

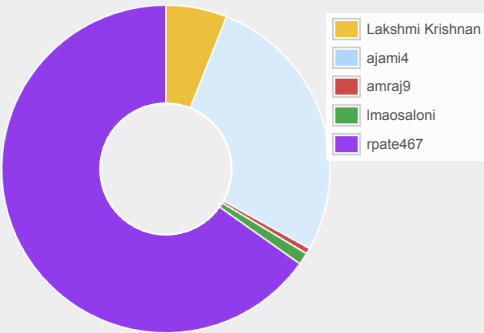


Statistical information for the repository 'group-project-kungfu-pandas.git' was gathered on 2024/04/12. The output has been generated by [gitinspector](#) 0.5.0dev. The statistical analysis tool for git repositories.

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

Author v	Commits	Insertions	Deletions	% of changes
ajami4	18	10264	1773	27.03
amraj9	11	188	66	0.57
Lakshmi Krishnan	7	1902	784	6.03
Imaosaloni	3	60	466	1.18
rpate467	31	13150	15881	65.19

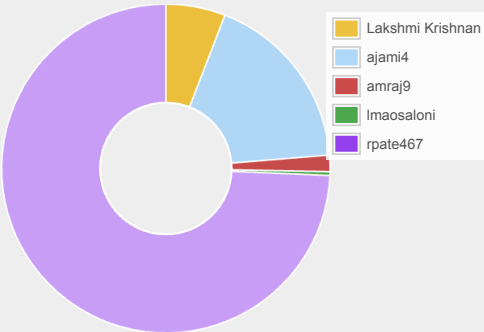
Hide minor authors (1) ^



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
ajami4	1289	12.6	1.5	3.18
amraj9	117	62.2	0.8	1.71
Lakshmi Krishnan	424	22.3	2.4	0.00
Imaosaloni	27	45.0	0.6	7.41
rpate467	5373	40.9	2.7	1.15

Hide minor authors (1) ^



The following history timeline has been gathered from the repository.

Author	2024W07	2024W09	2024W10	2024W11	2024W12	2024W13	2024W14
Lakshmi Krishnan							
ajami4							
amraj9							
Imaosaloni							
rpate467							
Modified Rows:	192	1475	525	4499	29141	6895	1807

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 (1) ^

Lakshmi Krishnan is mostly responsible for
info_data.ipynb (219 eloc)
ML.ipynb (129 eloc)
CleaningPR.py (36 eloc)

ML_pr.py (31 eloc)

EDA_pr.py (9 eloc)



ajami4 is mostly responsible for

EDA.ipynb (614 eloc)

Progress_Report.ipynb (232 eloc)

info_data.ipynb (174 eloc)

EDA_pr.py (151 eloc)

ML_pr.py (35 eloc)

ML.ipynb (34 eloc)

Visualization2.py (6 eloc)

Visualization3.py (1 eloc)

CleaningPR.py (1 eloc)



amraj9 is mostly responsible for

Visualization2.py (53 eloc)

Visualization.py (45 eloc)

Progress_Report.ipynb (17 eloc)



Imaosaloni is mostly responsible for

Visualization3.py (25 eloc)



rpate467 is mostly responsible for

info_data.ipynb (4116 eloc)

ML.ipynb (472 eloc)

CleaningPR.py (259 eloc)

Progress_Report.ipynb (210 eloc)

EDA.ipynb (102 eloc)

EDA_pr.py (75 eloc)

ML_pr.py (62 eloc)

Visualization3.py (13 eloc)

README.md (2 eloc)

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

* **ipynb md py**