

DATA LIST FILE='c:\hnp2a\bolivia03\HOGAR.DAT' RECORDS=1

/

HV000	1-3	(A)
HV001	4-11	
HV002	12-15	
HV003	16-18	
HV004	19-22	
HV005	23-30	
HV006	31-32	
HV007	33-36	
HV008	37-40	
HV009	41-42	
HV010	43-44	
HV011	45-46	
HV012	47-48	
HV013	49-50	
HV014	51-52	
HV015	53-53	
HV016	54-55	
HV017	56-56	
HV018	57-59	
HV019	60-61	
HV020	62-62	
HV021	63-66	
HV022	67-70	
HV023	71-72	
HV024	73-74	
HV025	75-75	
HV026	76-76	
HV027	77-77	
HV028	78-85	
HV030	86-88	
HV031	89-91	
HV032	92-93	
HV033	94-101	
HV035	102-103	
HV040	104-107	
HV041	108-109	
HV042	110-110	
HV043	111-111	
HV044	112-112	
HV201	113-114	
HV204	115-117	
HV205	118-119	
HV206	120-120	
HV207	121-121	
HV208	122-122	
HV209	123-123	
HV210	124-124	
HV211	125-125	
HV212	126-126	
HV213	127-128	

HV214	129-130
HV215	131-132
HV217	133-133
HV218	134-135
HV219	136-136
HV220	137-138
HV221	139-139
HV225	140-140
HV226	141-142
HV227	143-143
HV228	144-144
HV230	145-145
HV231	146-146
HV232	147-147
HV233	148-148
HV234	149-151
HV270	152-152
HV271	153-160
HML1	161-162
HML1A	163-163
HML2	164-165
SHVIVI	166-168
SHHOGAR	169-170
SHUPM	171-175
SHPROVI	176-177
SHSECCI	178-179
SHCANTO	180-181
SHCIUD	182-184
SHZONA	185-187
SHANEM	188-188
SHHORA	189-190
SHMINUT	191-192
SH28A	193-193
SH34	194-195
SH34A	196-196
SH36A	197-198
SH39	199-199
SH40	200-200
SH41	201-201
SH42D	202-202
SH42G	203-203
SH42K	204-204
SH43	205-206
SH44	207-208
SH45H	209-210
SH45M	211-212
SH50	213-213
SH50A	214-214
SMWEIGHT	215-221
SHPOBRE	222-222
SHRESULT	223-224

VARIABLE LABELS

HV000 "Country code and phase"
 /HV001 "Cluster number"
 /HV002 "Household number"
 /HV003 "Respondent's line number"
 /HV004 "Ultimate area unit"
 /HV005 "Sample weight"
 /HV006 "Month of interview"
 /HV007 "Year of interview"
 /HV008 "Date of interview (CMC)"
 /HV009 "Number of household members"
 /HV010 "Number of eligible women in HH"
 /HV011 "Number of eligible men in HH"
 /HV012 "Number of de jure members"
 /HV013 "Number of de facto members"
 /HV014 "Number of children 5 and under"
 /HV015 "Result of household interview"
 /HV016 "Day of interview"
 /HV017 "Number of visits"
 /HV018 "Interviewer identification"
 /HV019 "Keyer identification"
 /HV020 "Ever-married sample"
 /HV021 "Primary sampling unit"
 /HV022 "Sample stratum number"
 /HV023 "Sample domain"
 /HV024 "Departament"
 /HV025 "Type of place of residence"
 /HV026 "Place of residence"
 /HV027 "Selection for male/husb. int."
 /HV028 "Sample weight for male subsamp"
 /HV030 "Field supervisor"
 /HV031 "Field editor"
 /HV032 "Office editor"
 /HV033 "Ultimate area selection prob."
 /HV035 "Number of eligible children for height & weight"
 /HV040 "Cluster altitude in meters"
 /HV041 "Total adults measured"
 /HV042 "Selection for hemoglobin"
 /HV043 "Selection for women's status module"
 /HV044 "Selection for domestic violence module"
 /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"
 /HV270 "Wealth index"
 /HV271 "Wealth index factor score (5 decimals)"
 /HML1 "Number of mosquito nets"
 /HML1A "Number of mosquito nets with specific information"
 /HML2 "Number of children under bednet previous night"
 /SHVIVI "Dwelling number"
 /SHHOGAR "Household number"
 /SHUPM "PSU"
 /SHPROVI "Province"
 /SHSECCI "Municipality"
 /SHCANTO "Cantón"
 /SHCIUD "City"
 /SHZONA "Type of residence"
 /SHANEM "Household selected for anemia testing"
 /SHHORA "Time HH interview started (hour)"
 /SHMINUT "Time HH interview started (minutes)"
 /SH28A "The interior walls have plaster (revoque)"
 /SH34 "Who in your HH use to go for water"
 /SH34A "During last 2 weeks, frequency water is available on
 that so"
 /SH36A "With how many HH share toilet facilities"
 /SH39 "Has a room only for kitchen"
 /SH40 "Number of rooms excluding kitchen and bathrooms"
 /SH41 "Number of bedrooms"
 /SH42D "Cellular phone"
 /SH42G "Computer"
 /SH42K "Electric water pump"
 /SH43 "Type of garbages disposal"
 /SH44 "Health facility uses for HH las 12 months"
 /SH45H "Time interview ended: Hour"
 /SH45M "Time interview ended: minutes"
 /SH50 "Type of salt"
 /SH50A "Result salt test (iodized)"
 /SMWEIGHT "Peso para la submuestra de anemia/hombres"
 /SHPOBRE "Level of poverty by cluster"
 /SHRESULT "Household interview result"

MISSING VALUE
HV018 (999)
/HV019 (99)
/HV026 (9)
/HV030 (999)
/HV031 (999)
/HV032 (99)
/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)
/HML1 (99)
/HML2 (99)
/SHHORA (99)
/SHMINUT (99)
/SH28A (9)
/SH34 (99)
/SH34A (9)
/SH36A (99)
/SH39 (9)
/SH40 (9)
/SH41 (9)
/SH42D (9)
/SH42G (9)
/SH42K (9)
/SH43 (99)
/SH44 (99)
/SH45H (99)
/SH45M (99)
/SH50 (9)
/SH50A (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"
/HV020
0 "All woman sample"
1 "Ever married sample"
/HV023
0 "National"
1 "Country specific"
/HV024
1 "Chuquisaca"
2 "La Paz"
3 "Cochabamba"
4 "Oruro"
5 "Potosi"
6 "Tarija"
7 "Santa Cruz"
8 "Beni"
9 "Pando"
/HV025
1 "Urban"
2 "Rural"
/HV026
0 "Capital, large city"
1 "Small city"
2 "Town"
3 "Countryside"
/HV027
0 "Not selected"
1 "Men's survey"
2 "Husband's survey"
/HV033
0 ""
/HV042
0 "Not selected"
1 "Selected"
/HV043
0 "Household not selected"
1 "Household selected"
/HV044
0 "Household not selected"
1 "Household selected"
/HV201

10 "PIPED WATER"
 11 "Piped into dwelling"
 12 "Piped into yard/spot"
 13 "Piped outside dwelling"
 20 "OPEN WELL WATER"
 21 "Well with electrical pump"
 22 "Well without electrical pump"
 30 "COVERED WELL/BOREHOLE"
 40 "SURFACE WATER"
 42 "River/ stream"
 43 "Pond/ lake"
 45 "Wather from neighbors"
 61 "Tanker truck"
 71 "Bottled water"
 96 "Other"
 /HV204
 996 "On premises"
 /HV205
 10 "FLUSH TOILET"
 11 "Flush toilet"
 12 "Camara séptica"
 20 "PIT TOILET LATRINE"
 21 "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"
 20 "RUDIMENTARY"
 21 "Wood planks"

30 "FINISHED"
 31 "Parquet"
 35 "Carpet"
 34 "Cement"
 33 "Ceramic tiles"
 32 "Alphalt strips"
 96 "OTHER"
 /HV214
 10 "NATURAL"
 11 "Stone"
 12 "Palm tree"
 20 "RUDIMENTARY"
 21 "Adobe"
 22 "Tabique / Chinche"
 30 "FINISHED"
 31 "Wood"
 32 "Blocks / bricks"
 96 "OTHER"
 /HV215
 10 "NATURAL"
 11 "Palm tree"
 20 "RUDIMENTARY"
 21 "Zinc"
 30 "FINISHED"
 31 "Cement"
 32 "Tejas"
 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 "Don't cook"
 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"
 /HV270
 1 "Poorest"
 2 "Poorer"
 3 "Middle"
 4 "Richer"
 5 "Richest"
 /HML1
 98 "Don't know"
 /SHANEM
 1 "Yes"
 0 "No"
 /SHHORA
 97 "Inconsistent"
 /SHMINUT
 97 "Inconsistent"
 /SH28A
 0 "No"
 1 "Yes"
 8 "DK"

/SH34
 1 "Head of household"
 2 "Spouse"
 3 "Son/daughter"
 4 "Adopted / foster child"
 5 "Son/ daughter in law"
 6 "Grandchild"
 7 "Parent in law"
 8 "Sister/brother"
 9 "Other relative"
 10 "No related"
 11 "Housekeeper"
 /SH34A
 1 "All the time"
 2 "A few hours a day"
 3 "Some days a week"
 4 "Less frequently"
 8 "DK"
 /SH36A
 98 "DK"
 /SH39
 0 "No"
 1 "Yes"
 8 "DK"
 /SH42D
 0 "No"
 1 "Yes"
 8 "DK"
 /SH42G
 0 "No"
 1 "Yes"
 8 "DK"
 /SH42K
 0 "No"
 1 "Yes"
 8 "DK"
 /SH43
 1 "Town council"
 2 "Contractors"
 3 "Private company"
 4 "Burned"
 5 "Throw into the yard"
 6 "Throw on the street"
 96 "Other"
 /SH44
 1 "Ministry of public health"
 2 "Social security"
 3 "NGOs - church"
 4 "Private facilities"
 5 "Pharmacy"
 6 "Jampiri"
 7 "No attended"

```

    96 "Other"
  /SH45H
    97 "Inconsistent"
  /SH45M
    97 "Inconsistent"
  /SH50
    1 "Salt with brand"
    2 "Salt without brand"
    3 "Sal in blocks"
    4 "Granulate salt"
    5 "No salt"
    6 "Other"
  /SH50A
    0 "No"
    1 "Yes"
    8 "DK"
  /SHPOBRE
    1 "Capital"
    2 "El Alto"
    3 "Low"
    4 "Medium"
    5 "High"
  /SHRESULT
    1 "Completed"
    2 "HH present, no resp"
    3 "HH absent"
    4 "Postponed"
    5 "Dwelling vacant"
    6 "Dwelling empty"
    7 "Dwelling destroyed"
    8 "Dwelling not found"
    9 "Refused"
    96 "Other"

```

```

.
*{Construct Variables}.

```

```

*{Members per sleeping room}.
if (hv012=0) hv012=hv013.
do if (sh41=0).
compute memsleep=hv012.
else.
compute memsleep=trunc(hv012/sh41).
end if.
if (memsleep>=98) memsleep=98.

```

```

*{Drinking water supply}.
compute h2oires=0.
  if (hv201=11) h2oires=1.
  var labels h2oires "Piped into dwelling".
compute h2oyard=0.
  if (hv201=12) h2oyard=1.

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```

    var labels h2oyard "Piped into yard/plot".
compute h2opub=0.
    if (hv201=13) h2opub=1.
    var labels h2opub "Communal tap".
compute h2well=0.
    if (hv201=21) h2well=1.
    var labels h2well "Well with electrical pump".
compute h2pbwell=0.
    if (hv201=22) h2pbwell=1.
    var labels h2pbwell "Well without electrical pump".
compute h2osurf=0.
    if (hv201>=42 and hv201<=43) h2osurf=1.
    var labels h2osurf "Surface water-river, lake, etc.".
compute h2ongh=0.
    if (hv201=45) h2ongh=1.
    var labels h2ongh "Water from neighbors".
compute h2otruck=0.
    if (hv201=61) h2otruck=1.
    var labels h2otruck "Tanker truck".
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 septic=0.
    if (hv205=12) septic=1.
    var labels septic "Septic system".
compute latpit=0.
    if (hv205=21) latpit=1.
    var labels latpit "Traditional pit latrine".
compute latbush=0.
    if (hv205=31) latbush=1.
    var labels latbush "No facility/bush/field".
compute flushshr=0.
    if (hv205=11 and hv225=1) flushshr=1.
    var labels flushshr "Shared Flush toilet".
compute septicsh=0.
    if (hv205=12 and hv225=1) septicsh=1.
    var labels septicsh "Shared Septic system".
compute latpitsh=0.
    if (hv205=21 and hv225=1) latpitsh=1.
    var labels latpitsh "Shared Traditional pit latrine".

*{Flooring}.
compute dirtfloo=0.
    if (hv213=11) dirtfloo=1.
    var labels dirtfloo "Earth, mud, dung floor".
compute woodfloo=0.
    if (hv213=21) woodfloo=1.

```

```

    var labels woodfloo "Rudimentary wood plank floor".
compute centfloo=0.
    if (hv213=34) centfloo=1.
    var labels centfloo "Concrete, cement floor".
compute tilefloo=0.
    if (hv213=33) tilefloo=1.
    var labels tilefloo "Terrazo, ceramic tile floor".
compute prqfloo=0.
    if (hv213=31) prqfloo=1.
    var labels prqfloo "Parquet, wood tile floor".
compute aspfloo=0.
    if (hv213=32) aspfloo=1.
    var labels aspfloo "Asphalt strips for floor".
compute rugfloo=0.
    if (hv213=35) rugfloo=1.
    var labels rugfloo "Carpeted floor".
compute othfloo=0.
    if (hv213=96) othfloo=1.
    var labels othfloo "Other type of flooring".

*{Walls}.
compute stonwall=0.
    if (hv214=11) stonwall =1.
    var labels stonwall "Stone walls".
compute palmwall=0.
    if (hv214=12) palmwall=1.
    var labels palmwall "Palm tree walls".
compute adobwall=0.
    if (hv214=21) adobwall=1.
    var labels adobwall "Adobe walls".
compute mudwall=0.
    if (hv214=22) mudwall=1.
    var labels mudwall "Tabique/Chinche walls".
compute woodwall=0.
    if (hv214=31) woodwall=1.
    var labels woodwall "Finished wood walls".
compute brikwall=0.
    if (hv214=32) brikwall=1.
    var labels brikwall "Blocks/brick walls".
compute othwall=0.
    if (hv214=96) othwall=1.
    var labels othwall "Other wall materials".

*{Roofing}.
compute palmroof=0.
    if (hv215=11) palmroof =1.
    var labels palmroof "Palm tree roof".
compute zincroof=0.
    if (hv215=21) zincroof=1.
    var labels zincroof "Zinc roof".
compute centroof=0.
    if (hv215=31) centroof =1.

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```

    var labels centroof "Cement roof".
compute tileroof=0.
    if (hv215=32) tileroof =1.
    var labels tileroof "Ceramic tile roof".
compute othroof=0.
    if (hv215=96) othroof=1.
    var labels othroof "Other roof materials".

*{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 cookkero=0.
    if (hv226=4) cookkero=1.
    var labels cookkero "Kerosene 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 cooknot=0.
    if (hv226=9) cooknot=1.
    var labels cooknot "Does not cook".
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(hv225)) hv225=0.
if (missing(sh28a)) sh28a=0.
if (missing(sh39)) sh39=0.
if (missing(sh42d)) sh42d=0.
if (missing(sh42g)) sh42g=0.
if (missing(sh42k)) sh42k=0.

*{Solid waste/garbage collection}.
compute swpub=0.
    if (sh43=1) swpub=1.
    var labels swpub 'Solid waste collected by town council'.
compute swpvtc=0.

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```

    if (sh43=2) swpvtc=1.
    var labels swpvtc 'Solid waste collected by contractors'.
compute swpvt=0.
    if (sh43=3) swpvt=1.
    var labels swpvt 'Solid waste collected by private company'.
compute swburn=0.
    if (sh43=4) swburn=1.
    var labels swburn 'Solid waste burnt'.
compute swyrd=0.
    if (sh43=5) swyrd=1.
    var labels swyrd 'Solid waste thrown in yard'.
compute swst=0.
    if (sh43=6) swst=1.
    var labels swst 'Solid waste thrown in street'.
compute swoth=0.
    if (sh43=96) swoth=1.
    var labels swoth 'Solid waste other disposal'.

```

```

compute h2ofall=0.
    if (sh34a=1) h2ofall=1.
    var labels h2ofall 'Water is available all day'.
compute h2ofhrs=0.
    if (sh34a=2) h2ofhrs=1.
    var labels h2ofhrs 'Water is available a few hours a day'.
compute h2ofdays=0.
    if (sh34a=3) h2ofdays=1.
    var labels h2ofdays 'Water is available some days a week'.
compute h2ofless=0.
    if (sh34a=4) h2ofless=1.
    var labels h2ofless 'Water is available less frequently than
some days a week'.

```

execute.

FREQUENCIES

```

VARIABLES=hv201 hv204 hv205 hv206 hv207 hv208 hv209 hv210 hv211
hv212 hv213
hv214 hv215 hv221 hv225 hv226 hv270 sh28a sh34a sh36a sh39 sh40
sh41 sh42d
sh42g sh42k sh43 shpobre
/ORDER= ANALYSIS .

```

FREQUENCIES

```

VARIABLES=memsleep h2oires h2oyard h2opub h2well h2pbwell
h2osurf h2ongh
h2otruck h2ooth flush septic latpit latbush flushshr latpitsh
dirtfloo
woodfloo centfloo tilefloo prqfloo aspfloo rugfloo othfloo
stonwall palmwall
adobwall mudwall woodwall brikwall othwall palmroof zincroof
centroof

```

```

tileroof othroof cookelec cookgas cookkero cookwood cookdung
cooknot cookoth
swpub swpvtc swpvt swburn swyrd swst swoth septicsh h2ofall
h2ofhrs h2ofdays h2ofless
/ORDER= ANALYSIS .

```

```

* Change time to water supply to 0 if on premises.
if (hv204=996) hv204=0.

```

```

FACTOR

```

```

/VARIABLES hv204 hv206 hv207 hv208 hv209 hv210 hv211 hv212
hv221 sh39 sh40
sh42d sh42g sh42k memsleep h2oires h2oyard h2opub h2well
h2pbwell h2osurf
h2ongh h2otruck h2ooth flush septic latpit latbush flushshr
latpitsh
dirtfloo woodfloo cemtfloo tilefloo prqfloo aspfloo rugfloo
othfloo stonwall
palmwall adobwall mudwall woodwall brikwall othwall palmroof
zincroof
cemtroof tileroof othroof cookelec cookgas cookkero cookwood
cookdung
cooknot cookoth swpub swpvtc swpvt swburn swyrd swst swoth
septicsh h2ofall h2ofhrs h2ofdays h2ofless
/MISSING MEANSUB /ANALYSIS hv204 hv206 hv207 hv208 hv209 hv210
hv211 hv212
hv221 sh39 sh40 sh42d sh42g sh42k memsleep h2oires h2oyard
h2opub h2well
h2pbwell h2osurf h2ongh h2otruck h2ooth flush septic latpit
latbush flushshr
latpitsh dirtfloo woodfloo cemtfloo tilefloo prqfloo aspfloo
rugfloo othfloo
stonwall palmwall adobwall mudwall woodwall brikwall othwall
palmroof
zincroof cemtroof tileroof othroof cookelec cookgas cookkero
cookwood
cookdung cooknot cookoth swpub swpvtc swpvt swburn swyrd swst
swoth septicsh h2ofall h2ofhrs h2ofdays h2ofless
/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=hv204 hv206 hv207 hv208 hv209 hv210 hv211 hv212 hv221
sh28a
  sh36a sh39 sh40 sh42d sh42g sh42k memsleep h2oires h2oyard
h2opub
  h2well h2pbwell h2osurf h2ongh h2otruck h2ooth flush septic
latpit latbush
  flushshr latpitsh dirtfloo woodfloo centfloo tilefloo prqfloo
aspfloo
  rugfloo othfloo stonwall palmwall adobwall mudwall woodwall
brikwall othwall
  palmroof zincroof centroof tileroof othroof cookelec cookgas
cookkero
  cookwood cookdung cooknot cookoth swpub swpvtc swpvt swburn
swyrd swst swoth
  septicsh h2ofall h2ofhrs h2ofdays h2ofless BY nfac1_1
  /CELLS MEAN COUNT STDDEV .

compute hv271=fac1_1.
compute hv270=nfac1_1.

save outfile="c:\hnp2a\bolivia03\assets.sav".

```