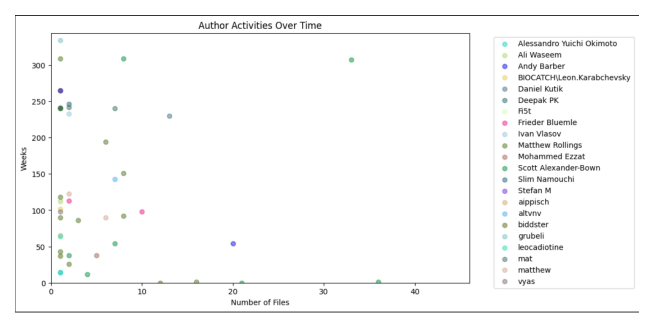
## Executive Summary of scootyab/rootbeer project

This scatter plot, generated through a Python script, provides a clear representation of how many files each author has modified each week over time.



## **Key Insights:**

The scatter plot allows us to discern the activity level of each author, providing valuable insights into their individual contributions to the project. This information is pivotal in recognizing and appreciating the efforts of our development team.

## **Top contributing authors:**

Scott Alexander-Bown: 111

Matthew Rollings: 62

Andy Barber: 20

Daniel Kutik: 14

Frieder Bluemle: 12

By analyzing the scatter plot, we can easily identify key contributors who consistently modify files. This information is instrumental in acknowledging and leveraging the expertise of our most active team members.

Some useful Git commands that were used in this process were git push, git commit, git status, git add, and git merge.

All of the data, including the scripts used to gather the data can be found in the repository linked below.

Github repository: <a href="https://github.com/B-Timok/CS472\_Group1">https://github.com/B-Timok/CS472\_Group1</a>