Which Stems Will Beaver Harvest? A Final Project for FOR 796.

Abstract

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Introduction

Methods

(Mahoney and Stella 2020)

```
str(tree_data)
```

```
## 'data.frame':
                  10368 obs. of 15 variables:
                      "Alder Pond" "Alder Pond" "Alder Pond" "Alder Pond" ...
   $ Site : chr
   $ Transect : int 1 1 1 1 1 1 1 1 1 ...
##
   $ Plot
                      "A" "A" "A" "A" ...
               : chr
##
   $ OU
               : chr
                      "U" "U" "U" ...
                      "EH" "AB" "AB" "RM"
##
   $ Species
             : chr
   $ DBHClass : chr
                      "0-1" "0-1" "0-1" "0-1"
                      "0-1" "0-1" "0-1" "0-1" ...
##
  $ HeightClass: chr
                      "0" "0" "0" "0" ...
   $ Gnaw
               : chr
                      "0" "0" "0" "0" ...
   $ Stump
               : chr
##
   $ Slope
               : int
                      10 10 10 10 10 10 10 10 10 10 ...
   $ LightDots : int
                      0 0 0 0 0 0 0 0 0 0 ...
                      "Lake" "Lake" "Lake" ...
##
   $ LakeRiver : chr
  $ Elevation : int 327 327 327 327 327 327 327 327 327 ...
               : num 43.9 43.9 43.9 43.9 ...
##
  $ Lat
   $ Long
               : num -73.7 -73.7 -73.7 -73.7 ...
```

Results

Discussion

Mahoney, Michael J., and John C. Stella. 2020. "Stem Size Selectivity Is Stronger Than Species Preferences for Beaver, a Central Place Forager." Forest Ecology and Management 475: 118331. https://doi.org/10.1016/j.foreco.2020.118331.