Harvard Forest Data Archive HF021-03

Data File:

Name = hf021-03-seedlings.csv
Description = seedling
Rows = 1779  Columns = 16
MD5 checksum = e9d97ffcc59dcefe9ada9ead8138538e

Variables:

density.95 = percent vegetative cover/square meter (as of 1995)
    (numberPerMeterSquared)
cover.95 = percent vegetative cover/square meter (as of 1995)
    (number)
density.96 = seedling density per square meter (as of 1996)
    (numberPerMeterSquared)
cover.96 = percent vegetative cover/square meter (as of 1996)
    (number)
density.97 = seedling density per square meter (as of 1997)
    (numberPerMeterSquared)
cover.97 = percent vegetative cover/square meter (as of 1997)
    (number)
density.99 = seedling density per square meter (as of 1999)
    (numberPerMeterSquared)
cover.99 = percent vegetative cover/square meter (as of 1999)
    (number)
density.01 = seedling density per square meter (as of 2001)
    (numberPerMeterSquared)
cover.01 = percent vegetative cover/square meter (as of 2001)
    (number)
density.05 = seedling density per square meter (as of 2005)
    (numberPerMeterSquared)
cover.05 = percent vegetative cover/square meter (as of 2005)
    (number)
<table>
<thead>
<tr>
<th>Variable</th>
<th>Min</th>
<th>Median</th>
<th>Mean</th>
<th>Max</th>
<th>NAs</th>
</tr>
</thead>
<tbody>
<tr>
<td>density.95</td>
<td>0.000</td>
<td>0.000</td>
<td>1.714</td>
<td>101.000</td>
<td>9</td>
</tr>
<tr>
<td>cover.95</td>
<td>0.000</td>
<td>0.000</td>
<td>2.188</td>
<td>90.000</td>
<td>10</td>
</tr>
<tr>
<td>density.96</td>
<td>0.000</td>
<td>0.000</td>
<td>1.589</td>
<td>52.000</td>
<td>2</td>
</tr>
<tr>
<td>cover.96</td>
<td>0.000</td>
<td>0.000</td>
<td>2.281</td>
<td>90.000</td>
<td>2</td>
</tr>
<tr>
<td>density.97</td>
<td>0.000</td>
<td>0.000</td>
<td>1.203</td>
<td>39.000</td>
<td>1</td>
</tr>
<tr>
<td>cover.97</td>
<td>0.000</td>
<td>0.000</td>
<td>2.756</td>
<td>100.000</td>
<td>1</td>
</tr>
<tr>
<td>density.99</td>
<td>0.000</td>
<td>0.000</td>
<td>1.125</td>
<td>80.000</td>
<td>1</td>
</tr>
<tr>
<td>cover.99</td>
<td>0.000</td>
<td>0.000</td>
<td>1.670</td>
<td>90.000</td>
<td>1</td>
</tr>
<tr>
<td>density.01</td>
<td>0.000</td>
<td>0.000</td>
<td>1.724</td>
<td>300.000</td>
<td>235</td>
</tr>
<tr>
<td>cover.01</td>
<td>0.000</td>
<td>0.000</td>
<td>0.683</td>
<td>81.000</td>
<td>234</td>
</tr>
<tr>
<td>density.05</td>
<td>0.000</td>
<td>0.000</td>
<td>0.734</td>
<td>32.000</td>
<td>1223</td>
</tr>
<tr>
<td>cover.05</td>
<td>0.000</td>
<td>0.000</td>
<td>0.342</td>
<td>90.000</td>
<td>1223</td>
</tr>
</tbody>
</table>
HF021–03 Plot 2

row

density.97

cover.97

density.99

cover.99

density.01