

Harvard Forest Data Archive HF257-25

Data File:

Name = hf257-25-litterfall-rate.csv

Description = litterfall rate

Rows = 20 Columns = 10

MD5 checksum = 8d1257593e12df147c0a344e83687a0a

Variables:

bele = black birch litterfall rate from mid-October 2010 to early
September

2011 (gramsPerMeterSquaredPerYear)

tsca = eastern hemlock litterfall rate from mid-October 2010 to
early September

2011 (gramsPerMeterSquaredPerYear)

acru = red maple litterfall rate from mid-October 2010 to early
September

2011 (gramsPerMeterSquaredPerYear)

acsa = sugar maple litterfall rate from mid-October 2010 to early
September

2011 (gramsPerMeterSquaredPerYear)

guru = red oak litterfall rate from mid-October 2010 to early
September

2011 (gramsPerMeterSquaredPerYear)

qual = white oak litterfall rate from mid-October 2010 to early
September

2011 (gramsPerMeterSquaredPerYear)

pist = white pine litterfall rate from mid-October 2010 to early
September

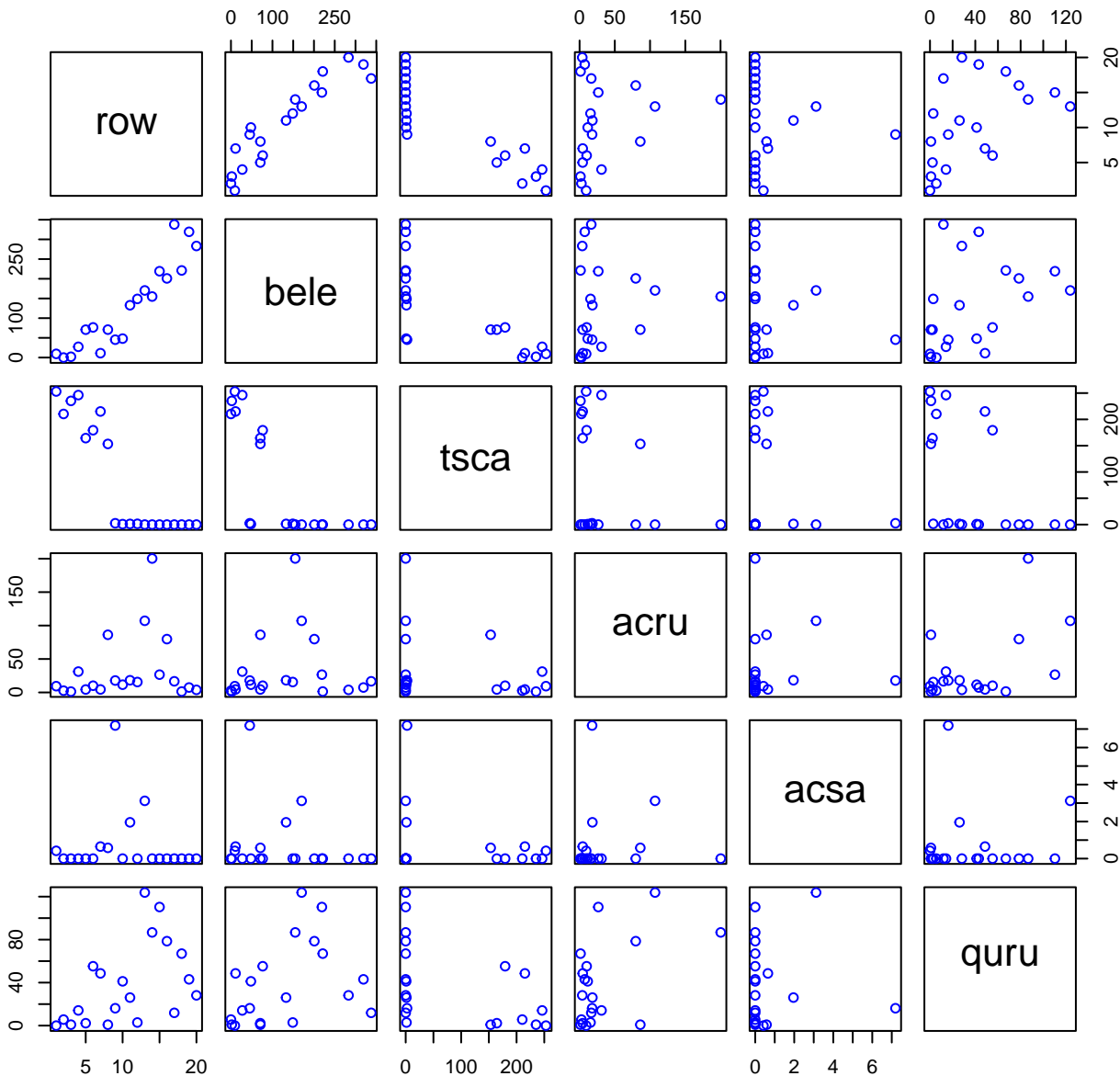
2011 (gramsPerMeterSquaredPerYear)

others = other species litterfall rate from mid-October 2010 to
early September

2011 (gramsPerMeterSquaredPerYear)

Variable	Min	Median	Mean	Max	NAs
bele	0.000	104.655	127.481	337.850	0
tsca	0.000	1.325	83.135	253.040	0
acru	1.270	13.540	32.775	200.270	0
acsa	0.000	0.000	0.696	7.190	0
guru	0.000	27.115	38.160	123.810	0
qual	0.000	4.690	24.302	156.850	0
pist	0.000	4.035	34.135	238.730	0
others	1.190	17.830	24.133	86.350	0

HF257-25 Plot 1



HF257-25 Plot 2

