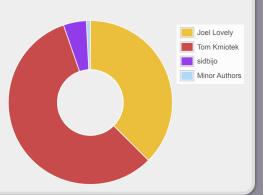


Statistical information for the repository 'group-project-tweetbots.git' was gathered on 2024/04/12. The output has been generated by $\underline{\text{gitinspector}}$ 0.5.0dev. The statistical analysis tool for git repositories.

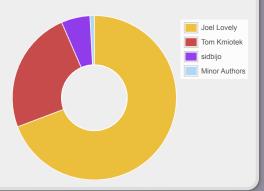
The following historical commit information, by author, was found.

Author v	Commits	Insertions	Deletions	% of changes		
Joel Lovely	4	639	32	37.49		
Sean James	1	1	1	0.11		
seanmj3	1	10	2	0.67		
sidbijo	5	77	4	4.53		
Tom Kmiotek	6	333	691	57.21		
Hide minor authors (2) ∧						



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		
Joel Lovely	795	124.4	0.0	0.00		
Sean James	1	100.0	0.0	0.00		
seanmj3	9	90.0	0.0	0.00		
sidbijo	65	84.4	0.0	3.08		
Tom Kmiotek	278	83.5	0.0	2.52		
Hide minor authors (2) ∧						



The following history timeline has been gathered from the repository.

Hide rows with minor work (2) ^

Author	2024W14
Joel Lovely	
Sean James	
Tom Kmiotek	
seanmj3	
sidbijo	I
Modified Rows:	1790

No metrics violations were found in the repository.

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

Hide minor authors (2) ^



Joel Lovely is mostly responsible for

.ipynb_checkpoints/ProgressReport-checkpoint.ipynb (689 eloc)

ProgressReport.ipynb (106 eloc)



Sean James is mostly responsible for

ProgressReport.ipynb (1 eloc)



Tom Kmiotek is mostly responsible for

.ipynb_checkpoints/ProgressReport-checkpoint.ipynb (90 eloc)

marital.py (73 eloc)

eduction.py (72 eloc)

ProgressReport.ipynb (25 eloc)

age.py (11 eloc)



seanmj3 is mostly responsible for

ProgressReport.ipynb (9 eloc)



sidbijo is mostly responsible for

age.py (60 eloc)

.ipynb_checkpoints/ProgressReport-checkpoint.ipynb (2 eloc)

ProgressReport.ipynb (1 eloc)

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

csv html ipynb pdf py tsv txt