Harvard Forest Data Archive HF285-04

Data File:

Name = hf285-04-maple-flower.csv
Description = flowering data, twigs
Rows = 4026  Columns = 13
MD5 checksum = 8cf6a7b8fa7775126ee34c5f2304abc0

Variables:

date = data twig sample collected
internode.year = age of main twig internode from which the focal twig/bud originated (number)
num.male = count of male flowers in bud (number)
num.female = count of female flowers in bud (number)
num.unknown = count of flowers for which sex could not be determined (number)
num.leaves = number of leaves originating in bud (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>date</td>
<td>2011-05-03</td>
<td>2011-05-07</td>
<td>2012-04-28</td>
<td>2014-05-08</td>
<td>0</td>
</tr>
<tr>
<td>internode.ye</td>
<td>1.000</td>
<td>2.000</td>
<td>2.014</td>
<td>7.000</td>
<td>0</td>
</tr>
<tr>
<td>num.male</td>
<td>0.000</td>
<td>12.000</td>
<td>12.026</td>
<td>41.000</td>
<td>2</td>
</tr>
<tr>
<td>num.female</td>
<td>0.000</td>
<td>0.000</td>
<td>1.674</td>
<td>21.000</td>
<td>2</td>
</tr>
<tr>
<td>num.unknown</td>
<td>0.000</td>
<td>0.000</td>
<td>0.569</td>
<td>25.000</td>
<td>2</td>
</tr>
<tr>
<td>num.leaves</td>
<td>0.000</td>
<td>3.000</td>
<td>2.765</td>
<td>11.000</td>
<td>2433</td>
</tr>
</tbody>
</table>