

Harvard Forest Data Archive HF069-16

Data File:

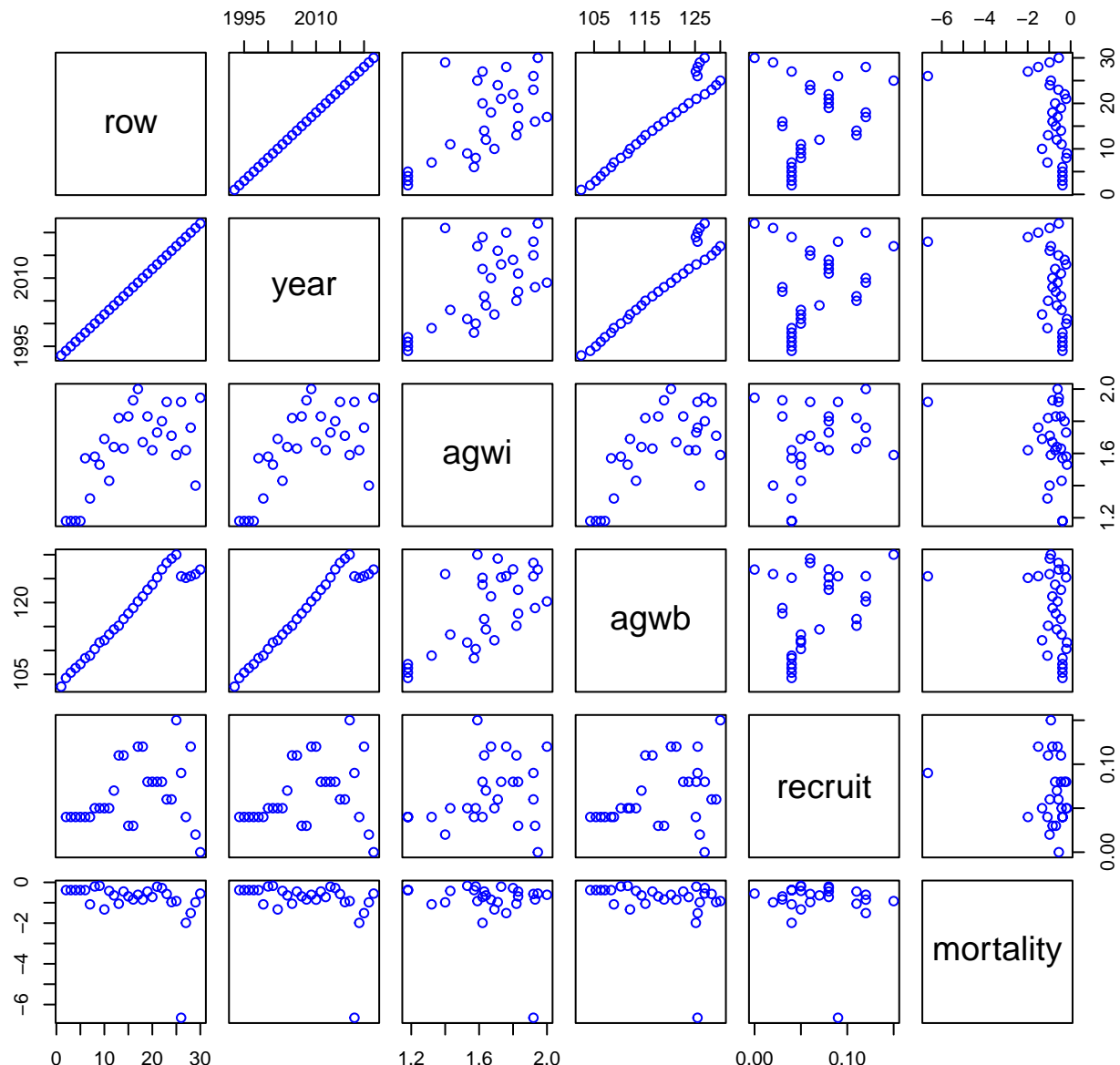
```
Name = hf069-16-ems-annual.csv
Description = EMS plots annual summary
Rows = 30 Columns = 7
MD5 checksum = de5a8fde6672da4cd41fd2b71ce2cf3f
```

Variables:

```
year = year
agwi = aboveground woody increment (megagramPerHectarePerYear)
agwb = aboveground woody biomass (megagramPerHectarePerYear)
recruit = biomass gained through recruitment
(megagramPerHectarePerYear)
mortality = biomass lost to mortality (megagramPerHectarePerYear)
anpp = net primary production. calculated as the sum of the
increment of surviving trees (AGWI) + the sum of the increment of ingrowth +
the sum of fine litterfall using the methods described in Clark et
al. 2001. (megagramPerHectarePerYear)
```

Variable	Min	Median	Mean	Max	NAs
<hr/>					
year	1993.000	2007.500	2007.500	2022.000	0
agwi	1.180	1.640	1.628	2.000	1
agwb	102.450	118.285	117.652	130.010	0
recruit	0.000	0.050	0.065	0.150	1
mortality	-6.650	-0.610	-0.898	-0.170	1
anpp	3.020	3.440	3.440	3.820	14

HF069-16 Plot 1



HF069-16 Plot 2

