FTPF plot for fg_class = 0,1,2 for training data full data 0.40 fg = 0fg = 1 fg = 2 0.35 -0.30 accuracy percentage - 52.0 - 0.20 - 0.15 - 0.15 0.15 -0.10 0.05 0.00 -= 5 \sim = 6q þg þg