

Week 8 Assignment

Write a program that implements a tree class and a node or an edge class.

- In the tree class have a function that reads in a file with a newick string for a tree and then identifies all the nodes (internal and external) and stores them in instances of the node or edge class
- Have your tree class implement an overloading of `str()`, that is a `__str__` method for the tree class that prints out basic information for each node as a table.
- Include branch length information if you can but not required
- Run your program on the newick string generated using `phylml` on your data for last week's assignment (can also use `drosophilatree.nwk`).
 - o Print to a file the information about the tree (that uses the overloading of `str()`)

Turn in your program, the newick file you used, and the output file you generated.

Bonus points

1. Have your tree class implement a subtree prune and regraft (SBR) method that makes a random change in the tree by randomly selecting an edge (and all its descendants) and moves them to a different part of the tree).
 - a. Have a loop that makes a series of 10 random SBR operations, one after the other, and writes the new newick string to a file after each step to the output file (turn in this file with your other files)
2. Use branch lengths, read in branch lengths and do bonus part 1 using branch lengths (branch lengths will be conserved throughout a branch/regraft operation).