## Appendix A: NCI-IDD In-Person Survey 2022-23 Recoding and Analysis Guide

Sub-domain	Table Title	Uncollapsed Variables	Recoding/Collapsing	Filters Applied	Question Number
Demographics	Age	AGE_21	None	None	BI-2
Demographics	Age Group	Age_categ	1=18-22 2=23-34 3=35-54 4=55-74 5=75 and older 6=Unknown	None	BI-2
Demographics	Sex	GENDER22	None	None	BI-3
Demographics	Marital Status	MARSTAT_21	None	None	BI-7
Demographics	Person is a parent	PARENT_21_1, PARENT_21_2, PARENT_21_3, PARENT_21_4, PARENT_21_99	None	None	BI-8
Demographics	Race and Ethnicity	RACE_21_AMERIN RACE_21_ASIAN RACE_21_BLACK RACE_21_HAWAII RACE_21_WHITE RACE_21_LATINO RACE_21_OTHER RACE_21_DK	NOTE: Reporting all categories without creating the categorical variable.;	None	BI-4
Demographics	Residential designation	METROCAT_21	None	None	BI-1
Demographics	Type of residence – ICFs/ID, nursing facilities or other specialized institutional settings	TYPEHOME_21	Response options 1,2,3,4,5	None	BI-36
Demographics	Type of residence – group residential setting	TYPEHOME_21	Response options 6-8	None	BI-36
Demographics	Type of residenceContinued	TYPEHOME_21	Response options 9-15	None	BI-36
Demographics	Length of time at current residence (if not homeless or in crisis bed placement)	RESIDLEN_21	None	None	BI-35
Demographics	Person's residence owned or controlled by provider agency	CONTPROV_21	None	None	BI-37
Demographics	Person is named on the lease or other legally enforceable rental agreement	LEASE_21	None	None	BI-38
Demographics	Has ID diagnosis	DIAGMR_21	None	None	BI-10
Demographics	Level of ID	LEVELMR_21	None	None	BI-11
Demographics	Mood, anxiety, behavior, psychotic, and other mental illness	OTHDIAG_21_1 OTHDIAG_21_2 OTHDIAG_21_3 OTHDIAG_21_4 OTHDIAG_21_5	don't know in denominators	None	BI-12

Sub-domain	Table Title	Uncollapsed Variables	Recoding/Collapsing	Filters Applied	Question Number
Demographics	Diagnoses noted in record	OTHDIAG_21_6 OTHDIAG_21_7 OTHDIAG_21_8 OTHDIAG_21_9 OTHDIAG_21_10	don't know in denominators	None	BI-12
Demographics	Diagnoses noted in record (continued)	OTHDIAG_21_11 OTHDIAG_21_12 OTHDIAG_21_13 OTHDIAG_21_14 OTHDIAG_21_15 OTHDIAG_21_16 OTHDIAG_21_17	don't know in denominators	None	BI-12
Demographics	Other conditions in record	HEALTHCON_21_1 HEALTHCON_21_2 HEALTHCON_21_3 HEALTHCON_21_4 HEALTHCON_21_5	don't know in denominators	None	BI-13
Demographics	Other conditions in record (continued)	HEALTHCON_21_6 HEALTHCON_21_7 HEALTHCON_21_8 HEALTHCON_21_9 HEALTHCON_21_10	don't know in denominators	None	BI-13
Demographics	Other conditions in record (continued)	HEALTHCON_21_11 HEALTHCON_21_12 HEALTHCON_21_13 HEALTHCON_21_14 HEALTHCON_21_15	don't know in denominators	None	BI-13
Demographics	Preferred language	LANGUAGE_21	None	None	BI-15
Demographics	Preferred means of communication	EXPRESS_21	None	None	BI-16
Demographics	Mobility	MOBILITY_21	None	None	BI-17
Demographics	Support needed to manage self-injurious behavior	SELFINJ_21	None	None	BI-59
Demographics	Support needed to manage disruptive behavior	DISBEH_21	None	None	BI-60
Demographics	Support needed to manage destructive behavior	UNCPBEH_21	None	None	BI-60
Demographics	Level of guardianship	LGLSTAT_21	None	None	BI-5
Demographics	Guardian's relationship to person	GUARDRELAT_21	None	None	BI-6
Demographics	Funding source	FUNDING_21_1 FUNDING_21_2 FUNDING_21_3 FUNDING_21_4 FUNDING_21_5 FUNDING_21_99	None	None	BI-51

Sub-domain	Table Title	Uncollapsed Variables	Recoding/Collapsing	Filters Applied	Question Number
Demographics	Person receives Medicare	MEDICARE_21	None	None	BI-52
Demographics	Amount of daily support received at home	AMTSUPP_21	None	None	BI-39
Demographics	Has remote supports	REMOTESUPP_21	None	None	BI-40
Demographics	Has ever been diagnosed or presumed diagnosed with COVID-19	COVIDDIAG_21	None	None	BI-62
Demographics	Has ever required in-patient hospitalization due to COVID-19 (of those who had COVID19)	COVIDHOSP_21	None	None	Bi-63
Demographics	Has gotten the COVID-19 vaccine	COVIDVAX22	None	None	BI-64
Employment	Has a paid community job; individual, group, and/or in a business that primarily hires people with disabilities	PAIDCOMMJOBIND_21 PAIDCOMMJOBGRP_21 PAIDCOMMBIZ_21	0=no 1=yes	NOT(ANY(STATE,"CA", "MN")	BI-41 to BI-43
Employment	Type of paid community job	commwork_type_Individual, commwork_type_Group, PAIDCOMMBIZ_21	commwork_type_Individual 0 'No individual job' 1 'Individual, with publicly funded supports (old individually supported)' 2 'Individual, NO publicly funded supports (old competitive)'.  commwork_type_Group 0 'No group job' 1 'Group, with or without publicly funded supports'. execute.	NOT(ANY(STATE,"CA", "MN")	BI-41 to BI-43
Employment	Average number of biweekly hours by type of community job	PCJIHOURS_21, PCJGHOURS_21, PCBIZHRS_21		PAIDCOMMJOB2=1 and NOT(ANY(STATE, "CA", "MN") and commwork_type_Individu al, commwork_type_Group, PAIDCOMMBIZ_21	BI-41 to BI-43
Employment	Average hourly wages by type of community job	PCJIWAGES_21, PCJGWAGES_21, PCBIZWAGE_21		PAIDCOMMJOB2=1 and NOT(ANY(STATE,"CA", "MN"), commwork_type_Group, PAIDCOMMBIZ_21	BI-41 to BI-43

Sub-domain	Table Title	Uncollapsed Variables	Recoding/Collapsing	Filters Applied	Question Number
Employment	Job industries of those with paid community jobs	JOBTYPENA_21 JOBTYPEFP_21 JOBTYPEMAINT_21 JOBTYPEPCP_21 JOBTYPERETAIL_21 JOBTYPEOFFICE_21 JOBTYPEFARMFISH_21 JOBTYPECONST_21 JOBTYPEASSEMBLY_21 JOBTYPEMAIL_21 JOBTYPEMGMTBUSE_21 JOBTYPEMGMTBUSE_21 JOBTYPEOTH_21 JOBTYPE_21_SPECIFY JOBTYPEDK_21	None	PAIDCOMMJOB2=1 and NOT(ANY(STATE,"CA"," MN")	BI-50
Employment	Does not have paid community job and wants a paid community job	likeajob_21	recode LIKEAJOB_21 (1,3=0) (2=1) (98,99=SYSMIS) into LIKEAJOB2. EXECUTE. variable labels LIKEAJOB2 recoded would like a job. value labels LIKEAJOB2 0 no, in-between 1 yes. execute.	PAIDCOMMJOB2=0 and INVL_CR1_15=0 and NOT(ANY(STATE, "CA", "MN")	7
Employment	. Has community employment as a goal in their service plan	IEGOAL_21	IF (IEGOAL_21=2) IEGOAL2=1. EXECUTE. IF (IEGOAL_21=1) IEGOAL2=0. EXECUTE. value labels IEGOAL2 0 'No' 1 'Community employment in service plan'. execute.	None	BI-55
Employment	Uses special technology to help do their job	JOBTECH_21		INVL_CR1_15=0	9
Employment	Does these activities at least once a week	WKLYACTIV_21_1 WKLYACTIV_21_2 WKLYACTIV_21_3 WKLYACTIV_21_4 WKLYACTIV_21_5 WKLYACTIV_21_6 WKLYACTIV_21_7 WKLYACTIV_21_99		INVL_CR1_15=0	11

Sub-domain	Table Title	Uncollapsed Variables	Recoding/Collapsing	Filters Applied	Question Number
Employment	Takes part in classes, training or skills building activities to gain skills to expand their job opportunities	TRAINING_21	recode TRAINING_21 (1=0) (2=1) (98,99=SYSMIS) into TRAINING2. variable labels TRAINING2 recoded takes classes or training. value labels TRAINING2 0 No 1 Yes. execute.	INVL_CR1_15=0	10
Community Inclusion and Belonging	Gets to do things they like to do in the community as much as wants	GOOUTENOUGH_21	Recode GOOUTENOUGH_21 (1,3=0) (2=1) (99=SYSMIS) into GOOUTENOUGH_2.  variable labels GOOUTENOUGH_2 recoded Do you do [things person likes to do outside home] as much as you want to??.  value labels GOOUTENOUGH_2 0 no, in-between 1 yes.	INVL_CR1_15=0	22
Community Inclusion and Belonging	Does things in the community with the people they want	GOOUTPEOPLE_21	Recode GOOUTPEOPLE_21 (1,3=0) (2=1) (99=SYSMIS) into GOOUTPEOPLE_2. variable labels GOOUTPEOPLE_2 recoded Do you do [things person likes to do outside home] with the people you want???. value labels GOOUTPEOPLE_2 0 no, some activities or some people 1 yes.	INVL_CR1_15=0	23
Community Inclusion and Belonging	Can be themselves when with others in groups, organizations, or communities the person takes part in (if person takes part in groups, organizations, or communities)	GROUPREAL_21	Recode GROUPREAL_21 (1,3=0) (2=1) (99=SYSMIS) into GROUPREAL_2.  variable labels GROUPREAL_2 recoded Do you feel like you can be yourself when you are with the people in [the groups, organizations, or communities the person takes part in]??.  value labels GROUPREAL_2 0 no, sometimes or some groups 1 yes, all groups.	INVL_CR2_15=0	68
Community Inclusion and Belonging	Others include them as part of the group in groups, organizations, or communities the person takes part in (if person takes part in groups, organizations, or communities)	GROUPINCL_21	Recode GROUPINCL_21 (1,3=0) (2=1) (99=SYSMIS) into GROUPINCL_2.  variable labels GROUPINCL_2 recoded Do people in [the groups, organizations, or communities the person takes part in] include you in activities and events?.  value labels GROUPINCL_2 0 no, sometimes or some groups 1 yes, all groups.	INVL_CR2_15=0	69

Sub-domain	Table Title	Uncollapsed Variables	Recoding/Collapsing	Filters Applied	Question Number
Community Inclusion and Belonging	Gets help to learn new things	PCP_LEARN_21	Recode PCP_LEARN_21 (1,3=0) (2=1) (99=SYSMIS) into PCP_LEARN_2. variable labels PCP_LEARN_2 recoded help to learn new things. value labels PCP_LEARN_2 0 no, maybe 1 yes. execute.	INVL_CR1_15=0	25
Choice and Decision- making	Chose or had some input in choosing where they live if not living in the family home	CHOSHOME_21	0=no 1=had at least some input	INVL_CR2_15=0 & Typehome_21 != 10	S2-72
Choice and Decision- making	Chose or had some input in choosing their housemates if not living in the family home, or chose to live alone	HOUSEMATES_21	0=no 1=had at least some input	INVL_CR2_15=0 & Typehome_21 != 10	S2-73
Choice and Decision- making	Decides or has help deciding their daily schedule	SCHEDULE_21	0=no 1=had at least some input	INVL_CR2_15=0	S2-77
Choice and Decision- making	Decides or has help deciding how to spend free time	FREETIME_21	0=no 1=had at least some input	INVL_CR2_15=0	S2-78
Choice and Decision- making	Has enough choice about what to do in free time	PCP_CHOICE_FREETIME_21		INVL_CR2_15=0	S2-79
Choice and Decision- making	Chose or had some help in choosing where they work (among those with a paid community job)	CHOSJOB_21	0=no 1=had at least some input	INVL_CR2_15=0 and for whether person has a paid community job.	S2-74
Choice and Decision- making	Chose or had some input in choosing day program or workshop	CHOOSDAY_21	0=no 1=had at least some input	INVL_CR2_15=0 and BI_DAYPROG=1	S2-75
Choice and Decision- making	Has input in choosing their regular day activities (in addition to or instead of a paid community job and/or day program/workshop)	CHOOSACTIV_21	0=no 1=had at least some input	INVL_CR2_15=0	S2-76
Choice and Decision- making	Chooses or has help deciding what to buy or has set limits on what to buy with their spending money	CHOOSBUY_21	0=no 1=had at least some input	INVL_CR2_15=0	S2-80
Choice and Decision- making	Chose staff or were aware they could request to change staff	CHOOSSTAF_21	0=no 1=had at least some input	INVL_CR2_15=0	S2-82
Choice and Decision- making	Can change their case manager/service coordinator if wants to	CHANGECM_21	0=no 1=Yes, can change	INVL_CR2_15=0	S2-81

Sub-domain	Table Title	Uncollapsed Variables	Recoding/Collapsing	Filters Applied	Question Number
Choice and Decision- making	Life Decisions Scale (RISK ADJUSTED)	CHOSHOME_21 HOUSEMATES_21 CHOOSSTAF_21 CHOSJOB_21 CHOOSDAY_21	recode var (SYSMIS=SYSMIS) (98,99=SYSMIS) (1=0) (2 THRU 3=1) INTO var2n COMPUTE LifeDecis_t1=MEAN.2(CHOSJOB2n, CHOSHOME2n, HOUSEMATES2n, CHOOSSTAF2n, CHOOSDAY2n).	INVL_CR2_15=0 & not(any(state, "DE","MN","OR","WI"))	\$2-72, \$2-73, \$2-74, \$2-75, \$2-82
Choice and Decision- making	Everyday Choices Scale	CHOOSBUY2, SCHEDULE2, FREETIME2	COMPUTE Evday_choice_scale=MEAN(CHOOSBUY2,SCHEDULE2, FREETIME2).	INVL_CR2_15=0	\$2-77, \$2-78, \$2-80,
Community Participation	Went out shopping at least once in the past month	SHOPPING_21	Recode SHOPPING_21 (1=0) (2,3,4=1) (99=SYSMIS) into SHOPPING15_2.  variable labels SHOPPING15_2 recoded went shopping at least once in the past month.  value labels SHOPPING15_2 0 no, 0 times 1 at least once in past month.  execute.	INVL_CR2_15=0	56
Community Participation	Went out on errands at least once in the past month	ERRANDS_21	Recode ERRANDS_21 (1=0) (2,3,4=1) (99=SYSMIS) into ERRANDS15_2.  variable labels ERRANDS15_2 recoded went on errands at least once in the past month.  value labels ERRANDS15_2 0 no, 0 times 1 at least once in past month.  execute.	INVL_CR2_15=0	58
Community Participation	Went out for entertainment at least once in the past month	ENTERTAIN_21	Recode ENTERTAIN_21 (1=0) (2,3,4=1) (99=SYSMIS) into ENTERTAIN15_2. variable labels ENTERTAIN15_2 recoded went out for entertainment at least once in the past month. value labels ENTERTAIN15_2 0 no, 0 times 1 at least once in past month. execute.	INVL_CR2_15=0	60
Community Participation	Went out to a restaurant or coffee shop at least once in the past month	EATOUT_21	Recode EATOUT_21 (1=0) (2,3,4=1) (99=SYSMIS) into EATOUT15_2. variable labels EATOUT15_2 recoded went out to eat at least once in the past month. value labels EATOUT15_2 0 no, 0 times 1 at least once in past month. execute.	INVL_CR2_15=0	61

Sub-domain	Table Title	Uncollapsed Variables	Recoding/Collapsing	Filters Applied	Question Number
Community Participation	Went out to religious service or spiritual practice at least once in the past month	RELIGION_21	Recode RELIGION_21 (1=0) (2,3,4=1) (99=SYSMIS) into RELIGION15_2.  variable labels RELIGION15_2 recoded went out to religious services at least once in the past month.  value labels RELIGION15_2 0 no, 0 times 1 at least once in past month.  execute.	INVL_CR2_15=0	63
Community Participation	Takes part in groups, organizations or communities (in-person or virtually)	COMMGROUP_21	Recode COMMGROUP_21 (1=0) (2=1) (98,99=SYSMIS) into CommAct2.  variable labels CommAct2 recoded participates in community groups or activities.  value labels CommAct2 0 no 1 yes. execute.	INVL_CR2_15=0	65
Community Participation	The groups, organizations or communities takes part in include people without disabilities	GROUPINTEG_21	Recode GROUPINTEG_21 (1, 3=0) (2=1) (98,99=SYSMIS) into GROUPINTEG2. variable labels GROUPINTEG2 recoded Are there people who do not have disabilities who are also members of [the groups, organizations, or communities the person takes part in]?. value labels GROUPINTEG2 0 no, some groups 1 yes. execute.	INVL_CR2_15=0	67
Community Participation	Community Inclusion Scale	Comm_incl_scale (risk adjusted)	USE ALL. COMPUTE Comm_incl_scale=MEAN(SHOPPING15_2, ERRANDS15_2, ENTERTAIN15_2, EATOUT15_2). EXECUTE. VARIABLE LABELS Comm_incl_scale 'Community inclusion Scale'.	INVL_CR2_15=0	None
Relationships	Has friends who are not staff or family members	HASFRNDS_21	recode HASFRNDS_21 (1,3=0) (2=1) (98,99=SYSMIS) into HASFRNDS2. variable labels HASFRNDS2 recoded has friends. value labels HASFRNDS2 0 no, only staff or family 1 yes, not staff or family. execute.	INVL_CR1_15=0	14
Relationships	Has best friend (may be staff or family)	BESTFRIEND_21	recode BESTFRIEND_21 (1=0) (2=1) (98,99=SYSMIS) into BESTFRIEND2. variable labels BESTFRIEND2 has best friend. value labels BESTFRIEND2 0 No, does not have a best friend 1 Yes, has a best friend. execute.	INVL_CR1_15=0	15

Sub-domain	Table Title	Uncollapsed Variables	Recoding/Collapsing	Filters Applied	Question Number
Relationships	Wants help to make or keep in contact with friends	FRNDSHELP_21	recode FRNDSHELP_21 (1=0) (2,3=1) (98,99=SYSMIS) into FRNDSHELP2. variable labels FRNDSHELP2 help to contact friends. value labels FRNDSHELP2 0 No, 1 Yes, maybe. execute.	INVL_CR1_15=0	18
Relationships	Has friends (may be staff or family) and can meet with their friends in person when they want	SEEFRNDS_21	recode SEEFRNDS_21 (1,3=0) (2=1) (98,99=SYSMIS) into SEEFRNDS2. variable labels SEEFRNDS2 recoded can see friends when wants. value labels SEEFRNDS2 0 No, often unable to see friends, Sometimes cannot see friends when wants 1 Yes. execute.	INVL_CR1_15=0	16
Relationships	Has other ways of talking, chatting, or communicating with friends when cannot see them in person	FRNDSCOMM_21	recode FRNDSCOMM_21 (1,3=0) (2=1) (98,99=SYSMIS) into FRNDSCOMM2. variable labels FRNDSCOMM2 recoded other ways of communicating with friends when cannot see them . value labels FRNDSCOMM2 0 No, Sometimes 1 Yes. execute.	INVL_CR1_15=0	17
Relationships	Can see and/or talk with their family when they want (among those who do not live in the family home)	SEEFAMLY_21	recode SEEFAMLY_21 (1,3=0) (2=1) (98,99=SYSMIS) into SEEFAMLY2. variable labels SEEFAMLY2 see communicate with family when wanted. value labels SEEFAMLY2 0 Sometimes, no 1 Yes. execute.	INVL_CR1_15=0	21
Relationships	Often feels lonely	LONELY_21	recode LONELY_21 (1,3=0) (2=1) (98,99=SYSMIS) into LONELY2_15. variable labels LONELY2_15 recoded often feels lonely. value labels LONELY2_15 0 no, not often, or sometimes 1 yes, often. execute.	INVL_CR1_15=0	20

Sub-domain	Table Title	Uncollapsed Variables	Recoding/Collapsing	Filters Applied	Question Number
Relationships	Can go on a date or is married or living with partner	CANDATE_21	recode CANDATE_21 (1,3=0) (2=1) (98,99=SYSMIS) into CANDATE2. variable labels CANDATE2 recoded can go on a date. value labels CANDATE2 0 No, Yes but with restrictions 1 Yes or is married living with partner. execute.	INVL_CR1_15=0	19
Satisfaction	Likes home or where lives	LIKEHOME_21	recode LIKEHOME_21 (1,3=0) (2=1) (98,99=SYSMIS) into LIKEHOME2. variable labels LIKEHOME2 recoded like home. value labels LIKEHOME2 0 No, in-between 1 Yes. execute.	INVL_CR1_15=0	1
Satisfaction	Wants to live somewhere else	HOMEELSE_21	recode HOMEELSE_21 (1,3=0) (2=1) (98,99=SYSMIS) into HOMEELSE2. variable labels HOMEELSE2 recoded live somewhere else. value labels HOMEELSE2 0 No, in-between 1 Yes. execute.	INVL_CR1_15=0	2
Satisfaction	Has enough things they like to do at home	HOMETODO_21	recode HOMETODO_21 (1,3=0) (2=1) (98,99=SYSMIS) into HOMETODO2. variable labels HOMETODO2 recoded has enough things to do at home. value labels HOMETODO2 0 Not enough, in the middle 1 Yes. execute.	INVL_CR1_15=0	28
Satisfaction	Likes paid community job (if working in a paid community job)	LIKEJOB _21		INVL_CR1_15=0 and PAIDCOMMJOB2=1	8
Satisfaction	Wants to go out shopping more, less or the same amount as last month	PCP_SHOPPING_21		INVL_CR2_15=0	57
Satisfaction	Wants to go out for entertainment more, less or the same amount as last month	PCP_ENTERTAIN_21		INVL_CR2_15=0	60
Satisfaction	Wants to go out to a restaurant or coffee shop more, less or the same amount as last month	PCP_EATOUT_21		INVL_CR2_15=0	62
Satisfaction	Wants to go out to a religious service or spiritual practice more, less or the same amount as last month	PCP_RELIG_21		INVL_CR2_15=0	64
Satisfaction	Person wants to be a part of more community groups	PCP_COMM_GROUP_21		INVL_CR2_15=0	66

Satisfaction	Satisfaction with community inclusion scale	MISSING VALUES PCP_SHOPPING_21	INVL_CR2_15=0	
Satistaction	Sausiaction with community inclusion scale		IIAAF_C45_12=0	
		PCP_ENTERTAIN_21		
		PCP_EATOUT_21		
		PCP_RELIG_21		
		PCP_COMM_GROUP_21 (98,99).		
		RECODE PCP_COMM_GROUP_21		
		(SYSMIS=SYSMIS) (1=COPY) (2=0) INTO		
		C_DummyPCP_CommGrp.		
		VARIABLE LABELS C_DummyPCP_CommGrp 'Do		
		you want to be a part of more groups in your		
		community? dummy'.		
		VALUE LABELS C_DummyPCP_CommGrp '0' 'Yes'		
		'1' 'No' .		
		DEFINE !dummy (!POS !TOKENS(1)/!POS		
		!TOKENS(1)).		
		RECODE !1 (SYSMIS=SYSMIS) (1 THRU 2=0) (3=1)		
		INTO !2.		
		VALUE LABELS !2 '0' 'No' '1' 'Yes' .		
		FREQUENCIES!1!2.		
		CROSSTABS !1 BY !2 .		
		!ENDDEFINE.		
		!dummy PCP_SHOPPING_21		
		C_DummyPCP_SHOPPING.		
		!dummy PCP_ENTERTAIN_21		
		C_DummyPCP_ENTERTAIN.		
		!dummy PCP_EATOUT_21 C_DummyPCP_EATOUT		
		!dummy PCP_RELIG_21 C_DummyPCP_RELIG .		
		VARIABLE LABELS C_DummyPCP_SHOPPING		
		'Satisfied with the frequency of shopping' .		
		VARIABLE LABELS C_DummyPCP_ENTERTAIN		
		'Satisfied with the frequency of going out for		
		entertainment' .		
		VARIABLE LABELS C_DummyPCP_EATOUT		
		'Satisfied with the frequency of going to cafes and		
		restaurants'.		
		VARIABLE LABELS C_DummyPCP_RELIG 'Satisfied		
		with the frequency of going to religious/spritual		
		services'.		
		FREQUENCIES C_DummyPCP_SHOPPING		
		C_DummyPCP_ENTERTAIN		
		C_DummyPCP_EATOUT C_DummyPCP_RELIG .		
		**NOTE: Person needs to have valid responses to at		
		11012.1 013011 110003 to flave valid responses to at		

Sub-domain	Table Title	Uncollapsed Variables	Recoding/Collapsing	Filters Applied	Question Number
			least two of the items to get assigned a scale value. Otherwise, the scale value will be missing.  COMPUTE NQF15_SatisfactionWithCI=MEAN.2(C_DummyPC P_CommGrp, C_DummyPCP_SHOPPING, C_DummyPCP_ENTERTAIN, C_DummyPCP_EATOUT, C_DummyPCP_RELIG). IF (INVL_CR2_15 NE 0 OR MISSING(INVL_CR2_15))		
			NQF15_SatisfactionWithCI=-99 . VARIABLE LABELS NQF15_SatisfactionWithCI 'Satisfaction with Community Inclusion Scale' .		
Satisfaction	Likes how they usually spend time during the day	LIKESPNDTIME_21	MISSING VALUES NQF15_SatisfactionWithCI (-99).  recode LIKESPNDTIME_21 (1,3=0) (2=1) (98,99=SYSMIS) into LIKESPNDTIME2.  EXECUTE.  variable labels LIKESPNDTIME2 recoded Likes how usually spends time during the day  value labels LIKESPNDTIME2 0 No, some days or sometimes 1 Yes. execute.	INVL_CR1_15=0	24
Satisfaction	Has used telehealth for healthcare services and like using it	LIKETELEHLTH_21	DO IF (TELEHEALTH_21=2). recode LIKETELEHLTH_21 (1,3=0) (2=1) (98,99=SYSMIS) into LIKETELEHLTH2. End if. EXECUTE. variable labels LIKETELEHLTH2 recoded Do you like talking to health care providers using telehealth?. value labels LIKETELEHLTH2 0 No, in-between 1 Yes. execute.	INVL_CR2_15=0, TELEHEALTH_21=2	95
Satisfaction	Has accessed services and support using video conference technology and like using it	LIKEVIDOTHER_21	DO IF (VIDEOOTHER_21=2). recode LIKEVIDOTHER_21 (1,3=0) (2=1) (98,99=SYSMIS) into LIKEVIDOTHER2. End if. EXECUTE. variable labels LIKEVIDOTHER2 recoded Do you like getting other services using videoconference??. value labels LIKEVIDOTHER2 0 No, in-between 1 Yes. execute.	VIDEOOTHER_21=2, INVL_CR2_15=0	99

Sub-domain	Table Title	Uncollapsed Variables	Recoding/Collapsing	Filters Applied	Question Number
Satisfaction	Have talked with their case manager using video conference technology and like using it	LIKEVIDEOCM_21	DO IF (VIDEOCONFCM_21=2). recode LIKEVIDEOCM_21 (1,3=0) (2=1) (98,99=SYSMIS) into LIKEVIDEOCM2. End if. EXECUTE. variable labels LIKEVIDEOCM2 recoded Do you like talking to your case manager_service coordinator using videoconference?. value labels LIKEVIDEOCM2 0 No, in-between 1 Yes. execute.	VIDEOCONFCM_21=2, INVL_CR2_15=0	97
Self Direction	Using a self-directed supports option	SELFDRCT_21	use all. recode SELFDRCT_21 (1=0) (2=1) into SELFDRCT2. variable labels SELFDRCT2 uses self-directed supports. value labels SELFDRCT2 0 No 1 Yes. execute.	Exclude states that didn't participate in the SD section	BI-57
Self Direction	People who make decisions or have input in making decisions about the services that are self directed	WHOBUDDEC_21		Exclude states that didn't participate in the SD section; INVL_CR2_15=0; SELFDRCT_21=2;	108
Self Direction	Can make changes to individual budget/services if needed	CHANGBUDG_21	recode CHANGBUDG_21 (1,3=0) (2=0) (98,99=SYSMIS) into CHANGBUDG2. variable labels CHANGBUDG2 recoded Can make changes to the services and supports that are self-directed if need to. value labels CHANGBUDG2 1 Yes 0 No, in-between. execute.	Exclude states that didn't participate in the SD section; INVL_CR2_15=0; SELFDRCT_21=2; and SDPARTICIPANT_21=2	110
Self Direction	Has enough help deciding how to direct services	ENUFHELP_21	recode ENUFHELP_21 (2=1) (1,3=0) (98,99=SYSMIS) into ENUFHELP2. variable labels ENUFHELP2 recoded Has enough help deciding how to direct your services. value labels ENUFHELP2 1 Yes, have enough help 0 No, want more help or maybe, not sure. execute.	Exclude states that didn't participate in the SD section; INVL_CR2_15=0; SELFDRCT_21=2; and SDPARTICIPANT_21=2	109

Sub-domain	Table Title	Uncollapsed Variables	Recoding/Collapsing	Filters Applied	Question Number
Self Direction	Has the amount of control wanted with the services that are self-directed	SDAMTCNTRL_21	recode SDAMTCNTRL_21 (1,3=0) (2=0) (98,99=SYSMIS) into SDAMTCNTRL2.  variable labels SDAMTCNTRL2 recoded Do you have the amount of control you want with the services you self-direct?.  value labels SDAMTCNTRL2  1 Yes  0 No, in-between. execute.	Exclude states that didn't participate in the SD section; INVL_CR2_15=0; SELFDRCT_21=2; and SDPARTICIPANT_21=2	111
Self Direction	The services and supports they want to self-direct are always available. This includes things like having the services that they want available when they want them and having enough staff to hire.	SDAVAIL_21	recode SDAVAIL_21 (1,3=0) (2=0) (98,99=SYSMIS) into SDAVAIL2. variable labels SDAVAIL2 recoded The services and supports they want to self-direct are always available. value labels SDAVAIL2 1 Yes 0 No, sometimes. execute.	Exclude states that didn't participate in the SD section; INVL_CR2_15=0; SELFDRCT_21=2; and SDPARTICIPANT_21=2	112
Self Direction	Gets information about budget and services from financial management service (FMS)	ENUFINFO_21	recode ENUFINFO_21 (1,3=0) (2=0) (98,99=SYSMIS) into ENUFINFO2.  variable labels ENUFINFO2 recoded Gets information about budget and services from financial management service FMS.  value labels ENUFINFO2  1 Yes  0 No, maybe not sure. execute.	Exclude states that didn't participate in the SD section; INVL_CR2_15=0; SELFDRCT_21=2; and SDPARTICIPANT_21=2	113
Self Direction	Information from FMS is easy to understand	INFOUNDERST_21	DO IF ((ENUFINFO_21=2 OR ENUFINFO_21=3)). recode INFOUNDERST_21 (1,3=0) (2=1) (98,99=SYSMIS) into INFOUNDERST2. END IF. variable labels INFOUNDERST2 recoded info easy to understand. value labels INFOUNDERST2 1 Yes 0 No, maybe, not sure. execute.	Exclude states that didn't participate in the SD section; INVL_CR2_15=0; SELFDRCT_21=2; and SDPARTICIPANT_21=2; (ENUFINFO_21=2 OR ENUFINFO_21=3)	114
Self Direction	Frequency with which the person gets information from FMS	HOWOFTENINFO_21		Exclude states that didn't participate in the SD section; INVL_CR2_15=0; SELFDRCT_21=2; and SDPARTICIPANT_21=2; (ENUFINFO_21=2 OR ENUFINFO_21=3)	115

Sub-domain	Table Title	Uncollapsed Variables	Recoding/Collapsing	Filters Applied	Question Number
Self Direction	Needs help with these elements of self direction	SDNEEDSHLP_21_1, SDNEEDSHLP_21_2, SDNEEDSHLP_21_3, SDNEEDSHLP_21_4, SDNEEDSHLP_21_5, SDNEEDSHLP_21_6, SDNEEDSHLP_21_7, SDNEEDSHLP_21_8, SDNEEDSHLP_21_99		Exclude states that didn't participate in the SD section; INVL_CR2_15=0; SELFDRCT_21=2; and SDPARTICIPANT_21=2	116
Service Coordination	Has met or spoken with case manager/service coordinator	KNOWSCM_21	recode KNOWSCM_21 (1,3=0) (2=1) (98,99=SYSMIS) into KNOWSCM2. variable labels KNOWSCM2 recoded met service coordinator. value labels KNOWSCM2 0 No, maybe 1 Yes. execute.	INVL_CR1_15=0	45
Service Coordination	Case manager/service coordinator knows what is important to person	KNOWIMPOR_21	recode KNOWIMPOR_21 (1,3=0) (2=1) (98,99=SYSMIS) into KNOWIMPOR2. variable labels KNOWIMPOR2 recoded service coordinator knows what is important to person. value labels KNOWIMPOR2 0 No, sometimes 1 Yes. execute.	INVL_CR1_15=0	46
Service Coordination	Able to contact case manager/service coordinator when wants	GETSBACK_21	recode GETSBACK_21 (1,3=0) (2=1) (98,99=SYSMIS) into GETSBACK2. variable labels GETSBACK2 recoded able to contact CM SC when wanted. value labels GETSBACK2 0 No, sometimes 1 Yes. execute.	INVL_CR1_15=0	47
Service Coordination	Case manager/service coordinator has talked to them about technology that may help them in their everyday life	CMTALKTECH_21	recode CMTALKTECH_21 (1=0) (2=1) (98,99=SYSMIS) into CMTALKTECH2. variable labels CMTALKTECH2 recoded CM SC coordinator talked with them about technology that may help them in their daily life . value labels CMTALKTECH2 0 No 1 Yes. execute.	INVL_CR2_15=0	91

Sub-domain	Table Title	Uncollapsed Variables	Recoding/Collapsing	Filters Applied	Question Number
Service Coordination	Was at last service planning meeting, or had the opportunity to be but chose not to	MSPLAN_21	recode MSPLAN_21 (1=0) (2,3=1) (98,99=SYSMIS) into MSPLAN2. variable labels MSPLAN2 recoded took part in last service planning meeting. value labels MSPLAN2 0 No 1 Yes, or had option but chose not to. execute.	INVL_CR1_15=0	48
Service Coordination	Knew what was being talked about at last service planning meeting	PLANUNDRSTND_21	recode PLANUNDRSTND_21 (1,3=0) (2=1) (98,99=SYSMIS) into PLANUNDRSTND2. variable labels PLANUNDRSTND2 recoded at the service planning meeting did you know what was being talked about. value labels PLANUNDRSTND2 0 No, in-between 1 Yes. execute.	INVL_CR1_15=0	50
Service Coordination	Last service planning meeting included people person wanted to be there	PLANPEOPLE_21	recode PLANPEOPLE_21 (1,3=0) (2=1) (98,99=SYSMIS) into PLANPEOPLE2. variable labels PLANPEOPLE2 recoded Last service planning meeting included people person wanted to be there. value labels PLANPEOPLE2 0 No, in between 1 Yes. execute.	INVL_CR1_15=0	49
Service Coordination	Person helped make service plan	SPHELPMAKE_21	recode SPHELPMAKE_21 (1,3=0) (2=1) (98,99=SYSMIS) into SPHELPMAKE2. variable labels SPHELPMAKE2 recoded Helped make service plan . value labels SPHELPMAKE2 0 No, maybe not sure 1 Yes. execute.	INVL_CR2_15=0	53
Service Coordination	Case manager/service coordinator reviews their service plan with them throughout the year, when needed	SPCMREVIEW_21	recode SPCMREVIEW_21 (1,3=0) (2=1) (98,99=SYSMIS) into SPCMREVIEW2. variable labels SPCMREVIEW2 recoded Case manager reviews service plan with person throughout the year . value labels SPCMREVIEW2 0 No, maybe not sure 1 Yes. execute.	INVL_CR2_15=0	54

Sub-domain	Table Title	Uncollapsed Variables	Recoding/Collapsing	Filters Applied	Question Number
Service Coordination	Service plan includes things that are important to person	PCP_SP_IMPORTANT_21	recode PCP_SP_IMPORTANT_21 (1,3=0) (2=1) (98,99=SYSMIS) into IMPORTANT2. variable labels IMPORTANT2 recoded service plan includes things that are important to person . value labels IMPORTANT2 0 No, maybe 1 Yes. execute.	INVL_CR1_15=0	52
Service Coordination	Knows who to ask if wants to change something about services	PCP_SP_CHANGEASKWHOM_2 1	recode PCP_SP_CHANGEASKWHOM_21(1,3=0) (2=1) (98,99=SYSMIS) into CHANGEASKWHOM2. variable labels CHANGEASKWHOM2 recoded knows whom to ask to change something about services . value labels CHANGEASKWHOM2 0 No, maybe 1 Yes. execute.	INVL_CR2_15=0	55

Sub-domain	Table Title	Uncollapsed Variables	Recoding/Collapsing	Filters Applied	Question Number
Service Coordination	Of those who say they want to learn to perform ADLs more independently, the percentage who have a related goal in the	PCP_SELFCARE_LEARN_21, PCP_SPGOAL_INDADL_21	FREQUENCIES PCP_SPGOAL_INDADL_21 PCP_SELFCARE_LEARN_21 INVL_CR1_15.	INVL_CR1_15=0	BI-56 and 30
	service plan		MISSING VALUES PCP_SPGOAL_INDADL_21 PCP_SELFCARE_LEARN_21 (98,99) .		
			COMPUTE Numerator_NQF8=0 .  IF PCP_SPGOAL_INDADL_21=2 Numerator_NQF8=1 .  IF MISSING(PCP_SPGOAL_INDADL_21)		
			Numerator_NQF8=-99 .  VARIABLE LABELS Numerator_NQF8 'Included in the numerator of NQF measure, proportion who want to		
			improve ADLs who have a related goal' .  VALUE LABELS Numerator_NQF8 '0' 'No' '1' 'Yes' .		
			COMPUTE Denominator_NQF8 = 0 .  IF (PCP_SELFCARE_LEARN_21=2 AND INVL_CR1_15=0) Denominator_NQF8 = 1 .		
			IF (MISSING(PCP_SELFCARE_LEARN_21) OR MISSING(PCP_SPGOAL_INDADL_21)) Denominator_NQF8 = -99.		
			VARIABLE LABELS Denominator_NQF8 'Included in the denominator of NQF measure, proportion who want to improve ADLs who have a related goal'.		
			VALUE LABELS Denominator_NQF8 '0' 'No' '1' 'Yes' . MISSING VALUES Denominator_NQF8 (-99) .		
			***Compute the measure .		
			COMPUTE NQF8_ADLGoal = Numerator_NQF8 .  IF (Denominator_NQF8 = 0 OR  MISSING(Denominator_NQF8)) NQF8_ADLGoal = -99 .		
			MISSING VALUES NQF8_ADLGoal(-99) . VARIABLE LABELS NQF8_ADLGoal 'Wants to increase		
			ADL independence and has a related goal in service plan'.  VALUE LABELS NQF8_ADLGoal '0' 'No' '1' 'Yes'.		
			FREQUENCIES NQF8_ADLGoal .		

Sub-domain	Table Title	Uncollapsed Variables	Recoding/Collapsing	Filters Applied	Question Number
Service Coordination	Of those who say they want a paid job in the community (and do not currently have one), the percentage who have community employment as a goal in the service plan	Likeajob_21; IEGOAL_21	REQUENCIES IEGOAL_21 PAIDCOMMJOB_y2 LIKEAJOB_21 INVL_CR1_15.  MISSING VALUES IEGOAL_21 PAIDCOMMJOB_y2 LIKEAJOB_21 (98,99).	INVL_CR1_15=0	BI-47 and 7
			COMPUTE Numerator_JOBGOAL=0 .  IF IEGOAL_21 = 2 Numerator_JOBGOAL=1 .  IF MISSING(IEGOAL_21) Numerator_JOBGOAL=-99  VALUE LABELS Numerator_JOBGOAL '0' 'No' '1' 'Yes' .  FREQUENCIES Numerator_JOBGOAL.		
			MISSING VALUES Numerator_JOBGOAL (-99) . FREQUENCIES Numerator_JOBGOAL . COMPUTE Denominator_JOBGOAL = 0 . IF (LIKEAJOB_21=2 AND PAIDCOMMJOB_y2=0 AND INVL_CR1_15=0) Denominator_JOBGOAL = 1 . IF (MISSING(LIKEAJOB_21) OR MISSING(PAIDCOMMJOB_y2) OR MISSING(IEGOAL_21)) Denominator_JOBGOAL = -99 .		
			MISSING VALUES Denominator_JOBGOAL(-99) . FREQUENCIES Denominator_JOBGOAL .		
			COMPUTE NQF_JOBGoal = Numerator_JOBGOAL .  IF (Denominator_JOBGOAL = 0 OR  MISSING(Denominator_JOBGOAL)) NQF_JOBGoal = -99		
			MISSING VALUES NQF_JOBGoal(-99).  VARIABLE LABELS NQF_JOBGoal 'Wants job, does not have job and has a related goal in service plan'.  VALUE LABELS NQF_JOBGoal '0' 'No' '1' 'Yes'.  FREQUENCIES NQF_JOBGoal.		
Workforce	Staff are respectful of person's culture	STAFFCULTURE_21	recode STAFFCULTURE_21 (1,3=0) (2=1) (98,99=SYSMIS) into STAFFCULTURE2. variable labels STAFFCULTURE2 recoded staff is respectful of persons culture. value labels STAFFCULTURE2 0 No, sometimes or some staff 1 Yes. execute.	INVL_CR1_15=0	38

Sub-domain	Table Title	Uncollapsed Variables	Recoding/Collapsing	Filters Applied	Question Number
Workforce	Staff treat person with respect	STAF_21	recode STAF_21 (1,3=0) (2=1) (98,99=SYSMIS) into STAFF2. variable labels STAFF2 recoded staff treat person with respect. value labels STAFF2 0 No, sometimes or some staff 1 Yes. execute.	INVL_CR1_15=0	39
Workforce	Person can talk or communicate with staff in their preferred language	STAFFLANG_21	recode STAFFLANG_21 (1,3=0) (2=1) (98,99=SYSMIS) into STAFFLANG2. variable labels STAFFLANG2 recoded Can talk or communicate with staff in preferred language. value labels STAFFLANG2 0 No, sometimes or some staff 1 Yes. execute.	INVL_CR1_15=0	40
Workforce	Staff do things the way person wants them done	STAFFWAY_21	recode STAFFWAY_21 (1,3=0) (2=1) (98,99=SYSMIS) into STAFFWAY2. variable labels STAFFWAY2 recoded Staff do things the way person likes them done. value labels STAFFWAY2 0 No, sometimes or some staff 1 Yes. execute.	INVL_CR1_15=0	42
Workforce	When in the community, staff support person in the way they want	STAFFCOMHELP_21	recode STAFFCOMHELP_21 (1,3=0) (2=1) (98,99=SYSMIS) into STAFFCOMHELP2. variable labels STAFFCOMHELP2 recoded When in the community, staff support person in the way they want . value labels STAFFCOMHELP2 0 No, sometimes or some staff 1 Yes. execute.	INVL_CR1_15=0	41
Workforce	. Staff come and leave when they are supposed to	SWORKCOME_21	recode SWORKCOME_21 (1,3=0) (2=1) (98,99=SYSMIS) into SWORKCOME2. variable labels SWORKCOME2 recoded staff come and leave when theyre supposed to. value labels SWORKCOME2 0 No, sometimes or some staff 1 Yes. execute.	INVL_CR1_15=0	43

Sub-domain	Table Title	Uncollapsed Variables	Recoding/Collapsing	Filters Applied	Question Number
Workforce	Person's staff change too often	STAFFCHNG_21	recode STAFFCHNG_21 (1=0) (2,3 =1) (98,99=SYSMIS) into STAFFCHNG2. variable labels STAFFCHNG2 recoded staff change too often. value labels STAFFCHNG2 0 No 1 Yes sometimes or some staff. execute.	INVL_CR1_15=0	44
Workforce	Staff have the right training to meet person's needs	STFTRN_21	DO IF (R_STFTRN_21 NE 3). RECODE STFTRN_21 (1,3=0) (2 =1) (98,99=SYSMIS) into STFTRN2. END IF. VARIABLE LABELS STFTRN2 recoded staff have right training to meet persons needs. EXECUTE. value labels STFTRN2 0 No, maybe, not sure, or only some staff have the right training 1 Yes. execute.	INVL_CR2_15=0 and R_STFTRN_21 NE 3	106
Access	Able to get places when wants to do something outside of home like going out to see friends, for entertainment, or to do something fun.	TRANSPORT_21	recode TRANSPORT_21 (1,3=0) (2=1) (98,99=SYSMIS) into TRANSPORT2. variable labels TRANSPORT2 recoded able to get places when you want to do something outside your home. value labels TRANSPORT2 0 No almost never, sometimes 1 Yes, almost always. execute.	INVL_CR1_15=0	26
Access	Has a way to get places needs to go (like work, appointments, etc.)	GETPLACES_21	recode GETPLACES_21 (1,3=0) (2=1) (98,99=SYSMIS) into GETPLACES2. variable labels GETPLACES2 recoded Has ways to get places need to go. value labels GETPLACES2 0 No almost never, sometimes 1 Yes, almost always. execute.	INVL_CR1_15=0	27

Sub-domain	Table Title	Uncollapsed Variables	Recoding/Collapsing	Filters Applied	Question Number
Access	Adequate Transportation Scale	TRANSPORT_21, GETPLACES_21	RECODE TRANSPORT15 (SYSMIS=SYSMIS) (99=SYSMIS) (1=0) (2=1) (3=0) INTO TRANSPORT152n.  IF (INVL_CR1_15 NE 0 OR MISSING(INVL_CR1_15)) TRANSPORT152n=-99 .  EXECUTE .  VALUE LABELS TRANSPORT152n '0' 'No' '1' 'Yes' '-99' 'Invalid Section I' .  RECODE GETPLACES15 (SYSMIS=SYSMIS) (99=SYSMIS) (1=0) (2=1) (3=0) INTO GETPLACES152n.  IF (INVL_CR1_15 NE 0 OR MISSING(INVL_CR1_15)) GETPLACES152n=-99 .  EXECUTE .  VALUE LABELS GETPLACES152n '0' 'No' '1' 'Yes' '-99' 'Invalid Section I' .  VARIABLE LABELS TRANSPORT152n 'Has a way to get places when need to go' GETPLACES152n 'Has a way to get places to do something fun' .  MISSING VALUES TRANSPORT152n,GETPLACES152n (-99) .  COMPUTE NQF13_Transport=MEAN.2(TRANSPORT152n,GETPLAC ES152n) .  EXECUTE. VARIABLE LABELS NQF13_Transport 'Adequate transportation scale' .	INVL_CR1_15=0	26,27
Access	Has access to the internet	INTRNETACC_21	DESCRIPTIVES NQF13_Transport .  recode INTRNETACC_21 (1,3=0) (2=1) (98,99=SYSMIS)	INVL_CR2_15=0	87
Access	Tias access to the internet	INTRIVETACC_ZI	into INTRNETACC2.  variable labels INTRNETACC2 recoded do you have access to the internet? .  value labels INTRNETACC2  0 no, sometimes  1 yes.  execute.	HAAFTOUS TO	6/

Sub-domain	Table Title	Uncollapsed Variables	Recoding/Collapsing	Filters Applied	Question Number
Access	Internet always works at home	INTRNETPERF_21	recode INTRNETPERF_21 (2,3=0) (1=1) (98,99=SYSMIS) into INTRNETPERF2. variable labels INTRNETPERF2 recoded How does your internet work at home? . value labels INTRNETPERF2 0 rarely, never or sometimes works 1 yes. execute.	INVL_CR2_15=0	89
Access	Frequency uses internet	INTRNETUSE_21		INVL_CR2_15=0	88
Access	Uses technology in everyday life to help them do more things on their own	TECHEVRYDAY_21		INVL_CR2_15=0	90
Access	Has enough help to use the technology and devices that help them in their everyday life (if uses technology that helps them do more things on their own)	TECHHELP_21	recode TECHHELP_21 (1,3=0) (2=1) (98,99=SYSMIS) into TECHHELP2. variable labels TECHHELP2 recoded Do you have enough help to use the technology that you use in your everyday life? . value labels TECHHELP2 0 no, sometimes or some technology 1 yes. execute.	INVL_CR2_15=0	92
Access	Knows who to talk to if there are issues with the technology and devices that help them in their everyday life (if uses technology that helps them do more things on their own)	TECHWHOHLP_21	recode TECHWHOHLP_21 (1,3=0) (2=1) (98,99=SYSMIS) into TECHWHOHLP2. variable labels TECHWHOHLP2 recoded Do you know who to talk to if there are problems with the technology you use in your everyday life? . value labels TECHWHOHLP2 0 no, maybe not sure 1 yes. execute	INVL_CR2_15=0	93
Access	Has used telehealth to talk with a health professional.	TELEHEALTH_21	recode TELEHEALTH_21 (1=0) (2=1) (98,99=SYSMIS) into TELEHEALTH2. variable labels TELEHEALTH2 recoded Have you talked with any of your health care providers using telehealth? . value labels TELEHEALTH2 0 no 1 yes. execute.	INVL_CR2_15=0	94

Sub-domain	Table Title	Uncollapsed Variables	Recoding/Collapsing	Filters Applied	Question Number
Access	Accessed services or supports using videoconference technology	VIDEOOTHER_21	recode VIDEOOTHER_21 (1=0) (2=1) (98,99=SYSMIS) into VIDEOOTHER2. variable labels VIDEOOTHER2 recoded Have you used videoconference for any other services? This could be doing job coaching, attending a day program, or doing other activities through a provider using videoconference.? . value labels VIDEOOTHER2 0 no 1 yes. execute.	INVL_CR2_15=0	98
Access	Has talked with their case manager/service coordinator using videoconference technology	VIDEOCONFCM_21	recode VIDEOCONFCM_21 (1=0) (2=1) (98,99=SYSMIS) into VIDEOCONFCM2. variable labels VIDEOCONFCM2 recoded Have you talked with your case manager_service coordinator using videoconference??. value labels VIDEOCONFCM2 0 no 1 yes. execute.	INVL_CR2_15=0	96
Access	Has a cell phone or smartphone	PCP_SMARTPHONE_21	recode PCP_SMARTPHONE_21 (1=0) (2=1) (98,99=SYSMIS) into PCP_SMARTPHONE2. variable labels PCP_SMARTPHONE2 recoded Do you have a cell phone or smart phone?? . value labels PCP_SMARTPHONE2 0 no 1 yes. execute.	INVL_CR1_15=0	34
Access	Wants a cell phone or smartphone (if does not have one)	PCP_WANTSMARTPHONE_21	recode PCP_WANTSMARTPHONE_21 (1=0) (2=1) (98,99=SYSMIS) into PCP_WANTSMARTPHONE2. variable labels PCP_WANTSMARTPHONE2 recoded Do you want a cell phone or smartphone?? . value labels PCP_WANTSMARTPHONE2 0 no 1 yes. execute.	INVL_CR1_15=0	35
Access	Reasons does not have cell phone or smartphone	PCP_NOSMARTPHONE_NA PCP_NOSMARTPHONE_COST PCP_NOSMARTPHONE_NOTALL OW PCP_NOSMARTPHONE_LOST PCP_NOSMARTPHONE_OTHER PCP_NOSMARTPHONE_21_SPE CIFY PCP_NOSMARTPHONE_DK		INVL_CR1_15=0 and PCP_SMARTPHONE_21 =1 and PCP_NOSMARTPHONE_ NA=1 and PCP_NOSMARTPHONE_ DK=1	36

Sub-domain	Table Title	Uncollapsed Variables	Recoding/Collapsing	Filters Applied	Question Number
Access	Additional services needed	ADDSERVED_21_1 ADDSERVED_21_2 ADDSERVED_21_3 ADDSERVED_21_4 ADDSERVED_21_5 ADDSERVED_21_6 ADDSERVED_21_7 ADDSERVED_21_8 ADDSERVED_21_9 ADDSERVED_21_10 ADDSERVED_21_11 ADDSERVED_21_11 ADDSERVED_21_12 ADDSERVED_21_13 ADDSERVED_21_99		INVL_CR2_15=0	105
Safety	Feels afraid in their home, neighborhood, transport, workplace, day program/at other daily activity and/or other places	AFRAID_HM_21 AFRAID_DAY_21 AFRAID_WRK_21 AFRAID_WALKNBHD_21 AFRAID_TRANSP_21 AFRAID_OTHER_21 AFRAID_21_SPECIFY AFRAID_NA_21 AFRAID_DK_21	Do if (AFRAID_HM_21=2 or AFRAID_DAY_21=2 or AFRAID_WKK_21=2 or AFRAID_WALKNBHD_21=2 or AFRAID_TRANSP_21=2 or AFRAID_OTHER_21=2 or AFRAID_DK_21=2) . recode AFRAID_NA_21 (else=1). end if. execute. IF (AFRAID_HM_21=2 or AFRAID_DAY_21=2 or AFRAID_WKK_21=2 or AFRAID_WALKNBHD_21=2 or AFRAID_TRANSP_21=2 or AFRAID_OTHER_21=2) Afraid_yes=1. EXECUTE. IF (AFRAID_NA_21=2) Afraid_yes=0. EXECUTE. variable labels Afraid_yes recoded there are places where person is afraid . value labels Afraid_yes 0 'No' 1 'Yes, either in home, day program, work, community, transport, or other'. execute.	INVL_CR1_15=0 and AFRAID_DK_21=1	12
Safety	Has someone to go to for help when they feel afraid	AFRAIDHELP_21	recode AFRAIDHELP_21 (1,3=0) (2=1) (98,99=SYSMIS) into AFRAIDHELP2. variable labels AFRAIDHELP2 recoded has someone to talk to if afraid. value labels AFRAIDHELP2 0 No, maybe 1 Yes. execute.	INVL_CR1_15=0	13

Sub-domain	Table Title	Uncollapsed Variables	Recoding/Collapsing	Filters Applied	Question Number
Health	Has a primary care doctor or practitioner	PRIMDOC_21	IF (PRIMDOC_21=2) PRIMDOC_2=1. EXECUTE. IF (PRIMDOC_21=1) PRIMDOC_2=0. EXECUTE. value labels PRIMDOC2 0 'Doesnt have a primary doc' 1 'Has a primary doc'. execute.		Bi-18
Health	Percent who have a primary care doctor or practitioner (includes missing and "don't know" responses		IF (PRIMDOC_21=2) PRIMDOC_212_DKMISS=1. EXECUTE. IF (PRIMDOC_21=1) PRIMDOC_212_DKMISS=0. EXECUTE. recode PRIMDOC_21 (99=99) (98=98) (Sysmis=97) into PRIMDOC_212_DKMISS. value labels PRIMDOC_212_DKMISS 0 'Doesnt have a primary doc' 1 'Has a primary doc' 97 'Missing' 99 'Dont know' 98 'Not applicable'. execute.		
Health	In poor health	HEALTH_21	IF (INVL_CR2_15=0 and (HEALTH_21=5)) Health_poor=1. EXECUTE. IF (INVL_CR2_15=0 and ((HEALTH_21=1) or (HEALTH_21=2) or (HEALTH_21=3) or (HEALTH_21=4))) Health_poor=0. EXECUTE.	INVL_CR2_15=0	100
Health	Had a complete physical exam in the past year	PHYSEXAM_21	recode PHYSEXAM_21 (1=1) (2=0) into PHYSEXAM2 . execute. value labels PHYSEXAM2 0 'not in past year' 1 'in past year'. execute.		BI-19
Health	Last physical exam (includes missing and "don't know" responses)	PHYSEXAM_21	recode PHYSEXAM_21 (1=1) (2=0) (99=99) (98=98) (Sysmis=97) into PHYSEXAM2_DKMISS . execute. value labels PHYSEXAM2_DKMISS 0 'not in past year' 1 'in past year' 97 'Missing' 99 'Dont know' 98 'Not applicable'. execute.		BI-19

Sub-domain	Table Title	Uncollapsed Variables	Recoding/Collapsing	Filters Applied	Question Number
Health	Had a routine dental exam in the past year	DENTVIS_21	recode dentvis_21 (1,2=1) (3=0) into dentvis2. execute. value labels dentvis2 0 'Not in past year' 1 'In past year '. execute.		BI-20
Health	Last dental exam (includes missing and "don't know" responses)	DENTVIS_21	recode dentvis_21 (1,2=1) (3=0)(99=99) (98=98) (Sysmis=97) into dentvis2_DKMISS . execute. value labels dentvis2_DKMISS 0 'Not in past year' 1 'In past year ' 97 'Missing' 99 'Dont know' 98 'Not applicable'. execute.		BI-20
Health	Had an eye exam/vision screening in the past year	EYEEXAM_21	IF (EYEEXAM_21=1) EYEEXAM2=1. EXECUTE. IF ((EYEEXAM_21=2) or (EYEEXAM_21=3) or (EYEEXAM_21=4) or (EYEEXAM_21=5) or (EYEEXAM_21=6)) EYEEXAM2=0. EXECUTE. value labels EYEEXAM2 0 'Not in the past year' 1 'Vision exam in the past year'. execute.		Bi-21
Health	Last eye exam or vision screening (includes missing and "don't know" responses)	EYEEXAM_21	IF (EYEEXAM_21=1) EYEEXAM_212_DKMISS=1. EXECUTE. IF ((EYEEXAM_21=2) or (EYEEXAM_21=3) or (EYEEXAM_21=4) or (EYEEXAM_21=5) or (EYEEXAM_21=6)) EYEEXAM_212_DKMISS=0. EXECUTE. recode EYEEXAM_21 (99=99) (98=98) (Sysmis=97) into EYEEXAM_212_DKMISS . execute. value labels EYEEXAM_212_DKMISS 0 'Not in the past year' 1 'Vision exam in the past year' 97 'Missing' 99 'Dont know' 98 'Not applicable'. execute.	None	Bi-21

Sub-domain	Table Title	Uncollapsed Variables	Recoding/Collapsing	Filters Applied	Question Number
Health	Had a hearing test in the past five years	HEARTEST_21	IF (HEARTEST_21=1) HEARTEST_212=1. EXECUTE. IF ((HEARTEST_21=2) or (HEARTEST_21=3)) HEARTEST_212=0. EXECUTE. value labels HEARTEST_212 0 'Not in the past 5 years' 1 'Hearing test in the past 5 years'. execute.		Bi-22
Health	Last hearing test (includes missing and "don't know" responses)	HEARTEST_21	IF (HEARTEST_21=1) HEARTEST_212_DKMISS=1. EXECUTE. IF ((HEARTEST_21=2) or (HEARTEST_21=3) ) HEARTEST_212_DKMISS=0. EXECUTE. recode HEARTEST_21 (99=99) (98=98) (Sysmis=97) into HEARTEST_212_DKMISS. value labels HEARTEST_212_DKMISS 0 'Not in the past 5 years' 1 'Hearing test in the past 5 years' 97 'Missing' 99 'Dont know' 98 'Not applicable'. execute.		BI-22
Health	Had a Pap test in the past three years (among women 21 and older)	PAPTEST_21	DO IF ((GENDER22=2) and (age_21>=21)). Recode PAPTEST_21 (4,5,6=0) (1,2,3=1) into PAPTEST2. end if. variable labels PAPTEST2 recoded last pap test: female age >=21. value labels PAPTEST2 0 'More than 3 years' 1 'In past 3 years'. execute.	(GENDER22=2) and (age_21>=21)	BI-27

Sub-domain	Table Title	Uncollapsed Variables	Recoding/Collapsing	Filters Applied	Question Number
Health	Last Pap test (among women 21 and older, includes "not applicable," missing, and "don't know" responses)	PAPTEST_21	DO IF ((GENDER22=2) and (age_21>=21)). Recode PAPTEST_21 (4,5,6=0) (1,2,3=1) into PAPTEST2_DKMISS . end if. do if ((GENDER22=1) or (age_21<21)). Recode PAPTEST_21 (else=98) into PAPTEST2_DKMISS . end if. do if ( (missing(GENDER22))) or (missing(age_21)). Recode PAPTEST_21 (else=97) into PAPTEST2_DKMISS . end if. DO IF (missing(PAPTEST2_DKMISS)). recode PAPTEST_21 (99=99) (98=98) (Sysmis=97) into PAPTEST2_DKMISS . end if. value labels PAPTEST2_DKMISS 0 'More than 3 years' 1 'In past 3 years' 97 'Missing' 99 'Dont know' 98 'Not applicable'. execute.	(GENDER22=2) and (age_21>=21)	BI-27
Health	Had a mammogram test in the past two years (among women age 50 and over)	MAMMO_21	DO IF ((GENDER22=2) and (Age_21>=50)).  RECODE MAMMO_21 (1,2=1) (3 thru 6 =0) INTO MAMMO2.  END IF.  EXECUTE.  value labels MAMMO2  1 'In last 2 years' 0 'More than 2 years'.  execute.	(GENDER22=2) and (Age_21>=50)	BI-28

Sub-domain	Table Title	Uncollapsed Variables	Recoding/Collapsing	Filters Applied	Question Number
Health	Last mammogram test (among women age 40 and over, includes "not applicable," missing, and "don't know")	MAMMO_21	DO IF ((GENDER22=2) and (Age_21>=50)). RECODE MAMMO_21 (1,2=1) (3 thru 6 =0) INTO MAMMO2_DKMISS . END IF. do if ((GENDER22=1) or (age_21<50)). Recode MAMMO_21 (else=98) into MAMMO2_DKMISS . end if. do if ( (missing(GENDER22))) or (missing(age_21)). Recode MAMMO_21 (else=97) into MAMMO2_DKMISS . end if. do if (missing(MAMMO2_DKMISS)). recode MAMMO_21 (99=99) (98=98) (Sysmis=97) into MAMMO2_DKMISS . end if. EXECUTE. value labels MAMMO2_DKMISS 1 'In last 2 years' 0 'More than 2 years' 97 'Missing' 99 'Dont know' 98 'Not applicable'. execute.	(GENDER22=2) and (Age_21>=50)	BI-28
Health	Last colorectal cancer screening (among people age 45 to 75)	CCSCREEN_21_98 CCSCREEN_21_1 CCSCREEN_21_2 CCSCREEN_21_3 CCSCREEN_21_4 CCSCREEN_21_99	IF MISSING(age_21) CCSCREEN_21_99=\$sysmis. EXECUTE.  IF (ccscreen_21_98=1 & ccscreen_21_1=1 & ccscreen_21_2=1 & ccscreen_21_3=1 & ccscreen_21_4=1 & ccscreen_21_99~=2) ccscreen_21_99=2. EXECUTE.	AGE_21>=45 and AGE_21 <=75 and ccscreen_21_98=1	BI-29

Sub-domain	Table Title	Uncollapsed Variables	Recoding/Collapsing	Filters Applied	Question Number
Health	Last colorectal cancer screening (among people age 45 to 75, includes "not applicable," missing, and "don't know" responses)	CCSCREEN_21_98 CCSCREEN_21_1 CCSCREEN_21_2 CCSCREEN_21_3 CCSCREEN_21_4 CCSCREEN_21_99	IF (ccscreen_21_1=2 or ccscreen_21_2=2 or ccscreen_21_3=2 or ccscreen_21_4=2) ccscreen_21_DKMISS=1.  IF (ccscreen_21_98=2) ccscreen_21_DKMISS=98.  IF (ccscreen_21_99=2) ccscreen_21_DKMISS=99.  IF ((missing( ccscreen_21_98)) and (missing(ccscreen_21_1)) and (missing(ccscreen_21_2)) and (missing(ccscreen_21_2)) and (missing(ccscreen_21_3)) and (missing(ccscreen_21_4)) and (missing(ccscreen_21_4)) and (missing(ccscreen_21_99))) ccscreen_21_DKMISS=97.  EXECUTE.  value labels ccscreen_21_DKMISS 1 'Valid answer' 97 'Missing' 99 'Dont know' 98 'Not applicable'. execute.		BI-29
Health	Had a flu vaccine in the past 12 months	FLUVACC_21	IF (FLUVACC_21=2) FLUVACC_212=1. EXECUTE. IF ((FLUVACC_21=1) ) FLUVACC_212=0. EXECUTE. value labels FLUVACC_212 0 'Not in the past year' 1 'Flu vaccine in the past year'. execute.		BI-23
Health	Had a flu vaccine in the past year (includes missing and "don't know" responses)	FLUVACC_21	IF (FLUVACC_21=2) FLUVACC_212_DKMISS=1. EXECUTE. IF ((FLUVACC_21=1) ) FLUVACC_212_DKMISS=0. EXECUTE. recode FLUVACC_21 (99=99) (98=98) (Sysmis=97) into FLUVACC_212_DKMISS . value labels FLUVACC_212_DKMISS 0 'Not in the past year' 1 'Flu vaccine in the past year' 97 'Missing' 99 'Dont know' 98 'Not applicable'. execute.		BI-23
Health	Went to the emergency room for any reason to get care for themselves in the past 12 months	ERVISIT_21	recode ERVISIT_21 (1=0) (2=1) into ERVISIT2. execute. value labels ERVISIT2 0 'not in past year' 1 'in past year'. execute.	INVL_CR2_15=0	101

Sub-domain	Table Title	Uncollapsed Variables	Recoding/Collapsing	Filters Applied	Question Number
Health	Had an unexpected hospital admission due to dehydration, bowel obstruction, seizure, aspiration, or GERD, in the past year	HOSPADM_21_DEHY HOSPADM_21_BOWEL HOSPADM_21_SEIZURE HOSPADM_21_ASPIR HOSPADM_21_GASTRO			BI-14
Health	Fell and hurt themselves in the past six months	FALLHURT_21	recode FALLHURT_21 (1=0) (2=1) into FALLHURT2 . execute. value labels FALLHURT2 0 'not in past 6 mos' 1 'in past 6 mos'. execute.	INVL_CR2_15=0	102
Medications	Takes at least one medication for mood, anxiety, psychotic disorder, and/or behavioral challenges	MEDS_21, MEDBEHAV_21	IF (MEDS_21=2 or MEDBEHAV_21=2) TOTMEDS=1. IF (MEDS_21=1 & MEDBEHAV_21=1) TOTMEDS=0. EXECUTE . VALUE LABELS TOTMEDS 0 'No meds' 1 'At least one kind'.		BI-30 and BI- 32
Medications	Takes medication for mood, anxiety, and/or psychotic disorders	MEDS_21	IF (MEDS_21=2) MEDS_MOOD=1. IF (MEDS_21=1) MEDS_MOOD=0. EXECUTE. VALUE LABELS MEDS_MOOD 0 'No meds for mood, anxiety, psychotic' 1 'Takes meds for mood, anxiety, psychotic'.		Bi-30
Medications	Takes medication for mood, anxiety, and/or psychotic disorders (includes missing and "don't know" responses)	MEDS_MOODwDKMISS	IF (MEDS_21=2) MEDS_MOODwDKMISS=1. IF (MEDS_21=1) MEDS_MOODwDKMISS=0. IF (MEDS_21=99) MEDS_MOODwDKMISS=99. IF (MEDS_21=98) MEDS_MOODwDKMISS=98. IF (missing(MEDS_21)) MEDS_MOODwDKMISS=97. EXECUTE. VALUE LABELS MEDS_MOODwDKMISS 0 'No meds for mood, anxiety, psychotic' 1 'Takes meds for mood, anxiety, psychotic' 99 'dont know' 98 'not applicable' 97 'Missing'. execute.		Bi-30
Medications	Number of medications taken for at least one of the following: mood disorders, anxiety, or psychotic disorders	NUMMEDS_21		MEDS_21=2	BI-31

Sub-domain	Table Title	Uncollapsed Variables	Recoding/Collapsing	Filters Applied	Question Number
Medications	Number of medications taken for at least one of the following: mood disorders, anxiety, or psychotic disorders (includes missing and "don't know" responses)	NUMMEDSWDKMISS	if (MEDS_21=2) and (missing (nummeds_21)) NUMMEDSDKMISS=6. if ((MEDS_21=2) and (nummeds_21=99)) NUMMEDSDKMISS=99. if ((meds_21=2) and (nummeds_21<6)) NUMMEDSDKMISS=NUMMEDS_21. value labels NUMMEDSDKMISS 1 '1-2 meds' 2 '3-4 meds' 3 '5-10 meds' 4 '11+ meds' 6 'Missing' 98 'na' 99 'Dont know'. execute.		BI-31
Medications	Takes medication for behavior challenges	MEDBEHAV_21	IF (MEDBEHAV_21=2) MEDS_BEHAV=1. IF (MEDBEHAV_21=1) MEDS_BEHAV=0. EXECUTE. VALUE LABELS MEDS_BEHAV 0 'No meds for behavior challenges' 1 'Takes meds for behavior challenges'.		BI-32
Medications	Takes medication for behavior challenges (includes missing and "don't know" responses)	MEDS_BEHAVwDKMISS	IF (MEDBEHAV_21=2) MEDS_BEHAVWDKMISS=1. IF (MEDBEHAV_21=1) MEDS_BEHAVWDKMISS=0. IF (MEDBEHAV_21=99) MEDS_BEHAVWDKMISS=99. IF (missing(MEDBEHAV_21)) MEDS_BEHAVWDKMISS=97. VALUE LABELS MEDS_BEHAVWDKMISS 0 'No meds for behavior' 1 'Takes meds for behavior' 99 'Dont know' 97 'Missing'. execute.		BI-32
Medications	Number of medications taken for behavior challenges if taking at least one for this purpose (includes missing and "don't know" responses)	NUMBEMEDS_21		MEDBEHAV_21=2	BI-33

Sub-domain	Table Title	Uncollapsed Variables	Recoding/Collapsing	Filters Applied	Question Number
Medications	Number of medications taken for behavior challenges (includes missing and "don't know" responses)	NUMbeMEDSwDKMISS	if (MEDBEHAV_21=2) and (missing (numbemeds_21)) NUMbeMEDSwDKMISS=97. if ((MEDBEHAV_21=2) and (numbemeds_21=99)) NUMbeMEDSwDKMISS=99. if ((MEDBEHAV_21=2) and (numbemeds_21<6)) NUMbeMEDSwDKMISS=NUMbeMEDS_21. value labels NUMbeMEDSwDKMISS 1 '1-2 meds' 2 '3-4 meds' 3 '5-10 meds' 4 '11+ meds' 97 'Missing' 98 'na' 99 'Dont know'. execute.		BI-33
Medications	Has behavior plan	BEHPLAN_21	RECODE BEHPLAN_21 (2=1) (1=0) INTO BEHPLAN_YES. variable labels BEHPLAN_YES recoded person has behavior plan . value labels BEHPLAN_YES 0 'No' 1 'Yes'. execute.		BI-34
Medications	Has behavior plan (includes missing and "don't know" responses)	BehPlan_yesDKMISS	if (BEHPLAN_21=99) BEHPLAN_MEDS_wDKMISS=99. if (MEDBEHAV_21 NE 2) BEHPLAN_MEDS_wDKMISS=98. if (missing (BEHPLAN_21)) BEHPLAN_MEDS_wDKMISS=97. if (BEHPLAN_21=2) BEHPLAN_MEDS_wDKMISS=1. if (BEHPLAN_21=1) BEHPLAN_MEDS_wDKMISS=2. value labels BEHPLAN_MEDS_wDKMISS 1 'Has behavior plan' 2 'No behavior plan' 97 'Missing' 98 'na' 99 'Dont know'. execute.		BI-34
Medications	Has behavior plan (among those who take medication for a behavior challenge)	BEHPLAN_21	RECODE BEHPLAN_21 (2=1) (1=0) INTO BEHPLAN_YES. variable labels BEHPLAN_YES recoded person has behavior plan . value labels BEHPLAN_YES 0 'No' 1 'Yes'. execute.	MEDBEHAV_21=2	BI-34

Sub-domain	Table Title	Uncollapsed Variables	Recoding/Collapsing	Filters Applied	Question Number
Medications	Has behavior plan (among those who take medication for a behavior challenge) (includes missing and "don't know" responses)	BEHPLAN_MEDS_wDKMISS	if (BEHPLAN_21=99) BEHPLAN_MEDS_wDKMISS=99. if (MEDBEHAV_21 NE 2) BEHPLAN_MEDS_wDKMISS=98. if (missing (BEHPLAN_21)) BEHPLAN_MEDS_wDKMISS=97. if (BEHPLAN_21=2) BEHPLAN_MEDS_wDKMISS=1. if (BEHPLAN_21=1) BEHPLAN_MEDS_wDKMISS=2. value labels BEHPLAN_MEDS_wDKMISS 1 'Has behavior plan' 2 'No behavior plan' 97 'Missing' 98 'na' 99 'Dont know'. execute.	MEDBEHAV_21=2	BI-34
Wellness	Uses nicotine or tobacco products	TOBACCO_21	IF (TOBACCO_21=2) TOBACCO2=1. EXECUTE. IF (TOBACCO_21=1) TOBACCO2=0. EXECUTE. value labels TOBACCO2 0 'No' 1 'Uses tobacco products'. execute.		BI-26

Sub-domain	Table Title	Uncollapsed Variables	Recoding/Collapsing	Filters Applied	Question Number
Wellness	Body Mass Index (BMI) category (BMI calculated using data on weight and height)	HEIGHTFT_21, HEIGHTIN_21, WEIGHT_21	RECODE HEIGHTFT_21 (SYSMIS=0) (ELSE=Copy) INTO HEIGHTFT1. EXECUTE.		BI-24 BI- 25
			RECODE HEIGHTIN_21 (SYSMIS=0) (ELSE=Copy) INTO HEIGHTIN1. EXECUTE.		
			RECODE WEIGHT_21 (SYSMIS=0) (ELSE=Copy) INTO WEIGHT1. EXECUTE.		
			*******CREATES FT IN INCHES VARIABLE		
			COMPUTE HEIGHTFT2 = (HEIGHTFT1 * 12).  EXECUTE.  COMPUTE HEIGHTIN2 = (HEIGHTFT2) + (HEIGHTIN1).  EXECUTE.		
			DO IF (HEIGHTIN2=0). RECODE HEIGHTIN2 (0=SYSMIS). END IF. EXECUTE.		
			DO IF (Weight1=0). RECODE Weight1 (0=SYSMIS). END IF. EXECUTE.		
			COMPUTE BMI = (WEIGHT1 / (HEIGHTIN2 * HEIGHTIN2)) * 703. EXECUTE.		
			RECODE BMI (Lowest thru 18.4999=1) (18.5 thru 24.999=2) (25 thru 29.999=3) (30 thru Highest=4) INTO BMI_categ. EXECUTE.		
			value labels BMI_categ 1 'Underweight' 2 'Normal'		
			3 'Overweight' 4 'Obese'. execute.		

Sub-domain	Table Title	Uncollapsed Variables	Recoding/Collapsing	Filters Applied	Question Number
Wellness	Exercises or does physical activity at least once per week for 10 minutes or more at a time	PHYSACT_21	RECODE PHYSACT_21 (2 thru 4=1) (1 =0) INTO PHYSACT_1x.  variable labels PHYSACT_1x recoded person does mod physical activity at least 1 x week.  value labels PHYSACT_1x 0 'No' 1 'At least 1 x week'.  execute.	(INVL_CR2_15=0)	103
Wellness	Exercises or does physical activity at least once per week that makes the muscles in arms, legs, back, and/or chest work hard	MUSCLEACT_21	RECODE MUSCLEACT_21 (2 thru 4=1) (1 =0) INTO MUSCLEACT_1x.  variable labels MUSCLEACT_1x recoded person does muscular activity at least 1 x week .  value labels MUSCLEACT_1x 0 'No' 1 'At least 1 x week'.  execute.	(INVL_CR2_15=0)	104
Rights and Respect	Has attended a self-advocacy group, meeting, conference or event or had the opportunity and chose not to	SELFADVO_21	recode SELFADVO_21 (1=0) (2,3=1) (98,99=SYSMIS) into SELFADVO2. variable labels SELFADVO2 recoded participated in self advocacy mtgs. value labels SELFADVO2 0 no 1 had opportunity, yes. execute.	(INVL_CR2_15=0)	70
Rights and Respect	Has ever voted in local, state, or federal election, or had the opportunity and chose not to	VOTE_21	recode VOTE_21 (1=0) (2,3=1) (98,99=SYSMIS) into VOTE2. variable labels VOTE2 recoded has voted. value labels VOTE2 1 Yes or had opportunity to register to vote but chose not to 0 No. execute.	(INVL_CR2_15=0)	71
Rights and Respect	Has a place to be alone in the home	BEALONE_21	recode BEALONE_21 (1=0) (2=1) (98,99=SYSMIS) into BEALONE2. variable labels BEALONE2 recoded have place to be alone in home. value labels BEALONE2 0 No 1 Yes. execute.	(INVL_CR1_15=0)	5
Rights and Respect	Has a key to the home	Key_21	recode KEY_21 (1,3=0) (2=1) (98,99=SYSMIS) into KEY2. variable labels KEY2 recoded has key to home. value labels KEY2 1 Yes 0 No, maybe not sure. execute.	(INVL_CR2_15=0)	83

Sub-domain	Table Title	Uncollapsed Variables	Recoding/Collapsing	Filters Applied	Question Number
Rights and Respect	Wants a key to the home (if does not have one)	PCP_WANTKEY_21	do if (INVL_CR2_15=0). recode PCP_WANTKEY_21 (1,3=0) (2=1) (98,99=SYSMIS) into PCP_WANTKEY2. end if. variable labels PCP_WANTKEY2 "recoded pcp want key". value labels PCP_WANTKEY2 1 Yes 0 No, not sure. execute.	(INVL_CR2_15=0) & KEY2=0	84
Rights and Respect	Can lock bedroom if wants	LOCK_21	recode LOCK_21 (1,3=0) (2=1) (98,99=SYSMIS) into LOCK2. variable labels LOCK2 recoded can lock bedroom if wants to . value labels LOCK2 1 Yes 0 No, maybe not sure. execute.	(INVL_CR2_15=0)	86
Rights and Respect	Others (who do not live in the home) let person know before entering home	ENTERHM_21	recode ENTERHM_21 (1,3=0) (2=1) (98,99=SYSMIS) into ENTERHM2. variable labels ENTERHM2 recoded people let you know before entering home. value labels ENTERHM2 0 No, sometimes 1 Yes. execute.	(INVL_CR1_15=0)	3
Rights and Respect	Others let person know before coming into person's bedroom	ENTERBRM_21	recode ENTERBRM_21 (1,3=0) (2=1) (98,99=SYSMIS) into ENTERBRM2. variable labels ENTERBRM2 recoded people let you know before entering bedroom. value labels ENTERBRM2 0 No, sometimes 1 Yes. execute.	(INVL_CR1_15=0)	4
Rights and Respect	Others read person's mail or email without asking	MAILOPEN_21	recode MAILOPEN_21 (1=0) (2=1) (98,99=SYSMIS) into MAILOPEN2. variable labels MAILOPEN2 recoded people read mail email without asking you first. value labels MAILOPEN2 0 No 1 Yes. execute.	(INVL_CR1_15=0)	31

Sub-domain	Table Title	Uncollapsed Variables	Recoding/Collapsing	Filters Applied	Question Number
Rights and Respect	There are no rules for using phone or internet	USEPHONE_21	recode USEPHONE_21 (1=0)(2=0) (3=0) (4=1) (98,99=SYSMIS) into USEPHONE2. variable labels USEPHONE2 recoded ruse phone or internet whenever wanted. value labels USEPHONE2 0 No 1 Yes. execute.	(INVL_CR1_15=0)	33
Rights and Respect	There are rules about having friends or visitors in the home	VISITRULES_21	recode VISITRULES_21 (1=1) (2=0) (98,99=SYSMIS) into VISITRULES2. variable labels VISITRULES2 recoded rules against having friends or visitors. value labels VISITRULES2 1 There are rules 0 No rules. execute.	(INVL_CR1_15=0)	32
Rights and Respect	Can stay at home if others in the house go somewhere	PCP_canstay_21	do if (INVL_CR2_15=0 ). recode PCP_CANSTAY_21 (1,3=0) (2=1) (98,99=SYSMIS) into PCP_CANSTAY2. end if. variable labels PCP_CANSTAY2 "recoded when others leave home, can stay home?". value labels PCP_CANSTAY2  1 Yes 0 No, sometimes. execute.	(INVL_CR2_15=0) and (TYPEHOME_21 ~= 9)	85

Sub-domain	Table Title	Uncollapsed Variables	Recoding/Collapsing	Filters Applied	Question Number
Rights and Respect	Respect for Personal Space Scale	NQF12_RespectSpace	RECODE ENTERHM_21 (SYSMIS=SYSMIS) (99=SYSMIS) (1=0) (2=1) (3=0) INTO ENTERHM152n.  IF (INVL_CR1_15 NE 0 OR MISSING(INVL_CR1_15)) ENTERHM152n=-99 .  EXECUTE .  VALUE LABELS ENTERHM152n '0' 'No' '1' 'Yes' '-99' 'Invalid Section I' .  MISSING VALUES ENTERHM152n (-99).  FREQUENCIES ENTERHM_21 ENTERHM152n .  CROSSTABS ENTERHM_21 BY ENTERHM152n .  RECODE ENTERBRM_21 (SYSMIS=SYSMIS) (99=SYSMIS) (1=0) (2=1) (3=0) INTO ENTERBRM152n.  IF (INVL_CR1_15 NE 0 OR MISSING(INVL_CR1_15)) ENTERBRM152n=-99 .  EXECUTE .  VALUE LABELS ENTERBRM152n '0' 'No' '1' 'Yes' '-99' 'Invalid Section I' .  MISSING VALUES ENTERBRM_21 ENTERBRM152n .  CROSSTABS ENTERBRM_21 BY ENTERBRM152n .  RECODE BEALONE_21 (SYSMIS=SYSMIS) (99=SYSMIS) (1=0) (2=1) (3=0) INTO BEALONE172n.  IF (INVL_CR1_15 NE 0 OR MISSING(INVL_CR1_15)) BEALONE172n=-99 .  EXECUTE .  VALUE LABELS BEALONE172n '0' 'No' '1' 'Yes' '-99' 'Invalid Section I' .  MISSING VALUES BEALONE172n '0' 'No' '1' 'Yes' '-99' 'Invalid Section I' .  MISSING VALUES BEALONE172n (-99).  FREQUENCIES BEALONE_21 BY BEALONE172n .  CROSSTABS BEALONE_21 BY BEALONE172n .	(INVL_CR1_15=0)	None
			COMPUTE NQF12_RespectSpace=MEAN.2(ENTERHM152n,ENTER BRM152n,BEALONE172n). VARIABLE LABELS NQF12_RespectSpace 'Respect for personal space scale'.		