Phyloage User Guide

Dirk Struve phylofriend at projectory.de https://github.com/yogischogi/phyloage/

March 4, 2016

Contents

1	Introduction	3
2	Installation	5
3	Command Line Options	6
4	Examples 4.1 Using YFull Results	7 7
$\mathbf{R}_{\mathbf{c}}$	eferences	9

1 Introduction

Phyloage is an experimental program for genetic genealogy and history research. It combines SNP and Y-STR results to calculate TMRCA (Time To Most Recent Common Ancestor) estimates from STR mutational differences.

Since the emergence of next generation sequencing SNP based phylogenetic trees are rapidly evolving and less attention is paid to Y-STR mutations. But if we look at the properties of SNP mutations in detail, we see that they are not without drawbacks:

- SNP mutations are extremely stable. Phylogenetic trees based on SNPs are highly reliable.
- Not all SNPs are useful for genealogical purposes [1]. This is problematic for TMRCA calculations because wrong SNPs lead to false results.
- For TMRCA calculations the margins of error are rather large. YFull has tried to include only genealgical relevant SNPs into their phylogenetic tree [8] and estimates one mutation every 140 years [1].

It would be nice to have more precise estimates and a second independent method for TMRCA calculations, that can be used to verify and complement the results gained by SNP counting. This could be achieved by using the well known Y-STR mutations. Their properties are rather different from SNPs:

- STRs have been used for genetic genealogy for a long time. Some specific marker sets are well known and many people have tested.
- Next generation sequencing reveals results for up to 500 markers. This should give us enhanced precision for TMRCA estimates.
- Time estimates using STRs are often biased towards specific lineages that proliferated more than others.
- STRs mutate back and forth. It is impossible to create reliable phylogenetic trees that go back deep into history. Furthermore the back and forth mutations lead to a saturation effect that invalidates time estimates for long time spans (thousands of years).

There have been numerous efforts to overcome the disadvantages of STR counting. A small overview is given in [2].

Phyloage introduces a new approach. The basic idea is to start with an SNP based phylogenetic tree, insert the Y-STR results and calculate modal haplotypes for each node of the tree.

In theory this should reduce saturation effects and give better time estimates for both deep history and genealogical time frames.

If you use this program, please remember that it is still highly experimental. At the time I am writing this (March 1, 2016), there is no person on earth who has a long time experience with 500 Y-STR markers.

Have fun experimenting!

Dirk

2 Installation

This guide is mainly targeted towards persons who use Linux Mint or other Linux versions of the Debian family. Some familiarity with the use of Linux commands is assumed.

Currently there are no binary distributions available for Windows or the Mac. Users of these operating systems can use Phyloage as well, but they will experience some laborious installation work. The best way is to follow the instructions provided on the Go home page.

The following list applies to Linux users only:

- Make sure that the Go programming language is installed. If not it can be installed by typing sudo apt-get install golang
- 2. Read the Go Getting Started guide. Make sure to set your GOPATH variable and include it in your PATH so that Go programs can be found.
- 3. Fetch the Phyloage program with go get github.com/yogischogi/phyloage
- 4. Install the program with go install github.com/yogischogi/phyloage

You should end up with two newly installed program, Phyloage and Phylofriend [6] that does a lot of the background calculations for Phyloage.

3 Command Line Options

Command line options may be given in arbitrary order.

- -help Prints available program options.
- **-treein** Filename of the SNP based phylogenetic tree.
- **-treeout** Filename of the results tree in text format.

person's ID is extracted from the filename.

-personsin Filename or directory of files containing the persons' Y-STR values. If this is a single file it must contain results for multiple persons. The input file format is CSV (comma separated values) or text format. If a directory is provided for input it must contain multiple files in YFull format, each file containing the results for a single person. The

personsin supports multiple file names separated by commas.

- **-mrin** Filename of the mutation rates to use.
- **-gentime** Generation time.
- -cal Calibration factor.

4 Examples

4.1 Using YFull Results

SNP Input Tree

Before you can start you need to create a phylogenetic tree, that contains SNPs and the IDs of the genetic samples. The file format is text based and looks like this:

```
// This is an example tree.
// Comments begin with //.
CTS4528, S1200
    S11481
        id:YF01234
        id:YF00301
        id:YF02016
    S14328
        id:YF04242
        id:YF00101
        id:YF01010
```

Each line of the tree contains one or more SNPs or a sample ID. Subclades and samples are indented by using tabs. Each sample starts with id: followed by the ID. In our case these are typical YFull IDs but Phyloage supports Family Tree DNA data as well. Phyloage uses the Phylofriend [6] program for data import and many calculations as well. See the Phylofriend User Guide [7] for the details of the supported input formats.

To create a results tree:

- 1. Save the input tree to a file, for example tree.txt.
- 2. Download the Y-STR results for the samples from YFull and put them into a separate directory, for example *allsamples*
- Execute the following command from a command line:
 phyloage -treein tree.txt -treeout results.txt
 -personsin allsamples -mrin 111-average.txt -gentime 32

The results will be stored in a file named *results.txt*. We have used average mutation rates for 111 markers and a generation time of 32 years.

Results Tree

Now the file *results.txt* contains a tree with TMRCA estimates that looks like this:

```
CTS4528, S1200, STRs Downstream: 145, formed: 4644, TMRCA: 4644
S11481, STR-Count: 140, STRs Downstream: 51, formed: 6141, TMRCA: 1647
id:YF01234, STR-Count: 30
id:YF00301, STR-Count: 73
id:YF02016, STR-Count: 52
S14328, STR-Count: 17, STRs Downstream: 81, formed: 3148, TMRCA: 2597
id:YF04242, STR-Count: 72
id:YF00101, STR-Count: 91
id:YF01010, STR-Count: 82
```

Because we have used mutation rates for 111 markers, that were calibrated by using generations, the STR count is given in generations. It says for how long a Clade has existed before it developed any subclades. The STRs Downstream is a measure for the TMRCA.

formed denotes the age of the clade in years. It is calculated by adding STR count to STRs Downstream and multiplying the result by the generation time (the gentime parameter) and an additional calibration factor (1 by default).

TMRCA is the same as STRs Downstream. It is just multiplied by the generation time and the calibration factor.

References

- [1] Dmitry Adamov, Vladimir Guryanov, Sergey Karzhavin, Vladimir Tagankin, Vadim Urasin. *Defining a New Rate Constant for Y-Chromosome SNPs based on Full Sequencing Data*. The Russian Journal of Genetic Genealogy (Русская версия), Vol 6, No 2 (2014)/Vol 7, No 1 (2015).
- [2] David Hamilton, *An accurate genetic clock*, bioRxiv preprint, first posted online June 15, 2015, doi: 10.1101/020933.
- [3] ISOGG, Y-DNA Haplogroup R and its Subclades. Date visited: 2015-10-05.
- [4] Anatole A. Klyosov, DNA Genealogy, Mutation Rates, and Some Historical Evidence Written in Y-Chromosome, Part I: Basic Principles and the Method. Journal of Genetic Genealogy, 5(2):186-216, 2009.
- [5] Sergey Malyshev, R1b-M269 (P312- U106-) DNA Project (aka ht35 Project) Phylogenetic Tree. R1b-M269 (P312- U106-) DNA Project, Date visited: 2015-10-05.
- [6] Dirk Struve, *Phylofriend*, a program to calculate genetic distances. Google Project Hosting, 2014; GitHub, 2015.
- [7] Dirk Struve, *Phylofriend User Guide*. Google Project Hosting, 2014; GitHub, 2015.
- [8] YFull, YFull Phylogenetic Tree. Date visited: 2016-03-01.