FFPF plot for fg\_class = 0,1,2 for training data full data fg = 0fg = 1 3.00 fg = 22.75 -2.50 accuracy percentage - 25.2 1.75 -1.50 -1.25 - $^{\circ}$ 2  $\infty$ =i bq =i bq =i bq =i bq