

Harvard Forest Data Archive HF018-04

Data File:

Name = hf018-04-soil-moisture.csv

Description = soil moisture

Rows = 91196 Columns = 17

MD5 checksum = e6f868711a15a45b76c95a71c894ff20

Variables:

datetime = date and time

year = year

doy = Julian day (nominalDay)

tdr1 = soil moisture TDR probe 1 in the Heated Plot (%VWC)
(dimensionless)

tdr2 = soil moisture TDR probe 2 in the Heated Plot (%VWC)
(dimensionless)

tdr3 = soil moisture TDR probe 3 in the Heated Plot (%VWC)
(dimensionless)

tdr4 = soil moisture TDR probe 4 in the Heated Plot (%VWC)
(dimensionless)

tdr5 = soil moisture TDR probe 5 in the Heated Plot (%VWC)
(dimensionless)

tdr6 = soil moisture TDR probe 6 in the Heated Plot (%VWC)
(dimensionless)

tdr7 = soil moisture TDR probe 1 in the Control Plot (%VWC)
(dimensionless)

tdr8 = soil moisture TDR probe 2 in the Control Plot (%VWC)
(dimensionless)

tdr9 = soil moisture TDR probe 3 in the Control Plot (%VWC)
(dimensionless)

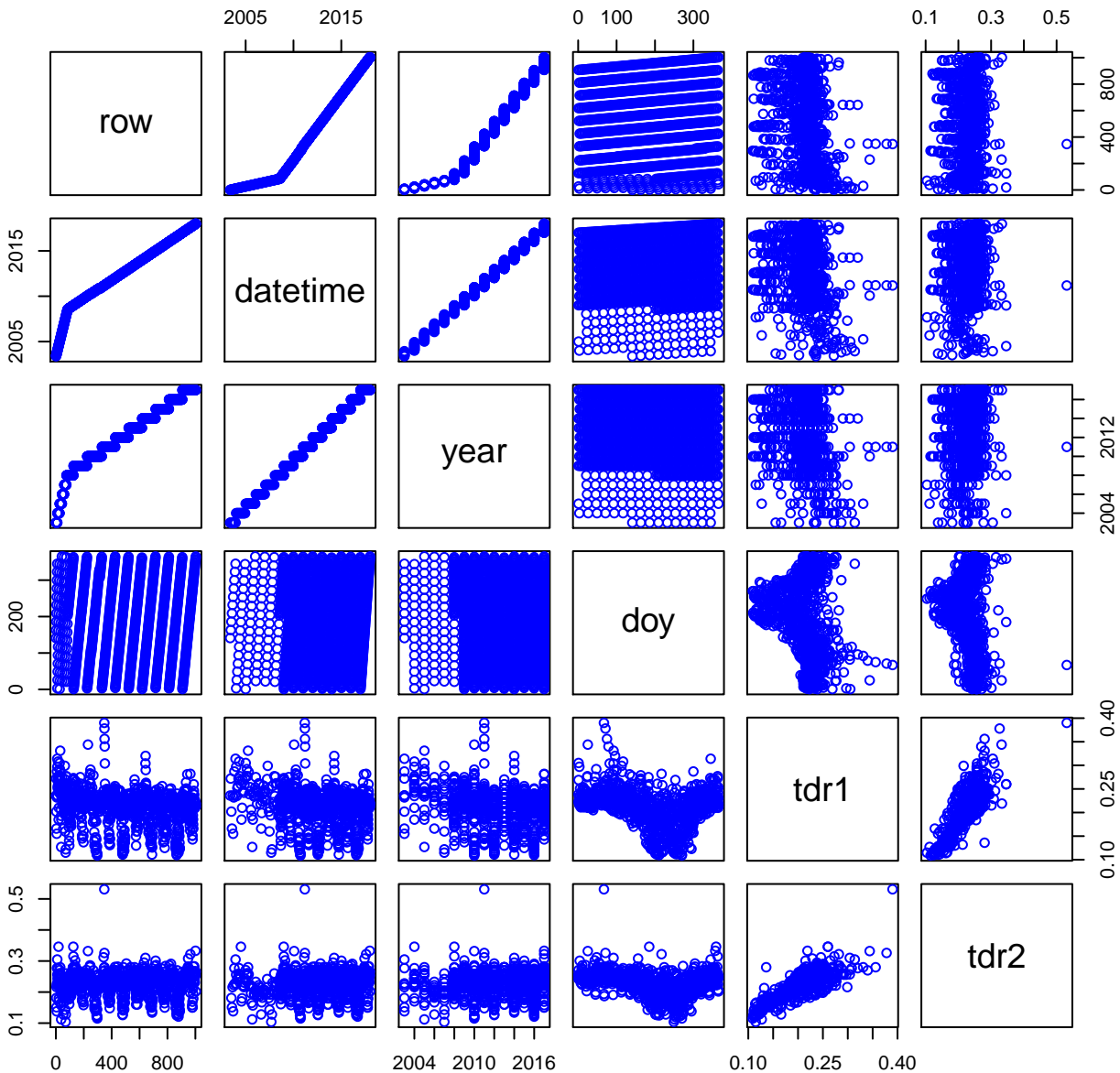
tdr10 = soil moisture TDR probe 4 in the Control Plot (%VWC)
(dimensionless)

tdr11 = soil moisture TDR probe 5 in the Control Plot (%VWC)
(dimensionless)

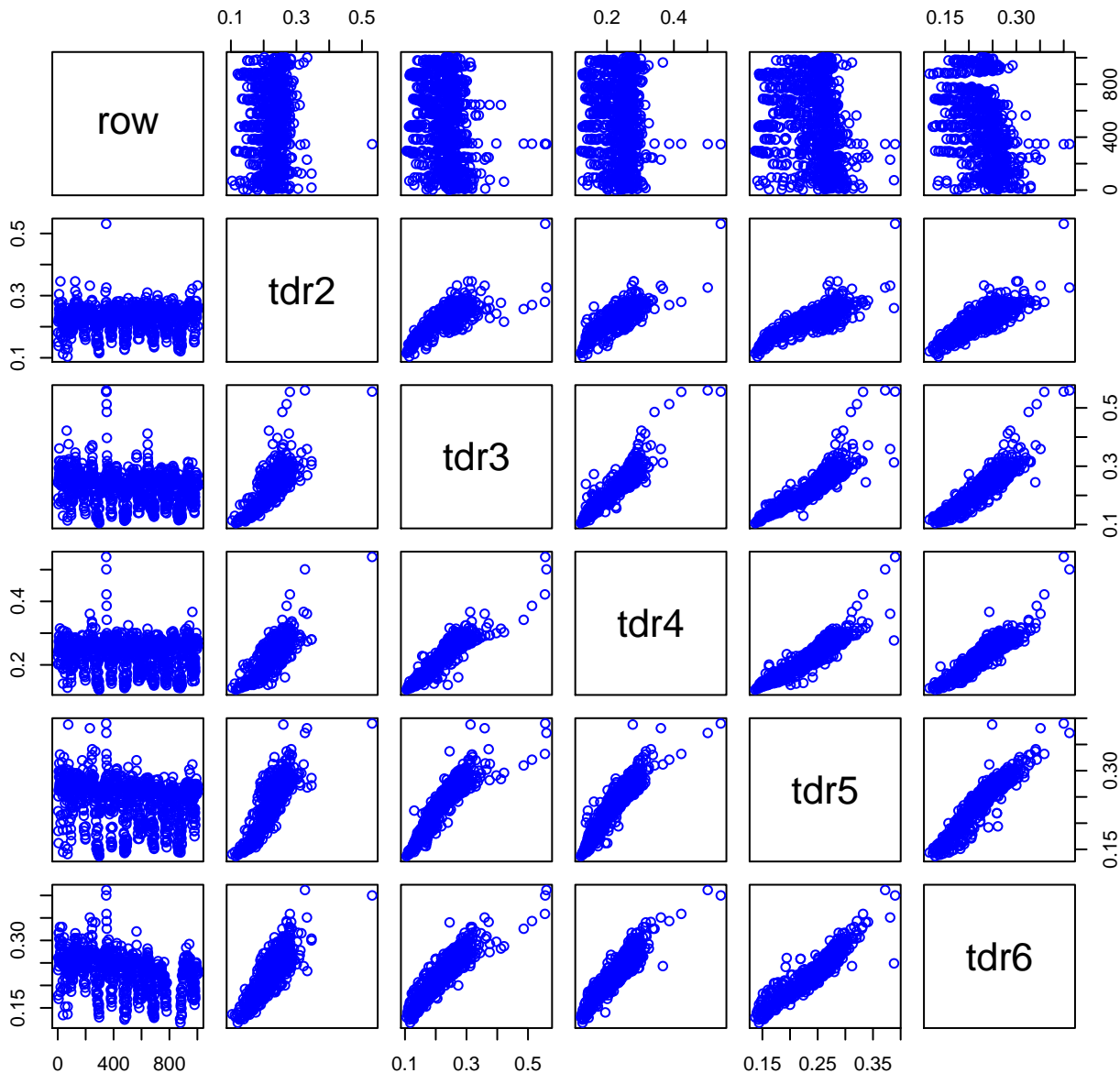
tdr12 = soil moisture TDR probe 6 in the Control Plot (%VWC)
(dimensionless)

Variable	Min	Median	Mean	Max	NAs
datetime	2003-05-21T00:00		2017-12-31T23:00		0
year	2003.000	2012.000	2012.134	2017.000	0
doy	1.000	192.000	188.174	366.000	0
tdr1	0.000	0.218	0.212	41.570	2018
tdr2	0.000	0.235	0.229	0.628	2730
tdr3	0.000	0.240	0.233	0.568	2178
tdr4	0.000	0.249	0.236	0.557	2139
tdr5	0.000	0.255	0.244	0.474	2137
tdr6	0.000	0.239	0.232	0.483	10462
tdr7	0.000	0.289	0.286	0.454	2094
tdr8	-0.090	0.252	0.258	0.451	2204
tdr9	-1.918	0.281	0.286	0.489	17816
tdr10	-0.120	0.279	0.274	0.451	2139
tdr11	0.000	0.242	0.249	0.451	2204
tdr12	0.000	0.290	0.282	0.451	2138

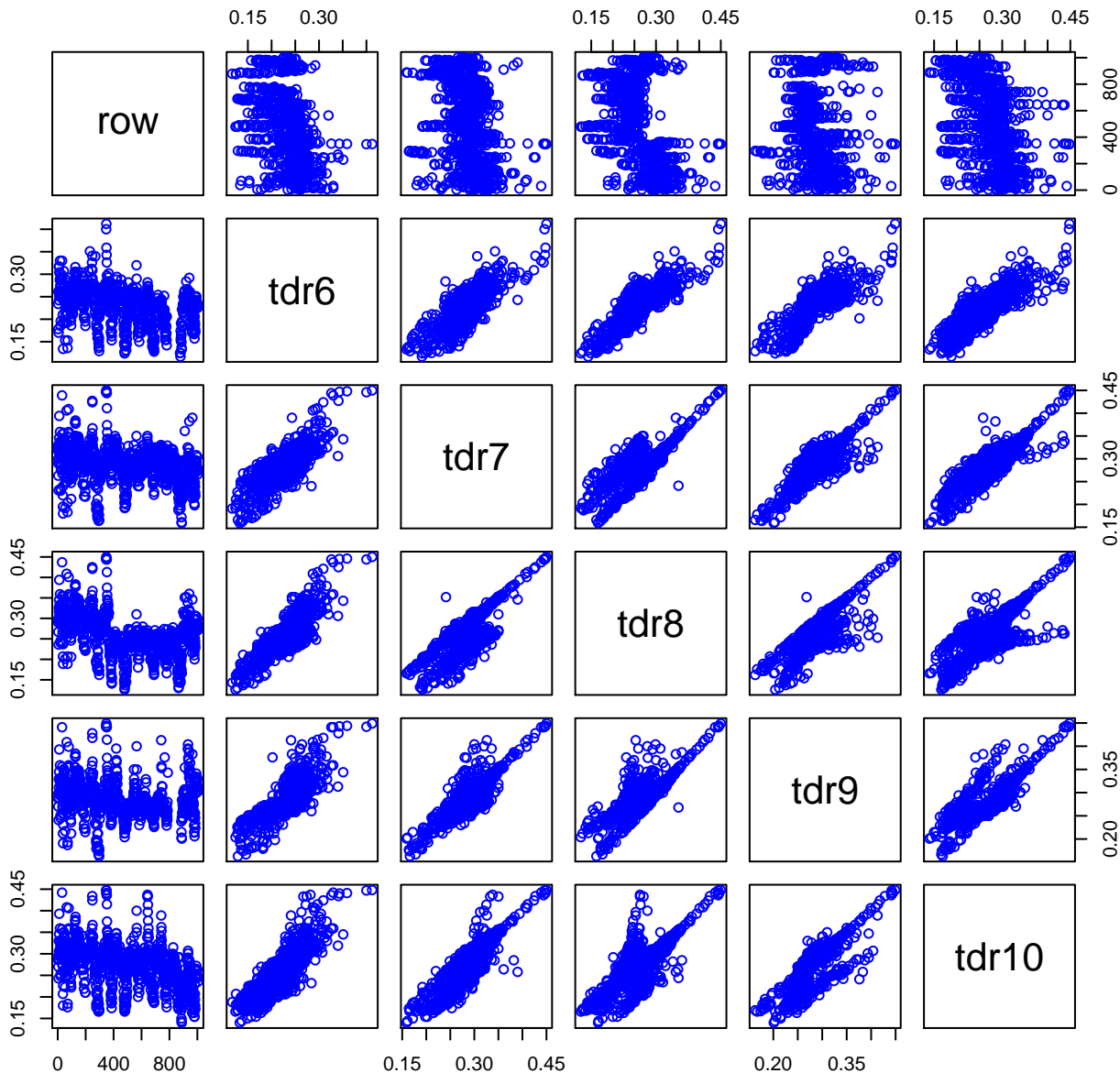
HF018-04 Plot 1



HF018-04 Plot 2



HF018-04 Plot 3



HF018-04 Plot 4

