Harvard Forest Data Archive HF291-02

Data File:

Name = hf291-02-maple-temp.csv
Description = soil temperature
Rows = 134  Columns = 5
MD5 checksum = 4a6ba0208f413e7e7a7f248e42bbd8d7

Variables:

doy = day of year soil temperature measurement was taken  
     (nominalDay)
temp.mean = mean daily temp soil temperature for each treatment  
           (celsius)
temp.am = mean temperature for each treatment measured in the  
        morning (celsius)
temp.pm = mean temperature for each treatment measured in the  
        afternoon (celsius)
<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>doy</td>
<td>158.000</td>
<td>191.000</td>
<td>202.806</td>
<td>291.000</td>
<td>0</td>
</tr>
<tr>
<td>temp.mean</td>
<td>4.670</td>
<td>22.475</td>
<td>22.077</td>
<td>33.575</td>
<td>14</td>
</tr>
<tr>
<td>temp.am</td>
<td>4.670</td>
<td>21.358</td>
<td>21.278</td>
<td>33.575</td>
<td>18</td>
</tr>
<tr>
<td>temp.pm</td>
<td>19.200</td>
<td>25.188</td>
<td>25.547</td>
<td>31.105</td>
<td>106</td>
</tr>
</tbody>
</table>