DATA LIST FILE='c:\work\ASSETS.DAT' RECORDS=1 /
  HHID        1-12   (A)  
  HV005      13-20  
  HV012      21-22  
  HV013      23-24  
  HV201      25-26  
  HV202      27-28  
  HV203      29-29  
  HV204      30-32  
  HV205      33-34  
  HV206      35-35  
  HV207      36-36  
  HV208      37-37  
  HV209      38-38  
  HV210      39-39  
  HV211      40-40  
  HV212      41-41  
  HV213      42-43  
  HV214      44-45  
  HV215      46-47  
  HV216      48-49  
  HV217      50-50  
  HV218      51-52  
  HV219      53-53  
  HV220      54-55  
  HV221      56-56  
  HV222      57-58  
  HV024      59-60  
  HV025      61-61  
  HV026      62-62  
  DOMESTIC   63-63  
  OWNLAND    64-64  
  MEMSLEEP   65-66  
  H2OIRES    67-67  
  H2OIWELL   68-68  
  H2OSURF    69-69  
  H2OOTH     70-70  
  FOWN       71-71  
  FSHARE     72-72  
  LATBUSH    73-73  
  LATOTHER   74-74  
  DIRTFLOO   75-75  
  WOODFLOO   76-76  
  CEMTFLOO   77-77  
  OTHFLOOR   78-78  
  WLTHIND    79-79  
  WEALTH     80-86   (5)  
  TOT        87-88  
  AGEDTH     89-89  
  AGEEXP     90-90  
  AGEPRB     91-91  

1
<table>
<thead>
<tr>
<th>Variable</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>MORTRATE</td>
<td>92-92</td>
</tr>
<tr>
<td>COLPER</td>
<td>93-93</td>
</tr>
<tr>
<td>V106W</td>
<td>94-94</td>
</tr>
<tr>
<td>MATCARE</td>
<td>95-95</td>
</tr>
<tr>
<td>SEX</td>
<td>96-96</td>
</tr>
<tr>
<td>AGEMOTH</td>
<td>97-97</td>
</tr>
<tr>
<td>BORDER</td>
<td>98-98</td>
</tr>
<tr>
<td>PINTER</td>
<td>99-99</td>
</tr>
<tr>
<td>BRTHSIZE</td>
<td>100-100</td>
</tr>
<tr>
<td>TOTAL</td>
<td>101-101</td>
</tr>
<tr>
<td>COLT704</td>
<td>102-102</td>
</tr>
<tr>
<td>TOTALNUM</td>
<td>103-103</td>
</tr>
<tr>
<td>ROWT704</td>
<td>104-105</td>
</tr>
<tr>
<td>FERT1</td>
<td>106-106</td>
</tr>
<tr>
<td>AGEGROUP</td>
<td>107-107</td>
</tr>
<tr>
<td>TOTTHPOP</td>
<td>108-108</td>
</tr>
<tr>
<td>FERT2</td>
<td>109-109</td>
</tr>
<tr>
<td>COLT905</td>
<td>110-111</td>
</tr>
<tr>
<td>CHAGE</td>
<td>112-113</td>
</tr>
<tr>
<td>COLT906A</td>
<td>114-114</td>
</tr>
<tr>
<td>ROWT906B</td>
<td>115-116</td>
</tr>
<tr>
<td>COLT906B</td>
<td>117-117</td>
</tr>
<tr>
<td>V013W</td>
<td>118-118</td>
</tr>
<tr>
<td>COLT907</td>
<td>119-120</td>
</tr>
<tr>
<td>AGE3</td>
<td>121-121</td>
</tr>
<tr>
<td>COLT801</td>
<td>122-122</td>
</tr>
<tr>
<td>M14W1</td>
<td>123-124</td>
</tr>
<tr>
<td>TOTMED</td>
<td>125-125</td>
</tr>
<tr>
<td>M13W</td>
<td>126-127</td>
</tr>
<tr>
<td>VISTMED</td>
<td>128-129</td>
</tr>
<tr>
<td>PREGMED</td>
<td>130-131</td>
</tr>
<tr>
<td>M14W2</td>
<td>132-133</td>
</tr>
<tr>
<td>M15W</td>
<td>134-134</td>
</tr>
<tr>
<td>COLT805</td>
<td>135-135</td>
</tr>
<tr>
<td>M17W</td>
<td>136-136</td>
</tr>
<tr>
<td>M19W</td>
<td>137-137</td>
</tr>
<tr>
<td>M18W</td>
<td>138-138</td>
</tr>
<tr>
<td>ROWT807</td>
<td>139-139</td>
</tr>
<tr>
<td>VACCIN</td>
<td>140-141</td>
</tr>
<tr>
<td>COLT810</td>
<td>142-142</td>
</tr>
<tr>
<td>COLT812</td>
<td>143-143</td>
</tr>
<tr>
<td>COLT814</td>
<td>144-145</td>
</tr>
<tr>
<td>COLT814A</td>
<td>146-147</td>
</tr>
<tr>
<td>COLT814B</td>
<td>148-149</td>
</tr>
<tr>
<td>METHOD</td>
<td>150-151</td>
</tr>
<tr>
<td>V502W</td>
<td>152-152</td>
</tr>
<tr>
<td>SEXACTV</td>
<td>153-153</td>
</tr>
<tr>
<td>V218W</td>
<td>154-155</td>
</tr>
<tr>
<td>CURRMARM</td>
<td>156-157</td>
</tr>
<tr>
<td>V013W3</td>
<td>158-158</td>
</tr>
<tr>
<td>V753W</td>
<td>159-160</td>
</tr>
<tr>
<td>ABST</td>
<td>161-162</td>
</tr>
</tbody>
</table>
CONDOM  163-164  
MSEX     165-166  
PROST    167-168  
HOMOS    169-170  
TRANSF   171-172  
INJECT   173-174  
KISS     175-176  
MOSQ     177-178  
HEALER   179-180  
OTHER2   181-182  
DKWAYS   183-184  
MISINF   185-186  
SEXTRANS 187-187 
V502W1   188-188 
V502W2   189-189 
WLTHV102 190-191 
WLTHSEX  192-193 
BRCKFLOO 194-194 
DWELOWN  195-195 
DWELEAS  197-197 
DWELENT  196-196 
DWELTRAN 199-199 
DWELOTH  200-200 
COOKWOOD 201-201 
COOKDUNG 202-202 
COOKCOAL 203-203 
COOKKERO 204-204 
COOKGAS  205-205 
COOKELEC 206-206 
COOKOTH  207-207 
COOKNONE 208-208 
NATWALL  209-209 
WOODWALL 210-210 
SEMIWALL 211-211 
OTHWALL  212-212 
NATROOF  213-213 
OTHROOF  214-214 
H2ORAIN  215-215 
H2OPUB   216-216 
H2PBWELL 217-217 
LATPIT   218-218 
LATVIP   219-219 
PARQFLOO 220-220 
TILEFLOO 221-221 
STRWFLOO 222-222 
VINFLOOR 223-223 
CARPFLOO 224-224 
H2OTRUCK 225-225 
H2OBOTTL 226-226 
H2SPRING 227-227 
DACHA    228-228
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"
HV202   "Source of non-drinking water NA"
HV203   "Same source of water NA"
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"
HV212   "Has car"
HV213   "Main floor material"
HV214   "Main wall material NA"
HV215   "Main roof material NA"
HV216   "Rooms for sleeping"
HV217   "Relationship structure"
HV218   "Line number of head of household"
HV219   "Sex of head of household"
HV220   "Age of head of household"
HV221   "Has telephone"
HV222   "Type of salt used for cooking"
HV024   "Region"
HV025   "Type of place of residence"
HV026   "Place of residence"
HO2MISLE "If HH has a domestic worker not related to head"
OWNLAND "If household works own or family's agric. land"
MEMSLEEP "Number of members per sleeping room"
H2OIR "If piped drinking water in residence"
H2O1WELL "If has a well in residence"
H2OOSURF "If uses river, canal or surface water for drinking"
H2OOTH "Other source of drinking water"
FOWN "If uses own flush toilet"
FSHARE "If uses a shared flush toilet"
LATBUSH "If uses bush, field as latrine"
LATOTHER "If other type of latrine"
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"
OTHFLOOR "If has other type of flooring"
WLTHIND "Wealth Index from Assets in Quintiles"
WEALTH "Wealth index value"
TOT "Total"
AGEDTH "Age At Death"
AGEEXP "Age at Exposure"
/COOKWOOD "If uses wood as cooking fuel"
/COOKDUNG "If uses dung, manure as cooking fuel"
/COOKCOAL "If uses coal as cooking fuel"
/COOKKERO "If uses kerosene as cooking fuel"
/COOKGAS  "If uses gas as cooking fuel"
/COKELEC "If uses electricity as cooking fuel"
/COOKOTH  "If uses other cooking fuel"
/COOKNONE "If does not cook"
/NATWALL "If has cane, palm, trunks for walls"
/WOODWALL "If has bamboo or wood planks for walls"
/SEMIWALL "If walls made of semi-solid materials"
/OTHWALL "If has other material for walls"
/NATROOF "If has natural material roofing"
/OTHROOF "If has other roofing"
/H2ORAIN "If rain for drinking water"
/H2OPUB "If uses a public faucet (piped)"
/H2PBWELL "If uses a traditional public well"
/LATPIT "If uses a traditional pit toilet"
/LATVIP "If uses a VIP latrine"
/PARQFLOO "If has parquet or polished wood floors"
/TILEFLOO "If has tiles for main flooring material"
/STRWFLOO "If has straw or sawdust flooring"
/VINFLOOR "If has vinyl or asphalt strip flooring"
/CARPFLOO "If has carpeted flooring"
/H2OTRUCK "If uses water from a tanker truck"
/H2OBOTTLE "If uses bottled water"
/H2SPRING "If gets drinking water from a spring"
/DACHA "If has dacha or garden"

MISSING VALUE
HV201   (99)
HV204   (999)
HV205   (99)
HV206   (9)
HV207   (9)
HV208   (9)
HV209   (9)
HV210   (9)
HV211   (9)
HV212   (9)
HV213   (99)
HV216   (99)
HV219   (9)
HV220   (99)
HV221   (9)
HV222   (99)
HV026   (9)

VALUE LABELS
HV201
  10 "PIPED WATER"
  11 "Piped into residence"
<table>
<thead>
<tr>
<th>Item Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>&quot;Public tap&quot;</td>
</tr>
<tr>
<td>20</td>
<td>&quot;WELL WATER&quot;</td>
</tr>
<tr>
<td>21</td>
<td>&quot;Well in residence&quot;</td>
</tr>
<tr>
<td>22</td>
<td>&quot;Public well&quot;</td>
</tr>
<tr>
<td>30</td>
<td>&quot;SURFACE WATER&quot;</td>
</tr>
<tr>
<td>31</td>
<td>&quot;Spring&quot;</td>
</tr>
<tr>
<td>32</td>
<td>&quot;River, stream&quot;</td>
</tr>
<tr>
<td>33</td>
<td>&quot;Pond, lake&quot;</td>
</tr>
<tr>
<td>34</td>
<td>&quot;Dam&quot;</td>
</tr>
<tr>
<td>31</td>
<td>&quot;Rainwater&quot;</td>
</tr>
<tr>
<td>51</td>
<td>&quot;Tanker truck&quot;</td>
</tr>
<tr>
<td>61</td>
<td>&quot;Bottled water&quot;</td>
</tr>
<tr>
<td>96</td>
<td>&quot;Other&quot;</td>
</tr>
</tbody>
</table>

/HV204

996 "On premises"

/HV205

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>&quot;FLUSH TOILET&quot;</td>
</tr>
<tr>
<td>11</td>
<td>&quot;Own flush toilet&quot;</td>
</tr>
<tr>
<td>12</td>
<td>&quot;Shared flush toilet&quot;</td>
</tr>
<tr>
<td>20</td>
<td>&quot;PIT TOILET, LATRINE&quot;</td>
</tr>
<tr>
<td>21</td>
<td>&quot;Trad. pit toilet&quot;</td>
</tr>
<tr>
<td>22</td>
<td>&quot;Vent.imp.pit latrine&quot;</td>
</tr>
<tr>
<td>31</td>
<td>&quot;No facility, bush&quot;</td>
</tr>
<tr>
<td>96</td>
<td>&quot;Other&quot;</td>
</tr>
</tbody>
</table>

/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

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>&quot;NATURAL&quot;</td>
</tr>
<tr>
<td>11</td>
<td>&quot;Earth, sand&quot;</td>
</tr>
<tr>
<td>12</td>
<td>&quot;Tezek&quot;</td>
</tr>
<tr>
<td>20</td>
<td>&quot;RUDIMENTARY&quot;</td>
</tr>
<tr>
<td>21</td>
<td>&quot;Wood planks&quot;</td>
</tr>
<tr>
<td>22</td>
<td>&quot;Straw/sawdust&quot;</td>
</tr>
</tbody>
</table>
30 "FINISHED"
31 "Parquet, polished wd"
32 "Linoleum or asphalt"
33 "Ceramic tiles"
34 "Cement"
35 "Carpet"
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"
/HV222
1 "Local salt"
2 "Pkgd salt-iodized"
3 "Pkgd salt-noniodized"
5 "Loose salt"
96 "Other"
/HV024
1 "Region 1"
2 "Region 2"
3 "Region 3"
4 "Region 4"
5 "Tashkent"
/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"
/H2OINES
0 "No piped water in residence"
1 "Has piped water in residence"
/H2OIWELL
  0 "No well in residence"
  1 "Has well in residence"
/H2OSURF
  0 "No surface water"
  1 "Surface water for drinking"
/H2OOTHT
  0 "No other type of source"
  1 "Other type of source of drinking water"
/OWN
  0 "No flush toilet"
  1 "Uses own flush toilet"
/FSHARE
  0 "No shared flush toilet"
  1 "Uses shared flush toilet"
/LATBUSH
  0 "Does not use bush, field as latrine"
  1 "Uses bush, field as latrine"
/LATOTHER
  0 "No other latrine"
  1 "Has other latrine"
/DIRTFLOO
  0 "No dirt floor"
  1 "Dirt floor"
/WOODFLOO
  0 "No wood floor"
  1 "Wood floor"
/CEMTFLOO
  0 "No cement floor"
  1 "Has cement floor"
/OTHFLOOR
  0 "No other type of flooring"
  1 "Has other type of flooring"
/WLTHIND
  1 "Lowest 20%"
  2 "2nd quintile"
  3 "3rd quintile"
  4 "4th quintile"
  5 "Highest 20%"
/AGEDTH
  0 "0"
  1 "1-2"
  2 "3-5"
  3 "6-11"
  4 "12-23"
  5 "24-35"
  6 "26-47"
  7 "48-59"
/AGEEXP
  0 "0"
  1 "1-2"
  2 "3-5"
<table>
<thead>
<tr>
<th></th>
<th>Age Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>1-2</td>
</tr>
<tr>
<td>2</td>
<td>3-5</td>
</tr>
<tr>
<td>3</td>
<td>6-11</td>
</tr>
<tr>
<td>4</td>
<td>12-23</td>
</tr>
<tr>
<td>5</td>
<td>24-35</td>
</tr>
<tr>
<td>6</td>
<td>26-47</td>
</tr>
<tr>
<td>7</td>
<td>48-59</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Mortality Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Neonatal (NN)</td>
</tr>
<tr>
<td>1</td>
<td>Postneonatal (PNN)</td>
</tr>
<tr>
<td>2</td>
<td>Infant (1y0)</td>
</tr>
<tr>
<td>3</td>
<td>Childhood (4y1)</td>
</tr>
<tr>
<td>4</td>
<td>Under Five (5y0)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Colper</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0-4</td>
</tr>
<tr>
<td>1</td>
<td>5-9</td>
</tr>
<tr>
<td>2</td>
<td>10-14</td>
</tr>
<tr>
<td>3</td>
<td>15-19</td>
</tr>
<tr>
<td>4</td>
<td>20-24</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Education Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No education</td>
</tr>
<tr>
<td>1</td>
<td>Primary</td>
</tr>
<tr>
<td>2</td>
<td>Secondary</td>
</tr>
<tr>
<td>3</td>
<td>Higher</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Maternal Care</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No medical</td>
</tr>
<tr>
<td>1</td>
<td>Either prenatal or delivery</td>
</tr>
<tr>
<td>2</td>
<td>Both prenatal and delivery</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Gender</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Male</td>
</tr>
<tr>
<td>2</td>
<td>Female</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Age of Mother</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>&lt; 20</td>
</tr>
<tr>
<td>1</td>
<td>20-29</td>
</tr>
<tr>
<td>2</td>
<td>30-39</td>
</tr>
<tr>
<td>3</td>
<td>40-49</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Border</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1st</td>
</tr>
<tr>
<td>1</td>
<td>2-3</td>
</tr>
<tr>
<td>2</td>
<td>4-6</td>
</tr>
<tr>
<td>3</td>
<td>7+</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Pinnacle Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>&lt; 2 yrs</td>
</tr>
<tr>
<td>1</td>
<td>2-3 yrs</td>
</tr>
<tr>
<td>2</td>
<td>4+ yrs</td>
</tr>
<tr>
<td>/BRTHSIZE</td>
<td>0 &quot;Small or very small&quot;</td>
</tr>
<tr>
<td></td>
<td>1 &quot;Average or larger&quot;</td>
</tr>
<tr>
<td></td>
<td>2 &quot;Don't know&quot;</td>
</tr>
<tr>
<td>/TOTAL</td>
<td>0 &quot;Total&quot;</td>
</tr>
<tr>
<td>/COLT704</td>
<td>0 &quot;Percent of births&quot;</td>
</tr>
<tr>
<td></td>
<td>1 &quot;Risk ratio&quot;</td>
</tr>
<tr>
<td></td>
<td>2 &quot;Percent of CMW&quot;</td>
</tr>
<tr>
<td>/TOTALNUM</td>
<td>0 &quot;Total&quot;</td>
</tr>
<tr>
<td></td>
<td>1 &quot;Number&quot;</td>
</tr>
<tr>
<td>/ROWT704</td>
<td>0 &quot;Not in any high risk category&quot;</td>
</tr>
<tr>
<td></td>
<td>1 &quot;First Birth&quot;</td>
</tr>
<tr>
<td></td>
<td>2 &quot;Age &lt;18&quot;</td>
</tr>
<tr>
<td></td>
<td>3 &quot;Age &gt;34&quot;</td>
</tr>
<tr>
<td></td>
<td>4 &quot;Birth Interval &lt;24&quot;</td>
</tr>
<tr>
<td></td>
<td>5 &quot;Birth Order &gt;3&quot;</td>
</tr>
<tr>
<td></td>
<td>6 &quot;Subtotal&quot;</td>
</tr>
<tr>
<td></td>
<td>7 &quot;Age&lt;18 &amp; BI&lt;24&quot;</td>
</tr>
<tr>
<td></td>
<td>8 &quot;Age&gt;34 &amp; BI&lt;24&quot;</td>
</tr>
<tr>
<td></td>
<td>9 &quot;Age&gt;34 &amp; BO&gt;3&quot;</td>
</tr>
<tr>
<td></td>
<td>10 &quot;Age&gt;34 BI&lt;24 BO&gt;3&quot;</td>
</tr>
<tr>
<td></td>
<td>11 &quot;BI&lt;24 &amp; BO&gt;3&quot;</td>
</tr>
<tr>
<td></td>
<td>12 &quot;Subtotal&quot;</td>
</tr>
<tr>
<td></td>
<td>13 &quot;In any high risk category&quot;</td>
</tr>
<tr>
<td>/FERT1</td>
<td>0 &quot;TFR 15-49&quot;</td>
</tr>
<tr>
<td></td>
<td>1 &quot;TFR 15-44&quot;</td>
</tr>
<tr>
<td></td>
<td>2 &quot;GFR&quot;</td>
</tr>
<tr>
<td></td>
<td>3 &quot;CBR&quot;</td>
</tr>
<tr>
<td>/AGEGROUP</td>
<td>1 &quot;15-19&quot;</td>
</tr>
<tr>
<td></td>
<td>2 &quot;20-24&quot;</td>
</tr>
<tr>
<td></td>
<td>3 &quot;25-29&quot;</td>
</tr>
<tr>
<td></td>
<td>4 &quot;30-34&quot;</td>
</tr>
<tr>
<td></td>
<td>5 &quot;35-39&quot;</td>
</tr>
<tr>
<td></td>
<td>6 &quot;40-44&quot;</td>
</tr>
<tr>
<td></td>
<td>7 &quot;45-49&quot;</td>
</tr>
<tr>
<td>/TOTHHPOP</td>
<td>0 &quot;Defacto Population&quot;</td>
</tr>
<tr>
<td>/FERT2</td>
<td>0 &quot;Total Fertility Rate&quot;</td>
</tr>
<tr>
<td></td>
<td>1 &quot;% Currently Pregnant&quot;</td>
</tr>
<tr>
<td></td>
<td>2 &quot;Mean CEB (40-49)&quot;</td>
</tr>
<tr>
<td>/COLT905</td>
<td>0 &quot;H/A below -3 sd&quot;</td>
</tr>
<tr>
<td></td>
<td>1 &quot;H/A below -2 sd&quot;</td>
</tr>
<tr>
<td></td>
<td>2 &quot;H/A mean z-score&quot;</td>
</tr>
<tr>
<td></td>
<td>3 &quot;W/H below -3 sd&quot;</td>
</tr>
</tbody>
</table>
4 "W/H below -2 sd"
5 "W/H mean z-score"
6 "W/A below -3 sd"
7 "W/A below -2 sd"
8 "W/A mean z-score"
9 "Number of Children"

/CHAGE
0 "Less than 6 months"
1 "6-11 months"
2 "12-23 months"
3 "24-35 months"
4 "36-47 months"
5 "48-59 months"

/COLT906A
0 "H or W missing"
1 "Data Flagged"
2 "Age in months incomplete"
3 "Correct Data"
4 "Living Children"

/COLT906B
0 "Mean Height/Age"
1 "Mean Weight/Age"
2 "Mean Weight/Height"
3 "Children"

/V013W
1 "15-19"
2 "20-24"
3 "25-29"
4 "30-34"
5 "35-49"

/COLT907
0 "Height mean"
1 "Height % < 145 cm."
2 "Height N"
3 "BMI mean"
4 "BMI % < 18.5"
5 "BMI N"
6 "Arm mean"
7 "Arm % < 23.0 cm."
8 "Arm N"
9 "Mean DHS z-score"
10 "DHS z-score % below -2 sd"
11 "DHS z-score N"

/AGE3
0 "< 20"
1 "20-34"
2 "35+

/COLT801
0 "Doctor"
1 "Trained Nurse Midwife"
2 "Birth Attendant"
3 "No One"
<table>
<thead>
<tr>
<th>Code</th>
<th>Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>M14W1</td>
<td>&quot;Missing&quot;</td>
</tr>
<tr>
<td></td>
<td>0 &quot;None&quot;</td>
</tr>
<tr>
<td></td>
<td>1 &quot;1 visits&quot;</td>
</tr>
<tr>
<td></td>
<td>2 &quot;2 visits&quot;</td>
</tr>
<tr>
<td></td>
<td>3 &quot;3+ visits&quot;</td>
</tr>
<tr>
<td></td>
<td>9 &quot;DK/missing&quot;</td>
</tr>
<tr>
<td>/TOTMED</td>
<td>0 &quot;Total&quot;</td>
</tr>
<tr>
<td></td>
<td>1 &quot;Median&quot;</td>
</tr>
<tr>
<td>/M13W</td>
<td>&quot;No Antenatal Care&quot;</td>
</tr>
<tr>
<td></td>
<td>0 &quot;Less than 6 months&quot;</td>
</tr>
<tr>
<td></td>
<td>2 &quot;6-7 months&quot;</td>
</tr>
<tr>
<td></td>
<td>3 &quot;8+ months&quot;</td>
</tr>
<tr>
<td></td>
<td>9 &quot;DK/missing&quot;</td>
</tr>
<tr>
<td>/M14W2</td>
<td>0 &quot;None&quot;</td>
</tr>
<tr>
<td></td>
<td>1 &quot;1 visit&quot;</td>
</tr>
<tr>
<td></td>
<td>2 &quot;2 visits&quot;</td>
</tr>
<tr>
<td></td>
<td>3 &quot;3+ visits&quot;</td>
</tr>
<tr>
<td></td>
<td>9 &quot;DK/missing&quot;</td>
</tr>
<tr>
<td>/M15W</td>
<td>&quot;At Home&quot;</td>
</tr>
<tr>
<td></td>
<td>0 &quot;Public Health Facility&quot;</td>
</tr>
<tr>
<td></td>
<td>2 &quot;Private Health Facility&quot;</td>
</tr>
<tr>
<td></td>
<td>3 &quot;Other&quot;</td>
</tr>
<tr>
<td></td>
<td>9 &quot;DK/missing&quot;</td>
</tr>
<tr>
<td>/COLT805</td>
<td>0 &quot;Doctor&quot;</td>
</tr>
<tr>
<td></td>
<td>1 &quot;Trained Nurse Midwife&quot;</td>
</tr>
<tr>
<td></td>
<td>2 &quot;Birth Attendant&quot;</td>
</tr>
<tr>
<td></td>
<td>3 &quot;Relative, other&quot;</td>
</tr>
<tr>
<td></td>
<td>4 &quot;No One&quot;</td>
</tr>
<tr>
<td></td>
<td>5 &quot;DK/missing&quot;</td>
</tr>
<tr>
<td>/M17W</td>
<td>&quot;C-Section&quot;</td>
</tr>
<tr>
<td></td>
<td>1 &quot;Less than 2.5 kg.&quot;</td>
</tr>
<tr>
<td></td>
<td>1 &quot;2.5 kg or more&quot;</td>
</tr>
<tr>
<td></td>
<td>9 &quot;DK/missing&quot;</td>
</tr>
<tr>
<td>/M19W</td>
<td>&quot;Very Small&quot;</td>
</tr>
<tr>
<td></td>
<td>0 &quot;Smaller than Average&quot;</td>
</tr>
<tr>
<td></td>
<td>2 &quot;Average or Larger&quot;</td>
</tr>
<tr>
<td></td>
<td>9 &quot;DK/missing&quot;</td>
</tr>
<tr>
<td>/ROWT807</td>
<td>0 &quot;Vaccination Card&quot;</td>
</tr>
<tr>
<td></td>
<td>1 &quot;Mother's Report&quot;</td>
</tr>
<tr>
<td></td>
<td>2 &quot;Either Source&quot;</td>
</tr>
<tr>
<td></td>
<td>3 &quot;Vaccinated by 12 months&quot;</td>
</tr>
<tr>
<td></td>
<td>4 &quot;Valid Dates&quot;</td>
</tr>
</tbody>
</table>
/VACCIN
0 "Vaccination Card Shown"
  1 "BCG"
  2 "DPT 1"
  3 "DPT 2"
  4 "DPT 3"
  5 "Polio 0"
  6 "Polio 1"
  7 "Polio 2"
  8 "Polio 3"
  9 "Measles"
 10 "All"
 11 "None"
 12 "% showing vaccination card"
 13 "Number of children"
/COLT810
0 "Cough & Fast Breath"
  1 "Health Facility"
  2 "Fever"
  3 "Number of Children"
/COLT812
0 "Diarrhea prevalence 2 weeks"
  1 "Diarrhea blood 2 weeks"
  2 "Number of children"
/COLT814
0 "Health Facility"
  1 "ORS Packet"
  2 "RHS at home"
  3 "Either ORS or RHS"
  4 "Increased fluids"
  5 "No ORS, RHS, incr. fluid"
  6 "Antibiotics"
  7 "Injections"
  8 "Home remedy, other"
  9 "None"
 10 "Missing"
 11 "N Children with Diarrhea"
/COLT814A
0 "Diarrhea:  Public Health Facility"
  1 "Diarrhea:  Private Health Facility"
  2 "Diarrhea: Both Public and Private Health Facilities"
  3 "Diarrhea: Other or No Treatment"
  4 "Diarrhea: Number of Children"
  5 "ARI:  Public Health Facility"
  6 "ARI:  Private Health Facility"
  7 "ARI: Both Public and Private Health Facilities"
  8 "ARI: Other or No Treatment"
  9 "ARI: Number of Children"
/COLT814B
0 "ARI:  Public Health Facility"
  1 "ARI:  Private Health Facility"
  2 "ARI: Both Public and Private Health Facilities"
3 "ARI: Other or No Treatment"
4 "ARI: Number of Children"

/METHOD
0 "Any Method"
1 "Any Modern Method"
2 "Pill"
3 "IUD"
4 "Injections"
5 "Diaphragm, Foam, Jelly"
6 "Condom"
7 "Female Sterilization"
8 "Male Sterilization"
9 "Implants"
10 "Any Traditional Method"
11 "Periodic Abstinence"
12 "Withdrawal"
13 "Lactational Amenorrheic Method"
14 "Any Folk Method"
15 "Folk Method 1"
16 "Folk Method 2"
17 "Folk Method 3"
18 "Other Method"
19 "Any Traditional or Folk Method"
20 "Missing"
21 "Not Currently Using"
22 "Number of Women"

/V502W
0 "Not Married"
1 "Currently Married"

/SEXACTV
1 "Unmarried, Sexually Active"

/V218W
0 "None"
4 "4+"
5 "Missing"

/CURRMARM
0 "All Men"
1 "Currently Married Men"
2 "Unmarried, Sexually Active Men"

/V013W3
1 "15-19"
2 "20-24"
3 "25-29"
4 "30-39"
5 "40-49"
6 "50-64"

/V753W
0 "No Way to Avoid"

/ABST
1 "Abstain from Sex"

/CONDOM
1 "Use Condoms"
/MSEX 1 "One sex partner"
/PROST 1 "Avoid Sex with Prostitutes"
/HOMOS 1 "Avoid Sex with Homosexuals"
/TRANSF 1 "Avoid Transfusions"
/INJECT 1 "Avoid Injections"
/KISS 1 "Avoid Kissing"
/MOSQ 1 "Avoid Mosquito Bits"
/HEALER 1 "Traditional Healer"
/OTHER2 1 "Other Ways"
/DKWAYS 1 "DK Any Way or DK HIV/AIDS"
/MISINF 1 "Misinformation"
/SEXTRANS 1 "Sexual Transmission"
/V502W1 0 "All"
  1 "Currently Married"
/V502W2 1 "Currently Married"
  2 "Formerly Married"
  3 "Never Married"
/WLTHV102 1 "Lowest 20%-Urban"
  2 "Lowest 20%-Rural"
  3 "20-39%-Urban"
  4 "20-39%-Rural"
  5 "40-59%-Urban"
  6 "40-59%-Rural"
  7 "60-79%-Urban"
  8 "60-79%-Rural"
  9 "Highest 20%-Urban"
 10 "Highest 20%-Rural"
/WLTHSEX 1 "Lowest 20%-Male"
  2 "Lowest 20%-Female"
  3 "20-39%-Male"
  4 "20-39%-Female"
  5 "40-59%-Male"
  6 "40-59%-Female"
  7 "60-79%-Male"
  8 "60-79%-Female"
  9 "Highest 20%-Male"
/SEMIWALL
  0 "No semi-solid walls"
  1 "Has semi-solid walls"

/OTHWALL
  0 "No other material walls"
  1 "Other material walls"

/NATROOF
  0 "No natural material roofing"
  1 "Straw, cane, palms for roofing"

/OTHROOF
  0 "No other roofing"
  1 "Other roofing"

/H2ORAIN
  0 "No rain water"
  1 "Uses rain water"

/H2OPUB
  0 "Does not use a public faucet"
  1 "Uses a public faucet"

/H2PBWELL
  0 "Does not use a traditional public well"
  1 "Uses a traditional public well"

/LATPIT
  0 "No traditional pit toilet"
  1 "Uses traditional pit toilet"

/LATVIP
  0 "No VIP latrine"
  1 "Uses a VIP latrine"

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

/TILEFLOO
  0 "No tile floor"
  1 "Has tile floor"

/STRWFLOO
  0 "No straw/sawdust floors"
  1 "Has straw/sawdust floors"

/VINFLOW
  0 "No vinyl flooring"
  1 "Has vinyl or asphalt strip flooring"

/CARPFLOO
  0 "No carpeted flooring"
  1 "Has carpeted flooring"

/H2OTRUCK
  0 "No water from a tanker truck"
  1 "Uses water from a tanker truck"

/H2OBOTTL
  0 "No bottled water"
  1 "Uses bottled water"

/H2SPRING
  0 "No spring"
  1 "Spring for drinking water"

/DACHA
FACTOR
/VARIABLES hv206 hv207 hv208 hv209 hv210 hv211 hv212 hv221
ownland memsleep
h2oires h2oiwell h2osurf fown fshare latbush dirtflool woodflool
cemtfloo
othfloor h2orain h2opub h2pbwell latpit latvip parqflool
tileflool strwfloo
vinflool carpflool h2otruck h2obottl h2spring /MISSING MEANSUB
/ANALYSIS
hv206 hv207 hv208 hv209 hv210 hv211 hv212 hv221 ownland
memsleep h2oires
h2oiwell h2osurf fown fshare latbush dirtflool woodflool cemtfloo
othfloor
h2orain h2opub h2pbwell latpit latvip parqflool tileflool
strwfloo vinflool
carpflool h2otruck h2obottl h2spring
/PRINT UNIVARIATE INITIAL EXTRACTION FSCORE
/Criteria FACTORS(1) ITERATE(25)
/EXTRACTION PC
/ROTATION NOROTATE
/SAVE REG(ALL)
/METHOD=CORRELATION .

save outfile="c:\work\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
/STATISTICS=STDDEV MINIMUM MAXIMUM MEAN MEDIAN /ORDER  ANALYSIS .
RECODE
fac1_1
(Lowest thru -1.114083541407=1) (-1.114083541407 thru
-0.6670304481425=2) (-0.6670304481425 thru
-0.1712365744046=3) (-0.1712365744046 thru 0.279193654184=4)
(0.279193654184 thru Highest=5) INTO wthind5 .
VARIABLE LABELS wthind5 'Wealth Index Quintiles'.
EXECUTE .
write outfile='c:\work\scores.dat' records=1 table
/hhid fac1_1 wthind5.
execute.
MEANS
   TABLES=hv206 hv207 hv208 hv209 hv210 hv211 hv212 hv221 ownland memsleep
   h2oires h2oiwell h2osurf fown fshare latbush dirtfloo woodfloo cemtfloo
   othfloor h2orain h2opub h2pbwell latpit latvip parqfloo tilefloo strwfloo
   vinfloor carpfloo h2otruck h2obott1 h2spring  BY w1thin5
   /CELLS MEAN .

20