Harvard Forest Data Archive HF051-01

Data File:

Name = hf051-01-germ-exp.csv
Description = germination of planted seeds
Rows = 108  Columns = 13
MD5 checksum = 5e50fdf25448570c6f19c2ca77d2a8af

Variables:

bc94 = number of birch (Betula alleghaniensis) germinants in plots cleared of forest floor litter, 1994 (number)
bl94 = number of birch germinants in plots with litter layer intact, 1994 (number)
rm7.94 = number of summer germinants of red maple (Acer rubrum), 1994 (number)
rm5.95 = number of spring germinants of red maple, 1995 (number)
bc95 = number of birch germinants in plots cleared of forest floor litter, 1995 (number)
b195 = number of birch germinants in plots with litter layer intact, 1995 (number)
oak = number of red oak (Quercus rubra) seedlings emerging above litter layer (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>bc94</td>
<td>0.000</td>
<td>1.000</td>
<td>2.102</td>
<td>25.000</td>
<td>0</td>
</tr>
<tr>
<td>bl94</td>
<td>0.000</td>
<td>0.000</td>
<td>0.343</td>
<td>6.000</td>
<td>0</td>
</tr>
<tr>
<td>rm7.94</td>
<td>0.000</td>
<td>0.000</td>
<td>0.139</td>
<td>2.000</td>
<td>0</td>
</tr>
<tr>
<td>rm5.95</td>
<td>0.000</td>
<td>0.000</td>
<td>0.611</td>
<td>6.000</td>
<td>0</td>
</tr>
<tr>
<td>bc95</td>
<td>0.000</td>
<td>2.000</td>
<td>8.417</td>
<td>103.000</td>
<td>0</td>
</tr>
<tr>
<td>bl95</td>
<td>0.000</td>
<td>0.000</td>
<td>2.583</td>
<td>71.000</td>
<td>0</td>
</tr>
<tr>
<td>oak</td>
<td>0.000</td>
<td>0.000</td>
<td>0.620</td>
<td>9.000</td>
<td>0</td>
</tr>
</tbody>
</table>
HF051–01 Plot 2

row

rm7.94

rm5.95

bc95

bl95

oak