

UNIVERSIDAD DE COSTA RICA

CRELES Pre-1945

Costa Rican Longevity and Healthy Aging Study
Codebook, Wave 1

Luis Rosero-Bixby
William H. Dow
Xinia Fernández

Coverage: Costa Rica, population aged 60+ in 2005

Funding: Wellcome Trust (Grant 072406/Z/03/Z)

Suggested citation:

Rosero-Bixby, Luis, William H. Dow, and Xinia Fernández (2013). CRELES: Costa Rican Longevity and Healthy Aging Study. Codebook, Wave 1. Berkeley, CA: Department of Demography, University of California, Berkeley. Electronic Document,
<http://www.creles.berkeley.edu>.

Variable Order Index for each data file

Elderly People main file (Elderlypeople.dta).....	21	
CASEID	NumberOfElder.....	21
idsujeto	NumerOfElder.....	21
ponderador	Sampling Nonresponse Weights	21
key1	Province	21
id2c	YearOfBirth	22
am1	Interviewer	22
am2	ResultOfInterview	22
am3	NeedsProxy	23
id0	InitialTimeIdentification	23
id0b	MinInitialTimeIdentification	23
id3	AgeofElder	24
id4	SexOfElder.....	24
id5	ConfirmName	24
id0c	HourEndTimeIdentification	24
id0d	MinEndTimeIdentification	25
b0a	HourInitialTimeCognitiveEvaluation	25
b0b	MinInitialTimeCognitiveEvaluation.....	25
b0c	TotalPoints	26
b1a	TodaysDate	26
b1b	DayofMonth.....	27
b1c	Month.....	27
b1d	Year.....	27
b2a	RememberTree.....	27
b2b	RememberTable.....	28
b2c	RememberDog	28
b3	EvaluationOfOrder.....	28
b4a	TakesPaper	29
b4b	FoldsPaper.....	29
b4c	PlacesOnLap	29
b5a	RememberTree2.....	29
b5b	RememberTable2	30
b5c	RememberDog2	30
b6	CorrectDrawing.....	30
b7	SomeoneHelps	31
b0d	FunctionalStatus.....	31
b8	ManagesOwnMoney	31
b9	AbleOfShoppingAlone	32
b10	AbleToHeatWater	32
b11	PrepareOwnMeals.....	32
b12	IsAware	33
b13	AbletoUnderstandPrograms.....	33
b14	RememberCommitments	33

b15	ManagesOwnMedications.....	34
b16	FindsWayBackHome	34
b17	GreetFriendsAdequately	34
b18	AbletoStayHomeAlone	35
b19	ResultOfCognitiveEvaluation	35
b0e	HourEndtimeCognitiveEvaluation.....	35
b0f	MinEndtimeCognitiveEvaluation	36
am4	NumHouseholdMembers	36
am5	HeadOfHome	36
am6	Num of Live-born Children	37
am7	CurrentlivingChildren	37
am8	NumOfGrandchildren	37
am9	AgeOfFirstBornChild	37
am9a	YearFirstBornChild.....	38
am10	AgewhenLastBornChild	38
am10a	YearwhenLastBornChild	38
am11	NumChildrenNOTatHouse	39
a0a	HourInitialTimePersonalInfo	39
a0b	MinInitialTimePersonalInfo	39
a1	KnowstoReadORWrite	39
a2b	YearsApproved	40
a2a	EducationalLevel	40
a3	MaritalStatus	41
a4	SpousesWork	41
a5	SpouseMajorOccupation.....	41
a6	SpouseHealthProblem.....	42
a7a	YearEndofRelationship.....	42
a7b	YearsAgoSinceEndofRelation	42
a7c	AgeWhenRelationshipEnded.....	42
a8	YearLivingWithPartner.....	43
a9	AgeDifference.....	43
a10	WhoIsOlder	43
a11b	SpouseYearApproved	44
a11a	SpouseLevel	44
a12	Spouse type of social Insurance.....	44
a13	SpouseSmokes	45
a14	OtherPartner	45
a15	ReasonEndedSpouse	45
a16	MotherStillAlive	46
a17	AgeofMother.....	46
a18	MotherEducationalLevel.....	46
a0c	YearsLongevity.....	47
a19	ExpectedLongevity	47
a20	Religion.....	47
a21	AttendanceReligion.....	48
a22b	CountyofBirth	48

a22a	PlaceOfBirth	48
a23	YearslivedPlaceofBirth	49
a24b	CountyofResidence	49
a24a	PlaceofResidence	49
a25	YearLivingHere	49
a26b	CountResidence84	50
a26c	CountryResidence84	50
a26a	PlaceofResidence84	50
a27b	CountyResidence73	51
a27c	CountryResidence73	51
a27a	PlaceofResidence73	51
a0d	HourEndtimePersonalInfo	52
a0e	MinEndtimePersonalInfo	52
am12	ReceivePension	52
am13	HowManyPensions	53
am14	PrivatePension	53
am15	AgePrivatePension	53
am16	AmountofPrivatePension	53
am17	PrivatePensionMorethan100	54
am18	PrivatePensionMorethan80	54
am19	PrivatePensionMorethan200	54
am20	CurrentlyInsured	54
am21a	MonthsWithoutInsurance	55
am21b	YearsWithoutInsurance	55
am22	EverBeenInsured	55
am23	OtherPrivateMedicalInsurance	56
am24	PaymentofInsurance	56
am25	AmountOtherInsurance	56
am26	AmountOtherInsuranceMorethan100	57
am27	AmountOtherInsuranceMorethan80	57
am28	AmountOtherInsuranceMorethan200	57
am29	PhotoTaken	57
c0a	HourInitialtimeHealth	58
c0b	MinInitialtimeHealth	58
c1	SelfReportedHealth	58
c2	ComparisonofHeal	59
c3	EvaluateStateofHealth	59
c4	HaveHypertension	59
c5a	AgeHypertension	60
c5b	YearHypertension	60
c6	CheckedPressure	60
c7	HaveCholesterol	60
c8a	AgeCholesterol	61
c8b	YearCholesterol	61
c9	CheckedCholesterol	61
c10	HaveDiabetes	62

c11a	AgeDiabetes	62
c11b	YearDiabetes	62
c12	PillsDiabetes	63
c13	InsulinDiabetes	63
c14	ChecksLevelDiabetes	63
c15	Consult for Diabetes	64
c16	LimitationDiabetes	64
c17	TestofDiabetes	64
c18	HaveCancer	65
c19a	AgeCancer	65
c19b	YearCancer	65
c20	BodypartCancer	65
c21	LimitationCancer	66
c22	HavePulmonary	66
c23a	AgePulmonary	66
c23b	YearPulmonary	67
c24	PulmonaryTreatment	67
c25	LimitationPulmonary	67
c26	HaveHeartAttak	68
c27	NumberofHeartAttaks	68
c28	AgeHeartAttak1	68
c29	AgeHeartAttak2	68
c30	AgeHeartAttak3	69
c31	LimitationHeartAttak	69
c32	HaveOtherHeartDisease	69
c33a	AgeOtherHeartDisease	70
c33b	YearOtherHeartDisease	70
c34	LimitationOtherHeartDisease	70
c35	HaveStroke	71
c36	NumberofStrokes	71
c37	AgeStroke1	71
c38	AgeStroke2	71
c39	AgeStroke3	72
c40	LimitationStroke	72
c41	HaveArthritis	72
c42a	AgeArthritis	73
c42b	YearArthritis	73
c43	LimitationArthritis	73
c44	HaveOsteoporosis	74
c45a	AgeOsteoporosis	74
c45b	YearOsteoporosis	74
c46	LimitationOsteoporosis	75
c47a	HypertenseFather	75
c47b	HypertenseBrother	75
c47c	HypertenseGrandfather	75
c48b	DiabeticBrother	76

c48c	DiabeticGrandfather.....	76
c49	HaveFalls	77
c50	NumberofFalls	77
c51	Fractured	77
c52	Surgery.....	78
c53b	OtherBone.....	78
c53a	Whatbonesurgery	78
c54	UsesGlasses.....	79
c55	SeeFar	79
c56	SeeClose.....	79
c57	HaveCataracts	80
c58	CataractsSurgery	80
c59	LimitationCataracts.....	80
c60	HaveGlaucoma.....	81
c61	LimitationGlaucoma	81
c62	HaveHearingAide	81
c63	Hearing.....	82
c64	HearingEvaluation	82
c65	MissingTeeth.....	82
c66	FalseTeeth.....	83
c67	EatingProblemsTeeth	83
c68a	AgeFirstMenstruation	83
c68b	YearFirstMenstruation	83
c69a	AgeWhenLastMenstruation	84
c69b	YearofLastMenstruation	84
c70	NumberofPregnancies.....	84
c71a	AgeFirstPregnancy.....	85
c71b	YearFirstPregnancy.....	85
c72	DiabetesPregnancy.....	85
c73	NumberofAbortions	86
c74	UseofContraceptives	86
c75a	UsePills	86
c75b	UseInjections.....	86
c75c	UseSterilization.....	87
c75d	OtherBirthcontrol	87
c76	hysterectomy	87
c77	UsedHormones.....	88
c78	Prostate.....	88
c79	ProstateTreatment	88
c80	WeakStream	89
c81	NervousProblems	89
c82a	AgeNervousProblems	89
c82b	YearNervousProblems	89
c83	LimitationNervousProblems	90
c84	SwellingFeet	90
c85	Dizziness	90

c86	IntenseThirst	91
c87	SevereFatigue.....	91
c88	Panting	91
c89	Cough.....	92
c90	ProductionofPhlegm	92
c91	PainLowerLimbs.....	92
c92	StomachPain	92
c93	LosssofUrine.....	93
c94	LossExcrement.....	93
c95	UrinateFrequently	93
c96	UrinateAtNight	94
c97	BurnUrinating	94
c98	BleedingUrinating.....	94
c99	BleedingInFeces.....	95
c100	Insomnia.....	95
c101	Nausea.....	95
c102	Vomiting	95
c103	BreathingDifficulty	96
c104	SatisfiedLife.....	96
c105	ActivitiesAside.....	96
c106	EmptyLife	97
c107	Bored.....	97
c108	GoodMood	97
c109	Worried	98
c110	Happy	98
c111	Abandoned	98
c112	StayinHome.....	98
c113	MemoryProblems.....	99
c114	MarvelousAlive.....	99
c115	Useless	99
c116	FullEnergy.....	100
c117	Hopeless.....	100
c118	BetterSituation	100
c119	NoPlanning	101
c120	BecauseGoodLuck	101
c121	ResponsibleSuccesses	101
c122	CanDoAnything	102
c123	ProblemsBadLuck.....	102
c124	LittleControl.....	102
c125	ResultofOwnMistakes.....	103
c126	ResponsibleShortcomings.....	103
c127	GeneralFeeling.....	103
c128	FluVaccine	104
c129	TuberculosisTest.....	104
c130	HearingExam	104
c131	VisionExam.....	105

c132	TetanusVaccine.....	105
c133	BonesMeasurment.....	105
c134	Mammogram.....	106
c135	Papanicolaou.....	106
c136	ProstateBloodExam.....	106
c137	ProstateRectalExam	107
c138a	Psistolic1	107
c138b	Pdiastolic1	108
c0c	HourEndtimeHealth	108
c0d	MinFEndtimeHealth	108
ev0a	HourInitialTimeLifeStyles	108
ev0b	MinInitialTimeLifeStyles.....	109
ev1	DrinkingRegularly	109
ev2a	MonthsStopDrinking	109
ev2b	YearsStopDrinking	110
ev3	NumberofDrinks	110
ev4	DrinkingtheMost	110
ev5	GuiltyDrinking	110
ev6	DrunkHungOver	111
ev7a	AgeStartedDrinking	111
ev7b	YearStartedDrinking	111
ev8	HaveSmoke	112
ev9a	AgeStartedsmoking	112
ev9b	YearStartedsmoking.....	112
ev10	Smokes	113
ev11a	NumberofCigarettes	113
ev11b	NumberCigars	113
ev11c	NumberPipes.....	114
ev12a	AgeStoppedsmoking	114
ev12b	YearStoppedsmoking	114
ev13a	CigarettesPerday	114
ev13b	PacksPerday	115
ev14	Exercise.....	115
ev15a	WeightKilos	115
ev15b	WeightPounds	116
ev16	LooksCurrently	116
ev17	CurrentHeight	116
ev18a	WeightKilosat25	117
ev18b	WeightPoundsat25	117
ev19	UsedtoLook.....	117
ev20a	MaximumWeightKilos.....	117
ev20b	MaximumWeightPounds	118
ev21	LooksMaximumweight	118
ev22	AgeMaximumWeight.....	118
ev23	LostWeight.....	119
ev24	HaveAccident.....	119

ev25	Sweets	119
ev26	Sugar	119
ev27	Dairy	120
ev28	RedMeat.....	120
ev29	ToastedChips.....	120
ev30	FriedFoods	121
ev31	ChangedLard.....	121
ev0c	HourEndtimeLifeStyles	121
ev0d	MinEndtimeLifeStyles.....	122
in0a	HourInitialChildhoodConditions	122
in0b	MinInitialChildhoodConditions	122
in1	ChildPoor	122
in2	ChildHealth	123
in3	ChildTuberculosis	123
in4	ChildRheumaticFever	123
in5	ChildPoliomyelitis	124
in6	ChildMalaria	124
in7	ChildAsthma	124
in8	ChildBathroom.....	125
in9	ChildShoesRegularly	125
in10	ChildElectricity	125
in11	ChildWheretheySleep	126
in12	ChildLivedwithFather	126
in0c	HourEndChildhoodConditions	126
in0d	MinEndChildhoodConditions	126
d0a	HourInitialFunctionalStatus	127
d0b	MinInitialFunctionalStatus	127
d1	AbletoWalk	127
d2	DifficultyWalkingfewBlocks.....	128
d3	DificultyClimbStairway	128
d4	DifcultyPushObject.....	128
d5	DifcultyLiftarms	129
d6	DifficultyWalking	129
d7	UseCrutches	129
d8	DifficultyBathroom.....	130
d9	ApparatusBathroom	130
d10	HelpBathroom.....	130
d11	DifficultyEating	130
d12	HelpEating	131
d13	DifficultyBed	131
d14	ApparatusBed.....	131
d15	HelpBed	132
d16	DifficultyToilet	132
d17	ApparatusToilet.....	132
d18	HelpToilet	132
d19	DifcultyCuttingToenails	133

d20	HelpCuttingToenails	133
d21	DifficultyPreparingMeal	133
d22	HelpPreparingMeal	134
d23	DifficultyManagingMoney	134
d24	HelpManagingMoney	134
d25	DifficultyShooping	134
d26	HelpShooping	135
d27	DifficultyTakingMeds.....	135
d28	HelpTakingMeds.....	135
d29b	NumPeoplehelping.....	136
d29a	GethelpwithActivities	136
d30a	HouseholdmemberHelps.....	136
d30b	NonresidentChildHelps.....	137
d30c	WhoHelps	137
d31	DaysofHelp	137
d32	OtherHelps	138
d33	DaysofHelp2	138
d0c	HourEndtimeFunctionalStatus.....	138
d0d	MinEndtimeFunctionalStatus	138
am30	TakingMedications	139
am31	NumberofMedicines	139
am32	AspirinDaily.....	139
am33	TakingHomeopathic.....	140
am34	MedicationExpenses	140
am35	MedExpensesMorethan70.....	140
am36	MedExpensesMorethan30.....	141
am37	MedExpensesMorethan140.....	141
f0a	HourInitialUseServices	141
f0b	MinInitialUseServices.....	141
f1	VisitEBAIS	142
f2	NightsinHospital	142
f3	WhichHospital	142
f4	WhyHospitalized.....	143
f5	MonthsforSurgery	143
f6	HospitalizationExpenses	143
f7	HospitalizationsExpensesMore200k.....	144
f8	HospitalizationExpensesMore100k	144
f9	HospitalizationExpensesMore800k	144
f10	NumberVisits	144
f11	VisitExpenses.....	145
f12	VisitExpensesMorethan50k	145
f13	VisitExpensesMorethan10k	145
f14	VisitExpensesMorethan400k	146
f15	LastVisit	146
f16	AttendedLastVisit	146
f17	PlaceLastVisit	147

f18a	HoursToLastVisit.....	147
f18b	MinToLastVisit.....	147
f19a	HoursWaitingLastVisit	147
f19b	MinWaitingLastVisit	148
f20	LabdiagnosticExams	148
f21	ExamExpenses	148
f22	ExamExpensesMore30k	149
f23	ExamExpensesMore10k	149
f24	ExamExpensesMore50k	149
f25	OtherExpenses	149
f26	OtherHealthExpensesMore30k	150
f27	OtherHealthExpensesMore10k	150
f28	OtherHealthExpensesMore50k	150
f0c	HourEndtimeUseServices	151
f0d	MinEndtimeUseServices.....	151
g0a	HourInitialSupportNetwork	151
g0b	MinInitialSupportNetwork.....	151
g1	MoneySupport.....	152
g2	AmountofMoney.....	152
g3	ReceivedMore30k.....	152
g4	ReceivedMore10k.....	153
g5	ReceivedMore50k.....	153
g6b	WhoHelpsHomeNetwork.....	153
g6c	WhoHelpsChildOutsideHomeNetwork	154
g6a	WhoHelps	154
g7	ProvideMoney.....	154
g8	AmountProvided.....	154
g9	ProvidedMorethan30k.....	155
g10	ProvidedMorethan10k.....	155
g11	ProvidedMorethan50k.....	155
g12c	ProvideHelpforChildOutside	156
g12b	ProvideHelpSomeoneatHome.....	156
g12a	WhomDotheyHelp	156
g13	HelpDayCenters	157
g14	HelpSeniorClubs	157
g15	HelpReligiousGroups.....	157
g16	HelpGoldenCitizenProgram.....	157
g17	HelpAGECO	158
g18	HelpOther.....	158
g19	HoursActivityHelpingOthers	158
g20	HoursActivityChurch	159
g21	HoursActivityChildCare	159
g22	HoursActivityCivics	159
g23	HoursActivityTV	159
g24	HoursActivitySports	160
g25	HoursActivityDailychores	160

g26	HoursActivityRecreational	160
g27	WhomDotheyHelpMostly	161
g0c	HourEndtimeSupportNetwork	161
g0d	MinEndtimeSupportNetwork.....	161
h0a	HourInitialEmploymentIncome	161
h0b	MinInitialEmploymentIncome.....	162
h1	HadWork.....	162
h2	HadWorkWithoutpay	162
h3a	AgeFirstJob	163
h3b	YearFirstJob	163
h4	TimeWorked	163
h5	LastWeekActivities.....	164
h6	JobTittle	164
h7b	OtherCurrentPosition	164
h7a	CurrentPosition	164
h8	HoursWorkedperWeek	165
h9	PlanToRetire	165
h10	SameJob	165
h11	PrimaryOccupation	166
h12b	OtherCurrentPosition	166
h12a	CurrentPosition	166
h13	YearsPrimaryOccupation.....	167
h14	HoursPerweekPrimaryOccupation.....	167
h15	AgeStopPrimaryOccupation	167
h16	WhyStopWork	168
h17	HealthDuetoOccupation.....	168
h18b	OtherHealthproblem	168
h18a	HealthProblemOccupation.....	169
h19	CurrentEconomicSituation.....	169
h20	MonthlyIncome	169
h21	MonthlyIncomeMore170k	170
h22	MonthlyIncomeMore80k	170
h23	MonthlyIncomeMore250k	170
h24	MonthlyIncomeSpouse	171
h25	MonthlyIncomeSpouseMore170.....	171
h26	MonthlyIncomeSpouseMore80.....	171
h27	MonthlyIncomeSpouseMore250.....	171
h28a	Psistolic2	172
h28b	Pdiastolic2	172
h0c	HourEndtimeEmploymentIncome	172
h0d	MinEndtimeEmploymentIncome.....	173
j0a	HourInitialHousing	173
j0b	MinInitialHousing.....	173
j1	HousingType.....	173
j2	HousingOwnership	174
j3	HousingValue	174

j4	HousingValueMore10	174
j5	HousingValueMore5	175
j6	HousingValueMore20	175
j7	AmountifRented	175
j8	AmountifRentedMore60	176
j9	AmountifRentedMore10	176
j10	AmountifRentedMore100	176
j11	Rent	177
j12	RentMorethan60	177
j13	RentMorethan10	177
j14	RentMorethan100	177
j15	FloorMaterial	178
j16	NumberofRooms	178
j17	SleepAlone	178
j18	Kitchen	179
j19	Combustible	179
j20	Refrigerator	179
j21	LandlinePhone	179
j22	CellularPhone	180
j23	WashingMachine	180
j24	Microwave	180
j25	Computer	181
j26	PotableWater	181
j27	Toilet	181
j28	Television	182
j29	Car	182
j30	EvaluateExteriorWalls	182
j31	EvaluateRoof	183
j32	EvaluateFloor	183
j34	RelationofProxy	183
j0c	HourEndtimeHousing	184
j0d	MinEndtimeHousing	184
	Anthropometry file (anthropometry.dta)	184
CASEID	NumberOfElder	184
idsuje	NumberOfElder	185
key1	Province	185
id2c	YearofBirth	185
k0a	InitialTimeAnthropometry	185
k0b	MinInitialAnthropometry	186
k1	Interviewer	186
k2	AbletoStand	186
k3b	wholeweight	187
k3c	DecimalWeight	187
k3a	AbleToWeight	187
k4b	HeightCm	188
k4c	HeightMm	188

k4a	Height.....	188
k5b	KneeHeightCm	188
k5c	KneeHeightMm.....	189
k5a	KneeHeight	189
k6b	WaistCm	189
k6c	WaistMm.....	190
k6a	Waist	190
k7b	HipCm.....	190
k7c	HipMm.....	190
k7a	Hip.....	191
k8b	CalfCm.....	191
k8c	CalfMm.....	191
k8a	Calf.....	192
k9b	ArmCm	192
k9c	ArmMm.....	192
k9a	Arm	192
k10	TricipitalFold	193
k11	SubscapularFold.....	193
k12	SurgeryIn3months.....	193
k13b	DynamometerRightWhole	194
k13c	DynamometerRightDec	194
k13a	DynamometerRight.....	194
k14b	DynamometerLeftWhole	195
k14c	DynamometerLeftDec.....	195
k14a	DynamometerLeft.....	195
k15	Dynamometerhand.....	196
k16a	Spirometry1.....	196
k16b	Spirometry2.....	196
k16c	Spirometry3.....	196
k0c	EndTimeAnthropometry	197
k0d	MinEndTimeAnthropometry	197
l0a	InitialTimeFlexiMobility	197
l0b	MinInitialTimeFlexiMobility.....	198
l1	Incapacitated	198
l2b	StandSec.....	198
l2c	StandHundredths.....	199
l2a	StandUp.....	199
l3b	StandWithoutArmsSec.....	199
l3c	StandWithoutArmsTenths.....	199
l3d	ChairHeight.....	200
l3e	AttemptsStandWithoutArms.....	200
l3a	StandWithoutArms	200
l4	CataractSurgery.....	201
l5b	PencilSec	201
l5c	PencilTenths.....	201
l5a	pickPencil.....	202

l6b	WalkSec	202
l6c	WalkHundredths	202
l6a	StandAndWalk	202
l0c	EndTimeFlexiMobility	203
l0d	MinEndTimeFlexiMobility	203
Diet file (diet.dta)	204
CASEID	NumberOfElder.....	204
idsuje	NumberOfElder.....	204
key1	Province	204
id2c	YearofBirth	205
d1	Interviewer	205
dv0a	InitialTimeDiet.....	205
dv1	TakingMultivitamins.....	205
dv2	UseofVitaminsPillsPerweek	206
dv3	BrandofVitamins.....	206
dv3a	Complex of vitamins.....	206
dvv1	VitaminA.....	207
dvv2	VitaminC.....	207
dvv3	VitaminB6.....	207
dvv4	VitaminE.....	208
dvv5	Calcium.....	208
dvv6	Iron	208
dvv7	FishOil	209
dvs1	SupplementVitaminsB	209
dvs2	CodLiverOil	209
dvs3	FolicAcid.....	209
dvs4	SupplementVitaminD	210
dvs5	Sustagen	210
d2	TeaspoonsOfSugar	210
dla1b	PortionOfMilk	211
dla1a	Milk.....	211
dla1c	MilkFrequency	211
dla3b	PortionOfCreme	212
dla3a	Creme	212
dla3c	CreamFrequency	212
dla5b	PortionOfFreshWhiteCheese	213
dla5a	FreshWhiteCheese	213
dla5c	Fresh WhiteCheese Frequency	213
dla7b	PortionOfProcessedCheese	214
dla7a	ProcessedCheese	214
dla7c	Processed Cheese Frequency	214
dla9b	PortionMargarinewithBread	215
dla9a	MargarinewithBread	215
dla9c	MargarinewithBreadFrequency	215
dla11	FormOfMargarine	216
dla12	TypeOfMargarine	216

dla13	BrandOfMargarine	216
dlb1b	PortionOfBananas	217
dlb1a	Bananas	217
dlb1c	BananasFrequency	217
dlb3b	PortionOfAvocado	218
dlb3a	Avocado	218
dlb3c	AvocadoFrequency	218
dlb5b	PortionOfMangos	219
dlb5a	Mangos	219
dlb5c	MangosFrequency	219
dlb7b	PortionOfOranges	220
dlb7a	Oranges	220
dlb7c	OrangesFrequency	220
dlb9b	PortionOfBeans	221
dlb9a	Beans	221
dlb9c	BeansvFrequency	221
dlc1b	PortionOfEggs	222
dlc1a	Eggs	222
dlc1c	EggsFrequency	222
dlc3b	PortionOfChickenwSkin	222
dlc3a	ChickenwSkin	223
dlc3c	ChickenwSkinFrequency	223
dlc5b	PortionOfprocessedMeat	223
dlc5a	ProcessedMeat	224
dlc5c	processedMeatFrequency	224
dlc7b	PortionOfBeefmaindish	224
dlc7a	BeefMainDish	225
dlc7c	BeefMainDishFrequency	225
dlc9b	PortionOfFish	225
dlc9a	Fish	226
dlc9c	FishFrequency	226
dld1b	PortionWhiteBread	226
dld1a	WhiteBread	227
dld1c	WhiteBreadFrequency	227
dld3b	Portion of Potato or Corn chips	227
dld3a	Portion of Potato or Corn chips	228
dld3c	Portion of Potato or Corn chips Frequency	228
dld5b	PortionOfRice	228
dld5a	Rice	229
dld5c	RiceFrequency	229
dle1b	PortionCocaCola	229
dle1a	CocaCola	230
dle3b	PortionOfFreshfruitDrinks	230
dle3a	FreshFruitDrinks	231
dle3c	FreshfruitDrinkFrequency	231
dle5b	PortionOfBeer	231

dle5a	Beer	232
dle5c	BeerFrequency	232
dle7b	PortionOfLiquor.....	232
dle7a	Liquor.....	233
dle7c	LiquorFrequency	233
dlf1b	PortionOfCookies	233
dlf1a	Cookies	234
dlf1c	CookiesFrequency.....	234
dlf3b	PortionOfConfections	234
dlf3a	Confections	235
dlf3c	ConfectionsFrequency	235
dlf5b	PortionOfMayonnaise	235
dlf5a	Mayonnaise	236
dlf6c	MayonnaiseFrequency	236
dlf7b	PortionOliveOil.....	236
dlf7a	OliveOil.....	237
dlf7c	OliveOilFrequency.....	237
d3	TypeofFat.....	237
d4	OilBrand.....	238
d4a	OtherOilBrand.....	238
d5	TypeofOil.....	238
d5a	OtherTypeofOil.....	239
d6	LardBrand	239
d6a	OtherLardBrand	239
d7	TypeofLard	240
d7a	OtherTypeofLard	240
d8	FriedFood.....	240
d0a	EndTimeDiet.....	240
Household Members file (householdmembers.dta)	241
CASEID	NumberOfElder.....	241
idsujeto	NumberOfElder.....	241
key1	Province	241
ab0a	InitialTimeHouseholdMembers	242
ab0b	MinInitialHouseholdMembers	242
ab2	RelationshipwithHouseholdMembers.....	242
ab3	SexOfMember.....	243
ab4	AgeMember	243
ab5	MaritalStatusMember	243
ab6	ChildrenLivedWithMember.....	243
ab7	ChildrenCametoLive	244
ab0c	EndTimeHouseholdMembers	244
ab0d	MinEndtimeHouseholdMembers	244
sequen	sequence data entry	245
Non-resident Children file (NonresidentChildren.dta)	246
CASEID	NumberOfElder.....	246
idsujeto	NumberofElder	246

key1	Province	246
ac0a	HourInitialTimeNonResidentChildren	247
ac0b	MinInitialNonResidentChildren	247
ac2	SexChildren.....	247
ac3	RelationshipwithChildren	247
ac4	AgeChildren.....	248
ac5	MaritalStatusChildren	248
ac6	WhereChildrenLives	248
ac7	VisitFrequencyOfChildren	249
ac0c	HourEndtimeNonResidentChildren	249
ac0d	MinEndtimeNonResidentChildren	249
sequen	sequence data entry	250
Insurance file (insurance.dta)	251
CASEID	NumberOfElder.....	251
idsujeto	NumerOfElder.....	251
key1	Province	251
sps0a	HourInitialTimeInsurance.....	252
sps0b	MinInitialInsurance.....	252
sps1	TypeOfInsurance.....	252
sps2a	AgeInsurance	253
sps2b	YearInsurance	253
sps3	AgeEndInsurance	253
sps0c	HourEndtimeInsurance	253
sps0d	MinEndtTimeInsurance	254
sequen	sequence data entry	254
Pensions file (pensions.dta)	254
CASEID	NumberOfElder.....	254
idsujeto	NumberofElder	255
key1	Province	255
sp0a	HourInitialTimePensions	255
sp1	PensionType.....	256
sp2	AgePension	256
sp3	AmountofPension	256
sp4	PensionMorethan100k	257
sp5	PensionMorethan80k	257
sp6	PensionMorethan200k	257
sp0c	HourEndTimePensions	258
sp0d	MinEndTimePensions.....	258
sequen	sequence data entry	258
Medications file (medications.dta)	258
CASEID	NumberOfElder.....	259
idsujeto	NumberOfElder.....	259
key1	Province	259
e0a	HourInitialtimeMedications	259
e0b	MinInitialtimeMedications	260
e1a	Name of other meds	260

e1b	Name of medications	260
e3	Stopped taking the meds	261
e4a	Reason to stopped taking meds.....	261
e4b	Other reason for stopped taking meds	261
e0c	HourEndtimeMedications	262
e0d	MinEndtimeMedications.....	262
grupo	Categories of Medications	262
antidiab	Medicines for diabetes	263
antihta	Medicenes for Hypertension.....	263
diuret	Diuretics	263
lipido	Medicines for lipids	263
sequen	sequence data entry	265
Biomarkers File (biomarkers.dta)		265
CASEID	NumberOfElder.....	265
idsujeto	NumberOfElder.....	265
key1	Province	265
imc	BMI BodyMassIndex.....	266
glucosa	Glucose(mg/dl)Clinical Chemistry lab	266
colesttot	Total Cholesterol(mg/dl)Clinical Chemistry lab	266
hdl	HDL(mg/dl)Clinical Chemistry lab	267
tgs	Triglycerides(mg/dl)Clinical Chemistry lab	267
ldl	LDL(mg/dl)Clinical Chemistry lab.....	267
cro	Creatinine in Urine in Clinical Chemistry lab	268
crs	Serum Creatinine Clinical Chemistry lab	268
hbac1	Glycated Hemoglobin Hemoglobin Lab.....	268
epinefr	Epinephrine(ug/l)lab NEURO	268
norepin	Norepinephrine(ug/l)lab NEURO	269
dheas	DHEAS (ug/dl) lab CENAHC	269
cortisolugdl	Cortisol (ug/dl)lab CENAHC	269
percenahc	CRP (mgl/l)lab CENAHC	270
pchrhsjd	CRP (mgl/l)lab HSJD	270
pcraju	CRP (mg/l) adjusted.....	270
glucaju	Glucose(mg/dl)adjusted	270
tgsaju	Triglycerides(mg/dl)adjusted	271
hdlaju	HDL(mg/dl)adjusted	271
croaju	Creatinine in Urine Adjusted	271
hbsaju	Hemoglobin(mg/dl)adjusted	272
ldlrec	LDL(mg/dl)recalculated	272
cortiscroaju	Cortisol ug/g adjusted with CROaju CENAHC	272
cortis2cro	Cortisol ug/g adjusted with CRO CENAHC	272
epi2	Epinephrine(ug/g)adjusted with CRO.....	273
norepi	Norepinephrine(ug/g)adjusted with CRO	273
depcreatrec	Creatine Clearance ml/min adjusted	273
diastolica	Diastolic Blood Pressure mmHg.....	274
riskdiast	Diastolic blood pressure>=90mmHg	274
sistolica	Systolic Blood Pressure mmHg	274

risksist	Systolic Blood Pressure \geq 140mmHg.....	274
riskcolest	Total cholesterol \geq 250mg/dl.....	275
riskdheas	Low DHEAS \leq 35	275
rcintcad	Ratio waist-hip \geq 1	275
riskers	Risk crs \leq 0.5 or \leq 1.2	276
riskemogr	hemoglobin(hbsaju) \geq 6.5%	276
risktgssr	High triglycerides \geq 150	276
riskhdldr	HDL hdlaju \leq 40 Men or \leq 50 Women	276
rcortis	High cortisol \geq 25.69 adjusted.....	277
riskepi2	High levels epinephrine \geq 4.99	277
rmorepi2	High levels norepinephrine \geq 48	277
rdepuracr	Low creatinine clearance adjusted \leq 44.64	278
riskglucr	High fasting glucose adjusted \geq 126.....	278
riskpcr	PCR $>$ 10 mg/l	278
lotepcr	Batch analysis PCR in CENAHC	278
lotepcrHSJD	Batch analysis PCR in HSJD	279
labper	Laboratory of CRP	279
labqc	Laboratory Clinical Chemistry	279
labhg	Laboratory Hemoglobin.....	280
diuret	Taking diuretic drugs	280
antihta	Taking anti-hypertensive drugs.....	280
lipido	Taking lipid medications.....	280
ponderador	Sampling Nonresponse Weights	281
Recoded variables file (recodedvariables.dta)	281
CASEID	NumberOfElder.....	281
idsujeto	NumberOfElder.....	281
ponderador	Sampling Nonresponse Weights	282
fentr	Date of the interview.....	282
key1	Province	282
cod_rsalud	Code of Health Region.....	283
cod_asal	Code of Health Area	283
gam	Living in the Metropolitan Area	283
urban	Living in an urban area	283
age	Correct age at date of the interview	284
sex	Sex of the person.....	284
eduyea	Education years approved	284
educlevel	Level of education.....	285
ingc	Income of Spouse(Thousand colones).....	285
ingttotal	Total Income of interviewee(Thousand colones)	285
tenebienes	Household assets 0-10.....	285
rantro	Has anthropometry measures	286
rdieta	Has diet information	286
rwave2	Has second wave information.....	286
proxy	If a proxy was used	287
imc2	BMI	287
discfun	Scale of functional disability 0-100	287

discbas	Scale of basic disability 0-100	287
discinst	Scale of instrumental disability 0-100	288
disctot	Scale of general disability 0-100.....	288
riskadl	cannot 5+ of 14 ADL IADL	288
indicog	Correct answers on the cognitive impairment scale	289
cogniscale	Scale of cognitive impairment Mean(standardized items)0-100	289
cognidis	Severe cognition disability (<75% scale or <12 items)	289
depressed	8+ items out 15 depression scale	289
deprescale	Scale of depression Mean(standardized items)0-100	290
htaclasif	Hypertension Measure	290
diabglucontrol	Diabetes measured by level of glucose	290
diabhemo	Diabetes measured by level of hemoglobin	291
msnum	number of metabolic syndrome 4 components except waist	291
mesynd	metabolic syndrome	291
hatcalor	Total energy, kcal/d	292
hatprot	Protein, g/d.....	292
hatcarbo	Carbohydrate, g/d.....	292
hatxgibd	Glycemic index	292
hatxglb	Glycemic load, g/d.....	293
hattfat	Total fat, g/d.....	293
hatxsatf	Saturated fat, g/d	293
hatxmonf	Monounsaturated fat, g/d	294
hatxpolf	Polyunsaturated fat, g/d	294
hatxome6_wo	Omega-6 fatty acids, g/d.....	294
hatxpfn3_wo	Omega-3 fatty acids, g/d.....	294
hatxttfa	Trans fat, g/d	295
hatchol	Cholesterol, mg/d	295
hataofib	Dietary fiber, g/d.....	295
hatxatoc	Alpha-Tocopherol, mg/d.....	296
hatxgtoc	Gamma-Tocopherol, mg/d.....	296
hatcalc	Calcium, mg/d.....	296
hatxfe03	Iron, mg/d.....	296
hatalco	Alcohol intake, g/d.....	297
hicalorias	consumes more than 3000 calories perday	297
localorias	consumes less than 1500 calories perday.....	297
carbs	consumes more than 400g of carbs perday	298
grasa	consumes more than 40g perday of saturated fat.....	298

Elderly People main file (Elderlypeople.dta)

codebook

CASEID
NumberOfElder

```
type: numeric (float)
range: [1, 5621]                               units: 1
unique values: 2827                           missing ..: 0/2827
mean: 2502.08
std. dev: 1531.83

percentiles:    10%        25%        50%        75%        90%
               513         1267       2364       3666      5073
```

idsujeto
NumerOfElder

```
type: numeric (float)
range: [1, 5621]                         units: 1
unique values: 2827                         missing .: 0/2827
mean: 2502.08
std. dev: 1531.83

percentiles:    10%        25%        50%        75%        90%
                513         1267       2364       3666       5073
```

ponderador
Nonresponse Weights

Sampling

```
type: numeric (float)

range: [.07435956, 3.8554609]           units: 1.000e-09
unique values: 63                         missing ..: 0/2827

mean:          1
std. dev:     .741443

percentiles:   10%        25%        50%        75%        90%
                .28869     .452201     .821739    1.40667    1.83717
```

key1
Province

type: numeric (byte)
range: [1, 7] units: 1
unique values: 7 missing .: 0/2827

tabulation: Freq. Value
1003 1
443 2
443 3
200 4
285 5
262 6
191 7

id2c
YearOfBirth

type: numeric (int)
range: [0, 1946] units: 1
unique values: 50 missing .: 0/2827
mean: 1925.67
std. dev: 73.2196
percentiles: 10% 25% 50% 75% 90%
1915 1921 1929 1937 1941

am1
Interviewer

type: numeric (byte)
label: pInvestigador
range: [3, 10] units: 1
unique values: 6 missing .: 3/2827
tabulation: Freq. Numeric Label
567 3 Giovanni
569 4 Jorge
546 5 Mabelyn
586 6 Marcela
555 7 Maritza
1 10 Julio
3 .

am2
ResultOfInterview

type: numeric (byte)

```
label: lbam2  
range: [1,1] units: 1  
unique values: 1 missing .: 3/2827  
tabulation: Freq. Numeric Label  
2824 1 Accepted  
3 .
```

```
-----  
am3  
NeedsProxy  
-----
```

```
type: numeric (byte)  
label: lbam3  
range: [1,2] units: 1  
unique values: 2 missing .: 0/2827  
tabulation: Freq. Numeric Label  
2124 1 Is able to respond the  
questionnaire  
703 2 Has serious communication  
problems
```

```
-----  
id0a  
InitialTimeIdentification  
-----
```

```
type: numeric (long)  
range: [20041103,20061017] units: 1  
unique values: 449 missing .: 0/2827  
mean: 2.0e+07  
std. dev: 5907.7  
percentiles: 10% 25% 50% 75% 90%  
2.0e+07 2.0e+07 2.0e+07 2.0e+07 2.0e+07
```

```
-----  
id0b  
MinInitialTimeIdentification  
-----
```

```
type: numeric (long)  
range: [14400,70200] units: 1  
unique values: 1134 missing .: 1526/2827  
mean: 43336.9  
std. dev: 8778.91  
percentiles: 10% 25% 50% 75% 90%  
32640 35471 41836 50795 54960
```

```

-----
-----  

id3  

AgeofElder  

-----  

-----  

      type: numeric (int)  

      label: lbid3, but 50 nonmissing values are not labeled  

  

      range: [60,110]                      units: 1  

      unique values: 50                     missing .: 0/2827  

  

      examples: 67  

          73  

          79  

          85  

-----  

-----  

id4  

SexOfElder  

-----  

-----  

      type: numeric (byte)  

      label: lbid4  

  

      range: [1,2]                      units: 1  

      unique values: 2                     missing .: 0/2827  

  

      tabulation: Freq.    Numeric  Label  

          1293        1  Male  

          1534        2 Female  

-----  

-----  

id5  

ConfirmName  

-----  

-----  

      type: numeric (byte)  

      label: lbid5  

  

      range: [1,1]                      units: 1  

      unique values: 1                     missing .: 3/2827  

  

      tabulation: Freq.    Numeric  Label  

          2824        1  Yes  

          3           .  

-----  

-----  

id0c  

HourEndTimeIdentification  

-----  

-----  

      type: numeric (long)  

  

      range: [-1.111e+09,-1.051e+09]      units: 1

```

```

unique values: 2473                         missing .: 96/2827

mean: -1.1e+09
std. dev: 1.7e+07

percentiles:    10%      25%      50%      75%      90%
-1.1e+09 -1.1e+09 -1.1e+09 -1.1e+09 -1.1e+09

-----
-----  

id0d
MinEndTimeIdentification
-----  

-----  

type: numeric (long)

range: [14400,70260]                         units: 1
unique values: 1094                           missing .: 1622/2827

mean: 43609
std. dev: 8843.15

percentiles:    10%      25%      50%      75%      90%
32766     35753     42284     51171     55299

-----
-----  

b0a
HourInitialTimeCognitiveEvaluation
-----  

-----  

type: numeric (long)

range: [-1.113e+09,-1.051e+09]      units: 1
unique values: 2486                           missing .: 5/2827

mean: -1.1e+09
std. dev: 1.7e+07

percentiles:    10%      25%      50%      75%      90%
-1.1e+09 -1.1e+09 -1.1e+09 -1.1e+09 -1.1e+09

-----
-----  

b0b
MinInitialTimeCognitiveEvaluation
-----  

-----  

type: numeric (long)

range: [14400,70260]                         units: 1
unique values: 1132                           missing .: 1531/2827

mean: 43465.2
std. dev: 8792.76

percentiles:    10%      25%      50%      75%      90%
32673     35565     42102.5   50891.5   55067

```

```
-----  
-----  
b0c  
TotalPoints  
-----  
  
      type: numeric (long)  
  
      range: [0,917490]          units: 1  
unique values: 17             missing .: 338/2827  
  
      mean: 748.902  
      std. dev: 26002.3  
  
      percentiles:    10%       25%       50%       75%       90%  
                      8         10        12        14        14  
-----  
-----  
bla  
TodaysDate  
-----  
  
      type: numeric (byte)  
label: lbb1a  
  
      range: [0,1]          units: 1  
unique values: 2             missing .: 362/2827  
  
      tabulation: Freq.  Numeric  Label  
                  244       0   No  
                  2221      1   Yes  
                  362      .  
-----
```

```

-----
b1b
DayofMonth
-----

      type: numeric (byte)
label: lbb1b

      range: [0,1]                      units: 1
unique values: 2                      missing .: 362/2827

      tabulation: Freq.   Numeric  Label
                  866       0  No
                  1599      1  Yes
                  362      .

-----
b1c
Month
-----

      type: numeric (byte)
label: lbb1c

      range: [0,1]                      units: 1
unique values: 2                      missing .: 362/2827

      tabulation: Freq.   Numeric  Label
                  337       0  No
                  2128      1  Yes
                  362      .

-----
b1d
Year
-----

      type: numeric (byte)
label: lbb1d

      range: [0,1]                      units: 1
unique values: 2                      missing .: 362/2827

      tabulation: Freq.   Numeric  Label
                  678       0  No
                  1787      1  Yes
                  362      .

-----
b2a
RememberTree
-----

```

```
      type: numeric (byte)
      label: lbb2a

      range: [0,1]                      units: 1
      unique values: 2                  missing .: 362/2827
```

tabulation:	Freq.	Numeric	Label
	19	0	No
	2446	1	Yes
	362	.	

```
b2b
RememberTable
```

```
      type: numeric (byte)
      label: lbb2b

      range: [0,1]                      units: 1
      unique values: 2                  missing .: 362/2827
```

tabulation:	Freq.	Numeric	Label
	27	0	No
	2438	1	Yes
	362	.	

```
b2c
RememberDog
```

```
      type: numeric (byte)
      label: lbb2c

      range: [0,1]                      units: 1
      unique values: 2                  missing .: 362/2827
```

tabulation:	Freq.	Numeric	Label
	28	0	No
	2437	1	Yes
	362	.	

```
b3
EvaluationOfOrder
```

```
      type: numeric (long)
      label: lbb3, but label does not exist

      range: [0,987654]                 units: 1
      unique values: 344                missing .: 362/2827

      mean:   86891.7
      std. dev: 185890
```

percentiles:	10%	25%	50%	75%	90%
	75	7913	79521	97531	97531

b4a
TakesPaper

type: numeric (byte)
label: lbb4a

range: [0,1] units: 1
unique values: 2 missing .: 362/2827

tabulation: Freq. Numeric Label
375 0 No
2090 1 Yes
362 .

b4b
FoldsPaper

type: numeric (byte)
label: lbb4b

range: [0,1] units: 1
unique values: 2 missing .: 362/2827

tabulation: Freq. Numeric Label
153 0 No
2312 1 Yes
362 .

b4c
PlacesOnLap

type: numeric (byte)
label: lbb4c

range: [0,1] units: 1
unique values: 2 missing .: 362/2827

tabulation: Freq. Numeric Label
229 0 No
2236 1 Yes
362 .

b5a
RememberTree2

```
-----  
-----  
      type: numeric (byte)  
      label: lbb5a
```

```
      range: [0,1]          units: 1  
      unique values: 2      missing .: 362/2827  
  
      tabulation: Freq.   Numeric Label  
                  967       0  No  
                  1498      1  Yes  
                  362       .
```

```
-----  
-----  
b5b  
RememberTable2  
-----  
-----
```

```
-----  
-----  
      type: numeric (byte)  
      label: lbb5b  
  
      range: [0,1]          units: 1  
      unique values: 2      missing .: 362/2827  
  
      tabulation: Freq.   Numeric Label  
                  1290      0  No  
                  1175      1  Yes  
                  362       .
```

```
-----  
-----  
b5c  
RememberDog2  
-----  
-----
```

```
-----  
-----  
      type: numeric (byte)  
      label: lbb5c  
  
      range: [0,1]          units: 1  
      unique values: 2      missing .: 362/2827  
  
      tabulation: Freq.   Numeric Label  
                  858       0  No  
                  1607      1  Yes  
                  362       .
```

```
-----  
-----  
b6  
CorrectDrawing  
-----  
-----
```

```
-----  
-----  
      type: numeric (byte)  
      label: lbb6  
  
      range: [0,1]          units: 1  
      unique values: 2      missing .: 362/2827
```

```

tabulation: Freq. Numeric Label
              462      0 No
              2003     1 Yes
              362     .
-----
-----
b7
SomeoneHelps
-----
-----

      type: numeric (byte)
      label: lbb7

      range: [1,2]                      units: 1
unique values: 2                     missing .: 2408/2827

      tabulation: Freq. Numeric Label
                  416      1 Yes
                  3       2 No
                  2408    .
-----
-----
b0d
FunctionalStatus
-----
-----

      type: numeric (long)

      range: [0,27]                      units: 1
unique values: 28                    missing .: 2054/2827

      mean: 17.1928
      std. dev: 7.60201

      percentiles:   10%      25%      50%      75%      90%
                     6         12        18        24        27
-----
-----
b8
ManagesOwnMoney
-----
-----

      type: numeric (byte)
      label: lbb8

      range: [1,6]                      units: 1
unique values: 6                     missing .: 2055/2827

      tabulation: Freq. Numeric Label
                  192      1 Has never done it but is able
                  2       2 With some difficulty but is able
                  63      3 With some difficulty but is able
                  2       4 Has never done it and would have
                           difficulty doing it now
                  155     5 Needs help
                  358     6 Is not capable
                  2055    .

```

```

-----
b9
AbleOfShoppingAlone
-----

      type: numeric (byte)
      label: lbb9

      range: [1,6]                      units: 1
      unique values: 6                  missing .: 2055/2827

      tabulation: Freq.    Numeric  Label
                  80        1  Has never done it but is able
                  2        2  With some difficulty but is able
                  28        3  With some difficulty but is able
                  5        4  Has never done it and would have
                           difficulty doing it now
                 123        5  Needs help
                 534        6  Is not capable
                 2055       .

-----
b10
AbleToHeatWater
-----

      type: numeric (byte)
      label: lbb10

      range: [1,6]                      units: 1
      unique values: 6                  missing .: 2055/2827

      tabulation: Freq.    Numeric  Label
                  200        1  Has never done it but is able
                  6        2  With some difficulty but is able
                  61        3  With some difficulty but is able
                  7        4  Has never done it and would have
                           difficulty doing it now
                 82        5  Needs help
                 416        6  Is not capable
                 2055       .

-----
b11
PrepareOwnMeals
-----

      type: numeric (byte)
      label: lbb11

      range: [1,6]                      units: 1
      unique values: 6                  missing .: 2055/2827

      tabulation: Freq.    Numeric  Label
                  173        1  Has never done it but is able
                  10        2  With some difficulty but is able
                  47        3  With some difficulty but is able
                  10        4  Has never done it and would have
                           difficulty doing it now

```

```

          71      5  Needs help
          461     6  Is not capable
          2055    .
-----
```

```

b12
IsAware
-----
```

```

          type: numeric (byte)
          label: lbb12

          range: [1,6]           units: 1
          unique values: 6       missing ..: 2055/2827

          tabulation: Freq.   Numeric  Label
                      199      1  Has never done it but is able
                      3        2  With some difficulty but is able
                      79      3  With some difficulty but is able
                      8        4  Has never done it and would have
                               difficulty doing it now
                     177      5  Needs help
                     306      6  Is not capable
                     2055    .
-----
```

```

b13
AbletoUnderstandPrograms
-----
```

```

          type: numeric (byte)
          label: lbb13

          range: [1,6]           units: 1
          unique values: 5       missing ..: 2055/2827

          tabulation: Freq.   Numeric  Label
                      207      1  Has never done it but is able
                      101     3  With some difficulty but is able
                      8        4  Has never done it and would have
                               difficulty doing it now
                     169      5  Needs help
                     287      6  Is not capable
                     2055    .
-----
```

```

b14
RememberCommitments
-----
```

```

          type: numeric (byte)
          label: lbb14

          range: [1,6]           units: 1
          unique values: 4       missing ..: 2055/2827

          tabulation: Freq.   Numeric  Label
-----
```

87	1	Has never done it but is able
65	3	With some difficulty but is able
175	5	Needs help
445	6	Is not capable
2055	.	

b15
ManagesOwnMedications

type:	numeric (byte)		
label:	lbb15		
range:	[1, 6]	units: 1	
unique values:	6	missing .: 2055/2827	
tabulation:	Freq.	Numeric	Label
	136	1	Has never done it but is able
	3	2	With some difficulty but is able
	56	3	With some difficulty but is able
	2	4	Has never done it and would have difficulty doing it now
	208	5	Needs help
	367	6	Is not capable
	2055	.	

b16
FindsWayBackHome

type:	numeric (byte)		
label:	lbb16		
range:	[1, 6]	units: 1	
unique values:	6	missing .: 2055/2827	
tabulation:	Freq.	Numeric	Label
	241	1	Has never done it but is able
	7	2	With some difficulty but is able
	55	3	With some difficulty but is able
	20	4	Has never done it and would have difficulty doing it now
	96	5	Needs help
	353	6	Is not capable
	2055	.	

b17
GreetFriendsAdequately

type:	numeric (byte)	
label:	lbb17	
range:	[1, 6]	units: 1

```

unique values: 4                               missing .: 2055/2827

tabulation: Freq.   Numeric  Label
           573       1 Has never done it but is able
           19        3 With some difficulty but is able
           59        5 Needs help
           121       6 Is not capable
           2055      .

```

```

-----
b18
AbletoStayHomeAlone
-----
```

```

type: numeric (byte)
label: lbb18

range: [1,6]                               units: 1
unique values: 6                           missing .: 2055/2827
```

```

tabulation: Freq.   Numeric  Label
           268       1 Has never done it but is able
           11        2 With some difficulty but is able
           90        3 With some difficulty but is able
           18        4 Has never done it and would have
                       difficulty doing it now
           96        5 Needs help
           289       6 Is not capable
           2055      .

```

```

-----
b19
ResultOfCognitiveEvaluation
-----
```

```

type: numeric (byte)
label: lbb19

range: [1,2]                               units: 1
unique values: 2                           missing .: 2055/2827
```

```

tabulation: Freq.   Numeric  Label
           703       1 Total 6 or more Continue with
                       proxy
           69        2 Total 5 or less Continue with
                       interviewee
           2055      .

```

```

-----
b0e
HourEndtimeCognitiveEvaluation
-----
```

```

type: numeric (long)

range: [-1.113e+09,-1.052e+09]    units: 1
unique values: 719                  missing .: 2051/2827
```

```
    mean: -1.1e+09
  std. dev: 1.7e+07

percentiles:      10%      25%      50%      75%      90%
                 -1.1e+09 -1.1e+09 -1.1e+09 -1.1e+09 -1.1e+09
```

```
b0f
MinEndtimeCognitiveEvaluation
```

```
type: numeric (long)

range: [14520, 70560]          units: 1
unique values: 329             missing .: 2485/2827

mean: 44038.3
std. dev: 9200.91

percentiles:      10%      25%      50%      75%      90%
                 32700   36012   43096.5  51780   56145
```

```
am4
NumHouseholdMembers
```

```
type: numeric (byte)

range: [1, 21]          units: 1
unique values: 15        missing .: 4/2827

mean: 3.35919
std. dev: 1.96404

percentiles:      10%      25%      50%      75%      90%
                 1         2         3         4         6
```

```
am5
HeadOfHome
```

```
type: numeric (long)

range: [1, 12]          units: 1
unique values: 9        missing .: 4/2827

tabulation: Freq. Value
            1735  1
            859   2
            180   3
            32    4
            10    5
            3     6
            2     7
```

```

      1   8
      1   12
      4   .

-----
-----  

am6  

Num of Live-born Children  

-----  

-----  

      type: numeric (byte)
      label: lbam6, but 22 nonmissing values are not labeled

      range: [0,99]                      units: 1
      unique values: 24                  missing .: 4/2827

      examples: 3
                 5
                 7
                 10

-----
-----  

am7  

CurrentlivingChildren  

-----  

-----  

      type: numeric (byte)
      label: lbam7, but 20 nonmissing values are not labeled

      range: [0,99]                      units: 1
      unique values: 21                  missing .: 235/2827

      examples: 3
                 5
                 7
                 10

-----
-----  

am8  

NumOfGrandchildren  

-----  

-----  

      type: numeric (byte)
      label: lbam8, but 67 nonmissing values are not labeled

      range: [0,99]                      units: 1
      unique values: 69                  missing .: 234/2827

      examples: 6
                 11
                 18
                 35

-----
-----  

am9  

AgeOfFirstBornChild

```


type: numeric (int)
label: lbam9, but 43 nonmissing values are not labeled

range: [12, 9999] units: 1
unique values: 44 missing .: 283/2827

examples: 19
22
26
34

am9a
YearFirstBornChild

type: numeric (int)
label: lbam9a, but 28 nonmissing values are not labeled

range: [1926, 9999] units: 1
unique values: 29 missing .: 2750/2827

examples: .
. .
. .

am10
AgewhenLastBornChild

type: numeric (int)
label: lbam10, but 60 nonmissing values are not labeled

range: [15, 9999] units: 1
unique values: 61 missing .: 313/2827

examples: 34
39
44
70

am10a
YearwhenLastBornChild

type: numeric (int)
label: lbam10a, but 37 nonmissing values are not labeled

range: [1930, 9999] units: 1
unique values: 38 missing .: 2692/2827

```

examples: .
.
.
.

-----
am11
NumChildrenNOTatHouse
-----

type: numeric (byte)

range: [0,18]          units: 1
unique values: 19       missing .: 84/2827

mean: 4.72913
std. dev: 3.27756

percentiles:      10%    25%    50%    75%    90%
                 1       2       4       7       9

-----
a0a
HourInitialTimePersonalInfo
-----

type: numeric (long)

range: [-1.113e+09,-1.051e+09]      units: 1
unique values: 2439                  missing .: 80/2827

mean: -1.1e+09
std. dev: 1.7e+07

percentiles:      10%    25%    50%    75%    90%
                 -1.1e+09 -1.1e+09 -1.1e+09 -1.1e+09 -1.1e+09

-----
a0b
MinInitialTimePersonalInfo
-----

type: numeric (long)

range: [24278,71280]          units: 1
unique values: 1091           missing .: 1606/2827

mean: 44329.6
std. dev: 8798.18

percentiles:      10%    25%    50%    75%    90%
                 33480   36307   43288   51847   55850

-----
a1
KnowsToReadORWrite

```

```

          type: numeric (byte)
          label: lba1

          range: [1,9]                               units: 1
          unique values: 3                         missing .: 4/2827

          tabulation: Freq.    Numeric  Label
                      2279      1  Yes
                      542       2  No
                      2         9  DK/NR
                      4         .

```

a2b
YearsApproved

```

          type: numeric (byte)
          label: lba2b, but 6 nonmissing values are not labeled

          range: [1,9]                               units: 1
          unique values: 7                         missing .: 556/2827

          tabulation: Freq.    Numeric  Label
                      273       1
                      349       2
                      554       3
                      301       4
                      241       5
                      531       6
                      22        9  DK/NR
                      556      .

```

a2a
EducationalLevel

```

          type: numeric (byte)
          label: lba2a, but 6 nonmissing values are not labeled

          range: [0,9]                               units: 1
          unique values: 7                         missing .: 4/2827

          tabulation: Freq.    Numeric  Label
                      533       0
                      1891      1
                      193       2
                      20        3
                      45        4
                      117      5
                      24        9  DK/NR
                      4         .

```

```

a3
MaritalStatus
-----
-----

      type: numeric (byte)
      label: lba3

      range: [1,9]                      units: 1
      unique values: 9                  missing .: 4/2827

      tabulation: Freq.   Numeric  Label
                  165       1 Civil union
                  1238      2 Married
                  81        3 Widow(er) from civil union
                  827       4 Widow(er) from marriage
                  56        5 Divorced
                  91        6 Separated from civil union
                  115      7 Separated from marriage
                  244      8 Never married or in union
                  6         9 DK/NR
                  4          .

-----
-----

a4
SpousesWork
-----
-----

      type: numeric (byte)
      label: lba4

      range: [1,9]                      units: 1
      unique values: 7                  missing .: 1424/2827

      tabulation: Freq.   Numeric  Label
                  217       1 Worked
                  2        2 Didn't work but has a job
                  4        3 Looking for work
                  693      4 Household chores
                  371      5 Is retired
                  115      6 Did not work
                  1         9 DK/NR
                  1424     .

-----
-----

a5
SpouseMajorOccupation
-----
-----

      type: numeric (byte)
      label: lba5

      range: [1,11]                     units: 1
      unique values: 11                 missing .: 1424/2827

      examples: 1      Homemaker
                  7      Vendor,trader
                  .
                  .

```

a6
SpouseHealthProblem

type: numeric (byte)
label: lba6

range: [1,9] units: 1
unique values: 3 missing .: 1424/2827

tabulation:	Freq.	Numeric	Label
	552	1	Yes
	850	2	No
	1	9	DK/NR
	1424	.	

a7a
YearEndofRelationship

type: numeric (int)
label: lba7a, but 59 nonmissing values are not labeled

range: [0,9999] units: 1
unique values: 60 missing .: 2400/2827

examples: .
.
.
. .

a7b
YearsAgoSinceEndofRelation

type: numeric (byte)
label: lba7b, but 63 nonmissing values are not labeled

range: [0,99] units: 1
unique values: 63 missing .: 2099/2827

examples: 27
.
.
. .

a7c
AgeWhenRelationshipEnded

```

          type: numeric (byte)
          label: lba7c, but 37 nonmissing values are not labeled

          range: [0,92]                               units: 1
          unique values: 37                         missing .: 2773/2827

          examples: .
            .
            .
            .

-----
-----  

a8  

YearLivingWithPartner  

-----  

-----  

          type: numeric (int)
          label: lba8, but 85 nonmissing values are not labeled

          range: [1920,9999]                           units: 1
          unique values: 86                         missing .: 254/2827

          examples: 1948
                    1956
                    1966
                    9999  DK/NR

-----
-----  

a9  

AgeDifference  

-----  

-----  

          type: numeric (byte)
          label: lba9, but 48 nonmissing values are not labeled

          range: [0,99]                               units: 1
          unique values: 49                         missing .: 254/2827

          examples: 2
                    5
                    8
                    16

-----
-----  

a10  

WhoIsOlder  

-----  

-----  

          type: numeric (byte)
          label: lba10

          range: [1,9]                               units: 1
          unique values: 3                         missing .: 443/2827

          tabulation: Freq.   Numeric  Label
                        1249      1  You were older
                        1116      2  Spouse older

```

19	9	DK/NR
443	.	

a11b
SpouseYearApproved

type:	numeric (byte)		
range:	[0,9]	units:	1
unique values:	8	missing .:	819/2827

tabulation:	Freq.	Value
	1	0
	186	1
	266	2
	435	3
	238	4
	206	5
	540	6
	136	9
	819	.

a11a
SpouseLevel

type:	numeric (byte)		
label:	lballa		
range:	[0,9]	units:	1
unique values:	7	missing .:	254/2827

tabulation:	Freq.	Numeric	Label
	406	0	None
	1604	1	Elementary
	226	2	Secondary academic
	14	3	Secondary technical
	45	4	Para-university
	115	5	Higher Education
	163	9	DK/NR
	254	.	

a12
Spouse type of social Insurance

type:	numeric (byte)		
label:	lba12		
range:	[1,9]	units:	1
unique values:	8	missing .:	255/2827

tabulation:	Freq.	Numeric	Label
-------------	-------	---------	-------

```

          229      1 Salaried
          812      2 Family
          144      3 Own account of joint
          205      4 By state
          61       5 Other
          308      6 None
          684      7 Is pensioned
          129      9 DK/NR
          255      .

-----
-----  

a13  

SpouseSmokes  

-----  

-----  

      type: numeric (byte)
      label: lba13

      range: [1,9]                      units: 1
      unique values: 3                  missing .: 255/2827

      tabulation: Freq.    Numeric  Label
                  948        1 Yes
                  1597       2 No
                  27         9 DK/NR
                  255        .
-----  

-----  

a14  

OtherPartner  

-----  

-----  

      type: numeric (byte)
      label: lba14

      range: [1,9]                      units: 1
      unique values: 3                  missing .: 255/2827

      tabulation: Freq.    Numeric  Label
                  469        1 Yes
                  2098       2 No
                  5          9 DK/NR
                  255        .
-----  

-----  

a15  

ReasonEndedSpouse  

-----  

-----  

      type: numeric (byte)
      label: lba15

      range: [1,9]                      units: 1
      unique values: 4                  missing .: 2358/2827

      tabulation: Freq.    Numeric  Label
                  195        1 Mutual agreement

```

```

          161      2  Death of spouse
          112      3  Other
          1       9  DK/NR
         2358     .

-----
a16
MotherStillAlive
-----

          type: numeric (byte)
label: lba16

          range: [1,9]           units: 1
unique values: 3                 missing .: 5/2827

          tabulation: Freq.   Numeric  Label
                     192      1  Yes
                     2619     2  No
                     11      9  DK/NR
                     5      .

-----
a17
AgeofMother
-----

          type: numeric (int)
label: lba17, but 92 nonmissing values are not labeled

          range: [17,999]        units: 1
unique values: 93                missing .: 5/2827

          examples: 65
                     78
                     86
                     100

-----
a18
MotherEducationalLevel
-----

          type: numeric (byte)
label: lba18

          range: [1,9]           units: 1
unique values: 5                 missing .: 5/2827

          tabulation: Freq.   Numeric  Label
                     809      1  None
                     1354     2  Elementary
                     64       3  Secondary
                     18       4  Higher education
                     577      9  DK/NR
                     5      .

```

```

-----
-----  

a0c  

YearsLongevity  

-----  

-----  

      type: numeric (long)  

      range: [14,105]                               units: 1  

unique values: 8                                missing .: 767/2827  

      tabulation: Freq.  Value  

                 1    14  

                326   75  

                464   80  

                423   85  

                371   90  

                294   95  

                168  100  

                13   105  

               767   .  

-----  

-----  

a19  

ExpectedLongevity  

-----  

-----  

      type: numeric (byte)  

label: lba19  

      range: [1,9]                               units: 1  

unique values: 5                                missing .: 768/2827  

      tabulation: Freq.  Numeric  Label  

                 653       1  Very certain  

                 275       2  Little certain  

                 285       3  Somewhat certain  

                 530       4  Not certain at all  

                 316       9  DK/NR  

                768      .  

-----  

-----  

a20  

Religion  

-----  

-----  

      type: numeric (byte)  

label: lba20  

      range: [1,9]                               units: 1  

unique values: 7                                missing .: 5/2827  

      tabulation: Freq.  Numeric  Label  

                 2323      1  Catholic  

                  15       2  Protestant  

                 290       3  Evangelical  

                  84       4  Other Christian  

                  37       5  Other non-Christian

```

70	6	None
3	9	DK/NR
5	.	

a21
AttendanceReligion

type:	numeric (byte)
label:	lba21

range:	[1, 6]	units:	1
unique values:	6	missing .:	5/2827

tabulation:	Freq.	Numeric	Label
	140	1	Daily
	1102	2	Weekly
	108	3	Biweekly
	100	4	Monthly
	733	5	Occasionally
	639	6	Never
	5	.	

a22b
CountyofBirth

type:	numeric (int)
-------	---------------

range:	[0, 706]	units:	1
unique values:	83	missing .:	1437/2827

mean:	275.516
std. dev:	171.384

percentiles:	10%	25%	50%	75%	90%
	103	112	206	403	508

a22a
PlaceofBirth

type:	numeric (byte)
label:	lba22a

range:	[1, 9]	units:	1
unique values:	5	missing .:	5/2827

tabulation:	Freq.	Numeric	Label
	1274	1	In this canton
	1381	2	Other canton
	110	3	Nicaragua
	52	4	Other country
	5	9	DK/NR
	5	.	

```

-----
-----  

a23  

YearslivedPlaceofBirth  

-----  

-----  

      type: numeric (byte)  

      label: lba23, but 91 nonmissing values are not labeled  

  

      range: [0,99]                      units: 1  

      unique values: 93                  missing .: 5/2827  

  

      examples: 10  

      25  

      97    All your life  

      97    All your life  

-----  

-----  

a24b  

CountyofResidence  

-----  

-----  

      type: numeric (int)  

  

      range: [1,706]                      units: 1  

      unique values: 70                  missing .: 2450/2827  

  

      mean: 312.446  

      std. dev: 205.706  

  

      percentiles:          10%        25%        50%        75%        90%  

                           101         107         212         503         605  

-----  

-----  

a24a  

PlaceofResidence  

-----  

-----  

      type: numeric (byte)  

      label: lba24a  

  

      range: [1,9]                      units: 1  

      unique values: 5                  missing .: 1099/2827  

  

      tabulation: Freq.   Numeric  Label  

           1290      1  In Costa Rica, in this canton  

           357       2  Other canton of Costa Rica  

           21        3  Other  

           29        4  Nicaragua  

           31        9  DK/NR  

           1099     .  

-----  

-----  

a25  

YearLivingHere

```

```
      type: numeric (byte)
label: lba25, but 95 nonmissing values are not labeled

      range: [0,99]                      units: 1
unique values: 96                      missing .: 1098/2827

      examples: 33
                  50
                  99    DK/NR
.
```

```
a26b
CountResidence84
```

```
      type: numeric (int)

      range: [5,716]                      units: 1
unique values: 58                      missing .: 2617/2827

      mean:   310.51
      std. dev: 219.403

      percentiles:          10%        25%        50%        75%        90%
                           101        108        210        506        609
```

```
a26c
CountryResidence84
```

```
      type: numeric (int)

      range: [716,915]                      units: 1
unique values: 9                      missing .: 2801/2827

      tabulation: Freq.  Value
                  5    716
                  1    720
                  2    722
                 11    723
                  2    724
                  2    759
                  1    777
                  1    794
                  1    915
                2801   .
```

```
a26a
PlaceofResidence84
```

```

      type: numeric (byte)
      label: lba26a

      range: [1,9]                      units: 1
      unique values: 4                  missing .: 1099/2827

      tabulation: Freq.    Numeric  Label
                  1475      1 In Costa Rica, in this canton
                  203       2 Other canton of Costa Rica
                  24        3 In another canton
                  26        9 DK/NR
                  1099     .

```

```

-----
a27b
CountryResidence73
-----
```

```

      type: numeric (int)

      range: [1,706]                      units: 1
      unique values: 70                  missing .: 2474/2827

      mean: 321.952
      std. dev: 217.668

      percentiles:          10%        25%        50%        75%        90%
                           101         108         213         509         608

```

```

-----
a27c
CountryResidence73
-----
```

```

      type: numeric (int)

      range: [5,865]                      units: 1
      unique values: 12                  missing .: 2774/2827

      mean: 714.887
      std. dev: 102.273

      percentiles:          10%        25%        50%        75%        90%
                           716         721         723         723         749

```

```

-----
a27a
PlaceofResidence73
-----
```

```

      type: numeric (byte)
      label: lba27a

      range: [1,9]                      units: 1
      unique values: 4                  missing .: 1022/2827

      tabulation: Freq.    Numeric  Label

```

```

1356      1 In Costa Rica, in this canton
344       2 Other canton of Costa Rica
52        3 In another country
53        9 DK/NR
1022      .

-----
-----  

a0d  

HourEndtimePersonalInfo  

-----  

-----  

type: numeric (long)

range: [-1.113e+09, -1.051e+09]      units: 1
unique values: 1474                      missing .: 1024/2827

mean: -1.1e+09
std. dev: 1.8e+07

percentiles:    10%      25%      50%      75%      90%
               -1.1e+09 -1.1e+09 -1.1e+09 -1.1e+09 -1.1e+09

-----
-----  

a0e  

MinEndtimePersonalInfo  

-----  

-----  

type: numeric (long)

range: [60, 71520]                      units: 1
unique values: 777                        missing .: 1908/2827

mean: 44848.6
std. dev: 9048.18

percentiles:    10%      25%      50%      75%      90%
               33780    36835    44209    52380    56400

-----
-----  

am12  

ReceivePension  

-----  

-----  

type: numeric (byte)
label: lbam12

range: [1, 9]                            units: 1
unique values: 3                          missing .: 4/2827

tabulation: Freq.   Numeric  Label
            1759     1 Yes
            1062     2 No
            2        9 DK/NR
            4        .

```

```

am13
HowManyPensions
-----
-----

      type: numeric (byte)

      range: [1,3]                               units: 1
      unique values: 3                         missing .: 1068/2827

      tabulation: Freq.  Value
                  1687   1
                  69     2
                  3     3
                  1068  .

-----
-----

am14
PrivatePension
-----
-----

      type: numeric (byte)
      label: lbam14

      range: [1,9]                               units: 1
      unique values: 3                         missing .: 3/2827

      tabulation: Freq.  Numeric  Label
                  44        1  Yes
                  2776      2  No
                  4         9  DK/NR
                  3         .

-----
-----

am15
AgePrivatePension
-----
-----

      type: numeric (byte)
      label: lbam15, but 18 nonmissing values are not labeled

      range: [5,99]                             units: 1
      unique values: 19                         missing .: 2783/2827

      examples: .
                  .
                  .
                  .

-----
-----

am16
AmountofPrivatePension
-----
-----

      type: numeric (int)
      label: lbam16, but 26 nonmissing values are not labeled

```

```

          range: [14,999]           units: 1
unique values: 27               missing .: 2783/2827

examples: .
.
.

-----
am17
PrivatePensionMorethan100
-----

          type: numeric (byte)
label: lbam17

          range: [1,1]           units: 1
unique values: 1               missing .: 2826/2827

tabulation: Freq.   Numeric  Label
            1        1  Yes
            2826     .

-----
am18
PrivatePensionMorethan80
-----

          type: numeric (byte)
label: lbam18

          range: [.,.]           units: .
unique values: 0               missing .: 2827/2827

tabulation: Freq.   Numeric  Label
            2827     .

-----
am19
PrivatePensionMorethan200
-----

          type: numeric (byte)
label: lbam19

          range: [1,1]           units: 1
unique values: 1               missing .: 2826/2827

tabulation: Freq.   Numeric  Label
            1        1  Yes
            2826     .

-----
am20
CurrentlyInsured

```


```
      type: numeric (byte)
label: lbam20

      range: [1,9]                      units: 1
unique values: 3                      missing .: 1760/2827

      tabulation: Freq.    Numeric   Label
                    978        1 Yes
                     87        2 No
                     2        9 DK/NR
                    1760      .
```


```
am21a
MonthsWithoutInsurance
-----
```

```
-----  
-----
```

```
      type: numeric (byte)
label: lbam21a, but 9 nonmissing values are not labeled

      range: [0,99]                     units: 1
unique values: 10                     missing .: 2740/2827

      examples: .
.
.
.
```


```
am21b
YearsWithoutInsurance
-----
```

```
-----  
-----
```

```
      type: numeric (byte)
label: lbam21b, but 31 nonmissing values are not labeled

      range: [0,99]                     units: 1
unique values: 32                     missing .: 2740/2827

      examples: .
.
.
.
```


```
am22
EverBeenInsured
-----
```

```
-----  
-----
```

```
      type: numeric (byte)
label: lbam22

      range: [1,9]                      units: 1
unique values: 3                      missing .: 2740/2827
```

```

tabulation: Freq. Numeric Label
             69      1 Yes
             15      2 No
              3      9 DK/NR
            2740     .
-----  

-----  

am23  

OtherPrivateMedicalInsurance  

-----  

-----  

type: numeric (byte)
label: lbam23

range: [1,9]                               units: 1
unique values: 3                         missing .: 3/2827

tabulation: Freq. Numeric Label
             14      1 Yes
            2809     2 No
              1      9 DK/NR
              3     .
-----  

-----  

am24  

PaymentofInsurance  

-----  

-----  

type: numeric (byte)
label: lbam24

range: [1,2]                               units: 1
unique values: 2                         missing .: 2813/2827

tabulation: Freq. Numeric Label
             13      1 Is paid by you or a relative
              1      2 Is paid or is part of a pension
                           of your current employment or
                           previous employment
            2813     .
-----  

-----  

am25  

AmountOtherInsurance  

-----  

-----  

type: numeric (int)
label: lbam25, but 10 nonmissing values are not labeled

range: [14,999]                            units: 1
unique values: 11                         missing .: 2813/2827

examples: .
          .
          .
          .

```

```

-----
-----  

am26  

AmountOtherInsuranceMorethan100  

-----  

-----  

      type: numeric (byte)  

      label: lbam26  

  

      range: [9,9]                      units: 1  

      unique values: 1                  missing ..: 2823/2827  

  

      tabulation: Freq.    Numeric  Label  

                 4          9  DK/NR  

                 2823        .  

-----  

-----  

am27  

AmountOtherInsuranceMorethan80  

-----  

-----  

      type: numeric (byte)  

      label: lbam27  

  

      range: [.,.]                      units: .  

      unique values: 0                  missing ..: 2827/2827  

  

      tabulation: Freq.    Numeric  Label  

                 2827        .  

-----  

-----  

am28  

AmountOtherInsuranceMorethan200  

-----  

-----  

      type: numeric (byte)  

      label: lbam28  

  

      range: [.,.]                      units: .  

      unique values: 0                  missing ..: 2827/2827  

  

      tabulation: Freq.    Numeric  Label  

                 2827        .  

-----  

-----  

am29  

PhotoTaken  

-----  

-----  

      type: numeric (byte)  

      label: lbam29  

  

      range: [1,2]                      units: 1  

      unique values: 2                  missing ..: 3/2827

```

```

tabulation: Freq.    Numeric  Label
              2784      1 Photo taken
                  40      2 Photo NOT Taken
                  3      .
-----  

-----  

c0a  

HourInitialtimeHealth  

-----  

-----  

type: numeric (long)

range: [-1.113e+09, -1.051e+09]      units: 1
unique values: 2486                      missing .: 6/2827

mean: -1.1e+09
std. dev: 1.7e+07

percentiles:   10%        25%        50%        75%        90%
              -1.1e+09  -1.1e+09  -1.1e+09  -1.1e+09  -1.1e+09
-----  

-----  

c0b  

MinInitialtimeHealth  

-----  

-----  

type: numeric (long)

range: [360, 71820]                   units: 1
unique values: 1147                     missing .: 1532/2827

mean: 44694.1
std. dev: 8878.13

percentiles:   10%        25%        50%        75%        90%
              34060     36840     43520     52161     56250
-----  

-----  

c1  

SelfReportedHealth  

-----  

-----  

type: numeric (byte)
label: lbc1

range: [1, 9]                         units: 1
unique values: 6                       missing .: 4/2827

tabulation: Freq.    Numeric  Label
              202      1 Excellent
              326      2 Very Good
              878      3 Good
              1146     4 Fair
              261      5 Poor
              10       9 DK/NR
              4       .

```

```
-----  
-----  
c2  
ComparisonofHealh  
-----  
  
      type: numeric (byte)  
label: lbc2  
  
      range: [1,9]                      units: 1  
unique values: 4                      missing .: 4/2827  
  
      tabulation: Freq.    Numeric  Label  
                  2021      1  Better  
                  344       2  Equal  
                  294       3  Worse  
                  164       9  DK/NR  
                  4       .  
-----  
-----  
c3  
EvaluateStateofHealth  
-----  
  
      type: numeric (byte)  
label: lbc3, but 7 nonmissing values are not labeled  
  
      range: [1,9]                      units: 1  
unique values: 8                      missing .: 4/2827  
  
      tabulation: Freq.    Numeric  Label  
                  71       1  
                  48       2  
                  112      3  
                  345      4  
                  752      5  
                  677      6  
                  647      7  
                  171      9  DK/NR  
                  4       .  
-----  
-----  
c4  
HaveHypertension  
-----  
  
      type: numeric (byte)  
label: lbc4  
  
      range: [1,9]                      units: 1  
unique values: 4                      missing .: 4/2827  
  
      tabulation: Freq.    Numeric  Label  
                  1378      1  Yes  
                  1434      2  No  
                  10        8  DK  
                  1         9  NR  
                  4       .
```

```
-----  
c5a  
AgeHypertension  
-----  
  
      type: numeric (int)  
      label: lbc5a, but 79 nonmissing values are not labeled
```

```
      range: [1,9999]          units: 1  
      unique values: 80        missing .: 1505/2827
```

```
      examples: 62  
                  80
```

```
      .  
      .
```

```
-----  
c5b  
YearHypertension  
-----  
  
      type: numeric (int)  
      label: lbc5b, but 28 nonmissing values are not labeled
```

```
      range: [1959,9999]          units: 1  
      unique values: 29        missing .: 2760/2827
```

```
      examples: .  
                  .  
                  .  
                  .
```

```
-----  
c6  
CheckedPressure  
-----
```

```
      type: numeric (byte)  
      label: lbc6
```

```
      range: [1,8]          units: 1  
      unique values: 6        missing .: 4/2827
```

tabulation:	Freq.	Numeric	Label
2553	1	Less than 6 Months	
101	2	From 6 to 11 Months	
91	3	From 1 to 2 Years	
64	4	More than 2 Years	
5	5	Never	
9	8	DK	
4	.		

```
-----  
c7  
HaveCholesterol
```

```
-----  
-----  
  
      type: numeric (byte)  
label: lbc7  
  
      range: [1,8]                               units: 1  
unique values: 3                                missing .: 4/2827  
  
      tabulation: Freq.   Numeric   Label  
                  975       1   Yes  
                 1807       2   No  
                  41       8   DK  
                  4       .  
-----  
-----
```

```
c8a  
AgeCholesterol  
-----
```

```
-----  
  
      type: numeric (int)  
label: lbc8a, but 66 nonmissing values are not labeled  
  
      range: [18,9999]                            units: 1  
unique values: 67                                missing .: 1872/2827  
  
      examples: 71  
                  .  
                  .  
                  .  
-----
```

```
c8b  
YearCholesterol  
-----
```

```
-----  
  
      type: numeric (int)  
label: lbc8b, but 12 nonmissing values are not labeled  
  
      range: [1980,9999]                           units: 1  
unique values: 13                                missing .: 2783/2827  
  
      examples: .  
                  .  
                  .  
-----
```

```
c9  
CheckedCholesterol  
-----
```

```
-----  
  
      type: numeric (byte)  
label: lbc9  
  
      range: [1,8]                               units: 1  
unique values: 6                                missing .: 4/2827  
-----
```

```

tabulation: Freq. Numeric Label
             1999    1 Less than 6 Months
                 264    2 From 6 to 11 Months
                 241    3 From 1 to 2 Years
                 261    4 More than 2 Years
                 28    5 Never
                 30    8 DK
                 4   .

-----
c10
HaveDiabetes
-----

type: numeric (byte)
label: lbc10

range: [1,8]                               units: 1
unique values: 3                         missing .: 4/2827

tabulation: Freq. Numeric Label
             542    1 Yes
             2270   2 No
                 11   8 DK
                 4   .

-----
c11a
AgeDiabetes
-----

type: numeric (int)
label: lbc11a, but 68 nonmissing values are not labeled

range: [10,9999]                           units: 1
unique values: 69                         missing .: 2300/2827

examples: .
          .
          .
          .

-----
c11b
YearDiabetes
-----

type: numeric (int)
label: lbc11b, but 11 nonmissing values are not labeled

range: [1940,9999]                          units: 1
unique values: 12                         missing .: 2806/2827

examples: .
          .
          .

```

```

-----
-----  

c12  

PillsDiabetes  

-----  

-----  

      type: numeric (byte)  

      label: lbc12  

  

      range: [1,9]                      units: 1  

unique values: 3                     missing .: 2285/2827  

  

      tabulation: Freq.    Numeric  Label  

                  367        1  Yes  

                  173        2  No  

                  2          9  DK/NR  

                  2285      .  

-----  

-----  

c13  

InsulinDiabetes  

-----  

-----  

      type: numeric (byte)  

      label: lbc13  

  

      range: [1,2]                      units: 1  

unique values: 2                     missing .: 2285/2827  

  

      tabulation: Freq.    Numeric  Label  

                  167        1  Yes  

                  375        2  No  

                  2285      .  

-----  

-----  

c14  

ChecksLevelDiabetes  

-----  

-----  

      type: numeric (byte)  

      label: lbc14  

  

      range: [1,7]                      units: 1  

unique values: 6                     missing .: 2285/2827  

  

      tabulation: Freq.    Numeric  Label  

                  4          1  More than once a day  

                  4          2  Once a day  

                  35         3  Once per week  

                  162        4  Less than once per week  

                  324         5  Never  

                  13          7  Other  

                  2285      .  

-----  

-----
```

```

c15
Consult for Diabetes
-----
-----

      type: numeric (byte)
      label: lbc15

      range: [1,8]                      units: 1
      unique values: 6                  missing .: 2285/2827

      tabulation: Freq.   Numeric  Label
                  449       1 Once every 3 months
                  31        2 Once every 6 months
                  6         3 Once a year
                  2         4 Less than once per year
                  49        5 Does not have check-ups
                  5         8 DK
                  2285      .

-----
-----

c16
LimitationDiabetes
-----
-----

      type: numeric (byte)
      label: lbc16

      range: [1,9]                      units: 1
      unique values: 4                  missing .: 2285/2827

      tabulation: Freq.   Numeric  Label
                  151       1 Very much
                  142       2 Little
                  243       3 None
                  6         9 DK/NR
                  2285     .

-----
-----

c17
TestofDiabetes
-----
-----

      type: numeric (byte)
      label: lbc17

      range: [1,9]                      units: 1
      unique values: 7                  missing .: 546/2827

      tabulation: Freq.   Numeric  Label
                  1503      1 Less than 6 Months
                  239       2 From 6 to 11 Months
                  223       3 From 1 to 2 Years
                  252       4 More than 2 Years
                  29        5 Never
                  25        8 DK
                  10        9 NR
                  546      .

```

c18
HaveCancer

type: numeric (byte)
label: lbc18

range: [1,8] units: 1
unique values: 3 missing .: 4/2827

tabulation: Freq. Numeric Label
190 1 Yes
2615 2 No
18 8 DK
4 .

c19a
AgeCancer

type: numeric (int)
label: lbc19a, but 61 nonmissing values are not labeled

range: [18,9999] units: 1
unique values: 62 missing .: 2657/2827

examples: .
. .

c19b
YearCancer

type: numeric (int)
label: lbc19b, but 15 nonmissing values are not labeled

range: [1962,9999] units: 1
unique values: 16 missing .: 2806/2827

examples: .
. .

c20
BodypartCancer

type: numeric (byte)

```

label: lbc20

range: [1,99]                               units: 1
unique values: 10                           missing .: 2637/2827

examples: .
.

.

-----  

-----  

c21  

LimitationCancer  

-----  

-----  

type: numeric (byte)
label: lbc21

range: [1,9]                               units: 1
unique values: 4                           missing .: 2638/2827

tabulation: Freq.   Numeric  Label
            70        1  Very much
            35        2  Little
            81        3  None
            3         9  DK/NR
            2638      .

-----  

-----  

c22  

HavePulmonary  

-----  

-----  

type: numeric (byte)
label: lbc22

range: [1,8]                               units: 1
unique values: 3                           missing .: 4/2827

tabulation: Freq.   Numeric  Label
            502       1  Yes
            2299      2  No
            22        8  DK
            4         .

-----  

-----  

c23a  

AgePulmonary  

-----  

-----  

type: numeric (int)
label: lbc23a, but 98 nonmissing values are not labeled

range: [0,9999]                             units: 1
unique values: 99                           missing .: 2349/2827

examples: .

```

```

.
.

-----
c23b
YearPulmonary
-----

type: numeric (int)
label: lbc23b, but 21 nonmissing values are not labeled

range: [44,9999]          units: 1
unique values: 22          missing .: 2792/2827

examples: .
.
.
.

-----
c24
PulmonaryTreatment
-----

type: numeric (byte)
label: lbc24

range: [1,2]          units: 1
unique values: 2          missing .: 2325/2827

tabulation: Freq. Numeric Label
            234      1 Yes
            268      2 No
            2325     .

-----
c25
LimitationPulmonary
-----

type: numeric (byte)
label: lbc25

range: [1,9]          units: 1
unique values: 4          missing .: 2325/2827

tabulation: Freq. Numeric Label
            163      1 Very much
            164      2 Little
            167      3 None
            8        9 DK/NR
            2325     .

```

```

c26
HaveHeartAttak
-----
-----

      type: numeric (byte)
      label: lbc26

      range: [1,9]                      units: 1
      unique values: 3                  missing .: 4/2827

      tabulation: Freq.   Numeric  Label
                  148       1 Yes
                  2667      2 No
                  8        9 DK/NR
                  4        .

-----
-----

c27
NumberofHeartAttaks
-----
-----
```

type: numeric (byte)

range:	[1,8]	units:	1
unique values:	6	missing .:	2679/2827

tabulation: Freq. Value

102	1
26	2
9	3
7	4
3	5
1	8
2679	.

```

-----
-----

c28
AgeHeartAttak1
-----
-----
```

type: numeric (int)

label: lbc28, but 48 nonmissing values are not labeled

range:	[25,999]	units:	1
unique values:	49	missing .:	2679/2827

examples: .

.

.

.

```

-----
-----

c29
AgeHeartAttak2
-----
-----
```

```

          type: numeric (int)
          label: lbc29, but 30 nonmissing values are not labeled

          range: [37,999]                      units: 1
          unique values: 31                     missing .: 2783/2827

          examples: .
          .
          .

-----
-----  

c30
AgeHeartAttak3
-----  

-----  

          type: numeric (int)
          label: lbc30, but 15 nonmissing values are not labeled

          range: [38,100]                      units: 1
          unique values: 15                     missing .: 2809/2827

          examples: .
          .
          .

-----
-----  

c31
LimitationHeartAttak
-----  

-----  

          type: numeric (byte)
          label: lbc31

          range: [1,9]                         units: 1
          unique values: 4                     missing .: 2679/2827

          tabulation: Freq.   Numeric  Label
                      60       1  Very much
                      35       2  Little
                      52       3  None
                      1       9  DK/NR
                      2679    .
-----  

-----  

c32
HaveOtherHeartDisease
-----  

-----  

          type: numeric (byte)
          label: lbc32

          range: [1,8]                         units: 1
          unique values: 3                     missing .: 4/2827

          tabulation: Freq.   Numeric  Label

```

383	1	Yes
2420	2	No
20	8	DK
4	.	

c33a
AgeOtherHeartDisease

type: numeric (int)
label: lbc33a, but 61 nonmissing values are not labeled

range: [18,9999]	units: 1
unique values: 62	missing .: 2466/2827

examples: .
. . . .

c33b
YearOtherHeartDisease

type: numeric (int)
label: lbc33b, but 16 nonmissing values are not labeled

range: [1950,9999]	units: 1
unique values: 17	missing .: 2799/2827

examples: .
. . . .

c34
LimitationOtherHeartDisease

type: numeric (byte)
label: lbc34

range: [1,9]	units: 1
unique values: 4	missing .: 2444/2827

tabulation:	Freq.	Numeric	Label
	109	1	Very much
	120	2	Little
	151	3	None
	3	9	DK/NR
	2444	.	

```

c35
HaveStroke
-----
-----

      type: numeric (byte)
      label: lbc35

      range: [1,8]                      units: 1
      unique values: 3                  missing .: 4/2827

      tabulation: Freq.   Numeric  Label
                  156       1 Yes
                  2657      2 No
                  10        8 DK
                  4         .

-----
-----

c36
NumberofStrokes
-----
-----

      type: numeric (byte)

      range: [1,6]                      units: 1
      unique values: 5                  missing .: 2671/2827

      tabulation: Freq.  Value
                  122    1
                  24     2
                  5      3
                  4      4
                  1      6
                  2671   .

-----
-----

c37
AgeStroke1
-----
-----

      type: numeric (int)
      label: lbc37, but 53 nonmissing values are not labeled

      range: [7,999]                     units: 1
      unique values: 53                 missing .: 2671/2827

      examples: .
                  .
                  .
                  .

-----
-----

c38
AgeStroke2
-----
-----
```

type: numeric (int)

```
label: lbc38, but 21 nonmissing values are not labeled
range: [56,999] units: 1
unique values: 21 missing .: 2795/2827
examples: .
.
```

```
c39
AgeStroke3
```

```
type: numeric (int)
label: lbc39, but 7 nonmissing values are not labeled
range: [56,90] units: 1
unique values: 7 missing .: 2820/2827
tabulation: Freq. Numeric Label
             1      56
             1      68
             1      76
             1      80
             1      81
             1      82
             1      90
             2820   .
```

```
c40
LimitationStroke
```

```
type: numeric (byte)
label: lbc40
range: [1,9] units: 1
unique values: 4 missing .: 2672/2827
tabulation: Freq. Numeric Label
             97      1 Very much
             30      2 Little
             27      3 None
             1      9 DK/NR
             2672   .
```

```
c41
HaveArthritis
```

```
type: numeric (byte)
label: lbc41
```

```

      range: [1,9]                      units: 1
unique values: 4                      missing .: 4/2827

      tabulation: Freq.   Numeric  Label
                  464       1  Yes
                  2325      2  No
                  33        8  DK
                  1         9  NR
                  4         .

-----
c42a
AgeArthritis
-----

      type: numeric (int)
label: lbc42a, but 71 nonmissing values are not labeled

      range: [8,9999]                     units: 1
unique values: 72                      missing .: 2382/2827

      examples: .
      .
      .
      .

-----
c42b
YearArthritis
-----

      type: numeric (int)
label: lbc42b, but 15 nonmissing values are not labeled

      range: [1940,9999]                   units: 1
unique values: 16                      missing .: 2794/2827

      examples: .
      .
      .
      .

-----
c43
LimitationArthritis
-----

      type: numeric (byte)
label: lbc43

      range: [1,9]                      units: 1
unique values: 4                      missing .: 2363/2827

      tabulation: Freq.   Numeric  Label
                  260       1  Very much
                  114       2  Little
                  89        3  None

```

1	9	DK/NR
2363	.	

c44
HaveOsteoporosis

type: numeric (byte)
label: lbc44

range: [1,8] units: 1
unique values: 3 missing .: 4/2827

tabulation:	Freq.	Numeric	Label
264	1	Yes	
2510	2	No	
49	8	DK	
4	.		

c45a
AgeOsteoporosis

type: numeric (int)
label: lbc45a, but 48 nonmissing values are not labeled

range: [5,9999] units: 1
unique values: 49 missing .: 2573/2827

examples: .
. .

c45b
YearOsteoporosis

type: numeric (int)
label: lbc45b, but 7 nonmissing values are not labeled

range: [1971,9999] units: 1
unique values: 8 missing .: 2816/2827

tabulation:	Freq.	Numeric	Label
2816	1	1971	
	1	1980	
	2	1990	
	1	1997	
	1	1998	
	2	1999	
	2	2000	
	1	9999	DK/NR
	.		

```

-----
-----  

c46  

LimitationOsteoporosis  

-----  

-----  

type: numeric (byte)  

label: lbc46  

range: [1,9] units: 1  

unique values: 4 missing .: 2563/2827  

tabulation: Freq. Numeric Label  

            114      1 Very much  

            72       2 Little  

            77       3 None  

            1        9 DK/NR  

            2563     .
-----  

-----  

c47a  

HypertenseFather  

-----  

-----  

type: numeric (byte)  

label: lbc47a  

range: [1,9] units: 1  

unique values: 3 missing .: 4/2827  

tabulation: Freq. Numeric Label  

            727      1 Yes  

            1573     2 No  

            523      9 DK/NR  

            4        .
-----  

-----  

c47b  

HypertenseBrother  

-----  

-----  

type: numeric (byte)  

label: lbc47b  

range: [1,9] units: 1  

unique values: 3 missing .: 4/2827  

tabulation: Freq. Numeric Label  

            867      1 Yes  

            1608     2 No  

            348      9 DK/NR  

            4        .
-----  

-----  

c47c  

HypertenseGrandfather

```

```

-----
-----
```

type: numeric (byte)
 label: lbc47c

range:	[1,9]	unique values:	3	units:	1
				missing .:	4/2827

tabulation:	Freq.	Numeric	Label
	80	1	Yes
	1560	2	No
	1183	9	DK/NR
	4	.	

```

-----
-----
```

c48a
DiabeticFather

```

-----
-----
```

type: numeric (byte)
 label: lbc48a

range:	[1,9]	unique values:	3	units:	1
				missing .:	4/2827

tabulation:	Freq.	Numeric	Label
	443	1	Yes
	1929	2	No
	451	9	DK/NR
	4	.	

```

-----
-----
```

c48b
DiabeticBrother

```

-----
-----
```

type: numeric (byte)
 label: lbc48b

range:	[1,9]	unique values:	3	units:	1
				missing .:	4/2827

tabulation:	Freq.	Numeric	Label
	715	1	Yes
	1792	2	No
	316	9	DK/NR
	4	.	

```

-----
-----
```

c48c
DiabeticGrandfather

```

-----
-----
```

type: numeric (byte)
 label: lbc48c

range: [1,9] units: 1
unique values: 3 missing .: 4/2827

tabulation: Freq. Numeric Label
52 1 Yes
1581 2 No
1190 9 DK/NR
4 .

c49
HaveFalls

type: numeric (byte)
label: lbc49
range: [1,8] units: 1
unique values: 3 missing .: 4/2827

tabulation: Freq. Numeric Label
1384 1 Yes
1435 2 No
4 8 DK
4 .

c50
NumberofFalls

type: numeric (byte)
label: lbc50, but 14 nonmissing values are not labeled
range: [0,99] units: 1
unique values: 15 missing .: 1443/2827
examples: 1
3
. .

c51
Fractured

type: numeric (byte)
label: lbc51
range: [1,9] units: 1
unique values: 3 missing .: 5/2827

tabulation: Freq. Numeric Label
478 1 Yes
2339 2 No
5 9 DK/NR

c52
Surgery

```

type: numeric (byte)
label: lbc52

range: [1,9]                               units: 1
unique values: 3                           missing .: 2349/2827

tabulation: Freq.   Numeric  Label
            154      1 Yes
            323      2 No
            1        9 DK/NR
            2349     .

```

c53b
OtherBone

```

type: string (str25), but longest is str16

unique values: 14                         missing "": 2810/2827

examples: """
"""
"""
"""

warning: variable has embedded blanks

```

c53a
Whatbonesurgery

```

type: numeric (byte)
label: lbc53a

range: [1,8]                               units: 1
unique values: 8                           missing .: 2673/2827

tabulation: Freq.   Numeric  Label
            73       1 Hip
            25       2 Knee
            9        3 Wrist
            3        4 Shoulder
            8        5 Forearm
            13      6 Ankle
            7        7 Femur
            16      8 Other
            2673    .

```

c54
UsesGlasses

```
type: numeric (byte)
label: lbc54

range: [1,9]                               units: 1
unique values: 6                           missing .: 4/2827

tabulation: Freq.   Numeric  Label
            50        1 Yes, to see far
            791       2 Yes, to see near
            990       3 Yes, to see near and far
            962       4 Does not use
            27        5 Is blind
            3         9 DK/NR
            4         .

-----
```

c55
SeeFar

```
type: numeric (byte)
label: lbc55, but 7 nonmissing values are not labeled

range: [1,9]                               units: 1
unique values: 8                           missing .: 825/2827

tabulation: Freq.   Numeric  Label
            80        1
            119       2
            168       3
            306       4
            402       5
            402       6
            427       7
            98        9 DK/NR
            825      .

-----
```

c56
SeeClose

```
type: numeric (byte)
label: lbc56, but 7 nonmissing values are not labeled

range: [1,9]                               units: 1
unique values: 8                           missing .: 34/2827

tabulation: Freq.   Numeric  Label
            84        1
            144       2
            202       3
```

```

367      4
591      5
635      6
642      7
128      9  DK/NR
34       .

-----
c57
HaveCataracts
-----

type: numeric (byte)
label: lbc57

range: [1,9]                      units: 1
unique values: 4                  missing .: 31/2827

tabulation: Freq.    Numeric  Label
            1077      1  Yes
            1694      2  No
            24        8  DK
            1         9  NR
            31       .

-----
c58
CataractsSurgery
-----

type: numeric (byte)
label: lbc58

range: [1,9]                      units: 1
unique values: 3                  missing .: 1750/2827

tabulation: Freq.    Numeric  Label
            579       1  Yes
            496       2  No
            2         9  DK/NR
            1750     .

-----
c59
LimitationCataracts
-----

type: numeric (byte)
label: lbc59

range: [1,9]                      units: 1
unique values: 4                  missing .: 1750/2827

tabulation: Freq.    Numeric  Label
            438       1  Very much
            279       2  Little
            349       3  None

```

11	9	DK/NR
1750	.	

c60
HaveGlaucoma

type:	numeric (byte)
label:	lbc60

range:	[1,9]	units:	1
unique values:	4	missing .:	31/2827

tabulation:	Freq.	Numeric	Label
	68	1	Yes
	2677	2	No
	49	8	DK
	2	9	NR
	31	.	

c61
LimitationGlaucoma

type:	numeric (byte)
label:	lbc61

range:	[1,9]	units:	1
unique values:	4	missing .:	2759/2827

tabulation:	Freq.	Numeric	Label
	34	1	Very much
	12	2	Little
	21	3	None
	1	9	DK/NR
	2759	.	

c62
HaveHearingAide

type:	numeric (byte)
label:	lbc62

range:	[1,2]	units:	1
unique values:	2	missing .:	4/2827

tabulation:	Freq.	Numeric	Label
	82	1	Yes
	2741	2	No
	4	.	

```

c63
Hearing
-----
-----

      type: numeric (byte)
      label: lbc63, but 7 nonmissing values are not labeled

      range: [1,9]                      units: 1
      unique values: 8                  missing .: 4/2827

      tabulation: Freq.    Numeric  Label
                  49          1
                  81          2
                  132         3
                  316         4
                  556         5
                  702         6
                  914         7
                  73          9  DK/NR
                  4           .
-----
```

```

c64
HearingEvaluation
-----
-----

      type: numeric (byte)
      label: lbc64

      range: [1,5]                      units: 1
      unique values: 5                  missing .: 4/2827

      tabulation: Freq.    Numeric  Label
                  2095        1  Yes, immediately
                  499         2  Yes, after repeating
                  171         3  Yes with difficulty
                  34          4  No
                  24          5  Interviewee Absent
                  4           .
-----
```

```

c65
MissingTeeth
-----
-----
```

```

      type: numeric (byte)
      label: lbc65

      range: [1,4]                      units: 1
      unique values: 4                  missing .: 4/2827

      tabulation: Freq.    Numeric  Label
                  144          1  Yes, some (up to 4)
                  194          2  Yes, many (More than 4 and less
                           than half)
                  2445         3  Yes, the majority half or more
                  40           4  No
                  4           .
-----
```

```

-----
-----  

c66  

FalseTeeth  

-----  

-----  

      type: numeric (byte)  

      label: lbc66  

  

      range: [1,2]                      units: 1  

      unique values: 2                  missing .: 44/2827  

  

      tabulation: Freq.    Numeric   Label  

                   2113        1 Yes  

                   670         2 No  

                   44          .  

-----  

-----  

c67  

EatingProblemsTeeth  

-----  

-----  

      type: numeric (byte)  

      label: lbc67  

  

      range: [1,9]                      units: 1  

      unique values: 6                  missing .: 4/2827  

  

      tabulation: Freq.    Numeric   Label  

                   204        1 Always  

                   168        2 Frequently  

                   256        3 Sometimes  

                   87         4 Rarely  

                   2096       5 Never  

                   12         9 DK/NR  

                   4          .  

-----  

-----  

c68a  

AgeFirstMenstruation  

-----  

-----  

      type: numeric (int)  

      label: lbc68a, but 14 nonmissing values are not labeled  

  

      range: [6,9999]                     units: 1  

      unique values: 15                  missing .: 1296/2827  

  

      examples: 14  

      16  

      .  

      .  

-----  

-----  

c68b  

YearFirstMenstruation

```


```
      type: numeric (int)
label: lbc68b

      range: [9999,9999]          units: 1
unique values: 1                missing .: 2784/2827

      tabulation: Freq.    Numeric  Label
                  43        9999  DK/NR
                  2784      .
```


c69a
AgeWhenLastMenstruation


```
      type: numeric (int)
label: lbc69a, but 40 nonmissing values are not labeled

      range: [23,9999]          units: 1
unique values: 41               missing .: 1320/2827

      examples: 47
                  55
                  .
                  .

-----  
-----
```

c69b
YearofLastMenstruation


```
      type: numeric (int)
label: lbc69b, but 14 nonmissing values are not labeled

      range: [1950,9999]          units: 1
unique values: 15               missing .: 2725/2827

      examples: .
                  .
                  .

-----  
-----
```

c70
NumberofPregnancies


```
      type: numeric (byte)
label: lbc70, but 25 nonmissing values are not labeled

      range: [0,99]              units: 1
unique values: 26               missing .: 1296/2827

      examples: 5
```

```

10
.
.

-----
c71a
AgeFirstPregnancy
-----

      type: numeric (int)
      label: lbc71a, but 33 nonmissing values are not labeled

      range: [12,9999]          units: 1
      unique values: 34          missing .: 1446/2827

      examples: 19
                  26
                  .
                  .

-----
c71b
YearFirstPregnancy
-----

      type: numeric (int)
      label: lbc71b, but 18 nonmissing values are not labeled

      range: [1925,9999]         units: 1
      unique values: 19          missing .: 2787/2827

      examples: .
                  .
                  .

-----
c72
DiabetesPregnancy
-----

      type: numeric (byte)
      label: lbc72, but 1 nonmissing value is not labeled

      range: [1,9]                units: 1
      unique values: 4            missing .: 1420/2827

      tabulation: Freq.   Numeric  Label
                   12        1  Yes
                   1356       2  No
                   38        8  "DK"
                   1         9  "NR"
                   1420      .

```

```

c73
NumberofAbortions
-----
-----

      type: numeric (byte)
      label: lbc73, but 13 nonmissing values are not labeled

      range: [0,99]                      units: 1
      unique values: 14                  missing .: 1420/2827

      examples: 0
                  2
                  .
                  .

-----
-----
c74
UseofContraceptives
-----
-----

      type: numeric (byte)
      label: lbc74

      range: [1,9]                      units: 1
      unique values: 3                  missing .: 1296/2827

      tabulation: Freq.    Numeric  Label
                   376        1 Yes
                   1130       2 No
                   25         9 DK/NR
                   1296       .

-----
-----
c75a
UsePills
-----
-----

      type: numeric (byte)
      label: lbc75a

      range: [1,9]                      units: 1
      unique values: 3                  missing .: 2451/2827

      tabulation: Freq.    Numeric  Label
                   203        1 Yes
                   171        2 No
                   2          9 DK/NR
                   2451       .

-----
-----
c75b
UseInjections
-----
-----
```

type: numeric (byte)
label: lbc75b

```

range: [1,9]                               units: 1
unique values: 3                           missing .: 2451/2827

tabulation: Freq.   Numeric  Label
            65        1  Yes
            309       2  No
            2         9  DK/NR
            2451      .
-----
```

```

c75c
UseSterilization
-----
```

```

type: numeric (byte)
label: lbc75c

range: [1,9]                               units: 1
unique values: 3                           missing .: 2451/2827

tabulation: Freq.   Numeric  Label
            163       1  Yes
            212       2  No
            1         9  DK/NR
            2451      .
-----
```

```

c75d
OtherBirthcontrol
-----
```

```

type: numeric (byte)
label: lbc75d

range: [1,2]                               units: 1
unique values: 2                           missing .: 2451/2827

tabulation: Freq.   Numeric  Label
            99        1  Yes
            277       2  No
            2451      .
-----
```

```

c76
hysterectomy
-----
```

```

type: numeric (byte)
label: lbc76, but 1 nonmissing value is not labeled

range: [1,9]                               units: 1
unique values: 6                           missing .: 1296/2827

tabulation: Freq.   Numeric  Label
            173       1  Yes, womb and ovaries
            109       2  Yes, womb only
-----
```

42	3	Yes, doesn't know which parts
1177	4	No
24	8	
6	9	DK/NR
1296	.	

c77
UsedHormones

type:	numeric (byte)		
label:	lbc77		
range:	[1,9]	units:	1
unique values:	3	missing .:	1296/2827
tabulation:	Freq.	Numeric	Label
	141	1	Yes
	1348	2	No
	42	9	DK/NR
	1296	.	

c78
Prostate

type:	numeric (byte)		
label:	lbc78		
range:	[1,9]	units:	1
unique values:	3	missing .:	1536/2827
tabulation:	Freq.	Numeric	Label
	377	1	Yes
	897	2	No
	17	9	DK/NR
	1536	.	

c79
ProstateTreatment

type:	numeric (byte)		
label:	lbc79		
range:	[1,9]	units:	1
unique values:	4	missing .:	2450/2827
tabulation:	Freq.	Numeric	Label
	86	1	Yes
	246	2	No
	36	3	Doesn't have prostate
	9	9	DK/NR
	2450	.	

```
-----  
-----  
c80  
WeakStream  
-----  
  
-----  
-----  
      type: numeric (byte)  
      label: lbc80  
  
      range: [1,9]                      units: 1  
      unique values: 3                  missing .: 1838/2827  
  
      tabulation: Freq.    Numeric  Label  
                   259        1  Yes  
                   723        2  No  
                   7         9  DK/NR  
                   1838       .  
-----  
-----
```

```
c81  
NervousProblems  
-----  
  
-----  
      type: numeric (byte)  
      label: lbc81  
  
      range: [1,9]                      units: 1  
      unique values: 3                  missing .: 4/2827  
  
      tabulation: Freq.    Numeric  Label  
                   526        1  Yes  
                   2286       2  No  
                   11         9  DK/NR  
                   4          .  
-----  
-----
```

```
c82a  
AgeNervousProblems  
-----  
  
-----  
      type: numeric (int)  
      label: lbc82a, but 81 nonmissing values are not labeled  
  
      range: [5,9999]                     units: 1  
      unique values: 82                  missing .: 2330/2827  
  
      examples: .  
                 .  
                 .  
-----
```

```
c82b  
YearNervousProblems  
-----  
-----
```

```
      type: numeric (int)
      label: lbc82b, but 21 nonmissing values are not labeled

      range: [1932,9999]           units: 1
      unique values: 22            missing .: 2788/2827

      examples: .
      .
      .

-----
```

```
c83
LimitationNervousProblems
```

```
      type: numeric (byte)
      label: lbc83

      range: [1,9]           units: 1
      unique values: 4         missing .: 2302/2827

      tabulation: Freq.   Numeric  Label
                  246       1  Very much
                  136       2  Little
                  140       3  None
                  3        9  DK/NR
                  2302     .

```

```
c84
SwellingFeet
```

```
      type: numeric (byte)
      label: lbc84

      range: [1,9]           units: 1
      unique values: 3         missing .: 4/2827

      tabulation: Freq.   Numeric  Label
                  882       1  Yes
                  1940      2  No
                  1        9  DK/NR
                  4        .

```

```
c85
Dizziness
```

```
      type: numeric (byte)
      label: lbc85

      range: [1,9]           units: 1
      unique values: 3         missing .: 4/2827
```

```

tabulation: Freq.    Numeric  Label
          1066      1  Yes
          1755      2  No
          2         9  DK/NR
          4         .

-----
c86
IntenseThirst
-----

type: numeric (byte)
label: lbc86

range: [1,9]                               units: 1
unique values: 3                           missing .: 4/2827

tabulation: Freq.    Numeric  Label
          617       1  Yes
          2203      2  No
          3         9  DK/NR
          4         .

-----
c87
SevereFatigue
-----

type: numeric (byte)
label: lbc87

range: [1,9]                               units: 1
unique values: 3                           missing .: 4/2827

tabulation: Freq.    Numeric  Label
          1036      1  Yes
          1783      2  No
          4         9  DK/NR
          4         .

-----
c88
Panting
-----

type: numeric (byte)
label: lbc88

range: [1,9]                               units: 1
unique values: 3                           missing .: 4/2827

tabulation: Freq.    Numeric  Label
          578       1  Yes
          2244      2  No
          1         9  DK/NR
          4         .

```

```
-----  
c89  
Cough  
-----  
  
      type: numeric (byte)  
      label: lbc89  
  
      range: [1,2]                      units: 1  
      unique values: 2                  missing .: 4/2827  
  
      tabulation: Freq.    Numeric   Label  
                   828        1  Yes  
                   1995       2  No  
                   4          .  
-----  
c90  
ProductionofPhlegm  
-----  
  
      type: numeric (byte)  
      label: lbc90  
  
      range: [1,2]                      units: 1  
      unique values: 2                  missing .: 4/2827  
  
      tabulation: Freq.    Numeric   Label  
                   661        1  Yes  
                   2162       2  No  
                   4          .  
-----  
c91  
PainLowerLimbs  
-----  
  
      type: numeric (byte)  
      label: lbc91  
  
      range: [1,9]                      units: 1  
      unique values: 3                  missing .: 4/2827  
  
      tabulation: Freq.    Numeric   Label  
                   1555       1  Yes  
                   1247       2  No  
                   21         9  DK/NR  
                   4          .  
-----  
c92  
StomachPain  
-----
```

```
      type: numeric (byte)
      label: lbc92

      range: [1,9]                      units: 1
      unique values: 3                  missing .: 4/2827
```

tabulation:	Freq.	Numeric	Label
	727	1	Yes
	2088	2	No
	8	9	DK/NR
	4	.	

c93
LossOfUrine

```
      type: numeric (byte)
      label: lbc93

      range: [1,9]                      units: 1
      unique values: 3                  missing .: 4/2827
```

tabulation:	Freq.	Numeric	Label
	572	1	Yes
	2247	2	No
	4	9	DK/NR
	4	.	

c94
LossExcrement

```
      type: numeric (byte)
      label: lbc94

      range: [1,9]                      units: 1
      unique values: 3                  missing .: 4/2827
```

tabulation:	Freq.	Numeric	Label
	134	1	Yes
	2688	2	No
	1	9	DK/NR
	4	.	

c95
UrinateFrecuently

```
      type: numeric (byte)
      label: lbc95

      range: [1,9]                      units: 1
      unique values: 3                  missing .: 4/2827
```

```

tabulation: Freq.    Numeric  Label
          1489      1  Yes
          1308      2  No
          26       9  DK/NR
          4       .

-----
c96
UrinateAtNight
-----

type: numeric (byte)
label: lbc96

range: [1,9]                               units: 1
unique values: 3                         missing .: 4/2827

tabulation: Freq.    Numeric  Label
          1356      1  Yes
          1402      2  No
          65       9  DK/NR
          4       .

-----
c97
BurnUrinating
-----

type: numeric (byte)
label: lbc97

range: [1,9]                               units: 1
unique values: 3                         missing .: 4/2827

tabulation: Freq.    Numeric  Label
          387      1  Yes
          2420      2  No
          16       9  DK/NR
          4       .

-----
c98
BleedingUrinating
-----

type: numeric (byte)
label: lbc98

range: [1,9]                               units: 1
unique values: 3                         missing .: 4/2827

tabulation: Freq.    Numeric  Label
          30       1  Yes
          2790      2  No
          3       9  DK/NR
          4       .

```

```

-----
-----  

c99  

BleedingInFeces  

-----  

-----  

      type: numeric (byte)  

label: lbc99  

  

      range: [1,9]                      units: 1  

unique values: 3                      missing .: 4/2827  

  

      tabulation: Freq.    Numeric  Label  

                 64        1  Yes  

                 2754      2  No  

                 5         9  DK/NR  

                 4         .  

-----  

-----  

c100  

Insomnia  

-----  

-----  

      type: numeric (byte)  

label: lbc100  

  

      range: [1,9]                      units: 1  

unique values: 3                      missing .: 4/2827  

  

      tabulation: Freq.    Numeric  Label  

                 1252      1  Yes  

                 1570      2  No  

                 1         9  DK/NR  

                 4         .  

-----  

-----  

c101  

Nausea  

-----  

-----  

      type: numeric (byte)  

label: lbc101  

  

      range: [1,9]                      units: 1  

unique values: 3                      missing .: 4/2827  

  

      tabulation: Freq.    Numeric  Label  

                 239       1  Yes  

                 2582      2  No  

                 2         9  DK/NR  

                 4         .  

-----  

-----  

c102  

Vomiting  

-----  

-----
```

```
      type: numeric (byte)
      label: lbc102

      range: [1,9]                      units: 1
      unique values: 3                  missing .: 5/2827

      tabulation: Freq.    Numeric  Label
                   123        1 Yes
                   2698       2 No
                   1          9 DK/NR
                   5          .

-----
-----
```

```
c103
BreathingDifficulty
-----
```

```
      type: numeric (byte)
      label: lbc103

      range: [1,9]                      units: 1
      unique values: 3                  missing .: 5/2827

      tabulation: Freq.    Numeric  Label
                   403        1 Yes
                   2404       2 No
                   15         9 DK/NR
                   5          .

-----
-----
```

```
c104
SatisfiedLife
-----
```

```
      type: numeric (byte)
      label: lbc104

      range: [1,9]                      units: 1
      unique values: 3                  missing .: 712/2827

      tabulation: Freq.    Numeric  Label
                   1894       1 Yes
                   216        2 No
                   5          9 DK/NR
                   712        .

-----
-----
```

```
c105
ActivitiesAside
-----
```

```
      type: numeric (byte)
      label: lbc105

      range: [1,9]                      units: 1
      unique values: 3                  missing .: 712/2827
```

```

tabulation: Freq. Numeric Label
              433      1 Yes
              1678     2 No
                  4      9 DK/NR
              712      .

-----
c106
EmptyLife
-----

type: numeric (byte)
label: lbc106

range: [1,9]                               units: 1
unique values: 3                         missing .: 712/2827

tabulation: Freq. Numeric Label
              536      1 Yes
              1570     2 No
                  9      9 DK/NR
              712      .

-----
c107
Bored
-----

type: numeric (byte)
label: lbc107

range: [1,9]                               units: 1
unique values: 3                         missing .: 712/2827

tabulation: Freq. Numeric Label
              461      1 Yes
              1653     2 No
                  1      9 DK/NR
              712      .

-----
c108
GoodMood
-----

type: numeric (byte)
label: lbc108

range: [1,9]                               units: 1
unique values: 3                         missing .: 712/2827

tabulation: Freq. Numeric Label
              1851     1 Yes
                261     2 No
                  3      9 DK/NR
              712      .

```

c109
Worried

type: numeric (byte)
label: lbc109

range: [1,9] units: 1
unique values: 3 missing .: 712/2827

tabulation: Freq. Numeric Label
407 1 Yes
1701 2 No
7 9 DK/NR
712 .

c110
Happy

type: numeric (byte)
label: lbc110

range: [1,9] units: 1
unique values: 3 missing .: 712/2827

tabulation: Freq. Numeric Label
1850 1 Yes
263 2 No
2 9 DK/NR
712 .

c111
Abandoned

type: numeric (byte)
label: lbc111

range: [1,9] units: 1
unique values: 3 missing .: 712/2827

tabulation: Freq. Numeric Label
371 1 Yes
1739 2 No
5 9 DK/NR
712 .

c112
StayinHome

```

type: numeric (byte)
label: lbc112

range: [1,9]                                     units: 1
unique values: 3                               missing .: 712/2827

tabulation: Freq.    Numeric   Label
             967        1   Yes
             1144       2   No
                 4        9  DK/NR
             712        .

```

c113 MemoryProblems

```

type: numeric (byte)
label: lbc113

range: [1,9]                               units: 1
unique values: 3                           missing .: 712/2827

tabulation: Freq.    Numeric   Label
             434          1   Yes
             1537         2   No
             144          9  DK/NR
             712          .

```

c114
MarvelousAlive

```

type: numeric (byte)
label: lbc114

range: [1,9]                                     units: 1
unique values: 3                               missing .: 712/2827

tabulation: Freq.    Numeric  Label
             2008      1  Yes
                 94      2  No
                 13      9 DK/NR
                712     .

```

c115
Useless

type: numeric (byte)
label: lbc115

range: [1,9] units: 1
unique values: 3 missing .: 712/2827

tabulation: Freq. Numeric Label
302 1 Yes
1806 2 No
7 9 DK/NR
712 .

c116
FullEnergy

type: numeric (byte)
label: lbc116
range: [1,9] units: 1
unique values: 3 missing .: 712/2827

tabulation: Freq. Numeric Label
1802 1 Yes
309 2 No
4 9 DK/NR
712 .

c117
Hopeless

type: numeric (byte)
label: lbc117
range: [1,9] units: 1
unique values: 3 missing .: 712/2827

tabulation: Freq. Numeric Label
293 1 Yes
1796 2 No
26 9 DK/NR
712 .

c118
BetterSituation

type: numeric (byte)
label: lbc118
range: [1,9] units: 1
unique values: 3 missing .: 712/2827

tabulation: Freq. Numeric Label
865 1 Yes
1052 2 No

198	9	DK/NR
712	.	

c119
NoPlanning

type: numeric (byte)
label: lbc119

range: [1,9] units: 1
unique values: 5 missing .: 712/2827

tabulation:	Freq.	Numeric	Label
	819	1	Agree
	94	2	Agree Somewhat
	55	3	Disagree Somewhat
	1127	4	Disagree
	20	9	DK/NR
	712	.	

c120
BecauseGoodLuck

type: numeric (byte)
label: lbc120

range: [1,9] units: 1
unique values: 5 missing .: 712/2827

tabulation:	Freq.	Numeric	Label
	873	1	Agree
	451	2	Agree Somewhat
	53	3	Disagree Somewhat
	658	4	Disagree
	80	9	DK/NR
	712	.	

c121
ResponsibleSuccesses

type: numeric (byte)
label: lbc121

range: [1,9] units: 1
unique values: 5 missing .: 712/2827

tabulation:	Freq.	Numeric	Label
	1931	1	Agree
	122	2	Agree Somewhat
	7	3	Disagree Somewhat
	27	4	Disagree

28 9 DK/NR
712 .

c122
CanDoAnything

```

type: numeric (byte)
label: lbc122

range: [1,9]                               units: 1
unique values: 5                           missing .: 712/2827

tabulation: Freq.    Numeric   Label
             1635        1 Agree
                 337        2 Agree Somewhat
                  36        3 Disagree Somewhat
                  95        4 Disagree
                  12        9 DK/NR
                712        :

```

c123
ProblemsBadLuck

```

type: numeric (byte)
label: lbc123

range: [1,9]                               units: 1
unique values: 5                           missing .: 712/2827

tabulation: Freq.    Numeric   Label
            377        1 Agree
            321        2 Agree Somewhat
            109        3 Disagree Somewhat
            1225       4 Disagree
            83         9 DK/NR
            712        .

```

c124
LittleControl

```

type: numeric (byte)
label: lbc124

range: [1,9]                               units: 1
unique values: 5                           missing .: 712/2827

tabulation: Freq.    Numeric   Label
             742        1 Agree
             595        2 Agree Somewhat
             121        3 Disagree Somewhat
             549        4 Disagree

```

108	9	DK/NR
712	.	

c125
ResultofOwnMistakes

type: numeric (byte)
label: lbc125

range: [1,9] units: 1
unique values: 5 missing .: 712/2827

tabulation: Freq. Numeric Label
 888 1 Agree
 679 2 Agree Somewhat
 50 3 Disagree Somewhat
 397 4 Disagree
 101 9 DK/NR
 712 .

c126
ResponsibleShortcomings

type: numeric (byte)
label: lbc126

range: [1,9] units: 1
unique values: 5 missing .: 712/2827

tabulation: Freq. Numeric Label
 1771 1 Agree
 252 2 Agree Somewhat
 13 3 Disagree Somewhat
 52 4 Disagree
 27 9 DK/NR
 712 .

c127
GeneralFeeling

type: numeric (byte)
label: lbc127, but 1 nonmissing value is not labeled

range: [1,8] units: 1
unique values: 5 missing .: 712/2827

tabulation: Freq. Numeric Label
 1577 1 Agree
 444 2 Agree Somewhat
 61 3 Disagree Somewhat
 29 4 Disagree

```

        4          8
    712          .
-----
```

```

c128
FluVaccine
-----
```

```

type: numeric (byte)
label: lbc128

range: [1,9]                      units: 1
unique values: 3                  missing .: 5/2827

tabulation: Freq.   Numeric  Label
            1669      1 Agree
            1125      2 Agree Somewhat
            28        9 DK/NR
            5          .

-----
```

```

c129
TuberculosisTest
-----
```

```

type: numeric (byte)
label: lbc129

range: [0,9]                      units: 1
unique values: 8                  missing .: 5/2827

tabulation: Freq.   Numeric  Label
            14        0 Had tuberculosis
            112       1 < 1 Year
            108       2 1 to less than 3 Years
            42        3 3 to less than 5 Years
            323       4 5 Years or more
            2104      5 Never
            114       8 DK
            5         9 NR
            5          .

-----
```

```

c130
HearingExam
-----
```

```

type: numeric (byte)
label: lbc130

range: [1,9]                      units: 1
unique values: 7                  missing .: 5/2827

tabulation: Freq.   Numeric  Label
            422      1 < 1 Year
            278       2 1 to less than 3 Years
            109       3 3 to less than 5 Years

```

298	4	5 Years or more
1647	5	Never
64	8	DK
4	9	NR
5	.	

c131
VisionExam

type: numeric (byte)
label: lbc131

range: [1,9] units: 1
unique values: 7 missing .: 5/2827

tabulation:	Freq.	Numeric	Label
	870	1	< 1 Year
	764	2	1 to less than 3 Years
	242	3	3 to less than 5 Years
	524	4	5 Years or more
	388	5	Never
	30	8	DK
	4	9	NR
	5	.	

c132
TetanusVaccine

type: numeric (byte)
label: lbc132

range: [1,9] units: 1
unique values: 7 missing .: 5/2827

tabulation:	Freq.	Numeric	Label
	432	1	< 1 Year
	504	2	1 to less than 3 Years
	181	3	3 to less than 5 Years
	851	4	5 Years or more
	303	5	Never
	478	8	DK
	73	9	NR
	5	.	

c133
BonesMeasurment

type: numeric (byte)
label: lbc133

range: [1,9] units: 1

unique values: 7 missing .: 5/2827

tabulation:	Freq.	Numeric	Label
	57	1	< 1 Year
	58	2	1 to less than 3 Years
	34	3	3 to less than 5 Years
	47	4	5 Years or more
	2526	5	Never
	99	8	DK
	1	9	NR
	5	.	

c134
Mammogram

type: numeric (byte)
label: lbc134

range: [1,9] units: 1
unique values: 7 missing .: 1297/2827

tabulation:	Freq.	Numeric	Label
	206	1	< 1 Year
	190	2	1 to less than 3 Years
	59	3	3 to less than 5 Years
	130	4	5 Years or more
	918	5	Never
	26	8	DK
	1	9	NR
	1297	.	

c135
Papanicolaou

type: numeric (byte)
label: lbc135

range: [1,9] units: 1
unique values: 7 missing .: 1297/2827

tabulation:	Freq.	Numeric	Label
	390	1	< 1 Year
	424	2	1 to less than 3 Years
	66	3	3 to less than 5 Years
	276	4	5 Years or more
	352	5	Never
	19	8	DK
	3	9	NR
	1297	.	

c136
ProstateBloodExam

```

      type: numeric (byte)
label: lbc136

      range: [1,9]                      units: 1
unique values: 7                     missing .: 1535/2827

      tabulation: Freq.   Numeric  Label
                  326      1 < 1 Year
                  172      2 1 to less than 3 Years
                  51       3 3 to less than 5 Years
                  112      4 5 Years or more
                  519      5 Never
                  108      8 DK
                  4        9 NR
                  1535     .

```

```

c137
ProstateRectalExam

```

```

      type: numeric (byte)
label: lbc137

      range: [1,9]                      units: 1
unique values: 7                     missing .: 1535/2827

      tabulation: Freq.   Numeric  Label
                  179      1 < 1 Year
                  156      2 1 to less than 3 Years
                  75       3 3 to less than 5 Years
                  177      4 5 Years or more
                  646      5 Never
                  56       8 DK
                  3        9 NR
                  1535     .

```

```

c138a
Psistolic1

```

```

      type: numeric (int)
label: lbc138a, but 153 nonmissing values are not labeled

      range: [74,999]                      units: 1
unique values: 154                     missing .: 5/2827

      examples: 126
                 140
                 152
                 168

```

```

c138b
Pdiastolic1
-----
-----

      type: numeric (int)
      label: lbc138b, but label does not exist

      range: [43, 999]                      units: 1
      unique values: 90                      missing .: 5/2827

      mean: 96.6286
      std. dev: 111.752

      percentiles:    10%        25%        50%        75%        90%
                      66          74          83          92         101

-----
-----

c0c
HourEndtimeHealth
-----
-----
```

type: numeric (long)

range: [-1.113e+09, -1.051e+09] units: 1

unique values: 2486 missing .: 8/2827

mean: -1.1e+09

std. dev: 1.7e+07

percentiles: 10% 25% 50% 75% 90%
 -1.1e+09 -1.1e+09 -1.1e+09 -1.1e+09 -1.1e+09

```

-----
-----
c0d
MinFEndtimeHealth
-----
-----
```

type: numeric (long)

range: [1740, 72660] units: 1

unique values: 1142 missing .: 1534/2827

mean: 45802.3

std. dev: 8874.15

percentiles: 10% 25% 50% 75% 90%
 35100 37980 44621 53407 57327

```

-----
-----
ev0a
HourInitialTimeLifeStyles
-----
-----
```

type: numeric (long)

range: [-1.113e+09, -1.051e+09] units: 1

```
unique values: 2486 missing .: 8/2827
mean: -1.1e+09
std. dev: 1.7e+07
percentiles: 10% 25% 50% 75% 90%
-1.1e+09 -1.1e+09 -1.1e+09 -1.1e+09 -1.1e+09
```

```
-----  
-----  
ev0b  
MinInitialLifeStyles
```

```
-----  
-----  
type: numeric (long)
range: [1740,72660] units: 1
unique values: 1141 missing .: 1534/2827
mean: 45802.3
std. dev: 8874.15
percentiles: 10% 25% 50% 75% 90%
35100 37980 44621 53407 57327
```

```
-----  
-----  
ev1  
DrinkingRegulary
```

```
-----  
-----  
type: numeric (byte)
label: lbev1
range: [1,9] units: 1
unique values: 6 missing .: 7/2827
tabulation: Freq. Numeric Label
            377 1 Drinks Occasionally
            58 2 Drinks Daily
            337 3 Drinks only on special occasions
            962 4 Does not currently drink but
                    drank in the past
            1075 5 Has never drunk
            11 9 DK/NR
            7 .
```

```
-----  
-----  
ev2a  
MonthsStopDrinking
```

```
-----  
-----  
type: numeric (byte)
label: lbev2a, but 10 nonmissing values are not labeled
range: [0,99] units: 1
unique values: 11 missing .: 1865/2827
examples: 0
```

```

.
.

-----
ev2b
YearsStopDrinking
-----

      type: numeric (byte)
      label: lbev2b, but 71 nonmissing values are not labeled

      range: [0,99]                      units: 1
      unique values: 72                  missing .: 1865/2827

      examples: 25
      .
      .
      .

-----
ev3
NumberofDrinks
-----

      type: numeric (byte)
      label: lbev3, but 35 nonmissing values are not labeled

      range: [1,99]                      units: 1
      unique values: 36                  missing .: 1093/2827

      examples: 4
      10
      99      DK/NR
      .

-----
ev4
DrinkingtheMost
-----

      type: numeric (byte)
      label: lbev4

      range: [1,9]                       units: 1
      unique values: 3                  missing .: 1470/2827

      tabulation: Freq.    Numeric  Label
                   373        1  Yes
                   977        2  No
                   7         9  DK/NR
                   1470       .
      .

-----
ev5
GuiltyDrinking

```

```

type: numeric (byte)
label: lbev5

range: [1,9]                               units: 1
unique values: 3                           missing .: 1470/2827

tabulation: Freq.   Numeric  Label
            583       1  Yes
            769       2  No
              5       9 DK/NR
            1470      .

```

ev6
DrunkHungOver

```

type: numeric (byte)
label: lbev6

range: [1,9]                               units: 1
unique values: 3                           missing .: 1093/2827

tabulation: Freq.   Numeric  Label
             636        1  Yes
             1069       2  No
              29        9  DK/NR
            1093       .

```

ev7a
AgeStartedDrinking

```
type: numeric (int)
label: lbev7a, but 58 nonmissing values are not labeled

range: [5,9999]                               units: 1
unique values: 59                           missing .: 1105/2827

examples: 17
          24
          9999  DK/NR
          .
```

ev7b
YearStartedDrinking

```
type: numeric (int)
label: lbev7b, but 11 nonmissing values are not labeled
range: [0,9999]                                     units: 1
```

```

unique values: 12                               missing .: 2767/2827
examples: .
.
.

-----
-----  

ev8
HaveSmoke
-----  

-----  

type: numeric (byte)
label: lbev8

range: [1,9]                                     units: 1
unique values: 3                               missing .: 5/2827

tabulation: Freq.    Numeric  Label
            1210      1 Yes
            1600      2 No
            12       9 DK/NR
            5

-----
-----  

ev9a
AgeStartedsmoking
-----  

-----  

type: numeric (int)
label: lbev9a, but 47 nonmissing values are not labeled

range: [4,9999]                                    units: 1
unique values: 48                               missing .: 1624/2827

examples: 16
          9999  DK/NR
.
.

-----
-----  

ev9b
YearStartedsmoking
-----  

-----  

type: numeric (int)
label: lbev9b, but 6 nonmissing values are not labeled

range: [1948,9999]                                units: 1
unique values: 7                               missing .: 2807/2827

tabulation: Freq.    Numeric  Label
            1       1948
            1       1962
            1       1964
            1       1969
            1       1977

```

1	1981
14	9999 DK/NR
2807	.

ev10
Smokes

type: numeric (byte)
label: lbev10

range: [1,2] units: 1
unique values: 2 missing .: 1617/2827

tabulation: Freq. Numeric Label
226 1 Yes
984 2 No
1617 .

ev11a
NumberofCigarettes

type: numeric (byte)
label: lbev11a, but 19 nonmissing values are not labeled

range: [0,99] units: 1
unique values: 20 missing .: 2601/2827

examples: .
. .
. .

ev11b
NumberCigars

type: numeric (byte)
label: lbev11b, but 7 nonmissing values are not labeled

range: [0,99] units: 1
unique values: 8 missing .: 2601/2827

tabulation: Freq. Numeric Label
200 0
6 1
2 2
1 3
1 4
1 5
1 6
14 99 DK/NR
2601 .

```
-----  
-----  
ev11c  
NumberPipes  
-----  
  
-----  
type: numeric (byte)  
label: lbev11c, but 5 nonmissing values are not labeled  
  
range: [0,99] units: 1  
unique values: 6 missing .: 2601/2827
```

tabulation:	Freq.	Numeric	Label
	207	0	
	2	1	
	2	6	
	1	8	
	1	16	
	13	99	DK/NR
	2601	.	

```
-----  
-----  
ev12a  
AgeStoppedsmoking  
-----  
  
-----  
type: numeric (int)  
label: lbev12a, but 83 nonmissing values are not labeled  
  
range: [0,9999] units: 1  
unique values: 84 missing .: 1912/2827  
  
examples: 60  
. . .
```

```
-----  
-----  
ev12b  
YearStoppedsmoking  
-----  
  
-----  
type: numeric (int)  
label: lbev12b, but 31 nonmissing values are not labeled  
  
range: [0,9999] units: 1  
unique values: 32 missing .: 2759/2827  
  
examples: . . .
```

```
-----  
-----  
ev13a  
CigarettesPerday
```

```
      type: numeric (byte)
label: lbev13a, but 27 nonmissing values are not labeled

      range: [0,99]                      units: 1
unique values: 29                      missing .: 1875/2827

      examples: 15
      .
      .
      .
```

```
-----  
-----  
ev13b  
PacksPerday  
-----  
-----
```

```
      type: numeric (byte)
label: lbev13b, but 10 nonmissing values are not labeled

      range: [0,99]                      units: 1
unique values: 12                      missing .: 2521/2827

      examples: .
      .
      .
      .
```

```
-----  
-----  
ev14  
Exercise  
-----  
-----
```

```
      type: numeric (byte)
label: lbev14

      range: [1,9]                      units: 1
unique values: 3                      missing .: 5/2827

      tabulation: Freq.    Numeric  Label
                  676        1  Yes
                  2142        2  No
                  4          9  DK/NR
                  5          .
```

```
-----  
-----  
ev15a  
WeightKilos  
-----  
-----
```

```
      type: numeric (int)
label: lbev15a, but 93 nonmissing values are not labeled

      range: [0,999]                     units: 1
unique values: 94                      missing .: 629/2827
```

```

examples: 64
94
999  DK/NR
.

-----
-----  

ev15b  

WeightPounds  

-----  

-----  

type: numeric (int)
label: lbev15b, but 115 nonmissing values are not labeled

range: [5,999]                                     units: 1
unique values: 116                                missing .: 1853/2827

examples: 187
.
.
.

-----
-----  

ev16  

LooksCurrently  

-----  

-----  

type: numeric (byte)
label: lbev16, but 9 nonmissing values are not labeled

range: [0,9]                                       units: 1
unique values: 10                                 missing .: 5/2827

examples: 2
3
5
6

-----
-----  

ev17  

CurrentHeight  

-----  

-----  

type: numeric (int)
label: lbev17, but 53 nonmissing values are not labeled

range: [120,999]                                    units: 1
unique values: 54                                 missing .: 5/2827

examples: 168
999  DK/NR
999  DK/NR
999  DK/NR

```

```

ev18a
WeightKilosat25
-----
-----

      type: numeric (int)
      label: lbev18a, but 55 nonmissing values are not labeled

      range: [0,999]                      units: 1
      unique values: 56                   missing .: 1625/2827

      examples: 999   DK/NR
                 999   DK/NR
                 .
                 .

-----
-----

ev18b
WeightPoundsat25
-----
-----

      type: numeric (int)
      label: lbev18b, but 84 nonmissing values are not labeled

      range: [0,999]                      units: 1
      unique values: 85                   missing .: 1498/2827

      examples: 130
                 999   DK/NR
                 .
                 .

-----
-----

ev19
UsedtoLook
-----
-----

      type: numeric (byte)
      label: lbev19, but 9 nonmissing values are not labeled

      range: [0,9]                         units: 1
      unique values: 10                   missing .: 712/2827

      examples: 1
                 3
                 4
                 .

-----
-----

ev20a
MaximumWeightKilos
-----
-----
```

type: numeric (int)
label: lbev20a, but 87 nonmissing values are not labeled
range: [0,999] units: 1
unique values: 10

```
unique values: 88                         missing ..: 1458/2827
examples: 80
         999   DK/NR
.
.
```

```
-----
ev20b
MaximumWeightPounds
-----
```

```
type: numeric (int)
label: lbev20b, but 125 nonmissing values are not labeled
range: [1,999]                               units: 1
unique values: 126                         missing ..: 1831/2827
examples: 180
.
.
```

```
-----
ev21
LooksMaximumweight
-----
```

```
type: numeric (byte)
label: lbev21, but 9 nonmissing values are not labeled
range: [0,9]                                 units: 1
unique values: 10                         missing ..: 712/2827
examples: 4
         5
         7
.
.
```

```
-----
ev22
AgeMaximumWeight
-----
```

```
type: numeric (byte)
label: lbev22, but 84 nonmissing values are not labeled
range: [4,99]                               units: 1
unique values: 85                         missing ..: 712/2827
examples: 50
         67
         85
.
.
```

```

ev23
LostWeight
-----
-----

      type: numeric (byte)
      label: lbev23

      range: [1,9]                      units: 1
      unique values: 3                  missing .: 5/2827

      tabulation: Freq.   Numeric  Label
                  282       1  Yes
                  2309      2  No
                  231       9  DK/NR
                  5          .

-----
-----

ev24
HaveAccident
-----
-----

      type: numeric (byte)
      label: lbev24

      range: [1,9]                      units: 1
      unique values: 3                  missing .: 5/2827

      tabulation: Freq.   Numeric  Label
                  136       1  Yes
                  2678      2  No
                  8         9  DK/NR
                  5          .

-----
-----

ev25
Sweets
-----
-----

      type: numeric (byte)
      label: lbev25

      range: [1,9]                      units: 1
      unique values: 4                  missing .: 5/2827

      tabulation: Freq.   Numeric  Label
                  1079      1  Same
                  233       2  More
                  1504      3  Less
                  6         9  DK/NR
                  5          .

-----
-----

ev26
Sugar
-----

```

```
      type: numeric (byte)
      label: lbev26

      range: [1,9]                      units: 1
unique values: 4                      missing .: 5/2827

      tabulation: Freq.    Numeric  Label
                  1269        1  Same
                  131         2  More
                  1418        3  Less
                  4          9  DK/NR
                  5          .

-----
```

```
ev27
Dairy
```

```
      type: numeric (byte)
      label: lbev27

      range: [1,9]                      units: 1
unique values: 4                      missing .: 5/2827

      tabulation: Freq.    Numeric  Label
                  1123        1  Same
                  268         2  More
                  1425        3  Less
                  6          9  DK/NR
                  5          .

-----
```

```
ev28
RedMeat
```

```
      type: numeric (byte)
      label: lbev28

      range: [1,9]                      units: 1
unique values: 4                      missing .: 5/2827

      tabulation: Freq.    Numeric  Label
                  903         1  Same
                  160         2  More
                  1753        3  Less
                  6          9  DK/NR
                  5          .

-----
```

```
ev29
ToastedChips
```

```
      type: numeric (byte)
      label: lbev29
```

range: [1,9] units: 1
unique values: 4 missing .: 5/2827

tabulation: Freq. Numeric Label
1398 1 Same
140 2 More
1252 3 Less
32 9 DK/NR
5 .

ev30
FriedFoods

type: numeric (byte)
label: lbev30

range: [1,9] units: 1
unique values: 4 missing .: 5/2827

tabulation: Freq. Numeric Label
1052 1 Same
122 2 More
1639 3 Less
9 9 DK/NR
5 .

ev31
ChangedLard

type: numeric (byte)
label: lbev31

range: [1,9] units: 1
unique values: 3 missing .: 5/2827

tabulation: Freq. Numeric Label
2189 1 Same
621 2 More
12 9 DK/NR
5 .

ev0c
HourEndtimeLifeStyles

type: numeric (long)

range: [-1.113e+09, -1.051e+09] units: 1
unique values: 2486 missing .: 8/2827

mean: -1.1e+09
std. dev: 1.7e+07

```

percentiles:      10%       25%       50%       75%       90%
                  -1.1e+09  -1.1e+09  -1.1e+09  -1.1e+09  -1.1e+09

-----
-----  

ev0d  

MinEndtimeLifeStyles  

-----  

-----  

type: numeric (long)  

range: [2160, 72840]          units: 1  

unique values: 1143           missing .: 1534/2827  

mean: 46124.6  

std. dev: 8866.69  

percentiles:      10%       25%       50%       75%       90%
                  35460     38282     44922     53694     57639

-----
-----  

in0a  

HourInitialChildhoodConditions  

-----  

-----  

type: numeric (long)  

range: [-1.113e+09, -1.051e+09]    units: 1  

unique values: 1875                 missing .: 706/2827  

mean: -1.1e+09  

std. dev: 1.7e+07  

percentiles:      10%       25%       50%       75%       90%
                  -1.1e+09  -1.1e+09  -1.1e+09  -1.1e+09  -1.1e+09

-----
-----  

in0b  

MinInitialChildhoodConditions  

-----  

-----  

type: numeric (long)  

range: [2160, 68233]          units: 1  

unique values: 893            missing .: 1840/2827  

mean: 46081.6  

std. dev: 8810.37  

percentiles:      10%       25%       50%       75%       90%
                  35460     38286     44643     53595     57639

-----
-----  

in1  

ChildPoor

```

```

-----
-----
type: numeric (byte)
label: lbin1

range: [1,9]                               units: 1
unique values: 3                           missing .: 712/2827

tabulation: Freq.   Numeric  Label
           1202      1 Yes
           904       2 No
           9        9 DK/NR
           712      .
-----
```

```

-----
-----
in2
ChildHealth
-----
-----
```

```

type: numeric (byte)
label: lbin2

range: [1,9]                               units: 1
unique values: 5                           missing .: 712/2827

tabulation: Freq.   Numeric  Label
           620       1 Excellent
           647       2 Very good
           662       3 Good
           176       4 Poor
           10        9 DK/NR
           712      .
-----
```

```

-----
-----
in3
ChildTuberculosis
-----
-----
```

```

type: numeric (byte)
label: lbin3

range: [1,9]                               units: 1
unique values: 3                           missing .: 712/2827

tabulation: Freq.   Numeric  Label
           8        1 Yes
           2099     2 No
           8        9 DK/NR
           712      .
-----
```

```

-----
-----
in4
ChildRheumaticFever
-----
-----
```

```
type: numeric (byte)
```

```

label: lbin4

      range: [1,9]                      units: 1
unique values: 3                      missing .: 712/2827

      tabulation: Freq.    Numeric  Label
                  37        1  Yes
                  2070      2  No
                  8         9  DK/NR
                  712       .

-----
-----  

in5  

ChildPoliomyelitis  

-----  

-----  

      type: numeric (byte)
      label: lbin5

      range: [1,9]                      units: 1
unique values: 3                      missing .: 712/2827

      tabulation: Freq.    Numeric  Label
                  5        1  Yes
                  2106     2  No
                  4         9  DK/NR
                  712       .

-----
-----  

in6  

ChildMalaria  

-----  

-----  

      type: numeric (byte)
      label: lbin6

      range: [1,9]                      units: 1
unique values: 3                      missing .: 712/2827

      tabulation: Freq.    Numeric  Label
                  279        1  Yes
                  1829      2  No
                  7         9  DK/NR
                  712       .

-----
-----  

in7  

ChildAsthma  

-----  

-----  

      type: numeric (byte)
      label: lbin7

      range: [1,9]                      units: 1
unique values: 3                      missing .: 712/2827

      tabulation: Freq.    Numeric  Label

```

```

          218      1  Yes
          1882     2  No
            15     9  DK/NR
            712    .

-----
-----  

in8  

ChildBathroom  

-----  

-----  

          type: numeric (byte)
          label: lbin8

          range: [1,9]                      units: 1
unique values: 3                         missing .: 712/2827

          tabulation: Freq.   Numeric  Label
                     1519      1  Yes
                     595       2  No
                     1         9  DK/NR
                     712      .
-----  

-----  

in9  

ChildShoesRegularly  

-----  

-----  

          type: numeric (byte)
          label: lbin9

          range: [1,9]                      units: 1
unique values: 3                         missing .: 712/2827

          tabulation: Freq.   Numeric  Label
                     757       1  Yes
                     1357      2  No
                     1         9  DK/NR
                     712      .
-----  

-----  

in10  

ChildElectricity  

-----  

-----  

          type: numeric (byte)
          label: lbin10

          range: [1,9]                      units: 1
unique values: 3                         missing .: 712/2827

          tabulation: Freq.   Numeric  Label
                     629       1  Yes
                     1481      2  No
                     5         9  DK/NR
                     712      .

```

```

-----
-----  

in11  

ChildWhereTheySleep  

-----  

-----  

      type: numeric (byte)  

      label: lbin11  

  

      range: [1,9]                      units: 1  

      unique values: 5                  missing .: 712/2827  

  

      tabulation: Freq.    Numeric  Label  

                   84          1  On the floor  

                   968         2  On a bed alone  

                   1016        3  On a shared bed  

                   42          4  Other  

                   5           9  DK/NR  

                   712         .  

-----  

-----  

in12  

ChildLivedwithFather  

-----  

-----  

      type: numeric (byte)  

      label: lbin12  

  

      range: [1,9]                      units: 1  

      unique values: 3                  missing .: 712/2827  

  

      tabulation: Freq.    Numeric  Label  

                   1654        1  Yes  

                   460         2  No  

                   1           9  DK/NR  

                   712         .  

-----  

-----  

in0c  

HourEndChildhoodConditions  

-----  

-----  

      type: numeric (long)  

  

      range: [-1.113e+09,-1.051e+09]    units: 1  

      unique values: 1866               missing .: 715/2827  

  

      mean: -1.1e+09  

      std. dev: 1.7e+07  

  

      percentiles: 10%       25%       50%       75%       90%  

                   -1.1e+09  -1.1e+09  -1.1e+09  -1.1e+09  -1.1e+09  

-----  

-----  

in0d  

MinEndChildhoodConditions

```

```

-----  

-----  

type: numeric (long)  

range: [2280,68291] units: 1  

unique values: 877 missing .: 1842/2827  

mean: 46188.3  

std. dev: 8813.85  

percentiles: 10% 25% 50% 75% 90%  

            35520 38382 44820 53671 57757
-----
```

```

-----  

-----  

d0a  

HourInitialFunctionalStatus  

-----  

-----
```

```

-----  

-----  

type: numeric (long)  

range: [-1.113e+09,-1.051e+09] units: 1  

unique values: 2486 missing .: 8/2827  

mean: -1.1e+09  

std. dev: 1.7e+07  

percentiles: 10% 25% 50% 75% 90%  

           -1.1e+09 -1.1e+09 -1.1e+09 -1.1e+09 -1.1e+09
-----
```

```

-----  

-----  

d0b  

MinInitialFunctionalStatus  

-----  

-----
```

```

-----  

-----  

type: numeric (long)  

range: [2280,72840] units: 1  

unique values: 1132 missing .: 1534/2827  

mean: 46197.3  

std. dev: 8865.98  

percentiles: 10% 25% 50% 75% 90%  

            35520 38346 44957 53760 57743
-----
```

```

-----  

-----  

d1  

AbletoWalk  

-----  

-----
```

```

-----  

-----  

type: numeric (byte)  

label: lbd1  

range: [1,2] units: 1  

unique values: 2 missing .: 5/2827
-----
```

```

tabulation: Freq.    Numeric  Label
          2665      1  Yes
          157       2  No
          5        .
-----
d2
DifficultyWalkingfewBlocks
-----
type: numeric (byte)
label: lbd2

range: [1,4]                               units: 1
unique values: 4                         missing .: 162/2827

tabulation: Freq.    Numeric  Label
          962      1  Yes
          1453      2  No
          116       3 Not Able
          134       4 Does not do it
          162      .
-----
d3
DificultyClimbStairway
-----
type: numeric (byte)
label: lbd3

range: [1,9]                               units: 1
unique values: 5                         missing .: 162/2827

tabulation: Freq.    Numeric  Label
          1189      1  Yes
          1064      2  No
          152       3 Not Able
          256       4 Does not do it
          4         9 DK/NR
          162      .
-----
d4
DificultyPushObject
-----
type: numeric (byte)
label: lbd4

range: [1,9]                               units: 1
unique values: 5                         missing .: 5/2827

tabulation: Freq.    Numeric  Label
          890      1  Yes
          1539      2  No
          203       3 Not Able

```

188	4	Does not do it
2	9	DK/NR
5	.	

d5
DificultyLiftarms

type:	numeric (byte)		
label:	lbd5		
range:	[1,4]	units:	1
unique values:	4	missing .:	5/2827
tabulation:	Freq.	Numeric	Label
	2400	1	Lifted them completely
	294	2	Lifted them partially
	98	3	Not able to lift them
	30	4	Did not attempt the test
	5	.	

d6
DifficultyWalking

type:	numeric (byte)		
label:	lbd6		
range:	[1,9]	units:	1
unique values:	3	missing .:	5/2827
tabulation:	Freq.	Numeric	Label
	335	1	Yes
	2485	2	No
	2	9	DK/NR
	5	.	

d7
UseCrutches

type:	numeric (byte)		
label:	lbd7		
range:	[1,2]	units:	1
unique values:	2	missing .:	2494/2827
tabulation:	Freq.	Numeric	Label
	243	1	Yes
	90	2	No
	2494	.	

```

d8
DifficultyBathroom
-----
-----

      type: numeric (byte)
      label: lbd8

      range: [1,9]                      units: 1
      unique values: 3                  missing .: 5/2827

      tabulation: Freq.   Numeric  Label
                  436       1  Yes
                  2385      2  No
                  1         9  DK/NR
                  5         .

-----
-----

d9
ApparatusBathroom
-----
-----

      type: numeric (byte)
      label: lbd9

      range: [1,2]                      units: 1
      unique values: 2                  missing .: 2391/2827

      tabulation: Freq.   Numeric  Label
                  267       1  Yes
                  169       2  No
                  2391      .

-----
-----

d10
HelpBathroom
-----
-----

      type: numeric (byte)
      label: lbd10

      range: [1,2]                      units: 1
      unique values: 2                  missing .: 2391/2827

      tabulation: Freq.   Numeric  Label
                  320       1  Yes
                  116       2  No
                  2391      .

-----
-----

d11
DifficultyEating
-----
-----
```

type: numeric (byte)
label: lbd11

```
    range: [1,9]                      units: 1
unique values: 3                     missing .: 5/2827

tabulation: Freq.   Numeric  Label
            198      1  Yes
            2623     2  No
            1        9  DK/NR
            5        .

-----
```

```
d12
HelpEating
```

```
-----  
-----  
type: numeric (byte)
label: lbd12

range: [1,2]                      units: 1
unique values: 2                     missing .: 2629/2827

tabulation: Freq.   Numeric  Label
            155      1  Yes
            43       2  No
            2629     .

-----
```

```
d13
DifficultyBed
```

```
-----  
-----  
type: numeric (byte)
label: lbd13

range: [1,2]                      units: 1
unique values: 2                     missing .: 5/2827

tabulation: Freq.   Numeric  Label
            395      1  Yes
            2427     2  No
            5        .

-----
```

```
d14
ApparatusBed
```

```
-----  
-----  
type: numeric (byte)
label: lbd14

range: [1,2]                      units: 1
unique values: 2                     missing .: 2432/2827

tabulation: Freq.   Numeric  Label
            216      1  Yes
            179      2  No
            2432     .

-----
```

```
-----  
-----  
d15  
HelpBed  
-----  
  
      type: numeric (byte)  
      label: lbd15  
  
      range: [1,2]                      units: 1  
      unique values: 2                  missing .: 2432/2827  
  
      tabulation: Freq.    Numeric  Label  
                   234        1  Yes  
                   161        2  No  
                   2432       .  
-----  
-----  
d16  
DifficultyToilet  
-----  
  
      type: numeric (byte)  
      label: lbd16  
  
      range: [1,9]                      units: 1  
      unique values: 3                  missing .: 5/2827  
  
      tabulation: Freq.    Numeric  Label  
                   324        1  Yes  
                   2497       2  No  
                   1          9  DK/NR  
                   5          .  
-----  
-----  
d17  
ApparatusToilet  
-----  
  
      type: numeric (byte)  
      label: lbd17  
  
      range: [1,2]                      units: 1  
      unique values: 2                  missing .: 2503/2827  
  
      tabulation: Freq.    Numeric  Label  
                   195        1  Yes  
                   129        2  No  
                   2503       .  
-----  
-----  
d18  
HelpToilet  
-----  
  
      type: numeric (byte)
```

```

label: lbd18

      range: [1,2]                      units: 1
unique values: 2                      missing .: 2503/2827

      tabulation: Freq.   Numeric  Label
                  191       1  Yes
                  133       2  No
                  2503      .
-----
```

```

d19
DifficultyCuttingToenails
-----
```

```

      type: numeric (byte)
label: lbd19

      range: [1,9]                      units: 1
unique values: 3                      missing .: 5/2827

      tabulation: Freq.   Numeric  Label
                  1235      1  Yes
                  1578      2  No
                  9        9  DK/NR
                  5        .
-----
```

```

d20
HelpCuttingToenails
-----
```

```

      type: numeric (byte)
label: lbd20

      range: [1,2]                      units: 1
unique values: 2                      missing .: 1592/2827

      tabulation: Freq.   Numeric  Label
                  988       1  Yes
                  247       2  No
                  1592      .
-----
```

```

d21
DifficultyPreparingMeal
-----
```

```

      type: numeric (byte)
label: lbd21

      range: [1,9]                      units: 1
unique values: 3                      missing .: 5/2827

      tabulation: Freq.   Numeric  Label
                  696       1  Yes
                  2103      2  No
-----
```

23	9	DK/NR
5	.	

d22
HelpPreparingMeal

type:	numeric (byte)
label:	lbd22

range:	[1,2]	units:	1
unique values:	2	missing .:	2131/2827

tabulation:	Freq.	Numeric	Label
	686	1	Yes
	10	2	No
	2131	.	

d23
DifficultyManagingMoney

type:	numeric (byte)
label:	lbd23

range:	[1,9]	units:	1
unique values:	3	missing .:	5/2827

tabulation:	Freq.	Numeric	Label
	599	1	Yes
	2220	2	No
	3	9	DK/NR
	5	.	

d24
HelpManagingMoney

type:	numeric (byte)
label:	lbd24

range:	[1,2]	units:	1
unique values:	2	missing .:	2228/2827

tabulation:	Freq.	Numeric	Label
	580	1	Yes
	19	2	No
	2228	.	

d25
DifficultyShooping


```
      type: numeric (byte)
label: lbd25

      range: [1,9]                      units: 1
unique values: 3                     missing .: 5/2827

      tabulation: Freq.   Numeric  Label
                  928       1 Yes
                  1882      2 No
                  12        9 DK/NR
                  5         .

```


```
d26
HelpShooping
-----
```

```
-----  
-----
```

```
      type: numeric (byte)
label: lbd26

      range: [1,2]                      units: 1
unique values: 2                     missing .: 1899/2827

      tabulation: Freq.   Numeric  Label
                  918       1 Yes
                  10        2 No
                  1899     .

```


```
d27
DifficultyTakingMeds
-----
```

```
-----  
-----
```

```
      type: numeric (byte)
label: lbd27

      range: [1,9]                      units: 1
unique values: 3                     missing .: 28/2827

      tabulation: Freq.   Numeric  Label
                  701       1 Yes
                  2090      2 No
                  8         9 DK/NR
                  28       .

```


```
d28
HelpTakingMeds
-----
```

```
-----  
-----
```

```
      type: numeric (byte)
label: lbd28

      range: [1,2]                      units: 1

```

```

unique values: 2                               missing ..: 2103/2827

tabulation: Freq.   Numeric  Label
            676       1  Yes
            48        2  No
            2103      .

-----
d29b
NumPeoplehelping
-----

type: numeric (byte)

range: [1,9]                               units: 1
unique values: 9                           missing ..: 1529/2827

tabulation: Freq.  Value
            907   1
            285   2
            72    3
            14    4
            11    5
            4     6
            2     7
            1     8
            2     9
            1529  .

-----
d29a
GethelpwithActivities
-----

type: numeric (byte)
label: lbd29a

range: [1,2]                               units: 1
unique values: 2                           missing ..: 5/2827

tabulation: Freq.   Numeric  Label
            1278      1  Yes, how many people help?
            1544      2  No
            5         .

-----
d30a
HouseholdmemberHelps
-----

type: numeric (long)

range: [1,12]                               units: 1
unique values: 8                           missing ..: 2165/2827

tabulation: Freq.  Value
            6    1

```

365	2
209	3
57	4
12	5
11	6
1	7
1	12
2165	.

d30b
NonresidentChildHelps

type: numeric (long)

range:	[1,13]	unique values:	12	mean:	4.31731	std. dev:	2.63116	units:	1	missing .:	2619/2827		
percentiles:				10%	1	25%	2	50%	4	75%	6	90%	8

d30c
WhoHelps

type: numeric (byte)
label: lbd30c

range:	[1,9]	unique values:	5	units:	1	missing .:	1549/2827
tabulation:	Freq.	Numeric	Label				
	656	1	Someone in the home that is not the spouse				
	206	2	Children outside the home				
	206	3	Other people				
	209	4	Spouse				
	1	9	DK/NR				
	1549	.					

d31
DaysofHelp

type: numeric (byte)
label: lbd31, but 16 nonmissing values are not labeled

range:	[0,99]	unique values:	18	units:	1	missing .:	1549/2827
examples:	30	Everyday					

```

30      Everyday
.
.

-----
d32
OtherHelps
-----

type: numeric (byte)
label: lbd32

range: [1,2]                      units: 1
unique values: 2                  missing .: 1549/2827

tabulation: Freq.    Numeric   Label
             460       1 Yes
             818       2 No
             1549      .

-----
d33
DaysofHelp2
-----

type: numeric (byte)
label: lbd33, but 12 nonmissing values are not labeled

range: [1,99]                      units: 1
unique values: 14                 missing .: 2367/2827

examples: .
.
.

-----
d0c
HourEndtimeFunctionalStatus
-----

type: numeric (long)

range: [-1.113e+09,-1.052e+09]    units: 1
unique values: 431                 missing .: 2367/2827

mean: -1.1e+09
std. dev: 1.8e+07

percentiles:          10%        25%        50%        75%        90%
                   -1.1e+09 -1.1e+09 -1.1e+09 -1.1e+09 -1.1e+09

-----
d0d
MinEndtimeFunctionalStatus

```

```
type: numeric (long)
range: [31855, 68205]          units: 1
unique values: 199             missing .: 2620/2827
mean: 45693.8
std. dev: 8122.94

percentiles:      10%        25%        50%        75%        90%
                 36000     38627     44088     52641     56204
```

am30
TakingMedications

```

type: numeric (byte)
label: lbam30

range: [1,2]                               units: 1
unique values: 2                           missing .: 7/2827

tabulation: Freq.    Numeric  Label
            2218      1  Yes
            602       2  No
                7       .

```

am31
NumberofMedicines

```
type: numeric (byte)
range: [1,17]                               units: 1
unique values: 17                           missing ..: 608/2827
                                             
mean: 3.98468
std. dev: 2.35542
                                             
percentiles:      10%        25%        50%        75%        90%
                  1          2          4          5          7
```

am32
AspirinDaily

```
  type: numeric (byte)
  label: lbam32

  range: [1,9]                               units: 1
  unique values: 3                           missing .: 609/2827
```

```

tabulation: Freq.    Numeric  Label
          1044      1  Yes
          1168      2  No
            6       9  DK/NR
          609      .
-----  

-----  

am33
TakingHomeopathic
-----  

-----  

      type: numeric (byte)
      label: lbam33

      range: [1,2]                      units: 1
unique values: 2                      missing .: 7/2827

      tabulation: Freq.    Numeric  Label
                  583      1  Yes
                  2237     2  No
                  7      .
-----  

-----  

am34
MedicationExpenses
-----  

-----  

      type: numeric (int)
      label: lbam34, but 57 nonmissing values are not labeled

      range: [0,999]                     units: 1
unique values: 59                     missing .: 498/2827

      examples: 0      None
                 0      None
                 0      None
                 999   DK/NR
-----  

-----  

am35
MedExpensesMorethan70
-----  

-----  

      type: numeric (byte)
      label: lbam35

      range: [1,9]                      units: 1
unique values: 3                      missing .: 2746/2827

      tabulation: Freq.    Numeric  Label
                  11       1  Yes
                  45       2  No
                  25       9  DK/NR
                  2746     .
-----  

-----
```

```

am36
MedExpensesMorethan30
-----
-----

      type: numeric (byte)
      label: lbam36

      range: [1,9]                      units: 1
      unique values: 3                  missing .: 2782/2827

      tabulation: Freq.   Numeric  Label
                  13        1  Yes
                  27        2  No
                  5        9  DK/NR
                  2782     .

-----
-----

am37
MedExpensesMorethan140
-----
-----

      type: numeric (byte)
      label: lbam37

      range: [1,2]                      units: 1
      unique values: 2                  missing .: 2816/2827

      tabulation: Freq.   Numeric  Label
                  2        1  Yes
                  9        2  No
                  2816    .

-----
-----

f0a
HourInitialUseServices
-----
-----

      type: numeric (long)

      range: [-1.113e+09,-1.051e+09]      units: 1
      unique values: 2483                 missing .: 10/2827

      mean: -1.1e+09
      std. dev: 1.7e+07

      percentiles:          10%         25%         50%         75%         90%
                        -1.1e+09  -1.1e+09  -1.1e+09  -1.1e+09  -1.1e+09

-----
-----

f0b
MinInitialUseServices
-----
-----

      type: numeric (long)

      range: [2520,73200]                 units: 1

```

unique values: 1138 missing .: 1536/2827
mean: 46463.4
std. dev: 8832.41
percentiles: 10% 25% 50% 75% 90%
35856 38640 45351 53952 57999

f1
VisitEBAIS

type: numeric (byte)
label: lbf1
range: [1,9] units: 1
unique values: 3 missing .: 7/2827
tabulation: Freq. Numeric Label
1322 1 Yes
1494 2 No
4 9 DK/NR
7 .

f2
NightsinHospital

type: numeric (int)
label: lbf2, but 39 nonmissing values are not labeled
range: [0,999] units: 1
unique values: 41 missing .: 7/2827
examples: 0 None
0 None
0 None
0 None

f3
WhichHospital

type: numeric (byte)
label: lbf3
range: [1,99] units: 1
unique values: 5 missing .: 2500/2827
tabulation: Freq. Numeric Label
309 1 Hospital (CCSS)
6 2 Private Hospital
4 3 Clinic (CCSS)
6 4 Private Clinic

2 99 DK/NR
2500 .

f4
WhyHospitalized

type: numeric (byte)
label: lbf4

range: [1,9] units: 1
unique values: 5 missing .: 2500/2827

tabulation: Freq. Numeric Label
66 1 Planned Surgery
18 2 Tests or exams
227 3 Emergency
14 4 Other
2 9 DK/NR
2500 .

f5
MonthsforSurgery

type: numeric (byte)
label: pEsperaCirugia, but 13 nonmissing values are not
labeled

range: [0,36] units: 1
unique values: 13 missing .: 2761/2827

examples: .
. . .

f6
HospitalizationExpenses

type: numeric (int)
label: lbf6, but 11 nonmissing values are not labeled

range: [0,9999] units: 1
unique values: 12 missing .: 2500/2827

examples: .
. . .

```

f7
HospitalizationsExpensesMore200k
-----
-----

      type: numeric (byte)
      label: lbf7

      range: [1,9]                      units: 1
      unique values: 2                  missing .: 2823/2827

      tabulation: Freq.   Numeric  Label
                  3        1  Yes
                  1        9  DK/NR
                  2823     .

-----
-----

f8
HospitalizationExpensesMore100k
-----
-----

      type: numeric (byte)
      label: lbf8

      range: [.,.]                      units: .
      unique values: 0                  missing .: 2827/2827

      tabulation: Freq.   Numeric  Label
                  2827     .

-----
-----

f9
HospitalizationExpensesMore800k
-----
-----

      type: numeric (byte)
      label: lbf9

      range: [1,9]                      units: 1
      unique values: 3                  missing .: 2824/2827

      tabulation: Freq.   Numeric  Label
                  1        1  Yes
                  1        2  No
                  1        9  DK/NR
                  2824     .

-----
-----

f10
NumberVisits
-----
-----

      type: numeric (byte)
      label: lbf10, but 17 nonmissing values are not labeled

      range: [0,99]                      units: 1
      unique values: 19                 missing .: 7/2827

```

```

examples: 0      None
          1
          1
          2

-----
f11
VisitExpenses
-----

examples: 0      Nothing
          0      Nothing
          0      Nothing
          .
          .

-----
f12
VisitExpensesMorethan50k
-----

type: numeric (byte)
label: lbf12

range: [1,9]           units: 1
unique values: 3       missing .: 2807/2827

tabulation: Freq.    Numeric  Label
            5         1 Yes
            9         2 No
            6         9 DK/NR
            2807     .

-----
f13
VisitExpensesMorethan10k
-----

type: numeric (byte)
label: lbf13

range: [1,9]           units: 1
unique values: 2       missing .: 2818/2827

tabulation: Freq.    Numeric  Label
            7         1 Yes
            2         9 DK/NR
            2818     .

```

```

f14
VisitExpensesMorethan400k
-----
-----

      type: numeric (byte)
      label: lbf14

      range: [1,2]                      units: 1
      unique values: 2                  missing .: 2822/2827

      tabulation: Freq.    Numeric  Label
                  1          1  Yes
                  4          2  No
                  2822       .

-----
-----

f15
LastVisit
-----
-----

      type: numeric (byte)
      label: lbf15

      range: [1,9]                      units: 1
      unique values: 8                  missing .: 7/2827

      tabulation: Freq.    Numeric  Label
                  891        1  Less than one month
                  1197       2  From 1 to 3 months
                  334        3  From 4 to 6 months
                  112        4  From 7 to 11 months
                  119        5  From 1 year to less than 2 yrs
                  94         6  From 2 to 4 Years
                  62         7  5 or more years
                  11         9  DK/NR
                  7          .

-----
-----

f16
AttendedLastVisit
-----
-----

      type: numeric (byte)
      label: lbf16

      range: [1,9]                      units: 1
      unique values: 5                  missing .: 7/2827

      tabulation: Freq.    Numeric  Label
                  2754        1  Doctor
                  24          2  Nurse
                  1           3  Pharmacist
                  34          4  Other professional
                  7           9  DK/NR
                  7          .


```

```
f17
PlaceLastVisit
-----
-----
      type: numeric (byte)
      label: lbf17

      range: [1,99]                      units: 1
      unique values: 10                  missing .: 7/2827

      examples: 1      Hospital (CCSS)
                  3      Clinic (CCSS)
                  5      EBAIS
                  5      EBAIS

-----
-----
f18a
HoursToLastVisit
-----
-----

      type: numeric (byte)
      label: lbf18a, but 14 nonmissing values are not labeled

      range: [0,99]                      units: 1
      unique values: 15                  missing .: 210/2827

      examples: 0
                  0
                  0
                  1

-----
-----
f18b
MinToLastVisit
-----
-----

      type: numeric (byte)
      label: lbf18b, but 22 nonmissing values are not labeled

      range: [0,99]                      units: 1
      unique values: 23                  missing .: 210/2827

      examples: 5
                  10
                  20
                  30

-----
-----
f19a
HoursWaitingLastVisit
-----
-----

      type: numeric (byte)
      label: lbf19a, but 13 nonmissing values are not labeled

      range: [0,99]                      units: 1
```

```

unique values: 14                               missing .: 210/2827
examples: 0
          0
          1
          3

-----
f19b
MinWaitingLastVisit
-----

type: numeric (byte)
label: lbf19b, but 19 nonmissing values are not labeled

range: [0,99]                               units: 1
unique values: 20                           missing .: 210/2827

examples: 0
          0
          20
          30

-----
f20
LabDiagnosticExams
-----

type: numeric (byte)
label: lbf20

range: [1,9]                               units: 1
unique values: 3                           missing .: 738/2827

tabulation: Freq.   Numeric  Label
            1587      1  Yes
            501       2  No
            1         9  DK/NR
            738      .

-----
f21
ExamExpenses
-----

type: numeric (int)
label: lbf21, but 40 nonmissing values are not labeled

range: [0,8000]                             units: 1
unique values: 42                           missing .: 1240/2827

examples: 0      None
          0      None
          .
          .

```

```

-----
-----  

f22  

ExamExpensesMore30k  

-----  

-----  

      type: numeric (byte)  

label: lbf22  

  

      range: [1,9]                      units: 1  

unique values: 3                     missing .: 2817/2827  

  

      tabulation: Freq.   Numeric  Label  

            3        1  Yes  

            4        2  No  

            3        9 DK/NR  

          2817     .  

-----  

-----  

f23  

ExamExpensesMore10k  

-----  

-----  

      type: numeric (byte)  

label: lbf23  

  

      range: [1,1]                      units: 1  

unique values: 1                     missing .: 2823/2827  

  

      tabulation: Freq.   Numeric  Label  

            4        1  Yes  

          2823     .  

-----  

-----  

f24  

ExamExpensesMore50k  

-----  

-----  

      type: numeric (byte)  

label: lbf24  

  

      range: [1,1]                      units: 1  

unique values: 1                     missing .: 2824/2827  

  

      tabulation: Freq.   Numeric  Label  

            3        1  Yes  

          2824     .  

-----  

-----  

f25  

OtherExpenses  

-----  

-----  

      type: numeric (int)  

label: lbf25, but 42 nonmissing values are not labeled

```

```
    range: [0,999]                      units: 1
unique values: 44                      missing .: 7/2827

examples: 0     None
          0     None
          0     None
          0     None
```

```
f26
OtherHealthExpensesMore30k
```

```
type: numeric (byte)
label: lbf26

range: [1,9]                      units: 1
unique values: 3                  missing .: 2810/2827

tabulation: Freq.   Numeric  Label
            4        1  Yes
            6        2  No
            7        9  DK/NR
2810      .
```

```
f27
OtherHealthExpensesMore10k
```

```
type: numeric (byte)
label: lbf27

range: [1,9]                      units: 1
unique values: 3                  missing .: 2821/2827

tabulation: Freq.   Numeric  Label
            2        1  Yes
            3        2  No
            1        9  DK/NR
2821      .
```

```
f28
OtherHealthExpensesMore50k
```

```
type: numeric (byte)
label: lbf28

range: [1,2]                      units: 1
unique values: 2                  missing .: 2823/2827

tabulation: Freq.   Numeric  Label
            2        1  Yes
            2        2  No
2823      .
```

```

-----
-----  

f0c  

HourEndtimeUseServices  

-----  

-----  

      type: numeric (long)  

  

      range: [-1.106e+09,-1.057e+09]      units: 10  

unique values: 4                         missing .: 2823/2827  

  

      tabulation: Freq.  Value  

                  1 -1.106e+09  

                  1 -1.096e+09  

                  1 -1.079e+09  

                  1 -1.057e+09  

2823   .  

-----  

-----  

f0d  

MinEndtimeUseServices  

-----  

-----  

      type: numeric (long)  

  

      range: [44160,49002]      units: 1  

unique values: 2                         missing .: 2825/2827  

  

      tabulation: Freq.  Value  

                  1 44160  

                  1 49002  

2825   .  

-----  

-----  

g0a  

HourInitialSupportNetwork  

-----  

-----  

      type: numeric (long)  

  

      range: [-1.113e+09,-1.051e+09]      units: 1  

unique values: 2485                     missing .: 10/2827  

  

      mean: -1.1e+09  

      std. dev: 1.7e+07  

  

      percentiles:          10%        25%        50%        75%        90%  

                  -1.1e+09 -1.1e+09 -1.1e+09 -1.1e+09 -1.1e+09  

-----  

-----  

g0b  

MinInitialSupportNetwork  

-----  

-----  

      type: numeric (long)

```

```

range: [2580,73260] units: 1
unique values: 1143 missing .: 1536/2827

mean: 46590.5
std. dev: 8830.75

percentiles: 10% 25% 50% 75% 90%
              35975 38748 45438 54066 58140
-----
```

g1
MoneySupport

```

type: numeric (byte)
label: lbg1

range: [1,9] units: 1
unique values: 3 missing .: 7/2827

tabulation: Freq. Numeric Label
             697      1 Yes
             2117      2 No
               6      9 DK/NR
               7      .

-----
```

g2
AmountofMoney

```

type: numeric (int)
label: lbg2, but 85 nonmissing values are not labeled

range: [2,9999] units: 1
unique values: 87 missing .: 2130/2827

examples: 9999 DK/NR
          .
          .
          .

-----
```

g3
ReceivedMore30k

```

type: numeric (byte)
label: lbg3

range: [1,9] units: 1
unique values: 3 missing .: 2625/2827

tabulation: Freq. Numeric Label
             123      1 Yes
               25      2 No
```

54	9	DK/NR
2625	.	

g4
ReceivedMore10k

type:	numeric (byte)		
label:	lbg4		
range:	[1,2]	units:	1
unique values:	2	missing .:	2802/2827
tabulation:	Freq.	Numeric	Label
	19	1	Yes
	6	2	No
	2802	.	

g5
ReceivedMore50k

type:	numeric (byte)		
label:	lbg5		
range:	[1,9]	units:	1
unique values:	3	missing .:	2704/2827
tabulation:	Freq.	Numeric	Label
	76	1	Yes
	43	2	No
	4	9	DK/NR
	2704	.	

g6b
WhoHelpsHomeNetwork

type:	numeric (long)		
label:	lbg6b, but label does not exist		
range:	[1,9]	units:	1
unique values:	8	missing .:	2684/2827
tabulation:	Freq.	Value	
	1	1	
	54	2	
	65	3	
	14	4	
	3	5	
	4	6	
	1	7	
	1	9	
	2684	.	

```
-----  
-----  
g6c  
WhoHelpsChildOutsideHomeNetwork  
-----  
  
-----  
-----  
      type: numeric (long)  
      label: lbg6c, but label does not exist  
  
      range: [1,14]                      units: 1  
      unique values: 14                  missing .: 2369/2827  
  
      mean:   3.61572  
      std. dev: 2.56571  
  
      percentiles:          10%       25%       50%       75%       90%  
                           1         2         3         5         7  
-----  
-----  
g6a  
WhoHelps  
-----  
  
-----  
-----  
      type: numeric (byte)  
      label: lbg6a  
  
      range: [1,9]                      units: 1  
      unique values: 4                  missing .: 2130/2827  
  
      tabulation: Freq.    Numeric  Label  
                   142        1  Someone in the home  
                   455        2  Child outside the home  
                   99         3  Others  
                   1          9  DK/NR  
                  2130       .  
-----  
-----  
g7  
ProvideMoney  
-----  
  
-----  
-----  
      type: numeric (byte)  
      label: lbg7  
  
      range: [1,9]                      units: 1  
      unique values: 3                  missing .: 713/2827  
  
      tabulation: Freq.    Numeric  Label  
                   379        1  Yes  
                   1734       2  No  
                   1          9  DK/NR  
                  713       .  
-----  
-----  
g8  
AmountProvided
```

```
  type: numeric (int)
  label: lbg8, but 63 nonmissing values are not labeled

  range: [2,9999]                      units: 1
unique values: 65                      missing .: 2448/2827

examples: .
.
.
.
```

g9
ProvidedMorethan30k

```

type: numeric (byte)
label: lbg9

range: [1,9]                               units: 1
unique values: 3                           missing .: 2752/2827

tabulation: Freq.    Numeric  Label
            36          1  Yes
            30          2  No
            9          9  DK/NR
           2752         .

```

g10
ProvidedMorethan10k

```

      type: numeric (byte)
label: lbg10

      range: [1,2]                               units: 1
unique values: 2                           missing .: 2797/2827

tabulation: Freq.    Numeric  Label
              22        1  Yes
                  8        2  No
              2797       .

```

g11
ProvidedMorethan50k

```
    type: numeric (byte)
  label: lbg11

  range: [1,2]                               units: 1
unique values: 2                           missing ..: 2791/2827
```

```

tabulation: Freq. Numeric Label
              21      1 Yes
              15      2 No
              2791   .

-----
-----  

g12c  

ProvideHelpforChildOutside
-----  

-----  

type: numeric (long)

range: [1,5]                               units: 1
unique values: 5                         missing .: 2793/2827

tabulation: Freq. Value
             2   1
            10  2
             7   3
             9   4
             6   5
            2793 .

-----
-----  

g12b  

ProvideHelpSomeoneatHome
-----  

-----  

type: numeric (long)

range: [1,15]                               units: 1
unique values: 12                         missing .: 2712/2827

mean: 3.61739
std. dev: 2.97234

percentiles:    10%      25%      50%      75%      90%
               1         1         3         5         8

-----
-----  

g12a  

WhomDotheyHelp
-----  

-----  

type: numeric (byte)
label: lbg12a

range: [1,9]                               units: 1
unique values: 4                         missing .: 2448/2827

tabulation: Freq. Numeric Label
             33      1 Someone at home
            114     2 Child outside the home
            230     3 Others
              2     9 DK/NR
            2448   .


```

```

-----
-----  

g13  

HelpDayCenters  

-----  

-----  

      type: numeric (byte)  

      label: lbg13  

  

      range: [1,2]                      units: 1  

      unique values: 2                  missing .: 7/2827  

  

      tabulation: Freq.    Numeric  Label  

                   18        1  Yes  

                   2802       2  No  

                   7          .  

-----  

-----  

g14  

HelpSeniorClubs  

-----  

-----  

      type: numeric (byte)  

      label: lbg14  

  

      range: [1,2]                      units: 1  

      unique values: 2                  missing .: 7/2827  

  

      tabulation: Freq.    Numeric  Label  

                   38        1  Yes  

                   2782       2  No  

                   7          .  

-----  

-----  

g15  

HelpReligiousGroups  

-----  

-----  

      type: numeric (byte)  

      label: lbg15  

  

      range: [1,2]                      units: 1  

      unique values: 2                  missing .: 7/2827  

  

      tabulation: Freq.    Numeric  Label  

                   21        1  Yes  

                   2799       2  No  

                   7          .  

-----  

-----  

g16  

HelpGoldenCitizenProgram  

-----  

-----  

      type: numeric (byte)

```

label: lbg16
range: [1,2] units: 1
unique values: 2 missing .: 7/2827

tabulation: Freq. Numeric Label
881 1 Yes
1939 2 No
7 .

g17
HelpAGECO

type: numeric (byte)
label: lbg17
range: [1,2] units: 1
unique values: 2 missing .: 7/2827

tabulation: Freq. Numeric Label
11 1 Yes
2809 2 No
7 .

g18
HelpOther

type: numeric (byte)
label: lbg18
range: [1,2] units: 1
unique values: 2 missing .: 7/2827

tabulation: Freq. Numeric Label
41 1 Yes
2779 2 No
7 .

g19
HoursActivityHelpingOthers

type: numeric (byte)
label: lbg19, but 30 nonmissing values are not labeled
range: [0,99] units: 1
unique values: 31 missing .: 713/2827
examples: 0
0
0
.

```
-----  
g20  
HoursActivityChurch  
-----  
  
      type: numeric (byte)  
      label: lbg20, but 17 nonmissing values are not labeled  
  
      range: [0,99]                      units: 1  
      unique values: 18                  missing .: 713/2827  
  
      examples: 0  
              0  
              1  
              .
```

```
-----  
g21  
HoursActivityChildCare  
-----  
  
      type: numeric (byte)  
      label: lbg21, but 36 nonmissing values are not labeled  
  
      range: [0,99]                      units: 1  
      unique values: 37                  missing .: 713/2827  
  
      examples: 0  
              0  
              0  
              .
```

```
-----  
g22  
HoursActivityCivics  
-----  
  
      type: numeric (byte)  
      label: lbg22, but 12 nonmissing values are not labeled  
  
      range: [0,99]                      units: 1  
      unique values: 13                  missing .: 713/2827  
  
      examples: 0  
              0  
              0  
              .
```

```
-----  
g23  
HoursActivityTV  
-----  
  
      type: numeric (byte)
```

```
label: lbg23, but 49 nonmissing values are not labeled
      range: [0,99]                      units: 1
unique values: 50                      missing .: 713/2827
examples: 7
          14
          22
          .
-----
g24
HoursActivitySports
-----
-----
type: numeric (byte)
label: lbg24, but 26 nonmissing values are not labeled
      range: [0,99]                      units: 1
unique values: 27                      missing .: 713/2827
examples: 0
          0
          5
          .
-----
g25
HoursActivityDailychores
-----
-----
type: numeric (byte)
label: lbg25, but 52 nonmissing values are not labeled
      range: [0,99]                      units: 1
unique values: 53                      missing .: 713/2827
examples: 7
          20
          35
          .
-----
g26
HoursActivityRecreational
-----
-----
type: numeric (byte)
label: lbg26, but 26 nonmissing values are not labeled
      range: [0,99]                      units: 1
unique values: 27                      missing .: 713/2827
examples: 0
          0
          0
          .
```

g27
WhomDotheyHelpMostly

type: numeric (byte)
label: lbg27

range: [1, 6] units: 1
unique values: 5 missing .: 2654/2827

tabulation: Freq. Numeric Label
39 1 Parents
4 2 In-Laws
15 3 Siblings
31 5 Other relative
84 6 Other non relative
2654 .

g0c
HourEndtimeSupportNetwork

type: numeric (long)

range: [-1.113e+09, -1.052e+09] units: 1
unique values: 158 missing .: 2655/2827

mean: -1.1e+09
std. dev: 1.9e+07

percentiles: 10% 25% 50% 75% 90%
-1.1e+09 -1.1e+09 -1.1e+09 -1.1e+09 -1.1e+09

g0d
MinEndtimeSupportNetwork

type: numeric (long)

range: [2700, 67952] units: 1
unique values: 87 missing .: 2736/2827

mean: 47695.2
std. dev: 9815.16

percentiles: 10% 25% 50% 75% 90%
36540 39540 50580 54599 57825

h0a
HourInitialEmploymentIncome

```
type: numeric (long)

range: [-1.113e+09, -1.051e+09]      units: 1
unique values: 2485                  missing .: 10/2827

mean: -1.1e+09
std. dev: 1.7e+07

percentiles:          10%        25%        50%        75%        90%
                  -1.1e+09  -1.1e+09  -1.1e+09  -1.1e+09  -1.1e+09
```

h0b
MinInitialEmploymentIncome

```
type: numeric (long)
range: [2700, 73320]                               units: 1
unique values: 1139                                missing .: 1536/2827
mean: 46718.6
std. dev: 8835.91

percentiles:          10%        25%        50%        75%        90%
                  36017     38843     45598     54201     58242
```

h1

HadWork

```

type: numeric (byte)
label: lbh1

range: [1,9]                               units: 1
unique values: 3                           missing .: 7/2827

tabulation: Freq.    Numeric  Label
            2328      1  Yes
            483       2  No
            9         9  DK/NR
            7

```

h2
HadWorkWithoutpay

```
  type: numeric (byte)
  label: lbh2

  range: [1,9]                               units: 1
  unique values: 3                           missing ..: 2335/2827
```

```

tabulation:  Freq.    Numeric  Label
              27        1  Yes
              455       2  No
              10        9  DK/NR
              2335      .
-----  

-----  

h3a  

AgeFirstJob  

-----  

-----  

type: numeric (int)
label: 1bh3a, but 61 nonmissing values are not labeled

range: [4,9999]                      units: 1
unique values: 62                     missing .: 482/2827

examples: 9
          13
          17
          9999  DK/NR
-----  

-----  

h3b  

YearFirstJob  

-----  

-----  

type: numeric (int)
label: 1bh3b, but 10 nonmissing values are not labeled

range: [0,9999]                      units: 1
unique values: 11                     missing .: 2796/2827

examples: .
          .
          .
          .
-----  

-----  

h4  

TimeWorked  

-----  

-----  

type: numeric (byte)
label: 1bh4, but 90 nonmissing values are not labeled

range: [0,99]                          units: 1
unique values: 93                     missing .: 472/2827

examples: 32
          52
          62
          99  DK/NR
-----  

-----
```

```

h5
LastWeekActivities
-----
-----

      type: numeric (byte)
      label: lbh5

      range: [1,9]                      units: 1
unique values: 7                      missing .: 473/2827

      tabulation: Freq.   Numeric  Label
                  527       1 Worked
                  28        2 Worked in helping in a family
                               business
                  9         3 Did not work but had a job
                  10        4 Looked for work
                  878       5 Did household chores
                  901       6 Did not work
                  1         9 DK/NR
                  473      .

-----
-----

h6
JobTittle
-----
-----

      type: numeric (byte)
      label: lbh6

      range: [1,13]                      units: 1
unique values: 10                     missing .: 2252/2827

      examples: 13     Other
                  .
                  .

-----
-----

h7b
OtherCurrentPosition
-----
-----

      type: string (str25), but longest is str14

      unique values: 1                     missing "": 2826/2827

      tabulation: Freq.  Value
                  2826   ""
                  1    "security guard"

      warning: variable has embedded blanks

-----
-----

h7a
CurrentPosition
-----
-----
```

```

type: numeric (byte)
label: lbh7a

range: [1,6]                               units: 1
unique values: 6                           missing .: 2252/2827

tabulation: Freq.   Numeric   Label
            37        1 Boss or proprietor of a
                           business(1 to 5 employees)
            8         2 Boss or proprietor of a
                           business(6 or more employees)
           338        3 Independent worker
           178        4 Salaried worker
           13         5 Family worker without pay
           1          6 Other
           2252      .

```

```

h8
HoursWorkedperWeek

```

```

type: numeric (byte)
label: lbh8, but 54 nonmissing values are not labeled

range: [2,99]                               units: 1
unique values: 55                          missing .: 2252/2827

examples: 99     DK/NR
.
```

```

h9
PlanToRetire

```

```

type: numeric (byte)
label: lbh9, but 15 nonmissing values are not labeled

range: [1,99]                               units: 1
unique values: 18                          missing .: 2252/2827

examples: 99     DK/NR
.
```

```

h10
SameJob

```

```

type: numeric (byte)
label: lbh10

```

```
range: [1,2]                               units: 1
unique values: 2                           missing .: 2252/2827

tabulation: Freq.   Numeric  Label
            416      1 Yes
            159      2 No
            2252     .

-----
```

```
h11
PrimaryOccupation
```

```
-----  
-----  
type: numeric (byte)
label: lbh11, but 1 nonmissing value is not labeled

range: [1,99]                               units: 1
unique values: 12                         missing .: 888/2827

examples: 5      Agricultural worker
          6      Domestic worker
          11     Non-Specialized worker
          .

-----
```

```
h12b
OtherCurrentPosition
```

```
-----  
-----  
type: string (str25), but longest is str21

unique values: 9                           missing "": 2814/2827

tabulation: Freq.  Value
            2814  ""
            1      "....."
            2      "Housekeeper"
            4      "Housewife"
            1      "Missionary friar"
            1      "Pastry assistant"
            1      "Provider"
            1      "Unpaid worker"
            1      "Work in making cigars"
            1      "seamstress"

warning: variable has embedded blanks
```

```
-----  
-----  
h12a
CurrentPosition
```

```
-----  
-----  
type: numeric (byte)
label: lbh12a

range: [1,9]                               units: 1
```

unique values: 7 missing .: 888/2827

tabulation:	Freq.	Numeric	Label
	39	1	Boss or proprietor of a business(1 to 5 employees)
	16	2	Boss or proprietor of a business(6 or more employees)
	373	3	Independent worker
	1411	4	Salaried worker
	78	5	Family worker without pay
	12	6	Other
	10	9	DK/NR
	888	.	

h13

YearsPrimaryOccupation

type: numeric (byte)
label: lbh13, but 80 nonmissing values are not labeled

range: [0,99] units: 1
unique values: 82 missing .: 888/2827

examples: 25
50
98 All her/his life

.

h14

HoursPerweekPrimaryOccupation

type: numeric (byte)
label: lbh14, but 66 nonmissing values are not labeled

range: [3,99] units: 1
unique values: 67 missing .: 888/2827

examples: 48
58
99 DK/NR

.

h15

AgeStopPrimaryOccupation

type: numeric (byte)
label: lbh15, but 87 nonmissing values are not labeled

range: [0,99] units: 1
unique values: 88 missing .: 888/2827

```

examples: 50
63
90
.

-----
h16
WhyStopWork
-----

type: numeric (byte)
label: lbh16

range: [1,9]                               units: 1
unique values: 6                           missing .: 888/2827

tabulation: Freq.   Numeric  Label
            396      1 Health problems
            511      2 Retired
            97       3 Changed to a lighter job
            46       4 For better income
            868      5 Other
            21       9 DK/NR
            888      .

-----
h17
HealthDueToOccupation
-----

type: numeric (byte)
label: lbh17

range: [1,9]                               units: 1
unique values: 3                           missing .: 472/2827

tabulation: Freq.   Numeric  Label
            158      1 Yes
            2179     2 No
            18       9 DK/NR
            472      .

-----
h18b
OtherHealthproblem
-----

type: string (str50), but longest is str36

unique values: 51                           missing "": 2771/2827

examples: """
"""
"""
"""

warning: variable has embedded blanks

```

```

-----
-----  

h18a  

HealthProblemOccupation  

-----  

-----  

      type: numeric (byte)  

      label: lbh18a  

  

      range: [1,99]                      units: 1  

unique values: 9                         missing .: 2669/2827  

  

      tabulation: Freq.    Numeric  Label  

           7          1  Accident injury  

          33          2  Articular disease  

           7          3  Eye disease  

           6          4  Ear Disease  

           2          5  Circulatory System Disease  

          17          6  Respiratory System Disease  

          26          7  Osteomuscular System Disease  

          59          9  Other  

           1         99  DK/NR  

          2669          .  

-----  

-----  

h19  

CurrentEconomicSituation  

-----  

-----  

      type: numeric (byte)  

      label: lbh19  

  

      range: [1,9]                      units: 1  

unique values: 6                         missing .: 7/2827  

  

      tabulation: Freq.    Numeric  Label  

         97          1  Excellent  

        167          2  Very good  

        835          3  Good  

       1289          4  Average/Normal  

        423          5  Poor  

         9          9  DK/NR  

         7          .  

-----  

-----  

h20  

MonthlyIncome  

-----  

-----  

      type: numeric (int)  

      label: lbh20, but 239 nonmissing values are not labeled  

  

      range: [0,5000]                     units: 1  

unique values: 240                      missing .: 7/2827  

  

      examples: 15  

          30

```

```

60
150

-----
-----  

h21
MonthlyIncomeMore170k
-----  

-----  

      type: numeric (byte)
      label: lbh21

      range: [1,9]                      units: 1
      unique values: 3                  missing .: 2619/2827

      tabulation: Freq.    Numeric  Label
                  30        1  Yes
                  86        2  No
                  92        9 DK/NR
                  2619     .
-----  

-----  

h22
MonthlyIncomeMore80k
-----  

-----  

      type: numeric (byte)
      label: lbh22

      range: [1,9]                      units: 1
      unique values: 3                  missing .: 2741/2827

      tabulation: Freq.    Numeric  Label
                  23        1  Yes
                  62        2  No
                  1         9 DK/NR
                  2741     .
-----  

-----  

h23
MonthlyIncomeMore250k
-----  

-----  

      type: numeric (byte)
      label: lbh23

      range: [1,9]                      units: 1
      unique values: 3                  missing .: 2797/2827

      tabulation: Freq.    Numeric  Label
                  21        1  Yes
                  8         2  No
                  1         9 DK/NR
                  2797     .
-----  

-----
```

```

h24
MonthlyIncomeSpouse
-----
-----

      type: numeric (int)
      label: lbh24, but 123 nonmissing values are not labeled

      range: [0,9999]                      units: 1
      unique values: 125                   missing .: 1426/2827

      examples: 0     None
                 140
                 .
                 .

-----
-----

h25
MonthlyIncomeSpouseMore170
-----
-----

      type: numeric (byte)
      label: lbh25

      range: [1,9]                      units: 1
      unique values: 3                   missing .: 2672/2827

      tabulation: Freq.    Numeric  Label
                  25        1 Yes
                  41        2 No
                  89        9 DK/NR
                  2672      .

-----
-----

h26
MonthlyIncomeSpouseMore80
-----
-----

      type: numeric (byte)
      label: lbh26

      range: [1,9]                      units: 1
      unique values: 3                   missing .: 2786/2827

      tabulation: Freq.    Numeric  Label
                  14        1 Yes
                  25        2 No
                  2         9 DK/NR
                  2786     .

-----
-----

h27
MonthlyIncomeSpouseMore250
-----
-----
```

type: numeric (byte)
label: lbh27

```

          range: [1,9]                               units: 1
unique values: 3                               missing .: 2802/2827

tabulation: Freq.   Numeric  Label
           14        1  Yes
           10        2  No
           1         9  DK/NR
          2802      .
-----
```

```

h28a
Psistolic2
-----
```

```

          type: numeric (int)
label: lbh28a, but 149 nonmissing values are not labeled

          range: [73,999]                               units: 1
unique values: 150                               missing .: 7/2827

examples: 124
          137
          149
          167
-----
```

```

h28b
Pdiastolic2
-----
```

```

          type: numeric (int)
label: lbh28b, but 87 nonmissing values are not labeled

          range: [40,999]                               units: 1
unique values: 88                               missing .: 7/2827

examples: 71
          79
          85
          94
-----
```

```

h0c
HourEndtimeEmploymentIncome
-----
```

```

          type: numeric (long)

          range: [-1.113e+09,-1.051e+09]      units: 1
unique values: 2485                           missing .: 10/2827

          mean: -1.1e+09
std. dev: 1.7e+07

percentiles:    10%      25%      50%      75%      90%
              -1.1e+09 -1.1e+09 -1.1e+09 -1.1e+09 -1.1e+09
```

```

-----
-----  

h0d  

MinEndtimeEmploymentIncome  

-----  

-----  

      type: numeric (long)  

  

      range: [2880,73500]          units: 1  

unique values: 1143            missing .: 1536/2827  

  

      mean: 47044.5  

      std. dev: 8847.22  

  

      percentiles:    10%        25%        50%        75%        90%  

                     36334     39147     45830     54580     58589
-----  

-----  

j0a  

HourInitialHousing  

-----  

-----  

      type: numeric (long)  

  

      range: [-1.113e+09,-1.051e+09]      units: 1  

unique values: 2485            missing .: 10/2827  

  

      mean: -1.1e+09  

      std. dev: 1.7e+07  

  

      percentiles:    10%        25%        50%        75%        90%  

                     -1.1e+09 -1.1e+09 -1.1e+09 -1.1e+09 -1.1e+09
-----  

-----  

j0b  

MinInitialHousing  

-----  

-----  

      type: numeric (long)  

  

      range: [2880,73500]          units: 1  

unique values: 1144            missing .: 1536/2827  

  

      mean: 47044.5  

      std. dev: 8847.22  

  

      percentiles:    10%        25%        50%        75%        90%  

                     36334     39147     45830     54580     58589
-----  

-----  

j1  

HousingType  

-----  

-----  

      type: numeric (byte)

```

```

label: lbj1

range: [1,9]                               units: 1
unique values: 6                           missing .: 7/2827

tabulation: Freq.   Numeric  Label
            2711      1  Independent home
                  8      2  In building
                  7      3  Precarious/Informal housing
                62      4  Other
                30      5  Communal(in a seniors home)
                  2      9  DK/NR
                  7      .

```

```

j2
HousingOwnership

```

```

type: numeric (byte)
label: lbj2

range: [1,9]                               units: 1
unique values: 7                           missing .: 37/2827

tabulation: Freq.   Numeric  Label
            2296      1  Owned and fully paid for
                  68      2  Owned and paid in installments
                  84      3  Rented
                  5      4  Precarious/Informal housing
                273      5  Borrowed
                  60      6  Other
                  4      9  DK/NR
                  37      .

```

```

j3
HousingValue

```

```

type: numeric (int)
label: lbj3, but 50 nonmissing values are not labeled

range: [0,999]                             units: 1
unique values: 52                         missing .: 463/2827

examples: 5
          15
          999  DK/NR
          999  DK/NR

```

```

j4
HousingValueMore10

```

```

type: numeric (byte)

```

```

label: lbj4

      range: [1,9]                      units: 1
unique values: 3                      missing .: 1996/2827

      tabulation: Freq.   Numeric  Label
                  282       1  Yes
                  384       2  No
                  165       9  DK/NR
                  1996      .
-----
```

```

j5
HousingValueMore5
-----
```

```

      type: numeric (byte)
label: lbj5

      range: [1,9]                      units: 1
unique values: 3                      missing .: 2443/2827

      tabulation: Freq.   Numeric  Label
                  167       1  Yes
                  192       2  No
                  25        9  DK/NR
                  2443      .
-----
```

```

j6
HousingValueMore20
-----
```

```

      type: numeric (byte)
label: lbj6

      range: [1,9]                      units: 1
unique values: 3                      missing .: 2545/2827

      tabulation: Freq.   Numeric  Label
                  87        1  Yes
                  185       2  No
                  10        9  DK/NR
                  2545      .
-----
```

```

j7
AmountifRented
-----
```

```

      type: numeric (int)
label: lbj7, but 62 nonmissing values are not labeled

      range: [0,999]                     units: 1
unique values: 64                      missing .: 463/2827

      examples: 35

```

```

60
150
999    DK/NR
-----
j8
AmountifRentedMore60
-----
-----  

      type: numeric (byte)
      label: lbj8  

      range: [1,9]                      units: 1
      unique values: 3                  missing .: 2294/2827  

      tabulation: Freq.   Numeric  Label
                  184      1  Yes
                  164      2  No
                  185      9  DK/NR
                  2294     .
-----
j9
AmountifRentedMore10
-----
-----  

      type: numeric (byte)
      label: lbj9  

      range: [1,9]                      units: 1
      unique values: 3                  missing .: 2663/2827  

      tabulation: Freq.   Numeric  Label
                  51       1  Yes
                  107     2  No
                  6       9  DK/NR
                  2663     .
-----
j10
AmountifRentedMore100
-----
-----  

      type: numeric (byte)
      label: lbj10  

      range: [1,9]                      units: 1
      unique values: 3                  missing .: 2643/2827  

      tabulation: Freq.   Numeric  Label
                  60       1  Yes
                  119     2  No
                  5       9  DK/NR
                  2643     .
-----
```

```

j11
Rent
-----
-----

      type: numeric (int)
      label: lbj11, but 36 nonmissing values are not labeled

      range: [0,999]                      units: 1
      unique values: 38                  missing .: 2743/2827

      examples: .
      .
      .
      .

-----
-----
j12
RentMorethan60
-----
-----

      type: numeric (byte)
      label: lbj12

      range: [9,9]                      units: 1
      unique values: 1                  missing .: 2826/2827

      tabulation: Freq.    Numeric   Label
                  1          9   DK/NR
                  2826       .

-----
-----
j13
RentMorethan10
-----
-----

      type: numeric (byte)
      label: lbj13

      range: [.,.]                      units: .
      unique values: 0                  missing .: 2827/2827

      tabulation: Freq.    Numeric   Label
                  2827       .

-----
-----
j14
RentMorethan100
-----
-----

      type: numeric (byte)
      label: lbj14

      range: [.,.]                      units: .
      unique values: 0                  missing .: 2827/2827

      tabulation: Freq.    Numeric   Label

```

```
-----
j15
FloorMaterial
-----
```

```
type: numeric (byte)
label: lbj15

range: [1,9]                               units: 1
unique values: 5                           missing .: 37/2827

tabulation: Freq.   Numeric  Label
            1728      1 Terrazzo, mosaic, ceramic
            674       2 Cement (finished or not
            334       3 Wood
            53        4 Other
            1         9 DK/NR
            37       .

-----
```

```
-----
j16
NumberofRooms
-----
```

```
type: numeric (byte)
label: lbj16, but 10 nonmissing values are not labeled

range: [0,99]                               units: 1
unique values: 11                          missing .: 37/2827

examples: 2
          3
          3
          4

-----
```

```
-----
j17
SleepAlone
-----
```

```
type: numeric (byte)
label: lbj17

range: [1,9]                               units: 1
unique values: 3                           missing .: 37/2827

tabulation: Freq.   Numeric  Label
            1466      1 Yes
            1323      2 No
            1         9 DK/NR
            37       .

-----
```

```

j18
Kitchen
-----
-----

      type: numeric (byte)
      label: lbj18

      range: [1,9]                      units: 1
      unique values: 3                  missing .: 37/2827

      tabulation: Freq.    Numeric  Label
                  2684        1  Yes
                  105         2  No
                  1          9  DK/NR
                  37         .

-----
-----

j19
Combustible
-----
-----

      type: numeric (byte)
      label: lbj19

      range: [1,9]                      units: 1
      unique values: 6                  missing .: 37/2827

      tabulation: Freq.    Numeric  Label
                  1588        1 Electricity
                  473         2 Wood or charcoal
                  689         3 Gas
                  2          4 Other
                  36         5 None (doesn't cook
                  2          9 DK/NR
                  37         .

-----
-----

j20
Refrigerator
-----
-----

      type: numeric (byte)
      label: lbj20

      range: [1,9]                      units: 1
      unique values: 3                  missing .: 37/2827

      tabulation: Freq.    Numeric  Label
                  2573        1  Yes
                  216         2  No
                  1          9  DK/NR
                  37         .

-----
-----

j21
LandlinePhone

```

```

type: numeric (byte)
label: lbj21

range: [1,9]                               units: 1
unique values: 3                           missing .: 37/2827

tabulation: Freq.   Numeric  Label
              2009      1  Yes
                  780      2  No
                      1      9  DK/NR
                      37      .

```

j22
CellularPhone

```

type: numeric (byte)
label: lbj22

range: [1,9]                               units: 1
unique values: 3                           missing .: 37/2827

tabulation: Freq.  Numeric  Label
             803      1  Yes
             1983      2  No
                 4      9  DK/NR
                 37      .

```

j23
WashingMachine

```

      type: numeric (byte)
label: lbj23

      range: [1,9]                               units: 1
unique values: 3                           missing .: 37/2827

tabulation: Freq.    Numeric  Label
            2432        1  Yes
            357         2  No
            1          9  DK/NR
            37

```

j24
Microwave

type: numeric (byte)
label: lbi24

```
range: [1,9] units: 1
unique values: 3 missing .: 37/2827

tabulation: Freq. Numeric Label
             1432      1 Yes
             1355      2 No
             3         9 DK/NR
             37        .

-----
```

```
j25
Computer
```

```
-----  
-----  
type: numeric (byte)
label: lbj25

range: [1,9] units: 1
unique values: 3 missing .: 37/2827

tabulation: Freq. Numeric Label
             433      1 Yes
             2354     2 No
             3         9 DK/NR
             37        .

-----
```

```
j26
PotableWater
```

```
-----  
-----  
type: numeric (byte)
label: lbj26

range: [1,9] units: 1
unique values: 3 missing .: 37/2827

tabulation: Freq. Numeric Label
             2711      1 Yes
             77        2 No
             2         9 DK/NR
             37        .

-----
```

```
j27
Toilet
```

```
-----  
-----  
type: numeric (byte)
label: lbj27

range: [1,9] units: 1
unique values: 3 missing .: 37/2827

tabulation: Freq. Numeric Label
             2649      1 Yes
             138       2 No
```

3	9	DK/NR
37	.	

j28
Television

type: numeric (byte)
label: lbj28, but 2 nonmissing values are not labeled

range: [0,9] units: 1
unique values: 5 missing .: 37/2827

tabulation:	Freq.	Numeric	Label
	143	0	No
	1351	1	
	865	2	
	424	3	3 or more
	7	9	DK/NR
	37	.	

j29
Car

type: numeric (byte)
label: lbj29, but 2 nonmissing values are not labeled

range: [0,9] units: 1
unique values: 5 missing .: 37/2827

tabulation:	Freq.	Numeric	Label
	2076	0	No
	576	1	
	111	2	
	20	3	3 or more
	7	9	DK/NR
	37	.	

j30
EvaluateExteriorWalls

type: numeric (byte)
label: lbj30

range: [1,9] units: 1
unique values: 4 missing .: 37/2827

tabulation:	Freq.	Numeric	Label
	429	1	Poor
	900	2	Fair
	1393	3	Good
	68	9	Not able to evaluate

```
-----
j31
EvaluateRoof
-----
```

```
      type: numeric (byte)
      label: lbj31

      range: [1,9]                      units: 1
      unique values: 4                  missing .: 37/2827

      tabulation: Freq.    Numeric  Label
                  444        1  Poor
                  880        2  Fair
                  1382       3  Good
                  84         9 Not able to evaluate
                  37         .
-----
```

```
-----
j32
EvaluateFloor
-----
```

```
      type: numeric (byte)
      label: lbj32, but 1 nonmissing value is not labeled

      range: [1,9]                      units: 1
      unique values: 5                  missing .: 37/2827

      tabulation: Freq.    Numeric  Label
                  444        1  Poor
                  843        2  Fair
                  1419       3  Good
                  2          4
                  82         9 Not able to evaluate
                  37         .
-----
```

```
-----
j34
RelationofProxy
-----
```

```
      type: numeric (byte)
      label: lbj34, but 2 nonmissing values are not labeled

      range: [0,8]                      units: 1
      unique values: 9                  missing .: 2125/2827

      tabulation: Freq.    Numeric  Label
                  2          0
                  98         1  Spouse
                  402        2  Child
                  47         3  Grandchild
                  22         4  Sibling
                  58         5  Other relative
-----
```

```

          62      6 Other non relative
          8      7 Domestic employee
          3      8
2125      .

-----
j0c
HourEndtimeHousing
-----

```

type: numeric (long)

range:	[-1.113e+09, -1.051e+09]	units: 1			
unique values:	1320	missing .: 1463/2827			
mean:	-1.1e+09				
std. dev:	1.6e+07				
percentiles:	10% -1.1e+09	25% -1.1e+09	50% -1.1e+09	75% -1.1e+09	90% -1.1e+09

```

-----
j0d
MinEndtimeHousing
-----

```

type: numeric (long)

range:	[17400, 73740]	units: 1			
unique values:	293	missing .: 2524/2827			
mean:	47223.3				
std. dev:	9001.39				
percentiles:	10% 36302	25% 39314	50% 46484	75% 55046	90% 58620

Anthropometry file (anthropometry.dta)

```

-----
CASEID
NumberOfElder
-----

```

type: numeric (float)

range:	[1, 5621]	units: 1			
unique values:	2712	missing .: 0/2712			
mean:	2512.37				
std. dev:	1531.54				
percentiles:	10% 526	25% 1281	50% 2371	75% 3678	90% 5091

idsujeto
NumberOfElder

type: numeric (int)

range: [1,5621] units: 1
unique values: 2712 missing .: 0/2712

mean: 2512.37
std. dev: 1531.54

percentiles: 10% 25% 50% 75% 90%
526 1281 2371 3678 5091

key1
Province

type: numeric (byte)

range: [1,7] units: 1
unique values: 7 missing .: 0/2712

tabulation: Freq. Value
950 1
426 2
425 3
192 4
279 5
257 6
183 7

id2c
YearofBirth

type: numeric (int)

range: [0,1944] units: 1
unique values: 48 missing .: 0/2712

mean: 1710.13
std. dev: 611.187

percentiles: 10% 25% 50% 75% 90%
0 1918 1928 1936 1941

k0a
InitialTimeAnthropometry

```
type: numeric (long)
range: [-1.113e+09, 23]          units: 1
unique values: 1040             missing .: 212/2712
mean: -8.2e+08
std. dev: 4.7e+08

percentiles:      10%        25%        50%        75%        90%
                 -1.1e+09  -1.1e+09  -1.1e+09  -1.1e+09   10
```

k0b
MinInitialAnthropometry

```
type: numeric (long)
range: [0, 73260]          units: 1
unique values: 496          missing .: 951/2712
mean: 23509.6
std. dev: 18304.3

percentiles:      10%        25%        50%        75%        90%
                  16          42       30480      36720      42780
```

k1
Interviewer

```
type: numeric (byte)
label: lbk1

range: [1,11]                               units: 1
unique values: 11                           missing .: 2/2712

examples: 4      Jorge
          7      Maritza
          8      Jenny
          10     Julio
```

k2
AbletoStand

```
  type: numeric (byte)
  label: lbk2

  range: [1,2]                               units: 1
  unique values: 2                           missing .: 4/2712
```

```

tabulation: Freq.    Numeric  Label
          2554      1 Yes
          154       2 No
          4        .

-----
-----  

k3b  

wholeweight
-----  

-----  

type: numeric (int)

range: [54,276]           units: 1
unique values: 173         missing .: 171/2712

mean: 138.44
std. dev: 30.8738

percentiles:   10%        25%        50%        75%        90%
               100         118         137         157         178

-----
-----  

k3c  

DecimalWeight
-----  

-----  

type: numeric (byte)

range: [0,9]           units: 1
unique values: 10         missing .: 171/2712

mean: 4.31011
std. dev: 2.84436

percentiles:   10%        25%        50%        75%        90%
               0           2           4           7           8

-----
-----  

k3a  

AbleToWeight
-----  

-----  

type: numeric (int)
label: lbk3a

range: [1,998]           units: 1
unique values: 3         missing .: 158/2712

tabulation: Freq.    Numeric  Label
          2540      1 completed wholdecimal
          9        997 Attempted but unable
          5        998 Was not attempted
          158      .

-----  

-----
```

```

k4b
HeightCm
-----
-----

      type: numeric (int)

      range: [81,186]                      units: 1
      unique values: 68                     missing .: 186/2712

      mean: 154.728
      std. dev: 10.0574

      percentiles:    10%       25%       50%       75%       90%
                      143        148        155        162        167

-----
-----

k4c
HeightMm
-----
-----

      type: numeric (byte)

      range: [0,9]                          units: 1
      unique values: 10                     missing .: 186/2712

      mean: 3.9327
      std. dev: 2.85078

      percentiles:    10%       25%       50%       75%       90%
                      0          1          4          6          8

-----
-----

k4a
Height
-----
-----

      type: numeric (int)
      label: lbk4a

      range: [1,998]                      units: 1
      unique values: 4                     missing .: 158/2712

      tabulation: Freq.   Numeric  Label
                  2526     1 completed Cm Mm
                  1        996 Refused
                  17       997 Attempted but unable
                  10       998 Was not attempted
                  158     .

-----
-----

k5b
KneeHeightCm
-----
-----
```

type: numeric (int)

range:	[27, 64]	units:	1		
unique values:	29	missing .:	11/2712		
mean:	48.6501				
std. dev:	3.38594				
percentiles:	10% 45	25% 46	50% 49	75% 51	90% 53

k5c
KneeHeightMm

type:	numeric (byte)				
range:	[0, 9]	units:	1		
unique values:	10	missing .:	11/2712		
mean:	4.12884				
std. dev:	2.79531				
percentiles:	10% 0	25% 2	50% 4	75% 6	90% 8

k5a
KneeHeight

type:	numeric (byte)				
label:	lbk5a				
range:	[1, 4]	units:	1		
unique values:	4	missing .:	4/2712		
tabulation:	Freq.	Numeric	Label		
	2701	1	Completed Cm Mm		
	1	2	Refused		
	1	3	Attempted but unable		
	5	4	Was not attempted		
	4	.			

k6b
WaistCm

type:	numeric (int)				
range:	[23, 168]	units:	1		
unique values:	88	missing .:	76/2712		
mean:	92.3346				
std. dev:	12.7535				
percentiles:	10%	25%	50%	75%	90%

77 84 92 100 107

k6c
WaistMm

type: numeric (byte)
range: [0,9] units: 1
unique values: 10 missing .: 76/2712
mean: 3.00569
std. dev: 2.90265
percentiles: 10% 25% 50% 75% 90%
0 0 3 5 8

k6a
Waist

type: numeric (int)
label: lbk6a
range: [1,998] units: 1
unique values: 3 missing .: 4/2712
tabulation: Freq. Numeric Label
2635 1 completed Cm Mm
33 997 Attempted but unable
40 998 Was not attempted
4 .

k7b
HipCm

type: numeric (int)
range: [48,175] units: 1
unique values: 75 missing .: 145/2712
mean: 97.2298
std. dev: 10.4723
percentiles: 10% 25% 50% 75% 90%
85 90 96 103 110

k7c
HipMm

```
type: numeric (byte)

range: [0,9]                               units: 1
unique values: 10                           missing .: 145/2712

mean: 2.70432
std. dev: 2.82488

percentiles:      10%        25%        50%        75%        90%
                 0          0          2          5          7
```

k7a
Hip

```
type: numeric (int)
label: lbk7a

range: [1,998]                               units: 1
unique values: 3                           missing .: 4/2712

tabulation: Freq.   Numeric   Label
            2566      1 completed Cm Mm
            81       997 Attempted but unable
            61       998 Was not attempted
            4       .


```

k8b
CalfCm

```
type: numeric (byte)

range: [18,50]                               units: 1
unique values: 31                           missing .: 13/2712

mean: 32.5432
std. dev: 4.23073

percentiles:      10%        25%        50%        75%        90%
                 27          30          33          35          38
```

k8c
CalfMm

```
type: numeric (byte)

range: [0,9]                               units: 1
unique values: 10                           missing .: 13/2712

mean: 3.53687
std. dev: 2.90363
```

percentiles: 10% 25% 50% 75% 90%
0 0 4 5 8

k8a
Cal^f

```

      type: numeric (int)
      label: lbk8a

      range: [1,998]                               units: 1
unique values: 3                               missing .: 4/2712

tabulation: Freq.    Numeric   Label
            2699        1 completed Cm Mm
            2          997 Attempted but unable
            7          998 Was not attempted
            4

```

k9b
ArmCm

```
type: numeric (byte)
range: [13,50]                               units: 1
unique values: 34                           missing .: 5/2712
                                              
mean: 28.5368
std. dev: 4.58673

percentiles:      10%       25%       50%       75%       90%
                 23         25         28         32         34
```

k9c
ArmMm

k9a
Arm

```

type: numeric (int)
label: lbk9a

range: [1,998]                               units: 1
unique values: 2                           missing .: 4/2712

tabulation: Freq.    Numeric   Label
            2707        1 completed Cm Mm
                  1        998 Was not attempted
                  4        .

```

k10
TricipitalFold

```
type: numeric (int)
label: lbk10, but 50 nonmissing values are not labeled

range: [3,998]                               units: 1
unique values: 52                           missing .: 4/2712

examples: 11
          16
          20
          26
```

k11
SubscapularFold

```
type: numeric (int)
label: lbk11, but 56 nonmissing values are not labeled

range: [3,998]                               units: 1
unique values: 59                           missing .: 4/2712

examples: 13
          18
          23
          30
```

k12
SurgeryIn3months

```
  type: numeric (byte)
  label: lbk12

  range: [1,9]                               units: 1
  unique values: 3                           missing .: 4/2712
```

```

tabulation: Freq.    Numeric  Label
              25        1  Yes
              2671      2  No
              12        9  DK/NR
              4         .

-----
-----  

k13b  

DynamometerRightWhole  

-----  

-----  

type: numeric (byte)

range: [3,54]                               units: 1
unique values: 48                           missing .: 185/2712

mean: 22.2556
std. dev: 8.6433

percentiles:          10%       25%       50%       75%       90%
                   12        16        21        28        35

-----
-----  

k13c  

DynamometerRightDec  

-----  

-----  

type: numeric (byte)

range: [0,8]                               units: 1
unique values: 8                           missing .: 182/2712

tabulation: Freq.  Value
             1720   0
               4    1
              13    2
               1    3
               1    4
              785    5
               2    6
               4    8
             182   .

-----
-----  

k13a  

DynamometerRight  

-----  

-----  

type: numeric (byte)
label: lbk13a

range: [1,97]                               units: 1
unique values: 4                           missing .: 56/2712

tabulation: Freq.    Numeric  Label
              2524      1  Completed whole decimal
              49        95  Tried but unable

```

29 96 Not attempted for safety
54 97 Interviewee disabled
56 .

k14b
DynamometerLeftWhole

```
type: numeric (byte)

range: [3,58]                               units: 1
unique values: 48                           missing .: 185/2712

mean: 23.9066
std. dev: 8.9797

percentiles:      10%        25%        50%        75%        90%
                  13          17          23          30          37
```

k14c
DynamometerLeftDec

```

type: numeric (byte)

range: [0,8]                               units: 1
unique values: 7                           missing .: 185/2712

tabulation: Freq.  Value
            1772   0
                  5   1
                  6   2
                  1   3
            741   5
                  1   6
                  1   8
            185   .

```

k14a
DynamometerLeft

```

type: numeric (byte)
label: lbk14a

range: [1, 98]                               units: 1
unique values: 5                           missing .: 138/2712

tabulation: Freq.    Numeric   Label
            2524        1 Completed whole decimal
            44         95 Tried but unable
            3          96 Not attempted for safety
            2          97 Interviewee disabled
            1          98 Refused

```

k15
Dynamometerhand

type: numeric (byte)
label: lbk15

range:	[1,9]	units:	1
unique values:	3	missing .:	229/2712

tabulation:	Freq.	Numeric	Label
	2296	1	Right
	186	2	Left
	1	9	DK/NR
	229	.	

k16a
Spirometry1

type: numeric (int)
label: lbk16a, but 67 nonmissing values are not labeled

range:	[0,999]	units:	1
unique values:	68	missing .:	4/2712

examples:	160		
	220		
	300		
	440		

k16b
Spirometry2

type: numeric (int)
label: lbk16b, but 77 nonmissing values are not labeled

range:	[0,999]	units:	1
unique values:	78	missing .:	4/2712

examples:	170		
	240		
	300		
	466		

k16c
Spirometry3

```

      type: numeric (int)
      label: lbk16c, but 78 nonmissing values are not labeled

      range: [0,999]                      units: 1
      unique values: 79                   missing .: 4/2712

      examples: 180
                 240
                 320
                 480

-----
-----  

k0c  

EndTimeAnthropometry  

-----  

-----  

      type: numeric (long)

      range: [-1.113e+09,23]                  units: 1
      unique values: 183                   missing .: 214/2712

      mean: -4.5e+08
      std. dev: 5.4e+08

      percentiles:          10%        25%        50%        75%        90%
                         -1.1e+09 -1.1e+09           8           9           11

-----
-----  

k0d  

MinEndTimeAnthropometry  

-----  

-----  

      type: numeric (long)

      range: [0,73440]                      units: 1
      unique values: 490                   missing .: 94/2712

      mean: 16173.8
      std. dev: 18997.5

      percentiles:          10%        25%        50%        75%        90%
                         10           27           53         34560       41100

-----
-----  

10a  

InitialTimeFlexiMobility  

-----  

-----  

      type: numeric (long)

      range: [-1.113e+09,23]                  units: 1
      unique values: 183                   missing .: 214/2712

      mean: -4.5e+08
      std. dev: 5.4e+08

```

```
percentiles:      10%       25%       50%       75%       90%
                  -1.1e+09  -1.1e+09           8           9          11
```

```
-----  
10b  
MinInitialTimeFlexiMobility
```

```
-----  
-----  
type: numeric (long)  
  
range: [0, 73440]                      units: 1  
unique values: 491                      missing .: 94/2712  
  
mean: 16177.9  
std. dev: 19001.3  
  
percentiles:      10%       25%       50%       75%       90%
                  10         27         53       34560      41100
```

```
-----  
11  
Incapacitated
```

```
-----  
-----  
type: numeric (byte)  
label: lb11  
  
range: [1, 2]                      units: 1  
unique values: 2                      missing .: 4/2712  
  
tabulation: Freq.  Numeric  Label  
             449     1  Yes  
             2259    2  No  
                 4   .
```

```
-----  
12b  
StandSec
```

```
-----  
-----  
type: numeric (byte)  
  
range: [1, 10]                      units: 1  
unique values: 6                      missing .: 464/2712  
  
tabulation: Freq.  Value  
            2      1  
            1      4  
            1      5  
            1      6  
            2      9  
        2241     10  
        464     .
```

```

12c
StandHundredths
-----
-----

      type: numeric (byte)

      range: [0,97]                      units: 1
      unique values: 34                  missing .: 464/2712

      mean:   .859431
      std. dev: 5.71102

      percentiles:    10%     25%     50%     75%     90%
                      0       0       0       0       0

-----
-----

12a
StandUp
-----
-----

      type: numeric (byte)
      label: lbl12a

      range: [1,96]                      units: 1
      unique values: 3                  missing .: 453/2712

      tabulation: Freq.   Numeric  Label
                   2248      1  Completed seconds hundredths
                   6        95  Tried but unable
                   5        96  Not attempted for safety
                   453      .

-----
-----

13b
StandWithoutArmsSec
-----
-----

      type: numeric (byte)

      range: [0,96]                      units: 1
      unique values: 38                  missing .: 639/2712

      mean:   13.5885
      std. dev: 4.72466

      percentiles:    10%     25%     50%     75%     90%
                      9       11      13      16      19

-----
-----

13c
StandWithoutArmsTenths
-----
-----

      type: numeric (byte)

      range: [0,99]                      units: 1

```

unique values: 99 missing .: 640/2712

mean: 47.3489
std. dev: 29.2339

percentiles: 10% 25% 50% 75% 90%
7 22 47 72 88

13d
ChairHeight

type: numeric (byte)

range: [4,60] units: 1
unique values: 27 missing .: 640/2712

mean: 44.8822
std. dev: 2.74818

percentiles: 10% 25% 50% 75% 90%
42 44 45 46 48

13e
AttemptsStandWithoutArms

type: numeric (byte)

range: [0,17] units: 1
unique values: 9 missing .: 2641/2712

tabulation: Freq. Value
1 0
25 1
24 2
12 3
5 4
1 5
1 10
1 11
1 17
2641 .

13a
StandWithoutArms

type: numeric (byte)
label: lbl13a

range: [1,98] units: 1
unique values: 4 missing .: 453/2712

```
tabulation: Freq.    Numeric  Label
              2071      1 Completed seconds hundredths
                           heightchair
              61       95 Tried but unable
              124      96 Not attempted for safety
              3        98 Refused
              453      .

-----
```

```
14
CataractSurgery
-----
```

```
type: numeric (byte)
label: lb14, but 1 nonmissing value is not labeled

range: [1,9]                               units: 1
unique values: 3                         missing .: 453/2712

tabulation: Freq.    Numeric  Label
              42       1 Yes
              2215     2 No
              2        9
              453      .

-----
```

```
15b
PencilSec
-----
```

```
type: numeric (byte)

range: [0,96]                               units: 1
unique values: 17                         missing .: 675/2712

mean: 1.9082
std. dev: 2.53093

percentiles:      10%        25%        50%        75%        90%
                1          1          1          2          3

-----
```

```
15c
PencilTenths
-----
```

```
type: numeric (byte)

range: [0,99]                               units: 1
unique values: 100                         missing .: 675/2712

mean: 45.1114
std. dev: 28.7593

percentiles:      10%        25%        50%        75%        90%
                6          20         44         69         87

-----
```

15a
pickPencil

type: numeric (byte)
label: lbl5, but 1 nonmissing value is not labeled

range: [1,98] units: 1
unique values: 5 missing .: 490/2712

tabulation: Freq. Numeric Label
2032 1 Completed seconds hundredths
1 2
25 95 Tried but unable
163 96 Not attempted for safety
1 98 Refused
490 .

16b
WalkSec

type: numeric (byte)

range: [1,41] units: 1
unique values: 31 missing .: 475/2712

mean: 5.66115
std. dev: 3.11663

percentiles: 10% 25% 50% 75% 90%
 3 4 5 6 8

16c
WalkHundredths

type: numeric (byte)

range: [0,99] units: 1
unique values: 98 missing .: 475/2712

mean: 48.1422
std. dev: 28.2794

percentiles: 10% 25% 50% 75% 90%
 9 25 49 72 87

16a
StandAndWalk

```
      type: numeric (byte)
      label: lbl16

      range: [1,98]                      units: 1
      unique values: 4                  missing .: 453/2712
```

tabulation:	Freq.	Numeric	Label
	2237	1	Completed seconds hundredths
	4	95	Tried but unable
	17	96	Not attempted for safety
	1	98	Refused
	453	.	

```
-----  
-----  
10c  
EndTimeFlexiMobility  
-----  
-----
```

```
      type: numeric (long)

      range: [-1.113e+09,23]                      units: 1
      unique values: 1045                  missing .: 460/2712

      mean: -8.5e+08
      std. dev: 4.5e+08

      percentiles:    10%      25%      50%      75%      90%
                     -1.1e+09 -1.1e+09 -1.1e+09 -1.1e+09      10
```

```
-----  
-----  
10d  
MinEndTimeFlexiMobility  
-----  
-----
```

```
      type: numeric (long)

      range: [0,73500]                      units: 1
      unique values: 472                  missing .: 1225/2712

      mean: 24964
      std. dev: 18670.6

      percentiles:    10%      25%      50%      75%      90%
                     17       46       32100    38100    44160
```

Diet file (diet.dta)

codebook

CASEID
NumberOfElder

type: numeric (float)
range: [1,5621] units: 1
unique values: 2820 missing .: 0/2820
mean: 2506.21
std. dev: 1530.81
percentiles: 10% 25% 50% 75% 90%
519 1270.5 2368.5 3669.5 5076.5

idsujeto
NumberOfElder

type: numeric (int)
range: [1,5621] units: 1
unique values: 2820 missing .: 0/2820
mean: 2506.21
std. dev: 1530.81
percentiles: 10% 25% 50% 75% 90%
519 1270.5 2368.5 3669.5 5076.5

key1
Province

type: numeric (byte)
range: [1,7] units: 1
unique values: 7 missing .: 0/2820
tabulation: Freq. Value
1000 1
441 2
442 3
200 4
284 5
262 6
191 7


```

id2c
YearofBirth
-----
-----

      type: numeric (int)

      range: [0,1944]                      units: 1
      unique values: 48                     missing .: 0/2820

      mean: 1703.41
      std. dev: 619.239

      percentiles:    10%        25%        50%        75%        90%
                      0          1918       1927       1936       1941

-----
-----

d1
Enterviewer
-----

      type: numeric (byte)
      label: pInvestigador

      range: [3,7]                      units: 1
      unique values: 5                   missing .: 89/2820

      tabulation: Freq.   Numeric   Label
                  551      3   Giovanni
                  553      4   Jorge
                  526      5   Mabelyn
                  566      6   Marcela
                  535      7   Maritza
                  89      .
                  .

-----
-----

dv0a
InitialTimeDiet
-----

      type: numeric (long)

      range: [-1.073e+09,-1.051e+09]      units: 1
      unique values: 890                  missing .: 1930/2820

      mean: -1.1e+09
      std. dev: 6.0e+06

      percentiles:    10%        25%        50%        75%        90%
                      -1.1e+09  -1.1e+09  -1.1e+09  -1.1e+09  -1.1e+09

-----
-----

dv1
TakingMultivitamins
-----

```

```

      type: numeric (byte)
      label: lbdv1

      range: [1,3]                               units: 1
      unique values: 3                         missing .: 0/2820

      tabulation: Freq.   Numeric  Label
                  201       1 Yes
                  2615      2 No
                  4         3 DK/NR
-----  

-----  

dv2
UseofVitaminsPillsPerweek
-----  

-----  

      type: numeric (byte)
      label: lbdv2

      range: [1,9]                               units: 1
      unique values: 5                         missing .: 2619/2820

      tabulation: Freq.   Numeric  Label
                  86        1 2 or less
                  10        2 3-5
                  84        3 6-9
                  18        4 10 or more
                  3         9 DK/NR
                  2619     .
-----  

-----  

dv3
BrandofVitamins
-----  

-----  

      type: string (str30), but longest is str24

      unique values: 106                         missing "": 2619/2820

      examples: """
                  """
                  """
                  """

      warning: variable has embedded blanks
-----  

-----  

dv3a
of vitamins                                         Complex
-----  

-----  

      type: string (str32)

      unique values: 50                         missing "": 2620/2820

      examples: """
                  """

```

```

"""
"""

warning: variable has embedded and trailing blanks
-----

dvv1
VitaminA
-----

      type: numeric (byte)
      label: lbdvv1

      range: [0,9]                      units: 1
unique values: 6                      missing .: 0/2820

      tabulation: Freq.   Numeric  Label
                  2795      0  Does not take
                           6  Less than 8000 IU
                           1  8000-12000 IU
                           1  13000-22000 IU
                          11  23000 or more IU
                           6  DK/NR

-----

dvv2
VitaminC
-----

      type: numeric (byte)
      label: lbdvv2

      range: [0,9]                      units: 1
unique values: 5                      missing .: 0/2820

      tabulation: Freq.   Numeric  Label
                  2719      0  Does not take
                           8  Less than 400 mg
                           87  400-700 mg
                           4  750-1250 mg
                           2  DK/NR

-----

dvv3
VitaminB6
-----

      type: numeric (byte)
      label: lbdvv3

      range: [0,9]                      units: 1
unique values: 5                      missing .: 0/2820

      tabulation: Freq.   Numeric  Label
                  2806      0  Does not take
                           4  Less than 10 mg
                           4  40-79 mg

```

2	4	80 or more mg
4	9	DK/NR

dvv4
VitaminE

type: numeric (byte)
label: lbdvv4

range: [0,9] units: 1
unique values: 6 missing .: 0/2820

tabulation:	Freq.	Numeric	Label
2781	0	Does not take	
2	1	Less than 100 IU	
2	2	100-250 IU	
28	3	300-500 IU	
2	4	600 or more IU	
5	9	DK/NR	

dvv5
Calcium

type: numeric (byte)
label: lbdvv5

range: [0,9] units: 1
unique values: 6 missing .: 0/2820

tabulation:	Freq.	Numeric	Label
2705	0	Does not take	
18	1	Less than 400 mg	
82	2	400-900 mg	
8	3	901-1300 mg	
2	4	1301 or more mg	
5	9	DK/NR	

dvv6
Iron

type: numeric (byte)
label: lbdvv6

range: [0,9] units: 1
unique values: 6 missing .: 0/2820

tabulation:	Freq.	Numeric	Label
2781	0	Does not take	
11	1	Less than 51 mg	
17	2	51-200 mg	
3	3	201-400 mg	

1	4	401 or more mg
7	9	DK/NR

dvv7
FishOil

type: numeric (byte)
label: lbdvv7

range: [0,9] units: 1
unique values: 3 missing .: 0/2820

tabulation: Freq. Numeric Label
2806 0 Does not take
11 1 Less than 2500 mg
3 9 DK/NR

dvs1
SuplementVitaminsB

type: numeric (byte)
label: lbdvs1

range: [1,9] units: 1
unique values: 3 missing .: 0/2820

tabulation: Freq. Numeric Label
40 1 Yes
2779 2 No
1 9 DK/NR

dvs2
CodLiverOil

type: numeric (byte)
label: lbdvs2

range: [1,9] units: 1
unique values: 3 missing .: 0/2820

tabulation: Freq. Numeric Label
40 1 Yes
2779 2 No
1 9 DK/NR

dvs3
FolicAcid

```
      type: numeric (byte)
      label: lbdvs3

      range: [1,9]                      units: 1
      unique values: 3                  missing .: 0/2820

      tabulation: Freq.   Numeric  Label
                   168       1 Yes
                   2650      2 No
                           2       9 DK/NR
```

```
dvs4
SuplementVitaminD
```

```
      type: numeric (byte)
      label: lbdvs4

      range: [1,9]                      units: 1
      unique values: 3                  missing .: 0/2820

      tabulation: Freq.   Numeric  Label
                   26        1 Yes
                   2793     2 No
                           1       9 DK/NR
```

```
dvs5
Sustagen
```

```
      type: numeric (byte)
      label: lbdvs5

      range: [1,9]                      units: 1
      unique values: 3                  missing .: 0/2820

      tabulation: Freq.   Numeric  Label
                   361       1 Yes
                   2458      2 No
                           1       9 DK/NR
```

```
d2
TeaspoonsOfSugar
```

```
      type: numeric (byte)

      range: [0,48]                      units: 1
      unique values: 20                 missing .: 0/2820

      mean:    2.43936
      std. dev: 2.77005
```

```

percentiles:      10%       25%       50%       75%       90%
                  0          0          2          4          6

-----
-----  

dla1b  

PortionOfMilk  

-----  

-----  

type: numeric (byte)  

label: pLechePorcion  

range: [1,5]           units: 1  

unique values: 5        missing .: 2548/2820  

tabulation: Freq.    Numeric  Label  

             41         1  1-29%  

             98         2  30-69%  

             47         3  70-99%  

             75         4  100-299%  

             11         5  300-499%  

             2548        .  

-----  

-----  

dla1a  

Milk  

-----  

-----  

type: numeric (byte)  

label: lbdla1a  

range: [1,3]           units: 1  

unique values: 3        missing .: 0/2820  

tabulation: Freq.    Numeric  Label  

             787        1  Never or < 1 time per month  

             1770        2  same portion  

             263         3  Other portion option 1-29%  

                           30-69%  

-----  

-----  

dla1c  

MilkFrequency  

-----  

-----  

type: numeric (byte)  

label: lbdla1c  

range: [1,8]           units: 1  

unique values: 8        missing .: 787/2820  

tabulation: Freq.    Numeric  Label  

             236        1  1-3 month  

             253        2  1 per week  

             415        3  2-4 per week  

             33         4  5-6 per week  

             662        5  1 per day  

             405        6  2-3 per day

```

26	7	4-5 per day
3	8	6+ per day
787	.	

dla3b
PortionOfCreme

type:	numeric (byte)		
label:	pNatillaPorcion		
range:	[1,6]	units: 1	
unique values:	6	missing .: 2439/2820	
tabulation:	Freq.	Numeric	Label
	4	1	1-29%
	12	2	30-69%
	7	3	70-99%
	282	4	100-299%
	66	5	300-499%
	10	6	500-999%
	2439	.	

dla3a
Creme

type:	numeric (byte)		
label:	lbdla3a		
range:	[1,3]	units: 1	
unique values:	3	missing .: 0/2820	
tabulation:	Freq.	Numeric	Label
	1158	1	Never or < 1 time per month
	1285	2	same portion
	377	3	Other portion option 1-29% 30-69%7

dla3c
CreamFrecuency

type:	numeric (byte)		
label:	lbdla3c		
range:	[1,7]	units: 1	
unique values:	7	missing .: 1158/2820	
tabulation:	Freq.	Numeric	Label
	451	1	1-3 month
	533	2	1 per week
	520	3	2-4 per week
	28	4	5-6 per week

```

      123      5  1 per day
      6       6  2-3 per day
      1       7  4-5 per day
1158      .

-----
dla5b
PortionOfFreshWhiteCheese
-----

      type: numeric (byte)
      label: pQuesoBlancoPorcion

      range: [1,5]                      units: 1
unique values: 5                      missing .: 2628/2820

      tabulation: Freq.   Numeric  Label
                  3        1  1-29%
                  27       2  30-69%
                  24       3  70-99%
                  120      4  100-299%
                  18       5  300-499%
2628      .

-----
dla5a
FreshWhiteCheese
-----

      type: numeric (byte)
      label: lbdla5a

      range: [1,3]                      units: 1
unique values: 3                      missing .: 0/2820

      tabulation: Freq.   Numeric  Label
                  638      1  Never or < 1 time per month
                  1991     2  same portion
                  191      3  Other portion option 1-29%
                           30-69%7

-----
dla5c
Fresh WhiteCheese Frequency
-----

      type: numeric (byte)
      label: lbdla5c

      range: [1,7]                      units: 1
unique values: 7                      missing .: 638/2820

      tabulation: Freq.   Numeric  Label
                  428      1  1-3 month
                  534      2  1 per week
                  767      3  2-4 per week
                  67       4  5-6 per week

```

```

      339      5 1 per day
      46      6 2-3 per day
      1      7 4-5 per day
     638      .

-----
dla7b
PortionOfProcessedCheese
-----

      type: numeric (byte)
      label: pQuesoProcesadoPorcion

      range: [2,5]                      units: 1
unique values: 3                     missing .: 2787/2820

      tabulation: Freq.   Numeric   Label
                  2          2 30-69%
                  28         4 100-299%
                  3          5 300-499%
                 2787       .
-----
```

```

dla7a
ProcessedCheese
-----

      type: numeric (byte)
      label: lbdla7a

      range: [1,3]                      units: 1
unique values: 3                     missing .: 0/2820

      tabulation: Freq.   Numeric   Label
                  2422        1 Never or < 1 time per month
                  367         2 same portion
                  31          3 Other portion option 1-29%
                               30-69%
-----
```

```

dla7c
Processed Cheese Frequency
-----

      type: numeric (byte)
      label: lbdla7c

      range: [1,6]                      units: 1
unique values: 6                     missing .: 2422/2820

      tabulation: Freq.   Numeric   Label
                  126        1 1-3 month
                  128        2 1 per week
                  106        3 2-4 per week
                  6          4 5-6 per week
                  31         5 1 per day
                  1          6 2-3 per day
-----
```

```
dla9b
PortionMargarinewithBread
```

```
type: numeric (byte)
label: pMargarinaPanPorcion

range: [1,5]                               units: 1
unique values: 5                           missing .: 2724/2820

tabulation: Freq.   Numeric  Label
            15       1 1-29%
            45       2 30-69%
            12       3 70-99%
            22       4 100-299%
            2       5 300-499%
            2724    .
.
```

```
dla9a
MargarinewithBread
```

```
type: numeric (byte)
label: lbdla9a

range: [1,3]                               units: 1
unique values: 3                           missing .: 0/2820

tabulation: Freq.   Numeric  Label
            1537     1 Never or < 1 time per month
            1189     2 same portion
            94      3 Other portion option 1-29%
                           30-69%
```

```
dla9c
MargarinewithBreadFrequency
```

```
type: numeric (byte)
label: lbdla9c

range: [1,7]                               units: 1
unique values: 7                           missing .: 1537/2820

tabulation: Freq.   Numeric  Label
            107      1 1-3 month
            163      2 1 per week
            383      3 2-4 per week
            21       4 5-6 per week
            521      5 1 per day
            87       6 2-3 per day
            1        7 4-5 per day
```

```
-----
dla11
FormOfMargarine
-----
```

```
type: numeric (byte)
label: lbdla11

range: [1,4]                               units: 1
unique values: 4                           missing .: 0/2820

tabulation: Freq.   Numeric  Label
            558      1 Stick
            775      2 Tube
            4        3 Liquid
            1483     4 None
```

```
-----
dla12
TypeOfMargarine
-----
```

```
type: numeric (byte)
label: lbdla12

range: [1,3]                               units: 1
unique values: 3                           missing .: 1483/2820

tabulation: Freq.   Numeric  Label
            644      1 Regular
            427      2 Light
            266      3 Smooth
            1483     .
```

```
-----
dla13
BrandOfMargarine
-----
```

```
type: numeric (byte)
label: lbdla13

range: [1,5]                               units: 1
unique values: 5                           missing .: 1483/2820

tabulation: Freq.   Numeric  Label
            4        1 Clover Brand
            8        2 Sabemas
            11       3 Corona
            1210     4 Numar
            104      5 other
            1483     .
```

```

dlb1b
PortionOfBananas
-----
-----

      type: numeric (byte)
      label: pBananosPorcion

      range: [1,6]                      units: 1
      unique values: 6                  missing .: 2664/2820

      tabulation: Freq.   Numeric  Label
                  2        1  1-29%
                  27       2  30-69%
                  2        3  70-99%
                 101      4  100-299%
                 19       5  300-499%
                  5        6  500-999%
                 2664     .
-----
```

```

dlb1a
Bananas
-----
-----

      type: numeric (byte)
      label: lbdlbl1a

      range: [1,3]                      units: 1
      unique values: 3                  missing .: 0/2820

      tabulation: Freq.   Numeric  Label
                  581      1  Never or < 1 time per month
                 2086     2  same portion
                  153      3  Other portion option 1-29%
                               30-69%7
-----
```

```

dlb1c
BananasFrequency
-----
-----

      type: numeric (byte)
      label: lbdlbl1c

      range: [1,8]                      units: 1
      unique values: 8                  missing .: 581/2820

      tabulation: Freq.   Numeric  Label
                  421      1  1-3 month
                  449      2  1 per week
                  633      3  2-4 per week
                  57       4  5-6 per week
                 587      5  1 per day
                  85       6  2-3 per day
                  5        7  4-5 per day
                  2        8  6+ per day
                 581     .
-----
```

```

-----
-----  

dlb3b  

PortionOfAvocado  

-----  

-----  

      type: numeric (byte)  

    label: pAguacatePorcion  

  

      range: [1,7]                      units: 1  

unique values: 5                     missing .: 2698/2820  

  

  tabulation: Freq.   Numeric  Label  

              10       1  1-29%  

              44       2  30-69%  

              18       3  70-99%  

              49       4 100-299%  

              1        7 1000 o más  

             2698     .  

-----  

-----  

dlb3a  

Avocado  

-----  

-----  

      type: numeric (byte)  

    label: lbdlb3a  

  

      range: [1,3]                      units: 1  

unique values: 3                     missing .: 0/2820  

  

  tabulation: Freq.   Numeric  Label  

              1673     1 Never or < 1 time per month  

              1028     2 same portion  

              119      3 Other portion option 1-29%  

                           30-69%  

-----  

-----  

dlb3c  

AvocadoFrequency  

-----  

-----  

      type: numeric (byte)  

    label: lbdlb3c  

  

      range: [1,6]                      units: 1  

unique values: 6                     missing .: 1673/2820  

  

  tabulation: Freq.   Numeric  Label  

              400      1 1-3 month  

              424      2 1 per week  

              283      3 2-4 per week  

              10       4 5-6 per week  

              28       5 1 per day  

              2        6 2-3 per day  

             1673     .

```

```

-----
-----  

dlb5b  

PortionOfMangos  

-----  

-----  

      type: numeric (byte)  

label: pMangosPorcion  

  

      range: [1,4]                      units: 1  

unique values: 4                     missing .: 2800/2820  

  

      tabulation: Freq.    Numeric  Label  

           1          1  1-29%  

           8          2  30-69%  

           2          3  70-99%  

           9          4  100-299%  

           2800       .  

-----  

-----  

dlb5a  

Mangos  

-----  

-----  

      type: numeric (byte)  

label: lbdlb5a  

  

      range: [1,3]                      units: 1  

unique values: 3                     missing .: 0/2820  

  

      tabulation: Freq.    Numeric  Label  

     2113        1  Never or < 1 time per month  

      690        2  same portion  

      17         3  Other portion option 1-29%  

                           30-69%  

-----  

-----  

dlb5c  

MangosFrequency  

-----  

-----  

      type: numeric (byte)  

label: lbdlb5c  

  

      range: [1,6]                      units: 1  

unique values: 6                     missing .: 2113/2820  

  

      tabulation: Freq.    Numeric  Label  

      190        1  1-3 month  

      202        2  1 per week  

      239        3  2-4 per week  

      11         4  5-6 per week  

      55         5  1 per day  

      10         6  2-3 per day  

      2113       .  

-----  

-----
```

```

dlb7b
PortionOfOranges
-----
-----

      type: numeric (byte)
      label: pNaranjasPorcion

      range: [2,6]                      units: 1
      unique values: 4                  missing .: 2681/2820

      tabulation: Freq.   Numeric  Label
                  4          2 30-69%
                  112         4 100-299%
                  20          5 300-499%
                  3          6 500-999%
                  2681        .

-----
-----

dlb7a
Oranges
-----
-----

      type: numeric (byte)
      label: lbdlb7a

      range: [1,3]                      units: 1
      unique values: 3                  missing .: 0/2820

      tabulation: Freq.   Numeric  Label
                  1210        1 Never or < 1 time per month
                  1471        2 same portion
                  139         3 Other portion option 1-29%
                               30-69%7

-----
-----

dlb7c
OrangesFrequency
-----
-----

      type: numeric (byte)
      label: lbdlb7c

      range: [1,7]                      units: 1
      unique values: 7                  missing .: 1210/2820

      tabulation: Freq.   Numeric  Label
                  314        1 1-3 month
                  355        2 1 per week
                  516        3 2-4 per week
                  52         4 5-6 per week
                  325        5 1 per day
                  46         6 2-3 per day
                  2          7 4-5 per day
                  1210       .


```

```

dlb9b
PortionOfBeans
-----
-----

      type: numeric (byte)
      label: pFrijolesPorcion

      range: [1,5]                      units: 1
      unique values: 5                  missing .: 2309/2820

      tabulation: Freq.   Numeric  Label
                  55       1 1-29%
                  187      2 30-69%
                  67       3 70-99%
                  195      4 100-299%
                  7        5 300-499%
                  2309     .
-----
```

```

-----
-----
dlb9a
Beans
-----
-----

      type: numeric (byte)
      label: lbdlb9a

      range: [1,3]                      units: 1
      unique values: 3                  missing .: 0/2820

      tabulation: Freq.   Numeric  Label
                  185       1 Never or < 1 time per month
                  2127      2 same portion
                  508       3 Other portion option 1-29%
                               30-69%7
-----
```

```

-----
-----
dlb9c
BeansvFrequency
-----
-----

      type: numeric (byte)
      label: lbdlb9c

      range: [1,7]                      units: 1
      unique values: 7                  missing .: 185/2820

      tabulation: Freq.   Numeric  Label
                  59       1 1-3 month
                  157      2 1 per week
                  407      3 2-4 per week
                  32       4 5-6 per week
                  773      5 1 per day
                  1206     6 2-3 per day
                  1        7 4-5 per day
                  185     .
-----
```

```

dlc1b
PortionOfEggs
-----
-----

      type: numeric (byte)
      label: pHuevosPorcion

      range: [1,5]                      units: 1
      unique values: 4                  missing .: 2704/2820

      tabulation: Freq.   Numeric  Label
                  2          1  1-29%
                  1          2  30-69%
                 105         4  100-299%
                  8          5  300-499%
                 2704        .
-----
```

```

dlc1a
Eggs
-----
-----
```

```

      type: numeric (byte)
      label: lbdlc1a

      range: [1,3]                      units: 1
      unique values: 3                  missing .: 0/2820

      tabulation: Freq.   Numeric  Label
                  298        1  Never or < 1 time per month
                 2410        2  same portion
                  112        3  Other portion option 1-29%
                                         30-69%7
-----
```

```

dlc1c
EggsFrequency
-----
-----
```

```

      type: numeric (byte)
      label: lbdlc1c

      range: [1,6]                      units: 1
      unique values: 6                  missing .: 298/2820

      tabulation: Freq.   Numeric  Label
                  197        1  1-3 month
                  497        2  1 per week
                 1253        3  2-4 per week
                  106        4  5-6 per week
                  406        5  1 per day
                  63         6  2-3 per day
                 298        .
-----
```

```

dlc3b
PortionOfChickenwSkin
-----
```

```

type: numeric (byte)
label: pPolloconPPorcion

range: [2,4]                                     units: 1
unique values: 2                               missing .: 2811/2820

tabulation: Freq.    Numeric   Label
              3          2  30-69%
              6          4  100-299%
              2811        .

```

dlc3a
ChickenwSkin

```

      type: numeric (byte)
label: lbdlc3a

      range: [1,3]                               units:  1
unique values: 3                           missing .: 0/2820

tabulation: Freq.    Numeric  Label
            2116      1  Never or < 1 time per month
            695       2  same portion
              9       3  Other portion option 1-29%
                           30-69%7

```

dlc3c
ChickenwSkinFrequency

```

      type: numeric (byte)
label: lbdlc3c

      range: [1,5]                               units: 1
unique values: 5                           missing .: 2116/2820

tabulation: Freq.   Numeric  Label
            181        1  1-3 month
            308        2  1 per week
            200        3  2-4 per week
              9        4  5-6 per week
              6        5  1 per day
            2116       .

```

d1c5b
PortionOfprocessedMeat

type: numeric (byte)
label: pTortasPorcion

range:	[1,5]	units:	1
unique values:	5	missing .:	2686/2820
tabulation:	Freq.	Numeric	Label
	1	1	1-29%
	8	2	30-69%
	4	3	70-99%
	108	4	100-299%
	13	5	300-499%
	2686	.	

dlc5a
ProcessedMeat

type:	numeric (byte)		
label:	lbdlc5a		
range:	[1,3]	units:	1
unique values:	3	missing .:	0/2820
tabulation:	Freq.	Numeric	Label
	1271	1	Never or < 1 time per month
	1417	2	same portion
	132	3	Other portion option 1-29% 30-69%7

dlc5c
processedMeatFrequency

type:	numeric (byte)		
label:	lbdlc5c		
range:	[1,7]	units:	1
unique values:	6	missing .:	1271/2820
tabulation:	Freq.	Numeric	Label
	618	1	1-3 month
	698	2	1 per week
	218	3	2-4 per week
	6	4	5-6 per week
	8	5	1 per day
	1	7	4-5 per day
	1271	.	

dlc7b
PortionOfBeefmaindish

type:	numeric (byte)
label:	pCarneResPorcion

range: [1, 4] units: 1
unique values: 4 missing .: 2751/2820

tabulation: Freq. Numeric Label
2 1 1-29%
43 2 30-69%
19 3 70-99%
5 4 100-299%
2751 .

dlc7a
BeefMainDish

type: numeric (byte)
label: lbdlc7a

range: [1,3] units: 1
unique values: 3 missing .: 0/2820

tabulation: Freq. Numeric Label
1102 1 Never or < 1 time per month
1650 2 same portion
68 3 Other portion option 1-29%
30-69%7

dlc7c
BeefMainDishFrequency

type: numeric (byte)
label: lbdlc7c

range: [1,6] units: 1
unique values: 6 missing .: 1102/2820

tabulation: Freq. Numeric Label
608 1 1-3 month
720 2 1 per week
351 3 2-4 per week
16 4 5-6 per week
21 5 1 per day
2 6 2-3 per day
1102 .

dlc9b
PortionOfFish

type: numeric (byte)
label: pPescadoPorcion

range: [1,4] units: 1
unique values: 4 missing .: 2797/2820

tabulation:	Freq.	Numeric	Label
	2	1	1-29%
	9	2	30-69%
	5	3	70-99%
	7	4	100-299%
	2797	.	

dlc9a
Fish

type:	numeric (byte)		
label:	lbdlc9a		
range:	[1,3]	units:	1
unique values:	3	missing .:	0/2820

tabulation:	Freq.	Numeric	Label
	1139	1	Never or < 1 time per month
	1658	2	same portion
	23	3	Other portion option 1-29% 30-69%7

dlc9c
FishFrequency

type:	numeric (byte)		
label:	lbdlc9c		
range:	[1,5]	units:	1
unique values:	5	missing .:	1139/2820

tabulation:	Freq.	Numeric	Label
	717	1	1-3 month
	658	2	1 per week
	288	3	2-4 per week
	8	4	5-6 per week
	10	5	1 per day
	1139	.	

dld1b
PortionWhiteBread

type:	numeric (byte)		
label:	pPanBlancoPorcion		
range:	[1,6]	units:	1
unique values:	6	missing .:	2615/2820

tabulation:	Freq.	Numeric	Label
	4	1	1-29%

35	2	30-69%
14	3	70-99%
123	4	100-299%
28	5	300-499%
1	6	500-999%
2615	.	

dld1a
WhiteBread

type: numeric (byte)
label: lbdld1a

range: [1,3] units: 1
unique values: 3 missing .: 0/2820

tabulation:	Freq.	Numeric	Label
	493	1	Never or < 1 time per month
	2125	2	same portion
	202	3	Other portion option 1-29% 30-69%7

dld1c
WhiteBreadFrequency

type: numeric (byte)
label: lbdld1c

range: [1,8] units: 1
unique values: 8 missing .: 493/2820

tabulation:	Freq.	Numeric	Label
	111	1	1-3 month
	240	2	1 per week
	429	3	2-4 per week
	38	4	5-6 per week
	1135	5	1 per day
	362	6	2-3 per day
	11	7	4-5 per day
	1	8	6+ per day
	493	.	

dld3b
Portion of Potato or Corn chips

type: numeric (byte)
label: pPtostadaPorcion

range: [1,5] units: 1
unique values: 5 missing .: 2778/2820

tabulation:	Freq.	Numeric	Label
	15	1	1-29%
	20	2	30-69%
	2	3	70-99%
	3	4	100-299%
	2	5	300-499%
	2778	.	

dld3a
Portion of Potato or Corn chips

type:	numeric (byte)		
label:	lbdld3a		
range:	[1,3]	units:	1
unique values:	3	missing .:	0/2820
tabulation:	Freq.	Numeric	Label
	2451	1	Never or < 1 time per month
	329	2	same portion
	40	3	Other portion option 1-29% 30-69%7

dld3c
Portion of Potato or
Corn chips Frequency

type:	numeric (byte)		
label:	lbdld3c		
range:	[1,5]	units:	1
unique values:	5	missing .:	2451/2820
tabulation:	Freq.	Numeric	Label
	154	1	1-3 month
	141	2	1 per week
	57	3	2-4 per week
	3	4	5-6 per week
	14	5	1 per day
	2451	.	

dld5b
PortionOfRice

type:	numeric (byte)		
label:	lbdld5b		
range:	[1,7]	units:	1
unique values:	7	missing .:	2266/2820
tabulation:	Freq.	Numeric	Label
	26	1	1-29%

119	2	30-69%
35	3	70-99%
341	4	100-299%
31	5	300-499%
1	6	500-999%
1	7	1000 or more
2266	.	

dld5a
Rice

type:	numeric (byte)		
label:	lbdld5a		
range:	[1,3]	units: 1	
unique values:	3	missing .: 0/2820	
tabulation:	Freq.	Numeric	Label
	40	1	Never or < 1 time per month
	2235	2	same portion
	545	3	Other portion option 1-29% 30-69%7

dld5c
RiceFrequency

type:	numeric (byte)		
label:	lbdld5c		
range:	[1,7]	units: 1	
unique values:	7	missing .: 40/2820	
tabulation:	Freq.	Numeric	Label
	12	1	1-3 month
	22	2	1 per week
	106	3	2-4 per week
	17	4	5-6 per week
	902	5	1 per day
	1719	6	2-3 per day
	2	7	4-5 per day
	40	.	

dle1b
PortionCocaCola

type:	numeric (byte)	
label:	pCocaColaPorcion	
range:	[1,6]	units: 1
unique values:	6	missing .: 2750/2820

tabulation:	Freq.	Numeric	Label
	7	1	1-29%
	30	2	30-69%
	13	3	70-99%
	17	4	100-299%
	1	5	300-499%
	2	6	500-999%
	2750	.	

dle1a
CocaCola

type:	numeric (byte)		
label:	lbdle1a		
range:	[1,3]	units:	1
unique values:	3	missing .:	0/2820
tabulation:	Freq.	Numeric	Label
	2153	1	Never or < 1 time per month
	599	2	same portion
	68	3	Other portion option 1-29% 30-69%7

dle1c
CocaColaFrequency

type:	numeric (byte)		
label:	lbdle1c		
range:	[1,7]	units:	1
unique values:	7	missing .:	2153/2820
tabulation:	Freq.	Numeric	Label
	281	1	1-3 month
	214	2	1 per week
	107	3	2-4 per week
	9	4	5-6 per week
	40	5	1 per day
	14	6	2-3 per day
	2	7	4-5 per day
	2153	.	

dle3b
PortionOfFreshfruitDrinks

type:	numeric (byte)		
label:	lbdle3b		
range:	[2,7]	units:	1
unique values:	6	missing .:	2731/2820

```

tabulation: Freq. Numeric Label
              24      2 30-69%
              25      3 70-99%
              32      4 100-299%
              5      5 300-499%
              1      6 500-999%
              2      7 1000 or more
2731      .

-----
-----  

dle3a  

FreshFruitDrinks  

-----  

-----  

type: numeric (byte)
label: lbdle3a

range: [1,3]                               units: 1
unique values: 3                         missing .: 0/2820

tabulation: Freq. Numeric Label
              515      1 Never or < 1 time per month
              2219     2 same portion
              86      3 Other portion option 1-29%
                           30-69%7

-----
-----  

dle3c  

FreshfruitDrinkFrequency  

-----  

-----  

type: numeric (byte)
label: lbdle3c

range: [1,8]                               units: 1
unique values: 8                         missing .: 515/2820

tabulation: Freq. Numeric Label
              136      1 1-3 month
              164      2 1 per week
              488      3 2-4 per week
              48      4 5-6 per week
              1049     5 1 per day
              398      6 2-3 per day
              20       7 4-5 per day
              2       8 6+ per day
515      .

-----
-----  

dle5b  

PortionOfBeer  

-----  

-----  

type: numeric (byte)
label: lbdle5b

```

```

range: [2,7]                               units: 1
unique values: 6                           missing .: 2764/2820

tabulation: Freq.   Numeric  Label
           5        2 30-69%
           1        3 70-99%
          27        4 100-299%
          17        5 300-499%
           5        6 500-999%
           1        7 1000 or more
          2764      .

```

dle5a
Beer

```

type: numeric (byte)
label: lbdle5a

range: [1,3]                               units: 1
unique values: 3                           missing .: 0/2820

tabulation: Freq.   Numeric  Label
           2578      1 Never or < 1 time per month
           188       2 same portion
           54        3 Other portion option 1-29%
                           30-69%7

```

dle5c
BeerFrequency

```

type: numeric (byte)
label: lbdle5c

range: [1,7]                               units: 1
unique values: 7                           missing .: 2578/2820

tabulation: Freq.   Numeric  Label
           122       1 1-3 month
           72        2 1 per week
           34        3 2-4 per week
           4         4 5-6 per week
           4         5 1 per day
           5         6 2-3 per day
           1         7 4-5 per day
          2578      .

```

dle7b
PortionOfLiquor

```

type: numeric (byte)
label: lbdle7b

```

range:	[1, 7]	units:	1
unique values:	6	missing .:	2762/2820
tabulation:	Freq.	Numeric	Label
	1	1	1-29%
	4	2	30-69%
	22	4	100-299%
	19	5	300-499%
	8	6	500-999%
	4	7	1000 or more
	2762	.	

dle7a
Liquor

type:	numeric (byte)		
label:	lbdle7a		
range:	[1, 3]	units:	1
unique values:	3	missing .:	0/2820
tabulation:	Freq.	Numeric	Label
	2558	1	Never or < 1 time per month
	204	2	same portion
	58	3	Other portion option 1-29% 30-69%7

dle7c
LiquorFrequency

type:	numeric (byte)		
label:	lbdle7c		
range:	[1, 7]	units:	1
unique values:	7	missing .:	2558/2820
tabulation:	Freq.	Numeric	Label
	112	1	1-3 month
	62	2	1 per week
	42	3	2-4 per week
	6	4	5-6 per week
	23	5	1 per day
	16	6	2-3 per day
	1	7	4-5 per day
	2558	.	

dlf1b
PortionOfCookies

type: numeric (byte)

```

label: pGalletasPorcion

      range: [1,5]                      units: 1
unique values: 5                      missing .: 2737/2820

      tabulation: Freq.   Numeric  Label
                  2          1  1-29%
                  14         2  30-69%
                  11         3  70-99%
                  51         4  100-299%
                  5          5  300-499%
                  2737       .

```

```

-----
dlf1a
Cookies
-----
```

```

      type: numeric (byte)
      label: lbdlf1a

      range: [1,3]                      units: 1
unique values: 3                      missing .: 0/2820

      tabulation: Freq.   Numeric  Label
                  747        1  Never or < 1 time per month
                  1991       2  same portion
                  82         3  Other portion option 1-29%
                               30-69%7
```

```

-----
dlf1c
CookiesFrequency
-----
```

```

      type: numeric (byte)
      label: lbdlf1c

      range: [1,7]                      units: 1
unique values: 7                      missing .: 747/2820

      tabulation: Freq.   Numeric  Label
                  306        1  1-3 month
                  435        2  1 per week
                  642        3  2-4 per week
                  54         4  5-6 per week
                  532        5  1 per day
                  102        6  2-3 per day
                  2          7  4-5 per day
                  747       .

```

```

-----
dlf3b
PortionOfConfections
-----
```

```

      type: numeric (byte)
```

label: pReposteriaPorcion
range: [2,5] units: 1
unique values: 3 missing .: 2791/2820

tabulation: Freq. Numeric Label
7 2 30-69%
16 4 100-299%
6 5 300-499%
2791 .

dlf3a
Confections

type: numeric (byte)
label: lbdlf3a
range: [1,3] units: 1
unique values: 3 missing .: 0/2820
tabulation: Freq. Numeric Label
1697 1 Never or < 1 time per month
1094 2 same portion
29 3 Other portion option 1-29%
30-69%7

dlf3c
ConfectionsFrequency

type: numeric (byte)
label: lbdlf3c
range: [1,6] units: 1
unique values: 6 missing .: 1697/2820
tabulation: Freq. Numeric Label
296 1 1-3 month
364 2 1 per week
298 3 2-4 per week
31 4 5-6 per week
114 5 1 per day
20 6 2-3 per day
1697 .

dlf5b
PortionOfMayonnaise

type: numeric (byte)
label: pMayonesaPorcion
range: [1,4] units: 1

unique values: 4 missing .: 2759/2820

tabulation:	Freq.	Numeric	Label
	8	1	1-29%
	32	2	30-69%
	6	3	70-99%
	15	4	100-299%
	2759	.	

dlf5a
Mayonnaise

type: numeric (byte)
label: lbdlf5a

range: [1,3] units: 1
unique values: 3 missing .: 0/2820

tabulation:	Freq.	Numeric	Label
	2098	1	Never or < 1 time per month
	661	2	same portion
	61	3	Other portion option 1-29% 30-69%

dlf6c
MayonnaiseFrequency

type: numeric (byte)
label: lbdlf6c

range: [1,6] units: 1
unique values: 6 missing .: 2098/2820

tabulation:	Freq.	Numeric	Label
	273	1	1-3 month
	268	2	1 per week
	152	3	2-4 per week
	5	4	5-6 per week
	23	5	1 per day
	1	6	2-3 per day
	2098	.	

dlf7b
PortionOliveOil

type: numeric (byte)
label: pAceiteOlivaPorcion

range: [1,5] units: 1
unique values: 5 missing .: 2777/2820

```

tabulation: Freq.    Numeric  Label
          21        1  1-29%
          11        2  30-69%
          2         3  70-99%
          8         4  100-299%
          1         5  300-499%
          2777      .
-----
```

```

d1f7a
OliveOil
-----
```

```

type: numeric (byte)
label: lbd1f7a

range: [1,3]                               units: 1
unique values: 3                           missing .: 0/2820

tabulation: Freq.    Numeric  Label
          2403      1  Never or < 1 time per month
          376       2  same portion
          41        3  Other portion option 1-29%
                           30-69%7
-----
```

```

d1f7c
OliveOilFrequency
-----
```

```

type: numeric (byte)
label: lbd1f7c

range: [1,6]                               units: 1
unique values: 6                           missing .: 2403/2820

tabulation: Freq.    Numeric  Label
          53        1  1-3 month
          76        2  1 per week
          123       3  2-4 per week
          8         4  5-6 per week
          139       5  1 per day
          18        6  2-3 per day
          2403      .
-----
```

```

d3
Typeoffat
-----
```

```

type: numeric (byte)
label: lbd3

range: [1,2]                               units: 1
unique values: 2                           missing .: 0/2820

tabulation: Freq.    Numeric  Label
-----
```

```

2219      1  Oil
       601      2  Lard
-----
d4
OilBrand
-----
type: string (str20)
unique values: 79                         missing "": 2516/2820
examples: ""
""
""
""
warning: variable has embedded blanks
-----
d4a
OtherOilBrand
-----
type: numeric (byte)
label: lbd4a
range: [1,9]                               units: 1
unique values: 9                         missing .: 601/2820
tabulation: Freq.   Numeric  Label
           805      1  Clover Brand
           137      2  Sabemas
           39       3  Corona
           510      4  Capullo
           346      5  Girol
           62       6  Mazola
           10       7  Crisol
           12       8  Numar
           298      9  Other brand of oil
           601      .
-----
d5
TypeofOil
-----
type: string (str20), but longest is str14
unique values: 15                         missing "": 2712/2820
examples: ""
""
""
warning: variable has embedded blanks

```

```

-----
d5a
OtherTypeofOil
-----

      type: numeric (byte)
      label: lbd5a

      range: [1,5]                      units: 1
      unique values: 5                  missing .: 601/2820

      tabulation: Freq.   Numeric  Label
                   1322     1  Soy
                   213      2 Vegetable
                   106      3  Corn
                   471      4 Sunflower
                   107      5  Other
                   601      .
                   .

-----
d6
LardBrand
-----

      type: string (str20), but longest is str18

      unique values: 15                 missing "": 2779/2820

      examples: ""
                  ""
                  ""
                  ""

      warning: variable has embedded blanks

-----
d6a
OtherLardBrand
-----

      type: numeric (byte)
      label: lbd6a

      range: [1,4]                      units: 1
      unique values: 4                  missing .: 2219/2820

      tabulation: Freq.   Numeric  Label
                   514      1  Clover Brand
                   11       2  Sabemas
                   36       3  Corona
                   40       4  other
                   2219     .

```

```

d7
TypeofLard
-----
-----

      type: string (str20), but longest is str18
unique values: 11                         missing "": 2712/2820
examples:   ""
            ""
            ""
            ""

warning: variable has embedded blanks
-----
```

```

d7a
OtherTypeofLard
-----
-----

      type: numeric (byte)
label: lbd7a

      range: [1,3]                         units: 1
unique values: 3                         missing .: 2219/2820

tabulation: Freq.    Numeric  Label
           192        1  Soy
           301        2  Palm
           108        3  other
           2219       .

-----
```

```

d8
FriedFood
-----
-----

      type: numeric (byte)
label: lbd8

      range: [1,7]                         units: 1
unique values: 6                         missing .: 0/2820

tabulation: Freq.    Numeric  Label
           1138       1  < 1 time per week
           122        2  1-3 times per week
           11         3  4-6 times per week
           7          4  1 time per day
           1          5  2-3 times per day
           1541       7  Does not eat
-----
```

```

d0a
EndTimeDiet
-----
```

```

        type: numeric (long)

        range: [-1.073e+09, -1.051e+09]      units: 1
unique values: 890                         missing .: 1930/2820

        mean: -1.1e+09
std. dev: 6.0e+06

percentiles:    10%       25%       50%       75%       90%
                -1.1e+09  -1.1e+09  -1.1e+09  -1.1e+09  -1.1e+09

```

Household Members file (householdmembers.dta)

codebook

CASEID
NumberElder

```

        type: numeric (float)

        range: [1, 5621]                      units: 1
unique values: 2823                         missing .: 0/9488

        mean: 2504.2
std. dev: 1520.26

percentiles:    10%       25%       50%       75%       90%
                559        1312     2377.5      3620      5122

```

idsujeto
NumberElder

```

        type: numeric (int)

        range: [1, 5621]                      units: 1
unique values: 2823                         missing .: 0/9488

        mean: 2504.2
std. dev: 1520.26

percentiles:    10%       25%       50%       75%       90%
                559        1312     2377.5      3620      5122

```

key1
Province

```

        type: numeric (byte)

        range: [1, 7]                          units: 1
unique values: 7                           missing .: 0/9488

```

```

tabulation:  Freq.  Value
            3268  1
            1429  2
            1572  3
            675   4
            1052  5
            872   6
            620   7

-----
-----  

ab0a  

InitialTimeHouseholdMembers  

-----  

-----  

type: numeric (long)

range: [-1.113e+09,-1.051e+09]      units: 1
unique values: 8236                  missing .: 85/9488

mean: -1.1e+09
std. dev: 1.7e+07

percentiles:    10%      25%      50%      75%      90%
               -1.1e+09 -1.1e+09 -1.1e+09 -1.1e+09 -1.1e+09

-----
-----  

ab0b  

MinInitialHouseholdMembers  

-----  

-----  

type: numeric (long)

range: [14580,70620]      units: 1
unique values: 3258      missing .: 5199/9488

mean: 43845
std. dev: 8866.21

percentiles:    10%      25%      50%      75%      90%
               32978    35820    42140    51600    55406

-----
-----  

ab2  

RelationshipwithHouseholdMembers  

-----  

-----  

type: numeric (byte)
label: 1bab2, but 1 nonmissing value is not labeled

range: [0,13]      units: 1
unique values: 14      missing .: 5/9488

examples: 1     Interviewee
          2     Spouse
          3     Biological Child
          6     Grandchild

```

```
-----  
-----  
ab3  
SexOfMember  
-----  
  
      type: numeric (byte)  
      label: lbab3  
  
      range: [1,2]                      units: 1  
      unique values: 2                  missing .: 2824/9488  
  
      tabulation: Freq.    Numeric  Label  
                   3271        1  Male  
                   3393        2 Female  
                   2824       .  
-----  
-----  
ab4  
AgeMember  
-----  
  
      type: numeric (int)  
      label: lbab4, but 103 nonmissing values are not labeled  
  
      range: [0,999]                     units: 1  
      unique values: 104                missing .: 2824/9488  
  
      examples: 22  
                 44  
                 70  
                 .  
-----  
-----  
ab5  
MaritalStatusMember  
-----  
  
      type: numeric (byte)  
      label: lbab5  
  
      range: [1,9]                      units: 1  
      unique values: 7                  missing .: 2824/9488  
  
      tabulation: Freq.    Numeric  Label  
                   386        1 Civil Union  
                   1916       2 Married  
                   501        3 Separated/Divorced  
                   135        4 Widow/er  
                   3712       5 single  
                   12         6 other  
                   2          9 DK/NR  
                   2824       .  
-----  
-----  
ab6  
ChildrenLivedWithMember
```

```

      type: numeric (byte)
      label: lbab6

      range: [1,2]                               units: 1
unique values: 2                           missing .: 7058/9488

tabulation: Freq.    Numeric  Label
             1840        1  Yes
               590        2  No
             7058        .

```

ab7
Children Came to Live

```

      type: numeric (byte)
label: lbab7, but 1 nonmissing value is not labeled

      range: [1,9]                      units:  1
unique values: 3                      missing .:  8899/9488

tabulation: Freq.    Numeric   Label
             461        1 Member came
             127        2 Interviewee moved with member
               1         9
             8899       .

```

ab0c
EndTimeHouseholdMembers

```
type: numeric (long)
range: [-1.113e+09, -1.051e+09]      units: 1
unique values: 8235                      missing .: 15/9488
mean: -1.1e+09
std. dev: 1.7e+07

percentiles:          10%        25%        50%        75%        90%
                  -1.1e+09  -1.1e+09  -1.1e+09  -1.1e+09  -1.1e+09
```

ab0d
MinEndtimeHouseholdMembers

```
type: numeric (long)
range: [14580,70620]          units: 1
unique values: 3258           missing .: 5125/9488
```

```
          mean: 43875.5
          std. dev: 8849.14

percentiles:      10%       25%       50%       75%       90%
                  32997     35812     42290     51558     55384

-----
-----  
sequen                                sequence
data entry
-----
-----
```

type: numeric (float)

range: [1,21] units: 1
unique values: 21 missing ..: 0/9488

mean: 2.7558
std. dev: 1.88963

percentiles: 10% 25% 50% 75% 90%
 1 1 2 4 5

Non-resident Children file (NonresidentChildren.dta)

```
. codebook
-----
-----  
CASEID  
NumberofElder  
-----  
  
          type: numeric (float)  
  
          range: [1,5619]           units: 1  
unique values: 2499             missing .: 0/12975  
  
          mean: 2521.47  
          std. dev: 1515.85  
  
percentiles:      10%       25%       50%       75%       90%  
                  589        1351      2296      3676      5152  
-----  
-----  
idsujeto  
NumberofElder  
-----  
  
          type: numeric (int)  
  
          range: [1,5619]           units: 1  
unique values: 2499             missing .: 0/12975  
  
          mean: 2521.47  
          std. dev: 1515.85  
  
percentiles:      10%       25%       50%       75%       90%  
                  589        1351      2296      3676      5152  
-----  
-----  
key1  
Province  
-----  
  
          type: numeric (byte)  
  
          range: [1,7]           units: 1  
unique values: 7             missing .: 0/12975  
  
tabulation: Freq.  Value  
            4212   1  
            2199   2  
            1969   3  
            730    4  
            1504   5  
            1413   6  
            948    7
```

```

ac0a
HourInitialTimeNonResidentChildren
-----
-----

      type: numeric (long)

      range: [-1.113e+09,-1.051e+09]      units: 1
      unique values: 11371                  missing .: 112/12975

      mean: -1.1e+09
      std. dev: 1.7e+07

      percentiles:    10%      25%      50%      75%      90%
                      -1.1e+09 -1.1e+09 -1.1e+09 -1.1e+09 -1.1e+09
-----
```

```

ac0b
MinInitialNonResidentChildren
-----
-----

      type: numeric (long)

      range: [23983,71220]      units: 1
      unique values: 4358        missing .: 7168/12975

      mean: 44599.9
      std. dev: 8902.2

      percentiles:    10%      25%      50%      75%      90%
                      33459    36854    43775    52080    56220
-----
```

```

ac2
SexChildren
-----
-----

      type: numeric (byte)
      label: lbac2, but 1 nonmissing value is not labeled

      range: [0,2]      units: 1
      unique values: 3      missing .: 4/12975

      tabulation: Freq. Numeric Label
                   8       0
                   6506     1   Male
                   6457     2 Female
                   4       .

-----
```

```

ac3
RelationshipwithChildren
-----
-----

      type: numeric (byte)
      label: lbac3

```

range: [1,9] units: 1
unique values: 3 missing .: 11/12975

tabulation: Freq. Numeric Label
12821 1 Own child
135 2 Not your own child
8 9 DK/NR
11 .

ac4
AgeChildren

type: numeric (byte)
label: lbac4, but 80 nonmissing values are not labeled

range: [5,99] units: 1
unique values: 81 missing .: 11/12975

examples: 38
44
50
59

ac5
MaritalStatusChildren

type: numeric (byte)
label: lbac5

range: [1,9] units: 1
unique values: 7 missing .: 13/12975

tabulation: Freq. Numeric Label
1440 1 Civil Union
8942 2 Married
1063 3 Separated/Divorced
358 4 Widow/er
991 5 single
8 6 other
160 9 DK/NR
13 .

ac6
WhereChildrenLives

type: numeric (byte)
label: lbac6

range: [1,9] units: 1
unique values: 5 missing .: 13/12975

```

tabulation: Freq. Numeric Label
              4883    1 In the same neighborhood or community
              3718    2 Different neighborhood or community
                           but same city
              3591    3 Other city in Costa Rica
              647     4 Outside of Costa Rica
              123     9 DK/NR
              13      .

-----
-----  

ac7  

VisitFrequencyOfChildren  

-----  

-----  

type: numeric (byte)
label: lbac7

range: [1,9]                         units: 1
unique values: 7                      missing .: 14/12975

tabulation: Freq. Numeric Label
            3644    1 Daily
            3044    2 Weekly
            960     3 Biweekly
           1029    4 Monthly
           3692    5 Other
           575     6 Never
           17      9 DK/NR
           14      .

-----
-----  

ac0c  

HourEndtimeNonResidentChildren  

-----  

-----  

type: numeric (long)

range: [-1.113e+09,-1.051e+09]       units: 1
unique values: 11374                  missing .: 25/12975

mean: -1.1e+09
std. dev: 1.7e+07

percentiles:          10%        25%        50%        75%        90%
                 -1.1e+09 -1.1e+09 -1.1e+09 -1.1e+09 -1.1e+09

-----
ac0d  

MinEndtimeNonResidentChildren  

-----  

type: numeric (long)

range: [24011,71280]                  units: 1
unique values: 4387                   missing .: 7078/12975

mean: 44635.3
std. dev: 8904.86
percentiles:          10%        25%        50%        75%        90%
                     33420     36851     43860     52108     56182

```

```
-----  
-----  
sequen                               sequence  
data entry  
-----  
-----  
  
      type: numeric (float)  
  
      range: [1,18]                      units: 1  
unique values: 18                     missing .: 0/12975  
  
      mean: 4.00108  
      std. dev: 2.73395  
  
percentiles:   10%        25%        50%        75%        90%  
               1           2           3           6           8
```

Insurance file (insurance.dta)

```
. codebook
```

```
-----  
CASEID  
NumberOfElder  
-----
```

```
type: numeric (float)
```

```
range: [1,5619] units: 1  
unique values: 2690 missing .: 0/3516
```

```
mean: 2499.06  
std. dev: 1534.44
```

```
percentiles: 10% 25% 50% 75% 90%  
497 1253 2355.5 3669.5 5083
```

```
-----  
idsujeto  
NumberOfElder  
-----
```

```
type: numeric (int)
```

```
range: [1,5619] units: 1  
unique values: 2690 missing .: 0/3516
```

```
mean: 2499.06  
std. dev: 1534.44
```

```
percentiles: 10% 25% 50% 75% 90%  
497 1253 2355.5 3669.5 5083
```

```
-----  
key1  
Province  
-----
```

```
type: numeric (byte)
```

```
range: [0,9] units: 1  
unique values: 9 missing .: 0/3516
```

```
tabulation: Freq. Value  
30 0  
1219 1  
564 2  
550 3  
244 4  
328 5  
331 6  
242 7  
8 9
```

```

-----
-----  

sps0a  

HourInitialTimeInsurance  

-----  

-----  

      type: numeric (long)  

      range: [-1.113e+09, -1.051e+09]      units: 1  

unique values: 3077                  missing .: 39/3516  

      mean: -1.1e+09  

      std. dev: 1.7e+07  

      percentiles:    10%      25%      50%      75%      90%  

                 -1.1e+09 -1.1e+09 -1.1e+09 -1.1e+09 -1.1e+09  

-----  

-----  

sps0b  

MinInitialInsurance  

-----  

-----  

      type: numeric (long)  

      range: [24566, 71700]      units: 1  

unique values: 1365                  missing .: 1928/3516  

      mean: 44735.7  

      std. dev: 8716.95  

      percentiles:    10%      25%      50%      75%      90%  

                 33986   37108   43706   52186.5   56220  

-----  

-----  

sps1  

TypeOfInsurance  

-----  

-----  

      type: numeric (byte)  

label: lbsps1  

      range: [1,9]      units: 1  

unique values: 9                  missing .: 10/3516  

      tabulation: Freq. Numeric Label  

          1073      1 Salaried  

          376      2 Own account or voluntary  

          487      3 Granted by the state  

          830      4 Relative of the salaried  

          169      5 Relative of holder of own  

                           account or voluntary account  

          15       6 Relative of someone to whom the  

                           state granted it  

          355      7 Relative of pensioned person  

          187      8 Other  

          14       9 DK/NR  

          10      .

```

```
-----  
-----  
sps2a  
AgeInsurance  
-----  
-----
```

```
      type: numeric (int)  
label: lbsps2a, but 92 nonmissing values are not labeled  
  
      range: [0,9999]                      units: 1  
unique values: 93                         missing .: 588/3516  
  
examples: 40  
          63  
          9999  DK/NR  
          9999  DK/NR
```

```
-----  
-----  
sps2b  
YearInsurance  
-----  
-----
```

```
      type: numeric (int)  
label: lbsps2b, but 62 nonmissing values are not labeled  
  
      range: [10,9999]                     units: 1  
unique values: 63                         missing .: 2693/3516  
  
examples: 9999  DK/NR  
          .  
          .  
          .
```

```
-----  
-----  
sps3  
AgeEndInsurance  
-----  
-----
```

```
      type: numeric (byte)  
label: lbsps3, but 83 nonmissing values are not labeled  
  
      range: [0,99]                        units: 1  
unique values: 85                         missing .: 12/3516  
  
examples: 61  
          72  
          97      Current insurance  
          97      Current insurance
```

```
-----  
-----  
sps0c  
HourEndtimeInsurance  
-----  
-----
```

```
      type: numeric (long)
```

```

range: [-1.113e+09, -1.051e+09]      units: 1
unique values: 3076                  missing .: 15/3516

mean: -1.1e+09
std. dev: 1.7e+07

percentiles:    10%     25%     50%     75%     90%
                -1.1e+09 -1.1e+09 -1.1e+09 -1.1e+09 -1.1e+09

```

```

-----
sps0d
MinEndtTimeInsurance
-----
```

```

type: numeric (long)

range: [24612, 71760]      units: 1
unique values: 1371        missing .: 1902/3516

mean: 44732.9
std. dev: 8712.45

percentiles:    10%     25%     50%     75%     90%
                34020   36971   43740   52140   56160

```

```

-----
sequen
data entry                               sequence
-----
```

```

type: numeric (float)

range: [1, 6]      units: 1
unique values: 6    missing .: 0/3516

tabulation: Freq. Value
            2690  1
            734   2
            77   3
            12   4
            2   5
            1   6

```

Pensions file (pensions.dta)

```
. codebook
```

```
CASEID
NumberOfElder
-----
```

```

type: numeric (float)

range: [1, 5621]      units: 1
unique values: 1759    missing .: 0/1834

mean: 2510.06
std. dev: 1539.55

percentiles:    0%     25%     50%     75%     90%
                468     1255    2442    3701    5050

```

```
-----  
idsujeto  
NumberofElder  
-----  
-----  
      type: numeric (int)  
  
      range: [1,5621]                      units: 1  
unique values: 1759                         missing .: 0/1834  
  
      mean: 2510.06  
      std. dev: 1539.55  
  
      percentiles:    10%        25%        50%        75%        90%  
                  468        1255       2442       3701       5050  
-----
```

```
-----  
key1  
Province  
-----  
-----  
      type: numeric (byte)  
  
      range: [0,9]                      units: 1  
unique values: 9                         missing .: 0/1834  
  
      tabulation: Freq.  Value  
                  22     0  
                 639     1  
                 253     2  
                 314     3  
                 131     4  
                 194     5  
                 161     6  
                 118     7  
                  2     9  
-----
```

```
-----  
sp0a  
HourInitialTimePensions  
-----  
-----  
      type: numeric (long)  
  
      range: [-1.113e+09,-1.051e+09]      units: 1  
unique values: 1619                         missing .: 26/1834  
  
      mean: -1.1e+09  
      std. dev: 1.7e+07  
  
      percentiles:    10%        25%        50%        75%        90%  
                  -1.e+09   -1.1e+09   -1.1e+09   -1.1e+09   -1.1e+09  
-----
```

```
-----  
sp0b  
MinInitialPensions  
-----  
-----
```

```
      type: numeric (long)

      range: [60,69889]          units: 1
unique values: 734            missing .: 1038/1834

      mean: 44331.9
      std. dev: 8959.47

      percentiles:    10%       25%       50%       75%       90%
                     33834     36503.5   42840.5   52013     56059
```

```
-----  
-----  
sp1  
PensionType  
-----  
-----
```

```
      type: numeric (byte)
      label: lbsp1

      range: [1,99]          units: 1
unique values: 10            missing .: 0/1834

      examples: 1      Own: earned from salaried employment
                  2      Own: earned from voluntary contributions
                  3      Own: Granted by the state
                  4      Pensioned for disability
                  5      Inherited: from salaried employment
                  6      Inherited: from voluntary contributions
                  7      Inherited: Granted by the state
                  8      Inherited from someone who had a pension for
disability
                  9      Other
                 99      DK/NR
```

```
-----  
-----  
sp2  
AgePension  
-----  
-----
```

```
      type: numeric (byte)
      label: lbsp2, but 73 nonmissing values are not labeled

      range: [1,99]          units: 1
unique values: 74            missing .: 1/1834

      examples: 60
                  64
                  68
                  76
```

```
-----  
-----  
sp3  
AmountofPension  
-----  
-----
```

```
      type: numeric (int)
      label: lbsp3, but 198 nonmissing values are not labeled
```

```
          range: [10,9999]           units: 1
unique values: 199                 missing .: 3/1834

examples: 16
          35
          52
          93
```

```
-----
sp4
PensionMorethan100k
-----
```

```
          type: numeric (byte)
label: lbsp4

          range: [1,9]           units: 1
unique values: 3                 missing .: 1760/1834

tabulation: Freq.   Numeric  Label
          22        1  Yes
          17        2  No
          35        9  DK/NR
          1760      .

-----
```

```
-----
sp5
PensionMorethan80k
-----
```

```
          type: numeric (byte)
label: lbsp5

          range: [1,9]           units: 1
unique values: 3                 missing .: 1817/1834

tabulation: Freq.   Numeric  Label
          1        1  Yes
          14       2  No
          2        9  DK/NR
          1817     .

-----
```

```
-----
sp6
PensionMorethan200k
-----
```

```
          type: numeric (byte)
label: lbsp6

          range: [1,9]           units: 1
unique values: 3                 missing .: 1809/1834

tabulation: Freq.   Numeric  Label
          5        1  Yes
          4        2  No
```

16	9	DK/NR
1809	.	

sp0c
HourEndTimePensions

type:	numeric (long)				
range:	[-1.113e+09, -1.051e+09]	units:	1		
unique values:	1619	missing .:	6/1834		
mean:	-1.1e+09				
std. dev:	1.7e+07				
percentiles:	10%	25%	50%	75%	90%
	-1.1e+09	-1.1e+09	-1.1e+09	-1.1e+09	-1.1e+09

sp0d
MinEndTimePensions

type:	numeric (long)				
range:	[60, 69930]	units:	1		
unique values:	744	missing .:	1017/1834		
mean:	44367.1				
std. dev:	8931.09				
percentiles:	10%	25%	50%	75%	90%
	33797	36522	43083	51854	56075

sequen
data entry

		sequence
--	--	----------

type:	numeric (float)		
range:	[1, 3]	units:	1
unique values:	3	missing .:	0/1834
tabulation:	Freq.	Value	
	1759	1	
	72	2	
	3	3	

Medications file (medications.dta)

. codebook

```

CASEID
NumberofElder
-----
-----

    type: numeric (float)

        range: [1,5616]                      units: 1
unique values: 2219                         missing .: 0/8847

        mean: 2581.85
        std. dev: 1581.38

percentiles:      10%       25%       50%       75%       90%
                  517       1213      2543      3780      5162

-----
-----

idsujeto
NumberofElder
-----
-----

    type: numeric (int)

        range: [1,5616]                      units: 1
unique values: 2219                         missing .: 0/8847

        mean: 2581.85
        std. dev: 1581.38

percentiles:      10%       25%       50%       75%       90%
                  517       1213      2543      3780      5162

-----
-----

key1
Province
-----
-----

    type: numeric (byte)

        range: [0,9]                        units: 1
unique values: 9                          missing .: 0/8847

tabulation: Freq. Value
             65   0
            3162  1
            1274  2
            1620  3
            701   4
            726   5
            705   6
            585   7
             9   9

-----
-----

e0a
HourInitialtimeMedications
-----
```

```
      type: numeric (double)

      range: [-1.113e+09,3.222e+09]      units: 1
unique values: 7702                  missing .: 128/8847

      mean: -1.1e+09
      std. dev: 2.6e+08

      percentiles: 10%      25%      50%      75%      90%
                    -1.1e+09 -1.1e+09 -1.1e+09 -1.1e+09 -1.1e+09
```

e0b
MinInitialtimeMedications

```
      type: numeric (long)

      range: [2460,73140]      units: 1
unique values: 2704                  missing .: 5315/8847

      mean: 46306.3
      std. dev: 8568.53

      percentiles: 10%      25%      50%      75%      90%
                    35939     38781    45090    53634    57645
```

e1a
other meds

```
      type: string (str30)

unique values: 1526                  missing "": 2789/8847

examples: ""
          "ASPIRINA"
          "ENALAPRIL"
          "LOVASTATINA"

warning: variable has embedded blanks
```

e1b
medications

```
      type: numeric (int)
label: e1b, but 2 nonmissing values are not labeled

      range: [0,472]      units: 1
unique values: 452                  missing .: 40/8847

examples: 60      CARDIO ASPIRINA
          119     ENALAPRIL
          175     HIDROCLOROTIAZIDA
          239     METFORMINA
```

e2
were obtained

type: numeric (byte)
label: lbe2, but 1 nonmissing value is not labeled

range: [0,9] units: 1
unique values: 5 missing .: 15/8847

tabulation: Freq. Numeric Label
1 0
7836 1 CCSS
908 2 Farmacy
74 3 Other
13 9 DK/NR
15 .

e3
taking the meds

type: numeric (byte)
label: lbe3

range: [1,9] units: 1
unique values: 3 missing .: 27/8847

tabulation: Freq. Numeric Label
315 1 Yes
8494 2 No
11 9 DK/NR
27 .

e4a
taking meds

type: string (str50), but longest is str34

unique values: 106 missing "": 8655/8847

examples: ""
""
"
"

warning: variable has embedded and trailing blanks

e4b
taking meds

type: numeric (byte)
label: lbe4b

```

range: [1,6]                               units: 1
unique values: 6                           missing .: 8533/8847

tabulation: Freq.   Numeric  Label
            9        1 The price is high
            10       2 It was not available
            2        3 Can not go buy it
            68       4 Does not like taking medicines
            37       5 Can make you ill
            188      6 Other (specify)
            8533     .
-----
```

```

e0c
HourEndtimeMedications
-----
```

```

type: numeric (double)

range: [-1.113e+09,3.222e+09]      units: 1
unique values: 7693                  missing .: 82/8847

mean: -1.1e+09
std. dev: 2.6e+08

percentiles:    10%      25%      50%      75%      90%
              -1.1e+09 -1.1e+09 -1.1e+09 -1.1e+09 -1.1e+09
-----
```

```

e0d
MinEndtimeMedications
-----
```

```

type: numeric (long)

range: [2460,73200]                     units: 1
unique values: 2709                      missing .: 5260/8847

mean: 46298.9
std. dev: 8558.62

percentiles:    10%      25%      50%      75%      90%
              35940    38752    45158    53591    57600
-----
```

```

grupo                                         Categories of
Medications
-----
```

```

type: numeric (float)
label: lbgrupo

range: [101,1401]                         units: 1
unique values: 59                          missing .: 312/8847

examples: 109 Minerals
          304 Hypertension medicine
          305 Diuretics
          1001 Analgesics (pain medications)
-----
```

antidiab Medicines
for diabetes

type: numeric (float)
label: lbantidiab

range: [0,1] units: 1
unique values: 2 missing .: 0/8847

tabulation: Freq. Numeric Label
8231 0 No
616 1 Yes

antihta Medicenes for
Hypertension

type: numeric (float)
label: lbantihta

range: [0,1] units: 1
unique values: 2 missing .: 0/8847

tabulation: Freq. Numeric Label
7215 0 No
1632 1 Yes

diuret Medicines
Diuretics

type: numeric (float)
label: lbduret

range: [0,1] units: 1
unique values: 2 missing .: 0/8847

tabulation: Freq. Numeric Label
8163 0 No
684 1 Yes

lipido Medicines
for lipids

type: numeric (float)
label: lblipido

range: [0,1] units: 1

unique values: 2 missing .: 0/8847

tabulation:	Freq.	Numeric	Label
	8300	0	No
	547	1	Yes

```
-----  
sequen sequence  
data entry  
-----
```

```
-----  
type: numeric (float)  
  
range: [1,17] units: 1  
unique values: 17 missing .: 0/8847  
  
mean: 3.18978  
std. dev: 2.18033  
  
percentiles: 10% 25% 50% 75% 90%  
              1     1     3     4     6
```

Biomarkers File (biomarkers.dta)

```
. codebook
```

```
-----  
-----  
CASEID  
NumberOfElder  
-----
```

```
-----  
-----  
type: numeric (float)  
  
range: [1,5621] units: 1  
unique values: 2827 missing .: 0/2827  
  
mean: 2502.08  
std. dev: 1531.83  
  
percentiles: 10% 25% 50% 75% 90%  
              513 1267 2364 3666 5073
```

```
-----  
-----  
idsujeto  
NumberOfElder  
-----
```

```
-----  
-----  
type: numeric (float)  
  
range: [1,5621] units: 1  
unique values: 2827 missing .: 0/2827  
  
mean: 2502.08  
std. dev: 1531.83  
  
percentiles: 10% 25% 50% 75% 90%  
              513 1267 2364 3666 5073
```

```
-----  
-----  
key1  
Province
```


type: numeric (byte)

range: [1,7] units: 1
unique values: 7 missing .: 0/2827

tabulation: Freq. Value

1003	1
443	2
443	3
200	4
285	5
262	6
191	7

imc BMI
BodyMassIndex

type: numeric (float)

range: [1.38,78.24] units: .01
unique values: 1403 missing .: 280/2827

mean: 25.8223
std. dev: 5.44255

percentiles: 10% 25% 50% 75% 90%
19.57 22.47 25.63 28.85 32.16

glucosa Glucose(mg/dl) Clinical
Chemistry lab

type: numeric (int)

range: [18,500] units: 1
unique values: 201 missing .: 168/2827

mean: 106.373
std. dev: 36.775

percentiles: 10% 25% 50% 75% 90%
80 87 97 112 141

colesttot Total Cholesterol(mg/dl) Clinical
Chemistry lab

type: numeric (int)
range: [56,486] units: 1

```

unique values: 270 missing .: 170/2827
mean: 213.367
std. dev: 49.5575

percentiles: 10% 25% 50% 75% 90%
              154 179 210 244 279
-----  

-----  

hdl Chemistry lab HDL (mg/dl) Clinical
-----  

-----  

type: numeric (int)

range: [6,113] units: 1
unique values: 91 missing .: 173/2827

mean: 46.6198
std. dev: 14.2116

percentiles: 10% 25% 50% 75% 90%
              31   36   44   54   66
-----  

-----  

tgs Chemistry lab Triglycerides (mg/dl) Clinical
-----  

-----  

type: numeric (int)

range: [25,971] units: 1
unique values: 384 missing .: 171/2827

mean: 161.81
std. dev: 90.2071

percentiles: 10% 25% 50% 75% 90%
              78   105  142  192  267
-----  

-----  

ldl Chemistry lab LDL (mg/dl) Clinical
-----  

-----  

type: numeric (int)

range: [1,356] units: 1
unique values: 231 missing .: 214/2827

mean: 134.501
std. dev: 42.0026

percentiles: 10% 25% 50% 75% 90%
              83   105  132  160  188

```

cro Creatinine in Urine in Clinical
Chemistry lab

```

type: numeric (float)

range: [.4, 496]                               units: .1
unique values: 755                             missing .: 383/2827

mean: 66.7656
std. dev: 46.1344

percentiles:          10%        25%        50%        75%        90%
                  26         36.9       54         81.6      123.3

```

```
type: numeric (float)
range: [.08, 6.7]          units: .01
unique values: 143          missing .: 170/2827
mean:      1.097
std. dev:   .377374

percentiles:    0%       25%       50%       75%       90%
                .8        .9        1         1.2       1.4
```

hbac1 Glycated Hemoglobin
Hemoglobin Lab

```
type: numeric (float)
range: [2.4,13.8]                               units: .1
unique values: 85                                missing .: 211/2827
mean: 5.8099
std. dev: 1.12363

percentiles:   10%      25%      50%      75%      90%
               5         5.2       5.5       6         6.9
```

epinefr
Epinephrine (μ g/l) lab. NEURO

type: numeric (float)

range: [1, 399.146] units: .001
unique values: 951 missing .: 1293/2827

mean: 5.18811
std. dev: 13.844

percentiles: 10% 25% 50% 75% 90%
1 1 2.671 5.878 10.067

norepin
Norepinephrine(ug/l) lab NEURO

type: numeric (float)

range: [5, 547] units: .001
unique values: 1455 missing .: 1242/2827

mean: 25.0833
std. dev: 25.6871

percentiles: 10% 25% 50% 75% 90%
6.756 10.99 18.506 30.095 50.152

dheas DHEAS (ug/dl)
lab CENAHC

type: numeric (float)

range: [10, 482] units: .01
unique values: 838 missing .: 206/2827

mean: 49.1372
std. dev: 42.1461

percentiles: 10% 25% 50% 75% 90%
10.4 19.7 36.6 64.3 102

cortisolugdl Cortisol
(ug/dl) lab CENAHC

type: numeric (float)

range: [.2, 77.5] units: .001
unique values: 917 missing .: 546/2827

mean: 1.63504
std. dev: 2.22588

percentiles: 10% 25% 50% 75% 90%
.405 .691 1.15 2 3.2

pcrcenahc
CRP (mg/l) lab CENAHC

type: numeric (float)

range: [.08, 69.57] units: .01
unique values: 965 missing .: 1042/2827

mean: 7.53021
std. dev: 11.8239

percentiles: 10% 25% 50% 75% 90%
.82 1.47 3.22 8.35 16.85

pcrhsjd
CRP (mg/l) lab HSJD

type: numeric (float)

range: [2.98, 147] units: 1.000e-07
unique values: 288 missing .: 2020/2827

mean: 6.64572
std. dev: 10.1977

percentiles: 10% 25% 50% 75% 90%
2.98 2.98 3.14 6.13 12.4

pcraju
CRP (mg/l) adjusted

type: numeric (float)

range: [1.5488306, 147] units: 1.000e-07
unique values: 1253 missing .: 235/2827

mean: 6.37875
std. dev: 8.82416

percentiles: 10% 25% 50% 75% 90%
2.08861 2.72576 3.22599 6.43928 12.1

glucaju
Glucose (mg/dl) adjusted

type: numeric (float)

range: [18, 590.35712] units: 1.000e-06
 unique values: 406 missing .: 168/2827
 mean: 108.2
 std. dev: 41.4051
 percentiles: 10% 25% 50% 75% 90%
 79 87 97.8365 114.119 145.868

tgsaju
 Triglycerides (mg/dl) adjusted

type: numeric (float)
 range: [25, 971] units: 1.000e-06
 unique values: 812 missing .: 171/2827
 mean: 157.535
 std. dev: 87.6619
 percentiles: 10% 25% 50% 75% 90%
 76.6816 102 137.944 188.471 258.685

hdlaju
 HDL (mg/dl) adjusted

type: numeric (float)
 range: [6, 104.62209] units: 1.000e-06
 unique values: 161 missing .: 173/2827
 mean: 44.9733
 std. dev: 13.357
 percentiles: 10% 25% 50% 75% 90%
 30 36 43 52 62.9584

croaju Creatinine in
 Urine Adjusted

type: numeric (float)
 range: [.4, 496] units: 1.000e-07
 unique values: 1040 missing .: 383/2827
 mean: 63.8422
 std. dev: 43.672
 percentiles: 10% 25% 50% 75% 90%
 24.6689 35.7 51.6 77.9937 117.376

hbsaju
Hemoglobin (mg/dl) adjusted

type: numeric (float)

range: [2.4000001, 13.8] units: 1.000e-07
unique values: 133 missing .: 211/2827

mean: 5.72336
std. dev: 1.04508

percentiles: 10% 25% 50% 75% 90%
5 5.2 5.5 5.8 6.6

ldlrec
LDL (mg/dl) recalculated

type: numeric (float)

range: [11, 360.09583] units: 1.000e-06
unique values: 2133 missing .: 328/2827

mean: 137.154
std. dev: 41.9574

percentiles: 10% 25% 50% 75% 90%
86.6 108.222 134.794 162.176 190.837

cortiscroaju Cortisol ug/g adjusted with
CROaju CENAHC

type: numeric (float)

range: [1.2779553, 3725.0002] units: 1.000e-07
unique values: 2223 missing .: 571/2827

mean: 33.7872
std. dev: 114.086

percentiles: 10% 25% 50% 75% 90%
9.14925 13.7916 21.7983 34.0834 52.9366

cortis2cro Cortisol ug/g adjusted with
CRO CENAHC

type: numeric (float)

range: [1.2779553, 3725.0002] units: 1.000e-07
unique values: 2192 missing .: 571/2827

mean: 31.8814
std. dev: 105.188

percentiles: 10% 25% 50% 75% 90%
8.77586 13.3037 20.8642 32.6194 50.9589

epi2
Epinephrine(ug/g) adjusted with CRO

type: numeric (float)

range: [.2016129, 1012.4442] units: 1.000e-08
unique values: 1245 missing .: 1305/2827

mean: 9.54948
std. dev: 30.4521

percentiles: 10% 25% 50% 75% 90%
1.47059 2.3753 4.89885 10.2289 19.0928

norepi2
Norepinephrine(ug/g) adjusted with CRO

type: numeric (float)

range: [1.5989561, 3391.6169] units: 1.000e-07
unique values: 1541 missing .: 1255/2827

mean: 45.4266
std. dev: 93.9086

percentiles: 10% 25% 50% 75% 90%
14.3117 21.7056 32.2898 52.3185 78.2971

depcreatrec Creatine Clearance
ml/min adjusted

type: numeric (float)

range: [.12612644, 325.49478] units: 1.000e-08
unique values: 2268 missing .: 559/2827

mean: 66.5961
std. dev: 28.9087

percentiles: 10% 25% 50% 75% 90%
33.6423 47.8129 63.4505 82.5394 101.763

```

-----
-----  

diastolica  

Diastolic Blood Pressure mmHg  

-----  

-----  

      type: numeric (float)  

      range: [46.5,128]          units: .1  

unique values: 150            missing ..: 34/2827  

      mean: 82.5419  

      std. dev: 12.7166  

      percentiles:    10%      25%      50%      75%      90%  

                  66.5     74       82      90.5     98.5  

-----  

-----  

riskdiast  

Diastolic blood pressure>=90mmHg  

-----  

-----  

      type: numeric (float)  

label: lbriskdiast  

      range: [0,1]          units: 1  

unique values: 2            missing ..: 34/2827  

      tabulation: Freq.   Numeric  Label  

                  1773      0  No  

                  1020      1  Yes  

                  34       .  

-----  

-----  

sistolica  

Pressure mmHg                                     Systolic Blood  

-----  

-----  

      type: numeric (float)  

      range: [75,234]          units: .1  

unique values: 263            missing ..: 34/2827  

      mean: 145.765  

      std. dev: 24.7567  

      percentiles:    10%      25%      50%      75%      90%  

                  116.5     129     143.5     160.5     179  

-----  

-----  

riskssist  

Pressure>=140mmHg                                     Systolic Blood  

-----  

-----  

      type: numeric (float)  

label: lbrisksist

```

```

range: [0,1]                               units: 1
unique values: 2                         missing .: 34/2827

tabulation: Freq.   Numeric  Label
            986      0  No
            1807     1  Yes
            34      .

-----
----- riskcolest
cholesterol>=250mg/dl                  Total
----- type: numeric (float)
label: lbriskcolest

range: [0,1]                               units: 1
unique values: 2                         missing .: 170/2827

tabulation: Freq.   Numeric  Label
            2102      0  No
            555       1  Yes
            170      .

-----
----- riskdheas
Low DHEAS<=35
-----
----- type: numeric (float)
label: lbriskdheas

range: [0,1]                               units: 1
unique values: 2                         missing .: 206/2827

tabulation: Freq.   Numeric  Label
            1354      0  No
            1267     1  Yes
            206      .

-----
----- rcintcad
waist-hip>=1                           Ratio
-----
----- type: numeric (float)

range: [.26111111,1.6149068]           units: 1.000e-08
unique values: 2171                     missing .: 264/2827

mean:   .950887
std. dev:  .077366

percentiles:    10%        25%        50%        75%        90%
               .854054   .902439   .955102   .996032   1.04008

```

```

-----
-----  

riskcrs                                     Risk crs  

<=0.5 or <=1.2  

-----  

-----  

type: numeric (float)  

label: lbrisckcrs  

range: [0,1]                               units: 1  

unique values: 2                         missing .: 170/2827  

tabulation: Freq.   Numeric  Label  

            1789      0  No  

            868       1  Yes  

            170      .  

-----  

-----  

riskemogr  

hemoglobin(hbsaju)>=6.5%  

-----  

-----  

type: numeric (float)  

label: lbrisckemogr  

range: [0,1]                               units: 1  

unique values: 2                         missing .: 211/2827  

tabulation: Freq.   Numeric  Label  

            2318      0  No  

            298       1  Yes  

            211      .  

-----  

-----  

risktgcrs                                    High  

triglycerides >=150  

-----  

-----  

type: numeric (float)  

label: lbriscktgcrs  

range: [0,1]                               units: 1  

unique values: 2                         missing .: 254/2827  

tabulation: Freq.   Numeric  Label  

            1498      0  No  

            1075      1  Yes  

            254      .  

-----  

-----  

riskhdldr                                     HDL hdlaju<=40 Men or  

<=50 Women  

-----  

-----  

type: numeric (float)  

label: lbrisckhdldr

```

```

          range: [0,1]                               units: 1
unique values: 2                               missing .: 173/2827

tabulation: Freq.   Numeric  Label
           1127      0  No
           1527      1  Yes
           173       .

-----
rcortis                                         High cortisol
>=25.69 adjusted
-----

          type: numeric (float)
label: lbrcortis

          range: [0,1]                               units: 1
unique values: 2                               missing .: 571/2827

tabulation: Freq.   Numeric  Label
           1343      0  No
           913       1  Yes
           571       .

-----
riskepi2                                         High levels
epinephrine >=4.99
-----

          type: numeric (float)
label: lbriskepi2

          range: [0,1]                               units: 1
unique values: 2                               missing .: 1305/2827

tabulation: Freq.   Numeric  Label
           766       0  No
           756       1  Yes
           1305      .

-----
rnorepi2                                         High levels
norepinefrine >=48
-----

          type: numeric (float)
label: lbrnorepi2

          range: [0,1]                               units: 1
unique values: 2                               missing .: 1255/2827

tabulation: Freq.   Numeric  Label
           1123      0  No
           449       1  Yes
           1255      .

```


rdepuracr Low creatinine clearance
adjusted <=44.64

type: numeric (float)
label: lbrdepuracr

range: [0,1] units: 1
unique values: 2 missing .: 559/2827

tabulation: Freq. Numeric Label
1783 0 No
485 1 Yes
559 .

riskglucr High fasting glucose
adjusted >=126

type: numeric (float)
label: lbriskglucr

range: [0,1] units: 1
unique values: 2 missing .: 300/2827

tabulation: Freq. Numeric Label
2116 0 No
411 1 Yes
300 .

riskpcr
PCR>10 mg/l

type: numeric (float)
label: lbriskpcr

range: [0,1] units: 1
unique values: 2 missing .: 235/2827

tabulation: Freq. Numeric Label
2239 0 No
353 1 Yes
235 .

lotepcr Batch analysis
PCR in CENAHC

type: numeric (byte)
label: lotepcr

range: [1,4] units: 1
unique values: 4 missing .: 897/2827

tabulation: Freq. Numeric Label
452 1 01 Mayo
267 2 03-05 Mayo
219 3 11-24 Julio
992 4 03 Setiembre
897 .

lotepcrHSJD Batch analysis
PCR in HSJD

type: string (str10)

unique values: 54 missing "": 2020/2827

examples: ""
"
"
"10/03/2006"

labpcr
Laboratory of CRP

type: numeric (float)
label: llblabpcr, but 1 nonmissing value is not labeled

range: [0,1] units: 1
unique values: 2 missing .: 235/2827

tabulation: Freq. Numeric Label
807 0
1785 1 01 May
235 .

labqc Laboratory
Clinical Chemistry

type: numeric (byte)
label: labqc

range: [1,4] units: 1
unique values: 3 missing .: 138/2827

tabulation: Freq. Numeric Label
1183 1 Micro manual
867 2 HSJD
639 4 Micro automat
138 .

labhg
Hemoglobin

type: numeric (byte)
label: labqc

range: [2,4] units: 1
unique values: 3 missing .: 211/2827

tabulation: Freq. Numeric Label
1194 2 HSJD
1129 3 Salud
293 4 Micro automat
211 .

diuret Taking
diuretic drugs

type: numeric (float)
label: lbduret

range: [0,1] units: 1
unique values: 2 missing .: 0/2827

tabulation: Freq. Numeric Label
2177 0 No
650 1 Yes

antihta Taking anti-
hypertensive drugs

type: numeric (float)
label: lbantihta

range: [0,1] units: 1
unique values: 2 missing .: 0/2827

tabulation: Freq. Numeric Label
1552 0 No
1275 1 Yes

lipido Taking lipid
medications

type: numeric (float)
label: lblipido

```

range: [0,1]                               units: 1
unique values: 2                         missing .: 0/2827

tabulation: Freq.   Numeric  Label
            2298      0  No
            529       1  Yes

-----
-----  

ponderador                                Sampling
Nonresponse Weights
-----  

-----  

type: numeric (float)

range: [.07435956,3.8554609]           units: 1.000e-09
unique values: 63                         missing .: 0/2827

mean:          1
std. dev:     .741443

percentiles:    10%        25%        50%        75%        90%
                .28869     .452201    .821739   1.40667   1.83717

Recoded variables file (recodevariables.dta)

. codebook

-----
-----  

CASEID
NumberOfElder
-----  

-----  

type: numeric (float)

range: [1,5621]                           units: 1
unique values: 2827                         missing .: 0/2827

mean: 2502.08
std. dev: 1531.83

percentiles:    10%        25%        50%        75%        90%
                513         1267       2364       3666       5073

-----
-----  

idsujeto
NumberOfElder
-----  

-----  

type: numeric (float)

range: [1,5621]                           units: 1
unique values: 2827                         missing .: 0/2827

mean: 2502.08
std. dev: 1531.83

```

```

percentiles:      10%       25%       50%       75%       90%
                  513        1267      2364      3666      5073
-----
-----
ponderador                               Sampling
Nonresponse Weights
-----
-----
type: numeric (float)

range: [.07435956,3.8554609]      units: 1.000e-09
unique values: 63                  missing .: 0/2827

mean:          1
std. dev:     .741443

percentiles:    10%       25%       50%       75%       90%
                .28869    .452201   .821739   1.40667   1.83717
-----
-----
fentr                               Date of
the interview
-----
-----
type: numeric daily date (float)

range: [16378,17091]                 units: 1
or equivalently: [03nov2004,17oct2006]   units: days
unique values: 449                  missing .: 0/2827

mean: 16720.4 = 11oct2005 (+ 10 hours)
std. dev: 198.157

percentiles:    10%       25%       50%       75%       90%
                16453     16560     16717     16880     17002
                17jan2005 04may2005 08oct2005 20mar2006 20jul2006
-----
-----
key1
Province
-----
-----
type: numeric (byte)

range: [1,7]                          units: 1
unique values: 7                      missing .: 0/2827

tabulation: Freq. Value
            1003  1
            443   2
            443   3
            200   4
            285   5
            262   6
            191   7

```


cod_rsalud
Health Region

type: numeric (byte)
label: lbcod_rsalud

range: [1,7] units: 1
unique values: 7 missing .: 0/2827

tabulation: Freq. Numeric Label
605 1 1.Central Norte
1130 2 2.Central Sur
285 3 3.Chorotega
160 4 4.Pacifico Central
279 5 5.Brunca
191 6 6.Huetar Atlantico
177 7 7.Huetar Norte

cod_asal
Health Area

type: numeric (float)

range: [101,810] units: 1
unique values: 60 missing .: 0/2827

mean: 435.653
std. dev: 219.686

percentiles: 10% 25% 50% 75% 90%
113 204 506 614 623

gam
Metropolitan Area Living in the

type: numeric (float)
label: gam

range: [0,1] units: 1
unique values: 2 missing .: 0/2827

tabulation: Freq. Numeric Label
1400 0 Other
1427 1 GAM

urban
urban area Living in an

type: numeric (byte)
 label: lburban
 range: [0,1] units: 1
 unique values: 2 missing .: 0/2827
 tabulation: Freq. Numeric Label
 1126 0 No
 1701 1 Yes

age Correct age at date of
 the interview

type: numeric (float)
 range: [60,109] units: 1
 unique values: 49 missing .: 0/2827
 mean: 76.3898
 std. dev: 10.2442
 percentiles: 10% 25% 50% 75% 90%
 64 68 75 83 89

sex Sex of
 the person

type: numeric (float)
 label: sex
 range: [1,2] units: 1
 unique values: 2 missing .: 0/2827
 tabulation: Freq. Numeric Label
 1293 1 Male
 1534 2 Female

eduyear Education
 years approved

type: numeric (float)
 range: [0,17] units: 1
 unique values: 18 missing .: 0/2827
 mean: 4.01203
 std. dev: 3.78919
 percentiles: 10% 25% 50% 75% 90%
 0 1 3 6 9

educlevel
of education

type: numeric (float)
label: lbeduclevel, but 1 nonmissing value is not labeled

range: [0,3] units: 1
unique values: 4 missing .: 0/2827

tabulation: Freq. Numeric Label
561 0 None
1891 1 Elementary (1-6 years)
206 2 Secondary(7-11 years)
169 3

ingc
Spouse (Thousand colones) Income of

type: numeric (float)

range: [0,1500] units: 1
unique values: 124 missing .: 98/2827

mean: 24.7699
std. dev: 80.7363

percentiles: 10% 25% 50% 75% 90%
0 0 0 0 75

ingttotal
Total Income of interviewee (Thousand colones)

type: numeric (float)

range: [0,10548] units: 1
unique values: 375 missing .: 7/2827

mean: 141.818
std. dev: 351.744

percentiles: 10% 25% 50% 75% 90%
0 16 52 142.5 342.5

tenebienes
assets 0-10 Household


```

type: numeric (float)

range: [0,10]                               units: 1
unique values: 11                           missing .: 117/2827

mean: 7.93911
std. dev: 1.79649

percentiles:      10%        25%        50%        75%        90%
                  6          7          8          9          10

-----
-----  

ranstro                      Has
anthropometry measures
-----  

-----  

type: numeric (byte)
label: lbranstro

range: [0,1]                               units: 1
unique values: 2                           missing .: 76/2827

tabulation: Freq.   Numeric  Label
            241      0    No
            2510     1   Yes
            76       .

-----
-----  

rdieta                         Has diet
information
-----  

-----  

type: numeric (byte)
label: lbrdieta

range: [0,1]                               units: 1
unique values: 2                           missing .: 13/2827

tabulation: Freq.   Numeric  Label
            11      0    No
            2803     1   Yes
            13       .

-----
-----  

rwave2                          Has second wave
information
-----  

-----  

type: numeric (byte)
label: lbrwave2

range: [0,1]                               units: 1
unique values: 2                           missing .: 0/2827

tabulation: Freq.   Numeric  Label
            463      0    No
            2364     1   Yes

```

proxy If a
proxy was used

type: numeric (float)
label: proxy

range: [1,3] units: 1
unique values: 3 missing .: 0/2827

tabulation: Freq. Numeric Label
2124 1 No proxy
341 2 si, minimental
362 3 si, entrevistador

imc2
BMI

type: numeric (float)

range: [8,78] units: 1
unique values: 44 missing .: 129/2827

mean: 25.9407
std. dev: 5.34604

percentiles: 10% 25% 50% 75% 90%
20 23 26 29 32

discfun Scale of functional
disability 0-100

type: numeric (float)

range: [0,100] units: 1
unique values: 10 missing .: 5/2827

mean: 40.1389
std. dev: 34.3954

percentiles: 10% 25% 50% 75% 90%
0 0 45 68 100

discbas Scale of basic
disability 0-100

type: numeric (float)

range: [0,100] units: 1
 unique values: 34 missing .: 5/2827

mean: 15.4507
 std. dev: 26.4344

percentiles:	10%	25%	50%	75%	90%
	0	0	0	12	61

discinst disability 0-100 Scale of instrumental

type: numeric (float)

range: [0,100] units: 1
 unique values: 18 missing .: 6/2827

mean: 25.6973
 std. dev: 38.3084

percentiles:	10%	25%	50%	75%	90%
	0	0	0	48	100

disctot disability 0-100 Scale of general

type: numeric (float)

range: [0,99] units: 1
 unique values: 84 missing .: 5/2827

mean: 24.0234
 std. dev: 27.0665

percentiles:	10%	25%	50%	75%	90%
	0	6	14	36	72

riskadl 14 ADL IADL cannot 5+ of

type: numeric (float)
 label: lbrisriskadl

range: [0,1] units: 1
 unique values: 2 missing .: 83/2827

tabulation:	Freq.	Numeric	Label
	1853	0	Less
	891	1	cannot 5+ of 14
	83	.	

```
type: numeric (float)

range: [0,15]                               units: 1
unique values: 16                           missing .: 0/2827

mean: 10.2147
std. dev: 4.53892

percentiles:      10%        25%        50%        75%        90%
                  0           9          12          13          14
```

cogniscale Scale of cognitive impairment
Mean (standardized items) 0-100

```
type: numeric (float)

range: [0,100]                                units: 1
unique values: 63                            missing .: 3/2827

mean: 84.2475
std. dev: 12.7159

percentiles:          10%        25%        50%        75%        90%
                  64          77          88          93          96
```

cognidis
(<75% scale or <12 items) Severe cognition disability

```

type: numeric (float)
label: lbcognidis

range: [0,1]                               units: 1
unique values: 2                           missing .: 3/2827

tabulation: Freq.    Numeric   Label
            2182        0   No
            642         1   Yes
            3           .

```

depressed 8+ items out 15
depression scale

type: numeric (float)

label: lbdepressed
 range: [0,1] units: 1
 unique values: 2 missing .: 713/2827
 tabulation: Freq. Numeric Label
 1914 0 No
 200 1 Yes
 713 .

deprescale Scale of depression Mean (standardized items) 0-100

type: numeric (float)
 range: [0,99] units: 1
 unique values: 86 missing .: 713/2827
 mean: 17.5577
 std. dev: 20.0174
 percentiles: 10% 25% 50% 75% 90%
 0 5 11 24 48

htaclasif Hypertension Measure

type: numeric (float)
 label: lbhtaclasif
 range: [0,3] units: 1
 unique values: 4 missing .: 26/2827
 tabulation: Freq. Numeric Label
 1103 0 Normal (No blood pressure)
 853 1 Controlled HTA
 422 2 Uncontrolled HTA
 423 3 Hidden HTA
 26 .

diabglucontrol Diabetes measured by level of glucose

type: numeric (float)
 label: lbdiaabglucontrol
 range: [0,3] units: 1
 unique values: 4 missing .: 298/2827
 tabulation: Freq. Numeric Label
 1869 0 Not diabetic

```

249      1 Controlled diab
250      2 Uncontrolled diab
161      3 Hidden diab
298      .

-----
diabhemo          Diabetes measured by level of
hemoglobin
-----

type: numeric (float)
label: diabglu

range: [0,3]           units: 1
unique values: 4       missing .: 209/2827

tabulation: Freq.   Numeric  Label
            2042      0  No diabetic
            278       1  Controled diab
            243       2  Uncontrol diab
            55        3  Hidden diab
            209      .

-----
msnum          number of metabolic syndrome 4 components
except waist
-----

type: numeric (float)

range: [0,4]           units: 1
unique values: 5       missing .: 220/2827

tabulation: Freq.  Value
            365    0
            704    1
            771    2
            602    3
            165    4
            220   .

-----
mesynd
metabolic syndrome
-----

type: numeric (float)
label: lbtmesynd

range: [0,1]           units: 1
unique values: 2       missing .: 311/2827

tabulation: Freq.   Numeric  Label
            1388      0  No
            1128      1  Yes
            311      .

```


hatcalor
energy, kcal/d

type: numeric (float)

range: [434.5766, 8263.4775] units: .00001
unique values: 2817 missing .: 8/2827

mean: 2093.28
std. dev: 719.471

percentiles: 10% 25% 50% 75% 90%
1302.42 1598.96 1987.09 2471.75 3021.85

hatprot
Protein, g/d

type: numeric (float)

range: [15.201343, 285.18973] units: 1.000e-06
unique values: 2816 missing .: 8/2827

mean: 68.4846
std. dev: 24.4714

percentiles: 10% 25% 50% 75% 90%
41.3088 51.5198 64.5722 82.0313 99.988

hatcarbo
Carbohydrate, g/d

type: numeric (float)

range: [71.91188, 1453.3839] units: 1.000e-06
unique values: 2817 missing .: 8/2827

mean: 299.895
std. dev: 101.01

percentiles: 10% 25% 50% 75% 90%
190.408 233.047 284.705 351.15 425.595

hatxgibd
Glycemic index

type: numeric (float)

range: [58.787678, 98.038246] units: 1.000e-06
unique values: 2814 missing .: 8/2827

mean: 75.8817
std. dev: 3.23283

percentiles: 10% 25% 50% 75% 90%
72.0924 73.8951 75.8064 77.6963 79.7483

hatxglb
Glycemic load, g/d

type: numeric (float)

range: [52.227116, 1207.2344] units: 1.000e-06
unique values: 2817 missing .: 8/2827

mean: 227.175
std. dev: 79.0427

percentiles: 10% 25% 50% 75% 90%
143.014 174.194 214.972 267.127 324.698

hattfat
Total fat, g/d

type: numeric (float)

range: [10.924074, 313.55606] units: 1.000e-06
unique values: 2817 missing .: 8/2827

mean: 72.0252
std. dev: 31.2802

percentiles: 10% 25% 50% 75% 90%
38.8378 50.195 67.2282 87.3209 110.897

hatxsatf
Saturated fat, g/d

type: numeric (float)

range: [1.4930203, 141.41415] units: 1.000e-07
unique values: 2817 missing .: 8/2827

mean: 26.5383
std. dev: 13.2913

percentiles: 10% 25% 50% 75% 90%
12.3344 17.4609 24.2766 32.9506 43.1344

```

-----
-----  

hatxmonf  

Monounsaturated fat, g/d  

-----  

-----  

      type: numeric (float)  

      range: [2.8083949,179.38252]           units: 1.000e-07  

unique values: 2817                         missing .: 8/2827  

      mean: 23.9283  

      std. dev: 13.4254  

      percentiles:    10%       25%       50%       75%       90%  

                  11.6661   15.5452   21.1593   28.3463   38.3944  

-----  

-----  

hatxpolf  

Polyunsaturated fat, g/d  

-----  

-----  

      type: numeric (float)  

      range: [-3.646322,57.299007]           units: 1.000e-09  

unique values: 2816                         missing .: 8/2827  

      mean: 17.7806  

      std. dev: 8.00952  

      percentiles:    10%       25%       50%       75%       90%  

                  7.19674   12.9698   17.769    22.5707   27.6212  

-----  

-----  

hatxome6_wo  

acids, g/d                                         Omega-6 fatty  

-----  

-----  

      type: numeric (float)  

      range: [-3.5619068,53.327805]           units: 1.000e-10  

unique values: 2816                         missing .: 8/2827  

      mean: 15.8778  

      std. dev: 7.28492  

      percentiles:    10%       25%       50%       75%       90%  

                  6.31716   11.414    15.875    20.2408   24.8773  

-----  

-----  

hatxpfn3_wo  

acids, g/d                                         Omega-3 fatty  

-----  

-----  

      type: numeric (float)

```

range: [-.13604921,7.7941852] units: 1.000e-10
unique values: 2817 missing .: 8/2827

mean: 1.87992
std. dev: .882027

percentiles: 10% 25% 50% 75% 90%
.759403 1.22422 1.86353 2.42794 2.98178

hatxttfa
Trans fat, g/d

type: numeric (float)

range: [-.52957225,16.151205] units: 1.000e-10
unique values: 2817 missing .: 8/2827

mean: 2.9207
std. dev: 1.71071

percentiles: 10% 25% 50% 75% 90%
.921425 1.7098 2.7468 3.90438 5.02791

hatchol
Cholesterol, mg/d

type: numeric (float)

range: [25.1329,2250.3098] units: 1.000e-06
unique values: 2817 missing .: 8/2827

mean: 246.204
std. dev: 143.906

percentiles: 10% 25% 50% 75% 90%
102.126 155.919 222.055 305.857 398.719

hataofib
fiber, g/d

Dietary

type: numeric (float)

range: [5.5814562,142.48323] units: 1.000e-07
unique values: 2816 missing .: 8/2827

mean: 22.5822
std. dev: 8.80161

percentiles: 10% 25% 50% 75% 90%
12.8909 16.4549 21.6944 26.7497 33.5699

hatxatoc Alpha-
Tocopherol, mg/d

type: numeric (float)

range: [-4.305789, 184.34938] units: 1.000e-08
unique values: 2817 missing .: 8/2827

mean: 13.4013
std. dev: 18.1209

percentiles: 10% 25% 50% 75% 90%
5.08355 7.20319 10.0952 14.0421 19.1582

hatxgtoc Gamma-
Tocopherol, mg/d

type: numeric (float)

range: [-2.0190878, 26.07366] units: 1.000e-10
unique values: 2817 missing .: 8/2827

mean: 7.37528
std. dev: 4.08059

percentiles: 10% 25% 50% 75% 90%
2.17447 4.65532 7.05585 10.0705 12.3057

hatcalc
Calcium, mg/d

type: numeric (float)

range: [144.22694, 4281.1831] units: .00001
unique values: 2816 missing .: 8/2827

mean: 782.828
std. dev: 427.174

percentiles: 10% 25% 50% 75% 90%
368.776 485.746 676.925 961.435 1326.19

hatxfe03
Iron, mg/d

type: numeric (float)

range: [4.0849113, 56.905842] units: 1.000e-07
 unique values: 2817 missing .: 8/2827
 mean: 16.0027
 std. dev: 5.13661
 percentiles: 10% 25% 50% 75% 90%
 10.3856 12.4759 15.1679 18.7338 22.7805

hatalco
 intake, g/d Alcohol

type: numeric (float)
 range: [-1.4700017, 105.1935] units: 1.000e-11
 unique values: 2817 missing .: 8/2827
 mean: 1.37915
 std. dev: 5.91233
 percentiles: 10% 25% 50% 75% 90%
 -.260054 -.030815 .155653 .617557 2.54683

hicalorias consumes more than 3000
 calories perday

type: numeric (float)
 label: lbhicalorias
 range: [0,1] units: 1
 unique values: 2 missing .: 8/2827
 tabulation: Freq. Numeric Label
 2526 0 No
 293 1 Yes
 8 .

localorias consumes less than 1500
 calories perday

type: numeric (float)
 label: lblolocalorias
 range: [0,1] units: 1
 unique values: 2 missing .: 8/2827
 tabulation: Freq. Numeric Label
 2278 0 No
 541 1 Yes
 8 .

```
-----  
-----  
carbs                               consumes more than 400g of  
carbs perday  
-----  
-----
```

```
type: numeric (float)  
  
range: [0,1]                         units: 1  
unique values: 2                     missing .: 8/2827  
  
tabulation: Freq. Value  
            2429  0  
            390   1  
            8     .
```

```
-----  
-----  
grasa                               consumes more than 40g perday of  
saturated fat  
-----  
-----
```

```
type: numeric (float)  
  
range: [0,1]                         units: 1  
unique values: 2                     missing .: 8/2827  
  
tabulation: Freq. Value  
            2448  0  
            371   1  
            8     .
```