

Harvard Forest Data Archive HF442-07

Data File:

Name = hf442-07-inm-cm4-8.csv

Description = future climate data, INM-CM4-8 model

Rows = 1158 Columns = 20

MD5 checksum = bdf01f9171fee5f3c8457f1bb70ced72

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)

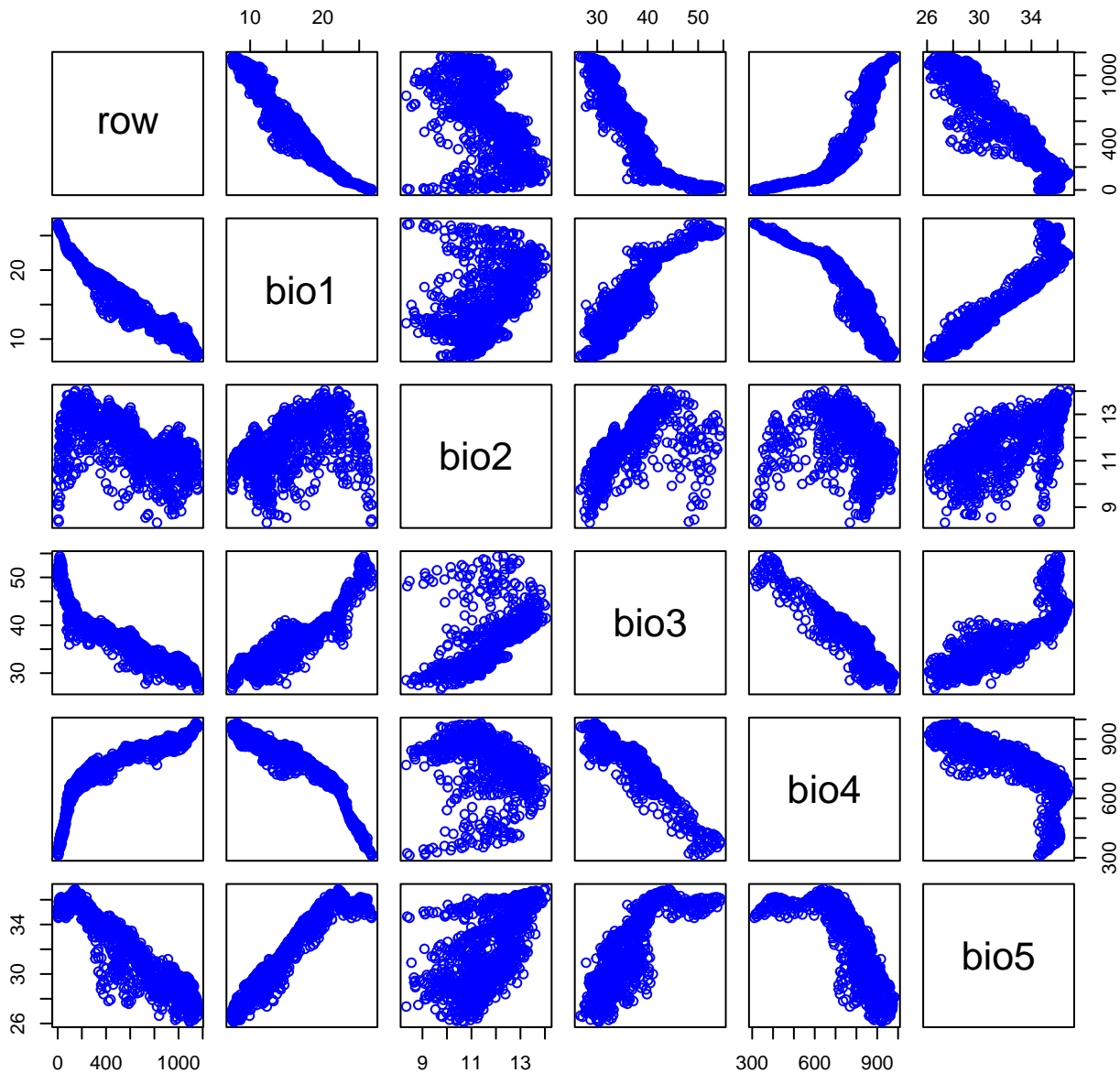
bio17 = precipitation of driest quarter (millimeter)

bio18 = precipitation of warmest quarter (millimeter)

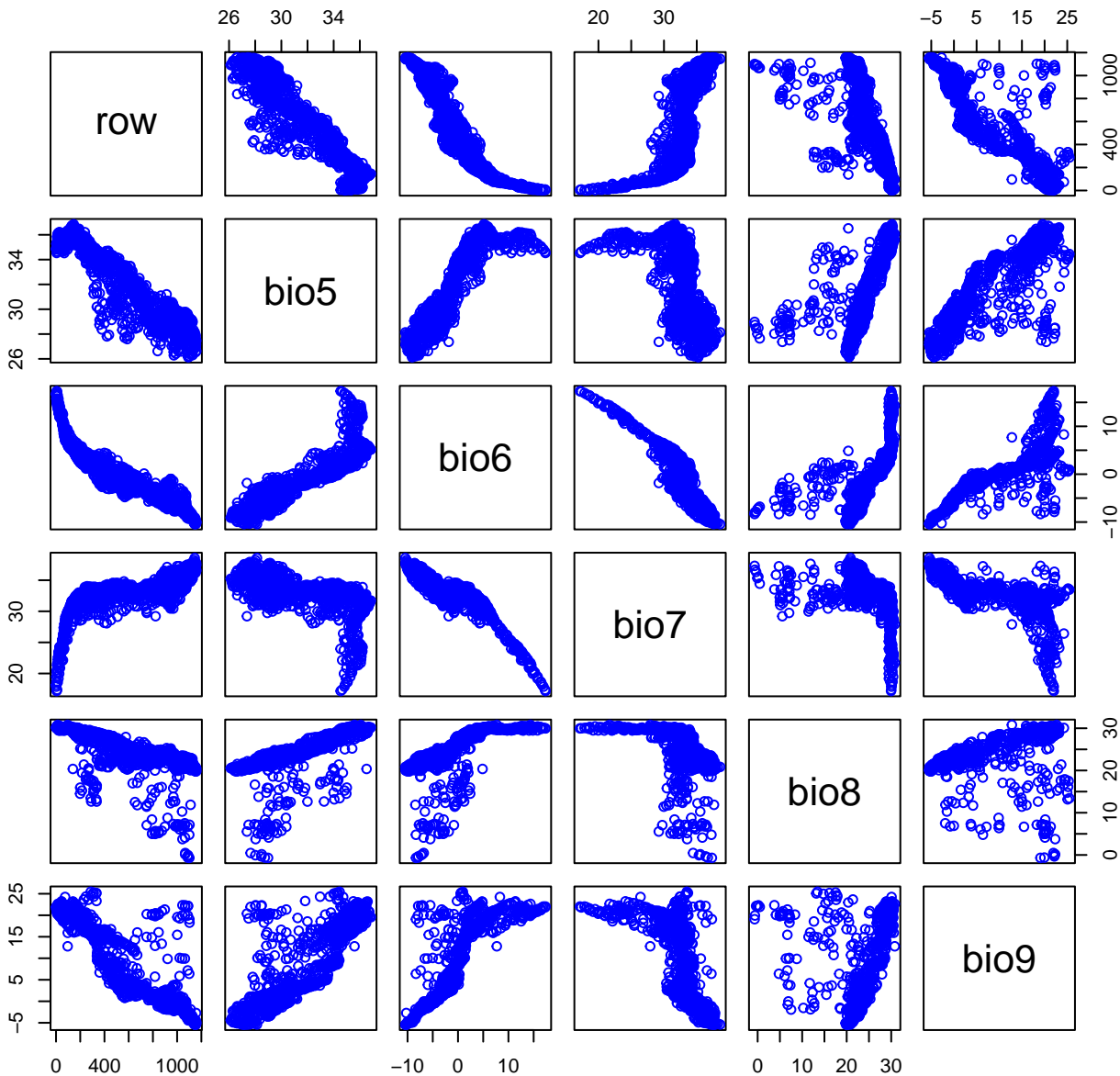
bio19 = precipitation of coldest quarter (millimeter)

Variable	Min	Median	Mean	Max	NAs
bio1	7.506	14.833	15.621	26.737	0
bio2	8.336	11.675	11.689	14.044	0
bio3	26.668	36.179	36.344	54.368	0
bio4	311.451	818.341	786.160	982.190	0
bio5	26.131	31.545	31.824	36.846	0
bio6	-10.431	-1.542	-0.680	17.351	0
bio7	17.184	33.033	32.504	38.567	0
bio8	-0.683	24.084	24.359	30.794	0
bio9	-5.451	5.188	8.455	25.463	0
bio10	19.243	24.893	25.140	30.583	0
bio11	-4.489	4.873	5.969	22.746	0
bio12	832.815	1193.271	1206.456	1881.964	0
bio13	91.214	135.037	141.025	219.250	0
bio14	32.315	66.596	67.639	132.413	0
bio15	7.870	21.217	23.068	62.126	0
bio16	265.200	373.746	389.273	600.508	0
bio17	120.852	224.587	228.277	432.339	0
bio18	243.795	367.471	382.274	590.467	0
bio19	122.759	241.685	246.378	449.821	0

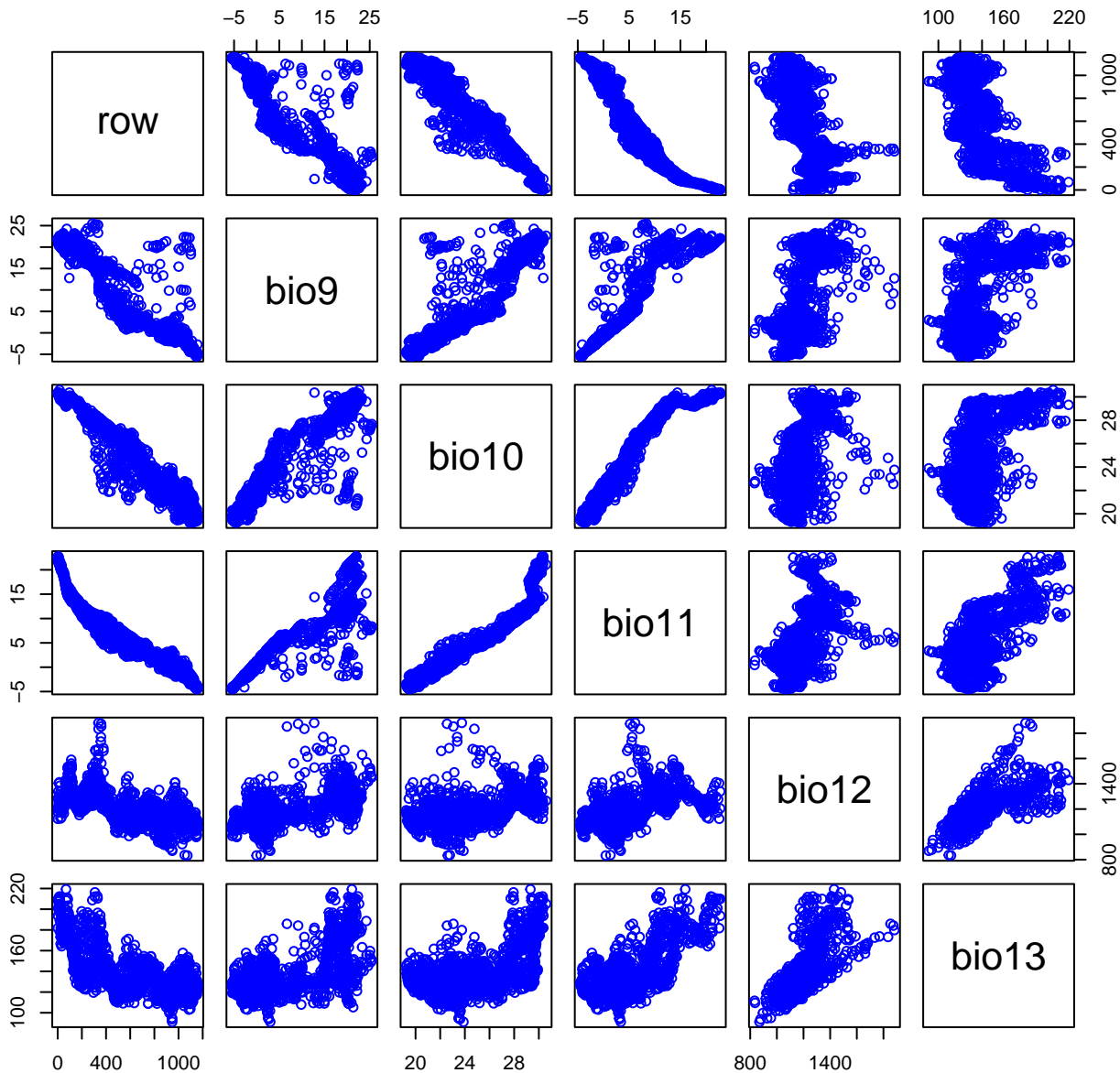
# HF442-07 Plot 1



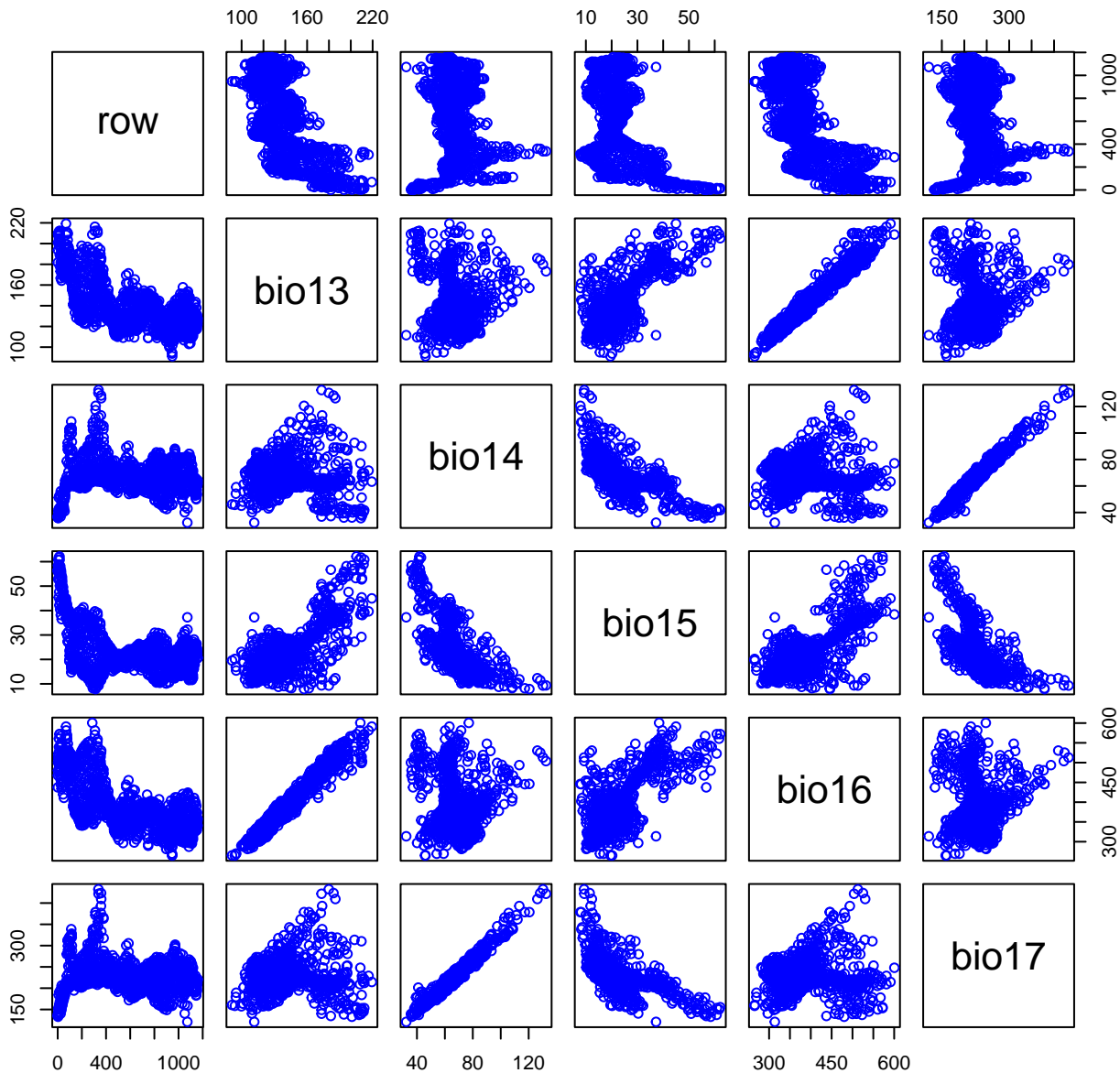
# HF442-07 Plot 2



# HF442-07 Plot 3



# HF442-07 Plot 4



# HF442-07 Plot 5

