

Harvard Forest Data Archive HF008-01

Data File:

Name = hf008-01-foilage.csv

Description = foliar chemistry

Rows = 241 Columns = 10

MD5 checksum = c4d3739703aef983387423c9c7e3a04b

Variables:

year = year

av_n = mean of foliar samples measured as percent nitrogen using
near-infrared spectroscopy (dimensionless)

sd_n = standard deviation of foliar samples measured as percent
nitrogen using near-infrared spectroscopy (dimensionless)

av_lig = mean of foliar samples measured as percent lignin using
near-infrared spectroscopy (dimensionless)

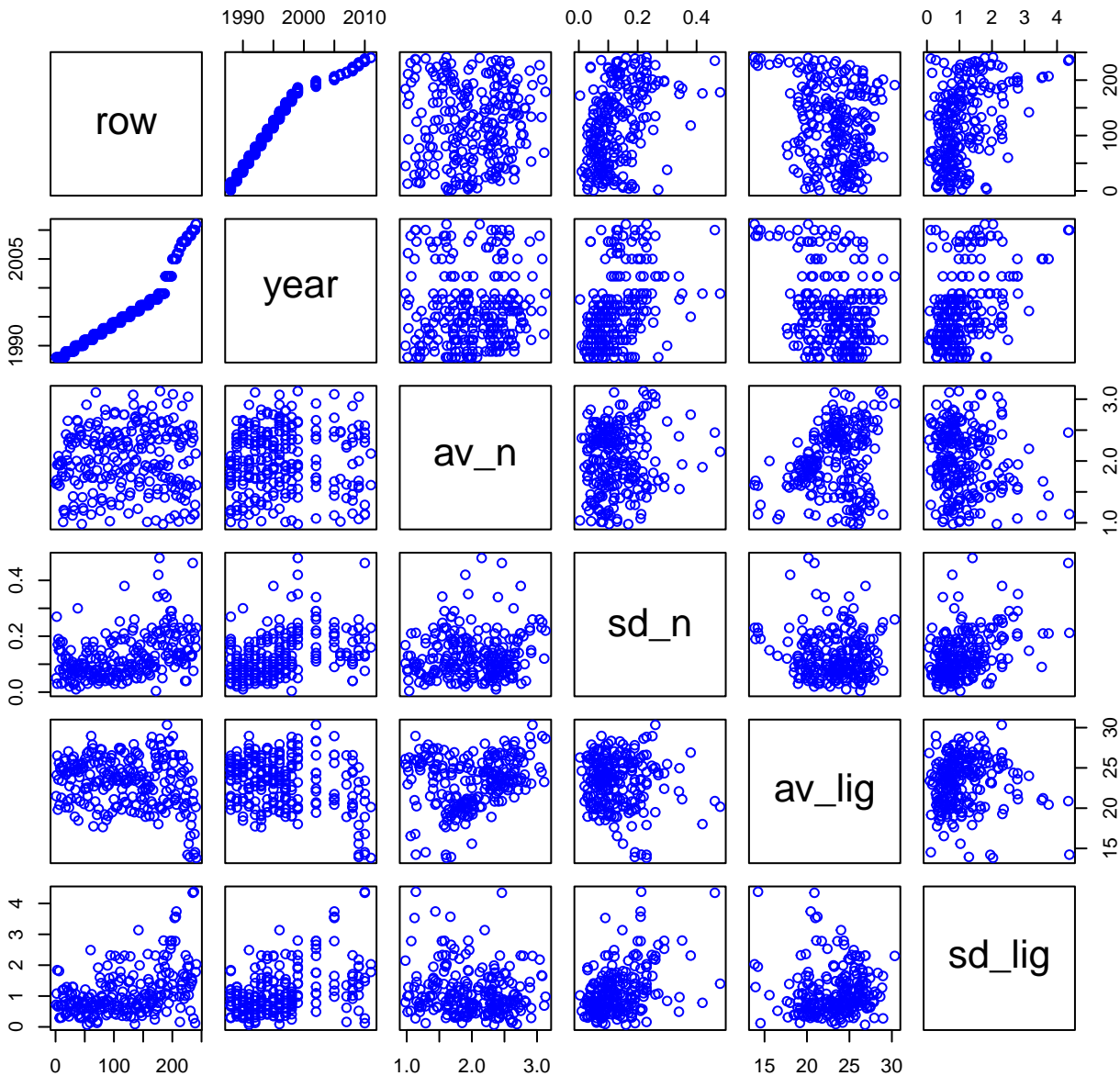
sd_lig = standard deviation of foliar samples measured as percent
lignin using near-infrared spectroscopy (dimensionless)

av_cel = mean of foliar samples measured as percent cellulose using
near-infrared spectroscopy (dimensionless)

sd_cel = standard deviation of foliar samples measured as percent
cellulose using near-infrared spectroscopy (dimensionless)

Variable	Min	Median	Mean	Max	NAs
year	1988.000	1995.000	1996.307	2011.000	0
av_n	0.979	2.000	2.016	3.130	0
sd_n	0.004	0.110	0.129	0.480	3
av_lig	13.830	23.550	23.244	30.340	4
sd_lig	0.070	0.895	1.109	4.379	7
av_cel	29.230	40.830	39.894	46.728	34
sd_cel	0.207	1.240	1.362	6.750	35

HF008-01 Plot 1



HF008-01 Plot 2

