

Harvard Forest Data Archive HF442-06

Data File:

Name = hf442-06-hadgem3.csv

Description = future climate data, HadGEM3 model

Rows = 1158 Columns = 20

MD5 checksum = 56277b92aaecaeac384c78bd2cd6c516

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)

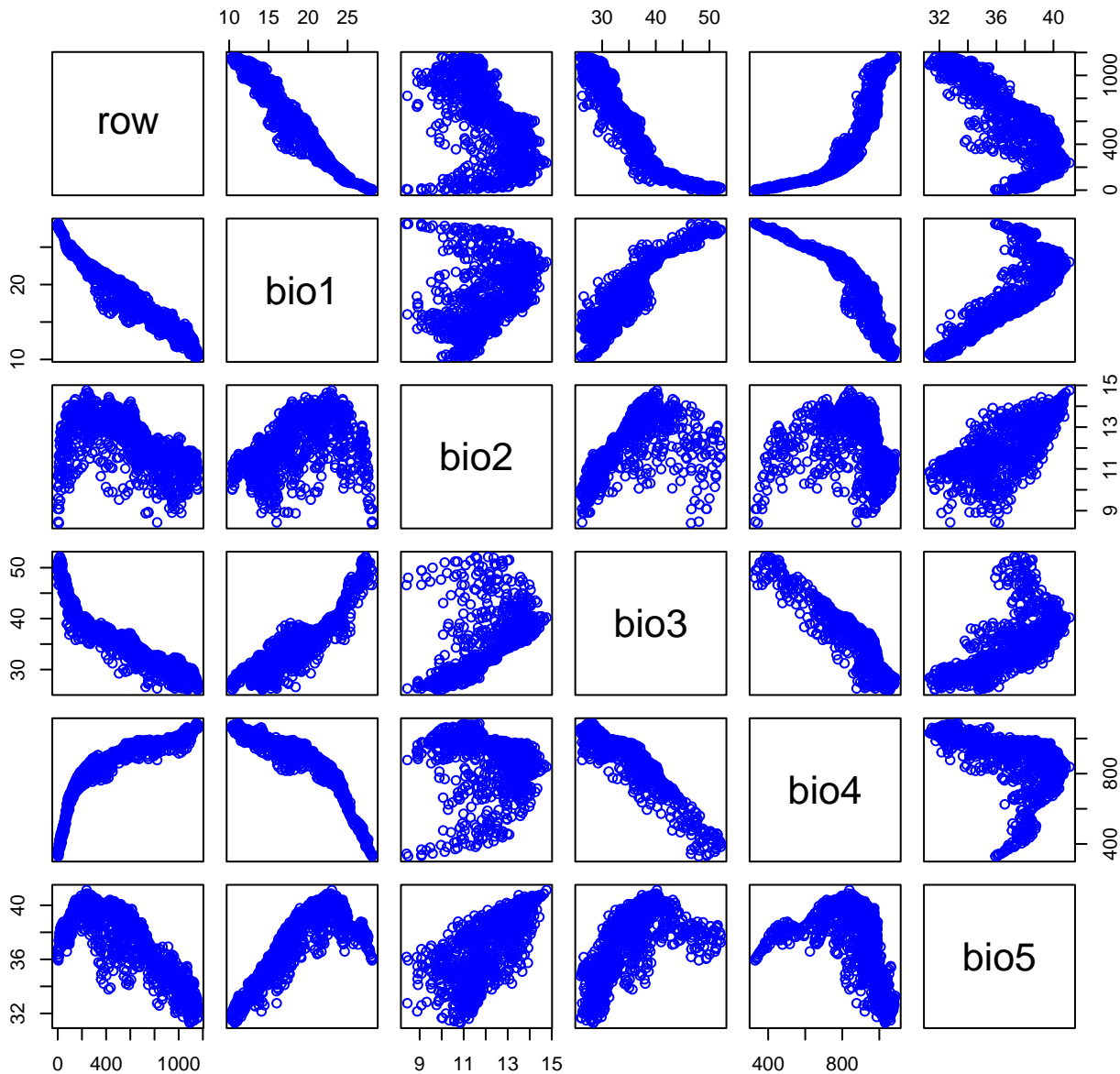
bio17 = precipitation of driest quarter (millimeter)

bio18 = precipitation of warmest quarter (millimeter)

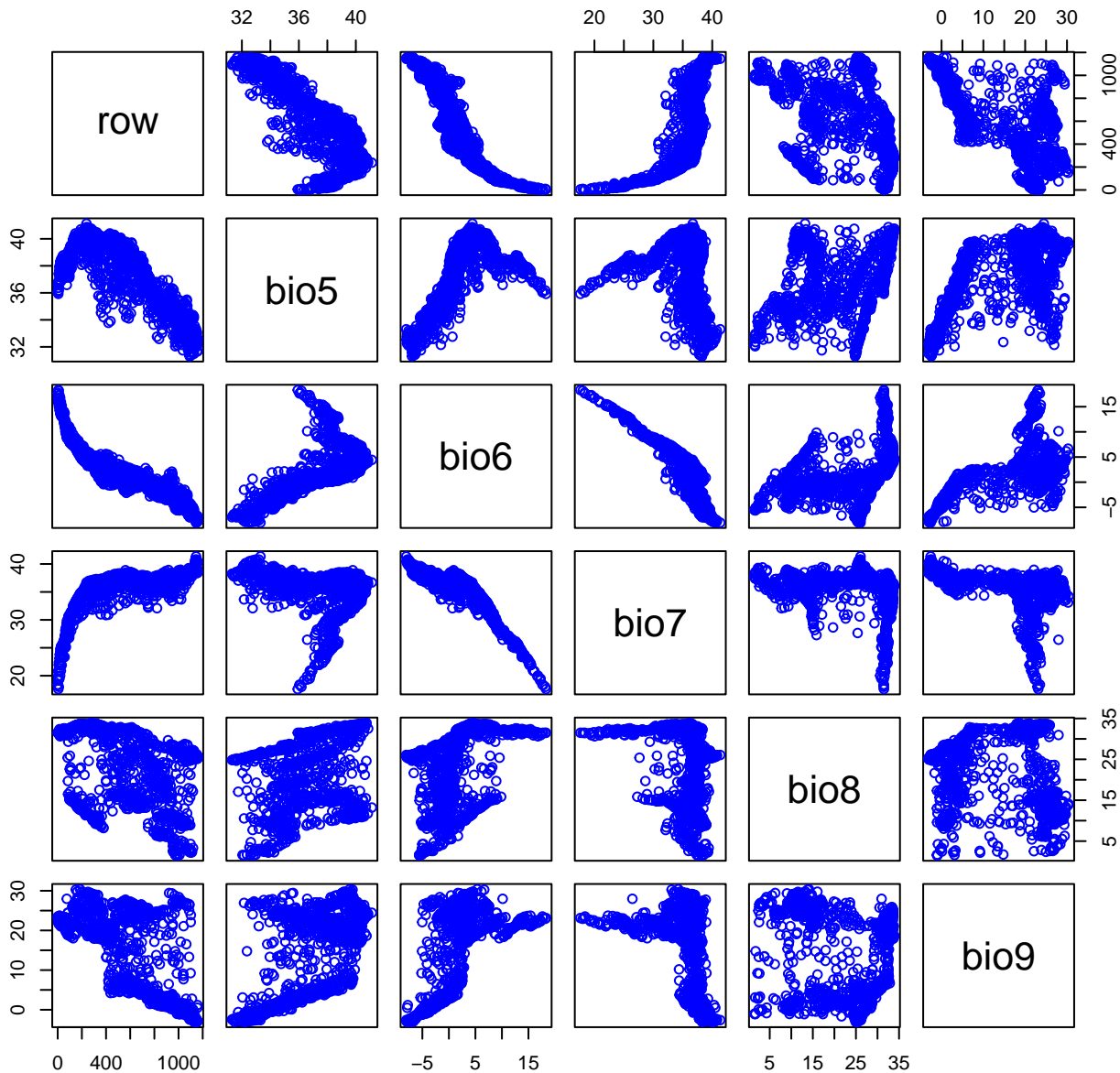
bio19 = precipitation of coldest quarter (millimeter)

Variable	Min	Median	Mean	Max	NAs
bio1	10.384	18.087	18.510	28.106	0
bio2	8.405	12.162	12.190	14.756	0
bio3	26.044	34.684	34.889	52.104	0
bio4	329.916	927.898	883.661	1085.346	0
bio5	31.306	37.427	37.058	41.122	0
bio6	-8.044	0.964	1.677	18.308	0
bio7	17.616	36.627	35.381	41.348	0
bio8	1.487	24.262	22.098	33.919	0
bio9	-3.055	18.500	14.429	30.378	0
bio10	23.426	29.425	29.164	32.977	0
bio11	-2.457	6.761	7.671	23.816	0
bio12	839.857	1298.840	1296.342	2035.804	0
bio13	86.444	132.885	138.992	245.622	0
bio14	35.519	78.875	79.168	146.321	0
bio15	5.937	14.558	16.745	49.525	0
bio16	237.679	368.530	380.138	576.339	0
bio17	133.241	269.823	269.994	467.679	0
bio18	192.536	345.861	351.322	511.286	0
bio19	141.926	302.258	308.262	549.196	0

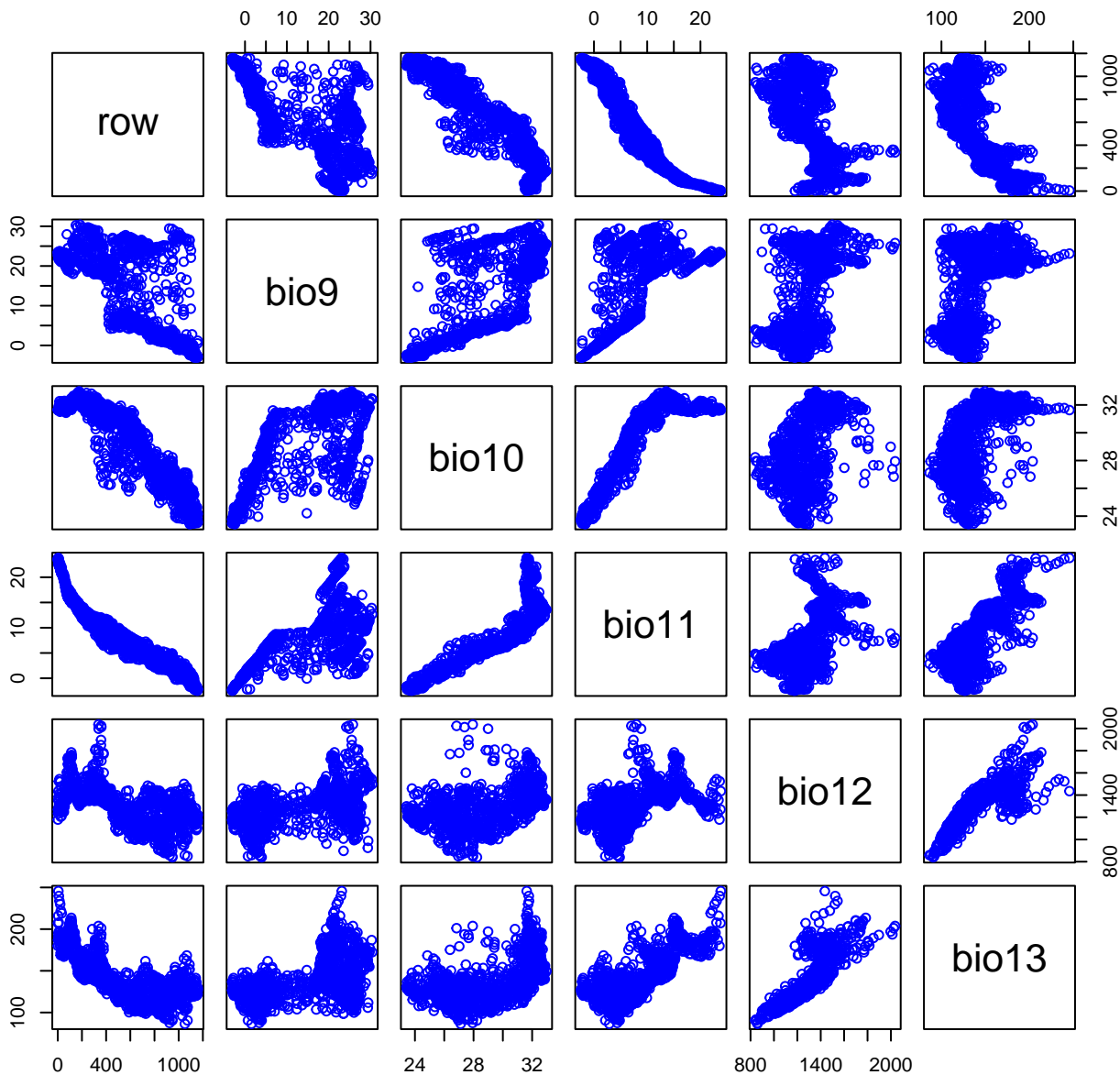
HF442-06 Plot 1



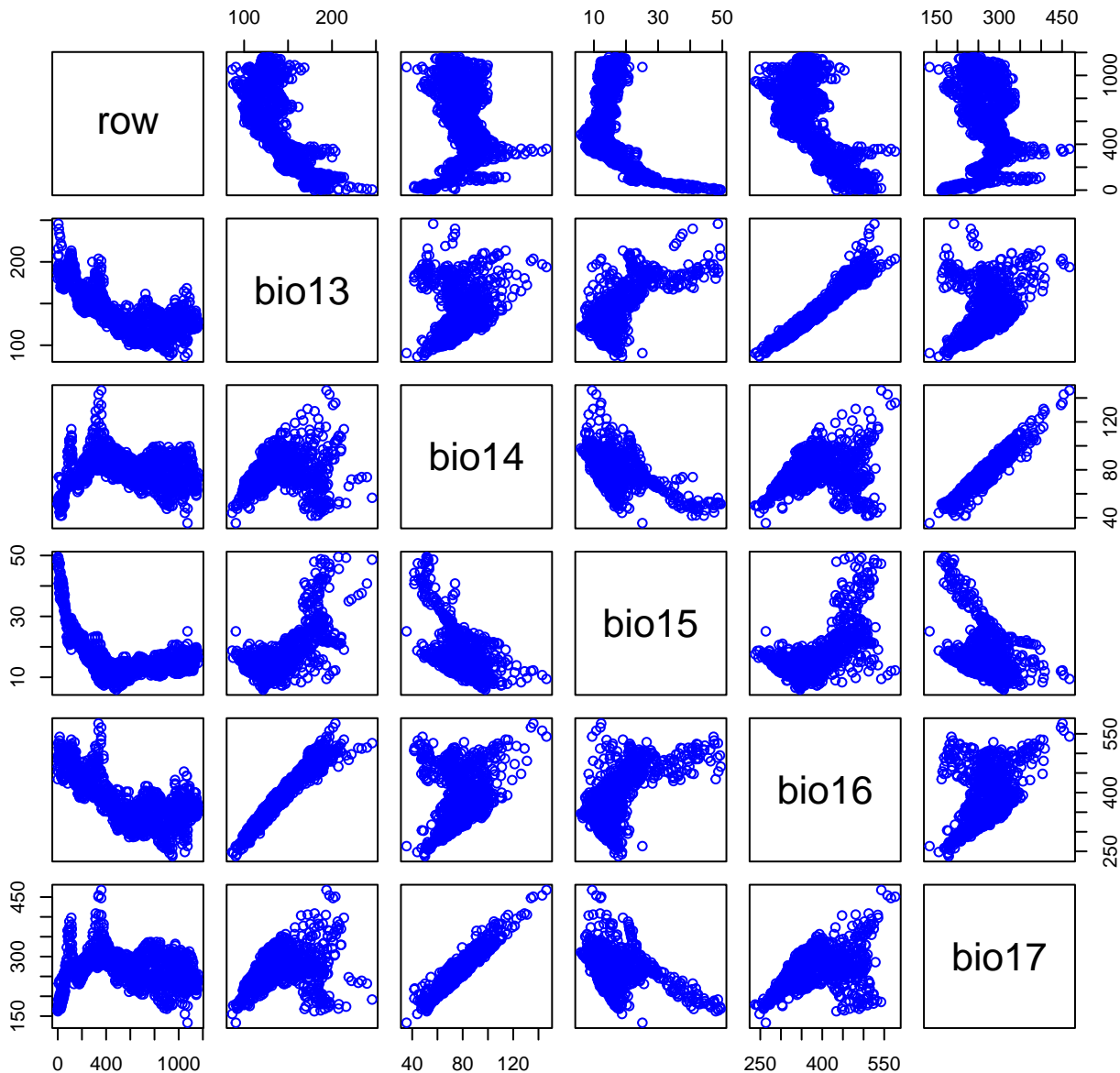
HF442-06 Plot 2



HF442-06 Plot 3



HF442-06 Plot 4



HF442-06 Plot 5

