Wissensmanagement Projektarbeit Analyse eines GitHub-Repositorys mit Neo4j

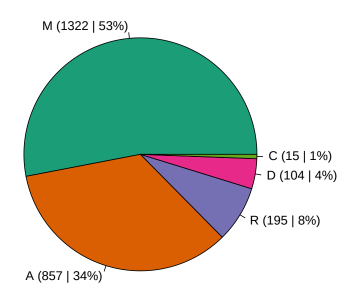
Lisa Rosenberg | 70415245 Dmitrij Drandarov | 70428153

May 27, 2017

1 Diagramme und Analysen

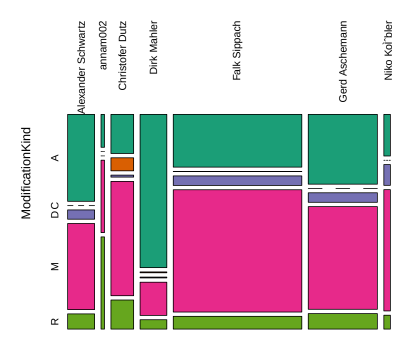
1.1 Change Count of Repository

Change Count



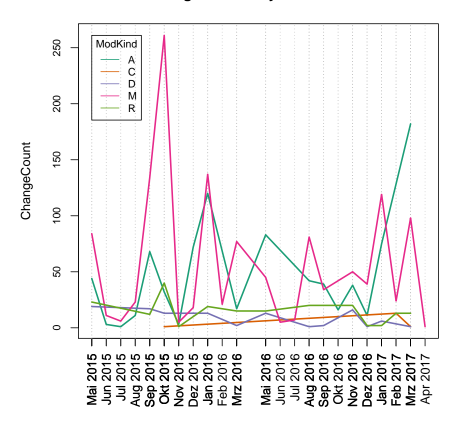
1.2 Change Count by Author

Autoren mit mehr als 1% Änderungen



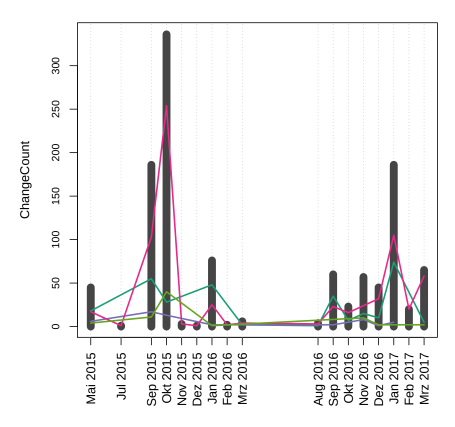
1.3 Change Count by Time

Change-Count-by-Date-Month

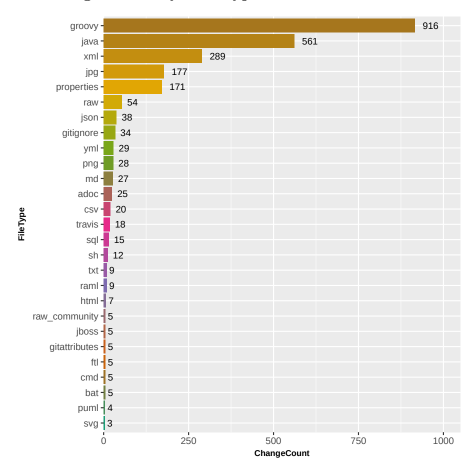


1.4 Change Count by Date and Author

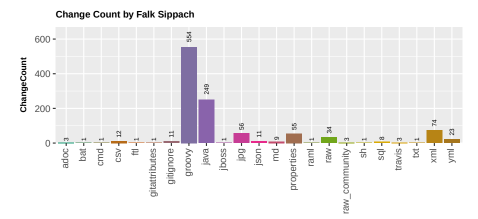
Change-Count-by-Author-by-Date-Month



1.4 Change Count by File Type

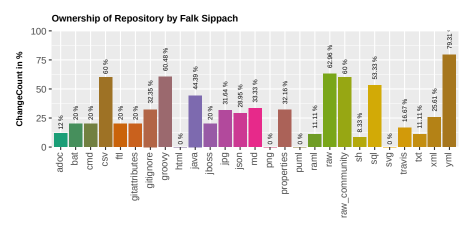


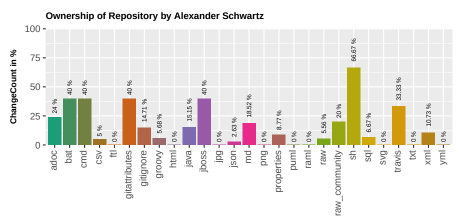
1.5 Change Count by File Type and Author



Change Count by Alexander Schwartz 100 -ChangeCount 75 **-**25 50 -25 - ssoqí gitignore cmd-CSV gitattributes -- nosí - pu travis javagroovy properties sh. raw_community

1.6 Ownership of Repository by File Type





1.7 Ownership of Repository by Package

Ownership of Packages

