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)

| Variable | Min | Median | Mean | Max | NAs |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 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 |
| Rumex | 0.000 | 0.000 | 0.099 | 2.033 | 0 |

## HF397-04 Plot 1



## HF397-04 Plot 2



HF397-04 Plot 3


