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Project 2

- A. One way that I can think of to go about Sanfrancisco business license verification is to have a business enter the business license and see if it matches a specific format. We can see an example of this format in our `check_policy_func`. It can be published if it matches. One argument we may hear is that this could be a tedious process. What if a business inputs something incorrectly, would they have to do the entire registration process over? Another argument would be that if there is a lot of business, would this be ran by AI or a human? Because processing times could be a lot longer if ran by a human.
- B. According to Wikipedia, "57% of housing insecure households are made up of unmarried individuals that do not have children" The database we created is a great way to explore this data statement. These individuals would most likely need a one bedroom since they are unmarried and have no children. If I was a data scientist fighting against housing security, I would use our database to see how many one bedroom apartments are rentals and how I can get this information out to the community and fundraisers in hopes of placing fitting people in these homes.
- C. I would most definitely consider the "why" in the information that is being gathered during web scraping when it comes to legality. My reason is that sometimes web scraping may hurt the company but it can also reveal the secrecy and demise that some companies have towards the public.
- D. Two more guidelines that should be considered when web scraping are: what does it mean for society, will this scraping inform or damage society? Also was there permission to gather this information or not? Maybe a lot of lawsuits can be avoided when a company is asked for consent when it comes to web scraping These definitely considers the issues of privacy.