WISCONSIN 2018 Codebook Report

Overall version data weighted with \_LLCPWT

Behavioral Risk Factor Surveillance System

January 14, 2020 Revised



CONTROL AND PREVENTION

BRFSS Behavioral Risk Factor Surveillance System

## Alphabetical List of Variables

ACEDEPRSHH member had mental health problems99ACEDRIVRCParents divorced101ACEDRINKHH member usa problem drinker99ACEDRUGSHH member usad illicit drugs100ACEHURTPhysically abused by parent/other adult102ACEHUSTSAdult or anyone 5 years older forced sex104ACEPRISNHH member stroved time in jail or prison100ACEPUNCHParents were violent with each other101ACESWEARVerbally abused by parent/other adult102ACETOUCHTouched sexually by adult/other 5 yrs older103ACETTHEMMade to touch adult or other 5 years older103ACETTHEMMade to touch adult or other 5 years older103ACETTHEMMade to touch adult or other 5 years older103ACETTHEMMade to touch adult asthma30ASTHMA3Ever dignosed with sethma30ASTHMA3Ever dignosed with sethma30ASTHNA3Ever dignosed with sethma31ATETISH30At eary fish past 30 days94AVEDRNK2Average number of drinks per occasion54BLINDBlind or serious difficulty seeing48BRTHCNT3Used contraception32CHCKDNYEver diagnosed with kidney disease34CHCCOPDHave COPD32CHCKDNYEver diagnosed with scince or acting first113CHECKDNYEver diagnosed with diabet since and past 2130DASTENK3Ever had a stroke30 <td< th=""><th>Name</th><th>Description</th><th>Page</th></td<>	Name	Description	Page
ACEDIVRCParents divorced101ACEDRNKHH member was problem drinker99ACEDRUGSHH member used illicit drugs100ACEHURTPhysically abused by parent/other adult102ACEHVSEXAdult or anyone 5 years older forced sex104ACEPRISNHH member served time in jall or prison100ACEEVORHParents were violent with each other101ACEEVORHParents were violent with each other103ACETOUCHTouched sexually by adult/other 5 years older103ACETTHEMMade to touch adult or other 5 years older103ACETTHEMMade to touch adult or other 5 years older103ACEEAge in years (continuous)37ALCDAY5Drinking days per week or month53ANYCAR12Any medical/health are: in past 12 months108ASTHMA3Ever diagnosed with asthma30ASTHNOWStill have asthma31ATETSH30Ate any fish past 30 days94AVEDRNK2Average number of drinks per occasion54BLINDBlind or serious difficulty seeing48BKTHCNT3Usge contraception96CHCCOPDHave COPD32CHCSCNCREver have cancer other than skin cancer32CHCSCNCREver have astin cancer31CHECKUP1Length of time since routine checkup27CHILDAGEAgo of randomly selected child144CHECKUP1Length of time since routing checkup37CHECKUP1	ACEDEPRS	HH member had mental health problems	99
ACEDRINKHH member was problem dirinker99ACEDRUGSHH member was problem dirinker100ACEHURTPhysically abused by parent/other adult102ACEHUSEXAdult or anyone 5 years older forced sex104ACEPRISNHH member served time in jail or prison100ACEPRUNCHParents were violent with each other101ACESWEARVerbally abused by parent/other adult102ACETUREMMade to toach adult or other 5 years older103ACETTHEMMade to toach adult or other 5 years older103ACETTHEMMade to toach adult or other 5 years older33AGEAge in years (continuous)37ALCDAY5Diriking days per week or month53ANVCAR12Any medical/health care in past 12 months108ASTHMA3Ever diagnosed with sathma30ASTHNA3Ever diagnosed with sathma31ATETISH30Ate any fish past 30 days94AVEDINK2Average number of diriks per occasion54BLINDBlind or serious difficulty seeing48RTHCNT3Used contraception96CHCCOPDHave COPD32CHCKDNYEver diagnosed with kidney disease34CHCCONCREver have skin cancer31CHESCUR1Length of time since routine checkup27CHULDAGEAge or program to quit snoking or attempt107CHUCONCREver diagnosed with kidney disease36CHCCONCREver have skin cancer32C		*	
ACEDRUGSHH member used illicit drugs100ACEHURTPhysically abused by parent/other adult102ACEHVSEXAdult or anyone 5 years older forced sex104ACEPRISNHH member served time in jal or prison100ACEEVINCHParents were violen twith each other101ACEEVINCHActer Verbally abused by parent/other adult102ACETOUCHTouched sexually by adult/other 5 yes older103ACETTHEMMade to touch adult or other 5 years older103ADDEPEVEver diagnosed w/depression33ACEAge in years (continuous)37ALCDAY5Drinking days per week or month53ANYCAR12Any medical/health care in past 12 months108ASTHNA3Ever diagnosed with asthma30ATERISH30At eary fish past 30 days94AVEDRNK2Average number of drinks per occasion54BLDSUGARHow often chcck glucose74BLINDBlind or serious difficulty seeing48BRTHCNT3Used contraception96CHCCOPDHave cOPD32CHCKCNREver have cancer other than skin cancer32CHCSCNCREver have cancer other than skin cancer32CHCSCNCREver have cancer other than skin cancer31CLASPROGClass or program to quit snoking or attempt107CPCOUNTYCell phone county89CVDENTR4Ever had a heart attack29CVDENTR4Ever had a heart attack29CVDINFR		HH member was problem drinker	99
ACEHURTPhysically abused by parent/other adult102ACEHUSEXAdult or anyone 5 years older forced sex104ACEPRISNHH member served time in jail or prison100ACEPRISNHH member served time in jail or prison101ACESWEARVerbally abused by parent/other adult102ACETOUCHTouched sexually by adult/other 5 years older103ADDEPEVEver diagnosed widepression33ACETAge in years (continuous)37ALCDAY5Drinking days per week or month53ANYCAR12Any medical/health care in past 12 months108ASTHNA3Ever diagnosed with asthma30ASTHNOWStill have asthma31ATETISH30At eany fish past 30 days94AVEDRNK2Average numbero of rhinks per occasion54BLINDBlind or serious difficulty seeing48BKTHCNT3Used contraception96CHCCOPDHave COPD32CHCSCNCREver have skin cancer31CHECKOPYCell fragnosed with kidney disease34CHCCONCREver have skin cancer31CHECKOPYCell phone county89CVDCRHD4Ever diagnosed with CHD29CVDINFR4Ever had a stroke30DEAFDeaf or serious difficulty nearing47DEAFDeaf or serious difficulty nearing47DEAFDeaf or serious difficulty nearing47CHILDAGEAge of randomly selected child144CHECKOPY<			
ACEHVSEXAdult or anyone 5 years older forced sex104ACEPRISNHH member served time in jail or prison100ACEPUNCHParents were violent with each other101ACEPUNCHParents were violent with each other102ACETOUCHTouched sexually by adult/other 5 yrs older103ACETOUCHTouched sexually by adult/other 5 yrs older103ACETOUCHEver diagnosed widepression33AGEAge in years (continuous)37ALCDAY5Drinking days per week or month53ANYCAR12Any medical/health care in past 12 months108ASTHMA3Ever diagnosed with asthma30ASTHNOWStill have asthma31ATEFISH30Ate any fish past 30 days94AVEDRNK2Average number of drinks per occasion54BLDSUGARHow othen check glucose74BLINDBlind or serious difficulty seeing48BKTHCNT3Used contraception96CHCCOPDHave COPD32CHCCONCREver have sain cancer31CHECKDNYEver have cancer other than skin cancer32CHCCONCREver have astin cancer31CLASPROGClass or program to quit smoking part 12 mo107CPCOUNTYCell phone county89CVDCRHD4Ever had a stroke30DEAFDeaf or serious difficulty hearing47DECIDEDifficulty remembering or making decisions48DIABEDUHave difficulty doig gerands alone <td< td=""><td></td><td></td><td>102</td></td<>			102
ACEPRISNHH member served time in jail or prison100ACEPUNCHParents were violent with each other101ACESWEARVerbally abused by parent/other adult102ACESWEARVerbally abused by parent/other adult103ACETTHEMMade to touch adult or other 5 years older103ADDEPEVEver diagnosed widepression33AGEAge in years (continuous)37ALCDAY5Drinking days per week or month53ANYCAR12Any medical/health care in past 12 months108ASTHMA3Ever diagnosed with asthma30ASTHNA3Ever diagnosed with asthma31ATEFISH30Ate any fish past 30 days94AVEDRNK2Average number of drinks per occasion54BLDSUGARHow often check glucose74BLNDBlind or serious difficulty seeing48BRTHCNT3Used contraception96CHCCOPDHave COPD32CHCCONCREver have cancer other than skin cancer31CHECKUP1Length of time since routine checkup27CHILDAGEAge of randomly selected child144CIGTRYTried regular cigarettes or e-cigs first113CLASPROGClass or program to quit smoking or attempt107CPCOUNTYCell phone county89CVDCRHD4Ever had a stroke30DEAFDeaf or serious difficulty hearing44DEAFEDUHave difficulty doing grants alone36DIABETE2Age when diagnosed with d			
ACEPUNCHParents were violent with each other101ACESWEARVerbally abused by parent/other adult102ACETOUCHTouched sexually by adult/other 5 yrs older103ACETOUCHTouched sexually by adult/other 5 yrs older103ADDEPEVEver diagnosed widepression33AGEAge in years (continuous)37ALCDAY5Drinking days per week or month53ANYCAR12Any medical/health care in past 12 months108ASTHMA3Ever diagnosed with astima30ASTHNOWStill have asthma31ATEFISH30At eany fish past 30 days94AVEDRNK2Average number of drinks per occasion54BLDSUGARHow often check glucose74BLDNDBlind or serious difficulty seeing48BRTHCNT3Used contraception96CHCCOPDHave COPD32CHCKDNYEver diagnosed with kidney disease34CHCCONCREver have sain cancer31CHECKUP1Length of time since routine checkup27CHECKUP1Length of rime since routine checkup27CHCLONGEAge or randomly selected child144CIGTRYTried regular cigarettes or e-cigs first113CLASPROGClass or program to quit smoking or attempt107CPCOUNTYCell phone courty89CVDORHD4Ever diagnosed with diabetes35DIABEDUHave difficulty densing tarist44DEAFDeaf or serious difficulty hearing <td< td=""><td></td><td></td><td></td></td<>			
ACETOUCHTouched sexually by adult/other 5 yrs older103ACETTHEMMade to touch adult or other 5 years older103ADDEPEVEver diagnosed widepression33AGEAge in years (continuous)37ALCDAYSDrinking days per week or month53ANYCAR12Any medical/health care in past 12 months108ASTHNOWStill have asthma30ASTHNOWStill have asthma31ATEFISH30Ate any fish past 30 days94AVEDRNK2Average number of drinks per occasion54BLDSUGARHow often check glucose74BLINDBlind or serious difficulty seeing48BRTHCNT3Used contraception96CHCCOPDHave COPD32CHCKDNYEver have cancer31CHECKUPILength of time since routine checkup27CHCCNCREver have skin cancer32CHCSCNCREver have skin cancer31CHECKUPILength of time since routine checkup27CHECKUPILength of time since routine checkup27CHECKUPIClass or program to quit smoking or attempt107CPCOUNTYCell phone county89CVDDRFR4Ever had a heart attack29CVDSTRK3Ever had a stroke35DIABETE2Age when diagnosed with diabetes34DIABETE2Age when diagnosed with diabetes35DIABETE2Age when diagnosed with diabetes35DIABETE2Ever diagnosed with diabetes </td <td></td> <td>5 1</td> <td></td>		5 1	
ACETOUCHTouched sexually by adult/other 5 yrs older103ACETTHEMMade to touch adult or other 5 years older103ADDEPEVEver diagnosed widepression33AGEAge in years (continuous)37ALCDAYSDrinking days per week or month53ANYCAR12Any medical/health care in past 12 months108ASTHMOWStill have asthma30ASTHNOWStill have asthma31ATEFISH30Ate any fish past 30 days94AVEDRNK2Average number of drinks per occasion54BLDSUGARHow often check glucose74BLINDBlind or serious difficulty seeing48BRTHCNT3Used contraception96CHCCOPDHave COPD32CHCKDNYEver have cancer31CHECKUPILength of time since routine checkup27CHCCNCREver have skin cancer32CHCSCNCREver have skin cancer31CHECKUPILength of time since routine checkup27CHECKUPICalls or program to quit smoking or attempt107CPCOUNTYCell phone county89CVDINTPAEver diagnosed with diabetes35DFAFDeaf or serious difficulty hearing47DECIDEDifficulty remembering or making decisions48DENDADV12Advised by dentist to quit smoking past 12 mo109DIABAGE2Age when diagnosed with diabetes35DIABET2Ever had a stroke35DIABET2Ever had a	ACESWEAR	Verbally abused by parent/other adult	102
ACETTHEMMade to touch adult or other 5 years older103ADDEPEVEver diagnosed wi/depression33ACEAge in years (continuous)37ALCDAY5Drinking days per week or month53ANYCAR12Any medical/health care in past 12 months108ASTHMA3Ever diagnosed with asthma30ASTHMA3Ever diagnosed with asthma31ATEFISH30Ate any fish past 30 days94AVEDRNK2Average number of drinks per occasion54BLDSUGARHow often check glucose74BLINDBlind or serious difficulty seeing48BRTHCNT3Used contraception96CHCCOPDHave COPD32CHCKDNYEver diagnosed with kidney disease34CHCCONCREver have cancer other than skin cancer32CHCSCNCREver have skin cancer31CLASCORCREver have skin cancer31CLASPROGClass or program to quit smoking or attempt107CPCOUNTYCell phone county89CVDSTRK3Ever had a heart attack29CVDSTRK3Ever had a stroke35DIABEDUHave taken course on diabetes management78DIABETE2Ever diagnosed with diabets35DIABETE2Ever diagnosed with diabetes35DIABETE2Ever diagnosed with diabetes35DIABETE2Ever diagnosed with diabetes35DIABETE2Ever diagnosed with diabetes35DIABETE2Ever diagnosed with di	ACETOUCH		103
ADDEPEVEver diagnosed w/depression33AGEAge in years (continuous)37ALCDAY5Drinking days per week or month53ANYCAR12Any medical/health care in past 12 months108ASTHMA3Ever diagnosed with asthma30ASTHMA4Ever diagnosed with asthma31ATEFISH30At eany fish past 30 days94AVEDRNK2Average number of drinks per occasion54BLDSUGARHow often check glucose74BLINDBlind or serious difficulty seeing48BRTHCNT3Used contraception96CHCCOPDHave COPD32CHCKDNYEver diagnosed with kidney disease34CHCOCNCREver have cancer other than skin cancer32CHECKUPILength of time since routine checkup27CHILDAGEAge of randomly selected child144CIGTRYTried regular cigarettes or e-cigs first113CLCASPROGClass or program to quit smoking or attempt107CPCOUNTYCell phone county89CVDCRHD4Ever diagnosed with CHD29CVDSTRK3Ever had a stroke30DEAFDeaf or serious difficulty hearing47DEGIDEDifficulty remembering or making decisions48DENADV12Advised by denist to quit smoking past 12 mo109DIABAGE2Age when diagnosed with diabetes35DIABETE2Ever told have diabetic retinopathy77DIFFALONHave difficulty doing errands alone	ACETTHEM		103
AGEAge in years (continuous)37ALCDAY5Drinking days per week or month53ANYCAR12Any medical/health care in past 12 months108ASTHMA3Ever diagnosed with asthma30ASTHNOWStill have asthma31ATEFISH30Ate any fish past 30 days94AVEDRNK2Average number of drinks per occasion54BLDSUGARHow often check glucose74BLINDBlind or serious difficulty seeing48BRTHCNT3Used contraception96CHCCOPDHave COPD32CHCKDNYEver diagnosed with kidney disease34CHCOCNCREver have cancer other than skin cancer32CHCSCNCREver have cancer other than skin cancer31CHECKUP1Length of time since routine checkup27CHILDAGEAge of randomly selected child144CGTRYTried regular cigarettes or e-cigs first113CLASPROGClass or program to quit smoking or attempt107CVDOUNTYCell phone county89CVDSTRK3Ever had a heart attack29CVDSTRK3Ever had a stroke35DIABEC2Age when diagnosed with diabetes35DIABEC2Age when diagnosed with diabetes35DIABEC2Age when diagnosed with diabetes35DIABEC2Age when diagnosed with diabetes34DENDV12Advised by dentist to quit smoking past 12 mo109DIFFALONHave difficulty dressing orb bathing49 <td>ADDEPEV</td> <td>•</td> <td>33</td>	ADDEPEV	•	33
ALCDAY5Drinking days per week or month53ANYCAR12Any medical/health care in past 12 months108ASTHMA3Ever diagnosed with asthma30ASTHMA3Ever diagnosed with asthma31ATEFISH30Ate any fish past 30 days94AVEDRNK2Average number of drinks per occasion54BLDSUGARHow often check glucose74BLINDBlind or serious difficulty seeing48BRTHCNT3Used contraception96CHCCOPDHave COPD32CHCKDNYEver diagnosed with kidney disease34CHCOCNCREver have cancer other than skin cancer32CHCSCNCREver have cancer other than skin cancer32CHCSCNCREver have and crigarosed with CHD27CHECKUP1Length of time since routine checkup27CHECKUP1Length of time since routine checkup27CHECKUP1Length of time since routine checkup29CVDCRHD4Ever had a heart attack29CVDORHD4Ever had a heart attack29CVDINFR4Ever had a strokle30DEAFDeaf or serious difficulty hearing47DECIDEDifficulty remembering or making decisions48DIABGE2Age when diagnosed with diabetes35DIABEDUHave taken course on diabetes management78DIABETE2Ever diagnosed with diabetes35DIABETE2Ever diagnosed with diabetes35DIABETE2Ever diagnosed with diabetes34<	AGE		37
ANYCAR12Any medical/health care in past 12 months108ASTHMA3Ever diagnosed with asthma30ASTHNOWStill have asthma31ATEFISH30Ate any fish past 30 days94AVEDRNK2Average number of drinks per occasion54BLDSUGARHow often check glucose74BLDNDBlind or serious difficulty seeing48BRTHCNT3Used contraception96CHCCOPDHave COPD32CHCKDNYEver diagnosed with kidney disease34CHCOCNCREver have cancer other than skin cancer32CHCKCNREver have skin cancer31CHECKUP1Length of time since routine checkup27CHILDAGEAge of randomly selected child144CIGTRYTried regular cigarettes or e-cigs first113CLASPROGClass or program to quit smoking or attempt107CVDCRHD4Ever had a heart attack29CVDINFR4Ever had a troke30DEAFDeaf or serious difficulty hearing47DECIDEDifficulty renembering or making decisions48DIABGE2Age when diagnosed with diabetes35DIABEFE2Ever diagnosed with diabetes34DIABEFE2Age when diagnosed with diabetes34DIABAGE2Age when diagnosed with diabetes34DIABEFE2Ever diagnosed with diabetes34DIABEFE2Age when diagnosed with diabetes34DIABEFE2Ever diagnosed with diabetes34	ALCDAY5		53
ASTHMA3Ever diagnosed with asthma30ASTHNOWStill have asthma31ATEFISH30At eary fish past 30 days94AVEDRNK2Average number of drinks per occasion54BLDSUGARHow often check glucose74BLINDBil or serious difficulty seeing48BRTHCNT3Used contraception96CHCCOPDHave COPD32CHCKDNYEver diagnosed with kidney disease34CHCOCNCREver have cancer other than skin cancer32CHCSCNCREver have skin cancer31CHECKUP1Length of time since routine checkup27CHILDAGEAge of randomly selected child144CIGRYTried regular cigarettes or e-cigs first113CLASPROGClass or program to quit smoking or attempt107CPCOUNTYCell phone county89CVDCRHD4Ever had a stroke29CVDSTRK3Ever had a stroke30DEAFDeaf or serious difficulty hearing47DECIDEDifficulty remembering or making decisions48DIABEDUHave taken course on diabetes management78DIABETE2Ever diagnosed with diabetes35DIABEDUHave difficulty dressing or bathing49DIFFALONHave difficulty dressing or bathing49DIFFWALKHave difficulty dressing or bathing49DIFFWALKHave difficulty dressing or bathing49DIFFWALKHave difficulty dressing or bathing49DI	ANYCAR12		108
ATEFISH30Ate any fish past 30 days94AVEDRNK2Average number of drinks per occasion54BLDSUGARHow often check glucose74BLINDBlind or serious difficulty seeing48BRTHCNT3Used contraception96CHCCOPDHave COPD32CHCKDNYEver diagnosed with kidney disease34CHCOCNCREver have cancer other than skin cancer32CHCSCNCREver have skin cancer31CHECKUP1Length of time since routine checkup27CHILDAGEAge of randomly selected child144CIGTRYTried regular cigarettes or e-cigs first113CLASPROGClass or program to quit smoking or attempt107CPCOUNTYCell phone county89CVDCRHD4Ever had a heart attack29CVDSTRK3Ever had a stroke30DEAFDeaf or serious difficulty hearing47DECIDEDifficulty remembering or making decisions48DIABEDUHave taken course on diabetes management78DIABEDUHave difficulty dressing or bathing49DIFFALONHave difficulty dressing or bathing49DIFFORESHave difficulty dress	ASTHMA3		30
AVEDRNK2Average number of drinks per occasion54BLDSUGARHow often check glucose74BLINDBlind or serious difficulty seeing48BRTHCNT3Used contraception96CHCCOPDHave COPD32CHCKDNYEver diagnosed with kidney disease34CHCOCNCREver have cancer other than skin cancer32CHCSCNCREver have skin cancer31CHECKUP1Length of time since routine checkup27CHLDAGEAge of randomly selected child144CIGTRYTried regular cigarettes or e-cigs first113CLASPROGClass or program to quit smoking or attempt107CPCOUNTYCell phone county89CVDCRHD4Ever had a heart attack29CVDSTRK3Ever had a heart attack29CVDSTRK3Ever had a stroke30DEAFDeaf or serious difficulty hearing47DECIDEDifficulty remembering or making decisions48DIABAGE2Age when diagnosed with diabetes35DIABETE2Ever diagnosed with diabetes35DIABETE2Ever diagnosed with diabetes34DIABETE2Ever diagnosed with diabetes34DIABETE2Ever diagnosed with diabetes35DIABETE2Ever diagnosed with diabetes35DIABETE2Ever diagnosed with diabetes36DIFFALONHave difficulty dressing or bathing49DIFFORESHave difficulty dressing or bathing49DISPCODE<	ASTHNOW		31
AVEDRNK2Average number of drinks per occasion54BLDSUGARHow often check glucose74BLINDBlind or serious difficulty seeing48BRTHCNT3Used contraception96CHCCOPDHave COPD32CHCKDNYEver diagnosed with kidney disease34CHOOCNCREver have cancer other than skin cancer32CHCSCNCREver have skin cancer31CHECKUP1Length of time since routine checkup27CHLDAGEAge of randomly selected child144CIGTRYTried regular cigarettes or e-cigs first113CLASPROGClass or program to quit smoking or attempt107CPCOUNTYCell phone county89CVDCRHD4Ever had a heart attack29CVDSTRK3Ever had a heart attack29CVDSTRK3Ever had a heart attack30DEAFDeafor serious difficulty hearing47DECIDEDifficulty remembering or making decisions48DIABAGE2Age when diagnosed with diabetes35DIABETE2Ever diagnosed with diabetes35DIABETE2Ever diagnosed with diabetes34DIAPETE2Ever diagnosed with diabetes34DIAPETE2Have difficulty dressing or bathing49DIFPALONHave difficulty dressing or bathing49DIFPALONHave difficulty dressing or bathing49DIFPRESHave difficulty dressing or bathing49DIFPRESHave difficulty dressing or bathing49 <td>ATEFISH30</td> <td>Ate any fish past 30 days</td> <td>94</td>	ATEFISH30	Ate any fish past 30 days	94
BLDSUGARHow often check glucose74BLINDBlind or serious difficulty seeing48BRTHCNT3Used contraception96CHCCOPDHave COPD32CHCKDNYEver diagnosed with kidney disease34CHCOCNCREver have cancer other than skin cancer31CHECKUP1Length of time since routine checkup27CHILDAGEAge of randomly selected child144CIGTRYTried regular cigarettes or e-cigs first113CLASPROGClass or program to quit smoking or attempt107CPCOUNTYCell phone county89CVDCRHD4Ever had a heart attack29CVDCRHD4Ever had a stroke30DEAFDeaf or serious difficulty hearing47DECIDEDifficulty remembering or making decisions48DENADV12Advised by dentist to quit smoking past 12 mo109DIABAGE2Age when diagnosed with diabetes35DIABETE2Ever diagnosed with diabetes34DIABETE2Ever diagnosed with diabetes34DIABETE2Ever diagnosed with diabetes34DIABEYEEver diagnosed with diabetes34DIAFFALONHave difficulty doing errands alone50DIFFDRESHave difficulty doing runsing stairs49DISPCODEDisposition/outcome of interview14DOCADV12Advised by dentist to quit smoking past 12 mo109DOCTDIABNumber of times saw doctor/other for diabetes75DRNKANY4Any	AVEDRNK2		54
BLINDBlind or serious difficulty seeing48BRTHCNT3Used contraception96CHCCOPDHave COPD32CHCKDNYEver diagnosed with kidney disease34CHCOCNCREver have cancer other than skin cancer32CHCSCNCREver have skin cancer31CHECKUP1Length of time since routine checkup27CHILDAGEAge of randomly selected child144CIGTRYTried regular cigarettes or e-cigs first113CLASPROGClass or program to quit smoking or attempt107CPCOUNTYCell phone county89CVDCRHD4Ever diagnosed with CHD29CVDDRHD4Ever had a heart attack29CVDDRTK3Ever had a stroke30DEAFDeaf or serious difficulty hearing47DECIDEDifficulty remembering or making decisions48DENADV12Advised by dentist to quit smoking past 12 mo109DIABAGE2Age when diagnosed with diabetes35DIABET2Ever diagnosed with diabetes34DIABET2Ever diagnosed with diabetes36DIFFRALONHave difficulty dressing or bathing49DIFFDRESHave difficulty dise grasing stairs49	BLDSUGAR	0	74
CHCCOPDHave COPD32CHCKDNYEver diagnosed with kidney disease34CHCOCNCREver have cancer other than skin cancer32CHCSCNCREver have skin cancer31CHECKUP1Length of time since routine checkup27CHILDAGEAge of randomly selected child144CIGTRYTried regular cigarettes or e-cigs first113CLASPROGClass or program to quit smoking or attempt107CPCOUNTYCell phone county89CVDCRHD4Ever diagnosed with CHD29CVDCRHD4Ever diagnosed with CHD29CVDSTRK3Ever had a heart attack29CVDSTRK3Ever had a stroke30DEAFDeaf or serious difficulty hearing47DECIDEDifficulty remembering or making decisions48DEAADV12Advised by dentist to quit smoking past 12 mo109DIABAGE2Age when diagnosed with diabetes35DIABEDUHave taken course on diabetes management78DIABET2Ever told have diabetic retinopathy77DIFFALONHave difficulty dressing or bathing49DIFFWALKHave difficulty walking or using stairs49DISPCODEDisposition/outcome of interview14DOCADV12Advised by dentist to quit smoking past 12 mo109DOCTDLABNumber of times saw doctor/other for diabetes75DRNKANY4Any alcohol in past 30 days183DRNK3GE5Binge drank one or more times 30 days54<	BLIND		48
CHCCOPDHave COPD32CHCKDNYEver diagnosed with kidney disease34CHCSONCREver have cancer other than skin cancer32CHCSCNCREver have skin cancer31CHECKUP1Length of time since routine checkup27CHILDAGEAge of randomly selected child144CIGTRYTried regular cigarettes or e-cigs first113CLASPROGClass or program to quit smoking or attempt107CPCOUNTYCell phone county89CVDCRHD4Ever diagnosed with CHD29CVDCRHD4Ever diagnosed with CHD29CVDTRK3Ever had a heart attack29CVDSTRK3Ever had a stroke30DEAFDeaf or serious difficulty hearing47DECIDEDifficulty remembering or making decisions48DEADU12Advised by dentist to quit smoking past 12 mo109DIABAGE2Age when diagnosed with diabetes35DIABEDUHave taken course on diabetes management78DIABET2Ever told have diabetic retinopathy77DIFFALONHave difficulty dressing or bathing49DIFFWALKHave difficulty walking or using stairs49DISPCODEDisposition/outcome of interview14DOCADV12Advised by dentist to quit smoking past 12 mo109DOCTDIABNumber of times saw doctor/other for diabetes75DRNKANY4Any alcohol in past 30 days183DRNK3GE5Binge drank one or more times 30 days54 <td< td=""><td>BRTHCNT3</td><td>Used contraception</td><td>96</td></td<>	BRTHCNT3	Used contraception	96
CHCOCNCREver have cancer other than skin cancer32CHCSCNCREver have skin cancer31CHECKUP1Length of time since routine checkup27CHILDAGEAge of randomly selected child144CIGTRYTried regular cigarettes or e-cigs first113CLASPROGClass or program to quit smoking or attempt107CPCOUNTYCell phone county89CVDCRHD4Ever diagnosed with CHD29CVDINFR4Ever had a heart attack29CVDSTRK3Ever had a stroke30DEAFDeaf or serious difficulty hearing47DECIDEDifficulty remembering or making decisions48DENADV12Advised by dentist to quit smoking past 12 mo109DIABAGE2Age when diagnosed with diabetes35DIABETE2Ever diagnosed with diabetes34DIABETE2Ever difficulty doing ernads alone50DIFFDRESHave difficulty doing ernads alone50DIFFDRESHave difficulty dressing or bathing49DISPCODEDisposition/outcome of interview14DOCADV12Advised by dentist to quit smoking past 12 mo109DOCTDIABNumber of times saw doctor/other for diabetes75DRNKANY4Any alcohol in past 30 days183DRNK3GE5Binge drank one or more times 30 days54DROCDY3_Drink occasions per day183ECIGARETEver used e-cigs or vaping product87	CHCCOPD		32
CHCSCNCREver have skin cancer31CHECKUP1Length of time since routine checkup27CHILDAGEAge of randomly selected child144CIGTRYTried regular cigarettes or e-cigs first113CLASPROGClass or program to quit smoking or attempt107CPCOUNTYCell phone county89CVDCRHD4Ever diagnosed with CHD29CVDTNFR4Ever had a heart attack29CVDSTRK3Ever had a heart attack29CVDSTRK3Ever had a stroke30DEAFDafficulty remembering or making decisions48DENADV12Advised by dentist to quit smoking past 12 mo109DIABAGE2Age when diagnosed with diabetes35DIABETE2Ever told have diabetic retinopathy77DIFFALONHave difficulty doing errands alone50DIFFDRESHave difficulty dig errands alone50DIFFDRESHave difficulty diressing or bathing49DISPCODEDisposition/outcome of interview14DOCADV12Advised by dentist to quit smoking past 12 mo109DOCTDIABNumber of times saw doctor/other for diabetes75DRNKANY4Any alcohol in past 30 days183DRNK3GE5Binge drank one or more times 30 days54DROCDY3_Drink occasions per day183ECIGANETEver used e-cigs or vaping product87	CHCKDNY	Ever diagnosed with kidney disease	34
CHECKUP1Length of time since routine checkup27CHILDAGEAge of randomly selected child144CIGTRYTried regular cigarettes or e-cigs first113CLASPROGClass or program to quit smoking or attempt107CPCOUNTYCell phone county89CVDCRHD4Ever diagnosed with CHD29CVDCRHD4Ever had a heart attack29CVDSTRK3Ever had a stroke30DEAFDeaf or serious difficulty hearing47DECIDEDifficulty remembering or making decisions48DENADV12Advised by dentist to quit smoking past 12 mo109DIABAGE2Age when diagnosed with diabetes35DIABETE2Ever told have diabetic retinopathy77DIFFALONHave taken course on diabetes management50DIFFDRESHave difficulty doing errands alone50DIFFDRESHave difficulty diressing or bathing49DIFFWALKHave difficulty walking or using stairs49DOCADV12Advised by dentist to quit smoking past 12 mo109DOCTDIABNumber of times saw doctor/other for diabetes75DRNKANY4Any alcohol in past 30 days183DRNK3GE5Binge drank one or more times 30 days54DROCDY3_Drink occasions per day183ECIGANEETEver used e-cigs or vaping product87	CHCOCNCR	•	32
CHILDAGEAge of randomly selected child144CIGTRYTried regular cigarettes or e-cigs first113CLASPROGClass or program to quit smoking or attempt107CPCOUNTYCell phone county89CVDCRHD4Ever diagnosed with CHD29CVDINFR4Ever had a heart attack29CVDSTRK3Ever had a stroke30DEAFDeaf or serious difficulty hearing47DECIDEDifficulty remembering or making decisions48DENADV12Advised by dentist to quit smoking past 12 mo109DIABAGE2Age when diagnosed with diabetes35DIABEDUHave taken course on diabetes management78DIABETE2Ever told have diabetic retinopathy77DIFFALONHave difficulty dersing or bathing49DIFFDRESHave difficulty dressing or bathing49DISPCODEDisposition/outcome of interview14DOCADV12Advised by dentist to quit smoking past 12 mo109DOCTDIABNumber of times saw doctor/other for diabetes75DRNKANY4Any alcohol in past 30 days54DROCDY3_Drink occasions per day183ECIGANETEver used e-cigs or vaping product87	CHCSCNCR	Ever have skin cancer	31
CHILDAGEAge of randomly selected child144CIGTRYTried regular cigarettes or e-cigs first113CLASPROGClass or program to quit smoking or attempt107CPCOUNTYCell phone county89CVDCRHD4Ever diagnosed with CHD29CVDINFR4Ever had a heart attack29CVDSTRK3Ever had a heart attack30DEAFDeaf or serious difficulty hearing47DECIDEDifficulty remembering or making decisions48DENADV12Advised by dentist to quit smoking past 12 mo109DIABAGE2Age when diagnosed with diabetes35DIABEDUHave taken course on diabetes management78DIABETE2Ever told have diabetic retinopathy77DIFFALONHave difficulty dressing or bahing49DIFFDRESHave difficulty dressing or bathing49DISPCODEDisposition/outcome of interview14DOCADV12Advised by dentist to quit smoking past 12 mo109DOCTDIABNumber of times saw doctor/other for diabetes75DRNKANY4Any alcohol in past 30 days49DISPCODEDisposition/outcome of interview14DOCCDY3_Drink occasions per day183ECIGANETEver used e-cigs or vaping product87	CHECKUP1	Length of time since routine checkup	27
CLASPROGClass or program to quit smoking or attempt107CPCOUNTYCell phone county89CVDCRHD4Ever diagnosed with CHD29CVDINFR4Ever had a heart attack29CVDSTRK3Ever had a stroke30DEAFDeaf or serious difficulty hearing47DECIDEDifficulty remembering or making decisions48DENADV12Advised by dentist to quit smoking past 12 mo109DIABAGE2Age when diagnosed with diabetes35DIABETE2Ever toil ansocial difficulty doing errands alone78DIABETE2Ever toil have diabetic retinopathy77DIFFALONHave difficulty doing errands alone50DIFFDRESHave difficulty doing errands alone50DIFFWALKHave difficulty walking or using stairs49DISPCODEDisposition/outcome of interview14DOCADV12Advised by dentist to quit smoking past 12 mo109DOCTDIABNumber of times saw doctor/other for diabetes75DRNKANY4Any alcohol in past 30 days54DROCDY3_Drink occasions per day183ECIGARETEver used e-cigs or vaping product87	CHILDAGE		144
CPCOUNTYCell phone county89CVDCRHD4Ever diagnosed with CHD29CVDINFR4Ever had a heart attack29CVDSTRK3Ever had a heart attack30DEAFDeaf or serious difficulty hearing47DECIDEDifficulty remembering or making decisions48DENADV12Advised by dentist to quit smoking past 12 mo109DIABAGE2Age when diagnosed with diabetes35DIABEDUHave taken course on diabetes management78DIABETE2Ever diagnosed with diabetes34DIABEYEEver told have diabetic retinopathy77DIFFALONHave difficulty dessing or bathing49DIFFWALKHave difficulty walking or using stairs49DISPCODEDisposition/outcome of interview14DOCADV12Advised by dentist to quit smoking past 12 mo109DOCTDIABNumber of times saw doctor/other for diabetes75DRNKANY4Any alcohol in past 30 days183DRNKASGE5Binge drank one or more times 30 days54DROCDY3_Drink occasions per day183ECIGARETEver used e-cigs or vaping product87	CIGTRY	Tried regular cigarettes or e-cigs first	113
CPCOUNTYCell phone county89CVDCRHD4Ever diagnosed with CHD29CVDINFR4Ever had a heart attack29CVDSTRK3Ever had a heart attack30DEAFDeaf or serious difficulty hearing47DECIDEDifficulty remembering or making decisions48DENADV12Advised by dentist to quit smoking past 12 mo109DIABAGE2Age when diagnosed with diabetes35DIABEDUHave taken course on diabetes management78DIABETE2Ever diagnosed with diabetes34DIABEYEEver told have diabetic retinopathy77DIFFALONHave difficulty dessing or bathing49DIFFWALKHave difficulty walking or using stairs49DISPCODEDisposition/outcome of interview14DOCADV12Advised by dentist to quit smoking past 12 mo109DOCTDIABNumber of times saw doctor/other for diabetes75DRNKANY4Any alcohol in past 30 days183DRNKASGE5Binge drank one or more times 30 days54DROCDY3_Drink occasions per day183ECIGARETEver used e-cigs or vaping product87	CLASPROG	Class or program to quit smoking or attempt	107
CVDINFR4Ever had a heart attack29CVDSTRK3Ever had a stroke30DEAFDeaf or serious difficulty hearing47DECIDEDifficulty remembering or making decisions48DENADV12Advised by dentist to quit smoking past 12 mo109DIABAGE2Age when diagnosed with diabetes35DIABEDUHave taken course on diabetes management78DIABETE2Ever diagnosed with diabetes34DIABEYEEver told have diabetic retinopathy77DIFFALONHave difficulty doing errands alone50DIFFDRESHave difficulty dressing or bathing49DISPCODEDisposition/outcome of interview14DOCADV12Advised by dentist to quit smoking past 12 mo109DOCADV12Advised by dentist to quit smoking past 12 mo109DOCADV12Advised by dentist to quit smoking past 12 mo109DOCADV12Advised by dentist to quit smoking past 12 mo109DOCCDIABNumber of times saw doctor/other for diabetes75DRNKANY4Any alcohol in past 30 days183DROCDY3_Drink occasions per day183ECIGARETEver used e-cigs or vaping product87ECIGNOWCurrently use e-cigs or vaping product87	CPCOUNTY		89
CVDSTRK3Ever had a stroke30DEAFDeaf or serious difficulty hearing47DECIDEDifficulty remembering or making decisions48DENADV12Advised by dentist to quit smoking past 12 mo109DIABAGE2Age when diagnosed with diabetes35DIABEDUHave taken course on diabetes management78DIABETE2Ever diagnosed with diabetes34DIABEYEEver told have diabetic retinopathy77DIFFALONHave difficulty doing errands alone50DIFFDRESHave difficulty dressing or bathing49DISPCODEDisposition/outcome of interview14DOCADV12Advised by dentist to quit smoking past 12 mo109DOCTDIABNumber of times saw doctor/other for diabetes75DRNKANY4Any alcohol in past 30 days54DROCDY3_Drink occasions per day183ECIGARETEver used e-cigs or vaping product87	CVDCRHD4	Ever diagnosed with CHD	29
DEAFDeaf or serious difficulty hearing47DECIDEDifficulty remembering or making decisions48DENADV12Advised by dentist to quit smoking past 12 mo109DIABAGE2Age when diagnosed with diabetes35DIABEDUHave taken course on diabetes management78DIABETE2Ever diagnosed with diabetes34DIABEYEEver told have diabetic retinopathy77DIFFALONHave difficulty doing errands alone50DIFFDRESHave difficulty dressing or bathing49DISPCODEDisposition/outcome of interview14DOCADV12Advised by dentist to quit smoking past 12 mo109DOCTDIABNumber of times saw doctor/other for diabetes75DRNKANY4Any alcohol in past 30 days183DRNK3GE5Binge drank one or more times 30 days54DROCDY3_Drink occasions per day183ECIGARETEver used e-cigs or vaping product87	CVDINFR4	Ever had a heart attack	29
DECIDEDifficulty remembering or making decisions48DENADV12Advised by dentist to quit smoking past 12 mo109DIABAGE2Age when diagnosed with diabetes35DIABEDUHave taken course on diabetes management78DIABETE2Ever diagnosed with diabetes34DIABEYEEver told have diabetic retinopathy77DIFFALONHave difficulty doing errands alone50DIFFDRESHave difficulty dressing or bathing49DISPCODEDisposition/outcome of interview14DOCADV12Advised by dentist to quit smoking past 12 mo109DOCTDIABNumber of times saw doctor/other for diabetes75DRNKANY4Any alcohol in past 30 days183DRNK3GE5Binge drank one or more times 30 days54DROCDY3_Drink occasions per day183ECIGARETEver used e-cigs or vaping product87	CVDSTRK3	Ever had a stroke	30
DENADV12Advised by dentist to quit smoking past 12 mo109DIABAGE2Age when diagnosed with diabetes35DIABEDUHave taken course on diabetes management78DIABETE2Ever diagnosed with diabetes34DIABEYEEver told have diabetic retinopathy77DIFFALONHave difficulty doing errands alone50DIFFDRESHave difficulty dressing or bathing49DISPCODEDisposition/outcome of interview14DOCADV12Advised by dentist to quit smoking past 12 mo109DOCTDIABNumber of times saw doctor/other for diabetes75DRNKANY4Any alcohol in past 30 days183DROCDY3_Drink occasions per day183ECIGARETEver used e-cigs or vaping product87	DEAF	Deaf or serious difficulty hearing	47
DIABAGE2Age when diagnosed with diabetes35DIABEDUHave taken course on diabetes management78DIABETE2Ever diagnosed with diabetes34DIABEYEEver told have diabetic retinopathy77DIFFALONHave difficulty doing errands alone50DIFFDRESHave difficulty dressing or bathing49DISPCODEDisposition/outcome of interview14DOCADV12Advised by dentist to quit smoking past 12 mo109DOCTDIABNumber of times saw doctor/other for diabetes75DRNKANY4Any alcohol in past 30 days54DROCDY3_Drink occasions per day183ECIGARETEver used e-cigs or vaping product87			
DIABEDUHave taken course on diabetes management78DIABETE2Ever diagnosed with diabetes34DIABEYEEver told have diabetic retinopathy77DIFFALONHave difficulty doing errands alone50DIFFDRESHave difficulty dressing or bathing49DIFFWALKHave difficulty walking or using stairs49DISPCODEDisposition/outcome of interview14DOCADV12Advised by dentist to quit smoking past 12 mo109DOCTDIABNumber of times saw doctor/other for diabetes75DRNKANY4Any alcohol in past 30 days183DROCDY3_Drink occasions per day183ECIGARETEver used e-cigs or vaping product87	DENADV12	Advised by dentist to quit smoking past 12 mo	109
DIABETE2Ever diagnosed with diabetes34DIABEYEEver told have diabetic retinopathy77DIFFALONHave difficulty doing errands alone50DIFFDRESHave difficulty dressing or bathing49DIFFWALKHave difficulty walking or using stairs49DISPCODEDisposition/outcome of interview14DOCADV12Advised by dentist to quit smoking past 12 mo109DOCTDIABNumber of times saw doctor/other for diabetes75DRNKANY4Any alcohol in past 30 days183DROCDY3_Drink occasions per day183ECIGARETEver used e-cigs or vaping product87	DIABAGE2	Age when diagnosed with diabetes	35
DIABEYEEver told have diabetic retinopathy77DIFFALONHave difficulty doing errands alone50DIFFDRESHave difficulty dressing or bathing49DIFFWALKHave difficulty walking or using stairs49DISPCODEDisposition/outcome of interview14DOCADV12Advised by dentist to quit smoking past 12 mo109DOCTDIABNumber of times saw doctor/other for diabetes75DRNKANY4Any alcohol in past 30 days183DROCDY3_Drink occasions per day183ECIGARETEver used e-cigs or vaping product87	DIABEDU	6	
DIFFALONHave difficulty doing errands alone50DIFFDRESHave difficulty dressing or bathing49DIFFWALKHave difficulty walking or using stairs49DISPCODEDisposition/outcome of interview14DOCADV12Advised by dentist to quit smoking past 12 mo109DOCTDIABNumber of times saw doctor/other for diabetes75DRNKANY4Any alcohol in past 30 days183DROCDY3_Drink occasions per day183ECIGARETEver used e-cigs or vaping product87	DIABETE2		
DIFFDRESHave difficulty dressing or bathing49DIFFWALKHave difficulty walking or using stairs49DISPCODEDisposition/outcome of interview14DOCADV12Advised by dentist to quit smoking past 12 mo109DOCTDIABNumber of times saw doctor/other for diabetes75DRNKANY4Any alcohol in past 30 days183DROCDY3_Drink occasions per day183ECIGARETEver used e-cigs or vaping product87ECIGNOWCurrently use e-cigs or vaping product87		Ever told have diabetic retinopathy	
DIFFWALKHave difficulty walking or using stairs49DISPCODEDisposition/outcome of interview14DOCADV12Advised by dentist to quit smoking past 12 mo109DOCTDIABNumber of times saw doctor/other for diabetes75DRNKANY4Any alcohol in past 30 days183DRNK3GE5Binge drank one or more times 30 days54DROCDY3_Drink occasions per day183ECIGARETEver used e-cigs or vaping product87ECIGNOWCurrently use e-cigs or vaping product87	DIFFALON		
DISPCODEDisposition/outcome of interview14DOCADV12Advised by dentist to quit smoking past 12 mo109DOCTDIABNumber of times saw doctor/other for diabetes75DRNKANY4Any alcohol in past 30 days183DRNK3GE5Binge drank one or more times 30 days54DROCDY3_Drink occasions per day183ECIGARETEver used e-cigs or vaping product87ECIGNOWCurrently use e-cigs or vaping product87			
DOCADV12Advised by dentist to quit smoking past 12 mo109DOCTDIABNumber of times saw doctor/other for diabetes75DRNKANY4Any alcohol in past 30 days183DRNK3GE5Binge drank one or more times 30 days54DROCDY3_Drink occasions per day183ECIGARETEver used e-cigs or vaping product87ECIGNOWCurrently use e-cigs or vaping product87	DIFFWALK		49
DOCTDIABNumber of times saw doctor/other for diabetes75DRNKANY4Any alcohol in past 30 days183DRNK3GE5Binge drank one or more times 30 days54DROCDY3_Drink occasions per day183ECIGARETEver used e-cigs or vaping product87ECIGNOWCurrently use e-cigs or vaping product87			
DRNKANY4Any alcohol in past 30 days183DRNK3GE5Binge drank one or more times 30 days54DROCDY3_Drink occasions per day183ECIGARETEver used e-cigs or vaping product87ECIGNOWCurrently use e-cigs or vaping product87			
DRNK3GE5Binge drank one or more times 30 days54DROCDY3_Drink occasions per day183ECIGARETEver used e-cigs or vaping product87ECIGNOWCurrently use e-cigs or vaping product87			
DROCDY3_Drink occasions per day183ECIGARETEver used e-cigs or vaping product87ECIGNOWCurrently use e-cigs or vaping product87			
ECIGARETEver used e-cigs or vaping product87ECIGNOWCurrently use e-cigs or vaping product87			
ECIGNOW Currently use e-cigs or vaping product 87			
EDUCA Education level 39			
	EDUCA	Education level	39

Name	Description	Page
EFLAV	Use e-cigs because of the flavors	115
EFUN	Use e-cigs because they are cool or fun	114
EHARM	Use e-cigs because think they are less harmful	113
EINDR	Use e-cigs because can use indoors	115
ELSHARM	Use e-cigs because think less harmful to health	117
EMPLOY	Employment status	44
EOUTDR	Use e-cigs because can use at outdoor events	116
EPEOPL	Use e-cigs because think less harmful to others	117
EVRSMK	Ever tried cigarette smoking, even one or two puffs	112
FAVELAW2	Favor/oppose law to prohibit smoking in outdoor places	112
FEETCHK	How often feet checked by health professional	76
FEETCHK2	How often check own feet for sores	74
FLUSHOT4	Had seasonal flu vaccine past 12 months	55
FLSHTMY2	Month and year of most recent flu shot	56
FSHGUIDE	Familiar with safe eating fish guidelines	95
GENHLTH	General health status	24
HADHYST2	Have had a hysterectomy	63
HADMAM	Ever had a mammogram	60
HADPAP2	Ever had a Pap test	61
HADSIGM3	Ever had a sigmoidoscopy or colonoscopy	68
HADSGCOL	Most recent exam sigmoid or colonoscopy	69
HAVARTH2	Ever diagnosed with any form of arthritis	33
HEIGHT3	Height in feet and inches	46
HHADULT	Number of adults in HH (cell phone)	23
HISPANC2	Hispanic ethnicity	37
HIVRISK	Any high risk HIV situations	72
HIVTST5	Ever tested for HIV	71
HLTHPLAN	Have any health insurance	26
HMONG	Hmong ethnicity	90
HTIN4	Height in inches	177
HTM4	Height in meters	178
IDAY	Interview day	12
IMONTH	Interview month	11
INCOME2	Household income variable	45
INSULIN	Currently use insulin	73
IYEAR	Interview year	13
LANDLINE	Also have landline (cell sample)	23
LASTDEN3	Length of time since last dental care visit	35
MEDTYPE	Type of prescription pain med used	122
MENTHLTH	Number of bad mental health days	25
MILW	Live in city of Milwaukee	91
MISTMNT	Current MH treatment or medication	94
MRACE	Original reported race	38
MRMED_OP	Took more pain med than prescribed	123
MSCODE	Metropolitan status code	129
NATTMPTS	Number of attempts to reach HH	15
NOPRESCB	Took prescription pain med not prescribed	124
NUMADULT	Number of adults in HH (landline)	18
NUMFISH30	Number of times ate fish past 30 days	95
NUMMEN	Number of men in HH (landline)	18
NUMWOMEN	Number of women in HH (landline)	19
OBTMED	How obtained pain med not prescribed	125
ORACE2	Best race if multi	38
ORGSEQNO	Original sequence number	153
O_STATE	Original state (cell phone)	137
PAINMED	Used any prescribed pain med past 12 months	121

Name	Description	Page
PCPSAAD1	Health professional discussed PSA advantages	64
PCPSADI1	Health professional discussed PSA disadvantages	64
PCPSARE1	Health professional ever recommended PSA test	65
PCPSARS1	Main reason for having PSA test	67
PDIABTST	Tested for diabetes	72
PERSDOC2	Have personal doctor/health care provider	26
PHYSHLTH	Number of bad physical health days	24
PHQ4_1	PHQ-4 anxiety/depression Q1	92
PHQ4_2	PHQ-4 anxiety/depression Q2	92
PHQ4_3	PHQ-4 anxiety/depression Q3	93
PHQ4_4	PHQ-4 anxiety/depression Q4	93
PNEUVAC3	Ever had pneumonia vaccine	58
POORHLTH	Number of days poor health limited activity	25
PREDIAB1	Ever told have prediabetes	73
PREGNANT	Currently pregnant	47
QSTVER	Landline or cell phone	89
RCHISLAT	Child Hispanic ethnicity	83
RCSBRACE	Child best race if multi	84
RCSRACE	Race of selected child	84
RCSRLTN	Relationship to randomly selected child	85
REGSMK	Age when started smoking regularly	108
RENTHOM	Home ownership	40
RMVTETH3	Number of permanent teeth lost to decay	36
SEATBELT	Use of seatbelt when driving/riding in car	59
SEQNO	Sequence number (case)	14
SEX	Self-reported sex	36
SMKLSAGE	Age when first tried smokeless tobacco	110
SMKLSDEN	Has dentist asked about use of smokeless	111
SMKLSEVR	Ever used smokeless tobacco products	110
SMOKE100	Smoked 100 cigarettes lifetime	50
SMOKDAY2	Currently smoke all/some/no days	51
SOFEMALE	Sexual orientation female	81
SOMALE	Sexual orientation male	81
SPORTFSH	Ate any sport-caught fish past 30 days	95
SSBFRUIT `	Consumption of sugar-sweetened fruit juice	91
SSBSUGAR	Consumption of soda with sugar	91
STATERES	State of residence	17
STOPSMK2	Quit smoking one or more days past year	51
TALKCIGR	Talked to children about cigars or cigarillos	120
TALKECIG	Talked to children about e-cigarettes/vaping	119
TALKPIPE	Talked to children about pipes or hookahs	120
TALKREG	Talked to children about regular cigarettes	119
TBCTALK	Ever talked to children about tobacco products	118
TRNSGNDR	Consider self to be transgender	82
VETERAN3	Veteran status	43
_AGE65YR	Two-category age variable	176
_AGEG5YR	Fourteen –category age variable	175
_AGE_G	Six-level imputed age	177
_AIDTST2	Tested for HIV	194
_ASTHM	Calculated asthma status	164
_BMI4	Body Mass Index	179
_BMI4CAT	BMI categorized	179
_CASTHM	Risk for current asthma	163
_CHLDCNT	Number of children in HH	180
_CLLCPWT	Child final LL/CP weighting variable	146
_CPRACE	Child preferred race	141
_CRACE	Child multi-race categorization	140
_DENSTR2	Household density stratum	7

Name	Description	Page
_DRDXAR1	Diagnosed with arthritis	164
DRNKWEK	Number of alcohol drinks per week	184
EDUCAG	Education level calculated variable	181
_FLSHOT4	Age 65+ and flu shot in past 12 months	185
_GEOSTR	Sample stratum	7
_HCVU651	Health care coverage ages 18-64	, 161
_HISPANC	Hispanic ethnicity/origin	101
_IMPAGE	Imputed age	133
_IMPCAGE	Imputed child age	141 142
_IMPCRAC	Imputed child race/ethnicity	
_IMPCSEX	Imputed child sex	142
_IMPCTY	Imputed county	134
_IMPEDUC	Imputed education level	135
_IMPHOME	Imputed home ownership	136
_IMPMRTL	Imputed marital status	135
_IMPNPH	Imputed number of phones	134
_IMPRACE	Imputed race/ethnicity	133
_INCOMG	Income in 5 categories	181
_LTASTH1	Lifetime asthma diagnosis	163
_LLCPWT	Final LL/CP weighting variable	159
_MAM5021	Mammogram in past 2 years ages 50-74	188
_MICHD	Diagnosed with heart attack or CHD	162
_MRACE	Multi-race categorization	169
_MSACODE	Metropolitan status code	128
_PNEUMO2	Age 65+ pneumonia shot calculated variable	186
_PRACE	Preferred race calculated variable	168
_RACE	Race/ethnicity categorized	172
_RACE_G	Race groups used in CDC internet tables	174
_RACEG21	Hispanic/non-Hispanic categorization	173
_RACEGR2	Five-level race/ethnicity	173
_RAW	Number of adults/number of phones	130
_RFBING4	Binge drinking calculated variable	184
_RFBMI4	Overweight or obese calculated variable	180
_RFDRHV3	Heavy drinking calculated variable	185
_RFHLTH	Fair/poor health calculated variable	160
_RFMAM2Y	Mammogram in past 2 years ages 40+	
_RFSEAT2	Seatbelt use always or nearly always	186
_RFSEAT3	Always use seatbelt	187
_REGION	Region within state	132
_SMOKER3	Four-category smoking status	182
_STATE	State FIPS variable	7
_STSTR	Stratification variable	129
_STRWT	Stratum weight	130
_TOTINDA	Leisure time physical activity past 30 days	162
_URBNRRL	Urban-rural calculated by CDC	128
_WT2	Design weight	131
_WT2CH	Child design weight	143
_WT2RAKE	Raking design weight	131
Added 8/20:		
ECIGARET	Ever tried e-cigarettes or vaping products	195
ECIGNOW	Current use of e-cigs or vaping products	195
_METSTAT	Metro status two categories	196
_URBSTAT	Urban-rural two categories	196

Label: State Section Nan	FIPS Code ne: Record Identification			
Section Nur	nber: 0			
Question N	ımber: 1			
Column: 1-2				
Type of Var	able: Num			
SAS Variable	e Name: _STATE			
Question Pr	ologue:			
Question: S	tate FIPS Code			
Value	Value Label	Frequency	Percentage	Weighted Percentage
55	Wisconsin	4,996	100.00	100.00

Label: Geographic Stratum Code Section Name: Record Identification Section Number: 0 Question Number: 2 Column: 3-5 Type of Variable: Num SAS Variable Name: \_GEOSTR Question Prologue: Question: Geographic Stratum Code

Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, data are not printed for this report	4,996	100.00	100.00

Section Na Section Nu Question N Column: 6 Type of Va SAS Variab Question P	lumber: 3 riable: Num le Name: _DENSTR2			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Listed	1,709	34.21	27.06
2	Unlisted	137	2.74	3.31
9	Not Applicable	3,150	63.05	69.63

Label: Pre-Call Status Code Section Name: Record Identification Section Number: 0 Question Number: 4 Column: 7 Type of Variable: Num SAS Variable Name: PRECALL Question Prologue: Question: Pre-Call Status Code

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	To be called	4,995	99.98	99.99
7	cell phone - unknown status	1	0.02	0.01

Label: Secondary Screening Flags Section Name: Record Identification Section Number: 0 Question Number: 5 Column: 8 Type of Variable: Num SAS Variable Name: SECSCRFL Question Prologue: Question: Secondary Screening Flags

Value	Value Label	Frequency	Percentage	Weighted Percentage
0	Undetermined/Residential	25	1.34	2.39
1	No Answer	1,454	77.71	76.62
2	Busy	20	1.07	0.66
3	Fax/Modem	4	0.21	0.11
4	Language Barrier	1	0.05	0.03
5	Privacy Manager	74	3.96	4.49
6	Residential Voice Mail	19	1.02	0.88
7	Residence/Phone Answered	274	14.64	14.83
BLANK	Missing or Not Used	3,125	•	

Section Nar Section Nur Question N Column: 9-1 Type of Var	umber: 6 L4			
Question Pr Question: F	ologue: Replicate Number			
Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed	4,996	100.00	100.00

Label: Replicate Depth Section Name: Record Identification Section Number: 0 Question Number: 7 Column: 15-16 Type of Variable: Num SAS Variable Name: REPDEPTH Question Prologue: Question: Replicate Depth

Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, data are not printed for this report	4,996	100.00	100.00

Label: File Month Section Name: Record Identification Section Number: 0 Question Number: 8 Column: 17-18 Type of Variable: Num SAS Variable Name: FMONTH Question Prologue: Question: File Month

for this report

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	January	489	9.79	10.16
2	February	493	9.87	9.79
3	March	438	8.77	8.75
4	April	466	9.33	9.23
5	Мау	497	9.95	9.94
6	June	599	11.99	12.82
7	July	480	9.61	10.00
8	August	303	6.06	5.85
9	September	298	5.96	5.96
10	October	353	7.07	6.74
11	November	352	7.05	6.39
12	December	228	4.56	4.37

Label: Inte	Label: Interview Date					
Section Na	Section Name: Record Identification					
Section Nu	mber: 0					
Question N	lumber: 9					
Column: 19	9-26					
Type of Va	riable: Char					
SAS Variab	le Name: IDATE					
Question P	rologue:					
Question:	Interview Date					
				Weighted		
Value	Value Label	Frequency	Percentage	Percentage		
UTDDEN	Data not displayed		100 00	100.00		
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size	4,996	100.00	100.00		
	of the table for display, data are not printed					
	Jor the table for display, data are not printed					

Label: Interview Month Section Name: Record Identification Section Number: 0 Question Number: 10 Column: 19-20 Type of Variable: Char SAS Variable Name: IMONTH Question Prologue: Question: Interview Month

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	January	276	5.52	5.44
2	February	715	14.31	13.81
3	March	624	12.49	12.71
4	April	434	8.69	8.70
5	Мау	311	6.22	5.92
6	June	553	11.07	11.88
7	July	615	12.31	12.71
8	August	403	8.07	8.05
9	September	187	3.74	3.85
10	October	287	5.74	5.81
11	November	386	7.73	7.13
12	December	205	4.10	4.00

11 of 196

Label: Interview Day Section Name: Record Identification Section Number: 0 Question Number: 11 Column: 21-22 Type of Variable: Char SAS Variable Name: IDAY Question Prologue: Question: Interview Day

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Interview Day	185	3.70	3.46
2		213	4.26	3.84
3		158	3.16	3.00
4		136	2.72	2.74
5		187	3.74	4.08
6		200	4.00	4.02
7		194	3.88	4.26
8		229	4.58	4.62
9		199	3.98	4.31
10		166	3.32	3.50
11		209	4.18	4.14
12		167	3.34	3.04
13		167	3.34	3.19
14		183	3.66	3.94
15		171	3.42	3.73
16		139	2.78	2.97
17		117	2.34	1.97
18		164	3.28	3.50
19		118	2.36	2.22
20		166	3.32	3.56
21		112	2.24	2.07
22		160	3.20	3.34
23		155	3.10	3.16
24		120	2.40	2.55
25		135	2.70	2.53
26		164	3.28	3.44
27		150	3.00	3.18
28		146	2.92	2.42
29		143	2.86	2.56

Label: Interview Day			
Section Name: Record Identificati	on		
Section Number: 0			
Question Number: 11			
Column: 21-22			
Type of Variable: Char			
SAS Variable Name: IDAY			
Question Prologue:			
Question: Interview Day			
			Weighted

	Value	Value Label	Frequency	Percentage	Percentage
ſ	30		145	2.90	2.83
	31		98	1.96	1.83

Label: Interview Year Section Name: Record Identification Section Number: 0 Question Number: 12 Column: 23-26 Type of Variable: Char SAS Variable Name: IYEAR Question Prologue: Question: Interview Year

Value	Value Label	Frequency	Percentage	Weighted Percentage
2018	Interview Year	4,787	95.82	96.32
2019		209	4.18	3.68

Section Nar Section Nur Question N Column: 27 Type of Var SAS Variabl Question Pr	Label: Interviewer Identification Section Name: Record Identification Section Number: 0 Question Number: 13 Column: 27-31 Type of Variable: Char SAS Variable Name: INTVID Question Prologue: Question: Interviewer Identification					
Value	Value Label	Frequency	Percentage	Weighted Percentage		
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, data are not printed for this report	4,996	100.00	100.00		

Label: Final Disposition Section Name: Record Identification Section Number: 0 Question Number: 14 Column: 32-35 Type of Variable: Num SAS Variable Name: DISPCODE Question Prologue: Question: Final Disposition

Value	Value Label	Frequency	Percentage	Weighted Percentage
1100	Completed Interview	3,949	79.04	77.32
1200	Partial Complete Interview	1,047	20.96	22.68

	al Sequence Number						
Section Name: Record Identification							
	Section Number: 0						
Question N	Question Number: 15						
Column: 36	Column: 36-45						
Type of Var	Type of Variable: Char						
SAS Variable	e Name: SEQNO						
Question Pr	ologue:						
Question: A	Question: Annual Sequence Number						
				Weighted			
Value	Value Label	Frequency	Percentage	Percentage			
HIDDEN	Data not displayed	4,996	100.00	100.00			

Label: Primary Sampling Unit Section Name: Record Identification Section Number: 0 Question Number: 16 Column: 36-45 Type of Variable: Num SAS Variable Name: _PSU Question Prologue: Question: Primary Sampling Unit (Equal to Annual Sequence Number)					
Value	Value Label	Frequency	Percentage	Weighted Percentage	
HIDDEN	Data not displayed Notes: Value should be unique for a state for a year. Due to the nature of the data or the size of the table for display, data are not printed for this report	4,996	100.00	100.00	

Label: Number of Attempts Section Name: Record Identification Section Number: 0 Question Number: 17 Column: 46-47 Type of Variable: Num SAS Variable Name: NATTMPTS Question Prologue: Question: Number of Attempts

Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, data are not printed for this report	4,996	100.00	100.00

Label: Number of Sample Records Selected from Stratum Section Name: Record Identification Section Number: 0 Question Number: 18 Column: 48-53 Type of Variable: Num SAS Variable Name: NRECSEL Question Prologue: Question: Number of Sample Records Selected from Stratum

for this report

Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, data are not printed for this report	4,996	100.00	100.00

Section Nar Section Nur Question N Column: 54 Type of Var SAS Variabl Question P	Label: Number of Telephone Numbers in Stratum from Which Sample Was Selected Section Name: Record Identification Section Number: 0 Question Number: 19 Column: 54-62 Type of Variable: Num SAS Variable Name: NRECSTR Question Prologue: Question: Number of Telephone Numbers in Stratum from Which Sample Was Selected				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, data are not printed	4,996	100.00	100.00	

Label: Correct telephone number? Section Name: Land Line Introduction Section Number: 0 Question Number: 1 Column: 63 Type of Variable: Num SAS Variable Name: CTELENUM Question Prologue: Variable only on the land line survey Question: Is this (phone number) ?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes-Go to PVTRESD1	1,846	100.00	100.00
BLANK	Missing Notes: QSTVER > = 20	3,150	•	

Label: Private Residen	ce?			
Section Name: Land Li	ine Introduction			
Section Number: 0				
Question Number: 2				
Column: 64				
Type of Variable: Num	1			
SAS Variable Name: P	VTRESD1			
Question Prologue: Va	ariable only on the land line survey			
Question: Is this a p	rivate residence? [READ ONLY IF NECE	SSARY: "By private residence	e, we mean som	eplace like a
house or apartment."	]			
				Weighted
Value	Value Label	Frequency	Percentage	Percentage

V	alue	Value Label	Frequency	Percentage	Percentage
	1	Yes-Go to STATERE1	1,846	100.00	100.00
В		Missing Notes: QSTVER >= 20	3,150	-	•

Label: Do you live in college housing? Section Name: Land Line Introduction Section Number: 0 Question Number: 3 Column: 65 Type of Variable: Num SAS Variable Name: COLGHOUS Question Prologue: Variable only on the land line survey Question: Do you live in college housing?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing Notes: QSTVER >= 20; or PVTRESD1=1	4,996	•	•

Label: Resident of State Section Name: Land Line Introduction Section Number: 0 Question Number: 4 Column: 66 Type of Variable: Num SAS Variable Name: STATERES Question Prologue: Variable only on the land line survey Question: Do you currently live in \_\_\_\_(state)\_\_\_\_?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes-Go to CELLFON4	1,846	100.00	100.00
BLANK	Not asked or Missing Notes: QSTVER >= 20	3,150	•	•

Label: Cellular Telephone Section Name: Land Line Introduction Section Number: 0 Question Number: 5 Column: 67 Type of Variable: Num SAS Variable Name: CELLFON4 Question Prologue: Variable only on the land line survey Question: Is this a cell telephone? (Telephone service over the internet counts as landline service (includes Vonage, Magic Jack and other home-based phone services).)[Read only if necessary: "By cellular (or cell) telephone we mean a

Magic Jack and other home-based phone services).)[Read only if necessary: "By cellular (or cell) telephone we mean a telephone that is mobile and usable outside of your neighborhood."]

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Not a cell phone-Go to LADULT	1,846	100.00	100.00
BLANK	Not asked or Missing Notes: QSTVER >= 20	3,150	•	

Label: Are you 18 years of age or older? Section Name: Land Line Introduction Section Number: 0 Question Number: 6 Column: 68 Type of Variable: Num SAS Variable Name: LADULT Question Prologue: Variable only on the land line survey Question: Are you 18 years of age or older?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing Notes: QSTVER >= 20; or COLGHOUS is missing;	4,996	-	•

Label: Number of Adults in Household Section Name: Land Line Introduction Section Number: 0 Question Number: 7 Column: 69-70 Type of Variable: Num SAS Variable Name: NUMADULT Question Prologue: Variable only on the land line survey Question: I need to randomly select one adult who live from home such as students away at college how many

Question: I need to randomly select one adult who lives in your household to be interviewed. Excluding adults living away from home, such as students away at college, how many members of your household, including yourself, are 18 years of age or older?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Number of adults in the household	750	40.63	25.36
2	Number of adults in the household	903	48.92	53.19
3	Number of adults in the household	144	7.80	15.44
4	Number of adults in the household	44	2.38	5.07
5	Number of adults in the household	4	0.22	0.71
6 - 99	6 or more	1	0.05	0.23
BLANK	Missing Notes: QSTVER >= 20	3,150		

Label: Number of Adult men in Household Section Name: Land Line Introduction Section Number: 0 Question Number: 8 Column: 71-72 Type of Variable: Num SAS Variable Name: NUMMEN Question Prologue: Variable only on the land line survey Question: How many of these adults are men?

Value	Value Label	Frequency	Percentage	Weighted Percentage
0	Number of adult men in the household	539	29.20	17.32
1	Number of adult men in the household	1,179	63.87	68.61
2	Number of adult men in the household	110	5.96	12.11
3	Number of adult men in the household	17	0.92	1.93
4	Number of adult men in the household	1	0.05	0.03
BLANK	Missing Notes: QSTVER >= 20	3,150	-	•

Label: Number of Adult women in Household Section Name: Land Line Introduction Section Number: 0 Question Number: 9 Column: 73-74 Type of Variable: Num SAS Variable Name: NUMWOMEN Question Prologue: Variable only on the land line survey Question: So the number of women in the household is [X]. Is that correct?

Value	Value Label	Frequency	Percentage	Weighted Percentage
0	Number of adult women in the household	268	14.52	12.03
1	Number of adult women in the household	1,436	77.79	73.50
2	Number of adult women in the household	127	6.88	12.60
3	Number of adult women in the household	13	0.70	1.41
4	Number of adult women in the household	2	0.11	0.46
BLANK	Missing Notes: QSTVER >= 20	3,150	•	

Label: Safe time to talk Section Name: Cell Phone Introduction Section Number: 0 Question Number: 1 Column: 75 Type of Variable: Num SAS Variable Name: SAFETIME Question Prologue: Variable only on the cell phone survey Question: Is this a safe time to talk with you?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes-Go to CTELNUM1	3,150	100.00	100.00
BLANK	Not asked or Missing Notes: QSTVER < 20	1,846	•	•

Label: Correct Phone Number? Section Name: Cell Phone Introduction Section Number: 0 Question Number: 2 Column: 76 Type of Variable: Num SAS Variable Name: CTELNUM Question Prologue: Variable only on the cell phone survey Question: Is this (phone number) ?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes-Go to CELLFON4	3,150	100.00	100.00
BLANK	Not asked or Missing Notes: QSTVER < = 20	1,846	•	

Label: Is this a cell phone? Section Name: Cell Phone Introduction Section Number: 0 Question Number: 3 Column: 77 Type of Variable: Num SAS Variable Name: CELLFON4 Question Prologue: Variable only on the cell phone survey Question: Is this a cell telephone?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes-Go to CADULT	3,150	100.00	100.00
BLANK	Not asked or Missing Notes: QSTVER < 20	1,846	•	•

Label: Are you 18 years of age or older? Section Name: Cell Phone Introduction Section Number: 0 Question Number: 4 Column: 78 Type of Variable: Num SAS Variable Name: CADULT Question Prologue: Variable only on the cell phone survey Question: Are you 18 years of age or older?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes, Male Respondent-Go to PVTRESD2	1,651	52.41	53.49
2	Yes, Female Respondent-Go to PVTRESD2	1,499	47.59	46.51
BLANK	Not asked or Missing Notes: QSTVER < 20	1,846	•	•

Label: Do you live in a private residence? Section Name: Cell Phone Introduction Section Number: 0 Question Number: 5 Column: 79 Type of Variable: Num SAS Variable Name: PVTRESD3 Question Prologue: Variable only on the cell phone survey Question: Do you live in a private residence? (By private residence, we mean someplace like a house or apartment.)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes-Go to CSTATE1	3,134	99.49	98.88
2	No-Go to CCLGHOUS	16	0.51	1.12
	Not asked or Missing Notes: QSTVER < 20	1,846	•	•

Label: Do you live in college housing? Section Name: Cell Phone Introduction Section Number: 0 Question Number: 6 Column: 80 Type of Variable: Num SAS Variable Name: CCLGHOUS Question Prologue: Variable only on the cell phone survey Question: Do you live in college housing?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes-Go to CSTATE	16	100.00	100.00
BLANK	Missing Notes: QSTVER < 20; or PVTRESD2=1	4,980	•	

Label: Do you currently live in \_\_\_\_(state)\_\_\_\_? Section Name: Cell Phone Introduction Section Number: 0 Question Number: 7 Column: 81 Type of Variable: Num SAS Variable Name: CSTATE Question Prologue: Variable only on the cell phone survey Question: Do you currently live in \_\_\_\_(state)\_\_\_\_?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes-Go to LANDLINE	2,973	94.38	92.67
2	No-Go to RSPSTAT1	177	5.62	7.33
	Not asked or Missing Notes: QSTVER < 20	1,846	•	

Label: In what state do you currently live? Section Name: Cell Phone Introduction Section Number: 0 Question Number: 8 Column: 82-83 Type of Variable: Num SAS Variable Name: RSPSTATE Question Prologue: Variable only on the cell phone survey Question: In what state do you currently live?

Value	Value Label	Frequency	Percentage	Weighted Percentage
55	Wisconsin	177	100.00	100.00
BLANK	Not asked or Missing Notes: QSTVER < 20	4,819	•	

Label: Do you also have a landline telephone? Section Name: Cell Phone Introduction Section Number: 0 Question Number: 9 Column: 84 Type of Variable: Num SAS Variable Name: LANDLINE Question Prologue: Variable only on the cell phone survey Question: Do you also have a landline telephone in your home that is used to make and receive calls?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	956	30.35	24.21
2	No	2,192	69.59	75.70
7	Don't know/Not sure	1	0.03	0.09
9	Refused	1	0.03	0.01
BLANK	Not asked or Missing Notes: QSTVER < 20	1,846	•	

Label: Number of Adults in Household Section Name: Cell Phone Introduction Section Number: 0 Question Number: 10 Column: 85-86 Type of Variable: Num SAS Variable Name: HHADULT Question Prologue: Variable only on the cell phone survey Question: How many members of your household, including yourself, are 18 years of age or older?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 76	Number of adults	3,139	99.81	99.85
99	Refused	6	0.19	0.15
BLANK	Not asked or Missing Notes: QSTVER < 20	1,851	•	

Label: General Health Section Name: Health Status Core Section Number: 1 Question Number: 1 Column: 90 Type of Variable: Num SAS Variable Name: GENHLTH Question Prologue: Question: Would you say that in general your health is:

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Excellent	731	14.63	15.50
2	Very good	1,791	35.85	35.71
3	Good	1,623	32.49	33.04
4	Fair	611	12.23	11.62
5	Poor	234	4.68	4.03
7	Don't know/Not Sure	2	0.04	0.03
9	Refused	4	0.08	0.07

Label: Number of Days Physical Health Not Good Section Name: Healthy Days — Health Related Quality of Life Core Section Number: 2 Question Number: 1 Column: 91-92 Type of Variable: Num SAS Variable Name: PHYSHLTH Question Prologue: Question: Now thinking about your physical health, which includes physical illness and injury, for how many days during the past 30 days was your physical health not good?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 30	Number of days	1,890	37.83	38.00
88	None	3,048	61.01	60.88
77	Don't know/Not sure	48	0.96	0.99
99	Refused	10	0.20	0.13

Label: Number of Days Mental Health Not Good Section Name: Healthy Days — Health Related Quality of Life Core Section Number: 2 Question Number: 2 Column: 93-94 Type of Variable: Num SAS Variable Name: MENTHLTH Question Prologue: Question: Now thinking about your mental health, which includes

Question: Now thinking about your mental health, which includes stress, depression, and problems with emotions, for how many days during the past 30 days was your mental health not good?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 30	Number of days Notes: Number of days	1,683	33.69	36.74
88	None	3,266	65.37	62.39
77	Don't know/Not sure	23	0.46	0.45
99	Refused	24	0.48	0.42

Label: Poor Physical or Mental Health Section Name: Healthy Days — Health Related Quality of Life Core Section Number: 2 Question Number: 3 Column: 95-96 Type of Variable: Num SAS Variable Name: POORHLTH Question Prologue: Question: During the past 30 days, for about how many days did poor physical or mental health keep you from doing your usual activities, such as self-care, work, or recreation?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 30	Number of days Notes: Number of days	1,132	42.49	41.83
88	None	1,511	56.72	57.46
77	Don't know/Not sure	16	0.60	0.64
99	Refused	5	0.19	0.06
BLANK	Not asked or Missing Notes: Section 02.01, PHYSHLTH, is 88 and Section 2.02, MENTHLTH, is 88	2,332		

Label: Have any health care coverage Section Name: Health Care Access Core Section Number: 3 Question Number: 1 Column: 97 Type of Variable: Num SAS Variable Name: HLTHPLAN Question Prologue: Question: Do you have any kind of health care coverage, including health insurance, prepaid plans such as HMOs, or government plans such as Medicare, or Indian Health Service?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	4,626	92.59	90.40
2	No	347	6.95	9.12
7	Don't know/Not Sure	16	0.32	0.37
9	Refused	7	0.14	0.11

Label: Multiple Health Care Professionals Section Name: Health Care Access Core Section Number: 3 Question Number: 2 Column: 98 Type of Variable: Num SAS Variable Name: PERSDOC2 Question Prologue: Question: Do you have one person you think of as your personal doctor or health care provider? (If ´No´ ask ´Is there more than one or is there no person who you think of as your personal doctor or health care provider?´.)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes, only one	4,015	80.36	77.88
2	More than one	234	4.68	4.36
3	No	719	14.39	17.32
7	Don't know/Not Sure	22	0.44	0.35
9	Refused	6	0.12	0.09

Label: Could Not See Doctor Because of Cost Section Name: Health Care Access Core Section Number: 3 Question Number: 3 Column: 99 Type of Variable: Num SAS Variable Name: MEDCOST Question Prologue: Question: Was there a time in the past 12 months when you needed to see a doctor but could not because of cost?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	444	8.89	9.92
2	No	4,548	91.03	90.04
7	Don't know/Not sure	4	0.08	0.04

Label: Length of time since last routine checkup Section Name: Health Care Access Core Section Number: 3 Question Number: 4 Column: 100 Type of Variable: Num SAS Variable Name: CHECKUP1 Question Prologue: Question: About how long has it been since you last visited a doctor for a routine checkup? [A routine checkup is a general physical exam, not an exam for a specific injury, illness, or condition.]

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Within past year (anytime less than 12 months ago)	3,946	78.98	76.03
2	Within past 2 years (1 year but less than 2 years ago)	519	10.39	11.50
3	Within past 5 years (2 years but less than 5 years ago)	276	5.52	6.52
4	5 or more years ago	207	4.14	4.77
7	Don't know/Not sure	19	0.38	0.44
8	Never	26	0.52	0.66
9	Refused	3	0.06	0.08

Label: Exercise in Past 30 Days Section Name: Exercise Core Section Number: 4 Question Number: 1 Column: 101 Type of Variable: Num SAS Variable Name: EXERANY2 Question Prologue: Question: During the past month, other than your regular job, did you participate in any physical activities or exercises such as running, calisthenics, golf, gardening, or walking for exercise?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	3,888	77.82	78.12
2	No	1,100	22.02	21.74
7	Don't know/Not Sure	6	0.12	0.12
9	Refused	2	0.04	0.02

Label: How I	Auch Time Do You Sleep		
Section Nam	e: Inadequate Sleep		
Core Section	Number: 5		
Question Nu	mber: 1		
Column: 102	-103		
Type of Varia	able: Num		
SAS Variable	Name: SLEPTIM1		
Question Pro	ologue:		
Question: O	n average, how many hours of sleep do you get in a 24-hour	period?	
Value	Value Label	Frequency	Percentage

Value	Value Label	Frequency	Percentage	Percentage
1 - 24	Number of hours [1-24]	4,979	99.66	99.82
77	Don't know/Not Sure	15	0.30	0.16
99	Refused	2	0.04	0.02

Mojahto

Label: Ever Diagnosed with Heart Attack Section Name: Chronic Health Conditions Core Section Number: 6 Question Number: 1 Column: 104 Type of Variable: Num SAS Variable Name: CVDINFR4 Question Prologue: Has a doctor, nurse, or other health professional ever told you that you had any of the following? For each, tell me "Yes", "No", or you're "Not sure":

Question: (Ever told) you had a heart attack, also called a myocardial infarction?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	253	5.06	3.61
2	No	4,730	94.68	96.05
7	Don't know/Not sure	10	0.20	0.27
9	Refused	3	0.06	0.07

Label: Ever Diagnosed with Angina or Coronary Heart Disease Section Name: Chronic Health Conditions Core Section Number: 6 Question Number: 2 Column: 105 Type of Variable: Num SAS Variable Name: CVDCRHD4 Question Prologue: Question: (Ever told) you had angina or coronary heart disease?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	257	5.14	3.82
2	No	4,716	94.40	95.81
7	Don't know/Not sure	21	0.42	0.31
9	Refused	2	0.04	0.06

Label: Ever Diagnosed with a Stroke Section Name: Chronic Health Conditions Core Section Number: 6 Question Number: 3 Column: 106 Type of Variable: Num SAS Variable Name: CVDSTRK3 Question Prologue: Question: (Ever told) you had a stroke.

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	158	3.16	2.40
2	No	4,829	96.66	97.43
7	Don't know/Not sure	7	0.14	0.11
9	Refused	2	0.04	0.06

Label: Ever Told Had Asthma Section Name: Chronic Health Conditions Core Section Number: 6 Question Number: 4 Column: 107 Type of Variable: Num SAS Variable Name: ASTHMA3 Question Prologue: Question: (Ever told) you had asthma?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	577	11.55	11.95
2	No-Go to Section 06.06 CHCSCNCR	4,408	88.23	87.72
7	Don't know/Not Sure-Go to Section 06.06 CHCSCNCR	9	0.18	0.27
9	Refused-Go to Section 06.06 CHCSCNCR	2	0.04	0.06

Label: Still Have Asthma Section Name: Chronic Health Conditions Core Section Number: 6 Question Number: 5 Column: 108 Type of Variable: Num SAS Variable Name: ASTHNOW Question Prologue: Question: Do you still have asthma?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	447	77.47	75.17
2	No	118	20.45	23.04
7	Don't know/Not Sure	12	2.08	1.79
BLANK	Not asked or Missing Notes: Section 06.04, ASTHMA3, is coded 2, 7, 9, or Missing	4,419		

Label: (Ever told) you had skin cancer? Section Name: Chronic Health Conditions Core Section Number: 6 Question Number: 6 Column: 109 Type of Variable: Num SAS Variable Name: CHCSCNCR Question Prologue: Question: (Ever told) you had skin cancer?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	345	6.91	5.40
2	No	4,641	92.89	94.42
7	Don't know / Not sure	8	0.16	0.12
9	Refused	2	0.04	0.06

Label: (Ever told) you had any other types of cancer? Section Name: Chronic Health Conditions Core Section Number: 6 Question Number: 7 Column: 110 Type of Variable: Num SAS Variable Name: CHCOCNCR Question Prologue: Question: (Ever told) you had any other types of cancer?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	500	10.01	7.77
2	No	4,484	89.75	92.00
7	Don't know / Not sure	8	0.16	0.13
9	Refused	4	0.08	0.10

Label: (Ever told) you have chronic obstructive pulmonary disease, emphysema or chronic bronchitis?Section Name: Chronic Health ConditionsCore Section Number: 6Question Number: 8Column: 111Type of Variable: NumSAS Variable: Name: CHCCOPDQuestion Prologue:Question Prologue:<td

1	Yes	329	6.59	5.29
2	No	4,654	93.15	94.43
7	Don't know / Not sure	11	0.22	0.21
9	Refused	2	0.04	0.06

Label: Told Have Arthritis Section Name: Chronic Health Conditions Core Section Number: 6 Question Number: 9 Column: 112 Type of Variable: Num SAS Variable Name: HAVARTH2 Question Prologue: Question: (Evented) you have some form of an

Question: (Ever told) you have some form of arthritis, rheumatoid arthritis, gout, lupus, or fibromyalgia? (Arthritis diagnoses include: rheumatism, polymyalgia rheumatica; osteoarthritis (not osteporosis); tendonitis, bursitis, bunion, tennis elbow; carpal tunnel syndrome, tarsal tunnel syndrome; joint infection, etc.)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,642	32.87	26.14
2	No	3,331	66.67	73.29
7	Don't know/Not Sure	21	0.42	0.52
9	Refused	2	0.04	0.06

Label: Ever told you had a depressive disorder Section Name: Chronic Health Conditions Core Section Number: 6 Question Number: 10 Column: 113 Type of Variable: Num SAS Variable Name: ADDEPEV Question Prologue: Question: (Ever told) you have a depressive disorder (including depression, major depression, dysthymia, or minor depression)?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	926	18.53	19.44
2	No	4,037	80.80	79.97
7	Don't know/Not sure	25	0.50	0.47
9	Refused	8	0.16	0.13

Label: (Ever told) you have kidney disease? Section Name: Chronic Health Conditions Core Section Number: 6 Question Number: 11 Column: 114 Type of Variable: Num SAS Variable Name: CHCKDNY Question Prologue: Question: (Ever told) you have kidney disease? (Do NOT include kidney stones, bladder infection or incontinence.)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	183	3.66	2.75
2	No	4,804	96.16	97.05
7	Don't know / Not sure	7	0.14	0.14
9	Refused	2	0.04	0.06

Label: (Ever told) you have diabetes Section Name: Chronic Health Conditions Core Section Number: 6 Question Number: 12 Column: 115 Type of Variable: Num SAS Variable Name: DIABETE2 Question Prologue: Question: (Ever told) you have diabetes (If 'Yes' and respondent is female, ask 'Was this only when you were pregnant?'. If Respondent says pre-diabetes or borderline diabetes, use response code 4.)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	558	11.17	8.65
2	Yes, but female told only during pregnancy—Go to Section 07.01 LASTDEN3	17	0.34	0.48
3	No-Go to Section 07.01 LASTDEN3	4,361	87.29	89.52
4	No, pre-diabetes or borderline diabetes-Go to Section 07.01 LASTDEN3	55	1.10	1.19
7	Don't know/Not Sure-Go to Section 07.01 LASTDEN3	3	0.06	0.10
9	Refused-Go to Section 07.01 LASTDEN3	2	0.04	0.06

Label: Age When Told Had Diabetes Section Name: Chronic Health Conditions Core Section Number: 6 Question Number: 13 Column: 116-117 Type of Variable: Num SAS Variable Name: DIABAGE2 Question Prologue: Question: How old were you when you were told you have diabetes?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 97	Age in years [97 = 97 and older] Notes: Code age in years, 97 = 97 or older	542	97.13	98.03
98	Don't know/Not sure	15	2.69	1.65
99	Refused	1	0.18	0.32
BLANK	Not asked or Missing Notes: Section 06.12, DIABETE3, is coded 2, 3, 4, 7, 9, or Missing	4,438		

Label: Last Visited Dentist or Dental Clinic Section Name: Oral Health Core Section Number: 7 Question Number: 1 Column: 118 Type of Variable: Num SAS Variable Name: LASTDEN3 Question Prologue: Question: Including all types of dentists, such as orthodontists, oral surgeons, and all other dental specialists, as well as dental hygienists, how long has it been since you last visited a dentist or a dental clinic for any reason?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Within the past year (anytime less than 12 months ago)	3,622	72.50	70.86
2	Within the past 2 years (1 year but less than 2 years ago)	481	9.63	10.38
3	Within the past 5 years (2 years but less than 5 years ago)	441	8.83	9.47
4	5 or more years ago	409	8.19	8.18
7	Don't know/Not sure	21	0.42	0.45
8	Never	18	0.36	0.61
9	Refused	4	0.08	0.05

Label: Number of Permanent Teeth Removed Section Name: Oral Health Core Section Number: 7 Question Number: 2 Column: 119 Type of Variable: Num SAS Variable Name: RMVTETH3 Question Prologue: Question: Not including teeth lost for injury or orthodontics, how many of your permanent teeth have been removed because of tooth decay or gum disease?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	1 to 5	1,272	25.46	23.12
2	6 or more, but not all	584	11.69	9.17
3	All	271	5.42	4.32
7	Don't know/Not sure	74	1.48	1.11
8	None	2,792	55.88	62.21
9	Refused	3	0.06	0.08

Label: Respondent's Sex Section Name: Demographics Core Section Number: 8 Question Number: 1 Column: 120 Type of Variable: Num SAS Variable Name: SEX Question Prologue: Question: What is your sex?

Va	lue	Value Label	Frequency	Percentage	Weighted Percentage
	1	Male	2,345	46.94	49.33
	2	Female	2,651	53.06	50.67

Label: Reported Age in Years Section Name: Demographics Core Section Number: 8 Question Number: 2 Column: 121-122 Type of Variable: Num SAS Variable Name: AGE Question Prologue: Question: What is your age?

Value	Value Label	Frequency	Percentage	Weighted Percentage
7	Don't know/Not sure	7	0.14	0.07
9	Refused	92	1.84	1.39
18 - 24	Age 18 - 24 Notes: Code age in years	302	6.04	12.54
25 - 34	Age 25 - 34	521	10.43	15.84
35 - 44	Age 35 - 44	578	11.57	15.41
45 - 54	Age 45 - 54	745	14.91	15.04
55 - 64	Age 55 - 64	1,095	21.92	17.91
65 - 99	Age 65 or older	1,656	33.15	21.80

Label: Hispanic, Latino/a, or Spanish origin? Section Name: Demographics Core Section Number: 8 Question Number: 3 Column: 123-126 Type of Variable: Char SAS Variable Name: HISPANC2 Question Prologue: Question: Are you Hispanic, Latino/a, or Spanish origin? [One or more categories may be selected.]

Value	Value Label	Frequency	Percentage	Weighted Percentage
7	Don't know/Not Sure	11	0.22	0.25
9	Refused	33	0.66	0.59
HIDDEN	Data not displayed	4,952	99.12	99.16

Label: Multiple Race Section Name: Demographics Core Section Number: 8 Question Number: 4 Column: 127-154 Type of Variable: Char SAS Variable Name: MRACE Question Prologue: Question: Which one or more of the following would you say is your race? (If 40 (Asian) or 50 (Pacific Islander) is selected read and code subcategories underneath major heading.)[Select all that apply.]

Value	Value Label	Frequency	Percentage	Weighted Percentage
77	Don't know/Not Sure	24	0.48	0.65
99	Refused	56	1.12	1.10
HIDDEN	Data not displayed	4,916	98.40	98.26

Label: Respondent Race Choice Section Name: Demographics Core Section Number: 8 Question Number: 5 Column: 155-156 Type of Variable: Num SAS Variable Name: ORACE2 Question Prologue: Question: Which one of these groups would you say best represents your race? (If 40 (Asian) or 50 (Pacific Islander) is selected read and code subcategory underneath major heading.)

Value	Value Label	Frequency	Percentage	Weighted Percentage
10	White	29	46.77	37.41
20	Black or African American	10	16.13	26.96
30	American Indian or Alaska Native	8	12.90	6.62
43	Filipino	1	1.61	2.01
45	Korean	1	1.61	7.45
52	Guamanian or Chamorro	1	1.61	1.38
60	Other	4	6.45	2.62
77	Don't know/Not Sure	4	6.45	3.78
99	Refused	4	6.45	11.77
BLANK	Not asked or Missing Notes: Section 08.04, MRACE1, has only one valid race code (10-60)	4,934		

Label: Marital Status Section Name: Demographics Core Section Number: 8 Question Number: 6 Column: 157 Type of Variable: Num SAS Variable Name: MARITAL Question Prologue: Question: Are you: (marital status)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Married	2,647	52.98	53.15
2	Divorced	653	13.07	10.41
3	Widowed	531	10.63	6.61
4	Separated	51	1.02	1.12
5	Never married	916	18.33	24.28
6	A member of an unmarried couple	152	3.04	3.68
9	Refused	46	0.92	0.76

Label: Education Level Section Name: Demographics Core Section Number: 8 Question Number: 7 Column: 158 Type of Variable: Num SAS Variable Name: EDUCA Question Prologue: Question: What is the highest grade or year of school you completed?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Never attended school or only kindergarten	6	0.12	0.11
2	Grades 1 through 8 (Elementary)	61	1.22	2.09
3	Grades 9 through 11 (Some high school)	182	3.64	6.58
4	Grade 12 or GED (High school graduate)	1,547	30.96	31.56
5	College 1 year to 3 years (Some college or technical school)	1,424	28.50	32.86
6	College 4 years or more (College graduate)	1,759	35.21	26.44
9	Refused	17	0.34	0.36

Label: Own or Rent Home Section Name: Demographics Core Section Number: 8 Question Number: 8 Column: 159 Type of Variable: Num SAS Variable Name: RENTHOM Question Prologue: Question: Do you own or rent your home?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Own	3,650	73.06	69.79
2	Rent	1,172	23.46	25.26
3	Other arrangement	142	2.84	4.08
7	Don't know/Not Sure	14	0.28	0.43
9	Refused	18	0.36	0.44

Label: County Code Section Name: Demographics Core Section Number: 8 Question Number: 9 Column: 160-162 Type of Variable: Num SAS Variable Name: CTYCODE2 Question Prologue: Question: In what county do you currently live?

Value	Value Label	Frequency	Percentage	Weighted Percentage
777	Don't know/Not sure	53	1.06	1.80
999	Refused	68	1.36	1.32
HIDDEN		4,875	97.58	96.88

Label: Zipcode of residence Section Name: Demographics Core Section Number: 8 Question Number: 10 Column: 163-167 Type of Variable: Char SAS Variable Name: ZIPCODE1 Question Prologue: Question: What is the ZIP Code where you currently live?

Value	Value Label	Frequency	Percentage	Weighted Percentage
77777	Don't know/Not Sure	80	1.60	2.10
99999	Refused	162	3.24	3.51
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, data are not printed for this report	4,754	95.16	94.39

Label: Household Telephones Section Name: Demographics Core Section Number: 8 Question Number: 11 Column: 168 Type of Variable: Num SAS Variable Name: NUMHHOL3 Question Prologue: Question: Not including cell phones or numbers used for computers, fax machines or security systems, do you have more than one telephone number in your household?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	575	31.15	25.48
2	No-Go to Section 08.13 CPDEMO1B	1,264	68.47	73.54
7	Don't know/Not sure-Go to Section 08.13 CPDEM01B	2	0.11	0.34
9	Refused-Go to Section 08.13 CPDEMO1B	5	0.27	0.64
BLANK	Not asked or Missing Notes: QSTVER >= 20	3,150	•	

Label: Residential Phones Section Name: Demographics Core Section Number: 8 Question Number: 12 Column: 169 Type of Variable: Num SAS Variable Name: NUMPHON3 Question Prologue: Question: How many of these telephone numbers are residential numbers?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 5	Residential telephone number(s)	374	65.04	81.21
2		127	22.09	10.56
3		54	9.39	4.78
4		8	1.39	1.29
5		1	0.17	0.05
6	Residential telephone numbers Notes: 6 = 6 or more	3	0.52	0.73
7	Don't know/Not Sure	4	0.70	0.10
9	Refused	4	0.70	1.28
BLANK	Not asked or Missing Notes: Section 08.11, NUMHHOL3, is coded 2, 7, 9, or Missing; or QSTVER >= 20	4,421		

Label: Do you have a cell phone for personal use? Section Name: Demographics Core Section Number: 8 Question Number: 13 Column: 170 Type of Variable: Num SAS Variable Name: CPDEMO1B Question Prologue: Question: How many cell phones do you have for personal use?

9

BLANK

Refused

Not asked or Missing

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 5	Enter number (1-5)	1,446	78.33	67.36
2		184	9.97	9.13
3		17	0.92	0.94
4		5	0.27	0.52
5		7	0.38	0.55
6	Six or more	1	0.05	0.15
7	Don't know/Not sure	2	0.11	0.09
8	None	177	9.59	19.73
9	Refused	7	0.38	1.52
BLANK	Not asked or Missing Notes: QSTVER > = 20	3,150	•	•

Label: Are You A Veteran Section Name: Demographics Core Section Number: 8 Question Number: 14 Column: 171 Type of Variable: Num SAS Variable Name: VETERAN3 **Question Prologue:** Question: Have you ever served on active duty in the United States Armed Forces, either in the regular military or in a National Guard or military reserve unit? Weighted Value Label Value Frequency Percentage Percentage 1 11.62 10.03 Yes 580 2 No 88.28 89.95 4,407

5

4

0.10

0.02

Label: Employment Status Section Name: Demographics Core Section Number: 8 Question Number: 15 Column: 172 Type of Variable: Num SAS Variable Name: EMPLOY Question Prologue: Question: Are you currently...?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Employed for wages	2,217	44.54	49.93
2	Self-employed	416	8.36	9.11
3	Out of work for 1 year or more	83	1.67	2.01
4	Out of work for less than 1 year	81	1.63	1.80
5	A homemaker	218	4.38	5.08
6	A student	132	2.65	5.86
7	Retired	1,508	30.29	20.24
8	Unable to work	288	5.79	5.15
9	Refused	35	0.70	0.82
BLANK	Not asked or Missing	18	•	•

Label: Number of Children in Household Section Name: Demographics Core Section Number: 8 Question Number: 16 Column: 173-174 Type of Variable: Num SAS Variable Name: CHILDREN Question Prologue: Question: How many children less than 18 years of age live in your household?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 87	Number of children Notes: = Number of children	1,233	25.07	33.32
88	None	3,667	74.55	66.30
99	Refused	19	0.39	0.38
BLANK	Not asked or Missing	77	•	•

Label: Income Level Section Name: Demographics Core Section Number: 8 Question Number: 17 Column: 175-176 Type of Variable: Num SAS Variable Name: INCOME2 Question Prologue:

Question: Is your annual household income from all sources: (If respondent refuses at any income level, code 'Refused.')

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Less than \$10,000 Notes: If "no," code 02	138	2.82	3.02
2	Less than \$15,000 (\$10,000 to less than \$15,000) Notes: If "no," code 03; if "yes," ask 01	178	3.63	3.38
3	Less than \$20,000 (\$15,000 to less than \$20,000) Notes: If "no," code 04; if "yes," ask 02	276	5.63	5.74
4	Less than \$25,000 (\$20,000 to less than \$25,000) Notes: If "no," ask 05; if "yes," ask 03	353	7.20	6.74
5	Less than \$35,000 (\$25,000 to less than \$35,000) Notes: If "no," ask 06	505	10.31	9.13
6	Less than \$50,000 (\$35,000 to less than \$50,000) Notes: If "no," ask 07	637	13.00	11.78
7	Less than \$75,000 (\$50,000 to less than \$75,000) Notes: If "no," code 08	825	16.84	16.02
8	\$75,000 or more	1,428	29.14	32.60
77	Don't know/Not sure	253	5.16	6.48
99	Refused	307	6.27	5.10
BLANK	Not asked or Missing	96	•	

Label: Reported Weight in Pounds Section Name: Demographics Core Section Number: 8 Question Number: 18 Column: 177-180 Type of Variable: Num SAS Variable Name: WEIGHT2 Question Prologue: Question: About how much do you weigh without shoes? (If respondent answers in metrics, put a 9 in the first column)[Round fractions up.]

Value	Value Label	Frequency	Percentage	Weighted Percentage
50 - 0999	Weight (pounds) Notes: 0 = weight in pounds	4,625	95.01	95.12
7777	Don't know/Not sure	44	0.90	0.91
9000 - 9998	Weight (kilograms) Notes: The initial ´9´ indicates this was a metric value.	17	0.35	0.65
9999	Refused	182	3.74	3.32
BLANK	Not asked or Missing	128	•	

Label: Reported Height in Feet and Inches Section Name: Demographics Core Section Number: 8 Question Number: 19 Column: 181-184 Type of Variable: Num SAS Variable Name: HEIGHT3 Question Prologue: Question: About how tall are you without shoes? (If respondent answers in metrics, put a 9 in the first column)[Round fractions down.]

Value	Value Label	Frequency	Percentage	Weighted Percentage
200 - 711	Height (ft/inches) Notes: 0 _ / = feet / inches	4,764	98.21	97.90
7777	Don't know/Not sure	15	0.31	0.29
9000 - 9998	Height (meters/centimeters) Notes: The initial '9' indicates this was a metric value.	21	0.43	1.05
9999	Refused	51	1.05	0.75
BLANK	Not asked or Missing	145	•	•

Label: Pregnancy Status Section Name: Demographics Core Section Number: 8 Question Number: 20 Column: 185 Type of Variable: Num SAS Variable Name: PREGNANT Question Prologue: Question: To your knowledge, are you now pregnant?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	31	3.80	5.46
2	No	782	95.83	94.29
9	Refused	3	0.37	0.25
BLANK	Not asked or Missing Notes: Section 08.01, SEX1, is coded 1; or Section 08.02, AGE, is greater than 49	4,180		

Label: Are you deaf or do you have serious difficulty hearing? Section Name: Demographics Core Section Number: 8 Question Number: 21 Column: 186 Type of Variable: Num SAS Variable Name: DEAF Question Prologue: Question: Are you deaf or do you have serious difficulty hearing?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	349	7.22	5.88
2	No	4,477	92.56	93.80
7	Don't know/Not Sure	9	0.19	0.30
9	Refused	2	0.04	0.02
BLANK	Not asked or Missing	159	•	

Label: Blind or Difficulty seeing
Section Name: Demographics
Core Section Number: 8
Question Number: 22
Column: 187
Type of Variable: Num
SAS Variable Name: BLIND
Question Prologue:
Question: Are you blind or do you have serious difficulty seeing, even when wearing glasses?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	173	3.58	3.46
2	No	4,647	96.25	96.41
7	Don't know/Not Sure	7	0.14	0.09
9	Refused	1	0.02	0.04
BLANK	Not asked or Missing	168	•	

Label: Difficulty Concentrating or Remembering Section Name: Demographics Core Section Number: 8 Question Number: 23 Column: 188 Type of Variable: Num SAS Variable Name: DECIDE Question Prologue: Question: Because of a physical, mental, or emotional condition, do you have serious difficulty concentrating, remembering, or making decisions?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	401	8.32	9.68
2	No	4,391	91.14	89.82
7	Don't know/Not Sure	19	0.39	0.35
9	Refused	7	0.15	0.15
BLANK	Not asked or Missing	178	•	•

Label: Difficulty Walking or Climbing Stairs Section Name: Demographics Core Section Number: 8 Question Number: 24 Column: 189 Type of Variable: Num SAS Variable Name: DIFFWALK Question Prologue: Question: Do you have serious difficulty walking or climbing stairs?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	596	12.39	9.79
2	No	4,199	87.28	89.95
7	Don't know/Not Sure	12	0.25	0.16
9	Refused	4	0.08	0.10
BLANK	Not asked or Missing	185		

Label: Difficulty Dressing or Bathing Section Name: Demographics Core Section Number: 8 Question Number: 25 Column: 190 Type of Variable: Num SAS Variable Name: DIFFDRES Question Prologue: Question: Do you have difficulty dressing or bathing?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	131	2.73	2.45
2	No	4,666	97.13	97.41
7	Don't know/Not Sure	5	0.10	0.09
9	Refused	2	0.04	0.05
BLANK	Not asked or Missing	192	•	

Label: Difficulty Doing Errands Alone Section Name: Demographics Core Section Number: 8 Question Number: 26 Column: 191 Type of Variable: Num SAS Variable Name: DIFFALON Question Prologue: Question: Because of a physical, mental, or emotional condition, do you have difficulty doing errands alone such as visiting a doctor's office or shopping?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	280	5.83	5.50
2	No	4,511	93.96	94.27
7	Don't know/Not Sure	9	0.19	0.19
9	Refused	1	0.02	0.04
BLANK	Not asked or Missing	195		

Label: Smoked at Least 100 Cigarettes Section Name: Tobacco Use Core Section Number: 9 Question Number: 1 Column: 192 Type of Variable: Num SAS Variable Name: SMOKE100 Question Prologue: Question: Have you smoked at least 100 cigarettes in your entire life? [Note: 5 packs = 100 cigarettes]

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	2,135	44.54	42.62
2	No-Go to Section 09.05 USENOW3	2,647	55.23	57.15
7	Don't know/Not Sure-Go to Section 09.05 USENOW3	8	0.17	0.18
9	Refused-Go to Section 09.05 USENOW3	3	0.06	0.05
BLANK	Not asked or Missing	203	•	•

Label: Frequency of Days Now Smoking Section Name: Tobacco Use Core Section Number: 9 Question Number: 2 Column: 193 Type of Variable: Num SAS Variable Name: SMOKDAY2 Question Prologue: Question: Do you now smoke cigarettes every day, some days, or not at all?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Every day	532	24.94	27.83
2	Some days	209	9.80	10.50
3	Not at all-Go to Section 09.04 LASTSMK2	1,391	65.21	61.65
7	Don't Know/Not Sure-Go to Section 09.05 USENOW3	1	0.05	0.02
BLANK	Not asked or Missing Notes: Section 09.01, SMOKE100, is coded 2, 7, 9, or Missing	2,863		

Label: Stopped Smoking in past 12 months Section Name: Tobacco Use Core Section Number: 9 Question Number: 3 Column: 194 Type of Variable: Num SAS Variable Name: STOPSMK2 Question Prologue: Question: During the past 12 months, have you stopped smoking for one day or longer because you were trying to quit smoking?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes-Go to Section 09.05 USENOW3	412	55.68	56.95
2	No-Go to Section 09.05 USENOW3	324	43.78	42.64
7	Don't know/Not Sure-Go to Section 09.05 USENOW3	4	0.54	0.41
BLANK	Not asked or Missing Notes: Section 09.01, SMOKE100, is coded 2, 7, 9, or Missing; or Section 09.02, SMOKDAY2, is coded 3, 7, 9, or Missing	4,256		

Label: Interval Since Last Smoked Section Name: Tobacco Use Core Section Number: 9 Question Number: 4 Column: 195-196 Type of Variable: Num SAS Variable Name: LASTSMK2 Question Prologue:

Question: How long has it been since you last smoked a cigarette, even one or two puffs?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Within the past month (less than 1 month ago)	40	2.88	5.02
2	Within the past 3 months (1 month but less than 3 months ago)	37	2.66	2.84
3	Within the past 6 months (3 months but less than 6 months ago)	27	1.94	2.78
4	Within the past year (6 months but less than 1 year ago)	30	2.16	2.90
5	Within the past 5 years (1 year but less than 5 years ago)	180	12.96	15.46
6	Within the past 10 years (5 years but less than 10 years ago)	146	10.51	11.40
7	10 years or more	926	66.67	59.48
8	Never smoked regularly	1	0.07	0.04
77	Don't know/Not sure	2	0.14	0.10
BLANK	Not asked or Missing Notes: Section 09.01, SMOKE100, is coded 2, 7, 9, or Missing; or Section 09.02, SMOKDAY2, is coded 7, 9, or Missing; or Section 09.03, STOPSMK2, is coded 1, 2, 7, 9;	3,607		

Label: Use of Smokeless Tobacco Products Section Name: Tobacco Use Core Section Number: 9 Question Number: 5 Column: 197 Type of Variable: Num SAS Variable Name: USENOW3 Question Prologue: Question: Do you currently use chewing tol

Question: Do you currently use chewing tobacco, snuff, or snus every day, some days, or not at all? (Snus (Swedish for snuff) is a moist smokeless tobacco, usually sold in small pouches that are placed under the lip against the gum.)[Snus (rhymes with 'goose')]

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Every day	84	1.76	1.71
2	Some days	85	1.78	1.80
3	Not at all	4,607	96.34	96.38
7	Don't know/Not Sure	4	0.08	0.06
9	Refused	2	0.04	0.05
BLANK	Not asked or Missing	214	•	•

Label: Days in past 30 had alcoholic beverage Section Name: Alcohol Consumption Core Section Number: 10 Question Number: 1 Column: 198-200 Type of Variable: Num SAS Variable Name: ALCDAY5 Question Prologue: Question: During the past 30 days, how many days per week or per month did you have at least one drink of any alcoholic beverage such as beer, wine, a malt beverage or liquor?

Value	Value Label	Frequency	Percentage	Weighted Percentage
101 - 107	Days per week Notes: 1 = Days per week	851	17.87	17.60
	Days in past 30 days Notes: 2 = Days in past 30	2,148	45.12	44.70
777	Don't know/Not sure-Go to Section 11.01 FLUSHOT4	16	0.34	0.46
888	No drinks in past 30 days—Go to Section 11.01 FLUSHOT4	1,738	36.50	36.97
999	Refused-Go to Section 11.01 FLUSHOT4	8	0.17	0.28
BLANK	Not asked or Missing	235	•	•

Label: Avg alcoholic drinks per day in past 30 Section Name: Alcohol Consumption Core Section Number: 10 Question Number: 2 Column: 201-202 Type of Variable: Num SAS Variable Name: AVEDRNK2 Question Prologue: Question: One drink is equivalent to a 12-ou

Question: One drink is equivalent to a 12-ounce beer, a 5-ounce glass of wine, or a drink with one shot of liquor. During the past 30 days, on the days when you drank, about how many drinks did you drink on the average? (A 40 ounce beer would count as 3 drinks, or a cocktail drink with 2 shots would count as 2 drinks.)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 76	Number of drinks Notes: Number of drinks	2,958	98.86	98.95
77	Don't know/Not sure	23	0.77	0.70
99	Refused	11	0.37	0.34
BLANK	Not asked or Missing Notes: Section 10.01, ALCDAY5, is coded 888, 777, or 999;	2,004		

Label: Binge Drinking Section Name: Alcohol Consumption Core Section Number: 10 Question Number: 3 Column: 203-204 Type of Variable: Num SAS Variable Name: DRNK3GE5 Question Prologue: Question: Considering all types of a

Question: Considering all types of alcoholic beverages, how many times during the past 30 days did you have 5 or more drinks for men or 4 or more drinks for women on an occasion?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 76	Number of Times	965	32.34	37.88
88	None	2,000	67.02	61.69
77	Don't know/Not Sure	13	0.44	0.25
99	Refused	6	0.20	0.18
BLANK	Not asked or Missing Notes: Section 10.01, ALCDAY5, is coded 888, 777, or 999;	2,012		

Label: Most drinks on single occasion past 30 days Section Name: Alcohol Consumption Core Section Number: 10 Question Number: 4 Column: 205-206 Type of Variable: Num SAS Variable Name: MAXDRNKS Question Prologue: Question: During the past 30 days, what is the largest number of drinks you had on any occasion?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 76	Number of drinks	2,921	98.05	98.15
77	Don't know/Not sure	45	1.51	1.45
99	Refused	13	0.44	0.40
BLANK	Not asked or Missing Notes: Section 10.01, ALCDAY5, is coded 888, 777, or 999;	2,017		

Label: Adult flu shot/spray past 12 mos Section Name: Immunization Core Section Number: 11 Question Number: 1 Column: 207 Type of Variable: Num SAS Variable Name: FLUSHOT4 Question Prologue: Question: During the past 12 months, have now flu shot came out in 2011 that injects of

Question: During the past 12 months, have you had either a flu shot or a flu vaccine that was sprayed in your nose? (A new flu shot came out in 2011 that injects vaccine into the skin with a very small needle. It is called Fluzone Intradermal vaccine. This is also considered a flu shot.)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,571	33.20	29.82
2	No-Go to Section 11.04 PNEUVAC4	3 <b>,</b> 155	66.67	70.06
7	Don't know/Not Sure-Go to Section 11.04 PNEUVAC4	6	0.13	0.12
BLANK	Not asked or Missing	264	•	•

## WISCONSIN 2018 Codebook Report Overall version data weighted with LLCPWT Behavioral Risk Factor Surveillance System

Label: When did you (adult) receive your most recent seasonal flu shot/spray? Section Name: Immunization Core Section Number: 11 Question Number: 2 Column: 208-213 Type of Variable: Num SAS Variable Name: FLSHTMY2 Question Prologue: Question: During what month and year did you receive your most recent flu shot injected into your arm or flu vaccine that was sprayed in your nose?

Value	Value Label	Frequency	Percentage	Weighted Percentage
12017 - 122018	Month / Year	1,499	95.54	93.54
777777	Don't know/Not Sure	69	4.40	6.41
999999	Refused	1	0.06	0.05
BLANK	Not asked or Missing Notes: Section 11.01, FLUSHOT6, is coded 2, 7, or 9	3,427		

Label: Where did you get your last flu shot/vaccine? Section Name: Immunization Core Section Number: 11 Question Number: 3 Column: 214-215 Type of Variable: Num SAS Variable Name: IMFVPLAC Question Prologue: Question: At what kind of place did you get your last flu shot or vaccine?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	A doctor´s office or health maintenance organization (HMO)	628	40.15	39.10
2	A health department	20	1.28	2.02
3	Another type of clinic or health center (a community health center)	155	9.91	10.46
4	A senior, recreation, or community center	17	1.09	1.08
5	A store (supermarket, drug store)	351	22.44	20.32
6	A hospital (inpatient)	99	6.33	6.42
8	Workplace	194	12.40	14.53
9	Some other kind of place	62	3.96	2.81
11	A school	27	1.73	2.09
77	Don't know / Not sure	9	0.58	1.14
99	Refused	2	0.13	0.05
BLANK	Not asked or Missing Notes: Section 11.01, FLUSHOT6, is coded 2, 7, or 9	3,432		

Label: Pneumonia shot ever
Section Name: Immunization
Core Section Number: 11
Question Number: 4
Column: 216
Type of Variable: Num
SAS Variable Name: PNEUVAC3
Question Prologue:
Question: Have you ever had a pneumonia shot also known as a pneumococcal vaccine?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,892	40.13	32.42
2	No	2,600	55.14	60.64
7	Don't know/Not Sure	221	4.69	6.92
9	Refused	2	0.04	0.01
BLANK	Not asked or Missing	281	•	

Label: Had Fall Past Twelve Months Section Name: Falls Core Section Number: 12 Question Number: 1 Column: 217-218 Type of Variable: Num SAS Variable Name: FALL12MN Question Prologue: Question: In the past 12 months, how many times have you fallen?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 76	Number of times [76=76 or more] Notes: Number of times, 76=76 or more	897	26.41	26.42
88	None-Go to Section 13.01 SEATBELT	2,490	73.32	73.28
77	Don't know/Not Sure-Go to Section 13.01 SEATBELT	9	0.27	0.30
BLANK	Missing Notes: Section 08.02, AGE, coded 18-44	1,600	•	

Label: Injured in Fall Section Name: Falls Core Section Number: 12 Question Number: 2 Column: 219-220 Type of Variable: Num SAS Variable Name: FALLINJ3 Question Prologue: Question: Did this fall cause an injury? How many of these falls caused an injury that limited your regular activities for at least a day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 76	Number of falls [76=76 or more] Notes: Number of times, 76=76 or more	327	36.54	38.15
88	None	564	63.02	61.42
77	Don't know/Not Sure	3	0.34	0.35
99	Refused	1	0.11	0.07
BLANK	Missing Notes: Section 08.02, AGE, coded 18-44; or Section 12.01, FALL3MN2, is coded 77, 88, 99 or Missing	4,101		

Label: How often use seatbelts in car?
Section Name: Seatbelt Use and Drinking and Driving
Core Section Number: 13
Question Number: 1
Column: 221
Type of Variable: Num
SAS Variable Name: SEATBELT
Question Prologue:
Question: How often do you use seat belts when you drive or ride in a car? Would you say—

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Always	3,986	84.79	83.95
2	Nearly always	396	8.42	8.14
3	Sometimes	139	2.96	3.80
4	Seldom	67	1.43	1.50
5	Never	110	2.34	2.42
7	Don't know/Not sure	1	0.02	0.13
8	Never drive or ride in a car-Go to Section 14.1 HADMAM	2	0.04	0.06
BLANK	Not asked or Missing	295	•	•

Label: Did you drive after having too much to drink in the past 30 days? Section Name: Seatbelt Use and Drinking and Driving Core Section Number: 13 Question Number: 2 Column: 222-223 Type of Variable: Num SAS Variable Name: DRNKDRI2 Question Prologue: Question: During the past 30 days, how many times have you driven when you've had perhaps too much to drink?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 76	Number of times Notes: Number of times	124	4.21	3.92
88	None	2,816	95.55	95.93
77	Don't know/Not sure	3	0.10	0.06
99	Refused	4	0.14	0.08
BLANK	Not asked or Missing Notes: Section 10.01, ALCDAY5, is coded 888 or: Section 13.01, SEATBELT, is coded 8	2,049		

Label: Have You Ever Had a Mammogram Section Name: Breast and Cervical Cancer Screening Core Section Number: 14 Question Number: 1 Column: 224 Type of Variable: Num SAS Variable Name: HADMAM Question Prologue: Question: Have you ever had a mammogram?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,971	79.73	65.74
2	No-Go to Section 14.03 HADPAP2	492	19.90	33.77
7	Don't know/Not sure-Go to Section 14.03 HADPAP2	3	0.12	0.29
9	Refused-Go to Section 14.03 HADPAP2	6	0.24	0.20
BLANK	Not asked or Missing Notes: Section 08.01, SEX1, is coded 1	2,524	•	•

Label: How Long since Last Mammogram Section Name: Breast and Cervical Cancer Screening Core Section Number: 14 Question Number: 2 Column: 225 Type of Variable: Num SAS Variable Name: HOWLONG Question Prologue: Question: How long has it been since you had your last mammogram?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Within the past year (anytime less than 12 months ago)	1,159	58.98	56.29
2	Within the past 2 years (1 year but less than 2 years ago)	338	17.20	18.11
3	Within the past 3 years (2 years but less than 3 years ago)	137	6.97	8.48
4	Within the past 5 years (3 years but less than 5 years ago)	107	5.45	5.31
5	5 or more years ago	211	10.74	11.03
7	Don't know/Not sure	12	0.61	0.77
9	Refused	1	0.05	0.02
BLANK	Not asked or Missing Notes: Section 08.01, SEX1, is coded 1; or Module 14.01, HADMAM, is coded 2, 7, 9, or Missing	3,031		

Label: Ever Had a Pap Test Section Name: Breast and Cervical Cancer Screening Core Section Number: 14 Question Number: 3 Column: 226 Type of Variable: Num SAS Variable Name: HADPAP2 Question Prologue: Question: Have you ever had a Pap test?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	2,333	94.65	90.22
2	No-Go to Section 14.05 HPVTEST	118	4.79	9.19
7	Don't know/Not sure-Go to Section 14.05 HPVTEST	9	0.37	0.41
9	Refused-Go to Section 14.05 HPVTEST	5	0.20	0.18
BLANK	Not asked or Missing Notes: Section 08.01, SEX1, is coded 1	2,531	•	

Label: How Long Since Last Pap Test Section Name: Breast and Cervical Cancer Screening Core Section Number: 14 Question Number: 4 Column: 227 Type of Variable: Num SAS Variable Name: LASTPAP2 Question Prologue: Question: How long has it been since you had your last Pap test?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Within the past year (anytime less than 12 months ago)	637	27.32	34.37
2	Within the past 2 years (1 year but less than 2 years ago)	416	17.84	19.63
3	Within the past 3 years (2 years but less than 3 years ago)	278	11.92	12.59
4	Within the past 5 years (3 years but less than 5 years ago)	254	10.89	8.87
5	5 or more years ago	698	29.93	23.21
7	Don't know/Not sure	45	1.93	1.16
9	Refused	4	0.17	0.16
BLANK	Not asked or Missing Notes: Section 08.01, SEX1, is coded 1; or Section 14.03, HADPAP2, is coded 2, 7, 9, or Missing	2,664		

Label: Have you ever had an HPV test? Section Name: Breast and Cervical Cancer Screening Core Section Number: 14 Question Number: 5 Column: 228 Type of Variable: Num SAS Variable Name: HPVTEST Question Prologue: Question: An H.P.V. test is sometimes given with the Pap test for cervical cancer screening. Have you ever had an H.P.V. test?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	846	34.35	38.95
2	No-Go to Section 14.07 HADHYST2	1,199	48.68	45.96
7	Don't know/Not Sure-Go to Section 14.07 HADHYST2	411	16.69	14.78
9	Refused-Go to Section 14.07 HADHYST2	7	0.28	0.31
BLANK	Not asked or Missing Notes: Section 08.01, SEX1, is coded 1	2,533		

Label: How long since your last HPV test? Section Name: Breast and Cervical Cancer Screening Core Section Number: 14 Question Number: 6 Column: 229 Type of Variable: Num SAS Variable Name: HPLSTTST Question Prologue: Question: How long has it been since you had your last H.P.V. test?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Within the past year (anytime less than 12 months ago)	277	32.78	38.76
2	Within the past 2 years (1 year but less than 2 years ago)	151	17.87	18.05
3	Within the past 3 years (2 years but less than 3 years ago)	93	11.01	11.09
4	Within the past 5 years (3 years but less than 5 years ago)	85	10.06	8.71
5	5 or more years ago	182	21.54	17.45
7	Don't know/Not Sure	56	6.63	5.88
9	Refused	1	0.12	0.05
BLANK	Not asked or Missing Notes: Section 08.01, SEX1, is coded 1; or Module 14.05, HPVTEST, is coded 2, 7, 9 or Missing	4,151		

Label: Had Hysterectomy Section Name: Breast and Cervical Cancer Screening Core Section Number: 14 Question Number: 7 Column: 230 Type of Variable: Num SAS Variable Name: HADHYST2 Question Prologue: Question: Have you had a hysterectomy? (A hysterectomy is an operation to remove the uterus (womb).)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	634	26.12	21.00
2	No	1,781	73.38	78.31
7	Don't know/Not sure	4	0.16	0.34
9	Refused	8	0.33	0.36
BLANK	Not asked or Missing Notes: Section 08.01, SEX1, is coded 1; or Section 08.20, PREGNANT, is coded 1	2,569		

Label: Has a health professional EVER talked with you about the advantages of the PSA test? Section Name: Prostate Cancer Screening Core Section Number: 15 Question Number: 1 Column: 231 Type of Variable: Num SAS Variable Name: PCPSAAD1 Question Prologue: Question: Has a doctor, nurse, or other health professional ever talked with you about the advantages of the Prostate-Specific Antigen or P.S.A. test?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,000	62.42	58.36
2	No	576	35.96	39.84
7	Don't know/Not Sure	24	1.50	1.78
9	Refused	2	0.12	0.02
BLANK	Not asked or Missing Notes: Section 08.02, AGE, is less than 40; or Section 08.01, SEX1, is coded 2;	3,394		

Label: Has a health professional EVER talked with you about the disadvantages of the PSA test? Section Name: Prostate Cancer Screening Core Section Number: 15 Question Number: 2 Column: 232 Type of Variable: Num SAS Variable Name: PCPSADI1 Question Prologue: Question: Has a doctor, nurse, or other health professional ever talked with you about the disadvantages of the PSA test?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	458	28.63	27.23
2	No	1,104	69.00	70.72
7	Don't know/Not Sure	38	2.38	2.05
BLANK	Not asked or Missing Notes: Section 08.02, AGE, is less than 40; or Section 08.01, SEX1, is coded 2	3,396		

Label: Has a doctor EVER recommended that you have a PSA test? Section Name: Prostate Cancer Screening Core Section Number: 15 Question Number: 3 Column: 233 Type of Variable: Num SAS Variable Name: PCPSARE1 Question Prologue: Question: Has a doctor, nurse, or other health professional ever recommended that you have a P.S.A. test?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	800	50.06	46.11
2	No	764	47.81	51.84
7	Don't know/Not Sure	32	2.00	1.98
9	Refused	2	0.13	0.06
BLANK	Not asked or Missing Notes: Section 08.02, AGE, is less than 40; or Section 08.01, SEX1, is coded 2;	3,398		

Label: Ever Had PSA Test Section Name: Prostate Cancer Screening Core Section Number: 15 Question Number: 4 Column: 234 Type of Variable: Num SAS Variable Name: PSATEST1 Question Prologue: Question: Have you ever HAD a P.S.A. test?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	816	51.06	45.73
2	No-Go to Section 16.1 BLDSTOOL	733	45.87	51.29
7	Don't know/Not Sure-Go to Section 16.1 BLDSTOOL	49	3.07	2.97
BLANK	Not asked or Missing Notes: Section 08.02, AGE, is less than 40; or Section 08.01, SEX1, is coded 2;	3,398		

Label: Time Since Last PSA Test
Section Name: Prostate Cancer Screening
Core Section Number: 15
Question Number: 5
Column: 235
Type of Variable: Num
SAS Variable Name: PSATIME
Question Prologue:
Question: How long has it been since you had your last P.S.A. test?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Within the past year (anytime less than 12 months ago)	439	53.93	54.04
2	Within the past 2 years (1 year but less than 2 years ago)	129	15.85	15.33
3	Within the past 3 years (2 years but less than 3 years ago)	67	8.23	9.58
4	Within the past 5 years (3 years but less than 5 years ago)	78	9.58	9.86
5	5 or more years ago	89	10.93	10.51
7	Don't know/Not Sure	11	1.35	0.59
9	Refused	1	0.12	0.09
BLANK	Not asked or Missing Notes: Section 08.02, AGE, is less than 40; or Section 08.01, SEX1, is coded 2; or Section 15.04, PSATEST1, is coded, 2, 7, 9, or Missing			

Label: What was the MAIN reason you had this PSA test? Section Name: Prostate Cancer Screening Core Section Number: 15 Question Number: 6 Column: 236 Type of Variable: Num SAS Variable Name: PCPSARS1 Question Prologue: Question: What was the MAIN reason you had this P.S.A. test – was it ...?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Part of a routine exam	543	66.87	65.58
2	Because of a prostate problem	61	7.51	7.52
3	Because of a family history of prostate cancer	54	6.65	6.73
4	Because you were told you had prostate cancer	35	4.31	4.36
5	Some other reason	113	13.92	14.87
7	Don't know/Not Sure	5	0.62	0.82
9	Refused	1	0.12	0.12
BLANK	Not asked or Missing Notes: Section 08.02, AGE, is less than 40; or Section 08.01, SEX1, is coded 2; or Section 15.04, PSATEST1, is coded, 2, 7, 9, or Missing	4,184		

Label: Ever Had Blood Stool Test Using Home Kit Section Name: Colorectal Cancer Screening Core Section Number: 16 Question Number: 1 Column: 237 Type of Variable: Num SAS Variable Name: BLDSTOOL Question Prologue: Question Prologue: Question: A blood stool test is a test that may use a special kit at home to determine whether the stool contains blood. Have you ever had this test using a home kit?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	818	27.08	24.91
2	No-Go to Section 16.03 HADSIGM3	2,197	72.72	74.78
7	Don't know/Not Sure-Go to Section 16.03 HADSIGM3	4	0.13	0.18
9	Refused-Go to Section 16.03 HADSIGM3	2	0.07	0.14
BLANK	Not asked or Missing Notes: Section 08.02, AGE, is less than 50	1,975	•	

Label: Time Since Last Blood Stool Test Section Name: Colorectal Cancer Screening Core Section Number: 16 Question Number: 2 Column: 238 Type of Variable: Num SAS Variable Name: LSTBLDS3 Question Prologue:

Question: How long has it been since you had your last blood stool test using a home kit?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Within the past year (anytime less than 12 months ago)	189	23.16	25.43
2	Within the past 2 years (1 year but less than 2 years ago)	115	14.09	14.94
3	Within the past 3 years (2 years but less than 3 years ago)	76	9.31	9.63
4	Within the past 5 years (3 years but less than 5 years ago)	92	11.27	11.25
5	5 or more years ago	327	40.07	37.09
7	Don't know/Not sure	16	1.96	1.56
9	Refused	1	0.12	0.09
BLANK	Not asked or Missing Notes: Section 08.02, AGE, is less than 50; or Section 16.01, BLDSTOOL, is coded 2, 7, 9, or Missing	4,180		-

Label: Ever Had Sigmoidoscopy/Colonoscopy Section Name: Colorectal Cancer Screening Core Section Number: 16 Question Number: 3 Column: 239 Type of Variable: Num SAS Variable Name: HADSIGM3 Question Prologue: Question: Sigmoidoscopy and colonoscopy are

Question: Sigmoidoscopy and colonoscopy are exams in which a tube is inserted in the rectum to view the colon for signs of cancer or other health problems. Have you ever had either of these exams?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	2,355	78.16	75.54
2	No-Go to Section 17.01 HIVTST5	650	21.57	24.17
7	Don't know/Not Sure-Go to Section 17.01 HIVTST5	6	0.20	0.21
9	Refused-Go to Section 17.01 HIVTST5	2	0.07	0.08
BLANK	Not asked or Missing Notes: Section 08.02, AGE, is less than 50	1,983		•

Label: Was your last test a sigmoidoscopy or colonoscopy? Section Name: Colorectal Cancer Screening Core Section Number: 16 Question Number: 4 Column: 240 Type of Variable: Num SAS Variable Name: HADSGCOL Question Prologue: Question: For a sigmoidoscopy, a flexible tube is inserted

Question: For a sigmoidoscopy, a flexible tube is inserted into the rectum to look for problems. A colonoscopy is similar, but uses a longer tube, and you are usually given medication through a needle in your arm to make you sleepy and told to have someone else drive you home after the test. Was your most recent exam a sigmoidoscopy or a colonoscopy?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Sigmoidoscopy	68	2.89	2.56
2	Colonoscopy	2,249	95.66	96.19
7	Don't know/Not Sure	33	1.40	1.22
9	Refused	1	0.04	0.04
BLANK	Not asked or Missing Notes: Section 08.02, AGE, is less than 50; or Section 16.03, HADSIGM3, is coded 2, 7, 9, or Missing	2 <b>,</b> 645		

Label: Time Since Last Sigmoidoscopy/Colonoscopy Section Name: Colorectal Cancer Screening Core Section Number: 16 Question Number: 5 Column: 241 Type of Variable: Num SAS Variable Name: LASTSIG3 Question Prologue: Question: How long has it been since you had your last sigmoidoscopy or colonoscopy?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Within the past year (anytime less than 12 months ago)	443	18.87	20.08
2	Within the past 2 years (1 year but less than 2 years ago)	354	15.08	15.88
3	Within the past 3 years (2 years but less than 3 years ago)	334	14.22	14.02
4	Within the past 5 years (3 years but less than 5 years ago)	520	22.15	22.08
5	Within the past 10 years (5 years but less than 10 years ago)	506	21.55	20.95
6	10 or more years ago	175	7.45	6.45
7	Don't know/Not sure	14	0.60	0.50
9	Refused	2	0.09	0.04
BLANK	Not asked or Missing Notes: Section 08.02, AGE, is less than 50; or Section 16.03, HADSIGM3, is coded 2, 7, 9, or Missing	2,648		

Label: Ever tested HIV Section Name: HIV/AIDS Core Section Number: 17 Question Number: 1 Column: 242 Type of Variable: Num SAS Variable Name: HIVTST5 Question Prologue: Question: Have you ever been tested for HIV? Do not count tests you may have had as part of a blood donation. Include testing fluid from your mouth.

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,143	25.21	27.87
2	No-Go to Section 17.03 HIVRISK5	3,234	71.33	68.68
7	Don't know/Not Sure-Go to Section 16.03 HIVRISK5	143	3.15	3.12
9	Refused-Go to Section 16.03 HIVRISK5	14	0.31	0.33
BLANK	Not asked or Missing	462	•	•

Label: Month and Year of Last HIV Test Section Name: HIV/AIDS Core Section Number: 17 Question Number: 2 Column: 243-248 Type of Variable: Num SAS Variable Name: HIVTSTD3 Question Prologue: Question: Not including blood donations, in what month and year was your last H.I.V. test? (If response is before January 1985, code '777777'.)

Value	Value Label	Frequency	Percentage	Weighted Percentage
11985 - 122019	Code month and year Notes:/ month and year	794	69.59	71.40
777777	Don't know/Not sure	337	29.54	27.40
9999999	Refused	10	0.88	1.21
BLANK	Not asked or Missing Notes: Section 17.01, HIVTST6, is coded 2, 7, 9, or Missing	3,855		

Label: Do Any High Risk Situations Apply Section Name: HIV/AIDS Core Section Number: 17 Question Number: 3 Column: 249 Type of Variable: Num SAS Variable Name: HIVRISK Question Prologue: Question: I am going to read you a list. V

Question: I am going to read you a list. When I am done, please tell me if any of the situations apply to you. You do not need to tell me which one. You have injected any drug other than those prescribed for you in the past year. You have been treated for a sexually transmitted disease or STD in the past year. You have given or received money or drugs in exchange for sex in the past year.

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	149	3.30	5.24
2	No	4,331	95.99	94.01
7	Don't know/Not sure	17	0.38	0.38
9	Refused	15	0.33	0.38
BLANK	Not asked or Missing	484	•	•

Label: Had a test for high blood sugar or diabetes in the past three years? Section Name: Pre-Diabetes Module Section Number: 1 Question Number: 1 Column: 250 Type of Variable: Num SAS Variable Name: PDIABTST Question Prologue: Question: Have you had a test for high blood sugar or diabetes within the past three years?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	2,489	58.30	52.63
2	No	1,703	39.89	45.86
7	Don't know/Not Sure	76	1.78	1.48
9	Refused	1	0.02	0.02
BLANK	Not asked or Missing Notes: Section 06.12, DIABETE3, is coded 1	727		•

## WISCONSIN 2018 Codebook Report Overall version data weighted with LLCPWT Behavioral Risk Factor Surveillance System

Label: Ever been told by a doctor or other health professional that you have pre-diabetes or borderline diabetes? Section Name: Pre-Diabetes Module Section Number: 1 Question Number: 2 Column: 251 Type of Variable: Num SAS Variable Name: PREDIAB1 Question Prologue: Question: Have you ever been told by a doctor or other health professional that you have pre-diabetes or borderline diabetes? (If "Yes" and respondent is female, ask: "Was this only when you were pregnant?")

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	492	11.52	9.32
2	Yes, during pregnancy	68	1.59	1.78
3	No	3,698	86.62	88.56
7	Don't know/Not Sure	9	0.21	0.26
9	Refused	2	0.05	0.07
BLANK	Not asked or Missing Notes: Section 06.12, DIABETE3, is coded 1; If Section 06.12, DIABETE3, is coded 4 automatically code Module 01.02, PREDIAB1, equal to 1 (yes);	727		

Label: Now Taking Insulin Section Name: Diabetes Module Section Number: 2 Question Number: 1 Column: 252 Type of Variable: Num SAS Variable Name: INSULIN Question Prologue: Question: Are you now taking insulin?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	184	33.95	34.74
2	No	357	65.87	65.17
9	Refused	1	0.18	0.08
BLANK	Not asked or Missing Notes: Section 06.12, DIABETE3, is coded 2, 3, 4, 7, 9, or Missing	4,454		

Label: How Often Check Glucose Section Name: Diabetes Module Section Number: 2 Question Number: 2 Column: 253-255 Type of Variable: Num SAS Variable Name: BLDSUGAR Question Prologue:

Question: About how often do you check your blood for glucose or sugar? [Include times when checked by a family member or friend, but do NOT include times when checked by a health professional.]

Value	Value Label	Frequency	Percentage	Weighted Percentage
101 - 199	Times per day Notes: 1 Times per day	311	57.38	55.01
201 - 299	Times per week Notes: 2 Times per week	87	16.05	16.55
301 - 399	Times per month Notes: 3 Times per month	41	7.56	8.43
401 - 499	Times per year Notes: 4 Times per year	28	5.17	5.03
777	Don't know/Not sure	13	2.40	2.03
888	Never	60	11.07	12.19
999	Refused	2	0.37	0.76
BLANK	Not asked or Missing Notes: Section 06.12, DIABETE3, is coded 2, 3, 4, 7, 9, or Missing	4,454		

Label: How often check own feet Section Name: Diabetes Module Section Number: 2 Question Number: 1 Column: 256-258 Type of Variable: Num SAS Variable Name: FEETCHK2 Question Prologue: Question: How often do you check your own feet for sores or irritations?

Value	Value Label	Frequency	Percentage	Weighted Percentage
101-555	Times per day, week, month or year	442	81.55	77.58
888	Never	85	15.68	19.66
777	DK	12	2.21	2.38
999	Ref	3	0.55	0.38

Label: Frequency of visits to health professional for diabetes Section Name: Diabetes Module Section Number: 2 Question Number: 4 Column: 259-260 Type of Variable: Num SAS Variable Name: DOCTDIAB Question Prologue: Question: About how many times in the past 12 months have you seen a doctor, nurse, or other health professional for your diabetes?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 76	Number of times [76=76 or more] Notes: Number of times, 76=76 or more	469	86.53	87.31
88	None	62	11.44	10.73
77	Don't know/Not sure	10	1.85	1.84
99	Refused	1	0.18	0.12
BLANK	Not asked or Missing Notes: Section 06.12, DIABETE3, is coded 2, 3, 4, 7, 9, or Missing	4,454		

Label: Frequency of hemoglobin A-1-C checks Section Name: Diabetes Module Section Number: 2 Question Number: 5 Column: 261-262 Type of Variable: Num SAS Variable Name: CHKHEMO3 Question Prologue: Question: About how many times in the past 12 months has a doctor, nurse, or other health professional checked you for A-one-C?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 76	Number of times [76=76 or more] Notes: Number of times, 76 = 76 or more	481	88.75	85.76
88	None	42	7.75	9.76
98	Never heard of "A one C" test	8	1.48	2.22
77	Don't know/Not sure	10	1.85	2.14
99	Refused	1	0.18	0.12
BLANK	Not asked or Missing Notes: Section 06.12, DIABETE3, is coded 2, 3, 4, 7, 9, or Missing	4,454		

Label: How often feet checked by a health professional Section Name: Diabetes Module Section Number: 2 Question Number: 6 Column: 263-264 Type of Variable: Num SAS Variable Name: FEETCHK Question Prologue: Question: About how many times in the past 12 months has a health professional checked your feet for any sores or irritations?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 76	Number of times [76=76 or more] Notes: Number of times, 76=76 or more	451	83.52	80.03
88	None	84	15.56	19.28
77	Don't know/Not sure	4	0.74	0.57
99	Refused	1	0.19	0.12
BLANK	Not asked or Missing Notes: Section 06.12, DIABETE2, is coded 2, 3, 4, 7, 9, or Missing; or Module 2.03, FEETCHK2, is coded 555	4,456		

Label: Last eye exam where pupils were dilated Section Name: Diabetes Module Section Number: 2 Question Number: 7 Column: 265 Type of Variable: Num SAS Variable Name: EYEEXAM Question Prologue: Question: When was the last time you had an eye exam

Question: When was the last time you had an eye exam in which the pupils were dilated, making you temporarily sensitive to bright light?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Within the past month (anytime less than 1 month ago)	66	12.18	11.41
2	Within the past year (1 month but less than 12 months ago)	349	64.39	60.33
3	Within the past 2 years (1 year but less than 2 years ago)	58	10.70	11.76
4	2 or more years ago	56	10.33	13.94
7	Don't know/Not sure	4	0.74	0.30
8	Never	8	1.48	2.10
9	Refused	1	0.18	0.15
BLANK	Not asked or Missing Notes: Section 06.12, DIABETE3, is coded 2, 3, 4, 7, 9, or Missing	4,454		

Label: Ever diagnosed with retinopathy
Section Name: Diabetes
Module Section Number: 2
Question Number: 8
Column: 266
Type of Variable: Num
SAS Variable Name: DIABEYE
Question Prologue:
Question: Has a doctor ever told you that diabetes has affected your eyes or that you had retinopathy?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	81	14.94	15.07
2	No	453	83.58	84.11
7	Don't know/Not sure	7	1.29	0.67
9	Refused	1	0.18	0.15
BLANK	Not asked or Missing Notes: Section 06.12, DIABETE3, is coded 2, 3, 4, 7, 9, or Missing	4,454		

Label: Ever taken class in managing diabetes Section Name: Diabetes Module Section Number: 2 Question Number: 9 Column: 267 Type of Variable: Num SAS Variable Name: DIABEDU Question Prologue: Question: Have you ever taken a course or class in how to manage your diabetes yourself?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	320	59.04	57.03
2	No	221	40.77	42.82
7	Don't know/Not sure	1	0.18	0.15
BLANK	Not asked or Missing Notes: Section 06.12, DIABETE3, is coded 2, 3, 4, 7, 9, or Missing	4,454		

Label: Ever used an e-cigarette Section Name: e-Cigarettes Module Section Number: 6 Question Number: 1 Column: 321 Type of Variable: Num SAS Variable Name: ECIGARET Question Prologue: Question: Have you ever used an e-cigarette or other electronic vaping product, even just one time, in your entire life?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	734	16.91	21.78
2	No-Go to next module	3,603	83.00	78.08
7	Don't know/Not Sure-Go to next module	1	0.02	0.01
9	Refused-Go to next module	3	0.07	0.12
BLANK	Not asked or Missing	655	•	•

Label: Do you now use e-cigarettes, every day, some days, or not at all? Section Name: E-Cigarettes Module Section Number: 6 Question Number: 2 Column: 322 Type of Variable: Num SAS Variable Name: ECIGNOW Question Prologue: Question: Do you now use e-cigarettes or other electronic vaping products every day, some days, or not at all?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Every day	55	7.49	9.27
2	Some days	95	12.94	12.86
3	Not at all	583	79.43	77.85
9	Refused	1	0.14	0.01
BLANK	Not asked or Missing Notes: Module 06.01, ECIGARET, is coded 2, 7, 9, or Missing	4,262		

Label: Type of Work Section Name: Industry and Occupation Module Section Number: 20 Question Number: 1 Column: 389-488 Type of Variable: Char SAS Variable Name: TYPEWORK Question Prologue: Question: What kind of work do you do? [(for example, registered nurse, janitor, cashier, auto mechanic)]

Value	Value Label	Frequency	Percentage	Weighted Percentage
99	Refused	32	1.24	1.25
BLANK	Not asked or Missing Notes: Section 08.15, EMPLOY1, is coded 3, 5, 6, 7, 8, 9 or Missing	2,422		
HIDDEN	Data not displayed	2,542	98.76	98.75

Label: Type of Business/Industry Section Name: Industry and Occupation Module Section Number: 20 Question Number: 2 Column: 489-588 Type of Variable: Char SAS Variable Name: TYPEINDS Question Prologue: Question: What kind of business or industry do you work in? [(for example, hospital, elementary school, clothing manufacturing, restaurant)]

Value	Value Label	Frequency	Percentage	Weighted Percentage
99	Refused	59	2.30	2.87
BLANK	Not asked or Missing Notes: Section 08.15, EMPLOY1, is coded 3, 5, 6, 7, 8, 9 or Missing	2,431		
HIDDEN	Data not displayed	2,506	97.70	97.13

Label: Sexual orientation Section Name: Sexual Orientation and Gender Identity Module Section Number: 21 Question Number: 1.a Column: 589 Type of Variable: Num SAS Variable Name: SOMALE Question Prologue: Question: Which of the following best represents how you think of yourself?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Gay	40	1.99	2.44
2	Straight, that is, not gay	1,871	93.22	92.63
3	Bisexual	31	1.54	1.57
4	Something else	30	1.49	1.50
7	I don't know the answer	12	0.60	0.60
9	Refused	23	1.15	1.27
BLANK	Not asked or Missing Notes: Section 08.01, SEX1, is coded 2;	2,989	•	•

Label: Sexual orientation Section Name: Sexual Orientation and Gender Identity Module Section Number: 21 Question Number: 1.b Column: 590 Type of Variable: Num SAS Variable Name: SOFEMALE Question Prologue: Question: Which of the following best represents how you think of yourself?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Lesbian or Gay	28	1.21	1.29
2	Straight, that is, not gay	2,096	90.70	89.70
3	Bisexual	72	3.12	3.93
4	Something else	38	1.64	1.64
7	I don't know the answer	47	2.03	2.43
9	Refused	30	1.30	1.00
BLANK	Not asked or Missing Notes: Section 08.01, SEX1, is coded 1;	2,685	-	•

Label: Transgender self-ID Section Name: Sexual Orientation and Gender Identity Module Section Number: 21 **Question Number: 2** Column: 591 Type of Variable: Num SAS Variable Name: TRNSGNDR Question Prologue: Question: Do you consider yourself to be transgender? (If yes, ask "Do you consider yourself to be male-to-female, female-to-male, or gender non-conforming?)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes, Transgender, male-to-female	2	0.05	0.02
2	Yes, Transgender, female to male	5	0.12	0.09
3	Yes, Transgender, gender nonconforming	1	0.02	0.00
4	No	4,280	99.28	99.33
7	Don't know/Not Sure	8	0.19	0.22
9	Refused	15	0.35	0.34
BLANK	Not asked or Missing	685	•	•

Label: Birth date of selected child Section Name: Random Child Selection Module Section Number: 22 **Question Number: 1** Column: 592-597 Type of Variable: Char SAS Variable Name: RCSBIRTH Question Prologue: Question: What is the birth month and year of the "Xth" child?

Value	Value Label	Frequency	Percentage	Weighted Percentage
777777	Don't know/Not sure	51	4.89	4.35
999999	Refused	104	9.96	10.84
BLANK	Not asked or Missing Notes: Section 08.16, CHILDREN, is coded 0, 88, 99, or Missing;	3,952		
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, data are not printed for this report	889	85.15	84.81

Label: Gender of selected child Section Name: Random Child Selection Module Section Number: 22 Question Number: 2 Column: 598 Type of Variable: Num SAS Variable Name: RCSGENDR Question Prologue: Question: Is the child a boy or a girl?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Воу	529	50.82	52.19
2	Girl	478	45.92	44.60
9	Refused	34	3.27	3.21
BLANK	Not asked or Missing Notes: Section 08.16, CHILDREN, is coded 0, 88, 99, or Missing; or CHILDAGE > 215 months	3,955		

Label: Ethnicity of selected child Section Name: Random Child Selection Module Section Number: 22 Question Number: 3 Column: 599-602 Type of Variable: Char SAS Variable Name: RCHISLAT Question Prologue: Question: Is the child Hispanic, Latino/a, or Spanish origin?

Value	Value Label	Frequency	Percentage	Weighted Percentage
7	Don't know/Not Sure	7	0.68	0.56
9	Refused	24	2.31	2.45
BLANK	Not asked or Missing Notes: Section 08.16, CHILDREN, is coded 0, 88, 99, or Missing; or CHILDAGE > 215 months	3,959		
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, data are not printed for this report	1,006	97.01	96.99

Label: Race of child (multiple possible) Section Name: Random Child Selection Module Section Number: 22 Question Number: 4 Column: 603-630 Type of Variable: Char SAS Variable Name: RCSRACE Question Prologue:

Question: Which one or more of the following would you say is the race of the child? (If 40 (Asian) or 50 (Pacific Islander) is selected read and code subcategories underneath major heading.)[Select all that apply]

Value	Value Label	Frequency	Percentage	Weighted Percentage
77	Don't know/Not Sure	8	0.78	0.94
99	Refused	27	2.62	1.90
BLANK	Not asked or Missing Notes: Section 08.16, CHILDREN, is coded 0, 88, 99, or Missing; or CHILDAGE > 215 months	3,965		
HIDDEN	Data Not Displayed	996	96.61	97.15

Label: Race of child Section Name: Random Child Selection Module Section Number: 22 Question Number: 5 Column: 631-632 Type of Variable: Num SAS Variable Name: RCSBRACE Question Prologue: Question: Which one of these groups would you say best represents the child's race? (If 40 (Asian) or 50 (Pacific Islander) is selected read and code subcategories underneath major heading.)

Value	Value Label	Frequency	Percentage	Weighted Percentage
10	White	17	39.53	35.55
20	Black or African American	9	20.93	22.31
30	American Indian or Alaska Native	5	11.63	5.83
47	Other Asian	1	2.33	5.34
77	Don't know/Not Sure	8	18.60	22.91
99	Refused	3	6.98	8.06
BLANK	Not asked or Missing Notes: Section 08.16, CHILDREN, is coded 0, 88, 99, or Missing; or CHILDAGE > 215 months; or Module 28.04, RCSRACE1, has only one valid race code (10-60)	4,953		

Label: Relationship to child Section Name: Random Child Selection Module Section Number: 22 Question Number: 6 Column: 633 Type of Variable: Num SAS Variable Name: RCSRLTN Question Prologue: Question: How are you related to the child?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Parent (include biologic, step, or adoptive parent) Notes: Due to the nature of the data or the size of the table for display, data are not printed for this report	831	80.84	78.57
2	Grandparent	66	6.42	3.99
3	Foster parent or guardian	15	1.46	1.14
4	Sibling (include biologic, step, and adoptive sibling)	46	4.47	8.55
5	Other relative	19	1.85	2.39
6	Not related in any way	35	3.40	3.89
7	Don't know/Not sure	1	0.10	0.08
9	Refused	15	1.46	1.40
BLANK	Not asked or Missing Notes: Section 08.16, CHILDREN, is coded 0, 88, 99, or Missing; or CHILDAGE > 215 months	3,968		

Label: HIth pro ever said child has asthma Section Name: Childhood Asthma Prevalence Module Section Number: 23 Question Number: 1 Column: 634 Type of Variable: Num SAS Variable Name: CASTHDX2 Question Prologue:

Question: Has a doctor, nurse or other health professional EVER said that the child has asthma?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	111	10.83	9.46
2	No-Go to next module	879	85.76	87.07
7	Don't know/Not Sure-Go to next module	14	1.37	1.38
9	Refused—Go to next module	21	2.05	2.09
BLANK	Not asked or Missing Notes: Section 08.16, CHILDREN, is coded 0, 88, 99, or Missing	3,971		

Label: Child still have asthma? Section Name: Childhood Asthma Prevalence Module Section Number: 23 Question Number: 2 Column: 635 Type of Variable: Num SAS Variable Name: CASTHNO2 Question Prologue: Question: Does the child still have asthma?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	76	68.47	77.69
2	No	33	29.73	20.74
7	Don't know/Not Sure	1	0.90	0.72
9	Refused	1	0.90	0.86
BLANK	Not asked or Missing Notes: Section 08.16, CHILDREN, is coded 0, 88, 99, or Missing; or Module 23.01, CASTHDX2, is coded 2, 7, 9, or Missing	4,885		

Label: Asthma Follow-Up call back request Section Name: Asthma Follow-up Module Section Number: 1 Question Number: 1 Column: 636 Type of Variable: Num SAS Variable Name: CALLBACK Question Prologue: Question: We would like to call you again within the next 2 weeks to talk in more detail about (your/your child's) experiences with asthma. The information will be used to help develop and improve the asthma programs in <STATE>. The information you gave us today and any you give us in the future will be kept confidential. If you agree to this, we will keep your first name or initials and phone number on file, separate from the answers collected today.

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	337	78.92	75.63
2	No	90	21.08	24.37
BLANK	Not asked or Missing	4,569		

Label: Asthma Follow-Up call back responded selected Section Name: Asthma Follow-up Module Section Number: 1 Question Number: 2 Column: 637 Type of Variable: Num SAS Variable Name: ADLTCHLD Question Prologue: Question: Which household member was selected to be the focus of the callback.

Value	Value Label	Frequency	Percentage	Weighted Percentage
0	No selection	4,041	88.31	87.71
1	Adult	453	9.90	10.10
2	Child	82	1.79	2.19
BLANK	Not asked or Missing	420	•	•

Label: Adult Hispanic response Section Name: CDCCATI Hispanic Adult Module Section Number: 1 Question Number: 1 Column: 639 Type of Variable: Num SAS Variable Name: ADHISPA Question Prologue: Question: Adult Hispanic response

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	159	3.23	5.59
2	No	4,725	95.88	93.55
7	Don't know/Not Sure	11	0.22	0.26
9	Refused	33	0.67	0.60
BLANK	Missing	68	•	•

Label: Child Hispanic response Section Name: CDCCATI Hispanic Child Module Section Number: 1 Question Number: 2 Column: 640 Type of Variable: Num SAS Variable Name: CHHISPA Question Prologue: Question: Child Hispanic response

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	88	8.48	10.97
2	No	919	88.54	86.02
7	Don't know/Not Sure	7	0.67	0.56
9	Refused	24	2.31	2.45
BLANK	Missing	3,958	•	

Label: Questionnaire Version Identifier Section Name: Questionnaire Version Module Section Number: 1 Question Number: 1 Column: 641-642 Type of Variable: Num SAS Variable Name: QSTVER Question Prologue: Question: Questionnaire Version Identifier

2

Spanish

Value	Value Label	Frequency	Percentage	Weighted Percentage
10	Landline single questionnaire	1,846	36.95	30.37
20	Cell Phone single questionnaire	3,150	63.05	69.63

Label: Lang	lage identifier			
-	ne: Questionnaire Language			
Module Sec	tion Number: 1			
Question N	umber: 1			
Column: 64	3-644			
Type of Var	able: Num			
SAS Variabl	e Name: QSTLANG			
Question Pr	ologue:			
Question: I	anguage identifier			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	English	4,936	98.80	97.66

60

1.20

2.34

Section Nan Module Sec Question Nu Column: 65 Type of Vari SAS Variable Question Pr	5-699 able: Char e Name: CPCOUNTY			
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK		4,822	•	
HIDDEN		174	100.00	100.00

Label: State Added Questions
Section Name: State Questions
Question Number:
Column: 901
Type of Variable: Num
SAS Variable Name: MEDICAID
Question Prologue:
Question: Have health care from Medicaid or Badger Care

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	901	18.73	18.33
2	No	3,872	80.48	80.56
7	DK	29	0.60	0.94
9	Ref	9	0.19	0.16

Label: State Added Questions Section Name: State Questions Question Number: Column: 902 Type of Variable: Num SAS Variable Name: HMONG Question Prologue: Question: Consider self to be HMONG (HMONG ethnicity)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	6	15.38	18.64
2	No	29	74.36	64.69
7	DK	3	7.69	15.11
9	Ref	1	1.56	1.56

Label: State	Added Questions					
Section Nan	ne: State Questions					
Question Nu	Question Number:					
Column: 90	Column: 903					
Type of Vari	Type of Variable: Num					
SAS Variable	e Name: MILW					
Question Pr	ologue:					
Question: N	lilwaukee city residence (if Milwaukee County)					
				Weighted		
Value	Value Label	Frequency	Percentage	Percentage		
1	Yes	461	72.03	65.15		

27.97

34.85

179

Label: State Added Questions Section Name: State Questions Question Number: Column: 907-909 Type of Variable: Num SAS Variable Name: SSBSUGAR Question Prologue: Sugar-sweetened beverages

2

No

Question: How often drank regular soda or pop that contains sugar, past 30 days

Value	Value Label	Frequency	Percentage	Weighted Percentage
101-330	Times per day, week or month	2,511	58.93	61.92
777	DK	15	0.35	0.33
888	Never	1,733	40.67	37.73
999	Ref	2	0.05	0.03

Label: State Added Que	estions			
Section Name: State Q	uestion			
Question Number:				
Column: 910-912				
Type of Variable: Num				
SAS Variable Name: SS	BFRUIT			
Question Prologue:				
Question: How often of	drank sugar-sweetened fruit drinks, past 30	) days		
				Weighted
Value	Value Label	Frequency	Percentage	Percentage

Value	Value Label	Frequency	Percentage	Weighted Percentage
101-330	Times per day, week or month	1,937	45.51	51.53
777	DK	11	0.26	0.20
888	Never	2,307	54.21	48.22
999	Ref	1	0.02	0.04

Label: State Added Questions Section Name: State Questions [Note: The PHQ-4 is a 4-item screener that is meant to be used as a scale. Contact the BRFSS coordinator for details.] Question Number: Column: 915 Type of Variable: Num SAS Variable Name: PHQ4\_1 Question Prologue: PHQ-4 Anxiety/Depression Screener: Anxiety 1 Question: Over the last 2 weeks how often have you been bothered by the following problems:

## Feeling nervous, anxious or on edge? <Not at all, several days, more than half the days, nearly every day>

Value	Value Label	Frequency	Percentage	Weighted Percentage
0	Not at all	3,034	71.56	68.81
1	Several days	779	18.37	19.91
2	More than half the days	146	3.44	3.65
3	Nearly every day	246	5.80	7.04
7	DK	27	0.64	0.44
9	Ref	8	0.19	0.15

Label: State Added Questions Section Name: State Questions [Note: The PHQ-4 is a 4-item screener that is meant to be used as a scale. Contact the BRFSS coordinator for details.] Question Number: Column: 916 Type of Variable: Num SAS Variable Name: PHQ4\_2 Question Prologue: PHQ-4 Anxiety/Depression Screener: Anxiety 2 Question: Over the last 2 weeks how often have you been bothered by the following problems:

Not being able to stop or control worrying? <Not at all, several days, more than half the days, nearly every day>

Value	Value Label	Frequency	Percentage	Weighted Percentage
0	Not at all	3,191	75.42	74.18
1	Several days	652	15.41	16.32
2	More than half the days	132	3.12	3.19
3	Nearly every day	222	5.25	5.67
7	DK	23	0.54	0.42
9	Ref	11	0.26	0.23

Label: State Added Questions
Section Name: State Questions [Note: The PHQ-4 is a 4-item screener that is meant to be used as a scale. Contact the
BRFSS coordinator for details.]
Question Number:
Column: 917
Type of Variable: Num
SAS Variable Name: PHQ4\_3
Question Prologue: PHQ-4 Anxiety/Depression Screener: Depression 1
Question: Over the last 2 weeks how often have you been bothered by the following problems:

## Feeling down, depressed or hopeless? <Not at all, several days, more than half the days, nearly every day>

Value	Value Label	Frequency	Percentage	Weighted Percentage
0	Not at all	3,441	81.48	79.12
1	Several days	532	12.60	14.49
2	More than half the days	100	2.37	2.56
3	Nearly every day	125	2.96	3.32
7	DK	18	0.43	0.38
9	Ref	7	0.17	0.12

Label: State Added Questions Section Name: State Questions [**Note:** The PHQ-4 is a 4-item screener that is meant to be used as a scale. Contact the BRFSS coordinator for details.] Question Number: Column: 918 Type of Variable: Num SAS Variable Name: PHQ4\_4 Question Prologue: PHQ-4 Anxiety/Depression Screener: Depression 2 Question: Over the last 2 weeks how often have you been bothered by the following problems:

*Little interest or pleasure in doing things*? <Not at all, several days, more than half the days, nearly every day>

Value	Value Label	Frequency	Percentage	Weighted Percentage
0	Not at all	3,366	79.93	77.99
1	Several days	513	12.18	13.80
2	More than half the days	134	3.18	3.53
3	Nearly every day	154	3.66	3.80
7	DK	30	0.71	0.61
9	Ref	14	0.33	0.28

Label: State Added Questions: Mental Health Treatment Section Name: State Questions Question Number: Column: 921 Type of Variable: Num SAS Variable Name: MISTMNT Question Prologue: Question: Are you now taking medicine or receiving treatment from a doctor or other health professional for any type of mental health condition or emotional problem?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	611	14.52	15.55
2	No	3,581	85.10	84.08
7	DK	6	0.14	0.11
9	Ref	10	0.24	0.26

Label: State Added Questions: Fish Consumption Section Name: State Question Question Number: Column: 925 Type of Variable: Num SAS Variable Name: ATEFISH30 Question Prologue: Question: Have you eaten any fish in the last 30 days?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	3,090	73.47	69.58
2	No	1,107	26.32	30.14
7	DK	9	0.21	0.28

Label: State Questions: Added Fish Consumption Section Name: State Questions Question Number: Column: 926-927 Type of Variable: Num SAS Variable Name: NUMFISH30 Question Prologue: Question: Approximately how many times did you eat fish in the last 30 days?

Value	Value Label	Frequency	Percentage	Weighted Percentage
00-76	Number of times	3,081	99.74	99.81
77	DK	7	0.23	0.13
99	Ref	1	0.03	0.07

Label: State Added Questions: Fish Consumption Section Name: State Questions Question Number: Column: 928 Type of Variable: Num SAS Variable Name: SPORTFSH Question Prologue: Question: Were any of the fish you ate caught by you or someone you know? These are sometimes called 'sport-caught' fish.

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	655	21.21	19.47
2	No	2,426	78.66	80.30
7	DK	7	0.23	0.23

Label: State Added Questions: Fish Consumption Section Name: State Questions Question Number: Column: 929 Type of Variable: Num SAS Variable Name: FSHGUIDE Question Prologue:

Question: Are you familiar with the safe-eating guidelines for fish caught in Wisconsin? These are sometimes called 'fish consumption advisories' or 'health advisories' and are published by the Wisconsin Department of Health Services.

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	493	75.27	75.35
2	No	159	24.27	24.42
7	DK	2	0.31	0.08
9	Ref	1	0.15	0.15

Label: State Added Questions: Family Planning Section Name: State Questions Question Number: Column: 932 Type of Variable: Num SAS Variable Name: BRTHCNT3

Question Prologue: [women ages 18-49 only] The next set of questions asks about your thoughts and experiences with family planning. Please remember that all of your answers will be kept confidential.

Question: Did you or your partner do anything the last time you had sex to keep you from getting pregnant?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	121	47.45	46.07
2	No	96	37.65	38.40
3	No partner/not sexually active	18	7.06	8.38
4	Same sex partner	1	0.39	0.47
5	Has had a hysterectomy	11	4.31	4.56
7	DK	3	1.18	0.75
9	Ref	5	1.96	1.38

Label: State Added Questions: Family Planning Section Name: State Questions Question Number: Column: 933-934 Type of Variable: Num SAS Variable Name: TYPCNTR4 Question Prologue: [If yes to BRTHCNT3]

Question: What did you or your partner do the last time you had sex to keep you from getting pregnant?

Value	Value Label	Frequency	Percentage	Weighted Percentage
01	Female sterilization (e.g., tubal ligation)	18	6.12	4.51
02	Male sterilization (vasectomy)	43	14.63	11.69
03	Contraceptive implant	10	3.40	3.13
04	Levonorgestrel, or hormonal IUD (e.g., Mirena)	10	3.40	3.04
05	Copper-bearing IUD (e.g., Paraguard)	5	1.70	1.78
06	IUD type unknown	34	11.56	11.43
07	Shots (Depo-Provera)	6	2.04	1.67
08	Birth control pills	82	27.89	28.73
09	Contraceptive patch	8	2.72	2.45
10	Contraceptive ring	1	0.34	0.16
11	Male condoms	60	20.41	23.97
12	Diaphragm, cervical cap, sponge	1	0.34	0.41
13	Female condoms	2	0.68	0.92
14	Not having sex at certain times (Natural Family Planning)	1	0.34	0.09
15	Withdrawal	5	1.70	2.37
16	Foam, jelly, or cream	1	0.34	0.28
18	Other	7	2.38	3.38

Label: State Added Questions: Family Planning Section Name: State Questions Question Number: Column: 935-936 Type of Variable: Num SAS Variable Name: NOBCUSE2 Question Prologue: [If no to BRTHCNT3] Some reasons for not doing anything to k

Question Prologue: [If no to BRTHCNT3] Some reasons for not doing anything to keep you from getting pregnant the last time you had sex might include wanting a pregnancy, not being able to pay for birth control, or not thinking that you can get pregnant.

Question: What was your main reason for not doing anything the last time you had sex to keep you from getting pregnant?

Value	Value Label	Frequency	Percentage	Weighted Percentage
01	Didn't think going to have sex/no regular partner	3	1.16	2.18
02	Didn't think about it	8	3.10	2.79
03	Don't care if get pregnant	10	3.88	5.07
04	Want a pregnancy	24	9.30	11.23
05	You or partner don't want to use birth control	2	0.78	0.79
06	You or partner don't like BC side effects	1	0.39	0.19
07	Couldn't pay for birth control	12	4.65	4.40
09	Religious reason	10	3.88	9.09
10	Lapse in use of a method	1	0.39	0.09
11	Don't think you or partner can get pregnant	57	22.09	18.51
12	Had tubes tied	25	9.69	7.97
13	Had a hysterectomy	35	13.57	10.30
14	Partner had a vasectomy	32	12.40	10.56
15	Currently breastfeeding	2	0.78	0.95
16	Recently had a baby (postpartum)	1	0.39	0.38
17	Currently pregnant	1	0.39	0.60
18	Same sex partner	5	1.94	2.02
19	Other	29	11.24	12.87

Label: State Added Questions: Adverse Childhood Experiences Section Name: State Questions Question Number: Column: 941 Type of Variable: Num SAS Variable Name: ACEDEPRS Question Prologue: [Full intro is longer--available on request] ... All questions refer to the time period *before you were 18 years of age*. Now, looking back before you were 18 years of age: Question: Did you live with anyone who was depressed, mentally ill, or suicidal?

Val	ue	Value Label	Frequency	Percentage	Weighted Percentage
1	_	Yes	695	16.94	19.04
2	2	No	3,353	81.72	79.93
7	7	DK	27	0.66	0.44
ç	)	Ref	28	0.68	0.59

Label: State Added Questions: Adverse Childhood Experiences Section Name: State Questions Question Number: Column: 942 Type of Variable: Num SAS Variable Name: ACEDRINK Question Prologue: before you were 18 years of age: Question: Did you live with anyone who was a problem drinker or alcoholic?					
Value	Value Label	Frequency	Percentage	Weighted Percentage	
1	Yes	982	23.98	24.51	
2	No	3,082	75.26	74.80	
7	DK	16	0.39	0.37	
9	Ref	15	0.37	0.32	

Label: State Added Questions: Adverse Childhood Experiences Section Name: State Questions Question Number: Column: 943 Type of Variable: Num SAS Variable Name: ACEDRUGS Question Prologue: ...before you were 18 years of age: Question: Did you live with anyone who used illegal street drugs or who abused prescription medications?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	322	7.87	9.41
2	No	3,738	91.37	89.75
7	DK	16	0.39	0.40
9	Ref	15	0.37	0.44

Label: State Added Questions: Adverse Childhood Experiences Section Name: State Questions Question Number: Column: 944 Type of Variable: Num SAS Variable Name: ACEPRISN Question Prologue:before you were 18 years of age: Question: Did you live with anyone who served time or was sentenced to serve time in a prison, jail, or other correctional					
facility?	Value Label	Frequency	Percentage	Weighted Percentage	
1	Yes	242	5.92	7.76	
2	No	3,823	93.49	91.56	
7	DK	12	0.29	0.22	
9	Ref	12	0.29	0.46	

Label: State Added Questions: Adverse Childhood Experiences Section Name: State Questions Question Number: Column: 945 Type of Variable: Num SAS Variable Name: ACEDIVRC Question Prologue: ... before you were 18 years of age: Question: Were your parents separated or divorced?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	788	19.28	23.67
2	No	3,182	77.84	73.52
7	DK	70	1.71	1.66
8	Parents were not married	25	0.61	0.60
9	Ref	23	0.56	0.55

Label: State Added Questions: Adverse Childhood Experiences

Section Name: State Questions

Question Number:

Column: 946

Type of Variable: Num

SAS Variable Name: ACEPUNCH

Question Prologue: ... before you were 18 years of age:

Question: How often did your parents or adults in your home ever slap, hit, kick, punch, or beat each other up? Would you say never, once, or more than once?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Never	3,351	82.03	81.44
2	Once	203	4.97	5.74
3	More than once	432	10.58	10.74
7	DK	57	1.40	1.27
9	Ref	42	1.03	0.81

Label: State Added Questions: Adverse Childhood Experiences Section Name: State Questions Question Number: Column: 947 Type of Variable: Num SAS Variable Name: ACEHURT Question Prologue: ... before you were 18 years of age: Question: How often did a parent or adult in your home ever hit, beat, kick, or physically hurt you in any way? Would you

say never, once, or more than once?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Never	3,365	82.39	82.29
2	Once	180	4.41	4.22
3	More than once	480	11.75	11.99
7	DK	33	0.81	0.95
9	Ref	26	0.64	0.55

Label: State Added Questions: Adverse Childhood Experiences

Section Name: State Questions

Question Number:

Column: 948

Type of Variable: Num

SAS Variable Name: ACESWEAR

Question Prologue: ... before you were 18 years of age:

Question: How often did a parent or adult in your home ever swear at you, insult you, or put you down? Would you say never, once, or more than once?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Never	2,541	62.25	60.69
2	Once	329	8.06	8.43
3	More than once	1,139	27.90	29.73
7	DK	38	0.93	0.62
9	Ref	35	0.36	0.52

Label: State Added Questions: Adverse Childhood Experiences Section Name: State Questions Question Number: Column: 949 Type of Variable: Num SAS Variable Name: ACETOUCH Question Prologue: ... before you were 18 years of age: Question: How often did anyone at least 5 years older than you, or an adult, ever touch you sexually? Would you say never, once, or more than once?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Never	3,583	87.78	89.05
2	Once	180	4.41	3.75
3	More than once	251	6.15	5.82
7	DK	26	0.64	0.51
9	Ref	42	1.03	0.88

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Never	3,732	91.49	91.67
2	Once	109	2.67	2.69
3	More than once	181	4.44	4.40
7	DK	15	.037	0.25
9	Ref	42	1.03	0.98

Label: State Added Questions: Adverse Childhood Experiences Section Name: State Questions Question Number: Column: 951 Type of Variable: Num SAS Variable Name: ACEHVSEX Question Prologue: ... before you were 18 years of age: Question: How often did anyone at least 5 years older than you, or an adult, force you to have sex? Would you say never, once, or more than once?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Never	3,871	94.95	94.90
2	Once	58	1.42	1.51
3	More than once	105	2.58	2.62
7	DK	12	0.29	0.23
9	Ref	31	0.76	0.75

Section Na Question N Column: 95 Type of Va SAS Variab Question P	6 iable: Num e Name: EXPSHOME	re in your home?		
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	481	11.89	11.45
2	No	3,557	87.94	88.41
7	DK	5	0.12	0.08

2

0.05

0.05

9

Ref

Label: State Added Questions: Tobacco Section Name: State Questions Question Number: Column: 957 Type of Variable: Num SAS Variable Name: EXPSOTHR Question Prologue: Question: How often are you exposed to other people's tobacco smoke while in outdoor public places, such as parks, beaches, sporting events, or other outdoor venues?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Often	315	7.80	9.10
2	Sometimes	672	16.64	17.98
3	Rarely	2,082	51.56	50.64
4	Never	952	23.58	21.87
7	DK	14	0.35	0.34
9	Ref	3	0.07	0.08

Label: State Added Questions: Tobacco Section Name: State Questions Question Number: Column: 958 Type of Variable: Num SAS Variable Name: SMKVEHIC Question Prologue: Question: Not counting motorcycles, in the vehicles that you or family members who live with you own or lease, is smoking allowed in all vehicles, sometimes allowed in at least one vehicle, or never allowed in any vehicle?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Always allowed in all vehicles	222	5.51	5.88
2	Sometimes allowed in at least one vehicle	519	12.88	13.47
3	Never allowed in any vehicle	3.252	80.67	79.87
8	No owned or leased vehicles	6	0.15	0.20
7	DK	24	0.60	0.40
9	Ref	8	0.20	0.18

Label: State Added Questions: TOBACCO Section Name: State Questions Question Number: Column: 959 Type of Variable: Num SAS Variable Name: QUITAWAR Question Prologue: There are a number of services available to help people who want to quit smoking cigarettes or quit

using other tobacco products. Are you aware of...

Question: The Wisconsin Tobacco Quit Line?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	2,431	60.37	60.12
2	No	1,579	39.21	39.45
7	DK	14	0.35	0.39
9	Ref	3	0.07	0.03

Label: State Added Questions: Tobacco Section Name: State Questions Question Number: Column: 960 Type of Variable: Num SAS Variable Name: STOPSMK\_2 Question Prologue: <currently smoke cigarettes> Question: Have you **ever** stopped smoking for one day or longer because you were trying to quit smoking?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	152	57.14	59.17
2	No	114	42.86	40.83

Label: State Added Questions: Tobacco Section Name: State Questions Question Number: Column: 961 Type of Variable: Num SAS Variable Name: QUITLINE Question Prologue: [If Yes to STOPSMK2, STOPSMK\_2, or former smoker] Please think about <your last quit attempt/the time you quit smoking> Question: Did you use the Wisconsin Tobacco Quit Line to help you quit?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	51	4.46	4.57
2	No	1,092	95.45	95.32
9	Ref	1	0.09	0.11

Section Nar Question N Column: 96 Type of Var SAS Variabl Question P to quit smo	52 Tiable: Num le Name: CLASPROG rologue: [If Yes to STOPSMK2, STOPSMK_2, or former smoker]	<when :<="" quit="" th="" you=""><th>smoking/the last</th><th>time you tried</th></when>	smoking/the last	time you tried
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	80	9.22	8.01
2	No	785	90.44	91.52
7	DK	1	0.12	0.18
9	Ref	2	0.23	0.28

Label: State Added Questions: Tobacco Section Name: State Questions Question Number: Column: 1063-1065 Type of Variable: Num SAS Variable Name: REGSMK Question Prologue: Current or former smoker Question: How old were you when you started smoking cigarettes regularly?

Value	Value Label	Frequency	Percentage	Weighted Percentage
000-070	0-70 years	1,738	97.15	97.83
777	DK	39	2.18	1.48
999	Ref	12	0.67	0.69

Label: State Added Questions: Tobacco Section Name: State Questions Question Number: Column: 1066 Type of Variable: Num SAS Variable Name: ANYCAR12 Question Prologue: Question: State Added Questions

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	2,766	68.77	67.05
2	No	1,240	30.83	32.57
7	DK	9	0.22	0.16
9	Ref	7	0.17	0.22

Label: State Added Questions: Tobacco Section Name: State Questions Question Number: Column: 1067 Type of Variable: Num SAS Variable Name: DOCADV12 Question Prologue: if yes to ANYCAR12, current smokers only Question: In the past 12 months, were you advised to quit smoking by a doctor or other health provider?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	392	54.98	53.74
2	No	318	44.60	45.92
7	DK	2	0.28	0.16
9	Ref	1	0.14	0.17

Section Nar Question Nar Column: 10 Type of Var SAS Variable Question Pr	68	entist or dental h	ygienist?	
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	100	25.71	28.42
2	No	287	73.78	71.12
7	DK	2	0.51	0.46

Label: State Added Questions: Tobacco Section Name: State Questions Question Number: Column: 1070 Type of Variable: Num SAS Variable Name: SMKLSEVR Question Prologue: Question: Have you ever used any smokeless tobacco products, such as chewing tobacco, snuff, snus, dip, orbs, sticks, or strips?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	432	10.94	11.41
2	No	3,514	88.98	88.49
7	DK	2	0.05	0.08
9	Ref	1	0.03	0.02

Label: State Added Questions: Tobacco Section Name: State Questions Question Number: Column: 1071-1073 Type of Variable: Num SAS Variable Name: SMKLSAGE Question Prologue: [If yes to SMKLSEVR] OR current user based on core 'other tobacco products' question Question: How old were you when you first tried a smokeless tobacco product such as chewing tobacco, snuff, snus, dip, orbs, sticks or strips? Weighted Value Value Label Frequency Percentage Percentage 000-065 0-65 years 487 97.01 96.94

777

999

DK

Ref

2.79

0.20

2.62

0.44

14

1

Label: State Added Questions: Tobacco Section Name: State Questions Question Number: Column: 1075 Type of Variable: Num SAS Variable Name: SMKLSDOC Question Prologue:

Question: Has a doctor, nurse, or other health care provider ever asked you whether you use any type of smokeless tobacco product such as chewing tobacco, snuff, snus, dip, orbs, sticks or strips?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	2,455	61.19	61.71
2	No	1,488	37.09	36.76
7	DK	66	1.65	1.48
9	Ref	3	0.07	0.05

Label: State Added Questions: Tobacco Section Name: State Questions Question Number: Column: 1076 Type of Variable: Num SAS Variable Name: SMKLSDEN Question Prologue: Question: Has a dentist or dental hygienist ever asked you whether you use any type of smokeless tobacco product such as chewing tobacco, snuff, snus, dip, orbs, sticks, or strips?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,618	40.39	41.11
2	No	2,315	57.79	57.35
7	DK	71	1.77	1.50
9	Ref	2	0.05	0.05

Label: State Added Questions: Tobacco Section Name: State Questions Question Number: Column: 1078-1079 Type of Variable: Num SAS Variable Name: FAVELAW2 Question Prologue:

Ref

9

Question: Would you be in favor of, or opposed to, a law that prohibits smoking in public outdoor places such as parks, beaches, sporting events, or other outdoor venues? Would you be in favor of this law, opposed to this law, or neither in favor of nor opposed to it? *[If favor]* Would you be slightly in favor of the law, somewhat in favor of it, or strongly in favor of it? *[If oppose]* Would you be slightly opposed to the law, somewhat opposed to it, or strongly opposed to it?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Strongly opposed	537	13.44	13.32
2	Somewhat opposed	166	4.15	4.52
3	Slightly opposed	137	3.43	3.58
4	Neither in favor of nor opposed	1,342	33.58	33.04
5	Slightly in favor	153	3.83	4.13
6	Somewhat in favor	331	8.28	9.39
7	Strongly in favor	1,263	31.60	30.28
77	DK	49	1.23	1.27
99	Ref	19	0.48	0.45

Section Nan Question Na Column: 10 Type of Var SAS Variable Question Pr	81			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,297	58.40	53.12
2	No	920	41.42	46.77
7	DK	7	0.05	0.05

9

0.14

0.05

Label: State Added Questions: Tobacco Section Name: State Questions Question Number: Column: 1082 Type of Variable: Num SAS Variable Name: CIGTRY Question Prologue: If ever tried e-cigarettes or vaping

Question: Which of the following statements best applies to your use of regular cigarettes and e-cigarettes or other vaping products: 'I tried regular cigarettes before I tried electronic cigarettes or other electronic vaping products' **or** 'I tried electronic vaping products before I ever tried regular cigarettes' ?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Tried regular cigarettes before e-cigs/vaping	594	95.35	95.20
2	Tried e-cigs/vaping before regular cigarettes	14	2.25	3.03
7	DK	12	1.93	1.49
9	Ref	3	0.48	0.27

Label: State Added Questions: Tobacco Section Name: State Questions Question Number: Column: 1084 Type of Variable: Num SAS Variable Name: EHARM Question Prologue: Question: Do you think electronic cigarettes are \*less\* harmful to your health than regular cigarettes?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	850	21.33	24.68
2	No	2,508	62.94	61.20
7	DK	607	607	13.70
9	Ref	20	20	0.42

Label: State Added Questions: Tobacco Section Name: State Questions Question Number: Column: 1085 Type of Variable: Num SAS Variable Name: EXPSVAPR Question Prologue: Question: How often are you exposed to the vapor from other people's e-cigarettes or other electronic vaping devices while in indoor public places? Often, sometimes, rarely or never?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Often	103	2.59	4.24
2	Sometimes	318	7.99	9.75
3	Rarely	1,415	35.53	37.04
4	Never	2,135	33.62	48.62
7	DK	10	0.25	0.34
9	Ref	1	0.03	0.02

Label: State Added Questions: Tobacco Section Name: State Questions Question Number: Column: 1086 Type of Variable: Num SAS Variable Name: EFUN Question Prologue: Next I'll read a list of reasons why you may have used electronic cigarettes or other vaping products. For each one please tell me yes or no. Question: Because they are in style, they are fun, or they are cool?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	67	10.28	14.17
2	No	577	88.50	85.00
7	DK	5	0.77	0.53
9	Ref	3	0.46	0.29

Label: State Added Questions: Tobacco Section Name: State Questions Question Number: Column: 1087 Type of Variable: Num SAS Variable Name: EFLAV Question Prologue: ... list of reasons why you may have used electronic cigarettes or other vaping products. For each one please tell me yes or no. Question: Because you like the flavors?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	197	30.26	37.78
2	No	450	69.12	61.37
7	DK	4	0.61	0.85

Section Nan Question Nu Column: 10 Type of Vari SAS Variable Question Pr please tell r	88	-		For each one			
Value	Weighted Value Value Label Frequency Percentage Percentage						
1	Yes	225	34.62	37.97			
2	No	421	64.77	61.49			

4

0.62

0.55

DK

7

Label: State Added Questions: Tobacco Section Name: State Questions Question Number: Column: 1089 Type of Variable: Num SAS Variable Name: EOUTDR Question Prologue: ... list of reasons why you may have used electronic cigarettes or other vaping products. For each one please tell me yes or no. Question: Because you can use them outdoors where you can't smoke other tobacco products?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	195	30.00	32.21
2	No	453	69.69	67.47
7	DK	1	0.15	0.23
9	Ref	1	0.15	0.09

Section Nan Question No Column: 10 Type of Vari SAS Variable Question Pr please tell r	90	arettes or other v	vaping products.	For each one			
Value	Weighted Value Label Frequency Percentage Percentage						
1	Yes	332	51.08	46.98			
2	No	317	48.77	52.93			
9	Ref	1	0.15	0.09			

## Label: State Added Questions: Tobacco Section Name: State Questions

7

9

DK

Ref

Question Number: Column: 1091 Type of Variable: Num SAS Variable Name: ELSHARM Question Prologue ... list of reasons why you may have used electronic cigarettes or other vaping products. For each one please tell me yes or no. Question: Because they are less harmful to your health than regular tobacco products?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	217	33.38	34.82
2	No	412	63.38	62.35
7	DK	20	3.08	2.73
9	Ref	1	0.15	0.09

Section Nan Question Nu Column: 109 Type of Vari SAS Variable Question Pr please tell n	92			For each one
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	232	35.69	35.65
2	No	400	61.54	61.77

15

3

2.31

0.46

2.31

0.27

Label: State Added Questions: Tobacco Section Name: State Questions Question Number: 55 Column: 1093 Type of Variable: Num SAS Variable Name: ENICOT Question Prologue ... list of reasons why you may have used electronic cigarettes or other vaping products. For each one please tell me yes or no. Question: Because you like the effect you get from the nicotine in them?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	174	26.77	28.39
2	No	470	72.31	71.02
7	DK	5	0.77	0.49
9	Ref	1	0.15	0.09

Label: State Added Questions: Tobacco
Section Name: State Questions
Question Number:
Column: 1095
Type of Variable: Num
SAS Variable Name: TBCTALK
Question Prologue [If any children < 18 in household]
Question: Have you ever talked to your children about tobacco products?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	627	66.70	57.84
2	No	260	27.66	33.14
3	No-children are too young (if volunteered)	24	2.55	3.62
4	No-have no children (if volunteered)	26	2.77	4.89
7	DK	3	0.32	0.48

Section Nar Question N Column: 10 Type of Var SAS Variabl Question Pr	96	have you talked t	o your children a	bout?
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	621	99.04	98.98
2	No	4	0.64	0.75
7	DK	1	0.16	0.26
9	Ref	1	0.16	0.00

Label: State Added Questions: Tobacco
Section Name: State Questions
Question Number:
Column: 1097
Type of Variable: Num
SAS Variable Name: TALKECIG
Question Prologue: [If yes to TBCTALK] What kinds of tobacco products have you talked to your children about?
Question: Electronic cigarettes, e-cigarettes, or other electronic vaping devices?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	380	60.70	58.33
2	No	245	39.14	41.60
7	DK	1	0.16	0.07

Label: State Added Questions: Tobacco Section Name: State Questions Question Number: Column: 1098 Type of Variable: Num SAS Variable Name: TALKCIGR Question Prologue: [If yes to TBCTALK] What kinds of tobacco products have you talked to your children about? Question: Cigars or cigarillos?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	256	40.96	42.14
2	No	369	59.04	57.86

Label: State Added Questions: Tobacco Section Name: State Questions Question Number: Column: 1099 Type of Variable: Num SAS Variable Name: TALKPIPE Question Prologue: [If yes to TBCTALK] What kinds of tobacco products have you talked to your children about? Question: Pipes or hookahs?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	201	32.16	32.65
2	No	419	67.04	65.71
7	DK	4	0.64	1.55
9	Ref	1	0.16	0.09

Label: State Added Questions: Tobacco
Section Name: State Questions
Question Number:
Column: 1100
Type of Variable: Num
SAS Variable Name: TALKSMLS
Question Prologue: [If yes to TBCTALK] What kinds of tobacco products have you talked to your children about?
Question: Smokeless tobacco such as chewing tobacco, snuff, snus or dip?
Weighted

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	338	54.08	52.13
2	No	287	45.92	47.87

Section Nar Question N Column: 11 Type of Var SAS Variabl Question P	06 iable: Num e Name: PAINMED	escribed to you t	by a doctor?	
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,265	31.89	30.07
2	No	2,694	67.91	69.80
7	DK	6	0.15	0.10

2

0.05

0.04

9

Ref

Label: State Added Questions: Prescription Pain Medication Section Name: State Questions Question Number: Column: 1107 Type of Variable: Num SAS Variable Name: MEDTYPE Question Prologue: [If yes to PAINMED] Question: Was the pain medication that was prescribed for you one that contained an opioid pain reliever , such as hydrocodone, or was it some other kind of pain reliever?

## are read if needed. >

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes, contained opioid	682	53.91	53.43
2	No, did not contain opioid	526	41.58	41.20
7	DK	52	4.11	5.14
9	Ref	5	0.40	0.24

Label: State Added Questions: Prescription Pain Medication

Section Name: State Questions

Question Number:

Column: 1108-1109

Type of Variable: Num

SAS Variable Name: WHYPRESC

Question Prologue: [If prescribed pain med contained an opioid]

Question: The last time that an opioid pain medication was prescribed for you, what was the main reason it was prescribed? I'll read a list of reasons, and please tell me which was the main one. Was it for...

Value	Value Label	Frequency	Percentage	Weighted Percentage
01	Pain related to cancer	14	2.06	1.59
02	Post-surgical care - orthopedic (bone or tendon, includes joint replacement)	129	18.94	16.88
03	Post-surgical care - non-orthopedic	117	17.18	18.42
04	Back pain- chronic or recurring acute pain	112	16.45	14.60
05	Joint pain or arthritis	56	8.22	7.71
06	Dental pain, including procedures	63	9.25	9.38
07	Carpal tunnel syndrome	11	1.62	1.28
08	An injury causing short term pain	47	6.90	10.07
09	An injury causing long term pain	38	5.58	5.69
10	Other physical condition	30	4.41	4.48
11	To prevent withdrawal	1	0.15	0.04
12	Another reason (specify)	12	9.25	9.85

Label: State Added Questions: Prescription Pain Medication Section Name: State Questions Question Number: Column: 1209 Type of Variable: Num SAS Variable Name: MRMED\_OP Question Prologue: [If prescribed pain med contained an opioid (**only**)] Question: The last time you filled a prescription for pain medication, did you use any of the pain medication more frequently or in higher doses than directed by a doctor?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	22	3.23	5.93
2	No	653	95.89	93.21
7	DK	4	0.59	0.46
9	Ref	2	0.29	0.40

Section Na Question N Column: 1 Type of Va SAS Variab Question F		s there any left o	ver?	
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	399	58.59	58.68
2	No	277	40.68	40.94
7	DK	5	0.73	0.38

Label: State Added Questions: Prescription Pain Medication Section Name: State Questions Question Number: Column: 1211 Type of Variable: Num SAS Variable Name: WTMED\_OP Question Prologue: [If prescribed pain med contained an opioid (**only**) and MDLFT\_OP =1]

Question: What did you do with the leftover prescription pain medication? <responses not read; there is a possible response of 'sold it' but there are no cases for it in 2018.>

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Kept it	241	60.40	60.25
2	Disposed of it	112	28.07	28.90
3	Gave it to someone else	13	3.26	2.46
5	Other	29	7.27	7.56
7	DK	2	0.50	0.38
9	Ref	2	0.50	0.44

Label: State Added Questions: Prescription Pain Medication Section Name: State Questions Question Number:

Column: 1212

Type of Variable: Num

SAS Variable Name: NOPRESCB

Question Prologue: [Asked of **all** respondents] Now I would like to ask you some questions about prescription medication that was NOT prescribed specifically to you by a doctor.

Question: In the past year, did you use prescription pain medication that was NOT prescribed specifically to you by a doctor? We only want to know about prescription medication, NOT medication that is available over the counter.

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	62	1.57	1.85
2	No	3,885	98.21	97.98
7	DK	5	0.13	0.05
9	Ref	4	0.10	0.12

Label: State Added Questions: Prescription Pain Medication Section Name: State Questions Question Number: Column: 1213 Type of Variable: Num SAS Variable Name: OBTMED Question Prologue: Yes to NOPRESCB [any non-prescribed use in past year]

Question: How did you obtain the prescription pain medication? <Note: This refers to the last time you used prescription pain medication not prescribed for you.

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Given it for free from friend or relative	32	51.61	43.47
2	Taken from owner w/out his or her knowledge	0		
3	Purchased from friend or relative	7	11.29	14.19
4	Purchased from street dealer	4	6.45	10.89
5	Purchased online	2	3.23	2.67
6	Other	12	19.35	20.29
7	DK	1	1.61	1.20
9	Ref	4	6.45	7.30

Label: State Added Questions: Folic Acid Section Name: State Questions Question Number: Column: 1216 Type of Variable: Num SAS Variable Name: VITAMINS Question Prologue: [Note: The folic acid questions are asked of all respondents with the exception of the last question, which is only asked if age is <45 years.]

Question: Do you currently take any vitamin pills or supplements? Include liquid supplements.

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	2,511	63.54	59.03
2	No	1,438	36.39	40.93
7	DK	1	0.03	0.01
9	Ref	2	0.05	0.03

Label: State Added Questions: Folic Acid Section Name: State Questions Question Number: Column: 1217 Type of Variable: Num SAS Variable Name: MULTIVIT Question Prologue: [If 'Yes' to VITAMINS]

Question: Are any of these a multivitamin?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,820	72.48	71.89
2	No	680	27.08	27.68
7	DK	11	0.44	0.43

Label: State Added Questions: Folic Acid Section Name: State Questions Question Number: Column: 1218 Type of Variable: Num SAS Variable Name: FOLICACD Question Prologue:

Question: Do any of the supplements you take contain folic acid?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	96	13.89	13.74
2	No	488	70.62	71.02
7	DK	107	15.48	15.24

Label: State Added Questions: Folic Acid Section Name: State Questions Question Number: Column: 1219-1221 Type of Variable: Num SAS Variable Name: TAKEVIT Question Prologue:

Question: How often do you take this vitamin or supplement?

Value	Value Label	Frequency	Percentage	Weighted Percentage
101-330	Times per day, week or month	1,905	99.43	99.45
777	DK	8	0.42	0.45
999	Ref	3	0.16	0.10

Label: State Added Questions: Folic Acid Section Name: State Questions Question Number: Column: 1222 Type of Variable: Num SAS Variable Name: RECOMMEN Question Prologue: [If age <45 years]

Question: Some health experts recommend that women take 400 micrograms of the B vitamin folic acid for which of the following reasons: to make strong bones, to prevent birth defects, to prevent high blood pressure, or some other reason?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	To make strong bones	986	24.96	23.79
2	To prevent birth defects	951	24.08	25.81
3	To prevent high blood pressure	170	4.30	4.61
4	Some other reason	1,083	27.42	27.52
7	DK	711	18.00	17.34
9	Ref	49	1.24	0.93

Label: End of Data-Submission Record Marker
Section Name: End of Data Submission
Module Section Number: 1
Question Number: 1
Column: 1400
Type of Variable: Num
SAS Variable Name: EOR
Question Prologue:
Question: End of Data-Submission Record Marker

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	End of Data-Submission Record Marker	4,996	100.00	100.00

Label: NCHS Urban-Rural Classification Section Name: Urban Rural Module Section Number: 1 Question Number: 1 Column: 1401 Type of Variable: Num SAS Variable Name: \_URBNRRL Question Prologue: Question: NCHS Urban-Rural Classification

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Counties in metro areas of 1 million population or more	688	13.77	15.83
2	Counties in metro areas of 250,000 to 1 million population	507	10.15	15.04
3	Counties in metro areas of fewer than 250,000 population	628	12.57	16.21
4	Urban population of 20,000 or more, adjacent to a metro area	1,226	24.54	24.80
5	Urban population of 20,000 or more, non-adjacent to a metro area	892	17.85	13.92
6	Urban population of 2,500 to 19,999, adjacent to a metro area	1,055	21.12	14.20

Label: Metropolitan Statistical Area Code. Section Name: Weighting Variables Module Section Number: 1 Question Number: 1 Column: 1402-1406 Type of Variable: Num SAS Variable Name: \_MSACODE Question Prologue: Question: FIPS Metropolitan Statistical Area Code

Value	Value Label	Frequency	Percentage	Weighted Percentage
	Data not displayed Notes: Due to the nature of the data or the size of the table for display, data are not printed for this report	4,996	100.00	100.00

Label: Metropolitan Status Code Section Name: Weighting Variables Module Section Number: 1 Question Number: 2 Column: 1407 Type of Variable: Num SAS Variable Name: MSCODE Question Prologue: Landline cases only Question: Metropolitan Status Code

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	In the center city of an MSA	720	39.00	32.38
2	Outside the center city of an MSA but inside the county containing the center city	261	14.14	21.85
3	Inside a suburban county of the MSA	125	6.77	10.51
5	Not in an MSA	740	40.09	35.27
BLANK	GU, PR, VI, or cell phone	3,150		

Label: Sample Design Stratification Variable Section Name: Weighting Variables Module Section Number: 1 Question Number: 3 Column: 1408-1413 Type of Variable: Num SAS Variable Name: \_STSTR Question Prologue: Question: Sample Design Stratification Variable (Prior to 2011: \_STSTR is a five digit number that combines the values for \_STATE (first two characters), \_GEOSTR (third and fourth character), and \_DENSTR2 (final character).)

Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, data are not printed for this report	4,996	100.00	100.00

Label: Stratum weight Section Name: Weighting Variables Module Section Number: 1 Question Number: 4 Column: 1414-1423 Type of Variable: Num SAS Variable Name: \_STRWT Question Prologue: Question: Stratum weight (Number of records in a stratum (NRECSTR) divided by the number of records selected (NRECSEL).)

Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, data are not printed for this report	4,996	100.00	100.00

Label: Raw weighting factor				
Section Name: Weighting Variable	S			
Module Section Number: 1				
Question Number: 5				
Column: 1424-1433				
Type of Variable: Num				
SAS Variable Name: _RAW				
Question Prologue:				
Question: Raw weighting factor	(Number of adults in the ho	usehold (NUMADULT) divi	ded by the imput	ed number of
phones (_IMPNPH).)				
				Weighted
Value	Value Label	Frequency	Percentage	Percentage

Value	Value Label	Frequency	Percentage	Percentage
HIDDEN	Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, data are not printed for this report	4,996	100.00	100.00

Label: Design weight
Section Name: Weighting Variables
Module Section Number: 1
Question Number: 6
Column: 1434-1443
Type of Variable: Num
SAS Variable Name: _WT2
Question Prologue:
Question: Design weight (Stratum weight (_STRWT) multiplied by the raw weighting factor (_RAW).)

Value	Value Label	Frequency	Percentage	Weighted Percentage
	Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, data are not printed for this report	4,996	100.00	100.00

Label: Raw weighting factor used in raking Section Name: Weighting Variables Module Section Number: 1 Question Number: 7 Column: 1444-1453 Type of Variable: Num SAS Variable Name: \_RAWRAKE Question Prologue: Question: Raw weighting factor used in raking (Number of adults in the household (NUMADULT, maximum of 5) divided by the imputed number of phones (\_IMPNPH, maximum of 3).)

Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, data are not printed for this report	4,996	100.00	100.00

Label: Design weight use in raking Section Name: Weighting Variables Module Section Number: 1 Question Number: 8 Column: 1454-1463 Type of Variable: Num SAS Variable Name: \_WT2RAKE Question Prologue: Question: Design weight used in raking (Stratum weight (\_STRWT) multiplied by the raw weighting factor (\_RAWRAKE).)

Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, data are not printed for this report	4,996	100.00	100.00

Label: Region
Section Name: Weighting Variables
Module Section Number: 1
Question Number: 9
Column: 1464-1465
Type of Variable: Num
SAS Variable Name: _REGION
Question Prologue:
Question: Geographic region within a state, imputed from CTYCODE, _IMPCTY, or _GEOSTR

Value	Value Label	Frequency	Percentage	Weighted Percentage
	Data not displayed Notes: Due to the nature of the data or the size of the table for display, data are not printed for this report	4,996	100.00	100.00

Label: Imputed gender								
Section Name: Weighting Variables								
Module Section Number: 1								
Question Number: 10								
Column: 1466								
Type of Variable: Num								
SAS Variable Name: _IMPSEX								
Question Prologue:								
Question: Imputed gender (This value is the reported gender or an im	puted gender, if	the respondent re	efused to give					
their gender. The value of the imputed gender will be an estimated from	screening questio	ns in the survey.)						
			Weighted					
Value Value Label	Frequency	Percentage	Percentage					
1 Male	2,345	46.94	49.33					

2,651

53.06

50.67

2

Female

Label: Age value used to determine age groups Section Name: Weighting Variables Module Section Number: 1 Question Number: 11 Column: 1467-1468 Type of Variable: Num SAS Variable Name: \_IMPAGE Question Prologue: Question Prologue: Question: Imputed age used in post-stratification (This value is the reported age or an imputed age, if the respondent refused to give an age. The value of the imputed age will be an average age computed from the sample if the respondent

## refused to give an age.)

Value	Value Label	Frequency	Percentage	Weighted Percentage
18 - 24	Age 18 to 24	302	6.04	12.54
25 - 34	Age 25 to 34	521	10.43	15.84
35 - 44	Age 35 to 44	580	11.61	15.48
45 - 54	Age 45 to 54	806	16.13	16.14
55 - 64	Age 55 to 64	1,108	22.18	18.03
65 - 99	Age 65 or older	1,679	33.61	21.97

Label: Imputed race/ethnicity value Section Name: Weighting Variables Module Section Number: 1 Question Number: 12 Column: 1469-1470 Type of Variable: Num SAS Variable Name: \_IMPRACE Question Prologue: Question: Imputed race/ethnicity v

Question: Imputed race/ethnicity value (This value is the reported race/ethnicity or an imputed race/ethnicity, if the respondent refused to give a race/ethnicity. The value of the imputed race/ethnicity will be the most common race/ethnicity response for that region of the state)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	White, Non-Hispanic	4,292	85.91	84.27
2	Black, Non-Hispanic	220	4.40	5.58
3	Asian, Non-Hispanic	46	0.92	2.37
4	American Indian/Alaskan Native, Non-Hispanic	148	2.96	0.83
5	Hispanic	164	3.28	5.57
6	Other race, Non-Hispanic	126	2.52	1.37

Label: Imputed number of phones Section Name: Weighting Variables Module Section Number: 1 Question Number: 13 Column: 1471 Type of Variable: Num SAS Variable Name: \_IMPNPH Question Prologue: Question: Imputed number of phones used in weighting

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Number of phones	1,653	89.54	95.56
2		127	6.88	2.69
3		54	2.93	1.22
4		8	0.43	0.33
5		1	0.05	0.01
6		3	0.16	0.19
BLANK		3,150	•	•

Label: Imputed County Section Name: Weighting Variables Module Section Number: 1 Question Number: 14 Column: 1472-1474 Type of Variable: Num SAS Variable Name: \_IMPCTY Question Prologue: Question: Imputed County

Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, data are not printed for this report	4,996	100.00	100.00

Label: Imputed Education Level Section Name: Weighting Variables Module Section Number: 1 Question Number: 15 Column: 1475 Type of Variable: Num SAS Variable Name: \_IMPEDUC Question Prologue:

Question: Imputed Education Level (This value is the reported education level or an imputed education level, if the respondent refused to give an education level. The value of the imputed education level will be computed from the sample if the respondent refused to give an education level.)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Never attended school or only kindergarten	6	0.12	0.11
2	Grades 1 through 8 (Elementary)	62	1.24	2.14
3	Grades 9 through 11 (Some high school)	183	3.66	6.66
4	Grade 12 or GED (High school graduate)	1,553	31.08	31.65
5	College 1 year to 3 years (Some college or technical school)	1,427	28.56	32.91
6	College 4 years or more (College graduate)	1,765	35.33	26.53

Label: Imputed Marital Status Section Name: Weighting Variables Module Section Number: 1 Question Number: 16 Column: 1476 Type of Variable: Num SAS Variable Name: \_IMPMRTL Question Prologue: Question: Imputed Marital Status

Question: Imputed Marital Status (This value is the reported marital status or an imputed marital status, if the respondent refused to give an marital status. The value of the imputed marital status will be computed from the sample if the respondent refused to give a marital status.)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Married	2,672	53.48	53.45
2	Divorced	659	13.19	10.49
3	Widowed	534	10.69	6.62
4	Separated	54	1.08	1.18
5	Never married	924	18.49	24.49
6	A member of an unmarried couple	153	3.06	3.76

Label: Imputed Ov						
Section Name: We	• •					
Module Section N						
Question Number	: 17					
Column: 1477						
Type of Variable: I	Num					
SAS Variable Nam	e: _IMPHOME					
Question Prologue	2:					
Question: Imput	ed Own or Rent Home	(This value is the rep	orted tenure	e (rent or own	home) or an impi	uted tenure, if
the respondent re	fused to give an owners	hip status (tenure). Th	ne value of th	e imputed ten	ure will be comp	uted from the
sample if the resp	ondent refused to give a	a tenure.)		·		
	3	,				
						Weighted
Value	Value	e Label		Frequency	Percentage	Percentage

Value	Value Label	Frequency	Percentage	Percentage
1	Own	3,669	73.44	70.36
2	Rent	1,184	23.70	25.53
3	Other arrangement	143	2.86	4.11

Label: Original state that collected the cell phone data Section Name: Weighting Variables Module Section Number: 1 Question Number: 18 Column: 1478-1479 Type of Variable: Num SAS Variable Name: O\_STATE Question Prologue: Question: Original state that collected the cell phone data

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	Alaska	1	0.02	0.01
4	Arizona	3	0.06	0.07
5	Arkansas	1	0.02	0.00
6	California	5	0.10	0.18
8	Colorado	3	0.06	0.11
9	Connecticut	5	0.10	0.19
10	Delaware	1	0.02	0.01
12	Florida	2	0.04	0.12
13	Georgia	2	0.04	0.06
16	Idaho	1	0.02	0.02
17	Illinois	25	0.50	0.74
18	Indiana	1	0.02	0.04
19	Iowa	28	0.56	0.87
20	Kansas	4	0.08	0.12
21	Kentucky	2	0.04	0.06
22	Louisiana	1	0.02	0.10
23	Maine	1	0.02	0.03
24	Maryland	1	0.02	0.03
26	Michigan	25	0.50	0.62
29	Missouri	4	0.08	0.11
30	Montana	5	0.10	0.15
31	Nebraska	5	0.10	0.08
32	Nevada	2	0.04	0.02
33	New Hampshire	1	0.02	0.02
35	New Mexico	4	0.08	0.10
36	New York	7	0.14	0.22
38	North Dakota	7	0.14	0.16
39	Ohio	4	0.08	0.12
40	Oklahoma	2	0.04	0.07

Label: Original state that collected the cell phone data Section Name: Weighting Variables Module Section Number: 1 Question Number: 18 Column: 1478-1479 Type of Variable: Num SAS Variable Name: O\_STATE Question Prologue: Question: Original state that collected the cell phone data

Value	Value Label	Frequency	Percentage	Weighted Percentage
42	Pennsylvania	2	0.04	0.02
44	Rhode Island	1	0.02	0.04
45	South Carolina	1	0.02	0.02
46	South Dakota	2	0.04	0.05
47	Tennessee	3	0.06	0.12
49	Utah	5	0.10	0.17
51	Virginia	3	0.06	0.07
53	Washington	5	0.10	0.12
54	West Virginia	1	0.02	0.02
55	Wisconsin	4,819	96.46	94.90
56	Wyoming	1	0.02	0.03

Label: Child Hispanic, Latino/a, or Spanish origin calculated variable Section Name: Child Demographic Variables Module Section Number: 1 Question Number: 01 Column: 1480 Type of Variable: Num SAS Variable Name: \_CHISPNC Question Prologue: Question: Child Hispanic, Latino/a, or Spanish origin calculated variable

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Child of Hispanic, Latino/a, or Spanish origin	87	1.74	2.99
2	Child not of Hispanic, Latino/a, or Spanish origin	919	18.39	23.77
9	Don't know/Not Sure/Refused/Missing	3,990	79.86	73.24

Label: RCSRACE1 with 77, 88, 80, 99s removed Section Name: Child Demographic Variables Module Section Number: 1 Question Number: 02 Column: 1481-1508 Type of Variable: Char SAS Variable Name: CRACORG1 Question Prologue: Question: RCSRACE1 with 77, 88, 80, 99s removed

Value	Value Label	Frequency	Percentage	Weighted Percentage
77	Don't know/Not sure	8	0.78	0.94
99	Refused	27	2.62	1.90
BLANK	Missing	3,965	•	•
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, data are not printed for this report	996	96.61	97.15

Label: CRACORG1 with responses in ascending order Section Name: Child Demographic Variables Module Section Number: 1 Question Number: 03 Column: 1509-1536 Type of Variable: Num SAS Variable Name: CRACASC1 Question Prologue: Question: CRACORG1 with responses in ascending order

Value	Value Label	Frequency	Percentage	Weighted Percentage
77	Don't know/Not sure	8	0.78	0.94
99	Refused	27	2.62	1.90
BLANK	Missing	3,965	•	
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, data are not printed for this report	996	96.61	97.15

Label: Child Non-Hispanic Race including Multiracial Section Name: Child Demographic Variables Module Section Number: 1 Question Number: 04 Column: 1537-1538 Type of Variable: Num SAS Variable Name: \_CRACE Question Prologue: Question: Child multiracial race categorization

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	White only	803	77.89	79.89
2	Black or African American only	52	5.04	7.06
3	American Indian or Alaskan Native only	47	4.56	0.77
4	Asian Only	12	1.16	1.85
5	Native Hawaiian or other Pacific Islander only	1	0.10	0.01
6	Other race only	38	3.69	4.08
7	Multiracial	43	4.17	3.49
77	Don't know/Not sure	8	0.78	0.94
99	Refused	27	2.62	1.90
BLANK	Missing	3,965	•	•

Label: Preferred Child Race Categories Section Name: Child Demographic Variables Module Section Number: 1 Question Number: 05 Column: 1539-1540 Type of Variable: Num SAS Variable Name: \_CPRACE Question Prologue: Question: Preferred Child Race Categories

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	White	803	77.89	79.89
2	Black or African American	52	5.04	7.06
3	American Indian or Alaskan Native	47	4.56	0.77
4	Asian	12	1.16	1.85
5	Native Hawaiian or other Pacific Islander	1	0.10	0.01
6	Other race	38	3.69	4.08
7	No preferred race	43	4.17	3.49
77	Don't know/Not sure	8	0.78	0.94
99	Refused	27	2.62	1.90
BLANK	Missing	3,965	•	

Label: Imputed Child Age Section Name: Child Demographic Variables Module Section Number: 1 Question Number: 06 Column: 1541 Type of Variable: Num SAS Variable Name: \_IMPCAGE Question Prologue: Question: Imputed Child Age

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	0-4 Years old	290	28.07	30.64
2	5-9 Years old	249	24.10	25.07
3	10-14 Years old	270	26.14	24.71
4	15-17 Years old	224	21.68	19.58
BLANK	Not asked or Missing	3,963	•	•

Label: Imputed Child Race/Ethnicity Section Name: Child Demographic Variables Module Section Number: 1 Question Number: 07 Column: 1542 Type of Variable: Num SAS Variable Name: \_IMPCRAC Question Prologue: Question: Imputed Child Race/Ethnicity

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	White, non-Hispanic	785	75.99	75.86
2	Black or African American, non-Hispanic	48	4.65	6.65
3	Asian, non-Hispanic	14	1.36	1.95
4	American Indian or Alaskan Native, non-Hispanic	44	4.26	0.76
5	Multi-race, non-Hispanic or Other race, non-Hispanic	54	5.23	4.08
6	Hispanic	88	8.52	10.69
BLANK	Missing	3,963	•	•

Label: Imputed Child Gender Section Name: Child Demographic Variables Module Section Number: 1 Question Number: 08 Column: 1543 Type of Variable: Num SAS Variable Name: \_IMPCSEX Question Prologue: Question: Imputed Child Gender

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Male	549	53.15	54.44
2	Female	484	46.85	45.56
BLANK	Missing	3,963	•	•

Label: Raw child weighting factor Section Name: Child Weighting Variables Module Section Number: 1 Question Number: 01 Column: 1544-1553 Type of Variable: Num SAS Variable Name: \_RAWCH Question Prologue: Question: Raw child weighting factor (Number of children in the household (CHILDREN) divided by the imputed number of phones (\_IMPNPH).)

Value	Value Label	Frequency	Percentage	Weighted Percentage
	Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, data are not printed for this report	4,996	100.00	100.00

Value	Value Label	Frequency	Percentage	Weighted Percentage
	Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, data are not printed for this report	4,996	100.00	100.00

Label: Child Age (in months) Section Name: Child Weighting Variables Module Section Number: 1 Question Number: 03 Column: 1564-1566 Type of Variable: Num SAS Variable Name: CHILDAGE Question Prologue: Question: Child Age (in months)

Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 11	0 Years old	35	3.39	4.30
12 - 23	1 Year old	47	4.55	5.51
24 - 35	2 Years old	38	3.68	2.77
36 - 47	3 Years old	40	3.87	5.39
48 - 59	4 Years old	50	4.84	4.86
60 - 71	5 Years old	45	4.36	5.28
72 - 83	6 Years old	39	3.78	4.13
84 - 95	7 Years old	31	3.00	2.29
96 - 107	8 Years old	49	4.74	4.84
108 - 119	9 Years old	52	5.03	5.11
120 - 131	10 Years old	45	4.36	3.68
132 - 143	11 Years old	42	4.07	3.82
144 - 155	12 Years old	45	4.36	4.00
156 - 167	13 Years old	53	5.13	5.37
168 - 179	14 Years old	59	5.71	5.10
180 - 191	15 Years old	61	5.91	5.55
192 - 203	16 Years old	69	6.68	7.28
204 - 215	17 Years old	78	7.55	5.38
777	Don't know / Not sure	51	4.94	4.39
999	Refused	104	10.07	10.92
BLANK	Not asked or Missing	3,963	•	•

Label: Child Combined Land-Line and Cell-Phone First Margin (Age-Gender) Section Name: Child Weighting Variables Module Section Number: 1 Question Number: 1 Column: 1567-1569 Type of Variable: Num SAS Variable Name: \_CLCPM01 Question Prologue: Question: Child Combined Land-Line and Cell-Phone First Margin (Age-Gender)

BLANK

BLANK

Missing

Missing

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 8	First raking margin: (age-sex)	1,033	100.00	100.00
BLANK	Missing	3,963	•	•

Section Nar Module Sec Question Na Column: 15 Type of Var SAS Variable Question Pr	70-1572 able: Num e Name: _CLCPM02			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 6	Second raking margin: (race/ethnicity)	1,033	100.00	100.00

3,963

3,963

.

•

Label: Child	Combined Land-Line and Cell-Phone Third Margin (Gender-Ra	ace/Ethnicity)		
Section Nar	ne: Child Weighting Variables			
Module Sec	ction Number: 1			
Question N	umber: 3			
Column: 1573-1575				
Type of Var	iable: Num			
SAS Variable	e Name: _CLCPM03			
Question Prologue:				
Question: Child Combined Land-Line and Cell-Phone Third Margin (Gender-Race/Ethnicity)				
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1 10	mbind velting mension (any near (athricity)	1 0 2 2	100.00	100.00
1 - 12	Third raking margin: (sex-race/ethnicity)	1,033	T00.00	T00.00

•

Label: Child Combined Land-Line and Cell-Phone Fourth Margin (Age-Race/Ethnicity) Section Name: Child Weighting Variables Module Section Number: 1 **Question Number: 4** Column: 1576-1578 Type of Variable: Num SAS Variable Name: \_CLCPM04 Question Prologue: Question: Child Combined Land-Line and Cell-Phone Fourth Margin (Age-Race/Ethnicity)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 18	Fourth raking margin: (age-race/ethnicity)	1,033	100.00	100.00
BLANK	Missing	3,963	•	•

Weighted Value Value Label - Frequency Percentage Percentage	Section Nar Module Sec Question Na Column: 15 Type of Var SAS Variable Question Pr	79-1581 iable: Num e Name: _CLCPM05			
	Value	Value Label	Frequency	Percentage	Weighted Percentage

BLANK	Missing	3,963	•		
Label: Fina	l child weight: Land-line and Cell-Phone data				
Section Na	me: Child Weighting Variables				
Module Se	Module Section Number: 1				
Question Number: 5					
Column: 1582-1591					
Type of Va	riable: Num				
SAS Variab	le Name: _CLLCPWT				

Question Prologue:

Question: Final child weight: Land-line and Cell-Phone data (Raking derived weight)

Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, data are not printed for this report	4,996	100.00	100.00

Label: Version 1 Child C Section Name: Child W	Combined Land-Line and Cell-Phone First eighting Variables	Margin (Age-Gender)		
Module Section Number	er: 1			
Question Number: 1				
Column: 1592-1594				
Type of Variable: Num				
SAS Variable Name: _C	LCM1V1			
Question Prologue:				
Question: Version 1 Ch	nild Combined Land-Line and Cell-Phone I	First Margin (Age-Gender)		
				Weighted
Value	Value Label	Frequency	Percentage	Percentage

Value	Value Label	Frequency	Percentage	Percentage
BLANK	Missing	4,996	•	•

Label: Version 1 Child Combi Section Name: Child Weighti	ned Land-Line and Cell-Phone Second National Second	ond Margin (Race/Ethnicity)		
•				
Module Section Number: 1				
Question Number: 2				
Column: 1595-1597				
Type of Variable: Num				
SAS Variable Name: _CLCM2	V1			
Question Prologue:				
Question: Version 1 Child Co	ombined Land-Line and Cell-Phone	Second Margin (Race/Ethni	city)	
Value	Value Label	Frequency	Percentage	Weighted Percentage

BLANK Missing 4,996	Value	Value Label	Frequency	Percentage	Percentage
	BLANK	Missing	4,996	•	

Section Nar	on 1 Child Combined Land-Line and Cell-Phone Third Margin (C ne: Child Weighting Variables tion Number: 1	Gender-Race/Eth	nicity)	
Question N				
Column: 15				
Type of Var				
SAS Variable	e Name: _CLCM3V1			
Question Pr	ologue:			
Question: Version 1 Child Combined Land-Line and Cell-Phone Third Margin (Gender-Race/Ethnicity)				
Value	Value Label	Frequency	Percentage	Weighted Percentage

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	4,996	•	

Label: Version 1 Child Combined Land-Line and Cell-Phone Fourth Margin (Age-Race/Ethnicity) Section Name: Child Weighting Variables	
Module Section Number: 1	
Question Number: 4	
Column: 1601-1603	
Type of Variable: Num	
SAS Variable Name: _CLCM4V1	
Question Prologue:	
Question: Version 1 Child Combined Land-Line and Cell-Phone Fourth Margin (Age-Race/Ethnicity)	
ν	Weighted

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	4,996	•	•

Label: Version 1 Child Combined Land-Line and Cell-Phone Fifth	Margin (Telephone Source)		
Section Name: Child Weighting Variables			
Module Section Number: 1			
Question Number: 5			
Column: 1604-1606			
Type of Variable: Num			
SAS Variable Name: _CLCM5V1			
Question Prologue:			
Question: Version 1 Child Combined Land-Line and Cell-Phone Fi	ifth Margin (Telephone Soι	urce)	
			Weighted
Value Value Label	Frequency	Percentage	Percentage

4,996

.

BLANK

Missing

Label: Vers	sion 1 child weight: Land-line and Cell-Phone data			
Section Na	me: Child Weighting Variables			
Module Se	ction Number: 1			
Question N	Number: 5			
Column: 16	607-1616			
Type of Va	riable: Num			
SAS Variab	le Name: _CLCWTV1			
Question P	Prologue:			
Question:	Version 1 child weight: Land-line and Cell-Phone data			
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
HIDDEN	Data not displayed	1 996	100 00	100 00

Value	Value Label	Frequency	Percentage	Percentage
	Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, data are not printed for this report	4,996	100.00	100.00

Section Name: Child Weighting Va Module Section Number: 1	and-Line and Cell-Phone First Margi ariables	in (Age-Gender)		
Question Number: 1 Column: 1617-1619 Type of Variable: Num				
SAS Variable Name: _CLCM1V2				
Question Prologue:				
Question: Version 2 Child Combin	ned Land-Line and Cell-Phone First N	largin (Age-Gender)		
Value	Value Label	Frequency	Percentage	Weighted Percentage

Value	Value Label	Frequency	Percentage	Percentage
BLANK	Missing	4,996	•	•

Labol: Vorsion 2 Child	Combined Land-Line and Cell-Phone Secon	d Margin (Paco/Ethnicity)		
Section Name: Child W				
Module Section Numb	0 0			
Question Number: 2	c1. 1			
Column: 1620-1622				
Type of Variable: Num				
SAS Variable Name: _(	LUNZVZ			
Question Prologue:				
Question: Version 2 C	hild Combined Land-Line and Cell-Phone Se	econd Margin (Race/Ethni	city)	
				Weighted
Value	Value Label	Frequency	Percentage	Percentage

Value	Value Label	Frequency	Percentage	Percentage
BLANK	Missing	4,996	•	•

Label: Versior	n 2 Child Combined Land-Line and Cell-Phone Third Margin (	Gender-Race/Eth	nicity)	
Section Name	e: Child Weighting Variables			
Module Section	on Number: 1			
Question Nun	nber: 3			
Column: 1623	3-1625			
Type of Varial	ble: Num			
SAS Variable I	Name: _CLCM3V2			
Question Prol	logue:			
Question: Ve	ersion 2 Child Combined Land-Line and Cell-Phone Third Mar	gin (Gender-Race	/Ethnicity)	
				Weighted
Value	Value Label	Frequency	Percentage	Percentage

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	4,996	•	•

Label: Version 2 Child Combined Land-Line and Cell-Phone Fourth Margin (Age-Race/Ethnicity) Section Name: Child Weighting Variables	
Module Section Number: 1	
Question Number: 4	
Column: 1626-1628	
Type of Variable: Num	
SAS Variable Name: _CLCM4V2	
Question Prologue:	
Question: Version 2 Child Combined Land-Line and Cell-Phone Fourth Margin (Age-Race/Ethnicity)	
	Weighted

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	4,996	•	•

Label: Version 2 Child Combined Land-Line and Cell-Phone Fifth N	1argin (Telephone Source)		
Section Name: Child Weighting Variables			
Module Section Number: 1			
Question Number: 5			
Column: 1629-1631			
Type of Variable: Num			
SAS Variable Name: _CLCM5V2			
Question Prologue:			
Question: Version 2 Child Combined Land-Line and Cell-Phone Fif	th Margin (Telephone Sou	ırce)	
			Weighted
Value Value Label	Frequency	Percentage	Percentage

4,996

•

.

Missing

BLANK

Label: Vers	sion 2 child weight: Land-line and Cell-Phone data			
Section Na	me: Child Weighting Variables			
Module Se	ection Number: 1			
Question N	Number: 5			
Column: 16	632-1641			
Type of Va	riable: Num			
SAS Variab	le Name: _CLCWTV2			
Question P	Prologue:			
Question:	Version 2 child weight: Land-line and Cell-Phone data			
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
HIDDEN	Data not displayed	4,996	100 00	100 00

Value	Value Label	Frequency	Percentage	Percentage
	Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, data are not printed for this report	4,996	100.00	100.00

Label: Version 3 Child Section Name: Child V	Combined Land-Line and Cell-Phone First /eighting Variables	Margin (Age-Gender)		
Module Section Numb	0 0			
Question Number: 1				
Column: 1642-1644				
Type of Variable: Num	I Contraction of the second			
SAS Variable Name: _0	CLCM1V3			
Question Prologue:				
Question: Version 3 C	hild Combined Land-Line and Cell-Phone	First Margin (Age-Gender)		
				Weighted
Value	Value Label	Frequency	Percentage	Percentage

Value	Value Label	Frequency	Percentage	Percentage
BLANK	Missing	4,996	•	•

Label: Version 3 Child C	combined Land-Line and Cell-Phone Second	d Margin (Race/Ethnicity)		
Section Name: Child We		0 ( ) //		
Module Section Numbe	er: 1			
Question Number: 2				
Column: 1645-1647				
Type of Variable: Num				
SAS Variable Name: _Cl	_CM2V3			
Question Prologue:				
Question: Version 3 Ch	ild Combined Land-Line and Cell-Phone Se	cond Margin (Race/Ethni	city)	
				Weighted
Value	Value Label	Frequency	Percentage	Percentage

BLANK Missing 4,996	Value	Value Label	Frequency	Percentage	Percentage
	BLANK	Missing	4,996	•	•

Section Nam	on 3 Child Combined Land-Line and Cell-Phone Third Margin ( ne: Child Weighting Variables tion Number: 1	Gender-Race/Eth	nicity)	
Question Nu	umber: 3			
Column: 164	48-1650			
Type of Vari	able: Num			
SAS Variable	e Name: _CLCM3V3			
Question Pr	ologue:			
Question: V	/ersion 3 Child Combined Land-Line and Cell-Phone Third Marg	gin (Gender-Race	/Ethnicity)	
Value	Value Label	Frequency	Percentage	Weighted Percentage

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	4,996	•	

Label: Version 3 Child Combined Land-Line and Cell-Phone Fourth Margin (Age-Race/Ethnicity)	
Section Name: Child Weighting Variables	
Module Section Number: 1	
Question Number: 4	
Column: 1651-1653	
Type of Variable: Num	
SAS Variable Name: _CLCM4V3	
Question Prologue:	
Question: Version 3 Child Combined Land-Line and Cell-Phone Fourth Margin (Age-Race/Ethnicity)	
	Weighted

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	4,996	•	•

Label: Versi	on 3 Child Combined Land-Line and Cell-Phone Fifth Margin (T	elephone Source	)	
Section Nar	ne: Child Weighting Variables			
Module Sec	tion Number: 1			
Question N	umber: 5			
Column: 16	54-1656			
Type of Var	iable: Num			
SAS Variable	e Name: _CLCM5V3			
Question Pr	ologue:			
Question: \	/ersion 3 Child Combined Land-Line and Cell-Phone Fifth Marg	gin (Telephone So	urce)	
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Missing	4,996		

Label: Versio	on 3 child weight: Land-line and Cell-Phone data			
	e: Child Weighting Variables			
Module Sect	ion Number: 1			
Question Nu	mber: 5			
Column: 165	7-1666			
Type of Varia	able: Num			
SAS Variable	Name: _CLCWTV3			
Question Pro	ologue:			
Question: V	ersion 3 child weight: Land-line and Cell-Phone data			
Value	Value Label	Frequency	Percentage	Weighted Percentage

Value	Value Label	Frequency	Percentage	Percentage
	Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, data are not printed for this report		100.00	100.00

Label: Original State and Original Sequence Number Section Name: Weighting Variables Module Section Number: 1 Question Number: 1 Column: 1667-1678 Type of Variable: Char SAS Variable Name: ORGSEQNO Question Prologue: Question: Original State and Original Sequence Number

Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, data are not printed for this report	4,996	100.00	100.00

Label: Dual Phone Use Categories Section Name: Weighting Variables Module Section Number: 1 Question Number: 2 Column: 1679 Type of Variable: Num SAS Variable Name: \_DUALUSE Question Prologue: Question: Dual Phone Use Categories

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Landline frame with a cell phone	1,660	33.23	23.89
2	Cell phone frame with a landline	956	19.14	16.85
9	No Dual Phone Use	2,380	47.64	59.25

Label: Dual Phone Use Correction Factor Section Name: Weighting Variables Module Section Number: 1 Question Number: 3 Column: 1680-1689 Type of Variable: Num SAS Variable Name: \_DUALCOR Question Prologue: Question: Dual phone use correction factor

Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, data are not printed for this report	4,996	100.00	100.00

## WISCONSIN 2018 Codebook Report Overall version data weighted with LLCPWT Behavioral Risk Factor Surveillance System

Label: Truncated design weight used in adult combined land line and cell phone raking Section Name: Weighting Variables Module Section Number: 1 Question Number: 4 Column: 1690-1699 Type of Variable: Num SAS Variable Name: \_LLCPWT2 Question Prologue: Question: Truncated design weight used in adult combined land line and cell phone raking

Value	Value Label	Frequency	Percentage	Weighted Percentage
	Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, data are not printed for this report	4,996	100.00	100.00

Label: Comb	pined Land-Line and Cell-Phone First Margin (Age-Gender)			
Section Nan	ne: Weighting Variables			
Module Sec	tion Number: 1			
Question Nu	umber: 5			
Column: 17	00-1702			
Type of Vari	iable: Num			
SAS Variable	e Name: _LLCPM01			
Question Pr	ologue:			
Question: C	Combined Land-Line and Cell-Phone First Margin (Age-Gender)	)		
Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 14	First raking margin: (age-sex)	4,996	100.00	100.00

Label: Comb	ined Land-Line and Cell-Phone Second Margin (Race/Ethnicity	/)		
Section Nam	ne: Weighting Variables			
Module Sect	tion Number: 1			
Question Nu	imber: 6			
Column: 170	)3-1705			
Type of Varia	able: Num			
SAS Variable	Name: _LLCPM02			
Question Pro	ologue:			
Question: C	ombined Land-Line and Cell-Phone Second Margin (Race/Ethr	nicity)		
				Weighted
Value	Value Label	Frequency	Percentage	Percentage

Second raking margin: (race/ethnicity)

1 - 6

100.00

100.00

4,996

Label: Combined Land-Line and Cell-Phone Third Margin (Education) Section Name: Weighting Variables Module Section Number: 1 Question Number: 7 Column: 1706-1708 Type of Variable: Num SAS Variable Name: \_LLCPM03 Question Prologue: Question: Combined Land-Line and Cell-Phone Third Margin (Education)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Less than HS	251	5.02	8.91
2	HS Grad	1,553	31.08	31.65
3	Some College	1,427	28.56	32.91
4	College Grad	1,765	35.33	26.53

 Label: Combined Land-Line and Cell-Phone Fourth Margin (Marital Status)

 Section Name: Weighting Variables

 Module Section Number: 1

 Question Number: 8

 Column: 1709-1711

 Type of Variable: Num

 SAS Variable Name: \_LLCPM04

 Question: Combined Land-Line and Cell-Phone Fourth Margin (Marital Status)

 Yalue

 Yalue Label

 Frequency
 Percentage

Value	Value Label	Frequency	Percentage	Percentage
1	Married	2,672	53.48	53.45
2	Never married, member unmarried couple	1,077	21.56	28.25
3	Divorced, Widowed, Separated	1,247	24.96	18.30

Label: Comb	pined Land-Line and Cell-Phone Fifth Margin (Home Ownershi	p)		
Section Nan	ne: Weighting Variables			
Module Sec	tion Number: 1			
Question Nu	umber: 9			
Column: 17	12-1714			
Type of Vari	iable: Num			
SAS Variable	e Name: _LLCPM05			
Question Pr	ologue:			
Question: C	Combined Land-Line and Cell-Phone Fifth Margin (Home Owne	ership)		
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1 - 2	Fifth raking margin: (rent/own home)	4,996	100.00	100.00

Label: Combined Land-Line and Cell-Phone Sixth Margin (Gender-Race/Ethnicity)
Section Name: Weighting Variables
Module Section Number: 1
Question Number: 10
Column: 1715-1717
Type of Variable: Num
SAS Variable Name: _LLCPM06
Question Prologue:
Question: Combined Land-Line and Cell-Phone Sixth Margin (Gender-Race/Ethnicity)
Weighted

Value	Value Label	Frequency	Percentage	Percentage
1 - 12	Sixth raking margin: (sex-race/ethnicity)	4,996	100.00	100.00

Label: Combined Land-Line and Cell-Phone Seventh Margin (Age-Race/Ethnicity)					
Section Nam	e: Weighting Variables				
Module Sect	ion Number: 1				
Question Nu	mber: 11				
Column: 171	8-1720				
Type of Varia	able: Num				
SAS Variable	Name: _LLCPM07				
Question Pro	ologue:				
Question: Co	ombined Land-Line and Cell-Phone Seventh Margin (Age-Race	e/Ethnicity)			
Weighted					
Value	Value Label	Frequency	Percentage	Percentage	
1 - 18	Seventh raking margin: (age-race/ethnicity)	4,996	100.00	100.00	

	ined Lond Line and Call Dhane Fighth Maurin (Talanhana Cau						
	Label: Combined Land-Line and Cell-Phone Eighth Margin (Telephone Source)						
Section Nam	ne: Weighting Variables						
Module Sect	tion Number: 1						
Question Nu	imber: 12						
Column: 172	21-1723						
Type of Varia	able: Num						
SAS Variable	Name: _LLCPM08						
Question Pro	ologue:						
Question: C	ombined Land-Line and Cell-Phone Eighth Margin (Telephone	Source)					
Value	Value Label	Frequency	Percentage	Weighted Percentage			
	Eighth raking margin: (phone source-land line or cell phone)	4,996	100.00	100.00			

Label: Combined Land-Line and Cell-Phone Ninth Margin (Regions)			
Section Name: Weighting Variables			
Module Section Number: 1			
Question Number: 13			
Column: 1724-1726			
Type of Variable: Num			
SAS Variable Name: _LLCPM09			
Question Prologue:			
Question: Combined Land-Line and Cell-Phone Ninth Margin (Regions)			
			Weighted
	Encourses	Demagnates	Demagntere

Value	Value Label	Frequency	Percentage	Percentage
1 - 100	Ninth raking margin: (region)	4,996	100.00	100.00

Section Nan Module Sec Question Na Column: 17 Type of Var SAS Variable Question Pr	27-1729 iable: Num e Name: _LLCPM10	ge)		
Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 700	Tenth raking margin: (region-age)	4,996	100.00	100.00

Section Nan	pined Land-Line and Cell-Phone Eleventh Margin (Regions-Gen ne: Weighting Variables tion Number: 1	ider)			
Question N	umber: 15				
Column: 17	30-1732				
Type of Var	iable: Num				
SAS Variable	e Name: _LLCPM11				
Question Pr	ologue:				
Question: 0	Question: Combined Land-Line and Cell-Phone Eleventh Margin (Regions-Gender)				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
1 - 200	Eleventh raking margin: (region-sex)	4,996	100.00	100.00	

Label: Combined Land-Line and Cell-Phone Twelfth Margin (Regions-Race/Ethnicity)	
Section Name: Weighting Variables	
Module Section Number: 1	
Question Number: 16	
Column: 1733-1735	
Type of Variable: Num	
SAS Variable Name: _LLCPM12	
Question Prologue:	
Question: Combined Land-Line and Cell-Phone Twelfth Margin (Regions-Race/Ethnicity)	
Π	leighted

Value	Value Label	Frequency	Percentage	Percentage
1 - 600	Twelfth raking margin: (region-race/ethnicity)	4,996	100.00	100.00

Label: Combined Land-Line and Cell-Phone Thirteenth Margin (Counties)					
Section Name: Weighting Variables					
Module Section Number: 1					
Question Number: 17					
Column: 1736-1738					
Type of Variable: Num					
SAS Variable Name: _LLCPM13					
Question Prologue:					
Question: Combined Land-Line and Cell-Phone Thirteenth Margin (Coun	ties)				
Weighted					
Value Value Label	Frequency	Percentage	Percentage		
1 - 100 Thirteenth raking margin: (counties)	4,996	100.00	100.00		

Section Nar Module Sec Question Na Column: 17 Type of Var SAS Variable Question Pr	39-1741 iable: Num e Name: _LLCPM14 rologue:		av)	
Question: Q	Combined Land-Line and Cell-Phone Fourteenth Margin (Coun	ties-Race/Ethnicit	:y)	
Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 600	Fourteenth raking margin:	4,996	100.00	100.00

(counties-race/ethnicity)

Label: Combined Land-Line and Cell-Phone Fifteenth Margin (Counties-Age)	
Section Name: Weighting Variables	
Module Section Number: 1	
Question Number: 19	
Column: 1742-1744	
Type of Variable: Num	
SAS Variable Name: _LLCPM15	
Question Prologue:	
Question: Combined Land-Line and Cell-Phone Fifteenth Margin (Counties-Age)	
	Weighted

Value	Value Label	Frequency	Percentage	Percentage
1 - 700	Fifteenth raking margin: (counties-age)	4,996	100.00	100.00

Label: Combined Land-Line and Cell-Phone Sixteenth Margin (Counties-Sex)						
Section Name: Weighting Variables						
Module Section Number: 1						
Question Number: 20						
Column: 1745-1747						
Type of Variable: Num						
SAS Variable Name: _LLCPM16						
Question Prologue:						
Question: Combined Land-Line and Cell-Phone Sixteenth Mar	gin (Counties-Sex)					
	Weighted					
Value Value Label	Frequency Percentage Percentage					
1 - 200 Sixteenth raking margin: (counties-se	x) 4,996 100.00 100.00					

Label: Final weight: Land-line and cell-phone data	
Section Name: Weighting Variables	
Module Section Number: 1	
Question Number: 21	
Column: 1748-1757	
Type of Variable: Num	
SAS Variable Name: _LLCPWT	
Question Prologue:	
Question: Final weight assigned to each respondent: Land-line and cell-phone data (Raking derived weight)	
	Weighted

Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed	4,996	100.00	100.00

Label: Adults with good or better health Section Name: Calculated Variables Module Section Number: 1 Question Number: 1 Column: 1896 Type of Variable: Num SAS Variable Name: \_RFHLTH Question Prologue: Question: Adults with good or better health

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Good or Better Health Notes: GENHLTH = 1 or 2 or 3	4,145	82.97	84.25
2	Fair or Poor Health Notes: GENHLTH = 4 or 5	845	16.91	15.65
9	Don't know/Not Sure Or Refused/Missing Notes: GENHLTH = 7 or 9 or Missing	6	0.12	0.10

Label: Computed Physical Health Status Section Name: Calculated Variables Module Section Number: 2 Question Number: 1 Column: 1897 Type of Variable: Num SAS Variable Name: \_PHYS14D Question Prologue: Question: 3 level not good physical health status: 0 days, 1-13 days, 14-30 days

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Zero days when physical health not good	3,048	61.01	60.88
2	1-13 days when physical health not good	1,219	24.40	26.17
3	14+ days when physical health not good	671	13.43	11.83
9	Don't know/Refused/Missing	58	1.16	1.12

Label: Computed Mental Health Status Section Name: Calculated Variables Module Section Number: 2 Question Number: 2 Column: 1898 Type of Variable: Num SAS Variable Name: \_MENT14D Question Prologue: Question: 3 level not good mental health status: 0 days, 1-13 days, 14-30 days

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Zero days when mental health not good	3,266	65.37	62.39
2	1-13 days when mental health not good	1,169	23.40	24.66
3	14+ days when mental health not good	514	10.29	12.08
9	Don't know/Refused/Missing	47	0.94	0.87

Label: Respondents aged 18-64 with health care coverage Section Name: Calculated Variables Module Section Number: 3 Question Number: 1 Column: 1899 Type of Variable: Num SAS Variable Name: \_HCVU651 Question Prologue: Question: Respondents aged 18-64 who have any form of health care coverage

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Have health care coverage Notes: 18 <= AGE <=64 and HLTHPLN1 = 1	2,916	58.37	67.76
2	Do not have health care coverage Notes: 18 <= AGE <=64 and HLTHPLN1 = 2	307	6.14	8.56
9	Don't know/Not Sure, Refused or Missing Notes: AGE > 64 or AGE = Missing or HLTHPLN1 = 7 or 9 or Missing	1,773	35.49	23.68

Label: Leisure Time Physical Activity Calculated Variable Section Name: Calculated Variables Module Section Number: 4 Question Number: 1 Column: 1900 Type of Variable: Num SAS Variable Name: \_TOTINDA Question Prologue: Question: Adults who reported doing physical activity or exercise during the past 30 days other than their regular job

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Had physical activity or exercise Notes: EXERANY2 = 1	3,888	77.82	78.12
2	No physical activity or exercise in last 30 days Notes: EXERANY2 = 2	1,100	22.02	21.74
9	Don't know/Refused/Missing Notes: EXERANY2 = 7 or 9 or Missing	8	0.16	0.14

Label: Ever had CHD or MI Section Name: Calculated Variables Module Section Number: 6 Question Number: 1 Column: 1901 Type of Variable: Num SAS Variable Name: \_MICHD Question Prologue: Question: Respondents that have ever reported having coronary heart disease (CHD) or myocardial infarction (MI)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Reported having MI or CHD Notes: CVDINFR4=1 OR CVDCRHD4=1	389	7.83	5.87
2	Did not report having MI or CHD Notes: CVDINFR4=2 AND CVDCRHD4=2	4,582	92.17	94.13
BLANK	Not asked or Missing Notes: CVDINFR4=7, 9 OR MISSING OR CVDCRHD4=7, 9, OR MISSING	25		

Label: Lifetime Asthma Calculated Variable Section Name: Calculated Variables Module Section Number: 6 Question Number: 2 Column: 1902 Type of Variable: Num SAS Variable Name: \_LTASTH1 Question Prologue: Question: Adults who have ever been told they have asthma

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	No Notes: ASTHMA3 = 2	4,408	88.23	87.72
2	Yes Notes: ASTHMA3 = 1	577	11.55	11.95
9	Don't know/Not Sure Or Refused/Missing Notes: ASTHMA3 = 7 or 9 or Missing	11	0.22	0.33

Label: Current Asthma Calculated Variable Section Name: Calculated Variables Module Section Number: 6 Question Number: 3 Column: 1903 Type of Variable: Num SAS Variable Name: \_CASTHM Question Prologue: Question: Adults who have been told they currently have asthma

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	No Notes: ASTHMA3 = 2 or ASTHMA3 = 1 and ASTHNOW = 2	4,526	90.59	90.47
2	Yes Notes: ASTHMA3 = 1 and ASTHNOW = 1	447	8.95	8.98
9	Don't know/Not Sure Or Refused/Missing Notes: ASTHMA3 = 7 or 9 or Missing or ASTHNOW = 7 or 9 or Missing	23	0.46	0.54

Label: Computed Asthma Status Section Name: Calculated Variables Module Section Number: 6 Question Number: 4 Column: 1904 Type of Variable: Num SAS Variable Name: \_ASTHM Question Prologue: Question: Computed asthma status

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Current Notes: ASTHMA3 = 1 and ASTHNOW = 1	447	8.95	8.98
2	Former Notes: ASTHMA3 = 1 and ASTHNOW = 2	118	2.36	2.75
3	Never Notes: ASTHMA3 = 2	4,408	88.23	87.72
9	Don't know/Not Sure Or Refused/Missing Notes: ASTHMA3 = 7 or 9 or Missing or ASTHNOW = 7 or 9 or Missing	23	0.46	0.54

Label: Respondents diagnosed with arthritis Section Name: Calculated Variables Module Section Number: 6 Question Number: 5 Column: 1905 Type of Variable: Num SAS Variable Name: \_DRDXAR1 Question Prologue: Question: Respondents who have had a doctor diagnose them as having some form of arthritis

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Diagnosed with arthritis Notes: HAVARTH3 = 1	1,642	33.02	26.29
2	Not diagnosed with arthritis Notes: HAVARTH3 = 2	3,331	66.98	73.71
BLANK	Don't know/Not Sure/Refused/Missing Notes: HAVARTH3 = 7 or 9 or Missing	23	•	•

Label: Adults aged 18+ that have had permanent teeth extracted Section Name: Calculated Variables Module Section Number: 7 Question Number: 1 Column: 1906 Type of Variable: Num SAS Variable Name: \_EXTETH3 Question Prologue: Question: Adults aged 18+ who have had permanent teeth extracted

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Not at risk Notes: RMVTETH4=8	2,792	55.88	62.21
2	At risk Notes: RMVTETH4=1 or 2 or 3	2,127	42.57	36.60
9	Don't know/Not Sure Or Refused/Missing Notes: RMVTETH4=7 or 9 or Missing	77	1.54	1.19

Label: Adults aged 65+ who have had all their natural teeth extracted Section Name: Calculated Variables Module Section Number: 7 Question Number: 2 Column: 1907 Type of Variable: Num SAS Variable Name: \_ALTETH3 Question Prologue: Question: Adults aged 65+ who have had all their natural teeth extracted

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	No Notes: AGE>= 65 and RMVTETH4=1 or 2 or 8	1,454	82.85	82.27
2	Yes Notes: AGE>= 65 and RMVTETH4=3	156	8.89	9.62
9	Don't know/Not Sure Or Refused/Missing Notes: AGE>= 65 or =7 or 9 or Missing and RMVTETH4=7 or 9 or Missing	145	8.26	8.11
BLANK	Missing or Age Less Than 65 Notes: 18 <= AGE <= 64	3,241	•	•

## WISCONSIN 2018 Codebook Report Overall version data weighted with LLCPWT Behavioral Risk Factor Surveillance System

Label: Adults that have visited a dentist, dental hygenist or dental clinic within the past year Section Name: Calculated Variables Module Section Number: 7 Question Number: 3 Column: 1908 Type of Variable: Num SAS Variable Name: \_DENVST3 Question Prologue: Question: Adults who have visited a dentist, dental hygenist or dental clinic within the past year

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes Notes: LASTDEN4=1	3,622	72.50	70.86
2	No Notes: LASTDEN4=2 or 3 or 4	1,349	27.00	28.64
9	Don't know/Not Sure Or Refused/Missing Notes: LASTDEN4=7 or 9 or Missing	25	0.50	0.51

Label: MRACE1 with 77,88,99s removed calculated variable Section Name: Calculated Race Variables Module Section Number: 8 Question Number: 1 Column: 1909-1936 Type of Variable: Char SAS Variable Name: MRACORG1 Question Prologue: Question: MRACE1 with 77,88,99s removed

Value	Value Label	Frequency	Percentage	Weighted Percentage
77	Don't know/Not sure Notes: MRACE1 = 77	24	0.48	0.65
99	Refused Notes: MRACE1 = 99	56	1.12	1.10
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, data are not printed for this report	4,916	98.40	98.26

Label: MRACORG1 with responses in ascending order calculated variable Section Name: Calculated Race Variables Module Section Number: 8 Question Number: 2 Column: 1937-1964 Type of Variable: Num SAS Variable Name: MRACASC1 Question Prologue: Question: MRACORG1 with 77,88,99s removed, in ascending order

Value	Value Label	Frequency	Percentage	Weighted Percentage
77	Don't know/Not sure Notes: MRACORG1 = 77	24	0.48	0.65
99	Refused Notes: MRACORG1 = 99	56	1.12	1.10
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, data are not printed for this report	4,916	98.40	98.26

Label: Computed Preferred Race Section Name: Calculated Race Variables Module Section Number: 8 Question Number: 3 Column: 1965-1966 Type of Variable: Num SAS Variable Name: \_PRACE Question Prologue: Question: Preferred race category

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	White Notes: MRACASC1 = 10	4,353	87.13	86.62
2	Black or African American Notes: MRACASC1 = 20	236	4.72	6.01
3	American Indian or Alaskan Native Notes: MRACASC1 = 30	157	3.14	1.01
4	Asian Notes: MRACASC1 = 40,41,42,43,44,45,46,47	41	0.82	2.20
5	Native Hawaiian or other Pacific Islander Notes: MRACASC1 = 50,51,52,53,54	11	0.22	0.14
6	Other race Notes: MRACASC1 = 60	110	2.20	2.14
7	No preferred race Notes: MRACASC1 >= 100 and ORACE3 = 7 or 9	8	0.16	0.14
77	Don't know/Not sure Notes: MRACASC1 = 77	24	0.48	0.65
99	Refused Notes: MRACASC1 = 99	56	1.12	1.10

Label: Calculated non-Hispanic Race including multiracial Section Name: Calculated Race Variables Module Section Number: 8 Question Number: 4 Column: 1967-1968 Type of Variable: Num SAS Variable Name: \_MRACE Question Prologue: Question: Calculated multiracial race categorization

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	White only Notes: MRACASC1 = 10	4,324	86.55	86.29
2	Black or African American only Notes: MRACASC1 = 20	226	4.52	5.77
3	American Indian or Alaskan Native only Notes: MRACASC1 = 30	149	2.98	0.96
4	Asian Only Notes: MRACASC1 = 40,41,42,43,44,45,46,47	40	0.80	2.13
5	Native Hawaiian or other Pacific Islander only Notes: MRACASC1 = 50,51,52,53,54	10	0.20	0.13
6	Other race only Notes: MRACASC1 = 60	106	2.12	2.12
7	Multiracial Notes: MRACASC1 >= 100	61	1.22	0.87
77	Don't know/Not sure Notes: MRACASC1 = 77	24	0.48	0.65
99	Refused Notes: MRACASC1 = 99	56	1.12	1.10

Label: Calculated non-Hispanic Race including multiracial Section Name: Calculated Race Variables Module Section Number: 8 Question Number: 5 Column: 1969-1970 Type of Variable: Num SAS Variable Name: \_M\_RACE Question Prologue: Question: Calculated race including multi

Value	Value Label	Frequency	Percentage	Weighted Percentage
10	White	4,324	86.55	86.29
20	Black or African American	226	4.52	5.77
30	American Indian or Alaska Native	149	2.98	0.96
40	Asian	1	0.02	0.02
41	Asian Indian	11	0.22	0.41
42	Chinese	8	0.16	0.52
43	Filipino	1	0.02	0.03
45	Korean	6	0.12	0.29
46	Vietnamese	4	0.08	0.28
47	Other Asian	9	0.18	0.59
50	Pacific Islander	1	0.02	0.00
51	Native Hawaiian	2	0.04	0.02
52	Guamanian or Chamorro	1	0.02	0.01
54	Other Pacific Islander	6	0.12	0.10
60	Other	106	2.12	2.12
70	Multiple responses	61	1.22	0.87
77	Don't know/Not Sure	24	0.48	0.65
99	Refused	56	1.12	1.10

Label: Hispanic, Latino/a, or Spanish origin calculated variable Section Name: Calculated Race Variables Module Section Number: 8 Question Number: 6 Column: 1971 Type of Variable: Num SAS Variable Name: \_HISPANC Question Prologue: Question: Hispanic, Latino/a, or Spanish origin calculated variable

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Hispanic, Latino/a, or Spanish origin	161	3.22	5.52
2	Not of Hispanic, Latino/a, or Spanish origin	4,791	95.90	93.64
9	Don't Know, Refused or Missing	44	0.88	0.84

Label: Computed Race-Ethnicity grouping Section Name: Calculated Race Variables Module Section Number: 8 Question Number: 7 Column: 1972 Type of Variable: Num SAS Variable Name: \_RACE Question Prologue: Question: Race/ethnicity categories

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	White only, non-Hispanic Notes: _HISPANC = 2 and _MRACE1 = 10	4,240	84.87	83.21
2	Black only, non-Hispanic Notes: _HISPANC = 2 and _MRACE1 = 20	217	4.34	5.52
3	American Indian or Alaskan Native only, Non-Hispanic Notes: _HISPANC = 2 and _MRACE1 = 33	137	2.74	0.76
4	Asian only, non-Hispanic Notes: _HISPANC = 2 and _MRACE1 = 40,41,42,43,44,45,46,47	39	0.78	2.09
5	Native Hawaiian or other Pacific Islander only, Non-Hispanic Notes: _HISPANC = 2 and _MRACE1 = 50,51,52,53,54	8	0.16	0.06
6	Other race only, non-Hispanic Notes: _HISPANC = 2 and _MRACE1 = 60	57	1.14	0.48
7	Multiracial, non-Hispanic Notes: _HISPANC = 2 and _MRACE1 = 77	58	1.16	0.80
8	Hispanic Notes: _HISPANC = 1	161	3.22	5.52
9	Don't know/Not sure/Refused Notes: _HISPANC = 7 or 9 or _MRACE1 = 77 or 99 and _HISPANC = 2	79	1.58	1.55

## WISCONSIN 2018 Codebook Report Overall version data weighted with LLCPWT Behavioral Risk Factor Surveillance System

Label: Create Computed Non-Hispanic Whites/All Others Race Categories Race/Ethnic Group Codes Used In Post-Stratification Section Name: Calculated Race Variables Module Section Number: 8 Question Number: 8 Column: 1973 Type of Variable: Num SAS Variable Name: \_RACEG21 Question Prologue: Question: White non-Hispanic and non-white + Hispanic race groups

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Non-Hispanic white Notes: _RACE = 1	4,240	84.87	83.21
2	Non-white or Hispanic Notes: _RACE = 2 or 3 or 4 or 5 or 6 or 7 or 8	677	13.55	15.24
9	Don't know/Not sure/Refused Notes: _RACE = 9	79	1.58	1.55

Label: Computed Five level race/ethnicity category. Section Name: Calculated Race Variables Module Section Number: 8 Question Number: 9 Column: 1974 Type of Variable: Num SAS Variable Name: \_RACEGR2 Question Prologue: Question: Five-category race/ethnicity

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	White only, Non-Hispanic	4,240	84.87	83.21
2	Black only, Non-Hispanic	217	4.34	5.52
3	Other race only, Non-Hispanic	241	4.82	3.40
4	Multiracial, Non-Hispanic	58	1.16	0.80
5	Hispanic	161	3.22	5.52
9	Don't know/Not sure/Refused	79	1.58	1.55

Label: Computed race groups used for internet prevalence tables Section Name: Calculated Race Variables Module Section Number: 8 Question Number: 10 Column: 1975 Type of Variable: Num SAS Variable Name: \_RACE\_G Question Prologue: Question: Race groups used for internet prevalence tables

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	White - Non-Hispanic	4,240	86.23	84.52
2	Black - Non-Hispanic	217	4.41	5.61
3	Hispanic	161	3.27	5.61
4	Other race only, Non-Hispanic	241	4.90	3.45
5	Multiracial, Non-Hispanic	58	1.18	0.81
BLANK	Don't know/Not sure/Refused component question	79	•	•

## WISCONSIN 2018 Codebook Report Overall version data weighted with LLCPWT Behavioral Risk Factor Surveillance System

Label: Reported age in five-year age categories calculated variable Section Name: Calculated Variables Module Section Number: 8 Question Number: 11 Column: 1976-1977 Type of Variable: Num SAS Variable Name: \_AGEG5YR Question Prologue: Question: Fourteen-level age category

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Age 18 to 24 Notes: 18 <= AGE <= 24	302	6.04	12.54
2	Age 25 to 29 Notes: 25 <= AGE <= 29	263	5.26	7.69
3	Age 30 to 34 Notes: 30 <= AGE <= 34	258	5.16	8.15
4	Age 35 to 39 Notes: 35 <= AGE <= 39	307	6.14	8.06
5	Age 40 to 44 Notes: 40 <= AGE <= 44	271	5.42	7.35
6	Age 45 to 49 Notes: 45 <= AGE <= 49	321	6.43	6.26
7	Age 50 to 54 Notes: 50 <= AGE <= 54	424	8.49	8.78
8	Age 55 to 59 Notes: 55 <= AGE <= 59	540	10.81	9.11
9	Age 60 to 64 Notes: 60 <= AGE <= 64	555	11.11	8.79
10	Age 65 to 69 Notes: 65 <= AGE <= 69	580	11.61	6.91
11	Age 70 to 74 Notes: 70 <= AGE <= 74	434	8.69	5.90
12	Age 75 to 79 Notes: 75 <= AGE <= 79	291	5.82	3.88
13	Age 80 or older Notes: 80 <= AGE <= 99	351	7.03	5.11
14	Don't know/Refused/Missing Notes: 7 <= AGE <= 9	99	1.98	1.46

Label: Reported age in two age groups calculated variable Section Name: Calculated Variables Module Section Number: 8 Question Number: 12 Column: 1978 Type of Variable: Num SAS Variable Name: \_AGE65YR Question Prologue: Question: Two-level age category

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Age 18 to 64 Notes: 18 <= AGE <= 64	3,241	64.87	76.75
2	Age 65 or older Notes: 65 <= AGE <= 99	1,656	33.15	21.80
3	Don't know/Refused/Missing Notes: 7 <= AGE <= 9	99	1.98	1.46

Label: Imputed Age value collapsed above 80 Section Name: Calculated Variables Module Section Number: 8 Question Number: 13 Column: 1979-1980 Type of Variable: Num SAS Variable Name: \_AGE80 Question Prologue: Question: Imputed Age value, collapsed above 80

Value	Value Label	Frequency	Percentage	Weighted Percentage
18 - 24	Imputed Age 18 to 24	302	6.04	12.54
25 - 29	Imputed Age 25 to 29	263	5.26	7.69
30 - 34	Imputed Age 30 to 34	258	5.16	8.15
35 - 39	Imputed Age 35 to 39	307	6.14	8.06
40 - 44	Imputed Age 40 to 44	273	5.46	7.42
45 - 49	Imputed Age 45 to 49	350	7.01	6.77
50 - 54	Imputed Age 50 to 54	456	9.13	9.37
55 - 59	Imputed Age 55 to 59	542	10.85	9.16
60 - 64	Imputed Age 60 to 64	566	11.33	8.87
65 - 69	Imputed Age 65 to 69	599	11.99	7.06
70 - 74	Imputed Age 70 to 74	438	8.77	5.92
75 - 79	Imputed Age 75 to 79	291	5.82	3.88
80 - 99	Imputed Age 80 or older	351	7.03	5.11

Label: Imputed age in six groups Section Name: Calculated Variables Module Section Number: 8 Question Number: 14 Column: 1981 Type of Variable: Num SAS Variable Name: \_AGE\_G Question Prologue: Question: Six-level imputed age

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Age 18 to 24 Notes: 18 <= _IMPAGE <= 24	302	6.04	12.54
2	Age 25 to 34 Notes: 25 <= _IMPAGE <= 34	521	10.43	15.84
3	Age 35 to 44 Notes: 35 <= _IMPAGE <= 44	580	11.61	15.48
4	Age 45 to 54 Notes: 45 <= _IMPAGE <= 54	806	16.13	16.14
5	Age 55 to 64 Notes: 55 <= _IMPAGE <= 64	1,108	22.18	18.03
6	Age 65 or older Notes: _IMPAGE => 65	1,679	33.61	21.97

Label: Computed Height in Inches Section Name: Calculated Variables Module Section Number: 8 Question Number: 15 Column: 1982-1984 Type of Variable: Num SAS Variable Name: HTIN4 Question Prologue: Question: Reported height in inches

Value	Value Label	Frequency	Percentage	Weighted Percentage
36 - 95	Height in inches Notes: 0300 <= HEIGHT3 <= 0711 (metric HEIGHT3 value multiplied by 100 and divided by 2.54)	4,764	100.00	100.00
BLANK	Don't know/Refused/Not asked or Missing Notes: HEIGHT3=777, 999, 7777, 9999 or HEIGHT3 < 36 inches or HEIGHT3 > 95 inches or HEIGHT3=missing	232		

Label: Computed Height in Meters Section Name: Calculated Variables Module Section Number: 8 Question Number: 16 Column: 1985-1987 Type of Variable: Num SAS Variable Name: HTM4 Question Prologue: Question: Reported height in meters

Value	Value Label	Frequency	Percentage	Weighted Percentage
91 - 244	Height in meters [2 implied decimal places] Notes: 0300 <= HEIGHT3 <= 0711 or 9091 <= HEIGHT3 <= 9244 (non-metric HEIGHT3 value multiplied by .0254)	4,785	100.00	100.00
BLANK	Don't know/Refused/Not asked or Missing Notes: HEIGHT3 = 7777 or 9999 or outside accepted values or HEIGHT3=missing	211		

Label: Computed Weight in Kilograms Section Name: Calculated Variables Module Section Number: 8 Question Number: 17 Column: 1988-1992 Type of Variable: Num SAS Variable Name: WTKG3 Question Prologue: Question: Reported weight in kilograms

Value	Value Label	Frequency	Percentage	Weighted Percentage
2300 - 29500	Weight in kilograms [2 implied decimal places] Notes: 0001 <= WEIGHT2 <= 650 or 9023 <= WEIGHT2 <= 9295 (non-metric WEIGHT2 value divided by 2.2046)	4,642	100.00	100.00
BLANK	Don't know/Refused/Not asked or Missing Notes: WEIGHT2 = 7777 or 9999 or not in accepted values or WEIGHT2 = Missing	354		

Label: Computed body mass index Section Name: Calculated Variables Module Section Number: 8 Question Number: 18 Column: 1993-1996 Type of Variable: Num SAS Variable Name: \_BMI4 Question Prologue: Question: Body Mass Index (BMI)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 9999	1 or greater Notes: WTKG3/(HTM4*HTM4) (Has 2 implied decimal places)	4,585	100.00	100.00
BLANK	Don't know/Refused/Missing Notes: WTKG3 = 777 or 999 or HTM4 = 777 or 999	411		

Label: Computed body mass index categories Section Name: Calculated Variables Module Section Number: 8 Question Number: 19 Column: 1997 Type of Variable: Num SAS Variable Name: \_BMI4CAT Question Prologue: Question: Four-category Body Mass Index (BMI)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Underweight Notes: _BMI4 < 1850 (_BMI5 has 2 implied decimal places)	57	1.24	1.81
2	Normal Weight Notes: 1850 <= _BMI4 < 2500	1,310	28.57	30.06
3	Overweight Notes: 2500 <= _BMI4 < 3000	1,666	36.34	36.14
4	Obese Notes: 3000 <= _BMI4 < 9999	1,552	33.85	31.99
BLANK	Don't know/Refused/Missing Notes: _BMI4 = 9999	411	•	•

Label: Overweight or obese calculated variable Section Name: Calculated Variables Module Section Number: 8 Question Number: 20 Column: 1998 Type of Variable: Num SAS Variable Name: \_RFBMI4 Question Prologue: Question: Body mass index greater than 25.0 (Overweight or Obese)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	No Notes: 1200 <= _BMI5 < 2500 (_BMI4 has 2 implied decimal places)	1,367	27.36	28.99
2	Yes Notes: 2500 <= _BMI4 < 9999	3,218	64.41	61.98
9	Don't know/Refused/Missing Notes: _BMI4 = 9999	411	8.23	9.04

Label: Computed number of children in household Section Name: Calculated Variables Module Section Number: 8 Question Number: 21 Column: 1999 Type of Variable: Num SAS Variable Name: \_CHLDCNT Question Prologue: Question: Number of children in household

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	No children in household Notes: CHILDREN = 88	3,667	73.40	64.88
2	One child in household Notes: CHILDREN = 01	495	9.91	13.17
3	Two children in household Notes: CHILDREN = 02	441	8.83	11.50
4	Three children in household Notes: CHILDREN = 03	191	3.82	5.40
5	Four children in household Notes: CHILDREN = 04	73	1.46	1.72
6	Five or more children in household Notes: 05 <= CHILDREN < 88	33	0.66	0.81
9	Don't know/Not sure/Missing Notes: CHILDREN = 99	96	1.92	2.52

Label: Computed level of education completed categories Section Name: Calculated Variables Module Section Number: 8 Question Number: 22 Column: 2000 Type of Variable: Num SAS Variable Name: \_EDUCAG Question Prologue: Question: Level of education completed

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Did not graduate High School Notes: EDUCA = 1 or 2 or 3	249	4.98	8.77
2	Graduated High School Notes: EDUCA = 4	1,547	30.96	31.56
3	Attended College or Technical School Notes: EDUCA = 5	1,424	28.50	32.86
4	Graduated from College or Technical School Notes: EDUCA = 6	1,759	35.21	26.44
9	Don't know/Not sure/Missing Notes: EDUCA = 9 or Missing	17	0.34	0.36

Label: Computed income categories Section Name: Calculated Variables Module Section Number: 8 Question Number: 23 Column: 2001 Type of Variable: Num SAS Variable Name: \_INCOMG Question Prologue: Question: Income categories

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Less than \$15,000 Notes: INCOME2 = 1 or 2	316	6.33	6.24
2	\$15,000 to less than \$25,000 Notes: INCOME2 = 3 or 4	629	12.59	12.15
3	\$25,000 to less than \$35,000 Notes: INCOME2 = 5	505	10.11	8.89
4	\$35,000 to less than \$50,000 Notes: INCOME2 = 6	637	12.75	11.47
5	\$50,000 or more Notes: INCOME2 = 7 or 8	2,253	45.10	47.36
9	Don't know/Not sure/Missing Notes: INCOME2 = 77 or 99 or Missing	656	13.13	13.88

Label: Computed Smoking Status Section Name: Calculated Variables Module Section Number: 9 Question Number: 1 Column: 2002 Type of Variable: Num SAS Variable Name: \_SMOKER3 Question Prologue:

Question: Four-level smoker status: Everyday smoker, Someday smoker, Former smoker, Non-smoker

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Current smoker - now smokes every day Notes: SMOKE100 = 1 and SMOKEDAY = 1	532	10.65	11.33
2	Current smoker - now smokes some days Notes: SMOKE100 = 1 and SMOKEDAY = 2	209	4.18	4.27
3	Former smoker Notes: SMOKE100 = 1 and SMOKEDAY = 3	1,391	27.84	25.09
4	Never smoked Notes: SMOKE100 = 2	2,647	52.98	54.59
9	Don't know/Refused/Missing Notes: SMOKE100 = 1 and SMOKEDAY = 9 or SMOKE100 = 7 or 9 or Missing	217	4.34	4.73

Label: Current Smoking Calculated Variable Section Name: Calculated Variables Module Section Number: 9 Question Number: 2 Column: 2003 Type of Variable: Num SAS Variable Name: \_RFSMOK3 Question Prologue: Question: Adults who are current smokers

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	No Notes: _SMOKER3 = 3 or 4	4,038	80.82	79.67
2	Yes Notes: _SMOKER3 = 1 or 2	741	14.83	15.60
9	Don't know/Refused/Missing Notes: _SMOKER3 = 9	217	4.34	4.73

Label: Drink any alcoholic beverages in past 30 days Section Name: Calculated Variables Module Section Number: 10 Question Number: 1 Column: 2004 Type of Variable: Num SAS Variable Name: DRNKANY4 Question Prologue: Question: Adults who reported having had at least one drink of alcohol in the past 30 days.

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes Notes: 1 <= ALCDAY5 <= 231	2,999	60.03	59.20
2	No Notes: ALCDAY5=888	1,738	34.79	35.13
7	Don't know/Not Sure Notes: ALCDAY5=777	16	0.32	0.43
9	Refused/Missing Notes: ALCDAY5=999, Missing	243	4.86	5.24

Label: Computed drink-occasions-per-day Section Name: Calculated Variables Module Section Number: 10 Question Number: 2 Column: 2005-2007 Type of Variable: Num SAS Variable Name: DROCDY3\_ Question Prologue: Question: Drink-occasions-per-day

Value	Value Label	Frequency	Percentage	Weighted Percentage
0	No Drink-Occasions per day Notes: ALCDAY5 = 888	1,738	34.79	35.13
1 - 899	Drink-Occasions per day Notes: ALCDAY5 <= 231	2,999	60.03	59.20
900	Don't know/Not Sure Or Refused/Missing Notes: ALCDAY5 = 777 or 999 or Missing	259	5.18	5.67

Label: Binge Drinking Calculated Variable Section Name: Calculated Variables Module Section Number: 10 Question Number: 3 Column: 2008 Type of Variable: Num SAS Variable Name: \_RFBING4 Question Prologue: Ouestion: Binge drinkers (males having five

Question: Binge drinkers (males having five or more drinks on one occasion, females having four or more drinks on one occasion)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	No Notes: ALCDAY5 < 300 and DRNK3GE5 = 0 or ALCDAY5 = 888	3,738	74.82	71.44
2	Yes Notes: ALCDAY5 < 300 and DRNK3GE5 = 1	965	19.32	22.30
9	Don't know/Refused/Missing Notes: DRNK3GE5 = 7 or 9 or Missing or ALCDAY5 = 777 or 999 or Missing	293	5.86	6.26

Label: Computed number of drinks of alcohol beverages per week Section Name: Calculated Variables Module Section Number: 10 Question Number: 4 Column: 2009-2013 Type of Variable: Num SAS Variable Name: \_DRNKWEK Question Prologue: Question: Calculated total number of alcoholic beverages consumed per week

Value	Value Label	Frequency	Percentage	Weighted Percentage
0	Did not drink Notes: ALCDAY5 = 888	1,738	34.79	35.13
1 - 98999	Number of drinks per week Notes: AVEDRNK2*DROCDY3_*7	2,958	59.21	58.40
99900	Don't know/Not sure/Refused/Missing Notes: ALCDAY5 = 777 or 999 or Missing	300	6.00	6.47

Label: Heavy Alcohol Consumption Calculated Variable Section Name: Calculated Variables Module Section Number: 10 Question Number: 5 Column: 2014 Type of Variable: Num SAS Variable Name: \_RFDRHV3 Question Prologue: Question: Heavy drinkers (adult men having more than 14 drinks per week and adult women having more than 7 drinks per week)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	No Notes: SEX1 = 1 and _DRNKWEK <= 14 or SEX1 = 2 and _DRNKWEK <= 7 or ALCDAY5 = 888	4,339	86.85	86.53
2	Yes Notes: SEX1 = 1 and _DRNKWEK > 14 or SEX1 = 2 and _DRNKWEK > 7	357	7.15	7.00
9	Don't know/Refused/Missing Notes: _DRNKWEK = 99900	300	6.00	6.47

Label: Flu Shot Calculated Variable Section Name: Calculated Variables Module Section Number: 11 Question Number: 1 Column: 2015 Type of Variable: Num SAS Variable Name: \_FLSHOT4 Question Prologue: Question: Adults aged 65+ who have had a flu shot within the past year

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes Notes: AGE >=65 and FLUSHOT4 = 1	730	41.60	40.91
2	No Notes: AGE >=65 and FLUSHOT4 = $2$	853	48.60	49.23
9	Don't know/Not Sure Or Refused/Missing	172	9.80	9.86
BLANK	Age Less Than 65	3,241	•	•

Label: Pneumonia Vaccination Calculated Variable Section Name: Calculated Variables Module Section Number: 11 Question Number: 2 Column: 2016 Type of Variable: Num SAS Variable Name: \_PNEUMO2 Question Prologue: Question: Adults aged 65+ who have ever had a pneumonia vaccination

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes Notes: AGE >= 65 and PNEUVAC3 = $1$	1,199	68.32	66.53
2	No Notes: AGE >= 65 and PNEUVAC3 = 2	356	20.28	22.26
9	Don't know/Not Sure Or Refused/Missing Notes: AGE = 7 or 9 or Missing or PNEUVAC3 = 7 or 9 or Missing	200	11.40	11.21
BLANK	Age Less Than 65 Notes: AGE < 65	3,241	•	•

Labaly Alverya an Naamby Alverya Maan Caat Dalta
Label: Always or Nearly Always Wear Seat Belts
Section Name: Calculated Variables
Module Section Number: 13
Question Number: 1
Column: 2017
Type of Variable: Num
SAS Variable Name: _RFSEAT2
Question Prologue:
Question: Always or Nearly Always Wear Seat Belts Calculated Variable

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Always or Almost Always Wear Seat Belt	4,384	87.75	86.38
2	Sometimes, Seldom, or Never Wear Seat Belt	316	6.33	7.24
9	Don't know/Not Sure Or Refused/Missing	296	5.92	6.39

Label: Always Wear Seat Belts Section Name: Calculated Variables Module Section Number: 13 Question Number: 2 Column: 2018 Type of Variable: Num SAS Variable Name: \_RFSEAT3 Question Prologue: Question: Always Wear Seat Belts Calculated Variable

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Always Wear Seat Belt	3,988	79.82	78.75
2	Don't Always Wear Seat Belt	712	14.25	14.87
9	Don't know/Not Sure Or Refused/Missing	296	5.92	6.39

Label: Drinking and Driving Section Name: Calculated Variables Module Section Number: 13 Question Number: 3 Column: 2019 Type of Variable: Num SAS Variable Name: \_DRNKDRV Question Prologue: Question: Drinking and Driving (Reported having driven at least once when perhaps had too much to drink)

	Value	Value Label	Frequency	Percentage	Percentage
	1	Have driven after having too much to drink	124	2.48	2.27
ſ	2	Have not driven after having too much to drink	2,816	56.37	55.63
	9	Don't know/Not Sure/Refused/Missing	2,056	41.15	42.10

Label: Women respondents aged 40+ who have had a mammogram in the past two years Section Name: Calculated Variables Module Section Number: 14 Question Number: 1 Column: 2020 Type of Variable: Num SAS Variable Name: \_RFMAM21 Question Prologue: Question: Women respondents aged 40+ who have had a mammogram in the past two years

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes Notes: SEX1 = 2 and AGE => 40and HADMAM = 1 and HOWLONG = 1 or 2	1,428	66.67	65.41
2	No Notes: SEX1 = 2 and AGE => 40 and HADMAM = 1 and HOWLONG = 3 or 4 or 5	507	23.67	25.63
9	Don't know/Not Sure/Refused Notes: SEX1 = 2 and AGE => 40 and HADMAM = 1 and HOWLONG = 7 or 9 or SEX1 = 2 and HADMAM = 7 or 9 or SEX1 = 2 and AGE = 7 or 9 or missing	207	9.66	8.96
BLANK	Missing or Age less than 40 or Male Notes: SEX1 = 1 or SEX1 = 2 and AGE < 40 or SEX1 = 2 and AGE => 40 and HADMAM = missing	2,854		

Label: Women respondents aged 50-74 that have had a mammogram in the past two years Section Name: Calculated Variables Module Section Number: 14 Question Number: 2 Column: 2021 Type of Variable: Num SAS Variable Name: \_MAM5021 Question Prologue: Question: Women respondents aged 50-74 who have had a mammogram in the past two years

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Received a mammogram within the past 2 years. Notes: SEX1 = 2 and 50 <= AGE <= 74 and HADMAM = 1 and HOWLONG = 1 or 2	1,022	78.98	78.18
2	Did not receive a mammogram within the past 2 years. Notes: SEX1 = 2 and 50 <= AGE <= 74 and HADMAM = 1 and HOWLONG = 3 or 4 or 5 or HADMAM = 2	272	21.02	21.82
BLANK	Missing, Age less than 50 or greater than 74 or Male Notes: SEX1 = 1 or SEX1 = 2 and AGE < 50 or SEX1 = 2 and AGE > 74 or SEX1 = 2 and 50 <= AGE <= 74 and HADMAM = missing or HOWLONG = missing			

Label: Women respondents aged 21-65 who have had a pap test in the past three years Section Name: Calculated Variables Module Section Number: 14 Question Number: 3 Column: 2022 Type of Variable: Num SAS Variable Name: \_RFPAP34 Question Prologue: Question: Women respondents aged 21-65 who have had a pap test in the past three years

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Received a Pap test within the past 3 years. Notes: SEX1 = 2 and 21 <= AGE <= 65 and HADPAP2 = 1 and LASTPAP2 = 1 or 2 or 3	960	81.70	83.78
2	Did not receive a Pap test within the past 3 years. Notes: SEX1 = 2 and 21 <= AGE <= 65 and HADPAP2 = 1 and LASTPAP2 = 4 or 5 or 6 or SEX1 = 2 and AGE => 18 and HADPAP2 = 2	215	18.30	16.22
BLANK	Missing or Male Notes: SEX1 = 2 and HADHYST2 = 1 and SEX1 = 2 AGE < 21 or SEX1 = 2 and AGE > 65 or SEX1 = 2 and 21 <= AGE <= 65 and HADPAP2 = 1 and LASTPAP2 = missing or SEX1 = 2 and AGE => 18 and HADPAP2 = missing or SEX1 = 1	3,821		

Label: Male respondents aged 40+ who have had a PSA test in the past 2 years Section Name: Calculated Variables Module Section Number: 15 Question Number: 1 Column: 2023 Type of Variable: Num SAS Variable Name: \_RFPSA22 Question Prologue: Question: Male respondents aged 40+ who have had a PSA test in the past 2 years

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes Notes: SEX1 = 1 and AGE => 40 and PSATEST1 = 1 and PSATIME = 1 or 2	560	34.87	31.04
2	No Notes: SEX1 = 1 and AGE => 40 and PSATEST1 = 1 and PSATIME = 3 or 4 or 5 or SEX1 = 1 and AGE => 40 and PSATEST1 = 2	949	59.09	63.40
9	Don't know/Not Sure/Refused Notes: SEX1 = 1 and AGE => 40 and PSATEST1 = 1 and PSATIME = 7 or 9 or SEX1 = 1 and AGE => 40 and PSATEST1 = 7 or 9 or SEX1 = 1 and AGE = 7 or 9 or missing	97	6.04	5.56
BLANK	Missing or Age less than 40 or Female Notes: SEX1 = 1 and AGE => 40 and PSATEST1 = 1 and PSATIME = missing or SEX1 = 1 and AGE => 40 and PSATEST1 = missing or SEX1 = 1 and AGE = < 40 or SEX1 = 2	3,390		

Label: Respondents aged 50-75 who have had a blood stool test within the past year Section Name: Calculated Variables Module Section Number: 16 Question Number: 1 Column: 2024 Type of Variable: Num SAS Variable Name: \_RFBLDS3 Question Prologue: Question: Respondents aged 50-75 who have had a blood stool test within the past year

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Had a blood stool test in the past year Notes: $50 \le AGE \le 75$ and BLDSTOOL = 1 and LSTBLDS3 = 1 or 2	153	6.41	6.63
2	Hve not had a blood stool test in the past year Notes: 50 <= AGE <= 75 and BLDSTOOL = 1 and LSTBLDS3 = 3 or 4 or AGE => 50 and BLDSTOOL = 2	2,234	93.59	93.37
BLANK	Missing, Age less than 50, Age greater than 75 Notes: 50 <= AGE <= 75 and BLDSTOOL = 1 and LSTBLDS3 = missing, don't know or refused or 50 <= AGE <= 75 and BLDSTOOL = missing, don't know or refused or AGE < 50 or AGE > 75	2,609		

Label: Respondents aged 50-75 that who have had a colonoscopy in the past 10 years Section Name: Calculated Variables Module Section Number: 16 Question Number: 2 Column: 2025 Type of Variable: Num SAS Variable Name: \_COL10YR Question Prologue: Question: Respondents aged 50-75 that who have had a colonoscopy in the past 10 years

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Received a colonoscopy within the past 10 years Notes: 50<= AGE <=75 and HADSIGM3=1 and HADSGC01=2 and LASTSIG3=1,2,3,4,5	1,699	72.79	71.22
2	Did not receive a colonoscopy within the past 10 years Notes: 50<= AGE <=75 and HADSIGM3=2, or HADSIGM3=2 and LASTSIG3=6	635	27.21	28.78
BLANK	Missing or Age less than 50 or Age greater than 75 Notes: 50<= AGE <=75 and HADSIGM3=missing, don't know or refused or LASTSIG3=missing, don't know or refused or AGE < 50 or AGE > 75			-

Label: Respondents aged 50-75 who have had a blood stool test within the past 3 years Section Name: Calculated Variables Module Section Number: 16 Question Number: 3 Column: 2026 Type of Variable: Num SAS Variable Name: \_HFOB3YR Question Prologue: Question: Respondents aged 50-75 who have had a blood stool test within the past 3 years

Weighted Value Value Label Frequency Percentage Percentage Received a home FOBT within the past 3 years 297 12.33 1 12.44 Notes: 50<= AGE <=75 and BLDSTOOL=1 and LSTBLDS3=1,2,3 2 Did not receive a home FOBT within the past 3 2,090 87.56 87.67 years Notes: 50<= AGE <=75 and BLDSTOOL=2 or BLDSTOOL=1 and LSTBLDS3=4 BLANK 2,609 Missing or Age less than 50 or Age greater than . . 75 Notes: 50<= AGE <=75 and BLDSTOOL=missing, don't know or refused or LSTBLDS3=missing, don't know or refused or AGE<50 or AGE>75

Label: Respondents aged 50-75 who have had a sigmoidoscopy within the past 5 years Section Name: Calculated Variables Module Section Number: 16 Question Number: 4 Column: 2027 Type of Variable: Num SAS Variable Name: \_FS5YR Question Prologue: Question: Respondents aged 50-75 who have had a sigmoidoscopy within the past 5 years

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Received a sigmoidoscopy within the past 5 years Notes: 50<= AGE <=75 and HADSIGM3=1 and HADSGC01=1 and LASTSIG3=1,2,3,4	28	2.70	2.80
2	Did not receive a sigmoidoscopy within the past 5 years Notes: 50<= AGE <=75 and HADSIGM3=2, or HADSIGM3=1 and LASTSIG3=5,6	1,009	97.30	97.20
BLANK	Missing or Age less than 50 or Age greater than 75 Notes: 50<= AGE <=75 and HADSIGM3=missing, don't know or refused or LASTSIG3=missing, don't know or refused or HADSGCO1=missing, don't know or refused or AGE<50 or AGE>75	3,959		

Label: Respondents aged 50-75 who have had a blood stool test within the past 3 years and a sigmoidoscopy within the past 5 years Section Name: Calculated Variables Module Section Number: 16 Question Number: 5 Column: 2028 Type of Variable: Num SAS Variable Name: \_FOBTFS Question Prologue: Question: Respondents aged 50-75 who have had a blood stool test within the past 3 years and a sigmoidoscopy within the past 5 years

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Did have had a sigmoidoscopy within the past 5 years and a blood stool test within the past 3 years. Notes: 50<= AGE <=75 and _HFOB3YR=1 and _FS5YR=1	7	0.31	0.28
2	Did not receive a sigmoidoscopy within the past 5 years or did not receive a blood stool test within the past 3 years Notes: 50<= AGE <=75 and _HFOB3YR=2 or _FS5YR=2	2,260	99.69	99.72
BLANK	Missing or Age less than 50 or Age greater than 75 Notes: 50<= AGE <=75 and _HFOB3YR=missing or _FS5YR=missing or both are missing	2,729		

Label: Respondents aged 50-75 who have fully met the USPSTF recommendation Section Name: Calculated Variables Module Section Number: 16 Question Number: 6 Column: 2029 Type of Variable: Num SAS Variable Name: \_CRCREC Question Prologue: Question: Respondents aged 50-75 who have fully met the USPSTF recommendation

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Received one or more of the recommended CRC tests within the recommended time interval Notes: 50 <= AGE <= 75 and _RFBLDS3=1 or FOBTFS=1 or _COL10YR=1 or _HFOB3YR=1 AND HADSIGM3=1 AND LASTSIG3 IN (1,2,3,4)	1,794	76.44	75.21
2	Did not receive one or more of the recommended CRC tests within the recommended time interval Notes: 50 <= AGE <= 75 and _RFBLDS3=2 AND _FOBTFS=2 AND _COL10YR=2	553	23.56	24.79
BLANK	Missing or Age less than 50 or Age greater than 75 Notes: 50 <= AGE <= 75 and _RFBLDS3=missing or don't know or refused or FOBTFS=missing don't know or refused or _COL10YR=missing don't know or refused or AGE < 50 or AGE > 75			

Label: Ever been tested for HIV calculated variable Section Name: Calculated Variables Module Section Number: 17 Question Number: 1 Column: 2030 Type of Variable: Num SAS Variable Name: \_AIDTST2 Question Prologue: Question: Adults who have ever been tested for HIV

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes Notes: HIVTST5 = 1	1,143	25.21	27.87
2	No Notes: HIVTST5 = 2	3,234	71.33	68.68
9	Don't know/Not Sure/Refused Notes: HIVTST5 = 7 or 9	157	3.46	3.45
BLANK	Not asked or missing Notes: HIVTST5 = Missing	462	•	

Label: Ever used an e-cigarette? Section Name: E-Cigarettes Module Section Number: 6 Question Number: 1 Column: 321 Type of Variable: Num SAS Variable Name: ECIGARET

Question Prologue:

Question: Have you ever used an e-cigarette or other electronic vaping product, even just one time, in your entire life?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	734	16.91	21.78
2	No-Go to next module	3,603	83.00	78.08
7	Don't know/Not Sure-Go to next module	1	0.02	0.01
9	Refused-Go to next module	3	0.07	0.12
BLANK	Not asked or Missing	655		

Label: Do you now use e-cigarettes, every day, some days, or not at all? Section Name: E-Cigarettes Module Section Number: 6 Question Number: 2 Column: 322 Type of Variable: Num SAS Variable Name: ECIGNOW

Question Prologue:

Question: Do you now use e-cigarettes or other electronic vaping products every day, some days, or not at all?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Every day	55	7.49	9.27
2	Some days	95	12.94	12.86
3	Not at all	583	79.43	77.85
9	Refused	1	0.14	0.01
BLANK	Not asked or Missing Notes: Module 06.01, ECIGARET, is coded 2, 7, 9, or Missing	4,262		

Label: Metropolitan Status			
Section Name: Urban Rural			
Module Section Number: 1			
Question Number: 2			
Column: 1402			
Type of Variable: Num			
SAS Variable Name: _METSTAT			
Question Prologue:			
Question: Metropolitan Status			
			Weighted

Value	Value Label	Frequency	Percentage	Percentage
1	Metropolitan counties (_URBNRRL = 1,2,3,4)	3,049	61.03	71.88
2	Nonmetropolitan counties (_URBNRRL = 5,6)	1,947	38.97	28.12

Section Nan Module Sec Question Nu Column: 140 Type of Vari SAS Variable Question Pr	03 iable: Num e Name: _URBSTAT			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Urban counties (_URBNRRL = 1,2,3,4,5)	3,941	78.88	85.80

2

Rural counties (\_URBNRRL = 6)

21.12

14.20

1,055