

Harvard Forest Data Archive HF207-03

Data File:

Name = hf207-03-fuel-duff.csv

Description = transect locations, fuel depth & duff depth

Rows = 336 Columns = 9

MD5 checksum = 74ecfb0ca811e3dbeb848fd80d3d3ab2

Variables:

year = year

location = Location (0m, 5m or 10m along the transect) (meter)

fuel.depth = fuel depth, in centimeters. The distance from the base of the litter to the highest intersection of downed, dead wood at the point location along the transect. (centimeter)

duff.depth = duff depth, in millimeters. The distance from the base of the litter to the top of the mineral soil at the point location along the transect (millimeter)

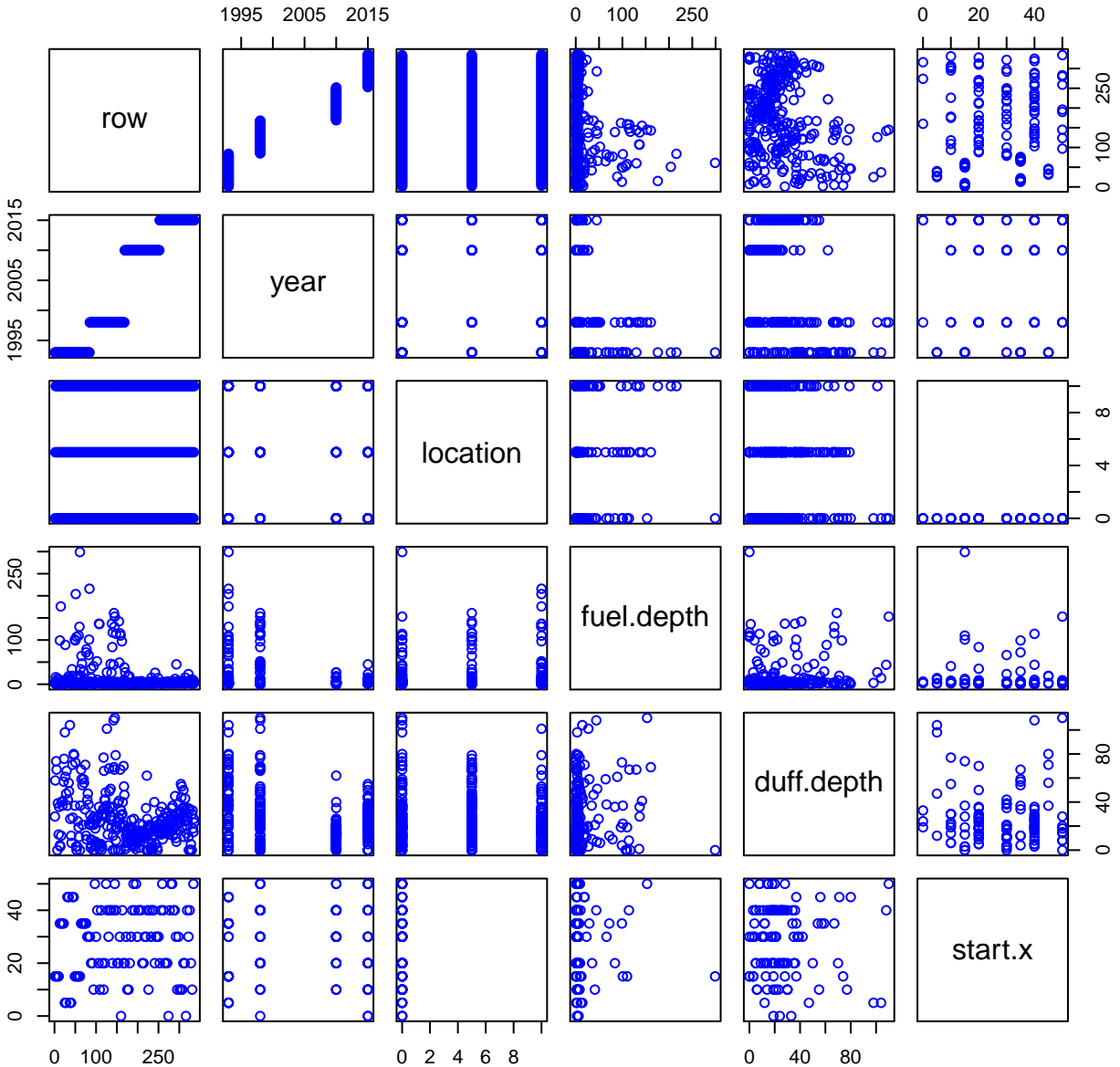
start.x = X coordinate of the starting point of the transect, based on the plot grid within the pulldown or control, 0-50m (meter)

start.y = Y coordinate of the starting point of the transect, based on the plot grid within the pulldown or control, 0-160m for the pulldown, or 0-120m for the control. (meter)

azimuth = direction of the transect, 0-359 degrees (degree)

Variable	Min	Median	Mean	Max	NAs
year	1993.000	2004.000	2004.000	2015.000	0
location	0.000	5.000	5.000	10.000	0
fuel.depth	0.000	3.000	15.973	299.000	0
duff.depth	0.000	20.000	25.227	110.000	28
start.x	0.000	30.000	27.946	50.000	224
start.y	0.000	70.000	68.929	150.000	224
azimuth	4.000	139.000	163.509	359.000	224

HF207-03 Plot 1



HF207-03 Plot 2

