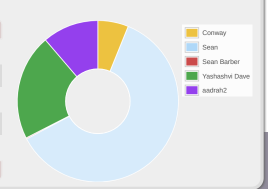


Statistical information for the repository 'cs418-s20-cs418_spring20_mighty_python' was gathered on 2020/05/12. The output has been generated by gitinspector 0.5.0dev. The statistical analysis tool for git repositories.

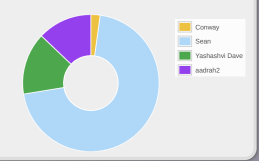
The following historical commit information, by author, was found.

Author V	Commits	Insertions	Deletions	% of changes		
🙀 aadrah2	7	3346	133	11.28		
Conway	15	1210	683	6.14		
Sean Sean	39	16612	2242	61.13		
Sean Barber	6	24	39	0.20		
Xashashvi Dave	33	5071	1480	21.24		
Hide minor authors (1) Λ						



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
₩ aadrah2	2917	87.2	8.2	0.14
Conway	491	40.6	1.3	0.20
Sean	15848	95.4	2.2	0.08
Yashashvi Dave	3302	65.1	1.5	0.30



3370

Hide rows with minor work (1) Λ

4613

The following history timeline has been gathered from the repository.

Author 2020W08 2020W09 2020W15 2020W17 2020W18 2020W19

Conway

Sean

Sean Barber

Yashashvi Dave

aadrah2

4271

15896

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).

2683

Conway is mostly responsible for

Final Report.ipynb (299 eloc)

Modified Rows:

EduWorth.ipynb (113 eloc)

Final Report v2.ipynb (68 eloc)

DegreePercentages.py (7 eloc)

salary.py (3 eloc)



Sean is mostly responsible for

clean_college_data.ipynb (11245 eloc)

sean-eda.ipynb (2118 eloc)

sean-visualization.ipynb (861 eloc)

SVM_learner.ipynb (343 eloc)

Final Report.ipynb (314 eloc)

classifier_school_and_major.ipynb (245 eloc)

EduWorth.ipynb (177 eloc)

Final Report v2.ipynb (159 eloc)

main.ipynb (87 eloc)

classifierClasses.py (85 eloc)



Yashashvi Dave is mostly responsible for

main.ipynb (2827 eloc)

Final Report v2.ipynb (287 eloc)

README.md (101 eloc)

main.py (73 eloc)

classifierClasses.py (2 eloc)

SVM_learner.ipynb (2 eloc)



aadrah2 is mostly responsible for

sean-visualization.ipynb (2014 eloc)

SVM_learner.ipynb (500 eloc)

sean-eda.ipynb (276 eloc)

classifierClasses.py (63 eloc)

Final Report.ipynb (19 eloc)

Final Report v2.ipynb (16 eloc)

EduWorth.ipynb (11 eloc)

clean_college_data.ipynb (7 eloc)

classifier_school_and_major.ipynb (7 eloc)

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

* csv **ipynb md py** yaml