## Thomas Bryant | NSHE: 2000193948 | CS472 – 1002 Git and GitHub Lab | Executive Summary

Fork Repository: https://github.com/supakeshi/Barbell

To ensure RootBeer remains a highly innovative root detection library, this report presents data produced by my Python program – with help from certain git commands such as git log and git show commit—id. This report will review the last 325 weeks of past activity from our Github repository and present how often our 17 files have been worked on and which of our talented team members work on them.

Files 1 through 7 have been most recently worked on as their last commit was less than 25 weeks ago. File 8 clearly has had a lot of work done over the lifetime of the application, with the last commit being slightly over 50 weeks ago. Files 9 to 11 appear relatively stable, showing little work with their last commit being more than 75 weeks ago. Finally, files 12 to 17 have had no work done on them since their initial deployment and can be considered stable.

Of our talented team members, Matthew Rollins and Scott Alexander-Brown have produced the most contributions, both initiating and maintaining our library. While everyone has provided various updates and bugfixes, it appears that Fi5t, mat, and LeonKarabchevsky haven't made any recent progress. As such, it might be time to find other projects for them to work on.

The most recent deployment of RootBeer has kept our company at the forefront of innovation - which in no small part is due to our talented team and their hard work.

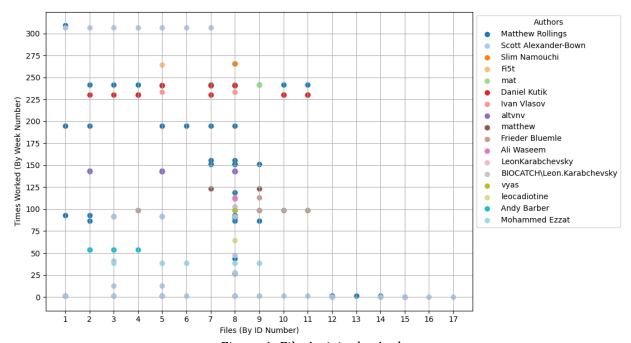


Figure 1: File Activity by Author