Harvard Forest Data Archive HF003-08

Data File:

Name = hf003-08-fall-mean-spp.csv
Description = mean fall dates (species)
Rows = 617  Columns = 6
MD5 checksum = 736c325357531af01db0cfa6da464cf3

Variables:

year = year
lc.doy = mean day of year on which 50% of the leaves have changed color on individuals of this species (nominalDay)
lf.doy = mean day of year on which 50% of the leaves have fallen from individuals of this species (nominalDay)
sd lc.doy = standard deviation of mean day of year on which 50% of the leaves have changed color on individuals of this species (nominalDay)
sd lf.doy = standard deviation of mean day of year on which 50% of the leaves have fallen from individuals of this species (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>year</td>
<td>1991.000</td>
<td>2000.000</td>
<td>2001.927</td>
<td>2019.000</td>
<td>0</td>
</tr>
<tr>
<td>lc.doy</td>
<td>249.000</td>
<td>280.000</td>
<td>279.655</td>
<td>304.000</td>
<td>12</td>
</tr>
<tr>
<td>lf.doy</td>
<td>252.000</td>
<td>289.000</td>
<td>289.640</td>
<td>317.000</td>
<td>3</td>
</tr>
<tr>
<td>sd.lc.doy</td>
<td>0.000</td>
<td>4.728</td>
<td>5.565</td>
<td>33.676</td>
<td>18</td>
</tr>
<tr>
<td>sd.lf.doy</td>
<td>0.000</td>
<td>5.075</td>
<td>5.979</td>
<td>29.882</td>
<td>8</td>
</tr>
</tbody>
</table>
HF003–08 Plot 1

row

year

lc.doy

lf.doy

sd.lc.doy

sd.lf.doy