Today, I decided to look at KDE git history and look at the project’s health as a whole. It’s inspired by the work of Hans Petter Jansson for GNOME and use the tool he made (fornalder).

fornalder is easy to use and the documentation in the readme was beneficial. I don’t know if this is because it was programmed in Rust but fornalder was blazingly fast and most of the time spent during this analysis was spent on cloning the repos.
These stats include all the extragear, plasma, frameworks and release service repository as well as most of the KDE websites and a few KDE playground projects I had on my hard drive. For example, it doesn’t includes most of the unmaintained projects (e.g. kdepimlibs, kdelibs, koffice, plasma-mediacenter, ?). Also important to note, is that this doesn’t include translations at all, since they are stored in SVN and added in the tarballs during the releasing process.

[2]

KDE

Source URL: http://www.tuxmachines.org/node/150617

Links: