

Harvard Forest Data Archive HF419-01

Data File:

Name = hf419-01-all-edge.csv

Description = all edge forest plots

Rows = 13674 Columns = 11

MD5 checksum = 9b0fcbeef809a15aa2b1958544fa67ab

Variables:

ndep\_2018 = atmospheric nitrogen deposition in 2018  
(kilogramPerHectare)

light = light limitation (dimensionless)

water = water limitation (dimensionless)

temperature = temperature limitation (dimensionless)

bai\_m2\_ha = total basal area increment on the subplot, scaled by  
area (meterSquaredPerHectarePerYear)

live\_ba\_m2\_ha = total living tree basal area on the subplot, scaled  
by area (meterSquaredPerHectare)

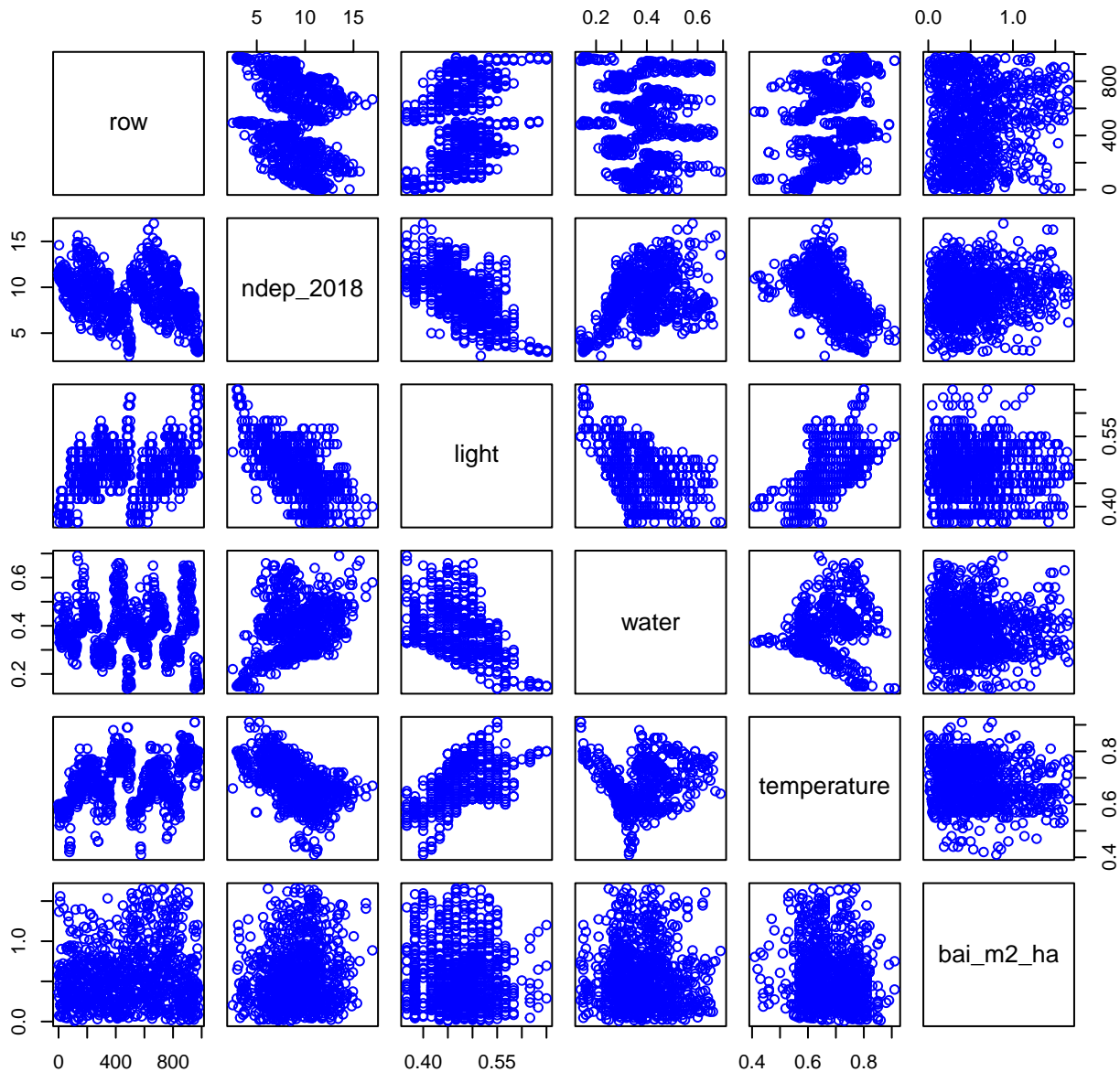
dead\_ba\_m2\_ha = Total dead tree basal area on the subplot, scaled by  
area (meterSquaredPerHectare)

live\_ntrees\_ha = count of living trees on the subplot, scaled by  
area (number)

mean\_dia\_live = average diameter of live trees on the subplot  
(centimeter)

Variable	Min	Median	Mean	Max	NAs
ndep_2018	2.164	8.904	8.996	20.415	0
light	0.367	0.483	0.474	0.667	0
water	0.140	0.380	0.382	0.700	0
temperature	0.410	0.680	0.681	0.910	0
bai_m2_ha	0.003	0.497	0.565	1.657	0
live_ba_m2_h	0.754	19.938	23.148	193.253	0
dead_ba_m2_h	0.000	0.000	2.057	150.778	0
live_ntrees_	59.484	416.386	443.816	3299.784	0
mean_dia_liv	12.700	23.191	24.842	121.412	0

# HF419-01 Plot 1



# HF419-01 Plot 2

