Harvard Forest Data Archive HF299-01

Data File:

Name = hf299-01-survey.csv
Description = tick survey data
Rows = 11333  Columns = 11
MD5 checksum = 5c8ade6e925ff5da4dc0568f7b4b3035

Variables:

year = year of participation
hours = number of work hours (number)
wood.found = number of wood ticks (Dermacentor variabilis) found on
    self (number)
deer.found = number of deer ticks (Ixodes scapularis) found on
    self (number)
wood.bite = number of wood ticks (Dermacentor variabilis) attached/bite on
    self (number)
deer.bite = number of deer ticks (Ixodes scapularis) attached/bite on
    self (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>2006.000</td>
<td>2013.000</td>
<td>2013.163</td>
<td>2019.000</td>
<td>0</td>
</tr>
<tr>
<td>hours</td>
<td>0.000</td>
<td>8.000</td>
<td>7.459</td>
<td>95.000</td>
<td>450</td>
</tr>
<tr>
<td>wood.found</td>
<td>0.000</td>
<td>0.000</td>
<td>0.071</td>
<td>19.000</td>
<td>396</td>
</tr>
<tr>
<td>deer.found</td>
<td>0.000</td>
<td>0.000</td>
<td>0.043</td>
<td>18.000</td>
<td>400</td>
</tr>
<tr>
<td>wood.bite</td>
<td>0.000</td>
<td>0.000</td>
<td>0.009</td>
<td>6.000</td>
<td>467</td>
</tr>
<tr>
<td>deer.bite</td>
<td>0.000</td>
<td>0.000</td>
<td>0.010</td>
<td>6.000</td>
<td>467</td>
</tr>
</tbody>
</table>
HF299–01 Plot 1

row

year

hours

wood.found

deer.found

wood.bite