Journal Entry 3

Name Brandon Tenn

Date 6/30/2024

One way that researchers can use this kind of data from PrivacyRight.org is to see which types of organizations are affected the most on average. Which is the business sector, since a lot of them often asks its customers to some form of personal information like name, phone number, address, and email to keep in contact with them. This can show those corporations which customer information is compromised the most and either gather a different kind of info or stop collecting that info all together from customers. Another way would be to show which states have the most the data breach across the United States. States with more things like tech companies and innovation in technology. Such as California, Texas, and Indiana would have more data breaches than states like North and South Dakota. As well as seeing that as the years go by and as technology gets more advanced so too does the number of breaches. The branches of social science that would gain the most benefit from these statics and data gathered would be: Law, Psychology, Education, and Economics. Education is the most impactful one since this branch can use this information to spread the word about the importance of cybersecurity and the dangers without it to the future generations. Law and psychology can use to help track or understand the landscape of cyber-crimes. Which will allow them to catch and prosecute more cyber-criminals by learning more of their tactics.

**References**