

Harvard Forest Data Archive HF251-01

Data File:

Name = hf251-01-soil-moisture.csv

Description = soil moisture

Rows = 18 Columns = 10

MD5 checksum = d0b46ca1b6ccb50d257f68c89d915011

Variables:

year = year of measurement

may.avg = soil moisture content measured in May, average of 6 plots

(%) (dimensionless)

may.se = standard error on soil moisture content average of 6 plots,  
measured

in May (%) (dimensionless)

june.avg = soil moisture content measured in June, average of 6  
plots

(%) (dimensionless)

june.se = standard error on soil moisture content average of 6  
plots, measured

in June (%) (dimensionless)

august.avg = soil moisture content measured in August, average of 6  
plots

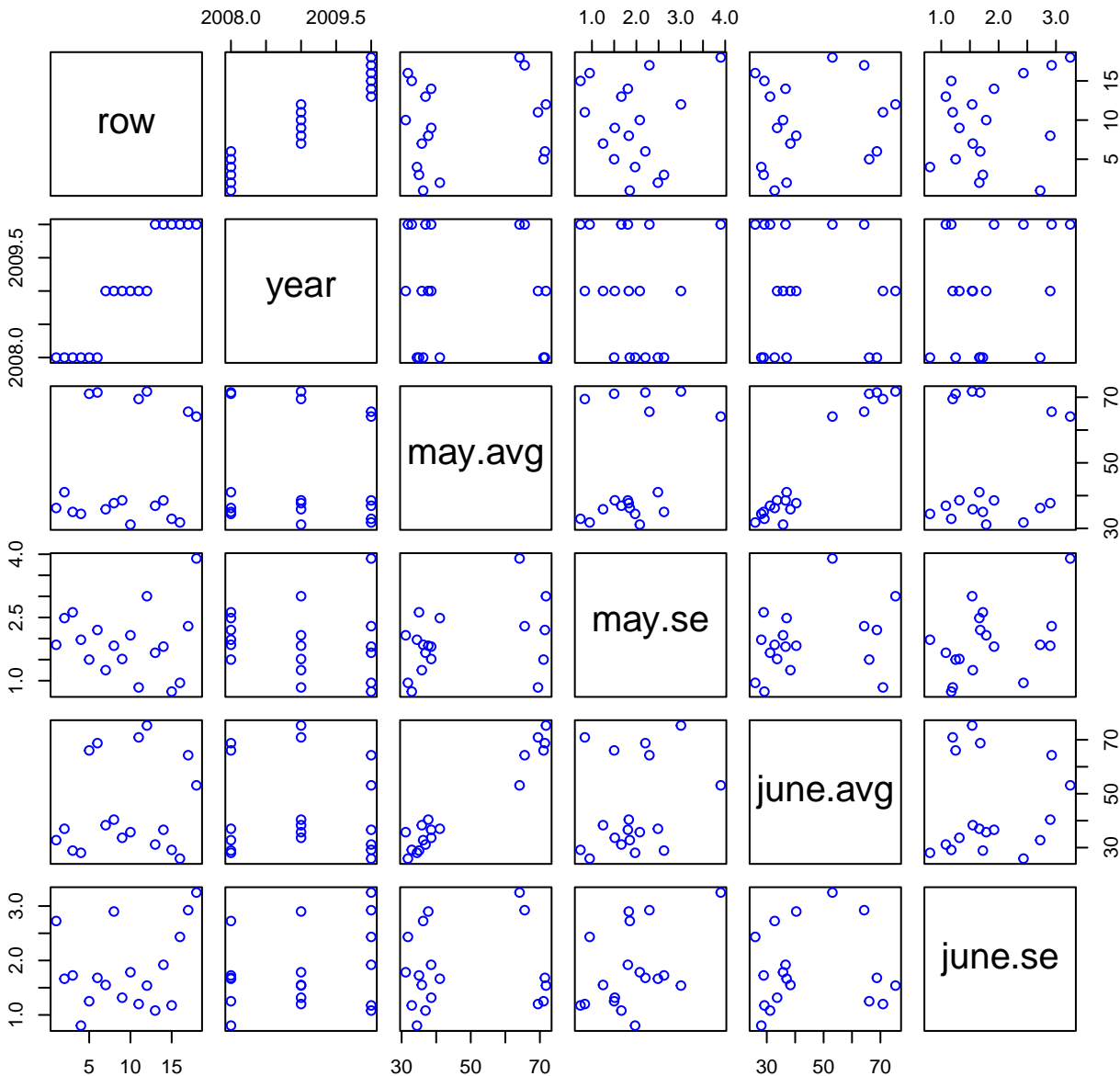
(%) (dimensionless)

august.se = standard error on soil moisture content average of 6  
plots, measured

in August (%) (dimensionless)

Variable	Min	Median	Mean	Max	NAs
year	2008.000	2009.000	2009.000	2010.000	0
may.avg	31.179	38.127	46.874	71.760	0
may.se	0.741	1.840	1.916	3.899	0
june.avg	25.931	36.800	44.227	75.302	0
june.se	0.804	1.673	1.829	3.249	0
august.avg	17.279	33.742	39.747	70.625	0
august.se	0.866	2.198	2.299	4.134	0

# HF251-01 Plot 1



# HF251-01 Plot 2

