

DATA LIST FILE='c:\hnp2\haiti00\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	
SH00	64-64	
SHVILLE	65-67	
SHALEA	68-68	
SHAWEIGH	69-76	
SH24A	77-77	
SH24B	78-78	
SH24C	79-79	
SH25A	80-80	
SH25B	81-81	
SH28D	82-82	
SH29A	83-83	
SH29B	84-84	
SH29C	85-86	
SH29CX	87-89	
SH29D	90-91	
SH29EA	92-92	
SH29EB	93-93	
SH29EC	94-94	
SH29EX	95-95	

SH29F	96-98
SH29G	99-99
SH29HA	100-100
SH29HB	101-101
SH29HC	102-102
SH29HD	103-103
SH29HE	104-104
SH29HX	105-105
SH29IA	106-106
SH29IB	107-107
SH29IC	108-108
SH29ID	109-109
SH29IE	110-110
SH29IF	111-111
SH29IG	112-112
SH29IH	113-113
SH29II	114-114
SH29IJ	115-115
SH29IX	116-116
SH35A\$01	117-118
SH35A\$02	119-120
SH35A\$03	121-122
SH35A\$04	123-124
SH35A\$05	125-126
SH35A\$06	127-128
SH35A\$07	129-130
SH35A\$08	131-132
SH35A\$09	133-134
SH35A\$10	135-136
HV024	137-138
HV025	139-139
HV026	140-140
DOMESTIC	141-141
OWNLAND	142-142

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 - NA"

/HV215 "Main roof material - NA"
 /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 - NA"
 /HV228 "Children under 5 slept un - NAednet last night"
 /HV230 "Place for hand washing - NA"
 /HV231 "Items present: Water, tap - NA"
 /HV232 "Items present: soap/other - NAnsing agent"
 /HV233 "Items present: Basin - NA"
 /HV234 "Test salt for Iodine"
 /SH00 "Type of questionnaire during/after scholar year"
 /SHVILLE "Town or commune"
 /SHALEA "Random number"
 /SHAWEIGH "Weights for AIDS/ANEMIA/WOMEN'S STATUS/DOMESTIC
 VIOLENCE"
 /SH24A "Own, rent"
 /SH24B "Electricity from EDH"
 /SH24C "Other source of electricity"
 /SH25A "Furnace"
 /SH25B "Bed"
 /SH28D "Horse, mule"
 /SH29A "Serious illness last 12 months"
 /SH29B "Treated in a health establishment"
 /SH29C "Health establishment visited"
 /SH29CX "Health center"
 /SH29D "Distance"
 /SH29EA "Mean of transportation"
 /SH29EB "Mean of transportation"
 /SH29EC "Mean of transportation"
 /SH29EX "Mean of transportation"
 /SH29F "Travel time"
 /SH29G "Other closer establishment"
 /SH29HA "Reason prefer establishment"
 /SH29HB "Reason prefer establishment"
 /SH29HC "Reason prefer establishment"
 /SH29HD "Reason prefer establishment"
 /SH29HE "Reason prefer establishment"
 /SH29HX "Reason prefer establishment"
 /SH29IA "Reason not treated"
 /SH29IB "Reason not trested"
 /SH29IC "Reason not treated"
 /SH29ID "Reason not treated"
 /SH29IE "Reason not treated"
 /SH29IF "Reason not treated"
 /SH29IG "Reason not treated"
 /SH29IH "Reason not treated"
 /SH29II "Reason not treated"

/SH29IJ "Reason not treated"
 /SH29IX "Reason not treated"
 /SH35A\$01 "Line number of eligible women"
 /SH35A\$02 "Line number of eligible women"
 /SH35A\$03 "Line number of eligible women"
 /SH35A\$04 "Line number of eligible women"
 /SH35A\$05 "Line number of eligible women"
 /SH35A\$06 "Line number of eligible women"
 /SH35A\$07 "Line number of eligible women"
 /SH35A\$08 "Line number of eligible women"
 /SH35A\$09 "Line number of eligible women"
 /SH35A\$10 "Line number of eligible women"
 /HV024 "Department"
 /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)
 /HV204 (999)
 /HV205 (99)
 /HV206 (9)
 /HV207 (9)
 /HV208 (9)
 /HV209 (9)
 /HV210 (9)
 /HV211 (9)
 /HV212 (9)
 /HV213 (99)
 /HV219 (9)
 /HV220 (99)
 /HV221 (9)
 /HV225 (9)
 /HV226 (99)
 /HV234 (999)
 /SH24A (9)
 /SH24B (9)
 /SH24C (9)
 /SH25A (9)
 /SH25B (9)
 /SH28D (9)
 /SH29A (9)
 /SH29B (9)
 /SH29C (99)
 /SH29CX (999)
 /SH29D (99)
 /SH29EA (9)
 /SH29EB (9)
 /SH29EC (9)
 /SH29EX (9)
 /SH29F (999)

/SH29G (9)
/SH29HA (9)
/SH29HB (9)
/SH29HC (9)
/SH29HD (9)
/SH29HE (9)
/SH29HX (9)
/SH29IA (9)
/SH29IB (9)
/SH29IC (9)
/SH29ID (9)
/SH29IE (9)
/SH29IF (9)
/SH29IG (9)
/SH29IH (9)
/SH29II (9)
/SH29IJ (9)
/SH29IX (9)
/HV026 (9)

VALUE LABELS

HV201

10 "PIPED WATER"
11 "Piped into dwelling"
12 "Public tap"
20 "OPEN WELL WATER"
21 "Well in dwelling"
22 "Public well"
30 "COVERED WELL/BOREHOLE"
31 "Well in dwelling"
32 "Public well"
40 "SURFACE WATER"
41 "Protected source"
42 "Source not protected"
43 "River"
44 "Lake, pond"
45 "Canal"
51 "Rainwater"
61 "Tanker truck"
71 "Bottled water"
81 "Water vendor"
96 "Other"

/HV204

996 "On premises"

/HV205

10 "FLUSH TOILET"
11 "W.C."
20 "PIT TOILET LATRINE"
21 "Open, rudimentary"
22 "Improved latrines"
30 "NO FACILITY"
31 "No facility, nature"

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"
 20 "RUDIMENTARY"
 21 "Wood, planks"
 30 "FINISHED"
 31 "Parquet, polished wood"
 32 "Mosaic, Ceramic"
 33 "Cement, maconery"
 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"
 96 "Other"
 /HV234
 0 "0 PPM (No Iodine)"
 7 "7 PPM"
 15 "15 PPM"
 30 "30 PPM"
 994 "Salt not tested"
 995 "No salt in household"
 /SH00
 0 "Chose HH questionnaire's color"
 1 "Blue - During scholar year"
 2 "Orange - After scholar year"
 /SH24A
 1 "Own"
 2 "Rent, affermage"
 3 "Lodging of work"
 4 "Free lodging"
 /SH24B
 0 "No"
 1 "Yes"
 /SH24C
 0 "No"
 1 "Yes"
 /SH25A
 0 "No"
 1 "Yes"
 /SH25B
 0 "No"
 1 "Yes"
 /SH28D
 0 "No"
 1 "Yes"
 /SH29A
 0 "No"
 1 "Yes"
 /SH29B
 0 "No"
 1 "Yes"
 /SH29C
 10 "PUBLIC SECTOR"
 11 "Gouvernemental hopital"
 12 "Health center, dispensary"
 20 "PRIVATE SECTOR"
 21 "Hospital,clinic"

22 "Healt center, dispensary"
 30 "MIXED SECTOR"
 31 "Hospital, clinic"
 32 "Health center, dispensary"
 40 "NON-INSTITUTIONAL"
 41 "Nobile clinic"
 96 "Other"
 /SH29CX
 996 "Other"
 /SH29D
 95 "95+"
 96 "In place"
 98 "DK"
 /SH29EA
 0 "No"
 1 "Yes: None, feet"
 /SH29EB
 0 "No"
 1 "Yes: Animal"
 /SH29EC
 0 "No"
 1 "Yes: Motor vehicule"
 /SH29EX
 0 "No"
 1 "Yes: Other"
 /SH29F
 998 "DK"
 /SH29G
 0 "No"
 1 "Yes"
 /SH29HA
 0 "No"
 1 "Yes: Less expensive"
 /SH29HB
 0 "No"
 1 "Yes: Better equipment"
 /SH29HC
 0 "No"
 1 "Yes: Staff more competent"
 /SH29HD
 0 "No"
 1 "Yes: Staff more friendly"
 /SH29HE
 0 "No"
 1 "Yes: Less waiting time"
 /SH29HX
 0 "No"
 1 "Yes: Other"
 /SH29IA
 0 "No"
 1 "Yes: Died"
 /SH29IB

```

    0 "No"
    1 "Yes: Too far"
/SH29IC
    0 "No"
    1 "Yes: Cost too much"
/SH29ID
    0 "No"
    1 "Yes: Poor equipment"
/SH29IE
    0 "No"
    1 "Yes: Staff incompetent"
/SH29IF
    0 "No"
    1 "Yes: Staff not friendly"
/SH29IG
    0 "No"
    1 "Yes: Consulted health agent"
/SH29IH
    0 "No"
    1 "Yes: Consulted midwife"
/SH29II
    0 "No"
    1 "Yes: Consulted traditional healer"
/SH29IJ
    0 "No"
    1 "Yes: Attente trop longue"
/SH29IX
    0 "No"
    1 "Yes: Other"
/SH35A$01
    0 "End of list"
/SH35A$02
    0 "End of list"
/SH35A$03
    0 "End of list"
/SH35A$04
    0 "End of list"
/SH35A$05
    0 "End of list"
/SH35A$06
    0 "End of list"
/SH35A$07
    0 "End of list"
/SH35A$08
    0 "End of list"
/SH35A$09
    0 "End of list"
/SH35A$10
    0 "End of list"
/HV024
    1 "Metropolitain area"
    2 "West"

```

```

    3 "South-East"
    4 "North"
    5 "North-East"
    6 "Artibonite"
    7 "Centre"
    8 "South"
    9 "Grande-Anse"
    10 "North-West"
/HV025
    1 "Urban"
    2 "Rural"
/HV026
    0 "Metropolitan area"
    1 "Cape Haitian - Gonaives - Les cayes"
    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(sh24c)) sh24b=0.
if (missing(sh24b)) sh24c=0.
if (missing(sh25a)) sh25a=0.
if (missing(sh25b)) sh25b=0.
if (missing(sh28d)) sh28d=0.

* {Construct Variables} .

* {Drinking water supply} .
compute h2oires=0.
if (hv201=11) h2oires=1.
compute h2opiPUB=0.
if (hv201=12) h2opiPUB=1.
compute h2oOwell=0.
if (hv201=21) h2oOwell=1.
compute h2opwell=0.
if (hv201=22) h2opwell=1.
compute h2pbwell=0.

```

```

if (hv201=32) h2pbwell=1.
compute h2obwell=0.
if (hv201=31) h2obwell=1.
compute h2osurf=0.
if (hv201>=41 and hv201<=45) h2osurf=1.
compute h2ospng=0.
if (hv201=41) h2ospng=1.
compute h2orain=0.
if (hv201=51) h2orain=1.
compute h2otruck=0.
if (hv201=61) h2otruck=1.
compute h2obottl=0.
if (hv201=71) h2obottl=1.
compute h2ovend=0.
if (hv201=81) h2ovend=1.
compute h2ooth=0.
if (hv201=96) h2ooth=1.

```

VARIABLE LABELS

```

H2OIRES "if piped drinking water in residence"
/H2OpIPUB "if uses a public faucet (piped)"
/H2OoWELL "if has own open well in residence"
/H2OpWELL "if uses public open well in residence"
/H2pbWELL "if uses public covered well for drinking water"
/H2obWELL "if uses own covered well for drinking water"
/H2OSpng "if uses protected surface water for drinking"
/H2OSURF "if uses 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"
/H2Ovend "if gets drinking water from vendor truck"
/H2OOTH "Other source of drinking water"
.

```

VALUE LABELS

```

H2OIRES 1 "if piped drinking water in residence"
/H2OpIPUB 1 "if uses a public faucet (piped)"
/H2OoWELL 1 "if has own open well in residence"
/H2OpWELL 1 "if uses public open well in residence"
/H2pbWELL 1 "if uses public covered well for drinking water"
/H2obWELL 1 "if uses own covered well for drinking water"
/H2OSpng 1 "if uses protected surface water for drinking"
/H2OSURF 1 "if uses 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"
/H2Ovend 1 "if gets drinking water from vendor truck"
/H2OOTH 1 "Other source of drinking water"
.

```

```

* {Toilet facility} .
compute fsewer=0.
if (hv205=11 and hv225=0) fsewer=1.

```

```

compute latpit=0.
if (hv205=21 and hv225=0) latpit=1.
compute latvip=0.
if (hv205=22 and hv225=0) latvip=1.
compute sfsewer=0.
if (hv205=11 and hv225=1) sfsewer=1.
compute slatpit=0.
if (hv205=21 and hv225=1) slatpit=1.
compute slatvip=0.
if (hv205=22 and hv225=1) slatvip=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 in residence/private"
/LATPIT "if uses a pit latrine"
/LATVIP "if uses a VIP latrine"
/sFsewer "if uses a shared flush toilet in residence/private"
/sLATPIT "if uses a shared pit latrine"
/sLATVIP "if uses a shared VIP latrine"
/LATBUSH "if uses bush,field as latrine"
/LATOTH "if other type of latrine"
.

```

VALUE LABELS

```

Fsewer 1 "if uses a flush toilet"
/LATPIT 1 "if uses a pit latrine"
/LATVIP 1 "if uses a VIP latrine"
/sFsewer 1 "if uses a shared flush toilet"
/sLATPIT 1 "if uses a shared pit 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) dirtfloo=1.
compute woodfloo=0.
if (hv213=21) woodfloo=1.
compute tilefloo=0.
if (hv213=32) tilefloo=1.
compute cemtfloo=0.
if (hv213=33) cemtfloo=1.
compute parqfloo=0.
if (hv213=31) parqfloo=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"
/CEMTFLOO "if has cement principal floor"
/PARQFLOO "if has parquet or polished wood floors"
/TILEFLOO "if has tiles for main flooring material"
/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"
/CEMTFLOO 1 "if has cement principal floor"
/PARQFLOO 1 "if has parquet or polished wood floors"
/TILEFLOO 1 "if has tiles for main flooring material"
/OTHFLOO 1 "if has other type of flooring"
.

* {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 cooknone =0.
if (hv226=9) cooknone =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"
/COOKNONE "if (does not cook"
.

```

```

VALUE LABELS
  COOKWOOD
    0 "Does not use wood as cooking fuel"
    1 "Uses wood as cooking fuel"
/COOKDUNG
    0 "Does not use dung, manure as cooking fuel"
    1 "Uses dung, manure as cooking fuel"
/COOKCOAL
    0 "Does not use coal as cooking fuel"
    1 "Uses coal as cooking fuel"
/COOKCHAR
    0 "No charcoal for cooking"
    1 "Cooks with charcoal"
/COOKKERO
    0 "Does not use kerosene as cooking fuel"
    1 "Uses kerosene as cooking fuel"
/COOKGAS
    0 "Does not use gas as cooking fuel"
    1 "Uses gas as cooking fuel"
/COOKBIO
    0 "No biogas for cooking"
    1 "Uses biogas for cooking"
/COOKELEC
    0 "Does not use electricity as cooking fuel"
    1 "Uses wood as electricity fuel"
/COOKOTH
    0 "Does not use other cooking fuel"
    1 "Uses other cooking fuel"
/COOKNONE
    0 "Does cook"
    1 "Does not cook"

```

.

```

* {Ownership of dwelling} .
compute dwelown=0.
if (sh24a=1) dwelown=1.
compute dwelrent=0.
if (sh24a=2) dwelrent=1.
compute dwelwork=0.
if (sh24a=3) dwelwork=1.
compute dwelfree=0.
if (sh24a=4) dwelfree=1.

```

```

VARIABLE LABELS
  dwelown "Owns dwelling"
/dwelrent "Rents dwelling"
/dwelwork "Work provided dwelling"
/dwelfree "Free lodging"

```

.

```

VALUE LABELS
  dwelown 1 "Owns dwelling"

```

```

/dwelrent 1 "Rents dwelling"
/dwelwork 1 "Work provided dwelling"
/dwelfree 1 "Free lodging"
.

execute.

FACTOR
/VARIABLES hv206 hv207 hv208 hv209 hv210 hv211 hv212 hv221
sh24b sh24c
sh25a sh25b sh28d ownland h2oires h2opipub h2oowell h2opwell
h2pbwell
h2obwell h2osurf h2ospng h2orain h2otruck h2obottl h2ovend
fsewer latpit
latvip sfsewer slatpit slatvip latbush dirtfloo woodfloo
tilefloo cemtfloo
parqfloo othfloo cookelec cookgas cookbio cookkero cookchar
cookwood cookoth
dwelown dwelrent dwelwork dwelfree /MISSING MEANSUB /ANALYSIS
hv206 hv207
hv208 hv209 hv210 hv211 hv212 hv221 sh24b sh24c sh25a sh25b
sh28d ownland
h2oires h2opipub h2oowell h2opwell h2pbwell h2obwell h2osurf
h2ospng h2orain
h2otruck h2obottl h2ovend fsewer latpit latvip sfsewer slatpit
slatvip
latbush dirtfloo woodfloo tilefloo cemtfloo parqfloo othfloo
cookelec
cookgas cookbio cookkero cookchar cookwood cookoth dwelown
dwelrent dwelwork
dwelfree
/PRINT UNIVARIATE INITIAL EXTRACTION FSCORE
/CRITERIA FACTORS(1) ITERATE(25)
/EXTRACTION PC
/ROTATION NOROTATE
/SAVE REG(ALL)
/METHOD=CORRELATION .

save outfile="c:\hnp2\haiti00\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".

weight off.
do if (missing(wlthind5)).
recode fac1_1 (lo thru -0.8313139703992826=1)(-0.8313139703992826
thru -0.5120661485436429=2)
  (-0.5120661485436429 thru 0.09924634526367408=3)
(0.09924634526367408 thru 1.2248266120994065=4)
  (1.2248266120994065 thru hi=5) into wlthind5.
end if.

write outfile='c:\hnp2\haiti00\scores.dat' records=1 table
/hhid fac1_1 wlthind5.
execute.

MEANS
  TABLES=hv206 hv207 hv208 hv209 hv210 hv211 hv212 hv221 sh24b
sh24c
  sh25a sh25b sh28d ownland h2oires h2opipub h2oowell h2opwell
h2pbwell
  h2obwell h2osurf h2ospng h2orain h2otruck h2obottl h2ovend
fsewer latpit
  latvip sfsewer slatpit slatvip latbush dirtfloo woodfloo
tilefloo cemtfloo
  parqfloo othfloo cookelec cookgas cookbio cookkero cookchar
cookwood cookoth
  dwelown dwelrent dwelwork dwelfree
BY
  hv025 by wlthind5
  /CELLS MEAN .

WEIGHT
  OFF.

DESCRIPTIVES
  VARIABLES= hv206 hv207 hv208 hv209 hv210 hv211 hv212 hv221
sh24b sh24c
  sh25a sh25b sh28d ownland h2oires h2opipub h2oowell h2opwell
h2pbwell
  h2obwell h2osurf h2ospng h2orain h2otruck h2obottl h2ovend
fsewer latpit
  latvip sfsewer slatpit slatvip latbush dirtfloo woodfloo
tilefloo cemtfloo

```

```
parqfloo othfloo cookelec cookgas cookbio cookkero cookchar  
cookwood cookoth  
dwelown dwelrent dwelwork dwelfree/STATISTICS=MEAN STDDEV MIN  
MAX .
```

```
save outfile="c:\hnp2\haiti00\assets.sav".
```