

Harvard Forest Data Archive HF203-01

Data File:

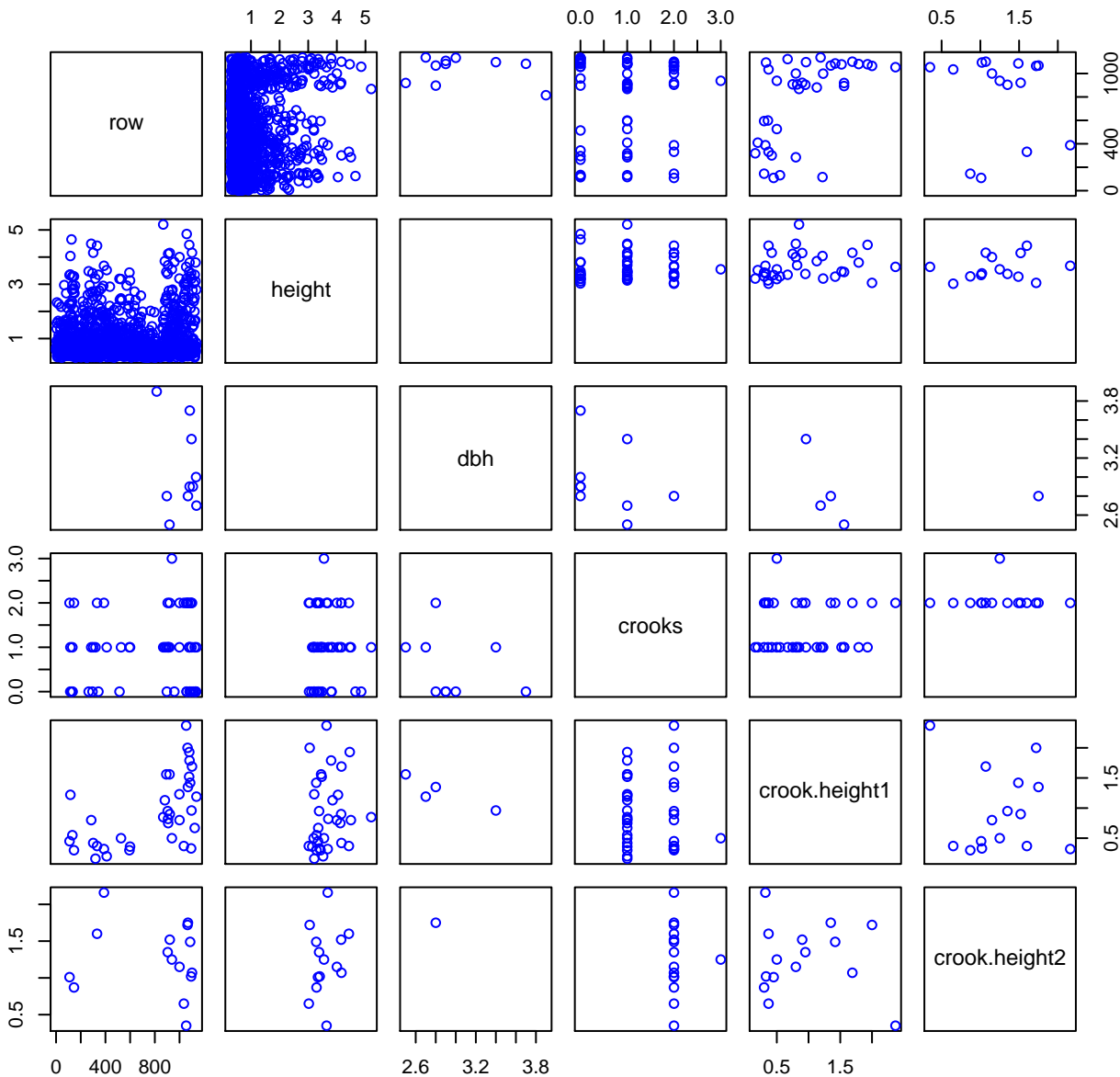
Name = hf203-01-woody.csv
Description = woody regeneration and browsing
Rows = 3409 Columns = 25
MD5 checksum = 5407e78a8b1e5167cfe3a2234c57b262

Variables:

height = height of stems at least 30 cm in height and less than 2.5
cm DBH (meter)
dbh = diameter at breast height of stems =2.5 cm DBH (centimeter)
crooks = assessed on stems over 3m; The number of leading shoots
damaged with single lateral bud becoming new dominant shoot (0,1,2,...)
(number)
crook.height1 = height of crook on the stem (meter)
crook.height2 = height of crook on the stem (meter)
crook.height3 = height of crook on the stem (meter)
crook.height4 = height of crook on the stem (meter)
forks = assessed on stems over 3m; The number of leading shoots
damaged resulting in forked growth from two lateral buds on stem
(0,1,2,...) (number)
fork.height1 = height of fork on the stem (meter)
fork.height2 = height of fork on the stem (meter)
fork.height3 = height of fork on the stem (meter)
fork.height4 = height of fork on the stem (meter)
fork.height5 = height of fork on the stem (meter)
fork.height6 = height of fork on the stem (meter)
fork.height7 = height of fork on the stem (meter)
fork.height8 = height of fork on the stem (meter)
fork.height9 = height of fork on the stem (meter)

Variable	Min	Median	Mean	Max	NAs
height	0.300	0.760	1.075	5.200	155
dbh	2.500	2.900	3.127	4.900	3364
crooks	0.000	1.000	0.864	4.000	3225
crook.height	0.030	0.835	0.952	2.370	3297
crook.height	0.350	1.400	1.345	2.380	3371
crook.height	0.900	1.500	1.414	2.120	3402
crook.height	1.000	1.020	1.020	1.040	3407
forks	0.000	0.000	0.277	9.000	3225
fork.height1	0.030	0.900	0.956	2.600	3373
fork.height2	0.850	1.550	1.475	1.950	3405
fork.height3	1.020	1.325	1.393	1.900	3405
fork.height4	1.300	1.335	1.335	1.370	3407
fork.height5	1.520	1.520	1.520	1.520	3408
fork.height6	1.880	1.880	1.880	1.880	3408
fork.height7	2.100	2.100	2.100	2.100	3408
fork.height8	2.600	2.600	2.600	2.600	3408
fork.height9	2.800	2.800	2.800	2.800	3408

HF203-01 Plot 1



HF203-01 Plot 2

