Harvard Forest Data Archive HF253-03

Data File:

Name = hf253-03-trees-2014.csv
Description = trees 2014
Rows = 83813  Columns = 20
MD5 checksum = 53bd19e300a99c0677a265a5ac58f9a6

Variables:

gx = x coordinate within the plot, relative to one edge of the plot
    (meter)
gy = y coordinate within the plot, relative to one edge of the plot
    (meter)
dbh = diameter of the stem (centimeter)
pom = point-of-measure, where the diameter was taken, identical to hom, but a
    character variable with only 2 decimal places. Value is assumed to be at 1.3m, so appears
    often as 0, which means 1.3m. (meter)
hom = height-of-measure, identical to pom but a numeric variable
    with full
    precision. Value is assumed to be at 1.3m, so it appears
    often as 0, which means 1.3m. (meter)
exact.date = date on which the steam was measured
no.stems = number of living stems on the date of measurement
    (number)
jd = julian date, for date arithmetic (nominalDay)
agb = above-ground-biomass of the stem, in Mg (= metric tons or 10^6 grams).
    Some are NA. agb calculation in this table based on volume
    allometry published for tropical trees, then uses published wood density
    for individual species. (megagram)
<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>gx</td>
<td>0.031</td>
<td>381.700</td>
<td>361.342</td>
<td>699.949</td>
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<tr>
<td>gy</td>
<td>0.018</td>
<td>296.482</td>
<td>271.583</td>
<td>499.973</td>
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<tr>
<td>dbh</td>
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<td>4.500</td>
<td>9.844</td>
<td>93.500</td>
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<tr>
<td>pom</td>
<td>0.000</td>
<td>0.000</td>
<td>0.504</td>
<td>2.400</td>
<td>0</td>
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<tr>
<td>hom</td>
<td>0.000</td>
<td>0.000</td>
<td>0.504</td>
<td>2.500</td>
<td>0</td>
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<td>2011-06-30</td>
<td>2011-07-15</td>
<td>2014-03-07</td>
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<td>1.387</td>
<td>70.000</td>
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<tr>
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<td>18808.000</td>
<td>18823.448</td>
<td>19789.000</td>
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<tr>
<td>agb</td>
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<td>0.004</td>
<td>0.148</td>
<td>8.758</td>
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</tbody>
</table>