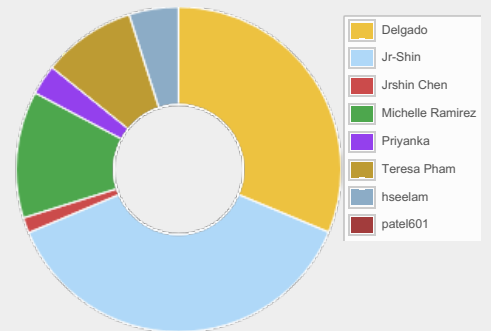




Statistical information for the repository 'cs418-spring22-purple' was gathered on 2022/04/12.
The output has been generated by [gitiinspector](#) 0.4.4. The statistical analysis tool for git repositories.

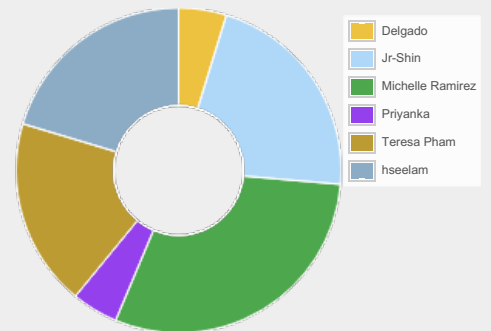
The following historical commit information, by author, was found in the repository.

Author v	Commits	Insertions	Deletions	% of changes
Delgado	2	409	7483	31.30
hseelam	2	1049	186	4.90
Jr-Shin	7	8822	598	37.36
Jrshin Chen	1	233	155	1.54
Michelle Ramirez	21	2287	894	12.62
patel601	1	2	0	0.01
Priyanka	5	428	325	2.99
Teresa Pham	11	1514	831	9.30



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
Delgado	203	49.6	0.0	0.00
hseelam	870	82.9	0.0	0.00
Jr-Shin	923	10.5	1.5	0.00
Michelle Ramirez	1280	56.0	1.4	0.16
Priyanka	197	46.0	0.4	0.00
Teresa Pham	799	52.8	0.4	2.38



The following history timeline has been gathered from the repository.

Author	2022W10	2022W11	2022W13	2022W14
Delgado				
Jr-Shin				
Jrshin Chen				
Michelle Ramirez				
Priyanka				
Teresa Pham				
hseelam				
patel601				
Modified Rows:	452	388	3125	21251

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).



Delgado is mostly responsible for

group_gun_violence_EDA.ipynb (169 eloc)

progress_report.ipynb (34 eloc)



Jr-Shin is mostly responsible for

group_gun_violence_EDA.ipynb (792 eloc)

decision_tree.ipynb (77 eloc)

progress_report.ipynb (54 eloc)



Michelle Ramirez is mostly responsible for

progress_report.ipynb (561 eloc)

group_gun_violence_EDA.ipynb (295 eloc)

decision_tree.ipynb (214 eloc)

data_processing.ipynb (157 eloc)

machine_learning.py (45 eloc)

README.md (6 eloc)



Priyanka is mostly responsible for

progress_report.ipynb (95 eloc)

group_gun_violence_EDA.ipynb (81 eloc)

README.md (21 eloc)



Teresa Pham is mostly responsible for

decision_tree.ipynb (346 eloc)

progress_report.ipynb (310 eloc)

machine_learning.py (103 eloc)

README.md (21 eloc)



hseelam is mostly responsible for

group_gun_violence_EDA.ipynb (845 eloc)

progress_report.ipynb (25 eloc)

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

* csv ipynb md py