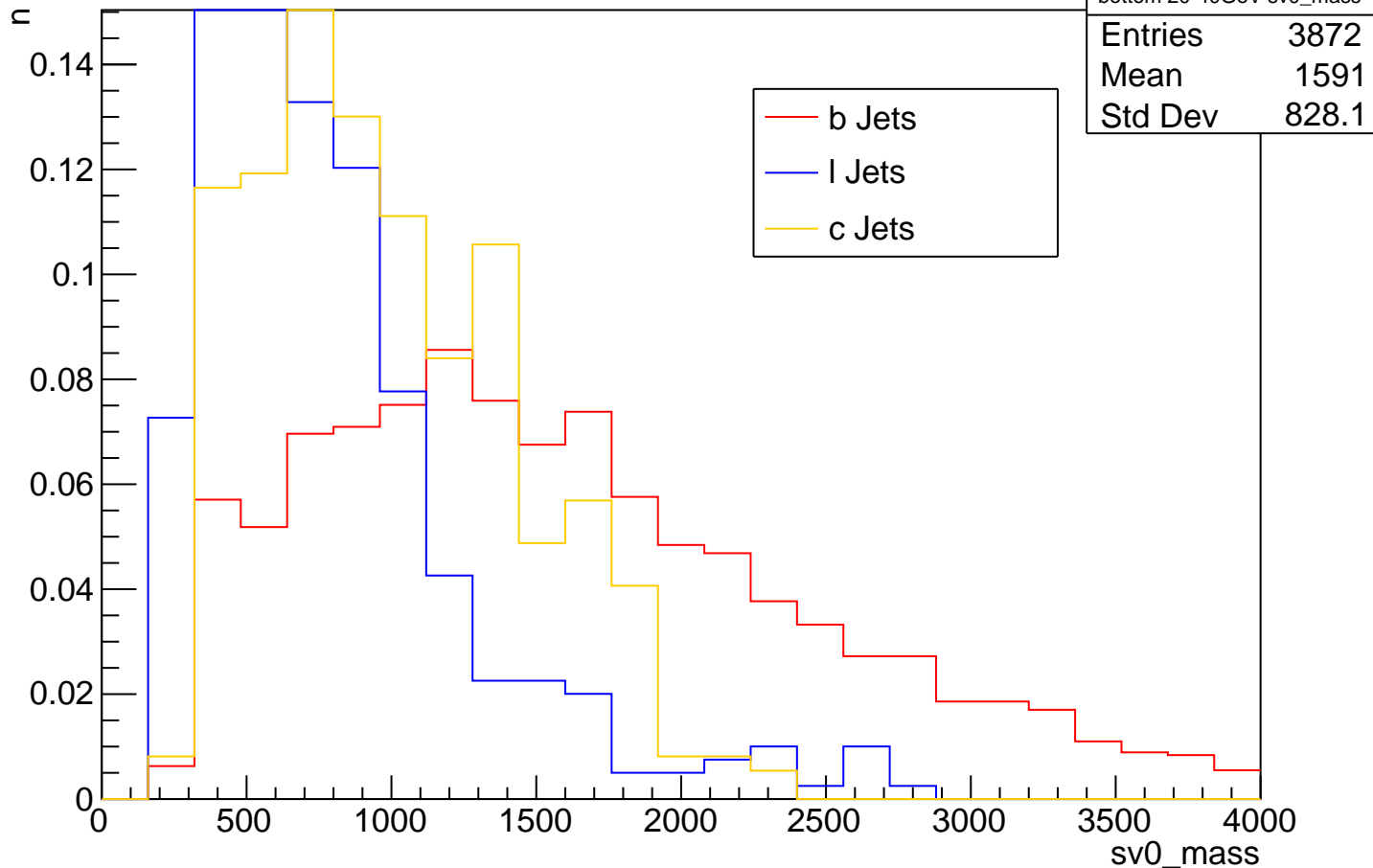
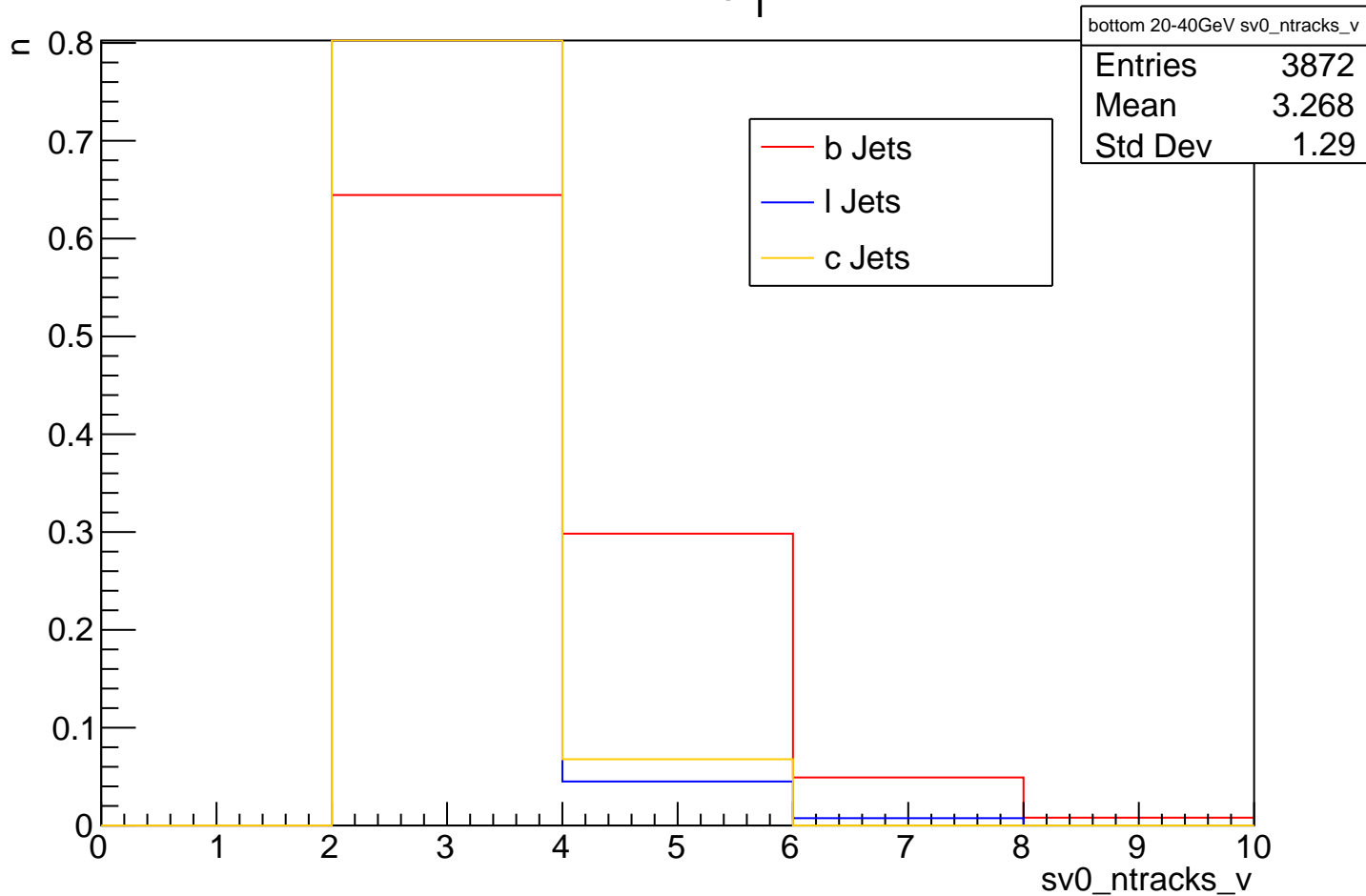


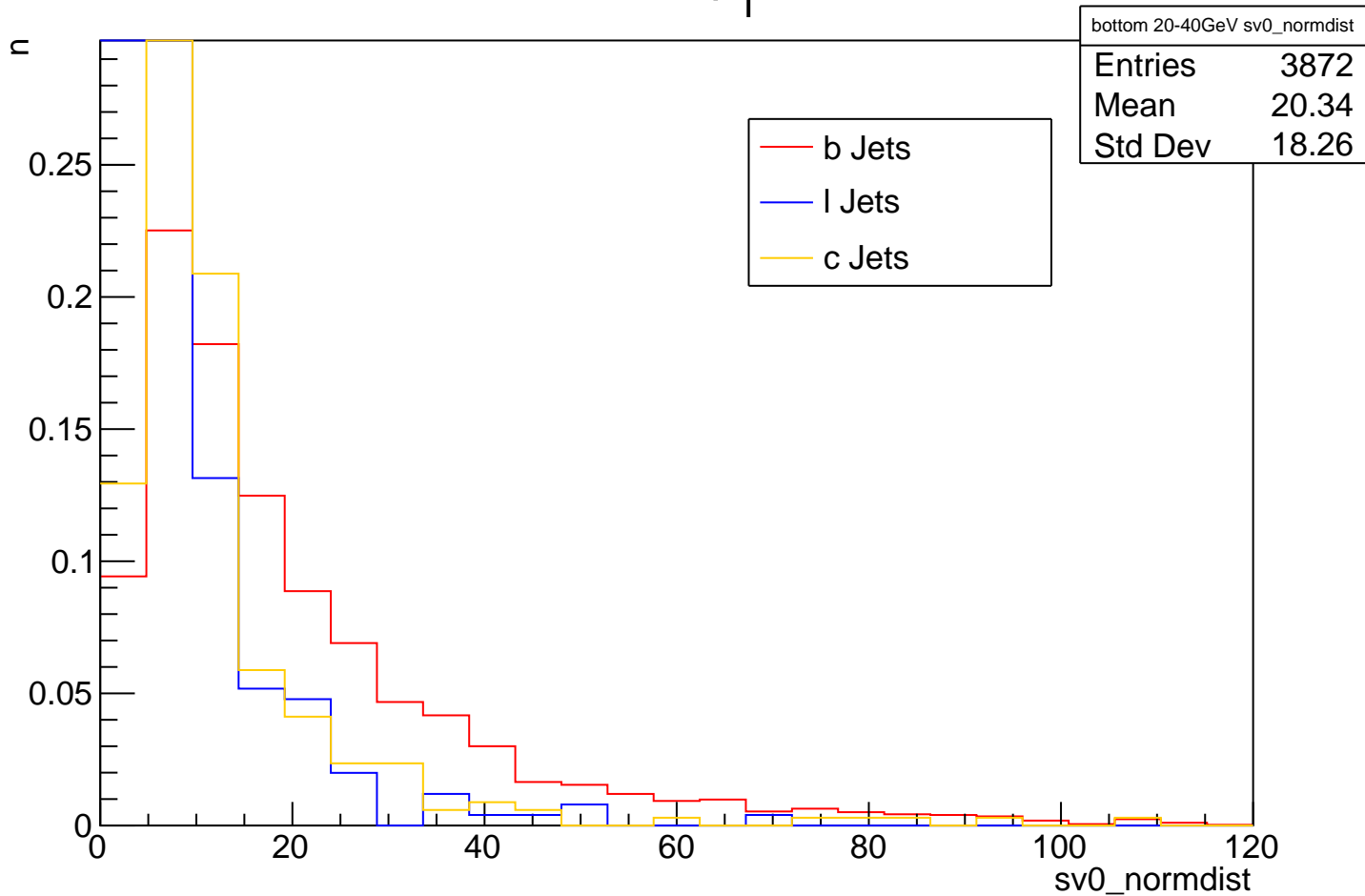
sv0_mass @ $p_T=20\text{-}40\text{GeV}$



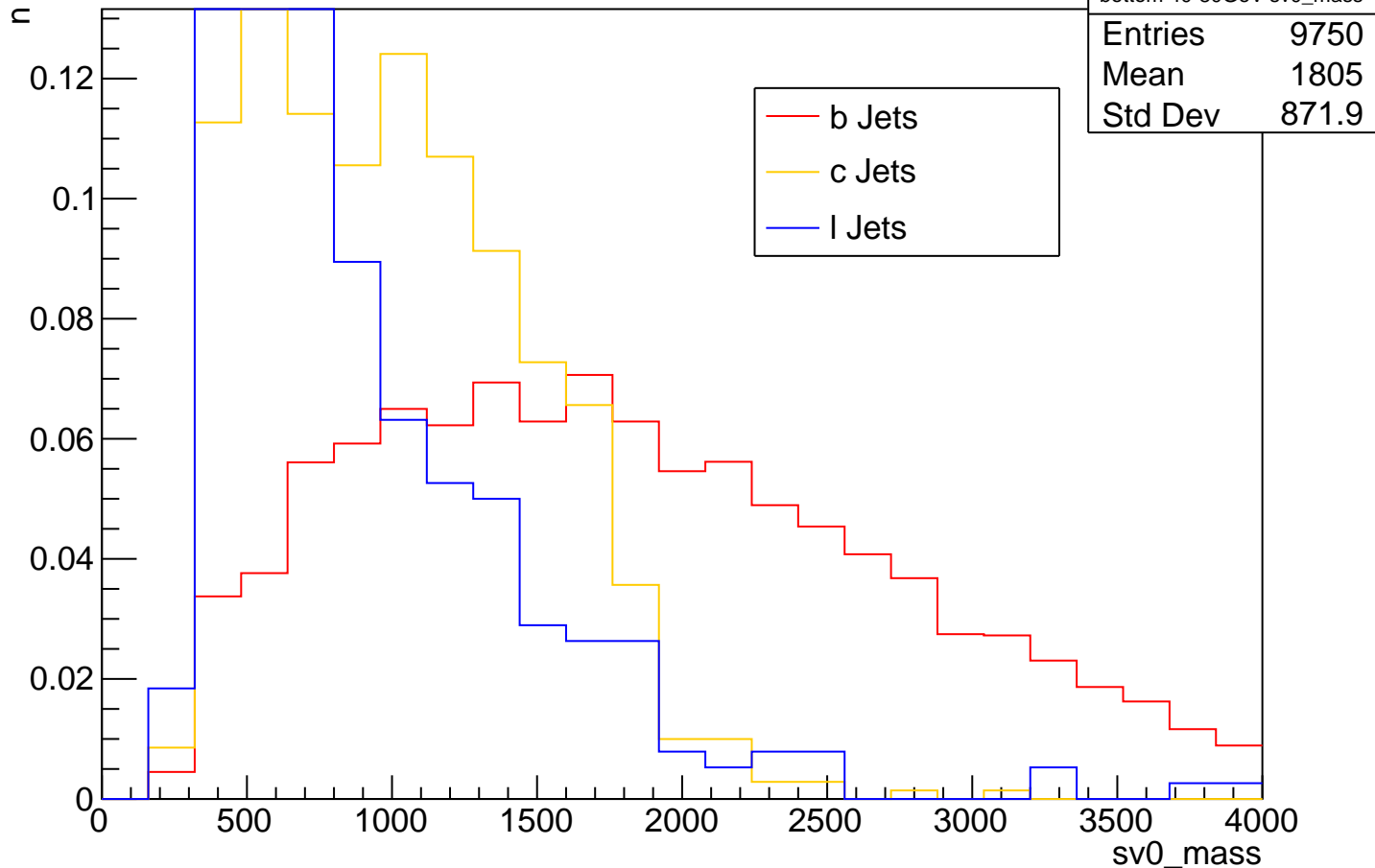
sv0_ntracks_v @ $p_T=20-40\text{GeV}$



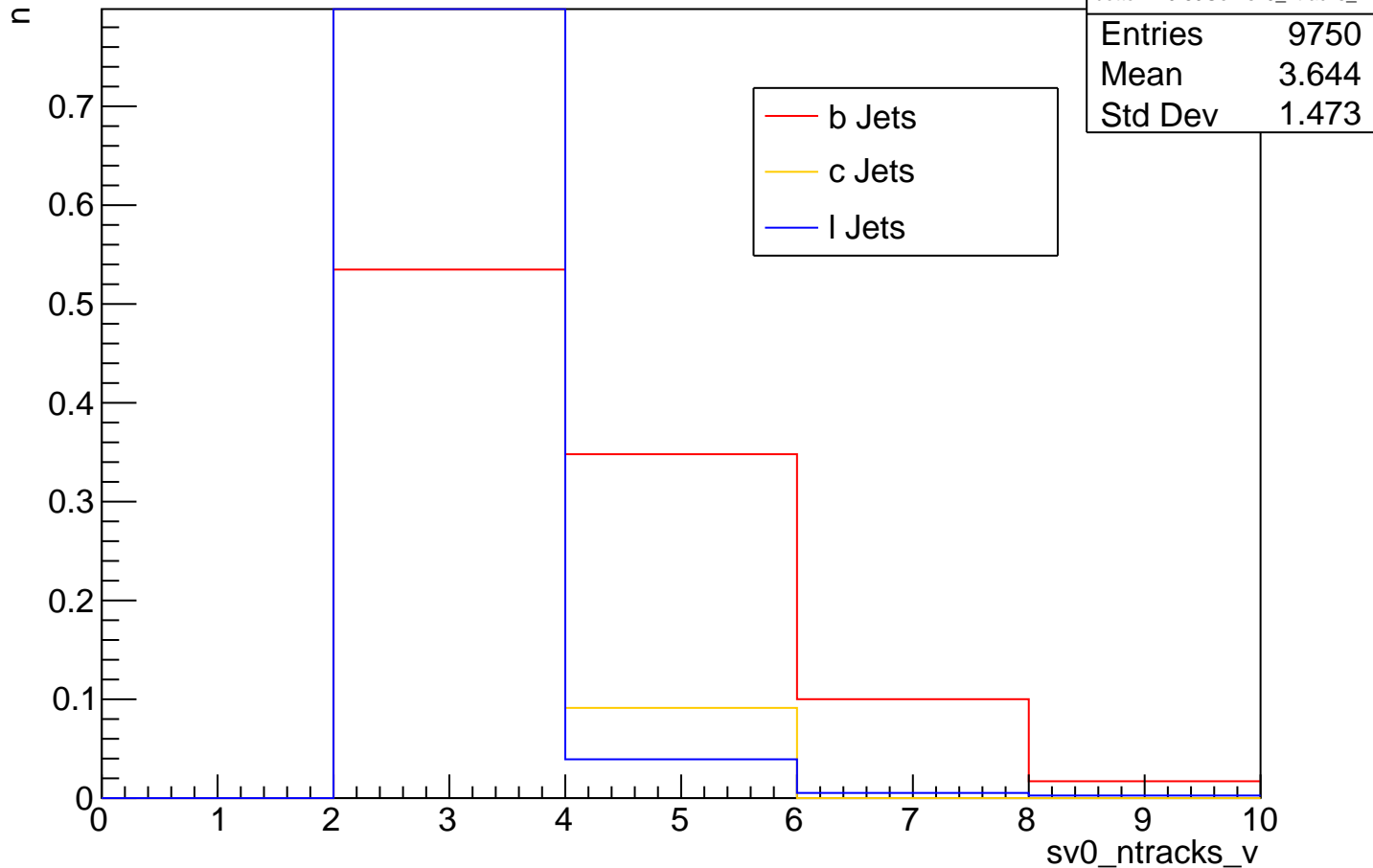
sv0_normdist @ $p_T=20\text{-}40\text{GeV}$



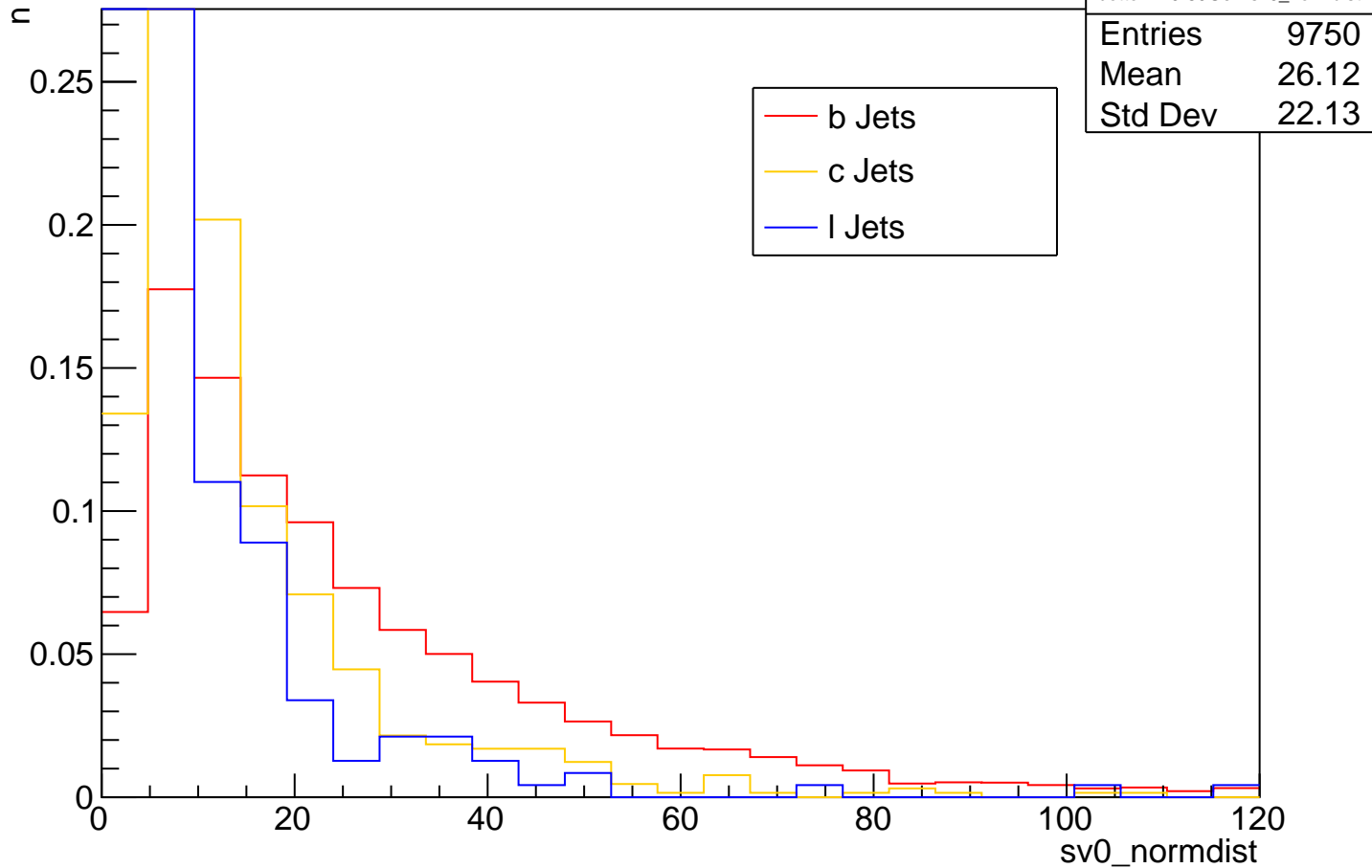
sv0_mass @ $p_T=40-80\text{GeV}$



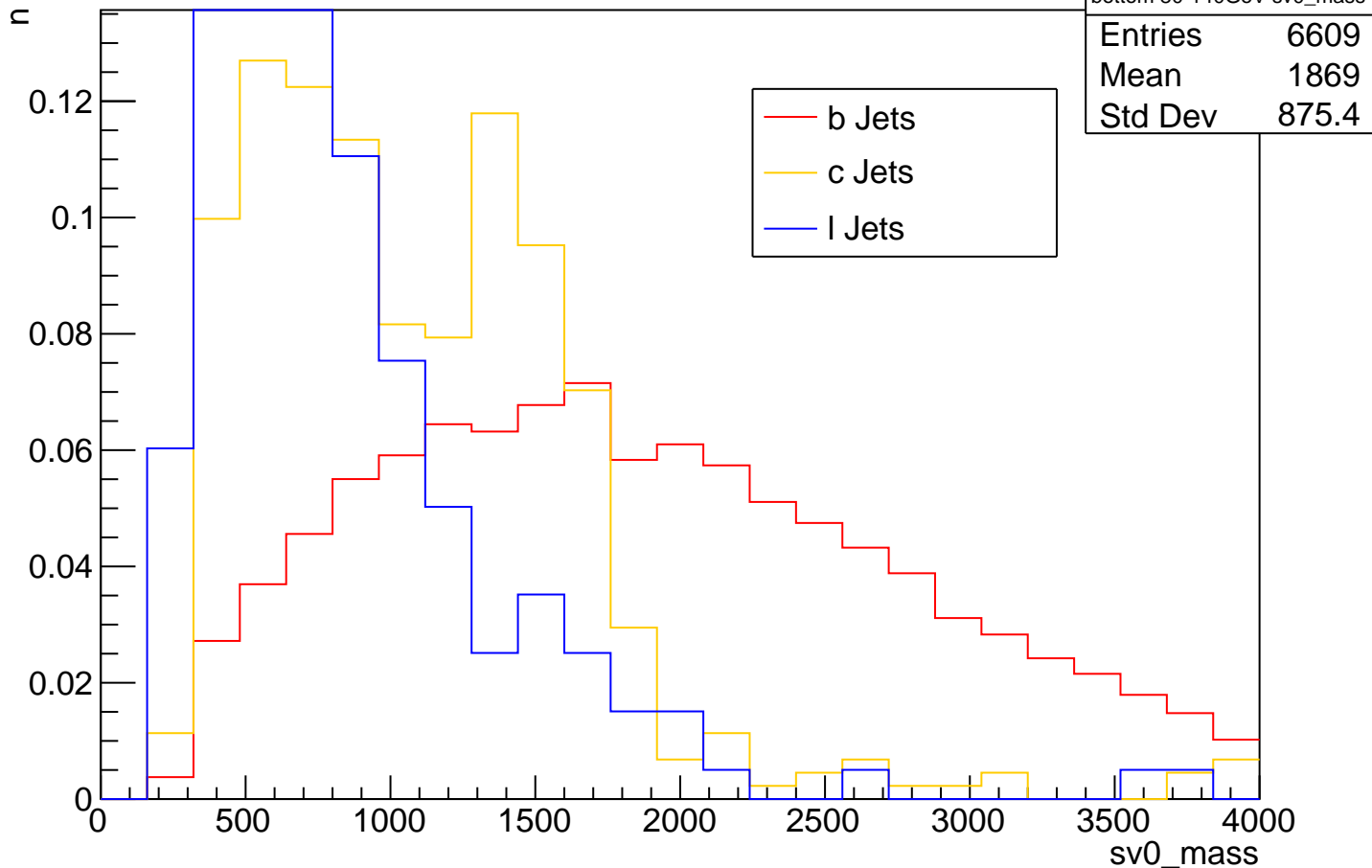
sv0_ntracks_v @ $p_T=40-80\text{GeV}$



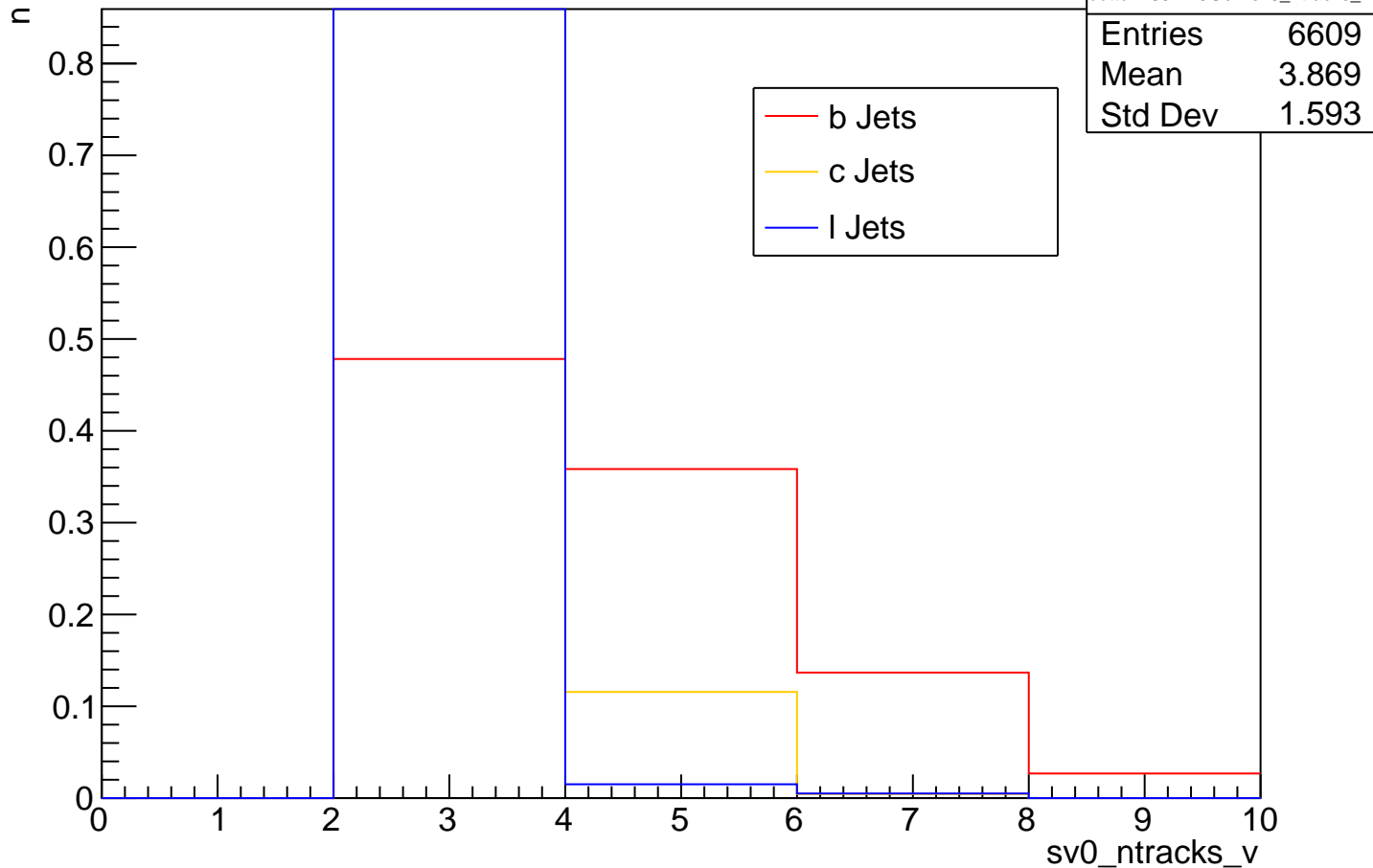
sv0_normdist @ $p_T=40-80\text{GeV}$



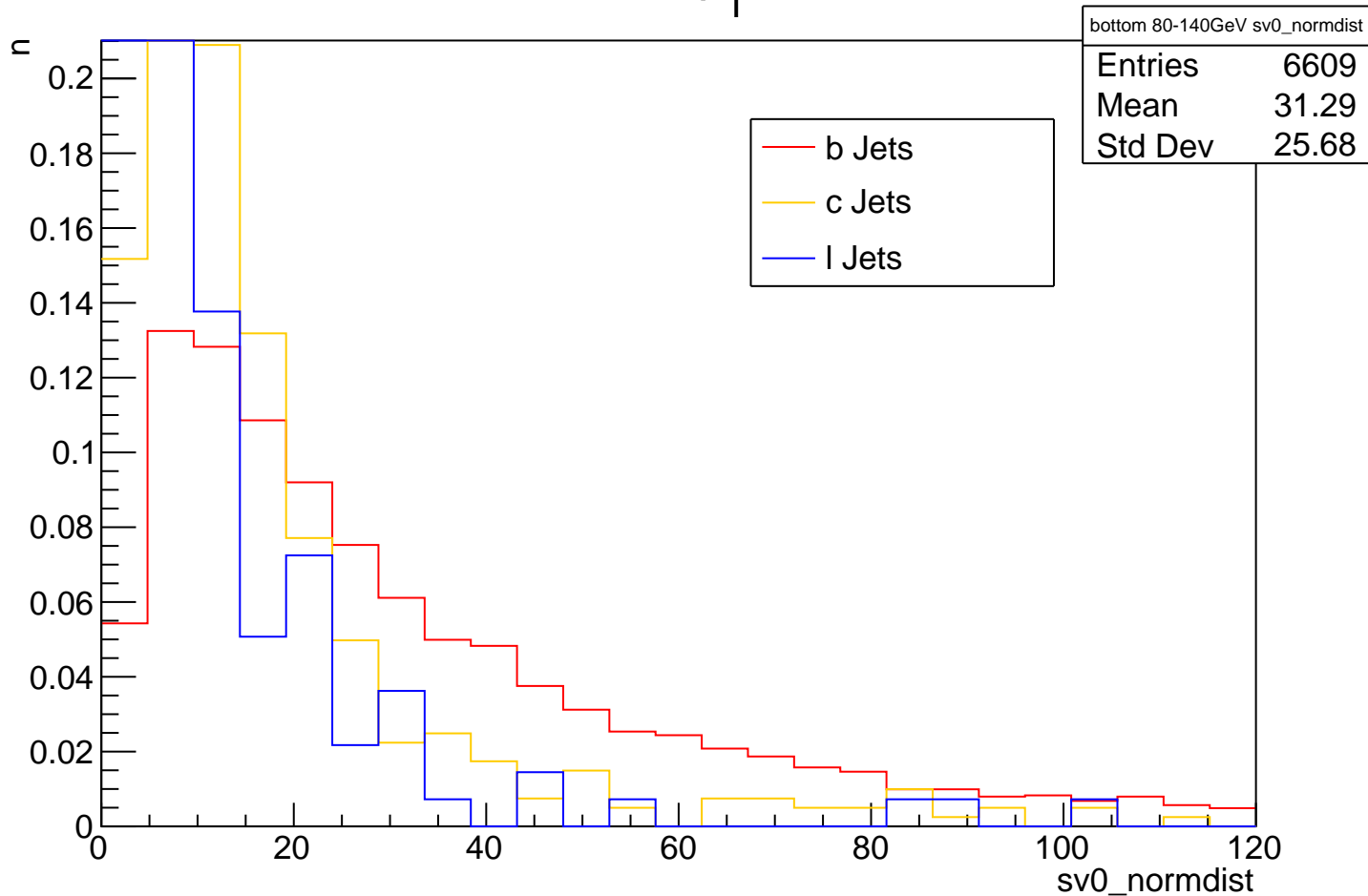
sv0_mass @ $p_T=80-140\text{GeV}$



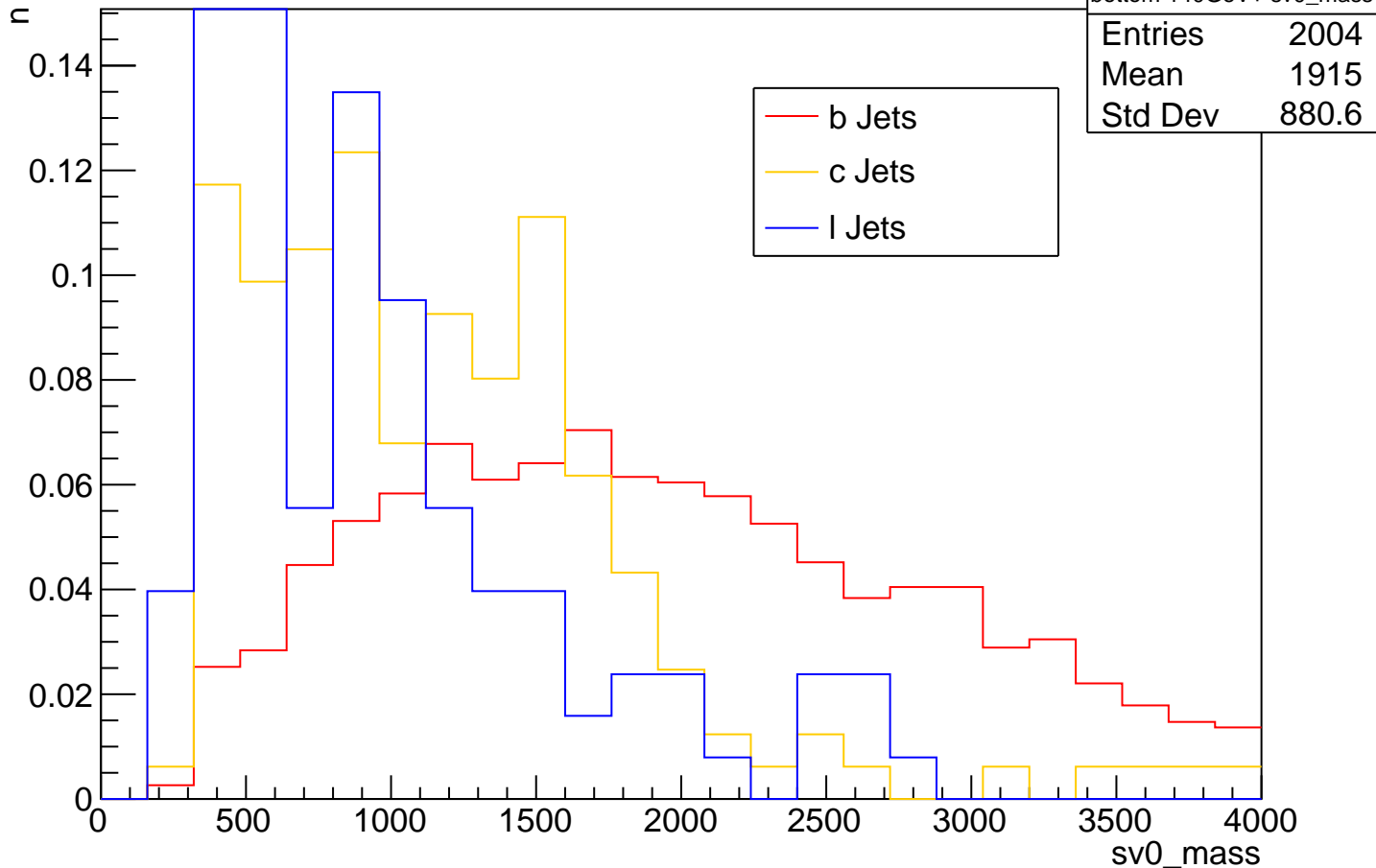
sv0_ntracks_v @ $p_T=80-140\text{GeV}$



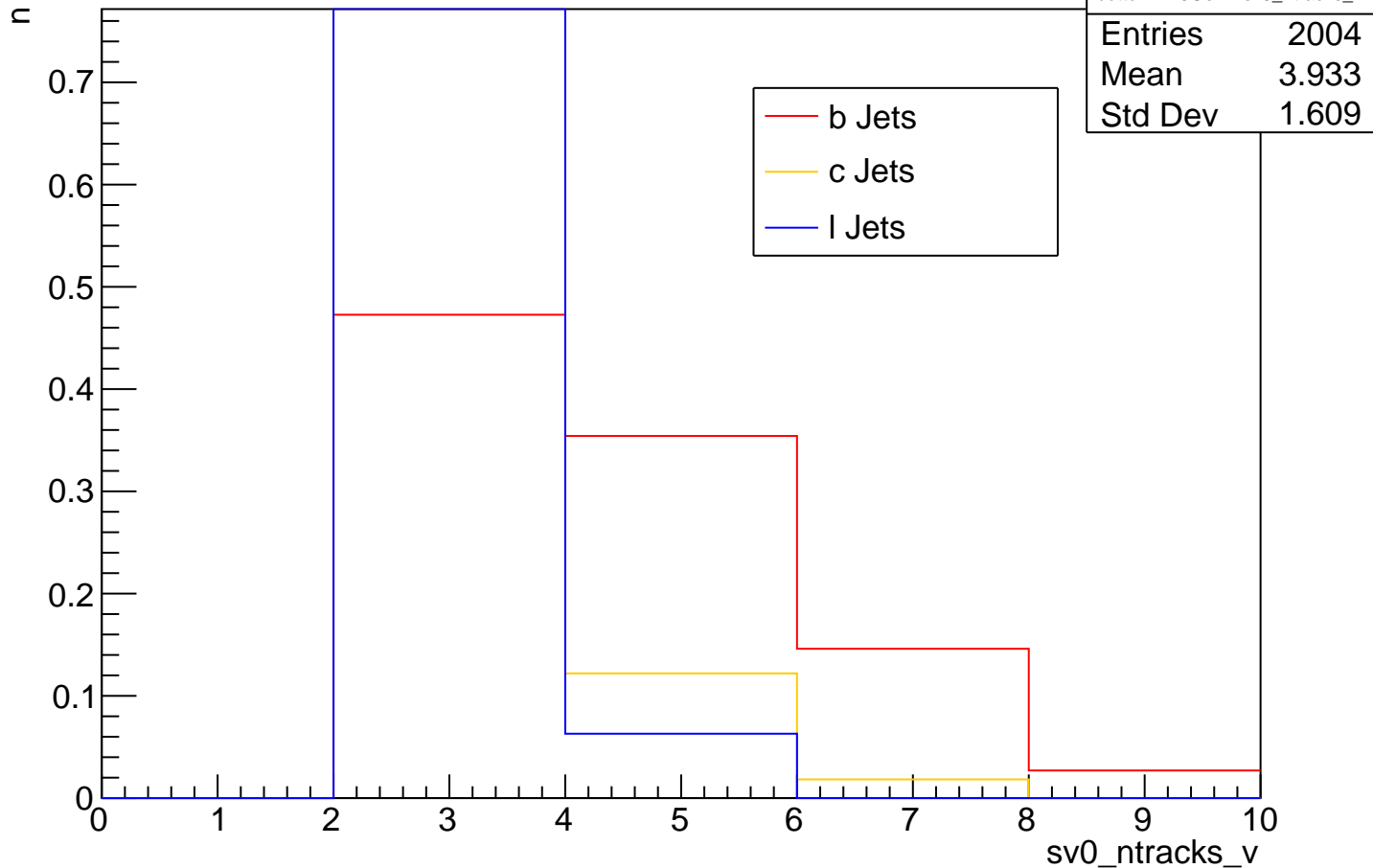
sv0_normdist @ $p_T=80-140\text{GeV}$



sv0_mass @ $p_T=140\text{GeV}+$



sv0_ntracks_v @ $p_T=140\text{GeV}+$



sv0_normdist @ $p_T=140\text{GeV}+$

