

DATA LIST FILE='C:\HNP2A\DOMREP 2007\DR07EXPORT' RECORDS=1

/

HV001	1-8
HV002	9-12
HV005	13-20
HV025	21-21
HV009	22-23
HV012	24-25
HV013	26-27
HV201	28-29
HV202	30-31
HV204	32-34
HV205	35-36
HV206	37-37
HV207	38-38
HV208	39-39
HV209	40-40
HV210	41-41
HV211	42-42
HV212	43-43
HV213	44-45
HV214	46-47
HV215	48-49
HV216	50-51
HV217	52-52
HV218	53-54
HV219	55-55
HV220	56-57
HV221	58-58
HV225	59-59
HV226	60-61
HV227	62-62
HV228	63-63
HV234	64-66
HV235	67-67
HV236	68-68
HV237	69-69
HV237A	70-70
HV237B	71-71
HV237C	72-72
HV237D	73-73
HV237E	74-74
HV237F	75-75
HV237G	76-76
HV237H	77-77
HV237I	78-78
HV237J	79-79
HV237K	80-80
HV237X	81-81
HV237Z	82-82
HV238	83-84
HV239	85-85

HV240	86-86
HV241	87-87
HV242	88-88
HV243A	89-89
HV243B	90-90
HV243C	91-91
HV243D	92-92
HV244	93-93
HV245	94-95
HV246	96-96
HV246A	97-98
HV246B	99-100
HV246C	101-102
HV246D	103-104
HV246E	105-106
HV246F	107-108
HV246G	109-110
HV246H	111-112
HV246I	113-114
HV246J	115-116
HV246K	117-118
HV247	119-119
HV248	120-121
HV249	122-122
HV250	123-124
HV251	125-126
HV270	127-127
HV271	128-135
HML1	136-137
HML1A	138-138
HML2	139-140
SHNUMBER	141-143
SHHOGAR	144-144
SHMUNIC	145-146
SHCUEST1	147-147
SHCUEST2	148-148
SHTOTHOG	149-149
SHSELEC	150-150
SHHORAI	151-152
SHMINUI	153-154
SH36	155-155
SH40	156-157
SH42A	158-158
SH42B	159-159
SH42C	160-160
SH42D	161-161
SH42E	162-162
SH42F	163-163
SH42G	164-164
SH42X	165-165
SH43A	166-166
SH43B	167-167

SH43C	168-168
SH43D	169-169
SH45	170-170
SH49	171-172
SH50	173-173
SH51B	174-174
SH51C	175-175
SH51E	176-176
SH51F	177-177
SH51J	178-178
SH51K	179-179
SH51L	180-180
SH51M	181-181
SH51N	182-182
SH51O	183-183
SH51P	184-184
SH51Q	185-185
SH51R	186-186
SH51S	187-187
SH53A	188-188
SH53B	189-189
SH53C	190-190
SH53D	191-191
SH53E	192-192
SH54	193-193
SH55A	194-194
SH55B	195-200
SH56A	201-201
SH56B	202-207
SH57	208-208
SH58A	209-210
SH58B	211-212
SH59	213-213
SH61	214-218
SH65	219-219
SH66	220-221
SH74A	222-224
SH74B	225-227
SHHORAF	228-229
SHMINUF	230-231
SHREGION	232-232
DOMESTIC	233-233
OWNLAND	234-234

VARIABLE LABELS

HV001	"Cluster number"
/HV002	"Household number"
/HV005	"Sample weight"
/HV025	"Type of place of residence"
/HV009	"Number of household members"
/HV012	"Number of de jure members"
/HV013	"Number of de facto members"

/HV201 "Source of drinking water"
 /HV202 "Source of non-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"
 /HV216 "Rooms used for sleeping"
 /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 "NA - Have bednet for sleeping"
 /HV228 "NA - Children under 5 slept under bednet last night"
 /HV234 "NA - Test salt for Iodine"
 /HV235 "NA - Location of source for water"
 /HV236 "NA - Person fetching water"
 /HV237 "NA - Anything done to water to make safe to drink"
 /HV237A "Water usually treated by: boil"
 /HV237B "NA - Water usually treated by: add bleach/chlorine"
 /HV237C "NA - Water usually treated by: strain through a
 cloth"
 /HV237D "NA - Water usually treated by: use water filter"
 /HV237E "NA - Water usually treated by: solar disinfection"
 /HV237F "NA - Water usually treated by: let it stand and
 settle"
 /HV237G "NA - Water usually treated by: CS"
 /HV237H "NA - Water usually treated by: CS"
 /HV237I "NA - Water usually treated by: CS"
 /HV237J "NA - Water usually treated by: CS"
 /HV237K "NA - Water usually treated by: CS"
 /HV237X "NA - Water usually treated by: other"
 /HV237Z "NA - Water usually treated by: Don't know"
 /HV238 "NA - Number of households sharing toilet"
 /HV239 "NA - Food cooked on stove or open fire"
 /HV240 "NA - Household has a chimney, hood or neither"
 /HV241 "NA - Food cooked in the house / in separate building
 / outdoors"
 /HV242 "NA - Household has separate room used as kitchen"
 /HV243A "Has a mobile telephone"
 /HV243B "NA - Has a watch"
 /HV243C "NA - Has an animal-drawn cart"

/HV243D "NA - Has a boat with a motor"
 /HV244 "Own land usable for agriculture"
 /HV245 "Hectares for agricultural land"
 /HV246 "Livestock, herds or farm animals"
 /HV246A "Cattle own"
 /HV246B "Cows, bulls own"
 /HV246C "Horses, donkeys, mules own"
 /HV246D "Goats own"
 /HV246E "NA - Sheep own"
 /HV246F "Chickens own"
 /HV246G "Pigs own"
 /HV246H "Turkeys / ducks own"
 /HV246I "NA - CS own"
 /HV246J "NA - CS own"
 /HV246K "NA - CS own"
 /HV247 "Owns a bank account"
 /HV248 "NA - Number of sick people 18-59"
 /HV249 "NA - Member of the HH died last 12 months"
 /HV250 "NA - Number of members who died last 12 months"
 /HV251 "NA - Number of orphans and vulnerable children"
 /HV270 "Wealth index"
 /HV271 "Wealth index factor score (5 decimals)"
 /HML1 "NA - Number of mosquito nets"
 /HML1A "NA - Number of mosquito nets with specific
 information"
 /HML2 "NA - Number of children under bednet previous night"
 /SHNUMBER "Dwelling number"
 /SHHOGAR "Household number (ID)"
 /SHMUNIC "Municipality"
 /SHCUEST1 "Number of questionnaires"
 /SHCUEST2 "Out of"
 /SHTOTHOG "Number of households in the dwelling"
 /SHSELEC "Household selected for health expenditure or domestic
 violence?"
 /SHHORAI "Time household interview started (hour)"
 /SHMINUI "Time household interview started (minutes)"
 /SH36 "Type of dwelling"
 /SH40 "Number of rooms"
 /SH42A "Main household lighting system: Electricity"
 /SH42B "Main household lighting system: Electrical generator"
 /SH42C "Main household lighting system: gas"
 /SH42D "Main household lighting system: kerosene"
 /SH42E "Main household lighting system: battery generator"
 /SH42F "Main household lighting system: candles"
 /SH42G "Main household lighting system: Solar panels"
 /SH42X "Main household lighting system: other"
 /SH43A "Other fuel used for cooking: LPG gas"
 /SH43B "Other fuel used for cooking: charcoal"
 /SH43C "Other fuel used for cooking: wood"
 /SH43D "Other fuel used for cooking: electricity"
 /SH45 "Boil or filter the water"
 /SH49 "How dispose trash/garbage"

/SH50 "How frequently truck pick up ?"
 /SH51B "Music stereo"
 /SH51C "TV black and white"
 /SH51E "Video (VHS/DVD)"
 /SH51F "Cable TV"
 /SH51J "Fan"
 /SH51K "Stove"
 /SH51L "Microwaves"
 /SH51M "Washer"
 /SH51N "Water heater"
 /SH51O "Air conditioner"
 /SH51P "Computer"
 /SH51Q "Internet"
 /SH51R "Cistern"
 /SH51S "Tinaco"
 /SH53A "Sofa"
 /SH53B "Rocking chair"
 /SH53C "Dinning table"
 /SH53D "China cabinet"
 /SH53E "Kitchen cabinet"
 /SH54 "Own a house?"
 /SH55A "Rent paid in RD\$ o US\$?"
 /SH55B "Monthly rent payment"
 /SH56A "If rent your house, you will charge in RD\$ o US\$?"
 /SH56B "How much you'll charge per month?"
 /SH57 "Any member that used to live in this house now live
 in other countries"
 /SH58A "How many boys live in another country?"
 /SH58B "How many girls live in another country?"
 /SH59 "Any member in this house receive regularly money from
 abroad?"
 /SH61 'How many "tareas"?'
 /SH65 "Have you heard of USAID?"
 /SH66 "From which country is that organization?"
 /SH74A "Person who measured?"
 /SH74B "Measured assistant?"
 /SHHORAF "Time household interview finished (hour)"
 /SHMINUF "Time household interview finished (minutes)"
 /SHREGION "Region"
 /DOMESTIC "domestic"
 /OWNLAND "land"

MISSING VALUE

HV201 (99)
 /HV202 (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)
/HV216 (99)
/HV219 (9)
/HV220 (99)
/HV221 (9)
/HV225 (9)
/HV226 (99)
/HV227 (9)
/HV228 (9)
/HV234 (999)
/HV235 (9)
/HV236 (9)
/HV237 (9)
/HV237A (9)
/HV237B (9)
/HV237C (9)
/HV237D (9)
/HV237E (9)
/HV237F (9)
/HV237G (9)
/HV237H (9)
/HV237I (9)
/HV237J (9)
/HV237K (9)
/HV237X (9)
/HV237Z (9)
/HV238 (99)
/HV239 (9)
/HV240 (9)
/HV241 (9)
/HV242 (9)
/HV243A (9)
/HV243B (9)
/HV243C (9)
/HV243D (9)
/HV244 (9)
/HV245 (99)
/HV246 (9)
/HV246A (99)
/HV246B (99)
/HV246C (99)
/HV246D (99)
/HV246E (99)
/HV246F (99)
/HV246G (99)
/HV246H (99)
/HV246I (99)
/HV246J (99)

/HV246K (99)
/HV247 (9)
/HML1 (99)
/HML2 (99)
/SH36 (9)
/SH40 (99)
/SH42A (9)
/SH42B (9)
/SH42C (9)
/SH42D (9)
/SH42E (9)
/SH42F (9)
/SH42G (9)
/SH42X (9)
/SH43A (9)
/SH43B (9)
/SH43C (9)
/SH43D (9)
/SH45 (9)
/SH49 (99)
/SH50 (9)
/SH51B (9)
/SH51C (9)
/SH51E (9)
/SH51F (9)
/SH51J (9)
/SH51K (9)
/SH51L (9)
/SH51M (9)
/SH51N (9)
/SH51O (9)
/SH51P (9)
/SH51Q (9)
/SH51R (9)
/SH51S (9)
/SH53A (9)
/SH53B (9)
/SH53C (9)
/SH53D (9)
/SH53E (9)
/SH54 (9)
/SH55B (999999)
/SH56A (9)
/SH56B (999999)
/SH57 (9)
/SH58A (99)
/SH58B (99)
/SH59 (9)
/SH61 (99999)
/SH65 (9)
/SH66 (99)

VALUE LABELS

HV025

- 1 "Urban"
- 2 "Rural"

/HV201

- 10 "PIPED WATER"
- 11 "Piped into dwelling"
- 12 "Piped to yard/plot"
- 13 "Public tap/standpipe"
- 20 "TUBE WELL WATER"
- 21 "Tube well or borehole"
- 30 "DUG WELL (OPEN/PROTECTED)"
- 31 "Protected well"
- 32 "Unprotected well"
- 40 "SURFACE WATER"
- 41 "Protected spring"
- 42 "Unprotected spring"
- 43 "River/dam/lake/ponds/stream/canal/irrigation channel"
- 51 "Rainwater"
- 61 "Tanker truck"
- 62 "Cart with small tank"
- 71 "Bottled water"
- 96 "Other"

/HV202

- 10 "PIPED WATER"
- 11 "Piped into dwelling"
- 12 "Piped to yard/plot"
- 13 "Public tap/standpipe"
- 20 "TUBE WELL WATER"
- 21 "Tube well or borehole"
- 30 "DUG WELL (OPEN/PROTECTED)"
- 31 "Protected well"
- 32 "Unprotected well"
- 40 "SURFACE WATER"
- 41 "Protected spring"
- 42 "Unprotected spring"
- 43 "River/dam/lake/ponds/stream/canal/irrigation channel"
- 51 "Rainwater"
- 61 "Tanker truck"
- 62 "Cart with small tank"
- 71 "Bottled water"
- 96 "Other"

/HV204

- 996 "On premises"
- 998 "DK"

/HV205

- 10 "FLUSH TOILET"
- 11 "Private toilet"
- 12 "Share toilet"
- 20 "PIT TOILET LATRINE"
- 21 "Private latrine with slab"
- 22 "Private latrine without slab"

23 "Share latrine with slab"
 24 "Share latrine without slab"
 30 "NO FACILITY"
 31 "No facility"
 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 "Dirt "
 30 "FINISHED"
 31 "Wood"
 33 "Tile/ cement"
 34 "Ceramic/ marmol "
 96 "OTHER "
 /HV214
 10 "NATURAL"
 11 "Palm"
 12 "Tile shingles (Tejamanil)"
 13 "Yagua "
 14 "Other recycleble material"
 20 "RUDIMENTARY"
 21 "Zinc "
 30 "FINISHED"
 31 "Cement "
 32 "Wood "
 33 "Bricks "
 96 "OTHER "
 /HV215
 10 "NATURAL"
 11 "Palm"
 12 "Cana "
 20 "RUDIMENTARY"

21 "Zinc"
 22 "Plywood"
 23 "Asbestos"
 30 "FINISHED"
 31 "Concrete"
 32 "Wood"
 33 "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"
 3 "Natural gas"
 4 "Biogas"
 5 "Kerosene"
 6 "Coal, lignite"
 7 "Charcoal"
 8 "Wood"
 9 "Straw / shrubs / grass"
 10 "Agricultural crop"
 11 "Animal dung"
 95 "No food cooked in HH"
 96 "Other"
 /HV227
 0 "No"
 1 "Yes"
 /HV228
 0 "No"
 1 "All children"
 2 "Some children"
 3 "No bednet in HH"
 /HV234
 0 "0 PPM (No Iodine)"
 7 "7 PPM"

15 "15 PPM"
30 "30 PPM"
994 "Salt not tested"
995 "No salt in household"
/HV235
1 "In own dwelling"
2 "In own yard/plot"
3 "Elsewhere"
/HV236
1 "Adult woman"
2 "Adult man"
3 "Female child under 15 years old"
4 "Male child under 15 years old"
6 "Other"
/HV237
0 "No"
1 "Yes"
8 "Don't know"
/HV237A
0 "No"
1 "Yes"
/HV237B
0 "No"
1 "Yes"
/HV237C
0 "No"
1 "Yes"
/HV237D
0 "No"
1 "Yes"
/HV237E
0 "No"
1 "Yes"
/HV237F
0 "No"
1 "Yes"
/HV237G
0 "No"
1 "Yes"
/HV237H
0 "No"
1 "Yes"
/HV237I
0 "No"
1 "Yes"
/HV237J
0 "No"
1 "Yes"
/HV237K
0 "No"
1 "Yes"
/HV237X

0 "No"
1 "Yes"
/HV237Z
0 "No"
1 "Yes"
/HV238
95 "10 or more households"
98 "Don't know"
/HV239
1 "Open fire"
2 "Open stove"
3 "Closed stove with chimney"
6 "Other"
/HV240
0 "Neither chimney or hood"
1 "Chimney"
2 "Hood"
/HV241
1 "In the house"
2 "In a separate building"
3 "Outdoors"
6 "Other"
/HV242
0 "No"
1 "Yes"
/HV243A
0 "No"
1 "Yes"
/HV243B
0 "No"
1 "Yes"
/HV243C
0 "No"
1 "Yes"
/HV243D
0 "No"
1 "Yes"
/HV244
0 "No"
1 "Yes"
/HV245
95 "More than 95"
98 "Unknown"
/HV246
0 "No"
1 "Yes"
/HV246A
0 "None"
95 "More than 95"
98 "Unknown"
/HV246B
0 "None"

95 "More than 95"
98 "Unknown"
/HV246C
0 "None"
95 "More than 95"
98 "Unknown"
/HV246D
0 "None"
95 "More than 95"
98 "Unknown"
/HV246E
0 "None"
95 "More than 95"
98 "Unknown"
/HV246F
0 "None"
95 "More than 95"
98 "Unknown"
/HV246G
0 "None"
95 "More than 95"
98 "Unknown"
/HV246H
0 "None"
95 "More than 95"
98 "Unknown"
/HV246I
0 "None"
95 "More than 95"
98 "Unknown"
/HV246J
0 "None"
95 "More than 95"
98 "Unknown"
/HV246K
0 "None"
95 "More than 95"
98 "Unknown"
/HV247
0 "No"
1 "Yes"
/HV249
0 "No"
1 "Yes"
8 "DK"
9 "Missing"
/HV250
8 "DK"
/HV270
1 "Poorest"
2 "Poorer"
3 "Middle"

```
    4 "Richer"  
    5 "Richest"  
/HML1  
    98 "Don't know"  
/SHSELEC  
    1 "Selected for health expenditure"  
    2 "Selected for domestic violence"  
/SH36  
    1 "Single home"  
    2 "Apartment"  
    3 "Town home"  
    4 "Barrancón"  
    5 "Room"  
    6 "Other"  
/SH42A  
    0 "No"  
    1 "Yes "  
    8 "DK"  
/SH42B  
    0 "No"  
    1 "Yes "  
    8 "DK"  
/SH42C  
    0 "No"  
    1 "Yes "  
    8 "DK"  
/SH42D  
    0 "No"  
    1 "Yes "  
    8 "DK"  
/SH42E  
    0 "No"  
    1 "Yes "  
    8 "DK"  
/SH42F  
    0 "No"  
    1 "Yes "  
    8 "DK"  
/SH42G  
    0 "No"  
    1 "Yes "  
    8 "DK"  
/SH42X  
    0 "No"  
    1 "Yes "  
    8 "DK"  
/SH43A  
    0 "No"  
    1 "Yes "  
    8 "DK"  
/SH43B  
    0 "No"
```

1 "Yes"
 8 "DK"
 /SH43C
 0 "No"
 1 "Yes"
 8 "DK"
 /SH43D
 0 "No"
 1 "Yes"
 8 "DK"
 /SH45
 0 "No"
 1 "Yes, for all members"
 2 "Yes, only for children"
 8 "DK"
 /SH49
 10 "Government"
 11 "Government's contractors"
 12 "Private company / individual"
 21 "Burned"
 22 "Throw outside patio/yard"
 23 "Throw in canal/gorge"
 96 "Other"
 /SH50
 1 "Everyday"
 2 "Twice or more a week"
 3 "Once a week"
 4 "Every two or three weeks"
 5 "Once a month"
 6 "Other"
 /SH51B
 0 "No"
 1 "Yes"
 8 "DK"
 /SH51C
 0 "No"
 1 "Yes"
 8 "DK"
 /SH51E
 0 "No"
 1 "Yes"
 8 "DK"
 /SH51F
 0 "No"
 1 "Yes"
 8 "DK"
 /SH51J
 0 "No"
 1 "Yes"
 8 "DK"
 /SH51K
 0 "No"

1 "Yes "
8 "DK "
/SH51L
0 "No "
1 "Yes "
8 "DK "
/SH51M
0 "No "
1 "Yes "
8 "DK "
/SH51N
0 "No "
1 "Yes "
8 "DK "
/SH51O
0 "No "
1 "Yes "
8 "DK "
/SH51P
0 "No "
1 "Yes "
8 "DK "
/SH51Q
0 "No "
1 "Yes "
8 "DK "
/SH51R
0 "No "
1 "Yes "
8 "DK "
/SH51S
0 "No "
1 "Yes "
8 "DK "
/SH53A
0 "No "
1 "Yes "
8 "DK "
/SH53B
0 "No "
1 "Yes "
8 "DK "
/SH53C
0 "No "
1 "Yes "
8 "DK "
/SH53D
0 "No "
1 "Yes "
8 "DK "
/SH53E
0 "No "

```

    1 "Yes"
    8 "DK"
/SH54
    1 "Rented"
    2 "Own and fully paid"
    3 "Own with mortgage"
    4 "Borrowed"
    6 "Other"
/SH55A
    1 "RD$"
    2 "US$"
/SH55B
999998 "DK"
/SH56A
    1 "RD$"
    2 "US$"
/SH56B
999998 "DK"
/SH57
    0 "No"
    1 "Yes"
    8 "DK"
/SH58A
    0 "None"
    98 "DK"
/SH58B
    0 "None"
    98 "DK"
/SH59
    0 "No"
    1 "Yes"
    8 "DK"
/SH61
    0 'Less than one "tarea"'
95000 "95,000 and more"
99998 "DK"
/SH65
    0 "No"
    1 "Yes"
    8 "DK"
/SH66
    1 "United States"
    2 "Other country"
    98 "DK"
/SHREGION
    0 "0"
    1 "I"
    2 "II"
    3 "III"
    4 "IV"
    5 "V"
    6 "VI"

```

```

    7 "VII"
    8 "VIII"
.
EXECUTE.

*{Construct Variables}.

*{Members per sleeping room}.
if (hv012=0) hv012=hv013.
if (hv216>0) memsleep=trunc(hv012/hv216).
if (hv216=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 h2oyrdr=0.
    if (hv201=12) h2oyrdr=1.
    var labels h2oyrdr "Piped into yard/plot".
compute h2opub=0.
    if (hv201=13) h2opub=1.
    var labels h2opub "Public tap/standpipe".
compute h2otube=0.
    if (hv201=21) h2otube=1.
    var labels h2otube "Tube well/Borehole".
compute h2powell=0.
    if (hv201=32) h2powell=1.
    var labels h2powell "Unprotected well".
compute h2pbwell=0.
    if (hv201=31) h2pbwell=1.
    var labels h2pbwell "Protected well".
compute h2pspng=0.
    if (hv201=41) h2pspng=1.
    var labels h2pspng "Protected spring".
compute h2uspng=0.
    if (hv201=42) h2uspng=1.
    var labels h2uspng "Unprotected spring".
compute h2osurf=0.
    if (hv201=43) h2osurf=1.
    var labels h2osurf "Surface water-river, lake, etc.".
compute h2orain=0.
    if (hv201=51) h2orain=1.
    var labels h2orain "Water from rain".
compute h2otrk=0.
    if (hv201=61) h2otrk=1.
    var labels h2otrk "Tanker truck".
compute h2otnk=0.

```

```

    if (hv201=62) h2otnk=1.
    var labels h2otnk "Cart with small tank".
compute h2obttl=0.
    if (hv201=61) h2obttl=1.
    var labels h2obttl "Bottled water".
compute h2ooth=0.
    if (hv201=96) h2ooth=1.
    var labels h2ooth "Other water source".

*{Toilet facility}.
compute flush1=0.
    if (hv205=11) flush1=1.
    var labels flush1 "Flush toilet to public sewer".
compute sflush=0.
    if (hv205=12) sflush=1.
    var labels sflush "Shared flush toilet".
compute latpit1=0.
    if (hv205=21) latpit1=1.
    var labels latpit1 "Slab pit latrine".
compute latpit2=0.
    if (hv205=22) latpit2=1.
    var labels latpit2 "No slab pit latrine".
compute slatpit1=0.
    if (hv205=23) slatpit1=1.
    var labels slatpit1 "Shared slab pit latrine".
compute slatpit2=0.
    if (hv205=24) slatpit2=1.
    var labels slatpit2 "Shared no slab pit latrine".
compute latbush=0.
    if (hv205=31) latbush=1.
    var labels latbush "No facility/bush/field".
compute latoth=0.
    if (hv205=96) latoth=1.
    var labels latoth "Other type toilet/latrine".

*{Flooring}.
compute dirtfloo=0.
    if (hv213=11) dirtfloo=1.
    var labels dirtfloo "Dirt or dung floor".
compute woodfloo=0.
    if (hv213=31) woodfloo=1.
    var labels woodfloo "Wood floor".
compute tilefloo=0.
    if (hv213=33) tilefloo=1.
    var labels tilefloo "Tile/cement floor".
compute stonfloo=0.
    if (hv213=34) stonfloo=1.
    var labels stonfloo "Ceramic/marble 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 "Cane/palm/trunk walls".
compute tejawall=0.
  if (hv214=12) tejawall=1.
  var labels tejawall "Tejamanil walls".
compute yagwall=0.
  if (hv214=13) yagwall=1.
  var labels yagwall "Yagua walls".
compute dungwall=0.
  if (hv214=14) dungwall=1.
  var labels dungwall "Dung walls".
compute wcmtwall=0.
  if (hv214=31) cmtwall=1.
  var labels cmtwall "Cement walls".
compute woodwall=0.
  if (hv214=32) woodwall=1.
  var labels woodwall "Wood walls".
compute brkwall=0.
  if (hv214=33) brkwall=1.
  var labels brkwall "Brick walls".
compute cmtbwall=0.
  if (hv214=34) cmtbwall=1.
  var labels cmtbwall "Cement block walls".
compute othwall=0.
  if (hv214=96) othwall=1.
  var labels othwall "Other type of walls".

*{Roofing}.
compute natroof=0.
  if (hv215=11 or hv215=12) natroof=1.
  var labels natroof "Palm/Cane roof".
compute mtlroof=0.
  if (hv215=21) mtlroof=1.
  var labels mtlroof "Zinc roof".
compute plyroof=0.
  if (hv215=22) plyroof=1.
  var labels plyroof "Plywood roof".
compute asbroof=0.
  if (hv215=23) asbroof=1.
  var labels asbroof "Asbestos roof".
compute cmtroof=0.
  if (hv215=31) cmtroof=1.
  var labels cmtroof "Cement roof".
compute woodroof=0.
  if (hv215=32) woodroof=1.
  var labels woodroof "Wood roof".
compute tileroof=0.
  if (hv215=33) tileroof=1.
  var labels tileroof "Ceramic tile 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 cooklpg=0.
  if (hv226=2) cooklpg=1.
  var labels cooklpg "LPG for cooking".
compute cookgas=0.
  if (hv226=3) cookgas=1.
  var labels cookgas "Natural gas for cooking".
compute cookbio=0.
  if (hv226=4) cookbio=1.
  var labels cookbio "Biogas for cooking".
compute cookkero=0.
  if (hv226=5) cookkero=1.
  var labels cookkero "Kerosene for cooking".
compute cookcoal=0.
  if (hv226=6) cookcoal=1.
  var labels cookcoal "Coal, lignite for cooking".
compute cookchar=0.
  if (hv226=7) cookchar=1.
  var labels cookchar "Charcoal for cooking".
compute cookwood=0.
  if (hv226=8) cookwood=1.
  var labels cookwood "Wood for cooking".
compute strwkwood=0.
  if (hv226=9) strwkwood=1.
  var labels strwkwood "Straw/shrubs/grass for cooking".
compute cookdung=0.
  if (hv226=11) cookdung=1.
  var labels cookdung "Dung for cooking".
compute cookcrop=0.
  if (hv226=10) cookcrop=1.
  var labels cookcrop "Agricultural crops for fuel for cooking".
compute cooknot=0.
  if (hv226=95) cooknot=1.
  var labels cooknot "Does not cook".
compute cookoth=0.
  if (hv226=96) cookoth=1.
  var labels cookoth "Other fuel for cooking".

*{Type of stove 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(hv243a)) hv243a=0.
if (missing(hv243b)) hv243b=0.
if (missing(hv243c)) hv243c=0.
if (missing(hv244)) hv244=0.
if (missing(hv246)) hv246=0.
if (missing(hv247)) hv247=0.

if (missing(hv244) or hv244=0) hv245=0.
if (hv245=98) hv245=99.

if (missing(hv246) or hv246=0) hv246a=0.
if (hv246a=98) hv246a=99.
if (missing(hv246) or hv246=0) hv246b=0.
if (hv246b=98) hv246b=99.
if (missing(hv246) or hv246=0) hv246c=0.
if (hv246c=98) hv246c=99.
if (missing(hv246) or hv246=0) hv246d=0.
if (hv246d=98) hv246d=99.
if (missing(hv246) or hv246=0) hv246e=0.
if (hv246e=98) hv246e=99.
if (missing(hv246) or hv246=0) hv246f=0.
if (hv246f=98) hv246f=99.
if (missing(hv246) or hv246=0) hv246h=0.
if (hv246g=98) hv246g=99.
if (missing(hv246) or hv246=0) hv246h=0.
if (hv246h=98) hv246h=99.

** Lighting fuel **
if (missing(sh42a)) sh42a=0.
if (sh42a=8) sh42a=0.
if (missing(sh42b)) sh42b=0.
if (sh42b=8) sh42b=0.
if (missing(sh42c)) sh42c=0.
if (sh42c=8) sh42c=0.
if (missing(sh42d)) sh42d=0.
if (sh42d=8) sh42d=0.
if (missing(sh42e)) sh42e=0.
if (sh42e=8) sh42e=0.
if (missing(sh42f)) sh42f=0.
if (sh42f=8) sh42f=0.
if (missing(sh42x)) sh42x=0.
if (sh42x=8) sh42x=0.
if (missing(sh43a)) sh43a=0.
if (sh43a=8) sh43a=0.
if (missing(sh43b)) sh43b=0.
if (sh43b=8) sh43b=0.
if (missing(sh43c)) sh43c=0.

```

```

if (sh43c=8) sh43b=0.
if (missing(sh43d)) sh43d=0.
if (sh43d=8) sh43d=0.

if (missing(sh51b) or sh51b=8) sh51b=0.
if (missing(sh51c) or sh51c=8) sh51c=0.

if (missing(sh51e) or sh51e=8) sh51e=0.
if (missing(sh51f) or sh51f=8) sh51f=0.

if (missing(sh51j) or sh51j=8) sh51j=0.
if (missing(sh51k) or sh51k=8) sh51k=0.
if (missing(sh51l) or sh51l=8) sh51l=0.
if (missing(sh51m) or sh51m=8) sh51m=0.
if (missing(sh51n) or sh51n=8) sh51n=0.
if (missing(sh51o) or sh51o=8) sh51o=0.
if (missing(sh51p) or sh51p=8) sh51p=0.
if (missing(sh51q) or sh51q=8) sh51q=0.
if (missing(sh51r) or sh51r=8) sh51r=0.
if (missing(sh51s) or sh51s=8) sh51s=0.

if (missing(sh53a) or sh53a=8) sh53a=0.
if (missing(sh53b) or sh53b=8) sh53b=0.
if (missing(sh53c) or sh53c=8) sh53c=0.
if (missing(sh53d) or sh53d=8) sh53d=0.
if (missing(sh53e) or sh53e=8) sh53e=0.

** Dwelling type **.
compute dwelsing=0.
if (sh36=1) dwelsing=1.
var labels dwelsing 'Single dwelling'.
compute dwelapt=0.
if (sh36=2) dwelapt=1.
var labels dwelapt 'Apartment dwelling'.
compute dwelth=0.
if (sh36=3) dwelth=1.
var labels dwelth 'Town house dwelling'.
compute dwelbar=0.
if (sh36=4) dwelbar=1.
var labels dwelsing 'Barrancon dwelling'.
compute dwelroom=0.
if (sh36=5) dwelroom=1.
var labels dwelroom 'Room in dwelling'.
compute dweloth=0.
if (sh36=6) dweloth=1.
var labels dweloth 'Other type of dwelling'.

** House ownership **.
compute dwelrent=0.
if (sh54=1) dwelrent=1.
var labels dwelrent 'Rents dwelling'.
compute dwelown=0.

```



```

if (sh54=2) dwelown=1.
var labels dwelown 'Dwelling owned and fully paid'.
compute dwelmtg=0.
if (sh54=3) dwelmtg=1.
var labels dwelmtg 'Dwelling owned with mortgage'.
compute dwellent=0.
if (sh54=4) dwellent=1.
var labels dwellent 'Borrowed dwelling'.
compute dweloten=0.
if (sh54=6) dweloten=1.
var labels dweloten 'Other type of tenency of dwelling'.

*{Solid waste/garbage collection}.
compute gargovt=0.
if (sh49=10) gargovt=1.
var labels gargovt 'Trash collected by government'.
compute gargc=0.
if (sh49=11) gargc=1.
var labels gargc 'Trash collected by govt. contractor'.
compute garpvt=0.
if (sh49=12) garpvt=1.
var labels garpvt 'Trash collected by private company/person'.
compute garburn=0.
if (sh49=21) garburn=1.
var labels garburn 'Trash is burned'.
compute garyrd=0.
if (sh49=22) garyrd=1.
var labels garyrd 'Trash thrown outside patio/yard'.
compute garcanal=0.
if (sh49=23) garcanal=1.
var labels garcanal 'Trash thrown in canal/gorge'.
compute garoth=0.
if (sh49=96) garoth=1.
var labels garoth 'Trash other disposal'.

execute.
FREQUENCIES
  VARIABLES=hv201 hv204 hv205 hv206 hv207 hv208 hv209 hv210 hv211
hv212 hv213
  hv214 hv215 hv221 hv225 hv226 hv243a hv243b hv243c hv243d hv244
hv246 hv247
  /ORDER= ANALYSIS .

FREQUENCIES
  VARIABLES=HV247 SH36 SH42A SH42B SH42C SH42D SH42E SH42F SH42X
SH43A SH43B
  SH43C SH43D SH49 SH51B SH51C SH51E SH51F SH51J SH51K SH51L
SH51M SH51N SH51O
  SH51P SH51Q SH51R SH51S SH53A SH53B SH53C SH53D SH53E SH54
  /ORDER= ANALYSIS .

compute cmtroof=0.

```

```

    if (hv215=31) cmtroof=1.
    var labels cmtroof "Cement roof".
FREQUENCIES
  VARIABLES=DOMESTIC OWNLAND memsleep h2oires h2oyrdr h2opub
h2otube h2powell
  h2pbwell h2pspng h2uspng h2osurf h2orain h2otrk h2otnk h2obttl
h2ooth flush1
  sflush latpit1 latpit2 slatpit1 slatpit2 latbush latoth
dirtfloo woodfloo
  tilefloo stonfloo othfloo natwall tejawall yagwall dungwall
cmtwall
  woodwall brkwall cmtbwall othwall natroof mtlroof plyroof
asbroof cmtroof
  woodroof tileroof othroof cookelec cooklpg cookgas cookbio
cookkero cookcoal
  cookchar cookwood strwood cookdung cookcrop cooknot cookoth
dwelsing dwelapt dwelth dwelbar dwelroom dweloth dwelrent
dwelown dwelmtg
  dwellent dweloten gargovt gargc garpvt garburn garyrd garcanal
garoth
  /ORDER= ANALYSIS .
compute cmtwall=0.
  if (hv214=31) cmtwall=1.
  var labels cmtwall "Cement walls".
EXECUTE.
FREQUENCIES
  VARIABLES=DOMESTIC OWNLAND memsleep h2oires h2oyrdr h2opub
h2otube h2powell
  h2pbwell h2pspng h2uspng h2osurf h2orain h2otrk h2otnk h2obttl
h2ooth flush1
  sflush latpit1 latpit2 slatpit1 slatpit2 latbush latoth
dirtfloo woodfloo
  tilefloo stonfloo othfloo natwall tejawall yagwall dungwall
cmtwall
  woodwall brkwall cmtbwall othwall natroof mtlroof plyroof
asbroof cmtroof
  woodroof tileroof othroof cookelec cooklpg cookgas cookbio
cookkero cookcoal
  cookchar cookwood strwood cookdung cookcrop cooknot cookoth
dwelsing dwelapt dwelth dwelbar dwelroom dweloth dwelrent
dwelown dwelmtg
  dwellent dweloten gargovt gargc garpvt garburn garyrd garcanal
garoth
  /ORDER= ANALYSIS .

FACTOR
  /VARIABLES HV206 HV207 HV208 HV209 HV210 HV211 HV212 HV221
HV243A HV244 HV247
  SH42A SH42B SH42C SH42D SH42E SH42F SH42X SH43A
  SH43B SH43C SH43D SH51B SH51C SH51E SH51F SH51J SH51K SH51L
SH51M SH51N
  SH51O SH51P SH51Q SH51R SH51S SH53A SH53B SH53C SH53D SH53E

```

```

DOMESTIC OWNLAND
  memsleep h2oires h2oyrdr h2otube
  h2osurf h2orain h2otrk h2otnk h2obttl h2ooth flush1 sflush
latpit1 latpit2
  slatpit1 slatpit2 latbush latoth dirtfloo woodfloo tilefloo
stonfloo othfloo
  natwall tejawall yagwall dungwall cmtwall woodwall brkwall
othwall
  natroof mtlroof plyroof asbroof cmtroof woodroof tileroof
othroof cookelec
  cooklpg cookchar cookwood
  cooknot dwelsing dwelapt dwelth dwelbar dwelroom
  dweloth dwelrent dwelown dwelmtg dwellent dweloten gargovt
gargc garpvt
  garburn garyrd garcanal garoth
  /MISSING MEANSUB
  /ANALYSIS HV206 HV207 HV208 HV209 HV210 HV211 HV212 HV221
HV243A HV244 HV247 SH42A SH42B SH42C SH42D SH42E
  SH42F SH42X SH43A
  SH43B SH43C SH43D SH51B SH51C SH51E SH51F SH51J SH51K SH51L
SH51M SH51N
  SH51O SH51P SH51Q SH51R SH51S SH53A SH53B SH53C SH53D SH53E
DOMESTIC OWNLAND
  memsleep h2oires h2oyrdr h2otube
  h2osurf h2orain h2otrk h2otnk h2obttl h2ooth flush1 sflush
latpit1 latpit2
  slatpit1 slatpit2 latbush latoth dirtfloo woodfloo tilefloo
stonfloo othfloo
  natwall tejawall yagwall dungwall cmtwall woodwall brkwall
othwall
  natroof mtlroof plyroof asbroof cmtroof woodroof tileroof
othroof cookelec
  cooklpg cookchar cookwood
  cooknot dwelsing dwelapt dwelth dwelbar dwelroom
  dweloth dwelrent dwelown dwelmtg dwellent dweloten gargovt
gargc garpvt
  garburn garyrd garcanal garoth
  /PRINT UNIVARIATE INITIAL EXTRACTION fscore
  /CRITERIA FACTORS(1) ITERATE(25)
  /EXTRACTION PC
  /ROTATION NOROTATE
  /SAVE REG(ALL)
  /METHOD=CORRELATION .
compute hmemwt=hv012*hv005/1000000.
weight by hmemwt.
VARIABLE LABELS hmemwt 'HH members weighting for Index' .

RANK
  VARIABLES=fac1_1 (A) /RANK /NTILES (5) /PRINT=YES
  /TIES=MEAN .
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 HV243A
HV244 HV247 SH42
  A SH42B SH42C SH42D SH42E SH42F SH42X SH43A
  SH43B SH43C SH43D SH51B SH51C SH51E SH51F SH51J SH51K SH51L
SH51M SH51N
  SH51O SH51P SH51Q SH51R SH51S SH53A SH53B SH53C SH53D SH53E
DOMESTIC OWNLAND
  memsleep h2oires h2oyrdr h2otube
  h2osurf h2orain h2otrk h2otnk h2obttl h2ooth flush1 sflush
latpit1 latpit2
  slatpit1 slatpit2 latbush latoth dirtfloo woodfloo tilefloo
stonfloo othfloo
  natwall tejawall yagwall dungwall cmtwall woodwall brkwall
othwall
  natroof mtlroof plyroof asbroof cmtroof woodroof tileroof
othroof cookelec
  cooklpg cookchar cookwood
  cooknot dwelsing dwelapt dwelth dwelbar dwelroom
  dweloth dwelrent dwelown dwelmtg dwellent dweloten gargovt
gargc garpvt
  garburn garyrd garcanal garoth
BY nfac1_1
  /CELLS MEAN COUNT STDDEV .
compute hv271=fac1_1.
compute hv270=nfac1_1.

save outfile="c:\hnp2a\domrep 2007\dr07assets.sav".

WEIGHT
  OFF.
FREQUENCIES
  VARIABLES=hv271
  /ORDER= ANALYSIS .
GRAPH
  /HISTOGRAM(NORMAL)=fac1_1
  /TITLE= "Distribution of Households by Wealth Scores' Dominican
Republic 2007".
FREQUENCIES
  VARIABLES=fac1_1 /FORMAT=NOTABLE
  /NTILES= 5
  /STATISTICS=STDDEV MINIMUM MAXIMUM SEMEAN MEAN MEDIAN MODE
SKEWNESS SESKEW
  KURTOSIS SEKURT
  /ORDER= ANALYSIS .

GRAPH
  /HISTOGRAM(NORMAL)=fac1_1
  /TITLE= 'Distribution of Households by Wealth Scores Dominican
Republic 2007'.

```

```
WRITE OUTFILE='C:\hnp2a\domrep 2007\dr07scores.dat'  
TABLE  
/hhid hv270 fac1_1.  
  
EXECUTE.  
SAVE OUTFILE='c:\hnp2a\domrep 2007\dr07assets.sav'  
/COMPRESSED.
```