

Harvard Forest Data Archive HF257-11

Data File:

Name = hf257-11-litterfall.csv

Description = litterfall

Rows = 240 Columns = 12

MD5 checksum = 5a7883aacc814bbad2667ea2fd6b87a6

Variables:

date = sample collection date

bele = dry mass of black birch litter collected (gram)

tsca = dry mass of eastern hemlock litter collected (gram)

acru = dry mass of red maple litter collected (gram)

acsa = dry mass of sugar maple litter collected (gram)

quru = dry mass of red oak litter collected (gram)

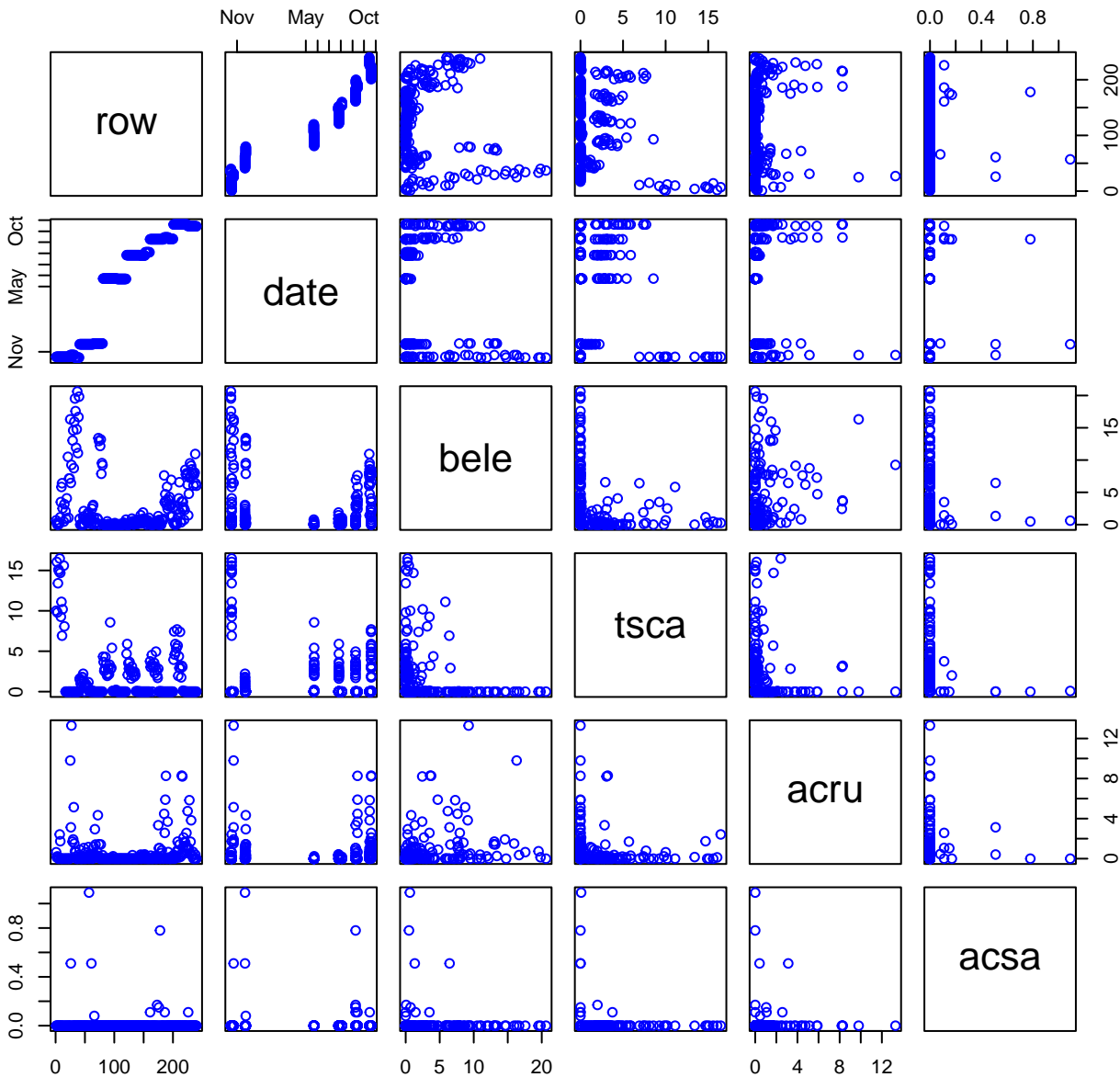
qual = dry mass of white oak litter collected (gram)

pist = dry mass of white pine litter collected (gram)

others = dry mass of litter from other species collected (gram)

Variable	Min	Median	Mean	Max	NAs
date	2010-10-16	2011-06-24	2011-05-10	2011-10-20	0
bele	0.000	0.635	2.737	20.620	4
tsca	0.000	0.000	1.731	16.470	4
acru	0.000	0.000	0.666	13.290	4
acsa	0.000	0.000	0.015	1.090	4
quru	0.000	0.000	0.826	11.670	4
qual	0.000	0.000	0.532	11.560	4
pist	0.000	0.010	0.662	17.710	4
others	0.000	0.000	0.457	11.150	4

HF257-11 Plot 1



HF257-11 Plot 2

