Data File:

Name = hf277-05-HF-hardwood-2013.csv
Description = Harvard Forest hardwood inventory 2013
Rows = 420  Columns = 15
MD5 checksum = 113417020547b770dbb68181b0cd9831

Variables:

bearing = magnetic bearing of a tree with regard to the plot center
           (degree)
dist = distance from the trunk surface of a tree to the plot center
       (meter)
dbh = diameter at breast height (meter)
height = height of canopy top of selected trees (meter)
h.cr = height of the base of the canopy of a tree, defined by the
       lowest live branch (meter)
diameter1 = crown diameter in the largest dimension (micrometer)
diameter2 = crown diameter perpendicular to the largest dimension
       (meter)
date = date of the start of field campaign. The exact date of taking
       measurement could be one day later than this data.
<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>bearing</td>
<td>0.000</td>
<td>171.000</td>
<td>175.803</td>
<td>358.000</td>
<td>0</td>
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<tr>
<td>dist</td>
<td>1.400</td>
<td>13.300</td>
<td>13.287</td>
<td>147.000</td>
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<tr>
<td>dbh</td>
<td>3.500</td>
<td>19.000</td>
<td>22.882</td>
<td>75.100</td>
<td>0</td>
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<tr>
<td>h.cr</td>
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<td>8.936</td>
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<td>diameter1</td>
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<td>8.600</td>
<td>17.300</td>
<td>352</td>
</tr>
<tr>
<td>diameter2</td>
<td>2.500</td>
<td>7.800</td>
<td>10.351</td>
<td>142.000</td>
<td>352</td>
</tr>
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<td>date</td>
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<td>2013-09-20</td>
<td>2013-09-20</td>
<td>2013-09-20</td>
<td>0</td>
</tr>
</tbody>
</table>
HF277–05 Plot 2

row

height

h.cr

diameter1

diameter2

date