Harvard Forest Data Archive HF048-06

Data File:

Name = hf048-06-seedling-cover.csv
Description = seedling cover
Rows = 210  Columns = 14
MD5 checksum = 7683e73c4b6a21e0201ff3717c606f6c

Variables:

- year = year of measurement
- acru = percent cover of Acer rubrum. Cover was recorded to the nearest 1%. A cover % of 0.5% was assigned to species present within a subplot but with less than 1% cover. (dimensionless)
- bele = percent cover of Betula lenta or Betula alleghaniensis (difficult to distinguish as seedlings). Cover was recorded to the nearest 1%. A cover % of 0.5% was assigned to species present within a subplot but with less than 1% cover. (dimensionless)
- bepa = percent cover of Betula papyrifera. Cover was recorded to the nearest 1%. A cover % of 0.5% was assigned to species present within a subplot but with less than 1% cover. (dimensionless)
- fagr = percent cover of Fagus grandifolia. Cover was recorded to the nearest 1%. A cover % of 0.5% was assigned to species present within a subplot but with less than 1% cover. (dimensionless)
- nysy = percent cover of Nyssa sylvatica. Cover was recorded to the nearest 1%. A cover % of 0.5% was assigned to species present within a subplot but with less than 1% cover. (dimensionless)
- piru = percent cover of Picea rubens. Cover was recorded to the nearest 1%. A cover % of 0.5% was assigned to species present within a subplot but with less than 1% cover. (dimensionless)
- pist = percent cover of Pinus strobus. Cover was recorded to the nearest 1%. A cover % of 0.5% was assigned to species present within a subplot but with less than 1% cover. (dimensionless)
- prse = percent cover of Prunus serotina. Cover was recorded to the nearest 1%. A cover % of 0.5% was assigned to species present within a subplot but with less than 1% cover. (dimensionless)
- quru = percent cover of Quercus rubra. Cover was recorded to the nearest 1%. A cover % of 0.5% was assigned to species present within a subplot but with less than 1% cover. (dimensionless)
- tsca = percent cover of Tsuga canadensis. Cover was recorded to the nearest 1%. A cover % of 0.5% was assigned to species present within a subplot but with less than 1% cover. (dimensionless)
- unk = percent cover of unknown species. Cover was recorded to the nearest 1%. A cover % of 0.5% was assigned to species present within a subplot but with less than 1% cover. (dimensionless)
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<th>Variable</th>
<th>Min</th>
<th>Median</th>
<th>Mean</th>
<th>Max</th>
<th>NAs</th>
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</table>
HF048–06 Plot 2

row
fagr
nysy
piru
pist
prse
HF048–06 Plot 3

row

pist

prse

quru

tsca

unk