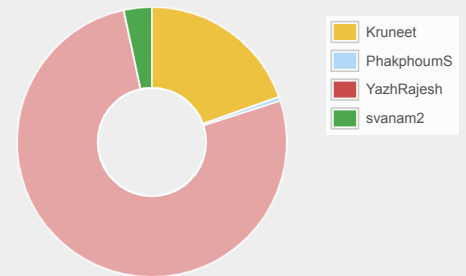




Statistical information for the repository 'cs418-project-the-a-team' was gathered on 2019/05/01.
The output has been generated by [gitinspector](#) 0.5.0dev. The statistical analysis tool for git repositories.

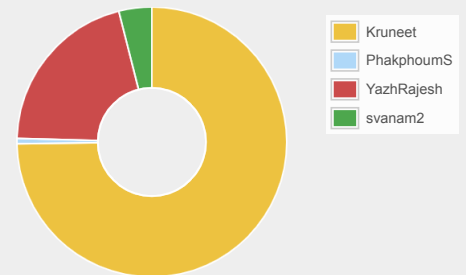
The following historical commit information, by author, was found.

Author v	Commits	Insertions	Deletions	% of changes
Kruneet	6	9273	185	19.57
PhakphoumS	2	157	76	0.48
svanam2	2	1605	19	3.36
YazhRajesh	11	17656	19349	76.58
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
Kruneet	26266	283.3	2.4	0.69
PhakphoumS	225	143.3	0.4	0.00
svanam2	1385	86.3	0.0	0.00
YazhRajesh	7249	41.1	0.1	0.00
Hide minor authors (1) ^				



The following history timeline has been gathered from the repository.

Hide rows with minor work (2) ^

Author	2019W07	2019W14	2019W15
Kruneet			
PhakphoumS			
YazhRajesh			
svanam2			
Modified Rows:	675	3976	43669

The following files have an elevated cyclomatic complexity (in order of severity)

addfips-master/tests/base.py (64 in cyclomatic complexity)

Yazhini/addfips_yrajes2/tests/base.py (64 in cyclomatic complexity)

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) ^

Kruneet is mostly responsible for

Project Progress Report.ipynb (4397 eloc)

Yazhini/yrajes2.ipynb (3451 eloc)

saikrishna_svanam2/Sample_analysis_svanam2.ipynb (3355 eloc)

Setting it up.ipynb (3339 eloc)

saikrishna_svanam2/Setting_it_up_svanam2.ipynb (3338 eloc)

cs418_phak/phak.ipynb (3248 eloc)

saikrishna_svanam2/Mapping_svanam2.ipynb (2826 eloc)

Yazhini/yrajes2_Main.ipynb (305 eloc)

addfips-master/tests/base.py (179 eloc)

Yazhini/addfips_yrajes2/tests/base.py (179 eloc)



PhakphoumS is mostly responsible for

cs418_phak/phak.ipynb (175 eloc)

Project Progress Report.ipynb (18 eloc)

Yazhini/yrajes2_Main.ipynb (17 eloc)

saikrishna_svanam2/hospitals_analysis_svanam2.ipynb (6 eloc)

saikrishna_svanam2/Correlation_UnhealthyBehaviour_Disease/Main_Project_File_svanam2.ipynb (6 eloc)

saikrishna_svanam2/Setting_it_up_svanam2.ipynb (1 eloc)

saikrishna_svanam2/Sample_analysis_svanam2.ipynb (1 eloc)

Setting it up.ipynb (1 eloc)



YazhRajesh is mostly responsible for

Yazhini/yrajes2_Main.ipynb (4726 eloc)

Yazhini/yrajes2.ipynb (1291 eloc)

saikrishna_svanam2/Mapping_svanam2.ipynb (747 eloc)

Project Progress Report.ipynb (340 eloc)

saikrishna_svanam2/hospitals_analysis_svanam2.ipynb (87 eloc)

saikrishna_svanam2/Correlation_UnhealthyBehaviour_Disease/Main_Project_File_svanam2.ipynb (19 eloc)

saikrishna_svanam2/Setting_it_up_svanam2.ipynb (14 eloc)

Setting it up.ipynb (14 eloc)

saikrishna_svanam2/Sample_analysis_svanam2.ipynb (11 eloc)



svanam2 is mostly responsible for

saikrishna_svanam2/Correlation_UnhealthyBehaviour_Disease/Main_Project_File_svanam2.ipynb (522 eloc)

saikrishna_svanam2/Sample_analysis_svanam2.ipynb (425 eloc)

saikrishna_svanam2/hospitals_analysis_svanam2.ipynb (379 eloc)

Project Progress Report.ipynb (52 eloc)

saikrishna_svanam2/Mapping_svanam2.ipynb (4 eloc)

Yazhini/yrajes2_Main.ipynb (2 eloc)

saikrishna_svanam2/Setting_it_up_svanam2.ipynb (1 eloc)

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

* csv ini **ipynb** md **py** txt