DATA LIST FILE='C:\moldova2005\ASSETS.DAT' RECORDS=1
/

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>HHID</td>
<td>1-12</td>
</tr>
<tr>
<td>HV005</td>
<td>13-20</td>
</tr>
<tr>
<td>HV012</td>
<td>21-22</td>
</tr>
<tr>
<td>HV013</td>
<td>23-24</td>
</tr>
<tr>
<td>HV201</td>
<td>25-26</td>
</tr>
<tr>
<td>HV204</td>
<td>27-29</td>
</tr>
<tr>
<td>HV205</td>
<td>30-31</td>
</tr>
<tr>
<td>HV206</td>
<td>32-32</td>
</tr>
<tr>
<td>HV207</td>
<td>33-33</td>
</tr>
<tr>
<td>HV208</td>
<td>34-34</td>
</tr>
<tr>
<td>HV209</td>
<td>35-35</td>
</tr>
<tr>
<td>HV210</td>
<td>36-36</td>
</tr>
<tr>
<td>HV211</td>
<td>37-37</td>
</tr>
<tr>
<td>HV212</td>
<td>38-38</td>
</tr>
<tr>
<td>HV213</td>
<td>39-40</td>
</tr>
<tr>
<td>HV214</td>
<td>41-42</td>
</tr>
<tr>
<td>HV215</td>
<td>43-44</td>
</tr>
<tr>
<td>HV217</td>
<td>45-45</td>
</tr>
<tr>
<td>HV218</td>
<td>46-47</td>
</tr>
<tr>
<td>HV219</td>
<td>48-48</td>
</tr>
<tr>
<td>HV220</td>
<td>49-50</td>
</tr>
<tr>
<td>HV221</td>
<td>51-51</td>
</tr>
<tr>
<td>HV225</td>
<td>52-52</td>
</tr>
<tr>
<td>HV226</td>
<td>53-54</td>
</tr>
<tr>
<td>HV227</td>
<td>55-55</td>
</tr>
<tr>
<td>HV228</td>
<td>56-56</td>
</tr>
<tr>
<td>HV230</td>
<td>57-57</td>
</tr>
<tr>
<td>HV231</td>
<td>58-58</td>
</tr>
<tr>
<td>HV232</td>
<td>59-59</td>
</tr>
<tr>
<td>HV233</td>
<td>60-60</td>
</tr>
<tr>
<td>HV234</td>
<td>61-63</td>
</tr>
<tr>
<td>HV024</td>
<td>64-65</td>
</tr>
<tr>
<td>HV025</td>
<td>66-66</td>
</tr>
<tr>
<td>HV026</td>
<td>67-67</td>
</tr>
<tr>
<td>HV270</td>
<td>68-68</td>
</tr>
<tr>
<td>HV271</td>
<td>69-76</td>
</tr>
<tr>
<td>HML1</td>
<td>77-78</td>
</tr>
<tr>
<td>HML1A</td>
<td>79-79</td>
</tr>
<tr>
<td>HML2</td>
<td>80-81</td>
</tr>
<tr>
<td>SHRAION</td>
<td>82-83</td>
</tr>
<tr>
<td>SH01A</td>
<td>84-87</td>
</tr>
<tr>
<td>SH20A</td>
<td>88-89</td>
</tr>
<tr>
<td>SH20K</td>
<td>90-90</td>
</tr>
<tr>
<td>SH20L</td>
<td>91-91</td>
</tr>
<tr>
<td>SH22</td>
<td>92-93</td>
</tr>
<tr>
<td>SH23</td>
<td>94-94</td>
</tr>
<tr>
<td>SH26</td>
<td>95-95</td>
</tr>
<tr>
<td>SH27A</td>
<td>96-96</td>
</tr>
<tr>
<td>SH27B</td>
<td>97-97</td>
</tr>
<tr>
<td>SH27C</td>
<td>98-98</td>
</tr>
</tbody>
</table>
SH27D  99–99
SH27E  100–100
SH27F  101–101
SH27X  102–102
SH27Z  103–103
SH30   104–105
SH31C  106–106
SH31E  107–107
SH31F  108–108
SH31I  109–109
SH31J  110–110
SH31K  111–111
SH31L  112–112
SH31M  113–113
SH31N  114–114
SH31O  115–115
SH31P  116–116
SH33   117–117
SH33A  118–118
SH34   119–119
SH35   120–120
SH40   121–122
SH41A  123–123
SH41D  124–124
SH41F  125–125
SH42   126–126
SH43   127–129
SH44   130–130
SH45A  131–132
SH45B  133–134
SH45C  135–136
SH45D  137–138
SH45E  139–140
SH45F  141–142
SH46   143–143
SH49A  144–144
SH49B  145–145
SH49D  146–146
SH49E  147–147
SH49F  148–148
SH65A  149–152
DOMESTIC 153–153
OWNLAND 154–154
MEMSLEEP 155–156
H2OURES 157–157
H2OOTH 158–158
FLSEWER 159–159
H2OBORE 160–160
FLSEPTIC 161–161
H2OCISTR 162–162
FLPIT   163–163
LATPITS 164–164
DIRTFLOO  165-165  
H2OPWELL  166-166  
H2OUWELL  167-167  
H2OBOTTLE  168-168  
CEMTFLOO  169-169  
TILEFLOO  170-170  
WOODFLOO  171-171  
LATPITNS  172-172  
LATVIP    173-173  
H2OYARD   174-174  
COOKWOOD  175-175  
CARPFLOO  176-176  
COOKNGAS  177-177  
COOKOTH   178-178  
LATCOMP   179-179  
COOKELEC  180-180  
COOKLPG   181-181  
VINFLOO   182-182  
LATBUCKT  183-183  
LATOTH   184-184  
PARQFLOO  185-185  
WALLCEMT  186-186  
WALLSTON  187-187  
WALLBRCK  188-188  
WALLCBLK  189-189  
WALLWOOD  190-190  
WALLADBE  191-191  
WALLOTH   192-192  
ROOFMETL  193-193  
ROOFNAT   194-194  
ROOFCALA  195-195  
ROOFTILE  196-196  
ROOFCEMT  197-197  
ROOFSHIN  198-198  
ROOFOTH  199-199  
COOKGRSS  200-200  
COOKCROP  201-201
.
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"
<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>COOKNGAS</td>
<td>If uses gas as cooking fuel</td>
</tr>
<tr>
<td>COOKOTH</td>
<td>If uses other cooking fuel</td>
</tr>
<tr>
<td>LATCOMP</td>
<td>If uses a composting toilet</td>
</tr>
<tr>
<td>COOKELEC</td>
<td>If uses electricity for cooking fuel</td>
</tr>
<tr>
<td>COOKLPG</td>
<td>If uses LPG as cooking fuel</td>
</tr>
<tr>
<td>VINFLOO</td>
<td>If floor is of vinyl or asphalt strips</td>
</tr>
<tr>
<td>LATBUCKT</td>
<td>If uses a bucket as a latrine</td>
</tr>
<tr>
<td>LATOTH</td>
<td>If uses some other type of latrine</td>
</tr>
<tr>
<td>PARQFLOO</td>
<td>If has parquet/polished wood flooring</td>
</tr>
<tr>
<td>WALLCEMT</td>
<td>If walls are made of cement</td>
</tr>
<tr>
<td>WALLSTON</td>
<td>If walls are made of stone</td>
</tr>
<tr>
<td>WALLBRCK</td>
<td>If walls are made of brick</td>
</tr>
<tr>
<td>WALLCBLK</td>
<td>If walls are made of cement blocks</td>
</tr>
<tr>
<td>WALLWOOD</td>
<td>If walls are made of wood</td>
</tr>
<tr>
<td>WALLADBE</td>
<td>If walls are made of adobe</td>
</tr>
<tr>
<td>WALLOTH</td>
<td>If walls are made of some other material</td>
</tr>
<tr>
<td>ROOFMETL</td>
<td>If roof made of metal</td>
</tr>
<tr>
<td>ROOFNAT</td>
<td>If roof made of natural materials</td>
</tr>
<tr>
<td>ROOFCALA</td>
<td>If roof made of calamine/cement fiber</td>
</tr>
<tr>
<td>ROOFTILE</td>
<td>If roof made of tiles</td>
</tr>
<tr>
<td>ROOFCEMT</td>
<td>If roof made of cement</td>
</tr>
<tr>
<td>ROOFSHIN</td>
<td>If roof made of shingles</td>
</tr>
<tr>
<td>ROOFOTH</td>
<td>If roof made of some other types of materials</td>
</tr>
<tr>
<td>COOKGRSS</td>
<td>If uses grasses for cooking fuel</td>
</tr>
<tr>
<td>COOKCROP</td>
<td>If uses crop residues for cooking fuel</td>
</tr>
</tbody>
</table>

MISSING VALUE

<table>
<thead>
<tr>
<th>HV201</th>
<th>(99)</th>
</tr>
</thead>
<tbody>
<tr>
<td>HV204</td>
<td>(999)</td>
</tr>
<tr>
<td>HV205</td>
<td>(99)</td>
</tr>
<tr>
<td>HV206</td>
<td>(9)</td>
</tr>
<tr>
<td>HV207</td>
<td>(9)</td>
</tr>
<tr>
<td>HV208</td>
<td>(9)</td>
</tr>
<tr>
<td>HV209</td>
<td>(9)</td>
</tr>
<tr>
<td>HV210</td>
<td>(9)</td>
</tr>
<tr>
<td>HV211</td>
<td>(9)</td>
</tr>
<tr>
<td>HV212</td>
<td>(9)</td>
</tr>
<tr>
<td>HV213</td>
<td>(99)</td>
</tr>
<tr>
<td>HV214</td>
<td>(99)</td>
</tr>
<tr>
<td>HV215</td>
<td>(99)</td>
</tr>
<tr>
<td>HV219</td>
<td>(9)</td>
</tr>
<tr>
<td>HV220</td>
<td>(99)</td>
</tr>
<tr>
<td>HV221</td>
<td>(9)</td>
</tr>
<tr>
<td>HV225</td>
<td>(9)</td>
</tr>
<tr>
<td>HV226</td>
<td>(99)</td>
</tr>
<tr>
<td>HV227</td>
<td>(9)</td>
</tr>
<tr>
<td>HV228</td>
<td>(9)</td>
</tr>
<tr>
<td>HV230</td>
<td>(9)</td>
</tr>
<tr>
<td>HV231</td>
<td>(9)</td>
</tr>
<tr>
<td>HV232</td>
<td>(9)</td>
</tr>
<tr>
<td>HV233</td>
<td>(9)</td>
</tr>
<tr>
<td>HV234</td>
<td>(999)</td>
</tr>
<tr>
<td>Code</td>
<td>Quantity</td>
</tr>
<tr>
<td>------</td>
<td>----------</td>
</tr>
<tr>
<td>HV026</td>
<td>9</td>
</tr>
<tr>
<td>HML1</td>
<td>99</td>
</tr>
<tr>
<td>HML2</td>
<td>99</td>
</tr>
<tr>
<td>SH01A</td>
<td>9999</td>
</tr>
<tr>
<td>SH20K</td>
<td>9</td>
</tr>
<tr>
<td>SH20L</td>
<td>9</td>
</tr>
<tr>
<td>SH22</td>
<td>99</td>
</tr>
<tr>
<td>SH23</td>
<td>9</td>
</tr>
<tr>
<td>SH26</td>
<td>9</td>
</tr>
<tr>
<td>SH27A</td>
<td>9</td>
</tr>
<tr>
<td>SH27B</td>
<td>9</td>
</tr>
<tr>
<td>SH27C</td>
<td>9</td>
</tr>
<tr>
<td>SH27D</td>
<td>9</td>
</tr>
<tr>
<td>SH27E</td>
<td>9</td>
</tr>
<tr>
<td>SH27F</td>
<td>9</td>
</tr>
<tr>
<td>SH27X</td>
<td>9</td>
</tr>
<tr>
<td>SH27Z</td>
<td>9</td>
</tr>
<tr>
<td>SH30</td>
<td>99</td>
</tr>
<tr>
<td>SH31C</td>
<td>9</td>
</tr>
<tr>
<td>SH31E</td>
<td>9</td>
</tr>
<tr>
<td>SH31F</td>
<td>9</td>
</tr>
<tr>
<td>SH31I</td>
<td>9</td>
</tr>
<tr>
<td>SH31J</td>
<td>9</td>
</tr>
<tr>
<td>SH31K</td>
<td>9</td>
</tr>
<tr>
<td>SH31L</td>
<td>9</td>
</tr>
<tr>
<td>SH31M</td>
<td>9</td>
</tr>
<tr>
<td>SH31N</td>
<td>9</td>
</tr>
<tr>
<td>SH31O</td>
<td>9</td>
</tr>
<tr>
<td>SH31P</td>
<td>9</td>
</tr>
<tr>
<td>SH33</td>
<td>9</td>
</tr>
<tr>
<td>SH33A</td>
<td>9</td>
</tr>
<tr>
<td>SH34</td>
<td>9</td>
</tr>
<tr>
<td>SH35</td>
<td>9</td>
</tr>
<tr>
<td>SH40</td>
<td>99</td>
</tr>
<tr>
<td>SH41A</td>
<td>9</td>
</tr>
<tr>
<td>SH41D</td>
<td>9</td>
</tr>
<tr>
<td>SH41F</td>
<td>9</td>
</tr>
<tr>
<td>SH42</td>
<td>9</td>
</tr>
<tr>
<td>SH43</td>
<td>999</td>
</tr>
<tr>
<td>SH44</td>
<td>9</td>
</tr>
<tr>
<td>SH45A</td>
<td>99</td>
</tr>
<tr>
<td>SH45B</td>
<td>99</td>
</tr>
<tr>
<td>SH45C</td>
<td>99</td>
</tr>
<tr>
<td>SH45D</td>
<td>99</td>
</tr>
<tr>
<td>SH45E</td>
<td>99</td>
</tr>
<tr>
<td>SH45F</td>
<td>99</td>
</tr>
<tr>
<td>SH46</td>
<td>9</td>
</tr>
<tr>
<td>SH49A</td>
<td>9</td>
</tr>
<tr>
<td>SH49B</td>
<td>9</td>
</tr>
<tr>
<td>SH49D</td>
<td>9</td>
</tr>
<tr>
<td>SH49E</td>
<td>9</td>
</tr>
<tr>
<td>SH49F</td>
<td>9</td>
</tr>
</tbody>
</table>
VALUE LABELS
HV201
10 "PIPED WATER"
11 "Piped into dwelling"
12 "Piped to yard/plot"
13 "Public tap/standpipe"
20 "OPEN WELL WATER"
21 "Artesian/tube well or borehole"
30 "COVERED WELL/BOREHOLE"
31 "Protected well"
32 "Unprotected well"
40 "SURFACE WATER"
41 "River/dam/lake/ponds/stream/canal/irrigation channel"
51 "Rainwater"
61 "Tanker truck"
62 "Cistern"
63 "Cart with small tank"
71 "Bottled water"
80 "WATER FROM SPRING"
81 "Protected spring"
82 "Unprotected spring"
96 "Other"

HV204
996 "On premises"

HV205
10 "FLUSH TOILET"
11 "Flush - to piped sewer system"
12 "Flush - to septic tank"
13 "Flush - to pit latrine"
14 "Flush - to somewhere else"
15 "Flush - don't know where"
20 "PIT TOILET LATRINE"
21 "Pit latrine - ventilated improved pit (VIP)"
22 "Pit latrine - with slab"
23 "Pit latrine - without slab / open pit"
30 "NO FACILITY"
31 "Composting toilet"
41 "Bucket toilet"
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 "Vinyl, asphalt strips"
33 "Ceramic tiles"
34 "Cement"
35 "Carpet"
96 "OTHER"
/HV214
10 "NATURAL"
20 "RUDIMENTARY"
30 "FINISHED"
31 "Cement"
32 "Stone with lime / cement"
33 "Bricks"
34 "Cement blocks"
35 "Wood planks / shingles"
36 "Adobe with sod"
96 "OTHER"
/HV215
10 "NATURAL"
20 "RUDIMENTARY"
30 "FINISHED"
31 "Metal"
32 "Wood"
33 "Calamine / cement fiber"
34 "Ceramic tiles"
35 "Cement"
36 "Roofing shingles"
37 "Thatch"
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"
1 "Male"
2 "Female"

97 "97+
98 "DK"

0 "No"
1 "Yes"

0 "No"
1 "Yes"

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"
96 "Other"

0 "No"
1 "Yes"

0 "No"
1 "Yes"
2 "All children"
3 "Some children"
3 "No bednet in HH"

0 "Nowhere"
1 "In dwelling/yard/plot"
2 "Somewhere else"

0 "No"
1 "Yes"

0 "No"
1 "Yes"

0 "No"
1 "Yes"

0 "0 PPM (No Iodine)"
7 "7 PPM"
15 "15 PPM"
30 "30 PPM"
994 "Salt not tested"
/SH26
  0 "No"
  1 "Yes"
  8 "Don't know"
/SH27A
  0 "No"
  1 "Yes"
/SH27B
  0 "No"
  1 "Yes"
/SH27C
  0 "No"
  1 "Yes"
/SH27D
  0 "No"
  1 "Yes"
/SH27E
  0 "No"
  1 "Yes"
/SH27F
  0 "No"
  1 "Yes"
/SH27X
  0 "No"
  1 "Yes"
/SH27Z
  0 "No"
  1 "Yes"
/SH30
  95 "10 or more households"
  98 "Don't know"
/SH31C
  0 "No"
  1 "Yes"
/SH31E
  0 "No"
  1 "Yes"
/SH31F
  0 "No"
  1 "Yes"
/SH31I
  0 "No"
  1 "Yes"
/SH31J
  0 "No"
  1 "Yes"
/SH31K
  0 "No"
  1 "Yes"
/SH31L
  0 "No"
  1 "Yes"
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>None</td>
<td>95</td>
<td>More than 95</td>
</tr>
<tr>
<td>98</td>
<td>Unknown</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

/SH45C
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>None</td>
<td>95</td>
<td>More than 95</td>
</tr>
<tr>
<td>98</td>
<td>Unknown</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

/SH45D
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>None</td>
<td>95</td>
<td>More than 95</td>
</tr>
<tr>
<td>98</td>
<td>Unknown</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

/SH45E
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>None</td>
<td>95</td>
<td>More than 95</td>
</tr>
<tr>
<td>98</td>
<td>Unknown</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

/SH45F
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>None</td>
<td>95</td>
<td>More than 95</td>
</tr>
<tr>
<td>98</td>
<td>Unknown</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

/SH46
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No</td>
</tr>
<tr>
<td>1</td>
<td>Yes</td>
</tr>
</tbody>
</table>

/SH49A
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Iodized</td>
<td>2</td>
<td>Not iodized</td>
</tr>
<tr>
<td>8</td>
<td>Don't know</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

/SH49B
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Iodized</td>
<td>2</td>
<td>Not iodized</td>
</tr>
<tr>
<td>8</td>
<td>Don't know</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

/SH49D
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Box</td>
<td>2</td>
<td>Sack</td>
</tr>
<tr>
<td>3</td>
<td>No label</td>
<td>4</td>
<td>By kilos</td>
</tr>
<tr>
<td>6</td>
<td>Other</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

/SH49E
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>&lt;=1 kg</td>
<td>2</td>
<td>2 kg</td>
</tr>
<tr>
<td>3</td>
<td>4-5 kg</td>
<td>4</td>
<td>10-24 kg</td>
</tr>
<tr>
<td>5</td>
<td>&gt;25 kg</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

/SH49F
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Store</td>
<td>2</td>
<td>Market</td>
</tr>
<tr>
<td>6</td>
<td>Other</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

/DOMESTIC
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No domestic worker</td>
</tr>
<tr>
<td>1</td>
<td>At least one domestic worker (female)</td>
</tr>
</tbody>
</table>

/OWNLAND
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Does not work own or family's agricultural land</td>
</tr>
<tr>
<td>1</td>
<td>Works own or family's land</td>
</tr>
</tbody>
</table>
/H2OIRES
  0 "No piped water in residence"
  1 "Has piped water in residence"
/H2OOTH
  0 "No other type of source"
  1 "Other type of source of drinking water"
/FLSEWER
  0 "No flush toilet that drains into a sewer"
  1 "Uses flush toilet that drains into a sewer"
/H2OBORE
  0 "No water from a borehole well"
  1 "Gets water from a borehole well"
/FLSEPTIC
  0 "No flush toilet that drains into septic"
  1 "Has a flush toilet that drains into septic"
/H2OCISTR
  0 "No water from a cistern"
  1 "Gets water from a cistern"
/FLPIT
  0 "No flush toilet that drains to pit"
  1 "Uses a flush toilet that drains to pit"
/LATPITS
  0 "No pit latrine with a slab"
  1 "Uses a pit latrine with a slab"
/DIRTFLOO
  0 "No dirt or sand floor"
  1 "Has dirt or sand floor"
/H2OPWELL
  0 "No water from an unprotected well"
  1 "Gets water from an unprotected well"
/H2OUWELL
  0 "No water from unprotected well"
  1 "Gets water from unprotected well"
/H2OBOTTLE
  0 "No bottle water for drinking well"
  1 "Uses bottled water for drinking"
/CEMTFLOO
  0 "No cement floor"
  1 "Has cement floor"
/TIELFLOO
  0 "No ceramic tile floor"
  1 "Has ceramic tile floor"
/WOODFLOO
  0 "No wood flooring"
  1 "Has wood flooring"
/LATPITNS
  0 "No slabless pit latrine"
  1 "Uses a slabless pit latrine"
/LATVIP
  0 "No improved pit latrine"
  1 "Uses improved pit latrine"
/H2OYARD
0 "No water from tap in yard"
1 "Gets water from a tap in the yard"

/COOKWOOD
0 "Does not use wood or dung as cooking fuel"
1 "Uses wood or dung as cooking fuel"

/CARPFLOO
0 "Does not have carpeted flooring"
1 "Has carpeted flooring"

/COOKNGAS
0 "Does not use gas as cooking fuel"
1 "Uses gas as cooking fuel"

/COOKOTH
0 "Does not use other cooking fuel"
1 "Uses other cooking fuel"

/LATCOMP
0 "No composting toilet"
1 "Uses a composting toilet"

/COOKELEC
0 "Does not use electricity for cooking fuel"
1 "Uses electricity for cooking fuel"

/COOKLPG
0 "Does not use LPG as cooking fuel"
1 "Uses LPG as cooking fuel"

/VINFLOO
0 "No vinyl/asphalt strips for floor"
1 "Has floor of vinyl/asphalt strips"

/LATBUCKT
0 "No bucket latrine"
1 "Uses a bucket latrine"

/LATOTH
0 "Does not use other type of latrine"
1 "Uses another type of latrine"

/PARQFLOO
0 "No parquet flooring"
1 "Has parquet flooring"

/WALLCEMT
0 "No cement walls"
1 "Walls are made of cement"

/WALLSTON
0 "Walls are not made of stone"
1 "Walls are made of stone"

/WALLBRCK
0 "Walls are not made of brick"
1 "Walls are made of brick"

/WALLCBLK
0 "Walls are not made of cement block"
1 "Walls are made of cement block"

/WALLWOOD
0 "Walls are not made of wood"
1 "Walls are made of wood"

/WALLADBE
0 "Walls are not made of adobe"
1 "Walls are made of adobe"
/WALLOTH
  0 "Walls are not made of some other material"
  1 "Walls are made of some other material"
/ROOFMETL
  0 "Roof not made of metal"
  1 "Roof made of metal"
/ROOFNAT
  0 "Roof not made of natural materials"
  1 "Roof made of natural materials"
/ROOFCALA
  0 "Roof not made of calamine/cement fiber"
  1 "Roof made of calamine/cement fiber"
/ROOFTILE
  0 "Roof not made of tiles"
  1 "Roof made of tiles"
/ROOFCEMT
  0 "Roof not made of cement"
  1 "Roof made of cement"
/ROOFSHIN
  0 "Roof not made of shingles"
  1 "Roof made of shingles"
/ROOFOTH
  0 "Roof not made of some other type of materials"
  1 "Roof made of some other type of materials"
/COOKGRSS
  0 "No grasses used for cooking fuel"
  1 "Uses grasses for cooking fuel"
/COOKCROP
  0 "Crop residues not used for cooking fuel"
  1 "Crop residues used for cooking fuel"
.

COMPUTE landline = 0. IF (hv221 = 1 & sh31f = 0) landline = 1.
VAR LABELS landline "if hh has a landline telephone".
VAL LABELS landline 0 "no landline telephone"
  1 "has landline telephone".

COMPUTE cellphon = 0. IF (sh31f = 1) cellphon = 1.
VAR LABELS cellphon "if hh has a cellular phone".
VAL LABELS cellphon 0 "hh does nt have a cell phone"
  1 "hh has a cell phone".

COMPUTE hectares = 0. COMPUTE hectares = sh43.
RECODE hectares (998 = 1) (missing = 0).
EXECUTE.
FREQ hectares.
COMPUTE cattle = 0.
COMPUTE cattle = sh45a.
RECODE cattle (99 = 0) (missing = 0).

COMPUTE bulls = 0.
COMPUTE bulls = sh45b.
RECODE bulls (99 = 0) (missing = 0).

COMPUTE goats = 0.
COMPUTE goats = sh45c.
RECODE goats (99 = 0) (missing = 0).

COMPUTE chicken = 0.
COMPUTE chicken = sh45d.
RECODE chicken (99 = 0) (missing = 0).

COMPUTE pigs = 0.
COMPUTE pigs = sh45e.
RECODE pigs (99 = 0) (missing = 0).

COMPUTE othstock = 0.
COMPUTE othstock = sh45f.
RECODE othstock (99 = 0) (missing = 0).

EXECUTE.
FREQ sh45a sh45b sh45c sh45d sh45e sh45f.
FREQ cattle bulls goats chicken pigs othstock.

FACTOR
/VARIABLES hv206 hv207 hv208 hv209 hv210 hv211 hv212 sh31c
  sh31e sh31i
  sh31j sh31k sh31l sh31m sh31n sh31o sh31p sh41a sh41d sh41f sh46
  domestic ownland memsleep h2oires h2ooth f1sewer h2obore
  f1septic h2ocistr
  f1pit latpits dirtfloo h2opwell h2ouwell h2obottl cemtfloo
tilefloo woodfloo
  latpits latvip h2oyard cookwood carpfloo cookngas cookoth
  latcomp cookelec
cooklpg vinfloo latbuckt latoth parqfloo wallcemt wallston
  wallbrick wallcblk
  wallwood walladbe walloth roofmetl roofnat roofcala rooftile
  roofcemt
  roofshin roofoth cookgrss cookcrop hectares landline cellphon
cattle bulls
  goats chicken pigs othstock /MISSING MEANSUB /ANALYSIS hv206
  hv207 hv208
  hv209 hv210 hv211 hv212 sh31c sh31e sh31i sh31j sh31k sh31l
  sh31m sh31n
  sh31o sh31p sh41a sh41d sh41f sh46 domestic ownland memsleep
  h2oires
save outfile="c:\moldova2005\assets.sav".
COMPUTE hhmemwt = hv005/1000000 * hv012 .
VARIABLE LABELS hhmemwt 'HH members weighting for Index' .
EXECUTE.

WEIGHT
BY hhmemwt .
FREQUENCIES
VARIABLES=fac1_1 /FORMAT=NOTABLE
/NTILES= 5
/STATISTICS=STDDEV MINIMUM MAXIMUM MEAN MEDIAN /ORDER ANALYSIS .

RECODE
fac1_1
(Lowest thru -1.076238970902=1) (-1.076238970902 thru
-0.7059871700145=2) (-0.7059871700145 thru
-0.1862271851432=3) (-0.1862271851432 thru 0.974233922628=4)
(0.974233922628 thru Highest=5) INTO
wlthind5 .
VARIABLE LABELS wlthind5 'Wealth Index Quintiles'.
EXECUTE .

write outfile="c:\moldova2005\scores.dat" records=1 table
/hhid fac1_1 withind5.
execute.

MEANS
   TABLES=hv206 hv207 hv208 hv209 hv210 hv211 hv212 sh31c sh31e
       sh31i sh31j sh31k sh31l sh31m sh31n sh31o sh31p sh41a sh41d sh41f
sh46
domestic ownland memsleep h2oires h2ooth flsewer h2obore
flseptic h2ocistr
flpit latpits dirtflool h2opwell h2ouwell h2obottl cemtfloo
tileflool woodflool
latpitsns latvip h2oyard cookwood carpflool cookngas cookoth
latcomp cookelec
coolkpg vinfloo latbuckt latoth parqflool wallcemt wallston
wallbrck wallcblk
wallwood walladbe walloth roofmetl roofnatroofcala rooftile
roofcemt
roofshin roofoth cookgrss cookcrop hectares landline cellphon
cattle bulls
goats chicken pigs othstock BY w1thind5
/CELLS MEAN .