

Harvard Forest Data Archive HF006-04

Data File:

Name = hf006-04-litterfall.csv

Description = litterfall

Rows = 9 Columns = 16

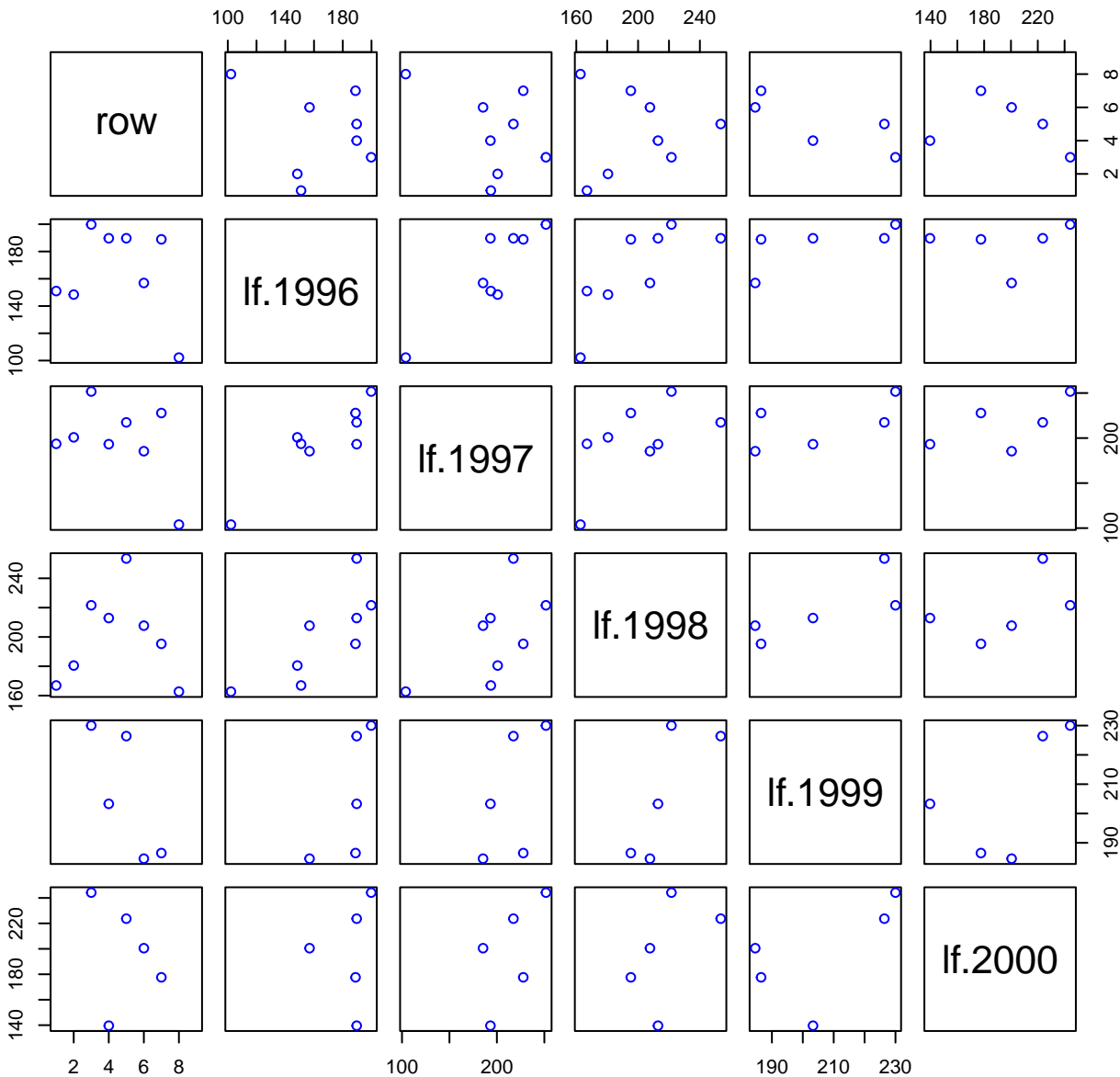
MD5 checksum = c1f44a1f93dede4e3dbe1b8a0b622243

Variables:

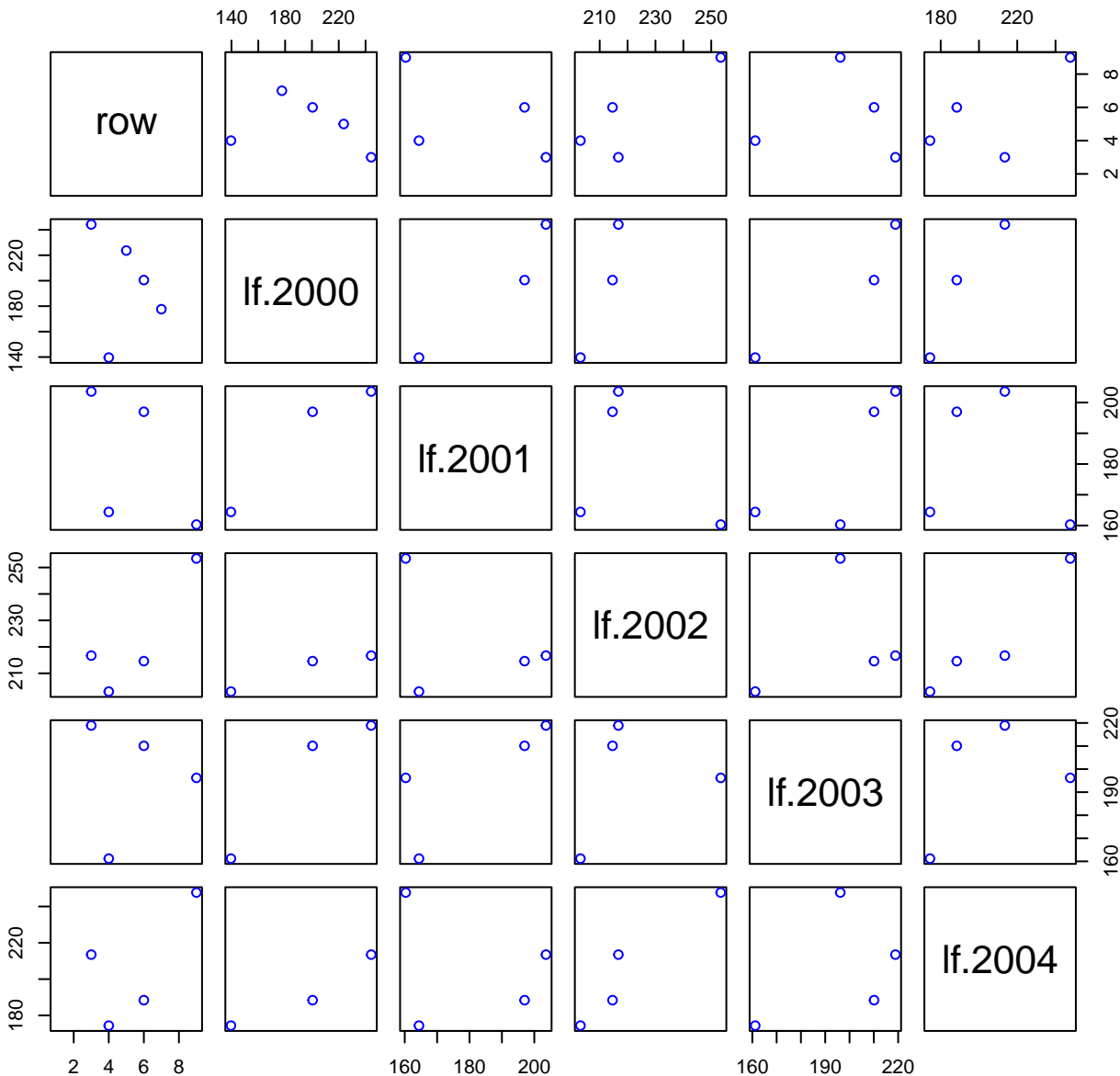
lf.1996 = total litterfall for 1996 (gramsPerSquareMeter)
lf.1997 = total litterfall for 1997 (gramsPerSquareMeter)
lf.1998 = total litterfall for 1998 (gramsPerSquareMeter)
lf.1999 = total litterfall for 1999 (gramsPerSquareMeter)
lf.2000 = total litterfall for 2000 (gramsPerSquareMeter)
lf.2001 = total litterfall for 2001 (gramsPerSquareMeter)
lf.2002 = total litterfall for 2002 (gramsPerSquareMeter)
lf.2003 = total litterfall for 2003 (gramsPerSquareMeter)
lf.2004 = total litterfall for 2004 (gramsPerSquareMeter)
lf.2005 = total litterfall for 2005 (gramsPerSquareMeter)
lf.2006 = total litterfall for 2006 (gramsPerSquareMeter)
lf.2007 = total litterfall for 2007 (gramsPerSquareMeter)
lf.2008 = total litterfall for 2008 (gramsPerSquareMeter)
lf.2009 = total litterfall for 2009 (gramsPerSquareMeter)
lf.2010 = total litterfall for 2010 (gramsPerSquareMeter)

Variable	Min	Median	Mean	Max	NAs
lf.1996	102.200	172.900	165.825	199.800	1
lf.1997	103.900	197.200	196.725	251.700	1
lf.1998	162.700	201.500	200.137	253.500	1
lf.1999	184.600	203.300	206.160	230.000	4
lf.2000	139.600	200.500	197.120	244.200	4
lf.2001	160.300	180.700	181.325	203.600	5
lf.2002	203.100	215.650	221.950	253.400	5
lf.2003	161.200	203.150	196.600	218.900	5
lf.2004	174.400	200.950	206.000	247.700	5
lf.2005					9
lf.2006	148.500	167.600	167.600	186.700	7
lf.2007	159.500	162.200	162.200	164.900	7
lf.2008	165.600	176.550	176.550	187.500	7
lf.2009	152.600	163.150	163.150	173.700	7
lf.2010	164.500	177.750	177.750	191.000	7

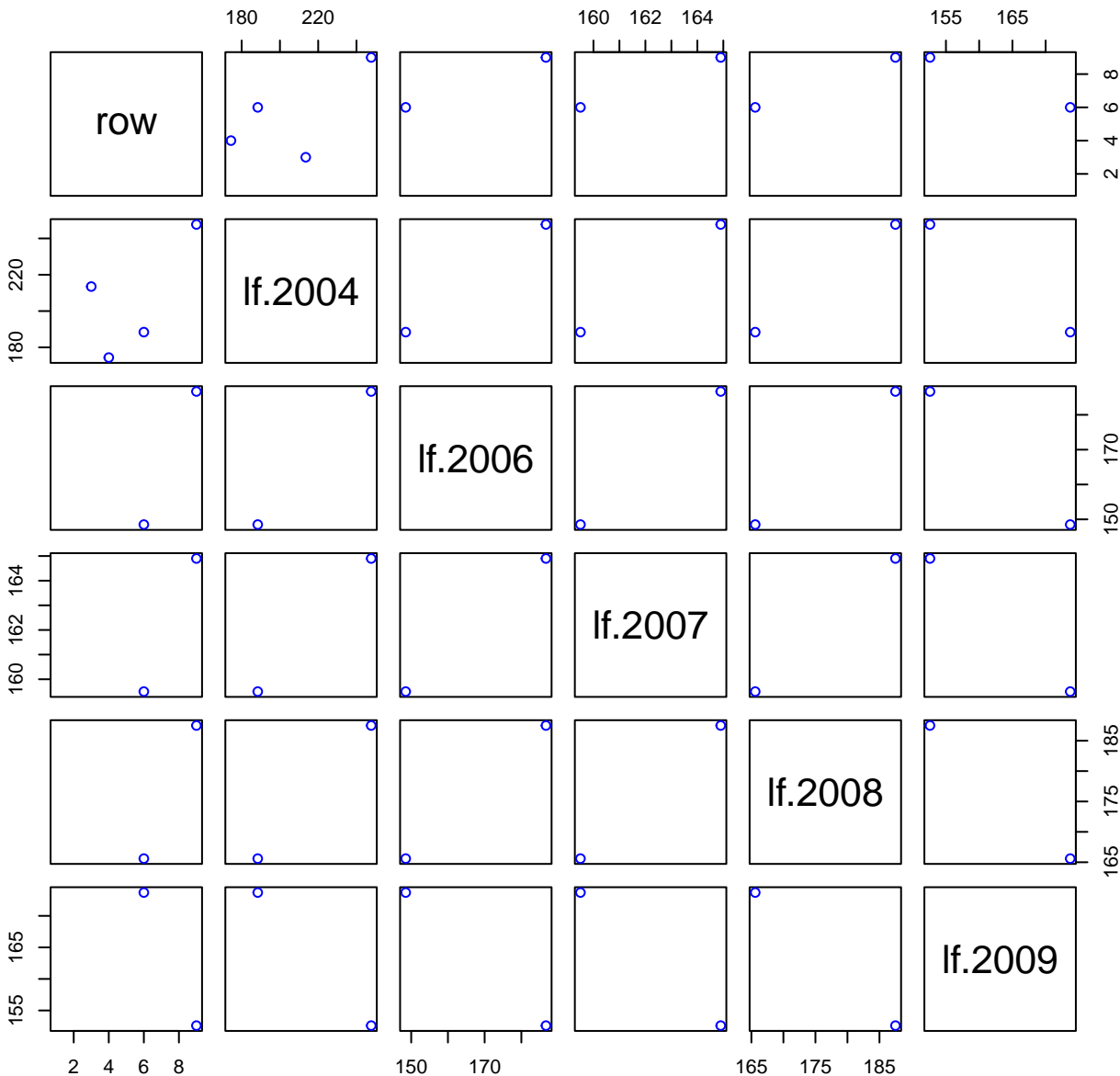
HF006-04 Plot 1



HF006-04 Plot 2



HF006-04 Plot 3



HF006-04 Plot 4

