Harvard Forest Data Archive HF288-02

Data File:

Name = hf288-02-snow-data.csv
Description = snow depth and bulk porosity
Rows = 22177  Columns = 7
MD5 checksum = 0b9c6c95f5896a3a49f532df6d02aa70

Variables:

gmt = matlab serial datenum; days since January 0, 0000; greenwich mean
time (number)
est = matlab serial datenum; days since January 0, 0000; eastern standard
time (number)
year = year
doy = day of year (nominalDay)
datetime = date and time
snow.depth = snow depth (centimeter)
snow.porosity = snow porosity (1-bulk density) (dimensionless)
<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>gmt</td>
<td>734466.208</td>
<td>734697.208</td>
<td>734697.208</td>
<td>734928.208</td>
<td>0</td>
</tr>
<tr>
<td>est</td>
<td>734466.000</td>
<td>734697.000</td>
<td>734697.000</td>
<td>734928.000</td>
<td>0</td>
</tr>
<tr>
<td>year</td>
<td>2010.000</td>
<td>2011.000</td>
<td>2011.045</td>
<td>2012.000</td>
<td>0</td>
</tr>
<tr>
<td>doy</td>
<td>1.000</td>
<td>172.979</td>
<td>177.393</td>
<td>365.979</td>
<td>0</td>
</tr>
<tr>
<td>datetime</td>
<td>2010-11-24T00:00</td>
<td></td>
<td>2012-02-29T00:00</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>snow.depth</td>
<td>0.000</td>
<td>0.000</td>
<td>7.320</td>
<td>70.000</td>
<td>768</td>
</tr>
<tr>
<td>snow.porosit</td>
<td>-0.090</td>
<td>0.772</td>
<td>0.705</td>
<td>0.941</td>
<td>16849</td>
</tr>
</tbody>
</table>
HF288–02 Plot 1

row

gmt

est

year

doy

datetime