

Harvard Forest Data Archive HF402-04

Data File:

Name = hf402-04-uncleseths-ms-data.csv

Description = pollen percentage

Rows = 60 Columns = 14

MD5 checksum = eaf7c6132d3fa8725e63da58ba6abb03

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

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

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

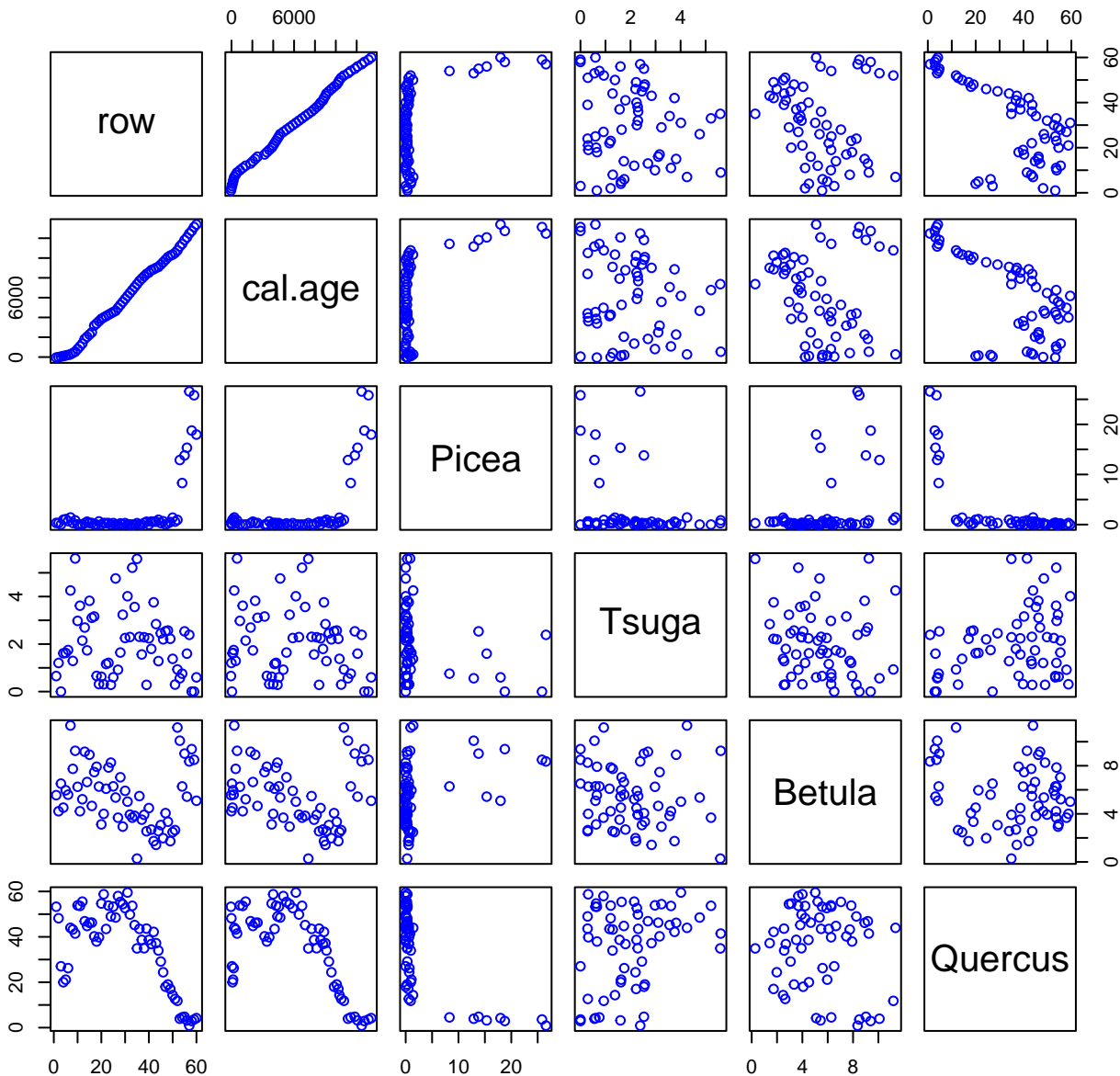
Poaceae = pollen percentage values; these data appeared in Oswald et al. (2018) (dimensionless)

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

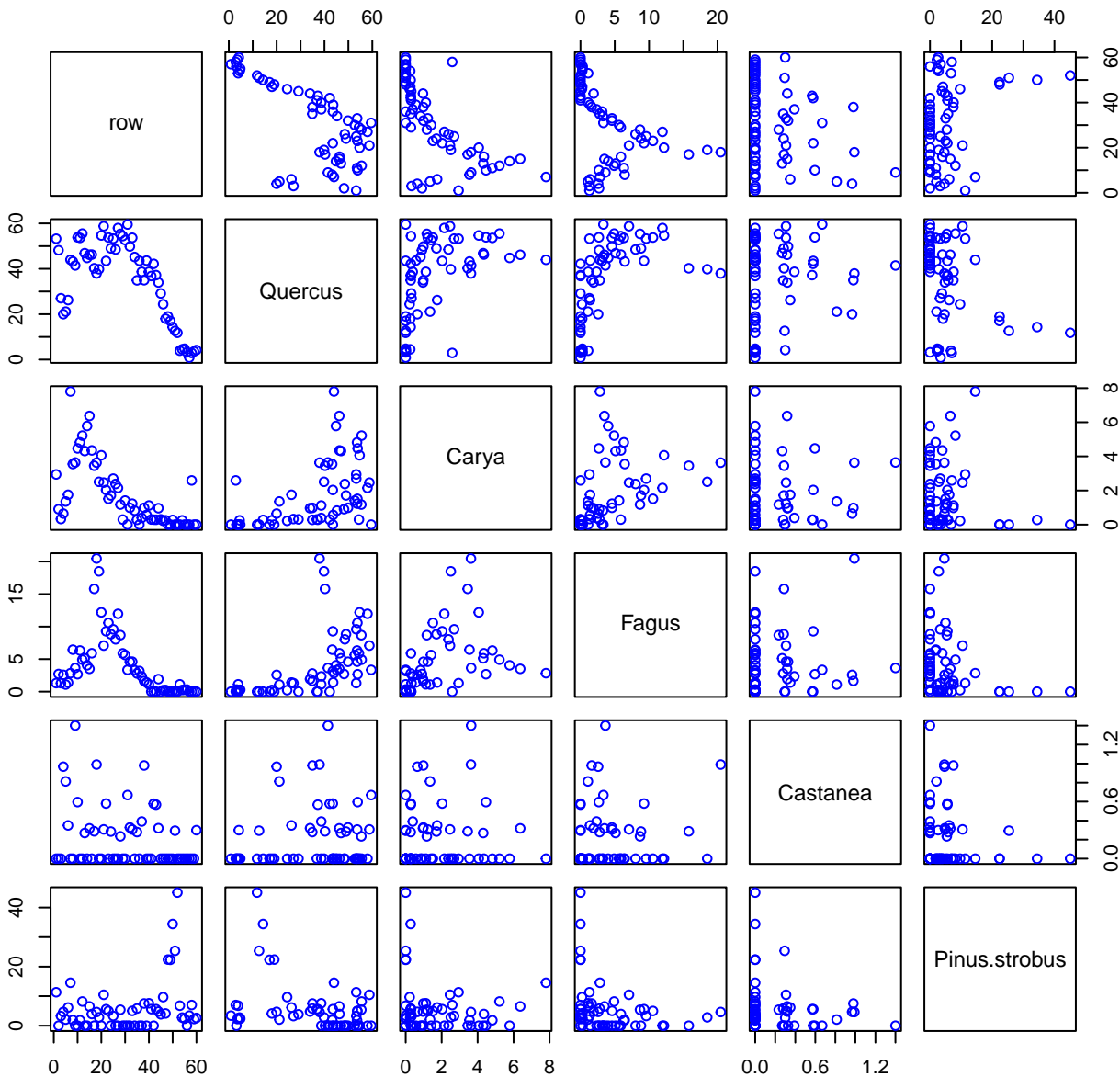
Rumex = pollen percentage values; these data appeared in Oswald et al. (2018) (dimensionless)

Variable	Min	Median	Mean	Max	NAs
cal.age	-50.620	6021.769	6074.983	13389.440	0
Picea	0.000	0.309	2.628	26.567	0
Tsuga	0.000	1.772	2.021	5.602	0
Betula	0.279	5.286	5.428	11.348	0
Quercus	0.896	40.843	35.648	59.532	0
Carya	0.000	0.982	1.696	7.801	0
Fagus	0.000	2.695	4.016	20.462	0
Castanea	0.000	0.000	0.207	1.401	0
Pinus.strobu	0.000	3.351	5.632	45.070	0
Pinus.banksi	0.000	1.308	9.795	57.188	0
Pinus.rigida	0.000	8.477	9.128	30.675	0
Poaceae	0.294	2.971	3.745	18.157	0
Ambrosia	0.000	0.307	1.036	17.264	0
Rumex	0.000	0.000	0.944	23.077	0

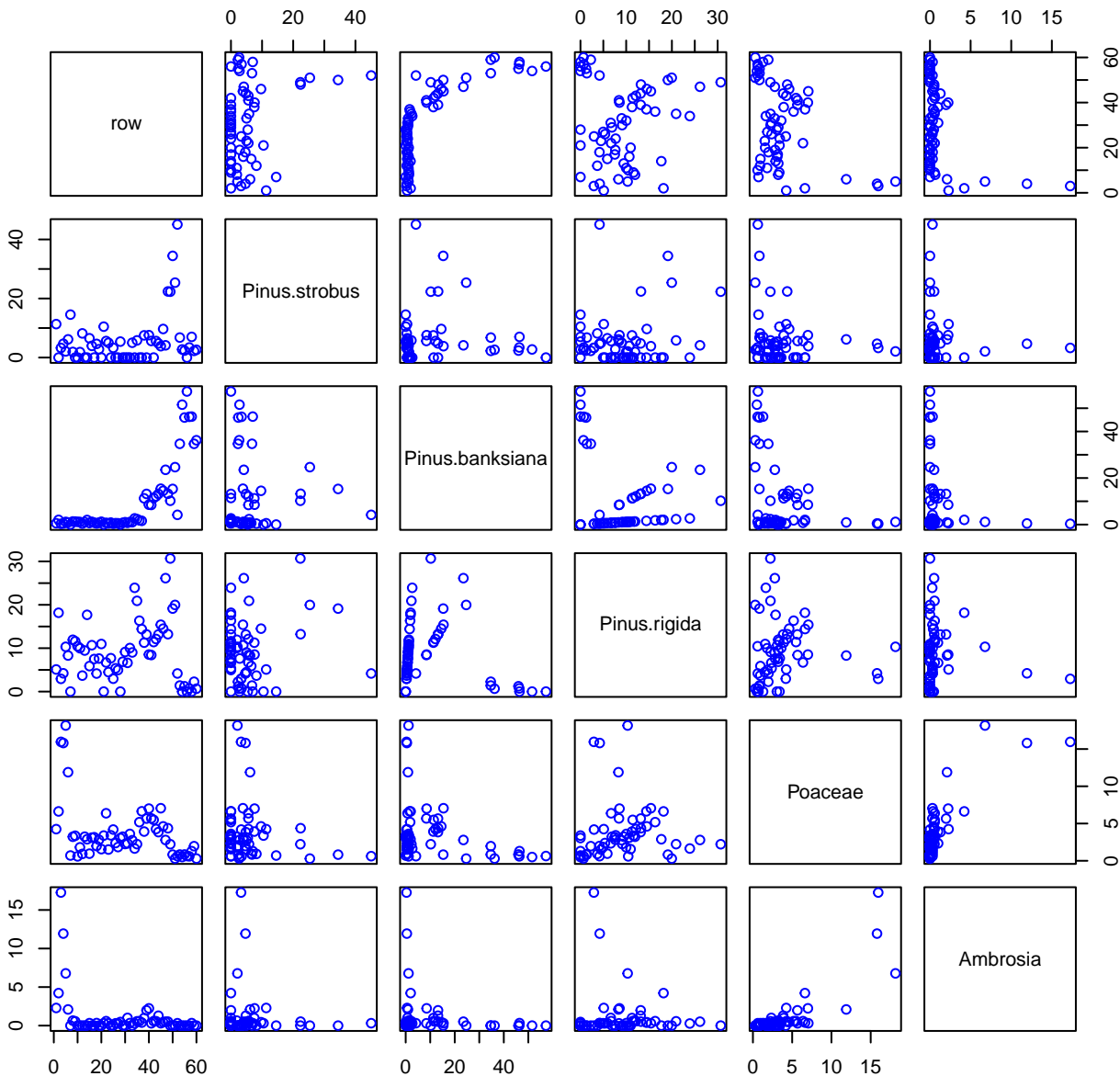
# HF402-04 Plot 1



# HF402-04 Plot 2



# HF402-04 Plot 3



# HF402-04 Plot 4

