Harvard Forest Data Archive HF113-21

Data File:

Name = hf113-21-df-cham-ants.csv
Description = DF chamber ants
Rows = 6405  Columns = 20
MD5 checksum = d71f9f65c3781fdd0beb5562a0e7ea0b

Variables:

date = date
year = year
doy = Julian day, an integer from 1 to 365 (366 for leap years).
  Yields a unique identifier of the calendar day for each year.
  (nominalDay)
n = number of individuals collected (number)
pinned = number of ants pinned for vouchering (number)
target.delta = the target degrees Celsius above ambient (given
  chamber temperature relative to the outside temperature). Values are
  one of the following: 0, 1.5, 2, 2.5, 3, 3.5, 4, 4.4, 5, 5.5. Note that
  both heated control chambers (that blow ambient air into the chamber)
  and chamberless control chambers (that do not blow air into the
  chamber and do not have walls) are given a value of 0. (celsius)
<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>2009-09-11</td>
<td>2012-07-27</td>
<td>2012-07-30</td>
<td>2015-05-23</td>
<td>0</td>
</tr>
<tr>
<td>year</td>
<td>2009.000</td>
<td>2012.000</td>
<td>2012.060</td>
<td>2015.000</td>
<td>0</td>
</tr>
<tr>
<td>doy</td>
<td>9.000</td>
<td>201.000</td>
<td>190.758</td>
<td>354.000</td>
<td>0</td>
</tr>
<tr>
<td>n</td>
<td>0.000</td>
<td>1.000</td>
<td>1.817</td>
<td>175.000</td>
<td>512</td>
</tr>
<tr>
<td>pinned</td>
<td>0.000</td>
<td>0.000</td>
<td>0.020</td>
<td>4.000</td>
<td>1084</td>
</tr>
<tr>
<td>target.delta</td>
<td>0.000</td>
<td>2.000</td>
<td>2.182</td>
<td>5.500</td>
<td>285</td>
</tr>
</tbody>
</table>
HF113−21 Plot 1

row

date

year

doy

n

pinned