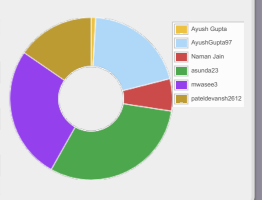


Statistical information for the repository 'cs418-spring22-akatsuki' was gathered on 2022/04/12. The output has been generated by <u>gitinspector</u> 0.4.4. The statistical analysis tool for git repositories.

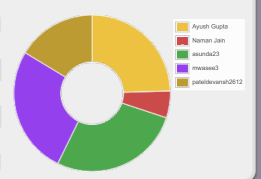
The following historical commit information, by author, was found in the repository.

Author ∨	Commits	Insertions	Deletions	% of changes
asunda23	4	201	72	30.71
Ayush Gupta	3	6	2	0.90
AyushGupta97	4	175	4	20.13
mwasee3	8	226	9	26.43
🏢 Naman Jain	1	57	0	6.41
pateldevansh2612	3	122	15	15.41



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

Rows	Stability	Age	% in comments
186	92.5	0.1	0.00
168	2800.0	0.1	3.57
181	80.1	0.1	1.10
38	66.7	0.0	2.63
112	91.8	0.1	0.00
	186 168 181 38	186 92.5 168 2800.0 181 80.1 38 66.7	186 92.5 0.1 168 2800.0 0.1 181 80.1 0.1 38 66.7 0.0



The following history timeline has been gathered from the repository.

Author	2022W10	2022W14
Ayush Gupta		
Ayush Gupta AyushGupta97		
Naman Jain		
asunda23		
mwasee3		
pateldevansh2612		
Modified Rows:	68	821

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).



Ayush Gupta is mostly responsible for

Progress Report.ipynb (68 eloc)

data_clean_up.py (50 eloc)

response_time_estimation.py (38 eloc)

README.md (6 eloc)



Naman Jain is mostly responsible for

Progress Report.ipynb (21 eloc)

eda_functions.py (16 eloc)



asunda23 is mostly responsible for

Progress Report.ipynb (153 eloc)

eda_functions.py (30 eloc)

README.md (3 eloc)



mwasee3 is mostly responsible for

Progress Report.ipynb (101 eloc)

eda_functions.py (39 eloc)

README.md (39 eloc)



pateldevansh2612 is mostly responsible for

StackAPI_Pull_into_csv.py (76 eloc)

Progress Report.ipynb (36 eloc)

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

csv ipynb md py