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CM2203 - Oliver Hancock - Portfolio 3

Task I
I believe one of the main reasons that this classifier is producing blased results id due to the training data being used to make its classification, a form of sample bias or unimentional prejudice bias known as data heterogeneity. Specifically, when looking at the data we can see that there is only a single race of humans in the datest, especifically durker skinned individuals. This skews the classifier as it is not trained for data that includes a broad range of skins tones like the testing data being fed for classification. This is also the case for the gender of the people in the training data as the is 17% men and only 25% women in the human category. In both cases this would be acceptable practice if the data being tested from this classifier was broadly that same and the which we being used to feed, it, however this is not easier training data, relative to the esting data would, I believe, create a far less biased output from the program.

Task 2

This can be solved by creating guidelines and rules for how data is collected and processed before either training or resting a classifier. These all fall under the unbeella of the 'Social Responsibility of Alf' [1] framework. One of the ways we could combit the bias that is present in our current algorithm is through using a much larger dataset, this would implicitly create greater variance in the overall dataset leading to a reduction in bias. However, it would also result in general exacutory of the resulting elassification, and are considered to the contraction of the contraction of the contraction. This is discussed in the paper with the example of the US ornament using only 7-known terrorists in its Alf to find then, leading to horeradous results. Using large scale data leads to the solving of one of classifications biggest issues finding attributes that are predictive but uncorrelated as this which is present in our current classification in task! due to betergeneity in the training data. Another improvement under the social responsibility guidelines is the transparency of the algorithm itself. This involves better understanding of the training data, data colicion methods and details of what the algorithm testef is trying to solve for. Obviously, in this counsework it is different as we had a task to solve but in real world uses this has being improve. One of the most interesting elements in the paper is its discussion of the Why when developing and A classification. Machine learning and A is some powersile when the output of the programs solved address guild has its easy be palmable and the other or the solvents of the processes as a whole and resulting in classifications that do not solve the original problem.

[1] L. Cheng, K. R. Varshey and H. Liu, "Socially Responsible AI Algorithms: Issues, Purposes, and Challenges," *Journal of Artificial Intelligence Research*, vol. 71, 2021.