

Harvard Forest Data Archive HF008-02

Data File:

Name = hf008-02-litter.csv

Description = litter chemistry

Rows = 226 Columns = 10

MD5 checksum = acac1f1a56d5581e09ff85f132016ea1

Variables:

year = year

av\_n = mean of litter samples measured as percent nitrogen using  
near-infrared spectroscopy (dimensionless)

sd\_n = standard deviation of litter samples measured as percent  
nitrogen using near-infrared spectroscopy (dimensionless)

av\_lig = mean of litter samples measured as percent lignin using  
near-infrared spectroscopy (dimensionless)

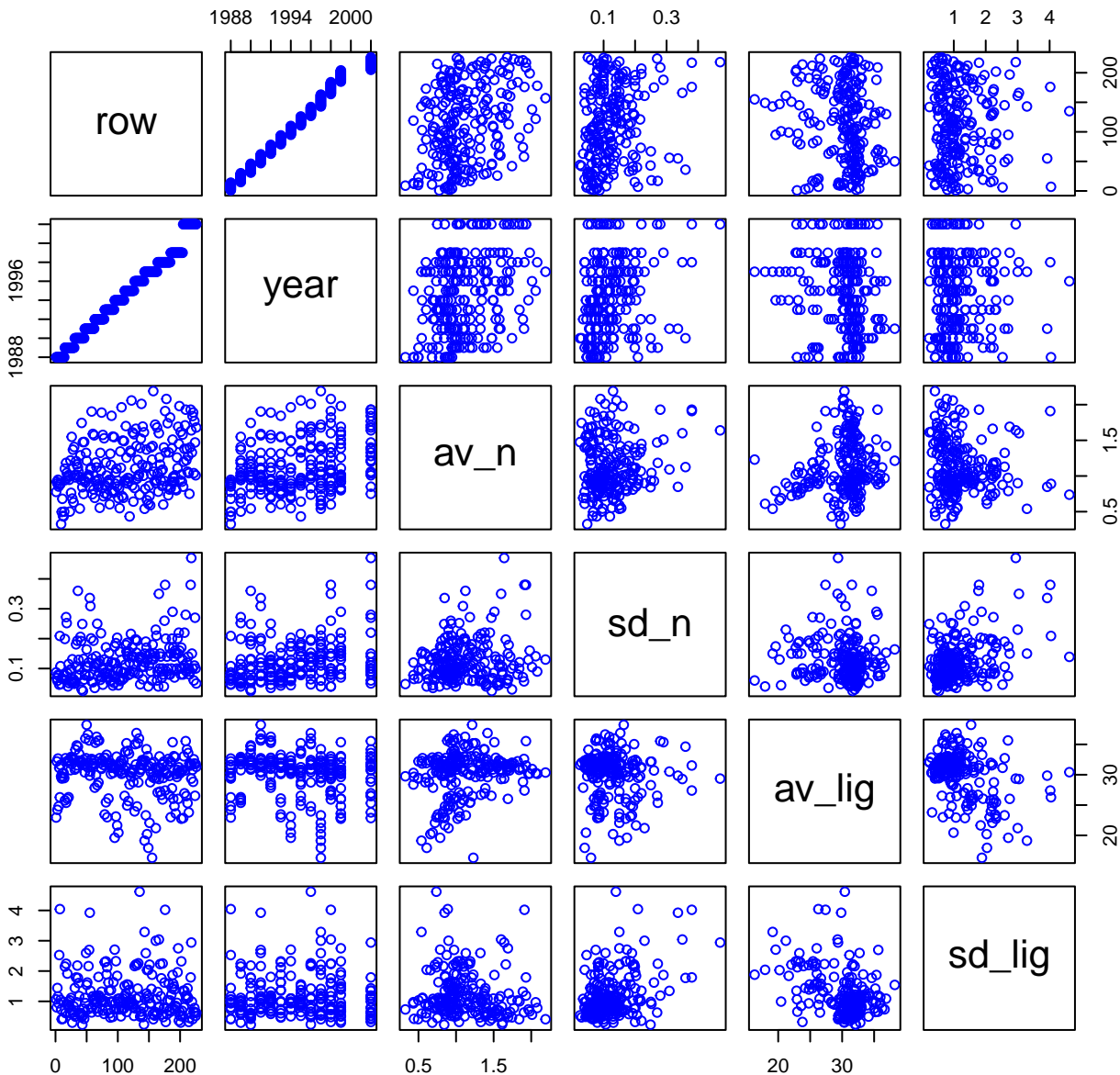
sd\_lig = standard deviation of litter samples measured as percent  
lignin using near-infrared spectroscopy (dimensionless)

av\_cel = mean of litter samples measured as percent cellulose using  
near-infrared spectroscopy (dimensionless)

sd\_cel = standard deviation of litter samples measured as percent  
cellulose using near-infrared spectroscopy (dimensionless)

Variable	Min	Median	Mean	Max	NAs
year	1988.000	1995.000	1994.650	2002.000	0
av_n	0.326	1.018	1.124	2.190	0
sd_n	0.025	0.107	0.126	0.470	6
av_lig	16.310	31.139	30.206	38.224	0
sd_lig	0.231	0.998	1.204	4.618	6
av_cel	32.070	41.180	40.619	48.080	0
sd_cel	0.232	1.163	1.315	4.660	6

# HF008-02 Plot 1



# HF008-02 Plot 2

