

Harvard Forest Data Archive HF457-02

Data File:

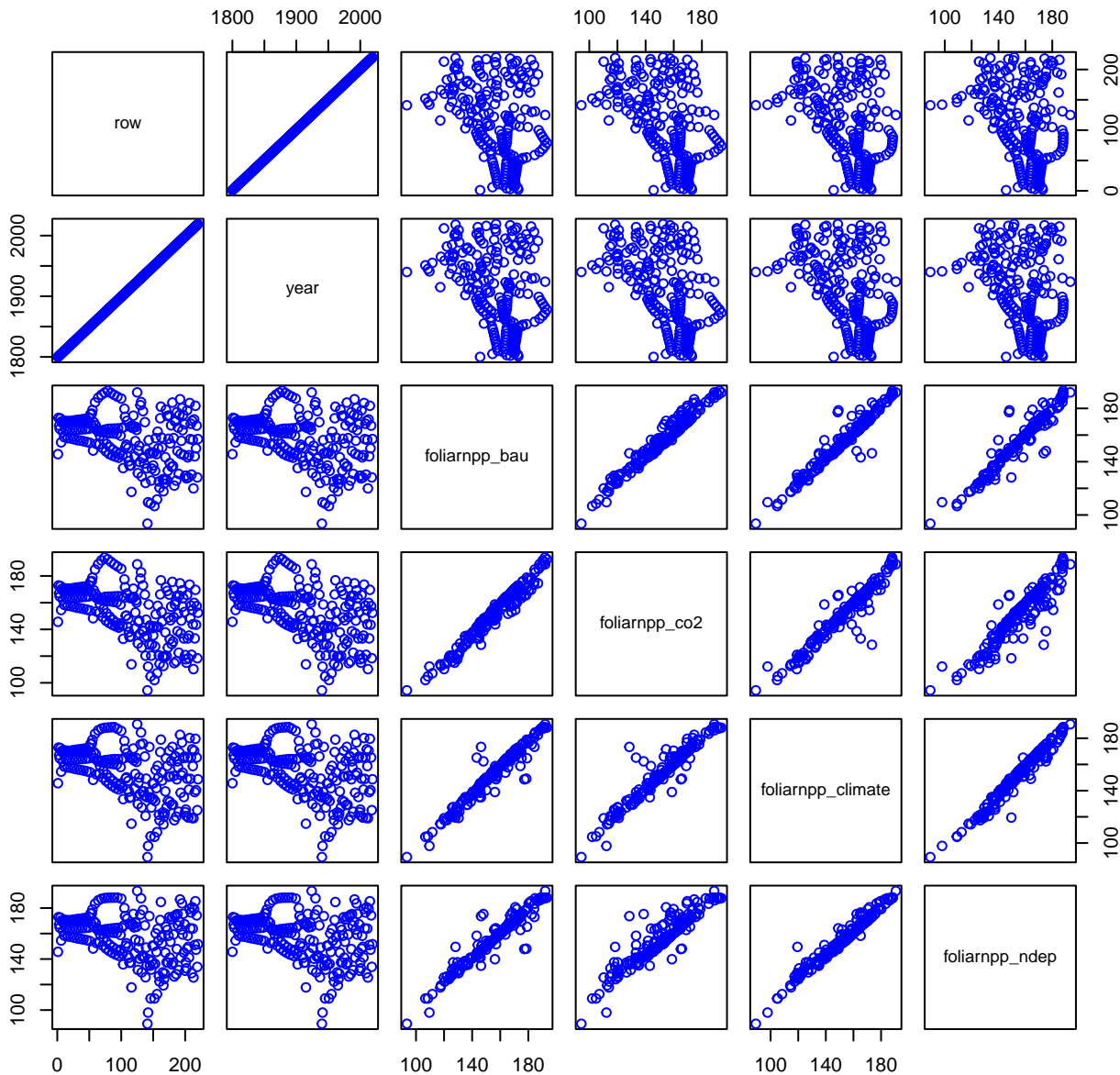
Name = hf457-02-carbon-pool.csv
Description = historical carbon pools
Rows = 220 Columns = 25
MD5 checksum = 8faee0345472d664902db62cce77df94

Variables:

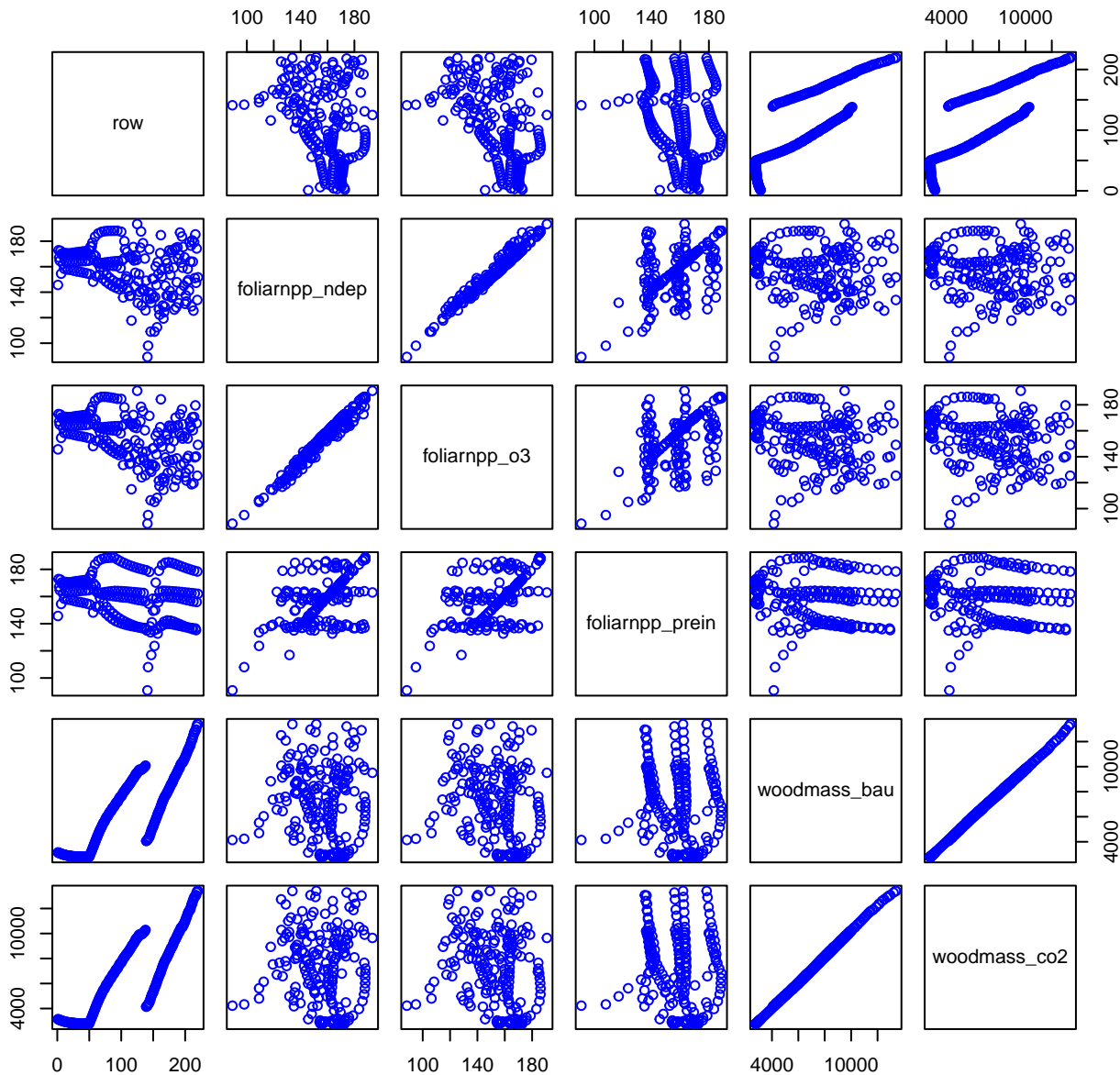
year = year
foliarnpp_bau = annual foliar NPP under BAU scenario (gramPerYear)
foliarnpp_co2 = annual foliar NPP under CO2 scenario (gramPerYear)
foliarnpp_climate = annual foliar NPP under climate scenario
(gramPerYear)
foliarnpp_ndep = annual foliar NPP under N deposition scenario
(gramPerYear)
foliarnpp_o3 = annual foliar NPP under O3 scenario (gramPerYear)
foliarnpp_prein = annual foliar NPP under pre-industrial scenario
(gramPerYear)
woodmass_bau = annual wood mass under BAU scenario (gram)
woodmass_co2 = annual wood mass under CO2 scenario (gram)
woodmass_climate = annual wood mass under climate scenario (gram)
woodmass_ndep = annual wood mass under N deposition scenario (gram)
woodmass_o3 = annual wood mass under O3 scenario (gram)
woodmass_prein = annual wood mass under pre-industrial scenario
(gram)
rootmass_bau = annual root mass under BAU scenario (gram)
rootmass_co2 = annual root mass under CO2 scenario (gram)
rootmass_climate = annual root mass under climate scenario (gram)
rootmass_ndep = annual root mass under N deposition scenario (gram)
rootmass_o3 = annual root mass under O3 scenario (gram)
rootmass_prein = annual root mass under pre-industrial scenario
(gram)
som_bau = annual soil organic matter under BAU scenario (gram)
som_co2 = annual soil organic matter under CO2 scenario (gram)
som_climate = annual soil organic matter under climate scenario
(gram)
som_ndep = annual soil organic matter under N deposition scenario
(gram)
som_o3 = annual soil organic matter under O3 scenario (gram)
som_prein = annual soil organic matter under pre-industrial scenario
(gram)

Variable	Min	Median	Mean	Max	NAs
year	1800.000	1909.500	1909.500	2019.000	0
foliarnpp_ba	93.510	161.505	156.997	193.230	0
foliarnpp_co	94.365	157.748	153.456	193.815	0
foliarnpp_cl	89.280	159.435	154.704	190.710	0
foliarnpp_nd	89.235	161.933	157.324	193.410	0
foliarnpp_o3	88.425	158.895	154.289	190.800	0
foliarnpp_pr	90.900	161.708	158.801	188.730	0
woodmass_bau	2779.605	6757.380	6711.433	13386.555	0
woodmass_co2	2779.605	6783.233	6800.578	13405.275	0
woodmass_cli	2779.605	6372.202	5953.714	9247.320	0
woodmass_nde	2779.605	6408.225	5997.163	9284.355	0
woodmass_o3	2779.605	6277.500	5877.091	9139.635	0
woodmass_pre	2779.605	6198.930	5864.408	9082.440	0
rootmass_bau	114.930	302.175	297.809	332.145	0
rootmass_co2	113.490	296.550	292.035	324.945	0
rootmass_cli	115.020	299.655	295.210	326.070	0
rootmass_nde	115.650	303.502	299.905	338.670	0
rootmass_o3	113.445	299.092	295.100	326.880	0
rootmass_pre	118.530	302.873	297.705	315.135	0
som_bau	7451.280	7753.612	7898.446	9299.025	0
som_co2	7451.280	7637.558	7725.700	9139.635	0
som_climate	7451.280	7648.875	7718.164	8967.555	0
som_ndep	7451.280	7760.812	7879.050	9131.400	0
som_o3	7451.280	7620.907	7698.273	8892.405	0
som_prein	7451.280	7582.253	7641.527	8738.640	0

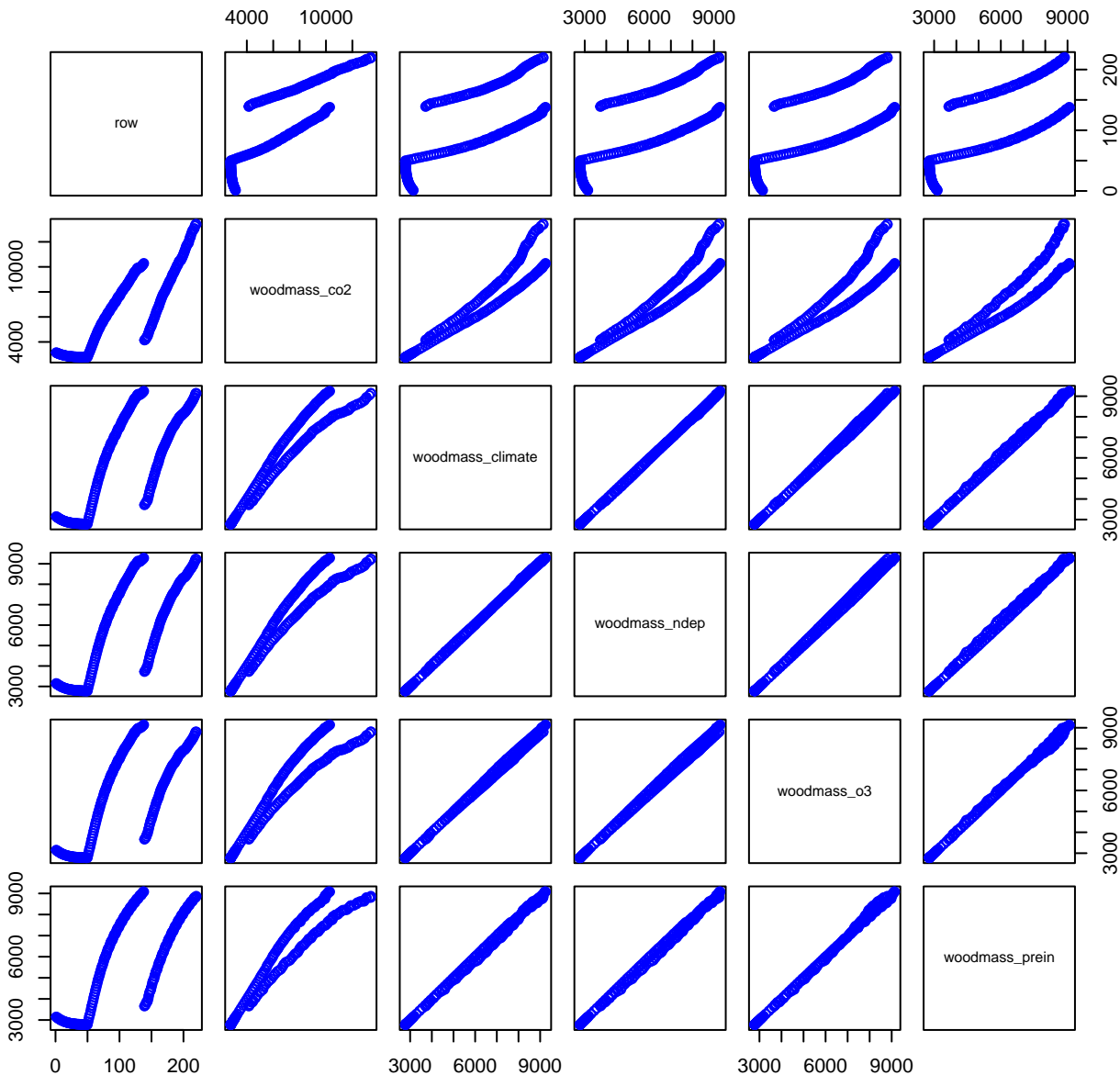
HF457-02 Plot 1



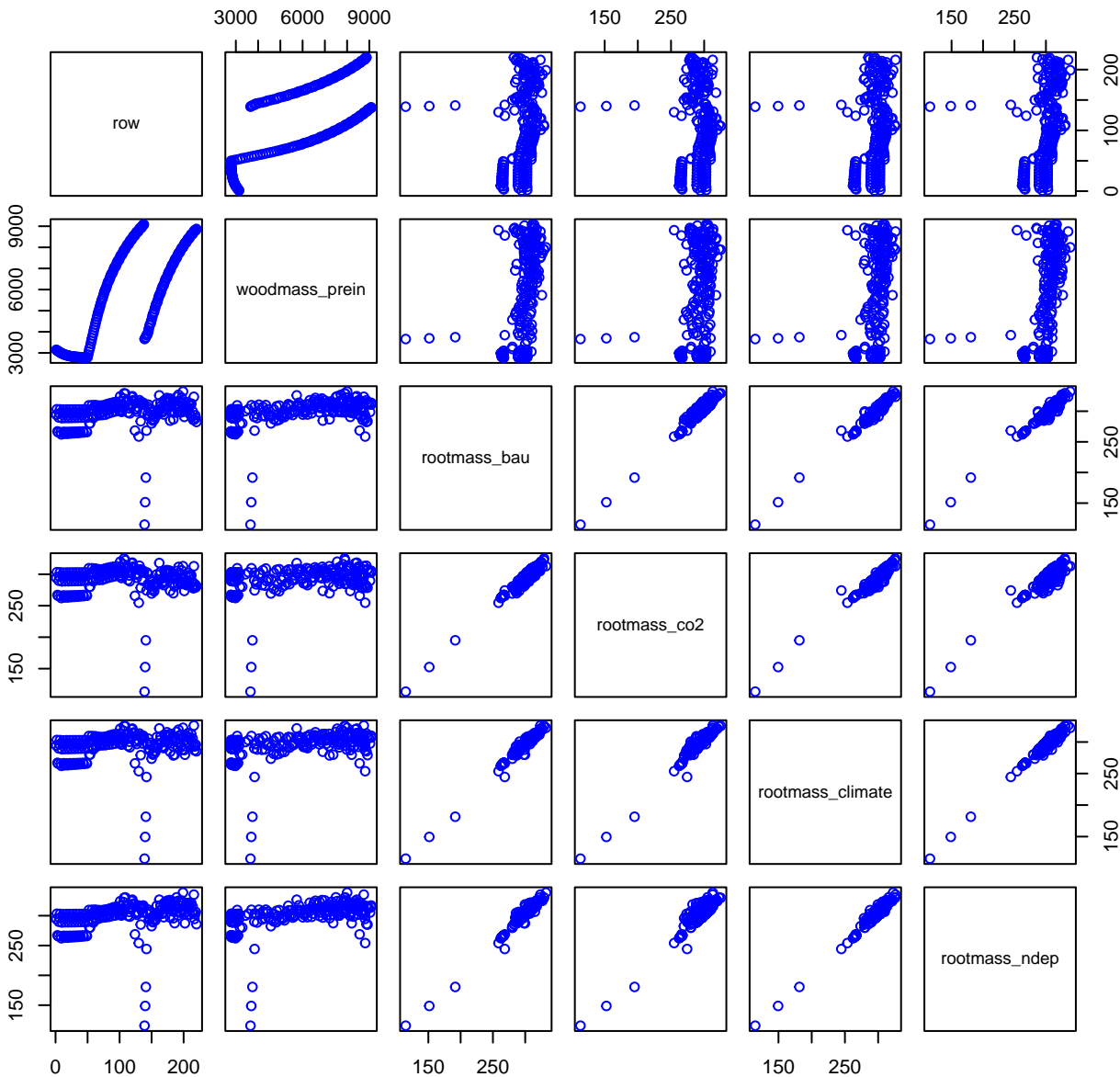
HF457-02 Plot 2



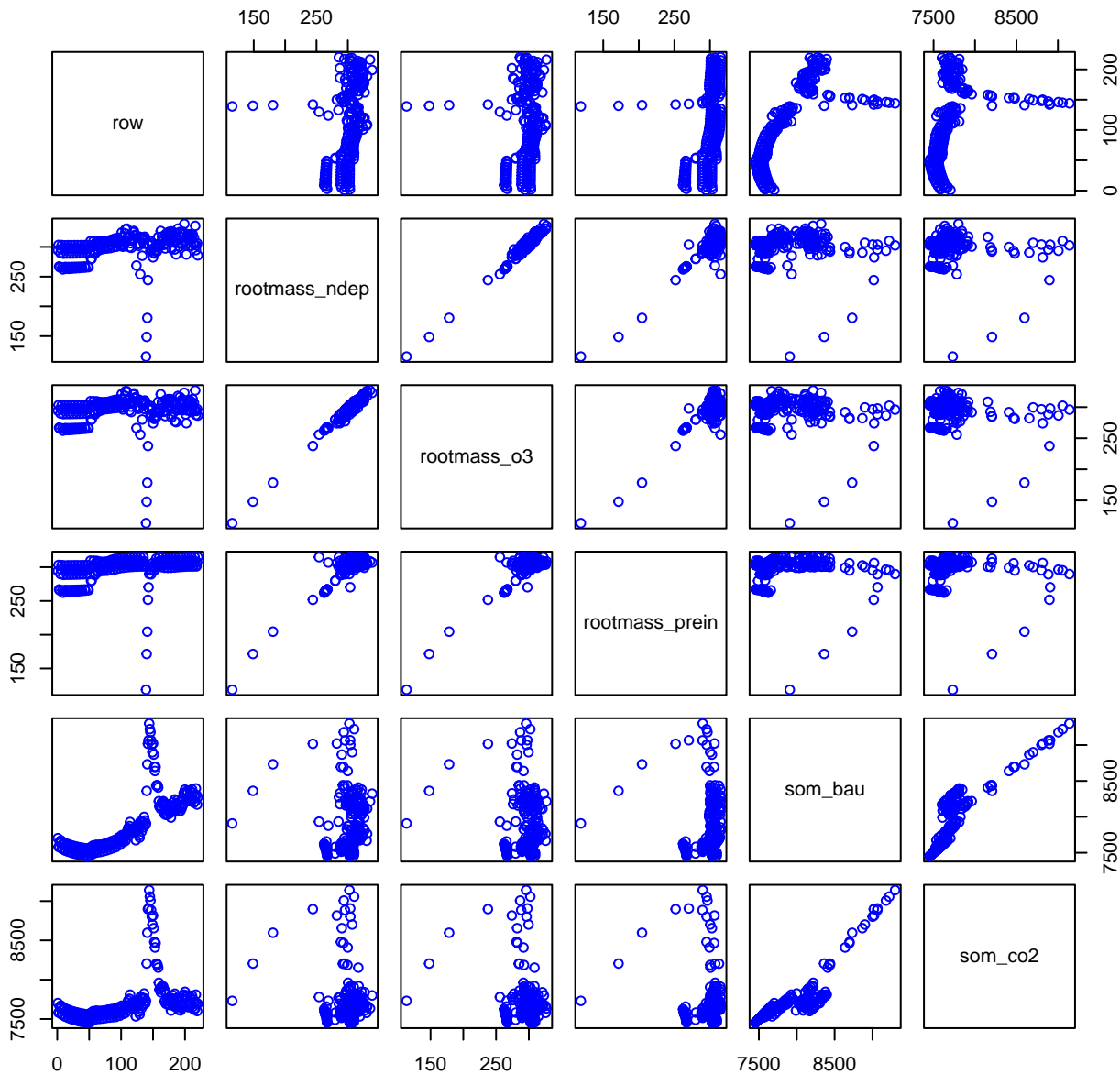
HF457-02 Plot 3



HF457-02 Plot 4



HF457-02 Plot 5



HF457-02 Plot 6

