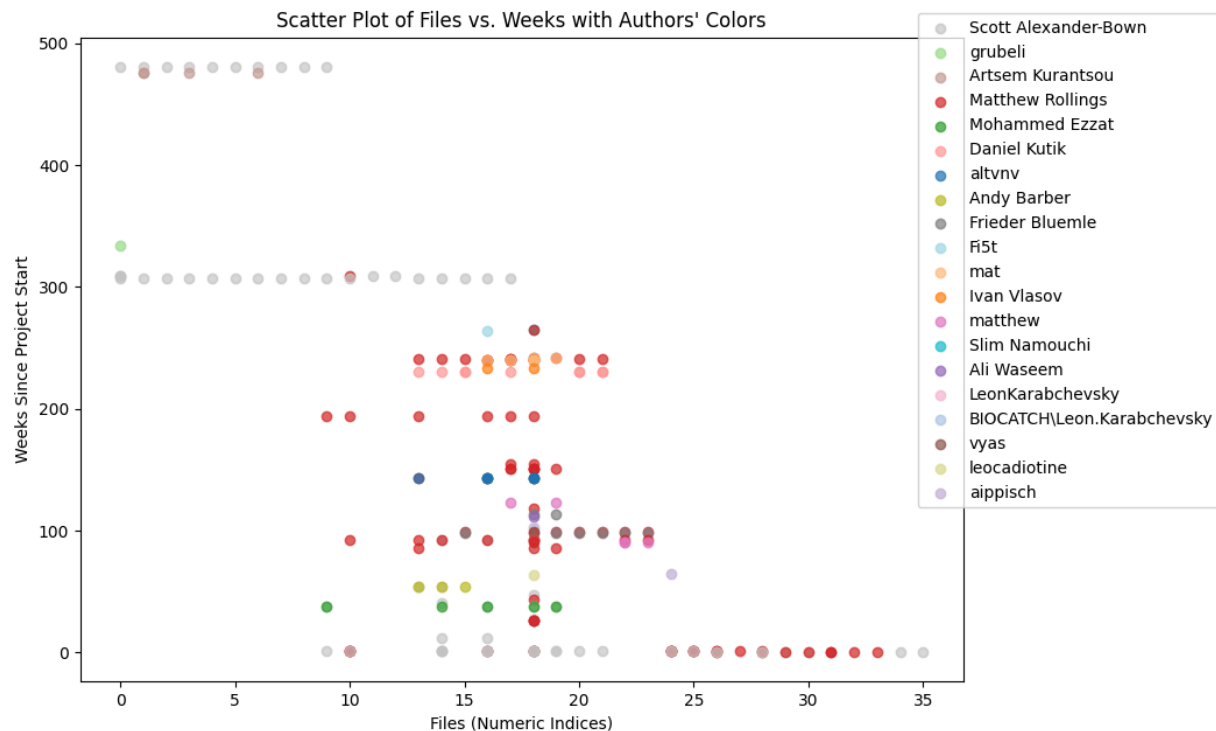


Executive Summary - Rootbeer Project

The Rootbeer project is the primary initiative for this company. It is an app that can be downloaded from the google play store and its purpose is to detect rooted devices. The source code is written primarily in **Java**, followed by **Kotlin** then **C++**. For that reason, I included files with the extensions of **.java**, **.kt**, **.cpp**, and **.h**, into the graph below:



Highlights:

Top Contributors:

Developer **Scott Alexander-Brown** has been a key contributor to the project from day 1 until recent weeks. Developer **Matthew Rollings** has also played a crucial role in the early days of the project, however, they have not been active for the past ~200 weeks.

Recent Trends:

The progress of the project has slowed in recent years, with the last 3 contributors being Scott, Artsem, and grubeli. This indicates that feature development has slowed and there is less focus on new functionality. The lack of recent development may indicate that there is less innovation compared to the project's early stages. Furthermore, the majority of contributors for the project have not been active for many years.

Conclusion:

This project faces a risk due to the lack of momentum. Without new goals or features, and with the lack of active contributors, the project may become obsolete. Some recommendations include implementing new features and onboarding more developers to maintain relevance.