

followed by association rules mining inside each cluster. We have validated our results on 1,695 bug reports of AddOnSDK, Thunderbird and Bugzilla products of Mozilla open source project. We have presented top five association rules for 20% minimum confidence and 3% and 7% minimum support. We observe that, if we apply association mining after clustering, we get different association rules. As we are partitioning the datasets into clusters, we get association rules with decreased support count i.e. 2%. Results show that, the confidence count lies in the range of 21 to 100%.

By using these rules we can predict the bug-fix time for a newly coming bug. We also observe that our approach for bug-fix time prediction will be helpful in bug triaging by assigning a bug to the most potential and experienced assignee that will solve the bug in minimum time period. Prediction of bug-fix time will help the managers in measuring software quality and in software development process. From results, we can observe the number of association rules having high confidence and support with higher severity and priority as antecedents and short bug-fix time as consequent. A large number for such rules show that more important bugs are fixed with out any delay. This information is useful in determining software quality during software evolution process. Further, for bugs with long predicted fix time we need to pay more attention to the related source files to make sure that the files remain stable during fixing process. This will again help in determining software quality. We will extend our work with other association mining algorithms to empirically validate the results.

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