

Harvard Forest Data Archive HF013-02

Data File:

Name = hf013-02-population.csv

Description = human population

Rows = 32 Columns = 7

MD5 checksum = ae39be50eac04839b3aa429b399988dd

Variables:

year = year

Every 10 years for 1770-2000 and every 20 years for  
1630-1750

ct = human population in Connecticut (number)

ma = human population in Massachusetts (number)

me = human population in Maine (number)

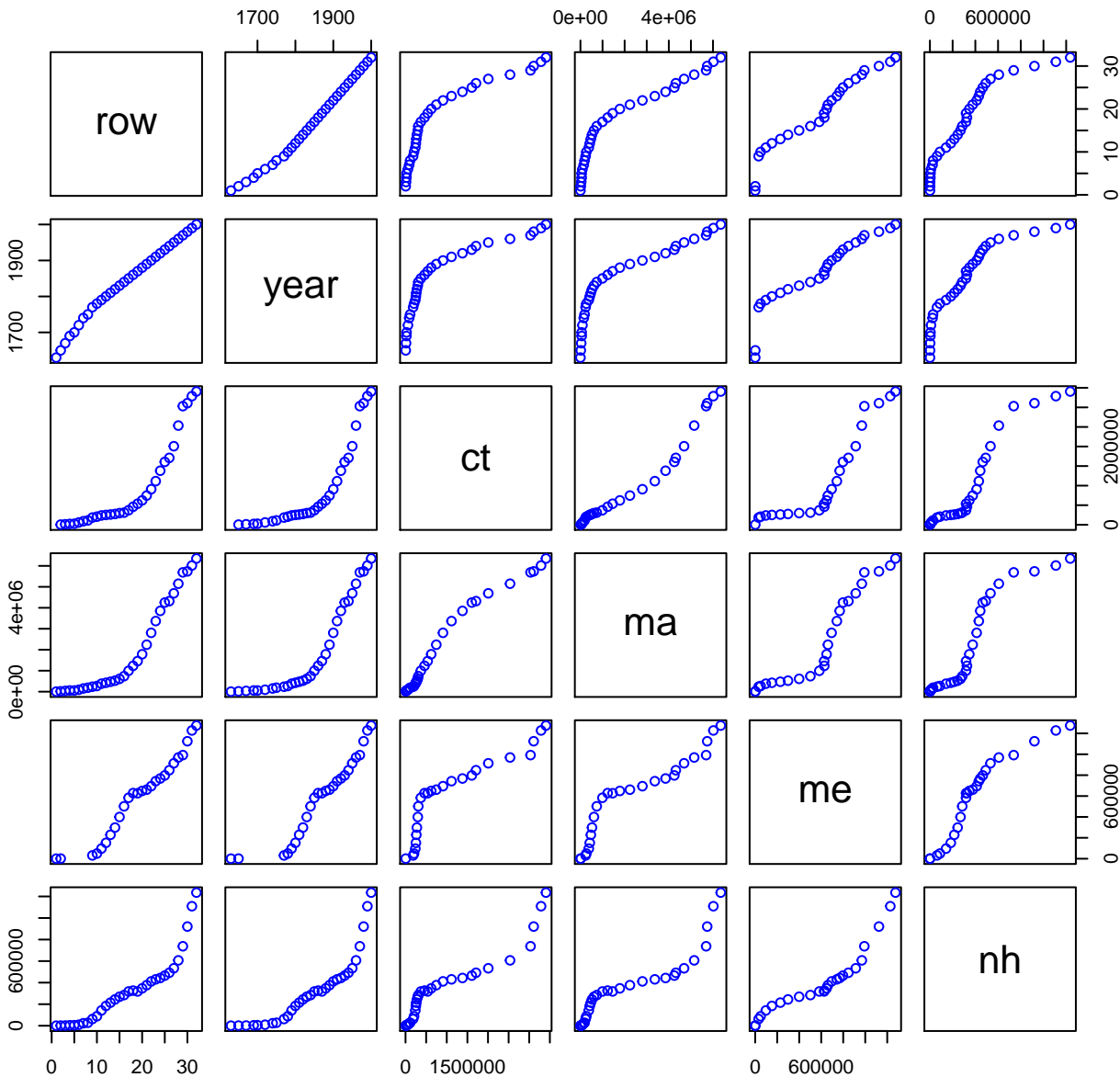
nh = human population in New Hampshire (number)

ri = human population in Rhode Island (number)

vt = human population in Vermont (number)

Variable	Min	Median	Mean	Max	NAs
year	1630.000	1845.000	1837.188	2000.000	0
ct	4100	370792	941296	3405565	1
ma	900	866107	2005325	6349097	0
me	400	638608	586878	1274923	6
nh	500	301275	332278	1235786	0
ri	800	147545	336560	1048319	1
vt	10000.000	332354.000	317262.875	608827.000	8

# HF013-02 Plot 1



# HF013-02 Plot 2

