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## Requirements

AutoTrees v2 requires Python (version 3.0 or higher), R, Blender, and both HandBrake and HandBrakeCLI. The easiest way to obtain all requirements except for Blender is to use Homebrew, which is simple to install and use; instructions for installing with Homebrew and without Homebrew are included, but the Homebrew method is highly recommended.

To install Blender, visit the following link: <https://www.blender.org/download/>

Homebrew can install everything else. To install Homebrew, first open Terminal from your Applications > Utilities. Then, copy and paste the following text into Terminal, and press enter:

```
/usr/bin/ruby -e "$(curl -fsSL https://raw.githubusercontent.com/Homebrew/install/master/install)"
```

Leave Terminal open as it works; you can watch as Homebrew installs. When finished, Terminal will show your username again with the cursor next to it, and you can begin using Homebrew to install the other things you need.

- Type in “brew install python” for Python
- Type in “brew install handbrake” for HandBrake and HandBrakeCLI; both are installed together
- Type in “brew install r” for R

If you would rather install Python, R, HandBrake, and HandBrakeCLI without Homebrew, visit the following links:

- Python: <https://www.python.org/downloads/>
  - Note: When installing, after you have agreed to the terms, click “Customize” before clicking “Install” and make sure “Unix command-line tools” is checked. If you forget to do this part, Python recommends simply running the installer again.
- R: <https://courses.edx.org/courses/UTAustinX/UT.7.01x/3T2014/56c5437b88fa43cf828bff5371c6a924/>
  - Note: You should only need R, not R Studio, to run this program. However, if you ever would like to work with R yourself, R Studio is an invaluable tool.
- Handbrake: <https://handbrake.fr/rotation.php?file=HandBrake-1.2.2.dmg>
- HandbrakeCLI: <https://handbrake.fr/rotation.php?file=HandBrakeCLI-1.2.2.dmg>
  - Note: You may notice that HandBrake and HandBrakeCLI are very similar. HandBrakeCLI is required for the program to run, and HandBrake is required for HandBrakeCLI to work; both downloads are necessary.

Note: this manual assumes that your .db is formatted in such a way that there is a table called cohorts, with columns cohortID, year, species, trees, diameter, and height. The R script's SQL calls may need to be edited if this is not the case.

## Running AutoTrees

- I. Once you have downloaded and unzipped AutoTrees\_v2\_Mac, copy your .db file and paste it into the AutoTrees\_v2\_Mac folder.
  - Note: this program relies on all of its files being kept in the same folder. Please move all files in the folder together if you wish to change the location of the program.
- II. Navigate to Applications > Utilities and open Terminal.
- III. Type "python3 " and then the path to AutoTrees\_v2.py; if you downloaded AutoTrees\_v2\_Mac in your Downloads folder, the path will be `"/Downloads/AutoTrees_v2_Mac/AutoTrees_v2.py"`. Once you have typed in the path, press enter.
  - Note: paths are case sensitive; "downloads" is different from "Downloads".
- IV. You will be prompted to enter the name of the .db file you placed into the folder. Type it in, including ".db" at the end, and press enter.
  - Note: this is case sensitive, like the paths in step III.
- V. The program will now run on its own. The Terminal will add information to the screen as the run progresses; please do not close, type into, or interact with the Terminal window until the process is complete, signified by the last line "HandBrake has exited." and Terminal giving you an entry line with your computer name and username once more.
  - Note: You may see "Warning message: All arguments to RSQLite Driver are ignored." This is normal and is not a problem.
  - Note: You may see "Error: Not freed memory blocks: 1, total unfreed memory 0.000076 MB" when the Blender portion of the program completes. This is normal, even if it has a slightly different number.
  - Note: When HandBrakeCLI begins to run, you may notice it run through a few quick checks and give errors or say certain actions failed or are unavailable; this is HandBrake's process of checking what file it is using, and is normal.
- VI. The process may take a long time to complete, depending on the size of your dataset; anywhere from half an hour to overnight for larger projects. You will need to leave your computer on and Terminal running, even if it appears to not be doing anything; for certain phases of the program, it will not output information as it works, and these are typically the longest phases.
- VII. Once the program has finished running, signified by the last line "HandBrake has exited." and Terminal giving you an entry line with your computer name and username once more, you will see a video file called "final.mp4" with your animation. Please move the file out of AutoTrees\_v2\_Mac and rename it to whatever you wish.
  - Note: Should you not remove final.mp4 from AutoTrees\_v2\_Mac, the next time AutoTrees\_v2.py runs it will either overwrite the old final.mp4 or fail to create a new

version. It is important that you move your old file, whether you wish to keep it or not, due to the chance of HandBrake running into an error overwriting it.

- VIII. The process is complete. If you would like to run the program again on a different dataset, simply repeat the process outlined here. If you would like to tweak the final animation, or an error has occurred during the Blender phase, please see Advanced Adjustments.

## Advanced Adjustments

- Changing the animation models

animation\_v2.py uses Trees.blend, the provided model, by default. To change what model is used, you will need a .blend file (as the script is not made to handle other file types) and the path to that file. If you are unsure of how to build a path, you can put your .blend file into the same folder as the project files; you will only need the file name then. In addition, you will need to open the .blend file in blender, right click on the model you want to use, and look at the name in the bottom left corner. This is your model name.

The first step is to open animation\_v2.py in a text editor. Right click on the file, go to “Open With”, and select your preferred editor.

Once animation\_v2.py is open, scroll down to the section “`#--- Model data`”. You will want to change the variable “blendfile”; if your new .blend file is in the same folder as the program files, you will only need to change Trees.blend to the name of your file. (Remember to include the .blend at the end!) If you would like to keep the .blend file in a different folder, you will need to replace the entirety of “`basedir + '/Trees.blend'`” with the path. Put single quotes (') on either side of the path, then go to “obj”. Change tree to the model name you found in Blender; remember it must be surrounded by single quotes. Save animation\_v2.py, and you are ready to run AutoTrees\_v2.py with your new model.

Note: you may find that you need to adjust model scaling with your new model. See next section for details on how to do this. It is recommended that you run the program once to get an idea of how much the scale will need to change.

- Changing model scale

If the models in your animation are not the size you would like them to be, either too large or too small, you can adjust their scale using two variables in animation\_v2.py.

The first step is to open animation\_v2.py in a text editor. Right click on the file, go to “Open With”, and select your preferred editor.

Once `animation_v2.py` is open, scroll down to section “`#--- Scaling`”. You will see three variables: `scale`, `xmod`, and `zmod`. It is recommended that you use `xmod` and `zmod`, and leave `scale` alone. `xmod` affects the width and length of models, while `zmod` affects the height; larger numbers make larger models, and vice versa. Whole numbers are not necessary, and fractions less than 1 may be necessary to get particularly large models down to size. Make sure to save any changes to `animation_v2.py` before running `AutoTrees_v2` again; you may need to go back and forth a few times to perfect the scaling.

Note: it may be tempting to instead change the camera radius. This is not advised, as a larger radius will lose trees in the distance, and a smaller radius may lose trees along the sides of the animation. Changing scale is a much safer adjustment.

- Adjusting colors used

There are 24 colors provided by the script to map to individual tree species. These are

provided in a list called *colors*, where each color is listed as three numbers in brackets (ex. [1.0,1.0,1.0]). You can add more colors to the list by simply adding more sets of three numbers in brackets, with commas between each set as per the rest of the list, but there are several considerations.

- I. Blender uses a variation on RGB. You can find the standard RGB values for a particular color using tools, such as w3school's easy to use widget [here](#); you will note that the values for R, G, and B (red, green, and blue) are between 0 and 255. Blender uses a scale of 0 to 1.0 instead; and so you will need to take the standard values and divide them by 255 to see what you should be typing into the .py file. Note that these numbers tend to be very long decimals, but you can shorten them to the third decimal place.
  - Example 1: Bright red, with RGB values (255,0,0), would be typed in as [1.0,0,0].  $255/255 = 1.0$ ,  $0/255 = 0$ .
  - Example 2: A medium grey with values (144,144,144), would be typed in as [0.565,0.565,0.565].  $144/255$  is 0.56470..., but we can round it to 0.565.
- II. Colors will need to be selected to ensure that trees are visually distinct. There are already 24 colors provided, over a wide range of colors; pastel, medium, and dark variations of grey, red, pink, blue, teal, green, yellow, and orange were selected, to create a wide range of colors, but this means it may be difficult to find distinct colors from these. You may find that creating your own list is easier; either by hand, or using a site such as [this one](#). (To use the linked site, click the Refine tab, adjust Threshold in the top right corner to roughly the amount of colors you need (it will not be precise), and then go to the Results tab to see a list of swatches and values.)
- III. The following is a listing of the colors included by default in the .py script. Note the swatches may be off due to limitations of Google Docs (it does not represent darks or pastels well). The swatches are just to give a basic idea of what is represented.

Color swatch	RGB	Blender entry
	rgb(255,255,255)	[1.0,1.0,1.0]
	rgb(161,161,161)	[0.633,0.633,0.633]
	rgb(0,0,0)	[0.0,0.0,0.0]
	rgb(42,2,42)	[0.168,0.008,0.168]
	rgb(169,42,169)	[0.665,0.168,0.665]
	rgb(178,60,178)	[0.701,0.235,0.701]

	rgb(56,2,2)	[0.220,0.008,0.008]
	rgb(218,11,11)	[0.855,0.044,0.044]
	rgb(207,66,66)	[0.815,0.262,0.262]
	rgb(6,2,53)	[0.023,0.010,0.209]
	rgb(15,6,162)	[0.060,0.023,0.638]
	rgb(60,45,184)	[0.235,0.175,0.723]
	rgb(2,40,42)	[0.008,0.156,0.168]
	rgb(5,159,171)	[0.022,0.624,0.672]
	rgb(51,199,207)	[0.200,0.780,0.814]
	rgb(2,42,3)	[0.008,0.168,0.010]
	rgb(6,175,8)	[0.024,0.687,0.032]
	rgb(48,171,171)	[0.188,0.672,0.672]
	rgb(43,47,2)	[0.171,0.185,0.007]
	rgb(178,194,4)	[0.701,0.761,0.017]
	rgb(178,184,75)	[0.701,0.723,0.292]
	rgb(42,20,2)	[0.168,0.080,0.007]
	rgb(207,88,3)	[0.815,0.347,0.010]
	rgb(166,97,23)	[0.651,0.381,0.093]