

Harvard Forest Data Archive HF442-04

Data File:

Name = hf442-04-cmcc-esm2.csv

Description = future climate data, CMCC-ESM2 model

Rows = 1158 Columns = 20

MD5 checksum = d2faa1f80ce22927fcf52520195a75ee

Variables:

bio1 = mean annual temperature (celsius)

bio2 = mean diurnal range (celsius)

bio3 = isothermality (dimensionless)

bio4 = temperature seasonality (dimensionless)

bio5 = maximum temperature of warmest month (celsius)

bio6 = maximum temperature of coldest month (celsius)

bio7 = temperature annual range (celsius)

bio8 = mean temperature of wettest quarter (celsius)

bio9 = mean temperature of driest quarter (celsius)

bio10 = mean temperature of warmest quarter (celsius)

bio11 = mean temperature of coldest quarter (celsius)

bio12 = annual precipitation (millimeter)

bio13 = precipitation of wettest month (millimeter)

bio14 = precipitation of driest month (millimeter)

bio15 = precipitation seasonality (millimeter)

bio16 = precipitation of wettest quarter (millimeter)

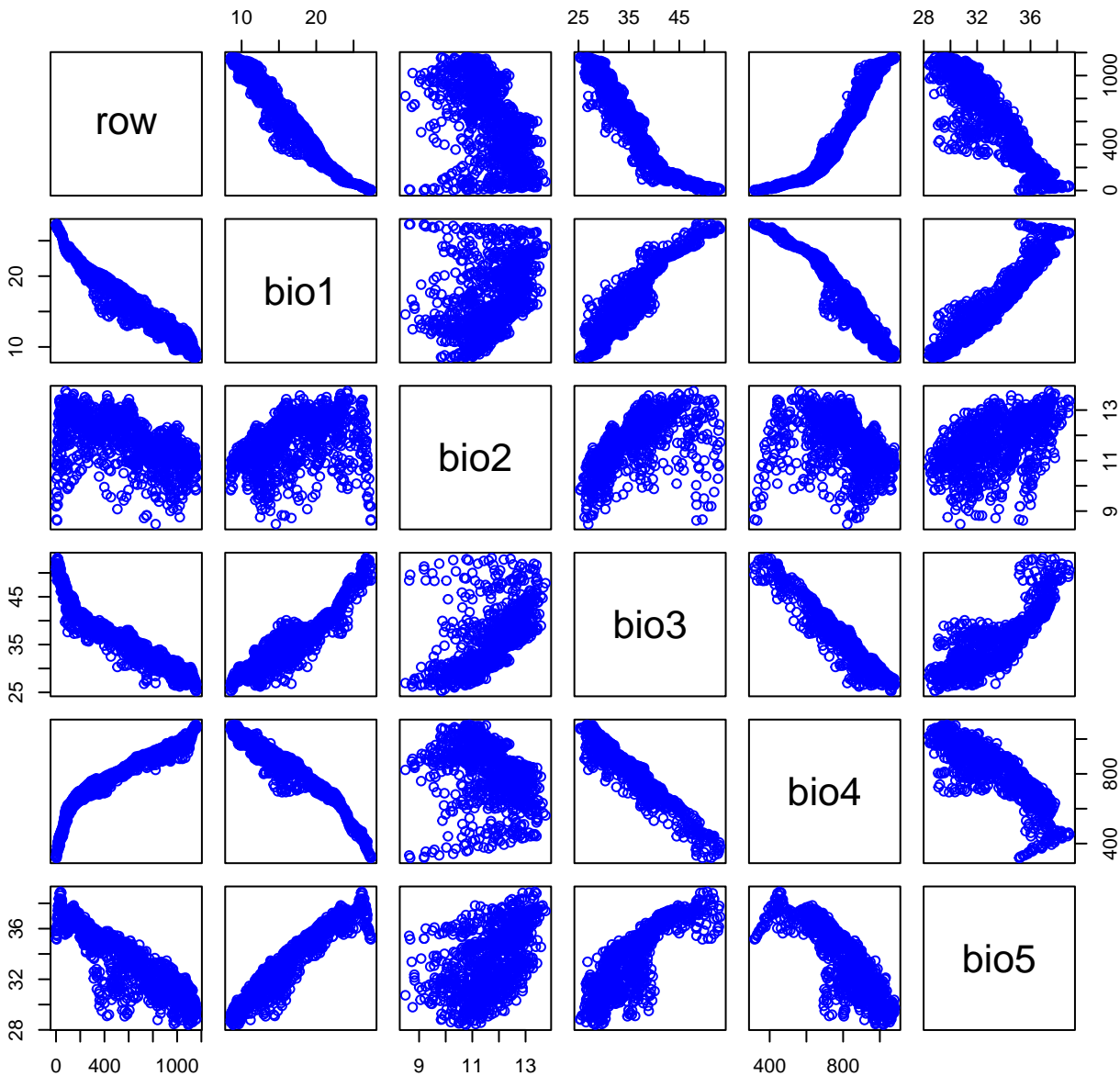
bio17 = precipitation of driest quarter (millimeter)

bio18 = precipitation of warmest quarter (millimeter)

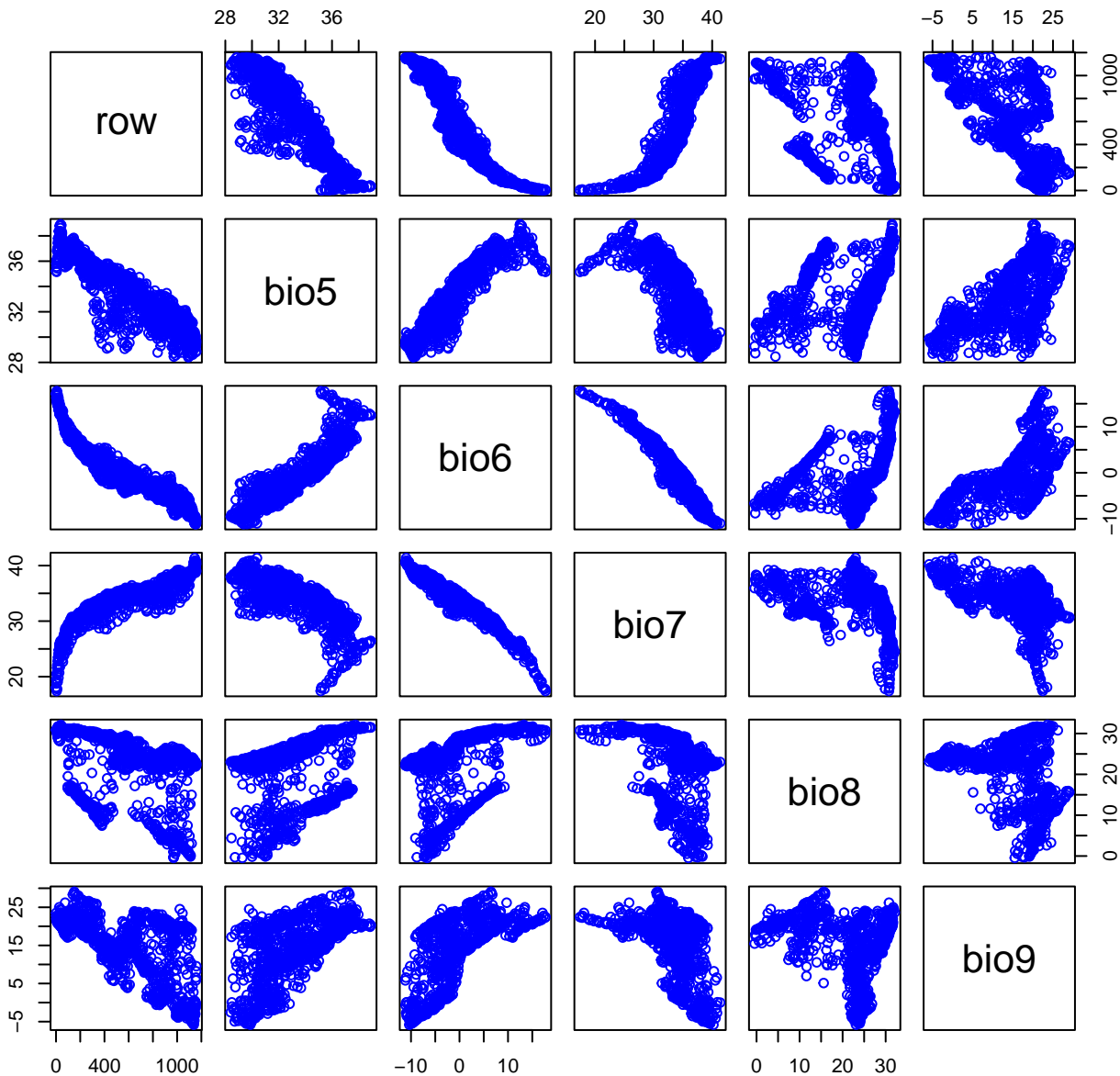
bio19 = precipitation of coldest quarter (millimeter)

Variable	Min	Median	Mean	Max	NAs
bio1	8.546	16.132	16.796	27.322	0
bio2	8.484	11.803	11.732	13.750	0
bio3	25.291	35.396	35.584	53.110	0
bio4	317.903	825.920	807.473	1081.056	0
bio5	28.407	33.359	33.459	38.916	0
bio6	-11.158	-1.395	-0.046	17.730	0
bio7	17.424	34.199	33.506	41.358	0
bio8	-0.452	24.071	22.067	32.110	0
bio9	-5.817	16.575	14.691	29.075	0
bio10	21.469	26.422	26.638	31.591	0
bio11	-4.408	5.940	6.856	23.049	0
bio12	881.370	1334.617	1335.688	2109.667	0
bio13	94.786	142.243	144.927	217.262	0
bio14	42.917	78.691	78.060	134.018	0
bio15	9.555	16.301	17.932	48.369	0
bio16	273.926	391.833	401.242	614.643	0
bio17	144.311	279.151	277.251	477.911	0
bio18	266.714	369.110	378.846	580.333	0
bio19	144.681	321.188	318.669	566.607	0

# HF442-04 Plot 1

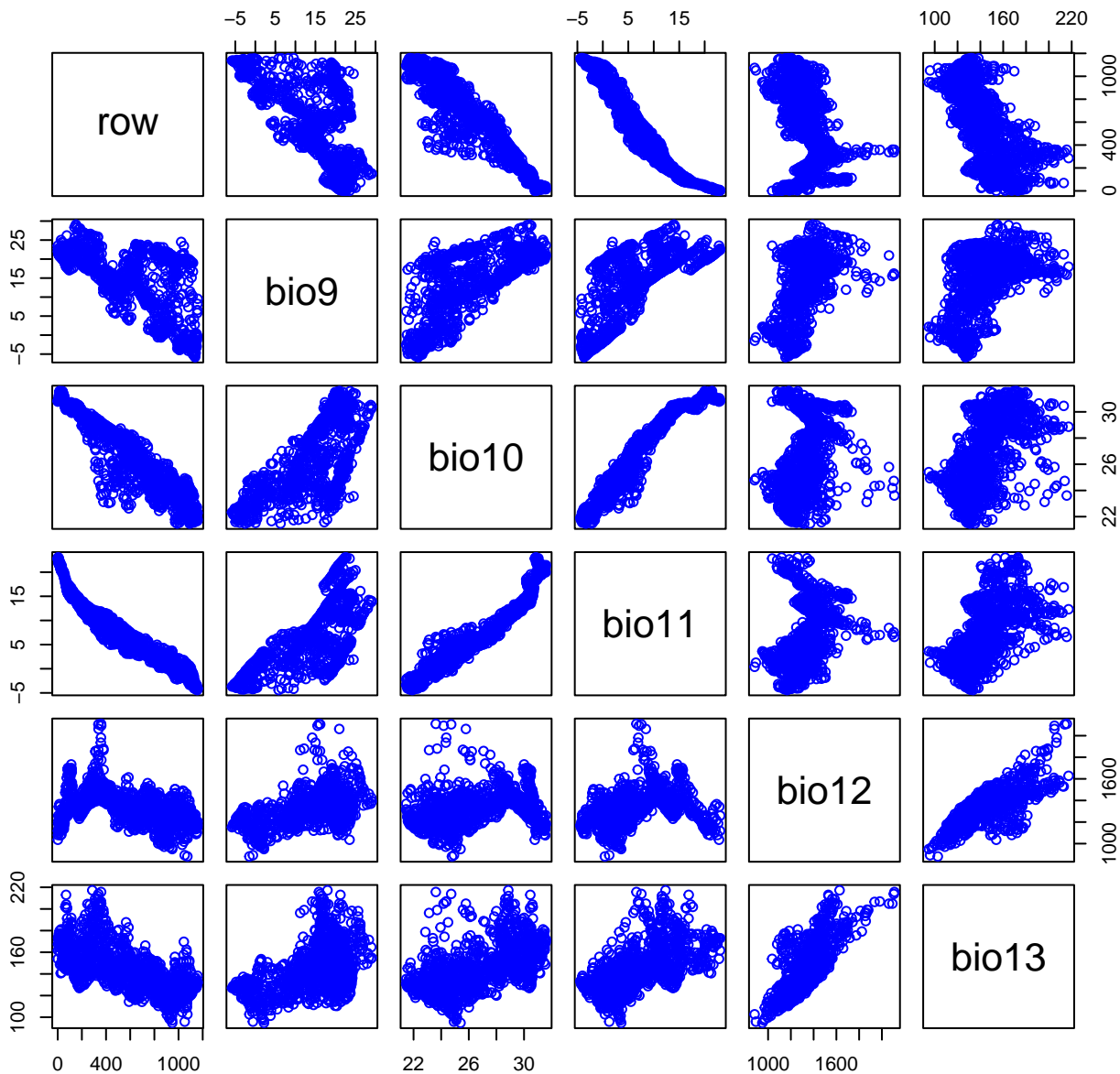


# HF442-04 Plot 2

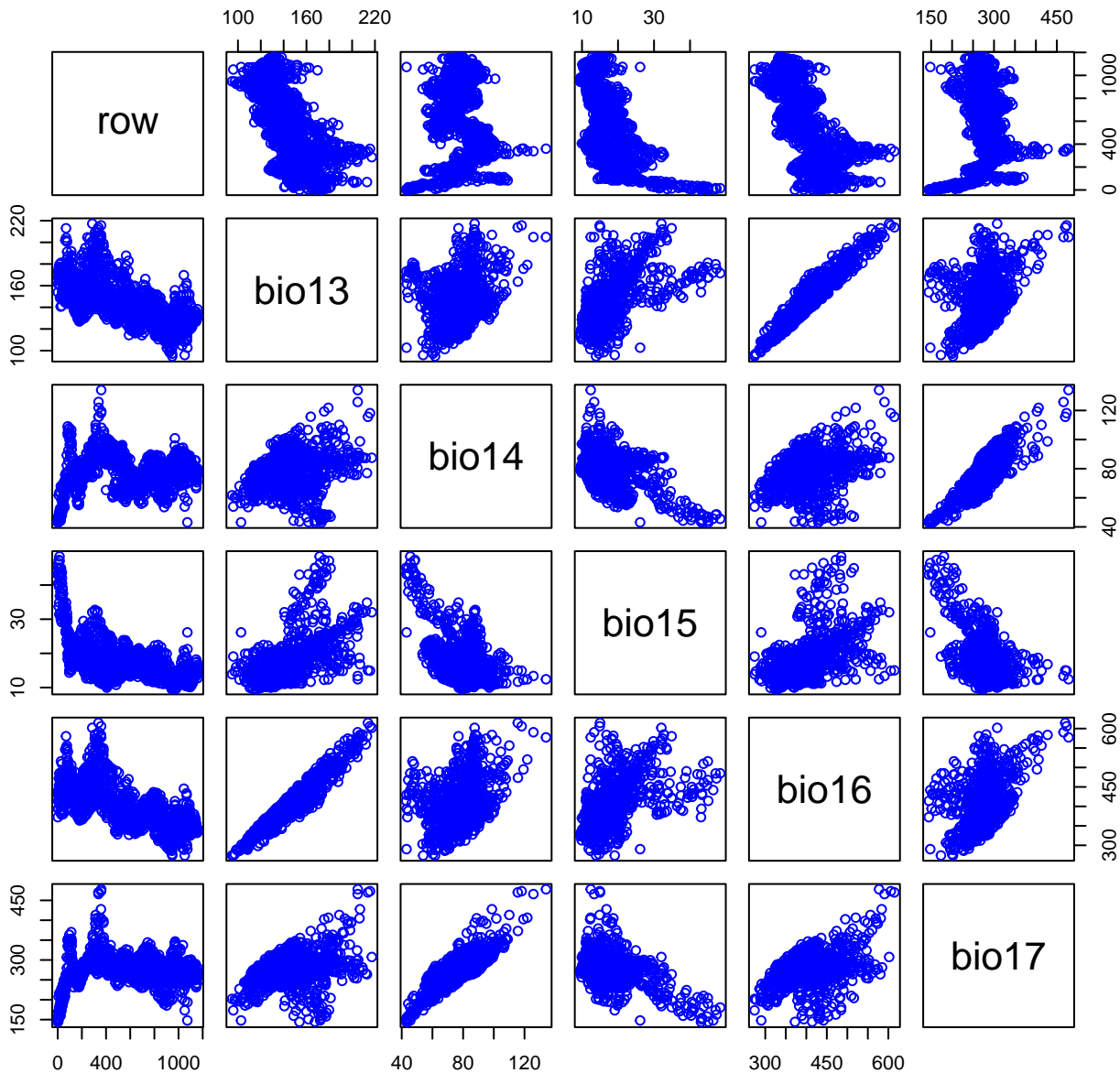




# HF442-04 Plot 3



# HF442-04 Plot 4



# HF442-04 Plot 5

