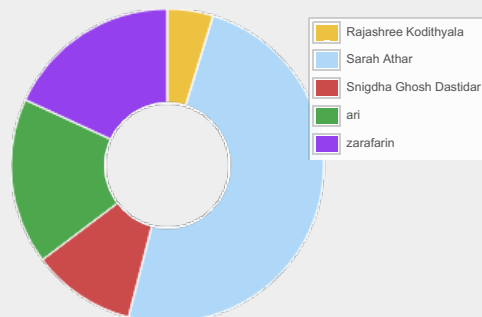




Statistical information for the repository 'cs418-spring22-eda-llc' was gathered on 2022/04/12.
The output has been generated by [gitinspector](#) 0.4.4. The statistical analysis tool for git repositories.

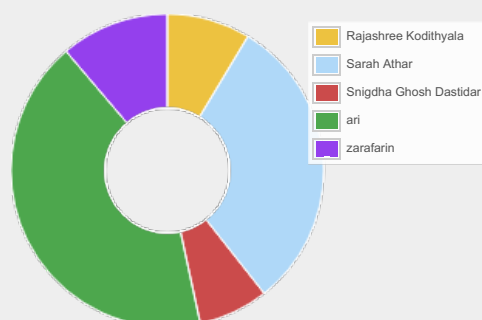
The following historical commit information, by author, was found in the repository.

Author v	Commits	Insertions	Deletions	% of changes
ari	4	5103	1002	17.17
Rajashree Kodithyala	2	1680	0	4.73
Sarah Athar	37	11535	5976	49.26
Snigdha Ghosh Dastidar	13	2360	1452	10.72
zarafarin	13	2101	4339	18.12



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
ari	4447	87.1	0.1	0.00
Rajashree Kodithyala	909	54.1	0.1	0.00
Sarah Athar	3243	28.1	0.0	1.02
Snigdha Ghosh Dastidar	765	32.4	0.0	4.58
zarafarin	1184	56.4	0.0	9.97



The following history timeline has been gathered from the repository.

Author	2022W10	2022W14
Rajashree Kodithyala		
Sarah Athar		
Snigdha Ghosh Dastidar		
ari		
zarafarin		
Modified Rows:	954	34594

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).

Rajashree Kodithyala is mostly responsible for

aggregateEDA.ipynb (796 eloc)

ProgressReport.ipynb (76 eloc)

machineLearning.ipynb (22 eloc)

poverty analysis/Poverty EDA.ipynb (15 eloc)

Sarah Athar is mostly responsible for

machineLearning.ipynb (2688 eloc)

ProgressReport.ipynb (169 eloc)

electoralVulnerabilityEDA.ipynb (125 eloc)

machineLearning.py (117 eloc)

electoralVulnerabilityVisualizations.py (101 eloc)

educationFactorEDA.py (7 eloc)

educationFactorEDA.ipynb (2 eloc)

alldataAndAggregate.py (1 eloc)



Snigdha Ghosh Dastidar is mostly responsible for

educationFactorEDA.ipynb (572 eloc)

educationFactorEDA.py (93 eloc)

ProgressReport.ipynb (37 eloc)

poverty analysis/Poverty EDA.ipynb (28 eloc)



ari is mostly responsible for

allDataEDA.ipynb (3703 eloc)

aggregateEDA.ipynb (247 eloc)

machineLearning.ipynb (208 eloc)

educationFactorEDA.ipynb (123 eloc)

poverty analysis/Poverty EDA.ipynb (120 eloc)

electoralVulnerabilityEDA.ipynb (27 eloc)

ProgressReport.ipynb (19 eloc)



zarafarin is mostly responsible for

poverty analysis/Poverty EDA.ipynb (728 eloc)

PovertyEDA.py (108 eloc)

poverty analysis/PovertyEDA.py (97 eloc)

ProgressReport.ipynb (91 eloc)

alldataAndAggregate.py (24 eloc)

electoralVulnerabilityEDA.ipynb (18 eloc)

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

csv html **ipynb py**