

Harvard Forest Data Archive HF196-01

Data File:

Name = hf196-01-environment.csv

Description = environment

Rows = 159 Columns = 16

MD5 checksum = f49abccea63bea8a48e3c8ee8590be14

Variables:

date = date polygon was sampled

harv.year = year polygon was logged

harv.intensity = logging intensity (meterCubedPerHectare)

area = area of sampled polygon (squareMeter)

slope = mean slope of polygon (degree)

aspect = mean aspect of polygon (compass degrees) (degree)

dist.bldgs = mean distance to 1927 buildings (meter)

dist.roads = mean distance to 1927 roads (meter)

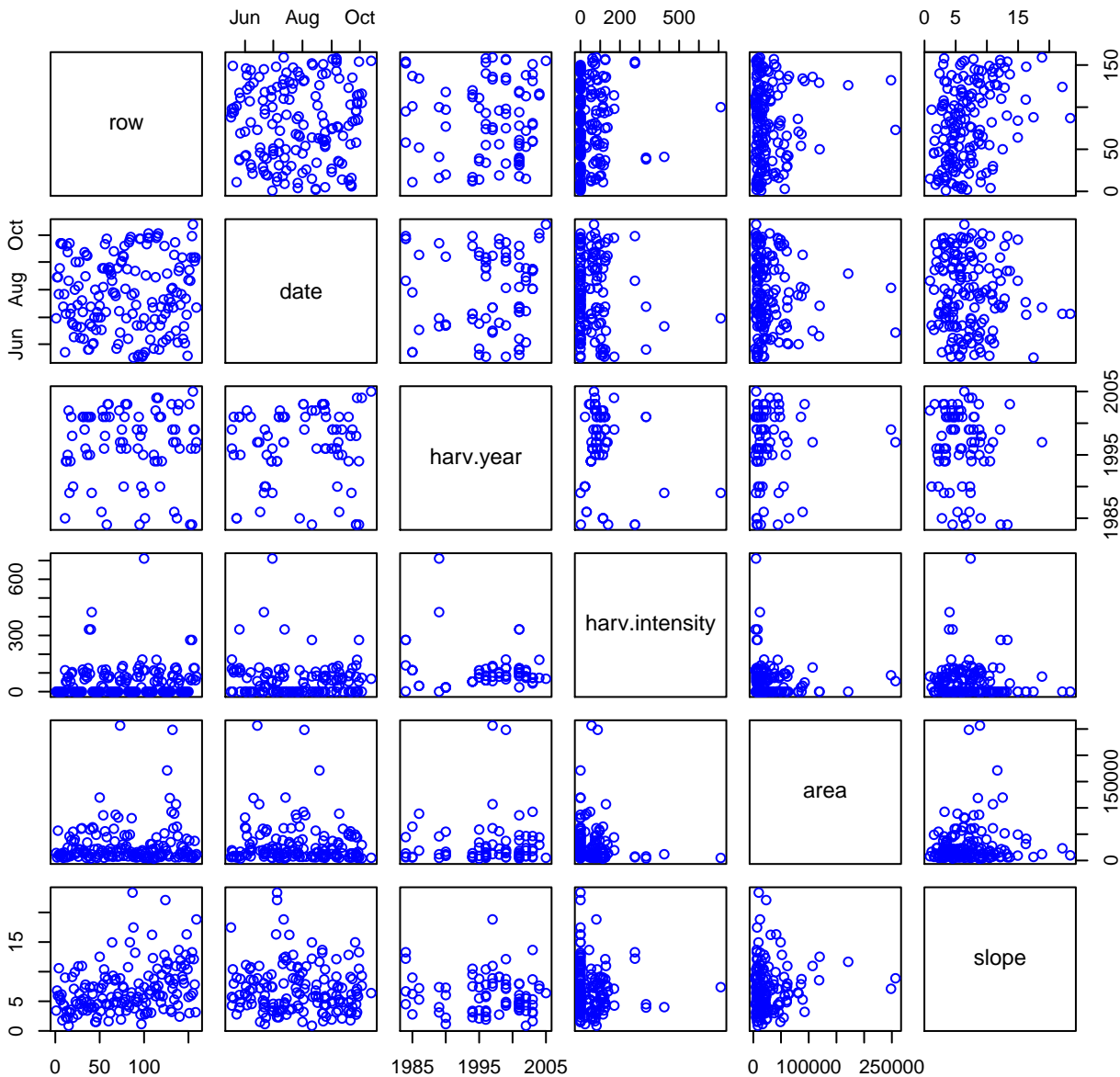
dist.lub = mean distance to land-use boundaries (stonewalls and

fences) (meter)

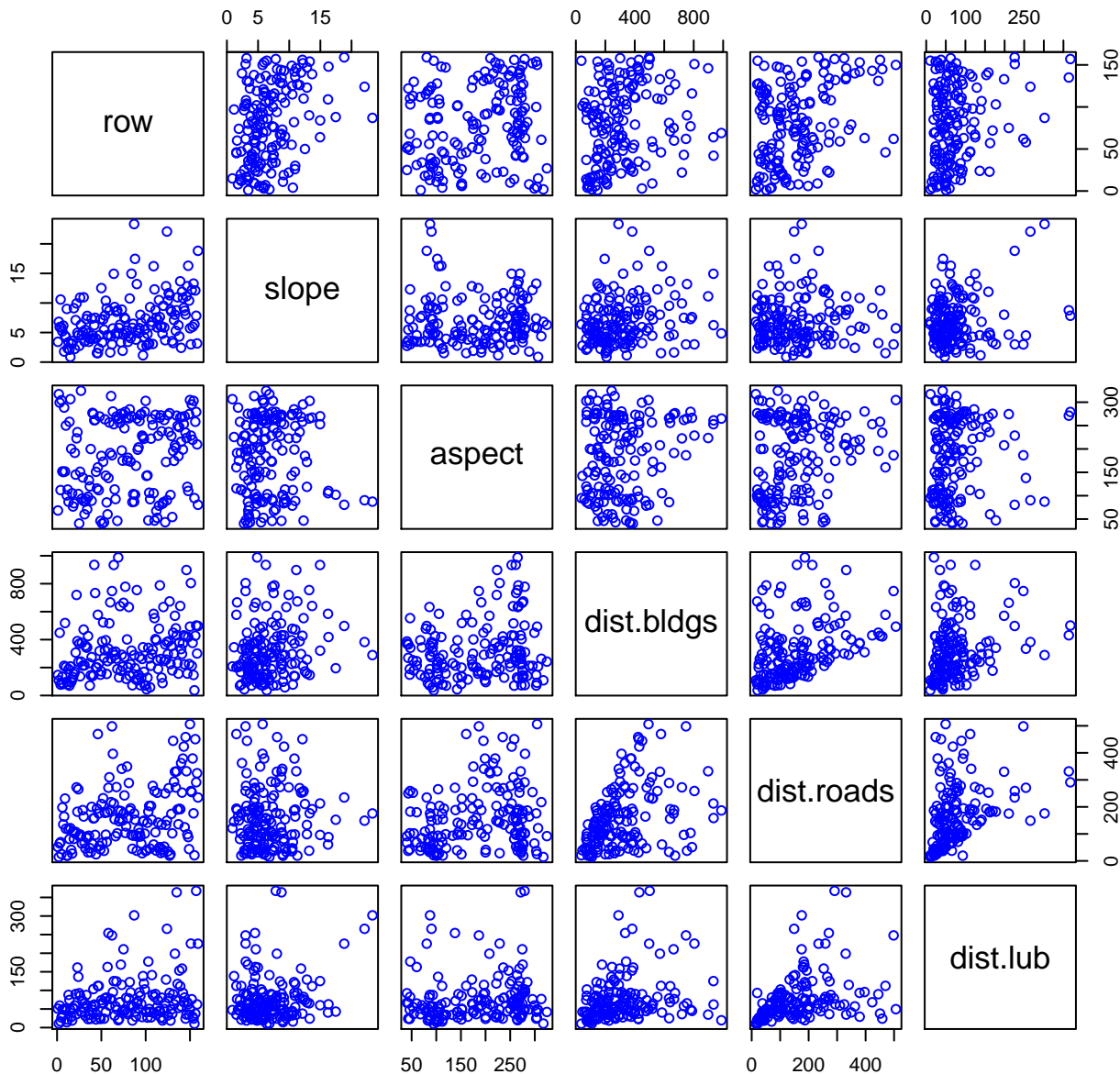
dist.streams = mean distance to streams and wetlands (meter)

Variable	Min	Median	Mean	Max	NAs
date	2005-05-17	2005-07-26	2005-07-27	2005-10-13	0
harv.year	1984.000	1997.500	1996.575	2005.000	79
harv.intensi	0.000	0.125	53.075	710.679	0
area	3485.000	15036.000	28269.170	256520.000	0
slope	0.880	6.047	6.948	23.352	0
aspect	40.334	198.477	185.816	324.507	0
dist.bldgs	37.248	269.208	318.081	987.933	0
dist.roads	14.516	141.193	159.403	506.206	0
dist.lub	10.427	59.155	76.034	367.622	0
dist.streams	11.389	99.770	121.811	456.500	0

# HF196-01 Plot 1



# HF196-01 Plot 2



# HF196-01 Plot 3

