Harvard Forest Data Archive HF408-02

Data File:

Name = hf408-02-ge-core.csv
Description = core data
Rows = 472  Columns = 17
MD5 checksum = 3167f57ce197798b8870821612dcfe62

Variables:

inner_year = observed innermost year (not always measured)
outer_year = observed outermost year (not always measured)
meas_inner = year of innermost measured ring
meas_outer = year of innermost measured ring
rings = total number of rings measured (number)
pith = estimated number of rings from pith or at pith (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>inner_year</td>
<td>1735.000</td>
<td>1887.000</td>
<td>1882.515</td>
<td>1997.000</td>
<td>0</td>
</tr>
<tr>
<td>outer_year</td>
<td>1914.000</td>
<td>2013.000</td>
<td>2009.108</td>
<td>2013.000</td>
<td>0</td>
</tr>
<tr>
<td>meas_inner</td>
<td>1735.000</td>
<td>1887.000</td>
<td>1882.869</td>
<td>1997.000</td>
<td>0</td>
</tr>
<tr>
<td>meas_outer</td>
<td>1914.000</td>
<td>2013.000</td>
<td>2009.108</td>
<td>2013.000</td>
<td>0</td>
</tr>
<tr>
<td>rings</td>
<td>17.000</td>
<td>125.000</td>
<td>127.239</td>
<td>279.000</td>
<td>0</td>
</tr>
<tr>
<td>pith</td>
<td>0.000</td>
<td>11.000</td>
<td>8.006</td>
<td>11.000</td>
<td>0</td>
</tr>
</tbody>
</table>
HF408–02 Plot 1

row

inner_year

outer_year

meas_inner

meas_outer

rings