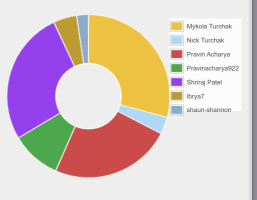


Statistical information for the repository 'group-project-data-minds.git' was gathered on 2025/04/18. The output has been generated by gitinspector 0.5.0dev. The statistical analysis tool for git repositories.

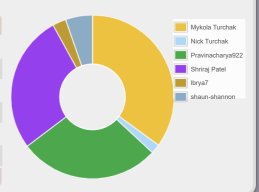
The following historical commit information, by author, was found.

Author ∨	Commits	Insertions	Deletions	% of changes
Ibrya7	2	57	6	4.64
Mykola Turchak	9	228	169	29.21
Nick Turchak	3	33	13	3.38
Pravin Acharya	6	160	166	23.99
Pravinacharya922	4	132	2	9.86
shaun-shannon	1	28	4	2.35
Shriraj Patel	8	219	142	26.56



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

Author ∨	Rows	Stability	Age	% in comments
Ibrya7	10	17.5	0.6	0.00
Mykola Turchak	131	57.5	0.4	7.63
Nick Turchak	7	21.2	0.0	0.00
Pravinacharya922	104	78.8	1.3	0.96
shaun-shannon	20	71.4	0.6	0.00
Shriraj Patel	102	46.6	1.3	0.00



The following history timeline has been gathered from the repository.

Author	2025W11	2025W12	2025W13	2025W14
Mykola Turchak				
Nick Turchak				
Pravin Acharya				
Pravinacharya922				I
Shriraj Patel				
Ibrya7				I
shaun-shannon				I
Modified Rows:	102	70	495	692

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).

## Mykola Turchak is mostly responsible for

ProgressReport.ipynb (89 eloc)

main.py (31 eloc)

code.py (1 eloc)

## Nick Turchak is mostly responsible for

ProgressReport.ipynb (7	7 eloc)	
Pravinacharya922 is	s mostly responsible for	
main.py (84 eloc)		
code.py (12 eloc)		
ProgressReport.ipynb (7	7 eloc)	
Shriraj Patel is mos	stly responsible for	
ProgressReport.ipynb (6	69 eloc)	
main.py (33 eloc)		
lbrya7 is mostly res	sponsible for	
ProgressReport.ipynb (1		
shaun-shannon is r ProgressReport.ipynb (2	mostly responsible for	
ProgressReport.ipyrib (2	20 GIOC)	
	ere found in the repository history (extensions used during statistical analysis are marked).	
pynb py		