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In order to answer whether women who capture the villain get to unmask them as often as men who capture the villain I would need to look at these columns: culprit\_amount, captured\_fred, captured\_daphnie, captured\_velma, captured\_shaggy, captured\_scooby, unmask\_fred, unmask\_daphnie, unmask\_velma, unmask\_shaggy, unmask\_scooby. First, we need culprit\_amount to know how many villains have been or could have been captured. Also, we know that Daphnie and Velma are women, while everyone else are men. Therefore, we should look at the captured\_daphnie column, if it's true, then we need to check if unmask\_daphnie is true. If it is, then we look at culprit\_amount and add this number to total unmasked captured villains by women. In other words we check if a female character has captured the villain and if the same female has unmasked him, and then if both statements are true, we add the culprit amount to the total amount of culprits that were unmasked and captured by women. We do the same thing with Velma and add the number of captured and unmasked villains to the same total number of unmasked captured villains captured by women. Similarly, we do the same thing but now for men. We collect the number of unmasked captured villains by men. In the end, we want to compare the unmasking rate by women and by men and decide if the statement "do women who capture the villain get to unmask them as often as men who capture the villain?" is correct. The unmasking rate is the number of villains unmasked by a character who captured them divided by the number of villains that character captured. Though, one of the challenges could be whether or not to include Scooby to man category or not, because he could be categorized as a dog instead. Also, if there are multiple unmaskers and capturers then it's hard to decide who will get to add those culprits to their total. In conclusion, I would want to produce some sort of tables that would clearly show a number of captures for each character and number of unmasking by the same character. Also, I would want to create a bar graph showing women vs men unmasking rates to make it clearly visible which category will have a bigger rate or if they are the same.