

Harvard Forest Data Archive HF069-13

Data File:

Name = hf069-13-annual-summ.csv

Description = annual summary

Rows = 34 Columns = 7

MD5 checksum = 0d0d02f767c06bbc26aee6580308ea3b

Variables:

year = year

agwi = aboveground woody increment (megagramPerHectarePerYear)

agwb = aboveground woody biomass. (megagramPerHectarePerYear)

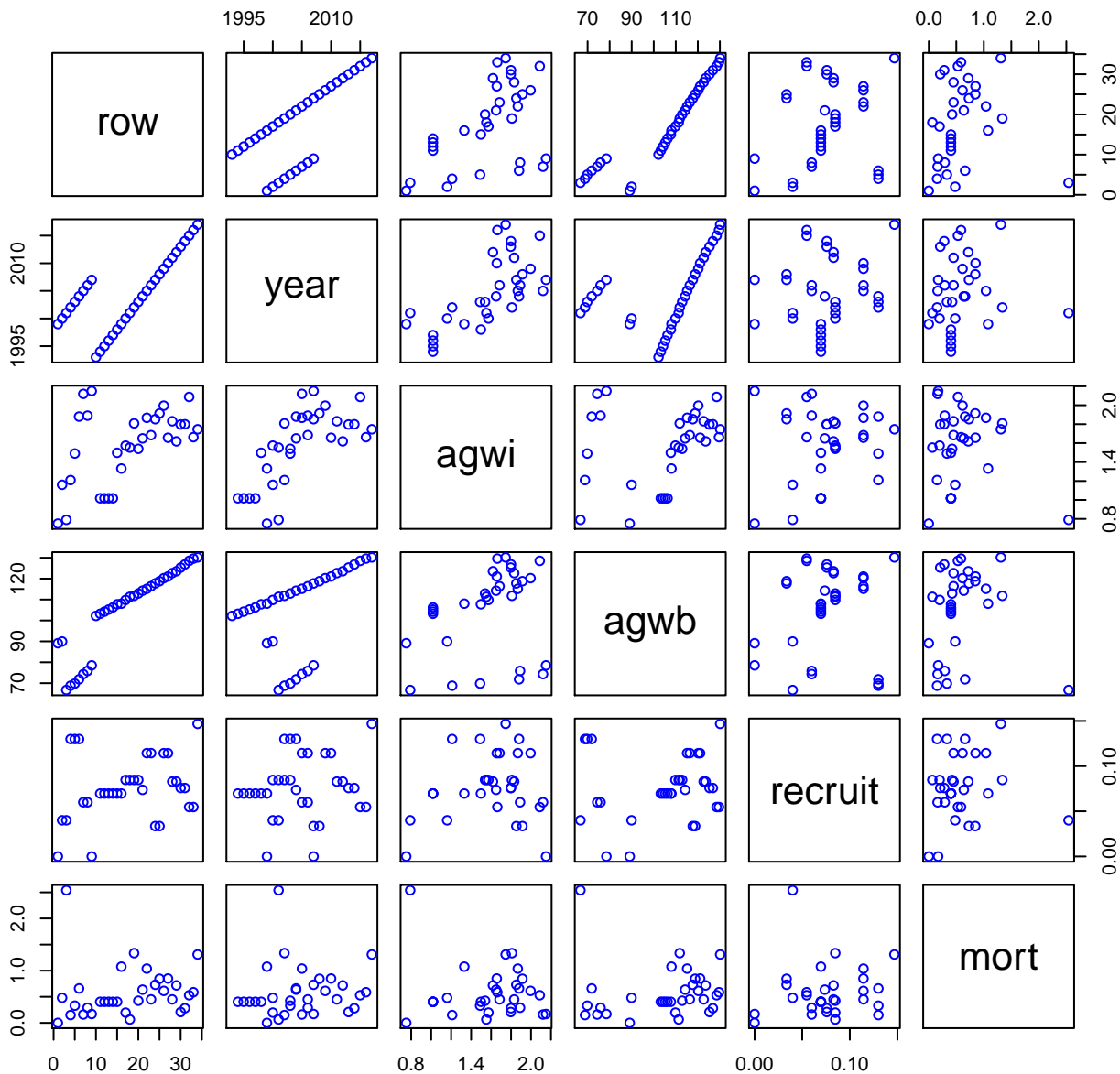
recruit = biomass gained through recruitment
(megagramPerHectarePerYear)

mort = 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
year	1993.000	2004.000	2004.471	2017.000	0
agwi	0.750	1.657	1.575	2.150	1
agwb	66.730	110.565	105.224	130.143	0
recruit	0.000	0.074	0.076	0.147	1
mort	0.000	0.450	0.580	2.540	1
anpp	3.220	3.792	3.677	4.123	21

HF069-13 Plot 1



HF069-13 Plot 2

