Harvard Forest Data Archive HF162-09

Data File:

Name = hf162-09-stumps.csv
Description = stumps
Rows = 1125  Columns = 8
MD5 checksum = 93ec6d7ca61a9f3bf916aae9ee537656

Variables:

year = year sampled; post-harvest only
diam1 = stump diameter (centimeter)
diam2 = second diameter in cm. measured perpendicular to the first
    if possible. Not measured in 2010 (centimeter)
height = stump height; listed as negative for hollows as this is
    negative space to be subtracted from the plot volume (meter)
<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>2010.000</td>
<td>2012.000</td>
<td>2013.109</td>
<td>2017.000</td>
<td>0</td>
</tr>
<tr>
<td>diam1</td>
<td>8.700</td>
<td>33.000</td>
<td>32.614</td>
<td>65.000</td>
<td>18</td>
</tr>
<tr>
<td>diam2</td>
<td>6.500</td>
<td>33.300</td>
<td>33.070</td>
<td>64.000</td>
<td>348</td>
</tr>
<tr>
<td>height</td>
<td>-0.400</td>
<td>0.200</td>
<td>0.184</td>
<td>2.000</td>
<td>18</td>
</tr>
</tbody>
</table>