

Harvard Forest Data Archive HF090-05

Data File:

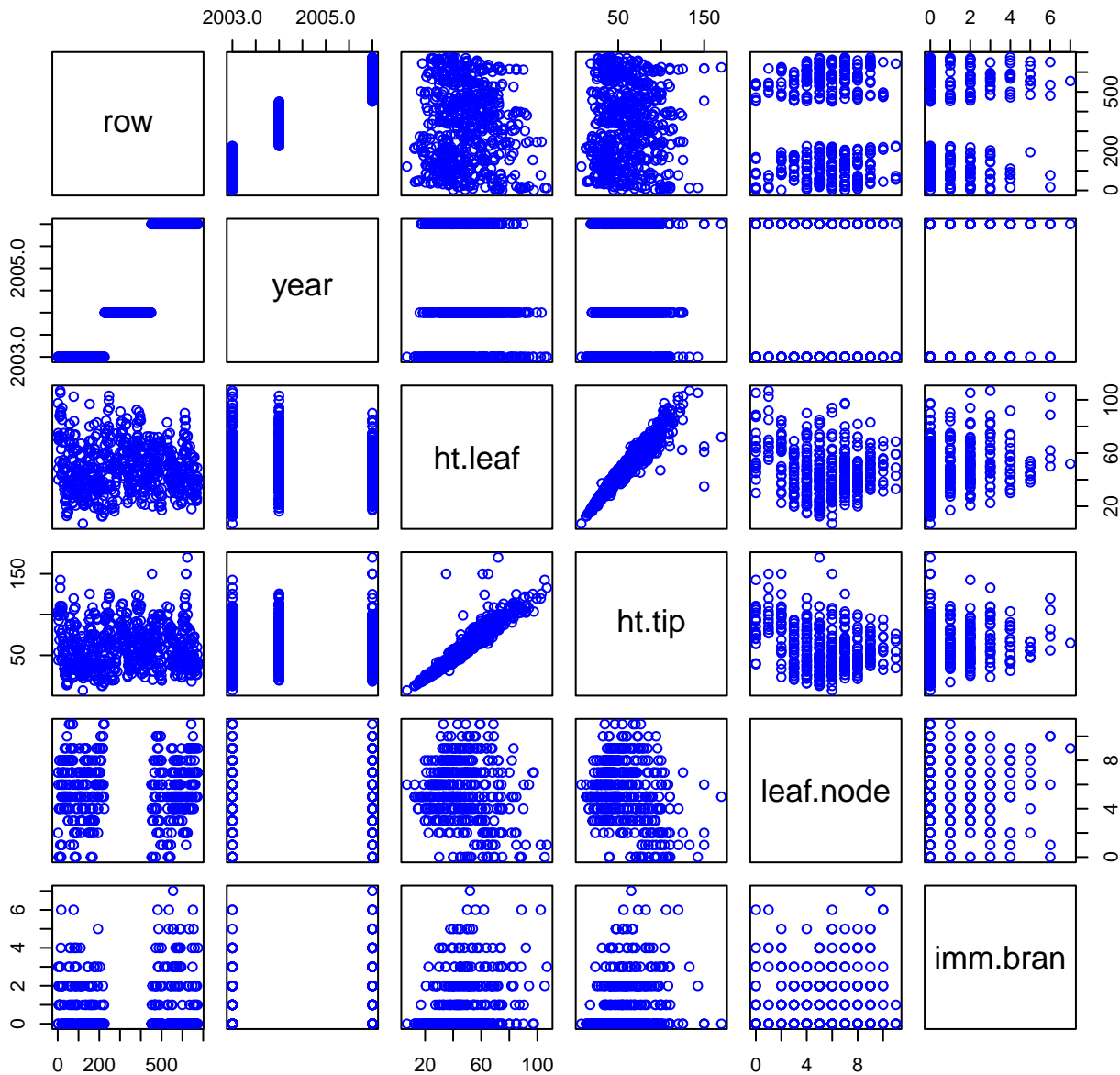
Name = hf090-05-individuals.csv
Description = individuals
Rows = 675 Columns = 26
MD5 checksum = 0e37fecb044fa7dff37446b2f2224f0e

Variables:

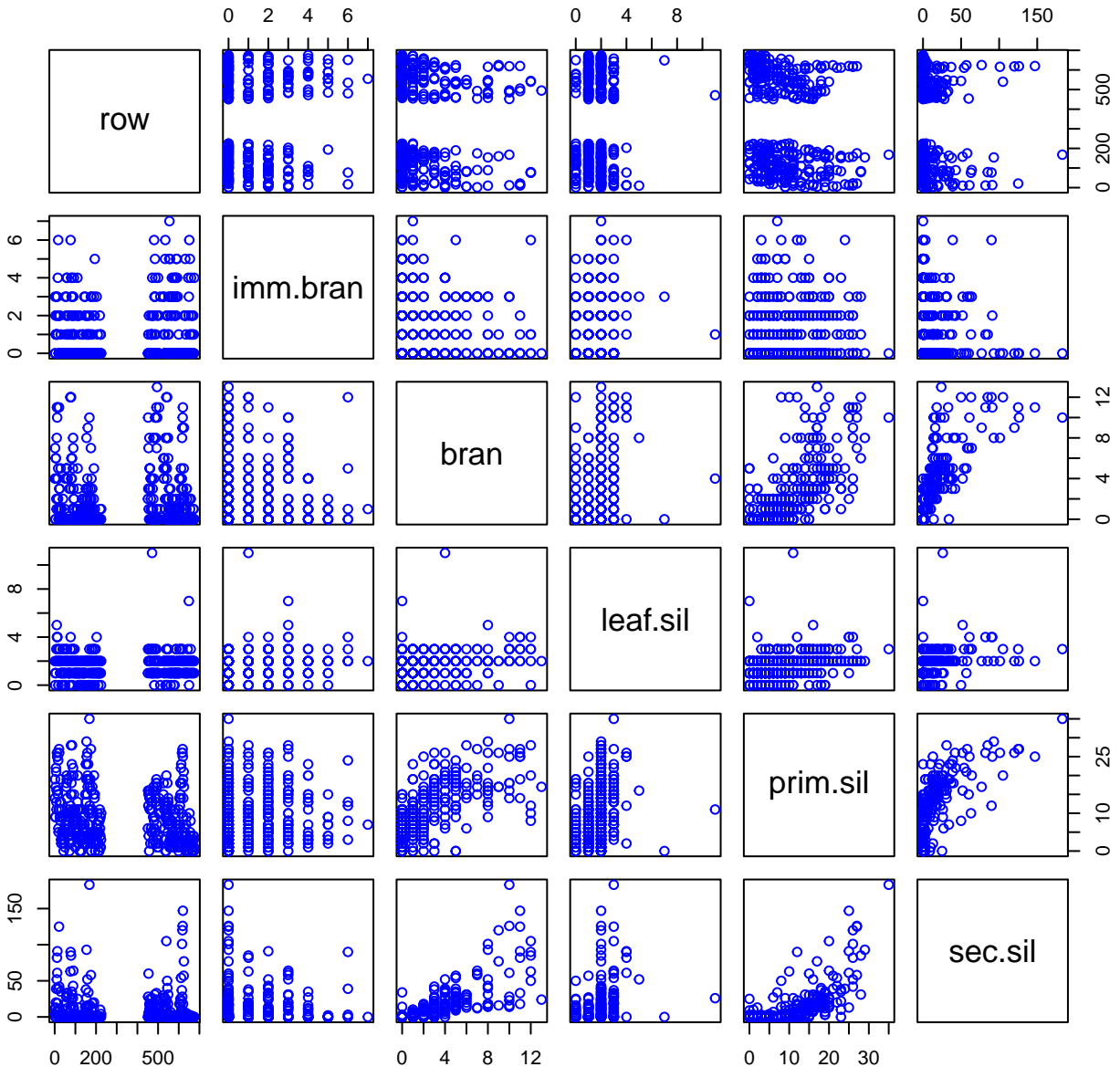
year = year
ht.leaf = height from base to top leaf (centimeter)
ht.tip = height from base to tip of plant (centimeter)
leaf.node = number of leaf nodes on the main branch (number)
imm.bran = number of lateral branches (number)
bran = total number of branches (number)
leaf.sil = number of siliques emerging from a leaf node (number)
prim.sil = number of siliques on the primary stem (number)
sec.sil = number of siliques on the secondary stems (number)
basal.bran = number of basal branches (number)
basal.sil = number of siliques on basal branches (number)
total.siliques = total number of siliques (number)
mass.shoot = shoot mass (gram)
mass.root = root mass (gram)
root.shoot = derived from mass.shoot and mass.root (gram)
total.repro.mass = biomass of all siliques, flowers, buds at time of
collection (gram)
total.biomass = total biomass, derived from above (gram)
new.repro.branch = number of reproductive branches appearing late in
July (2006 only) (number)
new.siliques = number of new siliques appearing in July (2006 only)
(number)
new.flowers = number of new flowers appearing in July (2006 only)
(number)

Variable	Min	Median	Mean	Max	NAs
year	2003.000	2004.000	2004.333	2006.000	0
ht.leaf	7.000	47.000	48.940	106.800	39
ht.tip	7.000	56.150	59.911	170.000	39
leaf.node	0.000	5.500	5.453	11.000	245
imm.bran	0.000	0.000	0.965	7.000	245
bran	0.000	0.000	1.793	13.000	245
leaf.sil	0.000	2.000	1.598	11.000	245
prim.sil	0.000	7.000	8.444	35.000	245
sec.sil	0.000	0.000	9.198	183.000	245
basal.bran	0.000	0.000	0.132	8.000	39
basal.sil	0.000	0.000	4.635	416.000	245
total.siliqu	0.000	9.000	24.358	528.000	44
mass.shoot	0.011	0.310	1.192	24.830	106
mass.root	0.004	0.102	0.288	4.510	147
root.shoot	0.000	0.420	1.431	27.650	307
total.repro.	0.000	0.146	0.739	15.347	52
total.biomass	0.026	0.567	2.121	40.394	303
new.repro.br	1.000	4.000	5.037	17.000	648
new.siliques	0.000	6.000	13.259	85.000	648
new.flowers	0.000	1.000	0.679	1.000	647

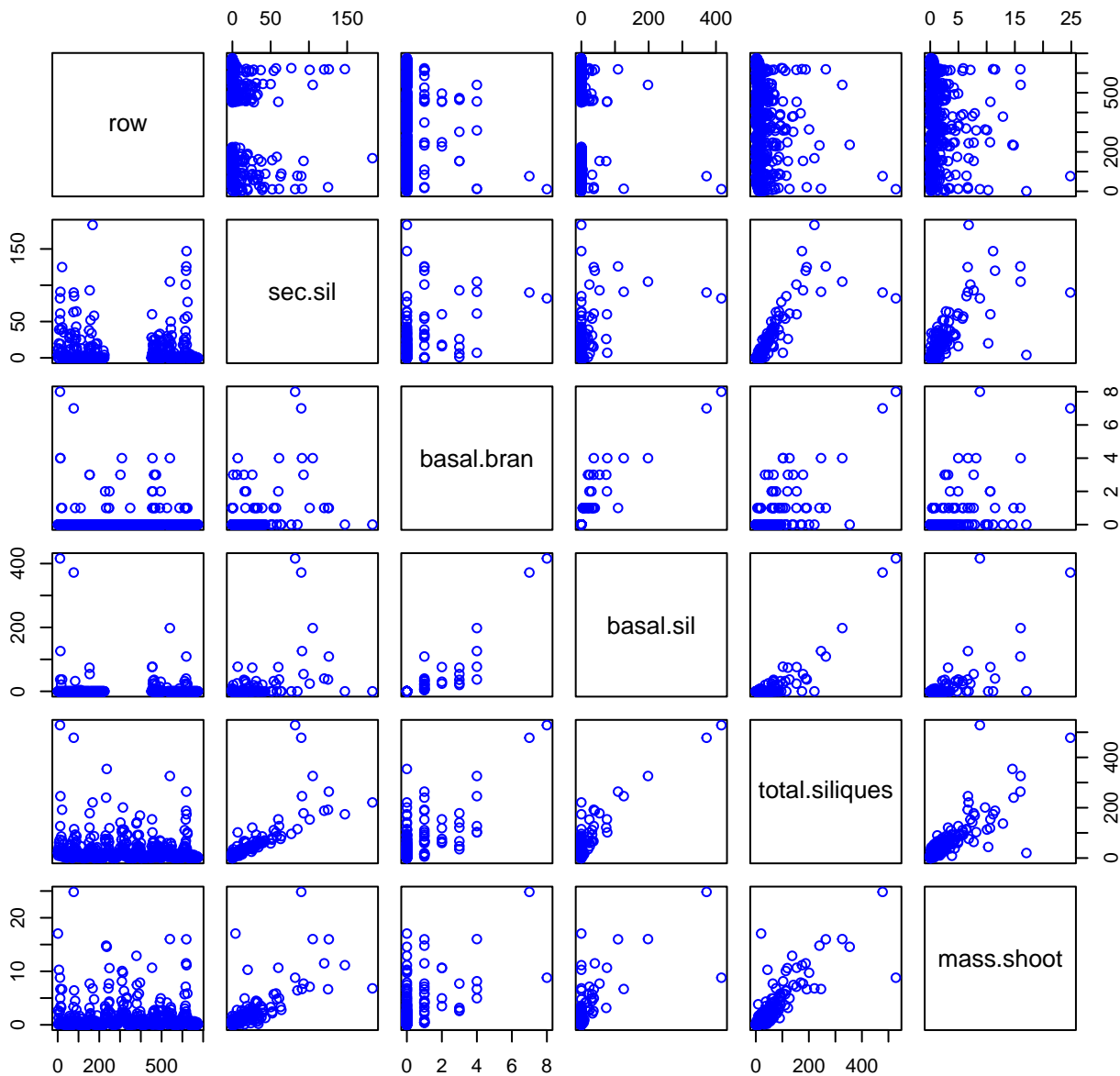
HF090-05 Plot 1



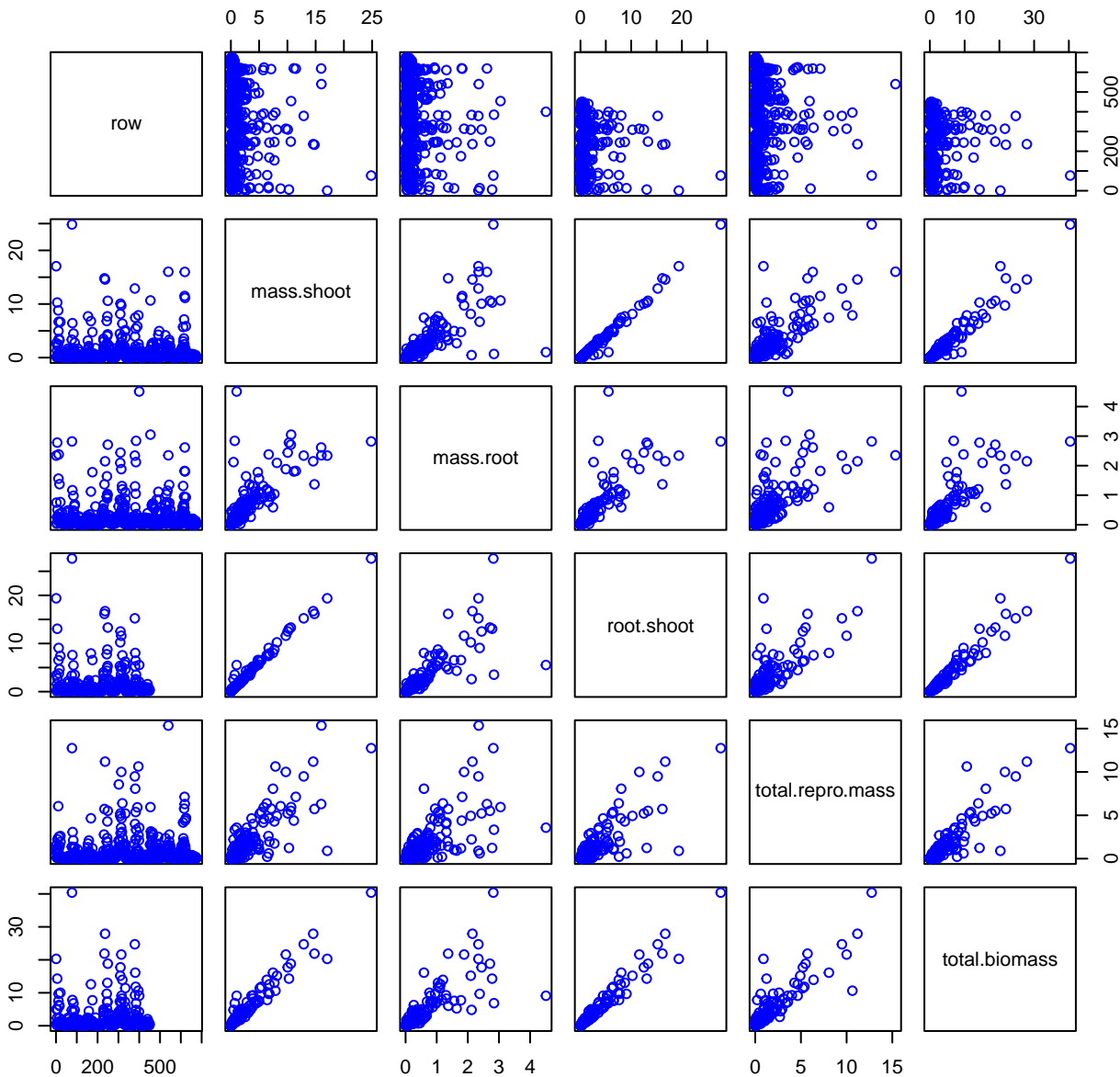
HF090-05 Plot 2



HF090-05 Plot 3



HF090-05 Plot 4



HF090-05 Plot 5

