

Harvard Forest Data Archive HF071-02

Data File:

Name = hf071-02-tracks.csv

Description = hurricane tracks

Rows = 3799 Columns = 13

MD5 checksum = ce049573856739a185e875230d43863f

Variables:

datetime = date and time

date = date

year = year

hour = hour (24-hour values). Times are Greenwich Mean Time.  
(number)

minute = minute (number)

latitude = latitude of hurricane center in degrees. Positive values  
are degrees North. (degree)

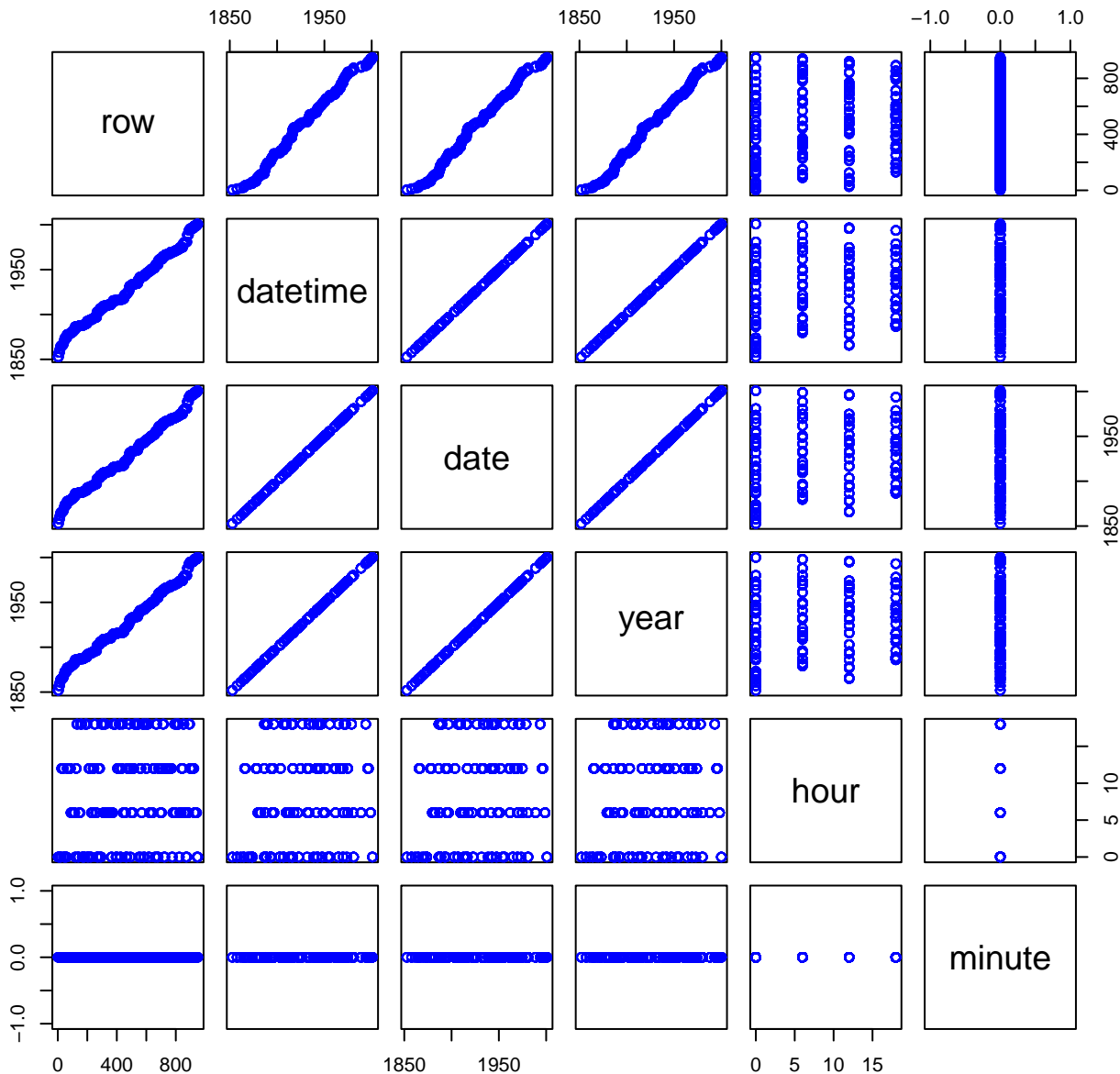
longitude = longitude of hurricane center in degrees. Negative  
values are degrees West. (degree)

vm.m = maximum sustained (1-minute) wind speed over water in meter  
per second (metersPerSecond)

vm.kt = maximum sustained (1-minute) wind speed over water in knot  
(nautical miles per hour) (knots)

Variable	Min	Median	Mean	Max	NAs
datetime	1852-10-06T00:00		2000-10-06T12:00		0
date	1852-10-06	1924-10-20	1929-03-08	2000-10-06	0
year	1852.000	1924.000	1928.490	2000.000	0
hour	0.000	12.000	9.029	18.000	0
minute	0.000	0.000	0.000	0.000	0
latitude	8.800	20.300	21.743	63.500	0
longitude	-107.300	-84.100	-81.042	-5.000	0
vm.m	7.700	36.000	34.094	84.900	0
vm.kt	15.000	70.000	66.277	165.000	0

# HF071-02 Plot 1



# HF071-02 Plot 2

