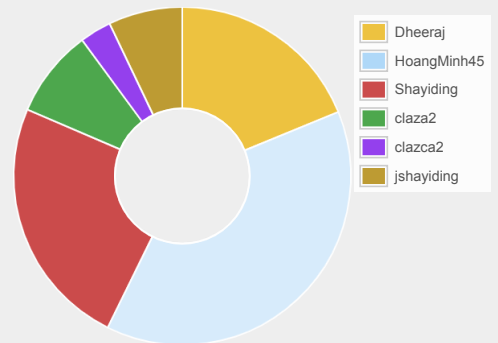




Statistical information for the repository 'cs418-project-crime-pricers' was gathered on 2019/05/01.  
The output has been generated by [gitinspector](#) 0.5.0dev. The statistical analysis tool for git repositories.

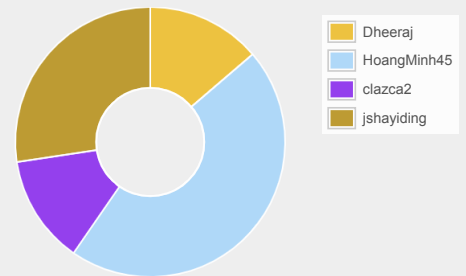
The following historical commit information, by author, was found.

Author v	Commits	Insertions	Deletions	% of changes
claza2	1	578	0	8.44
clazca2	1	204	3	3.02
Dheeraj	6	1272	16	18.81
HoangMinh45	4	2530	104	38.48
jshayiding	1	263	223	7.10
Shayiding	4	1540	113	24.15



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
clazca2	779	381.9	0.1	3.21
Dheeraj	823	64.7	0.1	0.00
HoangMinh45	2750	108.7	0.8	4.44
jshayiding	1641	624.0	1.5	0.00



The following history timeline has been gathered from the repository.

Author	2019W10	2019W12	2019W13	2019W14	2019W15
Dheeraj					
HoangMinh45					
Shayiding					
claza2					
clazca2					
jshayiding					
Modified Rows:	1499	674	823	1047	2803

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).

### Dheeraj is mostly responsible for

RealEstateDataCrossEDA.ipynb (533 eloc)

CrimeDatasetEDA\_Dheeraj.ipynb (191 eloc)

ProgressReport.ipynb (99 eloc)



### HoangMinh45 is mostly responsible for

realestateEDA.ipynb (1498 eloc)  
server/static/multiline.js (259 eloc)  
server/static/singleline.js (211 eloc)  
ProgressReport.ipynb (164 eloc)  
server/templates/linemultiple.html (74 eloc)  
server/templates/index.html (68 eloc)  
app.py (68 eloc)  
crimeprizer\_regressors.ipynb (42 eloc)  
RealEstateDataCrossEDA.ipynb (37 eloc)  
server/\_\_init\_\_.py (35 eloc)



### clazca2 is mostly responsible for

CrimeApp/Utilities.py (316 eloc)  
CrimeApp/Crime\_App.py (216 eloc)  
ProgressReport.ipynb (204 eloc)  
CrimeApp/Preprocess\_Feather.py (18 eloc)



### jshayiding is mostly responsible for

Chicago Crime Data Analysis.ipynb (790 eloc)  
real estate EDA.ipynb (372 eloc)  
crimeprizer\_utils.ipynb (135 eloc)  
CrimeDatasetEDA\_Dheeraj.ipynb (126 eloc)  
crimeprizer\_regressors.ipynb (108 eloc)  
RealEstateDataCrossEDA.ipynb (97 eloc)  
ProgressReport.ipynb (12 eloc)  
realestateEDA.ipynb (1 eloc)

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

css csv geojson **html ipynb js** md **py** txt