

Harvard Forest Data Archive HF326-01

Data File:

Name = hf326-01-cipher-survey-v6.csv

Description = survey results

Rows = 688 Columns = 66

MD5 checksum = b884a7c49937120cbd532c67b2bddeef

Variables:

own.tenure = In what year did you personally acquire this land?

num.own = How many people are part of your ownership including you?

(number)

age.oldest.own = What is the age of the oldest owner and youngest owner? Oldest

owner (number)

age.young.own = What is the age of the oldest owner and youngest owner? Youngest

owner (number)

own.age = What is your age? (number)

own.inc.wood = On average what percentage of your households annual income comes from the

woodland that you own? (dimensionless)

weight = Sampling weight. CIPHER survey analyses should incorporate weights to

account for the stratified sample design. The weights, $w(s)$, were calculated as a function of

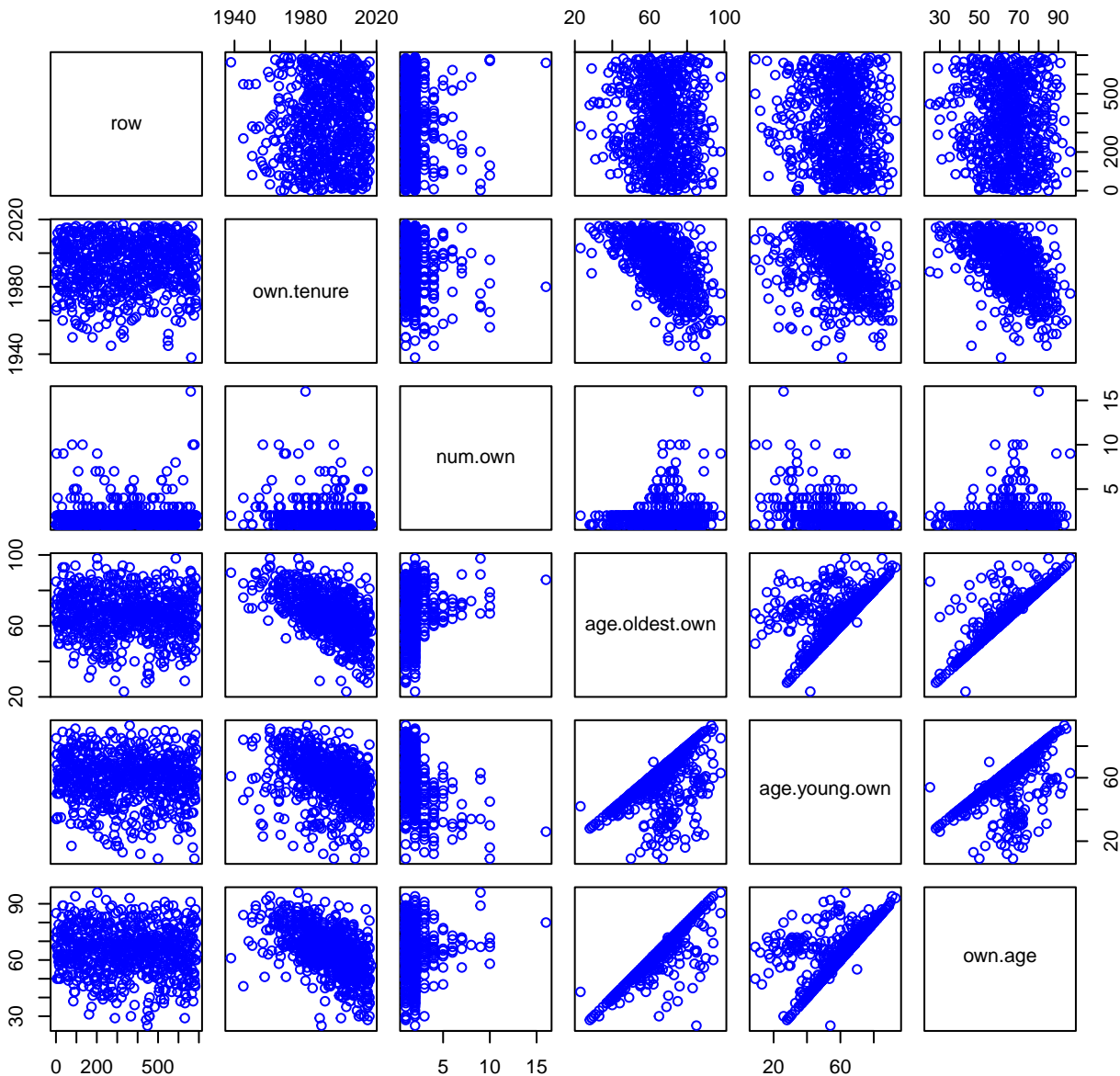
the population size, $N(s)$, and

number of respondents, $n(r,s)$, in each stratum, i.e., $w(s) =$

$N(s)/n(r,s)$. (dimensionless)

Variable	Min	Median	Mean	Max	NAs
own.tenure	1938.000	1994.000	1992.539	2017.000	0
num.own	1.000	2.000	1.997	16.000	0
age.oldest.o	23.000	67.000	66.231	98.000	0
age.young.ow	9.000	60.000	59.250	93.000	0
own.age	25.000	65.000	64.388	96.000	0
own.inc.wood	0.000	0.000	2.270	100.000	0
weight	24.119	111.021	122.233	309.750	0

HF326-01 Plot 1



HF326-01 Plot 2

