Harvard Forest Data Archive HF285-12

Data File:

Name = hf285-12-leaf-seed-removal.csv
Description = leaf and seed removal data
Rows = 108  Columns = 9
MD5 checksum = 0a42f899bd29b57b49890da048830bd0

Variables:

year = year of measurements
num.flowering = number of buds on twig with flowers (measured in spring) (number)
num.notflowering = number of buds on twig without flowers (measured in spring) (number)
num.buds.w.samaras = number of buds on twig with samaras (measured in fall) (number)
num.samaras = number of samaras on twig (measured in fall) (number)
num.petioles = number of samara petioles missing the samaras (measured in fall) (number)
<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>2016.000</td>
<td>2016.500</td>
<td>2016.500</td>
<td>2017.000</td>
<td>0</td>
</tr>
<tr>
<td>num.flowerin</td>
<td>1.000</td>
<td>11.000</td>
<td>16.860</td>
<td>90.000</td>
<td>65</td>
</tr>
<tr>
<td>num.notflowe</td>
<td>0.000</td>
<td>0.000</td>
<td>1.047</td>
<td>11.000</td>
<td>65</td>
</tr>
<tr>
<td>num.buds.w.s</td>
<td>0.000</td>
<td>1.000</td>
<td>3.727</td>
<td>32.000</td>
<td>20</td>
</tr>
<tr>
<td>num.samaras</td>
<td>0.000</td>
<td>2.000</td>
<td>17.500</td>
<td>257.000</td>
<td>20</td>
</tr>
<tr>
<td>num.petioles</td>
<td>0.000</td>
<td>0.000</td>
<td>0.136</td>
<td>12.000</td>
<td>20</td>
</tr>
</tbody>
</table>
HF285−12 Plot 2

row
num.flowering
num.notflowering
num.buds.w.samaras
num.samaras
num.petioles