```
Harvard Forest Data Archive HF162-09
```

Data File:

Name = hf162-09-stumps.csv
Description $=$ stumps
Rows $=1125$ Columns $=8$
MD5 checksum = 93ec6d7ca61a9f3bf916aae9ee537656

Variables:
year = year sampled; post-harvest only
diam1 = stump diameter (centimeter)
diam2 $=$ second diameter in cm . measured perpendicular to the first
if possible. Not measured in 2010 (centimeter)
height = stump height; listed as negative for hollows as this is negative space to be subtracted from the plot volume (meter)

| Variable | Min | Median | Mean | Max | NAs |
| :---: | :---: | :---: | :---: | :---: | :---: |
| year | 2010.000 | 2012.000 | 2013.109 | 2017.000 | 0 |
| diam1 | 8.700 | 33.000 | 32.614 | 65.000 | 18 |
| diam2 | 6.500 | 33.300 | 33.070 | 64.000 | 348 |
| height | -0.400 | 0.200 | 0.184 | 2.000 | 18 |

HF162-09 Plot 1


