

Harvard Forest Data Archive HF101-01

Data File:

Name = hf101-01-litterfall.csv

Description = litterfall data

Rows = 2463 Columns = 11

MD5 checksum = bd40f8c21f4413974dfb3d7a237758fa

Variables:

year = year

nov = litterfall in November (g/basket) (gram)

jun = litterfall in June (g/basket) (gram)

aug = litterfall in August (g/basket). Note: collected in 2015 after
a localized downburst (gram)

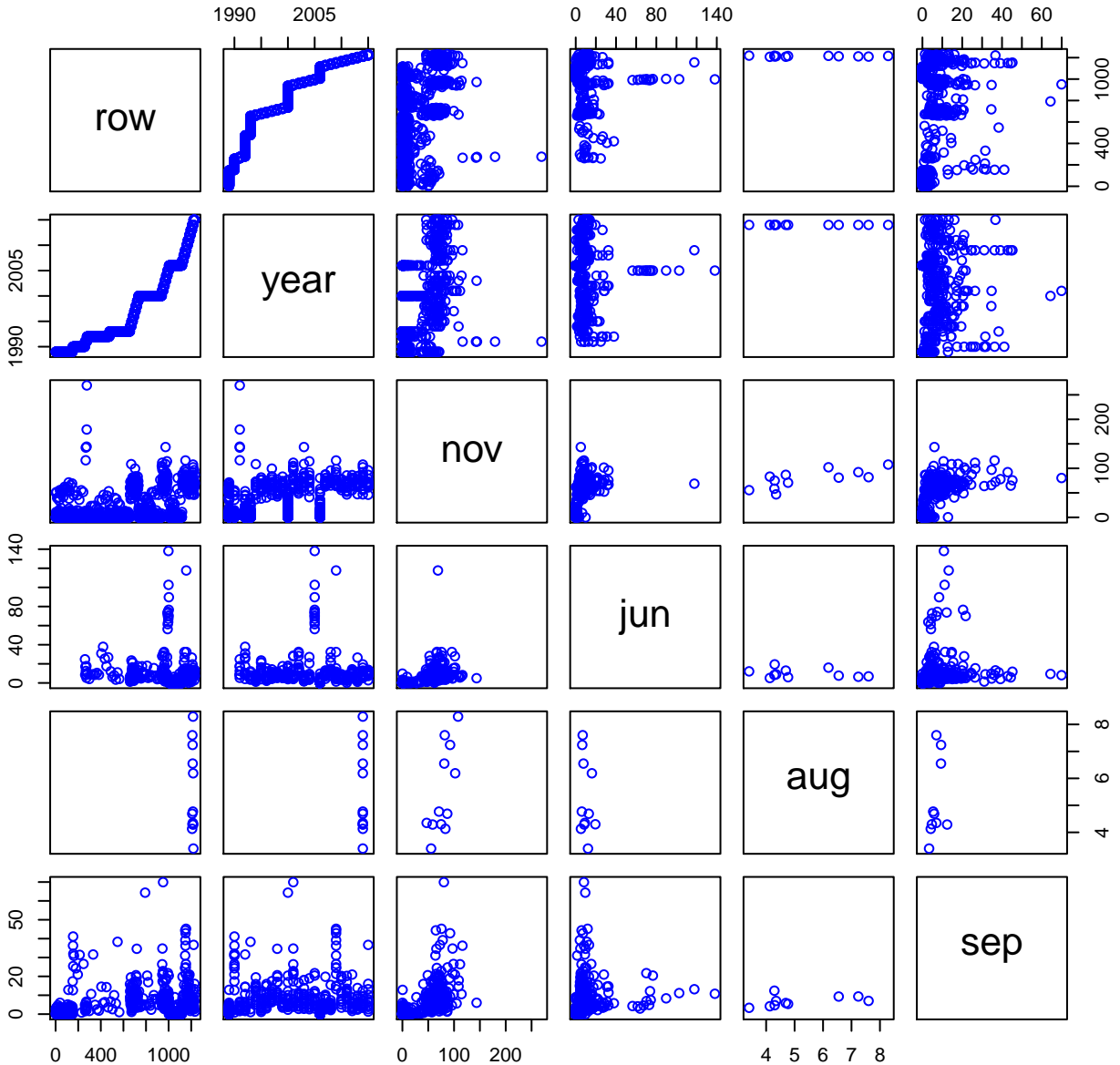
sep = litterfall in September (g/basket) (gram)

total = total litterfall (g) (gram)

litterfall.ha = litterfall per hectare (kg ha⁻¹)
(kilogramsPerHectare)

| Variable | Min | Median | Mean | Max | NAs |
|--------------|----------|----------|----------|-----------|------|
| year | 1989.000 | 1993.000 | 1996.840 | 2015.000 | 0 |
| nov | 0.000 | 0.950 | 19.281 | 269.260 | 239 |
| jun | 0.000 | 6.380 | 9.987 | 138.090 | 1671 |
| aug | 1.870 | 7.240 | 6.670 | 12.470 | 2438 |
| sep | 0.000 | 3.380 | 6.402 | 104.440 | 1354 |
| total | 0.000 | 1.445 | 24.003 | 269.260 | 107 |
| litterfall.h | 0.000 | 60.130 | 1017.593 | 11482.300 | 123 |

HF101-01 Plot 1



HF101-01 Plot 2

