

Harvard Forest Data Archive HF084-02

Data File:

Name = hf084-02-precipitation.csv

Description = precipitation

Rows = 7 Columns = 15

MD5 checksum = ad9b564d73319dda0cc6a5ff914e56bb

Variables:

start.date = start date of collection period

end.date = end date of collection period

hf.prec = total precipitation for sampling period at Harvard Forest,
MA (millimeter)

nh.prec = total precipitation for sampling period at New Haven, CT
(millimeter)

md.prec = total precipitation for sampling period at Middletown, CT
(millimeter)

hf.trunk = total throughfall amounts for site and canopy position
(millimeter)

hf.middle = total throughfall amounts for site and canopy position
(millimeter)

hf.periphery = total throughfall amounts for site and canopy
position (millimeter)

dh.trunk = total throughfall amounts for site and canopy position
(millimeter)

dh.middle = total throughfall amounts for site and canopy position
(millimeter)

dh.periphery = total throughfall amounts for site and canopy
position (millimeter)

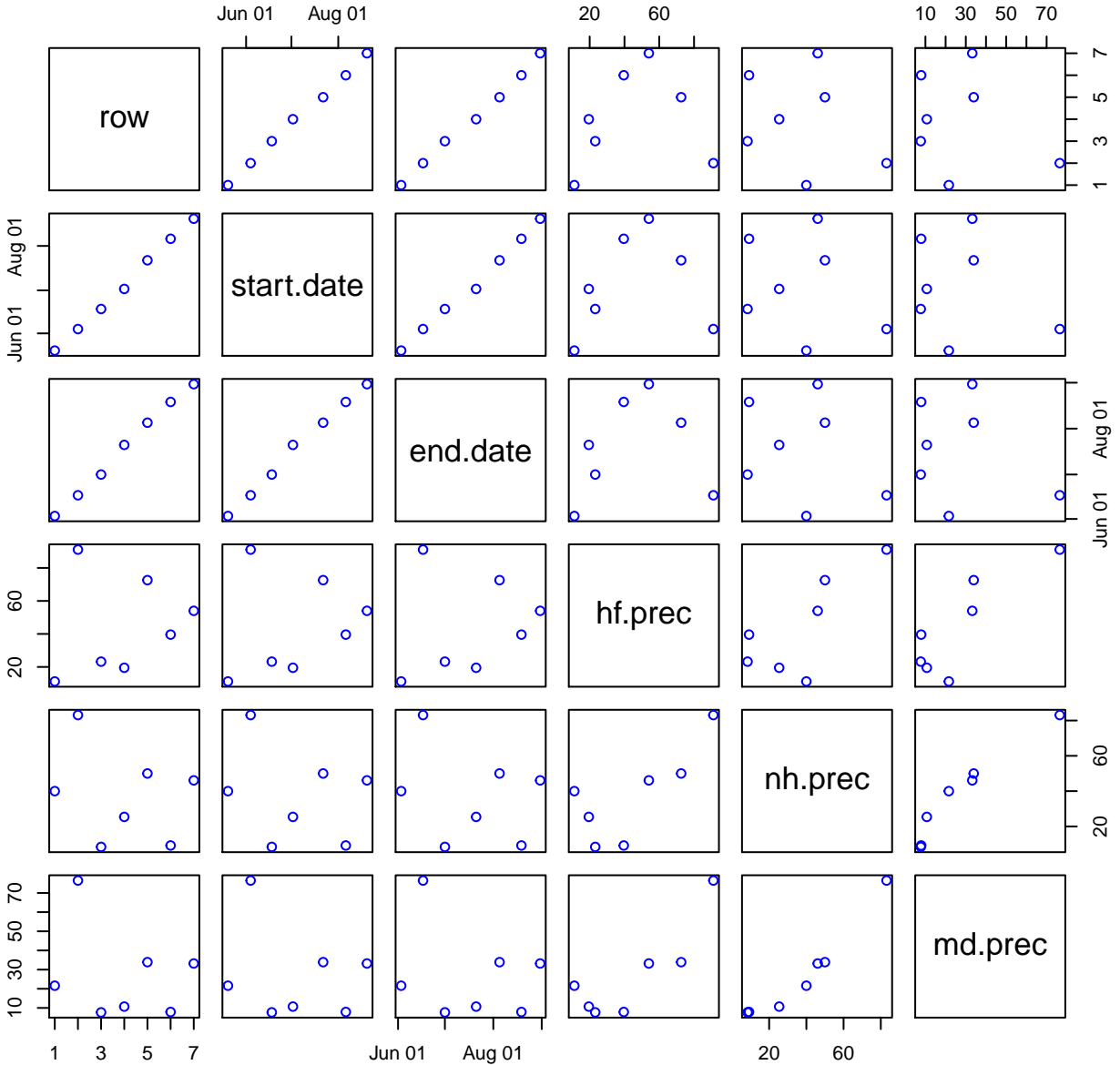
sn.trunk = total throughfall amounts for site and canopy position
(millimeter)

sn.middle = total throughfall amounts for site and canopy position
(millimeter)

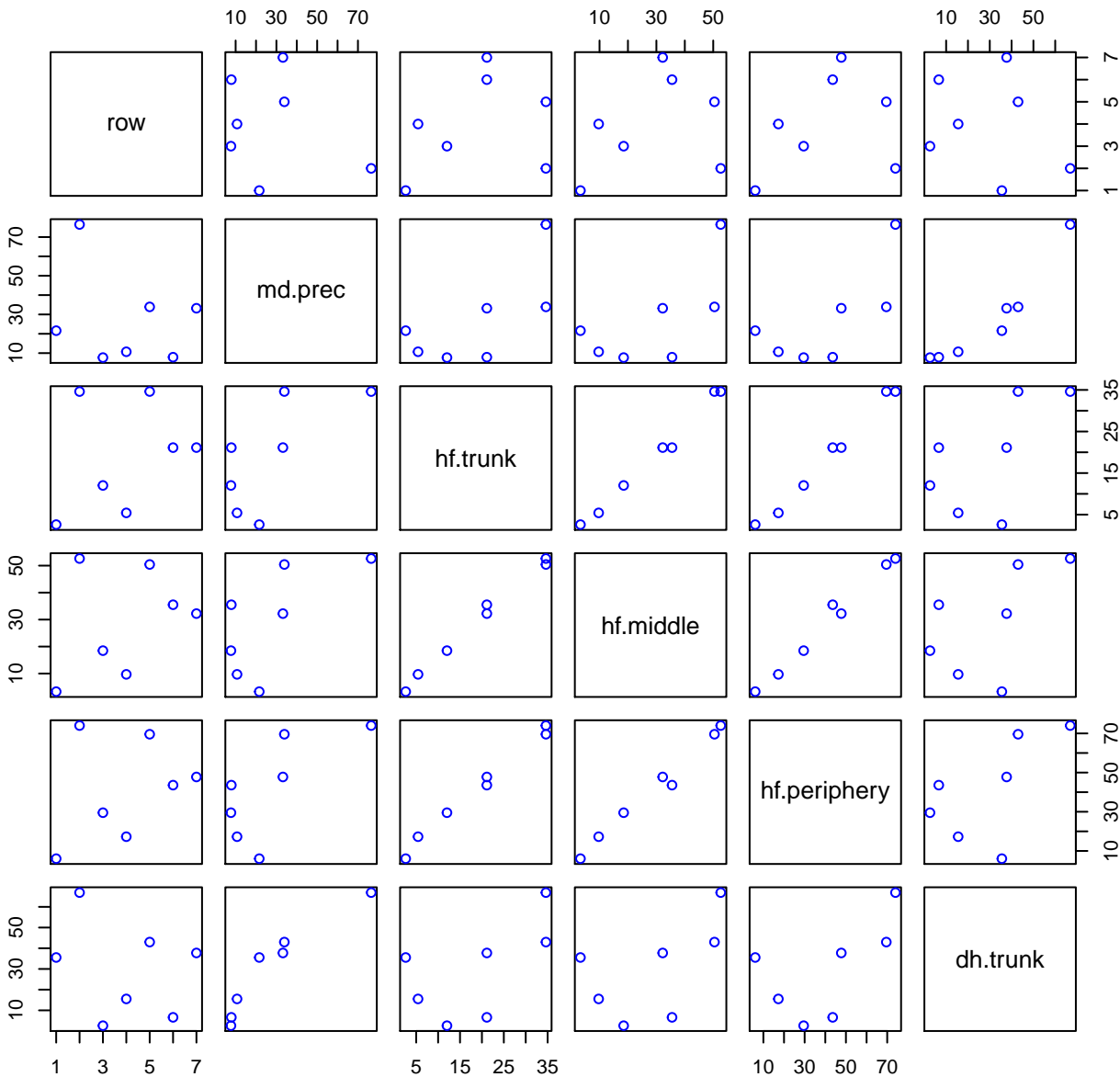
sn.periphery = total throughfall amounts for site and canopy
position (millimeter)

Variable	Min	Median	Mean	Max	NAs
start.date	2002-05-20	2002-07-02	2002-07-04	2002-08-20	0
end.date	2002-06-03	2002-07-21	2002-07-18	2002-08-31	0
hf.prec	11.200	39.600	44.457	91.100	0
nh.prec	8.400	40.000	37.457	83.100	0
md.prec	7.700	21.600	27.357	76.500	0
hf.trunk	2.600	21.120	18.789	34.620	0
hf.middle	3.300	32.220	28.897	52.630	0
hf.periphery	6.060	43.590	41.110	74.000	0
dh.trunk	2.590	35.540	29.694	66.890	0
dh.middle	2.980	33.680	30.207	68.280	0
dh.periphery	4.140	37.840	33.670	79.470	0
sn.trunk	6.580	16.410	23.143	63.470	0
sn.middle	6.250	17.390	22.760	60.130	0
sn.periphery	6.950	18.860	25.480	69.600	0

HF084-02 Plot 1



HF084-02 Plot 2



HF084-02 Plot 3

