

Harvard Forest Data Archive HF135-01

Data File:

Name = hf135-01-sky.csv

Description = canopy sky factors

Rows = 40 Columns = 13

MD5 checksum = a818ccd74ef8ab170f15f364ce6c59c5

Variables:

n = sample size, number of hemispherical photos analyzed for all sites combined, per legacy and per site (number)

mean = mean for photos analyzed across all sites, per legacy, and per site (number)

std.dev = standard deviation for photos analyzed across all sites, per legacy, and per site (number)

std.error = standard error for photos analyzed across all sites, per legacy, and per site (number)

range = range for photos analyzed across all sites, per legacy, and per site (number)

max = maximum for photos analyzed across all sites, per legacy, and per site (number)

min = minimum for photos analyzed across all sites, per legacy, and per site (number)

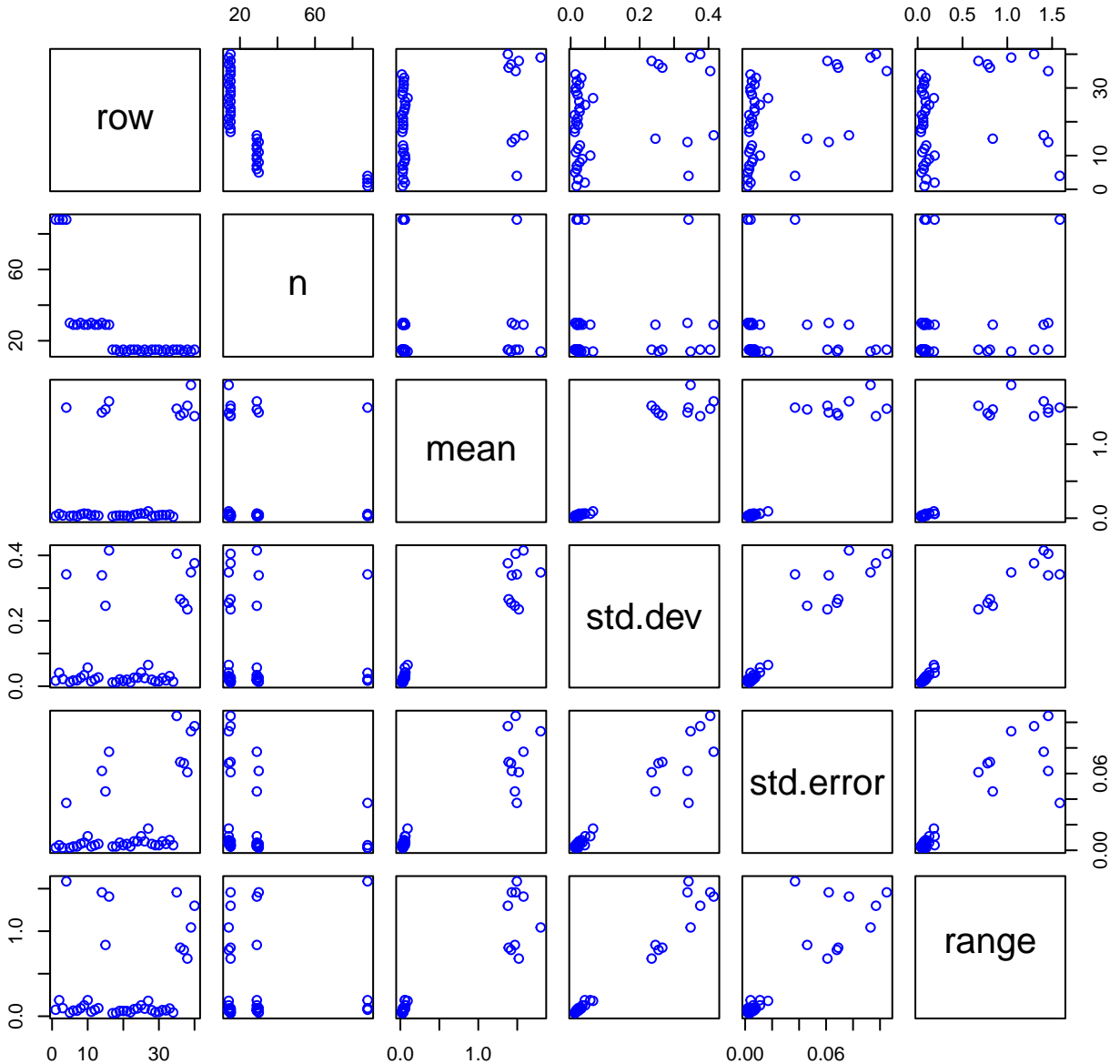
median = median for photos analyzed across all sites, per legacy, and per site (number)

ci.25 = 25% CI for photos analyzed across all sites, per legacy, and per site (number)

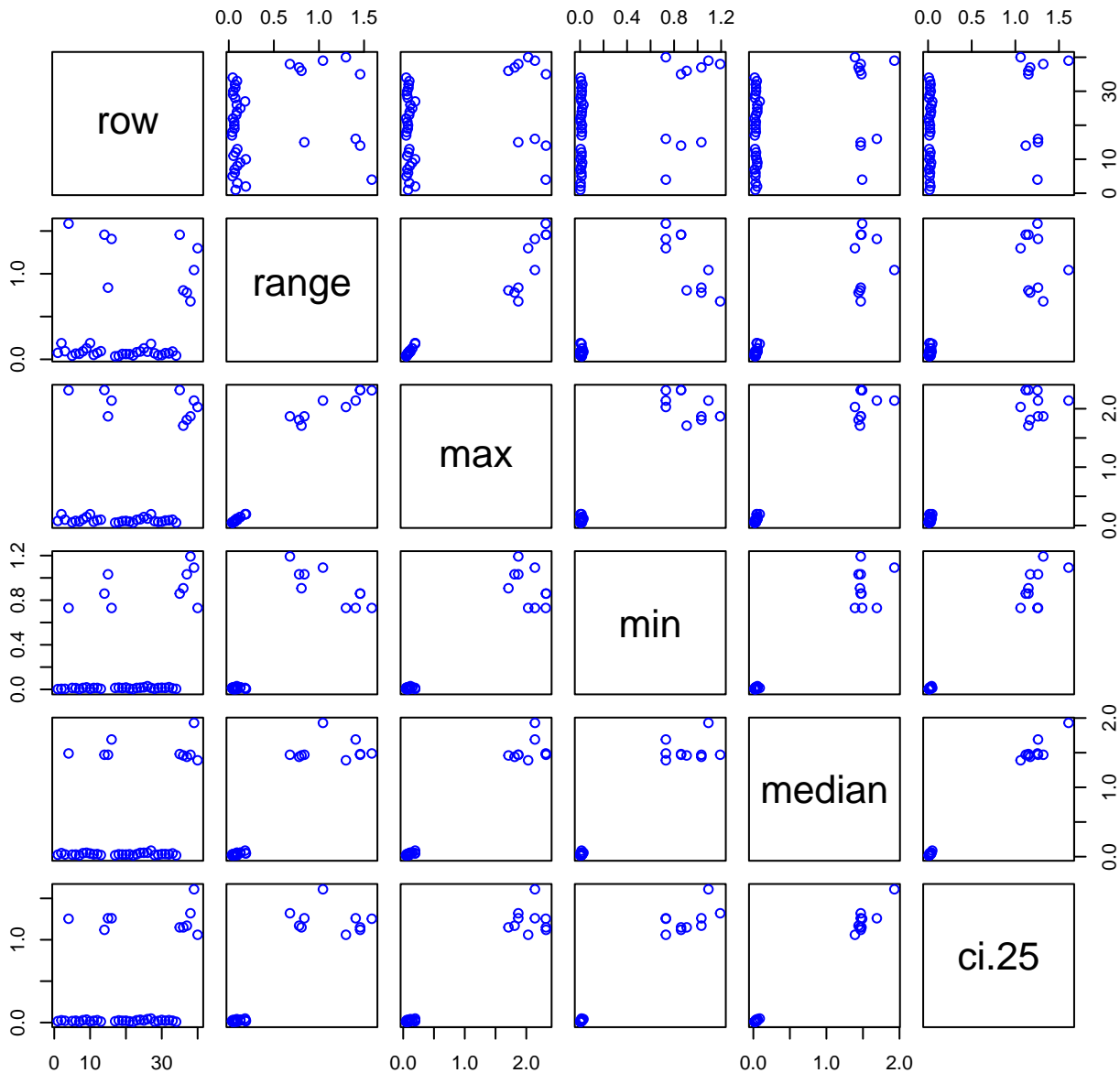
ci.75 = 75% CI for photos analyzed across all sites, per legacy, and per site (number)

Variable	Min	Median	Mean	Max	NAs
n	14.000	15.000	26.400	88.000	0
mean	0.018	0.044	0.405	1.800	0
std.dev	0.012	0.026	0.099	0.415	0
std.error	0.002	0.005	0.022	0.105	0
range	0.036	0.090	0.346	1.586	0
max	0.049	0.100	0.584	2.320	0
min	0.003	0.013	0.238	1.192	0
median	0.017	0.037	0.410	1.930	0
ci.25	0.008	0.026	0.326	1.610	0
ci.75	0.025	0.062	0.482	2.090	0

HF135-01 Plot 1



HF135-01 Plot 2



HF135-01 Plot 3

