

Harvard Forest Data Archive HF182-03

Data File:

Name = hf182-03-env-past.csv

Description = environment past

Rows = 1783 Columns = 11

MD5 checksum = b0434cd5c95795451402f4cce4219dd2

Variables:

kyears.bp = thousand years before present (values: 1-8, equivalent to 1000 - 8000 years before present) (nominalYear)

albx = Albers Equal Area Conic x value (meter)

alby = Albers Equal Area Conic y value (meter)

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

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

biol = annual mean temperature (standard deviation units)  
(dimensionless)

biol2 = annual precipitation (standard deviation units)  
(dimensionless)

bio2 = mean diurnal range (standard deviation units) (dimensionless)

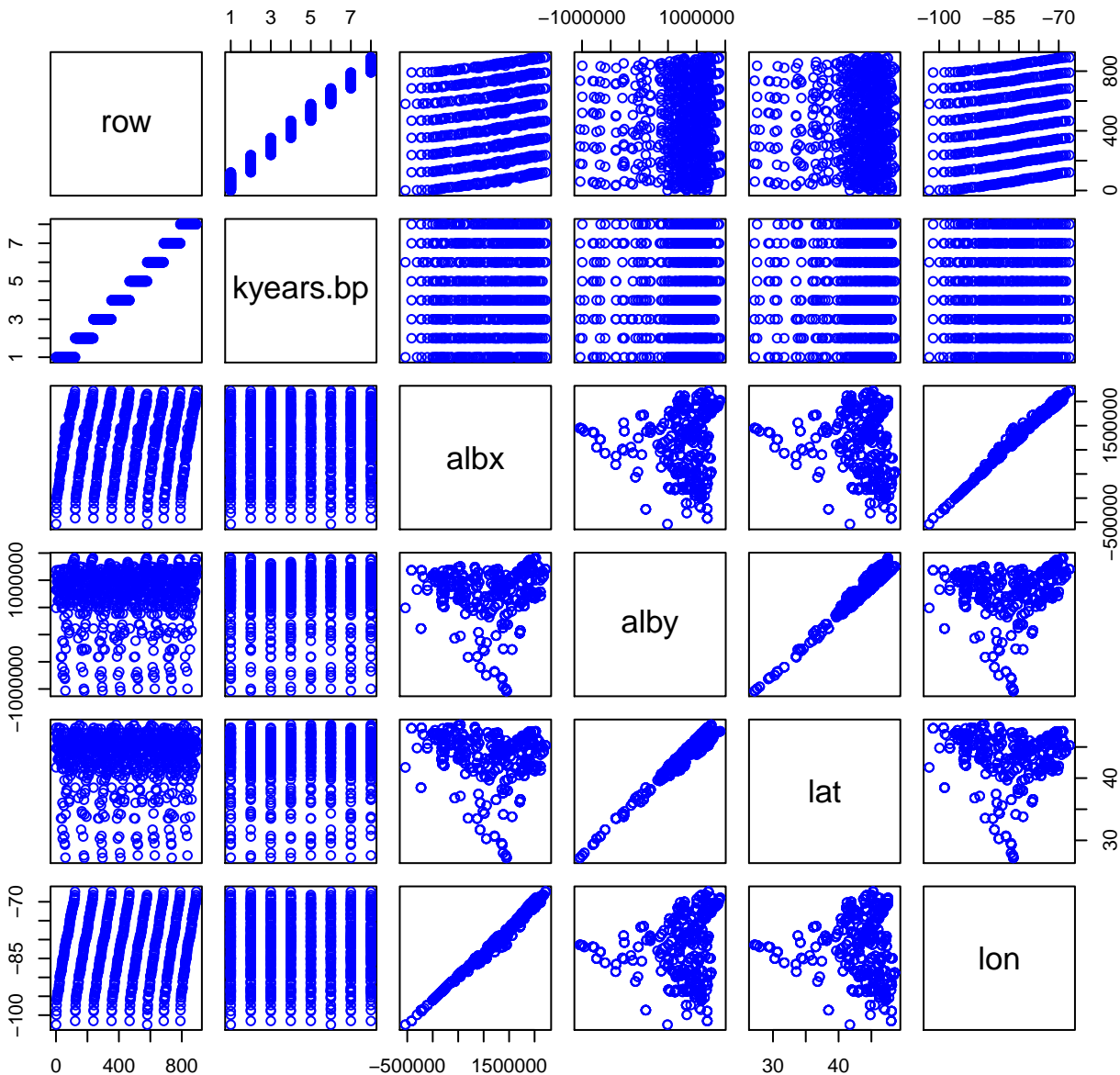
bio4 = temperature seasonality (standard deviation units)  
(dimensionless)

bio7 = temperature annual range (standard deviation units)  
(dimensionless)

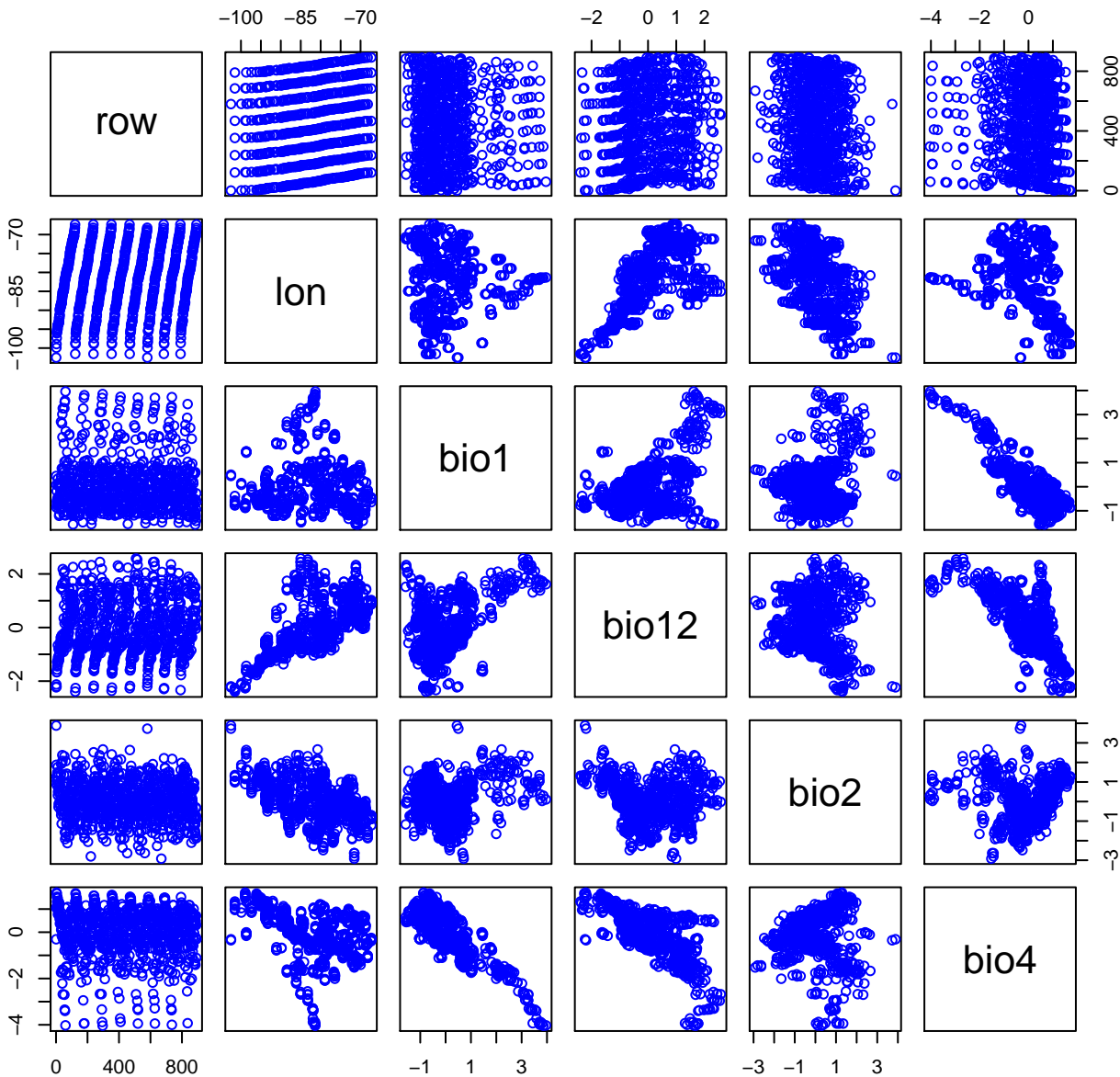
bio15 = precipitation seasonality (standard deviation units)  
(dimensionless)

Variable	Min	Median	Mean	Max	NAs
kyears.bp	1.000	4.000	4.380	8.000	0
albx	-537279	1215988	1110270	2214884	0
alby	-1035845	874655	765605	1409524	0
lat	27.200	44.370	43.358	48.560	0
lon	-102.510	-81.330	-82.166	-67.330	0
bio1	-1.729	-0.181	0.051	3.959	0
bio12	-2.393	-0.108	0.018	2.574	0
bio2	-3.292	-0.024	0.021	3.997	0
bio4	-4.043	0.081	-0.045	1.711	0
bio7	-3.935	0.028	-0.039	1.851	0
bio15	-1.463	-0.341	-0.003	2.453	0

# HF182-03 Plot 1



# HF182-03 Plot 2



# HF182-03 Plot 3

