

Harvard Forest Data Archive HF113-10

Data File:

Name = hf113-10-hf-elec-useage.csv

Description = HF electric usage

Rows = 80 Columns = 11

MD5 checksum = 7c3e40dddf882b0fdb0eda8a36db3d6

Variables:

startdate = start date

enddate = end date

read.ls = monthly reading of electric usage for the Little Shed
(kilowattHour)

read.outbs = monthly reading of electric usage outside of DOE Big
Shed (kilowattHour)

read.inbs.plants = monthly reading of electric usage inside of DOE
Big Shed for Hot Plants component (kilowattHour)

read.inbs.ants = monthly reading of electric usage inside of DOE Big
Shed for Warm Ants component (kilowattHour)

use.ls = monthly energy usage for the Little Shed (kilowattHour)

use.outbs = monthly energy usage outside of DOE Big Shed
(kilowattHour)

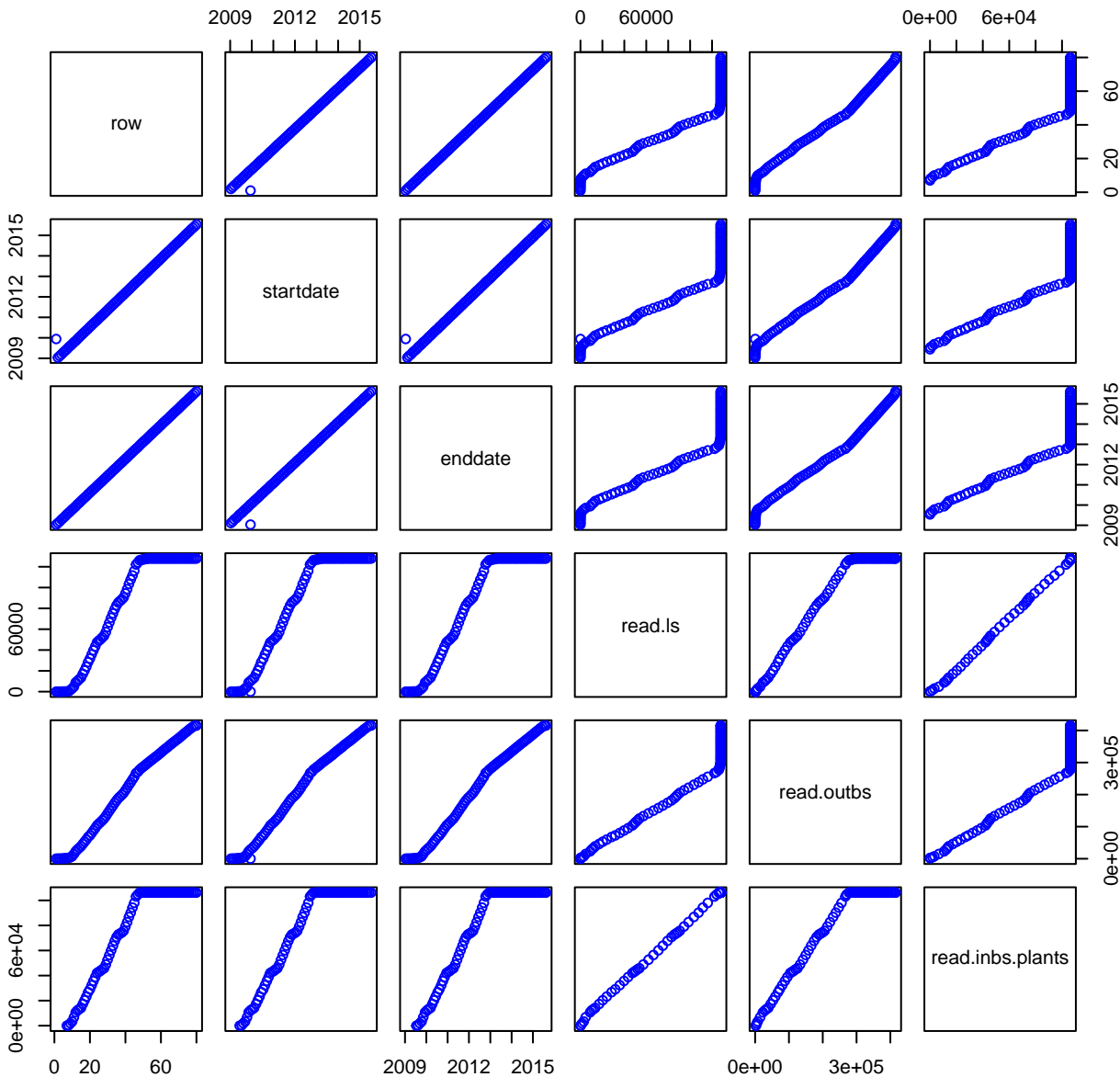
use.inbs.plants = monthly energy usage inside of DOE Big Shed for
Hot Plants component (kilowattHour)

use.inbs.ants = monthly energy usage inside of DOE Big Shed for Warm
Ants component (kilowattHour)

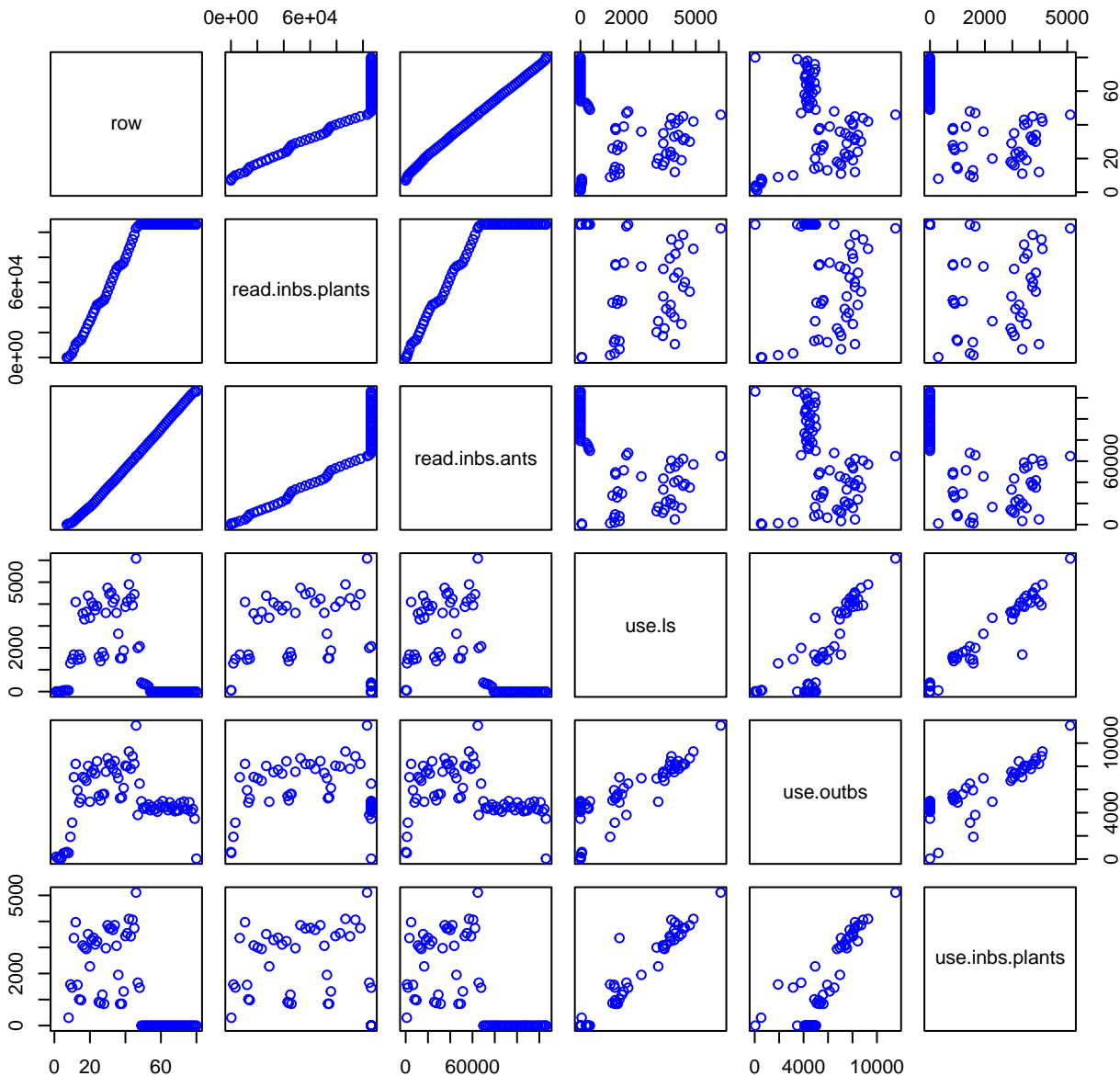
use.bs.shared = energy usage outside DOE Big Shed less Inside Plants
and Ants (kilowattHour)

Variable	Min	Median	Mean	Max	NAs
startdate	2009-01-14	2012-03-28	2012-04-02	2015-07-14	0
enddate	2009-01-13	2012-04-26	2012-04-27	2015-08-12	0
read.ls	8.000	96464.500	81094.262	127890.000	0
read.outbs	257.000	217441.500	208107.763	415184.000	0
read.inbs.pl	0.000	92225.000	73868.473	106213.000	6
read.inbs.an	0.000	59554.000	60531.784	125948.000	6
use.ls	0.000	850.000	1598.250	6082.000	0
use.outbs	42.000	4898.500	5189.113	11517.000	0
use.inbs.pla	0.000	865.000	1454.918	5109.000	7
use.inbs.ant	0.000	1783.000	1723.370	2545.000	7
use.bs.share	42.000	2596.000	2525.500	3863.000	8

HF113-10 Plot 1



HF113-10 Plot 2



HF113-10 Plot 3

