

Harvard Forest Data Archive HF442-10

Data File:

Name = hf442-10-soil.csv

Description = soil data

Rows = 1158 Columns = 6

MD5 checksum = 281b54e02e23a233e436df684037ca21

Variables:

BD = bulk density (centigramPerCubicCentimeter)

Sand = sand content (gramsPerKilogram)

Clay = clay content (gramsPerKilogram)

Silt = silt content (gramsPerKilogram)

CRF = coarse fragments (cubicCentimeterPerCubicDecimeter)

Variable	Min	Median	Mean	Max	NAs
BD	441.916	972.081	972.251	1346.910	0
Sand	22.336	48.217	49.927	86.337	0
Clay	2.265	15.005	14.219	27.749	0
Silt	10.595	37.994	35.839	55.716	0
CRF	0.005	6.349	7.154	26.652	0

# HF442-10 Plot 1

