

Timestamp	Select persona :	Select Scenario	How satisfied are you with it?	Which of the following metrics do you think is most important?	On a scale of 1 to 5, how satisfied are you with the tool overall? (1 being not satisfied at all, 5 being extremely satisfied)	Are there any metrics you think are missing?	If yes, please describe them.	Were the quality metrics (e.g., accuracy, speed) met?	If no, please specify which ones were not met.	Were the data quality errors (e.g., missing values, duplicates) identified?	How can the data quality be improved?	What aspects of the interface were most useful?	What aspects of the interface were most confusing?	On a scale of 1 to 5, how satisfied are you with the tool overall? (1 being not satisfied at all, 5 being extremely satisfied)				
8/26/2024 22:23:55	1	1 Very Satisfied	Graphically can be better	5 no	-	Yes	-	Yes	-	data repository summary table, data table filters, single dataset analysis	5							
8/26/2024 22:24:53	2	2 Very Satisfied	Overall Graphics can be improved	5 yes	-	Yes	-	Yes	-	data repository summary table, data table filters, single dataset analysis	5							
8/26/2024 23:08:09	1	1 Satisfied	A new feature can be added	4 no	NA	Yes	NA	Yes	-	data table filters, attribute wise analysis, graph display	4							
8/26/2024 23:14:41	2	2 Satisfied	You can add Metadata analysis	4 no	NA	Yes	NA	Yes	NA	data table filters, single dataset analysis	5							
8/27/2024 0:13:57	1	1 Satisfied	Would have helped if there was a guide	4 no	NA	No	Since I'm a data scientist, I need more advanced features	Yes	-	data table filters, attribute quality measures display	5							
8/27/2024 6:47:33	1	1 Very Satisfied	Graphics of the app	4 no	NA	Yes	NA	Yes	NA	data repository summary table, data table filters, single dataset analysis	5							
8/27/2024 7:43:36	2	2 Very Satisfied	NA	4 no	NA	Yes	NA	Yes	-	data repository summary table, data table filters, single dataset analysis	5							
8/28/2024 21:18:54	1	1 Satisfied	We can have a graph for visualization	4 no	We need Metadata to make it more useful	Yes	NA	Yes	N/A	single dataset analysis per data repository summary table	3							
8/29/2024 13:49:20	1	1 Very Satisfied	Not Necessary	4 no	NA	Yes	NA	Yes	-	data repository summary table, attribute wise analysis	5							
8/29/2024 13:51:19	2	2 Very Satisfied	NA	4 no	NA	Yes	NA	Yes	-	data repository summary table, data table filters, single dataset analysis	5							
8/29/2024 20:45:43	1	1 Very Satisfied	Data Quality Error	4 no	None	Yes	Clearly Understood	No	-	data repository summary potential errors displayed	4							