Harvard Forest Data Archive HF199-02

Data File:

Name = hf199-02-hf-plant-ID.csv
Description = hf plant ID
Rows = 3981  Columns = 12
MD5 checksum = 748fe688d3b8fa9c45ca192dbc026910

Variables:

GermDate = date plant germinated
SpringSeeder = only used for red maple (acru). A value of −1
    indicates a germination date occurring before the spring seed crop. All
    other cases have a value of NA.
CensInDate = only used for individuals observed for the first time
    well after germination. This is the first date the individual was
    observed.
DatePlanted = date seed planted
DeathDate = date plant was found dead
CensorDate = date plant was censored – plants censored if they
    overtop a chamber or significantly shade out other plants
MIA = for plants that disappeared (ie. we never observed them again,
    but did not find the dead plant either), this is the first date we
    failed to observe them.
<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>GermDate</td>
<td>2009-07-27</td>
<td>2010-07-07</td>
<td>2010-07-09</td>
<td>2011-10-20</td>
<td>6</td>
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<td>SpringSeeder</td>
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<td>3981</td>
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<tr>
<td>CensInDate</td>
<td>2011-06-15</td>
<td>2011-09-26</td>
<td>2011-09-11</td>
<td>2011-10-13</td>
<td>3975</td>
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<td>DatePlanted</td>
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<td>2009-10-26</td>
<td>2009-12-22</td>
<td>2011-05-16</td>
<td>2837</td>
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<td>DeathDate</td>
<td>2009-09-28</td>
<td>2010-10-06</td>
<td>2011-01-21</td>
<td>2012-10-18</td>
<td>2097</td>
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<td>CensorDate</td>
<td>2011-07-26</td>
<td>2011-08-19</td>
<td>2012-01-26</td>
<td>2012-08-13</td>
<td>3726</td>
</tr>
</tbody>
</table>
HF199–02 Plot 1

- row
- GermDate
- CensInDate
- DatePlanted
- DeathDate
- CensorDate