```
DATA LIST FILE='C:\guyana\ASSETS.DAT' RECORDS=1
 HHID
              1-12
                       (A)
 HV005
             13-20
 HV012
             21-22
             23-24
 HV013
             25-26
 HV201
             27-29
 HV204
 HV205
             30 - 31
 HV206
             32 - 32
             33-33
 HV207
 HV208
             34 - 34
             35 - 35
 HV209
 HV210
             36 - 36
             37-37
 HV211
             38 - 38
 HV212
 HV213
             39-40
             41-42
 HV214
 HV215
             43 - 44
 HV217
             45-45
             46 - 47
 HV218
             48-48
 HV219
             49-50
 HV220
             51-51
 HV221
             52-52
 HV225
 HV226
             53 - 54
             55-55
 HV227
 HV228
             56-56
 HV270
             57-57
 HV271
             58-65
 HML1
             66-67
 HML1A
             68-68
 HML2
             69-70
             71-71
 HI280
 HI281
             72 - 73
             74 - 74
 HI282
 HI283
             75 - 75
 HI284
             76-76
             77-77
 HI285
 HI286
             78 - 79
 HV024
             80-81
 HV025
             82-82
             83-83
 HV026
 SHLANGI
             84 - 84
 SHLANGR
             85-85
 SHTRANS
             86-86
 SH22
             87-88
             89-89
 SH23
 SH25
             90-90
             91-91
 SH26
             92-92
 SH27A
 SH27B
             93-93
```

```
H2OSURF
           154-154
           155-155
 FLPIT
LATPITS
           156-156
 DIRTFLOO
           157-157
 H2OPWELL
           158-158
H2OUWELL
           159-159
 H2OBOTTL
           160-160
 CEMTFLOO
           161-161
 TILEFLOO
           162-162
 WOODFLOO
           163-163
LATPITNS
           164-164
LATVIP
           165-165
H2OYARD
           166-166
 COOKWOOD
           167-167
 CARPFLOO
           168-168
 COOKKERO
           169-169
           170-170
 COOKOTH
 LATCOMP
           171-171
 COOKELEC
           172 - 172
           173-173
 COOKLPG
 VINFLOO
           174-174
LATBUSH
           175-175
 LATHANG
           176-176
 PARQFLOO
           177-177
 WALLCEMT
           178-178
 WALLPLYW
           179-179
 WALLBRCK
           180-180
 WALLRECW
           181-181
           182-182
 WALLWOOD
 WALLNONE
           183-183
 WALLNAT
           184-184
 ROOFMETL
           185-185
ROOFNAT
           186-186
           187-187
 ROOFCALA
ROOFTILE
           188-188
ROOFWOOD
           189-189
 ROOFSHIN
           190-190
H2OSPRNG
           191-191
           192-192
 H2ORAIN
           193-193
 GBGCOLL
           194-194
 GBGBURY
 GBGBURN
           195-195
           196-196
 GBGDUMPW
 GBGDUMPL
           197-197
VARIABLE LABELS
          "Case Identification"
HHID
          "Sample weight"
/HV005
/HV012
          "Number of de jure members"
          "Number of de facto members"
/HV013
/HV201
          "Source of drinking water"
/HV204
          "Time to get to water source"
```

```
/HV205
          "Type of toilet facility"
/HV206
          "Has electricity"
/HV207
          "Has radio"
/HV208
          "Has television"
          "Has refrigerator"
/HV209
/HV210
          "Has bicycle"
/HV211
          "Has motorcycle/scooter"
          "Has car/truck"
/HV212
          "Main floor material"
/HV213
/HV214
          "Main wall material"
          "Main roof material"
/HV215
          "Relationship structure"
/HV217
          "Line number of head of househ."
/HV218
/HV219
          "Sex of head of household"
/HV220
          "Age of head of household"
          "Has telephone"
/HV221
          "Share toilet with other households"
/HV225
/HV226
          "Type of cooking fuel"
/HV227
          "Have bednet for sleeping"
          "Children under 5 slept under bednet last night"
/HV228
/HV270
          "Wealth index"
/HV271
          "Wealth index factor score (5 decimals)"
/HML1
          "Number of mosquito nets"
          "Number of mosquito nets with specific information"
/HML1A
          "Number of children under bednet previous night"
/HML2
/HI280
          "Mobile phone"
/HI281
          "Sleeping rooms"
          "Own watch"
/HI282
/HI283
          "Own animal-drawn cart"
/HI284
          "Own boat with motor"
          "Any household member died last 12 months"
/HI285
          "How many member died last 12 months"
/HI286
/HV024
          "Region"
          "Type of place of residence"
/HV025
/HV026
          "Place of residence"
         "Language of interview"
/SHLANGI
         "Language of Respondent"
/SHLANGR
/SHTRANS
          "Translator used"
          "Source of water for other purposes"
/SH22
          "Location of source"
/SH23
          "Person who goes to source"
/SH25
          "Treat water to make it safe"
/SH26
          "Treated with: Boil"
/SH27A
/SH27B
          "Treated with: Add bleach and chlorine"
/SH27C
          "Treated with: Strain through a cloth"
          "Treated with: Use water filter"
/SH27D
          "Treated with: Solar desinfection"
/SH27E
          "Treated with: Let it stand and setlle"
/SH27F
          "Treated with: Other"
/SH27X
          "Treated with: DK"
/SH27Y
/SH30
          "No of households using facility"
/SH30AA
          "Means for garbage disposal: Collection by public
```

```
service"
/SH30AB
          "Means for garbage disposal: burying"
/SH30AC
          "Means for garbage disposal: burning"
          "Means for garbage disposal: dumping in canal/river"
/SH30AD
          "Means for garbage disposal: dumping on waste land"
/SH30AE
          "Means for garbage disposal: other"
/SH30AX
/SH31A
          "Bed"
/SH31B
          "Vanity"
          "Wall divider"
/SH31C
/SH31D
          "Lamp candles or lantern"
/SH31F
          "Cell phone"
/SH31J
          "VHS player"
          "Fan"
/SH31K
          "Air-conditioner"
/SH31L
          "Computer"
/SH31M
          "Microwave oven"
/SH31N
/SH31P
          "Washing Machine"
/SH33
          "Food cooked on open or closed fire"
/SH33A
          "Fire/stove has chimney or hood"
          "Cooking done inside or outside"
/SH34
/SH35
          "Separate room for kitchen"
          "Any Windows"
/SH39A
/SH39B
          "Windows with glass"
/SH39C
          "Windows with screens"
          "Windows with curtains/shutters"
/SH39D
          "Wooden windows"
/SH39E
/SH41F
          "Boat without motor"
          "Own land for agriculture"
/SH42
          "No of acres owned"
/SH43
/SH44
          "Household owns livestock or animals"
/SH45A
          "Cows or bulls"
          "Horses, donkeys or mules"
/SH45B
/SH45C
          "Goats"
          "Sheep"
/SH45D
          "Chickens, ducks, turkeys, etc"
/SH45E
/SH46
          "Has bank account"
          "Use screens on windows"
/SH46A
/DOMESTIC "If HH has a domestic worker not related to head"
/OWNLAND "If household works own or family's agric. land"
/MEMSLEEP "Number of members per sleeping room"
/H20IRES "If piped drinking water in residence"
/H2OPURIF "If uses purified drinking water"
/FLSEWER "If uses a flush toilet that drains into a sewer"
/H2OPUB
          "If gets piped water from a public tap"
/FLSEPTIC "If has a flush toilet that drains into a septic field"
/H2OSURF "If gets water from a lake/stream"
          "If uses a flush toilet that drains to pit"
/FLPIT
/LATPITS "If uses a pit latrine with a slab"
/DIRTFLOO "If has a dirt or sand floor"
/H2OPWELL "If gets water from an unprotected well"
/H2OUWELL "If gets water from an unprotected well"
/H2OBOTTL "If uses bottled water for drinking"
```

```
/CEMTFLOO "If has a cement floor (includes vinyl & other floor
types)"
/TILEFLOO "If has floor of ceramic tile (includes parquet floor)"
/WOODFLOO "If has wood flooring"
/LATPITNS "If uses a pit latrine without a slab"
          "If improved pit latrine"
/LATVIP
/H2OYARD "If gets water from a tap in the yard"
/COOKWOOD "If uses wood or dung as cooking fuel"
/CARPFLOO "If has carpeted flooring"
/COOKKERO "If uses kerosene as cooking fuel"
/COOKOTH "If uses other cooking fuel"
/LATCOMP "If uses a composting toilet"
/COOKELEC "If uses electricity for cooking fuel"
/COOKLPG "If uses LPG as cooking fuel"
/VINFLOO "If floor is of vinyl or asphalt strips"
/LATBUSH "If uses the bush as a latrine"
/LATHANG "If uses a hanging latrine"
/PARQFLOO "If has parquet/polished wood flooring"
/WALLCEMT "If walls are made of cement"
/WALLPLYW "If walls are made of plywood"
/WALLBRCK "If walls are made of brick"
/WALLRECW "If walls are made of recycled wood"
/WALLWOOD "If walls are made of wood"
/WALLNONE "If there are no walls"
/WALLNAT "If walls are made of natural materials"
/ROOFMETL "If roof made of metal"
/ROOFNAT "If roof made of natural materials"
/ROOFCALA "If roof made of calamine/cement fiber"
/ROOFTILE "If roof made of tiles"
/ROOFWOOD "If roof made of wood"
/ROOFSHIN "If roof made of shingles"
/H2OSPRNG "If gets water from a spring"
/H2ORAIN "If uses rainwater for drinking"
/GBGCOLL "If garbage is collected"
/GBGBURY "If garbage is buried"
/GBGBURN "If garbage is burned"
/GBGDUMPW "If garbage is dumped in a waterway"
/GBGDUMPL "If garbage is dumped on a land lot"
MISSING VALUE
         (99)
HV201
/HV204
          (999)
/HV205
          (99)
/HV206
          (9)
/HV207
          (9)
/HV208
          (9)
/HV209
          (9)
/HV210
          (9)
/HV211
          (9)
/HV212
          (9)
/HV213
          (99)
/HV214
         (99)
```

```
/HV215
           (99)
/HV219
            (9)
/HV220
            (99)
            (9)
/HV221
/HV225
            (9)
/HV226
            (99)
/HV227
            (9)
/HV228
            (9)
/HML1
            (99)
/HML2
            (99)
/HI280
            (9)
/HI281
            (99)
            (9)
/HI282
/HI283
           (9)
/HI284
            (9)
/HI285
            (9)
/HI286
            (99)
/HV026
            (9)
/SH22
            (99)
/SH23
            (9)
            (9)
/SH25
            (9)
/SH26
            (9)
/SH27A
/SH27B
            (9)
/SH27C
            (9)
/SH27D
            (9)
/SH27E
            (9)
/SH27F
            (9)
/SH27X
            (9)
/SH27Y
            (9)
            (99)
/SH30
            (9)
/SH30AA
/SH30AB
           (9)
            (9)
/SH30AC
/SH30AD
            (9)
/SH30AE
            (9)
/SH30AX
            (9)
/SH31A
            (9)
            (9)
/SH31B
/SH31C
            (9)
            (9)
/SH31D
/SH31F
            (9)
/SH31J
            (9)
/SH31K
            (9)
/SH31L
            (9)
/SH31M
            (9)
/SH31N
            (9)
/SH31P
            (9)
/SH33
            (9)
/SH33A
            (9)
            (9)
/SH34
           (9)
/SH35
```

```
/SH39A
         (9)
/SH39B
          (9)
/SH39C
          (9)
/SH39D
          (9)
/SH39E
          (9)
/SH41F
          (9)
/SH42
          (9)
/SH44
          (9)
          (9)
/SH46
/SH46A
          (9)
VALUE LABELS
HV201
    10 "PIPED WATER"
    11 "Piped into dwelling"
    12 "Piped into yard/plot"
    13 "Public tap/standpipe"
    20 "OPEN WELL WATER"
    21 "Tube well or borehole"
    22 "Unprotected well"
    30 "COVERED WELL/BOREHOLE"
    31 "Protected well"
    40 "SURFACE WATER"
    41 "Protected spring"
    42 "Unprotected spring"
    51 "Rainwater"
    61 "Tanker truck"
    71 "Bottled water"
    81 "Surface water (river, dam, lake, stream...)"
    91 "Cart with small tank"
    92 "Purified water"
    96 "Other"
/HV204
   996 "On premises"
/HV205
    10 "FLUSH TOILET"
    11 "Flush to piper sewer"
    12 "Flush to septic tank"
    13 "Flush to pit latrine"
    14 "Flush to elsewhere"
    15 "Flush don't know where"
    20 "PIT TOILET LATRINE"
    21 "Ventilated improved pit latrine"
    22 "Pit latrine with slab"
    23 "Pit latrine without slab"
    30 "NO FACILITY"
    31 "No facility/bush/field"
    41 "Composting toilet"
    51 "Bucket toilet"
    61 "Hanging toilet/ hanging letrine"
    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"
    12 "Dung"
    20 "RUDIMENTARY"
    21 "Wood planks"
    22 "Palm, bamboo"
    30 "FINISHED"
    31 "Parquet, polished wood"
    32 "Vinyl, linoleum"
    33 "Ceramic tiles"
    34 "Cement"
    35 "Carpet"
    96 "OTHER"
/HV214
    10 "NATURAL"
    11 "No walls"
    12 "Cane/palm/trunks"
    13 "Dirt"
    20 "RUDIMENTARY"
    21 "Bamboo with mud"
    22 "Stone with mud"
    23 "Uncovered adobe"
    24 "Plywood"
    25 "Carton"
    26 "Reused wood"
    30 "FINISHED"
    31 "Cement"
    32 "Stone with lime/cement"
    33 "Bricks"
    34 "Cement blocks"
    35 "Covered Adobe"
```

```
36 "Wood planks/shingles"
    96 "OTHER"
/HV215
    10 "NATURAL"
    11 "No roof"
    12 "Thatch/palm leaf"
    20 "RUDIMENTARY"
    22 "Palm/bamboo"
    23 "Wood planks"
    30 "FINISHED"
    31 "Metal"
    32 "Wood"
    33 "Calamine/cement/fiber"
    34 "Ceramic tiles"
    35 "Cement"
    36 "Roofing shingles"
    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"
/HV225
     0 "No"
     1 "Yes"
/HV226
     1 "Electricity"
     2 "LPG, natural gas"
     3 "Biogas"
     4 "Kerosene"
     5 "Coal, liquite"
     6 "Charcoal"
     7 "Firewood, straw"
     8 "Dung"
    96 "Other"
/HV227
     0 "No"
     1 "Yes"
/HV228
     0 "No"
     1 "All children"
```

```
2 "Some children"
     3 "No bednet in HH"
/HV270
     1 "Poorest"
     2 "Poorer"
     3 "Middle"
     4 "Richer"
     5 "Richest"
/HML1
    98 "Don't know"
/HI280
     0 "No"
     1 "Yes"
/HI281
     0 "None"
/HI282
     0 "No"
     1 "Yes"
     8 "DK"
/HI283
     0 "No"
     1 "Yes"
/HI284
     0 "No"
     1 "Yes"
/HI285
     0 "No"
     1 "Yes"
     8 "DK"
/HI286
    98 "DK"
/HV024
     1 "Region 1"
     2 "Region 2"
     3 "Region 3"
     4 "Region 4"
     5 "Region 5"
     6 "Region 6"
     7 "Region 7"
     8 "Region 8"
     9 "Region 9"
    10 "Region 10"
/HV025
     1 "Urban"
     2 "Rural"
/HV026
     0 "Capital, large city"
     1 "Small city"
     2 "Town"
     3 "Countryside"
/SHLANGI
     0 "No"
```

```
1 "Yes"
     9 "Missing"
/SHLANGR
     0 "No"
     1 "Yes"
     9 "Missing"
/SHTRANS
     0 "No"
     1 "Yes"
     9 "Missing"
/SH22
    11 "Piped into dwelling"
    12 "Piped into yard/plot"
    13 "Public tap/standpipe"
    21 "Tube well or borehole"
    31 "Protected well"
    32 "Unprotected well"
    41 "Protected spring"
    42 "Unprotected spring"
    51 "Rainwater"
    61 "Tanker truck"
    71 "Cart with small tank"
    81 "Surface water"
    91 "Bottled water"
    92 "Purified water"
    96 "Other"
/SH23
     1 "In own dwelling"
     2 "In own yardplot"
     3 "Elsewhere"
/SH25
     1 "Adult woman"
     2 "Adult man"
     3 "Female child < 15 years"</pre>
     4 "Male child < 15 years"
     6 "Other"
/SH26
     0 "No"
     1 "Yes"
     8 "Don't know"
/SH27A
     0 "No"
     1 "Yes"
     8 "Don't know"
/SH27B
     0 "No"
     1 "Yes"
     8 "Don't know"
/SH27C
     0 "No"
     1 "Yes"
     8 "Don't know"
```

```
/SH27D
     0 "No"
     1 "Yes"
     8 "Don't know"
/SH27E
     0 "No"
     1 "Yes"
     8 "Don't know"
/SH27F
     0 "No"
     1 "Yes"
     8 "Don't know"
/SH27X
     0 "No"
     1 "Yes"
     8 "Don't know"
/SH27Y
     0 "No"
     1 "Yes"
     8 "Don't know"
/SH30
    95 "> 10 households"
    98 "Don't know"
/SH30AA
     0 "No"
     1 "Yes"
     8 "Don't know"
/SH30AB
     0 "No"
     1 "Yes"
     8 "Don't know"
/SH30AC
     0 "No"
     1 "Yes"
     8 "Don't know"
/SH30AD
     0 "No"
     1 "Yes"
     8 "Don't know"
/SH30AE
     0 "No"
     1 "Yes"
     8 "Don't know"
/SH30AX
     0 "No"
     1 "Yes"
     8 "Don't know"
/SH31A
     0 "No"
     1 "Yes"
/SH31B
     0 "No"
```

```
1 "Yes"
/SH31C
     0 "No"
     1 "Yes"
/SH31D
     0 "No"
     1 "Yes"
/SH31F
     0 "No"
     1 "Yes"
/SH31J
     0 "No"
     1 "Yes"
/SH31K
     0 "No"
     1 "Yes"
/SH31L
     0 "No"
     1 "Yes"
/SH31M
     0 "No"
     1 "Yes"
/SH31N
     0 "No"
     1 "Yes"
/SH31P
     0 "No"
     1 "Yes"
/SH33
     1 "Open fire"
     2 "Open stove/fireside"
     3 "Closed stove"
     6 "Other"
/SH33A
     0 "No"
     1 "Yes"
/SH34
     1 "In the house"
     2 "In a separate building"
     3 "Outdoors"
     6 "Other"
/SH35
     0 "No"
     1 "Yes"
/SH39A
     0 "No"
     1 "Yes"
/SH39B
     0 "No"
     1 "Yes"
/SH39C
     0 "No"
```

```
1 "Yes"
/SH39D
     0 "No"
     1 "Yes"
/SH39E
     0 "No"
     1 "Yes"
/SH41F
     0 "No"
     1 "Yes"
/SH42
     0 "No"
     1 "Yes"
/SH43
     0 "Less than 1 acre"
    98 "Don't know"
    99 "Missing"
/SH44
     0 "No"
     1 "Yes"
/SH45A
    0 "None"
    95 "More than 95"
    98 "Don't know"
    99 "Missing"
/SH45B
    0 "None"
    95 "More than 95"
    98 "Don't know"
    99 "Missing"
/SH45C
    0 "None"
    95 "More than 95"
    98 "Don't know"
    99 "Missing"
/SH45D
    0 "None"
    95 "More than 95"
    98 "Don't know"
    99 "Missing"
/SH45E
    0 "None"
    95 "More than 95"
    98 "Don't know"
    99 "Missing"
/SH46
     0 "No"
     1 "Yes"
/SH46A
     0 "No"
     1 "Yes"
/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"

#### /H20IRES

- 0 "No piped water in residence"
- 1 "Has piped water in residence"

### /H2OPURIF

- 0 "No purified drinking water"
- 1 "Uses purified drinking water"

### /FLSEWER

- 0 "No flush toilet that drains into a sewer"
- 1 "Uses flush toilet that drains into a sewer" /H2OPUB
  - 0 "No piped water from a public tap"
  - 1 "Gets piped water from a public tap"

### /FLSEPTIC

- 0 "No flush toilet that drains into septic"
- 1 "Has a flush toilet that drains into septic"  $/ \mathrm{H2OSURF}$ 
  - 0 "No water from a lake,stream"
  - 1 "Gets water from a lake, stream"

#### /FLPIT

- 0 "No flush toilet that drains to pit"
- 1 "Uses a flush toilet that drains to pit"

## /LATPITS

- 0 "No pit latrine with a slab"
- 1 "Uses a pitlatrine with a slab"

# /DIRTFLOO

- 0 "No dirt or sand floor"
- 1 "Has dirt or sand floor"

### /H2OPWELL

- 0 "No water from an unprotected well"
- 1 "Gets water from an unprotected well"

# /H2OUWELL

- 0 "No water from unprotected well"
- 1 "Gets water from unprotected well"  $/ \mathrm{H2OBOTTL}$ 
  - 0 "No bottle water for drinking well"
    - 1 "Uses bottled water for drinking"

### /CEMTFLOO

- 0 "No cement floor"
- 1 "Has cement floor"

#### /TILEFLOO

- 0 "No ceramic tile floor"
- 1 "Has ceramic tile floor"

# /WOODFLOO

- 0 "No wood flooring"
- 1 "Has wood flooring"

#### /LATPITNS

0 "No slabless pit latrine"

- 1 "Uses a slabless pit latrine"
- /LATVIP
  - 0 "No improved pit latrine"
  - 1 "Uses improved pit latrine"

#### /H2OYARD

- 0 "No water from tap in yard"
- 1 "Gets water from a tap in the yard" /COOKWOOD
  - 0 "Does not use wood or dung as cooking fuel"
  - 1 "Uses wood or dung as cooking fuel"

### /CARPFLOO

- 0 "Does not have carpeted flooring"
- 1 "Has carpeted flooring"

### /COOKKERO

- 0 "Does not use kerosene as cooking fuel"
- 1 "Uses kerosene as cooking fuel"

### /COOKOTH

- 0 "Does not use other cooking fuel"
- 1 "Uses other cooking fuel"

## /LATCOMP

- 0 "No composting toilet"
- 1 "Uses a composting toilet"

### /COOKELEC

- 0 "Does not use electricity for cooking fuel"
- 1 "Uses electricity for cooking fuel"

### /COOKLPG

- 0 "Does not use LPG as cooking fuel"
- 1 "Uses LPG as cooking fuel"

## /VINFLOO

- 0 "No vinyl/asphalt strips for floor"
- 1 "Has floor of vinyl/asphalt strips"

### /LATBUSH

- 0 "No bush as latrine"
- 1 "Uses the bush as latrine"

# /LATHANG

- 0 "Does not use a hanging latrine"
- 1 "Uses a hanging latrine"

## /PAROFLOO

- 0 "No parquet flooring"
- 1 "Has parquet flooring"

## /WALLCEMT

- 0 "No cement walls"
- 1 "Walls are made of cement"

## /WALLPLYW

- 0 "Walls are not made of plywood"
- 1 "Walls are made of plywood"

# /WALLBRCK

- 0 "Walls are not made of brick"
- 1 "Walls are made of brick"

#### /WALLRECW

- 0 "Walls are not made of recycled wood"
- 1 "Walls are made of recycled wood"

```
/WALLWOOD
     0 "Walls are not made of wood"
     1 "Walls are made of wood"
/WALLNONE
     0 "Has walls"
     1 "There are no walls"
/WALLNAT
     0 "Walls are not made of natural materials"
     1 "Walls are made of natural material"
/ROOFMETL
     0 "Roof not made of metal"
     1 "Roof made of metal"
/ROOFNAT
     0 "Roof not made of natural materials"
     1 "Roof made of natural materials"
/ROOFCALA
     0 "Roof not made of calamine/cement fiber"
     1 "Roof made of calamine/cement fiber"
/ROOFTILE
     0 "Roof not made of tiles"
     1 "Roof made of tiles"
/ROOFWOOD
     0 "Roof not made of wood"
     1 "Roof made of wood"
/ROOFSHIN
     0 "Roof not made of shingles"
     1 "Roof made of shingles"
/H2OSPRNG
     0 "Does not get water from a spring"
     1 "Gets water from a spring"
/H2ORAIN
     0 "No rainwater for drinking"
     1 "Uses rainwater for drinking"
/GBGCOLL
     0 "Garbage is not collected"
     1 "Garbage is collected"
/GBGBURY
     0 "Garbage is not buried"
     1 "Garbage is buried"
/GBGBURN
     0 "Garbage is not burned"
     1 "Garbage is burned"
/GBGDUMPW
     0 "Garbage is not dumped in a waterway"
     1 "Garbage is dumped in a waterway"
/GBGDUMPL
     0 "Garbage is not dumped on a land lot"
     1 "Garbage is dumped on a land lot"
COMPUTE landline = 0.
```

IF (hv221 = 1 & sh31f = 0) landline = 1.

```
VAR LABELS landline "if hh has a landline telephone".
VAL LABELS landline 0 "no landline telephone"
                1 "has landline telephone".
COMPUTE cellphon = 0.
IF (sh31f = 1) cellphon = 1.
VAR LABELS cellphon "if hh has a cellular phone".
VAL LABELS cellphon 0 "hh does nt have a cell phone"
                1 "hh has a cell phone".
COMPUTE acres = 0.
COMPUTE acres = sh43.
RECODE acres (998 = 1) (missing = 0).
COMPUTE cattle = 0.
COMPUTE cattle = sh45a.
RECODE cattle (98=1) (99=0) (missing = 0).
COMPUTE bulls = 0.
COMPUTE bulls = sh45b.
RECODE bulls (98=1) (99=0) (missing = 0).
COMPUTE goats = 0.
COMPUTE goats = sh45c.
RECODE goats (98=1) (99=0) (missing = 0).
COMPUTE sheep = 0.
COMPUTE sheep = sh45d.
RECODE sheep (98=1) (99=0) (missing = 0).
COMPUTE fowl = 0.
COMPUTE fowl = sh45e.
RECODE fowl (98=1) (99=0) (missing = 0).
EXECUTE.
FREO landline cellphon acres cattle bulls goats sheep fowl.
FACTOR
  /VARIABLES hv206 hv207 hv208 hv209 hv210 hv211 hv212 hi283
hi284
  sh31a sh31b sh31c sh31d sh31j sh31k sh31l sh31m sh31n sh31p
sh39d sh41f sh46
  ownland memsleep h2oires h2opurif flsewer h2opub flseptic
h2osurf
  flpit latpits dirtfloo h2opwell h2ouwell h2obottl cemtfloo
tilefloo woodfloo
  latpitns latvip h2oyard cookwood carpfloo cookkero cookoth
latcomp cookelec
  cooklpg vinfloo latbush lathang parqfloo wallcemt wallplyw
wallbrck wallrecw
  wallwood wallnone wallnat roofmetl roofnat roofcala roofwood
```

```
roofshin h2osprng h2orain landline gbgcoll gbgbury gbgburn
abadumba abadumbl
  cellphon acres cattle bulls goats fowl sheep /MISSING MEANSUB
/ANALYSIS
  hv206 hv207 hv208 hv209 hv210 hv211 hv212 hi283 hi284 sh31a
sh31h
  sh31c sh31d sh31j sh31k sh31l sh31m sh31n sh31p sh39d sh41f
sh46
  ownland memsleep h2oires h2opurif flsewer h2opub flseptic
h2osurf flpit
  latpits dirtfloo h2opwell h2ouwell h2obottl cemtfloo tilefloo
woodfloo
  latpitns latvip h2oyard cookwood carpfloo cookkero cookoth
latcomp cookelec
  cooklpg vinfloo latbush lathang parqfloo wallcemt wallplyw
wallbrck wallrecw
  wallwood wallnone wallnat roofmetl roofnat roofcala roofwood
  roofshin h2osprng h2orain landline qbqcoll qbqbury qbqburn
abadumpw abadumpl
  cellphon acres cattle bulls goats fowl sheep
  /PRINT UNIVARIATE INITIAL EXTRACTION FSCORE
  /CRITERIA FACTORS(1) ITERATE(25)
  /EXTRACTION PC
  /ROTATION NOROTATE
  /SAVE REG(ALL)
  /METHOD=CORRELATION .
*note: matrix is not positive definite, and first principal
component captures only just 10 percent of the variation,
save outfile="c:\guyana\assets.sav".
COMPUTE hhmemwt = hv005/1000000 * hv012.
VARIABLE LABELS hhmemwt 'HH members weighting for Index' .
EXECUTE.
WEIGHT
BY hhmemwt .
FREQUENCIES
VARIABLES=fac1_1 /FORMAT=NOTABLE
/NTILES= 5
/STATISTICS=STDDEV MINIMUM MAXIMUM MEAN MEDIAN /ORDER ANALYSIS .
RECODE
fac1 1
(Lowest thru -0.9429314895429=1) (-0.9429314895429 thru
 -0.3174425560096=2) (-0.3174425560096 thru
 0.2192846908991=3) (0.2192846908991 thru 0.7716597663692=4)
(0.7716597663692 thru Highest=5) INTO
```

VARIABLE LABELS withind5 'Wealth Index Quintiles'.

# EXECUTE .

write outfile="c:\guyana\scores.dat" records=1 table
/hhid fac1\_1 wlthind5.
execute.

#### **MEANS**

TABLES=hv206 hv207 hv208 hv209 hv210 hv211 hv212 hi283 hi284 sh31a sh31b sh31c sh31d sh31j sh31k sh31l sh31m sh31n sh31p sh39d sh41f sh46

ownland memsleep h2oires h2opurif flsewer h2opub flseptic h2osurf

flpit latpits dirtfloo h2opwell h2ouwell h2obottl cemtfloo tilefloo woodfloo

latpitns latvip h2oyard cookwood carpfloo cookkero cookoth latcomp cookelec

cooklpg vinfloo latbush lathang parqfloo wallcemt wallplyw
wallbrck wallrecw

wallwood wallnone wallnat roofmetl roofnat roofcala roofwood roofshin h2osprng h2orain landline gbgcoll gbgbury gbgburn gbgdumpw gbgdumpl

cellphon acres cattle bulls goats fowl sheep  $\,$  BY wlthind5  $\,$  /CELLS MEAN  $\,$  .

FREQ wlthind5. weight off. FREQ wlthind5.