

Harvard Forest Data Archive HF237-02

Data File:

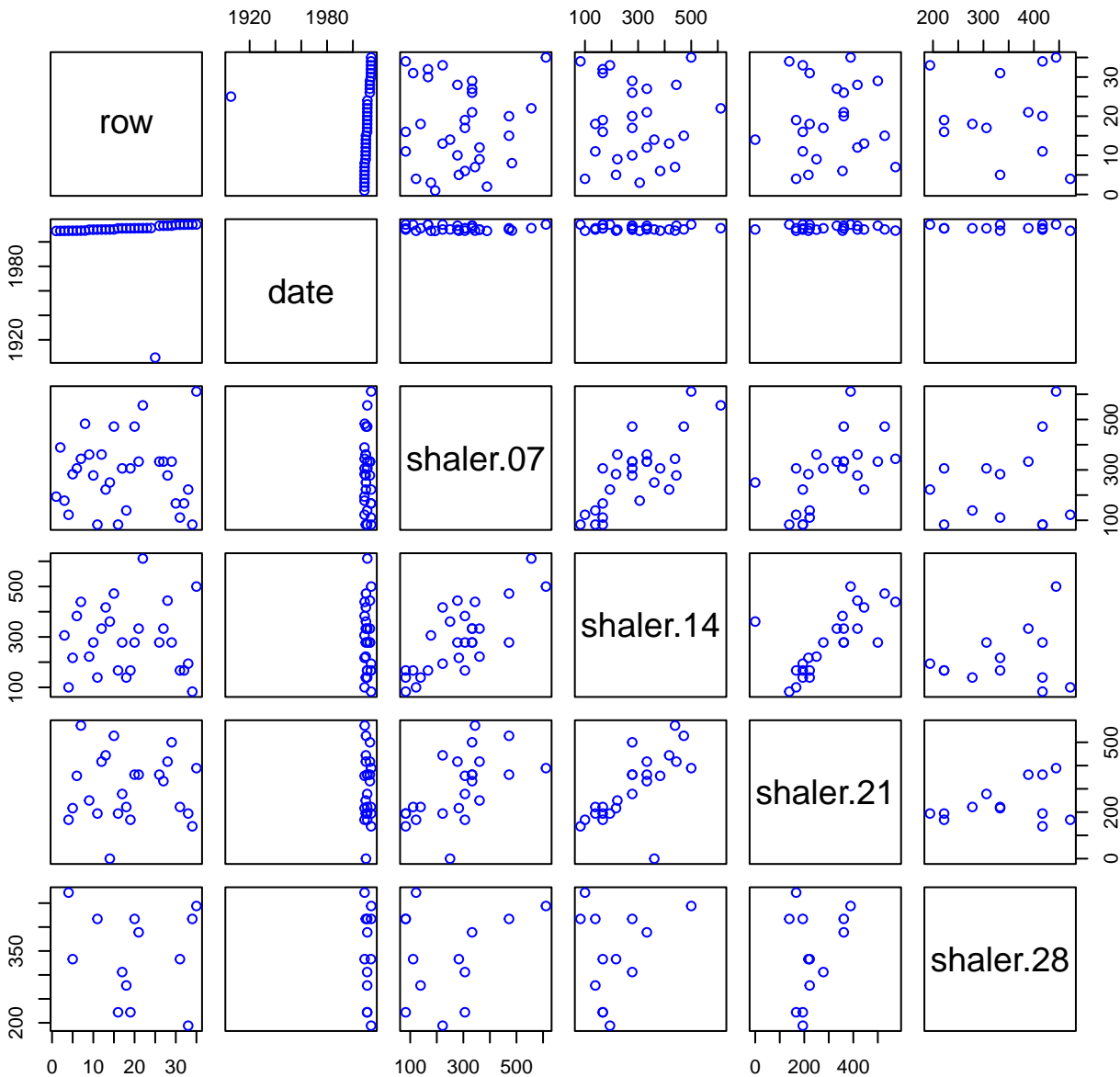
Name = hf237-02-snow-density.csv
Description = snow density
Rows = 35 Columns = 31
MD5 checksum = b5303da76289aa56da4936c71d4db97a

Variables:

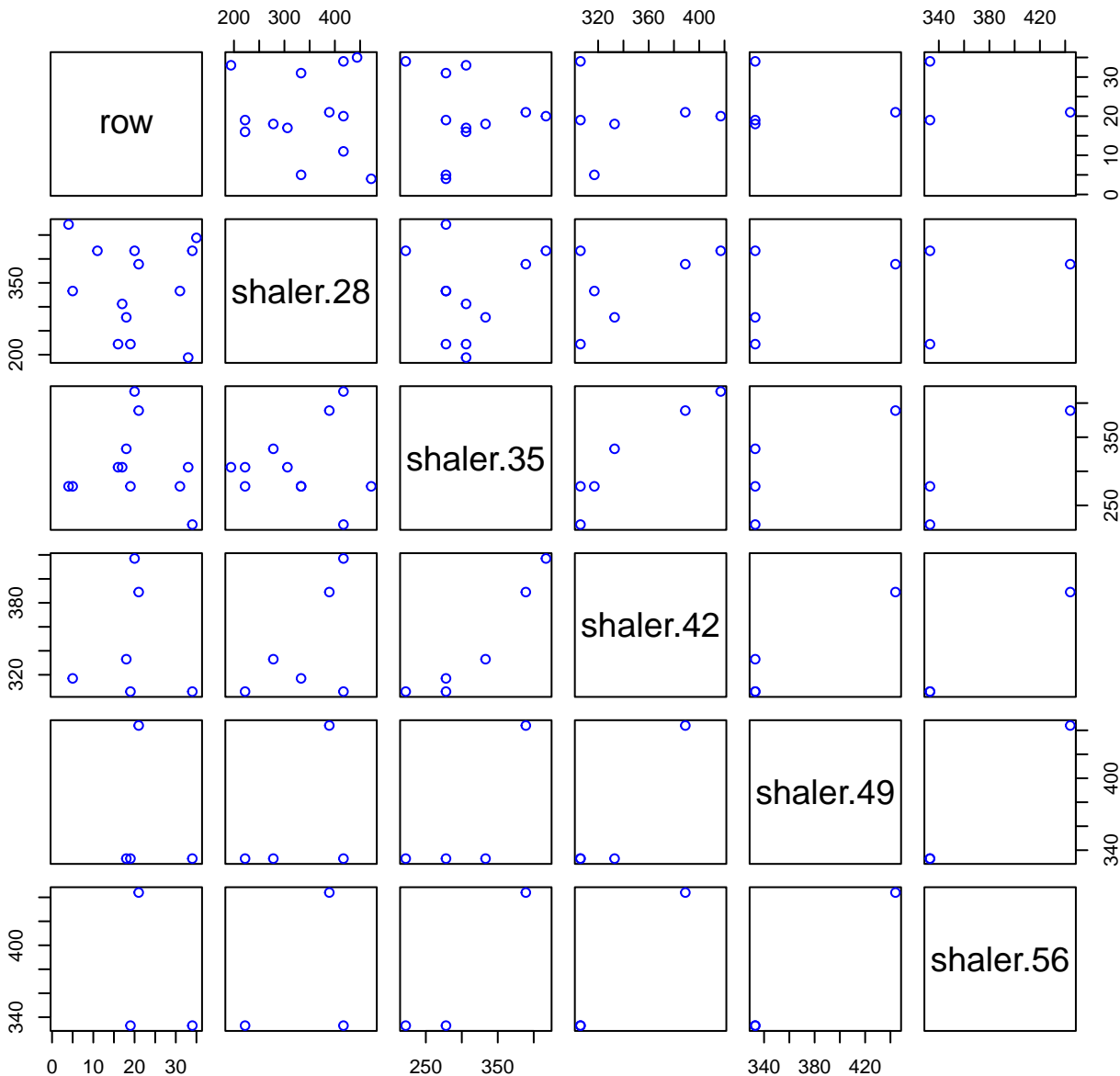
date = date
shaler.07 = density of vertical snow profile (kilogramPerCubicMeter)
shaler.14 = density of vertical snow profile (kilogramPerCubicMeter)
shaler.21 = density of vertical snow profile (kilogramPerCubicMeter)
shaler.28 = density of vertical snow profile (kilogramPerCubicMeter)
shaler.35 = density of vertical snow profile (kilogramPerCubicMeter)
shaler.42 = density of vertical snow profile (kilogramPerCubicMeter)
shaler.49 = density of vertical snow profile (kilogramPerCubicMeter)
shaler.56 = density of vertical snow profile (kilogramPerCubicMeter)
shaler.63 = density of vertical snow profile (kilogramPerCubicMeter)
shaler.70 = density of vertical snow profile (kilogramPerCubicMeter)
lph.07 = density of vertical snow profile (kilogramPerCubicMeter)
lph.14 = density of vertical snow profile (kilogramPerCubicMeter)
lph.21 = density of vertical snow profile (kilogramPerCubicMeter)
lph.28 = density of vertical snow profile (kilogramPerCubicMeter)
lph.35 = density of vertical snow profile (kilogramPerCubicMeter)
lph.42 = density of vertical snow profile (kilogramPerCubicMeter)
lph.49 = density of vertical snow profile (kilogramPerCubicMeter)
lph.56 = density of vertical snow profile (kilogramPerCubicMeter)
lph.63 = density of vertical snow profile (kilogramPerCubicMeter)
lph.70 = density of vertical snow profile (kilogramPerCubicMeter)
hemlock.07 = density of vertical snow profile
(kilogramPerCubicMeter)
hemlock.14 = density of vertical snow profile
(kilogramPerCubicMeter)
hemlock.21 = density of vertical snow profile
(kilogramPerCubicMeter)
hemlock.28 = density of vertical snow profile
(kilogramPerCubicMeter)
hemlock.35 = density of vertical snow profile
(kilogramPerCubicMeter)
hemlock.42 = density of vertical snow profile
(kilogramPerCubicMeter)
hemlock.49 = density of vertical snow profile
(kilogramPerCubicMeter)
hemlock.56 = density of vertical snow profile
(kilogramPerCubicMeter)
hemlock.63 = density of vertical snow profile
(kilogramPerCubicMeter)
hemlock.70 = density of vertical snow profile
(kilogramPerCubicMeter)

Variable	Min	Median	Mean	Max	NAs
date	1905-07-04	2011-01-20	2008-02-29	2014-03-11	0
shaler.07	83.000	294.500	286.219	611.000	3
shaler.14	83.000	278.000	288.714	611.000	7
shaler.21	0.000	305.500	303.458	572.000	11
shaler.28	194.000	333.000	341.846	472.000	22
shaler.35	222.000	306.000	308.273	417.000	24
shaler.42	306.000	325.000	344.667	417.000	29
shaler.49	333.000	333.000	360.750	444.000	31
shaler.56	333.000	333.000	370.000	444.000	32
shaler.63	361.000	361.000	361.000	361.000	34
shaler.70					35
lph.07	83.000	278.000	276.576	528.000	2
lph.14	106.000	278.000	297.467	528.000	5
lph.21	167.000	347.000	324.154	500.000	9
lph.28	194.000	361.000	359.955	472.000	13
lph.35	250.000	341.500	337.714	472.000	21
lph.42	306.000	347.000	352.833	417.000	29
lph.49	306.000	319.500	347.250	444.000	31
lph.56	306.000	417.000	417.000	528.000	33
lph.63	278.000	278.000	278.000	278.000	34
lph.70					35
hemlock.07	83.000	283.000	285.235	528.000	1
hemlock.14	139.000	297.500	297.533	489.000	5
hemlock.21	167.000	333.000	337.000	633.000	11
hemlock.28	222.000	333.000	352.706	556.000	18
hemlock.35	278.000	319.500	342.667	444.000	29
hemlock.42	250.000	336.500	355.750	500.000	31
hemlock.49	361.000	361.000	361.000	361.000	34
hemlock.56					35
hemlock.63					35
hemlock.70					35

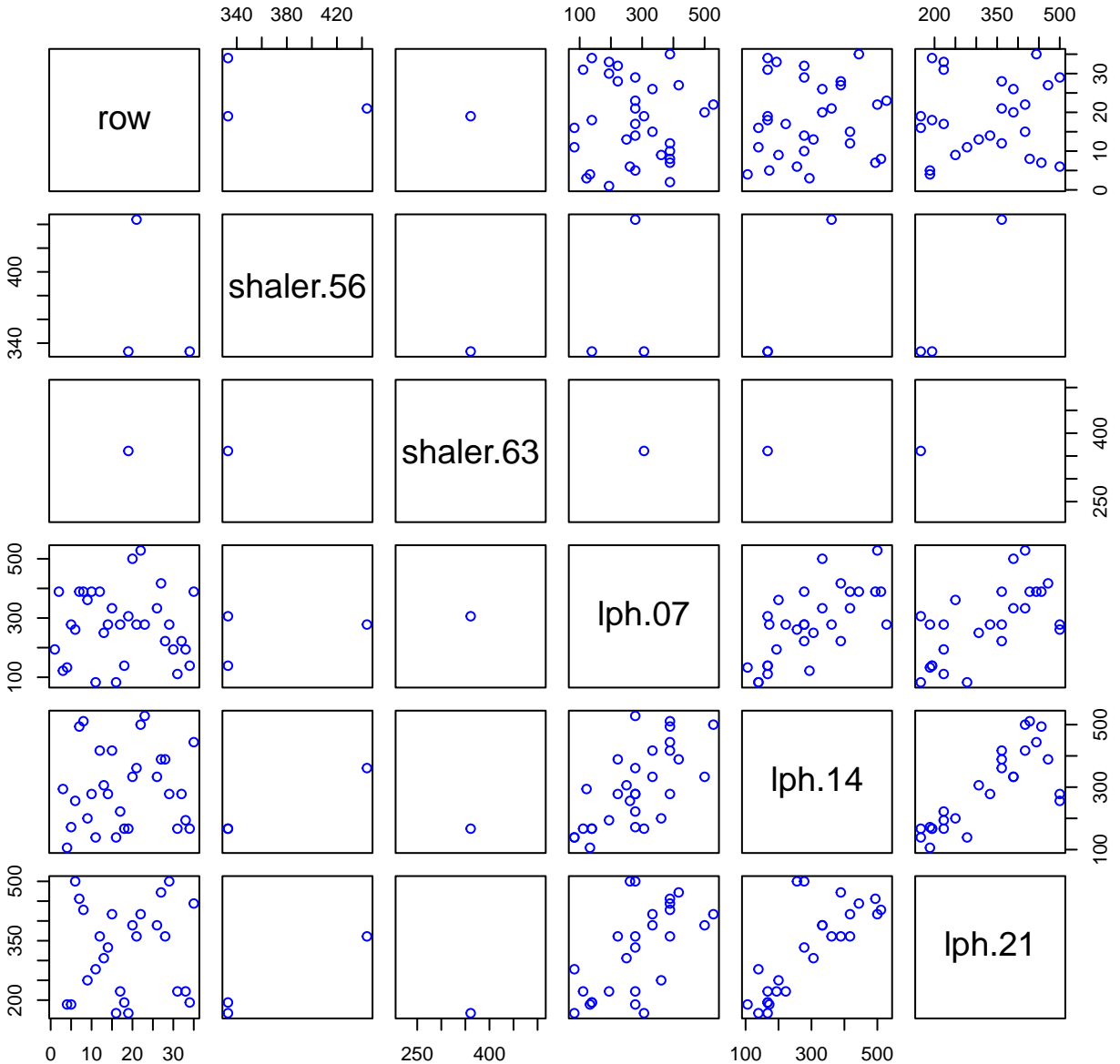
HF237-02 Plot 1



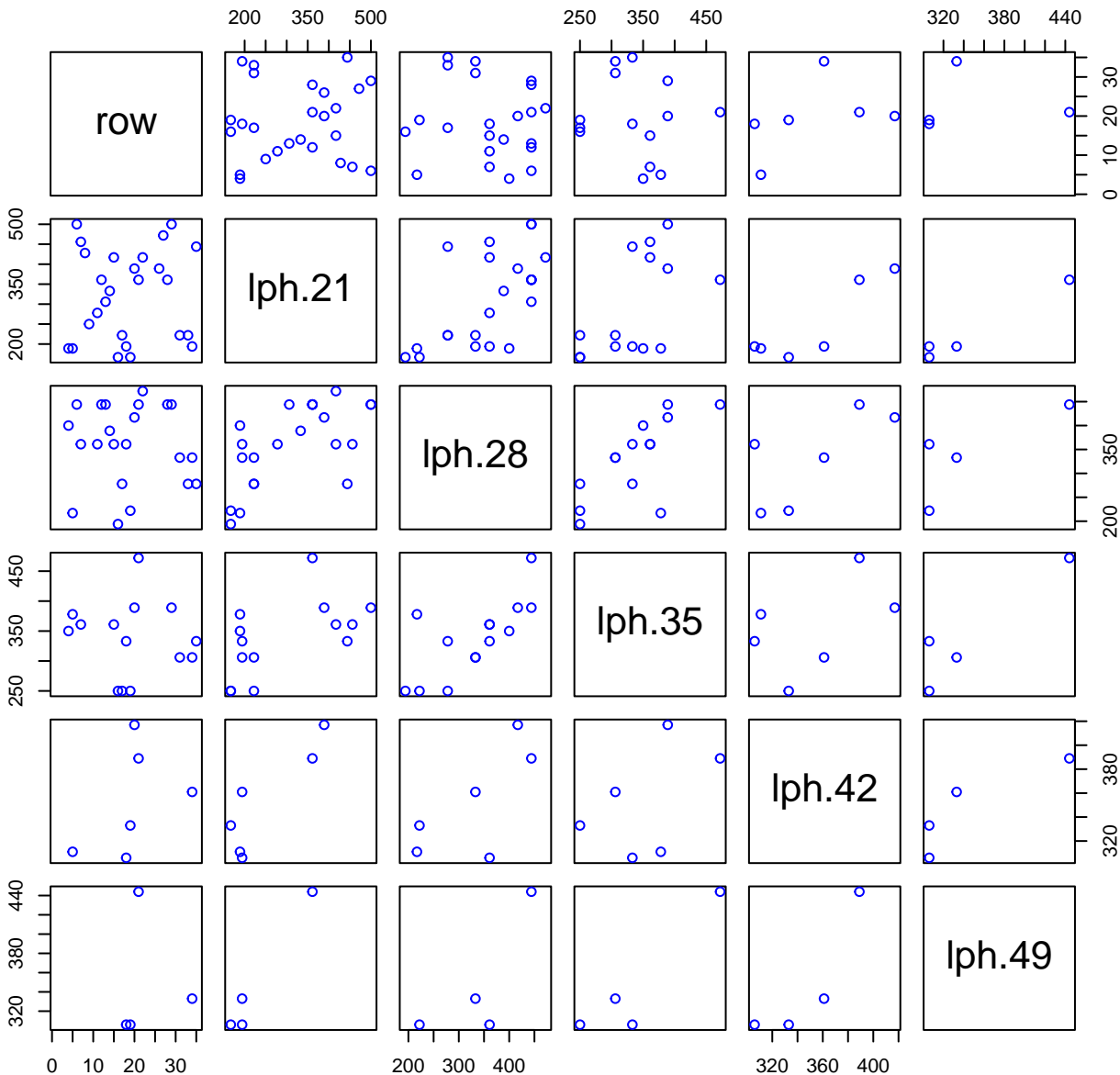
HF237-02 Plot 2



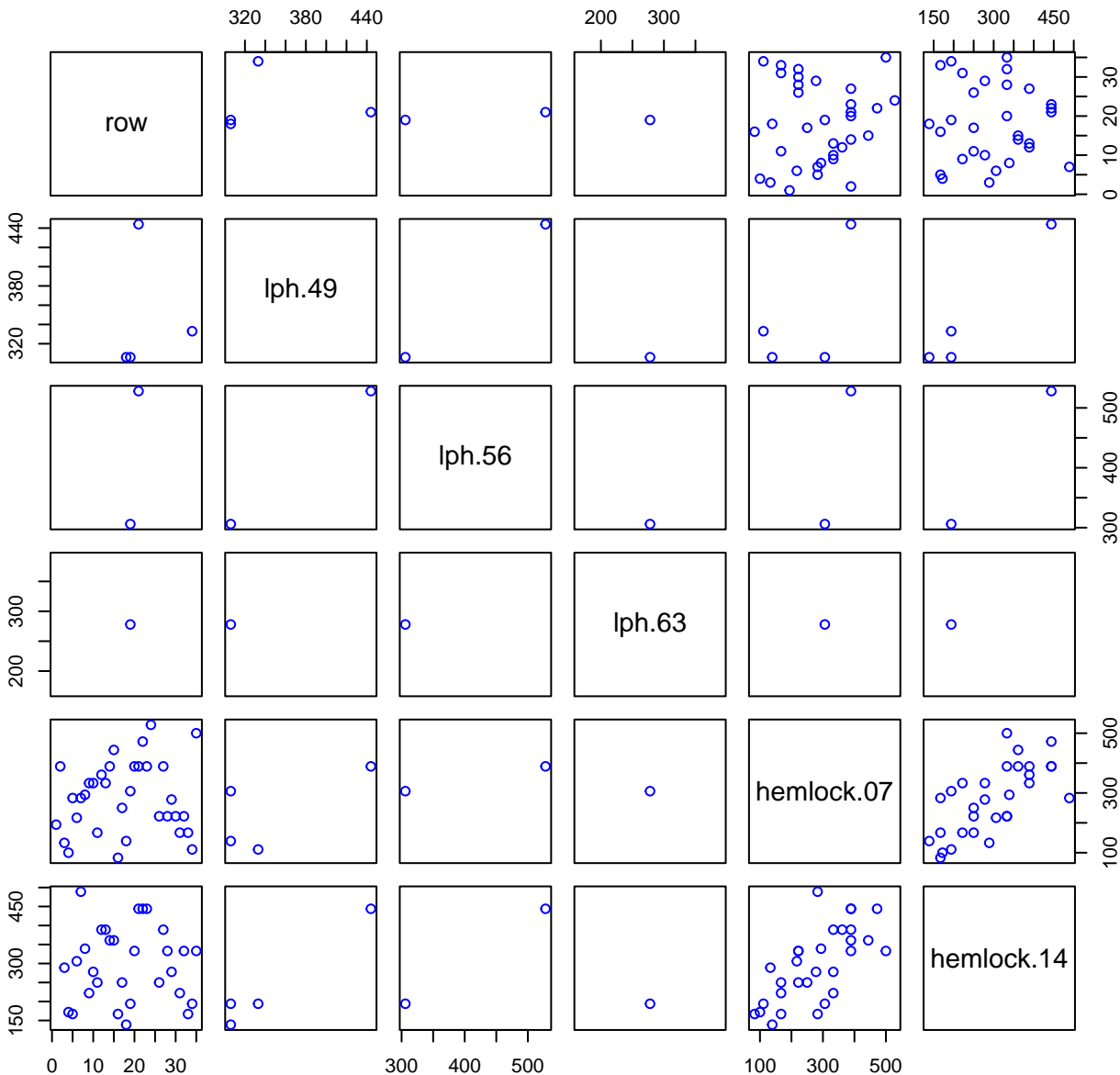
HF237-02 Plot 3



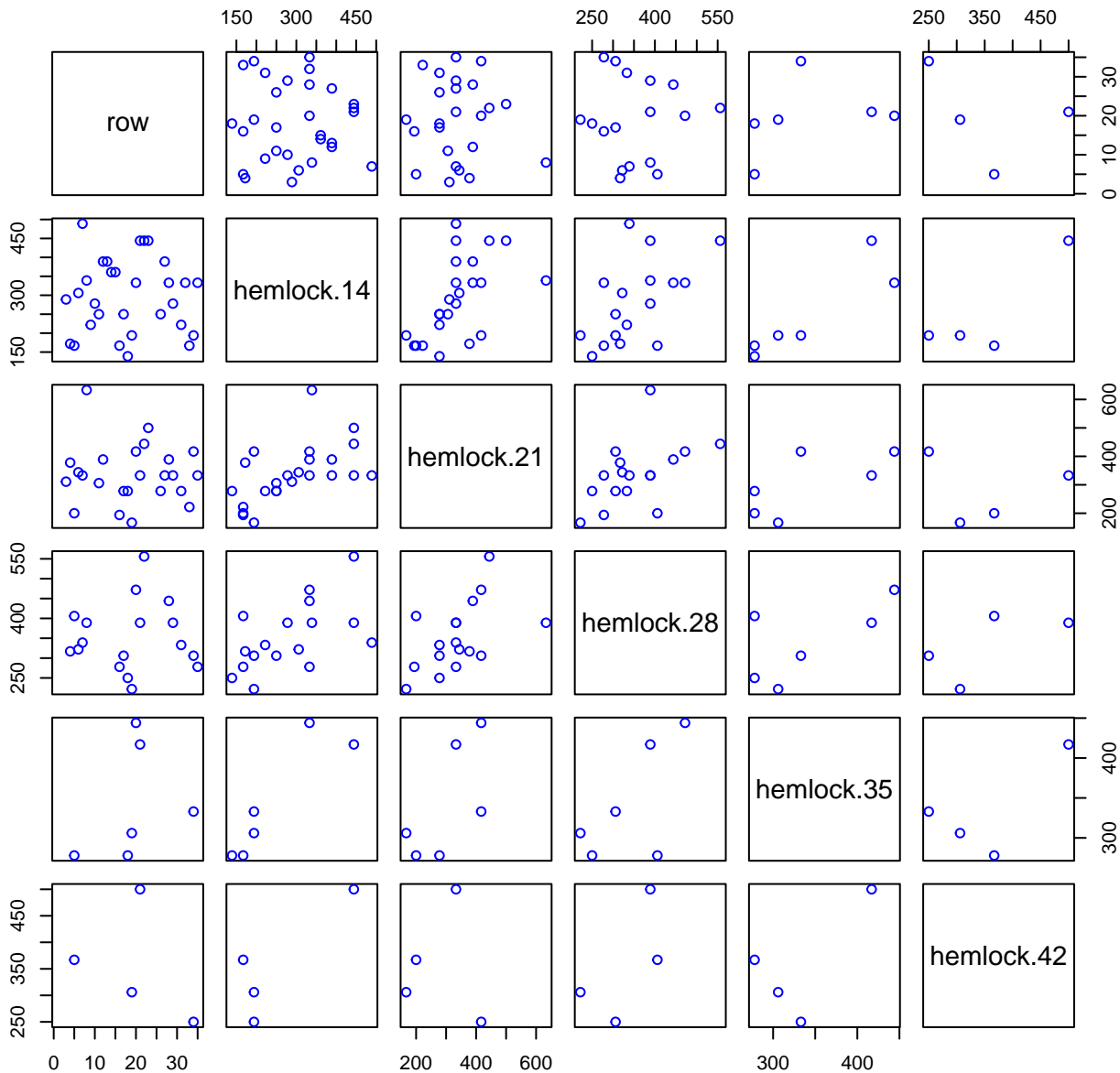
HF237-02 Plot 4



HF237-02 Plot 5



HF237-02 Plot 6



HF237-02 Plot 7

