Harvard Forest Data Archive HF291-06

Data File:

Name = hf291-06-maple-leaf-count.csv
Description = leaf count
Rows = 14  Columns = 8
MD5 checksum = 1c12b99ffeaba9c928bbedc19757eda

Variables:

mean = mean leaf count; mean leaf count for all seedlings within the
treatment (number)
n = number of seedlings (sample size) (number)
sd = standard deviations of average leaf count for seedlings in each
treatment (dimensionless)
sem = standard error of average leaf count for seedlings in each
treatment (dimensionless)
doy.obs = day of year 2015 measurements taken (nominalDay)
doy.sow = day of year seed sown in 2015 (nominalDay)
doy.post.sow = number of days post sowing measurements taken (nominalDay)
<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>mean</td>
<td>2.870</td>
<td>5.475</td>
<td>5.910</td>
<td>11.830</td>
<td>0</td>
</tr>
<tr>
<td>n</td>
<td>38.000</td>
<td>38.500</td>
<td>38.714</td>
<td>40.000</td>
<td>0</td>
</tr>
<tr>
<td>sd</td>
<td>0.350</td>
<td>0.985</td>
<td>1.189</td>
<td>2.860</td>
<td>0</td>
</tr>
<tr>
<td>sem</td>
<td>0.096</td>
<td>0.175</td>
<td>0.227</td>
<td>0.550</td>
<td>0</td>
</tr>
<tr>
<td>doy.obs</td>
<td>191.000</td>
<td>212.000</td>
<td>214.429</td>
<td>250.000</td>
<td>0</td>
</tr>
<tr>
<td>doy.sow</td>
<td>157.000</td>
<td>157.000</td>
<td>157.000</td>
<td>157.000</td>
<td>0</td>
</tr>
<tr>
<td>doy.post.sow</td>
<td>34.000</td>
<td>55.000</td>
<td>57.429</td>
<td>93.000</td>
<td>0</td>
</tr>
</tbody>
</table>
HF291–06 Plot 1

- row
- mean
- n
- sd
- sem
- doy.obs