Harvard Forest Data Archive HF105-01

Data File:

Name = hf105-01-seedbank-2004.csv
Description = seed bank 2004
Rows = 400  Columns = 46
MD5 checksum = 9e406ce28d596082d27e2b412fa6e2bf

Variables:

x = x-coordinate location, in meters, of the sample. Each plot of
the Simes Tract is 90 x 90 m. (meter)
y = y-coordinate location, in meters, of the sample. Each plot at
the Simes Tract is 90 x 90 m. (meter)
depth = depth (in 2 cm increments) of the subsample taken from the
soil sample for germination trials. Each 20-cm deep sample was divided
into 10 2-cm thick samples. Value given is the lower depth of the
subsample. (centimeter)
acru = number of seedlings that emerged in each 2-cm-thick sample
(number)
bele = number of seedlings that emerged in each 2-cm-thick sample
(number)
beni = number of seedlings that emerged in each 2-cm-thick sample
(number)
bepa = number of seedlings that emerged in each 2-cm-thick sample
(number)
prse = number of seedlings that emerged in each 2-cm-thick sample
(number)
tsca = number of seedlings that emerged in each 2-cm-thick sample
(number)
rhty = number of seedlings that emerged in each 2-cm-thick sample
(number)
rhgl = number of seedlings that emerged in each 2-cm-thick sample
(number)
ruf1 = number of seedlings that emerged in each 2-cm-thick sample
(number)
rusp = number of seedlings that emerged in each 2-cm-thick sample
(number)
rubus = number of seedlings that emerged in each 2-cm-thick sample
(number)
sp = number of seedlings that emerged in each 2-cm-thick sample
(number)
gapr = number of seedlings that emerged in each 2-cm-thick sample
(number)
mire = number of seedlings that emerged in each 2-cm-thick sample
(number)
vaan = number of seedlings that emerged in each 2-cm-thick sample
(number)
amar = number of seedlings that emerged in each 2-cm-thick sample
(number)
heca = number of seedlings that emerged in each 2-cm-thick sample
(numer)
hyca = number of seedlings that emerged in each 2-cm-thick sample
(numer)
hype = number of seedlings that emerged in each 2-cm-thick sample
(numer)
loin = number of seedlings that emerged in each 2-cm-thick sample
(numer)
lyci = number of seedlings that emerged in each 2-cm-thick sample
(numer)
lyqu = number of seedlings that emerged in each 2-cm-thick sample
(numer)
veth = number of seedlings that emerged in each 2-cm-thick sample
(numer)
maca = number of seedlings that emerged in each 2-cm-thick sample
(numer)
move = number of seedlings that emerged in each 2-cm-thick sample
(numer)
viso = number of seedlings that emerged in each 2-cm-thick sample
(numer)
caat = number of seedlings that emerged in each 2-cm-thick sample
(numer)
cade = number of seedlings that emerged in each 2-cm-thick sample
(numer)
cala = number of seedlings that emerged in each 2-cm-thick sample
(numer)
cape = number of seedlings that emerged in each 2-cm-thick sample
(numer)
casp = number of seedlings that emerged in each 2-cm-thick sample
(numer)
rhal = number of seedlings that emerged in each 2-cm-thick sample
(numer)
sccy = number of seedlings that emerged in each 2-cm-thick sample
(numer)
juca = number of seedlings that emerged in each 2-cm-thick sample
(numer)
jute = number of seedlings that emerged in each 2-cm-thick sample
(numer)
didi = number of seedlings that emerged in each 2-cm-thick sample
(numer)
feru = number of seedlings that emerged in each 2-cm-thick sample
(numer)
pacl = number of seedlings that emerged in each 2-cm-thick sample
(numer)
pala = number of seedlings that emerged in each 2-cm-thick sample
(numer)
poan = number of seedlings that emerged in each 2-cm-thick sample
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poaceae = number of seedlings that emerged in each 2-cm-thick sample
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HF105–01 Plot 3

row

tsca

rhty

rhgl

rufl

rusp
HF105–01 Plot 5

row

mire

vaan

amar

heca

hyca
HF105–01 Plot 7

row

lyqu

veth

maca

move

viso
HF105−01 Plot 11

row

feru

pacl

pala

poan

poaceae