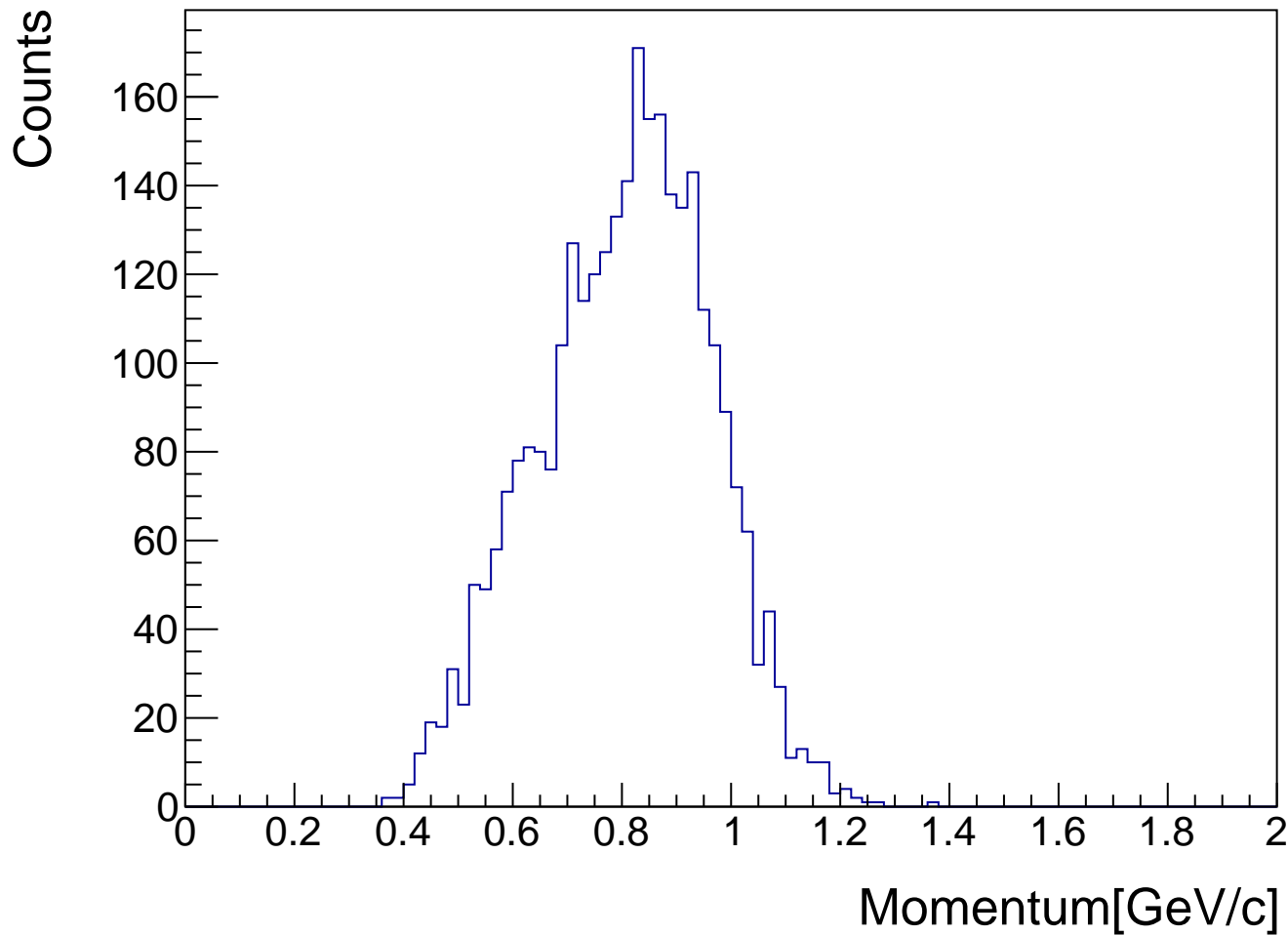


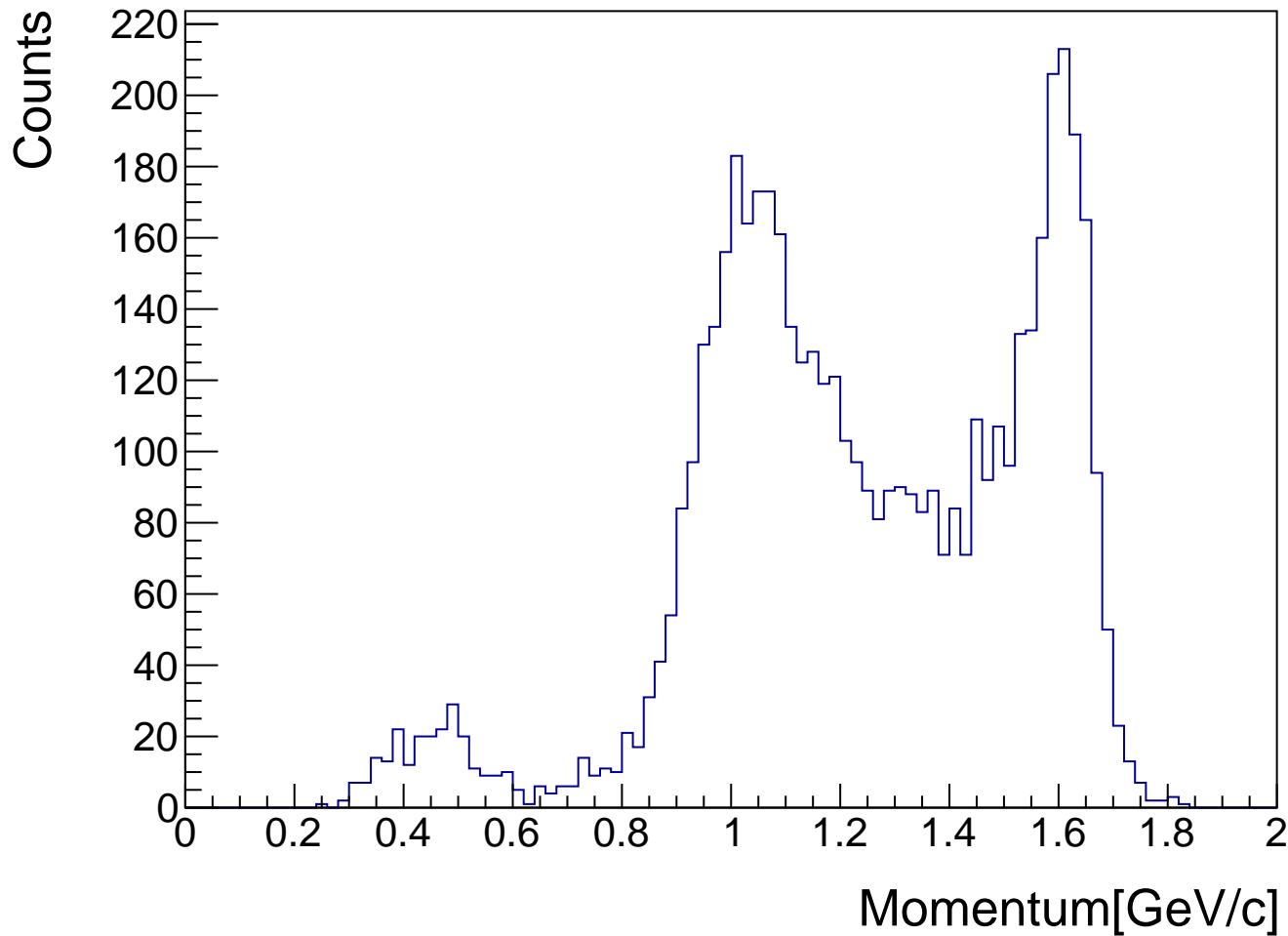
# pKurama Cut3



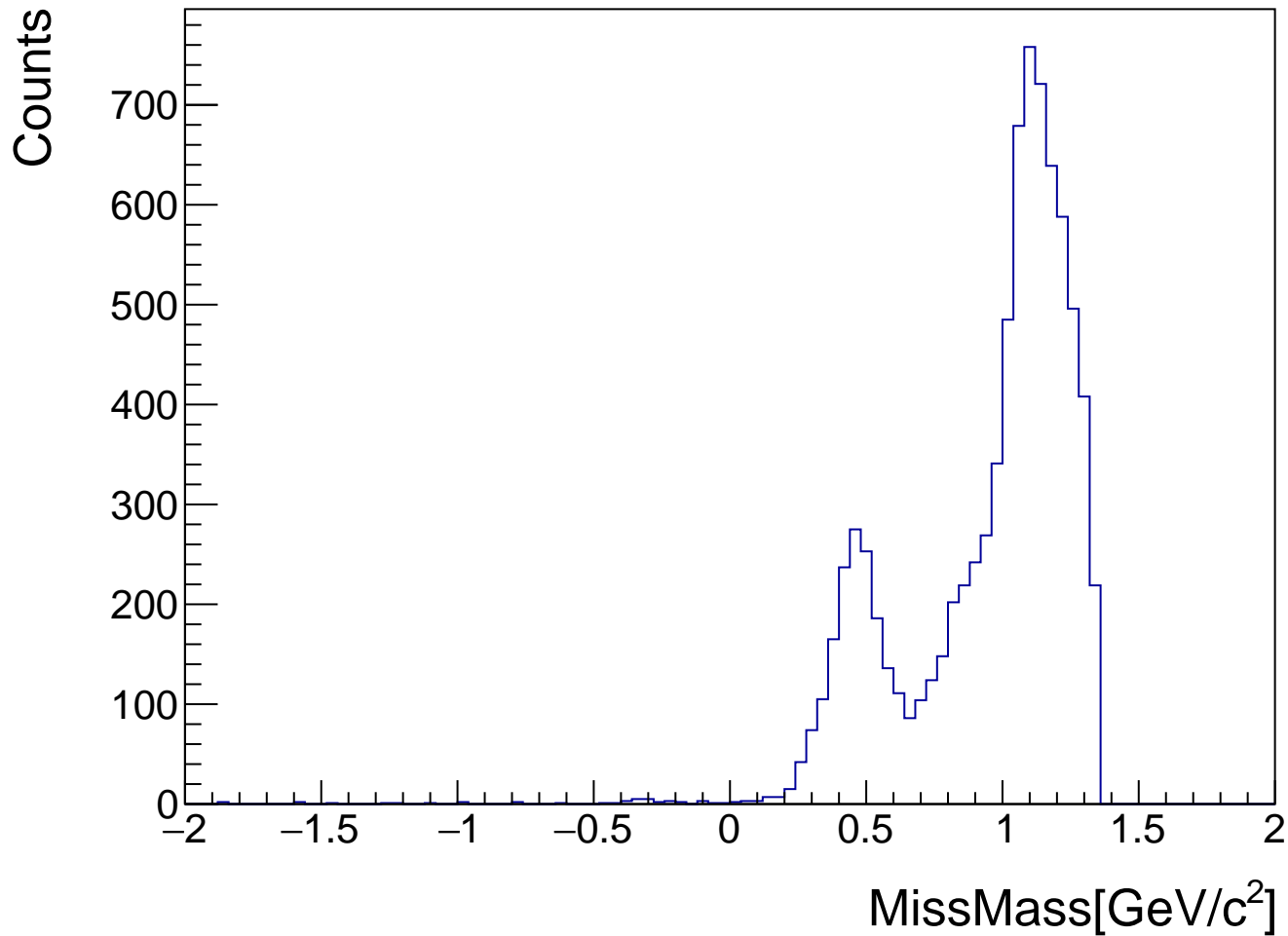
# pKurama Cut5



# pKurama Cut3 w/oCut5



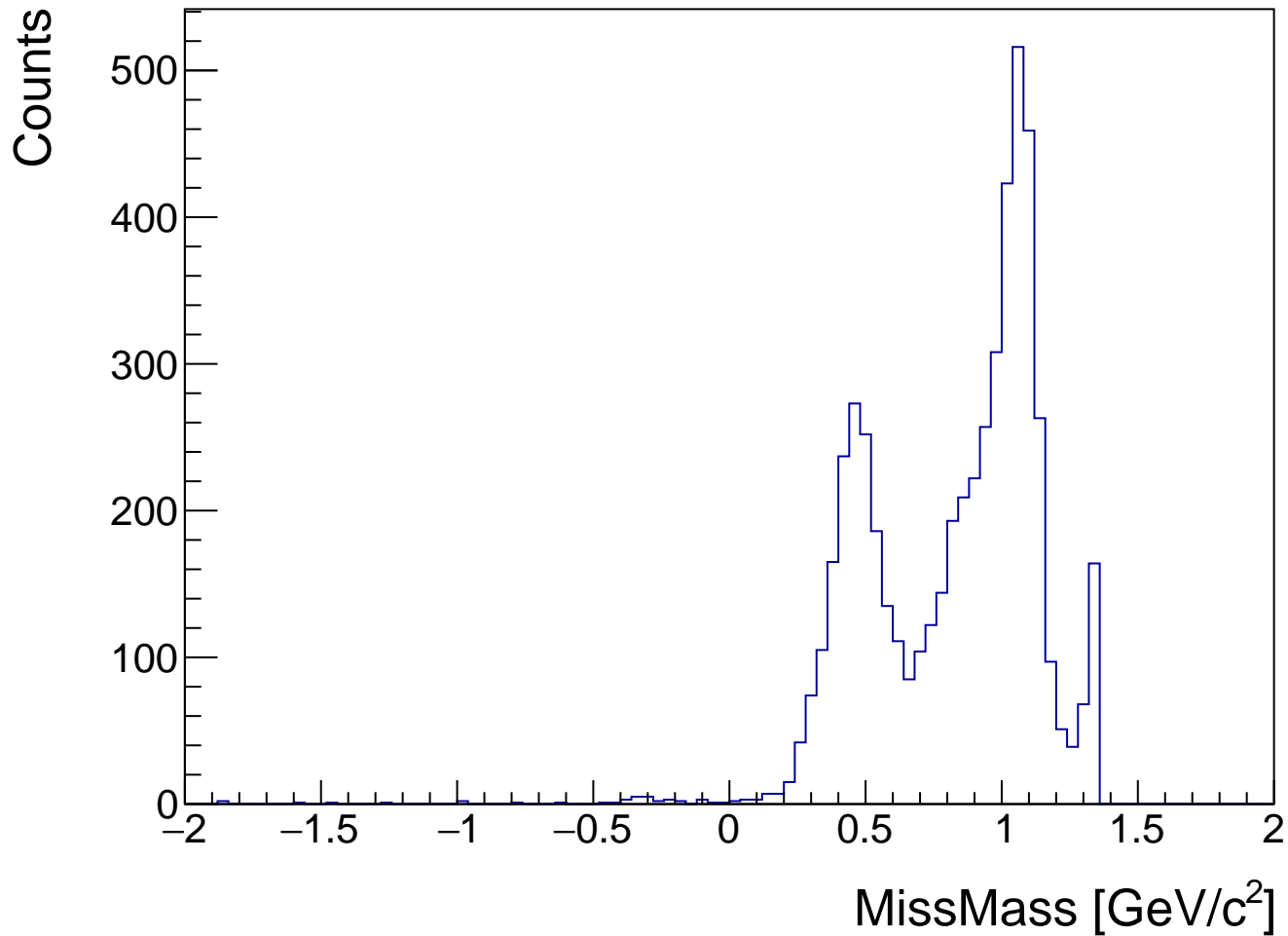
# MissMass Cut3



# MissMass Cut5



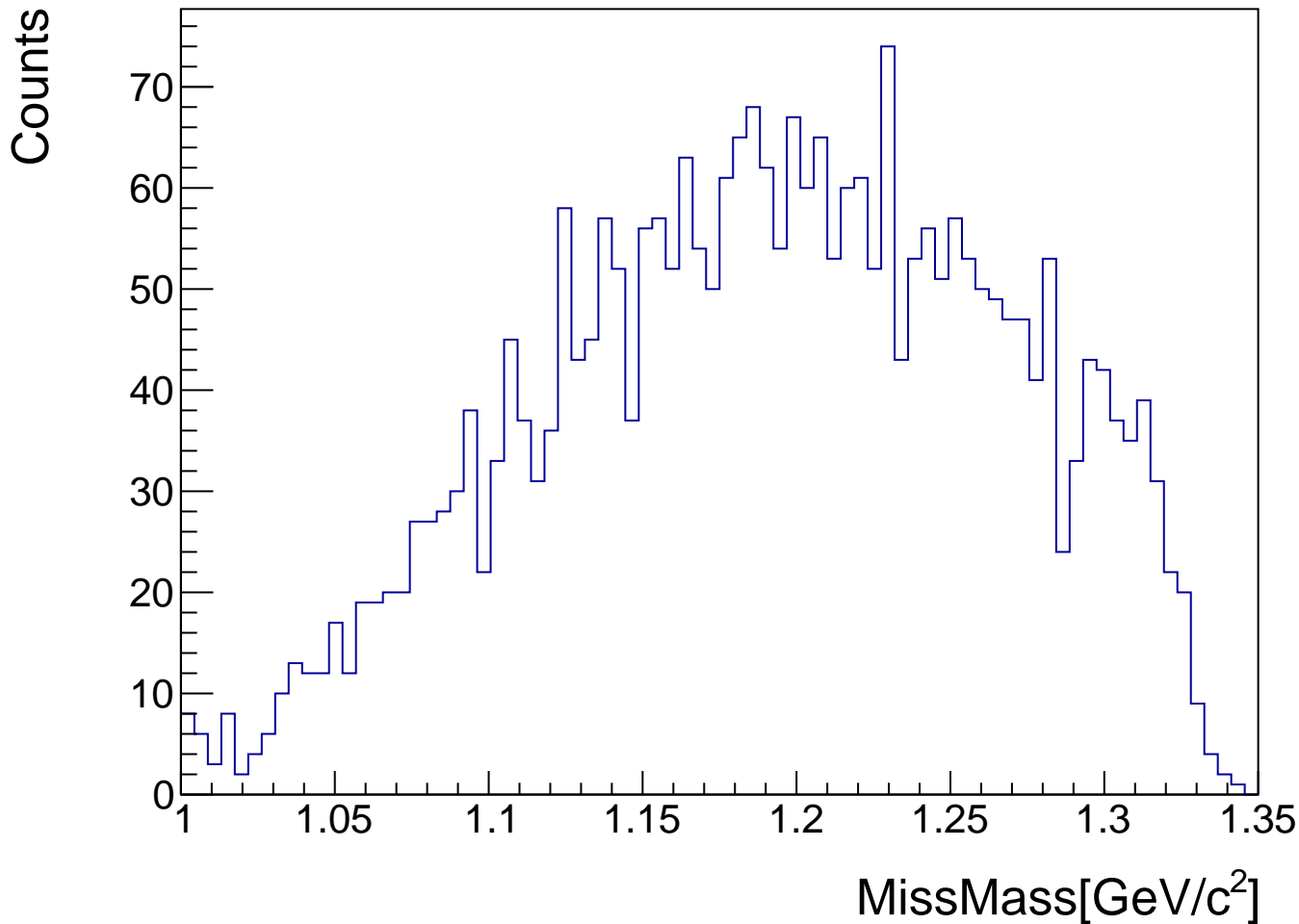
# MissMass



# MissMass Cut3 zoom

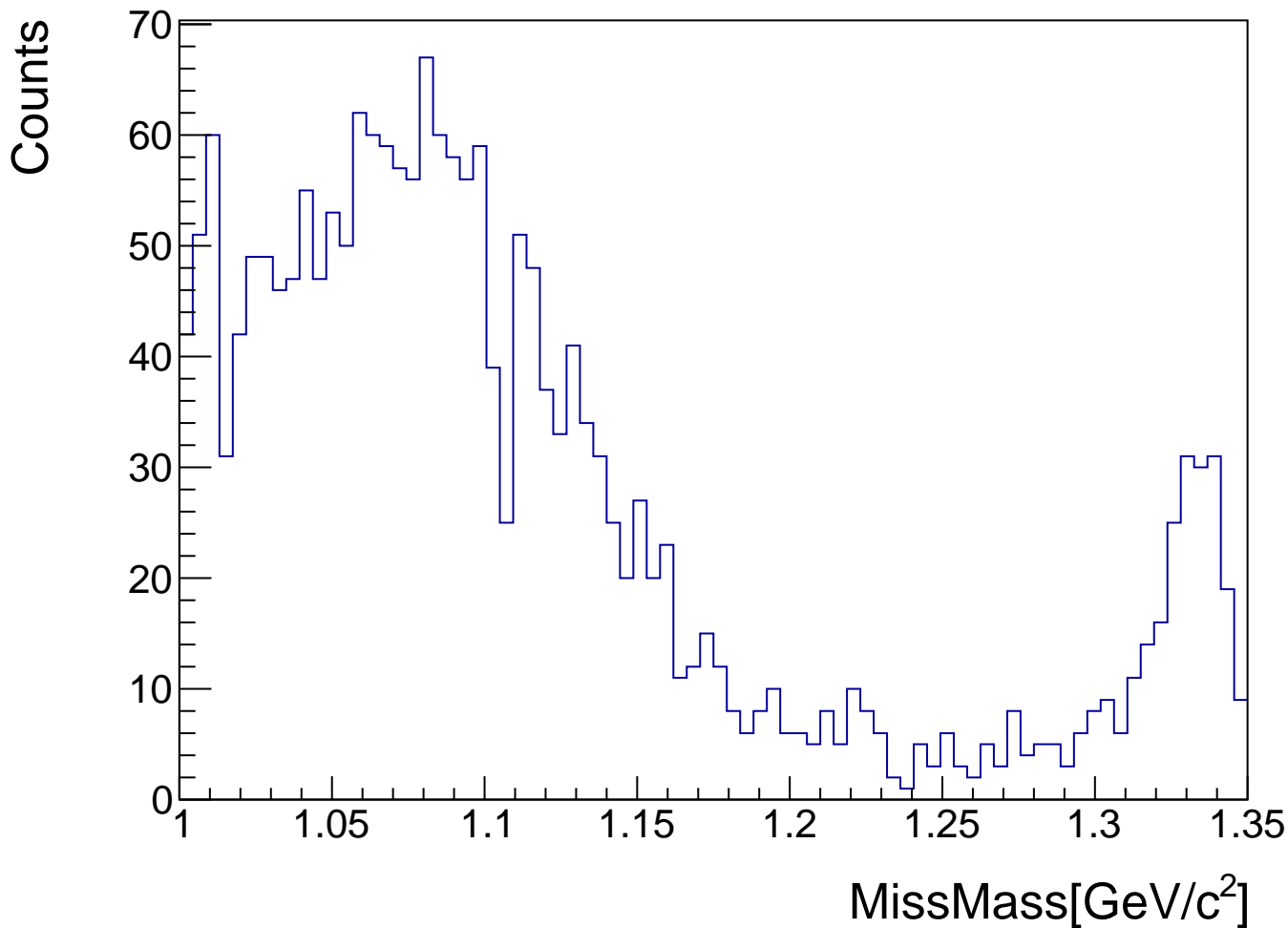


# MissMass Cut5 zoom





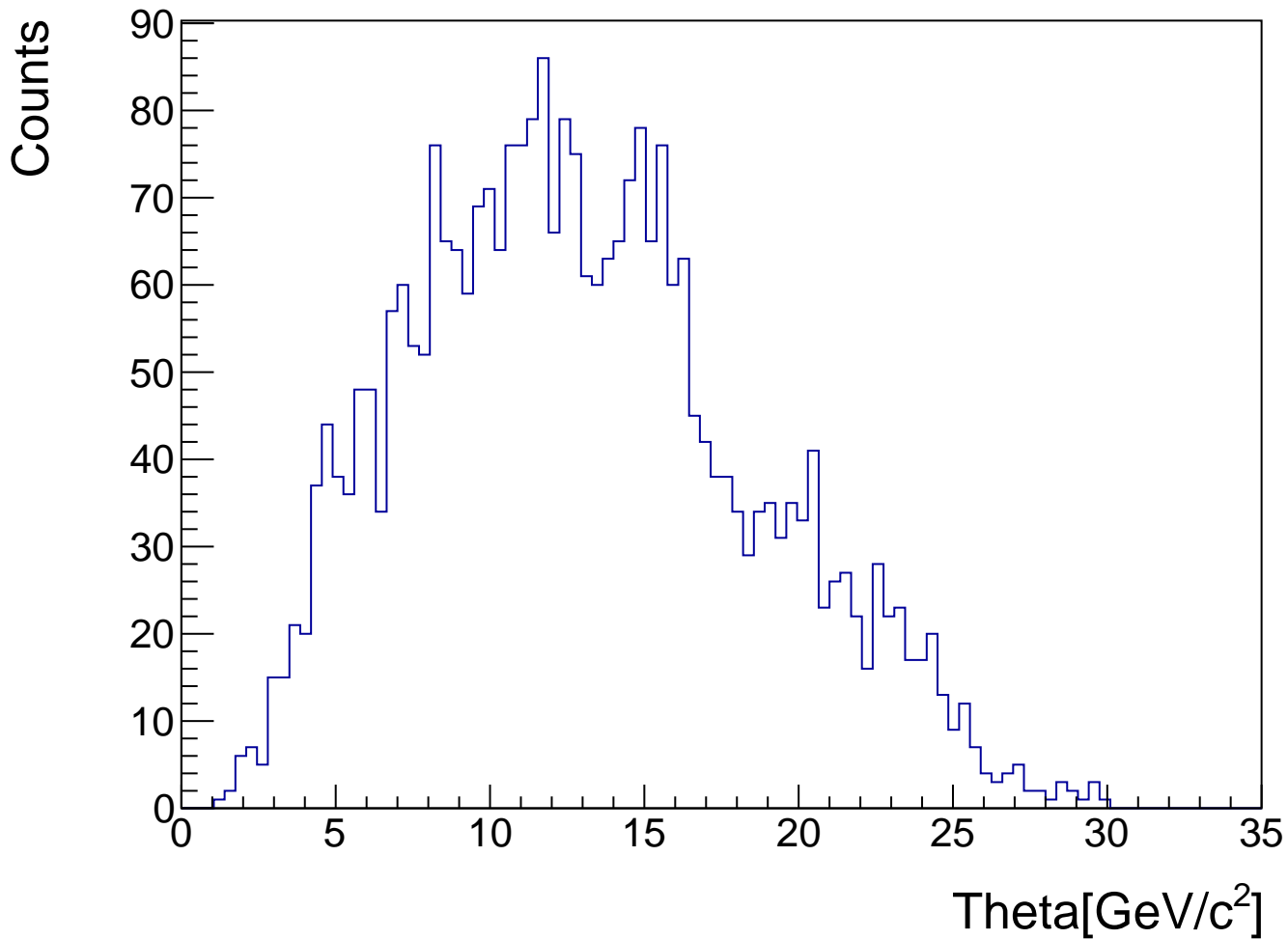
MissMass Cut3 w/oCut5 zoom



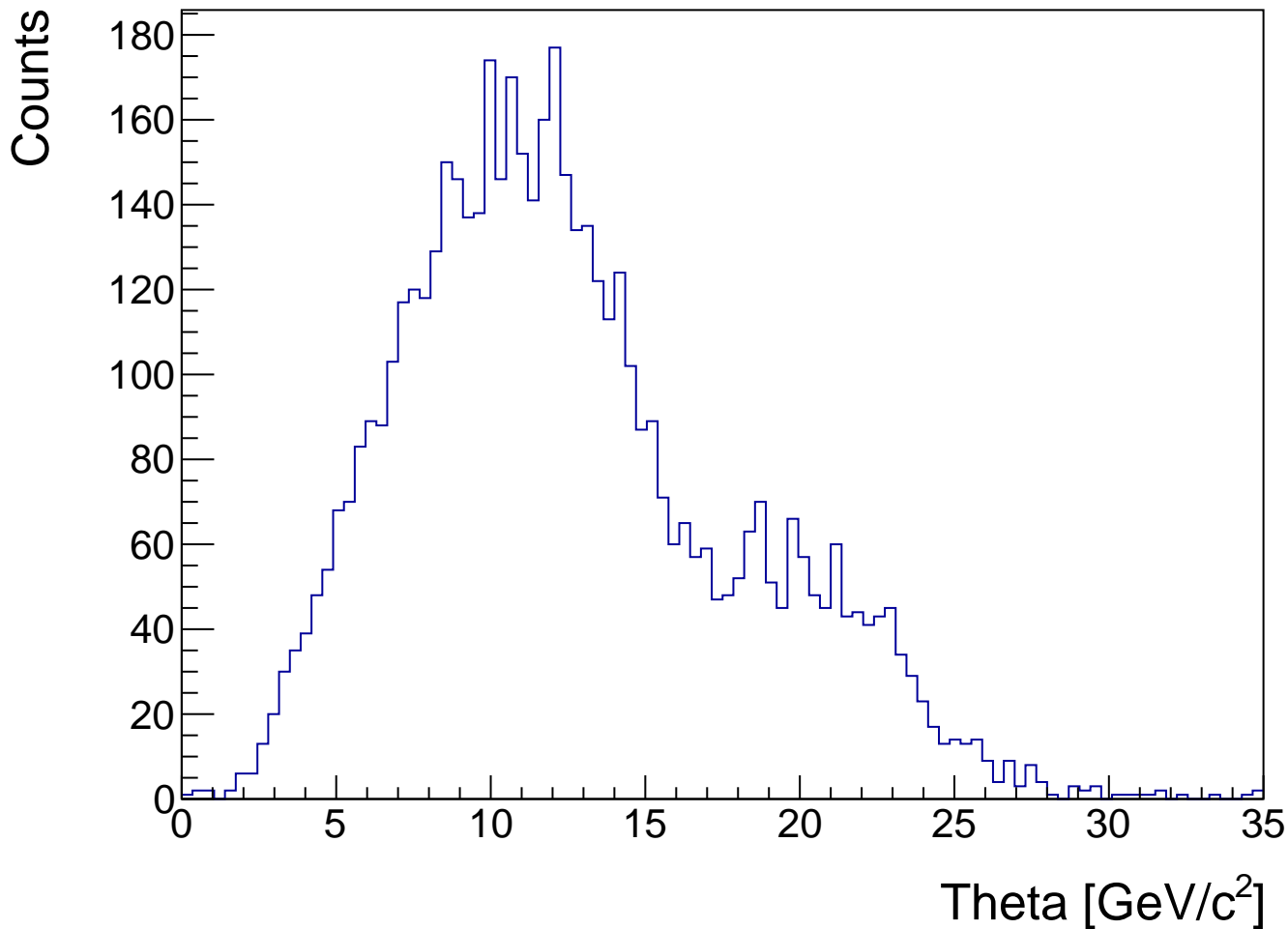
Theta Cut3 zoom



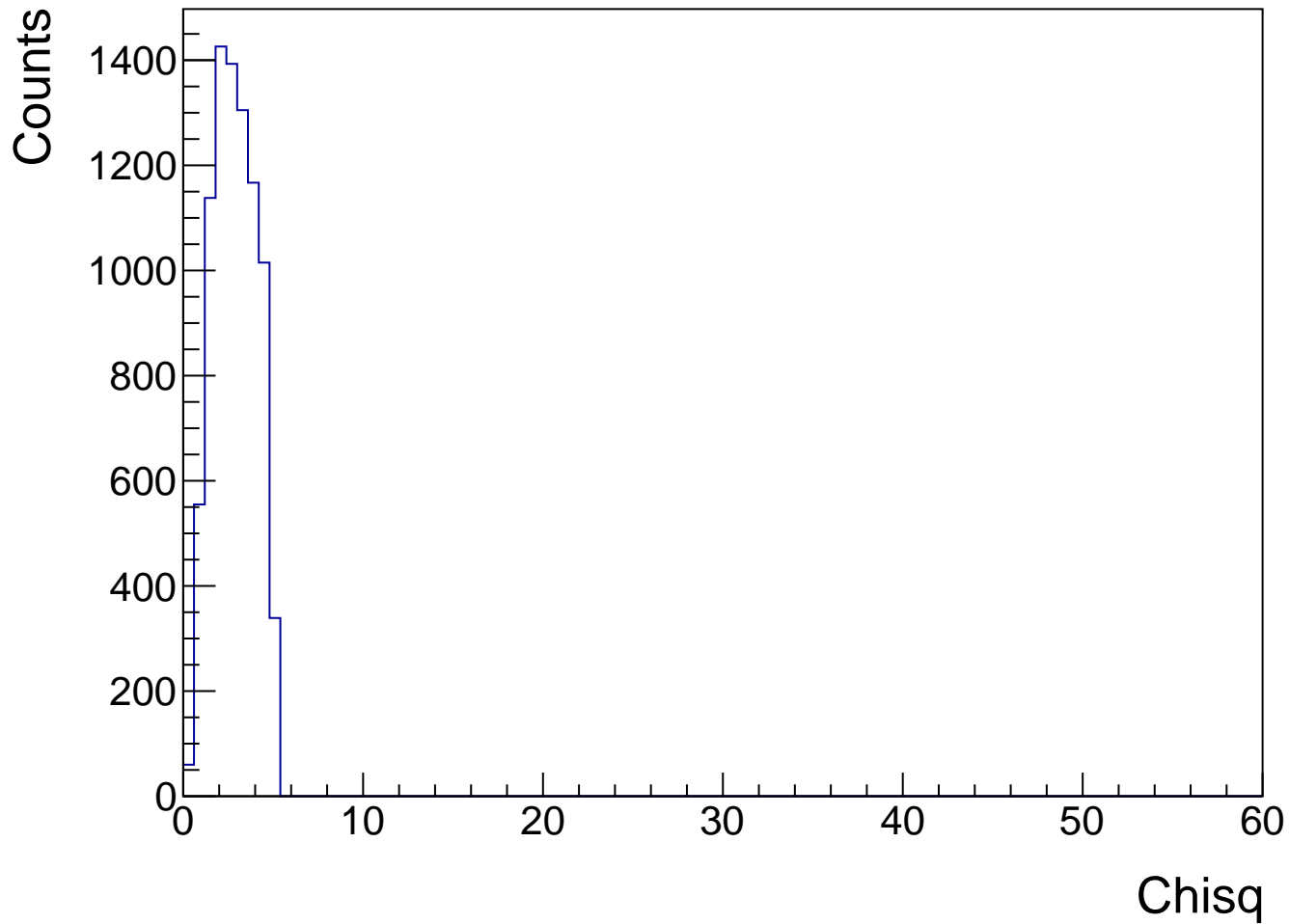
Theta Cut5 zoom



Theta Cut3 w/oCut5 zoom



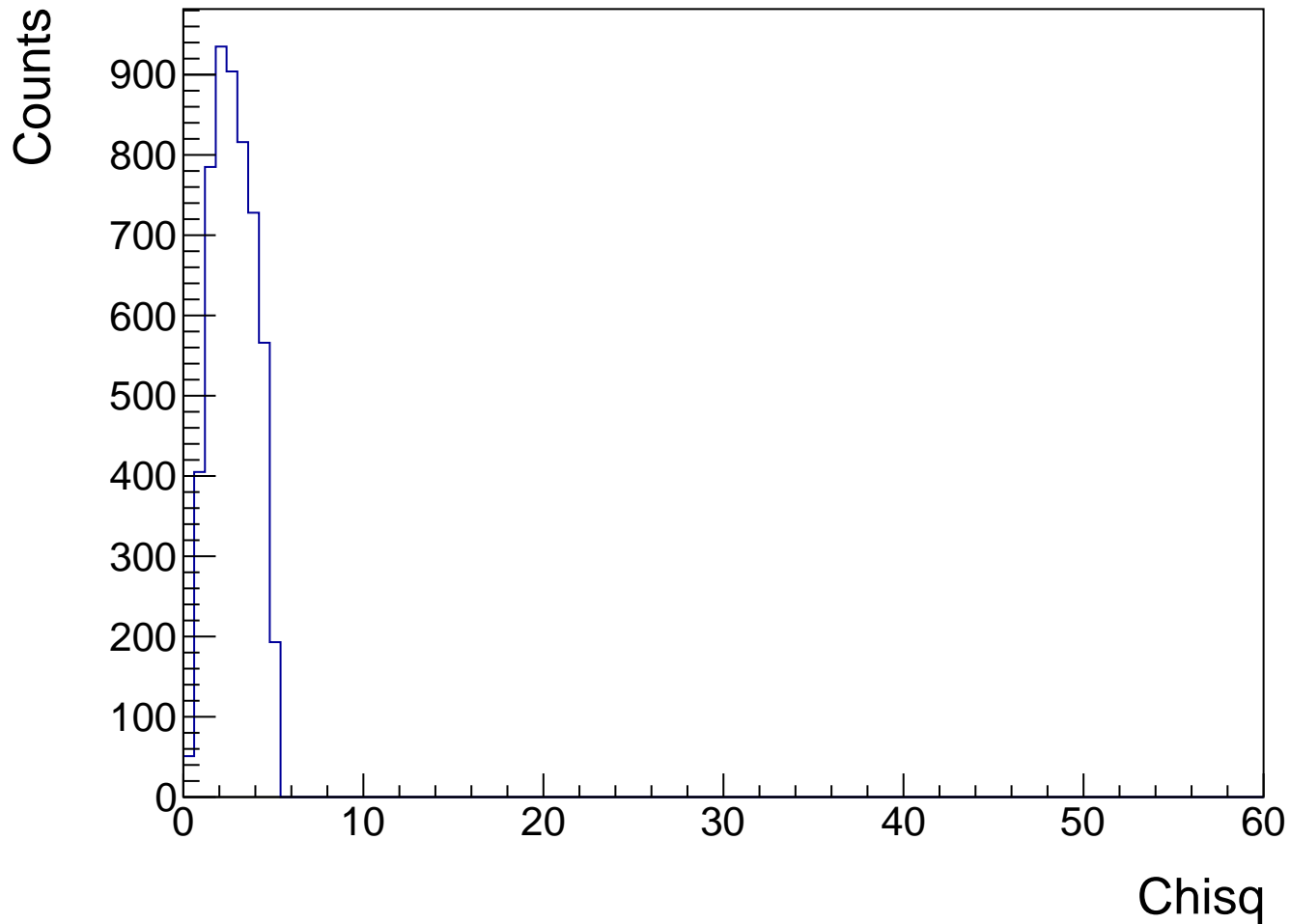
# Chisq Cut3 zoom



# Chisq Cut5 zoom



# Chisq Cut3 w/oCut5



# Momentum Chisq<3 Cut3

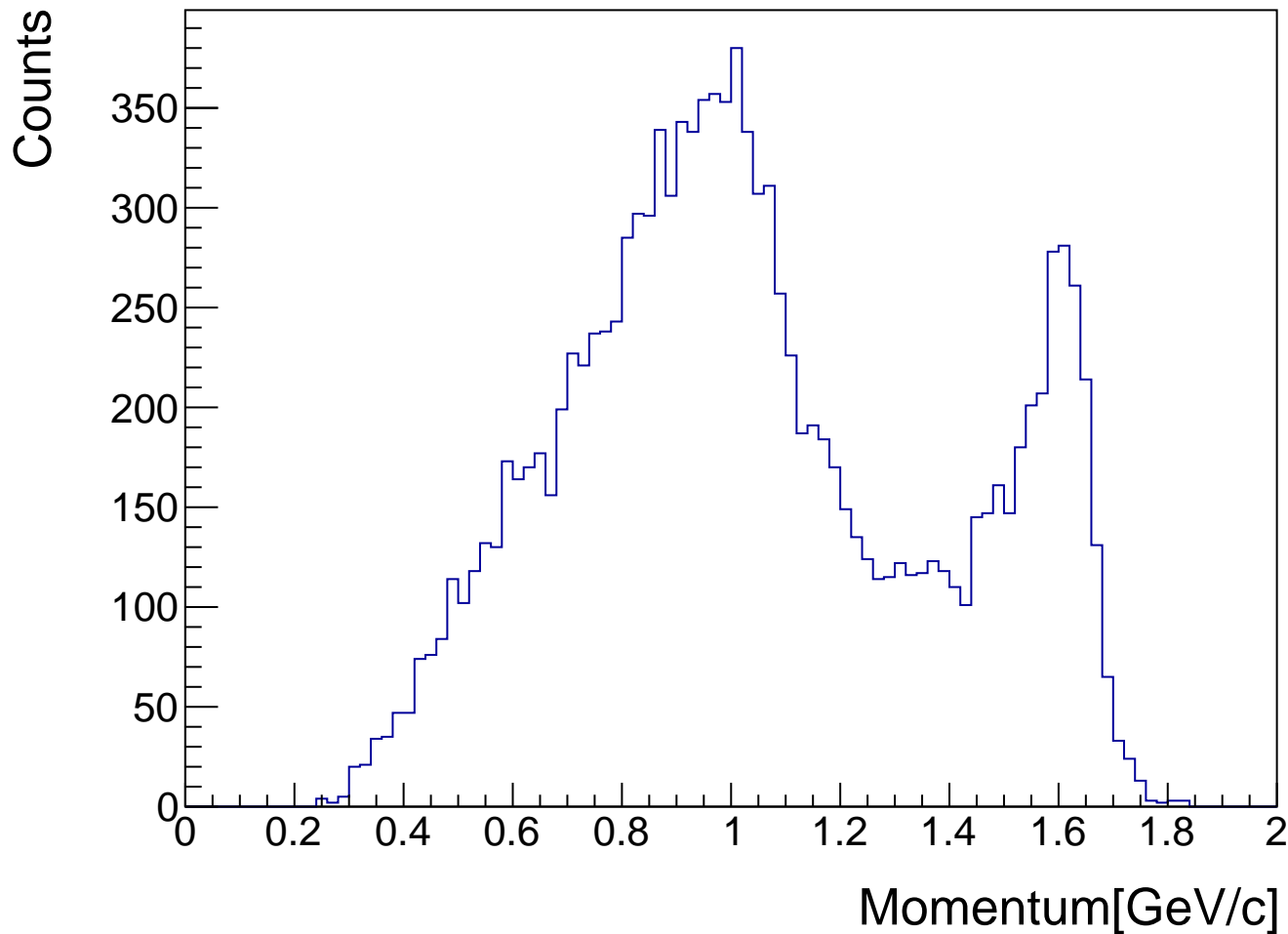




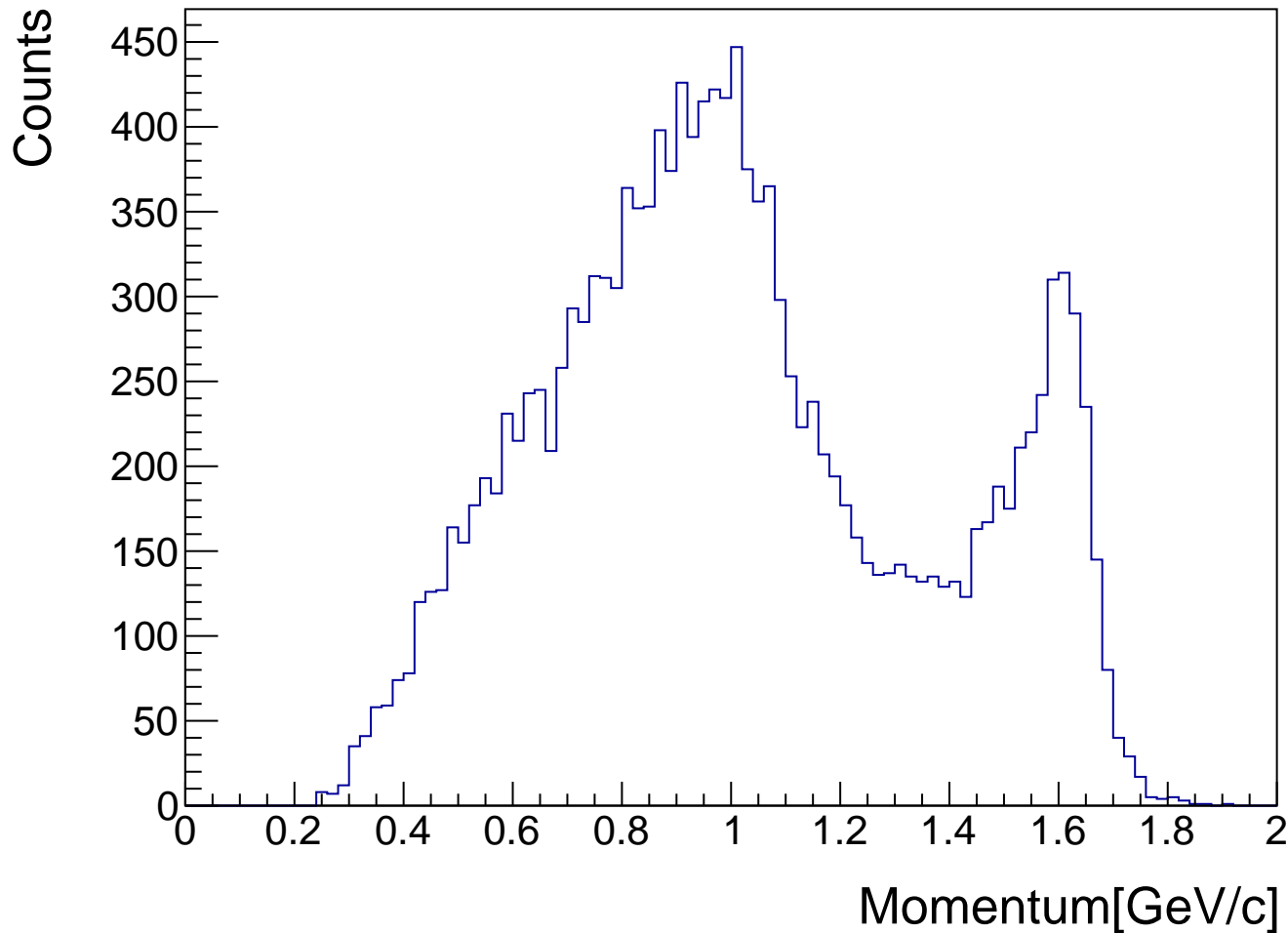
# Momentum Chisq<5 Cut3



# Momentum Chisq<10 Cut3



# Momentum Chisq<20 Cut3



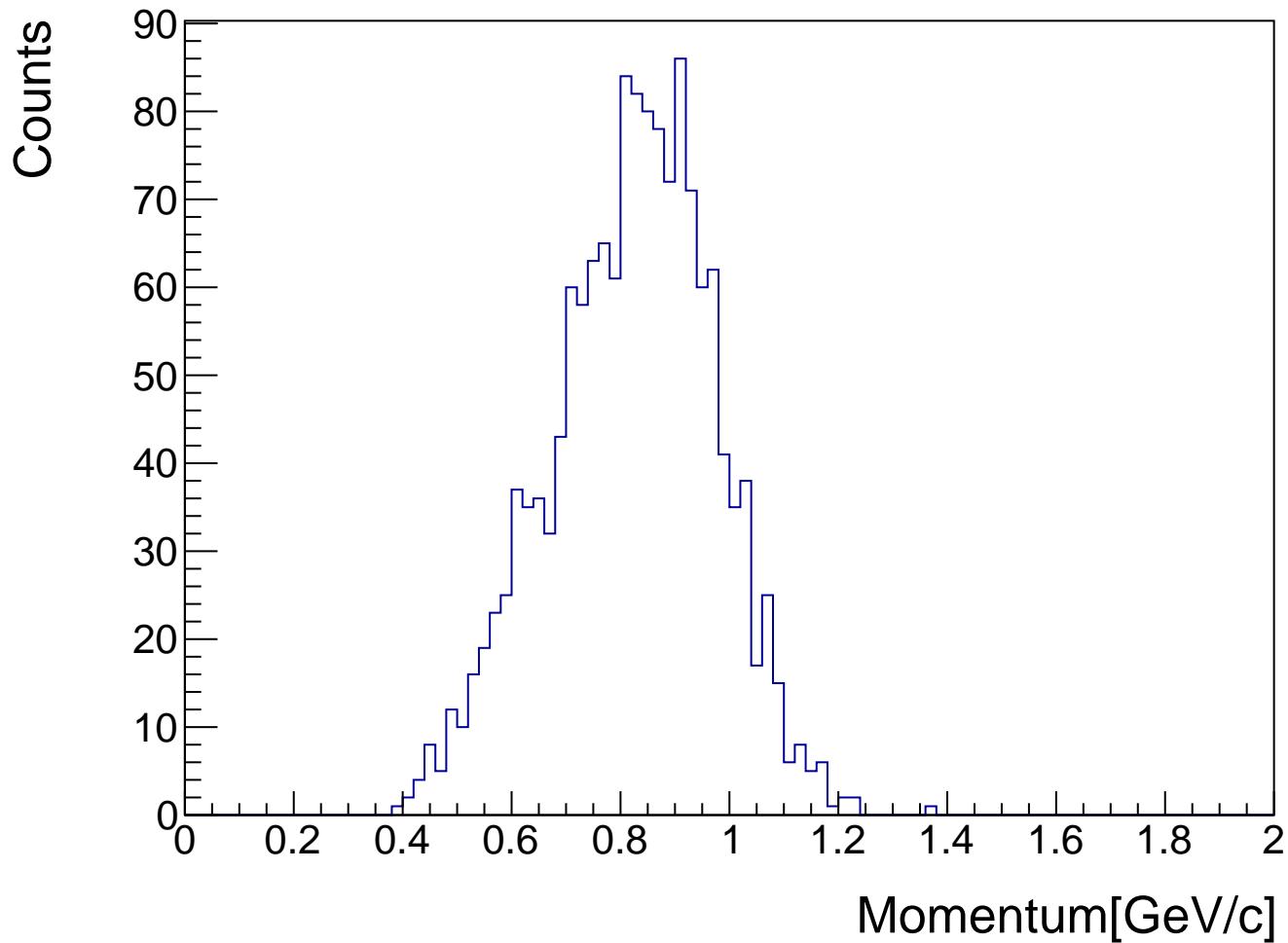
# Momentum Chisq<50 Cut3



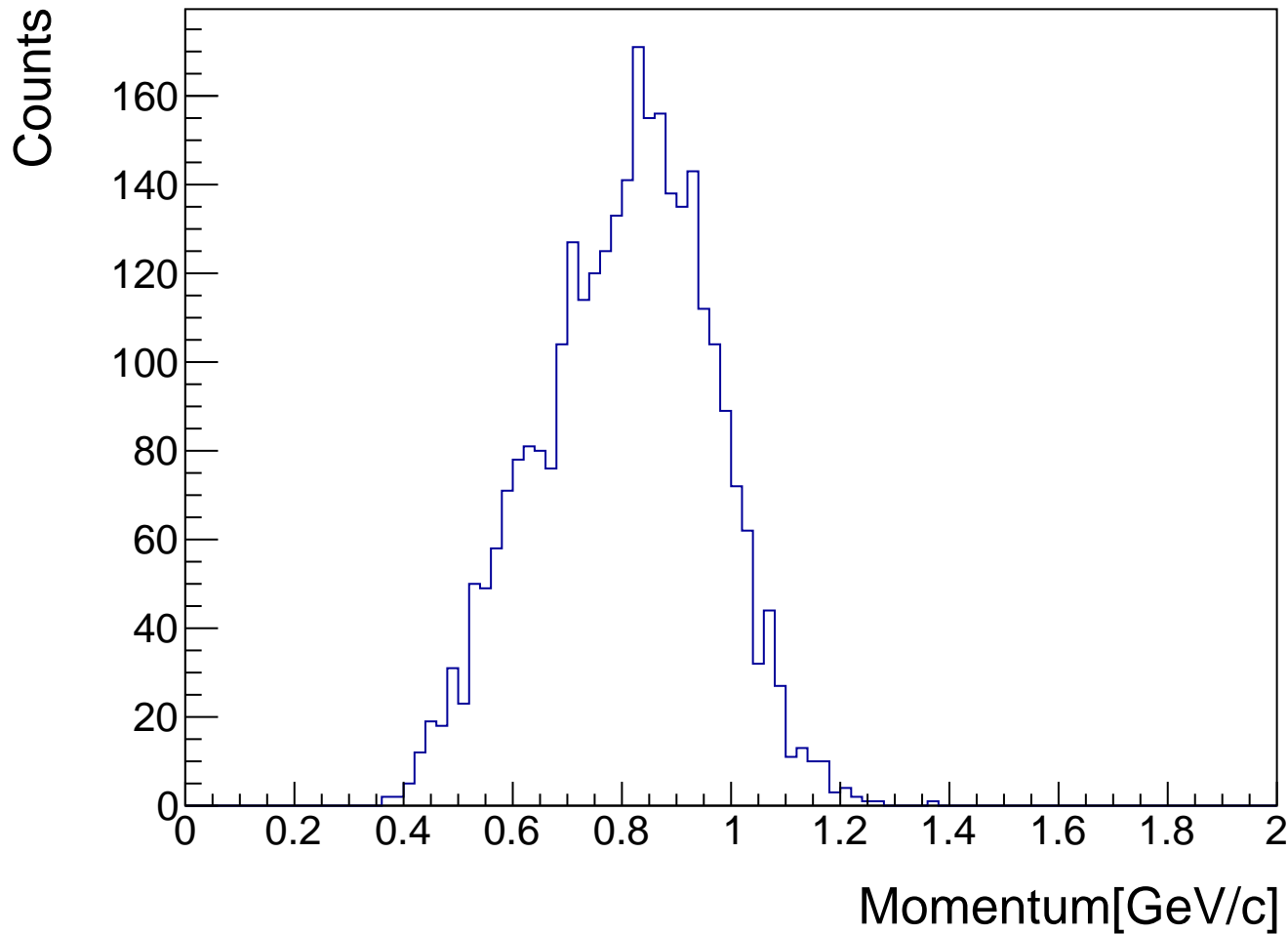
# Momentum Chisq<100 Cut3



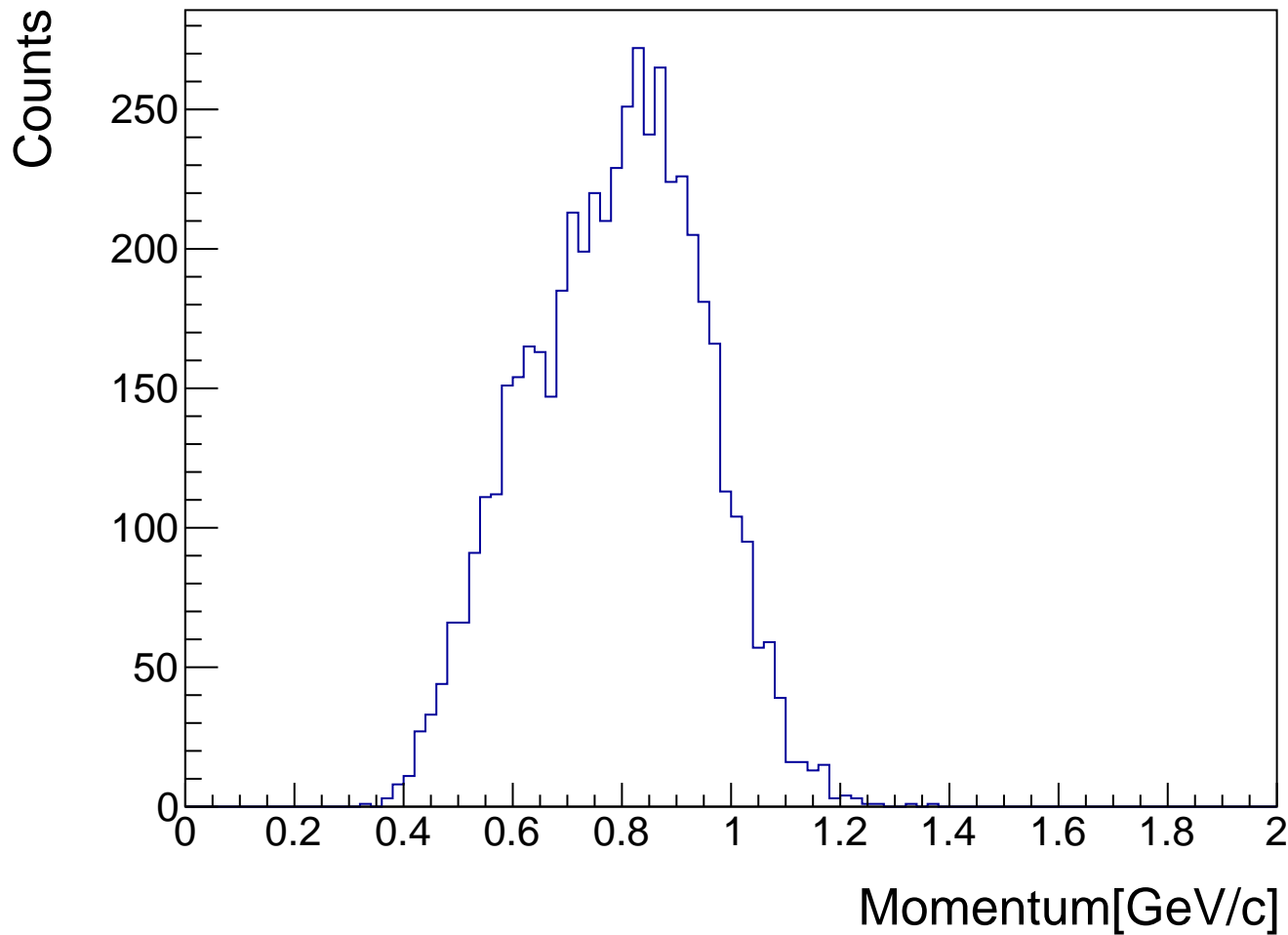
# Momentum Chisq<3 Cut5



# Momentum Chisq<5 Cut5

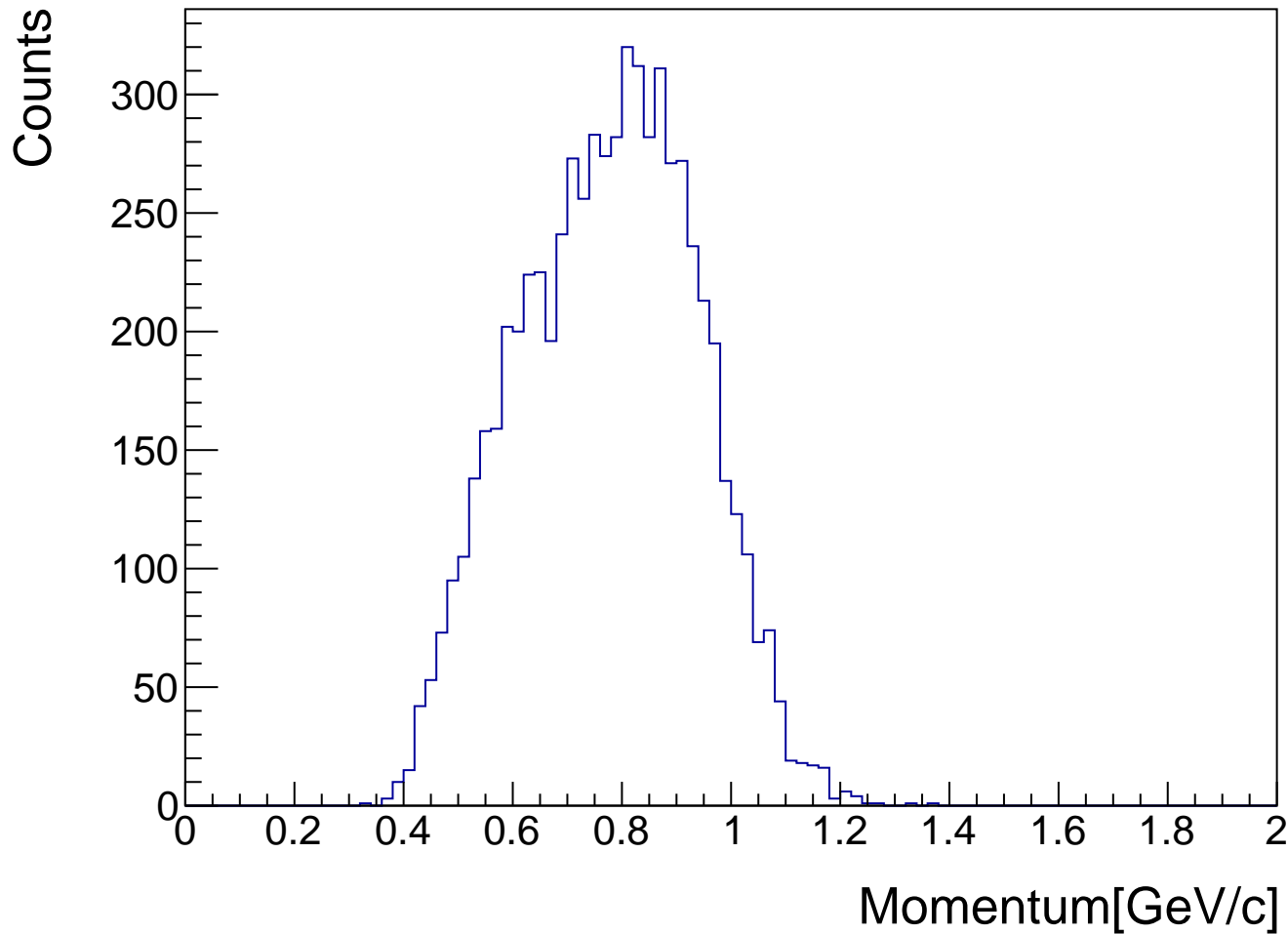


# Momentum Chisq<10 Cut5

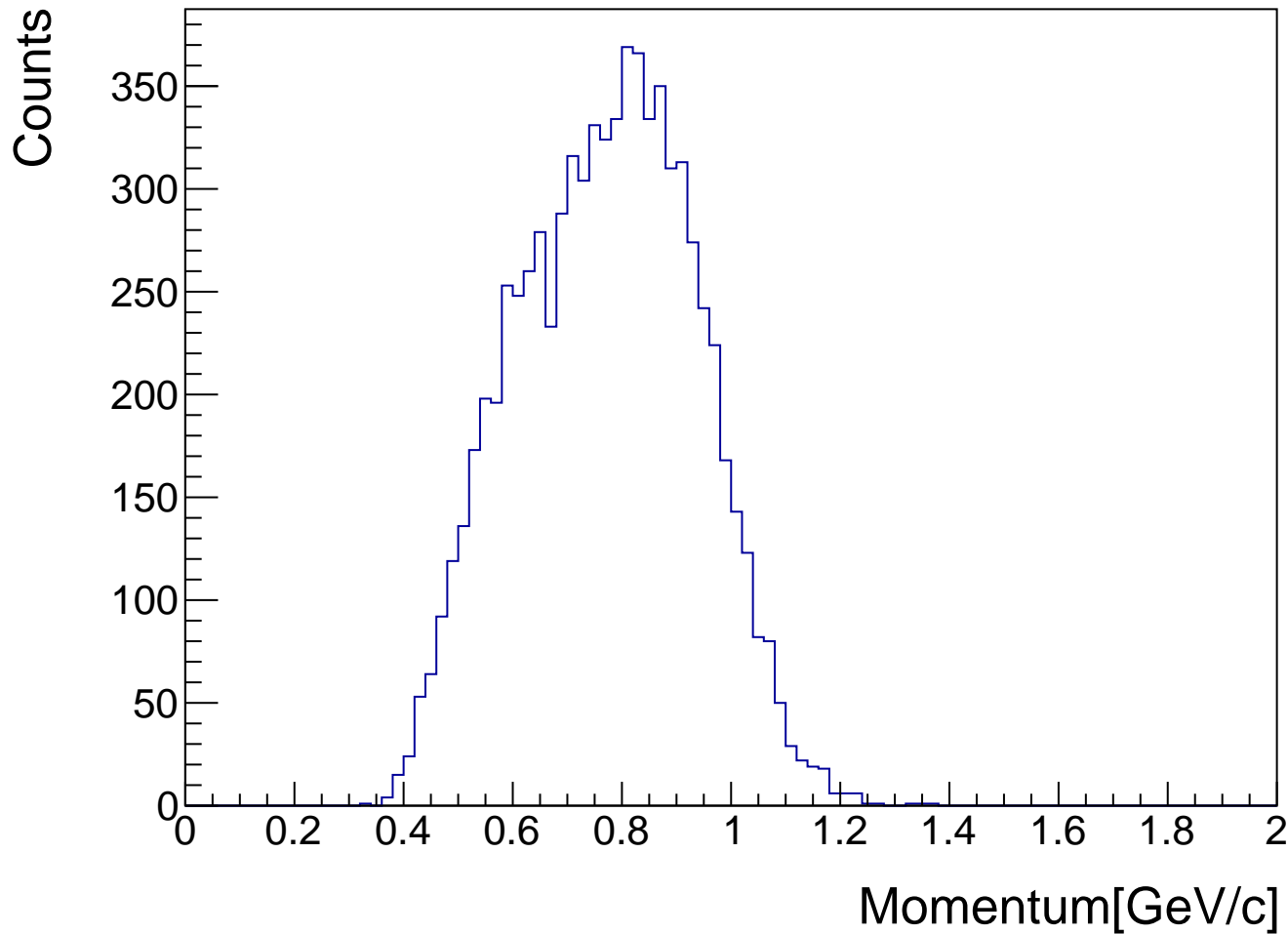




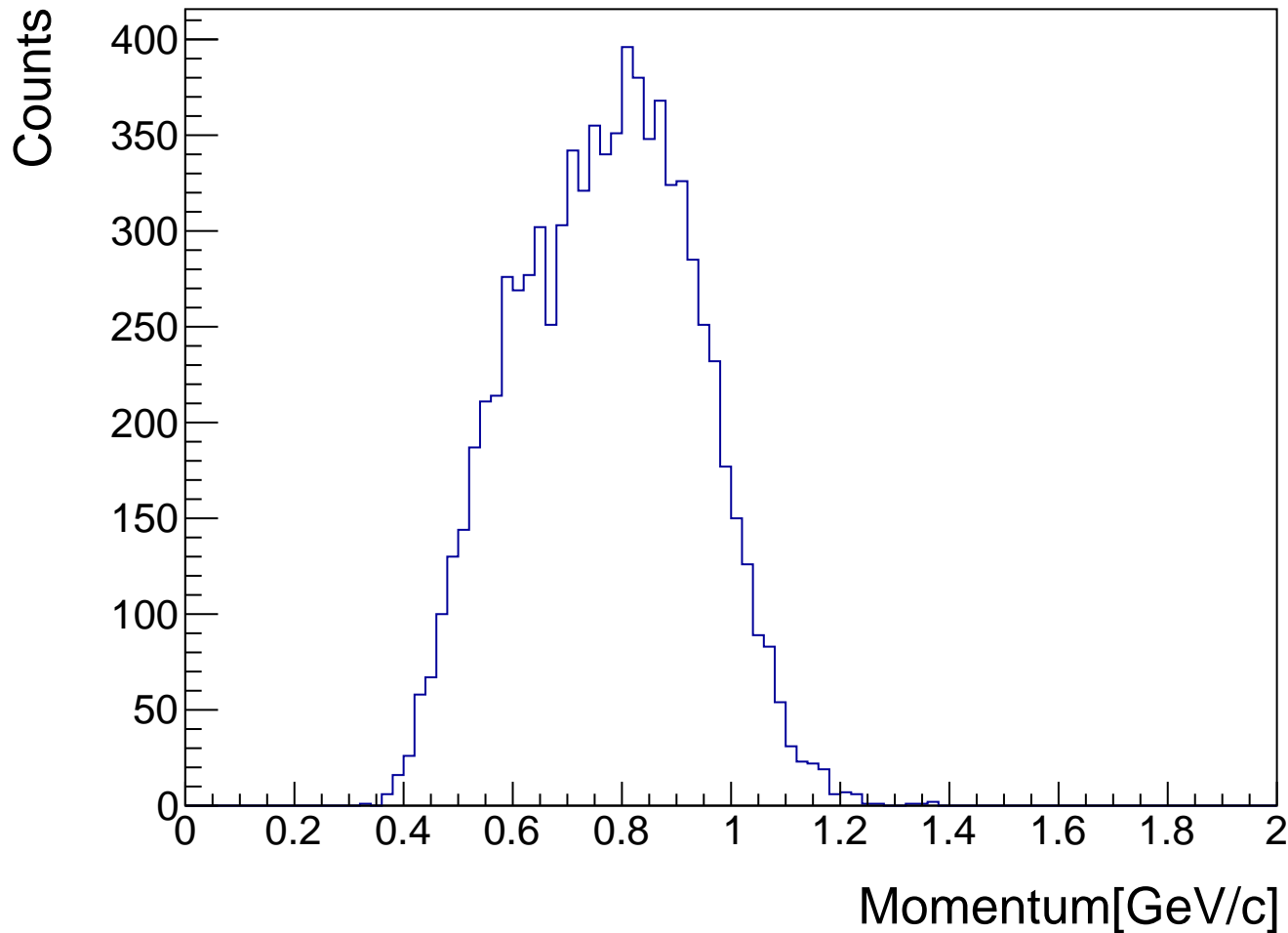
# Momentum Chisq<20 Cut5



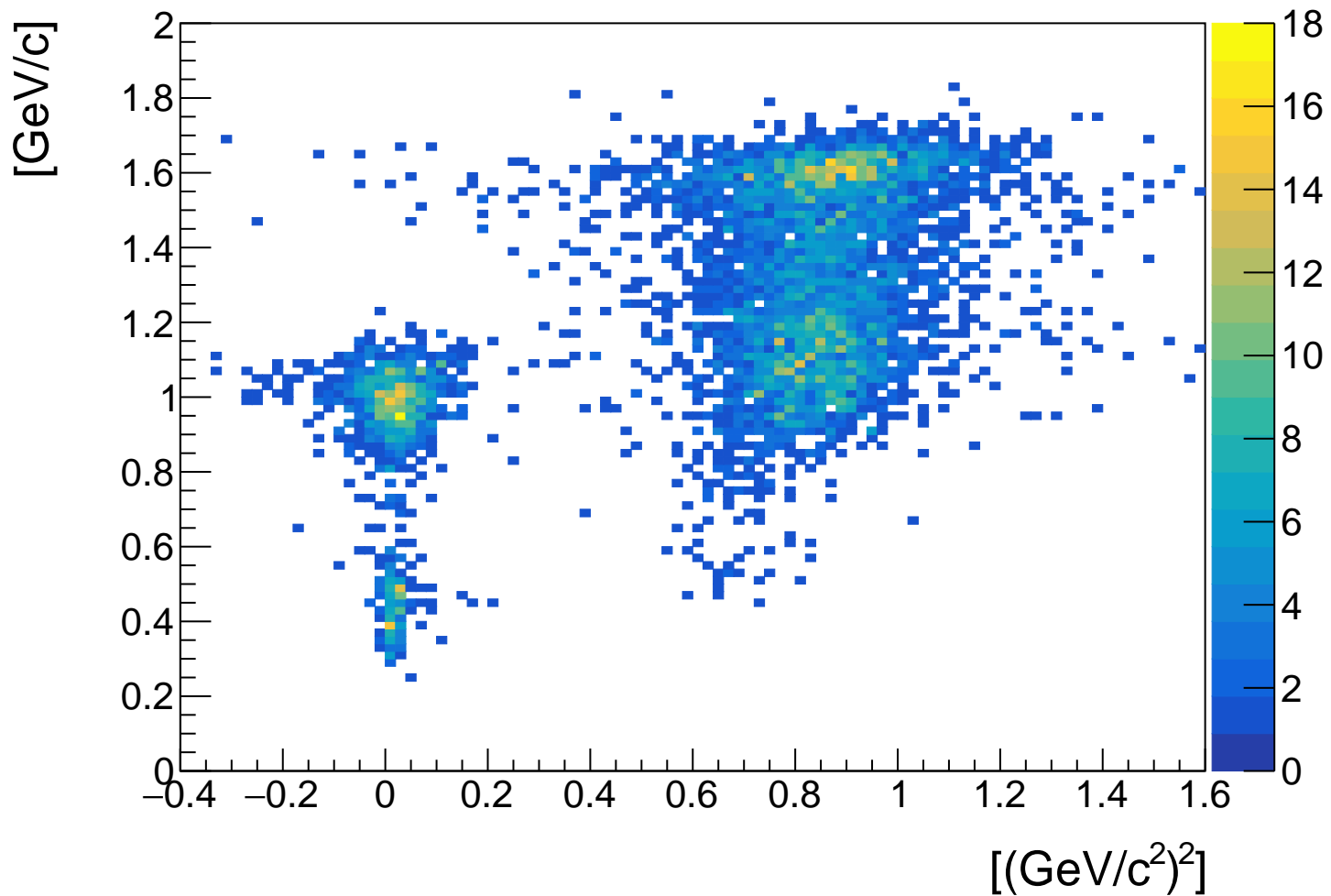
# Momentum Chisq<50 Cut5



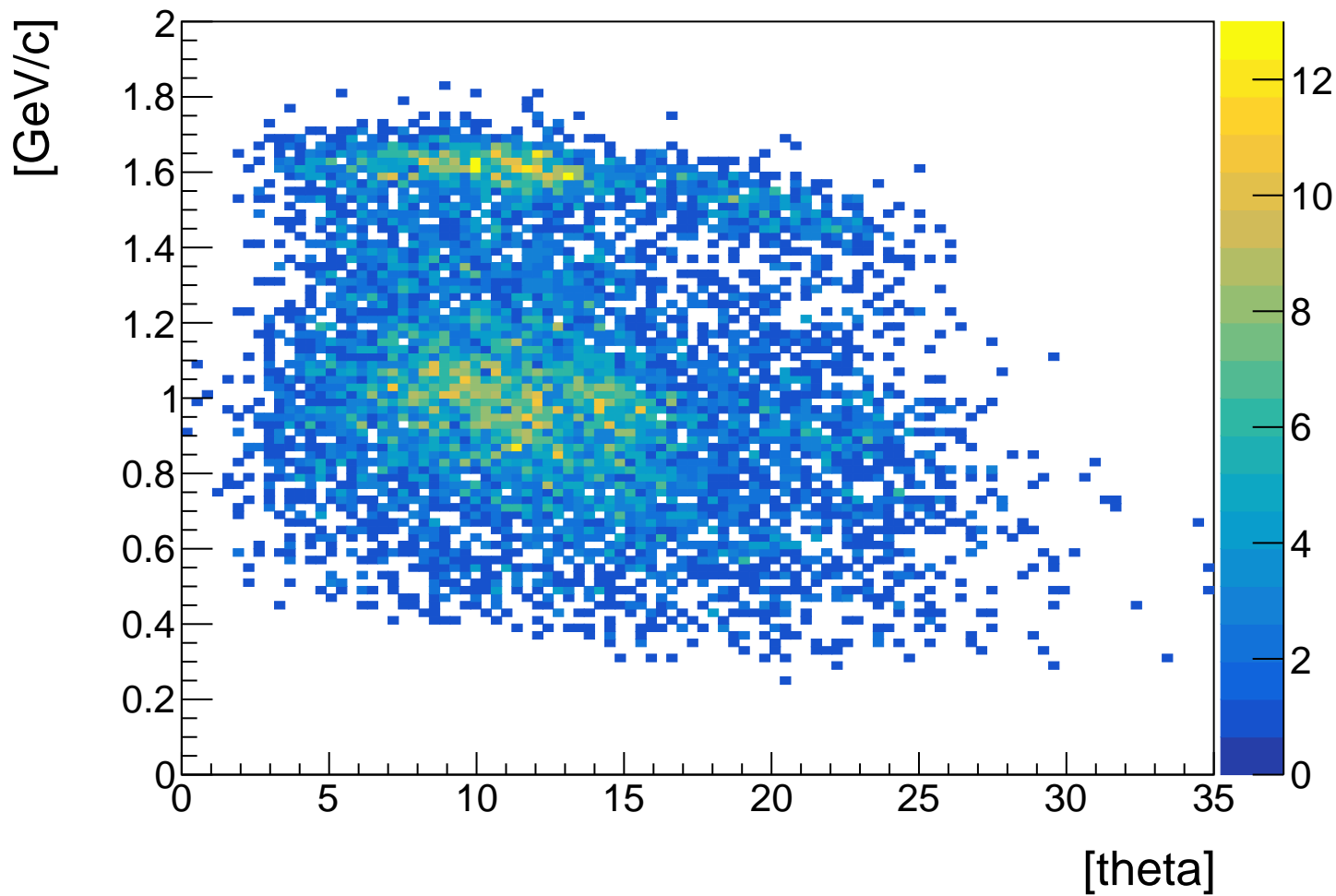
# Momentum Chisq<100 Cut5



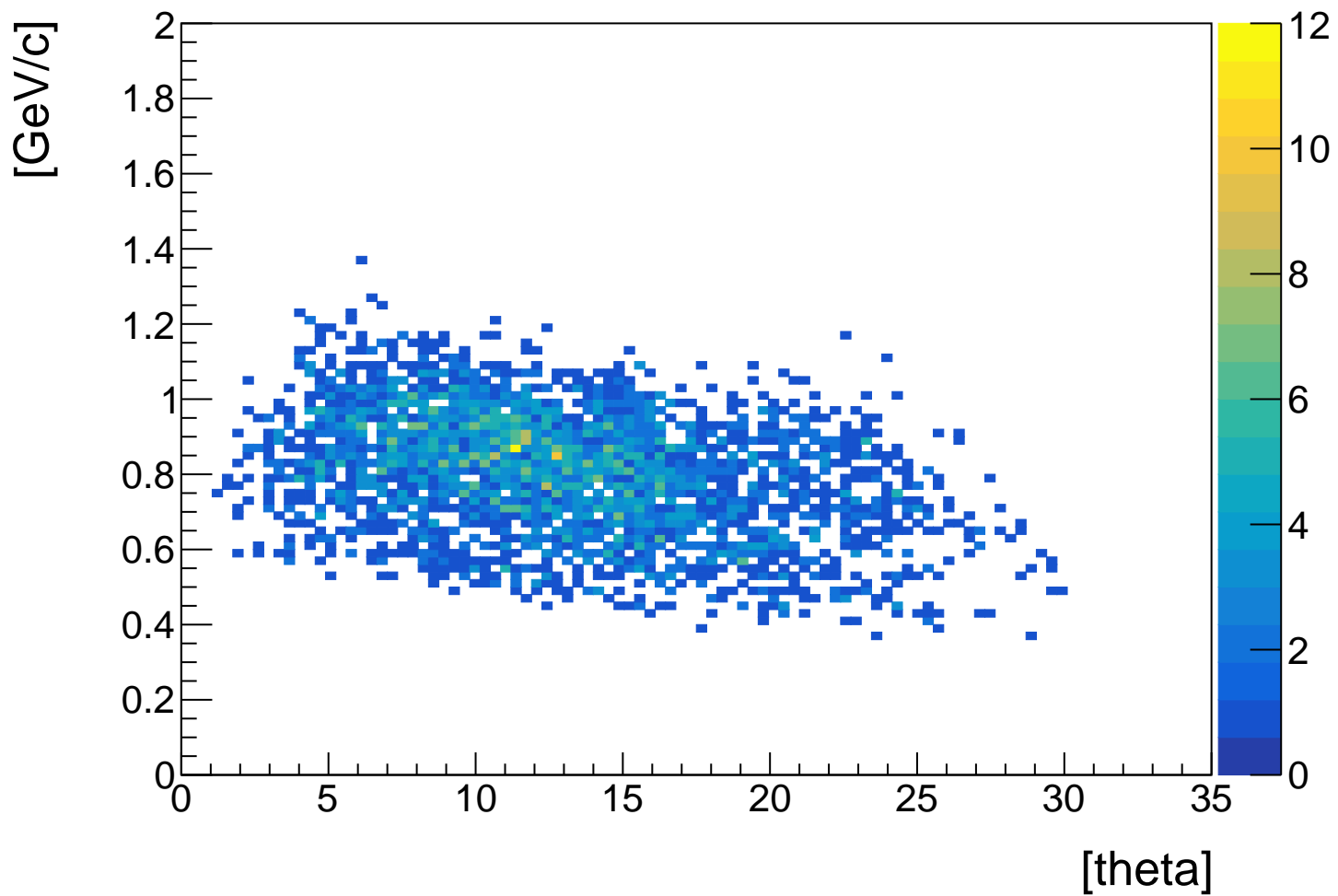
p %% m2 Cut3 w/oCut5



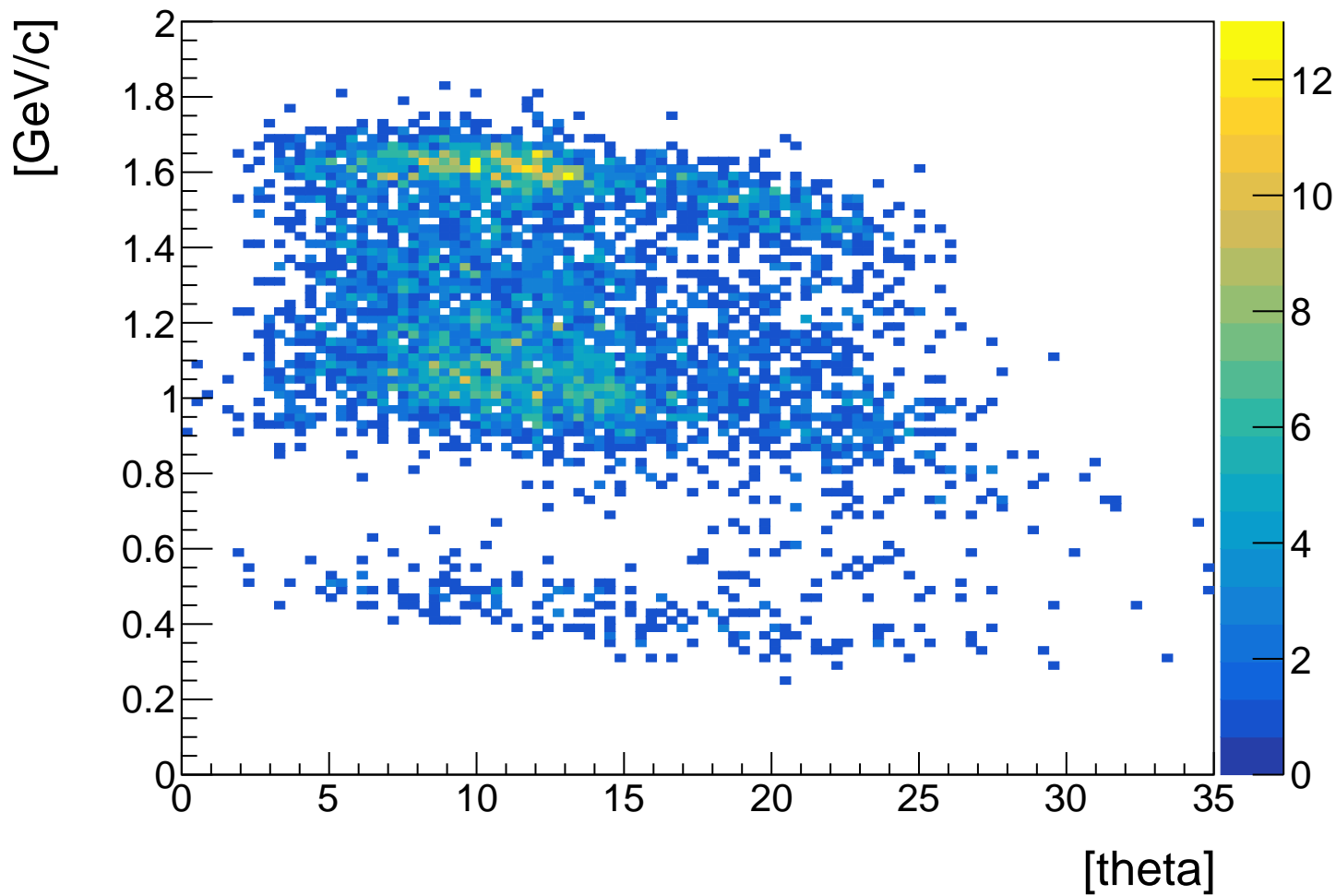
p %% Theta Cut3



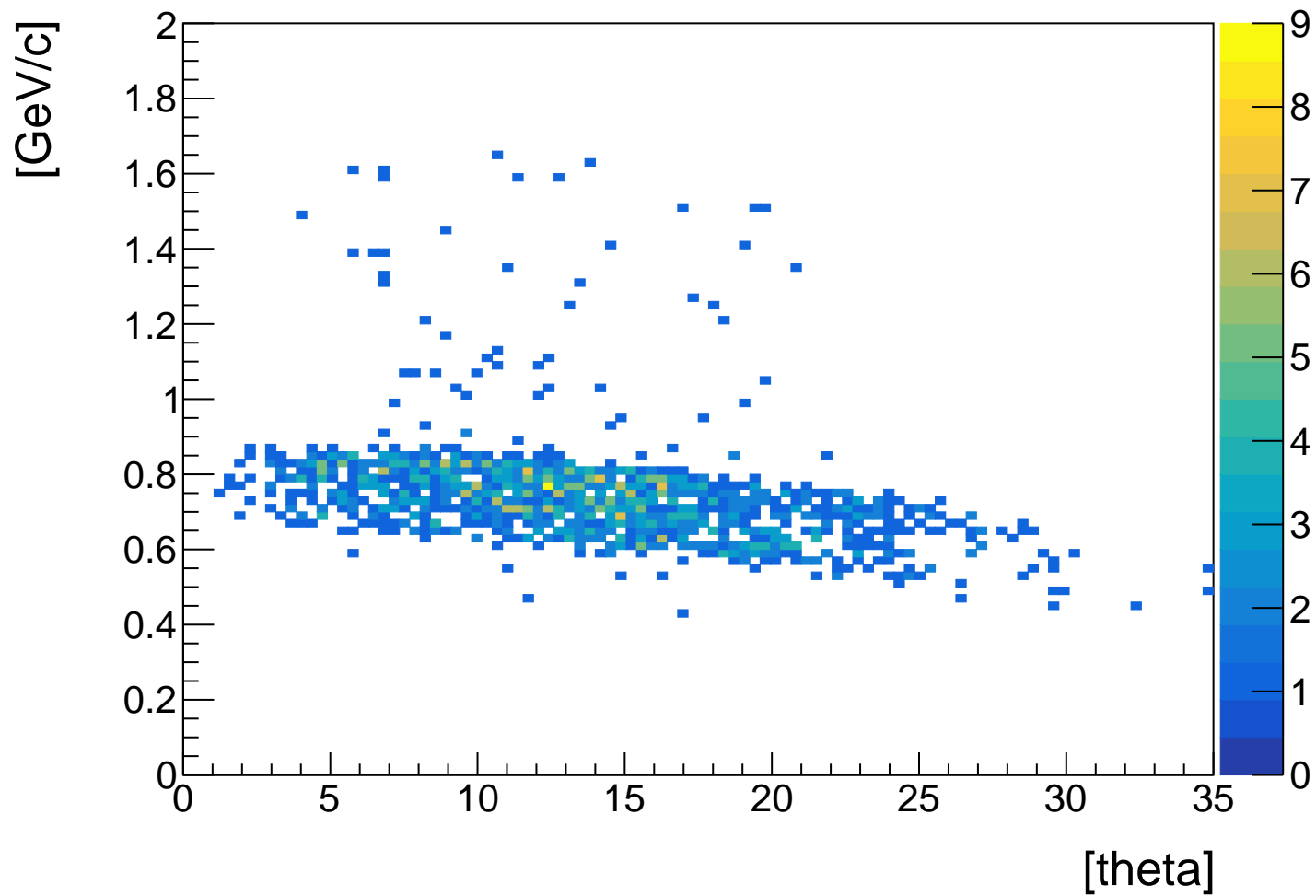
p %% Theta Cut5



p %% Theta Cut3 w/oCut5

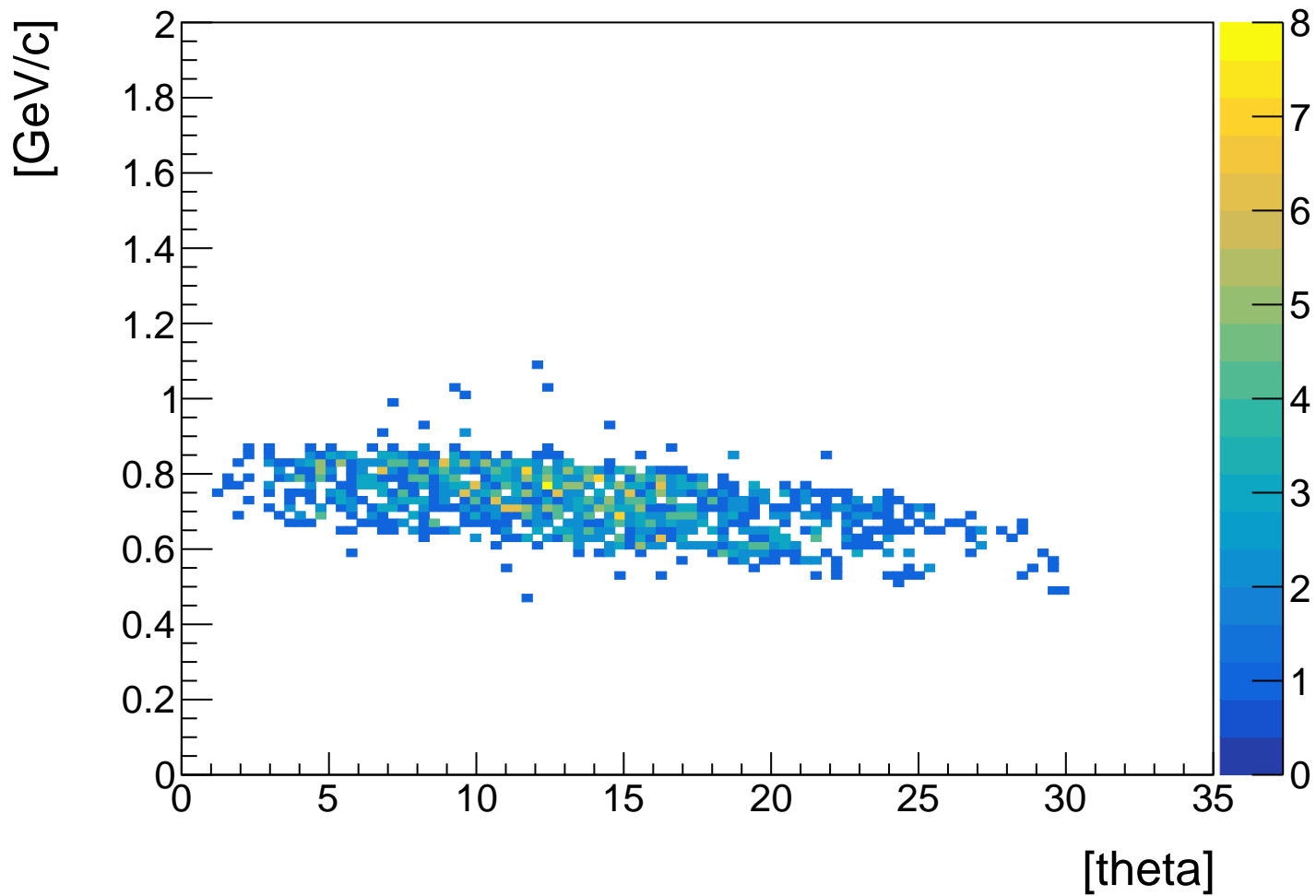


p %% Theta Cut3 w/MissMassCut

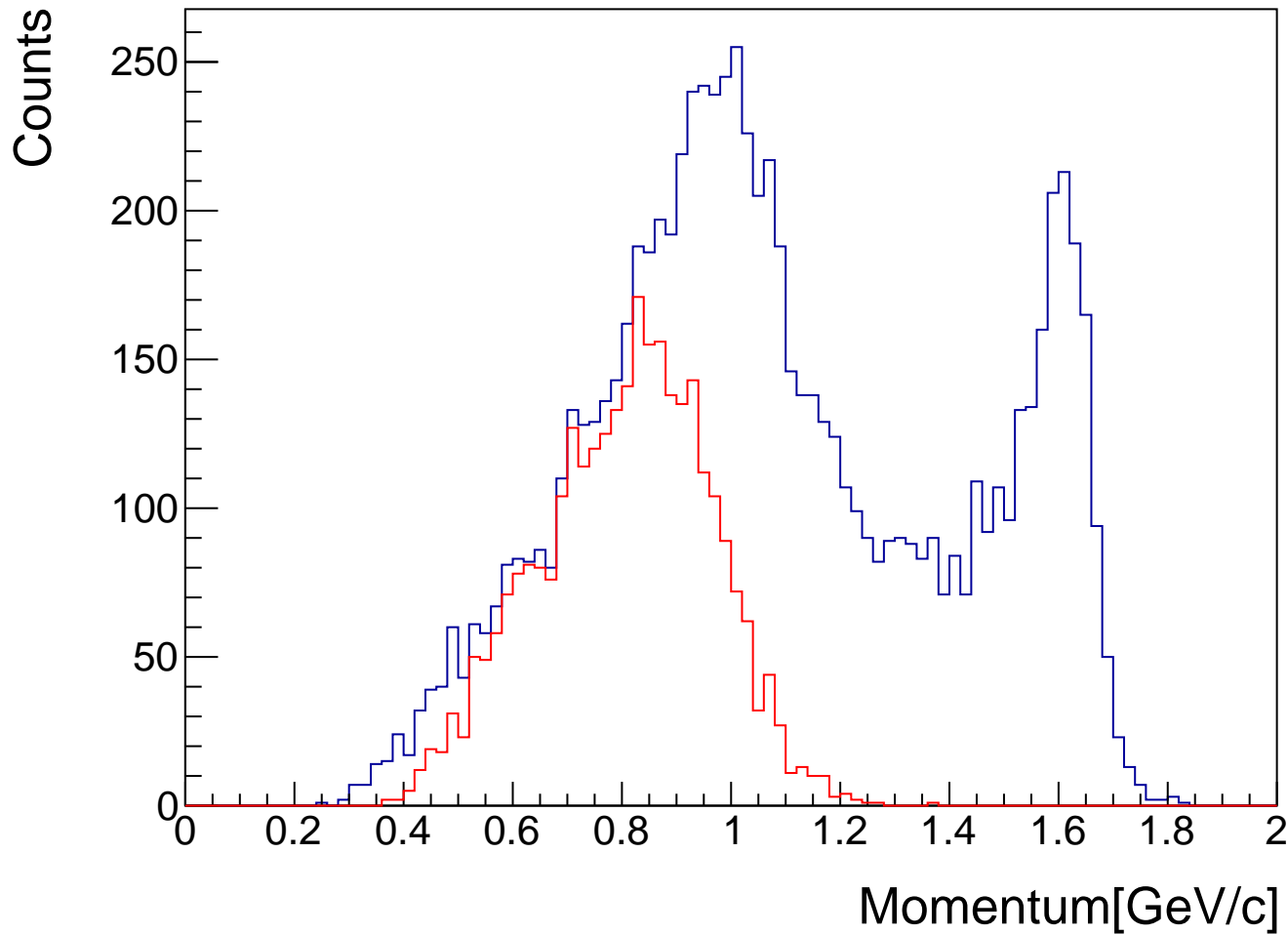


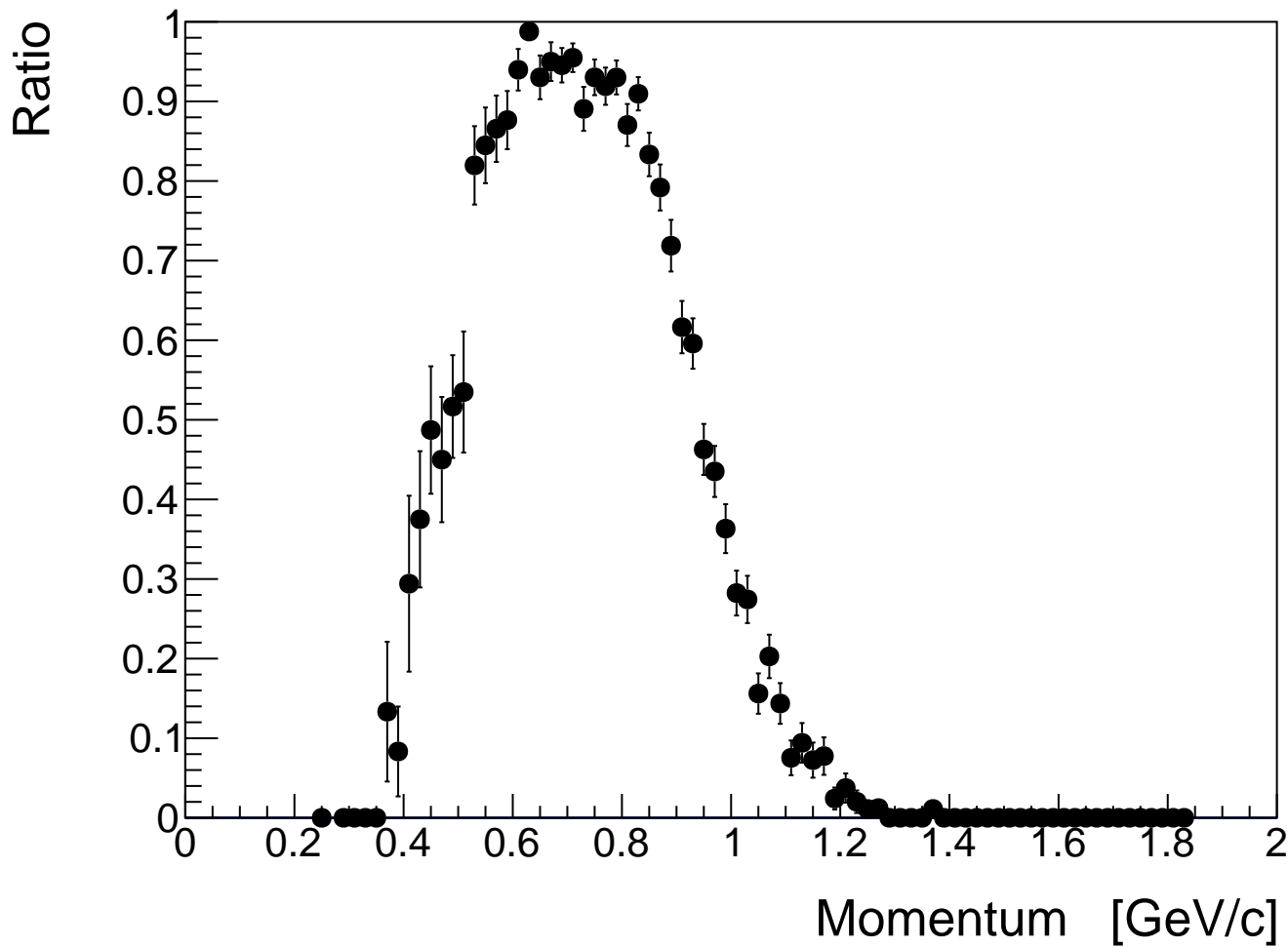


p %% Theta Cut3 w/MissMassCut\*MtxCut

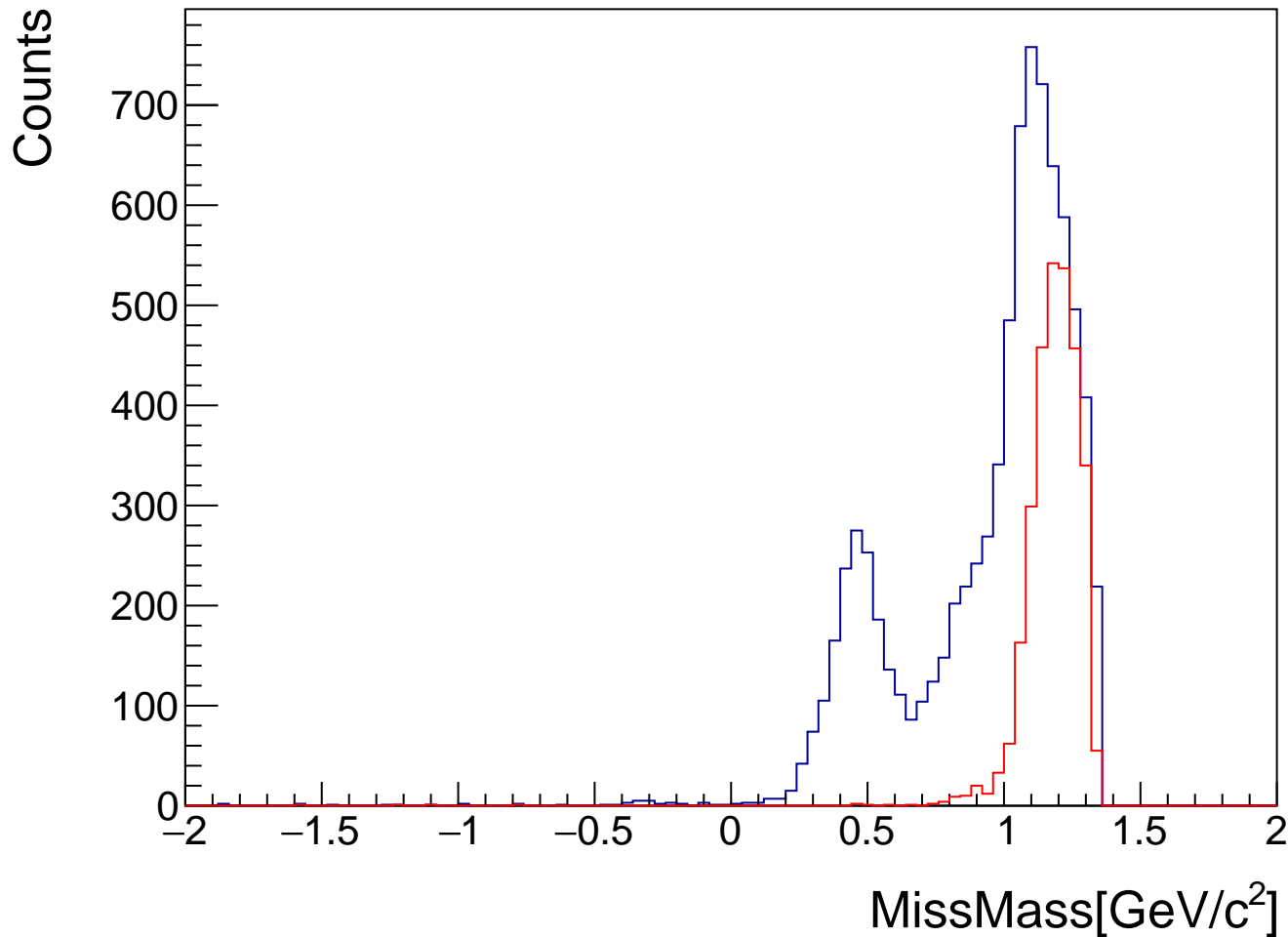


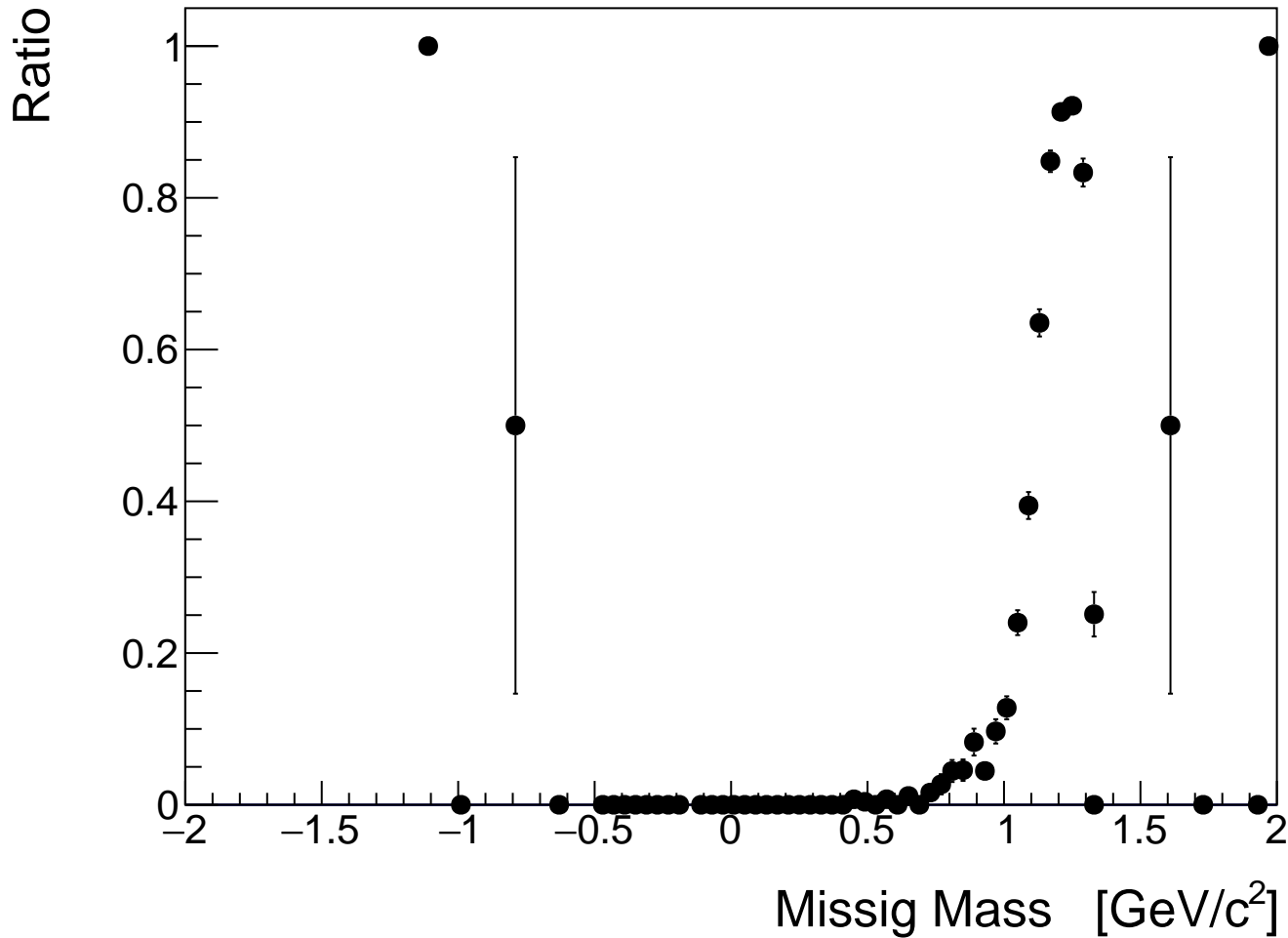
# pKurama Cut3



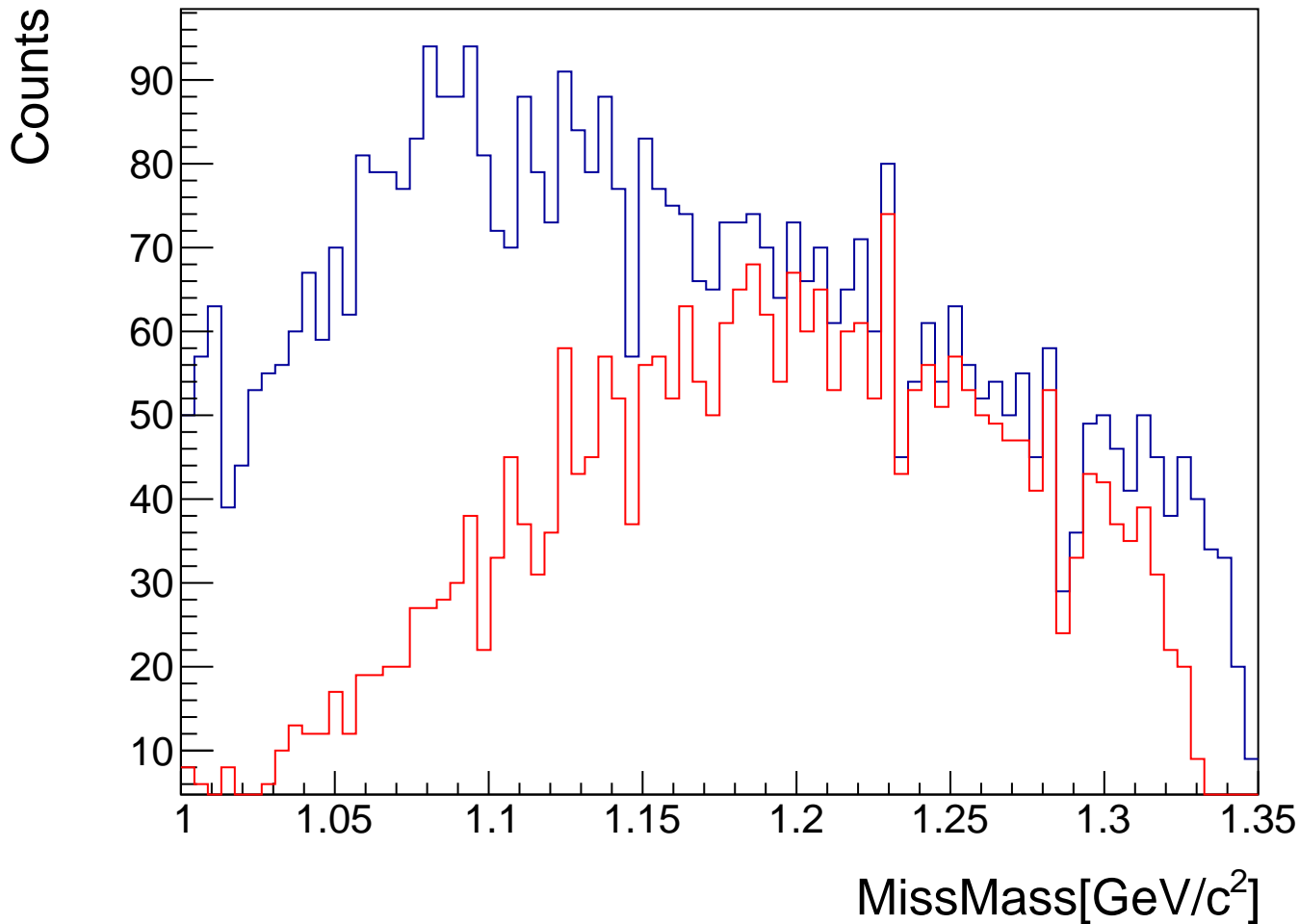


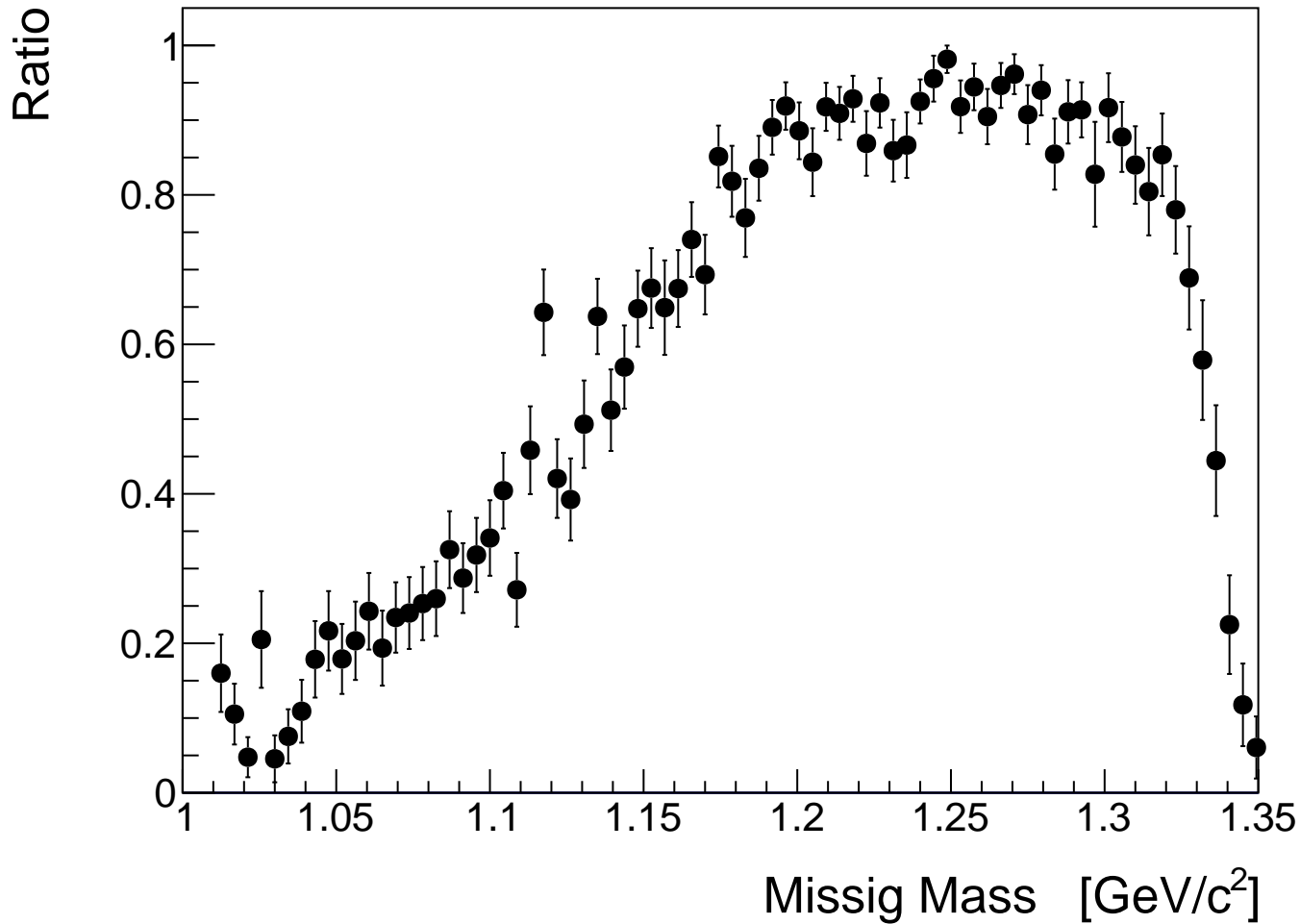
# MissMass Cut3

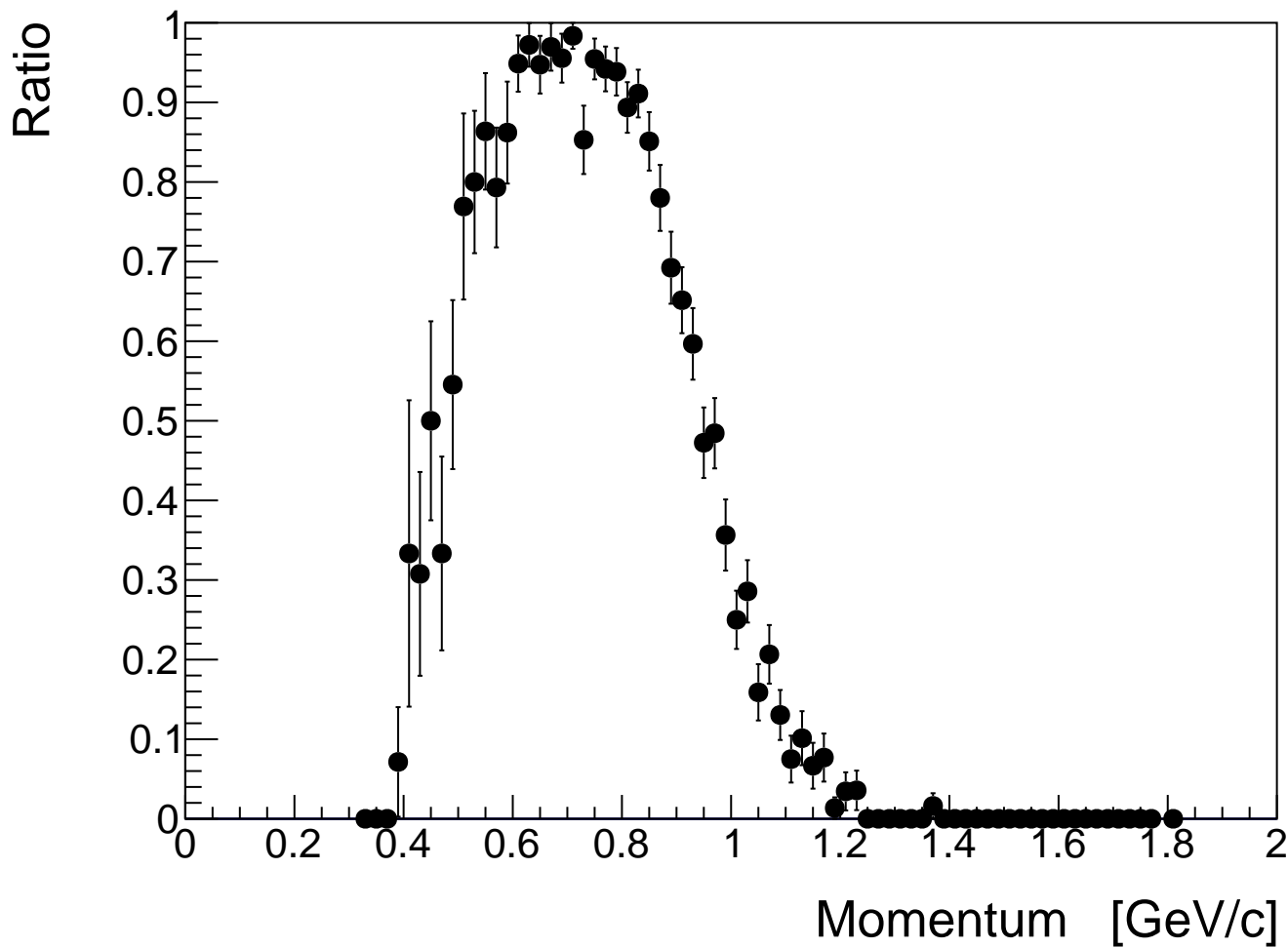




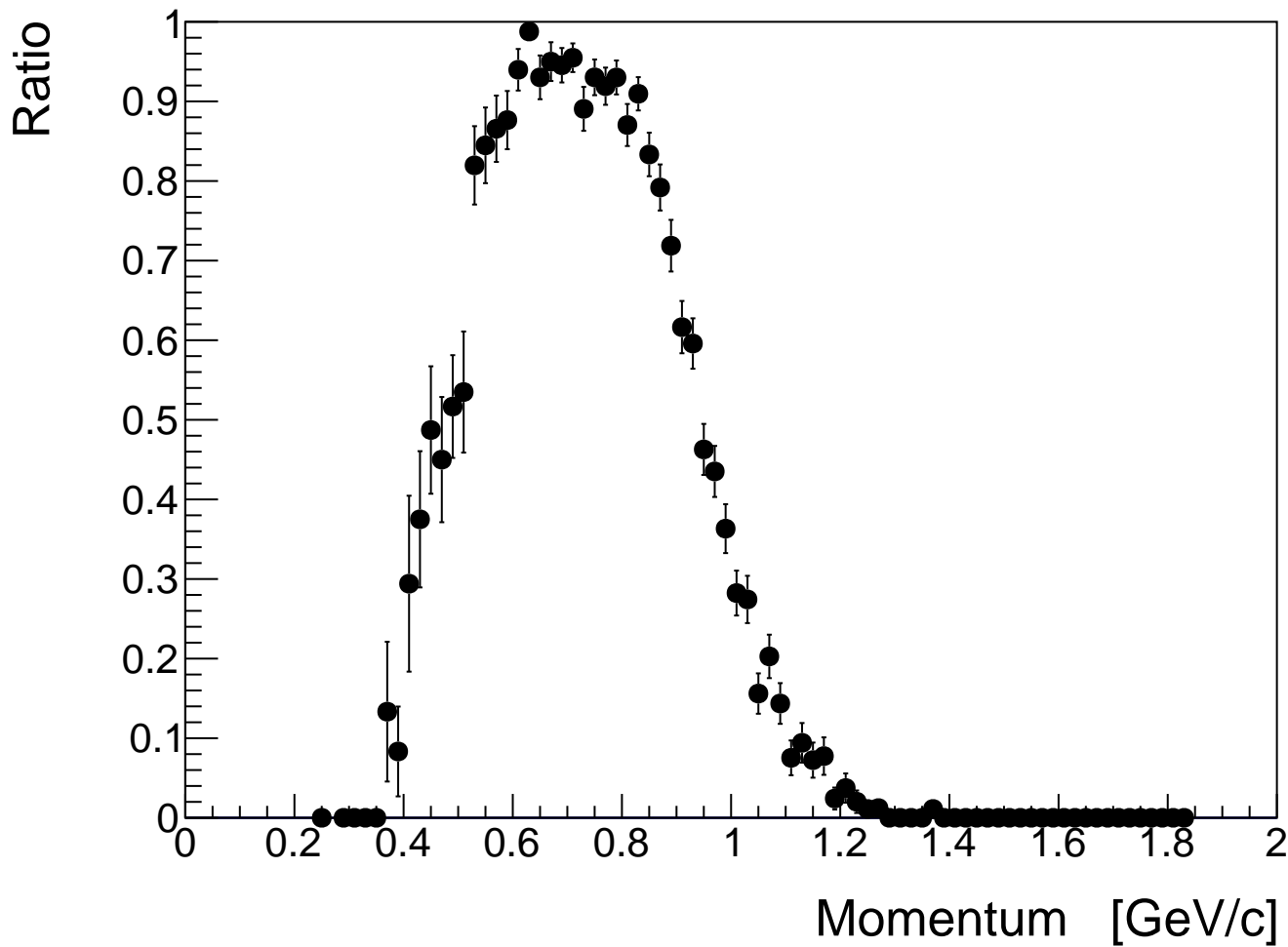
# MissMass Cut3 zoom

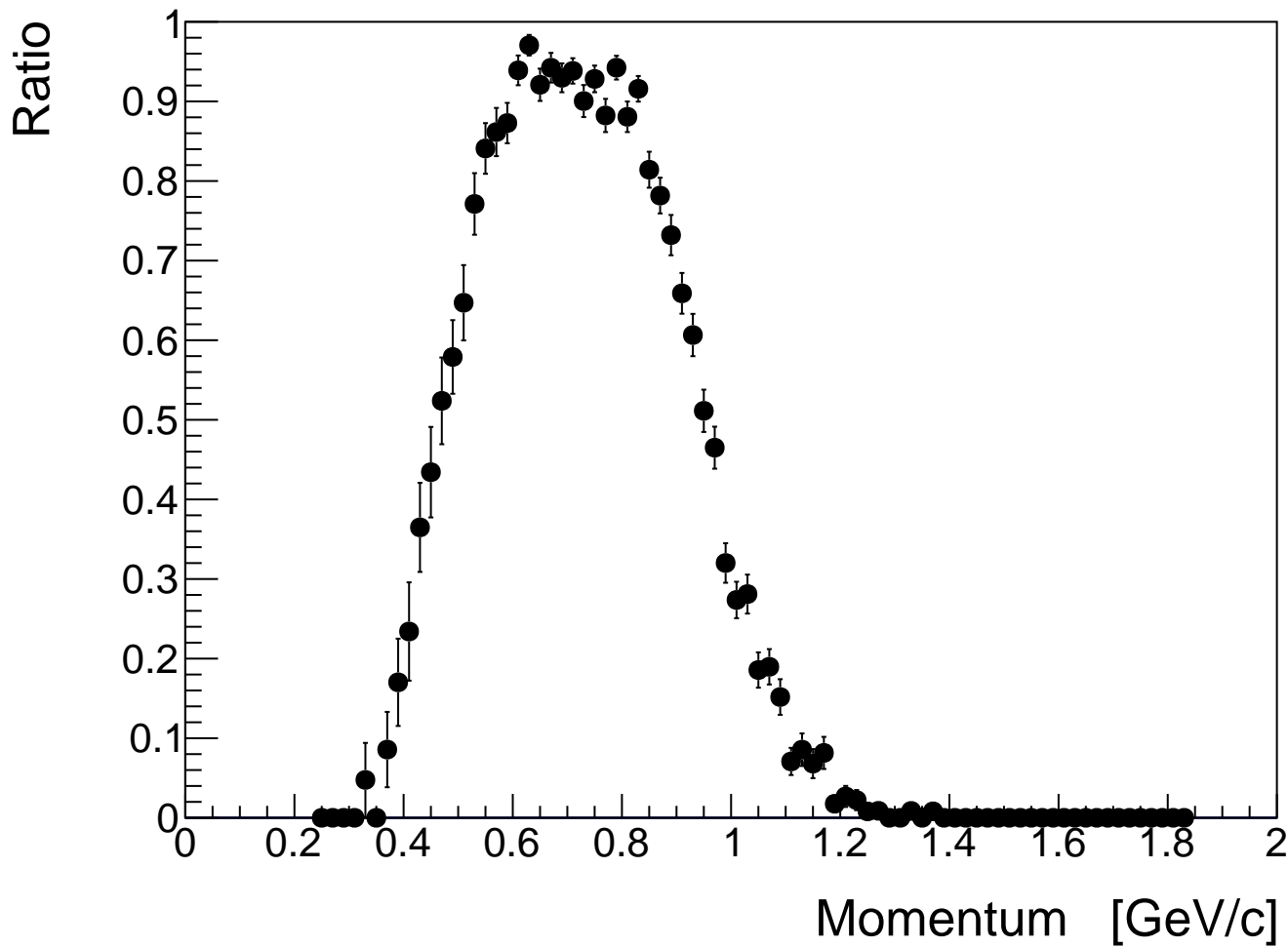


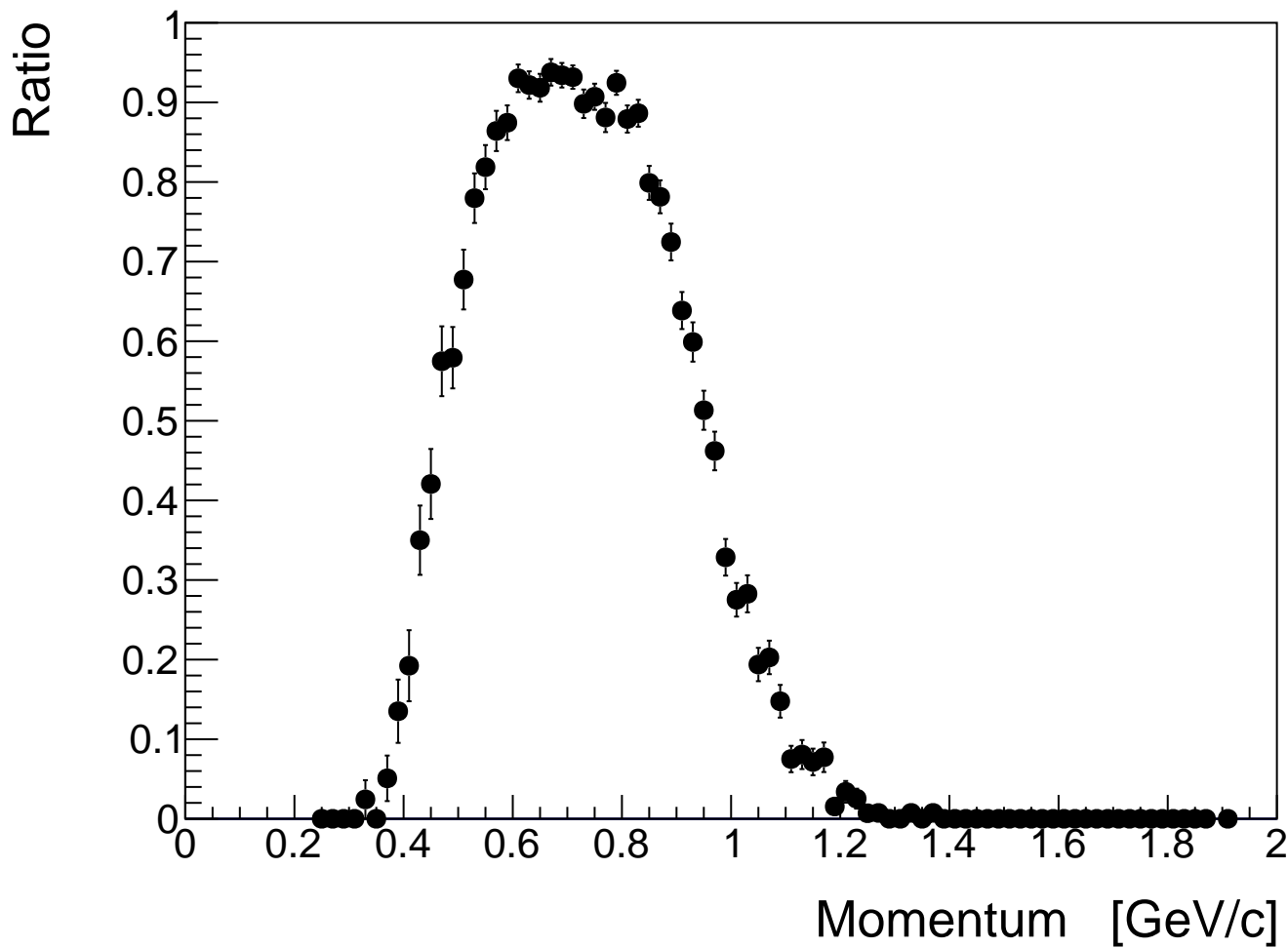


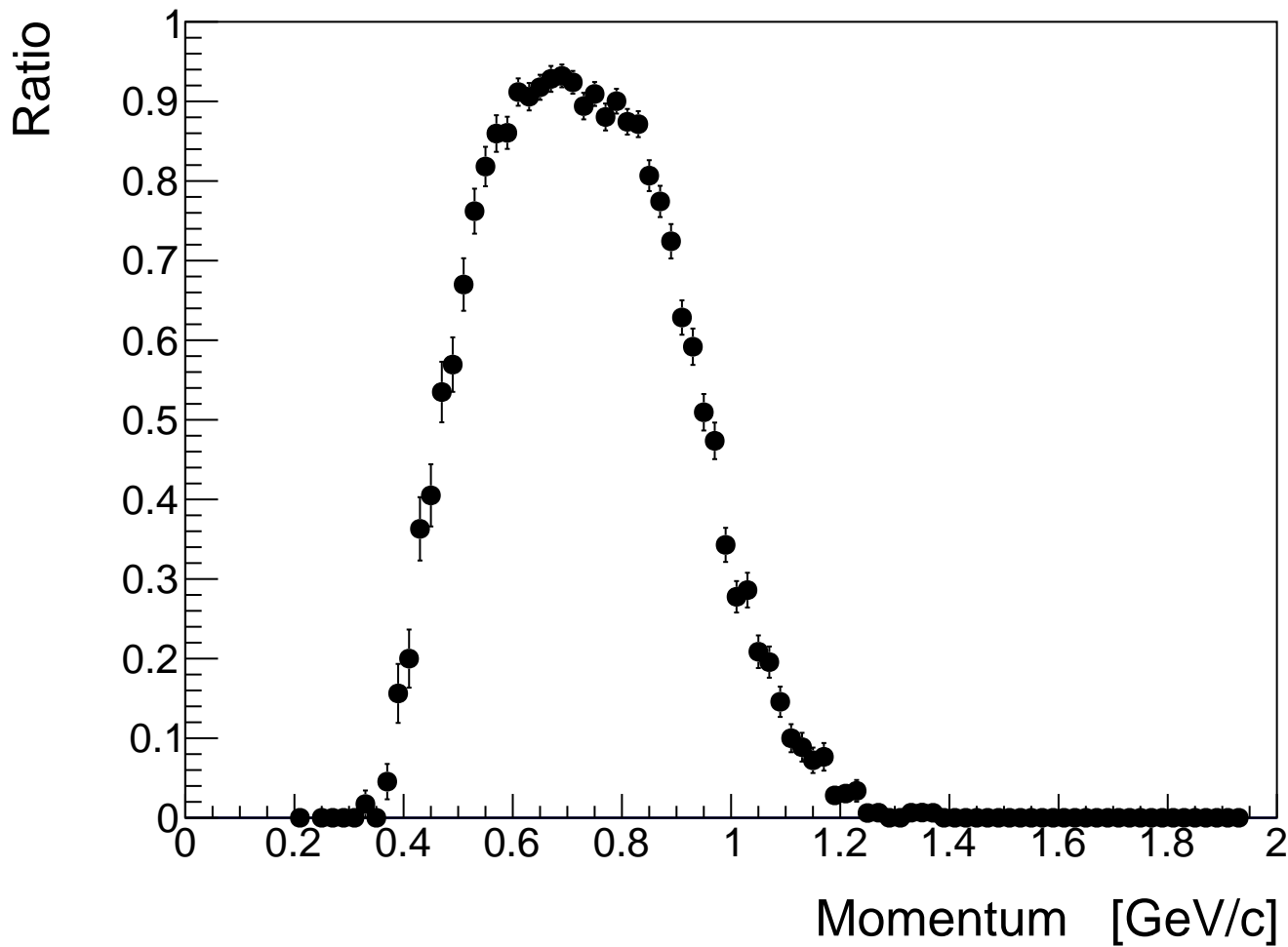


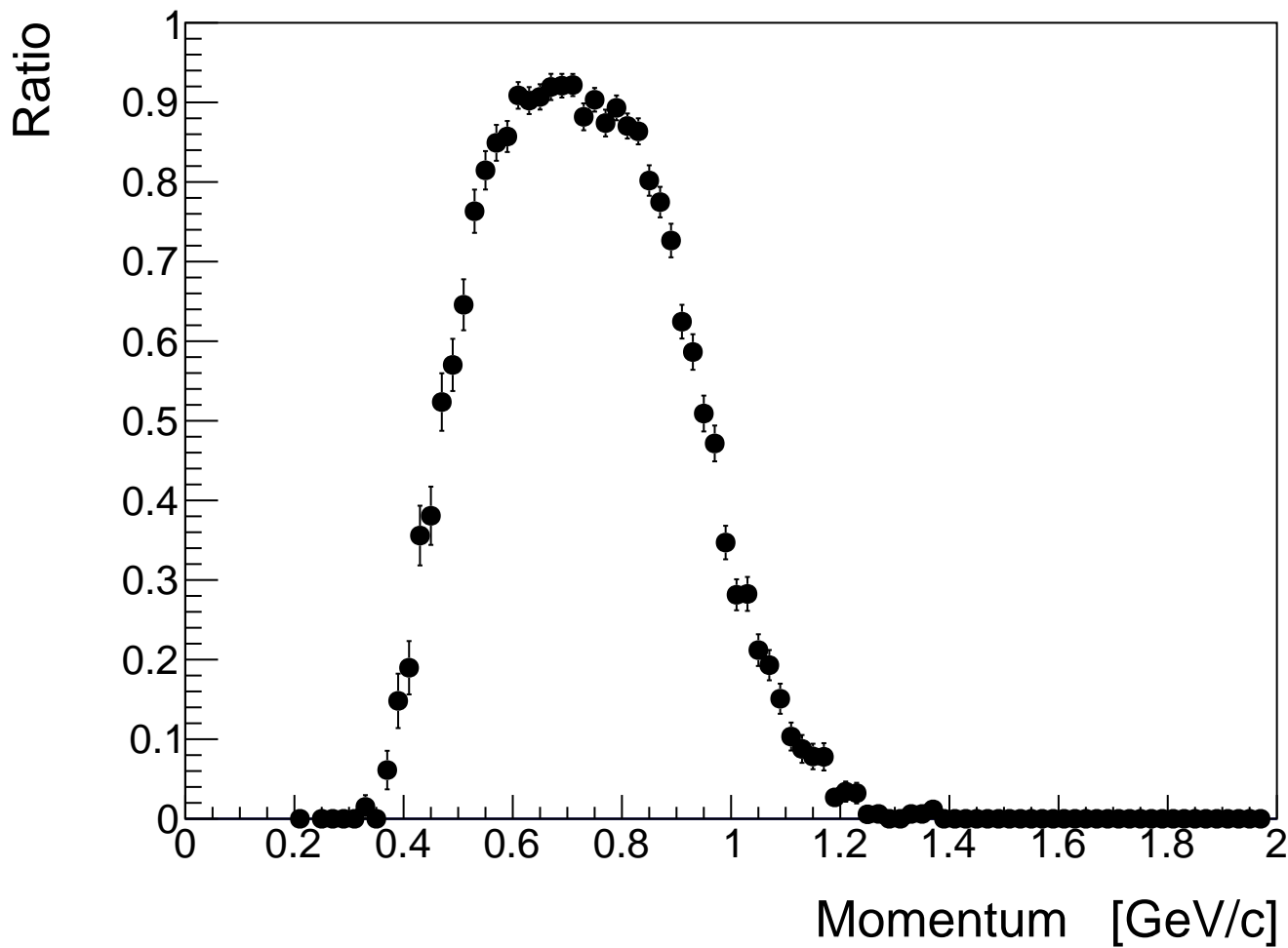




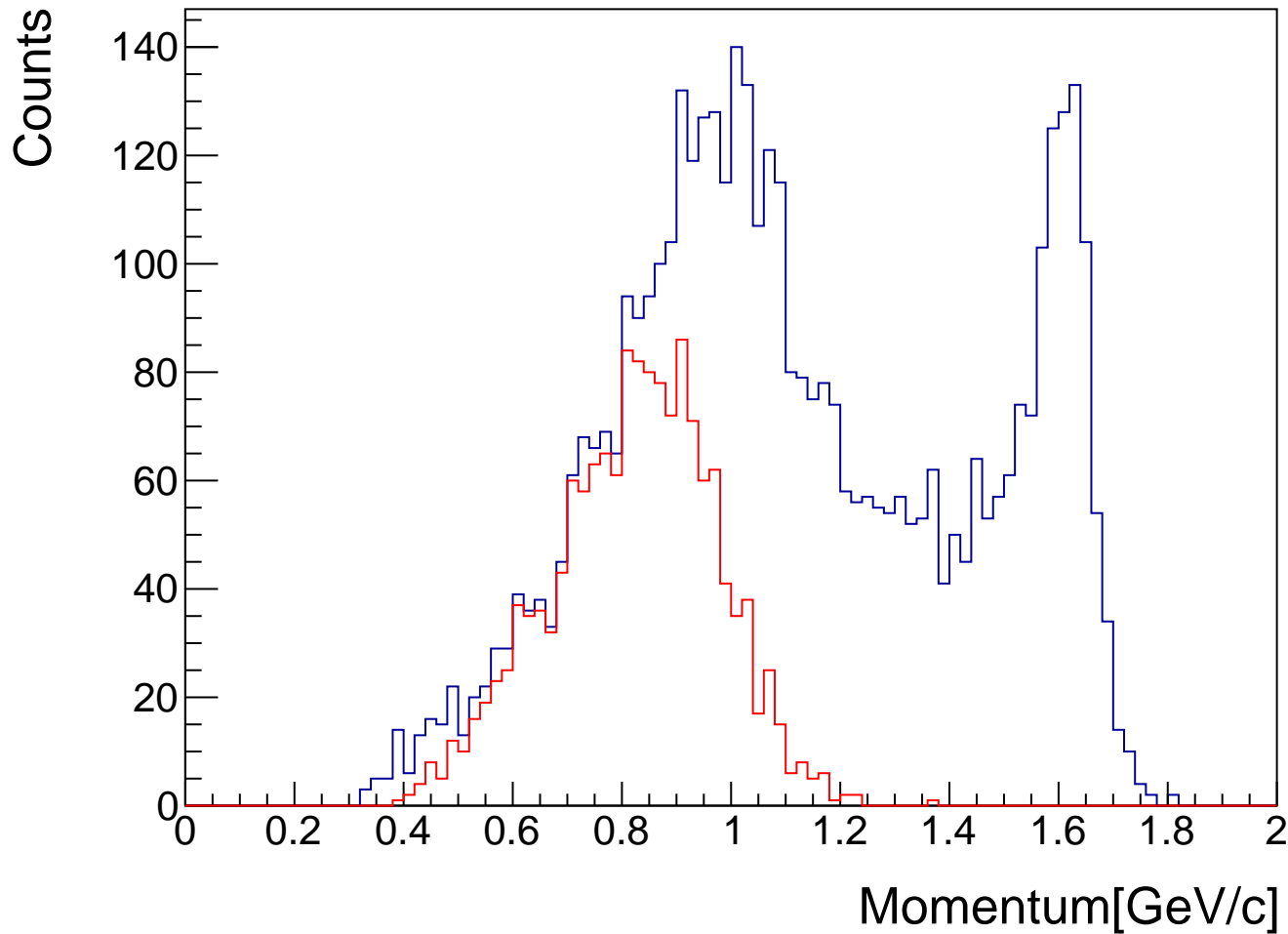




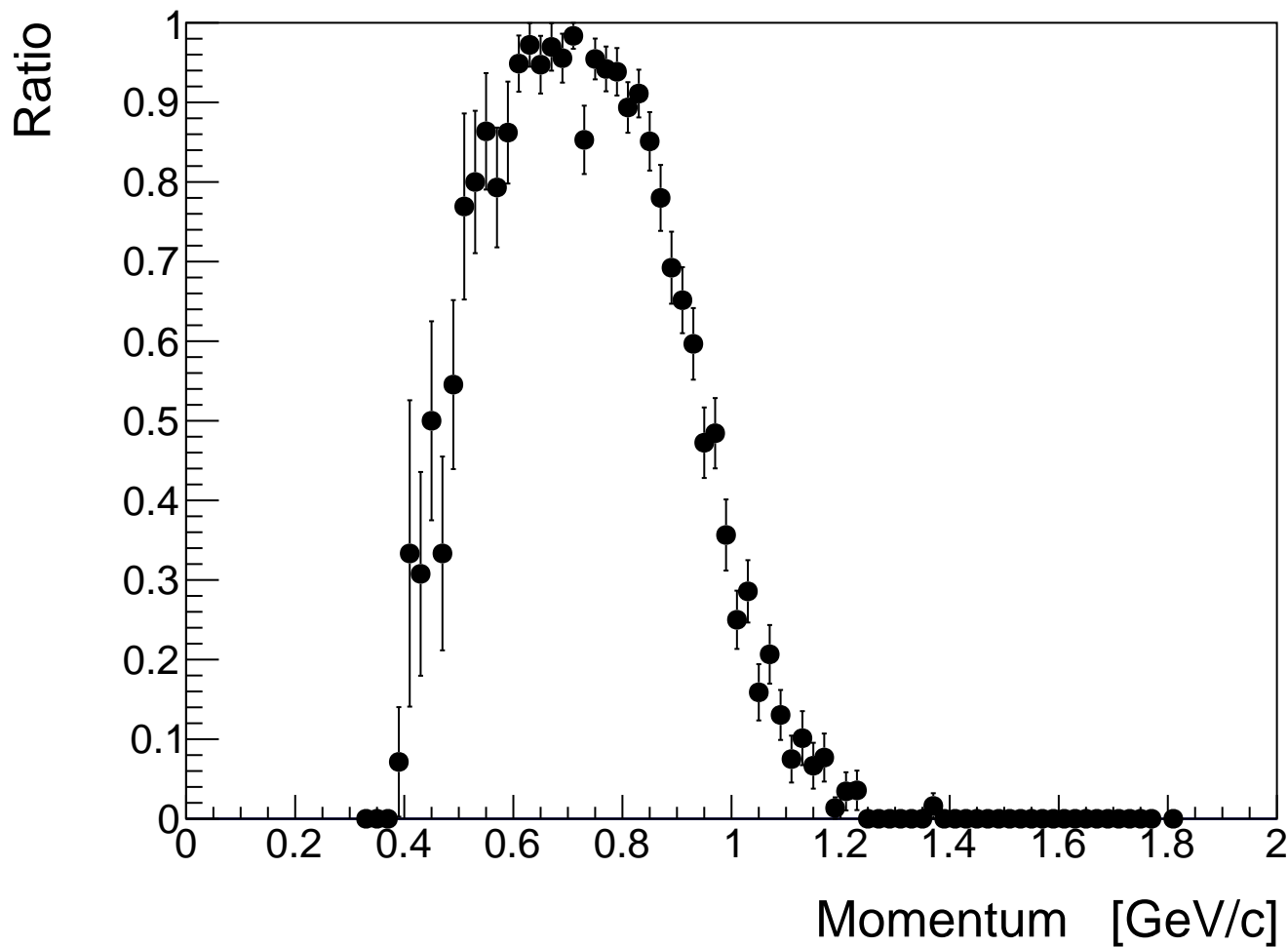




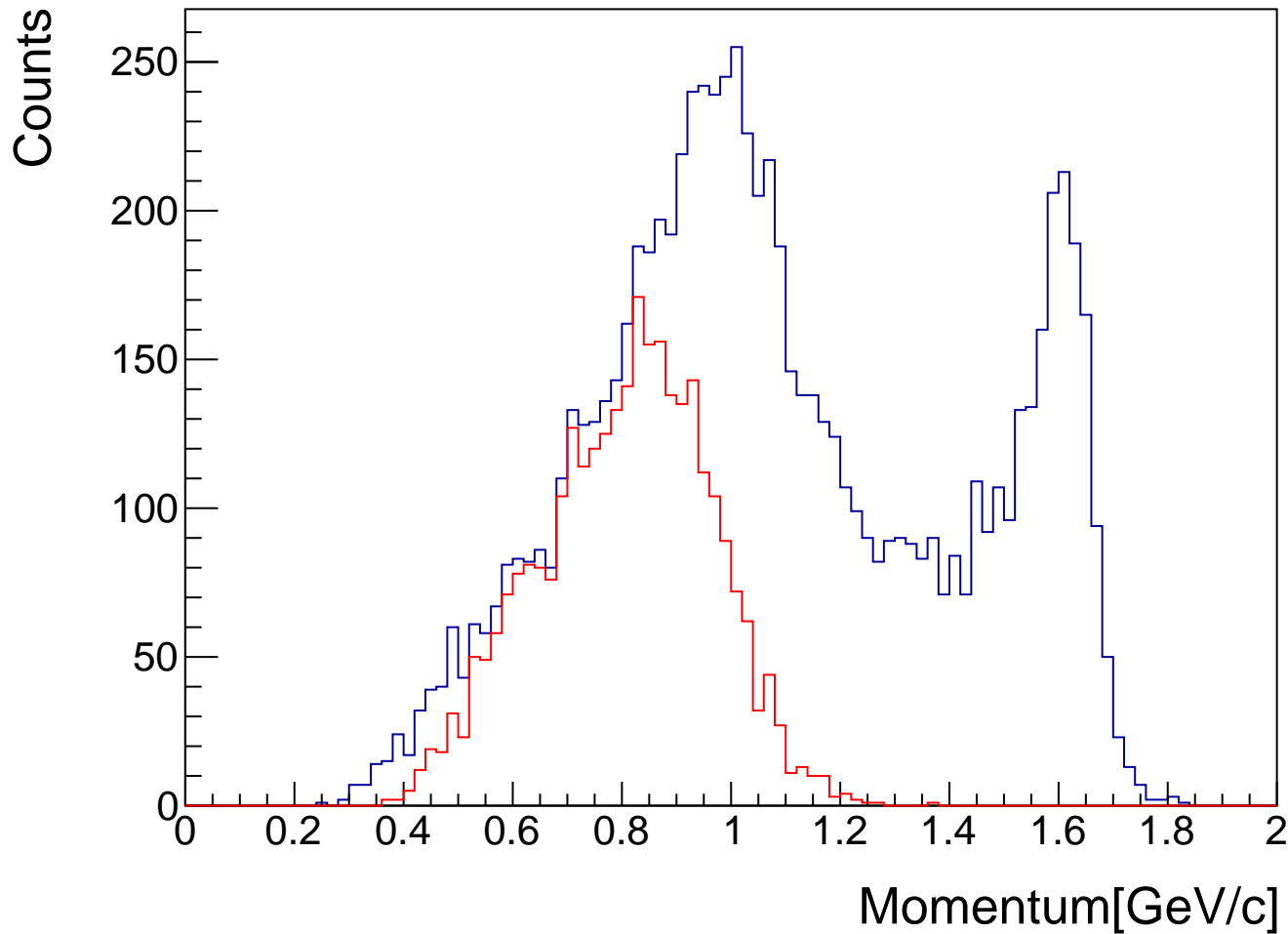
# Momentum Chisq<3 Cut3



# Momentum Ratio(Cut5/Cut3) Chisq<3

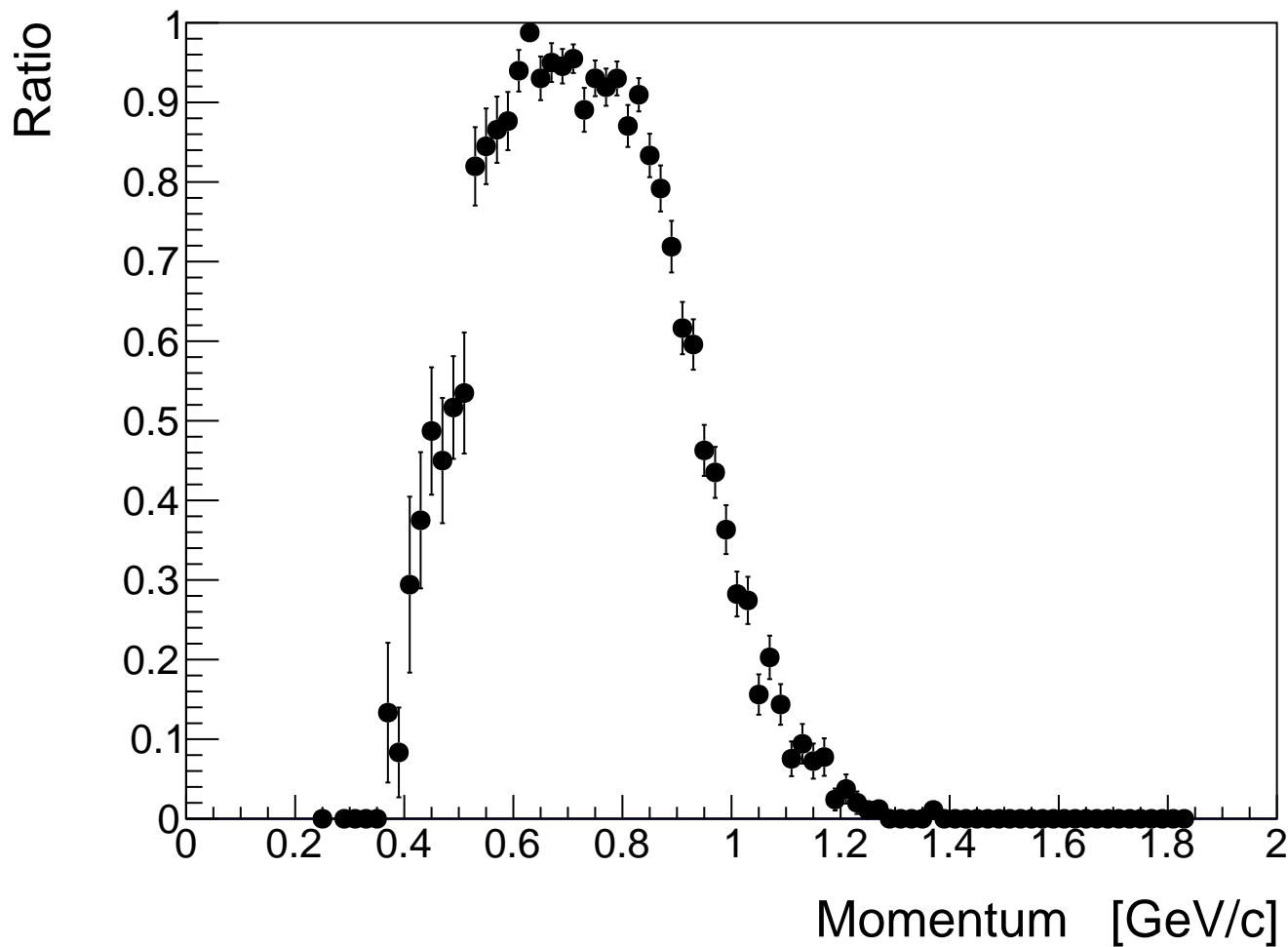


# Momentum Chisq<5 Cut3

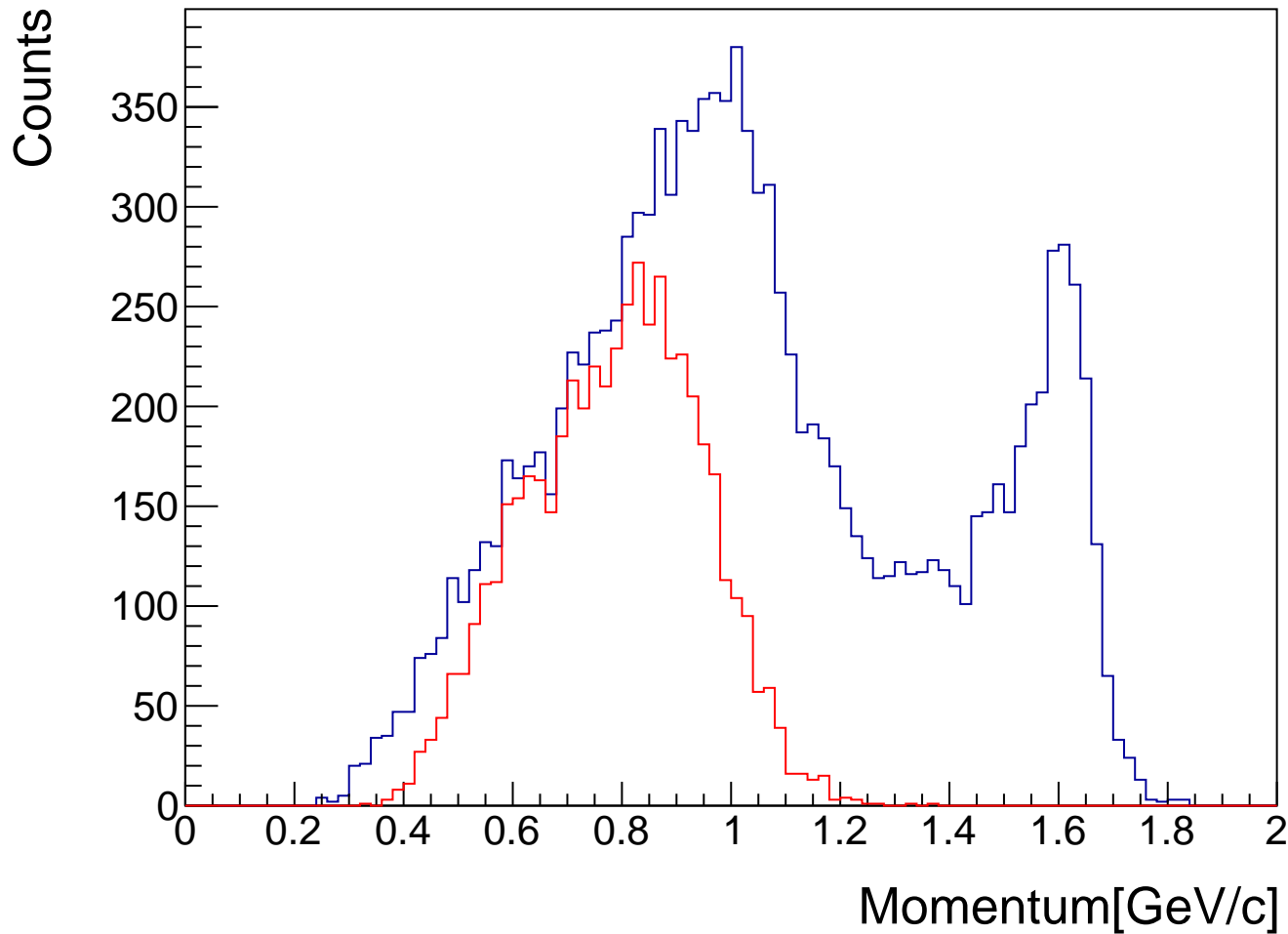




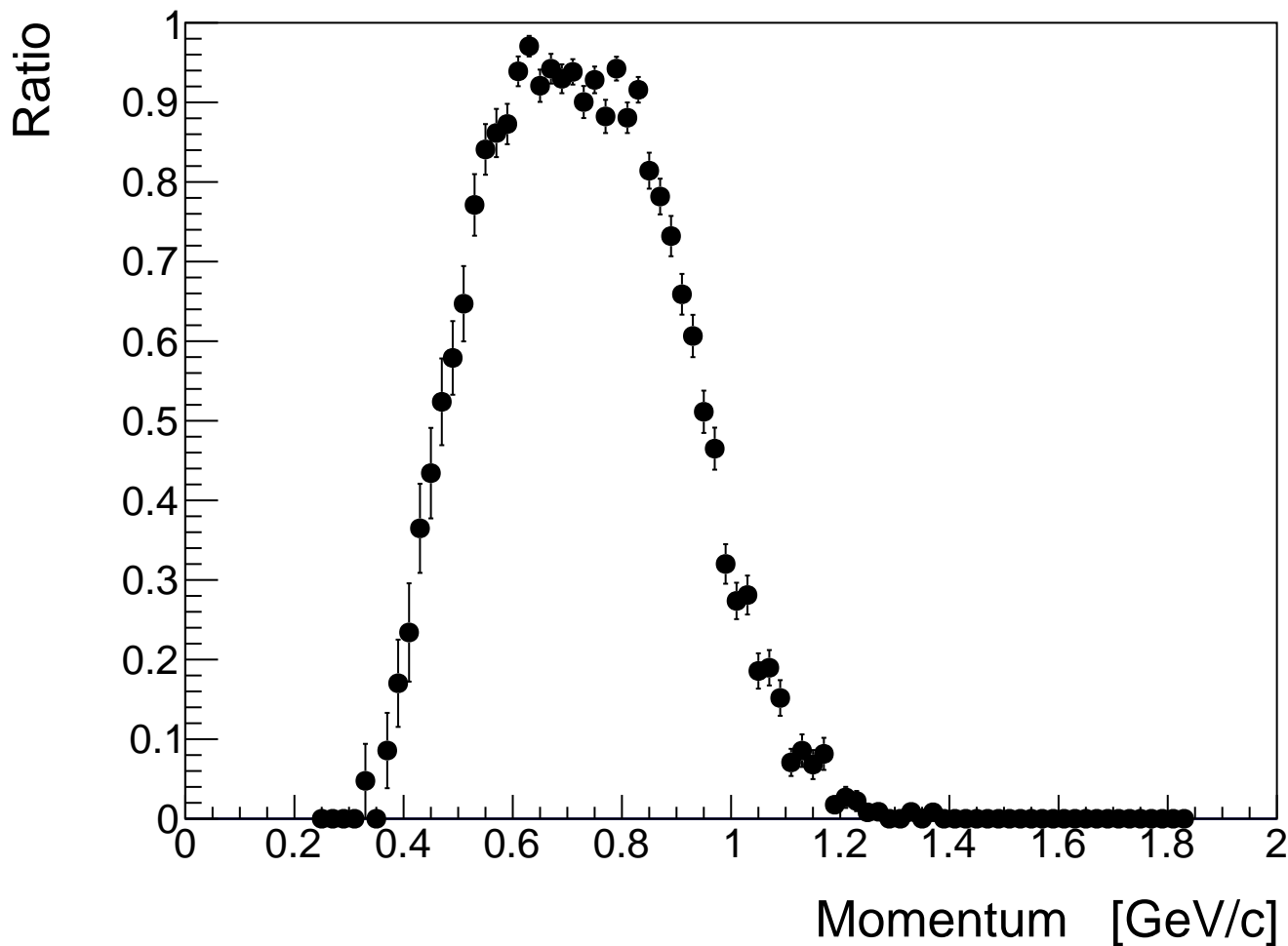
# Momentum Ratio(Cut5/Cut3) Chisq<5



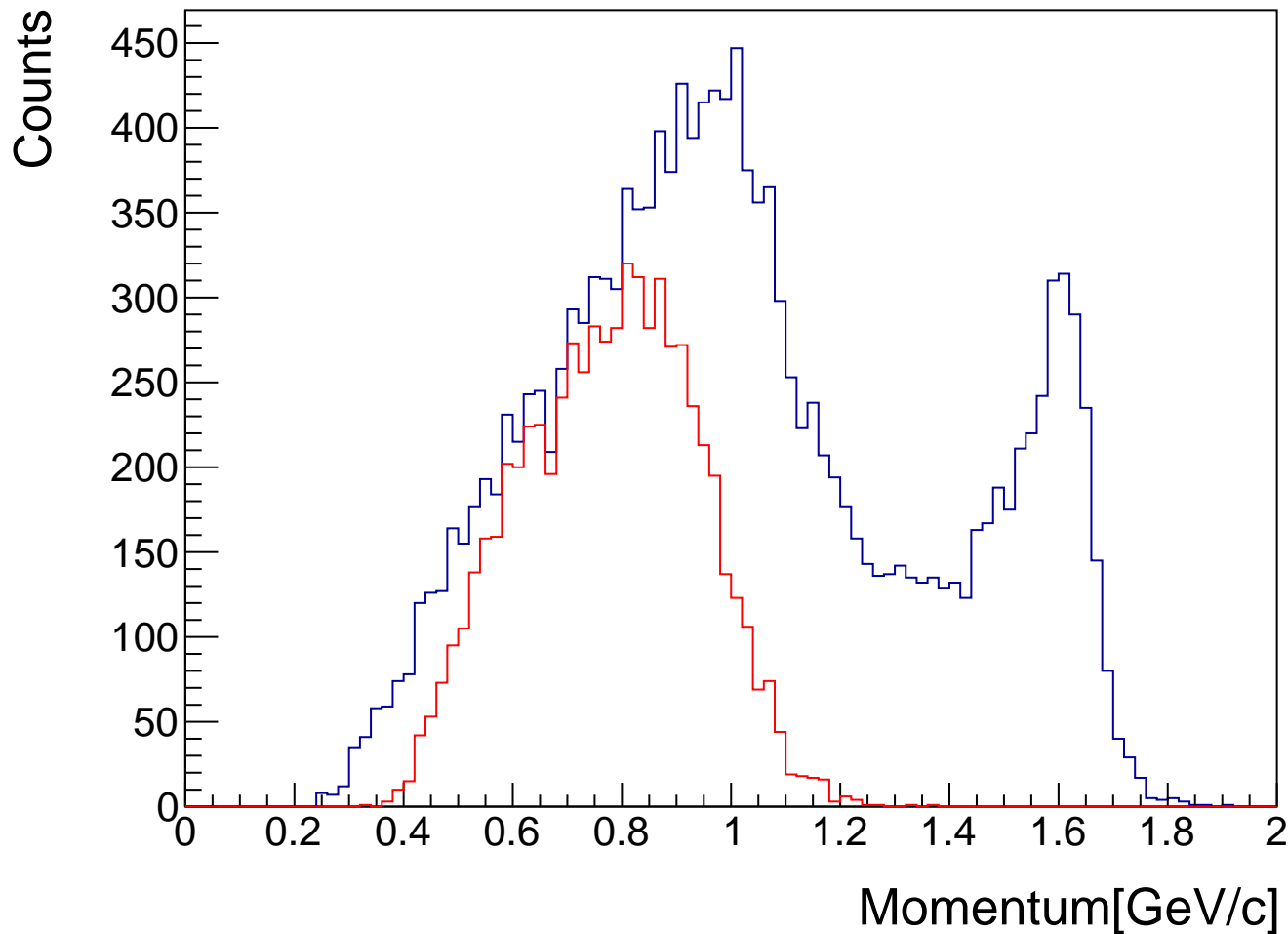
# Momentum Chisq<10 Cut3



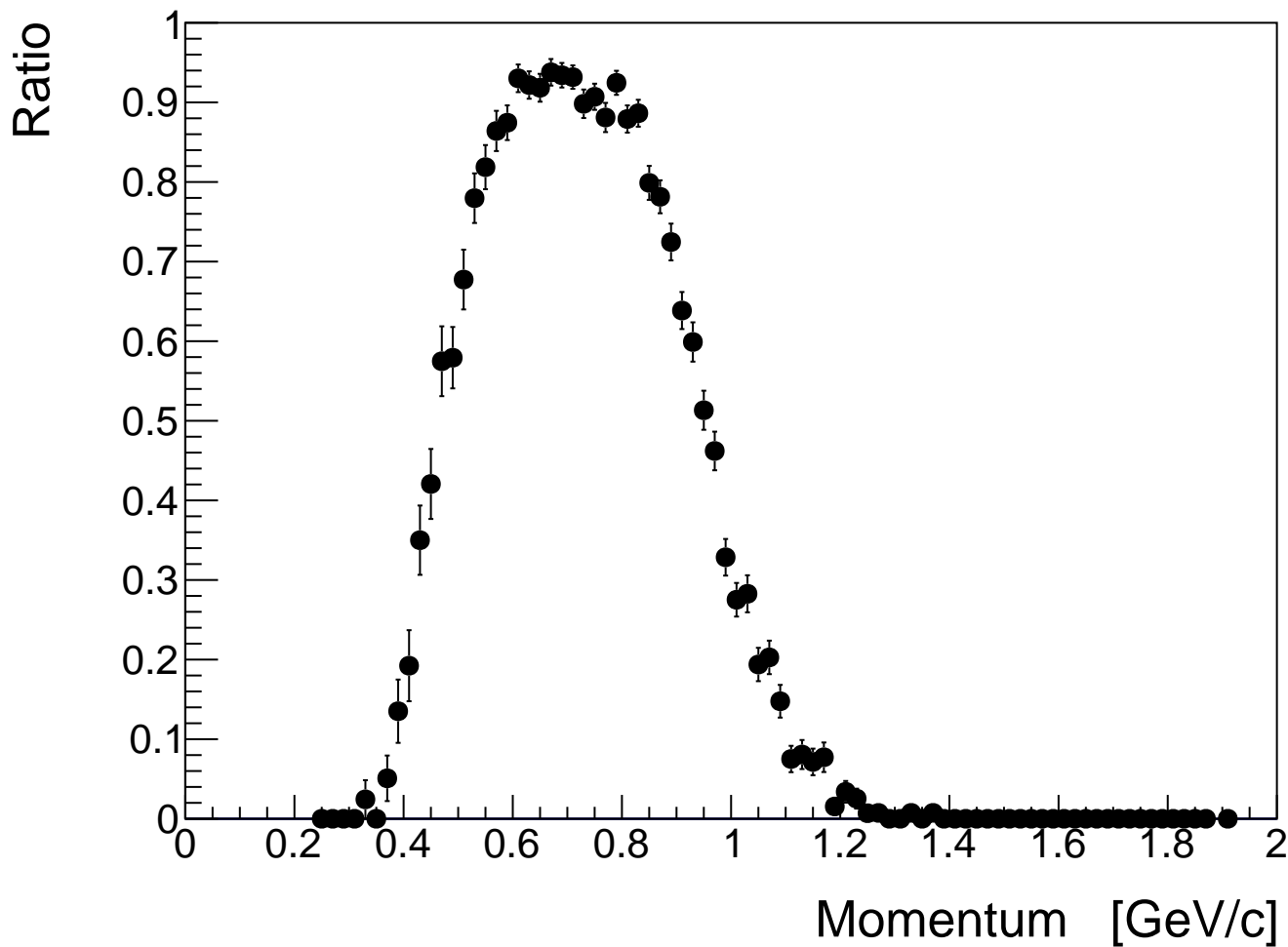
# Momentum Ratio(Cut5/Cut3) Chisq<10



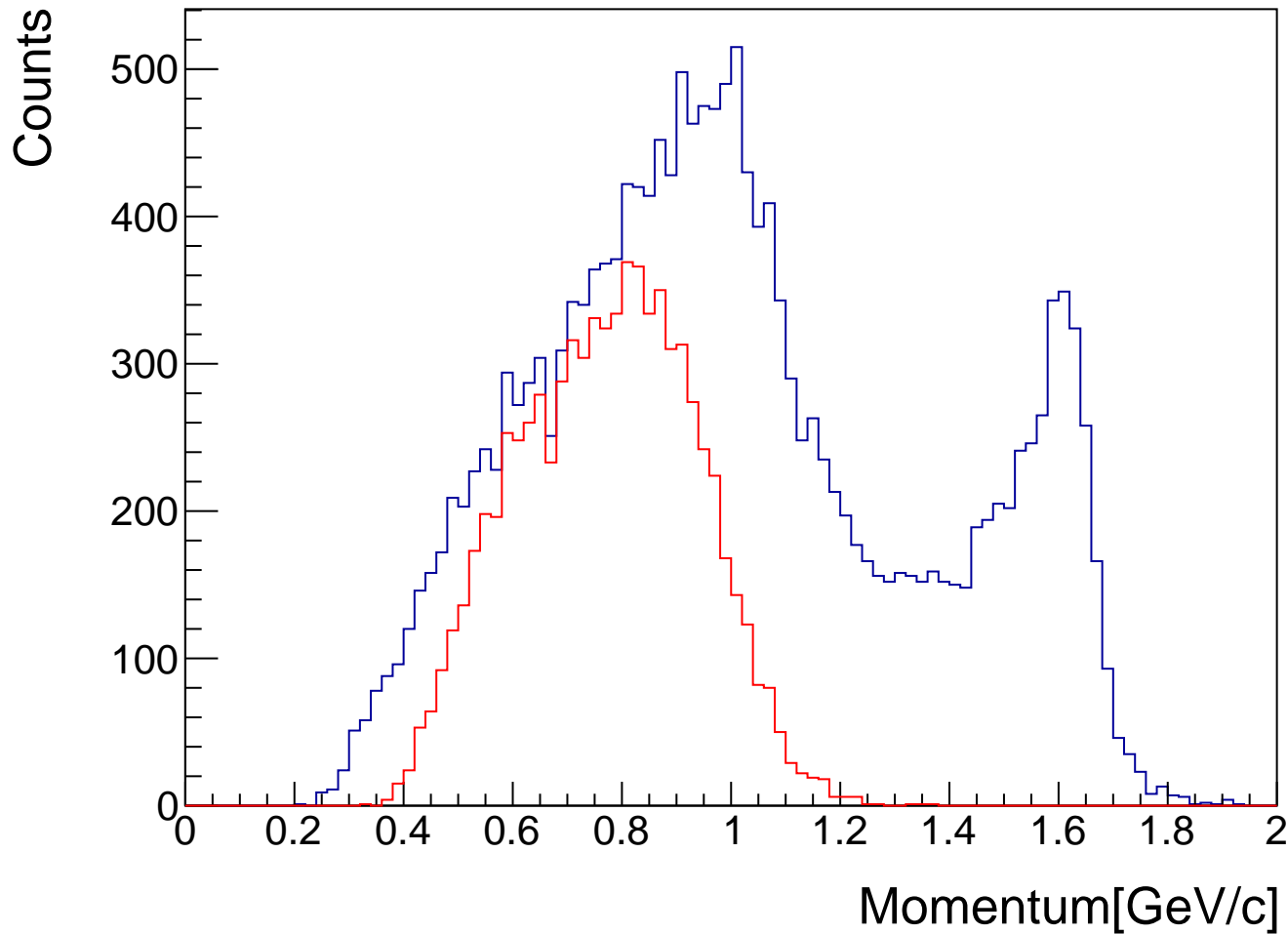
# Momentum Chisq<20 Cut3



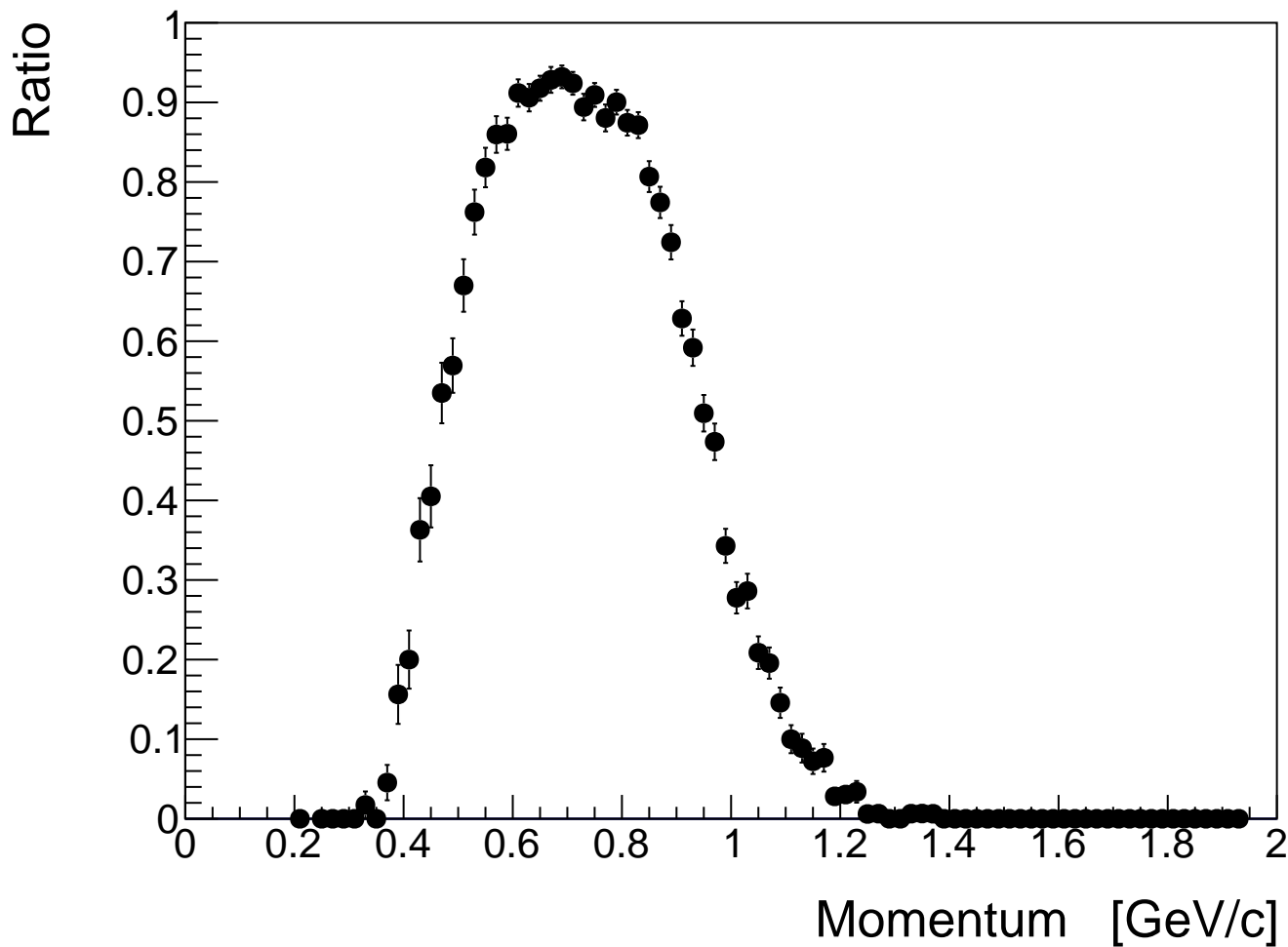
# Momentum Ratio(Cut5/Cut3) Chisq<20



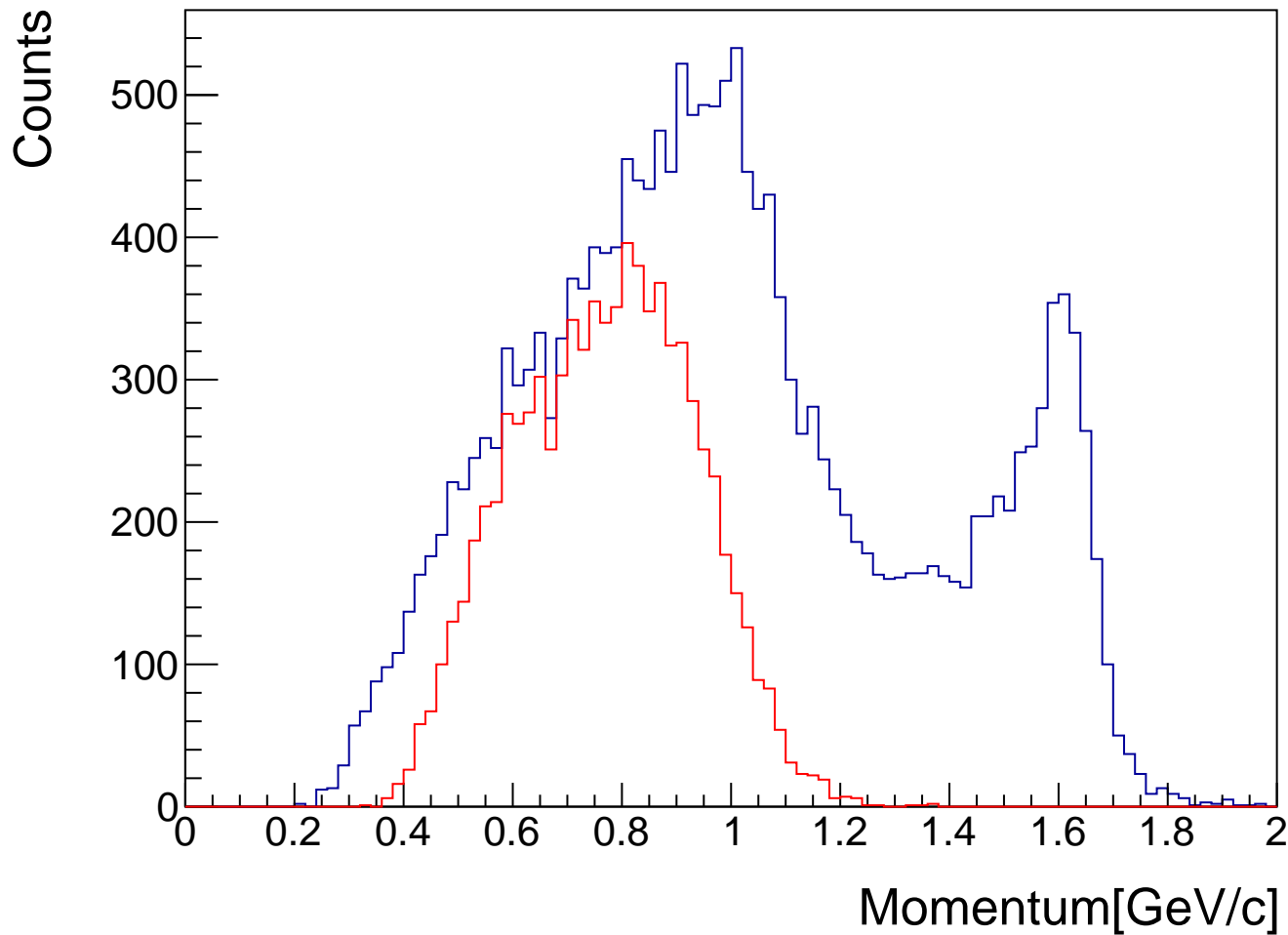
# Momentum Chisq<50 Cut3



# Momentum Ratio(Cut5/Cut3) Chisq<50



# Momentum Chisq<100 Cut3





# Momentum Ratio(Cut5/Cut3) Chisq<100

