Harvard Forest Data Archive HF035-07

Data File:

Name = hf035-07-e3-growth.csv
Description = exp 3 - seedling growth
Rows = 796  Columns = 11
MD5 checksum = 669f215af45ef2e42a20b81280acb3cd

Variables:

leaf = final seedling leaf biomass (mg); missing for Seed addition and Natural regeneration treatments (milligram)
stem = final seedling stem biomass (mg); missing for Seed addition and Natural regeneration treatments (milligram)
root = final seedling root biomass (mg); missing for Seed addition and Natural regeneration treatments (milligram)
total = final seedling total biomass (mg) (milligram)
<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>leaf</td>
<td>0.220</td>
<td>17.600</td>
<td>32.960</td>
<td>472.600</td>
<td>141</td>
</tr>
<tr>
<td>stem</td>
<td>0.540</td>
<td>11.160</td>
<td>30.028</td>
<td>273.850</td>
<td>141</td>
</tr>
<tr>
<td>root</td>
<td>0.430</td>
<td>12.420</td>
<td>45.157</td>
<td>720.500</td>
<td>141</td>
</tr>
<tr>
<td>total</td>
<td>0.620</td>
<td>38.335</td>
<td>96.647</td>
<td>1368.580</td>
<td>0</td>
</tr>
</tbody>
</table>