

Harvard Forest Data Archive HF066-05

Data File:

Name = hf066-05-NO2-profile.csv

Description = NO2 profile data

Rows = 70122 Columns = 11

MD5 checksum = 85d9a864db710c0a225ad32c9564534f

Variables:

datetime = date and time

year = year

doy = decimal day of year (nominalDay)

no2.29m = NO2 concentration at 29m (ppt) (dimensionless)

no2.24.1m = NO2 concentration at 24.1m (ppt) (dimensionless)

no2.18.3m = NO2 concentration at 18.3m (ppt) (dimensionless)

no2.12.7m = NO2 concentration at 12.7m (ppt) (dimensionless)

no2.7.5m = NO2 concentration at 7.5m (ppt) (dimensionless)

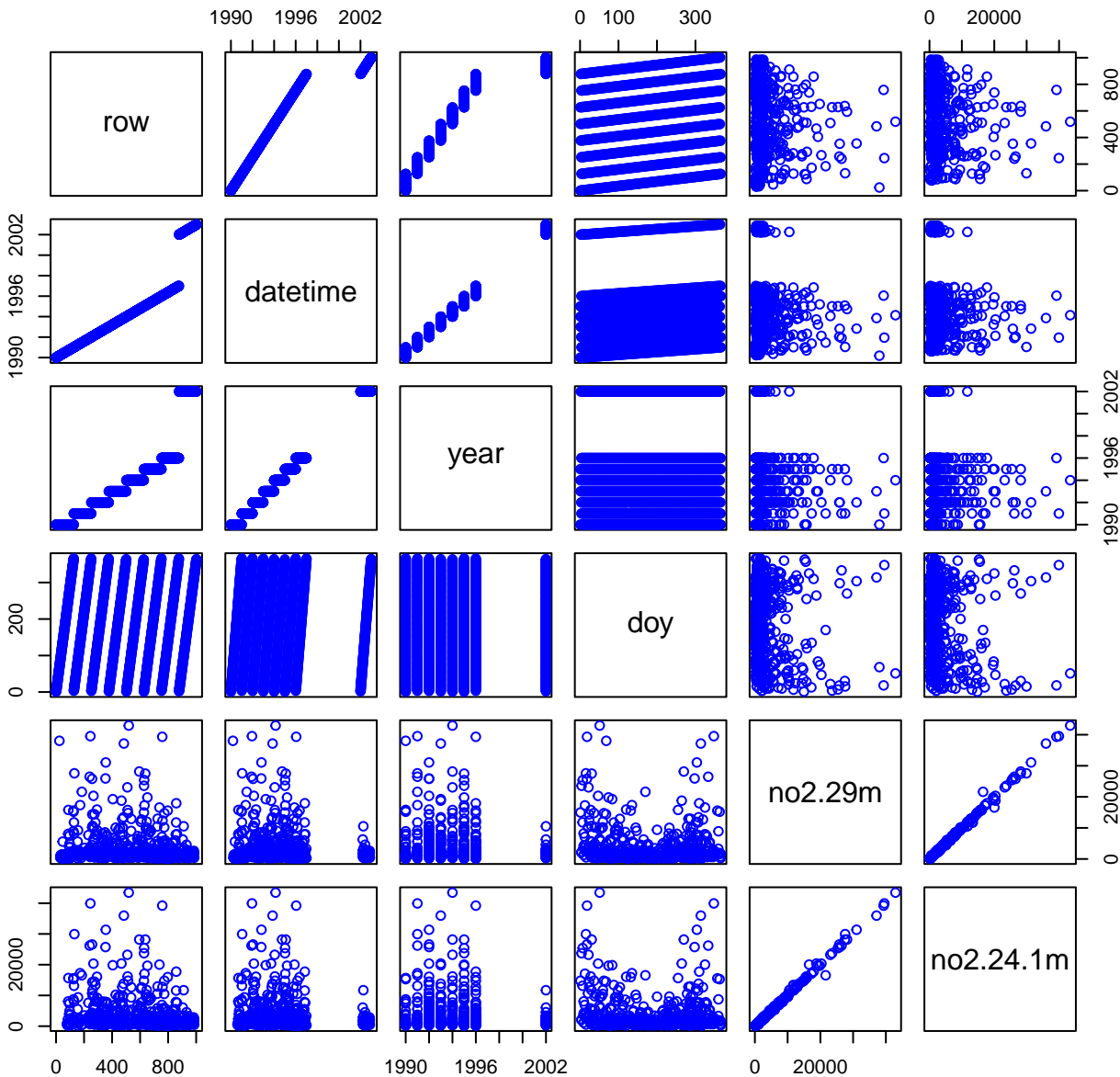
no2.4.5m = NO2 concentration at 4.5m (ppt) (dimensionless)

no2.0.8m = NO2 concentration at 0.8m (ppt) (dimensionless)

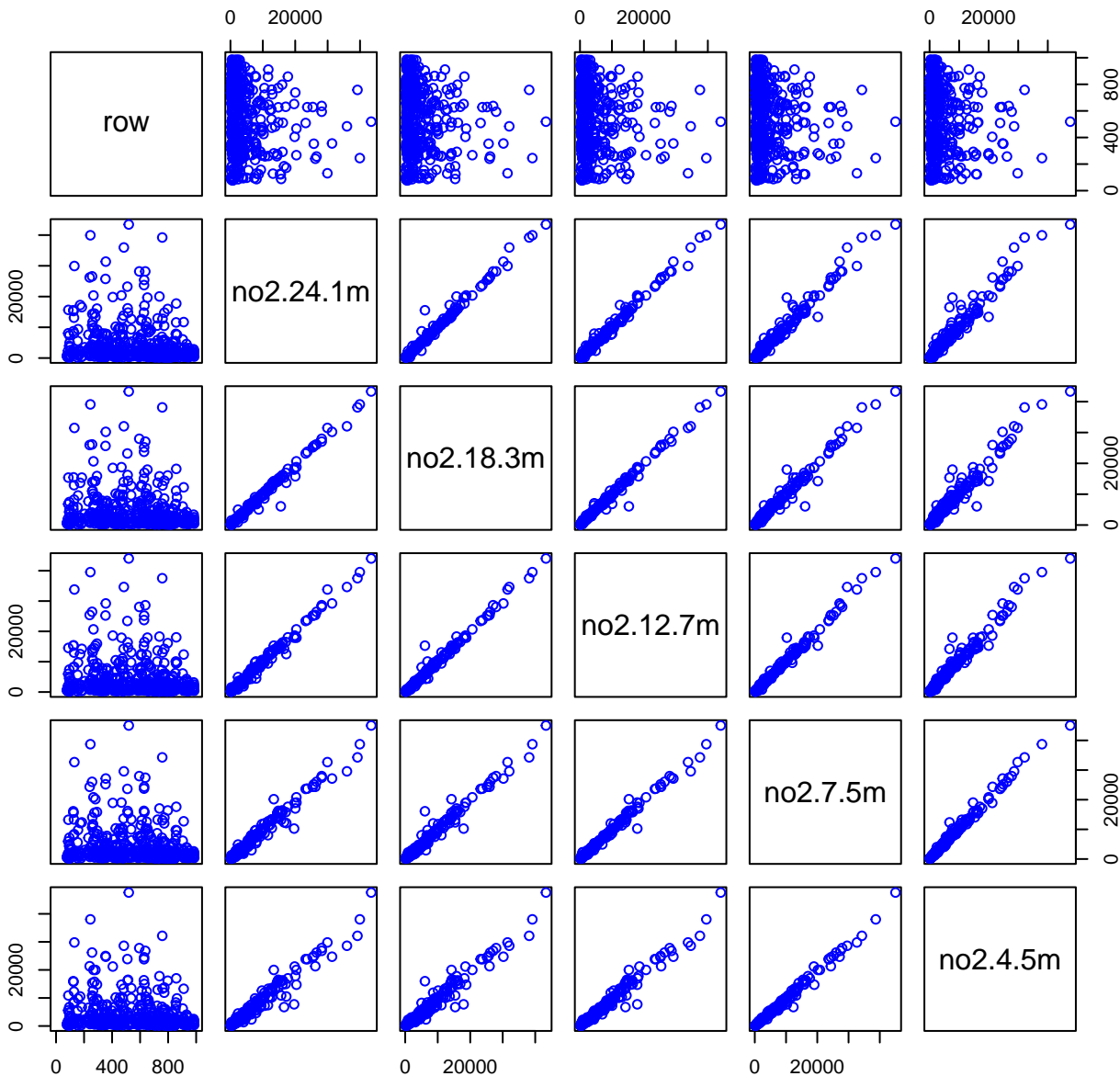
no2.0.3m = NO2 concentration at 0.3m (ppt) (dimensionless)

Variable	Min	Median	Mean	Max	NAs
datetime	1990-01-01T02:30		2002-12-31T23:00		42
year	1990.000	1994.000	1994.125	2002.000	0
doy	1.000	183.729	183.684	366.979	42
no2.29m	-256.000	1704.000	4005.719	87137.205	35620
no2.24.1m	-154.000	1746.000	4073.636	88004.622	36974
no2.18.3m	-313.000	1734.000	4051.931	86603.816	36975
no2.12.7m	-168.000	1727.000	4045.563	87216.023	36977
no2.7.5m	4.000	1699.000	3984.889	86625.733	36981
no2.4.5m	-12.000	1660.000	3891.678	86779.154	36978
no2.0.8m	-2278.000	1546.000	3638.870	79917.376	36985
no2.0.3m	-1090.000	1460.000	3454.041	81767.695	36990

HF066-05 Plot 1



HF066-05 Plot 2



HF066-05 Plot 3

