Harvard Forest Data Archive HF263-01

Data File:

Name = hf263-01-hf-soil-inverts.csv
Description = hf soil invertebrates
Rows = 1328  Columns = 25
MD5 checksum = 71357c86344af992b09dfadeacafb7b4

Variables:

distance = distance in meters along the sampling log 10 array where
  the soil core was
  sampled (meter)
count = abundance of that taxon in sample (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>distance</td>
<td>0.000</td>
<td>50.000</td>
<td>68.977</td>
<td>200.000</td>
<td>0</td>
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<tr>
<td>count</td>
<td>0.000</td>
<td>3.000</td>
<td>13.283</td>
<td>848.000</td>
<td>0</td>
</tr>
</tbody>
</table>