	- Child receives services under CCTP .....	124
C06090D	- Child doesn't receive PFPWD/ECHO/ICMP-PEC/CCTP .....	125
C06091	- Child's disorder requires care frm specialist .....	125
C06092	- Family enrolled in EFMP .....	125
C06093F	- Feet portion of child's height without shoes .....	125
C06093I	- Inches portion of child's height without shoes.....	126
C06094	- Child's weight without shoes on in pounds.....	126

C06095	- Past Week: Days child exercised for at least 20 min with exertion.....	131
C06096	- Past Week: Days child exercised for at least 30 min without exertion.....	131
C06097	- Past Week: Hours per day child watched TV, DVDs, and video.....	131
C06098	- Past Week: Child played video game/used computer .....	132
C06099	- Past Week: Times child ate fast food .....	132
C06100	- Past Year: Child wore seatbelt/rode in safety seat.....	132
C06101	- Past Year: Child wore helmet while riding bicycle.....	133
C06102	- Past Year: Child wore helmet while rollerblading/skateboarding .....	133
C06103	- How old is your child .....	134
C06104	- Is child male or female .....	134
C06105	- Is child Hispanic/Latino.....	136
C06105A	- Child Hispanic/Latino: No .....	134
C06105B	- Child Hispanic: Mexican/Mexican American/Chicano .....	135
C06105C	- Child Hispanic: Puerto Rican.....	135
C06105D	- Child Hispanic: Cuban.....	135
C06105E	- Child Hispanic: Other Spanish/Hispanic/Latino.....	135
C06106A	- Child race: White.....	136
C06106B	- Child race: Black .....	136
C06106C	- Child race: American Indian/Alaskan .....	136
C06106D	- Child race: Asian .....	137
C06106E	- Child race: Native Hawaiian/Pacific Islander .....	137
C06107	- Your age now .....	137
C06108	- Are you male or female .....	137
C06109	- Highest grade/level you completed .....	138
C06110	- How are you related to the policy holder .....	138
C06111	- How related to child.....	138
CONUS	- CONUS - CONUS/OCONUS Indicator .....	151
DAGEQY	- Age (As of 11 December 2005).....	89
DBENCAT	- Beneficiary Category .....	91
DCATCH	- Catchment Area .....	93
DMEDELG	- Medical Privilege Code.....	91
DSPONSVC	- Derived Sponsor Branch of Service .....	92
DUPFLAG	- Multiple Response Indicator .....	139
E1	- Eligibility indicator for period = 1.....	88
E2	- Eligibility indicator for period = 2.....	88
E3	- Eligibility indicator for period = 3.....	88
E4	- Eligibility indicator for period = 4.....	88
E5	- Eligibility indicator for period = 5.....	88
E6	- Eligibility indicator for period = 6.....	89
ENBGSMPL	- Enrollment by beneficiary category .....	86
ENLSMPL	- ENLSMPL - Enrollment Sampling Group .....	96
FIELDAGE	- Age (As of April 1, 2006) .....	90
FLAG_FIN	- Final Disposition .....	139
FNSTATUS	- Final Status .....	96
KBGPRB1	- Big problem getting referrals to splst.....	156
KBGPRB2	- Big problem getting necessary care.....	156
KCIVINS	- Beneficiary covered by civilian insurance.....	157
KCIVOFFC	- Office wait of more than 15 minutes-Civ .....	155
KCIVOP	- Outpatient visits to civilian facility .....	156
KEYCOUNT	- # of Key Questions Answered.....	97
KMILOFFC	- Office wait of more than 15 minutes-Mil.....	155
KMILOP	- Outpatient visits to military facility .....	156
LEGDDSCD	- DDS Code .....	90
MBRRELCD	- Member Relationship Code.....	91
MEDTYPE	- Medicare Type.....	92
MISS_1	- Count of: Violates Skip Pattern .....	148
MISS_4	- Count of: Incomplete grid error .....	148
MISS_5	- Count of: Don't know or not sure.....	148
MISS_6	- Count of: Not applicable - valid skip.....	149
MISS_7	- Count of: Out-of-range error.....	149

MISS_8	- Count of: Multiple response error .....	149
MISS_9	- Count of: No response - invalid skip .....	150
MISS_TOT	- Total number of missing responses .....	151
MPCSMPL	- MPCSMPL - Military Personnel Category .....	85
MPRID	- Unique MPR Identifier .....	85
MRTLSTAT	- Marital Status .....	89
N1	- Coding Scheme Note 1 .....	139
N10	- Coding Scheme Note 10 .....	142
N11	- Coding Scheme Note 11 .....	142
N12	- Coding Scheme Note 12 .....	142
N13	- Coding Scheme Note 13 .....	142
N14	- Coding Scheme Note 14 .....	143
N15	- Coding Scheme Note 15 .....	143
N16	- Coding Scheme Note 16 .....	143
N17	- Coding Scheme Note 17 .....	144
N18	- Coding Scheme Note 18 .....	144
N19	- Coding Scheme Note 19 .....	144
N1A	- Coding Scheme Note 1A .....	139
N2	- Coding Scheme Note 2 .....	140
N20	- Coding Scheme Note 20 .....	144
N21	- Coding Scheme Note 21 .....	145
N22	- Coding Scheme Note 22 .....	145
N23	- Coding Scheme Note 23 .....	145
N24	- Coding Scheme Note 24 .....	145
N25	- Coding Scheme Note 25 .....	146
N26	- Coding Scheme Note 26 .....	146
N27	- Coding Scheme Note 27 .....	146
N28	- Coding Scheme Note 28 .....	147
N29	- Coding Scheme Note 29 .....	147
N3	- Coding Scheme Note 3 .....	140
N30	- Coding Scheme Note 30 .....	147
N31	- Coding Scheme Note 31 .....	147
N4	- Coding Scheme Note 4 .....	140
N5	- Coding Scheme Note 5 .....	140
N6	- Coding Scheme Note 6 .....	141
N7	- Coding Scheme Note 7 .....	141
N8	- Coding scheme Note 8 .....	141
N9	- Coding scheme Note 9 .....	141
ONTIME	- On time indicator .....	138
PATCAT	- Aggregated Beneficiary Category .....	92
PCM	- Primary Manager Code (CIV or MIL) .....	90
PNLCATCD	- Personnel Category Code (Duty Status) .....	90
POP	- DEERS population by CELLNAME for weights .....	158
POSTSTR	- Post Stratification Cell .....	97
RACEETHN	- Race/Ethnic Code .....	89
SEXSMPL	- SEXSMPL - Sex .....	85
STRATUM	- Sampling STRATUM .....	87
SVCSMPL	- SVCSMPL - Branch of Service .....	85
TNEXREG	- Beneficiary's TNEX Region .....	87
TNEXSMPL	- TNEXSMPL - Beneficiary TNEX region .....	87
WEB	- Web/mail-out survey indicator .....	139
WRWT	- Final Weight .....	158
WRWT1	- Replicated/JackKnife Weight 1 .....	159
WRWT10	- Replicated/JackKnife Weight 10 .....	162
WRWT11	- Replicated/JackKnife Weight 11 .....	162
WRWT12	- Replicated/JackKnife Weight 12 .....	162
WRWT13	- Replicated/JackKnife Weight 13 .....	163
WRWT14	- Replicated/JackKnife Weight 14 .....	163
WRWT15	- Replicated/JackKnife Weight 15 .....	163
WRWT16	- Replicated/JackKnife Weight 16 .....	164

WRWT17	- Replicated/JackKnife Weight 17 .....	164
WRWT18	- Replicated/JackKnife Weight 18 .....	164
WRWT19	- Replicated/JackKnife Weight 19 .....	165
WRWT2	- Replicated/JackKnife Weight 2 .....	159
WRWT20	- Replicated/JackKnife Weight 20 .....	165
WRWT21	- Replicated/JackKnife Weight 21 .....	165
WRWT22	- Replicated/JackKnife Weight 22 .....	166
WRWT23	- Replicated/JackKnife Weight 23 .....	166
WRWT24	- Replicated/JackKnife Weight 24 .....	166
WRWT25	- Replicated/JackKnife Weight 25 .....	167
WRWT26	- Replicated/JackKnife Weight 26 .....	167
WRWT27	- Replicated/JackKnife Weight 27 .....	167
WRWT28	- Replicated/JackKnife Weight 28 .....	168
WRWT29	- Replicated/JackKnife Weight 29 .....	168
WRWT3	- Replicated/JackKnife Weight 3 .....	159
WRWT30	- Replicated/JackKnife Weight 30 .....	168
WRWT31	- Replicated/JackKnife Weight 31 .....	169
WRWT32	- Replicated/JackKnife Weight 32 .....	169
WRWT33	- Replicated/JackKnife Weight 33 .....	169
WRWT34	- Replicated/JackKnife Weight 34 .....	170
WRWT35	- Replicated/JackKnife Weight 35 .....	170
WRWT36	- Replicated/JackKnife Weight 36 .....	170
WRWT37	- Replicated/JackKnife Weight 37 .....	171
WRWT38	- Replicated/JackKnife Weight 38 .....	171
WRWT39	- Replicated/JackKnife Weight 39 .....	171
WRWT4	- Replicated/JackKnife Weight 4 .....	160
WRWT40	- Replicated/JackKnife Weight 40 .....	172
WRWT41	- Replicated/JackKnife Weight 41 .....	172
WRWT42	- Replicated/JackKnife Weight 42 .....	172
WRWT43	- Replicated/JackKnife Weight 43 .....	173
WRWT44	- Replicated/JackKnife Weight 44 .....	173
WRWT45	- Replicated/JackKnife Weight 45 .....	173
WRWT46	- Replicated/JackKnife Weight 46 .....	174
WRWT47	- Replicated/JackKnife Weight 47 .....	174
WRWT48	- Replicated/JackKnife Weight 48 .....	174
WRWT49	- Replicated/JackKnife Weight 49 .....	175
WRWT5	- Replicated/JackKnife Weight 5 .....	160
WRWT50	- Replicated/JackKnife Weight 50 .....	175
WRWT51	- Replicated/JackKnife Weight 51 .....	175
WRWT52	- Replicated/JackKnife Weight 52 .....	176
WRWT53	- Replicated/JackKnife Weight 53 .....	176
WRWT54	- Replicated/JackKnife Weight 54 .....	176
WRWT55	- Replicated/JackKnife Weight 55 .....	177
WRWT56	- Replicated/JackKnife Weight 56 .....	177
WRWT57	- Replicated/JackKnife Weight 57 .....	177
WRWT58	- Replicated/JackKnife Weight 58 .....	178
WRWT59	- Replicated/JackKnife Weight 59 .....	178
WRWT6	- Replicated/JackKnife Weight 6 .....	160
WRWT60	- Replicated/JackKnife Weight 60 .....	178
WRWT7	- Replicated/JackKnife Weight 7 .....	161
WRWT8	- Replicated/JackKnife Weight 8 .....	161
WRWT9	- Replicated/JackKnife Weight 9 .....	161
XBMICAT	- Body Mass Index Category .....	155
XBMIPCT	- Body Mass Index Percentile .....	153
XBNFGRP	- Constructed Beneficiary Group .....	152
XENR_PCM	- Enrollment by PCM type .....	152
XENRLLMT	- Enrollment in TRICARE Prime .....	152
XINS_COV	- Insurance Coverage .....	152
XTNEXREG	- TNEX Region .....	155

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## Introduction

This Codebook and Users' Guide provides programmers and analysts with a tool to assist them in creating their own cross-tabulations and basic statistical estimates using the 2006 Child Health Care Survey of DoD Beneficiaries (HCSDB). It is intended for users wanting to create tables and to perform analyses other than those in the reports associated with this project.

Any user who wishes to recreate specific tables from the analytic report should also refer to "The 2006 Health Care Survey of DoD Beneficiaries: Child Technical Manual." That document outlines the procedures required to reproduce the child report cards using HCSDB data.

This chapter explains how to use this guide, reviews the survey, briefly describes the sample design, and concludes with a list of other documents on the HCSDB data that may be useful for policymakers, administrators, or other users.

### How to Use This Guide

Chapter 2 describes the database conventions and types of variables in the database. This chapter explains the relationship of the raw survey data to the cleaned and constructed variables preferred for data analyses.

Chapter 3 provides table-making instructions in both SAS and SPSS, presenting the basic computer programming code needed to tabulate the data in SAS and the interactive steps for generating tables in SPSS. Either package may be used. While we assume that most users have some knowledge of computer systems and statistical processing, examples of how to create tables and the resulting output are given to simplify the process of tabulating the data. Because of the complex sample design, users interested in measuring the precision of their results will need to use a statistical package capable of calculating standard errors for stratified surveys, such as SUDAAN<sup>TM</sup> or WesVar PC<sup>®</sup>. Sample programming code is included to estimate standard errors using methods that are appropriate for the complex sample design.

Chapter 4 is the codebook describing each variable in the database, including a list of all possible values of the variable, weighted and unweighted frequency counts and percent occurrences for each value, and the values' interpretation or formatting. The codebook helps users assess the availability of certain measures, specify variables of interest, and identify all possible values of a variable. The variables are listed in the order of their position on the data file, where they are grouped according to source as follows:

- Sampling variables used to place beneficiaries in appropriate strata
- Information from the Defense Enrollment Eligibility Reporting System (DEERS) at the time of sampling
- Post stratification
- Questionnaire responses: cleaned and recoded
- Variables created during the fielding of the survey
- Coding Scheme flags and missing value counts
- Constructed variables for analysis
- Weights

We also provide an alphabetical quick-reference list after the table of contents to help the user locate each variable.

Users who wish to know more about the technical aspects of the database creation, construction of new variables, or MPR's report production procedures should refer to "The 2006 Health Care Survey of DoD Beneficiaries: Child Technical Manual," available from the TRICARE Management Activity Office.

### **What is the HCSDB?**

The HCSDB is an annual health care survey that was first fielded in 1995 for active duty military personnel, retirees, and their adult family members. In 1996 and 1997, the survey was expanded to include topics related to health care of children. In those years, the survey consisted of two separate questionnaires: Form A for adults and Form C for children's topics. The 1998 HCSDB did not include a child survey. With the 1999 HCSDB, fielding of the child survey was resumed. The survey is sponsored by the Assistant Secretary of Defense (Health Affairs) [OASD (HA)], under authority of the National Defense Authorization Act for Fiscal Year 1993 (P.L. 102-484). The child survey assesses parents' satisfaction with and access to their child's health care, TRICARE Prime, communication and customer service related to pediatric care. Note that prior to 2002, the title of the survey referred to the survey reference period. For example, the survey fielded in 2000 described children's experiences beginning in 1999 and was known as the 1999 Child HCSDB. Beginning in 2002, the survey title refers to the year the survey was fielded.

The 2006 Child HCSDB was closely modeled on the Consumer Assessment of Health Plans Survey (CAHPS) 3.0 survey instruments so that findings for children in the military health system (MHS) could be compared with the results of CAHPS surveys of privately insured children in the civilian sector. Most of the survey questions are identical to the CAHPS questions. CAHPS is a survey program sponsored by the Agency for Health Care Research and Quality (AHRQ), U.S. Department of Health and Human Services, and the Picker Institute. The program is designed to monitor the satisfaction and access of civilian health care plan beneficiaries. A few of the questions are "CAHPS-like" but are modified slightly to better fit the MHS context; some questions are unique to issues related to TRICARE. The annotated child questionnaire appears in Appendix A.

The Child HCSDB covers the following topics:

- **Health Plan.** This section collects data on TRICARE Prime enrollment and the use of supplemental insurance and/or other private insurance by the child in the past 12 months.
- **Your Child's Personal Doctor or Nurse.** In this section, respondents are asked about their relationship with their child's personal doctor or nurse. They are asked to rate their child's personal doctor or nurse on a scale of 0 to 10 where 0 is the worst and 10 is the best. There are additional questions on problems receiving care from a TRICARE primary care manager.
- **Getting Health Care from a Specialist.** This section collects information about the child's need for and access to care from specialists. Respondents rate the specialist that their child sees most frequently on a scale from 0 to 10 where 0 is the worst and 10 is the best.
- **Your Child's Health Care in the Last 12 Months.** This section collects information on the care children of DoD beneficiaries received in the past 12 months. These questions cover topics such as availability of providers and their staff, convenience, and courtesy and respect shown by providers and their staff. These questions are similar in content and format to questions in CAHPS.
- **Specialized Services.** In this section, parents are asked about requests for special medical equipment and therapy for their children. There are additional questions on how much of a problem it was to obtain each of these services.
- **Your Child's Health Plan.** This section is designed to measure beneficiaries' satisfaction with their child's primary health plan. Respondents are asked to rate their child's health plan on a scale of 0 to 10, where 0 is the worst and 10 is the best. Additionally, respondents are asked questions on problems with claims processing for their child, finding and understanding written materials from their child's health plan, customer service, and processing paperwork.

- **Prescription Medications.** This section collects information on obtaining prescription medication for beneficiaries' children.
- **About Your Child and You.** This section collects demographic information about the child, including general and special health conditions, physical activities, age, gender, and race. Respondents also report their age, gender, education level, and relationship to the child. This section includes a battery of questions designed to identify children with special health care needs.

### **Sample Design Overview**

The sample of beneficiaries for the child HCSDb was drawn from an extract file of the DEERS database of military health system (MHS) beneficiaries with a reference date of December 11, 2005. The DEERS extract file includes all eligible MHS beneficiaries as follows:

- Younger than eighteen years of age on December 11, 2005.
- Eligible for military health care benefits as of December 11, 2005.
- Sponsor of the child beneficiary must have been a member of one the following: Army, Navy, Air Force, Marine Corps, Coast Guard, Public Health Service (PHS), or National Oceanic and Atmospheric Administration (NOAA).
- The sponsor of the child must have been one of the following: active duty, recalled to active duty, academy student/Navy OCS, National Guard, Reserve, transitional loss (RIF), or retired.

A stratified probability sample design was used to select DoD health care beneficiaries for the 2006 Child HCSDb. Strata were defined by a combination of geographic area, age group, and enrollment status. Specific information on the sample design appears in, "The 2006 Health Care Survey of DoD Beneficiaries: Child Sample Report", Mathematica Policy Research, Washington, D.C.

From a sample of 35,000, 8,954 sponsors of children in MHS completed and returned the 2006 Child HCSDb questionnaire by mail or by internet between March 2006 and May 2006, yielding a response rate of 25.8 percent. Information on developing response rates can be found in "The 2006 Health Care Survey of DoD Beneficiaries: Child Technical Manual".

### **Other Documents on the 2006 Child HCSDb**

This document is intended for programmers and analysts using the 2006 Child HCSDb data. Following is a list of other documents that may be requested from the TRICARE Management Activity Office:

- The 2006 Health Care Survey of DoD Beneficiaries: Child Sample Report
- The 2006 Health Care Survey of DoD Beneficiaries: Child Technical Manual

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## Description of the Child HCSDB Database

This chapter presents the procedures for developing the database, and presents the database file layout.

### Variable Naming Conventions

The conventions used to name variables on the 2006 Child HCSDB data file are listed below and summarized in Table 2.1.

- **Survey Variables.** Survey variable names consist of up to eight alphanumeric characters that start with an alpha character ("C" for Child survey variables), followed by a year designation ("06") and ending with question number and, if necessary, one alpha character to identify the relevant survey question. For example, the variable representing the first question on the Child survey is given the name C06001. Recoded variables have the same names as on the survey. The original ones are suffixed with "\_O" (these will not be on the public release file).
- **Coding Scheme Flags and Counts.** Coding Scheme flags, variables N1-N31, reference the notes in the Coding Scheme for Child Survey. N4, for example, is set when checking the values of C06014 and C06015 through C06017. See the Coding Scheme in Appendix C for more information. Coding Scheme counts are sums of missing value responses for each questionnaire; each of these variable names begins with the 4 characters "MISS".
- **Constructed Independent Variables.** Independent variables are prefixed with an "X." These include original survey variables modified as a result of data cleaning or recoding and newly constructed variables that did not previously exist on the survey file. For example, since the variable EMBGSMPL was modified as a result of data cleaning and recoding, it was renamed XENR\_PCM.
- **Constructed Dependent Variables.** All newly constructed dependent variables are prefixed with a "K".

TABLE 2.1

NAMING CONVENTIONS FOR 2006 HCSDB VARIABLES  
(VARIABLES REPRESENTING SURVEY QUESTIONS)

1 <sup>st</sup> Character: Survey Type	2 <sup>nd</sup> – 3 <sup>rd</sup> Characters: Survey Year	4 <sup>th</sup> – 6 <sup>th</sup> Characters: Question #	Additional Characters: Additional Information
C= Health Beneficiaries (17 and younger, Child Questionnaire)	06	001-111	A to I are used to label responses associated with a multiple response question

(Constructed Variables)

1 <sup>st</sup> Characters: Variable Group	Additional Characters: Additional Information
N=Coding scheme notes	Number referring to Note, e.g., N4
X=Constructed independent variable	Descriptive text, e.g., XENRLLMT
K=Constructed dependent variables	Descriptive text, e.g., KMILOP (Total number of outpatient visits to a military facility)

**Cleaning and Editing Conventions**

Data quality procedures are found in the Coding Scheme tables. The complete Coding Scheme appears in Appendix C. It contains detailed instructions for all editing procedures used to correct data inconsistencies and errors. Editing procedures check for appropriate response values and consistent responses throughout the questionnaire. The steps to insure data quality include the following:

- **Initial Cleaning.** Missing value flags were encoded when NRC created the SAS dataset:
  - Skipped items were encoded with SAS missing value code of ‘.’.
  - Incomplete grid responses were encoded as SAS missing value ‘.’ with two exceptions: 1) If there was a response in the right column(s) and none in the left column(s), the missing grids were zero-filled; 2) if there was a response in the left column(s) and none in the right column(s), the field was right-adjusted and then zero-filled.
  
- **Data Cleaning and Recoding of Variables – Implementation of the Coding Scheme.** Skip patterns were checked for consistency, and questions that were skipped legitimately were recoded with the SAS missing value of “.N”; questions that were answered, but should have been skipped, were recoded with a SAS missing value of “.C”. When possible, variables were backward coded or forward coded to make all responses consistent within a sequence. Numeric values were checked, and values that were out of range were flagged with the SAS missing value of “.O”.
  
- **Frequency Checks.** Formatted and unformatted frequency tables for all variables in the 2006 Child HCSDB data file appear in Chapter 4 of this document. These frequency tables and other relevant cross tabulations were used to examine the range of values recorded for each data item to determine the type and magnitude of missing values. All value labels have been checked for accuracy.

## **Record Selection Criteria**

Blank returns, nonrespondents, and any respondents found to be ineligible for MHS benefits were removed from the database. In addition, among eligible respondents with a non-blank questionnaire, a questionnaire must be “complete” to be included in the database.

To determine if a child questionnaire is “complete”, 23 key questions were chosen. At least 50 percent of these key items (twelve or more) must be answered for a questionnaire. The key questions are: 3, 4, 5, 6, 14, 18, 23, 25, 27, 29, 30, 65, 67, 69, 71, 75, 104, 105, 107, 108, 109, and 111. These key questions were adapted from the complete questionnaire rule developed by AHRQ for CAHPS surveys.

We retained 8,954 eligible respondents.

## **Weighting Procedures**

The analysis of survey data from complex sample designs, such as the 2006 Child HCSDDB, requires weights to do the following:

- Compensate for variable probabilities of selection
- Adjust for differential response rates
- Improve the precision of the survey-based estimates through post-stratification [for details, see Brick and Kalton (1996) and references cited therein]

Sampling weights are equivalent to the reciprocal of the probability of each respondent’s selection into the sample. Sampling weights are further adjusted for nonresponse within classes defined by sampling strata: a cross-classification of enrollment status, geographic area, and beneficiary group. These nonresponse-adjusted weights are then ratio-adjusted to population counts from the DEERS files to compensate for variations from the estimated population counts. To properly weigh the data, an analyst should use the final weight WRWT. Chapter 4 contains weighted and unweighted frequencies for each variable included in this data set.

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## Programming Guide

This chapter is designed to help users create tables and variance estimates. Procedures for using SAS, SPSS, SUDAAN, and WesVarPC to create estimates are explained. Examples provided in the text are based on a preliminary version of the 2006 child data.

### How To Make a Table Using SAS

The 2006 Child HCSDb dataset is provided in a Statistical Analysis System (SAS) format. SAS is a computer software system used for data management, summarization, and analysis. A format library for the child database is included along with the dataset. SAS can be run interactively or non-interactively (in batch mode), and the sample programs presented here can be run using either method. Special instructions are given later in the chapter for working interactively with the SAS Display Manager System in a Windows environment. All SAS programs generate a LOG and a LST file. The LOG file shows how SAS interprets your program and flags SAS syntax errors. The LST file shows the requested output.

### File References, Libraries, and Options

SAS recognizes two types of datasets -- permanent and temporary. Permanent datasets, such as the HCSDb, are located through a LIBNAME that references the directory where the data is stored. For example, if the child dataset for 2006 is located on a CD-ROM in the subdirectory HCSDb06\FORMC, your LIBNAME statement must look like this:

```
LIBNAME INFORMC 'F:\HCSDb06\FORMC';
```

The Form C dataset can then be referred to as INFORMC.HCSDb06C, where INFORMC is the location of the file HCSDb06C.

A format library requires a LIBNAME LIBRARY statement that shows the location of the format library. For example, if the Form C format library is stored on your hard drive in a FMTLIB subdirectory, the LIBNAME statement should look like this:

```
LIBNAME LIBRARY 'C:\HCSDb06\FORMC\FMTLIB';
```

The OPTIONS statement controls page format and line length. A table with a "portrait" orientation might have this statement:

```
OPTIONS PS=79 LS=132;
```

A table with a "landscape" orientation that is left justified would have this OPTIONS statement:

```
OPTIONS PS=50 LS=175 NOCENTER;
```

**DATA Step**

The DATA step is used to create permanent or temporary datasets. It is also used to create new variables, modify existing variables, and limit the number of variables or observations. In a DATA step, you can do any or all of the following activities:

- Construct new variables. For example, to construct a variable of family of active duty by sex:

```
/* Family of Active duty males */  
IF SEXSMPL = 1 AND BGCSMPL = 2 THEN XSEX_AD = 1;  
* Family of Active duty females;  
ELSE IF SEXSMPL = 2 and BGCSMPL = 2 THEN XSEX_AD = 2;  
ELSE XSEX_AD = .; /* missing value */
```

[Note: the two methods to insert comments: enclosed within **/\* \*/** or beginning with **\*** and ending with a semicolon]

- Modify existing variables. For example, if the respondent is in TNEX Region 2, the respondent will be placed in the combined TNEX Region 2/3:

```
IF XTNEXREG = 2 THEN XTNEXREG = 3
```

- Limit the number of variables. Use a KEEP statement:

```
KEEP XTNEXREG AGESMPL C06071 C06075;
```

- Limit the number of observations. Use a subsetting IF:

```
/* Keep only TNEX Region 3 observations */  
IF XTNEXREG = 3;
```

- Create a new temporary dataset. For example, CAC\_1 is a temporary file of observations for only those respondents in age group 1:

```
LIBNAME INFORMC 'F:\HCSDB06\FORMC';  
DATA CAC_1;  
/* Input file is HCSDB06C */  
SET INFORMC.HCSDB06C;  
IF AGESMPL = 1;  
RUN;
```

- Create a new permanent dataset. For example, OUT.CAC\_2006 is a permanent dataset only of age group 2 respondents:

```
LIBNAME INFORMC 'F:\HCSDB06\FORMC';  
LIBNAME OUT 'C:\HCSDB06\FORMC';  
DATA OUT.CAC_2006;  
SET INFORMC.HCSDB06C;  
IF AGESMPL = 2;  
RUN;
```

**PROC TABULATE**

PROC TABULATE produces summary statistics in a table layout. The table can have up to three dimensions: page, row, and column. Within any dimension, multiple variables can be reported one after another or hierarchically. Useful statistics that are available in PROC TABULATE include:

- N                    number of observations with nonmissing values
- NMISS              number of observations with missing values
- MEAN               the arithmetic mean
- SUM                 the sum
- PCTN                percent that one frequency represents of another frequency
- PCTSUM             percent that one sum represents of another sum

The essential elements to execute PROC TABULATE are outlined below (items within < > are not required):

```
PROC TABULATE DATA=your dataset <option list>;  
CLASS class variables;  
VAR analysis variables;  
TABLE << page expression, > row expression, > column expression </ table options >;  
WEIGHT WRWT;  
RUN;
```

If the input file is to be limited to a specific population, a separate DATA step can precede the TABULATE, or a WHERE statement can be used within the TABULATE procedure. For example, to create a table from only respondents in age group 1, you would use the following statement after the PROC TABULATE statement:

```
WHERE AGESMPL = 1;
```

CLASS variables are any variables that are used for grouping; variables such as XTNEXREG, SEXSMPL, and AGESMPL are good examples of class variables. Class variables can be either character or numeric and typically have a discrete number of values. Unless MISSING is specified in the options list in the PROC TABULATE statement, any observations with a missing CLASS variable will be dropped from the table.

The VAR statement identifies all analysis variables for a table. Analysis variables must be numeric and can be either discrete or continuous. SAS excludes missing values when computing statistics such as means and percentages.

The WEIGHT statement identifies the numeric variable whose value is used for weighting each analysis variable. In the Child HCSDB for 2006, the weight variable is WRWT.

The TABLE statement defines the table features. Every variable listed in this statement **must** be classified as either a class variable or an analysis variable in the CLASS or VAR statements. A comma separates each table dimension (page, row, and column). If there are three dimensions, the first is the page, the second is the row, and the last is the column. If there are only two dimensions, the first is the row and the second is the column. Tables with only one dimension are in column form. Each dimension expression is composed of the same following elements:

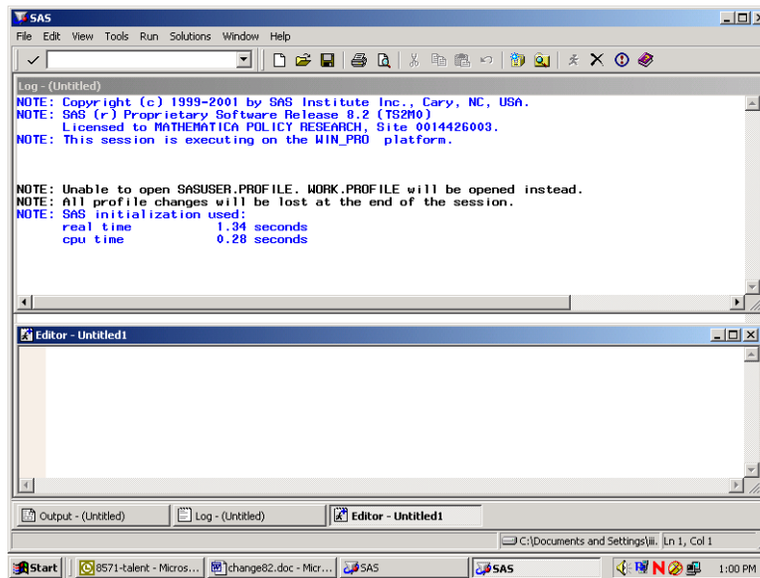
- Analysis variables
- Class variables
- The universal class variable ALL, which summarizes the class variables in the same group or dimension
- Keyword for the statistic to be performed, such as MEAN, SUM, or PCTSUM

- A format modifier, which defines how to format values in cells. For example, F=8.2 will present values with a maximum of 8 positions and 2 digits to the right of the decimal.
- Labels, which temporarily replace variable names and statistic keywords. These labels have the form ='*label*'; for example, AGESMPL='Age Group' or MEAN=' ' (to eliminate the word MEAN from the headings).
- Crossing operator \* (asterisk). The asterisk is used to cross elements within the same dimension. For example, you would use XENRLLMT\*SEXSMPL to cross enrollment status by sex. The asterisk is also used to connect the statistic (e.g., MEAN, SUM) to the appropriate dimension; for example, to calculate the mean of respondents' satisfaction with all their children's health care in the last 12 months, you would use C06050 \*MEAN.
- Denominator definitions are enclosed by < > (brackets).
- Concatenation operator is a single space between elements in a dimension. For example, to concatenate satisfaction with all their children's health care in the last 12 months with satisfaction with their children's health plan, you would use C06050 C06071.
- Grouping is accomplished with parentheses. Below is an example of grouping, concatenation, and crossing within a single dimension:

**(BGCSMPL ALL)\*SEXSMPL**

### The SAS Display Manager System

The SAS Display Manager system provides an interactive tool for running SAS commands, like those given above, in the Windows environment. Double clicking the SAS icon on the desktop begins the SAS session. When you first enter the system, the following screen opens.

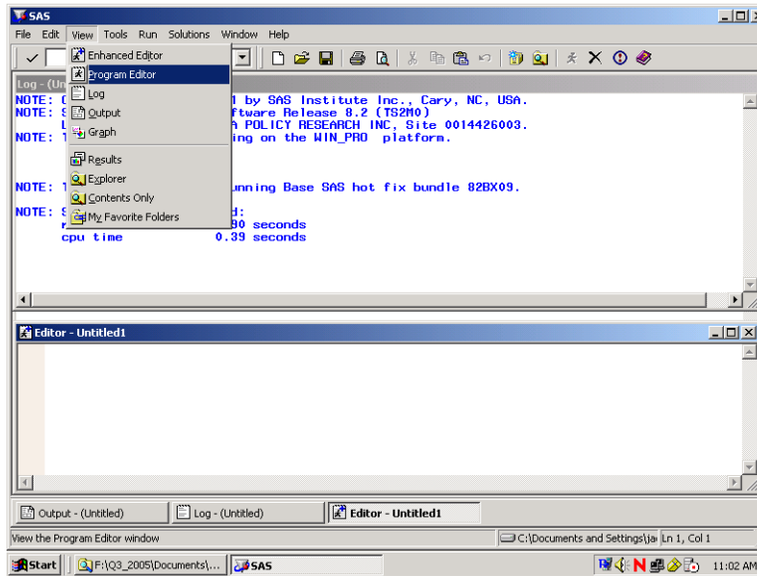


The screen is divided into two windows, a Log window above and an Editor window below.

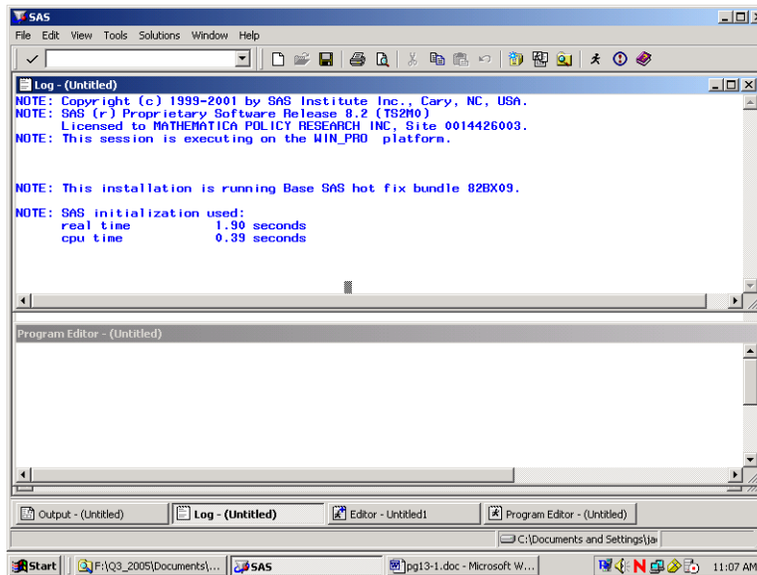
The Window Bar at the bottom of the screen includes tabs for the Log and Editor windows with an additional tab for the Output Window. Clicking on the Output tab will open the Output window. The instructions in this document will outline options for setting up the Editor and for displaying the windows themselves.

The default editor for version 8 is the SAS Enhanced Editor which is color coded to check SAS syntax. Another editing option is to use the Program Editor which includes line editing options. We will describe procedures for setting up the Program Editor.

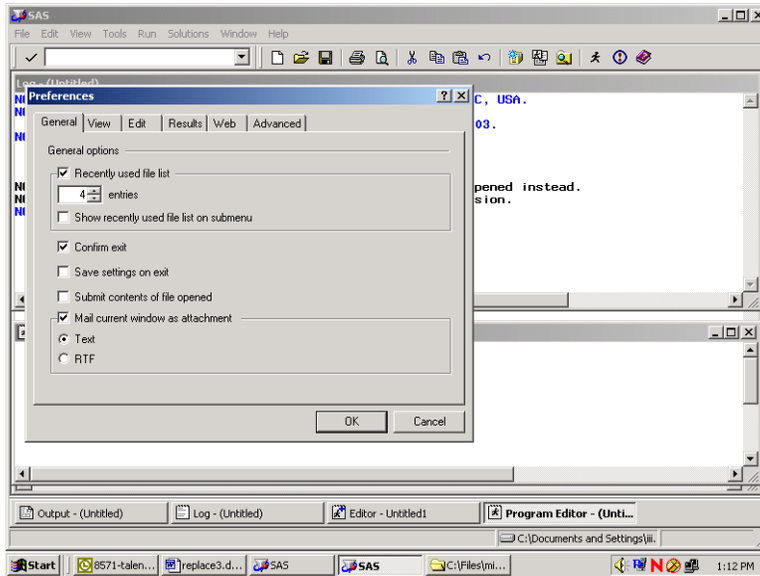
Click on view and select Program Editor as in the following:



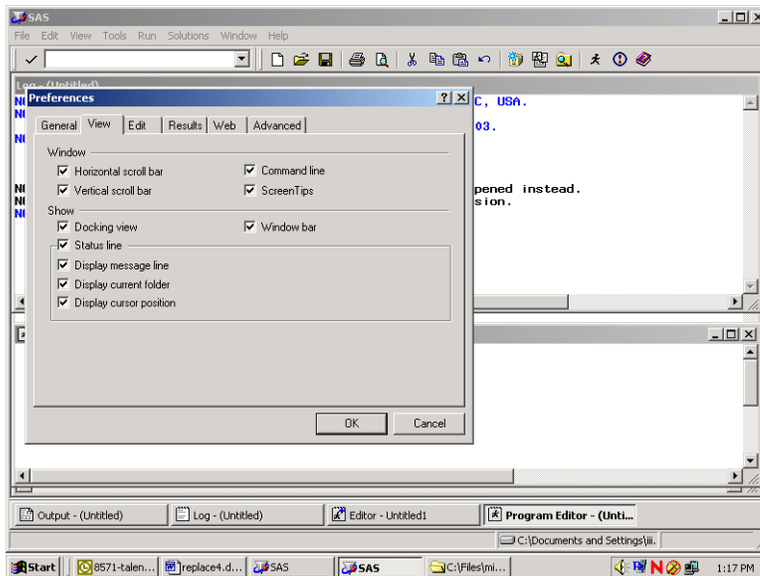
The lower Editor Window has now changed to Program Editor as in the following screen:



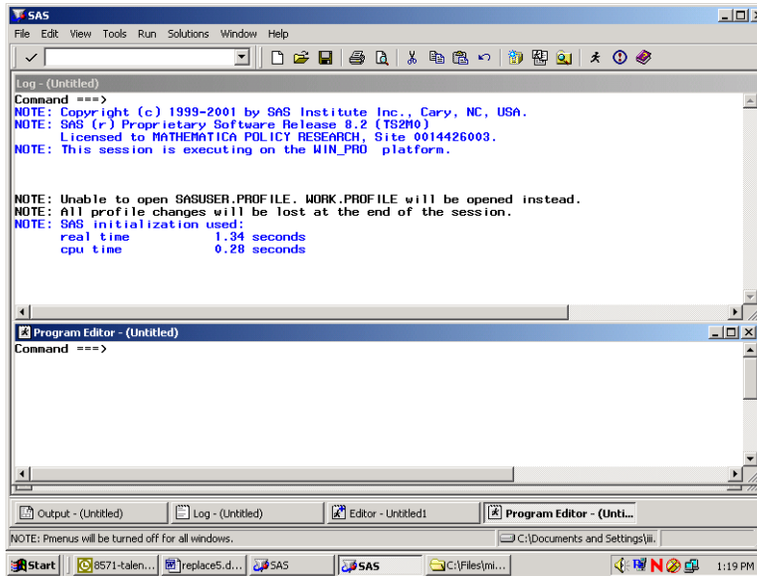
Open the Tools menu and choose Options and Preferences.



Many of these settings are system default options. To add a command line to the three windows. Do the following. Click on the view tab and click on the box opposite Command Line as follows:



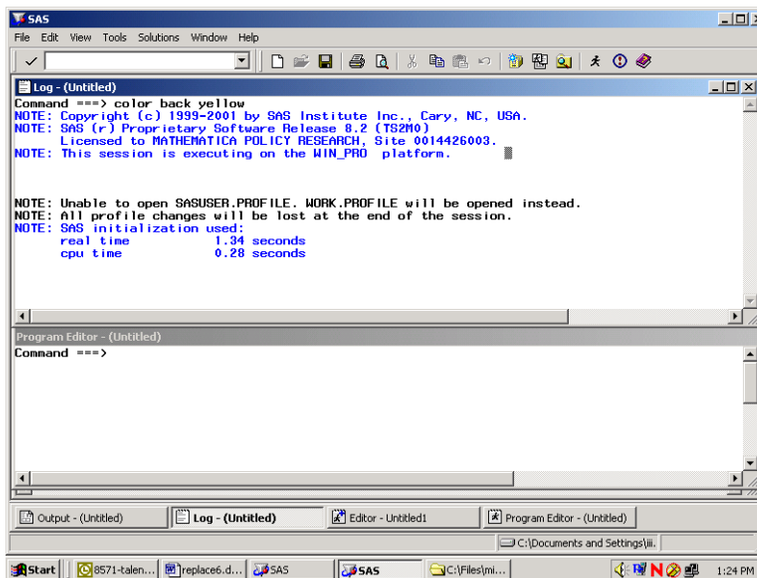
Click on OK and a command line will be added as in the screen below.



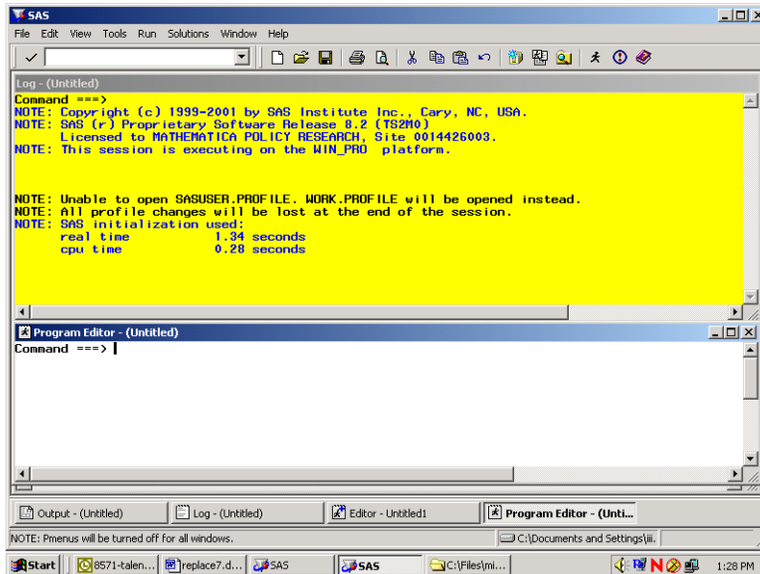
Each window shows the word **Command** followed by an arrow. Commands may be typed at this location. To arrive at the command line, depress the **Home** button on your keyboard. The cursor will appear opposite the arrow.

Toggling among the windows may be accomplished by typing the desired window name at the command line and pressing **Enter**. SAS recognizes **Pgm** as the abbreviated reference to the Program Editor and **Out** as a shortened name for the Output window. A few keystrokes allow you to navigate among the windows. For example, the command line lets you continue to customize our SAS session as follows.

In order to more easily distinguish between the SAS windows, it may be preferable to change the background color of selected windows. As an example, set the background color of the Log window to pink and the Output window to gray. Press the **Home** key to arrive at the command line. Type **Log** opposite the arrow to toggle to the Log window. Type the command, **color back yellow** (or some other color) on the command line. Your screen will resemble the following.

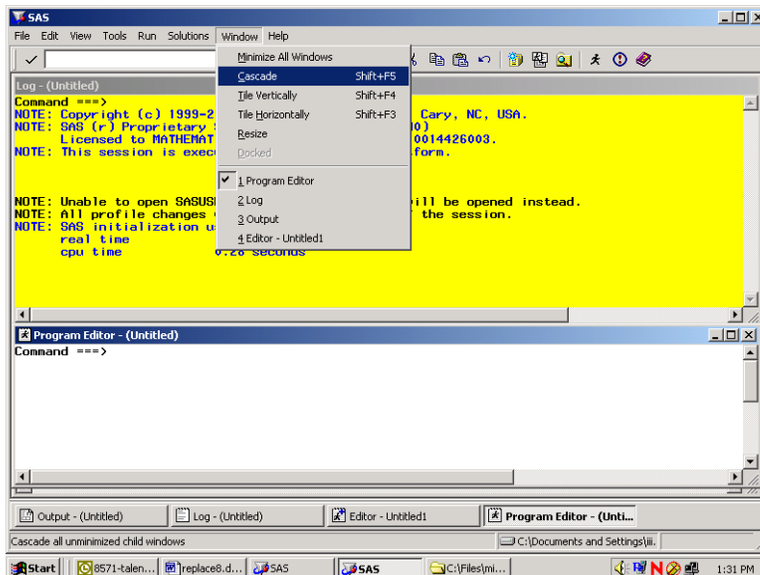


Press **Enter** to process the commands and the window will shade to yellow. Toggle to the Output window by typing **Out** and keying **Enter**. Type **color back gray** and key **Enter**. Return to the Program Editor and the screen will look like the following:

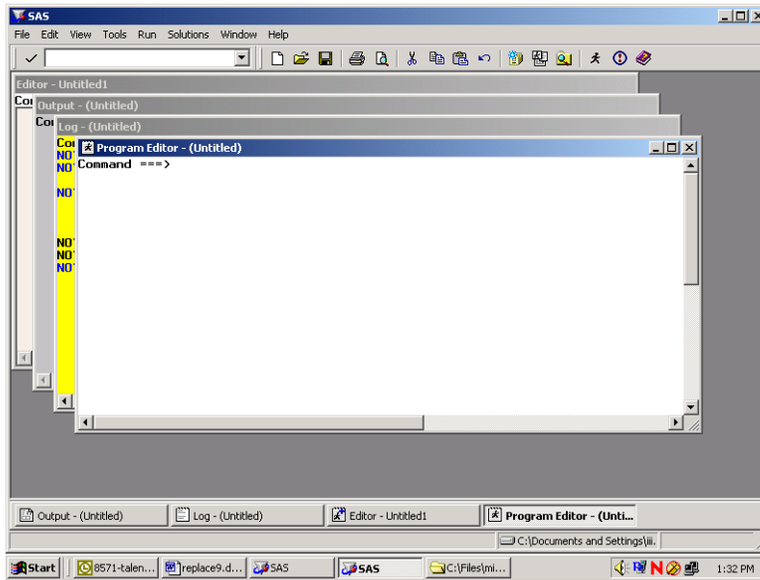


All SAS statements for building and processing SAS datasets are typed into the Program editor. A SAS session may involve typing statements like the ones above for library reference, computing new variables, data steps, etc. Entering a long series of statements in such a small space may be awkward, so another arrangement for the windows may be preferable.

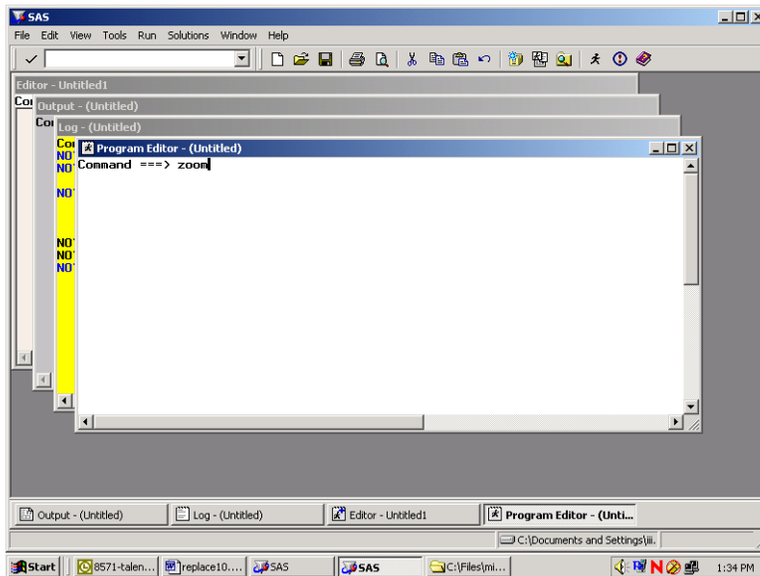
*Cascading* the windows is one option. To cascade the windows, open the **Window** menu, and choose **Cascade** as indicated in the following.



Clicking the option **Cascade** produces the following result.

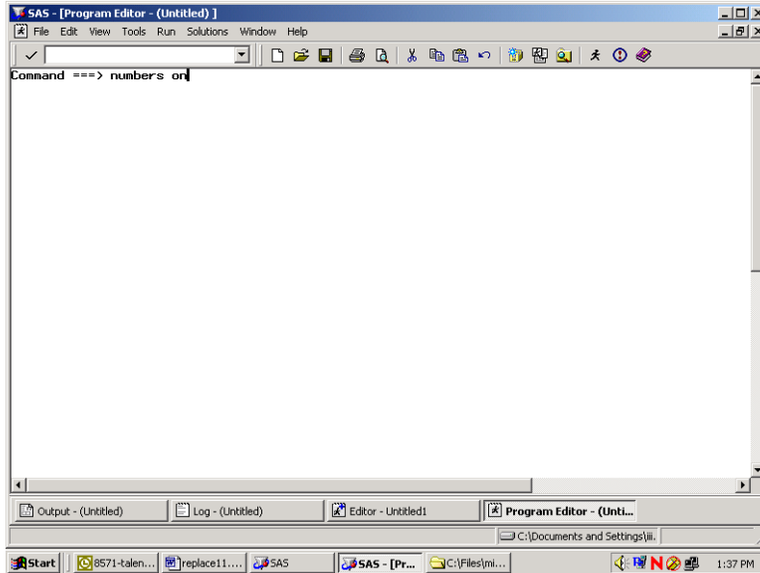


Each window is partly superimposed on the other. The colors distinguish between windows at a glance. With the Program Editor in front, SAS statements may be typed there with relative ease. As a final option, you can enlarge the Program Editor to fill the entire screen. At the command line, type **zoom** as in the following:

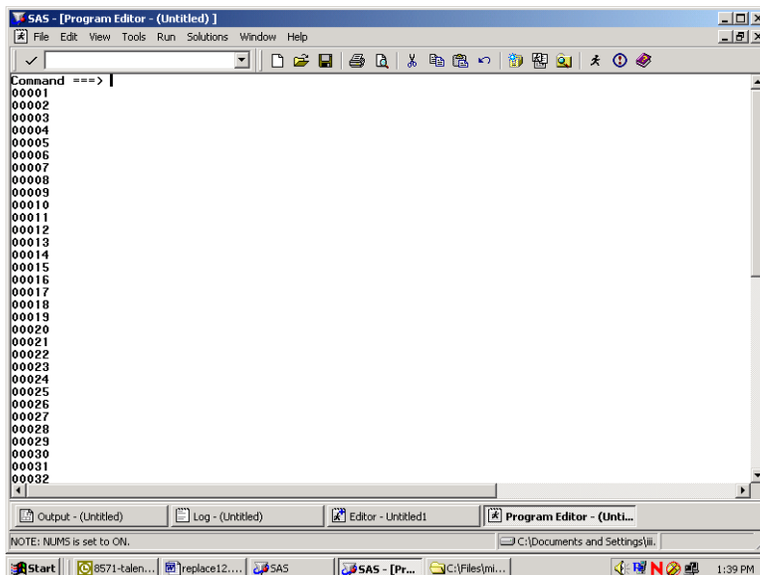


The window changes to fill the screen.

One more option for customizing screens is explained below. This involves adding line numbers to the editing environment in the Program Window. After adding the line numbers, many useful line-editing commands become available (see the SAS Manual). At the Command Line type “numbers on” as in the following screen.



The line numbers appear at the left of the full screen Program Editor as in the screen below, and the SAS statements can be typed into the screen and edited.



Below is an example of a PROC TABULATE to construct a table of health care variables by beneficiary group by gender for respondents in TNEX Region 1. Beneficiary group (BGCSMPL) and sex (SEXSMPL) are both class variables with a discrete number of values. The columns of the table are beneficiary group broken out by sex, a total for each beneficiary group, and a TNEX Region total. The questionnaire variables (C06071 and C06075) are the analysis variables appearing as the rows of the table. The statistic that we want to see is the weighted mean of these variables for each group in the table and for the entire TNEX Region as a whole.

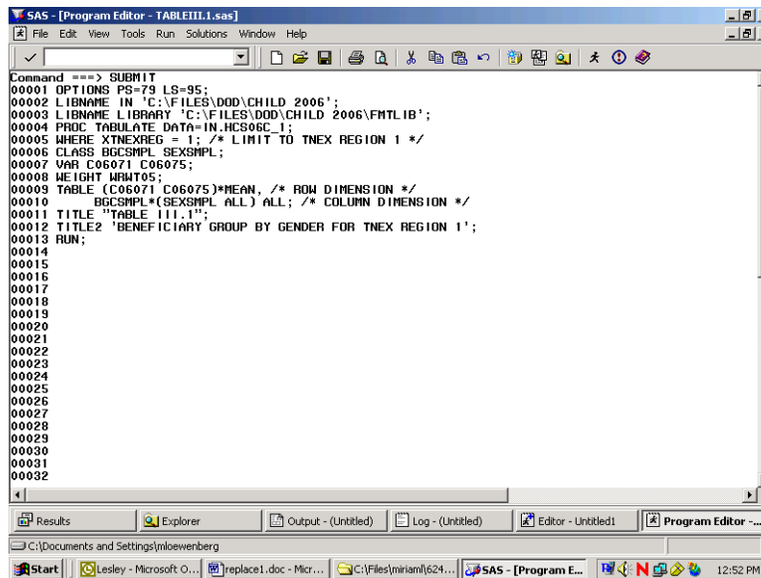
Enter the following SAS statements into the **Program Editor**.

```

OPTIONS PS=79 LS=95;
LIBNAME IN 'C:\FILES\DOD\CHILD 2006';
LIBNAME LIBRARY 'C:\FILES\DOD\CHILD 2006\FMTLIB';
PROC TABULATE DATA=IN.HCS06C_1;
WHERE XTNEXREG = 1; /* LIMIT TO TNEX REGION 1 */
CLASS BGCSMPL SEXSMPL;
VAR C06071 C06075;
WEIGHT WRWT05;
TABLE (C06071 C06075)*MEAN= ' ', /* ROW DIMENSION */
      BGCSMPL*(SEXSMPL ALL) ALL; /* COLUMN DIMENSION */
TITLE "Table III-1";
TITLE2' Beneficiary Group By Gender For TNEX Region 1';
Run;

```

Key **Home** and type the command **SUBMIT** on the Command Line. **Submit** instructs the SAS system to process the commands written in the Program Editor. Your screen should resemble the following.



```

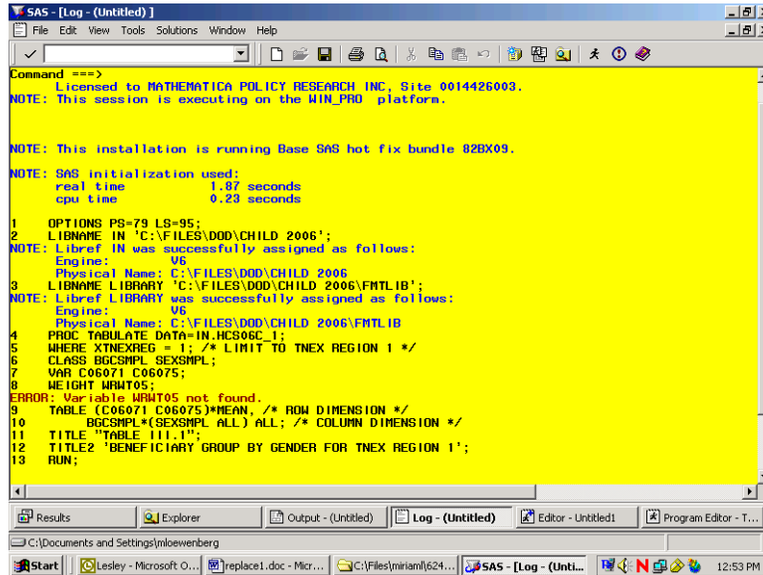
SAS - [Program Editor - TABLEIII.1.sas]
File Edit View Tools Run Solutions Window Help
Command ==> SUBMIT
00001 OPTIONS PS=79 LS=95;
00002 LIBNAME IN 'C:\FILES\DOD\CHILD 2006';
00003 LIBNAME LIBRARY 'C:\FILES\DOD\CHILD 2006\FMTLIB';
00004 PROC TABULATE DATA=IN.HCS06C_1;
00005 WHERE XTNEXREG = 1; /* LIMIT TO TNEX REGION 1 */
00006 CLASS BGCSMPL SEXSMPL;
00007 VAR C06071 C06075;
00008 WEIGHT WRWT05;
00009 TABLE (C06071 C06075)*MEAN, /* ROW DIMENSION */
00010         BGCSMPL*(SEXSMPL ALL) ALL; /* COLUMN DIMENSION */
00011 TITLE "TABLE III.1";
00012 TITLE2 'BENEFICIARY GROUP BY GENDER FOR TNEX REGION 1';
00013 RUN;
00014
00015
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00032

```

Enter the **Submit** command, and the SAS statements disappear from the Program Editor.

If a table is successfully produced, the Output window will open and the table will be displayed. If no output is produced, then SAS has encountered an error. SAS statements about the error can be seen and evaluated in the **Log** window. In *all* cases, the Log window should be carefully examined after SAS statements are processed. SAS may produce a table even if there are errors in the program, so the table may not be correct.

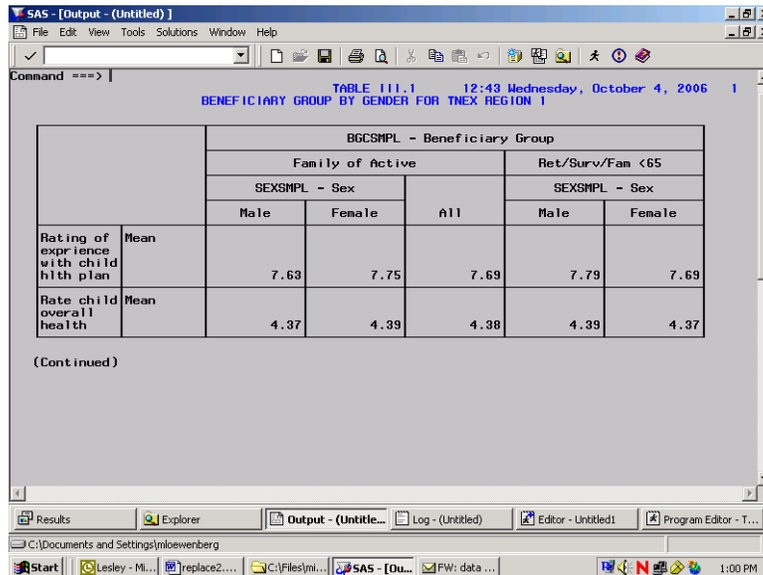
No table was produced for this run. The error is indicated in the Log Window as shown below.



The variable WRWT05 was not found in the dataset. Type **Pgm** on the Command line to return to the Program Editor. Type **Recall** on the Command line and the program statements will reappear in the window.

You can correct the error by entering the correct variable name, WRWT into the program and rerunning the procedure.

The corrected program produces the following output.



The result of this process is Table III.1.

Note that the TITLE statement defines the heading for each page. Titles of more than one line are entered as TITLE, TITLE2, etc.

Table III.1  
Beneficiary Group by Gender for TNEX Region 1

		BGCSMPL - Beneficiary Group				
		Family of Active			Ret/Surv/Fam <65	
		SEXSAMPL - Sex		All	SEXSAMPL - Sex	
		Male	Female		Male	Female
Rating of experience with child hlth plan	Mean	7.63	7.75	7.69	7.79	7.69
Rate child overall health	Mean	4.37	4.39	4.38	4.39	4.37

(Continued)

Table III.1  
Beneficiary Group by Gender for TNEX Region 1

		BGCSMPL - Beneficiary Group	
		Ret/Surv/Fam <65	
		All	All
Rating of experience with child hlth plan	Mean	7.75	7.71
Rate child overall health	Mean	4.38	4.38

**Using Formats**

The format library is the key to interpreting values of discrete variables. For example, in the program above, the format library found at C:\FILES\DOD\CHILD 2006\FMTLIB indicates that a Value of 1 for

SEXSMPL means male, and a value of 2 for SEXSMPL means female. Similarly, if BGCSMPL equals 2, the respondent is a family member of active duty personnel; if BGCSMPL equals 3, the respondent is an under-65 retiree or a survivor or one of their family members.

Since formats are associated with the variables in the HCSDB, formatting is automatic as long as SAS can locate the format library. Error messages will result if the LIBNAME LIBRARY statement is not present. If the format library is not available for some reason, use the statement

```
FORMAT _ALL_;
```

within the PROC TABULATE to prevent SAS from searching for the missing format library. The default formats in the format library were used to produce the table described in the previous section.

### **Table Appearance**

Format modifiers and temporary labels improve the appearance of a table. In Table III.1, the values of the statistics are of the form x.xx. If each cell is defined to be six positions wide with two positions to the right of the decimal, there is adequate space plus some extra room to keep the table from looking crowded. This is done by crossing the statistic with the format modifier:

```
MEAN*F=6.2
```

Labels are attached to all variables in the Child HCSDB. You can use temporary labels to override the label within the SAS dataset. It is not always necessary to use both the variable label and the formatted values for each value of a class variable. In the previous example, the formatted values of BGCSMPL are active duty, family members of active duty, etc. which we know to be beneficiary groups; the title also tells you that these are beneficiary groups. The table can be made attractive by deleting the heading for BGCSMPL by including a blank for the temporary label:

```
BGCSMPL= ' '
```

Similarly, because the statistic being reported here is a mean, you do not need MEAN on each row. You can add or eliminate a label and include a format modifier to the same variable:

```
MEAN= ' *F=6.2
```

The headings for SEX and ALL can be improved:

```
SEXSMPL='Gender'  
ALL='Group Total' for the ALL that is crossed with BGCSMPL  
ALL='Total' for the TNEX Region 1 total
```

The new program looks like this:

```
OPTIONS PS=79 LS=95;  
LIBNAME IN 'C:\FILES\DOD\CHILD 2006';  
LIBNAME LIBRARY 'C:\FILES\DOD\CHILD 2006\FMTLIB';  
PROC TABULATE DATA=IN.HCS06C_1;  
WHERE XTNEXREG = 1; /* LIMIT TO TNEX REGION 1 */  
CLASS BGCSMPL SEXSMPL;  
VAR C06071 C06075;  
WEIGHT WRWT;  
TABLE (C06071 C06075)*MEAN=' *F=6.2, /* ROW DIMENSION */  
/* COLUMN DIMENSION */  
BGCSMPL=' *(SEXSMPL='GENDER' ALL='GROUP TOTAL')  
ALL='TOTAL';
```

TITLE "Table III.2";  
 TITLE2 'Beneficiary Group By Gender For TNEX Region 1';  
 RUN;

Typing these statements into the Program Window produces the following screen.

```

SAS - [Program Editor - TABLEIII.2.sas]
File Edit View Tools Run Solutions Window Help
Command ==> SUBMIT
00001 OPTIONS PS=79 LS=95;
00002 LIBNAME IN 'C:\FILES\DOD\CHILD 2006';
00003 LIBRARY 'C:\FILES\DOD\CHILD 2006\FHTLIB';
00004 PROC TABULATE DATA=IN.HCS06C_1;
00005 WHERE XTNEXREG = 1; /* LIMIT TO TNEX REGION 1 */
00006 CLASS BGCSMPL SEXSMPL;
00007 VAR C06071 C06075;
00008 WEIGHT WMT;
00009 TABLE (C06071 C06075)*MEAN, /* ROW DIMENSION */
00010 /* COLUMN DIMENSION */
00011 BGCSMPL = *(SEXSMPL = 'GENDER' ALL = 'GROUP TOTAL')
00012 ALL = 'TOTAL';
00013 TITLE 'TABLE III.2';
00014 TITLE2 'BENEFICIARY GROUP BY GENDER FOR TNEX REGION 1';
00015 RUN;
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```

After the **Submit** command is entered, the following table is displayed in the Output window.

TABLE III.2 12:43 Wednesday, October 4, 2006 3  
 BENEFICIARY GROUP BY GENDER FOR TNEX REGION 1

		Family of Active			Ret/Surv/Fam <65	
		GENDER		GROUP TOTAL	GENDER	
		Male	Female		Male	Female
Rating of experience with child health plan	Mean	7.63	7.75	7.69	7.79	7.69
Rate child overall health	Mean	4.37	4.39	4.38	4.39	4.37

(Continued)

The resulting output is in Table III.2.

Table III.2  
Beneficiary Group by Gender for TNEX Region 1

	Family of Active			Ret/Surv/Fam <65			Total
	Gender		Group Total	Gender		Group Total	
	Male	Female		Male	Female		
Rating of experience with child hlth plan	7.63	7.75	7.69	7.79	7.69	7.75	7.71
Rate child overall health	4.37	4.39	4.38	4.39	4.37	4.38	4.38

Although the label for MEAN is deleted, there is still a space in the table for this label. You can eliminate this blank space by using the TABLE option of ROW=FLOAT. SAS row headings are automatically allocated; you can override this by using the TABLE option of RTS=n where n is an integer value specifying the number of print positions to be used for row headings. If you decide that we don't need the label 'Gender' for SEXSMPL because 'male' and 'female' are self-explanatory, the revised program is as follows:

```

OPTIONS PS=79 LS=95;
LIBNAME IN 'C:\FILES\DOD\CHILD 2006';
LIBNAME LIBRARY 'C:\FILES\DOD\CHILD 2006\FMTLIB';
PROC TABULATE DATA=IN.HCS06C_1;
WHERE XTNEXREG = 1; /* LIMIT TO TNEX REGION 1 */
CLASS BGCSMPL SEXSMPL;
VAR C06071 C06075;
WEIGHT WRWT;
TABLE (C06071 C06075)*MEAN=' *F=6.2, /* ROW DIMENSION */
/* COLUMN DIMENSION */
BGCSMPL='*(SEXSMPL=' ' ALL='GROUP TOTAL')
ALL='TOTAL' / ROW=FLOAT RTS=32;
TITLE "Table III.3";
TITLE2' Beneficiary Group By Gender For TNEX Region 1';
RUN;

```

Typed into the Program Window, the revised program appears as follows.

```

SAS - [Program Editor - TABLEIII.3.sas]
File Edit View Tools Run Solutions Window Help
Command ==> SUBMIT
00001 OPTIONS PS=79 LS=95;
00002 LIBNAME IN 'C:\FILES\DOD\CHILD 2006';
00003 LIBRARY 'C:\FILES\DOD\CHILD 2006\FMTLIB';
00004 PROC TABULATE DATA=IN.HCS06C_1;
00005 WHERE X'TNEXREG = 1; /* LIMIT TO TNEX REGION 1 */
00006 CLASS BGC5MPL SEX5MPL;
00007 VAR C06071 C06075;
00008 WEIGHT NWRT;
00009 TABLE (C06071 C06075)*MEAN= ' *F=6.2, /* ROW DIMENSION */
00010 /* COLUMN DIMENSION */
00011 BGC5MPL= ' *(SEX5MPL= ' ALL='GROUP TOTAL')
00012 ALL='TOTAL'/ROW=FLOAT RTS=32;
00013 TITLE 'TABLE III.3';
00014 TITLE2 'BENEFICIARY GROUP BY GENDER FOR TNEX REGION 1';
00015 RUN;
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```

The output table is displayed in the Output Window as follows.

TABLE III.3 12:43 Wednesday, October 4, 2006 5  
 BENEFICIARY GROUP BY GENDER FOR TNEX REGION 1

	Family of Active			Ret/Surv/Fam <65			TOTAL
	Male	Female	GROUP TOTAL	Male	Female	GROUP TOTAL	
Rating of experience with child health plan	7.63	7.75	7.69	7.79	7.69	7.75	7.71
Rate child overall health	4.37	4.39	4.38	4.39	4.37	4.38	4.38

The result is Table III.3.

Table III.3  
Beneficiary Group by Gender for TNEX Region 1

	Family of Active			Ret/Surv/Fam <65			Total
	Male	Female	Group Total	Male	Female	Group Total	
Rating of experience with child hlth plan	7.63	7.75	7.69	7.79	7.69	7.75	7.71
Rate child overall health	4.37	4.39	4.38	4.39	4.37	4.38	4.38

**Calculating Percents**

When calculating percentages, it is necessary to appropriately define the denominator. To calculate a column percentage, the denominator definition must include all *class* variables that define the *row*. For example, if you want to look at the percentage of people in your TNEX Region and each of the catchment areas who answered yes (or no) to question 20, 'In the last 12 months, did your child see a specialist?', your TABLE statement in the TABULATE procedure would look like this:

**WHERE XTNEXREG = 2;**

**TABLE C06020 ALL='Total',**

**(All='Age Group Total' AGESMPL)\*PCTN<C06020 ALL>='Percent';**

Table III.4 includes a program and its output for calculating column percentages.

The program statements in the Program Editor appear as follows.

```

SAS - [Program Editor - TABLEIII.4.sas]
File Edit View Tools Run Solutions Window Help
Command ==> SUBMIT
00001 OPTIONS PS=79 LS=95;
00002 LIBNAME IN 'C:\FILES\DOD\CHLD 2006';
00003 LIBNAME LIBRARY 'C:\FILES\DOD\CHLD 2006\FHTLIB';
00004 PROC TABULATE DATA=IN.HCS06C_1;
00005 WHERE XTNEXREG = 2; /* LIMIT TO TNEX REGION 2 */
00006 CLASS C06020 AGESMPL;
00007 WEIGHT WBLT;
00008 TABLE C06020 ALL='TOTAL',
00009 (ALL='REGION TOTAL' AGESMPL=' ')*
00010 (N='*F=5.0 PCTN<C06020 ALL>='*F=6.2)
00011 /RTS=25;
00012 TITLE 'TABLE III.4';
00013 TITLE2 'CHILDREN WHO SAW A SPECIALIST IN THE LAST 12 MONTHS';
00014 TITLE3 'FOR TNEX REGION 2 REGIONS';
00015 RUN;
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00032
    
```

The submitted statements produce the following output.

TABLE III.4 12:43 Wednesday, October 4, 2006 6  
 CHILDREN WHO SAW A SPECIALIST IN THE LAST 12 MONTHS  
 FOR TNEC REGION 2 REGIONS

	REGION TOTAL		5 years or less		6 to 12 years		13 years or more	
	#	%	#	%	#	%	#	%
In last 12 mos did child see specialist								
Yes	760	100.00	212	100.00	261	100.00	287	100.00
No	1681	100.00	489	100.00	646	100.00	546	100.00
TOTAL	2441	100.00	701	100.00	907	100.00	833	100.00

Table III.4  
 Children Who Saw a Specialist in the Last 12 Months  
 for TNEC Region 2 Regions

	Total		5 years or less		6 to 12 years		13 years or more	
	#	%	#	%	#	%	#	%
In last 12 mos did child see specialist								
Yes	760	31.13	212	30.24	261	28.78	287	34.45
No	1681	68.87	489	69.76	646	71.22	546	65.55
Total	2441	100.00	701	100.00	907	100.00	833	100.00

The statistic N is included with PCTN to make it easier to verify that the denominator definitions have been set up properly. After you check to see that the percentages are accurate, the N statistic can be removed. Note that the output for Table III.4 is unweighted. The N statistic (and PCTN statistic) is always unweighted even if a WEIGHT statement is included.

Similarly, if you want to look at the percentage of TRICARE enrollees (and non-enrollees) by gender who answered yes to question 20, this would be a row percentage. To calculate a row percentage, the denominator definition must include all class variables that define the column. Your TABLE statement would look like this:

```
TABLE C06020 ALL='Total',
XENRLLMT *(SEXSMPL=' ' All='Group Total')*
PCTN<XENRLLMT*SEXSMPL XENRLLMT*ALL>='Percent';
```

Notice that there are no parentheses used in the denominator definition. Because parenthetical groupings are not allowed in the denominator definition, all crossings and concatenations must be included. As noted above, the N and PCTN statistic are unweighted counts of CLASS variables. If you want to produce a weighted count and percentage for this table, you would include WRWT (the 2006 weight variable) as an analysis variable in the VAR statement and in the column crossing of the TABLE statement; the statistics to be generated should be specified as SUM and PCTSUM. A program and output to demonstrate weighted row percentages appears in Table III.5.

The following screen shows the new program typed into the Program Editor.

```

SAS - [Program Editor - TABLEIII.5.sas]
File Edit View Tools Run Solutions Window Help
Command ==> SUBMIT
00001 OPTIONS PS=79 LS=95;
00002 LIBNAME IN 'C:\FILES\DOD\CHILD 2006';
00003 LIBNAME LIBRARY 'C:\FILES\DOD\CHILD 2006\FMTLIB';
00004 PROC TABULATE DATA=IN.HCS06C_1;
00005 WHERE X^TNECREG = 2;
00006 CLASS C06020 XENRLTMT SEXSMPL;
00007 VAR WRWT;
00008 TABLE C06020 ALL='TOTAL'
00009 XENRLTMT='1*(SEXSMPL)' ALL='GROUP TOTAL'*WRWT-' '*
00010 (SUM='*'*F=6.0 PCTSUM(XENRLTMT*SEXSMPL XENRLTMT*ALL)='*'*F=5.2)
00011 /RTS=16;
00012 TITLE 'TABLE III.5';
00013 TITLE2 'CHILDREN WHO SAW A SPECIALIST IN THE LAST 12 MONTHS';
00014 TITLE3 'BY TRICARE PRIME ENROLLMENT AND GENDER';
00015 TITLE4 'TNEC REGION 2 ONLY';
00016 RUN;
00017
00018
00019
00020
00021
00022
00023
00024
00025
00026
00027
00028
00029
00030
00031
00032
    
```

These commands produce the following output.

Command ==> 12:43 Wednesday, October 4, 2006 7

**TABLE III.5**  
**CHILDREN WHO SAW A SPECIALIST IN THE LAST 12 MONTHS**  
**BY TRICARE PRIME ENROLLMENT AND GENDER**  
**TNEC REGION 2 ONLY**

	Enrolled								Not enrolled			
	SEXSMPL - Sex				All				SEXSMPL - Sex			
	Male		Female		All		GROUP TOTAL		Male		Female	
	*	%	*	%	*	%	*	%	*	%	*	%
In last 12 mos did child see specialist												
Yes	69673	38.24	60902	33.43	130575	71.68	130575	71.68	27179	14.92	24421	13.41
No	148132	36.57	148942	36.77	297074	73.34	297074	73.34	58671	14.48	49332	12.18
TOTAL	217805	37.09	209844	35.73	427649	72.82	427649	72.82	85850	14.62	73753	12.56

(Continued)

Here, as above, the SUM statistic is included to help determine the accuracy of the denominator definition.

Additional information about running SAS is available from the SAS Institute. Please consult the appropriate manuals for more detailed information.

See Table III.5 to view the entire table.

Table III.5  
 Children Who Saw a Specialist in the Last 12 Months  
 by TRICARE Prime Enrollment and Gender  
 TNEX Region 2 Only

	Enrolled						Not enrolled				
	Male		Female		Group Total		Male		Female		
	#	%	#	%	#	%	#	%	#	%	
In last 12 mos did child see specialist											
Yes	69673	38.24	60902	33.43	130575	71.68	27179	14.92	24421	13.41	
No	148132	36.57	148942	36.77	297074	73.34	58671	14.48	49332	12.18	
Total	217805	37.09	209844	35.73	427649	72.82	85850	14.62	73753	12.56	

(Continued)

Table III.5  
 Children Who Saw a Specialist in the Last 12 Months  
 by TRICARE Prime Enrollment and Gender  
 TNEX Region 2 Only

	Not enrolled	
	Group Total	
	#	%
In last 12 mos did child see specialist		
Yes	51600	28.32
No	108003	26.66
Total	159603	27.18

## How to Make a Table Using SPSS

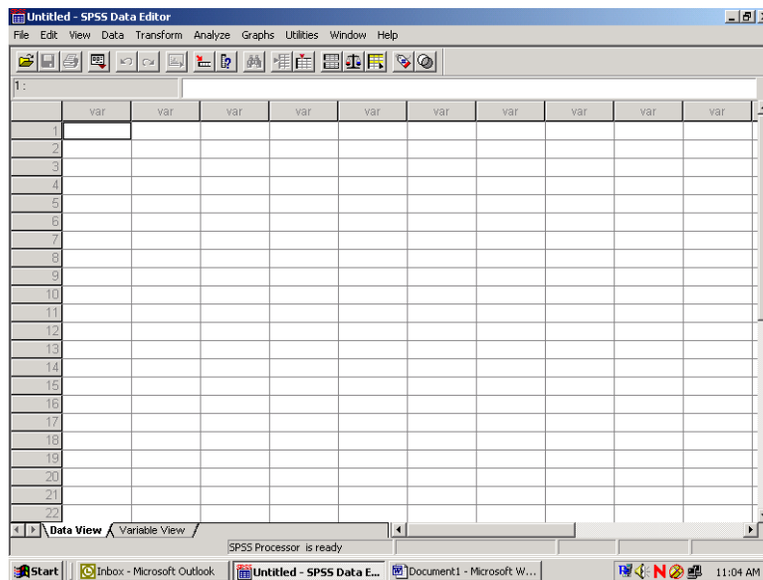
The 2006 Child HCSDDB dataset is in an SPSS format. SPSS is a computer software system used for data management, summarization, and analysis. SPSS can be run interactively, using menus, or in batch mode, using syntax commands. This guide instructs users on how to use SPSS dialog boxes to:

- Construct new variables
- Recode existing variables
- Select cases for analysis
- Weight cases for analysis
- Create customized tables

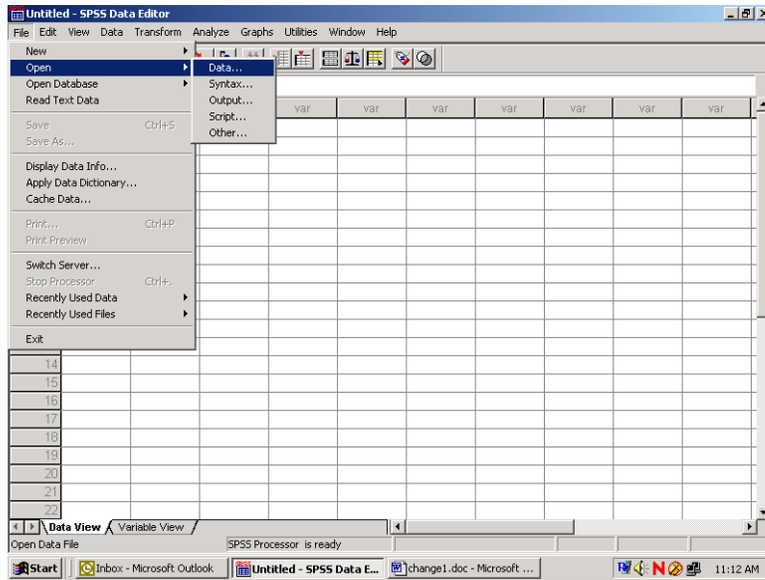
As you use the dialog boxes, you generate syntax automatically. This syntax may be pasted into a syntax file for future use or for modification.

### Locating and opening the data file

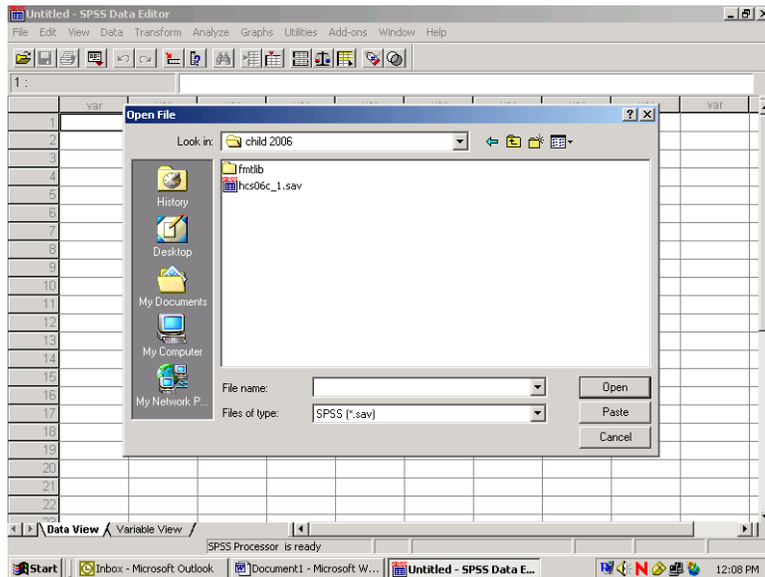
To begin an SPSS session, double click on the SPSS icon on your desktop. The Data Editor window will open and present a blank spreadsheet like the following screen:



Click on **File** in the upper left corner to open the following menu:



Select the **Open** option or choose a file from the list displayed. **Open** and **data** produces the following screen:



If the file is not in this directory, navigate through your folders until you locate it. Mark the file and click **Open**. You will be returned to the spreadsheet Data Editor with the file on view. The 2006 Child HCSDDB dataset has been opened and is displayed below.

	mprid	mpcsmpl	svcsmpl	sexsmpl	agesmpl	bgcsmpl	enbgsmpl	stratum	tnexreq	tnexsmpl	e1	s2
1	00001175	2.00	3.00	1.00	3.00	3.00 07	323	W		3.00	Y	Y
2	00001202	1.00	1.00	1.00	3.00	3.00 07	123	N		1.00	Y	Y
3	00002500	1.00	1.00	1.00	2.00	2.00 02	212	S		2.00	Y	Y
4	00002998	1.00	1.00	1.00	2.00	2.00 02	111	N		1.00	Y	Y
5	00003586	1.00	2.00	2.00	2.00	2.00 03	313	W		3.00	Y	Y
6	00004071	1.00	1.00	1.00	3.00	2.00 02	113	N		1.00	Y	Y
7	00004428	1.00	1.00	1.00	3.00	3.00 06	312	W		3.00	Y	Y
8	00004769	1.00	3.00	1.00	2.00	2.00 03	492	O		4.00	Y	Y
9	00005184	1.00	4.00	2.00	3.00	3.00 05	213	S		2.00	Y	Y
10	00005204	1.00	3.00	2.00	2.00	2.00 03	212	S		2.00	Y	Y
11	00005494	2.00	1.00	1.00	3.00	3.00 07	223	S		2.00	Y	Y
12	00005835	1.00	3.00	2.00	2.00	3.00 07	122	N		1.00	Y	Y
13	00006479	3.00	1.00	2.00	3.00	2.00 03	493	O		4.00	Y	Y
14	00006600	1.00	3.00	1.00	3.00	3.00 07	323	W		3.00	Y	Y
15	00007203	1.00	3.00	1.00	2.00	2.00 03	212	S		2.00	Y	Y
16	00007459	1.00	1.00	1.00	3.00	3.00 06	313	W		3.00	Y	Y
17	00008342	1.00	1.00	1.00	3.00	2.00 02	313	W		3.00	Y	Y
18	00008783	1.00	3.00	2.00	3.00	3.00 06	313	W		3.00	Y	Y
19	00008836	1.00	2.00	1.00	2.00	3.00 07	123	N		1.00	Y	Y
20	00009452	1.00	1.00	1.00	3.00	2.00 03	113	N		1.00	Y	Y
21	00009605	2.00	6.00	1.00	2.00	3.00 07	322	W		3.00	Y	Y
22	00009852	1.00	3.00	2.00	2.00	2.00 03	493	O		4.00	Y	Y
23	00010700	2.00	2.00	2.00	2.00	2.00 02	313	W		3.00	Y	Y

### Constructing new variables

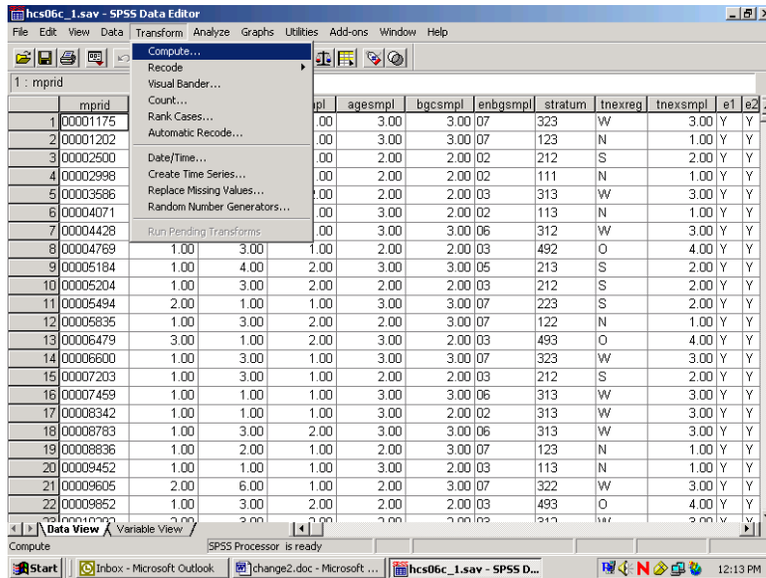
Data can be evaluated from many different aspects. It is sometimes useful to build new variables from combinations of the existing ones and to examine their distributions.

For example, the variable in the file for beneficiary group at the time of sampling is called **BGCSMPL**, and the variable for sex is **SEXSMPL**. The value **1** for **BGCSMPL** indicates that the sponsor is on active duty. The relationships for constructing a new variable for family of active duty by sex are:

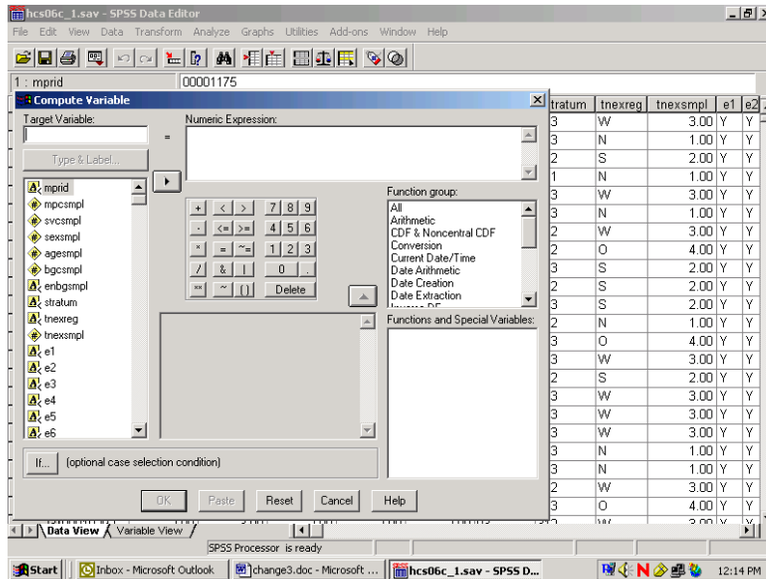
Family of active-duty-males: **SEXSMPL=1 and BGCSMPL=1**

Family of active-duty-females: **SEXSMPL=2 and BGCSMPL=1**

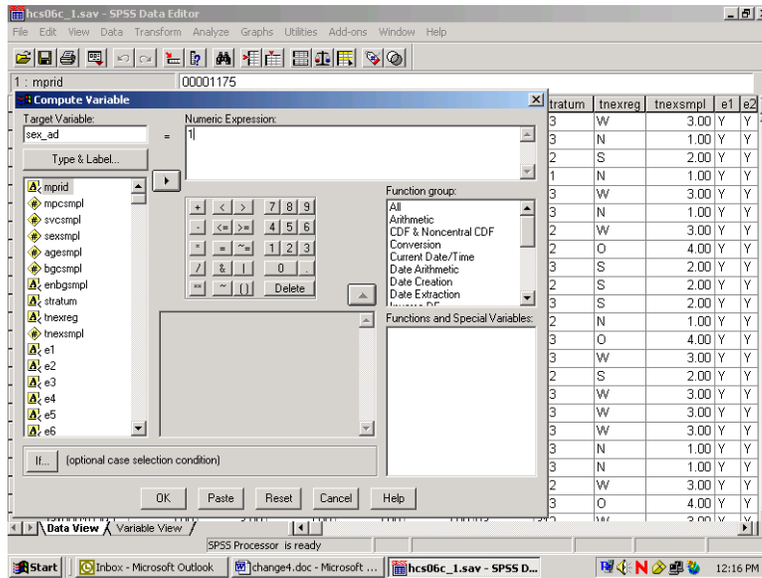
Open the **Transform** menu and select **Compute** as in the following:



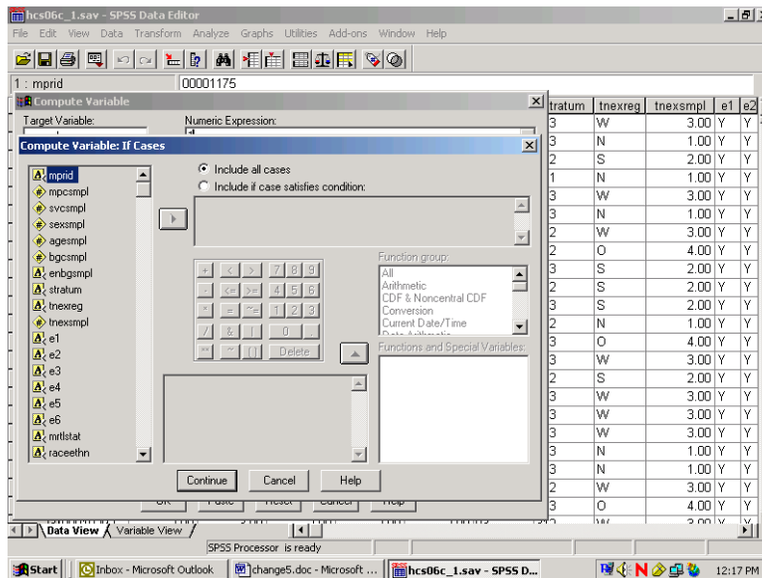
The following dialog box will open:



You can build the new variable in two steps to express the two conditions. The first task is to give the new variable a name and its first value. Enter the **Target Variable** slot and name the new variable **sex\_ad**. Next, assign the value **1** to **sex\_ad** by entering it into the slot for **Numeric Expression**. Your screen should look like the following:

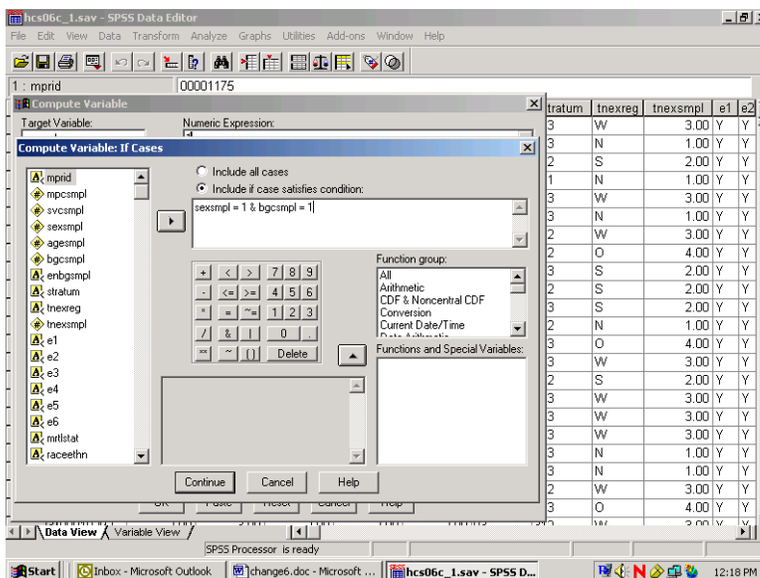


Once you we have assigned the value 1 to **sex\_ad**, you can build the condition that qualifies the assignment. Click on **If..**and open the following dialog box:

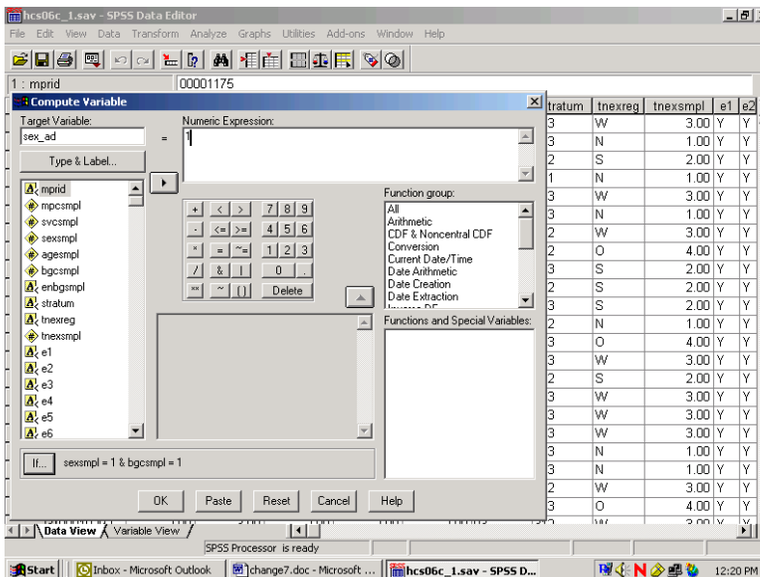


Click on the circle indicating **Include if case satisfies condition**, and the black dot will move to that circle. The slot underneath will open, ready for your input. Build the "if" condition. Write it directly into the slot or move the elements into the slot from the given options. Add the elements **SEXSMPL=1 & BGCSMPL = 1**.

The screen should resemble the following:



Click on **Continue** and return to the previous screen, which will now look like this:



Your condition will be written next to the **If** button. Click on **OK** to exit the dialog box, and the variable **sex\_ad** will be created with its value set to **1**.

The next step is to build the second condition for the new variable, which will set it to the value **2**. Reopen the **Compute** dialog box. The commands you just gave still appear in the dialog box. Simply assign the value **2** to **sex\_ad**, press **If**, and enter '**2**' for the value of **sexsmpl**. Click **Continue**, and finish with **OK**. The condition, **sexsmpl = 2 and bgcsmpl = 1**, will be added to the new variable **sex\_ad**.

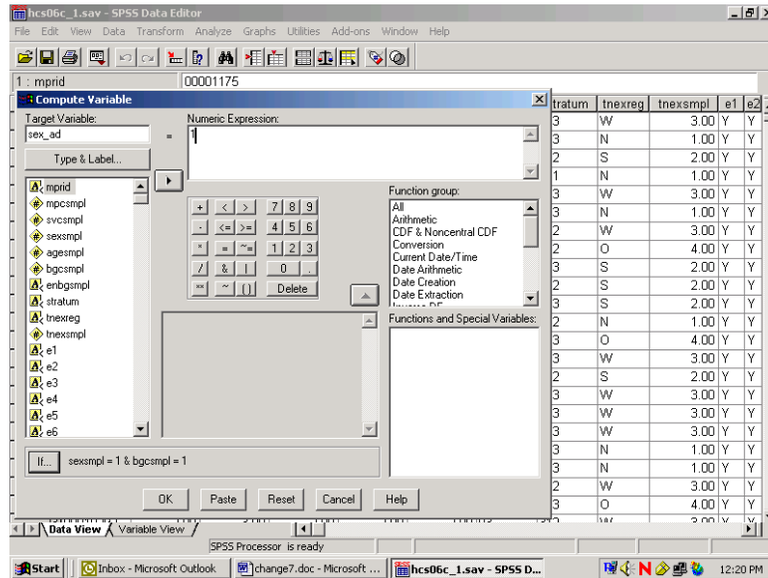
Once you have created a new variable, you may want to add it permanently to the dataset. The new variable is computed for each case in the file and added to the view in the Data Window after the last variable in the dataset. The variable name is the column heading.

Since the HCSDb data set carries Read-Only status to protect it from corruption, changes to it cannot be saved. At the end of the day, when the work session ends and you exit SPSS, the file will revert to its former status and the new variables will be lost. The solution is to save the dataset under a new name when you exit. Choose the **Save As** option on the **File** menu, and you will be prompted to name the file and to save it in a folder of your choosing. Give the file a new name and save it. Open the new expanded file anytime for processing.

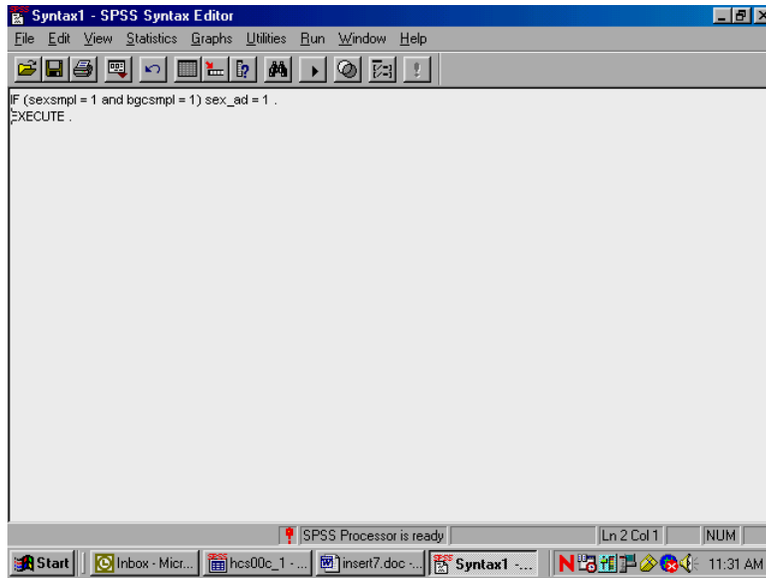
Suppose you do not want to use up your disk space for expanded copies of the dataset. Another option is to save the **syntax** you have generated in a file that can be run as it is needed. Syntax is a written instruction generated by the commands you give in a dialog box. These “sentences” can be saved in a file and executed when needed. This is the **batch mode** of processing syntax commands. Syntax files take up very little space.

Experienced SPSS programmers, who have mastered SPSS syntax, often prefer to work only in batch mode. This option is available to users who have not mastered the syntax language. You can **paste** the commands, generated interactively in the dialog box, onto a syntax file.

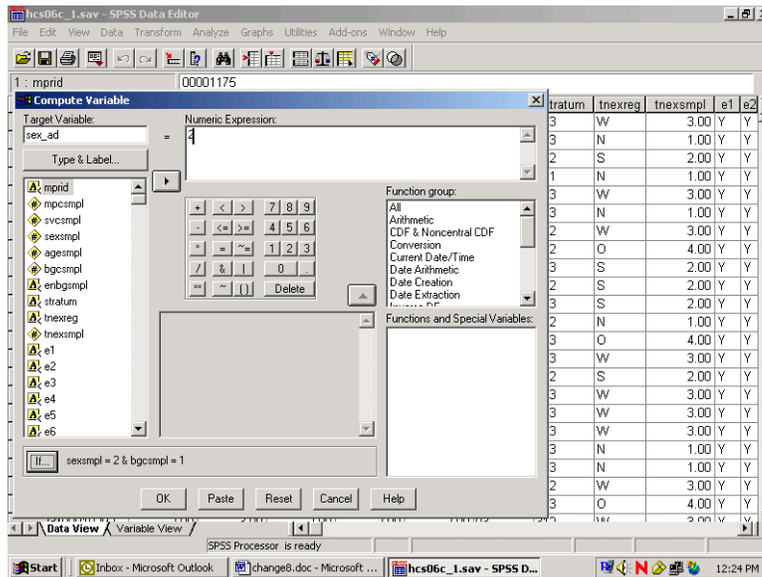
Recall the compute example for the new variable **sex\_ad**. The screen below is the result of assigning **1** to **sex\_ad** according to an **if** condition. You clicked on **OK** to set the value. Returning to the screen and clicking on **Paste** writes the command to a syntax file.



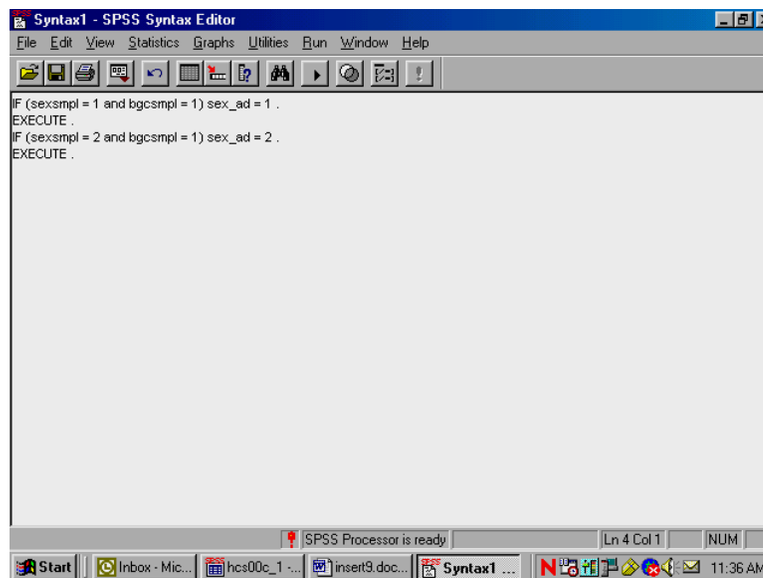
Click on the **Paste** button, and the syntax window below will open with the syntax written in it.



Now return to the compute dialog box.



Assign the value **2** to **sex\_ad** as in the diagram above. Select **Paste**, and these commands will be appended to the syntax file.



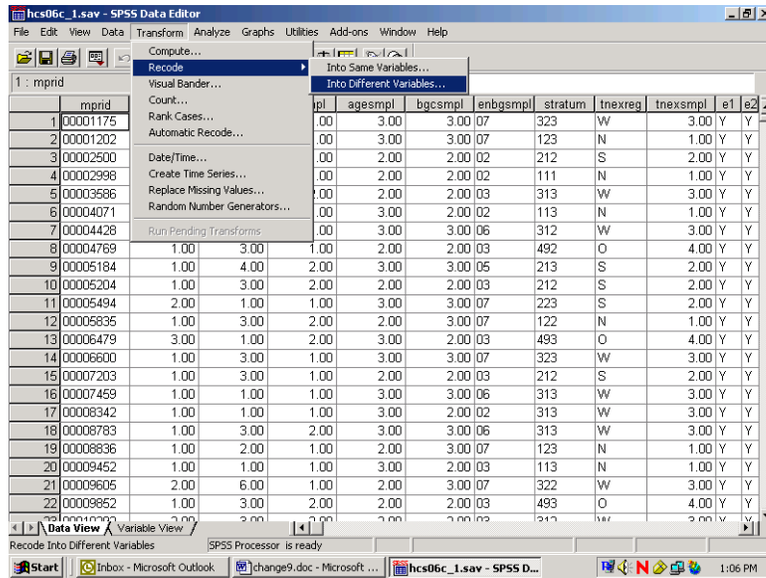
The results appear in the screen above. SPSS gives default names to syntax files, such as Syntax1, Syntax2, etc., as they are created. It is a good idea to save the syntax, re-naming the file using the **Save As** option on the **File** menu. Use a name that has some meaning to you, e.g., **New\_computes**. The file will automatically receive the suffix **.sps**.

Another option for adding new variables to the dataset is to **Recode** existing variables **into** new variables. A common example involves **grouping** an age variable into age categories as shown below, using the variable **DAGEQY**, which exists on our dataset. **DAGEQY** is coded in years from 0 to 17, which can be grouped into three age categories:

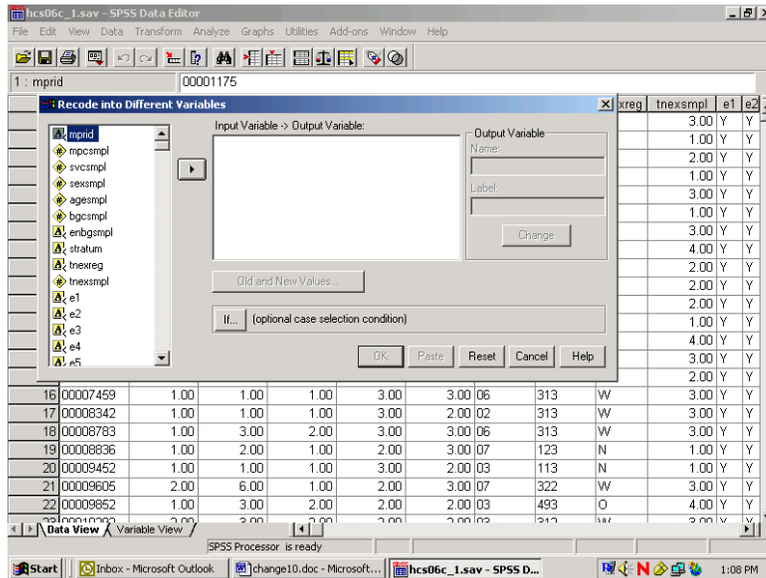
- 0 to 5 = 1 – label: “5 years or less”
- 6 to 12 = 2 – label: “6 to 12 years”
- 13 to 17 = 3 – label: “13 + years”

The new variable is called age\_grp.

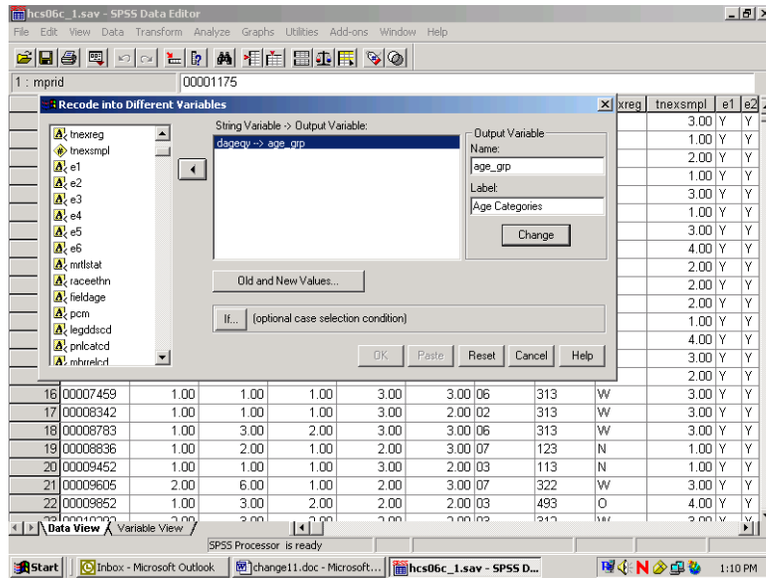
From the Transform menu, choose Recode and Into Different Variables as pictured below:



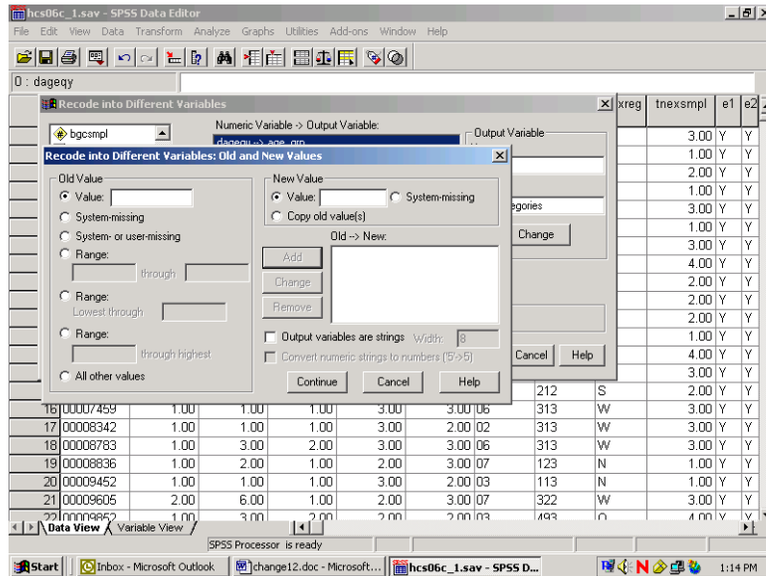
The following dialog box will open:



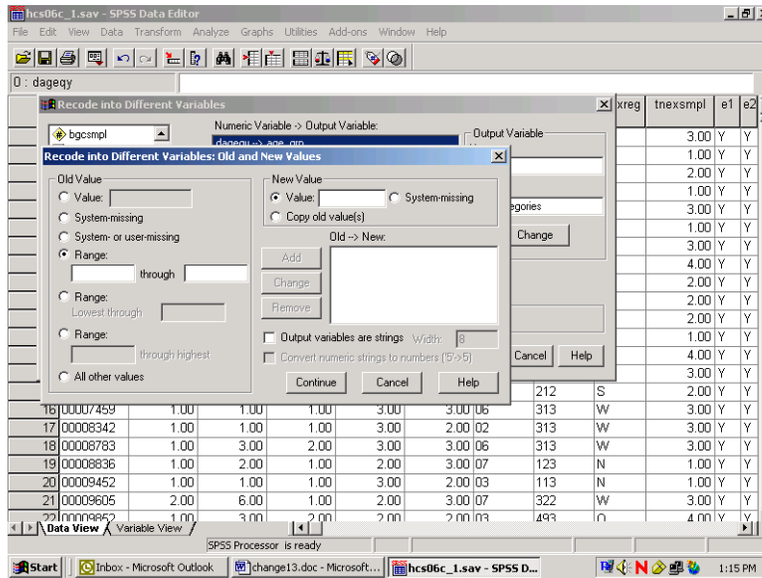
Move **DAGEQY** from the variable list on the left to the box labeled **Input Variable -> Output Variable**. In the **Name** slot, enter the new variable name **age\_grp**. Enter **Age Categories**, the variable label, in the **Label** slot. Click on **Change**. The dialog box should look like the one below.



Click on **Old and New Values**, and the following dialog box will open:

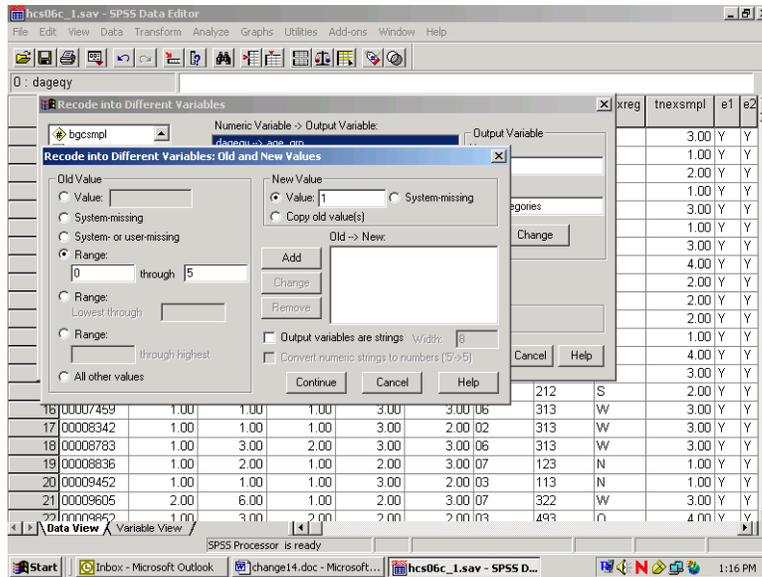


The next step in grouping the age variable is to specify the existing values of **DAGEQY** to be recoded. To do this, click on the **Range** circle under **Old Value**.

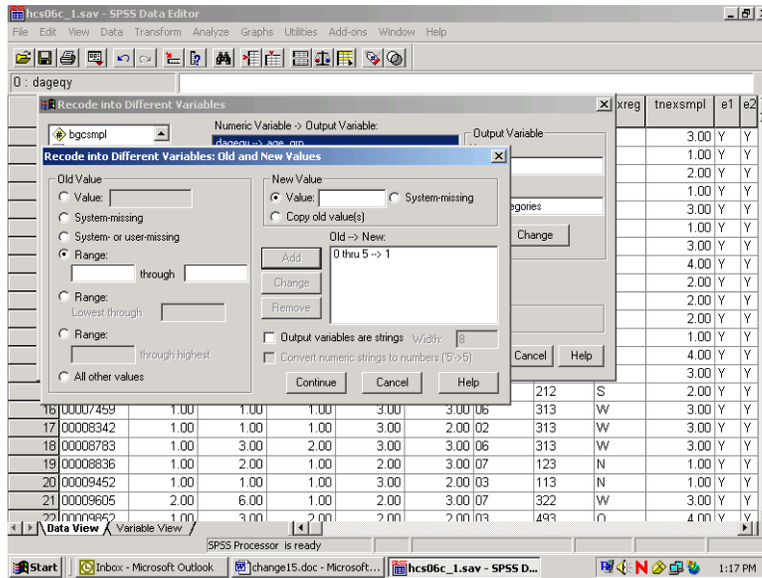


Once the appropriate slots are open, you have four ranges to enter.

First, enter 0 **through** 5 in the slots provided under **Range**. Next, enter the value **1** in the **Value** slot under **New Value**. **Add** is now illuminated.

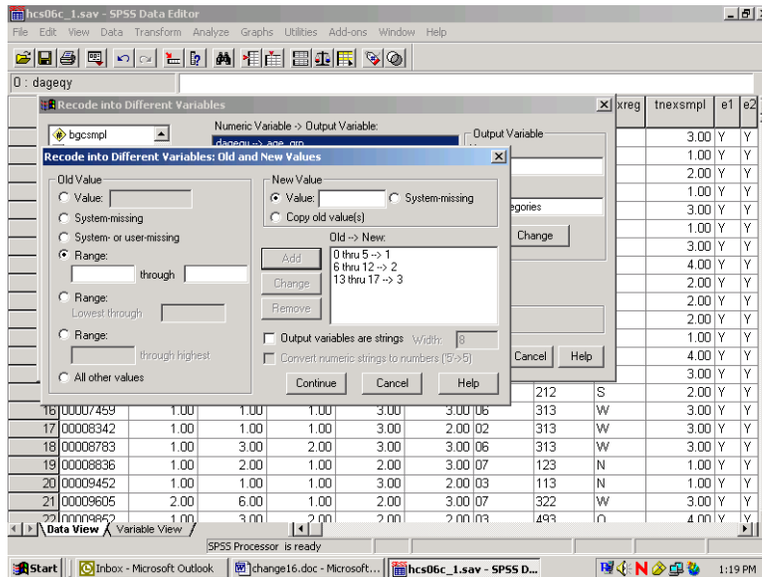


Clicking on **Add** produces the following result:

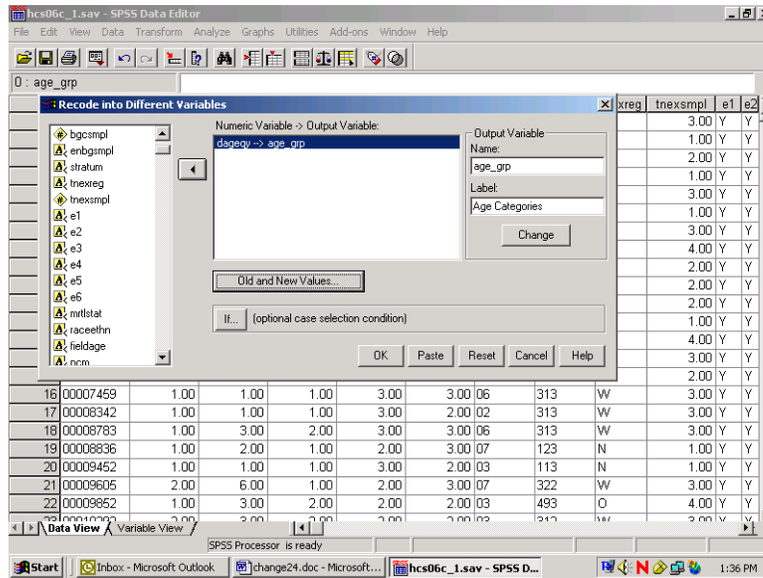


The specified range appears in the box labeled **Old → New**, and the **Range** and **Value** slots have been cleared to permit additional entries.

The three remaining ranges are built in the same manner, adding each specification, until the dialog box looks like the one below.



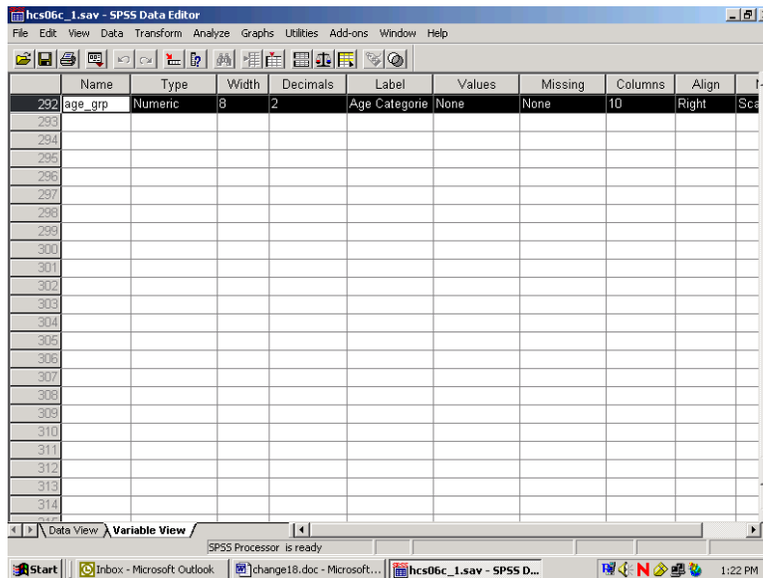
Click on **Continue** and return to the previous screen.



Click on **OK** to exit the screen. The new variable **age\_grp** has been created. The **Recode** syntax can be pasted to a syntax file.

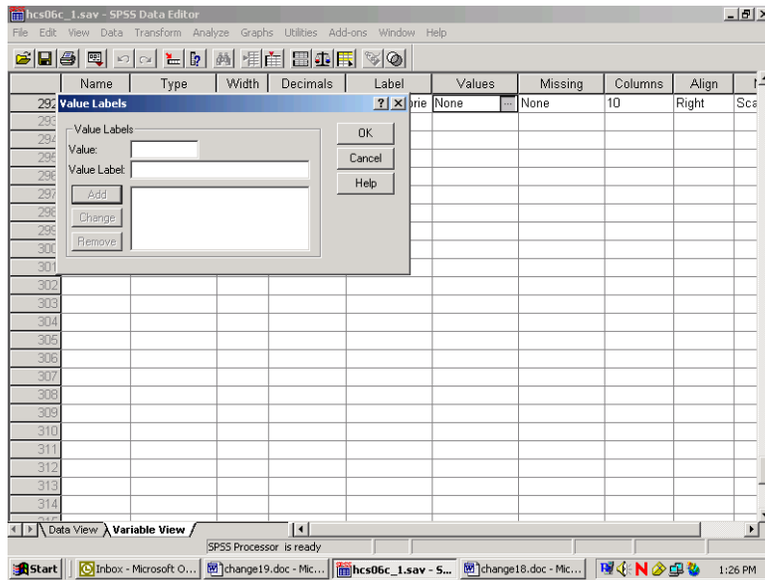
The final task is to create the value labels for the new variable **age\_grp**. Labeling variables makes output from statistical reporting Data procedures much clearer and more elegant.

In the **Data Window**, go to the column for the new variable **age\_grp** and double click in the gray area containing the variable name. The screen will change to variable view:

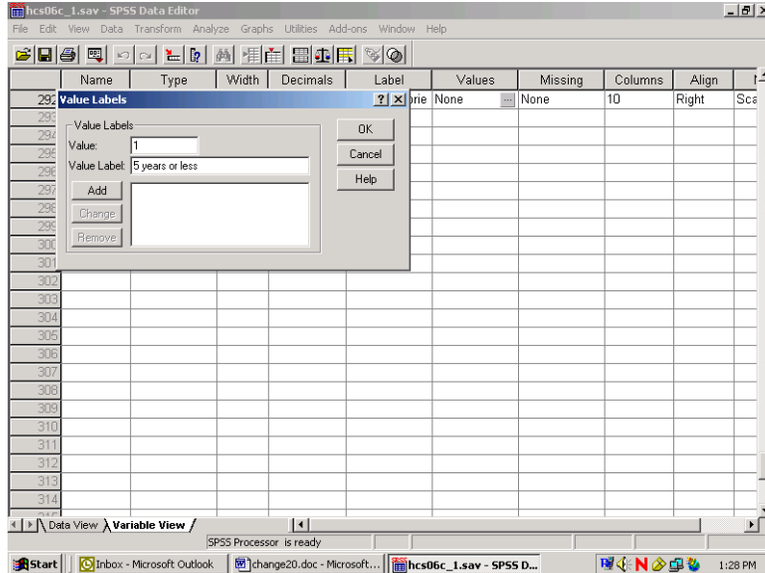


The variable **age\_grp** is shown with its attributes.

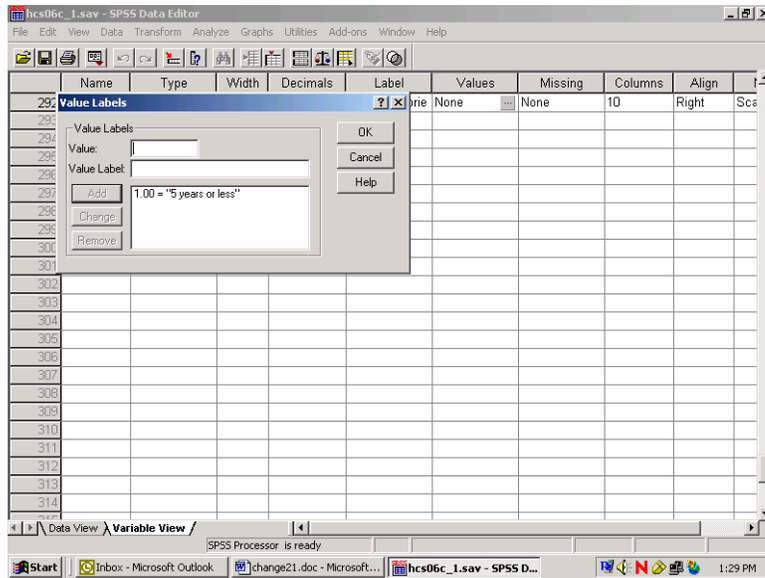
Click on the cell under values and the following dialog box will open:



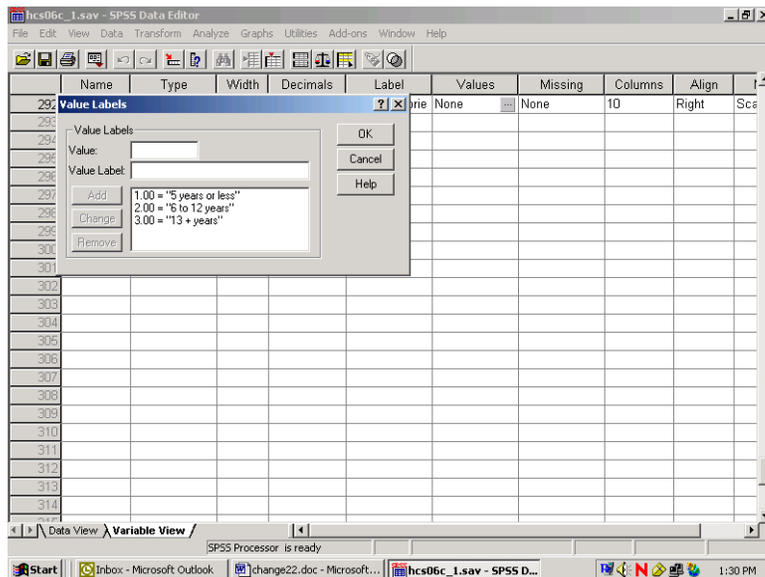
You can begin to label the values of age\_grp. Enter 1 in the slot marked Value, and enter the label 5 years or less in the slot marked Value Label. The screen will look like the following:



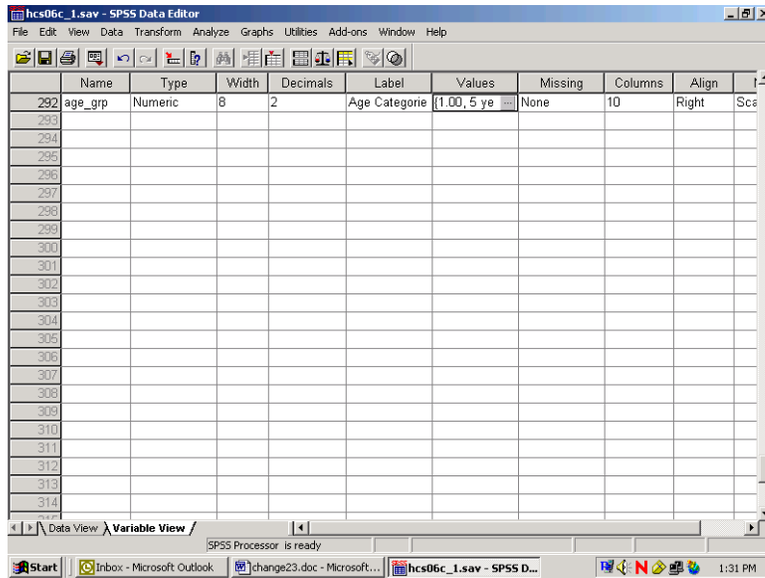
**Add** is now illuminated. Click on **Add** and the text of your command will appear in the central box, clearing the slots for further entries, as in the next screen.



Build the other two labels until the screen looks like the following:



Click on OK and the screen will appear as follows:



Click on the Data View tab to return to the data screen.

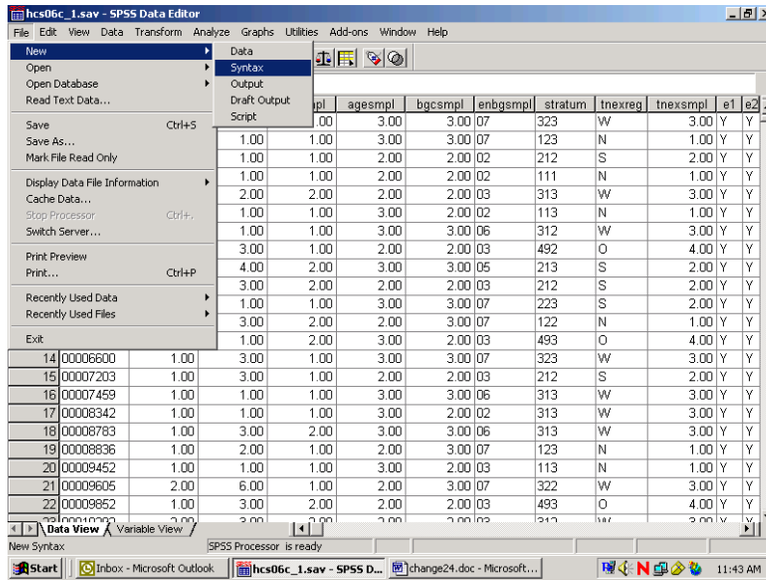
### Limiting the Number of Variables

The HCSDB dataset contains many variables. To speed up software performance time, it may be desirable to limit the number of variables for analysis. There are ways to do this.

The first is to **Save** a subset of variables in a new file with a new name. This option is available only through syntax. The **Keep** or **Drop** command lets you save a subset of variables. The choice of **Keep** or **Drop** is dependent on which list is shorter to write.

For example, suppose you want to run some procedures to evaluate the rating of health care as it relates to the beneficiaries' state of health. You are also interested in the differences between TNEC regions, and in differences within these groupings by gender. Also you may be interested in differences within different beneficiary groups; enrolled or not enrolled in TRICARE prime. Moreover, you want to look at age group differences. You can do all the work on a subset of only nine variables, saving them in a separate file.

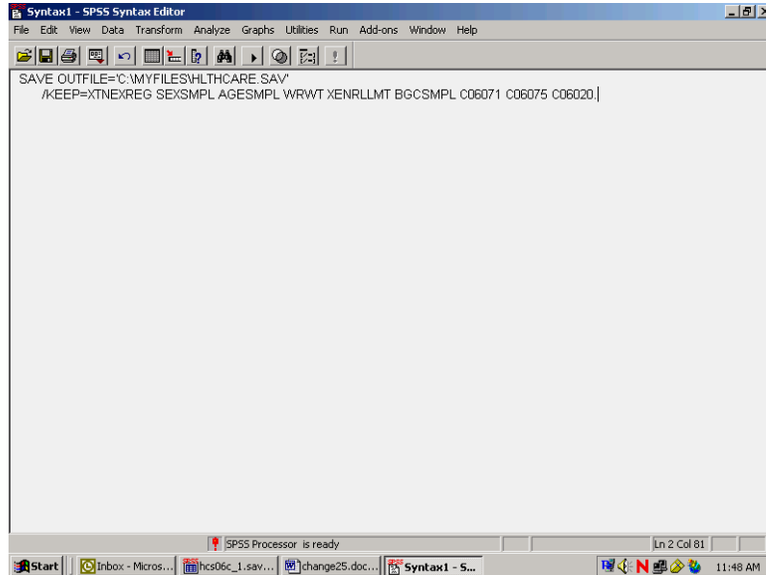
To write the syntax, open a syntax window. If you want to create a new syntax file, choose **New, Syntax** on the **File** menu as in the following:



A blank syntax window will open.

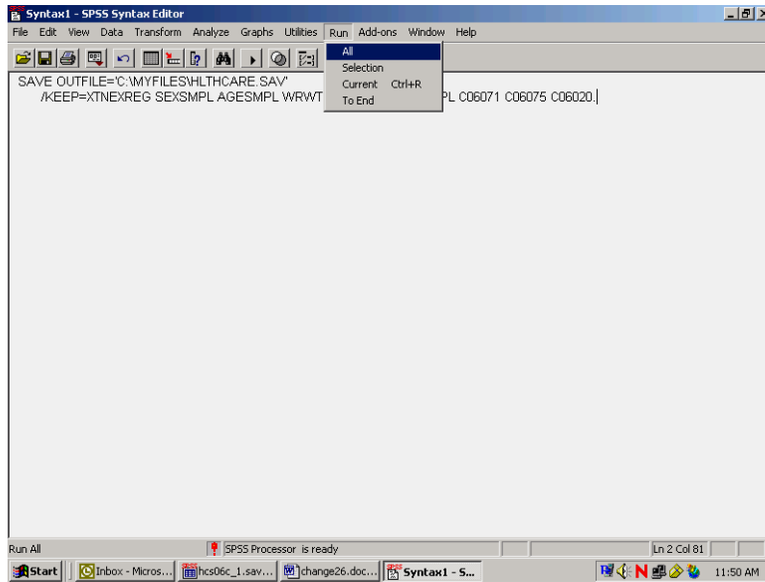
Write the following command, substituting the file name and directory specification:

**SAVE OUTFILE='C:\MYFILES\HLTHCARE.SAV'/KEEP=XTNEXREG SEXSMPL AGESMPL WRWT XENRLMT BGCSMPL C06071 C06075 C06020.** as in the following:



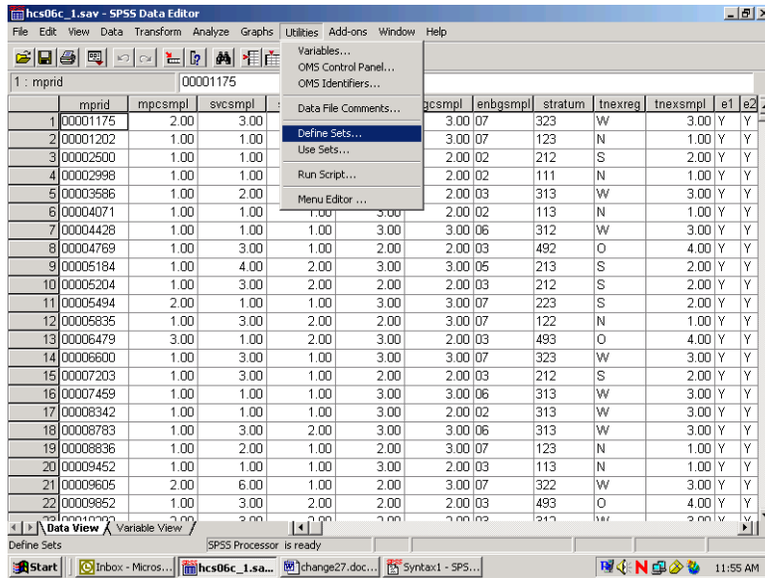
Upper case is optional. Be sure to enclose the entire file name in single quotes and to type a period at the end of the command.

Run the command by choosing the **Run** menu and selecting **All** from the choices.

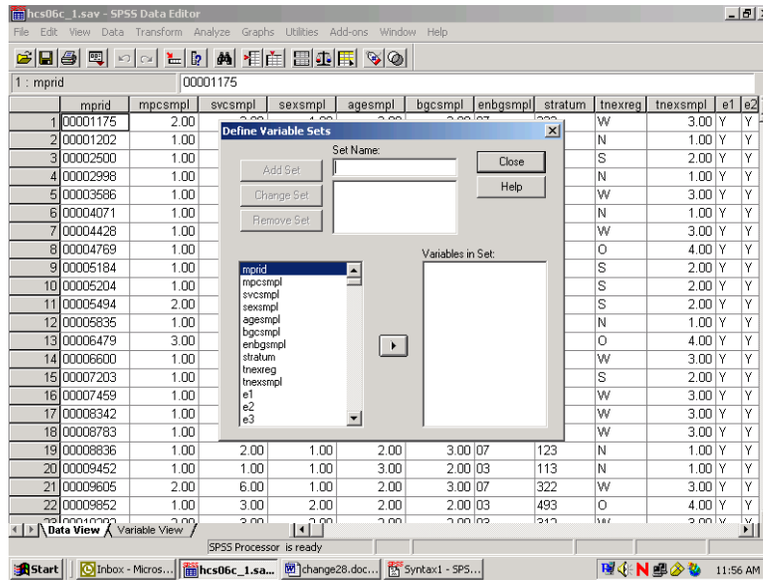


Open the new file according to the specifications at the beginning of this chapter.

The second way to limit the number of variables for analysis is to define a subset of *variables* that will appear in the dialog boxes for procedures. Using the **Utility** menu, define a subset of variables as in the following:

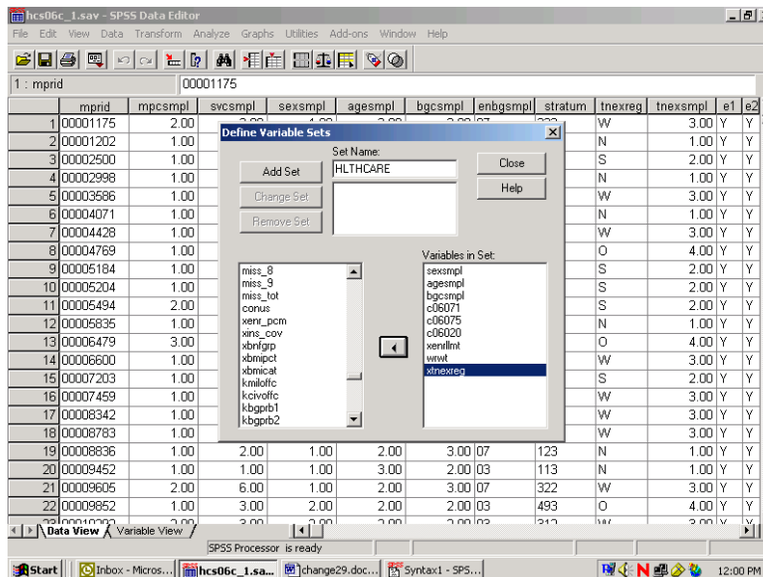


Select **Define Sets**.

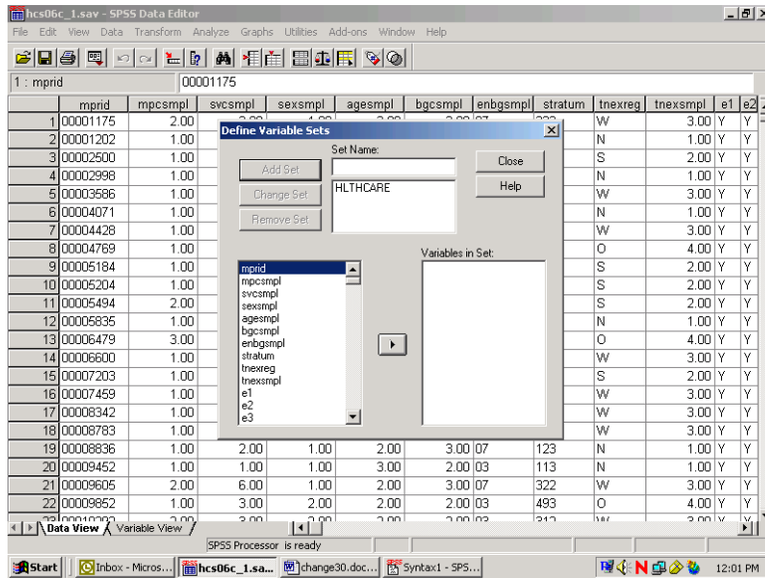


Insert a name for the subset of variables in the slot labeled **Set Name**. Move the variables you want to subset from the list on the left to the slot marked **Variables in Set**. By way of illustration, we will move the nine variables selected for the day's processing.

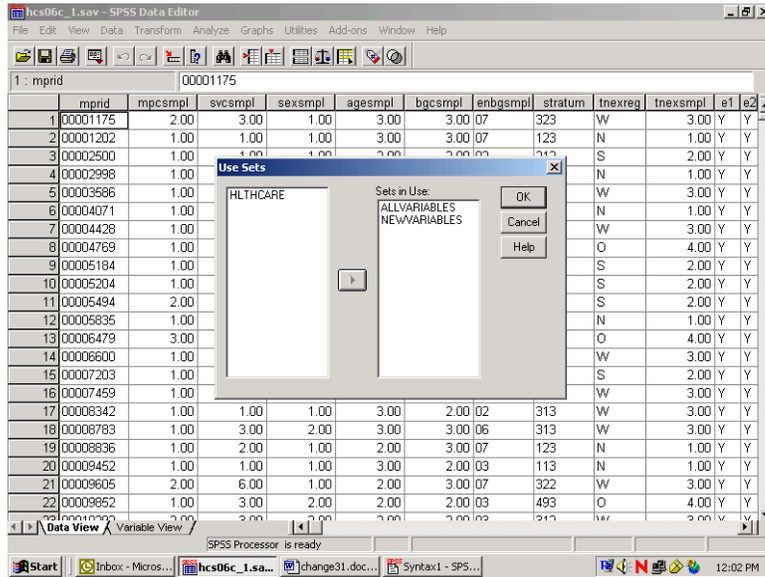
The screen should look like the following:



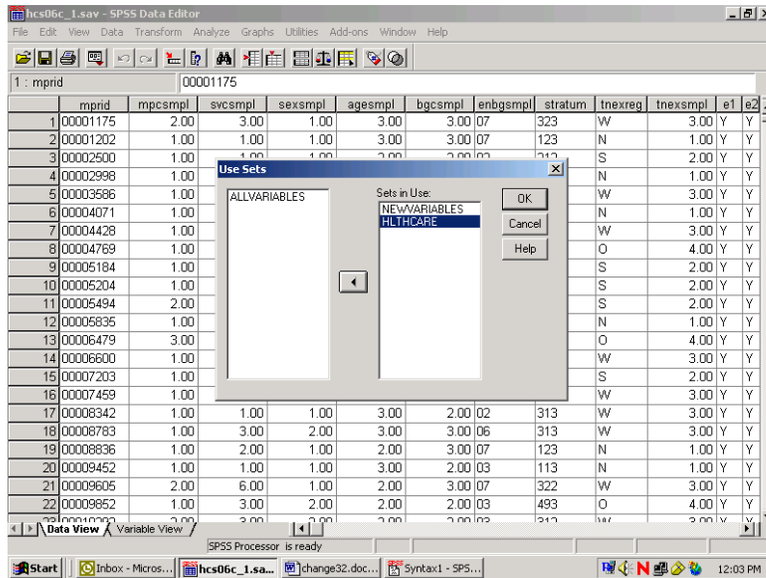
Click on **Add Set** to save the set specifications. The screen will change to the following:



The set is now available for use. To use the set, **Close** the dialog box, reopen the **Utilities** menu, choose **Use Sets...**, and receive this screen:



Move HLTHCARE from the left slot to the right slot, which is labeled **Sets in Use**. Transfer ALLVARIABLES from the right to the left slot. Leave NEWVARIABLES where it is. **OK** saves this change.



Until you change this specification, only nine original variables and any new variables will appear in the dialog boxes associated with procedures.

### Limiting the Number of Observations

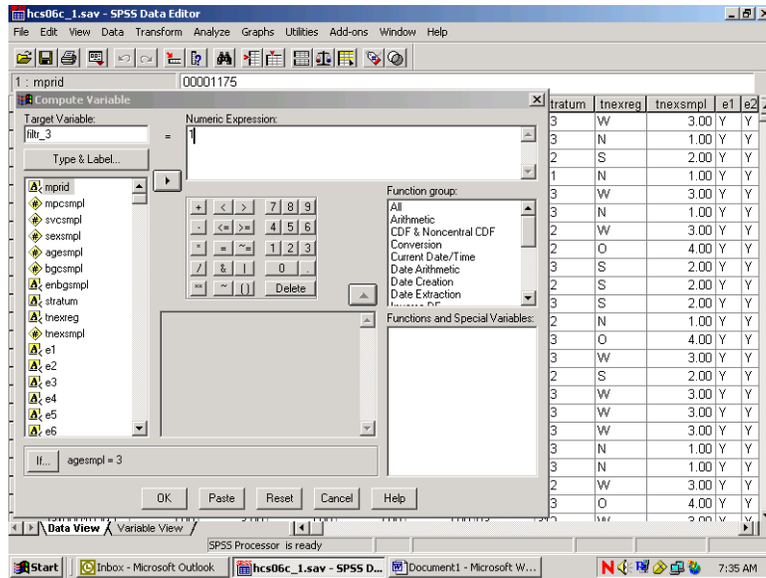
There are many ways to limit the number of observations available to statistical reporting procedures. The method illustrated here involves using **filter variables** with a menu-driven **Filter By** option. Using filters *deactivates* but does not *delete* cases from the file. A diagonal line appears next to the filtered cases in the **Data Window**.

The first task is to **compute** a filter variable for all the cases in the file.

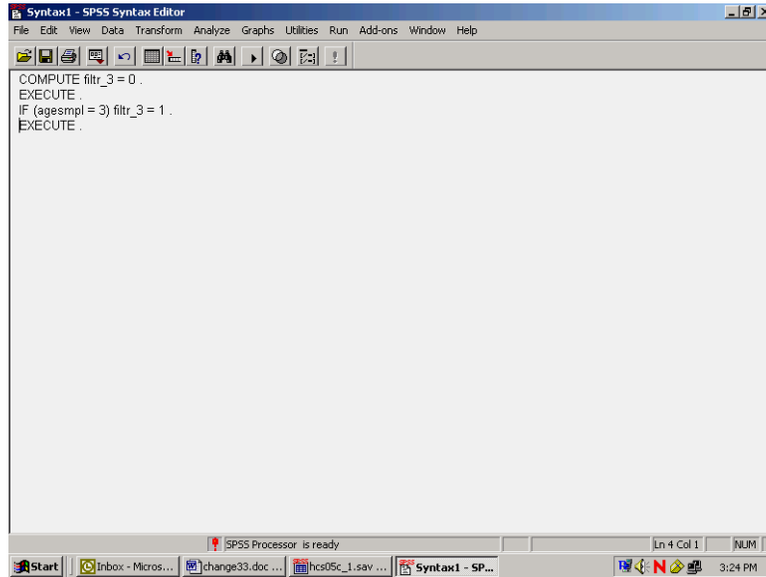
A filter variable has two values: **0** and **1**. The **1** indicates that the case will be included for procedures. The **0** flags the case for removal.

For example, suppose you want to produce a table for children 13 years or more, i.e., cases for which the variable **AGESMPL = 3**. You would build a filter variable named **filtr\_3**, which has the value **1** associated with the cases of children 13 years or more and **0** for all the other cases in the file. The logic is: if **AGESMPL = 3**, then **filtr\_3 = 1**, else **filtr\_3 = 0**.

The screen below shows the final step in computing the filter variable. The variable was first initialized to **0** in the same way as **0** was assigned to the new variable, **sex\_ad**. Then, the “If” condition was built for setting the filter variable to **1**.

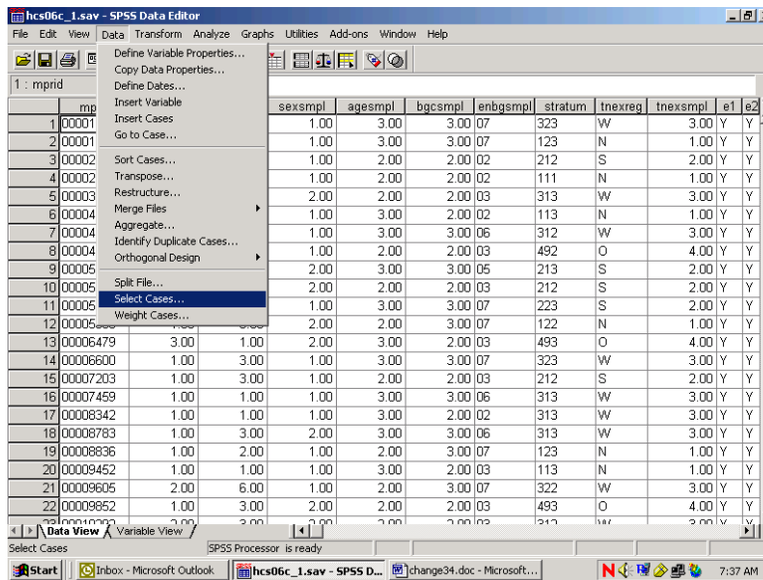


The screen that follows shows the syntax that was generated as you built the variable filtr\_3.



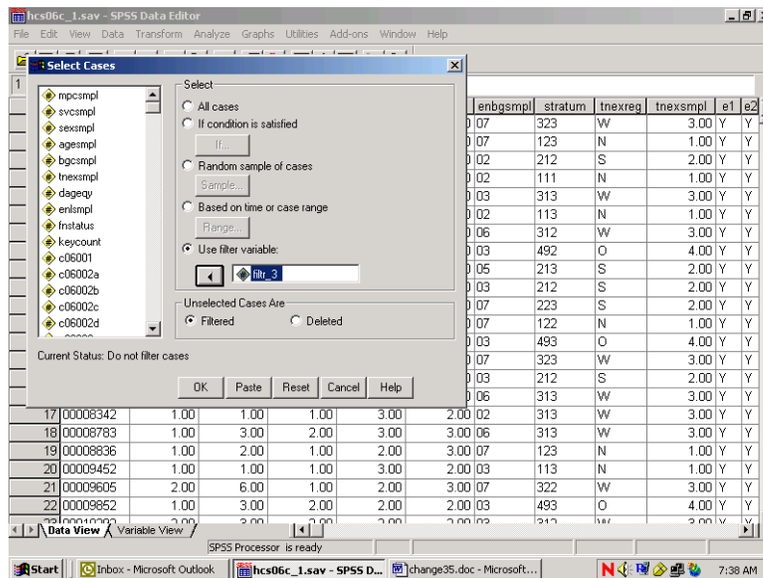
Once you build the filter variable, you can apply it for analyzing only children 13 years or more.

Using the **Data** menu, choose **Select Cases**.

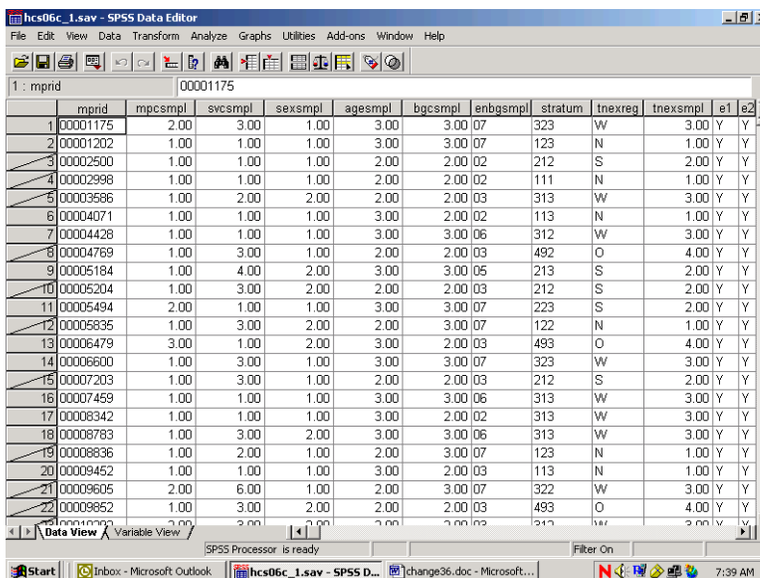


In the dialog box, check **Use filter variable**. Move the variable **filtr\_3** from the variable list on the left side of the dialog box into the slot provided, as indicated below. Check that the option **Filtered** is checked under **Unselected Cases Are**. This is the default option.

Click **OK** and exit the dialog box.



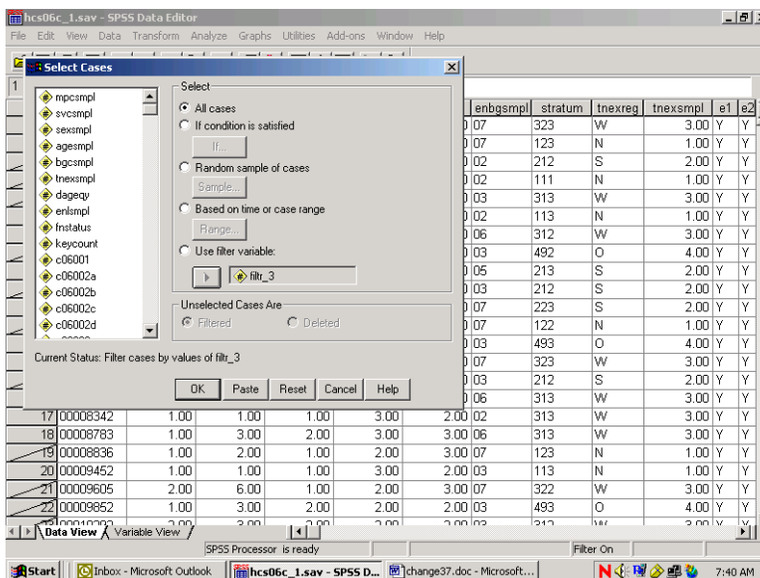
When you return to the **Data Window**, notice the slanting line next to some of the cases in the file. Those cases have been filtered out.



You can now produce tables for the subset of cases.

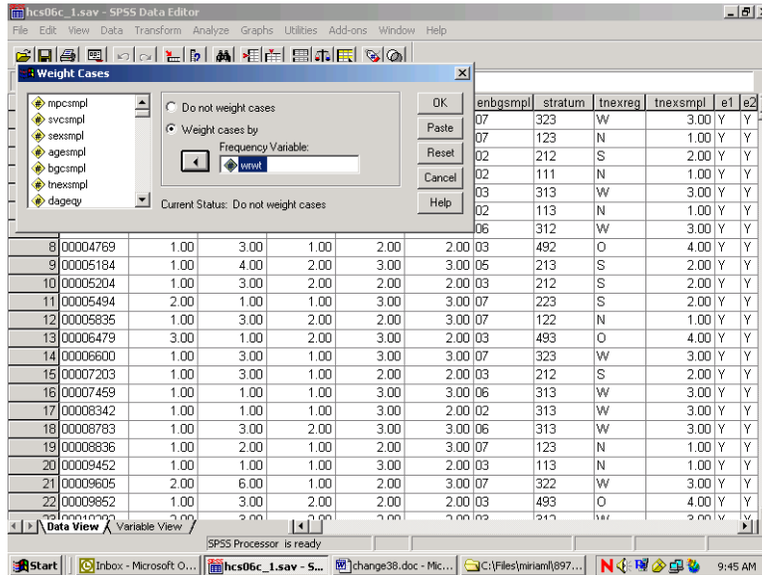
When using filter variables, it is important to check the filter status and to adjust it to fit the present need. Filtered cases are not available for procedures. Moreover, a filter is in effect until it is turned off or until another filter is activated. Check the status line at the bottom of the **Data Editor** window to see if a filter is activated. In the example above, **Filter On** is indicated on the status line. To see *which* filter is active, you must re-enter the **Select Cases** dialog box. There you can deactivate the filter or activate a new one.

To deactivate a filter, choose **All cases** and **OK** as in the screen below.

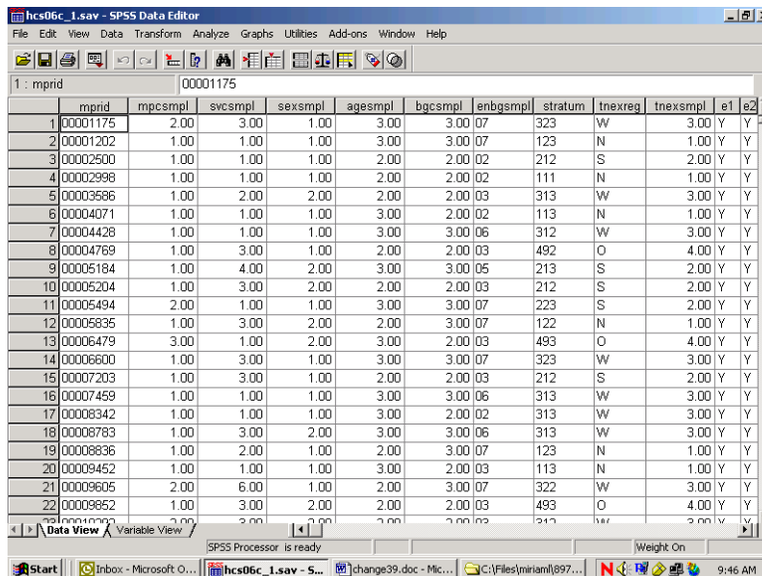


### Weighting Data

The data file includes a weighting variable, **WRWT**, which should be applied to all procedure runs. Again, using the **Data** menu, choose **Weight Cases**. In the dialog box, choose **Weight cases by**. Move the weight variable from the list on the left into the slot labeled **Frequency Variable** on the right as shown below:



Click on **OK** and exit the dialog box. The indication that the data is weighted appears on the status line near the bottom of the screen. As in the following screen, **Weight On** is specified there.



The status line indicates *if* the data is weighted. *Which* weight variable is in effect can only be checked by re-entering the **Weight Cases** dialog box. Weighting stays in effect until it is canceled or until another weight variable is activated.

**BUILDING TABLES**

Building tables starts with creating a new subset of variables that includes C06071, C06075, C06020, AGESMPL, BGCSMPL, SEXSMPL, XENRLMT, WRWT, and XTNEXREG. The procedures **Means** and **Crosstabs** will probably meet most of your statistical reporting needs. SPSS also offers many options for editing the output tables themselves. Some of these options are explained here.

**Calculating Means**

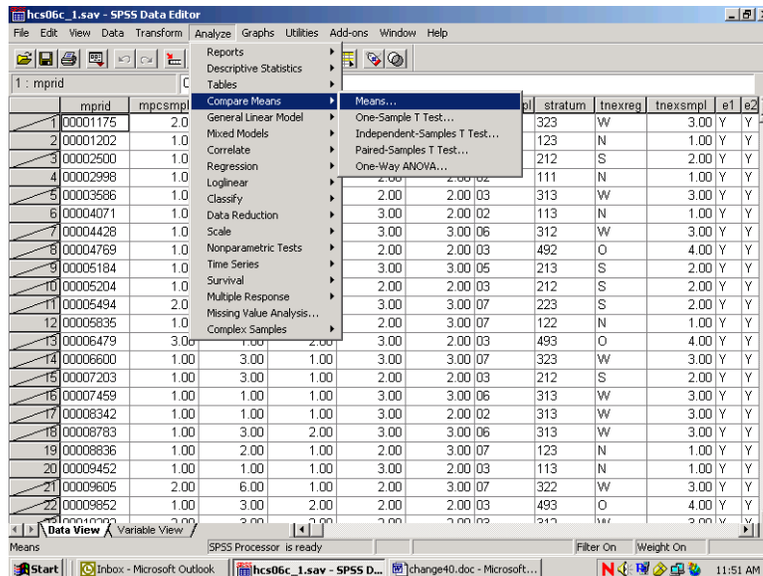
As an example, suppose you want to analyze the health care variables and you want to focus on the North TNEC Regions (**XTNEXREG = 1**). Suppose you are also interested in overall differences in the mean rating of the child's overall health as opposed to the mean rating of experience with the health plan. Within this grouping, you want to examine the effects of the beneficiary group, **BGCSMPL**, and sex, **SEXSMPL**.

The questionnaire variables are **C06071** – rating of the health plan, and **C06075** – rating of the child's overall health. The statistic you want to see is the mean of the health care variables for each group in our breakdown.

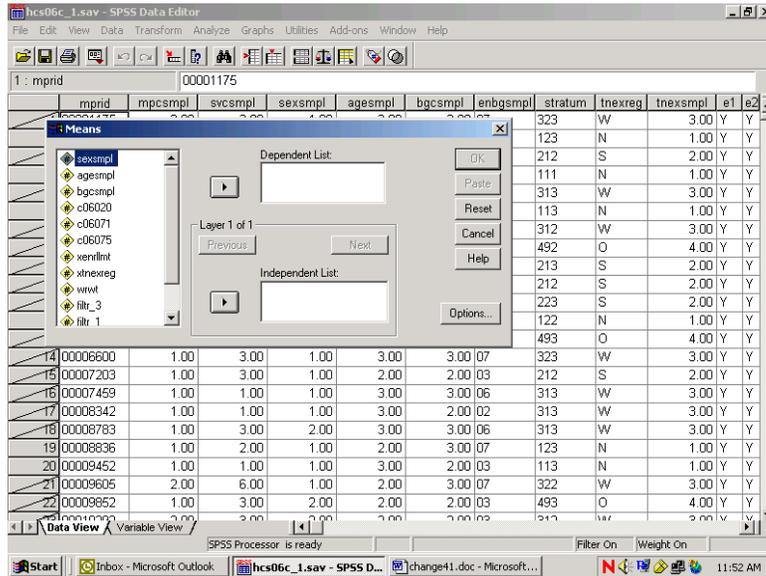
For this analysis, you can use the subset of variables defined above. The subset includes the weight variable, **WRWT**, which you would activate for procedure runs. The subset also includes new variable, **filtr\_1**, which allows us to select only those cases in the North TNEC Regions (XTNEXREG=1).

Open the **Data** menu in the **Data Window**. In the **Weight Cases** dialog box, activate the weight variable **WRWT**. Reopen the **Data** menu and, in the **Select Cases** dialog box, activate the filter variable, **filtr\_1**. On the status line, **Filter On** and **Weight On** should appear.

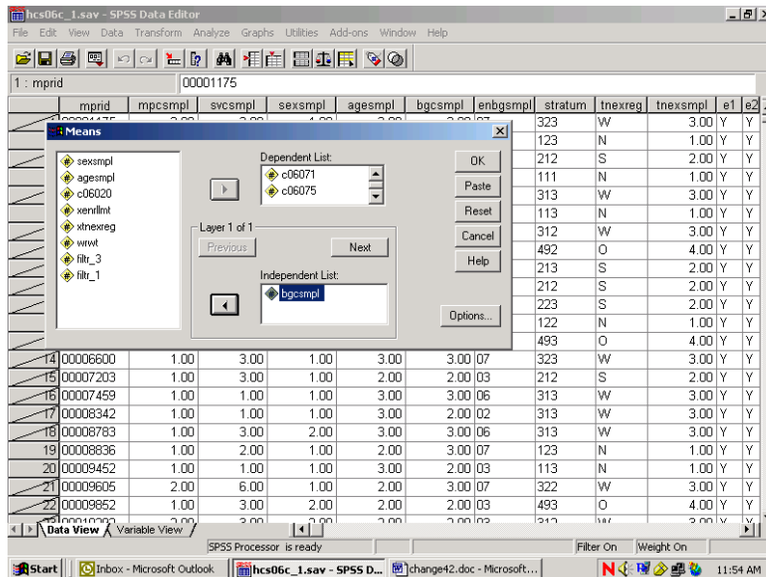
Open the **Analyze** menu in the **Data Window**. Choose **Compare Means** and **Means** from the options as illustrated below.



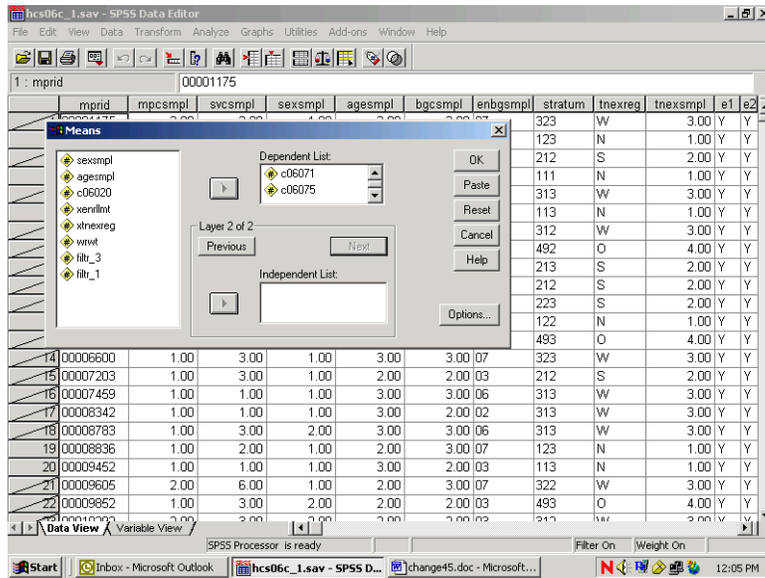
The dialog box for the Means procedure will open as in the following screen:



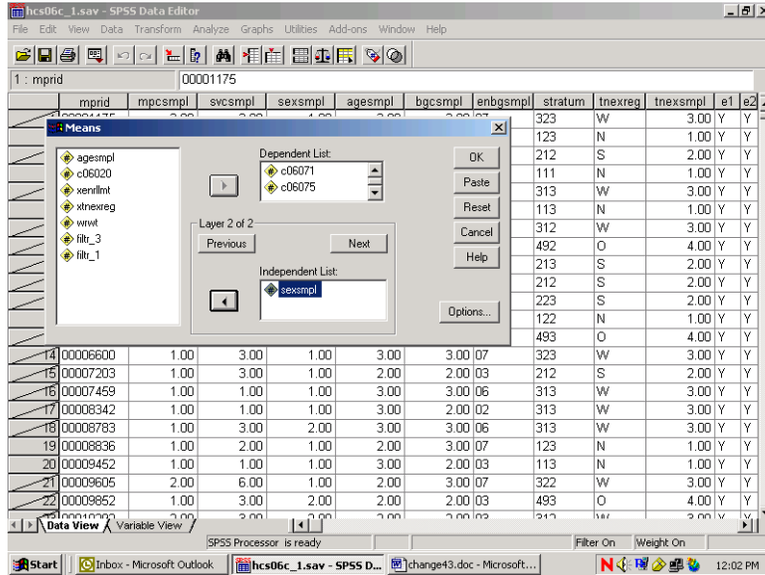
Move the questionnaire variables, **C06071** and **C06075**, from the variable list on the left to the box underneath **Dependent List**. These are the two analysis variables. Notice that **Layer 1 of 1** is specified in the middle of the dialog box. Move **BGCSMPL** from the variable list on the left into the box under **Independent List**. **BGCSMPL** is the first grouping variable. The screen should look like the following:



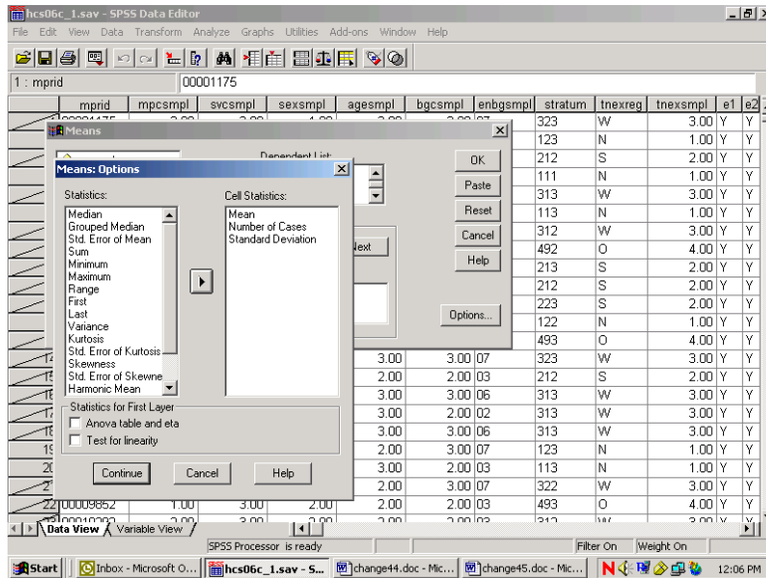
Click on **Next** in the center of the box to create a second layer. The following screen will open:



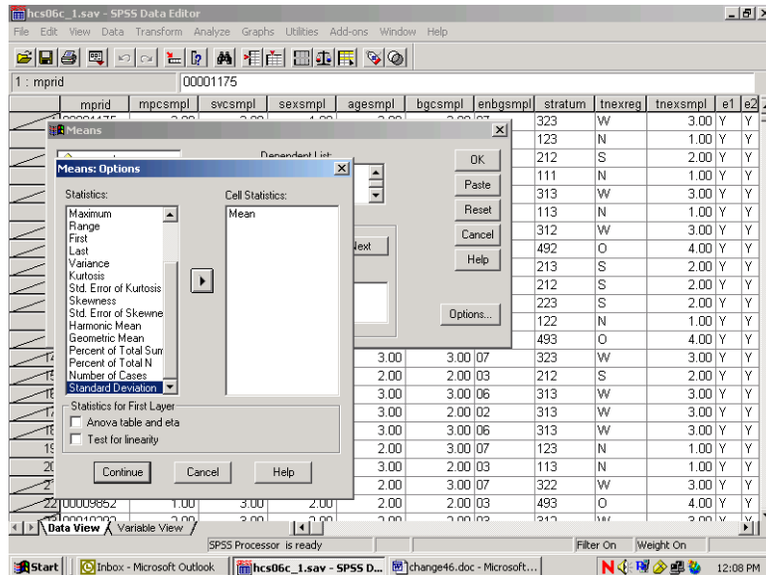
Notice that **Layer 2 of 2** is specified in the middle of the dialog box. Move **SEXSMPL** from the variable list on the left into the box under **Independent List**. **SEXSMPL** is the second grouping variable. The screen should look like the following:



To set some options, click on **Options** and the following dialog box will open:

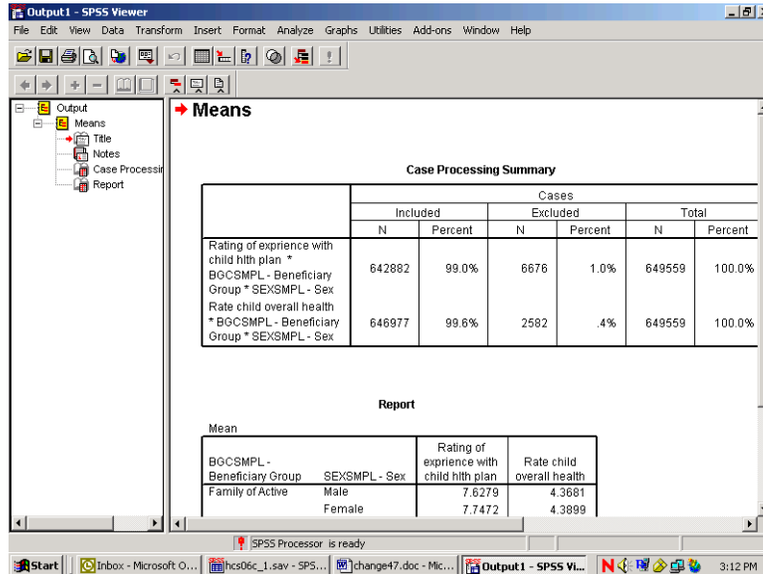


On the left of the box is a list of statistics, under **Statistics**. These are all the possible options for statistical output. In the box under **Cell Statistics** are the default output statistics for the analysis. In this case, **Mean** is the statistic of interest. Highlight **Number of Cases** and **Standard Deviation** and move them to the box at the left, removing them from the analysis, as follows:



Click on **Continue** and return to the previous screen. Click **OK**. The **Means** procedure will run. On the status line, **Running Means** will appear, and a counter for the number of cases processed will be activated.

When **Means** has finished processing, the **Output Navigator** window will open automatically. As the name suggests, the output window is not just for looking at output. A number of options are available for *navigating* through output, moving tables, and even editing the tables themselves.



The output is organized into two sections. On the left side is a navigating tool, which lists the components of the right side, the actual output. In the left pane, **Means** is indicated, and indented under it appear **Title**, **Notes**, **Case Processing Summary**, and **Report**. Clicking on **Means** highlights *and selects* all the elements. Lines appear around these elements in the right pane. The indenting indicates that the elements are hierarchically organized, with **Means** at the top. Clicking on any of the sub-elements selects just that element.

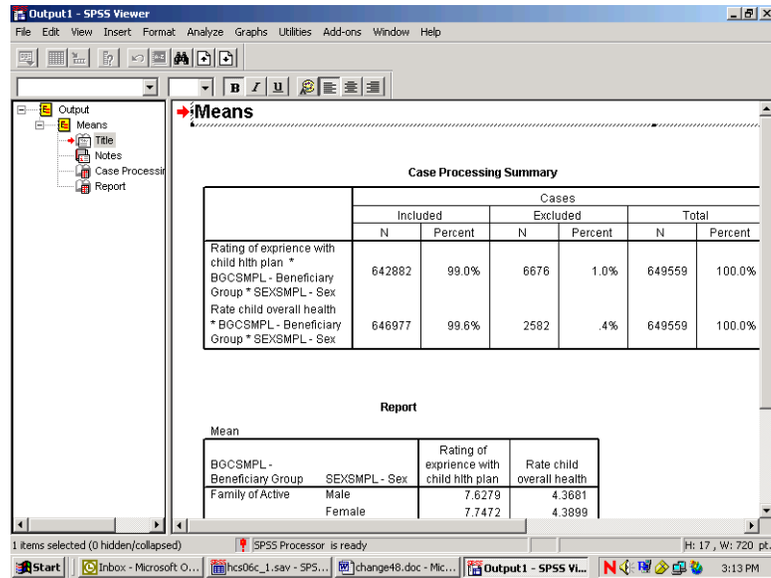
A closer look at the left pane reveals another feature. Hiding underneath the element icons are book icons. The books are either open or closed. If a book is closed, the element is *hidden*. Notice that the book under the **Notes** icon is closed. This is a default SPSS option. Double-clicking the icon will open the book, and the Notes will appear in the output. Double-clicking an **open** book will close it, and the physical element will *disappear* from the output. Closing a book and hiding the element does *not delete* the element.

It is possible to select elements in the right pane of the output. Simply click anywhere inside of the actual output element, and that element will be selected.

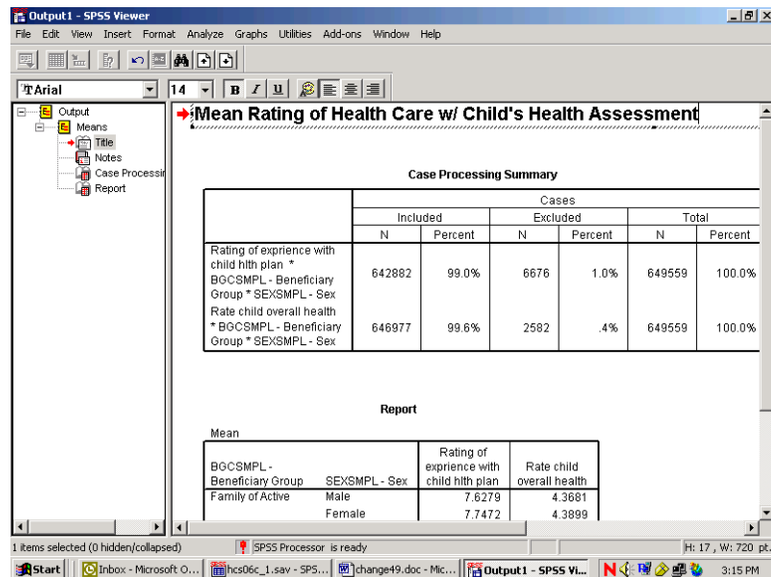
The output may contain many different procedures. The procedure name will be at the top of the list for each section in the left pane. The procedure name does not actually parallel physical output but indicates the category of the output elements.

As you click on each element in the left pane, you will notice that the screen jumps to the actual output of the element, in the right pane. When you click on the procedure name, you jump to the beginning of the next procedure output. This is a quick way to scroll through your output. It also lets you **delete**, **move**, and **edit** selected elements.

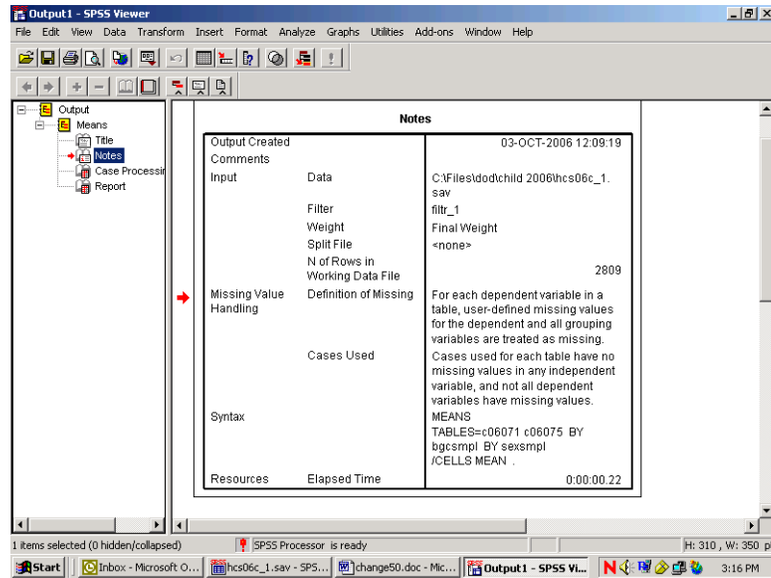
To **Edit** the **Title** element, **Means**, to create a more appropriate title, select the table title by clicking once on the **Title** icon in the left pane. A box now surrounds the title in the right pane. Double-click anywhere within this box, and a box appears around **Means**, as shown in the following screen.



You have entered the **edit** mode for this element, and the cursor appears inside the box. You can delete the word **Means** and write a title that relates to the information in the table. A possible title appears in the next screen. To exit edit mode, click anywhere outside the box. The change you made will be saved.



If you navigate to the next element, **Notes**, you see a closed book. Double click this item, and the notes will appear as follows:

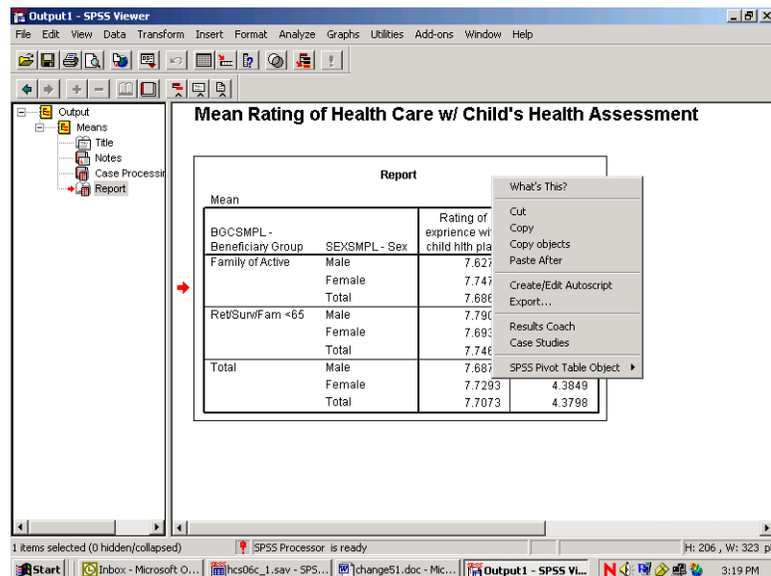


Decide if you want this information to appear in your report. If not, simply double-click the **Notes** icon, and the notes will again become hidden.

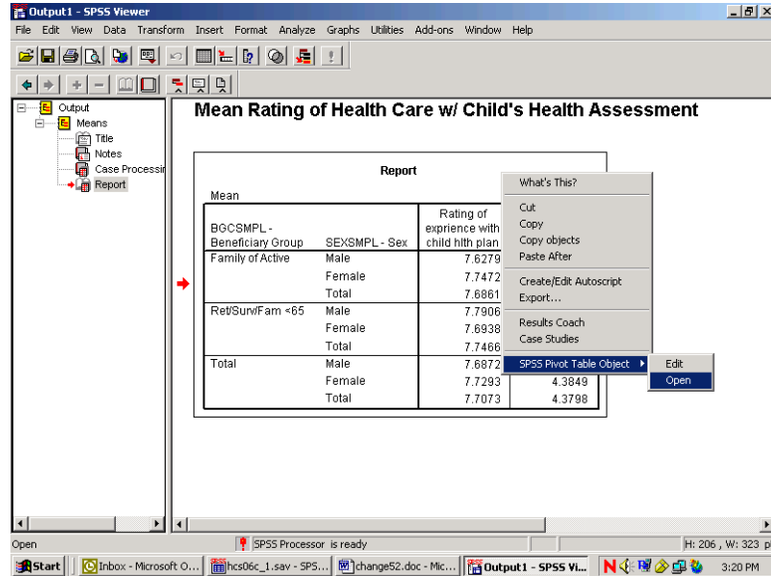
Navigate to **Case Processing Summary**. Click to bring up the Case Processing Summary table that gives useful information about the number of cases included in and the number of cases excluded from a given procedure. This information is important for the researcher but probably not necessary for the report, so you would delete this item after examining it.

Navigate to **Report**. Click to see the actual table output from the procedure **Means**. You can view this table by scrolling through the output. If the table is large, however, scrolling in the output window can be problematic. A better way to review the table is to open it as a **Pivot Table Object** in a special editor.

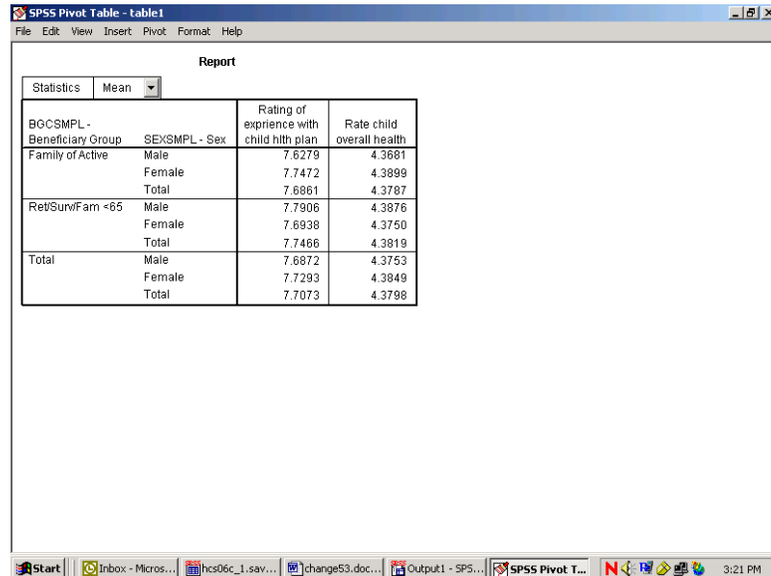
Select the table by clicking the **Report** icon or by clicking inside the table itself. A box will appear around the table. Insert the mouse pointer inside the table and right-click, opening the following dialog box:



Select **SPSS Pivot Table Object** and **Open** as pictured below:

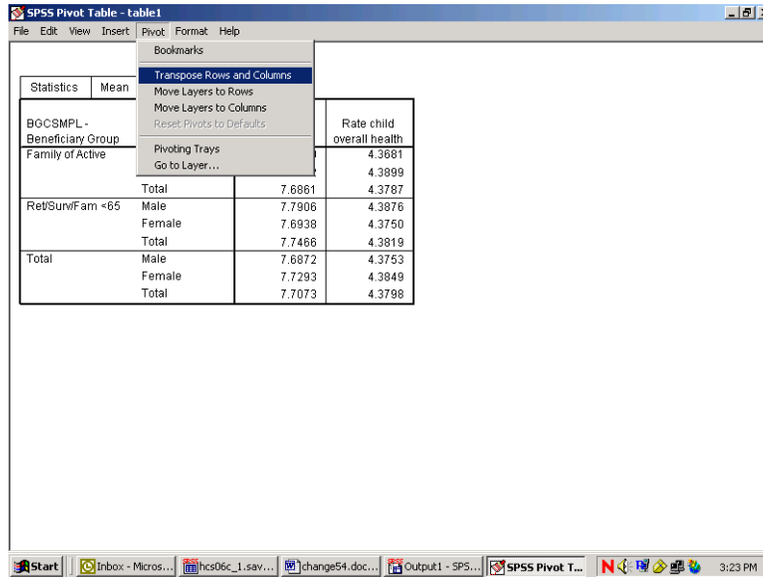


The table will appear in a new screen superimposed on the output. Maximize this screen as shown below.

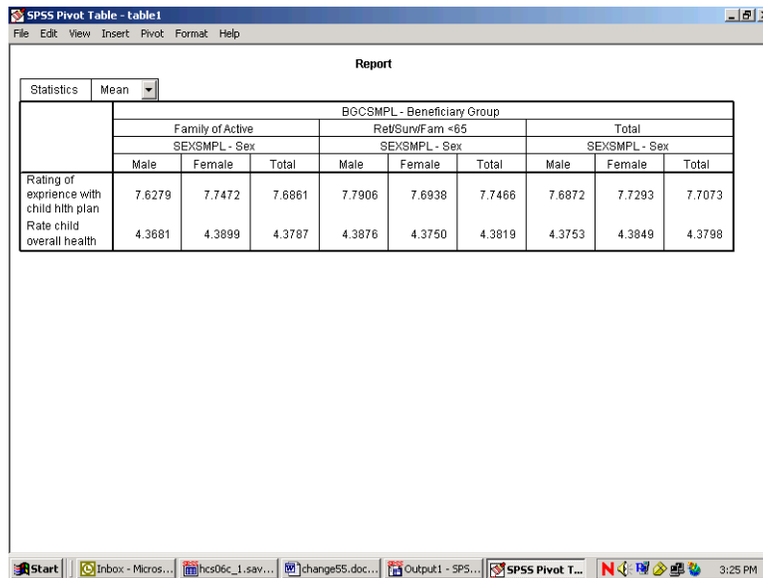


In this special editor, there are many options for formatting the table.

Suppose you want to change the table format from vertical to horizontal. Open the **Pivot** menu in the tool bar and choose **Transpose Rows and Columns** as shown below:

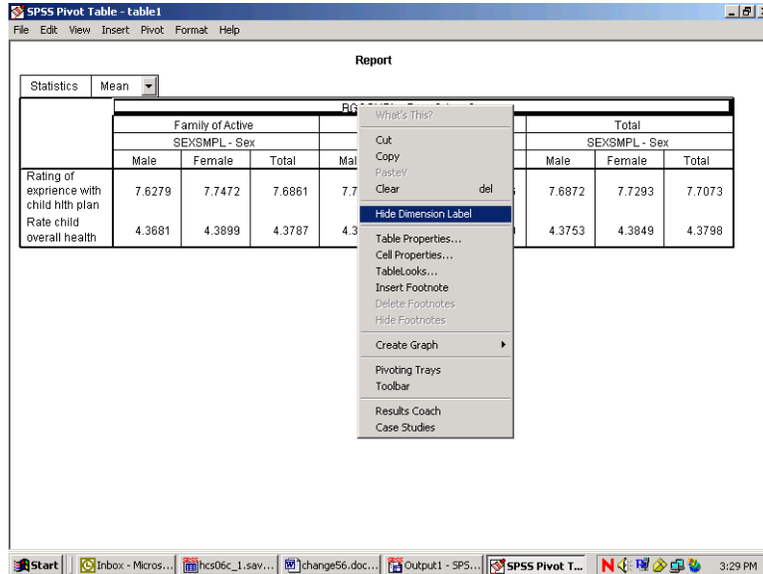


The rows and columns will be reversed as shown in the following screen.

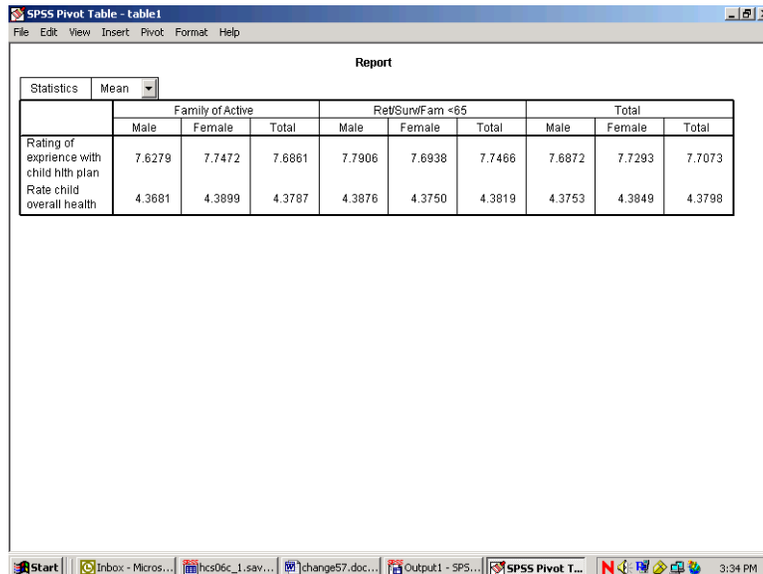


You would then notice that certain labels are redundant. The labels, **BGC SMPL – BENEFICIARY GROUP** and **SEXSMPL-SEX** are the **Variable Labels** for the variables. The information in these labels is echoed in the **Value Labels**, which are also reproduced in the table. You would delete the Variable Labels as follows.

Click inside the section of the table where the label, **BGCSMPL – Beneficiary Group**, appears. Right-click to open a dialog box, choosing **Hide Dimension Label**, as illustrated below.



Click inside the table section labeled **SEXSMPL - Sex** and repeat the above procedure. An improved table is shown in the following screen.



The mean values reported are formatted to allow space for the labels of the health variables. The spaces between the values are not pleasing to the eye. You can shorten these labels and add the lost information in another place, according to the following procedures:

Double-click on the label for child's overall health. Delete the text, entering only the words, **Child's Health**. Do the same for the health care label, entering only the words, **Plan Rating**.

Double-click on the word, **Report**, in the center at the top of the table, right-click, and choose **Delete** from the dialog box.

Statistics	Family of Active			Ret/Surv/Fam <65			Total		
	Male	Female	Total	Male	Female	Total	Male	Female	Total
Plan Rating	7.6279	7.7472	7.6861	7.7906	7.6938	7.7466	7.6872	7.7293	7.7073
Child's Health	4.3681	4.3899	4.3787	4.3876	4.3750	4.3819	4.3753	4.3849	4.3798

The resulting table is much more readable. You can then add the deleted information to clarify the table output. Open the Insert menu and choose Title as in the following:

Statistics	Family of Active			Ret/Surv/Fam <65			Total		
	Male	Female	Total	Male	Female	Total	Male	Female	Total
Plan Rating	7.6279	7.7472	7.6861	7.7906	7.6938	7.7466	7.6872	7.7293	7.7073
Child's Health	4.3681	4.3899	4.3787	4.3876	4.3750	4.3819	4.3753	4.3849	4.3798

Type in a new title for the table. The final result appears below:

SPSS Pivot Table - table1

File Edit View Insert Pivot Format Help

Mean Child's Health Status with Mean Rating of Health Plan by Beneficiary Status and Gender

Statistics	Mean	Family of Active			Ret/Surv/Fam <65			Total		
		Male	Female	Total	Male	Female	Total	Male	Female	Total
Plan Rating	7.6279	7.7472	7.6861	7.7906	7.6938	7.7466	7.6872	7.7293	7.7073	
Child's Health	4.3681	4.3899	4.3787	4.3876	4.3750	4.3819	4.3753	4.3849	4.3798	

After all the editing changes have been made, exit the Pivot Table editor and return to the output navigator. Click on the **File** menu and choose **Print Preview**. Zoom in on the page and review the appearance of the report. The page will appear as the page below.

Output1 - SPSS Viewer (all visible output)

Print... Next Page Prev Page Two Pages Zoom In Zoom Out Page Setup Close

**Mean Rating of Health Care w/ Child's Health Assessment**

Mean Child's Health Status with Mean Rating of Health Plan by Beneficiary Status and Gender

Mean

	Family of Active			Ret/Surv/Fam <65		
	Male	Female	Total	Male	Female	Total
Plan Rating	7.6279	7.7472	7.6861	7.7906	7.6938	7.7466
Child's Health	4.3681	4.3899	4.3787	4.3876	4.3750	4.3819

Mean Child's Health Status with Mean Rating of Health Plan by Beneficiary Status and Gender

Mean

	Total		
	Male	Female	Total
Plan Rating	7.6872	7.7293	7.7073
Child's Health	4.3753	4.3849	4.3798

Page 1 | SPSS Processor is ready

### Calculating Percents

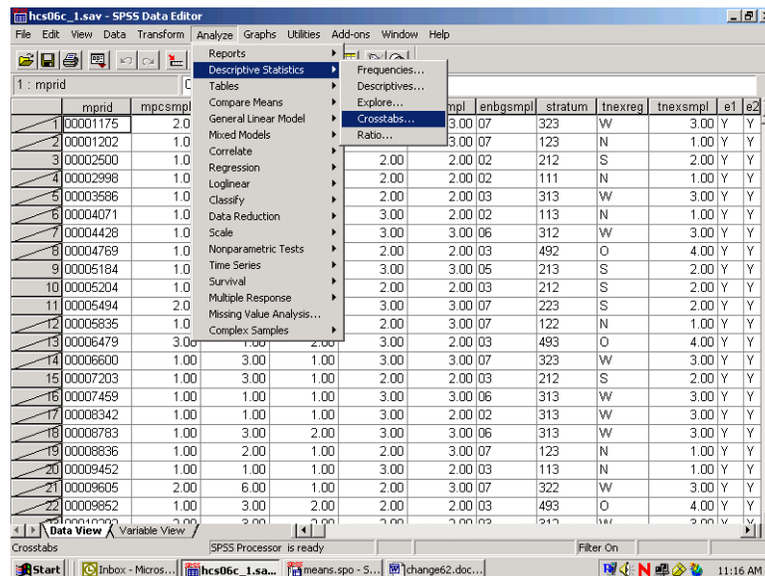
The **Crosstabs** procedure offers many options for analyzing data. The distribution of cases resulting from “crossing” one variable with another is often of interest. The number of cases, row percentages, column percentages, total percentages, and residuals are easily reproduced by **Crosstabs**. A full array of statistics is also available.

The examples given here involve examining relationships between variables, with a view toward the number of cases and the percent of cases in cells produced by “crossing” the variables.

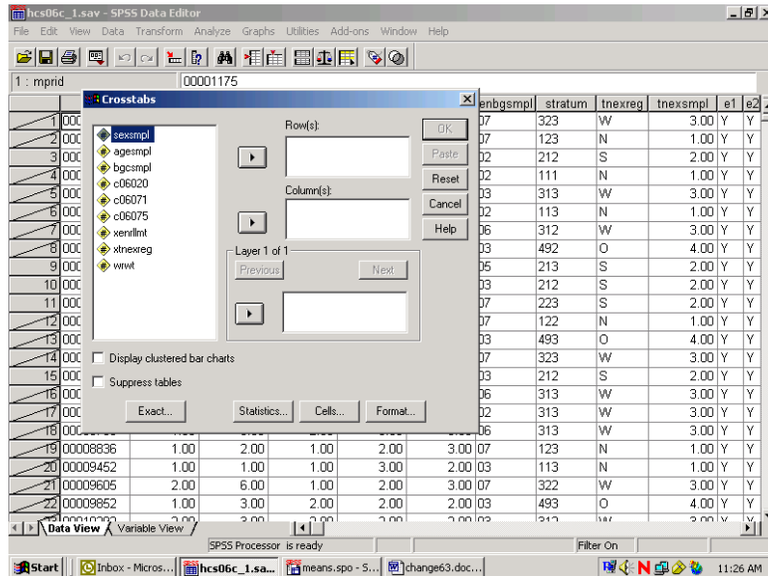
For example, suppose you want to see the percentage of people in certain catchment areas who answered “yes” or “no” to the question, “In the last 12 months, did the child see a specialist?” The variables in this analysis are **AGESMPL** – the age group, and **C06020** – the question variable. The cases for the analysis are from the South Region.

The first task is to build a new filter variable, assigning **1** to the variable when **XTNEXREG = 2**. You would call the variable **filtr\_2** and build it the same way you built the filter, **filtr\_1**. Cases from the South Regions are selected when you activate the filter, and the other cases are filtered out. Check the status line for **Filter On**. For this table the cases will be unweighted. Using the **DATA** menu, choose **Weight Cases**. In the dialog box, choose **Do Not Weight Cases**.

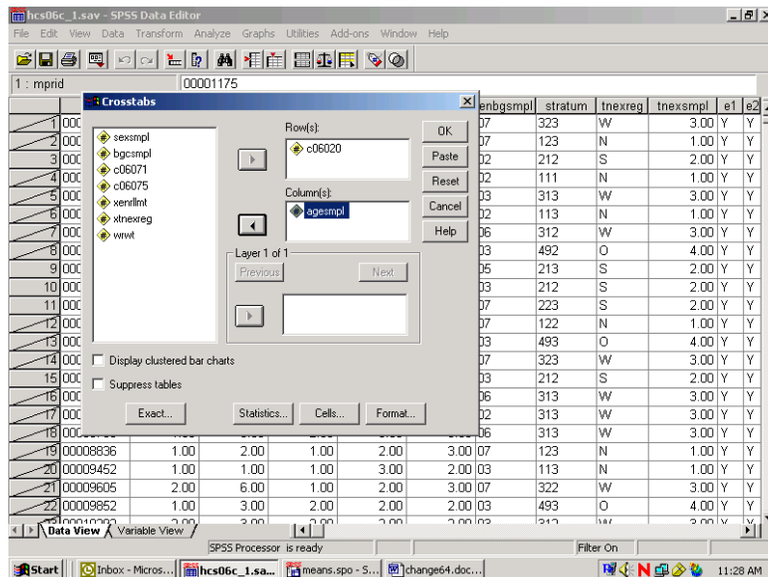
Next, open the **Analyze** menu in the **Data Window**, choosing **Descriptive Statistics** and **Crosstabs**, as shown below.



The **Crosstabs** dialog box will open as follows:

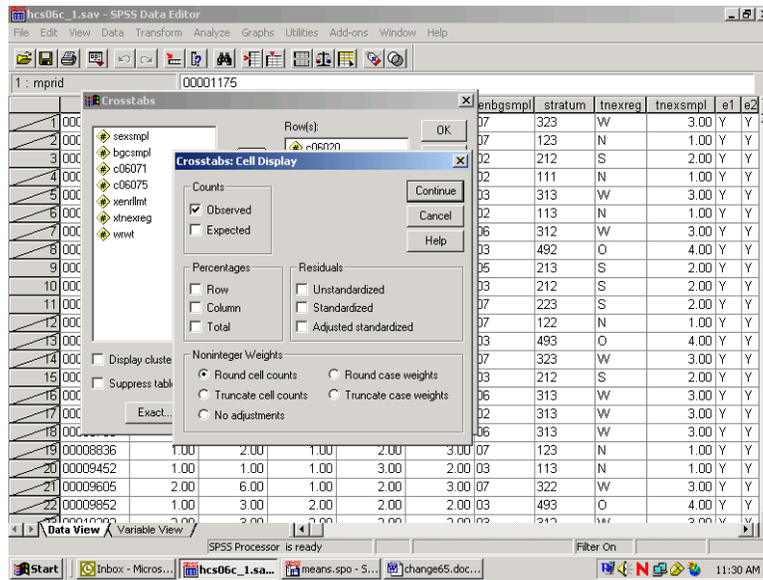


Move **C06020** from the variable list on the left into the box marked **Row(s):**, and move the variable **AGESMPL** into the box marked **Column(s):**. The screen will resemble the following:



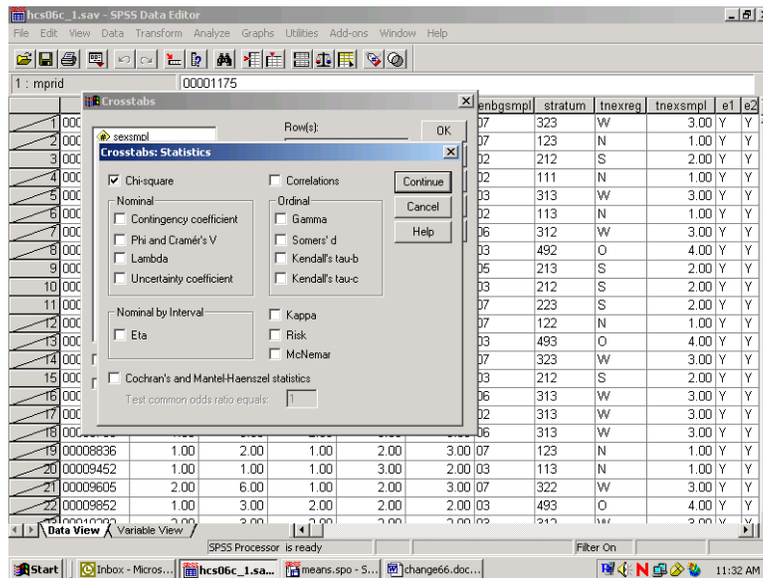
For this analysis, there are no **Layer** variables, so you can proceed to format the table cells.

Click on **Cells...** and open the following dialog box.



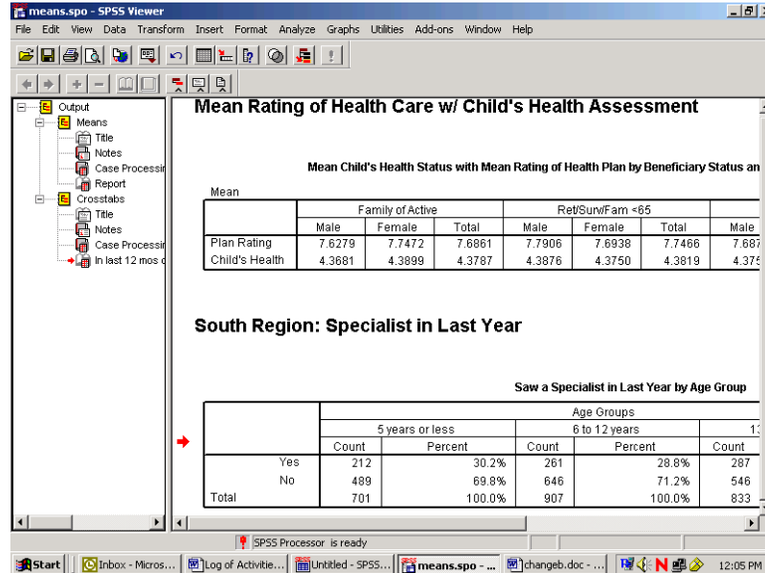
Under **Counts**, **Observed** is checked. This refers to the cell count, a statistic you want to see, so you would leave it checked. Under **Percentages**, check **Column** because you are interested in the percentage of people in each age group. Click **Continue** and return to the original screen.

Suppose you also want to see the chi-square statistic. Click on **Statistics**, and the following screen will open:



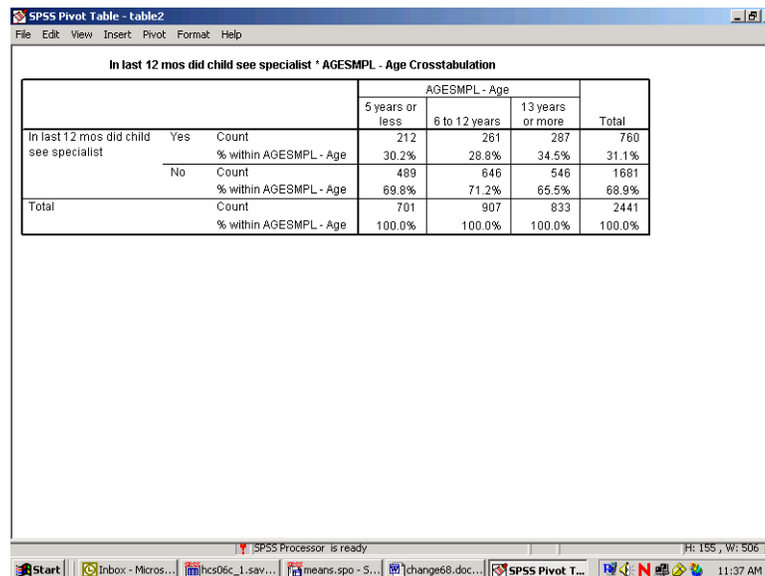
Check **Chi-square** as in the screen above, click **Continue** to return to the first screen, and click **OK** to run the procedure. **Running Crosstabs** will appear on the status line, together with the case counter.

When the run is completed, the output window will open, and you can proceed to reformat the table. For a given work session, SPSS appends new output to previous output--in our case, the **Means** procedure. As shown in the next screen, a second section now appears in the left pane, headed by the word **Crosstabs**. Navigate to the **Title** section and double-click inside the title box to change the text in the box to fit the table, as in the example below.

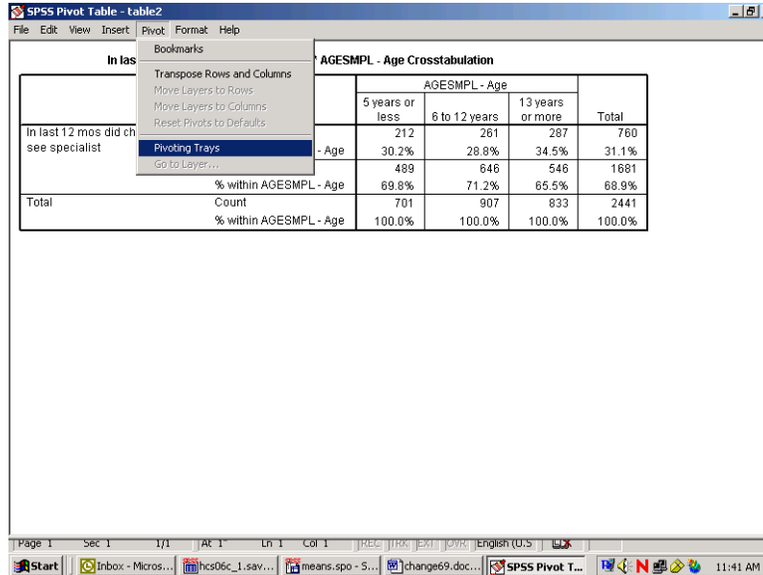


As you did for the **Means** procedure, you would again evaluate the **Notes** and examine the **Case Processing Summary**. Hide the **Notes** and delete the **Case Processing Summary** as you did before.

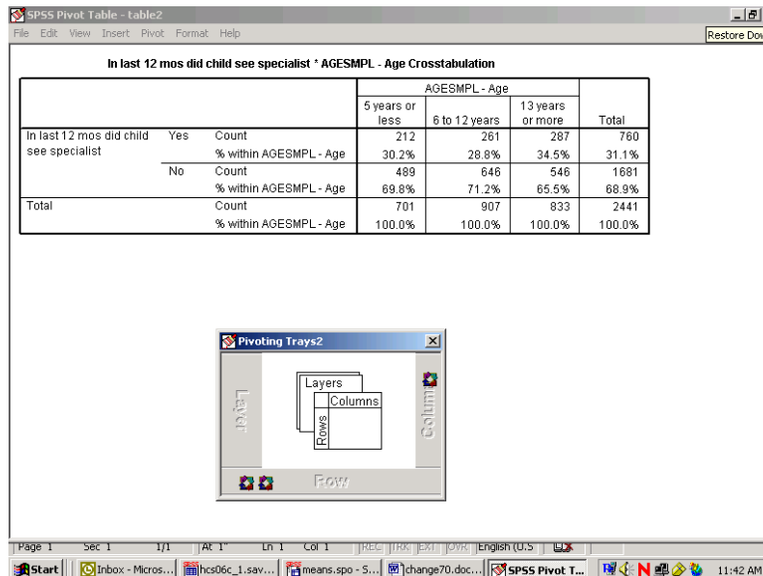
Navigate to the procedure icon. Follow the procedure for opening an **SPSS Pivot Table Object**, open the table in the special editor and maximize the screen as in the following:



The information you requested is in the table, but the table is hard to read. The first possibility is to realign the percent statistic, bringing it into the column dimension. To do this, open the **Pivot** menu and choose **Pivoting Trays**, as in the following screen:



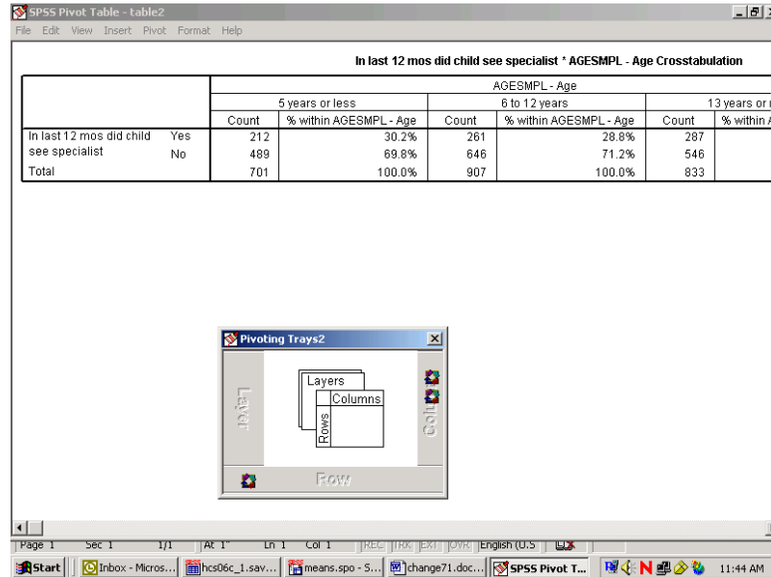
The pivoting tool will appear:



This tool reflects the table structure: rows, columns, and layers. The icons in the margins of the pivoting trays represent the table elements: the variables and the cell statistics. Place the mouse pointer on each

icon and notice the element name appear. In this example, on the ROW axis, you would find the variable, **C06020 – in last 12 months, did child see specialist**, and **Statistics** – the percent of people in each catchment area. On the column axis is the variable, **AGESMPL** – the age group.

Place the mouse pointer on the **Statistics** icon. Click and drag the icon from the ROW to the COLUMN dimension. The table immediately reformats as in the following screen:



Close the pivoting tool and scroll from side to side in the table. The table appears too wide, but the report will print properly. Notice that the table is much more readable.

The label at the top of the table is the **Variable Label** for **AGESMPL**. Select it by double-clicking and edit it for clarity (see the screen below).

The table is now formatted to accommodate the long percent label, creating a lot of wasted space. Double-click this element, delete the text, and replace it with the word, "Percent". The empty space disappears and the table appears as follows:

		Age Groups					
		5 years or less		6 to 12 years		13 years or more	
		Count	Percent	Count	Percent	Count	Percent
In last 12 mos did child see specialist	Yes	212	30.2%	261	28.8%	287	34.5%
	No	489	69.8%	646	71.2%	546	65.5%
Total		701	100.0%	907	100.0%	833	100.0%

Next, notice that the label for **C06020** is awkward. Select and clear it.

Last, edit the text in the table label so that it better expresses the content of the table. The finished table appears as follows:

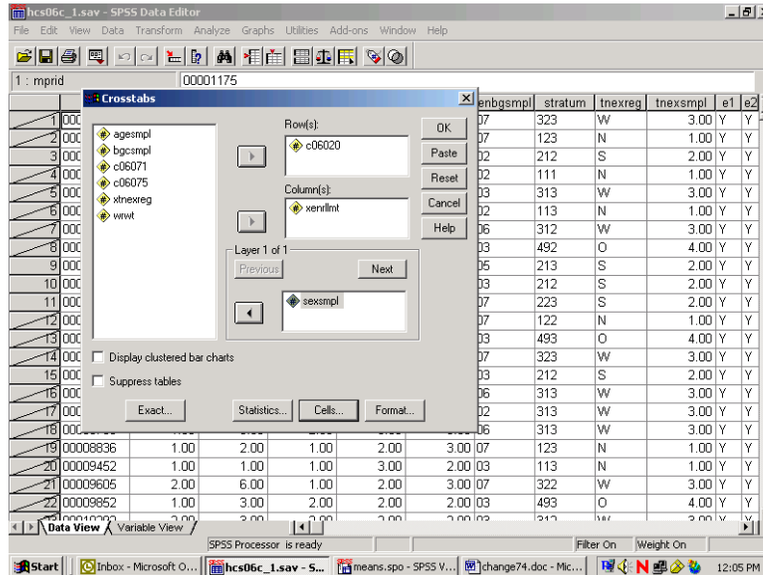
		Age Groups						Count
		5 years or less		6 to 12 years		13 years or more		
		Count	Percent	Count	Percent	Count	Percent	
Saw a Specialist in Last Year	Yes	212	30.2%	261	28.8%	287	34.5%	760
	No	489	69.8%	646	71.2%	546	65.5%	1681
Total		701	100.0%	907	100.0%	833	100.0%	2441

Check **Print Preview** to see if the table is acceptable.

The last example shows you how to add a **Layer** dimension to a **Crosstabs** analysis. Using the same row variable, **C06020**, suppose you want to look at the percentage of children by their enrollment status in TRICARE Prime, **xenrllmt**, who saw a specialist in the past 12 months. Suppose you are also interested in sex differences, **sexsmpl**, among the groupings. **Sexsmpl** is the **Layer** variable. You want to remain in the South Regions, using **filtr\_2** as the filter variable. The cases will be weighted by **WRWT**.

Activate the weight variable, WRWT. The status line indicates **Weight On** and **Filter On**. Verify that both the weight and the filter variables are appropriate.

Once more, open the **Crosstabs** dialog box, enter the analysis variables, and set the **Cells** options, checking **Column** under **Percentages** until the dialog box looks like the following:



Do the following:

- Run Crosstabs.
- Edit the **Title** element in the **Output Navigator**.
- Examine **Notes** and the **Case Processing Summary** to verify that the CrossTab ran as expected.
- Open the table as an **SPSS Pivot Table Object**, and the following will appear:

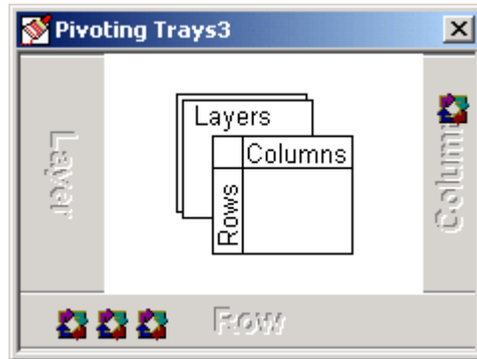
SPSS Pivot Table - table3

In last 12 mos did child see specialist \* Enrollment in TRICARE Prime \* SEXSMPL - Sex  
Crosstabulation

				Enrollment in TRICARE Prime		Total
				Enrolled	Not enrolled	
Male	In last 12 mos did child see specialist	Yes	Count	69673	27179	96852
			% within Enrollment in TRICARE Prime	32.0%	31.7%	31.9%
	No	Count	148132	58671	206803	
		% within Enrollment in TRICARE Prime	68.0%	68.3%	68.1%	
Total		Count	217805	85850	303655	
		% within Enrollment in TRICARE Prime	100.0%	100.0%	100.0%	
Female	In last 12 mos did child see specialist	Yes	Count	60902	24421	85323
			% within Enrollment in TRICARE Prime	29.0%	33.1%	30.1%
	No	Count	148942	49332	198274	
		% within Enrollment in TRICARE Prime	71.0%	66.9%	69.9%	
Total		Count	209844	73753	283597	
		% within Enrollment in TRICARE Prime	100.0%	100.0%	100.0%	

The table is difficult to read, but you can improve it by doing the following.

Select the **Pivot** menu to activate the **Pivoting Trays**. The table structure is reproduced in the tool as follows:



Place the mouse pointer on each small icon to find the second grouping variable, SEXSMPL, in the ROW dimension. Move it to the COLUMN dimension, and the table changes to the following:

**In last 12 mos did child see specialist \* Enrollment in TRICARE Prime \* SEXSMPL - Sex Crosstabulation**

			Enrollment in TRICARE Prime						
			Enrolled			Not enrolled			Total
			SEXSMPL - Sex		SEXSMPL - Sex	SEXSMPL - Sex		SEXSMPL - Sex	
			Male	Female	Male	Female	Male	Female	
In last 12 mos did child see specialist	Yes	Count	69673	60902	27179	24421	96852	85323	
		% within Enrollment in TRICARE Prime	32.0%	29.0%	31.7%	33.1%	31.9%	30.1%	
	No	Count	148132	148942	58671	49332	206803	198274	
		% within Enrollment in TRICARE Prime	68.0%	71.0%	68.3%	66.9%	68.1%	69.9%	
Total		Count	217805	209844	85850	73753	303655	283597	
		% within Enrollment in TRICARE Prime	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	

**Pivoting Trays3**

Layers  
Columns  
Rows  
Row

Then drag the **Statistics** icon to the COLUMN dimension to produce the following change:

**In last 12 mos did child see specialist \* Enrollment in TRICARE Prime**

			Enrollment in TRICARE Prime					
			Enrolled			Not enrolled		
			SEXSMPL - Sex		SEXSMPL - Sex	SEXSMPL - Sex		SEXSMPL - Sex
			Male	Female	Male	Female	Male	
In last 12 mos did child see specialist	Yes	Count	69673	32.0%	60902	29.0%	27179	31.1%
		% within Enrollment in TRICARE Prime						
	No	Count	148132	68.0%	148942	71.0%	58671	68.1%
		% within Enrollment in TRICARE Prime						
Total		Count	217805	100.0%	209844	100.0%	85850	100.0%
		% within Enrollment in TRICARE Prime						

**Pivoting Trays3**

Layers  
Columns  
Rows  
Row

Close the **Pivoting Trays** and hide the dimension label, SEX, in the table. Then, change the percent label to "Percent" and delete the label for **C06020** in the row dimension. Last, revise the label above the table to make it more informative.

The resulting table is both clear and informative.

The screenshot shows the SPSS Pivot Table window with the following data:

		Enrollment in TRICARE Prime							
		Enrolled				Not enrolled			
		Male		Female		Male		Female	
		Count	Percent	Count	Percent	Count	Percent	Count	Percent
Yes		69673	32.0%	60902	29.0%	27179	31.7%	24411	33.1%
No		148132	68.0%	148942	71.0%	58671	68.3%	49332	66.9%
Total		217805	100.0%	209844	100.0%	85850	100.0%	73743	100.0%

The Print Preview, as in the view below, shows how the report will print.

The screenshot shows the SPSS Viewer window displaying a print preview of the report. The report contains three tables, each with a title and data:

**Table 1: South Region: Child Saw Specialist in Last Year: By Gender and Enrollment Status**

		Enrollment in TRICARE Prime			
		Enrolled		Female	
		Count	Percent	Count	Percent
Yes		69673	32.0%	60902	29.0%
No		148132	68.0%	148942	71.0%
Total		217805	100.0%	209844	100.0%

**Table 2: South Region: Child Saw Specialist in Last Year: By Gender and Enrollment Status**

		Enrollment in TRICARE Prime			
		Not enrolled		Female	
		Count	Percent	Count	Percent
Yes		27179	31.7%	24411	33.1%
No		58671	68.3%	49332	66.9%
Total		85850	100.0%	73743	100.0%

**Table 3: South Region: Child Saw Specialist in Last Year: By Gender and Enrollment Status**

		Total			
		Male		Female	
		Count	Percent	Count	Percent
Yes		96852	31.9%	85323	30.1%
No		206803	68.1%	189274	69.9%
Total		303655	100.0%	283597	100.0%

## **CALCULATING VARIANCES OF ESTIMATES**

Sampling error occurs when estimates are derived from a sample rather than a complete census of the population. The sample used for a particular survey is only one of a large number of possible samples of the same size and design that could have been selected. Even if the same questionnaire and instructions were used, the estimates from each sample would differ from the others. The standard error (or square root of the variance) indicates the magnitude of the sampling error and thus measures the precision expected from a particular sample.

It is desirable to assess the accuracy of an estimate. The standard error of a survey estimate measures the precision with which an estimate from one sample approximates the true population value. The standard error can then be used to construct confidence intervals for survey parameters, within which the true parameter lies with a measurable degree of certainty.

This section explains how to estimate standard errors or variances for estimators computed from the 2006 Child HCSDB. For a full discussion of variance estimation methods, see Wolter (1985) and references cited therein.

### **Variance Estimation Methods**

To account for the sample design,<sup>1</sup> it is customary to use either Taylor series linearization or a resampling method for variance estimation. Neither variance estimation method is, in general, better so the choice of one or the other is largely a matter of convenience. To help users to estimate standard errors using Taylor series linearization or jackknife replication, the public release files for the 2006 Child HCSDB include the following variables:

- The poststratum variable (POSTSTR) and the final weight (WRWT) for the Taylor series linearization method
- Jackknife replicate weights (WRWT01 to WRWT60) for the jackknife replication method

Two popular software packages are available for performing Taylor series linearization or the jackknife replication method: SUDAAN<sup>TM</sup> (Shah et al. 1996) and WesVarPC (Brick et al. 1996), respectively.<sup>2</sup> The discussion below explains how SUDAAN and WesVarPC are used to calculate variance estimates using Taylor series linearization and jackknife replication methods.

### **Taylor Series Linearization Method**

For most sample designs (including the 2006 Child HCSDB), design-based variance estimates for linear estimators of totals or means can be obtained with explicit formulas. However, nonlinear functions such as ratios do not have exact expressions for the variance. The Taylor series linearization method approximates the variance of a nonlinear estimator with the variances of the linear terms from the Taylor series expansion. Woodruff (1971) presented applications of this technique to sample surveys. Details on this method can also be found in "The 2006 Health Care Survey of DoD Beneficiaries: Child Technical Manual".

To calculate variance estimates based on Taylor series linearization method with the Child HCSDB's stratified sampling design, both the poststratum variable (POSTSTR) and the final weight (WRWT)

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<sup>1</sup>The 2006 HCSDB uses a stratified sampling design. For details, see Nancy Clusen et al, 2006 Health Care Survey of DoD Beneficiaries: Child Sample Report." Washington, DC: Mathematica Policy Research, May 2006.

<sup>2</sup>The latest version for SUDAAN 8.0, can also be used for replication methods including jackknife variance estimation. SAS 8.0 can be used for Taylor series approximation methods.

specified for each data record are needed. The public release files for the 2006 Child HCSDb include these variables: POSTSTR and WRWT.

SUDAAN incorporates the final analysis weight and the survey design to obtain estimates and their sampling errors. With a small overall sampling rate of about 1 percent, you can use the with-replacement design procedure (STRWR) in calculating standard errors.

All SUDAAN procedures require the following:

- The specification of sampling designs. The terminology for the stratified with-replacement sample design is DESIGN = STRWR.
- The data file sorted by the variable specified in the NEST statement. For the 2006 Child HCSDb, the data file must be sorted by POSTSTR before using any SUDAAN procedure.
- A FILE TYPE appropriate for SUDAAN, if you use a stand-alone SUDAAN program. For example, some SUDAAN PC versions under Windows or MS-DOS accept only V6.02 through V6.04 SAS files, and FILE TYPE must be specified as SAS. SAS-callable SUDAAN is also available and can be invoked directly in a SAS program with any available SAS file as input; FILE TYPE is not needed here.
- The WEIGHT variable for 2006, which is WRWT.

The following program is an example of how to use SUDAAN to calculate variance estimates for a mean statistic. Suppose you want to estimate:

- The health plan rating (C06071) among all beneficiaries in the past 12 months who saw a specialist (C06020=1) for each TNEX region (XTNEXREG)

```
PROC DESCRIPT DATA=HCSDb06 /*FILETYPE=SAS*/ DESIGN=STRWR;
  WEIGHT          WRWT;
  NEST            POSTSTR;
  SUBPOPN        C06020=1;
  SUBGROUP       XTNEXREG;
  LEVELS         4;
  VAR            C06071;
```

The following program is an example of how to use SUDAAN to calculate variance estimates for column percentages or row percentages. Suppose you want to estimate:

- A cross tabulation of children in TNEX region 3 who in the past 12 months most often used a military facility, a civilian facility, a uniformed services family health plan facility (USFHP) or used no health care (C06005) by TRICARE enrollment (XENRLLMT).

```
PROC CROSSTAB DATA=HCSDb06 /*FILETYPE=SAS*/ DESIGN=STRWR;
  WEIGHT          WRWT;
  NEST            POSTSTR;
  SUBPOPN        XTNEXREG = 3;
  SUBGROUP       C06005 XENRLLMT;
  LEVELS         4 5;
  TABLES        C06005 *XENRLLMT;
```

From the above examples, users should note that:

- PROC DESCRIPT can be used to compute estimates of means and the corresponding standard errors.
- PROC CROSSTAB can be used to compute estimates of proportions and the corresponding standard errors.

For a more detailed and complete discussion of how to use SUDAAN, see Shah et al. (1996).

**Jackknife Replication Method**

Another popular way to estimate the variance is to use a resampling method such as jackknife replication, balanced repeated replication, random groups, or the bootstrap method. Like other replication methods, jackknife replication constructs a number of subsamples (replicates) from the full sample and computes the statistics of interest for each replicate (with the same formula as the full sample estimate). The mean square error of the replicate estimates around their corresponding full estimate provides an estimate of the sampling variance of the statistic of interest regardless of the functional form of the statistic.

There are 60 replicate weights (WRWT01-WRWT60) for the 2006 Child HCSDb in the public use file. Construction of these weights is described in the Child Technical Manual. With the replicate weights, you can produce jackknife standard errors using in-house or custom written software, or you can use a publicly available software package such as WesVarPC or SUDAAN 7.5 or higher. Because WesVarPC 2.02 is available as freeware on the World Wide Web (<http://www.wesvar/licensing/index.html>), the following example explains how it is used to produce jackknife variance estimates for statistics from the 2006 Child HCSDb.

Suppose you want to estimate the mean rating of specialists (C06021) by beneficiaries whose child went to a specialist in the past 12 months (C06020=1) for each TNEC Region (XTNECREG). You would use WesVarPc as follows.

- **Create a SAS V6.04 file, SAS Transport file, or ASCII file.** WesVarPC has a restriction for the input data format. All files must be converted to one of these three types of files before being imported to WesVarPC.
- **Create a WesVarPC data file.** From the *Prep* menu, choose the *Import Data Files* screen and import all variables for the analysis. For this example, input C06020, C06021, and XTNECREG into the *Variables* box, WRWT01-WRWT60 into the *Replicates* box, and MPRID into the *ID* box. Also specify the replication method as JK1 on this screen.
- **Create a data file for the subpopulation.** Specify the subpopulation by choosing the *Subpop WesVarPC Data File* from the *Prep* menu: C06020=1.
- **Calculate estimates.** From the *Tables* menu, choose *New* and select the file created from the above procedure. Then, from the *Table Request* screen, specify C06020=1 as the *Analysis* variable, MEAN (C06021) as the *Compute Statistics*, and AGESMPL C06021 *Table*.

The above steps can also be followed to produce standard errors. The WesVarPC user's manual (Brick et al. 1996) provides other possible methods for producing standard errors. The latest WesVarPC 4.0 is no longer freeware and can be purchased from Westat.

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## Chapter

## 4

## Codebook

This chapter describes every variable in the database. This codebook will also be helpful in identifying which data are available for various analyses, and what, if any, recoding of variables will benefit your needs. It may also be useful in reviewing output.

The variables are in order based on their position in the database. An alphabetical listing (see Table of Contents) is provided to assist in locating variables.

The codebook contains frequency distributions for both discrete and continuous variables. A discrete variable is one that has only a few values. A continuous variable may have many possible values.

Below are two examples of the presentation of variables in the codebook. For each variable, we include the variable name, definition, weighted and unweighted frequency distributions, and the format value for each value. The first example contains a frequency distribution for a discrete variable.

<b>C06071 - Rating of experience with child's health plan</b>					
<b>Value</b>	<b>Unweighted</b>		<b>Weighted</b>		<b>Formatted Value</b>
	<b>Count</b>	<b>Percent</b>	<b>Count</b>	<b>Percent</b>	
.	101	1.13	20987	1.07	No response
0	68	0.76	14502	0.74	0 Worst plan
1	41	0.46	8532	0.44	1
2	102	1.14	22828	1.17	2
3	143	1.60	31975	1.64	3
4	208	2.33	46850	2.40	4
5	718	8.04	158069	8.09	5
6	607	6.80	131733	6.74	6
7	1233	13.81	268803	13.76	7
8	2065	23.13	450003	23.04	8
9	1730	19.38	378598	19.38	9
10	1912	21.42	420290	21.52	10 Best plan

The table below contains an example of a frequency distribution for a continuous variable: final weight. The frequency does not list every possible value of final weight individually but instead shows several ranges that together cover all possible values of final weight. You will notice that the last range representing the final weight with range 273.079 to 327.003 includes 602 sponsors in this range.

<b>WRWT - Final Weight</b>					
<b>Value</b>	<b>Unweighted</b>		<b>Weighted</b>		<b>Formatted Value</b>
	<b>Count</b>	<b>Percent</b>	<b>Count</b>	<b>Percent</b>	
75.091 -- 136.604	903	10.11	101240	5.18	Minimum to 10th Percentile
137.585 -- 193.365	1530	17.14	267522	13.70	>10th to 25th Percentile
194.781 -- 232.970	2145	24.03	475441	24.34	>25th to 50th Percentile
234.047 -- 247.107	2159	24.18	516130	26.43	>50th to 75th Percentile
248.030 -- 272.134	1589	17.80	418129	21.41	>75th to 90th Percentile
273.079 -- 327.003	602	6.74	174708	8.94	>90th to 100th Percentile

<b>MPRID - Unique MPR Identifier</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
00001175 -- 03211007	8928	100.00	1953169	100.00	00000001--99999999

<b>MPCSMPL - MPCSMPL - Military Personnel Category</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
1	6299	70.55	1374680	70.38	Enlisted/Unknown
2	2382	26.68	524850	26.87	Officer
3	247	2.77	53639	2.75	Warrant Officer

<b>SVCSMPL - SVCSMPL - Branch of Service</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
1	3289	36.84	705446	36.12	Army
2	2226	24.93	495781	25.38	Navy
3	2408	26.97	527383	27.00	Air Force
4	722	8.09	159575	8.17	Marine Corps
5	237	2.65	54938	2.81	Coast Guard
6	46	0.52	10047	0.51	Other/Unknown

<b>SEXSMPL - SEXSMPL - Sex</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
1	4658	52.17	1020028	52.22	Male
2	4270	47.83	933141	47.78	Female

<b>AGESMPL - AGESMPL - Age</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
1	2746	30.76	623127	31.90	5 years or less	
2	3357	37.60	736814	37.72	6 to 12 years	
3	2825	31.64	593229	30.37	13 years or more	

<b>BGCSMPL - BGCSMPL - Beneficiary Group</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
2	5783	64.77	1272612	65.16	Family of Active	
3	3145	35.23	680557	34.84	Ret/Surv/Fam <65	

<b>ENBGSMPL - Enrollment by beneficiary category</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
02	1118	12.52	278455	14.26	Active duty fam,Prime,civ PCM	
03	3470	38.87	769255	39.38	Active duty fam,Prime,mil PCM	
04	1195	13.38	224902	11.51	Active duty fam,non- enrollee	
05	700	7.84	164016	8.40	Retired,<65,civ PCM	
06	907	10.16	204790	10.49	Retired,<65,mil PCM	
07	1538	17.23	311751	15.96	Retired,<65,non- enrollee	

<b>STRATUM - Sampling STRATUM</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
111	580	6.50	150752	7.72	111
112	683	7.65	165129	8.45	112
113	569	6.37	121374	6.21	113
121	277	3.10	47244	2.42	121
122	332	3.72	77263	3.96	122
123	356	3.99	86762	4.44	123
211	467	5.23	137388	7.03	211
212	662	7.41	168252	8.61	212
213	523	5.86	117473	6.01	213
221	232	2.60	39307	2.01	221
222	254	2.84	56291	2.88	222
223	304	3.41	70166	3.59	223
311	586	6.56	159883	8.19	311
312	695	7.78	163673	8.38	312
313	483	5.41	109805	5.62	313
321	259	2.90	34389	1.76	321
322	282	3.16	51395	2.63	322
323	320	3.58	61310	3.14	323
491	312	3.49	52991	2.71	491
492	374	4.19	51800	2.65	492
493	378	4.23	30522	1.56	493

<b>TNEXREG - Beneficiary's TNEX Region</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
N	2809	31.46	649559	33.26	North
O	1050	11.76	134925	6.91	Overseas
S	2445	27.39	588195	30.11	South
W	2624	29.39	580490	29.72	West

<b>TNEXSMPL - TNEXSMPL - Beneficiary TNEX region</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
1	2809	31.46	649559	33.26	North
2	2445	27.39	588195	30.11	South
3	2624	29.39	580490	29.72	West
4	1050	11.76	134925	6.91	Overseas

<b>E1 - Eligibility indicator for period = 1</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
N	3661	41.01	811032	41.52	No	
Y	5267	58.99	1142138	58.48	Yes	

<b>E2 - Eligibility indicator for period = 2</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
N	3102	34.74	683553	35.00	No	
Y	5826	65.26	1269616	65.00	Yes	

<b>E3 - Eligibility indicator for period = 3</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
N	2560	28.67	561044	28.72	No	
Y	6368	71.33	1392126	71.28	Yes	

<b>E4 - Eligibility indicator for period = 4</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
N	1919	21.49	415180	21.26	No	
Y	7009	78.51	1537990	78.74	Yes	

<b>E5 - Eligibility indicator for period = 5</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
N	695	7.78	141908	7.27	No	
Y	8233	92.22	1811261	92.73	Yes	

<b>E6 - Eligibility indicator for period = 6</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
Y	8928	100.00	1953169	100.00	Yes

<b>MRTLSTAT - Marital Status</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
	7876	88.22	1732810	88.72	Missing
N	24	0.27	3338	0.17	Never Married
Z	1028	11.51	217021	11.11	Unknown

<b>RACEETHN - Race/Ethnic Code</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
	8113	90.87	1784241	91.35	Missing
A	1	0.01	81	0.00	American Indian or Alaskan Native
B	8	0.09	963	0.05	Asian or Pacific Islander
C	12	0.13	1924	0.10	Black(not Hispanic)
D	46	0.52	6103	0.31	White(not Hispanic)
X	4	0.04	326	0.02	Other
Z	744	8.33	159531	8.17	Unknown

<b>DAGEQY - Age (As of 11 December 2005)</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
000	474	5.31	106376	5.45	Less than 1 yr
001 -- 002	978	10.95	222733	11.40	001--002
003 -- 005	1294	14.49	294018	15.05	003--005
006 -- 012	3357	37.60	736814	37.72	006--012
013 -- 017	2825	31.64	593229	30.37	013--017

<b>FIELDAGE - Age (As of April 1, 2006)</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
000	318	3.56	69596	3.56	Less than 1 yr
001 -- 002	983	11.01	224380	11.49	001--002
003 -- 005	1297	14.53	294262	15.07	003--005
006 -- 012	3353	37.56	738209	37.80	006--012
013 -- 017	2794	31.29	587181	30.06	013--017
018	183	2.05	39541	2.02	18 yrs

<b>PCM - Primary Manager Code (CIV or MIL)</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
	2733	30.61	536653	27.48	Missing/Unknown
CIV	1818	20.36	442471	22.65	TRICARE enrollee w/civ PCM
MTF	4377	49.03	974045	49.87	TRICARE enrollee w/mil PCM

<b>LEGDDSCD - DDS Code</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
01	8928	100.00	1953169	100.00	Dependent Child

<b>PNLCATCD - Personnel Category Code (Duty Status)</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
A	4597	51.49	1023287	52.39	Active duty
C	4	0.04	921	0.05	DoD civil service
E	5	0.06	908	0.05	DoD contractor
N	718	8.04	148585	7.61	National Guard
Q	1	0.01	244	0.01	Reserve retiree
R	3088	34.59	667845	34.19	Retired
V	513	5.75	110869	5.68	Reserve
W	2	0.02	510	0.03	Based on prior sponsor eligibility

<b>MBRRELCD - Member Relationship Code</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
	9	0.10	1828	0.09	Missing	
C	8806	98.63	1926961	98.66	Child or stepchild	
D	19	0.21	3731	0.19	Ward (not court ordered)	
E	94	1.05	20650	1.06	Ward (court ordered)	

<b>DBENCAT - Beneficiary Category</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
DA	4548	50.94	1012513	51.84	Dependent of Active Duty	
DGR	999	11.19	216548	11.09	Dependent of Guard/Reserve	
DR	3020	33.83	653174	33.44	Dependent of Retiree	
DS	112	1.25	24715	1.27	Survivor	
IDG	236	2.64	43551	2.23	Dependent of Inactive Guard	
OTH	13	0.15	2668	0.14	Other	

<b>DMEDELG - Medical Privilege Code</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
2	8361	93.65	1830337	93.71	Direct Care and CHAMPUS	
5	86	0.96	15726	0.81	Transitional Direct Care and CHAMPUS	
C	400	4.48	88194	4.52	No Direct Care but CHAMPUS Eligible	
U	81	0.91	18912	0.97	Unknown	

<b>DSPONSVC - Derived Sponsor Branch of Service</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
A	3290	36.85	705597	36.13	Army
C	237	2.65	54938	2.81	Coast Guard
F	2407	26.96	527232	26.99	Air Force
M	723	8.10	159744	8.18	Marine Corps
N	1770	19.83	390151	19.98	Navy
V	456	5.11	105629	5.41	Navy Afloat
X	45	0.50	9877	0.51	Other

<b>MEDTYPE - Medicare Type</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
N	8928	100.00	1953169	100.00	No Medicare eligibility

<b>PATCAT - Aggregated Beneficiary Category</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
DEPACT	5783	64.77	1272612	65.16	Dependent of Active Duty & Guard/Reserve
NADD<65	3145	35.23	680557	34.84	Retiree/Depend of Retir/Surviv/Other <65

DCATCH - Catchment Area					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0005	21	0.24	5280	0.27	5
0006	50	0.56	11369	0.58	6
0014	68	0.76	14838	0.76	14
0024	158	1.77	35929	1.84	24
0028	35	0.39	8309	0.43	28
0029	229	2.56	53548	2.74	29
0030	10	0.11	2489	0.13	30
0032	54	0.60	12416	0.64	32
0033	88	0.99	19912	1.02	33
0037	73	0.82	17257	0.88	37
0038	52	0.58	13137	0.67	38
0039	160	1.79	39232	2.01	39
0042	84	0.94	20559	1.05	42
0045	91	1.02	22171	1.14	45
0047	37	0.41	8849	0.45	47
0048	51	0.57	12545	0.64	48
0049	63	0.71	15454	0.79	49
0052	150	1.68	34406	1.76	52
0053	13	0.15	3104	0.16	53
0055	63	0.71	14911	0.76	55
0056	59	0.66	13612	0.70	56
0057	34	0.38	8274	0.42	57
0060	79	0.88	18629	0.95	60
0061	49	0.55	11495	0.59	61
0064	23	0.26	6115	0.31	64
0066	91	1.02	21166	1.08	66
0067	112	1.25	25934	1.33	67
0073	37	0.41	9215	0.47	73
0075	38	0.43	8754	0.45	75
0078	64	0.72	14087	0.72	78
0079	58	0.65	13507	0.69	79
0086	22	0.25	5155	0.26	86
0089	178	1.99	41766	2.14	89
0091	96	1.08	23263	1.19	91
0092	41	0.46	9777	0.50	92
0095	71	0.80	16405	0.84	95
0098	34	0.38	8261	0.42	98
0103	48	0.54	11743	0.60	103
0104	18	0.20	4251	0.22	104
0105	49	0.55	11818	0.61	105
0108	55	0.62	12268	0.63	108
0109	104	1.16	25599	1.31	109
0110	131	1.47	32505	1.66	110
0117	92	1.03	22887	1.17	117
0120	59	0.66	13845	0.71	120
0121	67	0.75	15650	0.80	121
0123	214	2.40	49266	2.52	123
0124	346	3.88	81099	4.15	124
0125	131	1.47	29984	1.54	125
0126	61	0.68	14333	0.73	126

2006 ANNUAL HEALTH CARE SURVEY OF DOD BENEFICIARIES

0127	26	0.29	6025	0.31	127
0131	9	0.10	2110	0.11	131
0606	86	0.96	11109	0.57	606
0607	89	1.00	11530	0.59	607
0609	52	0.58	6722	0.34	609
0612	29	0.32	3450	0.18	612
0615	3	0.03	471	0.02	615
0617	15	0.17	1939	0.10	617
0618	3	0.03	390	0.02	618
0620	66	0.74	8139	0.42	620
0621	122	1.37	16196	0.83	621
0622	45	0.50	5733	0.29	622
0623	5	0.06	791	0.04	623
0624	7	0.08	977	0.05	624
0629	3	0.03	515	0.03	629
0633	54	0.60	6933	0.35	633
0635	4	0.04	558	0.03	635
0638	8	0.09	1155	0.06	638
0639	18	0.20	2403	0.12	639
0640	38	0.43	5003	0.26	640
0781	5	0.06	1190	0.06	781
0782	24	0.27	5421	0.28	782
0783	6	0.07	1311	0.07	783
0784	87	0.97	17643	0.90	784
0785	132	1.48	28707	1.47	785
0786	14	0.16	3353	0.17	786
0787	1	0.01	221	0.01	787
0788	59	0.66	12143	0.62	788
0789	6	0.07	1419	0.07	789
0805	29	0.32	3807	0.19	805
0808	12	0.13	1651	0.08	808
0901	159	1.78	37447	1.92	901
0902	15	0.17	3550	0.18	902
0904	82	0.92	18964	0.97	904
0906	48	0.54	9994	0.51	906
0907	45	0.50	10418	0.53	907
0908	19	0.21	4263	0.22	908
0911	213	2.39	50928	2.61	911
0912	6	0.07	1019	0.05	912
0914	49	0.55	10994	0.56	914
0915	58	0.65	12978	0.66	915
0917	76	0.85	15824	0.81	917
0918	47	0.53	10147	0.52	918
0920	46	0.52	10768	0.55	920
0921	37	0.41	8885	0.45	921
0922	43	0.48	9859	0.50	922
0923	90	1.01	20413	1.05	923
0924	82	0.92	15567	0.80	924
0925	51	0.57	11749	0.60	925
0927	40	0.45	8048	0.41	927
0928	13	0.15	2411	0.12	928
0929	21	0.24	4535	0.23	929
0930	16	0.18	3577	0.18	930
0931	77	0.86	17306	0.89	931
0932	59	0.66	12969	0.66	932
0933	113	1.27	26459	1.35	933
0934	87	0.97	19710	1.01	934

2006 ANNUAL HEALTH CARE SURVEY OF DOD BENEFICIARIES

0935	44	0.49	10145	0.52	935
0936	82	0.92	18562	0.95	936
0937	81	0.91	19582	1.00	937
0938	41	0.46	8476	0.43	938
0939	155	1.74	34381	1.76	939
0940	24	0.27	5700	0.29	940
0941	44	0.49	10379	0.53	941
0942	26	0.29	5649	0.29	942
0943	123	1.38	28439	1.46	943
0945	87	0.97	18794	0.96	945
0946	9	0.10	2021	0.10	946
0948	92	1.03	19282	0.99	948
0950	64	0.72	14600	0.75	950
0951	22	0.25	4610	0.24	951
0953	68	0.76	8298	0.42	953
0957	74	0.83	10063	0.52	957
0960	25	0.28	2985	0.15	960
0961	21	0.24	2948	0.15	961
0963	3	0.03	336	0.02	963
0965	13	0.15	1630	0.08	965
0966	1	0.01	81	0.00	966
0967	2	0.02	308	0.02	967
0968	19	0.21	2515	0.13	968
0970	1	0.01	78	0.00	970
0971	1	0.01	81	0.00	971
0972	3	0.03	451	0.02	972
0973	3	0.03	743	0.04	973
0974	31	0.35	6358	0.33	974
0975	9	0.10	1338	0.07	975
0976	3	0.03	381	0.02	976
0977	6	0.07	543	0.03	977
0978	5	0.06	553	0.03	978
0979	21	0.24	2683	0.14	979
0982	4	0.04	443	0.02	982
0983	13	0.15	1847	0.09	983
0985	110	1.23	23248	1.19	985
0986	164	1.84	36484	1.87	986
0987	176	1.97	41684	2.13	987
0988	42	0.47	10401	0.53	988
0989	42	0.47	10346	0.53	989
0990	46	0.52	10617	0.54	990
0993	311	3.48	73097	3.74	993
0995	17	0.19	3851	0.20	995
0996	70	0.78	16098	0.82	996
0999	70	0.78	7891	0.40	999

<b>ACV - ACV - Alternate Care Value</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
E	5280	59.14	1287978	65.94	Non-Active Duty Prime	
F	34	0.38	4731	0.24	TRICARE Global Remote Overseas Prime ADF	
G	53	0.59	5782	0.30	TRICARE Plus (CHAMPUS/TFL Eligible)	
J	747	8.37	99113	5.07	TRICARE Overseas Prime ADFM	
R	79	0.88	14673	0.75	TRICARE Reserve Select	
U	81	0.91	18912	0.97	USFHP/USTF	
Z	2654	29.73	521980	26.72	Not enrolled in TRICARE Prime or USFHP	

<b>ENLSMPL - ENLSMPL - Enrollment Sampling Group</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
1	5342	59.83	1305739	66.85	Conus - Enrolled	
2	2536	28.41	512506	26.24	Conus - Not Enrolled	
9	1050	11.76	134925	6.91	Oconus - Enrolled & Not enrolled	

<b>FNSTATUS - Final Status</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
11	8928	100.00	1953169	100.00	Elig,return complete	

<b>KEYCOUNT - # of Key Questions Answered</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
12	7	0.08	1500	0.08	12	
13	3	0.03	793	0.04	13	
14	2	0.02	342	0.02	14	
15	1	0.01	246	0.01	15	
16	5	0.06	1126	0.06	16	
17	52	0.58	11846	0.61	17	
18	19	0.21	3997	0.20	18	
19	17	0.19	3929	0.20	19	
20	36	0.40	7731	0.40	20	
21	51	0.57	10570	0.54	21	
22	461	5.16	98433	5.04	22	
23	8274	92.67	1812656	92.81	23	

<b>POSTSTR - Post Stratification Cell</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
111	599	6.71	151969	7.78	111	
112	730	8.18	170232	8.72	112	
113	527	5.90	118416	6.06	113	
121	265	2.97	47696	2.44	121	
122	334	3.74	76043	3.89	122	
123	354	3.97	85202	4.36	123	
211	503	5.63	139181	7.13	211	
212	633	7.09	165251	8.46	212	
213	554	6.21	123944	6.35	213	
221	199	2.23	36460	1.87	221	
222	276	3.09	57219	2.93	222	
223	280	3.14	66140	3.39	223	
311	627	7.02	162251	8.31	311	
312	690	7.73	164516	8.42	312	
313	479	5.37	109980	5.63	313	
321	233	2.61	33521	1.72	321	
322	288	3.23	50872	2.60	322	
323	307	3.44	59351	3.04	323	
491	320	3.58	52048	2.66	491	
492	406	4.55	52681	2.70	492	
493	324	3.63	30196	1.55	493	

<b>C06001 - Are you adult responsible for child</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	108	1.21	23033	1.18	No response	
1	8797	98.53	1926057	98.61	Yes	
2	23	0.26	4080	0.21	No	

<b>C06002A - Child covered by TRICARE Prime</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
1	6671	74.72	1500860	76.84	Marked	
2	2257	25.28	452309	23.16	Not marked	

<b>C06002B - Child covered by TRICARE Extra/Standard</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
1	1858	20.81	372647	19.08	Marked	
2	7070	79.19	1580522	80.92	Not marked	

<b>C06002C - Child covered by civilian HMO</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
1	283	3.17	57465	2.94	Marked	
2	8645	96.83	1895705	97.06	Not marked	

<b>C06002D - Child covered by other civilian insurance</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
1	936	10.48	192208	9.84	Marked	
2	7992	89.52	1760962	90.16	Not marked	

<b>C06002E - Child covered by Medicaid</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
1	212	2.37	44282	2.27	Marked	
2	8716	97.63	1908887	97.73	Not marked	

<b>C06002F - Child covered by Uniform Services Family Health Plan(USFHP)</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
1	128	1.43	28135	1.44	Marked	
2	8800	98.57	1925034	98.56	Not marked	

<b>C06002G - Child covered by Federal Employee Health Benefit Program(FEHBP)</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
1	196	2.20	40999	2.10	Marked	
2	8732	97.80	1912170	97.90	Not marked	

<b>C06002H - Not sure who child is covered by</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
1	223	2.50	47412	2.43	Marked	
2	8705	97.50	1905758	97.57	Not marked	

<b>C06002I - Child was not covered by health plan last 12 months</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
1	237	2.65	50672	2.59	Marked	
2	8691	97.35	1902498	97.41	Not marked	

<b>C06003 - Which health plan did you use most</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	38	0.43	7131	0.37	Did not answer	
N	383	4.29	81173	4.16	Didn't use any health plan in 1st 12 mos	
D	118	1.32	23855	1.22	Not sure	
1	5946	66.60	1347391	68.98	TRICARE Prime	
3	1153	12.91	228269	11.69	TRICARE Extra or Standard	
5	147	1.65	30800	1.58	Federal Employees Health Benefit Program	
6	125	1.40	25442	1.30	Medicaid	
7	231	2.59	46589	2.39	A civilian HMO	
8	713	7.99	145920	7.47	Other civilian health insurance	
9	74	0.83	16600	0.85	Uniformed Services Family Health Plan	

<b>C06004 - Last 12 months:# months in a row child enrolled in health plan</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
N	129	1.44	25303	1.30	No health plan	
.	105	1.18	21833	1.12	No response	
2	131	1.47	26531	1.36	Less than 2 months	
3	347	3.89	72182	3.70	2-6 months	
4	8216	92.03	1807320	92.53	7-12 months	

<b>C06005 - Type of facility child used most often</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	27	0.30	5522	0.28	No response	
N	317	3.55	65760	3.37	None	
1	4096	45.88	904835	46.33	Mil facility	
2	4439	49.72	966149	49.47	Civ facility	
3	49	0.55	10904	0.56	Uniformed Services	

<b>C06006 - Does child have personal Dr/Nurse</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	35	0.39	7354	0.38	No response	
1	6336	70.97	1395998	71.47	Yes	
2	2557	28.64	549817	28.15	No	

<b>C06007 - Rating of child's personal Dr/Nurse</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
N	2318	25.96	498363	25.52	No personal Dr	
.	558	6.25	122490	6.27	No response	
C	186	2.08	39942	2.04	Should be skipped	
0	18	0.20	3872	0.20	0 Worst Personal Dr	
1	12	0.13	2544	0.13	1	
2	37	0.41	8898	0.46	2	
3	47	0.53	10675	0.55	3	
4	76	0.85	17530	0.90	4	
5	278	3.11	62380	3.19	5	
6	239	2.68	51699	2.65	6	
7	684	7.66	152371	7.80	7	
8	1330	14.90	292129	14.96	8	
9	1208	13.53	265735	13.61	9	
10	1937	21.70	424540	21.74	10 Best Personal Dr	

<b>C06008 - Had same personal doctor/nurse before joining this health plan</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	21	0.24	4465	0.23	No response	
C	169	1.89	36404	1.86	Should be skipped	
N	2335	26.15	501902	25.70	Valid skip	
1	1238	13.87	263195	13.48	Yes	
2	5165	57.85	1147204	58.74	No	

<b>C06009 - How much problem to get personal Dr/Nurse</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	241	2.70	53611	2.74	No response
N	1238	13.87	263195	13.48	Not applicable
1	1013	11.35	227549	11.65	A big problem
2	1849	20.71	410775	21.03	A small problem
3	4587	51.38	998039	51.10	Not a problem

<b>C06010 - Talk about feeling/growing/behaving</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	107	1.20	22588	1.16	No response
1	5730	64.18	1266735	64.86	Yes
2	3091	34.62	663846	33.99	No

<b>C06011 - Child has medical/behavioral/other condition lasting &gt;3 months</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	40	0.45	8718	0.45	No response
1	2590	29.01	575774	29.48	Yes
2	6298	70.54	1368677	70.07	No

<b>C06012 - Dr understands med/behvrl/otr cndtn's effect on child's daily life</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	164	1.84	36466	1.87	No response
N	6298	70.54	1368677	70.07	Valid skip
1	2030	22.74	450278	23.05	Yes
2	436	4.88	97748	5.00	No

**C06013 -  
Dr understands med/behvrl/othr cndtn's effect on family's daily life**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	180	2.02	40092	2.05	No response
N	6298	70.54	1368677	70.07	Valid skip
1	1924	21.55	427774	21.90	Yes
2	526	5.89	116626	5.97	No

**C06014 -  
Does child have primary care manager**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
D	1002	11.22	215991	11.06	I don't know
N	1007	11.28	199494	10.21	No TRICARE Prime
.	65	0.73	13368	0.68	No response
1	5336	59.77	1212733	62.09	Yes
2	1518	17.00	311584	15.95	No

**C06015 -  
Know name of child's primary care manager**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
N	3430	38.42	707436	36.22	No TRICARE PCM
.	120	1.34	25574	1.31	No response
C	97	1.09	19633	1.01	Should be skipped
1	4140	46.37	944937	48.38	Yes
2	1141	12.78	255591	13.09	No

**C06016 -  
In last 12 mos how much of problem to see PCM**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
N	3477	38.94	717262	36.72	No prmry care mgr
.	273	3.06	59929	3.07	No response
C	50	0.56	9807	0.50	Should be skipped
1	572	6.41	132095	6.76	A big problem
2	1112	12.46	255294	13.07	A small problem
3	3444	38.58	778784	39.87	Not a problem

<b>C06017 - Is primary care mgr military or civilian</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	241	2.70	52237	2.67	No response	
N	3497	39.17	720729	36.90	Not enrolled in TRICARE/no PCM	
D	101	1.13	22067	1.13	Not sure	
C	30	0.34	6339	0.32	Should be skipped	
1	3259	36.50	729690	37.36	PCM at military facility	
2	1800	20.16	422107	21.61	PCM at civilian facility	

<b>C06018 - Did you or a doctor think child needed to see specialist</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	10	0.11	2182	0.11	No response	
1	2852	31.94	630625	32.29	Yes	
2	6066	67.94	1320363	67.60	No	

<b>C06019 - How much problem to see specialist that child needed to see</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
N	5622	62.97	1222149	62.57	Didn't see specialist	
.	67	0.75	14545	0.74	No response	
C	444	4.97	98214	5.03	Should be skipped	
1	380	4.26	85149	4.36	A big problem	
2	608	6.81	133691	6.84	A small problem	
3	1807	20.24	399423	20.45	Not a problem	

<b>C06020 - In last 12 mos did child see specialist</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	14	0.16	3131	0.16	No response	
1	2614	29.28	576101	29.50	Yes	
2	6300	70.56	1373937	70.34	No	

<b>C06021 - Rating of specialist seen most often</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	144	1.61	31050	1.59	No response
N	6108	68.41	1333083	68.25	No specialist
C	192	2.15	40854	2.09	Should be skipped
0	20	0.22	4823	0.25	0 Worst specialist
1	9	0.10	2089	0.11	1
2	16	0.18	3893	0.20	2
3	38	0.43	8982	0.46	3
4	41	0.46	9554	0.49	4
5	135	1.51	29691	1.52	5
6	117	1.31	24715	1.27	6
7	257	2.88	56749	2.91	7
8	486	5.44	104868	5.37	8
9	533	5.97	118181	6.05	9
10	832	9.32	184639	9.45	10 Best specialist

<b>C06022 - Specialist same as personal Dr</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
N	6122	68.57	1335774	68.39	No dr/specialist
.	117	1.31	25062	1.28	No response
C	178	1.99	38163	1.95	Should be skipped
1	238	2.67	52204	2.67	Yes
2	2273	25.46	501965	25.70	No

<b>C06023 - Call during regular hours to get help/advice</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	27	0.30	5899	0.30	No response
1	5082	56.92	1122599	57.48	Yes
2	3819	42.78	824671	42.22	No

**C06024 -  
Called during regular hours did you get help**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
N	3596	40.28	776322	39.75	No call for help/advice
.	167	1.87	36300	1.86	No response
C	223	2.50	48349	2.48	Should be skipped
1	129	1.44	29704	1.52	Never
2	758	8.49	169579	8.68	Sometimes
3	1322	14.81	293573	15.03	Usually
4	2733	30.61	599342	30.69	Always

**C06025 -  
Have illness/injury that needed care right away**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	22	0.25	4639	0.24	No response
1	4078	45.68	901608	46.16	Yes
2	4828	54.08	1046923	53.60	No

**C06026 -  
Get needed care as soon as wanted**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
N	4651	52.09	1007847	51.60	Didn't need care
.	140	1.57	30519	1.56	No response
C	177	1.98	39075	2.00	Should be skipped
1	216	2.42	49937	2.56	Never
2	535	5.99	121311	6.21	Sometimes
3	927	10.38	205817	10.54	Usually
4	2282	25.56	498664	25.53	Always

**C06027 -  
Make apptmnt for regular/routine healthcare**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	26	0.29	5498	0.28	No response
1	6935	77.68	1524361	78.05	Yes
2	1967	22.03	423310	21.67	No

<b>C06028 - How often child got apptmnt for care as soon as wanted</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
N	1874	20.99	403838	20.68	No appointment	
.	218	2.44	47573	2.44	No response	
C	93	1.04	19472	1.00	Should be skipped	
1	336	3.76	77399	3.96	Never	
2	1067	11.95	237259	12.15	Sometimes	
3	2325	26.04	511169	26.17	Usually	
4	3015	33.77	656460	33.61	Always	

<b>C06029 - Times to ER</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	26	0.29	5476	0.28	No response	
1	6228	69.76	1356800	69.47	None	
2	1599	17.91	351730	18.01	1 time	
3	628	7.03	138182	7.07	2 times	
4	275	3.08	61942	3.17	3 times	
5	103	1.15	23186	1.19	4 times	
6	61	0.68	13869	0.71	5-9 times	
7	8	0.09	1985	0.10	10 or more times	

<b>C06030 - Times to Dr office/Clinic (excluding ER)</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	36	0.40	7647	0.39	No response	
1	952	10.66	199797	10.23	None	
2	1290	14.45	282683	14.47	1 time	
3	1870	20.95	405644	20.77	2 times	
4	1587	17.78	349076	17.87	3 times	
5	1246	13.96	276351	14.15	4 times	
6	1553	17.39	344184	17.62	5-9 times	
7	394	4.41	87788	4.49	10 or more	

<b>C06031 - Parent/Dr believed child needed care/tests/treatment</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	54	0.60	11819	0.61	No response
C	160	1.79	34514	1.77	Should be skipped
N	792	8.87	165284	8.46	Valid skip
1	4972	55.69	1100495	56.34	Yes
2	2950	33.04	641058	32.82	No

<b>C06032 - Problem to get necessary care</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	115	1.29	25698	1.32	No response
N	3856	43.19	831168	42.55	No visits
C	46	0.52	9687	0.50	Should be skipped
1	268	3.00	60858	3.12	A big problem
2	713	7.99	157362	8.06	A small problem
3	3930	44.02	868397	44.46	Not a problem

<b>C06033 - Needed approval from child's health plan for any care/tests/treatment</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	61	0.68	13181	0.67	No response
C	160	1.79	34532	1.77	Should be skipped
N	792	8.87	165265	8.46	Valid skip
1	2180	24.42	497706	25.48	Yes
2	5735	64.24	1242486	63.61	No

<b>C06034 - Problem wait for approval</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	88	0.99	19437	1.00	No response
N	6639	74.36	1432399	73.34	No visits
C	48	0.54	9883	0.51	Should be skipped
1	247	2.77	56811	2.91	A big problem
2	489	5.48	112280	5.75	A small problem
3	1417	15.87	322359	16.50	Not a problem

<b>C06035 - Taken to exam room within 15 minutes</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	120	1.34	25843	1.32	No response
N	792	8.87	165226	8.46	No visits
C	160	1.79	34571	1.77	Should be skipped
1	1312	14.70	287762	14.73	Never
2	1770	19.83	391704	20.05	Sometimes
3	3050	34.16	673155	34.46	Usually
4	1724	19.31	374909	19.19	Always

<b>C06036 - How often staff treat w/courtesy &amp; respect</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	87	0.97	18896	0.97	No response
N	793	8.88	165486	8.47	No visits
C	159	1.78	34311	1.76	Should be skipped
1	52	0.58	11309	0.58	Never
2	458	5.13	103984	5.32	Sometimes
3	1659	18.58	369352	18.91	Usually
4	5720	64.07	1249831	63.99	Always

<b>C06037 - How often were staff helpful</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	88	0.99	19158	0.98	No response
N	793	8.88	165486	8.47	No visits
C	159	1.78	34311	1.76	Should be skipped
1	119	1.33	27138	1.39	Never
2	823	9.22	182822	9.36	Sometimes
3	2571	28.80	568477	29.11	Usually
4	4375	49.00	955776	48.93	Always

**C06038 -**  
**How often did staff listen carefully**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	83	0.93	17901	0.92	No response
N	794	8.89	165745	8.49	No visits
C	158	1.77	34052	1.74	Should be skipped
1	85	0.95	19158	0.98	Never
2	716	8.02	160692	8.23	Sometimes
3	2215	24.81	486697	24.92	Usually
4	4877	54.63	1068925	54.73	Always

**C06039 -**  
**How often did staff explain things to you**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	80	0.90	17019	0.87	No response
N	794	8.89	165745	8.49	No visits
C	158	1.77	34052	1.74	Should be skipped
1	51	0.57	11165	0.57	Never
2	405	4.54	91010	4.66	Sometimes
3	1936	21.68	424062	21.71	Usually
4	5504	61.65	1210116	61.96	Always

**C06040 -**  
**How often staff respect what had to say**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	109	1.22	23866	1.22	No response
N	798	8.94	166666	8.53	No visits
C	154	1.72	33131	1.70	Should be skipped
1	76	0.85	16818	0.86	Never
2	553	6.19	123569	6.33	Sometimes
3	1996	22.36	436549	22.35	Usually
4	5242	58.71	1152571	59.01	Always

<b>C06041 - Child able to talk to Dr</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	88	0.99	18866	0.97	No response
N	797	8.93	166450	8.52	No visits
C	155	1.74	33347	1.71	Should be skipped
1	5801	64.98	1266606	64.85	Yes
2	2087	23.38	467901	23.96	No

<b>C06042 - Dr explain in way for child to understand</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	202	2.26	43839	2.24	No response
N	2903	32.52	638567	32.69	No visit/too young
C	136	1.52	29131	1.49	Should be skipped
1	157	1.76	35994	1.84	Never
2	606	6.79	133291	6.82	Sometimes
3	1966	22.02	427676	21.90	Usually
4	2958	33.13	644672	33.01	Always

<b>C06043 - How often spend enough time w/child</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	105	1.18	22648	1.16	No response
N	798	8.94	166666	8.53	No visits
C	154	1.72	33131	1.70	Should be skipped
1	190	2.13	43447	2.22	Never
2	941	10.54	208467	10.67	Sometimes
3	2704	30.29	595926	30.51	Usually
4	4036	45.21	882885	45.20	Always

**C06044 -  
Have questions about child's health or health care**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	70	0.78	15722	0.80	No response
C	153	1.71	33038	1.69	Should be skipped
N	799	8.95	166759	8.54	Valid skip
1	4312	48.30	952695	48.78	Yes
2	3594	40.26	784955	40.19	No

**C06045 -  
How often child's Dr made it easy to discuss concerns**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	141	1.58	31033	1.59	No response
C	44	0.49	9484	0.49	Should be skipped
N	4502	50.43	975268	49.93	Valid skip
1	141	1.58	31793	1.63	Never
2	592	6.63	131391	6.73	Sometimes
3	1392	15.59	307542	15.75	Usually
4	2116	23.70	466658	23.89	Always

**C06046 -  
How often you got specific info needed from child's Dr**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	121	1.36	26920	1.38	No response
C	44	0.49	9484	0.49	Should be skipped
N	4502	50.43	975268	49.93	Valid skip
1	119	1.33	27626	1.41	Never
2	630	7.06	139813	7.16	Sometimes
3	1535	17.19	340568	17.44	Usually
4	1977	22.14	433491	22.19	Always

**C06047 -**  
**How often you had your questions answered by child's Dr**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	120	1.34	26706	1.37	No response
C	43	0.48	9251	0.47	Should be skipped
N	4503	50.44	975501	49.94	Valid skip
1	55	0.62	12760	0.65	Never
2	568	6.36	126756	6.49	Sometimes
3	1402	15.70	311376	15.94	Usually
4	2237	25.06	490819	25.13	Always

**C06048 -**  
**Were any decisions made about your child's health care**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	79	0.88	17690	0.91	No response
C	153	1.71	32891	1.68	Should be skipped
N	799	8.95	166906	8.55	Valid skip
1	3787	42.42	834067	42.70	Yes
2	4110	46.03	901615	46.16	No

**C06049 -**  
**How often child's Dr involved you as much as you wanted when decisions were made**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	112	1.25	24789	1.27	No response
C	32	0.36	6607	0.34	Should be skipped
N	5030	56.34	1094805	56.05	Valid skip
1	58	0.65	13201	0.68	Never
2	237	2.65	52525	2.69	Sometimes
3	813	9.11	180616	9.25	Usually
4	2646	29.64	580627	29.73	Always

<b>C06050 - Rating of child's healthcare</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	122	1.37	26342	1.35	No response	
N	792	8.87	165337	8.47	No visits	
C	160	1.79	34460	1.76	Should be skipped	
0	17	0.19	3577	0.18	0 Worst care	
1	29	0.32	6812	0.35	1	
2	57	0.64	12905	0.66	2	
3	107	1.20	24052	1.23	3	
4	155	1.74	35303	1.81	4	
5	372	4.17	83419	4.27	5	
6	389	4.36	84682	4.34	6	
7	885	9.91	195889	10.03	7	
8	1737	19.46	381924	19.55	8	
9	1892	21.19	414789	21.24	9	
10	2214	24.80	483677	24.76	10 Best care	

<b>C06051 - Child enrolled in any kind of school or daycare</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	31	0.35	7043	0.36	No response	
1	6829	76.49	1489864	76.28	Yes	
2	2068	23.16	456262	23.36	No	

<b>C06052 - Needed child's Dr to contact school about child's health</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	199	2.23	43072	2.21	No response	
C	151	1.69	32892	1.68	Should be skipped	
N	1917	21.47	423369	21.68	Valid skip	
1	585	6.55	129085	6.61	Yes	
2	6076	68.06	1324751	67.83	No	

**C06053 -  
Got help needed from child's Dr in contacting child's school**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	202	2.26	43702	2.24	No response
C	219	2.45	47431	2.43	Should be skipped
N	7925	88.77	1733582	88.76	Valid skip
1	533	5.97	117442	6.01	Yes
2	49	0.55	11013	0.56	No

**C06054 -  
Got or tried to get special medical devices for child: eg walker, oxygen equipmnt**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	51	0.57	11001	0.56	No response
1	478	5.35	105373	5.39	Yes
2	8399	94.07	1836795	94.04	No

**C06055 -  
Problem getting special medical equipment for child**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	36	0.40	8182	0.42	No response
C	179	2.00	38480	1.97	Should be skipped
N	8220	92.07	1798316	92.07	Valid skip
1	70	0.78	15739	0.81	A big problem
2	87	0.97	19140	0.98	A small problem
3	336	3.76	73313	3.75	Not a problem

**C06056 -  
Someone from health plan/Dr's office helped get special med equipment**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	34	0.38	7730	0.40	No response
C	77	0.86	16230	0.83	Should be skipped
N	8658	96.98	1893879	96.96	Valid skip
1	83	0.93	18128	0.93	Yes
2	76	0.85	17203	0.88	No

**C06057 -  
Got or tried to get special therapy for child: eg  
physical/occupational/speech therapy**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	30	0.34	6706	0.34	No response
1	669	7.49	145612	7.46	Yes
2	8229	92.17	1800852	92.20	No

**C06058 -  
Problem getting special therapy for child**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	39	0.44	8592	0.44	No response
C	171	1.92	36063	1.85	Should be skipped
N	8058	90.26	1764788	90.36	Valid skip
1	167	1.87	36819	1.89	A big problem
2	137	1.53	29784	1.52	A small problem
3	356	3.99	77123	3.95	Not a problem

**C06059 -  
Someone from health plan/Dr's office helped get special therapy for child**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	36	0.40	7838	0.40	No response
C	70	0.78	14306	0.73	Should be skipped
N	8515	95.37	1863669	95.42	Valid skip
1	150	1.68	33214	1.70	Yes
2	157	1.76	34142	1.75	No

**C06060 -  
Got or tried to get treatment/counseling for child's  
emotnl/developmnt/behavrI prblm**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	39	0.44	8523	0.44	No response
1	941	10.54	208310	10.67	Yes
2	7948	89.02	1736336	88.90	No

<b>C06061 - Problem getting treatment or counseling for child</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	49	0.55	10548	0.54	No response
C	96	1.08	20786	1.06	Should be skipped
N	7852	87.95	1715550	87.83	Valid skip
1	211	2.36	46738	2.39	A big problem
2	206	2.31	44581	2.28	A small problem
3	514	5.76	114967	5.89	Not a problem

<b>C06062 - Someone from health plan/Dr's office helped get treatment/counseling</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	48	0.54	10310	0.53	No response
C	82	0.92	17787	0.91	Should be skipped
N	8380	93.86	1833516	93.87	Valid skip
1	191	2.14	41325	2.12	Yes
2	227	2.54	50232	2.57	No

<b>C06063 - Child got care from more than one kind of health care provider</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	42	0.47	9498	0.49	No response
1	2586	28.97	569376	29.15	Yes
2	6300	70.56	1374296	70.36	No

<b>C06064 - Someone from health plan/Dr's office helped coordinate child's care from different services</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	115	1.29	25038	1.28	No response
N	6300	70.56	1374296	70.36	Valid skip
1	1353	15.15	299367	15.33	Yes
2	1160	12.99	254468	13.03	No

<b>C06065 - Look for info/written material</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	40	0.45	8732	0.45	No response	
1	2597	29.09	573716	29.37	Yes	
2	6291	70.46	1370722	70.18	No	

<b>C06066 - Problem to find/understand info in written material</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
N	6115	68.49	1332682	68.23	Didn't look for info	
.	63	0.71	13940	0.71	No response	
C	176	1.97	38040	1.95	Should be skipped	
1	318	3.56	70209	3.59	A big problem	
2	874	9.79	193302	9.90	A small problem	
3	1382	15.48	304996	15.62	Not a problem	

<b>C06067 - Call customer service to get info</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	38	0.43	8179	0.42	No response	
1	2253	25.24	506210	25.92	Yes	
2	6637	74.34	1438780	73.66	No	

<b>C06068 - Problem to get help when call customer service</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
N	6429	72.01	1394407	71.39	Didn't call CS	
.	67	0.75	14928	0.76	No response	
C	208	2.33	44374	2.27	Should be skipped	
1	443	4.96	98834	5.06	A big problem	
2	682	7.64	153769	7.87	A small problem	
3	1099	12.31	246858	12.64	Not a problem	

<b>C06069 - Experience with paperwork</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	38	0.43	8357	0.43	No response	
1	2625	29.40	573881	29.38	Yes	
2	6265	70.17	1370931	70.19	No	

<b>C06070 - Problem with paperwork</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
N	5999	67.19	1313183	67.23	No experience	
.	76	0.85	17257	0.88	No response	
C	266	2.98	57748	2.96	Should be skipped	
1	193	2.16	41995	2.15	A big problem	
2	582	6.52	126364	6.47	A small problem	
3	1812	20.30	396623	20.31	Not a problem	

<b>C06071 - Rating of experience with child's health plan</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	101	1.13	20987	1.07	No response	
0	68	0.76	14502	0.74	0 Worst plan	
1	41	0.46	8532	0.44	1	
2	102	1.14	22828	1.17	2	
3	143	1.60	31975	1.64	3	
4	208	2.33	46850	2.40	4	
5	718	8.04	158069	8.09	5	
6	607	6.80	131733	6.74	6	
7	1233	13.81	268803	13.76	7	
8	2065	23.13	450003	23.04	8	
9	1730	19.38	378598	19.38	9	
10	1912	21.42	420290	21.52	10 Best plan	

<b>C06072 - Child get prescription or you refilled child's prescription</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	22	0.25	4852	0.25	No response
1	6390	71.57	1408927	72.14	Yes
2	2516	28.18	539390	27.62	No

<b>C06073 - Problem getting child's prescription medicine</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	82	0.92	18054	0.92	No response
C	106	1.19	22435	1.15	Should be skipped
N	2410	26.99	516955	26.47	Valid skip
1	239	2.68	54399	2.79	A big problem
2	811	9.08	185394	9.49	A small problem
3	5280	59.14	1155932	59.18	Not a problem

<b>C06074 - Someone from health plan/Dr's office helped get child's prescription</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	92	1.03	20192	1.03	No response
C	283	3.17	62154	3.18	Should be skipped
N	7513	84.15	1633168	83.62	Valid skip
1	348	3.90	76613	3.92	Yes
2	692	7.75	161042	8.25	No

<b>C06075 - Rate child's overall health</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	31	0.35	7002	0.36	No response
1	26	0.29	5691	0.29	Poor
2	160	1.79	35473	1.82	Fair
3	1007	11.28	222428	11.39	Good
4	3070	34.39	669297	34.27	Very good
5	4634	51.90	1013279	51.88	Excellent

<b>C06076 - Child use medicine prescribed by Dr</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	23	0.26	5238	0.27	No response	
1	2752	30.82	608567	31.16	Yes	
2	6153	68.92	1339364	68.57	No	

<b>C06077 - Medicine b/c medical,behavioral,other</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	57	0.64	12839	0.66	No response	
C	169	1.89	37003	1.89	Should be skipped	
N	5984	67.03	1302361	66.68	Valid skip	
1	2327	26.06	515930	26.41	Yes	
2	391	4.38	85036	4.35	No	

<b>C06078 - Medicine b/c condition expected last&gt;=12 mos</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	74	0.83	16490	0.84	No response	
C	143	1.60	31165	1.60	Should be skipped	
N	6401	71.70	1393235	71.33	Valid skip	
1	1917	21.47	426019	21.81	Yes	
2	393	4.40	86259	4.42	No	

<b>C06079 - Child needs/uses more medical,mntl,eductnl services than is usual</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	30	0.34	6781	0.35	No response	
1	1151	12.89	257151	13.17	Yes	
2	7747	86.77	1689237	86.49	No	

<b>C06080 - Use services b/c of medical/behavioral/otr health condition</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	47	0.53	10284	0.53	No response
C	151	1.69	32609	1.67	Should be skipped
N	7596	85.08	1656628	84.82	Valid skip
1	1060	11.87	237447	12.16	Yes
2	74	0.83	16201	0.83	No

<b>C06081 - Svcs b/c condition expected last&gt;=12 mos</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	69	0.77	15368	0.79	No response
C	254	2.84	56205	2.88	Should be skipped
N	7567	84.76	1649233	84.44	Valid skip
1	976	10.93	218769	11.20	Yes
2	62	0.69	13594	0.70	No

<b>C06082 - Limited/prevented in ability</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	43	0.48	9790	0.50	No response
1	636	7.12	140348	7.19	Yes
2	8249	92.39	1803032	92.31	No

<b>C06083 - Limited b/c medical, behavioral, other condition</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	53	0.59	11680	0.60	No response
C	98	1.10	21711	1.11	Should be skipped
N	8151	91.30	1781321	91.20	Valid skip
1	582	6.52	129257	6.62	Yes
2	44	0.49	9200	0.47	No

**C06084 - Limited b/c condition expected last>=1yr**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	61	0.68	13616	0.70	No response
C	68	0.76	15039	0.77	Should be skipped
N	8225	92.13	1797193	92.01	Valid skip
1	544	6.09	120414	6.17	Yes
2	30	0.34	6907	0.35	No

**C06085 - Need special therapy**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	40	0.45	9009	0.46	No response
1	586	6.56	129834	6.65	Yes
2	8302	92.99	1814326	92.89	No

**C06086 - Therapy b/c medical, behavioral, other condition**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	45	0.50	10139	0.52	No response
C	95	1.06	20671	1.06	Should be skipped
N	8207	91.92	1793655	91.83	Valid skip
1	406	4.55	90039	4.61	Yes
2	175	1.96	38665	1.98	No

**C06087 - Therapy b/c condition expected to last>=1yr**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	47	0.53	10621	0.54	No response
C	82	0.92	18252	0.93	Should be skipped
N	8395	94.03	1834739	93.94	Valid skip
1	348	3.90	77222	3.95	Yes
2	56	0.63	12335	0.63	No

<b>C06088 - Problem for which needs trtmnt/counseling</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	37	0.41	8272	0.42	No response	
1	996	11.16	219906	11.26	Yes	
2	7895	88.43	1724991	88.32	No	

<b>C06089 - Trtmnt/counseling b/c conditn last&gt;=1yr</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	59	0.66	12917	0.66	No response	
N	7895	88.43	1724991	88.32	Valid skip	
1	751	8.41	166544	8.53	Yes	
2	223	2.50	48717	2.49	No	

<b>C06090A - Child receives services under PFPWD/ECHO</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
1	42	0.47	9449	0.48	Marked	
2	8886	99.53	1943720	99.52	Not marked	

<b>C06090B - Child receives services under ICMP-PEC</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
1	17	0.19	3759	0.19	Marked	
2	8911	99.81	1949410	99.81	Not marked	

<b>C06090C - Child receives services under CCTP</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
1	2	0.02	472	0.02	Marked	
2	8926	99.98	1952697	99.98	Not marked	

<b>C06090D - Child doesn't receive PFPWD/ECHO/ICMP-PEC/CCTP</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
1	8788	98.43	1921654	98.39	Marked	
2	140	1.57	31515	1.61	Not marked	

<b>C06091 - Child's disorder requires care frm specialist</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	278	3.11	60332	3.09	No response	
C	11	0.12	2487	0.13	Should be skipped	
N	47	0.53	10530	0.54	Valid skip	
1	792	8.87	175300	8.98	Yes	
2	7800	87.37	1704520	87.27	No	

<b>C06092 - Family enrolled in EFMP</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	67	0.75	15287	0.78	No response	
C	961	10.76	212419	10.88	Should be skipped	
N	6839	76.60	1492101	76.39	Valid skip	
1	221	2.48	49861	2.55	Yes	
2	840	9.41	183501	9.40	No	

<b>C06093F - Feet portion of child's height without shoes</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	539	6.04	120234	6.16	No response	
1	43	0.48	9240	0.47	1 foot	
2	790	8.85	177987	9.11	2 feet	
3	1612	18.06	365507	18.71	3 feet	
4	2429	27.21	535774	27.43	4 feet	
5	3200	35.84	677385	34.68	5 feet	
6	312	3.49	66451	3.40	6 feet	
7	3	0.03	593	0.03	7 feet	

**C06093I - Inches portion of child's height without shoes**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	666	7.46	149032	7.63	No response
0	839	9.40	181168	9.28	0 inches
1	634	7.10	136803	7.00	1 inches
2	829	9.29	180780	9.26	2 inches
3	729	8.17	160504	8.22	3 inches
4	703	7.87	153495	7.86	4 inches
5	745	8.34	162145	8.30	5 inches
6	843	9.44	183745	9.41	6 inches
7	587	6.57	127081	6.51	7 inches
8	690	7.73	150786	7.72	8 inches
9	563	6.31	124917	6.40	9 inches
10	631	7.07	139359	7.14	10 inches
11	469	5.25	103355	5.29	11 inches

**C06094 - Child's weight without shoes on in pounds**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	298	3.34	64178	3.29	No response
0	12	0.13	2378	0.12	Out of Range Error
1	6	0.07	1407	0.07	1
2	2	0.02	375	0.02	2
3	2	0.02	410	0.02	3
4	1	0.01	275	0.01	4
5	1	0.01	292	0.01	5
6	1	0.01	236	0.01	6
7	1	0.01	236	0.01	7
8	1	0.01	236	0.01	8
9	3	0.03	535	0.03	9
10	1	0.01	134	0.01	10
11	1	0.01	221	0.01	11
12	2	0.02	533	0.03	12
13	6	0.07	1281	0.07	13
14	4	0.04	1073	0.05	14
15	19	0.21	3935	0.20	15
16	30	0.34	6189	0.32	16
17	42	0.47	9138	0.47	17
18	36	0.40	7829	0.40	18
19	34	0.38	7101	0.36	19
20	73	0.82	17184	0.88	20
21	53	0.59	11751	0.60	21
22	75	0.84	17005	0.87	22
23	70	0.78	15383	0.79	23
24	68	0.76	15831	0.81	24
25	120	1.34	27901	1.43	25
26	82	0.92	18534	0.95	26

2006 ANNUAL HEALTH CARE SURVEY OF DOD BENEFICIARIES

27	77	0.86	17906	0.92	27
28	85	0.95	19137	0.98	28
29	68	0.76	16056	0.82	29
30	161	1.80	35922	1.84	30
31	61	0.68	14291	0.73	31
32	112	1.25	25551	1.31	32
33	63	0.71	14672	0.75	33
34	71	0.80	16379	0.84	34
35	158	1.77	35333	1.81	35
36	67	0.75	14945	0.77	36
37	56	0.63	13246	0.68	37
38	94	1.05	21723	1.11	38
39	48	0.54	10707	0.55	39
40	182	2.04	39863	2.04	40
41	55	0.62	12591	0.64	41
42	109	1.22	24112	1.23	42
43	70	0.78	15197	0.78	43
44	49	0.55	11590	0.59	44
45	161	1.80	36945	1.89	45
46	45	0.50	10180	0.52	46
47	64	0.72	14225	0.73	47
48	66	0.74	15043	0.77	48
49	39	0.44	9222	0.47	49
50	151	1.69	34718	1.78	50
51	36	0.40	8341	0.43	51
52	75	0.84	16675	0.85	52
53	51	0.57	10933	0.56	53
54	51	0.57	11382	0.58	54
55	106	1.19	22626	1.16	55
56	41	0.46	9376	0.48	56
57	38	0.43	8554	0.44	57
58	56	0.63	12118	0.62	58
59	28	0.31	6471	0.33	59
60	139	1.56	30989	1.59	60
61	29	0.32	6375	0.33	61
62	53	0.59	11575	0.59	62
63	42	0.47	9727	0.50	63
64	43	0.48	9438	0.48	64
65	143	1.60	31237	1.60	65
66	21	0.24	4694	0.24	66
67	32	0.36	7576	0.39	67
68	49	0.55	11237	0.58	68
69	29	0.32	6579	0.34	69
70	108	1.21	23955	1.23	70
71	19	0.21	4178	0.21	71
72	47	0.53	9707	0.50	72
73	26	0.29	6203	0.32	73
74	27	0.30	6295	0.32	74
75	110	1.23	23287	1.19	75
76	26	0.29	5379	0.28	76
77	13	0.15	2832	0.14	77
78	36	0.40	7867	0.40	78
79	19	0.21	3902	0.20	79
80	118	1.32	25663	1.31	80
81	17	0.19	4148	0.21	81
82	34	0.38	7497	0.38	82
83	25	0.28	5190	0.27	83

2006 ANNUAL HEALTH CARE SURVEY OF DOD BENEFICIARIES

84	22	0.25	5183	0.27	84
85	98	1.10	21090	1.08	85
86	27	0.30	6162	0.32	86
87	32	0.36	7594	0.39	87
88	15	0.17	3305	0.17	88
89	26	0.29	5706	0.29	89
90	121	1.36	25258	1.29	90
91	14	0.16	2747	0.14	91
92	24	0.27	4520	0.23	92
93	21	0.24	4814	0.25	93
94	23	0.26	5133	0.26	94
95	96	1.08	20237	1.04	95
96	35	0.39	7608	0.39	96
97	22	0.25	4669	0.24	97
98	69	0.77	14903	0.76	98
99	27	0.30	5808	0.30	99
100	157	1.76	32446	1.66	100
101	25	0.28	5110	0.26	101
102	46	0.52	10253	0.52	102
103	32	0.36	6725	0.34	103
104	16	0.18	3401	0.17	104
105	145	1.62	31027	1.59	105
106	15	0.17	2930	0.15	106
107	29	0.32	6016	0.31	107
108	26	0.29	5916	0.30	108
109	18	0.20	3908	0.20	109
110	259	2.90	54836	2.81	110
111	15	0.17	3199	0.16	111
112	40	0.45	9087	0.47	112
113	17	0.19	3809	0.19	113
114	19	0.21	3790	0.19	114
115	128	1.43	26792	1.37	115
116	10	0.11	2124	0.11	116
117	16	0.18	3228	0.17	117
118	26	0.29	5704	0.29	118
119	11	0.12	2379	0.12	119
120	246	2.76	51167	2.62	120
121	17	0.19	3750	0.19	121
122	21	0.24	4485	0.23	122
123	21	0.24	4646	0.24	123
124	20	0.22	3848	0.20	124
125	165	1.85	35943	1.84	125
126	19	0.21	4017	0.21	126
127	12	0.13	2721	0.14	127
128	26	0.29	5546	0.28	128
129	12	0.13	2680	0.14	129
130	204	2.28	42058	2.15	130
131	4	0.04	972	0.05	131
132	23	0.26	4745	0.24	132
133	11	0.12	2122	0.11	133
134	11	0.12	2252	0.12	134
135	130	1.46	28487	1.46	135
136	10	0.11	2114	0.11	136
137	11	0.12	2101	0.11	137
138	13	0.15	2986	0.15	138
139	7	0.08	1467	0.08	139
140	167	1.87	35450	1.82	140

2006 ANNUAL HEALTH CARE SURVEY OF DOD BENEFICIARIES

141	6	0.07	1289	0.07	141
142	25	0.28	5446	0.28	142
143	10	0.11	2252	0.12	143
144	9	0.10	1705	0.09	144
145	109	1.22	22335	1.14	145
146	11	0.12	2522	0.13	146
147	11	0.12	2491	0.13	147
148	16	0.18	3326	0.17	148
149	7	0.08	1586	0.08	149
150	125	1.40	26371	1.35	150
151	1	0.01	244	0.01	151
152	9	0.10	1737	0.09	152
153	12	0.13	2790	0.14	153
154	6	0.07	1173	0.06	154
155	57	0.64	12032	0.62	155
156	15	0.17	3013	0.15	156
157	6	0.07	1379	0.07	157
158	10	0.11	2187	0.11	158
159	3	0.03	657	0.03	159
160	114	1.28	23865	1.22	160
161	4	0.04	898	0.05	161
162	11	0.12	2442	0.13	162
163	3	0.03	661	0.03	163
164	6	0.07	1382	0.07	164
165	65	0.73	13895	0.71	165
166	3	0.03	716	0.04	166
167	11	0.12	2618	0.13	167
168	11	0.12	2304	0.12	168
169	6	0.07	1317	0.07	169
170	57	0.64	12029	0.62	170
171	4	0.04	945	0.05	171
172	10	0.11	2201	0.11	172
173	1	0.01	244	0.01	173
174	3	0.03	411	0.02	174
175	56	0.63	11895	0.61	175
176	4	0.04	920	0.05	176
177	5	0.06	1102	0.06	177
178	6	0.07	1405	0.07	178
179	7	0.08	1535	0.08	179
180	46	0.52	9751	0.50	180
181	1	0.01	81	0.00	181
182	3	0.03	676	0.03	182
183	2	0.02	465	0.02	183
184	2	0.02	474	0.02	184
185	24	0.27	5260	0.27	185
186	2	0.02	462	0.02	186
187	3	0.03	684	0.04	187
188	5	0.06	1061	0.05	188
189	5	0.06	1032	0.05	189
190	32	0.36	6944	0.36	190
191	1	0.01	221	0.01	191
192	6	0.07	1323	0.07	192
193	2	0.02	448	0.02	193
194	2	0.02	434	0.02	194
195	22	0.25	4626	0.24	195
196	4	0.04	709	0.04	196
198	2	0.02	495	0.03	198

2006 ANNUAL HEALTH CARE SURVEY OF DOD BENEFICIARIES

199	3	0.03	598	0.03	199
200	32	0.36	7018	0.36	200
202	2	0.02	395	0.02	202
203	1	0.01	274	0.01	203
204	2	0.02	320	0.02	204
205	2	0.02	414	0.02	205
206	1	0.01	260	0.01	206
208	5	0.06	1139	0.06	208
209	2	0.02	453	0.02	209
210	26	0.29	5570	0.29	210
212	2	0.02	448	0.02	212
213	1	0.01	221	0.01	213
214	1	0.01	217	0.01	214
215	8	0.09	1525	0.08	215
216	1	0.01	244	0.01	216
217	1	0.01	244	0.01	217
218	1	0.01	217	0.01	218
220	23	0.26	4881	0.25	220
221	1	0.01	81	0.00	221
222	1	0.01	228	0.01	222
224	2	0.02	521	0.03	224
225	10	0.11	2194	0.11	225
226	1	0.01	217	0.01	226
230	12	0.13	2802	0.14	230
233	1	0.01	221	0.01	233
235	7	0.08	1503	0.08	235
236	1	0.01	221	0.01	236
239	1	0.01	217	0.01	239
240	7	0.08	1600	0.08	240
243	1	0.01	217	0.01	243
244	1	0.01	272	0.01	244
245	5	0.06	1111	0.06	245
250	15	0.17	3304	0.17	250
253	1	0.01	221	0.01	253
255	1	0.01	221	0.01	255
258	1	0.01	236	0.01	258
260	3	0.03	519	0.03	260
267	2	0.02	463	0.02	267
270	2	0.02	414	0.02	270
275	3	0.03	682	0.03	275
278	1	0.01	235	0.01	278
280	3	0.03	628	0.03	280
290	1	0.01	292	0.01	290
292	1	0.01	228	0.01	292
295	1	0.01	244	0.01	295
297	1	0.01	235	0.01	297
299	1	0.01	292	0.01	299
310	1	0.01	134	0.01	310
315	1	0.01	193	0.01	315
332	1	0.01	172	0.01	332
334	1	0.01	188	0.01	334
340	1	0.01	134	0.01	340
345	2	0.02	472	0.02	345
350	2	0.02	435	0.02	350
360	1	0.01	261	0.01	360
375	1	0.01	272	0.01	375
399	1	0.01	272	0.01	399

<b>C06095 - Past Week: Days child exercised for at least 20 min with exertion</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	99	1.11	21764	1.11	No response
1	1196	13.40	259101	13.27	0 days
2	315	3.53	67657	3.46	1 day
3	722	8.09	154303	7.90	2 days
4	1264	14.16	275552	14.11	3 days
5	1101	12.33	241293	12.35	4 days
6	1714	19.20	374061	19.15	5 days
7	628	7.03	137973	7.06	6 days
8	1889	21.16	421466	21.58	7 days

<b>C06096 - Past Week: Days child exercised for at least 30 min without exertion</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	130	1.46	28604	1.46	No response
1	1766	19.78	383354	19.63	0 days
2	485	5.43	105565	5.40	1 day
3	999	11.19	215243	11.02	2 days
4	1121	12.56	243385	12.46	3 days
5	675	7.56	146765	7.51	4 days
6	1030	11.54	227123	11.63	5 days
7	393	4.40	85911	4.40	6 days
8	2329	26.09	517219	26.48	7 days

<b>C06097 - Past Week: Hours per day child watched TV, DVDs, and video</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	40	0.45	8681	0.44	No response
1	353	3.95	79442	4.07	Child didn't watch TV
2	1273	14.26	277510	14.21	Less than 1 hr per day
3	2361	26.44	520376	26.64	1 or more, <2 hrs per day
4	2672	29.93	584239	29.91	2 or more, <3 hrs per day
5	1437	16.10	311098	15.93	3 or more, <4 hrs per day
6	491	5.50	107124	5.48	4 or more, <5 hrs per day
7	301	3.37	64700	3.31	5 or more hrs per day

**C06098 -  
Past Week: Child played video game/used computer**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	99	1.11	21973	1.13	No response
1	2396	26.84	540527	27.67	Child didn't play video games/use comp
2	2585	28.95	569542	29.16	Less than 1 hr a day
3	1847	20.69	395926	20.27	1 or more, <2 hrs per day
4	1181	13.23	252615	12.93	2 or more, <3 hrs per day
5	507	5.68	107486	5.50	3 or more, <4 hrs per day
6	173	1.94	37105	1.90	4 or more, <5 hrs per day
7	140	1.57	27997	1.43	5 or more hrs per day

**C06099 -  
Past Week: Times child ate fast food**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	94	1.05	21426	1.10	No response
1	2263	25.35	492389	25.21	Never
2	5486	61.45	1204826	61.69	1 or 2 times
3	910	10.19	197480	10.11	3 or 4 times
4	131	1.47	27598	1.41	5 or 6 times
5	44	0.49	9450	0.48	7 or more times

**C06100 -  
Past Year: Child wore seatbelt/rode in safety seat**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
N	23	0.26	4080	0.21	My child didn't ride in a car
.	86	0.96	19676	1.01	No response
1	38	0.43	6846	0.35	Never
2	18	0.20	3746	0.19	Rarely
3	53	0.59	10804	0.55	Sometimes
4	218	2.44	45547	2.33	Most of the time
5	8492	95.12	1862471	95.36	Always

<b>C06101 - Past Year: Child wore helmet while riding bicycle</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
N	2964	33.20	647721	33.16	My child didn't ride a bicycle	
.	94	1.05	21491	1.10	No response	
1	819	9.17	180230	9.23	Never	
2	386	4.32	86155	4.41	Rarely	
3	448	5.02	98529	5.04	Sometimes	
4	702	7.86	154834	7.93	Most of the time	
5	3515	39.37	764209	39.13	Always	

<b>C06102 - Past Year: Child wore helmet while rollerblading/skateboarding</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
N	5723	64.10	1255550	64.28	Child didn't use rollerblade/skateboard	
.	89	1.00	20051	1.03	No response	
1	534	5.98	118033	6.04	Never	
2	219	2.45	47274	2.42	Rarely	
3	251	2.81	55277	2.83	Sometimes	
4	360	4.03	78956	4.04	Most of the time	
5	1752	19.62	378027	19.35	Always	

<b>C06103 - How old is your child</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	130	1.46	29045	1.49	No response	
0	125	1.40	26230	1.34	0	
1	496	5.56	115326	5.90	1	
2	510	5.71	114678	5.87	2	
3	451	5.05	102428	5.24	3	
4	427	4.78	96607	4.95	4	
5	433	4.85	99262	5.08	5	
6	442	4.95	100161	5.13	6	
7	440	4.93	96137	4.92	7	
8	465	5.21	102235	5.23	8	
9	464	5.20	102487	5.25	9	
10	493	5.52	107757	5.52	10	
11	516	5.78	113010	5.79	11	
12	548	6.14	119090	6.10	12	
13	531	5.95	111204	5.69	13	
14	562	6.29	118325	6.06	14	
15	529	5.93	112261	5.75	15	
16	588	6.59	123054	6.30	16	
17	549	6.15	114901	5.88	17	
18	227	2.54	48421	2.48	18	
19	2	0.02	552	0.03	19	

<b>C06104 - Is child male or female</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	75	0.84	17233	0.88	No response	
1	4615	51.69	1010378	51.73	Male	
2	4238	47.47	925559	47.39	Female	

<b>C06105A - Child Hispanic/Latino: No</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
1	7579	84.89	1660419	85.01	Marked	
2	1349	15.11	292750	14.99	Not marked	

<b>C06105B - Child Hispanic: Mexican/Mexican American/Chicano</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
1	468	5.24	103953	5.32	Marked	
2	8460	94.76	1849217	94.68	Not marked	

<b>C06105C - Child Hispanic: Puerto Rican</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
1	323	3.62	64969	3.33	Marked	
2	8605	96.38	1888200	96.67	Not marked	

<b>C06105D - Child Hispanic: Cuban</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
1	26	0.29	6088	0.31	Marked	
2	8902	99.71	1947081	99.69	Not marked	

<b>C06105E - Child Hispanic: Other Spanish/Hispanic/Latino</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
1	405	4.54	88676	4.54	Marked	
2	8523	95.46	1864493	95.46	Not marked	

<b>C06105 - Is child Hispanic/Latino</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	172	1.93	38786	1.99	No response	
1	7572	84.81	1658663	84.92	No, not Spanish, Hispanic or Latino	
2	468	5.24	103953	5.32	Yes, Mexican, Mexican American, Chicano	
3	302	3.38	60706	3.11	Yes, Puerto Rican	
4	23	0.26	5296	0.27	Yes, Cuban	
5	391	4.38	85765	4.39	Yes, other Spanish, Hispanic, or Latino	

<b>C06106A - Child race: White</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
1	6810	76.28	1499957	76.80	Marked	
2	2118	23.72	453212	23.20	Not marked	

<b>C06106B - Child race: Black</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
1	1323	14.82	292811	14.99	Marked	
2	7605	85.18	1660358	85.01	Not marked	

<b>C06106C - Child race: American Indian/Alaskan</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
1	200	2.24	43066	2.20	Marked	
2	8728	97.76	1910104	97.80	Not marked	

<b>C06106D - Child race: Asian</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
1	836	9.36	171717	8.79	Marked	
2	8092	90.64	1781452	91.21	Not marked	

<b>C06106E - Child race: Native Hawaiian/Pacific Islander</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
1	145	1.62	27136	1.39	Marked	
2	8783	98.38	1926033	98.61	Not marked	

<b>C06107 - Your age now</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	90	1.01	20672	1.06	No response	
1	526	5.89	114085	5.84	Under 18	
2	331	3.71	74645	3.82	18 to 24	
3	2038	22.83	466025	23.86	25 to 34	
4	3712	41.58	805805	41.26	35 to 44	
5	1720	19.27	366356	18.76	45 to 54	
6	377	4.22	77989	3.99	55 to 64	
7	113	1.27	23377	1.20	65 to 74	
8	21	0.24	4215	0.22	75 or older	

<b>C06108 - Are you male or female</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	128	1.43	28575	1.46	No response	
1	2546	28.52	535735	27.43	Male	
2	6254	70.05	1388859	71.11	Female	

<b>C06109 - Highest grade/level you completed</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	108	1.21	24484	1.25	No response
1	39	0.44	8533	0.44	8th or less
2	97	1.09	22039	1.13	No HS diploma
3	1250	14.00	272701	13.96	Diploma/GED
4	3921	43.92	860127	44.04	Some College/AA
5	1708	19.13	374751	19.19	4-yr college deg
6	1805	20.22	390535	19.99	>4-yr college deg

<b>C06110 - How are you related to the policy holder</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	105	1.18	22901	1.17	No response
1	2874	32.19	610218	31.24	I am policyholder
2	5331	59.71	1186525	60.75	Spouse or partner
3	69	0.77	14546	0.74	Child
4	137	1.53	28503	1.46	Other family mem
5	11	0.12	2066	0.11	Friend
6	401	4.49	88410	4.53	Someone else

<b>C06111 - How related to child</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	76	0.85	17350	0.89	No response
1	8578	96.08	1877655	96.13	Mother or father
2	134	1.50	28852	1.48	Grandparent
3	19	0.21	3859	0.20	Aunt or uncle
4	4	0.04	958	0.05	Oldr brthr/sistr
5	23	0.26	5075	0.26	Other relative
6	94	1.05	19420	0.99	Legal guardian

<b>ONTIME - On time indicator</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
YES	8928	100.00	1953169	100.00	YES

<b>FLAG_FIN - Final Disposition</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
1	8928	100.00	1953169	100.00	1	

<b>DUPFLAG - Multiple Response Indicator</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
NO	8892	99.60	1946142	99.64	NO	
YES	36	0.40	7028	0.36	YES	

<b>WEB - Web/mail-out survey indicator</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
0	7425	83.17	1633031	83.61	mail-out survey	
1	1503	16.83	320139	16.39	web survey	

<b>N1A - Coding Scheme Note 1A</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
1	564	6.32	124257	6.36	1	
2	8364	93.68	1828912	93.64	2	

<b>N1 - Coding Scheme Note 1</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
1	6138	68.75	1352505	69.25	1	
2	2	0.02	441	0.02	2	
3	198	2.22	43494	2.23	3	
4	172	1.93	37187	1.90	4	
5	2318	25.96	498363	25.52	5	
6	61	0.68	13255	0.68	6	
7	12	0.13	2314	0.12	7	
8	27	0.30	5611	0.29	8	

**N2 - Coding Scheme Note 2**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
1	2504	28.05	538305	27.56	1
2	969	10.85	210533	10.78	2
3	1238	13.87	263195	13.48	3
4	4196	47.00	936671	47.96	4
5	21	0.24	4465	0.23	5

**N3 - Coding Scheme Note 3**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
1	2281	25.55	508085	26.01	1
2	309	3.46	67689	3.47	2
3	6298	70.54	1368677	70.07	3
4	40	0.45	8718	0.45	4

**N4 - Coding Scheme Note 4**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
1	14	0.16	3185	0.16	1
2	24	0.27	4848	0.25	2
3	5162	57.82	1175063	60.16	3
4	3414	38.24	704544	36.07	4
5	160	1.79	34485	1.77	5
6	89	1.00	17676	0.90	6
7	65	0.73	13368	0.68	7

**N5 - Coding Scheme Note 5**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
1	2681	30.03	593186	30.37	1
2	34	0.38	7296	0.37	2
3	171	1.92	37438	1.92	3
4	6032	67.56	1313067	67.23	4
5	10	0.11	2182	0.11	5

**N6 - Coding Scheme Note 6**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
1	2498	27.98	551308	28.23	1
2	12	0.13	2544	0.13	2
3	116	1.30	24794	1.27	3
4	6288	70.43	1371393	70.21	4
5	14	0.16	3131	0.16	5

**N7 - Coding Scheme Note 7**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
1	4989	55.88	1102058	56.42	1
2	29	0.32	6368	0.33	2
3	93	1.04	20541	1.05	3
4	3790	42.45	818303	41.90	4
5	27	0.30	5899	0.30	5

**N8 - Coding scheme Note 8**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
1	3914	43.84	865363	44.31	1
2	14	0.16	2972	0.15	2
3	164	1.84	36245	1.86	3
4	4814	53.92	1043951	53.45	4
5	22	0.25	4639	0.24	5

**N9 - Coding scheme Note 9**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
1	6823	76.42	1499898	76.79	1
2	14	0.16	3224	0.17	2
3	112	1.25	24462	1.25	3
4	1953	21.88	420086	21.51	4
5	26	0.29	5498	0.28	5

<b>N10 - Coding Scheme Note 10</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
1	952	10.66	199797	10.23	1	
2	32	0.36	6885	0.35	2	
3	7940	88.93	1745726	89.38	3	
5	4	0.04	762	0.04	5	

<b>N11 - Coding Scheme Note 11</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
1	952	10.66	199797	10.23	1	
2	4728	52.96	1047324	53.62	2	
4	244	2.73	53171	2.72	4	
5	2950	33.04	641058	32.82	5	
6	54	0.60	11819	0.61	6	

<b>N12 - Coding Scheme Note 12</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
1	952	10.66	199797	10.23	1	
2	1640	18.37	377982	19.35	2	
4	540	6.05	119724	6.13	4	
5	5735	64.24	1242486	63.61	5	
6	61	0.68	13181	0.67	6	

<b>N13 - Coding Scheme Note 13</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
1	952	10.66	199797	10.23	1	
2	5723	64.10	1249515	63.97	2	
4	78	0.87	17090	0.88	4	
5	2087	23.38	467901	23.96	5	
6	88	0.99	18866	0.97	6	

<b>N14 - Coding Scheme Note 14</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
1	952	10.66	199797	10.23	1
2	3931	44.03	870112	44.55	2
3	381	4.27	82583	4.23	3
4	3594	40.26	784955	40.19	4
5	70	0.78	15722	0.80	5

<b>N15 - Coding Scheme Note 15</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
1	952	10.66	199797	10.23	1
2	3700	41.44	815580	41.76	2
3	87	0.97	18487	0.95	3
4	4110	46.03	901615	46.16	4
5	79	0.88	17690	0.91	5

<b>N16 - Coding Scheme Note 16</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
1	579	6.49	127724	6.54	1
2	6069	67.98	1323221	67.75	2
3	4	0.04	887	0.05	3
4	175	1.96	37558	1.92	4
5	2068	23.16	456262	23.36	5
6	1	0.01	238	0.01	6
7	7	0.08	1530	0.08	7
8	1	0.01	236	0.01	8
9	24	0.27	5513	0.28	9

**N17 - Coding Scheme Note 17**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
1	151	1.69	33554	1.72	1
2	318	3.56	69767	3.57	2
3	9	0.10	2052	0.11	3
4	8399	94.07	1836795	94.04	4
5	18	0.20	3547	0.18	5
6	33	0.37	7454	0.38	6

**N18 - Coding Scheme Note 18**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
1	300	3.36	65729	3.37	1
2	355	3.98	76906	3.94	2
3	14	0.16	2977	0.15	3
4	8229	92.17	1800852	92.20	4
5	1	0.01	217	0.01	5
6	29	0.32	6488	0.33	6

**N19 - Coding Scheme Note 19**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
1	427	4.78	93448	4.78	1
2	507	5.68	113404	5.81	2
3	7	0.08	1458	0.07	3
4	7948	89.02	1736336	88.90	4
5	7	0.08	1562	0.08	5
6	32	0.36	6961	0.36	6

**N20 - Coding Scheme Note 20**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
1	2456	27.51	541146	27.71	1
2	130	1.46	28230	1.45	2
3	6300	70.56	1374296	70.36	3
4	42	0.47	9498	0.49	4

<b>N21 - Coding Scheme Note 21</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
1	2479	27.77	547424	28.03	1
2	15	0.17	3482	0.18	2
3	118	1.32	26291	1.35	3
4	6276	70.30	1367240	70.00	4
5	40	0.45	8732	0.45	5

<b>N22 - Coding Scheme Note 22</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
1	2139	23.96	480969	24.63	1
2	6	0.07	1305	0.07	2
3	114	1.28	25241	1.29	3
4	6631	74.27	1437476	73.60	4
5	38	0.43	8179	0.42	5

<b>N23 - Coding Scheme Note 23</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
1	2414	27.04	527543	27.01	1
2	10	0.11	2074	0.11	2
3	211	2.36	46339	2.37	3
4	6255	70.06	1368857	70.08	4
5	38	0.43	8357	0.43	5

<b>N24 - Coding Scheme Note 24</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
1	1098	12.30	250544	12.83	1
2	5280	59.14	1155932	59.18	2
3	12	0.13	2451	0.13	3
4	2516	28.18	539390	27.62	4
6	22	0.25	4852	0.25	6

**N25 - Coding Scheme Note 25**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
1	2322	26.01	514698	26.35	1
2	391	4.38	85036	4.35	2
3	5	0.06	1231	0.06	3
4	34	0.38	7601	0.39	4
5	6153	68.92	1339364	68.57	5
7	23	0.26	5238	0.27	7

**N26 - Coding Scheme Note 26**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
1	1055	11.82	236501	12.11	1
2	74	0.83	16201	0.83	2
3	5	0.06	946	0.05	3
4	17	0.19	3503	0.18	4
5	7747	86.77	1689237	86.49	5
7	30	0.34	6781	0.35	7

**N27 - Coding Scheme Note 27**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
1	579	6.49	128543	6.58	1
2	38	0.43	7835	0.40	2
4	19	0.21	3970	0.20	4
5	8249	92.39	1803032	92.31	5
6	6	0.07	1366	0.07	6
7	37	0.41	8424	0.43	7

<b>N28 - Coding Scheme Note 28</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
1	400	4.48	88808	4.55	1	
2	174	1.95	38413	1.97	2	
3	4	0.04	851	0.04	3	
4	8	0.09	1762	0.09	4	
5	8302	92.99	1814326	92.89	5	
7	40	0.45	9009	0.46	7	

<b>N29 - Coding Scheme Note 29</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
1	863	9.67	190708	9.76	1	
2	7895	88.43	1724991	88.32	2	
3	133	1.49	29199	1.49	3	
4	37	0.41	8272	0.42	4	

<b>N30 - Coding Scheme Note 30</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
1	8788	98.43	1921654	98.39	1	
2	58	0.65	13017	0.67	2	
3	82	0.92	18498	0.95	3	

<b>N31 - Coding Scheme Note 31</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
1	58	0.65	13017	0.67	1	
2	792	8.87	175300	8.98	2	
3	7800	87.37	1704520	87.27	3	
4	278	3.11	60332	3.09	4	

<b>MISS_1 -</b>					
<b>Count of: Violates Skip Pattern</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0	8928	100.00	1953169	100.00	0 times

<b>MISS_4 -</b>					
<b>Count of: Incomplete grid error</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0	8928	100.00	1953169	100.00	0 times

<b>MISS_5 -</b>					
<b>Count of: Don't know or not sure</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0	7668	85.89	1681755	86.10	0 times
1	1213	13.59	262309	13.43	1 time
2	46	0.52	8971	0.46	2 times
3	1	0.01	134	0.01	3 times

**MISS\_6 -**  
**Count of: Not applicable - valid skip**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0	2072	23.21	454814	23.29	0 times
1	2743	30.72	607709	31.11	1 time
2	2710	30.35	598727	30.65	2 times
3	829	9.29	170368	8.72	3 times
4	231	2.59	48874	2.50	4 times
5	111	1.24	23951	1.23	5 times
6	40	0.45	8407	0.43	6 times
7	27	0.30	5992	0.31	7 times
8	20	0.22	4206	0.22	8 times
9	21	0.24	4379	0.22	9 times
10	13	0.15	2513	0.13	10 times
11	15	0.17	3434	0.18	11 times
12	22	0.25	4547	0.23	12 times
13	23	0.26	4974	0.25	13 times
14	16	0.18	3207	0.16	14 times
15	13	0.15	2930	0.15	15 times
16	7	0.08	1210	0.06	16 times
17	4	0.04	996	0.05	17 times
18	2	0.02	356	0.02	18 times
19	2	0.02	435	0.02	19 times
20	1	0.01	221	0.01	20 times
21	1	0.01	81	0.00	21 times
23	2	0.02	361	0.02	23 times
24	1	0.01	227	0.01	24 times
25	1	0.01	81	0.00	25 times
27	1	0.01	170	0.01	27 times

**MISS\_7 -**  
**Count of: Out-of-range error**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0	8916	99.87	1950792	99.88	0 times
1	12	0.13	2378	0.12	1 time

**MISS\_8 -**  
**Count of: Multiple response error**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0	8928	100.00	1953169	100.00	0 times

**MISS\_9 -**

**Count of: No response - invalid skip**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0	3	0.03	581	0.03	0 times
1	5	0.06	1075	0.06	1 time
2	3	0.03	585	0.03	2 times
3	5	0.06	1148	0.06	3 times
4	9	0.10	1927	0.10	4 times
5	11	0.12	2480	0.13	5 times
6	11	0.12	2426	0.12	6 times
7	8	0.09	1855	0.09	7 times
8	14	0.16	3254	0.17	8 times
9	21	0.24	5053	0.26	9 times
10	35	0.39	8159	0.42	10 times
11	41	0.46	8834	0.45	11 times
12	53	0.59	12146	0.62	12 times
13	72	0.81	16262	0.83	13 times
14	86	0.96	18813	0.96	14 times
15	84	0.94	19043	0.97	15 times
16	93	1.04	21501	1.10	16 times
17	111	1.24	24921	1.28	17 times
18	139	1.56	30001	1.54	18 times
19	136	1.52	29806	1.53	19 times
20	165	1.85	36791	1.88	20 times
21	171	1.92	38740	1.98	21 times
22	191	2.14	43332	2.22	22 times
23	221	2.48	48933	2.51	23 times
24	224	2.51	51035	2.61	24 times
25	307	3.44	68812	3.52	25 times
26	315	3.53	71074	3.64	26 times
27	314	3.52	71173	3.64	27 times
28	353	3.95	79412	4.07	28 times
29	386	4.32	85635	4.38	29 times
30	447	5.01	98429	5.04	30 times
31	439	4.92	94759	4.85	31 times
32	444	4.97	97470	4.99	32 times
33	482	5.40	105335	5.39	33 times
34	456	5.11	98298	5.03	34 times
35	443	4.96	95996	4.91	35 times
36	408	4.57	88974	4.56	36 times
37	349	3.91	73611	3.77	37 times
38	268	3.00	57471	2.94	38 times
39	231	2.59	50139	2.57	39 times
40 -- 102	1374	15.39	287883	14.74	40 or more times

<b>MISS_TOT - Total number of missing responses</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
2	1	0.01	174	0.01	2 times	
3	5	0.06	1105	0.06	3 times	
4	2	0.02	416	0.02	4 times	
5	6	0.07	1333	0.07	5 times	
6	7	0.08	1522	0.08	6 times	
7	9	0.10	2212	0.11	7 times	
8	13	0.15	2828	0.14	8 times	
9	11	0.12	2466	0.13	9 times	
10	23	0.26	5581	0.29	10 times	
11	22	0.25	4945	0.25	11 times	
12	44	0.49	9694	0.50	12 times	
13	65	0.73	14459	0.74	13 times	
14	61	0.68	14287	0.73	14 times	
15	77	0.86	17498	0.90	15 times	
16	82	0.92	18781	0.96	16 times	
17	87	0.97	19249	0.99	17 times	
18	104	1.16	23106	1.18	18 times	
19	113	1.27	25719	1.32	19 times	
20	144	1.61	30921	1.58	20 times	
21	144	1.61	32576	1.67	21 times	
22	171	1.92	38288	1.96	22 times	
23	183	2.05	41628	2.13	23 times	
24	194	2.17	44148	2.26	24 times	
25	247	2.77	55055	2.82	25 times	
26	254	2.84	56434	2.89	26 times	
27	305	3.42	68240	3.49	27 times	
28	310	3.47	69928	3.58	28 times	
29	373	4.18	85980	4.40	29 times	
30	335	3.75	73584	3.77	30 times	
31	389	4.36	85283	4.37	31 times	
32	429	4.81	93175	4.77	32 times	
33	451	5.05	98596	5.05	33 times	
34	441	4.94	97827	5.01	34 times	
35	482	5.40	105386	5.40	35 times	
36	435	4.87	94656	4.85	36 times	
37	405	4.54	87351	4.47	37 times	
38	344	3.85	74004	3.79	38 times	
39	294	3.29	63040	3.23	39 times	
40 -- 103	1866	20.90	391695	20.05	40 or more times	

<b>CONUS - CONUS - CONUS/OCONUS Indicator</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
0	1050	11.76	134925	6.91	Not in CONUS	
1	7878	88.24	1818244	93.09	In CONUS	

<b>XENRLLMT - Enrollment in TRICARE Prime</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
1	6195	69.39	1416516	72.52	Enrolled	
2	2733	30.61	536653	27.48	Not enrolled	

<b>XENR_PCM - Enrollment by PCM type</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
1	4377	49.03	974045	49.87	Enrolled - Mil PCM	
2	1818	20.36	442471	22.65	Enrolled - Civ PCM	
3	2733	30.61	536653	27.48	Not Enrolled	

<b>XINS_COV - Insurance Coverage</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	539	6.04	112158	5.74	Missing/Unknown	
1	5946	66.60	1347391	68.98	Prime	
2	1153	12.91	228269	11.69	Standard/Extra	
3	1290	14.45	265352	13.59	Other Insurance	

<b>XBNFGRP - Constructed Beneficiary Group</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
2	5783	64.77	1272612	65.16	Family of Active	
3	3145	35.23	680557	34.84	Ret/Surv/Fam <65	

<b>XBMIPT - Body Mass Index Percentile</b>					
<b>Value</b>	<b>Unweighted</b>		<b>Weighted</b>		<b>Formatted Value</b>
	<b>Count</b>	<b>Percent</b>	<b>Count</b>	<b>Percent</b>	
.	1416	15.86	316761	16.22	.
0	472	5.29	104077	5.33	0
1	102	1.14	22278	1.14	1
2	54	0.60	12021	0.62	2
3	68	0.76	14644	0.75	3
4	47	0.53	10638	0.54	4
5	55	0.62	11738	0.60	5
6	40	0.45	8794	0.45	6
7	61	0.68	13427	0.69	7
8	42	0.47	9272	0.47	8
9	48	0.54	10132	0.52	9
10	42	0.47	9705	0.50	10
11	35	0.39	7685	0.39	11
12	50	0.56	10944	0.56	12
13	38	0.43	8266	0.42	13
14	41	0.46	8454	0.43	14
15	43	0.48	9676	0.50	15
16	51	0.57	10857	0.56	16
17	47	0.53	10328	0.53	17
18	29	0.32	6006	0.31	18
19	45	0.50	9698	0.50	19
20	41	0.46	8523	0.44	20
21	46	0.52	10004	0.51	21
22	46	0.52	10096	0.52	22
23	46	0.52	9890	0.51	23
24	49	0.55	10940	0.56	24
25	27	0.30	6001	0.31	25
26	27	0.30	5946	0.30	26
27	43	0.48	10049	0.51	27
28	48	0.54	10345	0.53	28
29	55	0.62	11937	0.61	29
30	46	0.52	9684	0.50	30
31	45	0.50	10204	0.52	31
32	40	0.45	8765	0.45	32
33	50	0.56	10797	0.55	33
34	35	0.39	7230	0.37	34
35	50	0.56	10519	0.54	35
36	41	0.46	8805	0.45	36
37	72	0.81	15138	0.78	37
38	32	0.36	7062	0.36	38
39	34	0.38	7143	0.37	39
40	61	0.68	13469	0.69	40
41	55	0.62	11991	0.61	41
42	42	0.47	9548	0.49	42
43	57	0.64	12694	0.65	43
44	62	0.69	13327	0.68	44
45	68	0.76	14847	0.76	45
46	50	0.56	10911	0.56	46
47	46	0.52	10123	0.52	47
48	51	0.57	10745	0.55	48

2006 ANNUAL HEALTH CARE SURVEY OF DOD BENEFICIARIES

49	51	0.57	10711	0.55	49
50	64	0.72	14672	0.75	50
51	38	0.43	7728	0.40	51
52	71	0.80	16541	0.85	52
53	61	0.68	13098	0.67	53
54	40	0.45	8569	0.44	54
55	53	0.59	11163	0.57	55
56	49	0.55	10697	0.55	56
57	81	0.91	17511	0.90	57
58	47	0.53	10328	0.53	58
59	53	0.59	11932	0.61	59
60	67	0.75	14801	0.76	60
61	66	0.74	14568	0.75	61
62	59	0.66	12094	0.62	62
63	83	0.93	17915	0.92	63
64	62	0.69	13102	0.67	64
65	66	0.74	14466	0.74	65
66	81	0.91	18249	0.93	66
67	75	0.84	16536	0.85	67
68	53	0.59	11524	0.59	68
69	86	0.96	17947	0.92	69
70	64	0.72	13574	0.69	70
71	84	0.94	18485	0.95	71
72	80	0.90	17883	0.92	72
73	71	0.80	15366	0.79	73
74	73	0.82	15376	0.79	74
75	70	0.78	14827	0.76	75
76	58	0.65	12000	0.61	76
77	98	1.10	21259	1.09	77
78	67	0.75	14639	0.75	78
79	98	1.10	21414	1.10	79
80	58	0.65	12688	0.65	80
81	94	1.05	20869	1.07	81
82	92	1.03	19821	1.01	82
83	105	1.18	22454	1.15	83
84	74	0.83	15879	0.81	84
85	61	0.68	13146	0.67	85
86	103	1.15	22244	1.14	86
87	102	1.14	22557	1.15	87
88	111	1.24	24638	1.26	88
89	119	1.33	25972	1.33	89
90	74	0.83	16438	0.84	90
91	135	1.51	29372	1.50	91
92	108	1.21	24227	1.24	92
93	143	1.60	30488	1.56	93
94	114	1.28	24794	1.27	94
95	116	1.30	25999	1.33	95
96	168	1.88	37593	1.92	96
97	180	2.02	39000	2.00	97
98	208	2.33	45993	2.35	98
99	267	2.99	57412	2.94	99
100	236	2.64	50477	2.58	100

<b>XBMICAT - Body Mass Index Category</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	2217	24.83	493585	25.27	Missing
1	427	4.78	93257	4.77	Underweight
2	4289	48.04	931114	47.67	Normal Weight
3	1014	11.36	221052	11.32	At-risk
4	981	10.99	214162	10.96	Overweight

<b>XTNEXREG - TNEX Region</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	8	0.09	994	0.05	Missing Data
1	2809	31.46	649559	33.26	North
2	2445	27.39	588195	30.11	South
3	2624	29.39	580490	29.72	West
4	1042	11.67	133931	6.86	Overseas

<b>KMILOFFC - Office wait of more than 15 minutes-Mil</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	5280	59.14	1143929	58.57	Missing/Unknown/NA
1	1493	16.72	332389	17.02	Yes
2	2155	24.14	476851	24.41	No

<b>KCIVOFFC - Office wait of more than 15 minutes-Civ</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	4827	54.07	1057466	54.14	Missing/Unknown/NA
1	1553	17.39	339366	17.38	Yes
2	2548	28.54	556338	28.48	No

<b>KBGPRB1 - Big problem getting referrals to splclst</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	6133	68.69	1334908	68.35	Missing/Unknown/NA
1	380	4.26	85149	4.36	Yes
2	2415	27.05	533113	27.29	No

<b>KBGPRB2 - Big problem getting necessary care</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	4017	44.99	866554	44.37	Missing/Unknown/NA
1	268	3.00	60858	3.12	Yes
2	4643	52.00	1025758	52.52	No

<b>KMILOP - Outpatient visits to military facility</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	17	0.19	3665	0.19	No response
1	5219	58.46	1131063	57.91	None
2	653	7.31	144516	7.40	1 time
3	955	10.70	205886	10.54	2 times
4	758	8.49	169329	8.67	3 times
5	577	6.46	129076	6.61	4 times
6	619	6.93	139820	7.16	5-9 times
7	130	1.46	29816	1.53	10 or more times

<b>KCIVOP - Outpatient visits to civilian facility</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	19	0.21	3971	0.20	No response
1	4769	53.42	1044727	53.49	None
2	609	6.82	132173	6.77	1 time
3	894	10.01	195266	10.00	2 times
4	807	9.04	175080	8.96	3 times
5	654	7.33	144420	7.39	4 times
6	919	10.29	201093	10.30	5-9 times
7	257	2.88	56439	2.89	10 or more times

<b>KCIVINS - Beneficiary covered by civilian insurance</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
1	1581	17.71	325478	16.66	Yes	
2	7347	82.29	1627691	83.34	No	

<b>BWT - BWT - Basic Sampling Weight</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
20.303 -- 29.925	869	9.73	104219	5.34	Minimum to 10th Percentile	
34.703 -- 46.346	1499	16.79	259723	13.30	>10th to 25th Percentile	
47.074 -- 69.141	6560	73.48	1589228	81.37	>25th to 100th Percentile	

<b>ADJWT - ADJWT - Adjusted Weight</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
80.198 -- 140.274	1011	11.32	116712	5.98	Minimum to 10th Percentile	
158.268 -- 181.781	1103	12.35	190938	9.78	>10th to 25th Percentile	
185.500 -- 235.616	2785	31.19	613682	31.42	>25th to 50th Percentile	
236.570 -- 248.765	1734	19.42	415564	21.28	>50th to 75th Percentile	
250.694 -- 276.784	1828	20.47	478886	24.52	>75th to 90th Percentile	
297.558	467	5.23	137388	7.03	>90th to 100th Percentile	

<b>POP - DEERS population by CELLNAME for weights</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
30429	324	3.63	30196	1.55	30429	
34594	233	2.61	33521	1.72	34594	
38031	199	2.23	36460	1.87	38031	
49173	265	2.97	47696	2.44	49173	
51903	288	3.23	50872	2.60	51903	
52227	320	3.58	52048	2.66	52227	
52870	406	4.55	52681	2.70	52870	
58555	276	3.09	57219	2.93	58555	
59885	307	3.44	59351	3.04	59885	
66575	280	3.14	66140	3.39	66575	
78033	334	3.74	76043	3.89	78033	
85612	354	3.97	85202	4.36	85612	
110118	479	5.37	109980	5.63	110118	
118993	527	5.90	118416	6.06	118993	
124591	554	6.21	123944	6.35	124591	
140583	503	5.63	139181	7.13	140583	
153831	599	6.71	151969	7.78	153831	
164179	627	7.02	162251	8.31	164179	
165756	690	7.73	164516	8.42	165756	
166827	633	7.09	165251	8.46	166827	
171323	730	8.18	170232	8.72	171323	

<b>WRWT - Final Weight</b>						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
75.091 -- 136.604	903	10.11	101240	5.18	Minimum to 10th Percentile	
137.585 -- 193.365	1530	17.14	267522	13.70	>10th to 25th Percentile	
194.781 -- 232.970	2145	24.03	475441	24.34	>25th to 50th Percentile	
234.047 -- 247.107	2159	24.18	516130	26.43	>50th to 75th Percentile	
248.030 -- 272.134	1589	17.80	418129	21.41	>75th to 90th Percentile	
273.079 -- 327.003	602	6.74	174708	8.94	>90th to 100th Percentile	

<b>WRWT1 - Replicated/JackKnife Weight 1</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 141.562	1054	11.81	136545	6.99	Minimum to 10th Percentile
142.052 -- 187.470	1189	13.32	202284	10.36	>10th to 25th Percentile
187.821 -- 238.393	2905	32.54	641557	32.85	>25th to 50th Percentile
239.552 -- 251.425	1528	17.11	366052	18.74	>50th to 75th Percentile
252.854 -- 275.423	1663	18.63	435878	22.32	>75th to 90th Percentile
276.233 -- 337.233	589	6.60	170853	8.75	>90th to 100th Percentile

<b>WRWT2 - Replicated/JackKnife Weight 2</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 138.310	1034	11.58	131716	6.74	Minimum to 10th Percentile
139.507 -- 189.005	1198	13.42	203881	10.44	>10th to 25th Percentile
189.664 -- 236.558	2345	26.27	510002	26.11	>25th to 50th Percentile
237.681 -- 251.248	2174	24.35	518941	26.57	>50th to 75th Percentile
252.085 -- 275.523	1580	17.70	415428	21.27	>75th to 90th Percentile
276.102 -- 334.361	597	6.69	173203	8.87	>90th to 100th Percentile

<b>WRWT3 - Replicated/JackKnife Weight 3</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 140.249	1046	11.72	134250	6.87	Minimum to 10th Percentile
141.837 -- 187.616	1186	13.28	201821	10.33	>10th to 25th Percentile
188.598 -- 236.104	2317	25.95	503124	25.76	>25th to 50th Percentile
236.775 -- 251.471	2227	24.94	531672	27.22	>50th to 75th Percentile
251.534 -- 275.162	1557	17.44	409695	20.98	>75th to 90th Percentile
276.056 -- 332.057	595	6.66	172607	8.84	>90th to 100th Percentile

<b>WRWT4 - Replicated/JackKnife Weight 4</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 139.496	1045	11.70	133964	6.86	Minimum to 10th Percentile
140.556 -- 188.755	1187	13.30	201985	10.34	>10th to 25th Percentile
190.106 -- 236.400	2325	26.04	505100	25.86	>25th to 50th Percentile
236.449 -- 251.383	2139	23.96	510116	26.12	>50th to 75th Percentile
251.541 -- 275.399	1642	18.39	430816	22.06	>75th to 90th Percentile
277.676 -- 335.188	590	6.61	171189	8.76	>90th to 100th Percentile

<b>WRWT5 - Replicated/JackKnife Weight 5</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 137.147	1039	11.64	132890	6.80	Minimum to 10th Percentile
137.879 -- 191.474	1196	13.40	203327	10.41	>10th to 25th Percentile
192.458 -- 236.808	2426	27.17	528831	27.08	>25th to 50th Percentile
237.775 -- 251.122	1953	21.88	465791	23.85	>50th to 75th Percentile
251.588 -- 275.797	1721	19.28	450248	23.05	>75th to 90th Percentile
277.283 -- 332.562	593	6.64	172082	8.81	>90th to 100th Percentile

<b>WRWT6 - Replicated/JackKnife Weight 6</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 138.845	1037	11.62	131532	6.73	Minimum to 10th Percentile
141.027 -- 189.286	1188	13.31	202267	10.36	>10th to 25th Percentile
189.763 -- 237.441	2481	27.79	541659	27.73	>25th to 50th Percentile
237.949 -- 252.142	1993	22.32	476246	24.38	>50th to 75th Percentile
252.656 -- 275.800	1633	18.29	428495	21.94	>75th to 90th Percentile
276.692 -- 327.681	596	6.68	172972	8.86	>90th to 100th Percentile

**WRWT7 -  
Replicated/JackKnife Weight 7**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 140.550	1024	11.47	128817	6.60	Minimum to 10th Percentile
141.569 -- 191.370	1209	13.54	206224	10.56	>10th to 25th Percentile
192.209 -- 235.910	2410	26.99	525744	26.92	>25th to 50th Percentile
237.091 -- 250.206	1964	22.00	468308	23.98	>50th to 75th Percentile
250.705 -- 276.533	1747	19.57	457189	23.41	>75th to 90th Percentile
277.755 -- 329.023	574	6.43	166889	8.54	>90th to 100th Percentile

**WRWT8 -  
Replicated/JackKnife Weight 8**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 139.983	1026	11.49	129596	6.64	Minimum to 10th Percentile
140.677 -- 189.094	1189	13.32	202365	10.36	>10th to 25th Percentile
190.779 -- 236.459	2672	29.93	586581	30.03	>25th to 50th Percentile
236.788 -- 249.428	1771	19.84	423309	21.67	>50th to 75th Percentile
249.623 -- 276.957	1686	18.88	441795	22.62	>75th to 90th Percentile
277.746 -- 336.292	584	6.54	169524	8.68	>90th to 100th Percentile

**WRWT9 -  
Replicated/JackKnife Weight 9**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 138.781	1031	11.55	130645	6.69	Minimum to 10th Percentile
140.619 -- 190.477	1163	13.03	197602	10.12	>10th to 25th Percentile
190.933 -- 237.386	2794	31.29	614599	31.47	>25th to 50th Percentile
237.468 -- 250.422	1693	18.96	404501	20.71	>50th to 75th Percentile
250.628 -- 276.914	1652	18.50	433196	22.18	>75th to 90th Percentile
278.168 -- 331.217	595	6.66	172627	8.84	>90th to 100th Percentile

<b>WRWT10 - Replicated/JackKnife Weight 10</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 138.822	1040	11.65	132636	6.79	Minimum to 10th Percentile
139.500 -- 190.546	1192	13.35	202822	10.38	>10th to 25th Percentile
191.509 -- 238.289	2512	28.14	549007	28.11	>25th to 50th Percentile
238.784 -- 250.457	2014	22.56	481807	24.67	>50th to 75th Percentile
250.752 -- 276.504	1577	17.66	414782	21.24	>75th to 90th Percentile
277.050 -- 331.582	593	6.64	172116	8.81	>90th to 100th Percentile

<b>WRWT11 - Replicated/JackKnife Weight 11</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 138.569	1036	11.60	132323	6.77	Minimum to 10th Percentile
140.463 -- 191.053	1213	13.59	206820	10.59	>10th to 25th Percentile
191.649 -- 237.004	2315	25.93	504290	25.82	>25th to 50th Percentile
237.690 -- 250.197	2051	22.97	487809	24.98	>50th to 75th Percentile
250.681 -- 280.601	1812	20.30	475204	24.33	>75th to 90th Percentile
280.978 -- 331.398	501	5.61	146723	7.51	>90th to 100th Percentile

<b>WRWT12 - Replicated/JackKnife Weight 12</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 138.387	1015	11.37	126805	6.49	Minimum to 10th Percentile
139.368 -- 191.174	1245	13.94	212869	10.90	>10th to 25th Percentile
191.918 -- 236.663	2286	25.60	498273	25.51	>25th to 50th Percentile
237.301 -- 249.371	2014	22.56	479377	24.54	>50th to 75th Percentile
249.518 -- 277.243	1776	19.89	463966	23.75	>75th to 90th Percentile
277.863 -- 332.218	592	6.63	171879	8.80	>90th to 100th Percentile

<b>WRWT13 - Replicated/JackKnife Weight 13</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 139.206	1040	11.65	132573	6.79	Minimum to 10th Percentile
140.249 -- 189.125	1186	13.28	201865	10.34	>10th to 25th Percentile
190.519 -- 235.085	2318	25.96	503565	25.78	>25th to 50th Percentile
236.003 -- 249.488	2136	23.92	509231	26.07	>50th to 75th Percentile
249.534 -- 278.143	1678	18.79	440178	22.54	>75th to 90th Percentile
279.718 -- 333.816	570	6.38	165759	8.49	>90th to 100th Percentile

<b>WRWT14 - Replicated/JackKnife Weight 14</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 139.995	1033	11.57	130580	6.69	Minimum to 10th Percentile
141.327 -- 189.122	1185	13.27	201817	10.33	>10th to 25th Percentile
189.736 -- 235.226	2411	27.00	525817	26.92	>25th to 50th Percentile
236.072 -- 251.266	2071	23.20	493695	25.28	>50th to 75th Percentile
252.088 -- 275.780	1634	18.30	428828	21.96	>75th to 90th Percentile
276.962 -- 325.195	594	6.65	172432	8.83	>90th to 100th Percentile

<b>WRWT15 - Replicated/JackKnife Weight 15</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 136.794	1043	11.68	133519	6.84	Minimum to 10th Percentile
137.455 -- 192.464	1203	13.47	205063	10.50	>10th to 25th Percentile
192.703 -- 235.856	2402	26.90	523808	26.82	>25th to 50th Percentile
236.090 -- 250.468	2048	22.94	488946	25.03	>50th to 75th Percentile
250.543 -- 275.830	1641	18.38	430445	22.04	>75th to 90th Percentile
277.377 -- 333.744	591	6.62	171388	8.77	>90th to 100th Percentile

<b>WRWT16 - Replicated/JackKnife Weight 16</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 138.252	1024	11.47	130130	6.66	Minimum to 10th Percentile
139.202 -- 189.441	1204	13.49	204967	10.49	>10th to 25th Percentile
190.553 -- 235.787	2321	26.00	504150	25.81	>25th to 50th Percentile
236.526 -- 251.138	2235	25.03	533662	27.32	>50th to 75th Percentile
251.647 -- 278.316	1554	17.41	409017	20.94	>75th to 90th Percentile
279.036 -- 330.917	590	6.61	171244	8.77	>90th to 100th Percentile

<b>WRWT17 - Replicated/JackKnife Weight 17</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 139.990	1051	11.77	135911	6.96	Minimum to 10th Percentile
141.141 -- 189.231	1185	13.27	201597	10.32	>10th to 25th Percentile
189.646 -- 238.591	2443	27.36	532225	27.25	>25th to 50th Percentile
239.662 -- 252.432	2022	22.65	482799	24.72	>50th to 75th Percentile
252.513 -- 275.756	1635	18.31	428892	21.96	>75th to 90th Percentile
278.988 -- 336.244	592	6.63	171746	8.79	>90th to 100th Percentile

<b>WRWT18 - Replicated/JackKnife Weight 18</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 139.858	1038	11.63	132745	6.80	Minimum to 10th Percentile
140.946 -- 190.315	1193	13.36	203072	10.40	>10th to 25th Percentile
190.886 -- 236.140	2409	26.98	524716	26.86	>25th to 50th Percentile
236.970 -- 251.412	2144	24.01	512453	26.24	>50th to 75th Percentile
252.820 -- 276.505	1556	17.43	409533	20.97	>75th to 90th Percentile
278.482 -- 339.825	588	6.59	170650	8.74	>90th to 100th Percentile

<b>WRWT19 - Replicated/JackKnife Weight 19</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 139.178	1025	11.48	128927	6.60	Minimum to 10th Percentile
139.393 -- 188.560	1191	13.34	202708	10.38	>10th to 25th Percentile
189.898 -- 236.132	2419	27.09	527075	26.99	>25th to 50th Percentile
236.620 -- 251.476	2109	23.62	503997	25.80	>50th to 75th Percentile
251.805 -- 276.556	1587	17.78	417213	21.36	>75th to 90th Percentile
277.059 -- 328.268	597	6.69	173249	8.87	>90th to 100th Percentile

<b>WRWT20 - Replicated/JackKnife Weight 20</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 137.921	1034	11.58	131279	6.72	Minimum to 10th Percentile
138.458 -- 190.001	1190	13.33	202576	10.37	>10th to 25th Percentile
190.891 -- 237.301	2437	27.30	531922	27.23	>25th to 50th Percentile
237.882 -- 249.642	2030	22.74	484037	24.78	>50th to 75th Percentile
250.830 -- 275.571	1642	18.39	430690	22.05	>75th to 90th Percentile
277.047 -- 332.953	595	6.66	172666	8.84	>90th to 100th Percentile

<b>WRWT21 - Replicated/JackKnife Weight 21</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 138.531	1045	11.70	134144	6.87	Minimum to 10th Percentile
139.063 -- 188.287	1145	12.82	194193	9.94	>10th to 25th Percentile
188.871 -- 238.564	2612	29.26	569992	29.18	>25th to 50th Percentile
239.073 -- 251.450	1969	22.05	471270	24.13	>50th to 75th Percentile
251.532 -- 276.081	1563	17.51	411221	21.05	>75th to 90th Percentile
276.618 -- 333.645	594	6.65	172350	8.82	>90th to 100th Percentile

<b>WRWT22 - Replicated/JackKnife Weight 22</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 140.953	1027	11.50	129697	6.64	Minimum to 10th Percentile
142.948 -- 192.377	1214	13.60	207113	10.60	>10th to 25th Percentile
192.527 -- 235.614	2301	25.77	500472	25.62	>25th to 50th Percentile
236.216 -- 251.083	2143	24.00	510987	26.16	>50th to 75th Percentile
251.835 -- 277.776	1672	18.73	438837	22.47	>75th to 90th Percentile
278.430 -- 332.182	571	6.40	166063	8.50	>90th to 100th Percentile

<b>WRWT23 - Replicated/JackKnife Weight 23</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 137.783	1048	11.74	134585	6.89	Minimum to 10th Percentile
138.938 -- 190.207	1185	13.27	201571	10.32	>10th to 25th Percentile
191.326 -- 238.213	2324	26.03	505081	25.86	>25th to 50th Percentile
239.365 -- 252.115	2112	23.66	503197	25.76	>50th to 75th Percentile
252.515 -- 276.093	1663	18.63	435865	22.32	>75th to 90th Percentile
276.600 -- 333.988	596	6.68	172871	8.85	>90th to 100th Percentile

<b>WRWT24 - Replicated/JackKnife Weight 24</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 138.023	1022	11.45	128712	6.59	Minimum to 10th Percentile
138.862 -- 191.346	1214	13.60	206962	10.60	>10th to 25th Percentile
191.989 -- 234.458	2303	25.80	500860	25.64	>25th to 50th Percentile
235.737 -- 251.376	2206	24.71	526478	26.96	>50th to 75th Percentile
251.502 -- 276.331	1586	17.76	416922	21.35	>75th to 90th Percentile
277.276 -- 329.487	597	6.69	173236	8.87	>90th to 100th Percentile

**WRWT25 -  
Replicated/JackKnife Weight 25**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 139.337	1035	11.59	131892	6.75	Minimum to 10th Percentile
141.130 -- 189.099	1209	13.54	206083	10.55	>10th to 25th Percentile
189.773 -- 235.140	2303	25.80	500659	25.63	>25th to 50th Percentile
235.821 -- 250.370	2128	23.84	507476	25.98	>50th to 75th Percentile
250.583 -- 274.476	1660	18.59	435025	22.27	>75th to 90th Percentile
277.669 -- 332.463	593	6.64	172034	8.81	>90th to 100th Percentile

**WRWT26 -  
Replicated/JackKnife Weight 26**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 137.763	1039	11.64	132758	6.80	Minimum to 10th Percentile
139.383 -- 190.288	1183	13.25	201429	10.31	>10th to 25th Percentile
190.625 -- 236.719	2330	26.10	505723	25.89	>25th to 50th Percentile
237.110 -- 252.431	2236	25.04	533982	27.34	>50th to 75th Percentile
252.599 -- 279.160	1569	17.57	413209	21.16	>75th to 90th Percentile
282.355 -- 332.956	571	6.40	166068	8.50	>90th to 100th Percentile

**WRWT27 -  
Replicated/JackKnife Weight 27**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 138.331	1030	11.54	130374	6.68	Minimum to 10th Percentile
139.287 -- 190.358	1213	13.59	206896	10.59	>10th to 25th Percentile
190.658 -- 236.639	2408	26.97	525193	26.89	>25th to 50th Percentile
238.631 -- 254.313	2128	23.84	509214	26.07	>50th to 75th Percentile
254.558 -- 272.905	1551	17.37	408007	20.89	>75th to 90th Percentile
276.260 -- 326.824	598	6.70	173486	8.88	>90th to 100th Percentile

<b>WRWT28 - Replicated/JackKnife Weight 28</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 138.840	1041	11.66	132657	6.79	Minimum to 10th Percentile
139.892 -- 191.441	1207	13.52	205829	10.54	>10th to 25th Percentile
193.679 -- 234.840	2289	25.64	497757	25.48	>25th to 50th Percentile
235.637 -- 250.193	2133	23.89	508577	26.04	>50th to 75th Percentile
250.587 -- 276.421	1660	18.59	434886	22.27	>75th to 90th Percentile
277.320 -- 329.822	598	6.70	173464	8.88	>90th to 100th Percentile

<b>WRWT29 - Replicated/JackKnife Weight 29</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 139.672	1051	11.77	134548	6.89	Minimum to 10th Percentile
140.448 -- 189.159	1182	13.24	201107	10.30	>10th to 25th Percentile
190.259 -- 237.828	2322	26.01	504571	25.83	>25th to 50th Percentile
238.715 -- 251.091	2131	23.87	508217	26.02	>50th to 75th Percentile
251.602 -- 277.607	1671	18.72	438660	22.46	>75th to 90th Percentile
278.791 -- 332.688	571	6.40	166067	8.50	>90th to 100th Percentile

<b>WRWT30 - Replicated/JackKnife Weight 30</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 137.809	1040	11.65	132522	6.78	Minimum to 10th Percentile
138.998 -- 190.626	1180	13.22	200779	10.28	>10th to 25th Percentile
191.733 -- 237.691	2524	28.27	551538	28.24	>25th to 50th Percentile
237.962 -- 249.473	2024	22.67	484235	24.79	>50th to 75th Percentile
250.047 -- 278.904	1592	17.83	418971	21.45	>75th to 90th Percentile
280.207 -- 337.354	568	6.36	165126	8.45	>90th to 100th Percentile

<b>WRWT31 - Replicated/JackKnife Weight 31</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 139.439	1038	11.63	132705	6.79	Minimum to 10th Percentile
139.998 -- 189.162	1186	13.28	201741	10.33	>10th to 25th Percentile
189.895 -- 237.020	2415	27.05	525976	26.93	>25th to 50th Percentile
237.556 -- 249.107	1934	21.66	460564	23.58	>50th to 75th Percentile
249.509 -- 279.133	1789	20.04	467585	23.94	>75th to 90th Percentile
280.951 -- 336.226	566	6.34	164600	8.43	>90th to 100th Percentile

<b>WRWT32 - Replicated/JackKnife Weight 32</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 140.924	1030	11.54	130442	6.68	Minimum to 10th Percentile
141.932 -- 192.225	1216	13.62	207355	10.62	>10th to 25th Percentile
192.914 -- 236.224	2397	26.85	522939	26.77	>25th to 50th Percentile
236.514 -- 251.338	2056	23.03	491142	25.15	>50th to 75th Percentile
251.778 -- 274.683	1632	18.28	428104	21.92	>75th to 90th Percentile
275.781 -- 334.624	597	6.69	173189	8.87	>90th to 100th Percentile

<b>WRWT33 - Replicated/JackKnife Weight 33</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 139.841	1037	11.62	132704	6.79	Minimum to 10th Percentile
140.464 -- 191.127	1194	13.37	203259	10.41	>10th to 25th Percentile
191.791 -- 236.229	2424	27.15	528117	27.04	>25th to 50th Percentile
236.903 -- 250.204	2038	22.83	486467	24.91	>50th to 75th Percentile
250.596 -- 278.559	1645	18.43	431429	22.09	>75th to 90th Percentile
279.585 -- 334.414	590	6.61	171194	8.76	>90th to 100th Percentile

<b>WRWT34 - Replicated/JackKnife Weight 34</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 138.550	1035	11.59	132058	6.76	Minimum to 10th Percentile
139.347 -- 189.821	1196	13.40	203487	10.42	>10th to 25th Percentile
190.849 -- 235.761	2299	25.75	499159	25.56	>25th to 50th Percentile
236.321 -- 251.426	2240	25.09	534657	27.37	>50th to 75th Percentile
251.600 -- 278.990	1566	17.54	411981	21.09	>75th to 90th Percentile
279.503 -- 331.909	592	6.63	171828	8.80	>90th to 100th Percentile

<b>WRWT35 - Replicated/JackKnife Weight 35</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 138.039	1045	11.70	134129	6.87	Minimum to 10th Percentile
140.440 -- 189.346	1205	13.50	205366	10.51	>10th to 25th Percentile
190.319 -- 235.409	2303	25.80	500700	25.64	>25th to 50th Percentile
236.314 -- 250.475	2127	23.82	507007	25.96	>50th to 75th Percentile
250.562 -- 276.033	1652	18.50	433025	22.17	>75th to 90th Percentile
278.534 -- 330.266	596	6.68	172942	8.85	>90th to 100th Percentile

<b>WRWT36 - Replicated/JackKnife Weight 36</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 139.232	1032	11.56	131422	6.73	Minimum to 10th Percentile
140.794 -- 189.495	1191	13.34	202722	10.38	>10th to 25th Percentile
189.737 -- 235.255	2417	27.07	526414	26.95	>25th to 50th Percentile
235.445 -- 251.429	2073	23.22	494888	25.34	>50th to 75th Percentile
252.477 -- 280.575	1646	18.44	432220	22.13	>75th to 90th Percentile
281.725 -- 329.917	569	6.37	165503	8.47	>90th to 100th Percentile

**WRWT37 -  
Replicated/JackKnife Weight 37**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 139.906	1032	11.56	131118	6.71	Minimum to 10th Percentile
141.742 -- 192.461	1249	13.99	213656	10.94	>10th to 25th Percentile
192.866 -- 238.036	2239	25.08	487671	24.97	>25th to 50th Percentile
238.181 -- 250.439	2178	24.40	519129	26.58	>50th to 75th Percentile
251.167 -- 275.302	1636	18.32	429268	21.98	>75th to 90th Percentile
276.406 -- 331.826	594	6.65	172328	8.82	>90th to 100th Percentile

**WRWT38 -  
Replicated/JackKnife Weight 38**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 141.076	1032	11.56	130958	6.70	Minimum to 10th Percentile
142.333 -- 190.175	1212	13.58	206726	10.58	>10th to 25th Percentile
190.570 -- 235.259	2406	26.95	524853	26.87	>25th to 50th Percentile
236.987 -- 250.437	2031	22.75	484794	24.82	>50th to 75th Percentile
250.791 -- 275.893	1653	18.51	433479	22.19	>75th to 90th Percentile
276.837 -- 331.282	594	6.65	172360	8.82	>90th to 100th Percentile

**WRWT39 -  
Replicated/JackKnife Weight 39**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 138.251	1049	11.75	135041	6.91	Minimum to 10th Percentile
139.694 -- 188.227	1182	13.24	201067	10.29	>10th to 25th Percentile
188.662 -- 240.567	3062	34.30	680248	34.83	>25th to 50th Percentile
240.935 -- 251.337	1489	16.68	356168	18.24	>50th to 75th Percentile
252.217 -- 276.652	1557	17.44	409742	20.98	>75th to 90th Percentile
277.931 -- 336.059	589	6.60	170903	8.75	>90th to 100th Percentile

<b>WRWT40 - Replicated/JackKnife Weight 40</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 137.906	1032	11.56	131116	6.71	Minimum to 10th Percentile
139.296 -- 190.022	1208	13.53	205784	10.54	>10th to 25th Percentile
190.968 -- 236.654	2409	26.98	525362	26.90	>25th to 50th Percentile
237.371 -- 250.408	1942	21.75	462933	23.70	>50th to 75th Percentile
250.739 -- 276.117	1745	19.55	456154	23.35	>75th to 90th Percentile
277.056 -- 328.961	592	6.63	171821	8.80	>90th to 100th Percentile

<b>WRWT41 - Replicated/JackKnife Weight 41</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 139.335	1046	11.72	134224	6.87	Minimum to 10th Percentile
140.029 -- 189.002	1185	13.27	201655	10.32	>10th to 25th Percentile
189.915 -- 235.868	2302	25.78	499639	25.58	>25th to 50th Percentile
236.620 -- 251.409	2149	24.07	512308	26.23	>50th to 75th Percentile
251.565 -- 276.141	1650	18.48	432447	22.14	>75th to 90th Percentile
276.688 -- 331.098	596	6.68	172898	8.85	>90th to 100th Percentile

<b>WRWT42 - Replicated/JackKnife Weight 42</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 138.647	1037	11.62	131975	6.76	Minimum to 10th Percentile
139.329 -- 191.474	1187	13.30	201927	10.34	>10th to 25th Percentile
191.743 -- 234.549	2321	26.00	504190	25.81	>25th to 50th Percentile
235.818 -- 253.146	2242	25.11	535410	27.41	>50th to 75th Percentile
253.669 -- 275.021	1546	17.32	407025	20.84	>75th to 90th Percentile
277.050 -- 329.798	595	6.66	172643	8.84	>90th to 100th Percentile

**WRWT43 -  
Replicated/JackKnife Weight 43**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 139.441	1032	11.56	130333	6.67	Minimum to 10th Percentile
140.193 -- 193.440	1186	13.28	201888	10.34	>10th to 25th Percentile
194.807 -- 235.806	2319	25.97	503804	25.79	>25th to 50th Percentile
235.973 -- 250.200	2153	24.12	513589	26.30	>50th to 75th Percentile
250.519 -- 275.593	1641	18.38	430367	22.03	>75th to 90th Percentile
276.761 -- 331.233	597	6.69	173190	8.87	>90th to 100th Percentile

**WRWT44 -  
Replicated/JackKnife Weight 44**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 138.362	1025	11.48	129669	6.64	Minimum to 10th Percentile
140.302 -- 191.266	1218	13.64	207690	10.63	>10th to 25th Percentile
192.791 -- 236.444	2448	27.42	534816	27.38	>25th to 50th Percentile
236.804 -- 252.338	2084	23.34	498349	25.51	>50th to 75th Percentile
252.858 -- 276.157	1562	17.50	411067	21.05	>75th to 90th Percentile
278.070 -- 333.346	591	6.62	171578	8.78	>90th to 100th Percentile

**WRWT45 -  
Replicated/JackKnife Weight 45**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 138.841	1024	11.47	129600	6.64	Minimum to 10th Percentile
140.549 -- 188.428	1217	13.63	207450	10.62	>10th to 25th Percentile
189.149 -- 238.060	2270	25.43	493271	25.25	>25th to 50th Percentile
238.481 -- 250.446	2175	24.36	518389	26.54	>50th to 75th Percentile
250.532 -- 277.672	1668	18.68	437551	22.40	>75th to 90th Percentile
278.827 -- 333.150	574	6.43	166909	8.55	>90th to 100th Percentile

**WRWT46 -  
Replicated/JackKnife Weight 46**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 138.659	1033	11.57	131023	6.71	Minimum to 10th Percentile
140.253 -- 190.499	1212	13.58	206564	10.58	>10th to 25th Percentile
191.420 -- 238.115	2494	27.93	545593	27.93	>25th to 50th Percentile
239.110 -- 250.215	1916	21.46	457605	23.43	>50th to 75th Percentile
250.576 -- 278.401	1702	19.06	446272	22.85	>75th to 90th Percentile
280.424 -- 332.942	571	6.40	166112	8.50	>90th to 100th Percentile

**WRWT47 -  
Replicated/JackKnife Weight 47**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 138.472	1046	11.72	133991	6.86	Minimum to 10th Percentile
139.826 -- 189.141	1187	13.30	202071	10.35	>10th to 25th Percentile
191.140 -- 236.768	2425	27.16	528515	27.06	>25th to 50th Percentile
237.202 -- 254.498	2135	23.91	510538	26.14	>50th to 75th Percentile
255.311 -- 275.896	1564	17.52	412005	21.09	>75th to 90th Percentile
276.427 -- 335.811	571	6.40	166049	8.50	>90th to 100th Percentile

**WRWT48 -  
Replicated/JackKnife Weight 48**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 138.859	1059	11.86	136960	7.01	Minimum to 10th Percentile
139.972 -- 187.080	1134	12.70	192221	9.84	>10th to 25th Percentile
187.629 -- 236.735	2473	27.70	537277	27.51	>25th to 50th Percentile
237.004 -- 252.257	2030	22.74	484664	24.81	>50th to 75th Percentile
252.842 -- 276.206	1637	18.34	429428	21.99	>75th to 90th Percentile
277.023 -- 333.679	595	6.66	172619	8.84	>90th to 100th Percentile

**WRWT49 -  
Replicated/JackKnife Weight 49**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 138.005	1042	11.67	133267	6.82	Minimum to 10th Percentile
139.905 -- 190.364	1208	13.53	205832	10.54	>10th to 25th Percentile
191.085 -- 236.015	2296	25.72	499216	25.56	>25th to 50th Percentile
236.586 -- 250.360	2207	24.72	526805	26.97	>50th to 75th Percentile
250.730 -- 276.504	1581	17.71	415662	21.28	>75th to 90th Percentile
277.725 -- 332.509	594	6.65	172387	8.83	>90th to 100th Percentile

**WRWT50 -  
Replicated/JackKnife Weight 50**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 138.075	1041	11.66	133455	6.83	Minimum to 10th Percentile
138.819 -- 191.406	1210	13.55	206211	10.56	>10th to 25th Percentile
191.737 -- 237.306	2412	27.02	526779	26.97	>25th to 50th Percentile
237.445 -- 251.165	2007	22.48	478287	24.49	>50th to 75th Percentile
251.883 -- 275.050	1662	18.62	435574	22.30	>75th to 90th Percentile
275.576 -- 335.320	596	6.68	172864	8.85	>90th to 100th Percentile

**WRWT51 -  
Replicated/JackKnife Weight 51**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 139.794	1037	11.62	132730	6.80	Minimum to 10th Percentile
141.274 -- 189.253	1195	13.38	203479	10.42	>10th to 25th Percentile
190.178 -- 236.526	2322	26.01	504407	25.83	>25th to 50th Percentile
237.019 -- 249.058	1949	21.83	463361	23.72	>50th to 75th Percentile
249.506 -- 277.339	1835	20.55	478002	24.47	>75th to 90th Percentile
278.597 -- 335.440	590	6.61	171192	8.76	>90th to 100th Percentile

<b>WRWT52 - Replicated/JackKnife Weight 52</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 141.359	1033	11.57	131831	6.75	Minimum to 10th Percentile
142.303 -- 191.062	1199	13.43	204155	10.45	>10th to 25th Percentile
191.854 -- 237.748	2519	28.21	551259	28.22	>25th to 50th Percentile
238.384 -- 252.471	1953	21.88	465982	23.86	>50th to 75th Percentile
253.568 -- 277.893	1638	18.35	429808	22.01	>75th to 90th Percentile
278.443 -- 336.863	586	6.56	170135	8.71	>90th to 100th Percentile

<b>WRWT53 - Replicated/JackKnife Weight 53</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 138.083	1023	11.46	129011	6.61	Minimum to 10th Percentile
139.199 -- 192.039	1215	13.61	207141	10.61	>10th to 25th Percentile
193.111 -- 237.345	2279	25.53	495417	25.36	>25th to 50th Percentile
237.747 -- 250.424	2180	24.42	519648	26.61	>50th to 75th Percentile
250.649 -- 274.729	1640	18.37	430425	22.04	>75th to 90th Percentile
276.161 -- 332.711	591	6.62	171528	8.78	>90th to 100th Percentile

<b>WRWT54 - Replicated/JackKnife Weight 54</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 138.626	1038	11.63	132333	6.78	Minimum to 10th Percentile
139.256 -- 190.269	1196	13.40	203578	10.42	>10th to 25th Percentile
191.045 -- 237.851	2465	27.61	537844	27.54	>25th to 50th Percentile
238.003 -- 251.600	1962	21.98	468405	23.98	>50th to 75th Percentile
252.517 -- 277.403	1669	18.69	437436	22.40	>75th to 90th Percentile
278.281 -- 328.480	598	6.70	173575	8.89	>90th to 100th Percentile

<b>WRWT55 - Replicated/JackKnife Weight 55</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 139.521	1048	11.74	134746	6.90	Minimum to 10th Percentile
140.395 -- 188.770	1183	13.25	201238	10.30	>10th to 25th Percentile
189.783 -- 237.909	2284	25.58	495330	25.36	>25th to 50th Percentile
238.755 -- 250.342	2056	23.03	488928	25.03	>50th to 75th Percentile
250.606 -- 276.957	1760	19.71	459714	23.54	>75th to 90th Percentile
277.663 -- 328.675	597	6.69	173214	8.87	>90th to 100th Percentile

<b>WRWT56 - Replicated/JackKnife Weight 56</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 139.360	1037	11.62	131619	6.74	Minimum to 10th Percentile
141.149 -- 191.942	1182	13.24	201133	10.30	>10th to 25th Percentile
192.819 -- 237.610	2295	25.71	498200	25.51	>25th to 50th Percentile
238.816 -- 249.425	2082	23.32	495446	25.37	>50th to 75th Percentile
249.535 -- 275.461	1738	19.47	454395	23.26	>75th to 90th Percentile
277.056 -- 333.095	594	6.65	172377	8.83	>90th to 100th Percentile

<b>WRWT57 - Replicated/JackKnife Weight 57</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 138.119	1048	11.74	134729	6.90	Minimum to 10th Percentile
139.934 -- 189.221	1185	13.27	201632	10.32	>10th to 25th Percentile
190.194 -- 237.757	2384	26.70	518932	26.57	>25th to 50th Percentile
238.311 -- 252.291	2090	23.41	498688	25.53	>50th to 75th Percentile
252.858 -- 279.065	1633	18.29	428549	21.94	>75th to 90th Percentile
279.978 -- 335.572	588	6.59	170640	8.74	>90th to 100th Percentile

<b>WRWT58 - Replicated/JackKnife Weight 58</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 139.060	1042	11.67	133207	6.82	Minimum to 10th Percentile
141.170 -- 193.306	1190	13.33	202673	10.38	>10th to 25th Percentile
193.564 -- 239.060	2767	30.99	608925	31.18	>25th to 50th Percentile
239.384 -- 250.099	1679	18.81	401979	20.58	>50th to 75th Percentile
250.816 -- 275.971	1657	18.56	434346	22.24	>75th to 90th Percentile
277.000 -- 333.725	593	6.64	172040	8.81	>90th to 100th Percentile

<b>WRWT59 - Replicated/JackKnife Weight 59</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 139.983	1046	11.72	133827	6.85	Minimum to 10th Percentile
140.899 -- 190.141	1188	13.31	202181	10.35	>10th to 25th Percentile
191.917 -- 234.903	2348	26.30	510873	26.16	>25th to 50th Percentile
235.489 -- 251.391	2193	24.56	523686	26.81	>50th to 75th Percentile
252.027 -- 275.957	1563	17.51	411340	21.06	>75th to 90th Percentile
277.127 -- 332.517	590	6.61	171263	8.77	>90th to 100th Percentile

<b>WRWT60 - Replicated/JackKnife Weight 60</b>					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 139.068	1017	11.39	127438	6.52	Minimum to 10th Percentile
141.259 -- 191.231	1251	14.01	214072	10.96	>10th to 25th Percentile
192.358 -- 237.079	2382	26.68	520745	26.66	>25th to 50th Percentile
237.550 -- 251.151	2127	23.82	508658	26.04	>50th to 75th Percentile
252.448 -- 275.048	1558	17.45	410145	21.00	>75th to 90th Percentile
275.710 -- 329.358	593	6.64	172111	8.81	>90th to 100th Percentile

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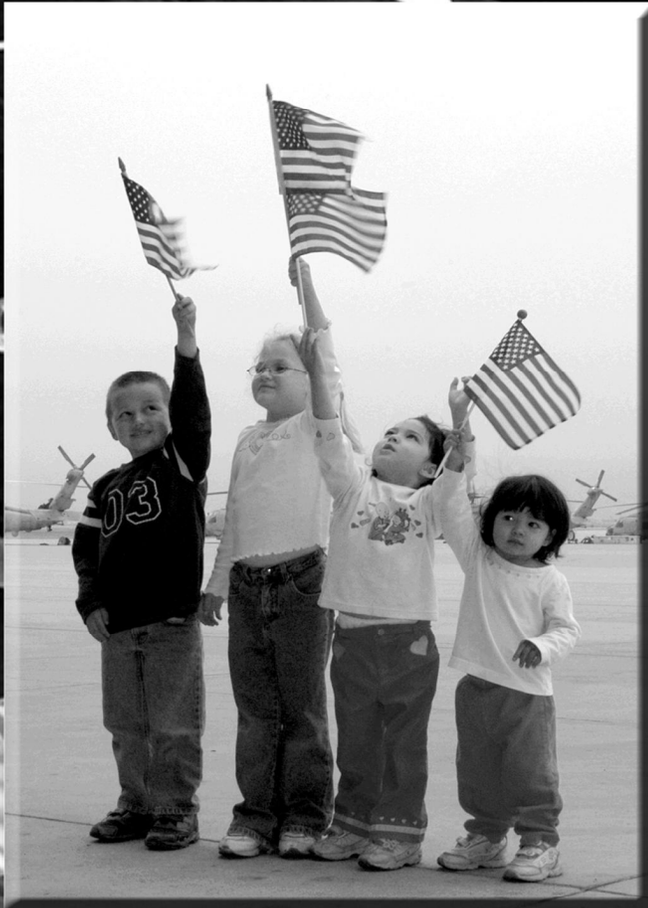
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**APPENDIX A**  
**ANNOTATED QUESTIONNAIRE**

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# Health Care Survey of DoD Beneficiaries Child Questionnaire



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## YOUR PRIVACY

**All information that would let someone identify you or your family will be kept private. Providing information in this questionnaire is voluntary. There is no penalty if you choose not to respond. You may notice a number on the last page of this survey. This number is ONLY used to let us know if you returned your survey so we don't have to send you reminders.**

According to the Privacy Act of 1974 (Public Law 93-579), the Department of Defense is required to inform you of the purposes and use of this survey. Please read it carefully.

**Authority:** 10 U.S.C., Chapter 55; Section 706, Public Law 102-484; E.O. 9397.

**Purpose:** This survey helps health policy makers gauge beneficiary satisfaction with the current military health care system and provides valuable input from beneficiaries that will be used to improve the Military Health System.

**Routine Uses:** None

**Disclosure:** Voluntary. Failure to respond will not result in any penalty to the respondent. However, maximum participation is encouraged so that data will be as complete and representative as possible.

## SURVEY INSTRUCTIONS

Answer all the questions by checking the box to the left of your answer. You are sometimes told to skip over some questions in this survey. When this happens you will see an arrow with a note that tells you what question to answer next, like this:

Yes → **Go to Question 3**

No

Please return the completed questionnaire in the enclosed postage-paid envelope within **seven days**. If you have misplaced the envelope, our address is:

Office of the Assistant Secretary of Defense  
(Health Affairs)  
c/o Synovate Survey Processing Center  
**PO Box 5030**  
**Chicago, IL 60680-4138**

## SURVEY STARTS HERE

**As an eligible TRICARE beneficiary, please complete this survey even if your child did not receive your health care from a military facility.**

Please answer the questions for the child whose name appears on the envelope. Please do not answer for any other children.

1. **Are you an adult responsible for the child listed on the envelope?**

Yes → **Go to Question 2**

No → Please give this questionnaire to a person responsible for that child.

2. **By which of the following health care plans was your child covered in the last 12 months? MARK ALL THAT APPLY.**

### **Military Health Plans**

TRICARE Prime

TRICARE Extra or Standard (CHAMPUS)

### **Civilian Health Plans**

Federal Employees Health Benefit Program (FEHBP)

Medicaid

A civilian HMO (such as Kaiser)

Other civilian health insurance (such as Blue Cross)

Uniformed Services Family Health Plan (USFHP)

Not sure

My child was not covered by any health plan in the last 12 months

3. Which health plan did you use for all or most of your child's health care in the last 12 months? **MARK ONLY ONE.**

**Military Health Plans**

- TRICARE Prime
- TRICARE Extra or Standard (CHAMPUS)

**Civilian Health Plans**

- Federal Employees Health Benefit Program (FEHBP)
- Medicaid
- A civilian HMO (such as Kaiser)
- Other civilian health insurance (such as Blue Cross)
- Uniformed Services Family Health Plan (USFHP)
- Not sure
- My child did not use any health plan in the last 12 months

For the remainder of this questionnaire, the term health plan refers to the plan you marked in Question 3.

4. In the last 12 months, how many months in a row was your child in this health plan?

- Less than 2 months
- 2 - 6 months
- 7 - 12 months
- Not enrolled in a health plan in the last 12 months

5. In the last 12 months, what type of facility did your child go to most often for health care? Select the facility your child used most often.

Please mark only one answer.

- A military facility – This includes:  
Military clinic  
Military hospital  
PRIMUS clinic  
NAVCARE clinic
- A civilian facility – This includes:  
Civilian doctor's office  
Civilian clinic  
Hospital  
Civilian TRICARE contractor
- Uniformed Services Family Health Plan facility (USFHP)
- My child went to none of the listed types of facilities in the last 12 months.

**YOUR CHILD'S PERSONAL DOCTOR OR NURSE**

The next questions ask about your child's health care. Do not include care your child got when he or she stayed overnight in a hospital. Do not include the times your child went for dental care visits.

6. A personal doctor or nurse is the health provider who knows your child best. This can be a general doctor, a specialist doctor, a nurse practitioner, or a physician assistant.

Do you have one person you think of as your child's personal doctor or nurse? If your child has more than one personal doctor or nurse, choose the person your child sees most often.

- Yes
- No → **Go to Question 9**

7. Using any number from 0 to 10, where 0 is the worst personal doctor or nurse possible and 10 is the best personal doctor or nurse possible, what number would you use to rate your child's personal doctor or nurse?

- 0 Worst personal doctor or nurse possible
- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10 Best personal doctor or nurse possible
- My child doesn't have a personal doctor or nurse.

8. Did you have the same personal doctor or nurse before you joined this health plan?

- Yes → Go to Question 10
- No

9. Since you joined your health plan, how much of a problem, if any, was it to get a personal doctor or nurse you are happy with?

- A big problem
- A small problem
- Not a problem

10. In the last 12 months, did your child's personal doctor or nurse talk with you about how your child is feeling, growing or behaving?

- Yes
- No

11. Does your child have any medical, behavioral or other health conditions that have lasted for more than 3 months?

- Yes
- No → Go to Question 14

12. Does your child's personal doctor or nurse understand how these medical, behavioral or other health conditions affect your child's day-to-day life?

- Yes
- No

13. Does your child's personal doctor or nurse understand how your child's medical, behavioral or other health conditions affect your family's day-to-day life?

- Yes
- No

14. For members of TRICARE Prime, the primary point of contact regarding your child's health is called a primary care manager or PCM. This may be the same person as your child's personal doctor or nurse. Does your child have a TRICARE primary care manager?

- Yes → Go to Question 15
- No → Go to Question 18
- I don't know → Go to Question 18
- My child is not enrolled in TRICARE Prime → Go to Question 18

15. Do you know the name of your child's TRICARE primary care manager?

- Yes
- No
- My child doesn't have a TRICARE primary care manager → Go to Question 18

16. In the last 12 months, how much of a problem was it for your child to see his or her TRICARE primary care manager?
- A big problem
  - A small problem
  - Not a problem
  - My child doesn't have a TRICARE primary care manager. → **Go to Question 18**

17. Is your child's TRICARE Prime primary care manager (PCM) based in a military or civilian facility?
- A primary care manager based at a military facility
  - A primary care manager based at a civilian facility
  - Not sure
  - Not a member of TRICARE Prime

**GETTING HEALTH CARE FROM A SPECIALIST**

When you answer the next questions, do not include dental visits.

18. Specialists are doctors like surgeons, heart doctors, allergy doctors, skin doctors, and others who specialize in one area of health care.
- In the last 12 months, did you or a doctor think your child needed to see a specialist?
- Yes
  - No → **Go to Question 20**

19. In the last 12 months, how much of a problem, if any, was it to see a specialist that your child needed to see?
- A big problem
  - A small problem
  - Not a problem
  - My child didn't need to see a specialist in the last 12 months.

20. In the last 12 months, did your child see a specialist?
- Yes
  - No → **Go to Question 23**

21. We want to know your rating of the specialist your child saw most often in the last 12 months. Using any number from 0 to 10, where 0 is the worst specialist possible and 10 is the best specialist possible, what number would you use to rate your child's specialist?

- 0 Worst specialist possible
- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10 Best specialist possible
- My child didn't see a specialist in the last 12 months

22. In the last 12 months, was the specialist your child saw most often the same doctor as your child's personal doctor?
- Yes
  - No
  - My child doesn't have a personal doctor or didn't need to see a specialist in the last 12 months.

**YOUR CHILD'S HEALTH CARE IN THE LAST 12 MONTHS**

A health provider could be a general doctor, a specialist doctor, a nurse practitioner, a physician assistant, a nurse, or anyone else your child would see for health care.

23. In the last 12 months, did you call a doctor's office or clinic during regular office hours to get help or advice for your child?

Yes  
 No → Go to Question 25

24. In the last 12 months, when you called during regular office hours, how often did you get the help or advice you needed for your child?

Never  
 Sometimes  
 Usually  
 Always  
 I didn't call for help or advice for my child during regular office hours in the last 12 months.

25. In the last 12 months, did your child have an illness, injury, or condition that needed care right away in a clinic, emergency room, or doctor's office?

Yes  
 No → Go to Question 27

26. In the last 12 months, when your child needed care right away for an illness, injury, or condition, how often did your child get care as soon as you wanted?

Never  
 Sometimes  
 Usually  
 Always  
 My child didn't need care right away for an illness, injury, or condition in the last 12 months.

27. A health provider could be a general doctor, a specialist doctor, a nurse practitioner, a physician assistant, a nurse, or anyone else your child would see for health care.

In the last 12 months, not counting the times you needed health care right away, did you make any appointments for your child with a doctor or other health provider for health care?

Yes  
 No → Go to Question 29

28. In the last 12 months, not counting times you needed health care right away, how often did your child get an appointment for health care as soon as you wanted?

Never  
 Sometimes  
 Usually  
 Always  
 My child didn't need an appointment in the last 12 months.

29. In the last 12 months, how many times did your child go to an emergency room?

None  
 1  
 2  
 3  
 4  
 5 to 9  
 10 or more

30. In the last 12 months (not counting times your child went to an emergency room), how many times did your child go to a doctor's office or clinic?

None → Go to Question 51  
 1  
 2  
 3  
 4  
 5 to 9  
 10 or more

31. In the last 12 months, did you or a doctor believe your child needed any care, tests, or treatment?

- Yes
- No → Go to Question 33

32. In the last 12 months, how much of a problem, if any, was it to get the care, tests or treatment you or a doctor believed necessary?

- A big problem
- A small problem
- Not a problem
- My child had no visits in the last 12 months.

33. In the last 12 months, did you need approval from your child's health plan for any care, tests, or treatment?

- Yes
- No → Go to Question 35

34. In the last 12 months, how much of a problem, if any, were delays in health care while you waited for approval from your child's health plan?

- A big problem
- A small problem
- Not a problem
- My child had no visits in the last 12 months.

35. In the last 12 months, how often was your child taken to the exam room within 15 minutes of his or her appointment?

- Never
- Sometimes
- Usually
- Always
- My child had no visits in the last 12 months.

36. In the last 12 months, how often did office staff at your child's doctor's office or clinic treat you and your child with courtesy and respect?

- Never
- Sometimes
- Usually
- Always
- My child had no visits in the last 12 months.

37. In the last 12 months, how often were office staff at your child's doctor's office or clinic as helpful as you thought they should be?

- Never
- Sometimes
- Usually
- Always
- My child had no visits in the last 12 months.

38. In the last 12 months, how often did your child's doctors or other health providers listen carefully to you?

- Never
- Sometimes
- Usually
- Always
- My child had no visits in the last 12 months.

39. In the last 12 months, how often did your child's doctors or other health providers explain things in a way you could understand?

- Never
- Sometimes
- Usually
- Always
- My child had no visits in the last 12 months.

40. In the last 12 months, how often did your child's doctors or other health providers show respect for what you had to say?

- Never
- Sometimes
- Usually
- Always
- My child had no visits in the last 12 months.

41. Is your child able to talk with doctors about his or her health care?

- Yes
- No → Go to Question 43
- My child had no visits in the last 12 months.

42. In the last 12 months, how often did doctors or other health providers explain things in a way your child could understand?

- Never
- Sometimes
- Usually
- Always
- My child had no visits in the last 12 months or my child is not old enough to understand

43. In the last 12 months, how often did doctors or other health providers spend enough time with your child?

- Never
- Sometimes
- Usually
- Always
- My child had no visits in the last 12 months.

44. In the last 12 months, did you have any questions or concerns about your child's health or health care?

- Yes
- No → Go to Question 48

45. In the last 12 months, how often did your child's doctors or other health providers make it easy for you to discuss your questions or concerns?

- Never
- Sometimes
- Usually
- Always

46. In the last 12 months, how often did you get the specific information you needed from your child's doctors or other health providers?

- Never
- Sometimes
- Usually
- Always

47. In the last 12 months, how often did you have your questions answered by your child's doctors or other health providers?

- Never
- Sometimes
- Usually
- Always

We want to know how you, your child's doctors and other health providers make decisions about your child's health care.

48. In the last 12 months, were any decisions made about your child's health care?

- Yes
- No → Go to Question 50

49. When decisions were made in the last 12 months, how often did your child's doctors or other health providers involve you as much as you wanted?

- Never
- Sometimes
- Usually
- Always

50. Using any number from 0 to 10, where 0 is the worst health care possible and 10 is the best health care possible, what number would you use to rate all your child's health care in the last 12 months?

- 0 Worst health care possible
- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10 Best health care possible
- My child had no visits in the last 12 months.

51. Is your child now enrolled in any kind of school or daycare?

- Yes
- No → Go to Question 54

52. In the last 12 months, did you need your child's doctors or other health providers to contact a school or daycare center about your child's health or health care?

- Yes
- No → Go to Question 54

53. In the last 12 months, did you get the help you needed from your child's doctors or other health providers in contacting your child's school or daycare?

- Yes
- No

## SPECIALIZED SERVICES

54. In the last 12 months, did you get or try to get any special medical equipment or devices for your child, such as a walker, wheelchair, nebulizer, feeding tubes, or oxygen equipment?

- Yes
- No → Go to Question 57

55. In the last 12 months, how much of a problem, if any, was it to get special medical equipment for your child?

- A big problem
- A small problem
- Not a problem → Go to Question 57

56. Did anyone from your child's health plan, doctor's office or clinic help you with this problem?

- Yes
- No

57. In the last 12 months, did you get or try to get special therapy for your child, such as physical, occupational, or speech therapy?

- Yes
- No → Go to Question 60

58. In the last 12 months, how much of a problem, if any, was it to get special therapy for your child?

- A big problem
- A small problem
- Not a problem → Go to Question 60

59. Did anyone from your child's health plan, doctor's office or clinic help you with this problem?

- Yes
- No

60. In the last 12 months, did you get or try to get treatment or counseling for your child for an emotional, developmental or behavioral problem?

- Yes
- No → Go to Question 63

61. In the last 12 months, how much of a problem, if any, was it to get this treatment or counseling for your child?

- A big problem
- A small problem
- Not a problem → Go to Question 63

62. Did anyone from your child's health plan, doctor's office or clinic help you with this problem?

- Yes
- No

63. In the last 12 months, did your child get care from more than one kind of health care provider or use more than one kind of health care service?

- Yes
- No → Go to Question 65

64. In the last 12 months, did anyone from your child's health plan, doctor's office or clinic help coordinate your child's care among these different providers or services?

- Yes
- No

### YOUR CHILD'S HEALTH PLAN

The next questions ask about your experience with your child's health plan. By your child's health plan, we mean the plan you marked in Question 3.

65. In the last 12 months, did you look for any information about how your child's health plan works in written material or on the Internet?

- Yes
- No → Go to Question 67

66. In the last 12 months, how much of a problem, if any, was it to find or understand this information?

- A big problem
- A small problem
- Not a problem
- I didn't look for information from my child's health plan in the last 12 months.

67. In the last 12 months, did you call your health plan's customer service to get information or help for your child?

- Yes
- No → Go to Question 69

68. In the last 12 months, how much of a problem, if any, was it to get the help you needed when you called your child's health plan's customer service?

- A big problem
- A small problem
- Not a problem
- I didn't call my child's health plan's customer service in the last 12 months.

69. In the last 12 months, did you have to fill out any paperwork for your child's health plan?

- Yes
- No → Go to Question 71

70. In the last 12 months, how much of a problem, if any, did you have with paperwork for your child's health plan?

- A big problem
- A small problem
- Not a problem
- I didn't have any experience with paperwork for my child's health plan in the last 12 months.

71. Using any number from 0 to 10, where 0 is the worst health plan possible and 10 is the best health plan possible, what number would you use to rate your child's health plan?

- 0 Worst health plan possible
- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10 Best health plan possible

#### PRESCRIPTION MEDICATIONS

72. In the last 12 months, did your child get a prescription for medicine or did you refill a prescription for your child?

- Yes
- No → Go to Question 75

73. In the last 12 months, how much of a problem, if any, was it to get your child's prescription medicine?

- A big problem
- A small problem
- Not a problem → Go to Question 75

74. Did anyone from your child's health plan, doctor's office or clinic help you with this problem?

- Yes
- No

#### ABOUT YOUR CHILD AND YOU

Information in this section will be used to study how different kinds of people view our health care system. This information will not be used to identify you or your child personally.

75. In general, how would you rate your child's overall health now?

- Excellent
- Very good
- Good
- Fair
- Poor

76. Does your child currently need or use medicine prescribed by a doctor (other than vitamins)?

- Yes
- No → Go to Question 79

77. Is this because of any medical, behavioral or other health condition?

- Yes
- No → Go to Question 79

78. Is this a condition that has lasted or is expected to last for at least 12 months?

- Yes
- No

79. Does your child need or use more medical care, mental health or educational services than is usual for most children of the same age?

- Yes
- No → Go to Question 82

80. Is this because of any medical, behavioral or other health condition?

- Yes
- No → Go to Question 82

81. Is this a condition that has lasted or is expected to last for at least 12 months?

- Yes
- No

82. Is your child limited or prevented in any way in his or her ability to do the things most children of the same age can do?

- Yes
- No → Go to Question 85

83. Is this because of any medical, behavioral or other health condition?

- Yes
- No → Go to Question 85

84. Is this a condition that has lasted or is expected to last at least 12 months?

- Yes
- No

85. Does your child need or get special therapy, such as physical, occupational or speech therapy?

- Yes
- No → Go to Question 88

86. Is this because of any medical, behavioral or other health condition?

- Yes
- No → Go to Question 88

87. Is this a condition that has lasted or is expected to last for at least 12 months?

- Yes
- No

88. Does your child have any kind of emotional, developmental or behavioral problem for which he or she needs or gets treatment or counseling?

- Yes
- No → Go to Question 90

89. Has this problem lasted or is it expected to last for at least 12 months?

- Yes
- No

90. Does your child receive any services under the Program for Persons with Disabilities (PPPWD) or Extended Care Health Option (its replacement, ECHO), Individual Case Management Program for Persons with Extraordinary Conditions (ICMP-PEC), or Custodial Care Transition Policy (CCTP)? MARK ALL THAT APPLY.

- PFPWD or ECHO → Go to Question 92
- ICMP-PEC → Go to Question 92
- CCTP → Go to Question 92
- None of these programs

91. Does your child have a physical, emotional, developmental or intellectual disorder that requires care from a medical specialist, therapy, education, training or counseling?

- Yes
- No → Go to Question 93

92. Is your family enrolled in the Exceptional Family Member Program (EFMP)?

- Yes
- No

93. How tall is your child without his/her shoes on?

Directions: Write your child's height in the shaded blank boxes. Check the box next to the matching number.

Example:

Height	
Feet	Inches
4	6
<input type="checkbox"/> 1	<input type="checkbox"/> 0
<input type="checkbox"/> 2	<input type="checkbox"/> 1
<input type="checkbox"/> 3	<input type="checkbox"/> 2
<input checked="" type="checkbox"/> 4	<input type="checkbox"/> 3
<input type="checkbox"/> 5	<input type="checkbox"/> 4
<input type="checkbox"/> 6	<input type="checkbox"/> 5
<input type="checkbox"/> 7	<input checked="" type="checkbox"/> 6
	<input type="checkbox"/> 7
	<input type="checkbox"/> 8
	<input type="checkbox"/> 9
	<input type="checkbox"/> 10
	<input type="checkbox"/> 11

Height	
Feet	Inches
<input type="checkbox"/> 1	<input type="checkbox"/> 0
<input type="checkbox"/> 2	<input type="checkbox"/> 1
<input type="checkbox"/> 3	<input type="checkbox"/> 2
<input type="checkbox"/> 4	<input type="checkbox"/> 3
<input type="checkbox"/> 5	<input type="checkbox"/> 4
<input type="checkbox"/> 6	<input type="checkbox"/> 5
<input type="checkbox"/> 7	<input type="checkbox"/> 6
	<input type="checkbox"/> 7
	<input type="checkbox"/> 8
	<input type="checkbox"/> 9
	<input type="checkbox"/> 10
	<input type="checkbox"/> 11

94. How much does your child weigh without his/her shoes on?

Directions: Write your child's weight in the shaded blank boxes. Check the box next to the matching number.

Example:

Weight		
Pounds		
0	6	0
<input checked="" type="checkbox"/> 0	<input type="checkbox"/> 0	<input checked="" type="checkbox"/> 0
<input type="checkbox"/> 1	<input type="checkbox"/> 1	<input type="checkbox"/> 1
<input type="checkbox"/> 2	<input type="checkbox"/> 2	<input type="checkbox"/> 2
<input type="checkbox"/> 3	<input type="checkbox"/> 3	<input type="checkbox"/> 3
	<input type="checkbox"/> 4	<input type="checkbox"/> 4
	<input type="checkbox"/> 5	<input type="checkbox"/> 5
	<input checked="" type="checkbox"/> 6	<input type="checkbox"/> 6
	<input type="checkbox"/> 7	<input type="checkbox"/> 7
	<input type="checkbox"/> 8	<input type="checkbox"/> 8
	<input type="checkbox"/> 9	<input type="checkbox"/> 9

Weight		
Pounds		
<input type="checkbox"/> 0	<input type="checkbox"/> 0	<input type="checkbox"/> 0
<input type="checkbox"/> 1	<input type="checkbox"/> 1	<input type="checkbox"/> 1
<input type="checkbox"/> 2	<input type="checkbox"/> 2	<input type="checkbox"/> 2
<input type="checkbox"/> 3	<input type="checkbox"/> 3	<input type="checkbox"/> 3
	<input type="checkbox"/> 4	<input type="checkbox"/> 4
	<input type="checkbox"/> 5	<input type="checkbox"/> 5
	<input type="checkbox"/> 6	<input type="checkbox"/> 6
	<input type="checkbox"/> 7	<input type="checkbox"/> 7
	<input type="checkbox"/> 8	<input type="checkbox"/> 8
	<input type="checkbox"/> 9	<input type="checkbox"/> 9

95. On how many of the past 7 days did your child exercise or participate in physical activity for at least 20 minutes that made him/her sweat and breathe hard, such as basketball, soccer, running, swimming laps, fast bicycling, fast dancing, or similar aerobic activities?

- 0 days
- 1 day
- 2 days
- 3 days
- 4 days
- 5 days
- 6 days
- 7 days

96. On how many of the past 7 days did your child participate in physical activity for at least 30 minutes that did not make him/her sweat or breathe hard, such as fast walking, slow bicycling, skating, pushing a lawn mower, or mopping floors?

- 0 days
- 1 day
- 2 days
- 3 days
- 4 days
- 5 days
- 6 days
- 7 days

97. In the past 7 days, how many hours did your child watch TV, including television programs, DVDs and videos?

- My child did not watch any TV
- Less than 1 hour a day
- 1 or more hours per day but less than 2 hours per day
- 2 or more hours per day but less than 3 hours per day
- 3 or more hours per day but less than 4 hours per day
- 4 or more hours per day but less than 5 hours per day
- 5 or more hours per day

98. In the past 7 days, not including time spent watching TV, how many hours did your child spend playing video games, or using the computer?

- My child did not play video games, or use the computer
- Less than 1 hour a day
- 1 or more hours per day but less than 2 hours per day
- 2 or more hours per day but less than 3 hours per day
- 3 or more hours per day but less than 4 hours per day
- 4 or more hours per day but less than 5 hours per day
- 5 or more hours per day

99. In the past 7 days, how many times did your child eat fast food? Fast food is the kind of food served at the following or similar types of restaurants: McDonald's, Burger King, Wendy's, Dairy Queen, Hardee's, Jack in the Box, KFC, Popeye's, Taco Bell.

- Never
- 1 or 2 times
- 3 or 4 times
- 5 or 6 times
- 7 or more times

100. When riding a car during the past 12 months, how often did your child wear a seatbelt or ride in a child safety seat?

- Never
- Rarely
- Sometimes
- Most of the time
- Always
- My child did not ride in a car in the last 12 months

101. When riding a bicycle during the past 12 months, how often did your child wear a helmet?

- Never
- Rarely
- Sometimes
- Most of the time
- Always
- My child did not ride a bicycle in the last 12 months

102. When rollerblading or riding a skateboard during the past 12 months, how often did your child wear a helmet?

- Never
- Rarely
- Sometimes
- Most of the time
- Always
- My child did not rollerblade or ride a skateboard in the last 12 months

103. How old is your child?

Directions: Write your child's age in the shaded blank boxes. Check the box next to the matching number.

Example:

Age	
1	0
<input type="checkbox"/> 0	<input checked="" type="checkbox"/> 0
<input checked="" type="checkbox"/> 1	<input type="checkbox"/> 1
	<input type="checkbox"/> 2
	<input type="checkbox"/> 3
	<input type="checkbox"/> 4
	<input type="checkbox"/> 5
	<input type="checkbox"/> 6
	<input type="checkbox"/> 7
	<input type="checkbox"/> 8
	<input type="checkbox"/> 9

Age	
<input type="checkbox"/> 0	<input type="checkbox"/> 0
<input type="checkbox"/> 1	<input type="checkbox"/> 1
	<input type="checkbox"/> 2
	<input type="checkbox"/> 3
	<input type="checkbox"/> 4
	<input type="checkbox"/> 5
	<input type="checkbox"/> 6
	<input type="checkbox"/> 7
	<input type="checkbox"/> 8
	<input type="checkbox"/> 9

104. Is your child male or female?

- Male
- Female

105. Is your child of Hispanic or Latino origin or descent? (Mark "NO" if not Spanish/Hispanic/Latino.)

- No, not Spanish, Hispanic or Latino
- Yes, Mexican, Mexican American, Chicano
- Yes, Puerto Rican
- Yes, Cuban
- Yes, other Spanish, Hispanic, or Latino

106. What is your child's race? (Mark ONE OR MORE races to indicate what you consider your child to be.)

- White
- Black or African American
- American Indian or Alaska Native
- Asian (e.g., Asian Indian, Chinese, Filipino, Japanese, Korean, Vietnamese)
- Native Hawaiian or other Pacific Islander (e.g., Samoan, Guamanian, or Chamorro)

107. What is your age now?

- Under 18
- 18 to 24
- 25 to 34
- 35 to 44
- 45 to 54
- 55 to 64
- 65 to 74
- 75 or older

108. Are you male or female?

- Male
- Female

109. What is the highest grade or level of school that you have completed?

- 8th grade or less
- Some high school, but did not graduate
- High school graduate or GED
- Some college or 2-year degree
- 4-year college graduate
- More than 4-year college degree

110. How are you related to the policyholder?

- I am the policyholder
- Spouse or partner of policyholder
- Child of policyholder
- Other family member
- Friend
- Someone else (please print):  
\_\_\_\_\_

111. How are you related to the child?

- Mother or father
- Grandparent
- Aunt or uncle
- Older sibling
- Other relative
- Legal guardian

**THANK YOU FOR TAKING THE TIME TO COMPLETE THE SURVEY!** Your generous contribution will greatly aid efforts to improve the health of our military community.

**Return your survey in the postage-paid envelope.** If the envelope is missing, please send to:

Office of the Assistant Secretary of Defense  
(Health Affairs)  
c/o Synovate Survey Processing Center  
**PO Box 5030**  
**Chicago, IL 60680-4138**

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**APPENDIX B**

**CROSSWALK FOR 1999, 2000, 2002, 2003, 2004, 2005 AND 2006 CHILD  
QUESTIONNAIRES**

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2006 Child	Question Number							Identical to 2006	Difference Between 1999, 2000, 2002, 2003, 2004, 2005 and 2006 Questions
	2005	2004	2003	2002	2000	1999- Version 1	1999- Version 2		
C06001	C05001	C04001	C03001	C02001	Q1			√	
C06002A- C06002I	C05002A- C05002I	C04004A- C04004I	C03004A- C03004I	C02004A- C02004I	Q4	Q58	Q58	√	Additional response categories in 2000. Response categories re-ordered in 2002 and 2003. In 2004, respondents are asked about 'current' coverage; while in 2005, they are asked about coverage in last 12 months. In 2005, there is a specific delineation between the military and civilian plans.
C06003	C05003	C04002	C03002	C02002	Q2	Q1	Q1	√	Additional response categories in 2000. In 2005, there is a specific delineation between the military and civilian plans.
C06004	C05004	C04003	C03003	C02003	Q3	Q3	Q3	√	In 1999, only asked about continuous enrollment in TRICARE Prime
C06005	C05005	C04053	C03057	C02043	Q43	Q42	Q42	√	Different response categories in 2002
C06006	C05006	C04005	C03007	C02005	Q5	Q4	Q4	√	
C06007	C05007	C04006	C03013	C02008	Q8	Q7	Q7	√	
C06008	C05008	C04007						√	
C06009	C05009	C04008	C03006	C02006	Q6	Q5	Q5	√	Doesn't include -6 response category in 2003. In 2004, the question is asked differently.
C06010	C05010	C04009	C03009	C02007	Q7	Q6	Q6	√	Question in 2003 if the child was talked to vs how often so response categories are different
C06011	C05011	C04010	C03010					√	
C06012	C05012	C04011	C03011					√	
C06013	C05013	C04012	C03012					√	
C06014	C05014	C04013	C03014	C02009	Q9	Q8	Q8	√	
C06015	C05015	C04014	C03015	C02010	Q10	Q9	Q9	√	Additional response categories in 2003.
C06016	C05016	C04015	C03016	C02011	Q11	Q10	Q10	√	
C06017	C05017	C04016	C03017	C02012	Q12	Q11	Q11	√	
C06018	C05018	C04017	C03018	C02013	Q13	Q12	Q12	√	
C06019	C05019	C04018	C03019	C02014	Q14	Q13	Q13	√	Question asked differently in 2004
C06020	C05020	C04019	C03020	C02015	Q15	Q14	Q14	√	Different response categories in 2002.
C06021	C05021	C04020	C03021	C02016	Q16	Q15	Q15	√	
C06022	C05022	C04021	C03022	C02017	Q17	Q16	Q16	√	
C06023	C05023	C04022	C03023	C02018	Q18	Q17	Q17	√	
C06024	C05024	C04023	C03024	C02019	Q19	Q18	Q18	√	Question in 1999 included phrase 'or advice'
C06025	C05025	C04024	C03031	C02023	Q23	Q22	Q22	√	
C06026	C05026	C04025	C03032	C02024	Q24	Q23	Q23	√	
C06027	C05027	C04026	C03025	C02020	Q20	Q19	Q19	√	
C06028	C05028	C04027	C03026	C02021	Q21	Q20	Q20	√	
C06029	C05029	C04028	C03034	C02029	Q29	Q28	Q28	√	
C06030	C05030	C04029	C03035	C02030	Q30	Q29	Q29	√	
C06031	C05031	C04030							
C06032	C05032	C04031	C03036	C02031	Q31	Q30	Q30	√	In 2004, question included phrase 'test, or treatment'
C06033	C05033	C04032						√	
C06034	C05034	C04033	C03037	C02032	Q32	Q31	Q31	√	
C06035	C05035	C04034	C03038	C02033	Q33	Q32	Q32	√	Question changed from 'more than 30 minutes' to 'more than 15 minutes' in 2002. Question changed from 'more than 15 minutes' to 'within 15 minutes'
C06036	C05036	C04035	C03039	C02034	Q34	Q33	Q33	√	
C06037	C05037	C04036	C03040	C02035	Q35	Q34	Q34	√	

2006 Child	Question Number							Identical to 2006	Difference Between 1999, 2000, 2002, 2003, 2004, 2005 and 2006 Questions
C06038	C05038	C04037	C03041	C02036	Q36	Q35	Q35	√	
C06039	C05039	C04038	C03042	C02037	Q37	Q36	Q36	√	
C06040	C05040	C04039	C03043	C02038	Q38	Q37	Q37	√	
C06041	C05041	C04040	C03044	C02039	Q39	Q38	Q38	√	Question changed from 'old enough' to 'able' to talk in 2003. In 2005, question had the additional response category, "My child had no visits in the last 12 months"
C06042	C05042	C04041	C03045	C02040	Q40	Q39	Q39	√	In 2005, question no longer included the "Don't know" response
C06043	C05043	C04042	C03046	C02041	Q41	Q40	Q40	√	In 2005, question no longer included the "Don't know" response
C06044	C05044	C04043	C03047					√	
C06045	C05045	C04044	C03048					√	
C06046	C05046	C04045	C03049					√	
C06047	C05047	C04046	C03050					√	
C06048	C05048	C04047	C03051					√	
C06049	C05049	C04051	C03055					√	
C06050	C05050	C04052	C03056	C02042	Q42	Q41	Q41	√	
C06051	C05051	C04054	C03058					√	
C06052	C05052	C04055	C03059					√	
C06053	C05053	C04056	C03060					√	
C06054	C05054	C04057	C03061					√	
C06055	C05055	C04058	C03062					√	
C06056	C05056	C04059	C03063					√	
C06057	C05057	C04060	C03064					√	
C06058	C05058	C04061	C03065					√	
C06059	C05059	C04062	C03066					√	
C06060	C05060	C04063	C03067					√	
C06061	C05061	C04064	C03068					√	
C06062	C05062	C04065	C03069					√	
C06063	C05063	C04066	C03070					√	
C06064	C05064	C04067	C03071					√	
C06065	C05065	C04072	C03076	C02048	Q48	Q48	Q48	√	Question includes 'on the internet' in 2004
C06066	C05066	C04073	C03077	C02049	Q49	Q49	Q49	√	
C06067	C05067	C04074	C03078	C02050	Q50	Q50	Q50	√	
C06068	C05068	C04075	C03079	C02051	Q51	Q51	Q51	√	
C06069	C05069	C04076	C03083	C02055	Q55	Q55	Q55	√	Slight change in wording of question in 2004
C06070	C05070	C04077	C03084	C02056	Q56	Q56	Q56	√	
C06071	C05071	C04078	C03085	C02057	Q57	Q57	Q57	√	
C06072	C05072	C04079	C03086					√	
C06073	C05073	C04080	C03087					√	
C06074	C05074	C04081	C03088					√	
C06075	C05075	C04082	C03089	C02062	Q58	Q61	Q61	√	
C06076	C05076	C04089	C03090	C02063	Q59	Q62	Q62	√	
C06077	C05077	C04090	C03091	C02064	Q60			√	
C06078	C05078	C04091	C03092	C02065	Q61	Q62A	Q62A, Q62B	√	Version 2 of the 1999 questionnaire split this question into 2 different parts; Version 1 and 2000 are identical.
C06079	C05079	C04092	C03093	C02066	Q62	Q63	Q63	√	
C06080	C05080	C04093	C03094	C02067	Q63			√	

2006 Child	Question Number							Identical to 2006	Difference Between 1999, 2000, 2002, 2003, 2004, 2005 and 2006 Questions
C06081	C05081	C04094	C03095	C02068	Q64	Q63A	Q63A, Q63B	√	Version 2 of the 1999 questionnaire split this question into 2 different parts; Version 1 and 2000 are identical.
C06082	C05082	C04095	C03096	C02069	Q65	Q64	Q64	√	
C06083	C05083	C04096	C03097	C02070	Q66			√	
C06084	C05084	C04097	C03098	C02071	Q67	Q64A	Q64A, Q64B	√	Version 2 of the 1999 questionnaire split this question into 2 different parts; Version 1 and 2000 are identical.
C06085	C05085	C04098	C03099	C02072	Q68	Q65	Q65	√	
C06086	C05086	C04099	C03100	C02073	Q69			√	
C06087	C05087	C04100	C03101	C02074	Q70	Q65A	Q65A, Q65B	√	Version 2 of the 1999 questionnaire split this question into 2 different parts; Version 1 and 2000 are identical.
C06088	C05088	C04101	C03102	C02075	Q71	Q66	Q66	√	
C06089	C05089	C04102	C03103	C02076	Q72	Q66A	Q66A, Q66B	√	Version 2 of the 1999 questionnaire split this question into 2 different parts; Version 1 and 2000 are identical. Slight change in wording of question in 2003
C06090A- C06090D	C05090A- C05090D							√	
C06091	C05091							√	
C06092	C05092							√	
C06093F	C05093F	C04083A						√	Different instructions in 2005
C06093I	C05093I	C04083B						√	Different instructions in 2005
C06094	C05094	C04084						√	Different instructions in 2005
C06095	C05095	C04085						√	
C06096	C05096	C04086						√	
C06097	C05097	C04087						√	In 2005, the question includes the phrase "including television programs, DVDs, and videos"
C06098	C05098							√	
C06099	C05099	C04088						√	
C06100	C05100							√	
C06101	C05101							√	
C06102	C05102							√	
C06103	C05103							√	
C06104	C05104	C04103	C03104	C02079	Q78	Q69	Q70	√	
C06105	C05105	C04104	C03105	C02080	Q79	Q70	Q71	√	In 2005, Hispanic categories are more specific: adding categories for Mexican, Puerto Rican, Cuban, and Other Hispanic
C06106A- C06106E	C05106A- C05106E	C04105A- C04105F	C03106A- C03106F	C02081A- C02081F	Q80	Q71	Q72	√	In 2005, instructions are more detailed and the 'other' category is eliminated. Also, in 2005, the order of the responses is different where 'C' represents American Indian/Alaska Native; 'D' represents Asian and 'E' represents Native Hawaiian/Other Pacific Islander
C06107	C05107	C04106	C03107	C02082	Q81	Q72	Q73	√	
C06108	C05108	C04107	C03108	C02083	Q82	Q73	Q74	√	
C06109	C05109	C04108	C03109	C02084	Q83	Q74	Q75	√	
C06110	C05110	C04109	C03110					√	
C06111	C05111	C04110	C03111	C02085	Q84	Q75	Q76	√	In 2003 the response categories have rearranged

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**APPENDIX C**  
**CODING SCHEME AND CODING TABLES**

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2006 HEALTH CARE SURVEY OF DOD BENEFICIARIES  
CHILD QUESTIONNAIRE  
CODING SCHEME AND CODING TABLES

BASIC SAS AND ASCII/EBCDIC MISSING DATA AND NOT APPLICABLE CODES

SAS	ASCII/EBCDIC	
Numeric	Numeric	Description
.	-9	No response
.A	-8	Multiple response error
.O	-7	Out of range error
.N	-6	Not Applicable or valid skip
.D	-5	Scalable response of “Don’t know” or “not sure”
.I	-4	Incomplete grid error
.C	-1	Question should not have been answered. It should have been skipped

Missing values ‘.’ and incomplete grids ‘.I’ are encoded prior to implementation of the Coding Scheme Notes (see below).

**Coding Table for Note 1A:  
C06002A – C06002I**

N1A	C06002A-C06002H are:	C06002I is:	C06002A-C06002H are coded as:	C06002I is coded as:	*
1	At least one is “marked”	1: “Marked”	Stands as original value	2: Not “Marked”	F
2	At least one is “marked” or “all are blank”	2: Not “Marked” , missing	Stands as original value	Stands as original value	

\* Indication of backward coding (B) or forward coding (F).

Definition of “all are blank” in Coding Table for Note 1A:  
Responses to C06002A-S06002H are all unmarked.

Definition of “marked” in Coding Table for Note 1A:  
Any pattern of marks outside the definitions “all are blank.”

**Coding Table for Note 1:  
C06006, C06007 – C06008**

N1	C06006 is:	C06007 is:	C06008 is :	C06006 is coded as:	C06007 is coded as:	C06008 is coded as:	*
1	1: yes	At least one is “marked” or “all are blank”		Stands as original Value	., missing if –6; Stand as original Value		
2	1: yes or missing response	“Blank or NA”		2: No	.N, valid skip if missing; .C, question should be skipped if marked		B F
3	2: no or missing response	0-10	Any value	1: yes	Stand as original value	Stand as original value	B
4	2: no	-6: Didn’t have a personal Dr/nurse	Any value	Stands as original value	.N, valid skip if missing; .C, question should be skipped if marked	.N, valid skip if missing; .C, question should be skipped if marked	F
5	2: no	“Blank or NA” or “all are blank”		Stands as original value	.N, valid skip if missing; .C, question should be skipped if marked		F
6	2: no or missing response	Missing value	1-2: marked	Stands as original value	Stand as original value	Stand as original value	
7	Missing response	-6: Didn’t have a personal Dr/nurse	Any value	2: No	.N, valid skip if missing; .C, question should be skipped if marked	.N, valid skip if missing; .C, question should be skipped if marked	B F
8	Missing response	“All are blank”		Stands as original value	Stand as original value		

\* Indication of backward coding (B) or forward coding (F).

Definition of “all are blank” in Coding Table for Note 1:  
All responses to questions C06007 through C06008 are missing.

Definition of “blank or NA” in Coding Table for Note 1:  
Responses to C06007 through C06008 are a combination of missing and not applicable (-6).

Definition of “marked” in Coding Table for Note 1:  
Any pattern of marks outside the definitions “all are blank,” and “blank or NA.”

**Coding Table for Note 2:  
C06008, C06009**

N2	C06008 is:	C06009 is:	C06008 is coded as:	C06009 is coded as:	*
1	.N, valid skip, or .C, question should be skipped	Any value	Stands as original value	Stands as original value	
2	1:yes or missing response	1- 3	2: no	Stands as original value	B
3	1: yes	Missing	Stands as original value	.N, valid skip if missing	F
4	2: no	1-3 or missing response	Stands as original value	Stands as original value	
5	Missing response	Missing response	Stands as original value	Stands as original value	

\* Indication of backward coding (B) or forward coding (F).

**Coding Table for Note 3:  
C06011, C06012, C06013**

N3	C06011 is:	C06012, C06013 Are:	C06011 is coded as:	C06012, C06013 Are coded as:	*
1	1: yes	“All are blank” or at least one is “marked”	Stands as original value	Stand as original value	
2	2: no or missing response	At least one is “marked”	1: yes	Stand as original value	B
3	2: no	“All are blank”	Stands as original value	.N, valid skip if missing	F
4	Missing response	“All are blank”	Stands as original value	Stand as original value	

\* Indication of backward coding (B) or forward coding (F).

Definition of “all are blank” in Coding Table for Note 3:  
C06012 and C06013 are both missing.

Definition of “marked” in Coding Table for Note 3:  
Any pattern of marks outside the definitions “all are blank”.

**Coding Table for Note 4:  
C06014 – C06017**

N4	C06014 is:	C06015 – C06016 are :	C06017 is :	C06014 is coded as:	C06015 – C06016 are coded as:	C06017 is coded as:	*
1	1: yes	“All are blank”		Stands as original value	Stand as original value		
2	1: yes or missing response	“Blank or NA”		2: no	.N, valid skip if missing; .C, question should be skipped if marked		B F
3	1: yes or missing response	At least one is “marked”		1: yes	., missing is –6; Stand as original value		B
4	2: no, -5: I don’t know, or -6: not enrolled in Tricare Prime	“All are blank”		Stands as original value	.N, valid skip		F
5	2: no, -5: I don’t know, or -6: not enrolled in Tricare Prime	At least one is “marked”		1: yes	., missing is –6; Stand as original value		B
6	2: no, -5: I don’t know, -6: not enrolled in Tricare Prime	“Blank or NA”		2: no	.N, valid skip if missing; .C, question should be skipped if marked		B F
7	Missing response	“All are blank”		Stands as original value	Stand as original value		

\* Indication of backward coding (B) or forward coding (F).

Definition of “all are blank” in Coding Table for Note 4:

All responses to questions C06015 through C06017 are missing.

Definition of “blank or NA” in Coding Table for Note 4:

Responses to questions C06015 and C06017 are a combination of missing and not applicable (-6).

Definition of “marked” in Coding Table for Note 4:

Any pattern of marks outside of “all are blank” and “blank or NA.”

**Coding Table for Note 5:  
C06018, C06019**

N5	C06018 is:	C06019 is:	C06018 is coded as:	C06019 is coded as:	*
1	1: yes	1-3 or missing response	Stands as original value	Stands as original value	
2	1: yes or missing response	-6: child didn't see a specialist	2: No	.C question should be skipped	B F
3	2: no or missing response	1- 3	1: yes	Stands as original value	B
4	2: no	Missing, or -6: child didn't see a specialist	Stands as original value	.N, valid skip if missing, .C, question should be skipped if marked	F
5	Missing response	Missing response	Stands as original value	Stands as original value	

\* Indication of backward coding (B) or forward coding (F).

**Coding Table for Note 6:  
C06020, C06021-C06022**

N6	C06020 is:	C06021, C06022 are:	C06020 is coded as:	C06021, C06022 are coded as:	*
1	1: yes	"All are blank" or at least one is "marked"	Stands as original value	., missing if -6; Stand as original value otherwise	F
2	1: yes or missing response	"Blank or NA"	2:no	.N, valid skip if missing; .C, question should be skipped if marked	B F
3	2: no or missing response	At least one is "marked"	1: yes	., missing if -6; Stand as original value otherwise	B F
4	2: no	"All are blank" or "blank or NA"	Stands as original value	.N, valid skip if missing; .C, question should be skipped if marked	F
5	Missing response	"All are blank"	Stands as original value	Stand as original value	

\* Indication of backward coding (B) or forward coding (F).

Definition of "all are blank" in Coding Table for Note 6:  
C06021 and C06022 are both missing.

Definition of "blank or NA" in Coding Table for Note 6:  
C06021 and C06022 are either not applicable (-6), or a combination of not applicable (-6) and missing.

Definition of "marked" in Coding Table for Note 6:  
Any pattern of marks outside the definitions "all are blank" and "blank or NA."

**Coding Table for Note 7:  
C06023, C06024**

N7	C06023 is:	C06024 is :	C06023 is coded as:	C06024 is coded as:	*
1	1: yes	1-4: how often, or missing response	Stands as original value	Stands as original value	
2	1: yes or missing response	-6: no calls	2: no	.C, question should be skipped	B F
3	2: no, or missing response	1-4: how often	1: yes	Stands as original value	B
4	2: no	-6: no calls, or missing response	Stands as original value	.N, valid skip if missing; .C, question should be skipped if marked	F
5	Missing response	Missing response	Stands as original value	Stands as original value	

\* Indication of backward coding (B) or forward coding (F).

**Coding Table for Note 8:  
C06025, C06026**

N8	C06025 is:	C06026 is :	C06025 is coded as:	C06026 is coded as:	*
1	1: yes	1-4: how often or missing response	Stands as original value	Stands as original value	
2	1: yes or missing response	-6: no urgent care	2: no	.C, question should be skipped	B F
3	2: no or missing response	1-4: how often	1: yes	Stands as original value	B
4	2: no	-6: no urgent care, or missing response	Stands as original value	.N, valid skip if missing; .C, question should be skipped if marked	F
5	Missing response	Missing response	Stands as original value	Stands as original value	

\* Indication of backward coding (B) or forward coding (F).

**Coding Table for Note 9:  
C06027, C06028**

N9	C06027 is:	C06028 is :	C06027 is coded as:	C06028 is coded as:	*
1	1: yes	1-4: how often or missing response	Stands as original value	Stands as original value	
2	1: yes or missing response	-6: no appointments	2: no	.C, question should be skipped	B F
3	2: no, missing response	1-4: how often	1: yes	Stands as original value	B
4	2: no	-6: no appointments, or missing response	Stands as original value	.N, valid skip if missing; .C, question should be skipped if marked	F
5	Missing response	Missing response	Stands as original value	Stands as original value	

\* Indication of backward coding (B) or forward coding (F).

**Coding Table for Note 10:  
C06030, C06031 - C06050**

N10	C06030 is:	C06031 – C06050 are:	C06030 is coded as:	C06031 - C06050 are coded as:	*
1	1: none	“Blank or NA” or “all are blank” or At least one is “marked”	Stands as original value	.N, valid skip if missing; .C, question should be skipped if marked	F
2	Missing response	At least one is “marked”	Stands as original value	missing, if -6; Stands as original value, otherwise	F
3	>=2	At least one is “marked” or “all are blank”	Stands as original value	missing, if -6; Stands as original value, otherwise	F
4	>=2 or missing response	“Blank or NA”	1: none	.N, valid skip if missing; .C, question should be skipped if marked	B F
5	Missing response	“All are blank”	Stands as original value	Stand as original value	

\* Indication of backward coding (B) or forward coding (F).

Definition of “all are blank” in Coding Table for Note 10:  
All responses to questions C06031 through C06050 are missing.

Definition of “blank or NA” in Coding Table for Note 10:  
C06031 – C06050 are a combination of not applicable (-6) and missing.

Definition of “marked” in Coding Table for Note 10:  
Any pattern of marks outside the definitions “all are blank” and “blank or NA.”

**Coding Table for Note 11:  
C06031, C06032**

N11	C06031 is:	C06032 is :	C06031 is coded as:	C06032 is coded as:	*
1	.N, valid skip, or .C, question should be skipped	Any value	Stands as original value	Stands as original value	
2	1: yes	1-3: problem or missing response	Stands as original value	Stands as original value	
3	1: yes or missing response	-6: no visits	2: no	.C, question should be skipped	B F
4	2: no, or missing response	1-3: problem	1: yes	Stands as original value	B
5	2: no	-6: no visits, or missing response	Stands as original value	.N, valid skip if missing; .C, question should be skipped if marked	F
6	Missing response	Missing response	Stands as original value	Stands as original value	

\* Indication of backward coding (B) or forward coding (F).

**Coding Table for Note 12:  
C06033, C06034**

N12	C06033 is:	C06034 is :	C06033 is coded as:	C06034 is coded as:	*
1	.N, valid skip, or .C, question should be skipped	Any value	Stands as original value	Stands as original value	
2	1: yes	1-3: problem or missing response	Stands as original value	Stands as original value	
3	1: yes or missing response	-6: no visits	2: no	.C, question should be skipped	B F
4	2: no or missing response	1-3: problem	1: yes	Stands as original value	B
5	2: no	-6: no visits, or missing response	Stands as original value	.N, valid skip if missing; .C, question should be skipped if marked	F
6	Missing response	Missing response	Stands as original value	Stands as original value	

\* Indication of backward coding (B) or forward coding (F).

**Coding Table for Note 13:  
C06041, C06042**

N13	C06041 is:	C06042 is:	C06041 is coded as:	C06042 is coded as:	*
1	.N, valid skip or .C, question should not have been answered	Any value	Stands as original value	Stands as original value	
2	1: yes	1-4, or missing response	Stands as original value	Stands as original value	
3	1: yes or missing response	-6: no visits	2: no	.C, question should be skipped	B F
4	2: no or missing response	1-4	1: yes	Stands as original value	B
5	2: no	Missing or -6: no visits	Stands as original value	.N, valid skip if missing; .C, question should be skipped if marked	F
6	Missing response	Missing response	Stands as original value	Stands as original value	

\* Indication of backward coding (B) or forward coding (F).

**Coding Table for Note 14:  
C06044, C06045 - C06047**

N14	C06044 is:	C06045 – C06047 are:	C06044 is coded as:	C06045 - C06047 are coded as:	*
1	.N, valid skip or .C, question should not have been answered	.N, valid skip or .C, question should not have been answered	Stands as original value	Stands as original value	
2	1: yes	“All are blank” or at least one is “marked”	Stands as original value	Stand as original value	
3	2: no or missing response	At least one is “marked”	1: yes	Stand as original value	B
4	2: no	“All are blank”	Stands as original value	.N, valid skip if missing	F
5	Missing response	“All are blank”	Stands as original value	Stand as original value	

\* Indication of backward coding (B) or forward coding (F).

Definition of “all are blank” in Coding Table for Note 14:  
All responses to questions C06045 through C06047 are missing.

Definition of “marked” in Coding Table for Note 14:  
Any pattern of marks outside the definition “all are blank”.

**Coding Table for Note 15:  
C06048, C06049**

N15	C06048 is:	C06049 are:	C06048 is coded as:	C06049 are coded as:	*
1	.N, valid skip or .C, question should not have been answered	.N, valid skip or .C, question should not have been answered	Stands as original value	Stands as original value	
2	1: yes	Any value	Stands as original value	Stand as original value	
3	2: no or missing response	1-4	1: yes	Stand as original value	B
4	2: no	Missing response	Stands as original value	.N, valid skip if missing	F
5	Missing response	Missing response	Stands as original value	Stand as original value	

\* Indication of backward coding (B) or forward coding (F).

**Coding Table for Note 16:  
C06051, C06052 & C06053**

N16	C06051 is:	C06052 is:	C06053 is:	C06051 is coded as:	C06052 is coded as:	C06053 is coded as:	*
1	1: Yes	1: Yes	Any value	Stands as original value	Stands as original value	Stands as original value	
2	1: Yes	2: No	Any value	Stands as original value	Stands as original value	.N, valid skip if missing; .C, question should be skipped if marked	F
3	1: Yes	Missing response	1-2	Stands as original value	1: Yes	Stands as original value	B
4	1: Yes	Missing response	Missing response	Stands as original value	Stands as original value	Stands as original value	
5	2: No	Any value	Any value	Stands as original value	.N, valid skip if missing; .C, question should be skipped if marked	.N, valid skip if missing; .C, question should be skipped if marked	F
6	Missing response	1: Yes	Any value	1: Yes	Stands as original value	Stands as original value	B
7	Missing response	2: No	Any value	Stands as original value	Stands as original value	.N, valid skip if missing; .C, question should be skipped if marked	F
8	Missing response	Missing response	1-2	1: Yes	1: Yes	Stands as original value	B
9	Missing response	Missing response	Missing response	Stands as original value	Stands as original value	Stands as original value	

\* Indication of backward coding (B) or forward coding (F).

**Coding Table for Note 17:  
C06054, C06055 & C06056**

N17	C06054 is:	C06055 is:	C06056 is:	C06054 is coded as:	C06055 is coded as:	C06056 is coded as:	*
1	1: Yes	1-2: problem or missing	Any value	Stands as original value	Stands as original value	Stands as original value	
2	1: Yes	3: no problem	Any value	Stands as original value	Stands as original value	.N, valid skip if missing; .C, question should be skipped if marked	F
3	2: No, Missing response	1-2: problem	Any value	1: Yes	Stands as original value	Stands as original value	B
4	2: No	3: no problem, Missing response	Any value	Stands as original value	.N, valid skip if missing; .C, question should be skipped if marked	.N, valid skip if missing; .C, question should be skipped if marked	F
5	Missing response	3: no problem	Any value	Stands as original value	Stands as original value	.N, valid skip if missing; .C, question should be skipped if marked	F
6	Missing response	Missing response	Any value	Stands as original value	Stands as original value	Stands as original value	

\* Indication of backward coding (B) or forward coding (F).

**Coding Table for Note 18:  
C06057, C06058 & C06059**

N18	C06057 is:	C06058 Is:	C06059 is:	C06057 is coded as:	C06058 is coded as:	C06059 is coded as:	*
1	1: Yes	1-2: problem or missing response	Any value	Stands as original value	Stands as original value	Stands as original value	
2	1: Yes	3: Not a problem	Any value	Stands as original value	Stands as original value	.N, valid skip if missing; .C, question should be skipped if marked	F
3	2: No or missing response	1-2: problem	Any value	1: Yes	Stands as original value	Stands as original value	B
4	2: No	3: no problem or missing response	Any value	Stands as original value	.N, valid skip if missing; .C, question should be skipped if marked	.N, valid skip if missing; .C, question should be skipped if marked	F
5	Missing response	3: no problem	Any value	Stands as original value	Stands as original value	.N, valid skip if missing; .C, question should be skipped if marked	F
6	Missing response	Missing response	Any value	Stands as original value	Stands as original value	Stands as original value	

\* Indication of backward coding (B) or forward coding (F).

**Coding Table for Note 19:  
C06060, C06061 & C06062**

N19	C06060 is:	C06061 Is:	C06062 is:	C06060 is coded as:	C06061 is coded as:	C06062 is coded as:	*
1	1: Yes	1-2: problem, or missing response	Any value	Stands as original value	Stands as original value	Stands as original value	
2	1: Yes	3: Not a problem	Any value	Stands as original value	Stands as original value	.N, valid skip if missing; .C, question should be skipped if marked	F
3	2: No or missing response	1-2: problem	Any value	1: Yes	Stands as original value	Stands as original value	B
4	2: No	3: no problem, missing response	Any value	Stands as original value	.N, valid skip if missing; .C, question should be skipped if marked	.N, valid skip if missing; .C, question should be skipped if marked	F
5	Missing response	3: no problem	Any value	Stands as original value	Stands as original value	.N, valid skip if missing; .C, question should be skipped if marked	F
6	Missing response	Missing response	Any value	Stands as original value	Stands as original value	Stands as original value	

\* Indication of backward coding (B) or forward coding (F).

**Coding Table for Note 20:  
C06063, C06064**

N20	C06063 is:	C06064 is :	C06063 is coded as:	C06064 is coded as:	*
1	1: yes	1-2 or missing response	Stands as original value	Stands as original value	
2	2: no or missing response	1-2	1: yes	Stands as original value	B
3	2: no	Missing response	Stands as original value	.N, valid skip	F
4	Missing response	Missing response	Stands as original value	Stands as original value	

\*Indication of backward coding (B) or forward coding (F).

**Coding Table for Note 21:  
C06065, C06066**

N21	C06065 is:	C06066 is:	C06065 is coded as:	C06066 is coded as:	*
1	1: yes	1-3: categorize problem or missing response	Stands as original value	Stands as original value	
2	1: yes or missing response	-6: not applicable	2: no	.C, question should be skipped	B F
3	2: no or missing response	1-3: categorize problem	1: yes	Stands as original value	B
4	2: no	-6: not applicable or missing response	Stands as original value	.N, valid skip if missing; .C, question should be skipped if marked	F
5	Missing response	Missing response	Stands as original value	Stands as original value	

\* Indication of backward coding (B) or forward coding (F)

**Coding Table for Note 22:  
C06067, C06068**

N22	C06067 is:	C06068 is :	C06067 is coded as:	C06068 is coded as:	*
1	1: yes	1-3: categorize problem or missing response	Stands as original value	Stands as original value	
2	1: yes or missing response	-6: not applicable	2: no	.C, question should be skipped	B F
3	2: no or missing response	1-3: categorize problem	1: yes	Stands as original value	B
4	2: no	-6: not applicable or missing response	Stands as original value	.N, valid skip if missing; .C, question should be skipped if marked	F
5	Missing response	Missing response	Stands as original value	Stands as original value	

\* Indication of backward coding (B) or forward coding (F).

**Coding Table for Note 23:  
C06069, C06070**

N23	C06069 is:	C06070 is :	C06069 is coded as:	C06070 is coded as:	*
1	1: yes	1-3: categorize problem or missing response	Stands as original value	Stands as original value	
2	1: yes or missing response	-6: not applicable	2: no	.C, question should be skipped	B F
3	2: no or missing response	1-3: categorize problem	1: yes	Stands as original value	B
4	2: no	-6: not applicable or missing response	Stands as original value	.N, valid skip if missing, .C, question should be skipped if marked	F
5	Missing response	Missing response	Stands as original value	Stands as original value	

\* Indication of backward coding (B) or forward coding (F).

**Coding Table for Note 24:  
C06072, C06073 & C06074**

N24	C06072 is:	C06073 is:	C06074 is:	C06072 is coded as:	C06073 is coded as:	C06074 is coded as:	*
1	1: Yes	1-2: problem, or missing response	Any value	Stands as original value	Stands as original value	Stands as original value	
2	1: Yes	3: Not a problem	Any value	Stands as original value	Stands as original value	.N, valid skip if missing; .C, question should be skipped if marked	F
3	2: No, Missing response	1-2: problem	Any value	1: Yes	Stands as original value	Stands as original value	B
4	2: No	3: no problem or missing response	Any value	Stands as original value	.N, valid skip if missing; .C, question should be skipped if marked	.N, valid skip if missing; .C, question should be skipped if marked	F
5	Missing response	3: no problem	Any value	Stands as original value	Stands as original value	.N, valid skip if missing; .C, question should be skipped if marked	F
6	Missing response	Missing response	Any value	Stands as original value	Stands as original value	Stands as original value	

\* Indication of backward coding (B) or forward coding (F).

**Coding Table for Note 25:  
C06076, C06077 & C06078**

N25	C06076 is:	C06077 is:	C06078 is:	C06076 is coded as:	C06077 is coded as:	C06078 is coded as:	*
1	1: Yes	1: Yes	Any value	Stands as original value	Stands as original value	Stands as original value	
2	1: Yes	2: No	Any value	Stands as original value	Stands as original value	.N, valid skip if missing; .C, question should be skipped if marked	F
3	1: Yes	missing response	1-2	Stands as original value	1: Yes	Stands as original value	B
4	1: Yes	missing response	missing response	Stands as original value	Stands as original value	Stands as original value	
5	2: No	Any value	Any value	Stands as original value	.N, valid skip if missing; .C, question should be skipped if marked	.N, valid skip if missing; .C, question should be skipped if marked	F
6	Missing response	2: No	Any value	Stands as original value	Stands as original value	.N, valid skip if missing; .C, question should be skipped if marked	F
7	Missing response	1: Yes or missing response	Any value	Stands as original value	Stands as original value	Stands as original value	

\* Indication of backward coding (B) or forward coding (F).

**Coding Table for Note 26:  
C06079, C06080 & C06081**

N26	C06079 is:	C06080 is:	C06081 is:	C06079 is coded as:	C06080 is coded as:	C06081 is coded as:	*
1	1: Yes	1: Yes	Any value	Stands as original value	Stands as original value	Stands as original value	
2	1: Yes	2: No	Any value	Stands as original value	Stands as original value	.N, valid skip if missing; .C, question should be skipped if marked	F
3	1: Yes	Missing response	1-2	Stands as original value	1: Yes	Stands as original value	B
4	1: Yes	Missing response	Missing response	Stands as original value	Stands as original value	Stands as original value	
5	2: No	Any value	Any value	Stands as original value	.N, valid skip if missing; .C, question should be skipped if marked	.N, valid skip if missing; .C, question should be skipped if marked	F
6	Missing response	2: No	Any value	Stands as original value	Stands as original value	.N, valid skip if missing; .C, question should be skipped if marked	F
7	Missing response	1: Yes or missing response	Any value	Stands as original value	Stands as original value	Stands as original value	

\* Indication of backward coding (B) or forward coding (F).

**Coding Table for Note 27:  
C06082, C06083 & C06084**

N27	C06082 is:	C06083 is:	C06084 is:	C06082 is coded as:	C06083 is coded as:	C06084 is coded as:	*
1	1: Yes	1: Yes	Any value	Stands as original value	Stands as original value	Stands as original value	
2	1: Yes	2: No	Any value	Stands as original value	Stands as original value	.N, valid skip if missing; .C, question should be skipped if marked	F
3	1: Yes	Missing response	1-2	Stands as original value	1: Yes	Stands as original value	B
4	1: Yes	Missing response	Missing response	Stands as original value	Stands as original value	Stands as original value	
5	2: No	Any value	Any value	Stands as original value	.N, valid skip if missing; .C, question should be skipped if marked	.N, valid skip if missing; .C, question should be skipped if marked	F
6	Missing response	2: No	Any value	Stands as original value	Stands as original value	.N, valid skip if missing; .C, question should be skipped if marked	F
7	Missing response	1: Yes, missing response	Any value	Stands as original value	Stands as original value	Stands as original value	

\* Indication of backward coding (B) or forward coding (F).

**Coding Table for Note 28:  
C06085, C06086 & C06087**

N28	C06085 is:	C06086 is:	C06087 is:	C06085 is coded as:	C06086 is coded as:	C06087 is coded as:	*
1	1: Yes	1: Yes	Any value	Stands as original value	Stands as original value	Stands as original value	
2	1: Yes	2: No	Any value	Stands as original value	Stands as original value	.N, valid skip if missing; .C, question should be skipped if marked	F
3	1: Yes	Missing response	1-2	Stands as original value	1: Yes	Stands as original value	B
4	1: Yes	Missing response	Missing response	Stands as original value	Stands as original value	Stands as original value	
5	2: No	Any value	Any value	Stands as original value	.N, valid skip if missing; .C, question should be skipped if marked	.N, valid skip if missing; .C, question should be skipped if marked	F
6	Missing response	2: No	Any value	Stands as original value	Stands as original value	.N, valid skip if missing; .C, question should be skipped if marked	F
7	Missing response	1: Yes, missing response	Any value	Stands as original value	Stands as original value	Stands as original value	

\* Indication of backward coding (B) or forward coding (F).

**Coding Table for Note 29:  
C06088, C06089**

N29	C06088 is:	C06089 is :	C06088 is coded as:	C06089 is coded as:	*
1	1: yes	Any value	Stands as original value	Stands as original value	
2	2: no	Missing response	Stands as original value	.N, valid skip	F
3	2: no or missing response	1: yes, 2: no	1: yes	Stands as original value	B
4	Missing response	Missing response	Stands as original value	Stands as original value	

\*Indication of backward coding (B) or forward coding (F).

**Coding Table for Note 30:  
C06090A-C06090D, C06091**

N30	C06090A- C06090C are:	C06090D is:	C06091 is :	C06090A- C06090C are coded as:	C06090D is coded as:	C06091 is coded as:	*
1	“All are blank”	1: marked	Any value	Stands as original value	Stands as original value	Stands as original value	
2	At least one is “marked”	Any value	Any value	Stands as original value	2: Unmarked	.N, valid skip if missing; .C, question should be skipped if marked	F
3	“All are blank”	Unmarked	Any value	Stands as original value	Stands as original value	Stands as original value	

\*Indication of backward coding (B) or forward coding (F).

Definition of “all are blank” in Coding Table for Note 30:

All responses to questions C06090A through C06090C are missing or unmarked.

Definition of “marked” in Coding Table for Note 30:

Any pattern of marks outside the definitions “all are blank”

**Coding Table for Note 31:  
C06091, C06092**

N31	C06091 is:	C06092 is :	C06091 is coded as:	C06092 is coded as:	*
1	.N, valid skip or .C, question should not have been answered	Any value	Stands as original value	Stands as original value	
2	1: yes	Any value	Stands as original value	Stands as original value	
3	2: no	Any value	Stands as original value	.N, valid skip if missing; .C, question should be skipped if marked	F
4	Missing response	Any value	Stands as original value	Stands as original value	

\*Indication of backward coding (B) or forward coding (F).

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**APPENDIX D**

**SAS PROC CONTENTS -- ALPHABETICAL 2006 CHILD HCSDB**

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The CONTENTS Procedure

Data Set Name:	IN.HCS06C_1	Observations:	8928
Member Type:	DATA	Variables:	291
Engine:	V612	Indexes:	0
Created:	10:02 Thursday, October 5, 2006	Observation Length:	1474
Last Modified:	10:02 Thursday, October 5, 2006	Deleted Observations:	0
Protection:		Compressed:	YES
Data Set Type:		Reuse Space:	NO
Label:		Point to Observations:	NO
		Sorted:	NO

-----Engine/Host Dependent Information-----

Data Set Page Size: 16384  
 Number of Data Set Pages: 747  
 Number of Data Set Repairs: 0  
 File Name: F:\Q3FY2006\Data\Cfinal\hcs06c\_1.sd2  
 Release Created: 6.08.00  
 Host Created: WIN

-----Alphabetic List of Variables and Attributes-----

#	Variable	Type	Len	Pos	Format	Label
32	ACV	Char	1	95	\$ACV2_.	Alternate Care Value
229	ADJWT	Num	8	970		Adjusted Weight
5	AGESMPL	Num	8	23	AGESMPL.	AGESMPL - Age
6	BGCSMPL	Num	8	31	XBGC_S.	BGCSMPL - Beneficiary Group
228	BWT	Num	8	962		BWT - Basic Sampling Weight
37	C06001	Num	4	123	CYN1_.	Are you adult responsible for child
47	C06003	Num	4	163	CPLAN1_.	Which hlth plan did you use most
48	C06004	Num	4	167	CENROLL.	Past 12 mos,# mos in a row cvrd w/Pln
49	C06005	Num	4	171	CTYPE.	Type of facility child used most often
50	C06006	Num	4	175	CYN1_.	Does child have personal Dr/Nurse
51	C06007	Num	4	179	CRATE1_.	Rating of childs personal Dr/Nurse
52	C06008	Num	4	183	CYN1_.	Have same personal Dr/Nurse before
53	C06009	Num	4	187	CPROB1_.	How much prblm to get personal Dr/Nurse
54	C06010	Num	4	191	CYN1_.	Talk about feeling/growing/behaving
55	C06011	Num	4	195	CYN1_.	Chld has medical/behavr/oth health cndtn
56	C06012	Num	4	199	CYN1_.	Dr undrstnds med/beh/oth affct chld life
57	C06013	Num	4	203	CYN1_.	Dr undrstnds med/beh/oth affct fmly life
58	C06014	Num	4	207	CYN3_.	Does child have primary care manager
59	C06015	Num	4	211	CYN4_.	Know name of childs Primary care mgr
60	C06016	Num	4	215	CPROB2_.	In last 12 mos how much prblm to see PCM
61	C06017	Num	4	219	CWORK.	Is primary care mgr military or civilian
62	C06018	Num	4	223	CYN1_.	Did you think child needed to see splst
63	C06019	Num	4	227	CPROB3_.	How much prblm to see splst child neede
64	C06020	Num	4	231	CYN1_.	In last 12 mos did child see specialist
65	C06021	Num	4	235	CRATE2_.	Rating of specialist seen most often
66	C06022	Num	4	239	CYN5_.	Specialist same as personal Dr
67	C06023	Num	4	243	CYN1_.	Call during reg. Hrs to get help/advice
68	C06024	Num	4	247	COFTN1_.	Called during reg Hrs did you get hlp
69	C06025	Num	4	251	CYN1_.	Have illness/injury need care right away
70	C06026	Num	4	255	COFTN2_.	Get needed care as soon as wanted
71	C06027	Num	4	259	CYN1_.	Make appt for regular/routine hlthcre
72	C06028	Num	4	263	COFTN3_.	How oftn get appt for care soon as wnted
73	C06029	Num	4	267	CTIMES.	Times to ER
74	C06030	Num	4	271	CDOCCLIN.	Times to Dr office/Clinic (excluding ER)
75	C06031	Num	4	275	CYN1_.	Needed Any Care, test, or treatment
76	C06032	Num	4	279	CPROB4_.	Problem to get necessary care
77	C06033	Num	4	283	CYN1_.	Needed hlth plan apprvl-care/test/treatm
78	C06034	Num	4	287	CPROB4_.	Problem wait for approval
79	C06035	Num	4	291	COFTN4_.	Taken to exam room within 15 minutes
80	C06036	Num	4	295	COFTN4_.	How oftn staff treat w/courtesy &respect
81	C06037	Num	4	299	COFTN4_.	How oftn were staff helpful
82	C06038	Num	4	303	COFTN4_.	How oftn did staff listen carefully
83	C06039	Num	4	307	COFTN4_.	How oftn did staff explain things to you
84	C06040	Num	4	311	COFTN4_.	How oftn staff respect what had to say
85	C06041	Num	4	315	CYN6_.	Child able to talk to Dr

## The CONTENTS Procedure

## -----Alphabetic List of Variables and Attributes-----

#	Variable	Type	Len	Pos	Format	Label
86	C06042	Num	4	319	COFTN5_.	Dr explain in way for child to undrstnd
87	C06043	Num	4	323	COFTN4_.	How oft n spend enough time w/child
88	C06044	Num	4	327	CYN1_.	Questions/concerns about chlds hlth/care
89	C06045	Num	4	331	COFTN6_.	How oft n Dr make it easy discuss cncrns
90	C06046	Num	4	335	COFTN6_.	How oft n get specific info from Dr
91	C06047	Num	4	339	COFTN6_.	How oft n your questions answered by Dr
92	C06048	Num	4	343	CYN1_.	Last 12 mos, chlds hlthcr decsns made
93	C06049	Num	4	347	COFTN6_.	How oft n Dr involve you as much as wntd
94	C06050	Num	4	351	CRATE3_.	Rating of chlds healthcare
95	C06051	Num	4	355	CYN1_.	Child enrolled in school/daycare
96	C06052	Num	4	359	CYN1_.	Need Dr to contact school/daycare
97	C06053	Num	4	363	CYN1_.	Get help from Dr to contact schl/dycr
98	C06054	Num	4	367	CYN1_.	Get spcial med equipmnt for child
99	C06055	Num	4	371	CPROB5_.	Problem get spcial med equip/devices
100	C06056	Num	4	375	CYN1_.	Help get spcial med equip/dev
101	C06057	Num	4	379	CYN1_.	Try special therapy for child
102	C06058	Num	4	383	CPROB5_.	Problem get special therapy
103	C06059	Num	4	387	CYN1_.	Help get spcial therapy
104	C06060	Num	4	391	CYN1_.	Get treatmnt emotnl/dvlop/behav prob
105	C06061	Num	4	395	CPROB5_.	Problem get treatmnt emotnl/devel/behav
106	C06062	Num	4	399	CYN1_.	Help get treatmnt emotnl/devel/behav pro
107	C06063	Num	4	403	CYN1_.	Use more thn one kind prvder/hlth srvice
108	C06064	Num	4	407	CYN1_.	Anyone help coordinate chlds care
109	C06065	Num	4	411	CYN1_.	Look for info/written material
110	C06066	Num	4	415	CPROB6_.	Find/understand info in written material
111	C06067	Num	4	419	CYN1_.	Call customer service to get info
112	C06068	Num	4	423	CPROB7_.	Problem get help when call customer svc
113	C06069	Num	4	427	CYN1_.	Experience with paperwork
114	C06070	Num	4	431	CPROB8_.	Problem with paperwork
115	C06071	Num	4	435	CRATE4_.	Rating of exprience with child hlth plan
116	C06072	Num	4	439	CYN1_.	Get prescription/refill
117	C06073	Num	4	443	CPROB5_.	Problem prescription/refill
118	C06074	Num	4	447	CYN1_.	Help get prescription/refill
119	C06075	Num	4	451	CHEALTH.	Rate child overall health
120	C06076	Num	4	455	CYN1_.	Child use medicine prescribed by Dr
121	C06077	Num	4	459	CYN1_.	Medicine b/c medical,behavioral,other
122	C06078	Num	4	463	CYN1_.	Medicine b/c cndtn expected last>=12 mos
123	C06079	Num	4	467	CYN1_.	Mre medical,mntl,education svcs thn usua
124	C06080	Num	4	471	CYN1_.	Use svcs b/c medical, behavioral, oth
125	C06081	Num	4	475	CYN1_.	Svcs b/c condition expected last>=12 mos
126	C06082	Num	4	479	CYN1_.	Limited/prevented in ability
127	C06083	Num	4	483	CYN1_.	Limited b/c medical, behavioral, other
128	C06084	Num	4	487	CYN1_.	Limited b/c condition expected last>=1yr
129	C06085	Num	4	491	CYN1_.	Get special therapy
130	C06086	Num	4	495	CYN1_.	Therapy b/c medical, behavioral, other
131	C06087	Num	4	499	CYN1_.	Therapy b/c condition expected last>=1yr
132	C06088	Num	4	503	CYN1_.	Problem for which gets trtmnt/counseling
133	C06089	Num	4	507	CYN1_.	Trtmnt/counseling b/c conditn last>=1yr
138	C06091	Num	4	527	CYN1_.	Child's disorder requires care frm spcls
139	C06092	Num	4	531	CYN1_.	Family enrolled in EFMP
142	C06094	Num	4	543	CWGT.	Child's weight without shoes on
143	C06095	Num	4	547	CDAYS1_.	Child prtcpatd in physicl actvty >=20min
144	C06096	Num	4	551	CDAYS1_.	Child prtcpatd in physicl actvty >=30min
145	C06097	Num	4	555	CDAYS2_.	Past Week:Hrs child watched TV
146	C06098	Num	4	559	CDAYS3_.	Past Week:Child played video game/used c
147	C06099	Num	4	563	CTIMES2_.	Past Week:Child ate fast food
148	C06100	Num	4	567	CTIMES3_.	Past Year:Child wore seatbelt/rode in sa
149	C06101	Num	4	571	CTIMES4_.	Past Year:Child wore helmet while riding
150	C06102	Num	4	575	CTIMES5_.	Past Year:Child wore helmet while rllrbl
151	C06103	Num	4	579	CAGE2_.	How old is your child
152	C06104	Num	4	583	CSEX.	Is child male or female
158	C06105	Num	4	607	CHISP.	Is child Hispanic/Latino
164	C06107	Num	4	631	CAGE1_.	Your age now
165	C06108	Num	4	635	CSEX.	Are you male or female
166	C06109	Num	4	639	CRELEDU.	Highest grade/level you completed
167	C06110	Num	4	643	CRELPOL.	How related to policyholder

## The CONTENTS Procedure

## -----Alphabetic List of Variables and Attributes-----

#	Variable	Type	Len	Pos	Format	Label
168	C06111	Num	4	647	CRELATE.	How related to child
38	C06002A	Num	4	127	CMARK.	Child covered by TRICARE Prime
39	C06002B	Num	4	131	CMARK.	Child covered by TRICARE Extra/Standard
40	C06002C	Num	4	135	CMARK.	Child covered by Civilian HMO
41	C06002D	Num	4	139	CMARK.	Child covered by Other Civilian Ins.
42	C06002E	Num	4	143	CMARK.	Child covered by Medicaid
43	C06002F	Num	4	147	CMARK.	Child covered by USFHP
44	C06002G	Num	4	151	CMARK.	Child covered by Federal Employee Health
45	C06002H	Num	4	155	CMARK.	Not Sure Child used health pln last 12 m
46	C06002I	Num	4	159	CMARK.	Child not cvrd by health pln last 12 mos
134	C06090A	Num	4	511	CMARK.	Child receives services under PFPWD/ECHO
135	C06090B	Num	4	515	CMARK.	Child receives services under ICMP-PEC
136	C06090C	Num	4	519	CMARK.	Child receives services under CCTP
137	C06090D	Num	4	523	CMARK.	Child doesn't receive PFPWD/ECHO/ICMP-PE
140	C06093F	Num	4	535	CFEET.	Child's height without shoes on-feet
141	C06093I	Num	4	539	CINCH.	Child's height without shoes on-inch
153	C06105A	Num	4	587	CMARK.	Child Hispanic/Latino: No
154	C06105B	Num	4	591	CMARK.	Child Hspnc: Mexican/Mexican American/Ch
155	C06105C	Num	4	595	CMARK.	Child Hspnc: Puerto Rican
156	C06105D	Num	4	599	CMARK.	Child Hspnc: Cuban
157	C06105E	Num	4	603	CMARK.	Child Hspnc: Other Spanish/Hispanic/Lati
159	C06106A	Num	4	611	CMARK.	Child race:White
160	C06106B	Num	4	615	CMARK.	Child race:Black or African American
161	C06106C	Num	4	619	CMARK.	Child race:Am. Indian/Alaskan
162	C06106D	Num	4	623	CMARK.	Child race:Asian
163	C06106E	Num	4	627	CMARK.	Child race:Native Hawaiian/Pacific Islnd
213	CONUS	Num	3	861	CONUSMHS.	CONUS - CONUS/OCONUS Indicator
19	DAGEQY	Char	3	61		Age (As of 11 December 2005)
25	DBENCAT	Char	3	74	\$BENCAT.	Beneficiary Category
31	DCATCH	Char	4	91		Catchment Area
26	DMEDELG	Char	1	77	\$MEDELG.	Medical Privilege Code
27	DSPONSVC	Char	1	78	\$SPONSVC.	Derived Sponsor Branch of Service
171	DUPFLAG	Char	3	658		Multiple Response Indicator
11	E1	Char	1	53	\$E_.	Eligibility indicator for period = 1
12	E2	Char	1	54	\$E_.	Eligibility indicator for period = 2
13	E3	Char	1	55	\$E_.	Eligibility indicator for period = 3
14	E4	Char	1	56	\$E_.	Eligibility indicator for period = 4
15	E5	Char	1	57	\$E_.	Eligibility indicator for period = 5
16	E6	Char	1	58	\$E_.	Eligibility indicator for period = 6
7	ENBGSMPL	Char	2	39	\$ENBGS.	Enrollment by beneficiary category
33	ENLSMPL	Num	8	96	ENLSMP.	ENLSMPL - Enrollment Sampling Group
30	ENRID	Char	4	87	\$MISSCHR.	Enrollment DMISID
20	FIELDAGE	Char	3	64		Age as of April 1, 2006
170	FLAG_FIN	Char	4	654	\$FINAL.	Final Disposition
34	FNSTATUS	Num	8	104	FNSTATS.	Final Status
223	KBGPRB1	Num	8	922	HAYNN.	Big problem getting referrals to spclst
224	KBGPRB2	Num	8	930	HAYNN.	Big problem getting necessary care
227	KCIVINS	Num	8	954	HAYNN2_.	Beneficiary covered by civilian insuranc
222	KCIVOFFC	Num	8	914	HAYNN.	Office wait of >15 min-Civ
226	KCIVOP	Num	8	946	CTIMES.	Outpatient visits to Civilian facility
35	KEYCOUNT	Num	8	112		# of Key Questions Answered
221	KMILOFFC	Num	8	906	HAYNN.	Office wait of >15 min-Mil
225	KMILOP	Num	8	938	CTIMES.	Outpatient visits to Military facility
22	LEGDDSCD	Char	2	70	\$DDSFMT.	DDS Code
24	MBRRELCD	Char	1	73	\$MBRREL.	Member Relationship Code
28	MEDTYPE	Char	1	79	\$MEDTYP.	Medicare Type
205	MISS_1	Num	8	797	HAMISS.	Count of: Violates Skip Pattern
206	MISS_4	Num	8	805	HAMISS.	Count of: Incomplete grid error
207	MISS_5	Num	8	813	HAMISS.	Count of: Dont know or not sure
208	MISS_6	Num	8	821	HAMISS.	Count of: Not applicable - valid skip
209	MISS_7	Num	8	829	HAMISS.	Count of: Out-of-range error
210	MISS_8	Num	8	837	HAMISS.	Count of: Multiple response error
211	MISS_9	Num	8	845	HAMISS.	Count of: No response - invalid skip
212	MISS_TOT	Num	8	853	HAMISS.	Total number of missing responses
2	MPCSMPL	Num	5	8	MPCSMPL.	MPCSMPL - Military Personnel Category
1	MPRID	Char	8	0		Unique MPR Identifier

## The CONTENTS Procedure

## -----Alphabetic List of Variables and Attributes-----

#	Variable	Type	Len	Pos	Format	Label
17	MRTLSTAT	Char	1	59	\$MSTATUS.	Marital Status
174	N1	Num	4	673		Coding Scheme Note 1
175	N2	Num	4	677		Coding Scheme Note 2
176	N3	Num	4	681		Coding Scheme Note 3
177	N4	Num	4	685		Coding Scheme Note 4
178	N5	Num	4	689		Coding Scheme Note 5
179	N6	Num	4	693		Coding Scheme Note 6
180	N7	Num	4	697		Coding Scheme Note 7
181	N8	Num	4	701		Coding scheme Note 8
182	N9	Num	4	705		Coding scheme Note 9
183	N10	Num	4	709		Coding Scheme Note 10
184	N11	Num	4	713		Coding Scheme Note 11
185	N12	Num	4	717		Coding Scheme Note 12
186	N13	Num	4	721		Coding Scheme Note 13
187	N14	Num	4	725		Coding Scheme Note 14
188	N15	Num	4	729		Coding Scheme Note 15
189	N16	Num	4	733		Coding Scheme Note 16
190	N17	Num	4	737		Coding Scheme Note 17
191	N18	Num	4	741		Coding Scheme Note 18
192	N19	Num	4	745		Coding Scheme Note 19
193	N20	Num	4	749		Coding Scheme Note 20
194	N21	Num	4	753		Coding Scheme Note 21
195	N22	Num	4	757		Coding Scheme Note 22
196	N23	Num	4	761		Coding Scheme Note 23
197	N24	Num	4	765		Coding Scheme Note 24
198	N25	Num	4	769		Coding Scheme Note 25
199	N26	Num	4	773		Coding Scheme Note 26
200	N27	Num	4	777		Coding Scheme Note 27
201	N28	Num	4	781		Coding Scheme Note 28
202	N29	Num	4	785		Coding Scheme Note 29
203	N30	Num	4	789		Coding Scheme Note 30
204	N31	Num	4	793		Coding Scheme Note 31
173	N1A	Num	4	669		Coding Scheme Note 1A
169	ONTIME	Char	3	651		On time indicator
29	PATCAT	Char	7	80	\$AGGBCAT.	Aggregated Beneficiary Category
21	PCM	Char	3	67	\$PCM.	Primary Manager Code (CIV or MIL)
23	PNLCATCD	Char	1	72	\$PNLCAT.	Personnel Category Code (Duty Status)
230	POP	Num	8	978		DEERS population by CELLNAME for weights
36	POSTSTR	Char	3	120		Post Stratification Cell
18	RACEETHN	Char	1	60	\$RACECD.	Race/Ethnic Code
4	SEXSMPL	Num	5	18	HASEX.	SEXSMPL - Sex
8	STRATUM	Char	3	41		Sampling STRATUM
3	SVCSMPL	Num	5	13	SVCSMPL.	SVCSMPL - Branch of Service
9	TNEXREG	Char	1	44	\$TNEXREG.	Beneficiary's TNEX Region
10	TNEXSMPL	Num	8	45	TNEX.	TNEXSMPL - Beneficiary TNEX region
172	WEB	Num	8	661	WEB.	Web/mail-out survey indicator
231	WRWT	Num	8	986		Final Weight
232	WRWT1	Num	8	994		Replicated/JackKnife Weight 1
233	WRWT2	Num	8	1002		Replicated/JackKnife Weight 2
234	WRWT3	Num	8	1010		Replicated/JackKnife Weight 3
235	WRWT4	Num	8	1018		Replicated/JackKnife Weight 4
236	WRWT5	Num	8	1026		Replicated/JackKnife Weight 5
237	WRWT6	Num	8	1034		Replicated/JackKnife Weight 6
238	WRWT7	Num	8	1042		Replicated/JackKnife Weight 7
239	WRWT8	Num	8	1050		Replicated/JackKnife Weight 8
240	WRWT9	Num	8	1058		Replicated/JackKnife Weight 9
241	WRWT10	Num	8	1066		Replicated/JackKnife Weight 10
242	WRWT11	Num	8	1074		Replicated/JackKnife Weight 11
243	WRWT12	Num	8	1082		Replicated/JackKnife Weight 12
244	WRWT13	Num	8	1090		Replicated/JackKnife Weight 13
245	WRWT14	Num	8	1098		Replicated/JackKnife Weight 14
246	WRWT15	Num	8	1106		Replicated/JackKnife Weight 15
247	WRWT16	Num	8	1114		Replicated/JackKnife Weight 16
248	WRWT17	Num	8	1122		Replicated/JackKnife Weight 17
249	WRWT18	Num	8	1130		Replicated/JackKnife Weight 18
250	WRWT19	Num	8	1138		Replicated/JackKnife Weight 19

## The CONTENTS Procedure

## -----Alphabetic List of Variables and Attributes-----

#	Variable	Type	Len	Pos	Format	Label
251	WRWT20	Num	8	1146		Replicated/JackKnife Weight 20
252	WRWT21	Num	8	1154		Replicated/JackKnife Weight 21
253	WRWT22	Num	8	1162		Replicated/JackKnife Weight 22
254	WRWT23	Num	8	1170		Replicated/JackKnife Weight 23
255	WRWT24	Num	8	1178		Replicated/JackKnife Weight 24
256	WRWT25	Num	8	1186		Replicated/JackKnife Weight 25
257	WRWT26	Num	8	1194		Replicated/JackKnife Weight 26
258	WRWT27	Num	8	1202		Replicated/JackKnife Weight 27
259	WRWT28	Num	8	1210		Replicated/JackKnife Weight 28
260	WRWT29	Num	8	1218		Replicated/JackKnife Weight 29
261	WRWT30	Num	8	1226		Replicated/JackKnife Weight 30
262	WRWT31	Num	8	1234		Replicated/JackKnife Weight 31
263	WRWT32	Num	8	1242		Replicated/JackKnife Weight 32
264	WRWT33	Num	8	1250		Replicated/JackKnife Weight 33
265	WRWT34	Num	8	1258		Replicated/JackKnife Weight 34
266	WRWT35	Num	8	1266		Replicated/JackKnife Weight 35
267	WRWT36	Num	8	1274		Replicated/JackKnife Weight 36
268	WRWT37	Num	8	1282		Replicated/JackKnife Weight 37
269	WRWT38	Num	8	1290		Replicated/JackKnife Weight 38
270	WRWT39	Num	8	1298		Replicated/JackKnife Weight 39
271	WRWT40	Num	8	1306		Replicated/JackKnife Weight 40
272	WRWT41	Num	8	1314		Replicated/JackKnife Weight 41
273	WRWT42	Num	8	1322		Replicated/JackKnife Weight 42
274	WRWT43	Num	8	1330		Replicated/JackKnife Weight 43
275	WRWT44	Num	8	1338		Replicated/JackKnife Weight 44
276	WRWT45	Num	8	1346		Replicated/JackKnife Weight 45
277	WRWT46	Num	8	1354		Replicated/JackKnife Weight 46
278	WRWT47	Num	8	1362		Replicated/JackKnife Weight 47
279	WRWT48	Num	8	1370		Replicated/JackKnife Weight 48
280	WRWT49	Num	8	1378		Replicated/JackKnife Weight 49
281	WRWT50	Num	8	1386		Replicated/JackKnife Weight 50
282	WRWT51	Num	8	1394		Replicated/JackKnife Weight 51
283	WRWT52	Num	8	1402		Replicated/JackKnife Weight 52
284	WRWT53	Num	8	1410		Replicated/JackKnife Weight 53
285	WRWT54	Num	8	1418		Replicated/JackKnife Weight 54
286	WRWT55	Num	8	1426		Replicated/JackKnife Weight 55
287	WRWT56	Num	8	1434		Replicated/JackKnife Weight 56
288	WRWT57	Num	8	1442		Replicated/JackKnife Weight 57
289	WRWT58	Num	8	1450		Replicated/JackKnife Weight 58
290	WRWT59	Num	8	1458		Replicated/JackKnife Weight 59
291	WRWT60	Num	8	1466		Replicated/JackKnife Weight 60
219	XBMICAT	Num	3	900	BMICAT.	Body Mass Index Category
218	XBMI PCT	Num	4	896		Body Mass Index Child Percentile
217	XBNFGRP	Num	8	888	XBGC_S.	Constructed Beneficiary Group
214	XENRLLMT	Num	8	864	ENROLL.	Enrollment in TRICARE Prime
215	XENR_PCM	Num	8	872	PCM.	Enrollment by PCM type
216	XINS_COV	Num	8	880	INSURE.	Insurance Coverage
220	XTNEXREG	Num	3	903	TNEX.	TNEX Region

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**APPENDIX E**

**SAS PROC CONTENTS -- POSITIONAL 2006 CHILD HCSDB**

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The CONTENTS Procedure

Data Set Name:	IN.HCS06C_1	Observations:	8928
Member Type:	DATA	Variables:	291
Engine:	V612	Indexes:	0
Created:	10:02 Thursday, October 5, 2006	Observation Length:	1474
Last Modified:	10:02 Thursday, October 5, 2006	Deleted Observations:	0
Protection:		Compressed:	YES
Data Set Type:		Reuse Space:	NO
Label:		Point to Observations:	NO
		Sorted:	NO

-----Engine/Host Dependent Information-----

Data Set Page Size:	16384
Number of Data Set Pages:	747
Number of Data Set Repairs:	0
File Name:	F:\Q3FY2006\Data\Cfinal\hcs06c_1.sd2
Release Created:	6.08.00
Host Created:	WIN

-----Variables Ordered by Position-----

#	Variable	Type	Len	Pos	Format	Label
1	MPRID	Char	8	0		Unique MPR Identifier
2	MPCSMPL	Num	5	8	MPCSMPL.	MPCSMPL - Military Personnel Category
3	SVCSMPL	Num	5	13	SVCSMPL.	SVCSMPL - Branch of Service
4	SEXSMPL	Num	5	18	HASEX.	SEXSMPL - Sex
5	AGESMPL	Num	8	23	AGESMPL.	AGESMPL - Age
6	BGCSMPL	Num	8	31	XBGC_S.	BGCSMPL - Beneficiary Group
7	ENBGSMPL	Char	2	39	\$ENBGS.	Enrollment by beneficiary category
8	STRATUM	Char	3	41		Sampling STRATUM
9	TNEXREG	Char	1	44	\$TNEXREG.	Beneficiary's TNEX Region
10	TNEXSMPL	Num	8	45	TNEX.	TNEXSMPL - Beneficiary TNEX region
11	E1	Char	1	53	\$E_.	Eligibility indicator for period = 1
12	E2	Char	1	54	\$E_.	Eligibility indicator for period = 2
13	E3	Char	1	55	\$E_.	Eligibility indicator for period = 3
14	E4	Char	1	56	\$E_.	Eligibility indicator for period = 4
15	E5	Char	1	57	\$E_.	Eligibility indicator for period = 5
16	E6	Char	1	58	\$E_.	Eligibility indicator for period = 6
17	MRTLSTAT	Char	1	59	\$MSTATUS.	Marital Status
18	RACEETHN	Char	1	60	\$RACECD.	Race/Ethnic Code
19	DAGEQY	Char	3	61		Age (As of 11 December 2005)
20	FIELDAGE	Char	3	64		Age as of April 1, 2006
21	PCM	Char	3	67	\$PCM.	Primary Manager Code (CIV or MIL)
22	LEGDDSCD	Char	2	70	\$DDSFMT.	DDS Code
23	PNLCATCD	Char	1	72	\$PNLCAT.	Personnel Category Code (Duty Status)
24	MBRRELCD	Char	1	73	\$MBRREL.	Member Relationship Code
25	DBENCAT	Char	3	74	\$BENCAT.	Beneficiary Category
26	DMEDELG	Char	1	77	\$MEDELG.	Medical Privilege Code
27	DSPONSVC	Char	1	78	\$SPONSVC.	Derived Sponsor Branch of Service
28	MEDTYPE	Char	1	79	\$MEDTYP.	Medicare Type
29	PATCAT	Char	7	80	\$AGGBCAT.	Aggregated Beneficiary Category
30	ENRID	Char	4	87	\$MISSCHR.	Enrollment DMISID
31	DCATCH	Char	4	91		Catchment Area
32	ACV	Char	1	95	\$ACV2_.	Alternate Care Value
33	ENLSMPL	Num	8	96	ENLSMP.	ENLSMPL - Enrollment Sampling Group
34	FNSTATUS	Num	8	104	FNSTATS.	Final Status
35	KEYCOUNT	Num	8	112		# of Key Questions Answered
36	POSTSTR	Char	3	120		Post Stratification Cell
37	C06001	Num	4	123	CYN1_.	Are you adult responsible for child
38	C06002A	Num	4	127	CMARK.	Child covered by TRICARE Prime
39	C06002B	Num	4	131	CMARK.	Child covered by TRICARE Extra/Standard
40	C06002C	Num	4	135	CMARK.	Child covered by Civilian HMO
41	C06002D	Num	4	139	CMARK.	Child covered by Other Civilian Ins.
42	C06002E	Num	4	143	CMARK.	Child covered by Medicaid
43	C06002F	Num	4	147	CMARK.	Child covered by USFHP
44	C06002G	Num	4	151	CMARK.	Child covered by Federal Employee Health

## The CONTENTS Procedure

## -----Variables Ordered by Position-----

#	Variable	Type	Len	Pos	Format	Label
45	C06002H	Num	4	155	CMARK.	Not Sure Child used health pln last 12 m
46	C06002I	Num	4	159	CMARK.	Child not cvrd by health pln last 12 mos
47	C06003	Num	4	163	CPLAN1_.	Which hlth plan did you use most
48	C06004	Num	4	167	CENROLL.	Past 12 mos,# mos in a row cvrd w/Pln
49	C06005	Num	4	171	CTYPE.	Type of facility child used most often
50	C06006	Num	4	175	CYN1_.	Does child have personal Dr/Nurse
51	C06007	Num	4	179	CRATE1_.	Rating of childs personal Dr/Nurse
52	C06008	Num	4	183	CYN1_.	Have same personal Dr/Nurse before
53	C06009	Num	4	187	CPROB1_.	How much prblem to get personal Dr/Nurse
54	C06010	Num	4	191	CYN1_.	Talk about feeling/growing/behaving
55	C06011	Num	4	195	CYN1_.	Chld has medical/behavr/oth health cndtn
56	C06012	Num	4	199	CYN1_.	Dr undrstnds med/beh/oth affct chld life
57	C06013	Num	4	203	CYN1_.	Dr undrstnds med/beh/oth affct fmly life
58	C06014	Num	4	207	CYN3_.	Does child have primary care manager
59	C06015	Num	4	211	CYN4_.	Know name of childs Primary care mgr
60	C06016	Num	4	215	CPROB2_.	In last 12 mos how much prblm to see PCM
61	C06017	Num	4	219	CWORK.	Is primary care mgr military or civilian
62	C06018	Num	4	223	CYN1_.	Did you think child needed to see spclst
63	C06019	Num	4	227	CPROB3_.	How much prblm to see spclst child neede
64	C06020	Num	4	231	CYN1_.	In last 12 mos did child see specialist
65	C06021	Num	4	235	CRATE2_.	Rating of specialist seen most often
66	C06022	Num	4	239	CYN5_.	Specialist same as personal Dr
67	C06023	Num	4	243	CYN1_.	Call during reg. Hrs to get help/advice
68	C06024	Num	4	247	COFTN1_.	Called during reg Hrs did you get hlp
69	C06025	Num	4	251	CYN1_.	Have illness/injury need care right away
70	C06026	Num	4	255	COFTN2_.	Get needed care as soon as wanted
71	C06027	Num	4	259	CYN1_.	Make appt for regular/routine hlthcare
72	C06028	Num	4	263	COFTN3_.	How oftn get appt for care soon as wnted
73	C06029	Num	4	267	CTIMES.	Times to ER
74	C06030	Num	4	271	CDOCCLIN.	Times to Dr office/Clinic (excluding ER)
75	C06031	Num	4	275	CYN1_.	Needed Any Care, test, or treatment
76	C06032	Num	4	279	CPROB4_.	Problem to get necessary care
77	C06033	Num	4	283	CYN1_.	Needed hlth plan apprvl-care/test/treatm
78	C06034	Num	4	287	CPROB4_.	Problem wait for approval
79	C06035	Num	4	291	COFTN4_.	Taken to exam room within 15 minutes
80	C06036	Num	4	295	COFTN4_.	How oftn staff treat w/courtesy &respect
81	C06037	Num	4	299	COFTN4_.	How oftn were staff helpful
82	C06038	Num	4	303	COFTN4_.	How oftn did staff listen carefully
83	C06039	Num	4	307	COFTN4_.	How oftn did staff explain things to you
84	C06040	Num	4	311	COFTN4_.	How oftn staff respect what had to say
85	C06041	Num	4	315	CYN6_.	Child able to talk to Dr
86	C06042	Num	4	319	COFTN5_.	Dr explain in way for child to undrstnd
87	C06043	Num	4	323	COFTN4_.	How oftn spend enough time w/child
88	C06044	Num	4	327	CYN1_.	Questions/concerns about chlds hlth/care
89	C06045	Num	4	331	COFTN6_.	How oftn Dr make it easy discuss cncrns
90	C06046	Num	4	335	COFTN6_.	How oftn get specific info from Dr
91	C06047	Num	4	339	COFTN6_.	How oftn your questions answered by Dr
92	C06048	Num	4	343	CYN1_.	Last 12 mos, chlds hlthcr decsns made
93	C06049	Num	4	347	COFTN6_.	How oftn Dr involve you as much as wntd
94	C06050	Num	4	351	CRATE3_.	Rating of childs healthcare
95	C06051	Num	4	355	CYN1_.	Child enrolled in school/daycare
96	C06052	Num	4	359	CYN1_.	Need Dr to contact school/daycare
97	C06053	Num	4	363	CYN1_.	Get help from Dr to contact schl/dycr
98	C06054	Num	4	367	CYN1_.	Get spcial med equipmnt for child
99	C06055	Num	4	371	CPROB5_.	Problem get spcial med equip/devices
100	C06056	Num	4	375	CYN1_.	Help get spcial med equip/dev
101	C06057	Num	4	379	CYN1_.	Try special therapy for child
102	C06058	Num	4	383	CPROB5_.	Problem get special therapy
103	C06059	Num	4	387	CYN1_.	Help get spcial therapy
104	C06060	Num	4	391	CYN1_.	Get treatmnt emotnl/dvlop/behav prob
105	C06061	Num	4	395	CPROB5_.	Problem get treatmnt emotnl/devel/behav
106	C06062	Num	4	399	CYN1_.	Help get treatmnt emotnl/devel/behav pro
107	C06063	Num	4	403	CYN1_.	Use more thn one kind prvder/hlth srvice
108	C06064	Num	4	407	CYN1_.	Anyone help coordinate childs care
109	C06065	Num	4	411	CYN1_.	Look for info/written material
110	C06066	Num	4	415	CPROB6_.	Find/understand info in written material

## The CONTENTS Procedure

-----Variables Ordered by Position-----

#	Variable	Type	Len	Pos	Format	Label
111	C06067	Num	4	419	CYN1_.	Call customer service to get info
112	C06068	Num	4	423	CPROB7_.	Problem get help when call customer svc
113	C06069	Num	4	427	CYN1_.	Experience with paperwork
114	C06070	Num	4	431	CPROB8_.	Problem with paperwork
115	C06071	Num	4	435	CRATE4_.	Rating of exprience with child hlth plan
116	C06072	Num	4	439	CYN1_.	Get prescription/refill
117	C06073	Num	4	443	CPROB5_.	Problem prescription/refill
118	C06074	Num	4	447	CYN1_.	Help get prescription/refill
119	C06075	Num	4	451	CHEALTH.	Rate child overall health
120	C06076	Num	4	455	CYN1_.	Child use medicine prescribed by Dr
121	C06077	Num	4	459	CYN1_.	Medicine b/c medical,behavioral,other
122	C06078	Num	4	463	CYN1_.	Medicine b/c cndtn expected last>=12 mos
123	C06079	Num	4	467	CYN1_.	Mre medical,mntl,education svcs thn usua
124	C06080	Num	4	471	CYN1_.	Use svcs b/c medical, behavioral, oth
125	C06081	Num	4	475	CYN1_.	Svcs b/c condition expected last>=12 mos
126	C06082	Num	4	479	CYN1_.	Limited/prevented in ability
127	C06083	Num	4	483	CYN1_.	Limited b/c medical, behavioral, other
128	C06084	Num	4	487	CYN1_.	Limited b/c condition expected last>=1yr
129	C06085	Num	4	491	CYN1_.	Get special therapy
130	C06086	Num	4	495	CYN1_.	Therapy b/c medical, behavioral, other
131	C06087	Num	4	499	CYN1_.	Therapy b/c condition expected last>=1yr
132	C06088	Num	4	503	CYN1_.	Problem for which gets trtmnt/counseling
133	C06089	Num	4	507	CYN1_.	Trtmnt/counseling b/c conditn last>=1yr
134	C06090A	Num	4	511	CMARK.	Child receives services under PFPWD/ECHO
135	C06090B	Num	4	515	CMARK.	Child receives services under ICMP-PEC
136	C06090C	Num	4	519	CMARK.	Child receives services under CCTP
137	C06090D	Num	4	523	CMARK.	Child doesn't receive PFPWD/ECHO/ICMP-PE
138	C06091	Num	4	527	CYN1_.	Child's disorder requires care frm spcls
139	C06092	Num	4	531	CYN1_.	Family enrolled in EFMP
140	C06093F	Num	4	535	CFEET.	Child's height without shoes on-feet
141	C06093I	Num	4	539	CINCH.	Child's height without shoes on-inch
142	C06094	Num	4	543	CWGT.	Child's weight without shoes on
143	C06095	Num	4	547	CDAYS1_.	Child prtcpatd in physicl actvty >=20min
144	C06096	Num	4	551	CDAYS1_.	Child prtcpatd in physicl actvty >=30min
145	C06097	Num	4	555	CDAYS2_.	Past Week:Hrs child watched TV
146	C06098	Num	4	559	CDAYS3_.	Past Week:Child played video game/used c
147	C06099	Num	4	563	CTIMES2_.	Past Week:Child ate fast food
148	C06100	Num	4	567	CTIMES3_.	Past Year:Child wore seatbelt/rode in sa
149	C06101	Num	4	571	CTIMES4_.	Past Year:Child wore helmet while riding
150	C06102	Num	4	575	CTIMES5_.	Past Year:Child wore helmet while rllrbl
151	C06103	Num	4	579	CAGE2_.	How old is your child
152	C06104	Num	4	583	CSEX.	Is child male or female
153	C06105A	Num	4	587	CMARK.	Child Hispanic/Latino: No
154	C06105B	Num	4	591	CMARK.	Child Hspnc: Mexican/Mexican American/Ch
155	C06105C	Num	4	595	CMARK.	Child Hspnc: Puerto Rican
156	C06105D	Num	4	599	CMARK.	Child Hspnc: Cuban
157	C06105E	Num	4	603	CMARK.	Child Hspnc: Other Spanish/Hispanic/Lati
158	C06105	Num	4	607	CHISP.	Is child Hispanic/Latino
159	C06106A	Num	4	611	CMARK.	Child race:White
160	C06106B	Num	4	615	CMARK.	Child race:Black or African American
161	C06106C	Num	4	619	CMARK.	Child race:Am. Indian/Alaskan
162	C06106D	Num	4	623	CMARK.	Child race:Asian
163	C06106E	Num	4	627	CMARK.	Child race:Native Hawaiian/Pacific Islnd
164	C06107	Num	4	631	CAGE1_.	Your age now
165	C06108	Num	4	635	CSEX.	Are you male or female
166	C06109	Num	4	639	CRELEDU.	Highest grade/level you completed
167	C06110	Num	4	643	CRELPOL.	How related to policyholder
168	C06111	Num	4	647	CRELATE.	How related to child
169	ONTIME	Char	3	651		On time indicator
170	FLAG_FIN	Char	4	654	\$FINAL.	Final Disposition
171	DUPFLAG	Char	3	658		Multiple Response Indicator
172	WEB	Num	8	661	WEB.	Web/mail-out survey indicator
173	N1A	Num	4	669		Coding Scheme Note 1A
174	N1	Num	4	673		Coding Scheme Note 1
175	N2	Num	4	677		Coding Scheme Note 2
176	N3	Num	4	681		Coding Scheme Note 3

## The CONTENTS Procedure

## -----Variables Ordered by Position-----

#	Variable	Type	Len	Pos	Format	Label
177	N4	Num	4	685		Coding Scheme Note 4
178	N5	Num	4	689		Coding Scheme Note 5
179	N6	Num	4	693		Coding Scheme Note 6
180	N7	Num	4	697		Coding Scheme Note 7
181	N8	Num	4	701		Coding scheme Note 8
182	N9	Num	4	705		Coding scheme Note 9
183	N10	Num	4	709		Coding Scheme Note 10
184	N11	Num	4	713		Coding Scheme Note 11
185	N12	Num	4	717		Coding Scheme Note 12
186	N13	Num	4	721		Coding Scheme Note 13
187	N14	Num	4	725		Coding Scheme Note 14
188	N15	Num	4	729		Coding Scheme Note 15
189	N16	Num	4	733		Coding Scheme Note 16
190	N17	Num	4	737		Coding Scheme Note 17
191	N18	Num	4	741		Coding Scheme Note 18
192	N19	Num	4	745		Coding Scheme Note 19
193	N20	Num	4	749		Coding Scheme Note 20
194	N21	Num	4	753		Coding Scheme Note 21
195	N22	Num	4	757		Coding Scheme Note 22
196	N23	Num	4	761		Coding Scheme Note 23
197	N24	Num	4	765		Coding Scheme Note 24
198	N25	Num	4	769		Coding Scheme Note 25
199	N26	Num	4	773		Coding Scheme Note 26
200	N27	Num	4	777		Coding Scheme Note 27
201	N28	Num	4	781		Coding Scheme Note 28
202	N29	Num	4	785		Coding Scheme Note 29
203	N30	Num	4	789		Coding Scheme Note 30
204	N31	Num	4	793		Coding Scheme Note 31
205	MISS_1	Num	8	797	HAMISS.	Count of: Violates Skip Pattern
206	MISS_4	Num	8	805	HAMISS.	Count of: Incomplete grid error
207	MISS_5	Num	8	813	HAMISS.	Count of: Dont know or not sure
208	MISS_6	Num	8	821	HAMISS.	Count of: Not applicable - valid skip
209	MISS_7	Num	8	829	HAMISS.	Count of: Out-of-range error
210	MISS_8	Num	8	837	HAMISS.	Count of: Multiple response error
211	MISS_9	Num	8	845	HAMISS.	Count of: No response - invalid skip
212	MISS_TOT	Num	8	853	HAMISS.	Total number of missing responses
213	CONUS	Num	3	861	CONUSMHS.	CONUS - CONUS/OCONUS Indicator
214	XENRLLMT	Num	8	864	ENROLL.	Enrollment in TRICARE Prime
215	XENR_PCM	Num	8	872	PCM.	Enrollment by PCM type
216	XINS_COV	Num	8	880	INSURE.	Insurance Coverage
217	XBNFGRP	Num	8	888	XBGC_S.	Constructed Beneficiary Group
218	XBMIPCT	Num	4	896		Body Mass Index Child Percentile
219	XBMICAT	Num	3	900	BMICAT.	Body Mass Index Category
220	XTNEXREG	Num	3	903	TNEX.	TNEX Region
221	KMILOFFC	Num	8	906	HAYNN.	Office wait of >15 min-Mil
222	KCIVOFFC	Num	8	914	HAYNN.	Office wait of >15 min-Civ
223	KBGPRB1	Num	8	922	HAYNN.	Big problem getting referrals to spclst
224	KBGPRB2	Num	8	930	HAYNN.	Big problem getting necessary care
225	KMILOP	Num	8	938	CTIMES.	Outpatient visits to Military facility
226	KCIVOP	Num	8	946	CTIMES.	Outpatient visits to Civilian facility
227	KCIVINS	Num	8	954	HAYNN2_.	Beneficiary covered by civilian insuranc
228	BWT	Num	8	962		BWT - Basic Sampling Weight
229	ADJWT	Num	8	970		Adjusted Weight
230	POP	Num	8	978		DEERS population by CELLNAME for weights
231	WRWT	Num	8	986		Final Weight
232	WRWT1	Num	8	994		Replicated/JackKnife Weight 1
233	WRWT2	Num	8	1002		Replicated/JackKnife Weight 2
234	WRWT3	Num	8	1010		Replicated/JackKnife Weight 3
235	WRWT4	Num	8	1018		Replicated/JackKnife Weight 4
236	WRWT5	Num	8	1026		Replicated/JackKnife Weight 5
237	WRWT6	Num	8	1034		Replicated/JackKnife Weight 6
238	WRWT7	Num	8	1042		Replicated/JackKnife Weight 7
239	WRWT8	Num	8	1050		Replicated/JackKnife Weight 8
240	WRWT9	Num	8	1058		Replicated/JackKnife Weight 9
241	WRWT10	Num	8	1066		Replicated/JackKnife Weight 10
242	WRWT11	Num	8	1074		Replicated/JackKnife Weight 11

243	WRWT12	Num	8	1082	Replicated/JackKnife	Weight	12
244	WRWT13	Num	8	1090	Replicated/JackKnife	Weight	13
245	WRWT14	Num	8	1098	Replicated/JackKnife	Weight	14
246	WRWT15	Num	8	1106	Replicated/JackKnife	Weight	15
247	WRWT16	Num	8	1114	Replicated/JackKnife	Weight	16
248	WRWT17	Num	8	1122	Replicated/JackKnife	Weight	17
249	WRWT18	Num	8	1130	Replicated/JackKnife	Weight	18
250	WRWT19	Num	8	1138	Replicated/JackKnife	Weight	19
251	WRWT20	Num	8	1146	Replicated/JackKnife	Weight	20
252	WRWT21	Num	8	1154	Replicated/JackKnife	Weight	21
253	WRWT22	Num	8	1162	Replicated/JackKnife	Weight	22
254	WRWT23	Num	8	1170	Replicated/JackKnife	Weight	23
255	WRWT24	Num	8	1178	Replicated/JackKnife	Weight	24
256	WRWT25	Num	8	1186	Replicated/JackKnife	Weight	25
257	WRWT26	Num	8	1194	Replicated/JackKnife	Weight	26
258	WRWT27	Num	8	1202	Replicated/JackKnife	Weight	27
259	WRWT28	Num	8	1210	Replicated/JackKnife	Weight	28
260	WRWT29	Num	8	1218	Replicated/JackKnife	Weight	29
261	WRWT30	Num	8	1226	Replicated/JackKnife	Weight	30
262	WRWT31	Num	8	1234	Replicated/JackKnife	Weight	31
263	WRWT32	Num	8	1242	Replicated/JackKnife	Weight	32
264	WRWT33	Num	8	1250	Replicated/JackKnife	Weight	33
265	WRWT34	Num	8	1258	Replicated/JackKnife	Weight	34
266	WRWT35	Num	8	1266	Replicated/JackKnife	Weight	35
267	WRWT36	Num	8	1274	Replicated/JackKnife	Weight	36
268	WRWT37	Num	8	1282	Replicated/JackKnife	Weight	37
269	WRWT38	Num	8	1290	Replicated/JackKnife	Weight	38
270	WRWT39	Num	8	1298	Replicated/JackKnife	Weight	39
271	WRWT40	Num	8	1306	Replicated/JackKnife	Weight	40
272	WRWT41	Num	8	1314	Replicated/JackKnife	Weight	41
273	WRWT42	Num	8	1322	Replicated/JackKnife	Weight	42
274	WRWT43	Num	8	1330	Replicated/JackKnife	Weight	43
275	WRWT44	Num	8	1338	Replicated/JackKnife	Weight	44
276	WRWT45	Num	8	1346	Replicated/JackKnife	Weight	45
277	WRWT46	Num	8	1354	Replicated/JackKnife	Weight	46
278	WRWT47	Num	8	1362	Replicated/JackKnife	Weight	47
279	WRWT48	Num	8	1370	Replicated/JackKnife	Weight	48
280	WRWT49	Num	8	1378	Replicated/JackKnife	Weight	49
281	WRWT50	Num	8	1386	Replicated/JackKnife	Weight	50
282	WRWT51	Num	8	1394	Replicated/JackKnife	Weight	51
283	WRWT52	Num	8	1402	Replicated/JackKnife	Weight	52
284	WRWT53	Num	8	1410	Replicated/JackKnife	Weight	53
285	WRWT54	Num	8	1418	Replicated/JackKnife	Weight	54
286	WRWT55	Num	8	1426	Replicated/JackKnife	Weight	55
287	WRWT56	Num	8	1434	Replicated/JackKnife	Weight	56
288	WRWT57	Num	8	1442	Replicated/JackKnife	Weight	57
289	WRWT58	Num	8	1450	Replicated/JackKnife	Weight	58
290	WRWT59	Num	8	1458	Replicated/JackKnife	Weight	59
291	WRWT60	Num	8	1466	Replicated/JackKnife	Weight	60

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**APPENDIX F**

**RESPONSE RATE TABLE**

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RESPONSE RATES BY ENROLLMENT GROUP, AGE GROUP, CONUS/OCUNUS AND TNEX REGION

		RR Unweighted Response Rate	RR <sub>w</sub> Weighted Response Rate
Overall		25.8	26.5
Enrollment Group	CONUS-Enrolled	27.9	28.0
	CONUS-Not enrolled	22.9	23.5
Age Group	Younger than 6 years old	23.9	24.7
	Between 6 and 12 years old	26.2	26.6
	Between 13 and 17 years old	27.5	28.3
CONUS/OCONUS	CONUS	26.1	26.7
	OCONUS	23.8	23.3
TNEX Region	North	27.6	27.9
	South	24.6	25.3
	West	26.1	26.8
	Overseas	23.8	23.3

Note: TNEX region refers to Beneficiary's TNEX region.