

## Harvard Forest Data Archive HF305-07

### Data File:

Name = hf305-07-local-weather.csv

Description = local weather

Rows = 2304 Columns = 12

MD5 checksum = 2a31a4c6401fb3931d38e455d450b714

### Variables:

datetime = date and time

datetime.matlab = date and time in Matlab format (number)

abspress.hpa = absolute pressure (hectopascal)

outtemp.c = outdoor temperature (celsius)

dewpoint.c = dew point (celsius)

outdoorhumidity = outdoor humidity (%) (dimensionless)

hourrainfall.mm = hourly rainfall (millimeter)

gust.kmh = wind gust (kilometersPerHour)

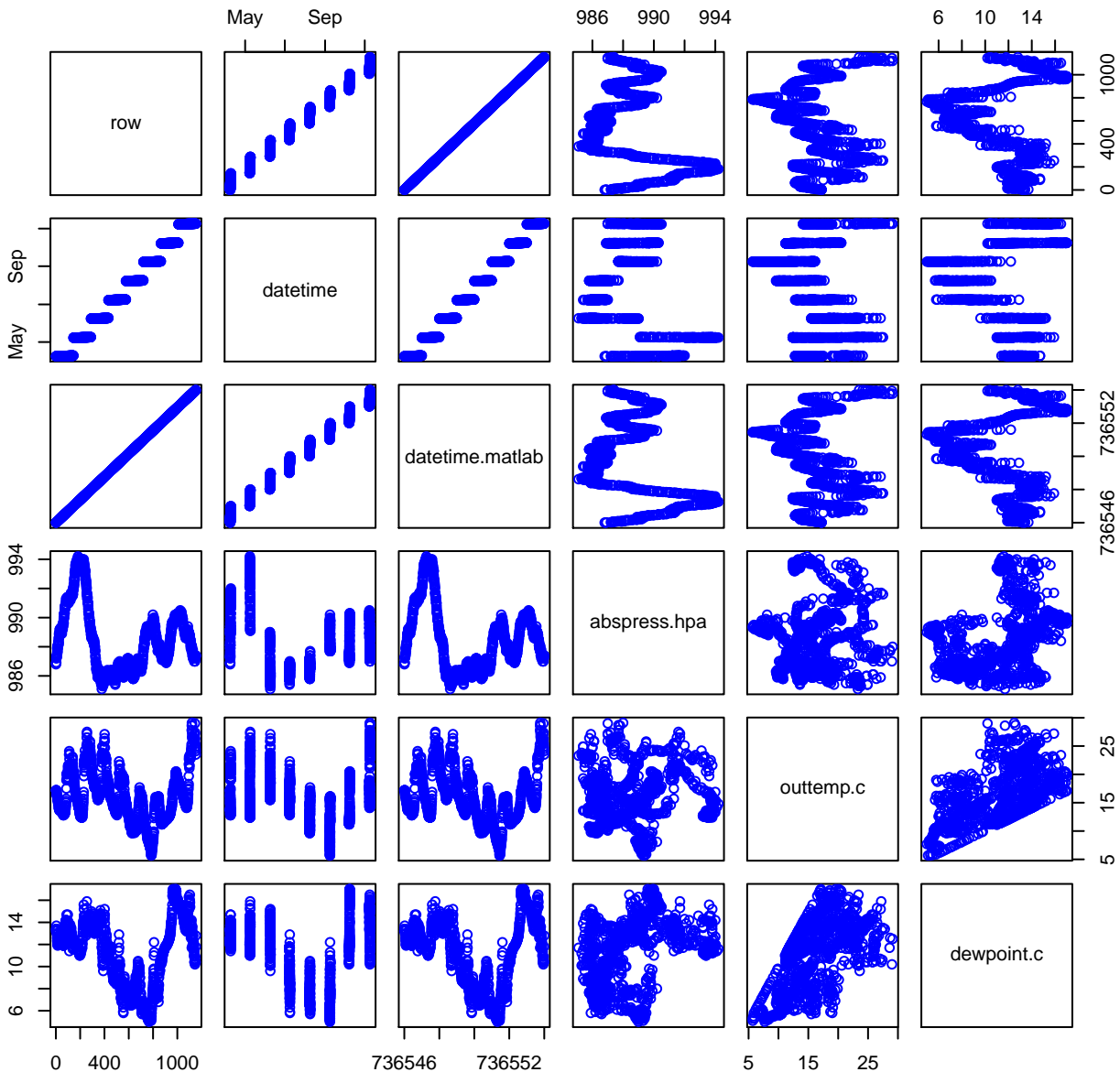
windchill.c = wind chill (celsius)

windspeed.kmh = wind speed (kilometersPerHour)

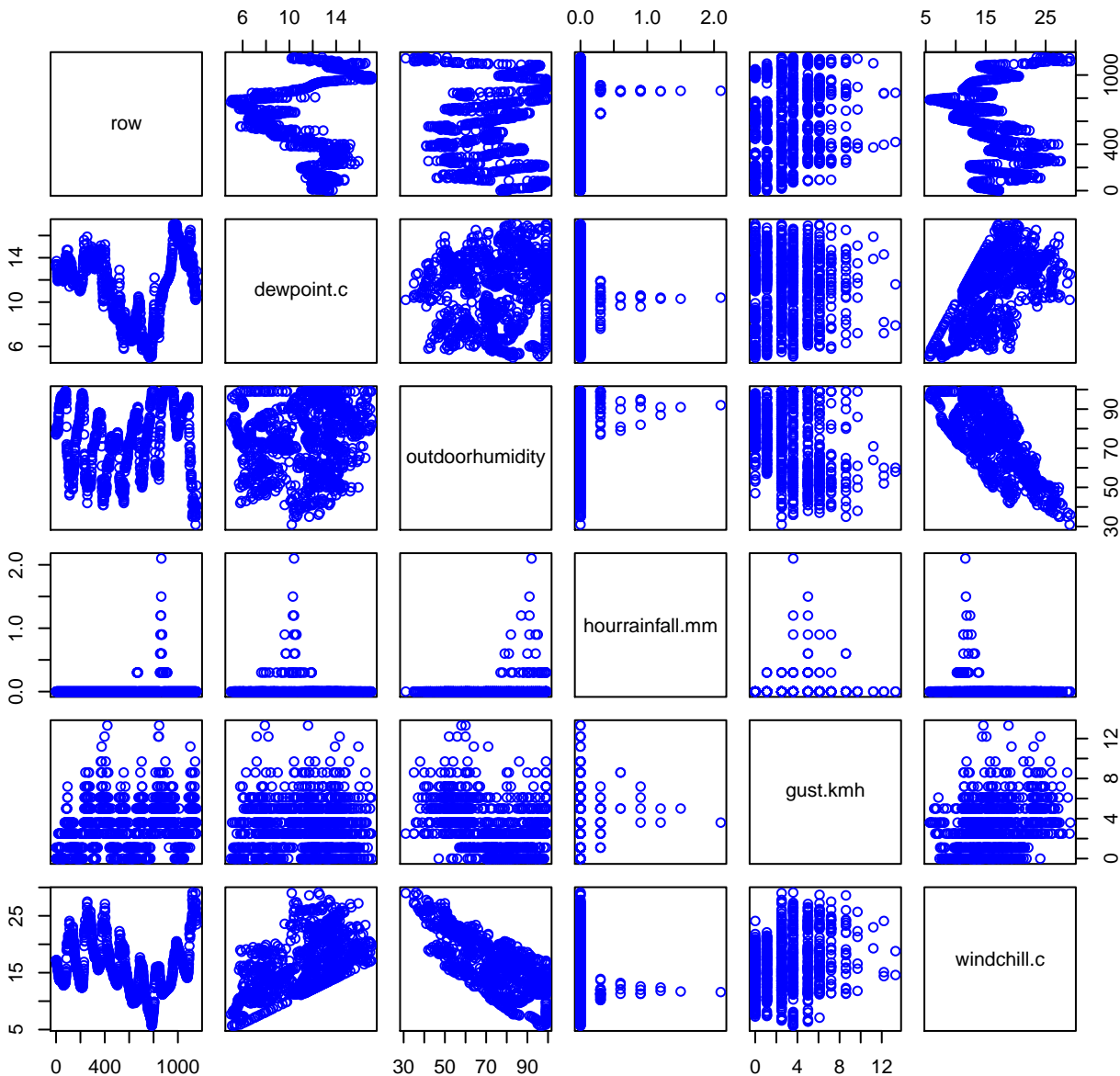
interval.min = measurement interval (minute) (number)

Variable	Min	Median	Mean	Max	NAs
datetime	2016-04-08T00:04:03		2016-11-08T23:59:03		0
datetime.mat	736546.003	736550.001	736550.001	736553.999	0
abspress.hpa	985.100	988.200	988.544	994.200	0
outtemp.c	5.700	15.700	16.216	29.100	0
dewpoint.c	5.000	11.900	11.281	17.100	0
outdoorhumid	31.000	76.000	74.770	99.000	0
hourrainfall	0.000	0.000	0.018	2.100	0
gust.kmh	0.000	2.500	2.886	13.300	0
windchill.c	5.700	15.700	16.209	29.100	0
windspeed.km	0.000	1.100	1.669	8.600	0
interval.min	5.000	5.000	5.000	5.000	0

# HF305-07 Plot 1



# HF305-07 Plot 2



# HF305-07 Plot 3

