DATA LIST FILE='C:\Documents and Settings\Kiersten.B.Johnson\Desktop\safrica\Exported.dat' RECORDS=1
/
  HHID        1-12   (A)
  HV000      13-15   (A)
  HV001      16-23
  HV002      24-27
  HV003      28-30
  HV005      31-38
  HV009      39-40
  HV012      41-42
  HV013      43-44
  HV015      45-45
  HV201      46-47
  HV204      48-50
  HV205      51-52
  HV206      53-53
  HV207      54-54
  HV208      55-55
  HV209      56-56
  HV210      57-57
  HV211      58-58
  HV212      59-59
  HV213      60-61
  HV214      62-63
  HV215      64-65
  HV217      66-66
  HV218      67-68
  HV219      69-69
  HV220      70-71
  HV221      72-72
  HV225      73-73
  HV226      74-75
  HV227      76-76
  HV228      77-77
  HV230      78-78
  HV231      79-79
  HV232      80-80
  HV233      81-81
  HV234      82-84
  SH32C      85-85
  SH32F      86-86
  SH34       87-87
  SH36       88-89
  SH38       90-90
  SH41D      91-91
  SH41E      92-92
.
VARIABLE LABELS
  HHID       "Case Identification"
  /HV000     "Country code and phase"
  /HV001     "Cluster number"
VALUE LABELS

HV015
  1 "Completed"
  2 "HH present, no resp"
  3 "HH absent"
  4 "Postponed"
  5 "Refused"
  6 "Dwelling vacant"
  7 "Dwelling destroyed"
  8 "Dwelling not found"
  9 "Other"

HV201
  10 "PIPED WATER"
  20 "OPEN WELL WATER"
  30 "COVERED WELL/BOREHOLE"
  40 "SURFACE WATER"
  11 "Piped into dwelling"
  12 "Piped into yard/plot"
  13 "Public tap"
  21 "Open well in dwelling"
  22 "Open well in yard/plot"
  31 "Protected well in dwelling"
  41 "Spring"
  42 "River, stream"
  43 "Pond, lake"
  44 "Pool/stagnant water"
  45 "Dam"
  51 "Rainwater"
61 "Tanker truck"
71 "Bottled water"
96 "Other"

HV204
996 "On premises"

HV205
10 "FLUSH TOILET"
20 "PIT TOILET LATRINE"
30 "NO FACILITY"
11 "Flush toilet (connected to sewage)"
12 "Flush toilet (with septic tank)"
21 "Traditional pit toilet"
22 "Ventilated improved pit latrine"
31 "No facility, bush, field"
96 "Other"
97 "Not de jure resident"

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"
20 "RUDIMENTARY"
30 "FINISHED"
11 "Earth, sand"
21 "Wood planks"
31 "Parquet, polished wood"
32 "Vinyl, linoleum"
33 "Ceramic tiles"
34 "Cement"
35 "Carpet"
96 "Other"

HV214
10 "NATURAL"
20 "RUDIMENTARY"
<table>
<thead>
<tr>
<th>Code</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>&quot;FINISHED&quot;</td>
</tr>
<tr>
<td>11</td>
<td>&quot;Plastic/cardboard&quot;</td>
</tr>
<tr>
<td>12</td>
<td>&quot;Mud&quot;</td>
</tr>
<tr>
<td>13</td>
<td>&quot;Mud and cement&quot;</td>
</tr>
<tr>
<td>21</td>
<td>&quot;Corrugated iron/zinc&quot;</td>
</tr>
<tr>
<td>22</td>
<td>&quot;Prefab&quot;</td>
</tr>
<tr>
<td>23</td>
<td>&quot;Bare brick or cement blocks&quot;</td>
</tr>
<tr>
<td>31</td>
<td>&quot;Plaster/finished&quot;</td>
</tr>
<tr>
<td>96</td>
<td>&quot;Other&quot;</td>
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</table>

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>/HV215</td>
<td>&quot;NATURAL&quot;</td>
</tr>
<tr>
<td>20</td>
<td>&quot;RUDIMENTARY&quot;</td>
</tr>
<tr>
<td>30</td>
<td>&quot;FINISHED&quot;</td>
</tr>
<tr>
<td>31</td>
<td>&quot;&quot;</td>
</tr>
<tr>
<td>96</td>
<td>&quot;OTHER&quot;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Code</th>
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<tbody>
<tr>
<td>/HV217</td>
<td>&quot;No adults&quot;</td>
</tr>
<tr>
<td>1</td>
<td>&quot;One adult&quot;</td>
</tr>
<tr>
<td>2</td>
<td>&quot;Two adults, opp. sex&quot;</td>
</tr>
<tr>
<td>3</td>
<td>&quot;Two adults, same sex&quot;</td>
</tr>
<tr>
<td>4</td>
<td>&quot;Three+ related adult&quot;</td>
</tr>
<tr>
<td>5</td>
<td>&quot;Unrelated adults&quot;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Code</th>
<th>Value</th>
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</thead>
<tbody>
<tr>
<td>/HV219</td>
<td>&quot;Male&quot;</td>
</tr>
<tr>
<td>2</td>
<td>&quot;Female&quot;</td>
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</tbody>
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<thead>
<tr>
<th>Code</th>
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</thead>
<tbody>
<tr>
<td>/HV220</td>
<td>&quot;97+&quot;</td>
</tr>
<tr>
<td>97</td>
<td>&quot;DK&quot;</td>
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</tbody>
</table>

<table>
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<th>Code</th>
<th>Value</th>
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<tbody>
<tr>
<td>/HV221</td>
<td>&quot;No&quot;</td>
</tr>
<tr>
<td>1</td>
<td>&quot;Yes&quot;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Code</th>
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<tbody>
<tr>
<td>/HV2226</td>
<td>&quot;Electricity&quot;</td>
</tr>
<tr>
<td>1</td>
<td>&quot;LPG, natural gas&quot;</td>
</tr>
<tr>
<td>2</td>
<td>&quot;Biogas&quot;</td>
</tr>
<tr>
<td>3</td>
<td>&quot;Kerosene&quot;</td>
</tr>
<tr>
<td>4</td>
<td>&quot;Coal, lignite&quot;</td>
</tr>
<tr>
<td>5</td>
<td>&quot;Charcoal&quot;</td>
</tr>
<tr>
<td>6</td>
<td>&quot;Firewood, straw&quot;</td>
</tr>
<tr>
<td>7</td>
<td>&quot;Dung&quot;</td>
</tr>
<tr>
<td>8</td>
<td>&quot;Other&quot;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Code</th>
<th>Value</th>
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</thead>
<tbody>
<tr>
<td>/HV227</td>
<td>&quot;No&quot;</td>
</tr>
<tr>
<td>1</td>
<td>&quot;Yes&quot;</td>
</tr>
</tbody>
</table>

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<thead>
<tr>
<th>Code</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>/HV228</td>
<td>&quot;All children&quot;</td>
</tr>
<tr>
<td>2</td>
<td>&quot;Some children&quot;</td>
</tr>
<tr>
<td>3</td>
<td>&quot;No bednet in HH&quot;</td>
</tr>
</tbody>
</table>
/HV230
0 "Nowhere"
1 "In dwelling/yard/plot"
2 "Somewhere else"
/HV231
0 "No"
1 "Yes"
/HV232
0 "No"
1 "Yes"
/HV233
0 "No"
1 "Yes"
/HV234
0 "0 PPM (No Iodine)"
7 "7 PPM"
15 "15 PPM"
30 "30 PPM"
994 "Salt not tested"
995 "No salt in household"
/SH32C
1 "Yes"
2 "No"
/SH32F
1 "Yes"
2 "No"
/SH34
1 "At a neighbor nearby"
2 "At a public telephone nearby"
3 "At another location nearby"
4 "Somewhere else not nearby"
5 "Nowhere"
6 "Other"
/SH38
1 "Yes"
2 "No"
/SH41D
1 "Yes"
2 "No"
/SH41E
1 "Yes"
2 "No"

EXECUTE.