

Harvard Forest Data Archive HF066-08

Data File:

Name = hf066-08=CO2.csv

Description = CO2 profile data

Rows = 216445 Columns = 11

MD5 checksum = 0a5ab803c8da6f4fbe3811c50b180992

Variables:

datetime = date and time (EST)

seq.day = sequential days beginning on 1/1/1990 (EST) (nominalDay)

doy = decimal day of year (EST) (nominalDay)

co2.29m = CO2 concentration at 29m (ppm) (dimensionless)

co2.24.1m = CO2 concentration at 24.1m (ppm) (dimensionless)

co2.18.3m = CO2 concentration at 18.3m (ppm) (dimensionless)

co2.12.7m = CO2 concentration at 12.7m (ppm) (dimensionless)

co2.7.5m = CO2 concentration at 7.5m (ppm) (dimensionless)

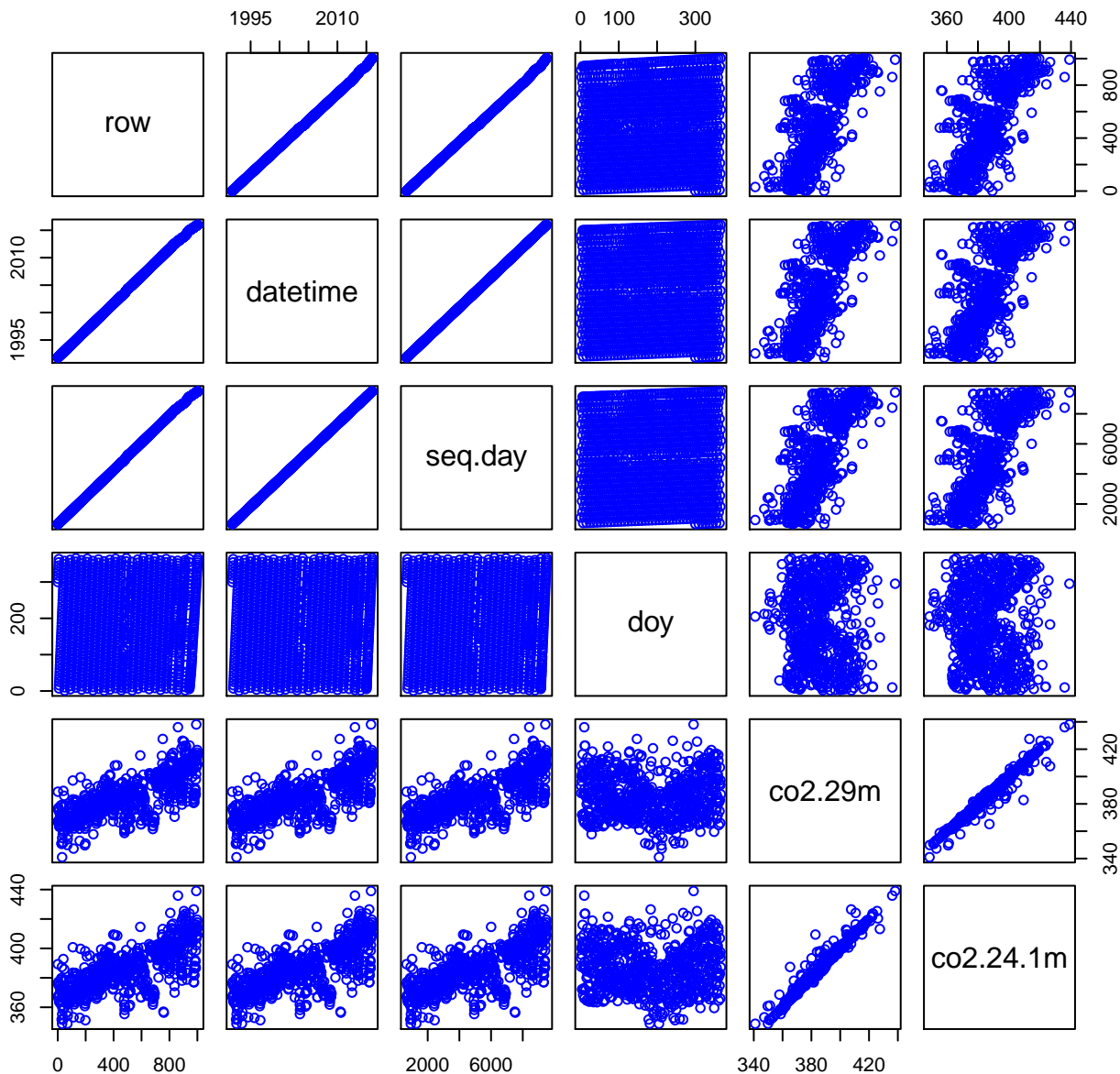
co2.4.5m = CO2 concentration at 4.5m (ppm) (dimensionless)

co2.0.8m = CO2 concentration at 0.8m (ppm) (dimensionless)

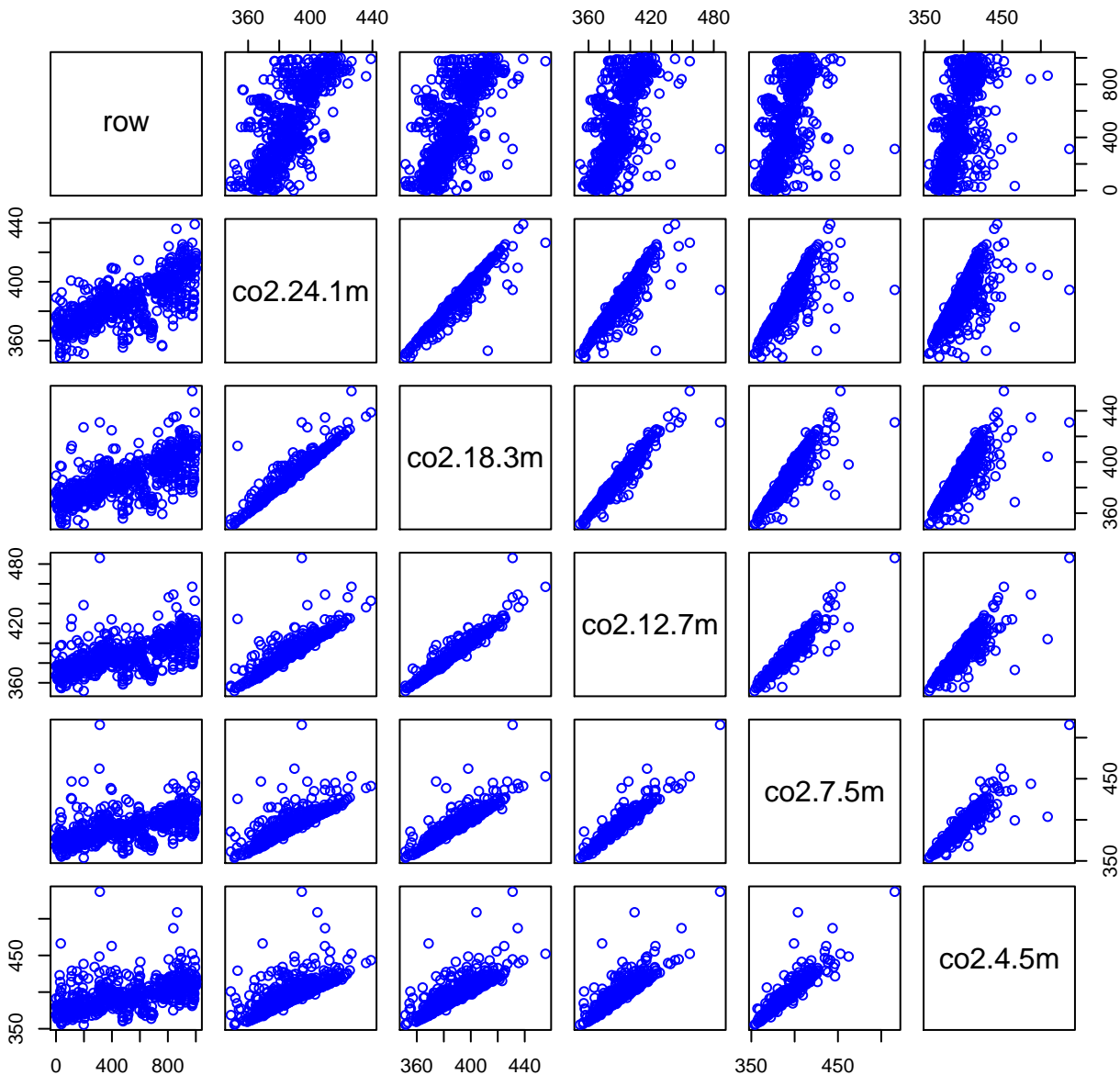
co2.0.3m = CO2 concentration at 0.3m (ppm) (dimensionless)

Variable	Min	Median	Mean	Max	NAs
datetime	1991-10-27T00:00		2015-12-31T22:30		0
seq.day	665.021	5247.190	5175.363	9496.960	0
doy	1.003	184.271	184.613	367.458	0
co2.29m	306.600	383.700	384.715	531.000	67628
co2.24.1m	302.600	384.200	385.047	781.900	67681
co2.18.3m	307.200	385.100	385.869	486.700	66284
co2.12.7m	310.400	386.000	386.886	536.900	66190
co2.7.5m	304.500	387.400	388.575	980.400	68730
co2.4.5m	303.400	389.700	391.332	999.000	68816
co2.0.8m	303.400	396.700	400.082	914.900	70103
co2.0.3m	305.700	401.300	407.632	1000.200	70452

HF066-08 Plot 1



HF066-08 Plot 2



HF066-08 Plot 3

