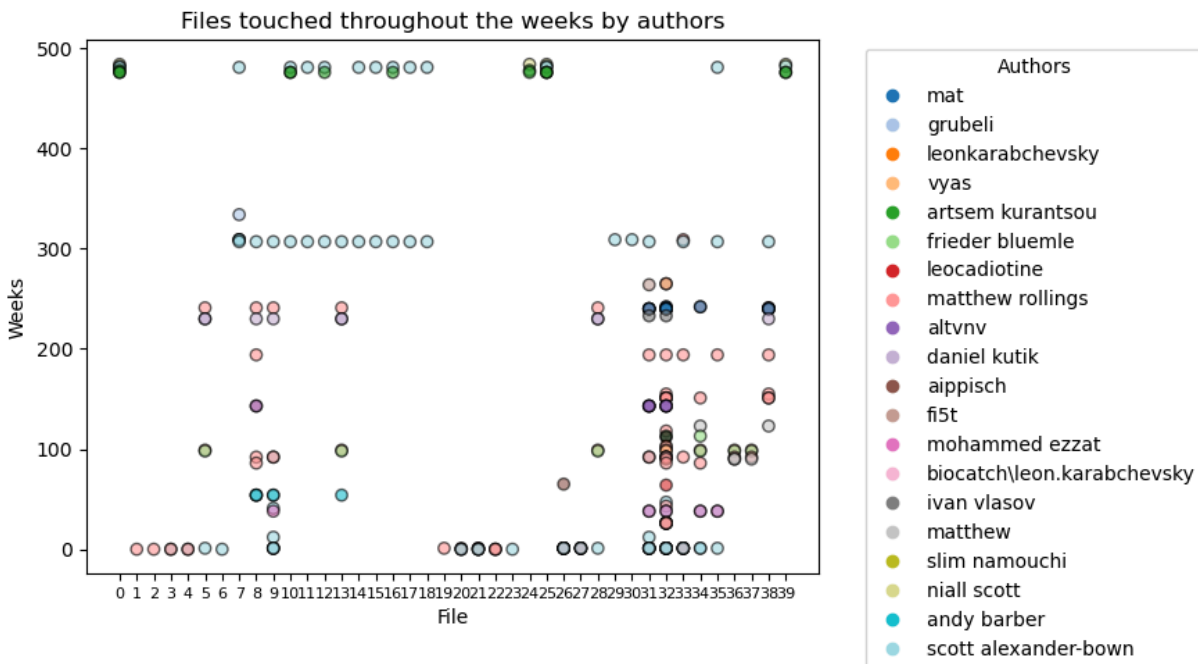


Status Report on scottyab/rootbeer Project



The scatter plot shows the authors' activities on the source files of the scottyab/rootbeer repository, based on its main programming languages. When examining the plot, we can see a lot of work being done on files 9, 32, and 34, indicating they are high priority files for the company, with contributions from multiple developers.

Over the weeks, we observe that contributors Scott Alexander-Brown, Matthew Rollings, and Mat have been putting significant effort into being active contributors. While there is consistent work being done throughout most weeks, there is a lack of activity during Week 400. In Week 500, the project shows signs of activity again, as Scott Alexander-Brown and Mat are seen contributing again. However, more developers are still needed to maintain the project, we don't see many in recent weeks contributing.

Some developers, such as Andy Barber, Ivan Vlasov, and Biocatch\Leon.Karabchevsky, appear to have left the project. This conclusion is based on their absence from the graph after Week 100 and their low activity levels, as identified using the `git shortlog -sne` command.

The most helpful Git commands in this analysis have been `git shortlog -sne` and `git log --graph --oneline --all`. The `git shortlog -sne` command provided a summary of commit counts by authors, which helped identify active contributors and measure productivity. The `git log --graph --oneline --all` command was useful for confirming the absence of commits during Week 400 and ensuring the scatter plot accurately represented the project's activity.

Fork: <https://github.com/Ultramd/Group-1.git>