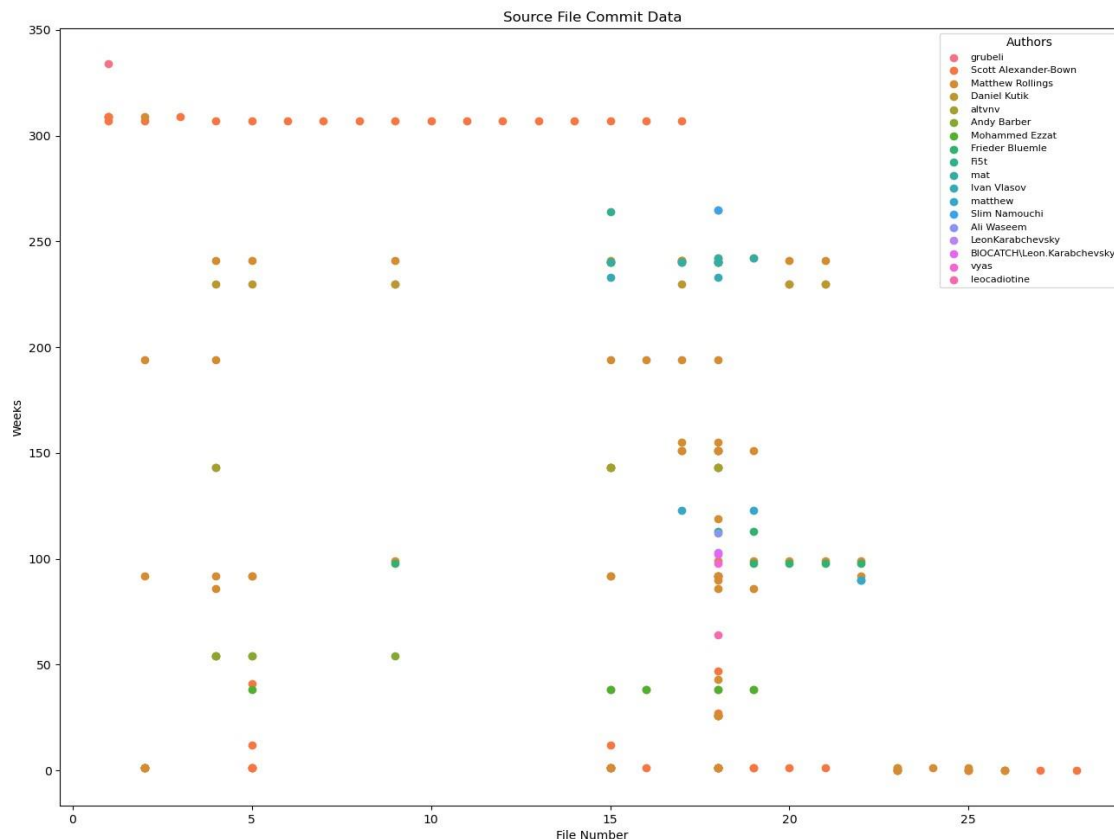


As rootbeer progresses we begin to develop more functionality every day. Recently we haven't been able to resolve any open issues, there are still 44 open however many are low priority and don't risk device or network security.

Each status evaluation accompanies a performance review, below you will find a graph which details the performance of each contributor. In the upper right corner includes an author legend that maps the author to each color. The date ranges from 2015 to 2021 and spans roughly 350 weeks.



The collection of source files analyzed includes any file within an 'src/' directory that involves a programming language $\geq 1\%$. This includes any c, c++, Kotlin, or Java file. From the performance review we can see that both Scott and 'grubeli' have the most recent commits and some of the earliest commits (accompanied by Daniel). File 17 has the largest number of commits totaling 53 into RootBeer.java.

Both Scott, Matthew, and Daniel have had the largest number of contributions while 'Vyas', Ali, Slim, Leon, and 'leocadiotne' have little to no contributions. Given some of these such as Leon and Vyas have no contributions since early 2016 then. The most recent commits were in 2021 which was a simple Boolean flag modification to fix a selinux bug by grubeli. The project's activity has ultimately reduced in the past years, however we expect, as the interest in the project grows, that it will see new activity.

https://github.com/heyitsmass/CS472/tree/mining_report