## Data Set Name: af1.sas7bdat

| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 1 | newid | Char | 7 |  |
| 2 | VISIT | Num | 8 | CONTACT OCCASION |
| 3 | AF1v1 | Char | 1 | 1. First, have you had a serious illness or injury that started or got worse in the last year? |
| 4 | AF1v2 | Char | 1 | 2. Have you been the victim of a serious physical attack, mugging, sexual assault or other assault? |
| 5 | AF1v3 | Char | 1 | 3. Have you been robbed or was your home burglarized? |
| 6 | AF1v4 | Char | 1 | 4. Have you lost a loved one due to violence? |
| 7 | AF1v5 | Char | 1 | 5. Has your house been shot at, or has there been gunfire in your neighborhood? |
| 8 | AF1v6 | Char | 1 | 6. Has anyone close to you died? |
| 9 | AF1v7 | Char | 1 | 7. Has a family member or close friend had a major illness or injury? |
| 10 | AF1v8 | Char | 1 | 8. Have you moved to a worse residence or neighborhood? |
| 11 | AF1v9 | Char | 1 | 9. Have you or anyone in your household lost a job? |
| 12 | AF1v10 | Char | 1 | 10. Have you retired from a job when you did not want to? |
| 13 | AF1v11 | Char | 1 | 11. Have you had a divorce or separation from your (husband/wife)? |
| 14 | AF1v12 | Char | 1 | 12. Were you raised up to age 16 by anyone other than your natural parents? |
| 15 | AF1v13a | Char | 1 | 13a. Was that because one of your parents died, because they divorced or separated, or from some other reason? |
| 16 | AF1v14a | Char | 1 | 14a. Did your father (or other important male caretaker) ever work for pay while you were growing up? |
| 17 | AF1v15a | Num | 8 | 15a. What is the highest degree or years of school your father (or important male caretaker) completed, including trade or vocational school or college? |
| 18 | AF1v15b | Char | 1 | 15b. Did he complete a GED? |
| 19 | AF1v16a | Char | 1 | 16a. Did your mother (or other important female caretaker) ever work for pay while you were growing up? |
| 20 | AF1v17a | Num | 8 | 17a. What is the highest degree or years of school your mother (or important female caretaker) completed, including trade or vocational school or college? |
| 21 | AF1v17b | Char | 1 | 17b. Did she complete a GED? |
| 22 | AF1v18 | Char | 1 | 18. When you were growing up, did your parents own or were buying their home, pay rent, or had some other living arrangement, such as living with relatives, etc.? |
| 23 | AF1v19a | Char | 1 | Thinking about the place you lived until you were age 10, did it: have indoor plumbing? |
| 24 | AF1v19b | Char | 1 | Thinking about the place you lived until you were age 10 , did it: have electricity? |
| 25 | AF1v19c | Num | 8 | Thinking about the place you lived until you were age 10 , did it: and how many rooms did it have? |
| 26 | AF1v20a | Char | 1 | When you were growing up, that is up until you were 10 years old or so, did your family own or have: a refrigerator? |
| 27 | AF1v20b | Char | 1 | When you were growing up, that is up until you were 10 years old or so, did your family own or have: a car? |
| 28 | AF1v20c | Char | 1 | When you were growing up, that is up until you were 10 years old or so, did your family own or have: a telephone? |
| 29 | AF1v20d | Char | 1 | When you were growing up, that is up until you were 10 years old or so, did your family own or have: a television? |
| 30 | AF1v20e | Char | 1 | When you were growing up, that is up until you were 10 years old or so, did your family own or have: air conditioning? |
| 31 | VERS | Char | 1 | FORM VERSION |

## Data Set Name: af2.sas7bdat

| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 1 | newid | Char | 7 |  |
| 2 | VISIT | Num | 8 | CONTACT OCCASION |
| 3 | AF2v1 | Char | 1 | 1. In uncertain times I expect the best. |
| 4 | AF2v2 | Char | 1 | 2. If something can go wrong for me, it will. |
| 5 | AF2v3 | Char | 1 | 3. I'm always optimistic about my future. |
| 6 | AF2v4 | Char | 1 | 4. I hardly ever expect things to go my way. |
| 7 | AF2v5 | Char | 1 | 5. I rarely count on good things happening to me. |
| 8 | AF2v6 | Char | 1 | 6. Overall, I expect more good things to happen than bad. |
| 9 | AF2v7 | Char | 1 | 7. Please tell me which of the following best describes your employment status? |
| 10 | AF2v8 | Char | 1 | 8. Have you worked for pay in the past? |
| 11 | AF2v9 | Char | 1 | 9. How satisfied (are/were) you with your job? |
| 12 | AF2v10 | Char | 1 | 10. During the past year, how often were you in a situation where you faced job loss or layoff? |
| 13 | AF2v11 | Char | 1 | 11. Sometimes people have jobs that they want to keep. When thinking about your job (now/when you were working), |
| 14 | AF2v12 | Char | 1 | 12. If you were to lose your main job, what do you think your chances (would be/would have been) of finding another job that paid about the same? |
| 15 | AF2v13 | Char | 1 | 13. I (have/had) very little chance to decide how I do my work. |
| 16 | AF2v14 | Char | 1 | 14. My work (requires/required) working very fast. |
| 17 | AF2v15 | Char | 1 | 15. My work (requires/required) a lot of physical effort. |
| 18 | AF2v16 | Char | 1 | 16. I (have/had) enough time to get my work done. |
| 19 | AF2v17 | Char | 1 | 17. I (get/got) to do a variety of different things. |
| 20 | AF2v18 | Char | 1 | 18. At your workplace, (do/did) you participate in making decisions about such things as the products or services offered? |
| 21 | AF2v19a | Char | 1 | 19a. As an official part of your job, (do/did) you supervise work of other employees, have responsibility for or tell other employees what work to do? |
| 22 | AF2v19b | Char | 1 | 19b. (Do/Did) you hold a managerial position at your place of employment? |
| 23 | AF2v19c | Char | 1 | 19c. Would that (be/have been) a top, upper, middle or lower managerial position? |
| 24 | AF2v20 | Char | 1 | 20. (Does/Did) someone else supervise your work? |
| 25 | AF2v21 | Char | 1 | 21. (Is/Was) your immediate supervisor Black, White, or of another ethnicity or race? |
| 26 | AF2v22 | Char | 1 | 22. Do you think your job (is/was) one that Black people tend to get more than people of other ethnic groups? |
| 27 | AF2v23 | Char | 1 | 23. (Is/Was) your work group all Black, mostly Black, about half Black and half White, mostly White, or all White? |
| 28 | VERS | Char | 1 | FORM VERSION |

## Data Set Name: af3.sas7bdat

| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 1 | newid | Char | 7 |  |
| 2 | VISIT | Num | 8 | CONTACT OCCASION |
| 3 | AF3v1 | Char | 1 | 1: Make my life how I want |
| 4 | AF3v2 | Char | 1 | 2: Complete the job |
| 5 | AF3v3 | Char | 1 | 3: Get things done others think can't |
| 6 | AF3v4 | Char | 1 | 4: Things go wrong I work harder |
| 7 | AF3v5 | Char | 1 | 5: Do things right myself |
| 8 | AF3v6 | Char | 1 | 6: Manage to get things done |
| 9 | AF3v7 | Char | 1 | 7: Seldom disappointed by hard work |
| 10 | AF3v8 | Char | 1 | 8: Stands up for beliefs |
| 11 | AF3v9 | Char | 1 | 9: Never lost sight of goals |
| 12 | AF3v10 | Char | 1 | 10: Do things the way I want to do them |
| 13 | AF3v11 | Char | 1 | 11: Personal feelings don't get in way |
| 14 | AF3v12 | Char | 1 | 12: Hard work has helped me get ahead |
| 15 | AF3v13 | Char | 1 | 13: Neighborhood: close knit |
| 16 | AF3v14 | Char | 1 | 14: Neighborhood: willing to help |
| 17 | AF3v15 | Char | 1 | 15: Neighborhood: people don't get along |
| 18 | AF3v16 | Char | 1 | 16: Neighborhood: people can be trusted |
| 19 | AF3v17 | Char | 1 | 17: Neighborhood: different values |
| 20 | AF3v18 | Char | 1 | 18: Neighborhood: safe from crime |
| 21 | AF3v19 | Char | 1 | 19: Neighborhood fight using weapons |
| 22 | AF3v20 | Char | 1 | 20: Violent argument between neighbors |
| 23 | AF3v21 | Char | 1 | 21: Gang fights |
| 24 | AF3v22 | Char | 1 | 22: Sexual assaultrape |
| 25 | AF3v23 | Char | 1 | 23: Robbery/mugging |
| 26 | AF3v24 | Char | 1 | 24: Excessive noise |
| 27 | AF3v25 | Char | 1 | 25: Heavy traffic/speeding cars |
| 28 | AF3v26 | Char | 1 | 26: Lack of access to food/shopping |
| 29 | AF3v27 | Char | 1 | 27: Lack of parks/playgrounds |
| 30 | AF3v28 | Char | 1 | 28: Trash and litter |
| 31 | AF3v29 | Char | 1 | 29: No sidewalks/poor sidewalks |
| 32 | VERS | Char | 1 | FORM VERSION |

## Data Set Name: afea.sas7bdat

| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | :--- | :--- |
| 1 | newid | Char | 7 |  |
| 2 | VISIT | Num | 8 | CONTACT OCCASION |
| 3 | AFEA1 | Char | 1 | When you first enrolled in JHS if you were currently smoking, was your preferred brand of cigarettes <br> menthol flavored? |
| 4 | AFEA2 | Char | 1 | Is your current preferred brand of cigarettes manthol flavored? |
| 5 | VERS | Char | 1 | FORM VERSION |

## Data Set Name: afulong.sas7bdat

| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 1 | newid | Char | 7 |  |
| 2 | date | Num | 8 | Interview Date |
| 3 | v1date | Num | 8 | V1DATE: Date of Exam 1 Clinic Visit |
| 4 | time | Num | 8 | Time from V1DATE |
| 5 | V2date | Num | 8 | V2DATE: Date of Exam 2 Clinic Visit |
| 6 | V3date | Num | 8 | V3DATE: Date of Exam 3 Clinic Visit |
| 7 | cOptions | Char | 1 | Contacted and alive |
| 8 | rOptions | Char | 1 | Reported and alive |
| 9 | dOptions | Char | 1 | Reported deceased |
| 10 | resultCode | Num | 8 | Final Screening Result Code |
| 11 | maritalStatus | Char | 1 | Which of the following describes your current marital status? |
| 12 | inptHosp | Char | 1 | Have you stayed overnight as a patient in a hospital for any other reason since our last contact? |
| 13 | outptHosp | Char | 1 | Were you admitted to an emergency room or a medical facility for outpatient treatment since our last contact? |
| 14 | outptHospHeart | Char | 1 | Was this related to a heart problem or difficulty breathing? |
| 15 | nursingEver | Char | 1 | Since our last contact, have you stayed overnight as a patient in a nursing home? |
| 16 | nursingCurrent | Char | 1 | Are you currently staying in a nursing home? |
| 17 | cigaretteSmoke | Char | 1 | Do you now smoke cigarettes? |
| 18 | employmentStatus | Num | 8 | Which of the following best describes your employment status? |
| 19 | employedStatus | Num | 8 | Which of these two categories best describes your 'employed' status? |
| 20 | unemployedStatus | Num | 8 | Which of these two categories best describes your 'unemployed' status? |
| 21 | retiredStatus | Num | 8 | Which of these two categories best describes your 'retired' status? |
| 22 | healthPerception | Char | 1 | Over the past year, compared to other people your age, would you say your health has been excellent, good, fair, or poor? |
| 23 | fxHeavy | Num | 8 | Are you able to do heavy work around the house, like shoveling snow or washing windows, walls, or floors without help? |
| 24 | fxStairs | Num | 8 | Are you able to walk up and down stairs without help? |
| 25 | fxWalk | Num | 8 | Are you able to walk half a mile without help? |
| 26 | fxWork | Num | 8 | Are you ABLE to go to work? |
| 27 | fxWorkHeart | Num | 8 | Is a heart problem the main cause of your not being able to work? |
| 28 | fxWorkMiss | Num | 8 | During the past 4 weeks, have you missed work for at least half a day because of your health? |
| 29 | fxWorkMissDays | Num | 8 | On how many days has this happened? |
| 30 | fxActivities | Num | 8 | Are you able to do your usual activities, such at work around the house or recreation? |
| 31 | fxActivitiesHeart | Num | 8 | Is a heart problem the main cause of your being unable to do these activities? |
| 32 | fxActivitiesCut | Num | 8 | During the past 4 weeks, have you had to cut down on your usual activities, such as work around the house or recreation, for half a day or more because of your health? |


| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | :--- | :--- |
| 33 | fxActivitiesCutDays | Num | 8 | On how many days has this happened? |
| 34 | HFmedsAFU | Char | 1 | Did you take any medication for heart failure in the past two weeks? |
| 35 | BPmedsAFU | Char | 1 | Did you take any medication for high blood pressure in the past two weeks? |
| 36 | DMmedsAFU | Char | 1 | Did you take any medication for diabetes or high blood surgar in the past two weeks? |
| 37 | statinMedsAFU | Char | 1 | Did you take any medication for high blood cholesterol in the past two weeks? |
| 38 | aspirinMedsAFU | Char | 1 | Are you now taking aspirin or a medicine containing aspirin on a regular basis? This |
| does not include Tylenol nor Advil. |  |  |  |  |


| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 66 | MIlastCntct | Char | 1 | Since our last contact, has a doctor said you had a heart attack? |
| 67 | MIHospLastCntct | Char | 1 | Were you hopsitalized for a heart attack since our last contact? |
| 68 | anginaEver | Char | 1 | Has a doctor ever said that you had angina, angina pectoris, or chest pain due to heart disease? |
| 69 | anginaLastCntct | Char | 1 | Since our last contact, has a doctor said that you had angina, angina pectoris, or chest pain due to heart disease? |
| 70 | HTNever | Char | 1 | Has a doctor said that you have high blood pressure? |
| 71 | HTNLastCntct | Char | 1 | Since our last contact, has a doctor said you have high blood pressure? |
| 72 | DMever | Char | 1 | Has a doctor said that you have diabetes or sugar in the blood? |
| 73 | DMlastCntct | Char | 1 | Since our last contact, has a doctor said you have diabetes or sugar in the blood? |
| 74 | DVTever | Char | 1 | Has a doctor said that you have a blood clot in a leg or deep vein thrombosis? |
| 75 | DVTlastCntct | Char | 1 | Since our last contact, has a doctor said that you have a blood clot in a leg or deep vein thrombosis? |
| 76 | DVThosp | Char | 1 | Were you hospitalized for a blood clot in a leg or deep vein thrombosis at that time? |
| 77 | PEever | Char | 1 | Has a doctor said that you have a blood clot in your lungs or pulmonary embolus? |
| 78 | PElastCntct | Char | 1 | Since our last contact, has a doctor said that you have a blood clot in your lungs or a pulmonary embolus? |
| 79 | PEhosp | Char | 1 | Were you hospitalized for a blood clot in your lungs or a pulmonary embolus at that time? |
| 80 | cardiacSurgeryYN | Char | 1 | Since our last contact, have you had surgery on your heart or the arteries of your neck or legs, excluding surgery for varicose veins? |
| 81 | cardiacSurgeryBypass | Char | 1 | Did you have coronary bypass? |
| 82 | cardiacProcOther | Char | 1 | Did you have other heart procedures? |
| 83 | cardiacProcCarotid | Char | 1 | Did you have a carotid endarterectomy? |
| 84 | cardiacProcCarotidSite | Char | 1 | Site of carotid endarterectomy |
| 85 | cardiacProcRevasc | Char | 1 | Did you have other arterial revascularization? |
| 86 | cardiacSurgeryOther | Char | 1 | Did you have any other type of surgery on your heart or the arteries in your neck or legs? |
| 87 | cardiacAngio | Char | 1 | Since our last contact, have you had a baloon angioplasty on the artieres of your heart, neck, or legs? |
| 88 | cardiacAngioCoronary | Char | 1 | Did you have angioplasty of the coronary arteries? |
| 89 | cardiacAngioNeck | Char | 1 | Did you have angioplasty in the artieres of your neck? |
| 90 | cardiacAngioLower | Char | 1 | Did you have angioplasty of your lower extremity arteries? |
| 91 | cardiacEcho | Num | 8 | Did you have an echocardiogram in the past year? |
| 92 | cardiacEchoReason | Num | 8 | If yes, why? (Codes) |
| 93 | cardiacECG | Num | 8 | Did you have an ECG in the past year? |
| 94 | cardiacECGReason | Num | 8 | If yes, why? (Codes) |
| 95 | cardiacStress | Num | 8 | Did you have an exercise stress test in the past year? |
| 96 | cardiacStressReason | Num | 8 | If yes, why? (Codes) |
| 97 | cardiacCTMRI | Num | 8 | Did you have a CT or MRI of the head in the past year? |
| 98 | cardiacCTMRIReason | Num | 8 | If yes, why? (Codes) |


| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 99 | cardiacCath | Num | 8 | Did you have catheterization or an angiogram in the past year? |
| 100 | cardiacCathNeck | Num | 8 | Was it to look at the blood vessels in your neck? |
| 101 | cardiacCathNeckReason | Num | 8 | What was the reason? |
| 102 | cardiacCathHeart | Num | 8 | Was it to look at the blood vessels in your heart? |
| 103 | cardiacCathHeartReason | Num | 8 | What was the reason? |
| 104 | cardiacCathKidneys | Num | 8 | Was it to look at the blood vessels in your kidneys? |
| 105 | cardiacCathKidneysReason | Num | 8 | What was the reason? |
| 106 | cardiacCathLegs | Num | 8 | Was it to look at the blood vessels in yoru legs? |
| 107 | cardiacCathLegsReason | Num | 8 | What was the reason? |
| 108 | HFever | Char | 1 | Has a doctor said that you have heart failure or congestive heart failure? |
| 109 | HFhospEver | Char | 1 | Have you been hospitalized for heart failure? |
| 110 | HFlastCntct | Char | 1 | Since our last contact, has a doctor said that you had heart failure or congestive heart <br> failure? |
| 111 | HFhospLastCntct | Char | 1 | Were you hospitalized for heart failure at that time? |
| 112 | HFweakEver | Char | 1 | Has a doctor ever said that your heart is weak, does not pump as strongly as it should, <br> or that you had fluid on the lungs? |
| 113 | HFweakHosp | Num | 8 | In the past year, have you seen a chiropractor? |
| 114 | HFweakLastCntct | Char | 1 | Were you hospitalized for the weak heart muscle at that time? |
| 115 | HFcough | Char | 1 | Since our last contact, has a doctor said that your heart is weak, does not pump as <br> strongly as it should, or that you had fluid on the lungs? |
| 116 | HFpillows | Num | 8 | In the past year, have you seen a person who uses acupuncture? |
| 117 | HFdoctor | Num | 8 | Do you frequently cough at night (in the absence of a cold or 'flu')? |
| 130 | healthcareChiro | Num | 8 | Do you sleep on 2 or more pillows to improve your breathing? have you seen a dentist? |
| 131 | healthcareAcupunct | Char since we last contacted you? |  |  |
| 118 | atrialFib | Num | 8 | Have you seen a doctor or health care professonal for any of these symptoms in the <br> past year? |
| 119 | swellingFeet | Char | 1 | 1 |
| 120 | swellingGone | Has a doctor ever said that you have peripheral vascular disease or intermittent <br> claudication? |  |  |
| 121 | PADpain | Char | 1 | Has a doctor ever said that you had an irregular heart beat called atrial fibrillation or <br> atrial fibrillation on a heart scan or electrocardiogram tracing? |
| 122 | PADever | Char | 1 |  |


| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 132 | healthcareFaith | Num | 8 | In the past year, have you seen a faith healer? |
| 133 | healthcareRoots | Num | 8 | In the past year, have you seen a person who deals with roots or herbs? |
| 134 | healthcareAstrology | Num | 8 | In the past year, have you seen a person who practices astrology or reads zodiac signs? |
| 135 | healthcareTea | Num | 8 | In the past year, have you seen a person who reads tea leaves, roots, or palms? |
| 136 | healthcareDoctorNumber | Num | 8 | How many times in the past year did you go to a doctor's or nurse practitioner's office |
| to get care for yourself? |  |  |  |  |


| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 165 | satisfactionListen | Num | 8 | How often did your doctor or other health care providers listen carefully to you? |
| 166 | satisfactionExplain | Num | 8 | How often did your doctor or other health providers explain things in a way you could understand? |
| 167 | satisfactionRespect | Num | 8 | How often did your doctor or other health care providers show respect for what you had to say? |
| 168 | satisfactionTime | Num | 8 | How often did your doctor or other health care providers spend enough time with you? |
| 169 | satisfactionQuality | Num | 8 | Overall, how satisfied have you been with the quality of health care you have received in the past year? |
| 170 | satisfactionConfident | Num | 8 | How confident are you that you can get high quality health care when you need it? |
| 171 | stressPastYear | Num | 8 | How much stress have you experienced over the past year? |
| 172 | depressedPastYear | Num | 8 | How often have you felt sad or depressed over the past year? |
| 173 | nervousPastYear | Num | 8 | How often have you felt nervous or tense over the past year? |
| 174 | discriminationPastYear | Num | 8 | How often have you felt you were treated unfairly or discriminated against over the past year? |
| 175 | stressCopePastYear | Num | 8 | How well have you handled or coped with stressors you experienced over the past year? |
| 176 | supportPastYear | Num | 8 | How satisfied are you with the help or support that you've received from others over the past year? |
| 177 | famHistoryChange | Num | 8 | Since your last JHS contact, have your natural parents, any of your full brothers or sisters, or your natural children died? |
| 178 | famRelationship1 | Num | 8 | What was the relationship? |
| 179 | famCOD1 | Num | 8 | What was the cause of death? |
| 180 | famAge1 | Num | 8 | What was the age at death? |
| 181 | famRelationship2 | Num | 8 | What was the relationship? |
| 182 | famCOD2 | Num | 8 | What was the cause of death? |
| 183 | famAge2 | Num | 8 | What was the age at death? |
| 184 | famRelationship3 | Num | 8 | What was the relationship? |
| 185 | famCOD3 | Num | 8 | What was the cause of death? |
| 186 | famAge3 | Num | 8 | What was the age at death? |
| 187 | famRelationship4 | Num | 8 | What was the relationship? |
| 188 | famCOD4 | Num | 8 | What was the cause of death? |
| 189 | famAge4 | Num | 8 | What was the age at death? |
| 190 | famNewDiagYN | Num | 8 | In the past year, have any members of your family been newly diagnosed with high blood pressure, heart disease, stroke, diabetes, or cancer? |
| 191 | famNewDiagRelationship1 | Num | 8 | What is the relationship? |
| 192 | famNewDiagDX1 | Num | 8 | What is the diagnosis? |
| 193 | famNewDiagAge1 | Num | 8 | Age at diagnosis? |
| 194 | famNewDiagRelationship2 | Num | 8 | What is the relationship? |
| 195 | famNewDiagDX2 | Num | 8 | What is the diagnosis? |
| 196 | famNewDiagAge2 | Num | 8 | Age at diagnosis? |
| 197 | famNewDiagRelationship3 | Num | 8 | What is the relationship? |


| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 198 | famNewDiagDX3 | Num | 8 | What is the diagnosis? |
| 199 | famNewDiagAge3 | Num | 8 | Age at diagnosis? |
| 200 | famNewDiagRelationship4 | Num | 8 | What is the relationship? |
| 201 | famNewDiagDX4 | Num | 8 | What is the diagnosis? |
| 202 | famNewDiagAge4 | Num | 8 | Age at diagnosis? |
| 203 | complete | Char | 1 | Participant contacted and interviewed completed |
| 204 | alive | Char | 1 | Interview was either completed by participant or confirmed alive by proxy |
| 205 | hhid_public | Num | 8 | HOUSEHOLD ID OF PARTICIPANT - PUBLIC |

## Data Set Name: formats.sas7bdat

| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 1 | FMTNAME | Char | 32 | Format name |
| 2 | START | Char | 16 | Starting value for format |
| 3 | END | Char | 16 | Ending value for format |
| 4 | LABEL | Char | 64 | Format value label |
| 5 | MIN | Num | 3 | Minimum length |
| 6 | MAX | Num | 3 | Maximum length |
| 7 | DEFAULT | Num | 3 | Default length |
| 8 | LENGTH | Num | 3 | Format length |
| 9 | FUZZ | Num | 8 | Fuzz value |
| 10 | PREFIX | Char | 2 | Prefix characters |
| 11 | MULT | Num | 8 | Multiplier |
| 12 | FILL | Char | 1 | Fill character |
| 13 | NOEDIT | Num | 3 | Is picture string noedit? |
| 14 | TYPE | Char | 1 | Type of format |
| 15 | SEXCL | Char | 1 | Start exclusion |
| 16 | EEXCL | Char | 1 | End exclusion |
| 17 | HLO | Char | 13 | Additional information |
| 18 | DECSEP | Char | 1 | Decimal separator |
| 19 | DIG3SEP | Char | 1 | Three-digit separator |
| 20 | DATATYPE | Char | 8 | Date/time/datetime? |
| 21 | LANGUAGE | Char | 8 | Language for date strings |

## Data Set Name: analysis1.sas7bdat

| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 1 | newid | Char | 7 |  |
| 2 | visit | Num | 8 | JHS Exam Visit Number |
| 3 | VisitDate | Num | 8 | Date of Visit |
| 4 | ARIC | Num | 8 | Shared-ARIC / JHS-Only |
| 5 | recruit | Num | 8 | JHS Recruitment Type |
| 6 | ageIneligible | Num | 8 | Outside of Original Target Enrollment Age |
| 7 | FastHours | Num | 8 | Fasting Time (in hours) |
| 8 | age | Num | 8 | Age in Years |
| 9 | sex | Char | 6 | Participant Sex |
| 10 | male | Num | 8 | Male Indicator |
| 11 | menopause | Num | 8 | Menopause Status |
| 12 | alc | Num | 8 | Alcohol drinking in the past 12 months (Y/N) |
| 13 | alcw | Num | 8 | Average number of drinks per week in the past 12 months |
| 14 | currentSmoker | Num | 8 | Indication of participant's current cigarette smoking status |
| 15 | everSmoker | Num | 8 | Indication of whether the participant has ever smoked cigarettes |
| 16 | weight | Num | 8 | Weight (kg) |
| 17 | height | Num | 8 | Height (cm) |
| 18 | waist | Num | 8 | Waist Circumference (cm) |
| 19 | neck | Num | 8 | Neck Circumference (cm) |
| 20 | BMI | Num | 8 | Body Mass Index (kg/m^2) |
| 21 | bsa | Num | 8 | Calculated Body Surface Area (m^2) |
| 22 | OBESITY3cat | Num | 8 | AHA BMI Categorization |
| 23 | BPmeds | Num | 8 | Blood Pressure Medication Status (Y/N) |
| 24 | DMmedsOral | Num | 8 | Diabetic Oral Medication Status (Y/N) |
| 25 | DMmedsIns | Num | 8 | Diabetic Insulin Medication Status (Y/N) |
| 26 | DMmeds | Num | 8 | Diabetic Medication Status (Y/N) |
| 27 | statinMeds | Num | 8 | Statin Medication Status (Y/N) |
| 28 | hrtMeds | Num | 8 | Hormone Replacement Therapy Medication Status (Y/N) |
| 29 | betaBlkMeds | Num | 8 | Beta Blocker Medication Status (Y/N) |
| 30 | calBlkMeds | Num | 8 | Calcium Channel Blocker Medication Status (Y/N) |
| 31 | diureticMeds | Num | 8 | Diuretic Medication Status (Y/N) |
| 32 | antiArythMeds | Num | 8 | Antiarrhythmic Medication Status (Y/N) |
| 33 | medAcct | Num | 8 | Medication Accountability |
| 34 | BPmedsSelf | Num | 8 | Self-Reported BP Medication Status (Y/N) |
| 35 | DMMedType | Num | 8 | Type of Diabetic Medication |
| 36 | dmMedsSelf | Num | 8 | Self-Reported Diabetic Medication Status (Y/N) |


| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 37 | statinMedsSelf | Num | 8 | Self-Reported Statin Medication Status (Y/N) |
| 38 | hrtMedsSelfEver | Num | 8 | Self Reported HRT Medication Status (Y/N) |
| 39 | hrtMedsSelf | Num | 8 | Self Reported Current HRT Medication Status (Y/N) |
| 40 | antiArythMedsSelf | Num | 8 | Self-Reported Antiarrhythmic Medication Status (Y/N) |
| 41 | sbp | Num | 8 | Systolic Blood Pressure (mmHg) |
| 42 | dbp | Num | 8 | Diastolic Blood Pressure (mmHg) |
| 43 | BPjnc7 | Num | 8 | JNC 7 BP Classification |
| 44 | HTN | Num | 8 | Hypertension Status |
| 45 | abi | Num | 8 | Ankle Brachial Index |
| 46 | HbA1c | Num | 8 | NGSP Hemoglobin A1c (\%) |
| 47 | FPG | Num | 8 | Fasting Plasma Glucose Level (mg/dL) |
| 48 | FPG3cat | Num | 8 | Fasting Plasma Glucose Categorization |
| 49 | HbA1c3cat | Num | 8 | NGSP Hemoglobin A1c (\%) Categorization |
| 50 | HbA1cIFCC | Num | 8 | IFCC Hemoglobin A1c ( $\mathrm{mmol} / \mathrm{mol}$ ) |
| 51 | HbA1cIFCC3cat | Num | 8 | IFCC Hemoglobin A1c ( $\mathrm{mmol} / \mathrm{mol}$ ) Categorization |
| 52 | fastingInsulin | Num | 8 | Fasting Insulin (Plasma IU/mL) |
| 53 | Diabetes | Num | 8 | Diabetes Status (ADA 2010) |
| 54 | diab3cat | Num | 8 | Diabetes Categorization |
| 55 | HOMA_B | Num | 8 | HOMA-B |
| 56 | HOMA_IR | Num | 8 | HOMA-IR |
| 57 | ldl | Num | 8 | Fasting LDL Cholesterol Level (mg/dL) |
| 58 | hdl | Num | 8 | Fasting HDL Cholesterol Level (mg/dL) |
| 59 | trigs | Num | 8 | Fasting Triglyceride Level (mg/dL) |
| 60 | totchol | Num | 8 | Fasting Total Cholesterol (mg/dL) |
| 61 | ldl5cat | Num | 8 | Fasting LDL Categorization |
| 62 | hdl3cat | Num | 8 | Fasting HDL Categorization |
| 63 | trigs4cat | Num | 8 | Fasting Triglyceride Categorization |
| 64 | LEPTIN | Num | 8 | Concentration of Leptin (Plasma ng/mL) |
| 65 | HSCRP | Num | 8 | High Sensitivity C-Reactive Protein (Plasma mg/dL) |
| 66 | ENDOTHELIN | Num | 8 | Endothelin-1 (Plasma pg/mL) |
| 67 | ALDOSTERONE | Num | 8 | Concentration of Aldosterone (Plasma ng/dL) |
| 68 | sCort | Num | 8 | Concentration of Cortisol Levels (Plasma ug/dL) |
| 69 | reninRIA | Num | 8 | Renin Activity RIA (Plasma ng/mL/hr) |
| 70 | reninIRMA | Num | 8 | Renin Mass IRMA (pg/mL) |
| 71 | adiponectin | Num | 8 | Concentration of adiponectin (Plasma $\mathrm{ng} / \mathrm{mL}$ ) |
| 72 | CreatinineU24hr | Num | 8 | 24-hour urine creatinine (g/24hr) |
| 73 | AlbuminU24hr | Num | 8 | 24-hour urine albumin (mg/24hr) |
| 74 | CreatinineUSpot | Num | 8 | Random spot urine creatinine (mg/dL) |
| 75 | AlbuminUSpot | Num | 8 | Random spot urine albumin (mg/dL) |


| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 76 | SCrCC | Num | 8 | CC Calibrated Serum Creatinine (mg/dL) |
| 77 | SCrIDMS | Num | 8 | IDMS Traceable Serum Creatinine (mg/dL) |
| 78 | eGFRmdrd | Num | 8 | eGFR MDRD |
| 79 | eGFRckdepi | Num | 8 | eGFR CKD-Epi |
| 80 | DialysisEver | Num | 8 | Self-reported dialysis |
| 81 | DialysisDuration | Num | 8 | Duration on dialysis (years) |
| 82 | CKDHx | Num | 8 | Chronic Kidney Disease History |
| 83 | maneuvers | Num | 8 | Successful Spirometry Maneuvers |
| 84 | asthma | Num | 8 | Physician-Diagnosed Asthma |
| 85 | FVC | Num | 8 | Forced Vital Capacity (L) |
| 86 | FEV1 | Num | 8 | Forced Expiratory Volume in 1 Second (L) |
| 87 | FEV6 | Num | 8 | Forced Expiratory Volume in 6 Seconds (L) |
| 88 | FEV1PP | Num | 8 | FEV1 \% Predicted |
| 89 | FVCPP | Num | 8 | FVC \% Predicted |
| 90 | EF | Num | 8 | Ejection Fraction |
| 91 | DiastLVdia | Num | 8 | Diastolic LV Diameter (mm) |
| 92 | SystLVdia | Num | 8 | Systolic LV Diameter (mm) |
| 93 | LVMecho | Num | 8 | Left Ventricular Mass (g) from Echo |
| 94 | LVMindex | Num | 8 | Left Ventricular Mass Indexed by Height^2.7 |
| 95 | LVH | Num | 8 | Left Ventricular Hypertrophy |
| 96 | EF3cat | Num | 8 | Ejection Fraction Categorization |
| 97 | FS | Num | 8 | Fractional Shortening |
| 98 | RWT | Num | 8 | Relative Wall Thickness |
| 99 | ecgHR | Num | 8 | Heart Rate (bpm) |
| 100 | QRS | Num | 8 | QRS Interval (msec) |
| 101 | QT | Num | 8 | QT Interval (msec) |
| 102 | ConductionDefect | Num | 8 | Conduction Defect |
| 103 | MajorScarAnt | Num | 8 | ECG determined Anterior Major Scar |
| 104 | MinorScarAnt | Num | 8 | ECG determined Anterior Minor Scar |
| 105 | RepolarAnt | Num | 8 | ECG determined Anterior Repolarization |
| 106 | MIant | Num | 8 | ECG determined Anterior MI |
| 107 | MajorScarPost | Num | 8 | ECG determined Posterior Major Scar |
| 108 | MinorScarPost | Num | 8 | ECG determined Posterior Minor Scar |
| 109 | RepolarPost | Num | 8 | ECG determined Posterior Repolarization |
| 110 | MIpost | Num | 8 | ECG determined Posterior MI |
| 111 | MajorScarAntLat | Num | 8 | ECG determined Anterolateral Major Scar |
| 112 | MinorScarAntLat | Num | 8 | ECG determined Anterolateral Minor Scar |
| 113 | RepolarAntLat | Num | 8 | ECG determined Anterolateral Repolarization |
| 114 | MIAntLat | Num | 8 | ECG determined Anterolateral MI |


| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 115 | MIecg | Num | 8 | ECG determined MI |
| 116 | Afib | Num | 8 | Atrial Fibrillation |
| 117 | Aflutter | Num | 8 | Atrial Flutter |
| 118 | QTcFram | Num | 8 | Framingham Corrected QT Interval (msec) |
| 119 | QTcBaz | Num | 8 | Bazett Corrected QT Interval (msec) |
| 120 | QTcHod | Num | 8 | Hodge Corrected QT Interval (msec) |
| 121 | QTcFrid | Num | 8 | Fridericia Corrected QT Interval (msec) |
| 122 | CV | Num | 8 | Cornell Voltage (microvolts) |
| 123 | LVHcv | Num | 8 | Cornell Voltage Criteria |
| 124 | speechLossEver | Num | 8 | History of Speech Loss |
| 125 | visionLossEver | Num | 8 | History of Sudden Loss of Vision |
| 126 | doubleVisionEver | Num | 8 | History of Double Vision |
| 127 | numbnessEver | Num | 8 | History of Numbness |
| 128 | paralysisEver | Num | 8 | History of Paralysis |
| 129 | dizzynessEver | Num | 8 | History of Dizziness |
| 130 | strokeHx | Num | 8 | History of Stroke |
| 131 | MIHx | Num | 8 | Self-Reported History of MI |
| 132 | CardiacProcHx | Num | 8 | Self-Reported history of Cardiac Procedures |
| 133 | CHDHx | Num | 8 | Coronary Heart Disease Status/History |
| 134 | CarotidAngioHx | Num | 8 | Self-Reported history of Carotid Angioplasty |
| 135 | CVDHx | Num | 8 | Cardiovascular Disease History |
| 136 | PrivateIns | Num | 8 | Private Insurance Status |
| 137 | MedicaidIns | Num | 8 | Medicaid Insurance Status |
| 138 | MedicareIns | Num | 8 | Medicare Insurance Status |
| 139 | VAIns | Num | 8 | VA Insurance Status |
| 140 | InsuranceType | Num | 8 | Type of Health Insurance |
| 141 | Insured | Num | 8 | Visit 1 Health Insurance Status |
| 142 | PublicIns | Num | 8 | Public Insurance Status |
| 143 | PublicInsType | Num | 8 | Public Insurance Type |
| 144 | PrivatePublicIns | Num | 8 | Public or Private Insurance |
| 145 | dailyDiscr | Num | 8 | Everyday Experiences: Score (1-7) |
| 146 | lifetimeDiscrm | Num | 8 | Major Life Events: Score (0-9) |
| 147 | discrmBurden | Num | 8 | Major Life Events: Burden Score (1-4) |
| 148 | depression | Num | 8 | Total Depressive Symptoms Score |
| 149 | perceivedStress | Num | 8 | Total Global Stress Score |
| 150 | weeklyStress | Num | 8 | Weekly Stress Inventory (WSI) Impact Score |
| 151 | fmlyinc | Char | 1 | Family Income Classification |
| 152 | Income | Num | 8 | Income Status |
| 153 | occupation | Num | 8 | Occupational Status |


| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 154 | edu3cat | Num | 8 | Education Attainment Categorization |
| 155 | HSgrad | Num | 8 | High School Graduate |
| 156 | PA3cat | Num | 8 | AHA Physical Activity Categorization |
| 157 | nutrition3cat | Num | 8 | AHA Nutrition Categorization |
| 158 | SMK3cat | Num | 8 | AHA Smoking Categorization |
| 159 | idealHealthSMK | Num | 8 | Indicator for Ideal Health via Smoking Status |
| 160 | BMI3cat | Num | 8 | AHA BMI Categorization |
| 161 | idealHealthBMI | Num | 8 | Indicator for Ideal Health via BMI Status |
| 162 | idealHealthPA | Num | 8 | Indicator for Ideal Health via Physical Activity Status |
| 163 | idealHealthNutrition | Num | 8 | Indicator for Ideal Health via Nutrition Status |
| 164 | totChol3cat | Num | 8 | AHA Total Cholesterol Categorization |
| 165 | idealHealthChol | Num | 8 | Indicator for Ideal Health via Cholesterol Status |
| 166 | BP3cat | Num | 8 | AHA BP Categorization |
| 167 | idealHealthBP | Num | 8 | Indicator for Ideal Health via BP Status |
| 168 | glucose3cat | Num | 8 | AHA Glucose Categorization |
| 169 | idealHealthDM | Num | 8 | Indicator for Ideal Health via Glucose Status |
| 170 | vitaminD2 | Num | 8 | 25(OH) Vitamin D2 (ng/mL) |
| 171 | vitaminD3 | Num | 8 | 25(OH) Vitamin D3 (ng/mL) |
| 172 | vitaminD3epimer | Num | 8 | ep-25(OH) Vitamin D3 (ng/mL) |
| 173 | darkgrnVeg | Num | 8 | Dark-green Vegetables |
| 174 | eggs | Num | 8 | Daily Serving of Eggs |
| 175 | fish | Num | 8 | Daily Serving of Fish |
| 176 | nbpctpoverty | Num | 8 | \% Below Poverty in Census Tract |
| 177 | nbpctBlackNH | Num | 8 | \% Black Non-Hispanic in Census Tract |
| 178 | nbpctWhiteNH | Num | 8 | \% White Non-Hispanic in Census Tract |
| 179 | nbSESpc2score | Num | 8 | Census Tract SES Score (PC2) |
| 180 | nbSESanascore | Num | 8 | Census Tract SES Score (Diez-Roux 1990) |
| 181 | nbProblems | Num | 8 | Neighborhood Problems (Age \& Sex Adj.) |
| 182 | nbCohesion | Num | 8 | Neighborhood Social Cohesion (Age \& Sex Adj.) |
| 183 | nbViolence | Num | 8 | Neighborhood Violence (Age \& Sex Adj.) |
| 184 | nbK3FavorFoodstore | Num | 8 | Favorable Food Stores (3 Mile Kernel) |
| 185 | nbK3paFacilities | Num | 8 | Physical Activity Facilities (3 Mile Kernel) |
| 186 | nbpctResiden1mi | Num | 8 | Percent Residential Land Use per Square Mile |
| 187 | nbPopDensity1mi | Num | 8 | Population Density per Square Mile |
| 188 | sportIndex | Num | 8 | Sport Index |
| 189 | hyIndex | Num | 8 | Home/Yard Index |
| 190 | activeIndex | Num | 8 | Active Living Index |
| 191 | frs_chdtenyrrisk | Num | 8 | Framingham Risk Score-Coronary Heart Disease |
| 192 | frs_cvdtenyrrisk | Num | 8 | Framingham Risk Score-Cardiovascular Disease |


| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 193 | frs_atpiii_tenyrrisk | Num | 8 | Framingham Risk Score- Adult Treatment Panel (III) - Coronary Heart Disease |
| 194 | rrs_tenyrrisk | Num | 8 | Reynolds Risk Score-Coronary Heart Disesase |
| 195 | ascvd_tenyrrisk | Num | 8 | American College of Cardiology - American Heart Association - Atherosclerotic Cardiovascular <br> Disease |

## Data Set Name: analysis2.sas7bdat

| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 1 | newid | Char | 7 |  |
| 2 | visit | Num | 8 | JHS Exam Visit Number |
| 3 | VisitDate | Num | 8 | Date of Visit |
| 4 | DaysFromV1 | Num | 8 | Days from Visit 1 |
| 5 | YearsFromV1 | Num | 8 | Years from Visit 1 |
| 6 | ARIC | Num | 8 | Shared-ARIC / JHS-Only |
| 7 | recruit | Num | 8 | JHS Recruitment Type |
| 8 | ageIneligible | Num | 8 | Outside of Original Target Enrollment Age |
| 9 | FastHours | Num | 8 | Fasting Time (in hours) |
| 10 | age | Num | 8 | Age in Years |
| 11 | sex | Char | 6 | Participant Sex |
| 12 | male | Num | 8 | Male Indicator |
| 13 | weight | Num | 8 | Weight (kg) |
| 14 | height | Num | 8 | Height (cm) |
| 15 | waist | Num | 8 | Waist Circumference (cm) |
| 16 | hip | Num | 8 | Hip Circumference (cm) |
| 17 | BMI | Num | 8 | Body Mass Index (kg/m^2) |
| 18 | bsa | Num | 8 | Calculated Body Surface Area (m^2) |
| 19 | OBESITY3cat | Num | 8 | AHA BMI Categorization |
| 20 | BPmeds | Num | 8 | Blood Pressure Medication Status (Y/N) |
| 21 | DMmedsOral | Num | 8 | Diabetic Oral Medication Status (Y/N) |
| 22 | DMmedsIns | Num | 8 | Diabetic Insulin Medication Status (Y/N) |
| 23 | DMmeds | Num | 8 | Diabetic Medication Status (Y/N) |
| 24 | statinMeds | Num | 8 | Statin Medication Status (Y/N) |
| 25 | hrtMeds | Num | 8 | Hormone Replacement Therapy Medication Status (Y/N) |
| 26 | betaBlkMeds | Num | 8 | Beta Blocker Medication Status (Y/N) |
| 27 | calBlkMeds | Num | 8 | Calcium Channel Blocker Medication Status (Y/N) |
| 28 | diureticMeds | Num | 8 | Diuretic Medication Status (Y/N) |
| 29 | antiArythMeds | Num | 8 | Antiarrhythmic Medication Status (Y/N) |
| 30 | medAcct | Num | 8 | Medication Accountability |
| 31 | BPmedsSelf | Num | 8 | Self-Reported BP Medication Status (Y/N) |
| 32 | DMMedType | Num | 8 | Type of Diabetic Medication |
| 33 | dmMedsSelf | Num | 8 | Self-Reported Diabetic Medication Status (Y/N) |
| 34 | statinMedsSelf | Num | 8 | Self-Reported Statin Medication Status (Y/N) |
| 35 | antiArythMedsSelf | Num | 8 | Self-Reported Antiarrhythmic Medication Status (Y/N) |
| 36 | sbp | Num | 8 | Systolic Blood Pressure (mmHg) |


| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 37 | dbp | Num | 8 | Diastolic Blood Pressure (mmHg) |
| 38 | BPjnc7 | Num | 8 | JNC 7 BP Classification |
| 39 | HTN | Num | 8 | Hypertension Status |
| 40 | HbA1c | Num | 8 | NGSP Hemoglobin A1c (\%) |
| 41 | FPG | Num | 8 | Fasting Plasma Glucose Level (mg/dL) |
| 42 | FPG3cat | Num | 8 | Fasting Plasma Glucose Categorization |
| 43 | HbA1c3cat | Num | 8 | NGSP Hemoglobin A1c (\%) Categorization |
| 44 | HbA1cIFCC | Num | 8 | IFCC Hemoglobin A1c (mmol/mol) |
| 45 | HbA1cIFCC3cat | Num | 8 | IFCC Hemoglobin A1c (mmol/mol) Categorization |
| 46 | Diabetes | Num | 8 | Diabetes Status (ADA 2010) |
| 47 | diab3cat | Num | 8 | Diabetes Categorization |
| 48 | ldl | Num | 8 | Fasting LDL Cholesterol Level (mg/dL) |
| 49 | hdl | Num | 8 | Fasting HDL Cholesterol Level (mg/dL) |
| 50 | trigs | Num | 8 | Fasting Triglyceride Level (mg/dL) |
| 51 | totchol | Num | 8 | Fasting Total Cholesterol (mg/dL) |
| 52 | ldl5cat | Num | 8 | Fasting LDL Categorization |
| 53 | hdl3cat | Num | 8 | Fasting HDL Categorization |
| 54 | trigs4cat | Num | 8 | Fasting Triglyceride Categorization |
| 55 | hsCRP | Num | 8 | High Sensitivity C-Reactive Protein (mg/dL) |
| 56 | CreatinineUSpot | Num | 8 | Random spot urine creatinine (mg/dL) |
| 57 | AlbuminUSpot | Num | 8 | Random spot urine albumin (mg/dL) |
| 58 | dialysisEver | Num | 8 | Self-reported dialysis |
| 59 | DialysisDuration | Num | 8 | Duration on dialysis (years) |
| 60 | CKDHx | Num | 8 | Chronic Kidney Disease History |
| 61 | CAC | Num | 8 | Coronary Artery Calcium Score |
| 62 | AAC | Num | 8 | Abdominal Aorto-iliac Calcium Score |
| 63 | VAT50mm | Num | 8 | Visceral Adipose Tissue ( $\mathrm{cm} \wedge 3$ ) |
| 64 | SAT50mm | Num | 8 | Subcutaneous Adipose Tissue (cm^3) |
| 65 | anyCAC | Num | 8 | Presence of Coronary Artery Calcification |
| 66 | anyAAC | Num | 8 | Presence of Aortic Artery Calcification |
| 67 | speechLossEver | Num | 8 | History of Speech Loss |
| 68 | visionLossEver | Num | 8 | History of Sudden Loss of Vision |
| 69 | doubleVisionEver | Num | 8 | History of Double Vision |
| 70 | numbnessEver | Num | 8 | History of Numbness |
| 71 | paralysisEver | Num | 8 | History of Paralysis |
| 72 | dizzynessEver | Num | 8 | History of Dizziness |
| 73 | strokeHx | Num | 8 | History of Stroke |
| 74 | MIHx | Num | 8 | Self-Reported History of MI |
| 75 | CardiacProcHx | Num | 8 | Self-Reported history of Cardiac Procedures |


| Num | Variable | Type | Len | Label |
| ---: | :--- | ---: | ---: | :--- |
| 76 | CarotidAngioHx | Num | 8 | Self-Reported history of Carotid Angioplasty |
| 77 | CVDHx | Num | 8 | Cardiovascular Disease History |
| 78 | BMI3cat | Num | 8 | AHA BMI Categorization |
| 79 | idealHealthBMI | Num | 8 | Indicator for Ideal Health via BMI Status |
| 80 | totChol3cat | Num | 8 | AHA Total Cholesterol Categorization |
| 81 | idealHealthChol | Num | 8 | Indicator for Ideal Health via Cholesterol Status |
| 82 | BP3cat | Num | 8 | AHA BP Categorization |
| 83 | idealHealthBP | Num | 8 | Indicator for Ideal Health via BP Status |
| 84 | glucose3cat | Num | 8 | AHA Glucose Categorization |
| 85 | idealHealthDM | Num | 8 | Indicator for Ideal Health via Glucose Status |
| 86 | nbpctpoverty | Num | 8 | \% Below Poverty in Census Tract |
| 87 | nbpctBlackNH | Num | 8 | \% Black Non-Hispanic in Census Tract |
| 88 | nbpctWhiteNH | Num | 8 | \% White Non-Hispanic in Census Tract |
| 89 | nbSESpc2score | Num | 8 | Census Tract SES Score (PC2) |
| 90 | nbSESanascore | Num | 8 | Census Tract SES Score (Diez-Roux 1990) |
| 91 | nbProblems | Num | 8 | Neighborhood Problems (Age \& Sex Adj.) |
| 92 | nbCohesion | Num | 8 | Neighborhood Social Cohesion (Age \& Sex Adj.) |
| 93 | nbViolence | Num | 8 | Neighborhood Violence (Age \& Sex Adj.) |
| 94 | nbK3FavorFoodstore | Num | 8 | Favorable Food Stores (3 Mile Kernel) |
| 95 | nbK3paFacilities | Num | 8 | Physical Activity Facilities (3 Mile Kernel) |
| 96 | nbpctResiden1mi | Num | 8 | Percent Residential Land Use per Square Mile |
| 97 | nbPopDensity1mi | Num | 8 | Population Density per Square Mile |
|  |  |  |  |  |

## Data Set Name: analysis3.sas7bdat

| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 1 | newid | Char | 7 |  |
| 2 | visit | Num | 8 | JHS Exam Visit Number |
| 3 | VisitDate | Num | 8 | Date of Visit |
| 4 | DaysFromV1 | Num | 8 | Days from Visit 1 |
| 5 | YearsFromV1 | Num | 8 | Years from Visit 1 |
| 6 | ARIC | Num | 8 | Shared-ARIC / JHS-Only |
| 7 | recruit | Num | 8 | JHS Recruitment Type |
| 8 | ageIneligible | Num | 8 | Outside of Original Target Enrollment Age |
| 9 | FastHours | Num | 8 | Fasting Time (in hours) |
| 10 | age | Num | 8 | Age in Years |
| 11 | sex | Char | 6 | Participant Sex |
| 12 | male | Num | 8 | Male Indicator |
| 13 | menopause | Num | 8 | Menopause Status |
| 14 | alc | Num | 8 | Alcohol drinking in the past 12 months (Y/N) |
| 15 | alcw | Num | 8 | Average number of drinks per week in the last 12 months |
| 16 | everSmoker | Num | 8 | Indication of whether the participant has ever smoked cigarettes |
| 17 | weight | Num | 8 | Weight (kg) |
| 18 | height | Num | 8 | Height (cm) |
| 19 | waist | Num | 8 | Waist Circumference (cm) |
| 20 | hip | Num | 8 | Hip Circumference (cm) |
| 21 | BMI | Num | 8 | Body Mass Index (kg/m^2) |
| 22 | bsa | Num | 8 | Calculated Body Surface Area (m^2) |
| 23 | OBESITY3cat | Num | 8 | AHA BMI Categorization |
| 24 | BPmeds | Num | 8 | Blood Pressure Medication Status (Y/N) |
| 25 | DMmedsOral | Num | 8 | Diabetic Oral Medication Status (Y/N) |
| 26 | DMmedsIns | Num | 8 | Diabetic Insulin Medication Status (Y/N) |
| 27 | DMmeds | Num | 8 | Diabetic Medication Status (Y/N) |
| 28 | statinMeds | Num | 8 | Statin Medication Status (Y/N) |
| 29 | hrtMeds | Num | 8 | Hormone Replacement Therapy Medication Status (Y/N) |
| 30 | betaBlkMeds | Num | 8 | Beta Blocker Medication Status (Y/N) |
| 31 | calBlkMeds | Num | 8 | Calcium Channel Blocker Medication Status (Y/N) |
| 32 | diureticMeds | Num | 8 | Diuretic Medication Status (Y/N) |
| 33 | antiArythMeds | Num | 8 | Antiarrhythmic Medication Status (Y/N) |
| 34 | medAcct | Num | 8 | Medication Accountability |
| 35 | BPmedsSelf | Num | 8 | Self-Reported BP Medication Status (Y/N) |
| 36 | DMMedType | Num | 8 | Type of Diabetic Medication |


| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 37 | dmMedsSelf | Num | 8 | Self-Reported Diabetic Medication Status (Y/N) |
| 38 | statinMedsSelf | Num | 8 | Self-Reported Statin Medication Status (Y/N) |
| 39 | antiArythMedsSelf | Num | 8 | Self-Reported Antiarrhythmic Medication Status (Y/N) |
| 40 | sbp | Num | 8 | Systolic Blood Pressure (mmHg) |
| 41 | dbp | Num | 8 | Diastolic Blood Pressure (mmHg) |
| 42 | BPjnc7 | Num | 8 | JNC 7 BP Classification |
| 43 | HTN | Num | 8 | Hypertension Status |
| 44 | abi | Num | 8 | Ankle Brachial Index |
| 45 | HbA1c | Num | 8 | NGSP Hemoglobin A1c (\%) |
| 46 | FPG | Num | 8 | Fasting Plasma Glucose Level (mg/dL) |
| 47 | FPG3cat | Num | 8 | Fasting Plasma Glucose Categorization |
| 48 | HbA1c3cat | Num | 8 | NGSP Hemoglobin A1c (\%) Categorization |
| 49 | HbA1cIFCC | Num | 8 | IFCC Hemoglobin A1c (mmol/mol) |
| 50 | HbA1cIFCC3cat | Num | 8 | IFCC Hemoglobin A1c (mmol/mol) Categorization |
| 51 | fastingInsulin | Num | 8 | Fasting Insulin (Plasma IU/mL) |
| 52 | Diabetes | Num | 8 | Diabetes Status (ADA 2010) |
| 53 | diab3cat | Num | 8 | Diabetes Categorization |
| 54 | HOMA_B | Num | 8 | HOMA-B |
| 55 | HOMA_IR | Num | 8 | HOMA-IR |
| 56 | ldl | Num | 8 | Fasting LDL Cholesterol Level (mg/dL) |
| 57 | hdl | Num | 8 | Fasting HDL Cholesterol Level (mg/dL) |
| 58 | trigs | Num | 8 | Fasting Triglyceride Level (mg/dL) |
| 59 | totchol | Num | 8 | Fasting Total Cholesterol (mg/dL) |
| 60 | ldl5cat | Num | 8 | Fasting LDL Categorization |
| 61 | hdl3cat | Num | 8 | Fasting HDL Categorization |
| 62 | trigs4cat | Num | 8 | Fasting Triglyceride Categorization |
| 63 | eSelectin | Num | 8 | e-Selectin |
| 64 | pSelectin | Num | 8 | p-Selectin |
| 65 | hsCRP | Num | 8 | High Sensitivity C-Reactive Protein (mg/dL) |
| 66 | CreatinineUSpot | Num | 8 | Random spot urine creatinine (mg/dL) |
| 67 | AlbuminUSpot | Num | 8 | Random spot urine albumin (mg/dL) |
| 68 | SCrIDMS | Num | 8 | IDMS Traceable Serum Creatinine (mg/dL) |
| 69 | DialysisEver | Num | 8 | Self-reported dialysis |
| 70 | DialysisDuration | Num | 8 | Duration on dialysis (years) |
| 71 | CKDHx | Num | 8 | Chronic Kidney Disease History |
| 72 | ecgHR | Num | 8 | Heart Rate (bpm) |
| 73 | QRS | Num | 8 | QRS Interval (msec) |
| 74 | QT | Num | 8 | QT Interval (msec) |
| 75 | RepolarAnt | Num | 8 | Anterior Repolarization Abnormality |


| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 76 | ConductionDefect | Num | 8 | Conduction Defect |
| 77 | MajorScarAnt | Num | 8 | ECG determined Anterior Major Scar |
| 78 | MinorScarAnt | Num | 8 | ECG determined Anterior Minor Scar |
| 79 | MIant | Num | 8 | ECG determined Anterior MI |
| 80 | MajorScarPost | Num | 8 | ECG determined Posterior Major Scar |
| 81 | MinorScarPost | Num | 8 | ECG determined Posterior Minor Scar |
| 82 | RepolarPost | Num | 8 | ECG determined Posterior Repolarization |
| 83 | MIpost | Num | 8 | ECG determined Posterior MI |
| 84 | MajorScarAntLat | Num | 8 | ECG determined Anterolateral Major Scar |
| 85 | RepolarAntLat | Num | 8 | ECG determined Anterolateral Repolarization |
| 86 | MinorScarAntLat | Num | 8 | ECG determined Anterolateral Minor Scar |
| 87 | MIantlat | Num | 8 | ECG determined Anterolateral MI |
| 88 | MIecg | Num | 8 | ECG determined MI |
| 89 | Afib | Num | 8 | Atrial Fibrillation |
| 90 | Aflutter | Num | 8 | Atrial Flutter |
| 91 | QTcFram | Num | 8 | Framingham Corrected QT Interval (msec) |
| 92 | QTcBaz | Num | 8 | Bazett Corrected QT Interval (msec) |
| 93 | QTcHod | Num | 8 | Hodge Corrected QT Interval (msec) |
| 94 | QTcFrid | Num | 8 | Fridericia Corrected QT Interval (msec) |
| 95 | CV | Num | 8 | Cornell Voltage (microvolts) |
| 96 | LVHcv | Num | 8 | Cornell Voltage Criteria |
| 97 | speechLossEver | Num | 8 | History of Speech Loss |
| 98 | visionLossEver | Num | 8 | History of Sudden Loss of Vision |
| 99 | doubleVisionEver | Num | 8 | History of Double Vision |
| 100 | numbnessEver | Num | 8 | History of Numbness |
| 101 | paralysisEver | Num | 8 | History of Paralysis |
| 102 | dizzynessEver | Num | 8 | History of Dizziness |
| 103 | strokeHx | Num | 8 | History of Stroke |
| 104 | MIHx | Num | 8 | Self-Reported History of MI |
| 105 | CardiacProcHx | Num | 8 | Self-Reported history of Cardiac Procedures |
| 106 | CHDHx | Num | 8 | Coronary Heart Disease Status/History |
| 107 | CarotidAngioHx | Num | 8 | Self-Reported history of Carotid Angioplasty |
| 108 | CVDHx | Num | 8 | Cardiovascular Disease History |
| 109 | dailyDiscr | Num | 8 | everyday experiences: score |
| 110 | fmlyinc | Char | 1 | Family Income Classification |
| 111 | PA3cat | Num | 8 | AHA Physical Activity Categorization |
| 112 | BMI3cat | Num | 8 | AHA BMI Categorization |
| 113 | idealHealthBMI | Num | 8 | Indicator for Ideal Health via BMI Status |
| 114 | idealHealthPA | Num | 8 | Indicator for Ideal Health via Physical Activity Status |


| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 115 | totChol3cat | Num | 8 | AHA Total Cholesterol Categorization |
| 116 | idealHealthChol | Num | 8 | Indicator for Ideal Health via Cholesterol Status |
| 117 | BP3cat | Num | 8 | AHA BP Categorization |
| 118 | idealHealthBP | Num | 8 | Indicator for Ideal Health via BP Status |
| 119 | glucose3cat | Num | 8 | AHA Glucose Categorization |
| 120 | idealHealthDM | Num | 8 | Indicator for Ideal Health via Glucose Status |
| 121 | frs_chdtenyrrisk | Num | 8 | Framingham Risk Score-Coronary Heart Disease |
| 122 | frs_cvdtenyrrisk | Num | 8 | Framingham Risk Score-Cardiovascular Disease |
| 123 | frs_atpiii_tenyrrisk | Num | 8 | Framingham Risk Score- Adult Treatment Panel (III) - Coronary Heart Disease |
| 124 | rrs_tenyrrisk | Num | 8 | Reynolds Risk Score-Coronary Heart Disesase |

## Data Set Name: formats.sas7bdat

| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 1 | FMTNAME | Char | 32 | Format name |
| 2 | START | Char | 16 | Starting value for format |
| 3 | END | Char | 16 | Ending value for format |
| 4 | LABEL | Char | 66 | Format value label |
| 5 | MIN | Num | 3 | Minimum length |
| 6 | MAX | Num | 3 | Maximum length |
| 7 | DEFAULT | Num | 3 | Default length |
| 8 | LENGTH | Num | 3 | Format length |
| 9 | FUZZ | Num | 8 | Fuzz value |
| 10 | PREFIX | Char | 2 | Prefix characters |
| 11 | MULT | Num | 8 | Multiplier |
| 12 | FILL | Char | 1 | Fill character |
| 13 | NOEDIT | Num | 3 | Is picture string noedit? |
| 14 | TYPE | Char | 1 | Type of format |
| 15 | SEXCL | Char | 1 | Start exclusion |
| 16 | EEXCL | Char | 1 | End exclusion |
| 17 | HLO | Char | 13 | Additional information |
| 18 | DECSEP | Char | 1 | Decimal separator |
| 19 | DIG3SEP | Char | 1 | Three-digit separator |
| 20 | DATATYPE | Char | 8 | Date/time/datetime? |
| 21 | LANGUAGE | Char | 8 | Language for date strings |

## Data Set Name: allevtchd.sas7bdat

| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 1 | newid | Char | 7 |  |
| 2 | event_id | Num | 8 | ARIC SURVEILLANCE EVENT ID (CIR) |
| 3 | CFATALDX | Char | 14 | Death classification of an event |
| 4 | CMIDX | Char | 8 | MI classification of an event |
| 5 | eventDate | Num | 8 | Event date |
| 6 | EventYear | Num | 8 | Year of Event |
| 7 | FatalCHD | Num | 8 | Fatal CHD Status |
| 8 | MI | Num | 8 | MI Status |

## Data Set Name: allevthf.sas7bdat

| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 1 | newid | Char | 7 |  |
| 2 | event_id | Num | 8 | SURVEILLANCE ID |
| 3 | eventDate | Num | 8 | HF event date, takes the date of admission |
| 4 | CHFDiagnosis | Char | 40 | Type of HF diagnosis |
| 5 | EventYear | Num | 8 | Year of Event |

## Data Set Name: allevtstroke.sas7bdat

| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 1 | newid | Char | 7 |  |
| 2 | event_id | Num | 8 | ARIC SURVEILLANCE EVENT ID (CIR) |
| 3 | eventdate | Num | 8 | Date of Event |
| 4 | eventYear | Num | 8 | Event Year from STRC12, STRC14 or CELB04 |
| 5 | FINAL_DX | Char | 8 | Formatted Final Diagnosis |
| 6 | Stroke | Num | 8 | Definite/Probable Stroke |
| 7 | EIB | Num | 8 | Definite/Probable Brain Infarction, Non-carotid Embolic (EIB) |
| 8 | TIB | Num | 8 | Definite/Probable Brain Infarction, Thrombotic (TIB) |
| 9 | IPH | Num | 8 | Definite/Probable Brain Hemorrhage (IPH) |
| 10 | SAH | Num | 8 | Definite/Probable Subarachnoid Hemorrhage (SAH) |
| 11 | OHDStroke | Num | 8 | Out of Hospital Deaths with Stroke Codes |

## Data Set Name: formats.sas7bdat

| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 1 | FMTNAME | Char | 32 | Format name |
| 2 | START | Char | 16 | Starting value for format |
| 3 | END | Char | 16 | Ending value for format |
| 4 | LABEL | Char | 3 | Format value label |
| 5 | MIN | Num | 3 | Minimum length |
| 6 | MAX | Num | 3 | Maximum length |
| 7 | DEFAULT | Num | 3 | Default length |
| 8 | LENGTH | Num | 3 | Format length |
| 9 | FUZZ | Num | 8 | Fuzz value |
| 10 | PREFIX | Char | 2 | Prefix characters |
| 11 | MULT | Num | 8 | Multiplier |
| 12 | FILL | Char | 1 | Fill character |
| 13 | NOEDIT | Num | 3 | Is picture string noedit? |
| 14 | TYPE | Char | 1 | Type of format |
| 15 | SEXCL | Char | 1 | Start exclusion |
| 16 | EEXCL | Char | 1 | End exclusion |
| 17 | HLO | Char | 13 | Additional information |
| 18 | DECSEP | Char | 1 | Decimal separator |
| 19 | DIG3SEP | Char | 1 | Three-digit separator |
| 20 | DATATYPE | Char | 8 | Date/time/datetime? |
| 21 | LANGUAGE | Char | 8 | Language for date strings |

Data Set Name: incevtchd.sas7bdat

| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 1 | newid | Char | 7 |  |
| 2 | CHD | Num | 8 | Incidence CHD |
| 3 | V1date | Num | 8 | V1DATE: Date of Exam 1 Clinic Visit |
| 4 | date | Num | 8 | CHD Event or Censoring Date |
| 5 | year | Num | 8 | CHD Event or Censoring Year |
| 6 | years | Num | 8 | CHD Follow-up Years |
| 7 | days | Num | 8 | CHD Follow-up Days |
| 8 | Status | Char | 40 | CHD Last Contact Type |
| 9 | hardCHD | Num | 8 | Incidence hardCHD |
| 10 | harddate | Num | 8 | hard CHD Event or Censoring Date |
| 11 | hardyear | Num | 8 | hard CHD Event or Censoring Year |
| 12 | hardyears | Num | 8 | hard CHD Follow-up Years |
| 13 | harddays | Num | 8 | hard CHD Follow-up Days |
| 14 | Hardstatus | Char | 35 | hard CHD Last Contact Type |

## Data Set Name: incevthfder.sas7bdat

| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 1 | newid | Char | 7 |  |
| 2 | V1date | Num | 8 | V1DATE: Date of Exam 1 Clinic Visit |
| 3 | examdate | Num | 8 | Incidence Assessment Start Point |
| 4 | date | Num | 8 | Event or Censoring Date |
| 5 | year | Num | 8 | Event or Censoring Year |
| 6 | years | Num | 8 | Follow-up Years |
| 7 | days | Num | 8 | Follow-up Days |
| 8 | Status | Char | 40 | Last Contact Type |
| 9 | HF | Num | 8 | Incidence Heart Failure |

## Data Set Name: incevtstroke.sas7bdat

| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 1 | newid | Char | 7 |  |
| 2 | stroke | Num | 8 | Incidence Stroke |
| 3 | V1date | Num | 8 | V1DATE: Date of Exam 1 Clinic Visit |
| 4 | date | Num | 8 | Event or Censoring Date |
| 5 | year | Num | 8 | Event or Censoring Year |
| 6 | years | Num | 8 | Follow-up Years |
| 7 | days | Num | 8 | Follow-up Days |
| 8 | Status | Char | 40 | Last Contact Type |

## Data Set Name: abba.sas7bdat

| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 1 | newid | Char | 7 |  |
| 2 | VISIT | Num | 8 | CONTACT OCCASION |
| 3 | ABBA1A | Char | 1 | 1a: Open wounds in ankle/arm cuff? |
| 4 | ABBA1B | Char | 1 | 1b: Undergone bilateral amputation |
| 5 | ABBA1C | Char | 1 | 1c: Unable to lay at < 45 degree angle |
| 6 | ABBA1D | Char | 1 | 1d: Had a double mastectomy? |
| 7 | ABBA2 | Char | 1 | 2: Arm cuff size |
| 8 | ABBA3A | Char | 1 | 3a: Arm used |
| 9 | ABBA4A | Char | 1 | 4a: Right ankle cuff size |
| 10 | ABBA4B | Char | 1 | 4b: Left ankle cuff size |
| 11 | ABBA5 | Num | 8 | 5: Dopple systolic BP (mm Hg) |
| 12 | ABBA6 | Num | 8 | 6: Maximal inflation level(mm Hg) |
| 13 | ABBA7 | Num | 8 | 7: First brachial doppler BP (mm Hg) |
| 14 | ABBA8 | Num | 8 | 8: First right posterior tibial BP (mm Hg) |
| 15 | ABBA9 | Num | 8 | 9: First left posterior tibia BP (mm Hg) |
| 16 | ABBA10 | Num | 8 | 10: Second left posterior tibia |
| 17 | ABBA11 | Num | 8 | 11: Second right posterior tibia BP (mm Hg) |
| 18 | ABBA12 | Num | 8 | 12: Second brachial BP (mm Hg) |
| 19 | ABBA13 | Char | 1 | 13: First arm blood pressure obtained? |
| 20 | ABBA14A | Char | 1 | 14a: First arm unable to occlude |
| 21 | ABBA15 | Char | 1 | 15: First right ankle BP obtained? |
| 22 | ABBA16A | Char | 1 | 16a: First Rt ankle unable to occlude |
| 23 | ABBA16B | Char | 1 | 16b: First Rt ankle amputation |
| 24 | ABBA16C | Char | 1 | 16c: First Rt ankle unable to locate artery |
| 25 | ABBA16D | Char | 1 | 16d: First Rt ankle - other |
| 26 | ABBA17 | Char | 1 | 17: First Lt ankle BP obtained? |
| 27 | ABBA18A | Char | 1 | 18a: First Lt ankle unable to occlude |
| 28 | ABBA18B | Char | 1 | 18b: First Lt ankle amputation |
| 29 | ABBA18C | Char | 1 | 18c: First Lt ankle unable to locate artery |
| 30 | ABBA18D | Char | 1 | 18d: First Lt ankle - other |
| 31 | ABBA19 | Char | 1 | 19: Second Lt ankle BP obtained? |
| 32 | ABBA20A | Char | 1 | 20a: Second Lt ankle unable to occlude |
| 33 | ABBA20B | Char | 1 | 20b: Second Lt ankle amputation |
| 34 | ABBA20C | Char | 1 | 20c: Second Lt ankle unable to locate artery |
| 35 | ABBA20D | Char | 1 | 20d: Second Lt ankle - other |
| 36 | ABBA21 | Char | 1 | 21: Second Rt ankle BP obtained? |


| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 37 | ABBA22A | Char | 1 | 22a: Second Rt ankle unable to occlude |
| 38 | ABBA22B | Char | 1 | 22b: Second Rt ankle amputation |
| 39 | ABBA22C | Char | 1 | 22c: Second Rt ankle unable to locate artery |
| 40 | ABBA22D | Char | 1 | 22d: Second Rt ankle other |
| 41 | ABBA23 | Char | 1 | 23: Second arm BP obtained? |
| 42 | ABBA24A | Char | 1 | 24a: Second arm unable to occlude |

## Data Set Name: abda.sas7bdat

| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 1 | newid | Char | 7 |  |
| 2 | VISIT | Num | 8 | CONTACT OCCASION |
| 3 | ABDA3 | Char | 4 | Line Number |
| 4 | ABDA10 | Char | 40 | Activity Text |
| 5 | abda4 | Num | 8 | Systolic Blood Pressure |
| 6 | abda5 | Num | 8 | Pulse Pressure (SYS-DIA) |
| 7 | abda6 | Num | 8 | Diastolic Blood Pressure |
| 8 | abda7 | Num | 8 | Heart Rate |
| 9 | abda8 | Num | 8 | Time of reading (Hours) |
| 10 | abda9 | Num | 8 | Time of reading (Minutes) |

Data Set Name: abha.sas7bdat

| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 1 | newid | Char | 7 |  |
| 2 | VISIT | Num | 8 | CONTACT OCCASION |
| 3 | ABHA1 | Char | 5 | Start |
| 4 | ABHA4 | Char | 1 | Quality Control Code |
| 5 | ABHA5 | Char | 5 | QC Status |
| 6 | ABHA6 | Char | 25 | Study Name |
| 7 | ABHA8 | Char | 16 | Form Code |
| 8 | ABHA9 | Char | 22 | Medifacts Software Version Number |
| 9 | ABHA11 | Char | 5 | Beginning of Test Time |
| 10 | ABHA13 | Char | 5 | End of Test Time |
| 11 | ABHA14 | Char | 5 | Total Time of Test |
| 12 | ABHA15 | Char | 8 | FILE-ID Number |
| 13 | ABHA16 | Char | 2 | BP Data Line Number for Beginning of Test |
| 14 | ABHA17 | Char | 3 | BP Data Line Number for End of Test |
| 15 | ABHA18 | Char | 8 | Medifacts File Information |
| 16 | ABHA19 | Char | 3 | Minimum Systolic |
| 17 | ABHA20 | Char | 3 | Maximum Systolic |
| 18 | ABHA21 | Char | 3 | Minimum Diastolic |
| 19 | ABHA22 | Char | 3 | Maximum Diastolic |
| 20 | ABHA23 | Char | 3 | Minimum Pulse Pressure |
| 21 | ABHA24 | Char | 3 | Maximum Pulse Pressure |
| 22 | ABHA25 | Char | 3 | Minimum Heart Rate |
| 23 | ABHA26 | Char | 3 | Maximum Heart Rate |
| 24 | ABHA27 | Char | 3 | Total Number of BP Data Lines |

## Data Set Name: abpa.sas7bdat

| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 1 | newid | Char | 7 |  |
| 2 | VISIT | Num | 8 | CONTACT OCCASION |
| 3 | ABPA5A | Char | 1 | 5a: Wear monitor entire 24 hrs |
| 4 | ABPA5B | Char | 1 | 5b: Reason: Fell off |
| 5 | ABPA5C | Char | 1 | 5c: Reason: Uncomfortable |
| 6 | ABPA5D | Char | 1 | 5d: Reason: Bathe/Swim |
| 7 | ABPA5E | Char | 1 | 5e: Reason: Malfunction |
| 8 | ABPA5F | Char | 1 | 5f: Any other reason |
| 9 | ABPA6 | Char | 1 | 6: Monitor comfort level |
| 10 | ABPA7 | Char | 1 | 7: Agree to repeat procedure |
| 11 | ABPA8A | Char | 1 | 8a: No repeat reason: Too noisy |
| 12 | ABPA8B | Char | 1 | 8b: No repeat reason: Sleep poorly |
| 13 | ABPA8C | Char | 1 | 8c: No repeat reason: Painful |
| 14 | ABPA8D | Char | 1 | 8d: No repeat reason: Numbness, etc |
| 15 | ABPA8E | Char | 1 | 8e: Discontinue of normal activities |
| 16 | ABPA8F | Char | 1 | 8f: No repeat reason: Unimportant |
| 17 | ABPA8G | Char | 1 | 8g: Any other reason? |
| 18 | ABPA11A | Char | 1 | 11 a: Removal of monitor w/in 24 hrs |
| 19 | ABPA11D | Char | 1 | 11d: Did you reapply monitor? |
| 20 | ABPA15 | Char | 1 | $15:$ Did monitor meet quality control? |
| 21 | ABPA2 | Num | 8 | 2: Time monitor ended (hh:mm) 24 hour clock |
| 22 | ABPA9 | Num | 8 | 9: Time did you get up (hh:mm) 24 hour clock |
| 23 | ABPA10 | Num | 8 | 10: Time did you go to sleep (hh:mm) 24 hour clock |
| 24 | ABPA11B | Num | 8 | 11b: Time monitor removed (hh:mm) 24 hour clock |
| 25 | ABPA11E | Num | 8 | 11e: What time monitor reapplied (hh:mm) 24 hour clock |
| 26 | BTD01IC | Num | 8 | Blood Samples Tested for Diseases |
| 27 | DTD01IC | Num | 8 | Data Tested for Diseases |
|  |  |  |  |  |

## Data Set Name: adra.sas7bdat

| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 1 | newid | Char | 7 |  |
| 2 | VISIT | Num | 8 | CONTACT OCCASION |
| 3 | ADRA1 | Char | 1 | 1: Ever consumed alcoholic beverages |
| 4 | ADRA2A | Num | 8 | 2a: Average number of days alcohol consumed within 12 months |
| 5 | ADRA2B | Char | 1 | 2b: Per-unit of time week/month/year |
| 6 | ADRA3 | Num | 8 | 3: Average number of drinks |
| 7 | ADRA4 | Char | 1 | 4: When drinking-beer, wine, or liquor |
| 8 | ADRA5 | Char | 1 | $5: 5+$ alcoholic beverages/day ever consumed? |
| 9 | ADRA6 | Char | 1 | 6: Used crack or cocaine in any form |
| 10 | ADRA7 | Char | 1 | 7: How many times have you used crack/cocaine in your life |
| 11 | ADRA8 | Char | 1 | 8: Use of any other drug |

## Data Set Name: antv.sas7bdat

| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 1 | newid | Char | 7 |  |
| 2 | VISIT | Num | 8 | CONTACT OCCASION |
| 3 | ANTAflag | Num | 8 | Data record present: Yes/No |
| 4 | ANTBflag | Num | 8 | Data record present: Yes/No |
| 5 | antv1 | Num | 8 | 1: Standing Height to nearest cm |
| 6 | antv2 | Num | 8 | 2: Weight to nearest kilogram |
| 7 | antv3a | Num | 8 | 3a: Waist to nearest cm |
| 8 | antv3b | Num | 8 | 3b: Neck to nearest cm |

## Data Set Name: bapa.sas7bdat

| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 1 | newid | Char | 7 |  |
| 2 | VISIT | Num | 8 | CONTACT OCCASION |
| 3 | BAPA1 | Char | 1 | 1: ABPM instructions provided |
| 4 | BAPA2 | Char | 1 | 2: Did Tech explain procedure? |
| 5 | BAPA3 | Char | 1 | 3: Participant agree to wear ABPM |
| 6 | BAPA6 | Char | 1 | 6: Arm (Left/Right) |
| 7 | BAPA7 | Char | 1 | 7: Cuff Size (cm) |
| 8 | BAPA9A | Num | 8 | 9a: Sphygmomanometer (SBP) |
| 9 | ВАРА9В | Num | 8 | 9b: Sphygmomanometer (DBP) |
| 10 | BAPA9C | Num | 8 | 9c: Ambulatory Monitor (SBP) |
| 11 | BAPA9D | Num | 8 | 9d: Ambulatory Monitor (DBP) |
| 12 | BAPA9E | Char | 1 | 9e: Accept ( A ) / Reject ( R ) |
| 13 | BAPA10A | Num | 8 | 10a: Sphygmomanometer (SBP) |
| 14 | BAPA10B | Num | 8 | 10b: Sphygmomanometer (DBP) |
| 15 | BAPA10C | Num | 8 | 10c: Ambulatory Monitor (SBP) |
| 16 | BAPA10D | Num | 8 | 10d: Ambulatory Monitor (DBP) |
| 17 | BAPA10E | Char | 1 | 10e: Accept ( A ) / Reject ( R ) |
| 18 | BAPA11A | Num | 8 | 11a: Sphygmomanometer (SBP) |
| 19 | BAPA11B | Num | 8 | 11b: Sphygmomanometer (DBP) |
| 20 | BAPA11C | Num | 8 | 11c: Ambulatory Monitor (SBP) |
| 21 | BAPA11D | Num | 8 | 11d: Ambulatory Monitor (DBP) |
| 22 | BAPA11E | Char | 1 | 11e: Accept ( A ) / Reject ( R ) |
| 23 | BAPA12A | Num | 8 | 12a: Sphygmomanometer (SBP) |
| 24 | BAPA12B | Num | 8 | 12b: Sphygmomanometer (DBP) |
| 25 | BAPA12C | Num | 8 | 12c: Ambulatory Monitor (SBP) |
| 26 | BAPA12D | Num | 8 | 12d: Ambulatory Monitor (DBP) |
| 27 | BAPA12E | Char | 1 | 12e: Accept( A ) / Reject ( R ) |
| 28 | BAPA13A | Num | 8 | 13a: Sphygmomanometer (SBP) |
| 29 | BAPA13B | Num | 8 | 13b: Sphygmomanometer (DBP) |
| 30 | BAPA13C | Num | 8 | 13c: Ambulatory Monitor (SBP) |
| 31 | BAPA13D | Num | 8 | 13d: Ambulatory Monitor (DBP) |
| 32 | BAPA13E | Char | 1 | 13e: Accept ( A ) / Reject ( R ) |
| 33 | BAPA14A | Num | 8 | 14a: Sphygmomanometer (Mean Accepted SBP) |
| 34 | BAPA14B | Num | 8 | 14b: Sphygmomanometer (Mean Accepted DBP) |
| 35 | BAPA14C | Num | 8 | 14c: Ambulatory Monitor (Mean Accepted SBP) |
| 36 | BAPA14D | Num | 8 | 14d: Ambulatory Monitor (Mean Accepted DBP) |


| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 37 | BAPA16 | Char | 1 | 16: Nondominant arm used? |
| 38 | BAPA17A | Char | 1 | 17a: Reason unable to use nondominant arm |
| 39 | BAPA18 | Char | 1 | 18: Is ABPM being done? |
| 40 | BAPA19A | Char | 1 | 19a: Reason unable to use ABPM |
| 41 | BAPA20 | Char | 1 | 20: Appointment made for return of ABPM |
| 42 | BAPA22 | Char | 1 | 22: Method of ABPM return |
| 43 | BAPA15 | Num | 8 | 15: Time Monitoring Begun (hh:mm) 24 hour clock |

## Data Set Name: bpaa.sas7bdat

| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 1 | newid | Char | 7 |  |
| 2 | VISIT | Num | 8 | CONTACT OCCASION |
| 3 | BPAA2 | Char | 1 | 2: Activity monitor instruction provided |
| 4 | BPAA3 | Char | 1 | 3: Tech.explain activity monitor procedure |
| 5 | BPAA4 | Char | 1 | 4 : Verbally agree to wear monitor |
| 6 | BPAA5 | Char | 1 | 5: Verbally agree to wear step counter |
| 7 | BPAA8 | Char | 1 | 8: CSA monitor initialized |
| 8 | BPAA9 | Char | 1 | 9: CSA synched w/ ABPM |
| 9 | BPAA10 | Char | 1 | 10: Step counter set to "0"? |
| 10 | BPAA11A | Num | 8 | 11a: Time Monitoring started (hh:mm) 24 hour clock |

## Data Set Name: cena.sas7bdat

| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 1 | newid | Char | 7 |  |
| 2 | VISIT | Num | 8 | CONTACT OCCASION |
| 3 | CHR | Num | 8 | Chr: Total Cholesterol - mg/dL |
| 4 | FOLICR | Num | 8 | Folicr: Folate - ng/mL |
| 5 | GLYHB | Num | 8 | Glyhb: Hemoglobin A1c - \% |
| 6 | HDLC | Num | 8 | Hdlc: HDL Cholesterol - mg/dL |
| 7 | LDLC | Num | 8 | Ldlc: HDL Cholesterol - mg/dL |
| 8 | LPA | Num | 8 | Lpa: Lipoprotein - mg/dL |
| 9 | TRR | Num | 8 | Trr: Triglyceride - mg/dL |
| 10 | VB12R | Num | 8 | Vb12r: Vitamin B12 - pg/mL |
| 11 | folicr_cresult | Char | 60 | Folicr_cresult: Character Results for Folate Acid |
| 12 | vb12r_cresult | Char | 60 | Vb12r_cresult: Character Results for Vitamin B12 |
| 13 | lpa_cresult | Char | 60 | Lpa_cresult: Character Results for Lipoprotein |
| 14 | glyhb_cresult | Char | 60 | Glyhb_cresult: Character Results for Hemoglobin A1c |
| 15 | LEPTIN | Num | 8 | Leptin: The concentration of leptin in ng/mL |
| 16 | Hscrp_cresult | Char | 13 | Character Results for Hscrp |
| 17 | HSCRP | Num | 8 | Hscrp: High Sensitivity C-Reactive Protein in mg/dL |
| 18 | HOMOCYSTEINE | Num | 8 | Homocysteine: The concentration of homocysteine in umol/L |
| 19 | Ferr_cresult | Char | 13 | Character Results for Ferritin |
| 20 | Ferritin | Num | 8 | Ferritin: serum ferritin concentration in $\mathrm{ng} / \mathrm{mL}$ |
| 21 | IRON | Num | 8 | Iron: serum iron concentration in ug/dL |
| 22 | TIBC | Num | 8 | TIBC: serum total iron binding capacity in ug/dL |
| 23 | SAT | Num | 8 | SAT: \% of iron binding protein saturated by iron |
| 24 | UIBC_cresult | Char | 13 | Character Results for UIBC |
| 25 | UIBC | Num | 8 | UIBC: serum unbound iron binding capacity in ug/dL |
| 26 | ENDOTHELIN | Num | 8 | Endothelin: The concentration of endothelin-1 in pg/mL |
| 27 | Ald_cresult | Char | 8 | Character Results: Aldosterone recoded to 1.9 when $<2.0$ |
| 28 | ALDOSTERONE | Num | 8 | Aldosterone: The concentration of Aldosterone in $\mathrm{ng} / \mathrm{dL}$ |
| 29 | Insul_cresult | Char | 14 | Character Results: Insulin recoded to 1 when <2. |
| 30 | INSULIN | Num | 8 | Insulin: The concentration of Insulin in IU/mL |
| 31 | Cort_cresult | Char | 14 | Character Results for Cortisol |
| 32 | CORTISOL | Num | 8 | Cortisol: the concentration of cortisol levels in ug/dL |
| 33 | CPgrade | Num | 8 | Chlamydia pneumoniae: Grade of Intensity of Fluorescence (0-4) |
| 34 | CPresult | Char | 3 | Chlamydia pneumoniae: Final Result - Negative (NEG) or Positive (POS) |
| 35 | Renin_cresult | Char | 4 | Renin_cresult: Character Results - Renin recoded to $0.19 \mathrm{ng} / \mathrm{mL} / \mathrm{hr}$ when $<0.2$ |
| 36 | Renin | Num | 8 | Renin: Plasma Renin Activity RIA ( $\mathrm{ng} / \mathrm{mL} / \mathrm{hr}$ ) |


| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 37 | Renin2 | Num | 8 | Renin2: ACTIVE Renin Mass IRMA (Immunoradiometric Assay) (pg/mL) |
| 38 | Renin2_cresult | Char | 4 | Renin2_cresult: Character Results - Renin2 recoded to 4.9 pg/mL when <5.0 |
| 39 | cystatinC | Num | 8 | Concentration of cystatin C (Serum mg/L) |
| 40 | vitaminD2 | Num | 8 | $25(\mathrm{OH})$ Vitamin D2 (ng/mL) |
| 41 | vitaminD3 | Num | 8 | $25(\mathrm{OH})$ Vitamin D3 (ng/mL) |
| 42 | vitaminD3epimer | Num | 8 | ep-25(OH) Vitamin D3 (ng/mL) |
| 43 | cystatinC_cresult | Char | 23 | Character Results for Cystatin C |

Data Set Name: cesa.sas7bdat

| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 1 | newid | Char | 7 |  |
| 2 | VISIT | Num | 8 | CONTACT OCCASION |
| 3 | CESA1 | Num | 8 | 1: Bothered by things that don't bother me |
| 4 | CESA2 | Num | 8 | 2: Not feel like eating / poor appetite |
| 5 | CESA3 | Num | 8 | 3: Could not shake off the blues |
| 6 | CESA4 | Num | 8 | 4: Felt I was just as good as other people |
| 7 | CESA5 | Num | 8 | 5: Trouble keeping my mind on tasks |
| 8 | CESA6 | Num | 8 | 6: I felt depressed |
| 9 | CESA7 | Num | 8 | 7: Felt that everything I did was an effort |
| 10 | CESA8 | Num | 8 | 8: Felt hopeful about the future |
| 11 | CESA9 | Num | 8 | 9: Thought my life had been a failure |
| 12 | CESA10 | Num | 8 | 10: Felt fearful |
| 13 | CESA11 | Num | 8 | 11: My Sleep was restless |
| 14 | CESA12 | Num | 8 | 12: I was happy |
| 15 | CESA13 | Num | 8 | 13: I talked less than usual |
| 16 | CESA14 | Num | 8 | 14: I felt lonely |
| 17 | CESA15 | Num | 8 | 15: People were unfriendly |
| 18 | CESA16 | Num | 8 | 16: I enjoyed life |
| 19 | CESA17 | Num | 8 | 17: I had crying spells |
| 20 | CESA18 | Num | 8 | 18: I felt sad |
| 21 | CESA19 | Num | 8 | 19: I felt people disliked me |
| 22 | CESA20 | Num | 8 | 20: I could not get 'going' |
|  |  |  |  |  |

## Data Set Name: choa.sas7bdat

| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 1 | newid | Char | 7 |  |
| 2 | VISIT | Num | 8 | CONTACT OCCASION |
| 3 | CHOA1 | Char | 1 | 1:Take orders from unknowledgeable people |
| 4 | CHOA2 | Char | 1 | 2:Many people exaggerate misfortune |
| 5 | CHOA3 | Char | 1 | 3:Arguments to convince people of truth |
| 6 | CHOA4 | Char | 1 | 4:Most people would lie to get ahead |
| 7 | CHOA5 | Char | 1 | 5:Most are honest for fear of being caught |
| 8 | CHOA6 | Char | 1 | 6:Most use unfair means to gain profit |
| 9 | CHOA7 | Char | 1 | 7:No one cares much what happens to you |
| 10 | CHOA8 | Char | 1 | 8:It is safer to trust nobody |
| 11 | CHOA9 | Char | 1 | 9:Most make friends because of usefulness |
| 12 | CHOA10 | Char | 1 | 10:Most inwardly dislike helping others |
| 13 | CHOA11 | Char | 1 | 11:Often met others who are no better |
| 14 | CHOA12 | Char | 1 | 12:Most demand respect for rights |
| 15 | CHOA13 | Char | 1 | 13:Most are guilty of bad sexual conduct |
| 16 | CHOA14 | Char | 1 | 14:People often dissapoint me |
| 17 | CHOA15 | Char | 1 | 15:I feel I should seek revenge |
| 18 | CHOA16 | Char | 1 | 16:Makes me impatient to ask my advice |
| 19 | CHOA17 | Char | 1 | 17:My family has habits that bother me |
| 20 | CHOA18 | Char | 1 | 18:Friendly to those who do me worong |
| 21 | CHOA19 | Char | 1 | 19:Grab everything he can in the world |
| 22 | CHOA20 | Char | 1 | 20:Taking advantage of another |
| 23 | CHOA21 | Char | 1 | 21:I am not easily angered |
| 24 | CHOA22 | Char | 1 | 22:Enjoy beating a crook at his game |
| 25 | CHOA23 | Char | 1 | 23:Rough to rude/annoying people |
| 26 | CHOA24 | Char | 1 | 24:Certain people I dislike so much |
| 27 | CHOA25 | Char | 1 | 25:Inclined to win a point |
| 28 | CHOA26 | Char | 1 | 26:Do not cover up my poor opinion |
| 29 | CHOA27 | Char | 1 | 27:I Strongly defend my own opinion |

## Data Set Name: csia.sas7bdat

| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 1 | newid | Char | 7 |  |
| 2 | VISIT | Num | 8 | CONTACT OCCASION |
| 3 | CSIA1 | Num | 8 | 1 : Follow a plan of action |
| 4 | CSIA2 | Num | 8 | $2:$ Look for the silver lining |
| 5 | CSIA3 | Num | 8 | $3:$ Try to spend time alone |
| 6 | CSIA4 | Num | 8 | $4:$ Hope problem will take care of itself |
| 7 | CSIA5 | Num | 8 | 5: Let emotions out |
| 8 | CSIA6 | Num | 8 | $6:$ Talk about it with friend/family |
| 9 | CSIA7 | Num | 8 | $7:$ Put problem out of my mind |
| 10 | CSIA8 | Num | 8 | $8:$ Tackle problem head-on |
| 11 | CSIA9 | Num | 8 | $9:$ Put situation in perspective |
| 12 | CSIA10 | Num | 8 | $10:$ Tend to blame myself |
| 13 | CSIA11 | Num | 8 | $11:$ Let my feeling out to reduce stress |
| 14 | CSIA12 | Num | 8 | $12:$ Hope for a miracle |
| 15 | CSIA13 | Num | 8 | $13:$ Ask a close friend/relative for help |
| 16 | CSIA14 | Num | 8 | $14:$ Try not to think about problem |
| 17 | CSIA15 | Num | 8 | $15:$ Tend to criticize myself |
| 18 | CSIA16 | Num | 8 | $16:$ Keep thoughts and feelings to self |
|  |  |  |  |  |

## Data Set Name: disa.sas7bdat

| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 1 | newid | Char | 7 |  |
| 2 | VISIT | Num | 8 | CONTACT OCCASION |
| 3 | DISA1A | Char | 1 | 1a: Treated w/less courtesy |
| 4 | DISA1B | Char | 1 | 1b: Less respect |
| 5 | DISA1C | Char | 1 | 1c: Poor service at restaurants |
| 6 | DISA1D | Char | 1 | 1d: People think you aren't smart |
| 7 | DISA1E | Char | 1 | 1e: People are afraid of you |
| 8 | DISA1F | Char | 1 | 1f: People think you're dishonest |
| 9 | DISA1G | Char | 1 | 1g: You're not as good as they are |
| 10 | DISA1H | Char | 1 | 1h: Called names/insulted |
| 11 | DISA1I | Char | 1 | 1i: Threatened/harassed |
| 12 | DISA2A | Char | 1 | 2a: Main reason for treatment |
| 13 | DISA3A | Char | 1 | 3a: Your reaction to unfair treatment |
| 14 | DISA4A | Char | 1 | 4a: Unfair treatment at school/training |
| 15 | DISA4B | Num | 8 | 4b: Number of times this happened |
| 16 | DISA4C | Num | 8 | 4c: How many years ago this happened |
| 17 | DISA4D | Num | 8 | 4d: How many months ago this happened |
| 18 | DISA5A | Char | 1 | 5a: Unfair treatment getting job |
| 19 | DISA5B | Num | 8 | 5b: Number of times this happened |
| 20 | DISA5C | Num | 8 | 5c: How many years ago this happened |
| 21 | DISA5D | Num | 8 | 5d: How many months ago this happened |
| 22 | DISA6A | Char | 1 | 6a: Unfair treatment at work |
| 23 | DISA6B | Num | 8 | 6b: Number of times this happened |
| 24 | DISA6C | Num | 8 | 6c: How many years ago this happened |
| 25 | DISA6D | Num | 8 | 6d: How many months ago this happened |
| 26 | DISA7A | Char | 1 | 7a: Unfair treatment in housing |
| 27 | DISA7B | Num | 8 | 7b: Number of times this happened |
| 28 | DISA7C | Num | 8 | 7c: How many years ago this happened |
| 29 | DISA7D | Num | 8 | 7d: How many months ago this happened |
| 30 | DISA8A | Char | 1 | 8a: unfair treatment getting resources |
| 31 | DISA8B | Num | 8 | 8 b : Number of times this happened |
| 32 | DISA8C | Num | 8 | 8c: How many years ago this happened |
| 33 | DISA8D | Num | 8 | 8d: How many months ago this happened |
| 34 | DISA9A | Char | 1 | 9a: Unfair treatment in medical care |
| 35 | DISA9B | Num | 8 | 9b: Number of times this happened |
| 36 | DISA9C | Num | 8 | 9c: How many years ago this happened |


| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 37 | DISA9D | Num | 8 | 9d: How many months ago this happened |
| 38 | DISA10A | Char | 1 | 10a: Unfair treatment in public place |
| 39 | DISA10B | Num | 8 | 10b: Number of times this happened |
| 40 | DISA10C | Num | 8 | 10c: How many years ago this happened |
| 41 | DISA10D | Num | 8 | 10d: How many months ago this happened |
| 42 | DISA11A | Char | 1 | 11a: Unfair services |
| 43 | DISA11B | Num | 8 | 11b: Number of times this happened |
| 44 | DISA11C | Num | 8 | 11c: How many years ago this happened |
| 45 | DISA11D | Num | 8 | 11d: How many months ago this happened |
| 46 | DISA12A | Char | 1 | 12a: Unfair treatment in other ways |
| 47 | DISA12C | Num | 8 | 12c: How many times has this happened |
| 48 | DISA12D | Num | 8 | 12d: How many years ago this happened |
| 49 | DISA12E | Num | 8 | 12e: How many months ago this happened |
| 50 | DISA13A | Char | 1 | 13a: Reason for discrimination |
| 51 | DISA14A | Char | 1 | 14a: Speak up |
| 52 | DISA14A1 | Char | 1 | What did you do about discrimination -Speak up |
| 53 | DISA14B | Char | 1 | 14b: Accept it |
| 54 | DISA14B1 | Char | 1 | What did you do about discrimination -Accept it |
| 55 | DISA14C | Char | 1 | 14c: Ignore it |
| 56 | DISA14C1 | Char | 1 | What did you do about discrimination - Ignore it |
| 57 | DISA14D | Char | 1 | 14d: Try to change it |
| 58 | DISA14D1 | Char | 1 | What did you do about discrimination - Try to change it |
| 59 | DISA14E | Char | 1 | 14e: Keep it to yourself |
| 60 | DISA14E1 | Char | 1 | What did you do about discrimination - Keep to yourself |
| 61 | DISA14F | Char | 1 | 14f: Work harder to prove them wrong |
| 62 | DISA14F1 | Char | 1 | What did you do about discrimination - Work harder to prove them wrong |
| 63 | DISA14G | Char | 1 | 14g: Pray |
| 64 | DISA14G1 | Char | 1 | What did you do about discrimination - Pray |
| 65 | DISA14H | Char | 1 | 14h: Avoid it |
| 66 | DISA14H1 | Char | 1 | What did you do about discrimination - Avoid it |
| 67 | DISA14I | Char | 1 | 14i: Get violent |
| 68 | DISA14I1 | Char | 1 | What did you do about discrimination - Get violent |
| 69 | DISA14J | Char | 1 | 14j: Forget it |
| 70 | DISA14J1 | Char | 1 | What did you do about discrimination - Forget it |
| 71 | DISA14K | Char | 1 | 14k: Blame yourself |
| 72 | DISA14K1 | Char | 1 | What did you do about discrimination - Blame yourself |
| 73 | DISA14L | Char | 1 | 141: Other |
| 74 | DISA14L1 | Char | 1 | What did you do about discrimination - Other |
| 75 | DISA14M | Char | 60 | 14m: Other |


| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 76 | DISA15 | Char | 1 | 15: Compare w/younger |
| 77 | DISA16 | Char | 1 | 16: Experiences over your lifetime |
| 78 | DISA17 | Char | 1 | 17: Discrimination interfered w/life |
| 79 | DISA18 | Char | 1 | 18: Hard life because of discrimination |
| 80 | DISA19 | Char | 1 | 19: White treatment because of skin color |
| 81 | DISA20 | Char | 1 | 20: Black treatment because of skin color |

## Data Set Name: ecga_adj.sas7bdat

| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 1 | newid | Char | 7 |  |
| 2 | VISIT | Num | 8 | CONTACT OCCASION |
| 3 | ECGA2 | Char | 2 | Record Line Number |
| 4 | ECGA4 | Char | 5 | Time the ECG was taken |
| 5 | ECGAflag | Num | 8 | Afib/aflutter |
| 6 | TECH | Num | 8 | Technician |
| 7 | Pduration | Num | 8 | Pduration |
| 8 | QRSduration | Num | 8 | QRSduration |
| 9 | ecga10 | Num | 8 | HRVSDNN - Heart Rate Variability |
| 10 | ecga11 | Num | 8 | HRVCVOLT - Cornell Voltage Criteria |
| 11 | ecga12 | Num | 8 | SUPP8 - Ventricular (fibrillation, asystole), Persistent Ventricular, and supraventricular rhythm (the preceding 8 is not shown when a code is present). |
| 12 | ecga13 | Num | 8 | AR81X - Arrhythmias (81X codes, the preceding 8 and 1 are not shown when a code is present). |
| 13 | ecga14 | Num | 8 | AR82X - Arrhythmias (82X codes, the preceding 8 and 2 are not shown when a code is present). |
| 14 | ecga15 | Num | 8 | AR83X - Arrhythmias (83X codes, the preceding 8 and 3 are not shown when a code is present). |
| 15 | ecga16 | Num | 8 | AR84X - Arrhythmias (84X codes, the preceding 8 and 4 are not shown when a code is present). |
| 16 | ecga17 | Num | 8 | AR85X - Arrhythmias (85X codes, the preceding 8 and 5 are not shown when a code is present). |
| 17 | ecga18 | Num | 8 | AR86X - Arrhythmias (86X codes, the preceding 8 and 6 are not shown when a code is present). |
| 18 | ecga19 | Num | 8 | AR87X - Arrhythmias (87X codes, the preceding 8 and 7 are not shown when a code is present). |
| 19 | ecga20 | Num | 8 | AR88X - Arrhythmias (88X codes, the preceding 8 and 8 are not shown when a code is present). |
| 20 | ecga21 | Num | 8 | AR89X - Arrhythmias (89X codes, the preceding 8 and 9 are not shown when a code is present). |
| 21 | ecga22 | Num | 8 | VCD7XX - Intraventricular conduction defect (7 codes, the preceding 7 is not shown when a code is present). |
| 22 | ecga23 | Num | 8 | AVD6XX - Atrioventricular (A-V) conduction defects ( 6 codes, the preceding 6 is not shown when a code is present) |
| 23 | ecga24 | Num | 8 | QS1XX1 - Q and QS patterns in the anterolateral site (Q codes, the preceding 1 is not shown when a code is present) |
| 24 | ecga25 | Num | 8 | QS1XX2 - Q and QS patterns in the posterior(inferior) site (Q codes, the preceding 1 is not shown when a code is present) |
| 25 | ecga26 | Num | 8 | QS1XX3 - Q and QS patterns in the anterior site (Q codes, the preceding 1 is not shown when a code is present) |
| 26 | ecga27 | Num | 8 | ST4XX1 - ST junction (J) and segment depression in the anterolateral site (4 codes, the preceding 4 is not shown when a code is present) |
| 27 | ecga28 | Num | 8 | TW5X1 - T-wave items in the anterolateral site ( 5 codes, the preceding 5 is not shown when a code is present) |
| 28 | ecga29 | Num | 8 | ST4XX2 - ST junction (J) and segment depression in the posterior(inferior) site (4 codes, the preceding 4 is not shown when a code is present) |
| 29 | ecga30 | Num | 8 | TW5X2 - T-wave items in the posterior(inferior) site (5 codes, the preceding 5 is not shown when a code is present) |


| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 30 | ecga31 | Num | 8 | ST4XX3 - ST junction (J) and segment depression in the anterior site (4 codes, the preceding 4 is not |
| shown when a code is present) |  |  |  |  |


| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 65 | ecga66 | Num | 8 | RAMPAVL - R Amplitude in lead AVL |
| 66 | ecga67 | Num | 8 | RAMPAVF - R Amplitude in lead AVF |
| 67 | ecga68 | Num | 8 | RAMPV1 - R Amplitude in lead V1 |
| 68 | ecga69 | Num | 8 | RAMPV2 - R Amplitude in lead V2 |
| 69 | ecga70 | Num | 8 | RAMPV3 - R Amplitude in lead V3 |
| 70 | ecga71 | Num | 8 | RAMPV4 - R Amplitude in lead V4 |
| 71 | ecga72 | Num | 8 | RAMPV5 - R Amplitude in lead V5 |
| 72 | ecga73 | Num | 8 | RAMPV6 - R Amplitude in lead V6 |
| 73 | ecga74 | Num | 8 | SAMPI - S Amplitude in lead I |
| 74 | ecga75 | Num | 8 | SAMPII - S Amplitude in lead II |
| 75 | ecga76 | Num | 8 | SAMPIII - S Amplitude in lead III |
| 76 | ecga77 | Num | 8 | SAMPAVR - S Amplitude in lead AVR |
| 77 | ecga78 | Num | 8 | SAMPAVL - S Amplitude in lead AVL |
| 78 | ecga79 | Num | 8 | SAMPAVF - S Amplitude in lead AVF |
| 79 | ecga80 | Num | 8 | SAMPV1 - S Amplitude in lead V1 |
| 80 | ecga81 | Num | 8 | SAMPV2 - S Amplitude in lead V2 |
| 81 | ecga82 | Num | 8 | SAMPV3 - S Amplitude in lead V3 |
| 82 | ecga83 | Num | 8 | SAMPV4 - S Amplitude in lead V4 |
| 83 | ecga84 | Num | 8 | SAMPV5 - S Amplitude in lead V5 |
| 84 | ecga85 | Num | 8 | SAMPV6 - S Amplitude in lead V6 |
| 85 | ecga86 | Num | 8 | R1AMPI - R' Amplitude in lead I |
| 86 | ecga87 | Num | 8 | R1AMPII - R' Amplitude in lead II |
| 87 | ecga88 | Num | 8 | R1AMPIII - R' Amplitude in lead III |
| 88 | ecga89 | Num | 8 | R1AMPAVR - R' Amplitude in lead AVR |
| 89 | ecga90 | Num | 8 | R1AMPAVL - R' Amplitude in lead AVL |
| 90 | ecga91 | Num | 8 | R1AMPAVF - R' Amplitude in lead AVF |
| 91 | ecga92 | Num | 8 | R1AMPV1 - R' Amplitude in lead V1 |
| 92 | ecga93 | Num | 8 | R1AMPV2 - R' Amplitude in lead V2 |
| 93 | ecga94 | Num | 8 | R1AMPV3 - R' Amplitude in lead V3 |
| 94 | ecga95 | Num | 8 | R1AMPV4 - R' Amplitude in lead V4 |
| 95 | ecga96 | Num | 8 | R1AMPV5 - R' Amplitude in lead V5 |
| 96 | ecga97 | Num | 8 | R1AMPV6 - R' Amplitude in lead V6 |
| 97 | ecga98 | Num | 8 | S1AMPI - S' Amplitude in lead I |
| 98 | ecga99 | Num | 8 | S1AMPII - S' Amplitude in lead II |
| 99 | ecga100 | Num | 8 | S1AMPIII - S' Amplitude in lead III |
| 100 | ecga101 | Num | 8 | S1AMPAVR - S' Amplitude in lead AVR |
| 101 | ecga102 | Num | 8 | S1AMPAVL - S' Amplitude in lead AVL |
| 102 | ecga103 | Num | 8 | S1AMPAVF - S' Amplitude in lead AVF |
| 103 | ecga104 | Num | 8 | S1AMPV1 - S' Amplitude in lead V1 |


| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 104 | ecga105 | Num | 8 | S1AMPV2 - S' Amplitude in lead V2 |
| 105 | ecga106 | Num | 8 | S1AMPV3 - S' Amplitude in lead V3 |
| 106 | ecga107 | Num | 8 | S1AMPV4 - S' Amplitude in lead V4 |
| 107 | ecga108 | Num | 8 | S1AMPV5 - S' Amplitude in lead V5 |
| 108 | ecga109 | Num | 8 | S1AMPV6 - S' Amplitude in lead V6 |
| 109 | ecga110 | Num | 8 | R11AMPI - R" Amplitude in lead I |
| 110 | ecga111 | Num | 8 | R11AMPII - R" Amplitude in lead II |
| 111 | ecga112 | Num | 8 | R11AMPII - R" Amplitude in lead III |
| 112 | ecga113 | Num | 8 | R11AMPAV - R" Amplitude in lead AVR |
| 113 | ecga114 | Num | 8 | R11AMPAV - R" Amplitude in lead AVL |
| 114 | ecga115 | Num | 8 | R11AMPAV - R" Amplitude in lead AVF |
| 115 | ecga116 | Num | 8 | R11AMPV1 - R" Amplitude in lead V1 |
| 116 | ecga117 | Num | 8 | R11AMPV2 - R" Amplitude in lead V2 |
| 117 | ecga118 | Num | 8 | R11AMPV3 - R" Amplitude in lead V3 |
| 118 | ecga119 | Num | 8 | R11AMPV4 - R" Amplitude in lead V4 |
| 119 | ecga120 | Num | 8 | R11AMPV5 - R" Amplitude in lead V5 |
| 120 | ecga121 | Num | 8 | R11AMPV6 - R" Amplitude in lead V6 |
| 121 | ecga122 | Num | 8 | QRRATI - QR ratio in lead I |
| 122 | ecga123 | Num | 8 | QRRATII - QR ratio in lead II |
| 123 | ecga124 | Num | 8 | QRRATIII - QR ratio in lead III |
| 124 | ecga125 | Num | 8 | QRRATAVR - QR ratio in lead AVR |
| 125 | ecga126 | Num | 8 | QRRATAVL - QR ratio in lead AVL |
| 126 | ecga127 | Num | 8 | QRRATAVF - QR ratio in lead AVF |
| 127 | ecga128 | Num | 8 | QRRATV1 - QR ratio in lead V1 |
| 128 | ecga129 | Num | 8 | QRRATV2 - QR ratio in lead V2 |
| 129 | ecga130 | Num | 8 | QRRATV3 - QR ratio in lead V3 |
| 130 | ecga131 | Num | 8 | QRRATV4 - QR ratio in lead V4 |
| 131 | ecga132 | Num | 8 | QRRATV5 - QR ratio in lead V5 |
| 132 | ecga133 | Num | 8 | QRRATV6 - QR ratio in lead V6 |
| 133 | ecga134 | Num | 8 | RSRATI - RS Ratio in lead I |
| 134 | ecga135 | Num | 8 | RSRATII - RS Ratio in lead II |
| 135 | ecga136 | Num | 8 | RSRATIII - RS Ratio in lead III |
| 136 | ecga137 | Num | 8 | RSRATAVR - RS Ratio in lead AVR |
| 137 | ecga138 | Num | 8 | RSRATAVL - RS Ratio in lead AVL |
| 138 | ecga139 | Num | 8 | RSRATAVF - RS Ratio in lead AVF |
| 139 | ecga140 | Num | 8 | RSRATV1 - RS Ratio in lead V1 |
| 140 | ecga141 | Num | 8 | RSRATV2 - RS Ratio in lead V2 |
| 141 | ecga142 | Num | 8 | RSRATV3 - RS Ratio in lead V3 |
| 142 | ecga143 | Num | 8 | RSRATV4 - RS Ratio in lead V4 |


| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 143 | ecga144 | Num | 8 | RSRATV5 - RS Ratio in lead V5 |
| 144 | ecga145 | Num | 8 | RSRATV6 - RS Ratio in lead V6 |
| 145 | ecga146 | Num | 8 | TRANGI - T Range in lead I |
| 146 | ecga147 | Num | 8 | TRANGII - T Range in lead II |
| 147 | ecga148 | Num | 8 | TRANGIII - T Range in lead III |
| 148 | ecga149 | Num | 8 | TRANGAVR - T Range in lead AVR |
| 149 | ecga150 | Num | 8 | TRANGAVL - T Range in lead AVL |
| 150 | ecga151 | Num | 8 | TRANGAVF - T Range in lead AVF |
| 151 | ecga152 | Num | 8 | TRANGV1 - T Range in lead V1 |
| 152 | ecga153 | Num | 8 | TRANGV2 - T Range in lead V2 |
| 153 | ecga154 | Num | 8 | TRANGV3 - T Range in lead V3 |
| 154 | ecga155 | Num | 8 | TRANGV4 - T Range in lead V4 |
| 155 | ecga156 | Num | 8 | TRANGV5 - T Range in lead V5 |
| 156 | ecga157 | Num | 8 | TRANGV6 - T Range in lead V6 |
| 157 | ecga158 | Num | 8 | PxAMPI - P+ Amplitude in lead I |
| 158 | ecga159 | Num | 8 | PxAMPII - P+ Amplitude in lead II |
| 159 | ecga160 | Num | 8 | PxAMPIII - P+ Amplitude in lead III |
| 160 | ecga161 | Num | 8 | PxAMPAVR - P+ Amplitude in lead AVR |
| 161 | ecga162 | Num | 8 | PxAMPAVL - P+ Amplitude in lead AVL |
| 162 | ecga163 | Num | 8 | PxAMPAVF - P+ Amplitude in lead AVF |
| 163 | ecga164 | Num | 8 | PxAMPV1 - P+ Amplitude in lead V1 |
| 164 | ecga165 | Num | 8 | PxAMPV2 - P+ Amplitude in lead V2 |
| 165 | ecga166 | Num | 8 | PxAMPV3 - P+ Amplitude in lead V3 |
| 166 | ecga167 | Num | 8 | PxAMPV4 - P+ Amplitude in lead V4 |
| 167 | ecga168 | Num | 8 | PxAMPV5 - P+ Amplitude in lead V5 |
| 168 | ecga169 | Num | 8 | PxAMPV6 - P+ Amplitude in lead V6 |
| 169 | ecga170 | Num | 8 | PRDURI - PR Duration in lead I |
| 170 | ecga171 | Num | 8 | PRDURII - PR Duration in lead II |
| 171 | ecga172 | Num | 8 | PRDURIII - PR Duration in lead III |
| 172 | ecga173 | Num | 8 | PRDURAVR - PR Duration in lead AVR |
| 173 | ecga174 | Num | 8 | PRDURAVL - PR Duration in lead AVL |
| 174 | ecga175 | Num | 8 | PRDURAVF - PR Duration in lead AVF |
| 175 | ecga176 | Num | 8 | PRDURV1 - PR Duration in lead V1 |
| 176 | ecga177 | Num | 8 | PRDURV2 - PR Duration in lead V2 |
| 177 | ecga178 | Num | 8 | PRDURV3 - PR Duration in lead V3 |
| 178 | ecga179 | Num | 8 | PRDURV4 - PR Duration in lead V4 |
| 179 | ecga180 | Num | 8 | PRDURV5 - PR Duration in lead V5 |
| 180 | ecga181 | Num | 8 | PRDURV6 - PR Duration in lead V6 |
| 181 | ecga182 | Num | 8 | QRS_I - QRS- Amplitude in lead I |


| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 182 | ecga183 | Num | 8 | QRS_II - QRS- Amplitude in lead II |
| 183 | ecga184 | Num | 8 | QRS_III - QRS- Amplitude in lead III |
| 184 | ecga185 | Num | 8 | QRS_AVR - QRS- Amplitude in lead AVR |
| 185 | ecga186 | Num | 8 | QRS_AVL - QRS- Amplitude in lead AVL |
| 186 | ecga187 | Num | 8 | QRS_AVF - QRS- Amplitude in lead AVF |
| 187 | ecga188 | Num | 8 | QRS_V1 - QRS- Amplitude in lead V1 |
| 188 | ecga189 | Num | 8 | QRS_V2 - QRS- Amplitude in lead V2 |
| 189 | ecga190 | Num | 8 | QRS_V3 - QRS- Amplitude in lead V3 |
| 190 | ecga191 | Num | 8 | QRS_V4- QRS- Amplitude in lead V4 |
| 191 | ecga192 | Num | 8 | QRS_V5 - QRS- Amplitude in lead V5 |
| 192 | ecga193 | Num | 8 | QRS_V6 - QRS- Amplitude in lead V6 |
| 193 | ecga194 | Num | 8 | QRSxI - QRS+ Amplitude in lead I |
| 194 | ecga195 | Num | 8 | QRSxII - QRS+ Amplitude in lead II |
| 195 | ecga196 | Num | 8 | QRSxIII - QRS+ Amplitude in lead III |
| 196 | ecga197 | Num | 8 | QRSxAVR - QRS+ Amplitude in lead AVR |
| 197 | ecga198 | Num | 8 | QRSxAVL - QRS+ Amplitude in lead AVL |
| 198 | ecga199 | Num | 8 | QRSxAVF - QRS+ Amplitude in lead AVF |
| 199 | ecga200 | Num | 8 | QRSxV1- QRS+ Amplitude in lead V1 |
| 200 | ecga201 | Num | 8 | QRSxV2 - QRS+ Amplitude in lead V2 |
| 201 | ecga202 | Num | 8 | QRSxV3 - QRS+ Amplitude in lead V3 |
| 202 | ecga203 | Num | 8 | QRSxV4 - QRS+ Amplitude in lead V4 |
| 203 | ecga204 | Num | 8 | QRSxV5 - QRS+ Amplitude in lead V5 |
| 204 | ecga205 | Num | 8 | QRSxV6 - QRS+ Amplitude in lead V6 |
| 205 | ecga206 | Num | 8 | JAMPI - J Amplitude in lead I |
| 206 | ecga207 | Num | 8 | JAMPII - J Amplitude in lead II |
| 207 | ecga208 | Num | 8 | JAMPIII - J Amplitude in lead III |
| 208 | ecga209 | Num | 8 | JAMPAVR - J Amplitude in lead AVR |
| 209 | ecga210 | Num | 8 | JAMPAVL - J Amplitude in lead AVL |
| 210 | ecga211 | Num | 8 | JAMPAVF - J Amplitude in lead AVF |
| 211 | ecga212 | Num | 8 | JAMPV1 - J Amplitude in lead V1 |
| 212 | ecga213 | Num | 8 | JAMPV2 - J Amplitude in lead V2 |
| 213 | ecga214 | Num | 8 | JAMPV3 - J Amplitude in lead V3 |
| 214 | ecga215 | Num | 8 | JAMPV4 - J Amplitude in lead V4 |
| 215 | ecga216 | Num | 8 | JAMPV5 - J Amplitude in lead V5 |
| 216 | ecga217 | Num | 8 | JAMPV6 - J Amplitude in lead V6 |
| 217 | ecga218 | Num | 8 | TxAMPI - T+ Amplitude in lead I |
| 218 | ecga219 | Num | 8 | TxAMPII - T+ Amplitude in lead II |
| 219 | ecga220 | Num | 8 | TxAMPIII - T+ Amplitude in lead III |
| 220 | ecga221 | Num | 8 | TxAMPAVR - T+ Amplitude in lead AVR |


| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 221 | ecga222 | Num | 8 | TxAMPAVL - T+ Amplitude in lead AVL |
| 222 | ecga223 | Num | 8 | TxAMPAVF - T+ Amplitude in lead AVF |
| 223 | ecga224 | Num | 8 | TxAMPV1 - T+ Amplitude in lead V1 |
| 224 | ecga225 | Num | 8 | TxAMPV2-T+ Amplitude in lead V2 |
| 225 | ecga226 | Num | 8 | TxAMPV3 - T+ Amplitude in lead V3 |
| 226 | ecga227 | Num | 8 | TxAMPV4-T+ Amplitude in lead V4 |
| 227 | ecga228 | Num | 8 | TxAMPV5 - T+ Amplitude in lead V5 |
| 228 | ecga229 | Num | 8 | TxAMPV6-T+ Amplitude in lead V6 |
| 229 | ecga230 | Num | 8 | T_AMPI - T- Amplitude in lead I |
| 230 | ecga231 | Num | 8 | T_AMPII - T- Amplitude in lead II |
| 231 | ecga232 | Num | 8 | T_AMPIII - T- Amplitude in lead III |
| 232 | ecga233 | Num | 8 | T_AMPAVR - T- Amplitude in lead AVR |
| 233 | ecga234 | Num | 8 | T_AMPAVL - T- Amplitude in lead AVL |
| 234 | ecga235 | Num | 8 | T_AMPAVF - T- Amplitude in lead AVF |
| 235 | ecga236 | Num | 8 | T_AMPV1 - T- Amplitude in lead V1 |
| 236 | ecga237 | Num | 8 | T_AMPV2 - T- Amplitude in lead V2 |
| 237 | ecga238 | Num | 8 | T_AMPV3 - T- Amplitude in lead V3 |
| 238 | ecga239 | Num | 8 | T_AMPV4 - T- Amplitude in lead V4 |
| 239 | ecga240 | Num | 8 | T_AMPV5 - T- Amplitude in lead V5 |
| 240 | ecga241 | Num | 8 | T_AMPV6 - T- Amplitude in lead V6 |
| 241 | ecga242 | Num | 8 | T_xI- T-+ in lead I |
| 242 | ecga243 | Num | 8 | T_xII - T-+ in lead II |
| 243 | ecga244 | Num | 8 | T_xIII - T-+ in lead III |
| 244 | ecga245 | Num | 8 | T_xAVR - T-+ in lead AVR |
| 245 | ecga246 | Num | 8 | T_xAVL - T-+ in lead AVL |
| 246 | ecga247 | Num | 8 | T_xAVF - T-+ in lead AVF |
| 247 | ecga248 | Num | 8 | T_xV1-T-+ in lead V1 |
| 248 | ecga249 | Num | 8 | T_xV2-T-+ in lead V2 |
| 249 | ecga250 | Num | 8 | T_xV3-T-+ in lead V3 |
| 250 | ecga251 | Num | 8 | T_xV4-T-+ in lead V4 |
| 251 | ecga252 | Num | 8 | T_xV5 - T-+ in lead V5 |
| 252 | ecga253 | Num | 8 | T_xV6-T-+ in lead V6 |
| 253 | ecga254 | Num | 8 | QDURI - Q Duration in lead I |
| 254 | ecga255 | Num | 8 | QDURII - Q Duration in lead II |
| 255 | ecga256 | Num | 8 | QDURIII - Q Duration in lead III |
| 256 | ecga257 | Num | 8 | QDURAVR - Q Duration in lead AVR |
| 257 | ecga258 | Num | 8 | QDURAVL - Q Duration in lead AVL |
| 258 | ecga259 | Num | 8 | QDURAVF - Q Duration in lead AVF |
| 259 | ecga260 | Num | 8 | QDURV1 - Q Duration in lead V1 |


| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 260 | ecga261 | Num | 8 | QDURV2 - Q Duration in lead V2 |
| 261 | ecga262 | Num | 8 | QDURV3 - Q Duration in lead V3 |
| 262 | ecga263 | Num | 8 | QDURV4 - Q Duration in lead V4 |
| 263 | ecga264 | Num | 8 | QDURV5 - Q Duration in lead V5 |
| 264 | ecga265 | Num | 8 | QDURV6 - Q Duration in lead V6 |
| 265 | ecga266 | Num | 8 | RPKDI - R Peak Duration in lead I |
| 266 | ecga267 | Num | 8 | RPKDII - R Peak Duration in lead II |
| 267 | ecga268 | Num | 8 | RPKDIII - R Peak Duration in lead III |
| 268 | ecga269 | Num | 8 | RPKDAVR - R Peak Duration in lead AVR |
| 269 | ecga270 | Num | 8 | RPKDAVL - R Peak Duration in lead AVL |
| 270 | ecga271 | Num | 8 | RPKDAVF - R Peak Duration in lead AVF |
| 271 | ecga272 | Num | 8 | RPKDV1 - R Peak Duration in lead V1 |
| 272 | ecga273 | Num | 8 | RPKDV2 - R Peak Duration in lead V2 |
| 273 | ecga274 | Num | 8 | RPKDV3 - R Peak Duration in lead V3 |
| 274 | ecga275 | Num | 8 | RPKDV4 - R Peak Duration in lead V4 |
| 275 | ecga276 | Num | 8 | RPKDV5 - R Peak Duration in lead V5 |
| 276 | ecga277 | Num | 8 | RPKDV6 - R Peak Duration in lead V6 |
| 277 | ecga278 | Num | 8 | MXRDI - Maximum R Duration in lead I |
| 278 | ecga279 | Num | 8 | MXRDII - Maximum R Duration in lead II |
| 279 | ecga280 | Num | 8 | MXRDIII - Maximum R Duration in lead III |
| 280 | ecga281 | Num | 8 | MXRDAVR - Maximum R Duration in lead AVR |
| 281 | ecga282 | Num | 8 | MXRDAVL - Maximum R Duration in lead AVL |
| 282 | ecga283 | Num | 8 | MXRDAVF - Maximum R Duration in lead AVF |
| 283 | ecga284 | Num | 8 | MXRDV1 - Maximum R Duration in lead V1 |
| 284 | ecga285 | Num | 8 | MXRDV2 - Maximum R Duration in lead V2 |
| 285 | ecga286 | Num | 8 | MXRDV3 - Maximum R Duration in lead V3 |
| 286 | ecga287 | Num | 8 | MXRDV4 - Maximum R Duration in lead V4 |
| 287 | ecga288 | Num | 8 | MXRDV5 - Maximum R Duration in lead V5 |
| 288 | ecga289 | Num | 8 | MXRDV6 - Maximum R Duration in lead V6 |
| 289 | ecga290 | Num | 8 | MXSDI - Maximum S Duration in lead I |
| 290 | ecga291 | Num | 8 | MXSDII - Maximum S Duration in lead II |
| 291 | ecga292 | Num | 8 | MXSDIII - Maximum S Duration in lead III |
| 292 | ecga293 | Num | 8 | MXSDAVR - Maximum S Duration in lead AVR |
| 293 | ecga294 | Num | 8 | MXSDAVL - Maximum S Duration in lead AVL |
| 294 | ecga295 | Num | 8 | MXSDAVF - Maximum S Duration in lead AVF |
| 295 | ecga296 | Num | 8 | MXSDV1 - Maximum S Duration in lead V1 |
| 296 | ecga297 | Num | 8 | MXSDV2 - Maximum S Duration in lead V2 |
| 297 | ecga298 | Num | 8 | MXSDV3 - Maximum S Duration in lead V3 |
| 298 | ecga299 | Num | 8 | MXSDV4 - Maximum S Duration in lead V4 |


| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 299 | ecga300 | Num | 8 | MXSDV5 - Maximum S Duration in lead V5 |
| 300 | ecga301 | Num | 8 | MXSDV6 - Maximum S Duration in lead V6 |
| 301 | ecga302 | Num | 8 | QRSDI - QRS Duration in lead I |
| 302 | ecga303 | Num | 8 | QRSDII - QRS Duration in lead II |
| 303 | ecga304 | Num | 8 | QRSDIII - QRS Duration in lead III |
| 304 | ecga305 | Num | 8 | QRSDAVR - QRS Duration in lead AVR |
| 305 | ecga306 | Num | 8 | QRSDAVL - QRS Duration in lead AVL |
| 306 | ecga307 | Num | 8 | QRSDAVF - QRS Duration in lead AVF |
| 307 | ecga308 | Num | 8 | QRSDV1 - QRS Duration in lead V1 |
| 308 | ecga309 | Num | 8 | QRSDV2 - QRS Duration in lead V2 |
| 309 | ecga310 | Num | 8 | QRSDV3 - QRS Duration in lead V3 |
| 310 | ecga311 | Num | 8 | QRSDV4 - QRS Duration in lead V4 |
| 311 | ecga312 | Num | 8 | QRSDV5 - QRS Duration in lead V5 |
| 312 | ecga313 | Num | 8 | QRSDV6 - QRS Duration in lead V6 |
| 313 | ecga314 | Num | 8 | QSPTI - QS Pattern in lead I |
| 314 | ecga315 | Num | 8 | QSPTII - QS Pattern in lead II |
| 315 | ecga316 | Num | 8 | QSPTIII - QS Pattern in lead III |
| 316 | ecga317 | Num | 8 | QSPTAVR - QS Pattern in lead AVR |
| 317 | ecga318 | Num | 8 | QSPTAVL - QS Pattern in lead AVL |
| 318 | ecga319 | Num | 8 | QSPTAVF - QS Pattern in lead AVF |
| 319 | ecga320 | Num | 8 | QSPTV1 - QS Pattern in lead V1 |
| 320 | ecga321 | Num | 8 | QSPTV2 - QS Pattern in lead V2 |
| 321 | ecga322 | Num | 8 | QSPTV3 - QS Pattern in lead V3 |
| 322 | ecga323 | Num | 8 | QSPTV4 - QS Pattern in lead V4 |
| 323 | ecga324 | Num | 8 | QSPTV5 - QS Pattern in lead V5 |
| 324 | ecga325 | Num | 8 | QSPTV6 - QS Pattern in lead V6 |
| 325 | ecga326 | Num | 8 | STSLI - ST Slope in lead I |
| 326 | ecga327 | Num | 8 | STSLII - ST Slope in lead II |
| 327 | ecga328 | Num | 8 | STSLIII - ST Slope in lead III |
| 328 | ecga329 | Num | 8 | STSLAVR - ST Slope in lead AVR |
| 329 | ecga330 | Num | 8 | STSLAVL - ST Slope in lead AVL |
| 330 | ecga331 | Num | 8 | STSLAVF - ST Slope in lead AVF |
| 331 | ecga332 | Num | 8 | STSLV1 - ST Slope in lead V1 |
| 332 | ecga333 | Num | 8 | STSLV2 - ST Slope in lead V2 |
| 333 | ecga334 | Num | 8 | STSLV3 - ST Slope in lead V3 |
| 334 | ecga335 | Num | 8 | STSLV4 - ST Slope in lead V4 |
| 335 | ecga336 | Num | 8 | STSLV5 - ST Slope in lead V5 |
| 336 | ecga337 | Num | 8 | STSLV6 - ST Slope in lead V6 |
| 337 | ecga5 | Num | 8 | Reporting FLAG(1=normal,2=minimal abnormal,3=important abnormal) |

## Data Set Name: echa.sas7bdat

| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 1 | newid | Char | 7 |  |
| 2 | VISIT | Num | 8 | CONTACT OCCASION |
| 3 | ECHA13 | Num | 8 | Body Surface Area |
| 4 | ECHA16 | Char | 1 | LA dilation (0=None 1= Mild 2=Mod 3=Severe 9=Can't Assess) |
| 5 | ECHA17 | Char | 1 | LV dilation ( $0=$ None 1= Mild 2=Mod 3=Severe 9=Can't Assess) |
| 6 | ECHA18 | Char | 1 | RA dilation ( $0=$ None $1=$ Mild 2=Mod 3=Severe 9=Can't Assess) |
| 7 | ECHA19 | Char | 1 | RV dilation ( $0=$ None 1= Mild 2=Mod 3=Severe 9=Can't Assess) |
| 8 | ECHA20 | Char | 1 | Aortic dilation ( $0=$ None 1= Mild 2=Mod 3=Severe 9=Can't Assess) |
| 9 | ECHA21 | Char | 1 | LV Hypertrophy (Qualitative Assessment ) (0=None 1= Mild 2=Mod 3=Severe 9=Can't Assess) |
| 10 | ECHA22 | Char | 1 | Pericardial effusion ( $0=$ None $1=$ Small $2=$ Mod 3=Large 9=Can't Assess) |
| 11 | ECHA23 | Char | 2 | LV ejection fraction (Semi quantitative;nearest 5\%) |
| 12 | ECHA24 | Char | 1 | LV regional wall motion ( $\mathrm{N}=$ Normal B=Border line A=Abnormal 9=can't assess) |
| 13 | ECHA25 | Char | 1 | Aortic leaflets ( $0=$ Normal $1=$ Sclerosis $2,3,4=$ Mild/Mod/Severe Stenosis 9=can't assess) |
| 14 | ECHA26 | Char | 1 | Mitral leaflets ( $0=$ Normal $1=$ Sclerosis $2,3,4=$ Mild/Mod/Severe Stenosis $9=$ can't assess) |
| 15 | ECHA27 | Char | 1 | Mitral regurgitation ( $0=$ Normal $1=$ Sclerosis $2,3,4=\mathrm{Mild} / \mathrm{Mod} /$ Severe $9=$ can't assess) |
| 16 | ECHA28 | Char | 1 | Aortic regurgitation ( $0=$ Normal $1=$ Sclerosis $2,3,4=\mathrm{Mild} / \mathrm{Mod} /$ Severe $9=$ can't assess $)$ |
| 17 | ECHA29 | Char | 1 | Tricuspid regurgitation ( $0=$ Normal $1=$ Sclerosis $2,3,4=\mathrm{Mild} / \mathrm{Mod} /$ Severe $9=$ can't assess) |
| 18 | EСНАЗО | Char | 1 | Pulmonary regurgitation ( $0=$ Normal $1=$ Sclerosis $2,3,4=$ Mild/Mod/Severe $9=$ can't assess) |
| 19 | ECHA31 | Char | 1 | Mitral Anular Calcification ( $0=$ None 1=Mild 2=marked $9=$ can't assess) |
| 20 | ECHA32 | Char | 1 | Mitral Valve Prolapse ( $0=$ None 1=Mild 2=marked $9=$ can't assess) |
| 21 | EСНА34 | Char | 1 | View used for 2D measurements (L=long axis S=short axis 9=not measured) |
| 22 | ECHA35 | Char | 1 | View used for M-Mode measurements (L=long axis S=short axis 9=not measured) |
| 23 | ECHA36 | Char | 1 | Is the Septal angle greater than 30 degress to transducer ? ( $\mathrm{Y}=\mathrm{Yes} \mathrm{N}=\mathrm{No}$ ) |
| 24 | ECHA37 | Char | 1 | Quality of 2D parasternal images (3=Excellant 2=Good 1=Fair 0=Not useable 9=Not recorded) |
| 25 | ECHA38 | Char | 1 | Quality of M-Mode recording of LV (3=Excellant 2=Good 1=Fair 0=Not useable 9=Not recorded) |
| 26 | ECHA39 | Char | 1 | Clinical alert findings present? ( $\mathrm{Y}=\mathrm{Yes} \mathrm{N}=\mathrm{No}$ ) |
| 27 | ECHA41 | Num | 8 | M-mode diastolic IV septum thickness in millimeters |
| 28 | ECHA43 | Num | 8 | M-mode diastolic LV diameter in millimeters |
| 29 | ECHA44 | Num | 8 | M-mode systolic LV diameter in millimeters |
| 30 | ECHA45 | Num | 8 | M-mode diastolic posterior wall thickness in millimeters |
| 31 | ECHA47 | Num | 8 | M-mode LA diameter (end-systole) in millimeters |
| 32 | ECHA48 | Num | 8 | M-mode aortic root diameter (end-diastole) at sinuses in millimeters |
| 33 | ECHA49 | Num | 8 | M-mode calculated left ventricular mass (grams) |
| 34 | ECHA50 | Num | 8 | 2D diastolic IV septum thickness in millimeters |
| 35 | ECHA52 | Num | 8 | 2D diastolic LV diameter in millimeters |
| 36 | ECHA53 | Num | 8 | 2D systolic LV diameter in millimeters |


| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 37 | ECHA54 | Num | 8 | 2D diastolic posterior wall thickness in millimeters |
| 38 | ECHA56 | Num | 8 | 2D LA diameter (end-systole) in millimeters |
| 39 | ECHA57 | Num | 8 | 2D aortic root diameter (end-diastole) at sinuses in millimeters |
| 40 | ECHA58 | Num | 8 | 2D calculated left ventricular mass (grams) |
| 41 | ECHA59 | Num | 8 | Doppler mean aortic outflow velocity (cm/sec) |
| 42 | ECHA60 | Num | 8 | Doppler peak aortic outflow velocity (cm/sec) |
| 43 | ECHA61 | Num | 8 | Doppler velocity-time integral of aortic outflow (cm) |
| 44 | ECHA62 | Num | 8 | Heart rate during aortic outflow Doppler study |
| 45 | ECHA63 | Num | 8 | Systolic ejection time (seconds per beat) |
| 46 | ECHA64 | Num | 8 | Doppler peak mitral E wave velocity (m/sec) |
| 47 | ECHA65 | Num | 8 | Doppler peak mitral A wave velocity (m/sec) |
| 48 | ECHA66 | Num | 8 | Ratio of MV_PeakE to MA_PeakA |
| 49 | ECHA67 | Num | 8 | Doppler velocity-time integral of mitral E wave (cm) |
| 50 | ECHA68 | Num | 8 | Doppler velocity-time integral of mitral A wave (cm) |
| 51 | ECHA69 | Num | 8 | Heart rate during mitral inflow Doppler study |
| 52 | ECHA70 | Num | 8 | Diastolic filling period |
| 53 | ECHA71 | Num | 8 | Doppler velocity-time integral of the entire mitral inflow (cm) |
| 54 | ECHA72 | Num | 8 | Isovolumic relaxation time |
| 55 | ECHA73 | Num | 8 | Doppler pulmonary vein peak S velocity |
| 56 | ECHA74 | Num | 8 | Doppler pulmonary vein peak D velocity |
| 57 | ECHA75 | Num | 8 | Doppler pulmonary vein peak A velocity |
| 58 | ECHA76 | Num | 8 | Ratio of PV_PeakS to PV_PeakD |
| 59 | ECHA77 | Num | 8 | Pulmonary acceleration time |
| 60 | ECHA78 | Num | 8 | Tricuspid regurgitation peak velocity (mmHg) |
| 61 | ECHA79 | Char | 1 | Record Status (D=Data exists , M= Missing data) |
|  | Num |  |  |  |
| 4 |  |  |  |  |

## Data Set Name: formats.sas7bdat

| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 1 | FMTNAME | Char | 32 | Format name |
| 2 | START | Char | 16 | Starting value for format |
| 3 | END | Char | 16 | Ending value for format |
| 4 | LABEL | Char | 98 | Format value label |
| 5 | MIN | Num | 3 | Minimum length |
| 6 | MAX | Num | 3 | Maximum length |
| 7 | DEFAULT | Num | 3 | Default length |
| 8 | LENGTH | Num | 3 | Format length |
| 9 | FUZZ | Num | 8 | Fuzz value |
| 10 | PREFIX | Char | 2 | Prefix characters |
| 11 | MULT | Num | 8 | Multiplier |
| 12 | FILL | Char | 1 | Fill character |
| 13 | NOEDIT | Num | 3 | Is picture string noedit? |
| 14 | TYPE | Char | 1 | Type of format |
| 15 | SEXCL | Char | 1 | Start exclusion |
| 16 | EEXCL | Char | 1 | End exclusion |
| 17 | HLO | Char | 13 | Additional information |
| 18 | DECSEP | Char | 1 | Decimal separator |
| 19 | DIG3SEP | Char | 1 | Three-digit separator |
| 20 | DATATYPE | Char | 8 | Date/time/datetime? |
| 21 | LANGUAGE | Char | 8 | Language for date strings |

Data Set Name: ftra.sas7bdat

| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 1 | newid | Char | 7 |  |
| 2 | FTRA5 | Num | 8 | 5: Computed fasting time |

## Data Set Name: hcaa.sas7bdat

| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 1 | newid | Char | 7 |  |
| 2 | VISIT | Num | 8 | CONTACT OCCASION |
| 3 | HCAA1 | Char | 5 | 1: Particular place for health asst. |
| 4 | HCAA2A | Char | 32 | 2a: Place usually go |
| 5 | HCAA3 | Char | 14 | 3: Trust your medical provider |
| 6 | HCAA4 | Char | 10 | 4: Dentist visit w/in 12 months |
| 7 | HCAA5 | Char | 44 | 5: Last doctor visit for rt. physical |
| 8 | HCAA6 | Char | 16 | 6: Difficulty in obtaining hlth service |
| 9 | HCAA7 | Char | 5 | 7: Private health insurance coverage |
| 10 | HCAA8 | Char | 5 | 8: Medicaid/public aid coverage |
| 11 | HCAA9 | Char | 5 | 9: Medicare coverage |
| 12 | HCAA10 | Char | 5 | 10: VA or Champus coverage |
| 13 | HCAA11 | Char | 22 | 11: Satisfied w/doctor |

## Data Set Name: isla.sas7bdat

| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 1 | newid | Char | 7 |  |
| 2 | VISIT | Num | 8 | CONTACT OCCASION |
| 3 | ISLA1 | Num | 8 | 1: Most of my friends are more interesting |
| 4 | ISLA2 | Num | 8 | 2: There are several people I can talk to when lonely |
| 5 | ISLA3 | Num | 8 | 3: Often meet or talk with family/friends |
| 6 | ISLA4 | Num | 8 | 4: Feel I'm not always included by circle of friends |
| 7 | ISLA5 | Num | 8 | 5: No one to give me an objective view |
| 8 | ISLA6 | Num | 8 | 6: Trouble finding a way to the doctor |
| 9 | ISLA7 | Num | 8 | 7: If sick, I could find help with chores |
| 10 | ISLA8 | Num | 8 | 8: Have someone to turn to w/ personal problems |
| 11 | ISLA9 | Num | 8 | 9: Do not often get invited to do things with others |
| 12 | ISLA10 | Num | 8 | 10: Friends more successful at making changes in life |
| 13 | ISLA11 | Num | 8 | 11: Difficult to find someone to look after house when gone |
| 14 | ISLA12 | Num | 8 | 12: No one to trust with financial advice |
| 15 | ISLA13 | Num | 8 | 13: More satisfied w/ my life than most |
| 16 | ISLA14 | Num | 8 | 14: Difficult to find someone to lend their car |
| 17 | ISLA15 | Num | 8 | 15: There is at least one person whose advise I trust |
| 18 | ISLA16 | Num | 8 | 16: Have hard time keeping pace w/ friends |

## Data Set Name: loca.sas7bdat

| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 1 | newid | Char | 7 |  |
| 2 | VISIT | Num | 8 | CONTACT OCCASION |
| 3 | CHLORIDE | Num | 8 | chloride mmol/L |
| 4 | CREATININE | Num | 8 | creatinine mg/dL |
| 5 | GLUCOSE | Num | 8 | Glucose mg/dL |
| 6 | HEMATOCRIT | Num | 8 | hematocrit $\%$ |
| 7 | HEMOGLOBIN | Num | 8 | hemoglobin G/DL |
| 8 | PLATELET | Num | 8 | platelet TH/CMM |
| 9 | POTASSIUM | Num | 8 | potassium mmol/L |
| 10 | SODIUM | Num | 8 | sodium mmol/L |
| 11 | URIC_ACID | Num | 8 | uric acid mg/dL |
| 12 | BASO | Num | 8 | baso:diff measure \% |
| 13 | EOSIN | Num | 8 | eosin: diff measure \% |
| 14 | LYMPHS | Num | 8 | lymphs:diff measure \% |
| 15 | MCH | Num | 8 | MCH PG |
| 16 | MCHC | Num | 8 | mchc $\%$ |
| 17 | MCV | Num | 8 | mcv FL |
| 18 | MONOS | Num | 8 | monos:diff \% |
| 19 | MPV | Num | 8 | mpv FL |
| 20 | RDW | Num | 8 | Red Cell Distribution Width |
| 21 | RED_CELL_COUNT | Num | 8 | red cell count M/CMM |
| 22 | SEGS | Num | 8 | segs:diff measure \% |
| 23 | WBC | Num | 8 | White Blood Cells TH/CMM |
| 24 | BANDS | Num | 8 | bands: diff measure \% |
| 25 | NRBC | Num | 8 | nrbc:diff measure |
| 26 | hypoc_cresult | Char | 8 | hypochr character result |
| 27 | pltsuff_cresult | Char | 8 | platelet sufficiency character result |
| 28 | aniso_cresult | Char | 8 | aniso character result |
| 29 | micro_cresult | Char | 8 | micro character result |
| 30 | uacid_cresult | Char | 8 | uric acid character result |
| 31 | oval_cresult | Char | 8 | oval character result |
| 32 | locaflag | 8 | Locaflag |  |
|  |  |  |  |  |
| 10 |  |  |  |  |

## Data Set Name: locaspot.sas7bdat

| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 1 | newid | Char | 7 |  |
| 2 | RS_CREAT | Num | 8 | Spot Creatinine mg/dL |
| 3 | RS_UA_CR_RATIO | Num | 8 | Spot UA Creatinine ratio mg/g |
| 4 | RS_UR_POTASSIUM | Num | 8 | Spot Urine potassium MEQ/L |
| 5 | RS_UR_SODIUM | Num | 8 | Spot Urine Sodium MEQ/L |
| 6 | URINE_ALBUMIN | Num | 8 | Spot urine albumin mg/dL |
| 7 | rsuacrat_cresult | Char | 8 | Spot urine ablumin creatinine ratio character result |
| 8 | ualb_cresult | Char | 8 | Spot urine albumin character result |
| 9 | rsursod_cresult | Char | 8 | Spot urine sodium character result |

## Data Set Name: locau24h.sas7bdat

| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 1 | newid | Char | 7 |  |
| 2 | uacr24h | Num | 8 | 24 hour urine albumin creatinine ratio: mg/g |
| 3 | UR_ALBUMIN_24HR | Num | 8 | 24 hour urine albumin: mg/24hr |
| 4 | UR_CREATININE | Num | 8 | urine creatinine: g/24hr |
| 5 | UR_TOTAL_VOLUME | Num | 8 | urine total volume: mL |
| 6 | URINE_CHLORIDE | Num | 8 | urine chloride: mEg/24hr |
| 7 | URINE_NA | Num | 8 | urine sodium: mEg/24hr |
| 8 | URINE_POTASSIUM | Num | 8 | urine potassium: mEg/24hr |
| 9 | uacr24h_cresult | Char | 8 | 24 hour albumin creatinine ratio character result: mg/g |
| 10 | ualb24_cresult | Char | 8 | 24 hour urine albumin character result: mg/24hr |
| 11 | una_cresult | Char | 8 | urine sodium character result: mEg/24hr |
| 12 | upot_cresult | Char | 8 | urine potassium character result: mEg/24hr |
| 13 | DateDiff | Num | 8 | Days between clinic visit date and 24 urine collection |

## Data Set Name: medcodes.sas7bdat

| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 1 | newid | Char | 7 |  |
| 2 | medconc | Char | 200 | medconc |
| 3 | gpicode | Char | 14 | msragpicode |
| 4 | tccode | Char | 10 | msratccode |
| 5 | tcname | Char | 200 | msratcname |
| 6 | ahfscode | Num | 8 | msrahfscode |
| 7 | VISIT | Num | 8 | CONTACT OCCASION |

## Data Set Name: mhxa.sas7bdat

| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 1 | newid | Char | 7 |  |
| 2 | VISIT | Num | 8 | CONTACT OCCASION |
| 3 | MHXA1 | Char | 1 | 1: Told you snore loudly, bother others while sleep. |
| 4 | MHXA2 | Char | 1 | 2: Told that you stop breathing in your sleep. |
| 5 | MHXA3 | Char | 1 | 3: Fall asleep during the day. |
| 6 | MHXA4 | Char | 1 | 4: You are tired after sleeping. |
| 7 | MHXA5 | Char | 1 | 5: You feel sleepy/fall asleep while driving |
| 8 | MHXA6 | Char | 1 | 6: Rate your sleep quality overall |
| 9 | MHXA7 | Num | 8 | 7: Hours of actual sleep at night (Hours)? |
| 10 | MHXA8 | Char | 1 | 8: Ever had any pain/discomfort in chest? |
| 11 | MHXA9 | Char | 1 | 9: Chest pain walking up hill? |
| 12 | MHXA10 | Char | 1 | 10: Chest pain walking at ordinary pace on level? |
| 13 | MHXA11 | Char | 1 | 11: What do you do if you get chest pain while walking? |
| 14 | MHXA12 | Char | 1 | 12: If you stand still, what happens? |
| 15 | MHXA13 | Char | 1 | 13: Time required for relief of chest pain |
| 16 | MHXA14A | Char | 1 | 14a: Pain location-Sternum (upper or middle)? |
| 17 | MHXA14B | Char | 1 | 14b: Pain location-Sternum (lower)? |
| 18 | MHXA14C | Char | 1 | 14c: Pain location-Left anterior chest? |
| 19 | MHXA14D | Char | 1 | 14d: Pain location-Left arm? |
| 20 | MHXA14E | Char | 1 | 14e: Pain location-Other? |
| 21 | MHXA15 | Char | 1 | 15: Do you feel chest pain anywhere else? |
| 22 | MHXA16 | Char | 1 | 16: Saw a doctor because of chest pain? |
| 23 | MHXA17 | Char | 1 | 17: What did the doctor say it was? |
| 24 | MHXA18 | Char | 1 | 18: Hospitalized because of chest pain? |
| 25 | MHXA19 | Char | 1 | 19: How long ago did chest pain start? |
| 26 | MHXA20 | Char | 1 | 20: Within past 2 months, chest pain? |
| 27 | MHXA21 | Char | 1 | 21: Occurred At least twice as often as before? |
| 28 | MHXA22 | Char | 1 | 22: More severe pain in past 2 months? |
| 29 | MHXA23 | Char | 1 | 23: Longer lasting pain in past 2 months? |
| 30 | MHXA24 | Char | 1 | 24: Use Nitroglycerin to relieve pain? |
| 31 | MHXA25 | Char | 1 | 25: Needed more nitroglycerin in past 2 months? |
| 32 | MHXA26 | Char | 1 | 26: Get pain w/less exertion in past 2 months? |
| 33 | MHXA27 | Char | 1 | 27: In the past 2 months, has the pain required more nitroglycerin |
| 34 | MHXA28 | Char | 1 | 28: Pain when sleeping in past 2 months,? |
| 35 | MHXA29 | Char | 1 | 29: Ever had severe pain 1/2 hr + across chest front? |
| 36 | MHXA30 | Char | 1 | 30: Saw a doctor because of this pain? |
|  |  |  |  |  |


| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 37 | MHXA31 | Char | 1 | 31: What did the doctor say it was? |
| 38 | MHXA32 | Char | 1 | 32: Hospitalized for heart attack a week + ? |
| 39 | MHXA33 | Num | 8 | 33: How many such heart attacks? |
| 40 | MHXA34 | Num | 8 | 34: Age when first heart attack. |
| 41 | MHXA35 | Char | 1 | 35: Had a test to exercise w/ electrocardiogram |
| 42 | MHXA36 | Char | 1 | 36: Told results (normal or abnormal?) |
| 43 | MHXA37 | Char | 1 | 37: Pain in either leg on walking? |
| 44 | MHXA38 | Char | 1 | 38: Pain when standing still or sitting? |
| 45 | MHXA39 | Char | 1 | 39: What part of leg do you feel it? |
| 46 | MHXA40 | Char | 1 | 40: Pain when walking uphill or hurry? |
| 47 | MHXA41 | Char | 1 | 41: Pain if you walk at ordinary pace? |
| 48 | MHXA42 | Char | 1 | 42: Pain disappear while walking? |
| 49 | MHXA43 | Char | 1 | 43: What do you do if get pain while walking? |
| 50 | MHXA44 | Char | 1 | 44: If you stand still, what happens? |
| 51 | MHXA45 | Char | 1 | 45: How soon came relief of pain? |
| 52 | MHXA46 | Char | 1 | 46: Hospitalized for problem in legs? |
| 53 | MHXA47 | Char | 1 | 47: Ever had to sleep on 2+ pillows to help breathe? |
| 54 | MHXA48 | Char | 1 | 48: Ever awakened by trouble breathing? |
| 55 | MHXA49 | Char | 1 | 49: Ever had swelling of feet or ankles? |
| 56 | MHXA50 | Char | 1 | 50: Swelling come during day, go down overnight? |
| 57 | MHXA51 | Char | 1 | 51: Ever had surgery on heart, arteries of neck/legs? |
| 58 | MHXA52A | Char | 1 | 52a: Have a Coronary bypass? |
| 59 | MHXA52B1 | Char | 1 | 52b1: Other heart procedure? |
| 60 | MHXA52C | Char | 1 | 52c: Have you had carotid endarterectomy? |
| 61 | MHXA52D | Char | 1 | 52d: Site of carotid endarterectomy? |
| 62 | MHXA52E1 | Char | 1 | 52e1: Had other revascularization/bypass? |
| 63 | MHXA52F | Char | 1 | 52ef: Other surgery on heart, arteries? |
| 64 | MHXA53 | Char | 1 | 53: Ever had balloon angioplasty on arteries? |
| 65 | MHXA54A | Char | 1 | 54a: Ever had angioplasty of coronary arteries? |
| 66 | МНХА54B | Char | 1 | 54b: Ever had angioplasty in arteries of neck? |
| 67 | MHXA54C | Char | 1 | 54c: Ever had angioplasty of lower extremity? |
| 68 | MHXA55A | Char | 1 | 55a: Ever had heart catheterization? |
| 69 | MHXA55B | Char | 1 | 55b: Ever had carotid artery catheterization? |
| 70 | MHXA55C1 | Char | 1 | 55c1: Other arterial catheterization? |
| 71 | MHXA56A | Char | 1 | 56a: Ever had echocardiogram? |
| 72 | MHXA56B | Char | 1 | 56b: Ever had electrocardiogram? |
| 73 | MHXA56C | Char | 1 | 56c: Ever had treadmill or cardiac stress test? |
| 74 | MHXA56D | Char | 1 | 56d: Ever had MRI exam of the brain? |
| 75 | MHXA57 | Char | 1 | 57: Ever been on kidney dialysis or kidney machine? |


| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 76 | MHXA58A | Num | 8 | 58a: How long on kidney dialysis (months)? |
| 77 | MHXA58B | Num | 8 | 58b: How long on kidney dialysis (years)? |

## Data Set Name: msra.sas7bdat

| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 1 | newid | Char | 7 |  |
| 2 | VISIT | Num | 8 | CONTACT OCCASION |
| 3 | MSRA1 | Char | 1 | 1: Bring in all medications used? |
| 4 | MSRA2 | Char | 1 | 2: Because you forgot medications? |
| 5 | MSRA3A | Char | 1 | 3a: Could we follow up on meds after visit? |
| 6 | MSRA30A | Char | 1 | 30a: Past 2 wks took high blood pressure medications? |
| 7 | MSRA30B | Char | 1 | 30b: Past 2 wks took high blood cholesterol? |
| 8 | MSRA30C | Char | 1 | 30c: Past 2 wks took angina/chest pain medications? |
| 9 | MSRA30D | Char | 1 | 30d: Past 2 wks took control of heart rhythm medications? |
| 10 | MSRA30E | Char | 1 | 30e: Took medications for heart failure? |
| 11 | MSRA30F | Char | 1 | 30f: Took medications for blood thinning? |
| 12 | MSRA30G | Char | 1 | 30g: Took medications for diabetes/high blood sugar? |
| 13 | MSRA30H | Char | 1 | 30h: Took medications for stroke |
| 14 | MSRA30I | Char | 1 | 30i: Took medications for leg pain when walking? |
| 15 | MSRA31A | Char | 1 | 31a: In a hurry, too busy, forgot to take medications |
| 16 | MSRA31B | Char | 1 | 31b: Medication was inconvenient to take |
| 17 | MSRA31C | Char | 1 | 31c: Medication wouldn't do any good-did not take |
| 18 | MSRA31D | Char | 1 | 31d: Medication made you feel bad-did not take |
| 19 | MSRA31E | Char | 1 | 31e: Can't carry out normal activities-did not take medications |
| 20 | MSRA31F | Char | 1 | 31f: Thought you might become addicted-did not take medications |
| 21 | MSRA31G | Char | 1 | 31g: Don't like to take medicine |
| 22 | MSRA31H | Char | 1 | 31h: Trying to do without taking medications |
| 23 | MSRA31I | Char | 1 | 31i: No money to purchase medication |
| 24 | MSRA31J | Char | 1 | 31j: Did not have medication available |
| 25 | MSRA31K | Char | 1 | 31k: Other reasons for not taking a medication |
| 26 | MSRA32 | Char | 1 | 32: Past 2 weeks, take any aspirin..? |
| 27 | MSRA33 | Char | 1 | 33: Now taking aspirin? |
| 28 | MSRA34A | Char | 1 | 34a: Strength of aspirin in the pill |
| 29 | MSRA34B | Num | 8 | 34b: How may days a week, taking medication? |
| 30 | MSRA34C | Num | 8 | 34c: Pills taking per week, on average? |
| 31 | MSRA34D | Char | 1 | 34d: Purpose for taking this medication? |
| 32 | MSRA34E | Char | 7 | 34e: When did you start taking aspirin (mm/yyyy)? |
| 33 | MSRA35A | Char | 1 | 35a: Now taking other non-steroidal... drugs? |
| 34 | MSRA35B | Char | 1 | 35b: Brand name of medication? |
| 35 | MSRA35D | Num | 8 | 35d: Average pills per week you are taking? |
| 36 | MSRA35E | Char | 7 | 35e: When did you start taking (mm/yy)? |


| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 37 | MSRA36A | Char | 1 | 36a: Have you used vinegar? |
| 38 | MSRA36B | Num | 8 | 36b: How many days during past 2 weeks did you used vinger? |
| 39 | MSRA37A | Char | 1 | 37a: Past 2 weeks have you used epsom salts? |
| 40 | MSRA37B | Num | 8 | 37b: How many days during past 2 weeks did you use epsom salts? |
| 41 | MSRA38A | Char | 1 | 38a: Lemon juice or lemon? |
| 42 | MSRA38B | Num | 8 | 38b: How many days during the past 2 weeks did you use lemon/juice? |
| 43 | MSRA39A | Char | 1 | 39a: Past 2 weeks have you used garlic? |
| 44 | MSRA39B | Num | 8 | 39b: How many days during the past 2 weeks did you use garlic? |
| 45 | MSRA40A | Char | 1 | 40a: Past 2 weeks did you use Teas? |
| 46 | MSRA40B | Num | 8 | 40b: How many days past 2 weeks used Teas? |
| 47 | MSRA41A | Char | 1 | 41a: Past 2 weeks did you use Roots? |
| 48 | MSRA41B | Num | 8 | 41b: How many days the past 2 wks did you use Roots? |
| 49 | MSRA42A | Char | 1 | 42a: Any other home remedies used (2 weeks)? |
| 50 | MSRA42B | Num | 8 | 42b: How many days for past 2 wks took remedies? |
| 51 | MSRA43A | Char | 1 | $43 a:$ Any other home remedies? |
| 52 | MSRA43B | Char | 1 | $43 b:$ Home remedies for your heart or other symptoms? |
| 53 | MSRA43D | Char | 1 | How often have you used home remedies |
| 54 | MSRAflag | Num | 8 | Data record present: Yes/No |

## Data Set Name: occode_dv.sas7bdat

| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 1 | newid | Char | 7 |  |
| 2 | MPROCR | Num | 8 | Management, professional and related occupations |
| 3 | SRVOCR | Num | 8 | Service occupations |
| 4 | SALFOCR | Num | 8 | Sales and office occupations |
| 5 | FFFOCR | Num | 8 | Farming, fishing \& forestry occupations |
| 6 | CONOCR | Num | 8 | Construction, extraction, and maintenance occupations |
| 7 | PRDOCR | Num | 8 | Production, transportation, and material moving occupations |
| 8 | MILOCR | Num | 8 | Military specific occupations w/ SOC codes |
| 9 | EMPTPR | Num | 8 | Employed, but temporarily |
| 10 | SICKLR | Num | 8 | Sick or on leave for health reasons |
| 11 | UNEMPR | Num | 8 | Unemployed |
| 12 | HOMMKR | Num | 8 | Homemaker, not working outside the home |
| 13 | RETRDR | Num | 8 | Retired from my usual job |
| 14 | STDNTR | Num | 8 | Student |
| 15 | OCC01 | Num | 8 | Occupational Abbreviated Status |

## Data Set Name: paca.sas7bdat

| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 1 | newid | Char | 7 |  |
| 2 | VISIT | Num | 8 | CONTACT OCCASION |
| 3 | PACA1 | Char | 1 | 1: \# minutes walk or run |
| 4 | PACA2 | Char | 1 | 2: \# city blocks walk each day |
| 5 | PACA3 | Char | 1 | 3: Leisure time: often walk 15 min . |
| 6 | PACA4 | Char | 1 | 4: Leisure time: often bike 15 min . |
| 7 | PACA5 | Char | 1 | 5: Leisure time: often sweat exertion |
| 8 | PACA6 | Char | 1 | 6: Past year: often watch tv |
| 9 | PACA7 | Num | 8 | 7: Past year: phy. Exercise 20 min . |
| 10 | PACA8 | Char | 1 | 8: Past year: work for pay/volunteer |
| 11 | PACA9 | Char | 1 | 9: Work comparable to others your age |
| 12 | PACA10 | Char | 1 | 10: After work physically tired |
| 13 | PACA11A | Char | 1 | 11a: Working: how often sit |
| 14 | PACA11B | Char | 1 | 11b: Working: how often stand |
| 15 | PACA11C | Char | 1 | 11c: Working: how often walk |
| 16 | PACA11D | Char | 1 | 11d: Working: how often lift heavy loads |
| 17 | PACA11E | Char | 1 | 11e: Working: how often sweat from ext. |
| 18 | PACA12 | Char | 1 | 12: Time caring for others(child/elderly) |
| 19 | PACA13 | Char | 1 | 13: Past year: time spent cooking/cleaning |
| 20 | PACA14 | Char | 1 | 14: Past year: time spent major cleaning |
| 21 | PACA15 | Char | 1 | 15: Past year: time spent routine cleaning |
| 22 | PACA16 | Char | 1 | 16: Past year: time spent doing yard work |
| 23 | PACA17 | Char | 1 | 17: Past year: time spent hvy. outdoor work |
| 24 | PACA18 | Char | 1 | 18: Past year: time spent major home décor |
| 25 | PACA19 | Char | 1 | 19: Past year: participate in activities |
| 26 | PACA20 | Char | 20 | 20: Past year: often play sports/exercise |
| 27 | PACA21A | Char | 1 | 21a: Activity on code list |
| 28 | PACA21B | Num | 8 | 21b: Frequent sport/exercise code |
| 29 | PACA21C | Char | 40 | 21c: Activity not coded, specify |
| 30 | PACA22 | Char | 1 | 22: \# months do activity |
| 31 | PACA23 | Char | 1 | 23: \#hours/wk. do activity |
| 32 | PACA24A | Char | 1 | 24a: Activity on code list |
| 33 | PACA24B | Num | 8 | 24b: Second most frequent sport/exercise |
| 34 | PACA24C | Char | 40 | 24c: Activity not coded, specify |
| 35 | PACA25 | Char | 1 | 25: \# months do activity |
| 36 | PACA26 | Char | 1 | 26: \#hours/wk. do activity |


| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 37 | PACA27A | Char | 1 | 27a: Activity on code list |
| 38 | PACA27B | Num | 8 | 27b: 3rd most frequent sport/exercise code |
| 39 | PACA27C | Char | 40 | 27c: Activity not coded, specify |
| 40 | PACA28 | Char | 1 | 28: \# months do activity |
| 41 | PACA29 | Char | 1 | 29: \# hours do activity |
| 42 | PACA30 | Char | 1 | 30: Recreation act. Comparable to others |

## Data Set Name: pdsa.sas7bdat

| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 1 | newid | Char | 7 |  |
| 2 | VISIT | Num | 8 | CONTACT OCCASION |
| 3 | PDSA2A | Num | 8 | 2a: What is your community standing (1-10 scale)? |
| 4 | PDSA3 | Char | 1 | 3: Kind of work you do |
| 5 | PDSA4 | Num | 8 | 4: Last regular job for pay |
| 6 | PDSA5 | Char | 1 | 5: Are you currently working more than 1 job? |
| 7 | PDSA6B | Char | 1 | 6b: Self-employed for this job |
| 8 | PDSA9A | Num | 8 | 9a: How long on main job? |
| 9 | PDSA9B | Char | 1 | 9b: Is Job steady, seasonal, or freq. layoffs? |
| 10 | PDSA10A | Char | 1 | 10a: Ever been unemployed 6+ months |
| 11 | PDSA10B | Num | 8 | 10b: \# of times been unemployed less than 6 months. |
| 12 | PDSA11 | Char | 1 | 11: Satisfaction w/job |
| 13 | PDSA13 | Num | 8 | 13: Where are you in life (1-10)? |
| 14 | PDSA14 | Num | 8 | 14: Where were you in life 10 years ago (1-10) |
| 15 | PDSA15 | Num | 8 | 15: Number best decribes where would you like to be next year (1-10) |
| 16 | PDSA16 | Num | 8 | 16: Number best describes where you expect to be next year (1-10) |
| 17 | PDSA17 | Char | 1 | 17: Disappointed if you never reach 15 |
| 18 | PDSA18A | Num | 8 | 18a: Highest degree/years of school you completed? |
| 19 | PDSA18B | Char | 1 | 18b: Complete GED? |
| 20 | PDSA19A | Char | 1 | 19a: Completed other training? |
| 21 | PDSA20 | Char | 1 | 20: Ever had/has spouse/partner |
| 22 | PDSA21 | Char | 1 | 21: Spouse/partner work for pay |
| 23 | PDSA23A | Num | 8 | 23a: Highest degree/years of school spouse/partner completed? |
| 24 | PDSA23B | Char | 1 | 23b: Did Spouse/partner complete GED? |
| 25 | PDSA24 | Char | 1 | 24: Are you renting/buying house? |
| 26 | PDSA25 | Char | 1 | 25: Own/lease one/more cars |
| 27 | PDSA26 | Char | 1 | 26: What is net-worth include (you \& spouse)? |
| 28 | PDSA27A | Char | 1 | 27a: Receive income from investments in past year? |
| 29 | PDSA27B | Char | 1 | 27b: Receive income from Social security in past year? |
| 30 | PDSA27C | Char | 1 | 27c: Receive Worker's compensation in past year? |
| 31 | PDSA27D | Char | 1 | 27d: Receive Unemployment compensation in past year? |
| 32 | PDSA27E | Char | 1 | 27e: Receive ADC or AFDC in past year? |
| 33 | PDSA27F | Char | 1 | 27f: Receive Food stamps in past year? |
| 34 | PDSA27G | Char | 1 | 27g: Receive other welfare program in past year? |
| 35 | PDSA27H | Char | 1 | 27h: Receive Supplemental security income in past year |
| 36 | PDSA27I | Char | 1 | 27i: Income from gambling in past year? |


| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 37 | PDSA28B | Char | 1 | 28b: You/family received $+\$ 35 \mathrm{~K}$ |
| 38 | PDSA28C | Char | 1 | 28c: You/family received $+\$ 50 \mathrm{~K}$ |
| 39 | PDSA28D | Char | 1 | 28d: You/family $\$ 75 \mathrm{~K}$ |
| 40 | PDSA28E | Char | 1 | 28e: You/family $\$ 100 \mathrm{~K}$ |
| 41 | PDSA28F | Char | 1 | 28f: You/family $\$ 10 \mathrm{~K}$ |
| 42 | PDSA28G | Char | 1 | 28g: You/family $\$ 25 \mathrm{~K}$ |
| 43 | PDSA28A | Char | 1 | 28a: What was total combined family income in past year? |
| 44 | PDSA29 | Char | 1 | 29: How much income did you contribute? |
| 45 | PDSA30 | Num | 8 | 30: \# of people income supports |
| 46 | PDSA31 | Num | 8 | 31: \# of people lived in home past 12 months. |
| 47 | PDSA31A | Num | 8 | 31a: \# people under 18 |
| 48 | PDSA32 | Num | 8 | 32: Finacial self-ranking of those w/ most money |

## Data Set Name: pfha.sas7bdat

| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 1 | newid | Char | 7 |  |
| 2 | VISIT | Num | 8 | CONTACT OCCASION |
| 3 | PFHA1 | Char | 1 | 1: Health comparable to others |
| 4 | PFHA2A | Char | 1 | 2a: Has doctor said you have high blood pressure? |
| 5 | PFHA2B | Num | 8 | 2b: Age when told you had high blood pressure? |
| 6 | PFHA3A | Char | 1 | 3a: Doctor said you have high blood cholesterol? |
| 7 | PFHA3B | Num | 8 | 3b: Age when told you had high blood cholesterol? |
| 8 | PFHA4A | Char | 1 | 4a: Has doctor said you had Heart attack? |
| 9 | PFHA4B | Num | 8 | 4b: Age when told you had heart attack? |
| 10 | PFHA5A | Char | 1 | 5a: Has doctor said you had Stroke? |
| 11 | PFHA5B | Num | 8 | 5b: Age when told you had stroke? |
| 12 | PFHA6A | Char | 1 | 6a: Had doctor said you had Sugar/diabetes? |
| 13 | PFHA6B | Num | 8 | 6b: Age told you had diabetes? |
| 14 | PFHA7A | Char | 1 | 7a: Has doctor told you had Kidney problem? |
| 15 | PFHA7B | Num | 8 | 7b: Age when told had kidney problems? |
| 16 | PFHA8A | Char | 1 | 8a: Had doctor told you had Cancer? |
| 17 | PFHA8B | Num | 8 | 8b: Age told you had cancer? |
| 18 | PFHA9A | Char | 1 | 9a: Doctor said you had Chronic lung disease? |
| 19 | PFHA9B | Num | 8 | 9b: Age told you had chronic lung disease? |
| 20 | PFHA10A | Char | 1 | 10a: Has doctor said you have Asthma? |
| 21 | PFHA10B | Num | 8 | 10b: Age when told this |
| 22 | PFHA11A | Char | 1 | 11a: Has doctor said you have poor blood circulation? |
| 23 | PFHA11B | Num | 8 | 11b: Age when told this |
| 24 | PFHA12A | Char | 1 | 12a: During year stayed overnight in hospital? |
| 25 | PFHA13 | Char | 1 | 13: Is natural mother alive? |
| 26 | PFHA14 | Num | 8 | 14: Mom's age at death? |
| 27 | PFHA15A | Char | 1 | 15a: Cause of Mother's death |
| 28 | PFHA16 | Num | 8 | 16: Mom's age |
| 29 | PFHA17 | Char | 1 | 17: Do mother have/had Cancer? |
| 30 | PFHA18 | Char | 1 | 18: Do mother have/had Diabetes? |
| 31 | PFHA19A | Char | 1 | 19a: Do mother have/had High Blood Pressure? |
| 32 | PFHA19B | Num | 8 | 19b: Age mother told had High Blood Pressure? |
| 33 | PFHA20A | Char | 1 | 20a: Have mother had stroke? |
| 34 | PFHA20B | Num | 8 | 20b: Age of mother when had stroke? |
| 35 | PFHA21A | Char | 1 | 21a: Doctor said mother had heart disease? |
| 36 | PFHA21B | Num | 8 | 21b: Mother age when told had heart disease? |


| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 37 | PFHA22 | Char | 1 | 22: Is natural father alive? |
| 38 | PFHA23 | Num | 8 | 23: Dad's age at death? |
| 39 | PFHA24A | Char | 1 | 23a: Cause of father's death |
| 40 | PFHA25 | Num | 8 | 25: How old is your father? |
| 41 | PFHA26 | Char | 1 | 26: Did father have/had Cancer? |
| 42 | PFHA27 | Char | 1 | 27: Did father have/had Diabetes? |
| 43 | PFHA28A | Char | 1 | 28a: Did father have/had High Blood Pressure? |
| 44 | PFHA28B | Num | 8 | 28b: Age of father when told had High Blood Pressure? |
| 45 | PFHA29A | Char | 1 | 29a: Doctor said father had stroke |
| 46 | PFHA29B | Num | 8 | 29b: Age of father when told had stroke |
| 47 | PFHA30A | Char | 1 | 30a: Doctor said father had heart disease? |
| 48 | PFHA30B | Num | 8 | 30b: Age of father when told had heart disease? |
| 49 | PFHA31A | Num | 8 | 31a: \# of full brothers living |
| 50 | PFHA31B | Num | 8 | 31b: \# of full sisters living |
| 51 | PFHA31C | Char | 1 | 31c: Any other siblings dead? |
| 52 | PFHA31D | Num | 8 | 31d: \# of full brothers dead |
| 53 | PFHA31E | Num | 8 | 31e: \# of full sisters dead |
| 54 | PFHA31F | Num | 8 | 31f: Total \# full siblings |
| 55 | PFHA32A | Char | 1 | 32a: Has siblings ever had Cancer? |
| 56 | PFHA32B | Num | 8 | 32b: \# siblings with cancer? |
| 57 | PFHA33A | Char | 1 | 33a: Has siblings ever had diabetes? |
| 58 | PFHA33B | Num | 8 | 33b: \# siblings with diabetes? |
| 59 | PFHA34A | Char | 1 | 34a: Has siblings had + BP/hypertension |
| 60 | PFHA34B | Num | 8 | 34b: \# of siblings with + BP/hypertension |
| 61 | PFHA34C | Num | 8 | 34c: \# of these siblings -60 yrs. told had +BP/hypertension? |
| 62 | PFHA35A | Char | 1 | 35a: Has siblings had stroke? |
| 63 | PFHA35B | Num | 8 | 35b: \# siblings had stroke? |
| 64 | PFHA35C | Num | 8 | 35c: \# siblings -60 yrs. told they had a stroke? |
| 65 | PFHA36A | Char | 1 | 36a: Has Siblings had heart disease? |
| 66 | PFHA36B | Num | 8 | 36b: \# of siblings with heart disease |
| 67 | PFHA36C | Num | 8 | 36c: \# siblings -60 yrs. told had heart disease? |
| 68 | PFHA37A | Num | 8 | 37a: \# natural children living? |
| 69 | PFHA37B | Num | 8 | 37b: \# kids over age 18? |
| 70 | PFHA37C | Char | 2 | 37c: Any Other children dead? |
| 71 | PFHA37D | Num | 8 | 37d: \# of children dead? |
| 72 | PFHA38A | Char | 1 | 38a: Have children 18+ had cancer? |
| 73 | PFHA38B | Num | 8 | 38b: \# kids(18+) with cancer? |
| 74 | PFHA39A | Char | 1 | 39a: Have Kids(18+) told had diabetes? |
| 75 | PFHA39B | Num | 8 | 39b: \# kids(18+) with diabetes? |


| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 76 | PFHA40A | Char | 1 | 40a: Have Kids told they had hypertension? |
| 77 | PFHA40B | Num | 8 | 40b: \# kids(18+) told had hypertension? |
| 78 | PFHA40C | Num | 8 | 40c: How many kids younger 60 yrs. told had +BP? |
| 79 | PFHA41A | Char | 1 | 41a: Have Kids been told they had Stroke? |
| 80 | PFHA41B | Num | 8 | 41b: \# kids told had stroke? |
| 81 | PFHA41C | Num | 8 | 41c: \# kids -60 yrs. when told had a stroke |
| 82 | PFHA42A | Char | 1 | 42a: Have Kids been told had Heart disease? |
| 83 | PFHA42B | Num | 8 | 42b: \# kids told had heart disease? |
| 84 | PFHA42C | Num | 8 | 42c: \# kids -60 yrs. when told had heart disease |

## Data Set Name: plka.sas7bdat

| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 1 | newid | Char | 7 |  |
| 2 | VISIT | Num | 8 | CONTACT OCCASION |
| 3 | PLKA1 | Char | 20 | Participant Type |

## Data Set Name: pula.sas7bdat

| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 1 | newid | Char | 7 |  |
| 2 | PULA2 | Char | 8 | Time of Testing (hh:mm) |
| 3 | PULA9 | Char | 2 | J1 Jackson Spiromter \# 1, J2 =Jackson Spirometer \# 2 |
| 4 | PULA50 | Char | 200 | Pulmonary Reading Center Overreading Comments on Test |
| 5 | PULA59 | Char | 2 | Flag showing (FVC, FEV1, FEV1/FVC) = Normal, Below Normal \& >50\% predicted, Less than 50\% predicted, $-1=$ Misssing Data |
| 6 | pula10 | Num | 8 | Computer QC (Flow) - Quality Control Score assigned by computer for flow aspects of curve |
| 7 | pula11 | Num | 8 | Computer QC (Volume) - Quality Control Score assigned by computer for volume aspects |
| 8 | pula12 | Num | 8 | Reader QC (Flow) - Pulmonary reading center reader quality score for flow aspects |
| 9 | pula13 | Num | 8 | Reader QC (FVC) - Pulmonary reading center reader quality score for forced vital capacity |
| 10 | pula14 | Num | 8 | Reader QC (FEV1) - Pulmonary reading center reader quality score for FEV 1.0 |
| 11 | pula16 | Num | 8 | Number of Trials - Total number of Trials for Spirometry |
| 12 | pula17 | Num | 8 | BEST_FVC - Best Forced Vital Capacity from best curve (Best curve is an acceptabel curve that has Max [FVC + FEV1 ]): Measured in liters |
| 13 | pula18 | Num | 8 | BEST_FEV1 - Forced Expiratory Volume in 1 second, FEV1.0 from the best curve: Measured in liters |
| 14 | pula19 | Num | 8 | BEST_PEF - Peak Expiratory flow from the best curve: Measured in liters |
| 15 | pula20 | Num | 8 | BEST_2575-FEF 25-75 (mid flow) from the best curve: Measured in liters |
| 16 | pula21 | Num | 8 | BEST_FEV3 - Forced Expiratory Volume in 3 seconds, FEV 3.0, from best |
| 17 | pula22 | Num | 8 | BEST_FEV1_FVC - FEV1/FVC \% from best curve |
| 18 | pula23 | Num | 8 | BEST_FEV1_FEV6 - FEV1/FEV6 \% from best curve |
| 19 | pula24 | Num | 8 | BEST_FEV6 - Forced Expiratory Volume in 6 seconds, FEV6.0, from best ???? |
| 20 | pula25 | Num | 8 | BEST_Trial\# - Trial Number for the best curve |
| 21 | pula26 | Num | 8 | BEST_FEF50 - FEF 50: Flow at 50\% of FVC from best curve |
| 22 | pula27 | Num | 8 | SCND_FVC - Best Forced Vital Capacity from 2nd best curve (Second best curve is second highest [FVC + FEV1 ]): Measured in liters |
| 23 | pula28 | Num | 8 | SCND_FEV1 - Forced Expiratory Volume in 1 second, FEV1.0 from the 2nd best curve: Measured in liters |
| 24 | pula29 | Num | 8 | SCND_PEF - Peak Expiratory flow from the 2nd best curve: Measured in liters per second |
| 25 | pula30 | Num | 8 | SCND_2575-FEF 25-75 (mid flow) from the 2nd best curve: Measured in ???? |
| 26 | pula31 | Num | 8 | SCND_FEV3 - Forced Expiratory Volume in 3 seconds, FEV3.0, from 2nd best curve: Measured in liters |
| 27 | pula32 | Num | 8 | SCND_FEV1_FVC - FEV1/FVC \% from second best curve |
| 28 | pula33 | Num | 8 | SCND_FEV1_FVE6 - FEV1/FEV6 \% from 2nd best curve |
| 29 | pula34 | Num | 8 | SCND_FEV6 - Forced Expiratory Volume in 6 seconds, FEV6.0, from 2nd best curve; Measured in liters |
| 30 | pula35 | Num | 8 | SCND_Trial\# - Trial Number for the 2nd best curve |
| 31 | pula36 | Num | 8 | SCND_FEF50 - FEF 50: Flow at 50\% of FVC from 2nd best curve |
| 32 | pula37 | Num | 8 | THRD_FVC - Best Forced Vital Capacity from 3rd best curve (Third best curve is third highest [ FVC + FEV1 ] ): Measured in liters |
| 33 | pula38 | Num | 8 | THRD_FEV1 - Forced Expiratory Volume in 1 second, FEV1.0 from the 3rd best curve: Measured in liters |


| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 34 | pula39 | Num | 8 | THRD_PEF - Peak Expiratory flow from the 3rd best curve: Measured in liters per second |
| 35 | pula40 | Num | 8 | THRD_2575 - FEF 25-75 (mid flow) from the 3rd best curve: Measured in liters |
| 36 | pula41 | Num | 8 | THRD_FEV3 - Forced Expiratory Volume in 3 seconds, FEV3.0, from 3rd best curve: Measured in liters |
| 37 | pula42 | Num | 8 | THRD_FEV1_FVC - FEV1/FVC \% from 3rd best curve |
| 38 | pula43 | Num | 8 | THRD_FEV1_FEV6 - FEV1/FEV6 \% from 3rd best curve |
| 39 | pula44 | Num | 8 | THRD_FEV6 - Forced Expiratory Volume in 6 seconds, FEV6.0, from 3rd best curve: Measured in liters |
| 40 | pula45 | Num | 8 | THRD_Trial\# - Trial Number for the 3rd best curve |
| 41 | pula46 | Num | 8 | THRD_FEF50 - FEF 50: Flow at 50\% of FVC from 3rd best curve |
| 42 | pula47 | Num | 8 | Best_MIP - Lowest Maximum Inspiratory Pressure |
| 43 | pula48 | Num | 8 | Scnd_MIP - Second Lowest Maximum Inspiratory Pressure |
| 44 | pula49 | Num | 8 | Thrd_MIP - Third Lowest Maximum Inspiratory Pressure |
| 45 | FVC01PP | Num | 8 | Derived FVC \% predicted |
| 46 | FEV01PP | Num | 8 | Derived FEV1 \% predicted |

## Data Set Name: rcpa.sas7bdat

| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 1 | newid | Char | 7 |  |
| 2 | VISIT | Num | 8 | CONTACT OCCASION |
| 3 | RCPA1 | Char | 23 | 1: How often do you attend church? |
| 4 | RCPA2 | Char | 23 | 2: How often do you pray privately? |
| 5 | RCPA3A | Char | 18 | 3a: I feel God's presence |
| 6 | RCPA3B | Char | 18 | 3b: I feel strength in my religion |
| 7 | RCPA3C | Char | 18 | 3c: I feel deep inner peace and harmony |
| 8 | RCPA3D | Char | 18 | 3d: I desire to be closer to God |
| 9 | RCPA3E | Char | 18 | 3e: I feel God's love for me |
| 10 | RCPA3F | Char | 18 | 3f:I am spiritually touched by creation |
| 11 | RCPA4 | Char | 1 | 4: Religion involved in dealing w/ stress |
| 12 | RCPA5A | Char | 18 | 5a: Impossible to reach goals |
| 13 | RCPA5B | Char | 18 | 5b: Future seems hopeless to me |

## Data Set Name: refa.sas7bdat

| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 1 | newid | Char | 7 |  |
| 2 | VISIT | Num | 8 | CONTACT OCCASION |
| 3 | REFA1 | Char | 1 | 1 : Referral/alert made at this time? |
| 4 | REFA2 | Char | 1 | 2: Blood pressure |
| 5 | REFA3 | Char | 1 | 3: Glucose |
| 6 | REFA4 | Char | 1 | 4: Lipids |
| 7 | REFA5 | Char | 1 | 5: Other chemistries |
| 8 | REFA7 | Char | 1 | $7:$ Pulmonary function |
| 9 | REFA8 | Char | 1 | 8: Echocardiogram |
| 10 | REFA9 | Char | 1 | 9: Ultrasound |
| 11 | REFA10 | Char | 1 | 10 : ECG |
| 12 | REFA11 | Char | 1 | 11 : Other conditions |

## Data Set Name: rhxa.sas7bdat

| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 1 | newid | Char | 7 |  |
| 2 | VISIT | Num | 8 | CONTACT OCCASION |
| 3 | RHXA1 | Num | 8 | 1: Age when menstrual period started(age)? |
| 4 | RHXA2 | Num | 8 | 2: Times you have been pregnant? |
| 5 | RHXA3 | Num | 8 | 3: Live-born children you have had? |
| 6 | RHXA4 | Char | 1 | 4: Menstrual periods during past 2 years |
| 7 | RHXA6 | Char | 1 | 6: Natural period, or some other cause? |
| 8 | RHXA7 | Num | 8 | 7: Past 2 yrs, how many did you miss? |
| 9 | RHXA8 | Char | 1 | 8: Have you reached menopause? |
| 10 | RHXA9 | Num | 8 | 9: Age when you stopped menstrual? |
| 11 | RHXA10 | Char | 1 | 10: Natural menopause or surgery? |
| 12 | RHXA11 | Char | 1 | 11: Are you having hot flashes? |
| 13 | RHXA12 | Char | 2 | 12: Ever taken birth control pills? |
| 14 | RHXA13 | Num | 8 | 13:Age start taking birth control pills? |
| 15 | RHXA14 | Char | 1 | 14:Currently taking birth control pills? |
| 16 | RHXA15 | Num | 8 | 15:Age stop taking birth control pills? |
| 17 | RHXA16 | Num | 8 | 16: Years you have used birth control? |
| 18 | RHXA17 | Char | 1 | 17: Taken female hormone pills, etc.? |
| 19 | RHXA19 | Num | 8 | 19: Age start taking this hormone? |
| 20 | RHXA20 | Char | 2 | 20: Currently taking this hormone? |
| 21 | RHXA21 | Num | 8 | 21: Age stop taking this hormone? |
| 22 | RHXA22A | Num | 8 | 22a: How long used this hormone (years) |
| 23 | RHXA22B | Num | 8 | 22b: How long used this hormone (months) |
| 24 | RHXA23 | Num | 8 | 23:Days took this hormone in 4 wk period |
| 25 | RHXA24A | Char | 2 | 24a: Used a second female hormone? |
| 26 | RHXA25 | Num | 8 | 25: Age start taking this hormone? |
| 27 | RHXA26 | Char | 1 | 26: Currenlty taking this hormone? |
| 28 | RHXA27 | Num | 8 | 27: Age stop taking this hormone |
| 29 | RHXA28A | Num | 8 | 28a: How long used this hormone (years) |
| 30 | RHXA28B | Num | 8 | 28b: How long used this hormone (months) |
| 31 | RHXA29 | Num | 8 | 29:Days took this hormone in 4 wk period |
| 32 | RHXA30A | Char | 2 | 30a: Used a third female hormone? |
| 33 | RHXA31 | Num | 8 | 31: Age first start taking hormone |
| 34 | RHXA32 | Char | 1 | 32: Currently taking this hormone |
| 35 | RHXA33 | Num | 8 | 33: Age stop taking this hormone |
| 36 | RHXA34A | Num | 8 | 34a: How long used this hormone (years) |


| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 37 | RHXA34B | Num | 8 | 34b: How long used this hormone (months) |
| 38 | RHXA35 | Num | 8 | 35:Days took this hormone in 4 wk period |
| 39 | RHXA36A | Char | 2 | 36a: How you used a fourth hormone? |
| 40 | RHXA37 | Num | 8 | 37: Age start taking this hormone |
| 41 | RHXA38 | Char | 1 | 38: Currently taking this hormone? |
| 42 | RHXA39 | Num | 8 | 39: Age stop taking this hormone |
| 43 | RHXA40A | Num | 8 | 40 a: How long used this hormone (years) |
| 44 | RHXA40B | Num | 8 | 40 b: How long used this hormone (months) |
| 45 | RHXA41 | Num | 8 | 41 :Days took this hormone in 4 wk period |
| 46 | RHXA42 | Char | 1 | 42: Surgery to remove uterus, ovaries? |
| 47 | RHXA43 | Char | 1 | 43: Was your uterus removed? |
| 48 | RHXA44 | Num | 8 | $44:$ Age when operation performed? |
| 49 | RHXA45 | Char | 1 | $45:$ One or both ovaries removed? |
| 50 | RHXA46 | Num | 8 | $46:$ Age when operation was performed? |

## Data Set Name: rhxacodes.sas7bdat

| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 1 | newid | Char | 7 |  |
| 2 | medconc | Char | 200 | medconc |
| 3 | gpicode | Char | 14 | gpicode |
| 4 | tcname | Char | 200 | tcname |
| 5 | tccode | Char | 10 | tccode |
| 6 | ahfscode | Num | 8 | ahfscode |

Data Set Name: rpaa.sas7bdat

| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 1 | newid | Char | 7 |  |
| 2 | VISIT | Num | 8 | CONTACT OCCASION |
| 3 | RPAA1 | Char | 1 | 1: Do you usually have a cough? |
| 4 | RPAA2 | Char | 1 | 2: Cough 4 to 6 times a day, 4+ days a week |
| 5 | RPAA3 | Char | 1 | 3: Cough like this, 3+ months |
| 6 | RPAA4 | Char | 1 | 4: Bring up phlegm from chest? |
| 7 | RPAA5 | Char | 1 | 5: Bring up phlegm twice a day (4+ days)? |
| 8 | RPAA6 | Char | 1 | 6: Bring up phlegm, 3+ months |
| 9 | RPAA7 | Char | 1 | 7: Chest ever sound wheezy w/ cold? |
| 10 | RPAA8 | Char | 1 | 8: Chest ever sound wheezy w/out cold? |
| 11 | RPAA9 | Char | 1 | 9: Chest sound wheezy most days? |
| 12 | RPAA10 | Char | 1 | 10: Had an attack of wheezing |
| 13 | RPAA11 | Char | 1 | 11: Had 2 or more such episodes? |
| 14 | RPAA12 | Char | 1 | 12: Required medicine for the attack |
| 15 | RPAA13 | Char | 1 | 13: Have you ever had asthma? |
| 16 | RPAA14 | Char | 1 | 14: Was it confirmed by a doctor? |
| 17 | RPAA16 | Char | 1 | 16: Do you still have asthma? |
| 18 | RPAA18 | Char | 1 | 18: Diabled from walking? |
| 19 | RPAA19 | Char | 1 | 19: Troubled by shortness of breath? |
| 20 | RPAA20 | Char | 1 | 20: Walk slower then people you age? |
| 21 | RPAA21 | Char | 1 | 21: Ever have to stop for breath? |
| 22 | RPAA22 | Char | 1 | 22: Stop for breath after walking 100yds? |
| 23 | RPAA23 | Char | 1 | 23: Too breathless to leave the house...? |
| 24 | RPAA15 | Num | 8 | 15: What age did your asthma start? |
| 25 | RPAA17 | Num | 8 | 17: What age did asthma stop? |
|  |  |  |  |  |

Data Set Name: sbpa.sas7bdat

| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 1 | newid | Char | 7 |  |
| 2 | sbpa1 | Num | 8 | 1: Room Temp(degrees centigrade) |
| 3 | sbpa2 | Char | 1 | 2: Used/smoked tobacco today |
| 4 | sbpa4 | Char | 1 | 4: Caffeinated beverages today |
| 5 | sbpa5 | Num | 8 | 5: Last had caffeinated beverages (HH:MM) |
| 6 | VISIT | Num | 8 | CONTACT OCCASION |
| 7 | SBPA3A | Num | 8 | 3a: Last use of tobacco/smoke/snuff (Hours) |
| 8 | SBPA3B | Num | 8 | 3b: Last use of tobacco/smoke/snuff (Mins) |
| 9 | SBPA6 | Num | 8 | 6: Right Arm Circumference (cm) |
| 10 | SBPA7 | Char | 1 | 7: Cuff Size (cm) |
| 11 | SBPA8 | Num | 8 | 8: Heart Rate (30 sec) |
| 12 | SBPA9A | Char | 5 | 9a: Time of Day (hh:mm) |
| 13 | SBPA9B | Char | 1 | $9 b:$ AM/PM |
| 14 | SBPA10 | Num | 8 | $10:$ Pulse Obliteration Pressure |
| 15 | SBPA11 | Num | 8 | $11:$ Maximum Zero |
| 16 | SBPA12 | Num | 8 | $12:$ Peak Inflation Level |
| 17 | SBPA13 | Num | 8 | $13:$ Systolic (First BP) |
| 18 | SBPA14 | Num | 8 | $14:$ Diastolic (First BP) |
| 19 | SBPA15 | Num | 8 | $15:$ Zero Reading (First BP) |
| 20 | SBPA16 | Num | 8 | $16:$ Systolic (Second BP) |
| 21 | SBPA17 | Num | 8 | $17:$ Diastolic (Second BP) |
| 22 | SBPA18 | Num | 8 | $18:$ Zero Reading (Second BP) |
| 23 | SBPA19 | Num | 8 | $19:$ Systolic (Computed Net Average) |
| 24 | SBPA20 | Num | 8 | $20:$ Diastolic(Computed Net Average) |

## Data Set Name: soca.sas7bdat

| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 1 | newid | Char | 7 |  |
| 2 | VISIT | Num | 8 | CONTACT OCCASION |
| 3 | SOCA1A | Char | 1 | 1a: Married/Single/Divorced/Widowed |
| 4 | SOCA1B | Num | 8 | 1b: How long (year) |
| 5 | SOCA2 | Char | 1 | 2: Currently living with spouse/another person in relationship |
| 6 | SOCA3 | Char | 1 | 3: How much (he/she) makes you feel cared for? |
| 7 | SOCA4 | Char | 1 | 4: How much (he/she) makes too many demands on you? |
| 8 | SOCA5 | Char | 1 | 5: How many close friends can you talk to? |
| 9 | SOCA6 | Char | 1 | 6: How many relatives are you close to? |
| 10 | SOCA7 | Char | 1 | 7: Number of friends/relatives you see once per month |
| 11 | SOCA8A | Char | 1 | 8a: Do you belong to social/church groups? |
| 12 | SOCA8B | Num | 8 | 8b: Total number of groups you belong to |

## Data Set Name: ssfa.sas7bdat

| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 1 | newid | Char | 7 |  |
| 2 | VISIT | Num | 8 | CONTACT OCCASION |
| 3 | SSFA1 | Char | 1 | 1: Told by a physician you had a stroke |
| 4 | SSFA3 | Char | 1 | 3: Sudden loss or changes in speech |
| 5 | SSFA4 | Char | 1 | 4: Did the episode come on suddenly |
| 6 | SSFA5A | Char | 1 | 5a: Slurred speech |
| 7 | SSFA5B | Char | 1 | 5b: Could talk but the wrong words came out |
| 8 | SSFA5C | Char | 1 | 5c: Knew what you wanted to say, but the words would not come out |
| 9 | SSFA5D | Char | 1 | 5 d: Could not think of the right words |
| 10 | SSFA5E | Char | 1 | 5e: Which describes the problem |
| 11 | SSFA6A | Char | 1 | 6a: Numbness or tingling |
| 12 | SSFA6B | Char | 1 | 6b: Difficulty on right/left/both sides |
| 13 | SSFA6C | Char | 1 | 6c: Paralysis or weakness |
| 14 | SSFA6D | Char | 1 | 6d: Difficulty on right/left/both sides |
| 15 | SSFA6E | Char | 1 | 6e: Lightheadedness, dizziness |
| 16 | SSFA6F | Char | 1 | 6f: Blackout or fainting |
| 17 | SSFA6G | Char | 1 | 6g: Seizures or convulsions |
| 18 | SSFA6H | Char | 1 | 6h: Headache |
| 19 | SSFA6I | Char | 1 | 6i: Visual disturbances |
| 20 | SSFA6J | Char | 1 | 6j: Did you experience any of the above |
| 21 | SSFA7 | Char | 1 | 7: Sudden loss of vision longer than 24 hrs |
| 22 | SSFA8 | Char | 1 | 8: Did the episode come on suddenly |
| 23 | SSFA9A | Char | 1 | 9a: Right eye/Left eye/Both eye |
| 24 | SSFA9B | Char | 1 | 9b: Trouble seeing right/left/both sides |
| 25 | SSFA10A | Char | 1 | 10a: Speech disturbance |
| 26 | SSFA10B | Char | 1 | 10b: Numbness or tingling |
| 27 | SSFA10C | Char | 1 | 10c: Difficulty on right/left/both sides |
| 28 | SSFA10D | Char | 1 | 10d: Paralysis or weakness |
| 29 | SSFA10E | Char | 1 | 10e: Difficulty on right/left/both sides |
| 30 | SSFA10F | Char | 1 | 10f: Dizziness, loss of balance |
| 31 | SSFA10G | Char | 1 | 10g: Blackout or fainting |
| 32 | SSFA10H | Char | 1 | 10h: Seizures or convulsions |
| 33 | SSFA10I | Char | 1 | 10i: Headache |
| 34 | SSFA10J | Char | 1 | 10j: Flashing lights |
| 35 | SSFA11A | Char | 1 | 11a: Sudden spell of double vision |
| 36 | SSFA11B | Char | 1 | 11b: Closed one eye, no double vision |
|  |  |  |  |  |


| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 37 | SSFA12 | Char | 1 | 12: Episode come on suddenly |
| 38 | SSFA13A | Char | 1 | 13a: Speech disturbance |
| 39 | SSFA13B | Char | 1 | 13b: Numbness or tingling |
| 40 | SSFA13C | Char | 1 | 13c: Difficulty on right/left/both sides |
| 41 | SSFA13D | Char | 1 | 13d: Paralysis or weakness |
| 42 | SSFA13E | Char | 1 | 13e: Difficulty on right/left/both sides |
| 43 | SSFA13F | Char | 1 | 13f: Lightheadedness, dizziness, ... |
| 44 | SSFA13G | Char | 1 | 13g: Blackouts or fainting |
| 45 | SSFA13H | Char | 1 | 13h: Seizures or convulsions |
| 46 | SSFA13I | Char | 1 | 13i: Headache |
| 47 | SSFA14 | Char | 1 | 14: Sudden numbness, loss of feeling |
| 48 | SSFA15 | Char | 1 | 15: Numbness only in certain position |
| 49 | SSFA16 | Char | 1 | 16: Did episode come on suddenly |
| 50 | SSFA17A | Char | 1 | 17a: Numbness in left arm/hand |
| 51 | SSFA17B | Char | 1 | 17b: Numbness in left leg/foot |
| 52 | SSFA17C | Char | 1 | 17c: Numbness in left side of face |
| 53 | SSFA17D | Char | 1 | 17d: Numbness in right arm/hand |
| 54 | SSFA17E | Char | 1 | 17e: Numbness in right leg/foot |
| 55 | SSFA17F | Char | 1 | 17f: Numbness in right side of face |
| 56 | SSFA17G | Char | 1 | 17g: Other |
| 57 | SSFA18 | Char | 1 | 18: Abnormal sensation spread |
| 58 | SSFA19A | Char | 1 | 19a: Speech disturbance |
| 59 | SSFA19B | Char | 1 | 19b: Paralysis or weakness |
| 60 | SSFA19C | Char | 1 | 19c: Difficulty on right/left/both sides |
| 61 | SSFA19D | Char | 1 | 19d: Lightheadedness, loss of balance |
| 62 | SSFA19E | Char | 1 | 19e: Blackouts or fainting |
| 63 | SSFA19F | Char | 1 | 19f: Seizures or fainting |
| 64 | SSFA19G | Char | 1 | 19g: Headache |
| 65 | SSFA19H | Char | 1 | 19h: Pain in numb arm/leg/face |
| 66 | SSFA19I | Char | 1 | 19i: Visual disturbances |
| 67 | SSFA19J | Char | 1 | 19j: Did you have any of the following |
| 68 | SSFA20 | Char | 1 | 20: Sudden paralysis on one side |
| 69 | SSFA21 | Char | 1 | 21: Did episode suddenly come on |
| 70 | SSFA22A | Char | 1 | 22a: Left arm or hand |
| 71 | SSFA22B | Char | 1 | 22b: Left leg or foot |
| 72 | SSFA22C | Char | 1 | 22c: Left side of face |
| 73 | SSFA22D | Char | 1 | 22d: Right arm or hand |
| 74 | SSFA22E | Char | 1 | 22e: Right leg or foot |
| 75 | SSFA22F | Char | 1 | 22f: Right side of face |


| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 76 | SSFA22G | Char | 1 | 22g: Other |
| 77 | SSFA23 | Char | 1 | 23: Did Paralysis spread |
| 78 | SSFA24A | Char | 1 | 24a: Speech disturbances |
| 79 | SSFA24B | Char | 1 | 24b: Numbess or tingling |
| 80 | SSFA24C | Char | 1 | 24c: Difficulty right/left/both sides |
| 81 | SSFA24D | Char | 1 | 24d: Lightheadedness, loss of balance |
| 82 | SSFA24E | Char | 1 | 24e: Blackouts or fainting |
| 83 | SSFA24F | Char | 1 | 24f: Seizures or convulsions |
| 84 | SSFA24G | Char | 1 | 24g: Headache |
| 85 | SSFA24H | Char | 1 | 24h: Pain in weak arm/leg/face |
| 86 | SSFA24I | Char | 1 | 24i: Visual disturbance |
| 87 | SSFA24J | Char | 1 | 24j: Did you have any of the following |
| 88 | SSFA25 | Char | 1 | 25: Sudden dizziness for 24 hrs or more |
| 89 | SSFA26 | Char | 1 | 26: Dizziness changing position of body |
| 90 | SSFA27A | Char | 1 | 27a: Speech disturbance |
| 91 | SSFA27B | Char | 1 | 27b: Paralysis or weakness |
| 92 | SSFA27C | Char | 1 | 27c: Which side did you have difficulty on |
| 93 | SSFA27D | Char | 1 | 27d: Numbness or tingling |
| 94 | SSFA27E | Char | 1 | 27e: Difficulty on right/left/both sides |
| 95 | SSFA27F | Char | 1 | 27f: Blackouts or fainting |
| 96 | SSFA27G | Char | 1 | 27g: Seizures or convulsions |
| 97 | SSFA27H | Char | 1 | 27h: Headache |
| 98 | SSFA27I | Char | 1 | 27i: Visual disturbance |
| 99 | SSFA27J | Char | 1 | 27j: Did you have any of the following |
| 100 | SSFA28 | Char | 1 | 28: Dizziness sensation come on suddenly |

## Data Set Name: stsa.sas7bdat

| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 1 | newid | Char | 7 |  |
| 2 | VISIT | Num | 8 | CONTACT OCCASION |
| 3 | STSA1 | Char | 1 | 1: Stress in your job |
| 4 | STSA2 | Char | 1 | 2: Stress in your relationships |
| 5 | STSA3 | Char | 1 | 3: Stress living in neighborhood |
| 6 | STSA4 | Char | 1 | 4: Stress caring for other |
| 7 | STSA5 | Char | 1 | 5: Stress related to legal problems |
| 8 | STSA6 | Char | 1 | 6: Stress from medical problems |
| 9 | STSA7 | Char | 1 | 7: Stress from racism/discrimination |
| 10 | STSA8 | Char | 1 | 8: Stress meeting basic needs |

## Data Set Name: stxa.sas7bdat

| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 1 | newid | Char | 7 |  |
| 2 | VISIT | Num | 8 | CONTACT OCCASION |
| 3 | STXA1 | Num | 8 | 1: I express my anger |
| 4 | STXA2 | Num | 8 | 2: I keep things in |
| 5 | STXA3 | Num | 8 | 3: I pout or sulk |
| 6 | STXA4 | Num | 8 | 4: I withdraw from people |
| 7 | STXA5 | Num | 8 | 5: Make sarcastic remarks to others |
| 8 | STXA6 | Num | 8 | 6: I do things like slam doors |
| 9 | STXA7 | Num | 8 | 7: I boil inside, but don't show it |
| 10 | STXA8 | Num | 8 | 8: I argue with others |
| 11 | STXA9 | Num | 8 | 9: Tend to harbor grudges |
| 12 | STXA10 | Num | 8 | 10: Strike out at whatever infuriates me |
| 13 | STXA11 | Num | 8 | 11: Secretly critical of others |
| 14 | STXA12 | Num | 8 | 12: Agrier than willing to admit |
| 15 | STXA13 | Num | 8 | 13: I say nasty things |
| 16 | STXA14 | Num | 8 | 14: Irritated a great deal |
| 17 | STXA15 | Num | 8 | 15: I lose my temper |
| 18 | STXA16 | Num | 8 | 16: If annoyed, I tell him/her |

Data Set Name: toba.sas7bdat

| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 1 | newid | Char | 7 |  |
| 2 | VISIT | Num | 8 | CONTACT OCCASION |
| 3 | TOBA1 | Char | 1 | 1: Smoked at least 400 cigarettes |
| 4 | TOBA2 | Num | 8 | 2: Age when first smoke cigarettes |
| 5 | TOBA3 | Char | 1 | 3: Do you now smoke cigarettes |
| 6 | TOBA4A | Num | 8 | 4a: Since you last smoked (months) |
| 7 | TOBA4B | Num | 8 | 4b: Since you last smoked (years) |
| 8 | TOBA5 | Num | 8 | 5: Cigarettes you smoke per day |
| 9 | TOBA6 | Char | 1 | 6: Smoke more first few hrs after wake |
| 10 | TOBA7 | Char | 1 | 7: How soon do you smoke? |
| 11 | TOBA8 | Char | 1 | 8: Which cigarette hate to give up? |
| 12 | TOBA9 | Char | 1 | 9: Difficult to refrain from smoking |
| 13 | TOBA10 | Char | 1 | 10: Smoke when ill? |
| 14 | TOBA11 | Num | 8 | 11: Cigarettes smoke usually per day |
| 15 | TOBA12 | Num | 8 | 12: Years off cigarettes? |
| 16 | TOBA13 | Char | 1 | 13: How deeply do you inhale? |
| 17 | TOBA14 | Char | 1 | 14: Used any other Tobacco products? |
| 18 | TOBA15 | Num | 8 | 15: Total years smoked cigars? |
| 19 | TOBA16 | Num | 8 | 16: Cigars smoked per week? |
| 20 | TOBA17 | Char | 1 | 17: Currenlty smoke cigars? |
| 21 | TOBA18 | Num | 8 | 18: Total years smoked a pipe? |
| 22 | TOBA19 | Num | 8 | 19: Pipefuls smoked per week? |
| 23 | TOBA20 | Char | 1 | 20: Currently smoke a pipe? |
| 24 | TOBA21 | Num | 8 | 21: Total years used chewing Tobacco |
| 25 | TOBA22 | Num | 8 | 22: Pouches per week chewed? |
| 26 | TOBA23 | Char | 1 | 23: Currently use chewing Tobacco? |
| 27 | TOBA24 | Num | 8 | 24: Total years used snuff, dip, etc |
| 28 | TOBA25 | Num | 8 | 25: Cans per week typically used? |
| 29 | TOBA26 | Char | 1 | 26: Currently use dip or snuff? |
| 30 | TOBA27 | Num | 8 | 27: Hrs per wk in contact w/ smoke |

## Data Set Name: uldadv.sas7bdat

| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 1 | newid | Char | 7 |  |
| 2 | lco_av45 | Num | 8 | Average far wall CIMT for the left common carotid artery in millimeters |
| 3 | rco_av45 | Num | 8 | Average far wall CIMT for the right common carotid artery in millimeters |
| 4 | lbo_av45 | Num | 8 | Left Bifurcation Optimal Average Far Wall in millimeters |
| 5 | rbo_av45 | Num | 8 | Right Bifurcation Optimal Average Far Wall in millimeters |
| 6 | lio_av45 | Num | 8 | Left Internal Optimal Average Far Wall in millimeters |
| 7 | rio_av45 | Num | 8 | Right Internal Optimal Average Far Wall in millimeters |
| 8 | lcl_av45 | Num | 8 | Left Common Lateral Average Far Wall in millimeters |
| 9 | lca_av45 | Num | 8 | Left Common Anterior Average Far Wall in millimeters |
| 10 | lcp_av45 | Num | 8 | Left Common Posterior Average Far Wall in millimeters |
| 11 | rcl_av45 | Num | 8 | Right Common Lateral Average Far Wall in millimeters |
| 12 | rca_av45 | Num | 8 | Right Common Anterior Average Far Wall in millimeters |
| 13 | rcp_av45 | Num | 8 | Right Common Posterior Average Far Wall in millimeters |
| 14 | lbo_mx45 | Num | 8 | Left Bifurcation Optimal Maximum Far Wall in millimeters |
| 15 | rbo_mx45 | Num | 8 | Right Bifurcation Optimal Maximum Far Wall in millimeters |
| 16 | lio_mx45 | Num | 8 | Left Internal Optimal Maximum Far Wall in millimeters |
| 17 | rio_mx45 | Num | 8 | Right Internal Optimal Maximum Far Wall in millimeters |
| 18 | lcl_mx45 | Num | 8 | Left Common Lateral Maximum Far Wall in millimeters |
| 19 | lca_mx45 | Num | 8 | Left Common Anterior Maximum Far Wall in millimeters |
| 20 | lcp_mx45 | Num | 8 | Left Common Posterior Maximum Far Wall in millimeters |
| 21 | rcl_mx45 | Num | 8 | Right Common Lateral Maximum Far Wall in millimeters |
| 22 | rca_mx45 | Num | 8 | Right Common Anterior Maximum Far Wall in millimeters |
| 23 | rcp_mx45 | Num | 8 | Right Common Posterior Maximum Far Wall in millimeters |
| 24 | lbo_av23 | Num | 8 | Left Bifurcation Optimal Average Near Wall in millimeters |
| 25 | rbo_av23 | Num | 8 | Right Bifurcation Optimal Average Near Wall in millimeters |
| 26 | lio_av23 | Num | 8 | Left Internal Optimal Average Near Wall in millimeters |
| 27 | rio_av23 | Num | 8 | Right Internal Optimal Average Near Wall in millimeters |
| 28 | lcl_av23 | Num | 8 | Left Common Lateral Average Near Wall in millimeters |
| 29 | lca_av23 | Num | 8 | Left Common Anterior Average Near Wall in millimeters |
| 30 | lcp_av23 | Num | 8 | Left Common Posterior Average Near Wall in millimeters |
| 31 | rcl_av23 | Num | 8 | Right Common Lateral Average Near Wall in millimeters |
| 32 | rca_av23 | Num | 8 | Right Common Anterior Average Near Wall in millimeters |
| 33 | rcp_av23 | Num | 8 | Right Common Posterior Average Near Wall in millimeters |
| 34 | lbo_mx23 | Num | 8 | Left Bifurcation Optimal Maximum Near Wall in millimeters |
| 35 | rbo_mx23 | Num | 8 | Right Bifurcation Optimal Maximum Near Wall in millimeters |
| 36 | lio_mx23 | Num | 8 | Left Internal Optimal Maximum Near Wall in millimeters |


| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 37 | rio_mx23 | Num | 8 | Right Internal Optimal Maximum Near Wall in millimeters |
| 38 | lcl_mx23 | Num | 8 | Left Common Lateral Maximum Near Wall in millimeters |
| 39 | lca_mx23 | Num | 8 | Left Common Anterior Maximum Near Wall in millimeters |
| 40 | lcp_mx23 | Num | 8 | Left Common Posterior Maximum Near Wall in millimeters |
| 41 | rcl_mx23 | Num | 8 | Right Common Lateral Maximum Near Wall in millimeters |
| 42 | rca_mx23 | Num | 8 | Right Common Anterior Maximum Near Wall in millimeters |
| 43 | rcp_mx23 | Num | 8 | Right Common Posterior Maximum Near Wall in millimeters |
| 44 | plq01fw | Num | 8 | Whether or not far wall carotid plaque was observed within the 3cm region around on the tip of the flow <br> divider evaluated by JHS sonographers and readers |
| 45 | plq01nw | Num | 8 | Whether or not near wall carotid plaque was observed within the 3cm region around on the tip of the flow <br> divider evaluated by JHS sonographers and readers |
| 46 | pqs01fw | Num | 8 | Whether or not acoustic shadowing was present and associated with far wall carotid plaque in the 3cm <br> region around on the tip of the flow divider |
| 47 | pqs01nw | Num | 8 | Whether or not acoustic shadowing was present and associated with near wall carotid plaque in the 3cm <br> region around the tip of the flow divider |
| 48 | suwght45 | Num | 8 | Weight representing the precision with which SUM45_1 is estimated for each individual |
| 49 | ccwght45 | Num | 8 | weight representing the precision with which CCA45_1 is estimated |
| 50 | plq01 | Num | 8 | Whether or not carotid plaque was observed within the 3 cm region around on the tip of the flow divider <br> evaluated by JHS sonographers and readers |
| 51 | pqs01 | Num | 8 | Whether or not acoustic shadowing was present and associated with carotid plaque in the 3 cm region <br> around the tip of the flow divider evaluated by sonographer and reader |
| 52 | sum45_1 | Num | 8 | Maximum likelihood estimate of the average far wall CIMT at the optimal |
| 53 | cca45_1 | Num | 8 | Maximum likelihood estimate of average right and left common carotid far wall CIMT across <br> circumferential views |

## Data Set Name: wsia.sas7bdat

| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 1 | newid | Char | 7 |  |
| 2 | VISIT | Num | 8 | CONTACT OCCASION |
| 3 | WSIA1 | Num | 8 | 1: Had a job assignment overdue |
| 4 | WSIA2 | Num | 8 | 2: Bothered with red tape |
| 5 | WSIA3 | Num | 8 | 3: Argued with a co-worker |
| 6 | WSIA4 | Num | 8 | 4: Customers gave you a hard time |
| 7 | WSIA5 | Num | 8 | 5: Did poorly at a job, task, chore |
| 8 | WSIA6 | Num | 8 | 6: Hurried to meet a deadline |
| 9 | WSIA7 | Num | 8 | 7: Intterrupted during job, task, etc. |
| 10 | WSIA8 | Num | 8 | 8: Someone spoiled completed job |
| 11 | WSIA9 | Num | 8 | 9: Did something not good at |
| 12 | WSIA10 | Num | 8 | 10: Unable to finish job, task, chore |
| 13 | WSIA11 | Num | 8 | 11: Unable to finish all plans for week |
| 14 | WSIA12 | Num | 8 | 12: Was late for work or appointment |
| 15 | WSIA13 | Num | 8 | 13: Was evaluated on performance |
| 16 | WSIA14 | Num | 8 | 14: Worked last or overtime |
| 17 | WSIA15 | Num | 8 | 15: Not enough money for basics |
| 18 | WSIA16 | Num | 8 | 16: Ran out of pocket money |
| 19 | WSIA17 | Num | 8 | 17: Had unexpected bills |
| 20 | WSIA18 | Num | 8 | 18: Had problems paying bills |
| 21 | WSIA19 | Num | 8 | 19: Not enough money for fun |
| 22 | WSIA20 | Num | 8 | 20: Problem obtaining ride |
| 23 | WSIA21 | Num | 8 | 21: Drove under bad conditions |
| 24 | WSIA22 | Num | 8 | 22: Had car trouble |
| 25 | WSIA23 | Num | 8 | 23: Had minor auto accident |
| 26 | WSIA24 | Num | 8 | 24: Argues w/ husband, wife, etc. |
| 27 | WSIA25 | Num | 8 | 25: Child misbehaved |
| 28 | WSIA26 | Num | 8 | 26: Child had school problems |
| 29 | WSIA27 | Num | 8 | 27: Minor illness of husband, wife,etc |
| 30 | WSIA28 | Num | 8 | 28: Husband/wife had problems at work |
| 31 | WSIA29 | Num | 8 | 29: Not enough time for family/friends |
| 32 | WSIA30 | Num | 8 | 30: Had crime in neighborhood |
| 33 | WSIA31 | Num | 8 | 31: Had household chores |
| 34 | WSIA32 | Num | 8 | 32: Had minor home repairs |
| 35 | WSIA33 | Num | 8 | 33: Had problems with neighbors |
| 36 | WSIA34 | Num | 8 | 34: Ran out of food/personal item |


| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 37 | WSIA35 | Num | 8 | 35: Your property was damaged |
| 38 | WSIA36 | Num | 8 | 36: Store did not have something wanted |
| 39 | WSIA37 | Num | 8 | 37: Had problems with pet |
| 40 | WSIA38 | Num | 8 | 38: Heard a rumor about yourself |
| 41 | WSIA39 | Num | 8 | 39: Was told what to do |
| 42 | WSIA40 | Num | 8 | 40: Was lied to, fooled or tricked |
| 43 | WSIA41 | Num | 8 | 41: Was misunderstood, misquoted |
| 44 | WSIA42 | Num | 8 | 42: Had confrontation with authority |
| 45 | WSIA43 | Num | 8 | 43: Was criticized, verbally attacked |
| 46 | WSIA44 | Num | 8 | 44: Was around unpleasant people |
| 47 | WSIA45 | Num | 8 | 45: Had unexpected guests |
| 48 | WSIA46 | Num | 8 | 46: Did poorly because of others |
| 49 | WSIA47 | Num | 8 | 47: Was forced to socialize |
| 50 | WSIA48 | Num | 8 | 48: Someone broke a promise |
| 51 | WSIA49 | Num | 8 | 49: Someone broke an appointment |
| 52 | WSIA50 | Num | 8 | 50: Competed with someone |
| 53 | WSIA51 | Num | 8 | 51: Argued with a friend |
| 54 | WSIA52 | Num | 8 | 52: Not enough time to socialized |
| 55 | WSIA53 | Num | 8 | 53: Was ignored by others |
| 56 | WSIA54 | Num | 8 | 54: Had someone disagree with you |
| 57 | WSIA55 | Num | 8 | 55: Spoke or performed in public |
| 58 | WSIA56 | Num | 8 | 56: Was interrupted while talking |
| 59 | WSIA57 | Num | 8 | 57: Was stared at |
| 60 | WSIA58 | Num | 8 | 58: Someone "cut" in front of you |
| 61 | WSIA59 | Num | 8 | 59: Unable to express self clearly |
| 62 | WSIA60 | Num | 8 | 60: Had unwanted physical contact |
| 63 | WSIA61 | Num | 8 | 61: Dealt with rude salesperson |
| 64 | WSIA62 | Num | 8 | 62: Was without privacy |
| 65 | WSIA63 | Num | 8 | 63: Was excluded, left out |
| 66 | WSIA64 | Num | 8 | 64: Had too many responsibilities |
| 67 | WSIA65 | Num | 8 | 65: Had to make important decision |
| 68 | WSIA66 | Num | 8 | 66: Did not hear from someone |
| 69 | WSIA67 | Num | 8 | 67: Disturbed while trying to sleep |
| 70 | WSIA68 | Num | 8 | 68: Forgot something |
| 71 | WSIA69 | Num | 8 | 69: Heard some bad news |
| 72 | WSIA70 | Num | 8 | 70: Was clumsy |
| 73 | WSIA71 | Num | 8 | 71: Lost or misplaced something |
| 74 | WSIA72 | Num | 8 | 72: Had legal problems |
| 75 | WSIA73 | Num | 8 | 73: Waited longer than you wanted |


| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 76 | WSIA74 | Num | 8 | 74: Did something you did not want to do |
| 77 | WSIA75 | Num | 8 | 75: Had to face a feared situation |
| 78 | WSIA76 | Num | 8 | 76: Had "pet peeve" violated |
| 79 | WSIA77 | Num | 8 | 77: Failed to understand something |
| 80 | WSIA78 | Num | 8 | 78: Had close escape from danger |
| 81 | WSIA79 | Num | 8 | 79: Had minor accident |
| 82 | WSIA80 | Num | 8 | 80: Someone borrowed something w/out asking |
| 83 | WSIA81 | Num | 8 | 81: Had minor injury |
| 84 | WSIA82 | Num | 8 | 82: Was physically uncomfortable |
| 85 | WSIA83 | Num | 8 | 83: Stopped unwanted habit |
| 86 | WSIA84 | Num | 8 | 84: Interrupted while relaxing |
| 87 | WSIA85 | Num | 8 | 85: Not enough time for fun |
| 88 | WSIA86 | Num | 8 | 86: Did poorly at sport or game |
| 89 | WSIA87 | Num | 8 | 87: Saw an upsetting TV show, etc |

## Data Set Name: bcfa.sas7bdat

| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 1 | newid | Char | 7 |  |
| 2 | VISIT | Num | 8 | CONTACT OCCASION |
| 3 | BCFA1A | Num | 8 | 1A. Last time you had anthing to drink, including water (Hours) |
| 4 | BCFA1B | Num | 8 | 1B. Last time you had anthing to drink, including water (Minutes) |
| 5 | BCFA2 | Num | 8 | 2. If you drink alcohol, have you had any alcoholic beverages in the last 48 hours |
| 6 | BCFA3 | Num | 8 | 3. Have you engaged in any moderate or vigorous physical activity within the past 12 hours |
| 7 | BCFA4 | Num | 8 | 4. Have you had a menstrual within the past two weeks |
| 8 | BCFA11 | Num | 8 | 11. Body Type (Tanita) |
| 9 | BCFA12A | Num | 8 | 12A. Height in Feet (Tanita) |
| 10 | BCFA12B | Num | 8 | 12B. Height in Inches (Tanita) |
| 11 | BCFA13 | Num | 8 | 13. Weight pounds (Tanita) |
| 12 | BCFA15 | Num | 8 | 15. Percent Body Fat \% (Tanita) |
| 13 | BCFA16A | Num | 8 | 16A. Basal Metabolic Rate kj (Tanita) |
| 14 | BCFA16B | Num | 8 | 16B. Basal Metabolic Rate kcal (Tanita) |
| 15 | BCFA17 | Num | 8 | 17. Impedence (Tanita) |
| 16 | BCFA18 | Num | 8 | 18. Fat Mass \% (Tanita) |
| 17 | BCFA19 | Num | 8 | 19. Fat free Mass pounds (Tanita) |
| 18 | BCFA20 | Num | 8 | 20. Total Body Water pounds (Tanita) |
| 19 | BCFA21A | Num | 8 | 21A. Desirable Percent Body Mass Range (Bottom) \% |
| 20 | BCFA21B | Num | 8 | 21B. Desirable Percent Body Mass Range (Top) \% |
| 21 | BCFA22A | Num | 8 | 22A. Desirable Fat Mass Range (Bottom) \% |
| 22 | BCFA22B | Num | 8 | 22B. Desriable Fat Mass Range (Top) \% |
| 23 | BCFA23 | Num | 8 | 23. Target Percent Body Fat \% |
| 24 | BCFA24 | Num | 8 | 24. Predicted Fat Mass pounds |
| 25 | BCFA25 | Num | 8 | 25. Fat to lose pounds |
| 26 | BCFA5 | Num | 8 | 5. Waist girth (to the nearest inch) |
| 27 | BCFA6 | Num | 8 | 6. Hip girth (to the nearest inch) |
| 28 | BCFA7 | Num | 8 | 7. Was this participant's height, weight and BMI measured |
| 29 | BCFA8A | Num | 8 | 8A. Standing height (Balance Beam) |
| 30 | BCFA9 | Num | 8 | 9. Weight pounds |
| 31 | BCFA8B | Num | 8 | 8B. Height in Inches (Balance Beam) |
| 32 | BCFAflag | Num | 8 | Data record present? |
| 33 | VERS | Char | 1 | FORM VERSION |

Data Set Name: cenb.sas7bdat

| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 1 | newid | Char | 7 |  |
| 2 | VISIT | Num | 8 | CONTACT OCCASION |
| 3 | VERS | Char | 1 | FORM VERSION |
| 4 | CHR | Num | 8 | Chr: Total Cholesterol - mg/dL |
| 5 | CRDUR | Num | 8 | Crdur: Creatinine, Urine - mg/dL |
| 6 | CRPHS2 | Num | 8 | Crphs2: C-Reactive Protein, High Sensitivity - mg/L |
| 7 | GLUR | Num | 8 | Glucose - mg/dL |
| 8 | GLYHB | Num | 8 | Glyhb: Hemoglobin A1c - $\%$ |
| 9 | HDLC | Num | 8 | Hdlc: HDL Cholesterol - mg/dL |
| 10 | LDLC | Num | 8 | Ldlc: HDL Cholesterol - mg/dL |
| 11 | TRR | Num | 8 | Trr: Triglyceride - mg/dL |
| 12 | UMALCR | Num | 8 | Ratio of Albumin(mg) to creatinine(g) - mg/g Cr |
| 13 | UMALI | Num | 8 | Albumin, Urine - mg/L |
| 14 | umali_cresult | Char | 60 | Umali_cresult: Character Results for Albumin |
| 15 | cenbflag | Num | 8 | Lab Record Present Flag |

## Data Set Name: csta.sas7bdat

| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 1 | newid | Char | 7 |  |
| 2 | VISIT | Num | 8 | CONTACT OCCASION |
| 3 | CSTA4 | Num | 8 | 4. Size of Region of Interest Used for Calibration |
| 4 | CSTA5 | Num | 8 | 5. Number of Calibration standards, Typically 3 |
| 5 | CSTA6 | Num | 8 | 6. Known Value of Rod $1=0$ mg/cc |
| 6 | CSTA7 | Num | 8 | 7. Known Value of Rod $2=75$ mg/cc |
| 7 | CSTA8 | Num | 8 | 8. Known Value of Rod 3 $=150$ mg/cc |
| 8 | CSTA9 | Num | 8 | 9. Measured Value [CT Numbers or H.U.] of Rod 1 |
| 9 | CSTA10 | Num | 8 | 10. Measured Value [CT Numbers or H.U.] of Rod 2 |
| 10 | CSTA11 | Num | 8 | 11. Measured Value [CT Numbers or H.U.] of Rod 3 |
| 11 | CSTA12 | Num | 8 | 12. Slope of Regression Fit |
| 12 | CSTA13 | Num | 8 | 13. Intercept of Regression |
| 13 | CSTA14 | Num | 8 | 14. Least Squares |
| 14 | CSTA15 | Num | 8 | 15. No. of Lesions Left Main |
| 15 | CSTA16 | Num | 8 | 16. No. of Lesions Left Anterior Descending |
| 16 | CSTA17 | Num | 8 | 17. No. of Lesions Left Circumflex |
| 17 | CSTA18 | Num | 8 | 18. No. of Lesions Right Coronary |
| 18 | CSTA19 | Num | 8 | 19. No. of Lesions All Coronary (does not include others) |
| 19 | CSTA20 | Num | 8 | 20. Agatston Score Left Main |
| 20 | CSTA21 | Num | 8 | 21. Agatston Score Left Anterior Descending |
| 21 | CSTA22 | Num | 8 | 22. Agatston Score Left Circumflex |
| 22 | CSTA23 | Num | 8 | 23. Agatston Score Right Coronary |
| 23 | CSTA24 | Num | 8 | 24. Agatston Score All Coronary (does not include others) |
| 24 | CSTA25 | Num | 8 | 25. Volume of Lesions Left Main |
| 25 | CSTA26 | Num | 8 | 26. Volume of Lesions Left Anterior Descending |
| 26 | CSTA27 | Num | 8 | 27. Volume of Lesions Left Circumflex |
| 27 | CSTA28 | Num | 8 | 28. Volume of Lesions Right Coronary |
| 28 | CSTA29 | Num | 8 | 29. Volume of Lesions All Coronary (does not include others) |
| 29 | CSTA30 | Num | 8 | 30. Mean of Lesions Left Main (the max) |
| 30 | CSTA31 | Num | 8 | 31. Mean of Lesions Left Anterior Descending |
| 31 | CSTA32 | Num | 8 | 32. Mean of Lesions Left Circumflex |
| 32 | CSTA33 | Num | 8 | 33. Mean of Lesions Right Coronary |
| 33 | CSTA34 | Num | 8 | 34. Mean of Lesions All Coronary (does not include others) |
| 34 | CSTA35 | Num | 8 | 35. Calcium Mass of Lesions Left Main |
| 35 | CSTA36 | Num | 8 | 36. Calcium Mass of Lesions Left Anterior Descending |
| 36 | CSTA37 | Num | 8 | 37. Calcium Mass of Lesions Left Circumflex |
|  |  |  |  |  |


| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 37 | CSTA38 | Num | 8 | 38. Calcium Mass of Lesions Right Coronary |
| 38 | CSTA39 | Num | 8 | 39. Calcium Mass of Lesions All Coronary (does not include others) |
| 39 | CSTA40 | Num | 8 | 40. Quality Variable [0=NA, 1=poor, 2=fair, 3=good], Analyst Subjective Rating of Scan coverage |
| 40 | CSTA41 | Num | 8 | 41. Quality Variable, Analyst Subjective Rating of Placement of QCT Phantom |
| 41 | CSTA42 | Num | 8 | 42. Quality Variable, Analyst Subjective Rating of Image Noise Level |
| 42 | CSTA43 | Num | 8 | 43. Quality Variable, Analyst Subjective Rating of Streak Artifacts Related to Motion Unsharpness |
| 43 | CSTA44 | Num | 8 | 44. Quality Variable, Analyst Subjective Rating of Mis-Registration |
| 44 | CSTA45 | Num | 8 | 45. Quality Variable, Analyst Subjective Rating of Other Artifacts |
| 45 | CSTA46 | Num | 8 | 46. Quality Variable [0,1,2,3,4,5 with 5 excellent], Analyst Subjective Rating of Overall Series Quality |
| 46 | CSTA47 | Char | 1 | 47. Heart Selected for QC Review (yes/no) |
| 47 | CSTA48 | Char | 1 | 48. Flag Variable for Reader Identified Calcified Plaque, not scoreable by minimum lesion critera |
| 48 | CSTA49 | Char | 1 | 49. Flag Variable for Uninterpretable/Studies which cannot be Analyzed |
| 49 | CSTA50 | Char | 1 | 50. Flag Variable yes/no for Reader Identified Ascending aorta Calcified Plaque |
| 50 | CSTA51 | Num | 8 | 51. Size of Region of Interest used for Calibration |
| 51 | CSTA52 | Num | 8 | 52. Number of Calibration Standards, Typically 3 |
| 52 | CSTA53 | Num | 8 | 53. Known Value of Rod $1=0 \mathrm{mg} / \mathrm{cc}$ |
| 53 | CSTA54 | Num | 8 | 54. Known Value of Rod $2=75 \mathrm{mg} / \mathrm{cc}$ |
| 54 | CSTA55 | Num | 8 | 55. Known Value of Rod $3=150 \mathrm{mg} / \mathrm{cc}$ |
| 55 | CSTA56 | Num | 8 | 56. Measured Value [CT Numbers or H.U.] of Rod 1 |
| 56 | CSTA57 | Num | 8 | 57. Measured Value [CT Numbers or H.U.] of Rod 2 |
| 57 | CSTA58 | Num | 8 | 58. Measured Value [CT Numbers or H.U.] of Rod 3 |
| 58 | CSTA59 | Num | 8 | 59. Slope of Regression Fit |
| 59 | CSTA60 | Num | 8 | 60. Intercept of Regression |
| 60 | CSTA61 | Num | 8 | 61. Least Squares |
| 61 | CSTA62 | Num | 8 | 62. No. of Lesions infrarenal abd. aorta |
| 62 | CSTA63 | Num | 8 | 63. No. of Lesions Left Common Iliac |
| 63 | CSTA64 | Num | 8 | 64. No. of Lesions Right Common Iliac |
| 64 | CSTA65 | Num | 8 | 65. No. of Lesions aorto-iliac |
| 65 | CSTA66 | Num | 8 | 66. Agatston Score Infrarenal abd. aorta |
| 66 | CSTA67 | Num | 8 | 67. Agatston Score Left Common Iliac |
| 67 | CSTA68 | Num | 8 | 68. Agatston Score Right Common Iliac |
| 68 | CSTA69 | Num | 8 | 69. Agatston Score aorto-iliac |
| 69 | CSTA70 | Num | 8 | 70. Volume of Lesions infrarenal abd. aorta |
| 70 | CSTA71 | Num | 8 | 71. Volume of Lesions Left Common Iliac |
| 71 | CSTA72 | Num | 8 | 72. Volume of Lesions Right Common Iliac |
| 72 | CSTA73 | Num | 8 | 73. Volume of Lesions aorto-iliac |
| 73 | CSTA74 | Num | 8 | 74. Mean of Lesions infrarenal abd. aorta |
| 74 | CSTA75 | Num | 8 | 75. Mean of Lesions Left Common Iliac |
| 75 | CSTA76 | Num | 8 | 76. Mean of Lesions Right Common Iliac |


| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 76 | CSTA77 | Num | 8 | 77. Mean of Lesions aorto-iliac |
| 77 | CSTA78 | Num | 8 | 78. Calcium Mass of Lesions infrarenal abd. aorta |
| 78 | CSTA79 | Num | 8 | 79. Calcium Mass of Lesions Left Common Iliac |
| 79 | CSTA80 | Num | 8 | 80. Calcium Mass of Lesions Right Common Iliac |
| 80 | CSTA81 | Num | 8 | 81. Calcium Mass of Lesions aorto-iliac |
| 81 | CSTA82 | Num | 8 | 82. Quality Variable [0=NA, 1=poor, 2=fair, 3=good], Analyst Subjective Rating of Scan Coverage |
| 82 | CSTA83 | Num | 8 | 83. Quality Variable, Analyst Subjective Rating of Placement of QCT phantom |
| 83 | CSTA84 | Num | 8 | 84. Quality Variable, Analyst Subjective Rating of Image Noise Level |
| 84 | CSTA85 | Num | 8 | 85. Quality Variable, Analyst Subjective Rating of Streak Artifacts Related to Motion Unsharpness |
| 85 | CSTA86 | Num | 8 | 86. Quality Variable, Analyst Subjective Rating of Mis-Registration |
| 86 | CSTA87 | Char | 1 | 87. Quality Variable, Analyst Subjective Rating of Other Artifacts |
| 87 | CSTA88 | Char | 1 | 88. Quality Variable [ $0,1,2,3,4,5$ with 5 excellent], Analyst Subjective Rating of Overall Series Quality |
| 88 | CSTA89 | Char | 1 | 89. Aorta Exam Selected for QC Review (yes/no) |
| 89 | CSTA90 | Char | 1 | 90. Flag Variable for Reader Identified Calcified Plaque, not scoreable by minimum lesion critera |
| 90 | CSTA91 | Char | 1 | 91. Flag Variable for Uninterpretable/Studies which cannot be Analyzed |
| 91 | CSTA92 | Char | 1 | 92. Evidence of Medical/Surgical Intervention of CT Images (yes/no) |
| 92 | CSTA93 | Char | 1 | 93. Coronary Artery bypass Graft (y/n) |
| 93 | CSTA94 | Char | 1 | 94. Pacemaker Identified (y/n) |
| 94 | CSTA95 | Char | 1 | 95. Coronary stent ( $\mathrm{y} / \mathrm{n}$ ): The majority of stents may not be identified by simply reviewing the Images and this is an underestimate |
| 95 | CSTA96 | Char | 1 | 96. Cardiac Valvular Surgery (y/n) |
| 96 | CSTA97 | Char | 1 | 97. Other Surgery/Intervention (y/n) |
| 97 | CSTA98 | Num | 8 | 98. Image Slice Number at which L4-5 is located in Abdomen Scan |
| 98 | CSTA99 | Num | 8 | 99. Image Slice Number at which Abdominal Fat measurements begin |
| 99 | CSTA100 | Num | 8 | 100. Image Slice Number at which Abdominal Fat measurements end |
| 100 | CSTA101 | Num | 8 | 101. Total Fat Volume for 50 mm of Abdomen |
| 101 | CSTA102 | Num | 8 | 102. Visceral and intramuscle Fat Volume for 50 mm of Abdomen |
| 102 | CSTA103 | Num | 8 | 103. Visceral Fat Volume for 50mm of Abdomen |
| 103 | CSTA104 | Num | 8 | 104. Total Volume for 50mm of Abdomen |
| 104 | CSTA105 | Num | 8 | 105. Image Slice Number at which L4-5 is located in Abdomen Scan |
| 105 | CSTA106 | Num | 8 | 106. Image Slice Number at which Abdominal Fat measurements begin |
| 106 | CSTA107 | Num | 8 | 107. Image Slice Number at which Abdominal Fat measurements end |
| 107 | CSTA108 | Num | 8 | 108. Total Fat Volume for 10mm of Abdomen |
| 108 | CSTA109 | Num | 8 | 109. Visceral and intramuscle Fat Volume for 10 mm of Abdomen |
| 109 | CSTA110 | Num | 8 | 110. Visceral Fat Volume for 10mm of Abdomen |
| 110 | CSTA111 | Num | 8 | 111. Total Volume for 10mm of Abdomen |
| 111 | CSTA112 | Num | 8 | 112. Coronary Scan phantom Region of interest at LM 0 port mean |
| 112 | CSTA113 | Num | 8 | 113. Coronary Scan phantom Region of interest at LM 0 port standard deviation |
| 113 | CSTA114 | Num | 8 | 114. Abdomen Scan phantom Region of interest at bifurcation 0 port mean |


| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 114 | CSTA115 | Num | 8 | 115. Abdomen Scan phantom Region of interest at bifurcation 0 port standard deviation |
| 115 | CSTAflag | Num | 8 | Data record present? |
| 116 | VERS | Char | 1 | FORM VERSION |
| 117 | CSTA2 | Num | 8 | 2. Date of CT Scan in Dicom Header |

## Data Set Name: formats.sas7bdat

| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 1 | FMTNAME | Char | 32 | Format name |
| 2 | START | Char | 16 | Starting value for format |
| 3 | END | Char | 16 | Ending value for format |
| 4 | LABEL | Char | 80 | Format value label |
| 5 | MIN | Num | 3 | Minimum length |
| 6 | MAX | Num | 3 | Maximum length |
| 7 | DEFAULT | Num | 3 | Default length |
| 8 | LENGTH | Num | 3 | Format length |
| 9 | FUZZ | Num | 8 | Fuzz value |
| 10 | PREFIX | Char | 2 | Prefix characters |
| 11 | MULT | Num | 8 | Multiplier |
| 12 | FILL | Char | 1 | Fill character |
| 13 | NOEDIT | Num | 3 | Is picture string noedit? |
| 14 | TYPE | Char | 1 | Type of format |
| 15 | SEXCL | Char | 1 | Start exclusion |
| 16 | EEXCL | Char | 1 | End exclusion |
| 17 | HLO | Char | 13 | Additional information |
| 18 | DECSEP | Char | 1 | Decimal separator |
| 19 | DIG3SEP | Char | 1 | Three-digit separator |
| 20 | DATATYPE | Char | 8 | Date/time/datetime? |
| 21 | LANGUAGE | Char | 8 | Language for date strings |

## Data Set Name: fsta.sas7bdat

| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 1 | newid | Char | 7 |  |
| 2 | VISIT | Num | 8 | CONTACT OCCASION |
| 3 | FSTA1 | Num | 8 | 1.Do you have any bleeding disorders? |
| 4 | FSTA3B | Num | 8 | Time of finger stick- hour |
| 5 | FSTA3C | Num | 8 | Time of finger stick- min |
| 6 | FSTA4 | Num | 8 | 4. Number of finger stick attempts |
| 7 | FSTA5 | Num | 8 | 5. Glucose |
| 8 | FSTA6 | Num | 8 | 6. Cholesterol |
| 9 | FSTA7 | Num | 8 | 7.Triglycerides |
| 10 | FSTA8 | Num | 8 | 8.HDL |
| 11 | FSTA9 | Num | 8 | 9.LDL |
| 12 | FSTA10 | Num | 8 | 10. Non HDL |
| 13 | FSTAflag | Num | 8 | Data record present? |
| 14 | VERS | Char | 1 | FORM VERSION |

## Data Set Name: ftrv.sas7bdat

| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 1 | newid | Char | 7 |  |
| 2 | ftrv5a | Num | 8 | 5a. Computed fasting time |
| 3 | ftrv5b | Num | 8 | 5b.Computed Minutes |

## Data Set Name: hhxa.sas7bdat

| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 1 | newid | Char | 7 |  |
| 2 | VISIT | Num | 8 | CONTACT OCCASION |
| 3 | HHXA1 | Num | 8 | 1.Compared to other people your age,would you say your health is excellent,good,fair, poor |
| 4 | HHXA2 | Num | 8 | 2.Since this time last year, would you say your health is : |
| 5 | HHXA3A | Num | 8 | 3a.What was your weight at birth? Pounds |
| 6 | HНХА3B | Num | 8 | 3b.Ounces |
| 7 | HHXA4A | Num | 8 | 4a.Were you breast fed? |
| 8 | HHXA4B | Num | 8 | 4b.For how long |
| 9 | HHXA5A | Num | 8 | 5a.Have you ever had a tubal-ligation |
| 10 | HHXA5B | Num | 8 | 5b.How old were you when you had a tubal-ligation |
| 11 | HHXA6 | Num | 8 | 6.Are you currently pregnant |
| 12 | HHXA7 | Num | 8 | 7. Have you ever had a vasectomy |
| 13 | HHXA8A | Num | 8 | 8a.High blood pressure or hypertension |
| 14 | HHXA8B | Num | 8 | 8b.How old were you when you were told that you had high BP or hypertension |
| 15 | HHXA14A | Num | 8 | 14a. Cancer |
| 16 | HHXA14B | Num | 8 | 14b. How old were you when you were told that you had cancer |
| 17 | HHXA15A | Num | 8 | 15a. Chronic lung disease (other than asthma)m such as COPD, bronchitis, or emphysema |
| 18 | HHXA15B | Num | 8 | 15b. How old were you when you were told that you had chronic lung disease |
| 19 | HHXA16A | Num | 8 | 16a. Asthma |
| 20 | HHXA16B | Num | 8 | 16b. How old were you when you were told that you has asthma |
| 21 | HHXA9A | Num | 8 | 9A. High blood cholesterol |
| 22 | HHXA9B | Num | 8 | 9b. How old were you when you were told that you had high blood cholesterol |
| 23 | HHXA10A | Num | 8 | 10a. Heart attack? |
| 24 | HHXA10B | Num | 8 | 10B. How old were you when you were told that you had a heart attack |
| 25 | HHXA11A | Num | 8 | 11a. Stroke |
| 26 | HHXA11B | Num | 8 | 11b. How old were you when you were told that you had a stroke |
| 27 | HHXA12A | Num | 8 | 12a. Sugar in the blood or diabetes? |
| 28 | HHXA12B | Num | 8 | 12b. How old were you when you were told that you had sugar in the blood or diabetes |
| 29 | HHXA13A | Num | 8 | 13a. Kidney problem |
| 30 | HHXA13B | Num | 8 | 13b. How old were you when you were told that you had a kidney problem |
| 31 | HHXA20 | Num | 8 | 20.What did you weigh when you were age 18 |
| 32 | HHXA21 | Num | 8 | 21.Do you consider yourself now to be overweight, underweight, or about the right weight |
| 33 | HHXA22 | Num | 8 | 22.Have you ever been on a diet to lose weight |
| 34 | HHXA22A | Num | 8 | 22a.Are you on such diet now |
| 35 | HHXA23 | Num | 8 | 23.During the past month, other than your regular job, did you do any other exercises |
| 36 | HHXA23A | Num | 8 | 23a. When you are excercising in your usual fashion, how would you rate your exertion |


| Num | Variable | Type | Len | Label |
| ---: | :--- | ---: | ---: | :--- |
| 37 | HHXA24 | Num | 8 | 24. During the past year, how often did you watch television |
| 38 | HHXA17A | Num | 8 | 17a. A blood circulation problem |
| 39 | HHXA17B | Num | 8 | 17b. How old were you when your were told that you had a blodd circulation problem |
| 40 | HHXA18A | Num | 8 | 18a. Have you stayed overnight as a patient in a hospital during the past year |
| 41 | HHXA18B | Char | 32 | 18b. Reason |
| 42 | HHXA19 | Num | 8 | 19. What is the most that you have ever weighed |
| 43 | HHXA19A | Num | 8 | 19a.How old were you when you weighed this much |
| 44 | HHXA25 | Num | 8 | 25. When was the last time you saw a health care provider for treatment of a med problem |
| 45 | HHXA26 | Num | 8 | 26. When was the last time you saw a health care provider for a routine exam |
| 46 | HHXA27 | Num | 8 | 27.Overall how hard has it been for you to get the health services you have needed |
| 47 | HHXAflag | Num | 8 | Data record present? |
| 48 | VERS | Char | 1 | FORM VERSION |

## Data Set Name: medcodes.sas7bdat

| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 1 | newid | Char | 7 |  |
| 2 | tccode | Char | 14 | Therapeutic classification code |
| 3 | medconc | Char | 200 | med concentration |
| 4 | tcname | Char | 59 | Therapeutic classification Name |
| 5 | AHFSCODE | Num | 8 | American Hospital Formulary Service Drug Information |

## Data Set Name: mhxb.sas7bdat

| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 1 | newid | Char | 7 |  |
| 2 | VISIT | Num | 8 | CONTACT OCCASION |
| 3 | MHXB1 | Num | 8 | 1. You are told that you snore loudly and bother others |
| 4 | MHXB2 | Num | 8 | 2. You are told that you stop breathing ("hold your breath") in sleep |
| 5 | MHXB3 | Num | 8 | 3. You fall asleep during the day, particularly when not busy |
| 6 | MHXB4 | Num | 8 | 4. You are tired after sleeping |
| 7 | MHXB5 | Num | 8 | 5. You feel sleepy or fall asleep while driving |
| 8 | MHXB6 | Num | 8 | 6. During the past month, how would you rate your sleep quality overall? |
| 9 | MHXB7 | Num | 8 | 7. During the past month, excluding naps, how many hours of actual sleep did you get at night (or day, if you work at night) on average? |
| 10 | MHXB8 | Num | 8 | 8. Have you ever had any pain or discomfort in your chest since your last JHS exam ? |
| 11 | MHXB9 | Num | 8 | 9. Do you get it when you walk uphill or hurry? |
| 12 | MHXB10 | Num | 8 | 10. Do you get it when you walk at an ordinary pace on the level? |
| 13 | MHXB11 | Num | 8 | 11. What do you do if you get it while you are walking? |
| 14 | MHXB12 | Num | 8 | 12. If you stand still, what happens to it? |
| 15 | MHXB13 | Num | 8 | 13. How soon? |
| 16 | MHXB14A | Num | 8 | 14a. Sternum (upper or middle) |
| 17 | MHXB14B | Num | 8 | 14b. Sternum (lower) |
| 18 | MHXB14C | Num | 8 | 14c. Left anterior chest |
| 19 | MHXB14D | Num | 8 | 14d. Left arm |
| 20 | MHXB14E | Num | 8 | 14e. Other |
| 21 | MHXB15 | Num | 8 | 15. Do you feel it anywhere else? |
| 22 | MHXB16 | Num | 8 | 16. Did you see a doctor because of this pain or discomfort? |
| 23 |  | Num | 8 | 17. What did the doctor say it was? |
| 24 | M ${ }^{\text {d }}$ | Num | 8 | 18. Have you been hospitalized because of this pain? |
| 25 | MHXB19 | Num | 8 | 19. How long ago did you start getting this pain? Within the past: |
| 26 | MHXB20 | Num | 8 | 20. Within the past 2 months, has your chest discomfort occurred more often? |
| 27 | MHXB21 | Num | 8 | 21. Has it occurred at least twice as often as before? |
| 28 | MHXB22 | Num | 8 | 22. Within the past 2 months, has the pain become more severe? |
| 29 | MHXB23 | Num | 8 | 23. Within the past 2 months, has the pain lasted longer when it occurs? |
| 30 | MHXB24 | Num | 8 | 24. Do you ever use nitroglycerin to relieve the pain? |
| 31 | MHXB25 | Num | 8 | 25. Within the past 2 months, has the pain required more nitroglycerin to relieve it? |
| 32 | MHXB26 | Num | 8 | 26. Within the past 2 months, have you started getting the pain with less exertion? |
| 33 | MHXB27 | Num | 8 | 27. Within the past 2 months have you started getting the pain when sitting still? |
| 34 | MHXB28 | Num | 8 | 28. Within the past 2 months, have you started getting the pain when sleeping? |
| 35 | MHXB29 | Num | 8 | 29. Have you ever had a severe pain across the front of your chest lasting for half an hour or more? |
| 36 | МНХВ30 | Num | 8 | 30. Did you see a doctor because of this pain? |


| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 37 | MHXB31 | Num | 8 | 31. What did the doctor say it was? |
| 38 | MHXB32 | Num | 8 | 32. Have you ever had a heart attack for which you were hospitalized one week or more? |
| 39 | M 4 XB33 | Num | 8 | 33. How many such attacks have you had? |
| 40 |  | Num | 8 | 34. How old were you when you had your (first) heart attack? |
| 41 |  | Num | 8 | 35. Have you ever had a test in which you were asked to exercise while an electrocardiogram was taken? |
| 42 |  | Num | 8 | 36. Were you told that the results were normal or abnormal? |
| 43 |  | Num | 8 | 37. Do you get pain in either leg on walking? |
| 44 | МнХВ38 | Num | 8 | 38. Does this pain ever begin when you are standing still or sitting? |
| 45 | M 4 XB39 | Num | 8 | 39. In what part of your leg do you feel it? |
| 46 | MHXB40 | Num | 8 | 40. Do you get it if you walk uphill or hurry? |
| 47 | MHXB41 | Num | 8 | 41. Do you get it if you walk at an ordinary pace on the level? |
| 48 | MHXB42 | Num | 8 | 42. Does the pain ever disappear while you are walking? |
| 49 | MHXB43 | Num | 8 | 43. What do you do if you get it when you are walking? |
| 50 | MHXB44 | Num | 8 | 44. What happens to it if you stand still? |
| 51 | MHXB45 | Num | 8 | 45. How soon? |
| 52 | MHXB46 | Num | 8 | 46. Were you hospitalized for this problem in your legs? |
| 53 | MHXB47 | Num | 8 | 47. Have you had to sleep on 2 or more pillows to help you breathe? |
| 54 | MHXB48 | Num | 8 | 48. Have you been awakened at night by trouble breathing? |
| 55 | MHXB49 | Num | 8 | 49. Have you had swelling of your feet or ankles (excluding during pregnancy)? |
| 56 | MHXB50 | Num | 8 | 50. Did it tend to come on during the day and go down overnight? |
| 57 | MHXB51 | Num | 8 | 51. Have you had surgery on your heart, or the arteries of your neck or legs, excluding surgery for varicose veins? |
| 58 | MHXB52A | Num | 8 | 52a. Coronary bypass |
| 59 | MHXB52B1 | Num | 8 | 52b1. Other heart procedure |
| 60 | MHXB52C | Num | 8 | 52c. Carotid endarterectomy |
| 61 | MHXB52D | Num | 8 | 52d. Site |
| 62 | MHXB52E1 | Num | 8 | 52e1. Other arterial revascularization or bypass |
| 63 | MHXB52F | Num | 8 | 52f. Any other type of surgery on your heart or the arteries of your neck or legs? |
| 64 |  | Num | 8 | 53. Have you had a balloon angioplasty on the arteries of your heart, neck, or legs? |
| 65 | MHXB54A | Num | 8 | 54a. Angioplasty of the coronary arteries |
| 66 | MHXB54B | Num | 8 | 54b. Angioplasty in the arteries of your neck |
| 67 | MHXB54C | Num | 8 | 54c. Angioplasty of lower extremity arteries |
| 68 | MHXB55A | Num | 8 | 55a. Heart catheterization |
| 69 | MHXB55B | Num | 8 | 55b. Carotid artery catheterization |
| 70 | MHXB55C1 | Num | 8 | 55c1. Other arterial catheterization |
| 71 | MHXB55A1 | Num | 8 | 55a1. What was the reason for this procedure? |
| 72 | MHXB55C3 | Num | 8 | 55 c 3 . What was the reason for this procedure |
| 73 |  | Num | 8 | 56a. Echocardiogram |
| 74 |  | Num | 8 | 56b. Electrocardiogram |


| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 75 | MHXB56C | Num | 8 | 56c. Treadmill or cardiac stress test |
| 76 | MHXB56A1 | Num | 8 | 56a1. What was the reason for this procedure |
| 77 | MHXB56B1 | Num | 8 | 56b1. What was the reason for this procedure |
| 78 | MHXB56C1 | Num | 8 | 56c1. What was the reason for this procedure? |
| 79 | MHXB56D | Num | 8 | 56d. MRI exam of the brain? |
| 80 | MHXB56D1 | Num | 8 | 56d1. What was the reason for this procedure |
| 81 | MHXBflag | Num | 8 | Data record present? |
| 82 | VERS | Char | 1 | FORM VERSION |

## Data Set Name: mrib.sas7bdat

| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 1 | newid | Char | 7 |  |
| 2 | VISIT | Num | 8 | CONTACT OCCASION |
| 3 | MRIB2 | Num | 8 | 2. Mrv Ejection Fraction in (\%) |
| 4 | MRIB3 | Num | 8 | 3. Mrv End Diastolic Volume in (mL) |
| 5 | MRIB4 | Num | 8 | 4. Mrv End Systolic Volume in (mL) |
| 6 | MRIB5 | Num | 8 | 5. Mrv Stroke Volume in (mL) |
| 7 | MRIB6 | Num | 8 | 6. Mrv Left Ventricle Myocardial Mass at End Diastole in (grams) |
| 8 | MRIB7 | Num | 8 | 7. Qmass Ejection Fraction in (\%) |
| 9 | MRIB8 | Num | 8 | 8. Qmass End Diastolic Volume in (mL) |
| 10 | MRIB9 | Num | 8 | 9. Qmass End Systolic Volume in (mL) |
| 11 | MRIB10 | Num | 8 | 10. Qmass Stroke Volume in (mL) |
| 12 | MRIB11 | Num | 8 | 11. Qmass Left Ventricle Myocardial Mass at End Diastole in (grams) |
| 13 | MRIB12 | Num | 8 | 12. CIM Ejection Fraction in (\%) |
| 14 | MRIB13 | Num | 8 | 13. CIM End Diastolic Volume in (mL) |
| 15 | MRIB14 | Num | 8 | 14. CIM End Systolic Volume in (mL) |
| 16 | MRIB15 | Num | 8 | 15. CIM Stroke Volume in mL |
| 17 | MRIB16 | Num | 8 | 16. CIM Left Ventrical Myocardial Mass in (grams) |
| 18 | MRIB17 | Num | 8 | 17. CIM Left Ventricle Myocardial Mass in (mL) |
| 19 | MRIB18 | Num | 8 | 18. MIMP Pulse Wave Velocity Aortic Arch in (m/sec) |
| 20 | MRIB19 | Char | 50 | 19. MIMP Pulse Wave Status: (if anuerism, doublepeak, or badwaveform then corresponding <br> PWV=missing) |
| 21 | MRIB20 | Num | 8 | 20. MIMP Pulse Wave Velocity Aortic Arch ascending to descending in (m/sec) |
| 22 | MRIB21 | Char | 50 | 21. MIMP Pulse Wave Velocity Aortic Arch ascending to descending Status: (if anuerism, doublepeak, or <br> badwaveform then corresponding PWV=missing) |
| 32 |  | MRIB30 | Num | 8 |
| 31 | MRIB31 | Num | 8 | 30. Mean wall Thickness Ascending Arch in (mm) |
| 23 | MRIB32 | Num | 8 | 32. Mean Wall Thickness Descending Arch in (mall Thickness Diaphragm in (mm) |
| 24 | MRIB22 | Num | 8 | 22. MIMP Pulse Wave Velocity Aortic Arch ascending to descending (combined pwvarch (18) and |
| pwvasc2desc (20)) in (m/sec) |  |  |  |  |


| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 33 | MRIB33 | Num | 8 | 33. Mean Wall Thickness Bifurcation in (mm) |
| 34 | MRIB34 | Num | 8 | 34. Mean Wall Thickness Renal in (mm) |
| 35 | MRIB35 | Num | 8 | 35. Mean Peak Systolic Eularian Strain (Ecc), midwall, averaged for level base, mid \& apex, and segment; <br> left ventricle(Overall) in (\%) |
| 36 | MRIB36 | Num | 8 | 36. Mean Peak Systolic Eularian Strain (Ecc), midwall, averaged for level base; left ventricle(Base) in (\%) |
| 37 | MRIB37 | Num | 8 | 37. Mean Peak Systolic Eularian Strain (Ecc), midwall, averaged for level mid; left ventricle(Mid) in (\%) |
| 38 | MRIB38 | Num | 8 | 38. Mean Peak Systolic Eularian Strain (Ecc), midwall, averaged for level apex; left ventricle(Apex) in (\%) |
| 39 | MRIB40 | Num | 8 | 40. JHS Visit: v2=06, v3=09 where v2 date prior to 01/01/2009 |
| 40 | MRIB48 | Char | 50 | 48. Clinical Report Status |
| 41 | MRIB49 | Char | 50 | 49. MRV Status |
| 42 | MRIB50 | Char | 50 | 50. HARP Status |
| 43 | MRIB51 | Char | 50 | 51. MIMP Status |
| 44 | MRIB52 | Char | 50 | 52. QMASS Status |
| 45 | MRIB53 | Char | 50 | 53. CIM Status |
| 46 | MRIB54 | Char | 50 | 54. Contrast Status |
| 47 | MRIBflag | Num | 8 | Data record present? |
| 48 | VERS | Char | 1 | FORM VERSION |
| 49 | MRIB39 | Num | 8 | 39. Date of MRI scan in dicom header (mmddyyyy) |

## Data Set Name: msrb.sas7bdat

| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 1 | newid | Char | 7 |  |
| 2 | VISIT | Num | 8 | CONTACT OCCASION |
| 3 | MSRB1 | Num | 8 | 1. Have you taken any medications in the past two weeks |
| 4 | MSRB2 | Num | 8 | 2. Did you bring all the medications you used in the past |
| 5 | MSRB3A | Num | 8 | 3a. Could we follow up on this after the visit so that we |
| 6 | MSRB29A | Num | 8 | 29a. High blood pressure? |
| 7 | MSRB29B | Num | 8 | 29b. High blood cholesterol? |
| 8 | MSRB29C | Num | 8 | 29c. Angina or chest pain? |
| 9 | MSRB29D | Num | 8 | 29d. Control of heart rhythm? |
| 10 | MSRB29E | Num | 8 | 29e. Heart failure? |
| 11 | MSRB29F | Num | 8 | 29f. Blood thinning? |
| 12 | MSRB29G | Num | 8 | 29g. Diabetes or high blood sugar? |
| 13 | MSRB29H | Num | 8 | 29h. Stroke? |
| 14 | MSRB29I | Num | 8 | 29i. Leg pain when walking? |
| 15 | MSRB30A | Num | 8 | 30a. You were in a hurry, too busy, or forgot |
| 16 | MSRB30B | Num | 8 | 30b. It was inconvenient, for example, the medication needed to be refrigerated |
| 17 | MSRB30C | Num | 8 | 30c. You thought the medication wouldn't do you any good |
| 18 | MSRB30D | Num | 8 | 30d. The medication made you feel bad |
| 19 | MSRB30E | Num | 8 | 30e. If you took the medication, you wouldn't be able to carry out your normal activities |
| 20 | MSRB30F | Num | 8 | 30f. You thought you might become addicted or hooked on the medication |
| 21 | MSRB30G | Num | 8 | 30g. You don't like to take medicine |
| 22 | MSRB30H | Num | 8 | 30 h . You were trying to do without it |
| 23 | MSRB30J | Num | 8 | 30j. You did not have the medication available |
| 24 | MSRB30K | Num | 8 | 30k. Are there any other reasons why you haven't taken the prescribed medication |
| 25 | MSRB31 | Num | 8 | 31. During the past two weeks, did you take any aspirin, |
| 26 | MSRB32 | Num | 8 | 32. Are you NOW taking aspirin, or a medicine containing aspirin |
| 27 | MSRB33A | Num | 8 | 33a. What is the strength of aspirin in the pill? [CHECK THE |
| 28 | MSRB33B | Num | 8 | 33b. How many days a week, on average, are you taking this medication? |
| 29 | MSRB33C | Num | 8 | 34c. How many pills are you taking per week, on average? |
| 30 | MSRB33D | Num | 8 | 33d. For what purpose are you taking this medication? |
| 31 | MSRB33E | Char | 7 | 33e. When did you start taking aspirin, or a medicine containing aspirin, on a regular basis? |
| 32 | MSRB34A | Num | 8 | 34a. Except for aspirin or Tylenol, are you NOW taking other non-steroidal |
| 33 | MSRB34B | Num | 8 | 34b. What is the brand name of the medicine? |
| 34 | MSRB34D | Num | 8 | 34d. How many pills per week are you taking, on average? |
| 35 | MSRB34E | Char | 7 | 35e. When did you start taking [INSERT NAME] on a regular basis? |
| 36 | MSRB35A | Num | 8 | 35a. Vinegar? |


| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 37 | MSRB35B | Num | 8 | 35b. How many days during the past 2 weeks? |
| 38 | MSRB36A | Num | 8 | 36a. Epsom salts? |
| 39 | MSRB36B | Num | 8 | 36b. How many days during the past 2 weeks? |
| 40 | MSRB37A | Num | 8 | 37a. Lemon juice or lemon? |
| 41 | MSRB37B | Num | 8 | 37b. How many days during the past 2 weeks? |
| 42 | MSRB38A | Num | 8 | 38a. Garlic? |
| 43 | MSRB38B | Num | 8 | 38b. How many days during the past 2 weeks? |
| 44 | MSRB39A | Num | 8 | 39a. Teas? |
| 45 | MSRB39B | Num | 8 | 39b. How many days during the past 2 weeks? |
| 46 | MSRB40A | Num | 8 | 40a. Roots? |
| 47 | MSRB40B | Num | 8 | 40b. How many days during the past 2 weeks? |
| 48 | MSRB41A | Num | 8 | 41a. Have you taken any other home remedies, teas, roots in the past two weeks |
| 49 | MSRB41B | Num | 8 | 41b. How many days during the past 2 weeks? |
| 50 | MSRB42A | Num | 8 | 42a. Have you ever used any other home remedies, teas, or other medicines |
| 51 | MSRB42B | Num | 8 | 42b. Was this for your heart or for other symptoms? |
| 52 | MSRB42D | Num | 8 | 42d. About how often would you say you have used any of these remedies |
| 53 | MSRBflag | Num | 8 | Data record present? |
| 54 | VERS | Char | 1 | FORM VERSION |

## Data Set Name: rdfa.sas7bdat

| Num | Variable | Type | Len | Label |
| ---: | :--- | ---: | ---: | :--- |
| 1 | newid | Char | 7 |  |
| 2 | VISIT | Num | 8 | CONTACT OCCASION |
| 3 | RDFA1A | Num | 8 | 1a. Burning or difficulty urinating |
| 4 | RDFA1B | Num | 8 | 1b. Urgency of urination, that is , you can not hold it |
| 5 | RDFA1C | Num | 8 | 1c. Uncontrolled, or constant urination |
| 6 | RDFA1D | Num | 8 | 1d. More frequent urination, particularly at night (when not taking diuretics or water pills |
| 7 | RDFA1E | Num | 8 | 1e. Foam in the toilet after urination |
| 8 | RDFA1F | Num | 8 | 1f. Puffiness around your eyes or swelling of both hands and feet |
| 9 | RDFA1G | Num | 8 | 1g. Pain in the small of your back just below the ribs (not caused by movement) |
| 10 | RDFA1H | Num | 8 | 1h. Difficulty emptying your bladder |
| 11 | RDFA2A | Num | 8 | 2a. Kidney stone |
| 12 | RDFA2B | Num | 8 | 2b. Frequent bladder or urinary tract infections |
| 13 | RDFA2C | Num | 8 | 2c. Anemia (low blood count) |
| 14 | RDFA2D | Num | 8 | 2d. Autoimmune disease , such as lupus |
| 15 | RDFA2E | Num | 8 | 2e. Polycystic kidney disease |
| 16 | RDFA2F | Num | 8 | 2f. Venereal disease (Chlamydia, syphillis, or gonorrhea |
| 17 | RDFA2G | Num | 8 | 2g. Kidney damage due to dehydration |
| 18 | RDFA2H | Num | 8 | 2h. Protein in your urine |
| 19 | RDFA2I | Num | 8 | 2i. Blood in your urine |
| 20 | RDFA3 | Num | 8 | 3. Are you now, or have you ever been on kidney dialysis or kidney machine |
| 21 | RDFA4A | Num | 8 | 4a. In total, how many years and months, were you on/have been on dialysis |
| 22 | RDFA5 | Num | 8 | 5. Have you ever been evaluated to recieve a kidney tranplant |
| 23 | RDFA6 | Num | 8 | 6. Since your last JHS exam, have you been told that you have kidney disease |
| 24 | RDFA2J | Num | 8 | 2j. Temporary or acute renal failure or damage |
| 25 | RDFA2K | Num | 8 | 2k. Chronic or ongoing renal insuffuciency or damage (e.g. not requiring dialysis) |
| 26 | RDFA4 | Num | 8 | 4. Were you or have you ever been on kidney dialysis for more than one month |
| 27 | RDFAflag | Num | 8 | Data record present? |
| 28 | VERS | Char | 1 | FORM VERSION |
|  |  |  |  |  |

## Data Set Name: sbpb.sas7bdat

| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 1 | newid | Char | 7 |  |
| 2 | VISIT | Num | 8 | CONTACT OCCASION |
| 3 | SBPB1 | Num | 8 | 1. Room Temperature (degrees centigrade) |
| 4 | SBPB2 | Num | 8 | 2. Have you smoked or used chewing tobacco, nicotine gum or snuff today or do you wear a nicotine patch? |
| 5 | SBPB3A | Num | 8 | 3a. Time last smoked or used Tobacco (Hours) |
| 6 | SBPB3B | Num | 8 | 3b. Time last smoked or used Tobacco (Minutes) |
| 7 | SBPB4 | Num | 8 | 4. Have you had any caffeinated beverages, such as coffee, tea, or colas or chocolate today? |
| 8 | SBPB5A | Num | 8 | 5a. Time of use (Hours) |
| 9 | SBPB5B | Num | 8 | 5b. Time of use (Minutes) |
| 10 | SBPB6 | Num | 8 | 6. Have you participated in any intense physical activity in the past 2 hours? |
| 11 | SBPB7 | Num | 8 | 7. Do you take any medications for high blood pressure? |
| 12 | SBPB7A | Num | 8 | 7a. Have you taken your blood pressure medication in the past 2 hours? |
| 13 | SBPB8 | Num | 8 | 8. Right arm Circumference (cm) |
| 14 | SBPB9 | Num | 8 | 9. Cuff size (cm) |
| 15 | SBPB10 | Num | 8 | 10. Heart rate in 30 seconds |
| 16 | SBPB11A | Num | 8 | 11a. Time of day Hours |
| 17 | SBPB11B | Num | 8 | 11b. Time of day Minutes |
| 18 | SBPB12 | Num | 8 | 12. The participants blood pressure was determined by? |
| 19 | SBPB13 | Num | 8 | 13. Pulse Obliteration Pressure (Random Zero Measurement) |
| 20 | SBPB14 | Num | 8 | 14. Maximun zero (Random Zero Measurement) |
| 21 | SBPB15 | Num | 8 | 15. Peak Inflation Level (Random Zero Measurement) |
| 22 | SBPB16 | Num | 8 | 16. Systolic (1st Random Zero Measurement) |
| 23 | SBPB17 | Num | 8 | 17. Diastolic (1st Random Zero Measurement) |
| 24 | SBPB18 | Num | 8 | 18. Zero Reading (1st Random Zero Measurement) |
| 25 | SBPB19 | Num | 8 | 19. Systolic (2nd Random Zero Measurement) |
| 26 | SBPB20 | Num | 8 | 20. Diastolic (2nd Random Zero Measurement) |
| 27 | SBPB21 | Num | 8 | 21. Zero Reading (2nd Random Zero Measurement) |
| 28 | SBPB22 | Num | 8 | 22. Systolic (Net Average Random Zero Measurement) |
| 29 | SBPB23 | Num | 8 | 23. Diastolic (Net Average Random Zero Measurement) |
| 30 | SBPB24 | Num | 8 | 24. P-set Level Omiron Calibration |
| 31 | SBPB25 | Num | 8 | 25. Systolic (1st Omiron Measurement) |
| 32 | SBPB26 | Num | 8 | 26. Diastolic (1st Omiron Measurement) |
| 33 | SBPB27 | Num | 8 | 27. Systolic (2nd Omiron Measurement) |
| 34 | SBPB28 | Num | 8 | 28. Diastolic (2nd Omiron Measurement) |
| 35 | SBPB29 | Num | 8 | 29. Systolic (Net Average Omiron Measurement) |
| 36 | SBPB30 | Num | 8 | 30. Diastolic (Net Average Omiron Measurement) |


| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 37 | SBPBflag | Num | 8 | Data record present? |
| 38 | VERS | Char | 1 | FORM VERSION |

## Data Set Name: ssfb.sas7bdat

| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 1 | newid | Char | 7 |  |
| 2 | VISIT | Num | 8 | CONTACT OCCASION |
| 3 | SSFB1 | Num | 8 | 1. Since the last JHS Exam in (mm/dd/yyyy) have you been told by a physician that you had a stroke |
| 4 | SSFB2B | Num | 8 | 2b. When did this stroke occur Year |
| 5 | SSFB3 | Num | 8 | 3. In the past 5 years, since your last JHS have you had any sudden loss or change in speech lasting more than 24 hrs |
| 6 | SSFB4 | Num | 8 | 4. Did the episode come on suddenly |
| 7 | SSFB5A | Num | 8 | 5a. Slurred speech like you were drunk |
| 8 | SSFB5B | Num | 8 | 5b. Could talk but the wrong words came out |
| 9 | SSFB5C | Num | 8 | 5c. Know what you wanted to say, but the words would not come out |
| 10 | SSFB5D | Num | 8 | 5d. Could not think of the right words |
| 11 | SSFB5E | Num | 8 | 5e. IF more than one of the item A-D indicated, which of these most closing describe the problem: |
| 12 | SSFB6A | Num | 8 | 6. Numbness or tingling |
| 13 | SSFB6B | Num | 8 | 6b. Did you have difficulty on: |
| 14 | SSFB6C | Num | 8 | 6c. Paralysis or weakness |
| 15 | SSFB6D | Num | 8 | 6d. Did you have difficulty on: |
| 16 | SSFB6E | Num | 8 | 6e. Lightheadedness, dizziness or loss of balance |
| 17 | SSFB6F | Num | 8 | 6f. Blackouts or fainting |
| 18 | SSFB6G | Num | 8 | 6g. Seizure or convulsions |
| 19 | SSFB6H | Num | 8 | 6h. Headache |
| 20 | SSFB6I | Num | 8 | 6i. Visual disturbance |
| 21 | SSFB6J | Num | 8 | 6j. Did you have: |
| 22 | SSFB7 | Num | 8 | 7. In the past 5 years, have you had any sudden loss of vision or blurring lasting 24 hrs or longer |
| 23 | SSFB8 | Num | 8 | 8. Did the episode come on suddenly |
| 24 | SSFB9A | Num | 8 | 9a. During the episode which of the following parts of your vision were affected |
| 25 | SSFB9B | Num | 8 | 9b. Did you have: |
| 26 | SSFB10A | Num | 8 | 10. Speech disturbance |
| 27 | SSFB10B | Num | 8 | 10b. Numbness or tingling |
| 28 | SSFB10C | Num | 8 | 10c. Did you have difficulty on: |
| 29 | SSFB10D | Num | 8 | 10d. Paralysis or weakness |
| 30 | SSFB10E | Num | 8 | 10e. Did you have difficulty on: |
| 31 | SSFB10F | Num | 8 | 10f. Lightheadedness, dizziness, or loss of balance |
| 32 | SSFB10G | Num | 8 | 10g. Blackouts or faintings |
| 33 | SSFB10H | Num | 8 | 10h. Seizures or convulsions |
| 34 | SSFB10I | Num | 8 | 10i. Headache |
| 35 | SSFB10J | Num | 8 | 10j. Flashing lights |
| 36 | SSFB13A | Num | 8 | 13a. Speech disturbance |


| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 37 | SSFB13B | Num | 8 | 13b. Numbness or tingling |
| 38 | SSFB13C | Num | 8 | 13c. Did you have difficulty on: |
| 39 | SSFB13D | Num | 8 | 13d. Paralysis or weakness |
| 40 | SSFB13E | Num | 8 | 13e. Did you have difficulty on: |
| 41 | SSFB13F | Num | 8 | 13f. Lightheadedness, dizziness or loss of balance |
| 42 | SSFB13G | Num | 8 | 13g. Blackouts or fainting |
| 43 | SSFB13H | Num | 8 | 13h. Seizures or convulsions |
| 44 | SSFB13I | Num | 8 | 13i. Headache |
| 45 | SSFB11A | Num | 8 | 11a. Double Vision In the past 5 years which lasted for 24 hours or longer |
| 46 | SSFB11B | Num | 8 | 11b. If you closed one eye, did the double vision go away |
| 47 | SSFB12 | Num | 8 | 12. Did the episode come on suddenly |
| 48 | SSFB14 | Num | 8 | 14. In the past 5 years, have you had numbness or tingling or loss of feeling lasting longer than 24 hours |
| 49 | SSFB15 | Num | 8 | 15. Did the feeling occur only when you kept your arms or legs in a certain position |
| 50 | SSFB16 | Num | 8 | 16. Did the episode come on suddenly |
| 51 | SSFB17A | Num | 8 | 17a. Left arm or hand |
| 52 | SSFB17B | Num | 8 | 17b. Left leg or foot |
| 53 | SSFB17C | Num | 8 | 17c. Left side of face |
| 54 | SSFB17D | Num | 8 | 17d. Right arm or hand |
| 55 | SSFB17E | Num | 8 | 17e. Right leg or foot |
| 56 | SSFB17F | Num | 8 | 17f. Right side of face |
| 57 | SSFB17G | Num | 8 | 17g. Other |
| 58 | SSFB18 | Num | 8 | 18. During this episode, did the abnormal sensation start in one part and spread to another or stay in same place |
| 59 | SSFB19A | Num | 8 | 19. Speech disturbance |
| 60 | SSFB19B | Num | 8 | 19b. Paralysis or weakness |
| 61 | SSFB19C | Num | 8 | 19c. Did you have difficulty on: |
| 62 | SSFB19D | Num | 8 | 19d. Lightheadedness, dizziness or loss of balance |
| 63 | SSFB19E | Num | 8 | 19e. Blackouts or fainting |
| 64 | SSFB19F | Num | 8 | 19f. Seizures or convulsions |
| 65 | SSFB19G | Num | 8 | 19g. Headache |
| 66 | SSFB19H | Num | 8 | 19h. Pain in the numb or tingling arm, leg or face |
| 67 | SSFB19I | Num | 8 | 19i. Visual Disturbances |
| 68 | SSFB20 | Num | 8 | 20. In the past 5 years have you had any sudden episode of paralysis or weakness lasting more than 24 hours |
| 69 | SSFB21 | Num | 8 | 21. Did the episode come on suddenly |
| 70 | SSFB22A | Num | 8 | 22a. Left arm or hand |
| 71 | SSFB22B | Num | 8 | 22b. Left leg or foot |
| 72 | SSFB22C | Num | 8 | 22c. Left side of face |
| 73 | SSFB22D | Num | 8 | 22d. Right arm or hand |
| 74 | SSFB22E | Num | 8 | 22e. Right leg or foot |


| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 75 | SSFB22F | Num | 8 | 22f. Right side of face |
| 76 | SSFB22G | Num | 8 | 22g. Other |
| 77 | SSFB19J | Num | 8 | 19j. Did you have: |
| 78 | SSFB23 | Num | 8 | 23. During this episode, did it start in one part of your body and spread to another or stayed in same place |
| 79 | SSFB24A | Num | 8 | 24a. Speech disturbance |
| 80 | SSFB24B | Num | 8 | 24b. Numbness or tingling |
| 81 | SSFB24C | Num | 8 | 24c. Did you have difficulty on: |
| 82 | SSFB24D | Num | 8 | 24d. Lightheadedness, dizziness, or loss of balance |
| 83 | SSFB24E | Num | 8 | 24e. Blackouts or fainting |
| 84 | SSFB24F | Num | 8 | 24f. Seizures or convulsions |
| 85 | SSFB24G | Num | 8 | 24g. Headache |
| 86 | SSFB24H | Num | 8 | 24h. Pain in the weak arm, leg or face |
| 87 | SSFB24I | Num | 8 | 24i. Visual Disturbances |
| 88 | SSFB24J | Num | 8 | 24j. Did you have: |
| 89 | SSFB25 | Num | 8 | 25. In the past 5 years, since JHS have you had any sudden dizziness, loss of balance lasting longer than 24 hours |
| 90 | SSFB26 | Num | 8 | 26. Did the dizziness, loss of balance or spinning sensation occur when changing position of your head or body |
| 91 | SSFB27A | Num | 8 | 27a. Speech disturbance |
| 92 | SSFB27B | Num | 8 | 27b. Paralysis or weakness |
| 93 | SSFB27C | Num | 8 | 27c. Did you have difficulty on: |
| 94 | SSFB27D | Num | 8 | 27d. Numbness or tingling |
| 95 | SSFB27E | Num | 8 | 27e. Did you have difficulty on: |
| 96 | SSFB27F | Num | 8 | 27f. Blackouts or fainting |
| 97 | SSFB27G | Num | 8 | 27g. Seizures or convulsion |
| 98 | SSFB27H | Num | 8 | 27h. Headache |
| 99 | SSFB27I | Num | 8 | 27i. Visual Disturbances |
| 100 | SSFB27J | Num | 8 | 27j. Did you have: |
| 101 | SSFB28 | Num | 8 | 28. Did the episode of dizziness, loss of balance, or spinning sensation come on suddenly |
| 102 | SSFBflag | Num | 8 | Data record present? |
| 103 | VERS | Char | 1 | FORM VERSION |

## Data Set Name: abbb.sas7bdat

| Num | Variable | Type | Len | Label |
| ---: | :--- | ---: | ---: | :--- |
| 1 | newid | Char | 7 |  |
| 2 | VISIT | Num | 8 | CONTACT OCCASION |
| 3 | ABBB1A | Num | 8 | 1a. Does the participant have any open wounds in the ankle or arm cuff area? |
| 4 | ABBB1B | Num | 8 | 1b. Has the participant undergone bilateral amputation? |
| 5 | ABBB1C | Num | 8 | 1c. Is the participant unable to lay at < 45 degree angle? |
| 6 | ABBB1D | Num | 8 | 1d. Has the participant had a double mastectomy |
| 7 | ABBB2 | Num | 8 | 2. Arm cuff size |
| 8 | ABBB3A | Num | 8 | 3. Arm used |
| 9 | ABBB4A | Num | 8 | 4a. Right ankle cuff size |
| 10 | ABBB4B | Num | 8 | 4b. Left ankle cuff size |
| 11 | ABBB5 | Num | 8 | 5. Doppler systolic |
| 12 | ABBB6 | Num | 8 | 6. Maximal inflation level |
| 13 | ABBB7 | Num | 8 | 7. Brachial |
| 14 | ABBB8 | Num | 8 | 8. Right posterior tibia |
| 15 | ABBB9 | Num | 8 | 9. Left posterior tibia |
| 16 | ABBB10 | Num | 8 | 10. Left posterior tibia |
| 17 | ABBB11 | Num | 8 | 11. Right posterior tibia |
| 18 | ABBB12 | Num | 8 | 12. Brachial |
| 19 | ABBB13 | Num | 8 | 13. Was the first arm blood pressure measurement obtained? |
| 20 | ABBB14A | Num | 8 | 14a. Unable to occlude |
| 21 | ABBB14B | Num | 8 | 14b. Unable to locate artery |
| 22 | ABBB14C | Num | 8 | 14c. Other (please specify) |
| 23 | ABBB15 | Num | 8 | 15. Was the right first ankle blood pressure measurement obtained? |
| 24 | ABBB16A | Num | 8 | 16a. unable to occlude |
| 25 | ABBB16B | Num | 8 | 16b. Amputation |
| 26 | ABBB16C | Num | 8 | 16c. Unable to locate artery |
| 27 | ABBB18A | Num | 8 | 18a. Unable to occlude |
| 28 | ABBB18B | Num | 8 | 18b. Amputation |
| 29 | ABBB18C | Num | 8 | 18c. Unable to locate artery |
| 30 | ABBB18D | Num | 8 | 18d. Other (please specify) |
| 31 | ABBB19 | Num | 8 | 19. Was the second left ankle blood pressure measurement obtained? |
| 32 | ABBB20A | Num | 8 | 20a. Unable to occlude |
| 33 | ABBB20B | Num | 8 | 20b. Amputation |
| 34 | ABBB20C | Num | 8 | 20c. Unable to locate artery |
| 35 | ABBB20D | Num | 8 | 20d. Other (please specify) |
| 36 | ABBB21 | Num | 8 | 21. Was the second right ankle blood pressure measurement obtained |
|  |  |  |  |  |


| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 37 | ABBB22A | Num | 8 | 22a. Unable to occlude |
| 38 | ABBB22B | Num | 8 | 22b. Amputation |
| 39 | ABBB22C | Num | 8 | 22c. Unable to locate artery |
| 40 | ABBB22D | Num | 8 | 22d. Specify |
| 41 | ABBB23 | Num | 8 | 23. Was the second arm blood pressure measurement obtained? |
| 42 | ABBB24A | Num | 8 | 24a. Unable to occlude |
| 43 | ABBB24B | Num | 8 | 24b. Unable to locate artery |
| 44 | ABBB24C | Num | 8 | 24c. Other (please specify) |
| 45 | ABBB17 | Num | 8 | 17. Was the first left ankle blood pressure measurement obtained? |
| 46 | ABBBflag | Num | 8 | Data record present? |
| 47 | VERS | Char | 1 | FORM VERSION |

## Data Set Name: adrb.sas7bdat

| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 1 | newid | Char | 7 |  |
| 2 | VISIT | Num | 8 | CONTACT OCCASION |
| 3 | ADRB1 | Num | 8 | 1. Have you ever consumed alcoholic beverages? |
| 4 | ADRB2A | Num | 8 | 2. During the past 12 months, on the average, how many days per (weeks, month, or year) consumed any <br> alcoholic beverage? |
| 5 | ADRB2B | Num | 8 | 2b. Per [UNIT OF TIME] |
| 6 | ADRB3 | Num | 8 | 3. On the average, on the days that you drank alcohol, how many drinks |
| 7 | ADRB4 | Num | 8 | 4. When you drink, do you usually drink beer, wine, or liquor |
| 8 | ADRB5 | Num | 8 | 5. Was there ever a time or times in your life when you drank 5 or more drinks |
| 9 | ADRB6 | Num | 8 | 6. Have you ever used crack or cocaine |
| 10 | ADRB7 | Num | 8 | 7. About how many times in your lifetime have you used crack or cocaine |
| 11 | ADRB8 | Num | 8 | 8. Have you ever used any other kinds of drugs including marijuana |
| 12 | ADRBflag | Num | 8 | Data record present? |
| 13 | VERS | Char | 1 | FORM VERSION |

## Data Set Name: bcfv.sas7bdat

| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 1 | newid | Char | 7 |  |
| 2 | VISIT | Num | 8 | CONTACT OCCASION |
| 3 | BCFV1A | Num | 8 | 1a. When was the last time (Hours) you had anything to drink, including water? |
| 4 | BCFV1B | Num | 8 | 1b. When was the last time (mins) you had anything to drink, including water? |
| 5 | BCFV2 | Num | 8 | 2. If you drink alcohol, have you had any alcoholic beverages in the last 48 hours? |
| 6 | BCFV3 | Num | 8 | 3. Have you engaged in any moderate or vigorous physical activity within the past 12 hours? |
| 7 | BCFV4 | Num | 8 | 4. Have you had a menstrual period within the past two weeks? |
| 8 | BCFV5 | Num | 8 | 5. Waist girth to the nearest tenth of a centimeter (cm) |
| 9 | BCFV6 | Num | 8 | 6. Hip girth to the nearest tenth of a centimeter (cm) |
| 10 | BCFV7 | Num | 8 | 7. Was this participant's height, weight, and BMI measured by: |
| 11 | BCFV8 | Num | 8 | 8. Standing height to the nearest tenth of a centimeter (cm) |
| 12 | BCFV9 | Num | 8 | 9. Weight to nearest tenth of a (kg) |
| 13 | BCFV10 | Num | 8 | 10. Body Mass Index (BMI) to nearest tenth of a unit (kg/m2) |
| 14 | BCFV11 | Num | 8 | 11. Body Type |
| 15 | BCFV12 | Num | 8 | 12. Height (Tanita) in centimeters (cm) |
| 16 | BCFV13 | Num | 8 | 13. Weight (Tanita) to nearest tenth of a kilogram (kg) |
| 17 | BCFV14 | Num | 8 | 14. Body Mass Index (Tanita BMI) to nearest tenth of a unit (kg/m2) |
| 18 | BCFV15 | Num | 8 | 15. Percent Body Fat to the nearest tenth of a percent (\%) |
| 19 | BCFV16A | Num | 8 | 16a. Basal Metabolic Rate |
| 20 | BCFV16B | Num | 8 | 16b. Basal Metabolic Rate |
| 21 | BCFV17 | Num | 8 | 17. Impedance (O) |
| 22 | BCFV18 | Num | 8 | 18. Fat Mass to the nearest tenth of a percent (\%) |
| 23 | BCFV19 | Num | 8 | 19. Fat Free Mass to the nearest tenth of a kilogram (kg) |
| 24 | BCFV20 | Num | 8 | 20. Total Body Water to the nearest tenth of a kilogram (kg) |
| 25 | BCFV21A | Num | 8 | 21A. Desirable Range Percent Body Fat - Lower (\%) |
| 26 | BCFV21B | Num | 8 | 21B. Desirable Range Percent Body Fat - Upper (\%) |
| 27 | BCFV22A | Num | 8 | 22A. Desirable Range Fat Mass (Lower) to the nearest tenth of a kilogram (kg) |
| 28 | BCFV23 | Num | 8 | 23. Target Percent Body Fat (\%) |
| 29 | BCFV24 | Num | 8 | 24. Predicted Fat Mass to the nearest tenth of a kilogram (kg) |
| 30 | BCFV25 | Num | 8 | 25. Fat to lose to the nearest tenth of a kilogram (kg) |
| 31 | BCFV22B | Num | 8 | 22B. Desirable Range Fat Mass (Upper) to the nearest tenth of a kilogram (kg) |
| 32 | BCFVflag | Num | 8 | Data record present? |
| 33 | VERS | Char | 1 | FORM VERSION |
| 34 | stadiomflag | Num | 8 | Flag: Participants' heights are being measured with the stadiometer |

## Data Set Name: cbfa.sas7bdat

| Num | Variable | Type | Len | Label |
| ---: | :--- | ---: | ---: | :--- |
| 1 | newid | Char | 7 |  |
| 2 | VISIT | Num | 8 | CONTACT OCCASION |
| 3 | CBFA1 | Num | 8 | 1. Serious ongoing health problem(yourself) |
| 4 | CBFA1A | Num | 8 | 1a. Has this been a problem for six months or more? |
| 5 | CBFA1B | Num | 8 | 1b. If yes, would you say this problem has been |
| 6 | CBFA2 | Num | 8 | 2. Serious ongoing health problems (someone close to you) |
| 7 | CBFA2A | Num | 8 | 2a. Has this been a problem for six months or more? |
| 8 | CBFA2B | Num | 8 | 2b. If yes, would you say this problem has been |
| 9 | CBFA3 | Num | 8 | 3. On going difficulties with your job or ability to work |
| 10 | CBFA3A | Num | 8 | 3a. Has this been a problem for six months or more? |
| 11 | CBFA3B | Num | 8 | 3b. If yes, would you say this problem has been |
| 12 | CBFA4 | Num | 8 | 4. On going financial strain |
| 13 | CBFA4A | Num | 8 | 4a. Has this been a problem for six months or more? |
| 14 | CBFA4B | Num | 8 | 4b. If yes, would you say this problem has been |
| 15 | CBFA5 | Num | 8 | 5. Ongoing difficulties in a relationship with someon close to you |
| 16 | CBFA5A | Num | 8 | 5a. Has this been a problem for six months or more? |
| 17 | CBFA5B | Num | 8 | 5b. If yes, would you say this problem has been |
| 18 | CBFAflag | Num | 8 | Data record present? |
| 19 | VERS | Char | 1 | FORM VERSION |

Data Set Name: cenc.sas7bdat

| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 1 | newid | Char | 7 |  |
| 2 | vers | Char | 1 | FORM VERSION |
| 3 | bun | Num | 8 | Bun: Blood Urea Nitrogen - mg/dL |
| 4 | chr | Num | 8 | Chr: Total Cholesterol - mg/dL |
| 5 | crdur | Num | 8 | Crdur: Creatinine, Urine - mg/dL |
| 6 | creatr | Num | 8 | Creatr: Creatinine - mg/dL |
| 7 | crphs2 | Num | 8 | Crphs2: C-Reactive Protein, High Sensitivity - mg/L |
| 8 | crphs2_cresult | Char | 60 | crphs2_cresult: Character Results for C-Reactive Protein (mg/L) |
| 9 | glur | Num | 8 | Glucose - mg/dL |
| 10 | glyhb | Num | 8 | Glyhb: Hemoglobin A1c - \% |
| 11 | hdlc | Num | 8 | Hdlc: HDL Cholesterol - mg/dL |
| 12 | ins | Num | 8 | Ins: Insulin - mU/L |
| 13 | ins_cresult | Char | 60 | Ins_cresult: Character Results for Insulin (mU/L) |
| 14 | ldlc | Num | 8 | Ldlc: LDL Cholesterol - mg/dL |
| 15 | trr | Num | 8 | Trr: Triglyceride - mg/dL |
| 16 | umalcr | Num | 8 | Umalcr: Ratio of Albumin(mg) to creatinine(g) - mg/g Cr |
| 17 | umali | Num | 8 | Umali: Albumin, Urine - mg/L |
| 18 | umali_cresult | Char | 60 | Umali_cresult: Character Results for Albumin (mg/L) |
| 19 | insr | Num | 8 | Insr: Insulin - pmol/L |
| 20 | insr_cresult | Char | 60 | Insr_cresult: Character Results for Insulin (pmol/L) |
| 21 | eSelectin | Num | 8 | eSelectin |
| 22 | pSelectin | Num | 8 | pSelectin |
| 23 | eSelectin_cresult | Char | 9 | eSelectin_cresult |
| 24 | pSelectin_cresult | Char | 9 | pSelectin_cresult |

## Data Set Name: disb.sas7bdat

| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 1 | newid | Char | 7 |  |
| 2 | VISIT | Num | 8 | CONTACT OCCASION |
| 3 | DISB1A | Num | 8 | 1a. You are treated with less courtesy than other people |
| 4 | DISB1B | Num | 8 | 1b. You are treated with less repsect than other people |
| 5 | DISB1C | Num | 8 | 1c. You receive poorer service than others at restaurants |
| 6 | DISB1D | Num | 8 | 1d. People act as if they think you are not smart |
| 7 | DISB1E | Num | 8 | 1e. People act as if they are afraid of you |
| 8 | DISB1F | Num | 8 | 1f. People act as if they think you are dishonest |
| 9 | DISB1G | Num | 8 | 1 g . People act as if they think you are not as good as they are |
| 10 | DISB1H | Num | 8 | 1h. You are called names or insulted |
| 11 | DISB1I | Num | 8 | 1i. You are threatened or harassed |
| 12 | DISB2A | Num | 8 | 2a. Thinking over these day-to-day experiences, what is the main reason for this treatment? |
| 13 | DISB2B | Char | 200 | 2b. Specify other reason: |
| 14 | DISB3A | Num | 8 | 3a. Do you usually speak up? |
| 15 | DISB3A1 | Num | 8 | 3a1. How much? (circle value given to response) |
| 16 | DISB3B | Num | 8 | 3B. Do you usually accept it? |
| 17 | DISB3B1 | Num | 8 | 3b1. How much? (circle value given to response) |
| 18 | DISB3C | Num | 8 | 3c. Do you usually ignore it? |
| 19 | DISB3D | Num | 8 | 3d. Do you usually try to change it? |
| 20 | DISB3E | Num | 8 | 3e. Do you usually keep it to yourself? |
| 21 | DISB3F | Num | 8 | 3f. Do you usually work harder to prove them wrong? |
| 22 | DISB3G | Num | 8 | 3g. Do you usually pray? |
| 23 | DISB3H | Num | 8 | 3h. Do you usually avoid it? |
| 24 | DISB3I | Num | 8 | 3i. Do you usually get violent? |
| 25 | DISB3J | Num | 8 | 3j. Do you usually forget it? |
| 26 | DISB3K | Num | 8 | 3k. Do you usually blame yourself? |
| 27 | DISB3L | Num | 8 | 31. Other reaction? |
| 28 | DISB4 | Num | 8 | 4. Thinking back over these types of day-to-day experiences, compared with when you were younger, are they: (???) |
| 29 | DISB5 | Num | 8 | 5. When you have had day-to-day experiences like these, would you say they have been:? |
| 30 | DISB3C1 | Num | 8 | 3c1. How much? (circle value given to response) |
| 31 | DISB3D1 | Num | 8 | 3d1. How much? (circle value given to response) |
| 32 | DISB3E1 | Num | 8 | 3e1. How much? (circle value given to response) |
| 33 | DISB3F1 | Num | 8 | 3f1. How much? (circle value given to response) |
| 34 | DISB3G1 | Num | 8 | 3 g 1. How much? (circle value given to response) |
| 35 | DISB3H1 | Num | 8 | 3h1. How much? (circle value given to response) |
| 36 | DISB3I1 | Num | 8 | 3i1. How much? (circle value given to response) |


| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 37 | DISB3J1 | Num | 8 | 3j1. How much? (circle value given to response) |
| 38 | DISB3K1 | Num | 8 | 3k1. How much? (circle value given to response) |
| 39 | DISB3L1 | Num | 8 | 3l1. How much? (circle value given to response) |
| 40 | DISB6 | Num | 8 | 6. Overall, how much has day-to-day discrimination interferred with you having a full and protective life? |
| 41 | DISB7 | Num | 8 | 7. Overall, how much harder has your life been beacuse of day-to-day discrimination? |
| 42 | DISB8 | Num | 8 | 8. Because of the shade of your skin color, do you think white people treat you: (???) than other blacks? |
| 43 | DISB9 | Num | 8 | 9. Because of the shade of your skin color, do you think black people treat you: (???) than other blacks? |
| 44 | DISBflag | Num | 8 | Data record present? |
| 45 | VERS | Char | 1 | FORM VERSION |

## Data Set Name: ecgb.sas7bdat

| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 1 | newid | Char | 7 |  |
| 2 | VISIT | Num | 8 | CONTACT OCCASION |
| 3 | ECGB3 | Num | 8 | Reporting FLAG (1= normal, 2= minimal abnormal, 3= important abnormal) |
| 4 | ECGB8 | Num | 8 | RMSD: Heart rate variability |
| 5 | ECGB9 | Num | 8 | SDNN: Heart rate variability |
| 6 | ECGB11 | Num | 8 | Ventricular fibrillation, Ventricular asystole, Persistant ventricular rhythm, and Persistant supraventricular rhythm |
| 7 | ECGB12 | Num | 8 | Arrhythmias (81X codes, the preceding 8 and 1 are not shown when a code is present). |
| 8 | ECGB13 | Num | 8 | Arrhythmias (82X codes, the preceding 8 and 2 are not shown when a code is present). |
| 9 | ECGB14 | Num | 8 | Arrhythmias (83X codes, the preceding 8 and 3 are not shown when a code is present). |
| 10 | ECGB15 | Num | 8 | Arrhythmias (84X codes, the preceding 8 and 4 are not shown when a code is present). |
| 11 | ECGB16 | Num | 8 | Arrhythmias (85X codes, the preceding 8 and 5 are not shown when a code is present). |
| 12 | ECGB17 | Num | 8 | Arrhythmias (86X codes, the preceding 8 and 6 are not shown when a code is present). |
| 13 | ECGB18 | Num | 8 | Arrhythmias (87X codes, the preceding 8 and 7 are not shown when a code is present). |
| 14 | ECGB19 | Num | 8 | Arrhythmias (88X codes, the preceding 8 and 8 are not shown when a code is present). |
| 15 | ECGB20 | Num | 8 | Arrhythmias (89X codes, the preceding 8 and 9 are not shown when a code is present). |
| 16 | ECGB21 | Num | 8 | Intraventricular conduction defect (7 codes, the preceding 7 is not shown when a code is present). |
| 17 | ECGB22 | Num | 8 | Atrioventricular (A-V) conduction defects (6 codes, the preceding 6 is not shown when a code is present). |
| 18 | ECGB23 | Num | 8 | Q and QS patterns in the anterolateral site (Q codes, the preceding 1 is not shown when a code is present). |
| 19 | ECGB24 | Num | 8 | Q and QS patterns in the posterior (inferior) site ( Q codes, the preceding 1 is not shown when a code is present). |
| 20 | ECGB25 | Num | 8 | Q and QS patterns in the anterior site (Q codes, the preceding 1 is not shown when a code is present). |
| 21 | ECGB26 | Num | 8 | ST junction ( J ) and segment depression in the anterolateral site (4 codes, the preceding 4 is not shown when a code is present). |
| 22 | ECGB27 | Num | 8 | T-wave items in the anterolateral site ( 5 codes, the preceding 5 is not shown when a code is present). |
| 23 | ECGB28 | Num | 8 | ST junction (J) and segment depression in the posterior (inferior) site (4 codes, the preceding 4 is not shown when a code is present). |
| 24 | ECGB29 | Num | 8 | T-wave items in the poeterior (inferior) site (5 codes, the preceding 5 is not shown when a code is present). |
| 25 | ECGB30 | Num | 8 | ST junction (J) and segment depression in the anterior site (4 codes, the preceding 4 is not shown when a code is present). |
| 26 | ECGB31 | Num | 8 | T-wave items in the anterior site ( 5 codes, the preceding 5 is not shown when a code is present). |
| 27 | ECGB32 | Num | 8 | ST segment elevation in the anterolateral site (9-2 codes, the preceding 9 is not shown when a code is present). |
| 28 | ECGB33 | Num | 8 | ST segment elevation in the posterior (inferior) site (9-2 codes, the preceding 9 is not shown when a code is presen |
| 29 | ECGB34 | Num | 8 | ST segment elevation in the anterior site (9-2 codes, the preceding 9 is not shown when a code is present). |
| 30 | ECGB35 | Num | 8 | High amplitude R waves (3 codes, the preceding 3 is not shown when a code is present). |
| 31 | ECGB36 | Num | 8 | Low QRS amplitude (91X codes, the preceding 9 and 1 are not shown when a code is present). |
| 32 | ECGB37 | Num | 8 | Low QRS amplitude (93X codes, the preceding 9 and 3 are not shown when a code is present). |


| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 33 | ECGB38 | Num | 8 | Low QRS amplitude (94X codes, the preceding 9 and 4 are not shown when a code is present). |
| 34 | ECGB39 | Num | 8 | Low QRS amplitude (95X codes, the preceding 9 and 5 are not shown when a code is present). |
| 35 | ECGB40 | Num | 8 | P Duration |
| 36 | ECGB41 | Num | 8 | P Axis |
| 37 | ECGB42 | Num | 8 | QRS Duration |
| 38 | ECGB43 | Num | 8 | QRS Axis |
| 39 | ECGB45 | Num | 8 | T Axis |
| 40 | ECGB46 | Num | 8 | QT Duration |
| 41 | ECGB47 | Num | 8 | QTC Duration |
| 42 | ECGB48 | Num | 8 | V Rate |
| 43 | ECGB49 | Num | 8 | Q Amplitude in lead I |
| 44 | ECGB50 | Num | 8 | Q Amplitude in lead II |
| 45 | ECGB51 | Num | 8 | Q Amplitude in lead III |
| 46 | ECGB52 | Num | 8 | Q Amplitude in lead AVR |
| 47 | ECGB53 | Num | 8 | Q Amplitude in lead AVL |
| 48 | ECGB54 | Num | 8 | Q Amplitude in lead AVF |
| 49 | ECGB55 | Num | 8 | Q Amplitude in lead V1 |
| 50 | ECGB56 | Num | 8 | Q Amplitude in lead V2 |
| 51 | ECGB57 | Num | 8 | Q Amplitude in lead V3 |
| 52 | ECGB58 | Num | 8 | Q Amplitude in lead V4 |
| 53 | ECGB59 | Num | 8 | Q Amplitude in lead V5 |
| 54 | ECGB60 | Num | 8 | Q Amplitude in lead V6 |
| 55 | ECGB61 | Num | 8 | R Amplitude in lead I |
| 56 | ECGB62 | Num | 8 | R Amplitude in lead II |
| 57 | ECGB63 | Num | 8 | R Amplitude in lead III |
| 58 | ECGB64 | Num | 8 | R Amplitude in lead AVR |
| 59 | ECGB65 | Num | 8 | R Amplitude in lead AVL |
| 60 | ECGB66 | Num | 8 | R Amplitude in lead AVF |
| 61 | ECGB67 | Num | 8 | R Amplitude in lead V1 |
| 62 | ECGB68 | Num | 8 | R Amplitude in lead V2 |
| 63 | ECGB69 | Num | 8 | R Amplitude in lead V3 |
| 64 | ECGB70 | Num | 8 | R Amplitude in lead V4 |
| 65 | ECGB71 | Num | 8 | R Amplitude in lead V5 |
| 66 | ECGB72 | Num | 8 | R Amplitude in lead V6 |
| 67 | ECGB73 | Num | 8 | S Amplitude in lead I |
| 68 | ECGB74 | Num | 8 | S Amplitude in lead II |
| 69 | ECGB75 | Num | 8 | ECGB 75. S Amplitude in lead III |
| 70 | ECGB76 | Num | 8 | S Amplitude in lead AVR |
| 71 | ECGB77 | Num | 8 | S Amplitude in lead AVL |


| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 72 | ECGB78 | Num | 8 | S Amplitude in lead AVF |
| 73 | ECGB79 | Num | 8 | S Amplitude in lead V1 |
| 74 | ECGB80 | Num | 8 | S Amplitude in lead V2 |
| 75 | ECGB81 | Num | 8 | S Amplitude in lead V3 |
| 76 | ECGB82 | Num | 8 | S Amplitude in lead V4 |
| 77 | ECGB83 | Num | 8 | S Amplitude in lead V5 |
| 78 | ECGB84 | Num | 8 | S Amplitude in lead V6 |
| 79 | ECGB85 | Num | 8 | R' Amplitude in lead I |
| 80 | ECGB86 | Num | 8 | R' Amplitude in lead II |
| 81 | ECGB87 | Num | 8 | R' Amplitude in lead III |
| 82 | ECGB88 | Num | 8 | R' Amplitude in lead AVR |
| 83 | ECGB89 | Num | 8 | R' Amplitude in lead AVL |
| 84 | ECGB90 | Num | 8 | R' Amplitude in lead AVF |
| 85 | ECGB91 | Num | 8 | R' Amplitude in lead V1 |
| 86 | ECGB92 | Num | 8 | R' Amplitude in lead V2 |
| 87 | ECGB93 | Num | 8 | R' Amplitude in lead V3 |
| 88 | ECGB94 | Num | 8 | R' Amplitude in lead V4 |
| 89 | ECGB95 | Num | 8 | R' Amplitude in lead V5 |
| 90 | ECGB96 | Num | 8 | R' Amplitude in lead V6 |
| 91 | ECGB97 | Num | 8 | S' Amplitude in lead I |
| 92 | ECGB98 | Num | 8 | S' Amplitude in lead II |
| 93 | ECGB99 | Num | 8 | S' Amplitude in lead III |
| 94 | ECGB100 | Num | 8 | S' Amplitude in lead AVR |
| 95 | ECGB101 | Num | 8 | S' Amplitude in lead AVL |
| 96 | ECGB102 | Num | 8 | S' Amplitude in lead AVF |
| 97 | ECGB103 | Num | 8 | S' Amplitude in lead V1 |
| 98 | ECGB104 | Num | 8 | S' Amplitude in lead V2 |
| 99 | ECGB105 | Num | 8 | S' Amplitude in lead V3 |
| 100 | ECGB106 | Num | 8 | S' Amplitude in lead V4 |
| 101 | ECGB107 | Num | 8 | S' Amplitude in lead V5 |
| 102 | ECGB108 | Num | 8 | S' Amplitude in lead V6 |
| 103 | ECGB109 | Num | 8 | QR Ratio in lead I |
| 104 | ECGB110 | Num | 8 | QR Ratio in lead II |
| 105 | ECGB111 | Num | 8 | QR Ratio in lead III |
| 106 | ECGB112 | Num | 8 | QR Ratio in lead AVR |
| 107 | ECGB113 | Num | 8 | QR Ratio in lead AVL |
| 108 | ECGB114 | Num | 8 | QR Ratio in lead AVF |
| 109 | ECGB115 | Num | 8 | QR Ratio in lead V1 |
| 110 | ECGB116 | Num | 8 | QR Ratio in lead V2 |


| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 111 | ECGB117 | Num | 8 | QR Ratio in lead V3 |
| 112 | ECGB118 | Num | 8 | QR Ratio in lead V4 |
| 113 | ECGB119 | Num | 8 | QR Ratio in lead V5 |
| 114 | ECGB120 | Num | 8 | QR Ratio in lead V6 |
| 115 | ECGB121 | Num | 8 | RS Ratio in lead I |
| 116 | ECGB122 | Num | 8 | RS Ratio in lead II |
| 117 | ECGB123 | Num | 8 | RS Ratio in lead III |
| 118 | ECGB124 | Num | 8 | RS Ratio in lead AVR |
| 119 | ECGB125 | Num | 8 | RS Ratio in lead AVL |
| 120 | ECGB126 | Num | 8 | RS Ratio in lead AVF |
| 121 | ECGB127 | Num | 8 | RS Ratio in lead V1 |
| 122 | ECGB128 | Num | 8 | RS Ratio in lead V2 |
| 123 | ECGB129 | Num | 8 | RS Ratio in lead V3 |
| 124 | ECGB130 | Num | 8 | RS Ratio in lead V4 |
| 125 | ECGB131 | Num | 8 | RS Ratio in lead V5 |
| 126 | ECGB132 | Num | 8 | RS Ratio in lead V6 |
| 127 | ECGB133 | Num | 8 | $\mathrm{P}+$ Amplitude in lead I |
| 128 | ECGB134 | Num | 8 | $\mathrm{P}+$ Amplitude in lead II |
| 129 | ECGB135 | Num | 8 | P+ Amplitude in lead III |
| 130 | ECGB136 | Num | 8 | P+ Amplitude in lead AVR |
| 131 | ECGB137 | Num | 8 | P+ Amplitude in lead AVL |
| 132 | ECGB138 | Num | 8 | P+ Amplitude in lead AVF |
| 133 | ECGB139 | Num | 8 | P+ Amplitude in lead V1 |
| 134 | ECGB140 | Num | 8 | P+ Amplitude in lead V2 |
| 135 | ECGB141 | Num | 8 | P+ Amplitude in lead V3 |
| 136 | ECGB142 | Num | 8 | P+ Amplitude in lead V4 |
| 137 | ECGB143 | Num | 8 | P+ Amplitude in lead V5 |
| 138 | ECGB144 | Num | 8 | P+ Amplitude in lead V6 |
| 139 | ECGB145 | Num | 8 | PR Duration in lead I |
| 140 | ECGB146 | Num | 8 | PR Duration in lead II |
| 141 | ECGB147 | Num | 8 | PR Duration in lead III |
| 142 | ECGB148 | Num | 8 | PR Duration in lead AVR |
| 143 | ECGB149 | Num | 8 | PR Duration in lead AVL |
| 144 | ECGB150 | Num | 8 | PR Duration in lead AVF |
| 145 | ECGB151 | Num | 8 | PR Duration in lead V1 |
| 146 | ECGB152 | Num | 8 | PR Duration in lead V2 |
| 147 | ECGB153 | Num | 8 | PR Duration in lead V3 |
| 148 | ECGB154 | Num | 8 | PR Duration in lead V4 |
| 149 | ECGB155 | Num | 8 | PR Duration in lead V5 |


| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 150 | ECGB156 | Num | 8 | PR Duration in lead V6 |
| 151 | ECGB157 | Num | 8 | QRS- Amplitude in lead I |
| 152 | ECGB158 | Num | 8 | QRS- Amplitude in lead II |
| 153 | ECGB159 | Num | 8 | QRS- Amplitude in lead III |
| 154 | ECGB160 | Num | 8 | QRS- Amplitude in lead AVR |
| 155 | ECGB161 | Num | 8 | QRS- Amplitude in lead AVL |
| 156 | ECGB162 | Num | 8 | QRS- Amplitude in lead AVF |
| 157 | ECGB163 | Num | 8 | QRS- Amplitude in lead V1 |
| 158 | ECGB164 | Num | 8 | QRS- Amplitude in lead V2 |
| 159 | ECGB165 | Num | 8 | QRS- Amplitude in lead V3 |
| 160 | ECGB166 | Num | 8 | QRS- Amplitude in lead V4 |
| 161 | ECGB167 | Num | 8 | QRS- Amplitude in lead V5 |
| 162 | ECGB168 | Num | 8 | QRS- Amplitude in lead V6 |
| 163 | ECGB169 | Num | 8 | QRS+ Amplitude in lead I |
| 164 | ECGB170 | Num | 8 | QRS+ Amplitude in lead II |
| 165 | ECGB171 | Num | 8 | QRS+ Amplitude in lead III |
| 166 | ECGB172 | Num | 8 | QRS+ Amplitude in lead AVR |
| 167 | ECGB173 | Num | 8 | QRS+ Amplitude in lead AVL |
| 168 | ECGB174 | Num | 8 | QRS+ Amplitude in lead AVF |
| 169 | ECGB175 | Num | 8 | QRS+ Amplitude in lead V1 |
| 170 | ECGB176 | Num | 8 | QRS+ Amplitude in lead V2 |
| 171 | ECGB177 | Num | 8 | QRS+ Amplitude in lead V3 |
| 172 | ECGB178 | Num | 8 | QRS+ Amplitude in lead V4 |
| 173 | ECGB179 | Num | 8 | QRS+ Amplitude in lead V5 |
| 174 | ECGB180 | Num | 8 | QRS+ Amplitude in lead V6 |
| 175 | ECGB181 | Num | 8 | J Amplitude in lead I |
| 176 | ECGB182 | Num | 8 | J Amplitude in lead II |
| 177 | ECGB183 | Num | 8 | J Amplitude in lead III |
| 178 | ECGB184 | Num | 8 | J Amplitude in lead AVR |
| 179 | ECGB185 | Num | 8 | J Amplitude in lead AVL |
| 180 | ECGB186 | Num | 8 | J Amplitude in lead AVF |
| 181 | ECGB187 | Num | 8 | J Amplitude in lead V1 |
| 182 | ECGB188 | Num | 8 | J Amplitude in lead V2 |
| 183 | ECGB189 | Num | 8 | J Amplitude in lead V3 |
| 184 | ECGB190 | Num | 8 | J Amplitude in lead V4 |
| 185 | ECGB191 | Num | 8 | J Amplitude in lead V5 |
| 186 | ECGB192 | Num | 8 | J Amplitude in lead V6 |
| 187 | ECGB193 | Num | 8 | T+ Amplitude in lead I |
| 188 | ECGBflag | Num | 8 | Data record present? |


| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 189 | VERS | Char | 1 | FORM VERSION |
| 190 | ECGB194 | Num | 8 | T+ Amplitude in lead II |
| 191 | ECGB195 | Num | 8 | T+ Amplitude in lead III |
| 192 | ECGB196 | Num | 8 | T+ Amplitude in lead AVR |
| 193 | ECGB197 | Num | 8 | T+ Amplitude in lead AVL |
| 194 | ECGB198 | Num | 8 | T+ Amplitude in lead AVF |
| 195 | ECGB199 | Num | 8 | T+ Amplitude in lead V1 |
| 196 | ECGB200 | Num | 8 | T+ Amplitude in lead V2 |
| 197 | ECGB201 | Num | 8 | T+ Amplitude in lead V3 |
| 198 | ECGB202 | Num | 8 | T+ Amplitude in lead V4 |
| 199 | ECGB203 | Num | 8 | T+ Amplitude in lead V5 |
| 200 | ECGB204 | Num | 8 | T+ Amplitude in lead V6 |
| 201 | ECGB205 | Num | 8 | T- Amplitude in lead I |
| 202 | ECGB206 | Num | 8 | T- Amplitude in lead II |
| 203 | ECGB207 | Num | 8 | T- Amplitude in lead III |
| 204 | ECGB208 | Num | 8 | T- Amplitude in lead AVR |
| 205 | ECGB209 | Num | 8 | T- Amplitude in lead AVL |
| 206 | ECGB210 | Num | 8 | T- Amplitude in lead AVF |
| 207 | ECGB211 | Num | 8 | T- Amplitude in lead V1 |
| 208 | ECGB212 | Num | 8 | T- Amplitude in lead V2 |
| 209 | ECGB213 | Num | 8 | T- Amplitude in lead V3 |
| 210 | ECGB214 | Num | 8 | T- Amplitude in lead V4 |
| 211 | ECGB215 | Num | 8 | T- Amplitude in lead V5 |
| 212 | ECGB216 | Num | 8 | T- Amplitude in lead V6 |
| 213 | ECGB217 | Num | 8 | T-+ in lead I |
| 214 | ECGB218 | Num | 8 | T-+ in lead II |
| 215 | ECGB219 | Num | 8 | T-+ in lead III |
| 216 | ECGB220 | Num | 8 | T-+ in lead AVR |
| 217 | ECGB221 | Num | 8 | T-+ in lead AVL |
| 218 | ECGB222 | Num | 8 | T-+ in lead AVF |
| 219 | ECGB223 | Num | 8 | T-+ in lead V1 |
| 220 | ECGB224 | Num | 8 | T-+ in lead V2 |
| 221 | ECGB225 | Num | 8 | T-+ in lead V3 |
| 222 | ECGB226 | Num | 8 | T-+ in lead V4 |
| 223 | ECGB227 | Num | 8 | T-+ in lead V5 |
| 224 | ECGB228 | Num | 8 | T-+ in lead V6 |
| 225 | ECGB229 | Num | 8 | Q Duration in lead I |
| 226 | ECGB230 | Num | 8 | Q Duration in lead II |
| 227 | ECGB231 | Num | 8 | Q Duration in lead III |


| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 228 | ECGB232 | Num | 8 | Q Duration in lead AVR |
| 229 | ECGB233 | Num | 8 | Q Duration in lead AVL |
| 230 | ECGB234 | Num | 8 | Q Duration in lead AVF |
| 231 | ECGB235 | Num | 8 | Q Duration in lead V1 |
| 232 | ECGB236 | Num | 8 | Q Duration in lead V2 |
| 233 | ECGB237 | Num | 8 | Q Duration in lead V3 |
| 234 | ECGB238 | Num | 8 | Q Duration in lead V4 |
| 235 | ECGB239 | Num | 8 | Q Duration in lead V5 |
| 236 | ECGB240 | Num | 8 | Q Duration in lead V6 |
| 237 | ECGB241 | Num | 8 | R Peak Duration in lead I |
| 238 | ECGB242 | Num | 8 | R Peak Duration in lead II |
| 239 | ECGB243 | Num | 8 | R Peak Duration in lead III |
| 240 | ECGB244 | Num | 8 | R Peak Duration in lead AVR |
| 241 | ECGB245 | Num | 8 | R Peak Duration in lead AVL |
| 242 | ECGB246 | Num | 8 | R Peak Duration in lead AVF |
| 243 | ECGB247 | Num | 8 | R Peak Duration in lead V1 |
| 244 | ECGB248 | Num | 8 | R Peak Duration in lead V2 |
| 245 | ECGB249 | Num | 8 | R Peak Duration in lead V3 |
| 246 | ECGB250 | Num | 8 | R Peak Duration in lead V4 |
| 247 | ECGB251 | Num | 8 | R Peak Duration in lead V5 |
| 248 | ECGB252 | Num | 8 | R Peak Duration in lead V6 |
| 249 | ECGB253 | Num | 8 | Maximum R Duration in lead I |
| 250 | ECGB254 | Num | 8 | Maximum R Duration in lead II |
| 251 | ECGB255 | Num | 8 | Maximum R Duration in lead III |
| 252 | ECGB256 | Num | 8 | Maximum R Duration in lead AVR |
| 253 | ECGB257 | Num | 8 | Maximum R Duration in lead AVL |
| 254 | ECGB258 | Num | 8 | Maximum R Duration in lead AVF |
| 255 | ECGB259 | Num | 8 | Maximum R Duration in lead V1 |
| 256 | ECGB260 | Num | 8 | Maximum R Duration in lead V2 |
| 257 | ECGB261 | Num | 8 | Maximum R Duration in lead V3 |
| 258 | ECGB262 | Num | 8 | Maximum R Duration in lead V4 |
| 259 | ECGB263 | Num | 8 | Maximum R Duration in lead V5 |
| 260 | ECGB264 | Num | 8 | Maximum R Duration in lead V6 |
| 261 | ECGB265 | Num | 8 | Maximum S Duration in lead I |
| 262 | ECGB266 | Num | 8 | Maximum S Duration in lead II |
| 263 | ECGB267 | Num | 8 | Maximum S Duration in lead III |
| 264 | ECGB268 | Num | 8 | Maximum S Duration in lead AVR |
| 265 | ECGB269 | Num | 8 | Maximum S Duration in lead AVL |
| 266 | ECGB270 | Num | 8 | Maximum S Duration in lead AVF |


| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 267 | ECGB271 | Num | 8 | Maximum S Duration in lead V1 |
| 268 | ECGB272 | Num | 8 | Maximum S Duration in lead V2 |
| 269 | ECGB273 | Num | 8 | Maximum S Duration in lead V3 |
| 270 | ECGB274 | Num | 8 | Maximum S Duration in lead V4 |
| 271 | ECGB275 | Num | 8 | Maximum S Duration in lead V5 |
| 272 | ECGB276 | Num | 8 | Maximum S Duration in lead V6 |
| 273 | ECGB277 | Num | 8 | QRS Duration in lead I |
| 274 | ECGB278 | Num | 8 | QRS Duration in lead II |
| 275 | ECGB279 | Num | 8 | QRS Duration in lead III |
| 276 | ECGB280 | Num | 8 | QRS Duration in lead AVR |
| 277 | ECGB281 | Num | 8 | QRS Duration in lead AVL |
| 278 | ECGB282 | Num | 8 | QRS Duration in lead AVF |
| 279 | ECGB283 | Num | 8 | QRS Duration in lead V1 |
| 280 | ECGB284 | Num | 8 | QRS Duration in lead V2 |
| 281 | ECGB285 | Num | 8 | QRS Duration in lead V3 |
| 282 | ECGB286 | Num | 8 | QRS Duration in lead V4 |
| 283 | ECGB287 | Num | 8 | QRS Duration in lead V5 |
| 284 | ECGB288 | Num | 8 | QRS Duration in lead V6 |
| 285 | ECGB289 | Num | 8 | QS Pattern in lead I |
| 286 | ECGB290 | Num | 8 | QS Pattern in lead II |
| 287 | ECGB291 | Num | 8 | QS Pattern in lead III |
| 288 | ECGB292 | Num | 8 | QS Pattern in lead AVR |
| 289 | ECGB293 | Num | 8 | QS Pattern in lead AVL |
| 290 | ECGB294 | Num | 8 | QS Pattern in lead AVF |
| 291 | ECGB295 | Num | 8 | QS Pattern in lead V1 |
| 292 | ECGB296 | Num | 8 | QS Pattern in lead V2 |
| 293 | ECGB297 | Num | 8 | QS Pattern in lead V3 |
| 294 | ECGB298 | Num | 8 | QS Pattern in lead V4 |
| 295 | ECGB299 | Num | 8 | QS Pattern in lead V5 |
| 296 | ECGB300 | Num | 8 | QS Pattern in lead V6 |
| 297 | ECGB301 | Num | 8 | No suppression codes, by software |
| 298 | ECGB305 | Char | 6 | Atrial fibrillation or flutter, by software |
| 299 | ECGB310 | Char | 6 | Lead connection Interchange, by software |
| 300 | ECGB312 | Char | 6 | No suppression codes, by visual flag |
| 301 | ECGB315 | Char | 6 | QRS >= 120, by visual flag |
| 302 | ECGB321 | Char | 6 | Lead connection Interchange, by visual flag |
| 303 | ECGB323 | Char | 6 | Wandering Atrial Pacemaker, by visual flag |
| 304 | ECGB324 | Char | 6 | Junctional rhythm, by visual flag |
| 305 | ECGB325 | Char | 6 | Ectopic atrial rhythm, by visual flag |


| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 306 | ECGB326 | Char | 6 | Supraventricular or narrow QRS tachycardia, by visual flag |
| 307 | ECGB327 | Char | 6 | Atrial flutter or fibrillation, by visual flag |
| 308 | ECGB328 | Char | 6 | Electronic pacemaker, by visual flag |
| 309 | ECGB329 | Char | 6 | Ventricular tachycardia, by visual flag |
| 310 | ECGB333 | Char | 10 | count of complexes |
| 311 | ECGB334 | Num | 8 | with atrial begemeny, by visual flag |
| 312 | ECGB335 | Char | 10 | count of complexes |
| 313 | ECGB336 | Num | 8 | with atrial trigemeny, by visual flag |
| 314 | ECGB338 | Num | 8 | supplemental aberrant supraventricular complexes, by visual flag |
| 315 | ECGB339 | Char | 10 | count of complexes |
| 316 | ECGB340 | Num | 8 | supplemental ectopic ventricular complexes, by visual flag |
| 317 | ECGB341 | Char | 10 | count of complexes |
| 318 | ECGB342 | Num | 8 | with a doublet of complexes, by visual flag |
| 319 | ECGB343 | Char | 10 | count of complexes |
| 320 | ECGB344 | Num | 8 | coalescent ventricular ectopic complexes, by visual flag |
| 321 | ECGB346 | Num | 8 | polymorphic ventricular ectopic complexes, by visual flag |
| 322 | ECGB348 | Num | 8 | ventricular bigemeny, by visual flag |
| 323 | ECGB349 | Char | 10 | count of complexes |
| 324 | ECGB350 | Num | 8 | ventricular trigemeny, by visual flag |
| 325 | ECGB352 | Num | 8 | with pause (possible sinoatrial arrest or block), by visual flag |
| 326 | ECGB353 | Char | 10 | count of complexes |
| 327 | ECGB354 | Num | 8 | with reduced heart rate variability, by visual flag |
| 328 | ECGB356 | Num | 8 | with increased heart rate variability, by visual flag |
| 329 | ECGB358 | Num | 8 | probably left atrial ectopic focus, by visual flag |
| 330 | ECGB360 | Num | 8 | probably right atrial ectopic focus, by visual flag |
| 331 | ECGB362 | Num | 8 | with dominate AV condution ratio, by visual flag |
| 332 | ECGB364 | Num | 8 | with AV dissociation, by visual flag |
| 333 | ECGB366 | Num | 8 | with variable AV conduction, by visual flag |
| 334 | ECGB368 | Num | 8 | with AV dissociation and junctional rhythm, by visual flag |
| 335 | ECGB370 | Num | 8 | with slow ventricular response, by visual flag |
| 336 | ECGB372 | Num | 8 | with rapid ventricular response, by visual flag |
| 337 | ECGB374 | Num | 8 | with narrow QRS complex, by visual flag |
| 338 | ECGB376 | Num | 8 | with wide QRS complex, by visual flag |
| 339 | ECGB378 | Num | 8 | with slow ventricular rate, by visual flag |
| 340 | ECGB380 | Num | 8 | novacode atrioventricular conduction abnormalities; by software |
| 341 | ECGB381 | Char | 6 | novacode prolonged ventricular excitation; by software |
| 342 | ECGB382 | Char | 6 | novacode prolonged ventricular repolarization; by software |
| 343 | ECGB383 | Char | 6 | novacode prevalent myocardial infarction/ischemia; by software |
| 344 | ECGB384 | Char | 6 | novacode left ventricular hypertrophy; by software |


| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 345 | ECGB385 | Char | 6 | novacode left atrial enlargement; by software |
| 346 | ECGB386 | Char | 6 | novacode right ventricular hypertrophy; by software |
| 347 | ECGB387 | Char | 6 | novacode right atrial enlargement; by software |
| 348 | ECGB388 | Char | 6 | novacode fascicular blocks; by software |
| 349 | ECGB389 | Char | 6 | novacode atrioventricular conduction abnormalities; by software |
| 350 | ECGB390 | Char | 6 | novacode prolonged ventricular excitation; by software |
| 351 | ECGB399 | Num | 8 | Quality, by Hookup advisor and visual flag |
| 352 | ECGB400 | Num | 8 | Date of MUSE NOVACODE analysis |
| 353 | ECGB402 | Char | 20 | version of MUSE FORM |
| 354 | ECGB403 | Char | 20 | Version of MUSE form |
| 355 | ECGB401 | Num | 8 | version of MUSE NOVECODE dll |

## Data Set Name: formats.sas7bdat

| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 1 | FMTNAME | Char | 32 | Format name |
| 2 | START | Char | 16 | Starting value for format |
| 3 | END | Char | 16 | Ending value for format |
| 4 | LABEL | Char | 66 | Format value label |
| 5 | MIN | Num | 3 | Minimum length |
| 6 | MAX | Num | 3 | Maximum length |
| 7 | DEFAULT | Num | 3 | Default length |
| 8 | LENGTH | Num | 3 | Format length |
| 9 | FUZZ | Num | 8 | Fuzz value |
| 10 | PREFIX | Char | 2 | Prefix characters |
| 11 | MULT | Num | 8 | Multiplier |
| 12 | FILL | Char | 1 | Fill character |
| 13 | NOEDIT | Num | 3 | Is picture string noedit? |
| 14 | TYPE | Char | 1 | Type of format |
| 15 | SEXCL | Char | 1 | Start exclusion |
| 16 | EEXCL | Char | 1 | End exclusion |
| 17 | HLO | Char | 13 | Additional information |
| 18 | DECSEP | Char | 1 | Decimal separator |
| 19 | DIG3SEP | Char | 1 | Three-digit separator |
| 20 | DATATYPE | Char | 8 | Date/time/datetime? |
| 21 | LANGUAGE | Char | 8 | Language for date strings |

## Data Set Name: ftrd.sas7bdat

| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 1 | newid | Char | 7 |  |
| 2 | FTRD5A | Num | 8 | 5a. Computed fasting time in hours |
| 3 | FTRD5B | Num | 8 | 5b. Computed fasting time in minutes |

## Data Set Name: hcta.sas7bdat

| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 1 | newid | Char | 7 |  |
| 2 | VISIT | Num | 8 | CONTACT OCCASION |
| 3 | HCTA1 | Num | 8 | 1. Is there a particular place that you usually go to when you are sick or need advice about you health? |
| 4 | HCTA2A | Char | 1 | 2a. What kind of place is it that you usually go? |
| 5 | HCTA3 | Num | 8 | 3. Thinking about the place you usually go for help with your medical problems, in general, how much do <br> you trust them to take good care you? do you trust them very much, somewhat, not very much, or not at <br> all? |
| 6 |  |  | HCTA4A | Num |
| 7 | 8 | 4a. Offer you high-quality medical care. |  |  |
| 8 | HCTA4B | Num | 8 | 4b. Do all necessary medical tests and produres regardless of cost |
| 9 | HCTA4C | Num | 8 | 4c. Do only medically necessary test and procedures |
| 9 | HCTA4D | Num | 8 | 4d. how much do you trust your doctor 's judgement about your health care |
| 10 | HCTA5A | Num | 8 | 5a. How would you rate how well your doctor listens to you? |
| 11 | HCTA5B | Num | 8 | 5b. How would you rate how well your doctor explains things to you in a way you can understand? |
| 12 | HCTA6A | Num | 8 | 6a. Generally, how much do you trust doctors and other health care providers? |
| 13 | HCTA6B | Num | 8 | 6b. Generally how much do you trust other people? |
| 14 | HCTA6C | Num | 8 | 6c. How much do you trust the health care system? |
| 15 | HCTA6D | Num | 8 | 6d. How much do you trust hospitals? |
| 16 | HCTA7A | Num | 8 | 7a. I have complete trust in my health insurance plan or company |
| 17 | HCTA7B | Num | 8 | 7b. I worry there are a lot of loopholes in my health insureance plan that I do not know about |
| 18 | HCTA7C | Num | 8 | 7c. My plan cares more about saving money than about getting me the treatment I need |
| 19 | HCTA8 | Num | 8 | 8. When was the last time you saw a health care provider for treatment of a medical problem? |
| 20 | HCTA9 | Num | 8 | 9. When was the last time you saw a health care provider for a routine physical exam or general checkup, <br> that is when you were not sick or pregnant? |
| 21 | HCTA10 | Num | 8 | 10. Overall how hard has it been for you to get the health services you have needed? would you say it has <br> been very hard, fairly hard, not too hard at all, not hard at all? |
| 22 | HCTAflag | Num | 8 | Data record present? |
| 23 | VERS | Char | 1 | FORM VERSION |
|  |  |  |  |  |

## Data Set Name: mdea.sas7bdat

| Num | Variable | Type | Len | Label |
| ---: | :--- | ---: | ---: | :--- |
| 1 | newid | Char | 7 |  |
| 2 | VISIT | Num | 8 | CONTACT OCCASION |
| 3 | MDEA1 | Num | 8 | l. Have you been consisitently depressed or down , most of the day, nearly everyday, for the past 2 <br> weeks? |
| 4 | MDEA2 | Num | 8 | 2. In the past 2 weeks, have you been much less intrested in most things less able to enjoy the things you <br> used to enjoy most of the time? |
| 5 | MDEA3A | Num | 8 | 3a. . Was your apetite decreased or increased nearly every day? Did your weight decrease or increase <br> without trying intentionally? |
| 6 | MDEA3B | Num | 8 | 3b. |
| 7 | MDEA3C you have trouble sleeping nearly every night ? | Num | 8 | 3c. <br> still almost every day? |
| 8 | MDEA3D | Num | 8 | 3d. |

## Data Set Name: medcodes.sas7bdat

| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 1 | newid | Char | 7 |  |
| 2 | tccode | Char | 14 | Therapeutic classification code |
| 3 | medconc | Char | 200 | Medication Concentration |
| 4 | rectype | Char | 1 | rectype |
| 5 | tcname | Char | 59 | Therapeutic classification Name |

## Data Set Name: mhxc.sas7bdat

| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 1 | newid | Char | 7 |  |
| 2 | VISIT | Num | 8 | CONTACT OCCASION |
| 3 | MHXC1 | Num | 8 | 1. Since your last Jackson Heart Study exam on (mm/dd/yyyy) have you had any pain or discomfort in your chest? |
| 4 | MHXC2 | Num | 8 | 2. Do you get it when you walk uphill or hurry? |
| 5 | MHXC3 | Num | 8 | 3. Do you get it when you walk at an ordinary pace on the level? |
| 6 | MHXC4 | Num | 8 | 4. What do you do if you get it while you are walking? |
| 7 | MHXC5 | Num | 8 | 5. If you stand still, what happens to it? |
| 8 | MHXC6 | Num | 8 | 6. How soon? |
| 9 | MHXC7A | Num | 8 | 7a. Sternum (upper or middle) |
| 10 | MHXC7B | Num | 8 | 7b. Sternum (lower) |
| 11 | MHXC7C | Num | 8 | 7c. Left anterior chest |
| 12 | MHXC7D | Num | 8 | 7d. Left arm |
| 13 | MHXC7E | Num | 8 | 7e. Other |
| 14 | MHXC8 | Num | 8 | 8. Do you feel it anywhere else? |
| 15 | MHXC9 | Num | 8 | 9. Did you see a doctor because of this pain or discomfort? |
| 16 | MHXC10 | Num | 8 | 10. What did the doctor say it was? |
| 17 | MHXC11 | Num | 8 | 11. Have you been hospitalized because of this pain? |
| 18 | MHXC12 | Num | 8 | 12. How long ago did you start getting this pain? Within the past: |
| 19 | MHXC13 | Num | 8 | 13. Within the past 2 months, has your chest discomfort occured more often? |
| 20 | MHXC14 | Num | 8 | 14. Has it occured at least twice as often as before? |
| 21 | MHXC15 | Num | 8 | 15. Within the past 2 months, has the pain become more severe? |
| 22 | MHXC16 | Num | 8 | 16. Within the past 2 months, has the pain lasted longer when it occurs? |
| 23 | MHXC17 | Num | 8 | 17. Do you ever use nitroglycerin to relieve the pain? |
| 24 | MHXC18 | Num | 8 | 18. Within the past 2 months, has the pain required more nitroglycerin to relieve it? |
| 25 | MHXC19 | Num | 8 | 19. Within the past 2 months, have you started getting the pain with less exertion? |
| 26 | MHXC20 | Num | 8 | 20. Within the past 2 months have you started getting the pain when sitting still? |
| 27 | MHXC21 | Num | 8 | 21. Within the past 2 months, have you started getting the pain when sleeping? |
| 28 | MHXC22 | Num | 8 | 22. Since your last Jackson Heart Study exam, have you ever had a severe pain across the front of your chest lasting for half an hour or more? |
| 29 | MHXC23 | Num | 8 | 23. Did you see a doctor becuase of this pain? |
| 30 | MHXC24 | Num | 8 | 24. What did the doctor say it was? |
| 31 | MHXC25 | Num | 8 | 25. Since your last Jackson Heart Study exam, have you ever had a heart attack for which you were hospitalized one week or more? |
| 32 | MHXC26 | Num | 8 | 26. How many such heart attacks have you had? |
| 33 | MHXC27 | Num | 8 | 27. How old were you when you had your (first) heart attack? |
| 34 | MHXC28 | Num | 8 | 28. Have you ever had a test in which you were asked to exercise while an electrocardiogram was taken? |


| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 35 | MHXC29 | Num | 8 | 29. Were you told that the results were normal or abnormal? |
| 36 | MHXC30 | Num | 8 | 30. Do you get pain in either leg on walking? |
| 37 | MHXC31 | Num | 8 | 31. Does this pain ever begin when you are standing still or sitting? |
| 38 | MHXC32 | Num | 8 | 32. In what part of your leg do you feel it? |
| 39 | MHXC33 | Num | 8 | 33. Do you get it if you walk uphill or hurry? |
| 40 | MHXC34 | Num | 8 | 34. Do you get it if you walk at an ordinary pace on the level? |
| 41 | MHXC35 | Num | 8 | 35. Does the pain ever disappear while you are walking? |
| 42 | MHXC36 | Num | 8 | 36. What do you do if you get it when you are walking? |
| 43 | MHXC37 | Num | 8 | 37. What happens to it if you stand still? |
| 44 | MHXC38 | Num | 8 | 38. How soon? |
| 45 | MHXC39 | Num | 8 | 39. Were you hospitalized for this problem in your legs? |
| 46 | MHXC40 | Num | 8 | 40. Since your last Jackson Heart Study exam, have you had to sleep on 2 or more pillows to help you breathe? |
| 47 | MHXC41 | Num | 8 | 41. Have you been awakened at night by trouble breathing? |
| 48 | MHXC42 | Num | 8 | 42. Have you had swelling of your feet or ankles (excluding during pregnancy)? |
| 49 | MHXC43 | Num | 8 | 43. Did it tend to come on during the day and go down overnight? |
| 50 | MHXC44 | Num | 8 | 44. Since your last Jackson Heart Study exam, have you had surgery on your heart, or the arteries of your neck or legs, excluding surgery for varicose veins? |
| 51 | MHXC45A | Num | 8 | 45a. Coronary bypass |
| 52 | MHXC45B1 | Num | 8 | 45b1. Other heart procedure |
| 53 | MHXC45C | Num | 8 | 45c. Carotid endarterectomy |
| 54 | MHXC45D | Num | 8 | 45d. Site: |
| 55 | MHXC45E1 | Num | 8 | 45e1. Other arterial revascularization or bypass |
| 56 | MHXC45F | Num | 8 | 45f. Any other type of surgery on your heart or the arteries of your neck or legs? |
| 57 | MHXC46 | Num | 8 | 46. Since your last Jackson Heart Study exam, have you had a balloon angioplasty on the arteries of your heart, neck, or legs? |
| 58 | MHXC47A | Num | 8 | 47a. Angioplasty of the coronary arteries? |
| 59 | MHXC47B | Num | 8 | 47b. Angioplasty in the arteries of your neck? |
| 60 | MHXC47C | Num | 8 | 47c. Angioplasty of lower extremity arteries? |
| 61 | MHXC48A | Num | 8 | 48a. Heart catherization? |
| 62 | MHXC48A1 | Num | 8 | 48a1. What was the reason for this procedure? |
| 63 | MHXC48B | Num | 8 | 48b. Carotid artery catheterization? |
| 64 | MHXC48B1 | Num | 8 | 48b1. What was the reason for this procedure? |
| 65 | MHXC48C1 | Num | 8 | 48c1. Other arterial catheterization? |
| 66 | MHXC48C3 | Num | 8 | 48 c 3 . What was the reason for this procedure? |
| 67 | MHXC49A | Num | 8 | 49a. Echocardiogram? |
| 68 | MHXC49A1 | Num | 8 | 49a1. What was the reason for this procedure? |
| 69 | MHXC49B | Num | 8 | 49b. Electrocardiogram? |
| 70 | MHXC49B1 | Num | 8 | 49b1. What was the reason for this procedure? |
| 71 | MHXC49C | Num | 8 | 49c. Treadmill or cardiac stress test? |


| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 72 | MHXC49C1 | Num | 8 | 49c1. What was the reason for this procedure? |
| 73 | MHXC49D | Num | 8 | 49d. MRI of the brain? |
| 74 | MHXC49D1 | Num | 8 | 49d1. What was the readon for this procedure? |
| 75 | MHXCflag | Num | 8 | Data record present? |
| 76 | VERS | Char | 1 | FORM VERSION |

## Data Set Name: mrib.sas7bdat

| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 1 | newid | Char | 7 |  |
| 2 | VISIT | Num | 8 | CONTACT OCCASION |
| 3 | MRIB7 | Num | 8 | 7. Qmass Ejection Fraction in (\%) |
| 4 | MRIB8 | Num | 8 | 8. Qmass End Diastolic Volume in (mL) |
| 5 | MRIB9 | Num | 8 | 9. Qmass End Systolic Volume in (mL) |
| 6 | MRIB10 | Num | 8 | 10. Qmass Stroke Volume in (mL) |
| 7 | MRIB11 | Num | 8 | 11. Qmass Left Ventricle Myocardial Mass at End Diastole in (grams) |
| 8 | MRIB12 | Num | 8 | 12. CIM Ejection Fraction in (\%) |
| 9 | MRIB13 | Num | 8 | 13. CIM End Diastolic Volume in (mL) |
| 10 | MRIB14 | Num | 8 | 14. CIM End Systolic Volume in (mL) |
| 11 | MRIB15 | Num | 8 | 15. CIM Stroke Volume in mL |
| 12 | MRIB16 | Num | 8 | 16. CIM Left Ventrical Myocardial Mass in (grams) |
| 13 | MRIB17 | Num | 8 | 17. CIM Left Ventricle Myocardial Mass in (mL) |
| 14 | MRIB18 | Num | 8 | 18. MIMP Pulse Wave Velocity Aortic Arch in (m/sec) |
| 15 | MRIB19 | Char | 50 | 19. MIMP Pulse Wave Status: (if anuerism, doublepeak, or badwaveform then corresponding $\mathrm{PWV}=$ =missing) |
| 16 | MRIB20 | Num | 8 | 20. MIMP Pulse Wave Velocity Aortic Arch ascending to descending in (m/sec) |
| 17 | MRIB21 | Char | 50 | 21. MIMP Pulse Wave Velocity Aortic Arch ascending to descending Status: (if anuerism, doublepeak, or badwaveform then corresponding PWV=missing) |
| 18 | MRIB22 | Num | 8 | 22. MIMP Pulse Wave Velocity Aortic Arch ascending to descending (combined pwvarch (18) and pwvasc2desc (20)) in (m/sec) |
| 19 | MRIB23 | Char | 50 | 23. MIMP Pulse Wave Velocity Aortic Arch ascending to descending (Combined) Status: (if anuerism, doublepeak, or badwaveform then corresponding $\mathrm{PWV}=$ missing) |
| 20 | MRIB24 | Num | 8 | 24. MIMP Pulse Wave Velocity Aorta diaphragm to bifurcation in (m/sec) |
| 21 | MRIB25 | Char | 50 | 25. MIMP Pulse Wave Velocity Aorta diaphragm to bifurcation Status: (if anuerism, doublepeak, or badwaveform then corresponding $\mathrm{PWV}=$ missing) |
| 22 | MRIB26 | Num | 8 | 26. MIMP Pulse wave Velocity Aorta descending to diaphragm in (m/sec) |
| 23 | MRIB27 | Char | 50 | 27. MIMP Pulse wave Velocity Aorta descending to diaphragm Status: (if anuerism, doublepeak, or badwaveform then corresponding $\mathrm{PWV}=$ missing) |
| 24 | MRIB28 | Num | 8 | 28. MIMP Pulse Wave Velocity Aorta ascending to bifurcation in (m/sec) |
| 25 | MRIB29 | Char | 50 | 29. MIMP Pulse Wave Velocity Aorta ascending to bifurcation Status: (if anuerism, doublepeak, or badwaveform then corresponding $\mathrm{PWV}=$ missing) |
| 26 | MRIB30 | Num | 8 | 30. Mean wall Thickness Ascending Arch in (mm) |
| 27 | MRIB31 | Num | 8 | 31. Mean Wall Thickness Descending Arch in (mm) |
| 28 | MRIB32 | Num | 8 | 32. Mean Wall Thickness Diaphragm in (mm) |
| 29 | MRIB33 | Num | 8 | 33. Mean Wall Thickness Bifurcation in (mm) |
| 30 | MRIB34 | Num | 8 | 34. Mean Wall Thickness Renal in (mm) |
| 31 | MRIB35 | Num | 8 | 35. Mean Peak Systolic Eularian Strain (Ecc), midwall, averaged for level base, mid \& apex, and segment; left ventricle(Overall) in (\%) |


| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 32 | MRIB36 | Num | 8 | 36. Mean Peak Systolic Eularian Strain (Ecc), midwall, averaged for level base; left ventricle(Base) in (\%) |
| 33 | MRIB37 | Num | 8 | 37. Mean Peak Systolic Eularian Strain (Ecc), midwall, averaged for level mid; left ventricle(Mid) in (\%) |
| 34 | MRIB38 | Num | 8 | 38. Mean Peak Systolic Eularian Strain (Ecc), midwall, averaged for level apex; left ventricle(Apex) in (\%) |
| 35 | MRIB40 | Num | 8 | 40. JHS Visit: v2=06, v3=09 where v2 date prior to 01/01/2009 |
| 36 | MRIB43 | Char | 8 | 43. Quality variable [0=NA, 1=poor, 2=fair, 3=good], analyst subjective rating of scan coverage |
| 37 | MRIB44 | Char | 8 | 44. Quality variable [0=NA, 1=poor, 2=fair, 3=good], analyst subjective rating of image noise level |
| 38 | MRIB45 | Char | 8 | 45. Quality variable [0=NA, 1=poor, 2=fair, 3=good], analyst subjective rating of other artifacts |
| 39 | MRIB46 | Char | 8 | 46. Quality variable [0,1,2,3,4,5 with 5 excellent], analyst subjective rating of overall series quality |
| 40 | MRIB47 | Char | 3 | 47. Flag indicating reader determined evidence of prior coronary surgery |
| 41 | MRIB48 | Char | 50 | 48. Clinical Report Status |
| 42 | MRIB49 | Char | 50 | 49. MRV Status |
| 43 | MRIB50 | Char | 50 | 50. HARP Status |
| 44 | MRIB51 | Char | 50 | 51. MIMP Status |
| 45 | MRIB52 | Char | 50 | 52. QMASS Status |
| 46 | MRIB53 | Char | 50 | 53. CIM Status |
| 47 | MRIB54 | Char | 50 | 54. Contrast Status |
| 48 | MRIBflag | Num | 8 | Data record present? |
| 49 | VERS | Char | 1 | FORM VERSION |
| 50 | MRIB39 | Num | 8 | 39. Date of MRI scan in dicom header (mmddyyyy) |

## Data Set Name: msrc.sas7bdat

| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 1 | newid | Char | 7 |  |
| 2 | VISIT | Num | 8 | CONTACT OCCASION |
| 3 | MSRC1 | Num | 8 | 1. Have you taken any medications in the past two weeks? This includes all prescriptions medications, all over-the-counter medications, all vitamins, minerals, herbs, and dietary supplements? |
| 4 | MSRC2 | Num | 8 | 2. Did you bring alll the medications you used in the past two weeks, or their containers? This includes all prescription medications, all over-the-counter medications, all vitamins, minerals, herbs, and dietary supplements? |
| 5 | MSRC3A | Num | 8 | 3a. Could we follow up on this after the visit so that we can get the information from the (other) medication labels? [EXPLAIN FOLLOW-UP OPTIONS] |
| 6 | MSRC29A | Num | 8 | 29a. High blood pressure? |
| 7 | MSRC29B | Num | 8 | 29b. High blood cholesterol? |
| 8 | MSRC29C | Num | 8 | 29c. Angina or chest pain? |
| 9 | MSRC29D | Num | 8 | 29d. Control of heart rhythm? |
| 10 | MSRC29E | Num | 8 | 29e. Heart failure or fluid on the lungs? |
| 11 | MSRC29F | Num | 8 | 29f. Blood thinning? |
| 12 | MSRC29G | Num | 8 | 29g. Diabetes or high blood sugar? |
| 13 | MSRC29H | Num | 8 | 29h. Stroke? |
| 14 | MSRC29I | Num | 8 | 29i. Leg pain when walking? |
| 15 | MSRC30A | Num | 8 | 30a. You were in a hurry, too busy, or forgot |
| 16 | MSRC30B | Num | 8 | 30b. It was inconvenient, for example, the medication needed to be refrigerated, or had to be taken with food |
| 17 | MSRC30C | Num | 8 | 30c. You thought the medication wouldn't do you any good |
| 18 | MSRC30D | Num | 8 | 30d. The medication made you feel bad |
| 19 | MSRC30E | Num | 8 | 30e. If you took the medication, you wouldn't be able to carry out your normal activities-for example, driving |
| 20 | MSRC30F | Num | 8 | 30f. You thought you might become addicted or hooked on the medication |
| 21 | MSRC30G | Num | 8 | 30 g . You don't like to take medicine |
| 22 | MSRC30H | Num | 8 | 30h. You were trying to do without it |
| 23 | MSRC30J | Num | 8 | 30 j . Did not have the medication available |
| 24 | MSRC30K | Num | 8 | 30k. Are there any other reasons why you haven't taken a prescribed medication? |
| 25 | MSRC32 | Num | 8 | 32. During the past two weeks, did you take any aspirin, Alka-Seltzer, cold medicine or headache powder? |
| 26 | MSRC33 | Num | 8 | 33. Are you now taking aspirin, or a medicine containing aspirin, on a regular basis? This does not include Tylenol nor Advil |
| 27 | MSRC34A | Num | 8 | 34a. What is the strength of aspirin in the pill? |
| 28 | MSRC34B | Num | 8 | 34b. How many days a week, on average, are you taking this medication? |
| 29 | MSRC34C | Num | 8 | 34c. How many pills are you taking per week, on average? |
| 30 | MSRC34D | Num | 8 | 34d. For what purpose are you taking this medication? |
| 31 | MSRC34E | Char | 7 | 34e. When did you start taking aspirin, or a medicine containing aspirin, on a regular basis? |


| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 32 | MSRC31A | Num | 8 | 31a. Did you ever forget to take you medicine? |
| 33 | MSRC31B | Num | 8 | 31b. Are you careless at times about taking your medicine? |
| 34 | MSRC31C | Num | 8 | 31c. When you feel better do you sometimes stop taking your medicine? |
| 35 | MSRC31D | Num | 8 | 31d. Sometimes if you feel worse when you take medicine, do you stop taking it? |
| 36 | MSRC35A | Num | 8 | 35a. Except for aspirin or Tylenol, are you now taking other non-steroidal anti-inflammatory drugs or arthritis medicines on a regular basis? Examples include Ibuprofen, Advil, Nuprin, Motrin, Aleve, Naprosyn, Feldene and Clinoril |
| 37 | MSRC35B | Num | 8 | 35b. What is the brand name of the medicine? |
| 38 | MSRC35D | Num | 8 | 35d. How many pills per week are you taking, on average? |
| 39 | MSRC35E | Char | 7 | 35e. When did you start taking [insert name] on a regular basis? |
| 40 | MSRC36A | Num | 8 | 36a. Vinegar? |
| 41 | MSRC36B | Num | 8 | 36b. How many days during the past 2 weeks? |
| 42 | MSRC37A | Num | 8 | 37a. Epsom salts? |
| 43 | MSRC37B | Num | 8 | 37b. How many days during the past 2 weeks? |
| 44 | MSRC38A | Num | 8 | 38a. Lemon juice or lemon? |
| 45 | MSRC38B | Num | 8 | 38b. How many days during the past 2 weeks? |
| 46 | MSRC39A | Num | 8 | 39a. Garlic? |
| 47 | MSRC39B | Num | 8 | 39b. How many days during the past 2 weeks? |
| 48 | MSRC40A | Num | 8 | 40a. Teas? |
| 49 | MSRC40B | Num | 8 | 40b. How many days during the past 2 weeks? |
| 50 | MSRC41A | Num | 8 | 41a. Roots? |
| 51 | MSRC41B | Num | 8 | 41b. How many days during the past 2 weeks? |
| 52 | MSRC42A | Num | 8 | 42a. Have you taken any other home remedies, teas, roots, or herbs in the last 2 weeks? |
| 53 | MSRC42B | Num | 8 | 42b. How many days during the past 2 weeks? |
| 54 | MSRC43A | Num | 8 | 43a. Have you ever used any other home remedies, teas, roots, herbs, or other medicines? |
| 55 | MSRC43B | Num | 8 | 43b. Was this for your heart or for other symptoms? |
| 56 | MSRC43D | Num | 8 | 43d. About how often would you say you have used any of these remedies? Would you say daily, weekly, several times a month, monthly, several times a year, yearly, rarely, almost never, or never? |
| 57 | MSRCflag | Num | 8 | Data record present? |
| 58 | VERS | Char | 1 | FORM VERSION |

## Data Set Name: pacb.sas7bdat

| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 1 | newid | Char | 7 |  |
| 2 | VISIT | Num | 8 | CONTACT OCCASION |
| 3 | PACB1 | Num | 8 | 1. How many minutes a day do you usually walk and/or bicycle to and from work, school or errands? |
| 4 | PACB2 | Num | 8 | 2. During leisure time, how often did you walk for at least 15 minutes at a time? |
| 5 | PACB3 | Num | 8 | 3. During leisure time, how often did you bike for at least 15 minutes at a time? |
| 6 | PACB4 | Num | 8 | 4. During leisure time, how often do you sweat from exertion? |
| 7 | PACB5 | Num | 8 | 5. During the past year, how often did you watch television? |
| 8 | PACB6 | Num | 8 | 6. Did you work for pay or do volunteer work during the past year? |
| 9 | PACB7 | Num | 8 | 7. In comparison with other men (women) of your age, do you think your work (volunteer work) is physically much lighter, lighter, the same as, heavier, or much heavier? |
| 10 | PACB8 | Num | 8 | 8. After work are you physically tired? |
| 11 | PACB9A | Num | 8 | 9a. Sit: |
| 12 | РACB9B | Num | 8 | 9b. Stand: |
| 13 | PACB9C | Num | 8 | 9c. Walk: |
| 14 | PACB9D | Num | 8 | 9d. Lift heavy loads: |
| 15 | PACB9E | Num | 8 | 9e. Sweat from exertion: |
| 16 | PACB10 | Num | 8 | 10. During the past year ( 12 months) how much time did you spend caring for children under 5 years of age or for a disabled child or elderly person? |
| 17 | PACB11 | Num | 8 | 11. During the past year (12 months) how much time did you spend preparing meals or cleaning up from meals? |
| 18 | PACB12 | Num | 8 | 12. During the past year (12 months) how much time did you spend doing major cleaning activities such as shampooing carpets, waxing floors, washing windows or washing a car or other vehicle? |
| 19 | PACB13 | Num | 8 | 13. During the past year (12 months) how much time did you spend doing routine cleaning such as dusting, laundry, vacuuming, changing bed sheets or grocery shopping and pushing a cart? |
| 20 | PACB14 | Num | 8 | 14. During the past year (12 months) how much time did you spend doing gardening or yard work, such as mowing lawn or raking leaves? |
| 21 | PACB15 | Num | 8 | 15. During the past year (12 months) how much time did you spend doing heavy outdoor work such as chopping wood, tilling soil, shoveling or bailing hay? |
| 22 | PACB16 | Num | 8 | 16. During the past year (12 months) how much time did you spend doing major home decoration or repair, such as plumbing , tiling, painting, or building? |
| 23 | PACB17 | Num | 8 | 17. During the past year did you participate in any of these activities or in any other similar activities not included on the list? |
| 24 | PACB18 | Num | 8 | 18. How often did you play sports or exercise during the past year? |
| 25 | PACB19A | Num | 8 | 19a. Is this activity on the code list? |
| 26 | PACB19B | Num | 8 | 19b. Code for most frequent sport or exercise: |
| 27 | PACB19C | Char | 80 | 19c. If the activity is not coded, specify the activity: |
| 28 | PACB20 | Num | 8 | 20. How many months in the past year did you do this activity? |
| 29 | PACB21 | Num | 8 | 21. How many hours a week did you do this activity? |
| 30 | PACB22A | Num | 8 | 22a. Is this activity on the code list? |
| 31 | PACB22B | Num | 8 | 22b. Code for the second most frequent sport or exercise: |


| Num | Variable | Type | Len | Label |
| ---: | :--- | ---: | ---: | :--- |
| 32 | PACB23 | Num | 8 | 23. How many months in the past year did you do this activity? |
| 33 | PACB24 | Num | 8 | 24. How many hours a week did you do this activity? |
| 34 | PACB25A | Num | 8 | 25a. Is this activity on the code list? |
| 35 | PACB25B | Num | 8 | 25b. Code for the third most frequent sport or exercise: |
| 36 | PACB26 | Num | 8 | 26. How many months in the past year did you do this activity? |
| 37 | PACB27 | Num | 8 | 27. How many hours a week did you do this activity? |
| 38 | PACB28 | Num | 8 | 28. In comparison with others of your own age, do you think your recreational activity is much less, less, <br> the same as, more, or much more? |
| 39 | PACBflag | Num | 8 | Data record present? |
| 40 | VERS | Char | 1 | FORM VERSION |

## Data Set Name: pdsb.sas7bdat

| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 1 | newid | Char | 7 |  |
| 2 | VISIT | Num | 8 | CONTACT OCCASION |
| 3 | PDSB1A | Num | 8 | 1a. Think of this ladder with ten steps as representing where people stand in their communities |
| 4 | PDSB2 | Num | 8 | 2. We would like to know about the kind of work you do. looking at this card |
| 5 | PDSB3 | Char | 4 | 3. When was your last regular job for pay |
| 6 | PDSB4 | Num | 8 | 4. Are you currently working one or more jobs? |
| 7 | PDSB5B | Num | 8 | 5b. Are/were you self - employed for this occupation |
| 8 | PDSB8A | Num | 8 | 8a. How long (have you had/did you have) your main job? |
| 9 | PDSB8B | Num | 8 | 8b. (Is/Was) your job one that (provides/provided) regular steady work |
| 10 | PDSB9A | Num | 8 | 9a. Thinking over your entire work life, have you ever been unemployed |
| 11 | PDSB9B | Num | 8 | 9b. How many times have you been unemployed for more than 6 months? |
| 12 | PDSB10 | Num | 8 | 10. How satisfied are you with your job? |
| 13 | PDSB12 | Num | 8 | 12. Pretend that the steps on this ladder stand for 10 possible steps in your life |
| 14 | PDSB13 | Num | 8 | 13. Would you please tell me the step number that best describes where you were ten years ago |
| 15 | PDSB14 | Num | 8 | 14. Will you please tell me the step number that best describes where you would like to be next year |
| 16 | PDSB15 | Num | 8 | 15. Will you please tell me the step number that best describes where you expect to next year? |
| 17 | PDSB16 | Num | 8 | 16. How disappointed would you be if you found out that you could never reach |
| 18 | PDSB17A | Num | 8 | 17a. What is the highest degree or years of school you have completed, including trade or vocational school or college |
| 19 | PDSB17B | Num | 8 | 17b. Did you complete a GED? |
| 20 | PDSB18A | Num | 8 | 18a. Have you completed any other training or education |
| 21 | PDSB19 | Num | 8 | 19. [DO NOT ASK; REFER TO SOCIAL SUPPORT FORM] |
| 22 | PDSB20 | Num | 8 | 20. Is your (husband/ wife/ partner)presently working for pay? |
| 23 | PDSB22A | Num | 8 | 22a. What is the highest degree or years of school your (husband/ wife/ partener) ever completed, including trade or vocational school or college? |
| 24 | PDSB22B | Num | 8 | 22b. [IF LESS THAN 12 ASK:] Did (he/she) complete a GED? |
| 25 | PDSB23 | Num | 8 | 23. Are you or your family renting, buying ( paying a mortgage), or do you own ( paid off) the house or apartment where you live now? |
| 26 | PDSB24 | Num | 8 | 24. Do you own or are buying/ leasing one or more cars? |
| 27 | PDSB25 | Num | 8 | 25. Suppose you needed money quickly and you cashed in all of your (and your spouse's/ partner's )checking and savings accounts, cars, jewellery or other possessions and nay stocks, bonds |
| 28 | PDSB26A | Num | 8 | 26a. Investments? |
| 29 | PDSB26B | Num | 8 | 26b. Social secuirty? |
| 30 | PDSB26C | Num | 8 | 26c. Wokers compensation? |
| 31 | PDSB26D | Num | 8 | 26d. Unemployment compensation? |
| 32 | PDSB26E | Num | 8 | 26e. ADC OR AFDC?(aid to dependent children) |
| 33 | PDSB26F | Num | 8 | 26f. Food stamps? |
| 34 | PDSB26G | Num | 8 | 26 g . Other welfare programs? |


| Num | Variable | Type | Len | Label |
| ---: | :--- | ---: | ---: | :--- |
| 35 | PDSB26H | Num | 8 | 26h. Supplemental security income (SSI)? |
| 36 | PDSB26I | Num | 8 | 26i. Gambling? |
| 37 | PDSB27A | Num | 8 | 27a. Now , thinking of all these sources as well as money from jobs, income from a business, or farm, <br> rent from property, social security or retirement benifits. |
| 38 | PDSB27B | Num | 8 | 27b. You may not be able to give me an exact range for your family income, |
| 39 | PDSB27C | Num | 8 | 27c. |

## Data Set Name: pfhb.sas7bdat

| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 1 | newid | Char | 7 |  |
| 2 | VISIT | Num | 8 | CONTACT OCCASION |
| 3 | PFHB1 | Num | 8 | 1. Compared to other people your age, would you say that your health is excelelnt, good, fair, or poor? |
| 4 | PFHB2 | Num | 8 | 2. Since this time last year, would you say your health is |
| 5 | PFHB2A | Num | 8 | 2a. High blood pressure or hypertension? |
| 6 | PFHB2B | Num | 8 | 2b. How old were when told that you had high blood pressure or hypertension? |
| 7 | PFHB3A | Num | 8 | 3a. High blood cholesterol? |
| 8 | PFHB3B | Num | 8 | 3b. How old were you when told that you had high blood cholesterol? |
| 9 | PFHB4A | Num | 8 | 4a. Heart attack? |
| 10 | PFHB4B | Num | 8 | 4b. How old were you when told that you had a heart attack? |
| 11 | PFHB5A | Num | 8 | 5a. Stroke? |
| 12 | PFHB5B | Num | 8 | 5b. How old were you when told that you had a stroke? |
| 13 | PFHB6A | Num | 8 | 6a. Sugar in the blood or diabetes? |
| 14 | PFHB6B | Num | 8 | 6b. How old were you when told that you had sugar in the blood or diabetes? |
| 15 | PFHB7A | Num | 8 | 7a. Kidney problem? |
| 16 | PFHB7B | Num | 8 | 7b. How old were you when told that you had a kidney problem? |
| 17 | PFHB8B | Num | 8 | 8b. How old were you when told that you had cancer? |
| 18 | PFHB9A | Num | 8 | 9a. Chronic lung disease, such as bronchitis or emphysema? |
| 19 | PFHB9B | Num | 8 | 9b. How old were you when told that you had chronic lung disease? |
| 20 | PFHB10A | Num | 8 | 10a. Asthma? |
| 21 | PFHB10B | Num | 8 | 10b. How old were you when told that you had asthma? |
| 22 | PFHB11A | Num | 8 | 11a. A blood circulation problem? |
| 23 | PFHB11B | Num | 8 | 11b. How old were you when told that you had a blood circulation problem? |
| 24 | PFHB12A | Num | 8 | 12a. Have you stayed overnight as a patient in a hospital during the past year? |
| 25 | PFHB8A | Num | 8 | 8a. Cancer |
| 26 | PFHB13 | Num | 8 | 13. Have you ever had a tubal-ligation (had one or more of your tubes tied)? |
| 27 | PFHB13A | Num | 8 | 13a. How old were you when you had a tubal -ligation? |
| 28 | PFHB14 | Num | 8 | 14. Are you currently pregnant? |
| 29 | PFHB15 | Num | 8 | 15. Have you ever had a vasectomy? |
| 30 | PFHB16 | Num | 8 | 16. What is the most that you have ever weighed |
| 31 | PFHB16A | Num | 8 | 16a. How old were you when you weighed this much? |
| 32 | PFHB17 | Num | 8 | 17. Do you consider yourself now to be overweight, underweight, or about the right weight? |
| 33 | PFHB18 | Num | 8 | 18. Have you ever been on a diet to lose weight? |
| 34 | PFHB18A | Num | 8 | 18a. Are you on such a diet now? |
| 35 | PFHB19 | Num | 8 | 19. During the past month, other than your regular job, did you participate in any physical activities or exercises such as running, |
| 36 | PFHB20 | Num | 8 | 20. IS YOUR NATURAL MOTHER LIVING? |


| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 37 | PFHB21 | Num | 8 | 21. Approximately how old was your mother when she died? |
| 38 | PFHB22A | Num | 8 | 22a. What was the cause of your natural mother's death? |
| 39 | PFHB23 | Num | 8 | 23. How old is your mother? |
| 40 | PFHB24 | Num | 8 | 24. Cancer? |
| 41 | PFHB25 | Num | 8 | 25. Diabetes(sugar in the blood)? |
| 42 | PFHB26A | Num | 8 | 26a. High blood pressure or hypertension? |
| 43 | PFHB26B | Num | 8 | 26b. How old was she told that she had high blood pressure or hypertension? |
| 44 | PFHB27A | Num | 8 | 27a. Stroke? |
| 45 | PFHB27B | Num | 8 | 27b. How old was she when she was told that she had a stroke? |
| 46 | PFHB28A | Num | 8 | 28a. Heart disease? |
| 47 | PFHB28B | Num | 8 | 28b. How old was she when she was told that she had heart disease? |
| 48 | PFHB24A | Num | 8 | 24a. How old was she when she was told she had cancer |
| 49 | PFHB25A | Num | 8 | 25a. How old was she when she was told she had diabetes? |
| 50 | PFHB20A | Num | 8 | 20a. What is the year of death? |
| 51 | PFHB29 | Num | 8 | 29. Is your natural father living? do not ask; |
| 52 | PFHB30 | Num | 8 | 30. Approximately how old was your father when he died? |
| 53 | PFHB31A | Num | 8 | 31a. What was the cause of your natural father's death? |
| 54 | PFHB32 | Num | 8 | 32. How old is your father? |
| 55 | PFHB33 | Num | 8 | 33. Cancer? |
| 56 | PFHB34 | Num | 8 | 34. Diabetes(sugar in the blood)? |
| 57 | PFHB35A | Num | 8 | 35a. High blood pressure or hypertension? |
| 58 | PFHB35B | Num | 8 | 35b. How old was he when he was told that he had high blood pressure or hypertension? |
| 59 | PFHB36A | Num | 8 | 36a. Stroke? |
| 60 | PFHB36B | Num | 8 | 36b. How old was he when he was told that he had a stroke? |
| 61 | PFHB37A | Num | 8 | 37a. Heart disease? |
| 62 | PFHB37B | Num | 8 | 37b. How old was he when he was told that he had heart disease? |
| 63 | PFHB33A | Num | 8 | 33a. How old was he when he was told he had cancer? |
| 64 | PFHB34A | Num | 8 | 34a. How old was he when he was told he had diabetes? |
| 65 | PFHB29A | Num | 8 | 29a. What is the year of death? |
| 66 | PFHB38A | Num | 8 | 38a. [FULL BROTHERS LIVING. DO NOT ASK; |
| 67 | PFHB38B | Num | 8 | 38b. [FULL SISTERS LIVING. DO NOT ASK; |
| 68 | PFHB38C | Num | 8 | 38c. Since your JHS Exam 1 (date) are there any others (full brothers or sisters) who are no longer living? |
| 69 | PFHB38D | Num | 8 | 38d. How many full brothers are no longer living? |
| 70 | PFHB38E | Num | 8 | 38e. How many full sisters are no longer living? |
| 71 | PFHB38F | Num | 8 | 38f.[TOTAL NUMBER OF FULL BROTHERS AND FULL SISTERS. |
| 72 | PFHB39A | Num | 8 | 39a. Cancer? |
| 73 | PFHB39B | Num | 8 | 39b. How many? |
| 74 | PFHB40A | Num | 8 | 40a. Diabetes(sugar in the blood)? |
| 75 | PFHB40B | Num | 8 | 40b. How many? |


| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 76 | PFHB41A | Num | 8 | 41a. High blood pressure or hypertension? |
| 77 | PFHB41B | Num | 8 | 41b. How many? |
| 78 | PFHB41C | Num | 8 | 41c. Since your exam1(date) how many of these brothers and sisters were younger than 60 years of age when they told they had high blood pressure or hypertension? |
| 79 | PFHB42A | Num | 8 | 42a. Stroke? |
| 80 | PFHB42B | Num | 8 | 42b. How many? |
| 81 | PFHB42C | Num | 8 | 42c. How many of these brothers and sisters were younger than 60 years of age when told they had a stroke? |
| 82 | PFHB43A | Num | 8 | 43a. Heart disease? |
| 83 | PFHB43B | Num | 8 | 43b. How many? |
| 84 | PFHB43C | Num | 8 | 43c. How many of these brothers and sisters were younger than 60 years of age when told they had heart disease? |
| 85 | PFHB44A | Num | 8 | 44a. How many live births (Natural Children) have you had? |
| 86 | PFHB44B | Num | 8 | 44b. How many natural children are no longer living? |
| 87 | PFHB44C | Num | 8 | 44c. How many of your children are over 18 years old? |
| 88 | PFHB45A | Num | 8 | 45a. Cancer? |
| 89 | PFHB45B | Num | 8 | 45b. How many? |
| 90 | PFHB46A | Num | 8 | 46a. Diabetes(sugar in the blood)? |
| 91 | PFHB46B | Num | 8 | 46b. How many? |
| 92 | PFHB47A | Num | 8 | 47a. High blood pressure or hypertension? |
| 93 | PFHB47B | Num | 8 | 47b. How many? |
| 94 | PFHB47C | Num | 8 | 47c. How many of these children were younger than 60 years of age when told they had high blood pressure or hypertension? |
| 95 | PFHB48A | Num | 8 | 48a. Stroke? |
| 96 | PFHB48B | Num | 8 | 48b. How many? |
| 97 | PFHB48C | Num | 8 | 48c. How many of these children were younger than 60 years of age when told they had a stroke? |
| 98 | PFHB49A | Num | 8 | 49a. Heart disease? |
| 99 | PFHB49B | Num | 8 | 49b. How many? |
| 100 | PFHB49C | Num | 8 | 49c. How many of these children were younger than 60 years of age when told they had heart disease? |
| 101 | PFHBflag | Num | 8 | Data record present? |
| 102 | VERS | Char | 1 | FORM VERSION |

## Data Set Name: rdfb.sas7bdat

| Num | Variable | Type | Len | Label |  |
| ---: | :--- | :--- | ---: | :--- | :--- |
| 1 | newid | Char | 7 |  |  |
| 2 | VISIT | Num | 8 | CONTACT OCCASION |  |
| 3 | RDFB1A | Num | 8 | 1a. | Burning or difficulty urinating |
| 4 | RDFB1B | Num | 8 | 1b. | Urgency of urination, that is, you can't hold it |
| 5 | RDFB1C | Num | 8 | 1c. | Uncontrolled, or constant urination |
| 6 | RDFB1D | Num | 8 | 1d. | More frequent urination, particularly at night |
| 7 | RDFB1E | Num | 8 | 1e. | Foam in the toilet after urination |
| 8 | RDFB1F | Num | 8 | 1f. | Puffiness around your eyes or swelling of both hands and feet |
| 9 | RDFB1G | Num | 8 | 1g. | Pain in the small of your back just below the ribs (not caused by movement) |
| 10 | RDFB1H | Num | 8 | 1h. | Difficulty emptying your bladder |
| 11 | RDFB2A | Num | 8 | 2a. | Kidney stone? |
| 12 | RDFB2B | Num | 8 | 2b. | Frequent bladder or uninary tract infections? |
| 13 | RDFB2C | Num | 8 | 2c. | Anemia (low blood count)? |
| 14 | RDFB2D | Num | 8 | 2d. | Autoimmune disease, such as lupus? |
| 15 | RDFB2E | Num | 8 | 2e. | Polycystic kidney diseases? |
| 16 | RDFB2F | Num | 8 | 2f. | venereal disease (chlamydia, syphilis, or gonorrhea)? |
| 17 | RDFB2H | Num | 8 | 2h. | Protein in your urine? |
| 18 | RDFB2J | Num | 8 | 2j. | Temporary or acute renal failure or damage? |
| 19 | RDFB3 | Num | 8 | 3. | Are you now, or have you ever been on kidney dialysis or a kidney machine |
| 20 | RDFB4 | Num | 8 | 4. | were you or have you ever been on kidney dialysis for more than one month? |
| 21 | RDFB4A | Num | 8 | 4a. | In total, how many years and months were you on/ have been on dialysis? |
| 22 | RDFB5 | Num | 8 | 5. | Have you ever been evaluated to recieve a kidney transplant? |
| 23 | RDFB6 | Num | 8 | 6. | Since your last JHS exam, that is in , have you been told that you have kidney disease? |
| 24 | RDFBflag | Num | 8 | Data record present? |  |
| 25 | VERS | Char | 1 | FORM VERSION |  |
|  |  |  |  |  |  |

## Data Set Name: rhxb.sas7bdat

| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 1 | newid | Char | 7 |  |
| 2 | VISIT | Num | 8 | CONTACT OCCASION |
| 3 | RHXB1 | Char | 1 | 1. Have you had any menstrual periods or bleeding during the past 2 year? |
| 4 | RHXB2A | Num | 8 | 2. In what month and year was your menstrual period or bleeding |
| 5 | RHXB2B | Num | 8 | 2b. In what month and year was your last menstrual period or bleeding? |
| 6 | RHXB3 | Char | 1 | 3.Was this a natural period, or was it due to the use of harmones, or to some other cause? |
| 7 | RHXB4 | Num | 8 | 4. [If the response to ITEM 1 is 'No;', ENTER 99\} In the past 2 years, how many periods did you miss |
| 8 | RHXB5 | Char | 1 | 5. Have you reached menopause or the change of life? |
| 9 | RHXB6 | Num | 8 | 6. At approxmimately what age did you stop having all menstrual periods or bleeding? |
| 10 | RHXB7 | Char | 1 | 7. Was your menopause natural or the result of surgery or radiation? |
| 11 | rhxb8 | Char | 1 | 8. Have you ever reached menopause or the change of life |
| 12 | RHXBflag | Num | 8 | Data record present? |
| 13 | VERS | Char | 1 | FORM VERSION |

## Data Set Name: sbpc.sas7bdat

| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 1 | newid | Char | 7 |  |
| 2 | VISIT | Num | 8 | CONTACT OCCASION |
| 3 | SBPC1 | Num | 8 | 1. Room Temperature (degrees centigrade) |
| 4 | SBPC2 | Num | 8 | 2. Have you smoked or used chewing tobacco, nicotine gum or snuff today or do you wear a nicotine patch? |
| 5 | SBPC3A | Num | 8 | 3a. What time was it when you last smoked or last used chewing tobacco or snuff?(in hrs) |
| 6 | SBPC3B | Num | 8 | 3b. What time was it when you last smoked or last used chewing tobacco or snuff?(in mins) |
| 7 | SBPC4 | Num | 8 | 4. Have you had any caffeinated beverages, such as coffe, tea,or colas,or any chocolate today? |
| 8 | SBPC5A | Num | 8 | 5a. What time was it when you had any caffeinated beverage (tea,cola,coffee,or chocolate)?(in hrs) |
| 9 | SBPC5B | Num | 8 | 5b. What time was it when you had any caffeinated beverage (tea,cola,coffee,or chocolate)?(in mins) |
| 10 | SBPC6 | Num | 8 | 6. Have you participated in any intense physical activity in the past 2 hours? |
| 11 | SBPC7 | Num | 8 | 7. Do you take any medications for high blood pressure? |
| 12 | SBPC7A | Num | 8 | 7a. Have you taken your blood pressure medication in the past 2 hours? |
| 13 | SBPC8 | Num | 8 | 8. Right Arm Circumference (cm) |
| 14 | SBPC9 | Num | 8 | 9. Cuff Size: |
| 15 | SBPC10 | Num | 8 | 10. Heart Rate (30 seconds) |
| 16 | SBPC11A | Num | 8 | 11a. Time of Day: -in hrs |
| 17 | SBPC11B | Num | 8 | 11b. Time of Day: -in mins |
| 18 | SBPC12 | Num | 8 | 12. P-Set Level |
| 19 | SBPC13 | Num | 8 | 13. Systolic Reading |
| 20 | SBPC14 | Num | 8 | 14. Diastolic Reading |
| 21 | SBPC15 | Num | 8 | 15. Heart Rate Reading |
| 22 | SBPC16 | Num | 8 | 16. 2nd Systolic Reading |
| 23 | SBPC17 | Num | 8 | 17. 2nd Diastolic Reading |
| 24 | SBPC18 | Num | 8 | 18. 2nd Heart Rate Reading |
| 25 | SBPC19 | Num | 8 | 19. Computed Systolic |
| 26 | SBPC20 | Num | 8 | 20. Computed Diastolic |
| 27 | SBPC21 | Num | 8 | 21. Computed Heart Rate |
| 28 | SBPCflag | Num | 8 | Data record present? |
| 29 | VERS | Char | 1 | FORM VERSION |

## Data Set Name: slea.sas7bdat

| Num | Variable | Type | Len | Label |
| ---: | :--- | :--- | ---: | :--- |
| 1 | newid | Char | 7 |  |
| 2 | VISIT | Num | 8 | CONTACT OCCASION |
| 3 | SLEA1 | Num | 8 | 1. How much sleep do you usually get at night (or your main sleep period) on weekdays or workdays? |
| 4 | SLEA2 | Num | 8 | 2. How long does it usually take you to fall asleep at bedtime? |
| 5 | SLEA3 | Num | 8 | 3. In the past 12 months, how often do you snore while you are sleeping? |
| 6 | SLEA4 | Num | 8 | 4. In the past 12 months, how often do you snort, gasp,, or stop breathing while your are asleep? |
| 7 | SLEA5A | Num | 8 | 5a. Have trouble falling asleep |
| 8 | SLEA5B | Num | 8 | 5b. Wake up during the night and have difficulty getting back to sleep |
| 9 | SLEA5C | Num | 8 | 5c. Wake up in the morning and is unable to get back to sleep |
| 10 | SLEA5D | Num | 8 | 5d. Feel excessively (overly) sleepy during the day |
| 11 | SLEA6 | Num | 8 | 6. During the past month, how would you rate your sleep quality overall? |
| 12 | SLEA7A | Num | 8 | 7a. Sitting and reading |
| 13 | SLEA7B | Num | 8 | 7b. Watching TV |
| 14 | SLEA7C | Num | 8 | 7c. Sitting inactive in a public place (such as a theater or a meeting) |
| 15 | SLEA7D | Num | 8 | 7d. Riding as a passenger in a car for an hour without a break |
| 16 | SLEA7E | Num | 8 | 7e. Lying down to rest in the afternoon when circumstances permit |
| 17 | SLEA7F | Num | 8 | 7f. Sitting and talking to to someone |
| 18 | SLEA7G | Num | 8 | 7g. Sitting quitely after lunch without alcohol |
| 19 | SLEA7H | Num | 8 | 7h. In a car, while stopped for a few minutes in traffic |
| 20 | SLEA7I | Num | 8 | 7i. At a dinner table |
| 21 | SLEA7J | Num | 8 | 7j. While driving |
| 22 | SLEA8A | Num | 8 | 8a. Sleep apnea or obstructive sleep apnea |
| 23 | SLEA8B | Num | 8 | 8b. Insomnia |
| 24 | SLEA8C | Num | 8 | 8c. Restless legs |
| 25 | SLEAflag | Num | 8 | Data record present? |
| 26 | VERS | Char | 1 | FORM VERSION |

## Data Set Name: ssfc.sas7bdat

| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 1 | newid | Char | 7 |  |
| 2 | VISIT | Num | 8 | CONTACT OCCASION |
| 3 | SSFC1 | Num | 8 | 1. Since your last Jackson Heart Study exam in (mm/dd/yyyy), have you been told by a physician that you had a stroke? |
| 4 | SSFC2A | Num | 8 | 2. When did this stroke occur month? |
| 5 | SSFC3 | Num | 8 | 3. In the past years, since your JHS exams, have you had any sudden loss or changes in speech lasting 24 hours or longer? |
| 6 | SSFC4 | Num | 8 | 4. Did the episode come on suddenly? |
| 7 | SSFC5A | Num | 8 | 5a. Slurred speech like you were drunk? |
| 8 | SSFC5B | Num | 8 | 5b. Could talk but the wrong words came out? |
| 9 | SSFC5C | Num | 8 | 5c. Know what you wanted to say, but the words would not come out? |
| 10 | SSFC5D | Num | 8 | 5d. Could not think of the right words? |
| 11 | SSFC5E | Num | 8 | 5e. [IF MORE THAN ONE OF ITEMS A-D INDICATED, ASK "WHICH OF THESE MOST CLOSELY DESCRIBES THE PROBLEMS?"] |
| 12 | SSFC2B | Num | 8 | 2b. When did this stroke occur year? |
| 13 | SSFC6A | Num | 8 | 6a. Numbness or tingling? |
| 14 | SSFC6B | Num | 8 | 6b. Did you have difficulty on: |
| 15 | SSFC6C | Num | 8 | 6c. Paralysis or weakness? |
| 16 | SSFC6D | Num | 8 | 6d. Did you have difficulty on : |
| 17 | SSFC6E | Num | 8 | 6e. Lightheadedness, dizziness, or loss of balance? |
| 18 | SSFC6F | Num | 8 | 6f. Blackouts or fainting? |
| 19 | SSFC6G | Num | 8 | 6g. Seizures or convulsions? |
| 20 | SSFC6H | Num | 8 | 6h. Headache? |
| 21 | SSFC6I | Num | 8 | 6i. Visual disturbances? |
| 22 | SSFC6J | Num | 8 | 6j. Did you have :[READ ALL CHOICES UNTIL A POSITIVE RESPONSE IS GIVEN] |
| 23 | SSFC7 | Num | 8 | 7. In the past 5 years, since your last Jackson Heart Study exam, have you had any sudden loss of vision, or blurring, lasting 24 hours or longer? |
| 24 | SSFC8 | Num | 8 | 8. Did the episode come on suddenly? |
| 25 | SSFC9A | Num | 8 | 9a. During the episode, which of the following parts of your vision were affected? |
| 26 | SSFC9B | Num | 8 | 9b. Did you have: |
| 27 | SSFC10A | Num | 8 | 10a. Speech disturbance? |
| 28 | SSFC10B | Num | 8 | 10b. Numbness or tingling? |
| 29 | SSFC10C | Num | 8 | 10c. Did you have difficulty on: |
| 30 | SSFC10D | Num | 8 | 10d. Paralysis or weakness? |
| 31 | SSFC10E | Num | 8 | 10e. Did you have difficulty on: |
| 32 | SSFC10F | Num | 8 | 10f. Lightheadedness, dizziness, or loss of balance? |
| 33 | SSFC10G | Num | 8 | 10 g . Blackouts or fainting? |
| 34 | SSFC10H | Num | 8 | 10h. Seizures or convulsions? |


| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 35 | SSFC10I | Num | 8 | 10i. Headache? |
| 36 | SSFC10J | Num | 8 | 10j. Flashing lights? |
| 37 | SSFC11A | Num | 8 | 11a. In the past 5 years, since your last Jackson Heart Study visit, have you had a sudden spell of double vision, which lasted 24 hours or longer? |
| 38 | SSFC11B | Num | 8 | 11b. If you closed one eye, did the double vision go away? |
| 39 | SSFC12 | Num | 8 | 12. Did the episode come on suddenly? |
| 40 | SSFC13A | Num | 8 | 13a. Speech disturbance? |
| 41 | SSFC13B | Num | 8 | 13b. Numbness or tingling? |
| 42 | SSFC13C | Num | 8 | 13c. Did you have difficulty on: |
| 43 | SSFC13D | Num | 8 | 13d. Paralysis or weakness? |
| 44 | SSFC13E | Num | 8 | 13e. Did you have difficulty on: |
| 45 | SSFC13F | Num | 8 | 13f. Lightheadedness, dizziness, or loss of balance? |
| 46 | SSFC13G | Num | 8 | 13g. Blackouts or fainting? |
| 47 | SSFC13H | Num | 8 | 13h. Seizures or convulsions? |
| 48 | SSFC13I | Num | 8 | 13i. Headache? |
| 49 | SSFC14 | Num | 8 | 14. In the past 5 years, since your last Jackson Heart Study exam, have you ever had sudden numbness, tingling, or loss of feeling on one side of your body, including your face, arm, or leg which lasted 24 hours or longer? |
| 50 | SSFC15 | Num | 8 | 15. Did the feeling of numbness or tingling occur only when you kept your arms or legs in a certain position? |
| 51 | SSFC16 | Num | 8 | 16. Did the episode come on suddenly? |
| 52 | SSFC17A | Num | 8 | 17a. Left arm or hand? |
| 53 | SSFC17B | Num | 8 | 17b. Left leg or foot? |
| 54 | SSFC17C | Num | 8 | 17c. Left side of face? |
| 55 | SSFC17D | Num | 8 | 17d. Right arm or hand? |
| 56 | SSFC17E | Num | 8 | 17e. Right leg or foot? |
| 57 | SSFC17F | Num | 8 | 17f. Right side of face? |
| 58 | SSFC17G | Num | 8 | 17g. Other? |
| 59 | SSFC18 | Num | 8 | 18. During this episode, did the abnormal sensation start in one part of your body and spread to another, or did it stay in the same place? |
| 60 | SSFC19A | Num | 8 | 19a. Speech disturbance? |
| 61 | SSFC19B | Num | 8 | 19b. Paralysis or weakness? |
| 62 | SSFC19C | Num | 8 | 19c. Did you have difficulty on: |
| 63 | SSFC19D | Num | 8 | 19d. Lightheadedness, dizziness, or loss of balance? |
| 64 | SSFC19E | Num | 8 | 19e. Blackouts or fainting? |
| 65 | SSFC19F | Num | 8 | 19f. Seizures or convulsions? |
| 66 | SSFC19G | Num | 8 | 19g. Headache? |
| 67 | SSFC19H | Num | 8 | 19h. Pain in the numb or tingling arm, leg or face? |
| 68 | SSFC19I | Num | 8 | 19i. Visual disturbances? |
| 69 | SSFC19J | Num | 8 | 19j. Did you have: |


| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 70 | SSFC20 | Num | 8 | 20. In the past 5 years, since your last Jackson Heart Study exam, have you had any sudden episode of paralysis or weakness on one side of your body, including your face, arm, or leg which lasted at least 24 hours? |
| 71 | SSFC21 | Num | 8 | 21. Did the episode come on suddenly? |
| 72 | SSFC22A | Num | 8 | 22a. Left arm or hand? |
| 73 | SSFC22B | Num | 8 | 22b. Left leg or foot? |
| 74 | SSFC22C | Num | 8 | 22c. Left side of face? |
| 75 | SSFC22D | Num | 8 | 22d. Right arm or hand? |
| 76 | SSFC22E | Num | 8 | 22e. Right leg or foot? |
| 77 | SSFC22F | Num | 8 | 22f. Right side of face? |
| 78 | SSFC22G | Num | 8 | 22g. Other? |
| 79 | SSFC23 | Num | 8 | 23. During this episode, did the paralysis or weakness start in one part of your body and spread to another, or did it stay in the same place? |
| 80 | SSFC24A | Num | 8 | 24a. Speech disturbances? |
| 81 | SSFC24B | Num | 8 | 24b. Numbness or tingling? |
| 82 | SSFC24C | Num | 8 | 24c. Did you have difficulty on: |
| 83 | SSFC24D | Num | 8 | 24d. Lightheadedness, dizziness, or loss of balance? |
| 84 | SSFC24E | Num | 8 | 24e. Blackouts or fainting? |
| 85 | SSFC24F | Num | 8 | 24f. Seizures or convulsions? |
| 86 | SSFC24G | Num | 8 | 24g. Headache? |
| 87 | SSFC24H | Num | 8 | 24h. Pain in the weak arm, leg, or face? |
| 88 | SSFC24I | Num | 8 | 24i. Visual disturbances? |
| 89 | SSFC24J | Num | 8 | 24j. Did you have: |
| 90 | SSFC25 | Num | 8 | 25. In the past 5 years, since your JHS exam, have you had any sudden spells of dizziness, loss of balance, or sensation of spinning which lasted 24 hours or longer? |
| 91 | SSFC26 | Num | 8 | 26. Did the dizziness, loss of balance or spinning sensation occur only when changing the positionof your head or body? |
| 92 | SSFC27A | Num | 8 | 27a. Speech disturbances? |
| 93 | SSFC27B | Num | 8 | 27b. Paralysis or weakness? |
| 94 | SSFC27C | Num | 8 | 27c. Did you have difficulty on: |
| 95 | SSFC27D | Num | 8 | 27d. Numbness or tingling? |
| 96 | SSFC27E | Num | 8 | 27e. Did you have difficult on: |
| 97 | SSFC27G | Num | 8 | 27g. Seizures or convulsions? |
| 98 | SSFC27H | Num | 8 | 27h. Headache? |
| 99 | SSFC27F | Num | 8 | 27f. Blackouts or fainting? |
| 100 | SSFC27I | Num | 8 | 27i. Visual disturbances? |
| 101 | SSFC27J | Num | 8 | 27j. Did you have: |
| 102 | SSFC28 | Num | 8 | 28. Did the episode of dizziness, loss of balance, or spinning sensation come on suddenly? |
| 103 | SSFCflag | Num | 8 | Data record present? |
| 104 | VERS | Char | 1 | FORM VERSION |

Data Set Name: stxb.sas7bdat

| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 1 | newid | Char | 7 |  |
| 2 | VISIT | Num | 8 | CONTACT OCCASION |
| 3 | STXB1 | Num | 8 | 1. I express my anger |
| 4 | STXB2 | Num | 8 | 2. I keep things in |
| 5 | STXB3 | Num | 8 | 3. I pout or sulk |
| 6 | STXB4 | Num | 8 | 4. I withdraw from people |
| 7 | STXB5 | Num | 8 | 5. I make sarcastic remarks to others |
| 8 | STXB6 | Num | 8 | 6. I do things like slam doors |
| 9 | STXB7 | Num | 8 | 7. I boil inside, but i don't show it |
| 10 | STXB8 | Num | 8 | 8. I argue with others |
| 11 | STXB9 | Num | 8 | 9. I tend to harbor grudges that i don't tell anyone about |
| 12 | STXB10 | Num | 8 | 10. I strike out at whatever infuriates me |
| 13 | STXB11 | Num | 8 | 11. I am secretly quite critical of others |
| 14 | STXB12 | Num | 8 | 12. I am angrier than i am willing to admit |
| 15 | STXB13 | Num | 8 | 13. I say nasty things |
| 16 | STXB14 | Num | 8 | 14. I'm irritated a great deal more than people are aware of |
| 17 | STXB15 | Num | 8 | 15. I lose my temper |
| 18 | STXB16 | Num | 8 | 16. If someone annoys me, i'm apt to tell him or her how i feel |
| 19 | STXBflag | Num | 8 | Data record present? |
| 20 | VERS | Char | 1 | FORM VERSION |

## Data Set Name: tobb.sas7bdat

| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 1 | newid | Char | 7 |  |
| 2 | VISIT | Num | 8 | CONTACT OCCASION |
| 3 | TOBB1 | Num | 8 | 1. In the past year about how many hours per week on the average, were you in close contact with people where they were smoking? |
| 4 | TOBB2 | Num | 8 | 2. Since you initially enrolled in the Jackson heart study, Have you begun to use tobacco for the first time? |
| 5 | TOBB3 | Num | 8 | 3. Have you smoked at least 400 cigarettes in your lifetime? |
| 6 | TOBB4 | Num | 8 | 4. How old were you when you first started to smoke cigarettes regularly, that us, every day? |
| 7 | TOBB5 | Num | 8 | 5. Do you now smoke cigarettes? |
| 8 | товB6A | Num | 8 | 6a. How long has it been since you last smoked cigarettes (Months)? |
| 9 | товB6B | Num | 8 | 6b. How long has it been since you last smoked cigarettes (Years)? |
| 10 | TOBB7 | Num | 8 | 7. How many cigarettes do (did) you smoke per day? |
| 11 | TOBB7A | Num | 8 | 7a. Is/Was your current brand of cigarettes menthol flavored? |
| 12 | TOBB8 | Num | 8 | 8. Do(did) you smoke more frequently during the first few hours after awakening than during the rest of the day? |
| 13 | TOBB9 | Num | 8 | 9. In the past year, how soon after you wake(woke) up do(did) you smoke your first cigarette? |
| 14 | TOBB10 | Num | 8 | 10. Of all the cigarettes you smoke (smoked) during the day, which one would you hate to gie up most? |
| 15 | TOBB11 | Num | 8 | 11. Do (did) you find it difficult to refrain from smoking in places where it is forbidden? |
| 16 | TOBB12 | Num | 8 | 12. Do (did) you smoke if you are (were) so ill that you are (were) in bed most of the day? |
| 17 | TOBB13 | Num | 8 | 13. On the average, for the entire time you have smoked, how many cigarettes did you usually smoke per day? |
| 18 | TOBB14 | Num | 8 | 14. Since you began smoking, for how many years were you off cigarettes? |
| 19 | TOBB15 | Num | 8 | 15. How deeply do (did) you inhale the cigarette smoke- not at all, slighlty, moderately, or deeply? |
| 20 | TOBB16 | Num | 8 | 16. Have you ever used any other tobacco products regularly, such as cigars or cigarillos, pipes, chewing tobacco, or snuff/dip? |
| 21 | TOBB17 | Num | 8 | 17. What is the total number of years you have smoked cigars or cigarillos regularly? |
| 22 | TOBB18 | Num | 8 | 18. Over the course of the entire time you smoked cigars or cigarillos, how many per week have you typically smoked? |
| 23 | TOBB19 | Num | 8 | 19. Do you currently smoke cigars or cigarillos? |
| 24 | TOBB20 | Num | 8 | 20. what is the total number of years have you smoked a pipe regularly? |
| 25 | TOBB21 | Num | 8 | 21. Over the course of the entire time you have smoked a pipe, how many pipefuls per week have you typically smoked? |
| 26 | TOBB22 | Num | 8 | 22. Do you currently smoke a pipe? |
| 27 | тOBB23 | Num | 8 | 23. What is the total number of years you have used chewing tobacco regularly? |
| 28 | TOBB24 | Num | 8 | 24. Over the course of the entire time you have used chewing tobacco, how many pouches per week have you typically chewed? |
| 29 | TOBB25 | Num | 8 | 25. Do you currently use chewing tobacco? |
| 30 | TOBB26 | Num | 8 | 26. What is total number of years you have used snuff or dip, such as skoal, bandits or cpenhagen, regularly? |


| Num | Variable | Type | Len | Label |
| :---: | :---: | :---: | :---: | :---: |
| 31 | TOBB27 | Num | 8 | 27. Over the course of the entire time you have used dip or snuff, how many cans per week have you typically used? |
| 32 | TOBB28 | Num | 8 | 28. Do you currently use dip or snuff? |
| 33 | TOBB29 | Num | 8 | 29. In the past 1 year have you ever regularly used a tobacco product? |
| 34 | тОВВ30 | Num | 8 | 30. In the past 12 months , how many cigarettes do (did) you smoke per day? |
| 35 | тOBB31 | Num | 8 | 31. How soon after you wake (woke) up do (did) you smoke your first cigarette? |
| 36 | TOBB32 | Num | 8 | 32. In the past 12 months you smoked cigars or cigarrlos, how many per week have you tyopically smoked |
| 37 | товB33 | Num | 8 | 33. In the past 12 months you have smoked a pipe how many peipefuls per week have you typically cmoked? |
| 38 | TOBB34 | Num | 8 | 34. In the past 12 months you have used chewing tobacco, how many pouches per week have you typically chewed? |
| 39 | товB35 | Num | 8 | 36. In the past 12 months you have used dip or snuff, how many cans per week have you typically used? |
| 40 | TOBB30A | Num | 8 | 30a. Is/Was your preferred brand of cigarettes menthol flavored? |
| 41 | TOBB36A | Num | 8 | 36a. Bidi |
| 42 | товв36B | Num | 8 | 36b. Hookah |
| 43 | TOBB36C | Num | 8 | 36c. Kreteks |
| 44 | товB36D | Num | 8 | 36d. Betel quid |
| 45 | TOBB36E | Num | 8 | 36e. Herbal Cigarettes |
| 46 | товB36F | Num | 8 | 36f. Ariva cigalette lozenges |
| 47 | TOBBflag | Num | 8 | Data record present? |
| 48 | VERS | Char | 1 | FORM VERSION |

