

Harvard Forest Data Archive HF182-01

Data File:

Name = hf182-01-trees-current-env.csv

Description = trees current environment

Rows = 1419 Columns = 13

MD5 checksum = 97d709b7cc40dbf7303d14f4e4ddc934

Variables:

lon = longitude of 30 minute grid cell (North America Datum 83)
(degree)

lat = latitude of 30 minute grid cell (North America Datum 83)
(degree)

count = number of FIA plots per grid cell (number)

bio1.0 = current annual mean temperature (standard deviation units)
(celsius)

bio12.0 = current annual precipitation (standard deviation units)
(dimensionless)

bio2.0 = current mean diurnal range (standard deviation units)
(dimensionless)

bio4.0 = current temperature seasonality (standard deviation units)
(dimensionless)

bio7.0 = current temperature annual range (standard deviation units)
(dimensionless)

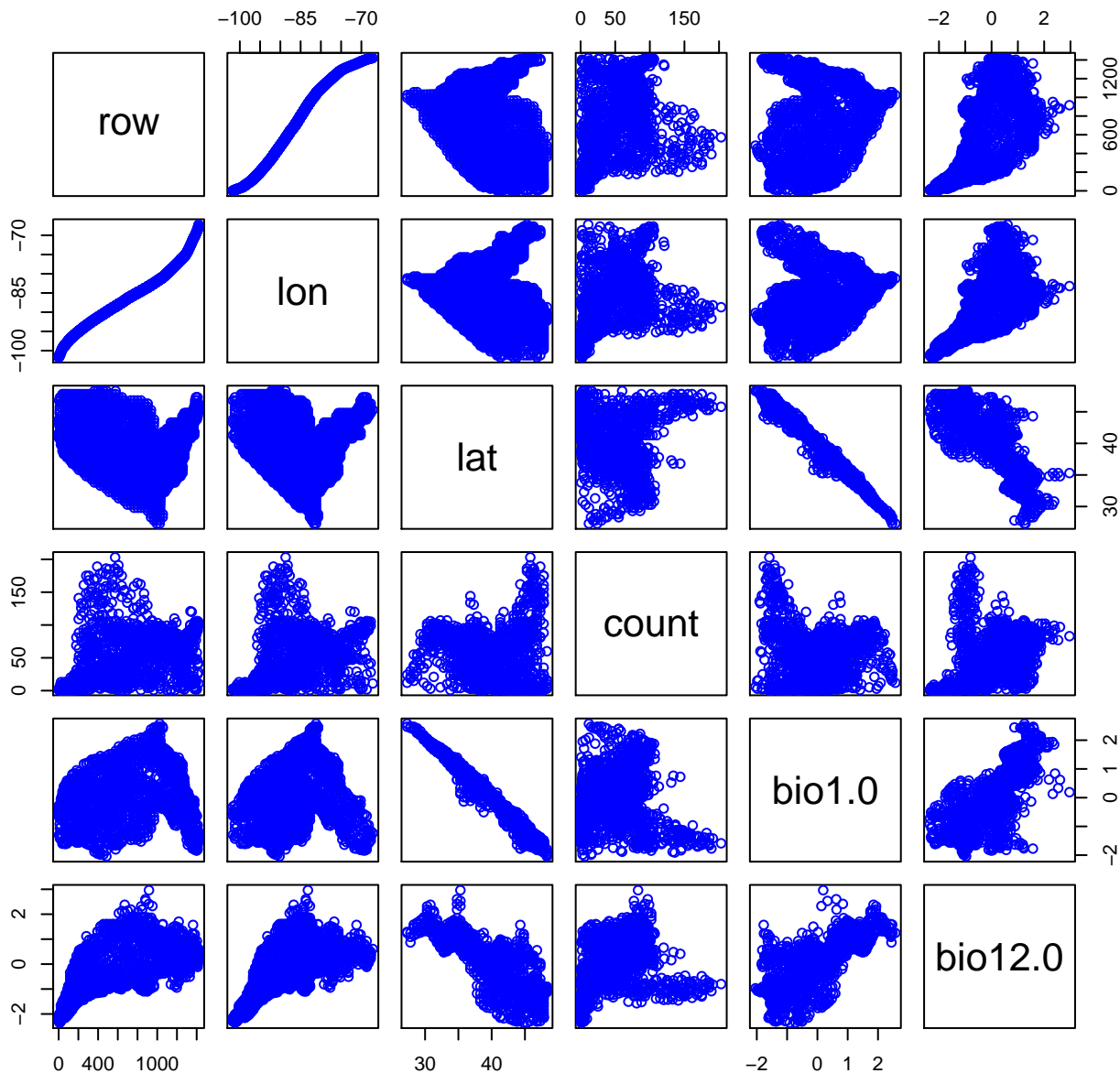
bio15.0 = current precipitation seasonality (standard deviation
units) (dimensionless)

albx = Albers Equal Area Conic x value (meter)

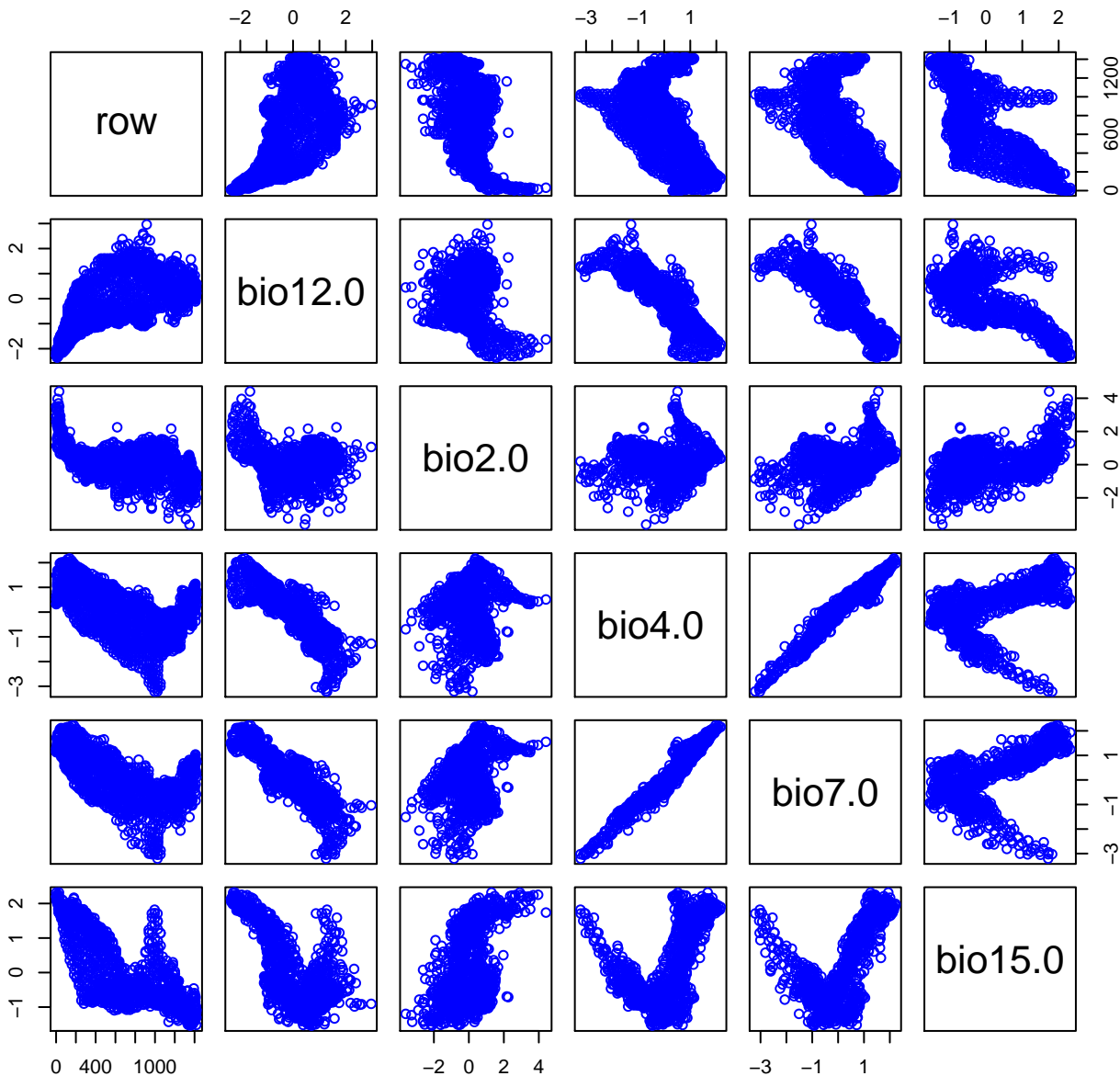
alby = Albers Equal Area Conic y value (meter)

Variable	Min	Median	Mean	Max	NAs
lon	-101.700	-86.200	-86.073	-67.200	0
lat	27.300	40.300	39.862	48.300	0
count	1.000	52.000	53.031	203.000	0
bio1.0	-2.043	-0.064	-0.000	2.571	0
bio12.0	-2.353	0.060	-0.000	2.963	0
bio2.0	-3.612	0.008	-0.000	4.408	0
bio4.0	-3.215	0.098	-0.000	2.168	0
bio7.0	-3.204	-0.056	0.000	2.218	0
bio15.0	-1.537	-0.402	-0.000	2.318	0
albx	-478278	827819	839095	2221949	0
alby	-1021031	377323	340459	1393577	0

HF182-01 Plot 1



HF182-01 Plot 2



HF182-01 Plot 3

