

Harvard Forest Data Archive HF266-01

Data File:

Name = hf266-01-dissolved-organic-c.csv  
Description = dissolved organic carbon data  
Rows = 50 Columns = 13  
MD5 checksum = dba103d70d29f9b0bd432d6fec2d309f

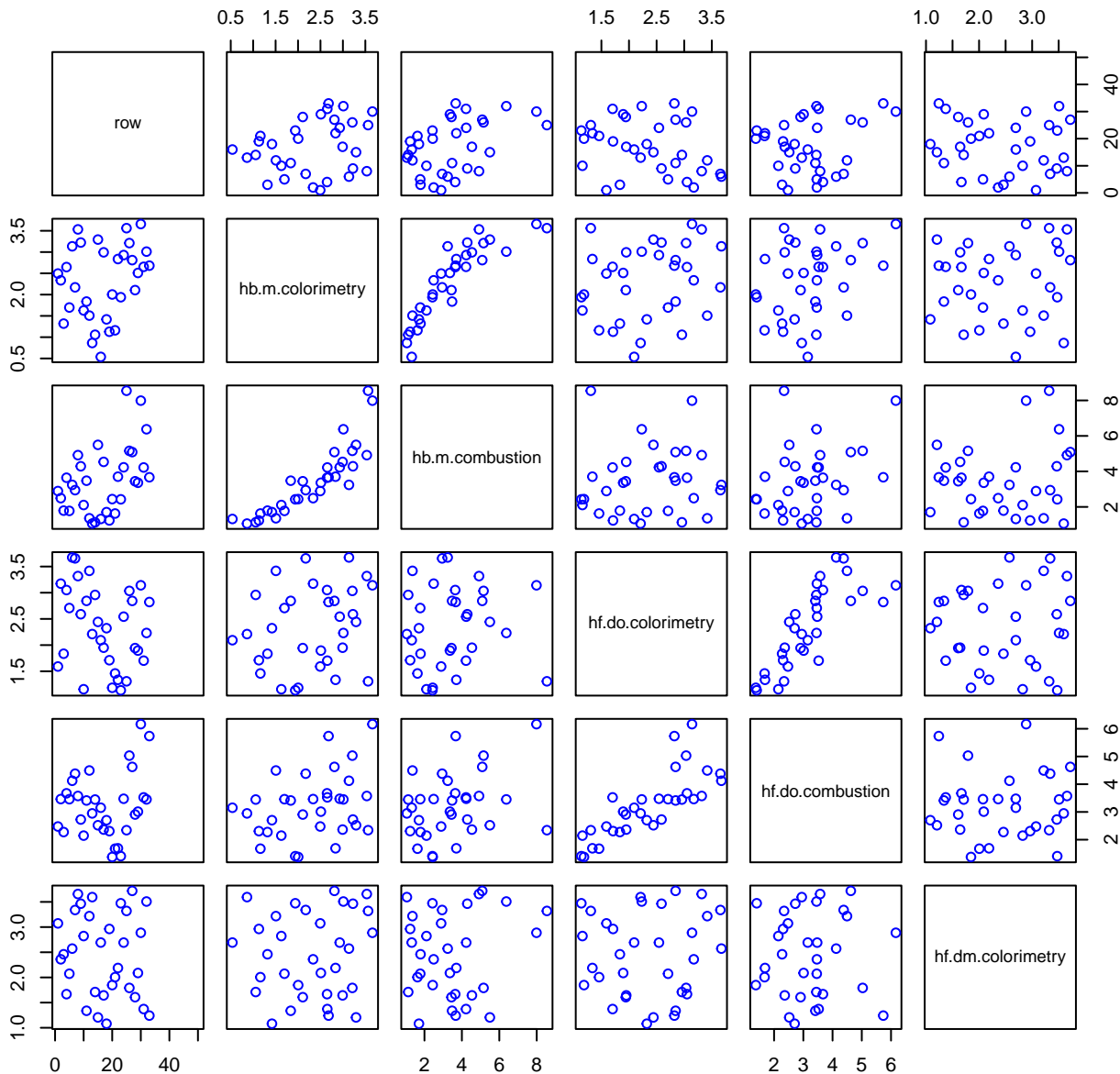
Variables:

cb.colorimetry = Caribou Bog (peat) DOC concentration measured using the colorimetric method (millimolar)  
cb.combustion = Caribou Bog (peat) DOC concentration measured using a TOC combustion analyzer (millimolar)  
hb.o.colorimetry = Hubbard Brook (organic horizon) DOC concentration measured using the colorimetric method (millimolar)  
hb.o.combustion = Hubbard Brook (organic horizon) DOC concentration measured using a TOC combustion analyzer (millimolar)  
hb.m.colorimetry = Hubbard Brook (mineral soil) DOC concentration measured using the colorimetric method (millimolar)  
hb.m.combustion = Hubbard Brook (mineral soil) DOC concentration measured using a TOC combustion analyzer (millimolar)  
hf.do.colorimetry = Harvard Forest (deciduous, organic horizon) DOC concentration measured using the colorimetric method (millimolar)  
hf.do.combustion = Harvard Forest (deciduous, organic horizon) DOC concentration measured using a TOC combustion analyzer (millimolar)  
hf.dm.colorimetry = Harvard Forest (deciduous, mineral soil) DOC concentration measured using the colorimetric method (millimolar)  
hf.dm.combustion = Harvard Forest (deciduous, mineral soil) DOC concentration measured using a TOC combustion analyzer (millimolar)  
hf.ho.colorimetry = Harvard Forest (hemlock, organic horizon) DOC concentration measured using the colorimetric method (millimolar)  
hf.ho.combustion = Harvard Forest (hemlock, organic horizon) DOC concentration measured using a TOC combustion analyzer (millimolar)

Variable	Min	Median	Mean	Max	NAs
cb.colorimet	0.151	1.833	1.917	3.672	13
cb.combustio	0.387	2.541	2.912	6.592	13
hb.o.colorim	0.158	2.055	2.037	3.672	17
hb.o.combust	0.114	2.379	2.686	7.311	17
hb.m.colorim	0.537	2.495	2.299	3.658	17
hb.m.combust	1.060	3.360	3.445	8.544	17
hf.do.colori	1.137	2.322	2.342	3.673	17
hf.do.combus	1.375	3.152	3.214	6.166	17
hf.dm.colori	1.081	2.460	2.445	3.719	17
hf.dm.combus	1.912	3.764	3.831	6.637	18
hf.ho.colori	-0.029	1.577	1.561	2.989	0
hf.ho.combus	0.254	2.708	2.825	6.865	0



# HF266-01 Plot 2



# HF266-01 Plot 3

