

Harvard Forest Data Archive HF008-07

Data File:

Name = hf008-07-decomp.csv

Description = litter decomposition

Rows = 216 Columns = 15

MD5 checksum = e29c47b7bfa3d7387e2b817f7a76871c

Variables:

year = year

avg\_m\_remain = mean of litter mass remaining as percent of initial  
mass (dimensionless)

sd\_m\_remain = standard deviation of litter mass remaining as percent  
of initial mass (dimensionless)

avg\_per\_n = mean of percent nitrogen (dimensionless)

sd\_per\_n = standard deviation of percent nitrogen (dimensionless)

avg\_per\_lignin = mean of percent lignin (dimensionless)

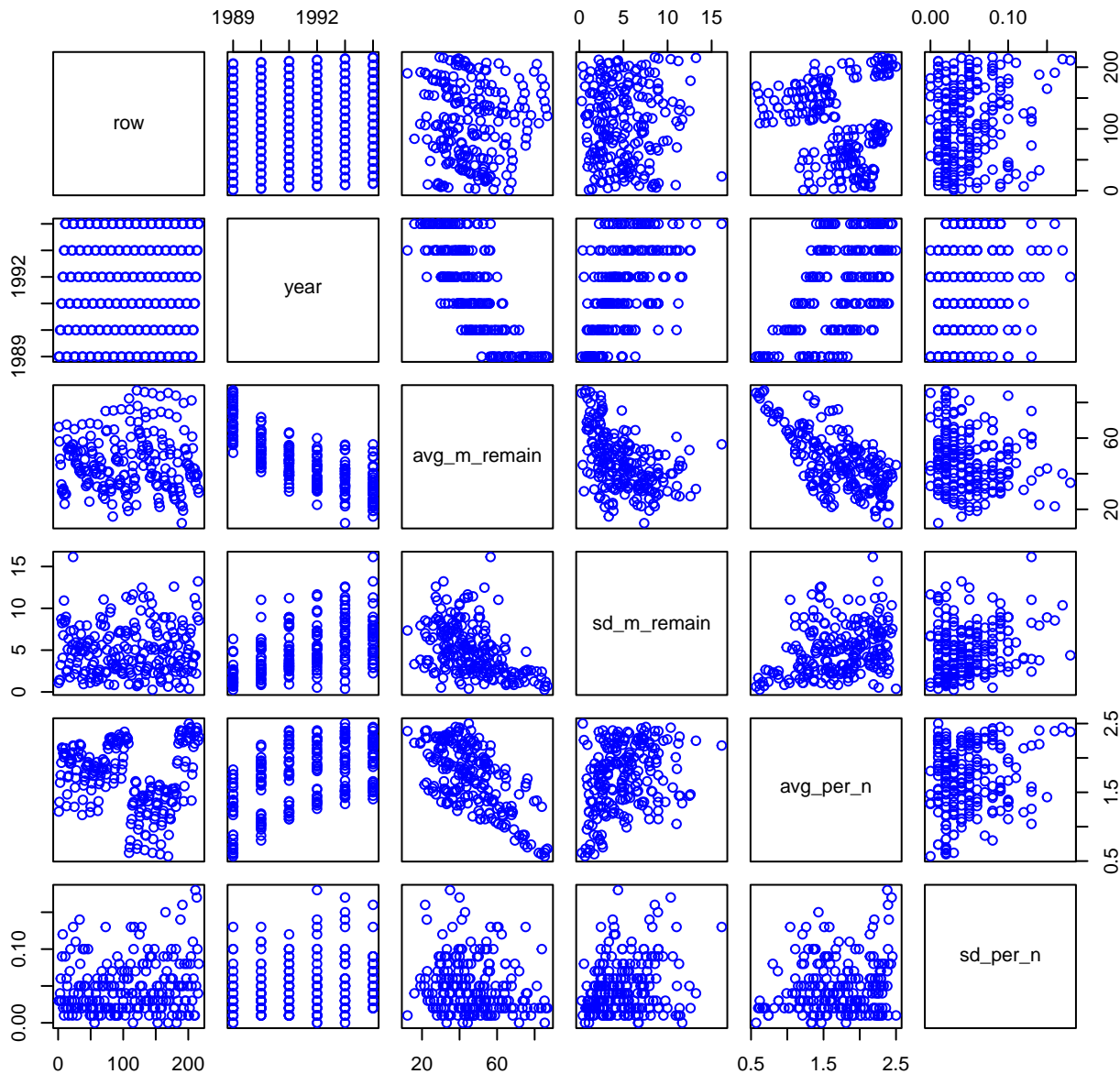
sd\_per\_lignin = standard deviation of percent lignin (dimensionless)

avg\_per\_cellulose = mean of percent cellulose (dimensionless)

sd\_per\_cellulose = standard deviation of percent cellulose  
(dimensionless)

Variable	Min	Median	Mean	Max	NAs
year	1989.000	1991.500	1991.500	1994.000	0
avg_m_remain	12.240	44.770	46.670	86.780	0
sd_m_remain	0.270	4.600	4.997	16.140	0
avg_per_n	0.570	1.760	1.720	2.500	0
sd_per_n	0.000	0.040	0.049	0.180	0
avg_per_lign	37.380	49.060	48.651	58.230	0
sd_per_ligni	0.000	0.605	0.788	5.010	0
avg_per_cell	28.220	33.155	33.872	42.340	0
sd_per_cellu	0.000	0.330	0.412	1.770	0

# HF008-07 Plot 1



# HF008-07 Plot 2

