

Harvard Forest Data Archive HF064-01

Data File:

Name = hf064-01-abundance.csv

Description = macroinvertebrate abundance

Rows = 31 Columns = 10

MD5 checksum = 71ee3cc4896cea9a5f1bcc9d0b27d701

Variables:

upstream.summer = upstream abundance in summer (number)

upstream.fall = upstream abundance in fall (number)

subsurface.summer = subsurface abundance in summer (number)

subsurface.fall = subsurface abundance in fall (number)

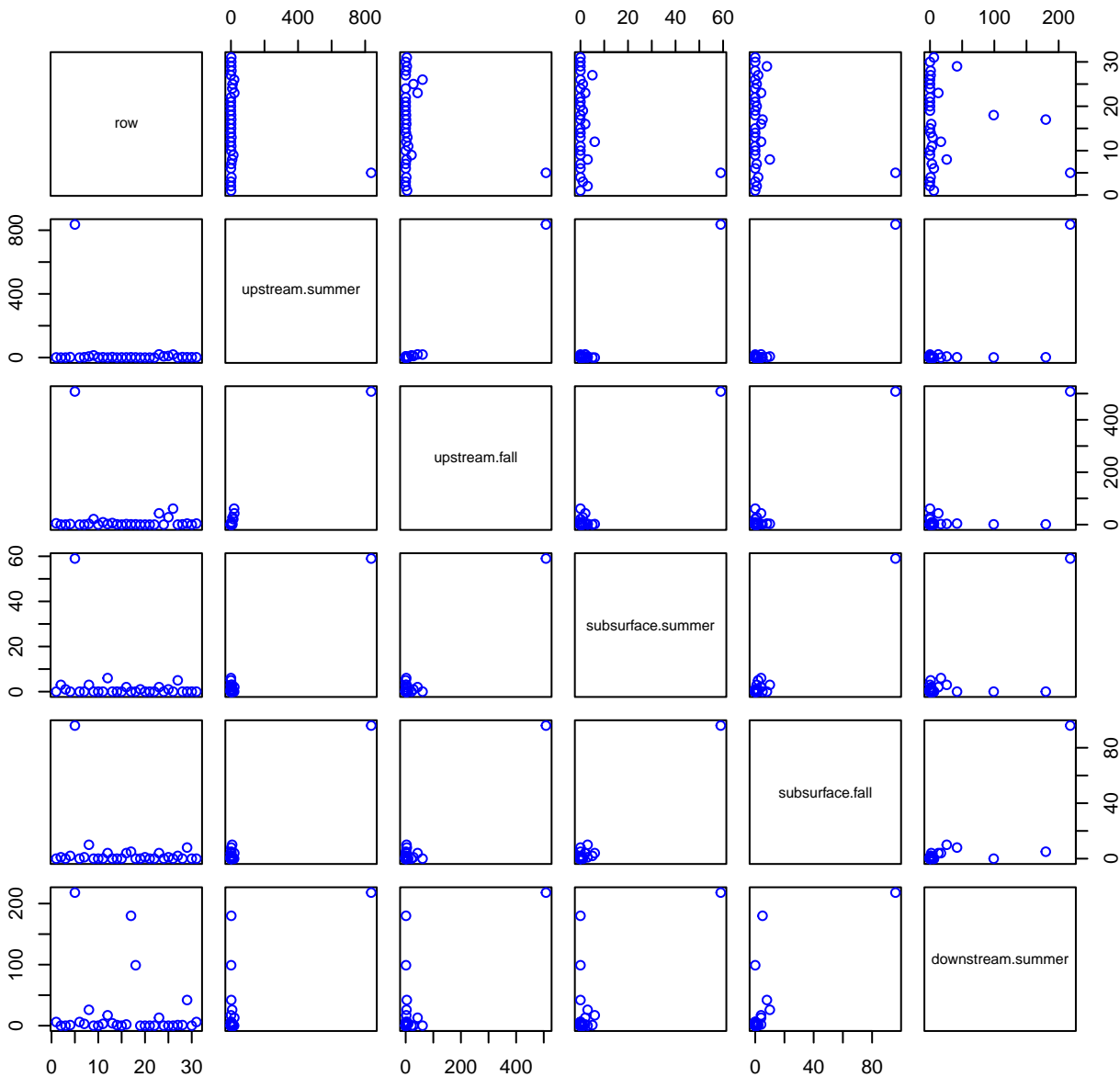
downstream.summer = downstream abundance in summer (number)

downstream.fall = downstream abundance in fall (number)

total = total abundance (number)

Variable	Min	Median	Mean	Max	NAs
upstream.sum	0.000	2.000	30.323	836.000	0
upstream.fal	0.000	1.000	22.645	508.000	0
subsurface.s	0.000	0.000	2.677	59.000	0
subsurface.f	0.000	0.000	4.484	96.000	0
downstream.s	0.000	1.000	20.290	218.000	0
downstream.f	0.000	1.000	5.968	89.000	0
total	1.000	13.000	86.387	1806.000	0

HF064-01 Plot 1



HF064-01 Plot 2

