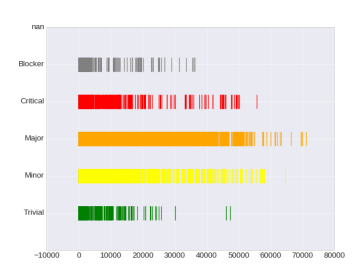
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Nils Beyer, Clemens Borys and Philip Marszal

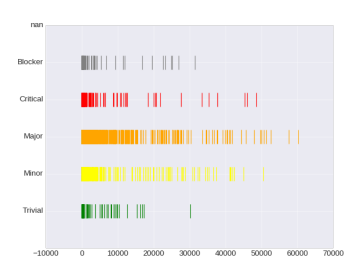
31st January 2017

Issue Priorities: Activity



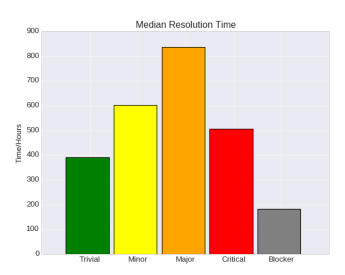
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Issue Priorities: Resolvement



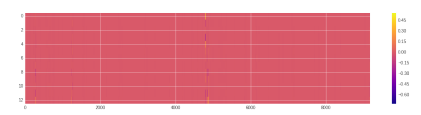
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Issue Priorities: Medians

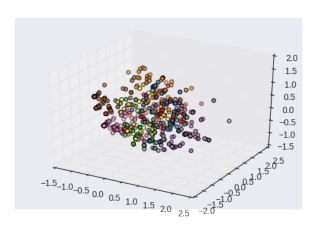


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PCA



Issue Clustering

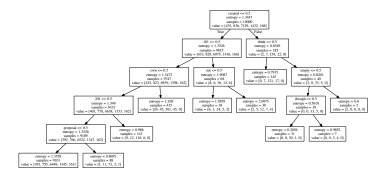


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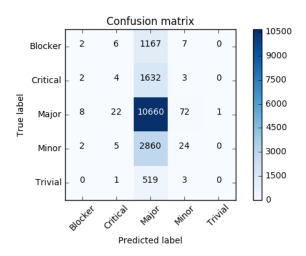
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Decision Tree

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DataScience
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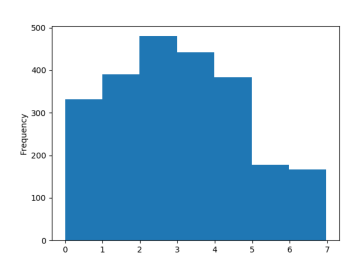


Confusion Matrix



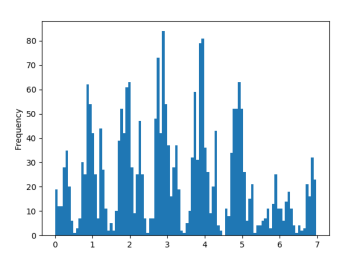
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Commits per Weekday



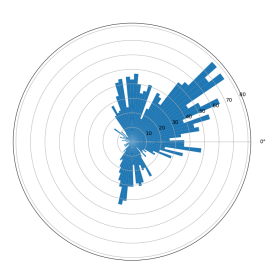
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Commits over a Week



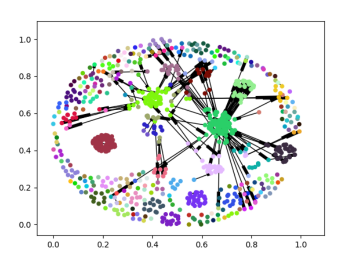
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Commits over a Day



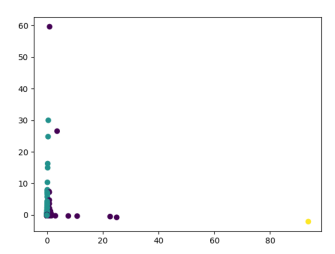
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Message Network



'); DROP TABLE DataScience \end{document}

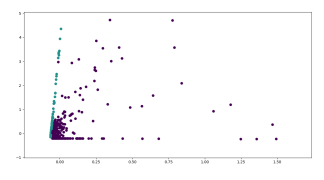
Boring People



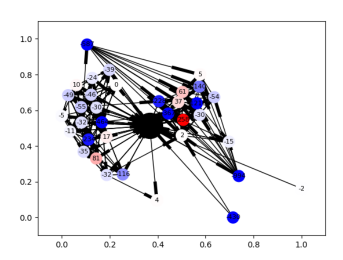
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Boring People



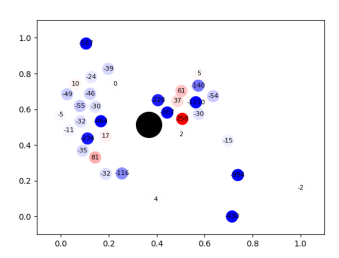


People Network



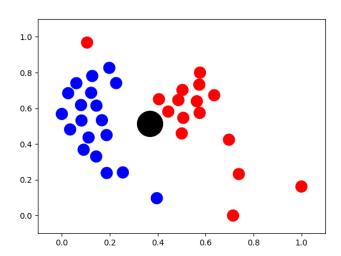
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People Network



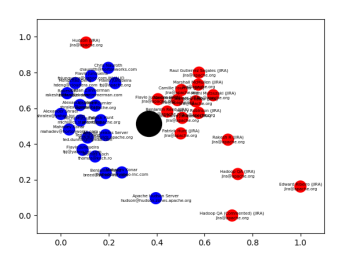
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People Network: Two Groups



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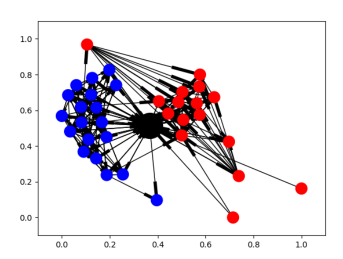
People Network: JIRA



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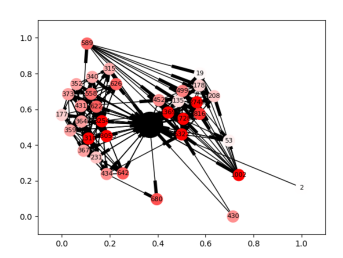


People Network: JIRA



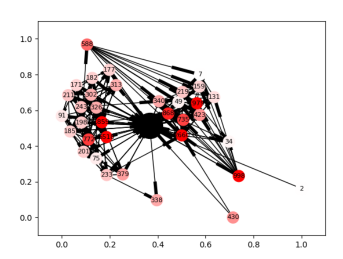
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People Network: Volume



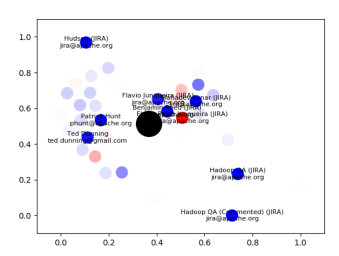
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People Network: Outvolume



'); DROP TABLE
DataScience
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People Network: Differential Volume



'); DROP TABLE DataScience \end{document}

