Dylan McCann

CYSE 201S

Journal Entry 3

6/2/2024

Data Breach Chronology is a database project that logs all publicly available reported cyber-attacks in a more digestible format for consumers. I think the branches of social science that would benefit most from this program are analyze, collect and operate, and investigate. For analyze it would be particularly useful for threat analysis, being able to compare your system to competitors and see what kind of threats are common in your area will allow better chances of getting ahead of any similar attacks attempted on your own organization. For collect and operate, it would be useful during collection operations, many companies share security techniques especially and for certain companies a level of security is required to do business with them, so knowing what techniques seem to be working as against attempted attacks and which ones are failing will help restructure gain insight into how security programs should be structured. Lastly, for investigate, it would be particularly useful for digital forensics to see were attacks are happening and what kind of attacks against what demographics, it can help narrow down possible actors that are using similar techniques against multiple companies.