## 1. <u>Distance correlation is superior to Maximum mean discrepancy, Mutual information and</u> adversarial de-biasing

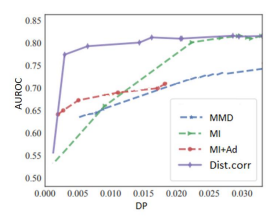


Figure 1: Comparison of AUROC and DP for various measures

2. Experiment on CelebA data ( for grey-scale CelebA with n\_channels=1 and the results are shown from 600<sup>th</sup> epoch due to time constraints)







Case 1 – Fairness penalty computed for the whole 'gender' attribute.

Case 2 – Fairness penalty computed for only 'male' sensitive sub-groups

Case 3 – Fairness penalty computed for only 'female' sensitive sub-groups

Figure 2: Fairness experiment on CelebA dataset

Remarks – It is interesting note that when we enforced fairness for female sub-groups (that is fairness penalty added for male, case 2 in above figure), all the male images are transformed to females and vice versa (case 3).