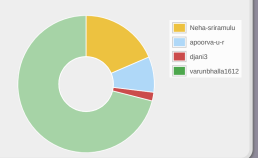


Statistical information for the repository 'cs418-s20-cs418_spring20_datacrunchers_HSI' was gathered on 2020/04/16. The output has been generated by gitinspector 0.5.0dev. The statistical analysis tool for git repositories.

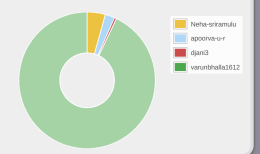
The following historical commit information, by author, was found.

Author V	Commits	Insertions	Deletions	% of changes
apoorva-u-r	1	3034	0	8.39
djani3	1	738	0	2.04
Neha-sriramulu	9	4823	1883	18.54
varunbhalla1612	8	15030	10664	71.03



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				
apoorva-u-r	2481	81.8	0.1	0.00				
djani3	553	74.9	0.1	0.00				
Neha-sriramulu	4749	98.5	1.5	0.15				
varunbhalla1612	102277	680.5	0.4	0.36				
Hide minor authors (1) Λ								



The following history timeline has been gathered from the repository.

Hide rows with minor work (1) Λ

Author	2020W12	2020W13	2020W14	2020W15
Neha-sriramulu				
⊕ apoorva-u-r				I
warunbhalla1612				
Modified Rows:	7	823	34	35308

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).

Hide minor authors (1) A



Neha-sriramulu is mostly responsible for

Report_EDA&Modelling/Report_RiskFactors.ipynb (1491 eloc)

Complete_EDA&Modelling/RiskFactorsEDA_Neha.ipynb (1364 eloc)

RiskFactorsEDA.ipynb (823 eloc)

Complete_EDA&Modelling/leadingCausesOfDeathApoorva.ipynb (405 eloc)

Complete_EDA&Modelling/Health Status Indicators.ipynb (288 eloc)

Project_Report_08_04/Project Report_08_04.ipynb (151 eloc)

Complete_EDA&Modelling/EDA_MEASURESOFBIRTHANDDEATH.ipynb (82 eloc)

Project_Report_08_04/Project_Report_Submitted/Project Report_08_04.ipynb (50 eloc)

Report_EDA&Modelling/clusterplot.py (30 eloc)

GridSearchCVHelper/GridCV_Helper.py (27 eloc)



apoorva-u-r is mostly responsible for

Complete_EDA&Modelling/leadingCausesOfDeathApoorva.ipynb (2481 eloc)



djani3 is mostly responsible for

Complete_EDA&Modelling/EDA_MEASURESOFBIRTHANDDEATH.ipynb (535 eloc)

Complete EDA&Modelling/leadingCausesOfDeathApoorva.ipynb (18 eloc)



varunbhalla1612 is mostly responsible for

Complete_EDA&Modelling/Health Status Indicators.ipynb (97884 eloc)

Project_Report_08_04/Project Report_08_04.ipynb (675 eloc)

Project_Report_08_04/Project_Report_Submitted/Project Report_08_04.ipynb (573 eloc)

Project_Report_08_04/Varun_Codes/Modeling.py (426 eloc)

Project_Report_08_04/Varun_Codes/Plotter4.py (289 eloc)

Project_Report_08_04/Varun_Codes/Plotter1.py (278 eloc)

Project_Report_08_04/Varun_Codes/Plotter2.py (271 eloc)

Project_Report_08_04/Varun_Codes/Plotter3.py (262 eloc)

Project_Report_08_04/Varun_Codes/EDA.py (245 eloc)

Complete_EDA&Modelling/Codes_EDA_ALL/PreventiveServicesUse.py (146 eloc)

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

* TXT csv ipynb md py txt