Harvard Forest Data Archive HF120-02

Data File:

Name = hf120-02-oak.csv
Description = oak
Rows = 81    Columns = 4
MD5 checksum = 9a5807708692fb731abc48de48252db8

Variables:

height = height in meters at which we dropped each seed (meter)
windspeed = wind velocity in meters/second taken with a digital anemometer as we dropped each seed (metersPerSecond)
distance = distance in meters that each seed travelled from the point at which we dropped it (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>height</td>
<td>1.00</td>
<td>6.70</td>
<td>7.38</td>
<td>17.15</td>
<td>0</td>
</tr>
<tr>
<td>wind.velocit</td>
<td>0.09</td>
<td>0.76</td>
<td>0.94</td>
<td>4.02</td>
<td>0</td>
</tr>
<tr>
<td>distance</td>
<td>0.07</td>
<td>0.42</td>
<td>0.54</td>
<td>3.02</td>
<td>0</td>
</tr>
</tbody>
</table>
HF120–02 Plot 1

row

height

wind.velocity

distance