

Harvard Forest Data Archive HF113-36

Data File:

Name = hf113-36-global-ants-thermal.csv

Description = global ants thermal tolerance

Rows = 271 Columns = 12

MD5 checksum = 21f20b646e791ad3f9a52732b8e2e19e

Variables:

ct.max = critical thermal maximum, colony mean (minimum sample = 8
workers for data source = "empirical"; see literature references for
details of other data sources) (celsius)
latitude = latitude in decimal degrees (degree)
longitude = longitude in decimal degrees (degree)
elevation = elevation (meter)

Variable	Min	Median	Mean	Max	NAs
ct.max	35.600	43.250	43.662	56.700	0
latitude	-34.920	35.770	26.848	52.500	0
longitude	-123.780	-72.210	-25.668	138.680	0
elevation	0.000	146.000	438.907	2895.000	2

HF113-36 Plot 1

