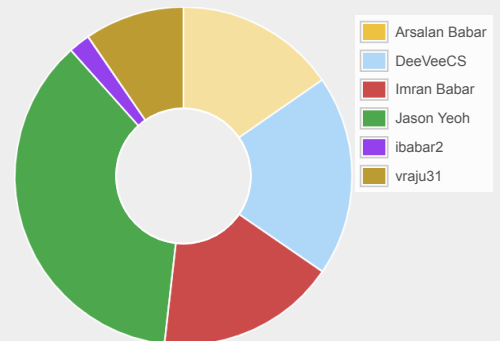




Statistical information for the repository 'CS418-Project' was gathered on 2019/05/13.
The output has been generated by [gitinspector](#) 0.5.0dev. The statistical analysis tool for git repositories.

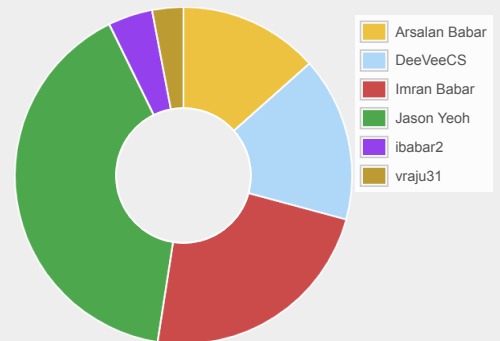
The following historical commit information, by author, was found.

Author v	Commits	Insertions	Deletions	% of changes
Arsalan Babar	32	1172	1538	15.37
DeeVeeCS	5	3114	273	19.20
ibabar2	3	295	66	2.05
Imran Babar	17	2543	498	17.24
Jason Yeoh	14	4415	2033	36.56
vraju31	10	846	844	9.58



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
Arsalan Babar	1258	107.3	1.9	0.24
DeeVeeCS	1479	47.5	0.0	0.00
ibabar2	399	135.3	0.5	0.00
Imran Babar	2178	85.6	0.3	0.00
Jason Yeoh	3775	85.5	2.4	0.00
vraju31	281	33.2	3.7	0.00



The following history timeline has been gathered from the repository.

Author	2019W10	2019W15	2019W18	2019W19
Arsalan Babar				
DeeVeeCS				
Imran Babar				
Jason Yeoh				
ibabar2				
vraju31				
Modified Rows:	495	8198	554	8390

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).

Arsalan Babar is mostly responsible for

archives/418_Project.ipynb (444 eloc)

.ipynb_checkpoints/Final-Report-Project-checkpoint 3.ipynb (197 eloc)

archives/Final-Report-DV2.ipynb (135 eloc)

archives/Final-Report-DILIP_V1.ipynb (129 eloc)

archives/Final-Report-DV3.ipynb (124 eloc)

Final-Report-Project.ipynb (106 eloc)

418_ProjectV3.ipynb (85 eloc)

datacleaning.py (18 eloc)

Visualizations.ipynb (13 eloc)

MachineLearning.ipynb (3 eloc)



DeeVeeCS is mostly responsible for

archives/Final-Report-DILIP_V1.ipynb (1278 eloc)

archives/Final-Report-DV3.ipynb (101 eloc)

archives/Final-Report-DV2.ipynb (87 eloc)

.ipynb_checkpoints/Final-Report-Project-checkpoint 3.ipynb (13 eloc)



Imran Babar is mostly responsible for

418_ProjectV3.ipynb (437 eloc)

.ipynb_checkpoints/Final-Report-Project-checkpoint 3.ipynb (387 eloc)

archives/Final-Report-DV3.ipynb (346 eloc)

archives/Final-Report-DV2.ipynb (291 eloc)

archives/Final-Report-DILIP_V1.ipynb (290 eloc)

MachineLearning.ipynb (212 eloc)

Final-Report-Project.ipynb (135 eloc)

archives/418_Project.ipynb (79 eloc)

Visualizations.ipynb (1 eloc)



Jason Yeoh is mostly responsible for

418_ProjectV3.ipynb (1132 eloc)

Visualizations.ipynb (972 eloc)

IncomeLevelPredictor.ipynb (619 eloc)

Final-Report-Project.ipynb (393 eloc)

archives/Final-Report-DILIP_V1.ipynb (238 eloc)

archives/418_Project.ipynb (144 eloc)

.ipynb_checkpoints/Final-Report-Project-checkpoint 3.ipynb (83 eloc)

archives/Final-Report-DV2.ipynb (82 eloc)

archives/Final-Report-DV3.ipynb (73 eloc)

MachineLearning.ipynb (39 eloc)



ibabar2 is mostly responsible for

archives/418_Project.ipynb (69 eloc)

Data Set/Untitled.ipynb (51 eloc)

MachineLearning.ipynb (45 eloc)

IncomeLevelPredictor.ipynb (42 eloc)

archives/Final-Report-DILIP_V1.ipynb (36 eloc)

archives/Final-Report-DV2.ipynb (33 eloc)

archives/Final-Report-DV3.ipynb (30 eloc)

418_ProjectV3.ipynb (26 eloc)

Visualizations.ipynb (25 eloc)

.ipynb_checkpoints/Final-Report-Project-checkpoint 3.ipynb (24 eloc)



vraju31 is mostly responsible for

418_ProjectV3.ipynb (164 eloc)

archives/418_Project.ipynb (99 eloc)

Final-Report-Project.ipynb (12 eloc)

.ipynb_checkpoints/Final-Report-Project-checkpoint 3.ipynb (6 eloc)

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

* csv ini **ipynb** md prj **py**