

Harvard Forest Data Archive HF289-02

Data File:

Name = hf289-02-stand-year.csv

Description = data specific to each stand-year

Rows = 852 Columns = 7

MD5 checksum = 2317c6d849b8c5c8e80a39691d544fe2

Variables:

year = year of sampling

sample.size = number of trees in the stand for which abundance was  
recorded in the year  
of sampling (number)

temp.min = minimum winter temperature in the preceding winter  
(celsius)

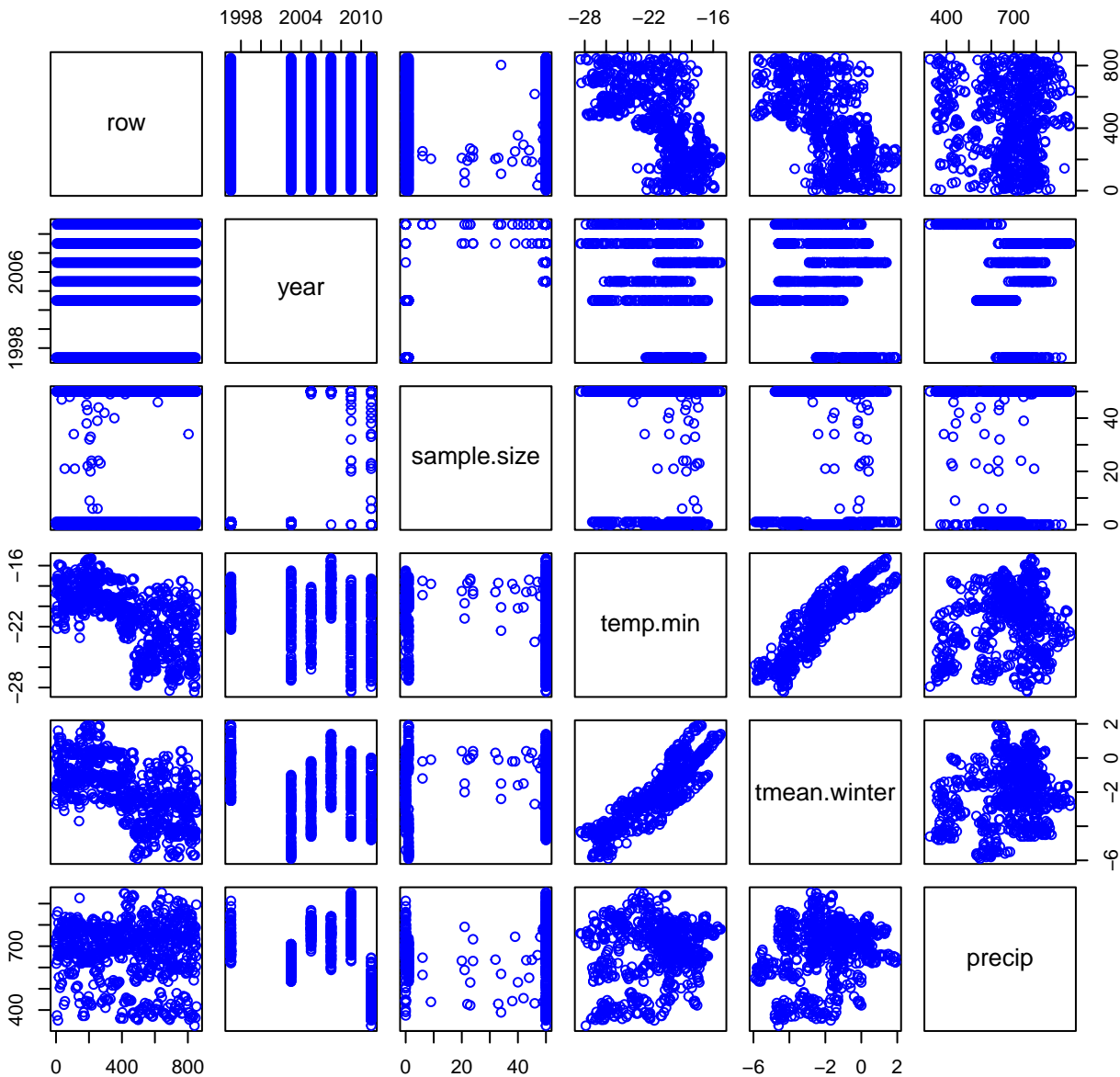
tmean.winter = mean winter temperature (Dec 1 through Mar 31) in the  
winter preceding  
sampling (celsius)

precip = precipitation sum April 1 - Sept 30 of the sampling  
year  
(millimeter)

temp.max = maximum temperature April 1 through Sept 31 of the  
sampling  
year (celsius)

Variable	Min	Median	Mean	Max	NAs
year	1997.000	2006.000	2005.333	2011.000	0
sample.size	0.000	50.000	31.749	50.000	0
temp.min	-28.400	-20.300	-21.056	-15.300	0
tmean.winter	-5.900	-1.800	-1.895	1.900	0
precip	326.480	702.950	681.148	951.780	0
temp.max	29.900	34.700	34.477	38.000	0

# HF289-02 Plot 1



# HF289-02 Plot 2

