

DATA LIST FILE='c:\hnp2\benin01\ASSETS.DAT' RECORDS=1

/

HHID	1-12	(A)
HV005	13-20	
HV012	21-22	
HV013	23-24	
HV201	25-26	
HV204	27-29	
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	
HV225	52-52	
HV226	53-54	
HV227	55-55	
HV228	56-56	
HV230	57-57	
HV231	58-58	
HV232	59-59	
HV233	60-60	
HV234	61-63	
SHV024	64-64	
SHV025	65-65	
SHSUBPRE	66-67	
SHCOMMUN	68-69	
SHSTRUCT	70-72	
SHLANGQS	73-73	
SHLANGIN	74-74	
SHINTERP	75-75	
SH22B	76-76	
SH22C	77-79	
SH24A	80-81	
SH24B	82-83	
SH26A	84-85	
SH28D	86-86	
SH35B	87-87	
SH35C	88-88	
HV024	89-90	
HV025	91-91	
HV026	92-92	

DOMESTIC 93-93
OWNLAND 94-94

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"
/HV204 "Time to get to water source"
/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"
/HV225 "Share toilet with other households"
/HV226 "Type of cooking fuel"
/HV227 "Have bednet for sleeping"
/HV228 "Children under 5 slept under bednet last night"
/HV230 "Place for hand washing"
/HV231 "Items present: Water, tap"
/HV232 "Items present: Soap/other cleansing agent"
/HV233 "Items present: Basin"
/HV234 "Test salt for Iodine"
/SHV024 "Region"
/SHV025 "Type of place of residence"
/SHSUBPRE "Sub-prefecture"
/SHCOMMUN "Commune"
/SHSTRUCT "Structure number"
/SHLANGQS "Language of questionnaire"
/SHLANGIN "Language of interview"
/SHINTERP "Interpreter used in household"
/SH22B "Distance to water"
/SH22C "Frequency of getting water"
/SH24A "Disposal of rubbish"
/SH24B "Disposal of water"
/SH26A "Principal energy souce for light"
/SH28D "Owns a boat"
/SH35B "Type of salt"
/SH35C "Salt container"
/HV024 "Region"

/HV025 "Type of place of residence"
/HV026 "Place of residence - NA"
/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)
/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)
/HV221 (9)
/HV225 (9)
/HV226 (99)
/HV227 (9)
/HV228 (9)
/HV230 (9)
/HV231 (9)
/HV232 (9)
/HV233 (9)
/HV234 (999)
/SHLANGQS (9)
/SHLANGIN (9)
/SHINTERP (9)
/SH22B (9)
/SH22C (999)
/SH24A (99)
/SH24B (99)
/SH26A (99)
/SH28D (9)
/SH35B (9)
/SH35C (9)

.
VALUE LABELS

HV201
10 "PIPED WATER"
11 "Piped into dwelling"
12 "Piped into yard/plot"
13 "Public tap"
20 "WATER FROM OPEN WELL"
21 "Manual pumped water"
22 "Protected well"

23 "Open well"
 40 "SURFACE WATER"
 41 "Spring"
 42 "River, stream"
 51 "Rainwater in a cistern"
 52 "Rainwater"
 61 "Tanker truck"
 71 "Bottled water"
 96 "Other"
 /HV204
 996 "On premises"
 /HV205
 10 "FLUSH"
 11 "Flush toilet"
 20 "Pit latrine"
 21 "Ventilated latrine"
 22 "Unventilated latrine"
 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 FLOOR"
 11 "Earth, sand"
 12 "Dung"
 20 "RUDIMENTARY FLOR"
 21 "Wood planks"
 22 "Palm, bamboo"
 30 "FINISHED FLOOR"
 31 "Parquet, polished wood"
 32 "Vinyl, linoleum"
 33 "Cement "

96 "Other"
 /HV214
 10 "Natural material"
 11 "Earth"
 12 "Stone"
 20 "Rudimentary material"
 21 "Wood planks"
 22 "Palm branches"
 30 "Modern materials"
 31 "Bricks"
 32 "Mixed brick"
 96 "Other"
 /HV215
 10 "NATURAL MATERIAL"
 11 "Earth"
 12 "Leaves"
 20 "RUDIMENTARY MATERIAL"
 21 "Wood planks"
 22 "Palm branches"
 30 "MODERN MATERIAL"
 31 "Tile (tole)"
 32 "Tile (tuile)"
 33 "Cement"
 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, lignite"
 6 "Charcoal"
 7 "Firewood, straw"
 8 "Dung"

9 "Gasoline"
 96 "Other"
 /HV227
 0 "No"
 1 "Yes"
 /HV228
 0 "No"
 1 "All children"
 2 "Some children"
 3 "No bednet in HH"
 /HV230
 0 "Nowhere"
 1 "In dwelling/yard/plot"
 2 "Somewhere else"
 /HV231
 0 "No"
 1 "Yes"
 /HV232
 0 "No"
 1 "Yes"
 /HV233
 0 "No"
 1 "Yes"
 /HV234
 0 "0 PPM (No Iodine)"
 7 "7 PPM"
 15 "15 PPM"
 30 "30 PPM"
 994 "Salt not tested"
 995 "No salt in household"
 /SHV024
 1 "Atacora"
 2 "Atlantique"
 3 "..Atlantique not Cotonou"
 4 "..Cotonou"
 5 "Bougou"
 6 "Mono"
 7 "Oueme"
 8 "Zou"
 /SHV025
 1 "Urban total"
 2 "..Cotonou"
 3 "..Other urban"
 4 "Rural"
 /SHLANGQS
 1 "French"
 2 "Adja"
 3 "Bariba"
 4 "Fon"
 5 "Dendi"
 6 "Ditamari"
 7 "Yoruba"

8 "Other"
 /SHLANGIN
 1 "French"
 2 "Adja"
 3 "Bariba"
 4 "Fon"
 5 "Dendi"
 6 "Ditamari"
 7 "Yoruba"
 8 "Other"
 /SHINTERP
 0 "No"
 1 "Yes"
 /SH22B
 1 "In household"
 2 "Less than 1 km"
 3 "1 km or more"
 8 "Don't know"
 /SH22C
 101 "Once a day"
 105 "5 times a day"
 201 "Once a week"
 205 "5 times a week"
 301 "Once a month"
 305 "5 times a month"
 /SH24A
 11 "Public removal"
 12 "Private removal"
 13 "Bury it"
 14 "Burn it"
 15 "In the yard"
 16 "In the bush/fields"
 96 "Other"
 /SH24B
 11 "Closed channel"
 12 "Open channel"
 13 "Open hole"
 14 "Well"
 16 "Yard"
 17 "Bush/field"
 96 "Other"
 /SH26A
 11 "Electricity"
 21 "Petrole"
 22 "Gas"
 31 "Huile"
 41 "Solar energy"
 51 "Community group electricity"
 52 "Private group electricity"
 96 "Other"
 /SH28D
 0 "No"

```

    1 "Yes"
/SH35B
    1 "Fine salt"
    2 "Granules"
    3 "Bulk"
    6 "Other"
/SH35C
    1 "Closed container"
    2 "Open container"
    6 "Other"
/HV024
    1 "Atacora"
    2 "Atlantique"
    3 "Borgou"
    4 "Mono"
    5 "Oueme"
    6 "Zou"
/HV025
    1 "Urban"
    2 "Rural"
/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(sh28d)) sh28d=0.

```

```

* {Construct Variables} .

```

```

* {Drinking water supply} .

```

```

compute h2oires=0.
if (hv201=11) h2oires=1.
compute h2oores=0.
if (hv201=12) h2oores=1.
compute h2oPUB=0.
if (hv201=13) h2oPUB=1.
compute h2oOwell=0.
if (hv201=23) h2oOwell=1.
compute h2omwell=0.

```



```

if (hv201=21) h2omwell=1.
compute h2opwell=0.
if (hv201=22) h2opwell=1.
compute h2osurf=0.
if (hv201 =42) h2osurf=1.
compute h2ospng=0.
if (hv201=41) h2ospng=1.
compute h2orain=0.
if (hv201=51 or hv201=52) h2orain=1.
compute h2otruck=0.
if (hv201=61) h2otruck=1.
compute h2obottl=0.
if (hv201=71) h2obottl=1.
compute h2ooth=0.
if (hv201=96) h2ooth=1.

```

VARIABLE LABELS

```

H2OIRES "if piped drinking water in residence"
/H2Oores "if uses water that is piped into yard/plot"
/H2OPUB "if uses a public faucet (piped)"
/H2OoWELL "if has an open well"
/H2OmWELL "if uses manual pumped well for drinking water"
/H2opWELL "if uses a protected well"
/H2OSURF "if uses river, canal or surface water for drinking"
/H2ORAIN "if rain for drinking water"
/H2Ospng "if spring 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"
/H2Oores 1 "if uses water that is piped into yard/plot"
/H2OPUB 1 "if uses a public faucet (piped)"
/H2OoWELL 1 "if has an open well"
/H2OmWELL 1 "if uses manual pumped well for drinking water"
/H2opWELL 1 "if uses a protected well"
/H2OSURF 1 "if uses river, canal or surface water for drinking"
/H2ORAIN 1 "if rain for drinking water"
/H2Ospng 1 "if spring 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 flush=0.
if (hv205=11 and hv225=0) flush=1.
compute latpit=0.
if ((hv205=20 or hv205=22) and hv225=0) latpit=1.
compute latvip=0.
if (hv205=21 and hv225=0) latvip=1.

```

```

compute sflush=0.
if (hv205=11 and hv225=1) sflush=1.
compute slatpit=0.
if ((hv205=20 or hv205=22) and hv225=1) slatpit=1.
compute slatvip=0.
if (hv205=21 and hv225=1) slatvip=1.
compute latbush=0.
if (hv205=31) latbush=1.
compute latoth=0.
if (hv205=96) latoth=1.

```

VARIABLE LABELS

```

Flush "if uses a flush toilet in residence/private"
/LATPIT "if uses a pit or unventilated latrine"
/LATVIP "if uses a VIP latrine"
/sFlush "if uses a shared flush toilet"
/sLATPIT "if uses a shared pit or unventilated latrine"
/sLATVIP "if uses a shared VIP latrine"
/LATBUSH "if uses bush,field as latrine"
/LATOTH "if other type of latrine"
.

```

VALUE LABELS

```

Flush 1 "if uses a flush toilet in residence/private"
/LATPIT 1 "if uses a pit or unventilated latrine"
/LATVIP 1 "if uses a VIP latrine"
/sFlush 1 "if uses a shared flush toilet"
/sLATPIT 1 "if uses a shared pit or unventilated latrine"
/sLATVIP 1 "if uses a shared VIP latrine"
/LATBUSH 1 "if uses bush,field as latrine"
/LATOTH 1 "if other type of latrine"
.

```

```

* {Flooring} .
compute dirtfloo=0.
if (hv213=11 or hv213=12) dirtfloo=1.
compute woodfloo=0.
if (hv213=21) woodfloo=1.
compute bambfloo=0.
if (hv213=22) bambfloo=1.
compute parqfloo=0.
if (hv213=31) parqfloo=1.
compute vinlfloo=0.
if (hv213=32) vinlfloo=1.
compute othfloo=0.
if (hv213=96) othfloo=1.

```

VARIABLE LABELS

```

DIRTFLOO "if has dirt, sand, dung as principal floor in
dwelling"
/WOODFLOO "if has wood, plank principal floor in dwelling"
/PARQFLOO "if has parquet or polished wood floors"

```

```

/VINLFLOO "if has vinyl or asphalt strips as flooring material"
/BAMBFLOO "if has PALM/BAMBOO for principal floor"
/OTHFLOO "if has other type of flooring"
.
VALUE LABELS
DIRTFLOO 1 "if has dirt, sand, dung as principal floor in
dwelling"
/WOODFLOO 1 "if has wood, plank principal floor in dwelling"
/PARQFLOO 1 "if has parquet or polished wood floors"
/VINLFLOO 1 "if has vinyl or asphalt strips as flooring material"
/BAMBFLOO 1 "if has PALM/BAMBOO for principal floor"
/OTHFLOO 1 "if has other type of flooring"
.
* {Walls} .
compute natwall =0.
if (hv214=11) natwall =1.
compute stonewal=0.
if (hv214=12 ) stonewal=1.
compute woodwall =0.
if (hv214=21) woodwall =1.
compute PALMwall=0.
if (hv214=22 ) PALMwall=1.
compute brckwall=0.
if (hv214=31 ) brckwall=1.
compute mbrkwall=0.
if (hv214=32 ) mbrkwall=1.
compute othwall =0.
if (hv214=96) othwall =1.
VARIABLE LABELS
NATWALL "if has earth for walls"
/STONeWAL "Walls of stone with lime or cement"
/WOODWALL "if has wood planks for walls"
/PALMWALL "if has palm planks for walls"
/BRCKWALL "if walls from bare brick, cement blocks"
/mBRKWALL "if walls from mixed brick, cement blocks"
/OTHWALL "if has other material for walls"
.
VALUE LABELS
NATWALL 1 "if has earth for walls"
/STONeWAL 1 "Walls of stone with lime or cement"
/WOODWALL 1 "if has wood planks for walls"
/PALMWALL 1 "if has palm planks for walls"
/BRCKWALL 1 "if walls from bare brick, cement blocks"
/mBRKWALL 1 "if walls from mixed brick, cement blocks"
/OTHWALL 1 "if has other material for walls"
.
* {Roofing} .
compute natroof =0.
if (hv215=11 or hv215=12) natroof =1.

```

```

compute palmroof =0.
if (hv215=22) palmroof =1.
compute woodroof =0.
if (hv215=21) woodroof =1.
compute toleroof =0.
if (hv215=31) toleroof =1.
compute tileroof =0.
if (hv215=32) tileroof =1.
compute centroof =0.
if (hv215=33) centroof =1.
compute othroof =0.
if (hv215=96) othroof =1.

```

VARIABLE LABELS

```

NATROOF "if has natural material roofing"
/WOODROOF "if has wood roof"
/PALMROOF "if roof from palm leaf, thatch"
/CEMTRROOF "if roof from cement"
/TILEROOF "if has tuile tiles for roof"
/ToLEROOF "if has tole tiles for roof"
/OTHRROOF "if has other roofing"
.

```

VALUE LABELS

```

NATROOF 1 "if has natural material roofing"
/WOODROOF 1 "if has wood roof"
/PALMROOF 1 "if roof from palm leaf, thatch"
/CEMTRROOF 1 "if roof from cement"
/TILEROOF 1 "if has tuile tiles for roof"
/ToLEROOF 1 "if has tole tiles for roof"
/OTHRROOF 1 "if has other roofing"
.

```

```

* {Cooking fuel} .
compute cookelec =0.
if (hv226=1) cookelec =1.
compute cookgas =0.
if (hv226=2) cookgas =1.
compute cookbio =0.
if (hv226=3) cookbio =1.
compute cookkero =0.
if (hv226=4) cookkero =1.
compute cookcoal =0.
if (hv226=5) cookcoal =1.
compute cookchar =0.
if (hv226=6) cookchar =1.
compute cookwood =0.
if (hv226=7) cookwood =1.
compute cookdung =0.
if (hv226=8) cookdung =1.
compute cookpetr =0.
if (hv226=9) cookpetr =1.
compute cookoth =0.

```

```
if (hv226=96) cookoth =1.
```

```
VARIABLE LABELS
```

```
COOKWOOD "if uses wood as cooking fuel"  
/COOKDUNG "if uses dung, manure as cooking fuel"  
/COOKCOAL "if uses coal as cooking fuel"  
/COOKCHAR "if uses charcoal for cooking"  
/COOKKERO "if uses kerosene as cooking fuel"  
/COOKGAS "if uses gas as cooking fuel"  
/COOKBIO "if uses biogas as cooking fuel"  
/COOKELEC "if uses electricity as cooking fuel"  
/COOKOTH "if uses other cooking fuel"  
/COOKpetr "if uses gasoline for cooking fuel"
```

```
.
```

```
VALUE LABELS
```

```
COOKWOOD 1 "if uses wood as cooking fuel"  
/COOKDUNG 1 "if uses dung, manure as cooking fuel"  
/COOKCOAL 1 "if uses coal as cooking fuel"  
/COOKCHAR 1 "if uses charcoal for cooking"  
/COOKKERO 1 "if uses kerosene as cooking fuel"  
/COOKGAS 1 "if uses gas as cooking fuel"  
/COOKBIO 1 "if uses biogas as cooking fuel"  
/COOKELEC 1 "if uses electricity as cooking fuel"  
/COOKOTH 1 "if uses other cooking fuel"  
/COOKpetr 1 "if uses gasoline for cooking fuel"
```

```
.
```

```
* {Sewerage} .  
compute sewcls=0.  
if (sh24b=11) sewcls=1.  
compute sewopn=0.  
if (sh24b=12) sewopn=1.  
compute sewyrd=0.  
if (sh24b=16) sewyrd=1.  
compute sewbush=0.  
if (sh24b=17) sewbush=1.  
compute sewhole=0.  
if (sh24b=13) sewhole=1.  
compute sewwell=0.  
if (sh24b=14) sewwell=1.  
compute sewoth=0.  
if (sh24b=6) sewoth=1.
```

```
VARIABLE LABELS
```

```
sewcls "Closed channel for water disposal"  
/sewopn "Open channel for water disposal"  
/sewhole "Open hole for water disposal"  
/sewell "Well for water disposal"  
/sewyrd "Yard for water disposal"  
/sewbush "Bush/field for water disposal"  
/sewoth "Other water disposal"
```

```
.
```

VALUE LABELS

```
sewcls 1 "Closed channel for water disposal"  
/sewopn 1 "Open channel for water disposal"  
/sewhole 1 "Open hole for water disposal"  
/sewell 1 "Well for water disposal"  
/sewyrd 1 "Yard for water disposal"  
/sewbush 1 "Bush/field for water disposal"  
/sewoth 1 "Other water disposal"
```

.

```
* {Lighting fuel} .  
compute liteelec =0.  
if (sh26a=11) liteelec =1.  
compute litepetr = 0.  
if (sh26a=21) litepetr =1.  
compute litegas =0.  
if (sh26a=22) litegas =1.  
compute liteoil =0.  
if (sh26a=31) liteoil =1.  
compute litesol =0.  
if (sh26a=41) litesol =1.  
compute litecge =0.  
if (sh26a=51) litecge =1.  
compute litepge =0.  
if (sh26a=52) litepge =1.  
compute liteoth =0.  
if (sh26a=96) liteoth =1.
```

VARIABLE LABELS

```
liteelec "Electricity lighting"  
/litepetr "Petrole lighting"  
/litegas "Gas lighting"  
/liteoil "Huile lighting"  
/litesol "Solar energy lighting"  
/litecge "Community Group Electricity lighting"  
/litepge "Private Group Electricity lighting"  
/liteoth "Other lighting"
```

.

VALUE LABELS

```
liteelec 1 "Electricity lighting"  
/litepetr 1 "Petrole lighting"  
/litegas 1 "Gas lighting"  
/liteoil 1 "Huile lighting"  
/litesol 1 "Solar energy lighting"  
/litecge 1 "Community Group Electricity lighting"  
/litepge 1 "Private Group Electricity lighting"  
/liteoth 1 "Other lighting"
```

.

```
* {Trash disposal} .  
compute trshpub=0.
```

```

if (sh24a=11) trshpub=1.
compute trshpvt=0.
if (sh24a=12) trshpvt=1.
compute trshbury=0.
if (sh24a=13) trshbury=1.
compute trshburn=0.
if (sh24a=14) trshburn=1.
compute trshyrd=0.
if (sh24a=15) trshyrd=1.
compute trshbush=0.
if (sh24a=16) trshbush=1.
compute trshoth=0.
if (sh24a=96) trshoth=1.

```

VARIABLE LABELS

```

trshpub "Public removal of trash"
/trshpvt "Private removal of trash"
/trshbury "Bury trash"
/trshburn "Burn trash"
/trshyrd "Throw trash in yard"
/trshbush "Throw trash in bush/fields"
/trshoth "Other disposal of trash"
.

```

VALUE LABELS

```

trshpub 1 "Public removal of trash"
/trshpvt 1 "Private removal of trash"
/trshbury 1 "Bury trash"
/trshburn 1 "Burn trash"
/trshyrd 1 "Throw trash in yard"
/trshbush 1 "Throw trash in bush/fields"
/trshoth 1 "Other disposal of trash"
.

```

execute.

FACTOR

```

/VARIABLES hv206 hv207 hv208 hv209 hv210 hv211 hv212 hv221
sh28d domestic
ownland h2oires h2oores h2opub h2oowell h2omwell h2opwell
h2osurf h2ospng
h2orain h2otruck h2obottl flush latpit latvip sflush slatpit
slatvip latbush
latoth dirtfloo woodfloo bambfloo parqfloo vinlfloo othfloo
natwall stonewal
woodwall palmwall brckwall mbrkwall othwall natroof palmroof
woodroof
toleroof tileroof cemtroof othroof cookgas cookchar cookwood
cookpetr
cookoth sewcls sewopn sewyrd sewbush sewhole sewwell liteelec
litepetr
litegas litecge litepge liteoth trshpub trshpvt trshbury
trshburn trshyrd

```

```

trshbush trshoth /MISSING MEANSUB /ANALYSIS hv206 hv207 hv208
hv209 hv210
hv211 hv212 hv221 sh28d domestic ownland h2oires h2oores h2opub
h2oowell
h2omwell h2opwell h2osurf h2ospng h2orain h2otruck h2obottl
flush latpit
latvip sflush slatpit slatvip latbush latoth dirtfloo woodfloo
bambfloo
parqfloo vinlfloo othfloo natwall stonewal woodwall palmwall
brckwall
mbrkwall othwall natroof palmroof woodroof toleroof tileroof
centroof
othroof cookgas cookchar cookwood cookpetr cookoth sewcls
sewopn sewyrd
sewbush sewhole sewwell liteelec litepetr litegas litecge
litepge liteoth
trshpub trshpvt trshbury trshburn trshyrd trshbush trshoth
/PRINT UNIVARIATE INITIAL EXTRACTION FSCORE
/CRITERIA FACTORS(1) ITERATE(25)
/EXTRACTION PC
/ROTATION NOROTATE
/SAVE REG(ALL)
/METHOD=CORRELATION .

```

```
save outfile="c:\hnp2\benin01\assets.sav".
```

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

```
WEIGHT
BY hhmemwt .
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\benin01\scores.dat' records=1 table
/hhid fac1_1 wlthind5.
execute.
```


MEANS

```
TABLES=hv206 hv207 hv208 hv209 hv210 hv211 hv212 hv221 sh28d
domestic
  ownland h2oires h2oores h2opub h2oowell h2omwell h2opwell
h2osurf h2ospng
  h2orain h2otruck h2obottl flush latpit latvip sflush slatpit
slatvip latbush
  latoth dirtfloo woodfloo bambfloo parqfloo vinlfloo othfloo
natwall stonewal
  woodwall palmwall brckwall mbrkwall othwall natroof palmroof
woodroof
  toleroof tileroof cemtroof othroof cookgas cookchar cookwood
cookpetr
  cookoth sewcls sewopn sewyrd sewbush sewhole sewwell liteelec
litepetr
  litegas litecge litepge liteoth trshpub trshpvt trshbury
trshburn trshyrd
  trshbush trshoth
```

BY

```
hv025 by wlthind5
/CELLS MEAN .
```

WEIGHT

```
OFF.
```

DESCRIPTIVES

```
VARIABLES=hv206 hv207 hv208 hv209 hv210 hv211 hv212 hv221 sh28d
domestic
  ownland h2oires h2oores h2opub h2oowell h2omwell h2opwell
h2osurf h2ospng
  h2orain h2otruck h2obottl flush latpit latvip sflush slatpit
slatvip latbush
  latoth dirtfloo woodfloo bambfloo parqfloo vinlfloo othfloo
natwall stonewal
  woodwall palmwall brckwall mbrkwall othwall natroof palmroof
woodroof
  toleroof tileroof cemtroof othroof cookgas cookchar cookwood
cookpetr
  cookoth sewcls sewopn sewyrd sewbush sewhole sewwell liteelec
litepetr
  litegas litecge litepge liteoth trshpub trshpvt trshbury
trshburn trshyrd
  trshbush trshoth
```

```
/STATISTICS=MEAN STDDEV MIN MAX .
```

```
save outfile="c:\hnp2\benin01\assets.sav".
```