DATA LIST FILE='c:\hnp2\namibia00\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
  SHLONG     64-72   (5)
  SHLAT      73-81   (5)
  SH23       82-83
  SH24       84-86
  SH29       87-87
  SH31A      88-88
  SH32       89-90
  SH35       91-91
  SH36       92-92
  SH37       93-95
  SH37A      96-105
  SH37LO     106-114  (5)
  SH37LA     115-123  (5)
  SH38       124-124
  SH39       125-127
  SH41       128-130
  SH41A      131-140
  SH41LO     141-149  (5)
  SH41LA     150-158  (5)
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"
  /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        - NAcing agent"
  /HV233   "Items present: Basin        - NA"
  /HV234   "Test salt for Iodine"
  /SHLONG  "Hh longitude"
  /SHLAT   "Latitude for household"
  /SH23    "Source of drinking water in dry season"
<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
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<tbody>
<tr>
<td>SH24</td>
<td>&quot;Time to water and back (mins) (in dry season)&quot;</td>
</tr>
<tr>
<td>SH29</td>
<td>&quot;Type of fuel for lighting&quot;</td>
</tr>
<tr>
<td>SH31A</td>
<td>&quot;Donkey cart/horse&quot;</td>
</tr>
<tr>
<td>SH32</td>
<td>&quot;Rooms in household for sleeping&quot;</td>
</tr>
<tr>
<td>SH35</td>
<td>&quot;Type of salt&quot;</td>
</tr>
<tr>
<td>SH36</td>
<td>&quot;Source of salt&quot;</td>
</tr>
<tr>
<td>SH37</td>
<td>&quot;Nearest govt health facility (office coding)&quot;</td>
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<tr>
<td>SH37A</td>
<td>&quot;Nearest govt health facility (MOH coding)&quot;</td>
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<tr>
<td>SH37LO</td>
<td>&quot;Longitude for SH037&quot;</td>
</tr>
<tr>
<td>SH37LA</td>
<td>&quot;Latitude for SH037&quot;</td>
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<tr>
<td>SH38</td>
<td>&quot;Transport to health facility&quot;</td>
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<tr>
<td>SH39</td>
<td>&quot;Time to facility&quot;</td>
</tr>
<tr>
<td>SH41</td>
<td>&quot;Nearest govt hospital&quot;</td>
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<tr>
<td>SH41A</td>
<td>&quot;Nearest govt hospital (MOH coding)&quot;</td>
</tr>
<tr>
<td>SH41LO</td>
<td>&quot;Longitude for SH041&quot;</td>
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<tr>
<td>SH41LA</td>
<td>&quot;Latitude for SH041&quot;</td>
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<tr>
<td>SH42</td>
<td>&quot;Transport to hospital&quot;</td>
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<tr>
<td>SH43</td>
<td>&quot;Time to facility&quot;</td>
</tr>
<tr>
<td>SH44</td>
<td>&quot;Overnight in hospital&quot;</td>
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<tr>
<td>SH45</td>
<td>&quot;Number of days in hospital&quot;</td>
</tr>
<tr>
<td>SH46</td>
<td>&quot;Type of health facility&quot;</td>
</tr>
<tr>
<td>SH47</td>
<td>&quot;Payment for hospital stay&quot;</td>
</tr>
<tr>
<td>SH48</td>
<td>&quot;Total cost for hospital care&quot;</td>
</tr>
<tr>
<td>SH49</td>
<td>&quot;Last 2 weeks, visited health facility&quot;</td>
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<tr>
<td>SH50</td>
<td>&quot;Paid for this visit&quot;</td>
</tr>
<tr>
<td>SH51</td>
<td>&quot;Total cost for visit&quot;</td>
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<td>SHREGION</td>
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<td>HV024</td>
<td>&quot;Region&quot;</td>
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<tr>
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<td>&quot;Type of place of residence&quot;</td>
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<tr>
<td>HV026</td>
<td>&quot;Place of residence&quot;</td>
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<td>DOMESTIC</td>
<td>&quot;If HH has a domestic worker not related to head&quot;</td>
</tr>
<tr>
<td>OWNLAND</td>
<td>&quot;If household works own or family's agric. land&quot;</td>
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**MISSING VALUE**

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<td>HV234</td>
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VALUE LABELS

HV201
10 "PIPED WATER"
11 "Piped into dwelling"
12 "Piped into yard/plot"
13 "Public tap"
20 "WATER FROM OPEN WELL"
21 "Open dug well"
22 "Open spring"
30 "WATER FROM COVERED WELL OR BOREHOLE"
31 "Borehole with pump"
32 "Protected dug well"
40 "SURFACE WATER"
41 "Spring"
42 "River, stream, pond, lake"
51 "Rainwater"
61 "Tanker truck"
71 "Bottled water"
96 "Other"

HV204
996 "On premises"

HV205
10 "FLUSH TOILET"
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<tr>
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<td>&quot;Flush toilet&quot;</td>
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<tr>
<td>12</td>
<td>&quot;Pour flush latrine&quot;</td>
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<tr>
<td>20</td>
<td>&quot;PIT TOILET, LATRINE&quot;</td>
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<tr>
<td>21</td>
<td>&quot;Traditional pit toilet&quot;</td>
</tr>
<tr>
<td>22</td>
<td>&quot;Ventilated improved pit latrine&quot;</td>
</tr>
<tr>
<td>23</td>
<td>&quot;Bucket&quot;</td>
</tr>
<tr>
<td>30</td>
<td>&quot;NO FACILITY&quot;</td>
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<tr>
<td>31</td>
<td>&quot;No facility, bush, field&quot;</td>
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<tr>
<td>96</td>
<td>&quot;Other&quot;</td>
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<tr>
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<tr>
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<td>&quot;NATURAL FLOOR&quot;</td>
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<tr>
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<td>&quot;Earth, sand&quot;</td>
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<tr>
<td>12</td>
<td>&quot;Dung&quot;</td>
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<tr>
<td>20</td>
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<td>21</td>
<td>&quot;Wood planks, palm, bamboo&quot;</td>
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<td>&quot;FINISHED FLOOR&quot;</td>
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<td>32</td>
<td>&quot;Cement&quot;</td>
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<td>&quot;Carpet&quot;</td>
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<tr>
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<td>&quot;One adult&quot;</td>
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<tr>
<td>2</td>
<td>&quot;Two adults, opp. sex&quot;</td>
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<tr>
<td>3</td>
<td>&quot;Two adults, same sex&quot;</td>
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<tr>
<td>4</td>
<td>&quot;Three+ related adult&quot;</td>
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<tr>
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<td>&quot;Unrelated adults&quot;</td>
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<tr>
<td>1</td>
<td>&quot;Male&quot;</td>
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<tr>
<td>2</td>
<td>&quot;Female&quot;</td>
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5
<table>
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<th>Description</th>
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<td>&quot;DK&quot;</td>
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<td>/HV221</td>
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<tr>
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<td>&quot;No&quot;</td>
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<tr>
<td>1</td>
<td>&quot;Yes&quot;</td>
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<td>&quot;No&quot;</td>
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<td>&quot;Yes&quot;</td>
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<td>/HV226</td>
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<td>1</td>
<td>&quot;Electricity&quot;</td>
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<tr>
<td>2</td>
<td>&quot;LPG, natural gas&quot;</td>
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<tr>
<td>3</td>
<td>&quot;Biogas&quot;</td>
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<td>4</td>
<td>&quot;Kerosene&quot;</td>
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<td>&quot;Coal, lignite&quot;</td>
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<td>&quot;Firewood, straw&quot;</td>
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<td>8</td>
<td>&quot;Dung&quot;</td>
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<td>96</td>
<td>&quot;Other&quot;</td>
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<tr>
<td>/HV234</td>
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<tr>
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<td>&quot;0 PPM (No Iodine)&quot;</td>
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<tr>
<td>14</td>
<td>&quot;&lt; 15 PPM&quot;</td>
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<tr>
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<td>&quot;15+ PPM&quot;</td>
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<tr>
<td>998</td>
<td>&quot;No salt/not tested&quot;</td>
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<tr>
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<tr>
<td>10</td>
<td>&quot;PIPED WATER&quot;</td>
</tr>
<tr>
<td>11</td>
<td>&quot;Piped into dwelling&quot;</td>
</tr>
<tr>
<td>12</td>
<td>&quot;Piped into yard/plot&quot;</td>
</tr>
<tr>
<td>13</td>
<td>&quot;Public tap&quot;</td>
</tr>
<tr>
<td>20</td>
<td>&quot;WATER FROM OPEN WELL&quot;</td>
</tr>
<tr>
<td>21</td>
<td>&quot;Open dug well&quot;</td>
</tr>
<tr>
<td>22</td>
<td>&quot;Open spring&quot;</td>
</tr>
<tr>
<td>30</td>
<td>&quot;WATER FROM COVERED WELL OR BOREHOLE&quot;</td>
</tr>
<tr>
<td>31</td>
<td>&quot;Borehole with pump&quot;</td>
</tr>
<tr>
<td>32</td>
<td>&quot;Protected dug well&quot;</td>
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<tr>
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<td>&quot;SURFACE WATER&quot;</td>
</tr>
<tr>
<td>41</td>
<td>&quot;Spring&quot;</td>
</tr>
<tr>
<td>42</td>
<td>&quot;River, stream, pond, lake&quot;</td>
</tr>
<tr>
<td>51</td>
<td>&quot;Rainwater&quot;</td>
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<tr>
<td>61</td>
<td>&quot;Tanker truck&quot;</td>
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<td>&quot;Bottled water&quot;</td>
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<td>96</td>
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<td>&quot;Candle&quot;</td>
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</tbody>
</table>
/SH31A
  0 "No"
  1 "Yes"
/SH35
  1 "Granular salt in container with lid"
  2 "Uncovered granular salt"
  3 "Block salt"
  6 "Other"
/SH36
  1 "Shop, supermarket"
  2 "Open market"
  3 "Salt pan"
  6 "Other"
  8 "Don't know"
/SH37
  996 "Other"
  998 "Don't know"
/SH38
  1 "Car/motorcycle"
  2 "Public transport (bus, taxi)"
  3 "Animal/animal cart"
  4 "Walking"
  6 "Other"
/SH39
  100 "0 minutes"
  101 "1 minute"
  115 "15 minutes"
  201 "1 hour"
  998 "Don't know"
/SH42
  1 "Car/motorcycle"
  2 "Public transport (bus, taxi)"
  3 "Animal/animal cart"
  4 "Walking"
  6 "Other"
/SH43
  100 "0 minutes"
  101 "1 minute"
  115 "15 minutes"
  201 "1 hour"
  998 "Don't know"
/SH44
  0 "No"
  1 "Yes"
  8 "Don't know"
/SH46
  11 "Govt. hospital"
  12 "Govt. health centre"
  13 "Govt. clinic"
  21 "Private hospital"
  35 "Traditional healing centre"
  96 "Other"
/SH47
  1 "Cash"
  2 "Goods/services"
  3 "Paid nothing/free"
  8 "Don't know"

/SH49
  0 "No"
  1 "Yes"
  8 "Don't know"

/SH50
  1 "Cash"
  2 "Goods/services"
  3 "Paid nothing/free"
  8 "Don't know"

/SHREGION
  1 "Northwest"
  2 "Northeast"
  3 "Central"
  4 "South"

/HV024
  1 "Caprivi"
  2 "Ehongo"
  3 "Hardap"
  4 "Karas"
  5 "Komas"
  6 "Kunene"
  7 "Ohaangwena"
  8 "Kavango"
  9 "Omaheke"
 10 "Omusati"
 11 "Oshana"
 12 "Oshikoto"
 13 "Otjozondjupa"

/HV025
  1 "Urban"
  2 "Rural"

/HV026
  0 "Capital, large city"
  1 "Small city"
  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(hv226)) hv226=0.
if (missing(sh31a)) sh31a=0.

* {Construct Variables}.

* {Members per sleeping room}.
compute hv216=sh32.
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".

* {Drinking water supply}.
compute h2oires=0.
if (hv201=11) h2oires=1.
compute h2oores=0.
if (hv201=12) h2oores=1.
compute h2opiPUB=0.
if (hv201=13) h2opiPUB=1.
compute h2oOwell=0.
if (hv201=21) h2oOwell=1.
compute h2oOsng=0.
if (hv201=22) h2oOsng=1.
compute h2pbwell=0.
if (hv201=31) h2pbwell=1.
compute h2ocwell=0.
if (hv201=32) h2ocwell=1.
compute h2osurf=0.
if (hv201 =42) 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 h2ooth=0.
if (hv201=96) h2ooth=1.

VARIABLE LABELS
  H2OIRES "if piped drinking water in residence"
/H20oOres "if uses water that is piped into the building"
/H20opiPUB "if uses a public faucet (piped)"
/H20ooWELL "if has a open dug well in residence"
/H20oospng "if has a open spring in residence"
/H20OCWELL "if uses protected dug well for drinking water"
/H20PBWELL "if uses a borehole well"
/H20OSURF "if uses river, canal or surface water for drinking"
/H20ORAIN "if rain for drinking water"
/H20ospng "if uses spring for drinking water"
/H20OTrUCK "if gets drinking water from tanker truck"
/H20OBOTTLE "if uses bottled water"
/H20OOTH "Other source of drinking water"
.
VALUE LABEL
  H20IRES 1 "if piped drinking water in residence"
  H20ores 1 "if uses water that is piped into the building"
  /H20opiPUB 1 "if uses a public faucet (piped)"
  H20ooWELL 1 "if has a open dug well in residence"
  H20oospng 1 "if has a open spring in residence"
  H20OCWELL 1 "if uses protected dug well for drinking water"
  H20PBWELL 1 "if uses a borehole well"
  H20OSURF 1 "if uses river, canal or surface water for drinking"
  H20ORAIN 1 "if rain for drinking water"
  H20ospng 1 "if uses spring for drinking water"
  H20OTrUCK 1 "if gets drinking water from tanker truck"
  H20OBOTTLE 1 "if uses bottled water"
  H20OOTH 1 "Other source of drinking water"
.
* {Toilet facility} .
compute flush=0.
if (hv205=11 and hv225=0) flush=1.
compute fpour=0.
if (hv205=12 and hv225=0) fpour=1.
compute latpit=0.
if (hv205=21 and hv225=0) latpit=1.
compute latvip=0.
if (hv205=22 and hv225=0) latvip=1.
compute latpail=0.
if (hv205=23 and hv225=0) latpail=1.
compute sflush=0.
if (hv205=11 and hv225=1) sflush=1.
compute sfpour=0.
if (hv205=12 and hv225=1) sfpour=1.
compute slatpit=0.
if (hv205=21 and hv225=1) slatpit=1.
compute slatvip=0.
if (hv205=22 and hv225=1) slatvip=1.
compute slatpail=0.
if (hv205=23 and hv225=0) latpail=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"
/Fpour   "if uses a poured flush toilet in residence/public"
/LATPIT  "if uses a pit latrine"
/LATVIP  "if uses a VIP latrine"
/LATpail "if uses a bucket latrine"
/sFlush  "if uses a shared flush toilet in residence/private"
/sFpour  "if uses a shared poured flush toilet in residence/public"
/sLATPIT "if uses a shared pit latrine"
/sLATVIP "if uses a shared VIP latrine"
/sLATpail "if uses a shared bucket 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"
  /Fpour 1 "if uses a poured flush toilet in residence/public"
  /LATPIT 1 "if uses a pit latrine"
  /LATVIP 1 "if uses a VIP latrine"
  /LATpail 1 "if uses a bucket latrine"
  /sFlush 1 "if uses a shared flush toilet in residence/private"
  /sFpour 1 "if uses a shared poured flush toilet in residence/public"
  /sLATPIT 1 "if uses a shared pit latrine"
  /sLATVIP 1 "if uses a shared VIP latrine"
  /sLATpail 1 "if uses a shared bucket 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 tilefloo=0.
if (hv213=31) tilefloo=1.
compute cemtfloo=0.
if (hv213=32) cemtfloo=1.
compute rugfloo=0.
if (hv213=33) rugfloo=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"
/rugFLOO "if has carpeted floors"
/TILEFLOO "if has tiles for main flooring material"
/cemTFLOO "if has cement 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"
/rugFLOO 1 "if has carpeted floors"
/TILEFLOO 1 "if has tiles for main flooring material"
/cemTFLOO 1 "if has cement 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"
.

* {Lighting fuel}.
compute liteelec =0.
if (sh29=1) liteelec =1.
compute litegas  =0.
if (sh29=2) litegas =1.
compute litekero= 0.
if (sh29=3) litekero=1.
compute litecand= 0.
if (sh29=4) litecand=1.
compute liteoth  =0.
if (sh09=6) liteoth =1.

VARIABLE LABELS
  liteelec "Electric lighting"
  /litegas "Gas lighting"
  /litekero "Kerosene, paraffin lighting"
  /litecand "Candle lighting"
  /liteoth "Other form of lighting"
VALUE LABELS
liteelec 1 "Electric lighting"
litegas 1 "Gas lighting"
litekero 1 "Kerosene, paraffin lighting"
litecand 1 "Candle lighting"
liteoth 1 "Other form of lighting"

execute.

FACTOR
/VARIABLES hv206 hv207 hv208 hv209 hv210 hv211 hv221 sh31a ownland
 memsleep h2oires h2oores h2opipub h2oowell h2oospng h2pbwell h2ocwell
 h2osurf h2ospng h2orain h2otruck h2obottl h2ooth flush fpour
 latpit latvip
 sflush sfpour slatpit slatvip latbush latoth dirtflool woodflool tileflool
cemtflool rugflool othflool cookelec cookgas cookkero cookchar
cookwood cookoth
-liteelec litegas litekero litcand latpail  /MISSING MEAN SUB
/ANALYSIS hv206
 hv207 hv208 hv209 hv210 hv211 hv221 sh31a ownland
 memsleep h2oires
 h2oores h2opipub h2oowell h2oospng h2pbwell h2ocwell h2osurf
 h2ospng h2orain
 h2otruck h2obottl h2ooth flush fpour latpit latvip sfflush
 sfpour slatpit
 slatvip latbush latoth dirtflool woodflool tileflool cemtflool
rugflool othflool
 cookelec cookgas cookkero cookchar cookwood cookoth liteelec
litegas
litekero litcand latpail
/PRINT UNIVARIATE INITIAL EXTRACTION FS CORE
/C RITER IA FACTORS(1) ITERATE(25)
/EXTRACTION PC
/ROTATION NOR O TATE
/SAVE REG (ALL)
/METHOD=CORRELATION .

save outfile="c:\hnp2\namibia00\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

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/STATISTICS=STDDEV MINIMUM MAXIMUM MEAN MEDIAN /ORDER ANALYSIS.

RANK
  VARIABLES = fac1
  /NTILES(5) INTO wthind5
  /PRINT = NO
  /TIES = MEAN.
VARIABLE LABELS wthind5 'Wealth Index Quintiles'.
VALUE LABELS
  wthind5 1 "Lowest" 2 "Second" 3 "Middle" 4 "Fourth" 5 "Highest".

write outfile='c:\hnp2\namibia00\scores.dat' records=1 table
  /hhid fac1 wthind5.
execute.

MEANS
  TABLES= hv206 hv207 hv208 hv209 hv210 hv211 hv212 sh31a
  memsleep h2oires h2oores h2pipub h2owell h2ospng h2pbwell
  h2cwell
  h2osurf h2ospng h2orain h2otruck h2obottl h2ooth flush fpour
  latpit latvip
  slflush slfpour slatpit slatvip latbush latoth dirtfloo woodfloo
tilefloo
  centfloo rugfloo othfloo cookelec cookgas cookkero cookchar
  cookwood cookoth
  liteelec litegas litekero litecand latpail
  BY
    hv025 by wthind5
  /CELLS MEAN.

WEIGHT
  OFF.

DESCRIPTIVES
  VARIABLES= hv206 hv207 hv208 hv209 hv210 hv211 hv212 sh31a
  memsleep h2oires h2oores h2pipub h2owell h2ospng h2pbwell
  h2cwell
  h2osurf h2ospng h2orain h2otruck h2obottl h2ooth flush fpour
  latpit latvip
  slflush slfpour slatpit slatvip latbush latoth dirtfloo woodfloo
tilefloo
  centfloo rugfloo othfloo cookelec cookgas cookkero cookchar
  cookwood cookoth
  liteelec litegas litekero litecand latpail
  /STATISTICS=MEAN STDDEV MIN MAX.

save outfile="c:\hnp2\namibia00\assets.sav".
FACTOR
/VARIABLES hv206 hv207 hv208 hv209 hv210 hv211 hv212 hv221 sh31a ownland
 memsleep h2oires h2oores h2opipub h2oowell h2oospng h2pbwell h2ocwell
 h2osurf h2ospng h2orain h2otruck h2obottl h2ooth flush fpour
 latpit latvip
 sflush sfpour slatpit slatvip latbush latoth dirtflooo woodflooo
tileflooo
cemtfloo rugflooo othflooo cookelec cookgas cookkero cookchar
cookwood cookoth
 liteelec litegas litekero litecand latpail /MISSING MEANSUB
/ANALYSIS hv206
 hv207 hv208 hv209 hv210 hv211 hv221 sh31a ownland
 memsleep h2oires
 h2oores h2opipub h2oowell h2oospng h2pbwell h2ocwell h2osurf
 h2ospng h2orain
 h2otruck h2obottl h2ooth flush fpour latpit latvip sflush
 sfpour slatpit
 slatvip latbush latoth dirtflooo woodflooo tileflooo cemtfloo
 rugflooo othflooo
cookelec cookgas cookkero cookchar cookwood cookoth liteelec
 litegas
 litekero litecand latpail
 /PRINT UNIVARIATE INITIAL EXTRACTION FSCORE
 /CRITERIA FACTORS(1) ITERATE(25)
 /EXTRACTION PC
 /ROTATION NOROTATE
 /SAVE REG(ALL)
 /METHOD=CORRELATION .