Harvard Forest Data Archive HF081-04

Data File:

Name = hf081-04-climate.csv
Description = climate
Rows = 852  Columns = 8
MD5 checksum = b857381429efd885b4ea2fe714b6a38f

Variables:

year = year of sampling
sample.size = number of trees in the stand for which abundance was recorded in the year of sampling (number)
mins.yr = minimum winter temperature in the preceding winter (celsius)
winter.tmean.yr = mean winter temperature Dec 1 through Mar 31 in the winter preceding sampling (celsius)
precip.yr = precipitation sum April 1 – Sept 30 of the sampling year (millimeter)
max.yr = maximum temperature April 1 through Sept 31 of the sampling year (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>year</td>
<td>1997.00</td>
<td>2006.00</td>
<td>2005.403</td>
<td>2011.00</td>
<td>0</td>
</tr>
<tr>
<td>sample.size</td>
<td>0.00</td>
<td>50.00</td>
<td>31.749</td>
<td>50.00</td>
<td>0</td>
</tr>
<tr>
<td>mins.yr</td>
<td>-28.40</td>
<td>-20.20</td>
<td>-20.762</td>
<td>-12.40</td>
<td>0</td>
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<tr>
<td>winter.tmean</td>
<td>-5.90</td>
<td>-1.70</td>
<td>-1.771</td>
<td>2.90</td>
<td>0</td>
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<tr>
<td>precip.yr</td>
<td>422.71</td>
<td>641.54</td>
<td>673.824</td>
<td>1187.33</td>
<td>0</td>
</tr>
<tr>
<td>max.yr</td>
<td>30.00</td>
<td>33.40</td>
<td>33.744</td>
<td>38.50</td>
<td>0</td>
</tr>
</tbody>
</table>
HF081–04 Plot 2

row

sample.size

mins.yr

winter.tmean.yr

precip.yr

max.yr