COVER SHEET

Assets SIPP Public Use Metadata Report

NOTE: Not in universe will be "." for numeric variables and blank for character variables.

Status Flag Values

- 0. Not in universe
- 1. In universe; as reported
- 2. Statistical imputation (hot deck)
- 3. Logical imputation
- 4. Model-based imputation
- 5. Cold deck
- 6. Imputed from a range
- 7. Combination of 1 and 2/3/5/6
- 8. Combination of 2/3/5/6
- 9. Can be determined from the allocation flags for the components of this recode.

--

Although most universe statements reference public use variables, some universes contain variables that are not available for public use. These variables include:

EPPMIS1:12: Respondent's interview status this month

HHINCSCR_MTH: Indicates whether a household member's monthly income falls below 200% of the poverty level*

HHINCSCR_YR: Indicates whether a household member's annual income falls below 200% of the poverty level*

HHPGMSCR: Indicates whether a household member participated in certain means-tested assistance programs such as SNAP, WIC, Medicaid, TANF, or GA

HHRESP: Person number of the household respondent

HHSTAT: Respondent's status within the household this wave (returning, deleted, new, inactive, or partial-period household member)

INC_SCRN: Indicates whether household member's income falls below 200% of the poverty level* (based on responses to HHINCSCR_YR and HHINCSCR_MTH)

LEAVE_MO: Month respondent left the household (for movers in Waves 2+)

LNO: Respondent's position on the household roster

SCREENER_CLUMP: Identifies a group or "clump" of household members likely to share resources among one another

^{*} For household members who are part of a clump, the 200% poverty threshold is based on the number of people in the clump.

A note about weeks and XWKA(i) variables in select Labor Force Recodes:

Many labor force recodes describe values for certain weeks of the year (ex. RWKESR1, RJB1_WKSUM1, etc.). These recodes refer to weeks (Sunday through Saturday) that contain 4+ days in the reference month, starting with the first 4+ day week. This is very similar to what was done in older SIPP panels. Variables XWKA1-XWKA5 are used to set universes for these recodes. These variables indicate the week number of the reference year for each week in the reference month containing 4+ days, and are consistent across all records. For example, the first calendar week of August 2013 has only three days (the 1st-3rd), so XWKA1 for August 2013 is the week starting the 4th, and has a value of 32 (being defined the 32nd week of the year). Although not included as variables on the public files, a more detailed description of the XWKA(i) variables can be found in the User's Guide here: [http://www.census.gov/programs-surveys/sipp/guidance/users-guide.html]. Note that week 1 of the year will contain more than seven days when the first calendar week of the year has 3 or fewer days, such as occurred in January 2015. Similarly, week 52 of the year will contain more than seven days when the last calendar week of the year has 3 or fewer days, such as occurred in December 2013.

Additionally, for earnings variables where the last calendar week in the month has less than 4 days, values for those days are carried into the first week of the next month (and vice-versa to the previous month where the first calendar week has less than 4 days). Also note that this does not affect monthly sums (ex. RJB1_MSUM), which account for every day in the month.

Summary Statistic Variables

When topcoding assets, earnings, and medical expenditures, values at the top of the distribution are replaced by the mean (or median) of those values. Each variable has a set of corresponding summary statistic variables that display additional information about the distribution of topcoded values. These variables end in _MEAN (mean), _MED (median), and _STD (standard deviation) and are only in universe for topcoded cases.

Most summary statistic variables hold values that describe the overall distribution of topcoded cases, however, some variables display separate statistics by demographic group. These groups are defined differently depending on how the data was collected - at the person or person-month level, or at the household level.

Person and person-month level variables with summary statistics by demographic group include: TJB(1-7)_ANNSAL(1-3), TJB(1-7)_HOURLY(1-3), TJB(1-7)_WKLY(1-3), TJB(1-7)_BWKLY(1-3), TJB(1-7)_MTHLY(1-3), TTHR401VAL, TOICHKINC, TOSAVINC, TOICHKVAL, TOCHKVAL, TOSAVVAL, TLIFE_FVAL, TLIFE_CVAL, TBSJ(1-7)VAL, TOEDDEBTVAL, TOOTDEBTVAL

Demographic groups for these variables are defined as follows:

- * Male, White non-Hispanic
- * Male, Black/Asian/Other or Hispanic
- * Female, White non-Hispanic
- * Female, Black/Asian/Other or Hispanic

Household level variables with summary statistics by demographic group include:

TPRVAL, TRENTMORT, TUTILS, TVEH(1-3)DEBTVAL, TVEH(1-3)VAL

Demographic groups for these variables are defined based on the following characteristics of the household reference person:

- * Married (spouse present), White non-Hispanic
- * Married (spouse present), Black/Asian/Other or Hispanic
- * Unmarried, White non-Hispanic
- * Unmarried, Black/Asian/Other or Hispanic

Table of Contents

PUBLIC USE VARIABLE NAME	INSTRUMENT TAG NAME	PAGE
EOWN IRAKEO	AST1B	1
-	AST1C	
EOWN PENSION	AST1D	3
EOWN GOVS	AST1A	4
EOWN ICHK	AST2A	5
EOWN_CHK	AST2E	6
	AST2B	
EOWN_MM	AST2C	8
EOWN_CD	AST2D	9
EOWN_MF	AST3A	10
EOWN_ST	AST3B	11
EOWN_MCBD	AST3C	12
EOWN_LIFE	AST5A	13
EOWN_RP	AST4A	14
EOWN_RE	AST5B	15
EOWN_ANNTR	AST5E	16
EOWN_BSI	AST5F	17
EOWN_OINV	AST4C	18
EJSOWNGOVS	JT	19
EJSOWNICHK	JT	20
EJSOWNCHK	JT	21
EJSOWNSAV	JT	22
EJSOWNMM	JT	23
EJSOWNCD	JT	24
EJSOWNMCBD	JT	25
EJOOWNGOVS	JT	26
EJOOWNICHK	JT	27
EJOOWNCHK	JT	28
EJOOWNSAV	JT	29
EJOOWNMM	JT	30
EJOOWNCD	JT	31
EJOOWNMCBD	JT	32
EOOWNGOVS	JT	33
EOOWNICHK	JT	
EOOWNCHK	JT	35
EOOWNSAV	JT	36
EOOWNMM	JT	37
EOOWNCD	JT	
EOOWNMCBD	JT	39
EJSOWNMF	ANYJNT	40

EJSOWNST	ANYJNT	41
EJOOWNMF	ANYJNT	42
EJOOWNST	ANYJNT	43
EOOWNMF	ANYJNT	44
EOOWNST	ANYJNT	45
ELIFE_TYPE	TYPE_LIFEINSUR	46
EOWN_ESAV	AST2F	47
EESAV_NUM	NUM_EDSAV	48
EESAV1OWNER	EDSAV_OWNER1, EDSAV_OWNER2, EDSAV	49
EESAV2OWNER	EDSAV_OWNER1, EDSAV_OWNER2, EDSAV	50
EESAV3OWNER	EDSAV_OWNER1, EDSAV_OWNER2, EDSAV	51
EESAV1BENEF	EDSAV_BENEFICIARY	52
EESAV2BENEF	EDSAV_BENEFICIARY	53
EESAV3BENEF	EDSAV_BENEFICIARY	54
EJSOWNRP	ANYJTRNT	55
EJOOWNRP	ANYJTRNT	56
EOOWNRP	ANYJTRNT	57
EJSOWNRE	ANYJTPROP	58
EJOOWNRE	ANYJTPROP	59
EOOWNRE	ANYJTPROP	60
EOWN_VEH	AST5C	61
TVEH_NUM	NUM_VEHICLES	62
TVEH1_YEAR	MODEL_YRX	63
TVEH2_YEAR	MODEL_YRX	64
TVEH3_YEAR	MODEL_YRX	65
TVEH1VAL	MODEL_YRX	66
TVEH2VAL	MODEL_YRX	67
TVEH3VAL	MODEL_YRX	68
EVEH1OWNER1	WHO_VEHICLE	69
EVEH2OWNER1	WHO_VEHICLE	70
EVEH3OWNER1	WHO_VEHICLE	71
EVEH1OWNER2	WHO_VEHICLE	72
EVEH2OWNER2	WHO_VEHICLE	73
	WHO_VEHICLE	
EVEH1OWNER3	WHO_VEHICLE	75
EVEH2OWNER3	WHO_VEHICLE	76
	WHO_VEHICLE	
EOWN_RECV	AST5D	79
	TYPE RECVEH	
EREC_BOAT	TYPE RECVEH	81
_	TYPE RECVEH	
	TYPE RECVEH	
	RETIRE_VALUE	
	RETIRE_VALUE	
TJSGOVSINC	JINTSP_PD	86

TJSICHKINC	JINTSP_PD	87
TJSSAVINC	JINTSP_PD	88
TJSMMINC	JINTSP_PD	89
TJSCDINC	JINTSP_PD	90
TJSMCBDINC	JINTSP_PD	91
TJOGOVSINC	JINTSP_PD	92
TJOICHKINC	JINTSP_PD	93
TJOSAVINC	JINTSP_PD	94
TJOMMINC	JINTSP_PD	95
TJOCDINC	JINTSP_PD	96
TJOMCBDINC	JINTSP_PD	97
TOGOVSINC	JINTSP_PD	98
TOICHKINC	JINTSP_PD	99
TOSAVINC	JINTSP_PD	100
TOMMINC	JINTSP_PD	101
TOCDINC	JINTSP_PD	102
TOMCBDINC	JINTSP_PD	103
TJSICHKVAL	JCATSP1VALUE	104
TJSCHKVAL	JCATSP1VALUE	105
TJSSAVVAL	JCATSP1VALUE	106
TJOICHKVAL	JCATSP1VALUE	107
TJOCHKVAL	JCATSP1VALUE	108
TJOSAVVAL	JCATSP1VALUE	109
TOICHKVAL	JCATSP1VALUE	110
TOCHKVAL	JCATSP1VALUE	111
TOSAVVAL	JCATSP1VALUE	112
TJSMMVAL	JCATSP2VALUE	113
TJSCDVAL	JCATSP2VALUE	114
TJOMMVAL	JCATSP2VALUE	115
TJOCDVAL	JCATSP2VALUE	116
TOMMVAL	JCATSP2VALUE	117
TOCDVAL	JCATSP2VALUE	118
TJSGOVSVAL	JCATSP3VALUE	119
TJSMCBDVAL	JCATSP3VALUE	120
TJOGOVSVAL	JCATSP3VALUE	121
TJOMCBDVAL	JCATSP3VALUE	122
TOGOVSVAL	JCATSP3VALUE	123
TOMCBDVAL	JCATSP3VALUE	124
EJSMFINCTYPE	JTANYWSP	125
EJSSTINCTYPE	JTANYWSP	126
EJOMFINCTYPE	JTANYWSP	127
EJOSTINCTYPE	JTANYWSP	128
EOMFINCTYPE	JTANYWSP	129
EOSTINCTYPE	JTANYWSP	130
TJSMFINC	JTDIVSP_PD	131

TJSSTINC	JTDIVSP_PD	
TJOMFINC	JTDIVSP_PD	133
TJOSTINC	JTDIVSP_PD	
TOMFINC	JTDIVSP_PD	
TOSTINC	JTDIVSP_PD	
TJSMFVAL	JDIVSP1VALUE	
TJOMFVAL	JDIVSP1VALUE	
TOMFVAL	JDIVSP1VALUE	
TJSSTVAL	JDIVSP2VALUE	140
TJOSTVAL	JDIVSP2VALUE	141
TOSTVAL	JDIVSP2VALUE	
TMHVAL	MOBILE_VALUE	
EMHDEBT	MOBILE_DEBT	
EMHLOAN_NUM	MOBILE_LOANS	
TMHLOANAMT	MOBILE_AMT	146
EMHLOAN1SITE	MHSITE_DEBT	
EMHLOAN2SITE	MHSITE_DEBT	
EMHLOAN3SITE	MHSITE_DEBT	
TPRVAL	PROPERTY_VALUE	150
EPRDEBT	PROPERTY_DEBT	151
TPRLOAN_NUM	PROPERTY_LOANS	152
TPRLOANAMT	PROPERTY_AMT	153
TPRLOAN1YRS	YRS_DEBT	
TPRLOAN2YRS	YRS_DEBT	155
TPRLOAN3YRS	YRS_DEBT	156
EPRLOAN1RATE	PROPERTY_RATE	
EPRLOAN2RATE	PROPERTY_RATE	158
EPRLOAN3RATE	PROPERTY_RATE	159
EPRLOAN1FXVR	RATETYPE_DEBT	160
EPRLOAN2FXVR	RATETYPE_DEBT	161
EPRLOAN3FXVR	RATETYPE_DEBT	162
EPRLOAN1TYPE	TYPE_DEBT	
EPRLOAN2TYPE	TYPE_DEBT	
EPRLOAN3TYPE	TYPE_DEBT	
TRENTMORT	RENTMORT_PAY	
TUTILS	UTILITIES_EXPENSE	
ERMU_PAYER1	WHOPAY	
ERMU_PAYER2	WHOPAY	
ERMU_PAYER3	WHOPAY	
TRMU_AMT1	UTILITIES_AMT	171
TRMU_AMT2	UTILITIES_AMT	
TRMU_AMT3	UTILITIES_AMT	
	FACELIFE	
TLIFE_CVAL	CASHLIFE	
TESAV1VAL	EDUC_VALUE	176

TESAV2VAL	EDUC_VALUE	177
TESAV3VAL	EDUC_VALUE	178
TJSRPGROINC	JTRNTSP_PD	179
TJORPGROINC	JTRNTSP_PD	180
TORPGROINC	JTRNTSP_PD	181
TJSRPNETINC	JTNETSP_PD	
TJORPNETINC	JTNETSP_PD	183
TORPNETINC	JTNETSP_PD	184
TJSRPVAL	JTSPMRKVALUE	185
TJORPVAL	JTSPMRKVALUE	186
TORPVAL	JTSPMRKVALUE	187
TJSRPDEBTVAL	JTSPDEBT	188
TJORPDEBTVAL	JTSPDEBT	189
TORPDEBTVAL	JTSPDEBT	190
TJSREVAL	JTSPOUSE_MRKVALUE	191
TJOREVAL	JTSPOUSE_MRKVALUE	192
TOREVAL	JTSPOUSE_MRKVALUE	193
TJSREDEBTVAL	JTSPREDEBT	194
TJOREDEBTVAL	JTSPREDEBT	195
TOREDEBTVAL	JTSPREDEBT	196
EVEH1DEBT	CARFREE	197
EVEH2DEBT	CARFREE	198
EVEH3DEBT	CARFREE	199
TVEH1DEBTVAL	CAROWED	200
TVEH2DEBTVAL	CAROWED	201
TVEH3DEBTVAL	CAROWED	202
EVEH1USE	PRIMARY_USE	203
EVEH2USE	PRIMARY_USE	204
EVEH3USE	PRIMARY_USE	205
EMCYCOWNER1	WHO_RECVEH	206
EBOATOWNER1	WHO_RECVEH	207
ERVOWNER1	WHO_RECVEH	208
EORECOWNER1	WHO_RECVEH	209
EMCYCOWNER2	WHO_RECVEH	210
EBOATOWNER2	WHO_RECVEH	211
ERVOWNER2	WHO_RECVEH	212
EORECOWNER2	WHO_RECVEH	213
EMCYCOWNER3	WHO_RECVEH	214
EBOATOWNER3	WHO_RECVEH	215
ERVOWNER3	WHO_RECVEH	216
	WHO_RECVEH	
	REC_VEHICLE	
TBOATVAL	REC_VEHICLE	219
TRVVAL	REC_VEHICLE	220
TORECVAL	REC_VEHICLE	221

EMCYCDEBT	RECVEHICFREE	222
EBOATDEBT	RECVEHICFREE	223
ERVDEBT	RECVEHICFREE	224
EORECDEBT	RECVEHICFREE	225
TMCYCDEBTVAL	RECVEHICOWED	226
TBOATDEBTVAL	RECVEHICOWED	227
TRVDEBTVAL	RECVEHICOWED	228
TORECDEBTVAL	RECVEHICOWED	229
EOWN_ANN	ANNUITY_TRUST	230
EOWN_TR	ANNUITY_TRUST	231
TANNINC	ANNUITY_INC	232
EOWN_ANNEQ	ANNUITY_SELF	233
TANNVAL	ANNUITY_VALUE	234
TTRINC	TRUST_INC	235
EOWN_TREQ	TRUST_SELF	236
TTRVAL	TRUST_VALUE	237
EBUS_INV_NUM	BUSINESS_INV_NUM	238
EBSJ1PEROWN	PERCENT_OWNED	239
EBSJ2PEROWN	PERCENT_OWNED	240
EBSJ3PEROWN	PERCENT_OWNED	241
EBSJ4PEROWN	PERCENT_OWNED	242
EBSJ5PEROWN	PERCENT_OWNED	243
EBSJ6PEROWN	PERCENT_OWNED	244
EBSJ7PEROWN	PERCENT_OWNED	245
EBSI1PEROWN	PERCENT_OWNED	246
EBSI2PEROWN	PERCENT_OWNED	247
EBSI3PEROWN	PERCENT_OWNED	248
TBSJ1VAL	BUSINESS_VALUE	249
TBSJ2VAL	BUSINESS_VALUE	250
TBSJ3VAL	BUSINESS_VALUE	251
TBSJ4VAL	BUSINESS_VALUE	252
TBSJ5VAL	BUSINESS_VALUE	253
TBSJ6VAL	BUSINESS_VALUE	254
TBSJ7VAL	BUSINESS_VALUE	255
TBSI1VAL	BUSINESS_VALUE	256
TBSI2VAL	BUSINESS_VALUE	257
TBSI3VAL	BUSINESS_VALUE	258
TBSJ1DEBTVAL	BUSINESS_DEBT	259
TBSJ2DEBTVAL	BUSINESS_DEBT	260
TBSJ3DEBTVAL	BUSINESS_DEBT	261
TBSJ4DEBTVAL	BUSINESS_DEBT	262
	BUSINESS_DEBT	
TBSJ6DEBTVAL	BUSINESS_DEBT	264
TBSJ7DEBTVAL	BUSINESS_DEBT	265
TBSI1DEBTVAL	BUSINESS_DEBT	266

TBSI2DEBTVAL	BUSINESS_DEBT	267
TBSI3DEBTVAL	BUSINESS_DEBT	
TOINVINC	RNDUP2_INCOME	269
TOINVVAL	RNDUP2_VALUE	270
EDEBT_CC	CREDIT_CARDS	271
EDEBT_ED	EDUC_LOANS	272
EDEBT_OT	OTHER_DEBT	273
EJSCCDEBT	JTCC_DEBT	274
TJSCCDEBTVAL	JTCC_AMT	275
EOCCDEBT	SELFCC_DEBT	276
TOCCDEBTVAL	SELFCC_AMT	277
EJSEDDEBT	JTEDUC_DEBT	278
TJSEDDEBTVAL	JTEDUC_AMT	279
EOEDDEBT	SELFEDUC_DEBT	280
TOEDDEBTVAL	SELFEDUC_AMT	281
EJSOTDEBT	JTOTH_DEBT	282
TJSOTDEBTVAL	JTOTH_AMT	283
EOOTDEBT	SELFOTH_DEBT	284
TOOTDEBTVAL	SELFOTH_AMT	285
TINC_BANK		286
THINC_BANK		287
TINC_BOND		288
THINC_BOND		289
TINC_STMF		290
THINC_STMF		291
TINC_RENT		292
THINC_RENT		293
TINC_OTH		294
THINC_OTH		295
TINC_AST		296
THINC_AST		297
TVAL_BANK		
THVAL_BANK		299
TVAL_BOND		300
THVAL_BOND		301
TVAL_STMF		302
THVAL_STMF		303
TVAL_RENT		304
THVAL_RENT		305
TDEBT_RENT		306
THDEBT_RENT		307
TEQ_RENT		308
THEQ_RENT		309
TVAL_RE		310
THVAL_RE		311

TDEBT_RE	
THDEBT_RE	313
TEQ_RE	314
THEQ_RE	315
TVAL_OTH	316
THVAL_OTH	317
TVAL_RET	318
THVAL_RET	319
TVAL_BUS	320
THVAL_BUS	321
TDEBT_BUS	322
THDEBT_BUS	323
TEQ_BUS	324
THEQ_BUS	325
TVAL_ESAV	326
THVAL_ESAV	327
TVAL_VEH	
THVAL_VEH	329
TDEBT_VEH	330
THDEBT_VEH	331
TVAL_HOME	332
THVAL_HOME	333
TDEBT_HOME	334
THDEBT_HOME	335
TEQ_HOME	336
THEQ_HOME	337
TDEBT_CC	338
THDEBT_CC	339
TDEBT_ED	340
THDEBT_ED	341
TDEBT_OT	342
THDEBT_OT	343
TDEBT_USEC	344
THDEBT_USEC	345
TDEBT_SEC	346
THDEBT_SEC	347
TDEBT_AST	348
THDEBT_AST	349
TVAL_AST	350
THVAL_AST	351
TNETWORTH	352
THNETWORTH	353
TVAL_RMU	354
THVAL_RMU	355
TEO VEH	356

THEQ_VEH	
TIRAKEO_STD	
TIRAKEO_MED	
TTH401_STD	
TTH401_MED	
TJSGVNC_STD	
TJSGVNC_MED	
TJOGVNC_STD	
TJOGVNC_MED	
TOGVNC_STD	
TOGVNC_MED	
TJSIKNC_STD	
TJSIKNC_MED	
TJOIKNC_STD	
TJOIKNC_MED	
TOIKNC_STD	
TOIKNC_MED	
TJSSVNC_STD	
TJSSVNC_MED	
TJOSVNC_STD	
TJOSVNC_MED	
TOSVNC_STD	
TOSVNC_MED	379
TJSMMNC_STD	380
TJSMMNC_MED	
TJOMMNC_STD	
TJOMMNC_MED	
TOMMNC_STD	
TOMMNC_MED	
TJSCDNC_STD	
TJSCDNC_MED	
TJOCDNC_STD	
TJOCDNC_MED	
TOCDNC_STD	390
TOCDNC_MED	
TJSBDNC_STD	
TJSBDNC_MED	
TJOBDNC_STD	
TJOBDNC_MED	
TOBDNC_STD	
TOBDNC_MED	
TJSIKVL_STD	
TJSIKVL_MED	
TJOIKVL_STD	
TJOIKVL_MED	401

TOIKVL_STD	402
TOIKVL_MED	403
TJSCKVL_STD	404
TJSCKVL_MED	405
TJOCKVL_STD	406
TJOCKVL_MED	407
TOCKVL_STD	408
TOCKVL_MED	409
TJSSVVL_STD	410
TJSSVVL_MED	411
TJOSVVL_STD	412
TJOSVVL_MED	413
TOSVVL_STD	414
TOSVVL_MED	415
TJSMMVL_STD	416
TJSMMVL_MED	417
TJOMMVL_STD	418
TJOMMVL_MED	419
TOMMVL_STD	420
TOMMVL_MED	421
TJSCDVL_STD	422
TJSCDVL_MED	423
TJOCDVL_STD	424
TJOCDVL_MED	425
TOCDVL_STD	426
TOCDVL_MED	427
TJSGVVL_STD	428
TJSGVVL_MED	429
TJOGVVL_STD	430
TJOGVVL_MED	431
TOGVVL_STD	432
TOGVVL_MED	433
TJSBDVL_STD	434
TJSBDVL_MED	435
TJOBDVL_STD	436
TJOBDVL_MED	437
TOBDVL_STD	438
TOBDVL_MED	439
TJSMFNC_STD	440
TJSMFNC_MED	441
TJOMFNC_STD	
TJOMFNC_MED	443
TOMFNC_STD	444
TOMFNC_MED	445
TJSSTNC_STD	446

TJSSTNC_MED	447
TJOSTNC_STD	448
TJOSTNC_MED	449
TOSTNC_STD	450
TOSTNC_MED	451
TJSMFVL_STD	452
TJSMFVL_MED	453
TJOMFVL_STD	
TJOMFVL_MED	455
TOMFVL_STD	456
TOMFVL_MED	457
TJSSTVL_STD	458
TJSSTVL_MED	
TJOSTVL_STD	460
TJOSTVL_MED	461
TOSTVL_STD	462
TOSTVL_MED	463
TMHVAL_STD	464
TMHVAL_MED	465
TMHLOAN_STD	466
TMHLOAN_MED	467
TPRVAL_STD	468
TPRVAL_MED	469
TPRLOAN_STD	470
TPRLOAN_MED	471
TRNTMT_STD	472
TRNTMT_MED	473
TUTILS_STD	474
TUTILS_MED	475
TFVAL_STD	476
TFVAL_MED	477
TCVAL_STD	478
TCVAL_MED	479
TESAV_STD	480
TESAV_MED	481
TJSGRNC_STD	482
TJSGRNC_MED	483
TJOGRNC_STD	
TJOGRNC_MED	
TOGRNC_STD	486
TOGRNC_MED	487
TJSNET_BSTD	488
TJSNET_TMED	489
TJSNET_TSTD	490
TJSNET_BMED	491

TJONET_BSTD	
TJONET_TMED	493
TJONET_TSTD	494
TJONET_BMED	
TONET_BSTD	496
TONET_TMED	497
TONET_TSTD	498
TONET_BMED	499
TJSRPVL_STD	500
TJSRPVL_MED	501
TJORPVL_STD	502
TJORPVL_MED	503
TORPVL_STD	504
TORPVL_MED	505
TJSRPDT_STD	506
TJSRPDT_MED	507
TJORPDT_STD	508
TJORPDT_MED	509
TORPDT_STD	510
TORPDT_MED	511
TJSREVL_STD	512
TJSREVL_MED	513
TJOREVL_STD	514
TJOREVL_MED	515
TOREVL_STD	516
TOREVL_MED	517
TJSREDT_STD	518
TJSREDT_MED	
TJOREDT_STD	520
TJOREDT_MED	521
TOREDT_STD	522
TOREDT_MED	523
TVEHDT_STD	524
TVEHDT_MED	525
TMCYCVL_STD	526
TMCYCVL_MED	527
TBOATVL_STD	528
TBOATVL_MED	
TRVVL_STD	
TRVVL_MED	
TRECVL_STD	
TRECVL_MED	
TMCYCDT_STD	
TMCYCDT_MED	
TBOATDT_STD	536

TBOATDT_MED	
TRVDT_STD	538
TRVDT_MED	539
TRECDT_STD	
TRECDT_MED	541
TANNINC_STD	542
TANNINC_MED	543
TANNVAL_STD	544
TANNVAL_MED	545
TTRINC_STD	546
TTRINC_MED	
TTRVAL_STD	
TTRVAL_MED	
TBSJVL_STD	550
TBSJVL_MED	551
TBSIVL_STD	
TBSIVL_MED	553
TBSJDT_STD	554
TBSJDT_MED	555
TBSIDT_STD	556
TBSIDT_MED	557
TOINV_BSTD	558
TOINV_TMED	559
TOINV_TSTD	
TOINV_BMED	561
TOINVVL_STD	562
TOINVVL_MED	563
TJSCCDT_STD	564
TJSCCDT_MED	565
TOCCDT_STD	566
TOCCDT_MED	567
TJSEDDT_STD	568
TJSEDDT_MED	569
TOEDDT_STD	570
TOEDDT_MED	571
TJSOTDT_STD	572
TJSOTDT_MED	573
TOOTDT_STD	574
TOOTDT_MED	575
TVEHVL_STD	576
TVEHVL_MED	577

Description: Owned any IRA or KEOGH accounts during the reference period.

Universe Description: Household members who were greater than or equal to 15 years of age as of the last

day of the reference period.

Universe: EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: AOWN_IRAKEO

Description: Owned any 401k, 403b, 503b, or Thrift Savings Plan accounts during the reference

period.

Universe Description: Household members who were greater than or equal to 15 years of age as of the last

day of the reference period.

Universe: EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: AOWN_THR401

Description: Participated in a defined-benefit pension or cash balance plan during the reference

period.

Universe Description: Household members who were greater than or equal to 15 years of age as of the last

day of the reference period.

Universe: EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE = 12)

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: AOWN_PENSION

Description: Owned any government securities during the reference period [such as savings

bonds, T-Bills, T-Bonds, T-Notes, and government sponsored enterprise (GSE) credit

instruments such as Fannie Mae].

Universe Description: Household members who were greater than or equal to 15 years of age as of the last

day of the reference period.

Universe: EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: AOWN_GOVS

Description: Owned any interest-earning checking accounts during the reference period.

Universe Description: Household members who were greater than or equal to 15 years of age as of the last

day of the reference period.

Universe: EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: AOWN_ICHK

Description: Owned any regular (non-interest-earning) checking accounts during the reference

period.

Universe Description: Household members who were greater than or equal to 15 years of age as of the last

day of the reference period.

Universe: EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: AOWN_CHK

Variable EOWN_SAV

Description: Owned any savings accounts during the reference period.

Universe Description: Household members who were greater than or equal to 15 years of age as of the last

day of the reference period.

Universe: EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: AOWN_SAV

Description: Owned any money market accounts or money market funds during the reference

period.

Universe Description: Household members who were greater than or equal to 15 years of age as of the last

day of the reference period.

Universe: EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: AOWN_MM

Variable EOWN_CD

Description: Owned any certificates of deposit during the reference period.

Universe Description: Household members who were greater than or equal to 15 years of age as of the last

day of the reference period.

Universe: EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: AOWN_CD

Description: Owned any mutual funds during the reference period [such as stock funds, bond

funds, and similar long-term assets].

Universe Description: Household members who were greater than or equal to 15 years of age as of the last

day of the reference period.

Universe: EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: AOWN_MF

Variable EOWN_ST

Description: Owned any stocks during the reference period [excluding stock-options].

Universe Description: Household members who were greater than or equal to 15 years of age as of the last

day of the reference period.

Universe: EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: AOWN_ST

Description: Owned any municipal or corporate bonds during the reference period.

Universe Description: Household members who were greater than or equal to 15 years of age as of the last

day of the reference period.

Universe: EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: AOWN_MCBD

Description: Owned any life insurance policies during the reference period.

Universe Description: Household members who were greater than or equal to 15 years of age as of the last

day of the reference period.

Universe: EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: AOWN_LIFE

Description: Owned any rental property during the reference period [such as residential,

commercial, industrial, and land rental property, as well as equipment which is rented

out (e.g., tractors and computers)].

Universe Description: Household members who were greater than or equal to 15 years of age as of the last

day of the reference period.

Universe: EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: AOWN_RP

Variable EOWN_RE

Description: Owned any other real estate during the reference period [such as vacation homes

and undeveloped lots].

Universe Description: Household members who were greater than or equal to 15 years of age as of the last

day of the reference period.

Universe: EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: AOWN_RE

Description: Owned any annuities or trusts during the reference period.

Universe Description: Household members who were greater than or equal to 15 years of age as of the last

day of the reference period.

Universe: EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: AOWN_ANNTR

Variable EOWN_BSI

Description: Owned any businesses as an investment only during the reference period [such as

investments in a non-corporate business venture managed by others (e.g., a limited partnership) or investments in a corporation, in which he/she has a passive financial

interest].

Universe Description: Household members who were greater than or equal to 15 years of age as of the last

day of the reference period.

Universe: EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: AOWN_BSI

Description: Owned any other financial investments during the reference period [such as coins,

collectibles, jewelry, artwork, mortgages paid to him/her, other loans owed to him/her,

and royalties].

Universe Description: Household members who were greater than or equal to 15 years of age as of the last

day of the reference period.

Universe: EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: AOWN_OINV

Variable **EJSOWNGOVS**

Description: Owned any government securities jointly during the reference period [for respondents

with a spouse or civil union partner in the household].

Universe Description: Owned any government securities during the reference period and had a spouse or

civil union partner in the household at the end of the reference period.

Universe: EOWN_GOVS = 1 and (EMS_EHC = 1 or EREGDOMPART = 1 for MONTHCODE =

12)

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: AJSOWNGOVS

EJSOWNICHK Variable

Description: Owned any interest-earning checking accounts jointly during the reference period [for

respondents with a spouse or civil union partner in the household; this joint amount question is asked of only one spouse or partner, and this response is divided by 2

and copied to both spouses'/partners' records].

Universe Description: Owned any interest-earning checking accounts during the reference period and had a

spouse or civil union partner in the household at the end of the reference period.

Universe: EOWN_ICHK = 1 and (EMS_EHC = 1 or EREGDOMPART = 1 for MONTHCODE =

12)

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: AJSOWNICHK

Variable **EJSOWNCHK**

Description: Owned any regular (non-interest-earning) checking accounts jointly during the

reference period [for respondents with a spouse or civil union partner in the household; this joint amount question is asked of only one spouse or partner, and this

response is divided by 2 and copied to both spouses'/partners' records].

Universe Description: Owned any regular (non-interest-earning) checking accounts during the reference

period and had a spouse or civil union partner in the household at the end of the

reference period.

Universe: EOWN_CHK = 1 and (EMS_EHC = 1 or EREGDOMPART = 1 for MONTHCODE =

12)

Length: 1

Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: AJSOWNCHK

Description: Owned any savings accounts jointly during the reference period [for respondents with

a spouse or civil union partner in the household; this joint amount question is asked of only one spouse or partner, and this response is divided by 2 and copied to both

spouses'/partners' records].

Universe Description: Owned any savings accounts during the reference period and had a spouse or civil

union partner in the household at the end of the reference period.

Universe: EOWN_SAV = 1 and (EMS_EHC = 1 or EREGDOMPART = 1 for MONTHCODE =

12)

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: AJSOWNSAV

Variable **EJSOWNMM**

Description: Owned any money market accounts or money market funds jointly during the

reference period [for respondents with a spouse or civil union partner in the household; this joint amount question is asked of only one spouse or partner, and this

response is divided by 2 and copied to both spouses'/partners' records].

Universe Description: Owned any money market accounts or money market funds during the reference

period and had a spouse or civil union partner in the household at the end of the

reference period.

Universe: EOWN_MM = 1 and (EMS_EHC = 1 or EREGDOMPART = 1 for MONTHCODE = 12)

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: AJSOWNMM

Description: Owned any certificates of deposit jointly during the reference period [for respondents

with a spouse or civil union partner in the household; this joint amount question is asked of only one spouse or partner, and this response is divided by 2 and copied to

both spouses'/partners' records].

Universe Description: Owned any certificates of deposit during the reference period and had a spouse or

civil union partner in the household at the end of the reference period.

Universe: EOWN_CD = 1 and (EMS_EHC = 1 or EREGDOMPART = 1 for MONTHCODE = 12)

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: AJSOWNCD

Variable **EJSOWNMCBD**

Description: Owned any municipal or corporate bonds jointly during the reference period [for

respondents with a spouse or civil union partner in the household; this joint amount question is asked of only one spouse or partner, and this response is divided by 2

and copied to both spouses'/partners' records].

Universe Description: Owned any municipal or corporate bonds during the reference period and had a

spouse or civil union partner in the household at the end of the reference period.

Universe: EOWN_MCBD = 1 and (EMS_EHC = 1 or EREGDOMPART = 1 for MONTHCODE =

12)

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: AJSOWNMCBD

EJOOWNGOVS Variable

Description: Owned any government securities jointly during the reference period [for respondents

without a spouse or civil union partner in the household].

Universe Description: Owned any government securities during the reference period and did not have a

spouse or civil union partner in the household at the end of the reference period.

Universe: EOWN_GOVS = 1 and (EMS_EHC not equal to 1 and EREGDOMPART not equal to

1 for MONTHCODE = 12)

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: AJOOWNGOVS

Variable **EJOOWNICHK**

Description: Owned any interest-earning checking accounts jointly during the reference period [for

respondents without a spouse or civil union partner in the household].

Universe Description: Owned any interest-earning checking accounts during the reference period and did

not have a spouse or civil union partner in the household at the end of the reference

period.

Universe: EOWN_ICHK = 1 and (EMS_EHC not equal to 1 and EREGDOMPART not equal to 1

for MONTHCODE = 12)

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: AJOOWNICHK

Description: Owned any regular (non-interest-earning) checking accounts jointly during the

reference period [for respondents without a spouse or civil union partner in the

household].

Universe Description: Owned any regular (non-interest-earning) checking accounts during the reference

period and did not have a spouse or civil union partner in the household at the end of

the reference period.

Universe: EOWN_CHK = 1 and (EMS_EHC not equal to 1 and EREGDOMPART not equal to 1

for MONTHCODE = 12)

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: AJOOWNCHK

Variable **EJOOWNSAV**

Description: Owned any savings accounts jointly during the reference period [for respondents

without a spouse or civil union partner in the household].

Universe Description: Owned any savings accounts during the reference period and did not have a spouse

or civil union partner in the household at the end of the reference period.

Universe: EOWN_SAV = 1 and (EMS_EHC not equal to 1 and EREGDOMPART not equal to 1

for MONTHCODE = 12)

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: AJOOWNSAV

Description: Owned any money market accounts or money market funds jointly during the

reference period [for respondents without a spouse or civil union partner in the

household].

Universe Description: Owned any money market accounts or money market funds during the reference

period and did not have a spouse or civil union partner in the household at the end of

the reference period.

Universe: EOWN_MM = 1 and (EMS_EHC not equal to 1 and EREGDOMPART not equal to 1

for MONTHCODE = 12)

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: AJOOWNMM

Variable **EJOOWNCD**

Description: Owned any certificates of deposit jointly during the reference period [for respondents

without a spouse or civil union partner in the household].

Universe Description: Owned any certificates of deposit during the reference period and did not have a

spouse or civil union partner in the household at the end of the reference period.

Universe: EOWN_CD = 1 and (EMS_EHC not equal to 1 and EREGDOMPART not equal to 1

for MONTHCODE = 12)

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: AJOOWNCD

EJOOWNMCBD Variable

Description: Owned any municipal or corporate bonds jointly during the reference period [for

respondents without a spouse or civil union partner in the household].

Universe Description: Owned any municipal or corporate bonds during the reference period and did not

have a spouse or civil union partner in the household at the end of the reference

period.

Universe: EOWN_MCBD = 1 and (EMS_EHC not equal to 1 and EREGDOMPART not equal to

1 for MONTHCODE = 12)

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: AJOOWNMCBD

Variable **EOOWNGOVS**

Description: Owned any government securities individually during the reference period.

Universe Description: Owned any government securities during the reference period.

Universe: EOWN_GOVS = 1

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: AOOWNGOVS

Description: Owned any interest-earning checking accounts individually during the reference

period.

Universe Description: Owned any interest-earning checking accounts during the reference period.

Universe: EOWN_ICHK = 1

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: AOOWNICHK

Variable **EOOWNCHK**

Description: Owned any regular (non-interest-earning) checking accounts individually during the

reference period.

Universe Description: Owned any regular (non-interest-earning) checking accounts during the reference

period.

Universe: EOWN_CHK = 1

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: AOOWNCHK

Description: Owned any savings accounts individually during the reference period.

Universe Description: Owned any savings accounts during the reference period.

Universe: EOWN_SAV = 1

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: AOOWNSAV

Variable **EOOWNMM**

Description: Owned any money market accounts or money market funds individually during the

reference period.

Universe Description: Owned any money market accounts or money market funds during the reference

period.

Universe: EOWN_MM = 1

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: AOOWNMM

Description: Owned any certificates of deposit individually during the reference period.

Universe Description: Owned any certificates of deposit during the reference period.

Universe: EOWN_CD = 1

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: AOOWNCD

Variable **EOOWNMCBD**

Description: Owned any municipal or corporate bonds individually during the reference period.

Universe Description: Owned any municipal or corporate bonds during the reference period.

Universe: EOWN_MCBD = 1

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: AOOWNMCBD

Description: Owned any mutual funds jointly during the reference period [for respondents with a

spouse or civil union partner in the household; this joint amount question is asked of only one spouse or partner, and this response is divided by 2 and copied to both

spouses'/partners' records].

Universe Description: Owned any mutual funds during the reference period and had a spouse or civil union

partner in the household at the end of the reference period.

Universe: EOWN_MF = 1 and (EMS_EHC = 1 or EREGDOMPART = 1 for MONTHCODE = 12)

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: AJSOWNMF

Variable **EJSOWNST**

Description: Owned any stocks jointly during the reference period [for respondents with a spouse

or civil union partner in the household; this joint amount question is asked of only one spouse or partner, and this response is divided by 2 and copied to both

spouses'/partners' records].

Universe Description: Owned any stocks during the reference period and had a spouse or civil union partner

in the household at the end of the reference period.

Universe: EOWN_ST = 1 and (EMS_EHC = 1 or EREGDOMPART = 1 for MONTHCODE = 12)

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: AJSOWNST

Description: Owned any mutual funds jointly during the reference period [for respondents without a

spouse or civil union partner in the household].

Universe Description: Owned any mutual funds during the reference period and did not have a spouse or

civil union partner in the household at the end of the reference period.

Universe: EOWN_MF = 1 and (EMS_EHC not equal to 1 and EREGDOMPART not equal to 1

for MONTHCODE = 12)

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: AJOOWNMF

Variable **EJOOWNST**

Description: Owned any stocks jointly during the reference period [for respondents without a

spouse or civil union partner in the household].

Universe Description: Owned any stocks during the reference period and did not have a spouse or civil

union partner in the household at the end of the reference period.

Universe: EOWN_ST = 1 and (EMS_EHC not equal to 1 and EREGDOMPART not equal to 1

for MONTHCODE = 12)

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: AJOOWNST

Description: Owned any mutual funds individually during the reference period.

Universe Description: Owned any mutual funds during the reference period.

Universe: EOWN_MF = 1

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: AOOWNMF

Variable **EOOWNST**

Description: Owned any stocks individually during the reference period.

Universe Description: Owned any stocks during the reference period.

Universe: EOWN_ST = 1

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: AOOWNST

Description: Type of life insurance policy owned during the reference period **Universe Description:** Owned any life insurance policies during the reference period.

Universe: EOWN_LIFE = 1

Length: 1
Answer List:

Value:	Description:
1	Term insurance
2	Whole life/Universal life insurance
3	Both term and whole life/universal life insurance

Status Flag: ALIFE_TYPE

Variable EOWN_ESAV

Description: Whether any member of the household was the owner or beneficiary of an

educational savings account [such as 529 and Coverdell accounts; this is household-level data, therefore this value is copied to every member of the

household].

Universe Description: Households that had at least one member greater than or equal to 15 years of age

and in sample in month 12.

Universe: (EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)) for at least one

household member

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: AOWN_ESAV

Description: Number of educational savings accounts of which a household member was either

the owner or beneficiary [this is household-level data, therefore this value is copied to

every member of the household].

Universe Description: Households that had a member who was the owner or beneficiary of an educational

savings account during the reference period.

Universe: EOWN_ESAV = 1

Length: 1
Answer List:

Value:	Description:
0	No longer owned
1:20	Number of accounts

Status Flag: AESAV_NUM

Variable **EESAV1OWNER**

Description: Owner of the first educational savings account of which a household member was

either the owner or beneficiary [this is household-level data, therefore this value is

copied to every member of the household].

Universe Description: Households that had at least 1 educational savings account of which a member was

the owner or beneficiary during the reference period.

Universe: EESAV_NUM ge 1

Length: 3
Answer List:

Value:	Description:
101:499	Person number in the household
60:64	Someone who lived with a household member for part of the year
70	Someone outside the household

Status Flag: AESAV1OWNER

EESAV2OWNER Variable

Description: Owner of the second educational savings account of which a household member was

either the owner or beneficiary [this is household-level data, therefore this value is

copied to every member of the household].

Universe Description: Households that had at least 2 educational savings accounts of which a member was

the owner or beneficiary during the reference period.

Universe: EESAV_NUM ge 2

Length: 3
Answer List:

Value:	Description:
101:499	Person number in the household
60:64	Someone who lived with a household member for part of the year
70	Someone outside the household

Status Flag: AESAV2OWNER

Variable **EESAV3OWNER**

Description: Owner of the third educational savings account of which a household member was

either the owner or beneficiary [this is household-level data, therefore this value is

copied to every member of the household].

Universe Description: Households that had at least 3 educational savings accounts of which a member was

the owner or beneficiary during the reference period.

Universe: EESAV_NUM ge 3

Length: 3
Answer List:

Value:	Description:
101:499	Person number in the household
60:64	Someone who lived with a household member for part of the year
70	Someone outside the household

Status Flag: AESAV3OWNER

EESAV1BENEF Variable

Description: Beneficiary of the first educational savings account of which a household member

was either the owner or beneficiary [this is household-level data, therefore this value

is copied to every member of the household].

Universe Description: Households that had at least 1 educational savings account of which a member was

the owner or beneficiary during the reference period.

Universe: EESAV_NUM ge 1

Length: 3
Answer List:

Value:	Description:
101:499	Person number in the household
60:64	Someone who lived with a household member for part of the year
70	Someone outside the household
999	Don't know, refusal, blanks from unedited data

Status Flag: AESAV1BENEF

Variable EESAV2BENEF

Description: Beneficiary of the second educational savings account of which a household member

was either the owner or beneficiary [this is household-level data, therefore this value

is copied to every member of the household].

Universe Description: Households that had at least 2 educational savings accounts of which a member was

the owner or beneficiary during the reference period.

Universe: EESAV_NUM ge 2

Length: 3
Answer List:

Value:	Description:
101:499	Person number in the household
60:64	Someone who lived with a household member for part of the year
70	Someone outside the household
999	Don't know, refusal, blanks from unedited data

Status Flag: AESAV2BENEF

EESAV3BENEF Variable

Description: Beneficiary of the third educational savings account of which a household member

was either the owner or beneficiary [this is household-level data, therefore this value

is copied to every member of the household].

Universe Description: Households that had at least 3 educational savings accounts of which a member was

the owner or beneficiary during the reference period.

Universe: EESAV_NUM ge 3

Length: 3
Answer List:

Value:	Description:
101:499	Person number in the household
60:64	Someone who lived with a household member for part of the year
70	Someone outside the household
999	Don't know, refusal, blanks from unedited data

Status Flag: AESAV3BENEF

Variable **EJSOWNRP**

Description: Owned any rental properties jointly during the reference period [for respondents with

a spouse or civil union partner in the household; this joint amount question is asked of only one spouse or partner, and this response is divided by 2 and copied to both

spouses'/partners' records].

Universe Description: Owned any rental property during the reference period and did not have a spouse or

civil union partner in the household at the end of the reference period.

Universe: EOWN_RP = 1 and (EMS_EHC not equal to 1 and EREGDOMPART not equal to 1

for MONTHCODE = 12)

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: AJSOWNRP

Description: Owned any rental properties jointly during the reference period [for respondents

without a spouse or civil union partner in the household].

Universe Description: Owned any rental property during the reference period and did not have a spouse or

civil union partner in the household at the end of the reference period.

Universe: EOWN_RP = 1 and (EMS_EHC not equal to 1 and EREGDOMPART not equal to 1

for MONTHCODE = 12)

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: AJOOWNRP

Variable **EOOWNRP**

Description: Owned any rental properties individually during the reference period.

Universe Description: Owned any rental property during the reference period.

Universe: EOWN_RP = 1

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: AOOWNRP

Description: Owned any other real estate jointly during the reference period [for respondents with

a spouse or civil union partner in the household; this joint amount question is asked of only one spouse or partner, and this response is divided by 2 and copied to both

spouses'/partners' records].

Universe Description: Owned any other real estate during the reference period and had a spouse or civil

union partner in the household at the end of the reference period.

Universe: EOWN_RE = 1 and (EMS_EHC = 1 or EREGDOMPART = 1 for MONTHCODE = 12)

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: AJSOWNRE

Variable **EJOOWNRE**

Description: Owned any other real estate jointly during the reference period [for respondents

without a spouse or civil union partner in the household].

Universe Description: Owned any other real estate during the reference period and did not have a spouse

or civil union partner in the household at the end of the reference period.

Universe: EOWN_RE = 1 and (EMS_EHC not equal to 1 and EREGDOMPART not equal to 1

for MONTHCODE = 12)

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: AJOOWNRE

Description: Owned any other real estate individually during the reference period.

Universe Description: Owned any other real estate during the reference period.

Universe: EOWN_RE = 1

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: AOOWNRE

Variable EOWN_VEH

Description: Whether any member of the household was the owner of a car, truck, or van during

the reference period [this is household-level data, therefore this value is copied to

every member of the household].

Universe Description: Households that had at least one member greater than or equal to 15 years of age

and in sample in month 12

Universe: (EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)) for at least one

household member

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: AOWN_VEH

Description: Number of cars, trucks, or vans owned by the household during the reference period

[this is household-level data, therefore this value is copied to every member of the

household].

Universe Description: Households that owned at least one car, truck, or van during the reference period

Universe: EOWN_VEH = 1

Length: 2
Answer List:

Value:	Description:
0	No longer owned
1:20	Number of vehicles

Status Flag: AVEH_NUM

Variable TVEH1_YEAR

Description: Model year of the first vehicle that was reported

Universe Description: Households who owned at least one vehicle as of the last day of the reference period.

Universe: EVEH_NUM ge 1

Length: 4 Min: 1902

Max: 2017. Year **Status Flag:** AVEH1_YEAR

Description: Model year of the second vehicle that was reported

Universe Description: Households who owned at least two vehicles as of the last day of the reference

period.

Universe: EVEH_NUM ge 2

Length: 4
Answer List:

Value:	Description:
1987	Recode for vehicle year less than or equal to 1987
1992	Recode for vehicle year 1988 to 1992
1994	Recode for vehicle year 1993 to 1994
1996	Recode for vehicle year 1995 to 1996
1997	Vehicle year
1998	Vehicle year
1999	Vehicle year
2000	Vehicle year
2001	Vehicle year
2002	Vehicle year
2003	Vehicle year
2004	Vehicle year
2005	Vehicle year
2006	Vehicle year
2007	Vehicle year
2008	Vehicle year
2009	Vehicle year
2010	Vehicle year
2014	Recode for vehicle year 2011 to 2014

Status Flag: AVEH2_YEAR

Variable TVEH3_YEAR

Description: Model year of the third vehicle that was reported

Universe Description: Households who owned at least three vehicles as of the last day of the reference

period.

Universe: EVEH_NUM ge 3

Length: 4
Answer List:

	Allower List.	
Value:	Description:	
1969	Recode for vehicle year less than or equal to 1969	
1979	Recode for vehicle year 1970 to 1979	
1985	Recode for vehicle year 1980 to 1985	
1989	Recode for vehicle year 1986 to 1989	
1991	Recode for vehicle year 1990 to 1991	
1993	Recode for vehicle year 1992 to 1993	
1994	Vehicle year	
1995	Vehicle year	
1996	Vehicle year	
1997	Vehicle year	
1998	Vehicle year	
1999	Vehicle year	
2000	Vehicle year	
2001	Vehicle year	
2002	Vehicle year	
2003	Vehicle year	
2004	Vehicle year	
2005	Vehicle year	
2006	Vehicle year	
2007	Vehicle year	
2009	Recode for vehicle year 2008 to 2009	
2014	Recode for vehicle year 2010 to 2014	

Status Flag: AVEH3_YEAR

Description: Value of the first vehicle in December of the reference year [this is household-level

data, therefore this value is copied to every member of the household].

Universe Description: Households that owned at least one car, truck, or van as of the last day of the

reference period.

Universe: EVEH_NUM >= 1

Length: 7
Min: \$1

Max: \$9,999,999

Status Flag: AVEH1VAL

Variable TVEH2VAL

Description: Value of the second vehicle in December of the reference year [this is

household-level data, therefore this value is copied to every member of the

household].

Universe Description: Households that owned at least two cars, trucks, or vans as of the last day of the

reference period.

Universe: EVEH_NUM >= 2

Length: 7
Min: \$1

Max: \$9,999,999 Status Flag: AVEH2VAL Description: Value of the third vehicle in December of the reference year [this is household-level

data, therefore this value is copied to every member of the household].

Universe Description: Households that owned at least three cars, trucks, or vans as of the last day of the

reference period.

Universe: EVEH_NUM >= 3

Length: 7
Min: \$1

Max: \$9,999,999

Status Flag: AVEH3VAL

Variable **EVEH1OWNER1**

Description: First owner of the first car, truck, or van as of the last day of the reference period [this

is household-level data, therefore this value is copied to every member of the

household].

Universe Description: Households that owned at least one car, truck, or van as of the last day of the

reference period.

Universe: EVEH_NUM ge 1

Length: 3 Min: 101

Max: 499. Person Number

Status Flag: AVEH1OWNER1

Description: First owner of the second car, truck, or van as of the last day of the reference period

[this is household-level data, therefore this value is copied to every member of the

household].

Universe Description: Households that owned at least two cars, trucks, or vans as of the last day of the

reference period.

Universe: EVEH_NUM ge 2

Length: 3 Min: 101

Max: 499. Person Number

Status Flag: AVEH2OWNER1

Variable EVEH3OWNER1

Description: First owner of the third car, truck, or van as of the last day of the reference period [this

is household-level data, therefore this value is copied to every member of the

household].

Universe Description: Households that owned at least three cars, trucks, or vans as of the last day of the

reference period.

Universe: EVEH_NUM ge 3

Length: 3 Min: 101

Max: 499. Person Number

Status Flag: AVEH3OWNER1

Description: Second owner of the first car, truck, or van as of the last day of the reference period

[this is household-level data, therefore this value is copied to every member of the

household].

Universe Description: Households that owned at least one car, truck, or van as of the last day of the

reference period.

Universe: EVEH_NUM ge 1

Length: 3 Min: 101

Max: 499. Person Number

Status Flag: AVEH10WNER2

Variable **EVEH2OWNER2**

Description: Second owner of the second car, truck, or van as of the last day of the reference

period [this is household-level data, therefore this value is copied to every member of

the household].

Universe Description: Households that owned at least two cars, trucks, or vans as of the last day of the

reference period.

Universe: EVEH_NUM ge 2

Length: 3 Min: 101

Max: 499. Person Number **Status Flag:** AVEH2OWNER2

Description: Second owner of the third car, truck, or van as of the last day of the reference period

[this is household-level data, therefore this value is copied to every member of the

household].

Universe Description: Households that owned at least three cars, trucks, or vans as of the last day of the

reference period.

Universe: EVEH_NUM ge 3

Length: 3 Min: 101

Max: 499. Person Number

Status Flag: AVEH3OWNER2

Variable **EVEH10WNER3**

Description: Third owner of the first car, truck, or van as of the last day of the reference period [this

is household-level data, therefore this value is copied to every member of the

household].

Universe Description: Households that owned at least one car, truck, or van as of the last day of the

reference period.

Universe: EVEH_NUM ge 1

Length: 3 Min: 101

Max: 499. Person Number

Status Flag: AVEH1OWNER3

Description: Suppressed

Length: 3
Answer List:

	Answer List:
Value:	Description:
1	Display the ^LNO ^ROST_FNAME ^ROST_LNAME where AGE >= 15 and
	PEOPLE_TO_ROSTER = 1
2	Display the ^LNO ^ROST_FNAME ^ROST_LNAME where AGE >= 15 and
	PEOPLE_TO_ROSTER = 1
3	Display the ^LNO ^ROST_FNAME ^ROST_LNAME where AGE >= 15 and
	PEOPLE_TO_ROSTER = 1
4	Display the ^LNO ^ROST_FNAME ^ROST_LNAME where AGE >= 15 and
	PEOPLE_TO_ROSTER = 1
5	Display the ^LNO ^ROST_FNAME ^ROST_LNAME where AGE >= 15 and
	PEOPLE_TO_ROSTER = 1
6	Display the ^LNO ^ROST_FNAME ^ROST_LNAME where AGE >= 15 and
	PEOPLE_TO_ROSTER = 1
7	Display the ^LNO ^ROST_FNAME ^ROST_LNAME where AGE >= 15 and
	PEOPLE_TO_ROSTER = 1
8	Display the ^LNO ^ROST_FNAME ^ROST_LNAME where AGE >= 15 and
	PEOPLE_TO_ROSTER = 1
9	Display the ^LNO ^ROST_FNAME ^ROST_LNAME where AGE >= 15 and
	PEOPLE_TO_ROSTER = 1
10	Display the ^LNO ^ROST_FNAME ^ROST_LNAME where AGE >= 15 and
	PEOPLE_TO_ROSTER = 1
11	Display the ^LNO ^ROST_FNAME ^ROST_LNAME where AGE >= 15 and
	PEOPLE_TO_ROSTER = 1
12	Display the ^LNO ^ROST_FNAME ^ROST_LNAME where AGE >= 15 and
	PEOPLE_TO_ROSTER = 1
13	Display the ^LNO ^ROST_FNAME ^ROST_LNAME where AGE >= 15 and
	PEOPLE_TO_ROSTER = 1
14	Display the ^LNO ^ROST_FNAME ^ROST_LNAME where AGE >= 15 and
	PEOPLE_TO_ROSTER = 1
15	Display the ^LNO ^ROST_FNAME ^ROST_LNAME where AGE >= 15 and
	PEOPLE_TO_ROSTER = 1
16	Display the ^LNO ^ROST_FNAME ^ROST_LNAME where AGE >= 15 and
	PEOPLE_TO_ROSTER = 1
17	Display the ^LNO ^ROST_FNAME ^ROST_LNAME where AGE >= 15 and
	PEOPLE_TO_ROSTER = 1
18	Display the ^LNO ^ROST_FNAME ^ROST_LNAME where AGE >= 15 and

	PEOPLE_TO_ROSTER = 1
19	Display the ^LNO ^ROST_FNAME ^ROST_LNAME where AGE >= 15 and
	PEOPLE_TO_ROSTER = 1
20	Display the ^LNO ^ROST_FNAME ^ROST_LNAME where AGE >= 15 and
	PEOPLE_TO_ROSTER = 1

Status Flag: AVEH2OWNER3

EVEH3OWNER3 Variable

Description: Third owner of the third car, truck, or van as of the last day of the reference period

[this is household-level data, therefore this value is copied to every member of the

household].

Universe Description: Households that owned at least three cars, trucks, or vans as of the last day of the

reference period.

Universe: EVEH_NUM ge 3

Length: 3 Min: 101

Max: 499. Person Number

Status Flag: AVEH3OWNER3

Variable EOWN_RECV

Description: Whether any member of the household owned a motorcycle, boat, RV, or other

recreational vehicle during the reference period [this is household-level data,

therefore this value is copied to every member of the household].

Universe Description: Households that had at least one member greater than or equal to 15 years of age

and in sample in month 12.

Universe: (EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)) for at least one

household member

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: AOWN_RECV

Description: Ownership of a motorcycle by anyone in the household during the reference period

[this is household-level data, therefore this value is copied to every member of the

household].

Universe Description: Households that owned at least one recreational vehicle during the reference period

Universe: EOWN_RECV = 1

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: AREC_MCYC

Variable EREC_BOAT

Description: Ownership of a boat by anyone in the household during the reference period [this is

household-level data, therefore this value is copied to every member of the

household].

Universe Description: Households that owned at least one recreational vehicle during the reference period

Universe: EOWN_RECV = 1

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: AREC_BOAT

Description: Ownership of a RV by anyone in the household during the reference period [this is

household-level data, therefore this value is copied to every member of the

household].

Universe Description: Households that owned at least one recreational vehicle during the reference period

Universe: EOWN_RECV = 1

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: AREC_RV

Variable EREC_OREC

Description: Ownership of any other recreational vehicle by anyone in the household during the

reference period [this is household-level data, therefore this value is copied to every

member of the household].

Universe Description: Households that owned at least one recreational vehicle during the reference period

Universe: EOWN_RECV = 1

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: AREC_OREC

TIRAKEOVAL Variable

Description: Value of IRA and KEOGH accounts as of the last day of the reference period.

Universe Description: Owned any IRA or KEOGH accounts during the reference period.

Universe: EOWN_IRAKEO = 1

Length: 7
Answer List:

Value: Description:

0 No value or no longer owned

\$1: \$9,999,999 Dollar Amount

Status Flag: AIRAKEOVAL

Variable TTHR401VAL

Description: Value of 401k, 403b, 503b, and Thrift Savings Plan accounts as of the last day of the

reference period.

Universe Description: Owned any 401k, 403b, 503b, or Thrift Savings Plan accounts during the reference

period.

Universe: EOWN_THR401 = 1

Length: 7
Answer List:

Value: Description:

0 No value or no longer owned

\$1: \$9,999,999 Dollar Amount

Status Flag: ATHR401VAL

Description: Share of total interest income earned over the reference period from jointly-owned

government securities [for respondents with a spouse or civil union partner in the household; this joint amount question is asked of only one spouse/partner, and this

response is divided by 2 and copied to both spouses'/partners' records].

Universe Description: Owned any government securities jointly during the reference period [for respondents

with a spouse or civil union partner in the household].

Universe: EJSOWNGOVS = 1

Length: 7
Min: \$0

Max: \$9,999,999

Status Flag: AJSGOVSINC

Variable TJSICHKINC

Description: Share of total interest income earned over the reference period from jointly-owned

interest-earning checking accounts [for respondents with a spouse or civil union partner in the household; this joint amount question is asked of only one spouse/partner, and this response is divided by 2 and copied to both

spouses'/partners' records].

Universe Description: Owned any interest-earning checking accounts jointly during the reference period [for

respondents with a spouse or civil union partner in the household].

Universe: EJSOWNICHK = 1

Length: 7
Min: \$0

Max: \$9,999,999

Status Flag: AJSICHKINC

Description: Share of total interest income earned over the reference period from jointly-owned

savings accounts [for respondents with a spouse or civil union partner in the household; this joint amount question is asked of only one spouse/partner, and this

response is divided by 2 and copied to both spouses'/partners' records].

Universe Description: Owned any savings accounts jointly during the reference period [for respondents with

a spouse or civil union partner in the household].

Universe: EJSOWNSAV = 1

Length: 7
Min: \$0

Max: \$9,999,999 Status Flag: AJSSAVINC Variable TJSMMINC

Description: Share of total interest income earned over the reference period from jointly-owned

money market deposit accounts and money market funds [for respondents with a spouse or civil union partner in the household; this joint amount question is asked of only one spouse/partner, and this response is divided by 2 and copied to both

spouses'/partners' records].

Universe Description: Owned any money market accounts or money market funds jointly during the

reference period [for respondents with a spouse or civil union partner in the

household].

Universe: EJSOWNMM = 1

Length: 7
Min: \$0

Max: \$9,999,999 Status Flag: AJSMMINC Description: Share of total interest income earned over the reference period from jointly-owned

certificates of deposit [for respondents with a spouse or civil union partner in the household; this joint amount question is asked of only one spouse/partner, and this

response is divided by 2 and copied to both spouses'/partners' records].

Universe Description: Owned any certificates of deposit jointly during the reference period [for respondents

with a spouse or civil union partner in the household].

Universe: EJSOWNCD=1

Length: 7
Min: \$0

Max: \$9,999,999 Status Flag: AJSCDINC Variable TJSMCBDINC

Description: Share of total interest income earned over the reference period from jointly-owned

municipal and corporate bonds [for respondents with a spouse or civil union partner in the household; this joint amount question is asked of only one spouse/partner, and

this response is divided by 2 and copied to both spouses'/partners' records].

Universe Description: Owned any municipal or corporate bonds jointly during the reference period [for

respondents with a spouse or civil union partner in the household].

Universe: EJSOWNMCBD = 1

Length: 7
Min: \$0

Max: \$9,999,999

Status Flag: AJSMCBDINC

Description: Share of total interest income earned over the reference period from jointly-owned

government securities [for respondents without a spouse or civil union partner in the

household].

Universe Description: Owned any government securities jointly during the reference period [for respondents

without a spouse or civil union partner in the household].

Universe: EJOOWNGOVS = 1

Length: 7
Min: \$0

Max: \$9,999,999
Status Flag: AJOGOVSINC

Variable TJOICHKINC

Description: Share of total interest income earned over the reference period from jointly-owned

interest-earning checking accounts [for respondents without a spouse or civil union

partner in the household].

Universe Description: Owned any interest-earning checking accounts jointly during the reference period [for

respondents without a spouse or civil union partner in the household].

Universe: EJOOWNICHK = 1

Length: 7
Min: \$0

Max: \$9,999,999 Status Flag: AJOICHKINC Description: Share of total interest income earned over the reference period from jointly-owned

savings accounts [for respondents without a spouse or civil union partner in the

household].

Universe Description: Owned any savings accounts jointly during the reference period [for respondents

without a spouse or civil union partner in the household].

Universe: EJOOWNSAV = 1

Length: 7
Min: \$0

Max: \$9,999,999 Status Flag: AJOSAVINC Variable TJOMMINC

Description: Share of total interest income earned over the reference period from jointly-owned

money market deposit accounts and money market funds [for respondents without a

spouse or civil union partner in the household].

Universe Description: Owned any money market accounts or money market funds jointly during the

reference period [for respondents without a spouse or civil union partner in the

household].

Universe: EJOOWNMM = 1

Length: 7
Min: \$0

Max: \$9,999,999 Status Flag: AJOMMINC Description: Share of total interest income earned over the reference period from jointly-owned

certificates of deposit [for respondents without a spouse or civil union partner in the

household].

Universe Description: Owned any certificates of deposit jointly during the reference period [for respondents

without a spouse or civil union partner in the household].

Universe: EJOOWNCD=1

Length: 7
Min: \$0

Max: \$9,999,999 Status Flag: AJOCDINC Variable TJOMCBDINC

Description: Share of total interest income earned over the reference period from jointly-owned

municipal and corporate bonds [for respondents without a spouse or civil union

partner in the household].

Universe Description: Owned any municipal or corporate bonds jointly during the reference period [for

respondents without a spouse or civil union partner in the household].

Universe: EJOOWNMCBD = 1

Length: 7
Min: \$0

Max: \$9,999,999
Status Flag: AJOMCBDINC

TOGOVSINC Variable

Description: Total interest income earned over the reference period from individually-owned

government securities.

Universe Description: Owned any government securities individually during the reference period.

Universe: EOOWNGOVS = 1

Length: 7 Min: \$0

Max: \$9,999,999

Status Flag: AOGOVSINC

Variable TOICHKINC

Description: Total interest income earned over the reference period from individually-owned

interest-earning checking accounts.

Universe Description: Owned any interest-earning checking accounts individually during the reference

period.

Universe: EOOWNICHK = 1

Length: 7
Min: \$0

Max: \$9,999,999 Status Flag: AOICHKINC Description: Total interest income earned over the reference period from individually-owned

savings accounts.

Universe Description: Owned any savings accounts individually during the reference period.

Universe: EOOWNSAV = 1

Length: 7
Min: \$0

Max: \$9,999,999

Status Flag: AOSAVINC

Variable TOMMINC

Description: Total interest income earned over the reference period from individually-owned

money market deposit accounts and money market funds.

Universe Description: Owned any money market accounts or money market funds individually during the

reference period.

Universe: EOOWNMM = 1

Length: 7
Min: \$0

Max: \$9,999,999

Status Flag: AOMMINC

TOCDINC Variable

Description: Total interest income earned over the reference period from individually-owned

certificates of deposit [for all respondents].

Universe Description: Owned any certificates of deposit individually during the reference period.

Universe: EOOWNCD=1

Length: 7
Min: \$0

Max: \$9,999,999

Status Flag: AOCDINC

Variable TOMCBDINC

Description: Total interest income earned over the reference period from individually-owned

municipal and corporate bonds.

Universe Description: Owned any municipal or corporate bonds individually during the reference period.

Universe: EOOWNMCBD = 1

Length: 7
Min: \$0

Max: \$9,999,999

Status Flag: AOMCBDINC

TJSICHKVAL Variable

Description: Share of value of jointly-owned interest-earning checking accounts as of the last day

of the reference period [for respondents with a spouse or civil union partner in the household; this joint amount question is asked of only one spouse or partner, and this

response is divided by 2 and copied to both spouses'/partners' records].

Universe Description: Owned any interest-earning checking accounts jointly during the reference period [for

respondents with a spouse or civil union partner in the household].

Universe: EJSOWNICHK = 1

Length: 7
Answer List:

Value:	Description:
0	No value or no longer owned
\$1:\$9,999,999 Dollar amount	

Status Flag: AJSICHKVAL

Variable TJSCHKVAL

Description: Share of value of jointly-owned regular (non-interest-earning) checking accounts as of

the last day of the reference period [for respondents with a spouse or civil union partner in the household; this joint amount question is asked of only one spouse or partner, and this response is divided by 2 and copied to both spouses'/partners'

records].

Universe Description: Owned any regular (non-interest-earning) checking accounts jointly during the

reference period [for respondents with a spouse or civil union partner in the

household].

Universe: EJSOWNCHK = 1

Length: 7
Answer List:

Value:	Description:
0	No value or no longer owned
\$1:\$9,999,999 Dollar amount	

Status Flag: AJSCHKVAL

TJSSAVVAL Variable

Description: Share of value of jointly-owned savings accounts as of the last day of the reference

period [for respondents with a spouse or civil union partner in the household; this joint amount question is asked of only one spouse or partner, and this response is divided

by 2 and copied to both spouses'/partners' records].

Universe Description: Owned any savings accounts jointly during the reference period [for respondents with

a spouse or civil union partner in the household].

Universe: EJSOWNSAV = 1

Length: 7
Answer List:

Value:	Description:
0	No value or no longer owned
\$1:\$9,999,999 Dollar amount	

Status Flag: AJSSAVVAL

Variable TJOICHKVAL

Description: Share of value of jointly-owned interest-earning checking accounts as of the last day

of the reference period [for respondents without a spouse or civil union partner in the

household].

Universe Description: Owned any interest-earning checking accounts jointly during the reference period [for

respondents without a spouse or civil union partner in the household].

Universe: EJOOWNICHK = 1

Length: 7
Answer List:

Value: Description:

0 No value or no longer owned

\$1:\$9,999,999 Dollar amount

Status Flag: AJOICHKVAL

TJOCHKVAL Variable

Description: Share of value of jointly-owned regular (non-interest-earning) checking accounts as of

the last day of the reference period [for respondents without a spouse or civil union

partner in the household].

Universe Description: Owned any regular (non-interest-earning) checking accounts jointly during the

reference period [for respondents without a spouse or civil union partner in the

household].

Universe: EJOOWNCHK = 1

Length: 7
Answer List:

Value: Description:

0 No value or no longer owned

\$1:\$9,999,999 Dollar amount

Status Flag: AJOCHKVAL

Variable TJOSAVVAL

Description: Share of value of jointly-owned savings accounts as of the last day of the reference

period [for respondents without a spouse or civil union partner in the household].

Universe Description: Owned any savings accounts jointly during the reference period [for respondents

without a spouse or civil union partner in the household].

Universe: EJOOWNSAV = 1

Length: 7
Answer List:

Value:	Description:
0	No value or no longer owned
\$1:\$9,999,9	99 Dollar amount

Status Flag: AJOSAVVAL

TOICHKVAL Variable

Description: Value of individually-owned interest-earning checking accounts as of the last day of

the reference period.

Universe Description: Owned any interest-earning checking accounts individually during the reference

period.

Universe: EOOWNICHK = 1

Length: 7
Answer List:

Value:	Description:
0	No value or no longer owned
\$1:\$9,999,9	99 Dollar amount

Status Flag: AOICHKVAL

Variable TOCHKVAL

Description: Value of individually-owned regular (non-interest-earning) checking accounts as of

the last day of the reference period.

Universe Description: Owned any regular (non-interest-earning) checking accounts individually during the

reference period.

Universe: EOOWNCHK = 1

Length: 7
Answer List:

Value: Description:

0 No value or no longer owned

\$1:\$9,999,999 Dollar amount

Status Flag: AOCHKVAL

Description: Value of individually-owned savings accounts as of the last day of the reference

period.

Universe Description: Owned any savings accounts individually during the reference period.

Universe: EOOWNSAV = 1

Length: 7
Answer List:

Value:	Description:
0	No value or no longer owned
\$1:\$9 999 999 Dollar amount	

Status Flag: AOSAVVAL

Variable TJSMMVAL

Description: Share of value of jointly-owned money market accounts and money market mutual

funds as of the last day of the reference period [for respondents with a spouse or civil union partner in the household; this joint amount question is asked of only one spouse or partner, and this response is divided by 2 and copied to both

spouses'/partners' records].

Universe Description: Owned any money market accounts or money market funds jointly during the

reference period [for respondents with a spouse or civil union partner in the

household].

Universe: EJSOWNMM = 1

Length: 7
Answer List:

Value: Description:

0 No value or no longer owned

\$1: \$9,999,999 Dollar Amount

Status Flag: AJSMMVAL

TJSCDVAL Variable

Description: Share of value of jointly-owned certificates of deposit (CDs) as of the last day of the

reference period [for respondents with a spouse or civil union partner in the household; this joint amount question is asked of only one spouse or partner, and this

response is divided by 2 and copied to both spouses'/partners' records].

Universe Description: Owned any certificates of deposit jointly during the reference period [for respondents

with a spouse or civil union partner in the household].

Universe: EJSOWNCD=1

Length: 7
Answer List:

Value:Description:0No value or no longer owned\$1: \$9,999,999Dollar Amount

Status Flag: AJSCDVAL

Variable TJOMMVAL

Description: Share of value of jointly-owned money market accounts and money market mutual

funds as of the last day of the reference period [for respondents without a spouse or

civil union partner in the household].

Universe Description: Owned any money market accounts or money market funds jointly during the

reference period [for respondents without a spouse or civil union partner in the

household].

Universe: EJOOWNMM = 1

Length: 7
Answer List:

Value:	Description:
0	No value or no longer owned
\$1: \$9,999,999 Dollar Amount	

Status Flag: AJOMMVAL

TJOCDVAL Variable

Description: Share of value of jointly-owned certificates of deposit (CDs) as of the last day of the

reference period [for respondents without a spouse or civil union partner in the

household].

Universe Description: Owned any certificates of deposit jointly during the reference period [for respondents

without a spouse or civil union partner in the household].

Universe: EJOOWNCD=1

Length: 7
Answer List:

Value: Description:

0 No value or no longer owned

\$1: \$9,999,999 Dollar Amount

Status Flag: AJOCDVAL

Variable TOMMVAL

Description: Value of individually-owned money market accounts and money market mutual funds

as of the last day of the reference period.

Universe Description: Owned any money market accounts or money market funds individually during the

reference period.

Universe: EOOWNMM = 1

Length: 7
Answer List:

Value: Description:

0 No value or no longer owned

\$1: \$9,999,999 Dollar Amount

Status Flag: AOMMVAL

TOCDVAL Variable

Description: Value of individually-owned certificates of deposits (CDs) as of the last day of the

reference period.

Universe Description: Owned any certificates of deposit individually during the reference period.

Universe: EOOWNCD=1

Length: 7
Answer List:

Value: Description:

0 No value or no longer owned

\$1: \$9,999,999 Dollar Amount

Status Flag: AOCDVAL

Variable TJSGOVSVAL

Description: Share of value of jointly-owned government securities as of the last day of the

reference period [for respondents with a spouse or civil union partner in the household; this joint amount question is asked of only one spouse or partner, and this

response is divided by 2 and copied to both spouses'/partners' records].

Universe Description: Owned any government securities jointly during the reference period [for respondents

with a spouse or civil union partner in the household].

Universe: EJSOWNGOVS = 1

Length: 7
Answer List:

Value:	Description:	
0	No value or no longer owned	
\$1: \$9,999,9	999 Dollar Amount	

Status Flag: AJSGOVSVAL

TJSMCBDVAL Variable

Description: Share of value of jointly-owned municipal and corporate bonds as of the last day of

the reference period [for respondents with a spouse or civil union partner in the household; this joint amount question is asked of only one spouse or partner, and this

response is divided by 2 and copied to both spouses'/partners' records].

Universe Description: Owned any municipal or corporate bonds jointly during the reference period [for

respondents with a spouse or civil union partner in the household].

Universe: EJSOWNMCBD = 1

Length: 7
Answer List:

Value:	Description:
0	No value or no longer owned
\$1: \$9,999,999	9 Dollar Amount

Status Flag: AJSMCBDVAL

Variable TJOGOVSVAL

Description: Share of value of jointly-owned government securities as of the last day of the

reference period [for respondents without a spouse or civil union partner in the

household].

Universe Description: Owned any government securities jointly during the reference period [for respondents

without a spouse or civil union partner in the household].

Universe: EJOOWNGOVS = 1

Length: 7
Answer List:

Value: Description:

0 No value or no longer owned

\$1: \$9,999,999 Dollar Amount

Status Flag: AJOGOVSVAL

TJOMCBDVAL Variable

Description: Share of value of jointly-owned municipal and corporate bonds as of the last day of

the reference period [for respondents without a spouse or civil union partner in the

household].

Universe Description: Owned any municipal or corporate bonds jointly during the reference period [for

respondents without a spouse or civil union partner in the household].

Universe: EJOOWNMCBD = 1

Length: 7
Answer List:

Value: Description:

0 No value or no longer owned

\$1: \$9,999,999 Dollar Amount

Status Flag: AJOMCBDVAL

Variable TOGOVSVAL

Description: Value of individually-owned government securities as of the last day of the reference

period.

Universe Description: Owned any government securities individually during the reference period [for all

respondents].

Universe: EOOWNGOVS = 1

Length: 7
Answer List:

Value: Description:

0 No value or no longer owned

\$1: \$9,999,999 Dollar Amount

Status Flag: AOGOVSVAL

TOMCBDVAL Variable

Description: Value of individually-owned municipal and corporate bonds as of the last day of the

reference period.

Universe Description: Owned any municipal or corporate bonds individually during the reference period.

Universe: EOOWNMCBD = 1

Length: 7
Answer List:

Value: Description:

0 No value or no longer owned

\$1: \$9,999,999 Dollar Amount

Status Flag: AOMCBDVAL

Variable **EJSMFINCTYPE**

Description: Type of dividends received from jointly-owned mutual funds during the reference

period [for respondents with a spouse or civil union partner in the household].

Universe Description: Received dividends from jointly-owned mutual funds during the reference period [for

respondents with a spouse or civil union partner in the household].

Universe: TJSMFINC > 0

Length: 1
Answer List:

Value:	Description:
1	Dividend checks.
2	Credited or automatically reinvested dividends.
3	Both.

Status Flag: AJSMFINCTYPE

EJSSTINCTYPE Variable

Description: Type of dividends received from jointly-owned stocks during the reference period [for

respondents with a spouse or civil union partner in the household].

Universe Description: Received dividends from jointly-owned stocks during the reference period [for

respondents with a spouse or civil union partner in the household].

Universe: EJSSTINC > 0

Length: 1
Answer List:

Value:	Description:
1	Dividend checks.
2	Credited or automatically reinvested dividends.
3	Both.

Status Flag: AJSSTINCTYPE

EJOMFINCTYPE

Description: Type of dividends received from jointly-owned mutual funds during the reference

period [for respondents without a spouse or civil union partner in the household].

Universe Description: Received dividends from jointly-owned mutual funds during the reference period [for

respondents without a spouse or civil union partner in the household].

Universe: TJOMFINC > 0

Length: 1
Answer List:

Value:	Description:
1	Dividend checks.
2	Credited or automatically reinvested dividends.
3	Both.

Status Flag: AJOMFINCTYPE

EJOSTINCTYPE Variable

Description: Type of dividends received from jointly-owned stocks during the reference period [for

respondents without a spouse or civil union partner in the household].

Universe Description: Received dividends from jointly-owned stocks during the reference period [for

respondents without a spouse or civil union partner in the household].

Universe: EJOSTINC > 0

Length: 1
Answer List:

Value:	Description:
1	Dividend checks.
2	Credited or automatically reinvested dividends.
3	Both.

Status Flag: AJOSTINCTYPE

Variable **EOMFINCTYPE**

Description: Type of dividends received from individually-owned mutual funds during the reference

period.

Universe Description: Received dividends from individually-owned mutual funds during the reference period.

Universe: TOMFINC > 0

Length: 1
Answer List:

Value:	Description:	
1	Dividend checks.	
2	Credited or automatically reinvested dividends.	
3	Both.	

Status Flag: AOMFINCTYPE

EOSTINCTYPE Variable

Description: Type of dividends received from individually-owned stocks during the reference

period.

Universe Description: Received dividends from individually-owned stocks during the reference period.

Universe: EOSTINC > 0

Length: 1
Answer List:

Value:	Description:	
1	Dividend checks.	
2	Credited or automatically reinvested dividends.	
3	Both.	

Status Flag: AOSTINCTYPE

Variable TJSMFINC

Description: Share of dividend income earned over the reference period from jointly-owned mutual

funds [for respondents with a spouse or civil union partner in the household; this joint amount question is asked of only one spouse/partner, and this response is divided by

2 and copied to both spouses'/partners' records].

Universe Description: Owned any mutual funds jointly during the reference period [for respondents with a

spouse or civil union partner in the household].

Universe: EJSOWNMF = 1

Length: 7
Min: \$0

Max: \$9,999,999 Status Flag: AJSMFINC **TJSSTINC** Variable

Description: Share of dividend income earned over the reference period from jointly-owned stocks

[for respondents with a spouse or civil union partner in the household; this joint amount question is asked of only one spouse/partner, and this response is divided by

2 and copied to both spouses'/partners' records].

Universe Description: Owned any stocks jointly during the reference period [for respondents with a spouse

or civil union partner in the household].

Universe: EJSOWNST = 1

Length: 7
Min: \$0

Max: \$9,999,999

Status Flag: AJSSTINC

Variable TJOMFINC

Description: Share of dividend income earned over the reference period from jointly-owned mutual

funds [for respondents without a spouse or civil union partner in the household].

Universe Description: Owned any mutual funds jointly during the reference period [for respondents without a

spouse or civil union partner in the household].

Universe: EJOOWNMF = 1

Length: 7
Min: \$0

Max: \$9,999,999

Status Flag: AJOMFINC

TJOSTINC Variable

Description: Share of dividend income earned over the reference period from jointly-owned stocks

[for respondents without a spouse or civil union partner in the household].

Universe Description: Owned any stocks jointly during the reference period [for respondents without a

spouse or civil union partner in the household].

Universe: EJOOWNST = 1

Length: 7
Min: \$0

Max: \$9,999,999

Status Flag: AJOSTINC

Variable TOMFINC

Description: Total dividend income earned over the reference period from individually-owned

mutual funds.

Universe Description: Owned any mutual funds individually during the reference period.

Universe: EOOWNMF = 1

Length: 7
Min: \$0

Max: \$9,999,999 Status Flag: AOMFINC Description: Total dividend income earned over the reference period from individually-owned

stocks.

Universe Description: Owned any stocks individually during the reference period.

Universe: EOOWNST = 1

Length: 7
Min: \$0

Max: \$9,999,999

Status Flag: AOSTINC

Variable TJSMFVAL

Description: Share of value of jointly-owned mutual funds as of the last day of the reference period

[for respondents with a spouse or civil union partner in the household; this joint amount question is asked of only one spouse or partner, and this response is divided

by 2 and copied to both spouses'/partners' records].

Universe Description: Owned any mutual funds jointly during the reference period [for respondents with a

spouse or civil union partner in the household].

Universe: EJSOWNMF = 1

Length: 7
Answer List:

Value:	Description:
0	No value or no longer owned
\$1: \$9,999,9	99 Dollar Amount

Status Flag: AJSMFVAL

TJOMFVAL Variable

Description: Share of value of jointly-owned mutual funds as of the last day of the reference period

[for respondents without a spouse or civil union partner in the household].

Universe Description: Owned any mutual funds jointly during the reference period [for respondents without a

spouse or civil union partner in the household].

Universe: EJOOWNMF = 1

Length: 7
Answer List:

Value: Description:

0 No value or no longer owned

\$1: \$9,999,999 Dollar Amount

Status Flag: AJOMFVAL

Variable TOMFVAL

Description: Value of individually-owned mutual funds as of the last day of the reference period.

Universe Description: Owned any mutual funds individually during the reference period.

Universe: EOOWNMF = 1

Length: 7
Answer List:

Value: Description:

0 No value or no longer owned

\$1: \$9,999,999 Dollar Amount

Status Flag: AOMFVAL

TJSSTVAL Variable

Description: Share of value of jointly-owned stocks as of the last day of the reference period [for

respondents with a spouse or civil union partner in the household; this joint amount question is asked of only one spouse or partner, and this response is divided by 2

and copied to both spouses'/partners' records].

Universe Description: Owned any stocks jointly during the reference period [for respondents with a spouse

or civil union partner in the household].

Universe: EJSOWNST = 1

Length: 7
Answer List:

Value: Description:

0 No value or no longer owned

\$1: \$9,999,999 Dollar Amount

Status Flag: AJSSTVAL

Variable TJOSTVAL

Description: Share of value of jointly-owned stocks as of the last day of the reference period [for

respondents without a spouse or civil union partner in the household].

Universe Description: Owned any stocks jointly during the reference period [for respondents without a

spouse or civil union partner in the household].

Universe: EJOOWNST = 1

Length: 7
Answer List:

Value: Description:

0 No value or no longer owned

\$1: \$9,999,999 Dollar Amount

Status Flag: AJOSTVAL

TOSTVAL Variable

Description: Value of individually-owned stocks as of the last day of the reference period.

Universe Description: Owned any stocks individually during the reference period.

Universe: EOOWNST = 1

Length: 7
Answer List:

Value: Description:

0 No value or no longer owned

\$1: \$9,999,999 Dollar Amount

Status Flag: AOSTVAL

Variable TMHVAL

Description: Value of mobile home owned as primary residence as of December of the reference

year [this is household-level data, therefore this value is copied to every member of

the household].

Universe Description: Households that lived in a mobile home and owned their home.

Universe: ETENURE=1 and ELIVQTR = 3

Length: 7
Min: \$1

Max: \$9,999,999

Status Flag: AMHVAL

Description: Whether there were any mortgages or loans against the mobile home as of

December of the reference year [such as mortgages, reverse mortgages, installment loans, contracts to purchase, and other debts held against the mobile home; this is household-level data, therefore this value is copied to every member of the

household].

Universe Description: Households that lived in a mobile home and owned their home.

Universe: ETENURE=1 and ELIVQTR = 3

Length: 1
Answer List:

Value:	Description:	
1	Yes	
2	No	

Status Flag: AMHDEBT

Description: Number of mortgages and loans against the mobile home as of December of the

reference year [this is household-level data, therefore this value is copied to every

member of the household].

Universe Description: Households that lived in a mobile home and had mortgages or loans against the

home as of December of the reference year.

Universe: EMHDEBT=1

Length: 2
Min: 1
Max: 10

Status Flag: AMHLOAN_NUM

TMHLOANAMT Variable

Description: Principal owed on the first three mortgages and loans against the mobile home as of

December of the reference year [this is household-level data, therefore this value is

copied to every member of the household].

Universe Description: Households that lived in a mobile home and had at least one mortgage, loan, or other

debt against their home as of December of the reference year.

Universe: EMHLOAN_NUM >= 1

Length: 7
Min: \$1

Max: \$9,999,999

Status Flag: AMHLOAN1AMT

Variable EMHLOAN1SITE

Description: Composition of the first mortgage or loan against the mobile home [this is

household-level data, therefore this value is copied to every member of the

household].

Universe Description: Households that lived in a mobile home and had at least one mortgage, loan, or other

debt against their home as of December of the reference year.

Universe: EMHLOAN_NUM >= 1

Length: 1
Answer List:

Value:	Description:
1	Just the site
2	Just the mobile home
3	Both the mobile home and the site

Status Flag: AMHLOAN1SITE

EMHLOAN2SITE Variable

Description: Composition of the second mortgage or loan against the mobile home [this is

household-level data, therefore this value is copied to every member of the

household].

Universe Description: Households that lived in a mobile home and had at least two mortgages, loans, or

other debts against their home as of December of the reference year.

Universe: EMHLOAN_NUM >= 2

Length: 1
Answer List:

Value:	Description:
1	Just the site
2	Just the mobile home
3	Both the mobile home and the site

Status Flag: AMHLOAN2SITE

Description: Suppressed

Length: 1
Answer List:

Value:	Description:
1	Just the site
2	Just the mobile home
3	Both the mobile home and the site

Status Flag: AMHLOAN3SITE

Description: Property value of primary residence as of December of the reference year [that is not

a mobile home; this is household-level data, therefore this value is copied to every

member of the household].

Universe Description: Households that lived in a non-mobile home and owned their home.

Universe: ETENURE=1 and ELIVQTR in (1,2,4)

Length: 7
Min: \$1

Max: \$9,999,999

Status Flag: APRVAL

Variable **EPRDEBT**

Description: Whether there were any mortgages or loans against the primary residence as of

December of the reference year [that is not a mobile home; such as mortgages, reverse mortgages, home equity loans, and other debt held against the home; this is household-level data, therefore this value is copied to every member of the

household].

Universe Description: Households that lived in a non-mobile home and owned their home.

Universe: ETENURE=1 and ELIVQTR in (1,2,4)

Length: 1
Answer List:

Value:	Description:	
1	Yes	
2	No	

Status Flag: APRDEBT

Description: Number of mortgages or loans against the primary residence as of December of the

reference year [that is not a mobile home; this is household-level data, therefore this

value is copied to every member of the household].

Universe Description: Households that lived in a non-mobile home and had at least one mortgage, loan, or

other debt against their home as of December of the reference year.

Universe: EPRDEBT=1

Length: 2
Answer List:

Value:	Description:
1	1 Loan
2	2 or more loans

Status Flag: APRLOAN_NUM

Variable TPRLOANAMT

Description: Principal owed on the first three mortgages and loans against the primary residence

as of December of the reference year [that is not a mobile home; this is household-level data, therefore this value is copied to every member of the

household].

Universe Description: Households that lived in a non-mobile home and had at least one mortgage, loan, or

other debt against their home as of December of the reference year.

Universe: EPRLOAN_NUM >= 1

Length: 7
Min: \$1

Max: \$9,999,999

Status Flag: APRLOAN1AMT

TPRLOAN1YRS Variable

Description: Total number of years over which payments are to be made on the first mortgage or

loan against the primary residence [that is not a mobile home; this is household-level

data, therefore this value is copied to every member of the household].

Universe Description: Households that lived in a non-mobile home and had at least one mortgage, loan, or

other debt against their home as of December of the reference year.

Universe: EPRLOAN_NUM >= 1

Length: 2 Min: 1 Max: 30

Status Flag: APRLOAN1YRS

Variable TPRLOAN2YRS

Description: Total number of years over which payments are to be made on the second mortgage

or loan against the primary residence [that is not a mobile home; this is household-level data, therefore this value is copied to every member of the

household].

Universe Description: Households that lived in a non-mobile home and had at least two mortgages, loans,

or other debts against their home as of December of the reference year.

Universe: EPRLOAN_NUM >= 2

Length: 2 Min: 1 Max: 30

Status Flag: APRLOAN2YRS

TPRLOAN3YRS Variable

Description: Suppressed

Length: 2

Status Flag: APRLOAN3YRS

Description: Annual interest rate of the first mortgage or loan against the primary residence [that is

not a mobile home; this is household-level data, therefore this value is copied to every

member of the household].

Universe Description: Households that lived in a non-mobile home and had at least one mortgage, loan, or

other debt against their home as of December of the reference year.

Universe: EPRLOAN_NUM >= 1

Length: 5 **Min:** 0.001 **Max:** 30

Status Flag: APRLOAN1RATE

Description: Annual interest rate of the second mortgage or loan against the primary residence

[that is not a mobile home; this is household-level data, therefore this value is copied

to every member of the household].

Universe Description: Households that lived in a non-mobile home and had at least two mortgages, loans,

or other debts against their home as of December of the reference year.

Universe: EPRLOAN_NUM >= 2

Length: 5 **Min:** 0.001 **Max:** 30

Status Flag: APRLOAN2RATE

Description: Suppressed

Length: 5

Status Flag: APRLOAN3RATE

EPRLOAN1FXVR Variable

Description: Type of interest rate of the first mortgage or loan against the primary residence [that

is not a mobile home; this is household-level data, therefore this value is copied to

every member of the household].

Universe Description: Households that lived in a non-mobile home and had at least one mortgage, loan, or

other debt against their home as of December of the reference year.

Universe: EPRLOAN_NUM >= 1

Length: 1
Answer List:

Value:	Description:
1	Fixed
2	Variable
3	Combination of fixed and variable

Status Flag: APRLOAN1FXVR

Description: Type of interest rate of the second mortgage or loan against the primary residence

[that is not a mobile home; this is household-level data, therefore this value is copied

to every member of the household].

Universe Description: Households that lived in a non-mobile home and had at least two mortgages, loans,

or other debts against their home as of December of the reference year.

Universe: EPRLOAN_NUM >= 2

Length: 1
Answer List:

Value:	Description:
1	Fixed
2	Variable
3	Combination of fixed and variable

Status Flag: APRLOAN2FXVR

Description: Suppressed

Length: 1
Answer List:

Value:	Description:
1	Fixed
2	Variable
3	Combination of fixed and variable

Status Flag: APRLOAN3FXVR

Description: Type of mortgage of the first mortgage or loan against the primary residence [that is

not a mobile home; this is household-level data, therefore this value is copied to every

member of the household].

Universe Description: Households that lived in a non-mobile home and had at least one mortgage, loan, or

other debt against their home as of December of the reference year.

Universe: EPRLOAN_NUM >= 1

Length: 1
Answer List:

Value:	Description:
1	FHA
2	VA
3	Other mortgage program
4	None of these

Status Flag: APRLOAN1TYPE

EPRLOAN2TYPE Variable

Description: Type of mortgage of the second mortgage or loan against the primary residence [that

is not a mobile home; this is household-level data, therefore this value is copied to

every member of the household].

Universe Description: Households that lived in a non-mobile home and had at least two mortgages, loans,

or other debts against their home as of December of the reference year.

Universe: EPRLOAN_NUM >= 2

Length: 1
Answer List:

Value:	Description:
1	FHA
2	VA
3	Other mortgage program
4	None of these

Status Flag: APRLOAN2TYPE

Description: Suppressed

Length: 1
Answer List:

7	
Value:	Description:
1	FHA
2	VA
3	Other mortgage program
4	None of these

Status Flag: APRLOAN3TYPE

TRENTMORT Variable

Description: Amount the household paid for rent or mortgage in December of the reference year

[this is household-level data, therefore this value is copied to every member of the

household].

Universe Description: Households that either rented their home or owned their home and had debt against

the property.

Universe: ETENURE = 2 or (ETENURE = 1 and (EPRDEBT = 1 or EMHDEBT = 1))

Length: 7
Min: \$1

Max: \$9,999,999 Status Flag: ARENTMORT Variable TUTILS

Description: Amount the household paid for basic utilities in December of the reference year [this

is household-level data, therefore this value is copied to every member of the

household].

Universe Description: Households that owned their home, rented their home, or occupied their home

without payment of rent.

Universe: ETENURE in (1,2,3)

Length: 7
Min: \$0

Max: \$9,999,999

Status Flag: AUTILS

Description: Person number of the first household member who paid for basic utilities and/or

mortgage or rent in December of the reference year [this is household-level data,

therefore this value is copied to every member of the household].

Universe Description: Households that paid for utilities or rent/mortgage in December of the reference year.

Universe: TUTILS > 0 or TRENTMORT > 0

Length: 3
Answer List:

Value:	Description:
101:499	Person Number in the household
60:64	Someone who lived with a household member for part of the year
70	Someone outside the household

Status Flag: ARMU_PAYER1

Description: Person number of the second household member who paid for basic utilities and/or

mortgage or rent in December of the reference year [this is household-level data,

therefore this value is copied to every member of the household].

Universe Description: Households that paid for utilities or rent/mortgage in December of the reference year.

Universe: TUTILS > 0 or TRENTMORT > 0

Length: 3
Answer List:

Value:	Description:
101:499	Person Number in the household
60:64	Someone who lived with a household member for part of the year
70	Someone outside the household

Status Flag: ARMU_PAYER2

Description: Person number of the third household member who paid for basic utilities and/or

mortgage or rent in December of the reference year [this is household-level data,

therefore this value is copied to every member of the household].

Universe Description: Households that paid for utilities or rent/mortgage in December of the reference year.

Universe: TUTILS > 0 or TRENTMORT > 0

Length: 3
Answer List:

Value:	Description:
101:499	Person Number in the household
60:64	Someone who lived with a household member for part of the year
70	Someone outside the household

Status Flag: ARMU_PAYER3

Variable TRMU_AMT1

Description: Amount paid by the first household member who paid for basic utilities and/or

mortgage or rent in December of the reference year [this is household-level data,

therefore this value is copied to every member of the household].

Universe Description: Households that paid for utilities or rent/mortgage in December of the reference year.

Universe: TUTILS > 0 or TRENTMORT > 0

Length: 7
Min: \$0

Max: \$9,999,999 Status Flag: ARMU_AMT1 Description: Amount paid by the second household member who paid for basic utilities and/or

mortgage or rent in December of the reference year [this is household-level data,

therefore this value is copied to every member of the household].

Universe Description: Households that paid for utilities or rent/mortgage in December of the reference year.

Universe: TUTILS > 0 or TRENTMORT > 0

Length: 7
Min: \$0

Max: \$9,999,999 Status Flag: ARMU_AMT2 Variable TRMU_AMT3

Description: Amount paid by the third household member who paid for basic utilities and/or

mortgage or rent in December of the reference year [this is household-level data,

therefore this value is copied to every member of the household].

Universe Description: Households that paid for utilities or rent/mortgage in December of the reference year.

Universe: TUTILS > 0 or TRENTMORT > 0

Length: 7
Min: \$0

Max: \$9,999,999

Status Flag: ARMU_AMT3

Description: Face value of life insurance policies as of the last day of the reference period.

Universe Description: Owned life insurance during the reference period.

Universe: EOWN_LIFE = 1

Length: 7
Answer List:

Value: Description:

0 No value or no longer owned

\$1:\$9,999,999 Dollar amount

Status Flag: ALIFE_FVAL

Variable TLIFE_CVAL

Description: Cash value of life insurance policies as of the last day of the reference period. **Universe Description:** Owned whole life or universal life insurance policies during the reference period.

Universe: ELIFE_TYPE = 2 or ELIFE_TYPE = 3

Length: 7
Answer List:

Value: Description:

0 No value or no longer owned

\$1:\$9,999,999 Dollar amount

Status Flag: ALIFE_CVAL

TESAV1VAL Variable

Description: Value of first educational savings account of which a household member was either

the owner or beneficiary [this is household-level data, therefore this value is copied to

every member of the household].

Universe Description: Households that had at least 1 educational savings account of which a member was

the owner or beneficiary during the reference period.

Universe: EESAV_NUM >= 1

Length: 7
Answer List:

Value: Description:

0 No value or no longer owned

\$1:\$9,999,999 Dollar amount

Status Flag: AESAV1VAL

Variable TESAV2VAL

Description: Value of second educational savings account of which a household member was

either the owner or beneficiary [this is household-level data, therefore this value is

copied to every member of the household].

Universe Description: Households that had at least 2 educational savings accounts of which a member was

the owner or beneficiary during the reference period.

Universe: EESAV_NUM >= 2

Length: 7
Answer List:

Value: Description:

0 No value or no longer owned

\$1:\$9,999,999 Dollar amount

Status Flag: AESAV2VAL

TESAV3VAL Variable

Description: Value of third educational savings account of which a household member was either

the owner or beneficiary [this is household-level data, therefore this value is copied to

every member of the household].

Universe Description: Households that had at least 3 educational savings accounts of which a member was

the owner or beneficiary during the reference period.

Universe: EESAV_NUM >= 3

Length: 7
Answer List:

Value: Description:

0 No value or no longer owned

\$1:\$9,999,999 Dollar amount

Status Flag: AESAV3VAL

Variable TJSRPGROINC

Description: Share of total gross income earned over the reference period from jointly-owned

rental property [for respondents with a spouse or civil union partner in the household; this joint amount question is asked of only one spouse or partner, and this response

is divided by 2 and copied to both spouses'/partners' records].

Universe Description: Owned any rental property jointly during the reference period [for respondents with a

spouse or civil union partner in the household].

Universe: EJSOWNRP = 1

Length: 7
Min: \$0

Max: \$9,999,999

Status Flag: AJSRPGROINC

TJORPGROINC Variable

Description: Share of total gross income earned over the reference period from jointly-owned

rental property [for respondents without a spouse or civil union partner in the

household].

Universe Description: Owned any rental property jointly during the reference period [for respondents without

a spouse or civil union partner in the household].

Universe: EJOOWNRP = 1

Length: 7
Min: \$0

Max: \$9,999,999

Status Flag: AJORPGROINC

Variable TORPGROINC

Description: Total gross income earned over the reference period from individually-owned rental

property.

Universe Description: Owned any rental property individually during the reference period.

Universe: EOOWNRP = 1

Length: 7
Min: \$0

Max: \$9,999,999

Status Flag: AORPGROINC

TJSRPNETINC Variable

Description: Share of net income earned over the reference period from jointly-owned rental

property [for respondents with a spouse or civil union partner in the household; this joint amount question is asked of only one spouse or partner, and this response is

divided by 2 and copied to both spouses'/partners' records].

Universe Description: Owned any rental property jointly during the reference period [for respondents with a

spouse or civil union partner in the household].

Universe: EJSOWNRP = 1

Length: 8

Min: -\$9,999,999 Max: \$9,999,999

Status Flag: AJSRPNETINC

Variable TJORPNETINC

Description: Share of net income earned over the reference period from jointly-owned rental

property [for respondents without a spouse or civil union partner in the household].

Universe Description: Owned any rental property jointly during the reference period [for respondents without

a spouse or civil union partner in the household].

Universe: EJOOWNRP = 1

Length: 8

Min: -\$9,999,999 Max: \$9,999,999

Status Flag: AJORPNETINC

TORPNETINC Variable

Description: Net income earned over the reference period from individually-owned rental property.

Universe Description: Owned any rental property individually during the reference period.

Universe: EOOWNRP = 1

Length: 8

Min: -\$9,999,999
Max: \$9,999,999
Status Flag: AORPNETINC

Variable TJSRPVAL

Description: Share of value of jointly-owned rental property as of the last day of the reference

period [for respondents with a spouse or civil union partner in the household; this joint amount question is asked of only one spouse or partner, and this response is divided

by 2 and copied to both spouses'/partners' records].

Universe Description: Owned any rental property jointly during the reference period [for respondents with a

spouse or civil union partner in the household].

Universe: EJSOWNRP = 1

Length: 7
Answer List:

Value:	Description:
0	No value or no longer owned
\$1: \$9,999,99	9 Dollar Amount

Status Flag: AJSRPVAL

TJORPVAL Variable

Description: Share of value of jointly-owned rental property as of the last day of the reference

period [for respondents without a spouse or civil union partner in the household].

Universe Description: Owned any rental property jointly during the reference period [for respondents without

a spouse or civil union partner in the household].

Universe: EJOOWNRP = 1

Length: 7
Answer List:

Value: Description:

0 No value or no longer owned

\$1: \$9,999,999 Dollar Amount

Status Flag: AJORPVAL

Variable TORPVAL

Description: Value of individually-owned rental property as of the last day of the reference period.

Universe Description: Owned any rental property individually during the reference period.

Universe: EOOWNRP = 1

Length: 7
Answer List:

Value: Description:

0 No value or no longer owned

\$1: \$9,999,999 Dollar Amount

Status Flag: AORPVAL

TJSRPDEBTVAL Variable

Description: Share of total debt against jointly-owned rental property as of the last day of the

reference period [for respondents with a spouse or civil union partner in the household; this joint amount question is asked of only one spouse or partner, and this

response is divided by 2 and copied to both spouses'/partners' records].

Universe Description: Owned rental property jointly as of the last day of the reference period [for

respondents with a spouse or civil union partner in the household].

Universe: TJSRPVAL > 0

Length: 7
Min: \$0

Max: \$9,999,999

Status Flag: AJSRPDEBTVAL

Description: Share of total debt against jointly-owned rental property as of the last day of the

reference period [for respondents without a spouse or civil union partner in the

household].

Universe Description: Owned rental property jointly as of the last day of the reference period [for

respondents without a spouse or civil union partner in the household].

Universe: TJORPVAL > 0

Length: 7
Min: \$0

Max: \$9,999,999

Status Flag: AJORPDEBTVAL

TORPDEBTVAL Variable

Description: Total debt against individually-owned rental property as of the last day of the

reference period.

Universe Description: Owned rental property individually as of the last day of the reference period.

Universe: TORPVAL > 0

Length: 7
Min: \$0

Max: \$9,999,999

Status Flag: AORPDEBTVAL

Variable TJSREVAL

Description: Share of value of jointly-owned other real estate as of the last day of the reference

period [for respondents with a spouse or civil union partner in the household; this joint amount question is asked of only one spouse or partner, and this response is divided

by 2 and copied to both spouses'/partners' records].

Universe Description: Owned any other real estate jointly during the reference period [for respondents with

a spouse or civil union partner in the household].

Universe: EJSOWNRE = 1

Length: 7
Answer List:

Value:	Description:
0	No value or no longer owned
\$1: \$9,999,99	9 Dollar Amount

Status Flag: AJSREVAL

TJOREVAL Variable

Description: Share of value of jointly-owned other real estate as of the last day of the reference

period [for respondents without a spouse or civil union partner in the household].

Universe Description: Owned any other real estate jointly during the reference period [for respondents

without a spouse or civil union partner in the household].

Universe: EJOOWNRE = 1

Length: 7
Answer List:

Value: Description:

0 No value or no longer owned

\$1: \$9,999,999 Dollar Amount

Status Flag: AJOREVAL

Variable TOREVAL

Description: Value of other real estate owned in own name as of the last day of the reference

period.

Universe Description: Owned any other real estate individually during the reference period.

Universe: EOOWNRE = 1

Length: 7
Answer List:

Value:Description:0No value or no longer owned

\$1: \$9,999,999 Dollar Amount

Status Flag: AOREVAL

TJSREDEBTVAL Variable

Description: Share of debt against jointly-owned other real estate as of the last day of the

reference period [for respondents with a spouse or civil union partner in the household; this joint amount question is asked of only one spouse or partner, and this

response is divided by 2 and copied to both spouses'/partners' records].

Universe Description: Owned other real estate jointly as of the last day of the reference period [for

respondents with a spouse or civil union partner in the household].

Universe: TJSREVAL > 0

Length: 7
Answer List:

\$1: \$9,999,999 Dollar Amount

Value:	Description:
0	No value or no longer owned

Status Flag: AJSREDEBTVAL

Variable TJOREDEBTVAL

Description: Share of debt against jointly-owned other real estate as of the last day of the

reference period [for respondents without a spouse or civil union partner in the

household].

Universe Description: Owned other real estate jointly as of the last day of the reference period [for

respondents without a spouse or civil union partner in the household].

Universe: TJOREVAL > 0

Length: 7
Answer List:

Value: Description:

0 No value or no longer owned

\$1: \$9,999,999 Dollar Amount

Status Flag: AJOREDEBTVAL

TOREDEBTVAL

Description: Total debt against other real estate owned in own name as of the last day of the

reference period.

Universe Description: Owned other real estate individually as of the last day of the reference period.

Universe: TOREVAL > 0

Length: 7
Answer List:

Value: Description:

0 No value or no longer owned

\$1: \$9,999,999 Dollar Amount

Status Flag: AOREDEBTVAL

Variable EVEH1DEBT

Description: Whether any money was owed on the first vehicle as of the last day of the reference

period [this is household-level data, therefore this value is copied to every member of

the household].

Universe Description: Households that owned at least one car, truck, or van as of the last day of the

reference period.

Universe: EVEH_NUM >= 1

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: AVEH1DEBT

EVEH2DEBT Variable

Description: Whether any money was owed on the second vehicle as of the last day of the

reference period [this is household-level data, therefore this value is copied to every

member of the household].

Universe Description: Households that owned at least two cars, trucks, or vans as of the last day of the

reference period.

Universe: EVEH_NUM >= 2

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: AVEH2DEBT

Variable EVEH3DEBT

Description: Whether any money was owed on the third vehicle as of the last day of the reference

period [this is household-level data, therefore this value is copied to every member of

the household].

Universe Description: Households that owned at least three cars, trucks, or vans as of the last day of the

reference period.

Universe: EVEH_NUM >= 3

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: AVEH3DEBT

TVEH1DEBTVAL Variable

Description: Amount owed the first vehicle as of the last day of the reference period [this is

household-level data, therefore this value is copied to every member of the

household].

Universe Description: Households that had debt against their first car, truck, or van.

Universe: EVEH1DEBT = 1

Length: 7
Min: \$1

Max: \$9,999,999

Status Flag: AVEH1DEBTVAL

Variable TVEH2DEBTVAL

Description: Amount owed the second vehicle as of the last day of the reference period [this is

household-level data, therefore this value is copied to every member of the

household].

Universe Description: Households that had debt against their second car, truck, or van.

Universe: EVEH2DEBT = 1

Length: 7
Min: \$1

Max: \$9,999,999

Status Flag: AVEH2DEBTVAL

TVEH3DEBTVAL Variable

Description: Amount owed the third vehicle as of the last day of the reference period [this is

household-level data, therefore this value is copied to every member of the

household].

Universe Description: Households that had debt against their third car, truck, or van.

Universe: EVEH3DEBT = 1

Length: 7 Min: \$1

Max: \$9,999,999

Status Flag: AVEH3DEBTVAL

Variable **EVEH1USE**

Description: Whether the primary use of the first vehicle was for either: business purposes or

transportation of a disabled person [this is household-level data, therefore this value

is copied to every member of the household].

Universe Description: Households that owned at least one car, truck, or van as of the last day of the

reference period.

Universe: EVEH_NUM >= 1

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: AVEH1USE

Description: Whether the primary use of the second vehicle was for either: business purposes or

transportation of a disabled person [this is household-level data, therefore this value

is copied to every member of the household].

Universe Description: Households that owned at least two cars, trucks, or vans as of the last day of the

reference period.

Universe: EVEH_NUM >= 2

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: AVEH2USE

Variable **EVEH3USE**

Description: Whether the primary use of the third vehicle was for either: business purposes or

transportation of a disabled person [this is household-level data, therefore this value

is copied to every member of the household].

Universe Description: Households that owned at least three cars, trucks, or vans as of the last day of the

reference period.

Universe: EVEH_NUM >= 3

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: AVEH3USE

Description: Person number of the first owner of the motorcycle as of the last day of the reference

period [this is household-level data, therefore this value is copied to every member of

the household].

Universe Description: Households that owned a motorcycle during the reference period.

Universe: EREC_MCYC = 1

Length: 3
Answer List:

Value:	Description:
101:499	Person Number
70	Someone outside of the household

Status Flag: AMCYCOWNER1

Variable EBOATOWNER1

Description: Person number of the first owner of the boat as of the last day of the reference period

[this is household-level data, therefore this value is copied to every member of the

household].

Universe Description: Households that owned a boat during the reference period.

Universe: EREC_BOAT = 1

Length: 3
Answer List:

Value:	Description:
101:499	Person Number
70	Someone outside of the household

Status Flag: ABOATOWNER1

ERVOWNER1 Variable

Description: Person number of the first owner of the RV as of the last day of the reference period

[this is household-level data, therefore this value is copied to every member of the

household].

Universe Description: Households that owned a RV during the reference period.

Universe: EREC_RV = 1

Length: 3
Answer List:

Value:	Description:
101:499	Person Number
70	Someone outside of the household

Status Flag: ARVOWNER1

Variable EORECOWNER1

Description: Person number of the first owner of the other recreational vehicle as of the last day of

the reference period [this is household-level data, therefore this value is copied to

every member of the household].

Universe Description: Households that owned another recreational vehicle during the reference period.

Universe: EREC_OREC = 1

Length: 3
Answer List:

Value:	Description:
101:499	Person Number
70	Someone outside of the household

Status Flag: AORECOWNER1

Description: Person number of the second owner of the motorcycle as of the last day of the

reference period [this is household-level data, therefore this value is copied to every

member of the household].

Universe Description: Households that owned a motorcycle during the reference period.

Universe: EREC_MCYC = 1

Length: 3
Answer List:

Value:	Description:
101:499	Person Number
70	Someone outside of the household

Status Flag: AMCYCOWNER2

Variable EBOATOWNER2

Description: Person number of the second owner of the boat as of the last day of the reference

period [this is household-level data, therefore this value is copied to every member of

the household].

Universe Description: Households that owned a boat during the reference period.

Universe: EREC_BOAT = 1

Length: 3
Answer List:

Value:	Description:
101:499	Person Number
70	Someone outside of the household

Status Flag: ABOATOWNER2

ERVOWNER2 Variable

Description: Person number of the second owner of the RV as of the last day of the reference

period [this is household-level data, therefore this value is copied to every member of

the household].

Universe Description: Households that owned another recreational vehicle during the reference period.

Universe: EREC_RV = 1

Length: 3
Answer List:

Value:	Description:
101:499	Person Number
70	Someone outside of the household

Status Flag: ARVOWNER2

Variable EORECOWNER2

Description: Person number of the second owner of the other recreational vehicle as of the last

day of the reference period [this is household-level data, therefore this value is copied

to every member of the household].

Universe Description: Households that owned another recreational vehicle during the reference period.

Universe: EREC_OREC = 1

Length: 3
Answer List:

Value:	Description:
101:499	Person Number
70	Someone outside of the household

Status Flag: AORECOWNER2

EMCYCOWNER3 Variable

Description: Person number of the third owner of the motorcycle as of the last day of the reference

period [this is household-level data, therefore this value is copied to every member of

the household].

Universe Description: Households that owned a motorcycle during the reference period.

Universe: EREC_MCYC = 1

Length: 3
Answer List:

Value:	Description:
101:499	Person Number
70	Someone outside of the household

Status Flag: AMCYCOWNER3

Variable EBOATOWNER3

Description: Person number of the third owner of the boat as of the last day of the reference

period [this is household-level data, therefore this value is copied to every member of

the household].

Universe Description: Households that owned a boat during the reference period.

Universe: EREC_BOAT = 1

Length: 3
Answer List:

Value:	Description:
101:499	Person Number
70	Someone outside of the household

Status Flag: ABOATOWNER3

ERVOWNER3 Variable

Description: Person number of the third owner of the RV as of the last day of the reference period

[this is household-level data, therefore this value is copied to every member of the

household].

Universe Description: Households that owned a RV during the reference period.

Universe: EREC_RV = 1

Length: 3
Answer List:

Value:	Description:
101:499	Person Number
70	Someone outside of the household

Status Flag: ARVOWNER3

Variable EORECOWNER3

Description: Person number of the third owner of the other recreational vehicle as of the last day

of the reference period [this is household-level data, therefore this value is copied to

every member of the household].

Universe Description: Households that owned another recreational vehicle during the reference period.

Universe: EREC_OREC = 1

Length: 3
Answer List:

Value:	Description:
101:499	Person Number
70	Someone outside of the household

Status Flag: AORECOWNER3

Description: Value of the motorcycle as of the last day of the reference period [this is

household-level data, therefore this value is copied to every member of the

household].

Universe Description: Households that owned a motorcycle during the reference period.

Universe: EREC_MCYC = 1

Length: 7
Answer List:

Value: Description:

0 No value or no longer owned

\$1: \$9,999,999 Dollar Amount

Status Flag: AMCYCVAL

Variable TBOATVAL

Description: Value of the boat as of the last day of the reference period [this is household-level

data, therefore this value is copied to every member of the household].

Universe Description: Households that owned a boat during the reference period.

Universe: EREC_BOAT = 1

Length: 7
Answer List:

Value: Description:

0 No value or no longer owned

\$1: \$9,999,999 Dollar Amount

Status Flag: ABOATVAL

Description: Value of the RV as of the last day of the reference period [this is household-level

data, therefore this value is copied to every member of the household].

Universe Description: Households that owned a RV during the reference period.

Universe: EREC_RV = 1

Length: 7
Answer List:

Value: Description:

0 No value or no longer owned

\$1: \$9,999,999 Dollar Amount

Status Flag: ARVVAL

Variable TORECVAL

Description: Value of the other recreational vehicle as of the last day of the reference period [this

is household-level data, therefore this value is copied to every member of the

household].

Universe Description: Households that owned another recreational vehicle during the reference period.

Universe: EREC_OREC = 1

Length: 7
Answer List:

Value: Description:

0 No value or no longer owned

\$1: \$9,999,999 Dollar Amount

Status Flag: AORECVAL

Description: Whether any money was owned on the motorcycle as of the last day of the reference

period [this is household-level data, therefore this value is copied to every member of

the household].

Universe Description: Households that owned a motorcycle as of the last day of the reference period.

Universe: TMCYCVAL > 0

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: AMCYCDEBT

Variable EBOATDEBT

Description: Whether any money was owned on the boat as of the last day of the reference period

[this is household-level data, therefore this value is copied to every member of the

household].

Universe Description: Households that owned a boat as of the last day of the reference period.

Universe: TBOATVAL > 0

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: ABOATDEBT

Description: Whether any money was owned on the RV as of the last day of the reference period

[this is household-level data, therefore this value is copied to every member of the

household].

Universe Description: Households that owned a RV as of the last day of the reference period.

Universe: TRVVAL > 0

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: ARVDEBT

Variable **EORECDEBT**

Description: Whether any money was owned on the other recreational vehicle as of the last day of

the reference period [this is household-level data, therefore this value is copied to

every member of the household].

Universe Description: Households that owned another recreational vehicle as of the last day of the

reference period.

Universe: TORECVAL > 0

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: AORECDEBT

Description: Amount owed on the motorcycle as of the last day of the reference period [this is

household-level data, therefore this value is copied to every member of the

household].

Universe Description: Households that held debt against a motorcycle during the reference period.

Universe: EMCYCDEBT = 1

Length: 7 Min: \$1

Max: \$9,999,999

Status Flag: AMCYCDEBTVAL

Description: Amount owed on the boat as of the last day of the reference period [this is

household-level data, therefore this value is copied to every member of the

household].

Universe Description: Households that held debt against a boat during the reference period.

Universe: EBOATDEBT = 1

Length: 7 Min: \$1

Max: \$9,999,999

Status Flag: ABOATDEBTVAL

TRVDEBTVAL Variable

Description: Amount owed on the RV as of the last day of the reference period [this is

household-level data, therefore this value is copied to every member of the

household].

Universe Description: Households that held debt against a RV during the reference period.

Universe: ERVDEBT = 1

Length: 7 Min: \$1

Max: \$9,999,999

Status Flag: ARVDEBTVAL

Description: Amount owed on the other recreational vehicle as of the last day of the reference

period [this is household-level data, therefore this value is copied to every member of

the household].

Universe Description: Households that held debt against another recreational vehicle during the reference

period.

Universe: EORECDEBT = 1

Length: 7
Min: \$1

Max: \$9,999,999

Status Flag: AORECDEBTVAL

Description: Owned any annuities as of the last day of the reference period. **Universe Description:** Owned any annuities, trusts, or both during the reference period.

Universe: EOWN_ANNTR = 1

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: AOWN_ANN

Variable EOWN_TR

Description: Owned any trusts as of the last day of the reference period. **Universe Description:** Owned any annuities, trusts, or both during the reference period.

Universe: EOWN_ANNTR = 1

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: AOWN_TR

Description: Amount of income received from annuities during the reference period.

Universe Description: Owned any annuities as of the last day of the reference period.

Universe: EOWN_ANN = 1

Length: 7
Min: \$0

Max: \$9,999,999 Status Flag: AANNINC **Description:** Whether respondent owned any equity in annuities.

Universe Description: Owned any annuities as of the last day of the reference period.

Universe: EOWN_ANN = 1

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: AOWN_ANNEQ

Description: Value of equity in annuities as of the last day of the reference period. **Universe Description:** Had equity in an annuity as of the last day of the reference period

Universe: EOWN_ANNEQ = 1

Length: 7
Min: \$1

Max: \$9,999,999 Status Flag: AANNVAL Variable TTRINC

Description: Amount of income received from trusts during the reference period.

Universe Description: Owned any trusts as of the last day of the reference period.

Universe: EOWN_TR = 1

Length: 7
Min: \$0

Max: \$9,999,999

Status Flag: ATRINC

Description: Whether respondent owned any equity in trusts.

Universe Description: Owned any trusts as of the last day of the reference period.

Universe: EOWN_TR = 1

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: AOWN_TREQ

Variable TTRVAL

Description: Value of equity in trusts as of the last day of the reference period. **Universe Description:** Had equity in a trust as of the last day of the reference period.

Universe: EOWN_TREQ = 1

Length: 7
Min: \$1

Max: \$9,999,999

Status Flag: ATRVAL

Description: Number of businesses owned as an investment only.

Universe Description: Household members who were greater than or equal to 15 years of age as of the last

day of the reference period and who owned business as an investment only at some

point during the reference period.

Universe: EOWN_BUSI = 1

Length: 2
Answer List:

Value:	Description:	
0	No longer owned	
1:10	Number of businesses	

Status Flag: ABUS_INV_NUM

Description: Percent ownership of first business owned as a job as of the end of the reference

period.

Universe Description: Reported a spell of self-employment on job line 1 during the reference period.

Universe: EJB1_JBORSE = 2

Length: 3
Answer List:

Value:	Description:	
0	No longer owned	
1%:100%	Percent owned	

Status Flag: ABSJ1PEROWN

EBSJ2PEROWN Variable

Description: Percent ownership of second business owned as a job as of the end of the reference

period.

Universe Description: Reported a spell of self-employment on job line 2 during the reference period.

Universe: EJB2_JBORSE = 2

Length: 3
Answer List:

Value:	Description:
0	No longer owned
1%:100%	Percent owned

Status Flag: ABSJ2PEROWN

Variable EBSJ3PEROWN

Description: Percent ownership of third business owned as a job as of the end of the reference

period.

Universe Description: Reported a spell of self-employment on job line 3 during the reference period.

Universe: EJB3_JBORSE = 2

Length: 3
Answer List:

Value:	Description:
0	No longer owned
1%:100%	Percent owned

Status Flag: ABSJ3PEROWN

EBSJ4PEROWN Variable

Description: Percent ownership of fourth business owned as a job as of the end of the reference

period.

Universe Description: Reported a spell of self-employment on job line 4 during the reference period.

Universe: EJB4_JBORSE = 2

Length: 3
Answer List:

Value:	Description:
0	No longer owned
1%:100%	Percent owned

Status Flag: ABSJ4PEROWN

Variable EBSJ5PEROWN

Description: Percent ownership of fifth business owned as a job as of the end of the reference

period.

Universe Description: Reported a spell of self-employment on job line 5 during the reference period.

Universe: EJB5_JBORSE = 2

Length: 3
Answer List:

Value:	Description:
0	No longer owned
1%:100%	Percent owned

Status Flag: ABSJ5PEROWN

EBSJ6PEROWN Variable

Description: Suppressed

Length: 3
Answer List:

Value:	Description:	
0	No longer owned	
1%:100%	Percent owned	

Status Flag: ABSJ6PEROWN

Variable EBSJ7PEROWN

Description: Suppressed

Length: 3
Answer List:

Value:	: Description:	
0	No longer owned	
1%:100%	Percent owned	

Status Flag: ABSJ7PEROWN

EBSI1PEROWN Variable

Description: Percentage ownership of 1st business/es owned as investment only.

Universe Description: Owned at least one business as an investment only as of the last day of the reference

period.

Universe: EBUS_INV_NUM in (1:10)

Length: 3
Answer List:

Value:	Description:
0	No longer owned
1%:100%	Percent owned

Status Flag: ABSI1PEROWN

Variable EBSI2PEROWN

Description: Percent ownership of second business owned as an investment only as of the end of

the reference period.

Universe Description: Owned at least two businesses as an investment only as of the last day of the

reference period.

Universe: EBUS_INV_NUM in (2:10)

Length: 3
Answer List:

Value:	Description:	
0	No longer owned	
1%:100%	Percent owned	

Status Flag: ABSI2PEROWN

EBSI3PEROWN Variable

Description: Suppressed

Length: 3
Answer List:

Value:	Description:	
0	No longer owned	
1%:100%	Percent owned	

Status Flag: ABSI3PEROWN

Variable TBSJ1VAL

Description: Value of first business owned as a job as of the last day of the reference period [not

including debts against the business].

Universe Description: Owned share of the self-employed job on job line 1 as of the last day of the reference

period

Universe: EBSJ1PEROWN > 0

Length: 9 Min: \$1

Max: \$999,999,999

Status Flag: ABSJ1VAL

Description: Value of second business owned as a job as of the last day of the reference period

[not including debts against the business].

Universe Description: Owned share of the self-employed job on job line 2 as of the last day of the reference

period

Universe: EBSJ2PEROWN > 0

Length: 9 Min: \$1

Max: \$999,999,999

Status Flag: ABSJ2VAL

Variable TBSJ3VAL

Description: Value of third business owned as a job as of the last day of the reference period [not

including debts against the business].

Universe Description: Owned share of the self-employed job on job line 3 as of the last day of the reference

period

Universe: EBSJ3PEROWN > 0

Length: 9 Min: \$1

Max: \$999,999,999

Status Flag: ABSJ3VAL

Description: Value of fourth business owned as a job as of the last day of the reference period [not

including debts against the business].

Universe Description: Owned share of the self-employed job on job line 4 as of the last day of the reference

period

Universe: EBSJ4PEROWN > 0

Length: 9 Min: \$1

Max: \$999,999,999

Status Flag: ABSJ4VAL

Variable TBSJ5VAL

Description: Value of fifth business owned as a job as of the last day of the reference period [not

including debts against the business].

Universe Description: Owned share of the self-employed job on job line 5 as of the last day of the reference

period

Universe: EBSJ5PEROWN > 0

Length: 9 Min: \$1

Max: \$999,999,999

Status Flag: ABSJ5VAL

TBSJ6VAL Variable

Description: Suppressed

Length: 9

Status Flag: ABSJ6VAL

Variable TBSJ7VAL

Description: Suppressed

Length: 9

Status Flag: ABSJ7VAL

TBSI1VAL

Description: Value of first business owned as an investment only as of the last day of the

reference period [not including debts against the business].

Universe Description: Owned share of the first business owned an investment only as of the last day of the

reference period.

Universe: EBSI1PEROWN > 0

Length: 9 Min: \$1

Max: \$999,999,999

Status Flag: ABSI1VAL

Variable TBSI2VAL

Description: Value of second business owned as an investment only as of the last day of the

reference period [not including debts against the business].

Universe Description: Owned share of the second business owned an investment only as of the last day of

the reference period.

Universe: EBSI2PEROWN > 0

Length: 9 Min: \$1

Max: \$999,999,999

Status Flag: ABSI2VAL

Description: Suppressed

Length: 9

Status Flag: ABSI3VAL

Variable TBSJ1DEBTVAL

Description: Amount of debt against the first business owned as job as of the end of the reference

period.

Universe Description: Owned share of the self-employed job on job line 1 as of the last day of the reference

period

Universe: EBSJ1PEROWN > 0

Length: 9
Answer List:

Value:	Description:	
0	None	
\$1:\$999,999	,999 Value of the item	

Status Flag: ABSJ1DEBTVAL

TBSJ2DEBTVAL Variable

Description: Amount of debt against the second business owned as job as of the end of the

reference period.

Universe Description: Owned share of the self-employed job on job line 2 as of the last day of the reference

period

Universe: EBSJ2PEROWN > 0

Length: 9
Answer List:

Value: Description:

0 None \$1:\$999,999,999 Value of the item

Status Flag: ABSJ2DEBTVAL

Variable TBSJ3DEBTVAL

Description: Amount of debt against the third business owned as job as of the end of the reference

period.

Universe Description: Owned share of the self-employed job on job line 3 as of the last day of the reference

period

Universe: EBSJ3PEROWN > 0

Length: 9
Answer List:

Value:	Description:	
0	None	
\$1:\$999.99	9.999 Value of the item	

Status Flag: ABSJ3DEBTVAL

TBSJ4DEBTVAL Variable

Description: Amount of debt against the fourth business owned as job as of the end of the

reference period.

Universe Description: Owned share of the self-employed job on job line 4 as of the last day of the reference

period

Universe: EBSJ4PEROWN > 0

Length: 9
Answer List:

Value: Description:

0 None

\$1:\$999,999,999 Value of the item

Status Flag: ABSJ4DEBTVAL

Variable TBSJ5DEBTVAL

Description: Amount of debt against the fifth business owned as job as of the end of the reference

period.

Universe Description: Owned share of the self-employed job on job line 5 as of the last day of the reference

period

Universe: EBSJ5PEROWN > 0

Length: 9
Answer List:

Value:	Description:	
0	None	
\$1:\$999,999	9,999 Value of the item	

Status Flag: ABSJ5DEBTVAL

TBSJ6DEBTVAL Variable

Description: Suppressed

Length: 9
Answer List:

\$1:\$999,999,999 Value of the item

Value:	Description:
0	None

Status Flag: ABSJ6DEBTVAL

Variable TBSJ7DEBTVAL

Description: Suppressed

Length: 9
Answer List:

Value:	Description:
0	None
\$1:\$999,999,999	9 Value of the item

Status Flag: ABSJ7DEBTVAL

TBSI1DEBTVAL Variable

Description: Amount of debt against the first business owned as an investment only as of the end

of the reference period.

Universe Description: Owned share of the first business owned an investment only as of the last day of the

reference period.

Universe: EBSI1PEROWN > 0

Length: 9
Answer List:

 Value:
 Description:

 0
 None

 \$1:\$999,999,999 Value of the item

Status Flag: ABSI1DEBTVAL

Variable TBSI2DEBTVAL

Description: Amount of debt against the second business owned as an investment only as of the

end of the reference period.

Universe Description: Owned share of the second business owned an investment only as of the last day of

the reference period.

Universe: EBSI2PEROWN > 0

Length: 9
Answer List:

Value:Description:0None

\$1:\$999,999,999 Value of the item

Status Flag: ABSI2DEBTVAL

TBSI3DEBTVAL Variable

Description: Suppressed

Length: 9
Answer List:

Value:	Description:
0	None
\$1:\$999,999,999	9 Value of the item

Status Flag: ABSI3DEBTVAL

Variable TOINVINC

Description: Amount of income received over the reference period from other financial

investments.

Universe Description: Owned any other financial investments during the reference period.

Universe: EOWN_OINV = 1

Length: 8

Min: -\$9,999,999

Max: \$9,999,999

Status Flag: AOINVINC

TOINVVAL Variable

Description: Total balance or market value of other financial investments as of the last day of the

reference period.

Universe Description: Owned any other financial investments during the reference period.

Universe: EOWN_OINV = 1

Length: 7
Answer List:

Value: Description:

0 No value or no longer owned

\$1: \$9,999,999 Dollar Amount

Status Flag: AOINVVAL

Variable EDEBT_CC

Description: Owed any money for credit cards or store bills during the reference period.

Universe Description: Household members who were greater than or equal to 15 years of age as of the last

day of the reference period.

Universe: EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: ARDEBT_CC

Description: Owed any money for student loans or educational-related expenses during the

reference period.

Universe Description: Household members who were greater than or equal to 15 years of age as of the last

day of the reference period.

Universe: EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: ARDEBT_ED

Variable EDEBT_OT

Description: Owed any money for other debts during the reference period [such as medical bills

not covered by insurance, loans obtained through a bank or credit union, money

owed to private individuals, debt held against mutual funds or stocks].

Universe Description: Household members who were greater than or equal to 15 years of age as of the last

day of the reference period.

Universe: EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: ARDEBT_OT

EJSCCDEBT Variable

Description: Owed any money for credit cards or store bills jointly with a spouse or civil union

partner during the reference period.

Universe Description: Owed any money for credit cards or store bills during the reference period.

Universe: EDEBT_CC = 1 and (EMS_EHC = 1 or EREGDOMPART = 1)

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: AJSCCDEBT

Variable TJSCCDEBTVAL

Description: Share of credit card debt or store bills owed jointly with a spouse or civil union partner

as of the last day of the reference period.

Universe Description: Owed any money for credit cards or store bills jointly with a spouse or civil union

partner during the reference period.

Universe: EJSCCDEBT = 1

Length: 7
Answer List:

Value:	Description:
0	None
\$1:\$9 999 999	99 Dollar Amount

Status Flag: AJSCCDEBTVAL

Description: Owed any money for credit cards or store bills in own name only during the reference

period.

Universe Description: Owed any money for credit cards or store bills during the reference period.

Universe: EDEBT_CC = 1

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: AOCCDEBT

Variable TOCCDEBTVAL

Description: Amount of credit card and store bills owed in own name only as of the last day of the

reference period.

Universe Description: Owed any money for credit cards or store bills in own name only during the reference

period.

Universe: EOCCDEBT = 1

Length: 7
Answer List:

Value:	Description:
0	None
\$1:\$9 999 999	99 Dollar Amount

Status Flag: AOCCDEBTVAL

EJSEDDEBT Variable

Description: Owed any money for student loans or educational expenses jointly with a spouse or

civil union partner during the reference period.

Universe Description: Owed any money for student loans or educational-related expenses during the

reference period.

Universe: EDEBT_ED = 1 and (EMS_EHC = 1 or EREGDOMPART = 1)

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: AJSEDDEBT

Variable TJSEDDEBTVAL

Description: Share of student loans or educational expenses owed jointly with a spouse or civil

union partner as of the last day of the reference period.

Universe Description: Owed any money for student loans or educational expenses jointly with a spouse or

civil union partner during the reference period.

Universe: EJSEDDEBT = 1

Length: 7
Answer List:

Value:	Description:	
0	None	
\$1:\$9,999,9	99 Dollar Amount	

Status Flag: AJSEDDEBTVAL

EOEDDEBT Variable

Description: Owed any money for student loans or educational expenses in own name only during

the reference period.

Universe Description: Owed any money for student loans or educational-related expenses during the

reference period.

Universe: EDEBT_ED = 1

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: AOEDDEBT

Variable TOEDDEBTVAL

Description: Amount of student loans or educational expenses owed in own name only as of the

last day of the reference period.

Universe Description: Owed any money for student loans or educational expenses in own name only during

the reference period.

Universe: EOEDDEBT = 1

Length: 7
Answer List:

Value:	Description:	
0	None	
\$1.\$9.999	999 Dollar Amount	

Status Flag: AOEDDEBTVAL

EJSOTDEBT Variable

Description: Owed any money for other debts jointly with a spouse or civil union partner during the

reference period.

Universe Description: Owed any money for other debts during the reference period.

Universe: EDEBT_OT = 1 and (EMS_EHC = 1 or EREGDOMPART = 1)

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: AJSOTDEBT

Variable TJSOTDEBTVAL

Description: Share of other debts owed jointly with a spouse or civil union partner as of the last

day of the reference period.

Universe Description: Owed any money for other debts jointly with a spouse or civil union partner during the

reference period.

Universe: EJSOTDEBT = 1

Length: 7
Answer List:

Value:	Description:	
0	None	
\$1.\$9 999	999 Dollar Amount	

Status Flag: AJSOTDEBTVAL

EOOTDEBT Variable

Description: Owed any money for other debts in own name only during the reference period.

Universe Description: Owed any money for other debts during the reference period.

Universe: EDEBT_OT = 1

Length: 1
Answer List:

Value:	Description:
1	Yes
2	No

Status Flag: AOOTDEBT

Variable TOOTDEBTVAL

Description: Amount of other debts owed in own name only as of the last day of the reference

period.

Universe Description: Owed any money for other debts in own name only during the reference period.

Universe: EOOTDEBT = 1

Length: 7
Answer List:

Value:	Description:	
0	None	
\$1:\$9,999,999 Dollar Amount		

Status Flag: AOOTDEBTVAL

Description: Person-level sum of income earned over the reference period from interest-earning

assets held at financial institutions (TJSICHKINC, TJOICHKINC, TOICHKINC, TJSSAVINC, TJOSAVINC, TOSAVINC, TJSMMINC, TJOMMINC, TOMMINC,

TJSCDINC, TJOCDINC, TOCDINC).

Universe Description: Household members who were greater than or equal to 15 years of age as of the last

day of the reference period.

Universe: EPPMIS12 = 1 AND (TAGE_EHC >= 15 for MONTHCODE=12)

Length: 8 Min: 0

Max: \$99,999,999 Status Flag: AINC_BANK Variable THINC_BANK

Description: Household-level sum of income earned over the reference period from

interest-earning assets held at financial institutions (TINC_BANK) [this is household-level data, therefore this value is copied to every member of the

household].

Universe Description: Households that had at least one member greater than or equal to 15 years of age

and in sample in month 12

Universe: (EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)) for at least one

household member

Length: 10 Min: 0

Max: \$9,999,999,999

Status Flag: AHINC_BANK

Description: Person-level sum of income earned over the reference period from other

interest-earning assets (TJSGOVSINC, TJOGOVSINC, TOGOVSINC,

TJSMCBDINC, TJOMCBDINC, TOMCBDINC).

Universe Description: Household members who were greater than or equal to 15 years of age as of the last

day of the reference period.

Universe: EPPMIS12 = 1 AND (TAGE_EHC >= 15 for MONTHCODE=12)

Length: 8 Min: 0

Max: \$99,999,999 Status Flag: AINC_BOND Variable THINC_BOND

Description: Household-level sum of income earned over the reference period from other

interest-earning assets (TINC_BOND) [this is household-level data, therefore this

value is copied to every member of the household].

Universe Description: Households that had at least one member greater than or equal to 15 years of age

and in sample in month 12

Universe: (EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)) for at least one

household member

Length: 9 Min: 0

Max: \$999,999,999
Status Flag: AHINC_BOND

Description: Person-level sum of income earned over the reference period from stocks and mutual

funds (TJSSTINC, TJOSTINC, TOSTINC, TJSMFINC, TJOMFINC, TOMFINC).

Universe Description: Household members who were greater than or equal to 15 years of age as of the last

day of the reference period.

Universe: EPPMIS12 = 1 AND (TAGE_EHC >= 15 for MONTHCODE=12)

Length: 8 Min: 0

Max: \$99,999,999 **Status Flag:** AINC_STMF

Variable THINC_STMF

Description: Household-level sum of income earned over the reference period from stocks and

mutual funds (TINC_STMF) [this is household-level data, therefore this value is

copied to every member of the household].

Universe Description: Households that had at least one member greater than or equal to 15 years of age

and in sample in month 12

Universe: (EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)) for at least one

household member

Length: 9 Min: 0

Max: \$999,999,999 Status Flag: AHINC_STMF Description: Person-level sum of net income from rental properties (TJSRPNETINC,

TJORPNETINC, TORPNETINC).

Universe Description: Household members who were greater than or equal to 15 years of age as of the last

day of the reference period.

Universe: EPPMIS12 = 1 AND (TAGE_EHC >= 15 for MONTHCODE=12)

Length: 9

Min: -\$99,999,999
Max: \$99,999,999
Status Flag: AINC_RENT

Variable THINC_RENT

Description: Household-level sum of net income from rental properties (TINC_RENT) [this is

household-level data, therefore this value is copied to every member of the

household].

Universe Description: Households that had at least one member greater than or equal to 15 years of age

and in sample in month 12

Universe: (EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)) for at least one

household member

Length: 11

Min: -\$999,999,999 Max: \$999,999,999 Status Flag: AHINC_RENT

Description: Person-level sum of income earned over the reference period from other assets

(TOINVINC, TANNINC, TTRINC).

Universe Description: Household members who were greater than or equal to 15 years of age as of the last

day of the reference period.

Universe: EPPMIS12 = 1 AND (TAGE_EHC >= 15 for MONTHCODE=12)

Length: 8

Min: -\$9,999,999 Max: \$9,999,999

Status Flag: AINC_OTH

Variable THINC_OTH

Description: Household-level sum of income earned over the reference period from other assets

(TINC_OTH) [this is household-level data, therefore this value is copied to every

member of the household].

Universe Description: Households that had at least one member greater than or equal to 15 years of age

and in sample in month 12

Universe: (EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)) for at least one

household member

Length: 10

Min: -\$999,999,999 **Max:** \$999,999,999

Status Flag: AHINC_OTH

Description: Person-level sum of income earned over the reference period from all assets

(TINC_BANK, TINC_BOND, TINC_STMF, TINC_RENT, TINC_OTH).

Universe Description: Household members who were greater than or equal to 15 years of age as of the last

day of the reference period.

Universe: EPPMIS12 = 1 AND (TAGE_EHC >= 15 for MONTHCODE=12)

Length: 10

Min: -\$999,999,999 Max: \$999,999,999

Status Flag: AINC_AST

Variable THINC_AST

Description: Household-level sum of income earned over the reference period from all assets

(TINC_AST) [this is household-level data, therefore this value is copied to every

member of the household].

Universe Description: Households that had at least one member greater than or equal to 15 years of age

and in sample in month 12

Universe: (EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)) for at least one

household member

Length: 11

Min: -\$9,999,999,999 **Max:** \$9,999,999,999

Status Flag: AHINC_AST

Description: Person-level sum of value of assets held at financial institutions (TJSICHKVAL,

TJOICHKVAL, TOICHKVAL, TJSSAVVAL, TJOSAVVAL, TOSAVVAL, TJSMMVAL, TJOMMVAL, TOCDVAL, TJSCHKVAL, TJSCHKVAL,

TJOCHKVAL, TOCHKVAL).

Universe Description: Household members who were greater than or equal to 15 years of age as of the last

day of the reference period.

Universe: EPPMIS12 = 1 AND (TAGE_EHC >= 15 for MONTHCODE=12)

Length: 8 Min: 0

Max: \$99,999,999 Status Flag: AVAL_BANK Variable THVAL_BANK

Description: Household-level sum of value of assets held at financial institutions (TVAL_BANK)

[this is household-level data, therefore this value is copied to every member of the

household].

Universe Description: Households that had at least one member greater than or equal to 15 years of age

and in sample in month 12

Universe: (EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)) for at least one

household member

Length: 10 Min: 0

Max: \$9,999,999,999 **Status Flag:** AHVAL_BANK Description: Person-level sum of value of other interest-earning assets (TJSGOVSVAL

TJOGOVSVAL TOGOVSVAL TJSMCBDVAL TJOMCBDVAL TOMCBDVAL).

Universe Description: Household members who were greater than or equal to 15 years of age as of the last

day of the reference period.

Universe: EPPMIS12 = 1 AND (TAGE_EHC >= 15 for MONTHCODE=12)

Length: 8 Min: 0

Max: \$99,999,999 Status Flag: AVAL_BOND Variable THVAL_BOND

Description: Household-level sum of value of other interest-earning assets (TVAL_BOND) [this is

household-level data, therefore this value is copied to every member of the

household].

Universe Description: Households that had at least one member greater than or equal to 15 years of age

and in sample in month 12

Universe: (EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)) for at least one

household member

Length: 9 Min: 0

Max: \$999,999,999
Status Flag: AHVAL_BOND

Description: Person-level sum of value of stocks and mutual funds (TJSSTVAL, TJOSTVAL,

TOSTVAL, TJSMFVAL, TJOMFVAL, TOMFVAL).

Universe Description: Household members who were greater than or equal to 15 years of age as of the last

day of the reference period.

Universe: EPPMIS12 = 1 AND (TAGE_EHC >= 15 for MONTHCODE=12)

Length: 8 Min: 0

Max: \$99,999,999 **Status Flag:** AVAL_STMF

Variable THVAL_STMF

Description: Household-level sum of value of stocks and mutual funds (TVAL_STMF) [this is

household-level data, therefore this value is copied to every member of the

household].

Universe Description: Households that had at least one member greater than or equal to 15 years of age

and in sample in month 12

Universe: (EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)) for at least one

household member

Length: 9 Min: 0

Max: \$999,999,999 **Status Flag:** AHVAL_STMF

Description: Person-level sum of value of rental properties (TJSRPVAL, TJORPVAL, TORPVAL).

Universe Description: Household members who were greater than or equal to 15 years of age as of the last

day of the reference period.

Universe: EPPMIS12 = 1 AND (TAGE_EHC >= 15 for MONTHCODE=12)

Length: 8 Min: 0

Max: \$99,999,999
Status Flag: AVAL_RENT

Variable THVAL_RENT

Description: Household-level sum of value of rental properties (TVAL_RENT) [this is

household-level data, therefore this value is copied to every member of the

household].

Universe Description: Households that had at least one member greater than or equal to 15 years of age

and in sample in month 12

Universe: (EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)) for at least one

household member

Length: 9 Min: 0

Max: \$999,999,999
Status Flag: AHVAL_RENT

Description: Person-level sum of debt against rental properties (TJSRPDEBTVAL,

TJORPDEBTVAL, TORPDEBTVAL).

Universe Description: Household members who were greater than or equal to 15 years of age as of the last

day of the reference period.

Universe: EPPMIS12 = 1 AND (TAGE_EHC >= 15 for MONTHCODE=12)

Length: 8 Min: 0

Max: \$99,999,999
Status Flag: ADEBT_RENT

Description: Household-level sum of debt against rental properties (TDEBT_RENT) [this is

household-level data, therefore this value is copied to every member of the

household].

Universe Description: Households that had at least one member greater than or equal to 15 years of age

and in sample in month 12

Universe: (EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)) for at least one

household member

Length: 9 Min: 0

Max: \$999,999,999

Status Flag: AHDEBT_RENT

Description: Person-level sum of equity in rental properties (TVAL_RENT, -TDEBT_RENT).

Universe Description: Household members who were greater than or equal to 15 years of age as of the last

day of the reference period.

Universe: EPPMIS12 = 1 AND (TAGE_EHC >= 15 for MONTHCODE=12)

Length: 9

Min: -\$99,999,999 Max: \$99,999,999

Status Flag: AEQ_RENT

Variable THEQ_RENT

Description: Household-level sum of equity in rental properties (TEQ_RENT) [this is

household-level data, therefore this value is copied to every member of the

household].

Universe Description: Households that had at least one member greater than or equal to 15 years of age

and in sample in month 12

Universe: (EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)) for at least one

household member

Length: 10

Min: -\$999,999,999

Max: \$999,999,999 Status Flag: AHEQ_RENT **Description:** Person-level sum of value of other real estate (TJSREVAL, TJOREVAL, TOREVAL). **Universe Description:** Household members who were greater than or equal to 15 years of age as of the last

day of the reference period.

Universe: EPPMIS12 = 1 AND (TAGE_EHC >= 15 for MONTHCODE=12)

Length: 8 Min: \$0

Max: \$99,999,999 **Status Flag:** AVAL_RE

Variable THVAL_RE

Description: Household-level sum of value of other real estate (TVAL_RE) [this is household-level

data, therefore this value is copied to every member of the household].

Universe Description: Households that had at least one member greater than or equal to 15 years of age

and in sample in month 12

Universe: (EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)) for at least one

household member

Length: 9 Min: 0

Max: \$999,999,999 **Status Flag:** AHVAL_RE

Description: Person-level sum of debt against other real estate (TJSREDEBTVAL,

TJOREDEBTVAL, TOREDEBTVAL).

Universe Description: Household members who were greater than or equal to 15 years of age as of the last

day of the reference period.

Universe: EPPMIS12 = 1 AND (TAGE_EHC >= 15 for MONTHCODE=12)

Length: 8 Min: 0

Max: \$99,999,999

Variable THDEBT_RE

Description: Household-level sum of debt against other real estate (TDEBT_RE) [this is

household-level data, therefore this value is copied to every member of the

household].

Universe Description: Households that had at least one member greater than or equal to 15 years of age

and in sample in month 12

Universe: (EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)) for at least one

household member

Length: 9 Min: 0

Max: \$999,999,999

Status Flag: AHDEBT_RE

Description: Person-level sum of equity in other real estate (TVAL_RE, -TDEBT_RE).

Universe Description: Household members who were greater than or equal to 15 years of age as of the last

day of the reference period.

Universe: EPPMIS12 = 1 AND (TAGE_EHC >= 15 for MONTHCODE=12)

Length: 9

Min: -\$99,999,999 Max: \$99,999,999

Status Flag: AEQ_RE

Variable THEQ_RE

Description: Household-level sum of equity in other real estate (TEQ_RE) [this is household-level

data, therefore this value is copied to every member of the household].

Universe Description: Households that had at least one member greater than or equal to 15 years of age

and in sample in month 12

Universe: (EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)) for at least one

household member

Length: 10

Min: -\$999,999,999 Max: \$999,999,999 Status Flag: AHEQ_RE Description: Person-level sum of value of other assets (TOINVVAL, TANNVAL, TTRVAL,

TLIFE_CVAL).

Universe Description: Household members who were greater than or equal to 15 years of age as of the last

day of the reference period.

Universe: EPPMIS12 = 1 AND (TAGE_EHC >= 15 for MONTHCODE=12)

Length: 8 Min: 0

Max: \$99,999,999

Status Flag: AVAL_OTH

Variable THVAL_OTH

Description: Household-level sum of value of other assets (TVAL_OTH) [this is household-level

data, therefore this value is copied to every member of the household].

Universe Description: Households that had at least one member greater than or equal to 15 years of age

and in sample in month 12

Universe: (EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)) for at least one

household member

Length: 9 Min: 0

Max: \$999,999,999 **Status Flag:** AHVAL_OTH

Description: Person-level sum of value of retirement accounts (TTHR401VAL, TIRAKEOVAL).

Universe Description: Household members who were greater than or equal to 15 years of age as of the last

day of the reference period.

Universe: EPPMIS12 = 1 AND (TAGE_EHC >= 15 for MONTHCODE=12)

Length: 8 Min: 0

Max: \$99,999,999 **Status Flag:** AVAL_RET

Variable THVAL_RET

Description: Household-level sum of value of retirement accounts (TVAL_RET) [this is

household-level data, therefore this value is copied to every member of the

household].

Universe Description: Households that had at least one member greater than or equal to 15 years of age

and in sample in month 12

Universe: (EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)) for at least one

household member

Length: 9 Min: 0

Max: \$999,999,999 Status Flag: AHVAL_RET Description: Person-level sum of value of businesses in which the person owns a share

(TBSI(i)PEROWN/100*TBSI(i)VAL (for i=1 to 3) + TBSJ(j)PEROWN/100*TBSJ(j)VAL

(for j=1 to 7)).

Universe Description: Household members who were greater than or equal to 15 years of age as of the last

day of the reference period.

Universe: EPPMIS12 = 1 AND (TAGE_EHC >= 15 for MONTHCODE=12)

Length: 9
Min: \$0

Max: \$999,999,999 **Status Flag:** AVAL_BUS

Variable THVAL_BUS

Description: Household-level sum of value of businesses (TVAL_BUS) [this is household-level

data, therefore this value is copied to every member of the household].

Universe Description: Households that had at least one member greater than or equal to 15 years of age

and in sample in month 12

Universe: (EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)) for at least one

household member

Length: 10 Min: \$0

Max: \$9,999,999,999 **Status Flag:** AHVAL_BUS

Description: Person-level sum of debt against businesses in which the person owns a share

(TBSI(i)PEROWN/100*TBSI(i)DEBT (for i=1 to 3) +

TBSJ(j)PEROWN/100*TBSJ(j)DEBT (for j=1 to 7)).

Universe Description: Household members who were greater than or equal to 15 years of age as of the last

day of the reference period.

Universe: EPPMIS12 = 1 AND (TAGE_EHC >= 15 for MONTHCODE=12)

Length: 8 Min: 0

Max: \$99,999,999 Status Flag: ADEBT_BUS Variable THDEBT_BUS

Description: Household-level sum of debt against businesses (TDEBT_BUS) [this is

household-level data, therefore this value is copied to every member of the

household].

Universe Description: Households that had at least one member greater than or equal to 15 years of age

and in sample in month 12

Universe: (EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)) for at least one

household member

Length: 10 Min: 0

Max: \$9,999,999,999 **Status Flag:** AHDEBT_BUS **Description:** Person-level sum of equity in businesses (TVAL_BUS, -TDEBT_BUS).

Universe Description: Household members who were greater than or equal to 15 years of age as of the last

day of the reference period.

Universe: EPPMIS12 = 1 AND (TAGE_EHC >= 15 for MONTHCODE=12)

Length: 10

Min: -\$999,999,999 Max: \$999,999,999

Status Flag: AEQ_BUS

Variable THEQ_BUS

Description: Household-level sum of equity in businesses (REQ_BUS) [this is household-level

data, therefore this value is copied to every member of the household].

Universe Description: Households that had at least one member greater than or equal to 15 years of age

and in sample in month 12

Universe: (EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)) for at least one

household member

Length: 11

Min: -\$9,999,999,999 Max: \$9,999,999,999 Status Flag: AHEQ_BUS **Description:** Person-level sum of value of educational savings accounts (TESAV(i)VAL for i=1,2,3)

in which the person is the owner (as indicated by the variables EESAV(i)OWNER for

i=1,2,3).

Universe Description: Household members who were greater than or equal to 15 years of age as of the last

day of the reference period.

Universe: EPPMIS12 = 1 AND (TAGE_EHC >= 15 for MONTHCODE=12)

Length: 8 Min: 0

Max: \$99,999,999 **Status Flag:** AVAL_ESAV

Variable THVAL_ESAV

Description: Household-level sum of value of educational savings accounts (TVAL_ESAV) in

which a household member is the owner (as indicated by the variables ${\sf EESAV}(i){\sf OWNER}$ for i=1,2,3) [this is household-level data, therefore this value is

copied to every member of the household].

Universe Description: Households that had at least one member greater than or equal to 15 years of age

and in sample in month 12

Universe: (EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)) for at least one

household member

Length: 8 Min: 0

Max: \$99,999,999

Status Flag: AHVAL_ESAV

Description: Person-level sum of value of all vehicles in which the person owns a share (as

indicated by the variables EVEH(i)OWNER(j) for i=1,2,3 and j=1,2,3 and E(AST)OWNER(j) for AST=MCYC, BOAT, RV, OREC and j=1,2,3). Each vehicle's value (TVEH(i)VAL for i=1,2,3 and T(AST)VAL for AST=MCYC, BOAT, RV, OREC)

is divided equally among its total number of owners.

Universe Description: Household members who were greater than or equal to 15 years of age as of the last

day of the reference period.

Universe: EPPMIS12 = 1 AND (TAGE_EHC >= 15 for MONTHCODE=12)

Length: 8 Min: 0

Max: \$99,999,999

Status Flag: AVAL_VEH

Variable THVAL_VEH

Description: Household-level sum of value of all vehicles (TVAL_VEH) [this is household-level

data, therefore this value is copied to every member of the household].

Universe Description: Households that had at least one member greater than or equal to 15 years of age

and in sample in month 12

Universe: (EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)) for at least one

household member

Length: 8 Min: 0

Max: \$99,999,999 Status Flag: AHVAL_VEH Description: Person-level sum of debt against all vehicles in which the person owns a share (as

indicated by the variables EVEH(i)OWNER(j) for i=1,2,3 and j=1,2,3 and E(AST)OWNER(j) for AST=MCYC, BOAT, RV, OREC and j=1,2,3). Each vehicle's debt value (TVEH(i)DEBTVAL for i=1,2,3 and T(AST)DEBTVAL for AST=MCYC,

BOAT, RV, OREC) is divided equally among its total number of owners.

Universe Description: Household members who were greater than or equal to 15 years of age as of the last

day of the reference period.

Universe: EPPMIS12 = 1 AND (TAGE_EHC >= 15 for MONTHCODE=12)

Length: 8 Min: 0

Max: \$99,999,999 **Status Flag:** ADEBT_VEH

Variable THDEBT_VEH

Description: Household-level sum of debt against all vehicles (TDEBT_VEH) [this is

household-level data, therefore this value is copied to every member of the

household].

Universe Description: Households that had at least one member greater than or equal to 15 years of age

and in sample in month 12

Universe: (EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)) for at least one

household member

Length: 8 Min: 0

Max: \$99,999,999 Status Flag: AHDEBT_VEH Description: Person-level sum of value of primary residence (either TPROPVAL or TMHVAL) in

which the person is an owner of the residence. The home's value is divided equally

among its total number of owners.

Universe Description: Household members who were greater than or equal to 15 years of age as of the last

day of the reference period.

Universe: EPPMIS12 = 1 AND (TAGE_EHC >= 15 for MONTHCODE=12)

Length: 7 Min: 0

Max: \$9,999,999 Status Flag: AVAL_HOME Variable THVAL_HOME

Description: Household-level sum of value of primary residence (TVAL_HOME) [this is

household-level data, therefore this value is copied to every member of the

household].

Universe Description: Households that had at least one member greater than or equal to 15 years of age

and in sample in month 12

Universe: (EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)) for at least one

household member

Length: 8 Min: 0

Max: \$99,999,999 Status Flag: AHVAL_HOME Description: Person-level sum of debt against primary residence (sum of either TPRLOAN(i)AMT

or TMHLOAN(i)AMT for i=1,2,3) in which the person is an owner of the residence.

The home's debt is divided equally among its total number of owners.

Universe Description: Household members who were greater than or equal to 15 years of age as of the last

day of the reference period.

Universe: EPPMIS12 = 1 AND (TAGE_EHC >= 15 for MONTHCODE=12)

Length: 8 Min: 0

Max: \$99,999,999 Status Flag: ADEBT_HOME Description: Household-level sum of debt against primary residence (TDEBT_HOME) [this is

household-level data, therefore this value is copied to every member of the

household].

Universe Description: Households that had at least one member greater than or equal to 15 years of age

and in sample in month 12

Universe: (EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)) for at least one

household member

Length: 8 Min: 0

Max: \$99,999,999

Status Flag: AHDEBT_HOME

Description: Person-level sum of equity in primary residence (TVAL_HOME -TDEBT_HOME)

Universe Description: Household members who were greater than or equal to 15 years of age as of the last

day of the reference period.

Universe: EPPMIS12 = 1 AND (TAGE_EHC >= 15 for MONTHCODE=12)

Length: 9

Min: -\$99,999,999 Max: \$99,999,999

Status Flag: AEQ_HOME

Variable THEQ_HOME

Description: Household-level sum of equity in primary residence (TEQ_HOME) [this is

household-level data, therefore this value is copied to every member of the

household].

Universe Description: Households that had at least one member greater than or equal to 15 years of age

and in sample in month 12

Universe: (EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)) for at least one

household member

Length: 9

Min: -\$99,999,999 Max: \$99,999,999 Status Flag: AHEQ_HOME Description: Person-level sum of amount owed on credit card debt and store bills

(TJSCCDEBTVAL, TOCCDEBTVAL)

Universe Description: Household members who were greater than or equal to 15 years of age as of the last

day of the reference period.

Universe: EPPMIS12 = 1 AND (TAGE_EHC >= 15 for MONTHCODE=12)

Length: 8 Min: 0

Max: \$99,999,999 Status Flag: ADEBT_CC Variable THDEBT_CC

Description: Household-level sum of amount owed on credit card debt and store bills (TDEBT_CC)

[this is household-level data, therefore this value is copied to every member of the

household].

Universe Description: Households that had at least one member greater than or equal to 15 years of age

and in sample in month 12

Universe: (EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)) for at least one

household member

Length: 9 Min: 0

Max: \$999,999,999

Status Flag: AHDEBT_CC

Description: Person-level sum of value of educational debt (TJSEDDEBTVAL TOEDDEBTVAL)

Universe Description: Household members who were greater than or equal to 15 years of age as of the last

day of the reference period.

Universe: EPPMIS12 = 1 AND (TAGE_EHC >= 15 for MONTHCODE=12)

Length: 8 Min: 0

Max: \$99,999,999

Status Flag: ADEBT_ED

Variable THDEBT_ED

Description: Household-level sum of amount owed on student loans and educational expenses

(TDEBT_ED) [this is household-level data, therefore this value is copied to every

member of the household].

Universe Description: Households that had at least one member greater than or equal to 15 years of age

and in sample in month 12

Universe: (EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)) for at least one

household member

Length: 9 Min: 0

Max: \$999,999,999

Status Flag: AHDEBT_ED

Description: Person-level sum of amount owed on other debt (TJSOTDEBTVAL, TOOTDEBTVAL)

Universe Description: Household members who were greater than or equal to 15 years of age as of the last

day of the reference period.

Universe: EPPMIS12 = 1 AND (TAGE_EHC >= 15 for MONTHCODE=12)

Length: 8 Min: 0

Max: \$99,999,999 Status Flag: ADEBT_OT Variable THDEBT_OT

Description: Household-level sum of amount owed on other debt (TDEBT_OT) [this is

household-level data, therefore this value is copied to every member of the

household].

Universe Description: Households that had at least one member greater than or equal to 15 years of age

and in sample in month 12

Universe: (EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)) for at least one

household member

Length: 9 Min: 0

Max: \$999,999,999

Status Flag: AHDEBT_OT

Description: Person-level sum of value of amount owed on all unsecured debt (TDEBT_CC,

TDEBT_ED, TDEBT_OT)

Universe Description: Household members who were greater than or equal to 15 years of age as of the last

day of the reference period.

Universe: EPPMIS12 = 1 AND (TAGE_EHC >= 15 for MONTHCODE=12)

Length: 8 Min: 0

Max: \$99,999,999
Status Flag: ADEBT_USEC

Description: Household-level sum of value of amount owed on all unsecured debt (TDEBT_USEC)

[this is household-level data, therefore this value is copied to every member of the

household].

Universe Description: Households that had at least one member greater than or equal to 15 years of age

and in sample in month 12

Universe: (EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)) for at least one

household member

Length: 9 Min: \$0

Max: \$999,999,999
Status Flag: AHDEBT_USEC

Description: Person-level sum of all secured debt (TDEBT_HOME, TDEBT_VEH, TDEBT_RENT,

TDEBT_RE, TDEBT_BUS).

Universe Description: Household members who were greater than or equal to 15 years of age as of the last

day of the reference period.

Universe: EPPMIS12 = 1 AND (TAGE_EHC >= 15 for MONTHCODE=12)

Length: 9 Min: 0

Max: \$999,999,999 Status Flag: ADEBT_SEC Variable THDEBT_SEC

Description: Household-level sum of all secured debt (TDEBT_SEC) [this is household-level data,

therefore this value is copied to every member of the household].

Universe Description: Households that had at least one member greater than or equal to 15 years of age

and in sample in month 12

Universe: (EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)) for at least one

household member

Length: 10 Min: 0

Max: \$9,999,999,999 **Status Flag:** AHDEBT_SEC

Description: Person-level sum of all debt (TDEBT_SEC, TDEBT_USEC).

Universe Description: Household members who were greater than or equal to 15 years of age as of the last

day of the reference period.

Universe: EPPMIS12 = 1 AND (TAGE_EHC >= 15 for MONTHCODE=12)

Length: 9 Min: 0

Max: \$999,999,999

Status Flag: ADEBT_AST

Variable THDEBT_AST

Description: Household-level sum of all debt (TDEBT_AST) [this is household-level data, therefore

this value is copied to every member of the household].

Universe Description: Households that had at least one member greater than or equal to 15 years of age

and in sample in month 12

Universe: (EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)) for at least one

household member

Length: 10 Min: 0

Max: \$9,999,999,999 **Status Flag:** AHDEBT_AST

Description: Person-level sum of all asset values (TVAL_BANK, TVAL_STMF, TVAL_BOND,

TVAL_RENT, TVAL_RE, TVAL_OTH, TVAL_RET, TVAL_BUS, TVAL_HOME,

TVAL_VEH, TVAL_ESAV).

Universe Description: Household members who were greater than or equal to 15 years of age as of the last

day of the reference period.

Universe: EPPMIS12 = 1 AND (TAGE_EHC >= 15 for MONTHCODE=12)

Length: 10 Min: 0

Max: \$9,999,999,999

Status Flag: AVAL_AST

Variable THVAL_AST

Description: Household-level sum of all asset values (TVAL_AST) [this is household-level data,

therefore this value is copied to every member of the household].

Universe Description: Households that had at least one member greater than or equal to 15 years of age

and in sample in month 12

Universe: (EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)) for at least one

household member

Length: 10 Min: 0

Max: \$9,999,999,999 **Status Flag:** AHVAL_AST TNETWORTH

Description: Person-level net worth (TVAL_AST, -TDEBT_AST).

Universe Description: Household members who were greater than or equal to 15 years of age as of the last

day of the reference period.

Universe: EPPMIS12 = 1 AND (TAGE_EHC >= 15 for MONTHCODE=12)

Length: 11

Min: -\$9,999,999,999 **Max:** \$9,999,999,999

Status Flag: ANETWORTH

Variable THNETWORTH

Description: Household-level net worth [this is household-level data, therefore this value is copied

to every member of the household].

Universe Description: Households that had at least one member greater than or equal to 15 years of age

and in sample in month 12

Universe: (EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)) for at least one

household member

Length: 11

Min: -\$9,999,999,999
Max: \$9,999,999,999
Status Flag: AHNETWORTH

Description: Person-level sum of rent, mortgage, and utility payments in December of the

reference year (the value of TRMU_AMT(i) in which ERMU_PAYER(i)=PNUM for

i=1,2,3).

Universe Description: Household members who were greater than or equal to 15 years of age at the time of

the interview.

Universe: TAGE >= 15

Length: 8 Min: 0

Max: \$99,999,999 Status Flag: AVAL_RMU Variable THVAL_RMU

Description: Household-level sum of rent, mortgage, and utility payments in December of the

reference year (TVAL_RMU) [this is household-level data, therefore this value is

copied to every member of the household].

Universe Description: Households that had at least one member greater than or equal to 15 years of age at

the time of the interview

Universe: TAGE >= 15 for at least one household member

Length: 8 Min: 0

Max: \$99,999,999 Status Flag: AHVAL_RMU **Description:** Person-level sum of equity in vehicles (TVAL_VEH, -TDEBT_VEH).

Universe Description: Household members who were greater than or equal to 15 years of age as of the last

day of the reference period.

Universe: EPPMIS12 = 1 AND (TAGE_EHC >= 15 for MONTHCODE=12)

Length: 8

Min: -\$9,999,999 Max: \$9,999,999

Status Flag: AEQ_VEH

Variable THEQ_VEH

Description: Household-level sum of equity in vehicles (TEQ_VEH) [this is household-level data,

therefore this value is copied to every member of the household].

Universe Description: Households that had at least one member greater than or equal to 15 years of age

and in sample in month 12

Universe: (EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)) for at least one

household member

Length: 8

Min: -\$9,999,999
Max: \$9,999,999
Status Flag: AHEQ_VEH

Description: Standard deviation of topcoded values for TIRAKEOVAL (by demographic group)

Universe Description: Value of IRA/Keogh accounts was topcoded

Length: 7
Min: \$0

Description: Median of topcoded values for TIRAKEOVAL (by demographic group)

Universe Description: Value of IRA/Keogh accounts was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TTHR401VAL (by demographic group)

Universe Description: Value of 401k, 403b, 503b, and Thrift Savings Plan was topcoded

Length: 7 Min: \$0

Variable TTH401_MED

Description: Median of topcoded values for TTHR401VAL (by demographic group) **Universe Description:** Value of 401k, 403b, 503b, and Thrift Savings Plan was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TJSGOVSINC

Universe Description: Income from jointly-owned government securities [with a spouse or civil union partner

in the household] was topcoded

Length: 7
Min: \$0

Description: Median of topcoded values for TJSGOVSINC

Universe Description: Income from jointly-owned government securities [with a spouse or civil union partner

in the household] was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TJOGOVSINC

Universe Description: Income from jointly-owned government securities [without a spouse or civil union

partner in the household] was topcoded

Length: 7
Min: \$0

Description: Median of topcoded values for TJOGOVSINC

Universe Description: Income from jointly-owned government securities [without a spouse or civil union

partner in the household] was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TOGOVSINC

Universe Description: Income from individually owned government securities was topcoded

Length: 7
Min: \$0

Description: Median of topcoded values for TOGOVSINC

Universe Description: Income from individually owned government securities was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TJSICHKINC

Universe Description: Income from jointly-owned interest-earning checking accounts [with a spouse or civil

union partner in the household] was topcoded

Length: 7
Min: \$0

Description: Median of topcoded values for TJSICHKINC

Universe Description: Income from jointly-owned interest-earning checking accounts [with a spouse or civil

union partner in the household] was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TJOICHKINC

Universe Description: Income from jointly-owned interest-earning checking accounts [without a spouse or

civil union partner in the household] was topcoded

Length: 7
Min: \$0

Description: Median of topcoded values for TJOICHKINC

Universe Description: Income from jointly-owned interest-earning checking accounts [without a spouse or

civil union partner in the household] was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TOICHKINC (by demographic group) **Universe Description:** Income from individually owned interest-earning checking accounts was topcoded

Length: 7
Min: \$0

Variable TOIKNC_MED

Description: Median of topcoded values for TOICHKINC (by demographic group)

Universe Description: Income from individually owned interest-earning checking accounts was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TJSSAVINC

Universe Description: Income from jointly-owned savings accounts [with a spouse or civil union partner in

the household] was topcoded

Length: 7
Min: \$0

Description: Median of topcoded values for TJSSAVINC

Universe Description: Income from jointly-owned savings accounts [with a spouse or civil union partner in

the household] was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TJOSAVINC

Universe Description: Income from jointly-owned savings accounts [without a spouse or civil union partner

in the household] was topcoded

Length: 7
Min: \$0

Description: Median of topcoded values for TJOSAVINC

Universe Description: Income from jointly-owned savings accounts [without a spouse or civil union partner

in the household] was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TOSAVINC (by demographic group)

Universe Description: Income from individually owned savings accounts was topcoded

Length: 7
Min: \$0

Description: Median of topcoded values for TOSAVINC (by demographic group) **Universe Description:** Income from individually owned savings accounts was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TJSMMINC

Universe Description: Income from jointly-owned money market deposit accounts [with a spouse or civil

union partner in the household] was topcoded

Length: 7
Min: \$0

Description: Median of topcoded values for TJSMMINC

Universe Description: Income from jointly-owned money market deposit accounts [with a spouse or civil

union partner in the household] was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TJOMMINC

Universe Description: Income from jointly-owned money market deposit accounts [without a spouse or civil

union partner in the household] was topcoded

Length: 7
Min: \$0

Description: Median of topcoded values for TJOMMINC

Universe Description: Income from jointly-owned money market deposit accounts [without a spouse or civil

union partner in the household] was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TOMMINC

Universe Description: Income from individually owned money market deposit accounts was topcoded

Length: 7
Min: \$0

Description: Median of topcoded values for TOMMINC

Universe Description: Income from individually owned money market deposit accounts was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TJSCDINC

Universe Description: Income from jointly-owned certificates of deposit [with a spouse or civil-union partner

in the household] was topcoded

Length: 7
Min: \$0

Description: Median of topcoded values for TJSCDINC

Universe Description: Income from jointly-owned certificates of deposit [with a spouse or civil-union partner

in the household] was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TJOCDINC

Universe Description: Income from jointly-owned certificates of deposit [without a spouse or civil-union

partner in the household] was topcoded

Length: 7
Min: \$0

Description: Median of topcoded values for TJOCDINC

Universe Description: Income from jointly-owned certificates of deposit [without a spouse or civil-union

partner in the household] was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TOCDINC

Universe Description: Income from individually owned certificates of deposit was topcoded

Length: 7
Min: \$0

Description: Median of topcoded values for TOCDINC

Universe Description: Income from individually owned certificates of deposit was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TJSMCBDINC

Universe Description: Income from jointly-owned municipal and corporate bonds [with a spouse or civil

union partner in the household] was topcoded

Length: 7
Min: \$0

Description: Median of topcoded values for TJSMCBDINC

Universe Description: Income from jointly-owned municipal and corporate bonds [with a spouse or civil

union partner in the household] was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TJOMCBDINC

Universe Description: Income from jointly-owned municipal and corporate bonds [without a spouse or civil

union partner in the household] was topcoded

Length: 7
Min: \$0

Description: Median of topcoded values for TJOMCBDINC

Universe Description: Income from jointly-owned municipal and corporate bonds [without a spouse or civil

union partner in the household] was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TOMCBDINC

Universe Description: Income from individually owned municipal and corporate bonds was topcoded

Length: 7
Min: \$0

Description: Median of topcoded values for TOMCBDINC

Universe Description: Income from individually owned municipal and corporate bonds was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TJSICHKVAL

Universe Description: Value of jointly-owned interest-earning checking accounts [with a spouse or civil

union partner in the household] was topcoded

Length: 7
Min: \$0

Variable TJSIKVL_MED

Description: Median of topcoded values for TJSICHKVAL

Universe Description: Value of jointly-owned interest-earning checking accounts [with a spouse or civil

union partner in the household] was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TJOICHKVAL

Universe Description: Value of jointly-owned interest-earning checking accounts [without a spouse or civil

union partner in the household] was topcoded

Length: 7
Min: \$0

Description: Median of topcoded values for TJOICHKVAL

Universe Description: Value of jointly-owned interest-earning checking accounts [without a spouse or civil

union partner in the household] was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TOICHKVAL (by demographic group) **Universe Description:** Value of individually owned interest-earning checking accounts was topcoded

Length: 7
Min: \$0

Variable TOIKVL_MED

Description: Median of topcoded values for TOICHKVAL (by demographic group)

Universe Description: Value of individually owned interest-earning checking accounts was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TJSCHKVAL

Universe Description: Value of jointly-owned regular (non-interest earning) checking accounts [with a

spouse or civil union partner in the household] was topcoded

Length: 7
Min: \$0

Description: Median of topcoded values for TJSCHKVAL

Universe Description: Value of jointly-owned regular (non-interest earning) checking accounts [with a

spouse or civil union partner in the household] was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TJOCHKVAL

Universe Description: Value of jointly-owned regular (non-interest earning) checking accounts [without a

spouse or civil union partner in the household] was topcoded

Length: 7
Min: \$0

Description: Median of topcoded values for TJOCHKVAL

Universe Description: Value of jointly-owned regular (non-interest earning) checking accounts [without a

spouse or civil union partner in the household] was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TOCHKVAL (by demographic group)

Universe Description: Value of individually owned regular (non-interest earning) checking accounts was

topcoded

Length: 7
Min: \$0

Variable TOCKVL_MED

Description: Median of topcoded values for TOCHKVAL (by demographic group)

Universe Description: Value of individually owned regular (non-interest earning) checking accounts was

topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TJSSAVVAL

Universe Description: Value of jointly-owned savings accounts [with a spouse or civil union partner in the

household] was topcoded

Length: 7
Min: \$0

Description: Median of topcoded values for TJSSAVVAL

Universe Description: Value of jointly-owned savings accounts [with a spouse or civil union partner in the

household] was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TJOSAVVAL

Universe Description: Value of jointly-owned savings accounts [without a spouse or civil union partner in the

household] was topcoded

Length: 7
Min: \$0

Description: Median of topcoded values for TJOSAVVAL

Universe Description: Value of jointly-owned savings accounts [without a spouse or civil union partner in the

household] was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TOSAVVAL (by demographic group)

Universe Description: Value of individually owned savings accounts was topcoded

Length: 7
Min: \$0

Variable TOSVVL_MED

Description: Median of topcoded values for TOSAVVAL (by demographic group)

Universe Description: Value of individually owned savings accounts was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TJSMMVAL

Universe Description: Value of jointly-owned money market accounts and mutual funds [with a spouse or

civil union partner in the household] was topcoded

Length: 7
Min: \$0

Description: Median of topcoded values for TJSMMVAL

Universe Description: Value of jointly-owned money market accounts and mutual funds [with a spouse or

civil union partner in the household] was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TJOMMVAL

Universe Description: Value of jointly-owned money market accounts and mutual funds [without a spouse or

civil union partner in the household] was topcoded

Length: 7
Min: \$0

Description: Median of topcoded values for TJOMMVAL

Universe Description: Value of jointly-owned money market accounts and mutual funds [without a spouse or

civil union partner in the household] was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TOMMVAL

Universe Description: Value of individually owned money market accounts and mutual funds was topcoded

Length: 7
Min: \$0

Description: Median of topcoded values for TOMMVAL

Universe Description: Value of individually owned money market accounts and mutual funds was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TJSCDVAL

Universe Description: Value of jointly-owned certificates of deposit [with a spouse or civil union partner in

the household] was topcoded

Length: 7
Min: \$0

Description: Median of topcoded values for TJSCDVAL

Universe Description: Value of jointly-owned certificates of deposit [with a spouse or civil union partner in

the household] was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TJOCDVAL

Universe Description: Value of jointly-owned certificates of deposit [without a spouse or civil union partner in

the household] was topcoded

Length: 7
Min: \$0

Description: Median of topcoded values for TJOCDVAL

Universe Description: Value of jointly-owned certificates of deposit [without a spouse or civil union partner in

the household] was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TOCDVAL

Universe Description: Value of individually owned certificates of deposit was topcoded

Length: 7
Min: \$0

TOCDVL_MED

Description: Median of topcoded values for TOCDVAL

Universe Description: Value of individually owned certificates of deposit was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TJSGOVSVAL

Universe Description: Value of jointly-owned government securities [with a spouse or civil union partner in

the household] was topcoded

Length: 7
Min: \$0

Description: Median of topcoded values for TJSGOVSVAL

Universe Description: Value of jointly-owned government securities [with a spouse or civil union partner in

the household] was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TJOGOVSVAL

Universe Description: Value of jointly-owned government securities [without a spouse or civil union partner

in the household] was topcoded

Length: 7
Min: \$0

Description: Median of topcoded values for TJOGOVSVAL

Universe Description: Value of jointly-owned government securities [without a spouse or civil union partner

in the household] was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TOGOVSVAL

Universe Description: Value of individually owned government securities was topcoded

Length: 7
Min: \$0

Description: Median of topcoded values for TOGOVSVAL

Universe Description: Value of individually owned government securities was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TJSMCBDVAL

Universe Description: Value of jointly-owned municipal and corporate bonds [with a spouse or civil union

partner in the household] was topcoded

Length: 7
Min: \$0

Description: Median of topcoded values for TJSMCBDVAL

Universe Description: Value of jointly-owned municipal and corporate bonds [with a spouse or civil union

partner in the household] was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TJOMCBDVAL

Universe Description: Value of jointly-owned municipal and corporate bonds [without a spouse or civil union

partner in the household] was topcoded

Length: 7
Min: \$0

Description: Median of topcoded values for TJOMCBDVAL

Universe Description: Value of jointly-owned municipal and corporate bonds [without a spouse or civil union

partner in the household] was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TOMCBDVAL

Universe Description: Value of individually owned municipal or corporate bonds was topcoded

Length: 7
Min: \$0

TOBDVL_MED

Description: Median of topcoded values for TOMCBDVAL

Universe Description: Value of individually owned municipal or corporate bonds was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TJSMFINC

Universe Description: Value of dividend income from jointly-owned mutual funds [with a spouse or civil

union partner in the household] was topcoded

Length: 7
Min: \$0

Description: Median of topcoded values for TJSMFINC

Universe Description: Value of dividend income from jointly-owned mutual funds [with a spouse or civil

union partner in the household] was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TJOMFINC

Universe Description: Value of dividend income from jointly-owned mutual funds [without a spouse or civil

union partner in the household] was topcoded

Length: 7
Min: \$0

Description: Median of topcoded values for TJOMFINC

Universe Description: Value of dividend income from jointly-owned mutual funds [without a spouse or civil

union partner in the household] was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TOMFINC

Universe Description: Value of dividend income from individually owned mutual funds was topcoded

Length: 7
Min: \$0

Description: Median of topcoded values for TOMFINC

Universe Description: Value of dividend income from individually owned mutual funds was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TJSSTINC

Universe Description: Value of dividend income from jointly-owned stocks [with a spouse or civil union

partner in the household] was topcoded

Length: 7
Min: \$0

Description: Median of topcoded values for TJSSTINC

Universe Description: Value of dividend income from jointly-owned stocks [with a spouse or civil union

partner in the household] was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TJOSTINC

Universe Description: Value of dividend income from jointly-owned stocks [without a spouse or civil union

partner in the household] was topcoded

Length: 7
Min: \$0

Description: Median of topcoded values for TJOSTINC

Universe Description: Value of dividend income from jointly-owned stocks [without a spouse or civil union

partner in the household] was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TOSTINC

Universe Description: Value of dividend income from individually owned stocks was topcoded

Length: 7
Min: \$0

TOSTNC_MED

Description: Median of topcoded values for TOSTINC

Universe Description: Value of dividend income from individually owned stocks was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TJSMFVAL

Universe Description: Value of jointly-owned mutual funds [with a spouse or civil union partner in the

household] was topcoded

Length: 7
Min: \$0

Description: Median of topcoded values for TJSMFVAL

Universe Description: Value of jointly-owned mutual funds [with a spouse or civil union partner in the

household] was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TJOMFVAL

Universe Description: Value of jointly-owned mutual funds [without a spouse or civil union partner in the

household] was topcoded

Length: 7
Min: \$0

Description: Median of topcoded values for TJOMFVAL

Universe Description: Value of jointly-owned mutual funds [without a spouse or civil union partner in the

household] was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TOMFVAL

Universe Description: Value of individually owned mutual funds was topcoded

Length: 7
Min: \$0

Variable TOMFVL_MED

Description: Median of topcoded values for TOMFVAL

Universe Description: Value of individually owned mutual funds was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TJSSTVAL

Universe Description: Value of jointly-owned stocks [with a spouse or civil union partner in the household]

was topcoded

Length: 7
Min: \$0

Description: Median of topcoded values for TJSSTVAL

Universe Description: Value of jointly-owned stocks [with a spouse or civil union partner in the household]

was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TJOSTVAL

Universe Description: Value of jointly-owned stocks [without a spouse or civil union partner in the

household] was topcoded

Length: 7
Min: \$0

Description: Median of topcoded values for TJOSTVAL

Universe Description: Value of jointly-owned stocks [without a spouse or civil union partner in the

household] was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TOSTVAL

Universe Description: Value of individually owned stocks was topcoded

Length: 7
Min: \$0

Variable TOSTVL_MED

Description: Median of topcoded values for TOSTVAL

Universe Description: Value of individually owned stocks was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TMHVAL

Universe Description: Value of mobile home was topcoded

Length: 7
Min: \$1

Variable TMHVAL_MED

Description: Median of topcoded values for TMHVAL **Universe Description:** Value of mobile home was topcoded

Length: 7 Min: \$1

Description: Standard deviation of topcoded values for TMHLOANAMT

Universe Description: Principal owed on first three mortgages and loans against the mobile home was

topcoded

Length: 7 Min: \$1

Description: Median of topcoded values for TMHLOANAMT

Universe Description: Principal owed on first three mortgages and loans against the mobile home was

topcoded

Length: 7 Min: \$1

Description: Standard deviation of topcoded values for TPRVAL (by demographic group)

Universe Description: Property value of primary residence was topcoded

Length: 7 Min: \$1

Variable TPRVAL_MED

Description: Median of topcoded values for TPRVAL (by demographic group)

Universe Description: Property value of primary residence was topcoded

Length: 7 Min: \$1

Description: Standard deviation of topcoded values for TPRLOANAMT

Universe Description: Principal owed on first three mortgages and loans against the primary residence was

topcoded

Length: 7 Min: \$1

Description: Median of topcoded values for TPRLOANAMT

Universe Description: Principal owed on first three mortgages and loans against the primary residence was

topcoded

Length: 7 Min: \$1

Description: Standard deviation of topcoded values for TRENTMORT (by demographic group)

Universe Description: Amount household paid for rent or mortgage was topcoded

Length: 7
Min: \$1

Variable TRNTMT_MED

Description: Median of topcoded values for TRENTMORT (by demographic group)

Universe Description: Amount household paid for rent or mortgage was topcoded

Length: 7
Min: \$1

Description: Standard deviation of topcoded values for TUTILS (by demographic group)

Universe Description: Amount household paid for basic utilities was topcoded

Length: 7
Min: \$0

Variable TUTILS_MED

Description: Median of topcoded values for TUTILS (by demographic group)

Universe Description: Amount household paid for basic utilities was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TLIFE_FVAL (by demographic group)

Universe Description: Face value of life insurance policies was topcoded

Length: 7 Min: \$0

Variable TFVAL_MED

Description: Median of topcoded values for TLIFE_FVAL (by demographic group)

Universe Description: Face value of life insurance policies was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TLIFE_CVAL (by demographic group)

Universe Description: Cash value of life insurance policies was topcoded

Length: 7
Min: \$0

Variable TCVAL_MED

Description: Median of topcoded values for TLIFE_CVAL (by demographic group)

Universe Description: Cash value of life insurance policies was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TESAV(1-3)VAL

Universe Description: Values of educational savings account was topcoded

Length: 7
Min: \$0

Variable TESAV_MED

Description: Median of topcoded values for TESAV(1-3)VAL

Universe Description: Value of educational savings account was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TJSRPGROINC

Universe Description: Gross income from jointly-owned rental property [with a spouse or civil union partner

in the household] was topcoded

Length: 7
Min: \$0

Description: Median of topcoded values for TJSRPGROINC

Universe Description: Gross income from jointly-owned rental property [with a spouse or civil union partner

in the household] was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TJORPGROINC

Universe Description: Gross income from jointly-owned rental property [without a spouse or civil union

partner in the household] was topcoded

Length: 7
Min: \$0

Description: Median of topcoded values for TJORPGROINC

Universe Description: Gross income from jointly-owned rental property [without a spouse or civil union

partner in the household] was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TORPGROINC

Universe Description: Gross income from individually owned rental property was topcoded

Length: 7
Min: \$0

Description: Median of topcoded values for TORPGROINC

Universe Description: Gross income from individually owned rental property was topcoded

Length: 7
Min: \$0

Description: Standard deviation of bottomcoded values for TJSRPNETINC

Universe Description: Net income from jointly-owned rental property [with a spouse or civil union partner in

the household] was bottomcoded

Length: 8 Min: \$0

Description: Median of topcoded values for TJSRPNETINC

Universe Description: Net income from jointly-owned rental property [with a spouse or civil union partner in

the household] was topcoded

Length: 8 Min: \$0

Description: Standard deviation of topcoded values for TJSRPNETINC

Universe Description: Net income from jointly-owned rental property [with a spouse or civil union partner in

the household] was topcoded

Length: 8 Min: \$0

Description: Median of bottomcoded values for TJSRPNETINC

Universe Description: Net income from jointly-owned rental property [with a spouse or civil union partner in

the household] was bottomcoded

Length: 8

Min: -\$9,999,999

Max: \$0

Description: Standard deviation of bottomcoded values for TJORPNETINC

Universe Description: Net income from jointly-owned rental property [without a spouse or civil union partner

in the household] was bottomcoded

Length: 8 Min: \$0

Description: Median of topcoded values for TJORPNETINC

Universe Description: Net income from jointly-owned rental property [without a spouse or civil union partner

in the household] was topcoded

Length: 8 Min: \$0

Description: Standard deviation of topcoded values for TJORPNETINC

Universe Description: Net income from jointly-owned rental property [without a spouse or civil union partner

in the household] was topcoded

Length: 8 Min: \$0

Description: Median of bottomcoded values for TJORPNETINC

Universe Description: Net income from jointly-owned rental property [without a spouse or civil union partner

in the household] was bottomcoded

Length: 8

Min: -\$9,999,999

Max: \$0

Description: Standard deviation of bottomcoded values for TORPNETINC

Universe Description: Net income from individually owned rental property was bottomcoded

Length: 8
Min: \$0

Description: Median of topcoded values for TORPNETINC

Universe Description: Net income from individually owned rental property was topcoded

Length: 8
Min: \$0

Description: Standard deviation of topcoded values for TORPNETINC

Universe Description: Net income from individually owned rental property was topcoded

Length: 8
Min: \$0

Description: Median of bottomcoded values for TORPNETINC

Universe Description: Net income from individually owned rental property was bottomcoded

Length: 8

Min: -\$9,999,999

Max: \$0

Description: Standard deviation of topcoded values for TJSRPVAL

Universe Description: Value of jointly-owned rental property [with a spouse or civil union partner in the

household] was topcoded

Length: 7
Min: \$0

Description: Median of topcoded values for TJSRPVAL

Universe Description: Value of jointly-owned rental property [with a spouse or civil union partner in the

household] was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TJORPVAL

Universe Description: Value of jointly-owned rental property [without a spouse or civil union partner in the

household] was topcoded

Length: 7
Min: \$0

Description: Median of topcoded values for TJORPVAL

Universe Description: Value of jointly-owned rental property [without a spouse or civil union partner in the

household] was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TORPVAL

Universe Description: Value of individually owned rental property was topcoded

Length: 7
Min: \$0

Variable TORPVL_MED

Description: Median of topcoded values for TORPVAL

Universe Description: Value of individually owned rental property was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TJSRPDEBTVAL

Universe Description: Debt against jointly-owned rental property [with a spouse or civil union partner in the

household] was topcoded

Length: 7
Min: \$0

Description: Median of topcoded values for TJSRPDEBTVAL

Universe Description: Debt against jointly-owned rental property [with a spouse or civil union partner in the

household] was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TJORPDEBTVAL

Universe Description: Debt against jointly-owned rental property [without a spouse or civil union partner in

the household] was topcoded

Length: 7
Min: \$0

Description: Median of topcoded values for TJORPDEBTVAL

Universe Description: Debt against jointly-owned rental property [without a spouse or civil union partner in

the household] was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TORPDEBTVAL **Universe Description:** Debt against individually owned rental property was topcoded

Length: 7 Min: \$0

Description: Median of topcoded values for TORPDEBTVAL

Universe Description: Debt against individually owned rental property was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TJSREVAL

Universe Description: Value of jointly-owned real estate [with a spouse or civil union partner in the

household] was topcoded

Length: 7
Min: \$0

Description: Median of topcoded values for TJSREVAL

Universe Description: Value of jointly-owned real estate [with a spouse or civil union partner in the

household] was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TJOREVAL

Universe Description: Value of jointly-owned real estate [without a spouse or civil union partner in the

household] was topcoded

Length: 7
Min: \$0

Description: Median of topcoded values for TJOREVAL

Universe Description: Value of jointly-owned real estate [without a spouse or civil union partner in the

household] was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TOREVAL **Universe Description:** Value of individually owned real estate was topcoded

Length: 7
Min: \$0

Variable TOREVL_MED

Description: Median of topcoded values for TOREVAL

Universe Description: Value of individually owned real estate was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TJSREDEBTVAL

Universe Description: Debt against jointly-owned real estate [with a spouse or civil union partner in the

household] was topcoded

Length: 7
Min: \$0

Description: Median of topcoded values for TJSREDEBTVAL

Universe Description: Debt against jointly-owned real estate [with a spouse or civil union partner in the

household] was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TJOREDEBTVAL

Universe Description: Debt against jointly-owned real estate [without a spouse or civil union partner in the

household] was topcoded

Length: 7
Min: \$0

Description: Median of topcoded values for TJOREDEBTVAL

Universe Description: Debt against jointly-owned real estate [without a spouse or civil union partner in the

household] was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TOREDEBTVAL **Universe Description:** Debt against individually owned real estate was topcoded

Length: 7
Min: \$0

Description: Median of topcoded values for TOREDEBTVAL

Universe Description: Debt against individually owned real estate was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TVEH(1-3)DEBTVAL (by demographic

group)

Universe Description: Amount owed on vehicle was topcoded

Length: 7
Min: \$1

Variable TVEHDT_MED

Description: Median of topcoded values for TVEH(1-3)DEBTVAL (by demographic group)

Universe Description: Amount owed on vehicle was topcoded

Length: 7 Min: \$1

Description: Standard deviation of topcoded values for TMCYCVAL

Universe Description: Value of motorcycle was topcoded

Length: 7
Min: \$0

Description: Median of topcoded values for TMCYCVAL

Universe Description: Value of motorcycle was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TBOATVAL

Universe Description: Value of boat was topcoded

Length: 7
Min: \$0

Description: Median of topcoded values for TBOATVAL

Universe Description: Value of boat was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TRVVAL

Universe Description: Value of RV was topcoded

Length: 7
Min: \$0

Variable TRVVL_MED

Description: Median of topcoded values for TRVVAL

Universe Description: Value of RV was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TORECVAL

Universe Description: Value of other recreational vehicle was topcoded

Length: 7
Min: \$0

Variable TRECVL_MED

Description: Median of topcoded values for TORECVAL

Universe Description: Value of other recreational vehicle was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TMCYCDEBTVAL

Universe Description: Amount owed on motorcycle was topcoded

Length: 7 Min: \$1

Description: Median of topcoded values for TMCYCDEBTVAL

Universe Description: Amount owed on motorcycle was topcoded

Length: 7 Min: \$1

Description: Standard deviation of topcoded values for TBOATDEBTVAL

Universe Description: Amount owed on boat was topcoded

Length: 7 Min: \$1

Description: Median of topcoded values for TBOATDEBTVAL

Universe Description: Amount owed on boat was topcoded

Length: 7
Min: \$1

Description: Standard deviation of topcoded values for TRVDEBTVAL

Universe Description: Amount owed on RV was topcoded

Length: 7 Min: \$1

Variable TRVDT_MED

Description: Median of topcoded values for TRVDEBTVAL

Universe Description: Amount owed on RV was topcoded

Length: 7
Min: \$1

Description: Standard deviation of topcoded values for TORECDEBTVAL **Universe Description:** Amount owed on other recreational vehicles was topcoded

Length: 7 Min: \$1

Variable TRECDT_MED

Description: Median of topcoded values for TORECDEBTVAL

Universe Description: Amount owed on other recreational vehicles was topcoded

Length: 7 Min: \$1

Description: Standard deviation of topcoded values for TANNINC

Universe Description: Income received from annuities was topcoded

Length: 7
Min: \$0

Description: Median of topcoded values for TANNINC

Universe Description: Income received from annuities was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TANNVAL

Universe Description: Value of equity in annuities was topcoded

Length: 7 Min: \$1

Description: Median of topcoded values for TANNVAL **Universe Description:** Value of equity in annuities was topcoded

Length: 7 Min: \$1

Description: Standard deviation of topcoded values for TTRINC

Universe Description: Income received from trusts was topcoded

Length: 7
Min: \$0

Variable TTRINC_MED

Description: Median of topcoded values for TTRINC **Universe Description:** Income received from trusts was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TTRVAL

Universe Description: Value of equity in trusts was topcoded

Length: 7 Min: \$1

Variable TTRVAL_MED

Description: Median of topcoded values for TTRVAL **Universe Description:** Value of equity in trusts was topcoded

Length: 7 Min: \$1

Description: Standard deviation of topcoded values for TBSJ(1-7)VAL (by demographic group)

Universe Description: Value of business owned as a job was topcoded

Length: 9 Min: \$1

Variable TBSJVL_MED

Description: Median of topcoded values for TBSJ(1-7)VAL (by demographic group)

Universe Description: Value of business owned as a job was topcoded

Length: 9 Min: \$1

TBSIVL_STD Variable

Description: Standard deviation of topcoded values for TBSI(1-3)VAL **Universe Description:** Value of business owned as an investment was topcoded

Length: 9 Min: \$1

Variable TBSIVL_MED

Description: Median of topcoded values for TBSI(1-3)VAL

Universe Description: Value of business owned as an investment was topcoded

Length: 9 Min: \$1

Description: Standard deviation of topcoded values for TBSJ(1-7)DEBTVAL

Universe Description: Debt against business owned as a job was topcoded

Length: 9 Min: \$0

Variable TBSJDT_MED

Description: Median of topcoded values for TBSJ(1-7)DEBTVAL **Universe Description:** Debt against business owned as a job was topcoded

Length: 9 Min: \$0

TBSIDT_STD Variable

Description: Standard deviation of topcoded values for TBSI(1-3)DEBTVAL **Universe Description:** Debt against business owned as an investment was topcoded

Length: 9 Min: \$0

Variable TBSIDT_MED

Description: Median of topcoded values for TBSI(1-3)DEBTVAL

Universe Description: Debt against business owned as an investment was topcoded

Length: 9 Min: \$0

Description: Standard deviation of bottomcoded values for TOINVINC

Universe Description: Income received from other financial investments was bottomcoded

Length: 8 Min: \$0

Variable TOINV_TMED

Description: Median of topcoded values for TOINVINC

Universe Description: Income received from other financial investments was topcoded

Length: 8 Min: \$0

Description: Standard deviation of topcoded values for TOINVINC

Universe Description: Income received from other financial investments was topcoded

Length: 8 Min: \$0

Variable TOINV_BMED

Description: Median of bottomcoded values for TOINVINC

Universe Description: Income received from other financial investments was bottomcoded

Length: 8

Min: -\$9,999,999

Max: \$0

Description: Standard deviation of topcoded values for TOINVVAL

Universe Description: Total balance or market value of other financial investments was topcoded

Length: 7
Min: \$0

Description: Median of topcoded values for TOINVVAL

Universe Description: Total balance or market value of other financial investments was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TJSCCDEBTVAL

Universe Description: Value of credit card debt or store bills owed jointly with a spouse or civil union partner

was topcoded

Length: 7
Min: \$0

Description: Median of topcoded values for TJSCCDEBTVAL

Universe Description: Value of credit card debt or store bills owed jointly with a spouse or civil union partner

was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TOCCDEBTVAL

Universe Description: Value of credit card debt or store bills owed in own name only was topcoded

Length: 7
Min: \$0

Description: Median of topcoded values for TOCCDEBTVAL

Universe Description: Value of credit card debt or store bills owed in own name only was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TJSEDDEBTVAL

Universe Description: Value of student loans or educational expenses owed jointly with a spouse or civil

union partner was topcoded

Length: 7
Min: \$0

Description: Median of topcoded values for TJSEDDEBTVAL

Universe Description: Value of student loans or educational expenses owed jointly with a spouse or civil

union partner was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TOEDDEBTVAL (by demographic group)

Universe Description: Value of student loans or educational expenses owed in own name only was

topcoded

Length: 7
Min: \$0

TOEDDT_MED

Description: Median of topcoded values for TOEDDEBTVAL (by demographic group)

Universe Description: Value of student loans or educational expenses owed in own name only was

topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TJSOTDEBTVAL

Universe Description: Value of other debts owed jointly with a spouse or civil union partner was topcoded

Length: 7
Min: \$0

Description: Median of topcoded values for TJSOTDEBTVAL

Universe Description: Value of other debts owed jointly with a spouse or civil union partner was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TOOTDEBTVAL (by demographic group)

Universe Description: Value of other debts owed in own name only was topcoded

Length: 7 Min: \$0

Description: Median of topcoded values for TOOTDEBTVAL (by demographic group)

Universe Description: Value of other debts owed in own name only was topcoded

Length: 7
Min: \$0

Description: Standard deviation of topcoded values for TVEH(1-3)VAL (by demographic group)

Universe Description: Value of vehicle was topcoded

Length: 7 Min: \$1

Variable TVEHVL_MED

Description: Median of topcoded values for TVEH(1-3)VAL (by demographic group)

Universe Description: Value of vehicle was topcoded

Length: 7
Min: \$1