

Harvard Forest Data Archive HF002-05

Data File:

Name = hf002-05-pit-mound-1990.csv

Description = pit and mound dimensions in experimental plot

Rows = 521 Columns = 15

MD5 checksum = ea5f69422acba8d37c46398c075b42dc

Variables:

year = year of measurement

no.stems = number of stems (tagged trees only) on the tipup mound
(mostly 1; some doubles and triples) (number)

mound.wdth = the long axis of a mound (meter)

mound.ht = highest point of mound, not including bare roots

extending beyond mound, measured perpendicular to intact ground (meter)

mound.thck = thickness of mound or roots exposed (meter)

pit.dpth = pit depth (meter)

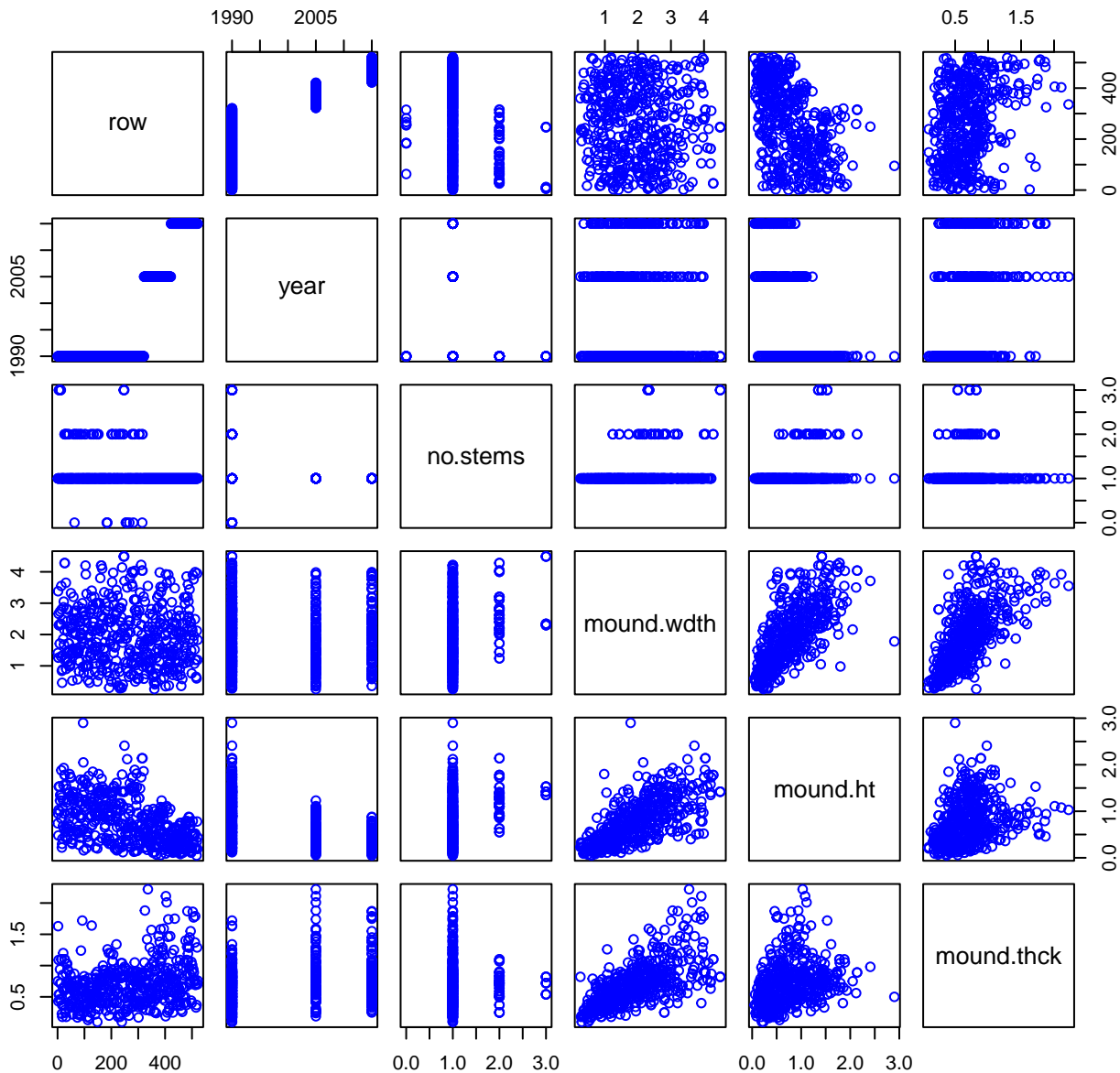
pit.wdth = pit width (meter)

pit.thck = pit thickness (meter)

no.saps = number of tree saplings (greater than 30cm tall) on
pit-mound (number)

Variable	Min	Median	Mean	Max	NAs
year	1990.000	1990.000	1997.678	2015.000	0
no.stems	0.000	1.000	1.107	3.000	0
mound.width	0.260	1.960	1.998	4.490	24
mound.ht	0.050	0.730	0.810	2.900	24
mound.thck	0.100	0.670	0.709	2.220	24
pit.dpth	0.000	0.280	0.342	1.570	25
pit.width	0.000	1.470	1.564	4.510	25
pit.thck	0.000	0.760	0.786	2.760	25
no.saps	0.000	1.000	1.935	17.000	321

HF002-05 Plot 1



HF002-05 Plot 2

