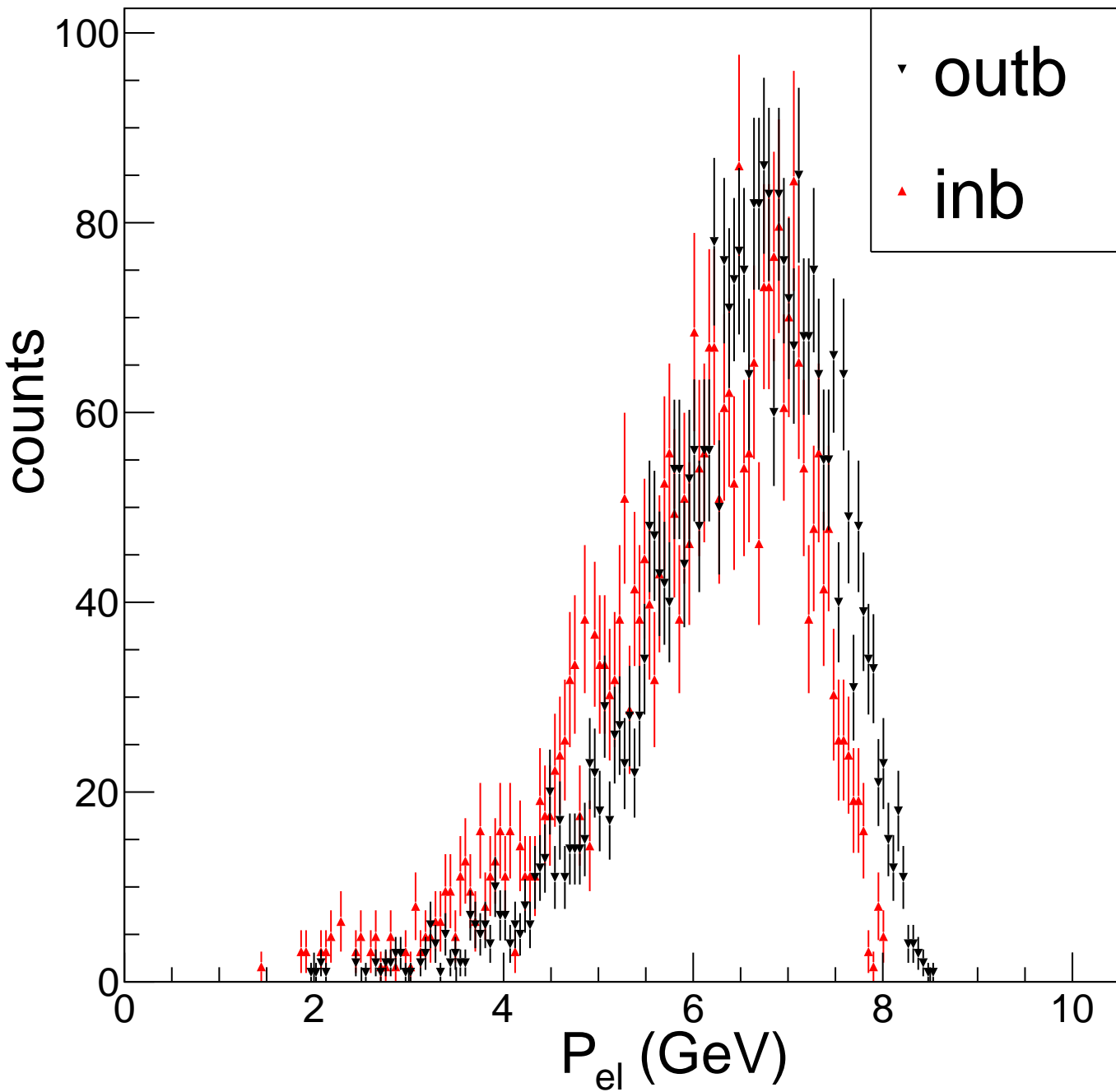
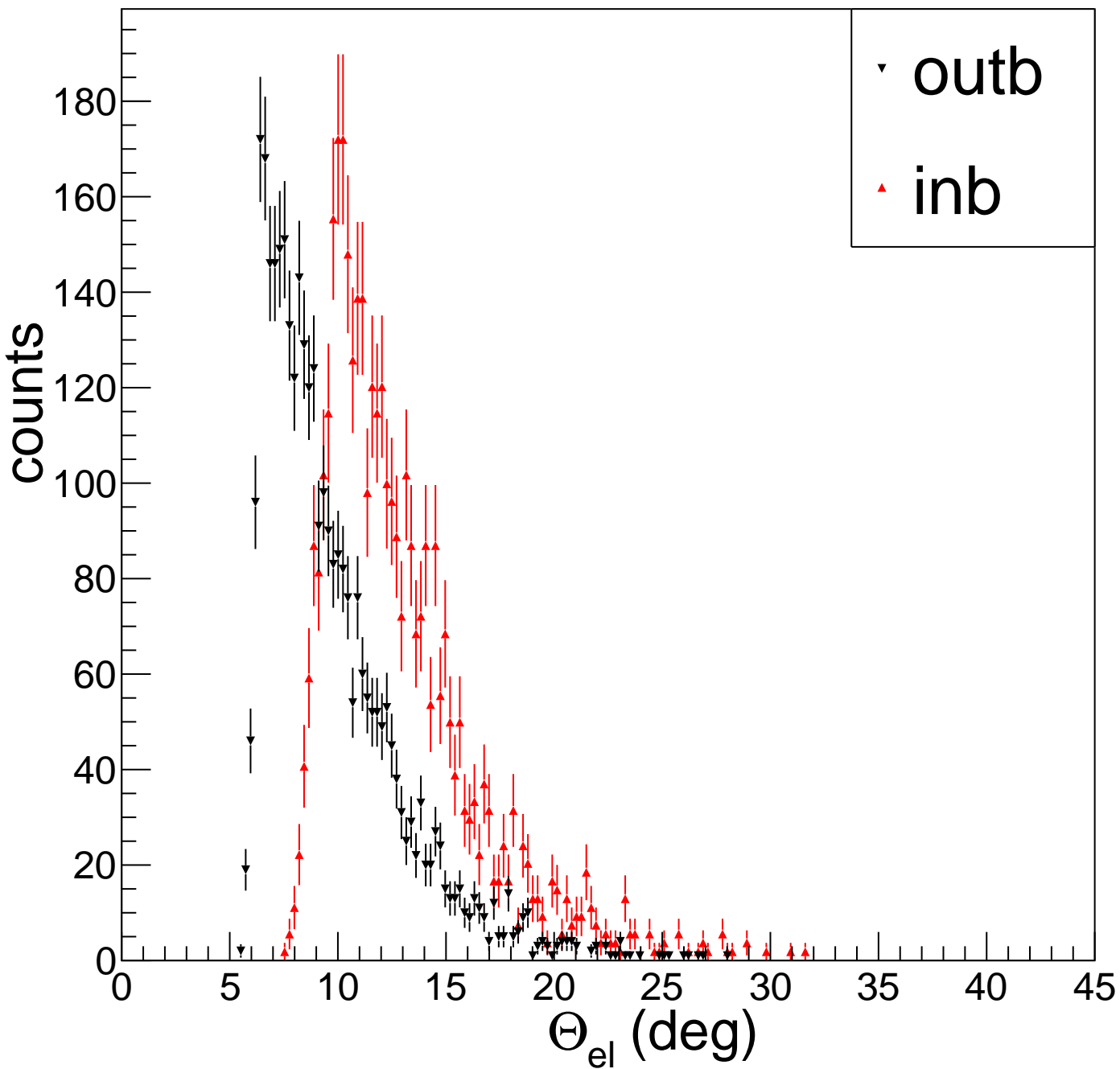


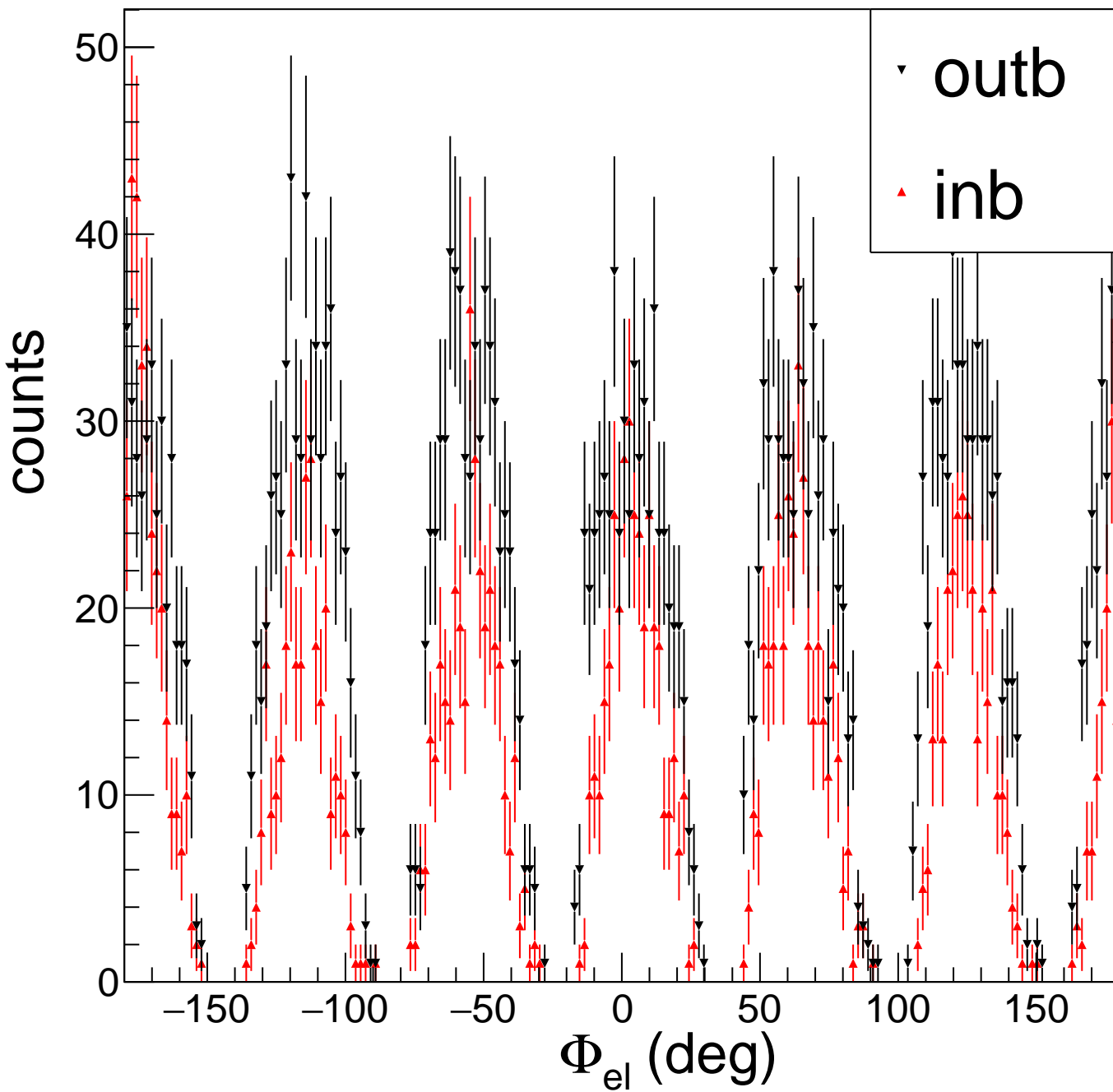
REC Inb vs Outb, P_e Final ϕ (FD) Events



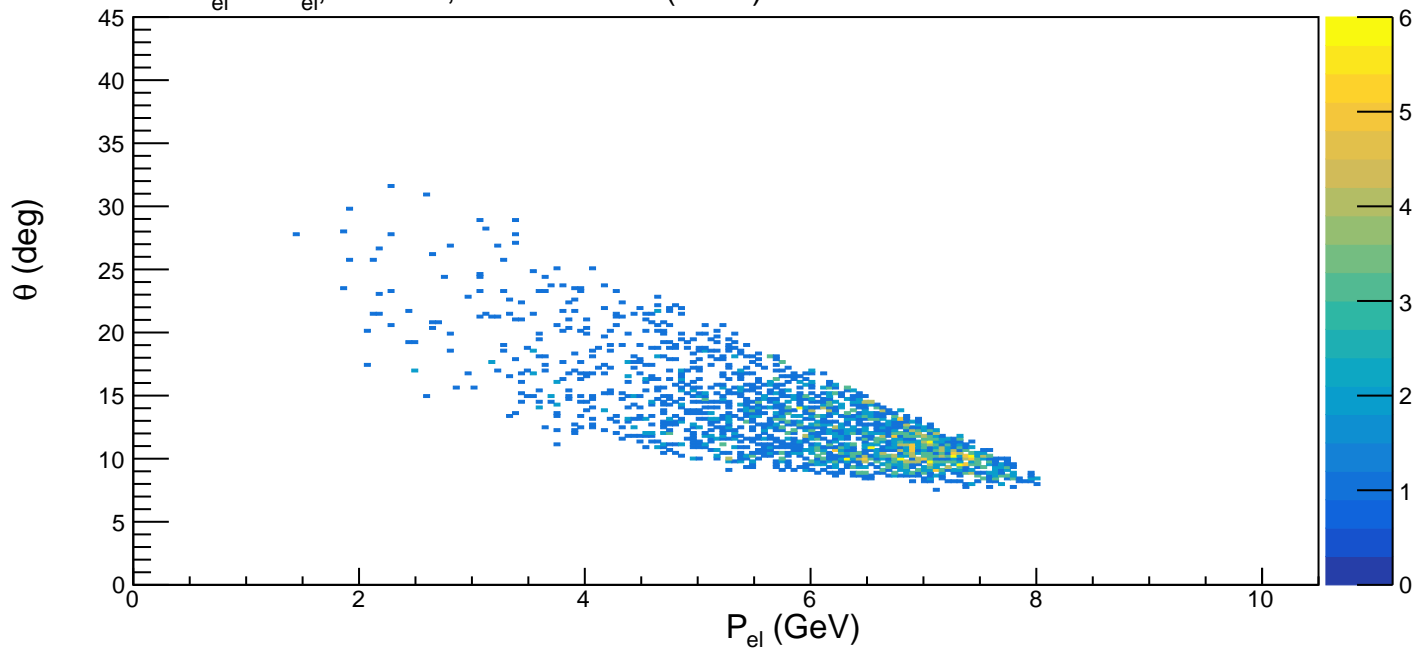
REC Inb vs Outb, Θ_e Final ϕ (FD) Events



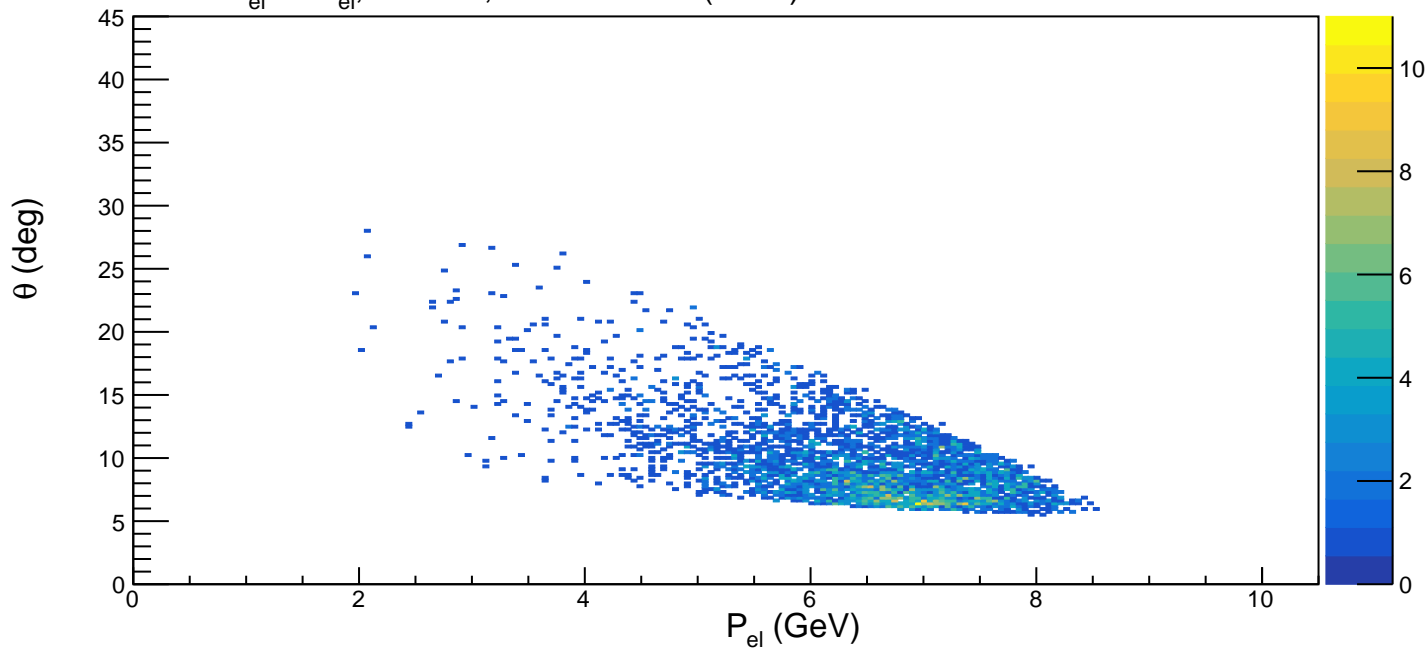
REC Inb vs Outb, Φ_e Final ϕ (FD) Events



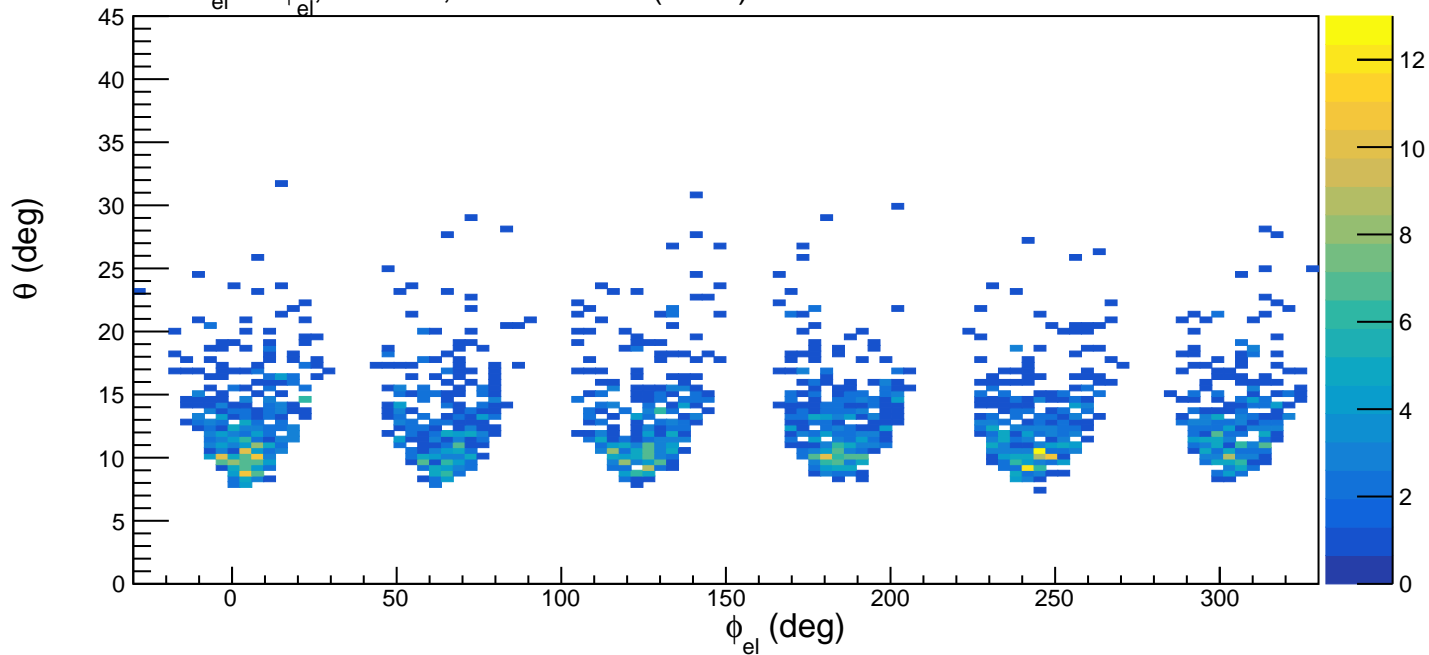
INB: θ_{el} vs P_{el} , PassAll, $1.0107 < \text{Mass}(K^+K^-) < 1.0287$



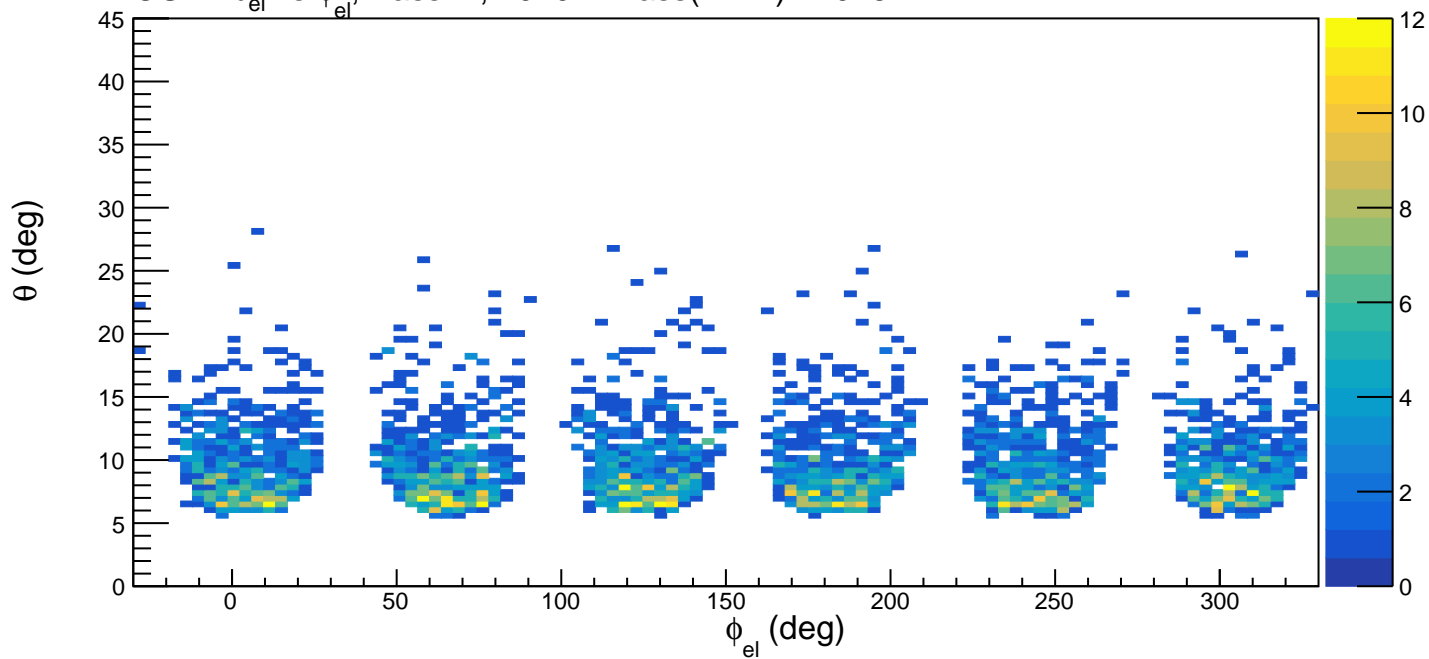
OUTB: θ_{el} vs P_{el} , PassAll, $1.0107 < \text{Mass}(K^+K^-) < 1.0287$



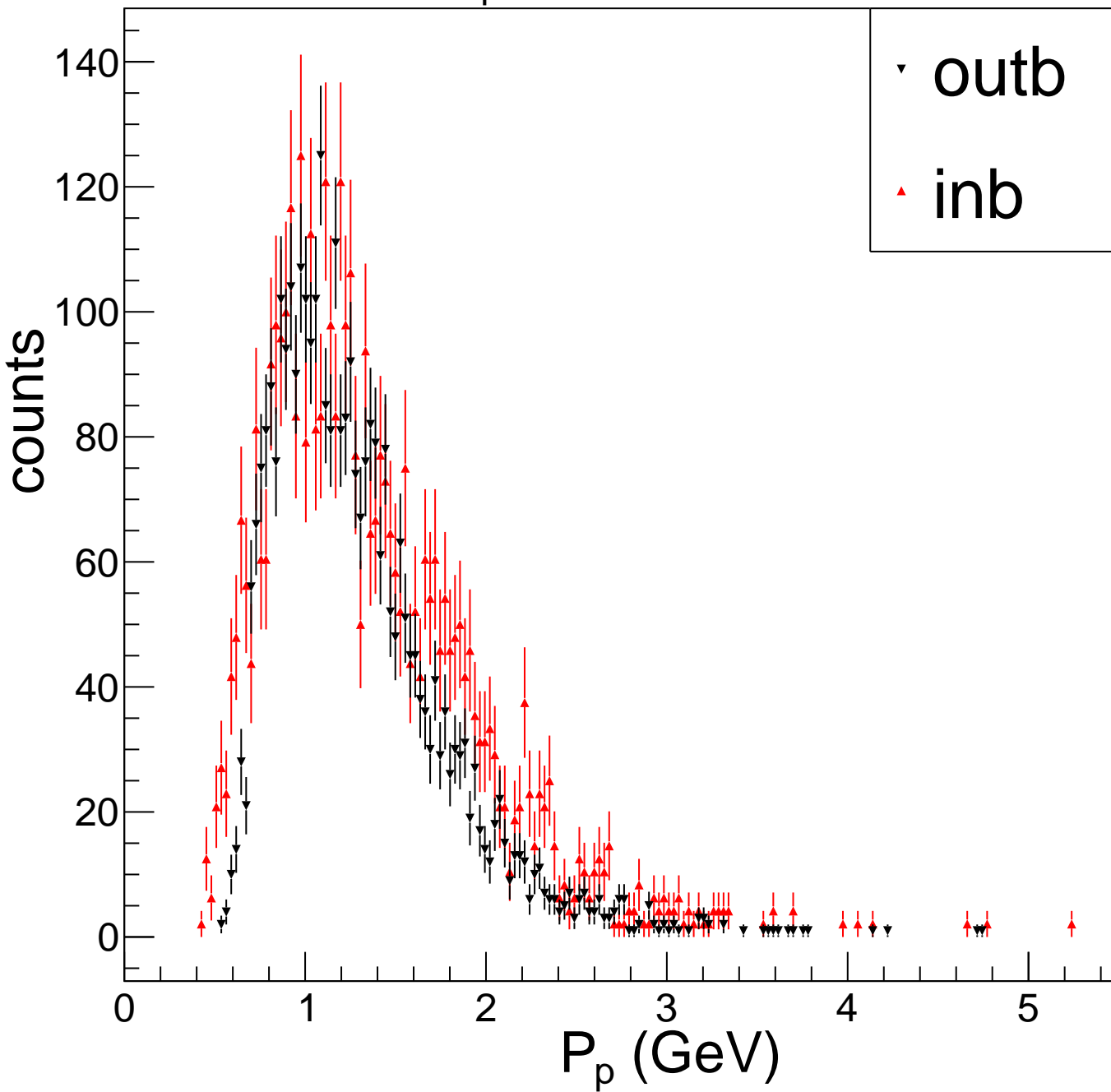
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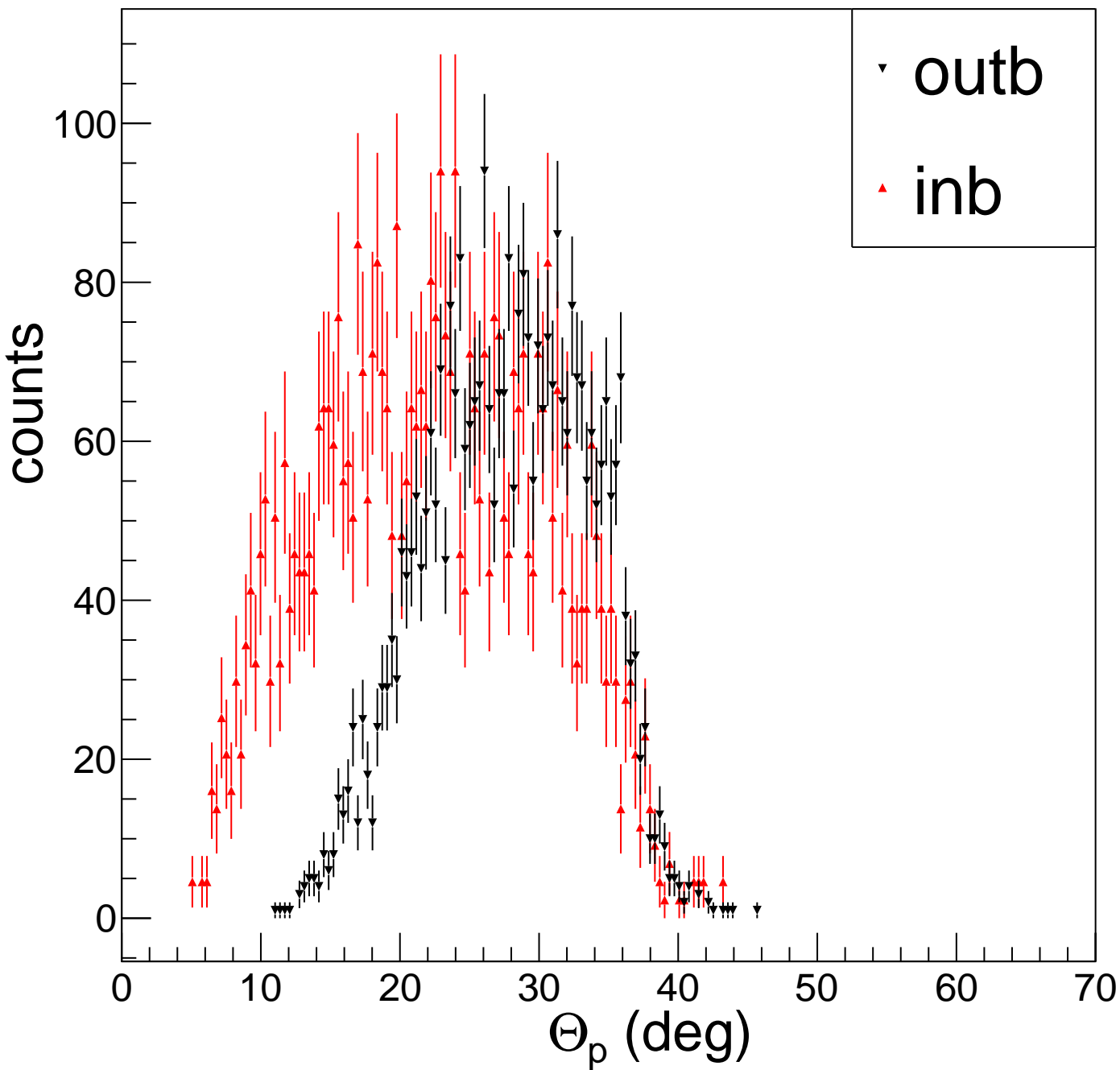
OUTB: θ_{el} vs ϕ_{el} , PassAll, $1.0107 < \text{Mass}(K^+K^-) < 1.0287$



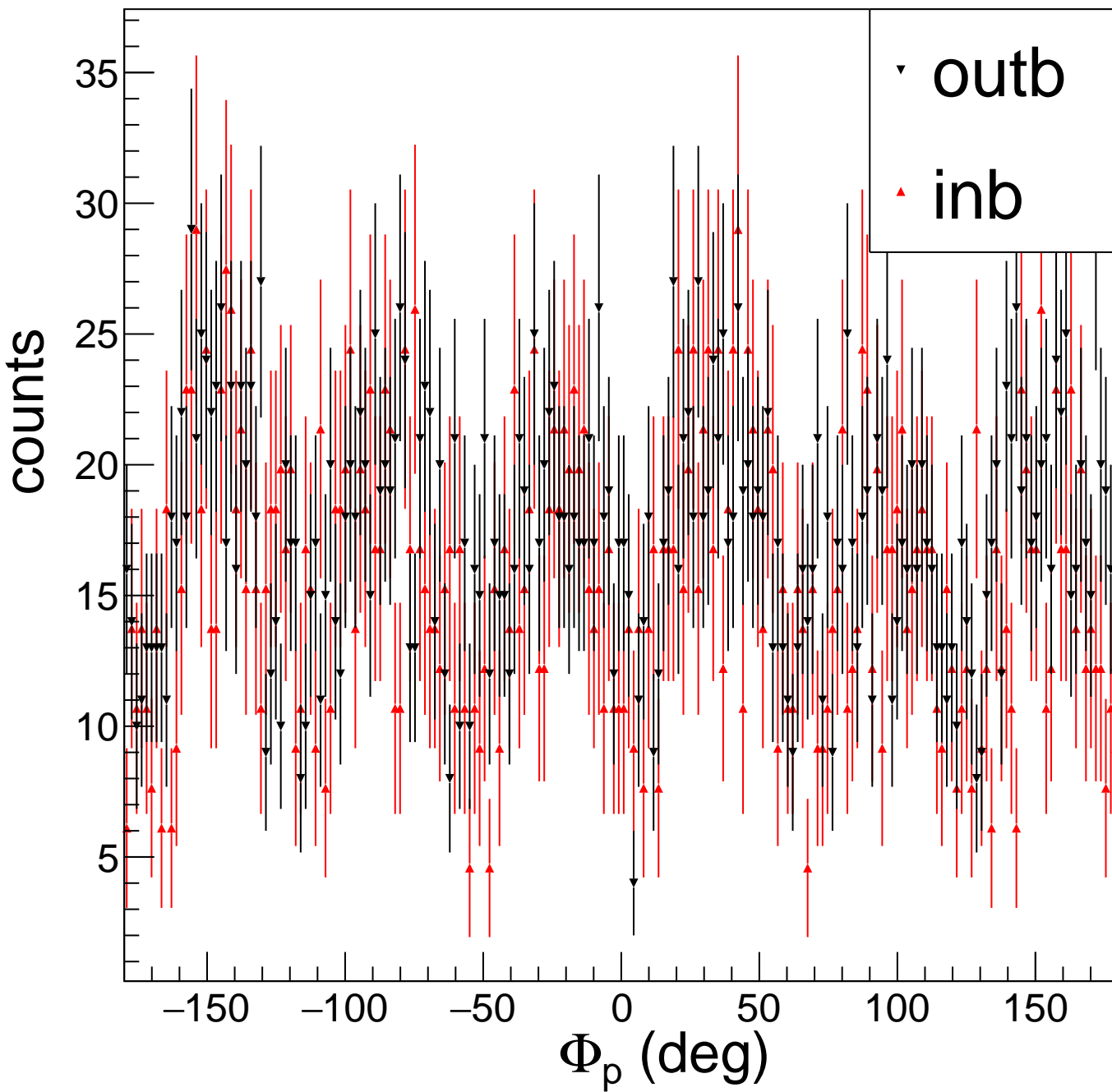
Inb vs Outb, P_p Final ϕ (FD) Events



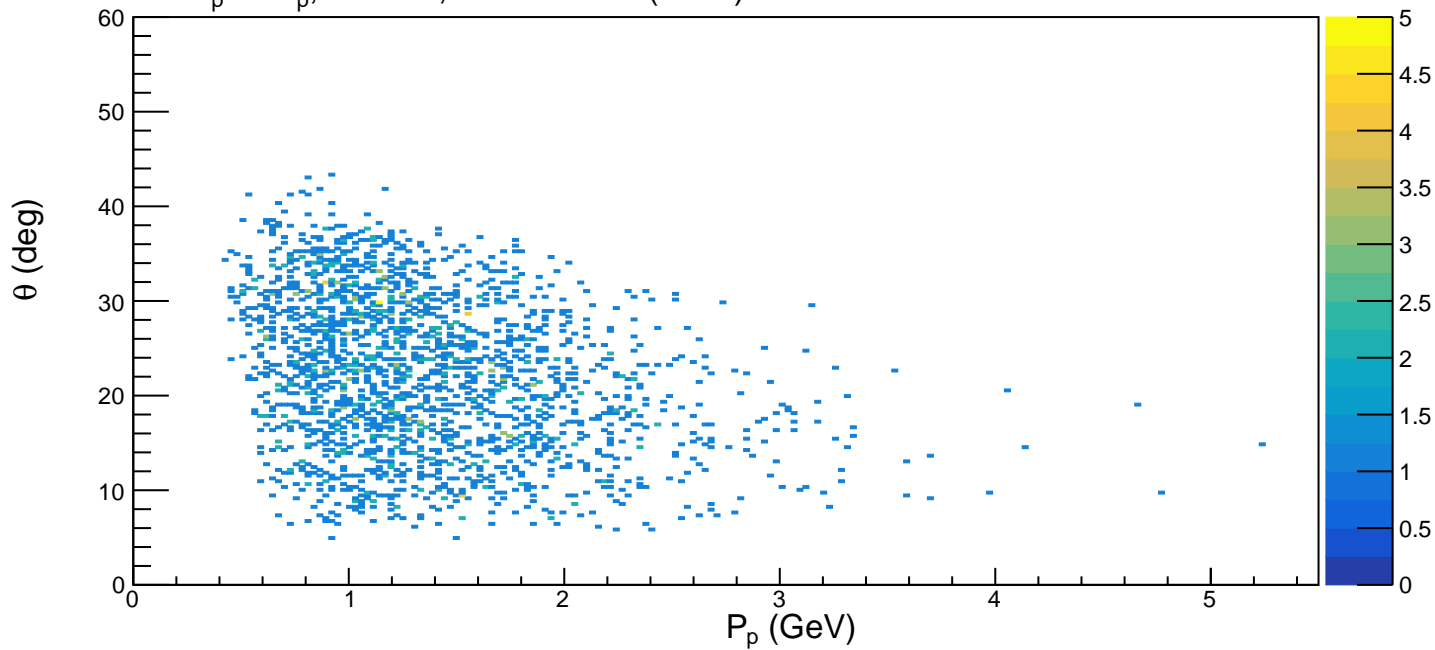
Inb vs Outb, Θ_p Final ϕ (FD) Events



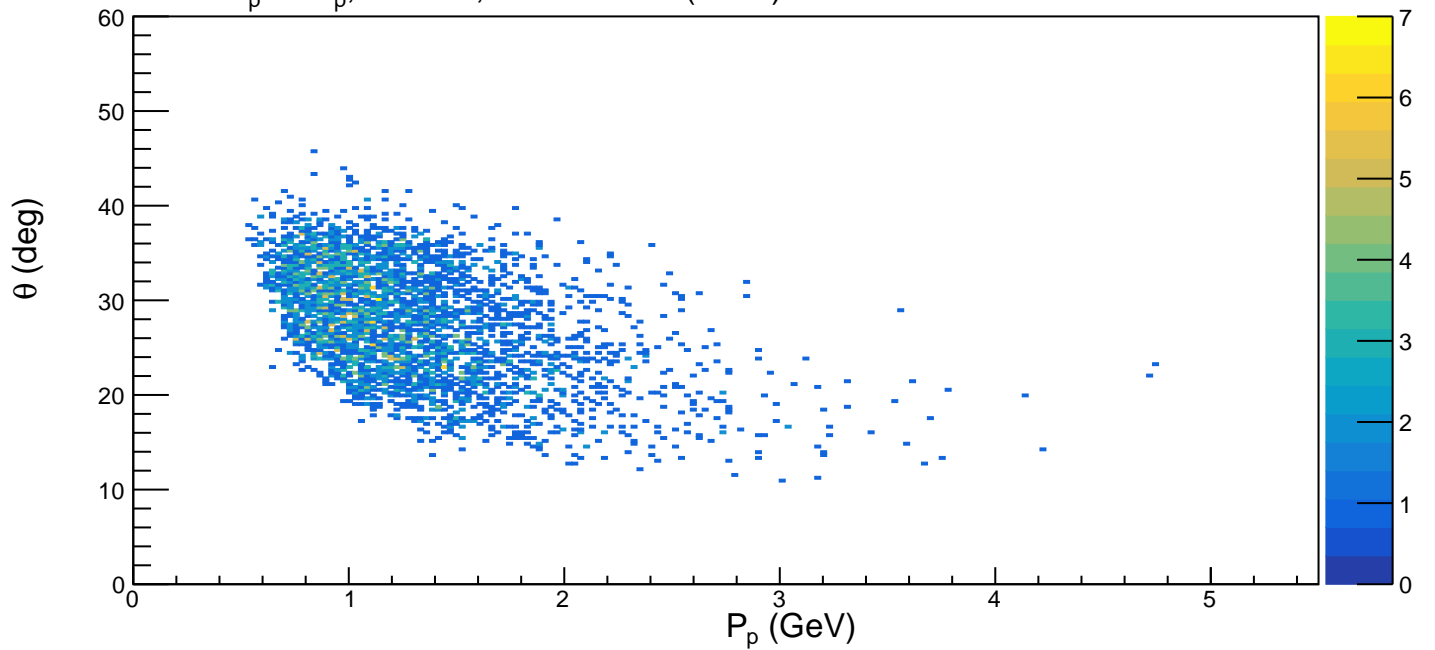
Inb vs Outb, Φ_p Final ϕ (FD) Events



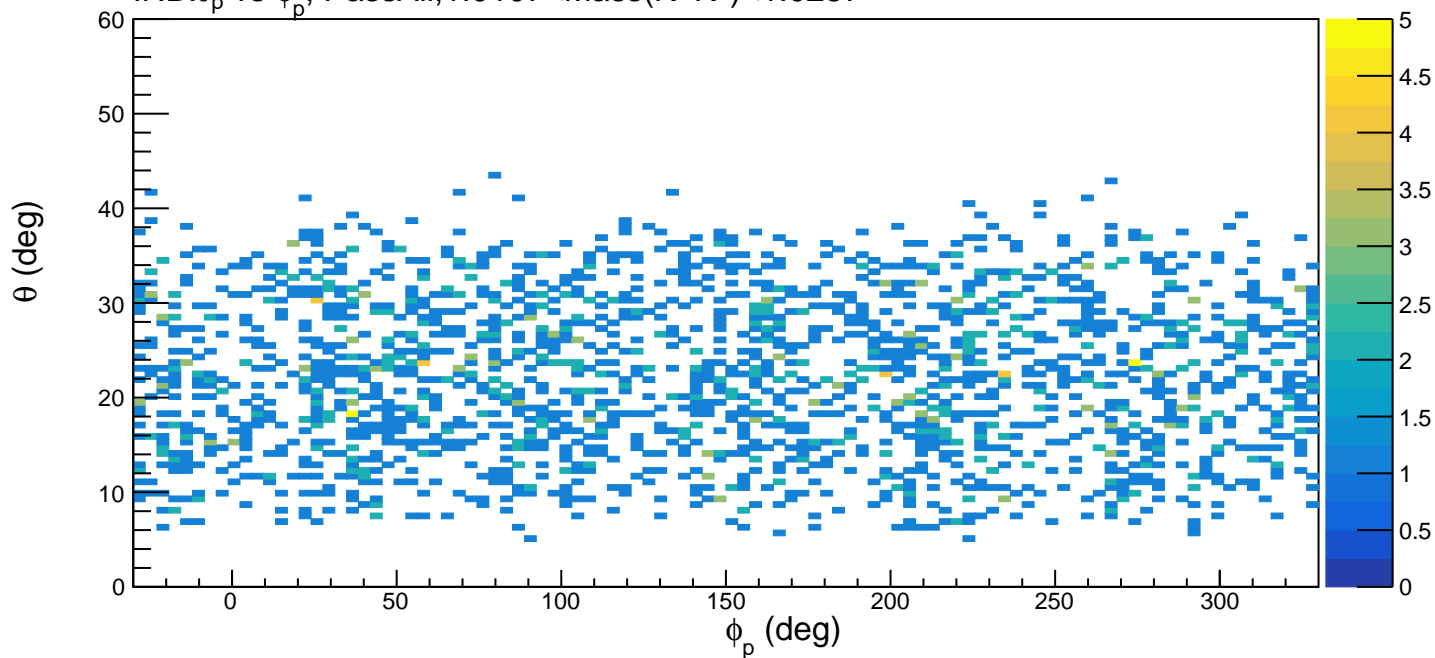
INB: θ_p vs P_p , PassAll, $1.0107 < \text{Mass}(K^+K^-) < 1.0287$



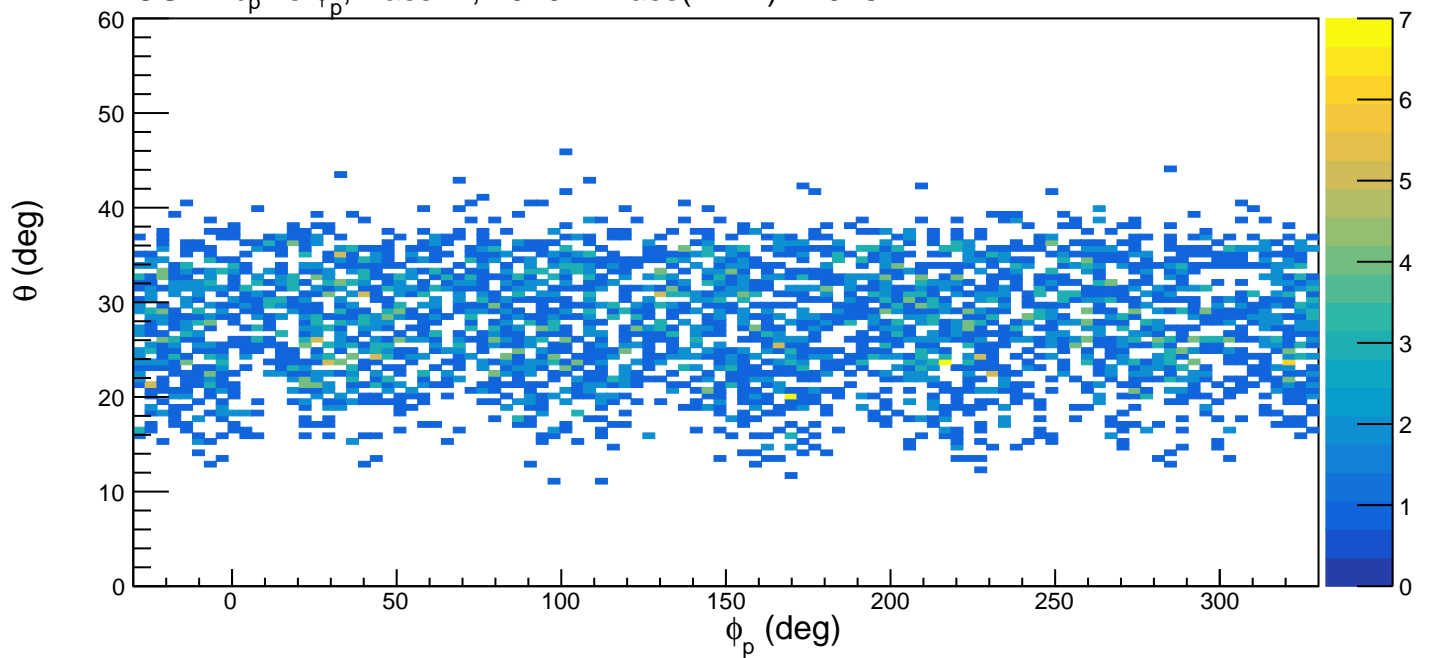
OUTB: θ_p vs P_p , PassAll, $1.0107 < \text{Mass}(K^+K^-) < 1.0287$



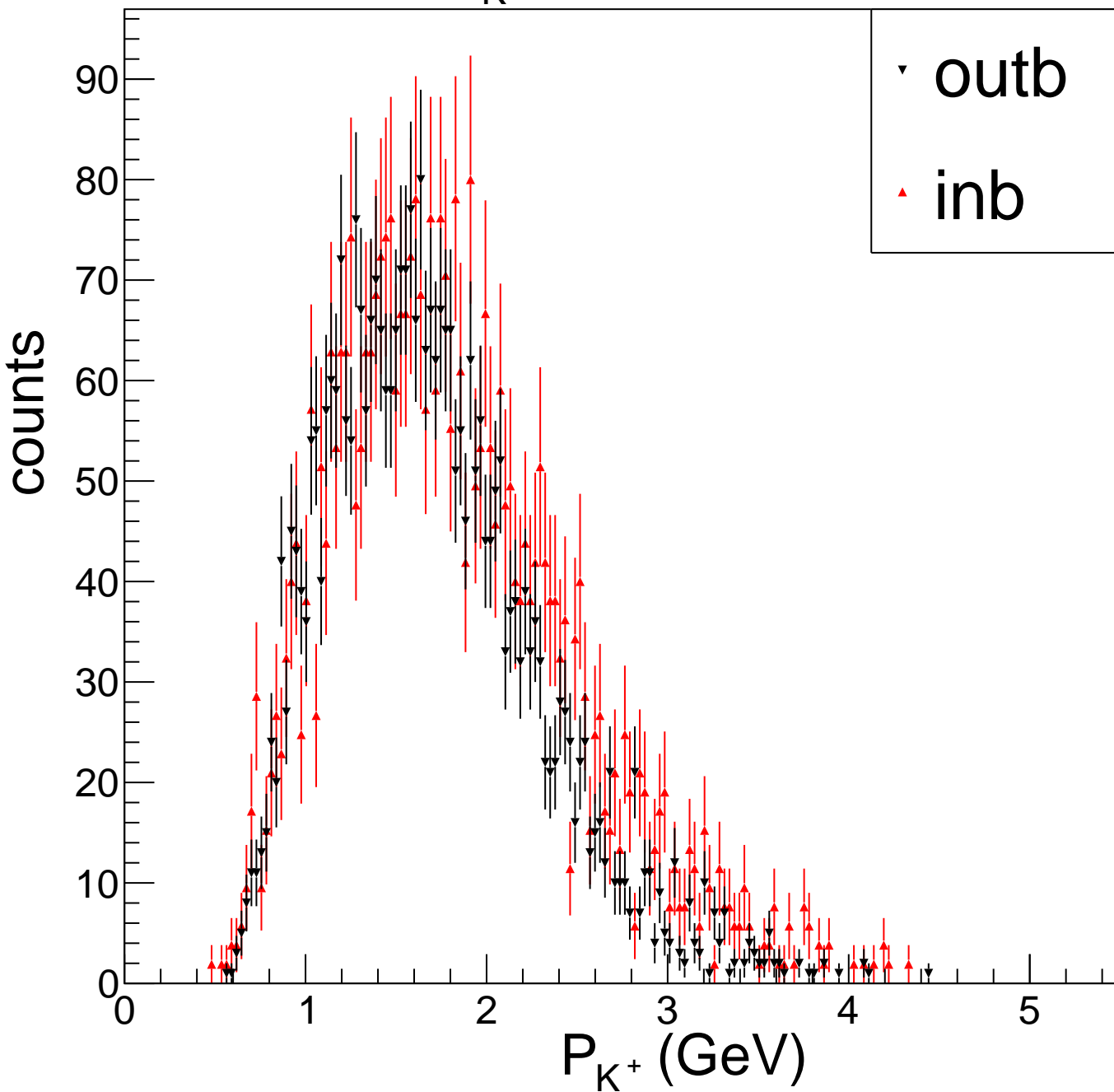
INB: θ_p vs ϕ_p , PassAll, $1.0107 < \text{Mass}(K^+K^-) < 1.0287$



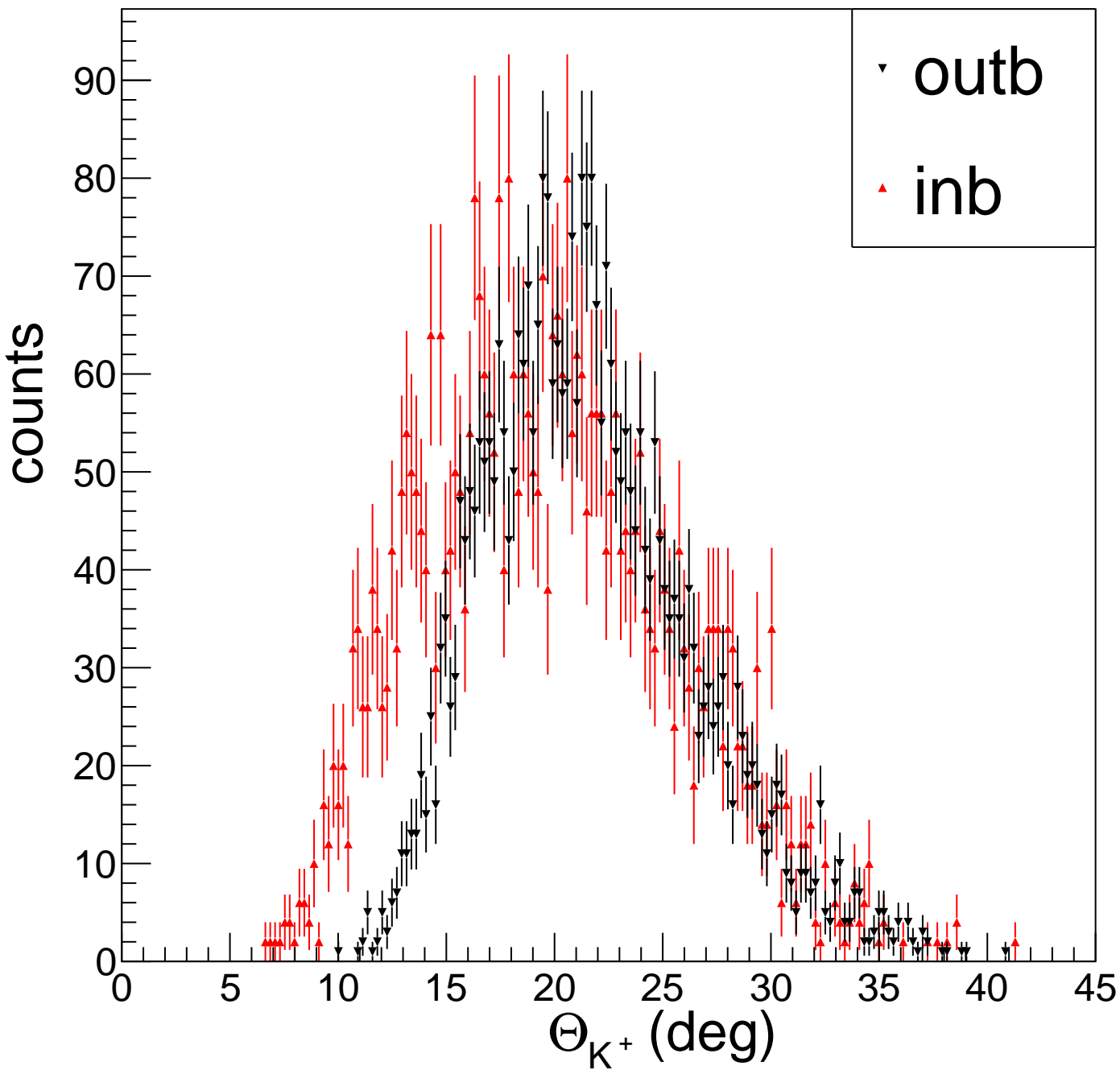
OUTB: θ_p vs ϕ_p , PassAll, $1.0107 < \text{Mass}(K^+K^-) < 1.0287$



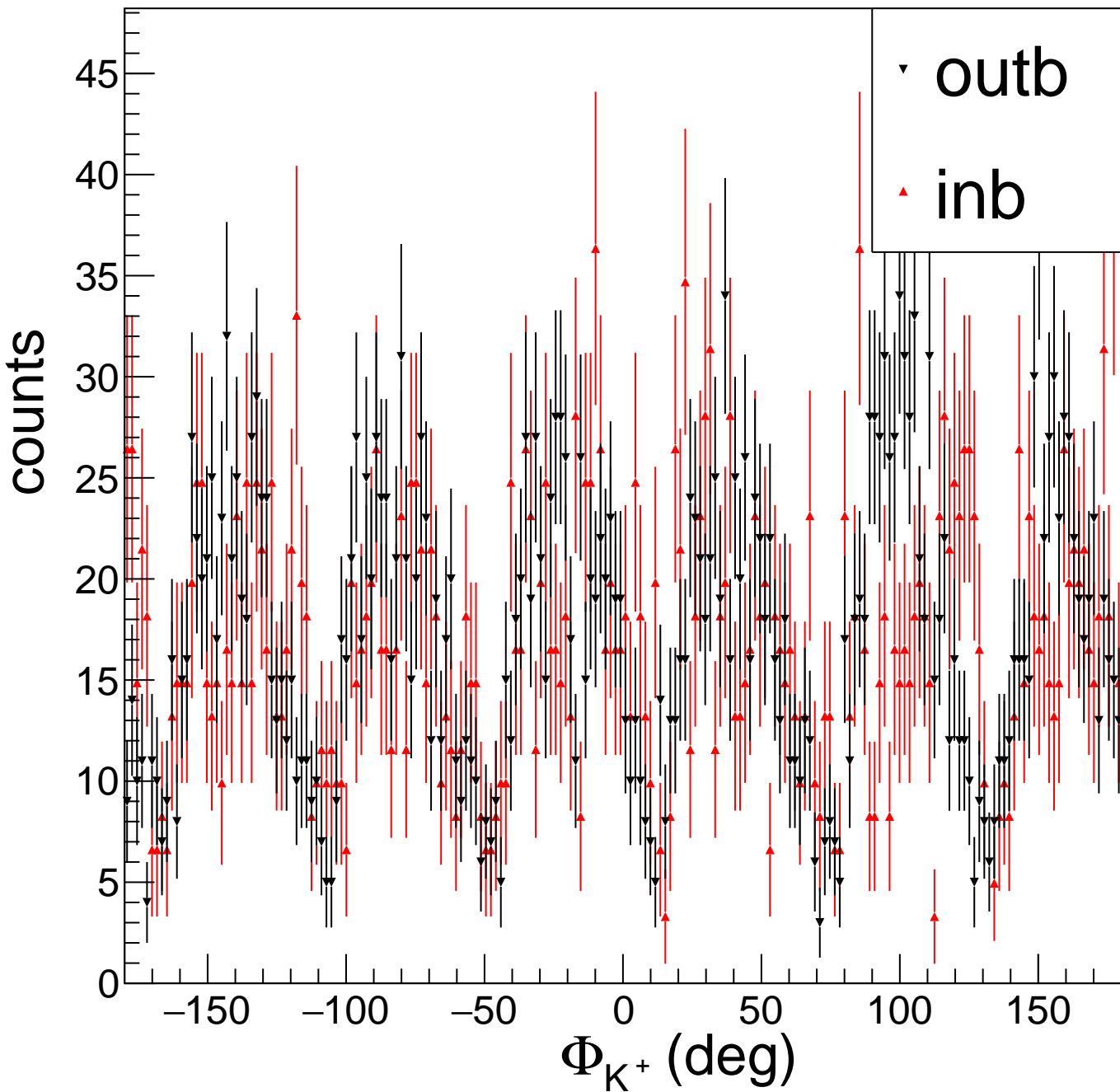
Inb vs Outb, P_{K^+} Final ϕ (FD) Events



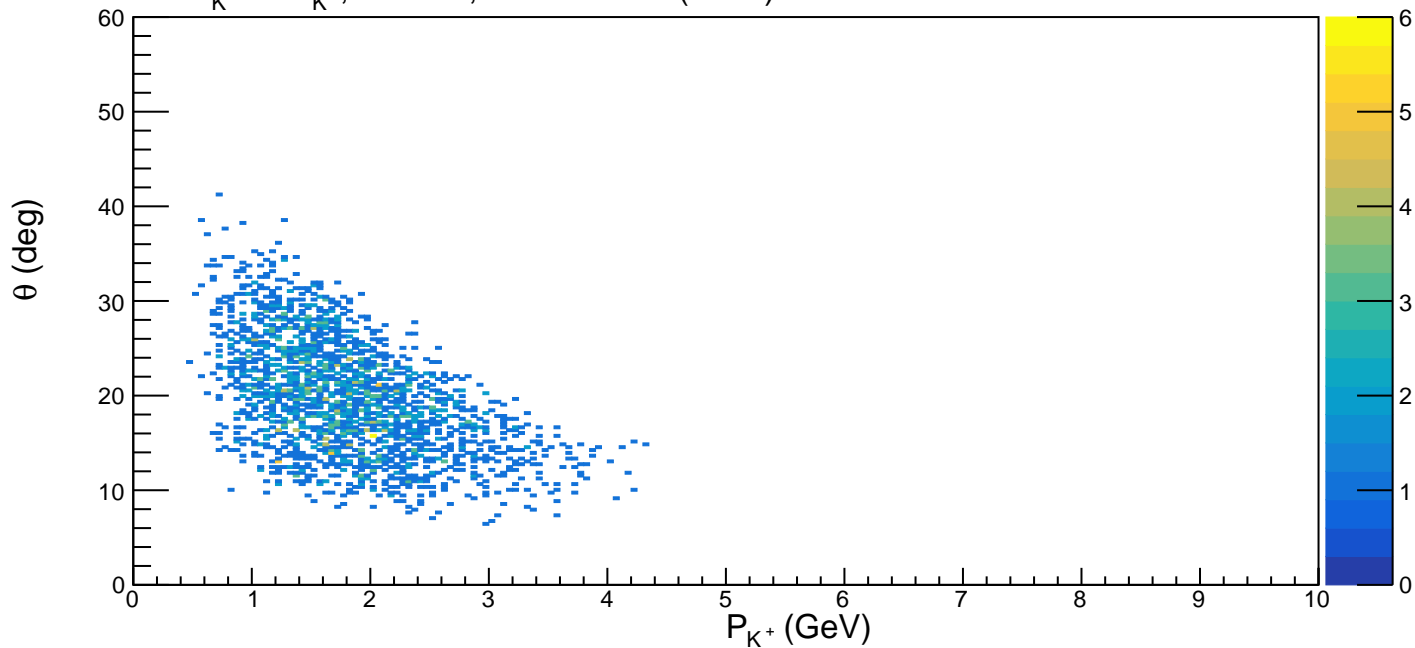
Inb vs Outb, Θ_{K^+} Final ϕ (FD) Events



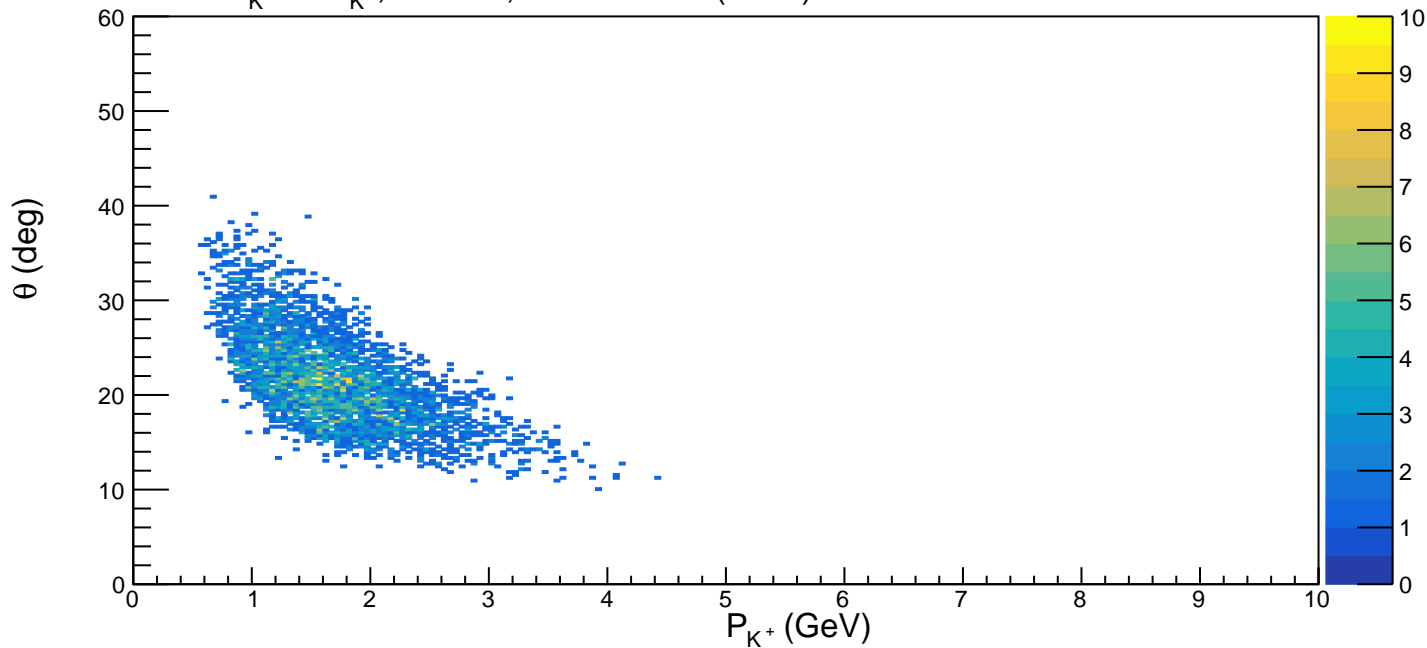
Inb vs Outb, Φ_{K^+} Final ϕ (FD) Events



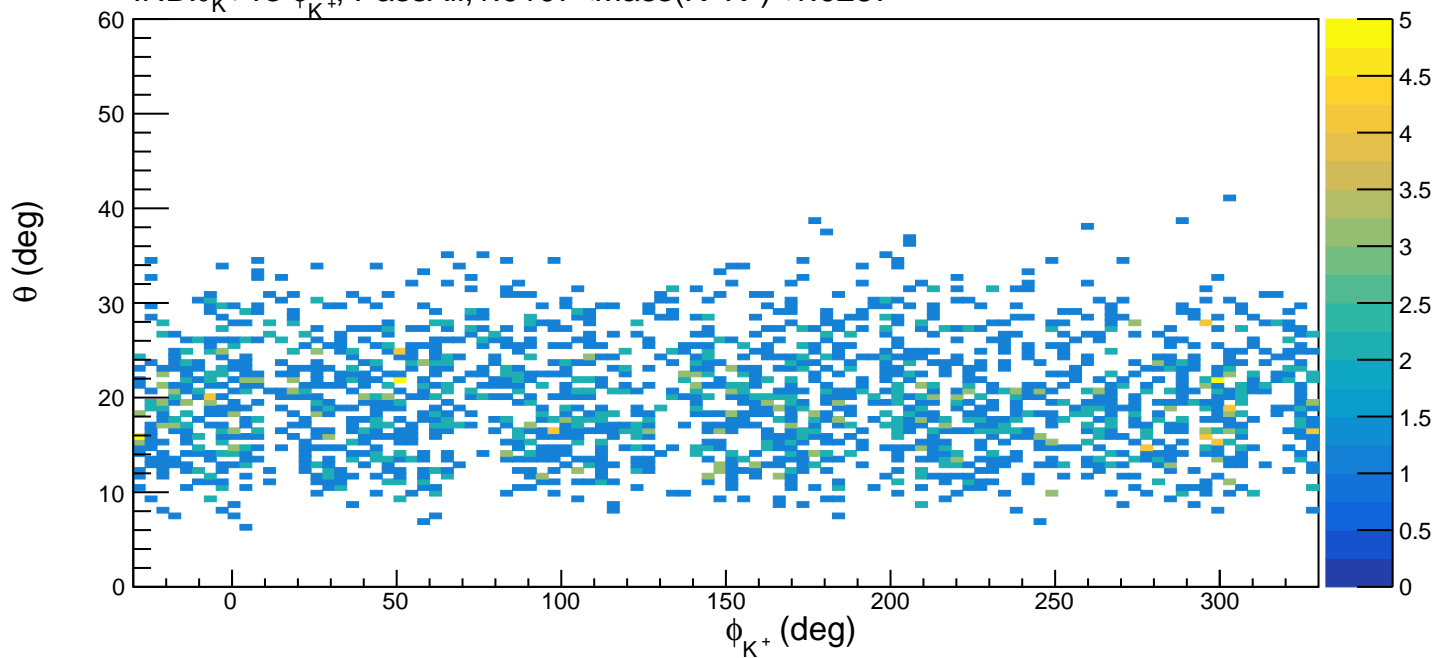
INB: θ_{K^+} vs P_{K^+} , PassAll, $1.0107 < \text{Mass}(K^+K^-) < 1.0287$



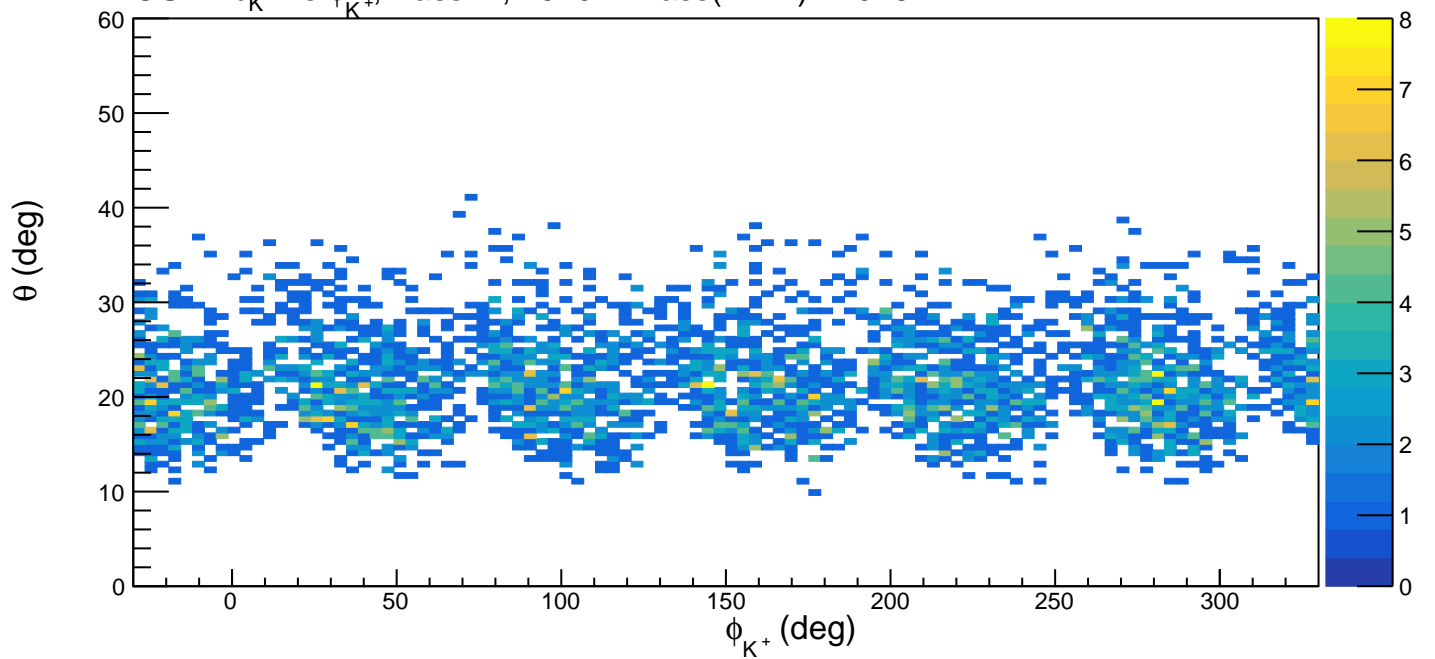
OUTB: θ_{K^+} vs P_{K^+} , PassAll, $1.0107 < \text{Mass}(K^+K^-) < 1.0287$



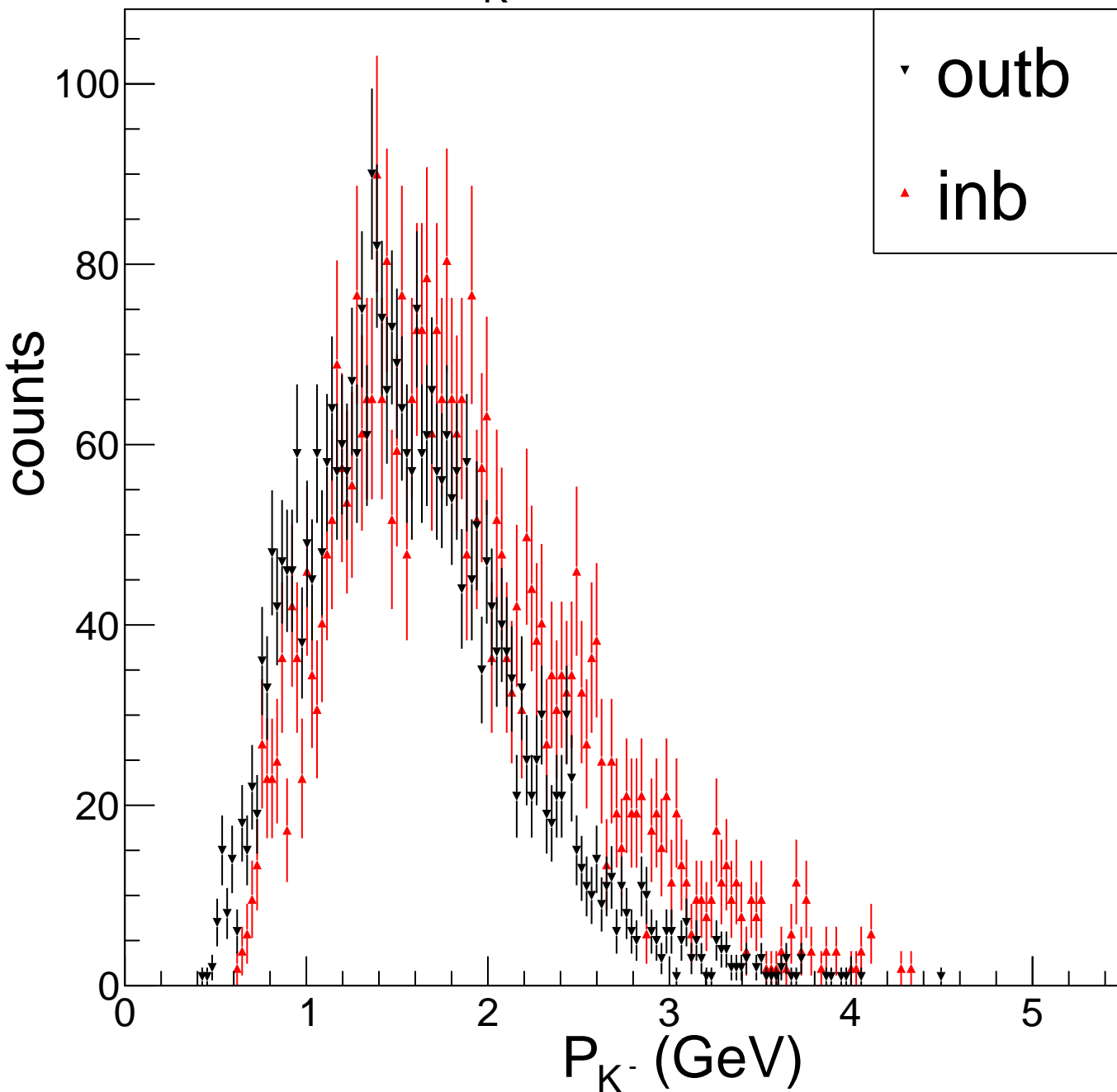
INB: θ_{K^+} vs ϕ_{K^+} , PassAll, $1.0107 < \text{Mass}(K^+K^-) < 1.0287$



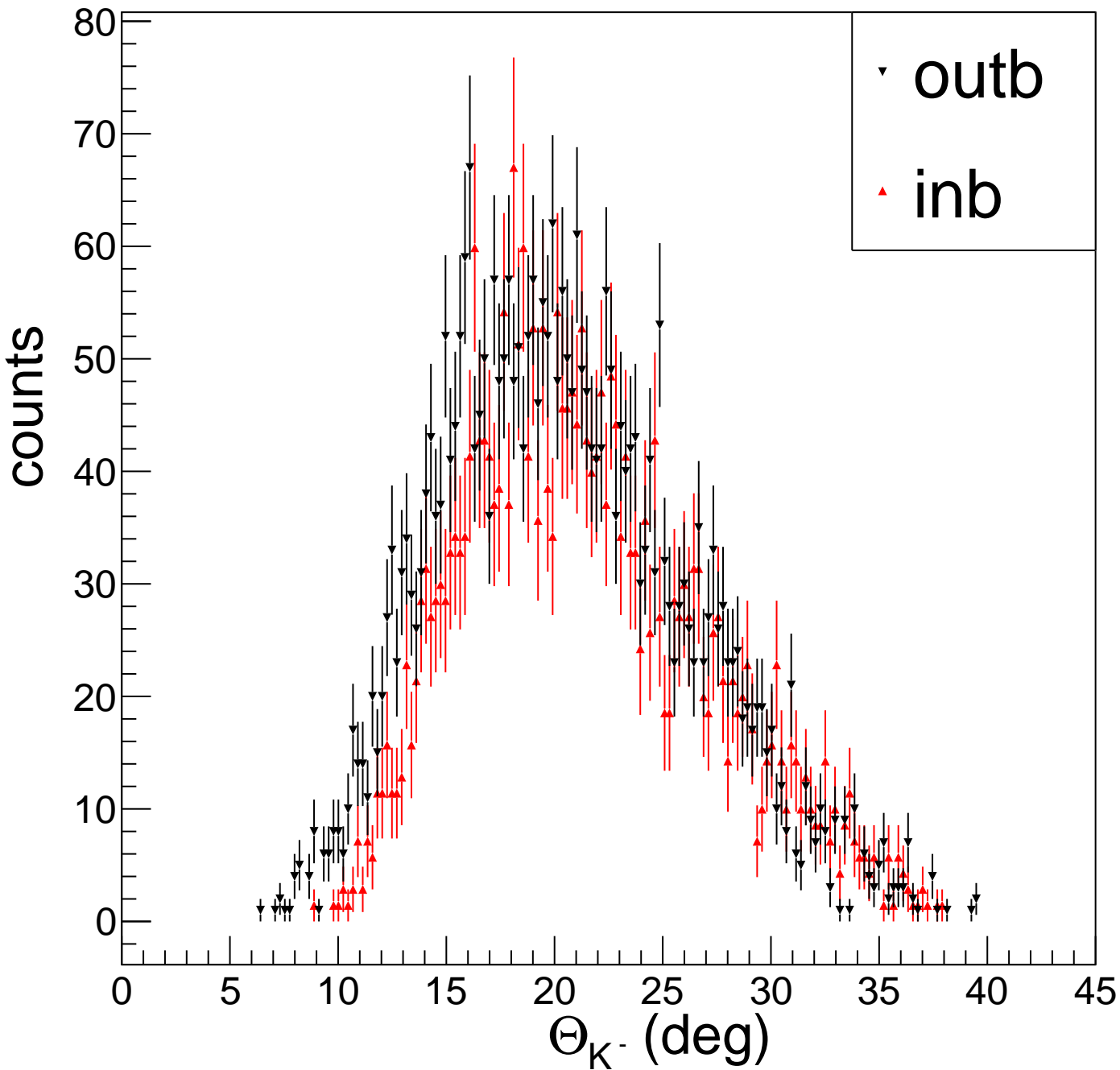
OUTB: θ_{K^+} vs ϕ_{K^+} , PassAll, $1.0107 < \text{Mass}(K^+K^-) < 1.0287$



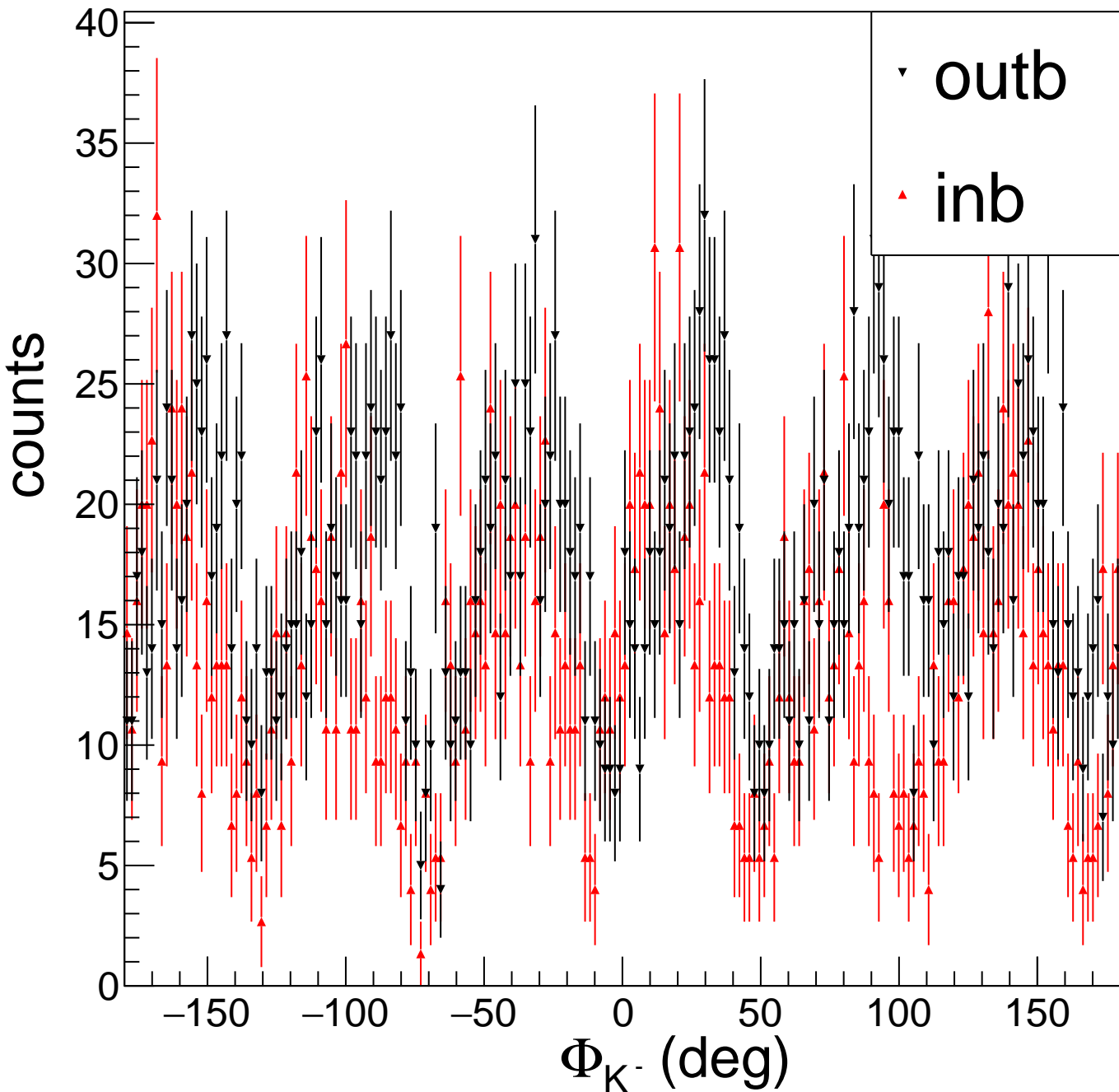
Inb vs Outb, P_{K^-} Final ϕ (FD) Events



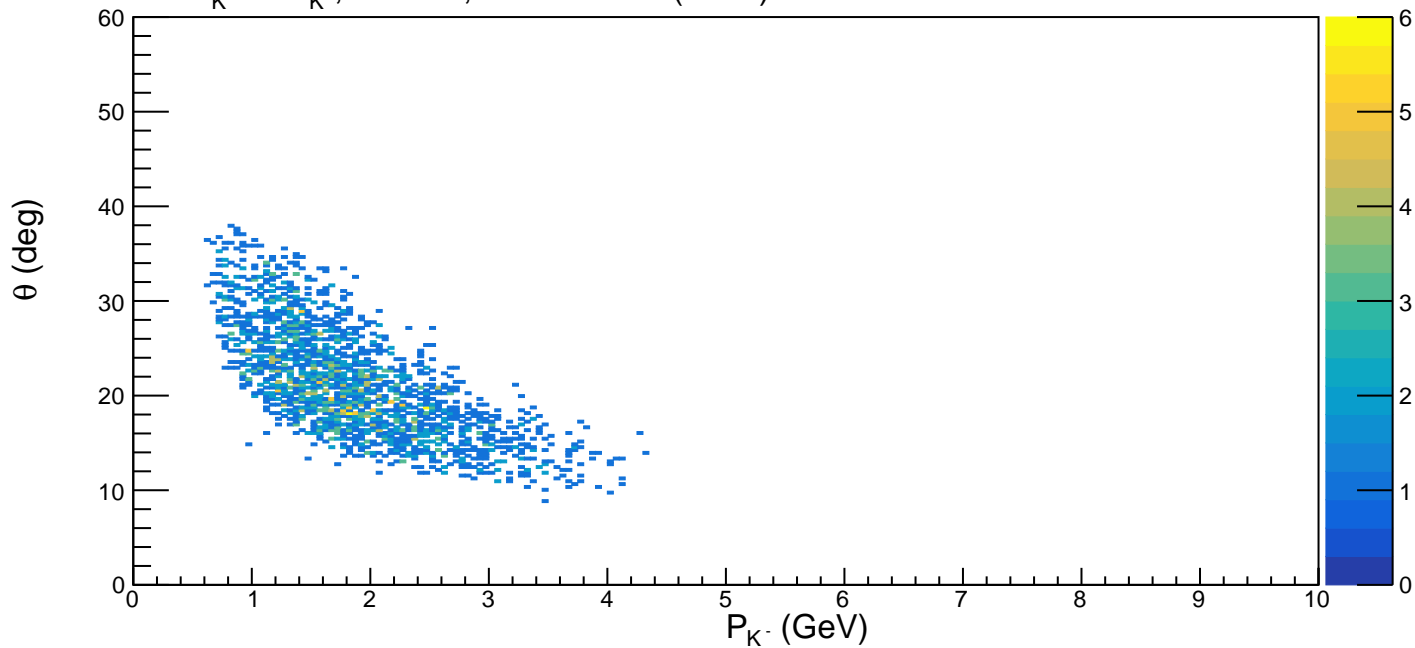
Inb vs Outb, Θ_{K^-} - Final ϕ (FD) Events



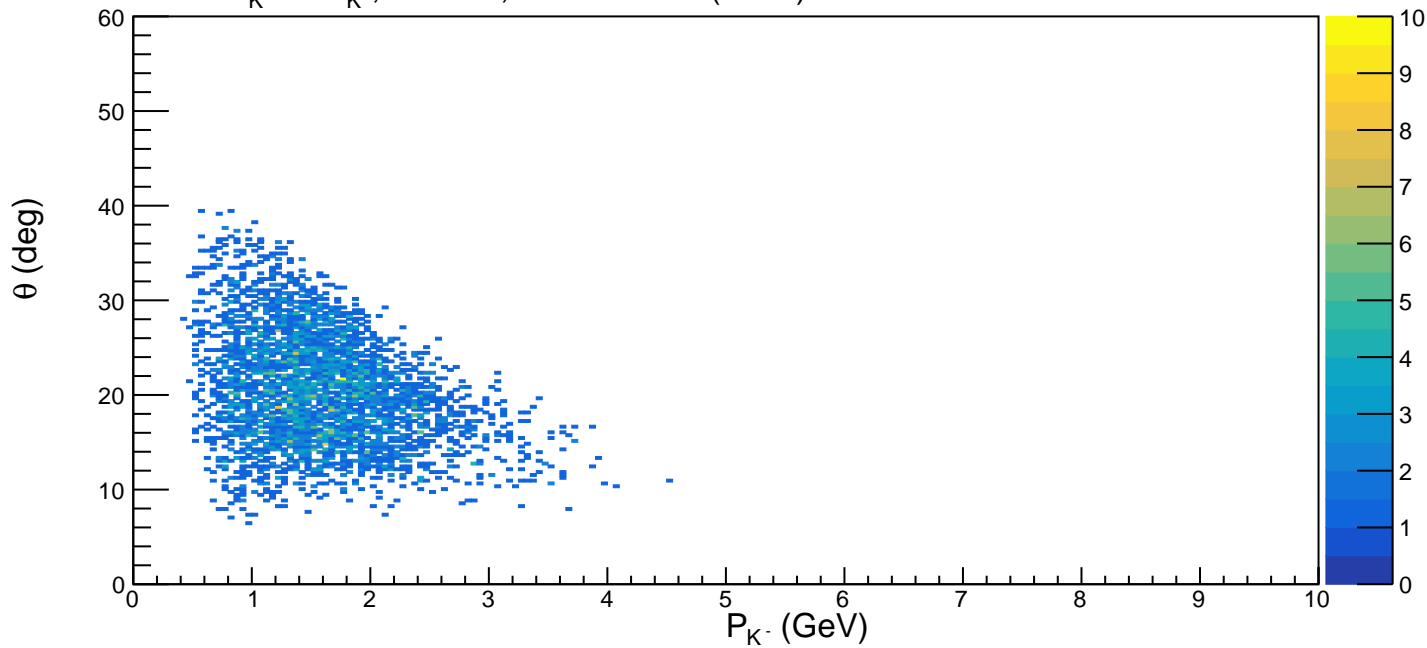
Inb vs Outb, Φ_K^- Final ϕ (FD) Events



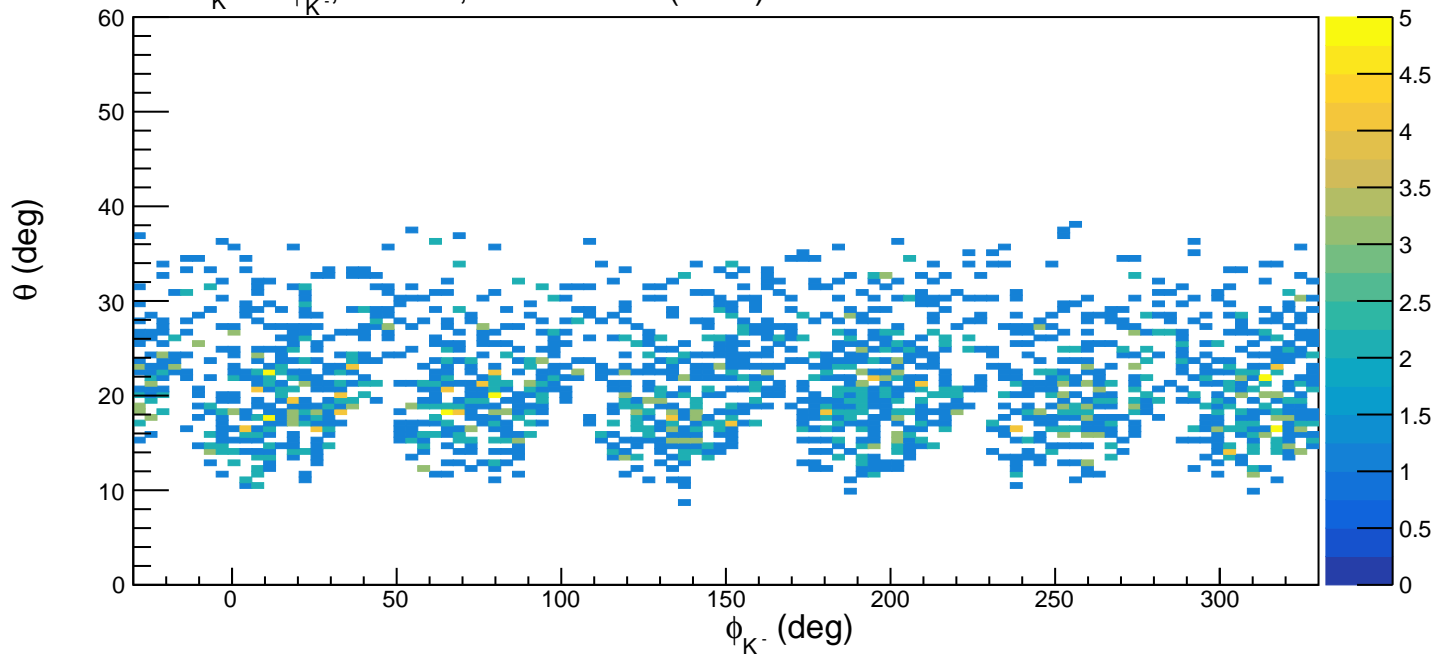
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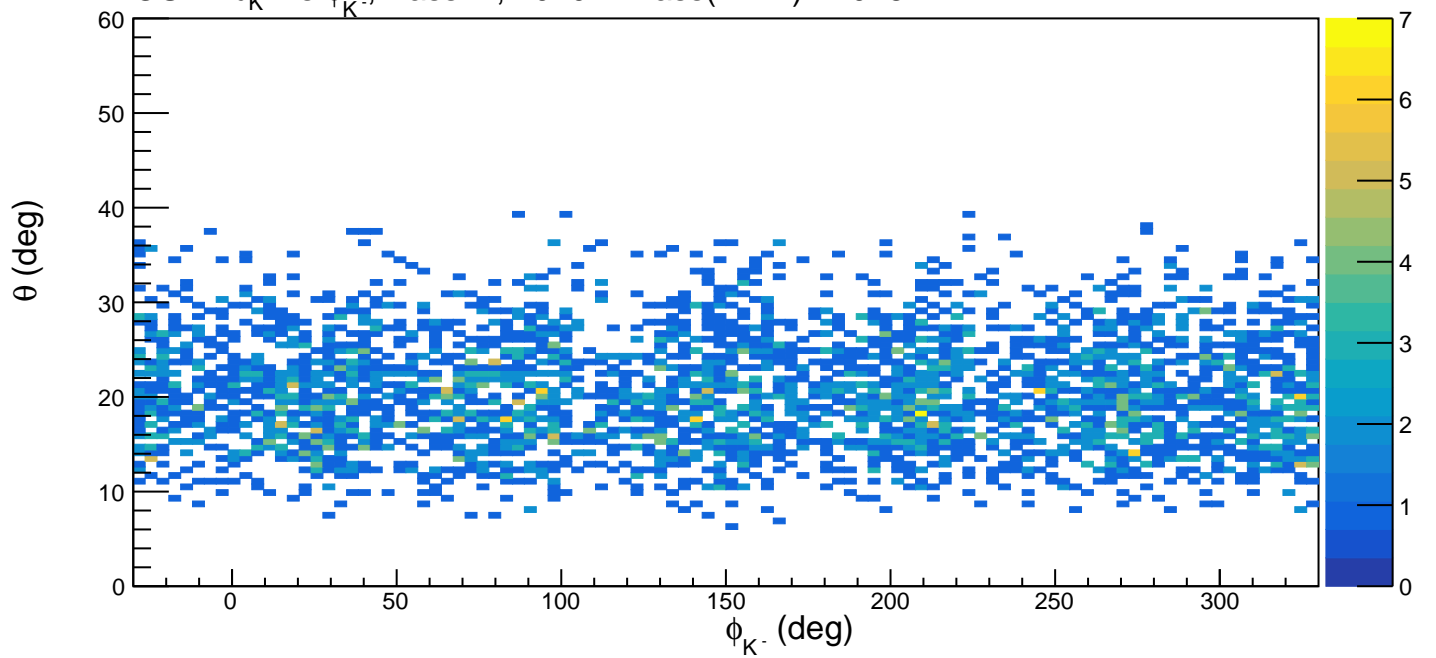
OUTB: θ_{K^-} vs P_{K^-} , PassAll, $1.0107 < \text{Mass}(K^+K^-) < 1.0287$



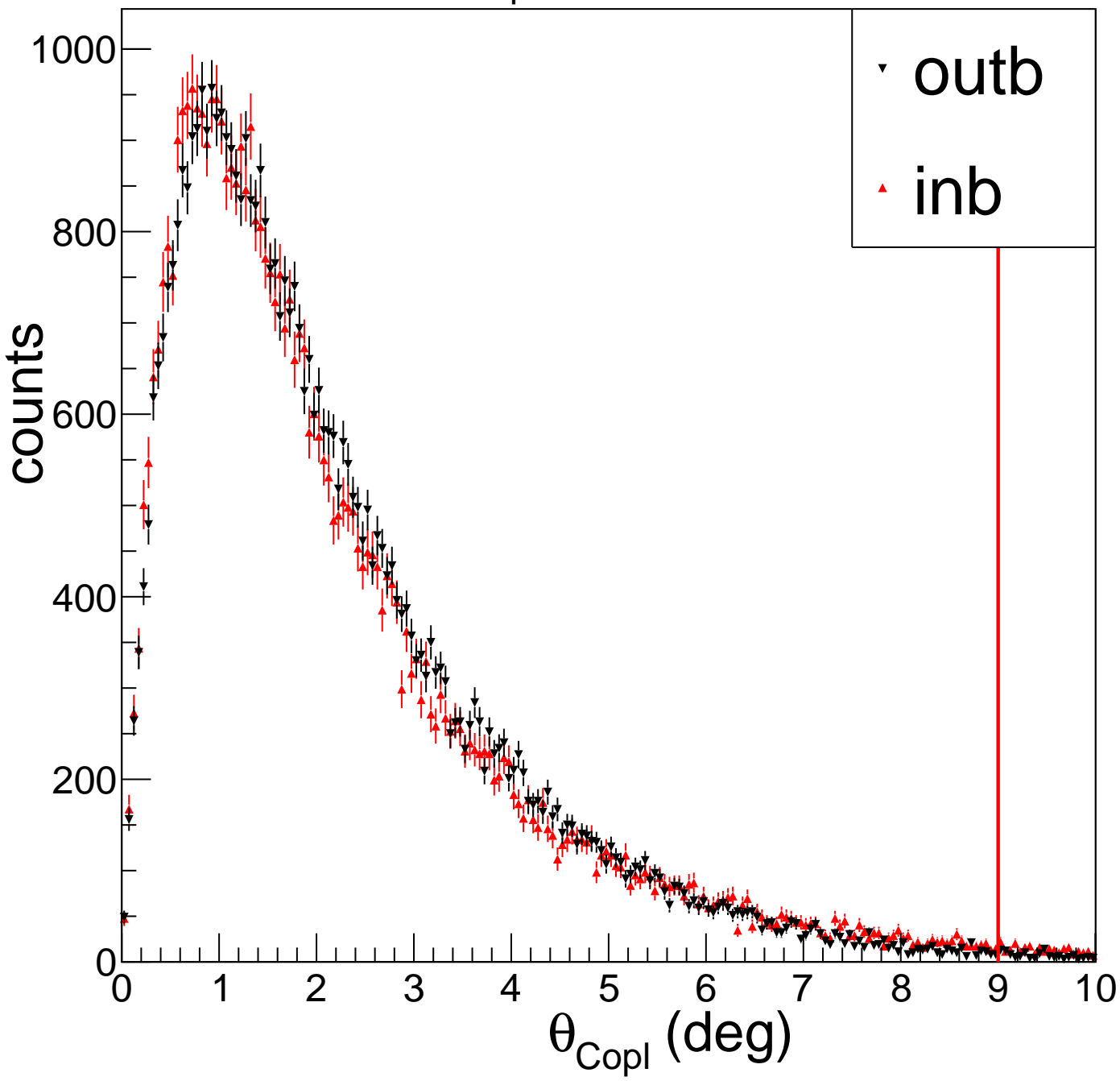
INB: θ_{K^-} vs ϕ_{K^-} , PassAll, $1.0107 < \text{Mass}(K^+K^-) < 1.0287$



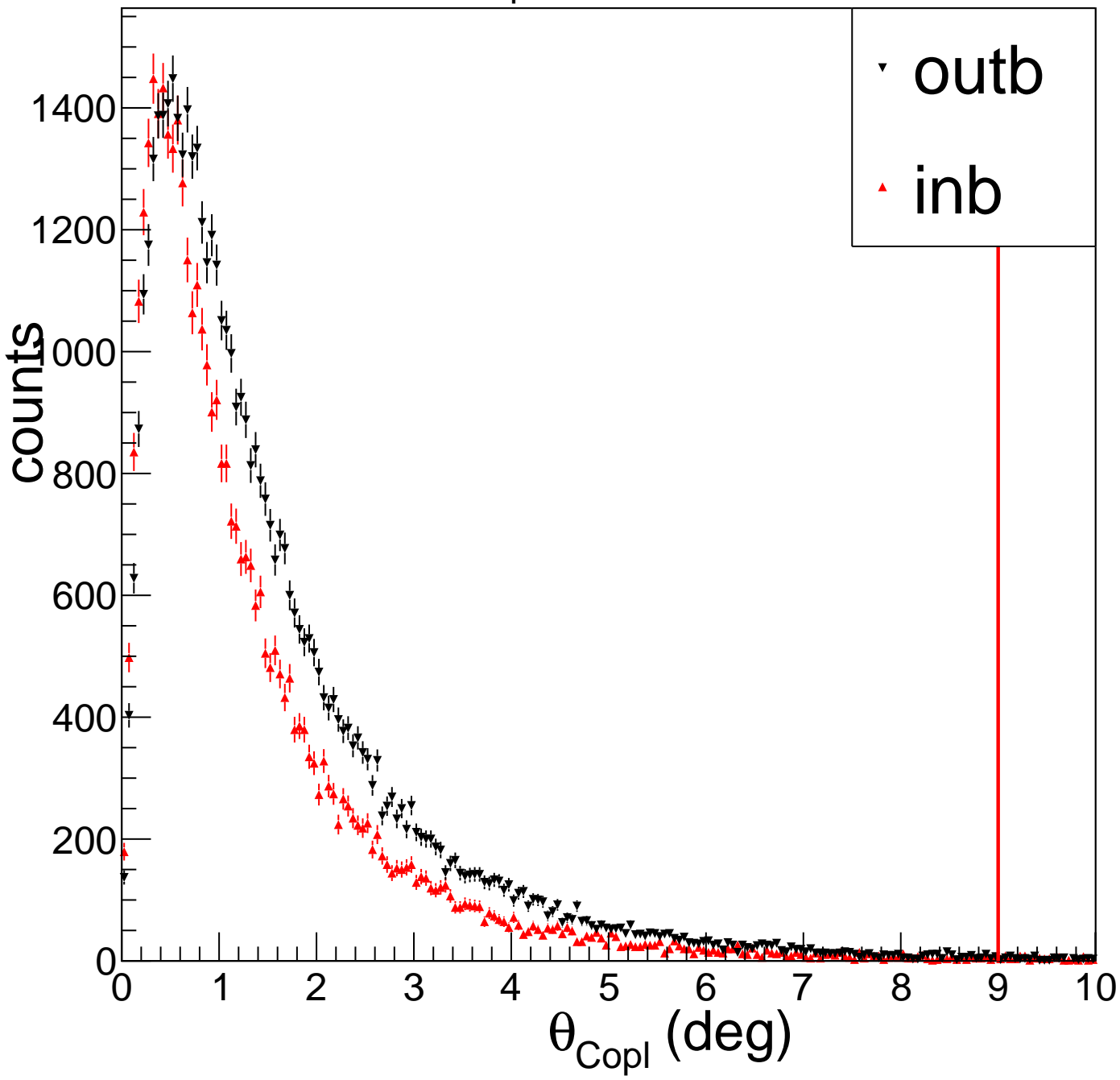
OUTB: θ_{K^-} vs ϕ_{K^-} , PassAll, $1.0107 < \text{Mass}(K^+K^-) < 1.0287$



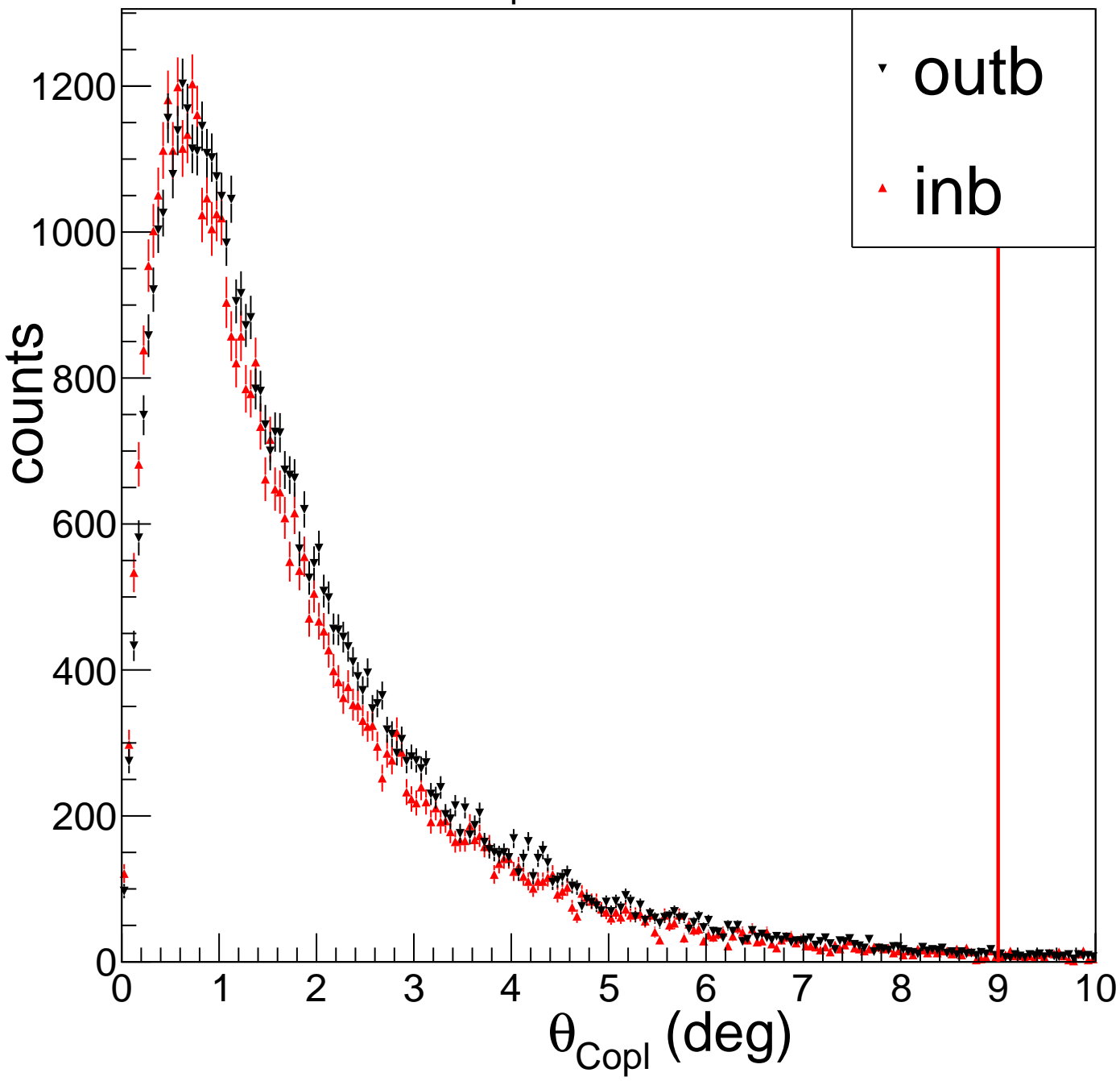
Inb vs Outb, θ_{Copl} Pr. Pass Me, MM2



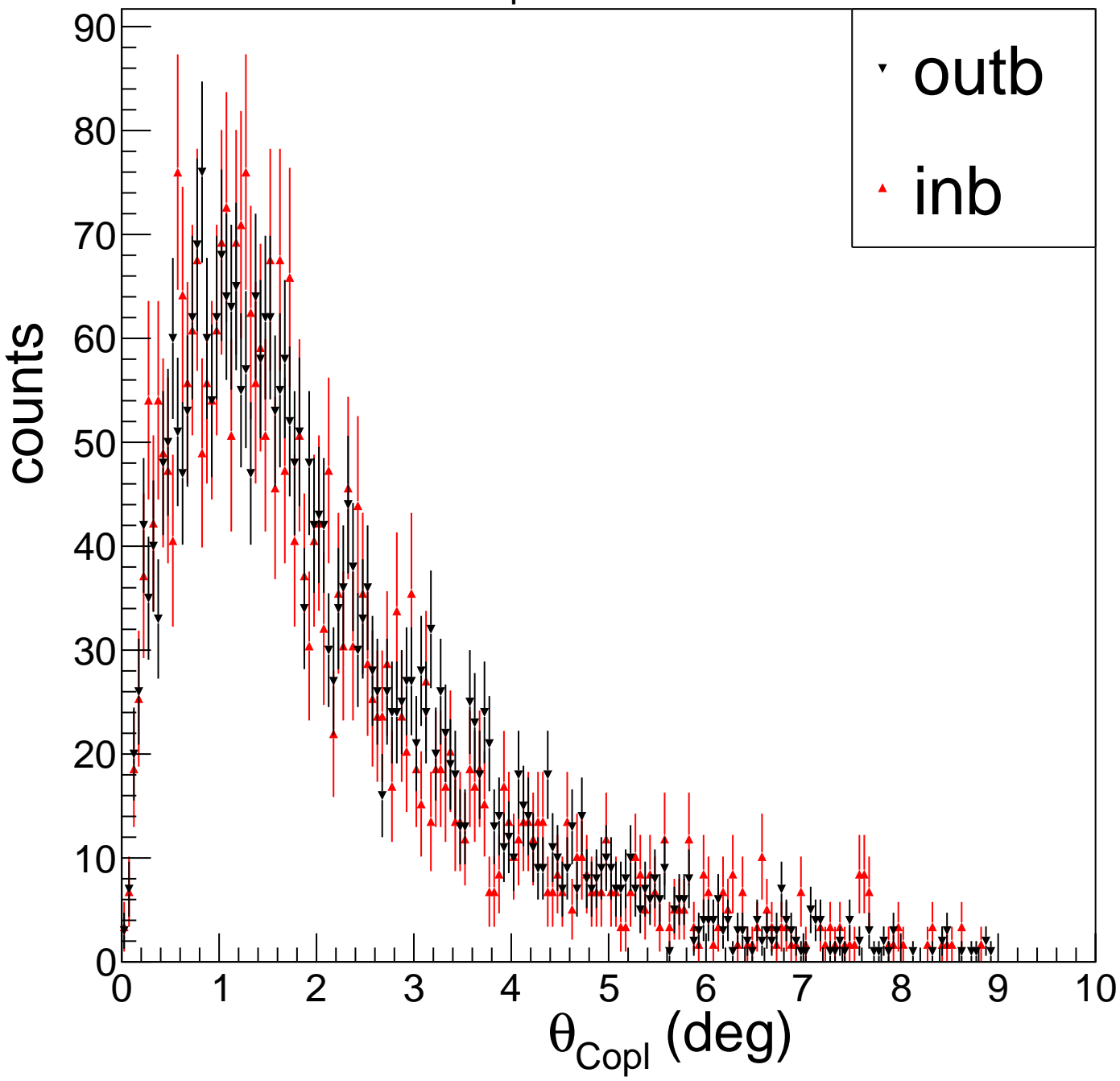
Inb vs Outb, $\theta_{\text{Copl}} \text{ K}^+$. Pass Me, MM2



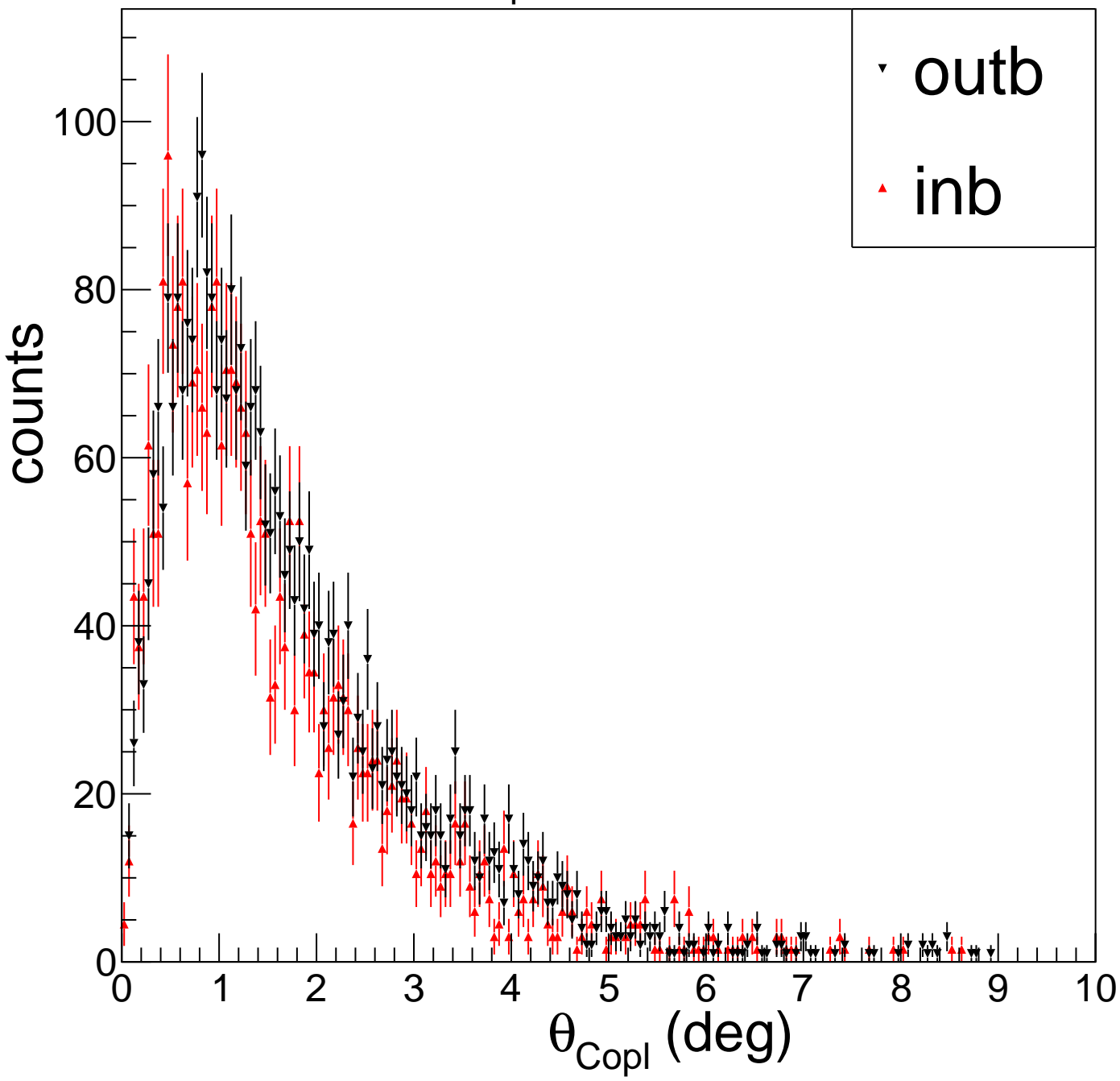
Inb vs Outb, θ_{Copl} K⁻ Pass Me, MM2



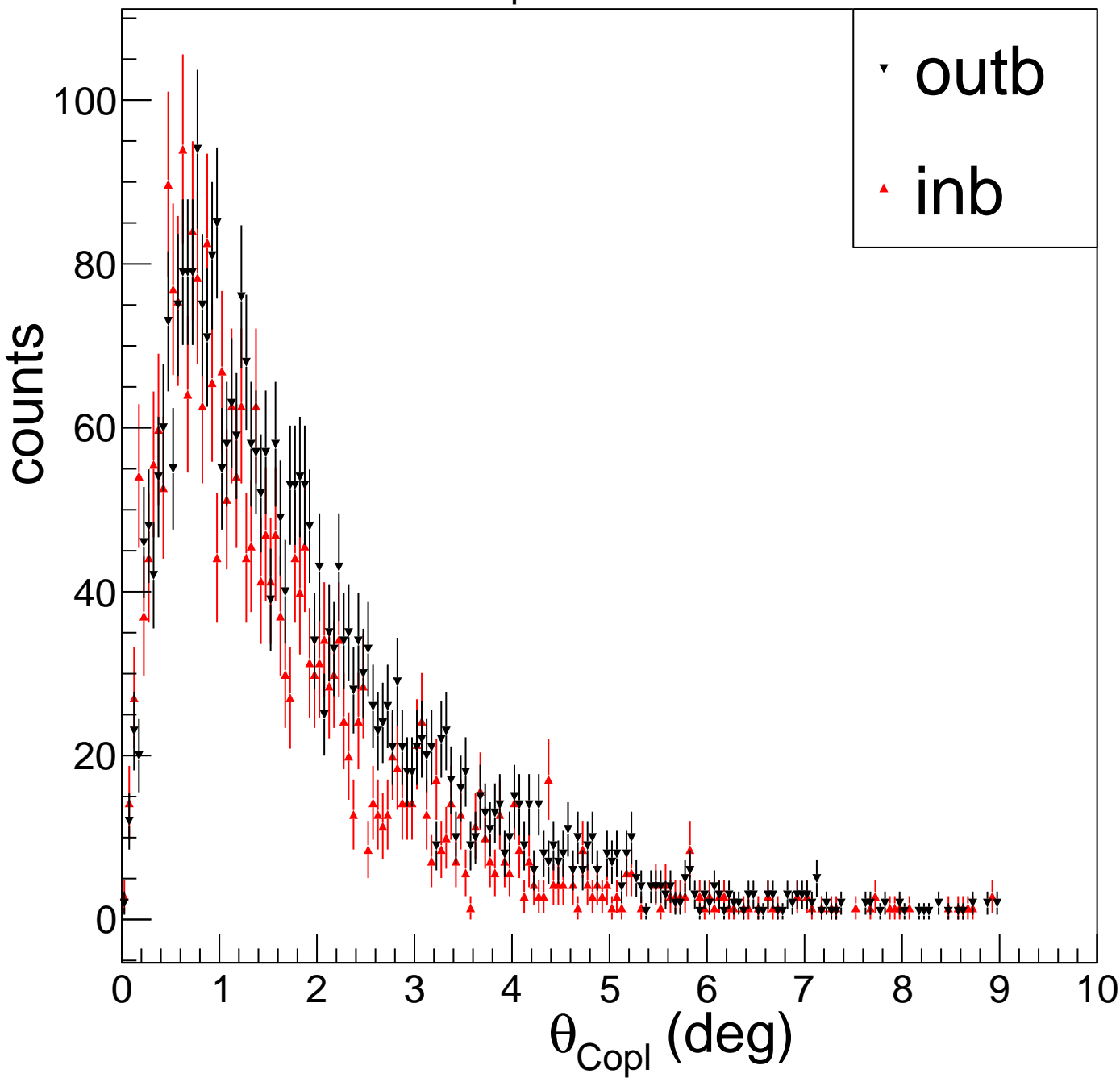
Inb vs Outb, θ_{Copl} Pr. Final ϕ (FD) Events



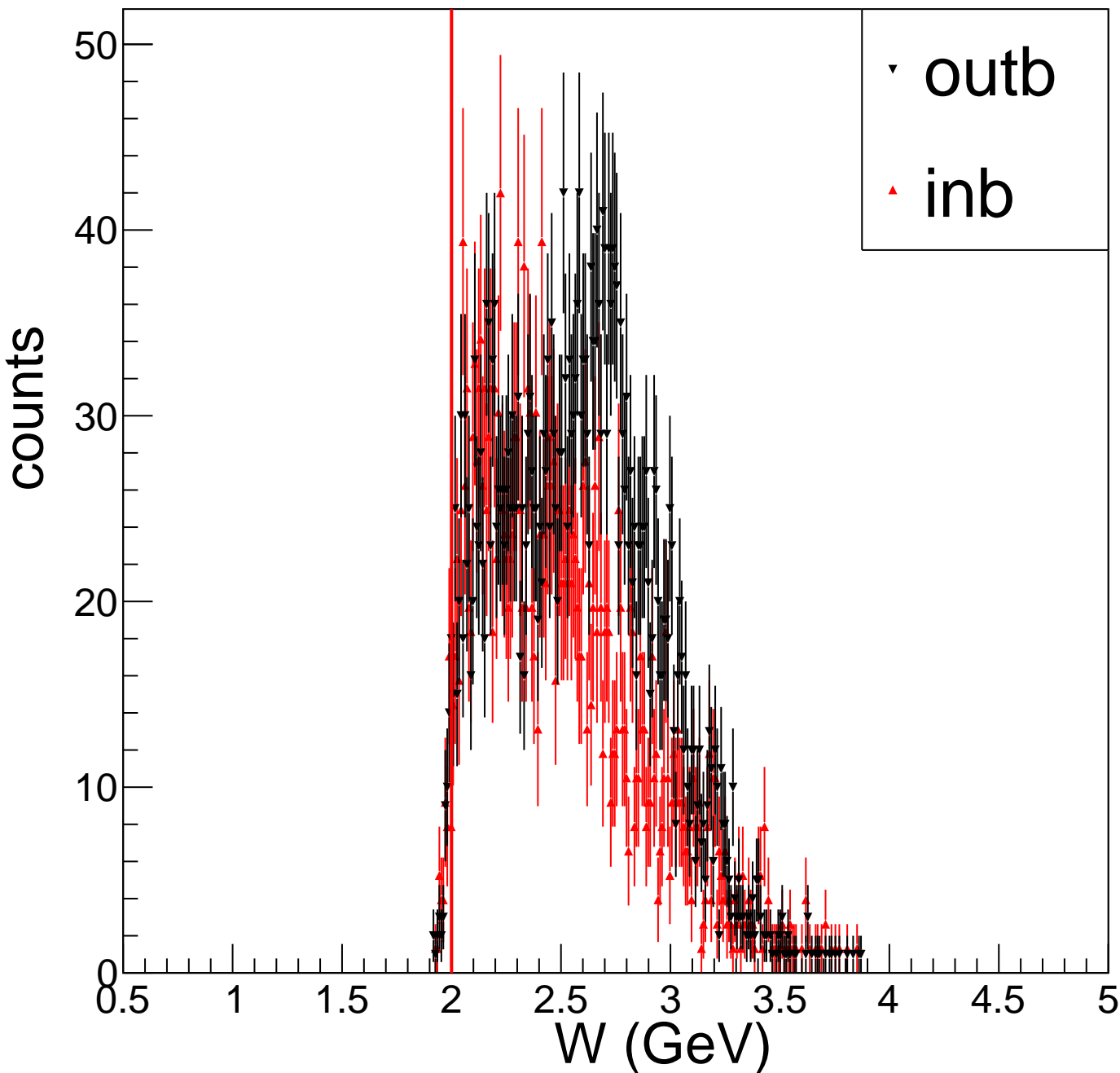
Inb vs Outb, $\theta_{\text{Copl}} \text{ K}^+$. Final ϕ (FD) Events



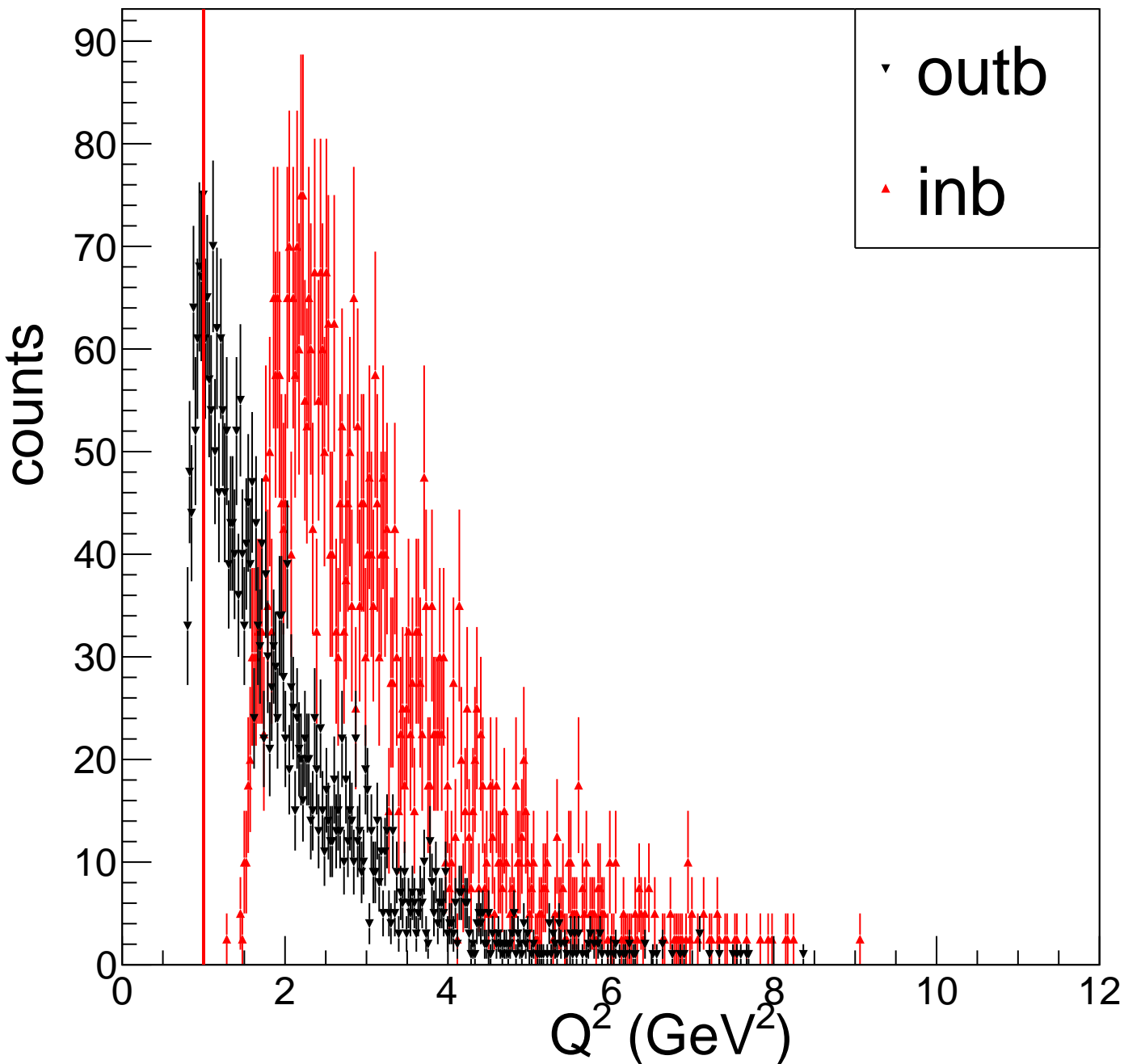
Inb vs Outb, θ_{Copl} K^- Final ϕ (FD) Events



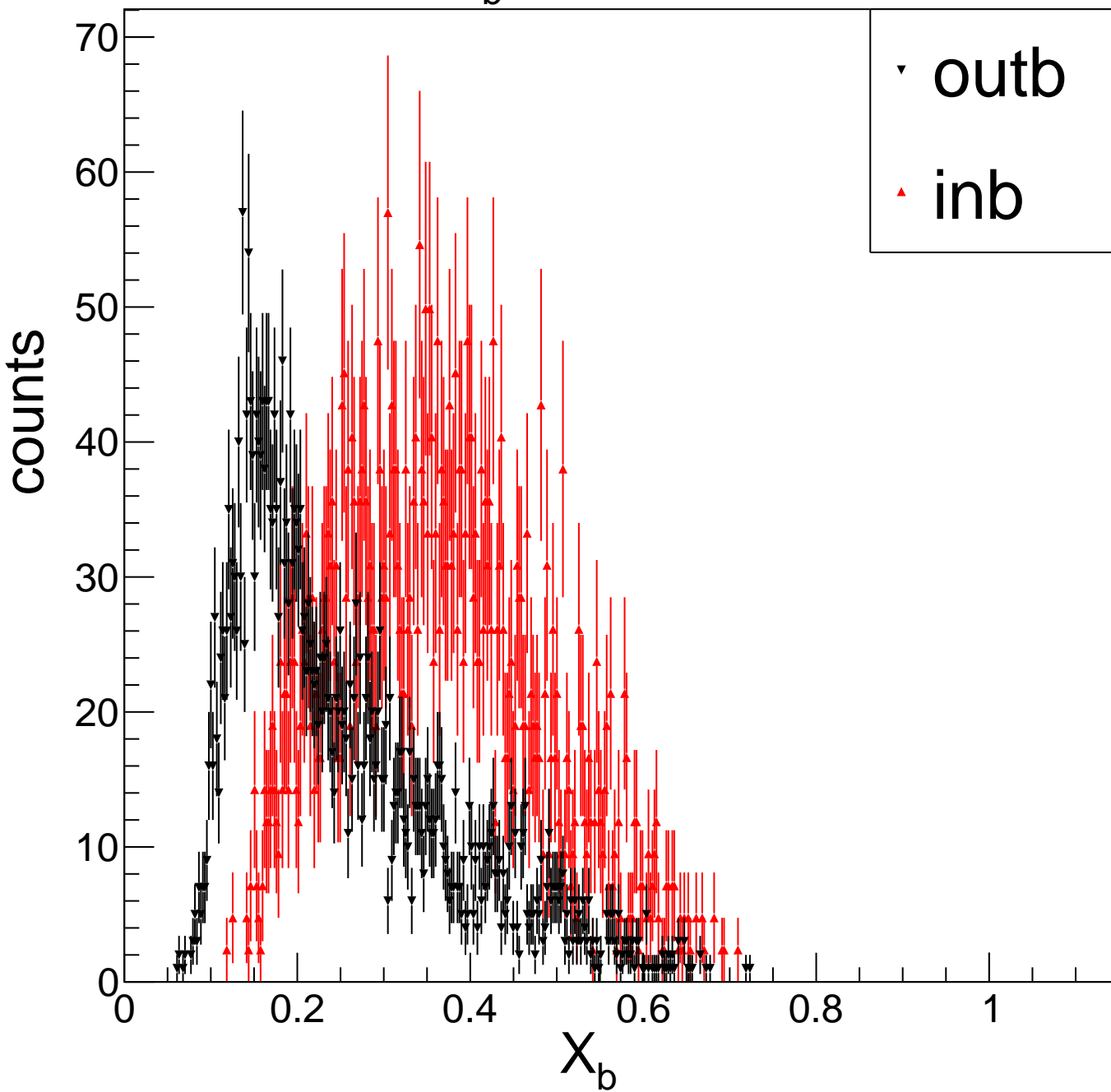
Inb vs Outb, W Final ϕ (FD) Events



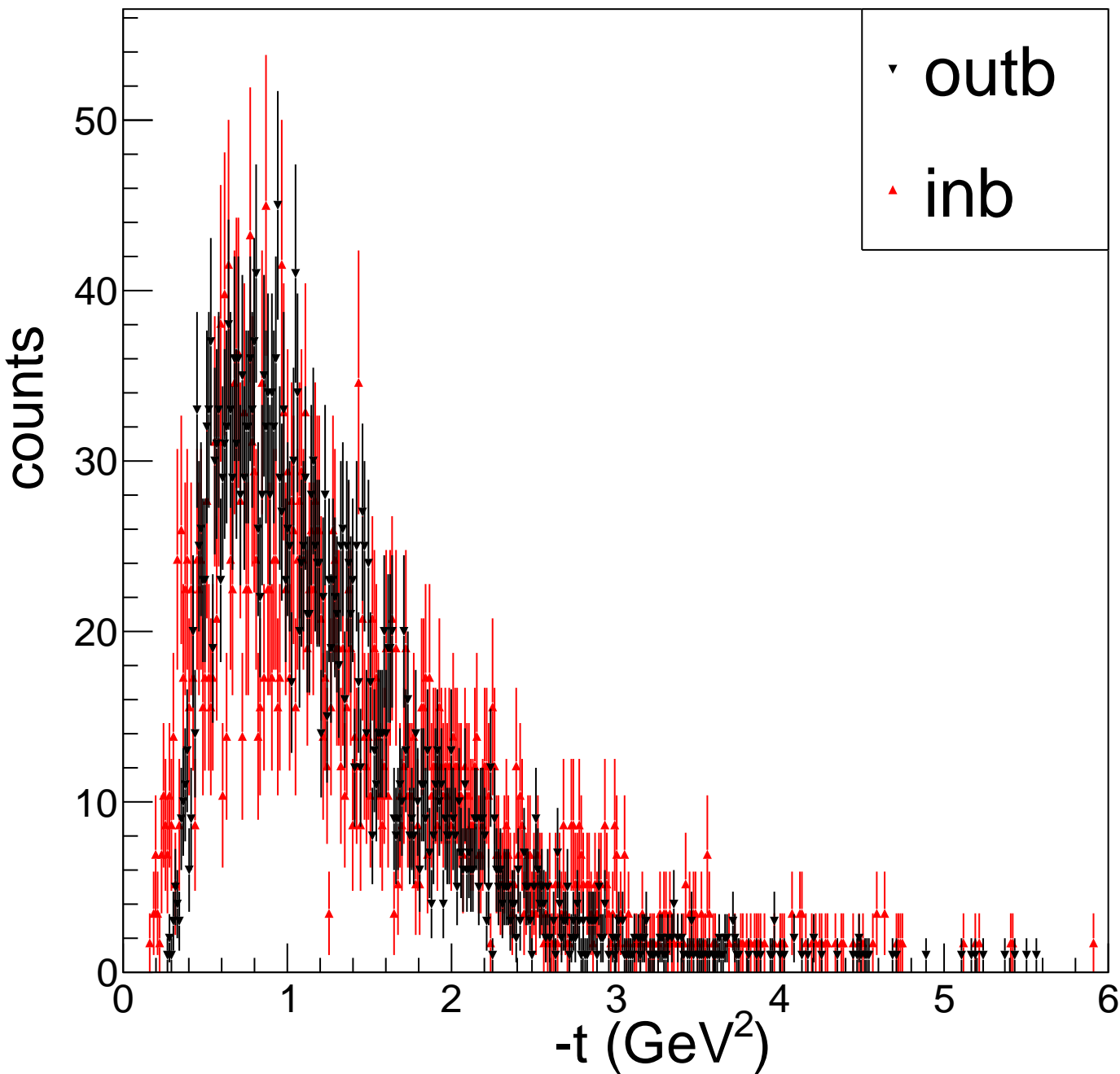
Inb vs Outb, Q^2 Final ϕ (FD) Events



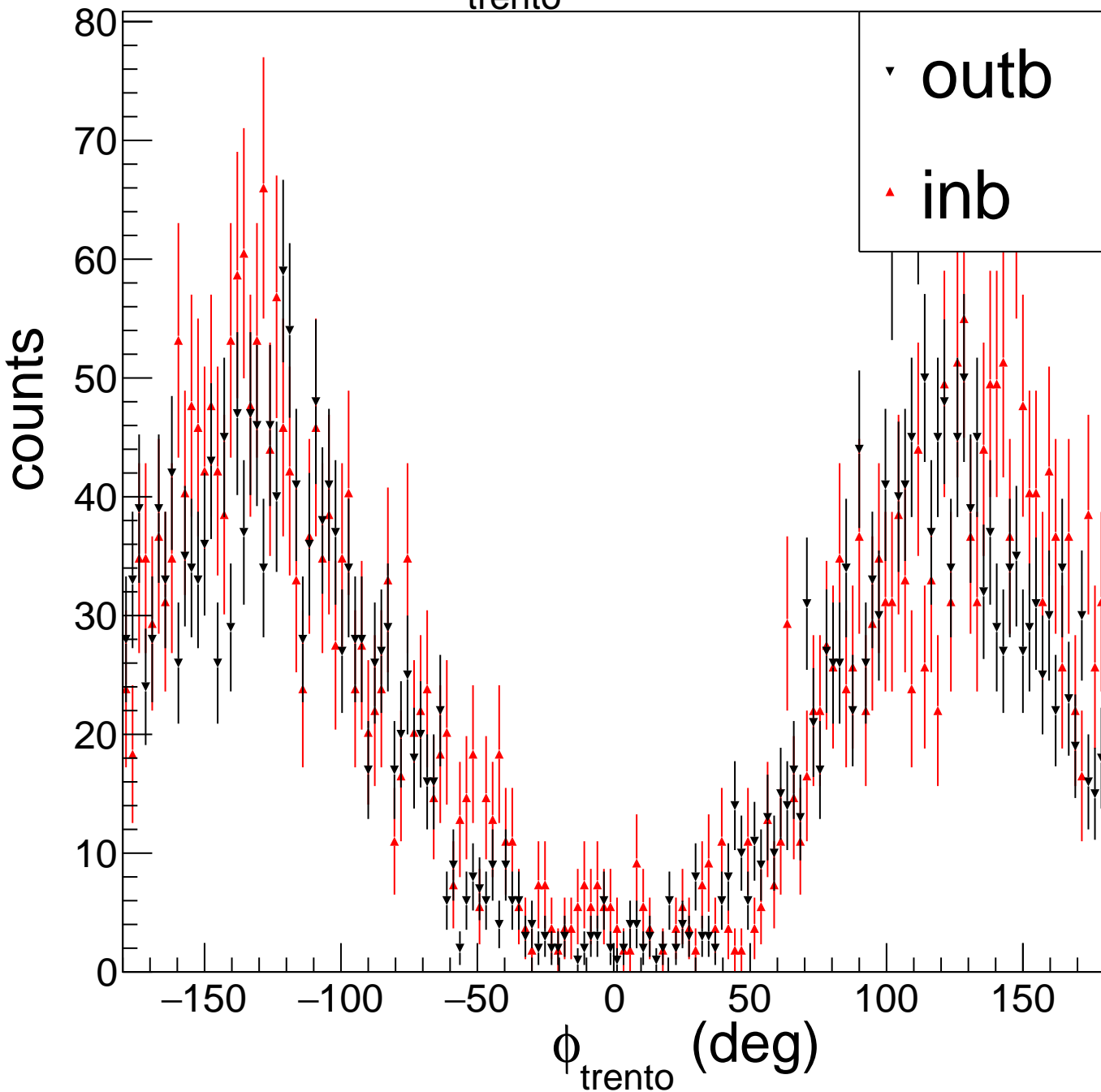
Inb vs Outb, X_b Final ϕ (FD) Events



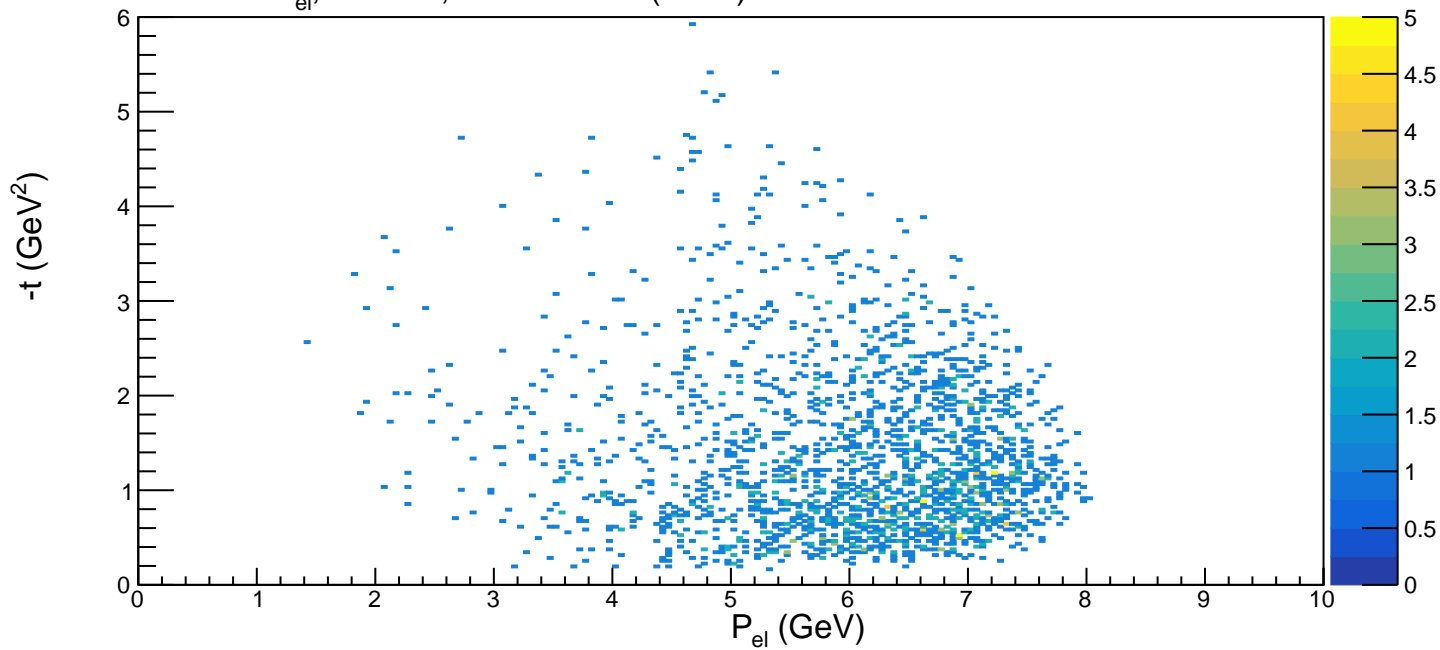
Inb vs Outb, -t Final ϕ (FD) Events



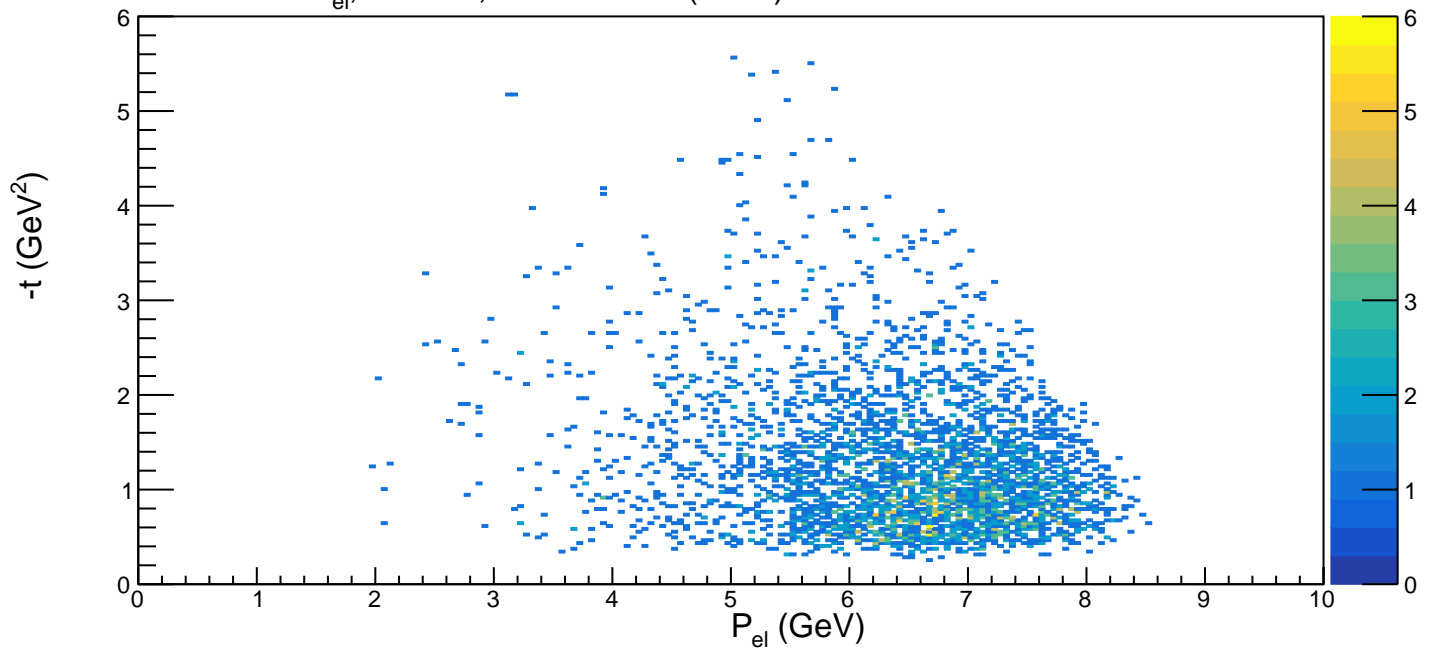
Inb vs Outb, ϕ_{trento} Final ϕ (FD) Events



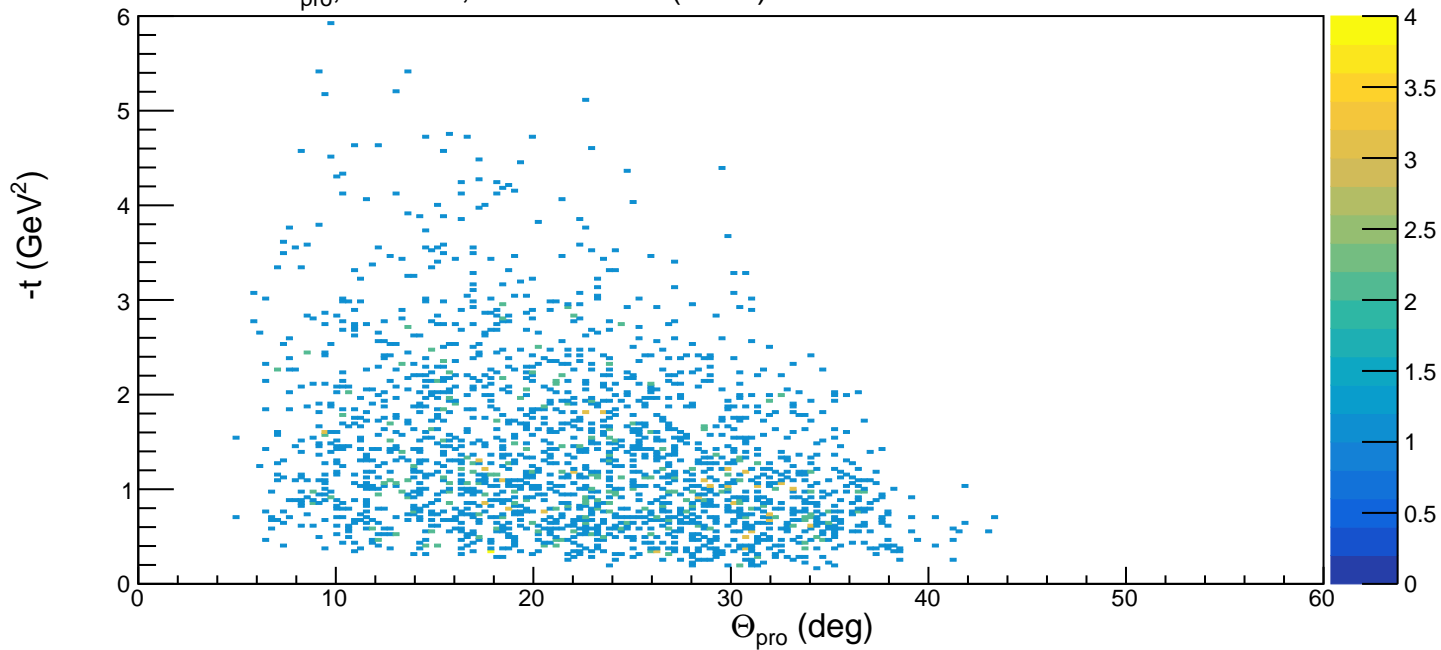
INB:-t vs P_{el} , PassAll, $1.0107 < \text{Mass}(K^+K^-) < 1.0287$



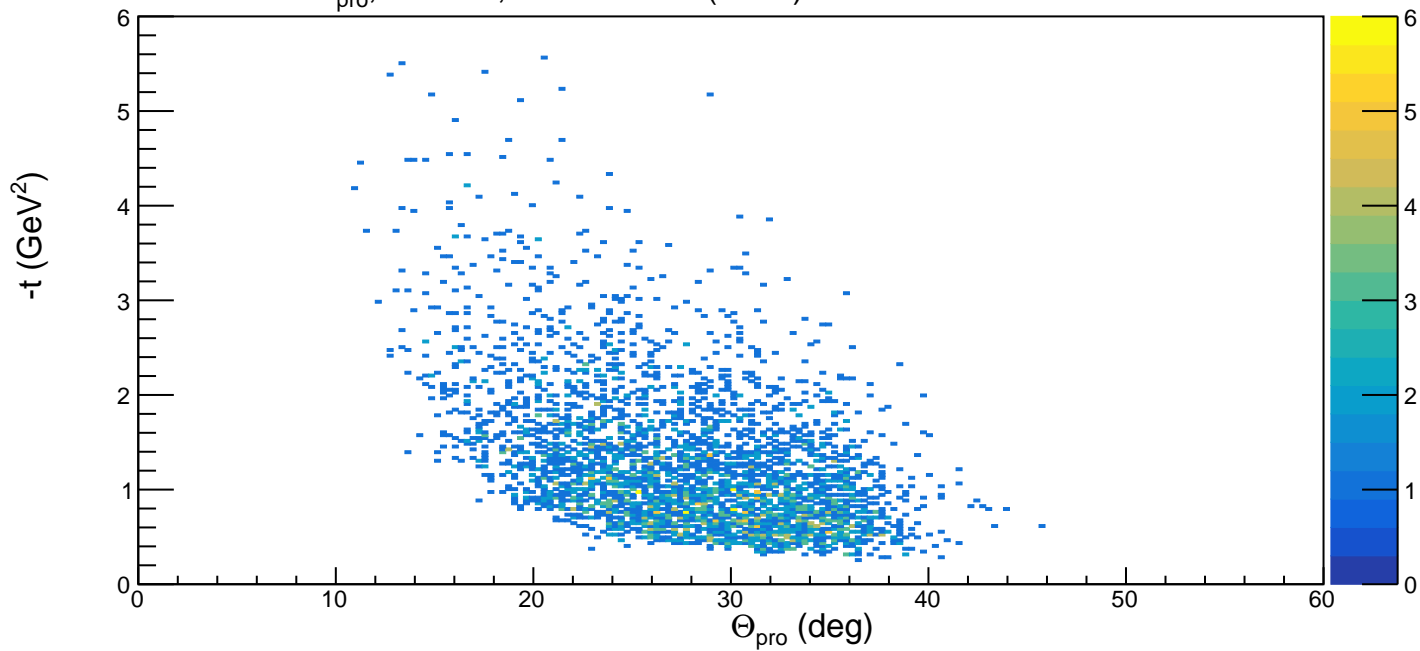
OUTB:-t vs P_{el} , PassAll, $1.0107 < \text{Mass}(K^+K^-) < 1.0287$



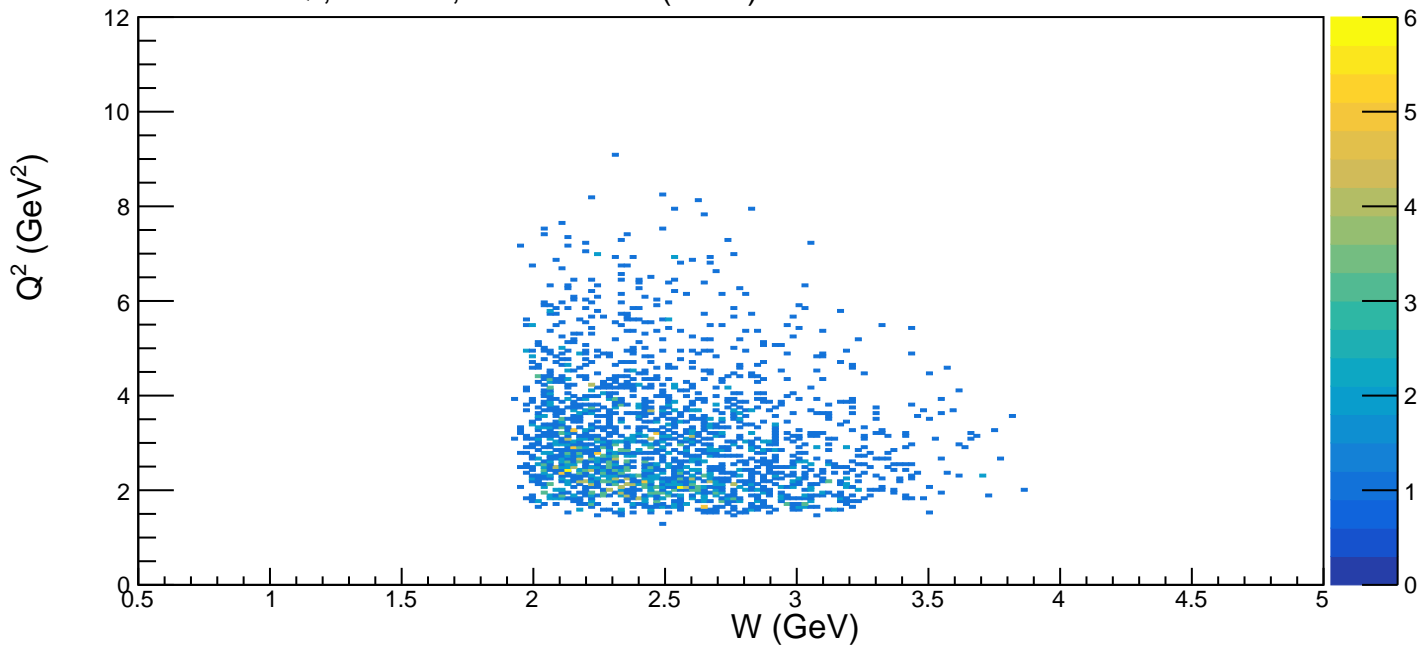
INB:-t vs Θ_{pro} , PassAll, $1.0107 < \text{Mass}(K^+K^-) < 1.0287$



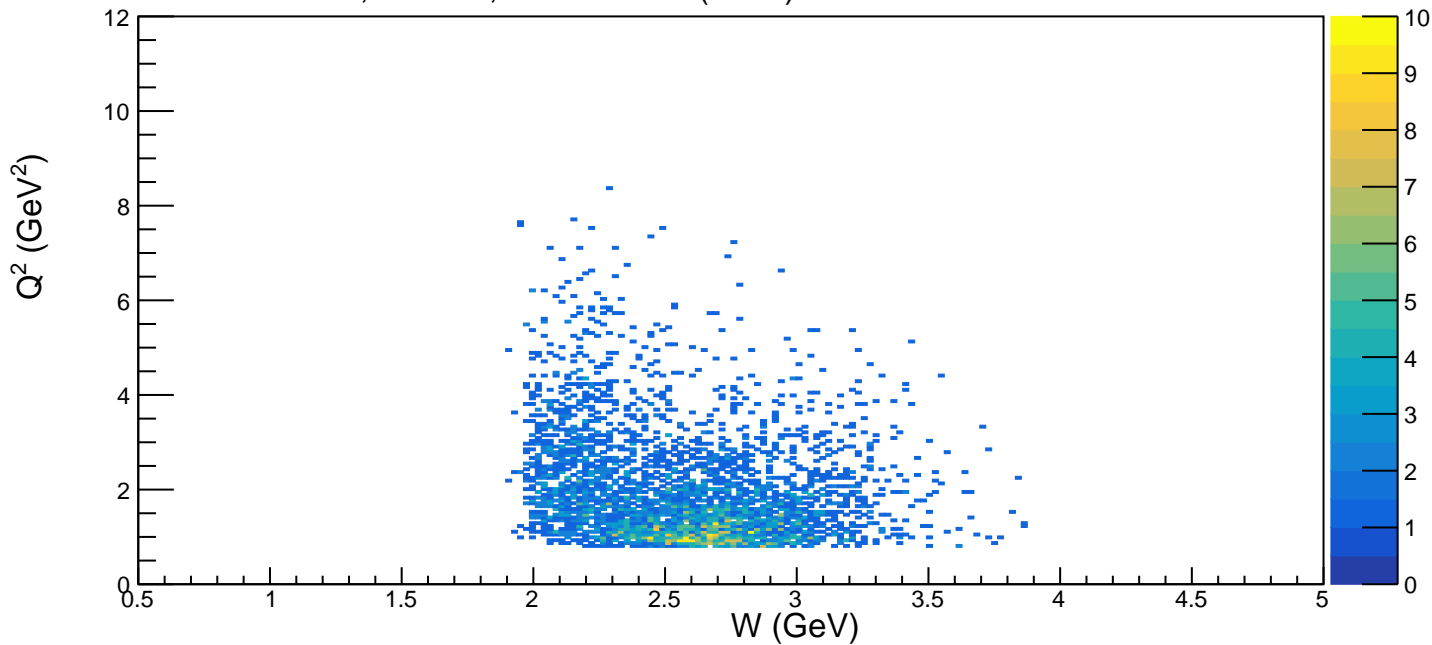
OUTB:-t vs Θ_{pro} , PassAll, $1.0107 < \text{Mass}(K^+K^-) < 1.0287$



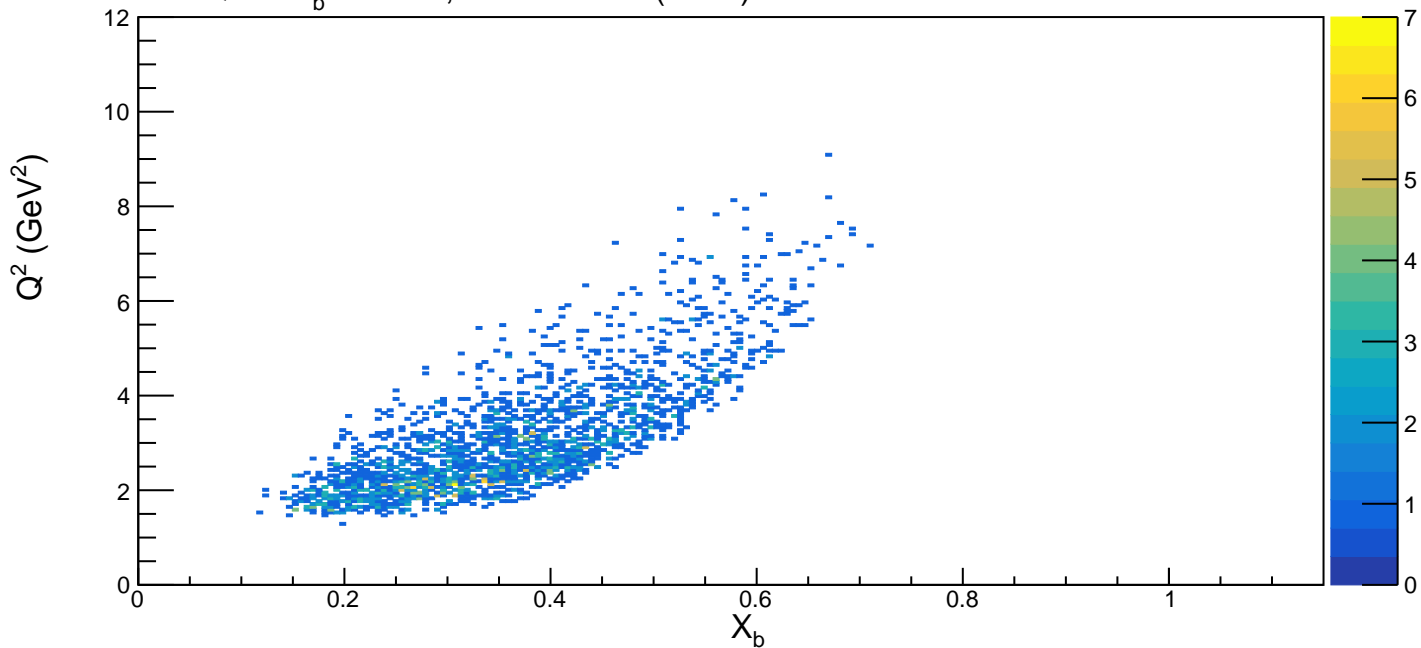
INB:W vs Q^2 , PassAll, $1.0107 < \text{Mass}(K^+K^-) < 1.0287$



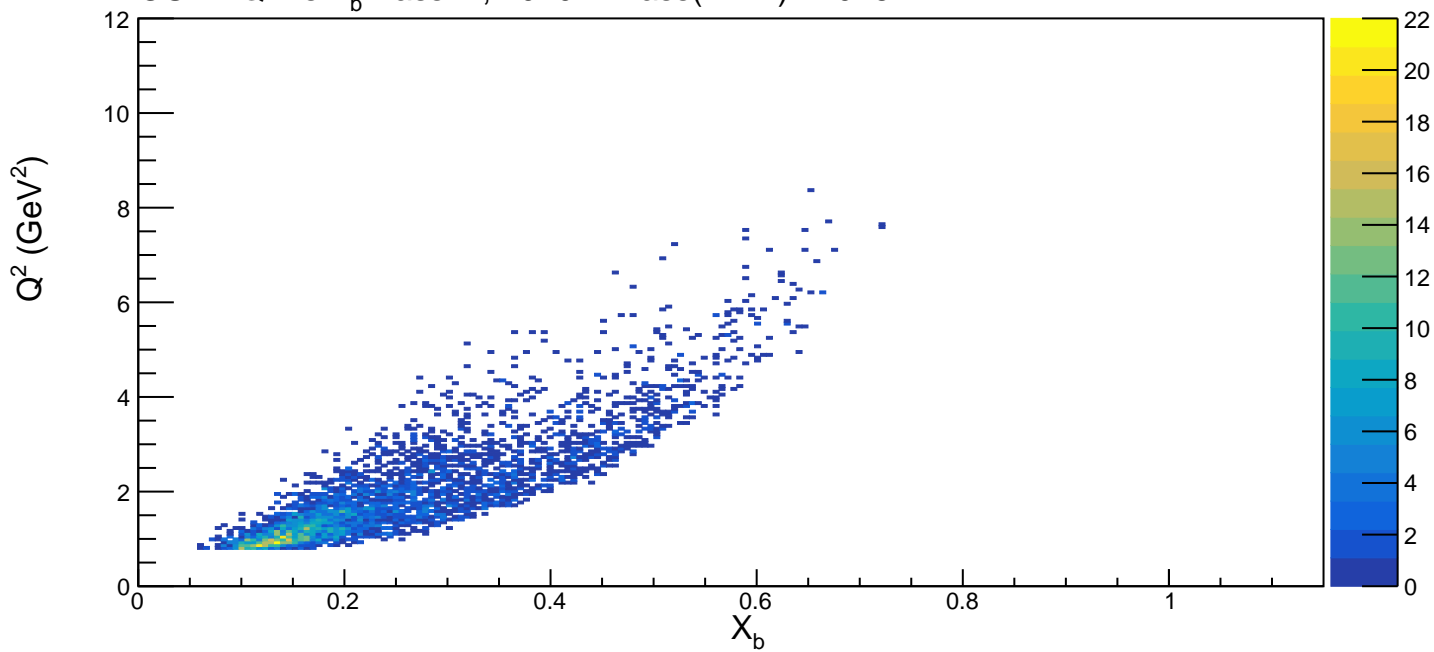
OUTB:W vs Q^2 , PassAll, $1.0107 < \text{Mass}(K^+K^-) < 1.0287$



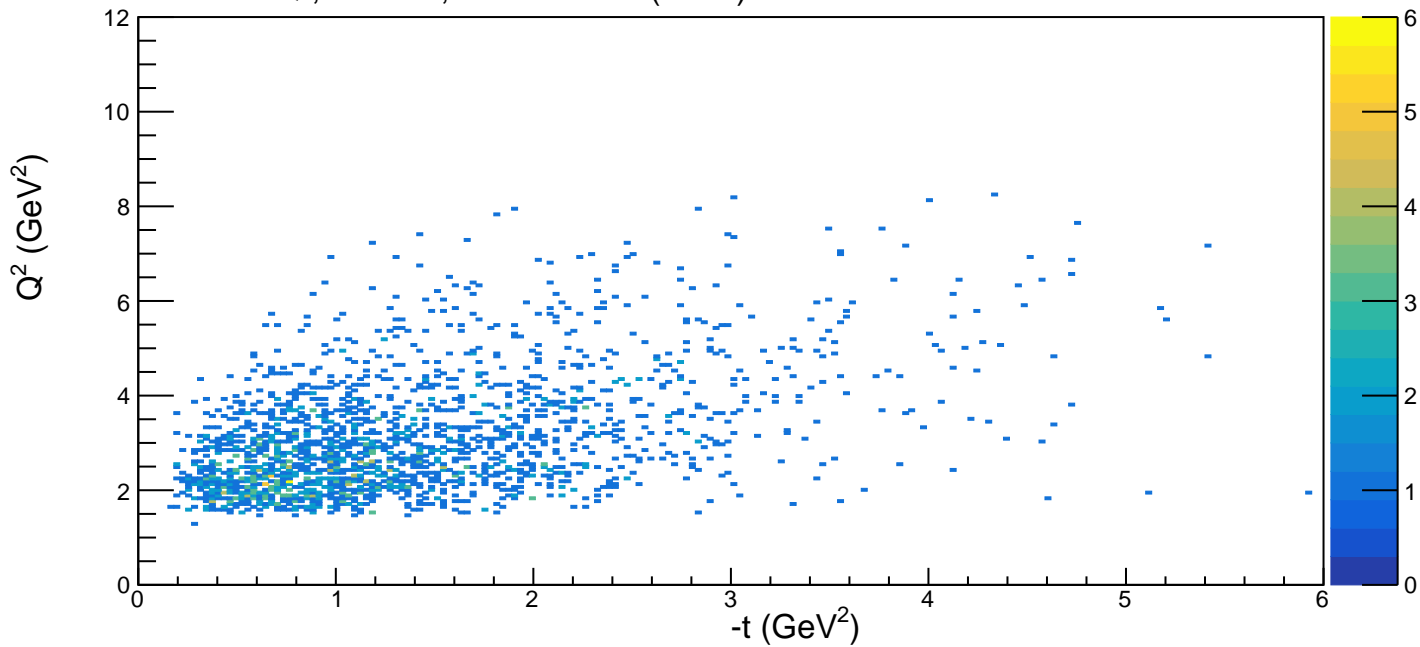
INB: Q^2 vs X_b PassAll, $1.0107 < \text{Mass}(K^+K^-) < 1.0287$



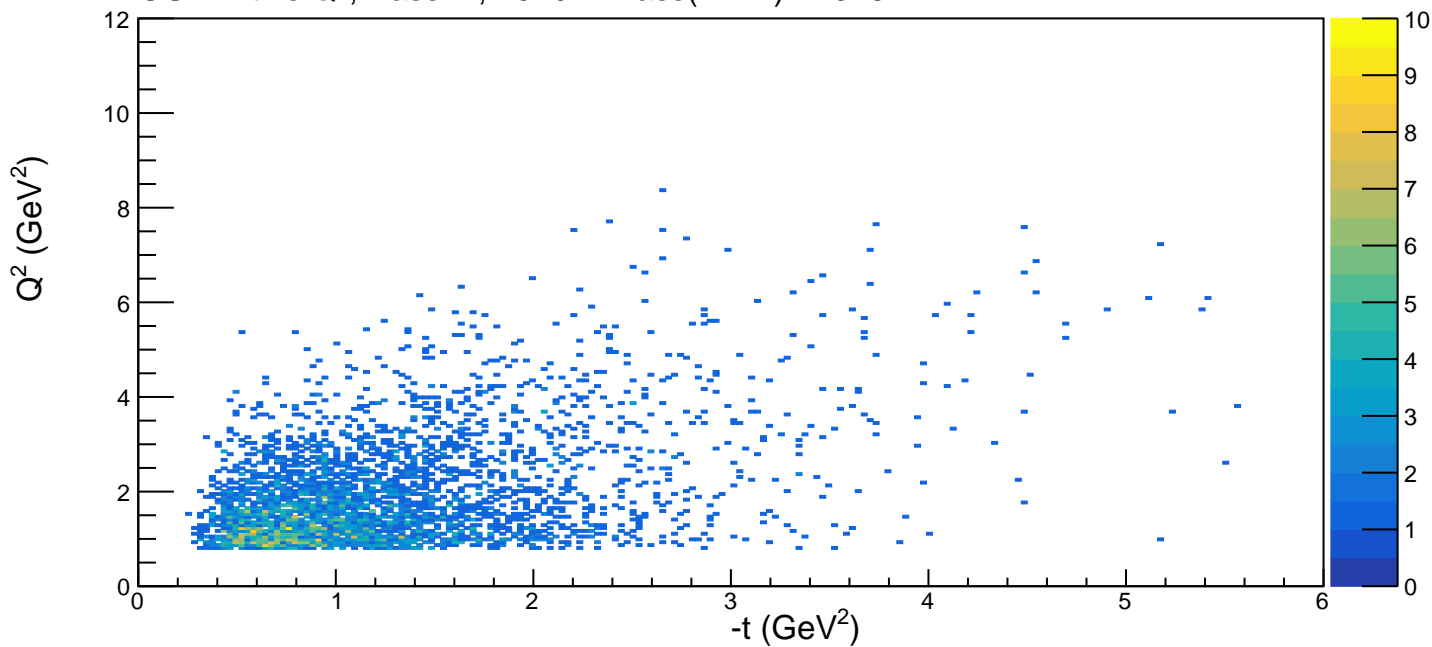
OUTB: Q^2 vs X_b PassAll, $1.0107 < \text{Mass}(K^+K^-) < 1.0287$



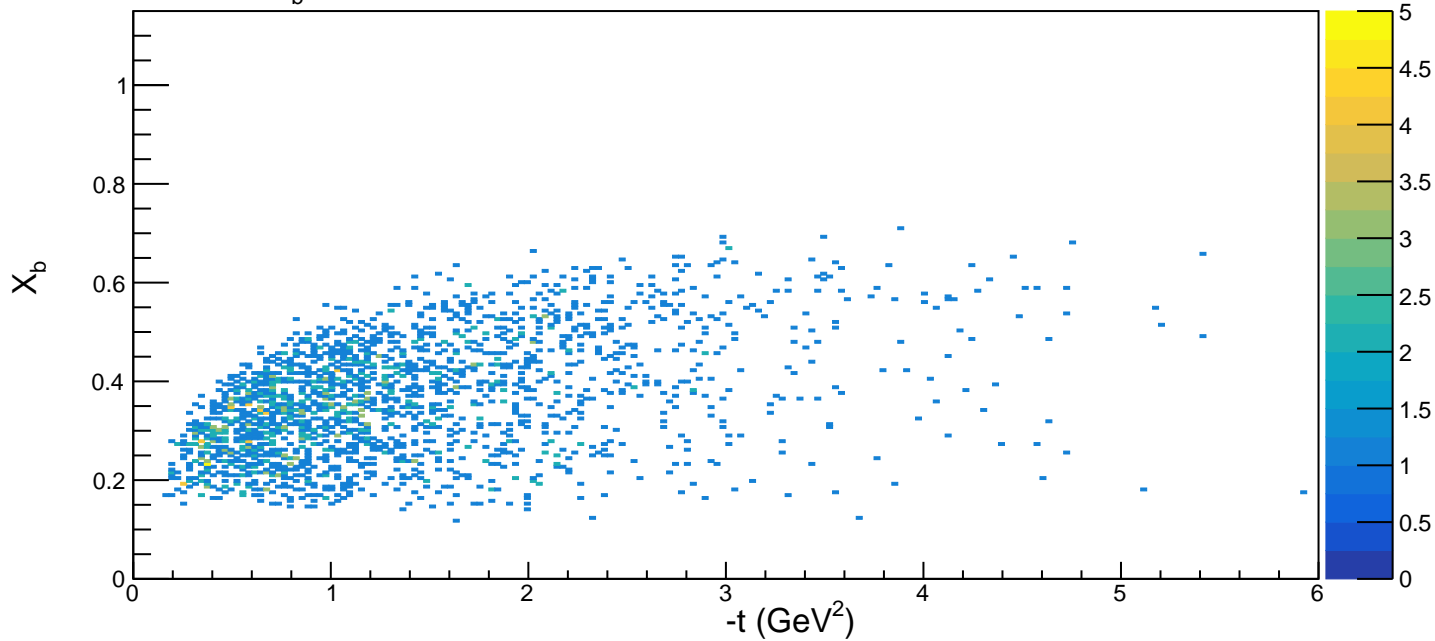
INB:-t vs Q^2 , PassAll, $1.0107 < \text{Mass}(K^+K^-) < 1.0287$



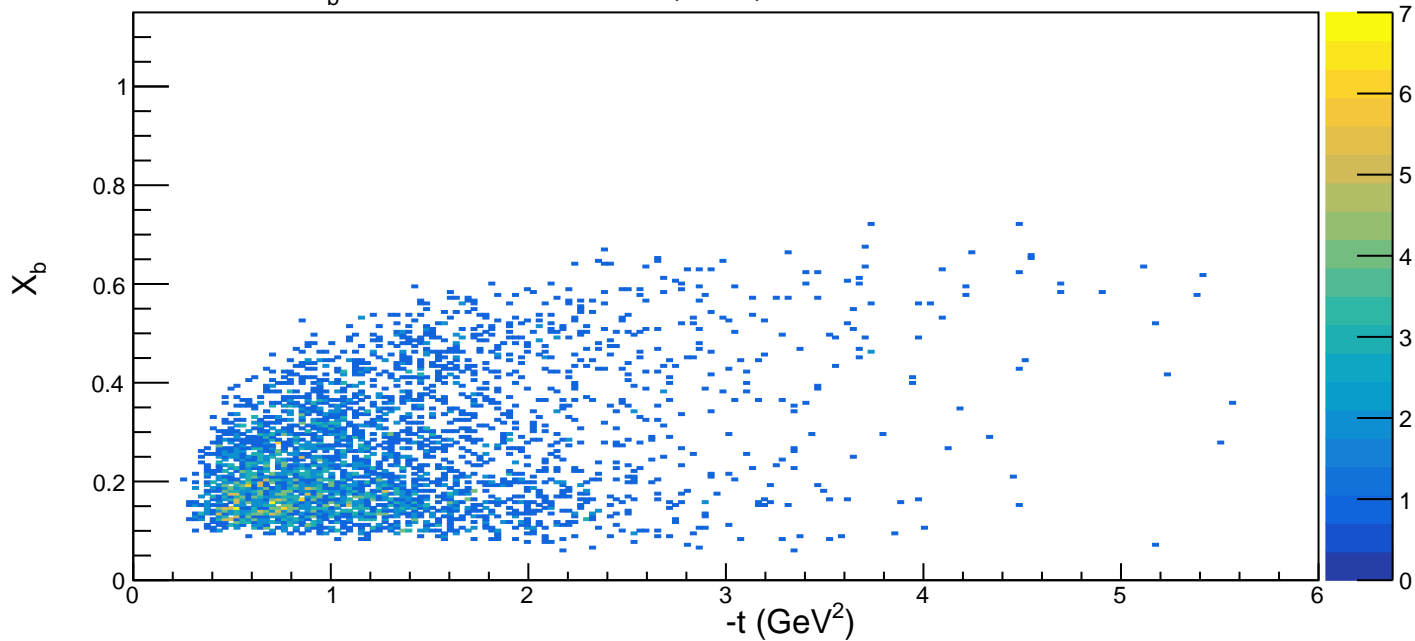
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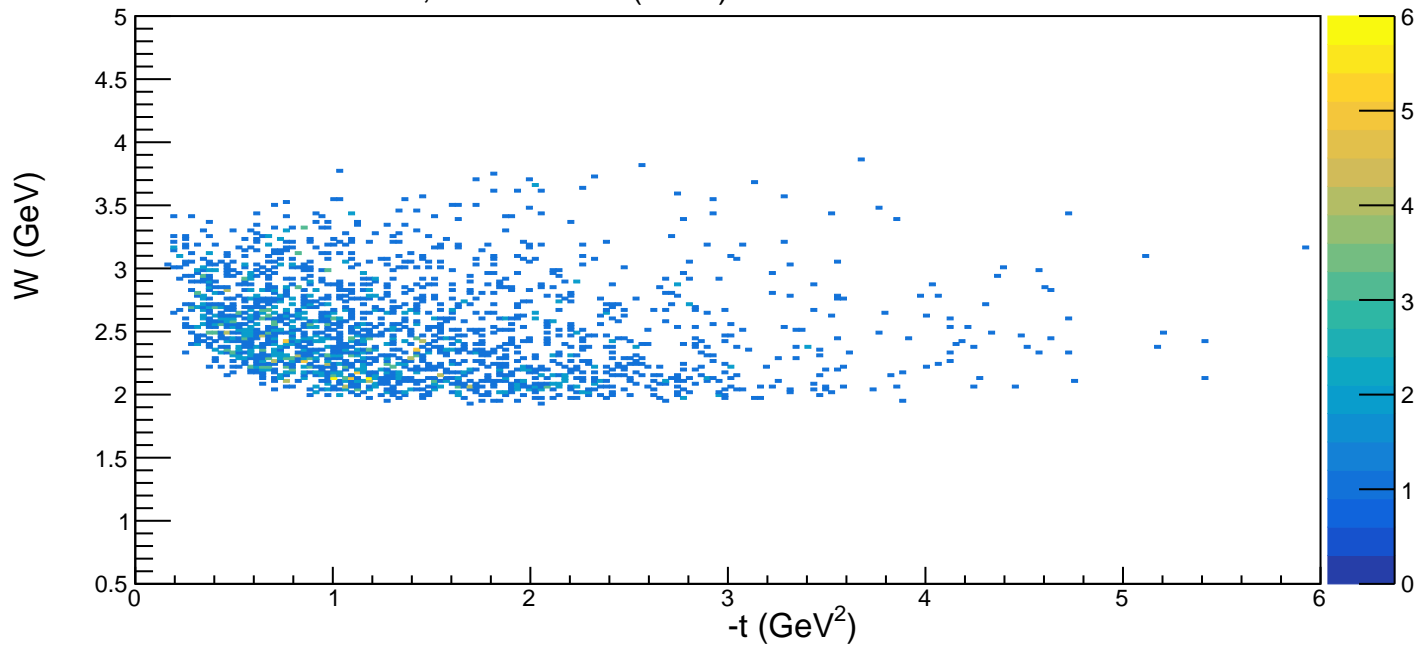
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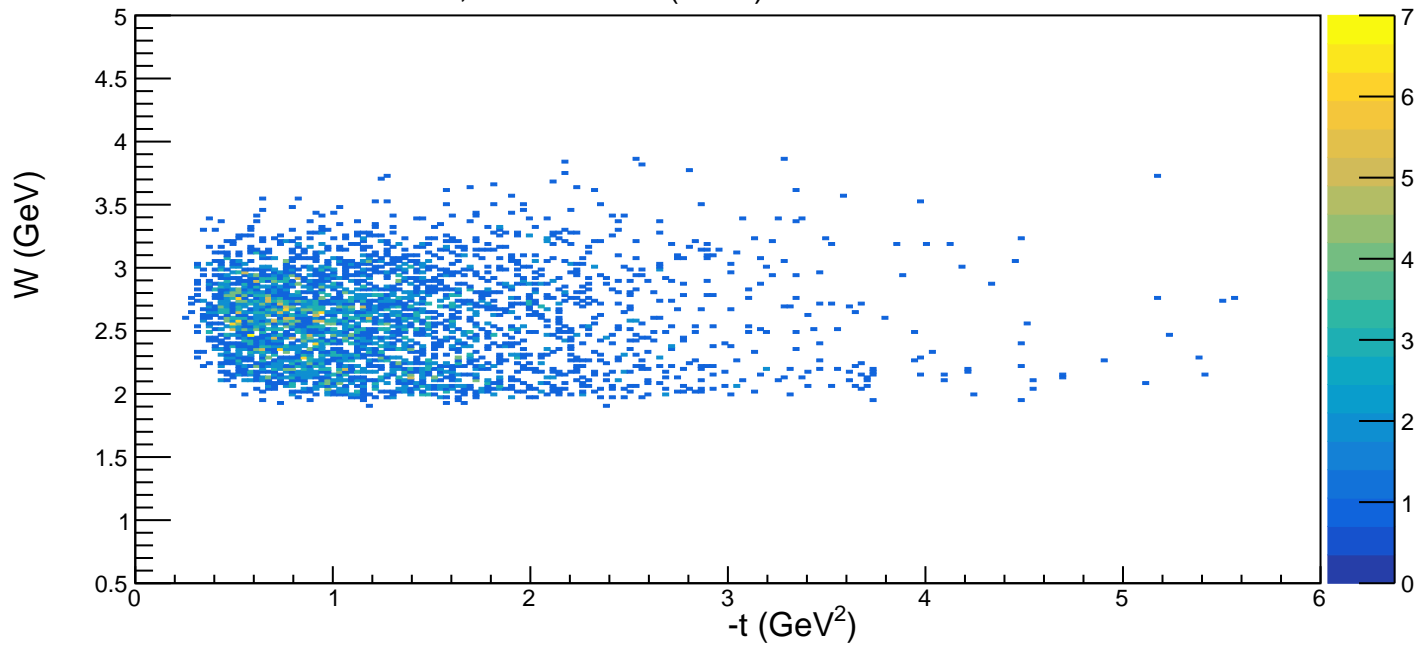
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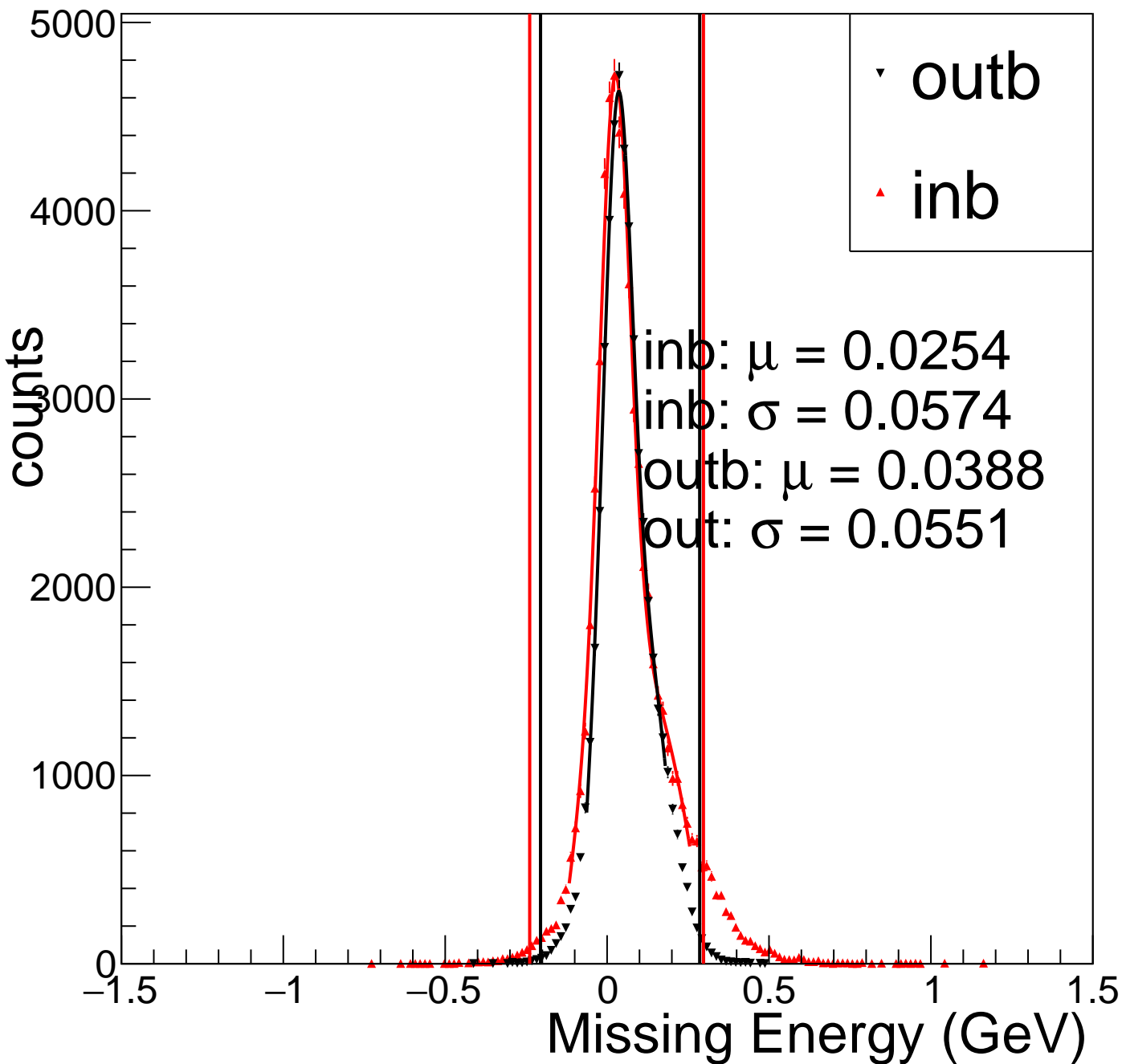
INB:-t vs W PassAll,1.0107<Mass(K⁺K⁻)<1.0287



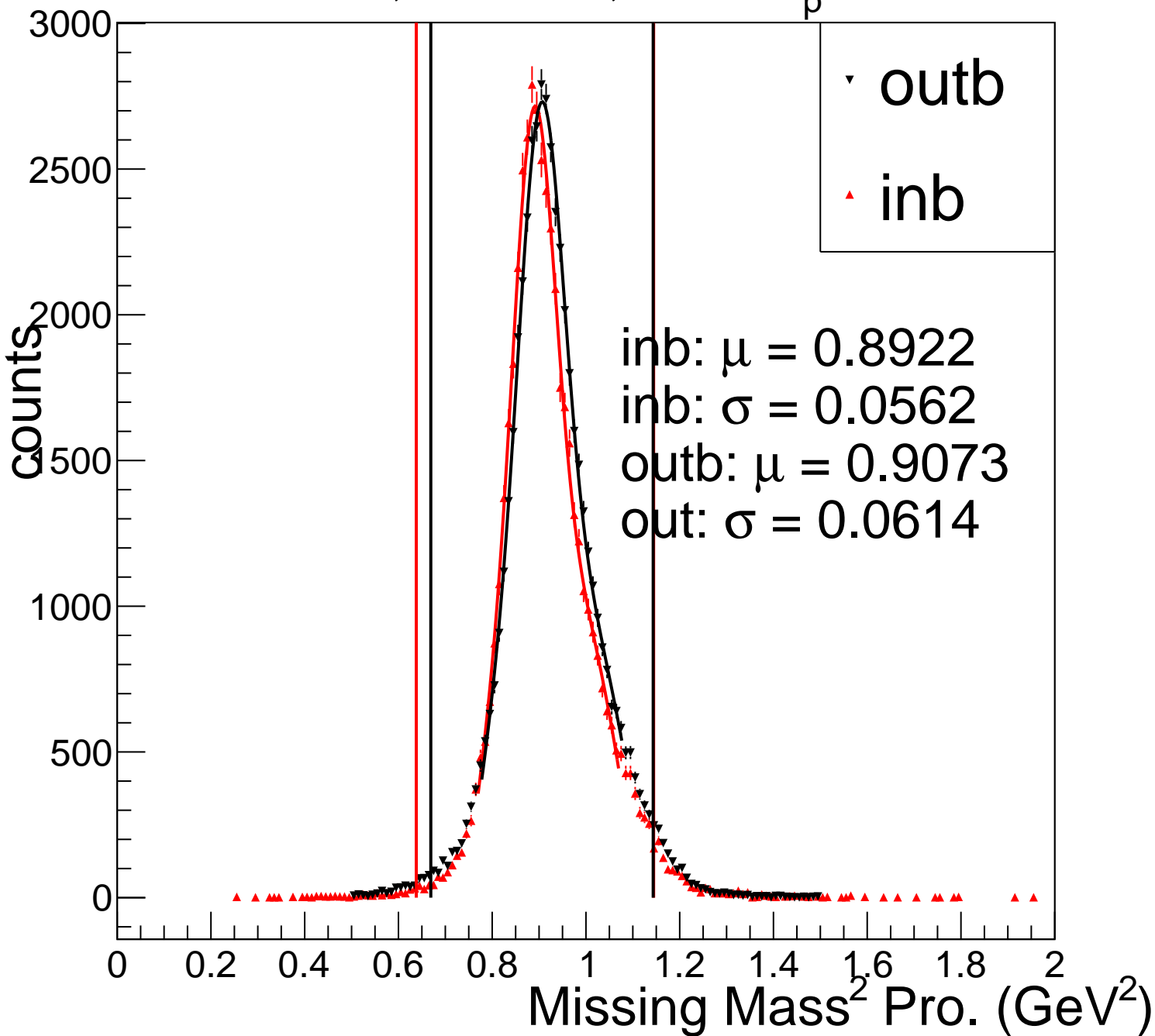
OUTB:-t vs W PassAll,1.0107<Mass(K⁺K⁻)<1.0287



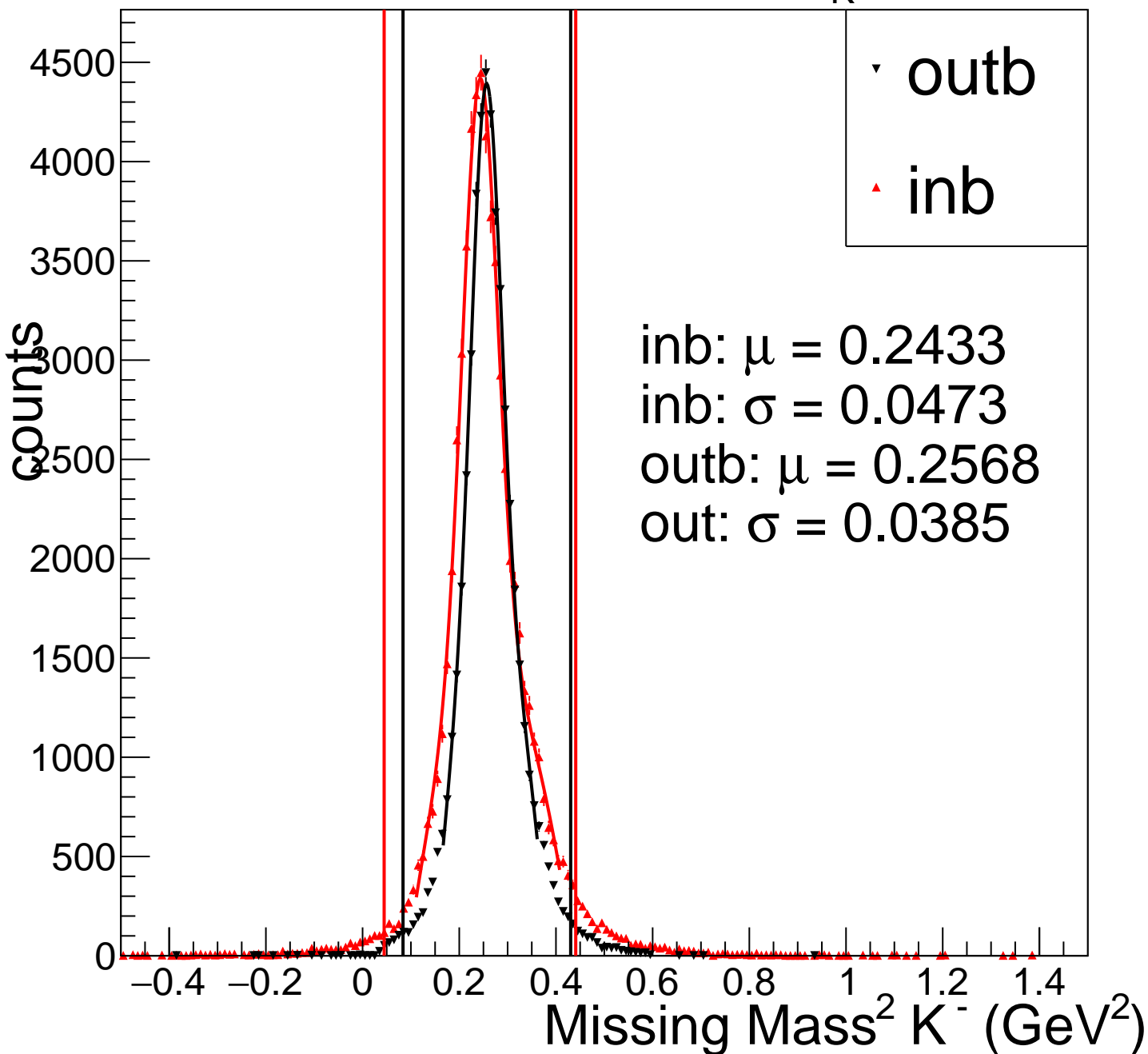
Inb vs Outb, Missing E, But MissE



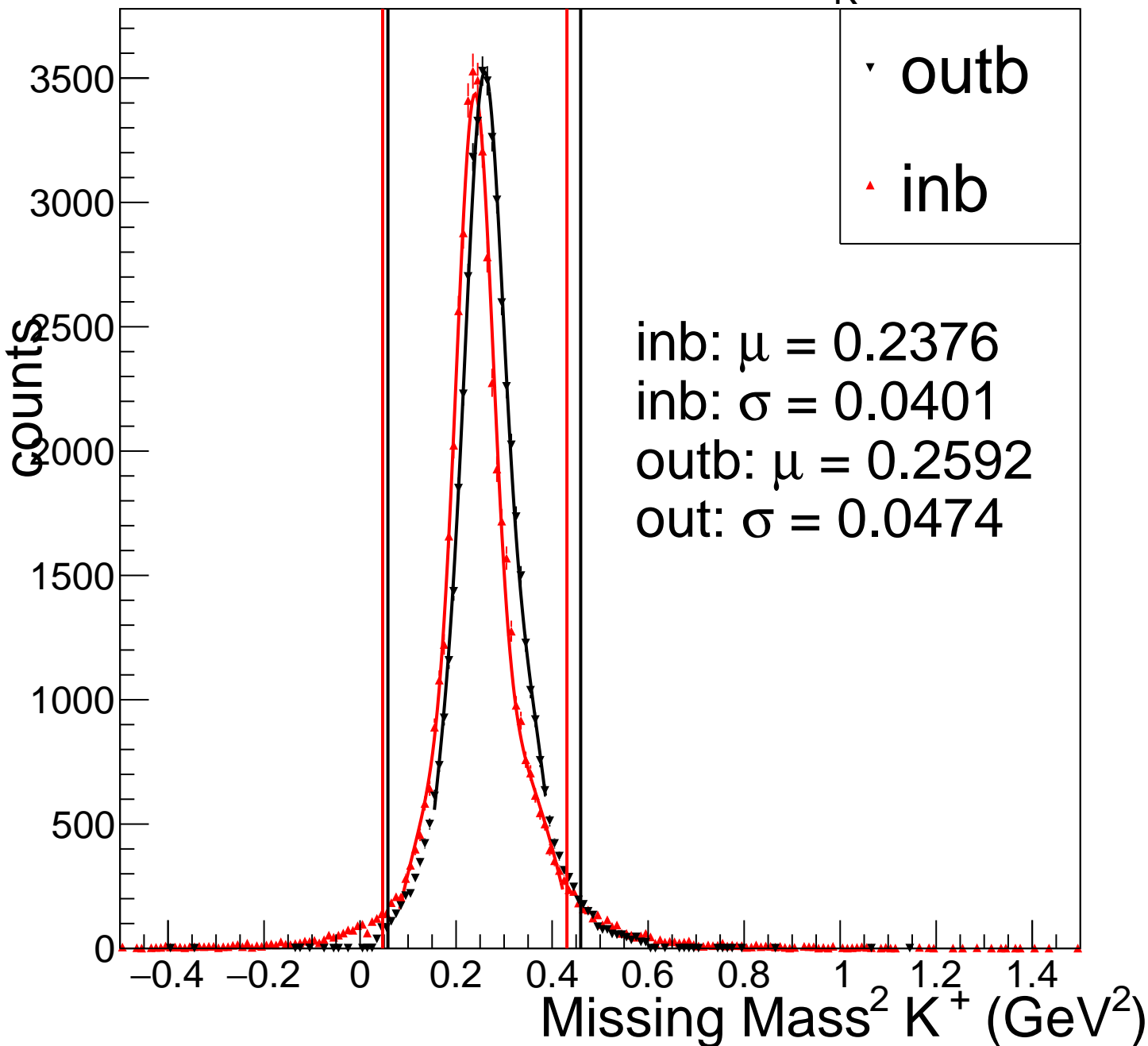
Inb vs Outb, MM^2 Pr., But MM^2_p



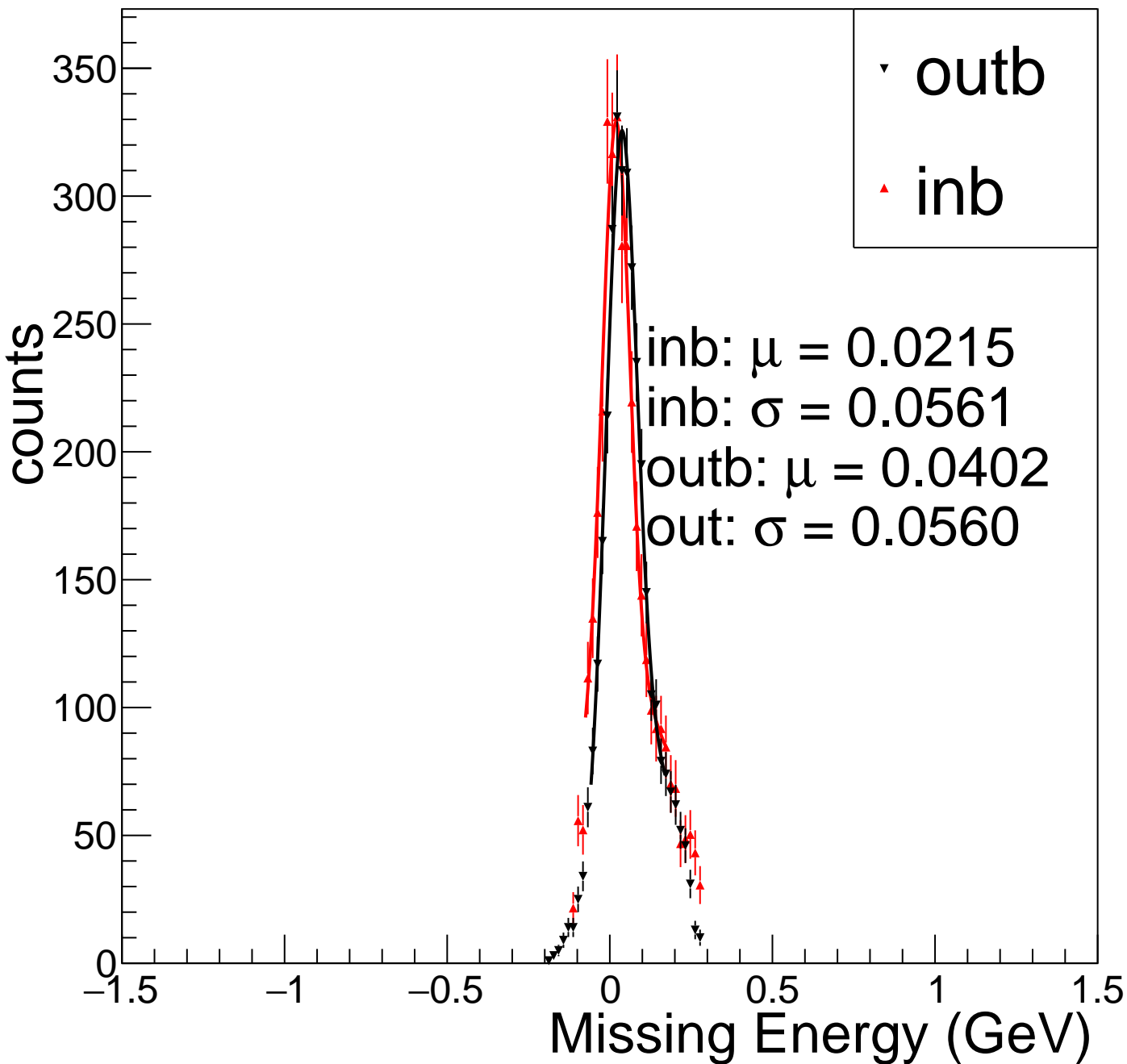
Inb vs Outb, $MM^2 K^-$, But $MM^2_{K^-}$



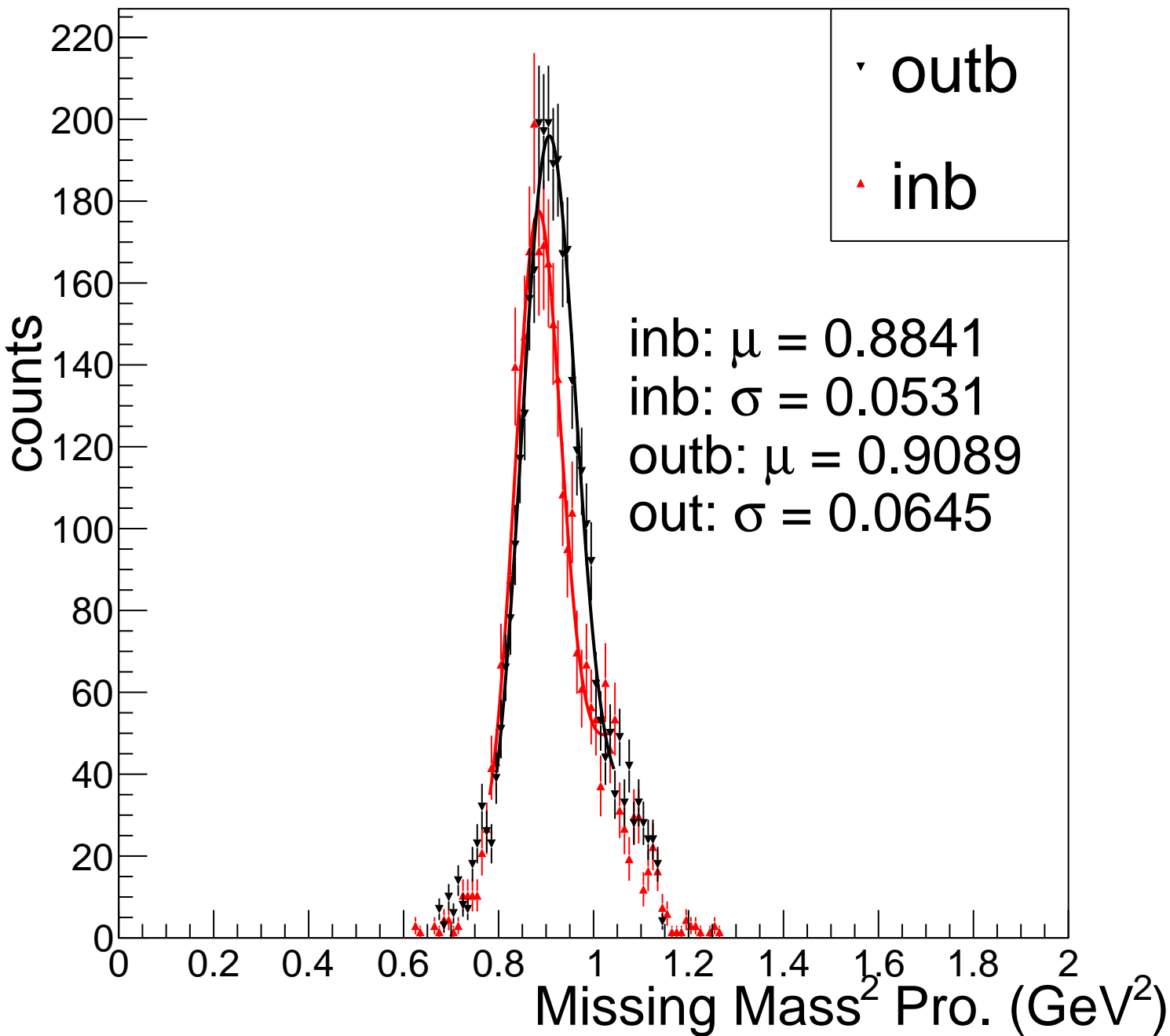
Inb vs Outb, $MM^2 K^+$, But $MM^2_{K^+}$



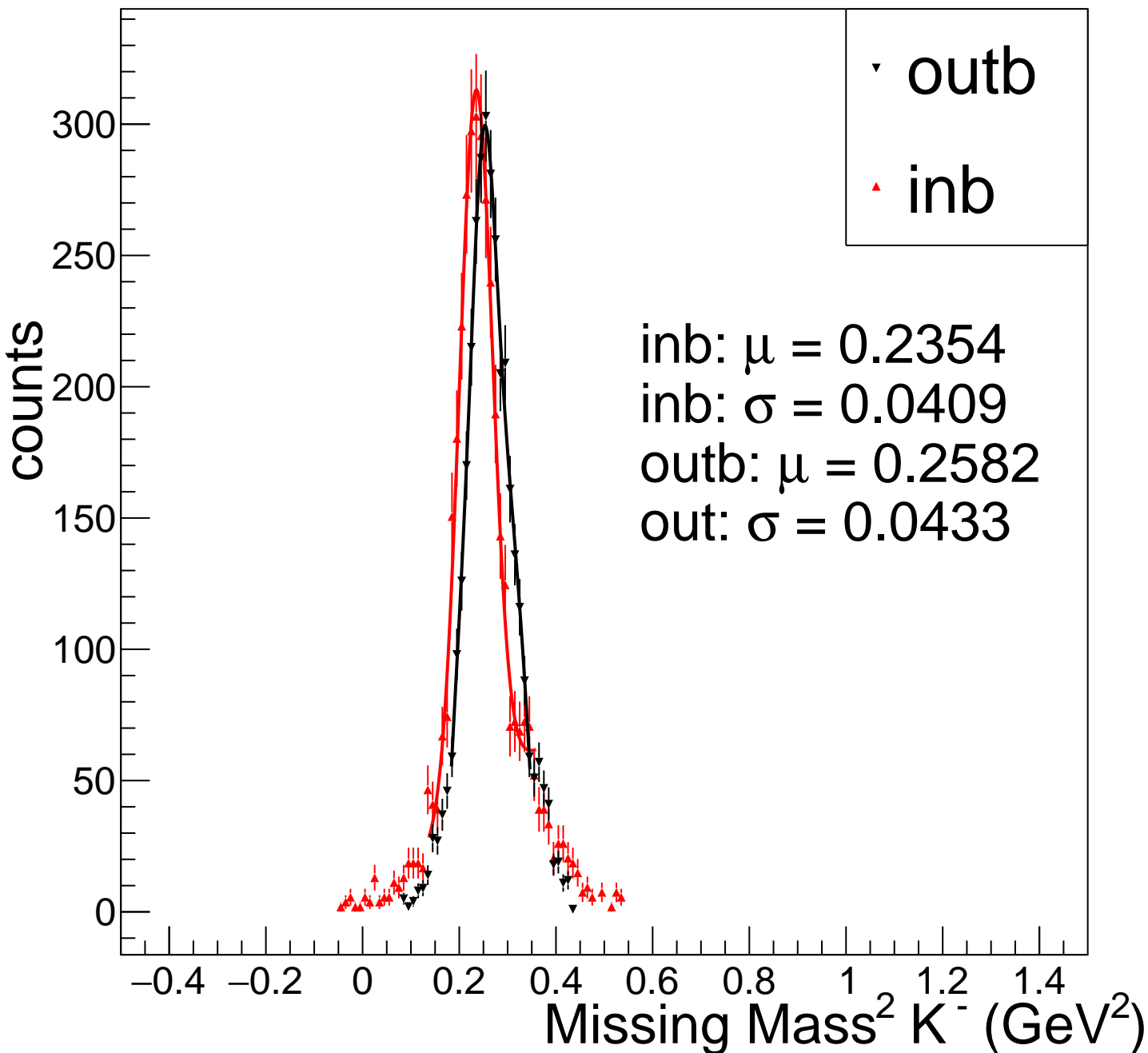
Inb vs Outb, Missing E, Final ϕ



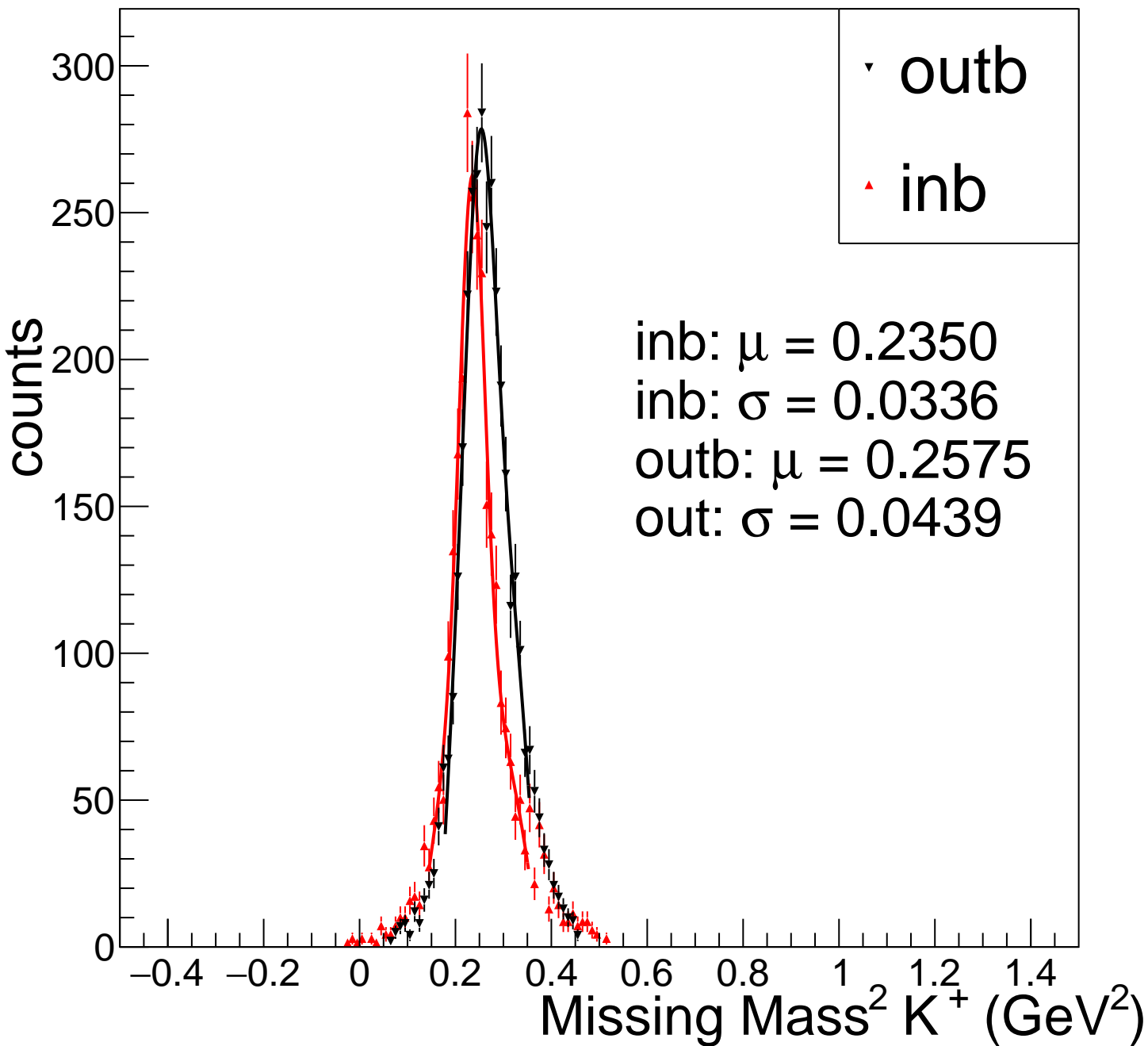
Inb vs Outb, MM^2 Pr, Final ϕ



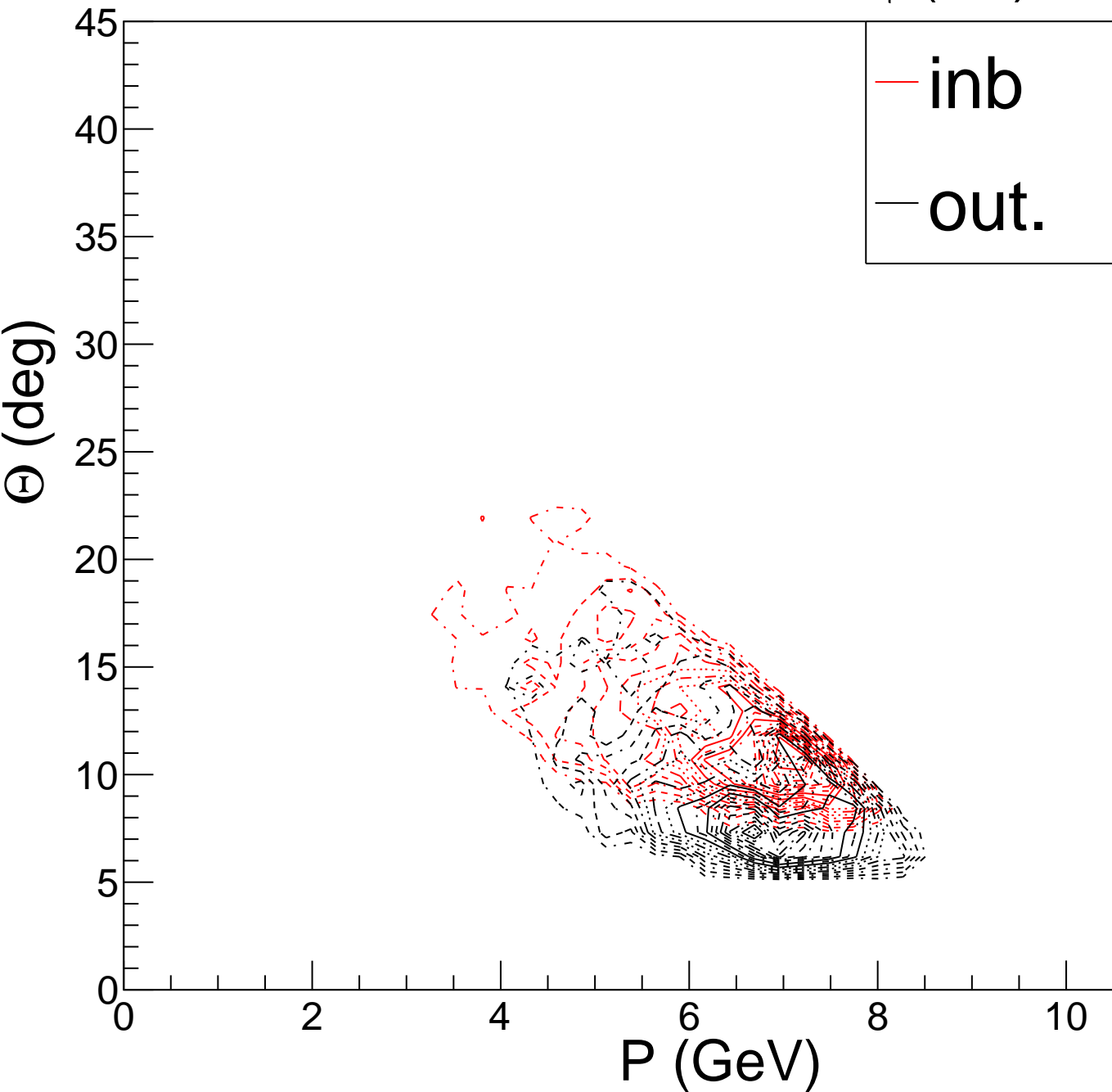
Inb vs Outb, $MM^2 K^-$, Final ϕ



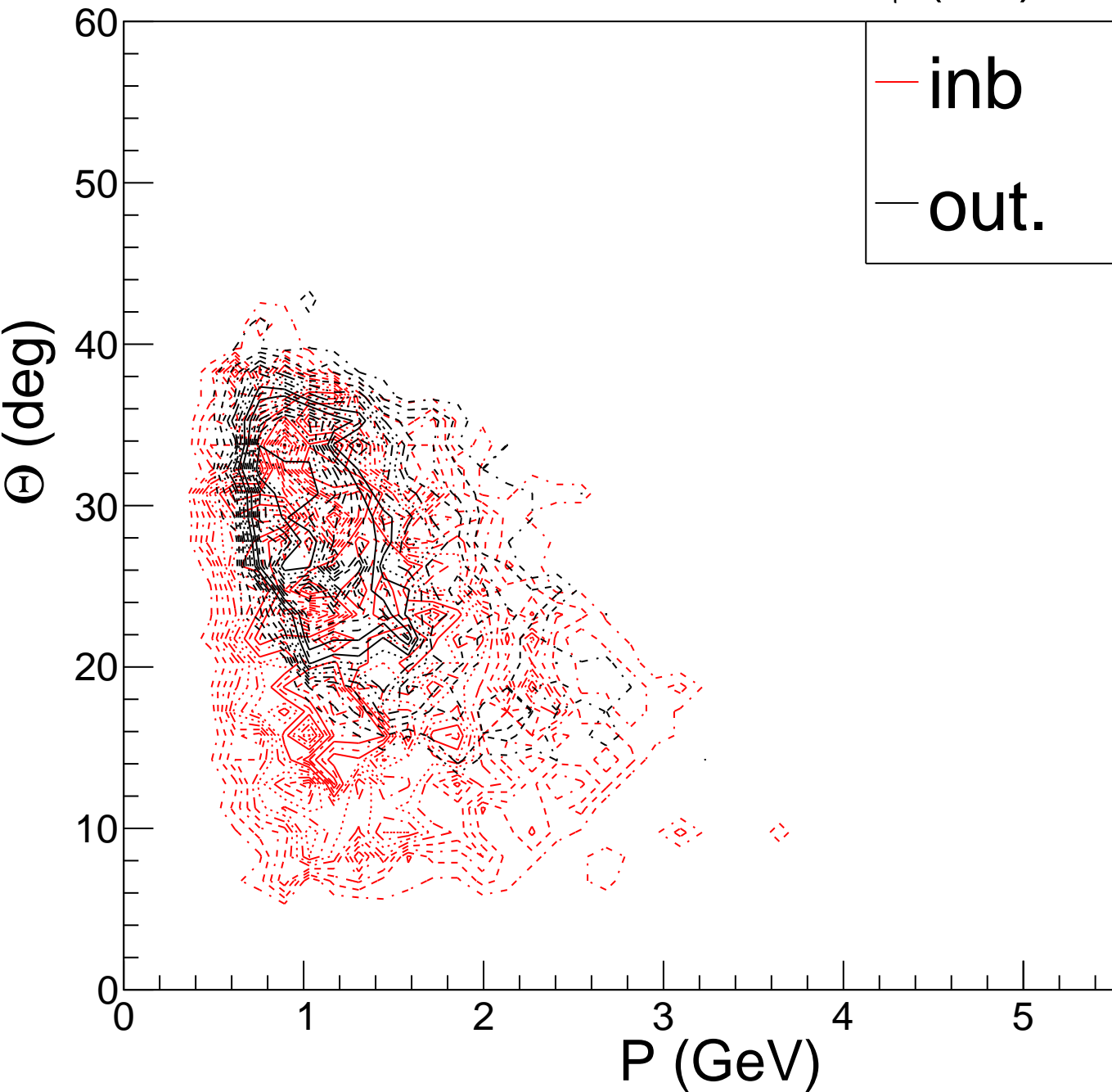
Inb vs Outb, $MM^2 K^+$, Final ϕ



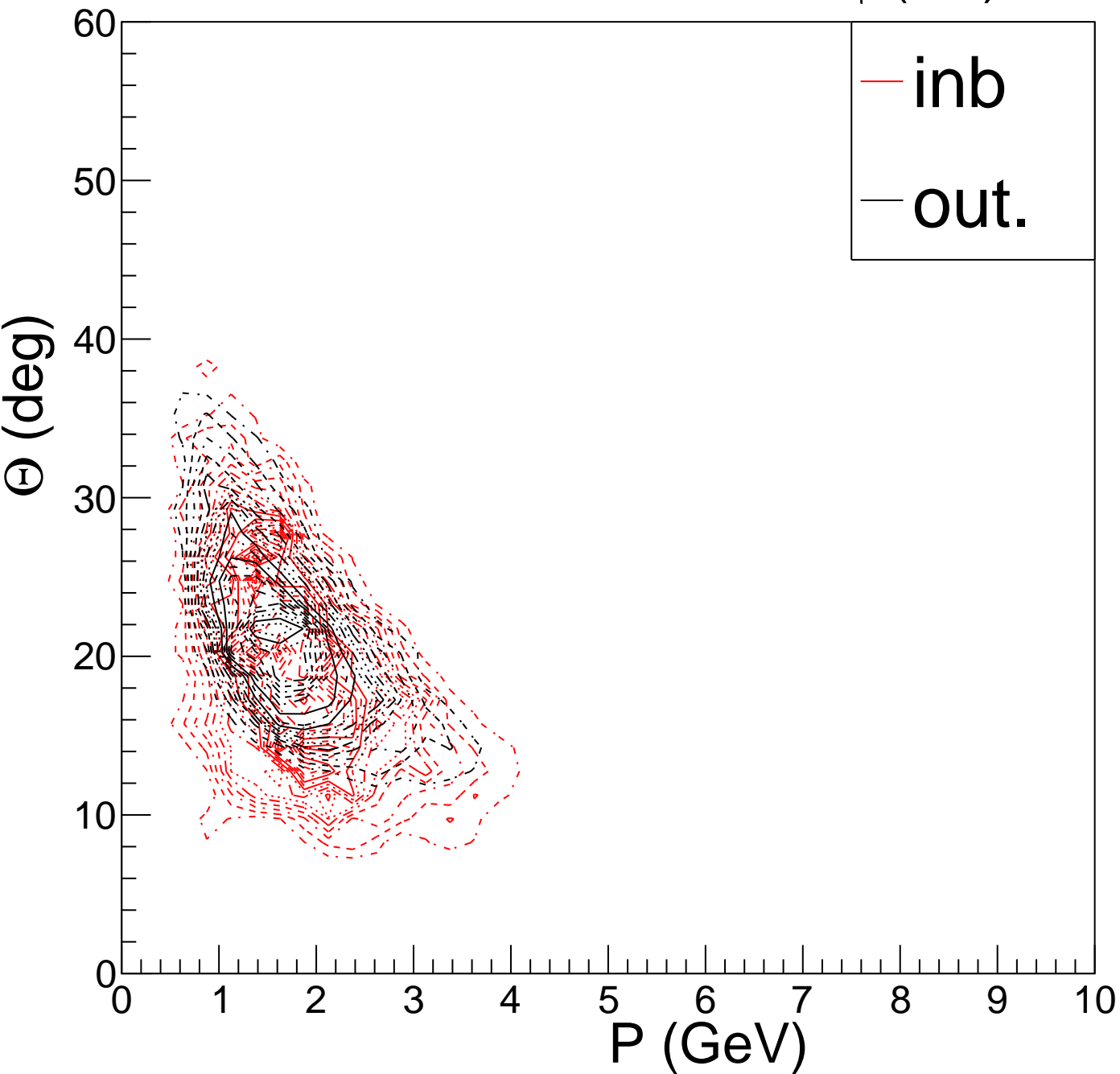
Ele: Inb vs Outb, Θ vs P Final ϕ (FD) Events



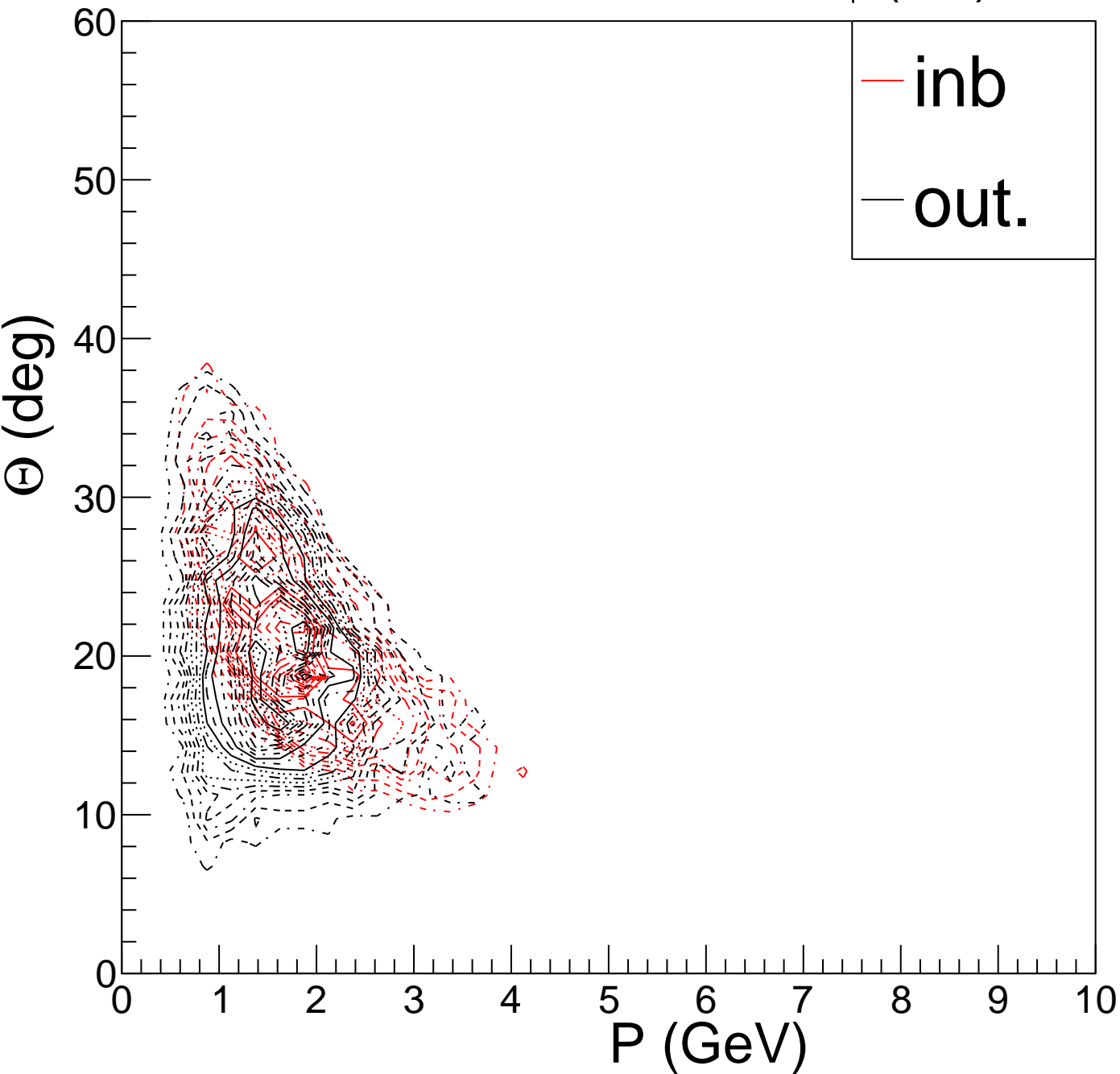
Pro: Inb vs Outb, Θ vs P Final ϕ (FD) Events

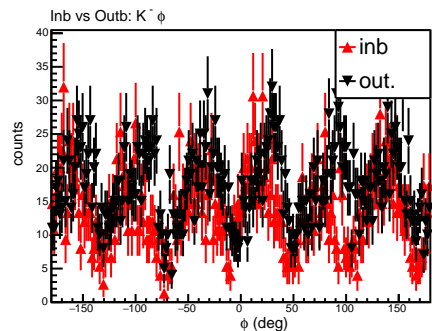
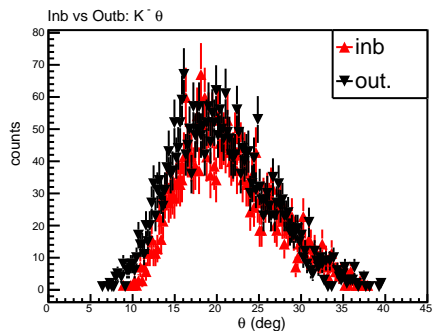
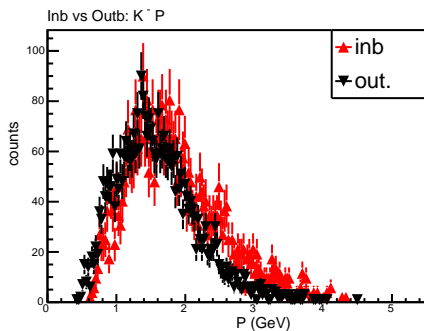
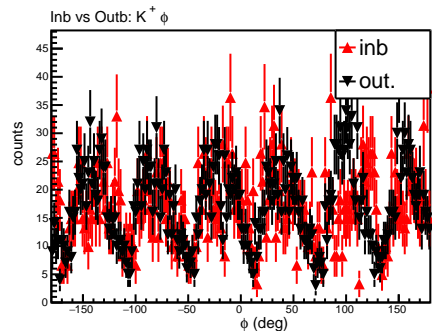
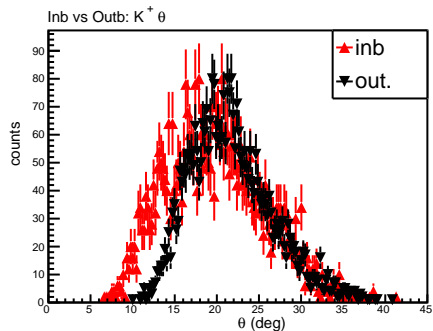
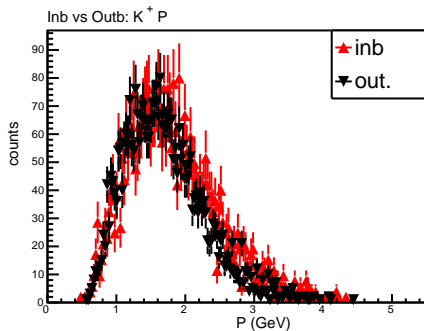
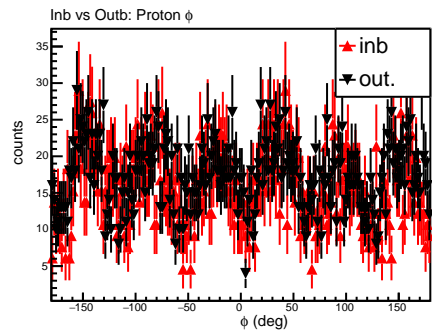
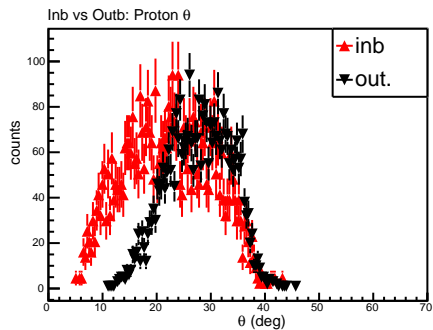
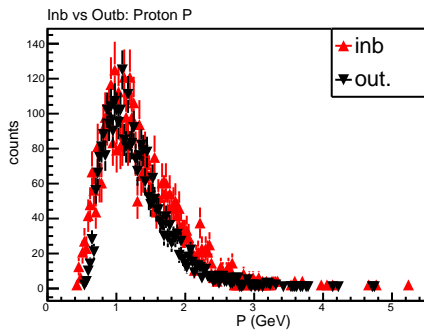
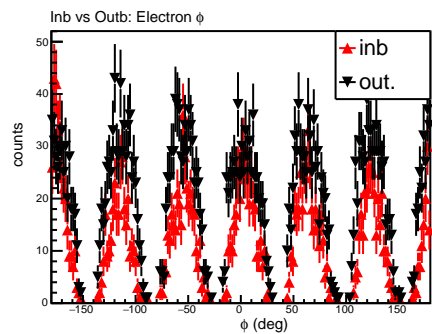
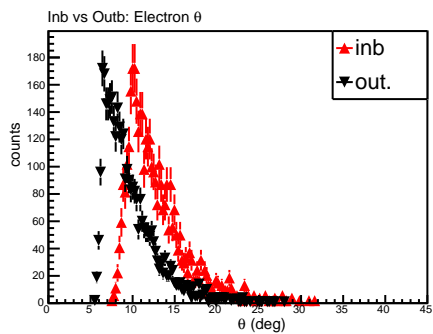
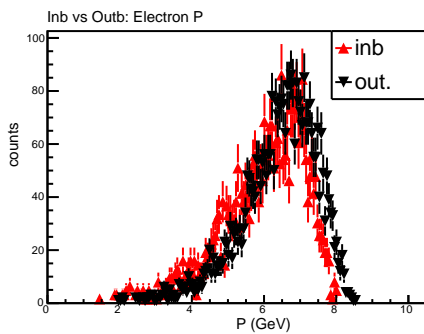


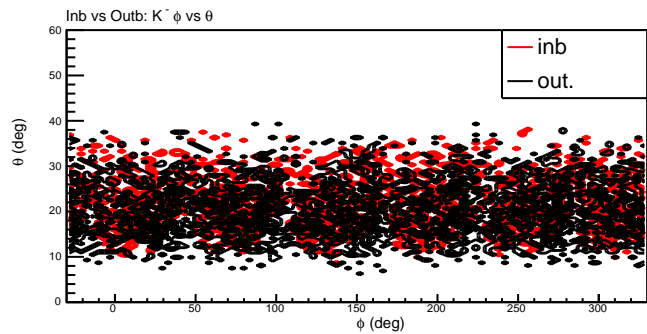
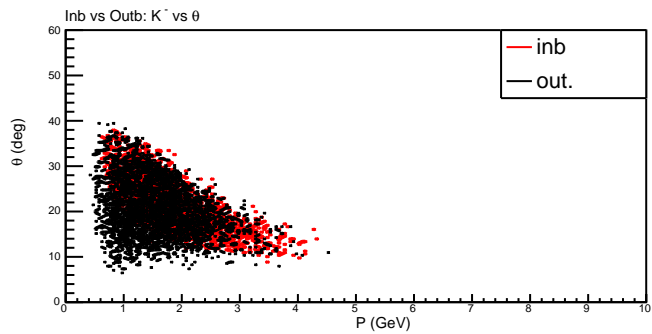
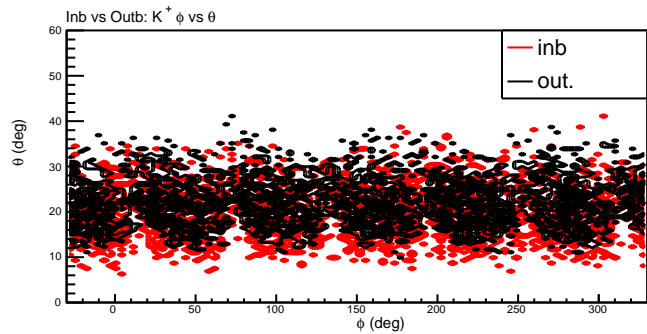
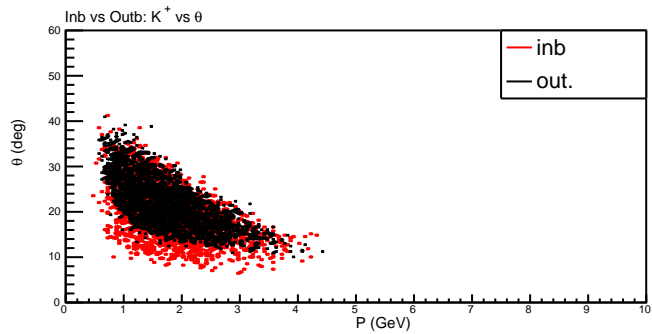
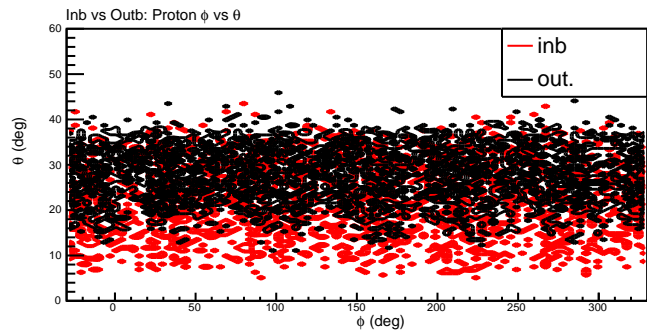
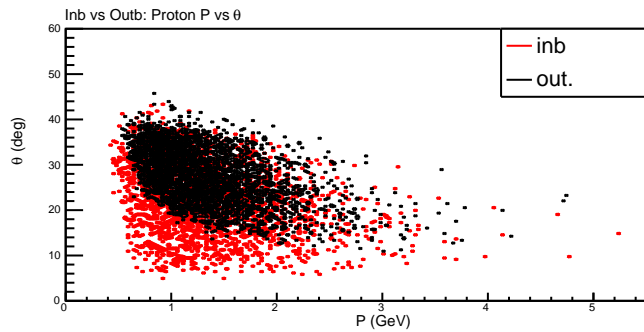
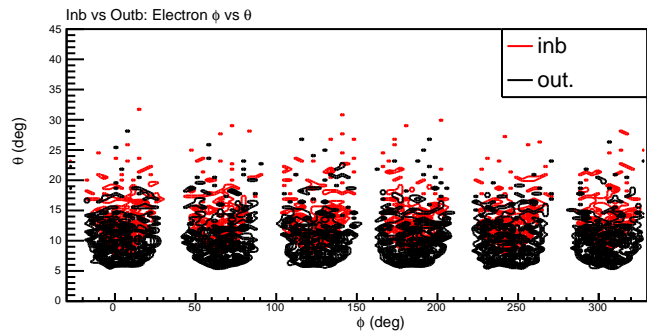
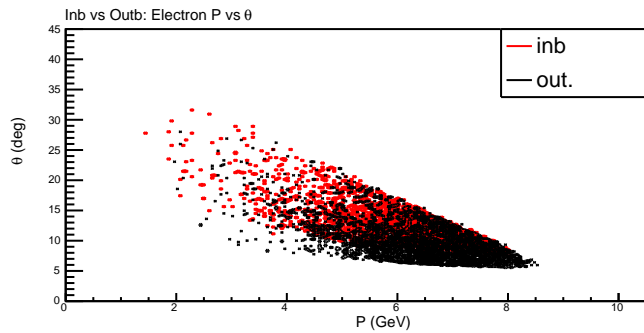
K^+ : Inb vs Outb, Θ vs P Final ϕ (FD) Events

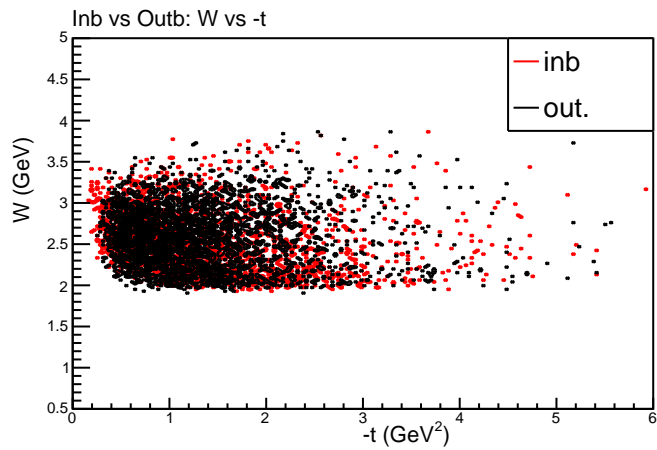
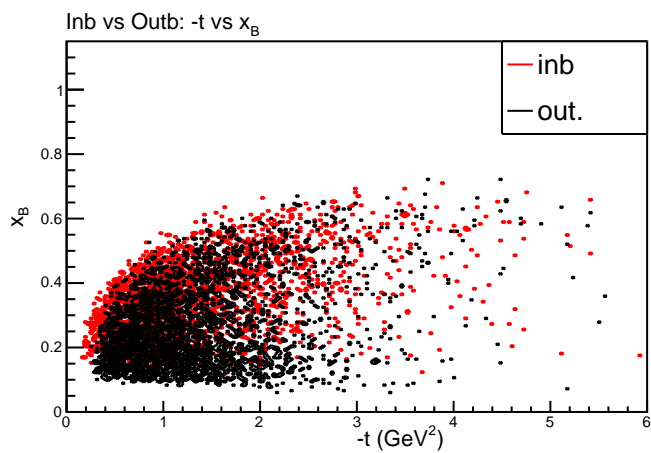
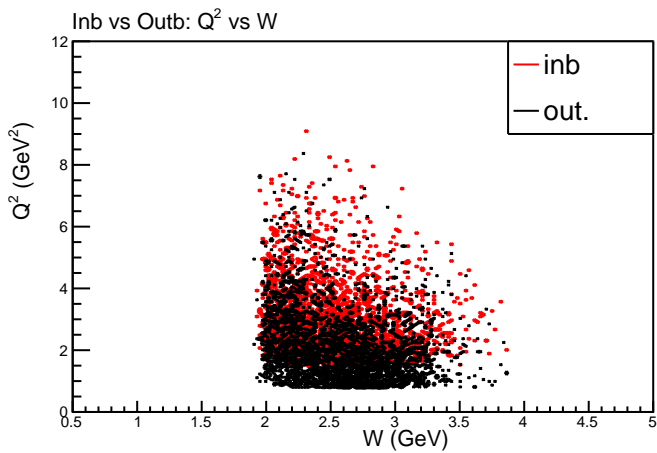
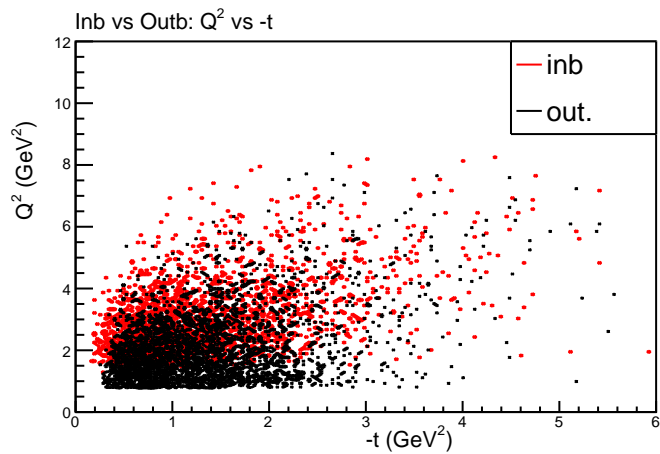
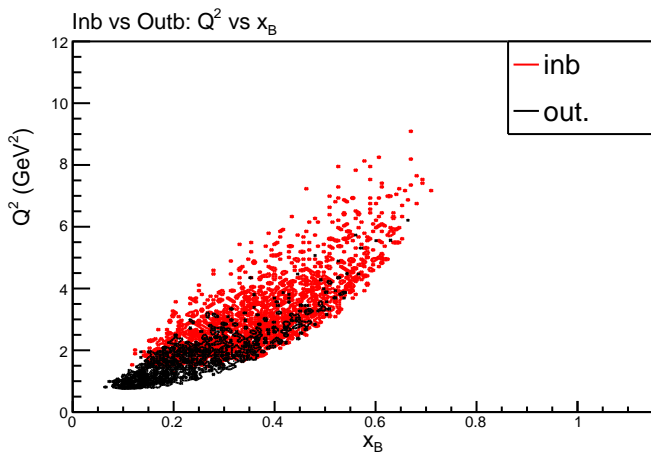


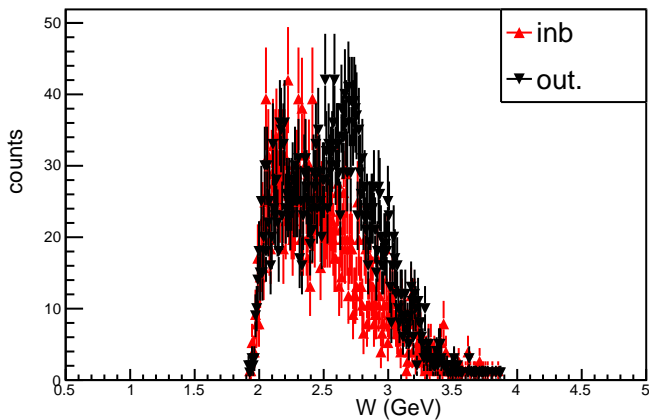
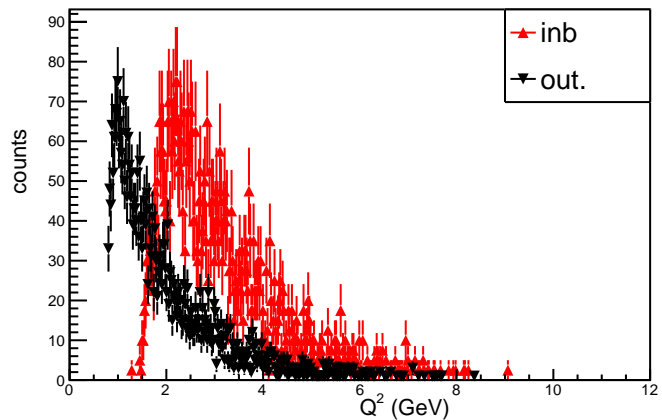
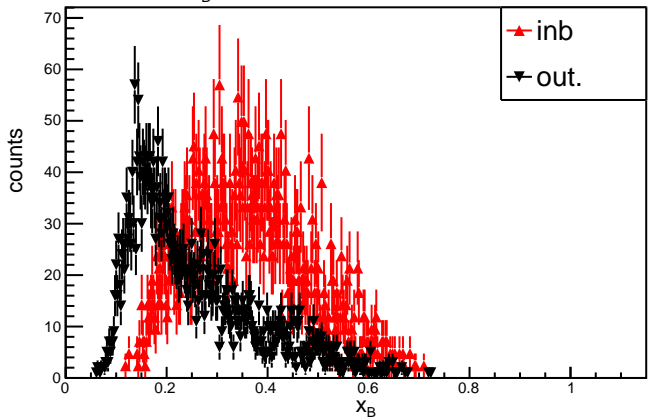
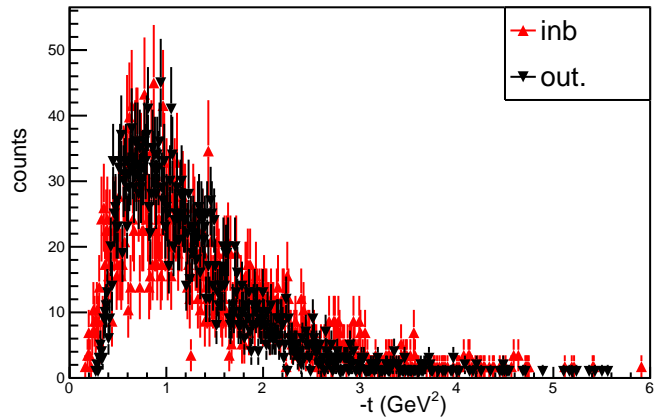
K^- : Inb vs Outb, Θ vs P Final ϕ (FD) Events









Inb vs Outb: W Inb vs Outb: Q^2 Inb vs Outb: x_B Inb vs Outb: $-t$ Inb vs Outb: ϕ_{trento} 