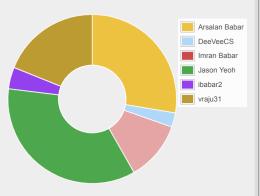


Statistical information for the repository 'CS418-Project' was gathered on 2019/05/01. The output has been generated by gitinspector 0.5.0dev. The statistical analysis tool for git repositories.

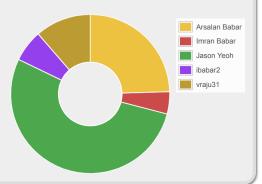
The following historical commit information, by author, was found.

Author v	Commits	Insertions	Deletions	% of changes
Arsalan Babar	27	930	1473	27.64
DeeVeeCS	1	238	0	2.74
ibabar2	3	295	66	4.15
Imran Babar	8	846	142	11.37
Jason Yeoh	6	2265	793	35.18
🐞 vraju31	8	812	833	18.92



Below are the number of rows from each author that have survived and are still intact in the current revision.

554 146	59.6 49.5	0.4	0.54
146	10.5		
	43.3	0.1	0.00
102	12.1	0.1	0.00
1199	52.9	0.0	0.00
257	31.7	0.0	0.00
1	1199	199 52.9	199 52.9 0.0



The following history timeline has been gathered from the repository.

The following history timeline has been gathered from the repository.						
Author	2019W10	2019W15				
Arsalan Babar	1					
Print DeeVeeCS						
Imran Babar						
Jason Yeoh						
ibabar2	1	I				
👸 vraju31						
Modified Rows:	495	8198				

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).

## Aı

#### Arsalan Babar is mostly responsible for

418\_Project.ipynb (444 eloc)

418\_ProjectV3.ipynb (88 eloc)

datacleaning.py (18 eloc)

Data Set/Untitled.ipynb (1 eloc)



# Imran Babar is mostly responsible for

418\_Project.ipynb (79 eloc)

418\_ProjectV3.ipynb (23 eloc)



#### Jason Yeoh is mostly responsible for

418\_ProjectV3.ipynb (1055 eloc)

418\_Project.ipynb (144 eloc)



#### ibabar2 is mostly responsible for

418\_Project.ipynb (69 eloc)

Data Set/Untitled.ipynb (51 eloc)

418\_ProjectV3.ipynb (26 eloc)



### vraju31 is mostly responsible for

418\_ProjectV3.ipynb (158 eloc)

418\_Project.ipynb (99 eloc)

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

csv ini ipynb prj py