Harvard Forest Data Archive HF369-02

Data File:

Name = hf369-02-nsc.csv
Description = nonstructural carbohydrates
Rows = 360  Columns = 13
MD5 checksum = 53564bf29ef81265aecde8100ebf205e

Variables:

weight.mg = sample weight (milligram)
sugar.perc.dw = sugars in percent dry weight (dimensionless)
starch.perc.dw = starch in percent dry weight (dimensionless)
tnc.perc.dw = total nonstructural carbohydrates (sugars and starches) in percent dry weight (dimensionless)
date = date that the sample was collected in the field
year = year that the sample was collected in the field
<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>weight.mg</td>
<td>19.510</td>
<td>30.080</td>
<td>30.092</td>
<td>32.020</td>
<td>0</td>
</tr>
<tr>
<td>sugar.perc.d</td>
<td>-0.249</td>
<td>2.860</td>
<td>2.812</td>
<td>7.410</td>
<td>0</td>
</tr>
<tr>
<td>starch.perc.</td>
<td>-0.004</td>
<td>0.941</td>
<td>1.093</td>
<td>4.025</td>
<td>0</td>
</tr>
<tr>
<td>tnc.perc.dw</td>
<td>-0.222</td>
<td>3.968</td>
<td>3.906</td>
<td>11.059</td>
<td>0</td>
</tr>
<tr>
<td>date</td>
<td>2019-02-04</td>
<td>2019-03-27</td>
<td>2019-07-25</td>
<td>2020-02-19</td>
<td>0</td>
</tr>
<tr>
<td>year</td>
<td>2019.000</td>
<td>2019.000</td>
<td>2019.436</td>
<td>2020.000</td>
<td>0</td>
</tr>
</tbody>
</table>
HF369–02 Plot 1

row

weight.mg

sugar.perc.dw

starch.perc.dw

starch.perc.dw

tnc.perc.dw

date

2020

0 100 250

0 200 400 600