

Harvard Forest Data Archive HF246-05

Data File:

Name = hf246-05-regress-nos.csv

Description = regression of abundance vs. nos index

Rows = 12 Columns = 6

MD5 checksum = d99c1f65c6ed85fa9f9a3fd7ecbfeabd

Variables:

pop.size = population size of salamanders per each transect as  
estimated by depletion

method (number)

density = estimated salamanders density based on the estimates of  
actual population

size/transect. It is population size per transect  
divided by the area of the transect

(30m<sup>2</sup>) (number)

nos.index = relative density of salamanders based on natural objects  
search in

30x1m-strip transects. Counts of salamanders per each  
transect was divided by the area of the

transect (30 m<sup>2</sup>) to estimate this  
index. (number)

Variable	Min	Median	Mean	Max	NAs
pop.size	1.000	3.480	4.582	8.880	0
density	0.030	0.120	0.155	0.300	0
nos.index	0.020	0.065	0.076	0.180	0

# HF246-05 Plot 1

