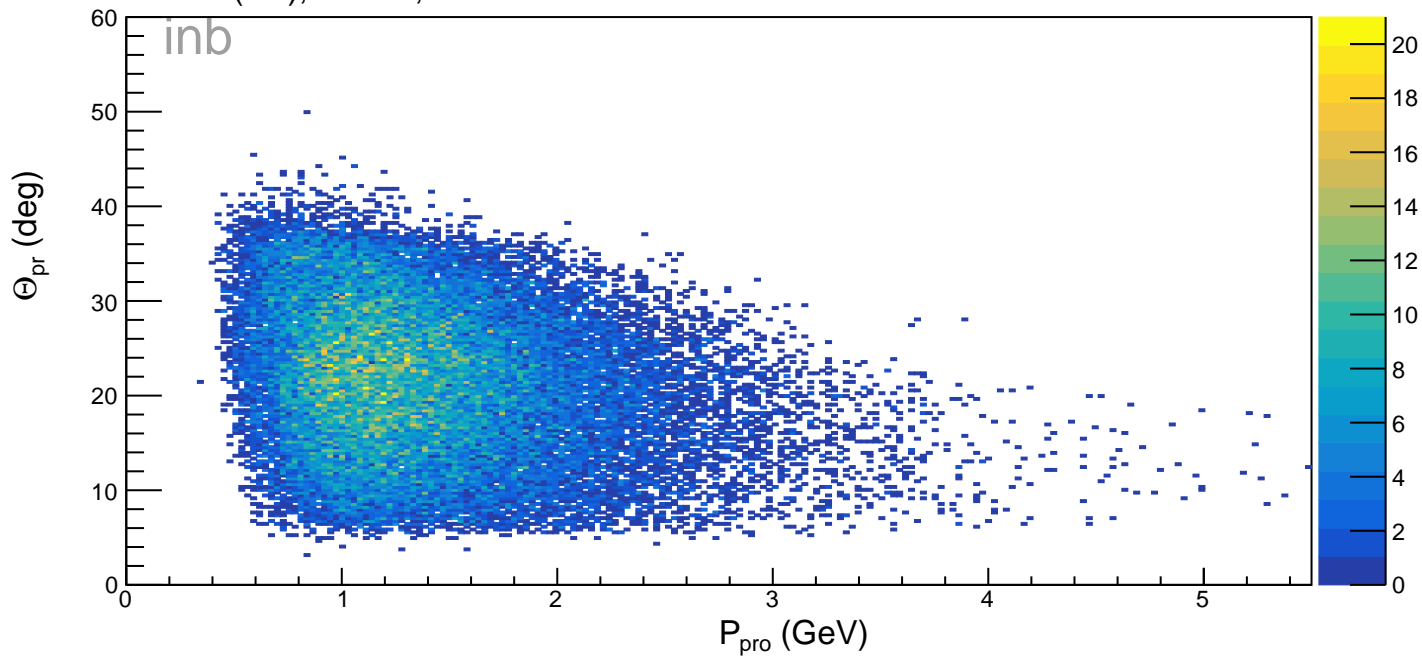
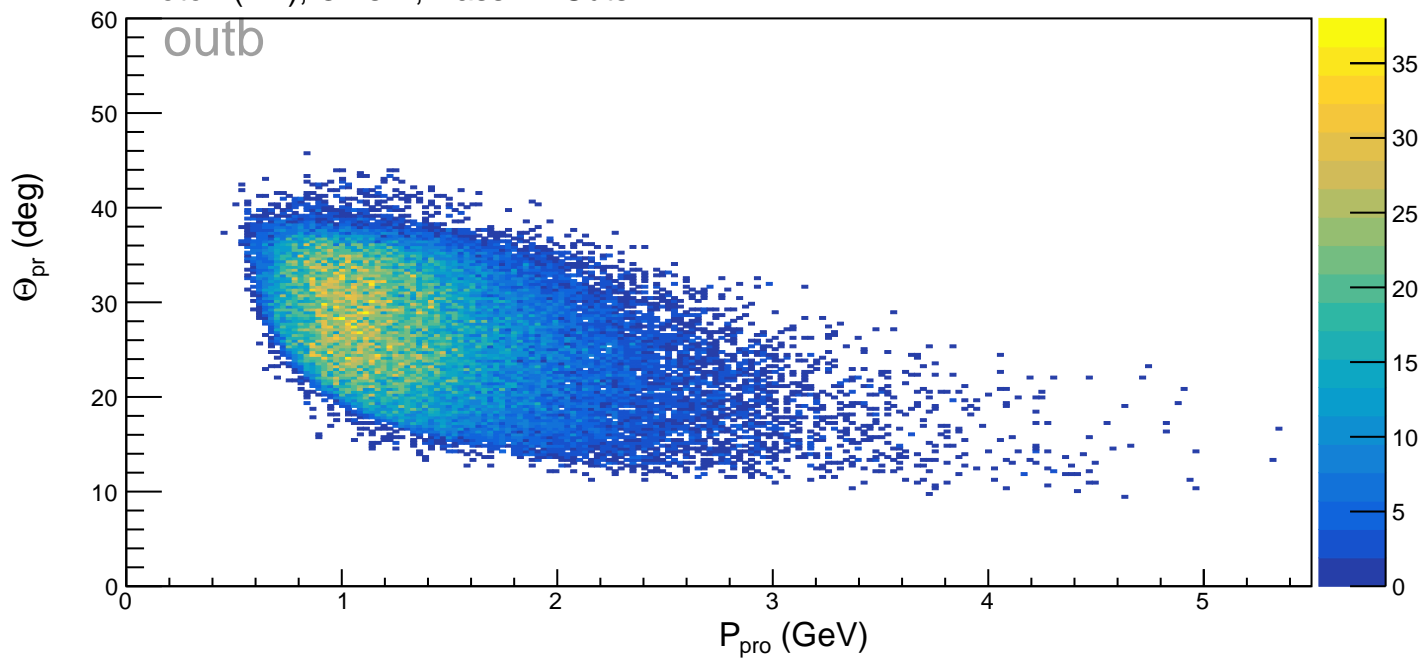


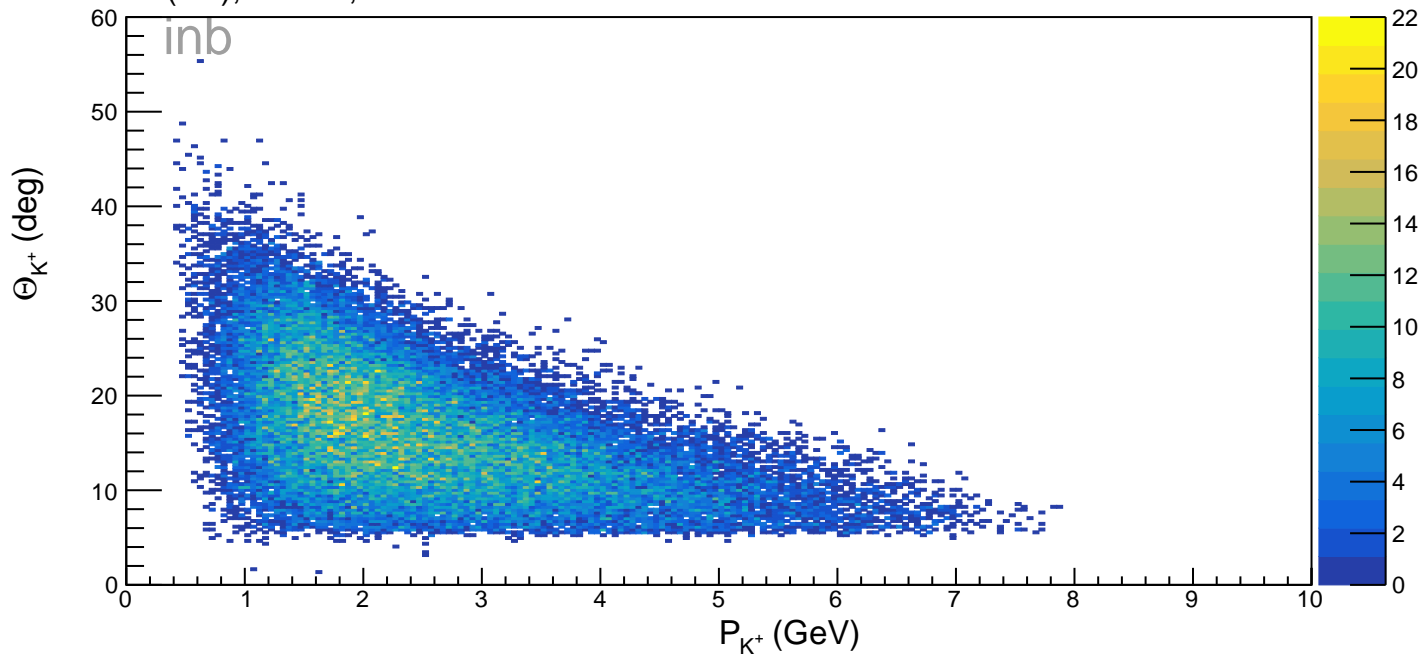
Proton (FD),  $\Theta$  vs P, Pass All Cuts



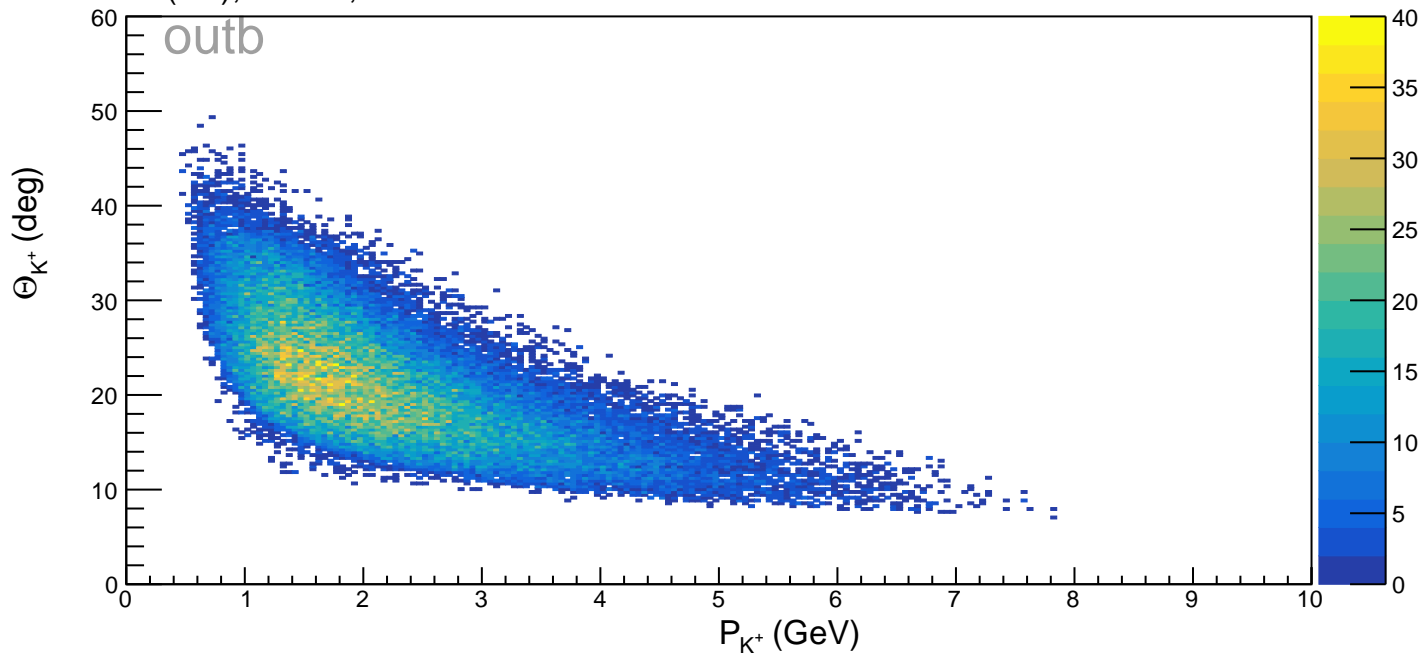
Proton (FD),  $\Theta$  vs P, Pass All Cuts



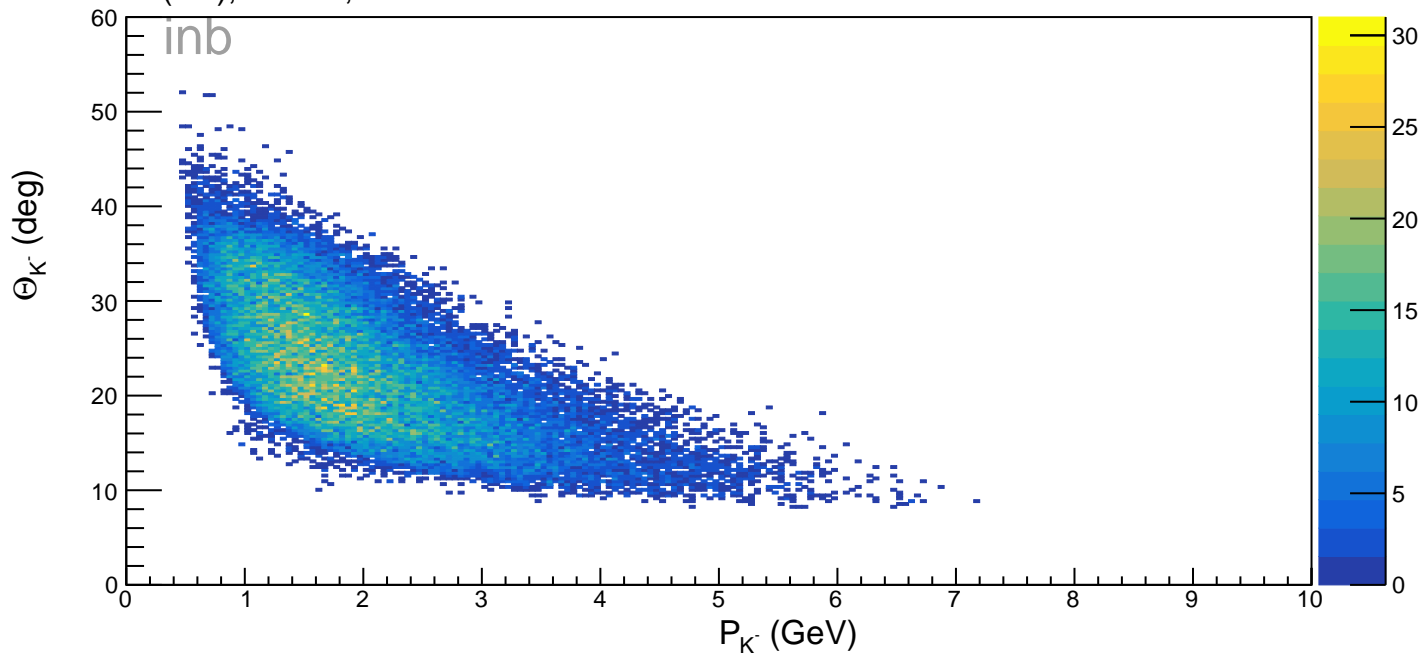
$K^+(FD)$ ,  $\Theta$  vs  $P$ , Pass All Cuts



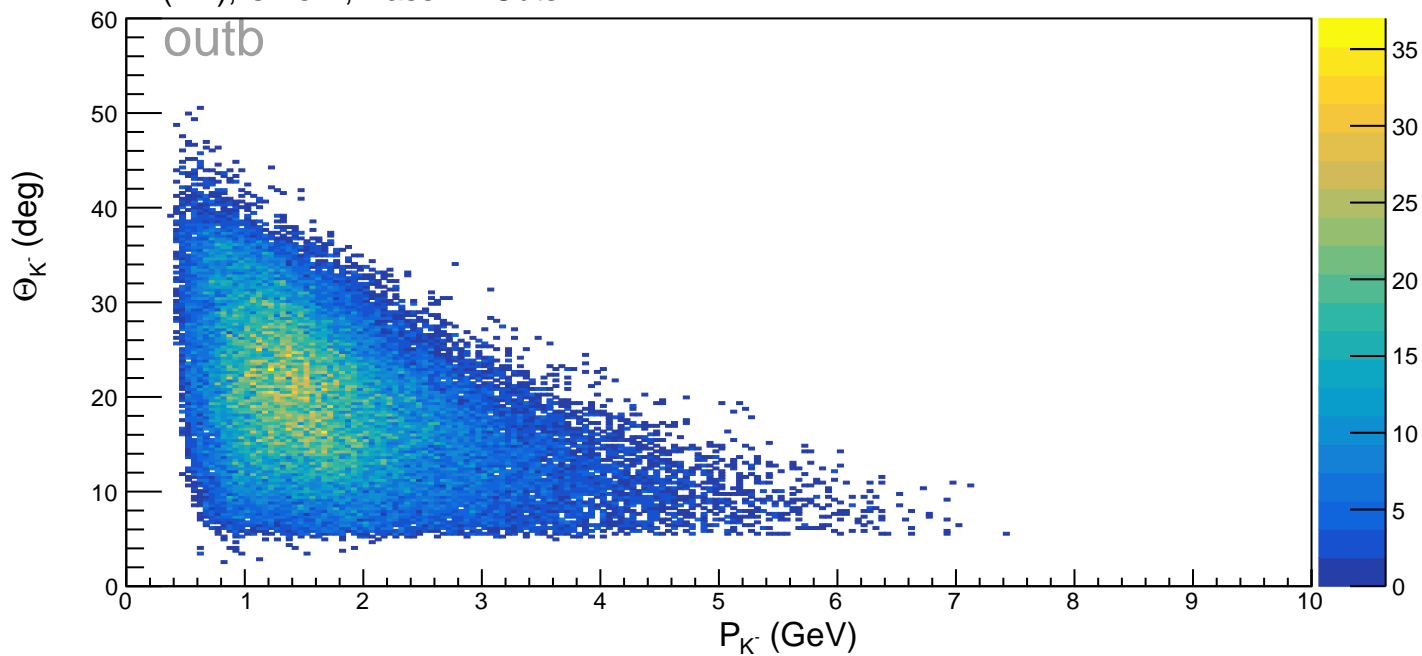
$K^+(FD)$ ,  $\Theta$  vs  $P$ , Pass All Cuts



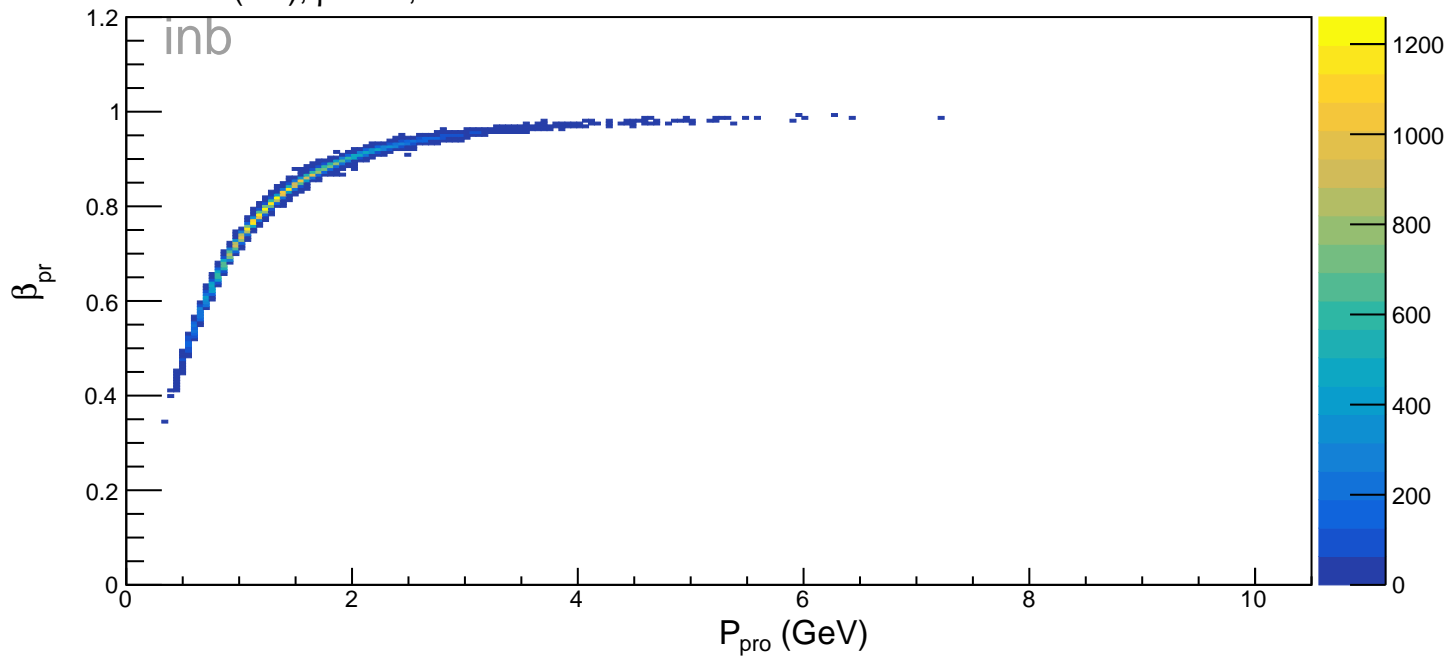
$K^-(FD)$ ,  $\Theta$  vs  $P$ , Pass All Cuts



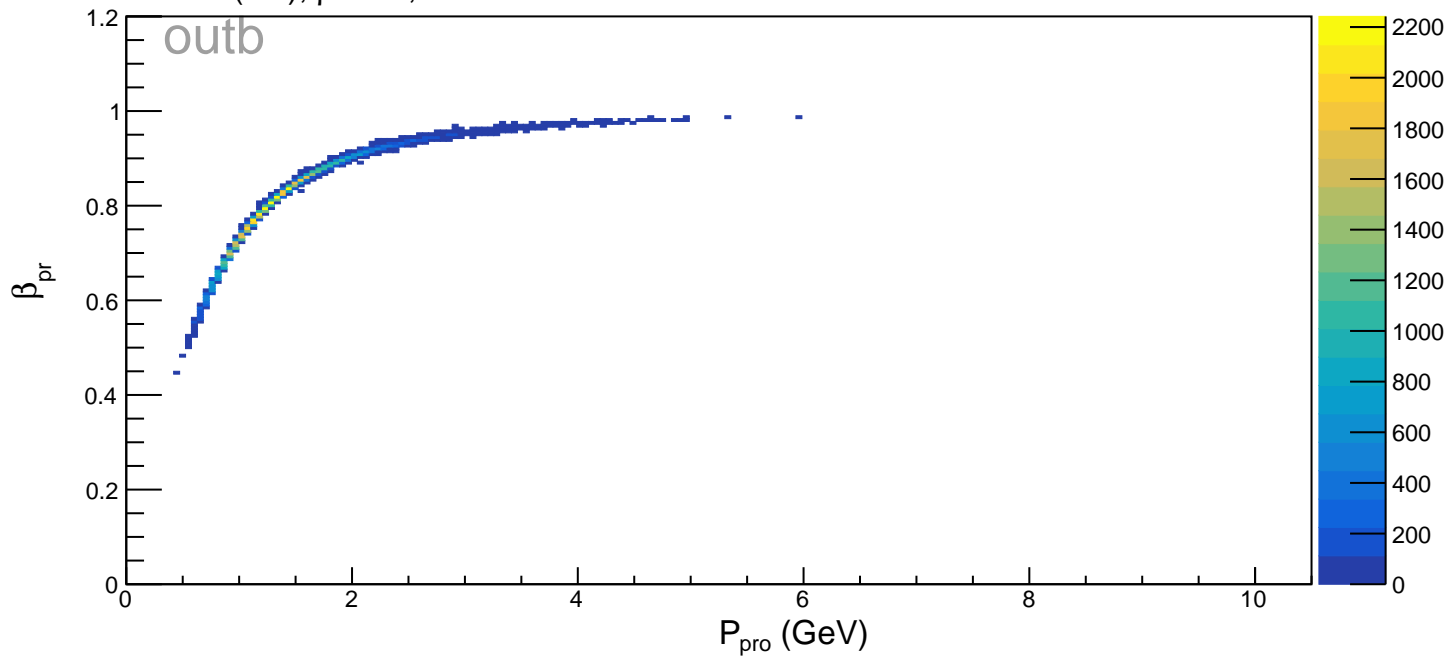
$K^-(FD)$ ,  $\Theta$  vs  $P$ , Pass All Cuts

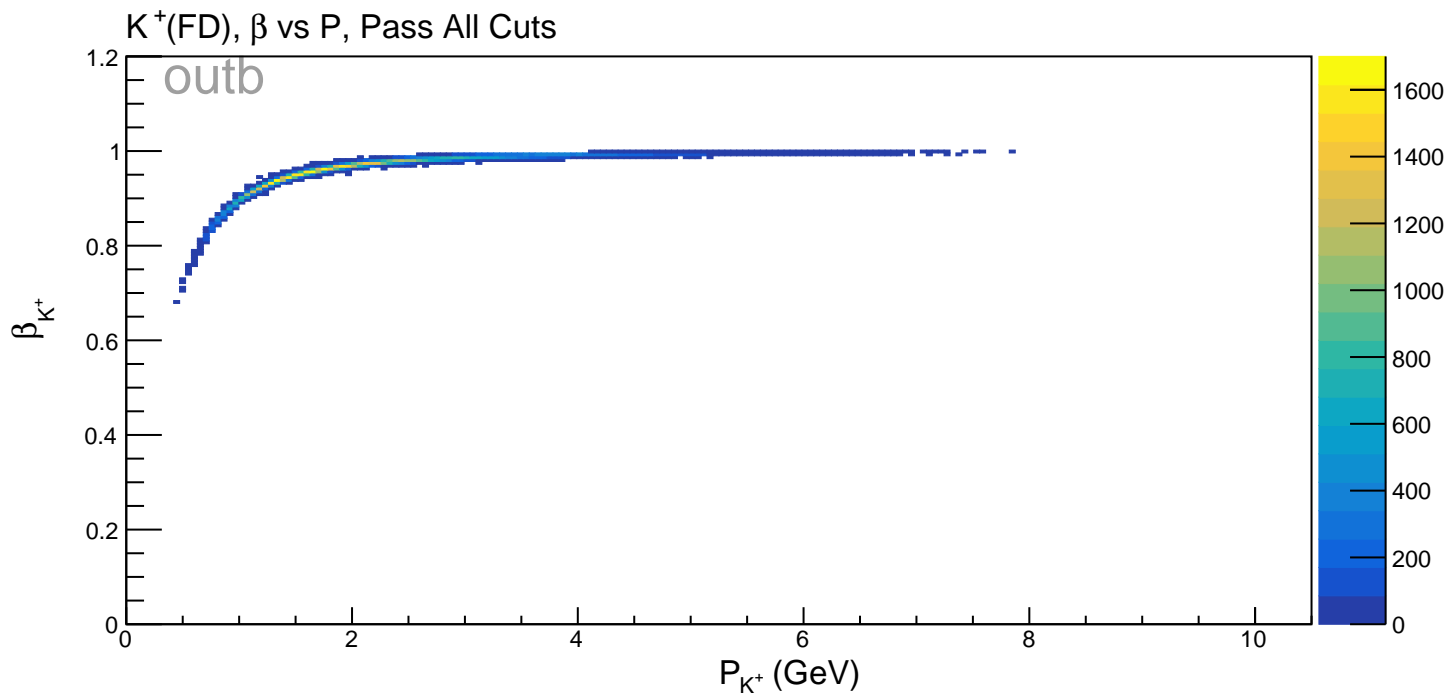
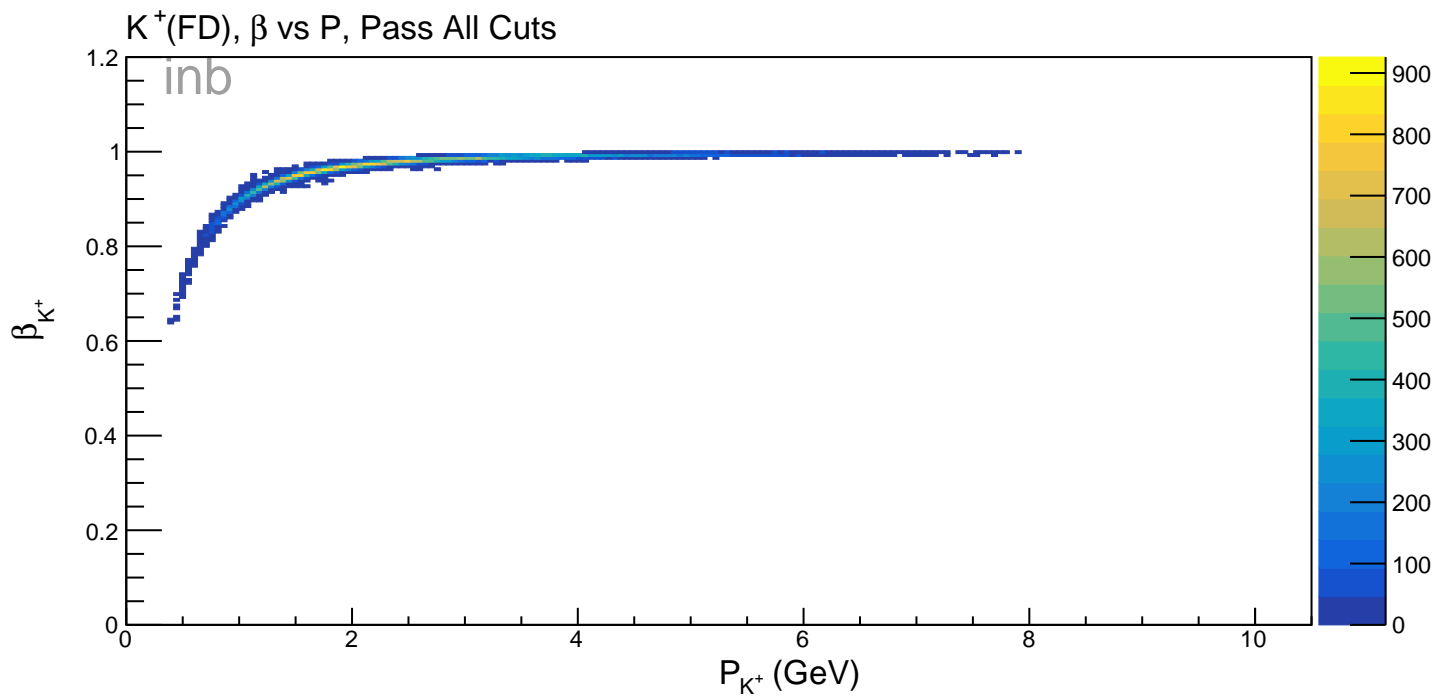


Proton (FD),  $\beta$  vs P, Pass All Cuts

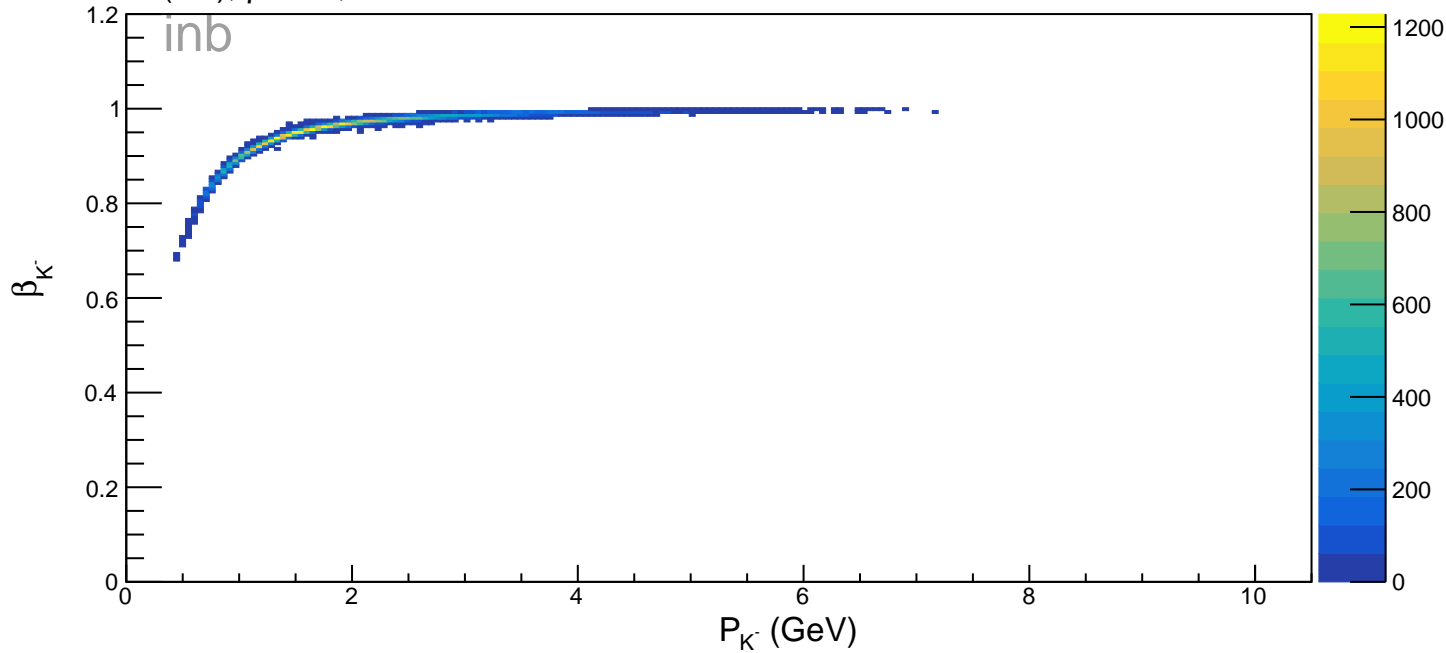


Proton (FD),  $\beta$  vs P, Pass All Cuts

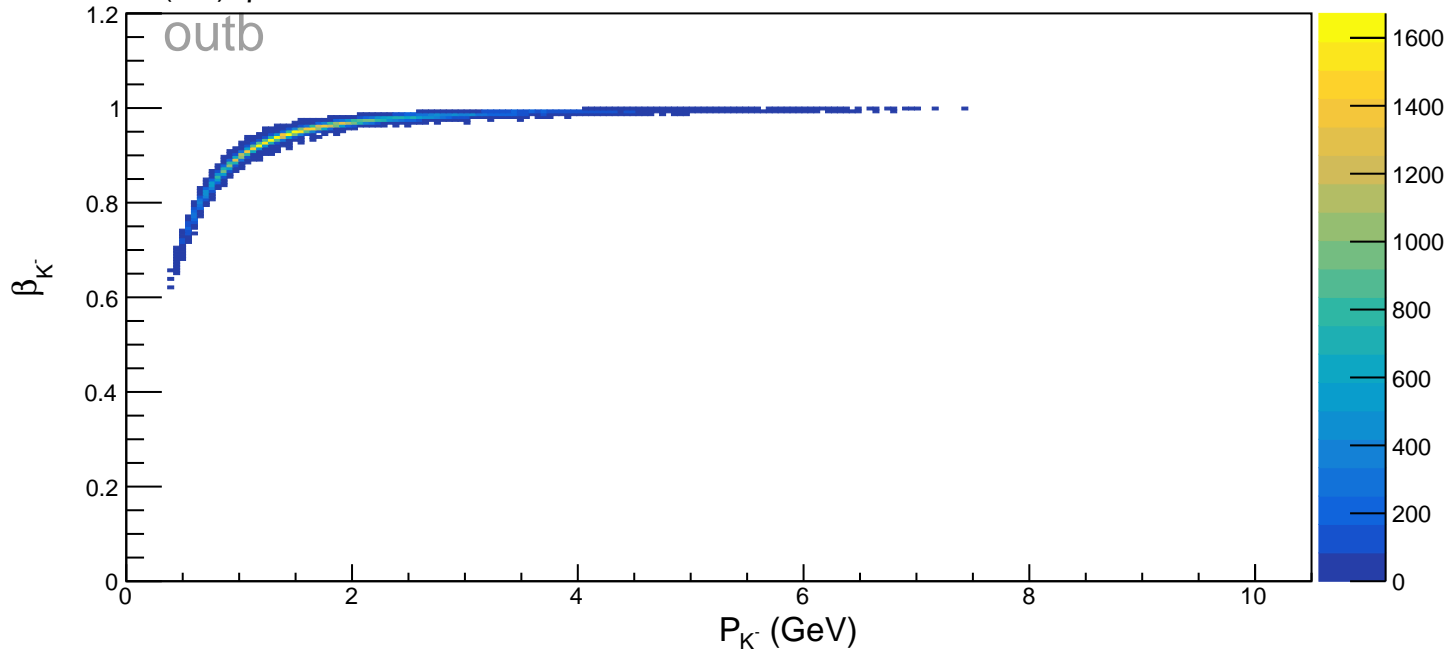




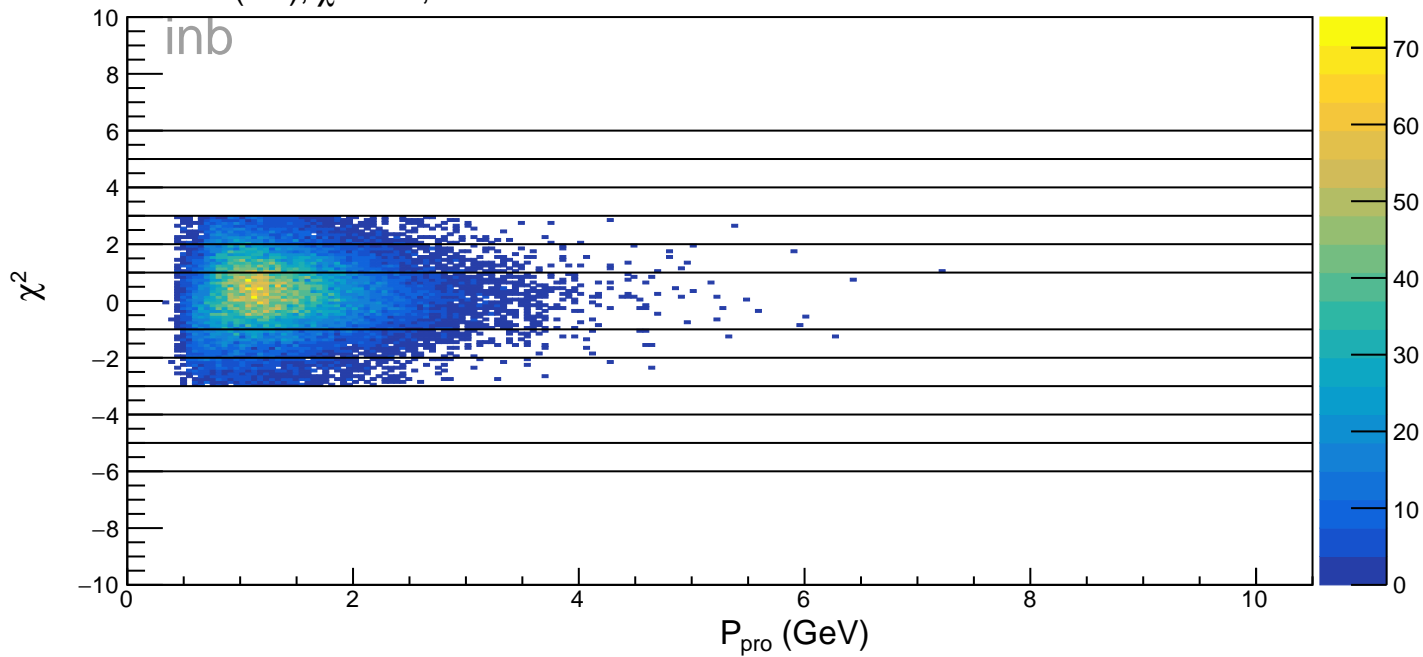
K<sup>-</sup>(FD),  $\beta$  vs P, Pass All Cuts



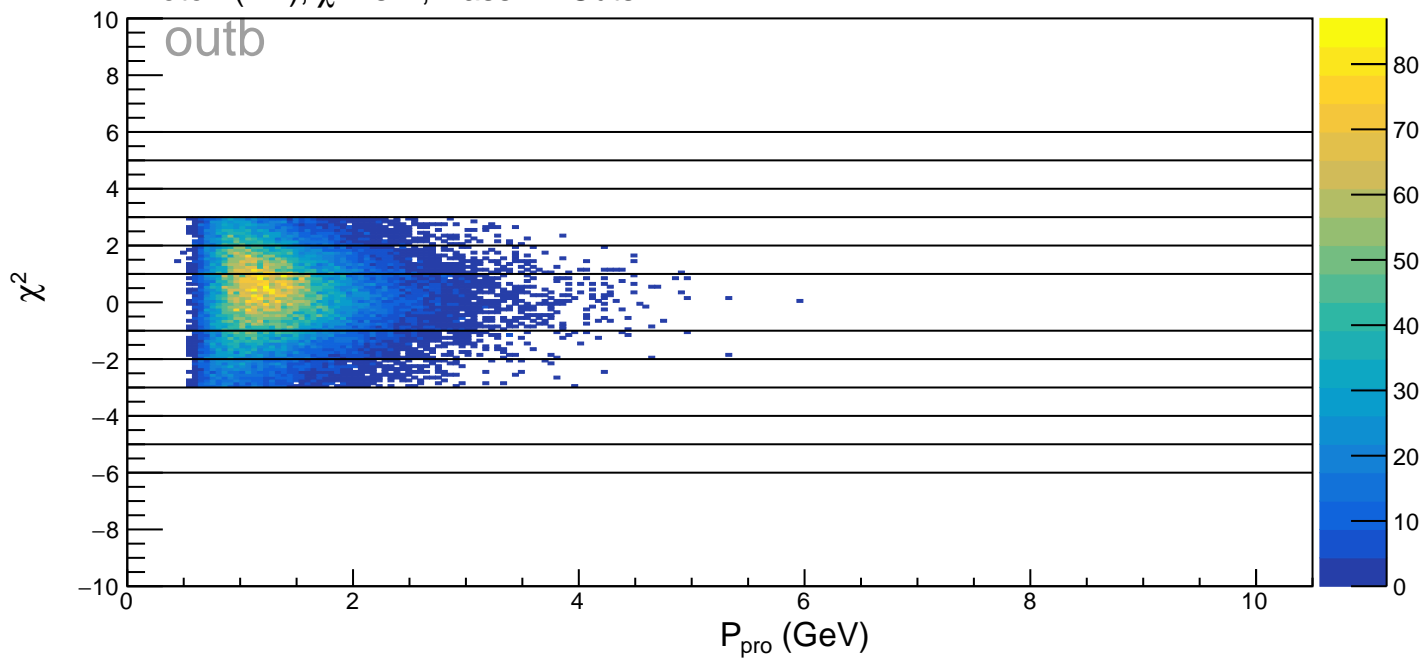
K<sup>-</sup>(FD),  $\beta$  vs P, Pass All Cuts



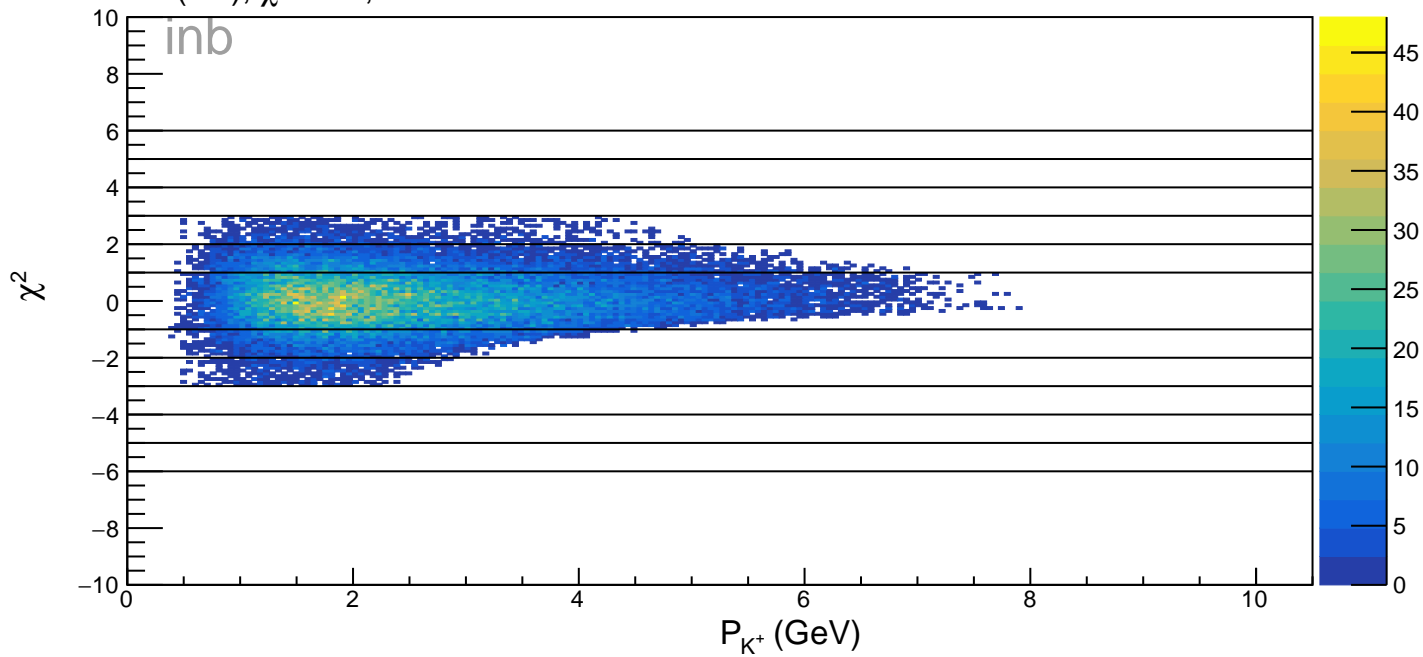
Proton (FD),  $\chi^2$  vs P, Pass All Cuts



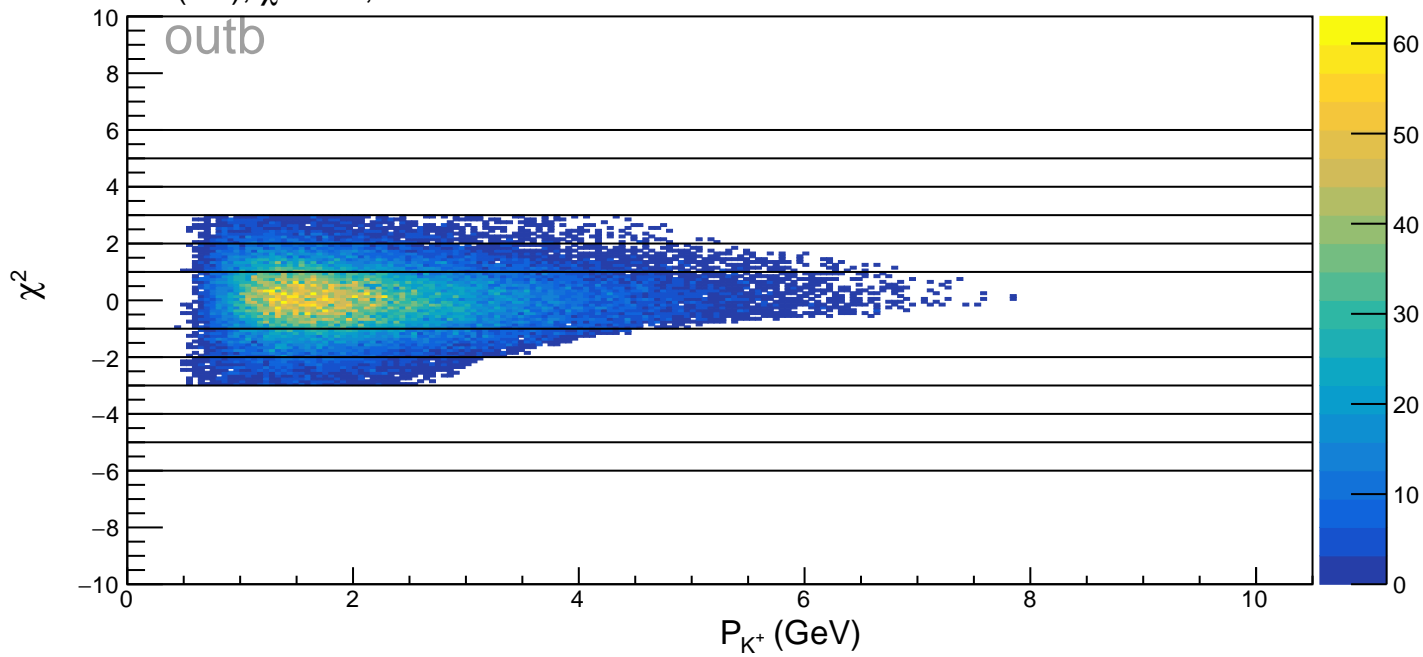
Proton (FD),  $\chi^2$  vs P, Pass All Cuts



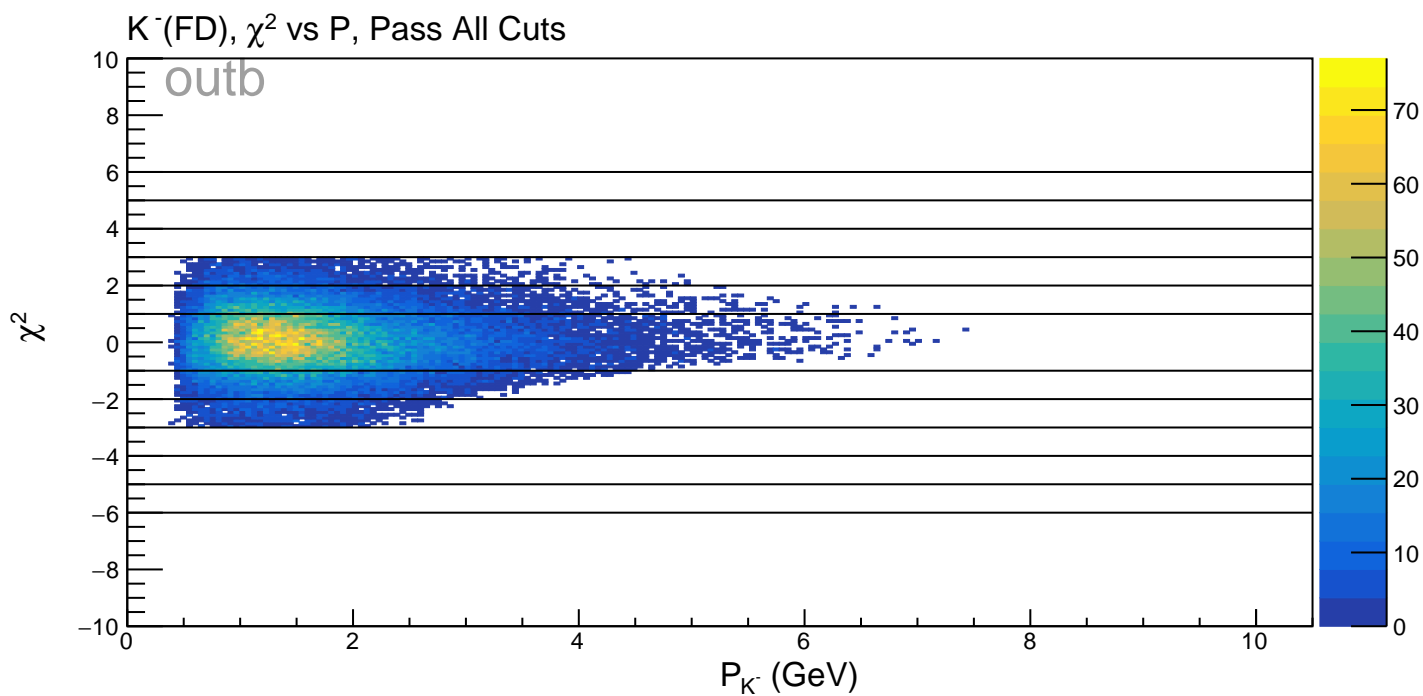
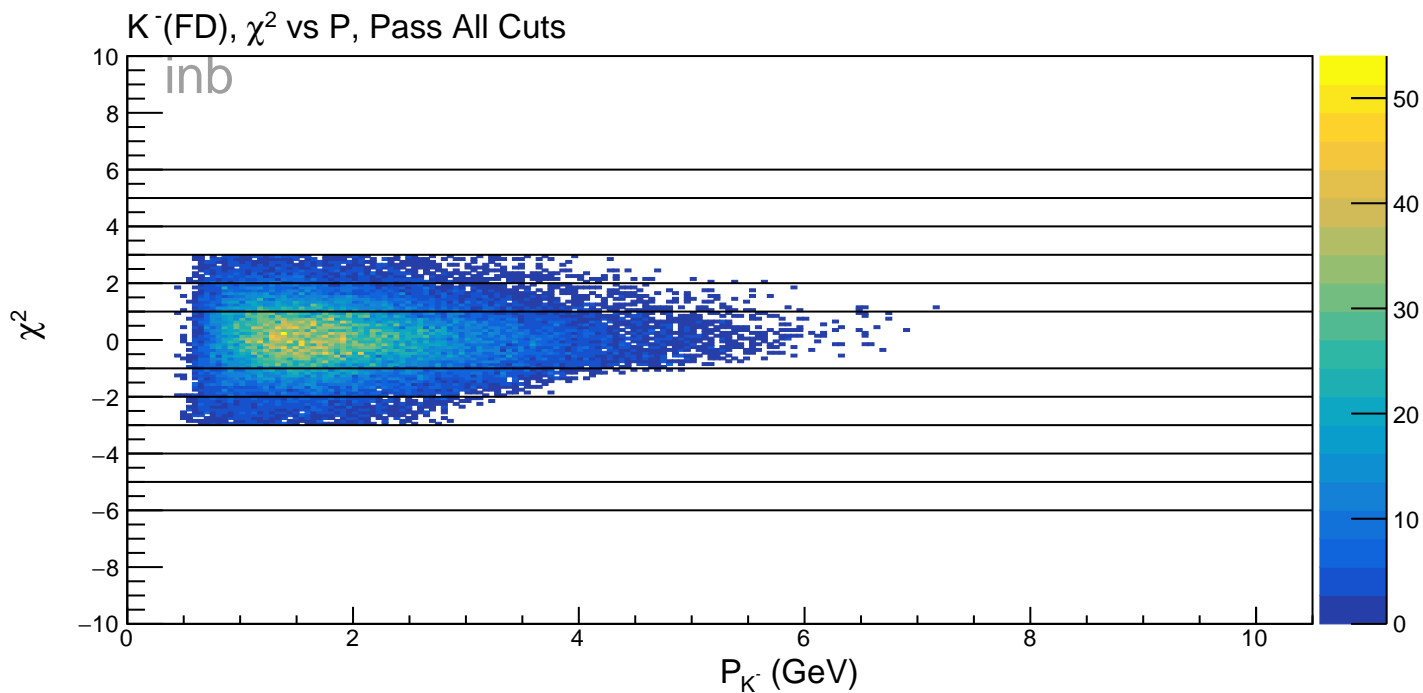
$K^+$  (FD),  $\chi^2$  vs P, Pass All Cuts

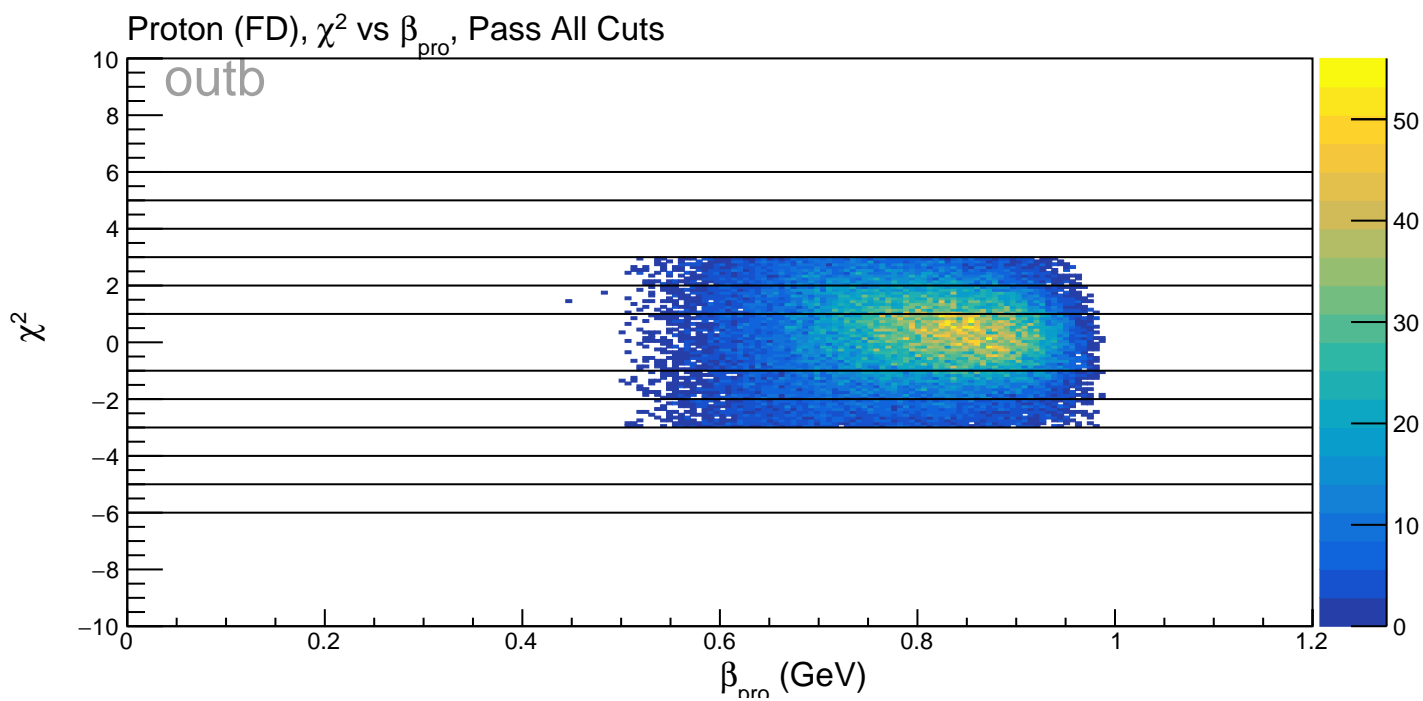
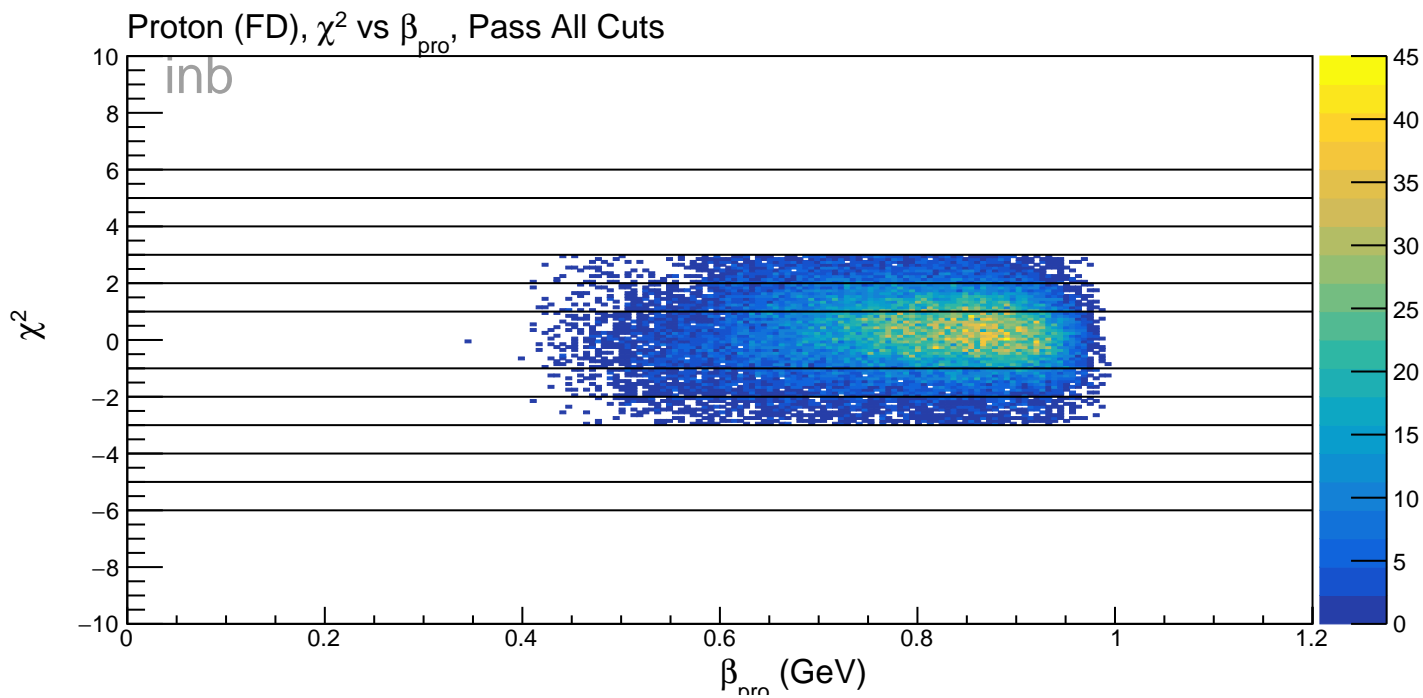


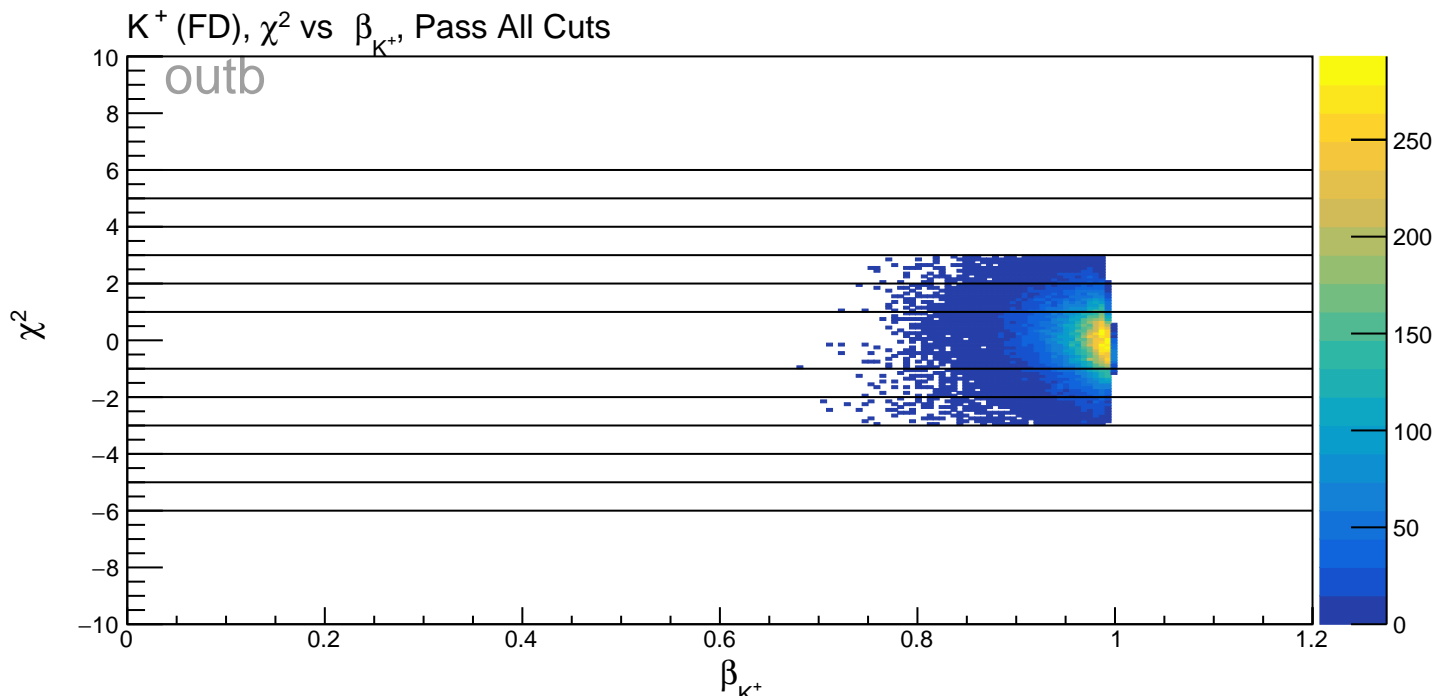
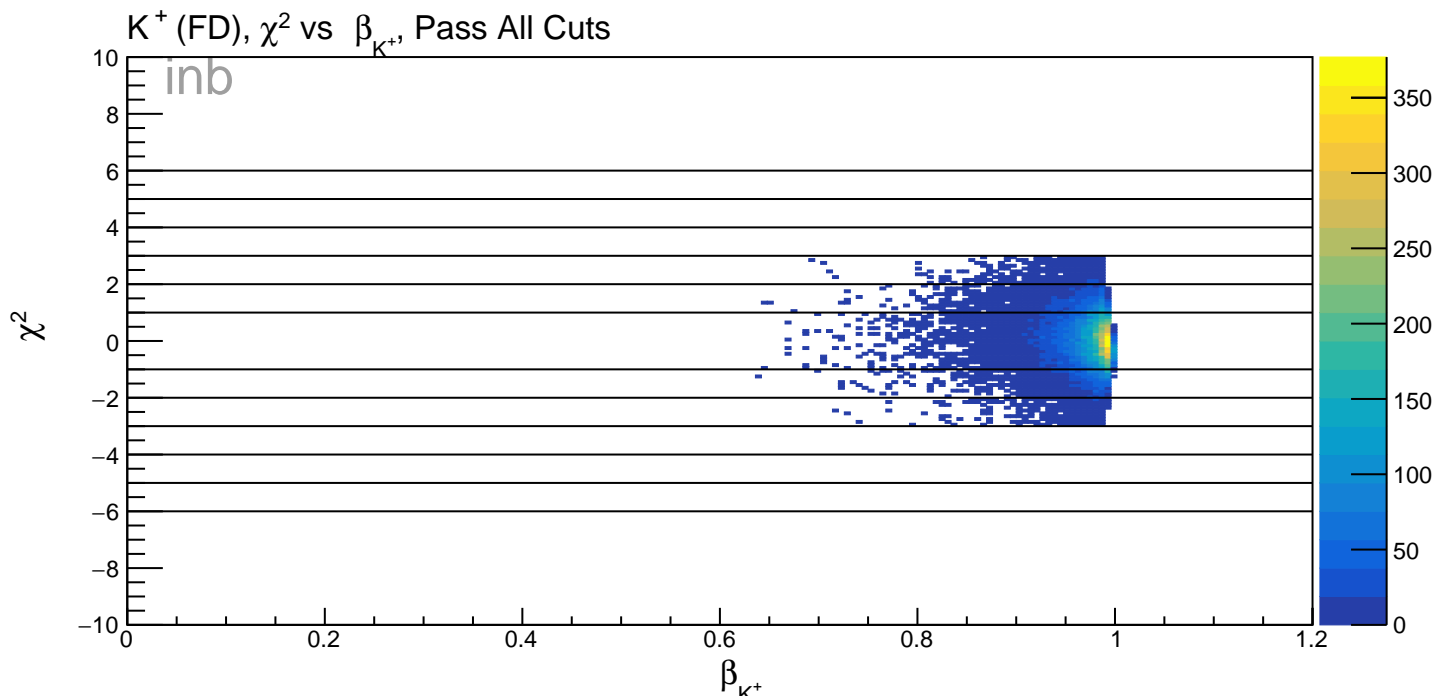
$K^+$  (FD),  $\chi^2$  vs P, Pass All Cuts

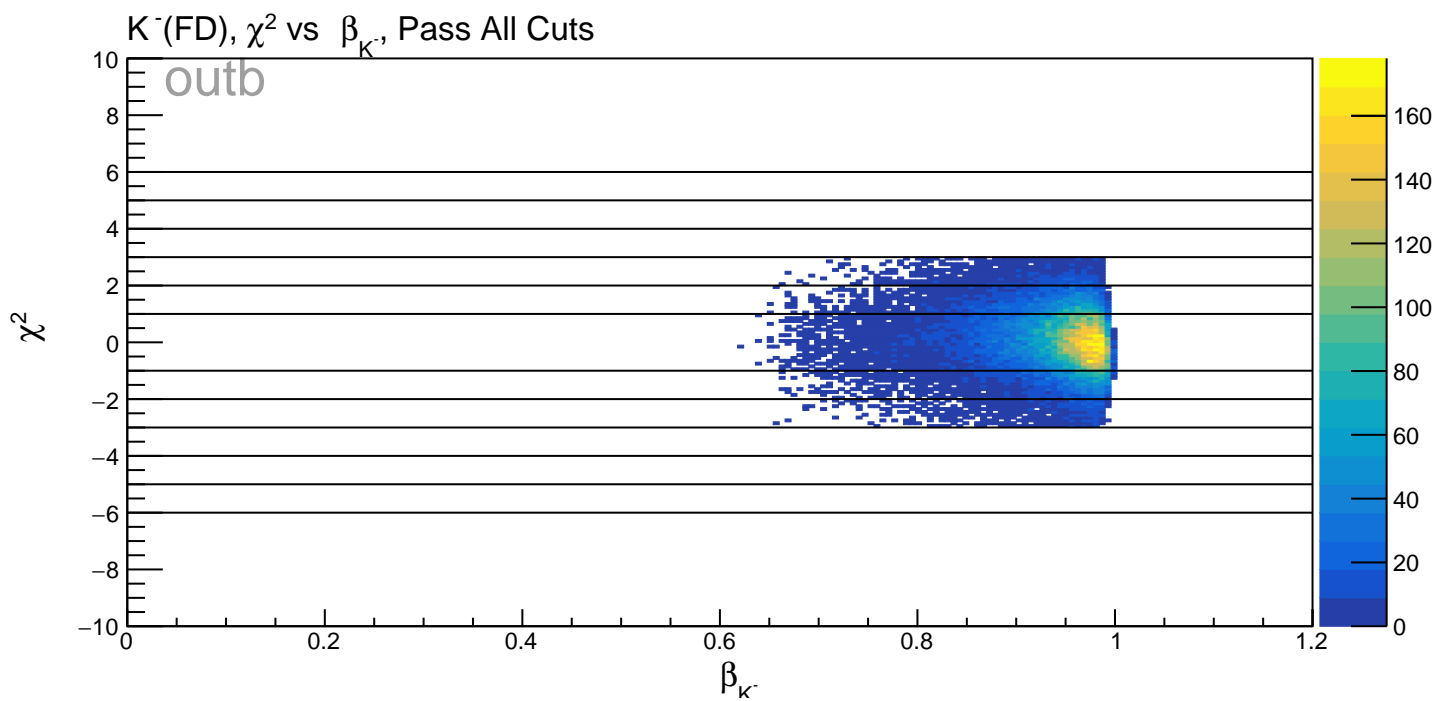
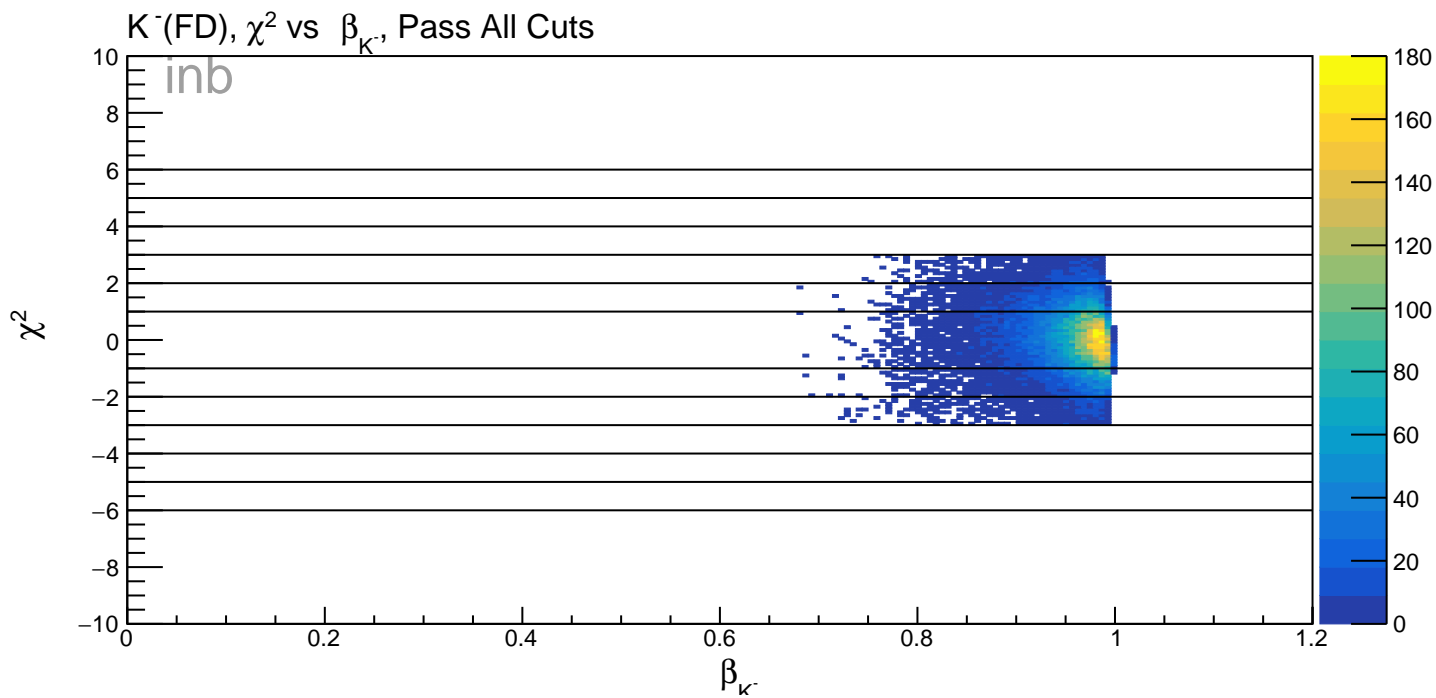


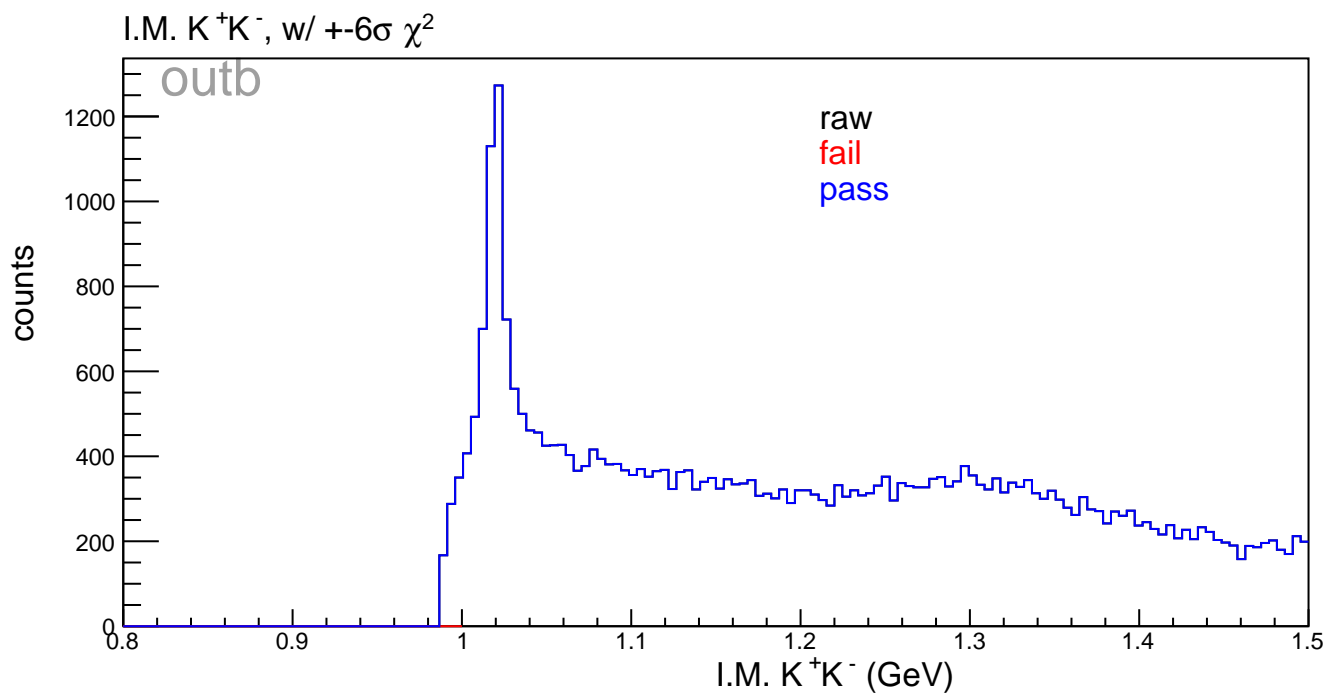
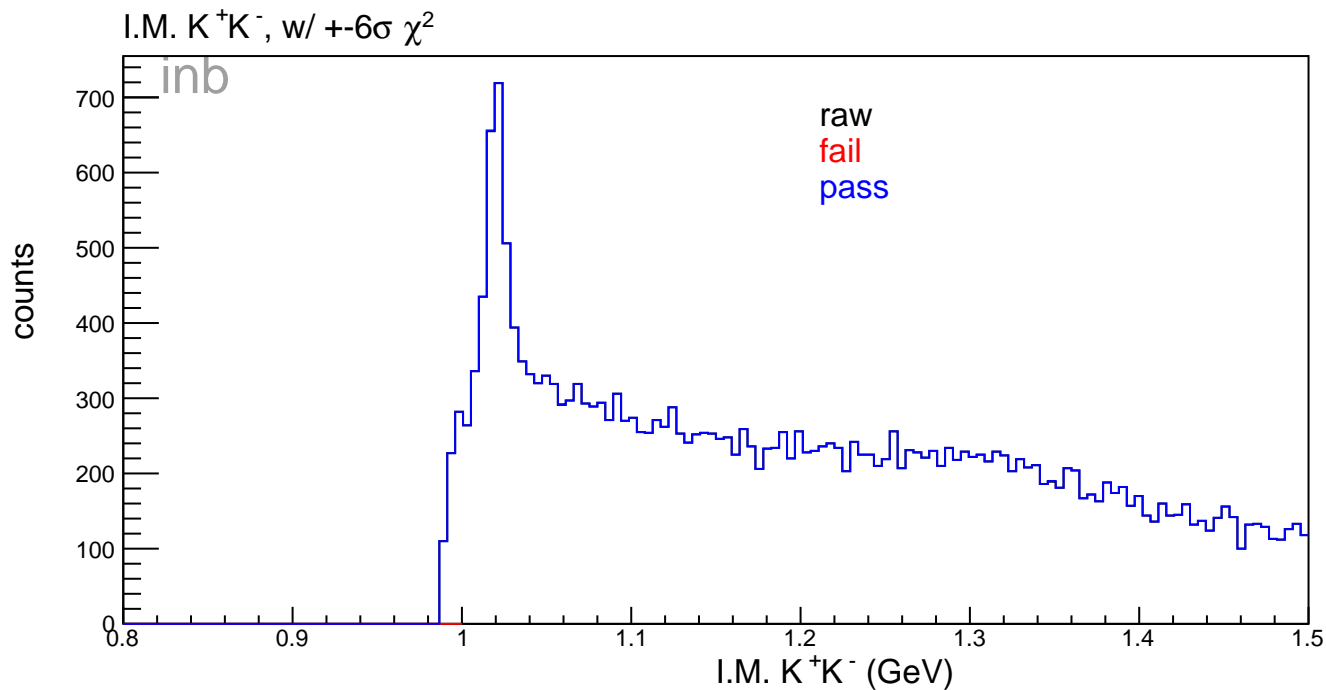


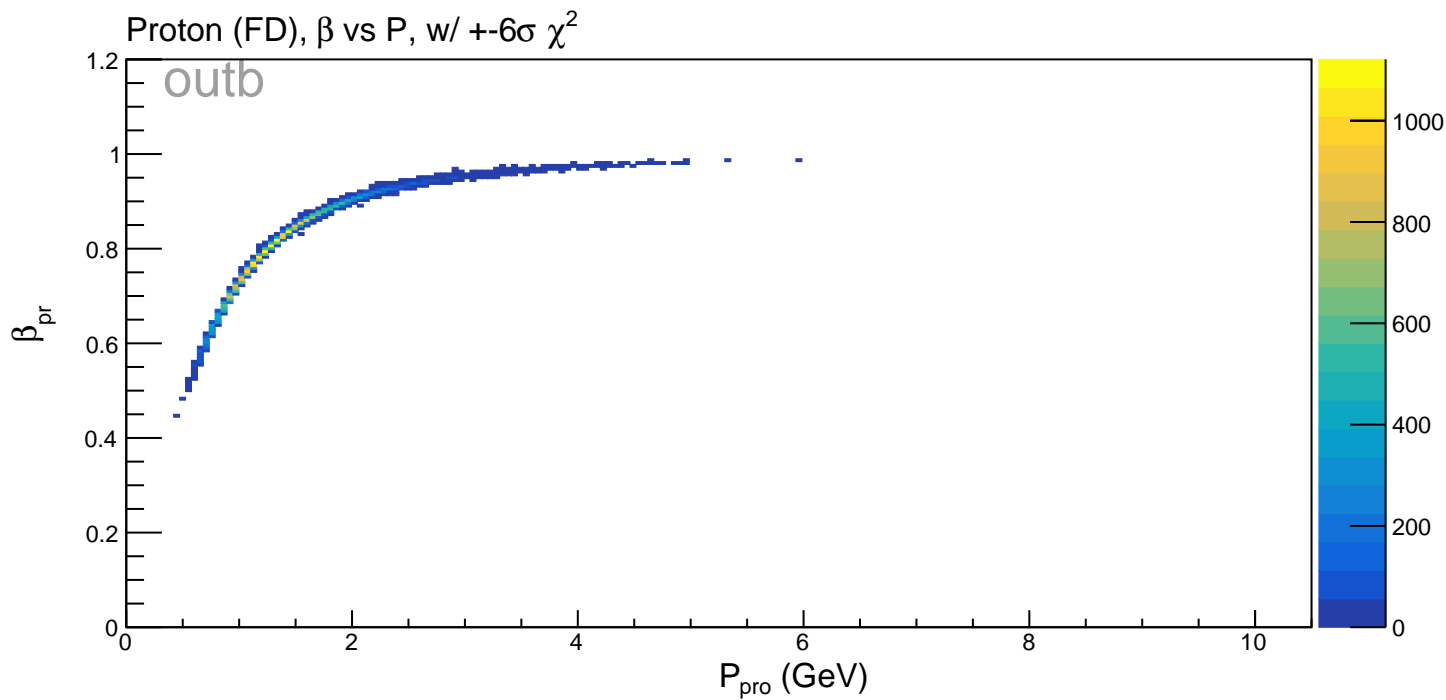
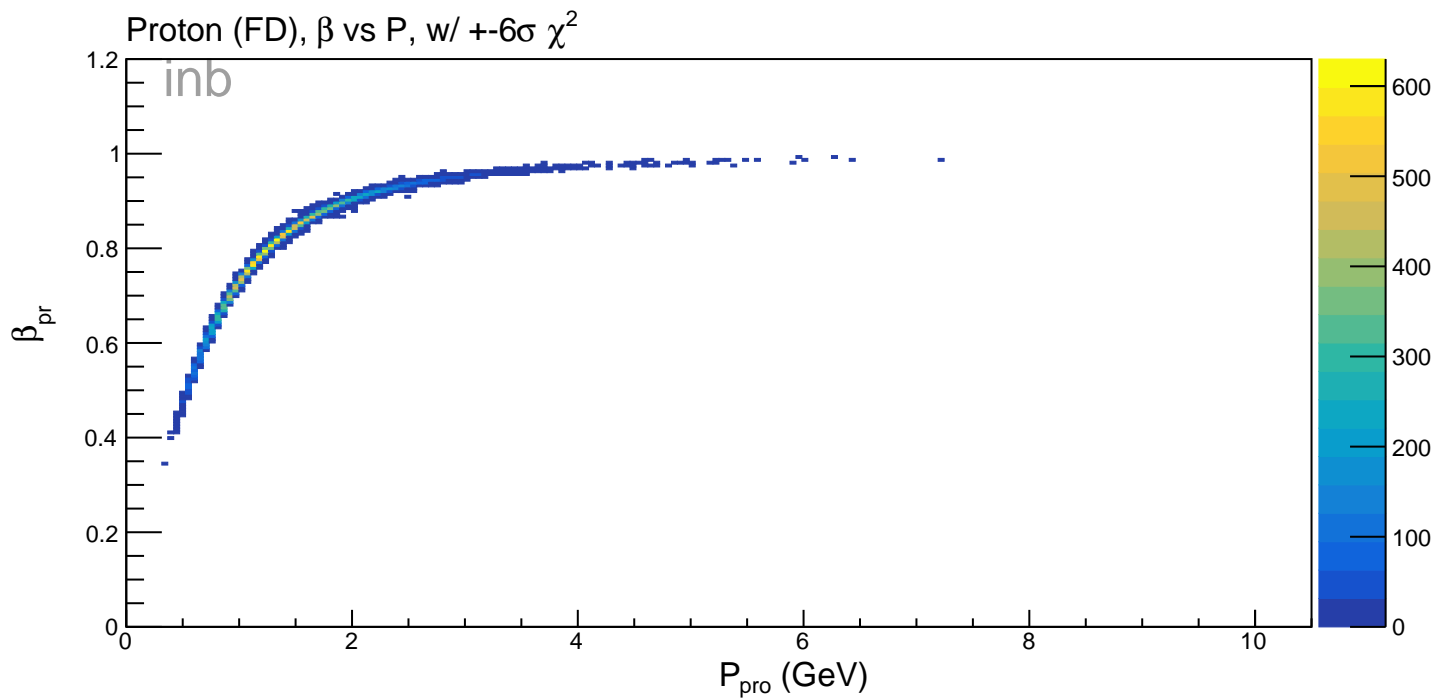


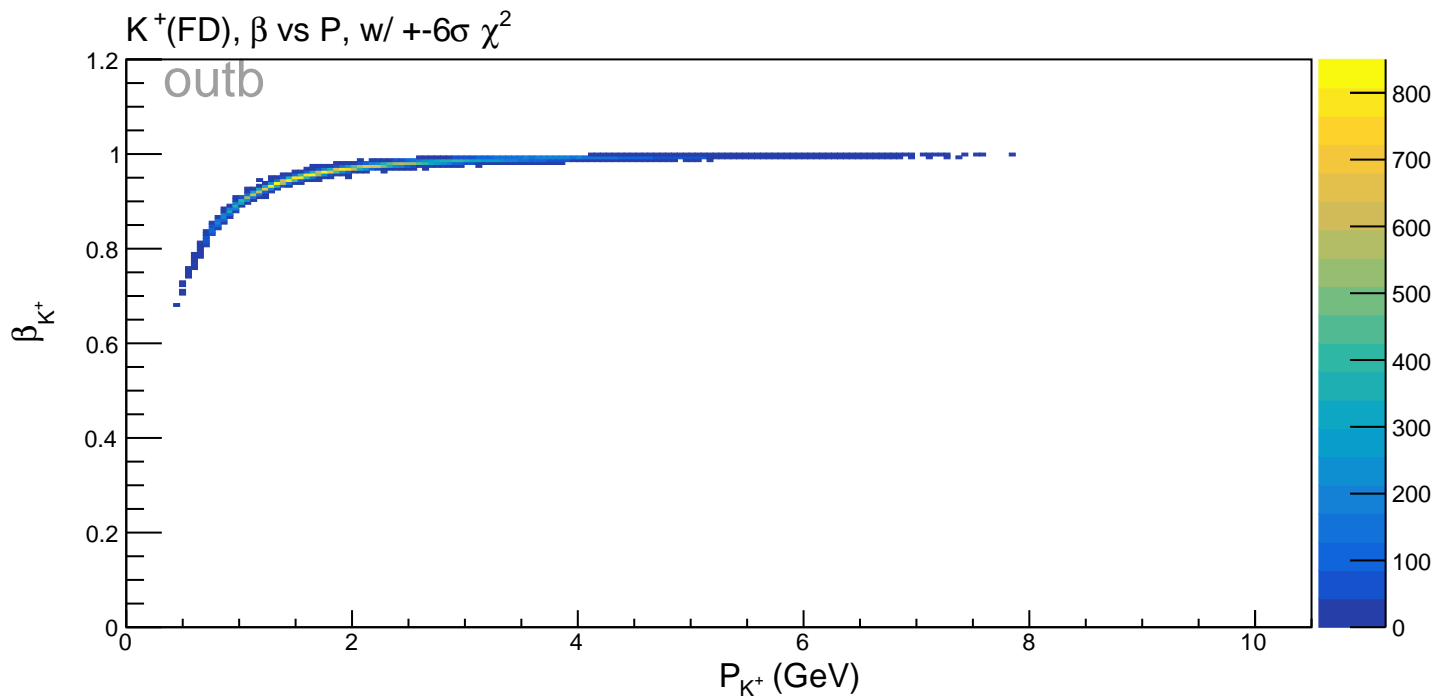
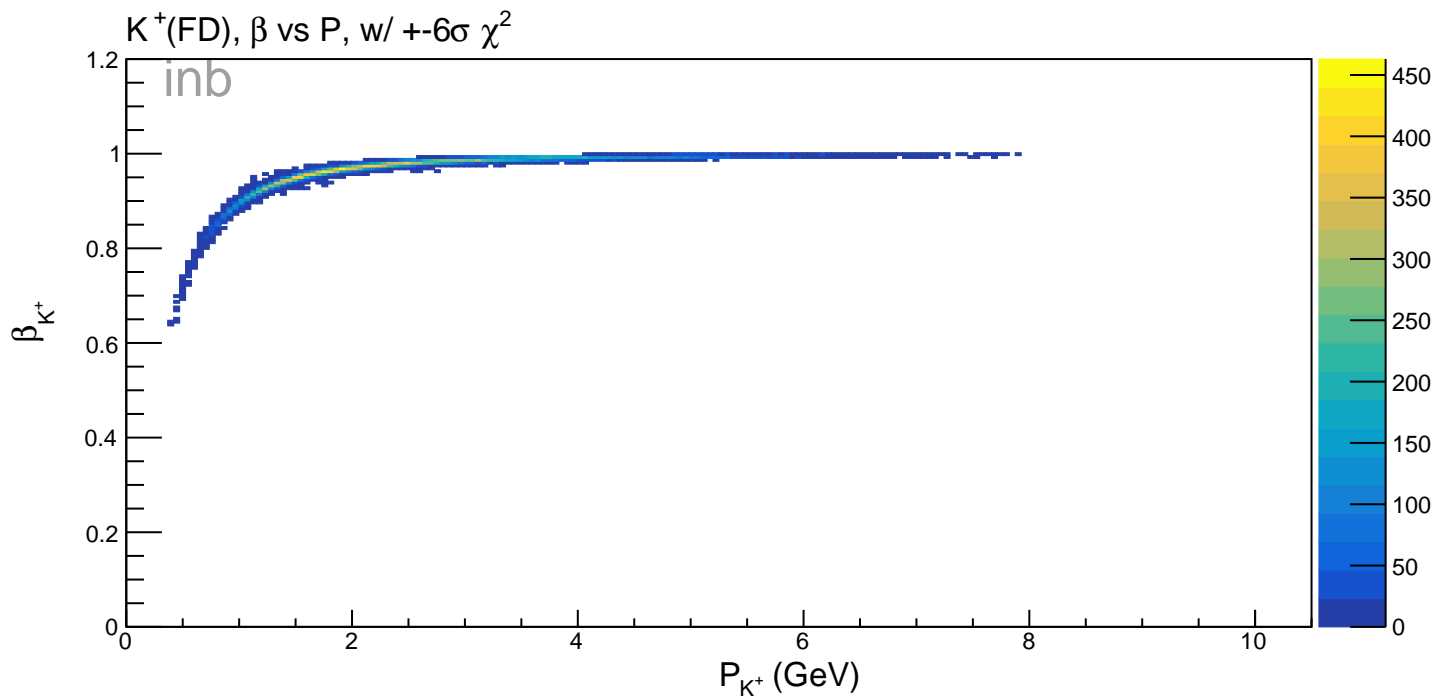


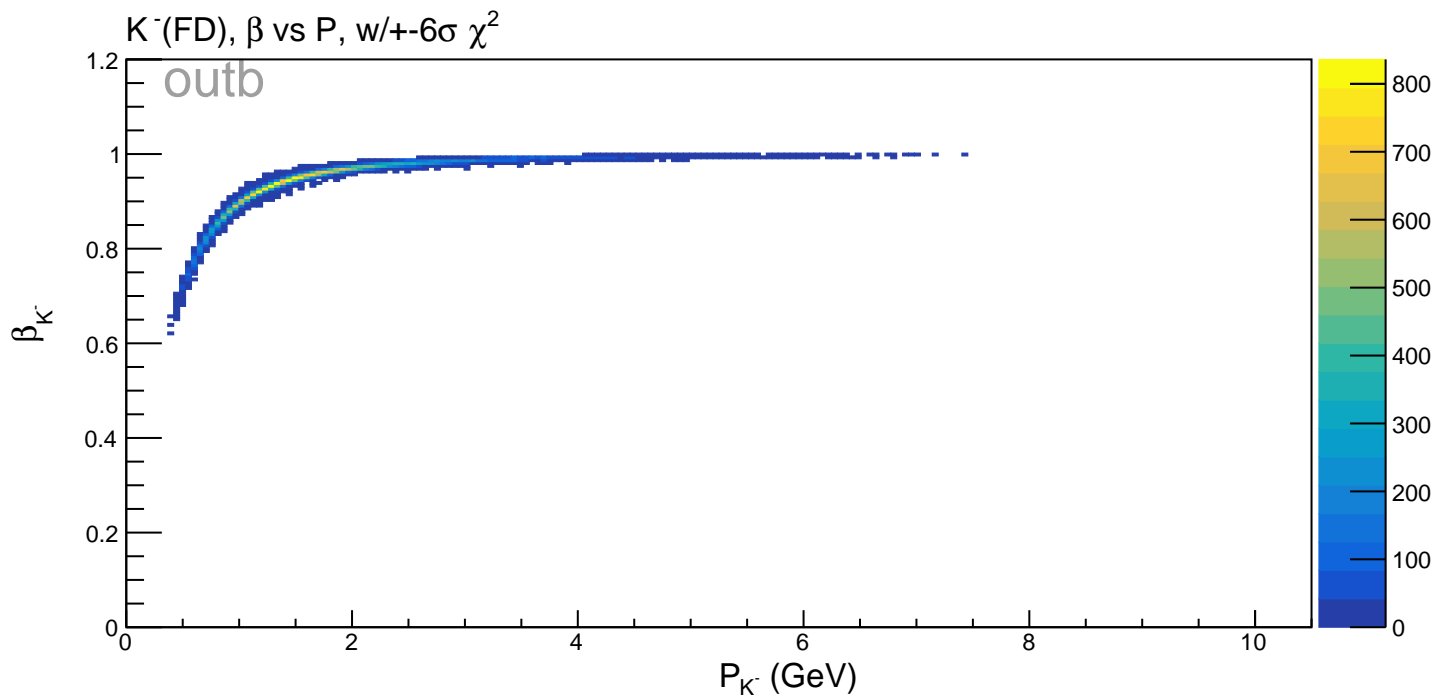
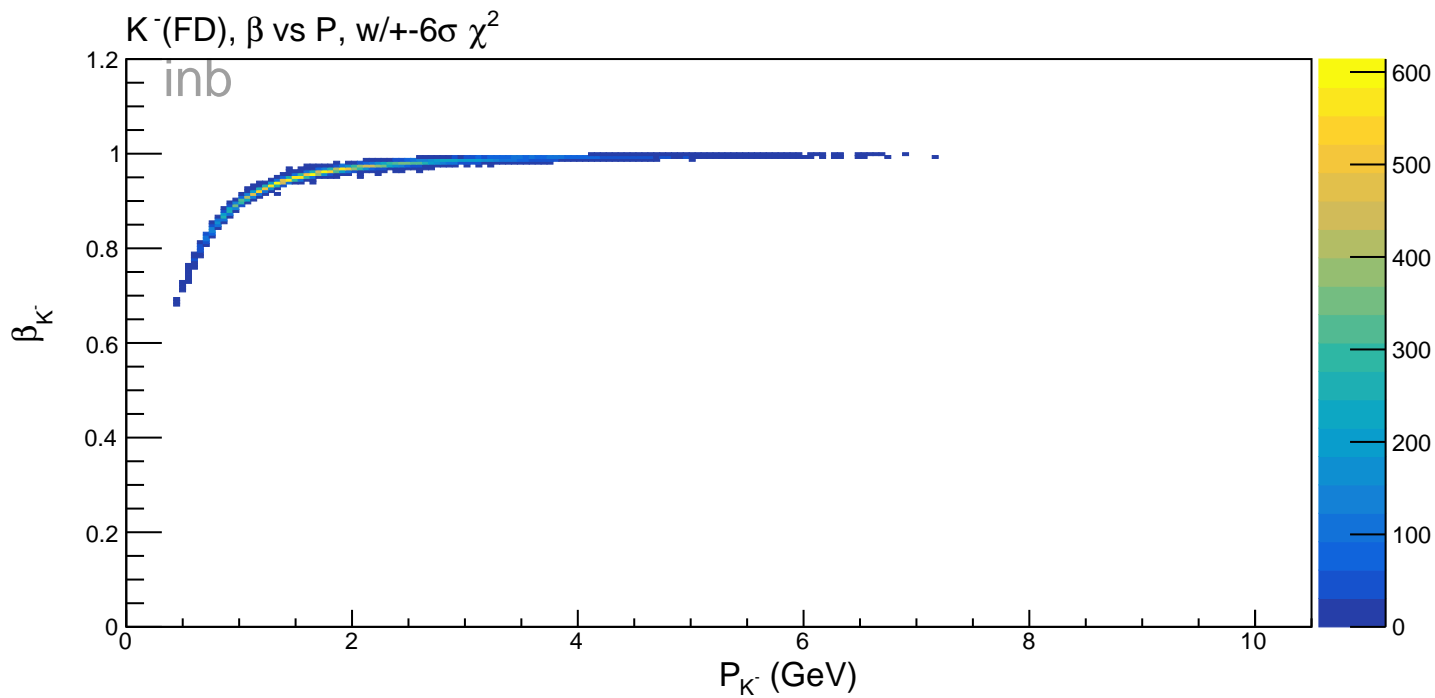






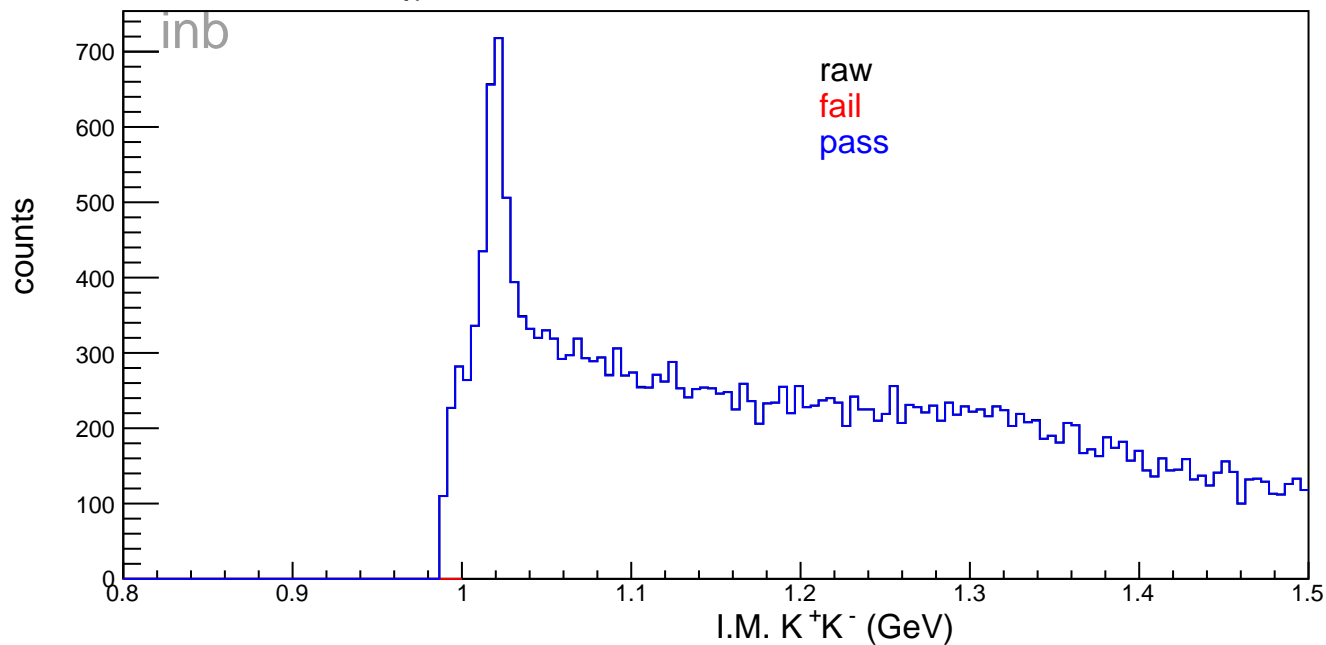




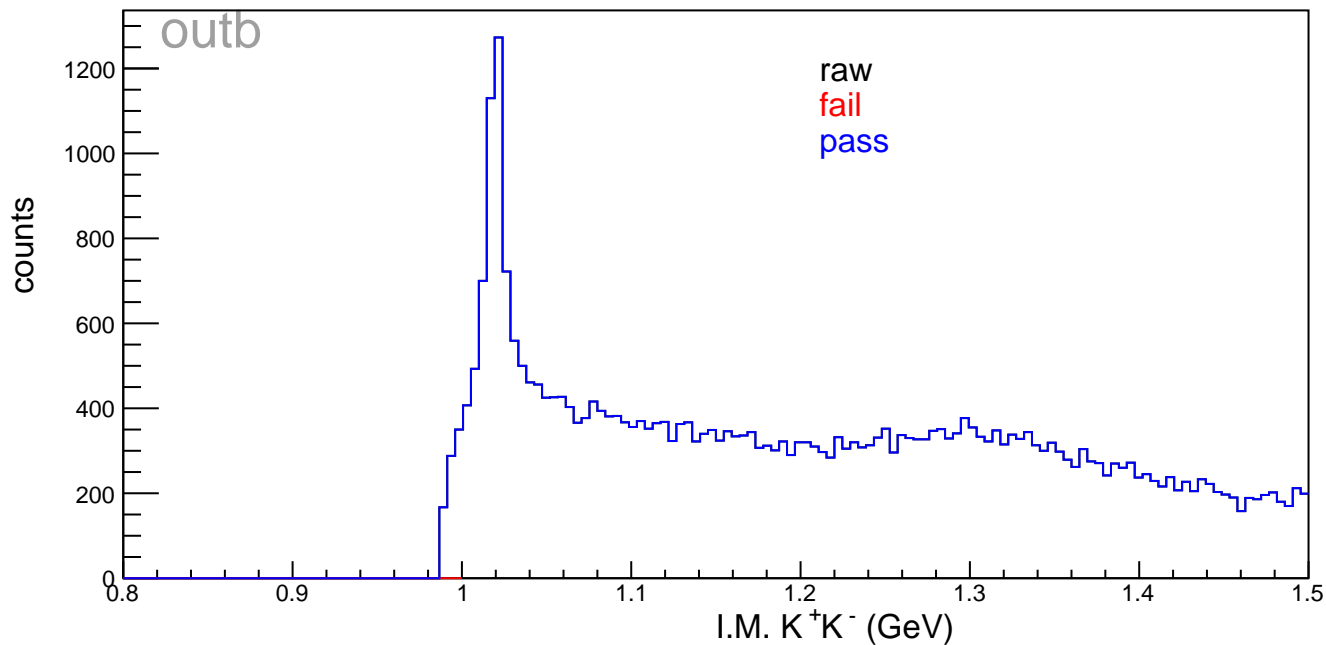


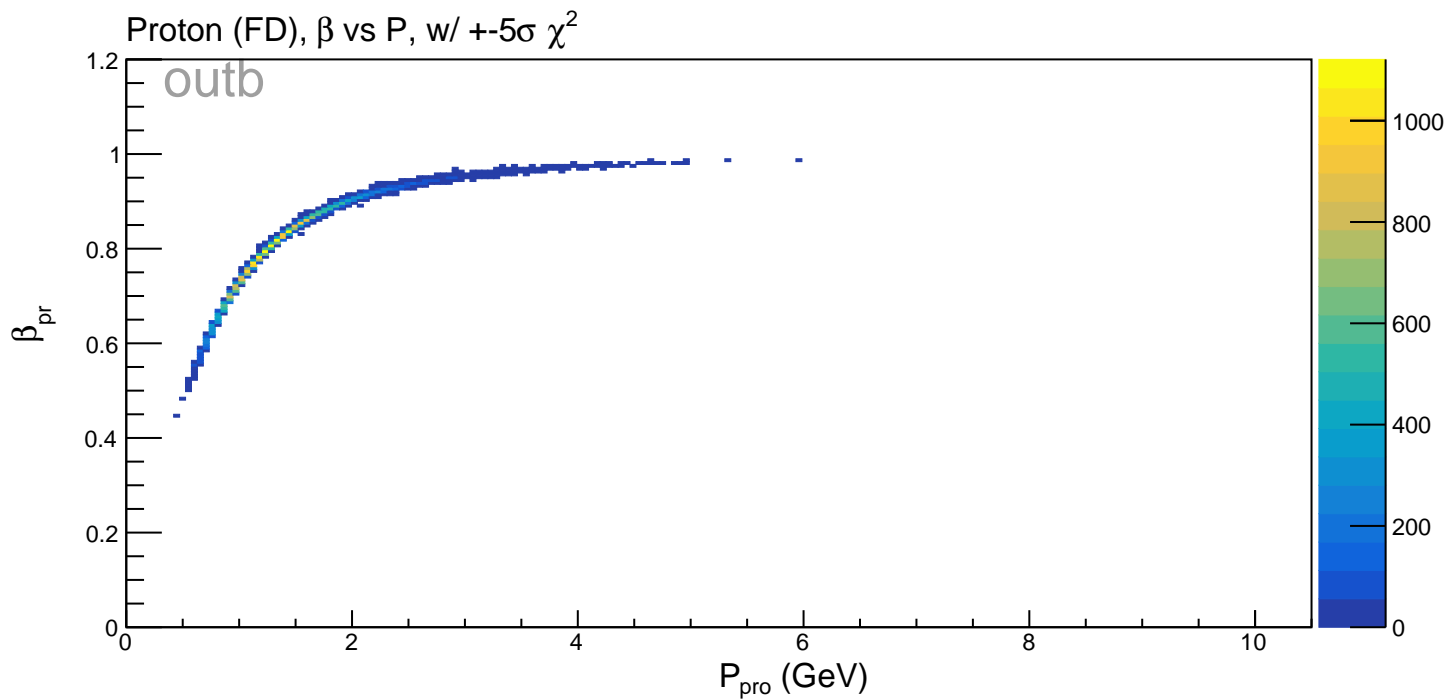
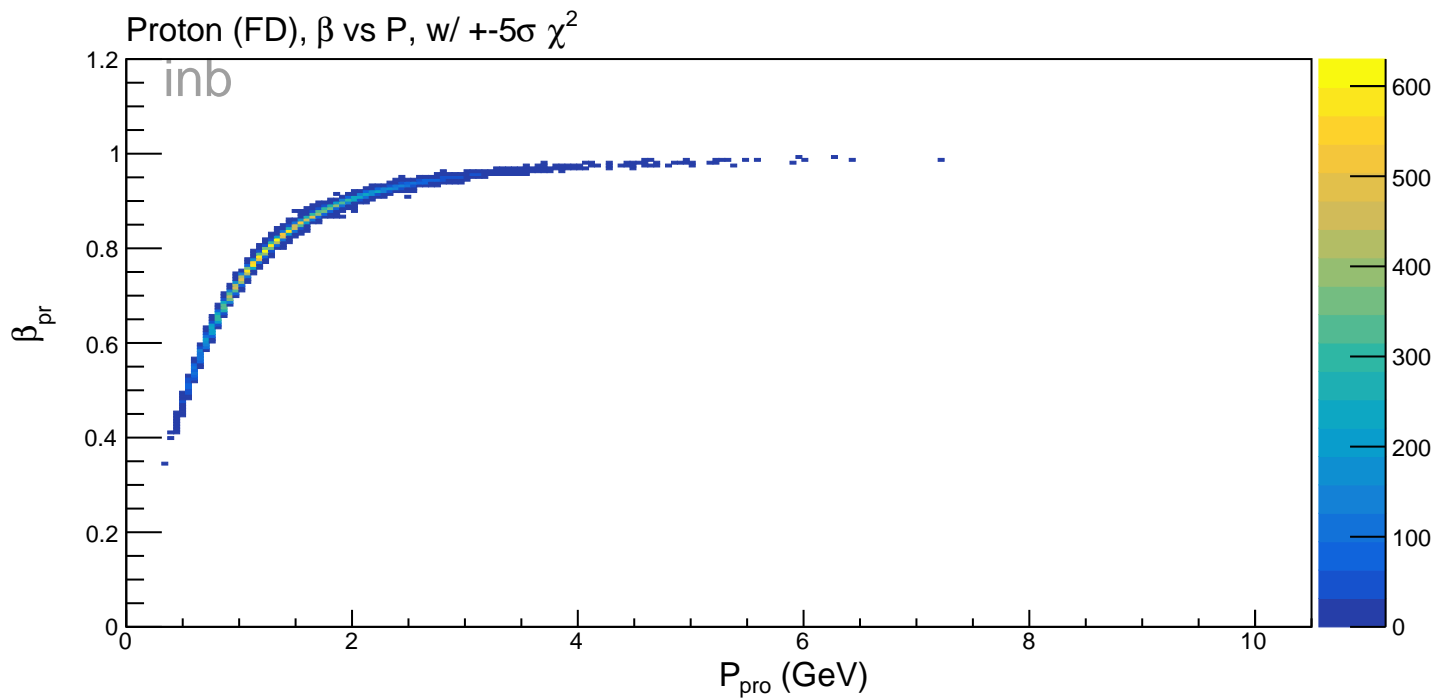


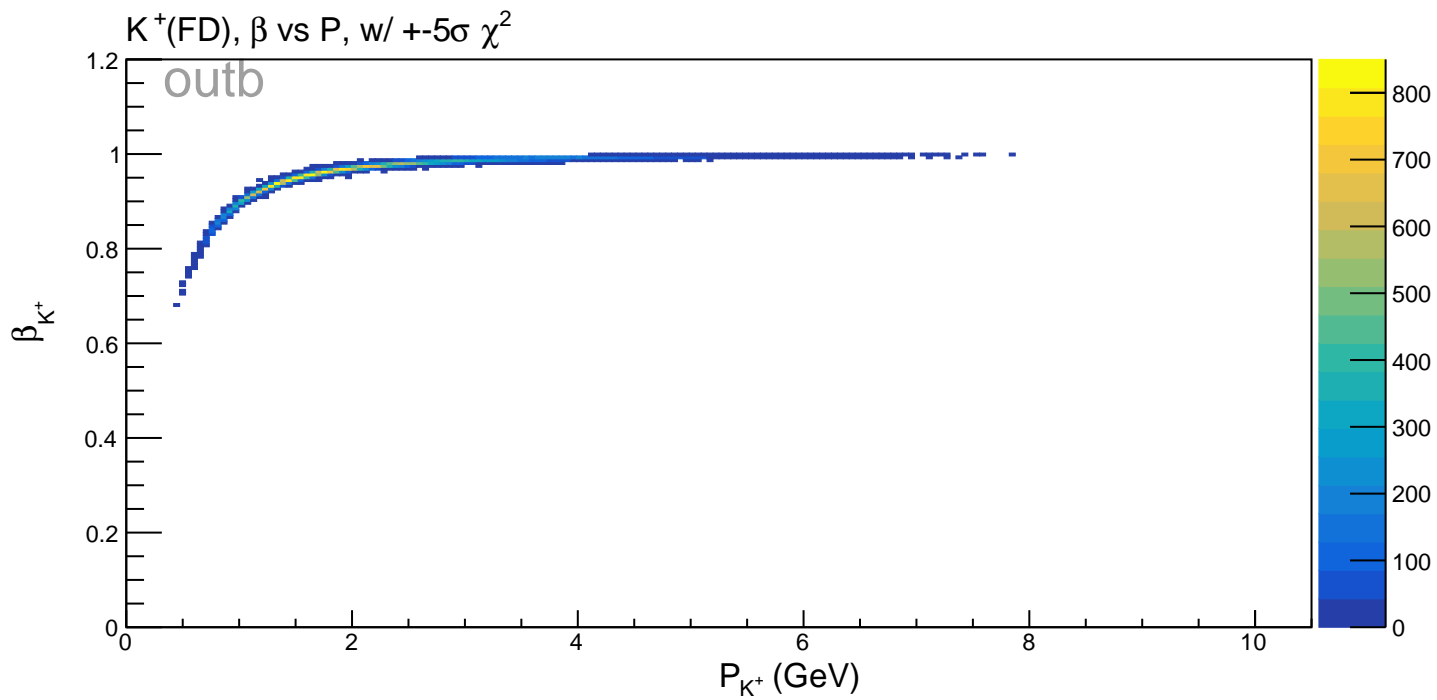
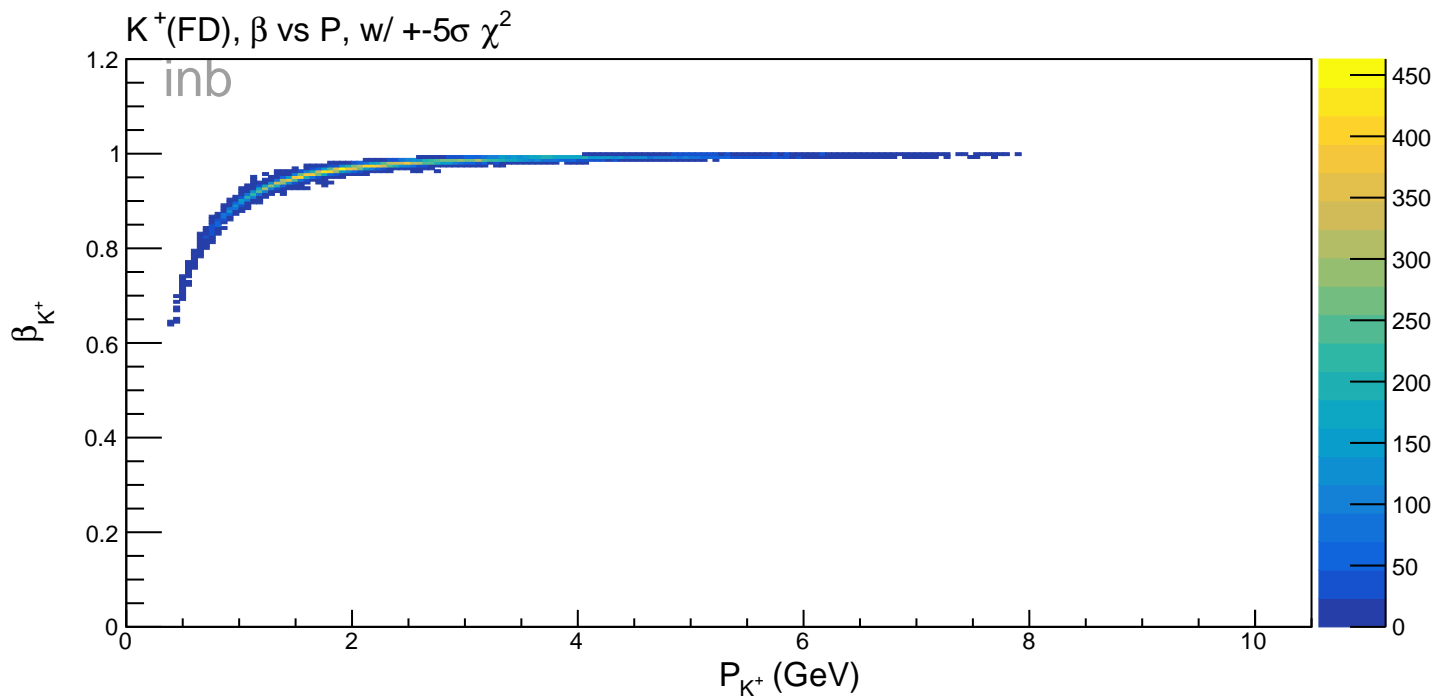
I.M.  $K^+K^-$ , w/  $\pm 5\sigma \chi^2$

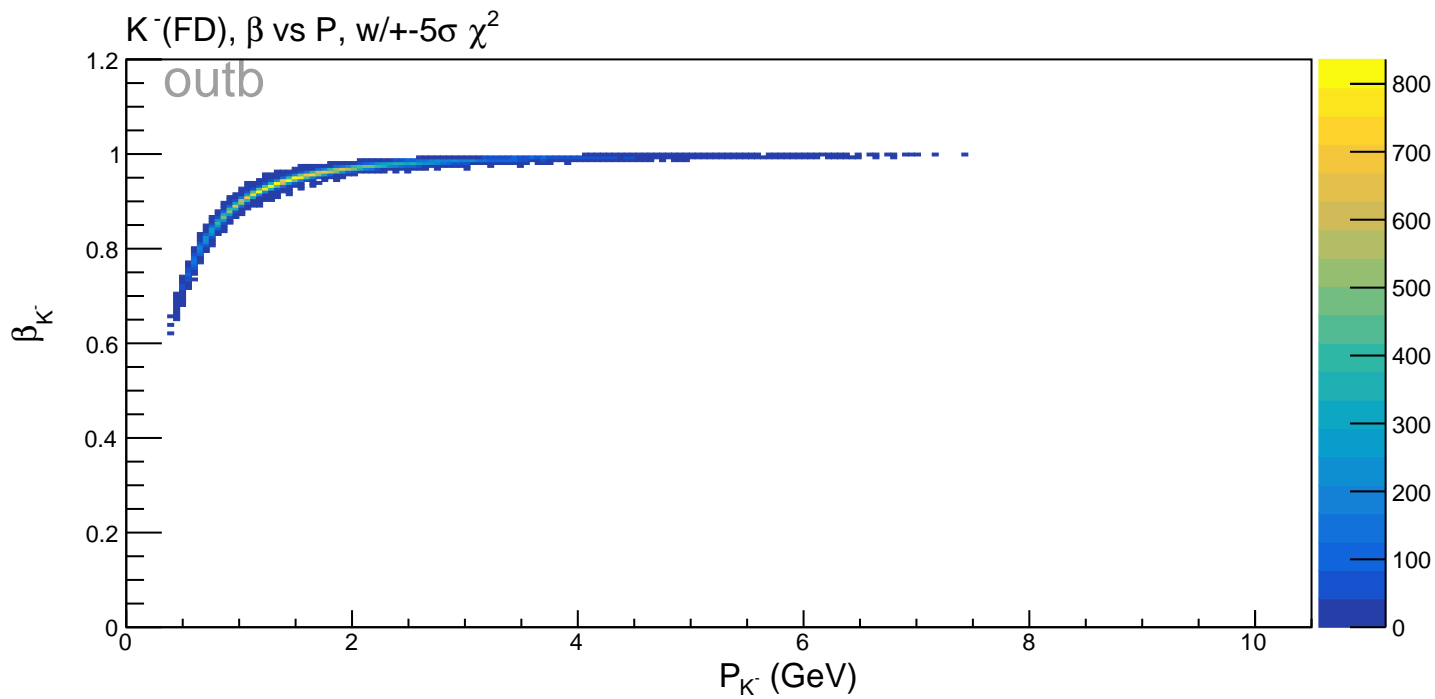
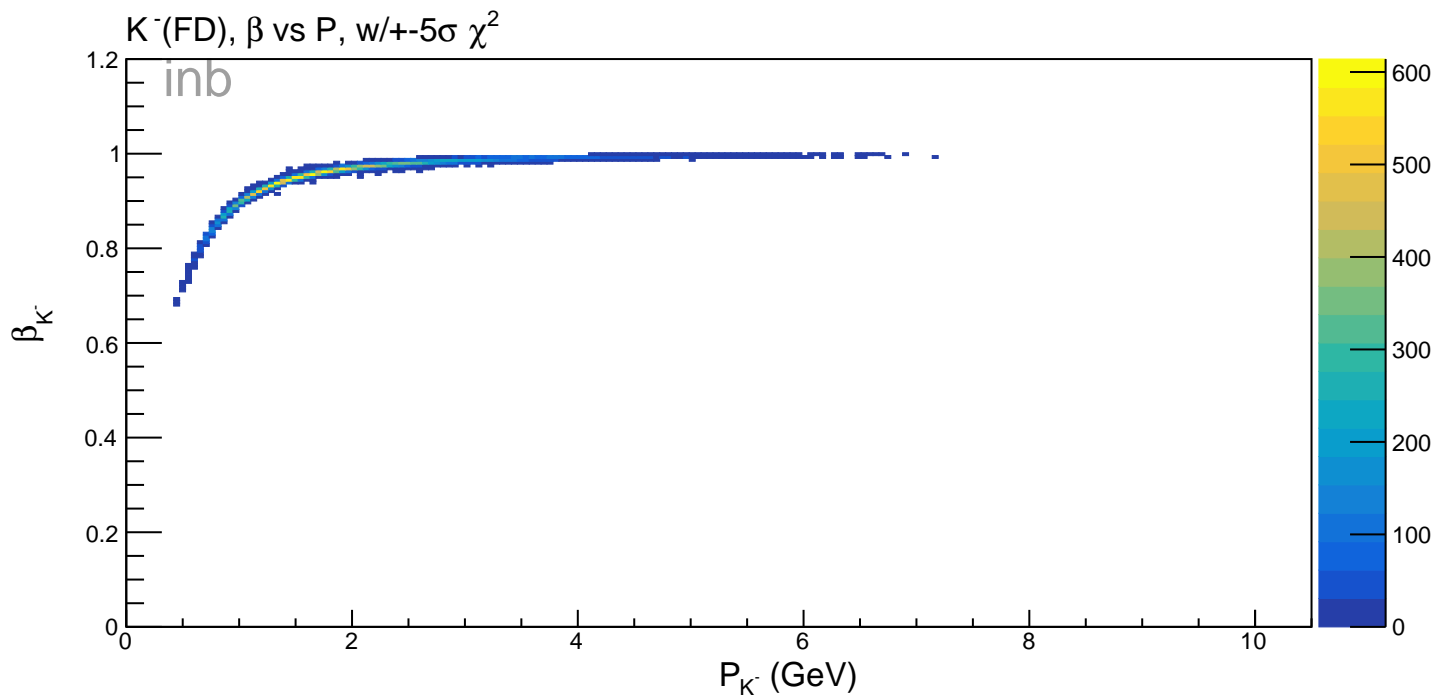


I.M.  $K^+K^-$ , w/  $\pm 5\sigma \chi^2$

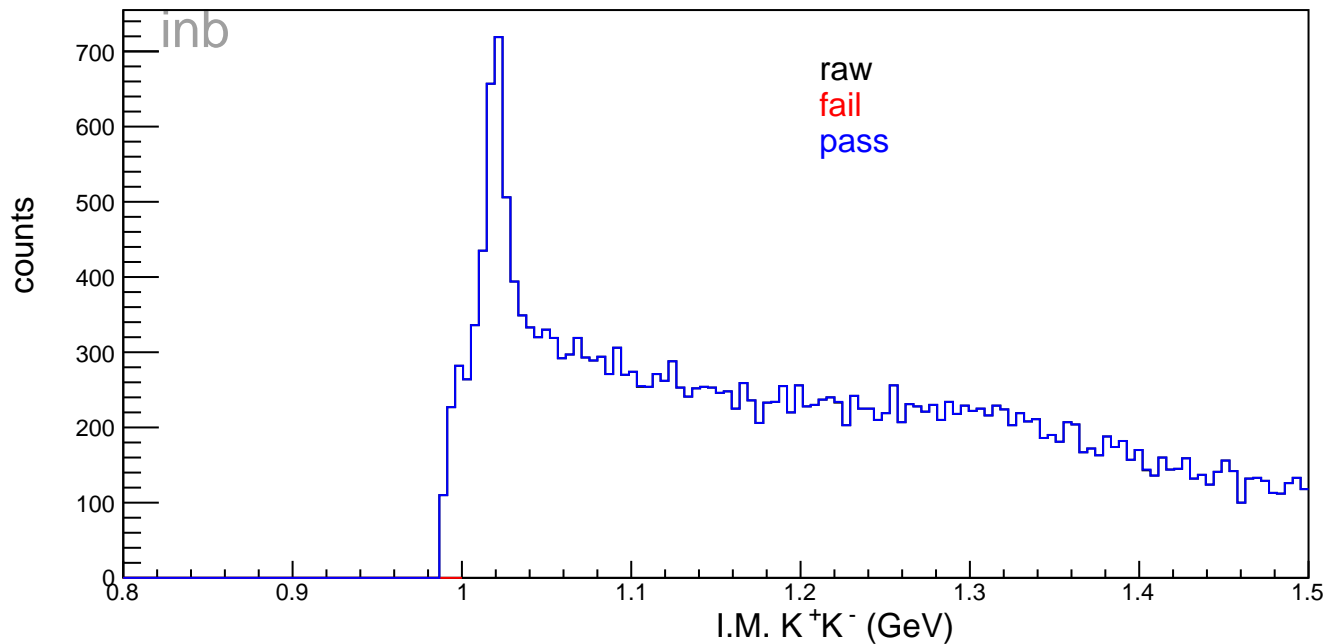




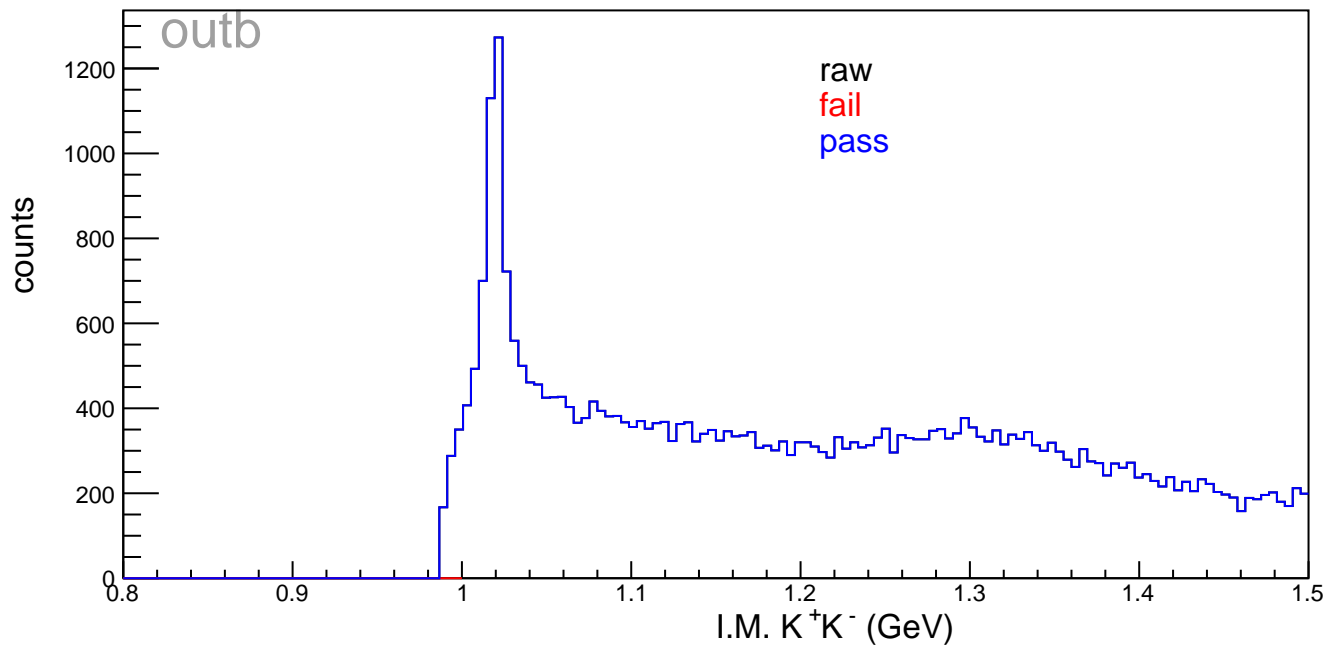


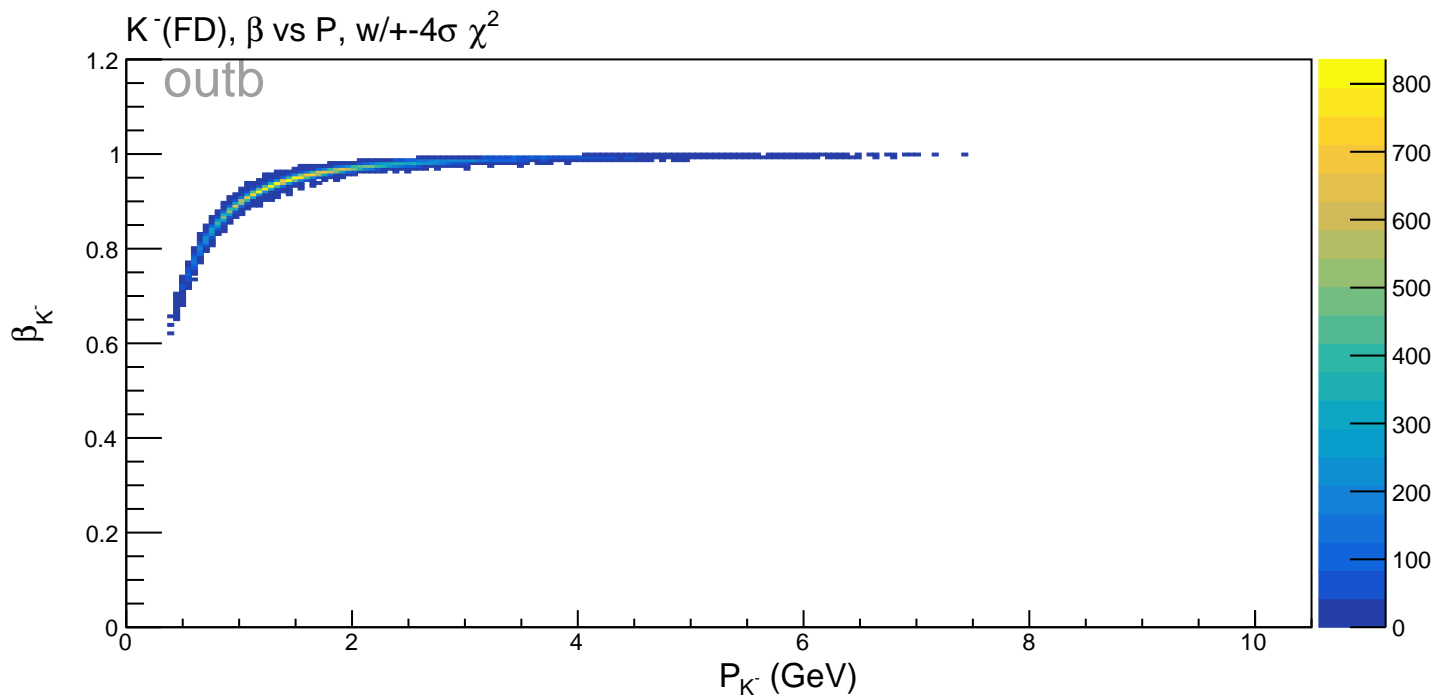
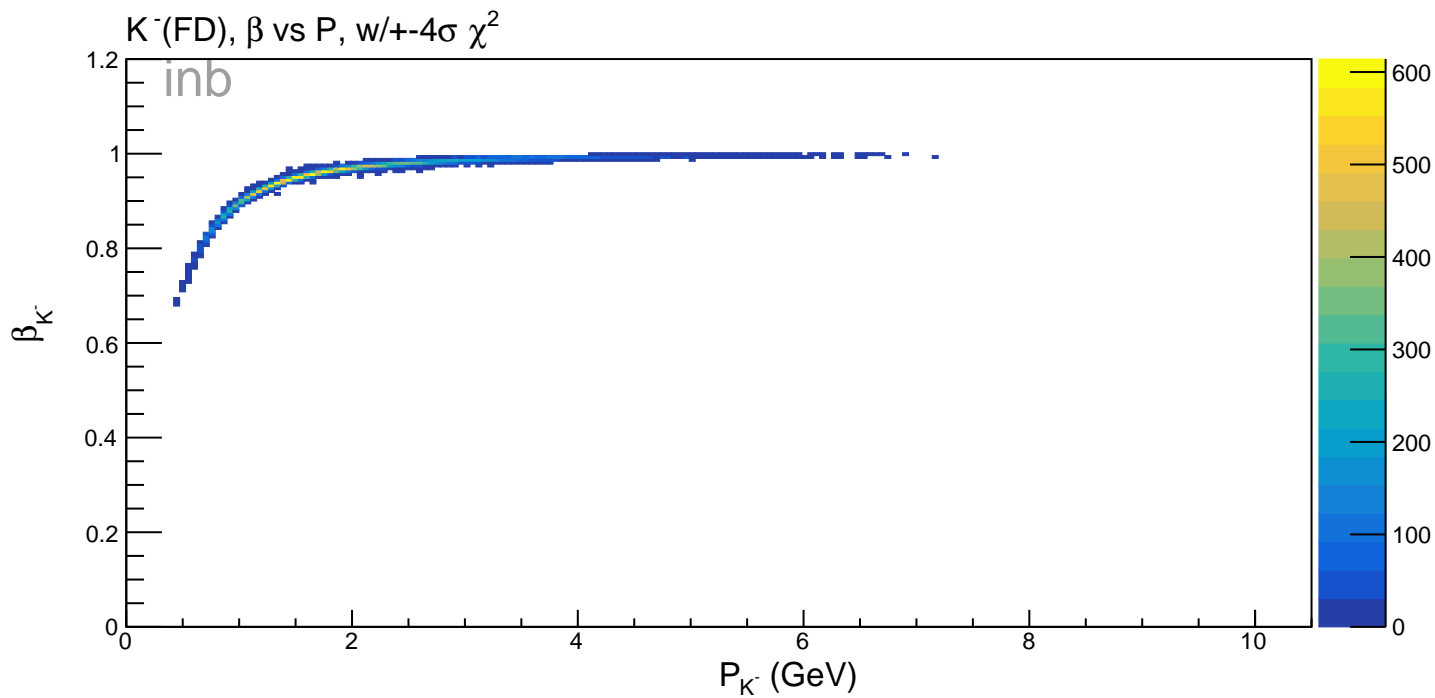


I.M.  $K^+K^-$ , Pass-Fail  $\pm 4\sigma \chi^2$

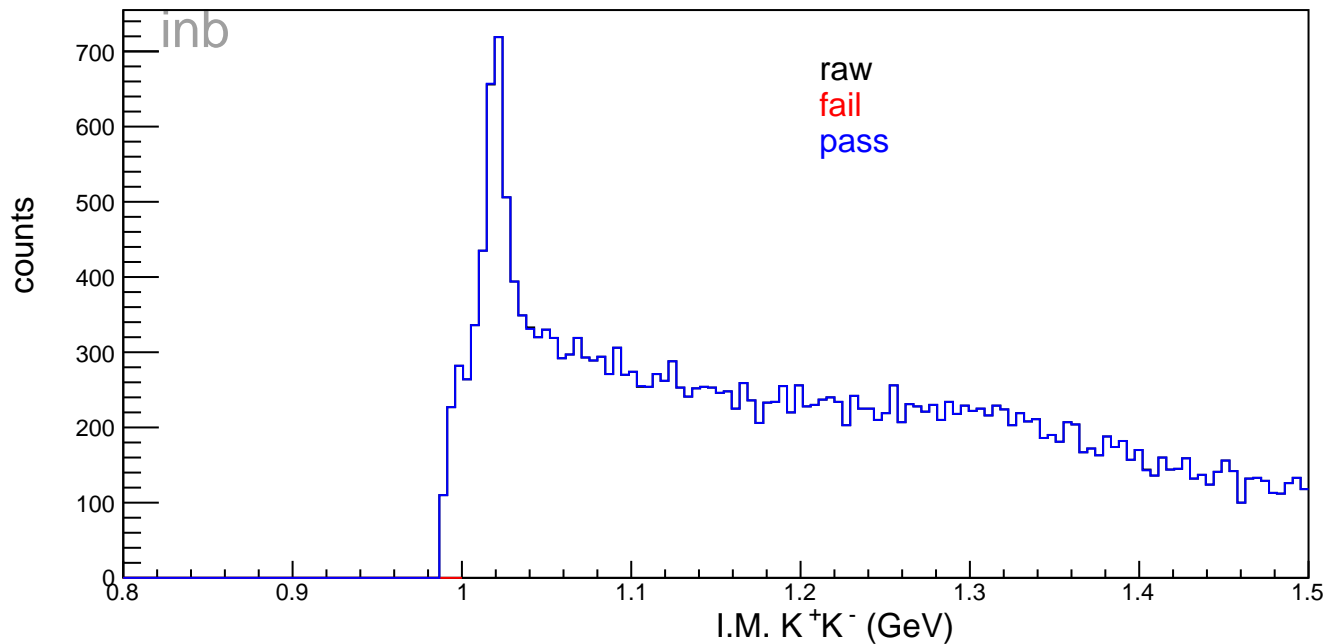


I.M.  $K^+K^-$ , Pass-Fail  $\pm 4\sigma \chi^2$

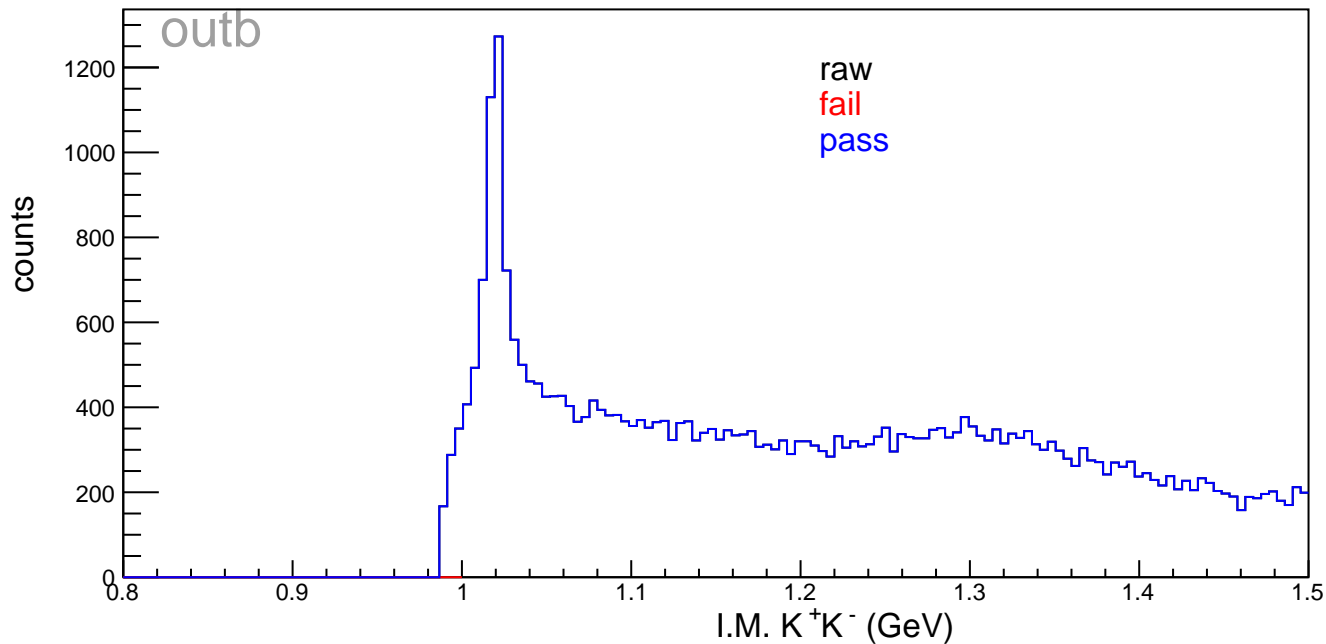


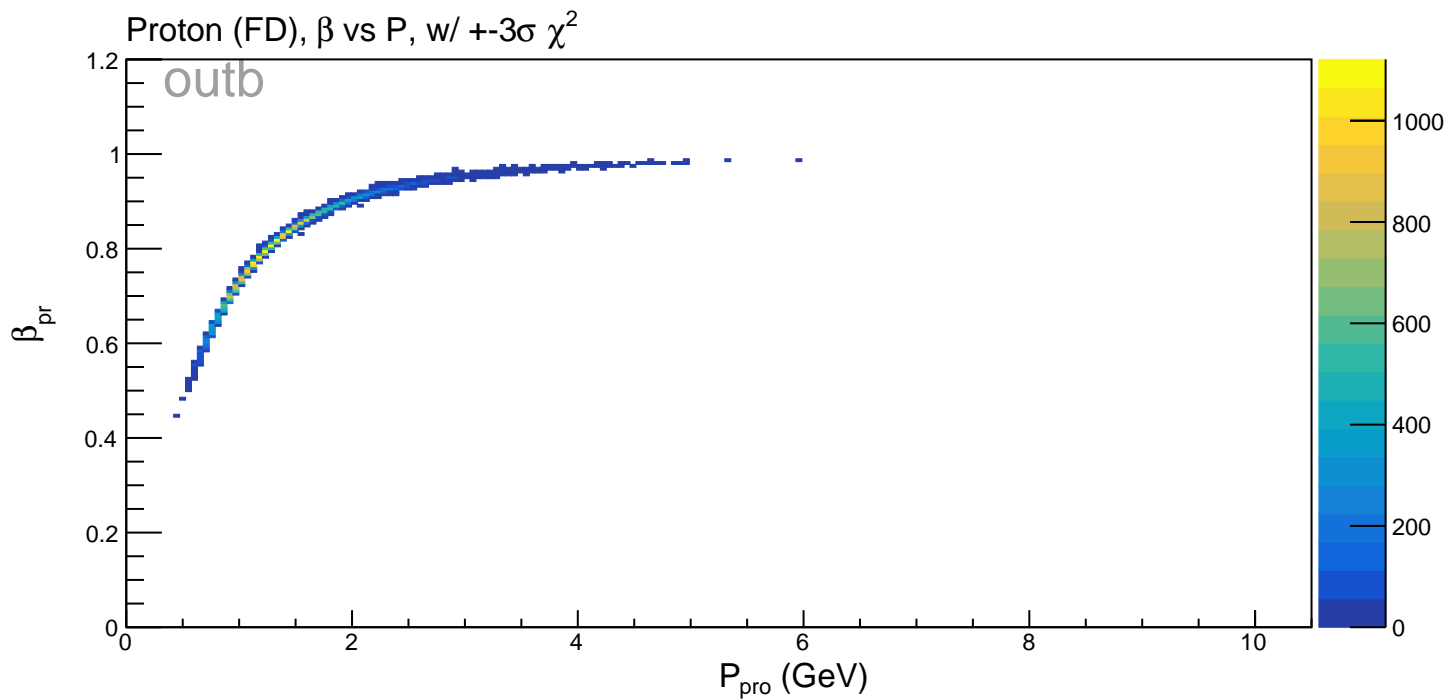
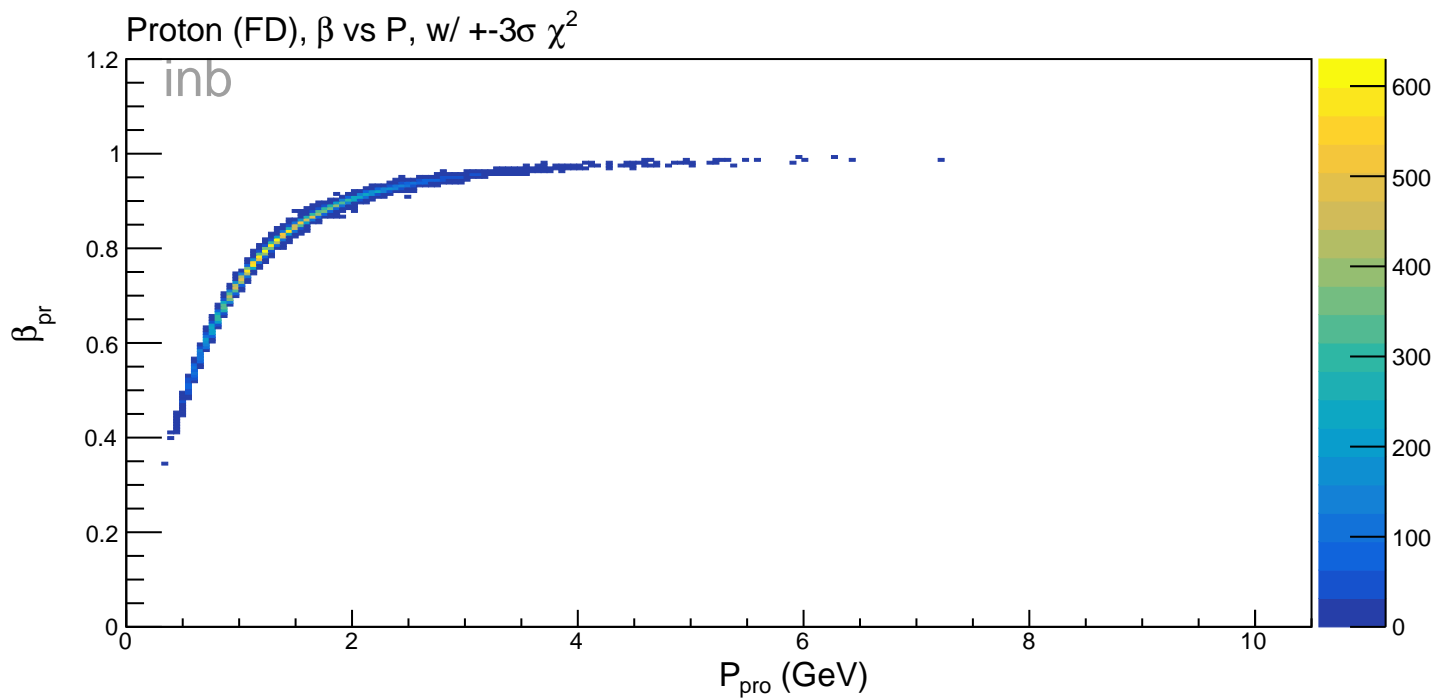


I.M.  $K^+K^-$ , Pass-Fail  $\pm 3\sigma \chi^2$

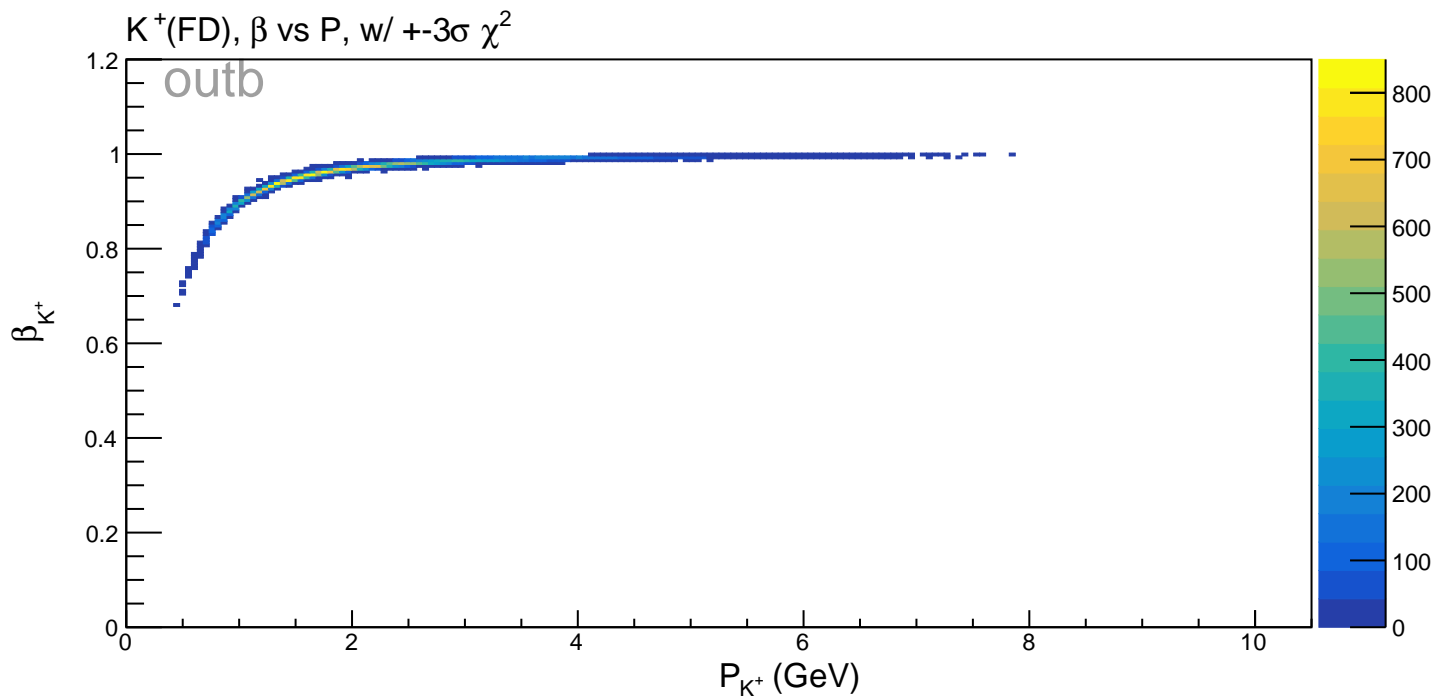
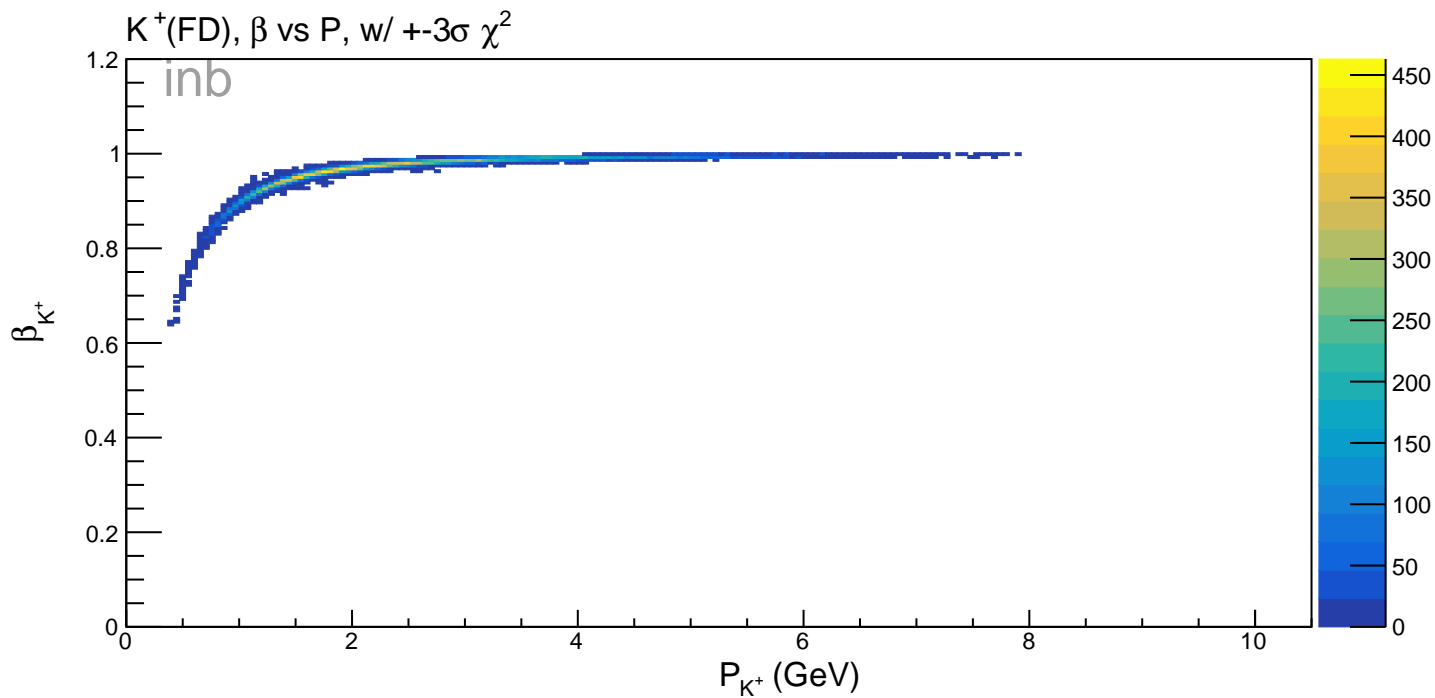


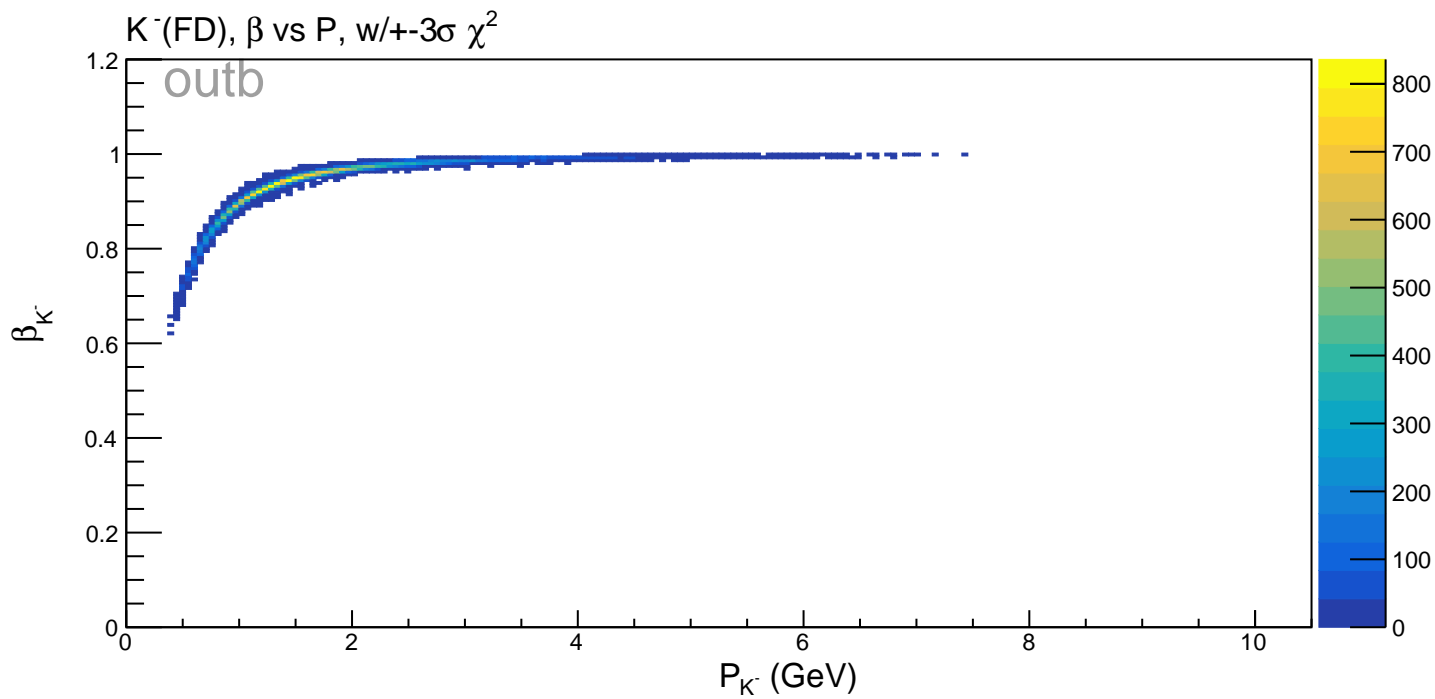
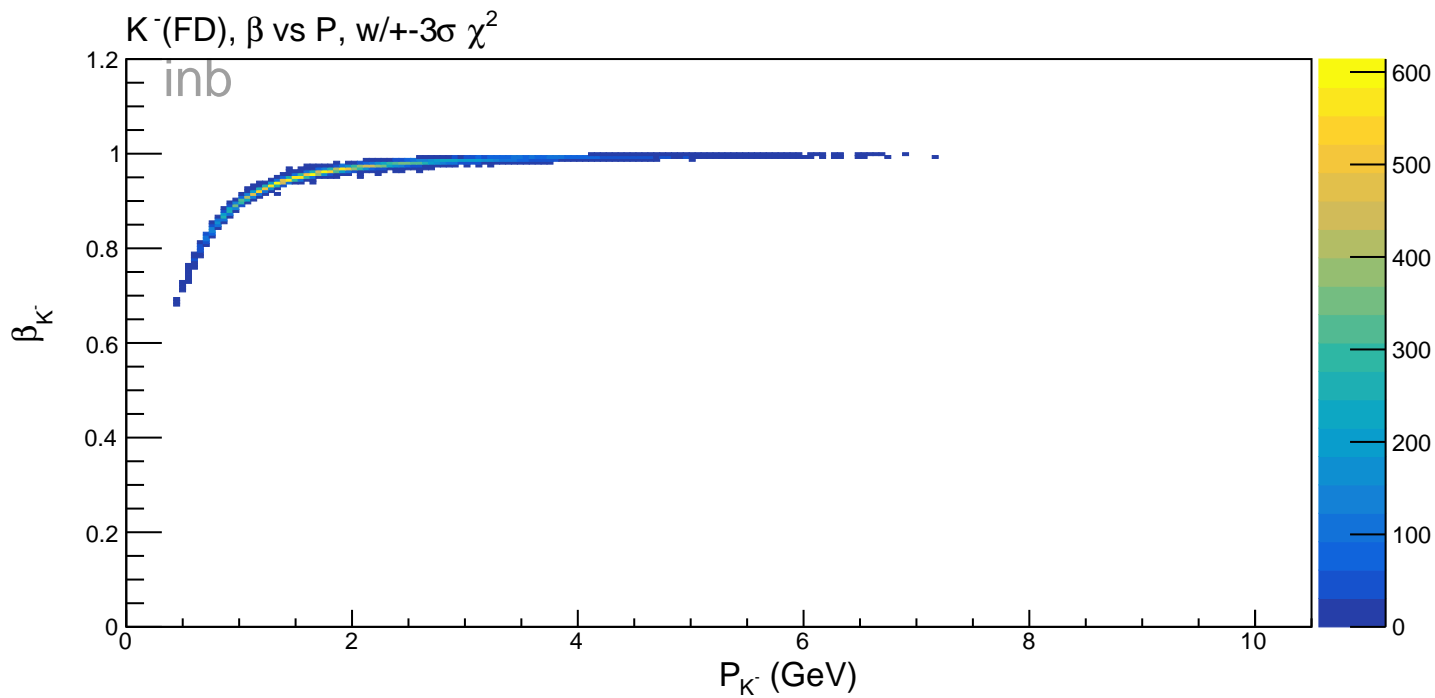
I.M.  $K^+K^-$ , Pass-Fail  $\pm 3\sigma \chi^2$



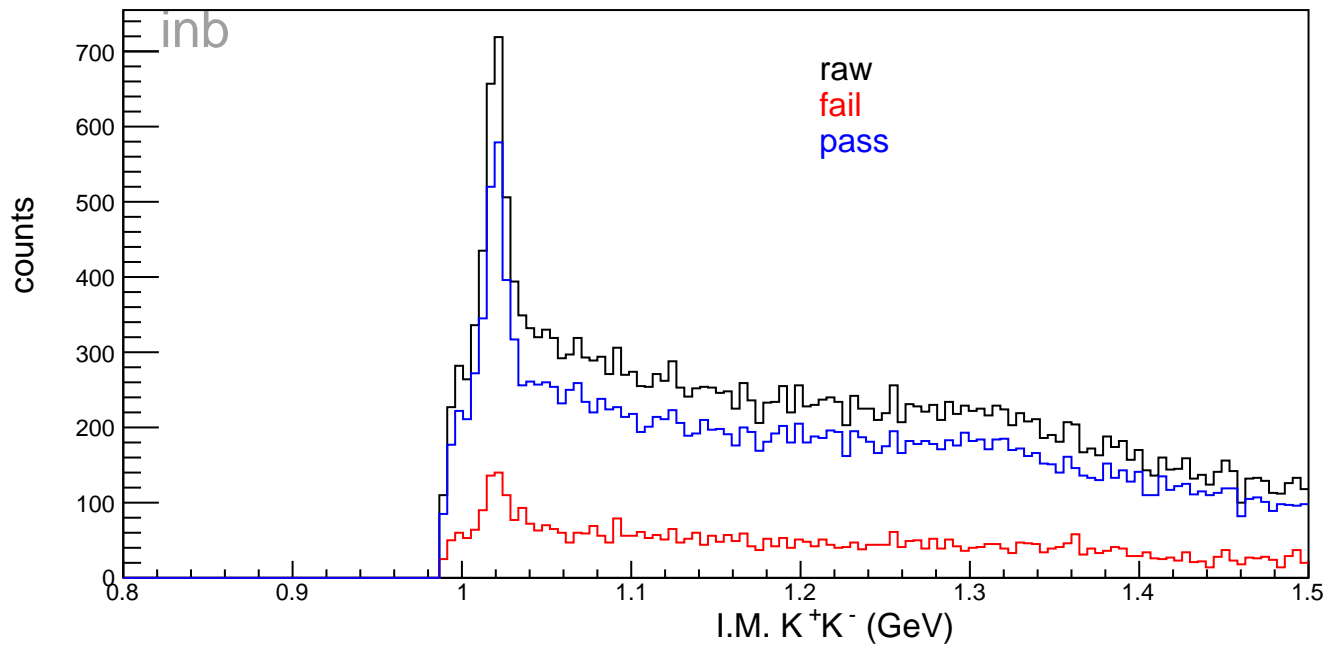




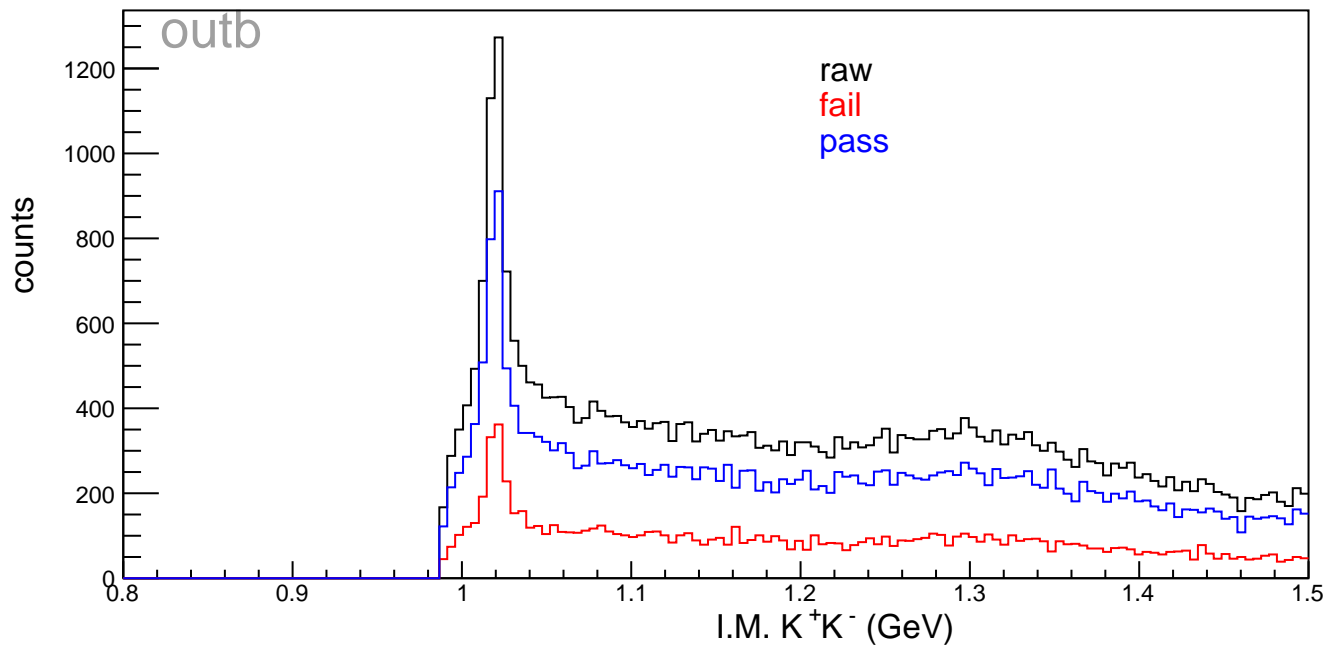


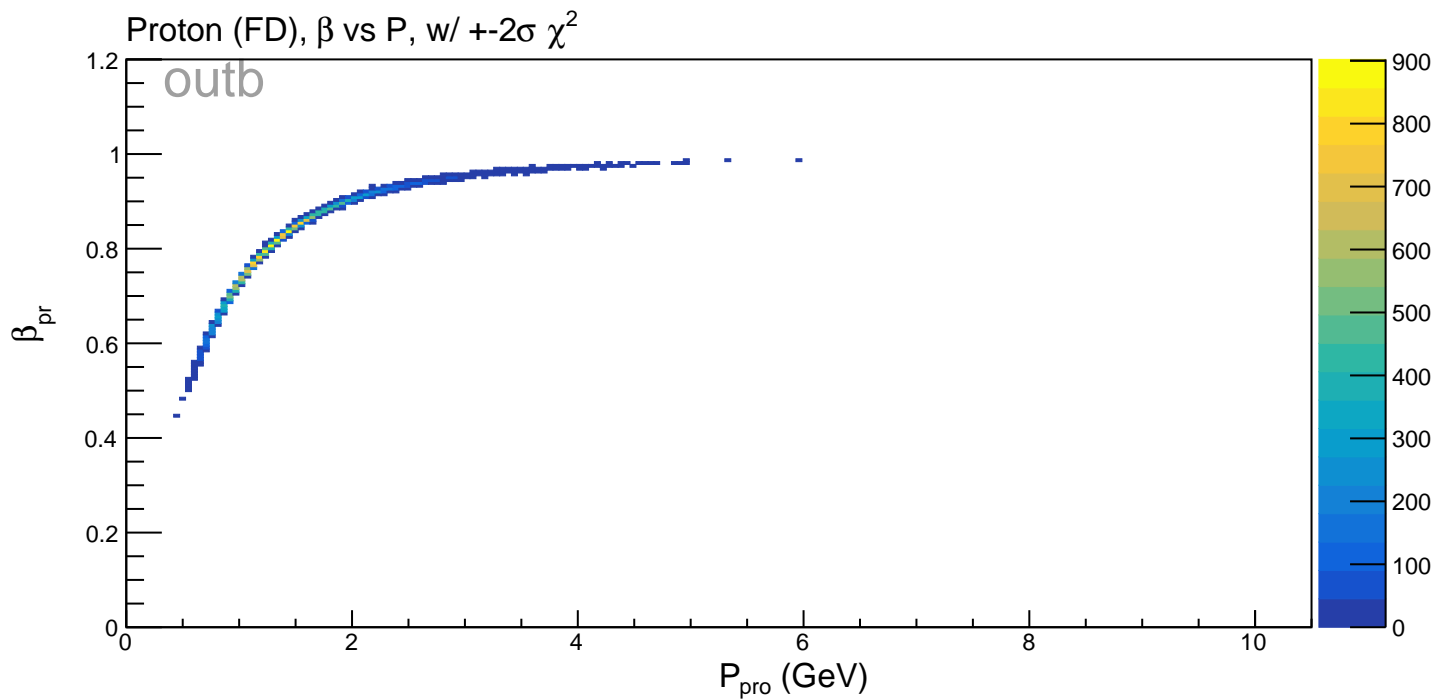
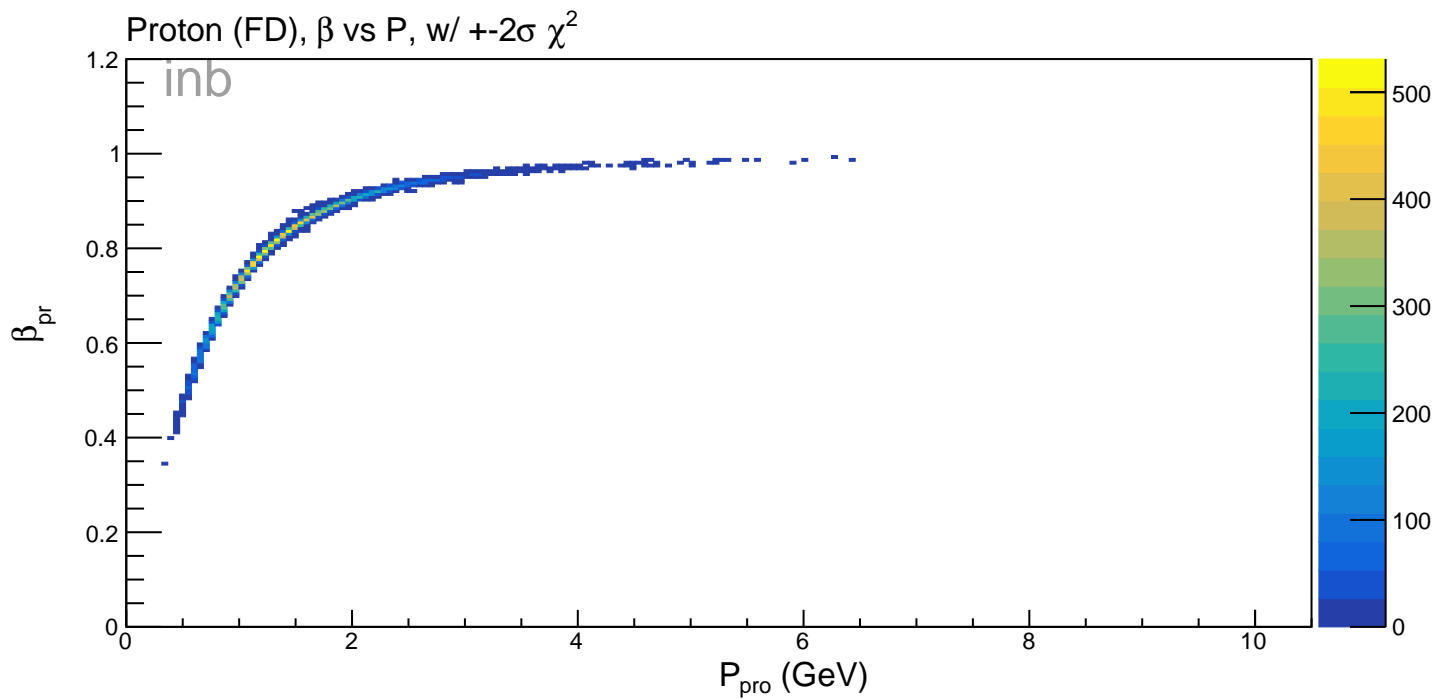


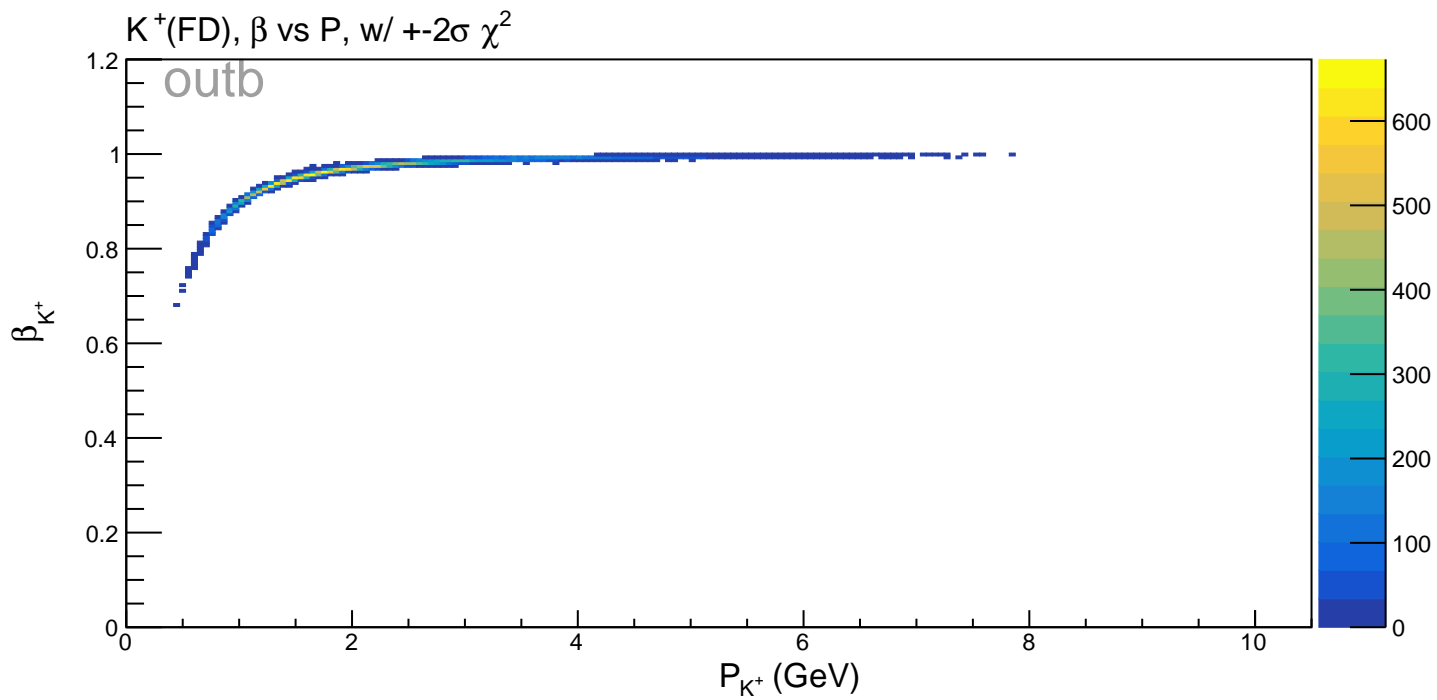
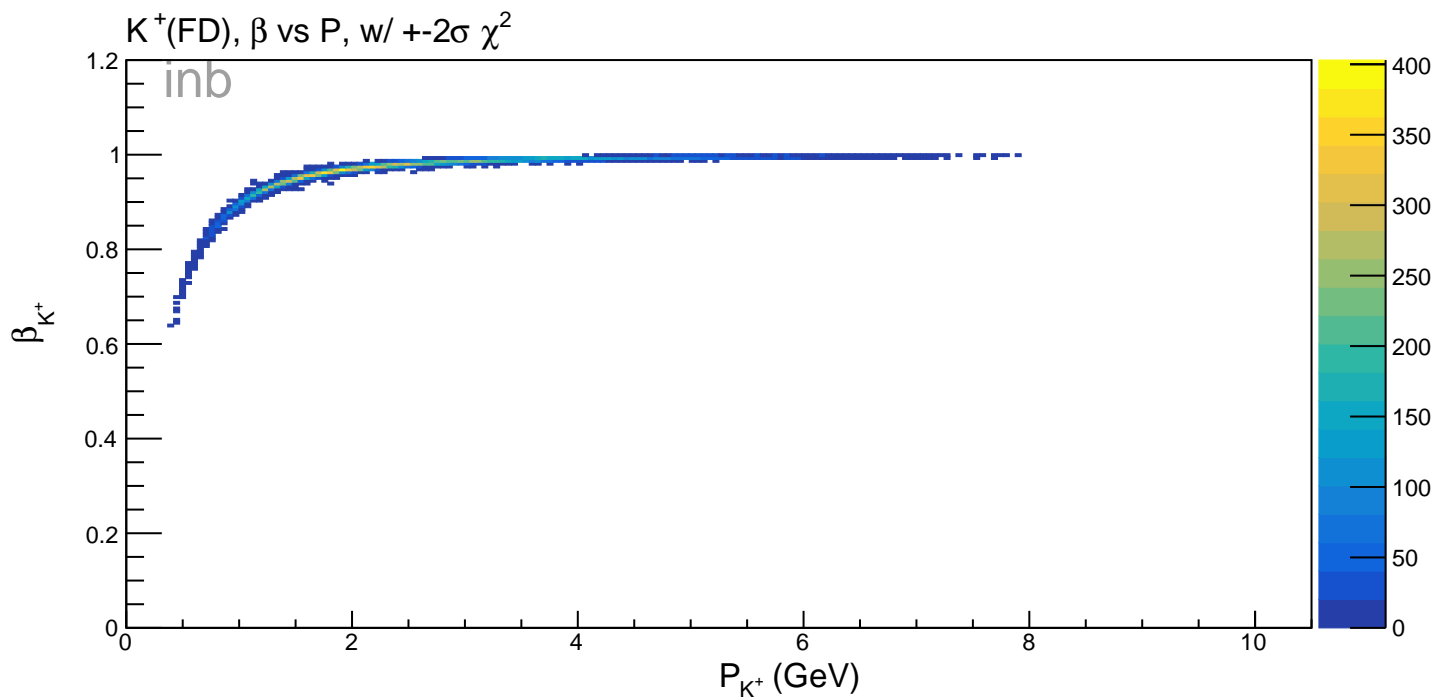
I.M.  $K^+K^-$ , Pass-Fail  $\pm 2\sigma \chi^2$

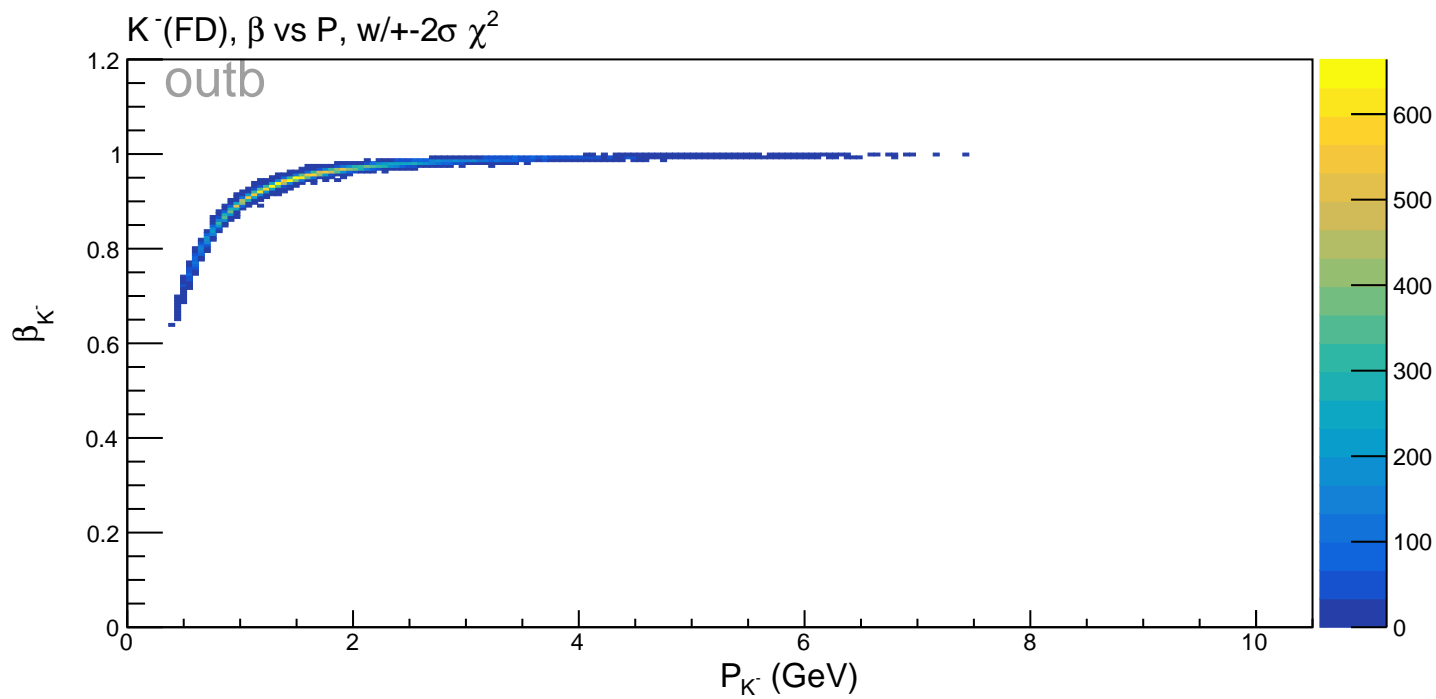
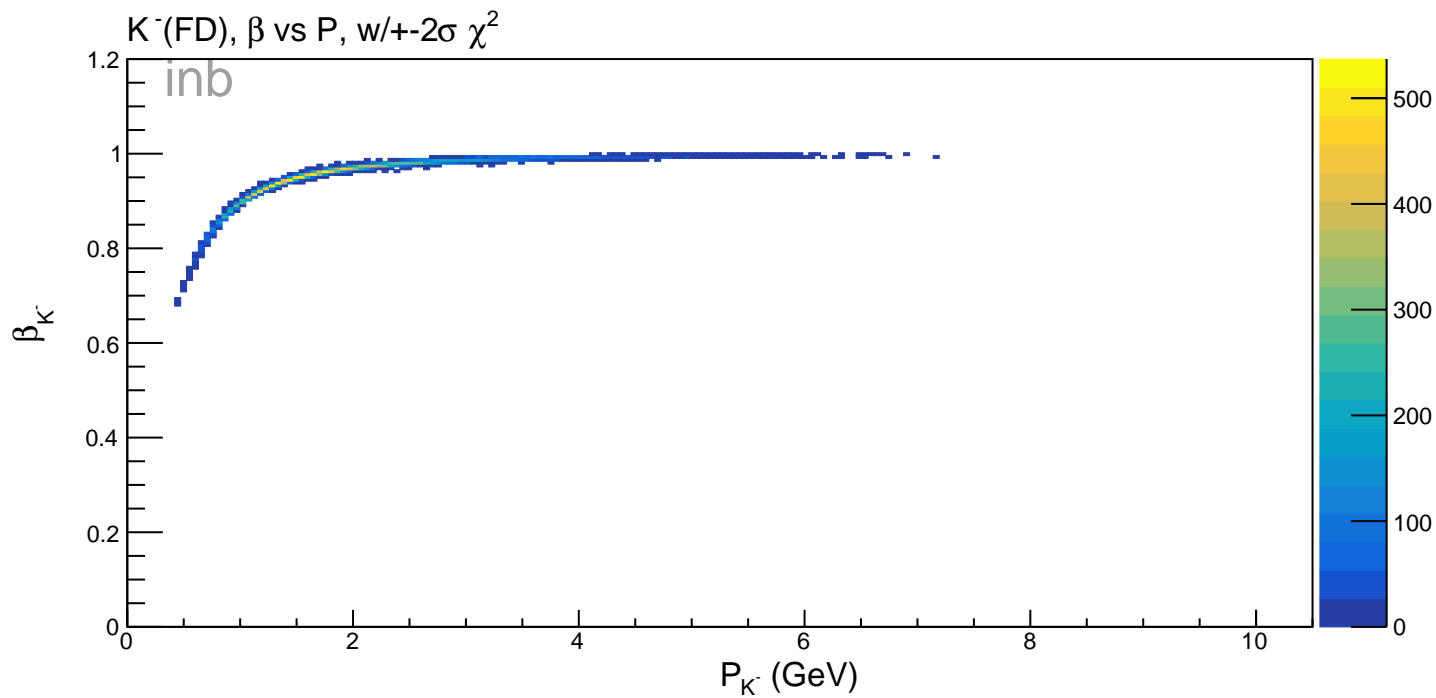


I.M.  $K^+K^-$ , Pass-Fail  $\pm 2\sigma \chi^2$

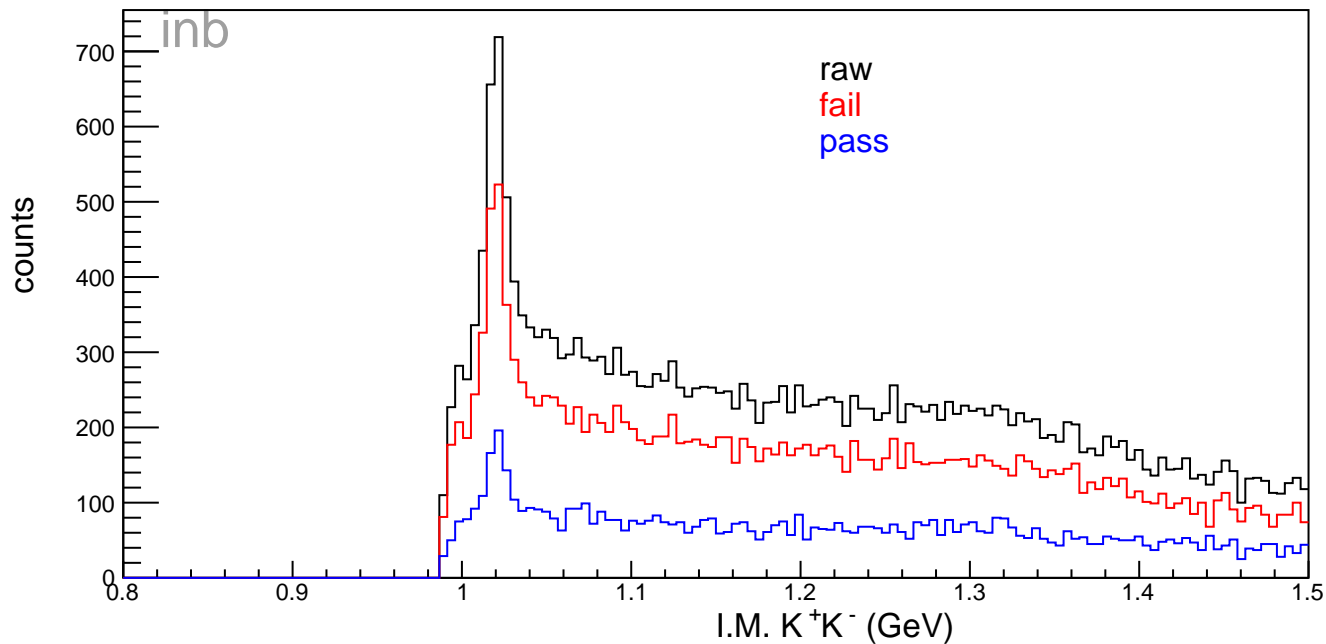




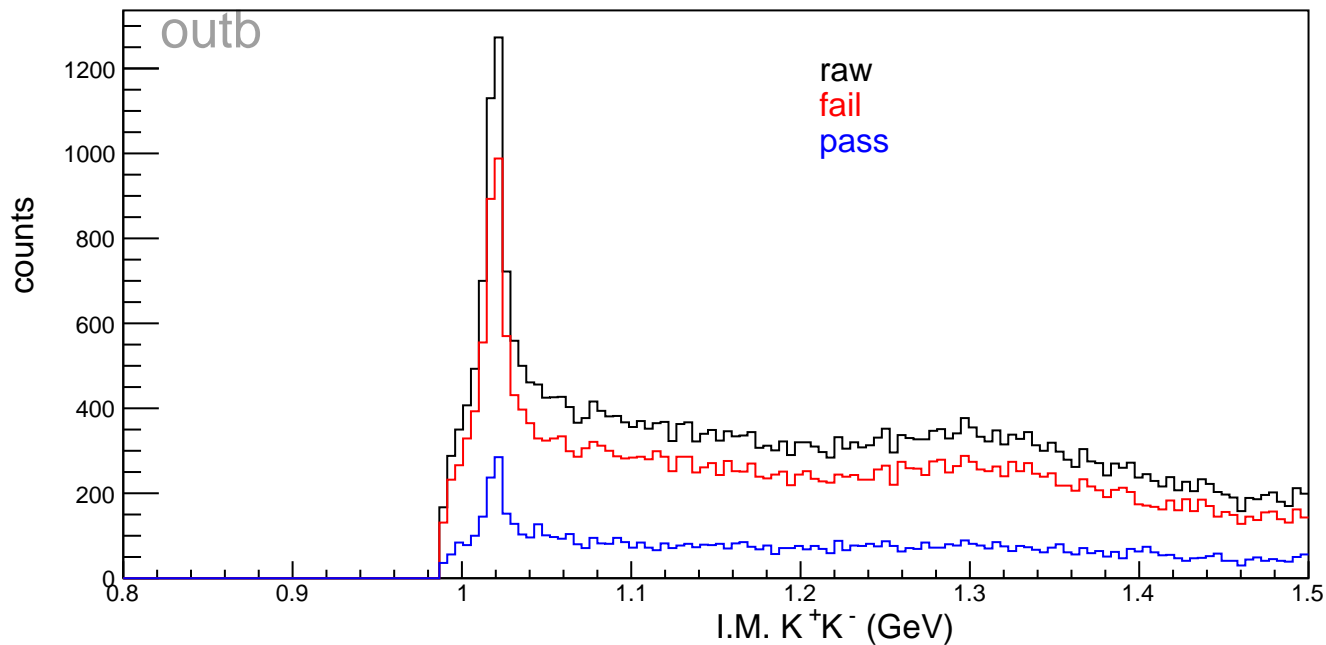


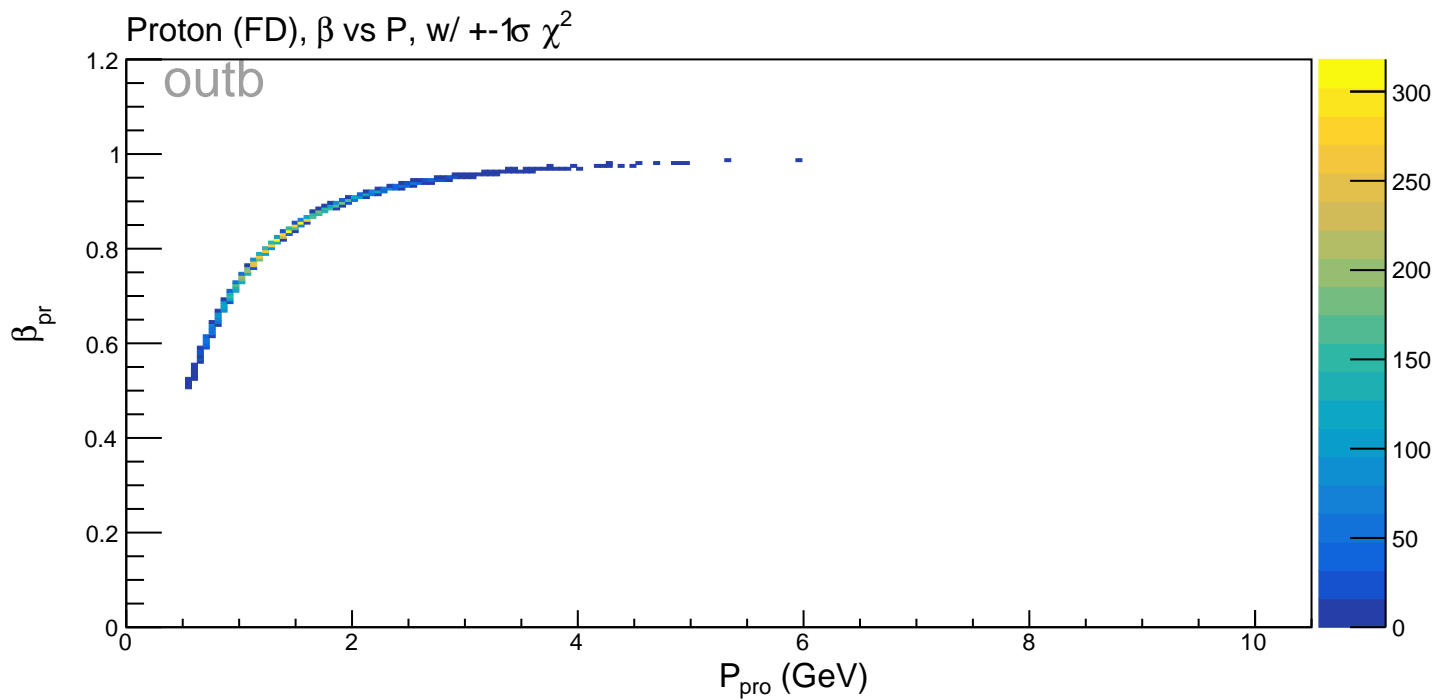
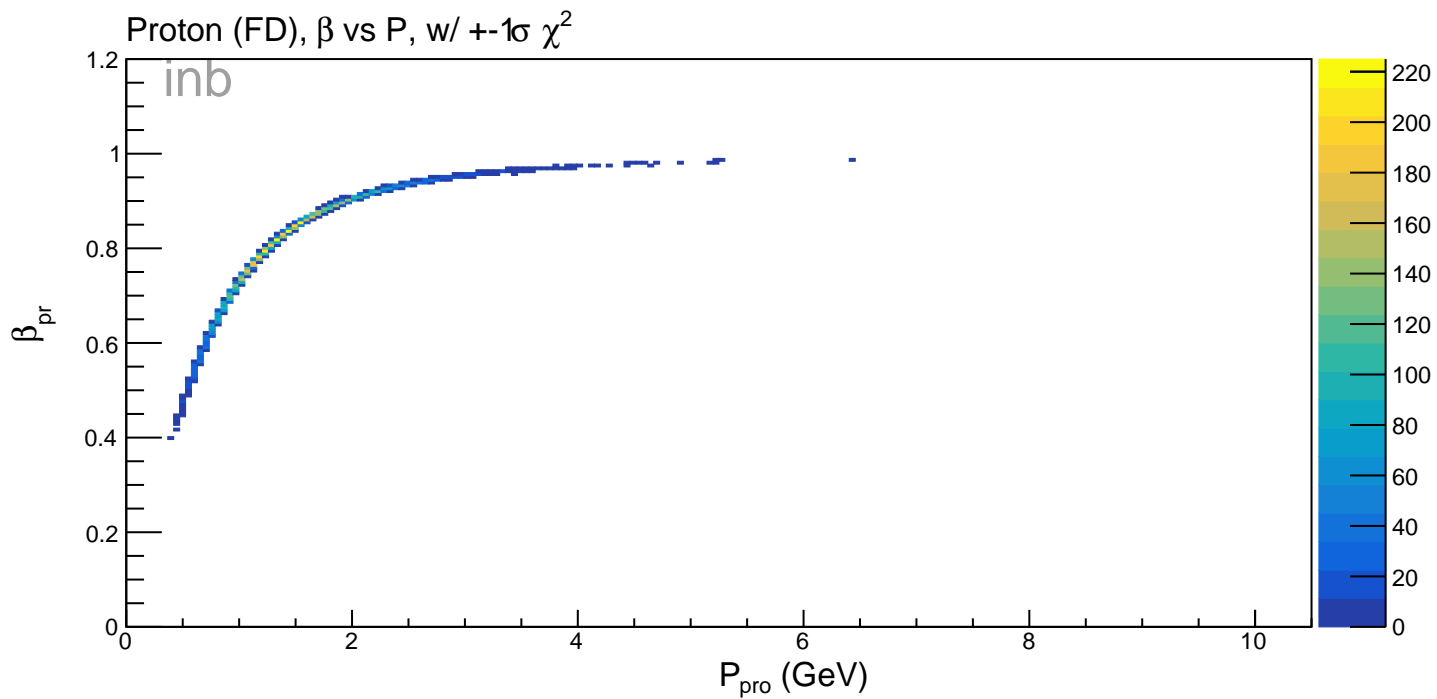


I.M.  $K^+K^-$ , Pass-Fail  $\pm 1\sigma$   $\chi^2$

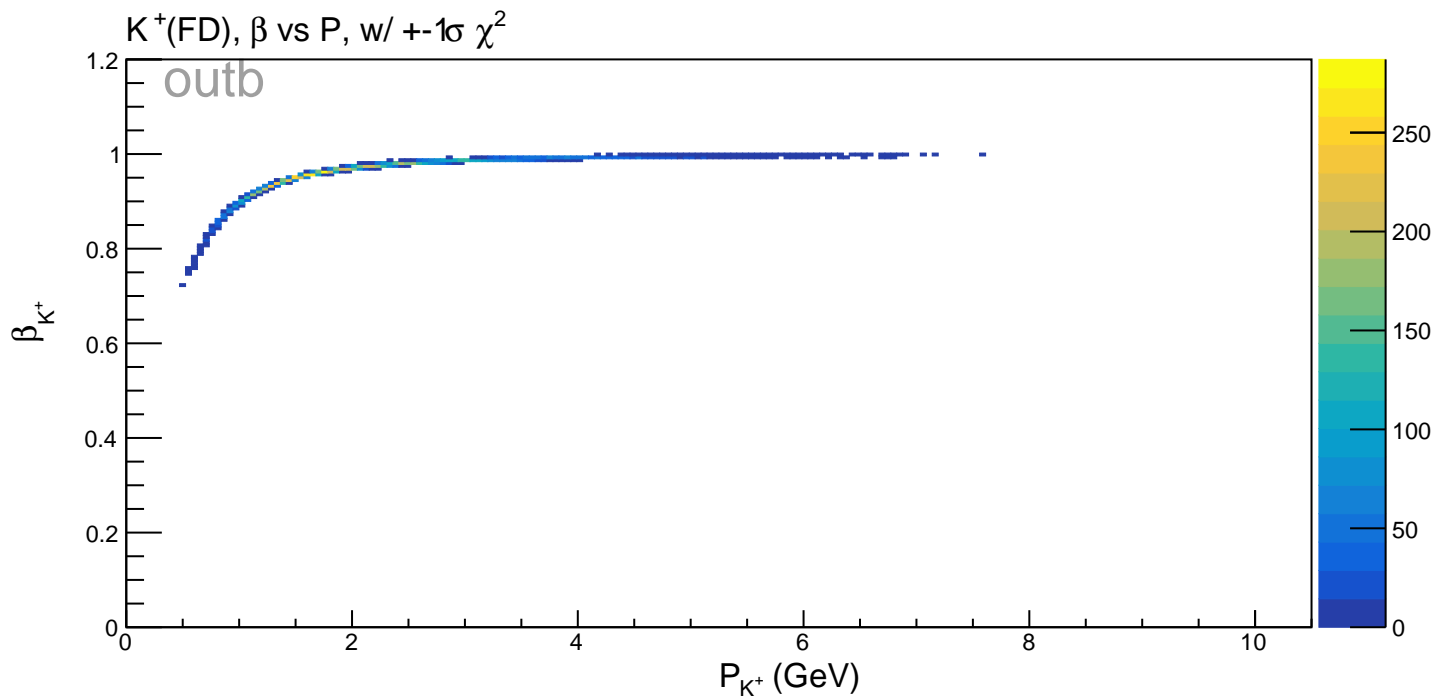
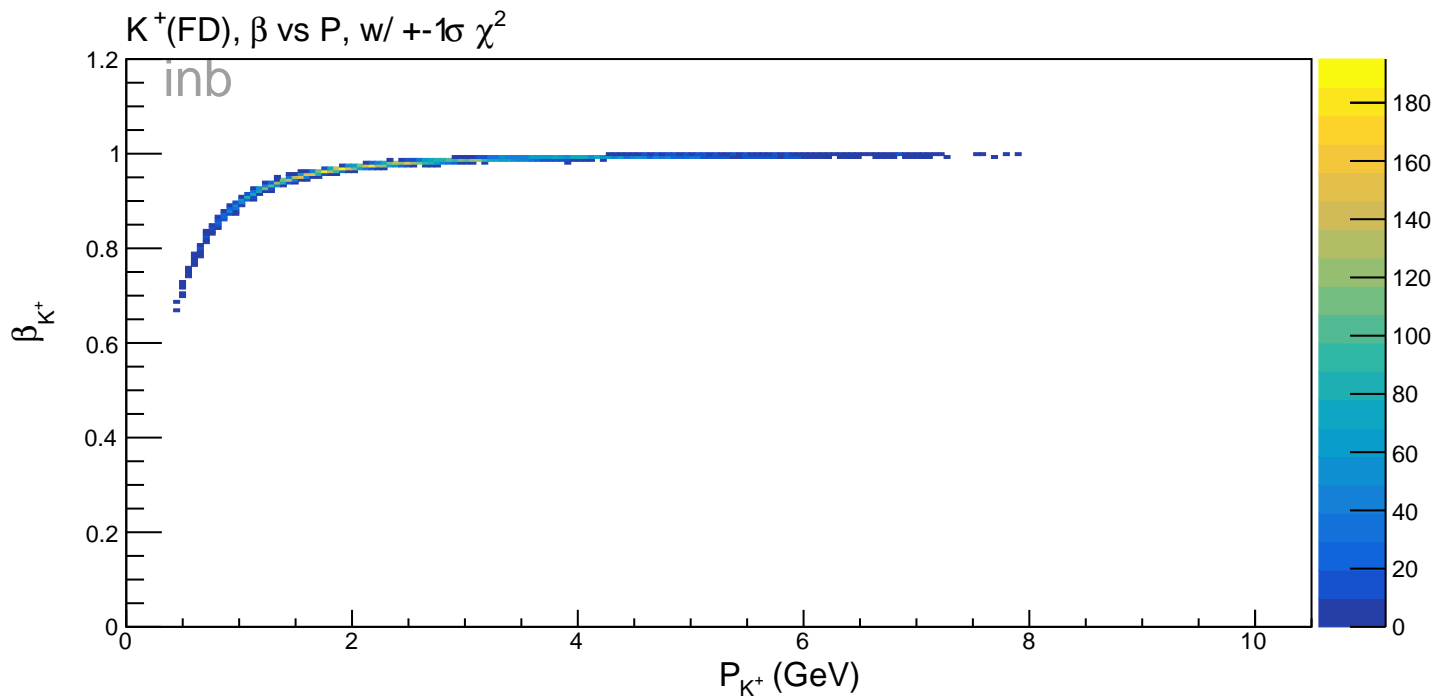


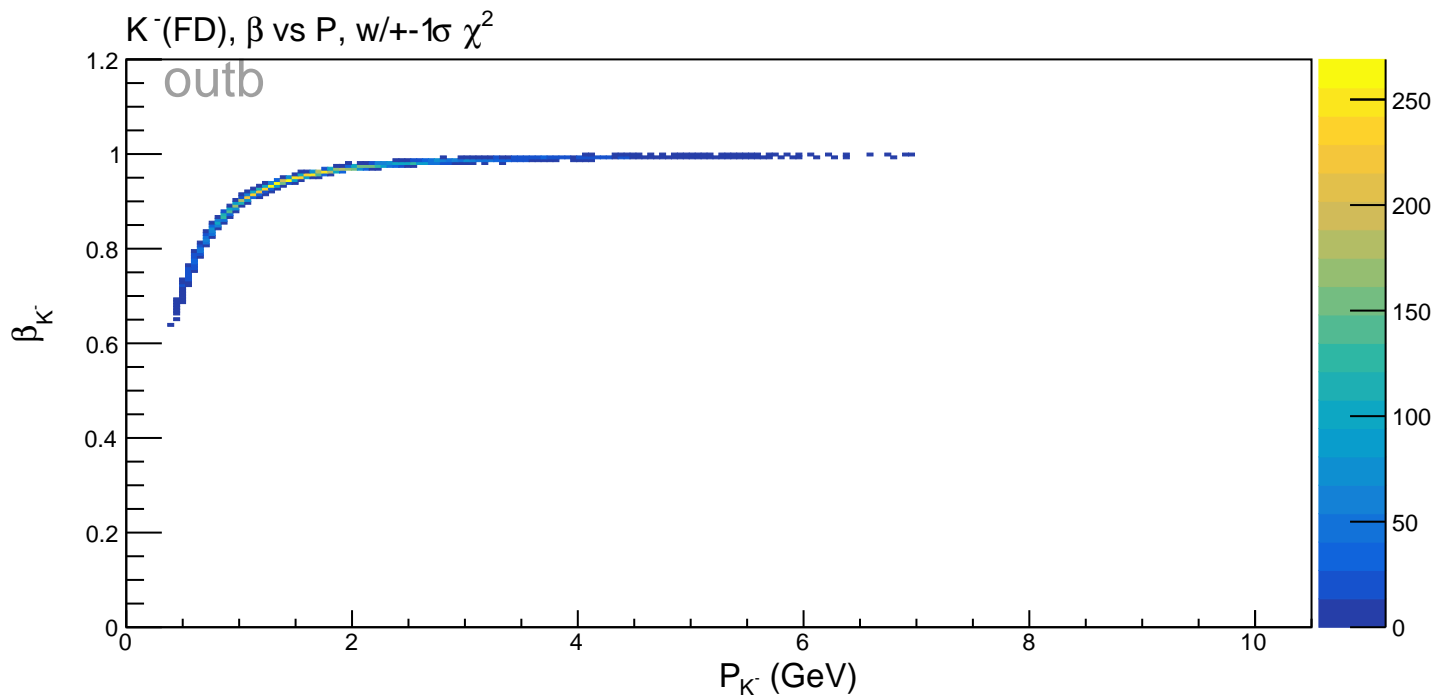
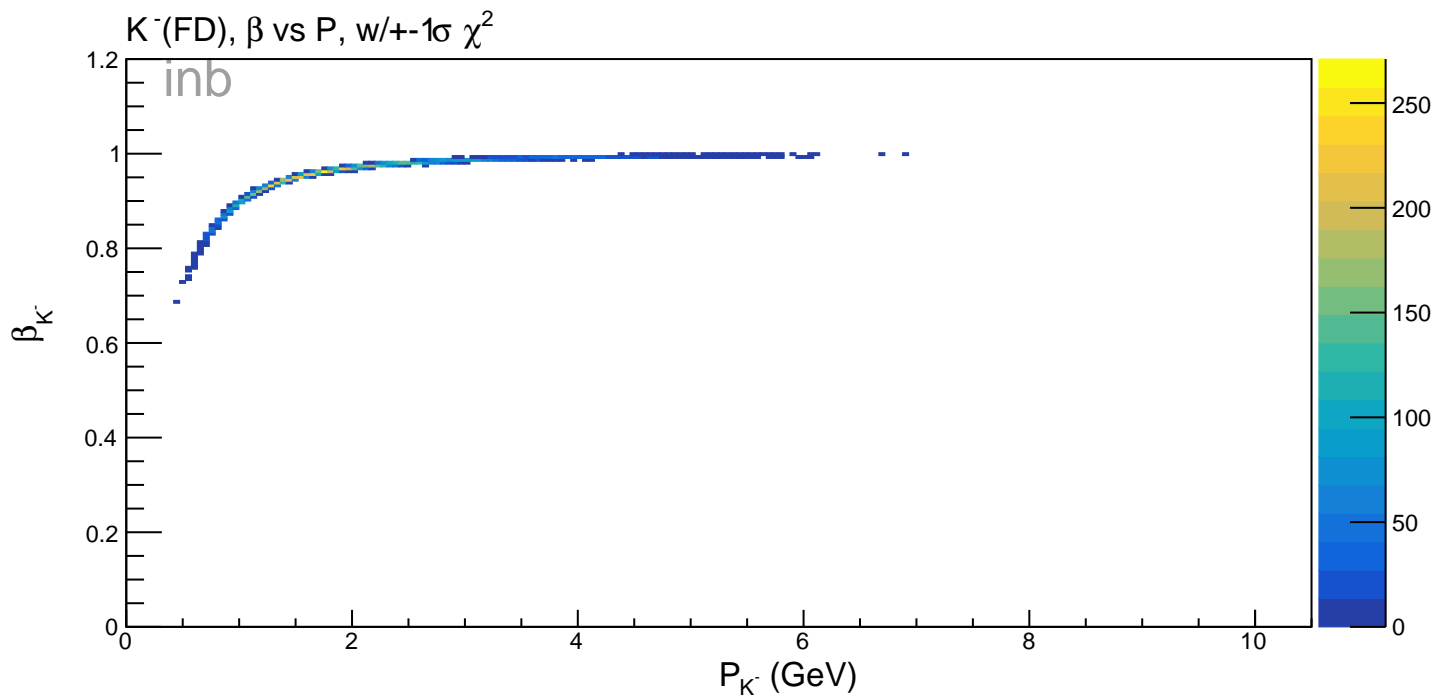
I.M.  $K^+K^-$ , Pass-Fail  $\pm 1\sigma$   $\chi^2$

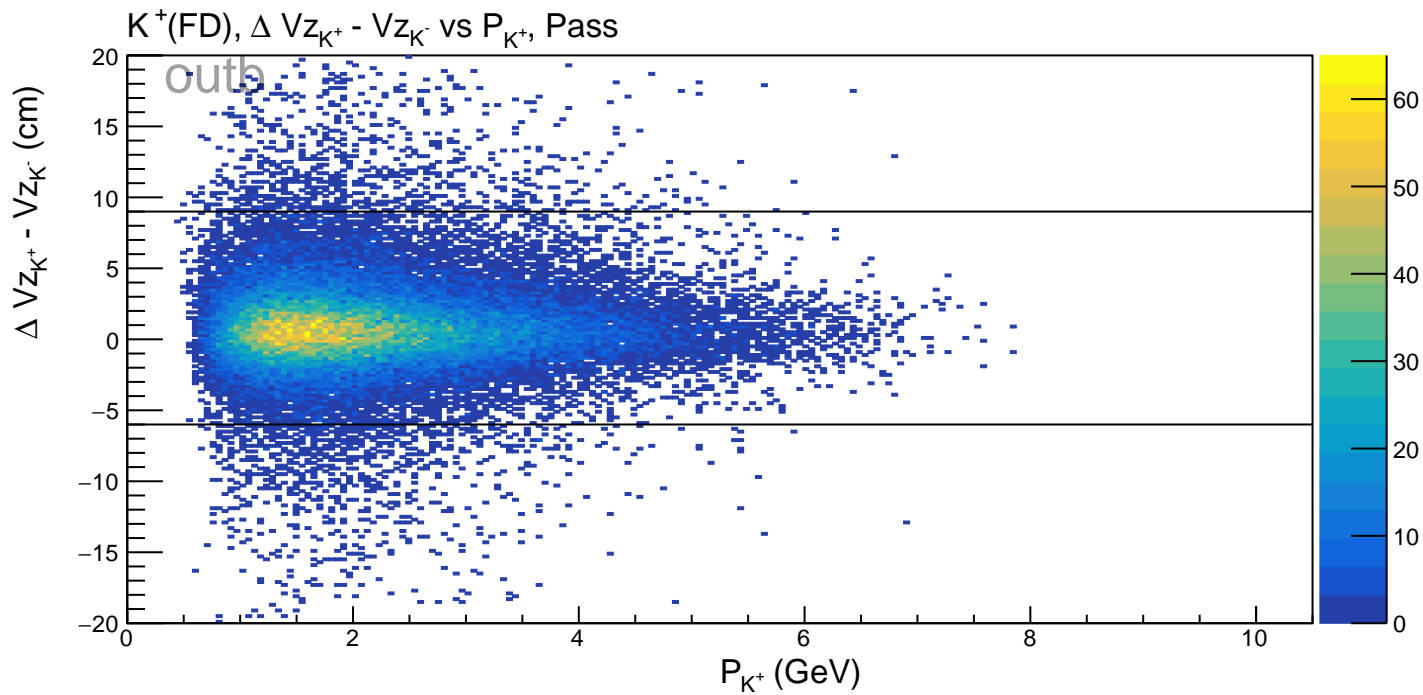
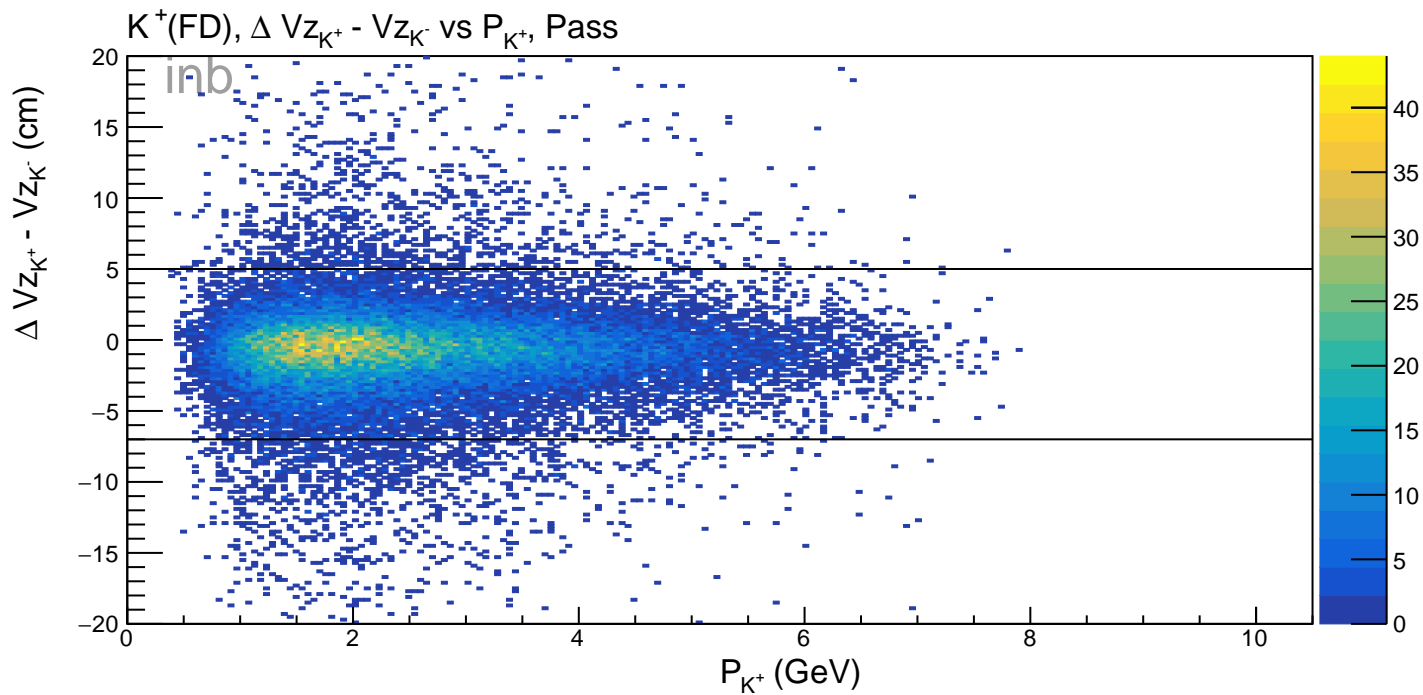




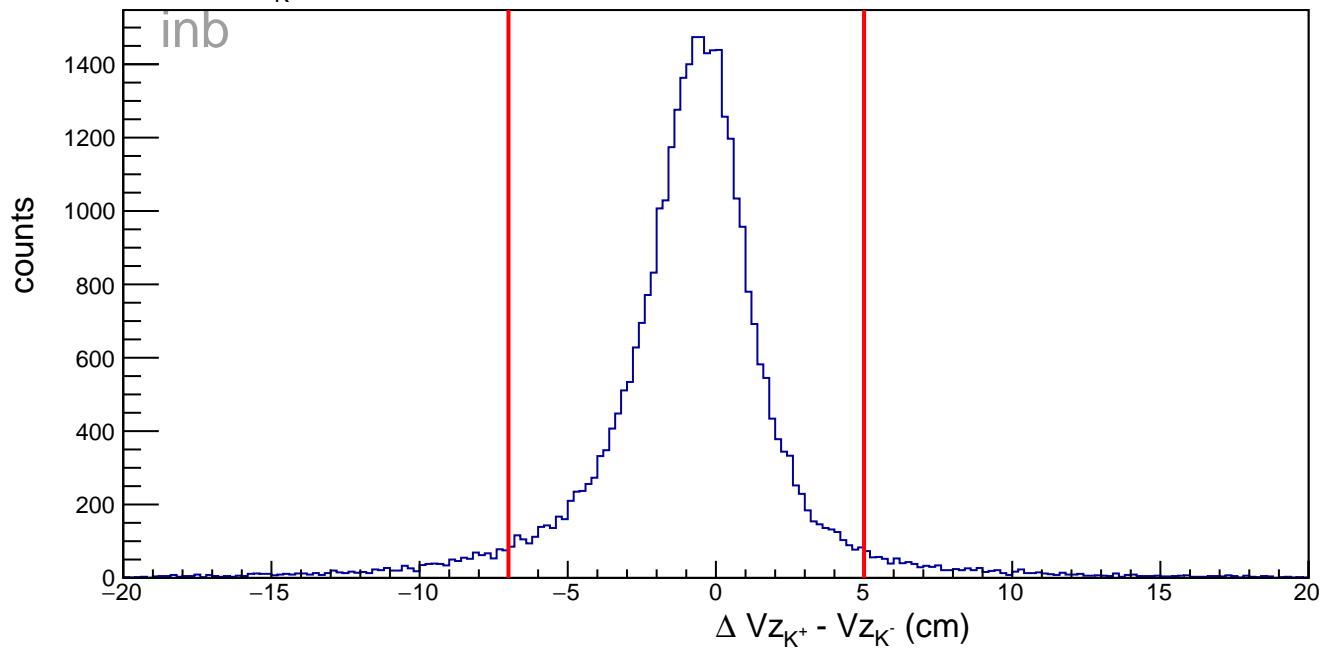




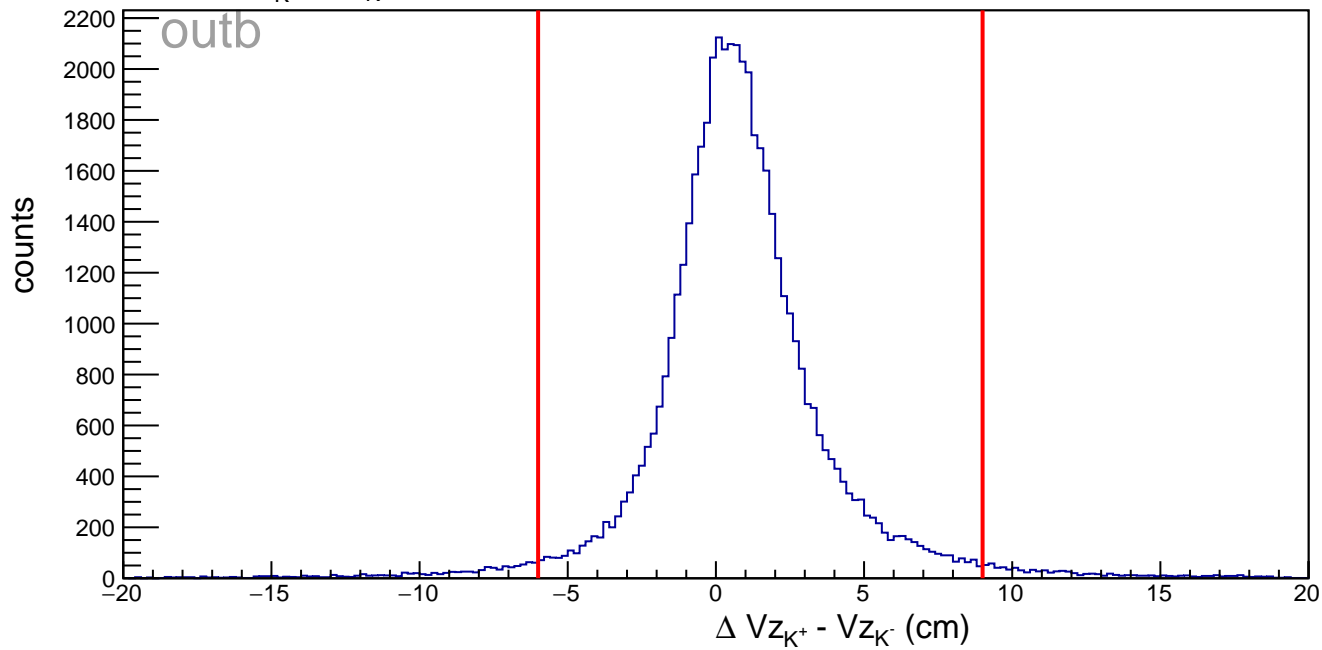




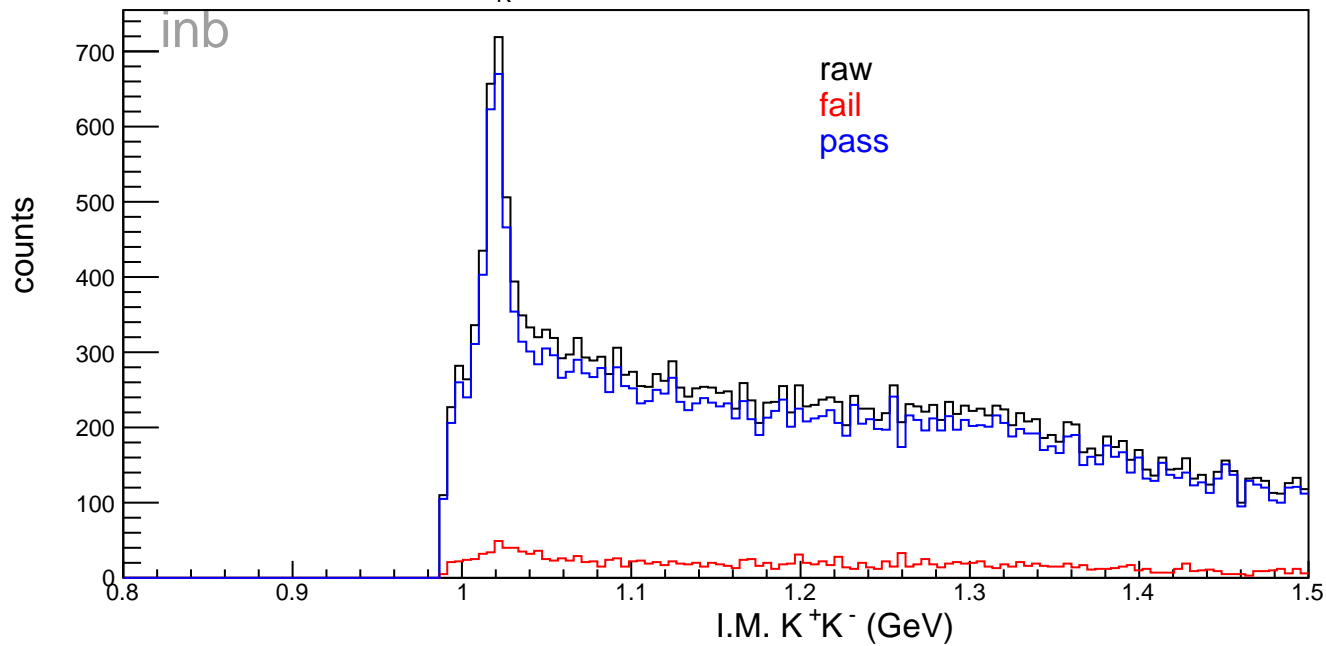
(FD),  $\Delta Vz_{K^+} - Vz_{K^-}$ , Pass



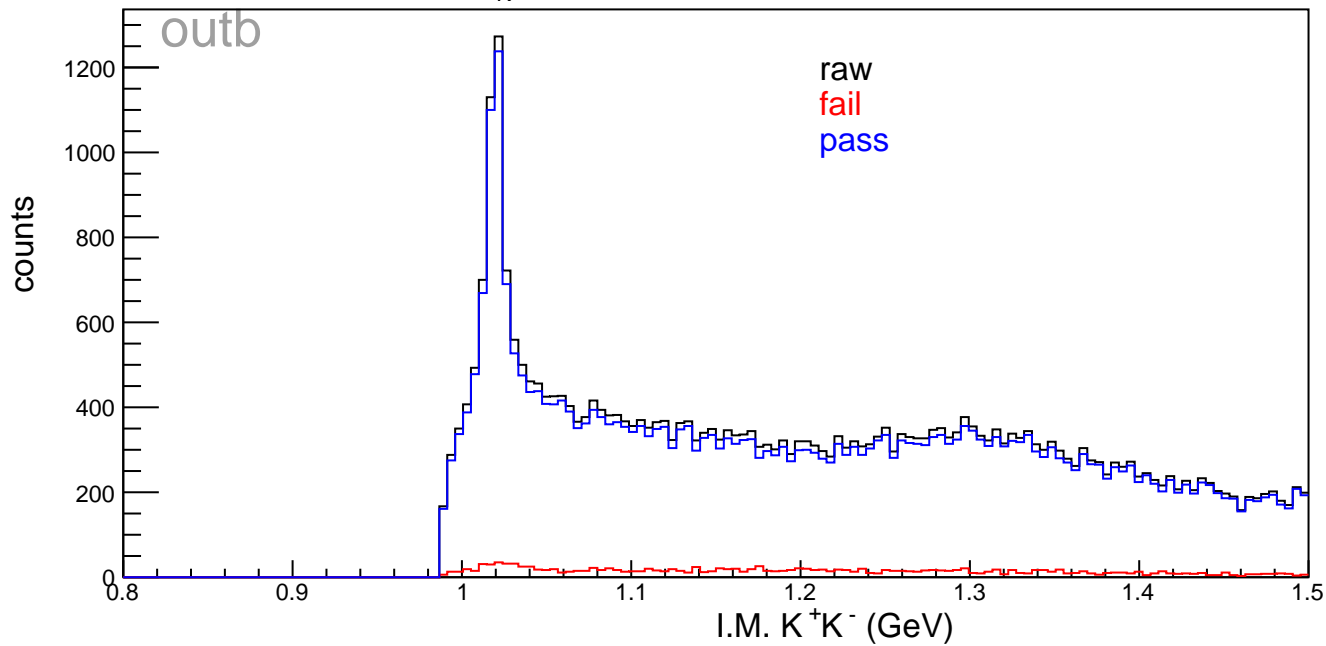
(FD),  $\Delta Vz_{K^+} - Vz_{K^-}$ , Pass

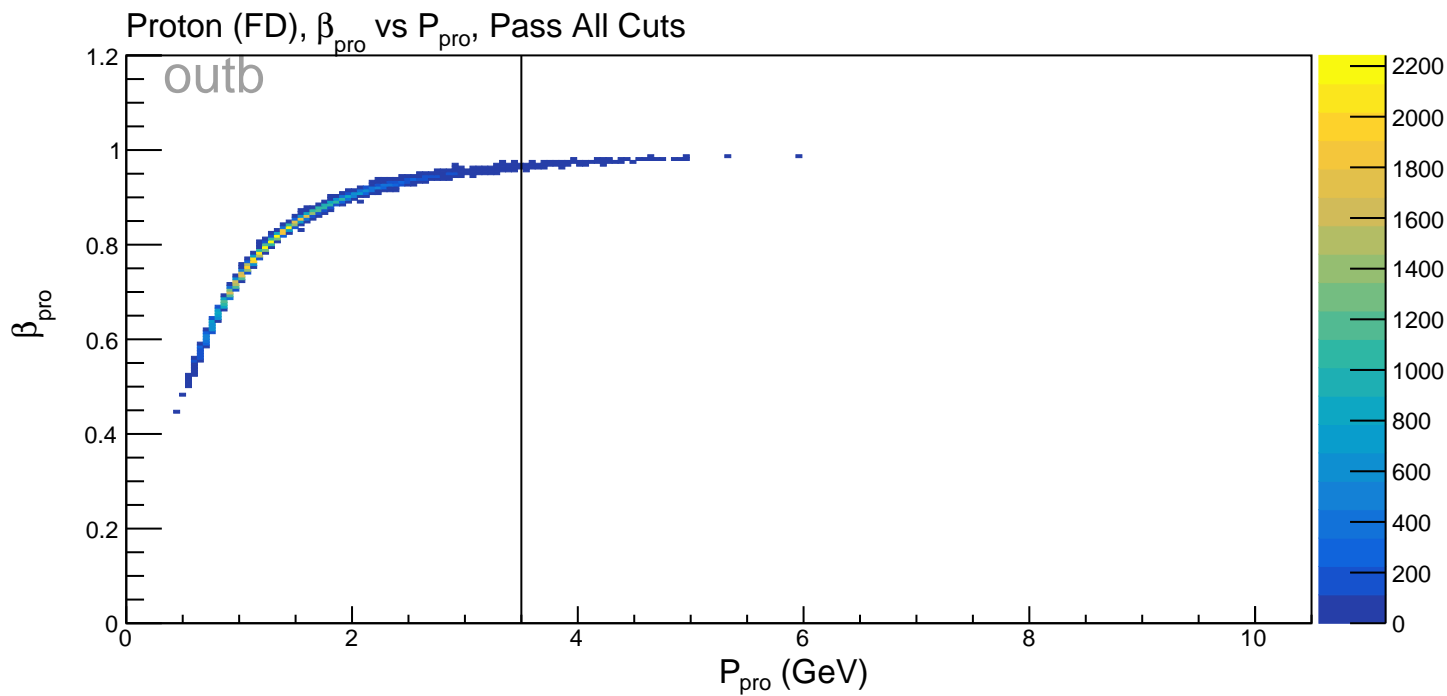
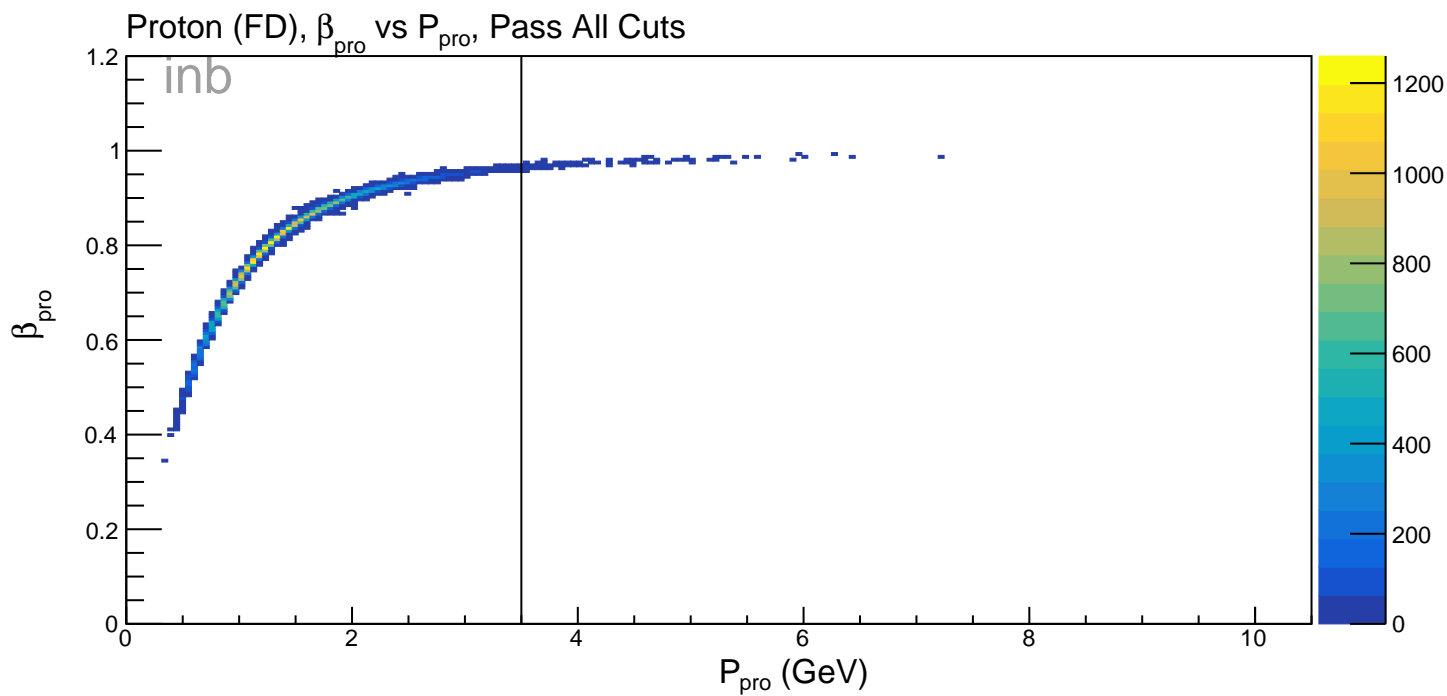


I.M.  $K^+K^-$ , Pass-Fail  $\Delta Vz_{K^+} - Vz_{K^-}$

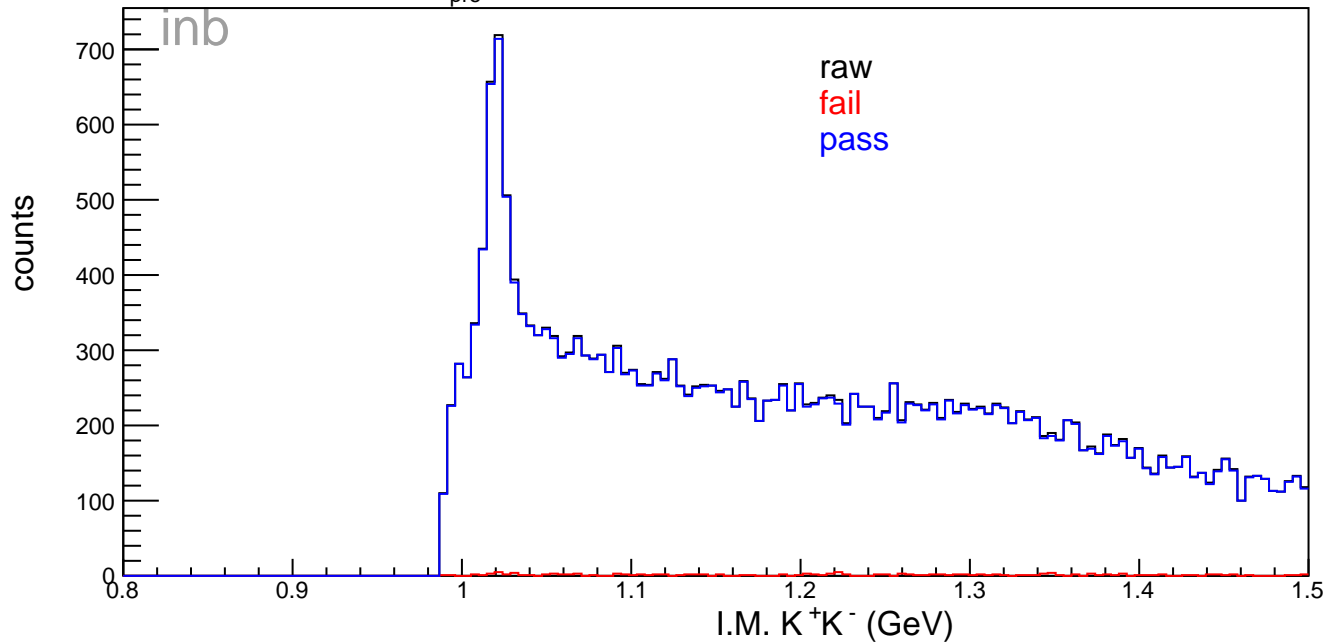


I.M.  $K^+K^-$ , Pass-Fail  $\Delta Vz_{K^+} - Vz_{K^-}$

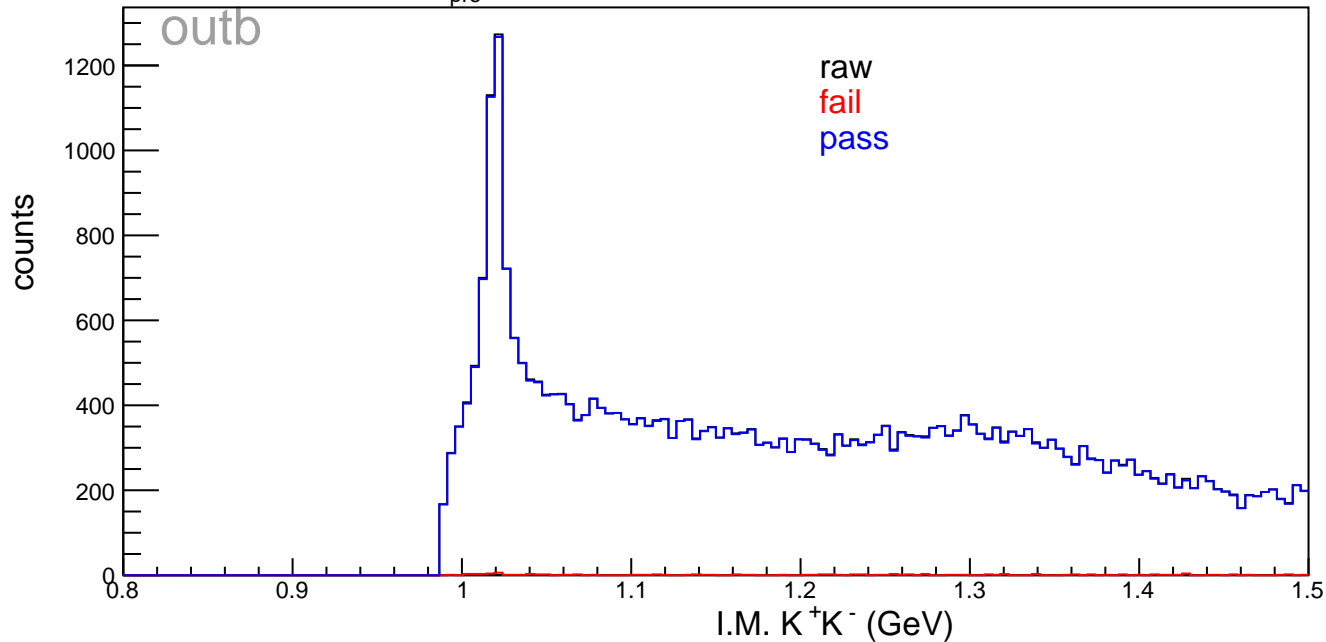


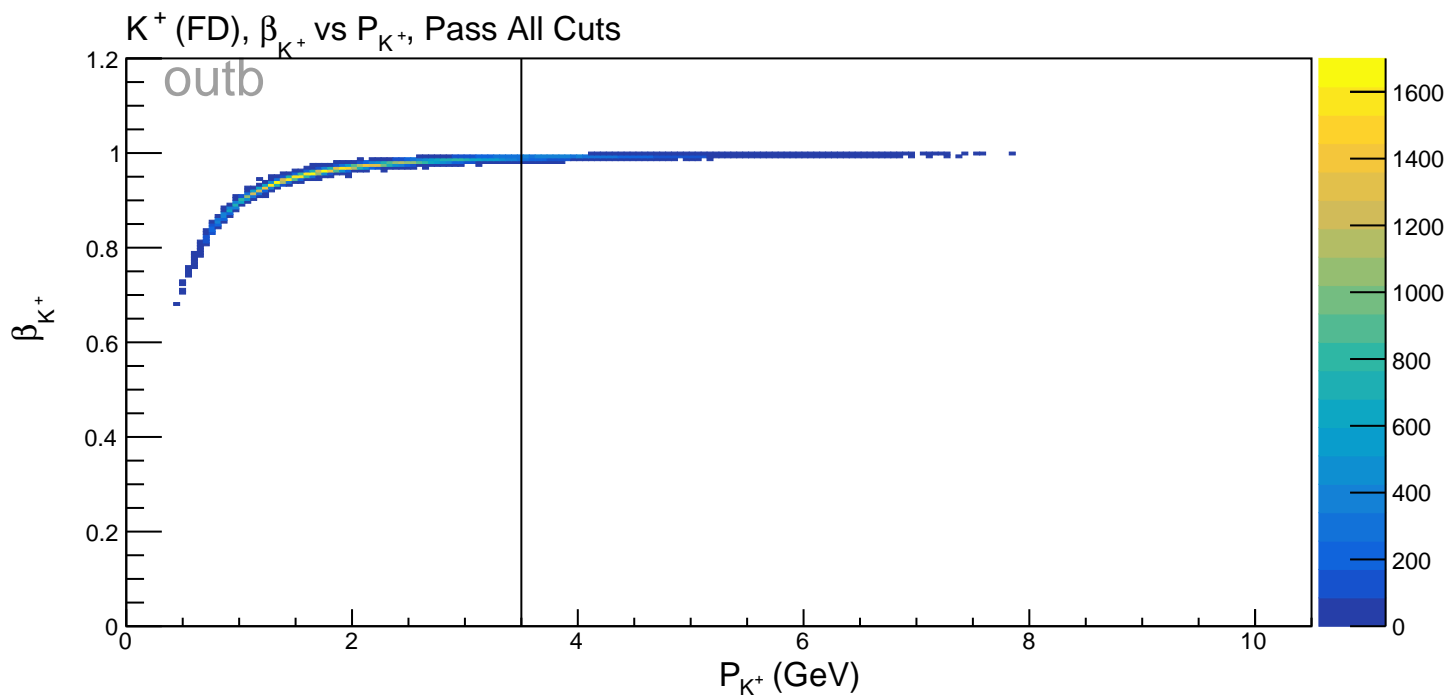
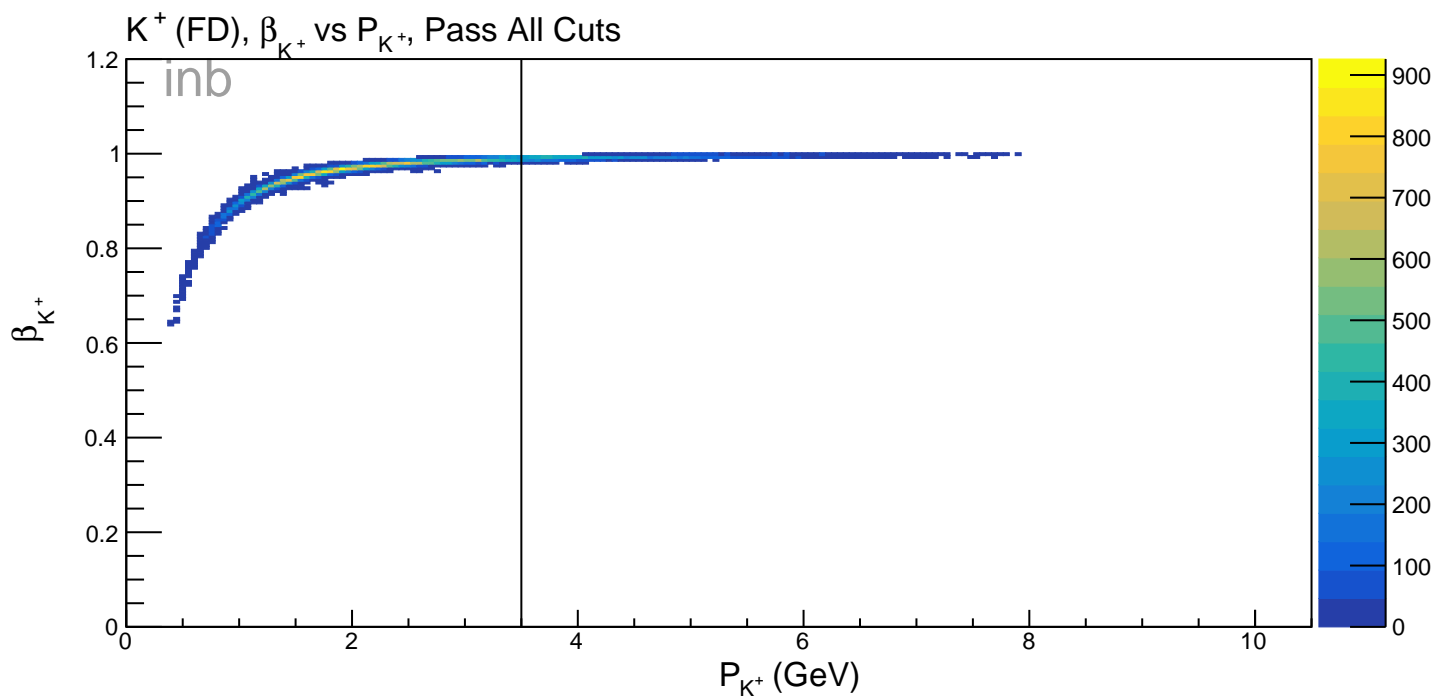


I.M.  $K^+K^-$ , Pass-Fail  $P_{\text{pro}}$  Cut

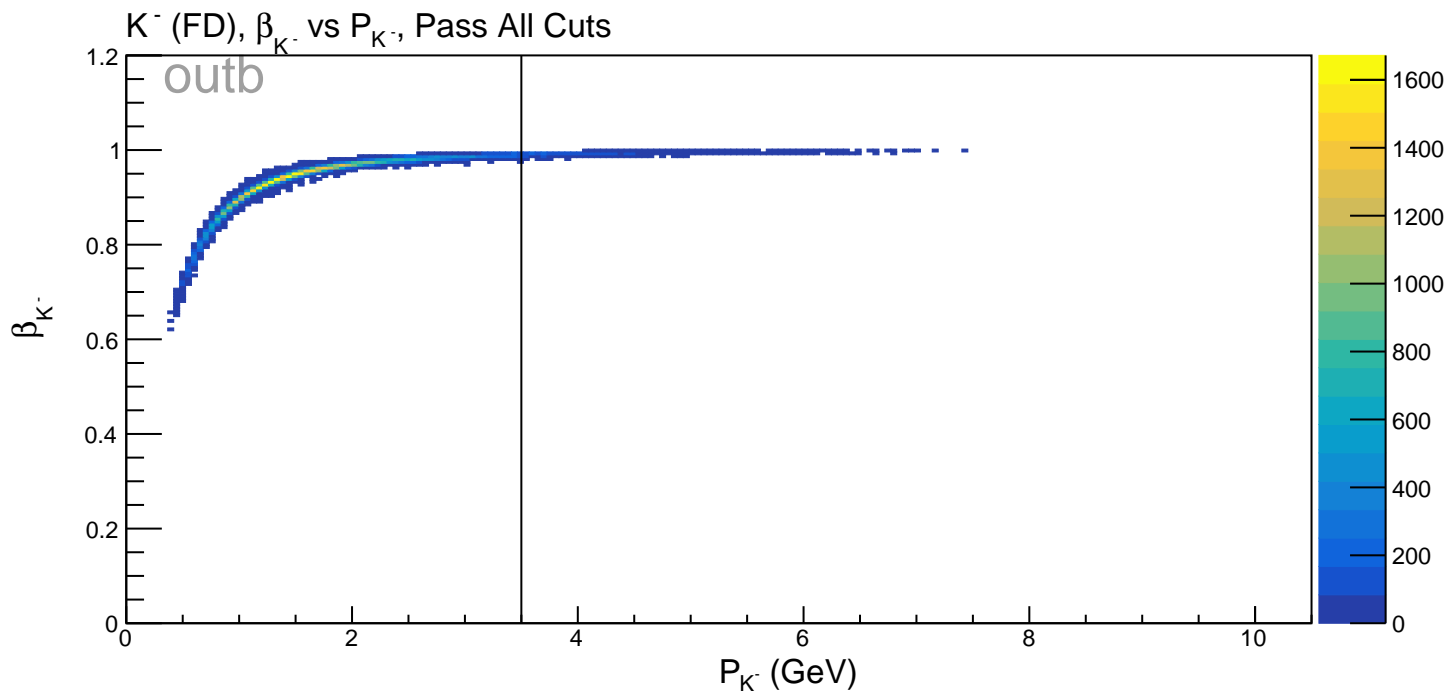
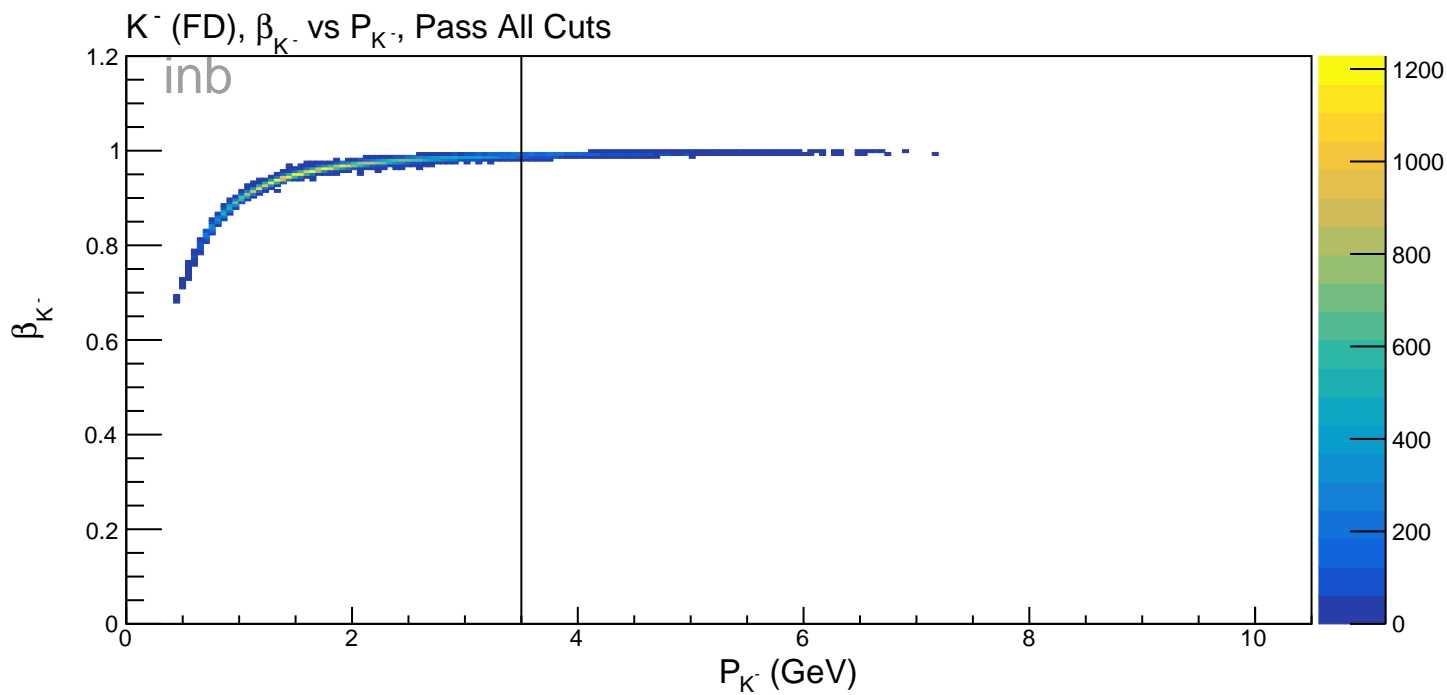


I.M.  $K^+K^-$ , Pass-Fail  $P_{\text{pro}}$  Cut

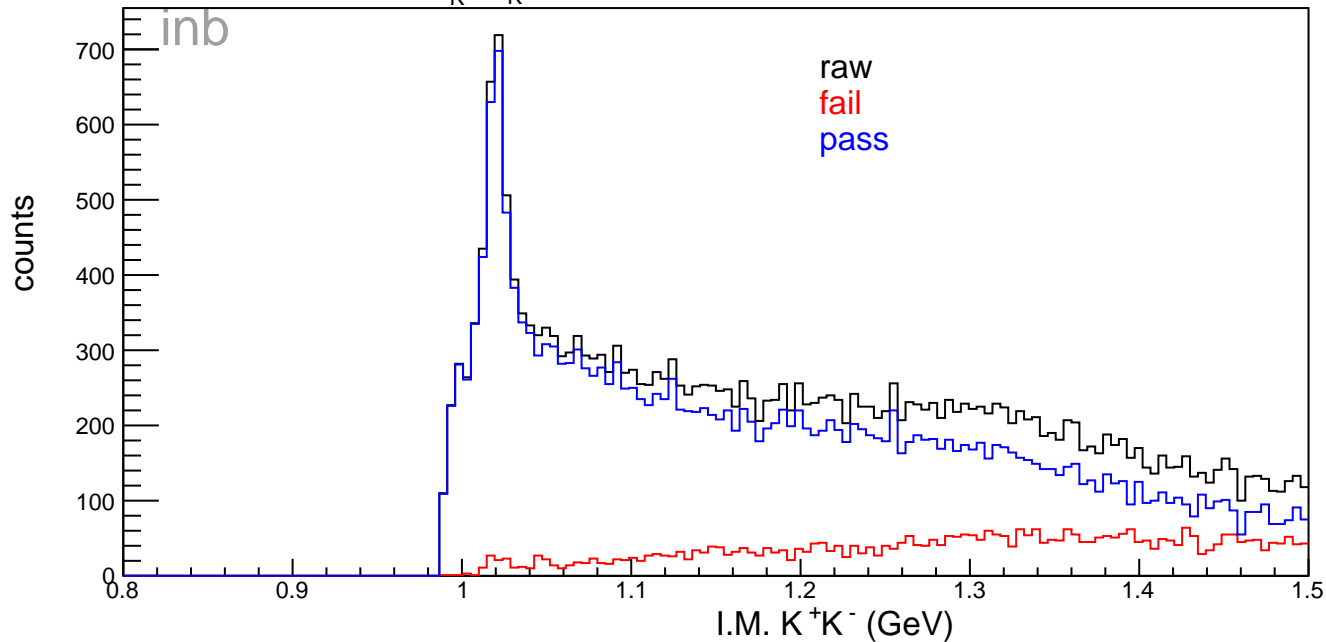




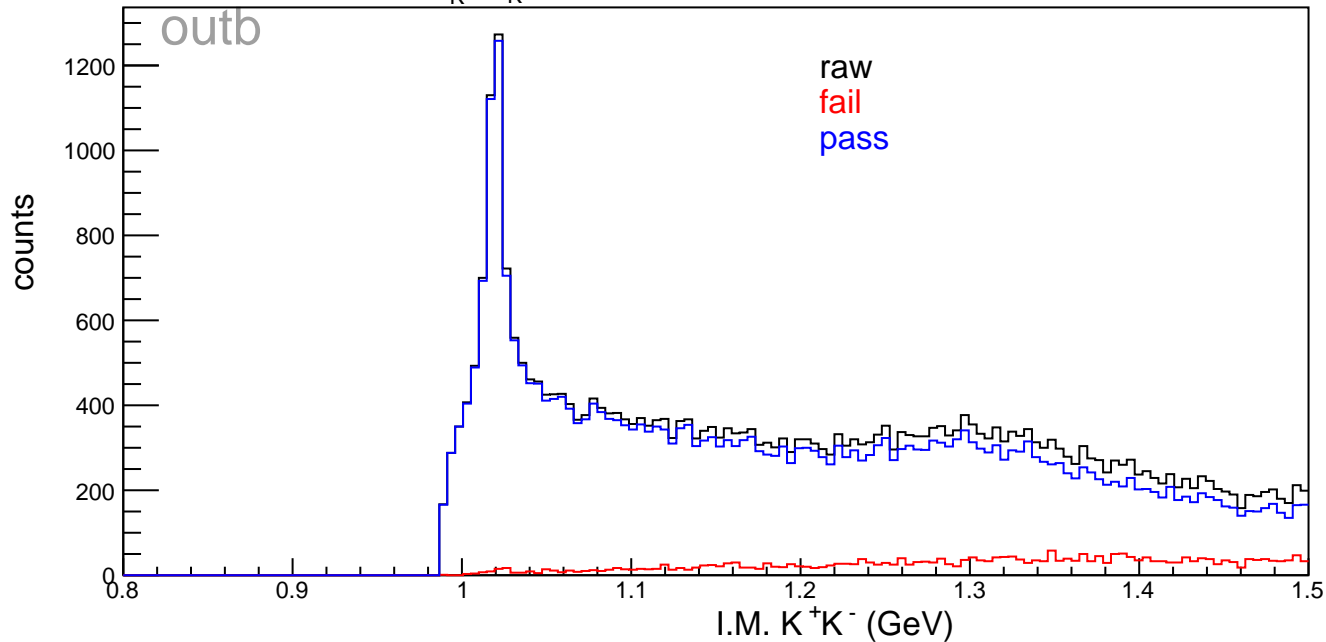




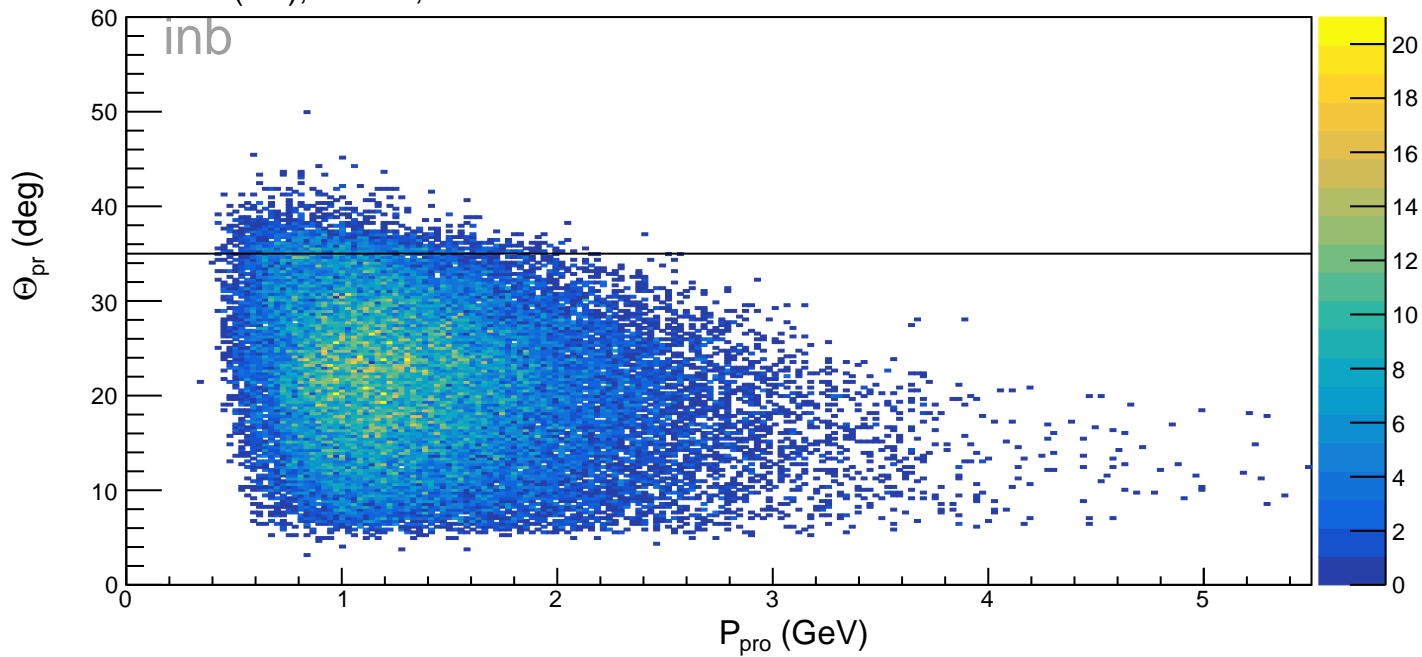
I.M.  $K^+K^-$ , Pass-Fail  $P_{K^+}, P_{K^-}$  Cut



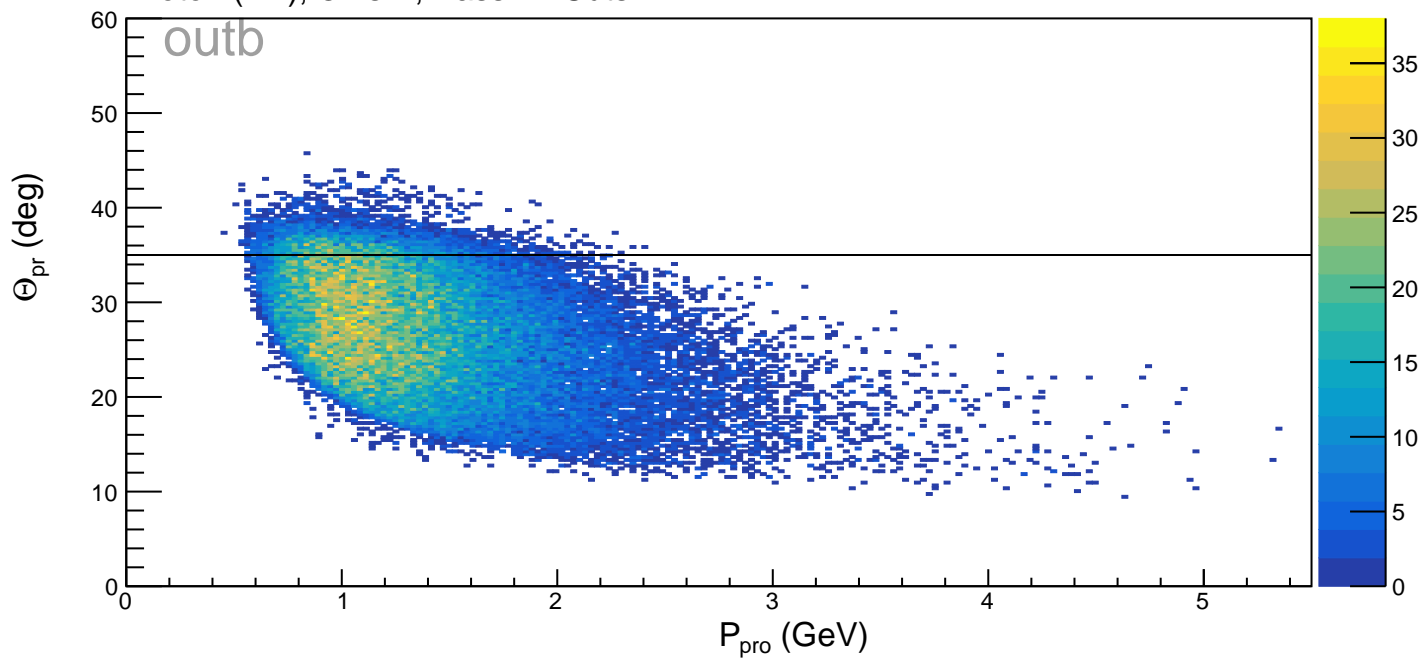
I.M.  $K^+K^-$ , Pass-Fail  $P_{K^+}, P_{K^-}$  Cut



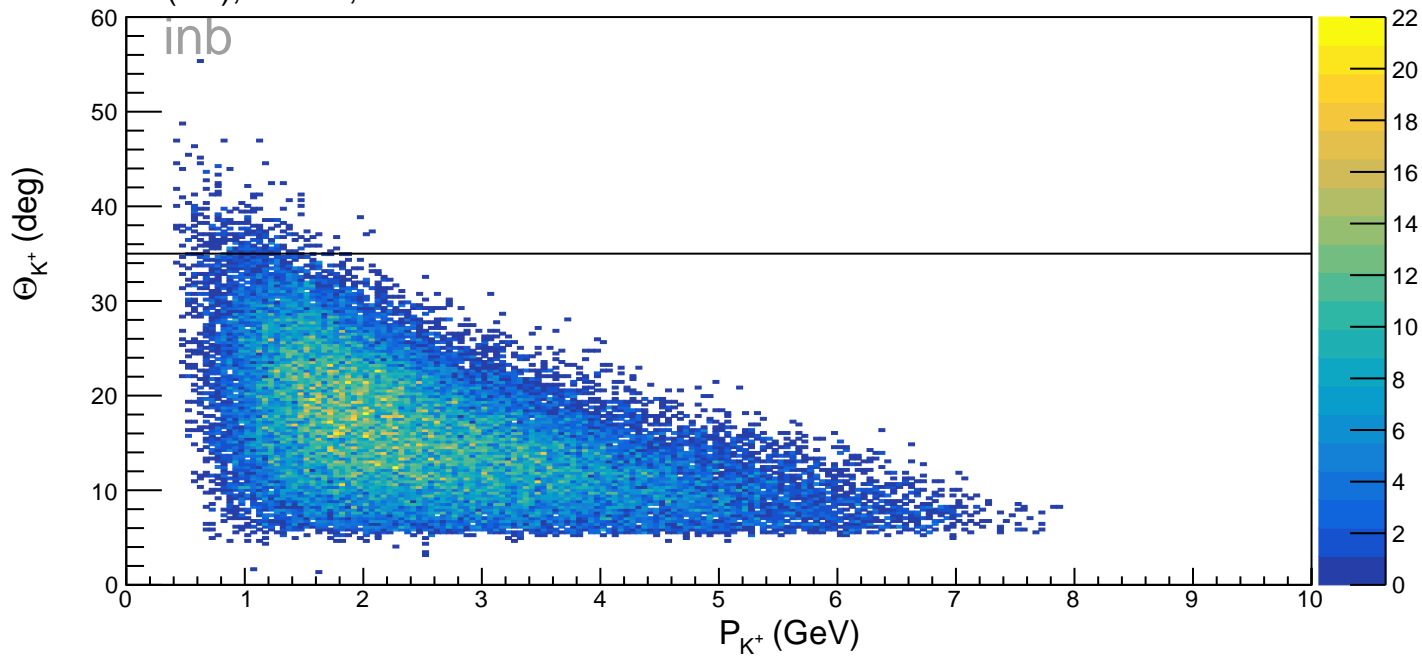
Proton (FD),  $\Theta$  vs P, Pass All Cuts



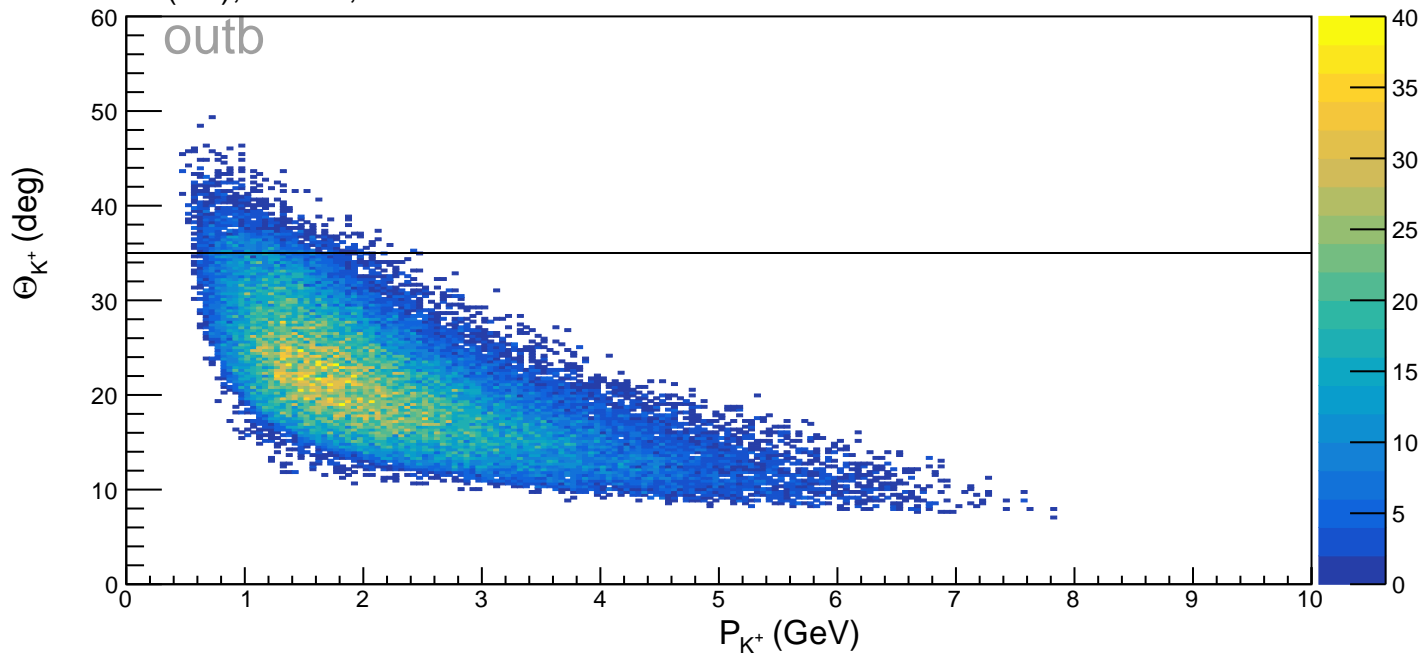
Proton (FD),  $\Theta$  vs P, Pass All Cuts



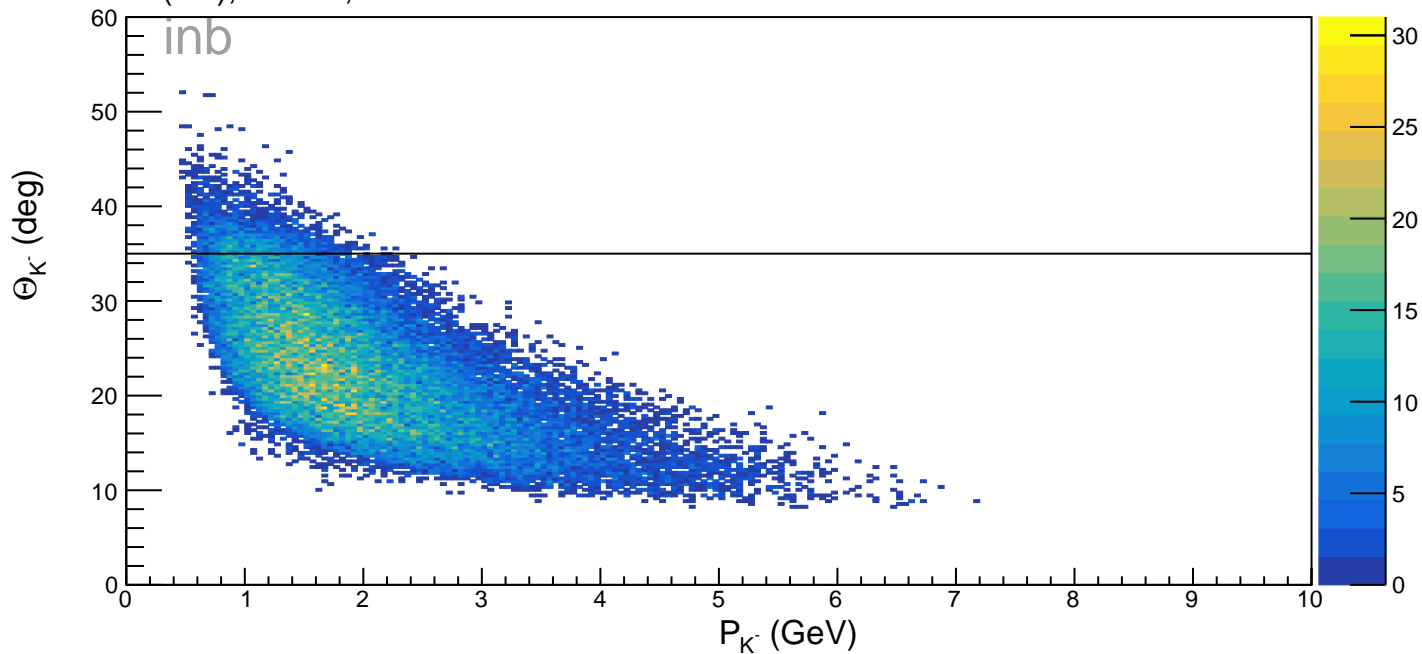
$K^+(FD)$ ,  $\Theta$  vs  $P$ , Pass All Cuts



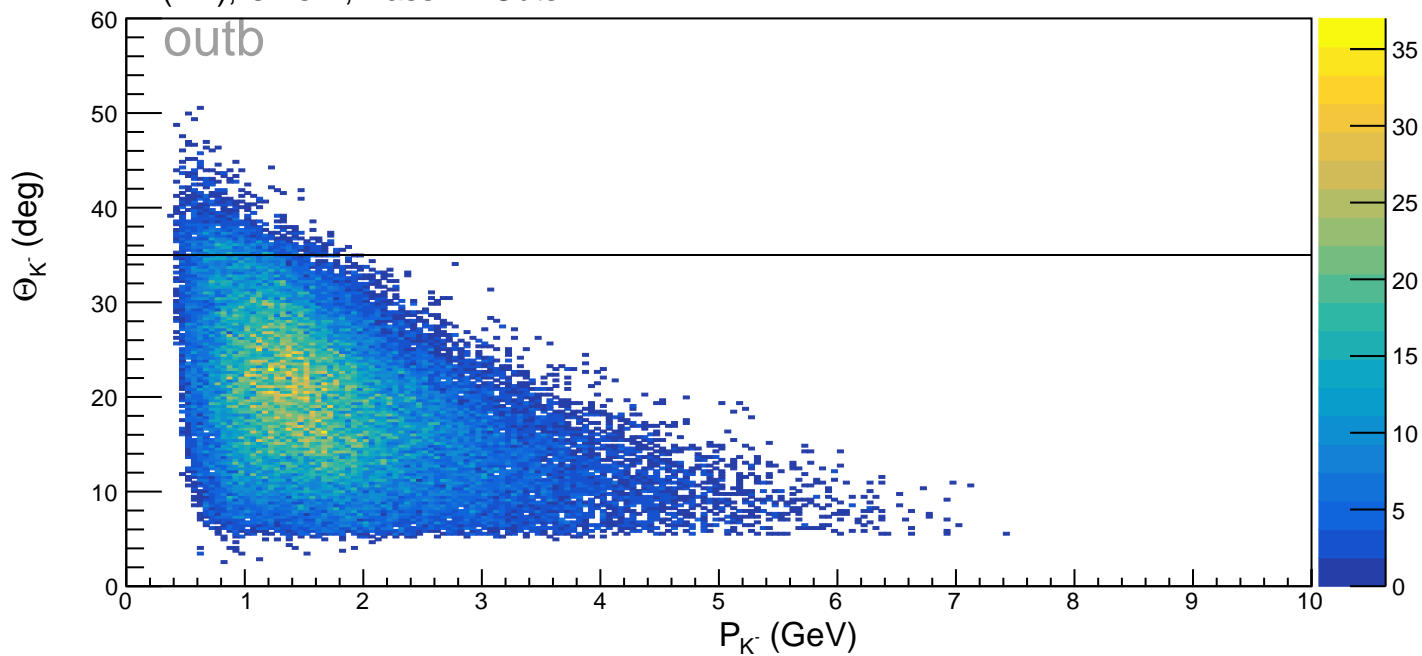
$K^+(FD)$ ,  $\Theta$  vs  $P$ , Pass All Cuts



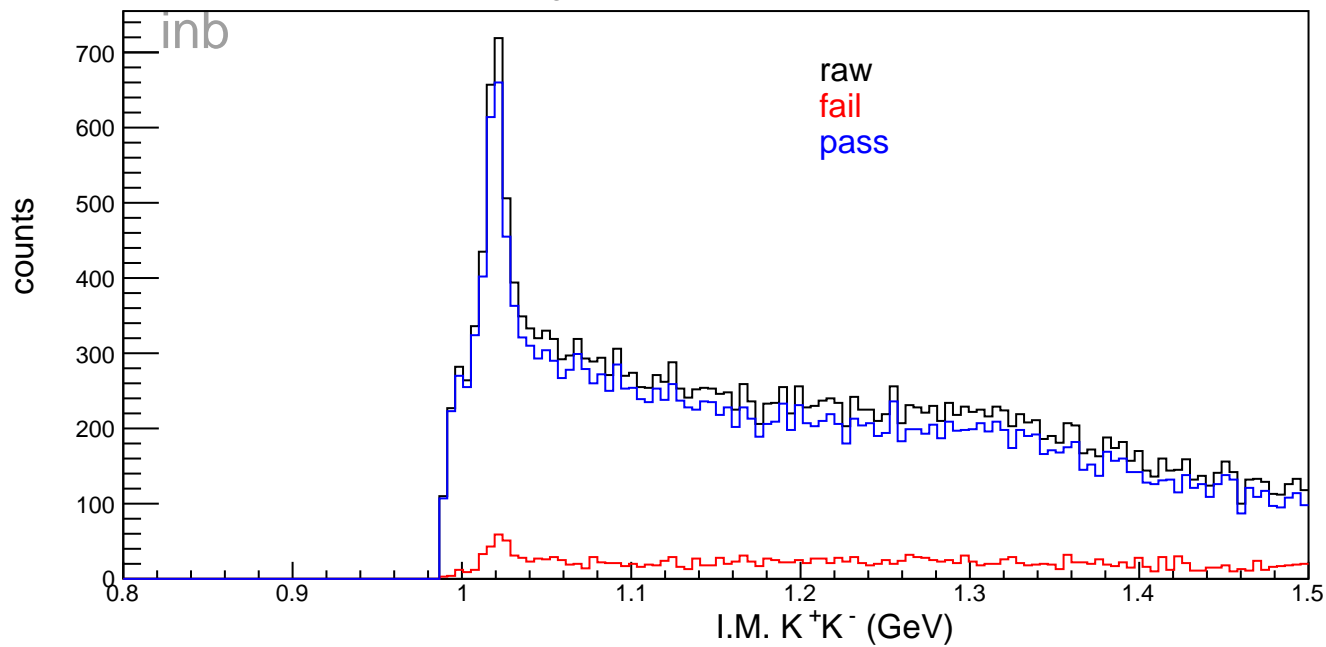
$K^-(FD)$ ,  $\Theta$  vs  $P$ , Pass All Cuts



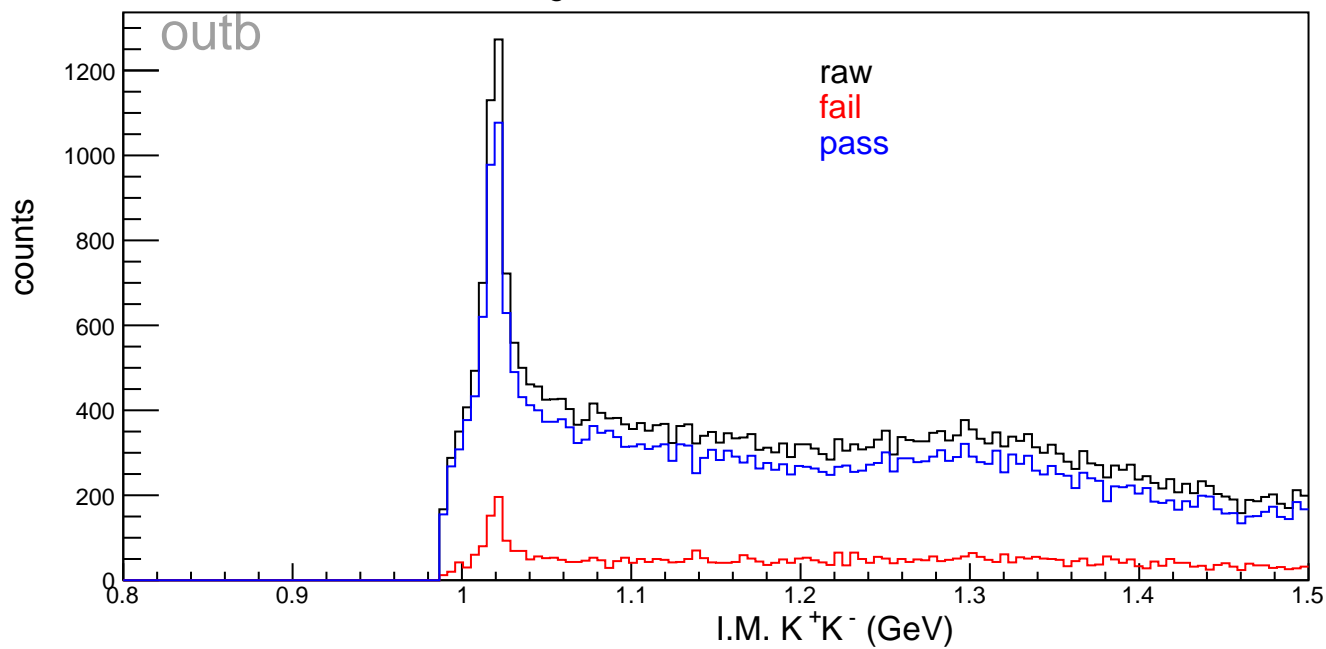
$K^-(FD)$ ,  $\Theta$  vs  $P$ , Pass All Cuts



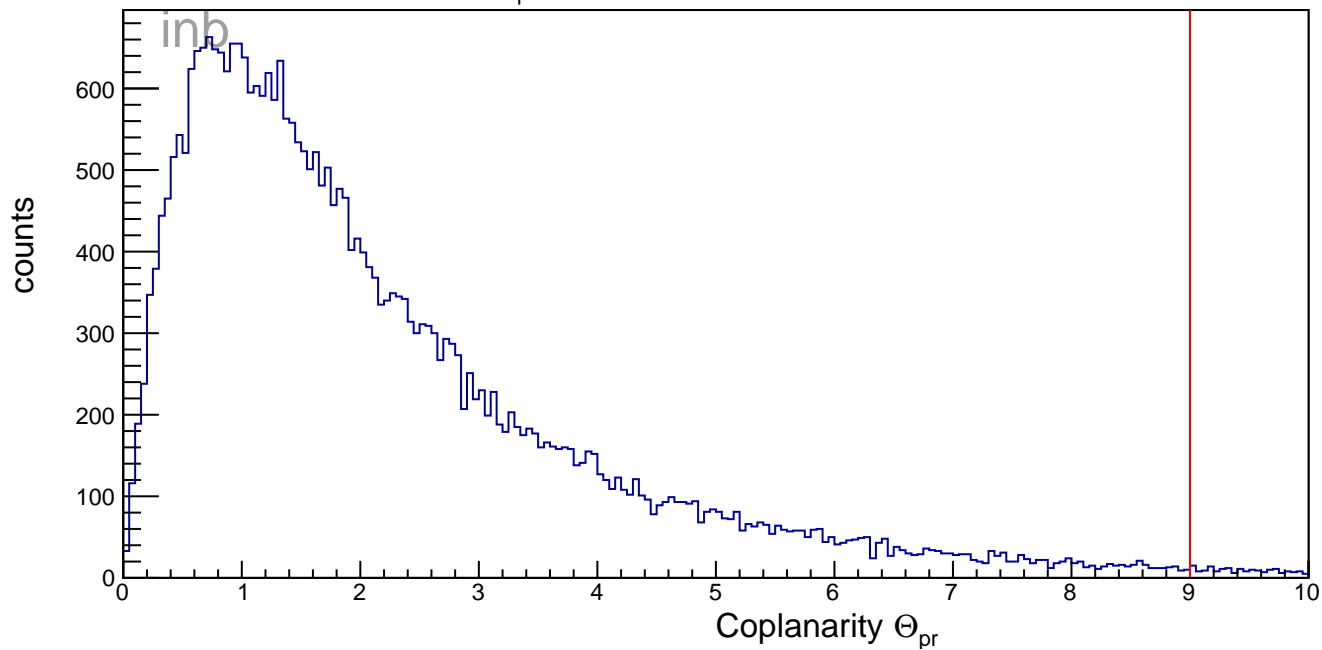
I.M.  $K^+K^-$ , Pass-Fail  $\theta < 35$  deg Cuts



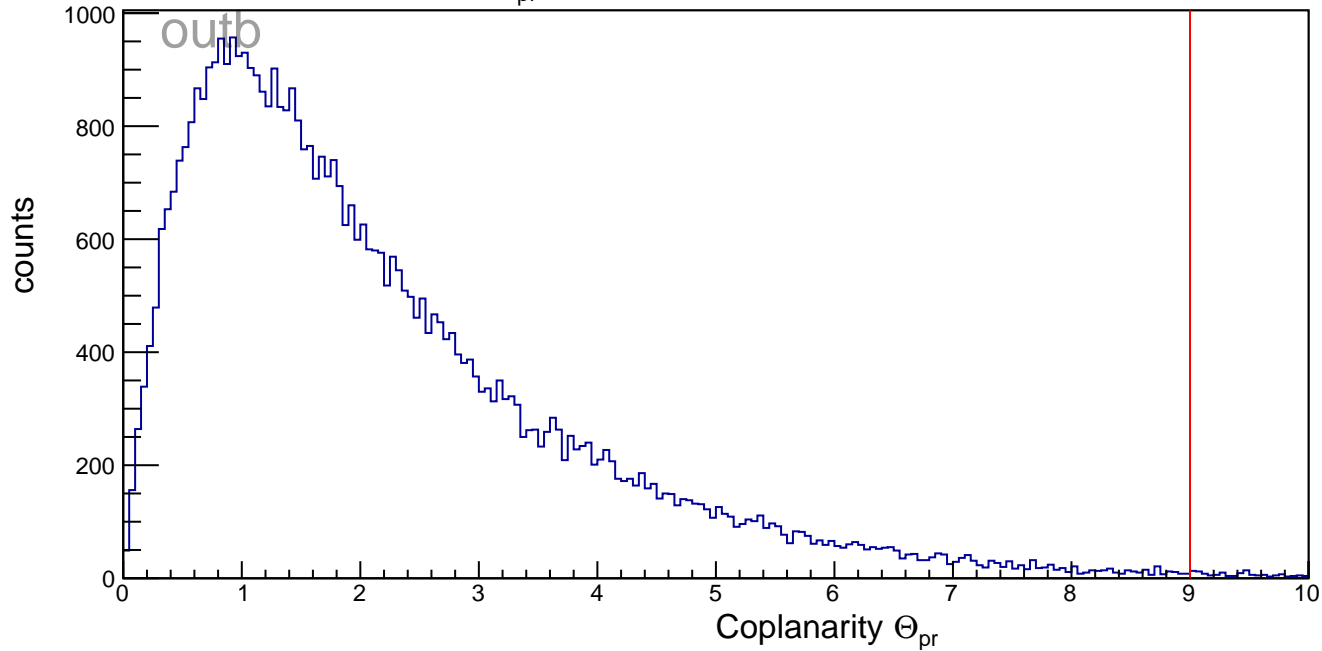
I.M.  $K^+K^-$ , Pass-Fail  $\theta < 35$  deg Cuts



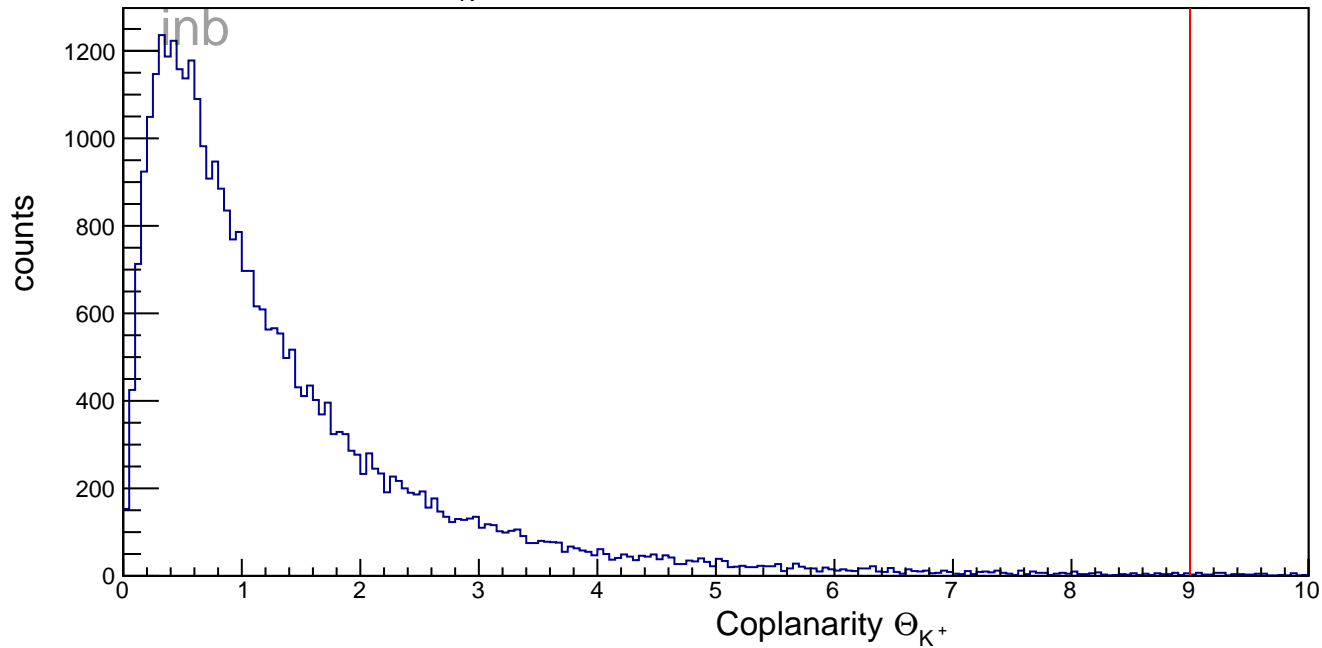
Proton (FD), Coplanarity  $\Theta_{pr}$ , Pass All Cuts



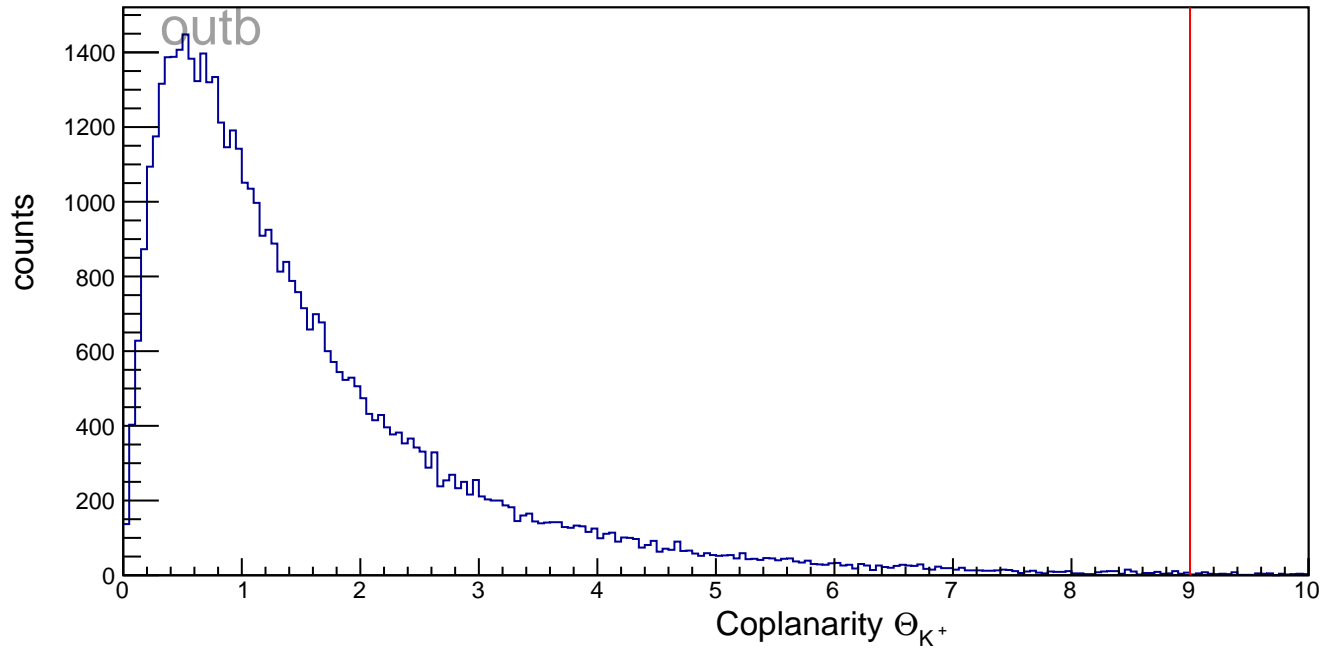
Proton (FD), Coplanarity  $\Theta_{pr}$ , Pass All Cuts



$K^+$  (FD), Coplanarity  $\Theta_{K^+}$ , Pass All Cuts

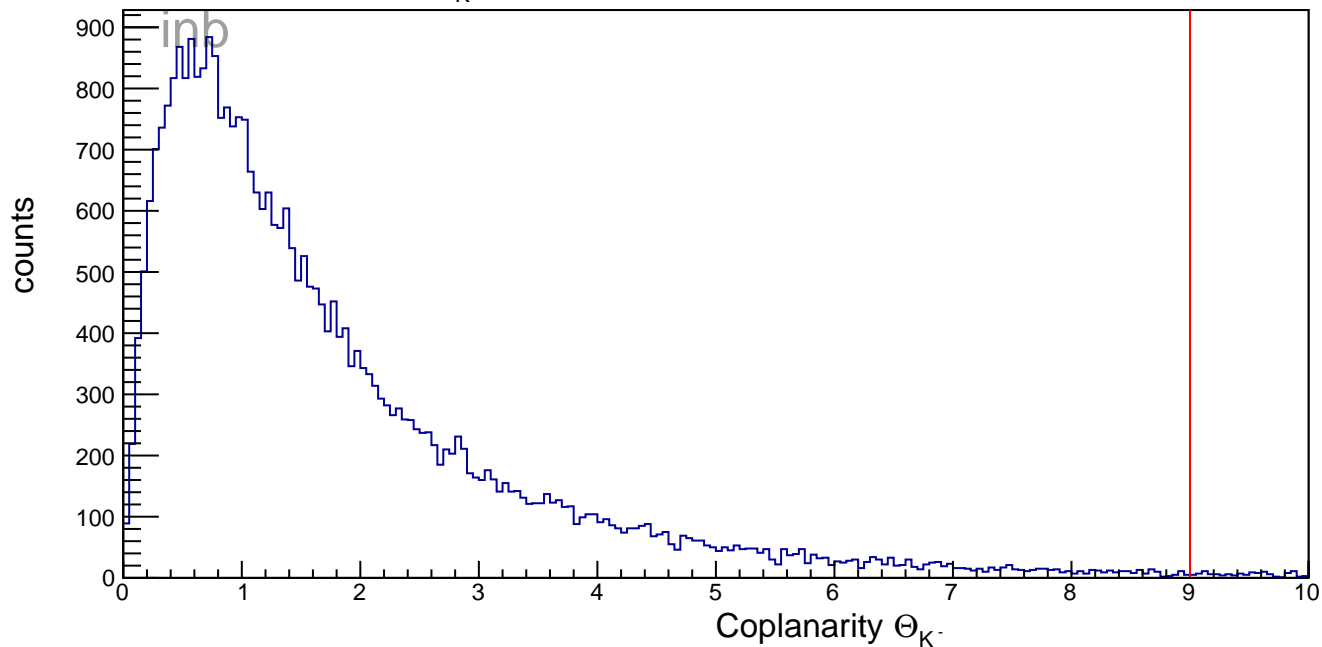


$K^+$  (FD), Coplanarity  $\Theta_{K^+}$ , Pass All Cuts

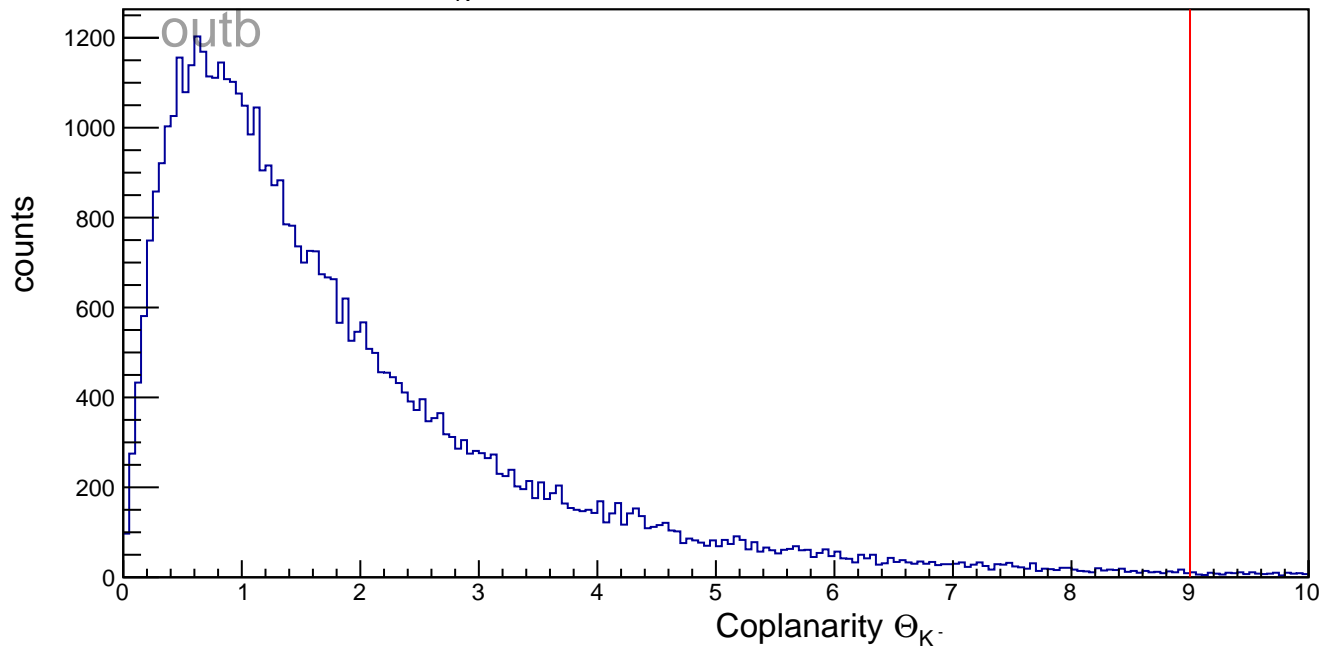




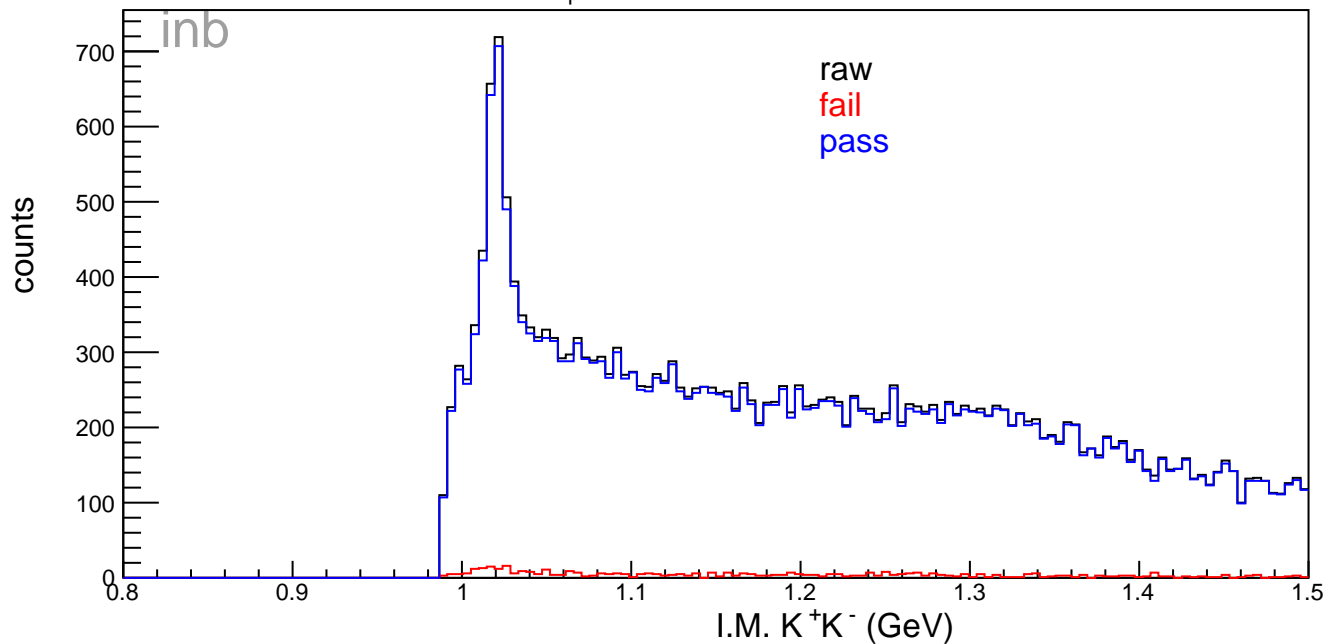
K<sup>-</sup> (FD), Coplanarity  $\Theta_{K^-}$ , Pass All Cuts



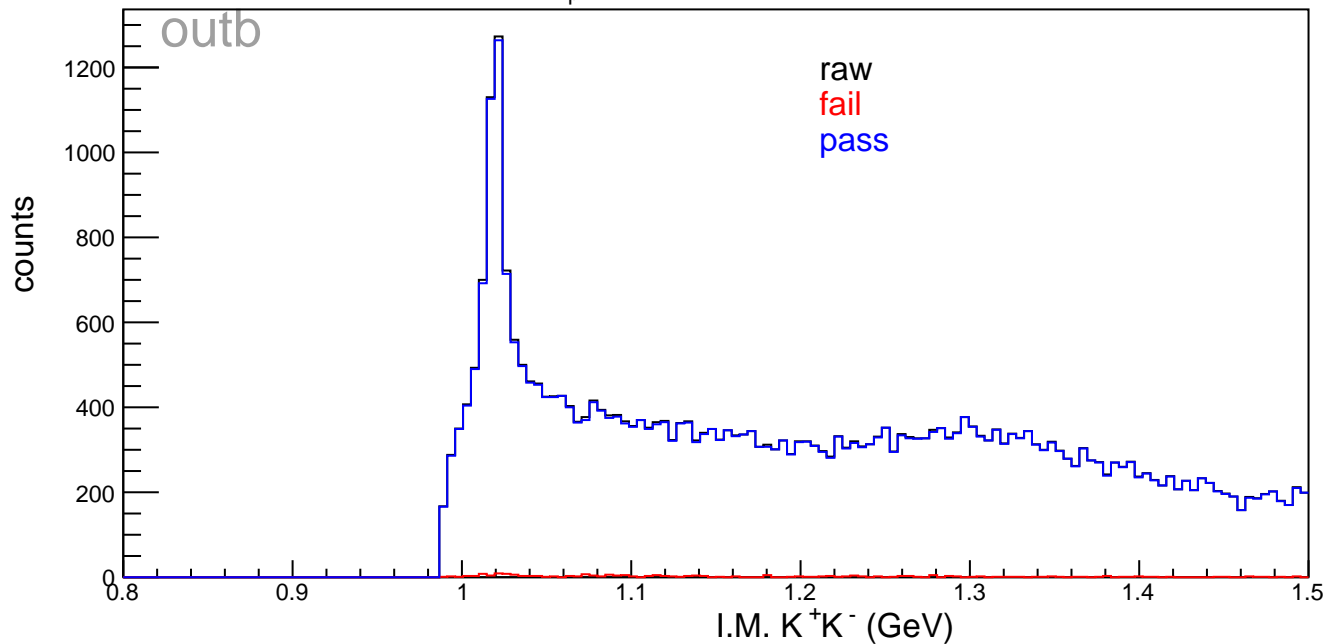
K<sup>-</sup> (FD), Coplanarity  $\Theta_{K^-}$ , Pass All Cuts



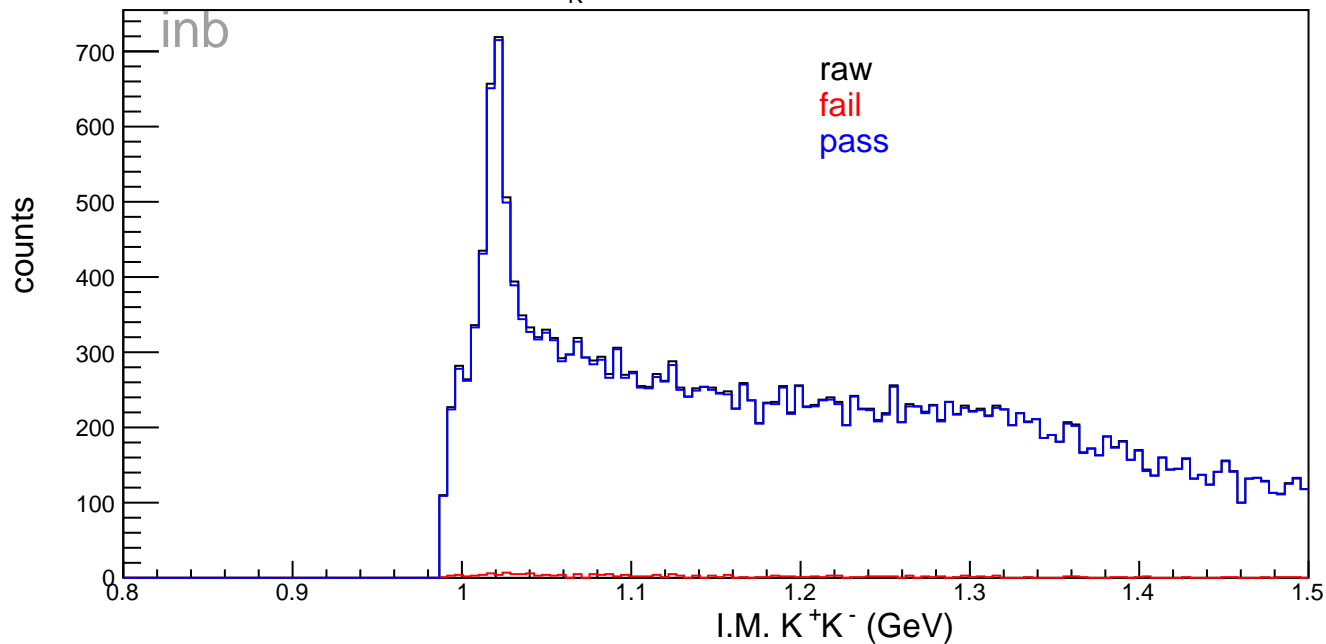
I.M.  $K^+K^-$ , Pass-Fail Coplan.  $\theta_{pr}<9$  deg Cuts



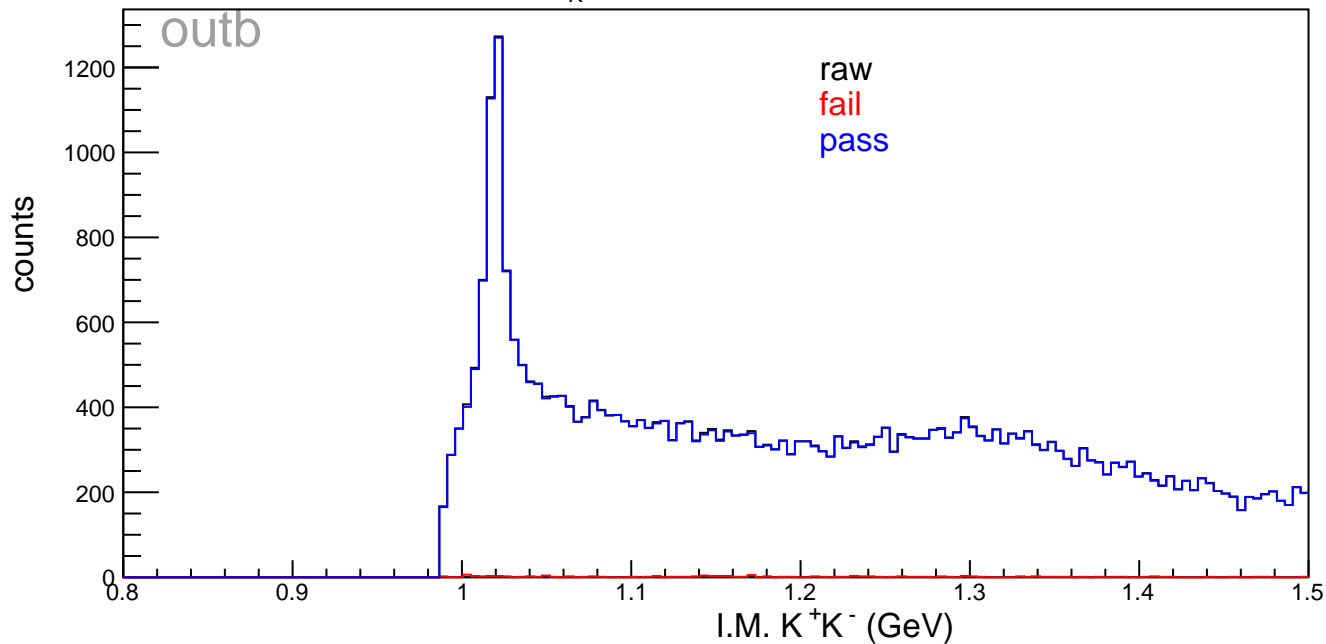
I.M.  $K^+K^-$ , Pass-Fail Coplan.  $\theta_{pr}<9$  deg Cuts



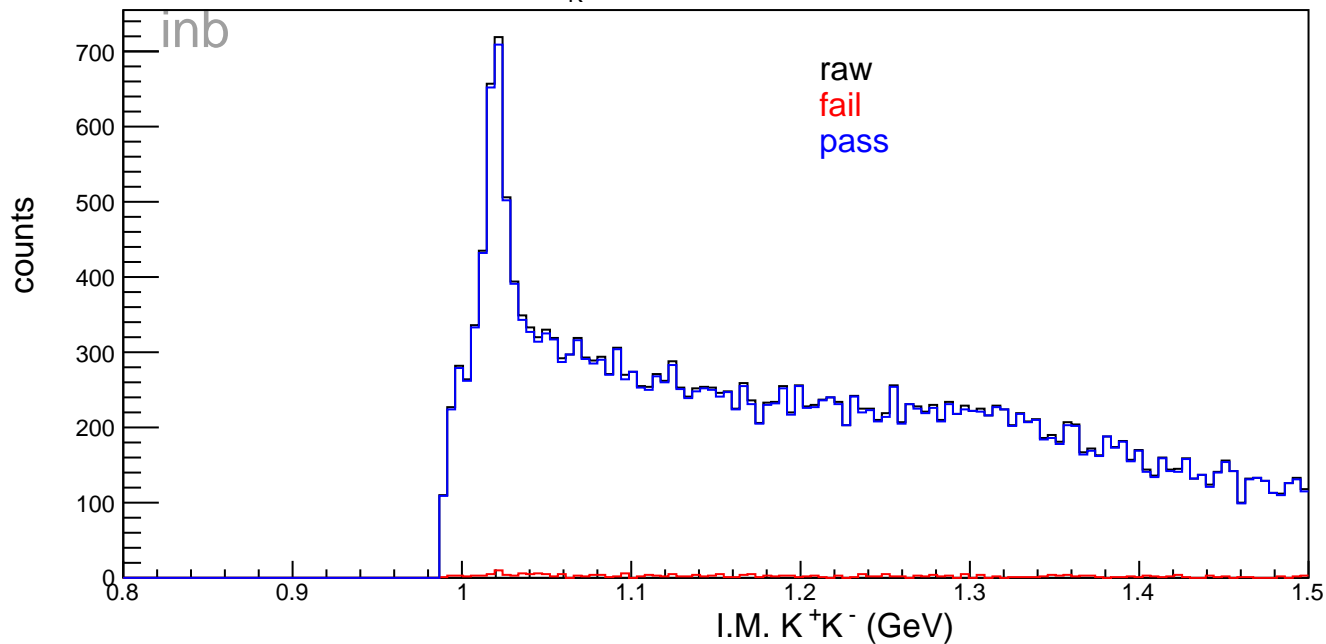
I.M.  $K^+K^-$ , Pass-Fail Coplan.  $\theta_{K^+}<9$  deg Cuts



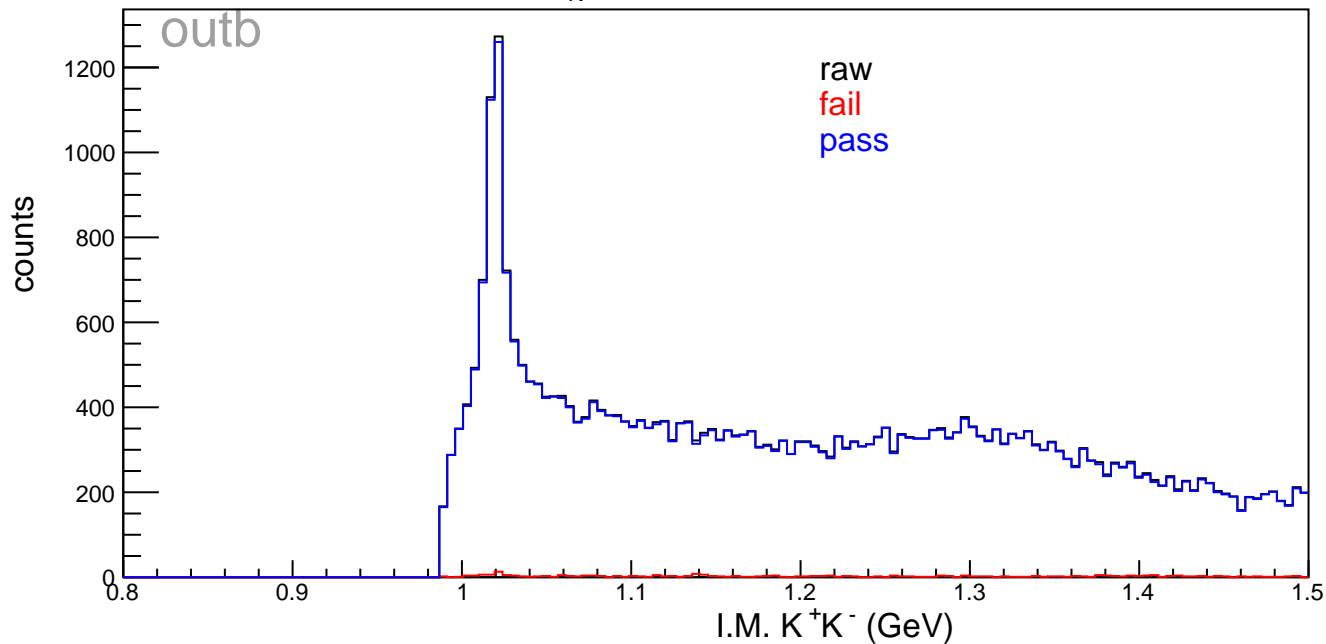
I.M.  $K^+K^-$ , Pass-Fail Coplan.  $\theta_{K^+}<9$  deg Cuts



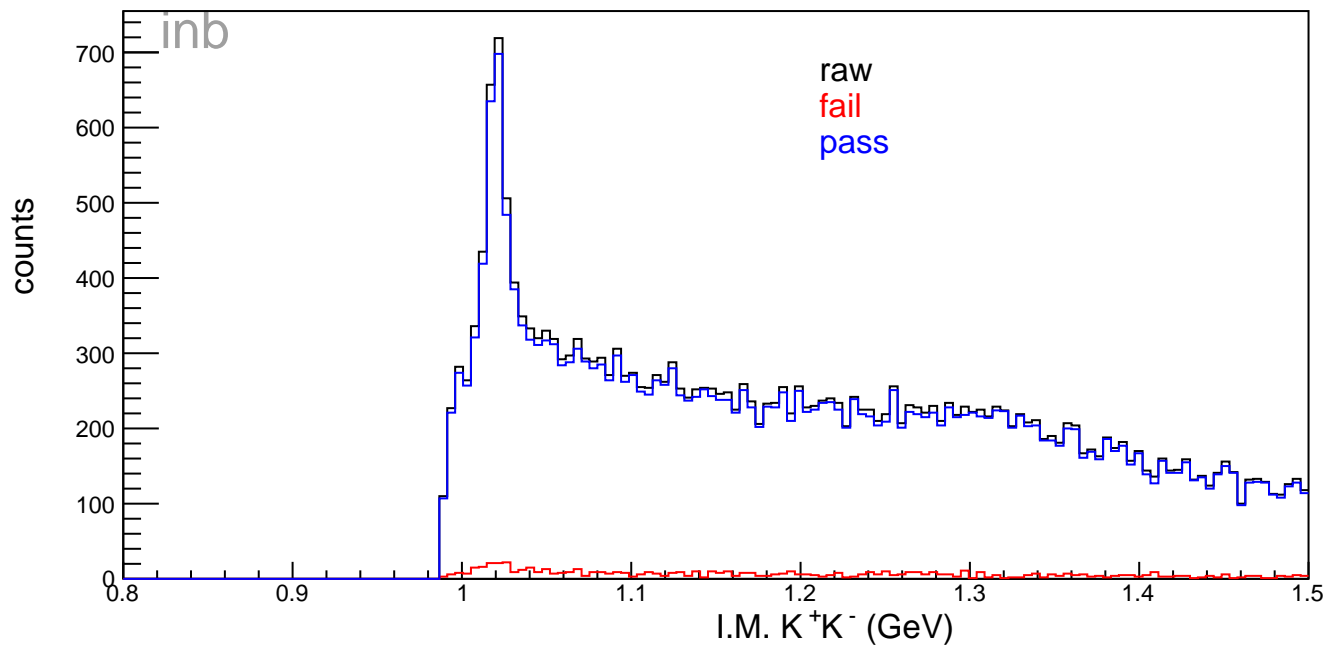
I.M.  $K^+K^-$ , Pass-Fail Coplan.  $\theta_K < 9$  deg Cuts



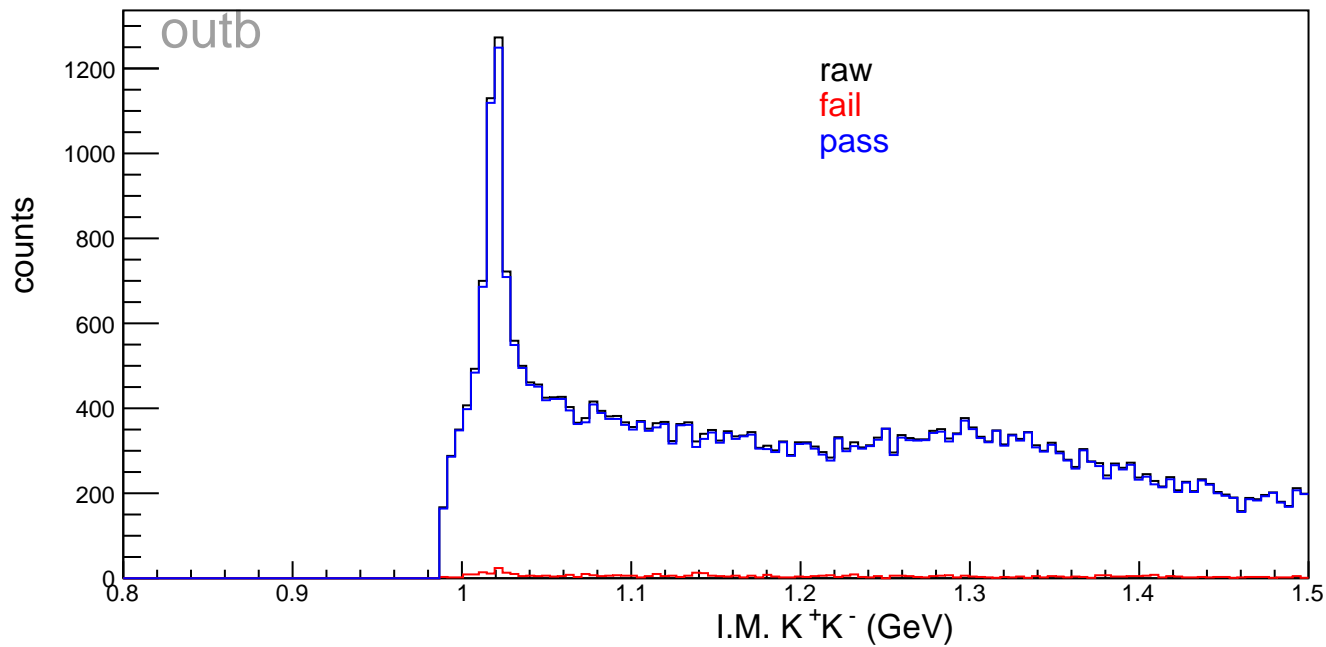
I.M.  $K^+K^-$ , Pass-Fail Coplan.  $\theta_K < 9$  deg Cuts



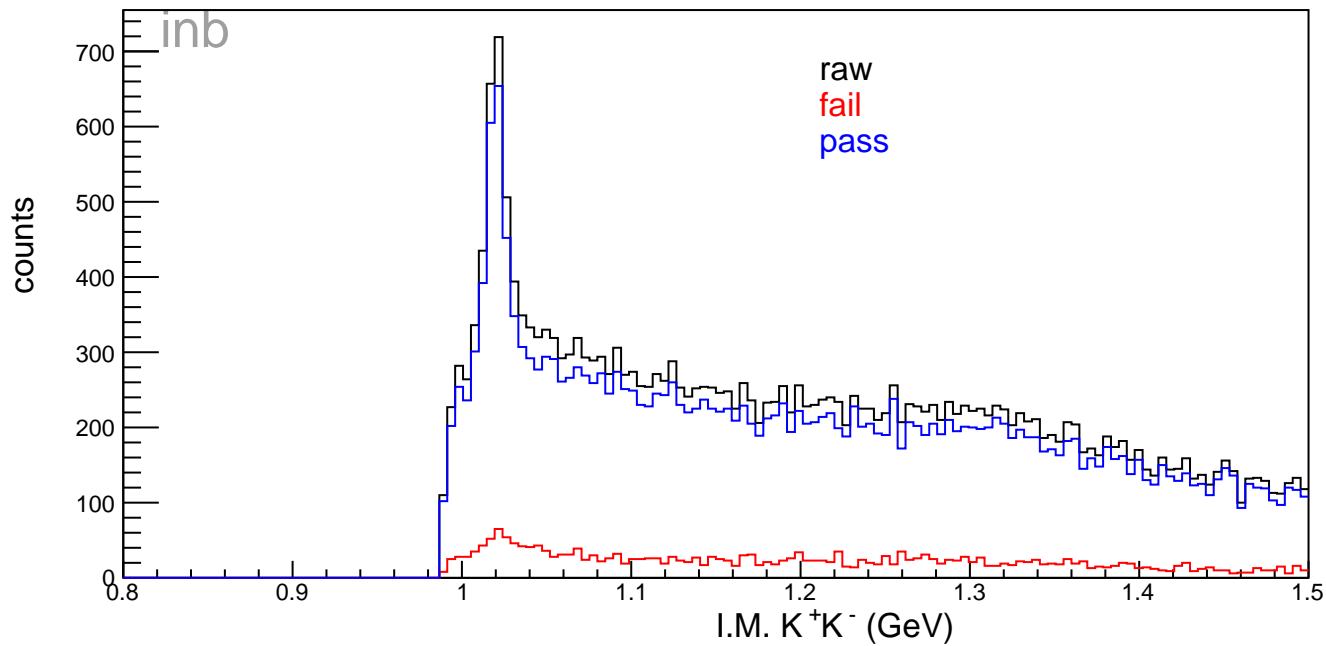
I.M.  $K^+K^-$ , Pass-Fail All Coplan. Cuts



I.M.  $K^+K^-$ , Pass-Fail All Coplan. Cuts



I.M.  $K^+K^-$ , Pass-Fail Additional Cuts



I.M.  $K^+K^-$ , Pass-Fail Additional Cuts

