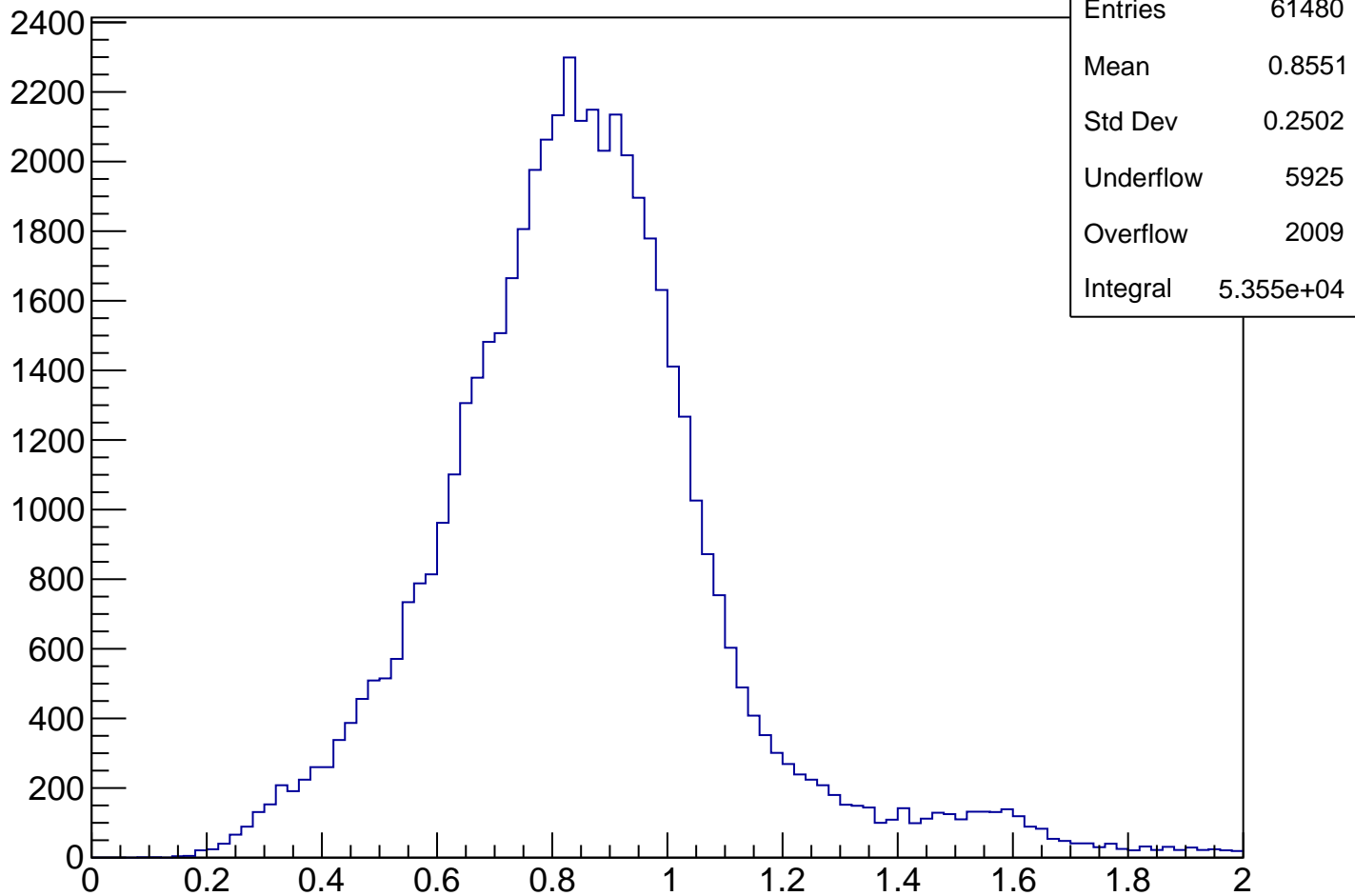
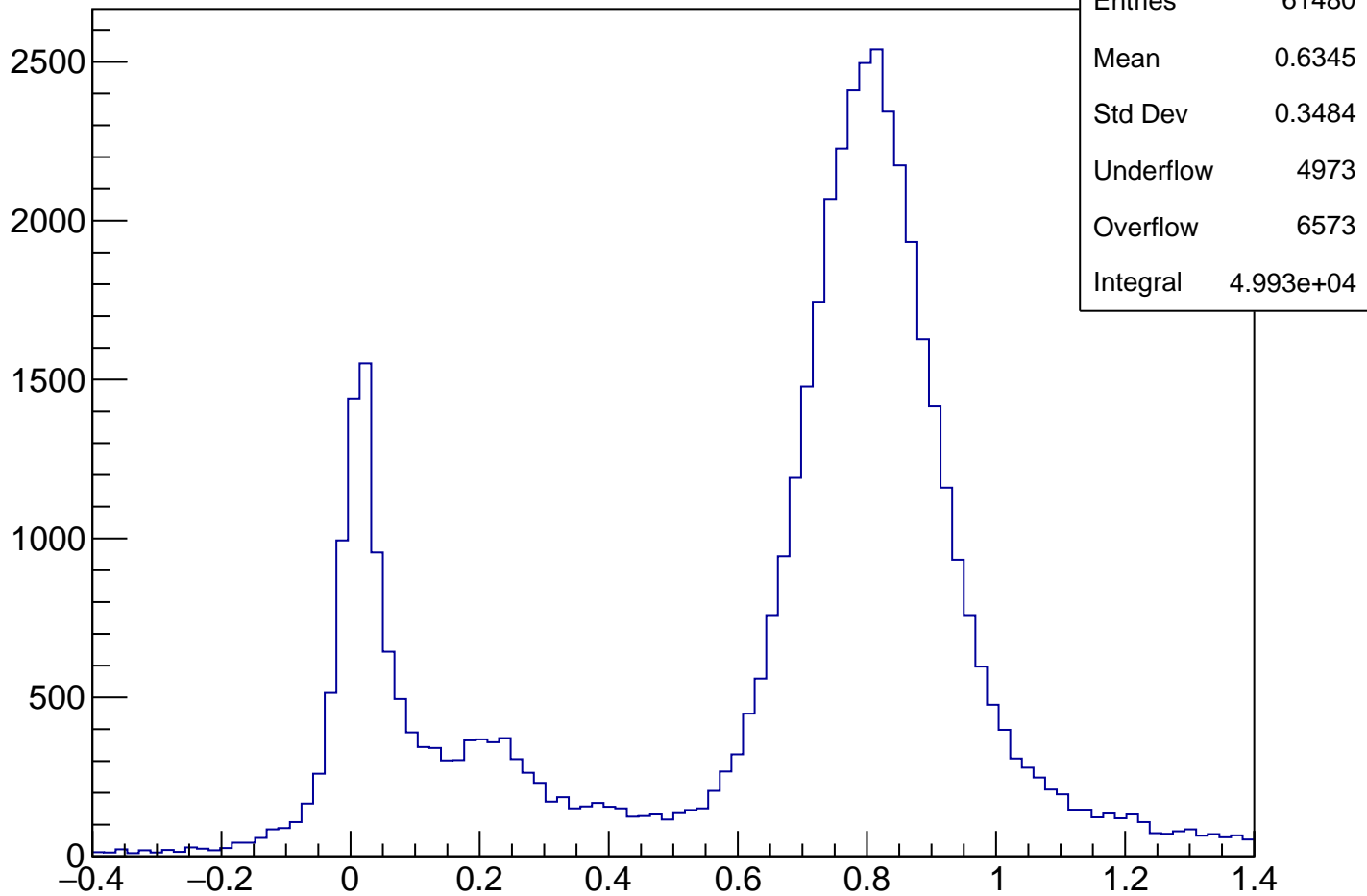


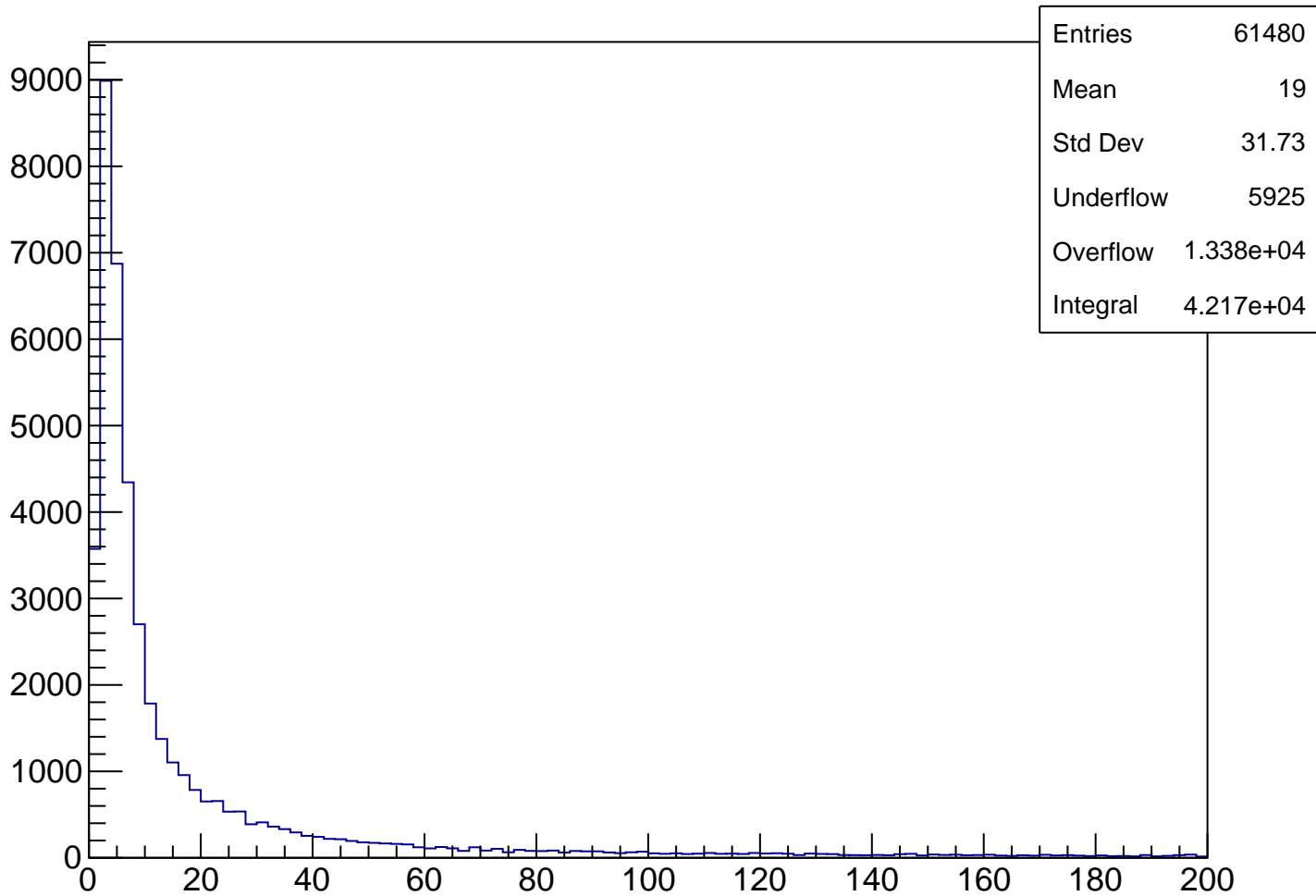
# pKurama



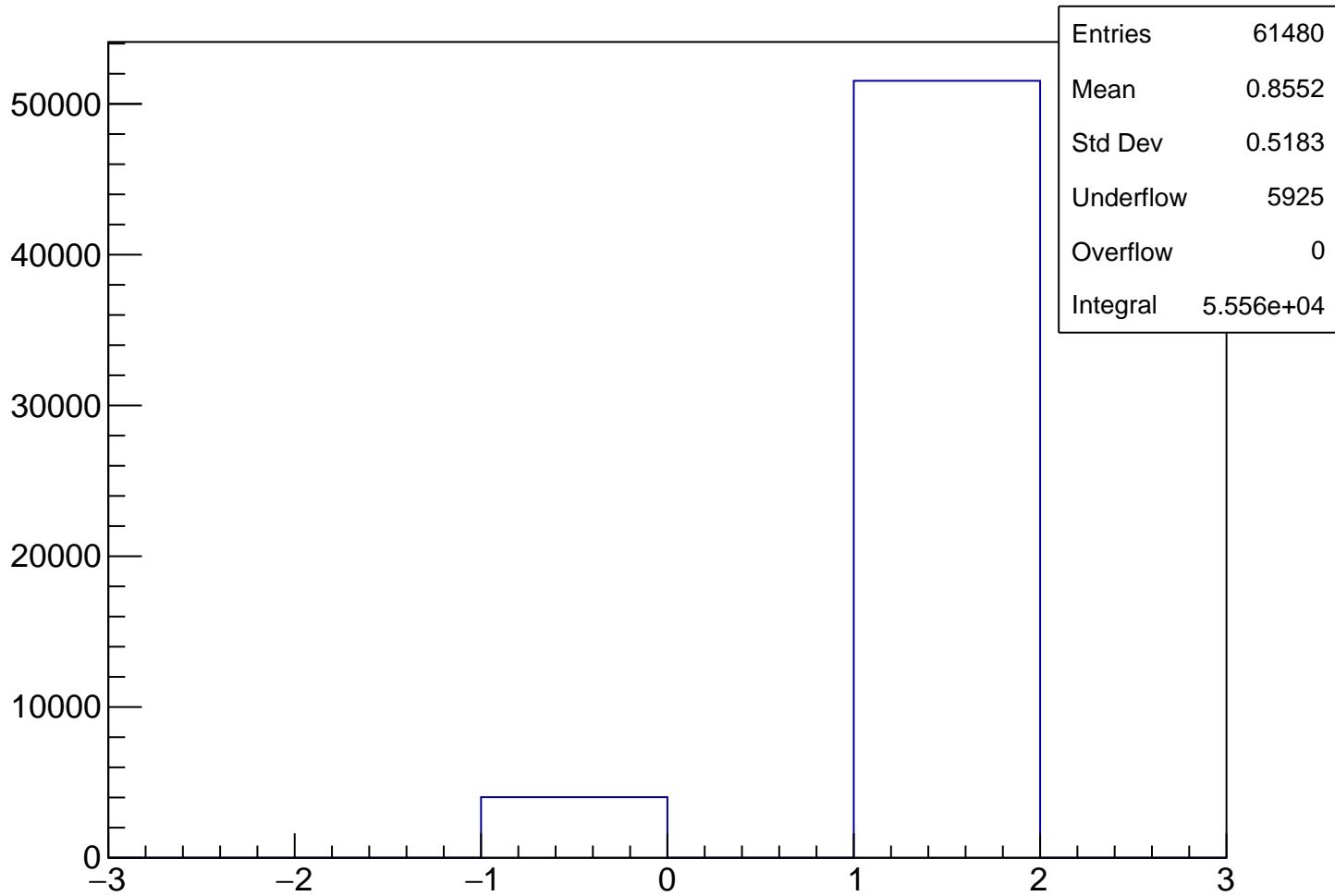
m2



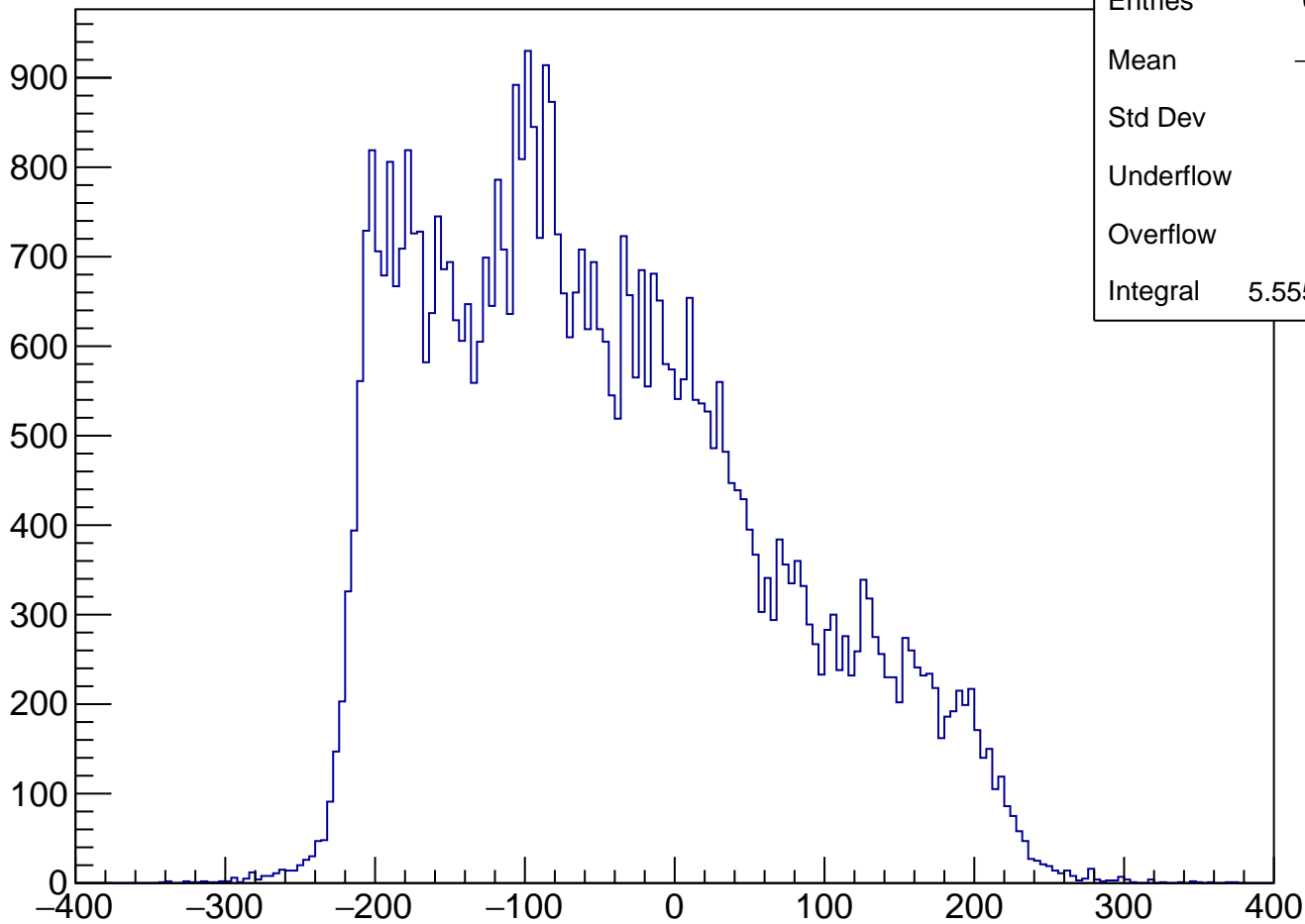
# chisqrKurama



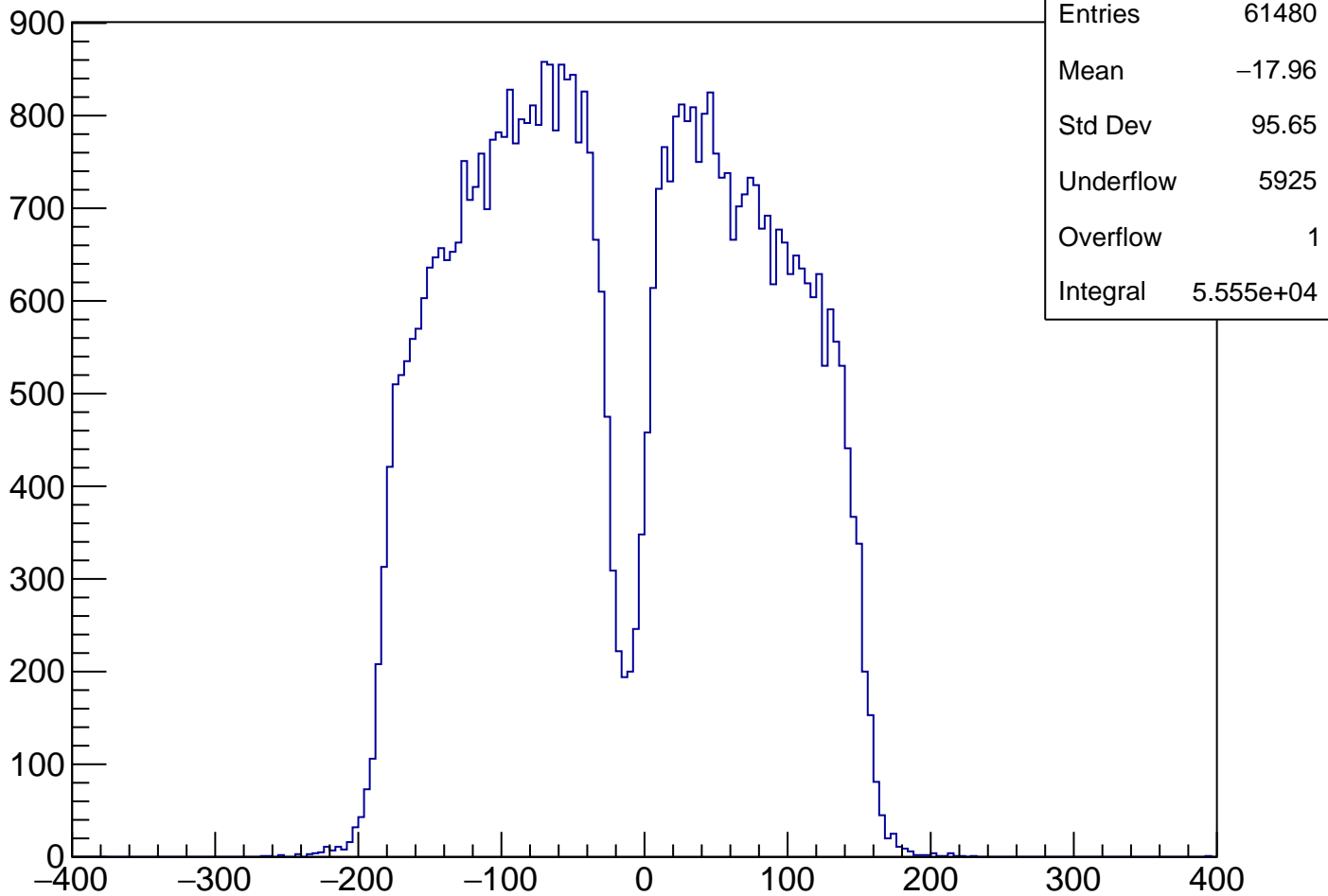
# qKurama



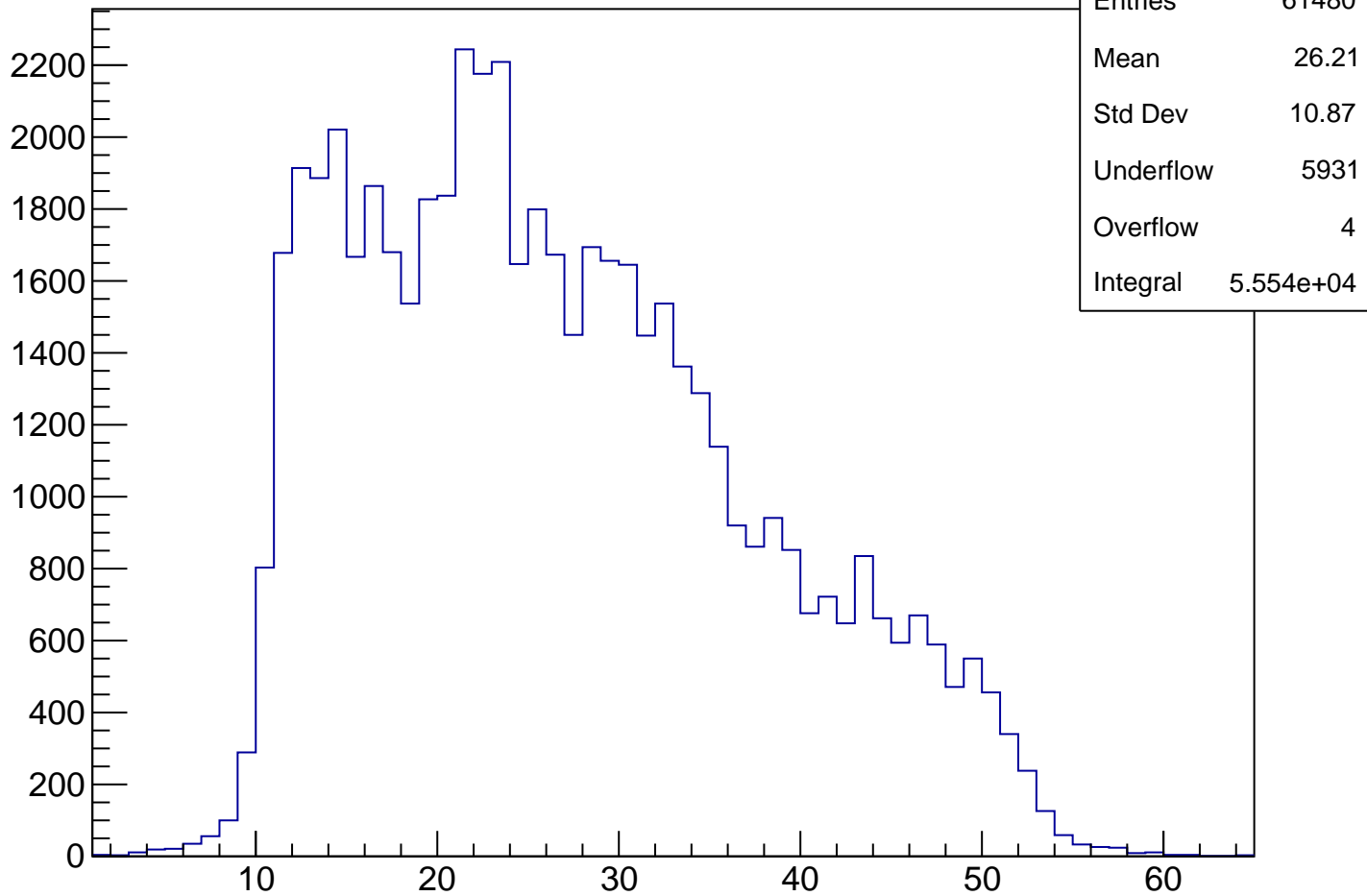
vpx[1]



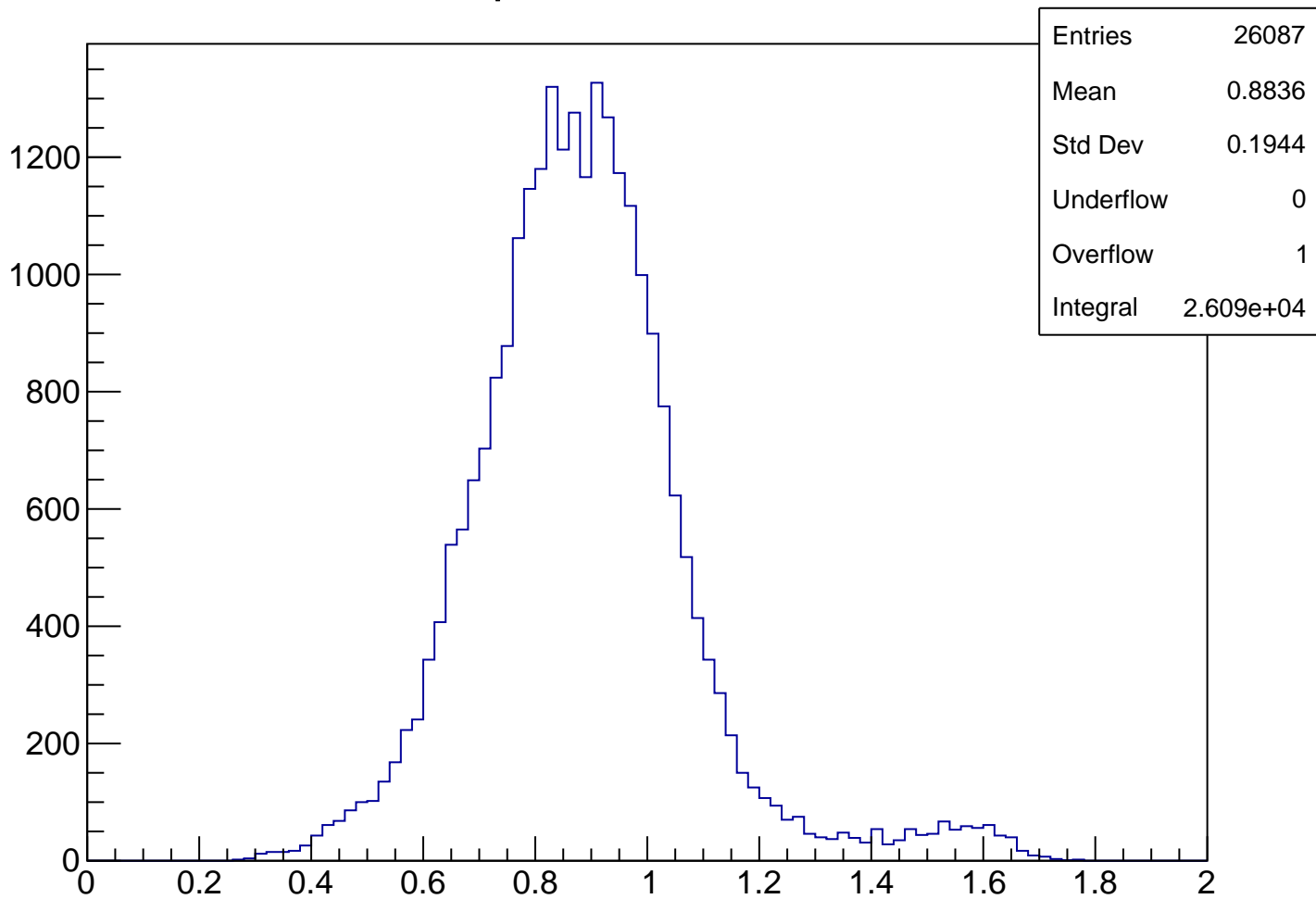
vpy[1]



vpseg[1]

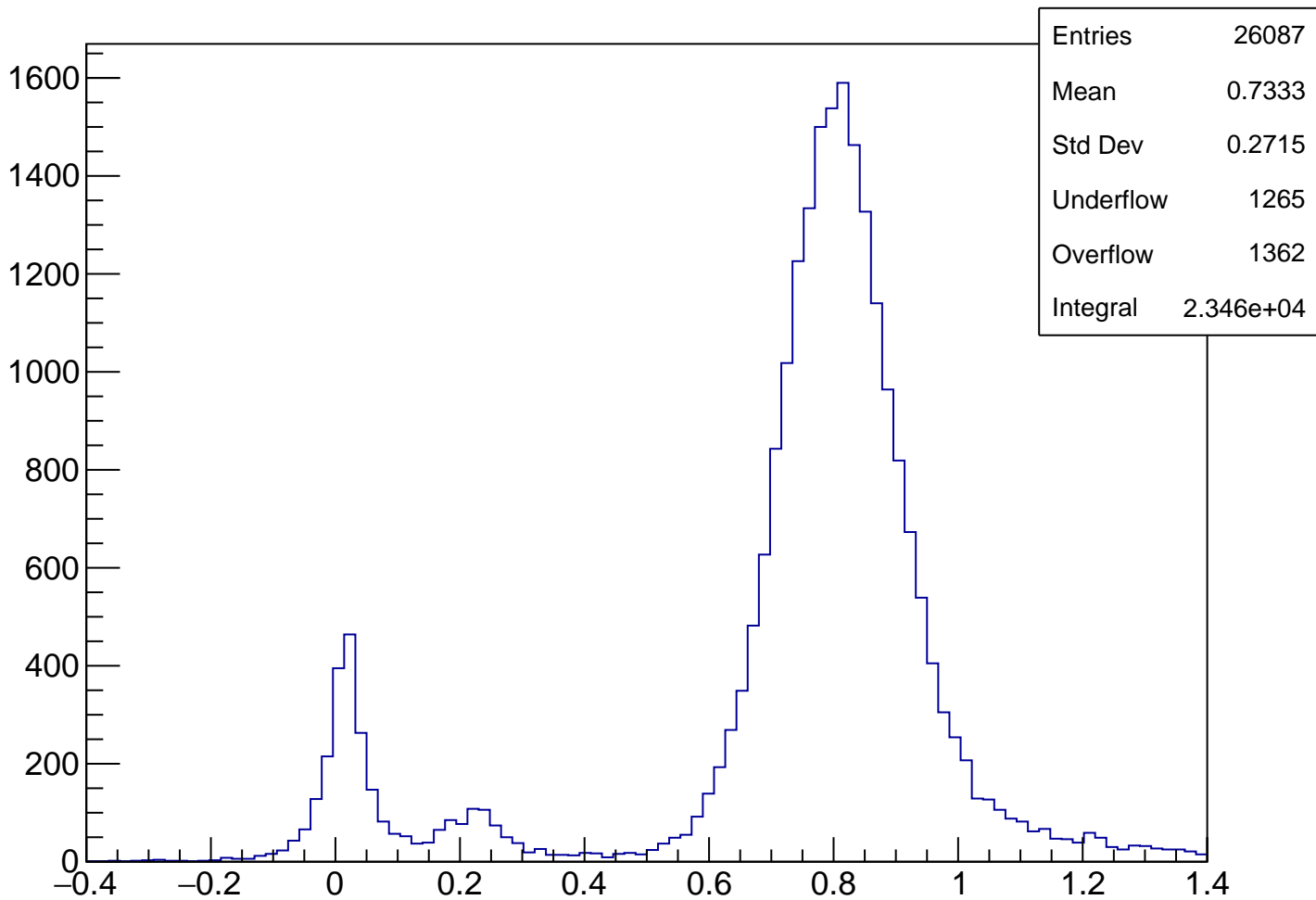


# pKurama Cut1

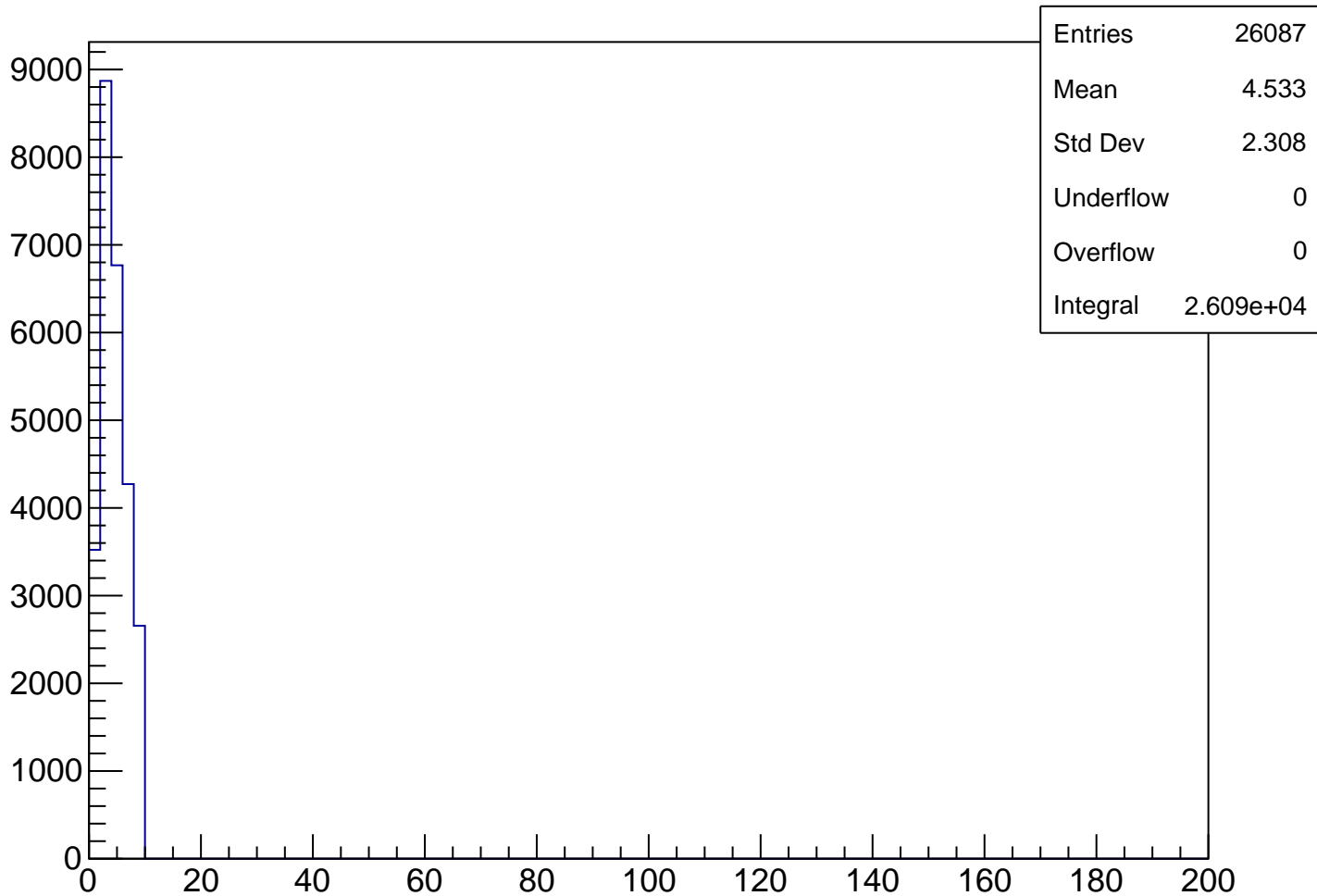




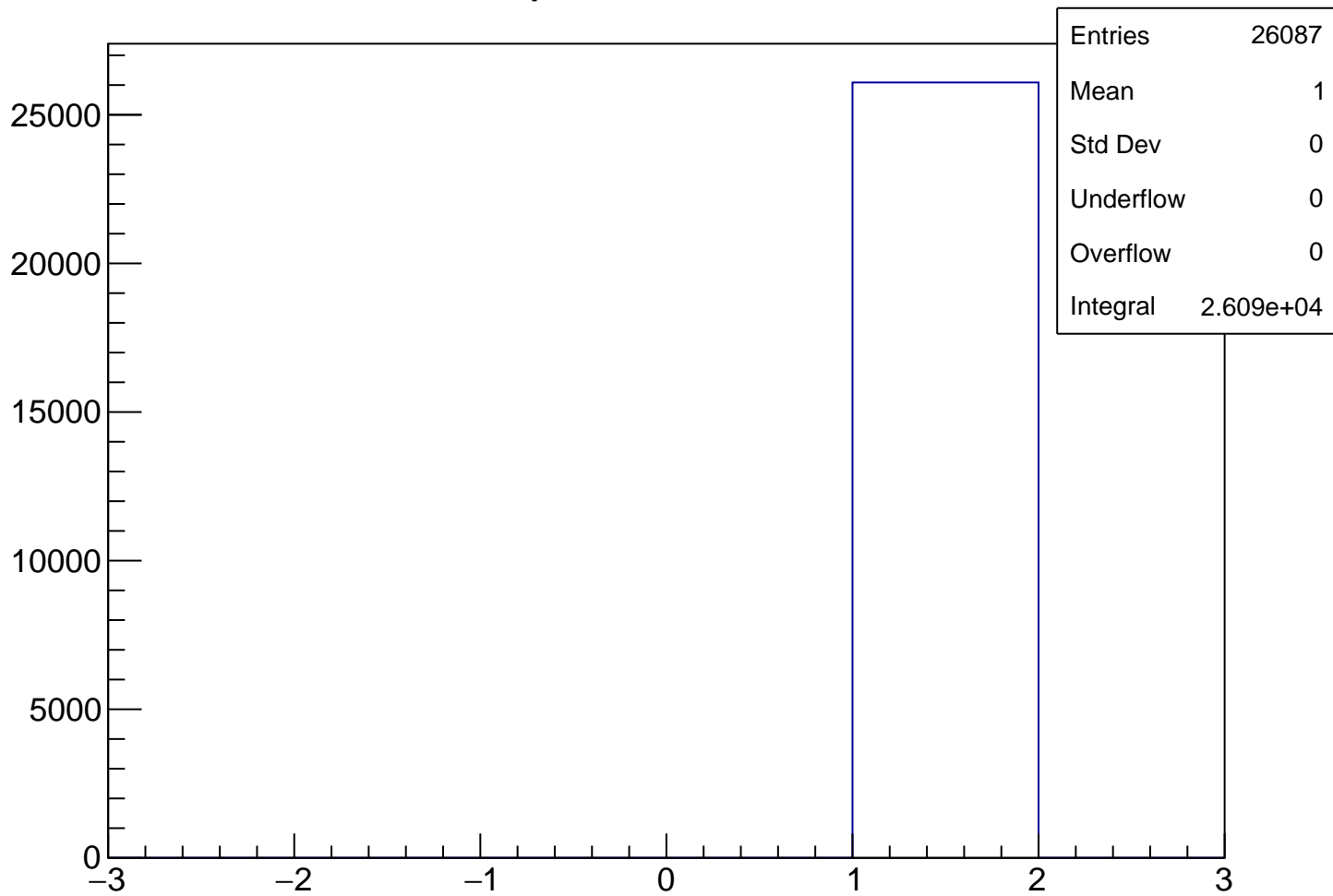
# m2 Cut1



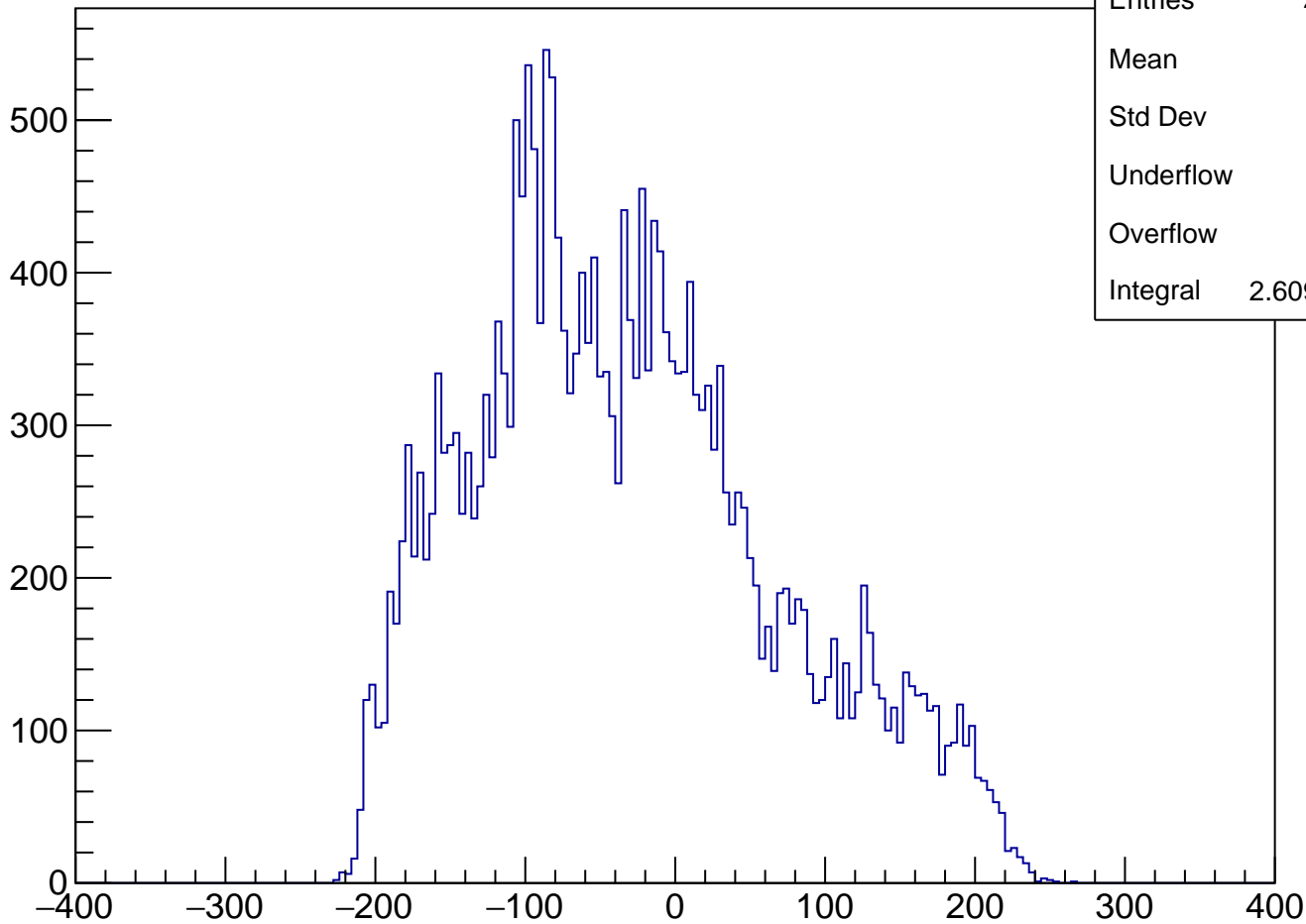
# chisqrKurama Cut1



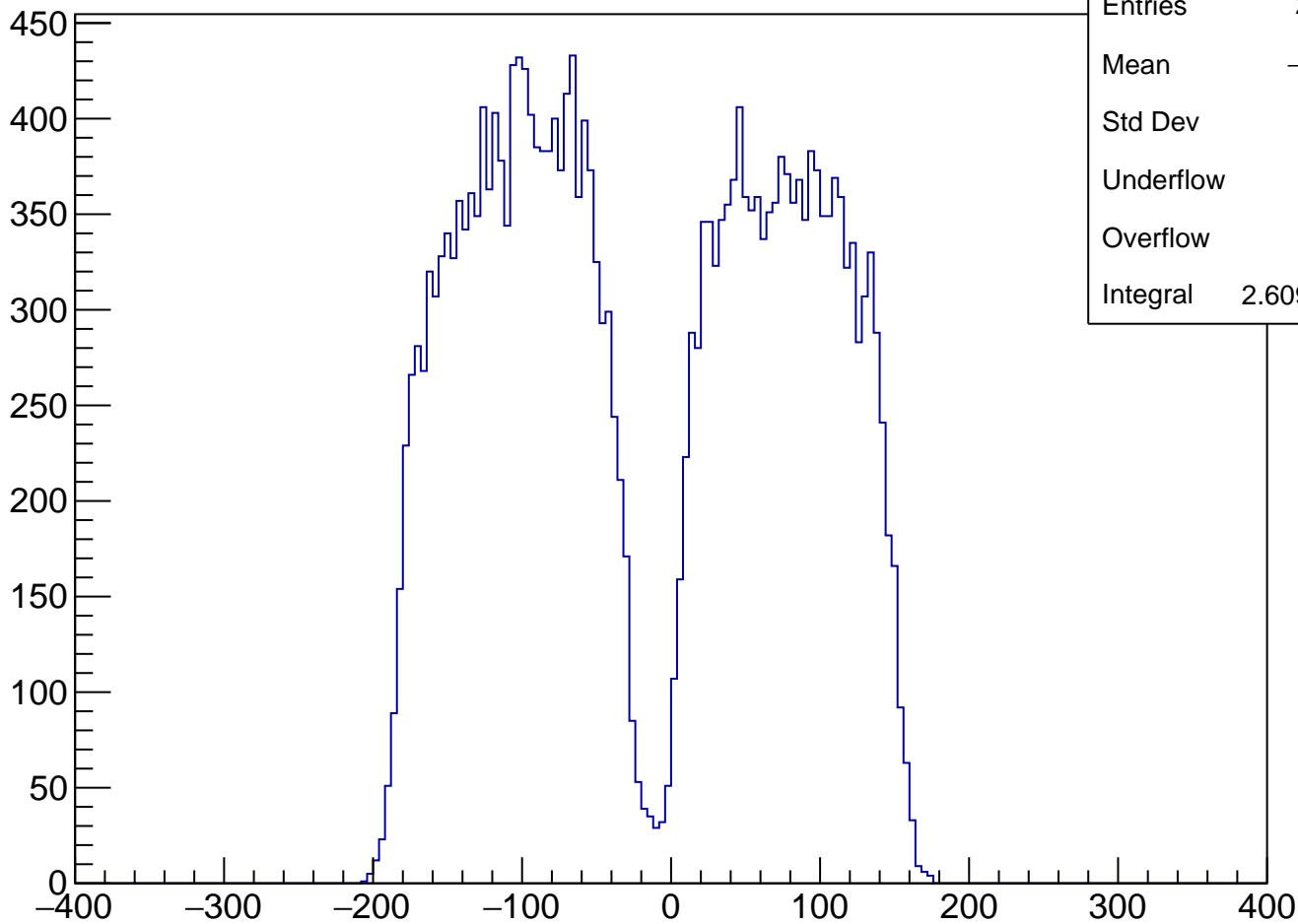
# qKurama Cut1



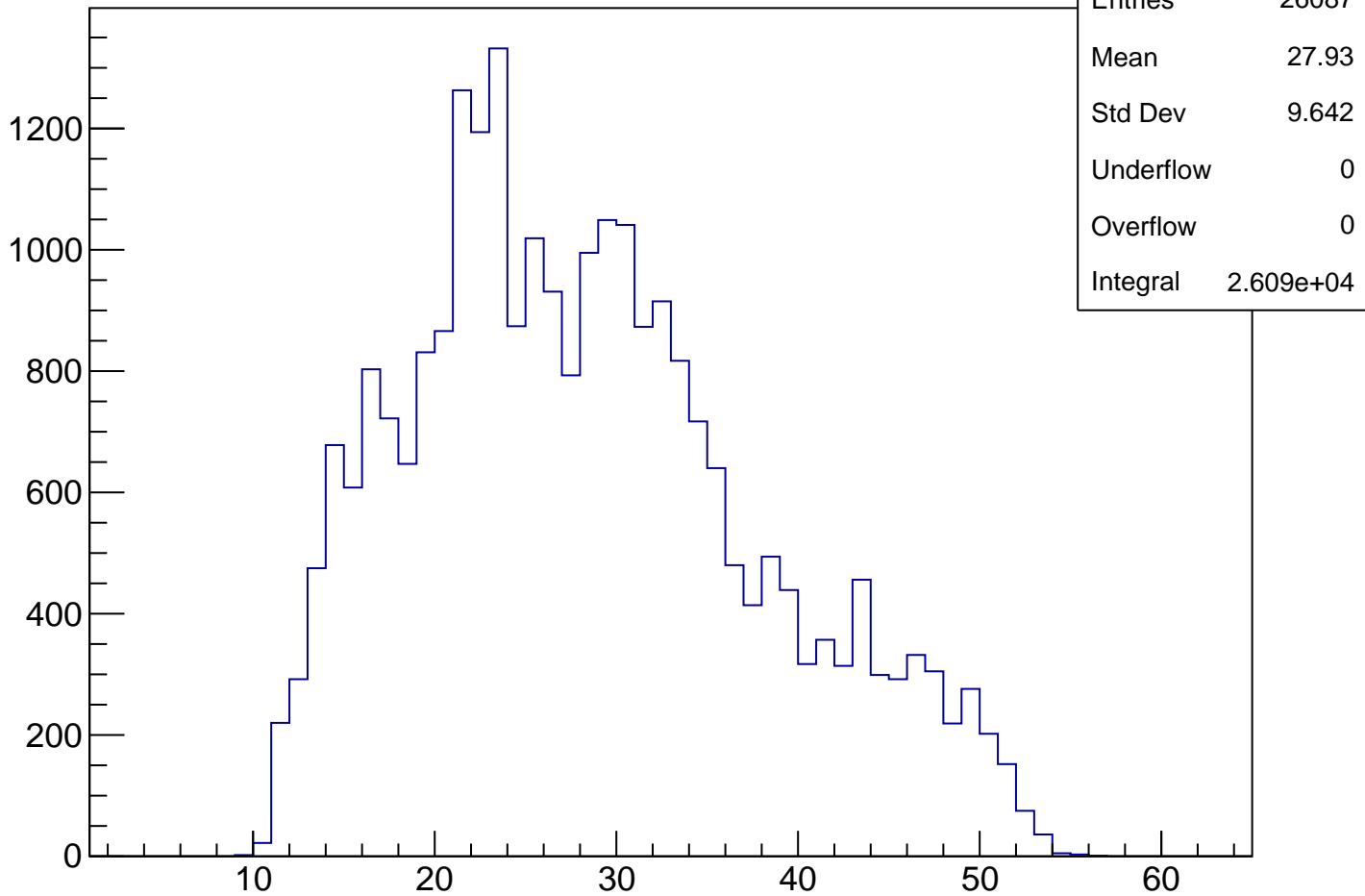
# vpx[1] Cut1



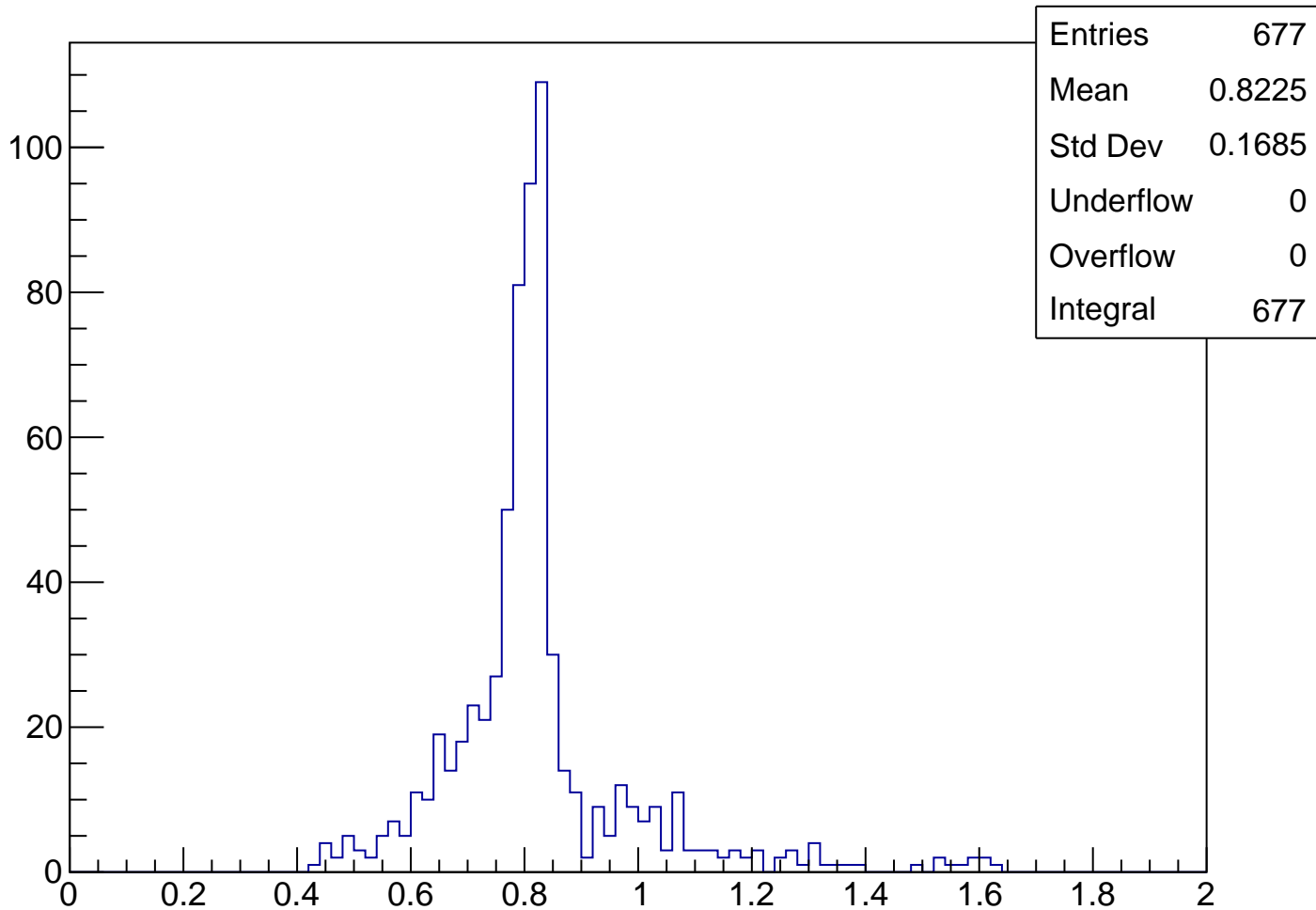
# vpy[1] Cut1



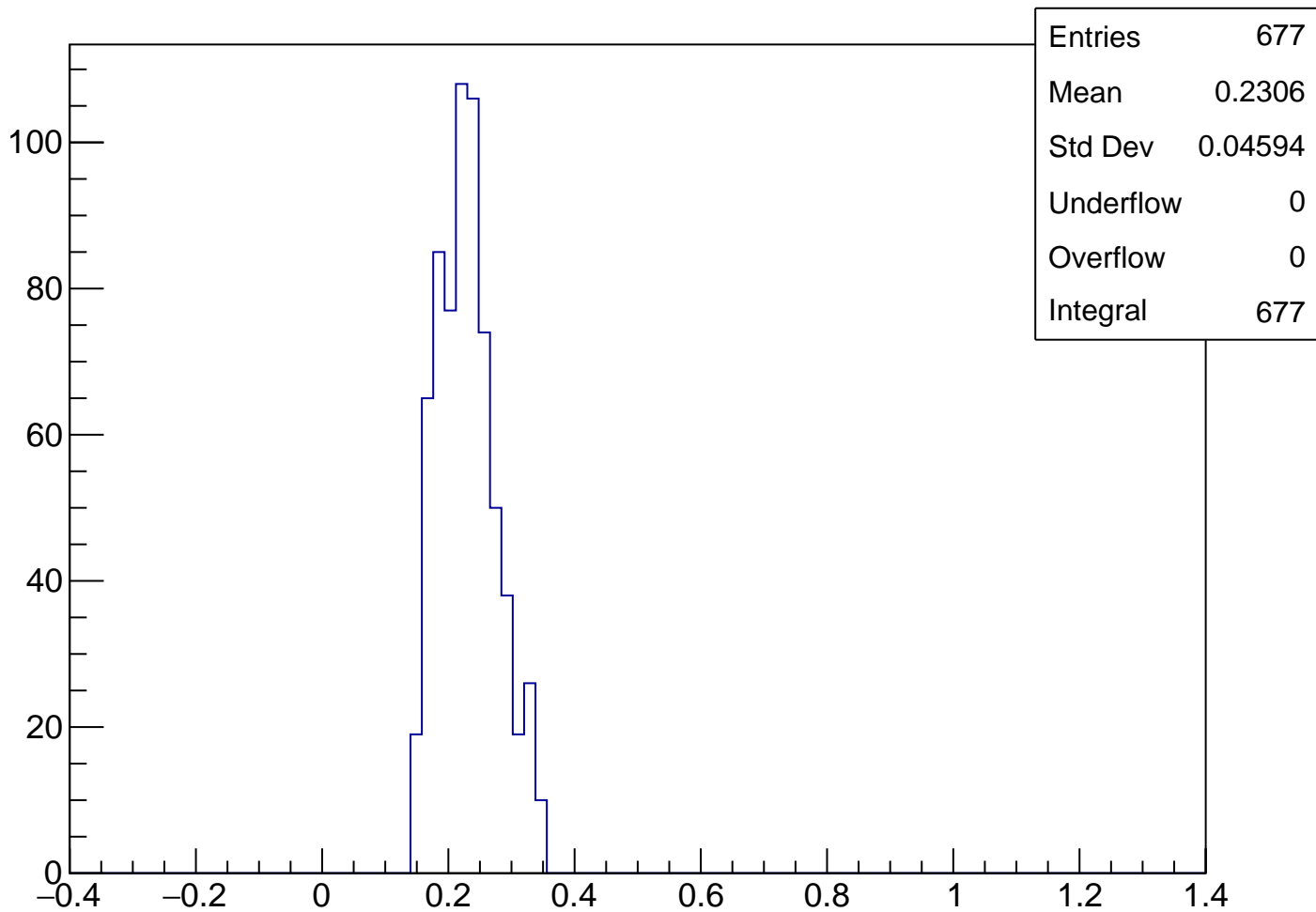
# vpseg[1] Cut1



# pKurama Cut2

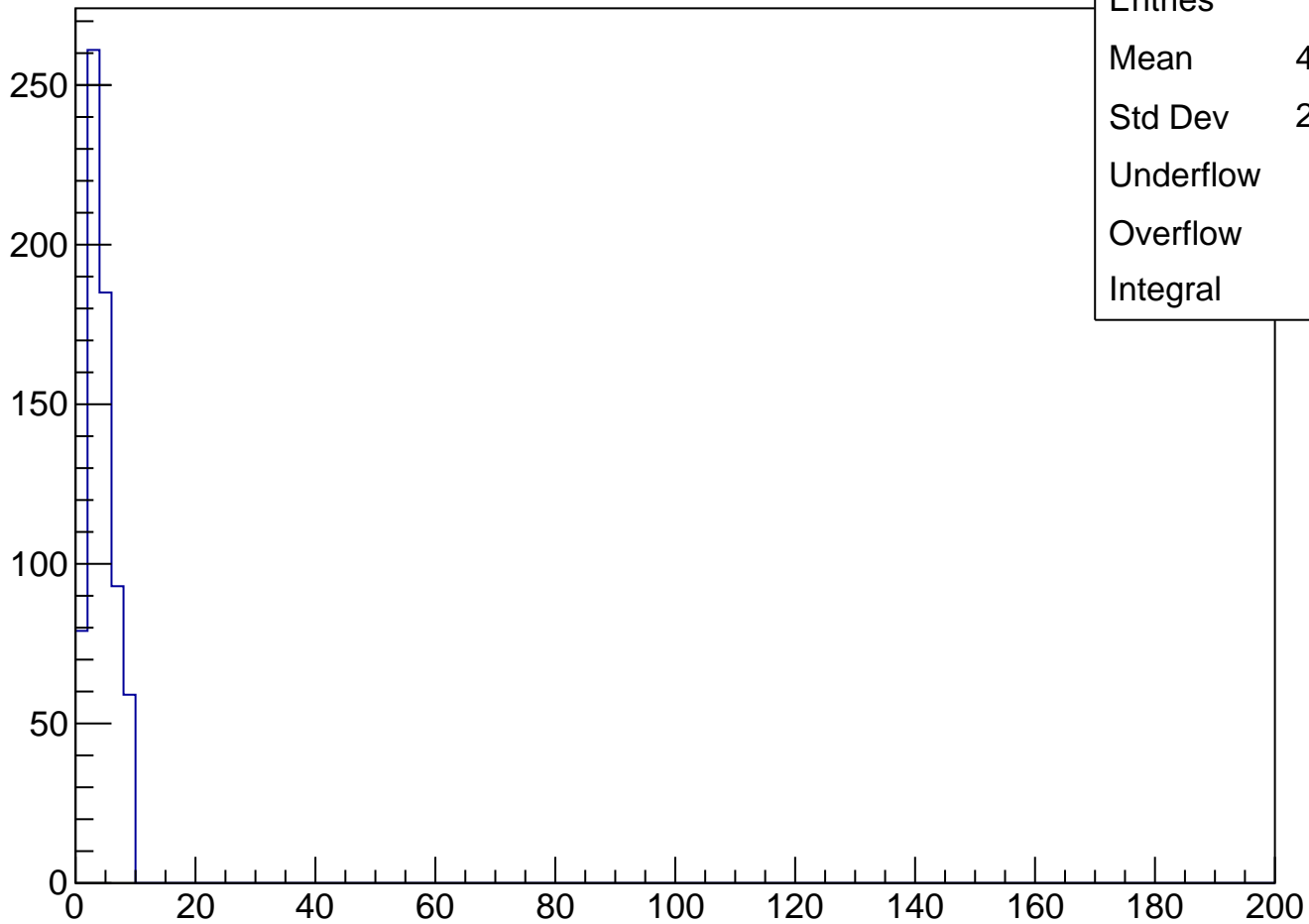


# m2 Cut2



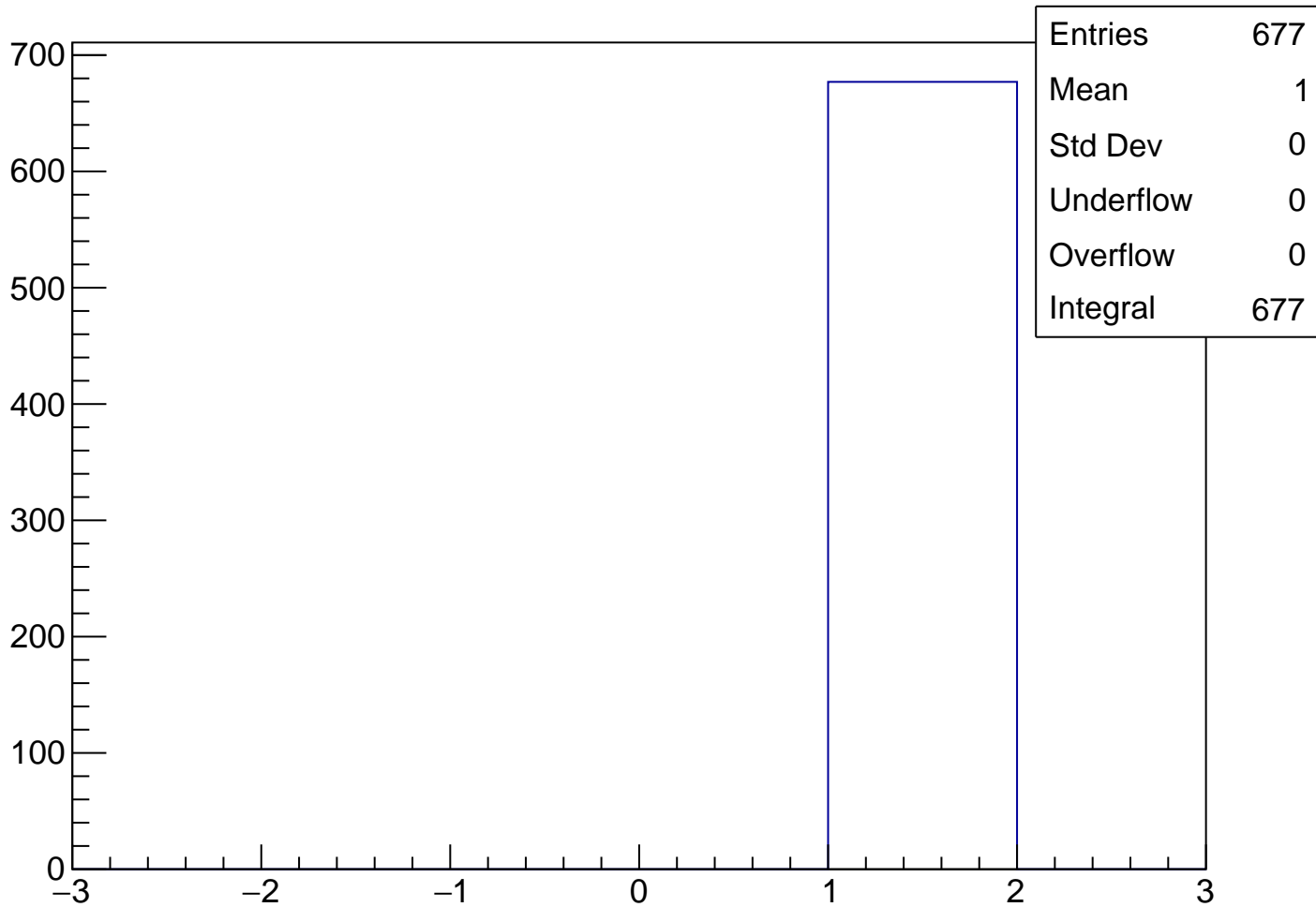


# chisqrKurama Cut2

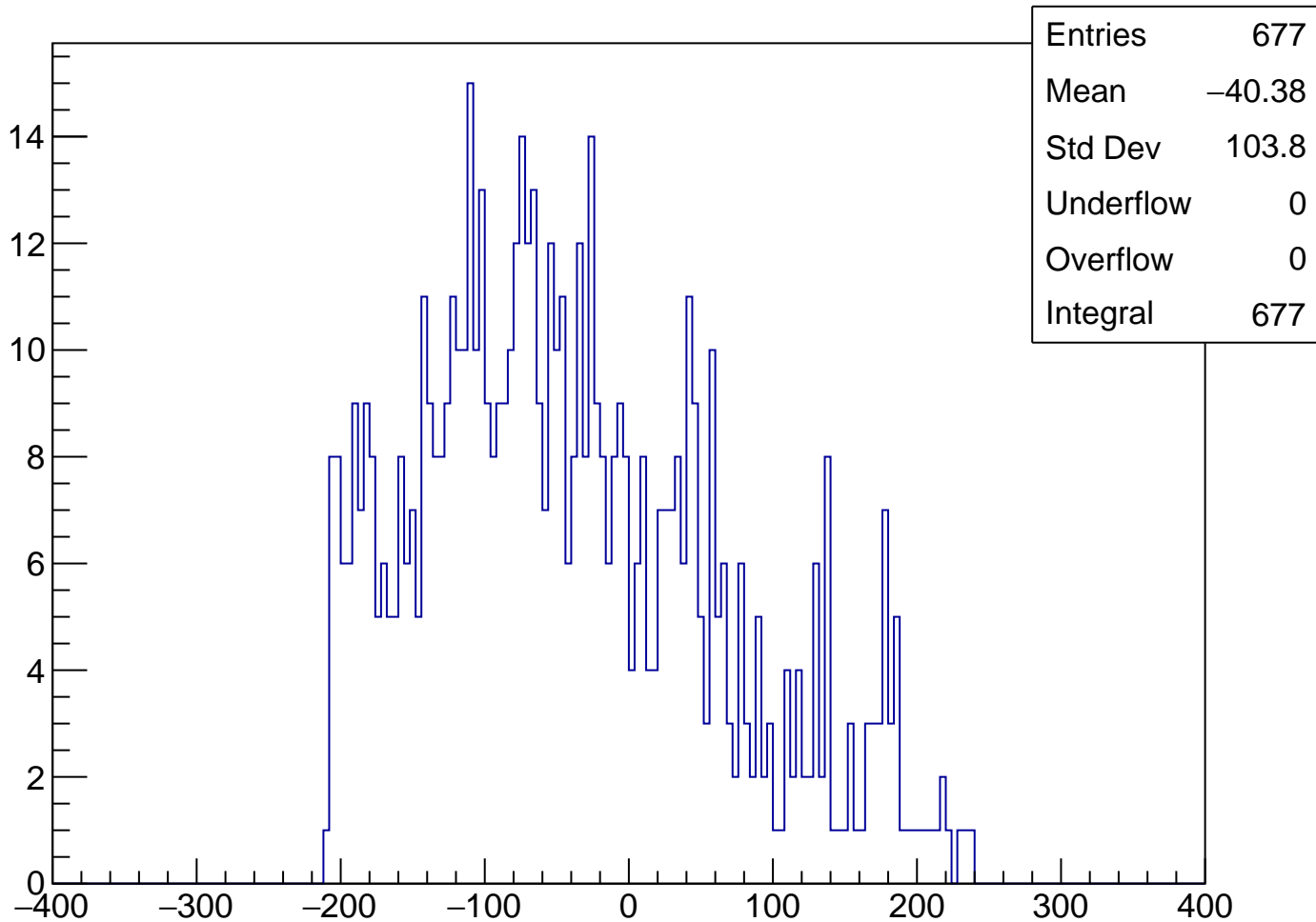


Entries	677
Mean	4.376
Std Dev	2.209
Underflow	0
Overflow	0
Integral	677

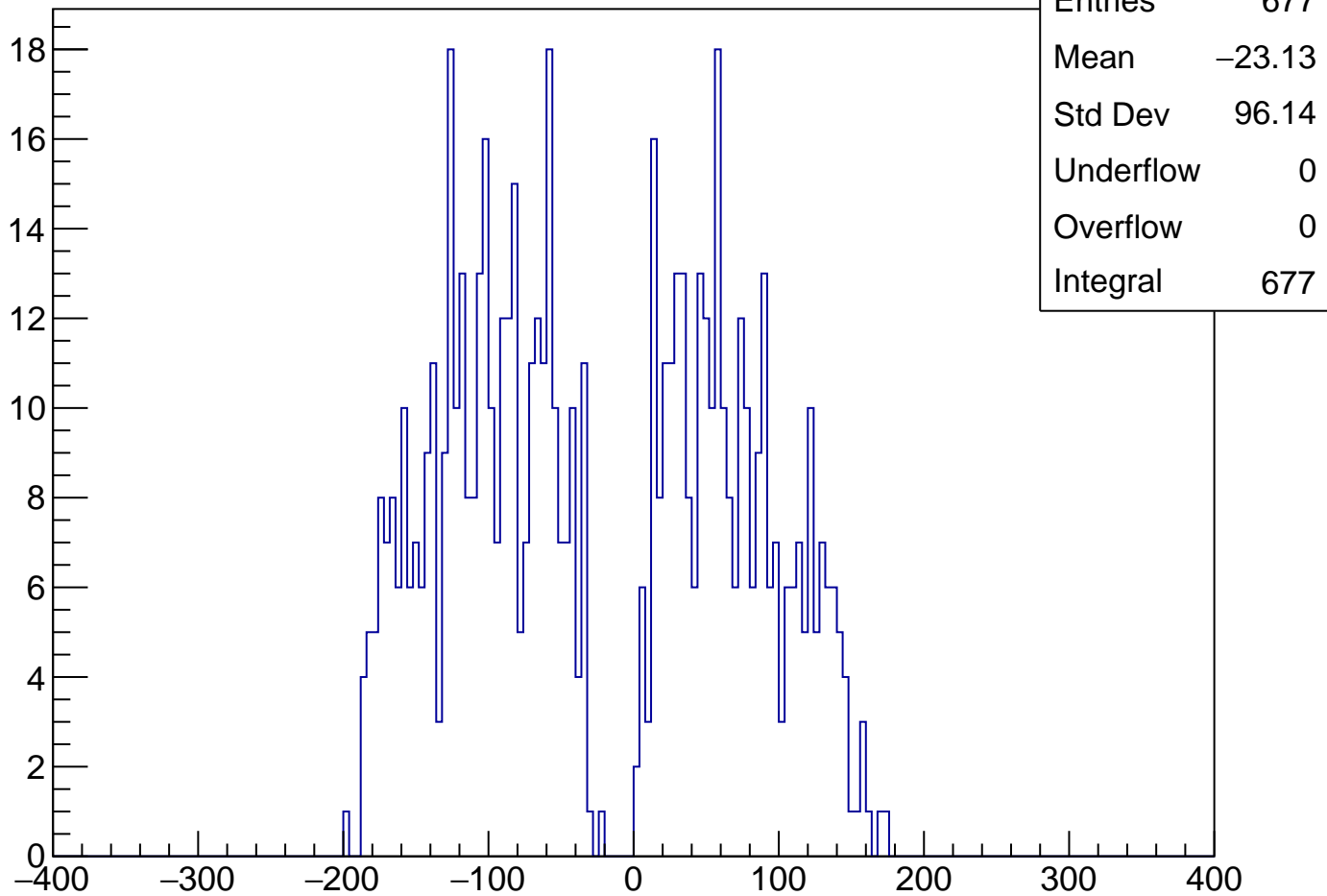
# qKurama Cut2



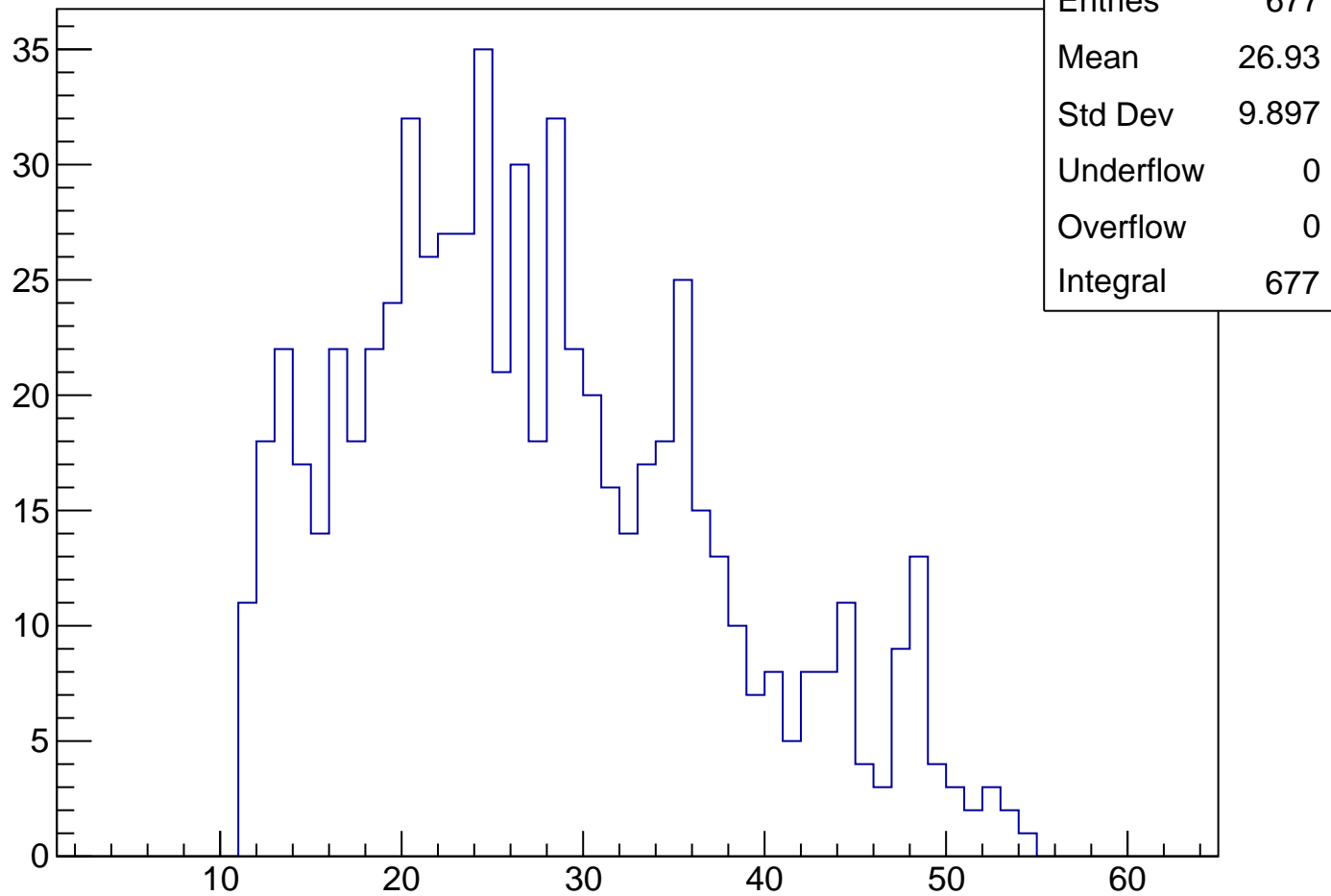
# vpix[1] Cut2



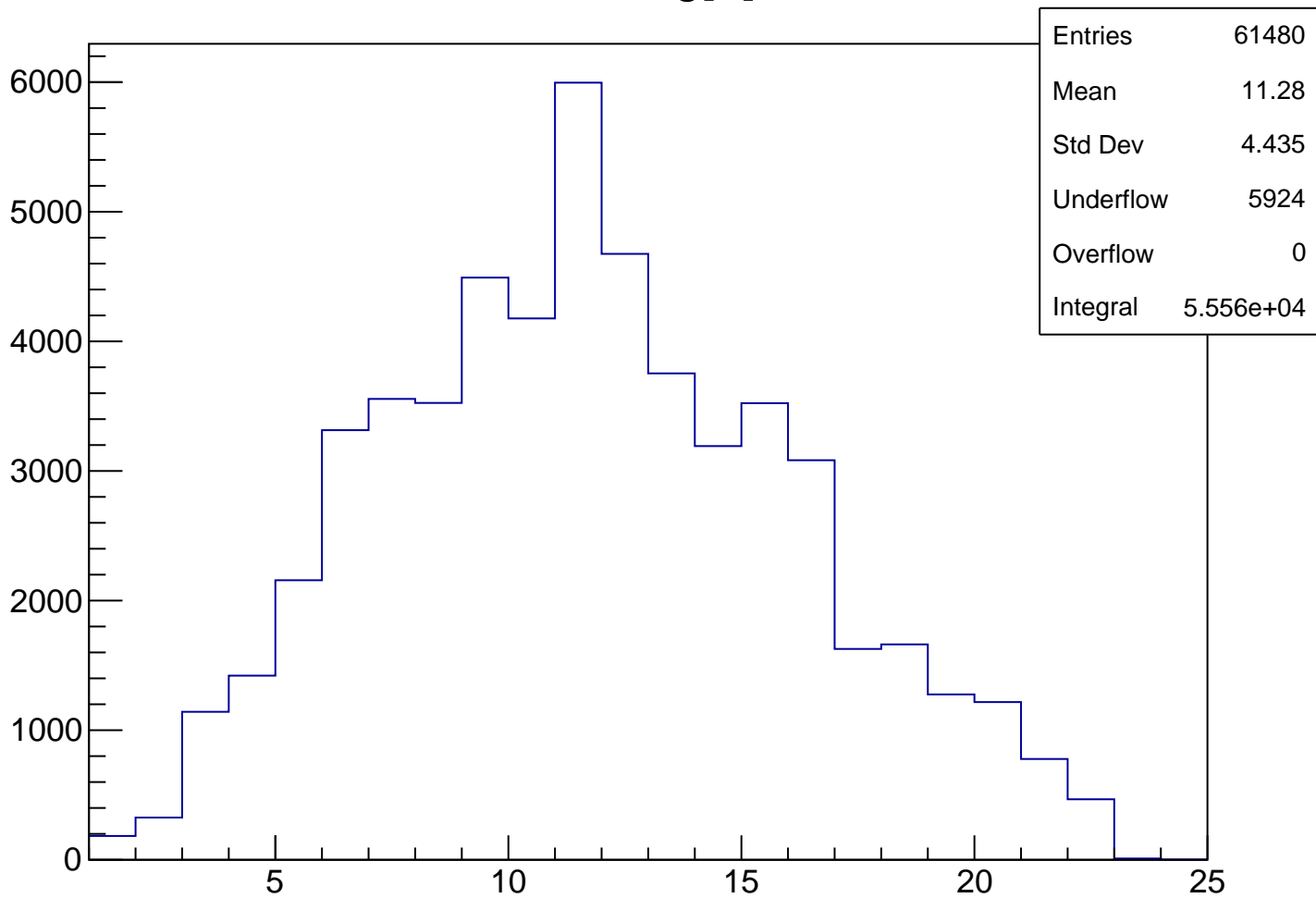
# vpy[1] Cut2



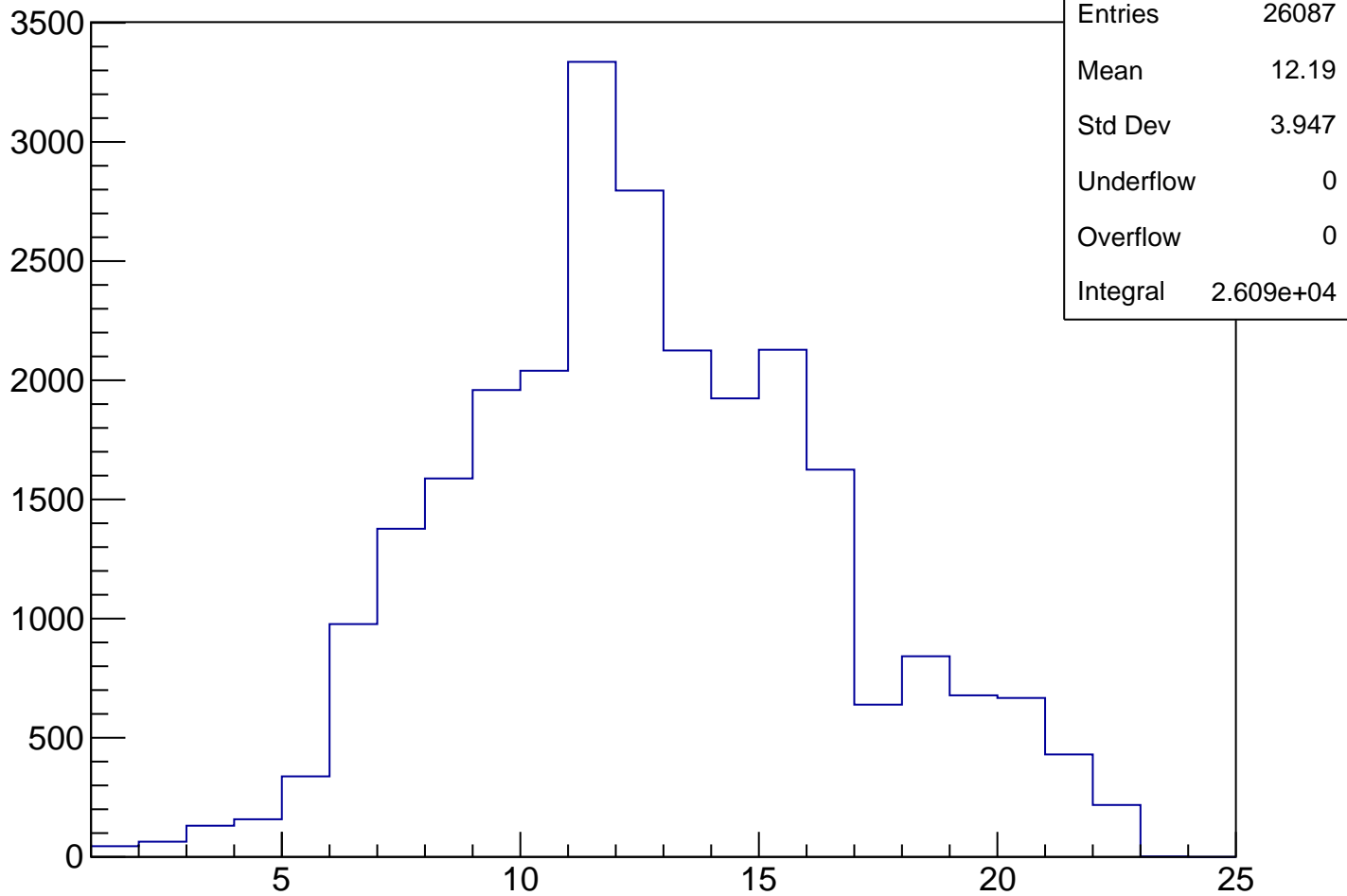
# vpseg[1] Cut2



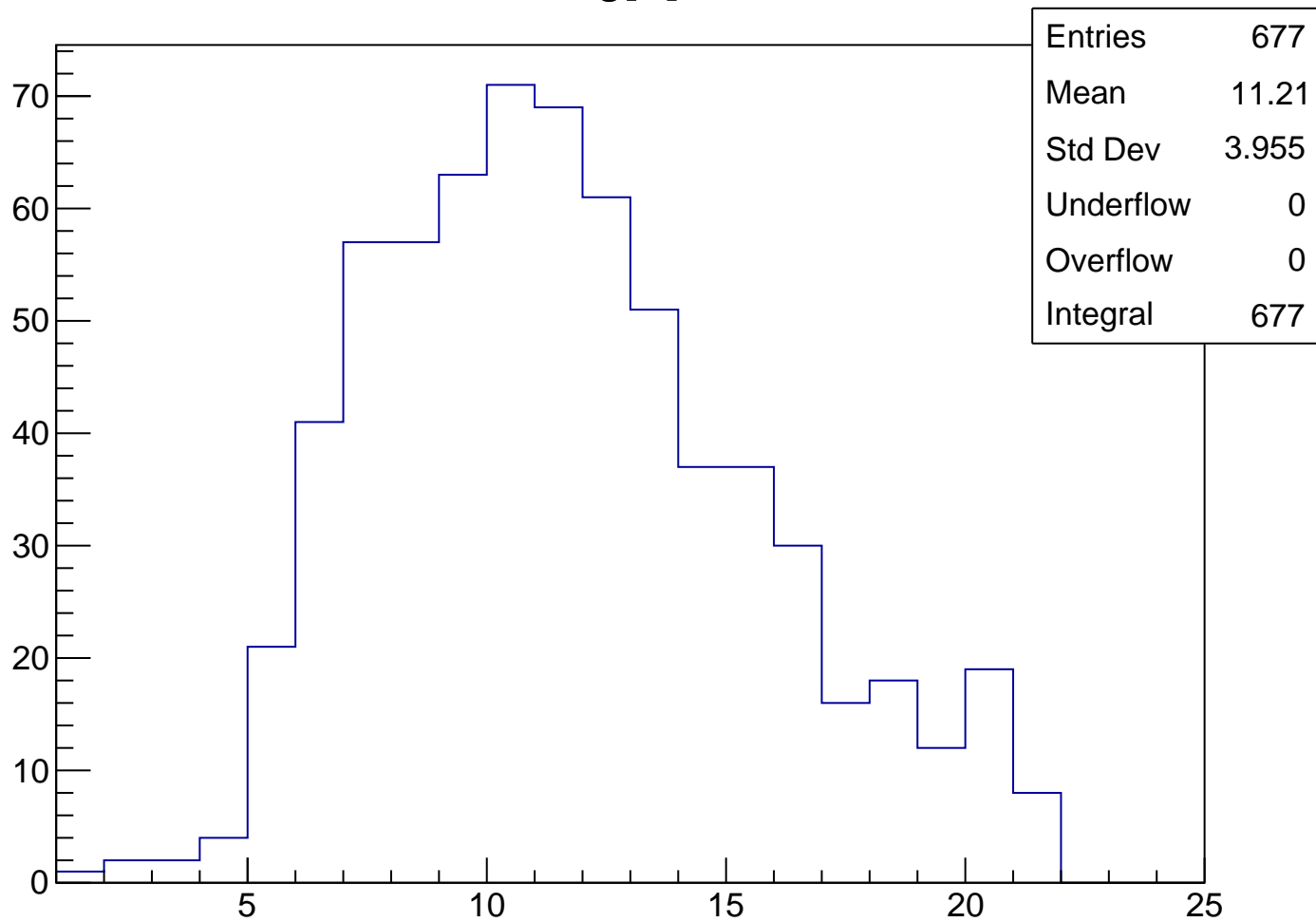
# TofSeg[0]



# TofSeg[0] Cut1

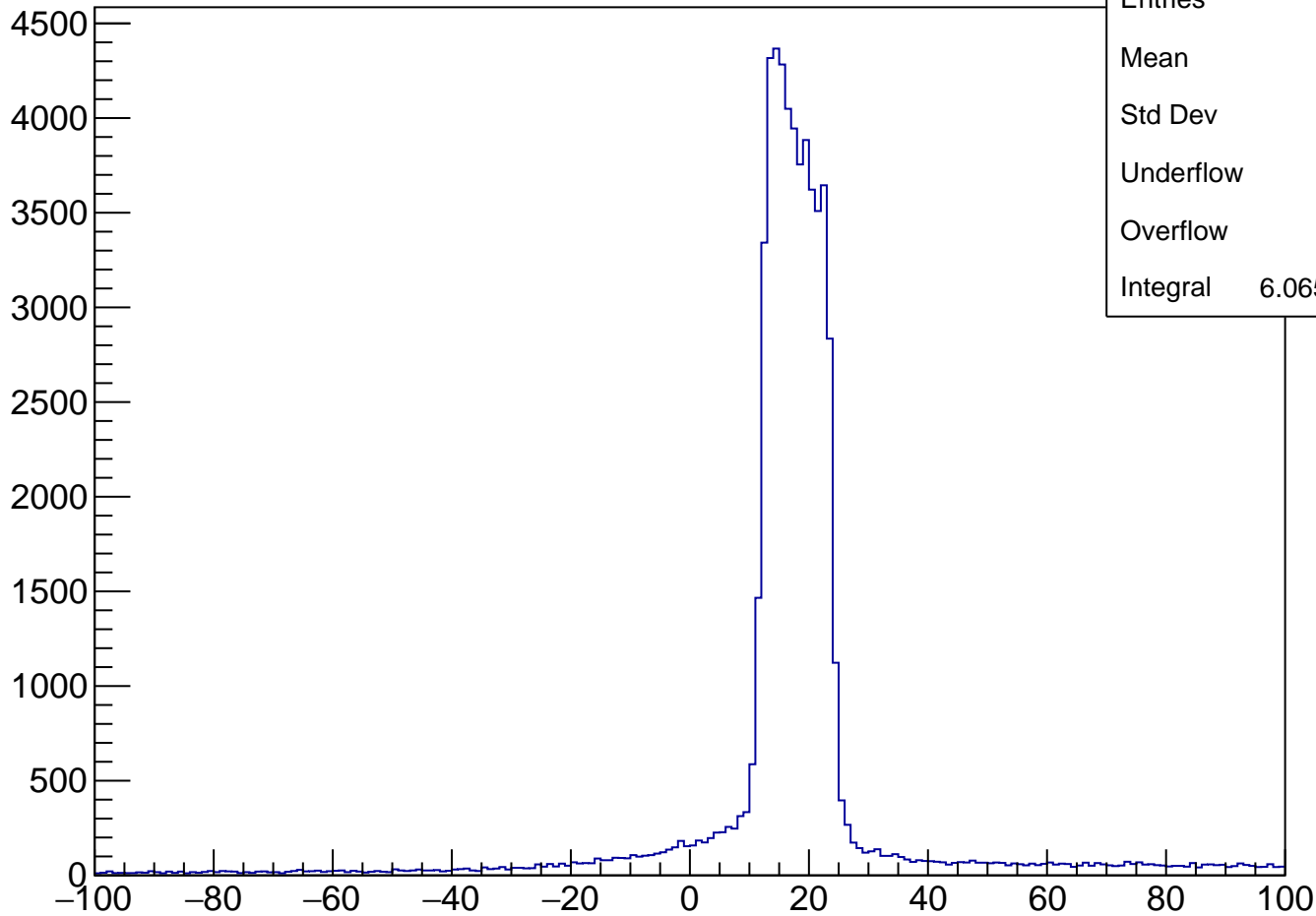


# TofSeg[0] Cut2



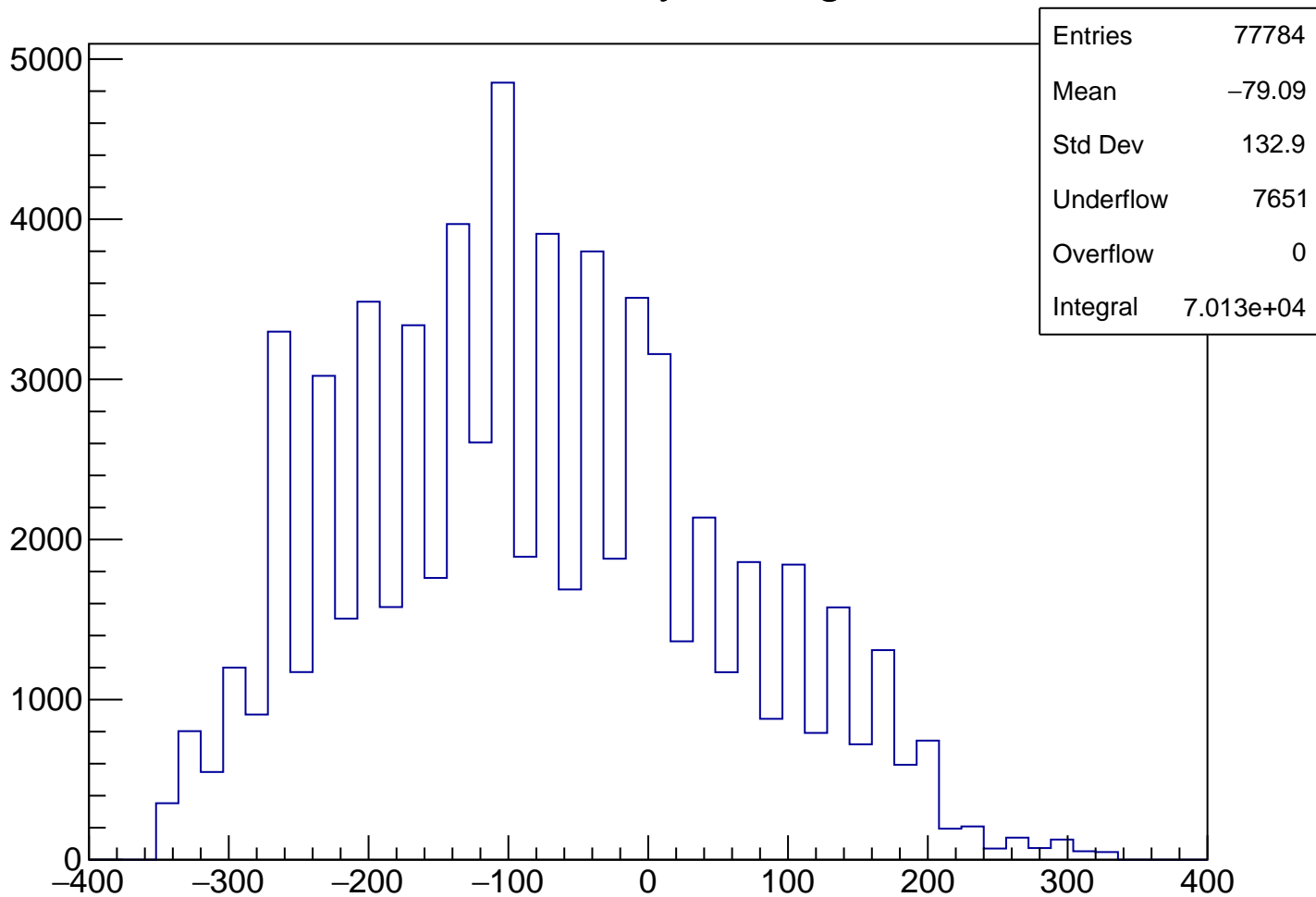


delta\_x

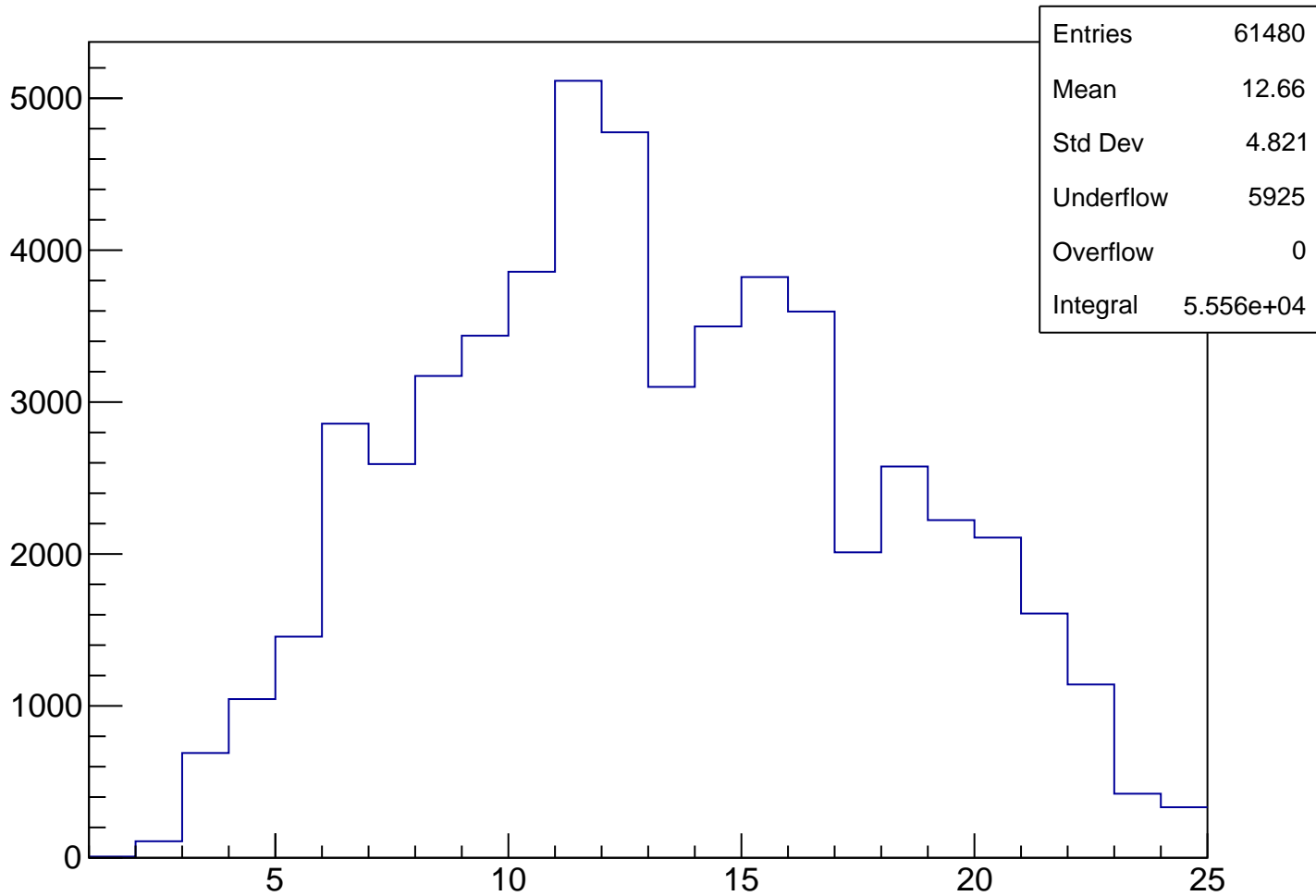


Entries	77784
Mean	17.4
Std Dev	19.58
Underflow	9853
Overflow	7278
Integral	6.065e+04

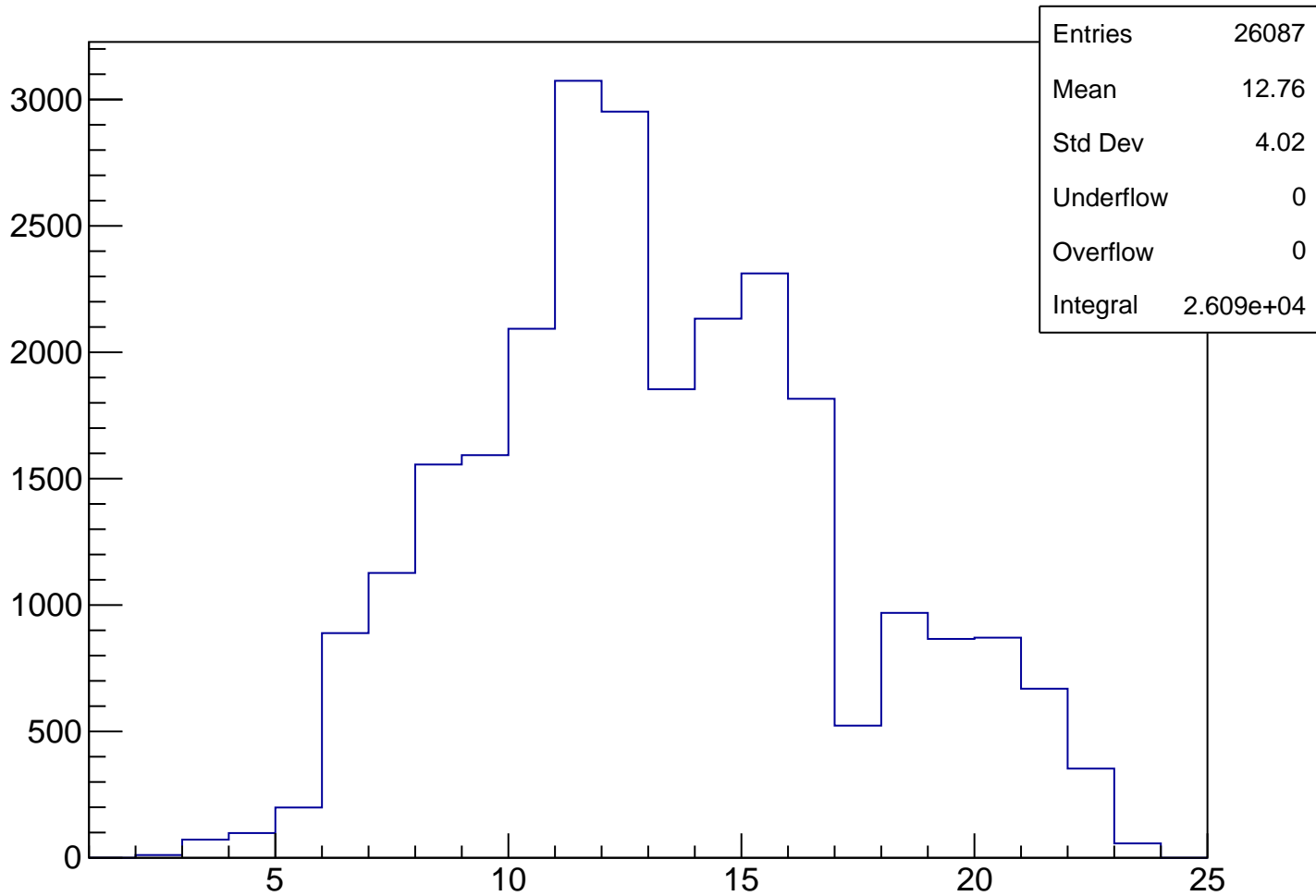
# Sch Position by HitSegment



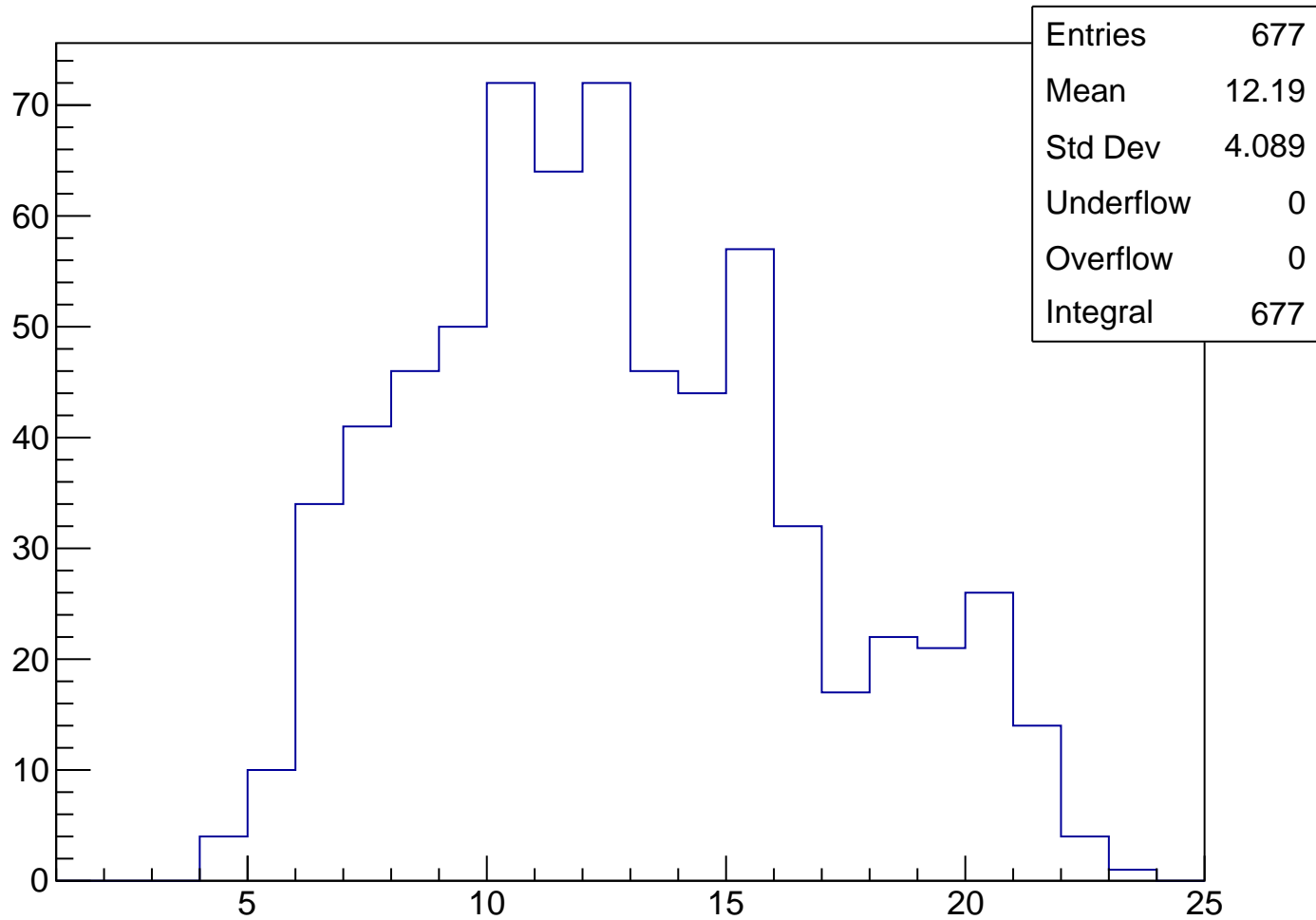
# tofsegKurama[0]



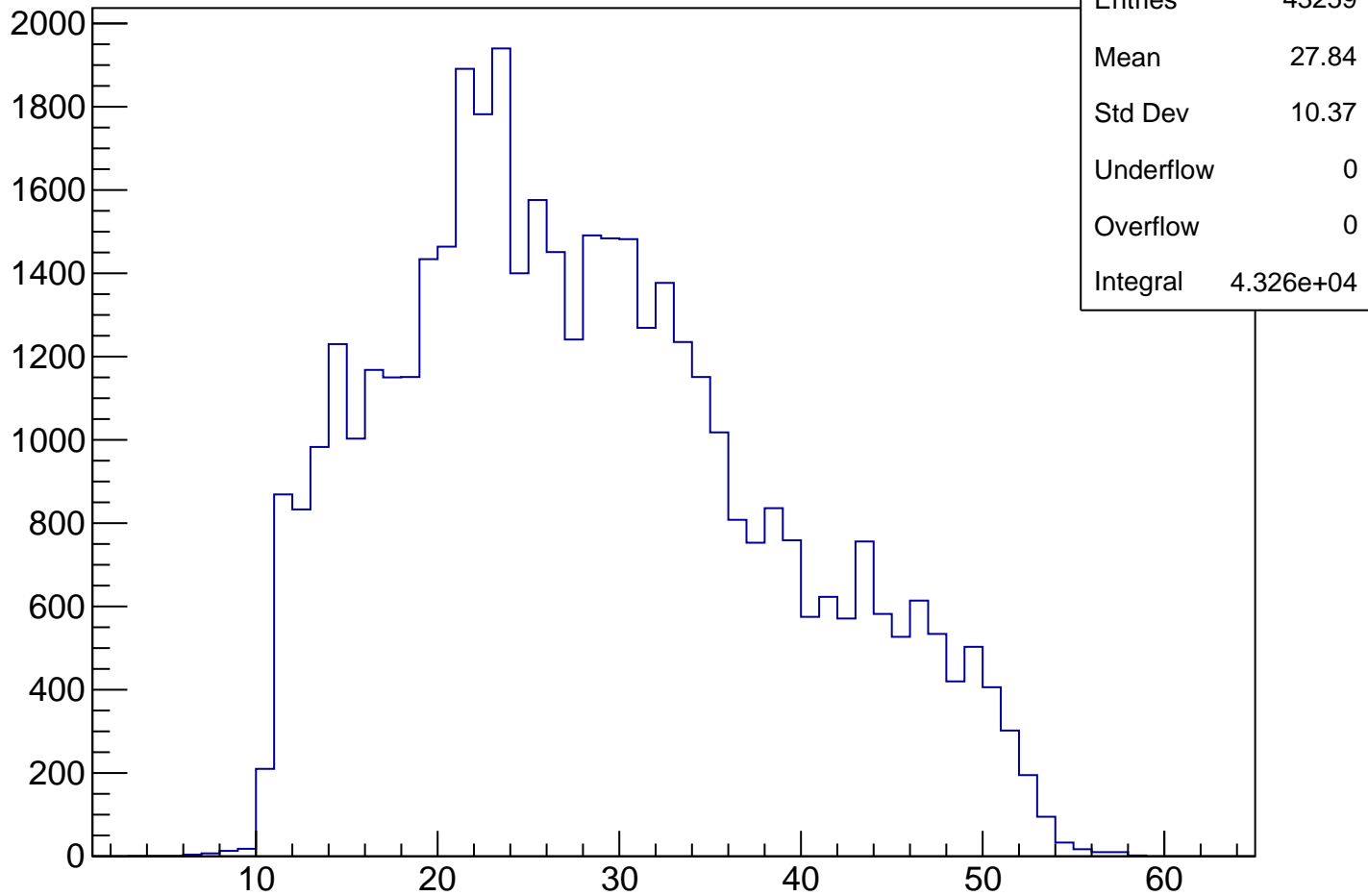
# tofsegKurama[0] Cut1



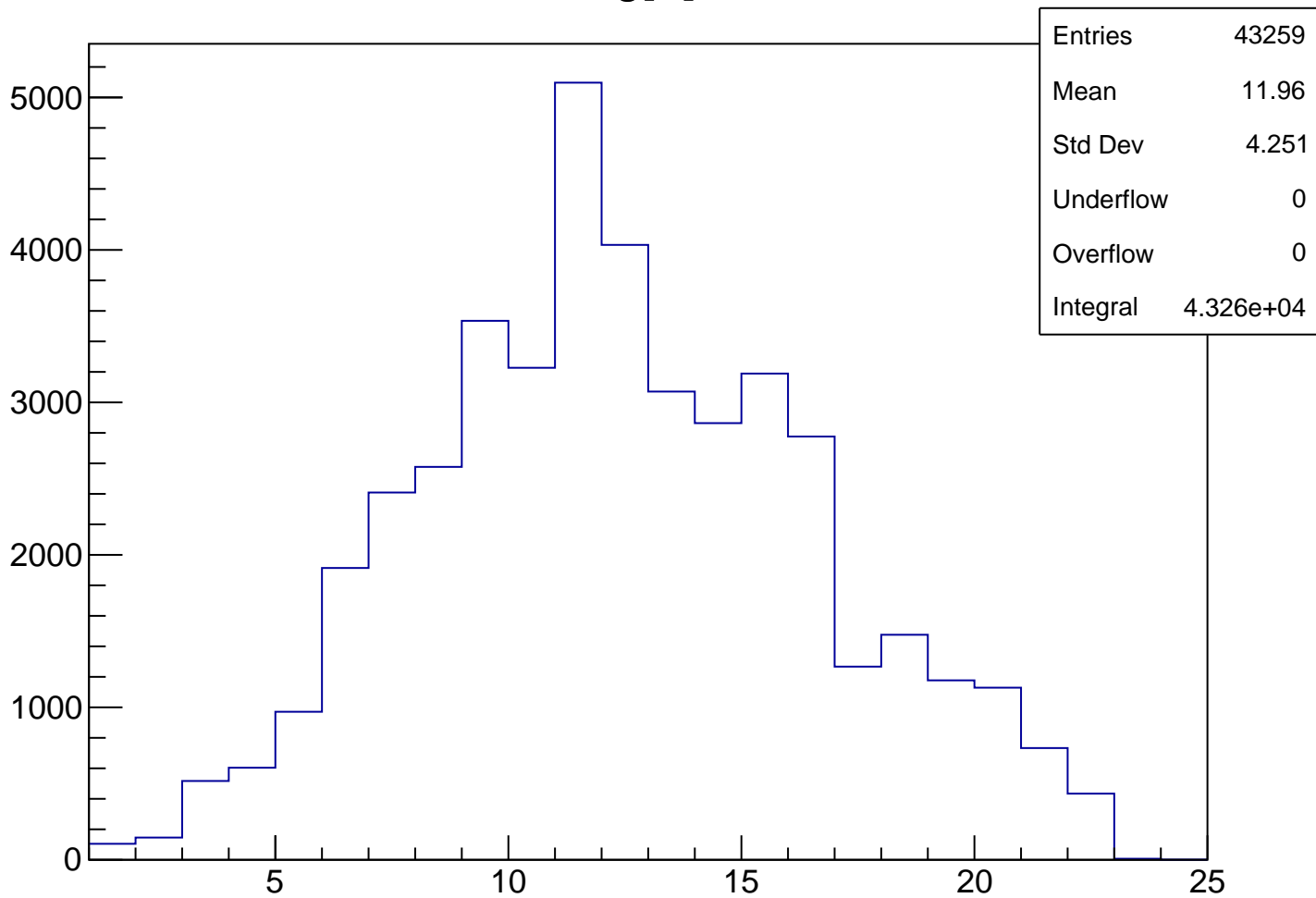
# tofsegKurama[0] Cut2



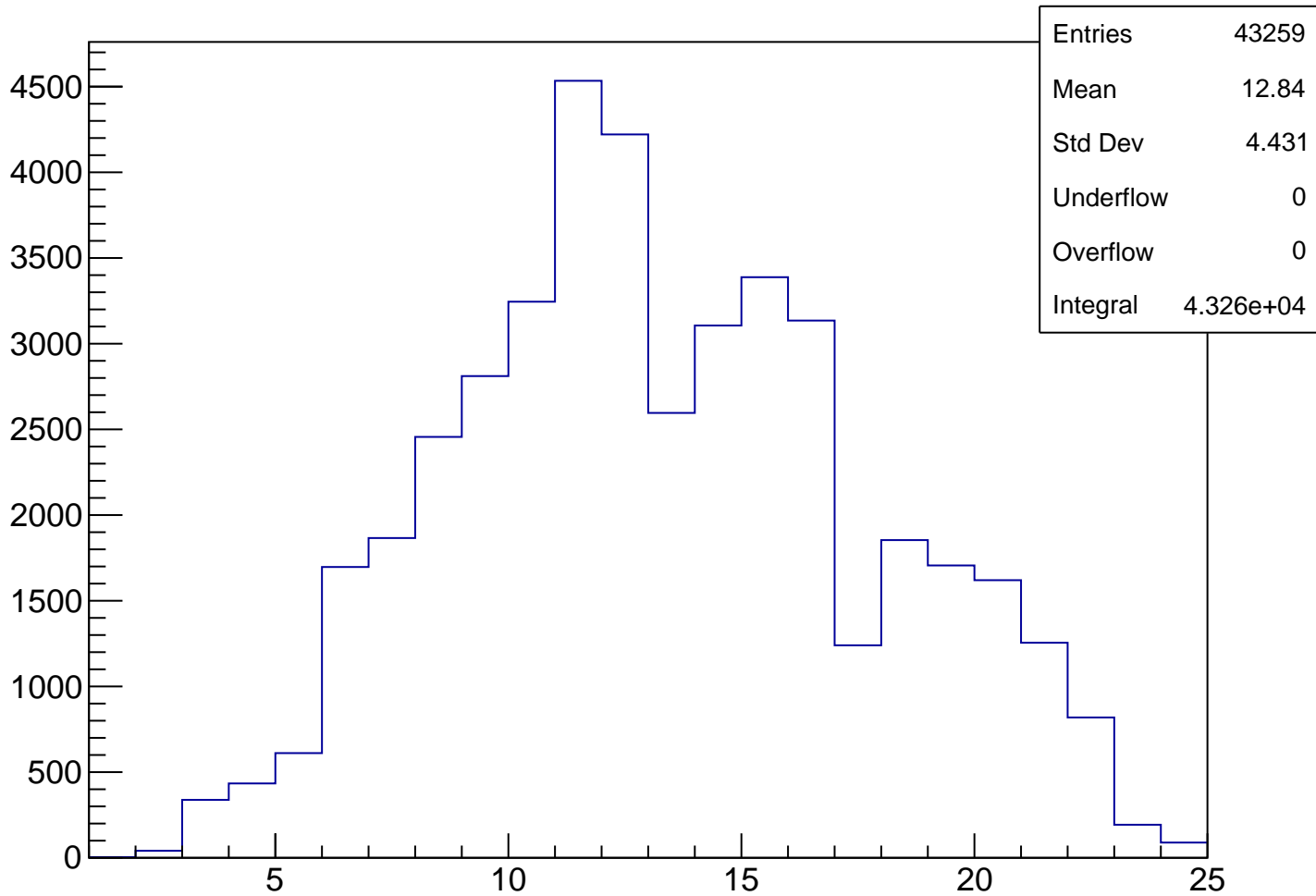
# vpseg[1] Cut3



# TofSeg[0] Cut3

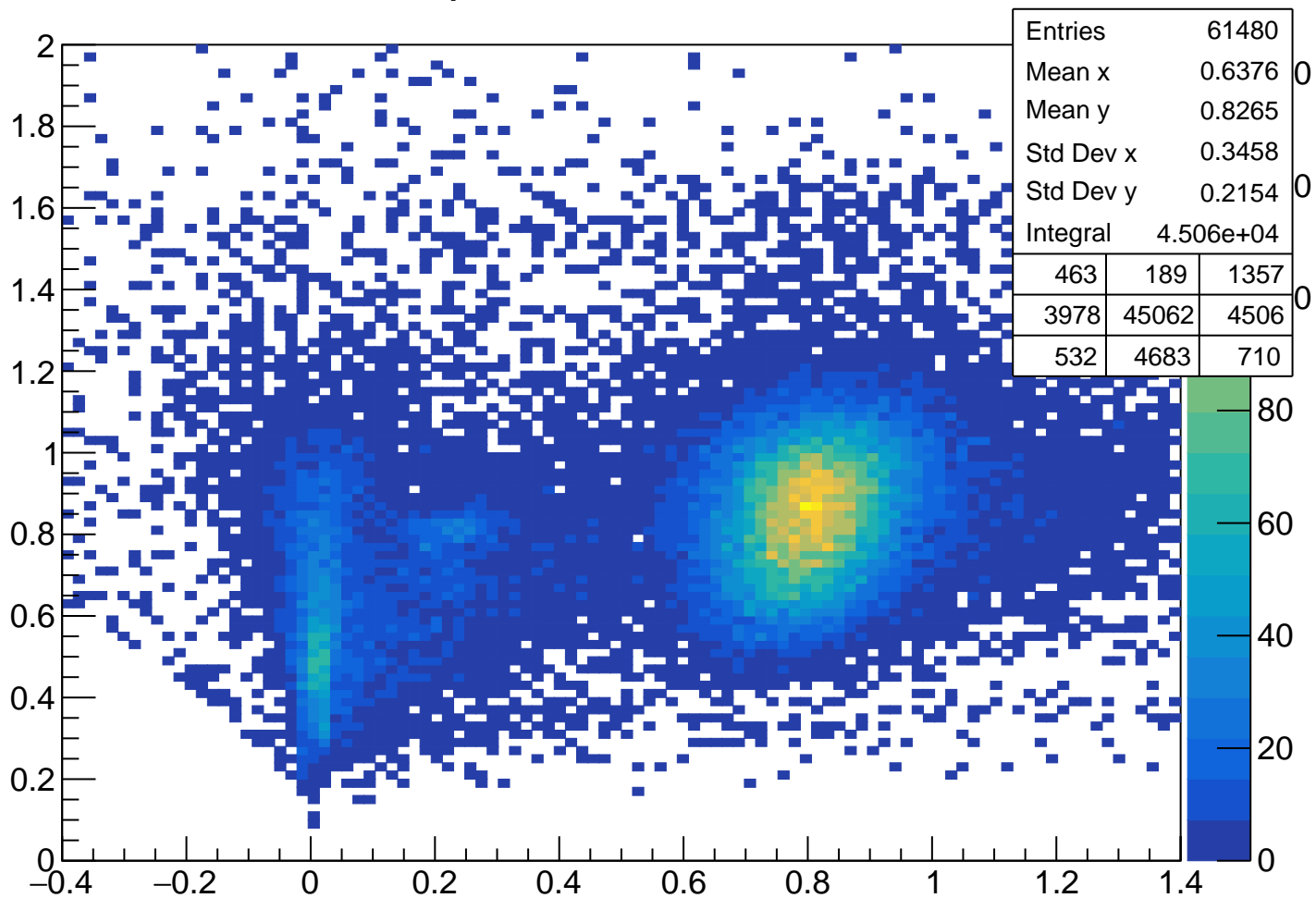


# tofsegKurama[0] Cut3

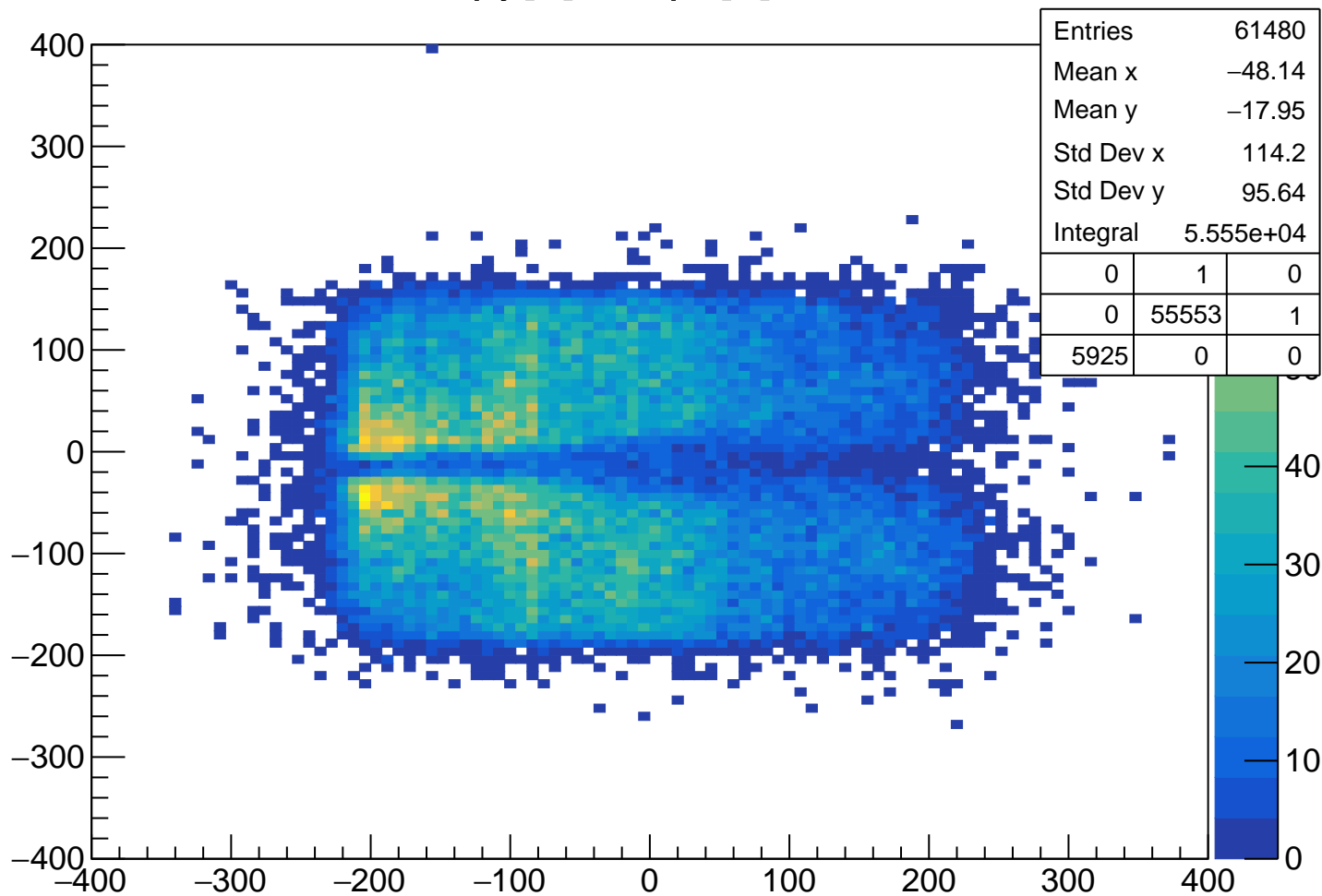




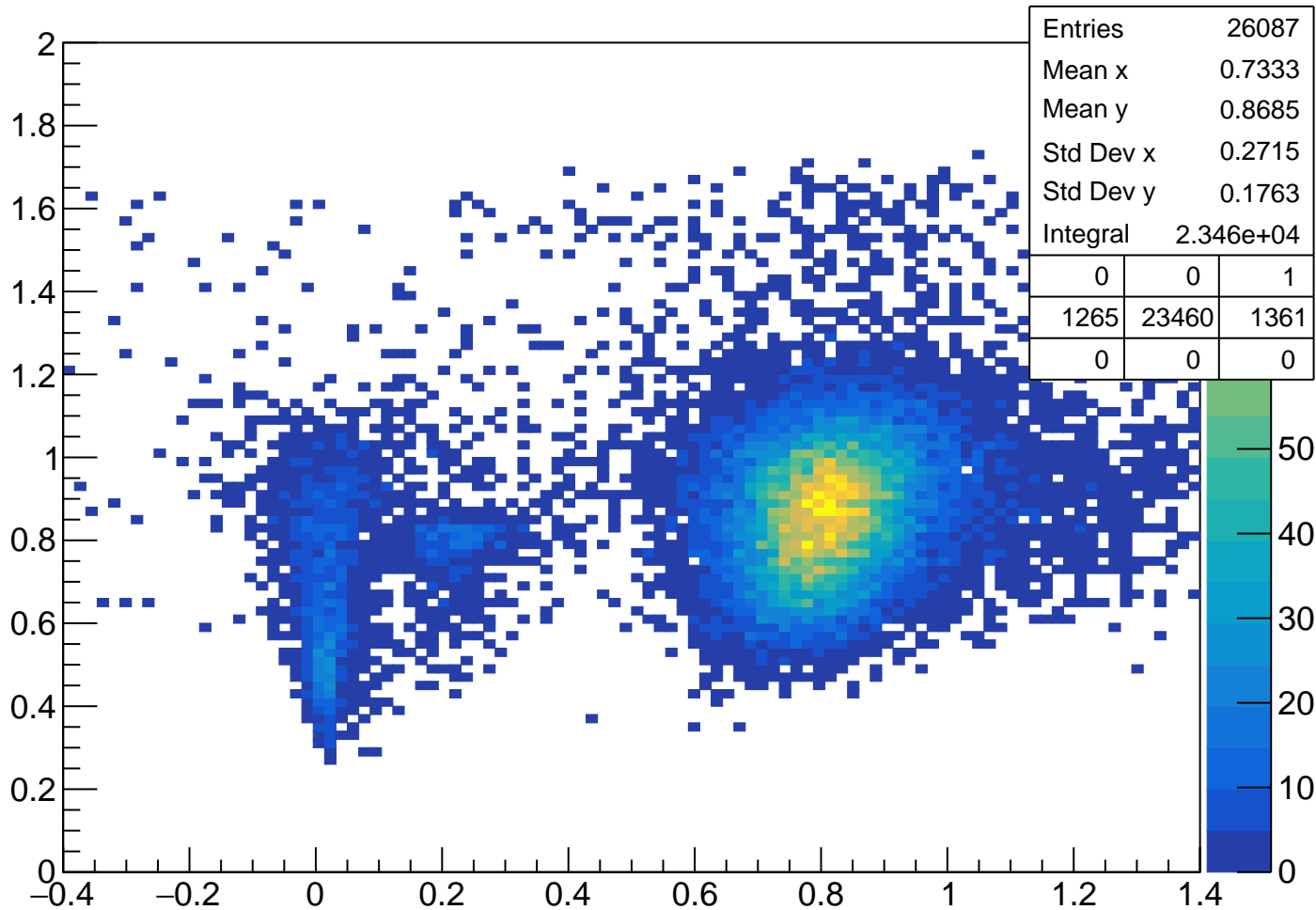
# pKurama % m2



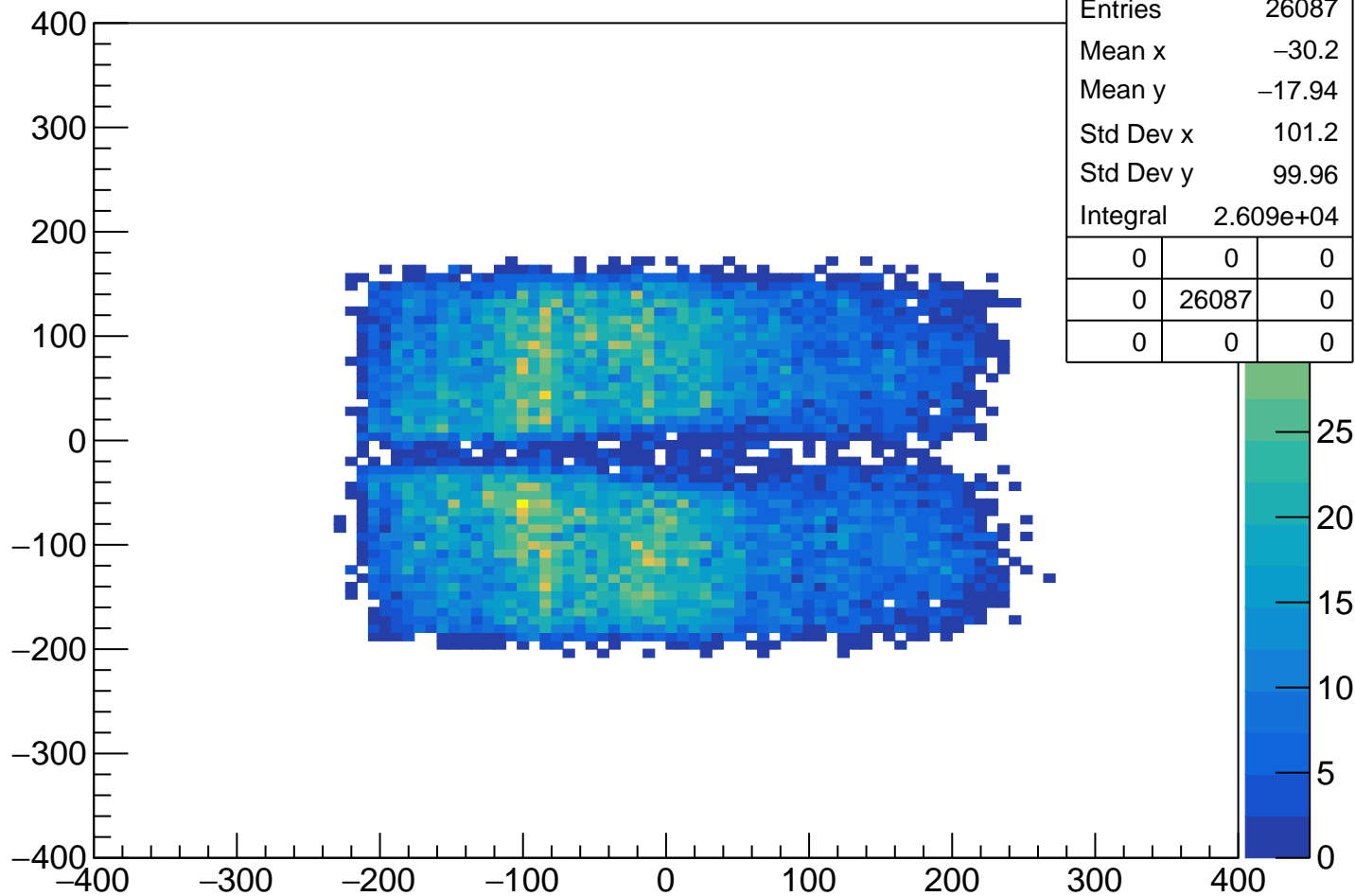
vpy[1] % vpx[1]



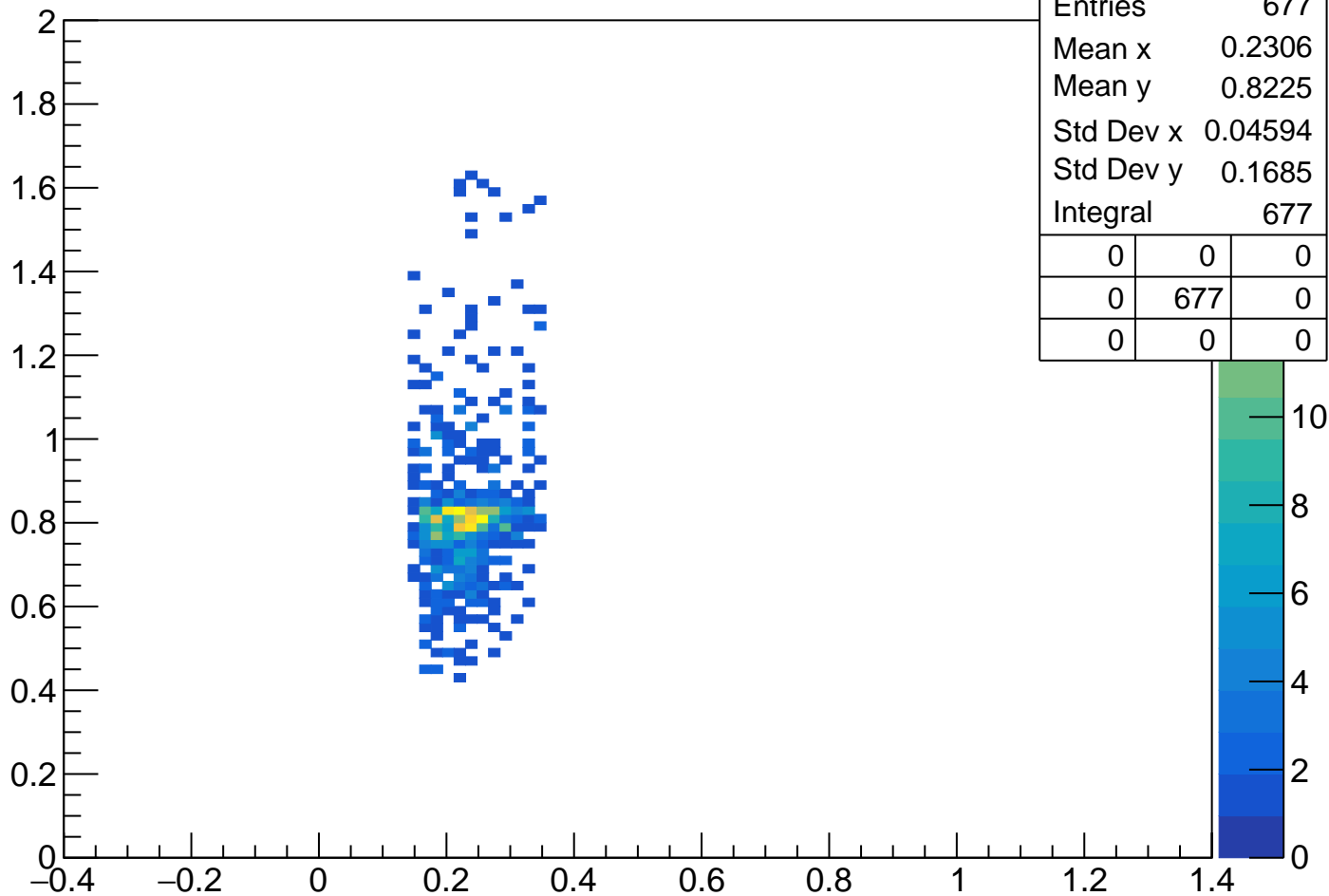
# pKurama % m2 Cut1



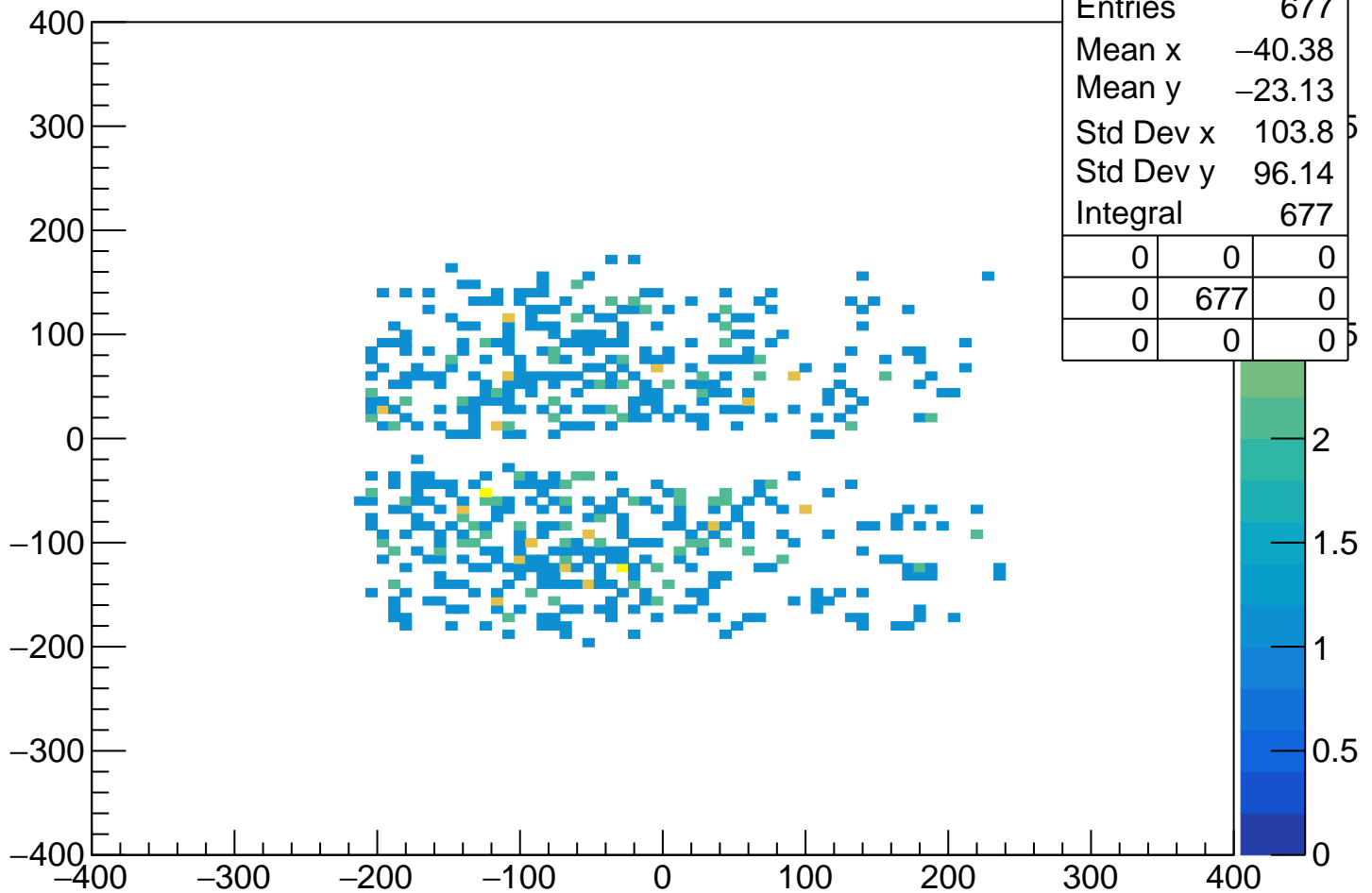
# vpy[1] % vpx[1] Cut1



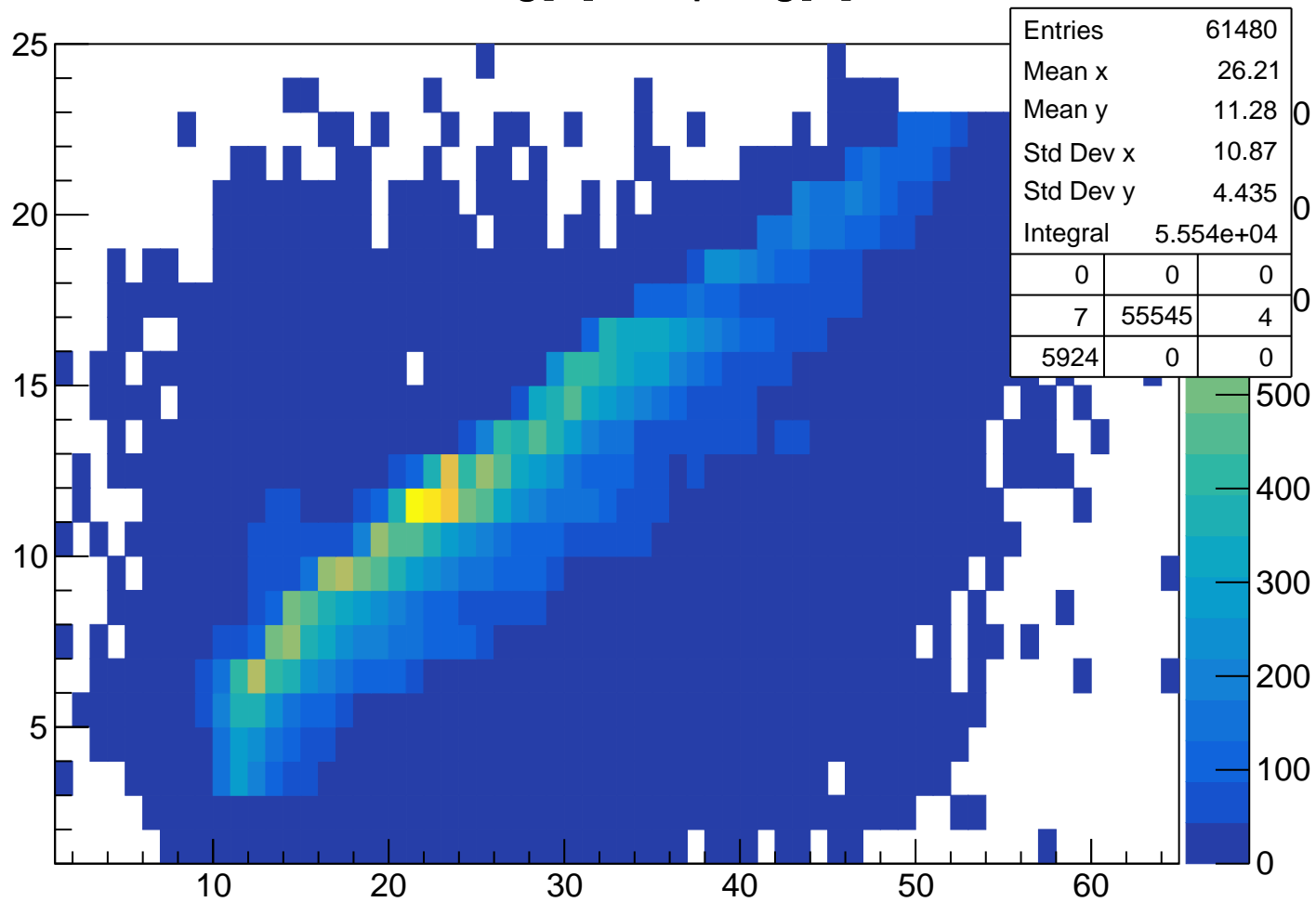
# pKurama % m2 Cut2



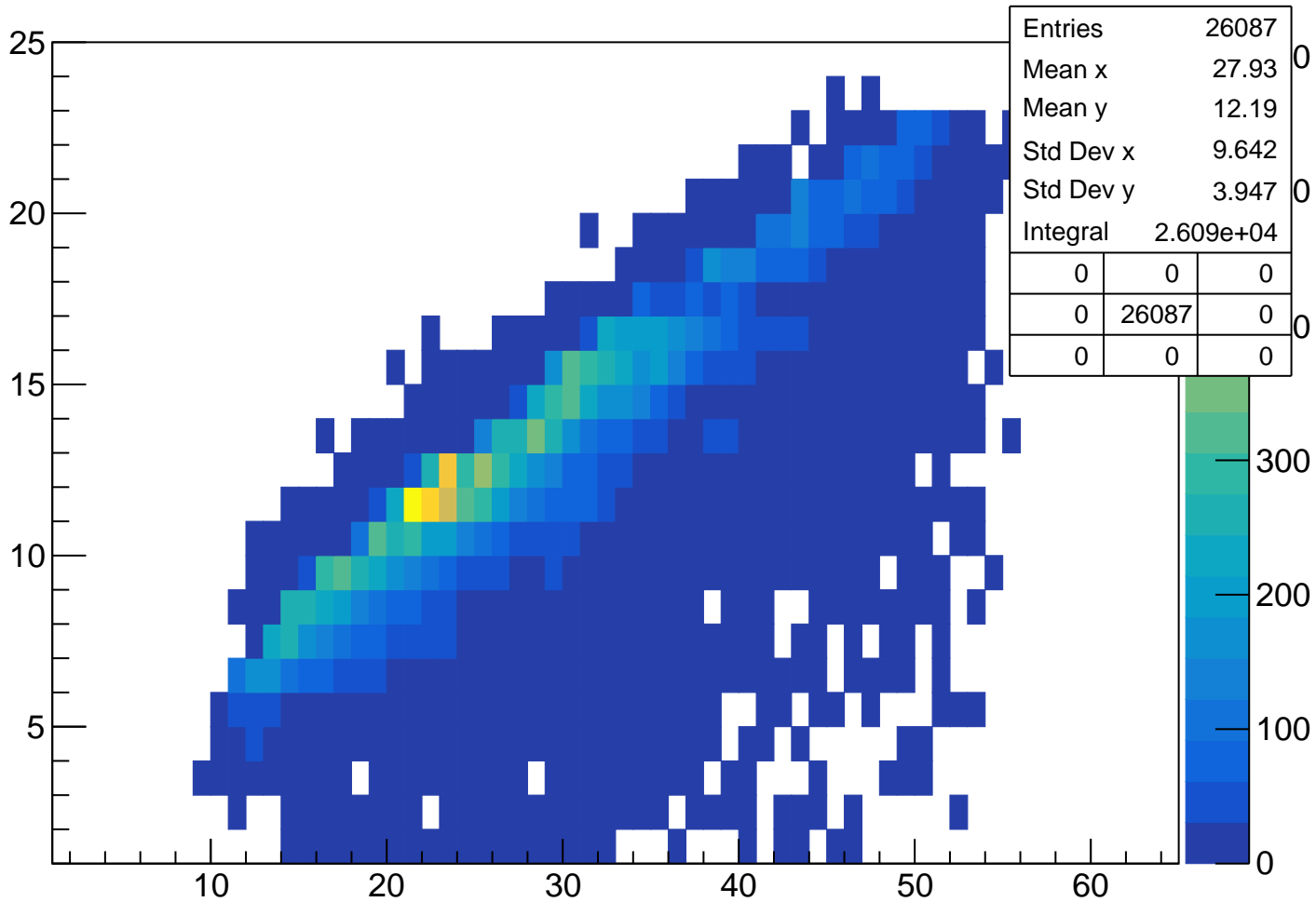
# vpy[1] % vpx[1] Cut2



TofSeg[0] % vpseg[1]

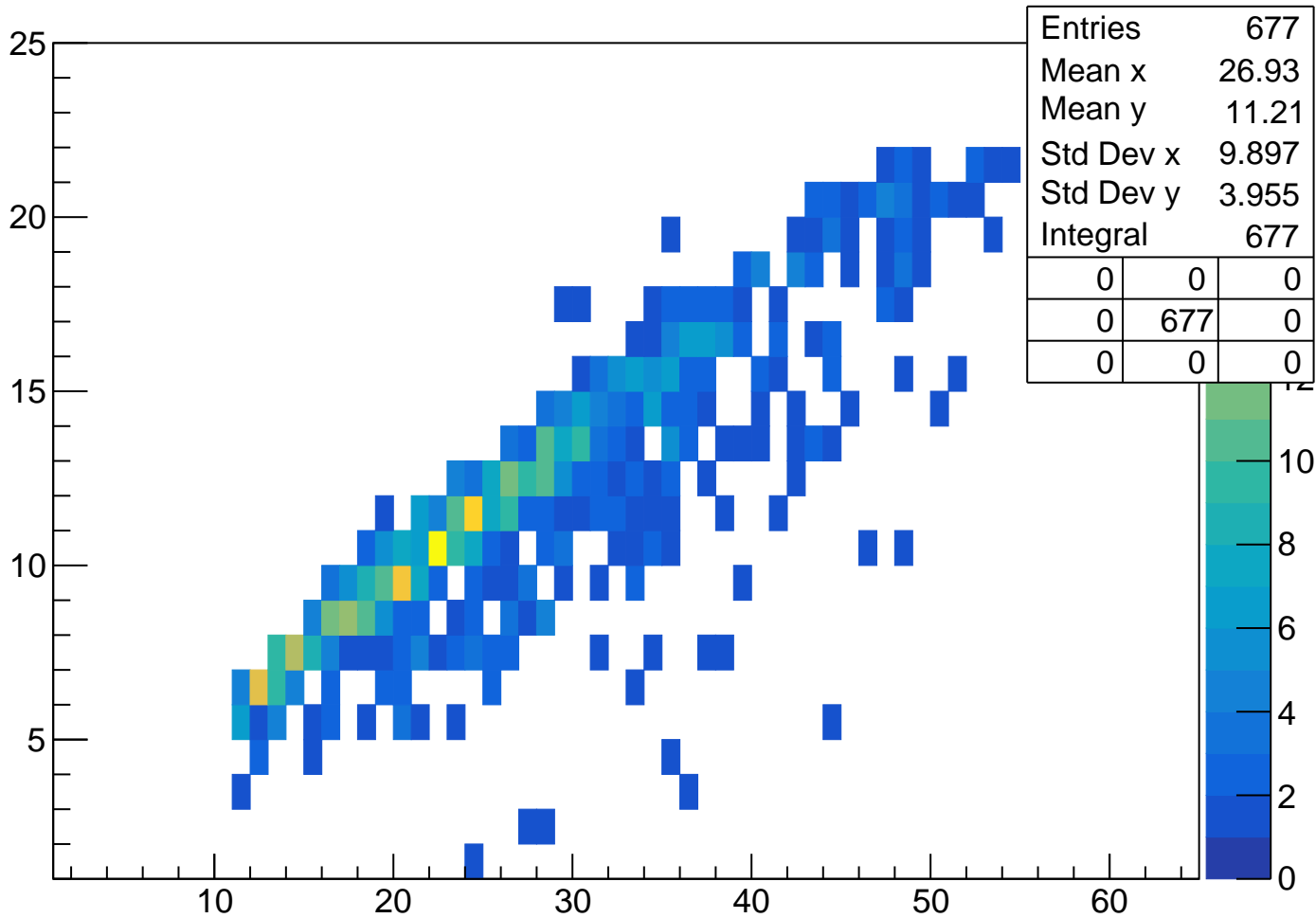


# TofSeg[0] % vpseg[1] Cut1

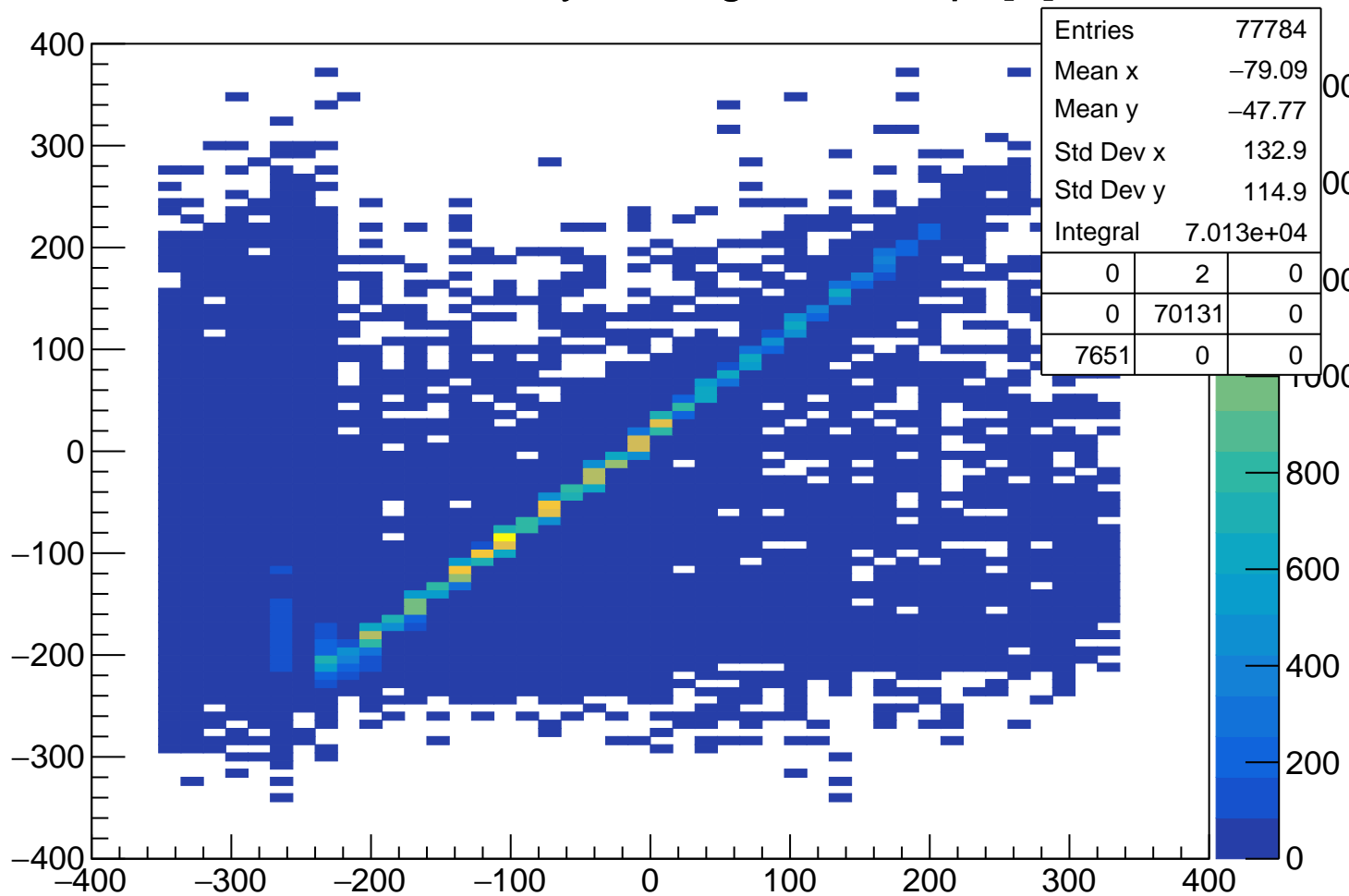




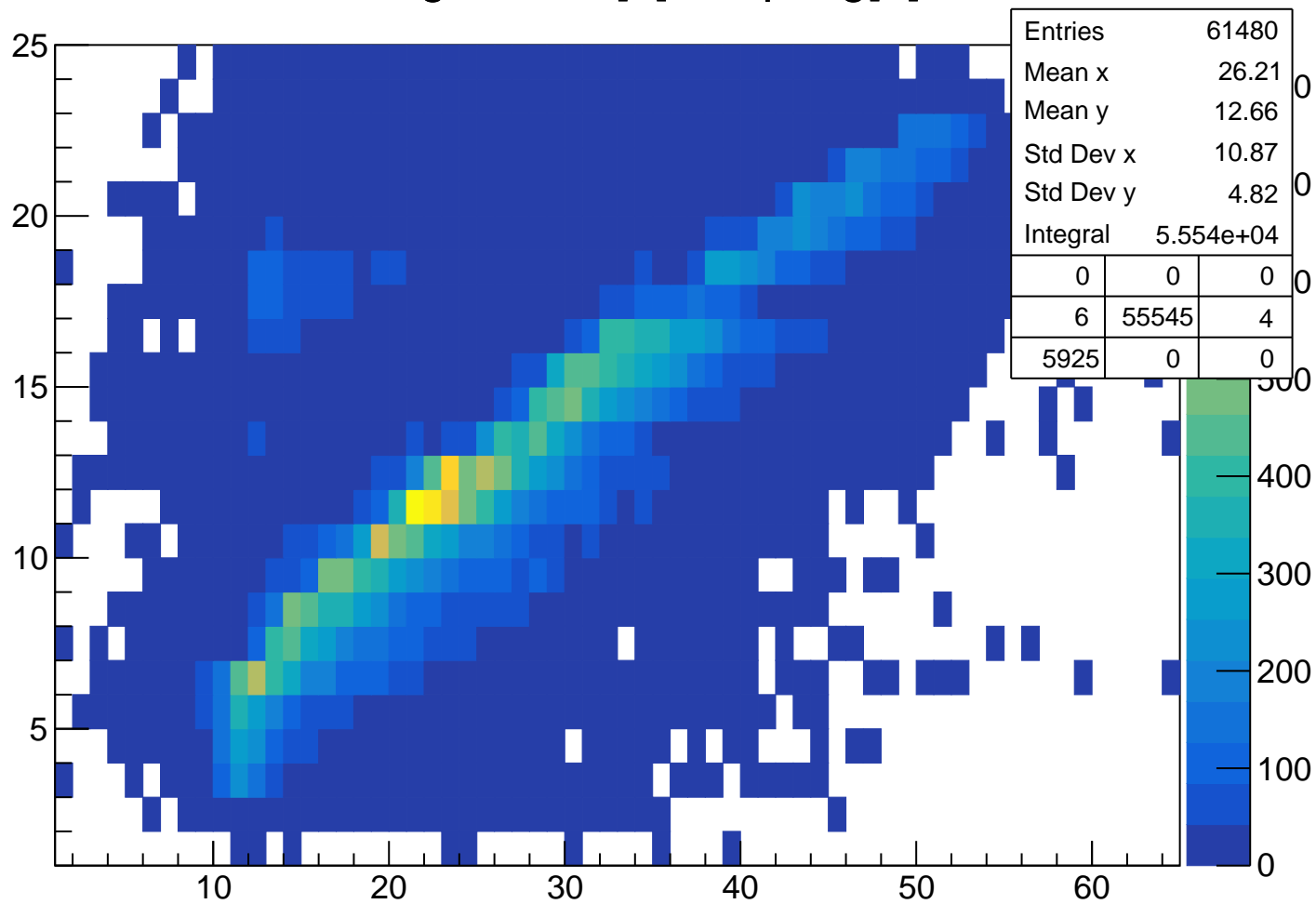
# TofSeg[0] % vpseg[1] Cut2



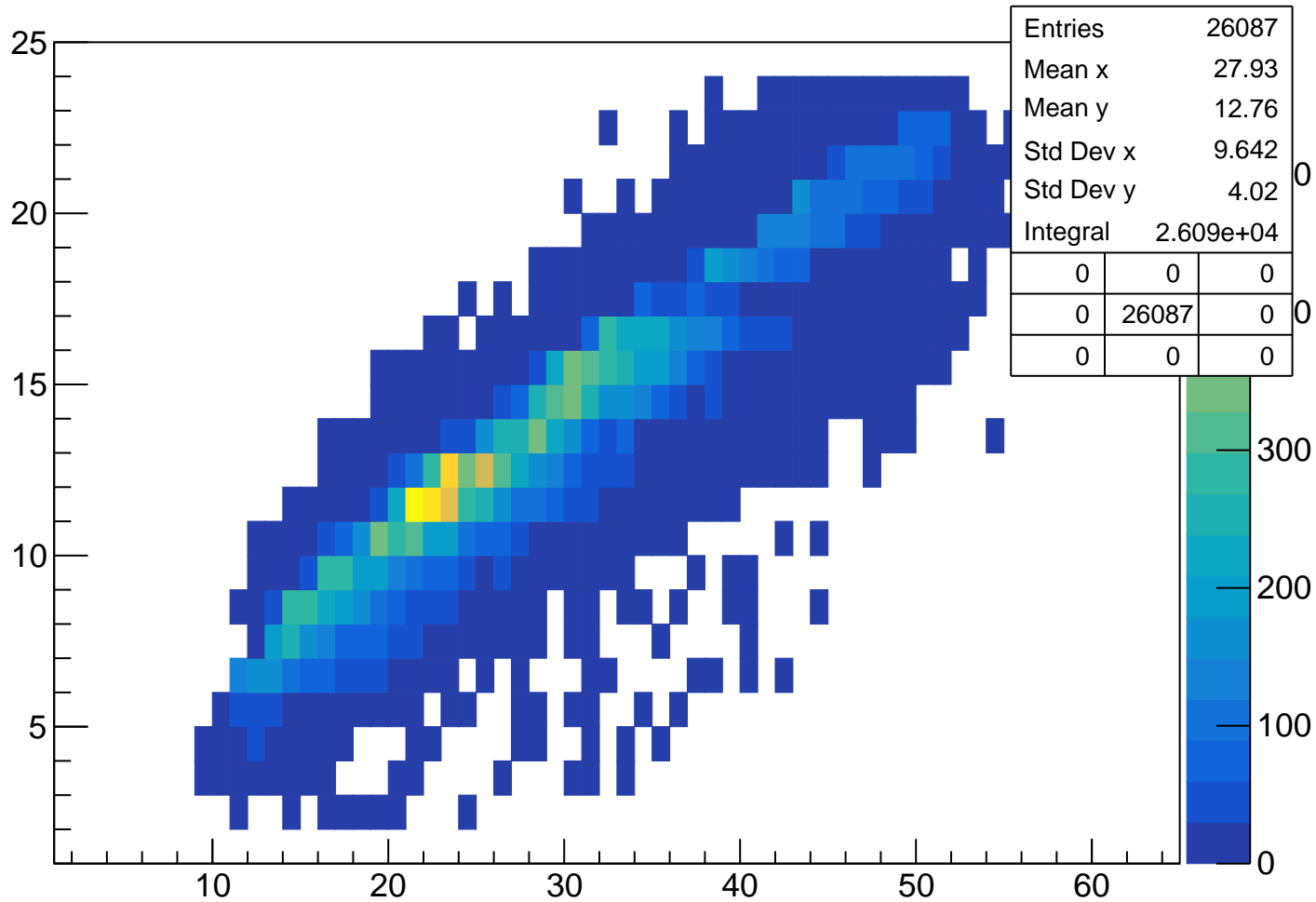
# Sch Position by HitSegment % vpx[1]



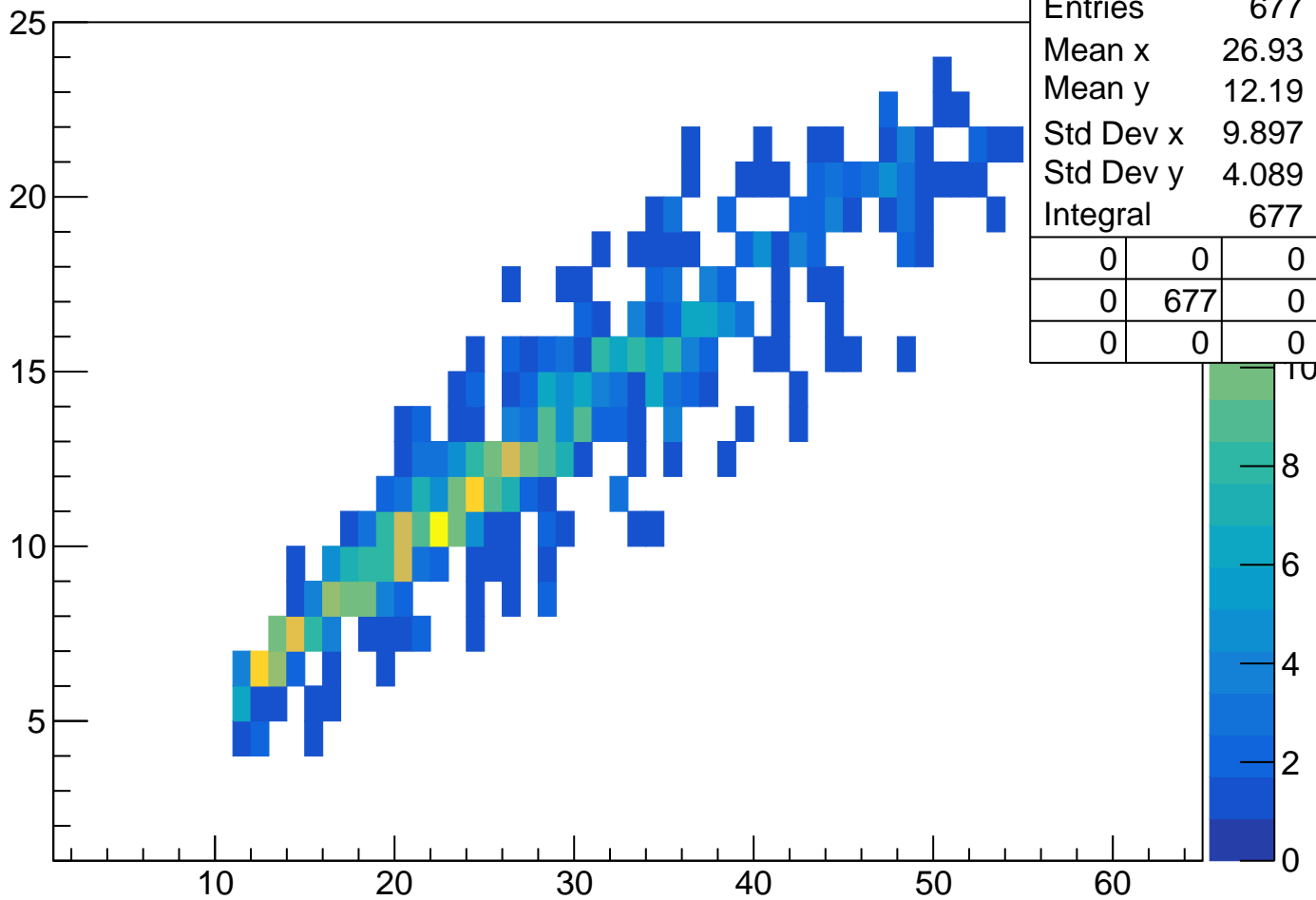
tofsegKurama[0] % vpseg[1]



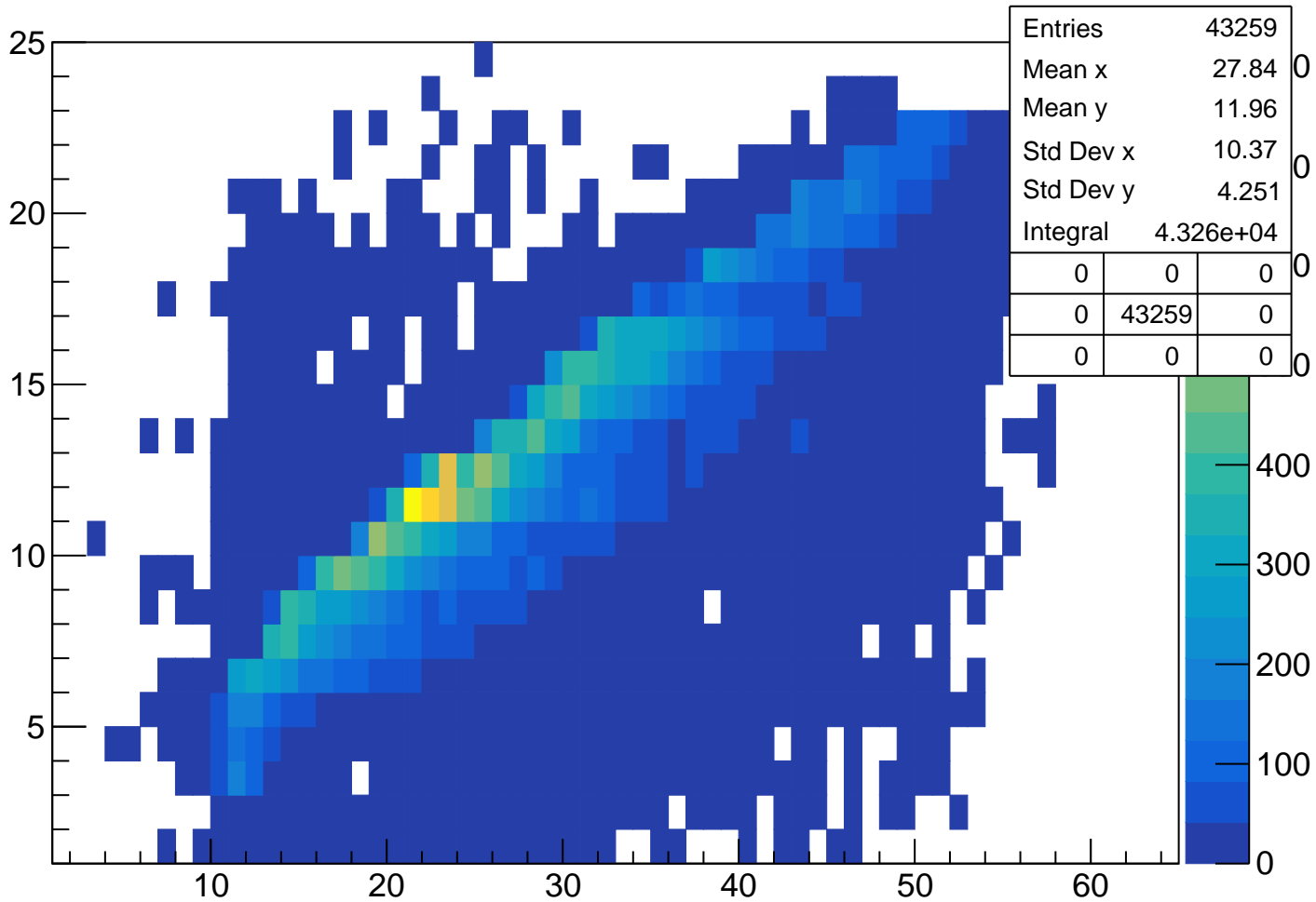
# tofsegKurama[0] % vpseg[1] Cut1



# tofsegKurama[0] % vpseg[1] Cut2



# TofSeg[0] % vpseg[1] Cut3



# tofsegKurama[0] % vpseg[1] Cut3

