

Harvard Forest Data Archive HF324-02

Data File:

Name = hf324-02-litterfall.csv

Description = litterfall

Rows = 1301 Columns = 20

MD5 checksum = 44059f51eea5d1292493c7482ff05fe0

Variables:

year = litter year (usually sept to aug of following year, year
given is from

beginning of interval)

size = plot area (squareMeter)

lat = latitude (degree)

long = longitude (degree)

nbasket = number of litter baskets per plot (number)

bask.area = area of opening of litter basket (squareMeter)

foliar.gcm2 = foliar (leaf only) litter mass. In some cases, this
might include flowers

and fruits but not cones (g carbon per m2)

(gramsPerSquareMeter)

nonfoliar.gcm2 = twigs, wood, and where separable also fruits,
flowers, acorns, cones (g

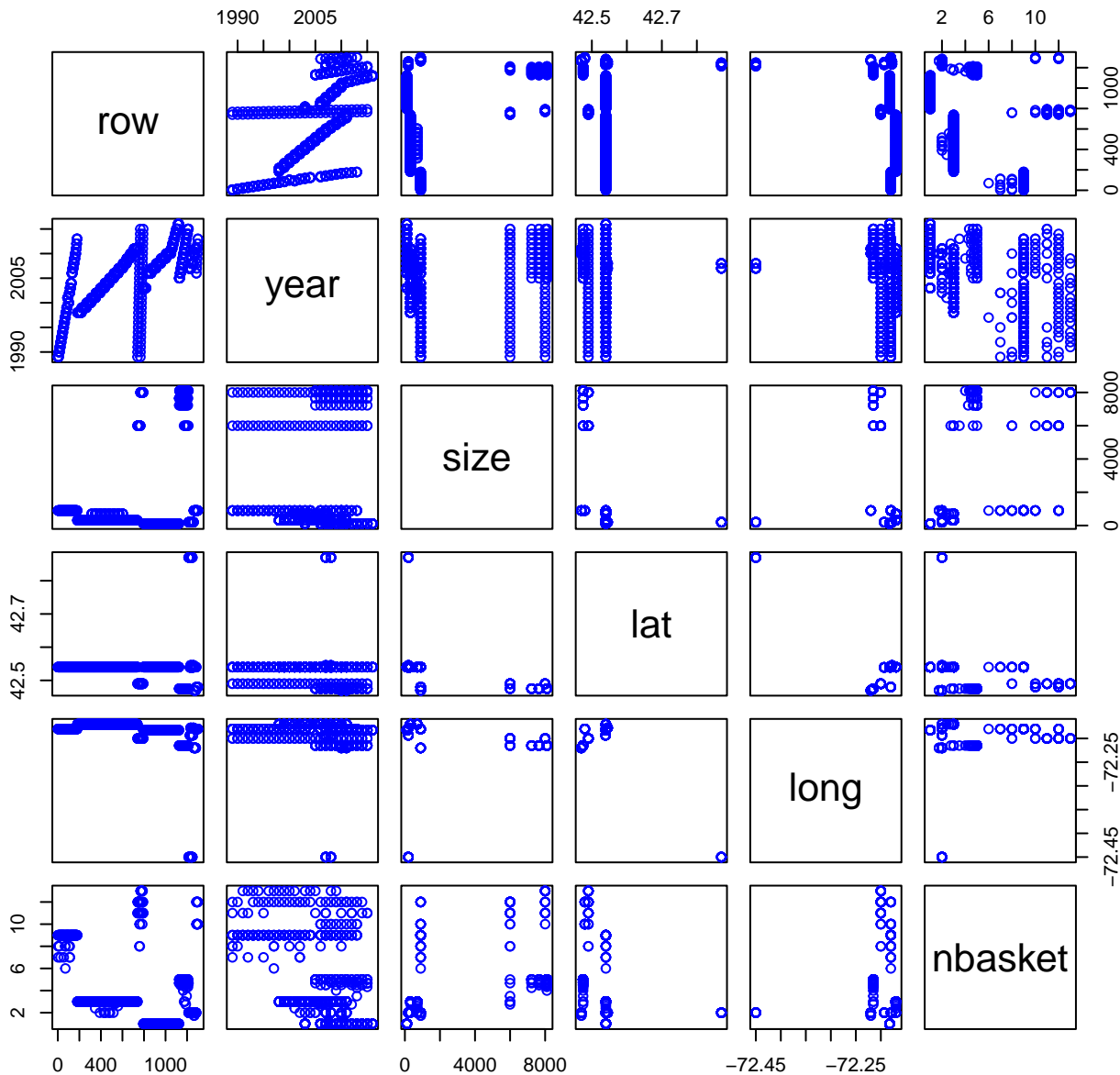
carbon per m2) (gramsPerSquareMeter)

total.gcm2 = total litterfall mass (g carbon per m2)

(gramsPerSquareMeter)

Variable	Min	Median	Mean	Max	NAs
year	1989.000	2007.000	2005.406	2016.000	0
size	113.097	314.159	1154.399	8100.000	0
lat	42.470	42.540	42.538	42.870	0
long	-72.450	-72.180	-72.185	-72.170	0
nbasket	1.000	3.000	3.819	13.000	1
bask.area	0.111	0.130	0.154	0.234	1
foliar.gcm2	4.765	154.532	155.173	399.964	55
nonfoliar.gc	0.000	35.668	46.508	666.787	429
total.gcm2	31.964	190.150	195.860	746.570	376

HF324-02 Plot 1



HF324-02 Plot 2

