

Harvard Forest Data Archive HF209-07

Data File:

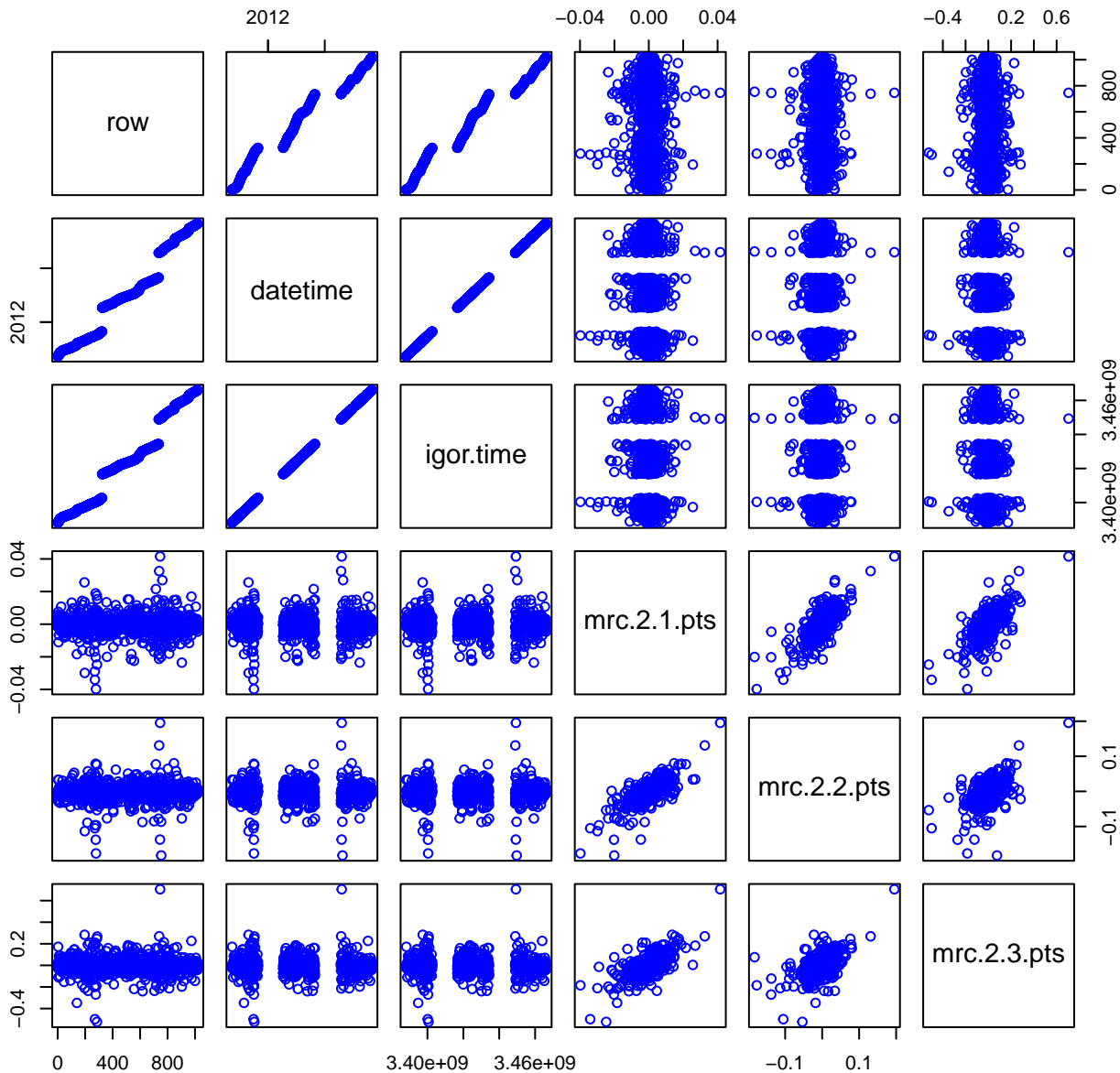
Name = hf209-07-mrc-dell13.csv  
Description = MRC dell13 CO2  
Rows = 11208 Columns = 17  
MD5 checksum = 5cf08a43d5d0d1fa5d62e3b1de00bcc1

Variables:

datetime = date and time stamps, mean value for the eddy flux  
integration period  
igor.time = redundant date and time stamp, used by the Igor  
programming language (seconds since the start of January 1, 1904) (second)  
mrc.2.1.pts = w-(d13\*C) multiresolution cospectrum value at 0.11s  
(micromolePerMeterSquaredPerSecond)  
mrc.2.2.pts = w-(d13\*C) multiresolution cospectrum value at 0.22s  
(micromolePerMeterSquaredPerSecond)  
mrc.2.3.pts = w-(d13\*C) multiresolution cospectrum value at 0.44s  
(micromolePerMeterSquaredPerSecond)  
mrc.2.4.pts = w-(d13\*C) multiresolution cospectrum value at 0.88s  
(micromolePerMeterSquaredPerSecond)  
mrc.2.5.pts = w-(d13\*C) multiresolution cospectrum value at 1.76s  
(micromolePerMeterSquaredPerSecond)  
mrc.2.6.pts = w-(d13\*C) multiresolution cospectrum value at 3.52s  
(micromolePerMeterSquaredPerSecond)  
mrc.2.7.pts = w-(d13\*C) multiresolution cospectrum value at 7.03s  
(micromolePerMeterSquaredPerSecond)  
mrc.2.8.pts = w-(d13\*C) multiresolution cospectrum value at 14.06s  
(micromolePerMeterSquaredPerSecond)  
mrc.2.9.pts = w-(d13\*C) multiresolution cospectrum value at 28.13s  
(micromolePerMeterSquaredPerSecond)  
mrc.2.10.pts = w-(d13\*C) multiresolution cospectrum value at 56.25s  
(micromolePerMeterSquaredPerSecond)  
mrc.2.11.pts = w-(d13\*C) multiresolution cospectrum value at 112.5s  
(micromolePerMeterSquaredPerSecond)  
mrc.2.12.pts = w-(d13\*C) multiresolution cospectrum value at 225s  
(micromolePerMeterSquaredPerSecond)  
mrc.2.13.pts = w-(d13\*C) multiresolution cospectrum value at 450s  
(micromolePerMeterSquaredPerSecond)  
mrc.2.14.pts = w-(d13\*C) multiresolution cospectrum value at 900s  
(micromolePerMeterSquaredPerSecond)  
mrc.2.15.pts = w-(d13\*C) multiresolution cospectrum value at 1800s  
(micromolePerMeterSquaredPerSecond)

Variable	Min	Median	Mean	Max	NAs
datetime	2011-05-13T21:15:12		2013-10-31T21:12:11		0
igor.time	3388166112	3423596248	3424974663	3466098732	0
mrc.2.1.pts	-0.063	-0.000	-0.000	0.241	0
mrc.2.2.pts	-0.276	-0.001	-0.001	0.811	0
mrc.2.3.pts	-0.752	-0.000	-0.000	1.653	0
mrc.2.4.pts	-1.645	0.001	0.004	2.696	0
mrc.2.5.pts	-8.529	0.006	0.021	1.515	0
mrc.2.6.pts	-2.154	0.010	0.064	2.482	0
mrc.2.7.pts	-3.762	-0.001	0.128	6.355	0
mrc.2.8.pts	-6.987	-0.012	0.211	5.236	0
mrc.2.9.pts	-10.765	-0.012	0.283	7.290	0
mrc.2.10.pts	-13.998	0.002	0.292	8.769	0
mrc.2.11.pts	-9.840	0.026	0.239	7.764	0
mrc.2.12.pts	-11.006	0.028	0.164	13.403	0
mrc.2.13.pts	-39.583	0.022	0.101	20.093	0
mrc.2.14.pts	-11.908	0.013	0.061	33.028	0
mrc.2.15.pts	-21.668	0.002	0.020	15.875	0

# HF209-07 Plot 1





# HF209-07 Plot 3

