Harvard Forest Data Archive HF089-08

Data File:

Name = hf089-08-LS-tree.csv
Description = LS tree
Rows = 3233  Columns = 5
MD5 checksum = 7af4ac2ce41a0b5c9aca7b266d1c912c

Variables:

ba = total basal area (m2/ha) for each species and canopy position (meterSquaredPerHectare)
total.ba = total basal area (m2/ha) for the plot, including all tree species and strata (canopy and subcanopy) (meterSquaredPerHectare)
<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>ba</td>
<td>0.000</td>
<td>0.000</td>
<td>0.556</td>
<td>95.830</td>
<td>0</td>
</tr>
<tr>
<td>total.ba</td>
<td>0.320</td>
<td>25.430</td>
<td>29.451</td>
<td>97.550</td>
<td>0</td>
</tr>
</tbody>
</table>
HF089–08 Plot 1

row

ba

total.ba