

Harvard Forest Data Archive HF019-01

Data File:

Name = hf019-01-1995.csv

Description = 1995 data

Rows = 2086 Columns = 31

MD5 checksum = 28d6460da4a9214caecdbaa682d52741

Variables:

leaves = number of leaves on stem (number)

branch = number of branches (number)

deadlv = number of dead leaves (number)

deadbr = number of dead branches (number)

buds = number of flower buds (number)

flowers = number of flowers (number)

fruits = number of fruits (number)

abort = Number of aborted fruits (number)

newbr = number of new branches (number)

newleaf = number of new leaves (number)

frtscar = number of fruit scars (scars of fruits the previous year  
(number))

centht = height of central stem (centimeter)

leaf = length of largest leaf (centimeter)

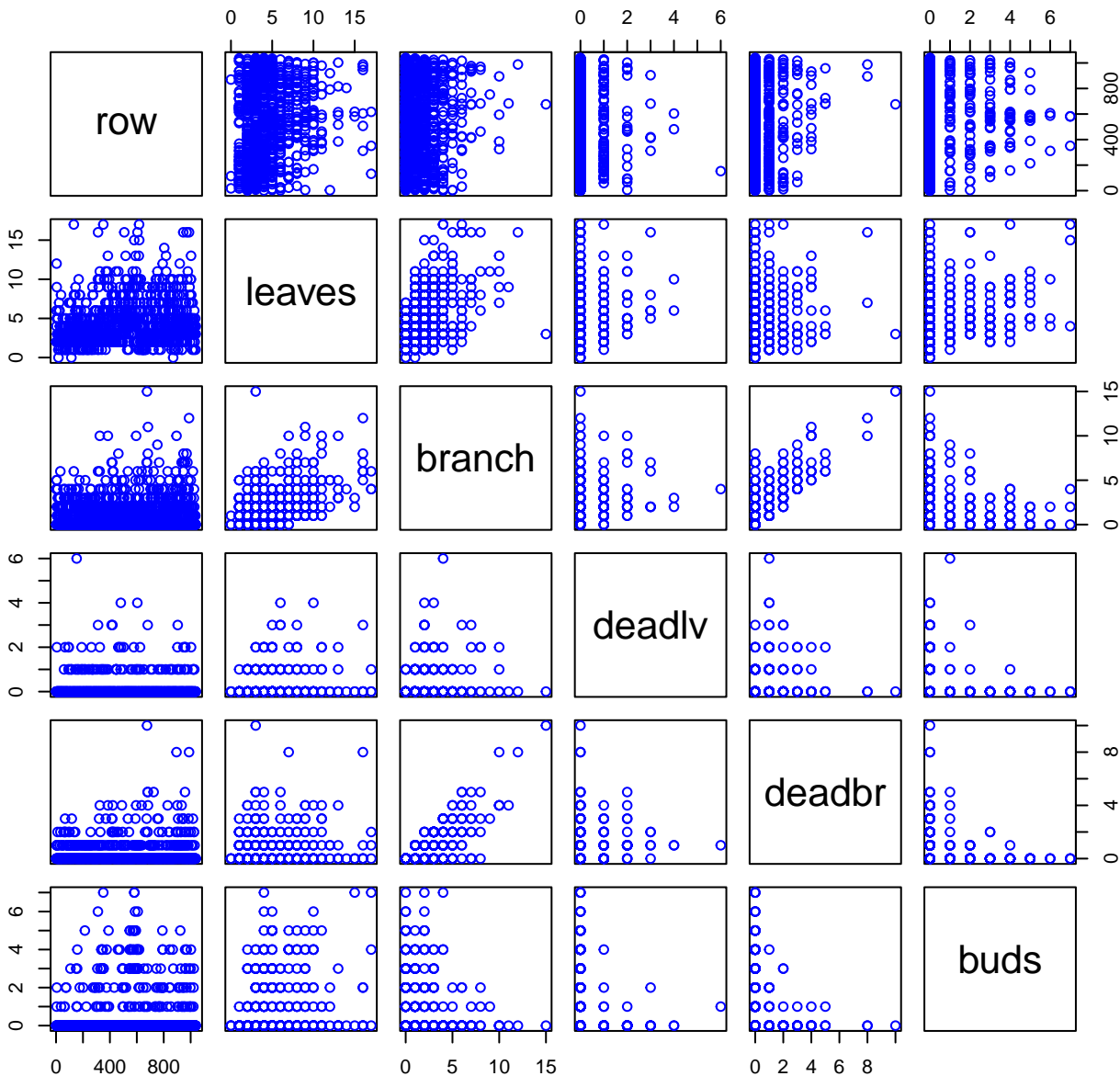
matur = matur (number)

fruit = fruit (number)

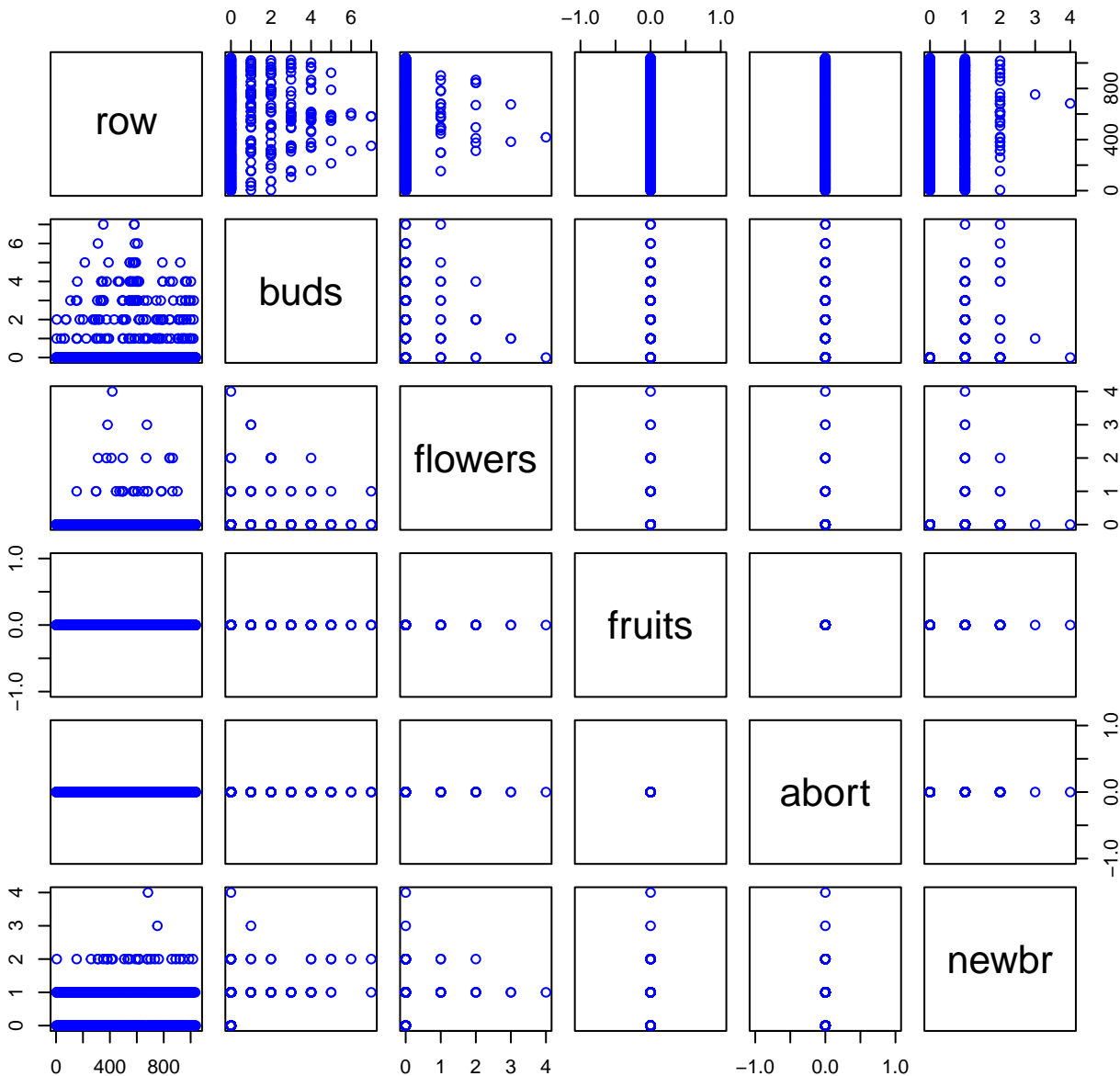
height = if central stem is not the tallest, height of entire rame  
(centimeter)

Variable	Min	Median	Mean	Max	NAs
leaves	0.000	4.000	4.378	22.000	39
branch	0.000	1.000	1.400	15.000	38
deadlv	0.000	0.000	0.125	6.000	43
deadbr	0.000	0.000	0.329	10.000	43
buds	0.000	0.000	0.422	7.000	38
flowers	0.000	0.000	0.033	4.000	38
fruits	0.000	0.000	0.000	1.000	38
abort	0.000	0.000	0.000	0.000	38
newbr	0.000	1.000	0.560	4.000	572
newleaf	0.000	0.000	1.515	16.000	571
frtscar	0.000	0.000	0.496	11.000	574
centht	0.400	8.400	8.324	21.700	72
leaf	0.800	3.200	3.275	20.000	205
matur	0.000	1.000	0.833	1.000	2068
fruit	0.000	0.000	0.167	1.000	2068
height	2.600	10.600	10.877	25.000	835

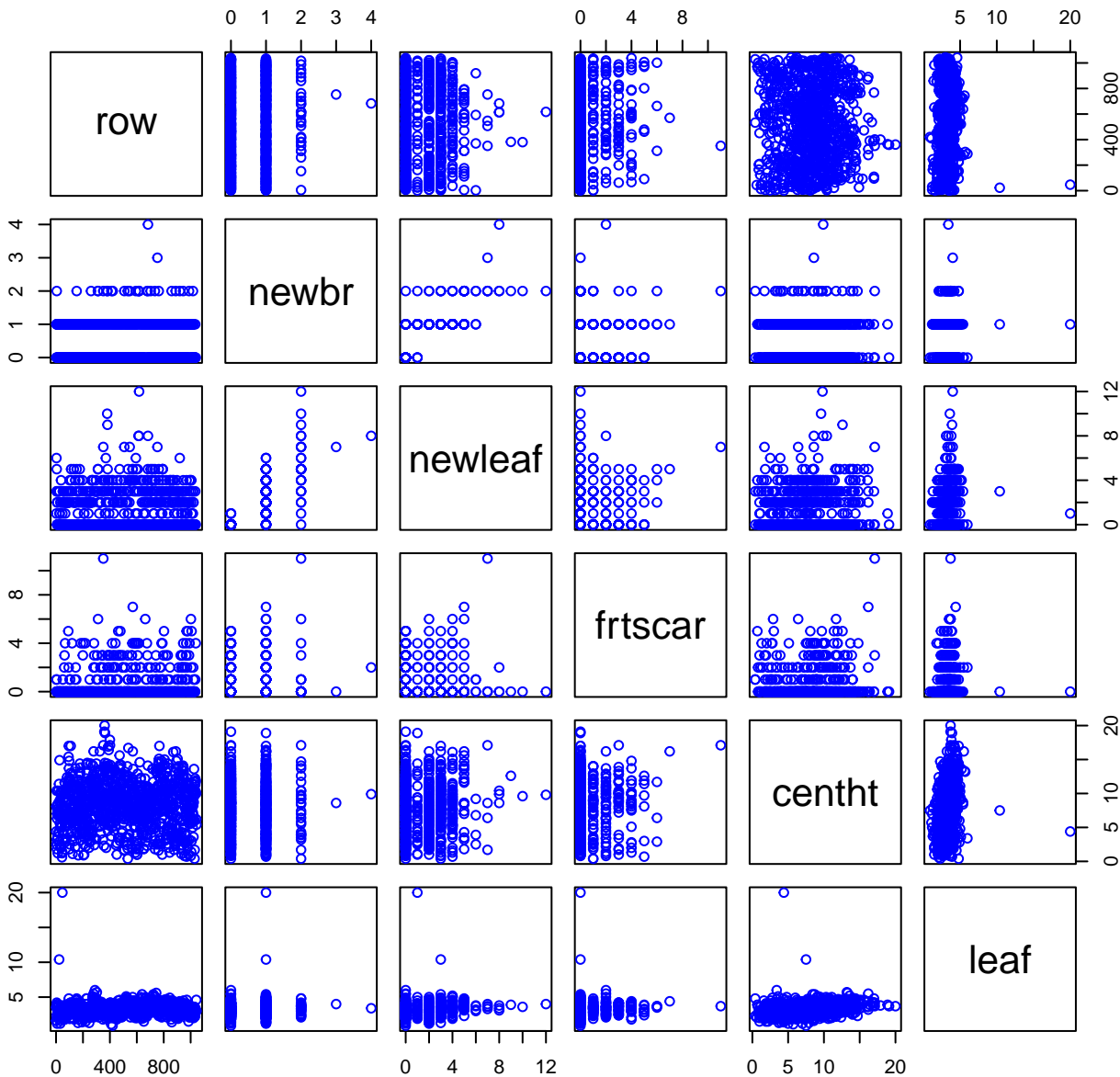
# HF019-01 Plot 1



# HF019-01 Plot 2



# HF019-01 Plot 3



# HF019-01 Plot 4

