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Researchers can use this publicly available information to create graphs and statistics that will help us understand which types of cyber crime are committed most and which ones have the most damming effect. Using this information, we can find common similarities between the breaches and evaluate what needs to be assed the fastest. For example if you are looking at the attacks with the most data lost, and you can identify similarities such as the type of business and which type of attack. Then you can assume which types of companies are most at risk for which types of attacks. Being able to predict something like this can help mitigate and fight back from something being exploited by the attackers. Finding key data points from information compiled from all attacks, will help paint a picture of who is most vulnerable and what needs to be protected the most.