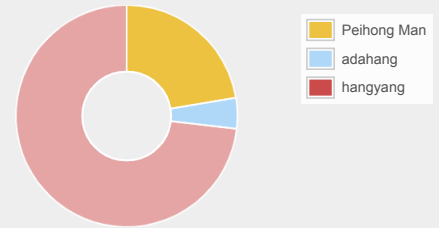




Statistical information for the repository 'cs418-project-slamming-squad-1' was gathered on 2019/05/01.  
The output has been generated by [gitinspector](#) 0.5.0dev. The statistical analysis tool for git repositories.

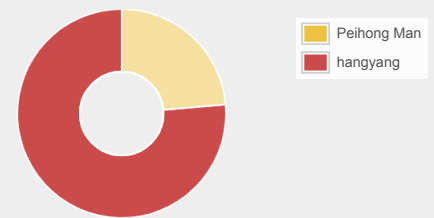
The following historical commit information, by author, was found.

Author v	Commits	Insertions	Deletions	% of changes
adahang	1	232	0	4.48
hangyang	12	3647	143	73.15
Peihong Man	3	1157	2	22.37



Below are the number of rows from each author that have survived and are still intact in the current revision.

Author v	Rows	Stability	Age	% in comments
hangyang	3736	102.4	1.1	0.00
Peihong Man	1155	99.8	0.7	6.49



The following history timeline has been gathered from the repository.

Author	2019W10	2019W15
Peihong Man	<div><div></div></div>	<div><div></div></div>
adahang	<div><div></div></div>	
hangyang	<div><div></div></div>	<div><div></div></div>
Modified Rows:	991	4190

The following files are suspiciously big (in order of severity).

ML\_TEXT/ML\_TEXT.py (983 estimated lines of code)

The following files have an elevated cyclomatic complexity (in order of severity)

ML\_TEXT/ML\_TEXT.py (160 in cyclomatic complexity)

The following responsibilities, by author, were found in the current revision of the repository (comments are excluded from the line count, if possible).



**Peihong Man is mostly responsible for**

ML\_TEXT/ML\_TEXT.py (983 eloc)

coin360/coin360.py (97 eloc)



**hangyang is mostly responsible for**

mediacloud/data\_collect.ipynb (1706 eloc)

ML\_MNB/ML\_Progress\_Report.ipynb (809 eloc)

ML\_Progress\_Report.ipynb (686 eloc)

ML\_MNB/eda\_plot.ipynb (307 eloc)

mediacloud/eda\_plot.ipynb (228 eloc)

The extensions below were found in the repository history (extensions used during statistical analysis are marked).

\* csv ini **ipynb** md **py** txt ui