

Harvard Forest Data Archive HF069-15

Data File:

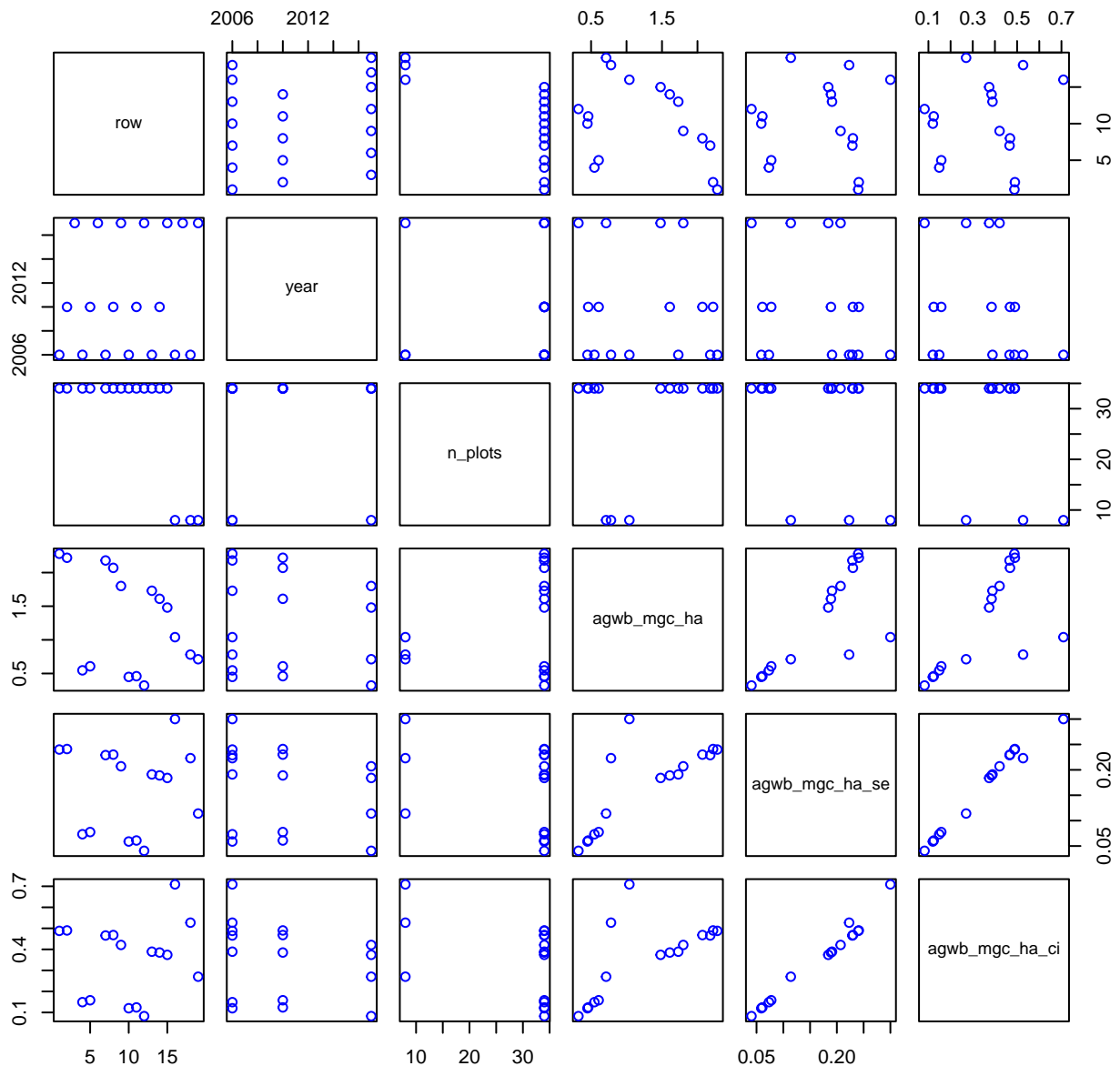
```
Name = hf069-15-understory-summ.csv
Description = understory summary
Rows = 19 Columns = 13
MD5 checksum = bd303d7e3a53571453cf1cf7343ea2d1
```

Variables:

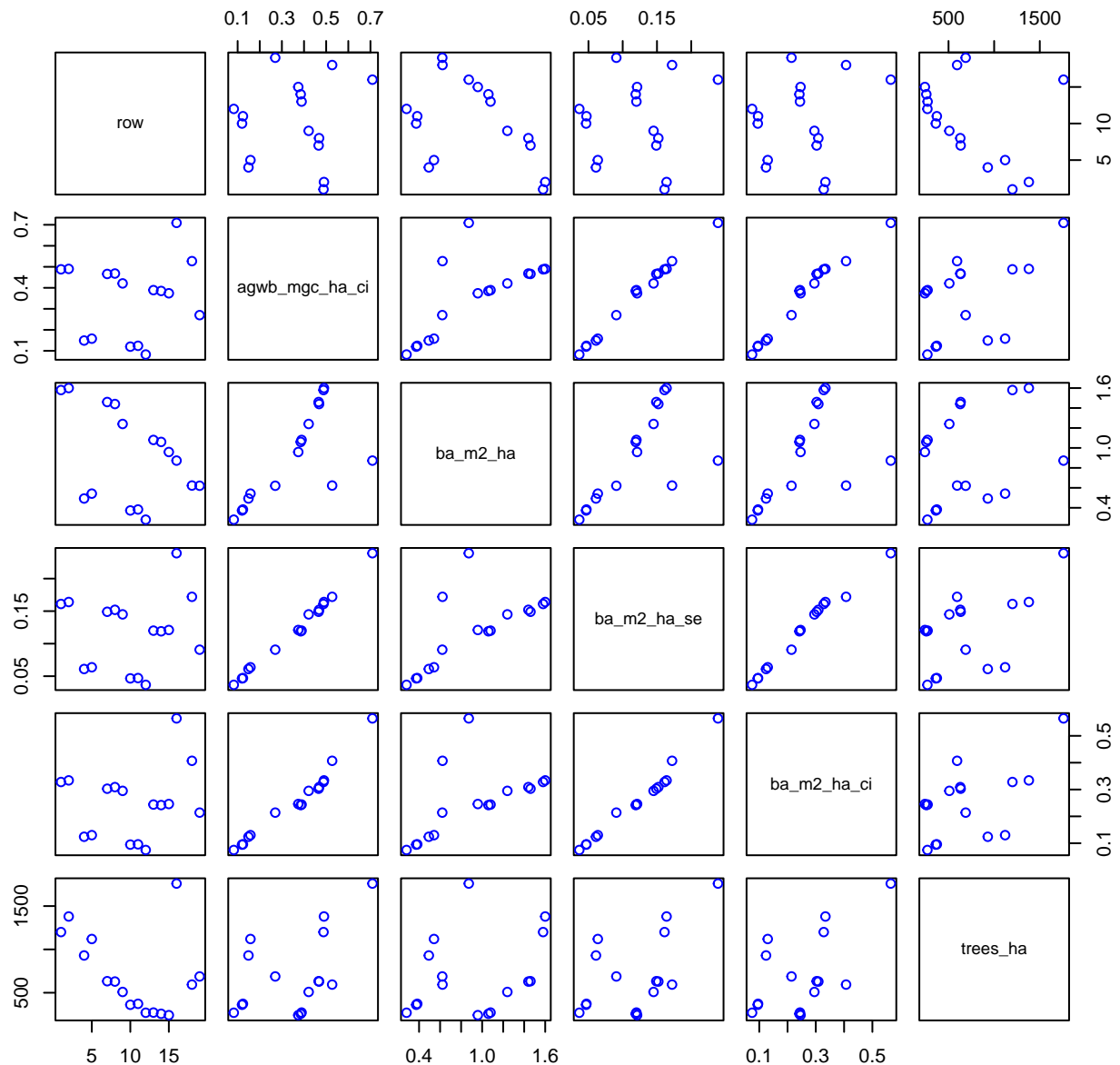
```
year = year of data collection
n_plots = number of plots surveyed to calculate site average, 10 m
    radius for EMS, 15m radius for harvest plots (number)
agwb_mgc_ha = plot average understory tree above-ground woody
    biomass (AGWB) in megagrams of carbon per hectare (megagramPerHectare)
agwb_mgc_ha_se = standard error of AGWB (dimensionless)
agwb_mgc_ha_ci = 95% percent confident interval of AGWB
    (dimensionless)
ba_m2_ha = plot average understory tree basal area (BA) in meters2
    per hectare (meterSquaredPerHectare)
ba_m2_ha_se = standard error of BA (dimensionless)
ba_m2_ha_ci = 95% percent confident interval of BA (dimensionless)
trees_ha = number of tree stems per hectare (number)
trees_ha_se = standard error of tree stems per hectare
    (dimensionless)
trees_ha_ci = 95% confidence interval of tree stems per hectare
    (dimensionless)
```

Variable	Min	Median	Mean	Max	NAs
<hr/>					
year	2006.000	2010.000	2011.105	2017.000	0
n_plots	8.000	34.000	29.125	34.000	3
agwb_mgc_ha	0.322	1.260	1.268	2.280	3
agwb_mgc_ha_	0.041	0.190	0.166	0.300	3
agwb_mgc_ha_	0.083	0.387	0.351	0.709	3
ba_m2_ha	0.281	0.916	0.913	1.600	3
ba_m2_ha_se	0.037	0.120	0.118	0.239	3
ba_m2_ha_ci	0.075	0.245	0.250	0.565	3
trees_ha	241.000	611.500	700.875	1760.000	3
trees_ha_se	28.000	68.000	107.431	487.000	3
trees_ha_ci	57.000	138.500	233.981	1150.000	3

HF069-15 Plot 1



HF069-15 Plot 2



HF069-15 Plot 3

