

# Executive Summary

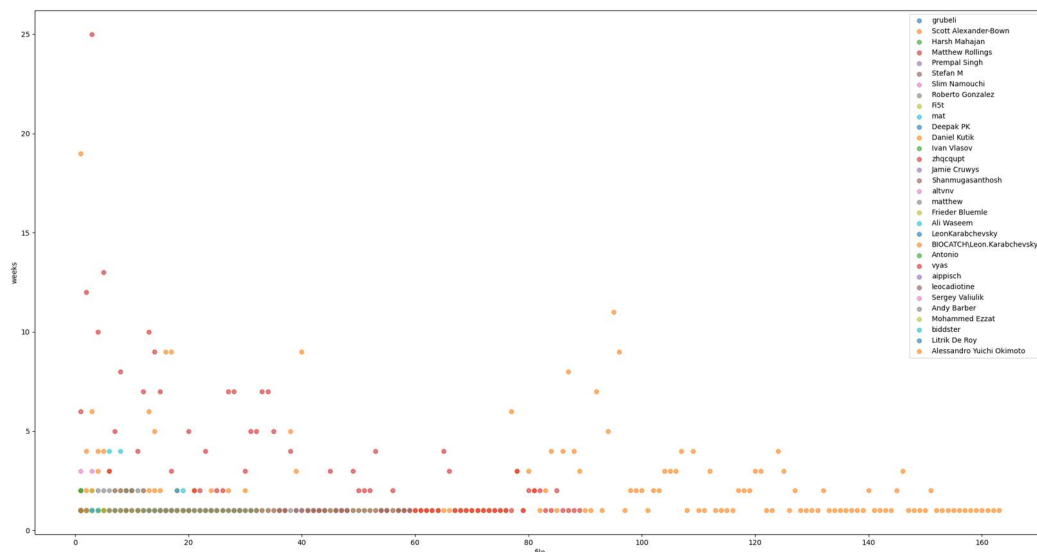
Choosing the right mobile device often hinges on customization options, with rooting offering the most flexibility. However, most devices are designed to discourage rooting, making it hard to distinguish their capabilities. This program runs tests to determine if a device can be rooted.

## Overview

For starters, a handful of checks can be done to give an indication of root compatibility with the complete list left on README.md. However, it is worth mentioning that while checks can give a good indication of compatibility it cannot give a guarantee.

## Code Review

Now that the introduction to the program is complete, we will look at who contributed the most to the project.



Reviewing the graph, we can see that some people like “LeonKarabchevsky,” and “grubeli” did not modify nearly as many files as something like “Scott Alexander-Brown.” This may suggest that some people are more motivated or understand the project better than others.

Lastly, I found the git commit to be the most helpful function simply because my text editor will highlight modified, or new lines in the source code. This allows me to easily keep track of where I am in the code and what I changed, significantly streamlining my debugging process.