Harvard Forest Data Archive HF397-04

Data File:

Name = hf397-04-rogers-ms-data.csv

Description = pollen percentage

Rows = 75 Columns = 12

MD5 checksum = d7dc38abbe8e33b4939768e65904d3eb

Variables:

cal.age = calibrated age assignment for each sample based on Bchron
model (dimensionless)

Picea = pollen percentage values; these data appeared in Oswald et al. (2018) (dimensionless)

Tsuga = pollen percentage values; these data appeared in Oswald et al. (2018) (dimensionless)

Betula = pollen percentage values; these data appeared in Oswald et al. (2018) (dimensionless)

Quercus = pollen percentage values; these data appeared in Oswald et al. (2018) (dimensionless)

Carya = pollen percentage values; these data appeared in Oswald et
 al. (2018) (dimensionless)

Fagus = pollen percentage values; these data appeared in Oswald et
 al. (2018) (dimensionless)

Castanea = pollen percentage values; these data appeared in Oswald
et al. (2018) (dimensionless)

Pinus = pollen percentage values; these data appeared in Oswald et al. (2018) (dimensionless)

Poaceae = pollen percentage values; these data appeared in Oswald et al. (2018) (dimensionless)

Ambrosia = pollen percentage values; these data appeared in Oswald et al. (2018) (dimensionless)

Rumex = pollen percentage values; these data appeared in Oswald et
 al. (2018) (dimensionless)

cal.age	35.425	7297.847	7292.546	13932.690	0
Picea	0.000	0.292	4.116	26.265	0
Tsuga	0.000	2.128	2.238	6.189	0
Betula	1.889	6.057	6.635	17.941	0
Quercus	2.115	46.617	38.258	67.872	0
Carya	0.000	0.493	1.713	7.407	0
Fagus	0.000	1.866	2.319	8.207	0
Castanea	0.000	0.197	0.713	5.660	0
Pinus	2.595	6.076	15.842	54.832	0
Poaceae	0.000	1.154	1.739	8.422	0
Ambrosia	0.000	0.295	0.774	7.460	0

0.000

Mean

0.099

Max

2.033

NAs

0

Median

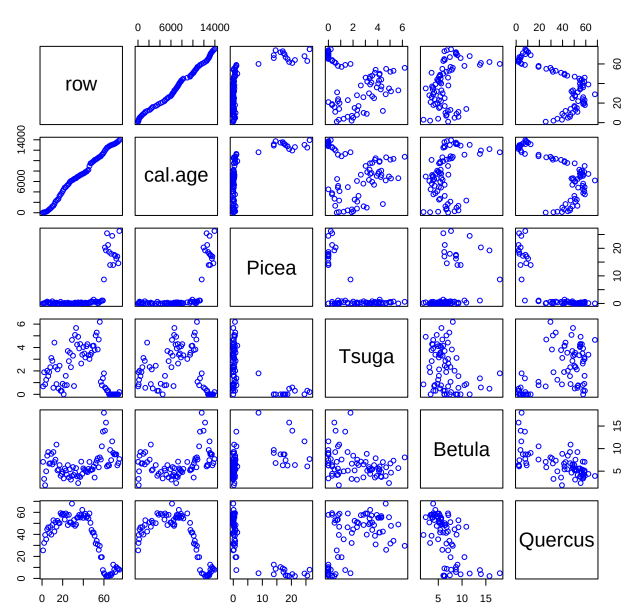
Min

0.000

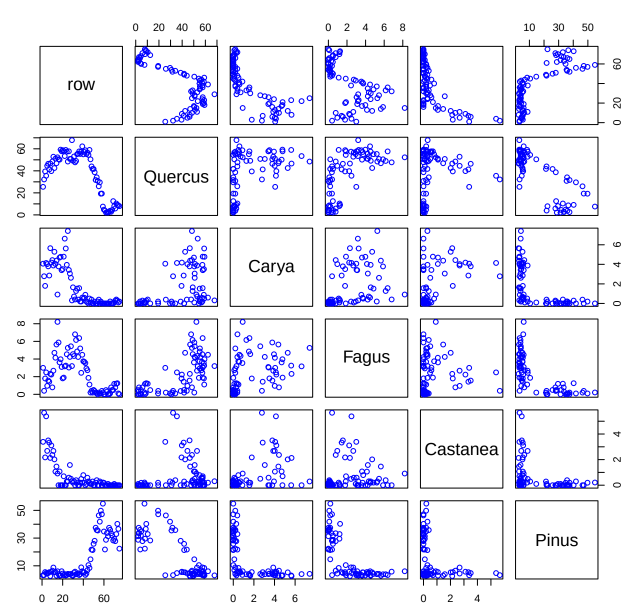
Variable

Rumex

HF397-04 Plot 1



HF397-04 Plot 2



HF397-04 Plot 3

