

Harvard Forest Data Archive HF084-03

Data File:

Name = hf084-03-flux.csv

Description = flux

Rows = 27 Columns = 11

MD5 checksum = ebfce164faf95484aa84d95786325a7b

Variables:

period1 = total fluxes (mg m⁻² 15 weeks⁻¹) for each sampling period, site, and canopy position. See precipitation metadata for actual dates. (milligramsPerSquareMeter)

period2 = total fluxes (mg m⁻² 15 weeks⁻¹) for each sampling period, site, and canopy position. See precipitation metadata for actual dates. (milligramsPerSquareMeter)

period3 = total fluxes (mg m⁻² 15 weeks⁻¹) for each sampling period, site, and canopy position. See precipitation metadata for actual dates. (milligramsPerSquareMeter)

period4 = total fluxes (mg m⁻² 15 weeks⁻¹) for each sampling period, site, and canopy position. See precipitation metadata for actual dates. (milligramsPerSquareMeter)

period5 = total fluxes (mg m⁻² 15 weeks⁻¹) for each sampling period, site, and canopy position. See precipitation metadata for actual dates. (milligramsPerSquareMeter)

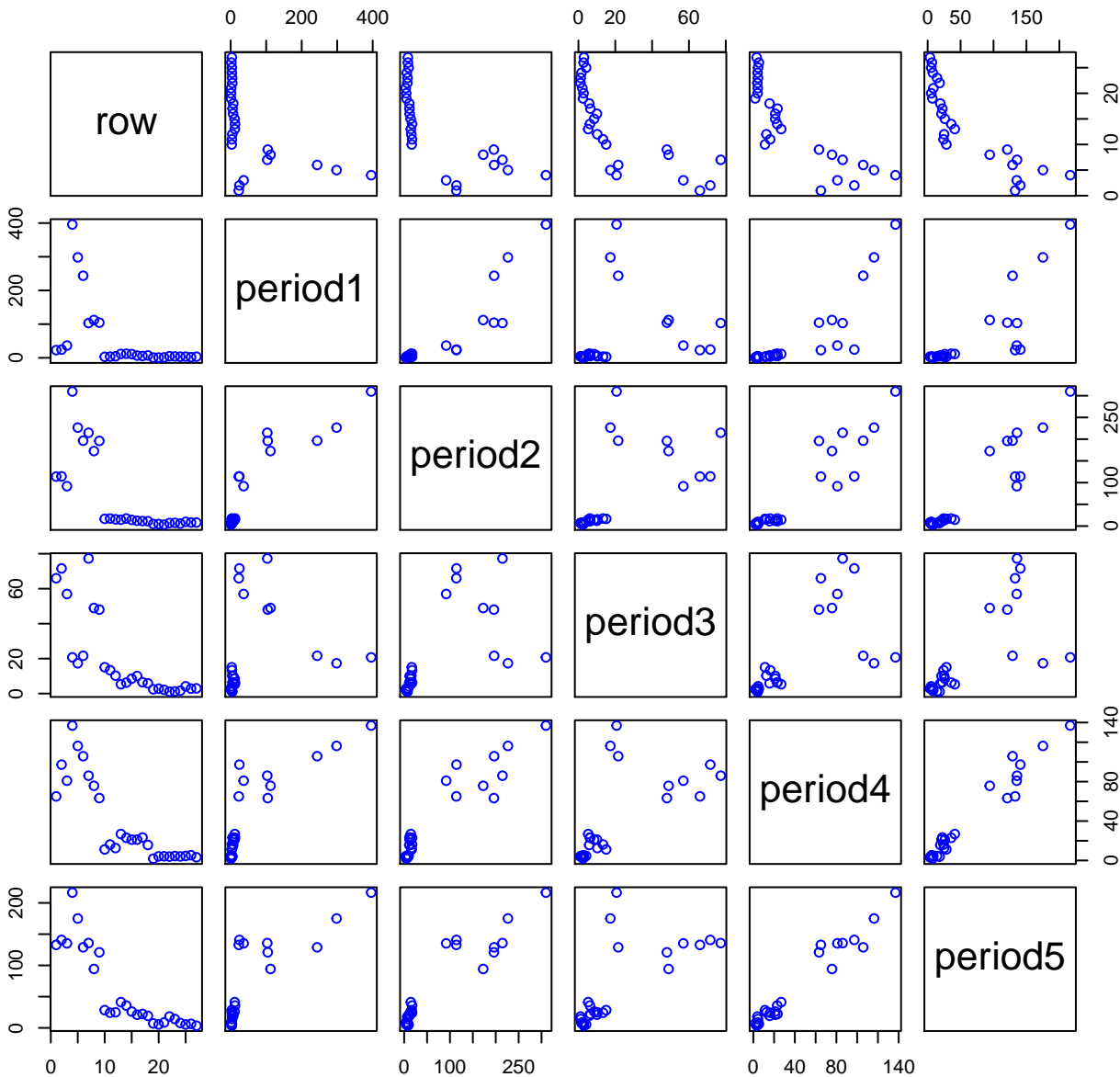
period6 = total fluxes (mg m⁻² 15 weeks⁻¹) for each sampling period, site, and canopy position. See precipitation metadata for actual dates. (milligramsPerSquareMeter)

period7 = total fluxes (mg m⁻² 15 weeks⁻¹) for each sampling period, site, and canopy position. See precipitation metadata for actual dates. (milligramsPerSquareMeter)

total.flux = total flux for all periods (mg m⁻² 15 weeks⁻¹) for each site and canopy position (milligramsPerSquareMeter)

Variable	Min	Median	Mean	Max	NAs
period1	0.720	6.700	52.961	395.790	0
period2	3.390	14.620	67.630	309.650	0
period3	1.100	8.520	19.658	77.250	0
period4	1.840	21.120	38.314	136.910	0
period5	3.540	24.960	59.276	216.510	0
period6	5.920	21.350	37.799	106.950	0
period7	0.970	9.190	35.226	112.770	0
total.flux	24.490	102.770	310.862	1296.030	0

HF084-03 Plot 1



HF084-03 Plot 2

