John Doros (VC1A)

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Project Title: Censorship Detection in Censored Planet

Time Logs 3/31/2025 - 4/6/2025 Total Hours Accumulated Since Beginning: 14 Hours Accumulated in this period 137 Hours Accumulated in total

Date	Duration (hours)	Category	Description of completed task	Challenges and/or next steps	Reflection
3/31/25	2	Coding	Successfully finished the decision tree class with multiple heuristics	Need to figure out why the accuracy is always 100%	Decision tree class will be used to compare with the point measurement score approach later on
4/1/25	2	Documentation	Thoughtfully documented some useful approaches for gathering summaries of the data processed	Try to implement into classes format	These approaches can be implemented via classes into software
4/2/25	2	Coding	Implemented anomaly summary class		This shows the summaries of all anomalies captured when doing data processing
4/3/25	2	Coding	Implemented country summary class		This feature shows the summaries of censored events that happened in specific countries
4/4/25	2	Coding	Implemented censorship summary class		This feature shows the summaries of censored events and its score
4/5/25	3	Coding	Implemented database feature	Will continue to work on SQL queries that the user can utilize	The idea of this database feature is to utilize all the summary class features we implemented in order to make these datasets viewable and savable to the database

			Worked on the video	Making sure the video deliverable aligns with
			Worked on the video	the instructions
4/6/25	1	Documentation	project deliverable	presented

## Reflection

What were your main goals in this time period?

The main goals during this time period was to focus on completing specific summary class features that are able to summarize the dataset that was processed making the analysis of data much easier for the user.

What were the main challenges during this phase? Were you able to meet the challenge, if so, what helped? If not, what could help?

The main challenge during this phase was to implement these summary classes in a way that we can utilize them in a main database feature in which will help us combine all summaries of datasets into one viewable component which can make analysis much easier, and data extraction much easier as well. The focus is to maintain data extraction in a more easier fashion so the user does not have to worry about how to extract the data in which the database component will handle this making data extraction a smoother process. I was able to meet this challenge as I was able to make a database interface that shows all the combined summaries into one viewable component where the client is able to select which summary to save into the database. The next step is to utilize SQL queries on the summary dataset.