

Harvard Forest Data Archive HF186-03

Data File:

Name = hf186-03-microchar-Littleroy.csv

Description = microchar

Rows = 20 Columns = 7

MD5 checksum = 8749de66420045513f71c07e2a20e639

Variables:

depth = depth in sediment column (centimeter)

char.area = area of charcoal pieces greater than 10 and less than
180 microns in length (squareMillimeters)

exotic.char = number of exotic marker grains encountered during
charcoal analysis (number)

pollen.sum = number of pollen grains and spores of upland taxa
encountered during pollen analysis (number)

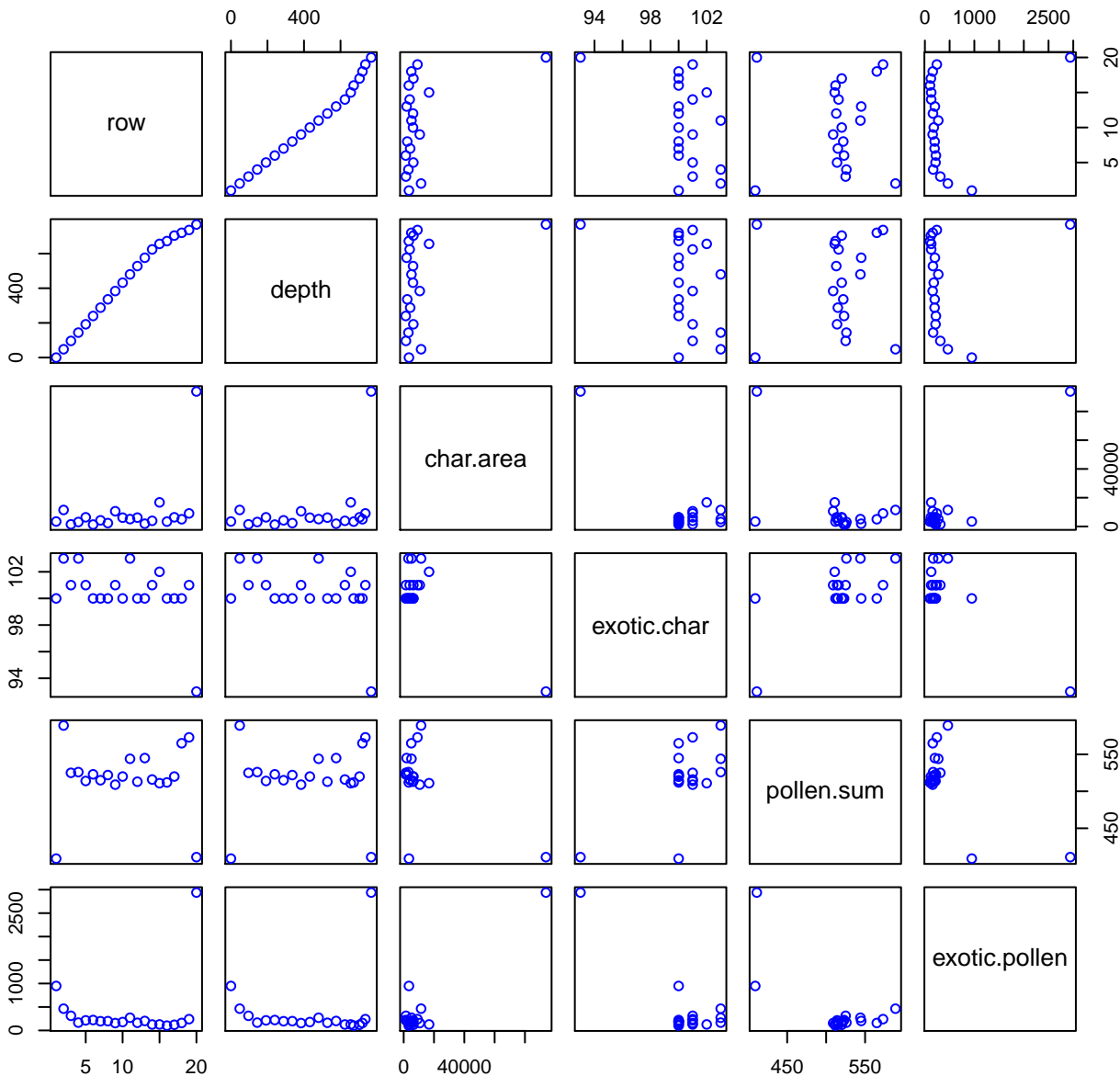
exotic.pollen = number of exotic maker grains encountered during
pollen analysis (number)

exotic.added = total number of exotic marker grains added to sampl
(numberPerCentimeterCubed)

sed.vol = volume of the sediment samples (centimeterCubed)

Variable	Min	Median	Mean	Max	NAs
depth	0.000	456.000	431.200	768.000	0
char.area	1329.167	5077.083	10116.631	93873.604	0
exotic.char	93.000	100.000	100.450	103.000	0
pollen.sum	409.000	520.000	518.100	589.000	0
exotic.polle	103.000	197.000	375.600	2939.000	0
exotic.added	85432.000	85432.000	85432.000	85432.000	0
sed.vol	1.000	1.000	1.000	1.000	0

HF186-03 Plot 1



HF186-03 Plot 2

