

Harvard Forest Data Archive HF360-01

Data File:

Name = hf360-01-landcover-data.csv

Description = landcover data

Rows = 10 Columns = 8

MD5 checksum = 108dc04d1ca97dc6c0acf738d1196088

Variables:

year = year

wildlands = proportion of New England that was or would be Wildlands
under a Wildlands and Woodlands future (dimensionless)

protWoodlands = proportion of New England that was or would be
unprotected forestland under a Wildlands and Woodlands future (dimensionless)

unprotectedForest = proportion of New England that was or would be
unprotected forestland under a Wildlands and Woodlands future (dimensionless)

futureAgOrUnprotForest = proportion of New England that was or would
be either agricultural land or
unprotected forest under a
Wildlands and Woodlands future (dimensionless)

farmland = proportion of New England that was or would be farmland
under a Wildlands and
Woodlands future (dimensionless)

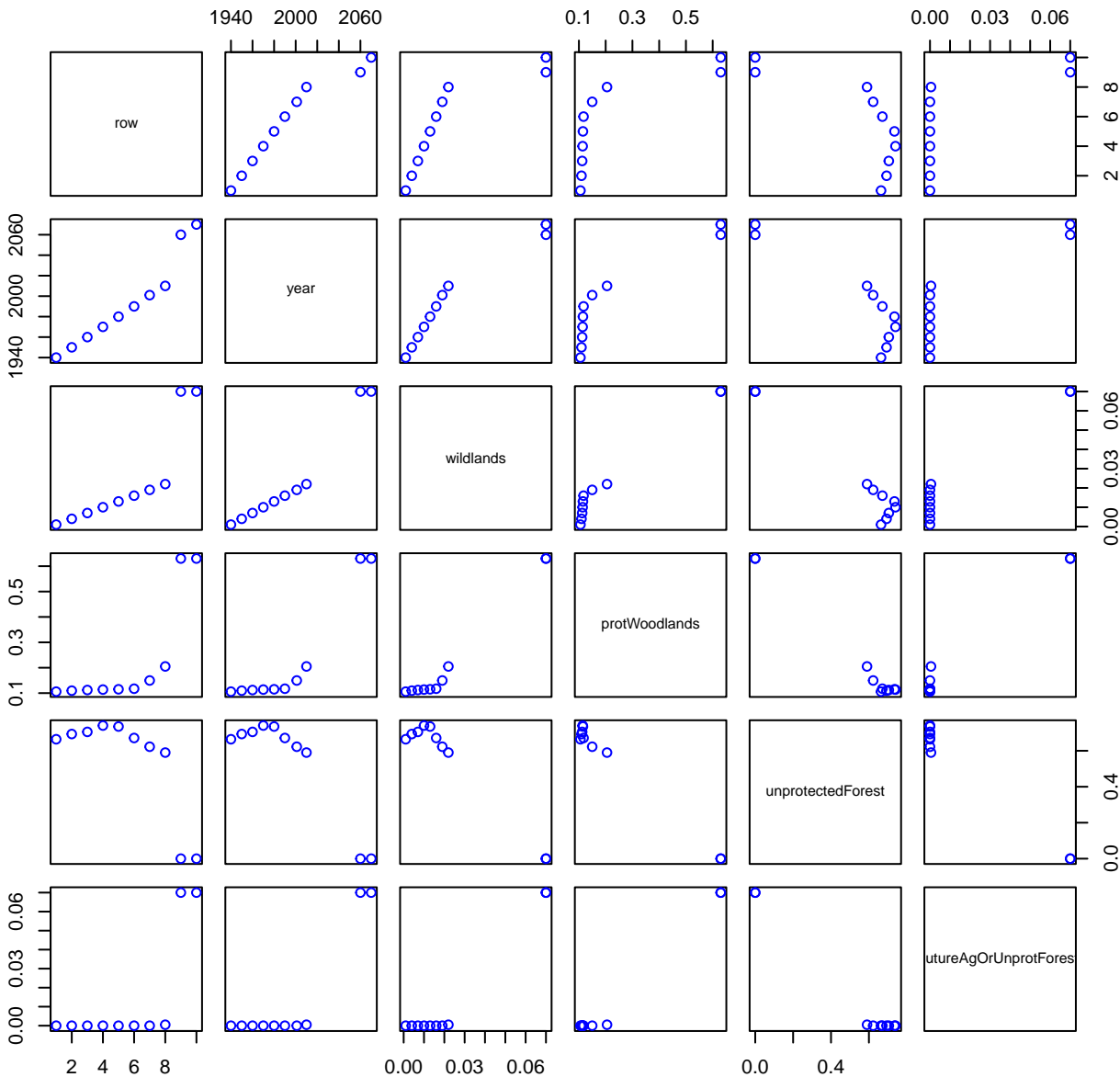
developed = proportion of New England that was or would be developed
under a Wildlands
and Woodlands future (dimensionless)

waterAndWetlands = proportion of New England that was or would be
either water or wetlands under
a Wildlands and Woodlands future.

Note this value remains constant across all
Years.
(dimensionless)

Variable	Min	Median	Mean	Max	NAs
year	1940.000	1985.000	1993.100	2070.000	0
wildlands	0.001	0.014	0.023	0.070	0
protWoodland	0.106	0.116	0.229	0.630	0
unprotectedF	0.000	0.668	0.542	0.740	0
futureAgOrUn	0.000	0.000	0.014	0.070	0
farmland	0.056	0.071	0.077	0.108	0
developed	0.047	0.067	0.075	0.110	0
waterAndWetl	0.052	0.052	0.052	0.052	0

HF360-01 Plot 1



HF36-01 Plot 2

