

Harvard Forest Data Archive HF293-05

Data File:

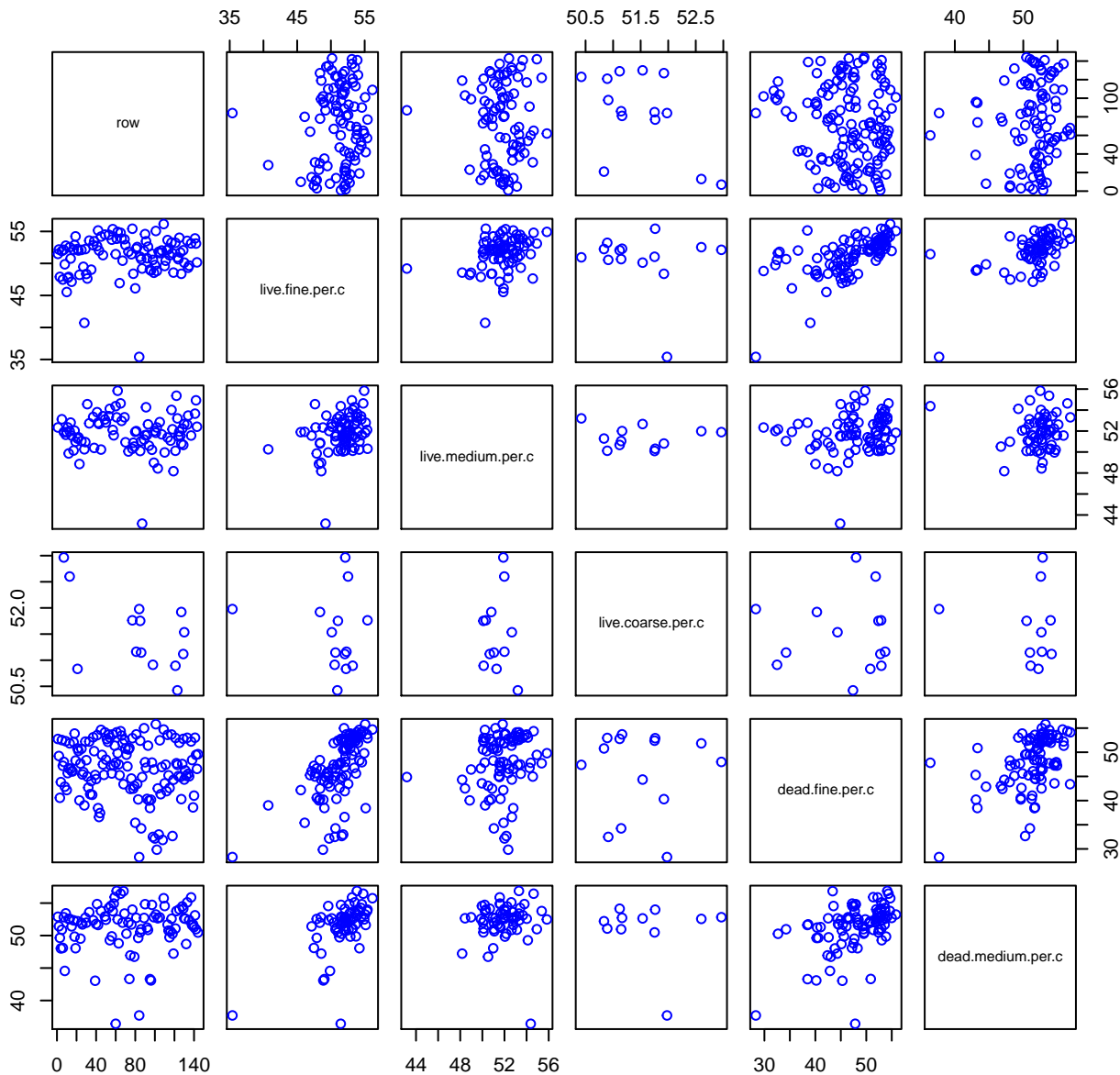
Name = hf293-05-root-cn.csv
Description = root percent C N
Rows = 144 Columns = 15
MD5 checksum = a9efc3378e8fe8alaa135ce46328912f

Variables:

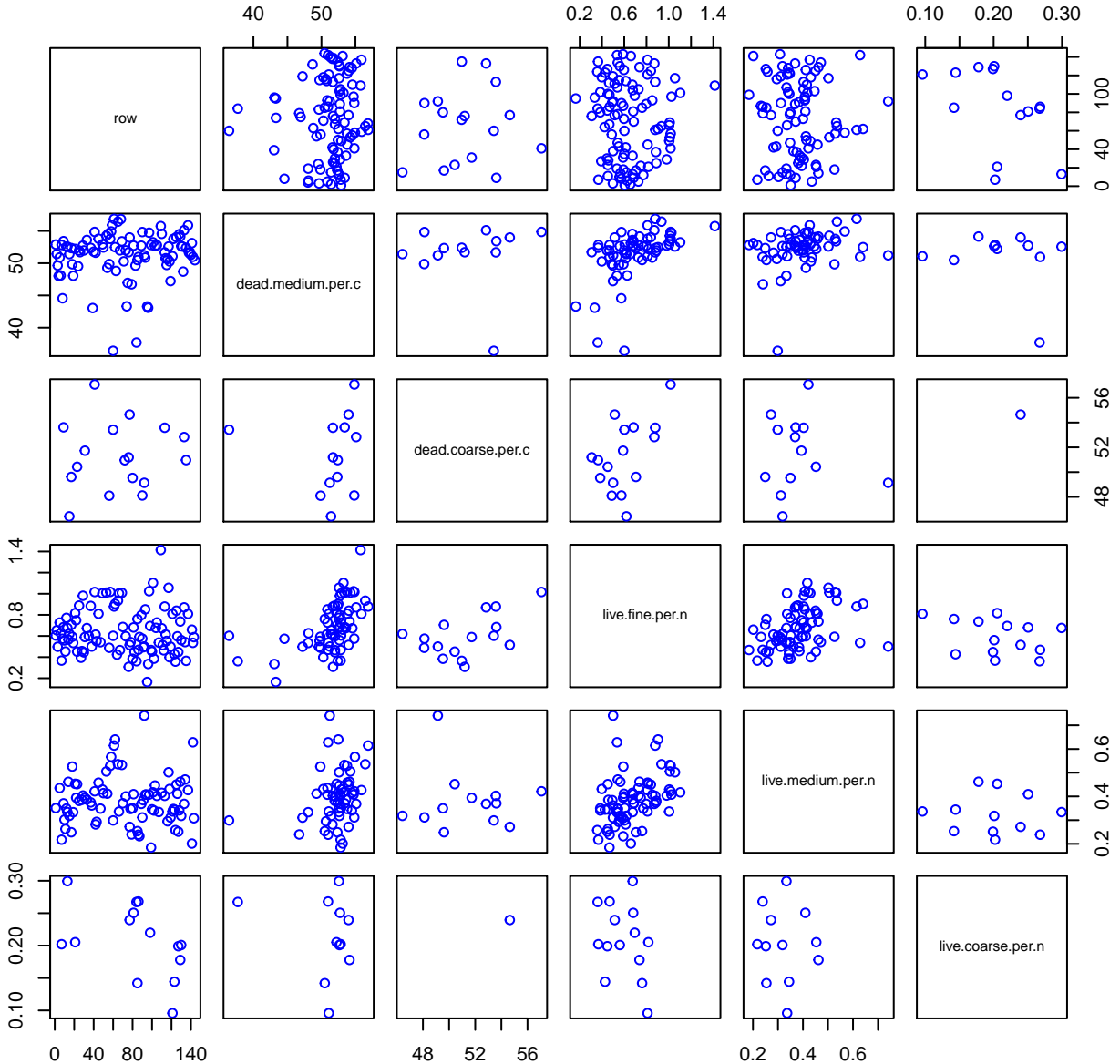
live.fine.per.c = percent carbon content of live roots, diameter
less than 2
mm (dimensionless)
live.medium.per.c = percent carbon content of live roots, diameter
2-10
mm (dimensionless)
live.coarse.per.c = percent carbon content of live roots, diameter
greater than 10
mm (dimensionless)
dead.fine.per.c = percent carbon content of dead roots, diameter
less than 2
mm (dimensionless)
dead.medium.per.c = Percent carbon content of dead roots, diameter
2-10
mm (dimensionless)
dead.coarse.per.c = percent carbon content of dead roots, diameter
greater than 10
mm (dimensionless)
live.fine.per.n = percent nitrogen content of live roots, diameter
less than 2
mm (dimensionless)
live.medium.per.n = percent nitrogen content of live roots, diameter
2-10
mm (dimensionless)
live.coarse.per.n = percent nitrogen content of live roots, diameter
greater than 10
mm (dimensionless)
dead.fine.per.n = percent nitrogen content of dead roots, diameter
less than 2
mm (dimensionless)
dead.medium.per.n = percent nitrogen content of dead roots, diameter
2-10
mm (dimensionless)
dead.coarse.per.n = percent nitrogen content of dead roots, diameter
greater than 10
mm (dimensionless)

Variable	Min	Median	Mean	Max	NAs
live.fine.pe	35.398	51.883	51.230	56.150	44
live.medium.	43.174	51.910	51.845	55.838	58
live.coarse.	50.423	51.349	51.500	52.965	130
dead.fine.pe	28.313	47.195	46.539	55.803	5
dead.medium.	36.417	51.989	51.349	56.871	50
dead.coarse.	46.427	50.971	51.256	57.072	127
live.fine.pe	0.164	0.597	0.642	1.414	44
live.medium.	0.184	0.378	0.384	0.741	58
live.coarse.	0.096	0.204	0.208	0.299	130
dead.fine.pe	0.399	0.701	0.741	1.458	5
dead.medium.	0.238	0.544	0.552	1.286	50
dead.coarse.	0.228	0.456	0.513	0.939	127

HF293-05 Plot 1



HF293-05 Plot 2



HF293-05 Plot 3

