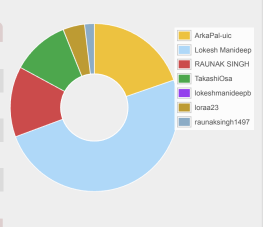


Statistical information for the repository 'group-project-the-data-sleuths.git' was gathered on 2024/05/05. The output has been generated by $\underline{\text{gitinspector}}$ 0.5.0dev. The statistical analysis tool for git repositories.

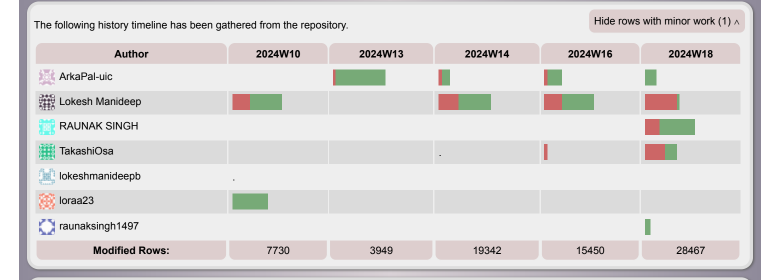
The following historical commit information, by author, was found.

Author v	Commits	Insertions	Deletions	% of changes
ArkaPal-uic	27	12042	2713	19.69
Lokesh Manideep	34	19690	17510	49.64
lokeshmanideepb	1	22	0	0.03
loraa23	1	3124	0	4.17
RAUNAK SINGH	12	6813	3366	13.58
raunaksingh1497	1	1398	5	1.87
TakashiOsa	10	2895	5360	11.02
	Hide mi	nor 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	ArkaPal-uic
ArkaPal-uic	840	7.0	2.8	0.00	Lokesh Man
Lokesh Manideep	11122	56.5	3.5	0.04	RAUNAK SII TakashiOsa
lokeshmanideepb	1	4.5	7.7	0.00	lokeshmanid
loraa23	918	29.4	0.0	0.00	
RAUNAK SINGH	238	3.5	0.0	0.00	
TakashiOsa	2559	88.4	0.0	0.00	
	Hide mir	or authors (1) A			



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



ArkaPal-uic is mostly responsible for

eBirdCleanorg.ipynb (230 eloc)

eBirdCleanorgFinal.ipynb (207 eloc)

Chicago Bird Diversity.ipynb (207 eloc)

ML_implementations.ipynb (88 eloc)

eBirdClean.ipynb (70 eloc)

draft_visualisation.ipynb (38 eloc)



Lokesh Manideep is mostly responsible for

eBirdCleanorgFinal.ipynb (2789 eloc)

Chicago Bird Diversity.ipynb (2789 eloc)

eBirdClean.ipynb (2651 eloc)

eBirdCleanorg.ipynb (2440 eloc)

ml.py (157 eloc)

constants.py (114 eloc)

eda.py (69 eloc)

ML_implementations.ipynb (60 eloc)

data_cleaning.py (35 eloc)

README.md (11 eloc)



RAUNAK SINGH is mostly responsible for

ML_implementations.ipynb (205 eloc)

draft_visualisation.ipynb (33 eloc)



TakashiOsa is mostly responsible for

draft_visualisation.ipynb (2530 eloc)

eBirdCleanorgFinal.ipynb (13 eloc)

Chicago Bird Diversity.ipynb (13 eloc)

README.md (2 eloc)

ML_implementations.ipynb (1 eloc)



lokeshmanideepb is mostly responsible for

README.md (1 eloc)



loraa23 is mostly responsible for

eBirdClean.ipynb (687 eloc)

eBirdCleanorg.ipynb (83 eloc)

eBirdCleanorgFinal.ipynb (61 eloc)

Chicago Bird Diversity.ipynb (61 eloc)

draft_visualisation.ipynb (13 eloc)

ML_implementations.ipynb (13 eloc)

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

* cpg csv d **ipynb** json **md** prj **py** txt