

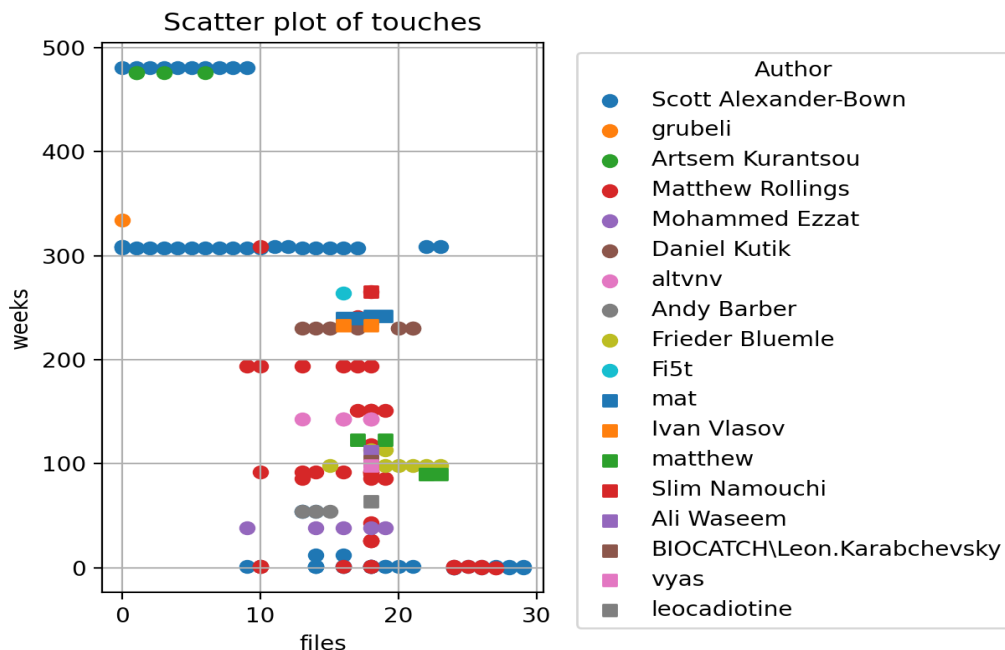
Overall Development of RootBear shows stable, but uneven contribution patterns. Analysis of the git commit history indicates that a small number of developers were responsible for the majority of the work, while several others contributed only briefly.

Recent findings show that Matthew Rollings made significant contributions to the development of RootBear from the start all the way until around week 200. Past week 200 there haven't been many other contributions suggesting completion of the development process for RootBear, with only minor contributions appearing suggesting only maintenance and bug fixes are being done.

After about week 300 most contributions have been made by Scott Alexander-Brown. He is most likely the one primarily responsible for maintenance and bug fixes. There have also been a few contributions by Grubeli and Artsem Kurantsou recently, further supporting the conclusion that the project is mostly in long-term maintenance.

Throughout the development course, there have also been a few developers that have contributed slightly. Leocadiotine, Ali Waseem, and a few others made only one contribution. This may suggest that they were only on the team briefly or left the team completely after completing their task, however, there isn't enough evidence to say for sure.

The following chart may be helpful to see a larger picture of how the development process has gone.



Here are some git commands I found to be useful in this lab:

- git branch
- git clone <repository url>
- git checkout main
- git fetch

Fork Repo Link: <https://github.com/Manj0t/Group-2/tree/main>