Harvard Forest Data Archive HF085-03

Data File:

Name = hf085-03-understory.csv
Description = understory
Rows = 40  Columns = 20
MD5 checksum = 0980b482de050bf831e5689dacca3acf

Variables:

tsca = seeds/ha for each species at each sampling point  
   (numberPerHectare)
acpe = seeds/ha for each species at each sampling point  
   (numberPerHectare)
acru = seeds/ha for each species at each sampling point  
   (numberPerHectare)
acsa = seeds/ha for each species at each sampling point  
   (numberPerHectare)
acsa2 = seeds/ha for each species at each sampling point  
   (numberPerHectare)
bele = seeds/ha for each species at each sampling point  
   (numberPerHectare)
fagr = seeds/ha for each species at each sampling point  
   (numberPerHectare)
frpe = seeds/ha for each species at each sampling point  
   (numberPerHectare)
litu = seeds/ha for each species at each sampling point  
   (numberPerHectare)
pist = seeds/ha for each species at each sampling point  
   (numberPerHectare)
qual = seeds/ha for each species at each sampling point  
   (numberPerHectare)
qupr = seeds/ha for each species at each sampling point  
   (numberPerHectare)
quru = seeds/ha for each species at each sampling point  
   (numberPerHectare)
quve = seeds/ha for each species at each sampling point  
   (numberPerHectare)
saal = seeds/ha for each species at each sampling point  
   (numberPerHectare)
fern.cover = average percent cover of fern species in 4 subplots  
   within each sample point (number)
laurel.cover = average percent cover of Laurel in 4 subplots within  
   each sample point (number)
birch.height = average height of tallest birch in 4 subplots within  
   each sample point (meter)
<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>tsca</td>
<td>0.000</td>
<td>0.000</td>
<td>2312.500</td>
<td>21250.000</td>
<td>0</td>
</tr>
<tr>
<td>acpe</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
<td>0</td>
</tr>
<tr>
<td>acru</td>
<td>0.000</td>
<td>3750.000</td>
<td>7031.250</td>
<td>46250.000</td>
<td>0</td>
</tr>
<tr>
<td>acsa</td>
<td>0.000</td>
<td>0.000</td>
<td>187.500</td>
<td>3750.000</td>
<td>0</td>
</tr>
<tr>
<td>acsa2</td>
<td>0.000</td>
<td>0.000</td>
<td>31.250</td>
<td>1250.000</td>
<td>0</td>
</tr>
<tr>
<td>bele</td>
<td>0.000</td>
<td>2500.000</td>
<td>15281.250</td>
<td>112500.000</td>
<td>0</td>
</tr>
<tr>
<td>faggr</td>
<td>0.000</td>
<td>0.000</td>
<td>1031.250</td>
<td>7500.000</td>
<td>0</td>
</tr>
<tr>
<td>frpe</td>
<td>0.000</td>
<td>0.000</td>
<td>31.250</td>
<td>1250.000</td>
<td>0</td>
</tr>
<tr>
<td>litu</td>
<td>0.000</td>
<td>0.000</td>
<td>125.000</td>
<td>3750.000</td>
<td>0</td>
</tr>
<tr>
<td>pist</td>
<td>0.000</td>
<td>0.000</td>
<td>375.000</td>
<td>7500.000</td>
<td>0</td>
</tr>
<tr>
<td>qual</td>
<td>0.000</td>
<td>0.000</td>
<td>93.750</td>
<td>2500.000</td>
<td>0</td>
</tr>
<tr>
<td>qupr</td>
<td>0.000</td>
<td>0.000</td>
<td>500.000</td>
<td>7500.000</td>
<td>0</td>
</tr>
<tr>
<td>quru</td>
<td>0.000</td>
<td>0.000</td>
<td>375.000</td>
<td>6250.000</td>
<td>0</td>
</tr>
<tr>
<td>quve</td>
<td>0.000</td>
<td>0.000</td>
<td>312.500</td>
<td>2500.000</td>
<td>0</td>
</tr>
<tr>
<td>saal</td>
<td>0.000</td>
<td>0.000</td>
<td>531.250</td>
<td>5000.000</td>
<td>0</td>
</tr>
<tr>
<td>fern.cover</td>
<td>0.000</td>
<td>0.000</td>
<td>7.412</td>
<td>50.500</td>
<td>0</td>
</tr>
<tr>
<td>laurel.cover</td>
<td>0.000</td>
<td>0.000</td>
<td>5.050</td>
<td>48.000</td>
<td>0</td>
</tr>
<tr>
<td>birch.height</td>
<td>0.000</td>
<td>0.100</td>
<td>0.327</td>
<td>2.370</td>
<td>0</td>
</tr>
</tbody>
</table>
HF085–03 Plot 3

row

litu

pist

qual

qupr

quru