

Harvard Forest Data Archive HF161-01

Data File:

Name = hf161-01-litterfall.csv

Description = litterfall

Rows = 1882 Columns = 15

MD5 checksum = 05dac3201cc321bfb3716cea7045ce4c

Variables:

date = date of collection

hemlock = *Tsuga canadensis*, mass of needles (gram)

whpine = *Pinus strobus*, mass of needles (gram)

oaks = *Quercus rubra*, *Quercus alba* and *Quercus velutina*, mass of leaves (gram)

birches = *Betula lenta*, *Betula alleghaniensis* and *Betula papyrifera*, mass of leaves (gram)

maples = *Acer rubrum*, *Acer saccharum* and *Acer pensylvanicum*, mass of leaves (gram)

othdecid = other deciduous species, mass of leaves (gram)

misc = unidentifiable fragments, mass (gram)

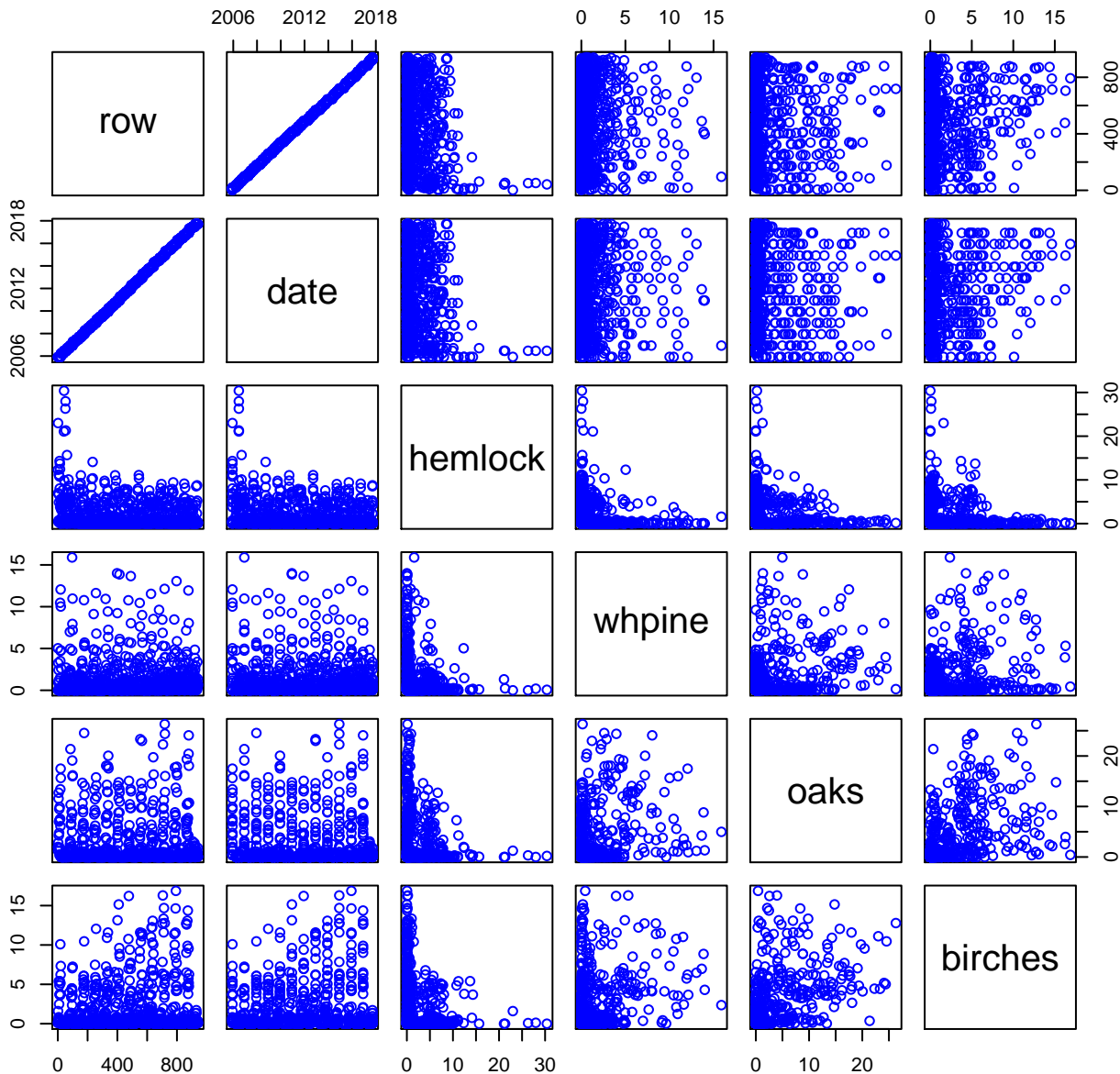
twbacone = twigs, bark, cones, seeds - woody & reproductive structures, mass (gram)

frass = caterpillar droppings, most commonly from gypsy moth (gram)

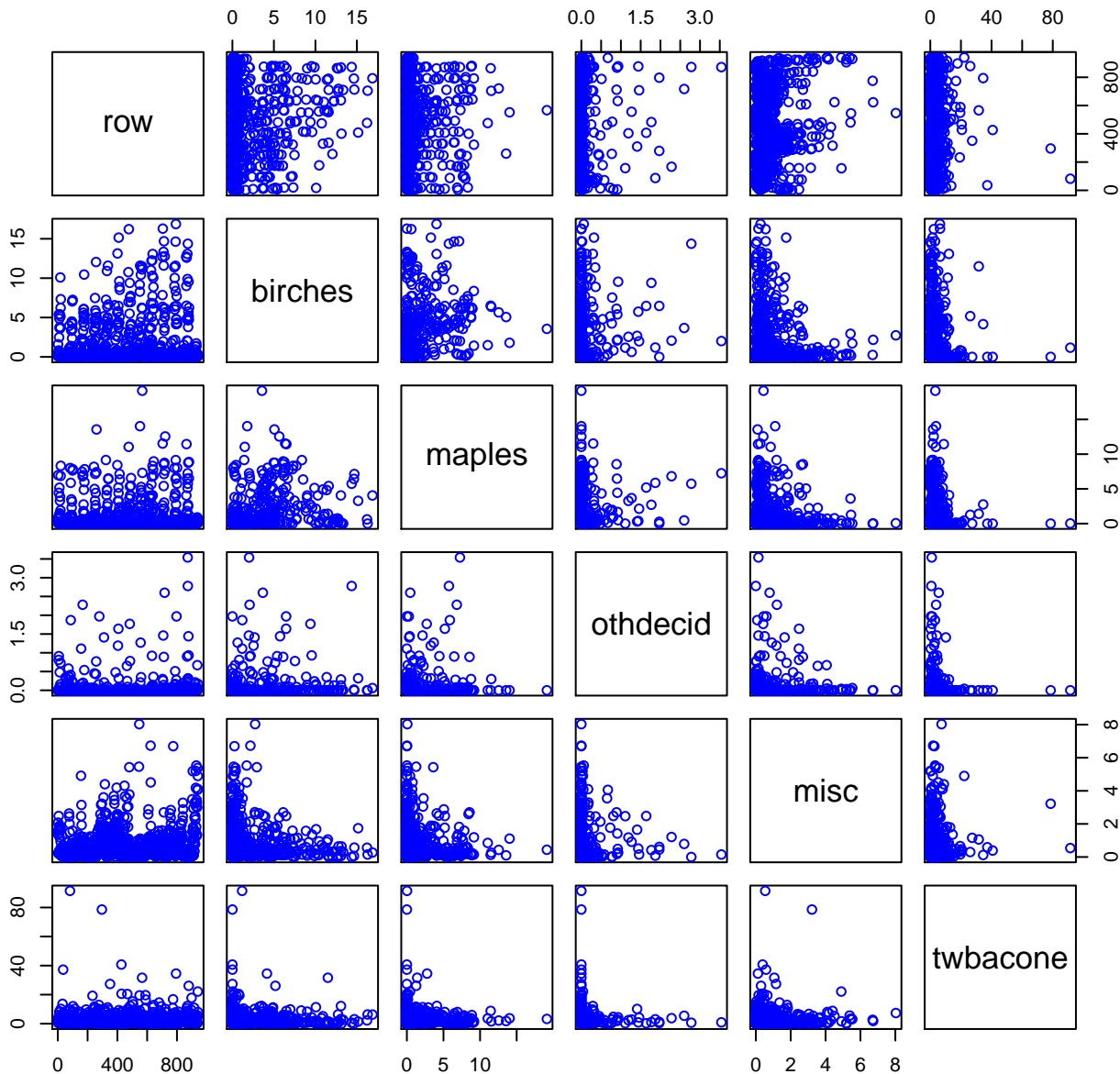
total = sum of all categories, i.e., total mass collected per basket per date, mass (gram)

Variable	Min	Median	Mean	Max	NAs
date	2005-12-05	2011-09-19	2011-11-03	2017-09-18	0
hemlock	0.000	0.380	1.713	30.390	51
whpine	0.000	0.190	1.028	18.510	51
oaks	0.000	0.090	2.367	34.960	51
birches	0.000	0.160	1.601	20.580	51
maples	0.000	0.000	0.719	19.130	51
othdecid	0.000	0.000	0.136	8.480	51
misc	0.000	0.380	0.739	8.520	51
twbacone	0.000	1.690	2.860	91.450	126
frass	0.000	3.520	4.509	15.790	1845
total	0.000	6.770	11.056	97.140	47

HF161-01 Plot 1



HF161-01 Plot 2



HF161-01 Plot 3

