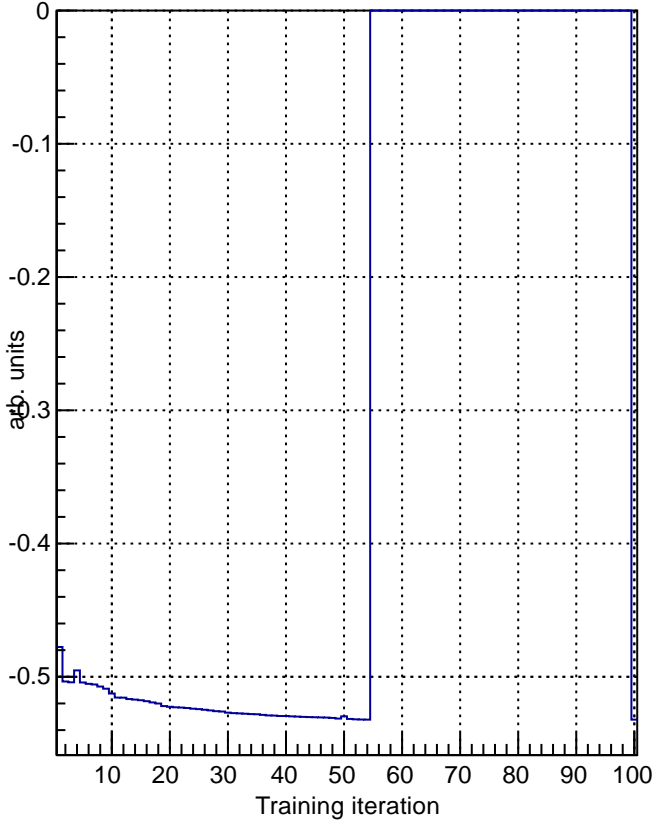
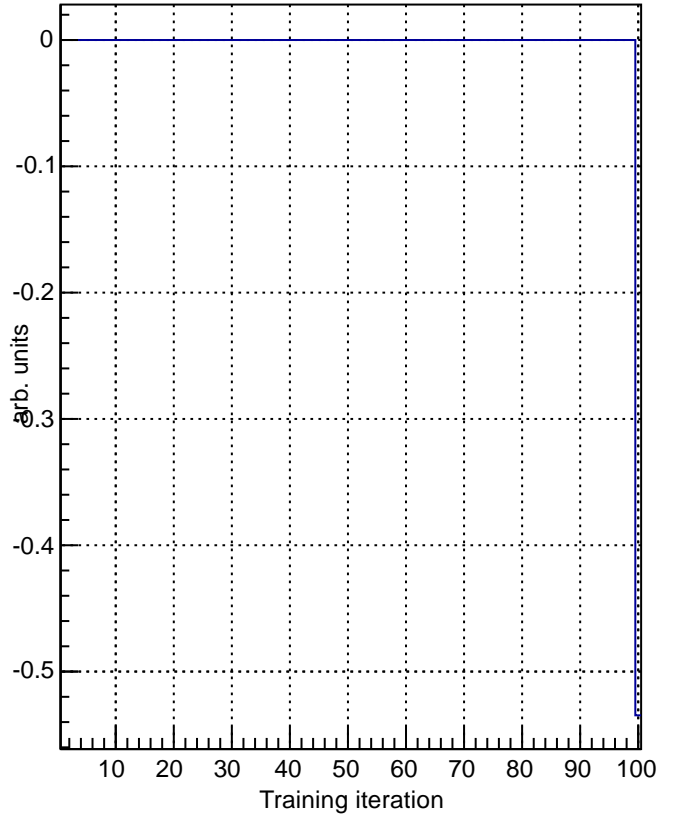


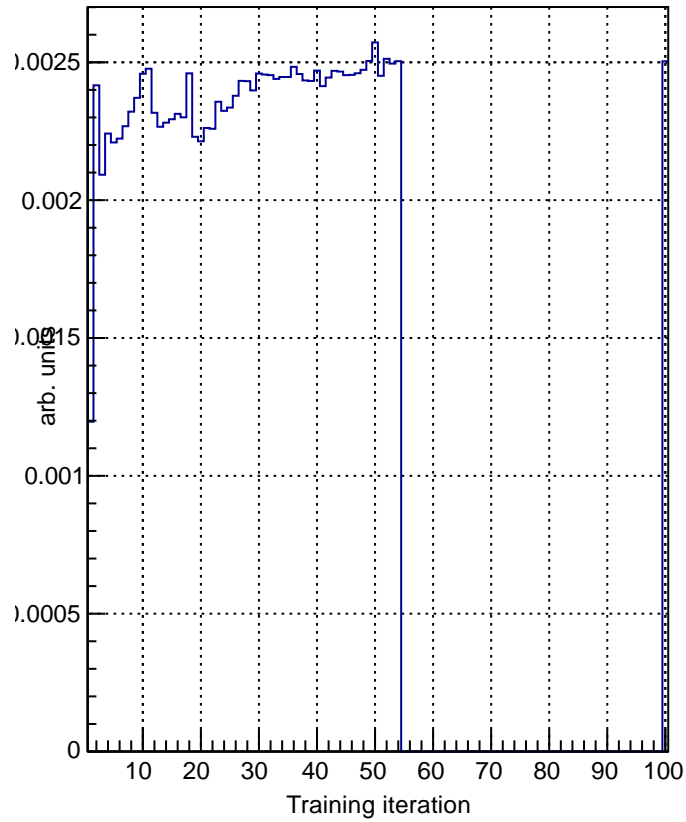
Error



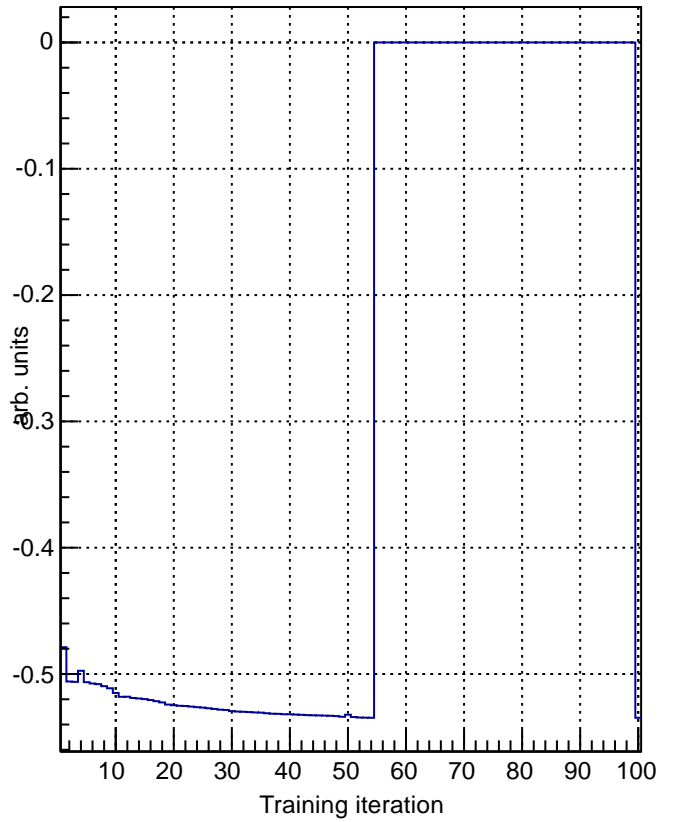
Error Testsample



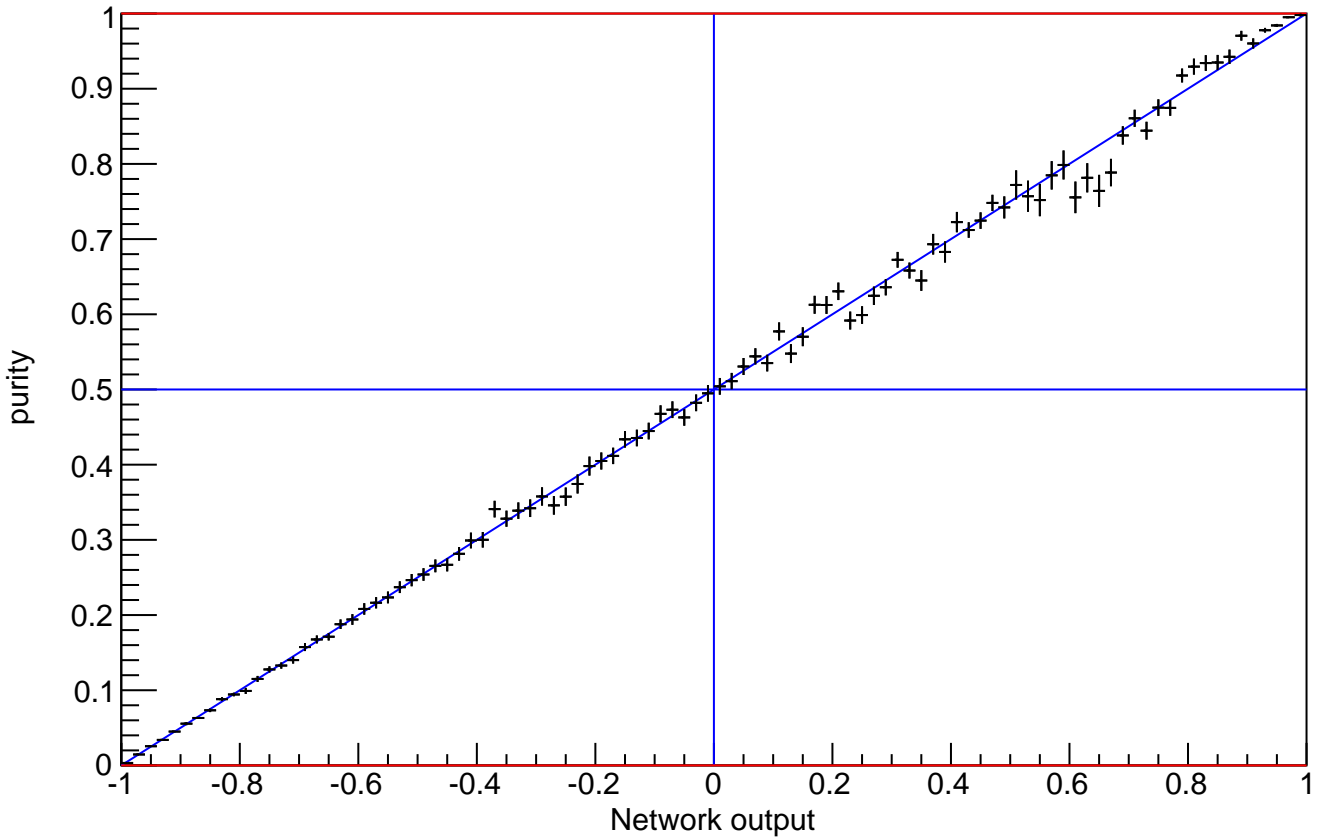
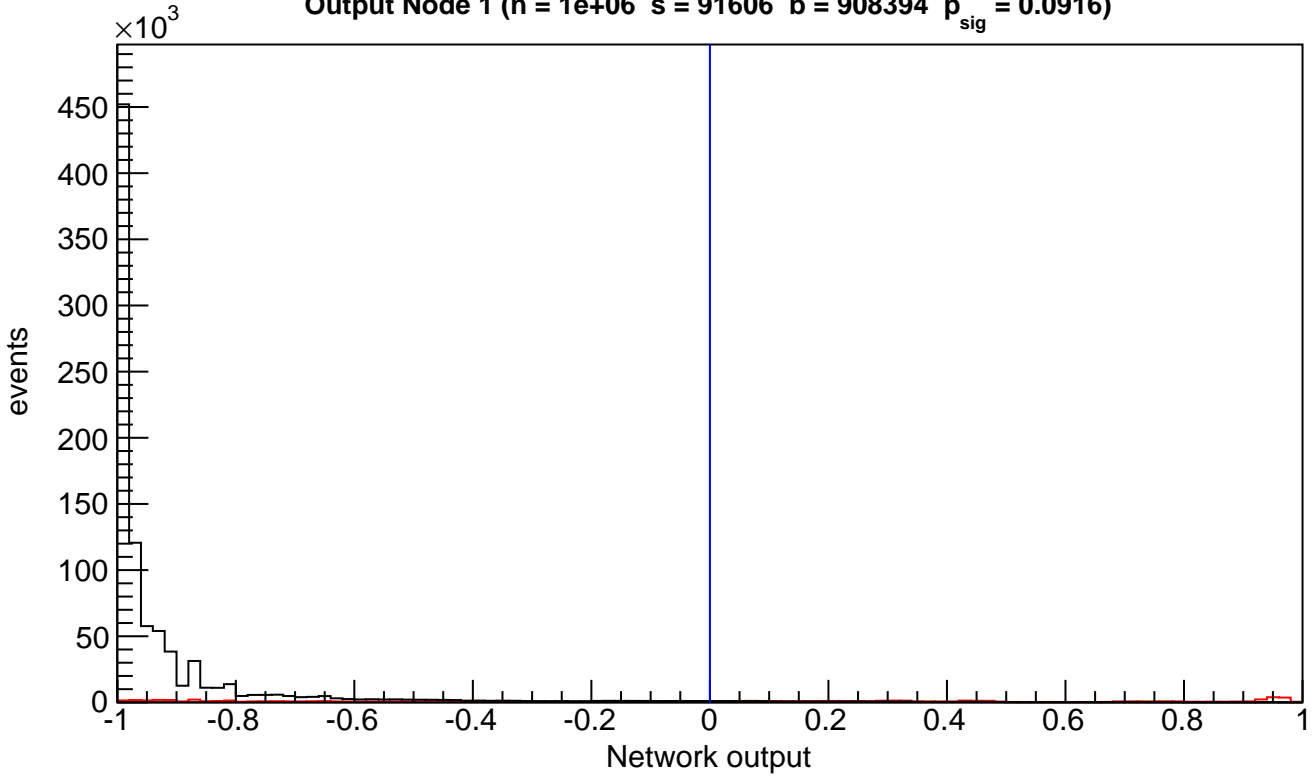
regularisation param. * weights

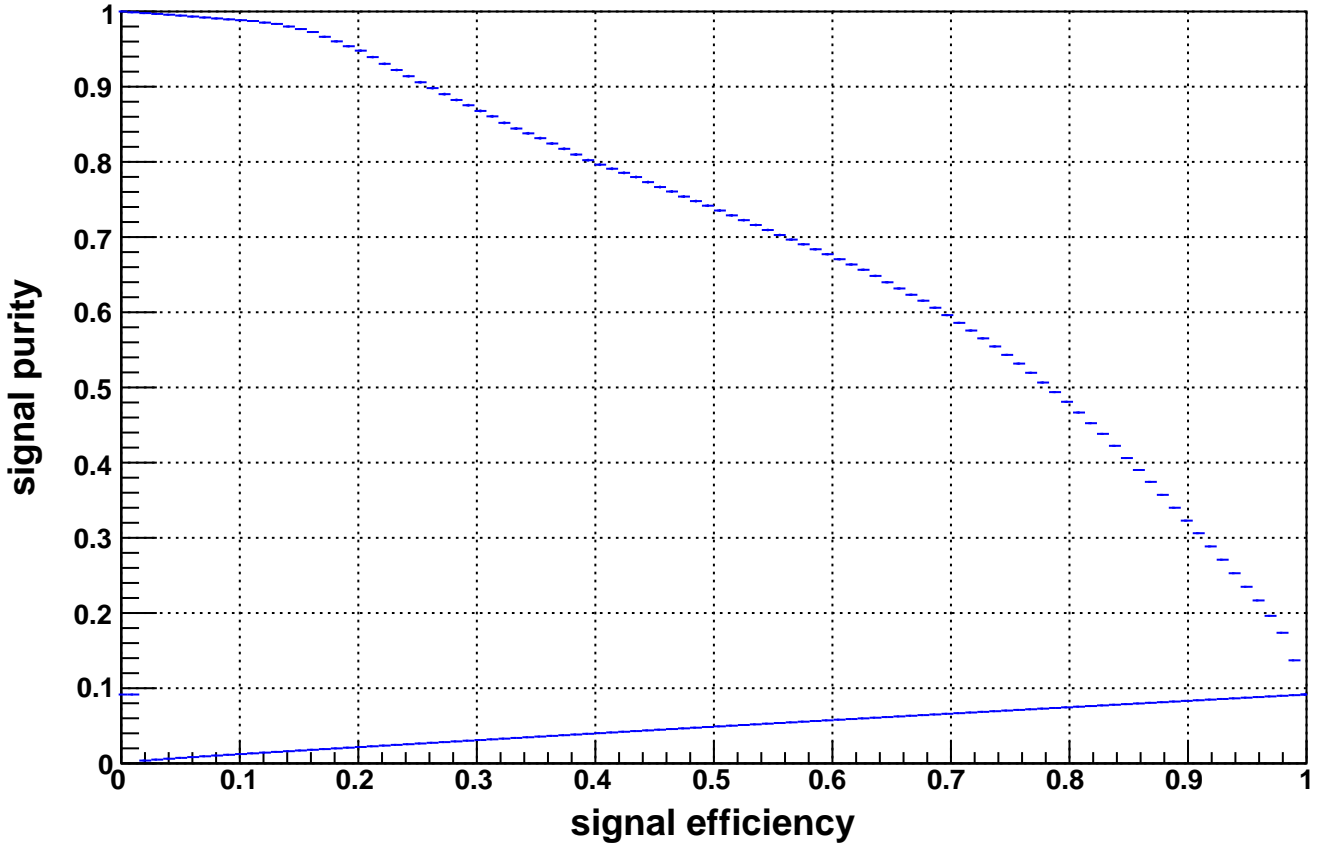


Err-Weight Learnsample

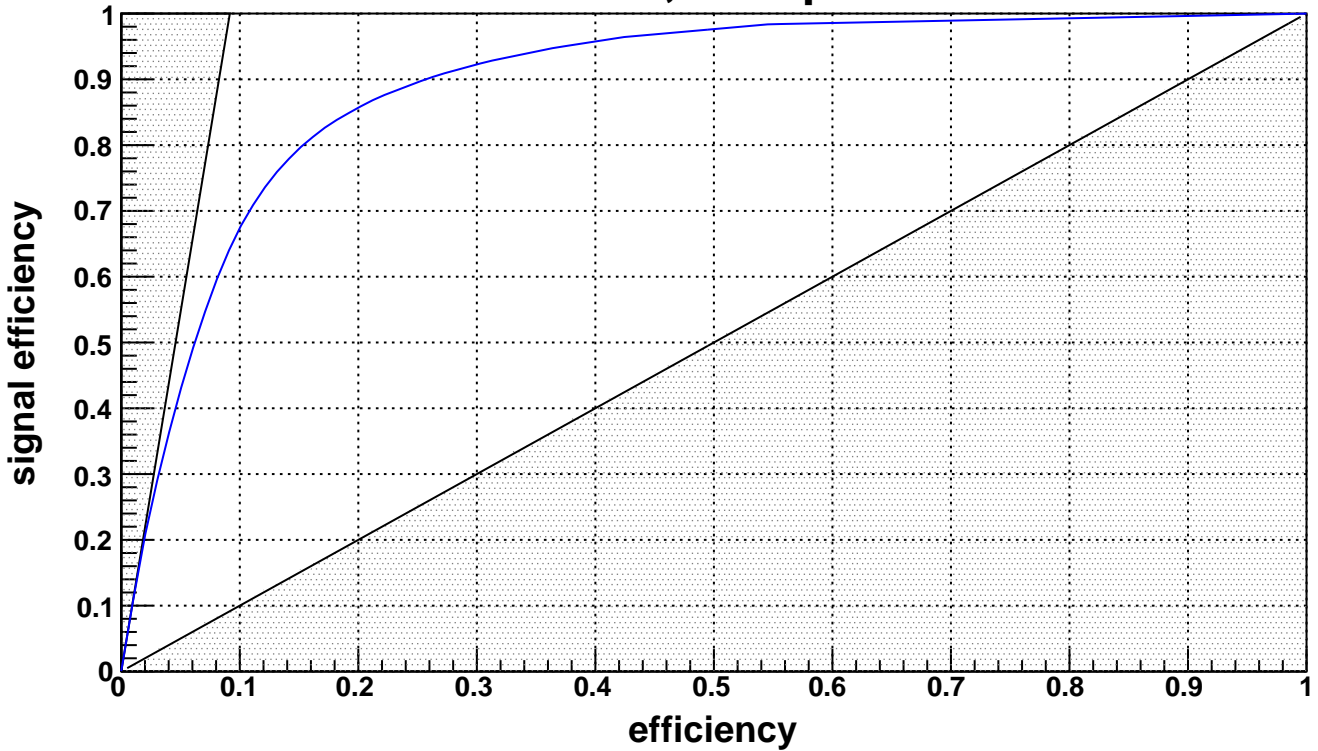


Output Node 1 (n = 1e+06 s = 91606 b = 908394 p_{sig} = 0.0916)

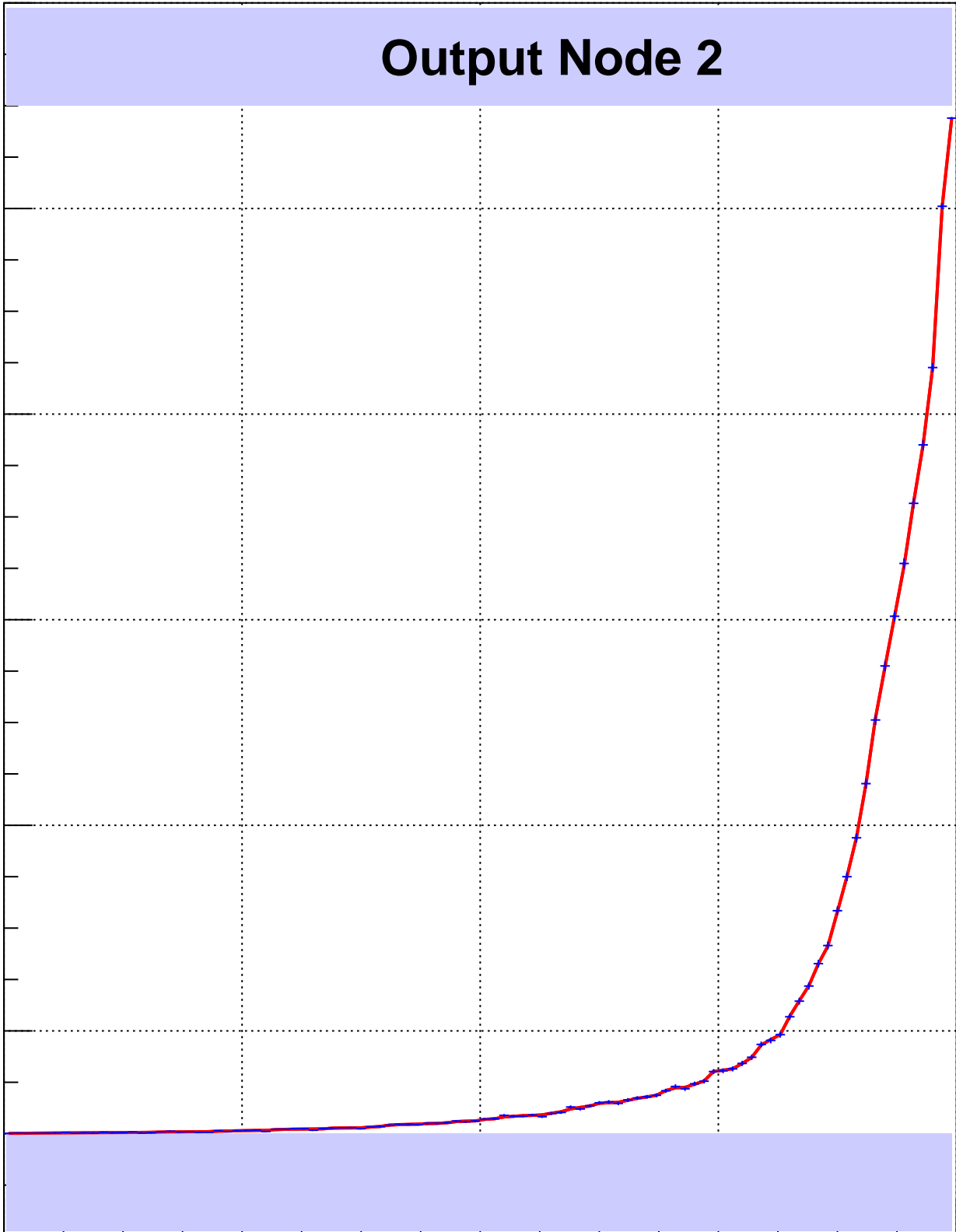


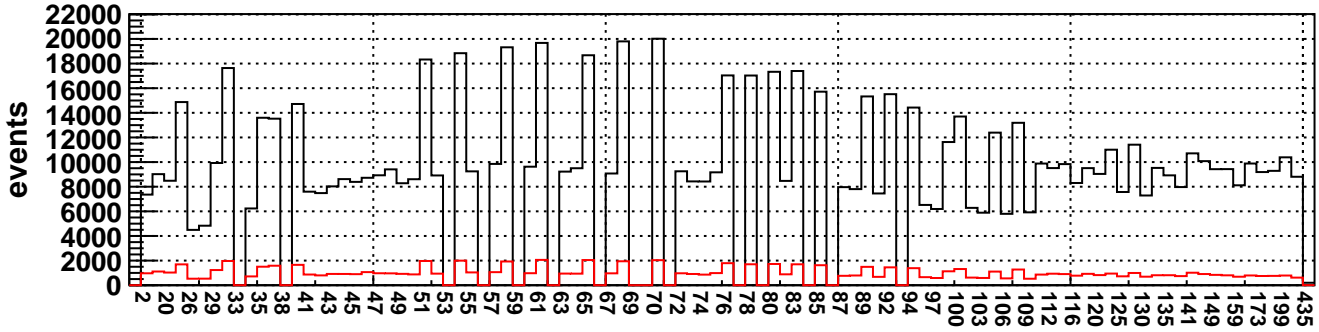


Gini index = 79.8%, max possible = 90.8%

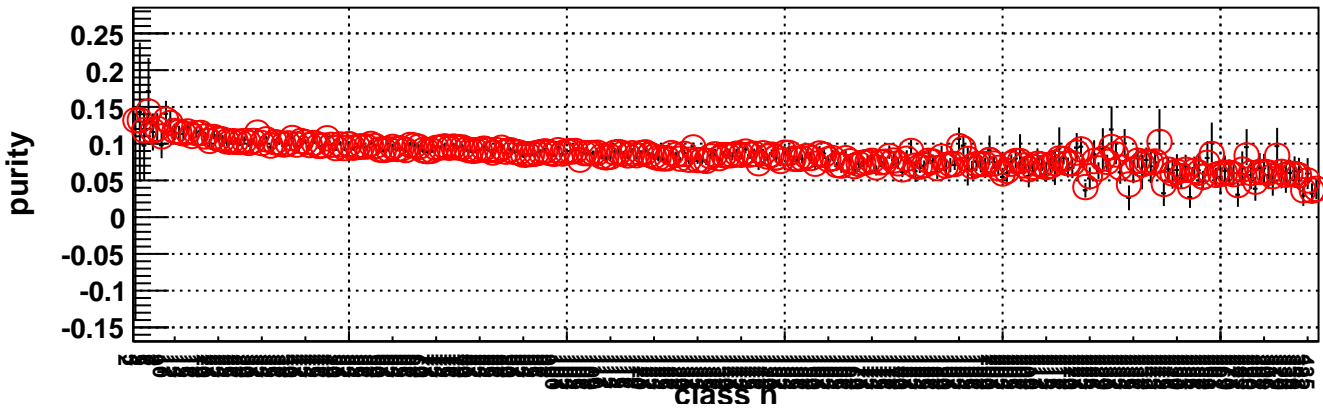


Output Node 2

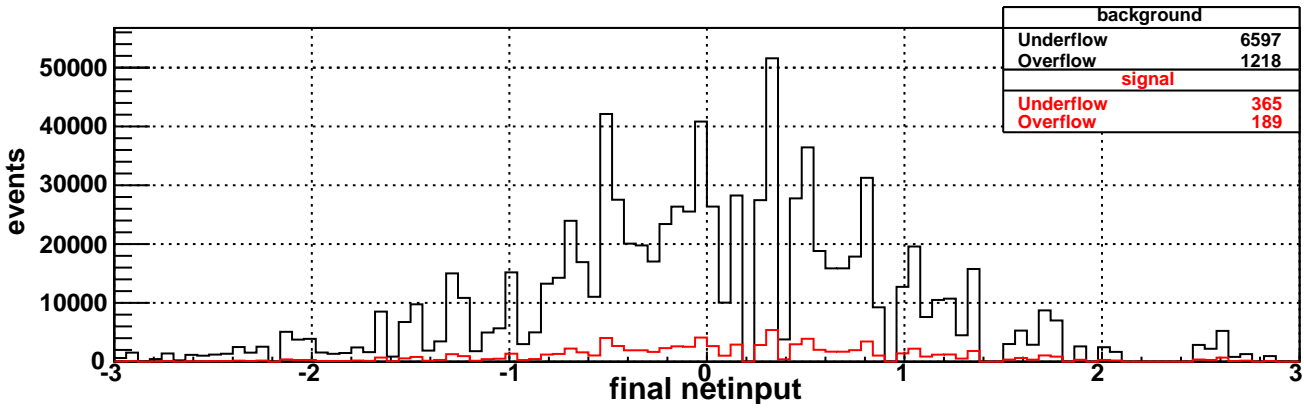




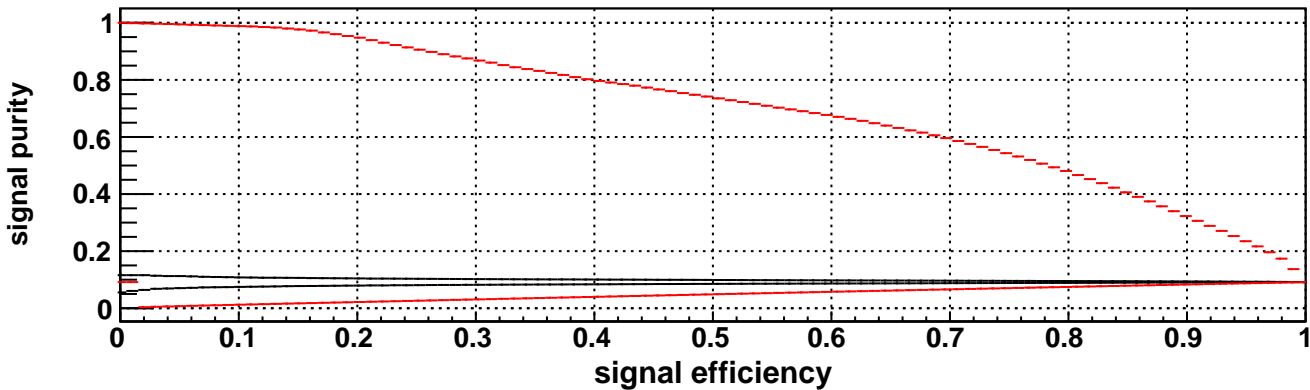
flat



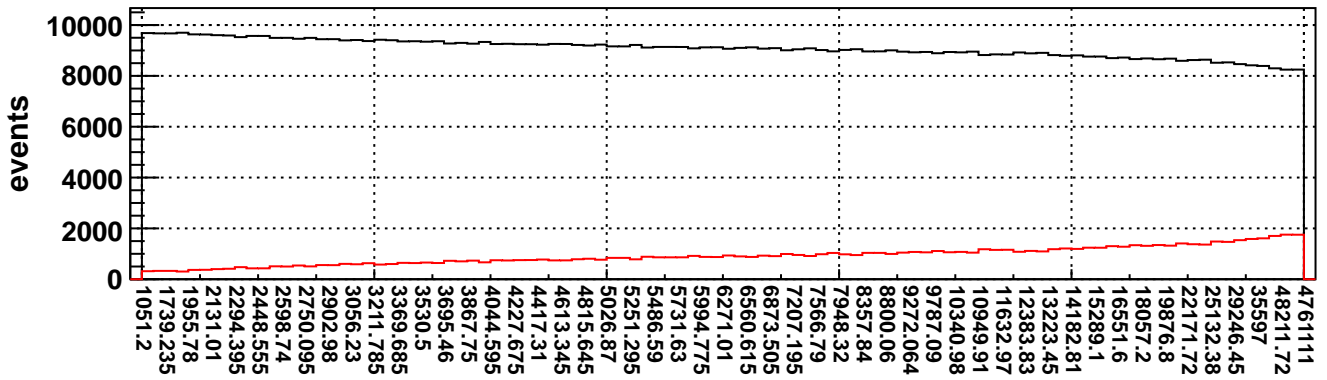
map



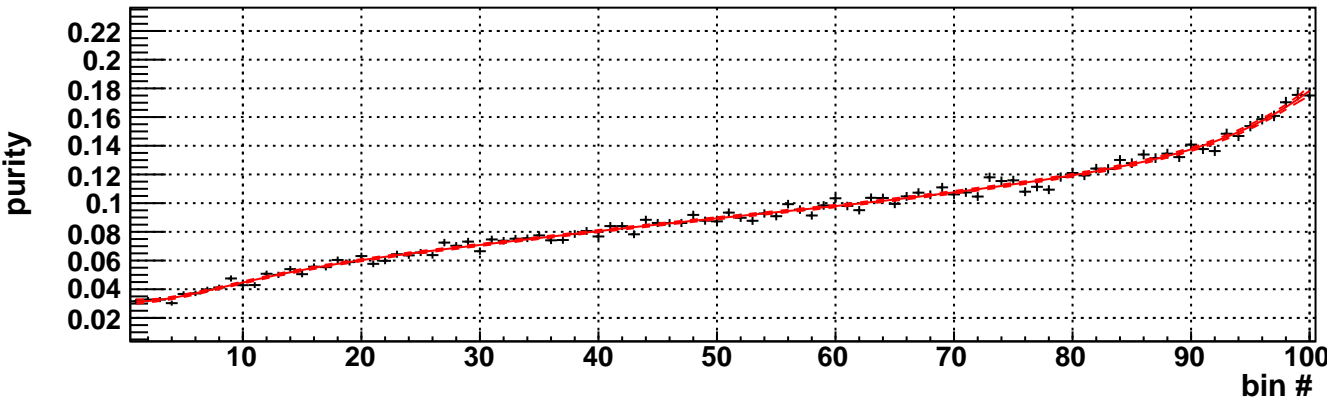
final



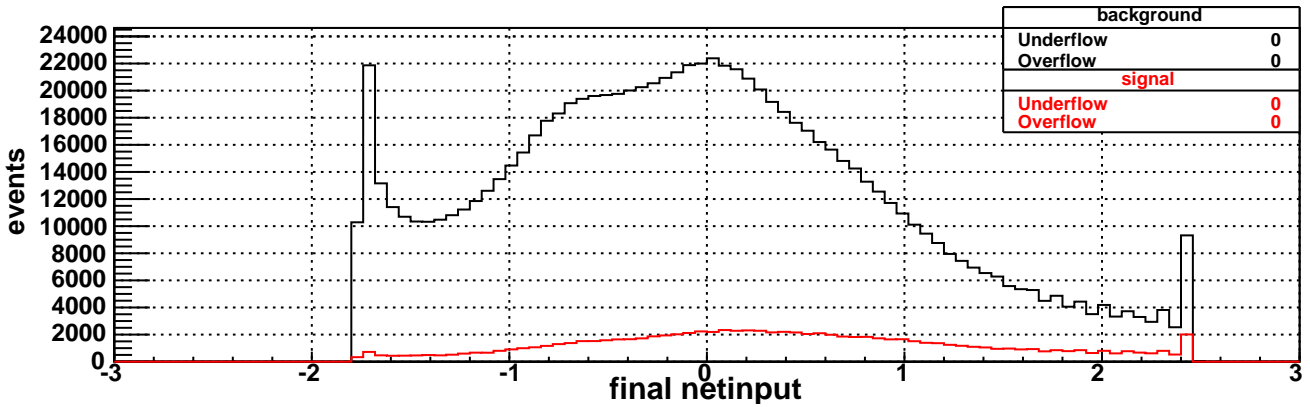
separation



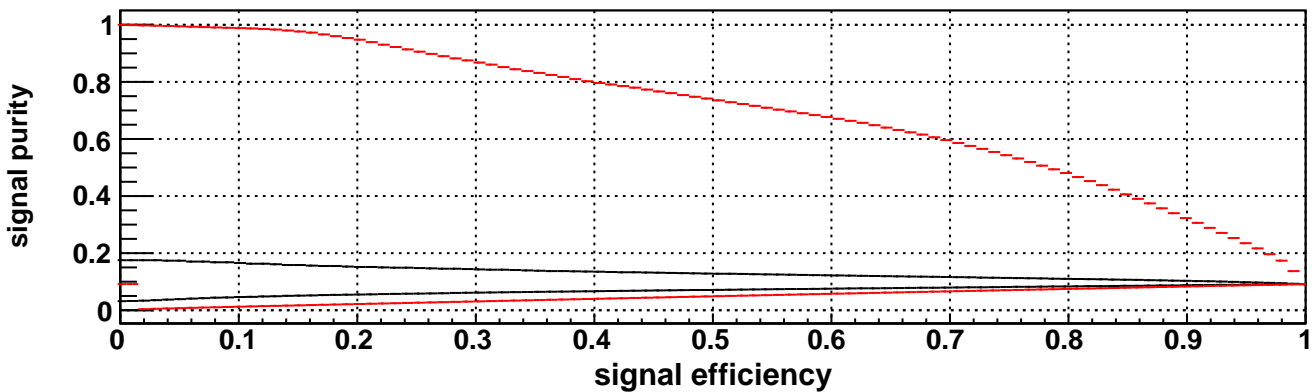
flat



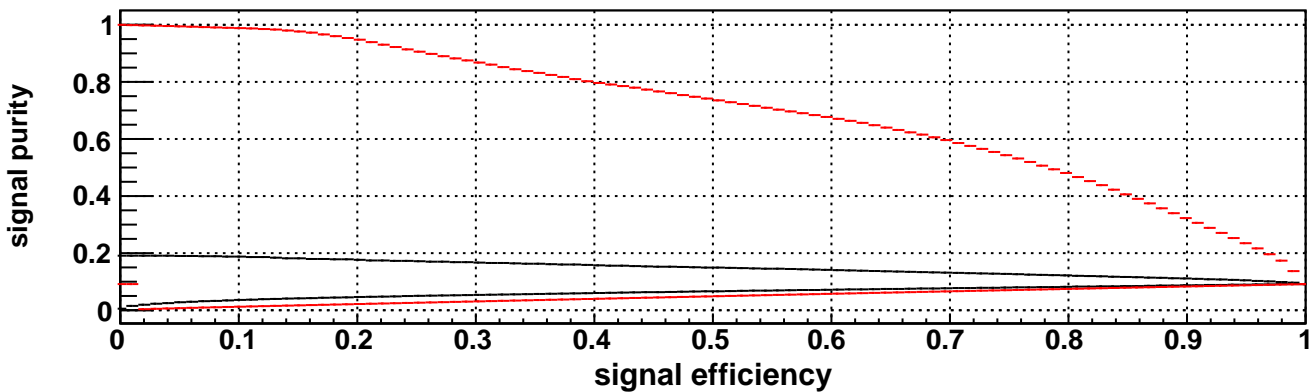
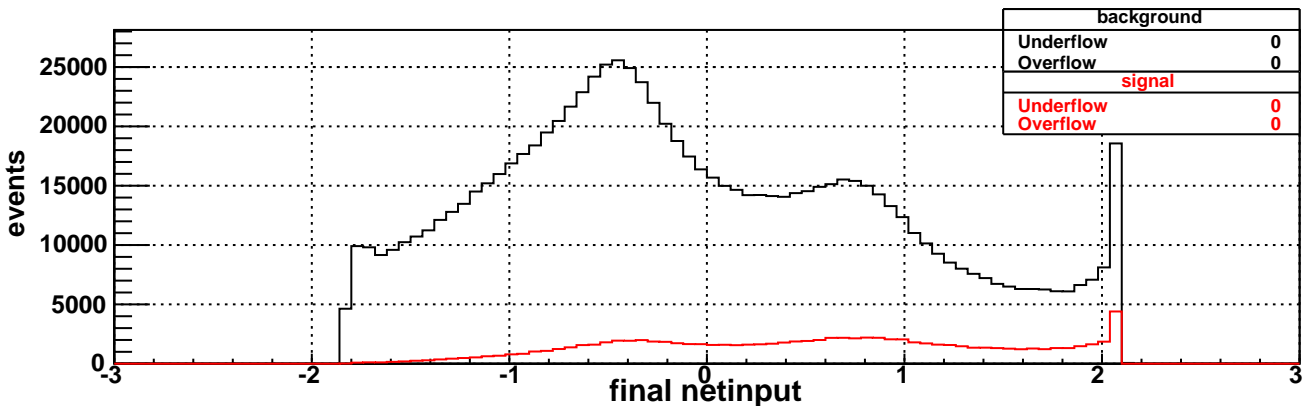
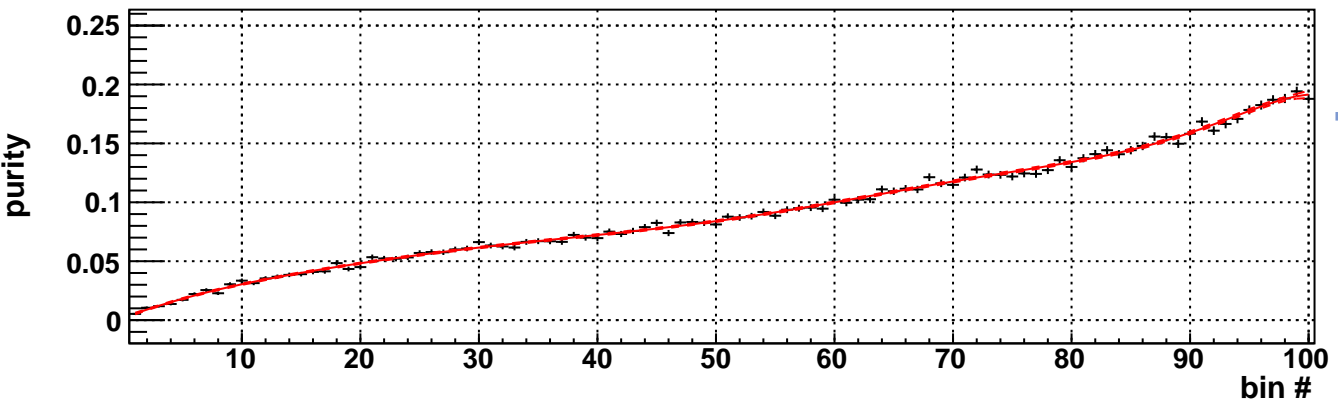
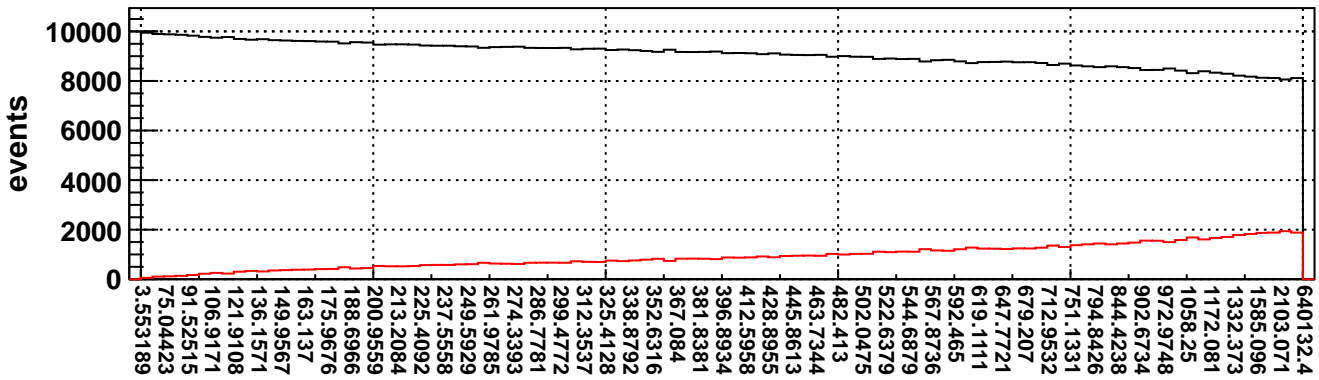
spline fit

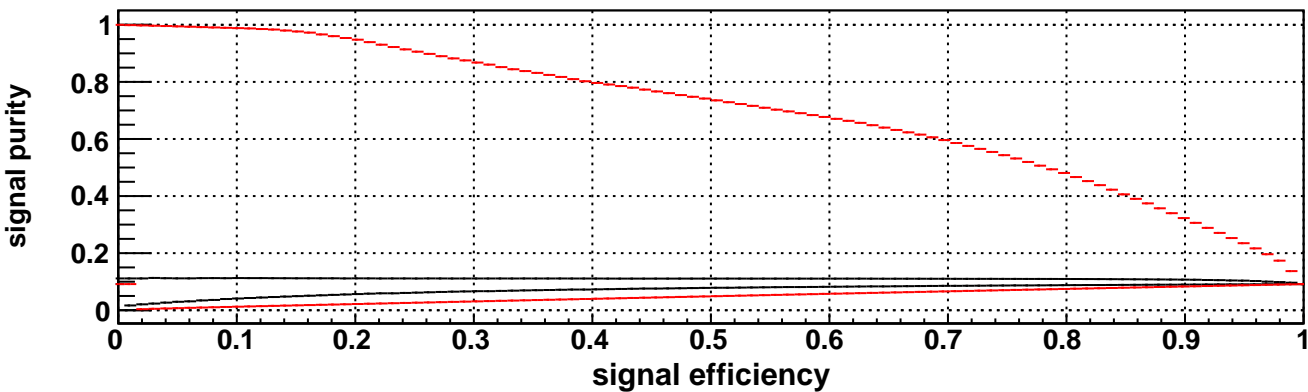
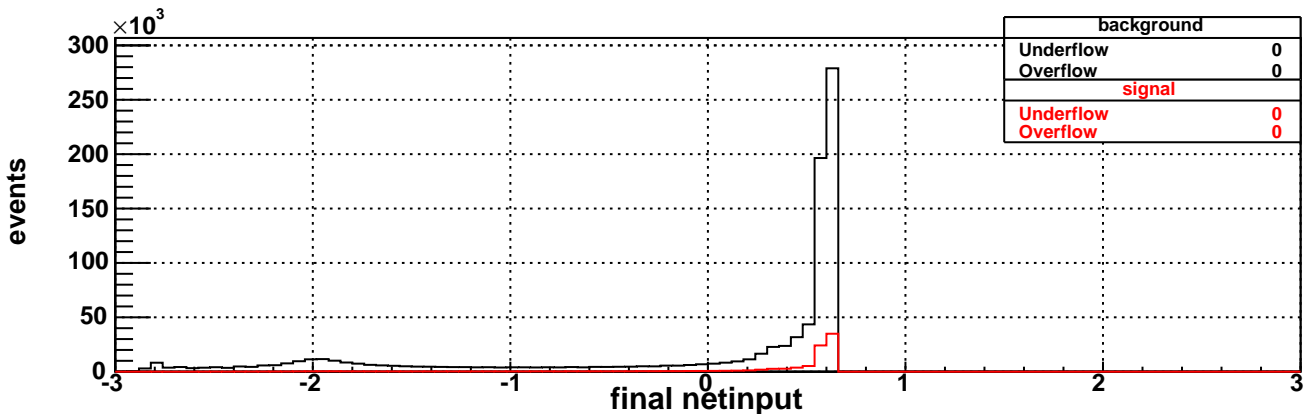
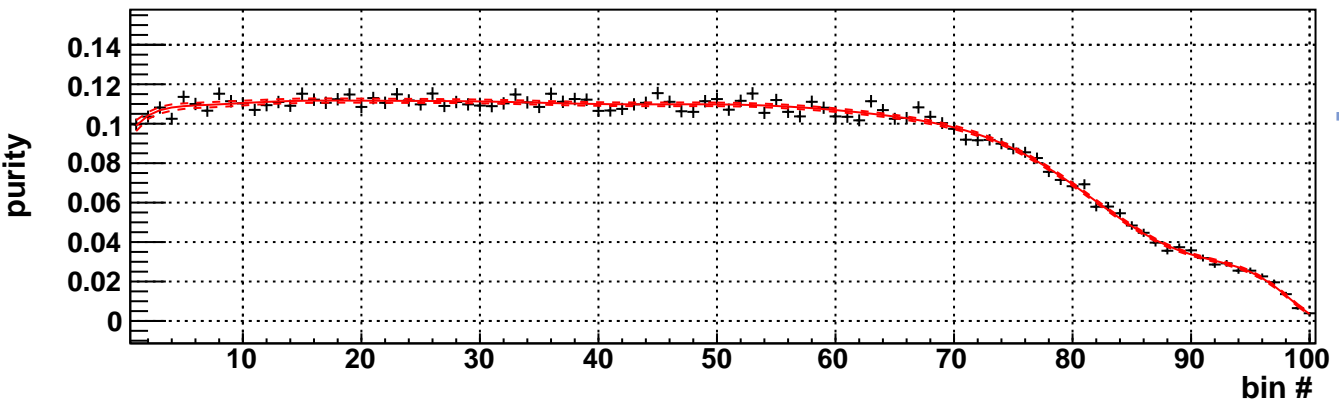
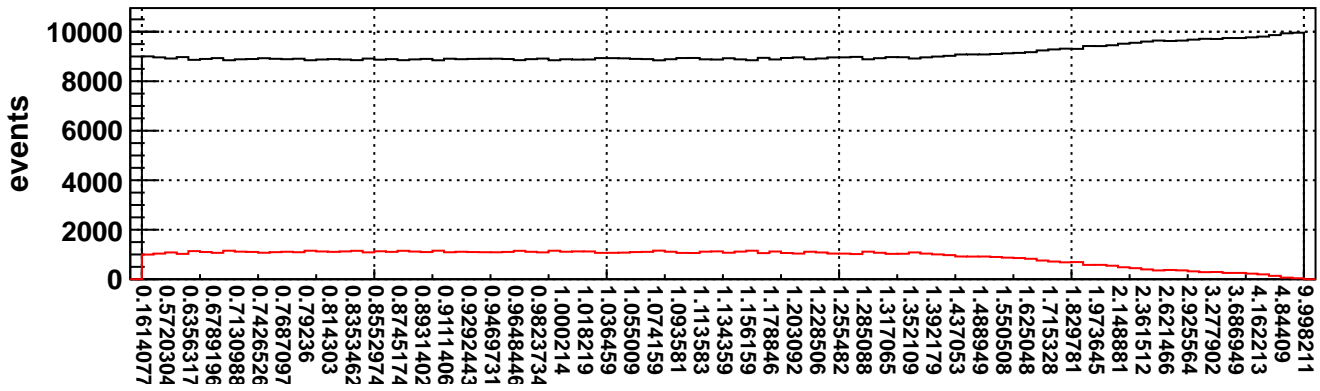


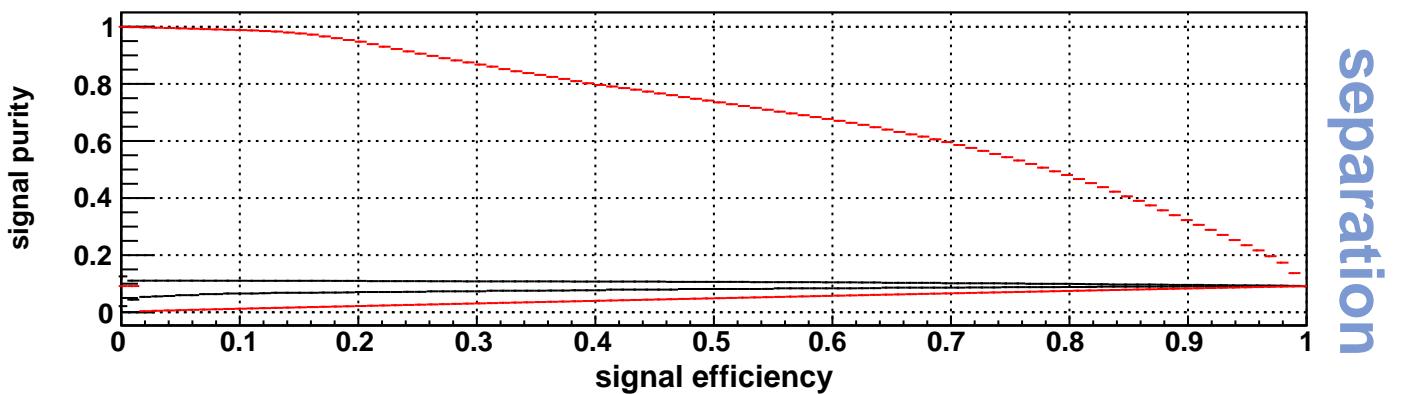
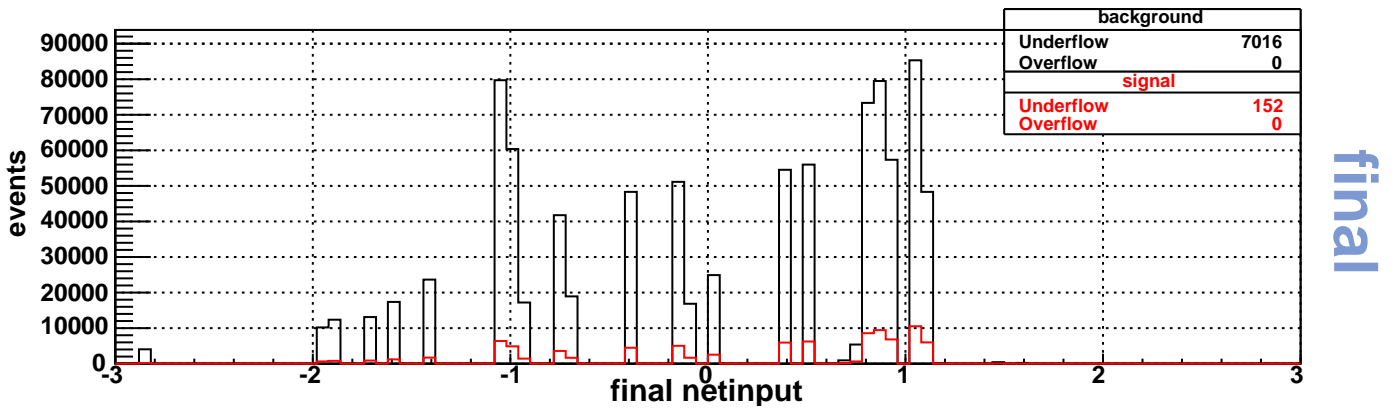
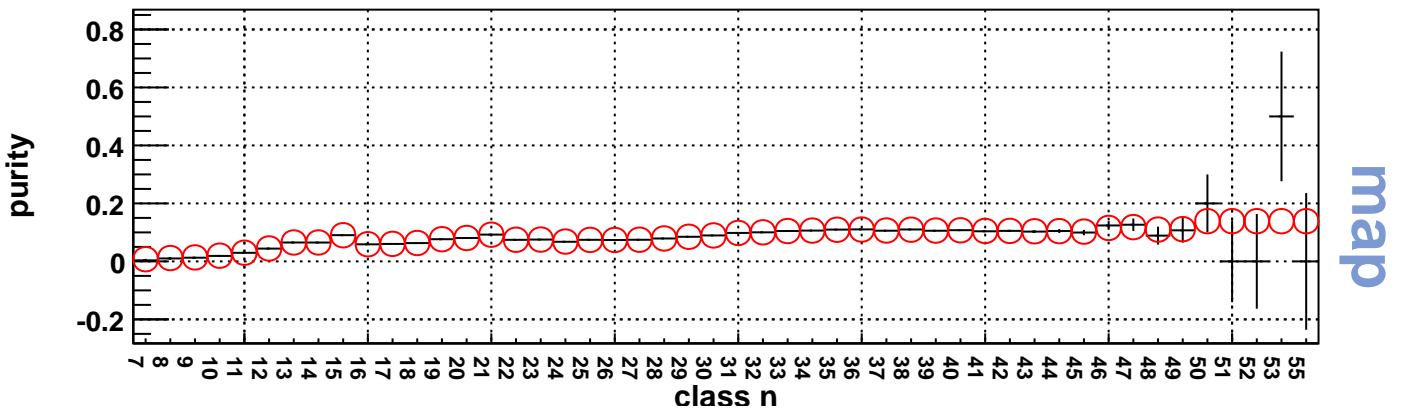
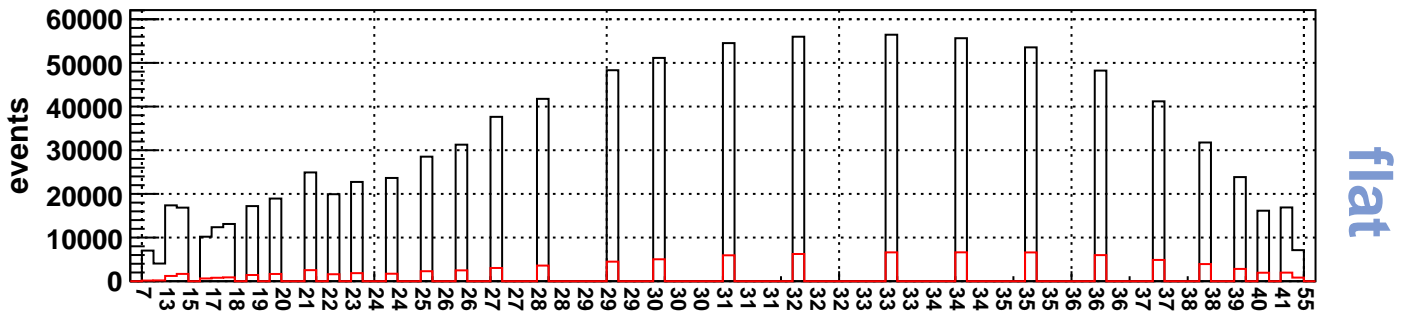
final

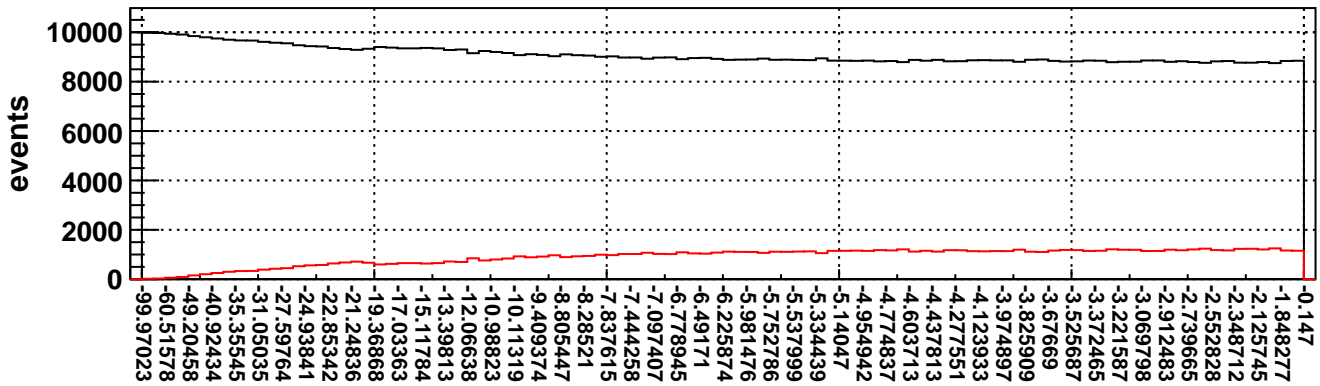


separation

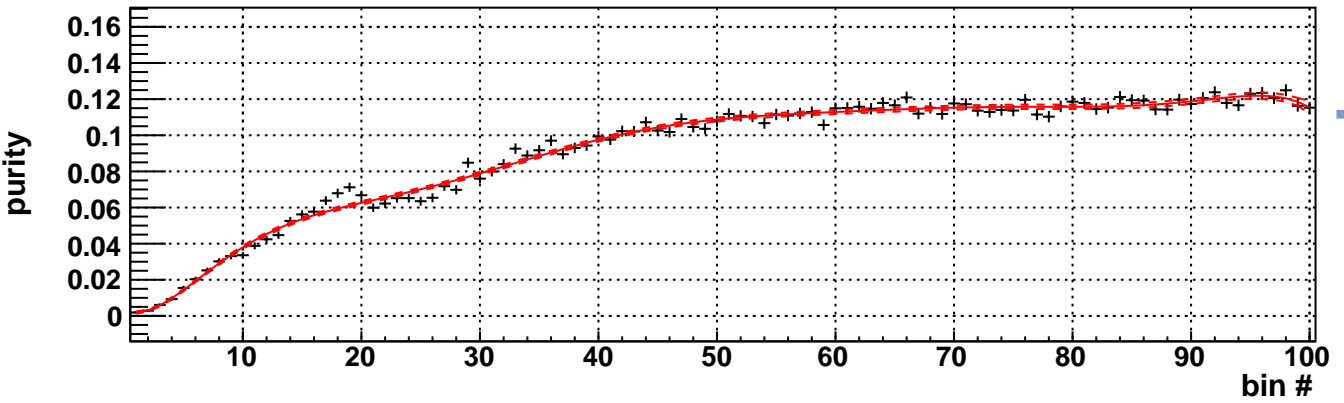




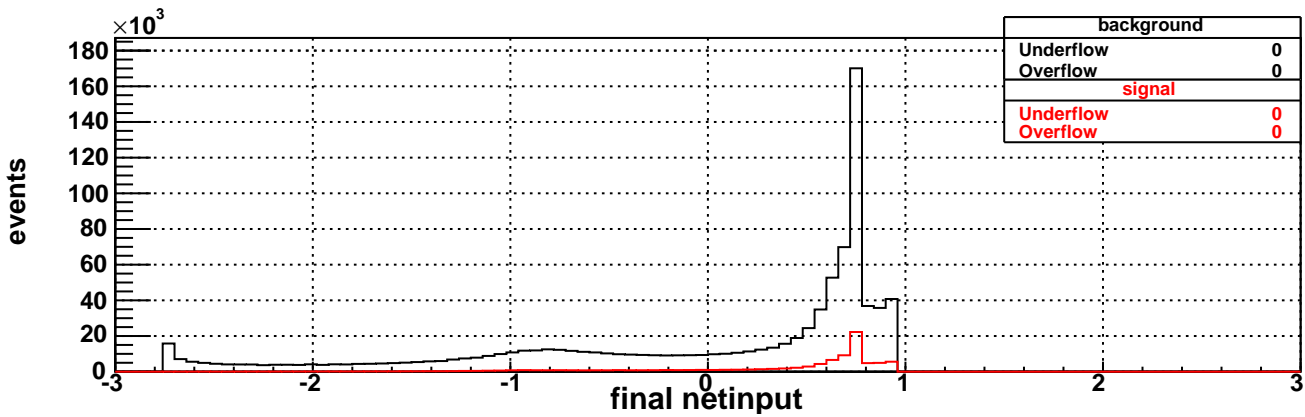




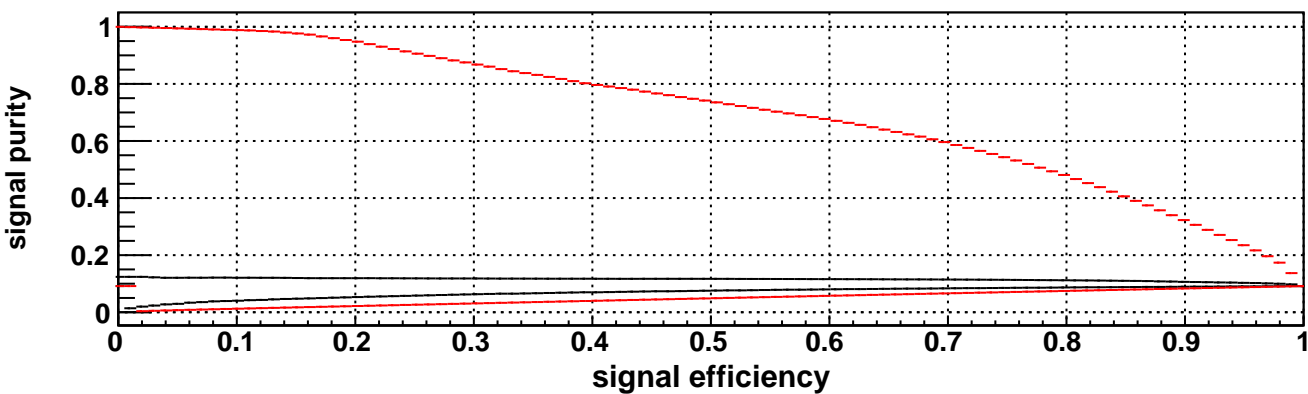
flat



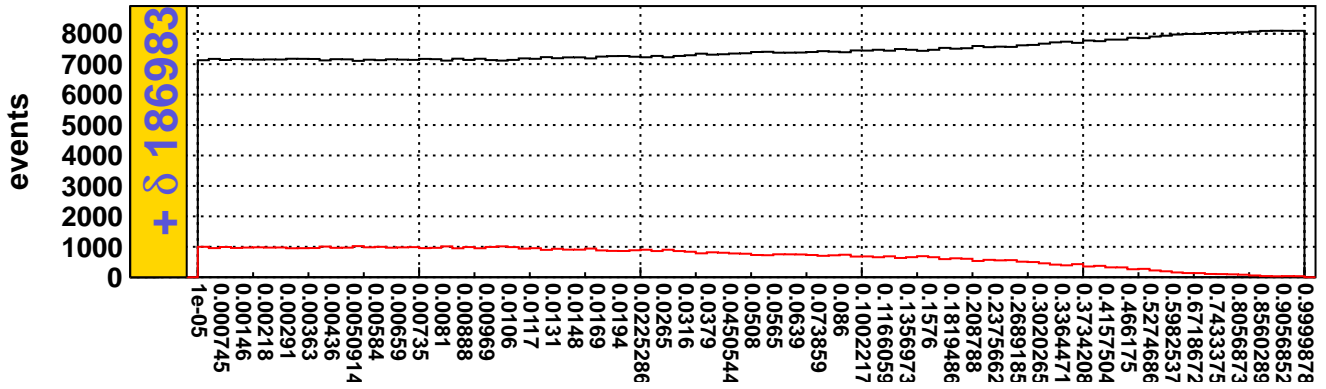
spline fit



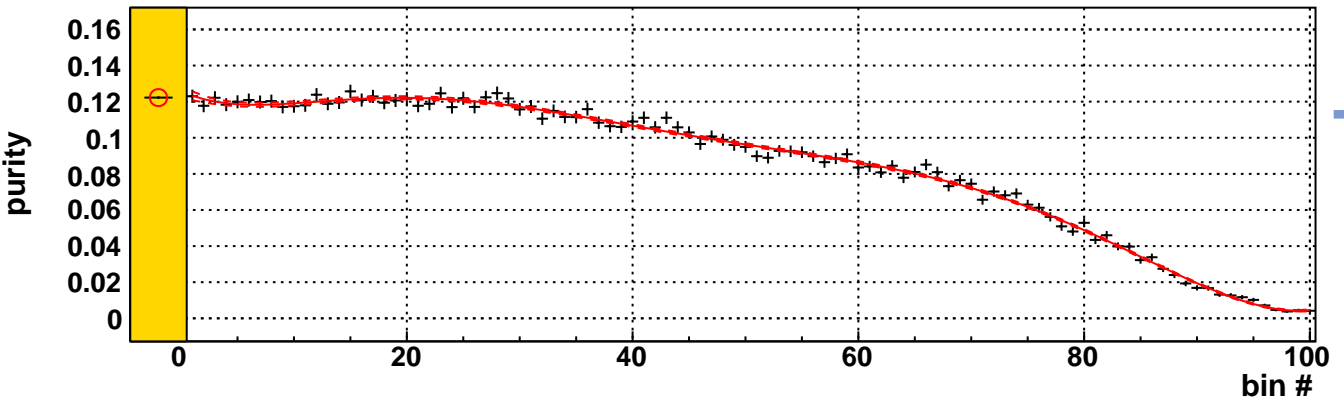
final



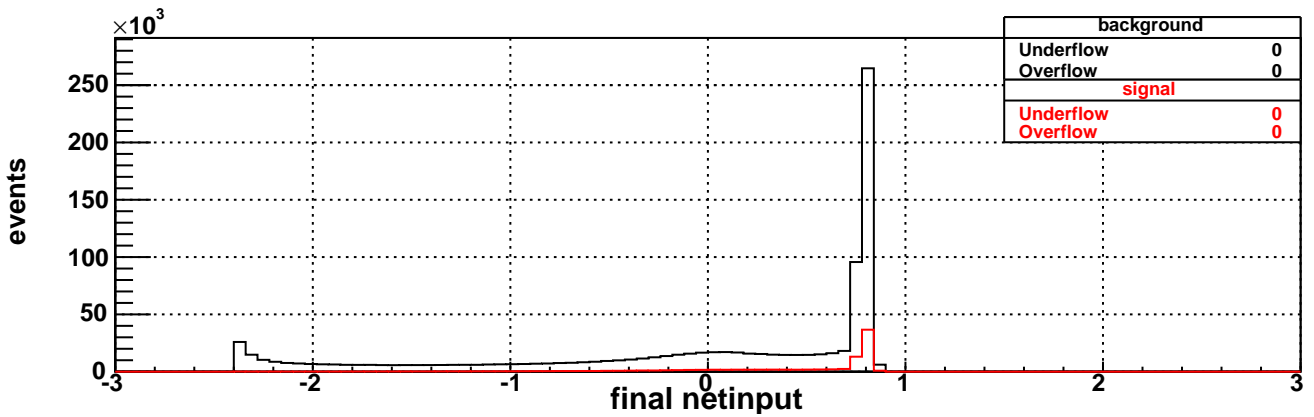
separation



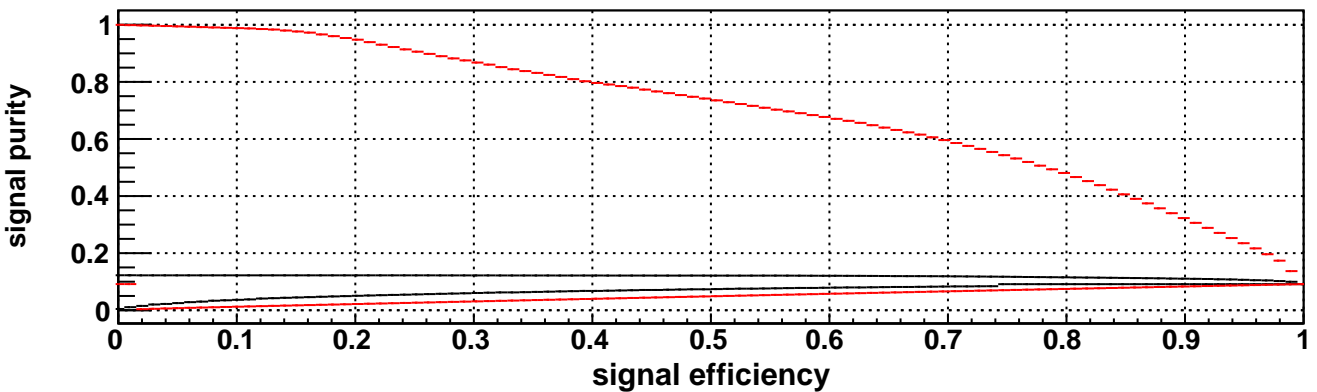
flat



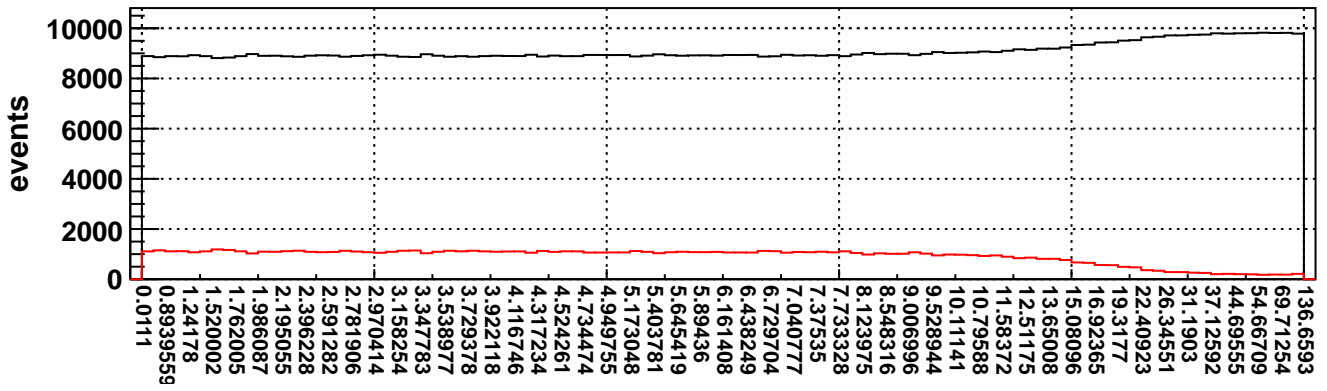
spline fit



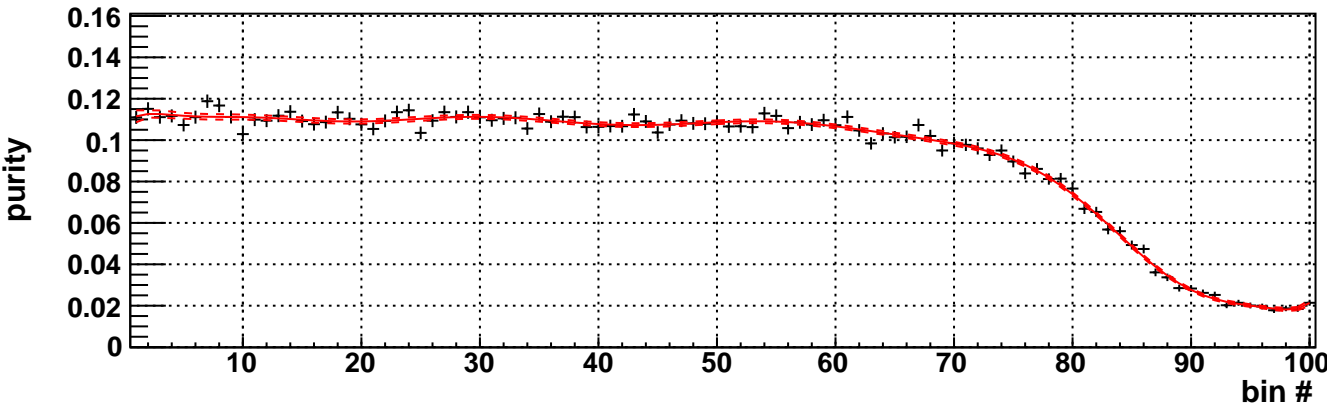
final



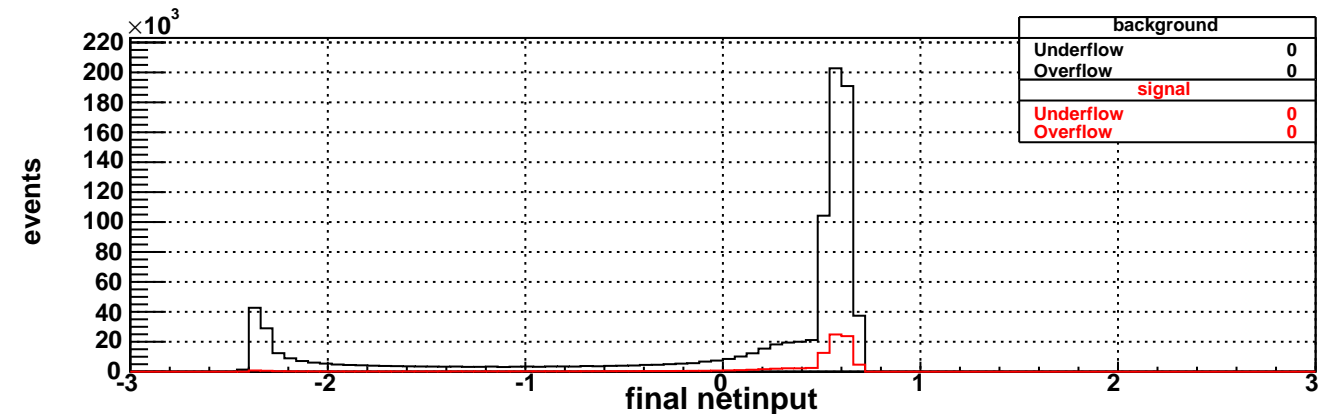
separation



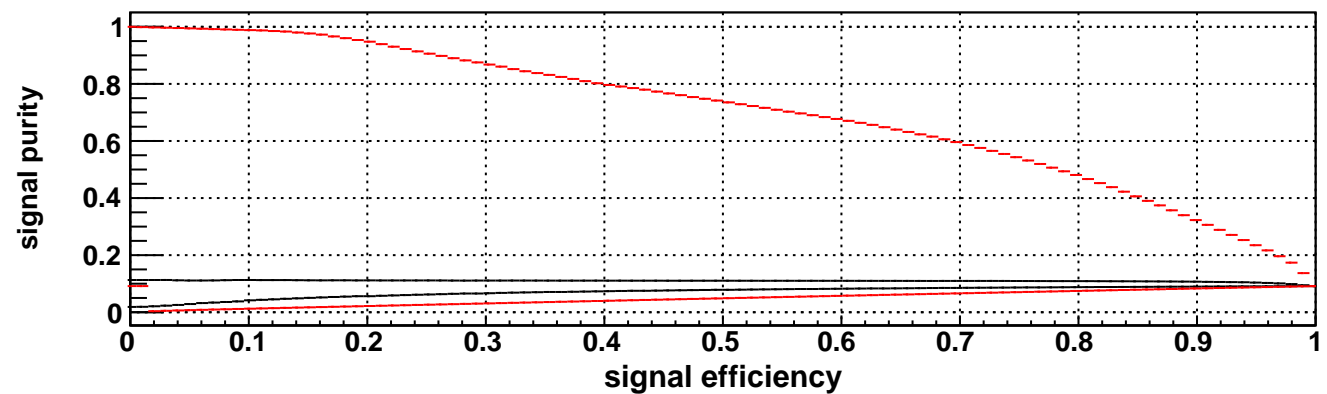
flat



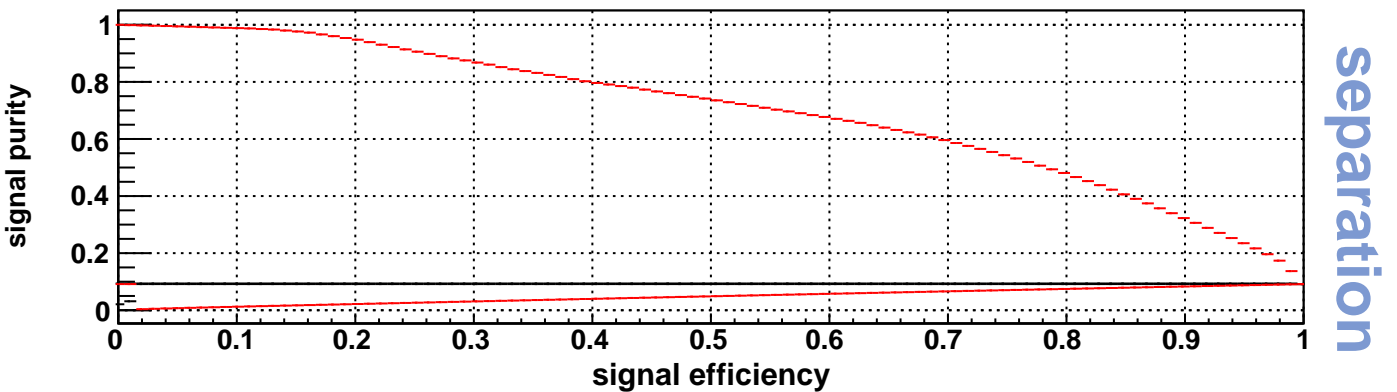
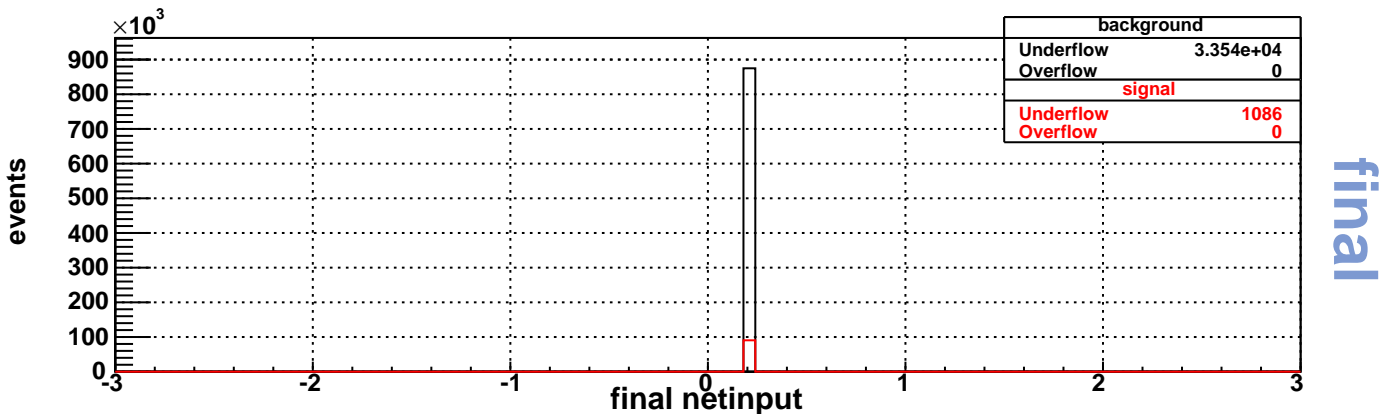
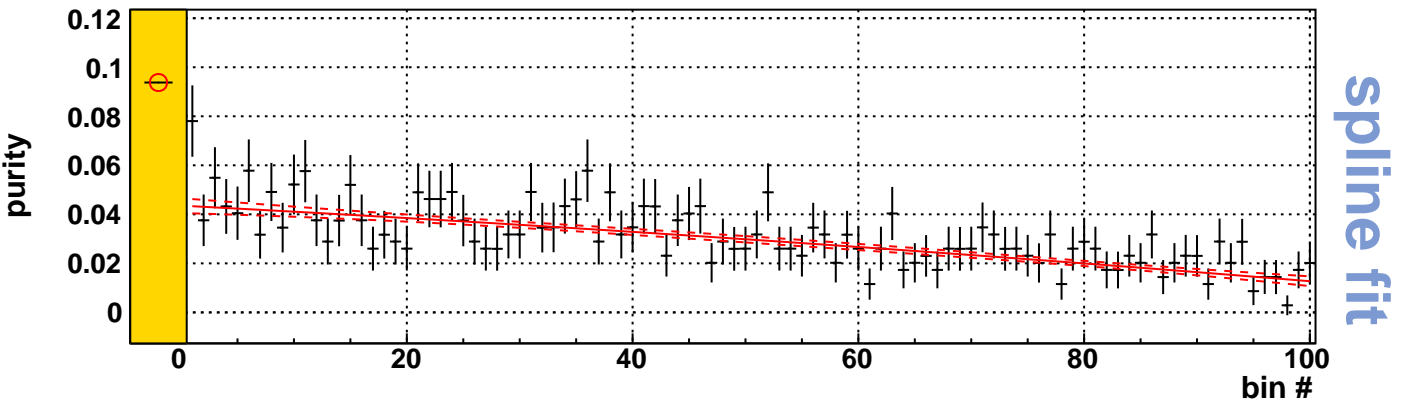
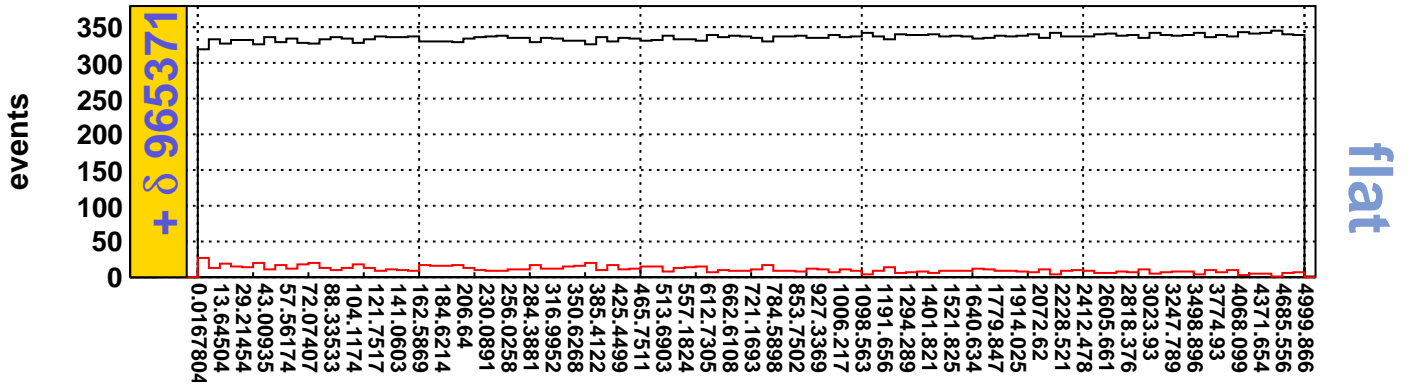
spline fit

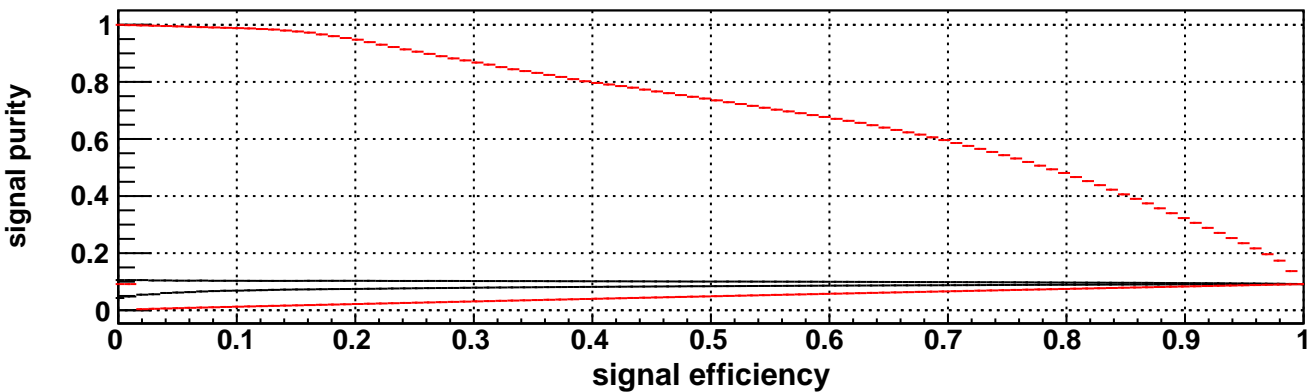
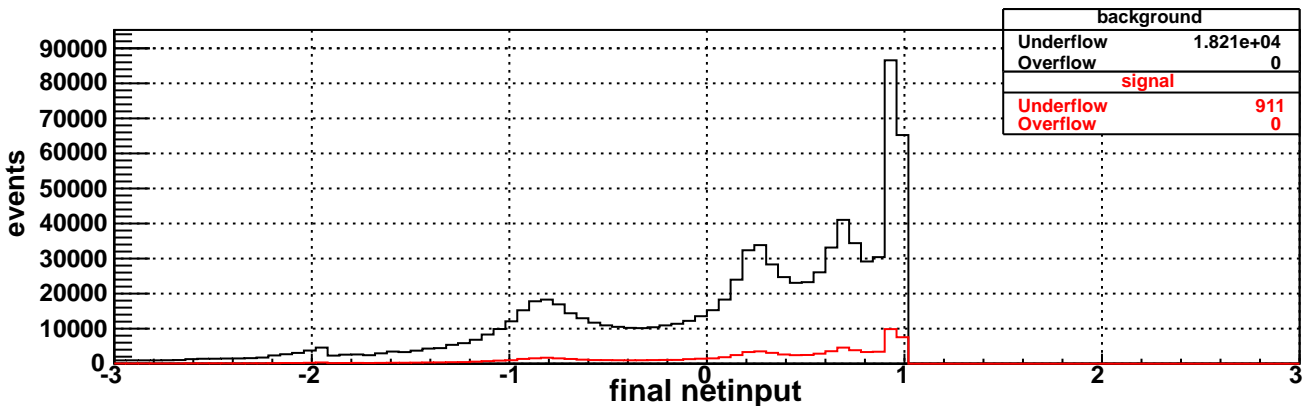
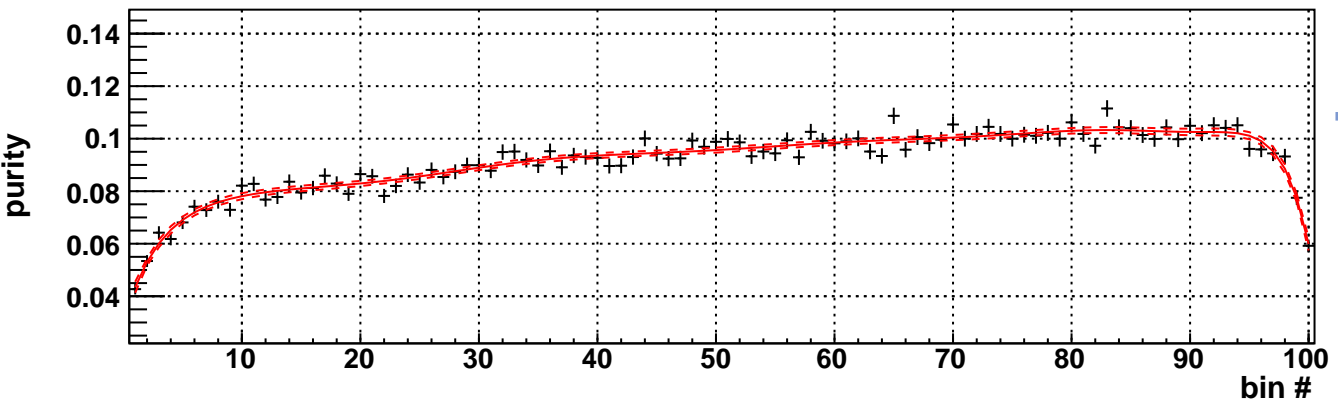
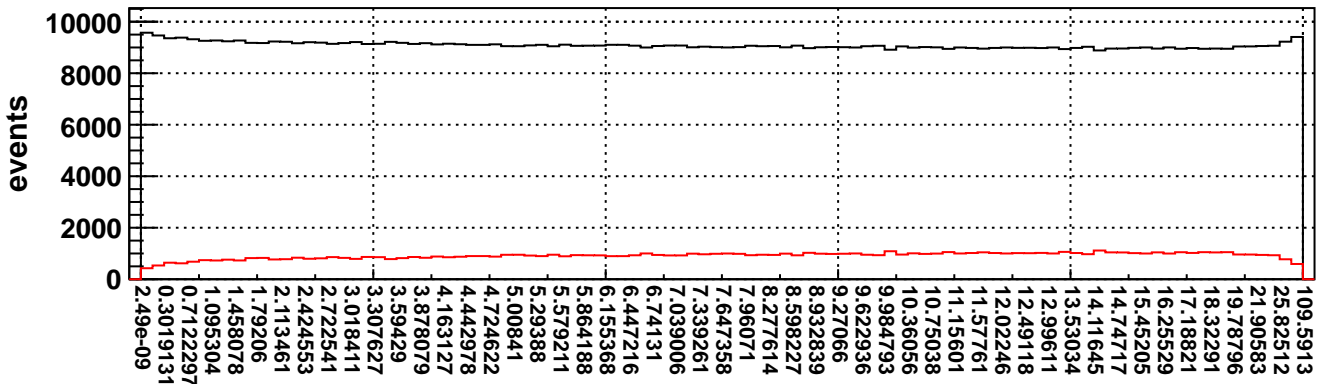


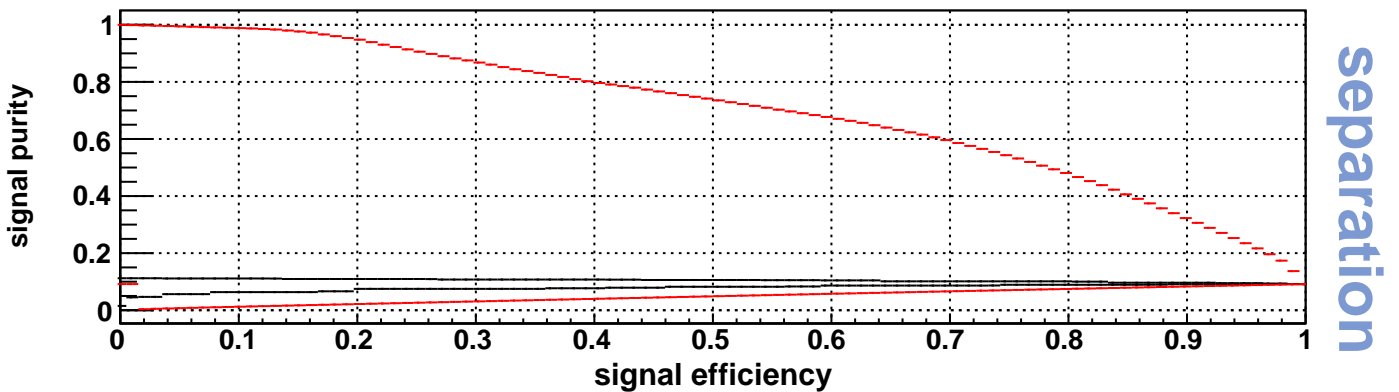
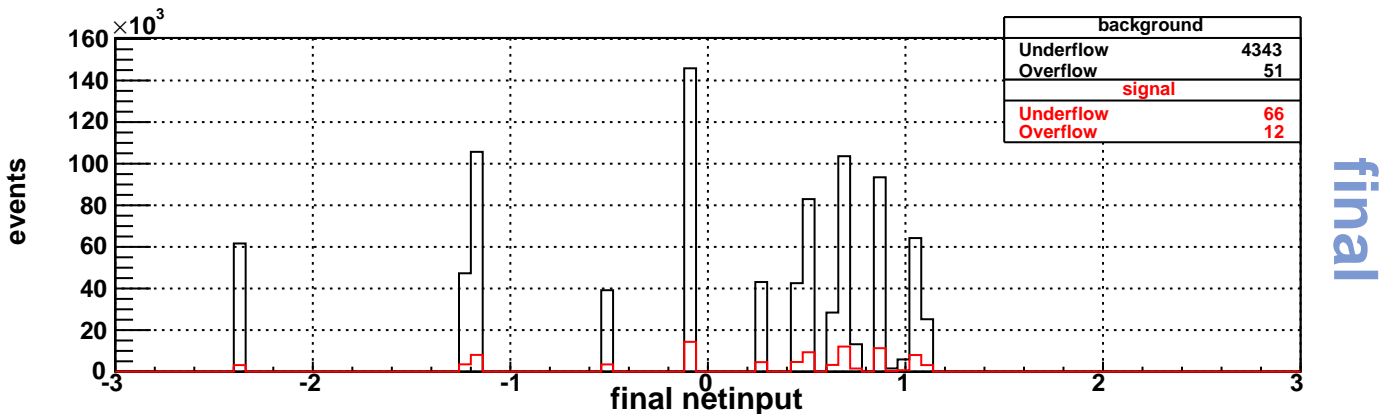
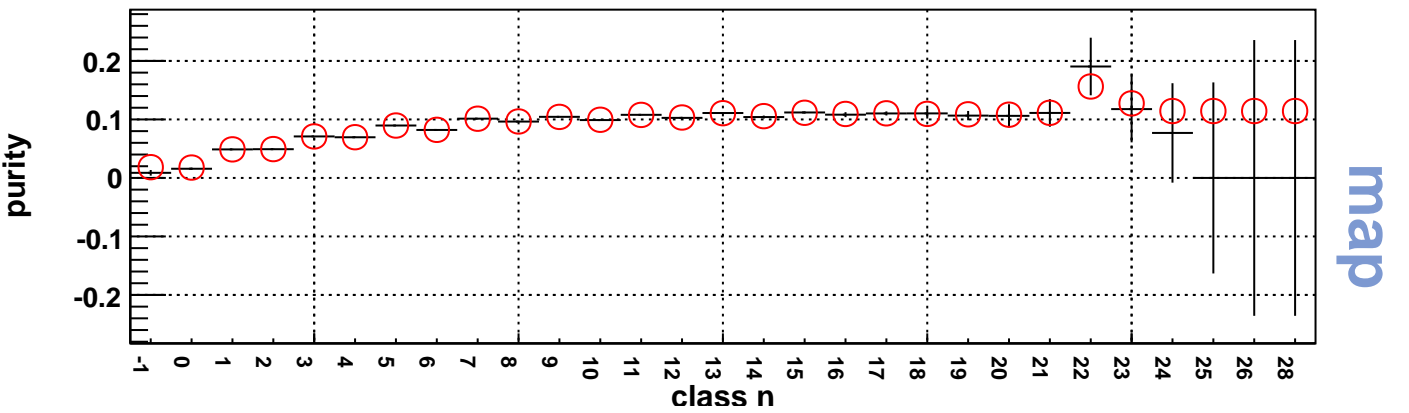
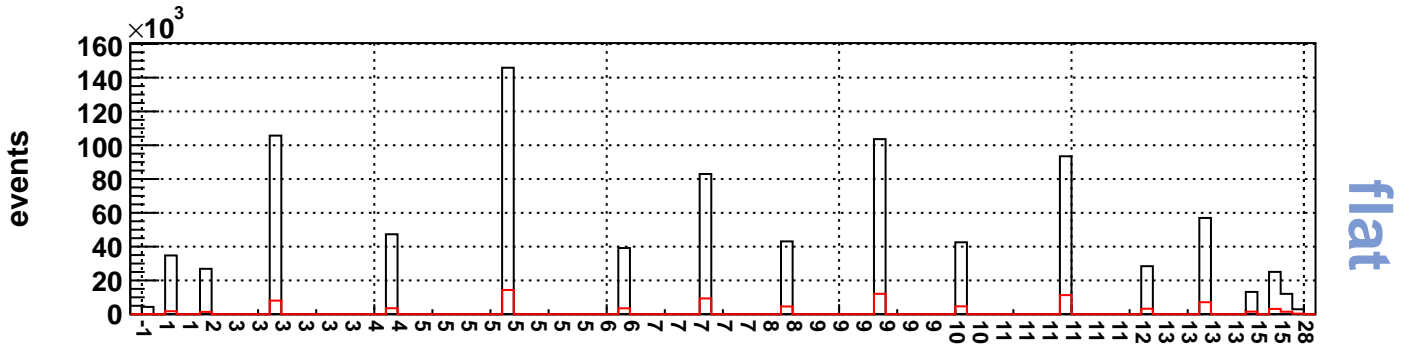
final

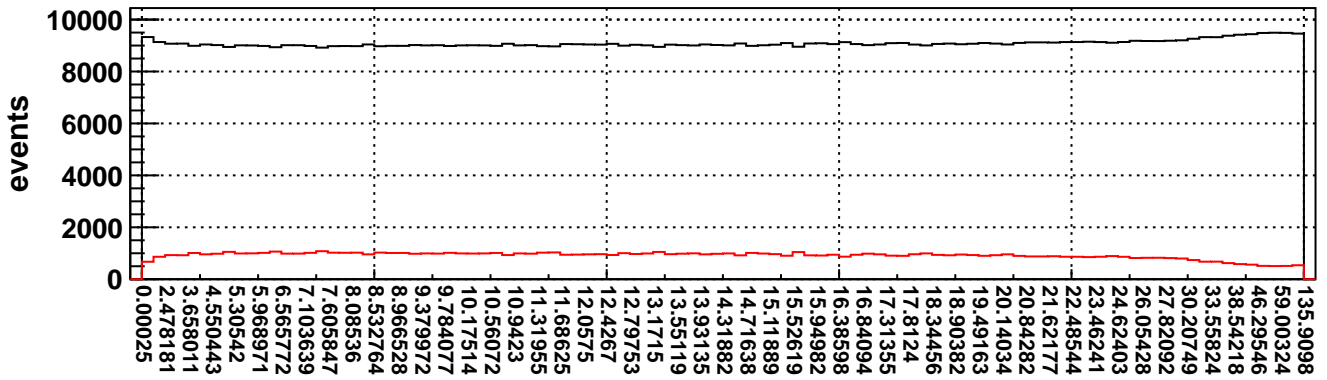


separation

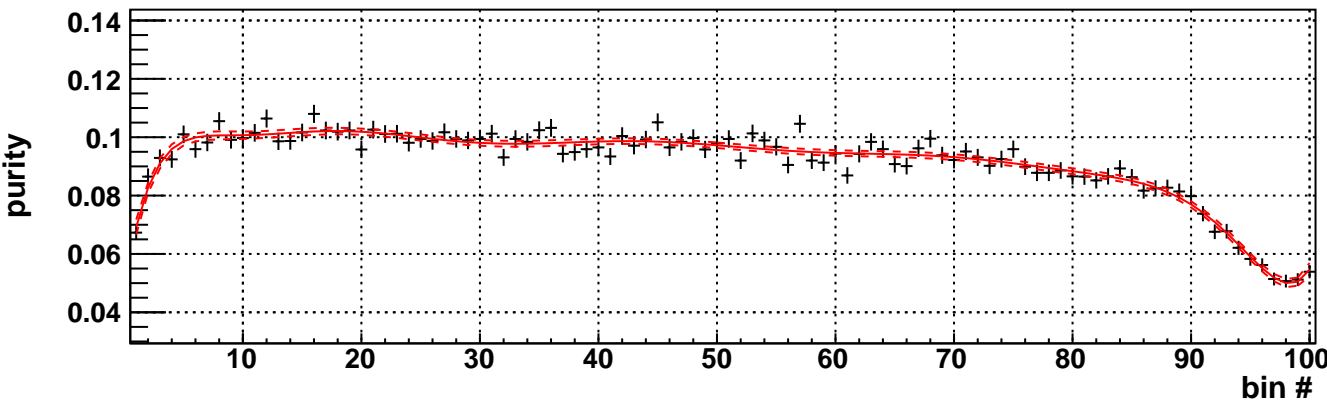




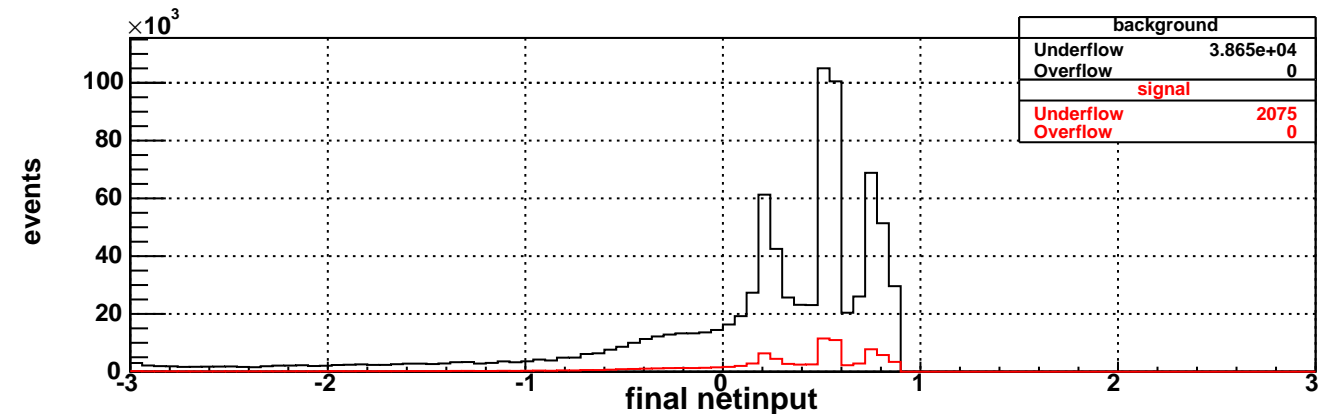




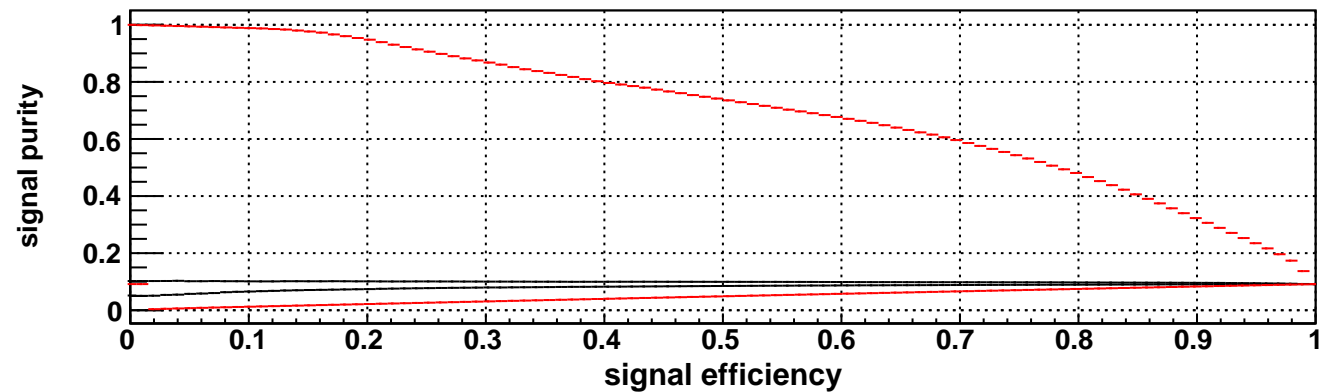
flat



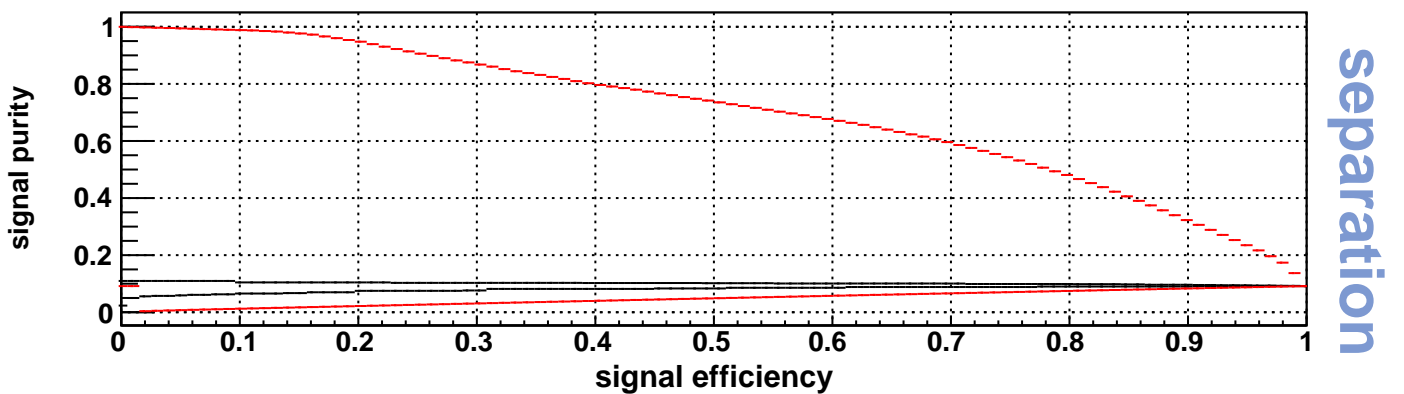
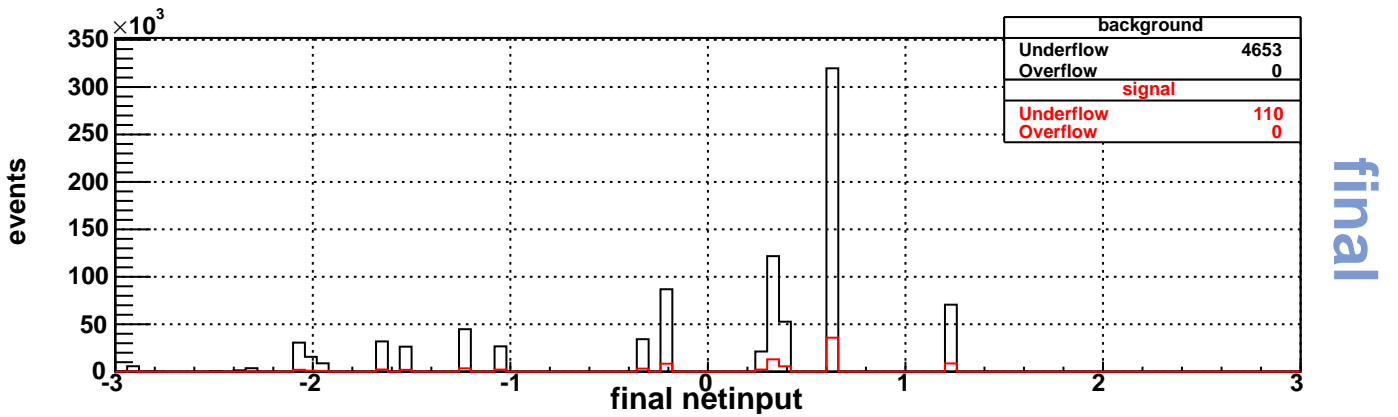
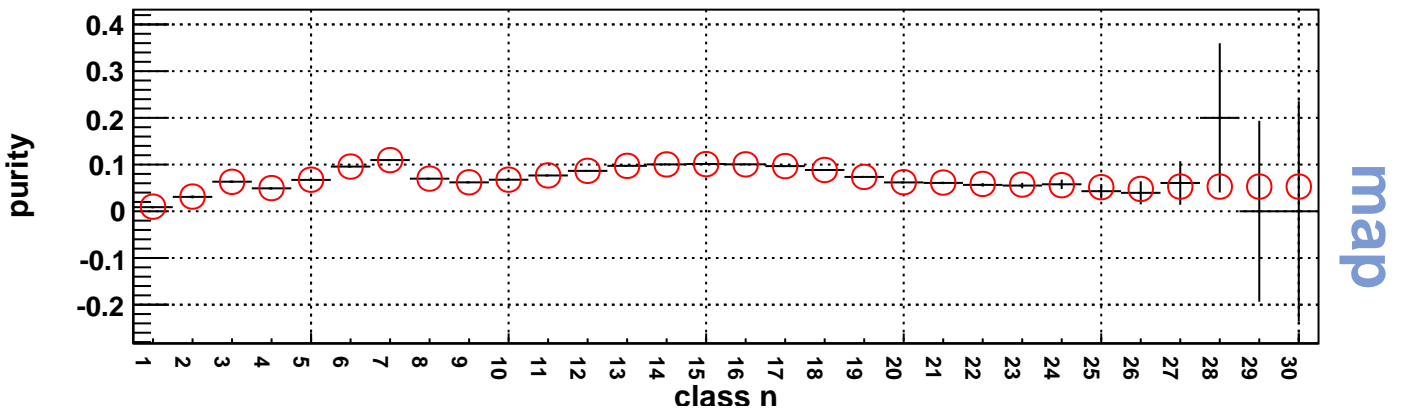
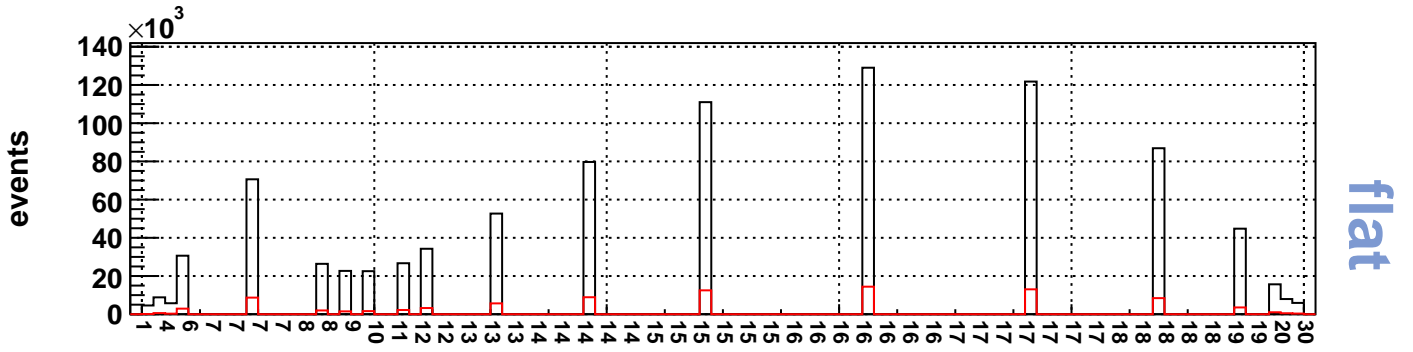
spline fit

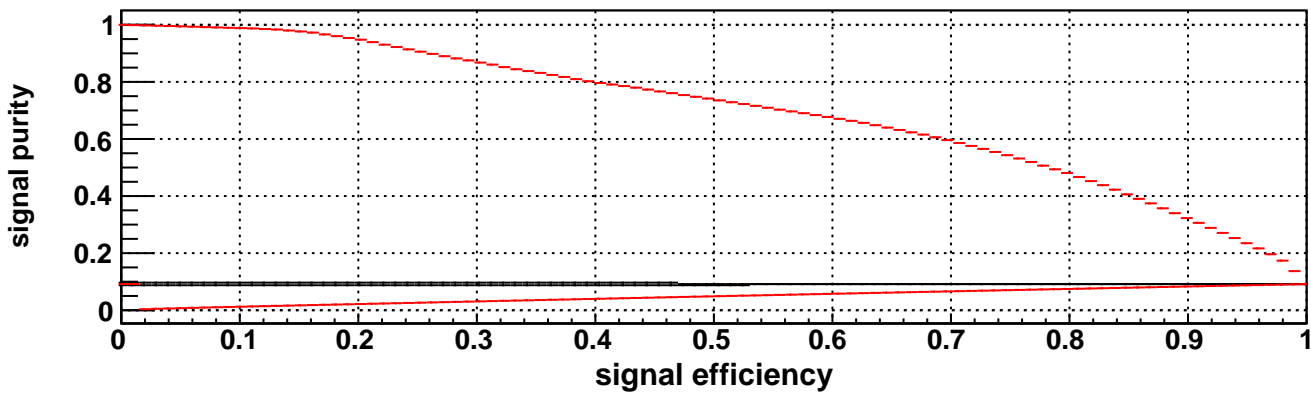
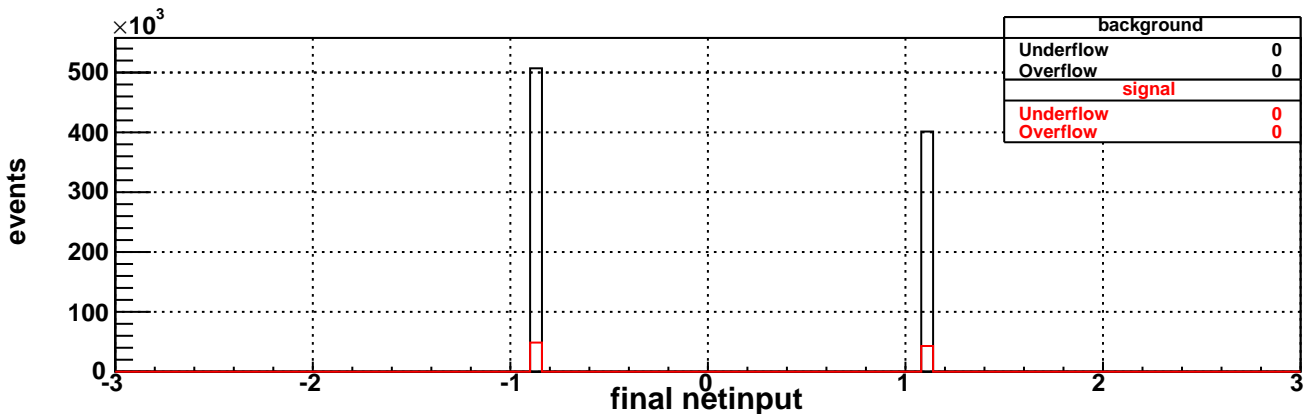
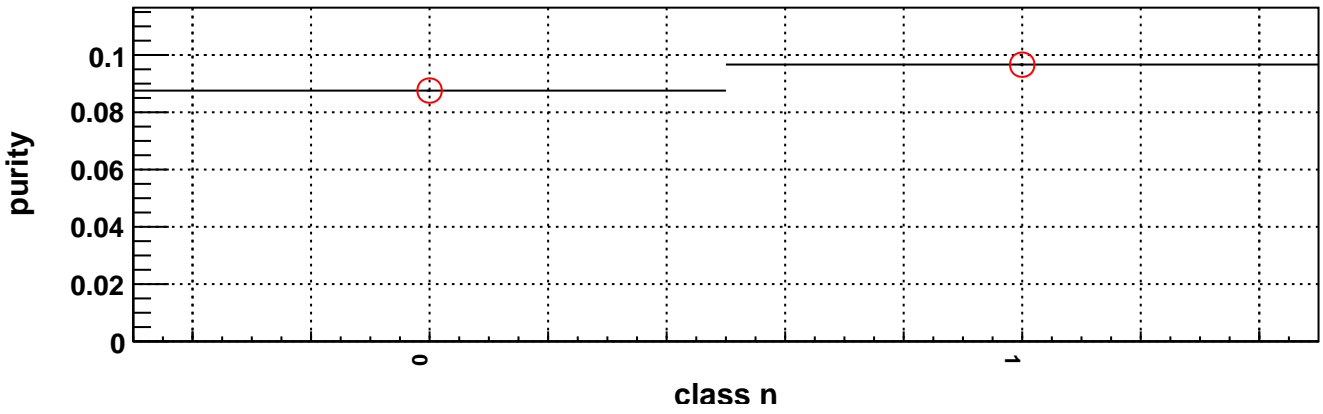
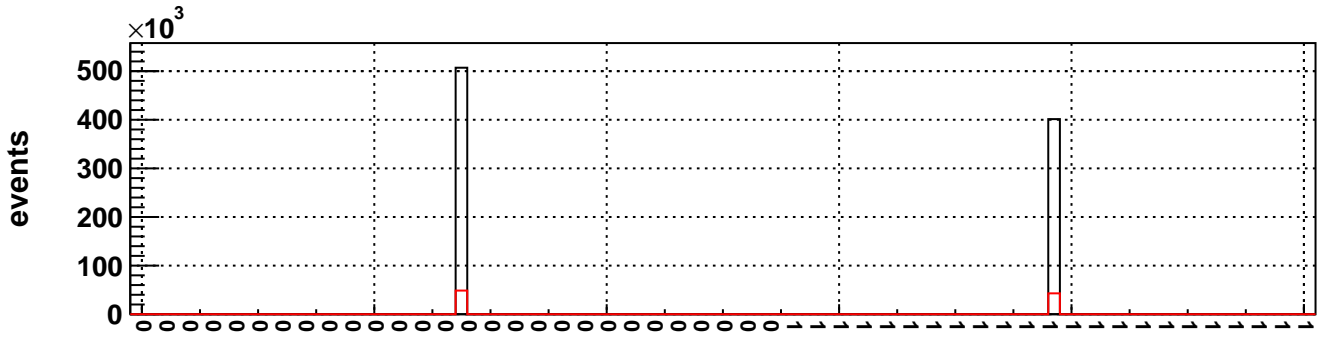


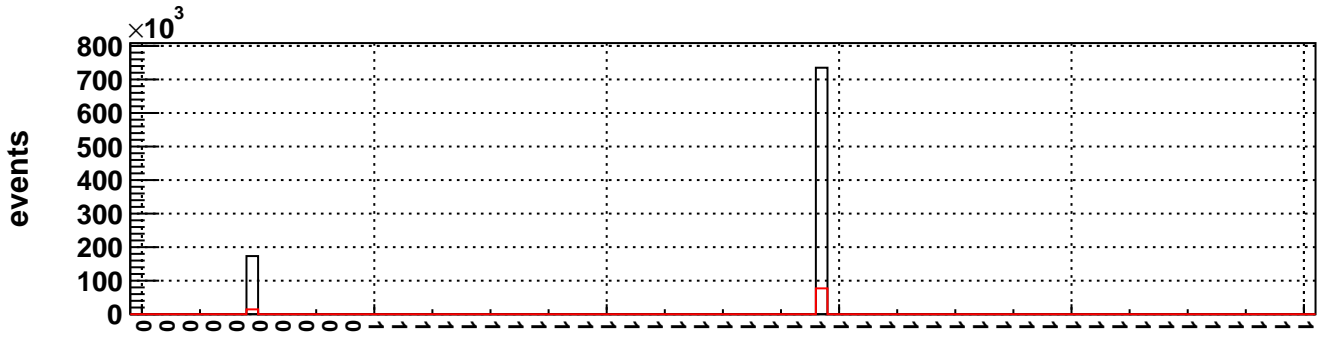
final



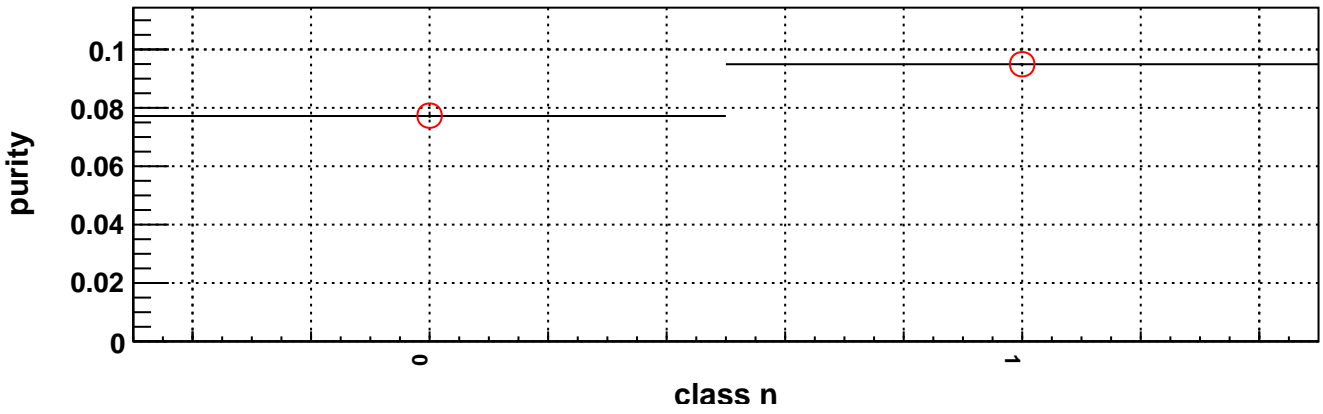
separation



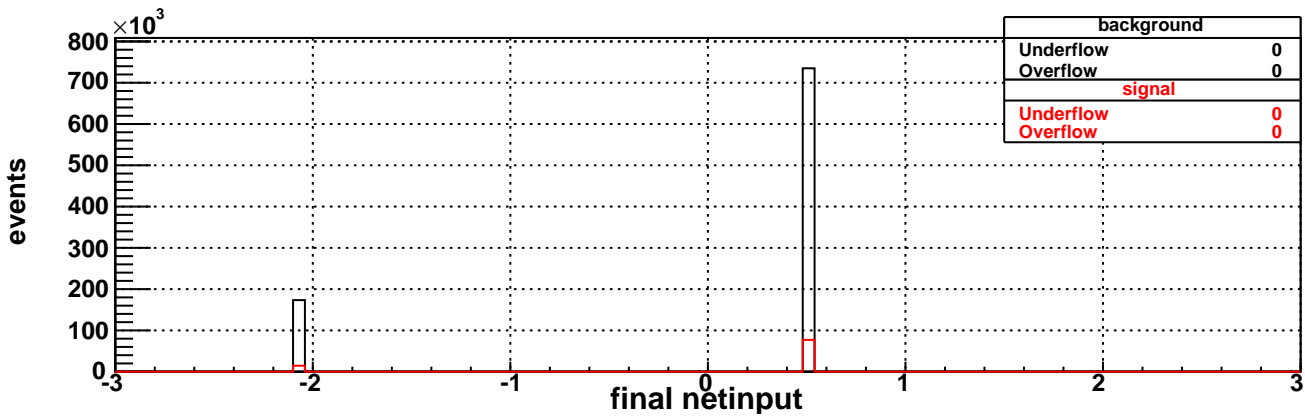




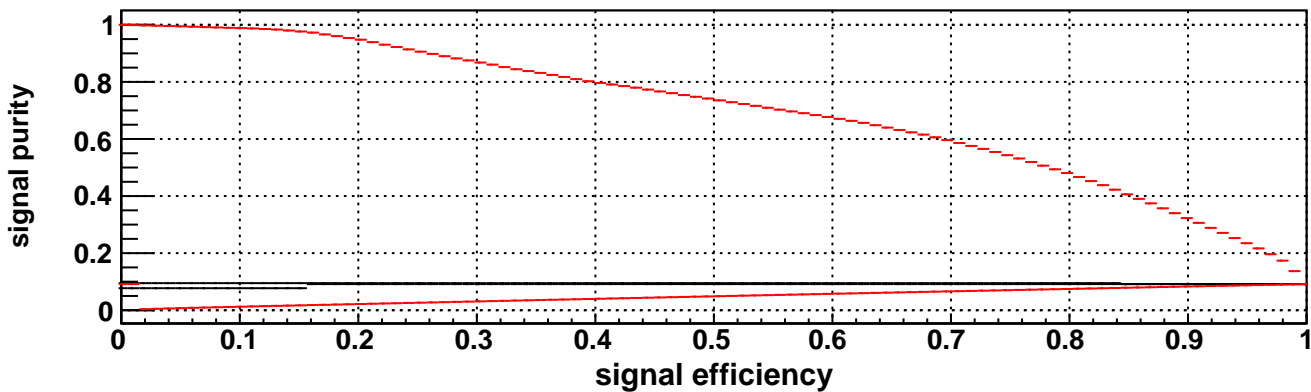
flat



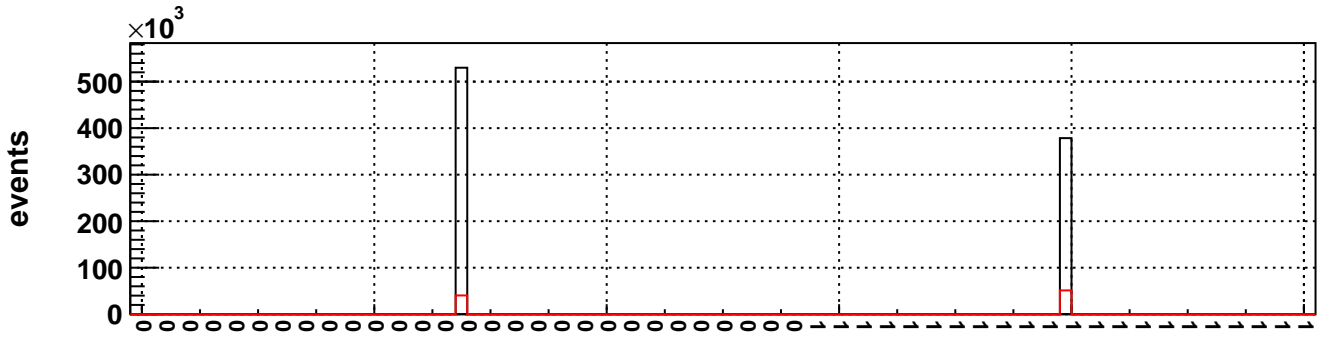
map



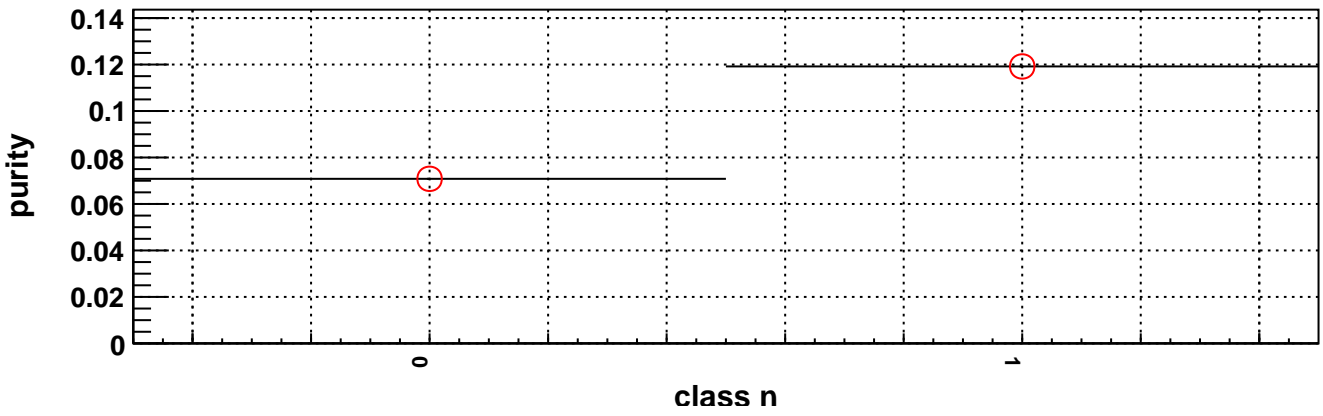
final



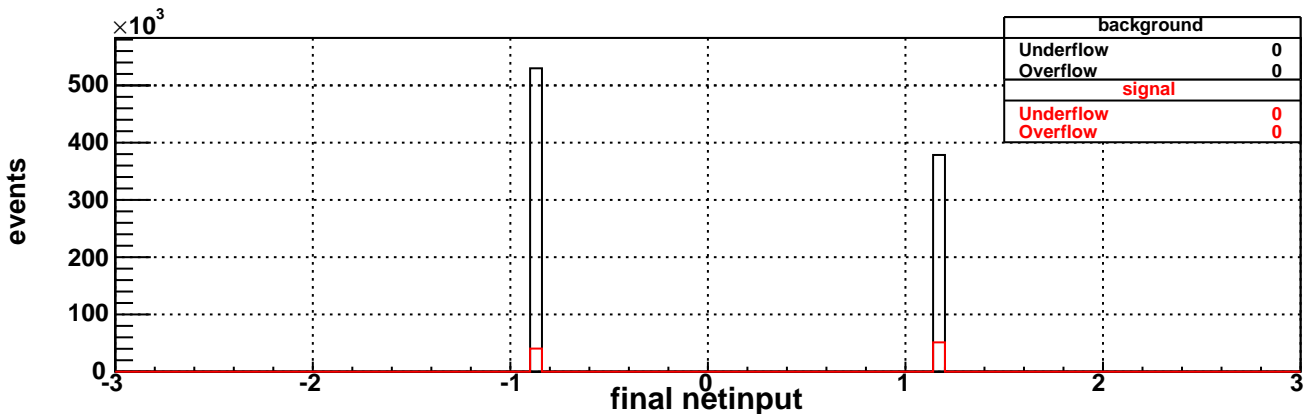
separation



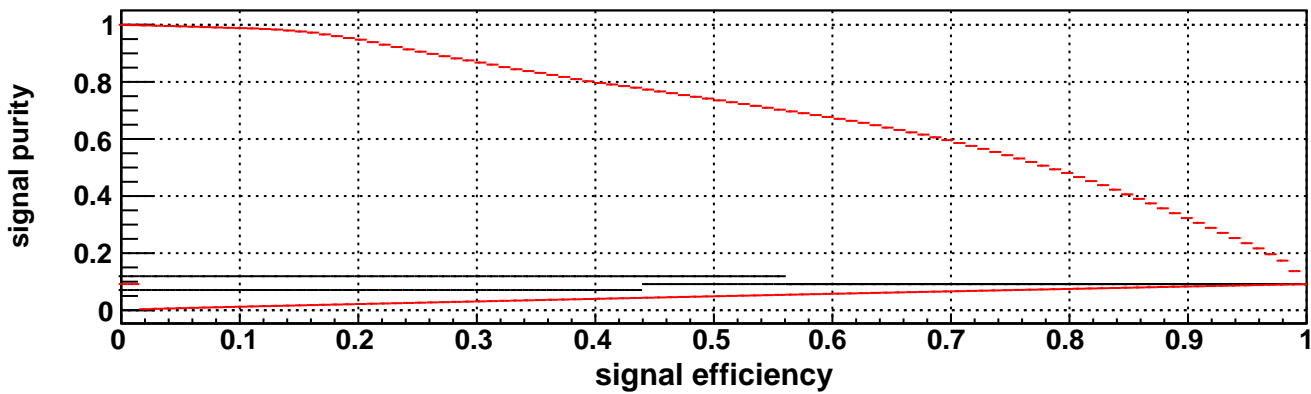
flat



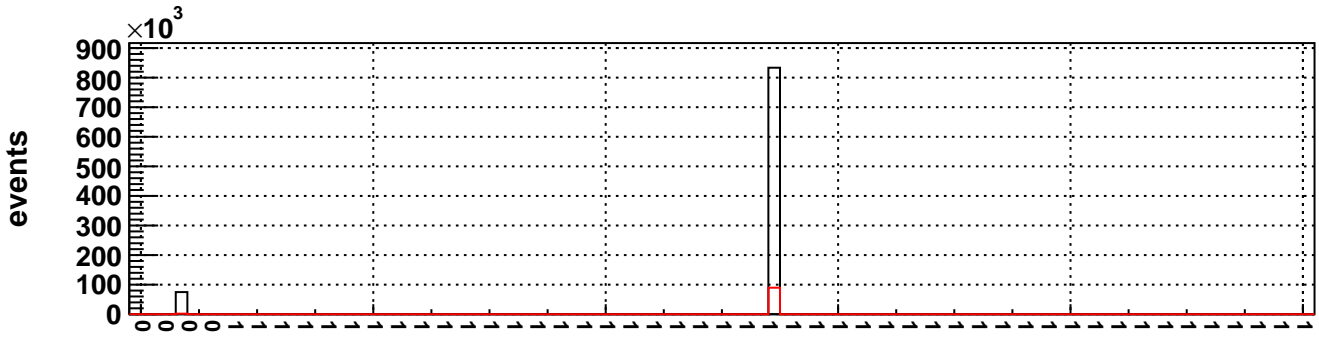
map



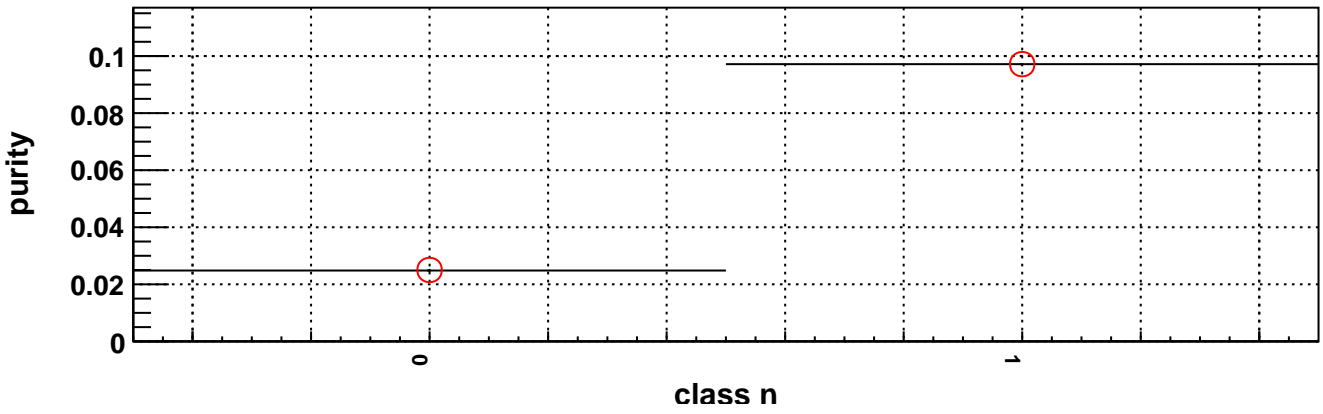
final



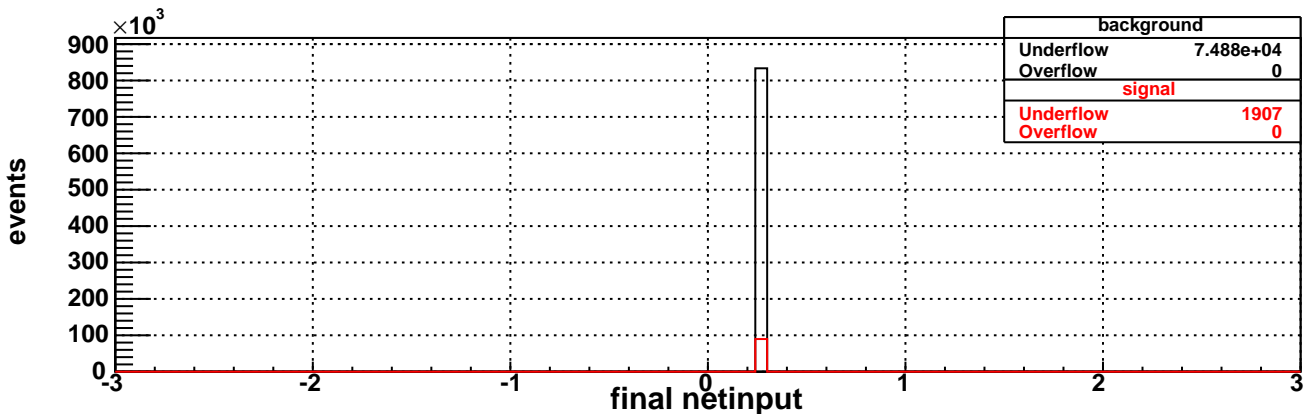
separation



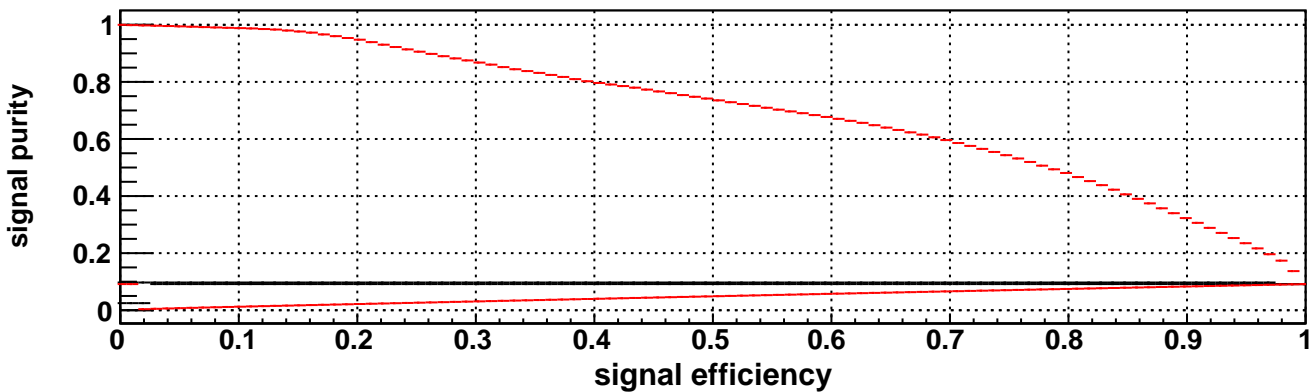
flat



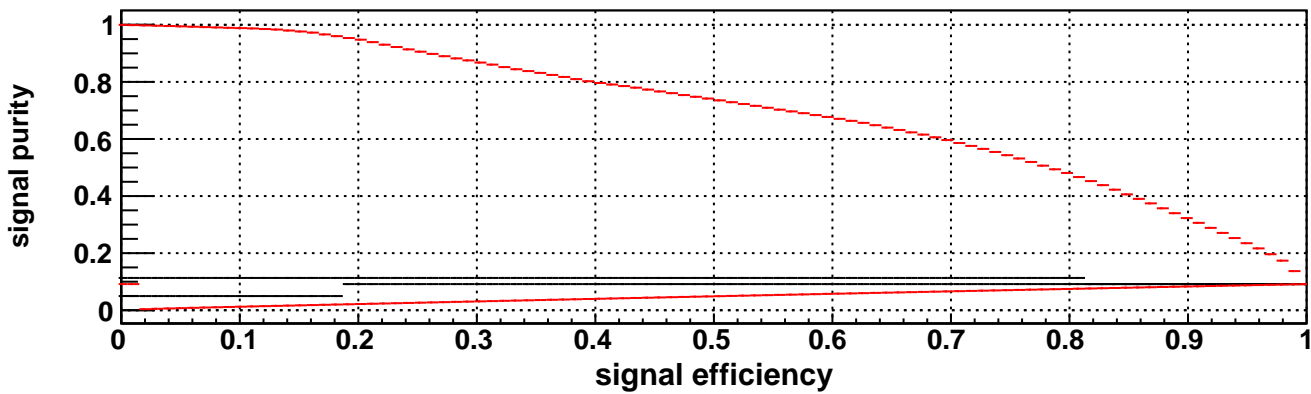
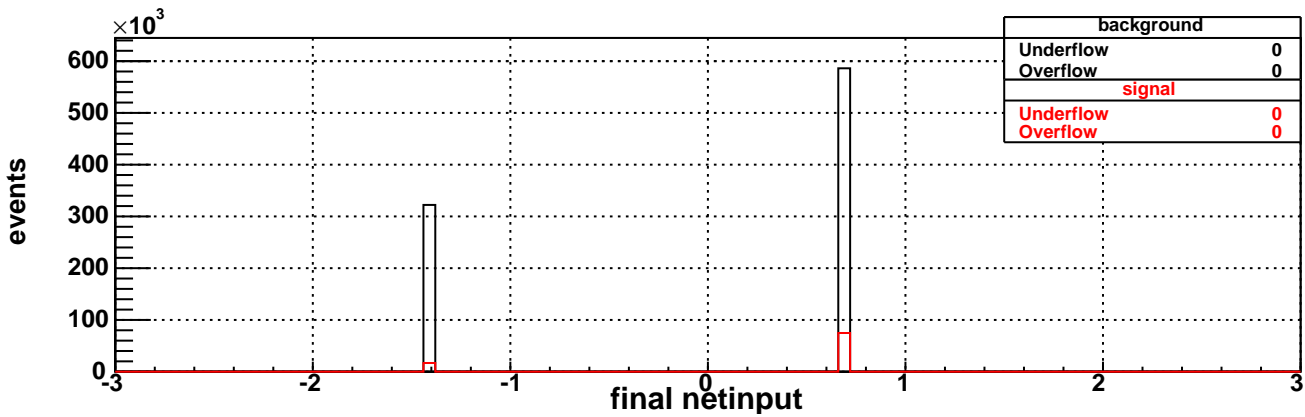
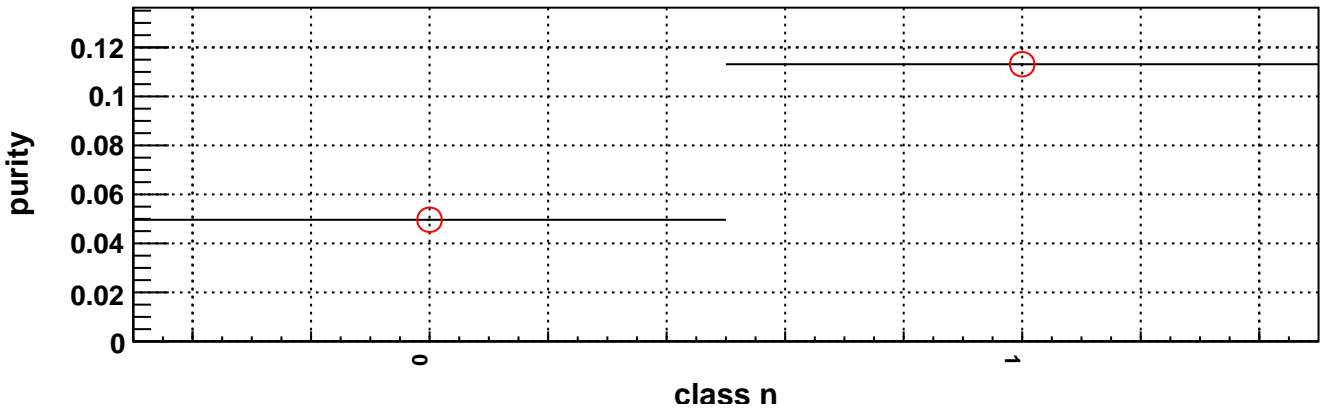
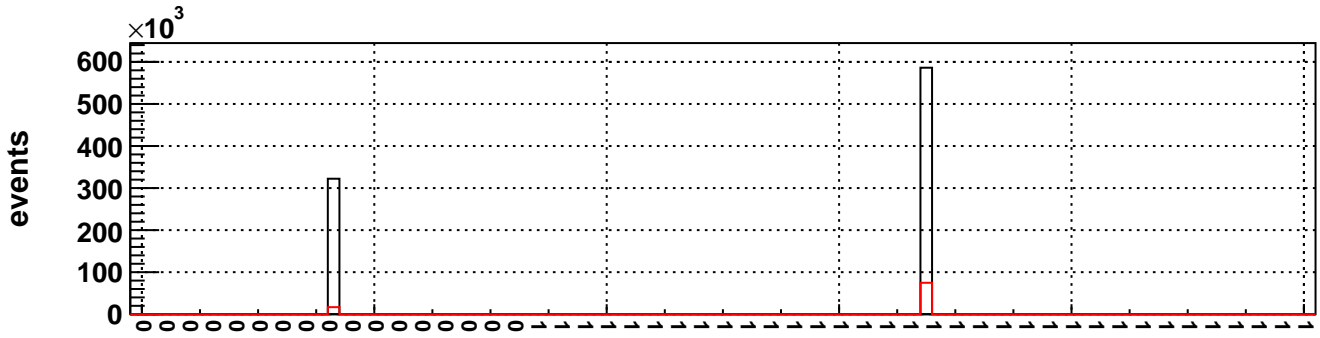
map

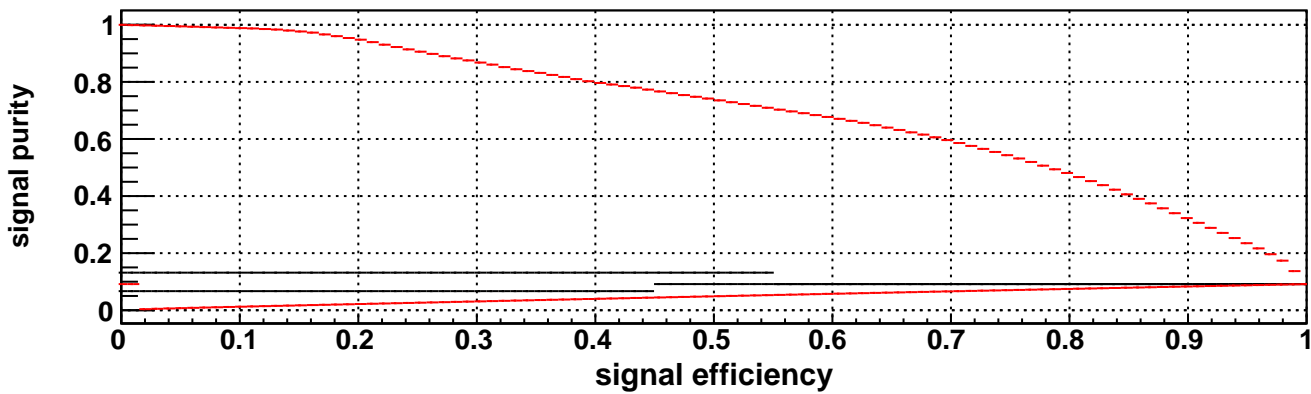
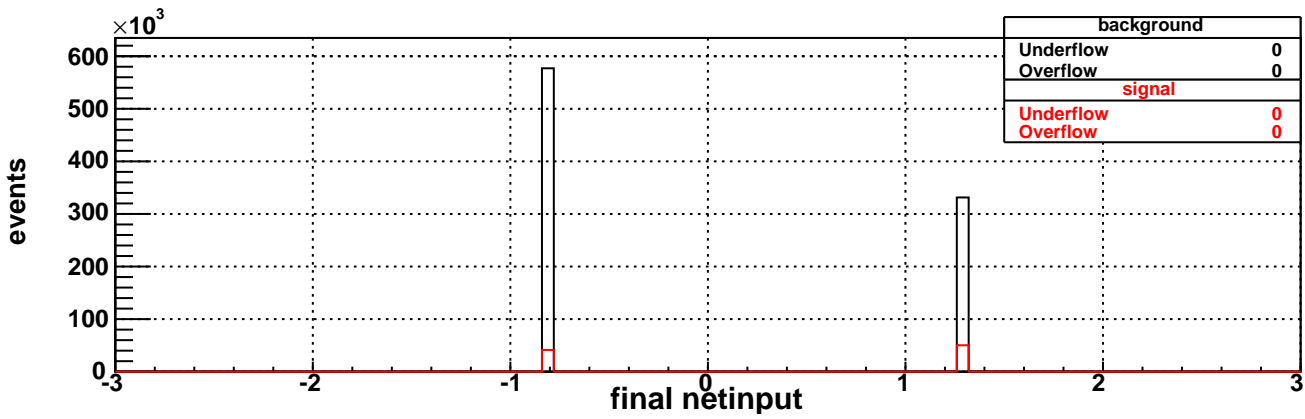
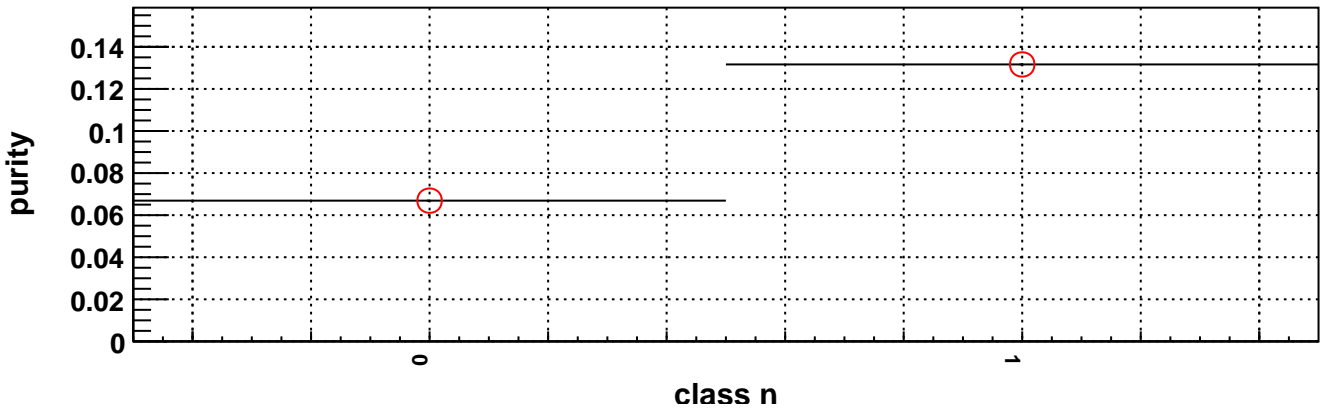
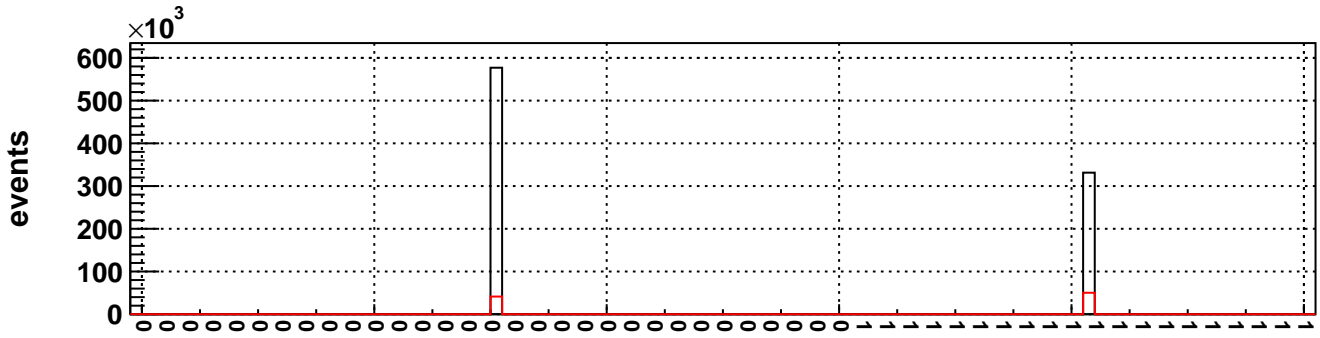


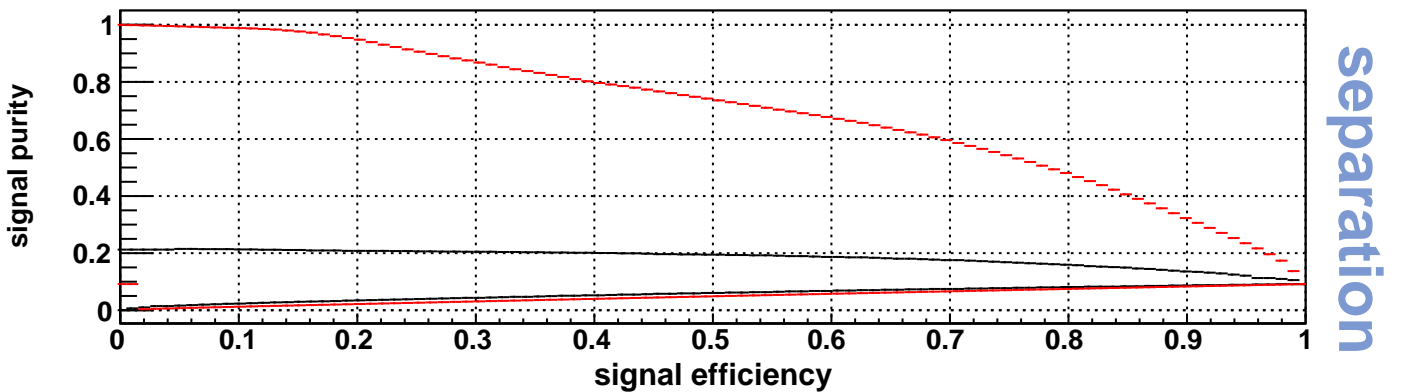
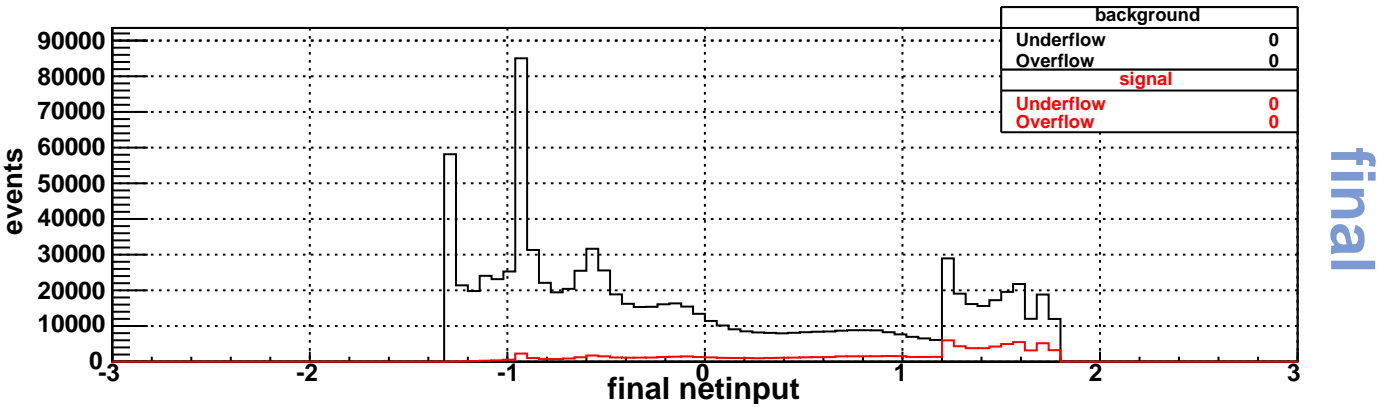
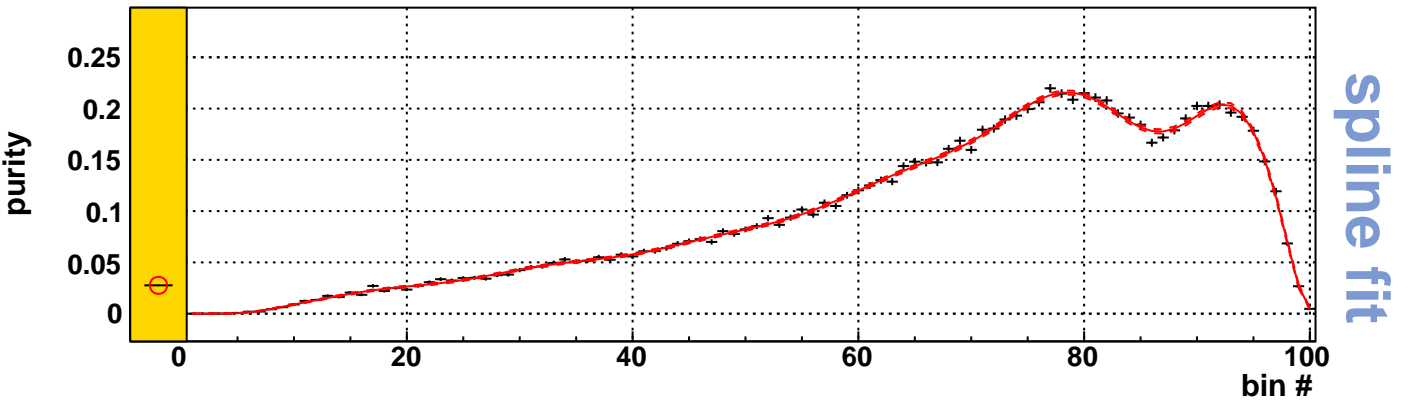
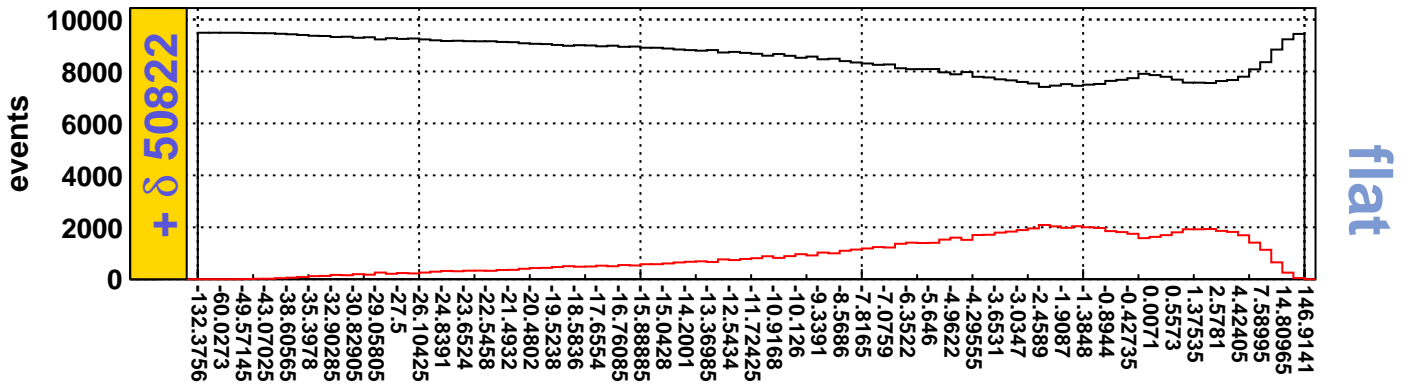
final

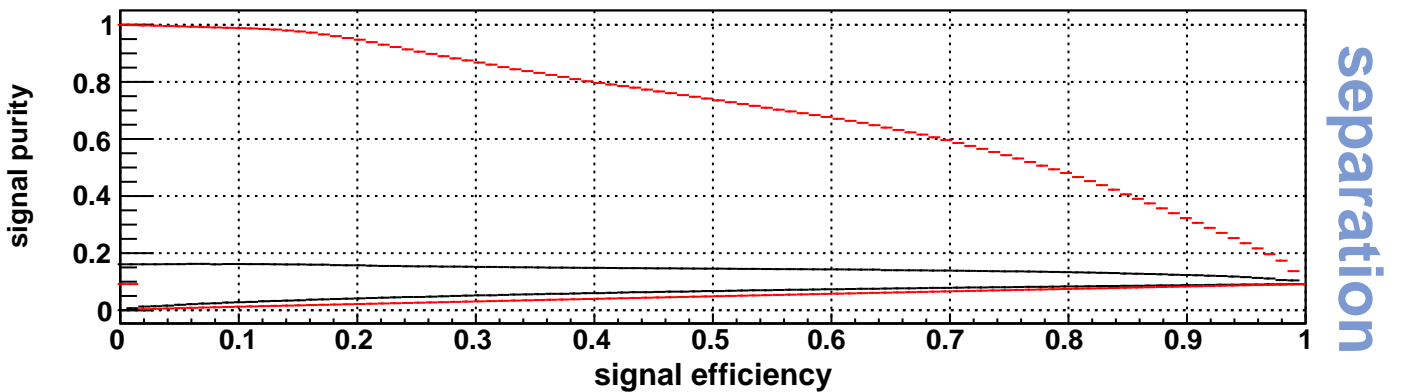
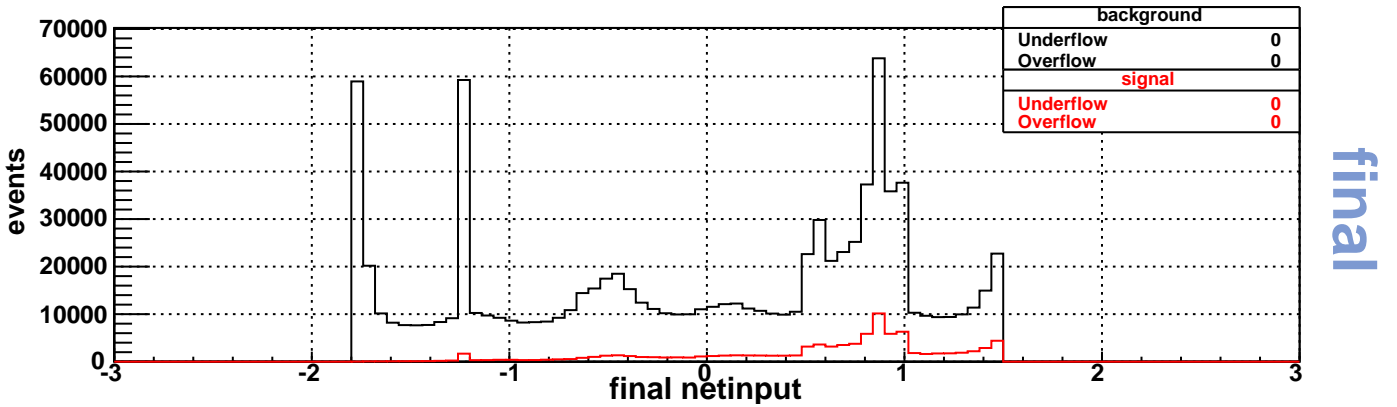
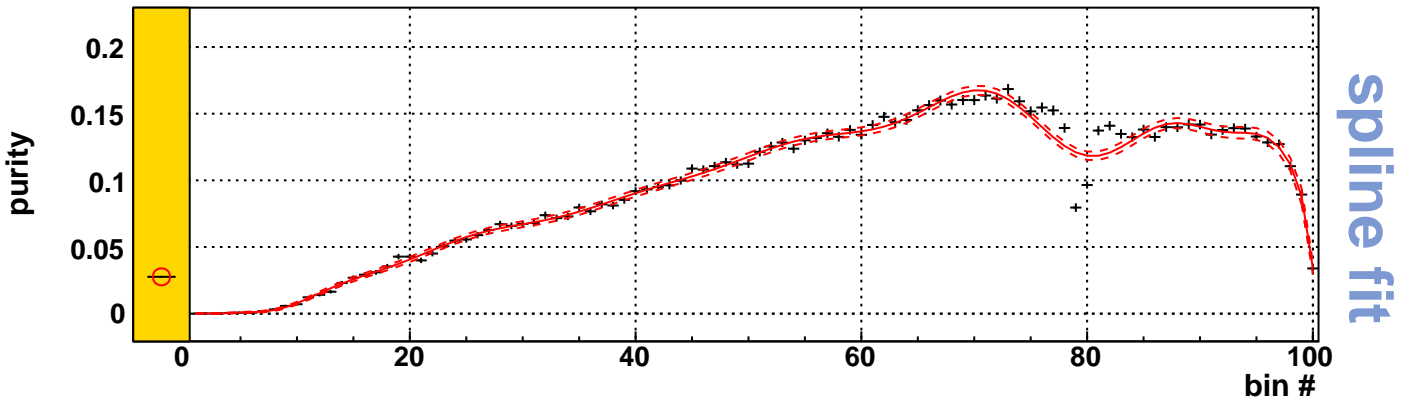
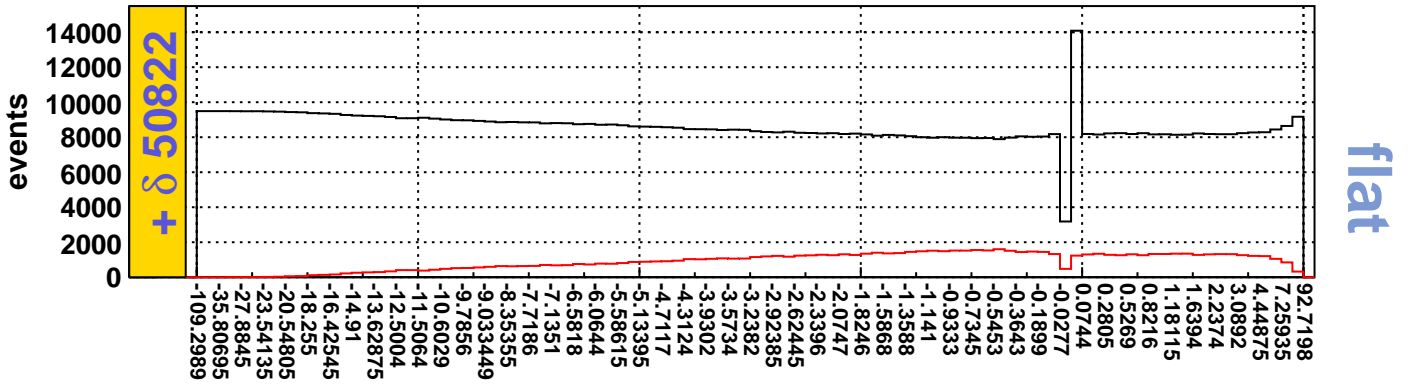


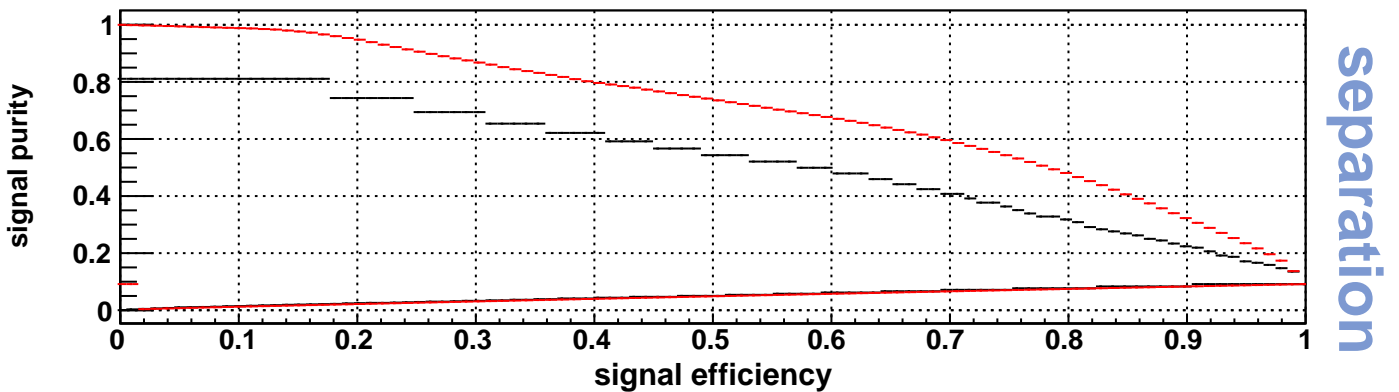
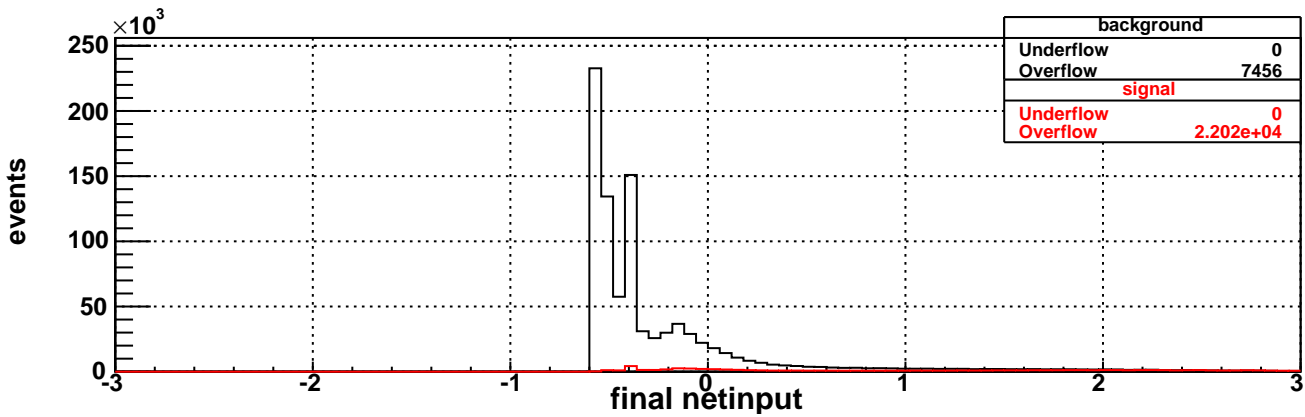
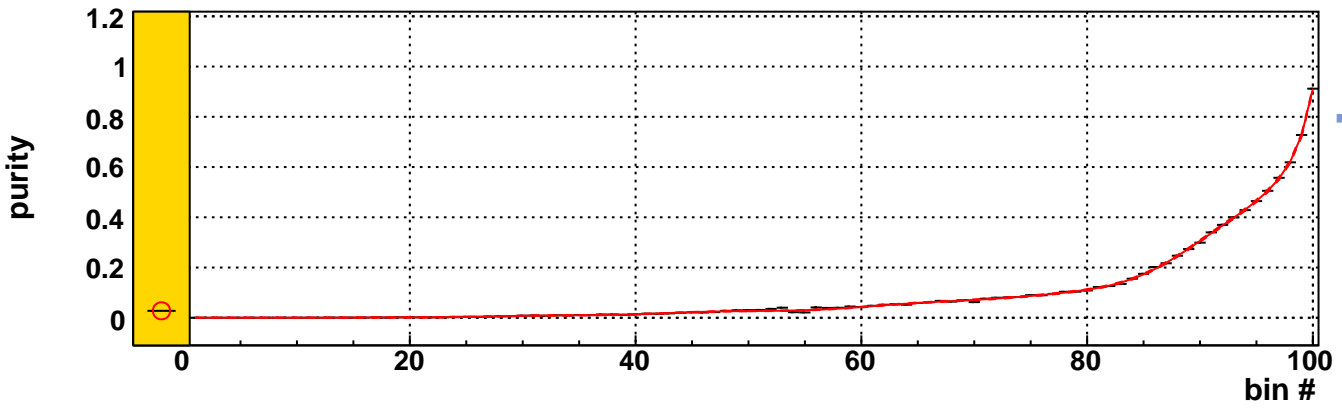
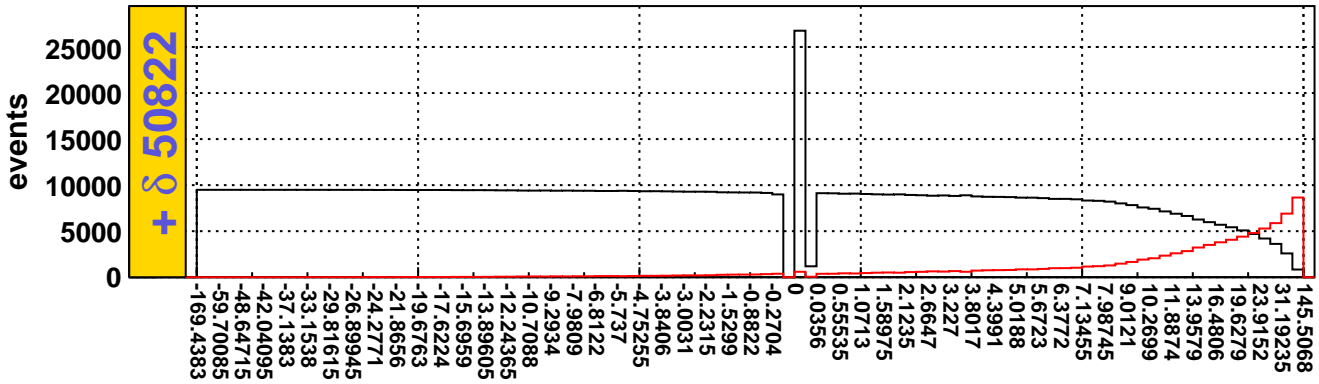
separation

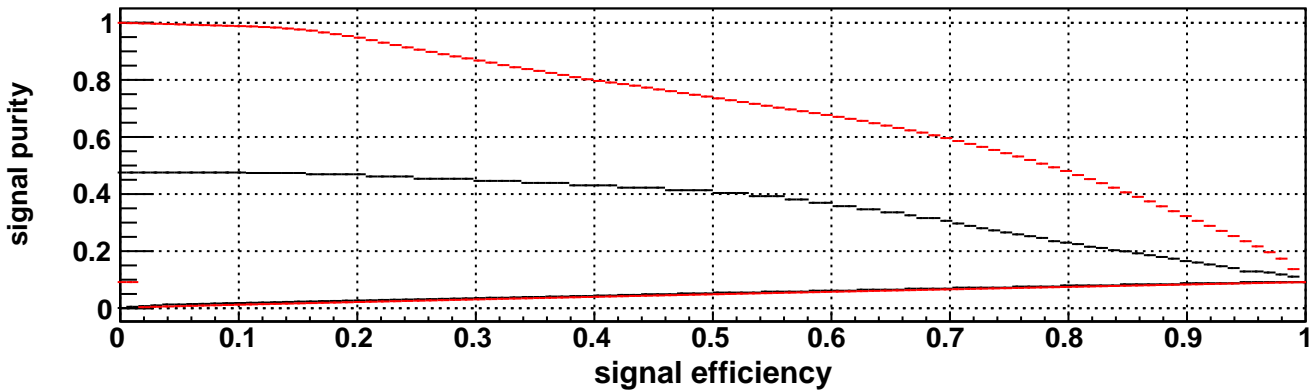
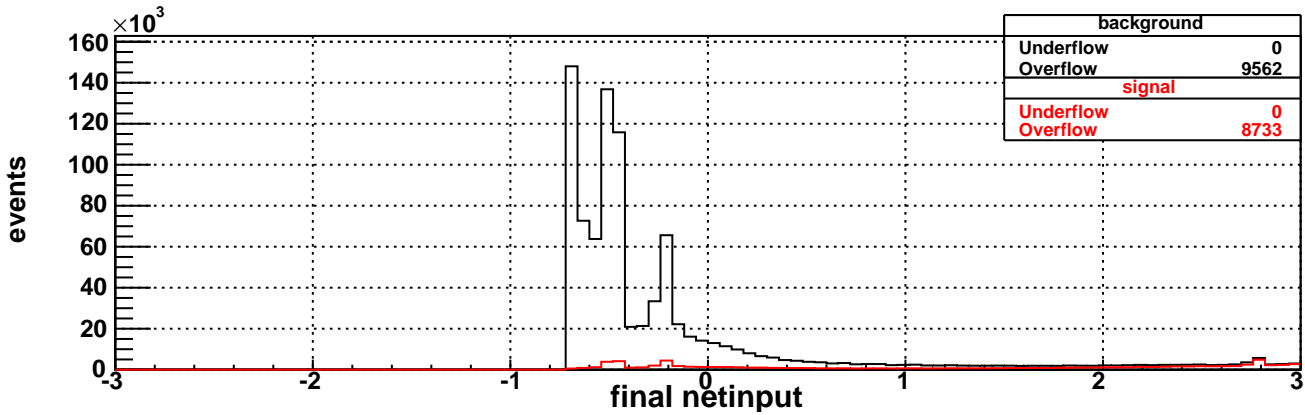
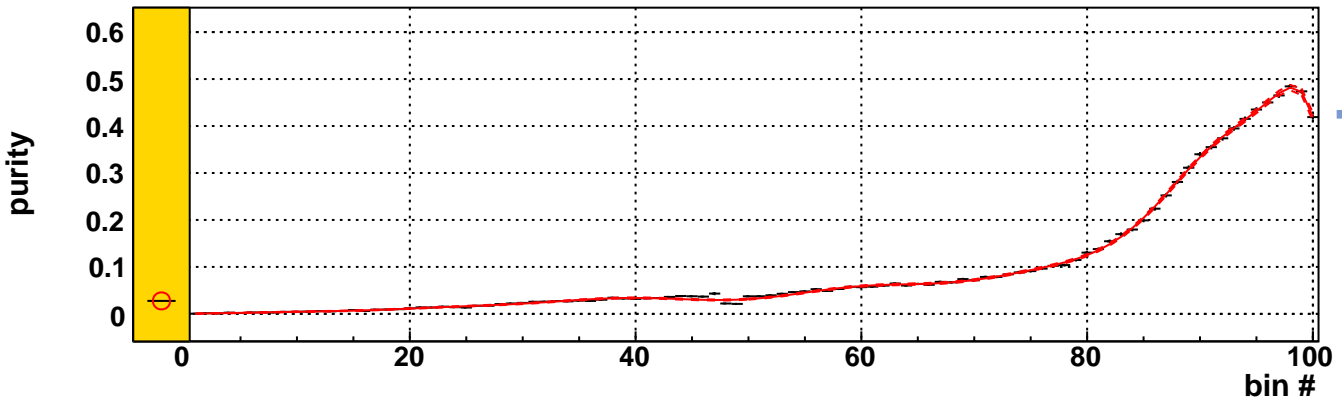
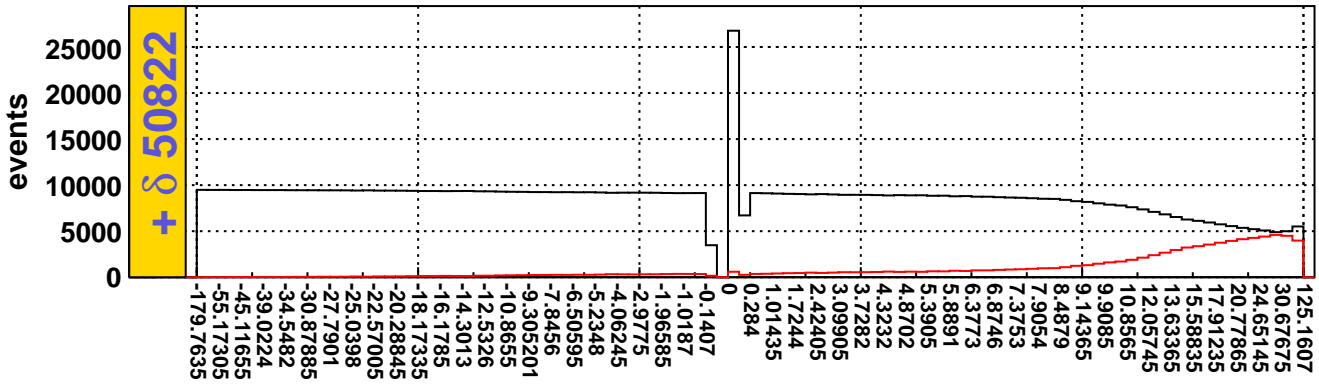


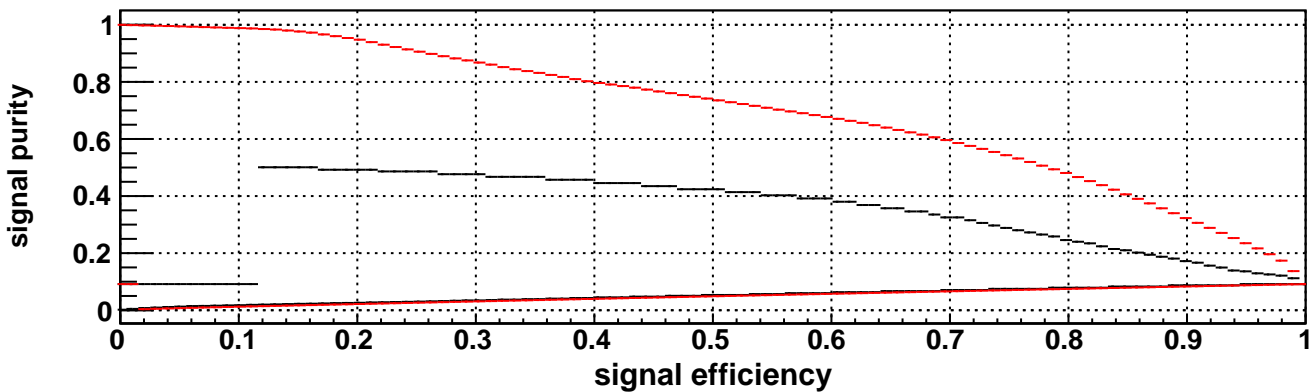
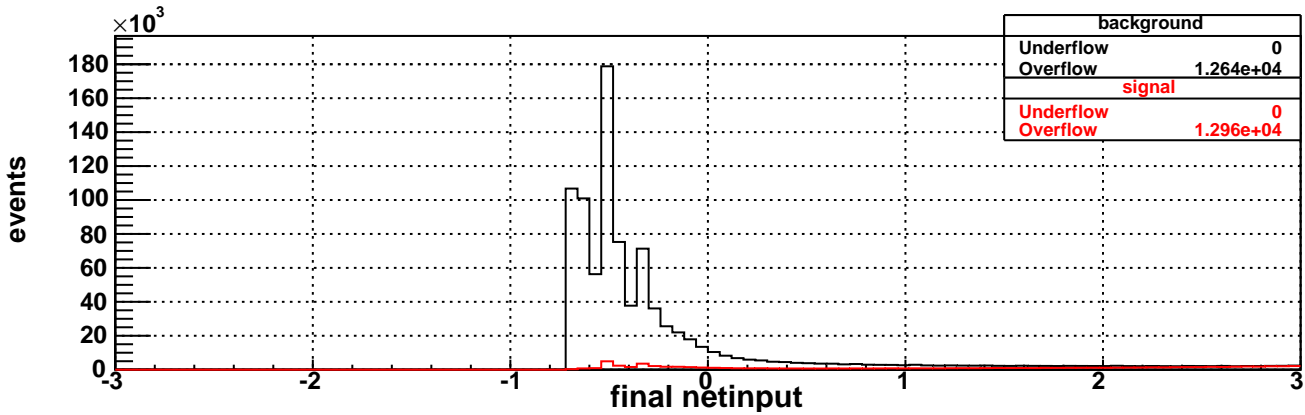
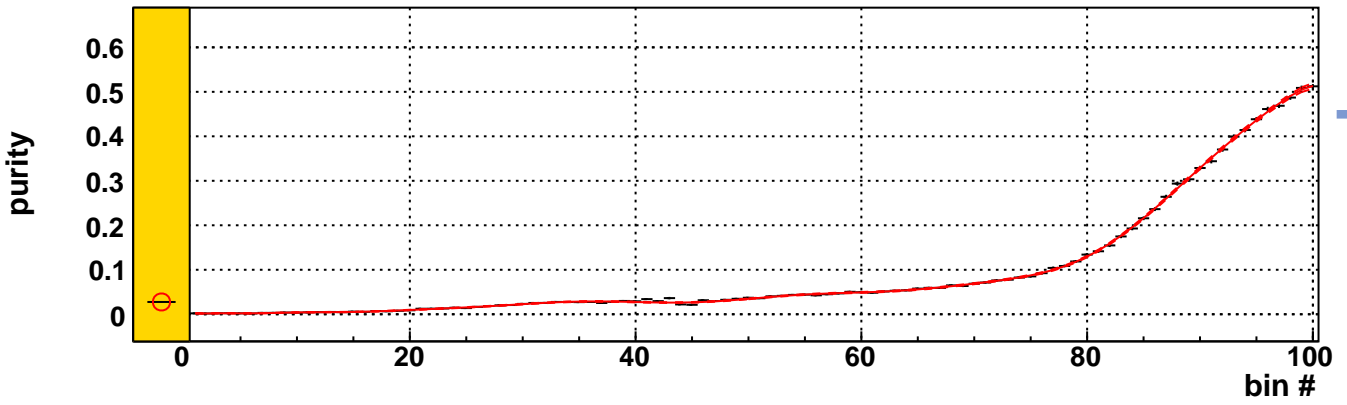
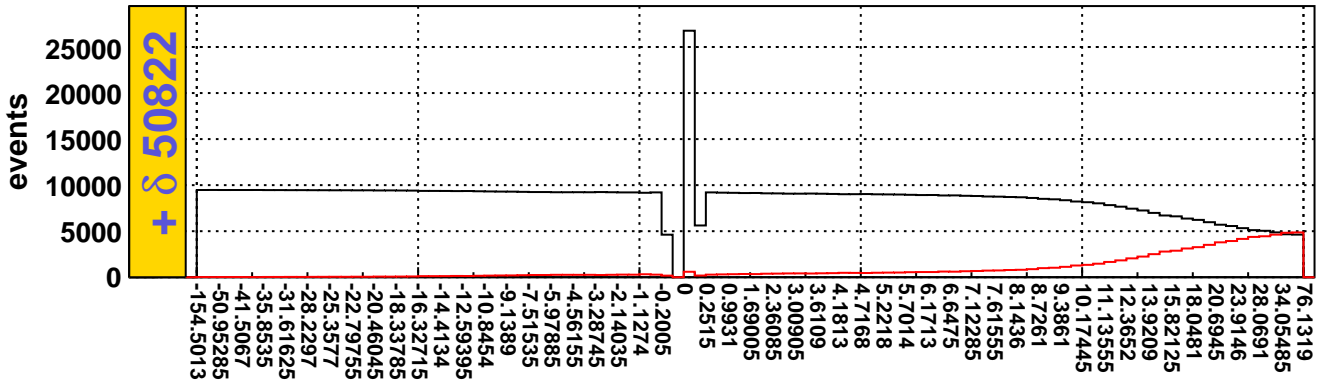


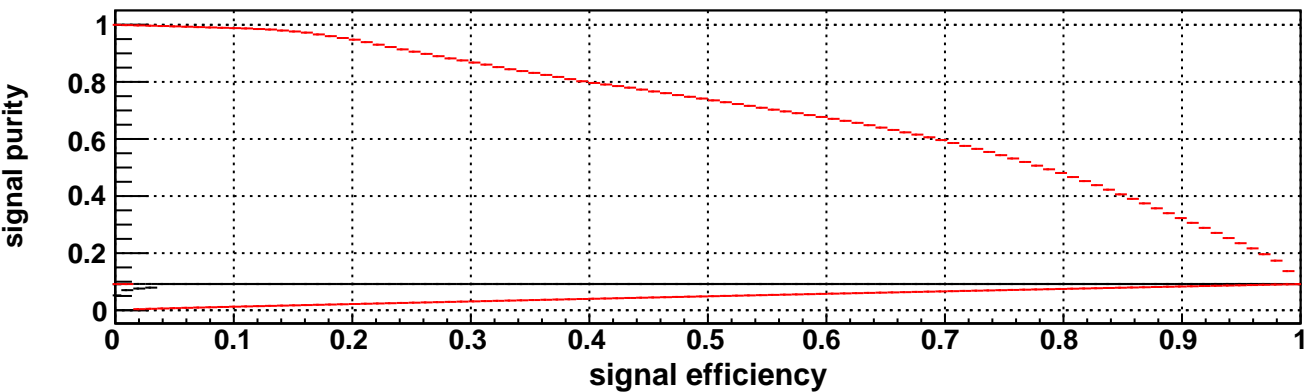
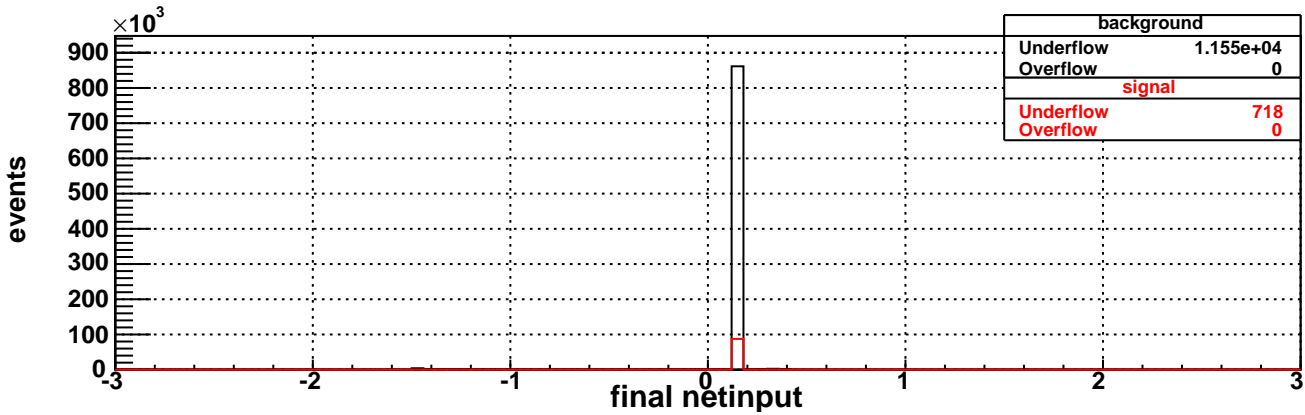
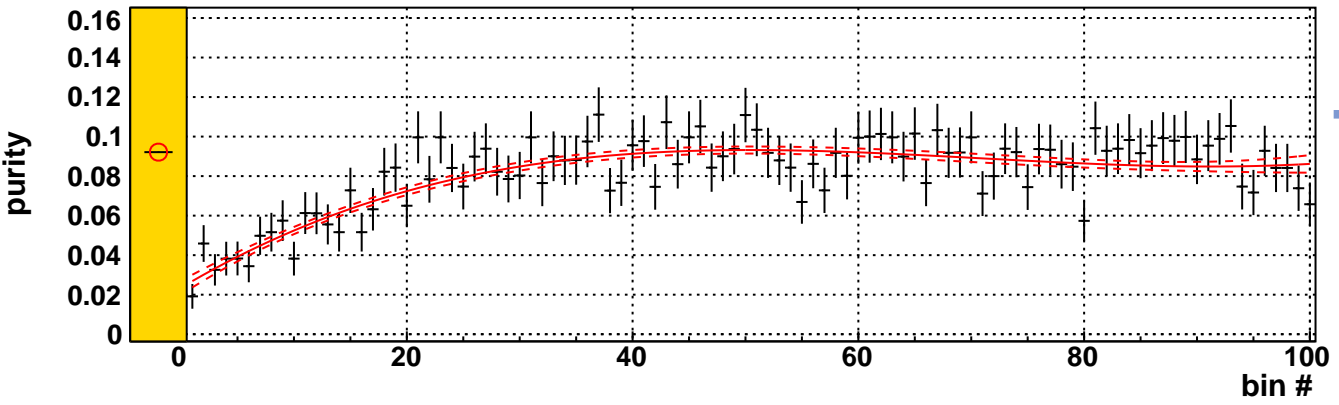
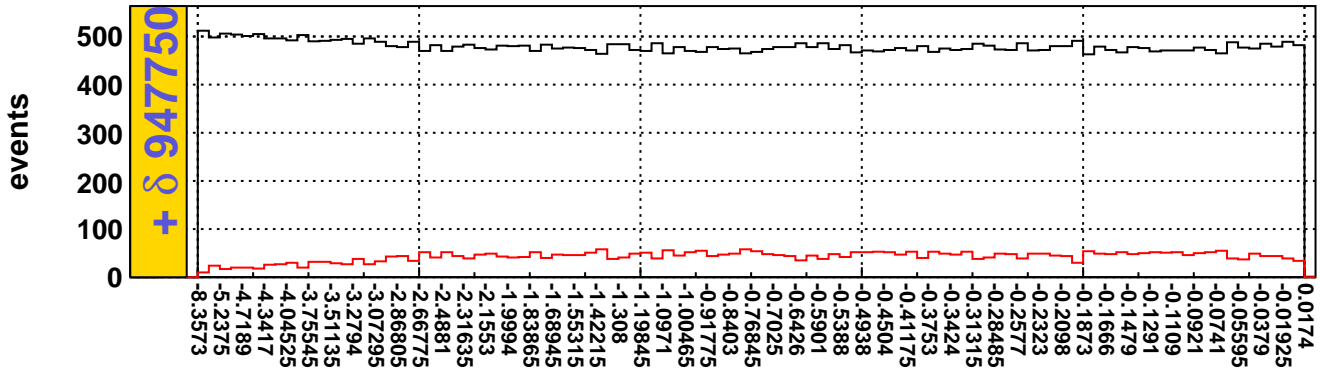


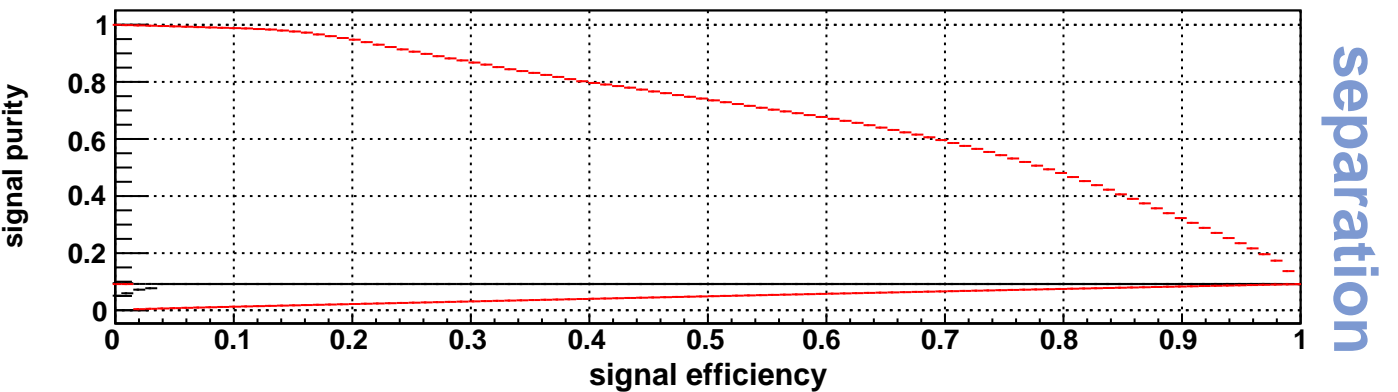
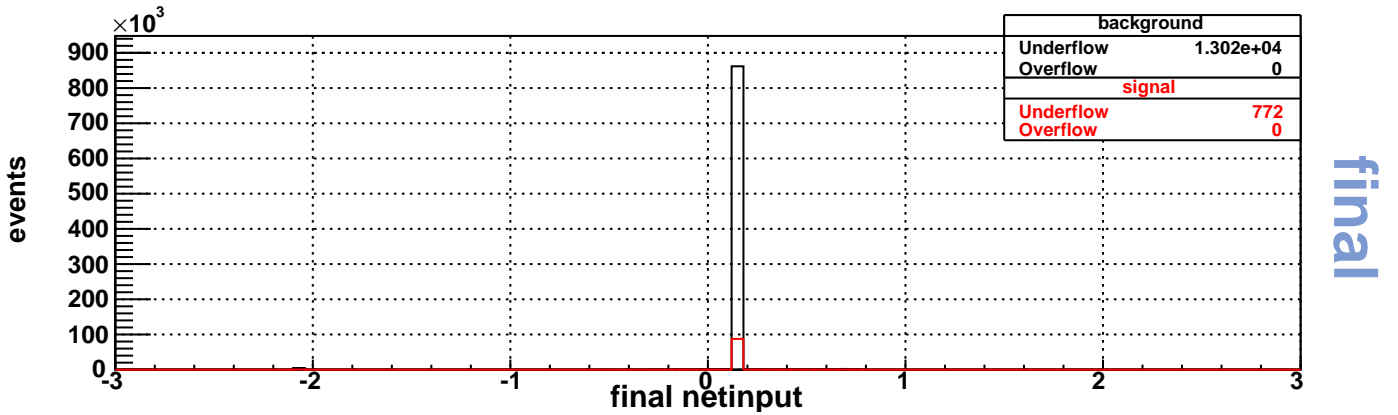
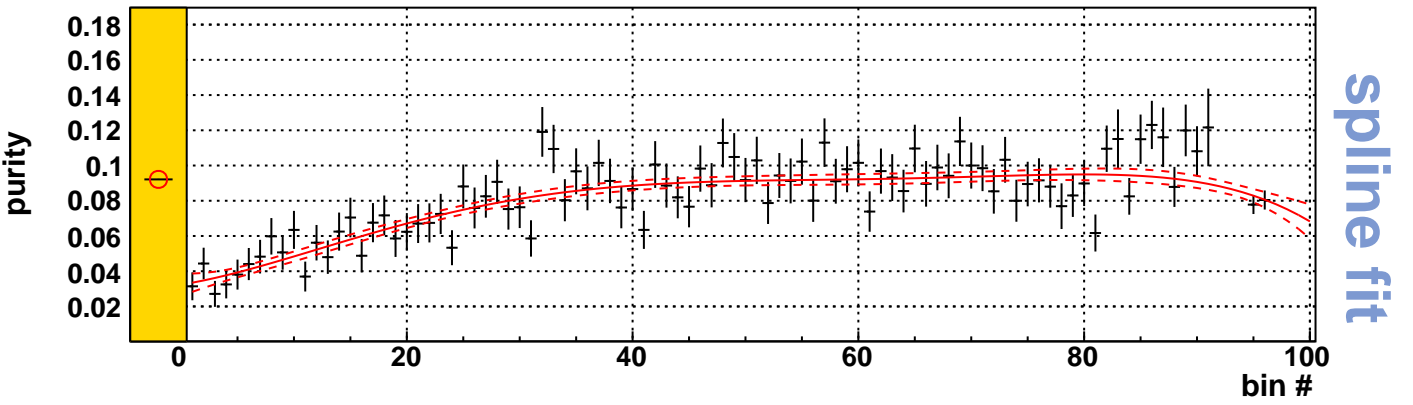
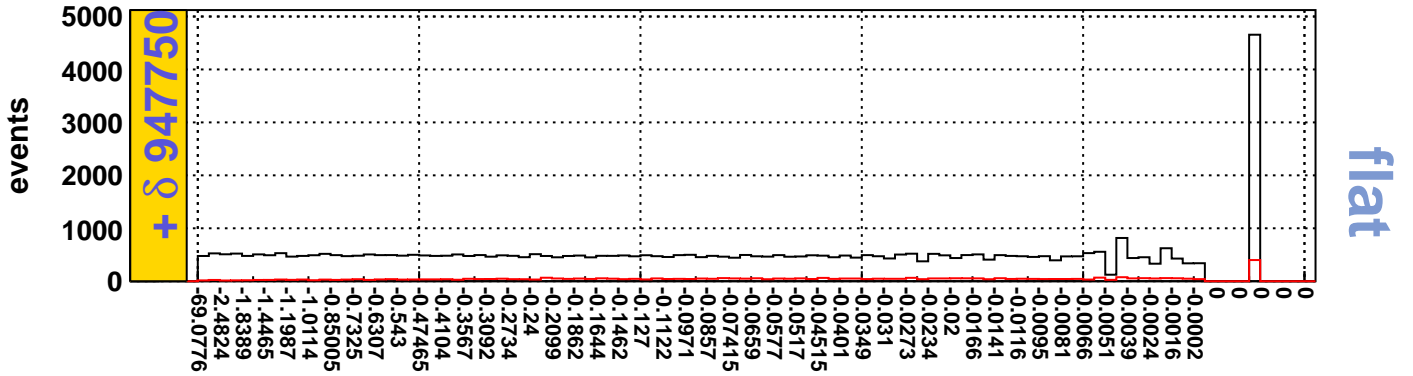


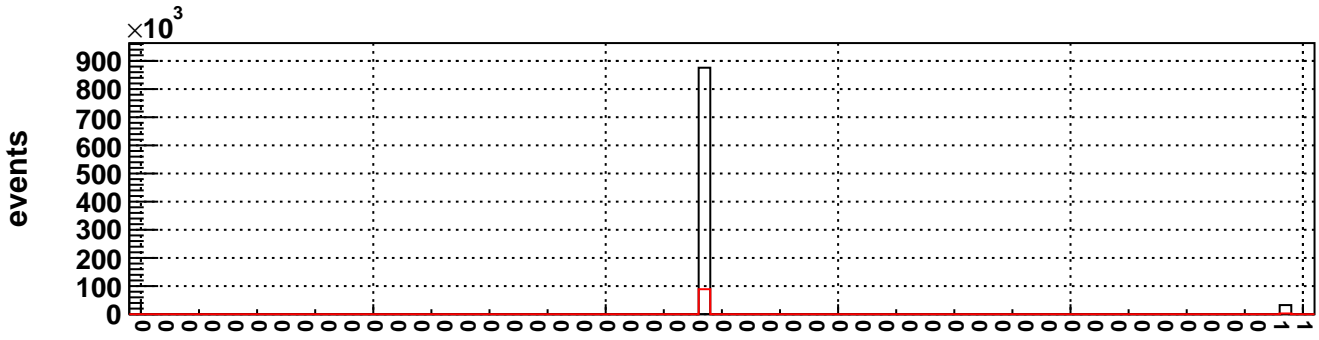




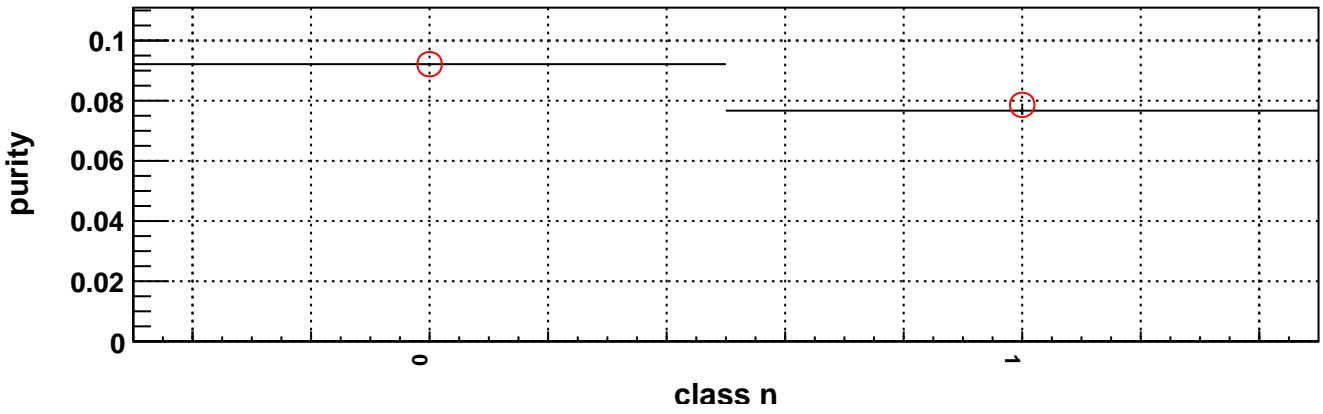




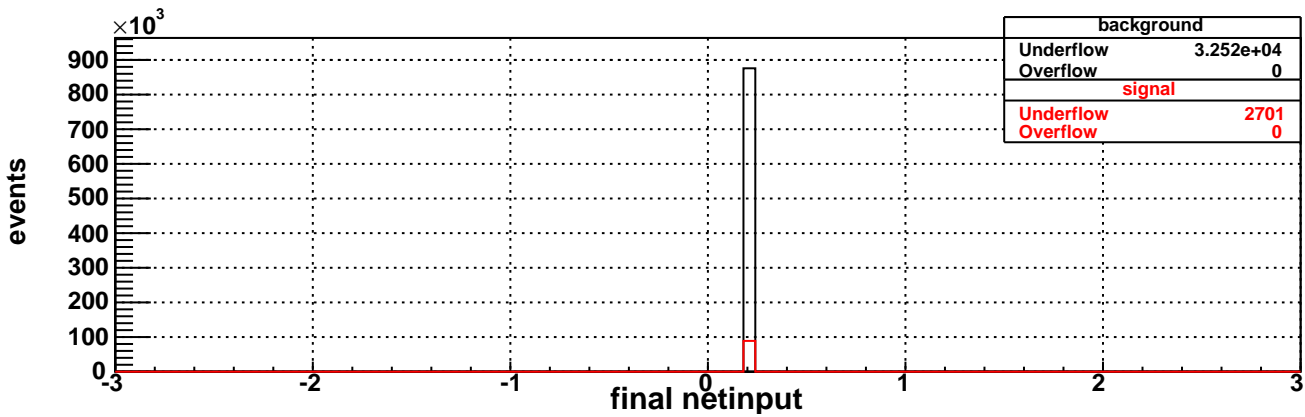




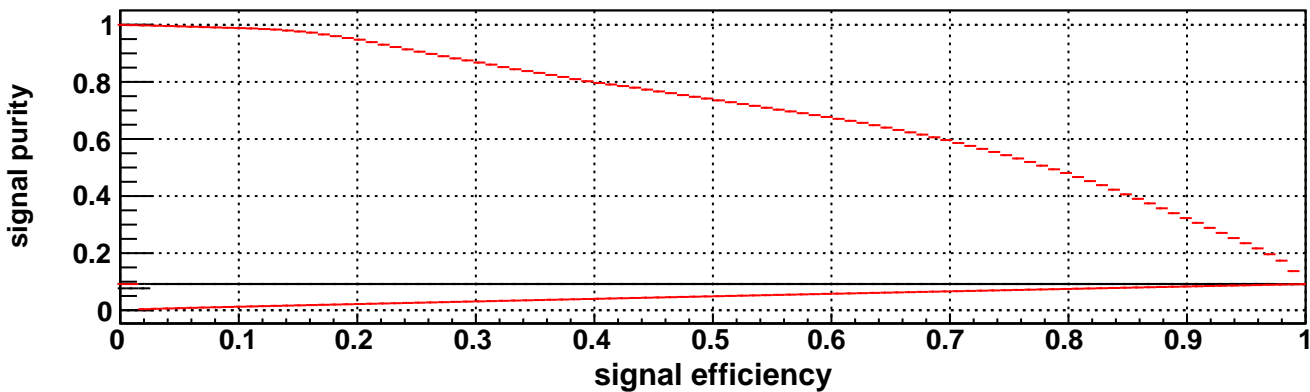
flat



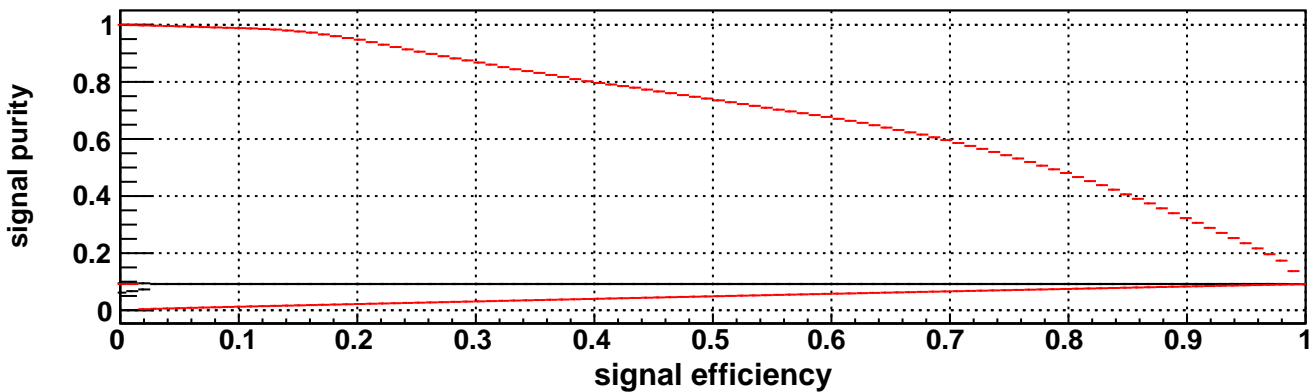
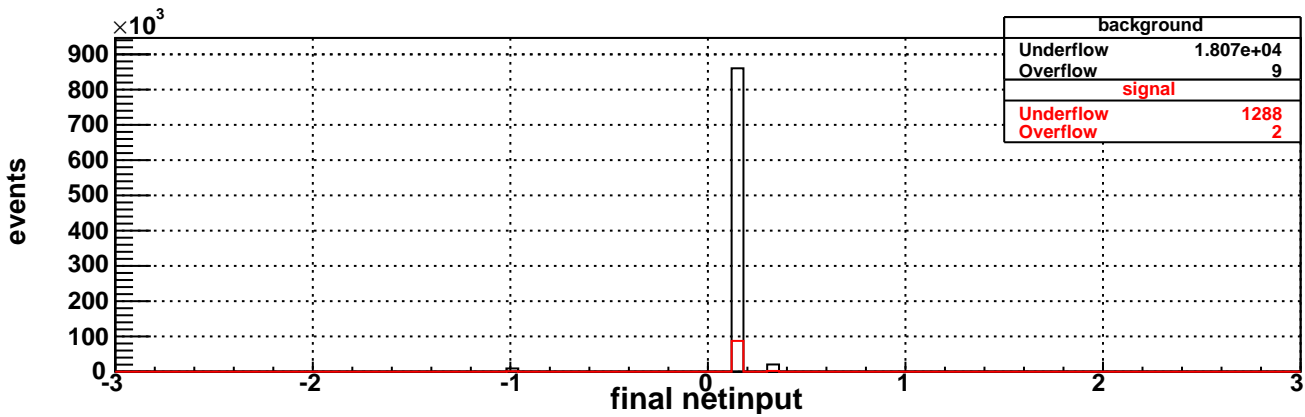
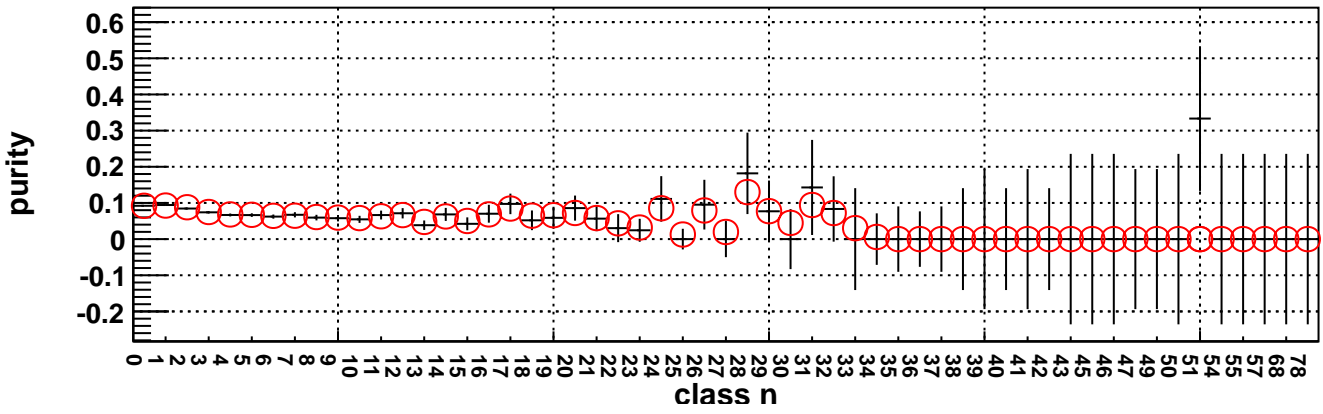
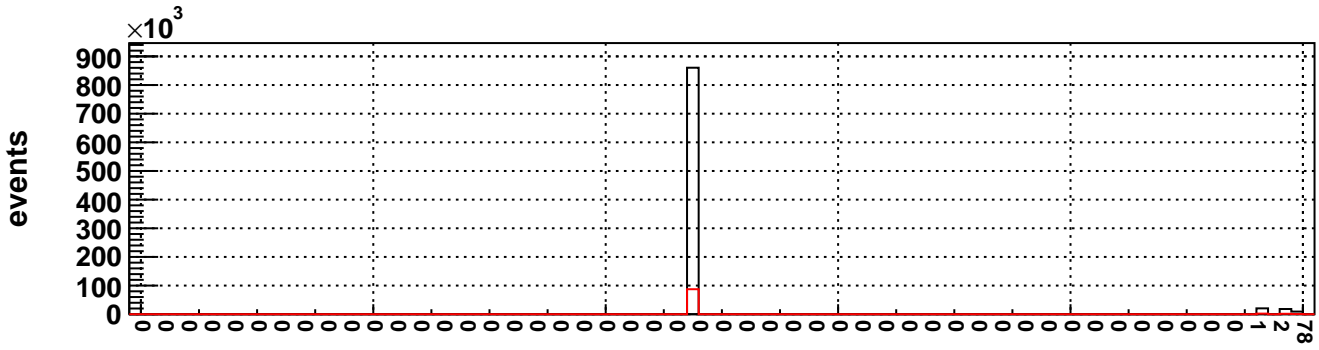
map

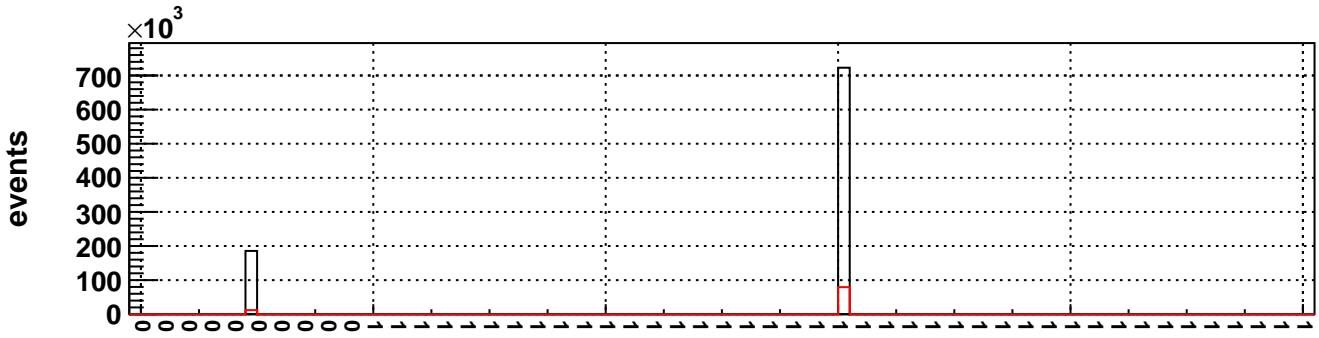


final

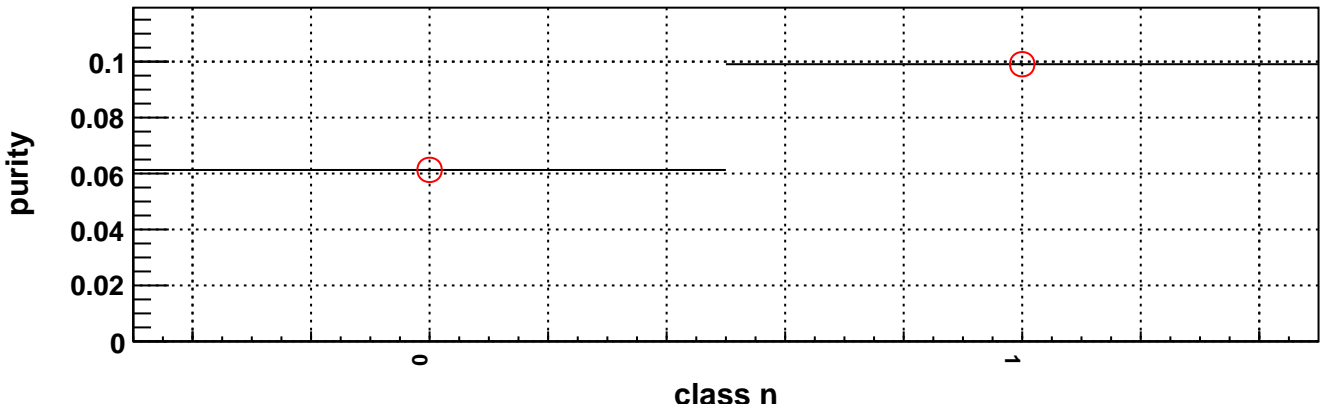


separation

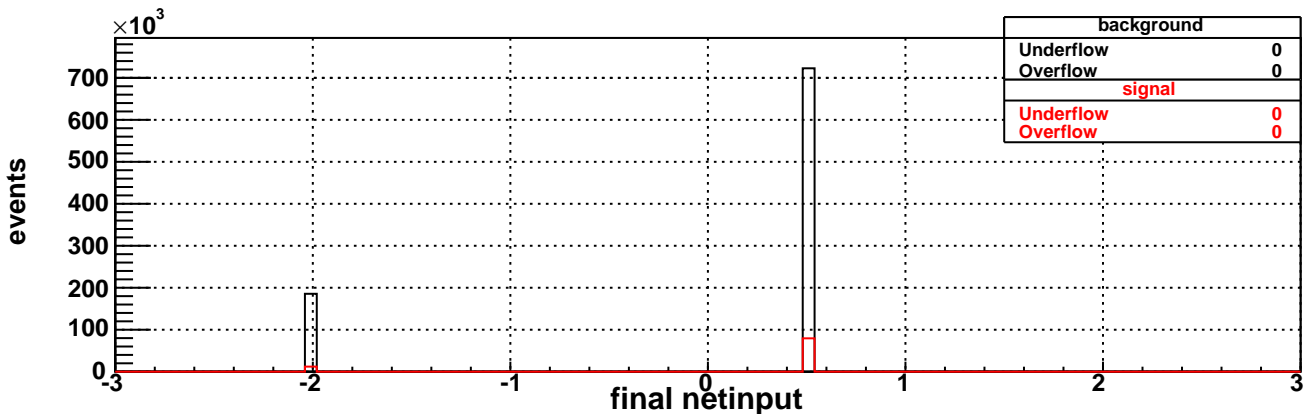




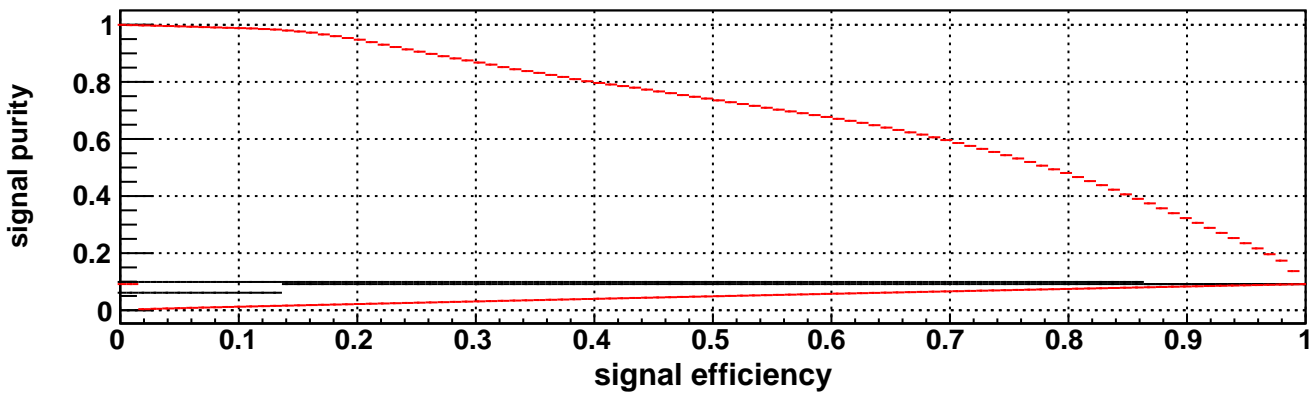
flat



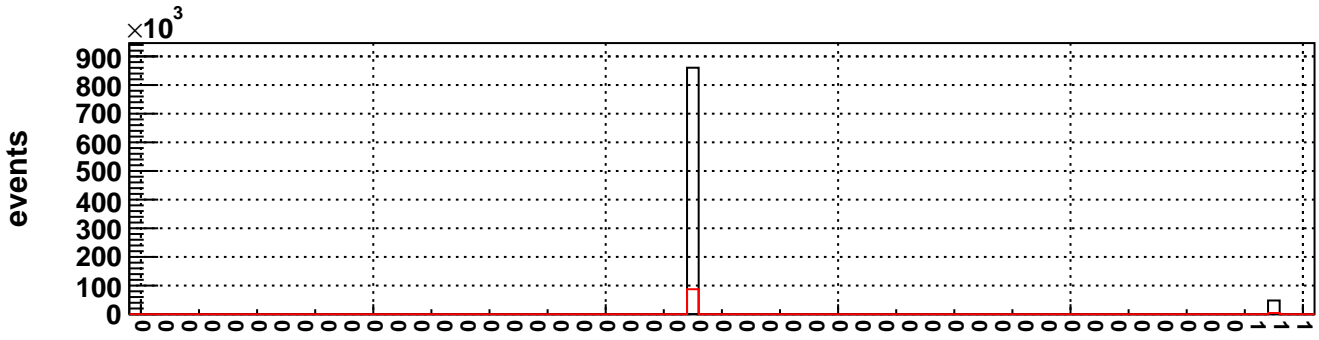
map



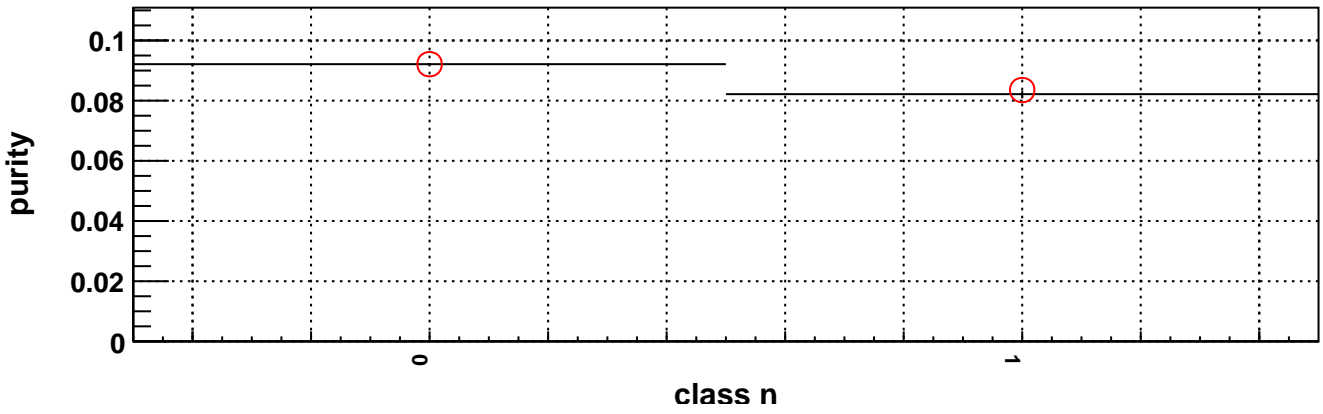
final



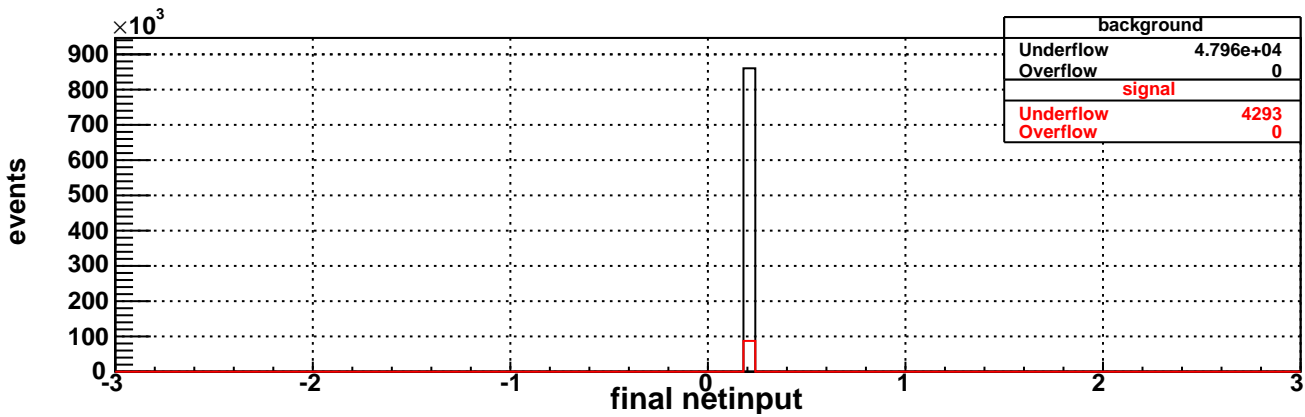
separation



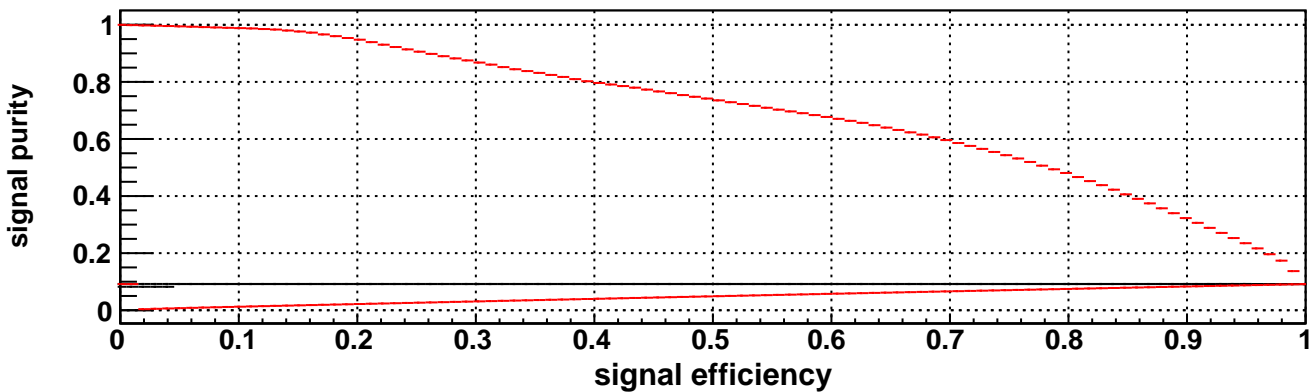
flat



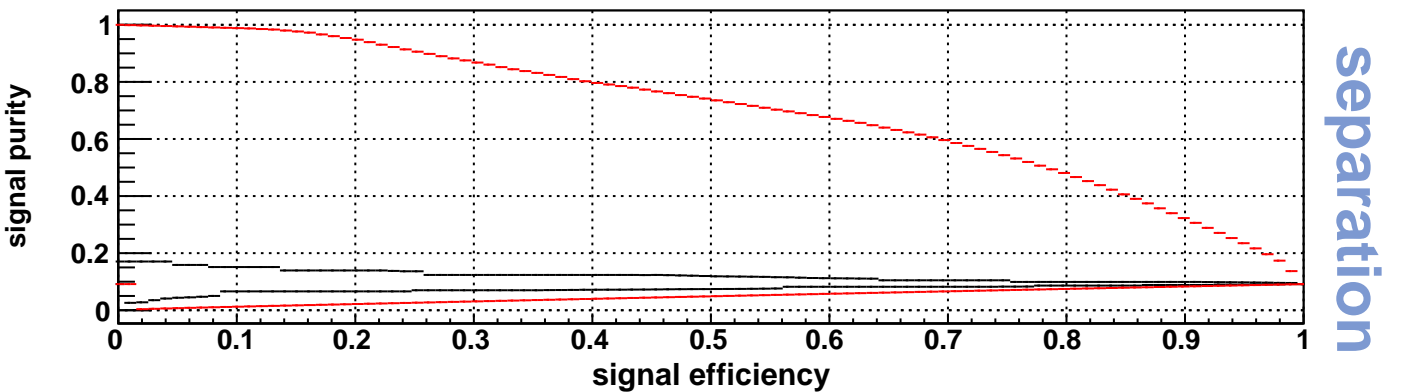
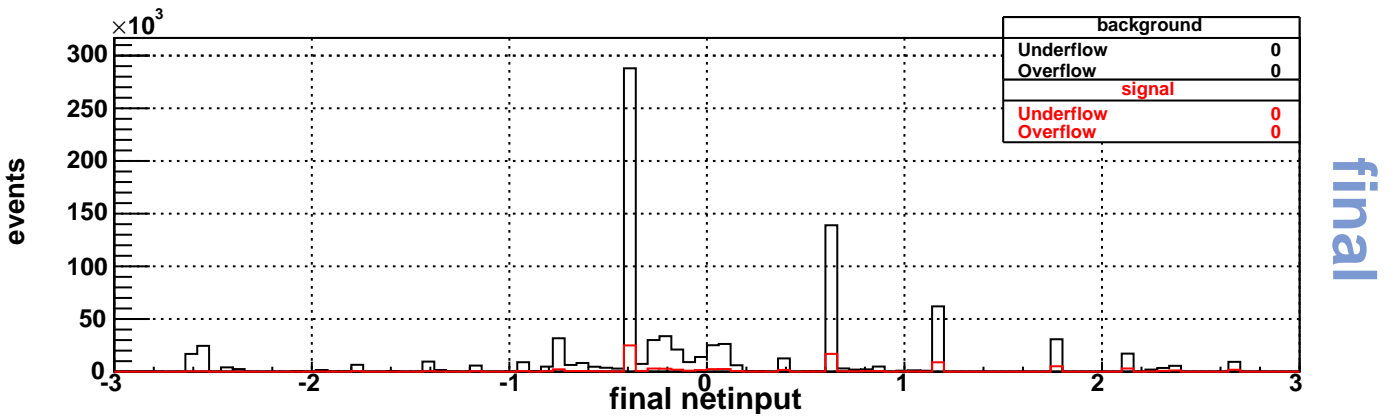
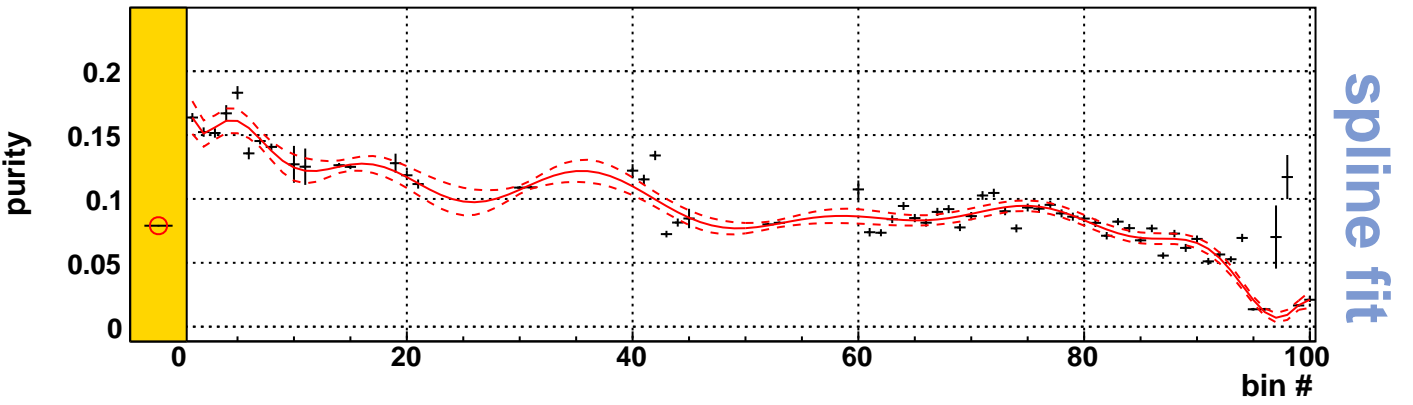
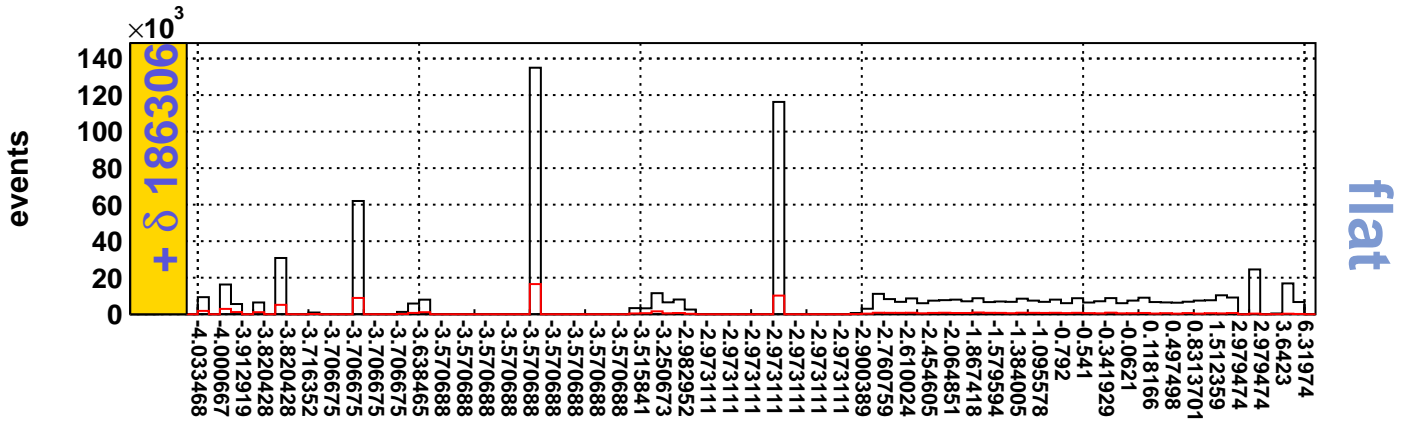
map

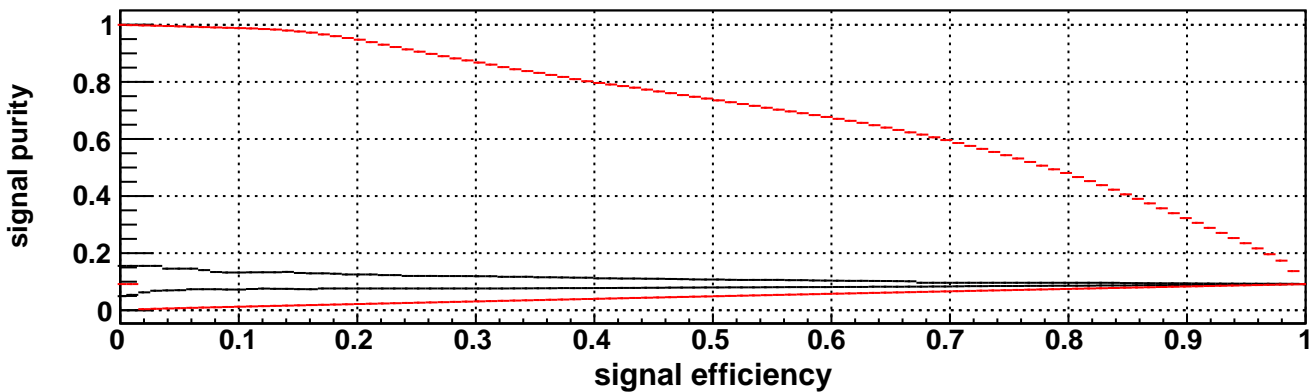
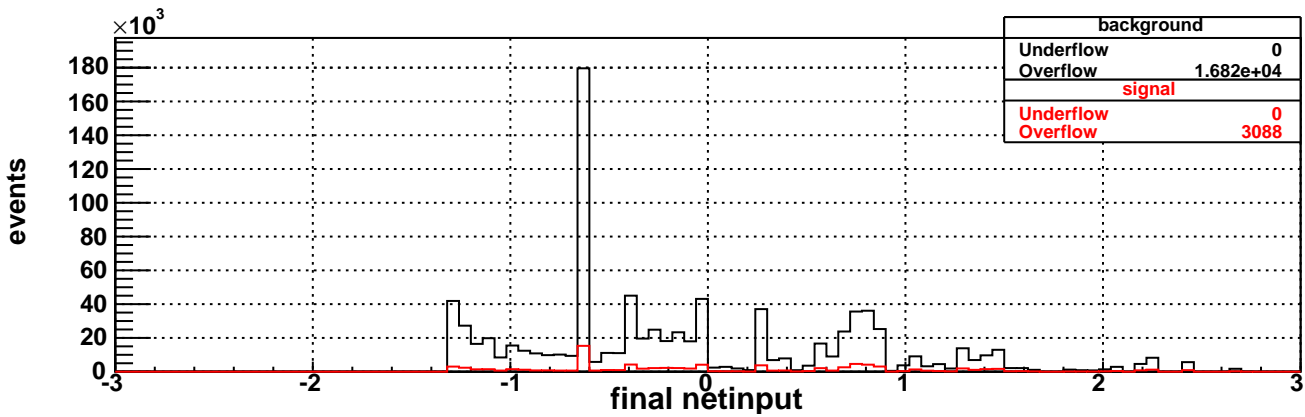
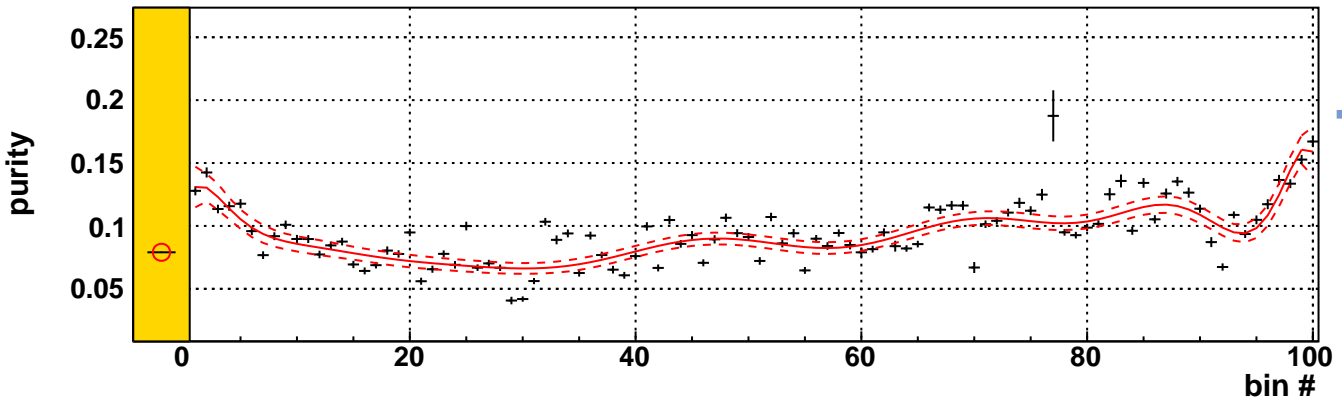
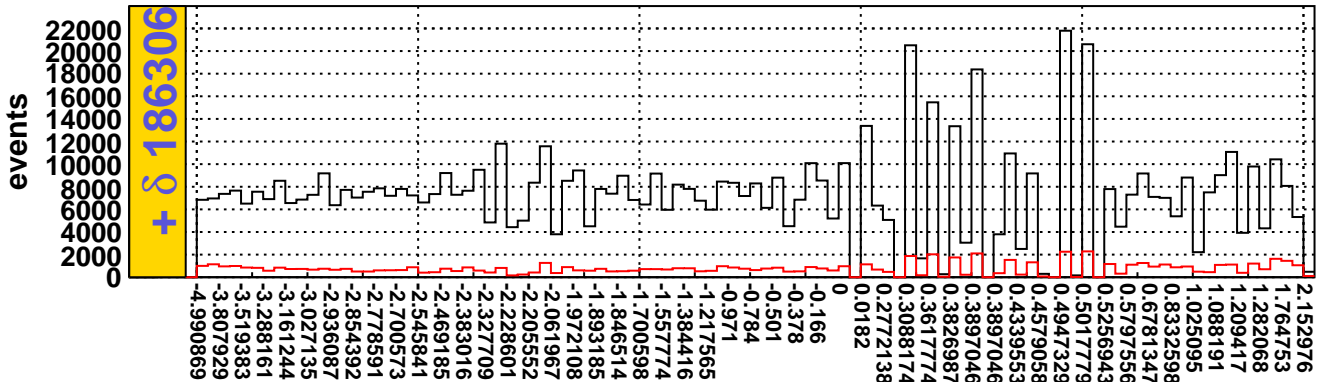


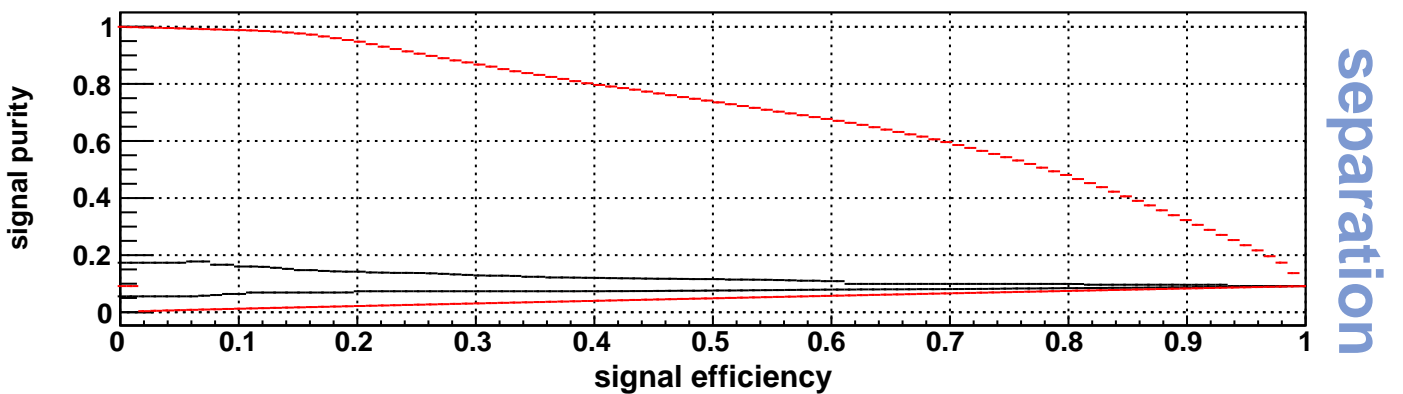
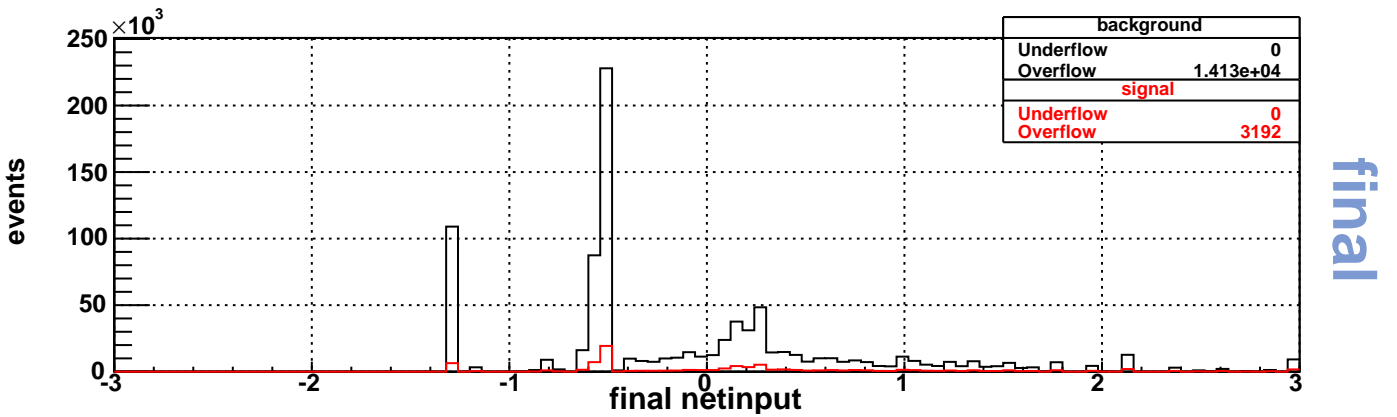
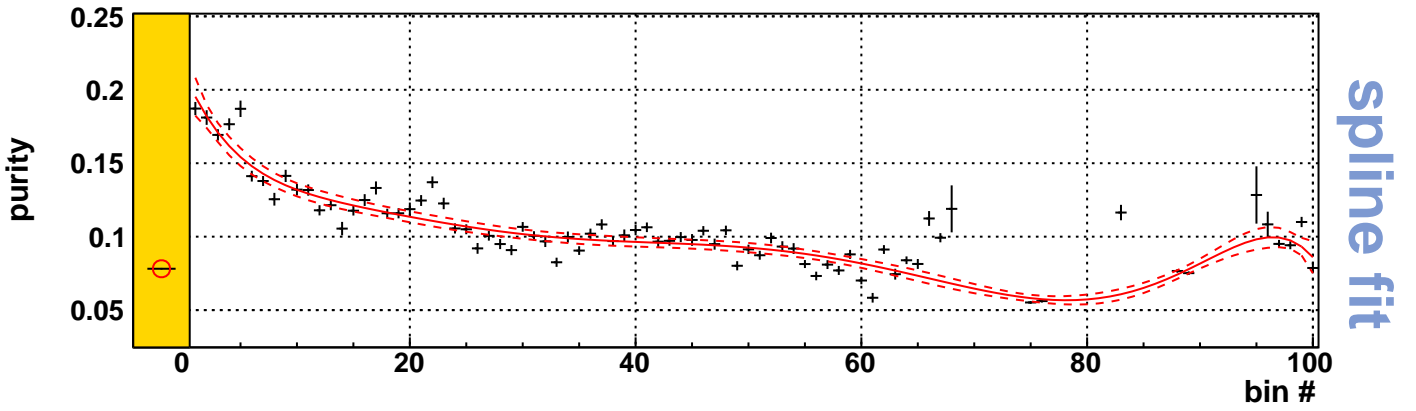
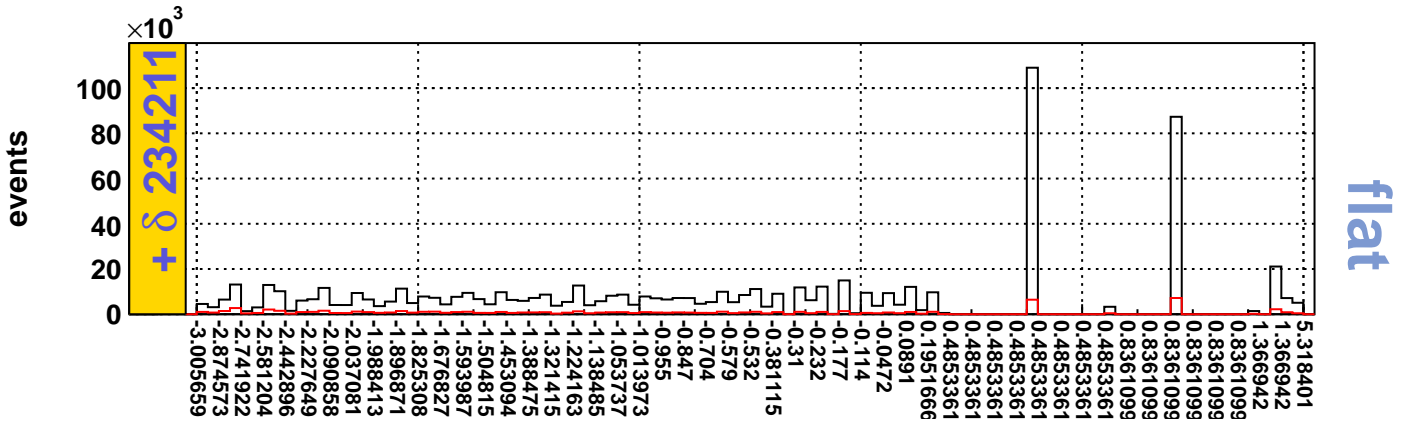
final

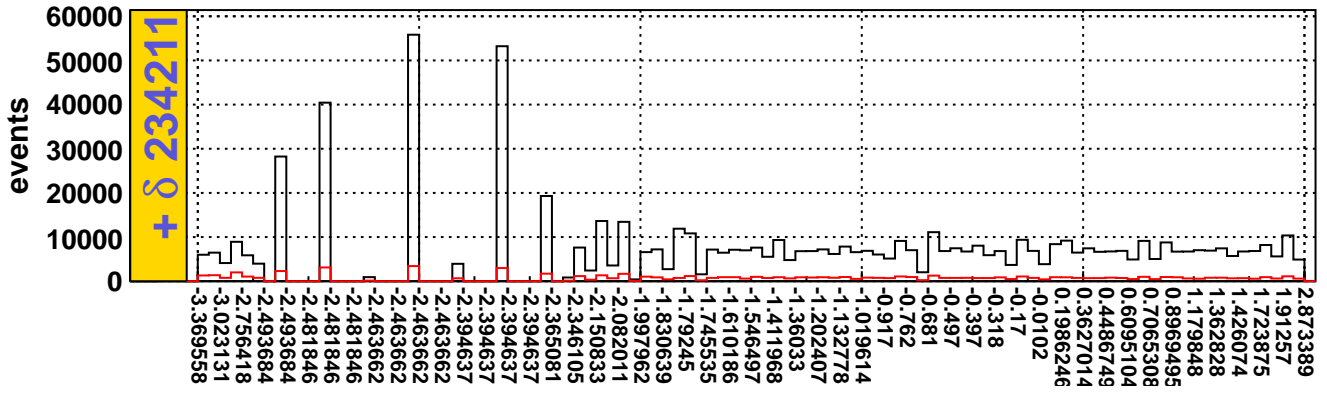


separation

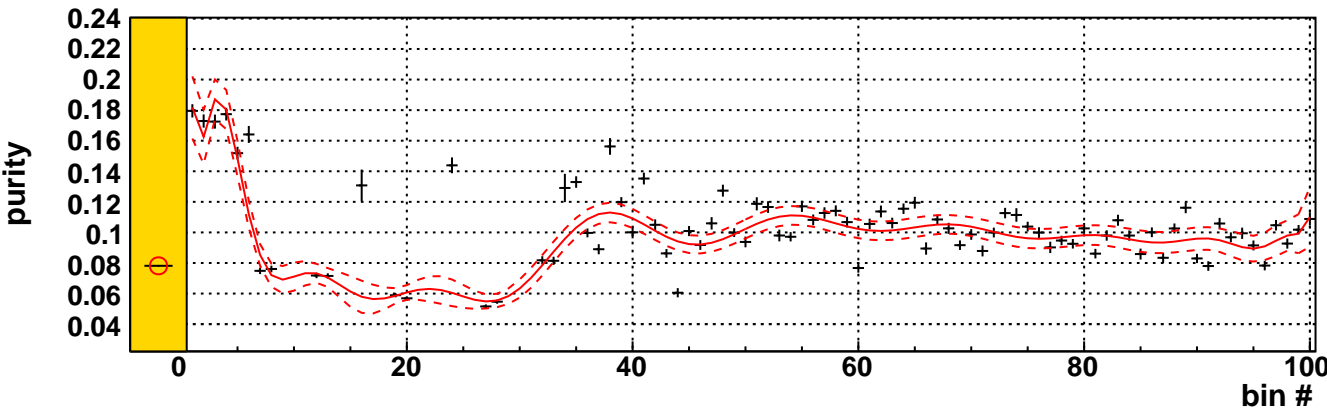




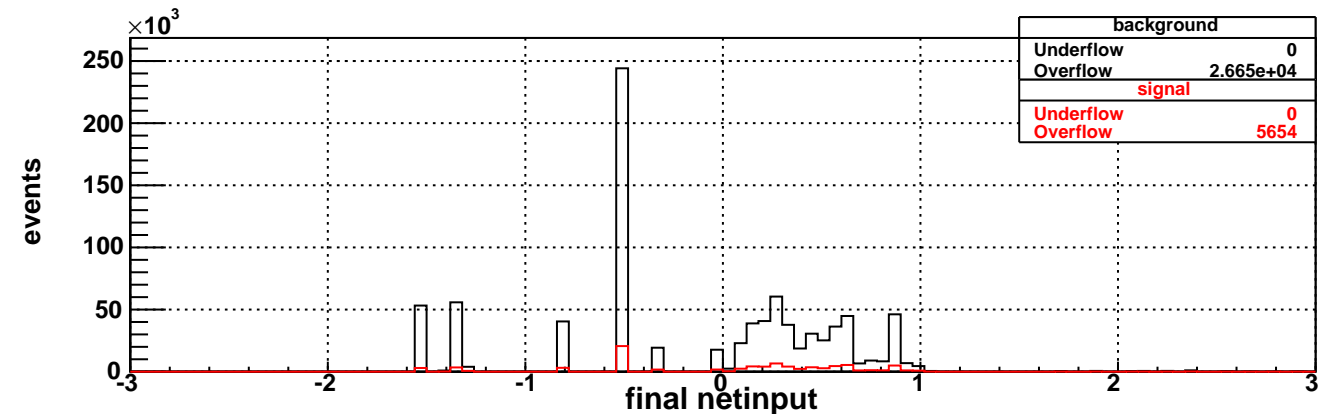




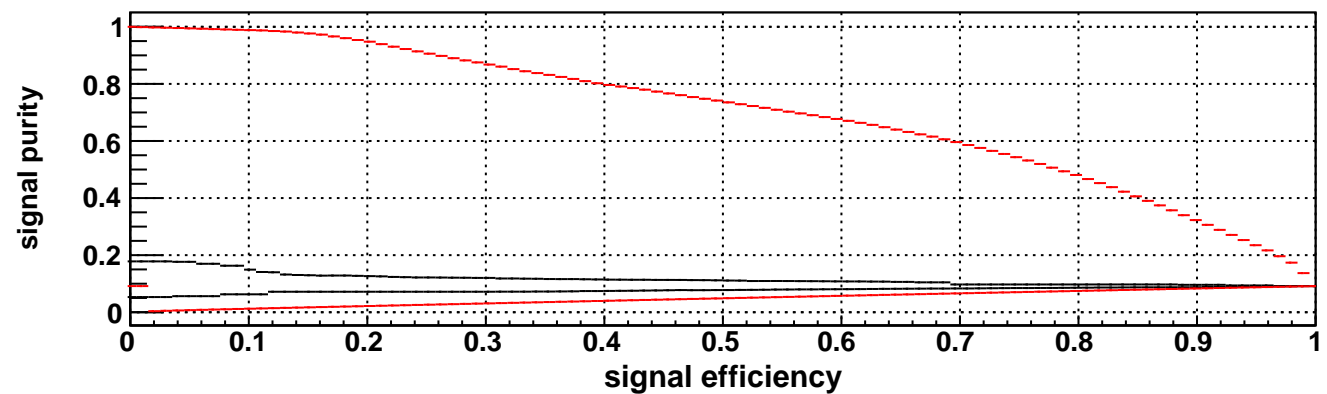
flat



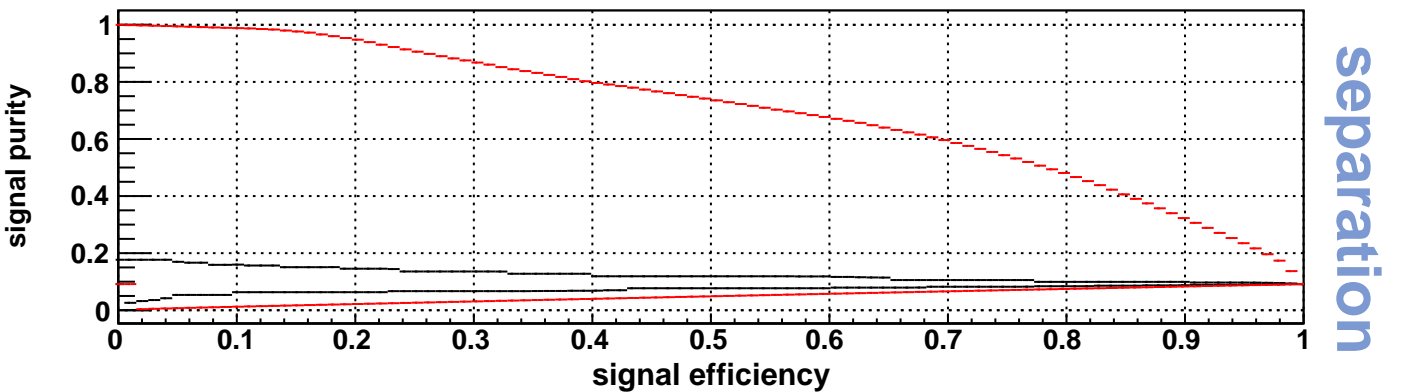
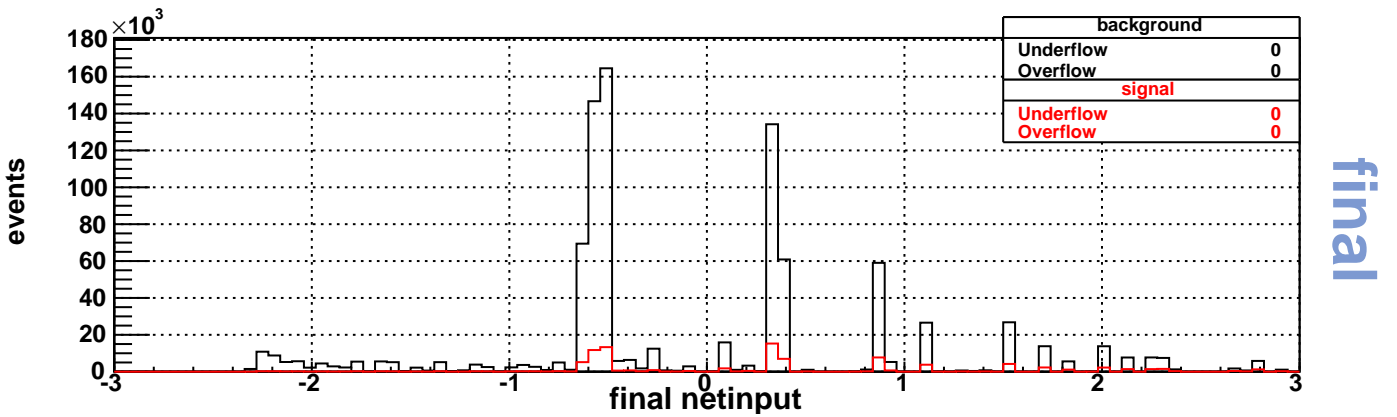
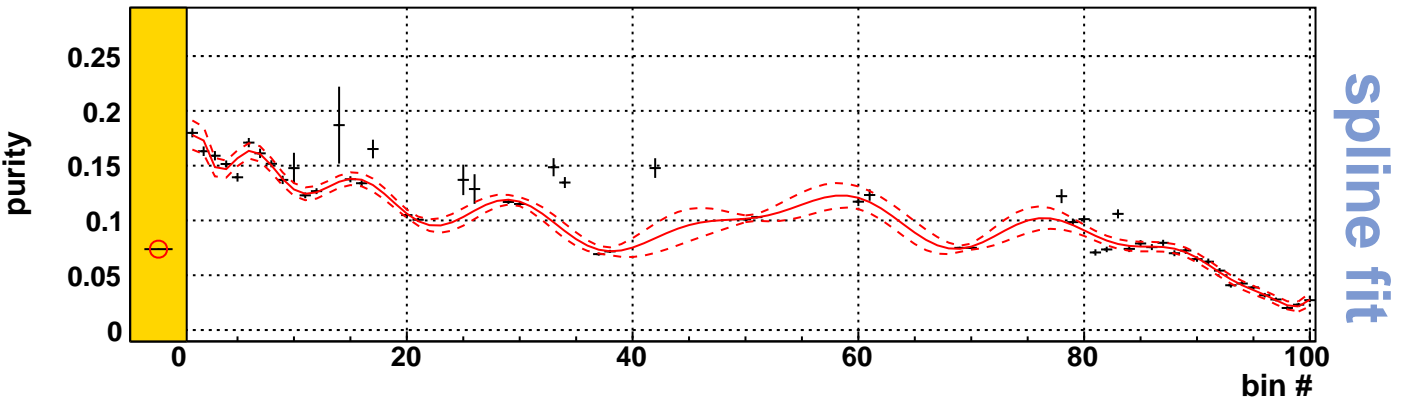
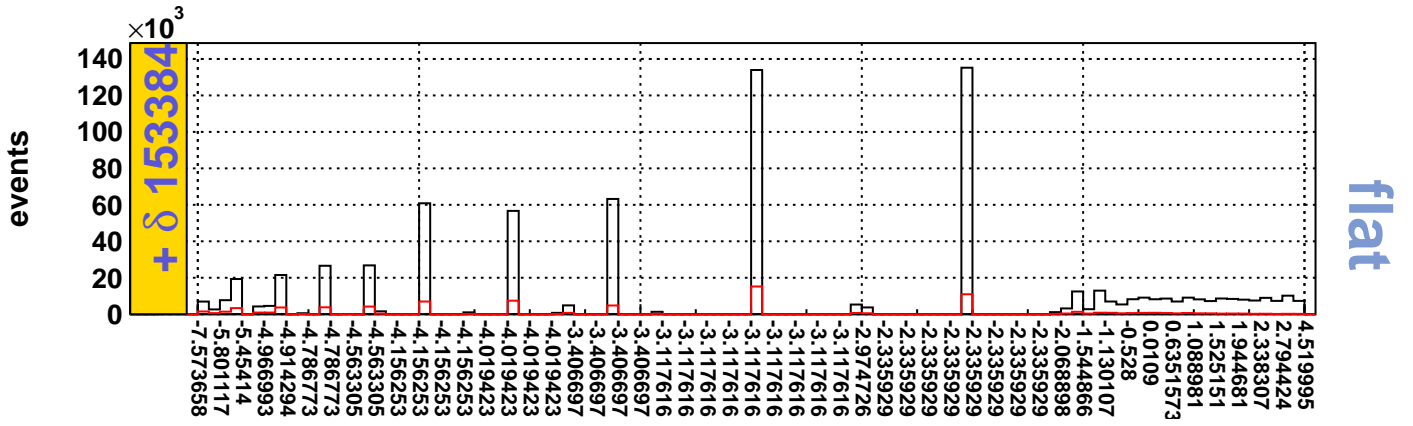
spline fit

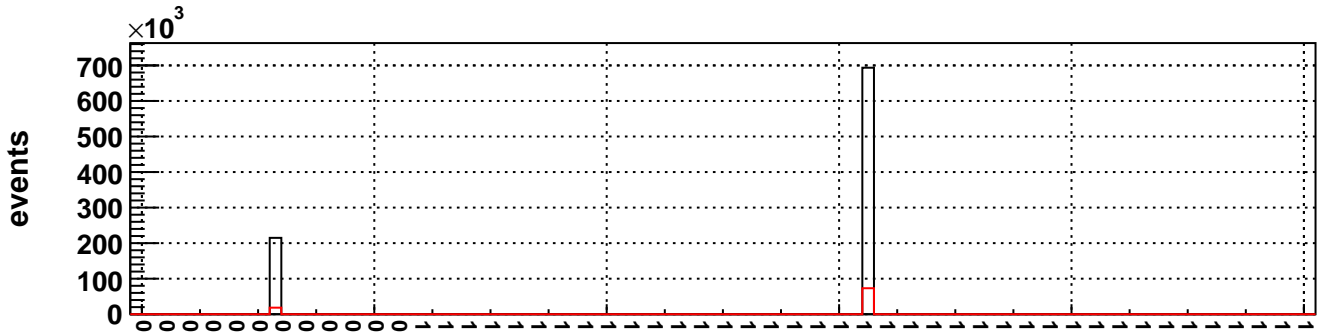


final

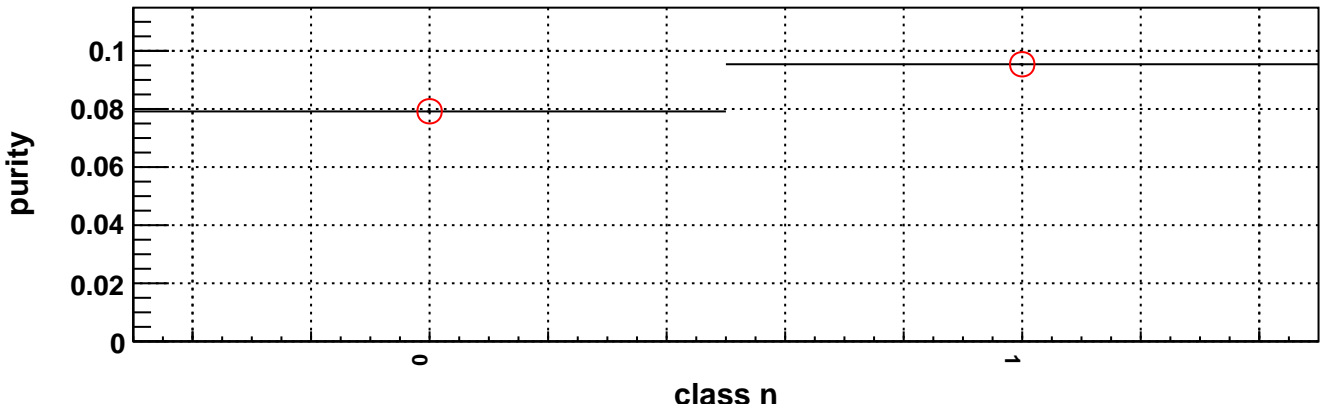


separation

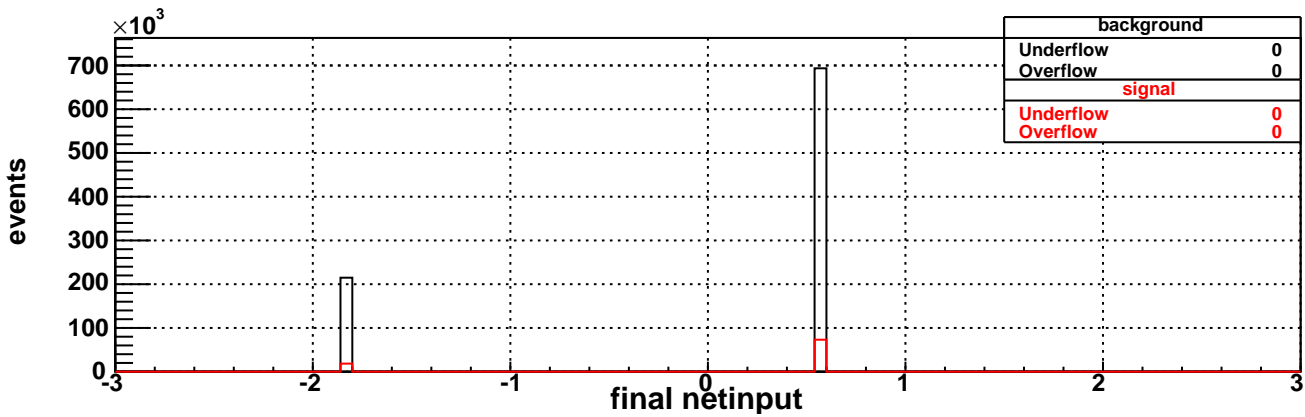




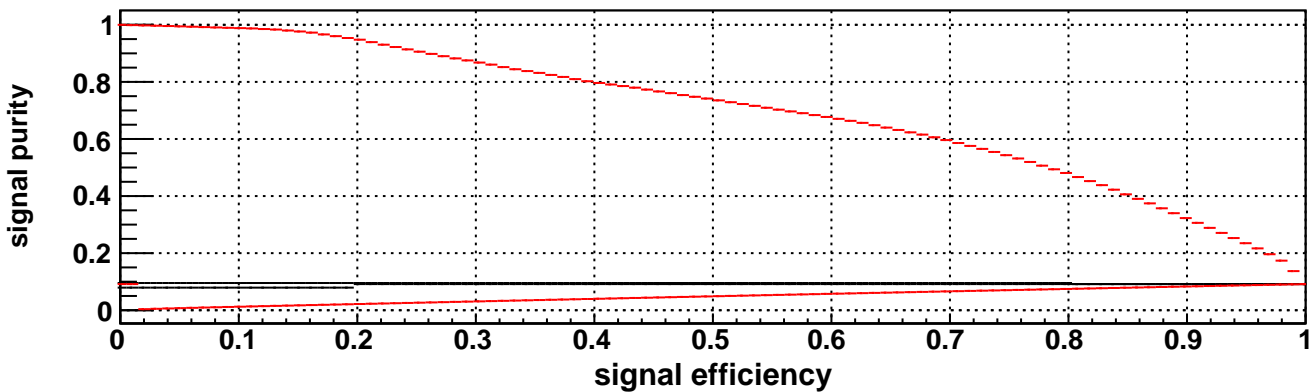
flat



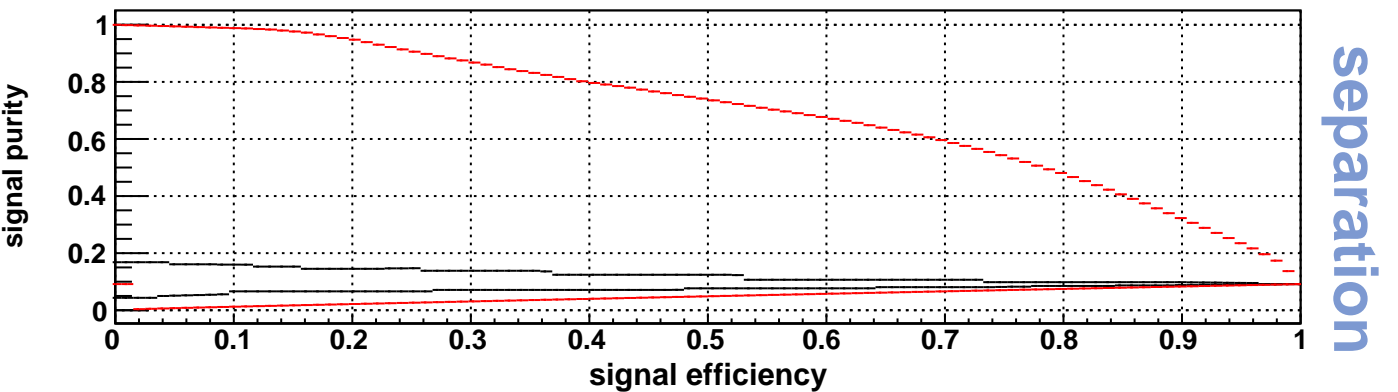
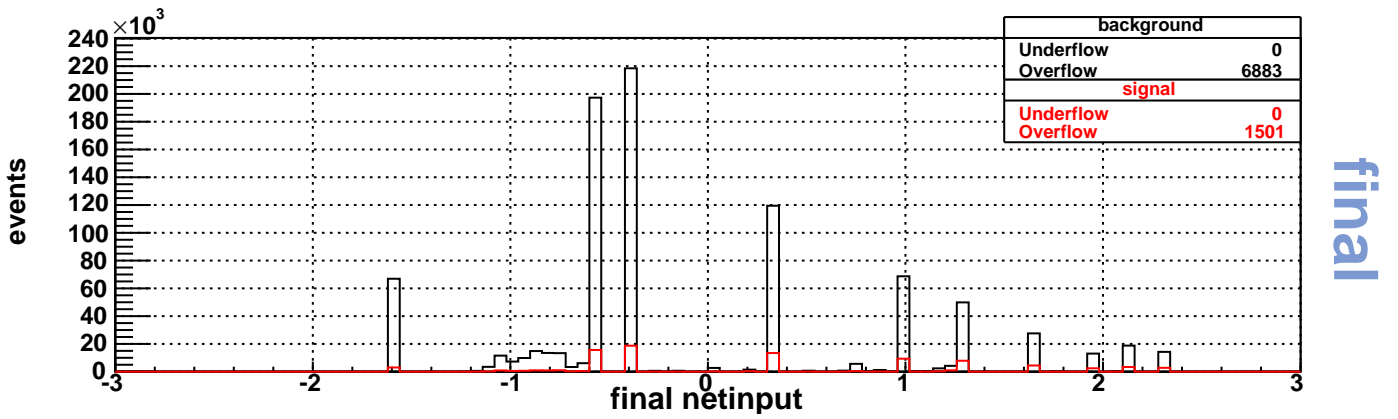
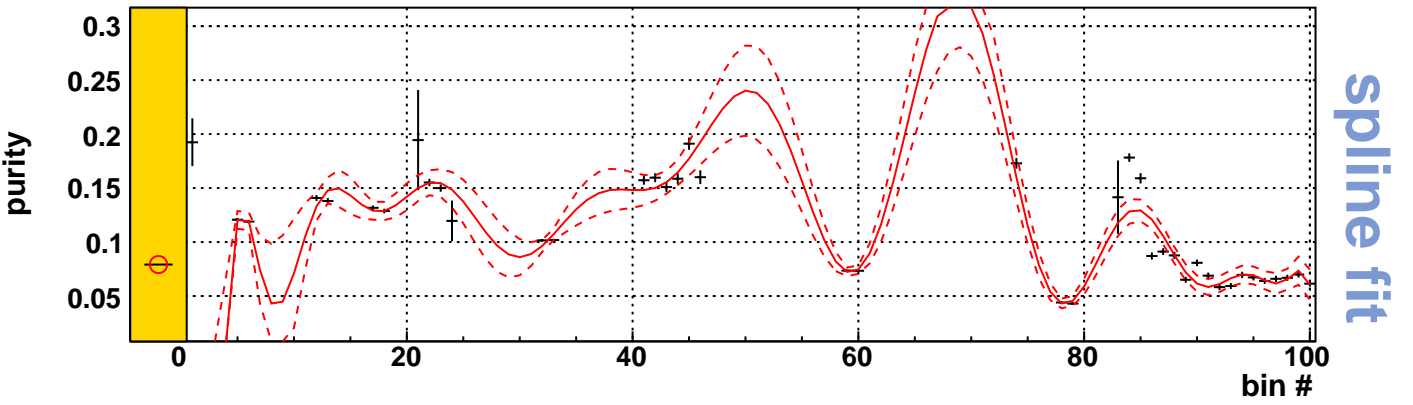
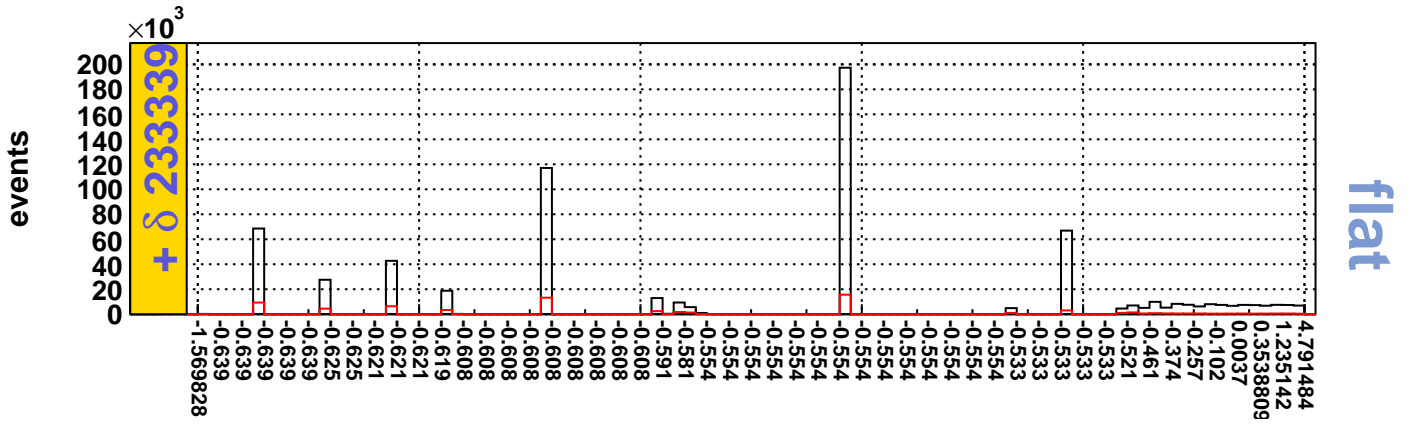
map

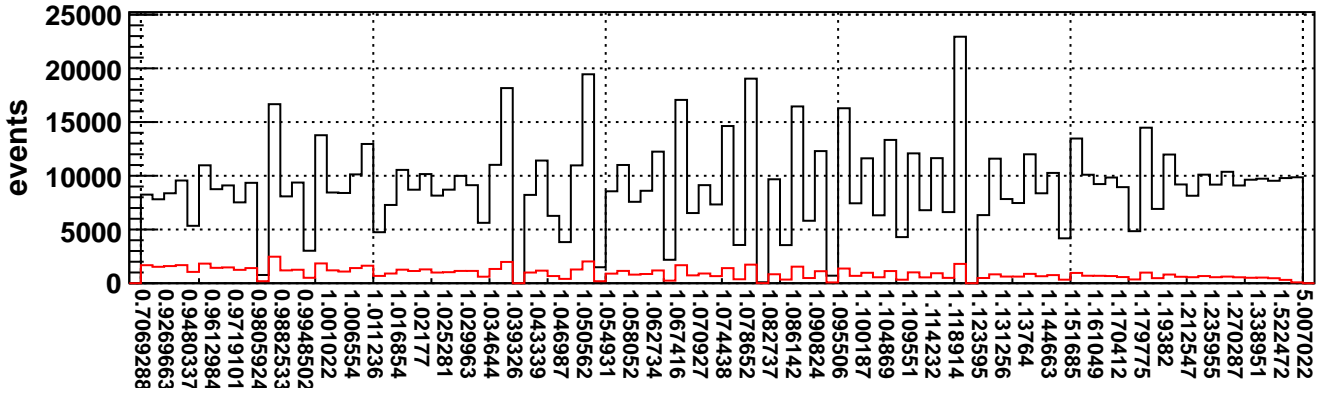


final

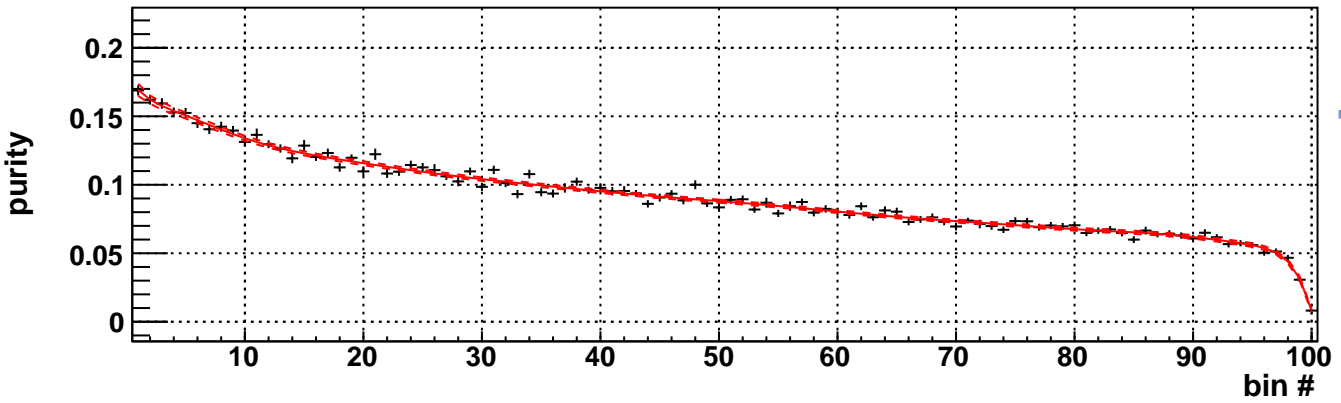


separation

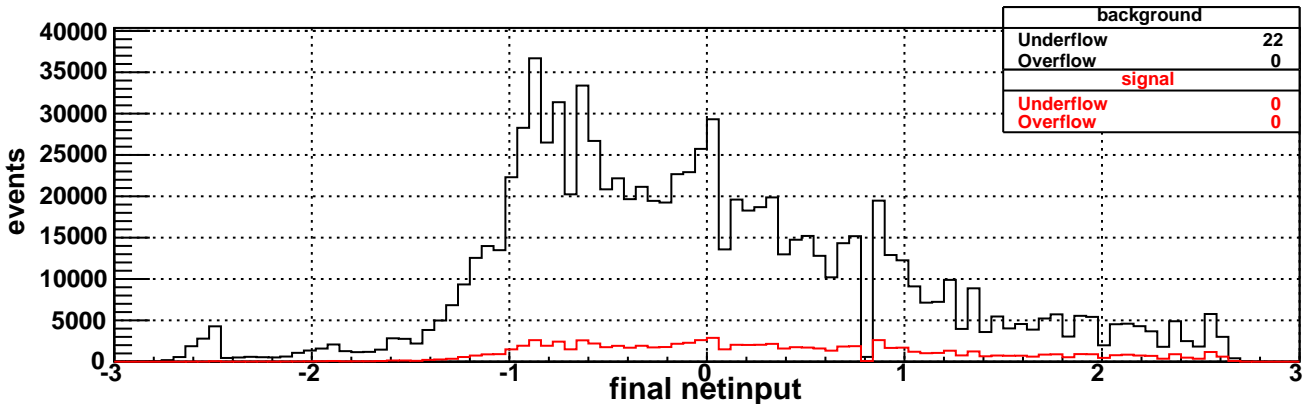




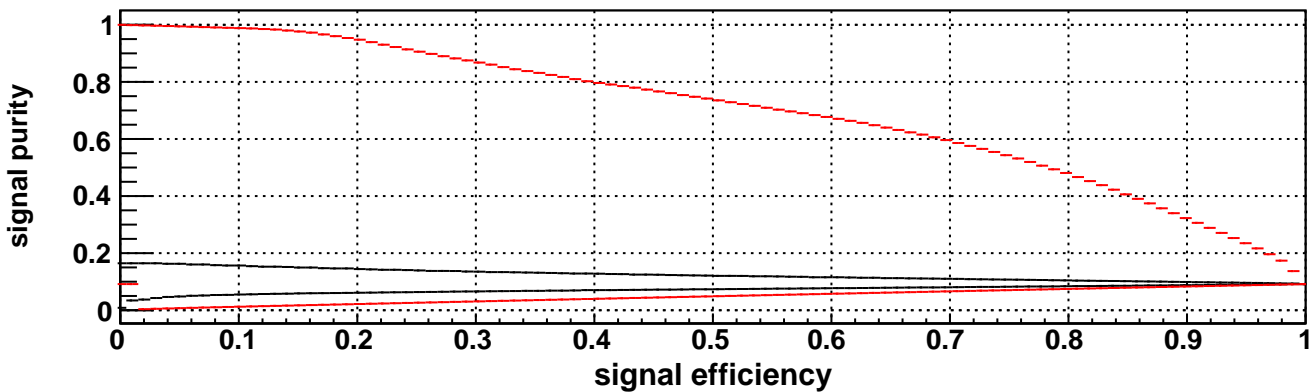
flat



spline fit

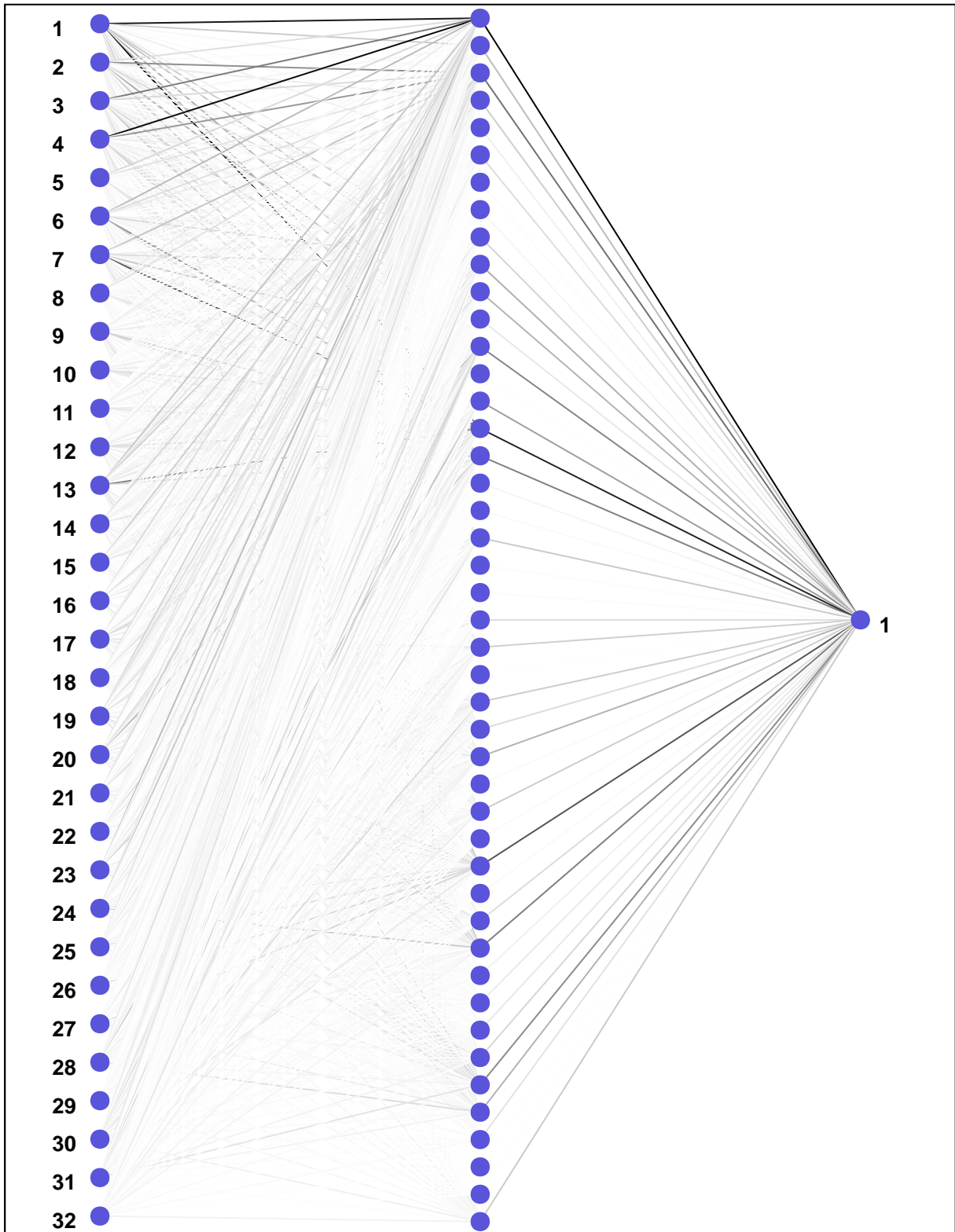


final



separation

Network at iteration 100



input layer

hidden layer

output layer