

Harvard Forest Data Archive HF011-03

Data File:

Name = hf011-03-tracks.csv

Description = hurricane tracks

Rows = 1809 Columns = 11

MD5 checksum = 872ca0ef3e1169fb402b321b7a8f55fe

Variables:

year = year (Gregorian calendar)

hour = hour (24-hour values). Times are US Eastern Standard Time
(1620-1870) or Greenwich Mean Time (1871-1997) (number)

minute = minute (number)

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

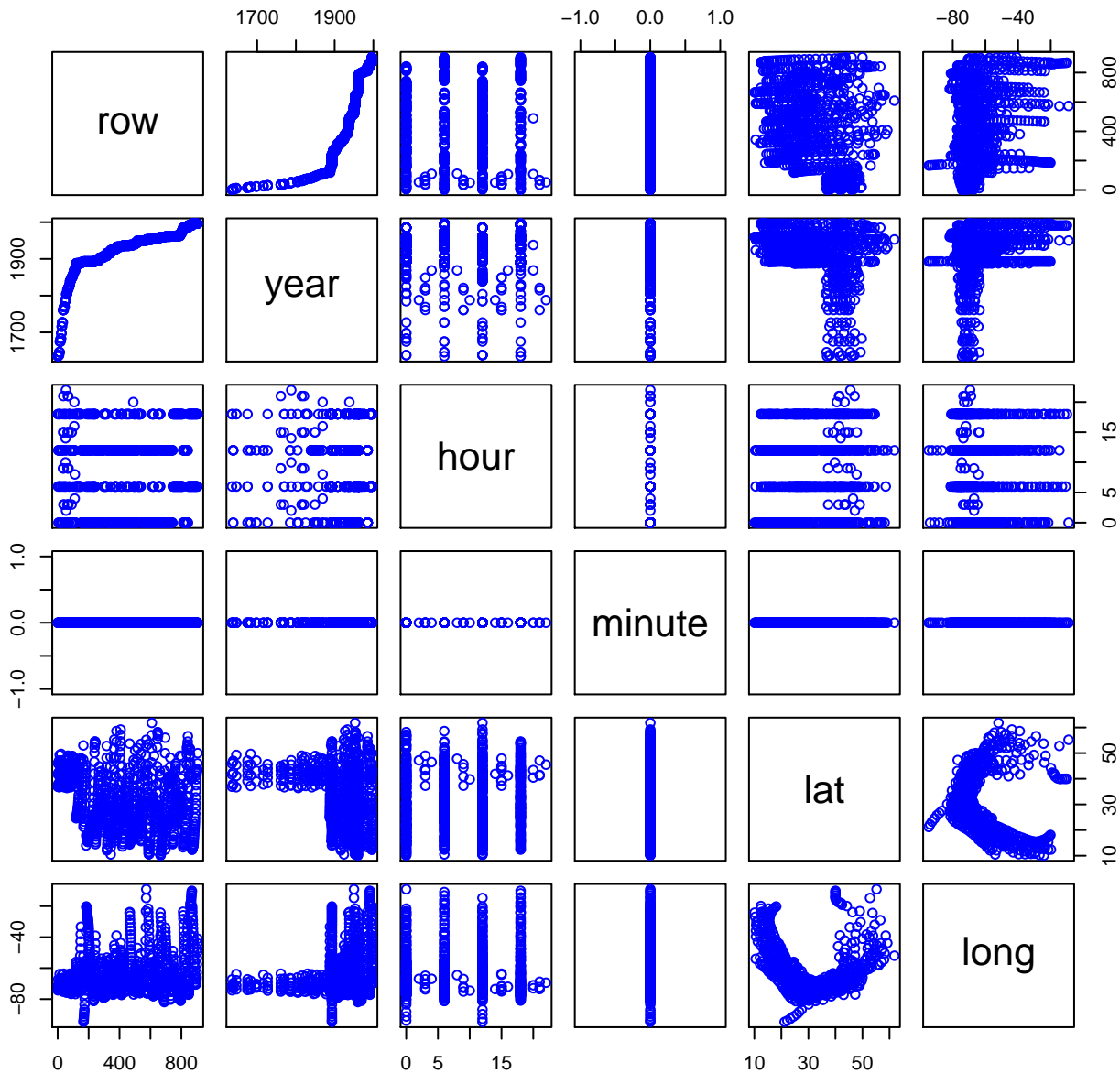
long = longitude of hurricane center in degrees. Negative values are
degrees West. (number)

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

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

Variable	Min	Median	Mean	Max	NAs
year	1635.000	1936.000	1919.153	1996.000	0
hour	0.000	12.000	9.141	22.000	0
minute	0.000	0.000	0.000	0.000	0
lat	10.100	30.700	31.928	61.800	0
long	-95.200	-68.100	-63.579	-9.100	0
vm.m	5.100	36.000	36.966	82.300	0
vm.k	10.000	70.000	71.866	160.000	0

HF011-03 Plot 1



HF011-03 Plot 2

