# MakeMyForests: Using USDA Forest Service Forest Inventory and Analysis data to parameterize SORTIE-ND

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## 1 Introduction

MakeMyForests is an R package designed with a relatively narrow objective: to develop parameters for SORTIE-ND. SORTIE-ND is an individual-tree forest gap model that focuses on neighborhood dynamics to drive forest succession. In other words, SORTIE-ND models forest dynamics based on the growth and success of individual trees, instead of the success of a stand or species. This type of model can be slow and computationally intensive, because it performs calculations for each time step on each tree, which can number in the thousands.

SORTIE-ND was originally conceived of by Pacala et al. (1996), and extensively tested with data from eastern North American deciduous forests. Although SORTIE-ND is incredibly useful "out of the box" for eastern forests, it is not as accessible for those interested in other forest ecosystems. This R package is intended to help those interested in applying SORTIE-ND to new systems. Specifically, this R package will help calculate broad-brush parameters for individual species by taking advantage of the extensive USDA Forest Service's Forest Inventory and Analysis dataset, which is a survey of trees across the United States. The examples contained within MakeMyForests are from the California data available at the FIA Data Mart (current as of 2015-06). We primarily use individual state's "TREE.CSV" files, but you'll also need the REF\_SPECIES.CSV (current as of 2015-06) file from the same location. CA\_TREE and REF\_SPECIES are included with this package.

What follows is code that will guide you through parameter generation for several species of California trees. If you need help with the individual functions, use the ?function. These functions are not extensively tested with "wrong" data, so please be sure to read the help files if you're unsure about input or output within a particular function.

## 2 Installing MakeMyForests

MakeMyForests is a standalone package, but is not currently available on CRAN. To download MakeMyForests, you need to access the package through GitHub. Luckily, the devtools package has a function to download and install packages from GitHub directly, without the use of a browser.

```
> ## install and load the devtools package
> #install.packages("devtools")
> library(devtools)
> ## install and load the MakeMyForests package
> #install_github("ecology-rocks/MakeMyForests")
> library(MakeMyForests)
```

# 3 Selecting Our Species

Now that we have MakeMyForests installed, we'll need to select the species we want to work with. For ease of use, MakeMyForests comes with the FIA data for California already loaded as an object called FullTreesCA. A quick look shows that this object is rather large.

```
> nrow(FullTreesCA)
```

[1] 296343

> ncol(FullTreesCA)

[1] 154

For our purposes, we definitely do not need all of the 154 columns. Nor do we need all of the different species that can be found in FullTrees CA. For this exercise, we will pick 11 species from FullTrees CA and only a few of the columns.

To get to the trimmed table, we'll need to select our species and subset FullTreesCA. Here's our list of soft- and hard-woods, by species short code. The species short codes for your species of interest can be found at the USDA PLANTS Database. After you get a vector of shortcodes, you can subset FullTreesCA in a two-step process. First, you'll need to get the FIA special "SPCD" codes from the REF\_SPECIES table, and then you'll need to subset based on those codes. The REF\_SPECIES table is included in this package as "Ref-Species."

The columns that we're pulling in the code below all serve a purpose. "PLT\_CN" is a plot identifier; "TREE" is a tree identifier; "STATUSCD" is a code that tells us whether a tree is alive or dead, "SPCD" is the species identifier, "DIA" is diameter at breast height, in inches; "HT" is the height of the tree, in feet; "CR" is the compacted crown ratio, "CDENDCD" is the density of the canopy as a code; "TRANSCD" is the transparency of the canopy as a code; "BHAGE" is the age

of a tree determined at breast height, in years; "TOTAGE" is a transformation of "BHAGE" to try and account for the years before a tree reached BH; and "CLIGHTCD" is a code indicating how much light a tree receives on its canopy. All of these columns are described extensively in the FIA Data documentation, which can be accessed at the FIA Data Mart.

```
> ## Manually retrieve species shortcodes from USDA PLANTS Database in a vector
> speciesShortCodes <- c("ABCO", "ABMA", "CADE27",</pre>
+
                          "PIMO3", "PICO", "PIJE",
                          "PIPO", "PILA", "PSME",
+
                          "QUCH2", "QUKE")
> ## Get SPCD from your list of species short codes
> speciesCodes <- pullSpeciesCodes(speciesShortCodes,</pre>
+
                                    RefSpecies)
> ## subset FullTreesCA based on the speciesCodes, and select 12 columns out of
> ## the original 154.
 trees <- pullTrees(speciesCodes, FullTreesCA,</pre>
>
                      c("PLT_CN", "TREE", "STATUSCD",
+
                        "SPCD", "DIA", "HT",
+
                        "CR", "CDENCD", "TRANSCD",
+
+
                        "BHAGE", "TOTAGE", "CLIGHTCD"))
> ## examine the resulting ``trees'' data.frame, which should be much easier to
> ## work with.
> str(trees)
'data.frame':
                     180115 obs. of 12 variables:
 $ PLT_CN : num
                  12636 12636 12636 12636 12636 ...
                  685099 685100 685101 685102 685107 685106 687153 687178 687159 687167 ...
 $ TREE
           : int
 $ STATUSCD: int
                  1 1 1 1 1 1 1 1 1 1 ...
 $ SPCD
           : int
                  15 15 15 15 15 15 15 15 15 15 ...
 $ DIA
           : num
                  6.86 9.65 11.68 8.13 53.59 ...
 $ HT
           : num
                  4.88 6.1 5.18 4.88 24.08 ...
                  65 65 45 45 75 75 75 75 85 55 ...
 $ CR
             int
           :
 $ CDENCD : int
                  NA NA NA NA NA NA NA NA NA ...
 $ TRANSCD : int
                  NA ...
                  41 41 48 58 83 46 20 7 30 25 ...
 $ BHAGE
           : int
 $ TOTAGE
          : int
                  61 61 68 78 103 66 40 27 50 45 ...
 $ CLIGHTCD: int NA ...
```

You may notice that our "trees" object has one column more than "TreesCA" – this is because TreesCA was generated as a sample object early in the process, and did not have the "STATUSCD" column, which is necessary for mortality calculations.

Also, an important thing to note. pullTrees() not only subsets the data, it also converts it from the standard feet and inches to metric meters and centimeters. This conversion is wrapped in the pullTrees function, which means that if you just subset your TREE.CSV file manually, the numbers will still be in feet and inches. If you want to manually subset and convert later, you can use ?unitConvert to do so.

Finally, we need to set up an object to hold our parameters as we gather them. I've called this data.frame "speciesInfo", and created it below:

```
> speciesInfo <- data.frame(shortcode=speciesShortCodes,</pre>
```

| eciesCodes, |
|-------------|
| •           |

stringsAsFactors=FALSE)

> speciesInfo

|    | shortcode | SPCD |
|----|-----------|------|
| 1  | ABCO      | 15   |
| 2  | ABMA      | 20   |
| 3  | CADE27    | 81   |
| 4  | PIMO3     | 119  |
| 5  | PICO      | 108  |
| 6  | PIJE      | 116  |
| 7  | PIPO      | 122  |
| 8  | PILA      | 117  |
| 9  | PSME      | 202  |
| 10 | QUCH2     | 805  |
| 11 | QUKE      | 818  |

# 4 Allometry Parameters

In this section, we'll figure out how to calculate different allometric parameters required by SORTIE-ND. The first parameter, asymptotic (maximum) height, is relatively simple to calculate. Pacala et al. (1996) nicknamed this parameter " $H_1$ ", and we will follow the convention. In essence, the way we calculate  $H_1$  is to use the max() function in R. However, we do this within a wrapper that you'll see time and time again, "doFxBySort()". This function takes four parameters: the function to use; the sorting column, the column to do the function on, and that data.frame to use. This allows us to perform a function by a sorting variable, like "SPCD" (the species code), without having to wrap in a for-loop or mess with the "apply" class of functions in R. The "HT" column is the height of an individual tree.

,

> speciesInfo\$H1=round(doFxBySort(max,

| + |                   | "SPCD" |
|---|-------------------|--------|
| + |                   | "HT",  |
| + |                   | trees  |
| + |                   | ),3)   |
| > | head(speciesInfo) |        |
|   | shortcode SPCD H1 |        |
| 1 | ABCO 15 64.313    |        |
|   |                   |        |

| 2 | ABMA   | 20  | 67.056 |
|---|--------|-----|--------|
| 3 | CADE27 | 81  | 58.217 |
| 4 | PIMO3  | 119 | 54.559 |
| 5 | PICO   | 108 | 44.806 |
| 6 | PIJE   | 116 | 58.522 |
|   |        |     |        |

QUKE

11

818 46.939 0.321

Part of the reason that we need  $H_1$  is that we need to calculate  $H_3$ , or the slope of asymptotic height. Pacala et al. (1996) established the relationship between these two variables in the following equation:

$$h = H_1(1 - e^{-(H_2/H_1)d}) \tag{1}$$

where h is height,  $H_1$  is the asymptotic (maximum) height of a particular species,  $H_2/H_1$  is the slope of asymptotic height, and d is the DBH. For convenience, we will refer to the  $H_2/H_1$  parameter as  $H_3$ . To calculate  $H_3$ , we'll need to reconstruct the model in equation 1. We can do that with the function getH3, wrapped in doFxBySort for each species. To make it easier, first we'll need to put  $H_1$  into a new column in "trees", so that it can be readily accessed by the non-linear model. We'll do this with the function "putChar".

```
> ## put a vector of H1 values into "trees" according to species
> trees$H1 <- unlist(putChar(trees,</pre>
                               speciesInfo[,c("SPCD", "H1")],
+
                               "H1"))
+
> ## now, find the H3 values for each species.
> speciesInfo$H3 <- round(doFxBySort(getH3, "SPCD",</p>
                                 c("HT", "H1", "DIA"),
                                 trees
+
+
                                 ),3)
> ## look at new speciesInfo table
> speciesInfo
   shortcode SPCD
                       H1
                              H3
1
        ABCO
                15 64.313 0.355
2
        ABMA
                20 67.056 0.399
3
      CADE27
                81 58.217 0.295
4
              119 54.559 0.418
       PIMO3
5
        PICO
              108 44.806 0.455
6
        PIJE
              116 58.522 0.358
7
        PIPO
              122 68.885 0.343
8
        PILA
              117 75.590 0.418
9
              202 82.296 0.356
        PSME
10
       QUCH2
              805 46.939 0.212
```

Obviously, we need more than just the height and diameter relationship if we're going to model trees. We also need crown characteristics. SORTIE-ND makes use of several crown characteristics for its model, including the ratio of tree crown radius (m) to stem diameter (cm), known as  $C_1$  in Pacala et al. (1996). This can be hard to estimate for some species, because crown radius is not an often-measured characteristic in forestry. If you are working outside of the Western United States, you may need to consult the scientific literature to either find appropriate measures, or find models that correlate crown radius to some aspect of the data that you already have.

In our case, we found a paper, Bechtold (2004), that has published models for the relationship between crown diameter and stem diameter for each of our 11 species. Since we have stem diameter, we can predict crown diameter, and then calculate the ratio of crown radius to stem diameter for each species. The equation used to relate stem diameter and crown diameter is as follows:

$$MCD = b_0 + b_1(d) + b_2(d^2)$$
(2)

where MCD is mean crown diameter,  $b_0$ ,  $b_1$ , and  $b_2$  are species specific constants established previously by Bechtold (2004), and d is DBH. So, to calculate this ratio, we need to manually import the parameters and then apply the model to our trees by species to get mean crown radius, then divide by stem diameter.

```
>
 ## manually imported from Table 3 in Bechtold 2004
  b0 <- c(4.4965, 4.7623, 4.1207,
>
          4.284, -1.1994, 4.2675,
+
+
          2.3081, 4.8657, 5.7753,
          6.1397, 7.0284)
>
 b1 <- c(0.9238, 0.5222, 0.9773,
          0.6949, 1.5151, 0.7714,
          1.1388, 0.789, 1.0639,
+
          1.0109, 1.047)
+
> b2 <- c(-0.012, 0, -0.0107,
          0, -0.0232, 0,
+
+
          -0.0089, 0, -0.0109,
          0, 0)
+
> ## Put those into a separate dataframe for ease...
> speciesC1params <- data.frame(SPCD=unique(trees$SPCD),</pre>
                                  b0=b0, b1=b1, b2=b2)
> ## put b0, b1, and b2 into trees based on species
  trees$b0 <- unlist(putChar(trees,</pre>
>
                               speciesC1params[,c(1:2)], "b0"))
+
  trees$b1 <- unlist(putChar(trees,</pre>
>
                               speciesC1params[,c(1,3)], "b1"))
+
  trees$b2 <- unlist(putChar(trees,</pre>
>
                               speciesC1params[,c(1,4)], "b2"))
+
> ## calculate C1 for each species from diameter
> speciesInfo$C1 <- round(doFxBySort(getC1,</pre>
                                 "SPCD".
+
                                 c("DIA", "b0", "b1", "b2"),
+
```

+ trees + ),3)

The next two parameters,  $C_2$  and  $E_1$ , are actually already available in the FIA data. We just need to clean them up a bit.  $C_2$  is the crown ratio, or the crown length (m) divided by the tree height (m). It can be found in the TREES.CSV file under the column name "CR" for crown ratio.  $E_1$  is the "light extinction coefficient", or the amount of light that reaches the ground after penetrating the canopy. This is also found in the original FIA data, under the column name "TRANSCD", or transparency code. For both of these parameters, we can simply take the average by species, removing NA values to avoid errors, and dividing by 100 to get a value between 0 and 1.

> speciesInfo\$C2 <- round((doFxBySort(mean,</pre>

| +  | -           |         |          |        | "SPCI  | D",    |                     |  |  |
|----|-------------|---------|----------|--------|--------|--------|---------------------|--|--|
| +  |             |         |          |        | "CR"   | "CR",  |                     |  |  |
| +  |             |         |          |        | tree   | s,     |                     |  |  |
| +  |             |         |          |        | extra  | aParam | s=list(na.rm=TRUE)) |  |  |
| +  |             |         | )/10     | 00,3)  |        |        |                     |  |  |
| >  | speciesInfo | o\$E1 · | <- round | d((doF | xBySor | t(mean | ,                   |  |  |
| +  |             |         |          |        | "SPCI  | D",    |                     |  |  |
| +  |             |         |          |        | "TRAI  | NSCD", |                     |  |  |
| +  |             |         |          |        | tree   | s,     |                     |  |  |
| +  |             |         |          |        | extra  | aParam | s=list(na.rm=TRUE)) |  |  |
| +  |             |         | )/10     | 00,3)  |        |        |                     |  |  |
| >  | speciesInfo | 0       |          |        |        |        |                     |  |  |
|    |             |         |          |        |        |        |                     |  |  |
|    | shortcode   |         | H1       | H3     | C1     | C2     | E1                  |  |  |
| 1  | ABCO        |         | 64.313   |        |        |        |                     |  |  |
| 2  | ABMA        | 20      | 67.056   | 0.399  | 0.060  | 0.513  | 0.146               |  |  |
| 3  | CADE27      | 81      | 58.217   | 0.295  | 0.086  | 0.476  | 0.187               |  |  |
| 4  | PIMO3       | 119     | 54.559   | 0.418  | 0.066  | 0.607  | 0.176               |  |  |
| 5  | PICO        | 108     | 44.806   | 0.455  | 0.061  | 0.548  | 0.186               |  |  |
| 6  | PIJE        | 116     | 58.522   | 0.358  | 0.072  | 0.535  | 0.237               |  |  |
| 7  | PIPO        | 122     | 68.885   | 0.343  | 0.077  | 0.504  | 0.211               |  |  |
| 8  | PILA        | 117     | 75.590   | 0.418  | 0.074  | 0.504  | 0.191               |  |  |
| 9  | PSME        | 202     | 82.296   | 0.356  | 0.099  | 0.475  | 0.194               |  |  |
| 10 | QUCH2       | 805     | 46.939   | 0.212  | 0.133  | 0.421  | 0.227               |  |  |
| 11 | QUKE        | 818     | 46.939   | 0.321  | 0.126  | 0.394  | 0.245               |  |  |

# 5 Growth, Death, and Reproduction

We need a few other parameters before we can get SORTIE-ND to run successfully. These are not really allometric parameters, but instead deal with growth, reproduction, and death. SORTIE-ND needs the minimum DBH at

which a tree is reproductively active, parameters representing the relationship between growth at high- and low- light, and some version of mortality. We will go through each of these below.

#### 5.1 Minimum Adult DBH

SORTIE-ND needs to know when a tree can start producing offspring, as some trees may be large (saplings or poles), but unable to have meaningful reproductive output. Unfortunately, the minimum adult DBH is a vague and challenging piece of information to find about individual trees. We used a combination of literature search and modeling to estimate the minimum adult DBH of our eleven tree species. We retrieved estimates of minimum reproductive *age* from Burns and Honkala (1990), an excellent resource for trees in North America. We then developed a simple linear model to predict the relationship between DBH and age from the FIA data. Finally, we put the estimated minimum DBH into speciesInfo. You'll see one new function, called "predictYfromLin" – this is exactly what it sounds like. It takes a formula ("DIA BHAGE") and predicts new values of Y.

```
> ## Original minimum adult ages from literature searches.
>
 speciesInfo$minAge <- c(40, 35, 10,</pre>
+
                7, 5, 8,
+
               16, 40, 15,
               20, 30)
+
> ## Put the minimum age into trees by species
  trees$minAge <- unlist(</pre>
                            putChar(trees,
+
+
                                     speciesInfo[,c("SPCD", "minAge")],
+
                                     "minAge")
                            )
+
>
  ## predict Y from a regression using the minAge column in trees
  speciesInfo$minDBH <- round(doFxBySort(predictYfromLin,</pre>
>
                                      "SPCD",
+
                                      c("minAge", "DIA", "BHAGE"),
+
+
                                      trees,
                                      extraParams=list(formula="DIA~BHAGE")
+
                                      ), 3)
>
```

#### 5.2 Growth in High and Low Light

Another important piece of information that SORTIE-ND needs is how trees grow and respond to different light conditions. Specifically, SORTIE-ND needs the parameters of the following equation for each species:

$$Y = a + (b * GLI) \tag{3}$$

Where Y is the yearly increase in diameter, a is the species-specific intercept (growth at zero light), b is the species-specific slope (maximum yearly growth), and GLI is the global light index for the individuals, or the amount of light an individual receives. If we can estimate GLI and Y, we can calculate the values for a and b. Luckily, the FIA data has a column called "CLIGHTCD" which is a canopy light code. It ranges between 1-5 and represents no light received by the canopy (1) to light received from all sides (5).

Now, two caveats. First, the upcoming code currently assumes that "1" means no light at all, or true darkness. This is obviously not correct, because the trees will still receive some amount of reflected light, even in total shade. Future updates will hopefully address this concern of "underestimation".

Second, our method of estimating yearly diameter increase is not perfect. Young trees often have a linear relationship between DBH increase and time; but older trees often deviate from that relationship. Due to the quality of these data, we do not have accurate growth curves for these species, and there is bound to be some error in the yearly diameter increase that is estimated below.

We can convert these into numerical equivalents of GLI, where a code of "1" would be no light, or a GLI at 0. A code of 5 would be a GLI at 100. For Y, or the yearly diameter increase, we can estimate mean yearly increase by dividing the age of a tree by its current DBH. Not all trees have all three of these values, so we first need to prepare by subsetting the data.frame to include only those trees with values in each column:

- > ## This just subsets the data into trees with both BHAGE and CLIGHTCD available, > ## and also does some housecleaning by converting CLIGHTCD into a usable format,
- > ## calculating dia/yr, etc.
- > LightedTrees <- prepLightData(trees)</pre>
- > head(LightedTrees)

| PLT_CN             | TREE STAT  | USCD SP | CD DIA    | HT        | CR  | CDENCD  | TRANSCD | BHAGE | TOTAGE |
|--------------------|------------|---------|-----------|-----------|-----|---------|---------|-------|--------|
| 44884 7.113485e+12 | 112        | 1       | 15 32.258 | 14.3256   | 80  | 40      | 15      | 115   | NA     |
| 44891 7.113485e+12 | 119        | 1       | 15 16.764 | 8.5344    | 80  | 35      | 20      | 140   | NA     |
| 45486 2.367789e+13 | 103        | 1       | 15 79.248 | 25.6032   | 50  | 35      | 15      | 223   | NA     |
| 45490 2.367789e+13 | 107        | 1       | 15 65.786 | 30.7848   | 45  | 30      | 15      | 247   | NA     |
| 45815 2.369259e+13 | 103        | 1       | 15 18.288 | 9.1440    | 55  | 35      | 20      | 60    | NA     |
| 45821 2.369259e+13 | 109        | 1       | 15 23.114 | 10.0584   | 65  | 30      | 20      | 65    | NA     |
| CLIGHTCD           | H1 b0      | b1      | b2 m      | inAge lig | ght | dia     | yr      |       |        |
| 44884 2 64.3       | 313 4.4965 | 0.9238  | -0.012    | 40        | 40  | 0.28050 | 43      |       |        |
| 44891 0 64.3       | 313 4.4965 | 0.9238  | -0.012    | 40        | 0   | 0.11974 | 29      |       |        |
| 45486 1 64.3       | 313 4.4965 | 0.9238  | -0.012    | 40        | 20  | 0.35537 | 22      |       |        |
| 45490 4 64.3       | 313 4.4965 | 0.9238  | -0.012    | 40        | 80  | 0.26634 | 01      |       |        |
| 45815 2 64.3       | 313 4.4965 | 0.9238  | -0.012    | 40        | 40  | 0.30480 | 00      |       |        |
| 45821 0 64.3       | 313 4.4965 | 0.9238  | -0.012    | 40        | 0   | 0.35560 | 00      |       |        |

Now that we've calculated yearly diameter increase and a "light" column representing GLI, we can go ahead and compute the linear model in equation 3 and pull out the parameters. For convenience, I've done exactly that with "getCoefficients". If you want to explore each model, you'll need to do that manually; this function only calculates the model and pulls the slope and intercept.

```
> ## put slope and intercept of yearly growth as predicted by light into
>
 ## speciesInfo
>
 speciesInfo$SlopeYrlyGrowth <- round(getCoefficients(LightedTrees,</pre>
+
                                                    "slope",
+
                                                   response="diayr",
                                                   predictor="light"),6)
  speciesInfo$IntYrlyGrowth <- round(getCoefficients(LightedTrees,</pre>
>
+
                                                  "int",
+
                                                 response="diayr",
                                                 predictor="light"),3)
+
 speciesInfo
>
   shortcode SPCD
                       H1
                             HЗ
                                   C1
                                          C2
                                                E1 minAge minDBH SlopeYrlyGrowth
               15 64.313 0.355 0.079 0.504 0.175
        ABCO
                                                        40 23.164
                                                                          0.003070
1
2
        ABMA
               20 67.056 0.399 0.060 0.513 0.146
                                                        35 23.189
                                                                          0.001624
3
      CADE27
               81 58.217 0.295 0.086 0.476 0.187
                                                        10 15.465
                                                                         0.000972
4
       PIMO3 119 54.559 0.418 0.066 0.607 0.176
                                                        7 16.569
                                                                         0.007931
5
        PICO 108 44.806 0.455 0.061 0.548 0.186
                                                        5 14.880
                                                                         0.000220
6
        PIJE
              116 58.522 0.358 0.072 0.535 0.237
                                                        8 21.681
                                                                         0.003769
7
        PIPO 122 68.885 0.343 0.077 0.504 0.211
                                                        16 22.446
                                                                         0.003611
        PILA 117 75.590 0.418 0.074 0.504 0.191
                                                        40 34.226
                                                                         0.003402
8
9
        PSME 202 82.296 0.356 0.099 0.475 0.194
                                                        15 19.702
                                                                         0.002948
10
       QUCH2
              805 46.939 0.212 0.133 0.421 0.227
                                                        20 7.683
                                                                         0.001103
        QUKE 818 46.939 0.321 0.126 0.394 0.245
                                                                         -0.001154
11
                                                        30 14.775
   IntYrlyGrowth
           0.334
1
2
           0.362
           0.381
3
           0.026
4
5
           0.310
6
           0.412
7
           0.393
8
           0.397
9
           0.418
10
           0.274
           0.547
11
```

#### 5.3 Mortality

Finally, we need to calculate mortality rate for each species. This is a pretty straightforward calculation using the "STATUSCD" column in "trees." First, you get a count of alive and dead trees, which you can do with doFxBySort.

STATUSCD gives a code of 1 for an alive tree, and a code of 2 for a dead tree. So, to count the number of live trees, we can sum where STATUSCD is equal to 1. For dead trees, we can sum and then divide by 2. Then, we can get the proportion of dead, as well as the inverse for the survival rate.

```
> ## get number of live trees by species
> speciesInfo$NumAlive <- doFxBySort(sum,</pre>
+
                                       "SPCD",
+
                                       c("STATUSCD"),
+
                                       trees[trees$STATUSCD==1,]
+
>
 ## get number of dead trees by species
 speciesInfo$NumDead <- doFxBySort(sum,</pre>
>
                                      "SPCD",
                                      c("STATUSCD"),
+
                                      trees[trees$STATUSCD==2,]
+
                                      )/2
> ## calculate mortality rate as the proportion of total trees that were dead
> speciesInfo$MortalityRate <- round(speciesInfo$NumDead /</pre>
                                (speciesInfo$NumAlive + speciesInfo$NumDead),3)
+
> ## get the inverse for survival
> speciesInfo$SurvivalRate <- 1-speciesInfo$MortalityRate</pre>
> ## look at the updated speciesInfoTable
> speciesInfo
   shortcode SPCD
                       H1
                             HЗ
                                   C1
                                          C2
                                                E1 minAge minDBH SlopeYrlyGrowth
1
        ABCO
               15 64.313 0.355 0.079 0.504 0.175
                                                        40 23.164
                                                                          0.003070
2
               20 67.056 0.399 0.060 0.513 0.146
                                                        35 23.189
        ABMA
                                                                          0.001624
3
      CADE27
               81 58.217 0.295 0.086 0.476 0.187
                                                        10 15.465
                                                                          0.000972
       PIMO3 119 54.559 0.418 0.066 0.607 0.176
                                                         7 16.569
4
                                                                          0.007931
5
        PICO 108 44.806 0.455 0.061 0.548 0.186
                                                         5 14.880
                                                                          0.000220
6
        PIJE 116 58.522 0.358 0.072 0.535 0.237
                                                         8 21.681
                                                                          0.003769
7
        PIPO 122 68.885 0.343 0.077 0.504 0.211
                                                        16 22.446
                                                                          0.003611
8
        PILA 117 75.590 0.418 0.074 0.504 0.191
                                                        40 34.226
                                                                          0.003402
        PSME 202 82.296 0.356 0.099 0.475 0.194
9
                                                        15 19.702
                                                                          0.002948
10
       QUCH2 805 46.939 0.212 0.133 0.421 0.227
                                                        20
                                                           7.683
                                                                          0.001103
                                                                         -0.001154
11
        QUKE 818 46.939 0.321 0.126 0.394 0.245
                                                        30 14.775
   IntYrlyGrowth NumAlive NumDead MortalityRate SurvivalRate
           0.334
                     33700
                              1416
                                            0.040
                                                          0.960
1
2
           0.362
                     11001
                               624
                                            0.054
                                                          0.946
3
           0.381
                               442
                     15527
                                            0.028
                                                          0.972
4
           0.026
                      2045
                                88
                                            0.041
                                                          0.959
5
           0.310
                      9154
                               296
                                            0.031
                                                          0.969
6
           0.412
                     10092
                               164
                                            0.016
                                                          0.984
7
           0.393
                     19152
                               367
                                            0.019
                                                          0.981
           0.397
8
                      5689
                               191
                                            0.032
                                                          0.968
```

| 9  | 0.418 | 37226 | 1004 | 0.026 | 0.974 |
|----|-------|-------|------|-------|-------|
| 10 | 0.274 | 19808 | 324  | 0.016 | 0.984 |
| 11 | 0.547 | 11462 | 343  | 0.029 | 0.971 |

## 6 Conclusions

There are certainly parameters that I was not able to address using FIA data. One major parameter that comes to mind is spatial seed dispersal. There is little-to-no information about seeds and seedlings available in the FIA data, especially as spatially informative data. To get a good measure of spatial or even non-spatial seed dispersal, you'll need to consult other data.

We have an advantage in our study system. There are some data available as exhaustive plot maps. These plot maps include our target species, and researchers have established (x,y) locations of every seedling, sapling, and adult tree in a given area. Where possible, the researchers also measured DBH. If you have these data available for your trees, I encourage you to check out the disperseR package that I am developing. You can download it in the same fashion as MakeMyForests:

```
> #install_github("ecology-rocks/disperseR")
> #library(disperseR)
```

and access the vignette available there to create spatial seed dispersal parameters.

## References

- Bechtold, W. A., 2004. Largest-Crown- Width Prediction Models for 53 Species in the Western United States. Western Journal of Applied Forestry 19:245– 251.
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- Pacala, S. W., C. D. Canham, J. Saponara, J. A. Silander, R. K. Kobe, and E. Ribbens, 1996. Forest models defined by field measurements: estimation, error analysis and dynamics. *Ecological Monographs* 66:1–43.