

Executive Summary

Fabrizio Valdivia

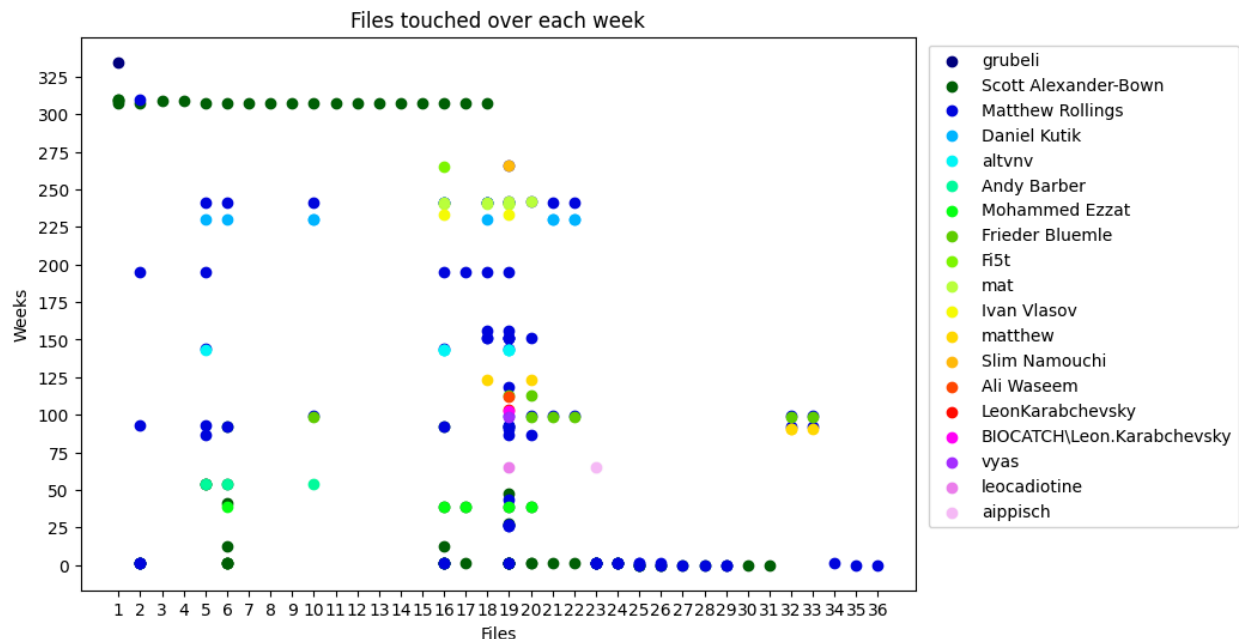
Link to fork: <https://github.com/Fabrizv/munch>

1/29/24

This is the status report for the scottyab/rootbeer project. The project spans 350 weeks resulting in about 6 to 7 years of work on the 36 main source files. A lot of work was done in the first week of the file's existence. After a while, it tapers off a bit getting a random burst of commits every once in a while such as around the 100th week and around the 230th week where it spiked in activity. Finally, it had another spike of work done year the end around the 300th week.

The developers who could have left the project are leocadiotine, aippisch, Fi5t, Slim Namouchi, Ali Waseem, grubeli, BIOCATCH, and leonKarabchevsky, and vyas since they seem only to have touched the files once each. They likely only contributed on a couple of things to help out the creators with something.

Scott and Matthew seem to be the ones that have contributed the most to the project which makes sense since they are listed as the creators on the README page. Scott in particular did quite a bit of work in the beginning and then tapered off and then did a ton of work near the end. Matthew on the other hand has done a pretty equal amount of work throughout the 350 weeks.



The git commands that I found to be the most useful are the main git commands. “git add” is very useful when you have multiple files that you want to commit. You can just keep adding files onto that line or do a new git add for each file you want to add. The command “git commit” is also great. It makes it so all the added files are saved under a commit. The flag “-m” can also be added to include a message along with the commit. This is helpful so that you know what kind of work was done within that commit. It is good practice to have a message with every commit so you can keep track of what has been done/changed. The last git commit command that I found helpful was the git push command. It grabs the commit that you just made on your local repository and pushes it into the remote repository so that everyone else can see your changes.