Harvard Forest Data Archive HF002-01

Data File:

Name = hf002-01-control.csv
Description = trees in control plot
Rows = 9510  Columns = 14
MD5 checksum = 29899e1f12417b7242e3b1f9228fb378

Variables:

year = year of measurement
x = cartesian coordinate identifying location within the plot along
its 50 m axis (note: 0,0 is at northwest corner) (number)
y = cartesian coordinate identifying location within the plot along
its 120 m axis (note: 0,0 is at northwest corner) (number)
dbh = diameter at breast height in cm (to 0.1 cm). For dead trees,
dbh typically measured once, then not measured thereafter.
(centimeter)
<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>1990.000</td>
<td>1996.000</td>
<td>2000.405</td>
<td>2020.000</td>
<td>0</td>
</tr>
<tr>
<td>x</td>
<td>0.410</td>
<td>24.530</td>
<td>24.770</td>
<td>50.490</td>
<td>0</td>
</tr>
<tr>
<td>y</td>
<td>-0.440</td>
<td>61.190</td>
<td>59.722</td>
<td>119.370</td>
<td>0</td>
</tr>
<tr>
<td>dbh</td>
<td>4.800</td>
<td>12.650</td>
<td>18.148</td>
<td>68.700</td>
<td>5784</td>
</tr>
</tbody>
</table>