

Harvard Forest Data Archive HF436-01

Data File:

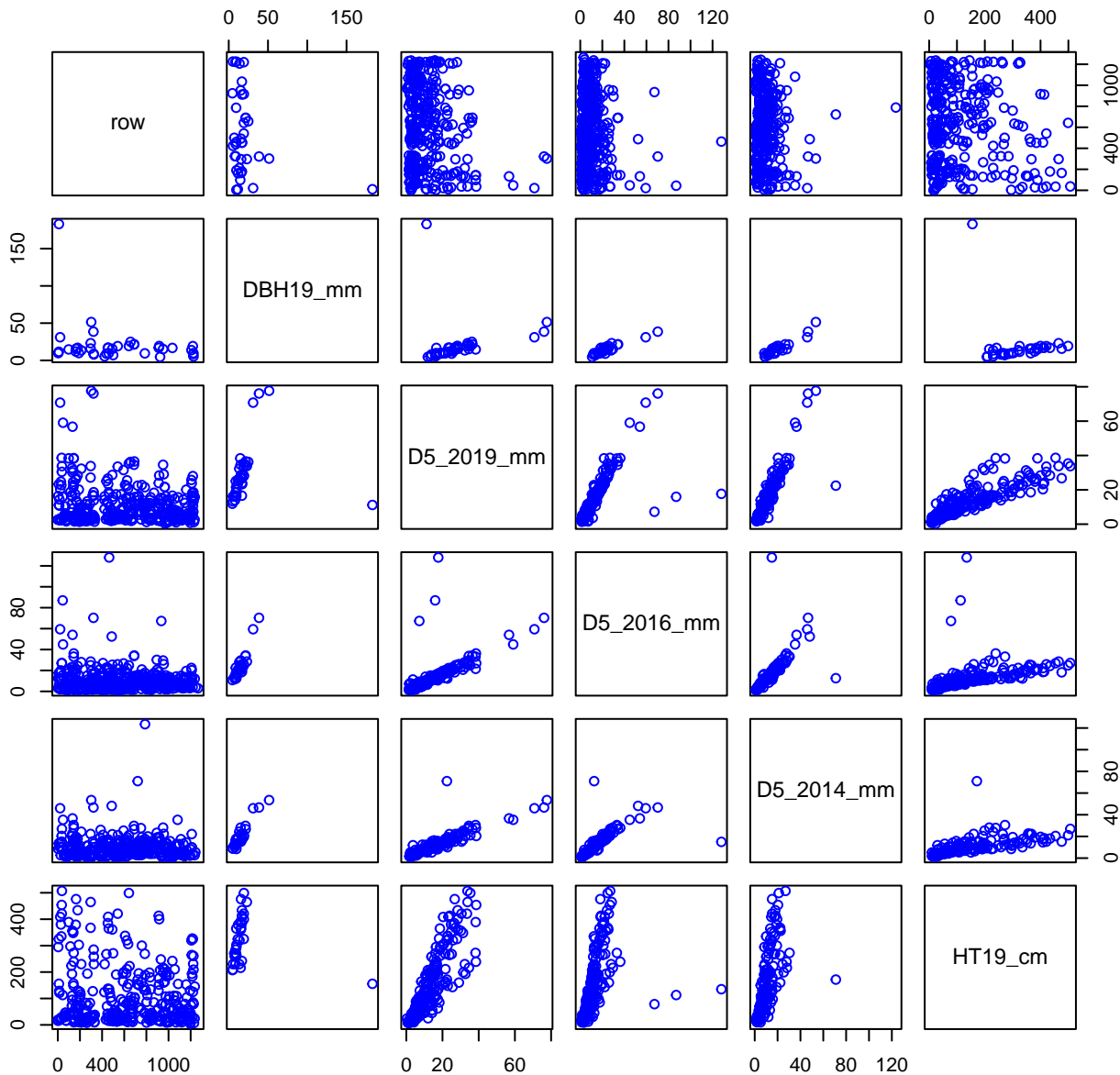
Name = hf436-01-trees.csv
Description = tree measurement data
Rows = 1266 Columns = 52
MD5 checksum = f68aa5a4f3ae3a0ee844c40324876aec

Variables:

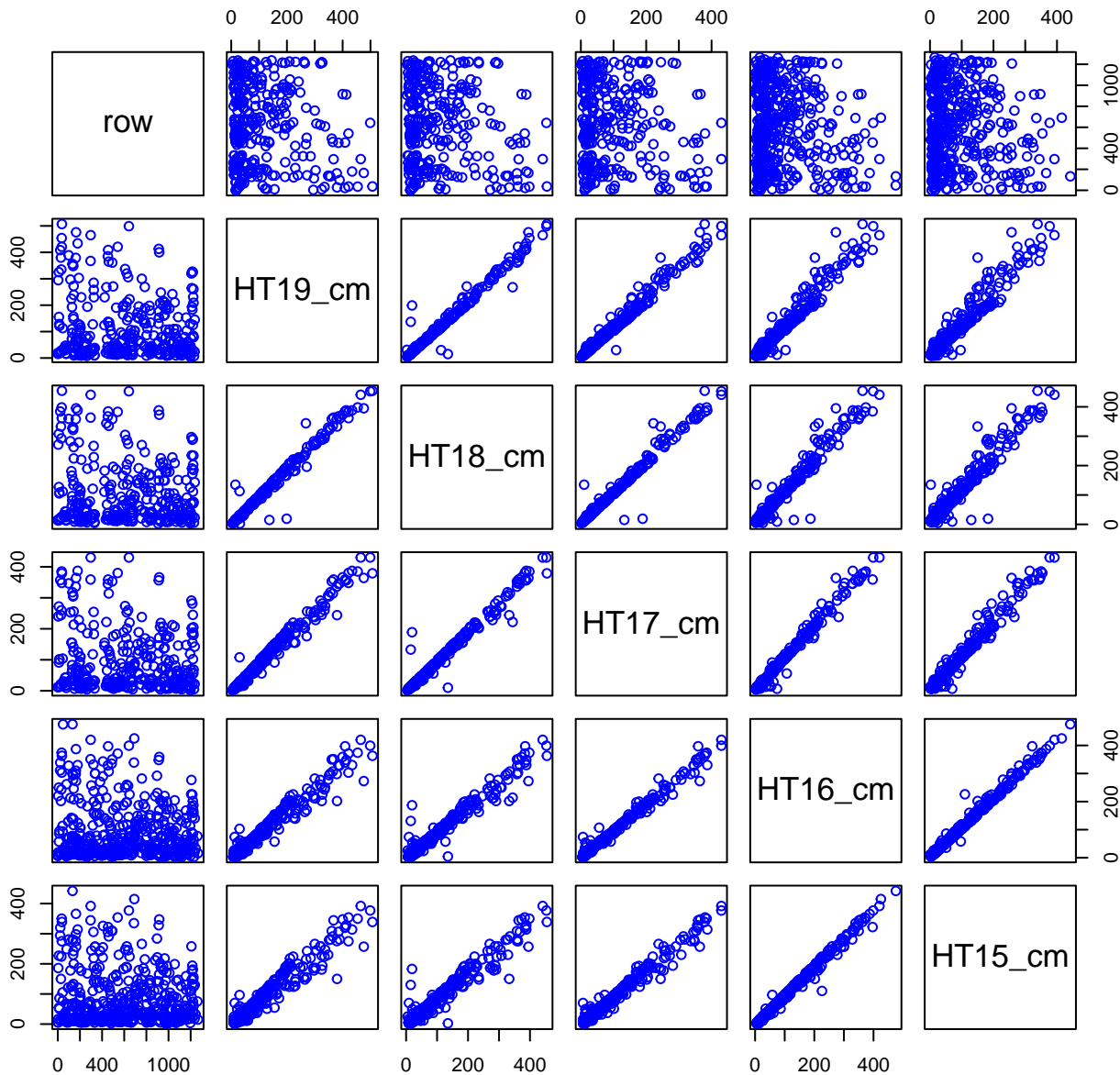
DBH19_mm = diameter at breast height (470cm) of individuals greater
then 2m in height, 2019 (millimeter)
D5_2019_mm = diameter at 5cm height, 2019 (millimeter)
D5_2016_mm = diameter at 5cm height, 2016 (millimeter)
D5_2014_mm = diameter at 5cm height, 2014 (millimeter)
HT19_cm = height at end of growing season, 2019 (centimeter)
HT18_cm = height at end of growing season, 2018 (centimeter)
HT17_cm = height at end of growing season, 2017 (centimeter)
HT16_cm = height at end of growing season, 2016 (centimeter)
HT15_cm = height at end of growing season, 2015 (centimeter)
HT14_Fall_cm = height at end of growing season, 2014 (centimeter)
HT14_June_cm = height in June, 2014 (centimeter)
HT13_cm = height at end of growing season, 2013 (centimeter)
HT12_cm = height at end of growing season cm, 2012 (centimeter)
HT11_cm = height at end of growing season, 2011 (centimeter)
HT10_cm = height at end of growing season, 2010 (centimeter)
HT09_cm = height at end of growing season, 2009 (centimeter)
HT08_cm = height at end of growing season, 2008 (centimeter)
HT08_July_cm = height in July 2008 (centimeter)
HT07_cm = height at end of growing season, 2007 (centimeter)
HT06_cm = height at end of growing season, 2006 (centimeter)
HT05_cm = height at end of growing season, 2005 (centimeter)
HT04_cm = height at end of growing season, 2004 (centimeter)
HT03_cm = height at end of growing season, 2003 (centimeter)
HT02_cm = height at end of growing season, 2002 (centimeter)
HT01_cm = height at end of growing season, 2001 (centimeter)
HT00_cm = height at end of growing season, 2000 (centimeter)
HT99_cm = height at end of growing season, 1999 (centimeter)
HT98_cm = height at end of growing season, 1998 (centimeter)
HT97_cm = height at end of growing season, 1997 (centimeter)
HT96_cm = height at end of growing season, 1996 (centimeter)
HT95_cm = height at end of growing season, 1995 (centimeter)

Variable	Min	Median	Mean	Max	NAs
DBH19_mm	4.670	15.520	20.232	183.000	1227
D5_2019_mm	0.320	7.050	11.094	77.670	922
D5_2016_mm	0.990	6.825	10.203	128.000	860
D5_2014_mm	0.960	7.460	9.976	123.500	929
HT19_cm	4.200	56.000	106.362	507.000	929
HT18_cm	2.500	53.000	98.329	454.600	931
HT17_cm	1.500	50.500	91.503	430.000	933
HT16_cm	2.400	49.650	88.508	475.500	762
HT15_cm	1.000	47.500	82.929	442.000	779
HT14_Fall_cm	2.600	42.750	80.274	430.000	842
HT14_June_cm	7.000	66.250	100.798	430.000	904
HT13_cm	1.500	41.500	74.797	396.500	719
HT12_cm	2.500	39.650	69.646	370.400	756
HT11_cm	1.500	36.000	65.285	349.000	821
HT10_cm	1.300	32.000	57.010	380.300	637
HT09_cm	2.500	28.800	51.153	360.000	623
HT08_cm	2.000	25.000	46.926	333.000	705
HT08_July_cm	4.600	28.850	54.359	255.000	1162
HT07_cm	2.000	23.650	40.773	242.000	564
HT06_cm	1.800	20.000	34.395	216.500	613
HT05_cm	2.000	18.000	30.432	198.500	424
HT04_cm	0.500	16.300	27.366	174.000	449
HT03_cm	1.000	15.500	24.761	149.000	501
HT02_cm	0.900	13.350	21.751	130.000	558
HT01_cm	0.000	11.600	19.430	122.000	627
HT00_cm	0.500	11.000	17.563	113.000	871
HT99_cm	0.500	10.500	15.727	110.000	1085
HT98_cm	0.500	9.900	14.039	107.500	1204
HT97_cm	4.600	9.500	16.207	105.800	1251
HT96_cm	4.500	9.000	18.170	102.000	1256
HT95_cm	8.000	10.000	24.667	99.000	1260

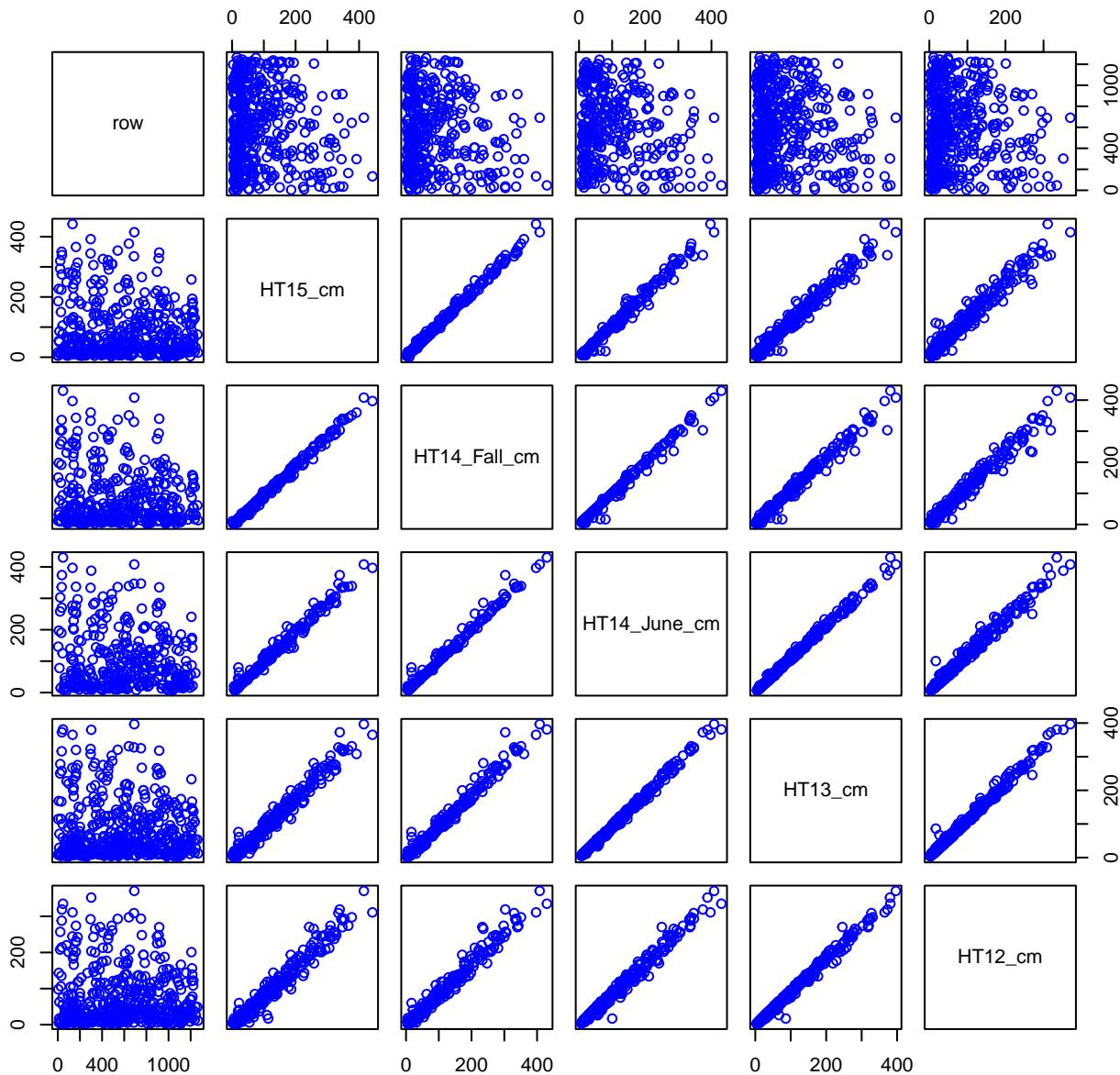
HF436-01 Plot 1



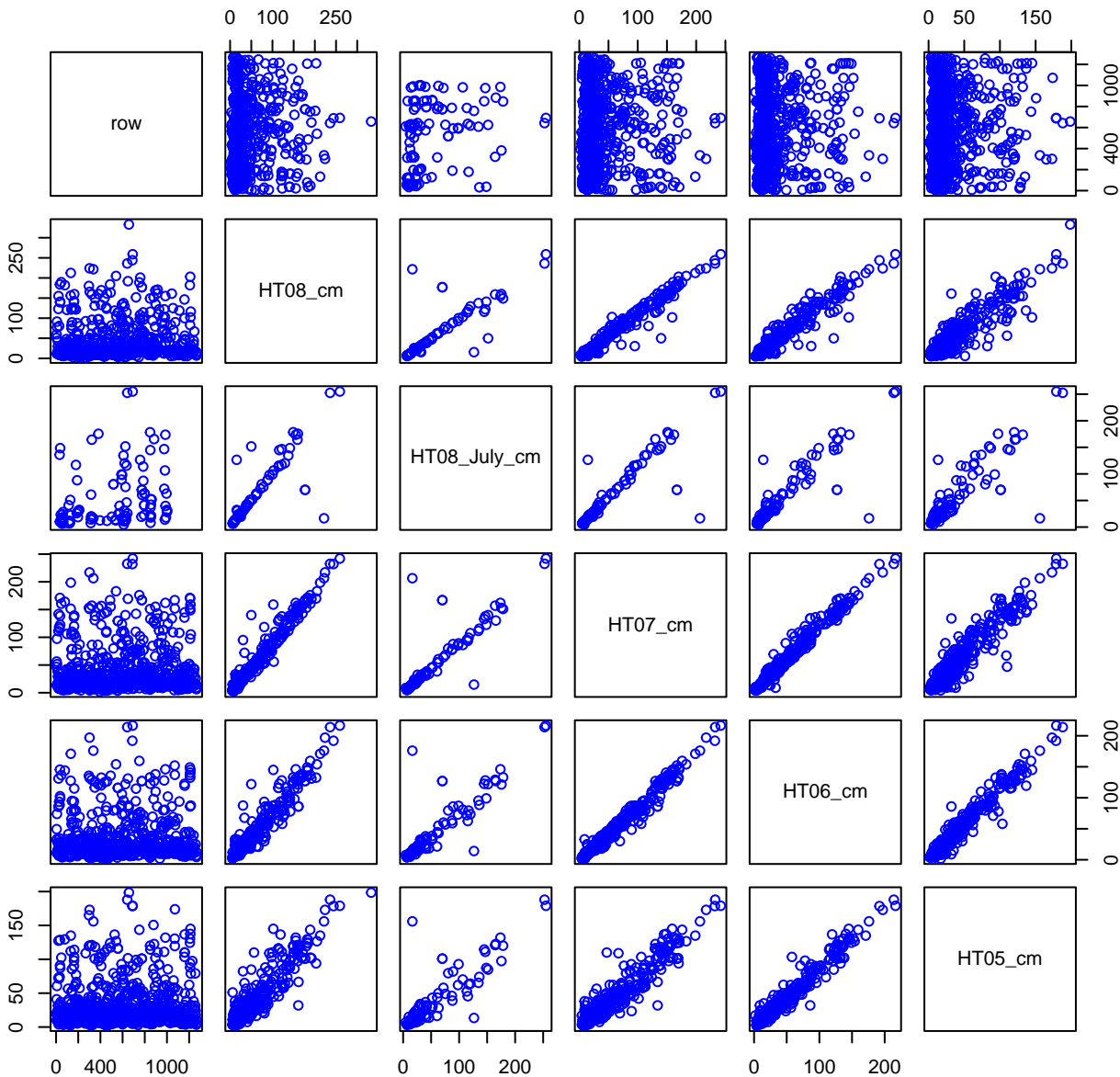
HF436-01 Plot 2



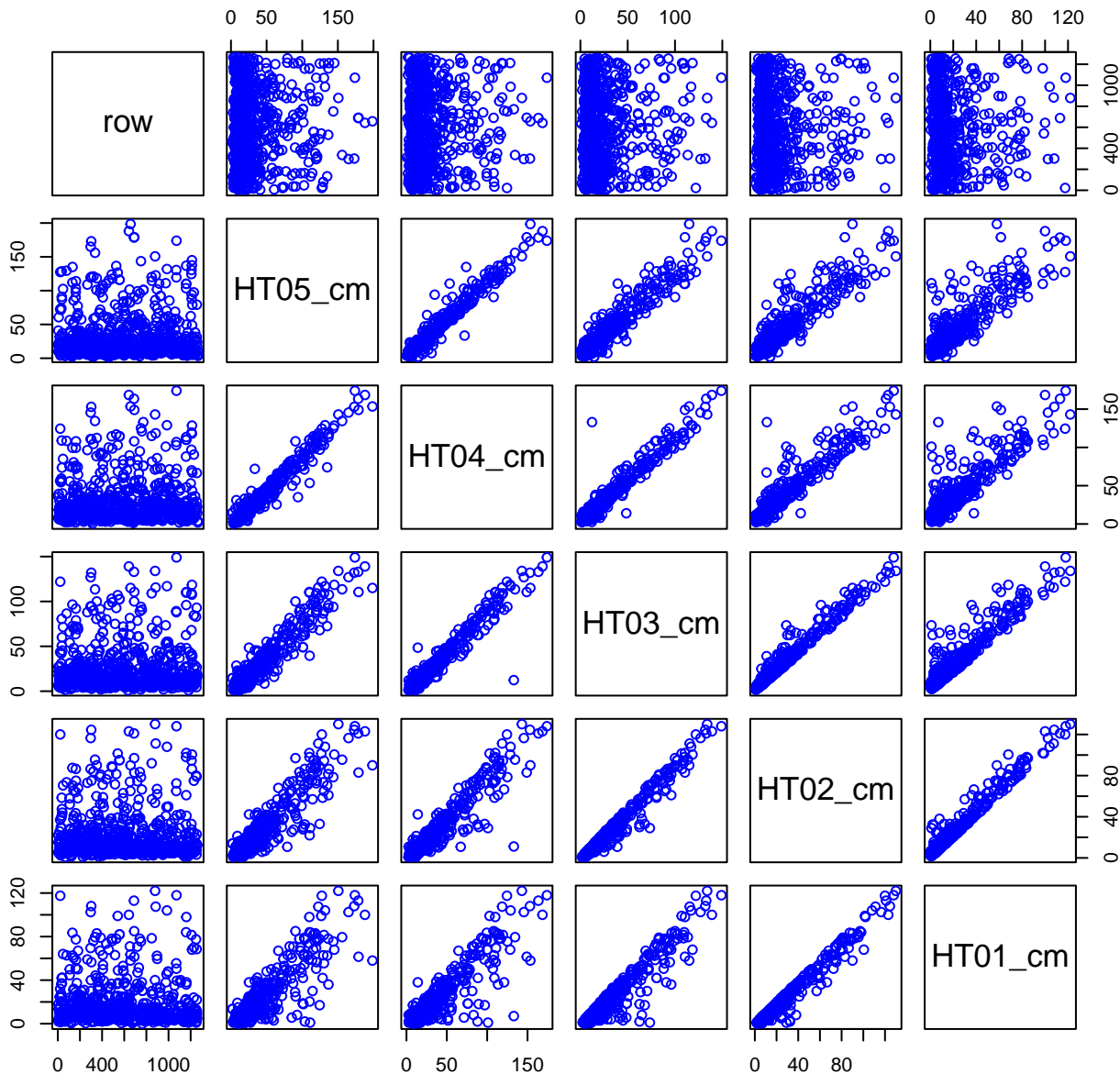
HF436-01 Plot 3



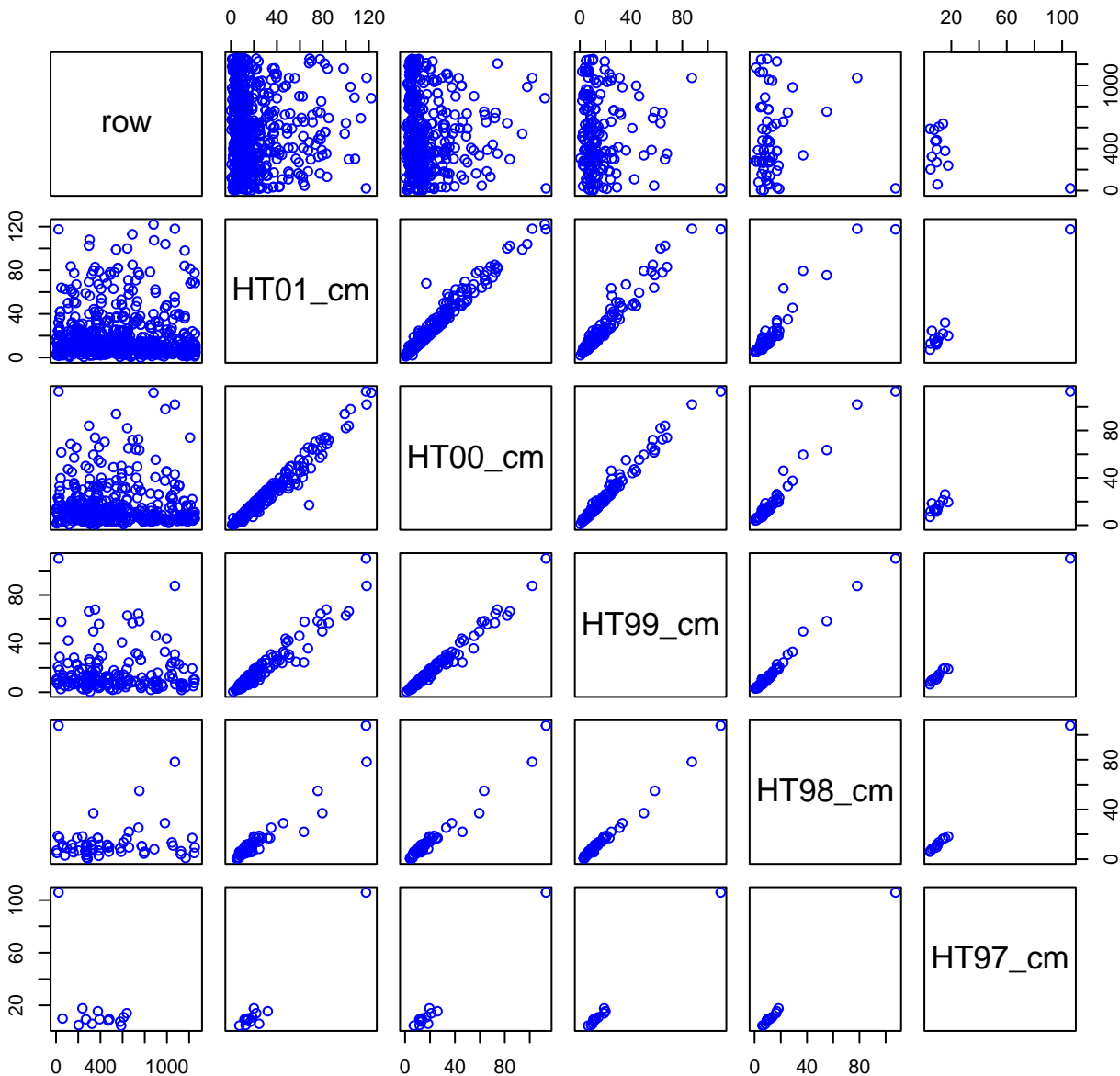
HF436-01 Plot 5



HF436-01 Plot 6



HF436-01 Plot 7



HF436-01 Plot 8

