

DATA LIST FILE='c:\hnp2\guatemala98\ASSETS.DAT' RECORDS=1

/

HHID	1-12	(A)
HV005	13-20	
HV012	21-22	
HV013	23-24	
HV201	25-26	
HV202	27-28	
HV203	29-29	
HV204	30-32	
HV205	33-34	
HV206	35-35	
HV207	36-36	
HV208	37-37	
HV209	38-38	
HV210	39-39	
HV211	40-40	
HV212	41-41	
HV213	42-43	
HV214	44-45	
HV215	46-47	
HV216	48-49	
HV217	50-50	
HV218	51-52	
HV219	53-53	
HV220	54-55	
HV221	56-56	
HV222	57-58	
SHWEIGNP	59-66	
SHDEPTO	67-68	
SHMPIO	69-70	
SHSECC	71-72	
SHSECTOR	73-75	
SHALTURA	76-79	
SHHORINI	80-81	
SHMININI	82-83	
SHHORFIN	84-85	
SHMINFIN	86-87	
SHIDIA	88-89	
SHIDIB	90-91	
SHIDIC	92-93	
SHTRADUC	94-94	
SH21C	95-96	
SH22D	97-97	
SH22E	98-98	
SH24	99-99	
SH24A	100-100	
SH24B	101-101	
SH25	102-103	
SH26	104-104	
SH27	105-105	
SH28	106-107	

SH29	108-108
SH30	109-113
SH31	114-114
SH32	115-116
SH34	117-117
SH35	118-119
HV024	120-121
HV025	122-122
HV026	123-123
DOMESTIC	124-124
OWNLAND	125-125

VARIABLE LABELS

HHID	"Case Identification"
/HV005	"Sample weight"
/HV012	"Number of de jure members"
/HV013	"Number of de facto members"
/HV201	"Source of drinking water"
/HV202	"Source of non-drinking water-NA"
/HV203	"Same source of water -NA"
/HV204	"Time to get to water source (minutes)"
/HV205	"Type of toilet facility"
/HV206	"Has electricity"
/HV207	"Has radio"
/HV208	"Has television"
/HV209	"Has refrigerator"
/HV210	"Has bicycle"
/HV211	"Has motorcycle"
/HV212	"Has car"
/HV213	"Main floor material"
/HV214	"Main wall material"
/HV215	"Main roof material"
/HV216	"Rooms for sleeping"
/HV217	"Relationship structure"
/HV218	"Line number of head of household"
/HV219	"Sex of head of household"
/HV220	"Age of head of household"
/HV221	"Has telephone"
/HV222	"Type of salt used for cooking"
/SHWEIGNP	"Sample weight excluding Peten (6 dec)"
/SHDEPTO	"Departamento"
/SHMPIO	"Municipality"
/SHSECC	"Section"
/SHSECTOR	"Sector"
/SHALTURA	"Altitude of cluster"
/SHHORINI	"Hour, household interview begins"
/SHMININI	"Minute, household interview begins"
/SHHORFIN	"Hour, household interview ends"
/SHMINFIN	"Minute, household interview ends"
/SHIDIA	"Language of interview"
/SHIDIB	"Mother's language"
/SHIDIC	"Language of questionnaire"

/SHTRADUC "Translator used"
 /SH21C "Dwelling ownership"
 /SH22D "Has tractor"
 /SH22E "Has horse/mules"
 /SH24 "Salt contains iodine"
 /SH24A "Result of salt test"
 /SH24B "Iodized percent"
 /SH25 "Fuel used to cook"
 /SH26 "Has a place/room to cook"
 /SH27 "Has a chimney in the kitchen"
 /SH28 "Garbage disposal"
 /SH29 "Has land to grow crops"
 /SH30 "Number of cuerdas (1 dec)"
 /SH31 "Grows crops such as corn/beans and/or vegetables"
 /SH32 "Number of different crops per year"
 /SH34 "Any household member travels for work"
 /SH35 "Household members who travel"
 /HV024 "Region"
 /HV025 "Type of place of residence"
 /HV026 "Place of residence"
 /DOMESTIC "If HH has a domestic worker not related to head"
 /OWNLAND "If household works own or family's agric. land"

MISSING VALUE

HV201 (99)
 /HV202 (99)
 /HV203 (9)
 /HV204 (999)
 /HV205 (99)
 /HV206 (9)
 /HV207 (9)
 /HV208 (9)
 /HV209 (9)
 /HV210 (9)
 /HV211 (9)
 /HV212 (9)
 /HV213 (99)
 /HV214 (99)
 /HV215 (99)
 /HV216 (99)
 /HV219 (9)
 /HV220 (99)
 /HV221 (9)
 /HV222 (99)
 /SH21C (99)
 /SH22D (9)
 /SH22E (9)
 /SH24 (9)
 /SH24A (9)
 /SH24B (9)
 /SH25 (99)
 /SH26 (9)

/SH27 (9)
/SH28 (99)
/SH29 (9)
/SH30 (99999)
/SH31 (9)
/SH34 (9)
/HV026 (9)

.
VALUE LABELS

HV201
10 "PIPED WATER"
11 "Public piped network"
12 "Public tap"
13 "Other piped source"
14 "Public fountain/tank"
20 "WELL WATER"
21 "Manual/mechanical well"
30 "SURFACE WATER"
31 "Spring/river/stream"
41 "Rainwater"
51 "Tanker truck"
61 "Bottled water"
96 "Other"
/HV202
10 "PIPED WATER"
20 "WELL WATER"
30 "SURFACE WATER"
41 "Rainwater"
51 "Tanker truck"
61 "Bottled water"
96 "Other"
/HV203
0 "No"
1 "Yes"
/HV204
996 "On premises"
/HV205
10 "FLUSH TOILET"
11 "Private connected to sewer"
12 "Public connected to sewer"
13 "Connected to septic well"
20 "PIT TOILET LATRINE"
21 "Traditional pit toilet"
30 "NO FACILITY"
31 "No facility"
96 "OTHER"
/HV206
0 "No"
1 "Yes"
/HV207
0 "No"
1 "Yes"

```

/HV208
  0 "No"
  1 "Yes"
/HV209
  0 "No"
  1 "Yes"
/HV210
  0 "No"
  1 "Yes"
/HV211
  0 "No"
  1 "Yes"
/HV212
  0 "No"
  1 "Yes"
/HV213
  10 "NATURAL"
  11 "Earth/sand floor"
  12 "Mud bricks"
  20 "RUDIMENTARY"
  21 "Wood planks"
  30 "FINISHED"
  31 "Polished wood"
  32 "Cement bricks"
  33 "Tiles"
  34 "Cement"
  96 "OTHER"
/HV214
  10 "NATURAL"
  11 "Bamboo"
  20 "RUDIMENTARY"
  21 "Mud walls"
  22 "Wood planks"
  23 "Disposable material"
  30 "FINISHED"
  31 "Cinder blocks"
  32 "Metalic sheet"
  33 "Brick"
  96 "OTHER"
/HV215
  10 "NATURAL"
  11 "Straw/palm"
  20 "RUDIMENTARY"
  30 "FINISHED"
  31 "Teja (tile)"
  32 "Zinc/metal sheets"
  33 "Asbestos sheet"
  34 "Concrete (loza/terrazo)"
  96 "OTHER"
/HV217
  0 "No adults"
  1 "One adult"

```

2 "Two adults, opp. sex"
 3 "Two adults, same sex"
 4 "Three+ related adult"
 5 "Unrelated adults"
 /HV219
 1 "Male"
 2 "Female"
 /HV220
 97 "97+ "
 98 "DK"
 /HV221
 0 "No"
 1 "Yes"
 /HV222
 0 "No salt available"
 1 "Local salt"
 2 "Pkgd salt with brand"
 3 "Pkgd salt no brand"
 4 "Salt for animals"
 96 "Other"
 /SHDEPTO
 1 "Guatemala"
 2 "El Progreso"
 3 "Sacatep,quez"
 4 "Chimaltenango"
 5 "Escuintla"
 6 "Santa Rosa"
 7 "Solol "
 8 "Totonicap n"
 9 "Quetzaltenango"
 10 "Suchitep,quez"
 11 "Retalhuleu"
 12 "San Marcos"
 13 "Huehuetenango"
 14 "Quich, "
 15 "Baja Verapaz"
 16 "Alta Verapaz"
 17 "Pet,n"
 18 "Izabal"
 19 "Zacapa"
 20 "Chiquimula"
 21 "Jalapa"
 22 "Jutiapa"
 /SHIDIA
 1 "Spanish"
 2 "Kaqchiquel"
 3 "Q'eqchi"
 4 "K'iche"
 5 "Man"
 6 "Poqomchi' "
 7 "Tzu'utuhil"
 8 "K'anjob'al"

```

    9 "Chorti"
    10 "Pocoman"
    96 "Other"
/SHIDIB
    1 "Spanish"
    2 "Kaqchiquel"
    3 "Q'eqchi"
    4 "K'iche"
    5 "Man"
    6 "Poqomchi'"
    7 "Tzu'utuhil"
    8 "K'anjob'al"
    9 "Chorti"
    10 "Pocomam"
    96 "Other"
/SHIDIC
    1 "Spanish"
/SHTRADUC
    0 "No"
    1 "Yes"
/SH21C
    1 "Own"
    2 "Rented"
    3 "Borrowed"
    96 "Other"
/SH22D
    0 "No"
    1 "Yes"
/SH22E
    0 "No"
    1 "Yes"
/SH24
    0 "No"
    1 "Yes"
    6 "Other"
/SH24A
    0 "Negative (white)"
    1 "Positive (purple)"
/SH24B
    1 "0%"
    2 "25%"
    3 "50%"
    4 "75%"
    5 "100%"
    6 "+100%"
/SH25
    1 "Wood/coal"
    2 "Natural gas (Kerosene)"
    3 "Propane gas"
    4 "Electricity"
    96 "Other"
/SH26

```

0 "No"
 1 "Yes"
 /SH27
 0 "No"
 1 "Yes"
 /SH28
 1 "Public collection"
 2 "Private collection"
 3 "Throw in the backyard"
 4 "Throw in the street"
 5 "Bury underground"
 6 "Does not have any means"
 7 "Burn"
 8 "Throw in trash dump"
 96 "Other"
 98 "DK"
 /SH29
 0 "No"
 1 "Yes"
 8 "DK"
 /SH30
 99998 "DK"
 /SH31
 0 "No"
 1 "Yes"
 8 "DK"
 /SH34
 0 "No"
 1 "Yes"
 8 "DK"
 /SH35
 95 "All hh members travel"
 /HV024
 1 "Metropolitan"
 2 "North"
 3 "North-Oriental"
 4 "South-Oriental"
 5 "Central"
 6 "South-Occidental"
 7 "North-Occidental"
 8 "Pet,n"
 /HV025
 1 "Urban"
 2 "Rural"
 /HV026
 0 "Capital, large city"
 1 "Small city"
 2 "Town"
 3 "Countryside"
 /DOMESTIC
 0 "No domestic worker"
 1 "At least one domestic worker (female)"

```

/OWNLAND
  0 "Does not work own or family's agricultural land"
  1 "Works own or family's land"
.

* {Reset missing values to "does not have"} .
if (missing(hv206)) hv206=0.
if (missing(hv207)) hv207=0.
if (missing(hv208)) hv208=0.
if (missing(hv209)) hv209=0.
if (missing(hv210)) hv210=0.
if (missing(hv211)) hv211=0.
if (missing(hv212)) hv212=0.
if (missing(hv221)) hv221=0.
if (missing(hv225)) hv225=0.
if (missing(sh22d)) sh22d=0.
if (missing(sh22e)) sh22e=0.
if (missing(sh26)) sh26=0.
if (missing(sh27)) sh27=0.
if (missing(sh29)) sh29=0.
if (missing(sh30)) sh30=0.

* {Construct Variables} .

* {Members per sleeping room} .
if (hv012=0) hv012=hv013.
if (hv216>0) memsleep=trunc(hv012/hv216).
if (hv216=0) memsleep=hv012.
if (memsleep>=98) memsleep=98.

VARIABLE LABELS
  MEMSLEEP "Number of members per sleeping room"
.

* {Drinking water supply} .
compute h2oires=0.
if (hv201=11) h2oires=1.
compute h2oPUB=0.
if (hv201=12 | hv201=14) h2oPUB=1.
compute h2opiPVT=0.
if (hv201=13) h2opiPVT=1.
compute h2oOwell=0.
if (hv201=21) h2oOwell=1.
compute h2osurf=0.
if (hv201 =31) h2osurf=1.
compute h2orain=0.
if (hv201=41) h2orain=1.
compute h2otruck=0.
if (hv201=51) h2otruck=1.
compute h2obottl=0.
if (hv201=61) h2obottl=1.
compute h2ooth=0.

```

```
if (hv201=96) h2ooth=1.
```

```
VARIABLE LABELS
```

```
  H2OIRES  "if piped drinking water in residence"  
/H2OPUB   "if uses a public faucet (piped)"  
/H2OPvt   "if uses a private faucet (piped)"  
/H2OOWELL "if has a well"  
/H2OSURF  "if uses spring, river, canal or surface water for  
drinking"  
/H2ORAIN  "if rain for drinking water"  
/H2OTRUCK "if gets drinking water from tanker truck"  
/H2OBOTTL "if uses bottled water"  
/H2OOTH   "Other source of drinking water"
```

```
.
```

```
VALUE LABELS
```

```
  H2OIRES 1 "if piped drinking water in residence"  
/H2OPUB  1 "if uses a public faucet (piped)"  
/H2OPvt  1 "if uses a private faucet (piped)"  
/H2OOWELL 1 "if has a well"  
/H2OSURF 1 "if uses spring, river, canal or surface water for  
drinking"  
/H2ORAIN 1 "if rain for drinking water"  
/H2OTRUCK 1 "if gets drinking water from tanker truck"  
/H2OBOTTL 1 "if uses bottled water"  
/H2OOTH   1 "Other source of drinking water"
```

```
.
```

```
* {Toilet facility} .  
compute fsewer=0.  
if (hv205=11) fsewer=1.  
compute pfsewer=0.  
if (hv205=12) pfsewer=1.  
compute fseptic=0.  
if (hv205=13) fseptic=1.  
compute latpit=0.  
if (hv205=21) latpit=1.  
compute latbush=0.  
if (hv205=31) latbush=1.  
compute latoth=0.  
if (hv205=96) latoth=1.
```

```
VARIABLE LABELS
```

```
  Fsewer  "if uses a flush toilet connected to sewer/private"  
/pfsewer "if uses a flush toilet connected to sewer/public"  
/fseptic "if uses a flush toilet connected to septic well"  
/LATPIT  "if uses a pit latrine"  
/LATBUSH "if uses bush,field as latrine"  
/LATOTH  "if other type of latrine"
```

```
.
```

```
VALUE LABELS
```

```
  Fsewer  "if uses a flush toilet connected to sewer/private"  
/pfsewer "if uses a flush toilet connected to sewer/public"
```

```
/fseptic "if uses a flush toilet connected to septic well"  
/LATPIT  "if uses a pit latrine"  
/LATBUSH "if uses bush,field as latrine"  
/LATOTH "if other type of latrine"
```

.

```
* {Flooring} .  
compute dirtfloo=0.  
if (hv213=11) dirtfloo=1.  
compute mudbrflo=0.  
if (hv213=12) mudbrflo=1.  
compute woodfloo=0.  
if (hv213=21) woodfloo=1.  
compute parqfloo=0.  
if (hv213=31) parqfloo=1.  
compute brckfloo=0.  
if (hv213=32) brckfloo=1.  
compute tilefloo=0.  
if (hv213=33) tilefloo=1.  
compute cemtfloo=0.  
if (hv213=34) cemtfloo=1.  
compute othfloo=0.  
if (hv213=96) othfloo=1.
```

VARIABLE LABELS

```
/DIRTFLOO "if has dirt, sand, dung as principal floor in  
dwelling"  
/MUDBRFLO "if has mud bricks for principal floor"  
/WOODFLOO "if has wood, plank principal floor in dwelling"  
/CEMTFLOO "if has cement principal floor"  
/PARQFLOO "if has parquet or polished wood floors"  
/TILEFLOO "if has tiles for main flooring material"  
/BRCKFLOO "if has bricks for principal floor"  
/OTHFLOO "if has other type of flooring"
```

.

VALUE LABELS

```
/DIRTFLOO "if has dirt, sand, dung as principal floor in  
dwelling"  
/MUDBRFLO "if has mud bricks for principal floor"  
/WOODFLOO "if has wood, plank principal floor in dwelling"  
/CEMTFLOO "if has cement principal floor"  
/PARQFLOO "if has parquet or polished wood floors"  
/TILEFLOO "if has tiles for main flooring material"  
/BRCKFLOO "if has bricks for principal floor"  
/OTHFLOO "if has other type of flooring"
```

.

w

```
* {Walls} .  
compute natwall =0.  
if (hv214=11) natwall =1.  
compute adobwall =0.  
if (hv214=21) adobwall =1.
```

```

compute woodwall =0.
if (hv214=22) woodwall =1.
compute unfwall =0.
if (hv214=23) unfwall =1.
compute centwall =0.
if (hv214=31) centwall =1.
compute metlwall =0.
if (hv214=32) metlwall =1.
compute brckwall =0.
if (hv214=33) brckwall =1.
compute othwall =0.
if (hv214=96) othwall =1.

```

VARIABLE LABELS

```

NATWALL "if has cane, palm, trunks for walls"
/ADOBWALL "Walls from adobe (sun-dried brick)"
/WOODWALL "if has wood planks for walls"
/unfwALL "if disposable material for walls"
/centWALL "if cinder blocks for walls"
/metlWALL "if metal sheets for walls"
/BRCKWALL "if walls from bare brick, cement blocks"
/OTHWALL "if has other material for walls"
.

```

VALUE LABELS

```

NATWALL 1 "if has cane, palm, trunks for walls"
/ADOBWALL 1 "Walls from adobe (sun-dried brick)"
/WOODWALL 1 "if has wood planks for walls"
/unfwALL 1 "if disposable material for walls"
/centWALL 1 "if cinder blocks for walls"
/metlWALL 1 "if metal sheets for walls"
/BRCKWALL 1 "if walls from bare brick, cement blocks"
/OTHWALL 1 "if has other material for walls"
.

```

* {Roofing} .

```

compute natroof =0.
if (hv215=11) natroof =1.
compute zincroof =0.
if (hv215=32) zincroof =1.
compute tileroof =0.
if (hv215=31) tileroof =1.
compute abstroof =0.
if (hv215=33) abstroof =1.
compute centroof =0.
if (hv215=34) centroof =1.
compute othroof =0.
if (hv215=96) othroof =1.

```

VARIABLE LABELS

```

NATROOF "if has natural material roofing"
/abstROOF "if has calamine, cement fibre roof"
/zincROOF "if roof from metal sheets"

```

```

/CEMTR00F "if roof from cement"
/TILEROOF "if has ceramic tiles for roof"
/OTHR00F  "if has other roofing"
.
VALUE LABELS
  NATR00F  1 "if has natural material roofing"
/abstR00F  1 "if has calamine, cement fibre roof"
/zincR00F  1 "if roof from metal sheets"
/CEMTR00F  1 "if roof from cement"
/TILEROOF  1 "if has ceramic tiles for roof"
/OTHR00F   1 "if has other roofing"
.

* {Cooking fuel} .
compute cookelec =0.
if (sh25=4) cookelec =1.
compute cookgas  =0.
if (sh25=3) cookgas  =1.
compute cookkero =0.
if (sh25=2) cookkero =1.
compute cookwood =0.
if (sh25=1) cookwood =1.
compute cookoth  =0.
if (sh25=96) cookoth  =1.

VARIABLE LABELS
  COOKWOOD "if uses wood as cooking fuel"
/COOKKERO "if uses kerosene as cooking fuel"
/COOKGAS  "if uses gas as cooking fuel"
/COOKELEC "if uses electricity as cooking fuel"
/COOKOTH  "if uses other cooking fuel"
.
VALUE LABELS
  COOKWOOD 1 "if uses wood as cooking fuel"
/COOKKERO 1 "if uses kerosene as cooking fuel"
/COOKGAS  1 "if uses gas as cooking fuel"
/COOKELEC 1 "if uses electricity as cooking fuel"
/COOKOTH  1 "if uses other cooking fuel"
.

* {Trash disposal} .
compute trshpub=0.
if (sh28=1) trshpub=1.
compute trshpvt=0.
if (sh28=2) trshpvt=1.
compute trshyrd=0.
if (sh28=3) trshyrd=1.
compute trshrd=0.
if (sh28=4) trshrd=1.
compute trshbury=0.
if (sh28=5) trshbury=1.
compute trshnone=0.

```

```

if (sh28=6) trshnone=1.
compute trshburn=0.
if (sh28=7) trshburn=1.
compute trshdump=0.
if (sh28=8) trshdump=1.
compute trshoth=0.
if (sh28=96) trshoth=1.

```

VARIABLE LABELS

```

trshpub "Public collection"
/trshpvt "Private collection"
/trshyrd "Throw in the backyard"
/trshrd "Throw in the street"
/trshbury "Bury underground"
/trshnone "Does not have any means"
/trshburn "Burn"
/trshdump "Throw in trash dump"
/trshoth "Other"
.

```

VALUE LABELS

```

trshpub 1 "Public collection"
/trshpvt 1 "Private collection"
/trshyrd 1 "Throw in the backyard"
/trshrd 1 "Throw in the street"
/trshbury 1 "Bury underground"
/trshnone 1 "Does not have any means"
/trshburn 1 "Burn"
/trshdump 1 "Throw in trash dump"
/trshoth 1 "Other"
.

```

* {Ownership of dwelling} .

```

compute dwelown=0.
if (sh21c=1) dwelown=1.
compute dwelrent=0.
if (sh21c=2) dwelrent=1.
compute dwelloan=0.
if (sh21c=3) dwelloan=1.
compute dweloth=0.
if (sh21c=96) dweloth=1.

```

VARIABLE LABELS

```

dwelown "Own dwelling"
/dwelrent "Rented dwelling"
/dwelloan "Borrowed dwelling"
/dweloth "Other type of tenancy"
.

```

VALUE LABELS

```

dwelown 1 "Own dwelling"
/dwelrent 1 "Rented dwelling"
/dwelloan 1 "Borrowed dwelling"
/dweloth 1 "Other type of tenancy"

```

```

.
execute.

FACTOR
/VARIABLES hv206 hv207 hv208 hv209 hv210 hv211 hv212 hv221
sh22d sh22e sh26
sh27 sh29 sh30 ownland memsleep h2oires h2opub h2opipvt
h2oowell h2osurf
h2orain h2otruck h2obottl h2ooth fsewer pfsewer fseptic latpit
latbush
latoth dirtfloo mudbrflo woodfloo parqfloo brckfloo tilefloo
centfloo
natwall adobwall woodwall unfwall centwall metlwall brckwall
othwall natroof
zincroof tileroof abstroof cemtroof othroof cookelec cookgas
cookkero
cookwood cookoth trshpub trshpvt trshyrd trshrd trshbury
trshnone trshburn
trshdump trshoth dwelown dwelrent dwelloan dweloth /MISSING
MEANSUB
/ANALYSIS hv206 hv207 hv208 hv209 hv210 hv211 hv212 hv221 sh22d
sh22e sh26
sh27 sh29 sh30 ownland memsleep h2oires h2opub h2opipvt
h2oowell h2osurf
h2orain h2otruck h2obottl h2ooth fsewer pfsewer fseptic latpit
latbush
latoth dirtfloo mudbrflo woodfloo parqfloo brckfloo tilefloo
centfloo
natwall adobwall woodwall unfwall centwall metlwall brckwall
othwall natroof
zincroof tileroof abstroof cemtroof othroof cookelec cookgas
cookkero
cookwood cookoth trshpub trshpvt trshyrd trshrd trshbury
trshnone trshburn
trshdump trshoth dwelown dwelrent dwelloan dweloth
/PRINT UNIVARIATE INITIAL EXTRACTION FSCORE
/CRITERIA FACTORS(1) ITERATE(25)
/EXTRACTION PC
/ROTATION NOROTATE
/SAVE REG(ALL)
/METHOD=CORRELATION .

save outfile="c:\hnp2\guatemala98\assets.sav".

COMPUTE hmemwt = hv005/1000000 * hv012 .
VARIABLE LABELS hmemwt 'HH members weighting for Index' .

WEIGHT
BY hmemwt .
FREQUENCIES
VARIABLES=fac1_1 /FORMAT=NOTABLE
/NTILES= 5

```

```
/STATISTICS=STDDEV MINIMUM MAXIMUM MEAN MEDIAN /ORDER ANALYSIS .
```

```
RANK
```

```
VARIABLES = fac1_1  
/NTILES(5) INTO wlthind5  
/PRINT = NO  
/TIES = MEAN .  
VARIABLE LABELS wlthind5 'Wealth Index Quintiles'.  
VALUE LABELS  
  wlthind5 1 "Lowest" 2 "Second" 3 "Middle" 4 "Fourth" 5  
  "Highest".
```

```
write outfile='c:\hnp2\guatemala98\scores.dat' records=1 table  
/hhid fac1_1 wlthind5.  
execute.
```

```
MEANS
```

```
TABLES=hv206 hv207 hv208 hv209 hv210 hv211 hv212 hv221 sh22d  
sh22e sh26  
sh27 sh29 sh30 ownland memsleep h2oires h2opub h2opipvt  
h2oowell h2osurf  
h2orain h2otruck h2obottl h2ooth fsewer pfsewer fseptic latpit  
latbush  
latoth dirtfloo mudbrflo woodfloo parqfloo brckfloo tilefloo  
centfloo  
natwall adobwall woodwall unfwall centwall metlwall brckwall  
othwall natroof  
zincroof tileroof abstroof centroof othroof cookelec cookgas  
cookkero  
cookwood cookoth trshpub trshpvt trshyrd trshrd trshbury  
trshnone trshburn  
trshdump trshoth dwelown dwelrent dwelloan dweloth  
BY  
hv025 by wlthind5  
/CELLS MEAN .
```

```
WEIGHT
```

```
OFF.
```

```
DESCRIPTIVES
```

```
VARIABLES=hv206 hv207 hv208 hv209 hv210 hv211 hv212 hv221 sh22d  
sh22e sh26  
sh27 sh29 sh30 ownland memsleep h2oires h2opub h2opipvt  
h2oowell h2osurf  
h2orain h2otruck h2obottl h2ooth fsewer pfsewer fseptic latpit  
latbush  
latoth dirtfloo mudbrflo woodfloo parqfloo brckfloo tilefloo  
centfloo  
natwall adobwall woodwall unfwall centwall metlwall brckwall  
othwall natroof
```

```
zincroof tileroof abstroof cemtroof othroof cookelec cookgas  
cookkero  
cookwood cookoth trshpub trshpvt trshyrd trshrd trshbury  
trshnone trshburn  
trshdump trshoth dwelown dwelrent dwelloan dweloth  
/STATISTICS=MEAN STDDEV MIN MAX .  
  
save outfile="c:\hnp2\guatemala98\assets.sav".
```