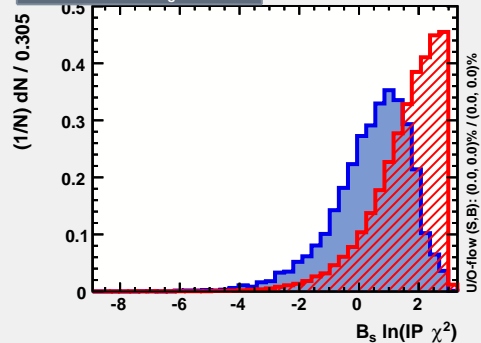
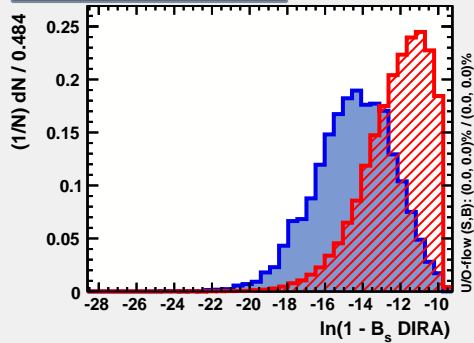


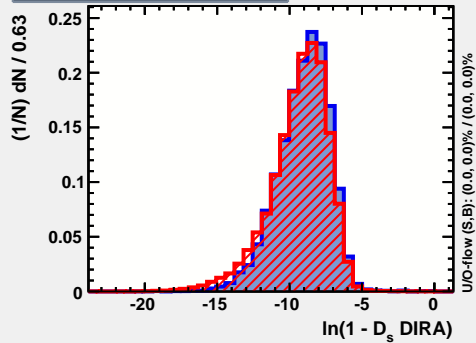
Input variable:  $B_s \ln(IP \chi^2)$



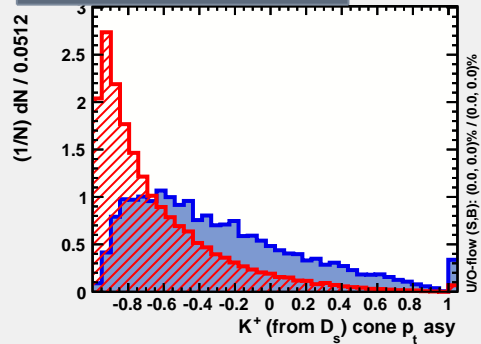
Input variable:  $\ln(1 - B_s \text{ DIRA})$



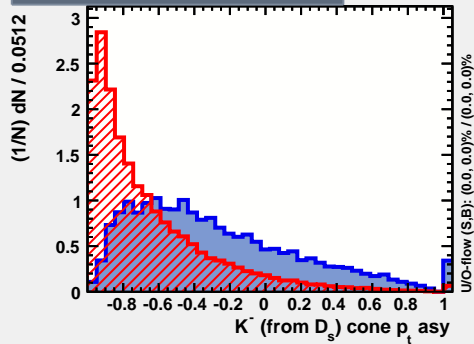
Input variable:  $\ln(1 - D_s \text{ DIRA})$



Input variable:  $K^+$  (from  $D_s$ ) cone  $p_t$  asy



Input variable:  $K^-$  (from  $D_s$ ) cone  $p_t$  asy



Input variable:  $\pi^+$  (from  $D_s$ ) cone  $p_t$  asy

