

Harvard Forest Data Archive HF048-04

Data File:

Name = hf048-04-shrub.csv
Description = shrub
Rows = 250 Columns = 11
MD5 checksum = 04dc5d7286716f2b9ffc53e19224cbae

Variables:

year = year of measurement
gaupro = percent cover of *Gaultheria procumbens*. Cover was recorded to the nearest 1%. A cover % of 0.5% was assigned to species present within a subplot but with less than 1% cover. (dimensionless)
mitrep = percent cover of *Mitchella repens*. Cover was recorded to the nearest 1%. A cover % of 0.5% was assigned to species present within a subplot but with less than 1% cover. (dimensionless)
ilemuc = percent cover of *Ilex mucronata*. Cover was recorded to the nearest 1%. A cover % of 0.5% was assigned to species present within a subplot but with less than 1% cover. (dimensionless)
rhoneu = percent cover of *Rhododendron periclymenoides*. Cover was recorded to the nearest 1%. A cover % of 0.5% was assigned to species present within a subplot but with less than 1% cover. (dimensionless)
vacang = percent cover of *Vaccinium angustifolium*. Cover was recorded to the nearest 1%. A cover % of 0.5% was assigned to species present within a subplot but with less than 1% cover. (dimensionless)
viblan = percent cover of *Viburnum lantanoides*. Cover was recorded to the nearest 1%. A cover % of 0.5% was assigned to species present within a subplot but with less than 1% cover. (dimensionless)
vaccor = percent cover of *Vaccinium corymbosum*. Cover was recorded to the nearest 1%. A cover % of 0.5% was assigned to species present within a subplot but with less than 1% cover. (dimensionless)
unk = percent cover of an unknown shrub. Cover was recorded to the nearest 1%. A cover % of 0.5% was assigned to species present within a subplot but with less than 1% cover. (dimensionless)

Variable	Min	Median	Mean	Max	NAs
year	2002.000	2012.000	2010.720	2022.000	0
gaupro	0.000	0.000	1.776	50.000	0
mitrep	0.000	0.000	0.298	20.000	0
ilemuc	0.000	0.000	0.012	1.000	0
rhonud	0.000	0.000	0.012	2.000	0
vacang	0.000	0.000	0.170	12.000	0
viblan	0.000	0.000	0.110	10.000	0
vaccor	0.000	0.000	0.004	1.000	0
unk	0.000	0.000	0.002	0.500	0

HF048-04 Plot 1



