

DATA LIST FILE='C:\hnp2a\Tanzania AIS\Exported.dat' RECORDS=1

/

HHID	1-12	(A)
HV005	13-20	
HV009	21-22	
HV012	23-24	
HV013	25-26	
HV015	27-27	
HV201	28-29	
HV205	30-31	
HV206	32-32	
HV207	33-33	
HV208	34-34	
HV209	35-35	
HV210	36-36	
HV211	37-37	
HV212	38-38	
HV213	39-40	
HV214	41-42	
HV215	43-44	
HV217	45-45	
HV218	46-47	
HV219	48-48	
HV220	49-50	
HV221	51-51	
HV226	52-53	
HV227	54-54	
HV228	55-55	
HV270	56-56	
HV271	57-64	
HML1	65-66	
AD201	67-67	
AD202	68-69	
SH22F	70-70	
SH23A	71-72	
SH26A	73-74	
SH27D	75-75	
SH28F	76-81	(1)
SH28G	82-87	(1)
SH28A	88-88	
SH28BF	89-94	(1)
SH28BG	95-100	(1)
SH29	101-102	
SH29A	103-104	
SH29B	105-106	
SH29C	107-107	
SH31A	108-108	
SH31B	109-109	
SH31C	110-110	
SH31D	111-111	
SH33A	112-112	
SH33B	113-113	

SH33C	114-114
SH33D	115-115
SH33E	116-116
SH36	117-117
SH37	118-118
SH38A	119-119
SH38B	120-120
SH38C	121-121
SH38D	122-122

VARIABLE LABELS

HHID	"Case Identification"
/HV005	"Sample weight"
/HV009	"Number of household members"
/HV012	"Number of de jure members"
/HV013	"Number of de facto members"
/HV015	"Result of household interview"
/HV201	"Source of drinking water"
/HV205	"Type of toilet facility"
/HV206	"Has electricity"
/HV207	"Has radio"
/HV208	"Has television"
/HV209	"Has refrigerator"
/HV210	"Has bicycle"
/HV211	"Has motorcycle/scooter"
/HV212	"Has car/truck"
/HV213	"Main floor material"
/HV214	"Main wall material"
/HV215	"Main roof material"
/HV217	"Relationship structure"
/HV218	"Line number of head of househ."
/HV219	"Sex of head of household"
/HV220	"Age of head of household"
/HV221	"Has telephone"
/HV226	"Type of cooking fuel"
/HV227	"Have bednet for sleeping"
/HV228	"Children under 5 slept under bednet last night"
/HV270	"Wealth index"
/HV271	"Wealth index factor score (5 decimals)"
/HML1	"Number of mosquito nets"
/AD201	"Household member died last 12 months"
/AD202	"How many member death last 12 months"
/SH22F	"An Iron, either charcoal or electric"
/SH23A	"Main source of energy used for lighting in the house"
/SH26A	"Number of rooms used for sleeping"
/SH27D	"Saving or current account"
/SH28F	"Acres of land for farming"
/SH28G	"Acres of land for grazing"
/SH28A	"Your household use land for farming or grazing that it does "
/SH28BF	"Acres of land for farming (land does not own)"
/SH28BG	"Acres of land for grazing (land does not own)"

/SH29 "How far is the nearest market place?"  
 /SH29A "How many meals does your house usually have each day?"  
 /SH29B "How many days consume meat (last week)"  
 /SH29C "How often have problems in satisfying the foods need"  
 /SH31A "At least one sick person: any material support"  
 /SH31B "At least one sick person: any practical support"  
 /SH31C "At least one sick person: any medical support"  
 /SH31D "At least one sick person: any social, spiritual or  
 emotional"  
 /SH33A "Orphand/ parents sick: any financial support for  
 schooling"  
 /SH33B "Orphand/ parents sick: any material support"  
 /SH33C "Orphand/ parents sick: any practical support"  
 /SH33D "Orphand/ parents sick: any medical support"  
 /SH33E "Orphand/ parents sick: any social, spiritual or  
 emotional su"  
 /SH36 "Was this person under the age of 60?"  
 /SH37 "Was this person sick for at least 3m before died"  
 /SH38A "Sick and died: any material support"  
 /SH38B "Sick and died: any practical support"  
 /SH38C "Sick and died: any medical support"  
 /SH38D "Sick and died: any social, spiritual or emotional  
 support"

.  
 MISSING VALUE

HV201 (99)  
 /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)  
 /HV221 (9)  
 /HV226 (99)  
 /HV227 (9)  
 /HV228 (9)  
 /HML1 (99)  
 /AD201 (9)  
 /AD202 (99)  
 /SH22F (9)  
 /SH23A (99)  
 /SH26A (99)  
 /SH27D (9)  
 /SH29 (99)  
 /SH29A (99)

/SH29B (99)  
/SH31A (9)  
/SH31B (9)  
/SH31C (9)  
/SH31D (9)  
/SH33A (9)  
/SH33B (9)  
/SH33C (9)  
/SH33D (9)  
/SH33E (9)  
/SH36 (9)  
/SH37 (9)  
/SH38A (9)  
/SH38B (9)  
/SH38C (9)  
/SH38D (9)

.  
VALUE LABELS

HV015  
1 "Completed"  
2 "HH present, no resp"  
3 "HH absent"  
4 "Postponed"  
5 "Refused"  
6 "Dwelling vacant"  
7 "Dwelling destroyed"  
8 "Dwelling not found"  
9 "Other"  
/HV201  
10 "PIPED WATER"  
11 "Piped into dwelling"  
12 "Piped into yard/plot"  
13 "Public tap"  
20 "OPEN WELL WATER"  
21 "Open well"  
30 "COVERED WELL/BOREHOLE"  
31 "Protected/covered well"  
32 "Borehole/ tubewell"  
40 "SURFACE WATER"  
41 "Protected spring"  
42 "Unprotected spring"  
43 "River/stream"  
44 "Pond/lake"  
45 "Dam"  
51 "Rainwater"  
61 "Tanker truck"  
71 "Bottled water"  
96 "Other"  
/HV205  
10 "FLUSH TOILET"  
11 "Flush toilet"  
20 "PIT TOILET LATRINE"

21 "Traditional pit toilet"  
 22 "Ventilated improved pit toilet"  
 30 "NO FACILITY"  
 31 "No facility, bush, field"  
 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, dung"  
   20 "RUDIMENTARY"  
   21 "Wood planks, bamboo"  
   30 "FINISHED"  
   31 "Polished wood"  
   32 "Vinyl, asphalt strips"  
   33 "Ceramic tiles"  
   34 "Cement"  
   35 "Carpet"  
   96 "Other"  
 /HV214  
   10 "NATURAL"  
   11 "Grass/thatch/mud"  
   12 "Poles and mud"  
   20 "RUDIMENTARY"  
   21 "Sundried bricks"  
   22 "Baked bricks"  
   30 "FINISHED"  
   31 "Timber, wood"  
   32 "Cement blocks"  
   33 "Stones"  
   96 "OTHER"  
 /HV215  
   10 "NATURAL"

11 "Grass/thatch/mud"  
 20 "RUDIMENTARY"  
 21 "Iron sheets"  
 22 "Asbestos"  
 30 "FINISHED"  
 31 "Tiles"  
 32 "Concrete"  
 96 "OTHER"  
 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"  
 /HV226  
 1 "Electricity"  
 2 "LPG, natural gas"  
 3 "Biogas"  
 4 "Kerosene"  
 5 "Coal, lignite"  
 6 "Charcoal"  
 7 "Firewood, straw"  
 8 "Dung"  
 9 "Solar"  
 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"

/AD201  
     0 "No"  
     1 "Yes"  
     8 "DK"  
 /AD202  
     98 "DK"  
 /SH22F  
     0 "No"  
     1 "Yes"  
 /SH23A  
     1 "Electricity"  
     2 "Solar"  
     3 "Gas"  
     4 "Paraffin-hurricane lamp"  
     5 "Paraffin-pressure lamp"  
     6 "Paraffin-wick lamp"  
     7 "Candles"  
     8 "Firewood"  
     96 "Other"  
 /SH26A  
     98 "DK"  
 /SH27D  
     0 "No"  
     1 "Yes"  
 /SH28F  
     0.0 "None"  
     9999.8 "DK"  
     9999.9 "Missing"  
 /SH28G  
     0.0 "None"  
     9999.8 "DK"  
     9999.9 "Missing"  
 /SH28A  
     1 "Yes, rented"  
     2 "Yes, sharecropped"  
     3 "Yes, private land provided free"  
     4 "Yes, open access/ communal land"  
     5 "No"  
     8 "DK"  
     9 "Missing"  
 /SH28BF  
     0.0 "None"  
     9999.8 "DK"  
     9999.9 "Missing"  
 /SH28BG  
     0.0 "None"  
     9999.8 "DK"  
     9999.9 "Missing"  
 /SH29  
     98 "DK"  
 /SH29A  
     98 "DK"

/SH29B  
98 "DK"  
/SH29C  
1 "Never"  
2 "Seldom"  
3 "Sometimes"  
4 "Often"  
5 "Always"  
9 "Missing"  
/SH31A  
0 "No"  
1 "Yes"  
8 "DK"  
/SH31B  
0 "No"  
1 "Yes"  
8 "DK"  
/SH31C  
0 "No"  
1 "Yes"  
8 "DK"  
/SH31D  
0 "No"  
1 "Yes"  
8 "DK"  
/SH33A  
0 "No"  
1 "Yes"  
8 "DK"  
/SH33B  
0 "No"  
1 "Yes"  
8 "DK"  
/SH33C  
0 "No"  
1 "Yes"  
8 "DK"  
/SH33D  
0 "No"  
1 "Yes"  
8 "DK"  
/SH33E  
0 "No"  
1 "Yes"  
8 "DK"  
/SH36  
0 "No"  
1 "Yes"  
8 "DK"  
/SH37  
0 "No"  
1 "Yes"



```

      8 "DK"
/SH38A
      0 "No"
      1 "Yes"
      8 "DK"
/SH38B
      0 "No"
      1 "Yes"
      8 "DK"
/SH38C
      0 "No"
      1 "Yes"
      8 "DK"
/SH38D
      0 "No"
      1 "Yes"
      8 "DK"
.
*{Construct Variables}.

*{Members per sleeping room}.
if (hv012=0) hv012=hv013.
if (sh26a>0) memsleep=trunc(hv012/sh26a).
if (sh26a=0) memsleep=hv012.
if (memsleep>=98) memsleep=98.

VARIABLE LABELS
MEMSLEEP "Number of members per sleeping room".
value labels memsleep 0 'Less than 1 per room'.

*{Drinking water supply}.
compute h2oires=0.
  if (hv201=11) h2oires=1.
  var labels h2oires "Piped into dwelling".
compute h2oyrd=0.
  if (hv201=12) h2oyrd=1.
  var labels h2oyrd "Piped into yard/plot".
compute h2opub=0.
  if (hv201=13) h2opub=1.
  var labels h2opub "Communal tap".
compute h2iowell=0.
  if (hv201=21) h2iowell=1.
  var labels h2iowell "Open well".
compute h2opwell=0.
  if (hv201=31) h2opwell=1.
  var labels h2opwell "Protected/covered well".
compute h2obwell=0.
  if (hv201=32) h2obwell=1.
  var labels h2obwell "Borehole/tubewell".
compute h2ouspg=0.
  if (hv201=42) h2ouspg=1.
  var labels h2ouspg "Unprotected spring".

```

```

compute h2opspg=0.
  if (hv201=41) h2opspg=1.
  var labels h2opspg "Protected spring".
compute h2osurf=0.
  if (hv201>=43 and hv201<=45) h2osurf=1.
  var labels h2osurf "Surface water-river, lake, dam, etc.".
compute h2orain=0.
  if (hv201=51) h2orain=1.
  var labels h2orain "Water from rain".
compute h2otruck=0.
  if (hv201=61) h2otruck=1.
  var labels h2otruck "Water from tanker truck".
compute h2obot=0.
  if (hv201=71) h2obot=1.
  var labels h2obot "Water from bottle".
compute h2ooth=0.
  if (hv201=96) h2ooth=1.
  var labels h2ooth "Other water source".

*{Toilet facility}.
compute flush=0.
  if (hv205=11) flush=1.
  var labels flush "Flush toilet".
compute latpit=0.
  if (hv205=21) latpit=1.
  var labels latpit "Traditional pit latrine".
compute latvip=0.
  if (hv205=22) latvip=1.
  var labels latvip "VIP latrine".
compute latbush=0.
  if (hv205=31) latbush=1.
  var labels latbush "No facility/bush/field".

*{Flooring}.
compute dirtfloo=0.
  if (hv213=11) dirtfloo=1.
  var labels dirtfloo "Earth, sand, dung floor".
compute woodfloo=0.
  if (hv213=21) woodfloo=1.
  var labels woodfloo "Rudimentary wood plank, bamboo floor".
compute cementfloo=0.
  if (hv213=34) cementfloo=1.
  var labels cementfloo "Cement floor".
compute vinlfloo=0.
  if (hv213=32) vinlfloo=1.
  var labels vinlfloo "Vinyl, asphalt strip floor".
compute tilefloo=0.
  if (hv213=33) tilefloo=1.
  var labels tilefloo "Ceramic tile floor".
compute rugfloo=0.
  if (hv213=35) rugfloo=1.
  var labels rugfloo "Carpeted floor".

```

```

compute prqfloo=0.
  if (hv213=31) prqfloo=1.
  var labels prqfloo "Polished wood floor".
compute othfloo=0.
  if (hv213=96) othfloo=1.
  var labels othfloo "Other type of flooring".

*{Walls}.
compute natwall=0.
  if (hv214=11) natwall=1.
  var labels natwall "Grass/thatch/mud walls".
compute mudwall=0.
  if (hv214=12) mudwall=1.
  var labels mudwall "Poles and mud walls".
compute adobwall=0.
  if (hv214=21) adobwall=1.
  var labels adobwall "Sundried brick walls".
compute brkwall=0.
  if (hv214=22) brkwall=1.
  var labels brkwall "Baked brick walls".
compute woodwall=0.
  if (hv214=31) woodwall=1.
  var labels woodwall "Timber, wood walls".
compute cmtwall=0.
  if (hv214=32) cmtwall=1.
  var labels cmtwall "Cement block walls".
compute stonwall=0.
  if (hv214=33) stonwall=1.
  var labels stonwall "Stone walls".
compute othwall=0.
  if (hv214=96) othwall=1.
  var labels othwall "Other type of walls".

*{Roofing}.
compute natroof=0.
  if (hv215=11) natroof=1.
  var labels natroof "Grass/thatch/mud roof".
compute metroof=0.
  if (hv215=21) metroof=1.
  var labels metroof "Iron sheet roof".
compute asbroof=0.
  if (hv215=22) asbroof=1.
  var labels asbroof "Asbestos roof".
compute tileroof=0.
  if (hv215=31) tileroof=1.
  var labels tileroof "Tile roof".
compute cmtroof=0.
  if (hv215=32) cmtroof=1.
  var labels cmtroof "Concrete roof".
compute othroof=0.
  if (hv215=96) othroof=1.
  var labels othroof "Other type of roof".

```

```

*{Cooking Fuel}.
compute cookelec=0.
  if (hv226=1) cookelec=1.
  var labels cookelec "Electricity for cooking".
compute cookgas=0.
  if (hv226=2) cookgas=1.
  var labels cookgas "LPG, natural gas for cooking".
compute cookbio=0.
  if (hv226=3) cookbio=1.
  var labels cookbio "Biogas for cooking".
compute cookkero=0.
  if (hv226=4) cookkero=1.
  var labels cookkero "Kerosene for cooking".
compute cookcoal=0.
  if (hv226=5) cookcoal=1.
  var labels cookcoal "Coal, lignite for cooking".
compute cookchar=0.
  if (hv226=6) cookchar=1.
  var labels cookchar "Charcoal for cooking".
compute cookwood=0.
  if (hv226=7) cookwood=1.
  var labels cookwood "Wood, straw for cooking".
compute cookdung=0.
  if (hv226=8) cookdung=1.
  var labels cookdung "Dung for cooking".
compute cooksol=0.
  if (hv226=9) cooksol=1.
  var labels cooksol "Solar cooking".
compute cookoth=0.
  if (hv226=96) cookoth=1.
  var labels cookoth "Other fuel for cooking".

*{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(sh22f)) sh22f=0.
if (missing(sh27d)) sh27d=0.

*{Lighting fuel}.
compute elecclgt=0.
  if (sh23a=1) elecclgt=1.
  var labels elecclgt "Electricity for lighting".
compute sunlgt=0.
  if (sh23a=2) sunlgt=1.
  var labels sunlgt "Solar electricity for lighting".

```

```

compute gaslgt=0.
  if (sh23a=3) gaslgt=1.
  var labels gaslgt "Gas for lighting".
compute hurrlgt=0.
  if (sh23a=4) hurrlgt=1.
  var labels hurrlgt "Pariffin-hurricane lamp".
compute preslgt=0.
  if (sh23a=5) preslgt=1.
  var labels preslgt "Pariffin-pressure lamp".
compute wicklgt=0.
  if (sh23a=6) wicklgt=1.
  var labels wicklgt "Wick lamp for lighting".
compute candlgt=0.
  if (sh23a=7) candlgt=1.
  var labels candlgt "Candles for lighting".
compute woodlgt=0.
  if (sh23a=8) woodlgt=1.
  var labels woodlgt "Firewood for lighting".
compute othlgt=0.
  if (sh23a=96) othlgt=1.
  var labels othlgt "Other type of lighting".

*{Use of unowned farming land}.
compute rentlnd=0.
  if (sh28a=1) rentlnd=1.
  var labels rentlnd "Rents land for farming".
compute shrlnd=0.
  if (sh28a=2) shrlnd=1.
  var labels shrlnd "Sharecrops land for farming".
compute freelnd=0.
  if (sh28a=3) freelnd=1.
  var labels freelnd "Free use of private land for farming".
compute comlnd=0.
  if (sh28a=4) comlnd=1.
  var labels comlnd "Open access/communal land for farming".
compute nolnd=0.
  if (sh28a=5) nolnd=1.
  var labels nolnd "No unowned land for farming".

*{Set missing values for land sizes}.
missing values sh28f sh28g sh28bf sh28bg (9999.8, 9999.9).

compute noag=0.
  if sysmis(sh28f) noag=1.
  var labels noag 'Not in agriculture'.

*{Solid waste/garbage collection}.

execute.

FREQUENCIES
  VARIABLES=hv201 hv205 hv206 hv207 hv208 hv209 hv210 hv211 hv212

```

hv213  
hv214 hv215 hv221 hv226 hv227 hv228 sh22f sh23a sh26a sh27d  
sh28f sh28g  
sh28a sh28bf sh28bg sh29 sh29a sh29b sh29c  
/ORDER= ANALYSIS .

FREQUENCIES

VARIABLES=memsleep h2oires h2oyrd h2opub h2iowell h2opwell  
h2obwell h2ouspg h2opspg h2osurf h2orain h2otruck h2obot h2ooth  
flush latpit latvip latbush  
dirtfloo woodfloo cemtfloo vinlfloo tilefloo rugfloo prqfloo  
othfloo  
natwall mudwall adobwall brkwall woodwall cmtwall stonwall  
othwall  
natroof metroof asbroof tileroof cmtroof othroof  
cookelec cookgas cookbio cookkero cookcoal cookchar cookwood  
cookdung cooksol cookoth  
elecigt sunlgt gaslgt hurrlgt preslgt wicklgt candlgt woodlgt  
othlgt  
rentlnd shrlnd freelnd comlnd nolnd noag  
/ORDER= ANALYSIS .

FACTOR

/VARIABLES hv206 hv207 hv208 hv209 hv210 hv211 hv212 hv221  
sh22f sh27d  
sh28f sh28g sh28bf sh28bg memsleep h2oires h2oyrd h2opub  
h2iowell h2opwell  
h2obwell h2ouspg h2opspg h2osurf h2orain h2otruck h2obot h2ooth  
flush latpit  
latvip latbush dirtfloo woodfloo cemtfloo vinlfloo tilefloo  
rugfloo prqfloo  
othfloo natwall mudwall adobwall brkwall woodwall cmtwall  
stonwall othwall  
natroof metroof asbroof tileroof cmtroof cookelec cookgas  
cookkero cookchar  
cookwood cookdung cookoth elecigt sunlgt hurrlgt preslgt  
wicklgt candlgt  
woodlgt othlgt rentlnd shrlnd freelnd comlnd nolnd noag  
/MISSING MEANSUB  
/ANALYSIS hv206 hv207 hv208 hv209 hv210 hv211 hv212 hv221 sh22f  
sh27d sh28f  
sh28g sh28bf sh28bg memsleep h2oires h2oyrd h2opub h2iowell  
h2opwell  
h2obwell h2ouspg h2opspg h2osurf h2orain h2otruck h2obot h2ooth  
flush latpit  
latvip latbush dirtfloo woodfloo cemtfloo vinlfloo tilefloo  
rugfloo prqfloo  
othfloo natwall mudwall adobwall brkwall woodwall cmtwall  
stonwall othwall  
natroof metroof asbroof tileroof cmtroof cookelec cookgas  
cookkero cookchar  
cookwood cookdung cookoth elecigt sunlgt hurrlgt preslgt

```

wicklgt candlgt
  woodlgt othlgt rentlnd shrlnlnd freelnd comlnd nolnd noag
  /PRINT UNIVARIATE INITIAL EXTRACTION FSCORE
  /CRITERIA FACTORS(1) ITERATE(25)
  /EXTRACTION PC
  /ROTATION NOROTATE
  /SAVE REG(ALL)
  /METHOD=CORRELATION .

compute hhmemwt=hv012*hv005/1000000.
weight by hhmemwt.
VARIABLE LABELS hhmemwt 'HH members weighting for Index' .

RANK
  VARIABLES=fac1_1 (A) /RANK /NTILES (5) /PRINT=YES
  /TIES=MEAN .

*FREQUENCIES
  VARIABLES=fac1_1 /FORMAT=NOTABLE
  /NTILES= 5
  /STATISTICS=STDDEV MINIMUM MAXIMUM MEAN MEDIAN MODE SKEWNESS
SESKEW
  KURTOSIS SEKURT
  /ORDER= ANALYSIS .

frequencies variables=nfac1_1.

compute hhwt=hv005/1000000.
weight by hhwt.
VARIABLE LABELS hhwt 'HH weights' .
MEANS
  TABLES=hv206 hv207 hv208 hv209 hv210 hv211 hv212 hv221 sh22f
sh27d
  sh28f sh28g sh28bf sh28bg memsleep h2oires h2oyrd h2opub
h2iowell h2opwell
  h2obwell h2ouspg h2opspg h2osurf h2orain h2otruck h2obot h2ooth
flush latpit
  latvip latbush dirtfloo woodfloo cemtfluo vinlfloo tilefloo
rugfloo prqfloo
  othfloo natwall mudwall adobwall brkwall woodwall cmtwall
stonwall othwall
  natroof metroof asbroof tileroof cmtroof cookelec cookgas
cookkero cookchar
  cookwood cookdung cookoth eleclgt sunlgt hurrlgt preslgt
wicklgt candlgt
  woodlgt othlgt rentlnd shrlnlnd freelnd comlnd nolnd noag BY
nfac1_1
  /CELLS MEAN COUNT STDDEV .

compute hv271=fac1_1*100000.
compute hv270=nfac1_1.

```

```

save outfile="c:\hnp2a\Tanzania AIS\assets.sav".

WEIGHT
  OFF.

GRAPH
  /HISTOGRAM(NORMAL)=fac1_1
  /TITLE= 'Distribution of Households by Wealth Scores' 'Tanzania
AIS'.
FREQUENCIES
  VARIABLES=fac1_1 /FORMAT=NOTABLE
  /NTILES= 5
  /STATISTICS=STDDEV MINIMUM MAXIMUM SEMEAN MEAN MEDIAN MODE
SKEWNESS SESKEW
KURTOSIS SEKURT
/ORDER= ANALYSIS .

WRITE OUTFILE='C:\hnp2a\Tanzania AIS\scores.dat'
  TABLE
  /hhid hv270 fac1_1 .
EXECUTE.

```