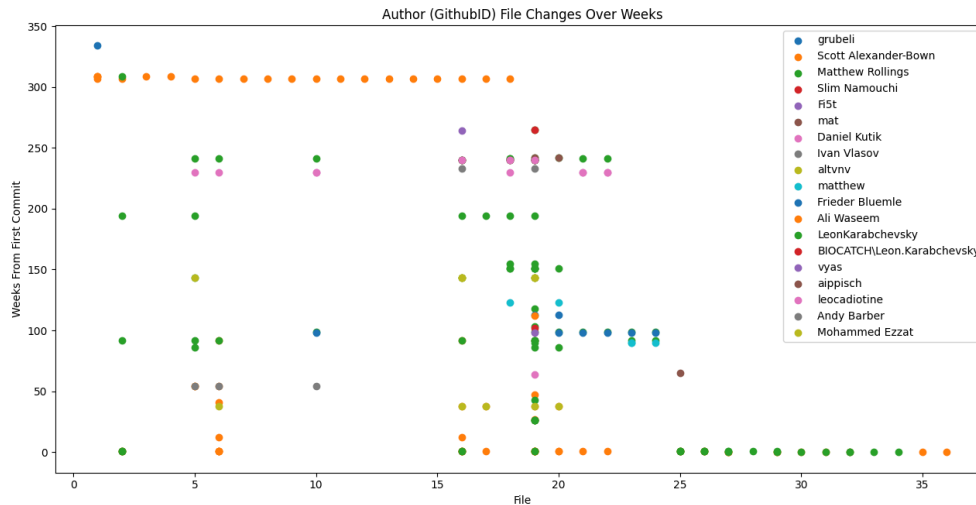


Hi Boss,

After collecting data on our most recent project, the scottyab/rootbeer project, I have determined key highlights about our most active workers. I collected the dates of each commit by each of our team members from our GitHub repo, and I noted the file they committed on and who made the commit. The results are displayed in the graph below.



From this graph, we can determine our most dedicated staff members, as well as those who need to undergo a performance improvement plan (PIP). Scott Alexander Bown and Matthew Rollings have made substantial progress towards our progress, with some of the most commits across our timeline. In the early days of our project and in the most recent quarters, Scott Alexander Bown has made great progress. Matthew Rollings has also contributed substantially throughout our project timeline. However, minimal work has been done by mat and aippisch. Looking at the graph, we can also determine that we have had rotating members of our team (who are no longer on our team) due to the limited "row" of weeks they were on the project, such as Daniel Kutik and leocadiotine. We can also note that our project is in maintenance mode, now that less commits are made on the project in more recent months compared to 2/3 years ago.

If further analysis is needed, git log is one of the most useful commands to determine what occurred during each commit, assuming the developer makes appropriate comments. You can access my data here:

- Fork Link: <https://github.com/StacL/munch>
- Main Team Repo: <https://github.com/munch2024/munch/tree/main>