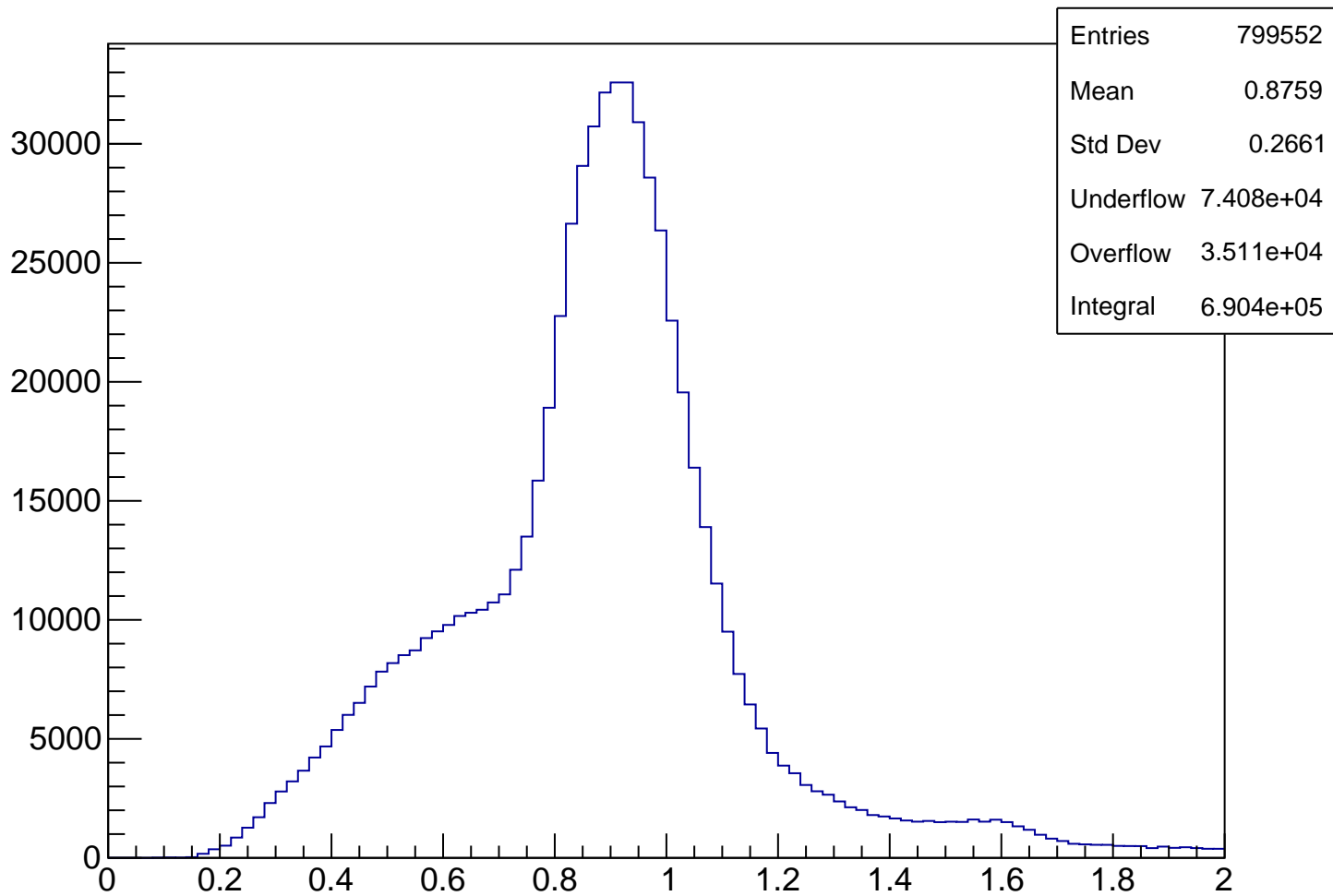
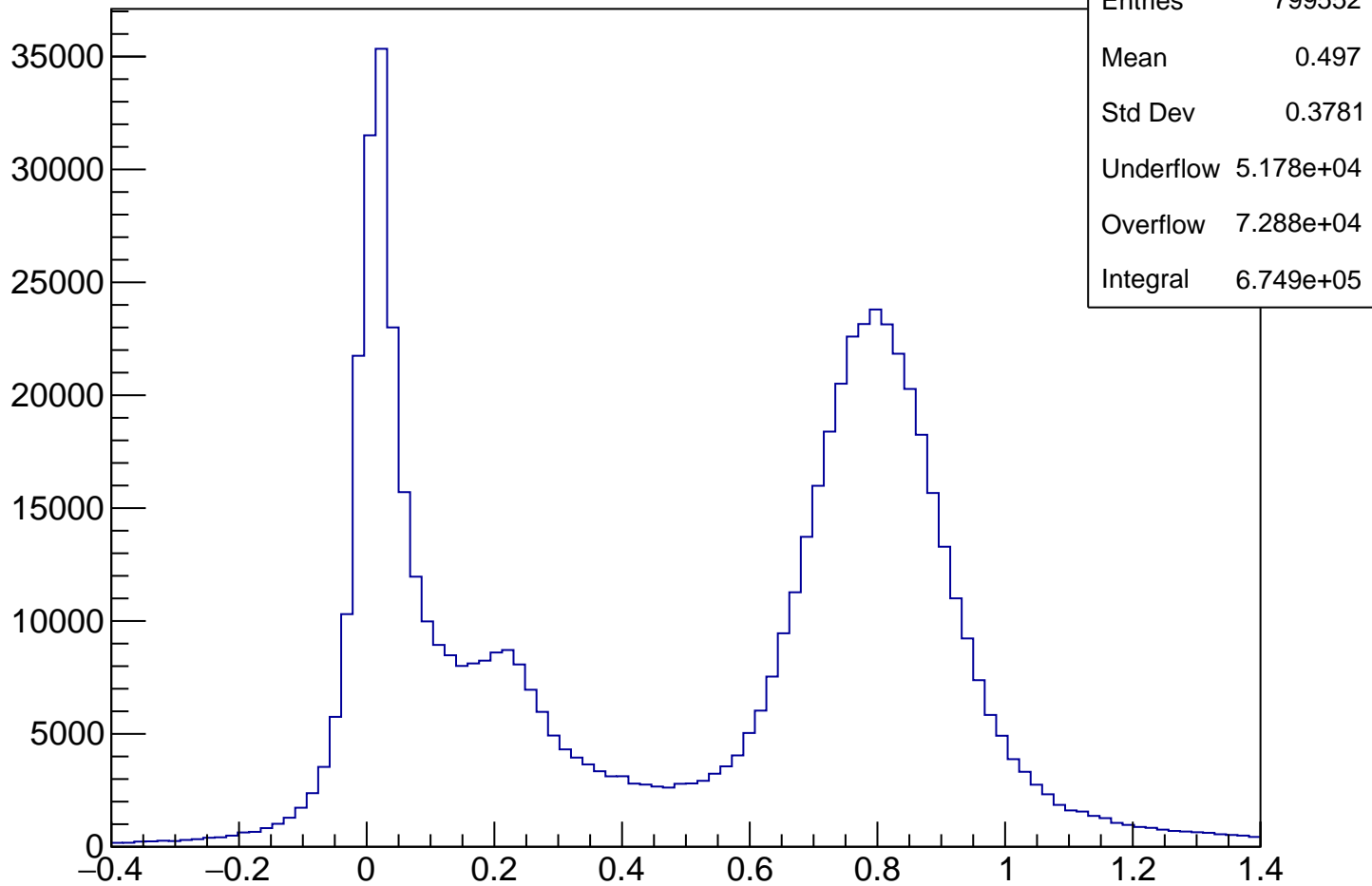


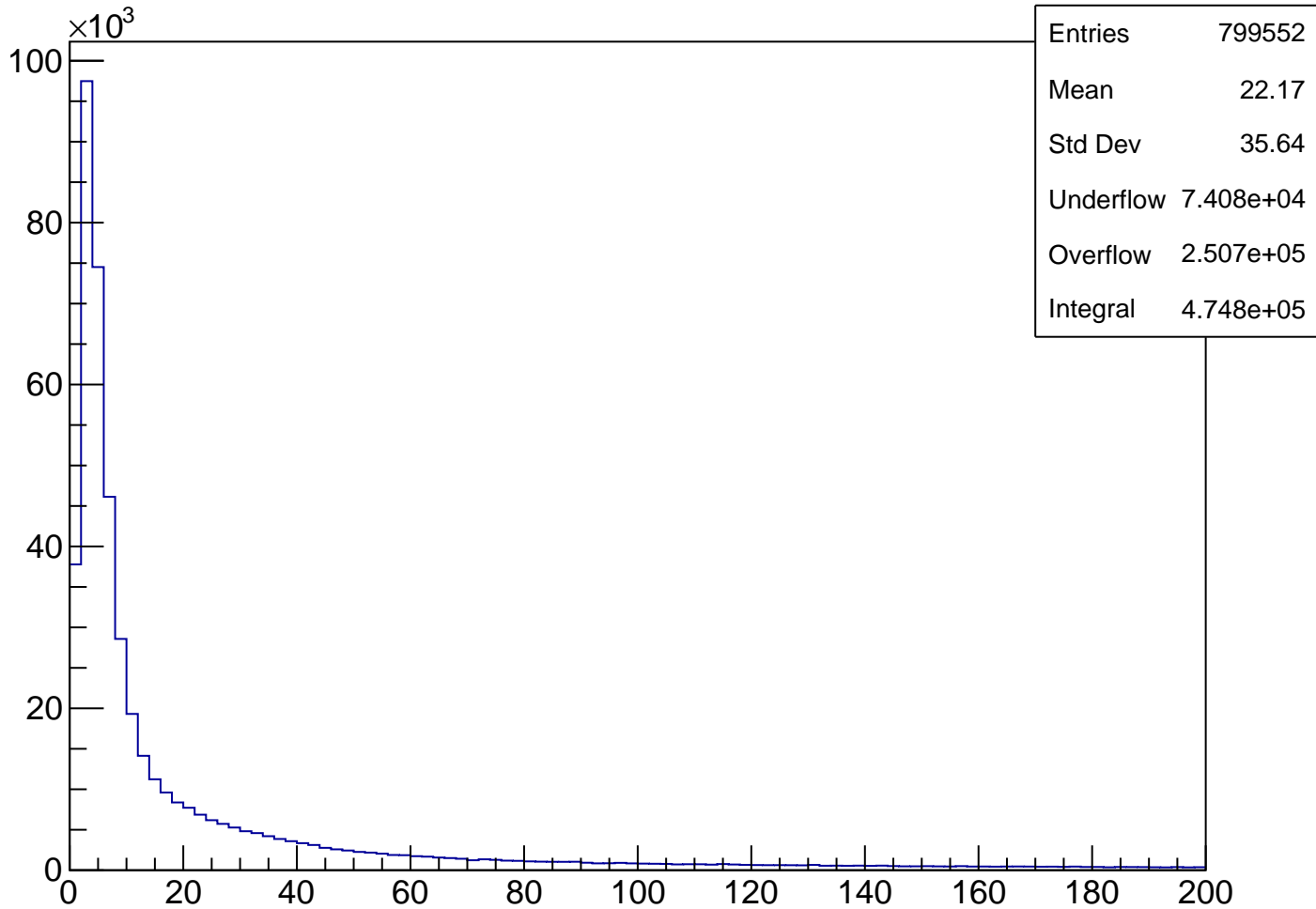
# pKurama



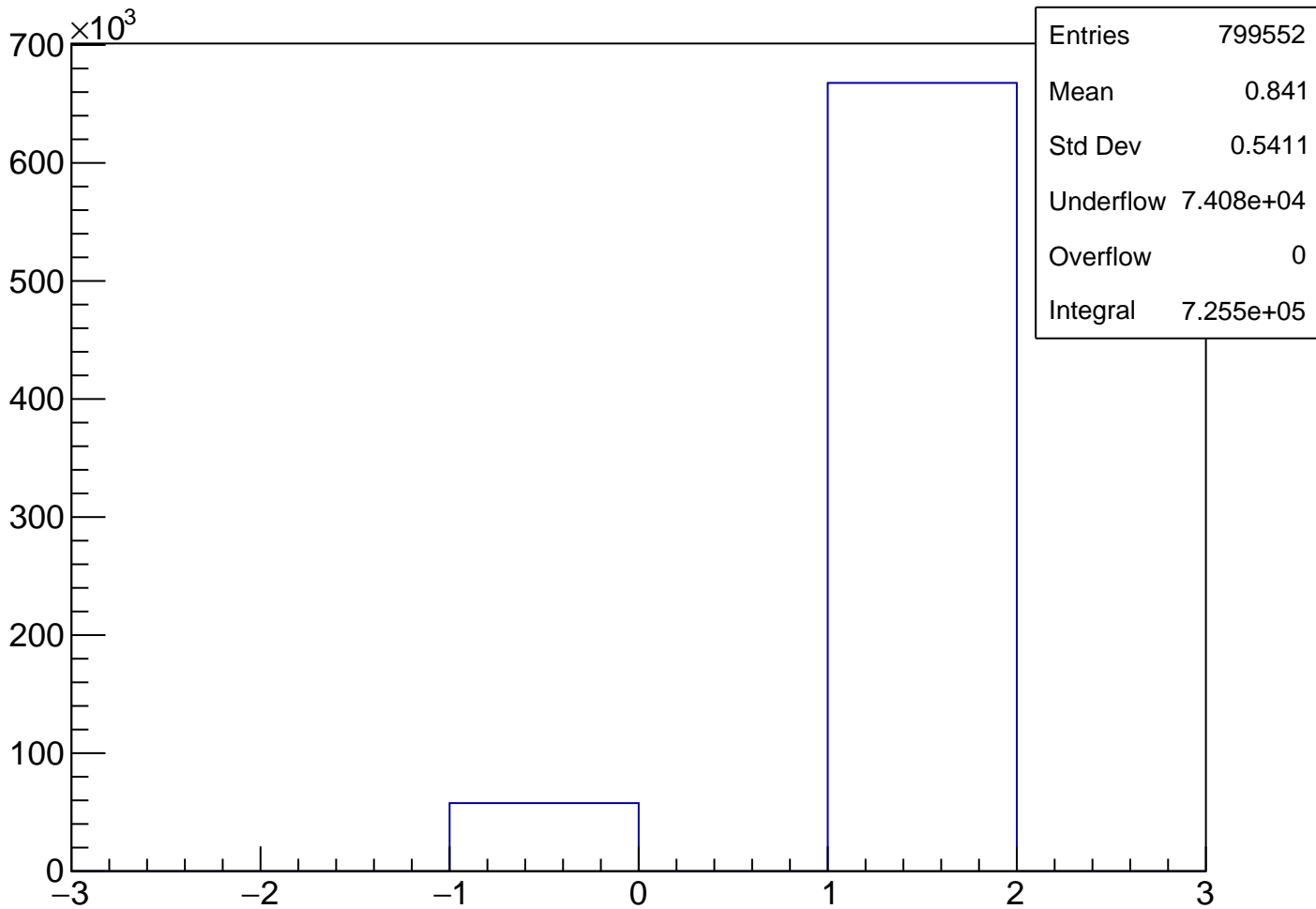
m2



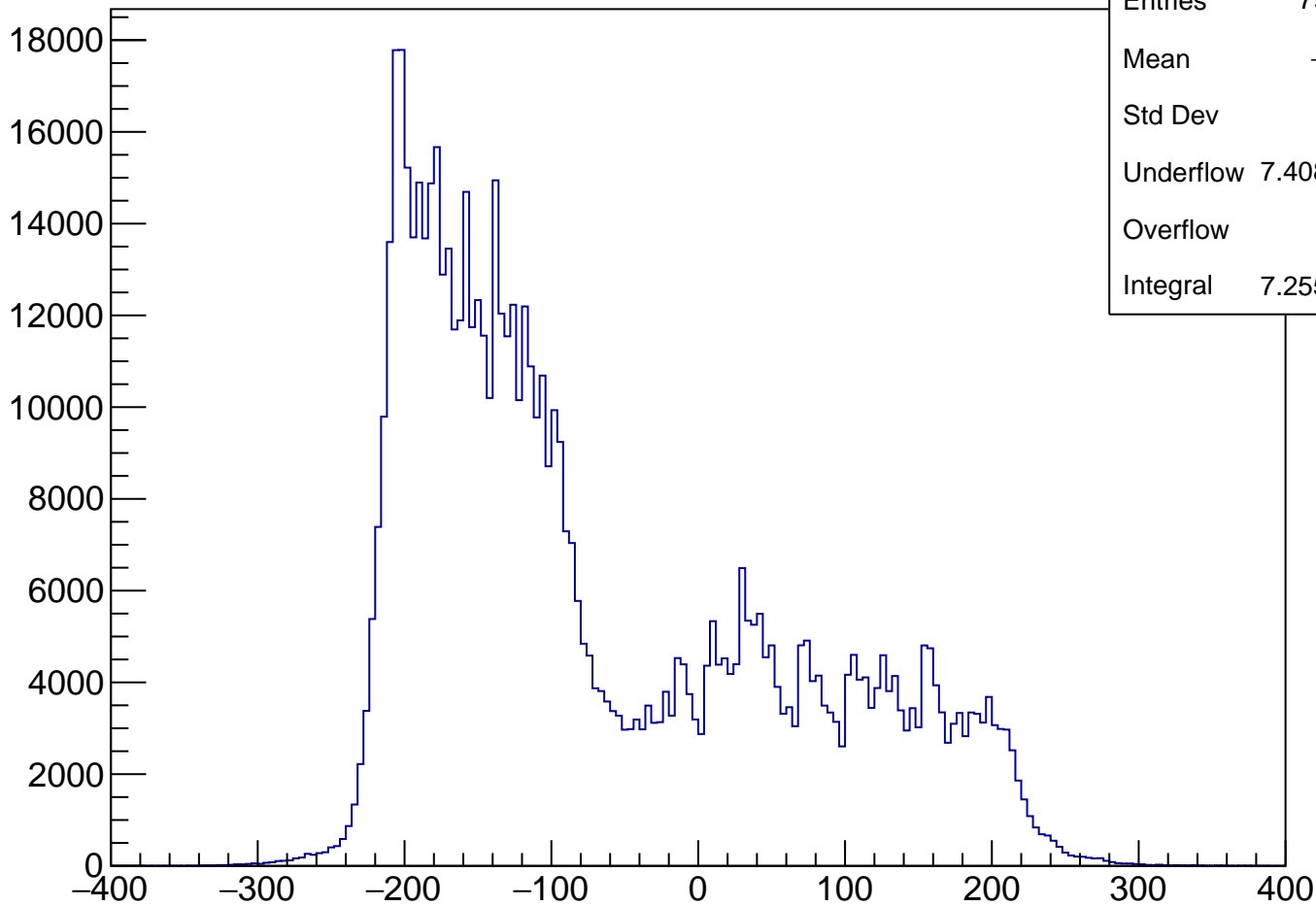
# chisqrKurama



# qKurama

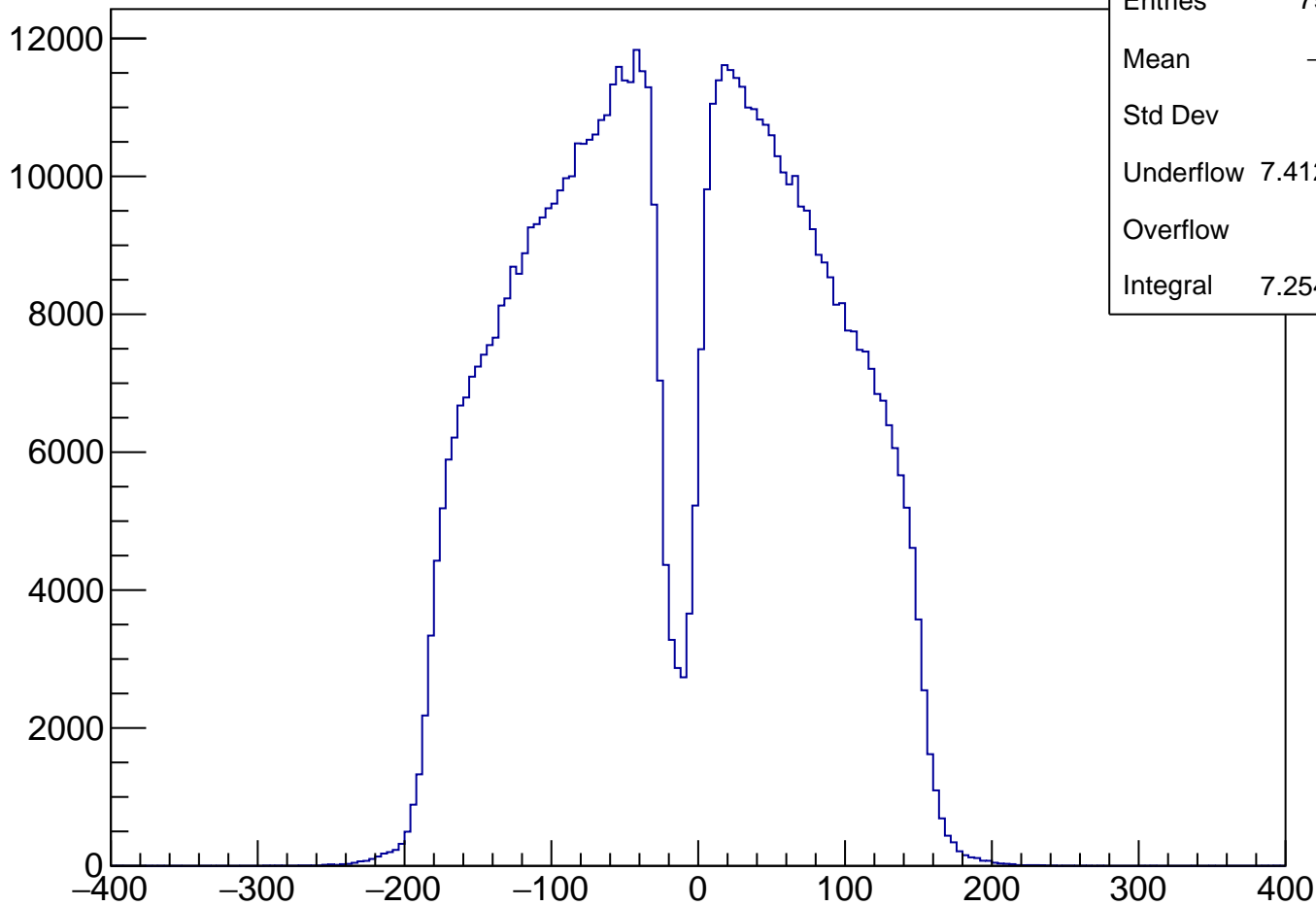


vpx[1]

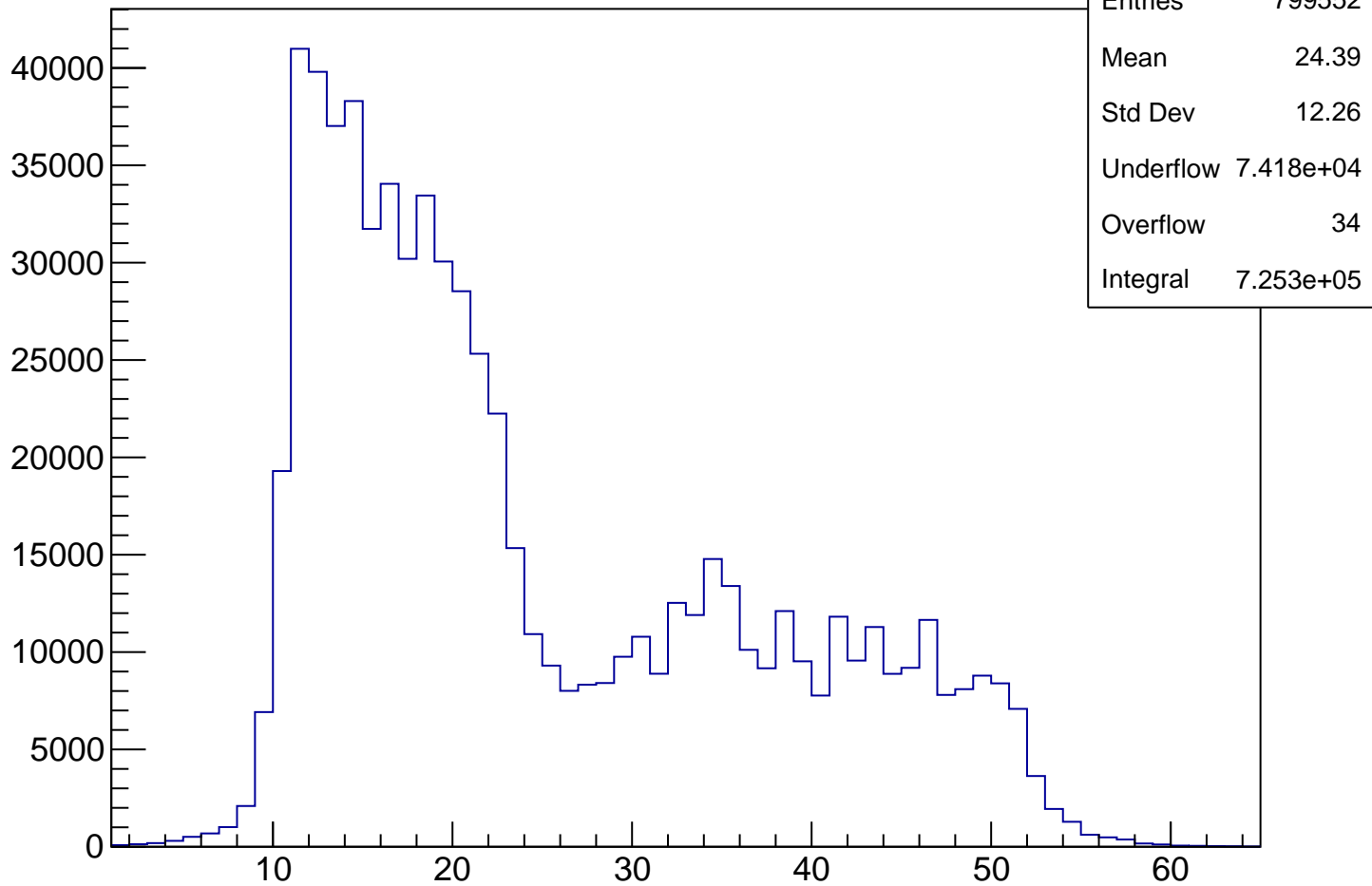


Entries	799552
Mean	-67.31
Std Dev	128.8
Underflow	7.408e+04
Overflow	8
Integral	7.255e+05

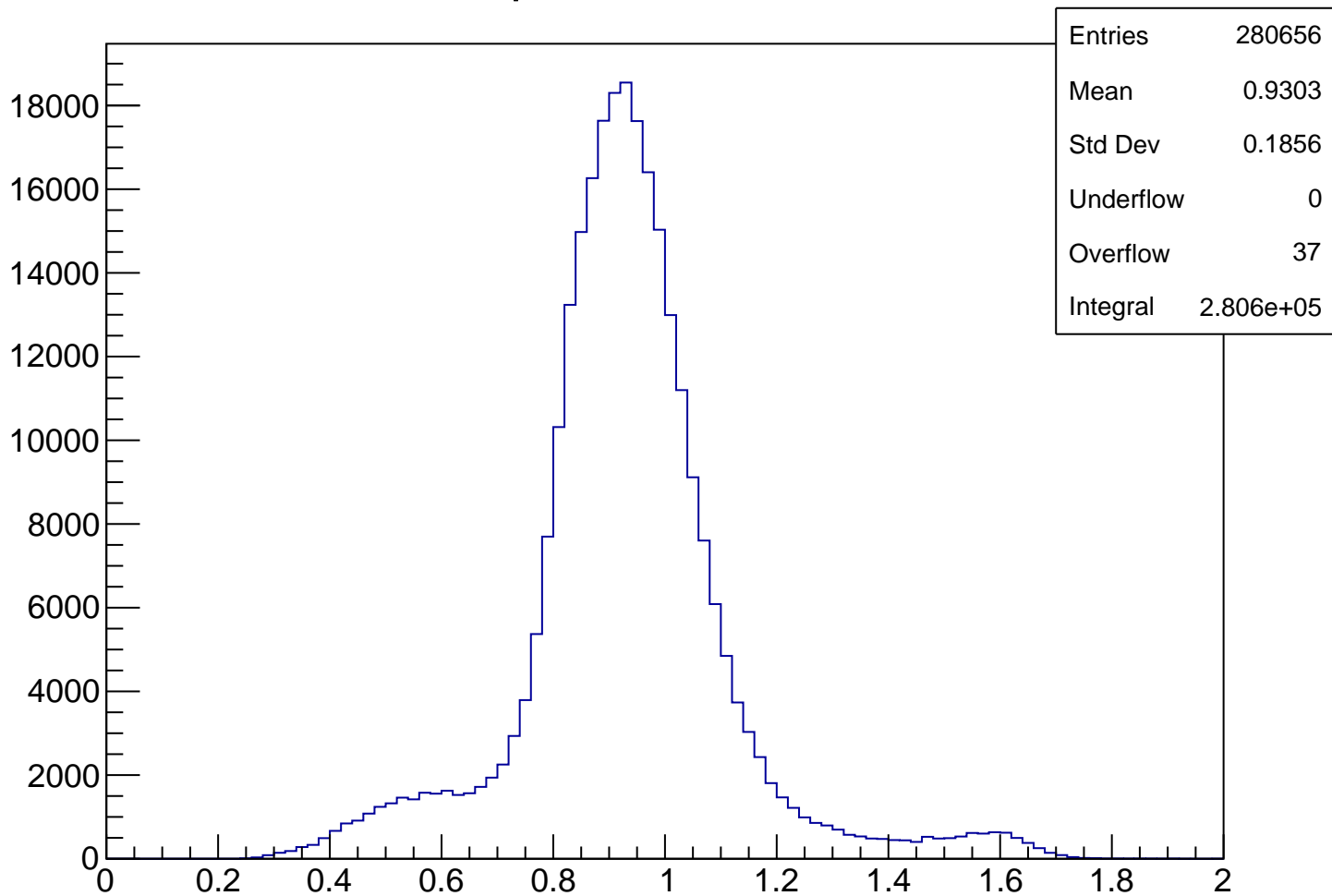
vpy[1]



vpseg[1]

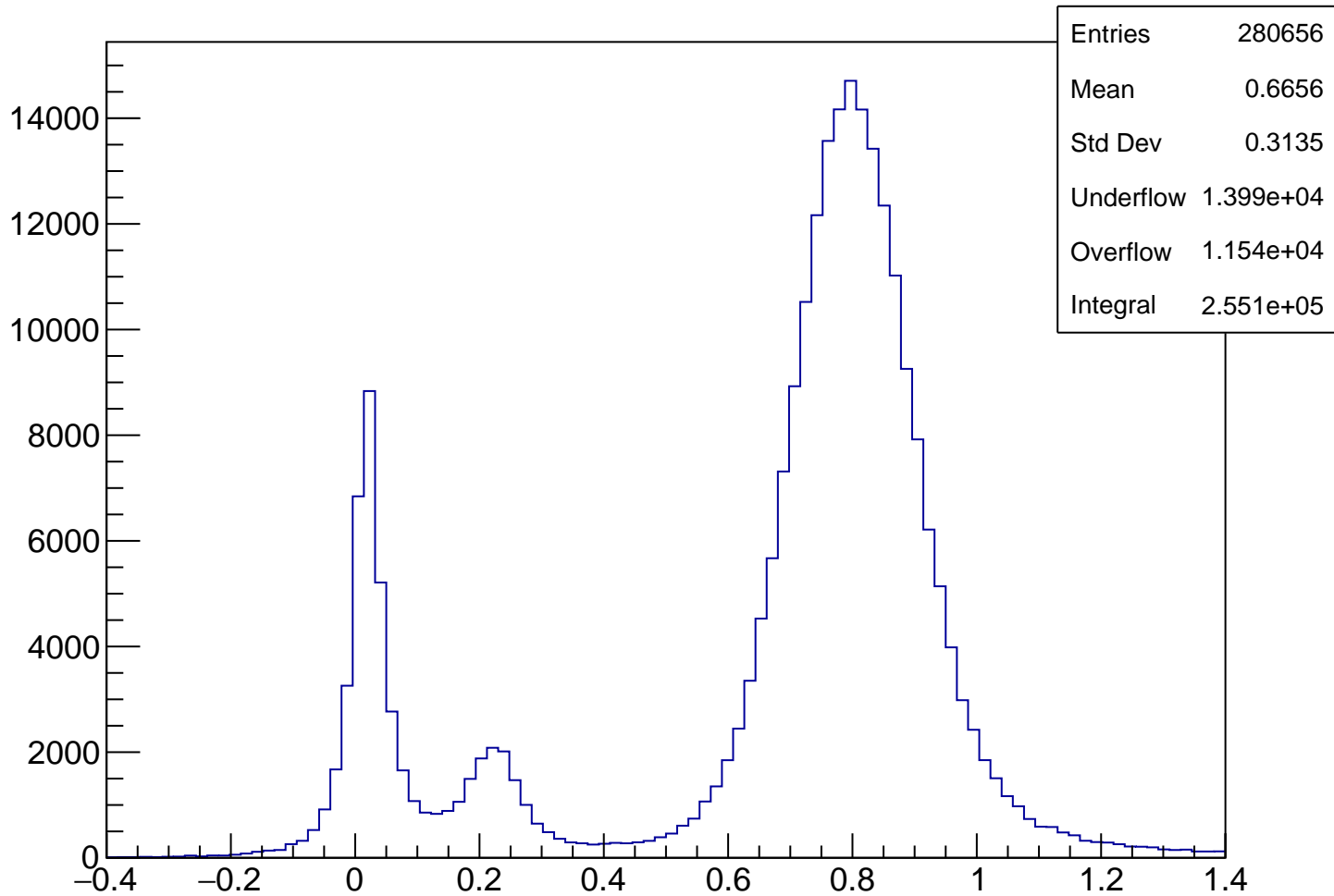


# pKurama Cut1

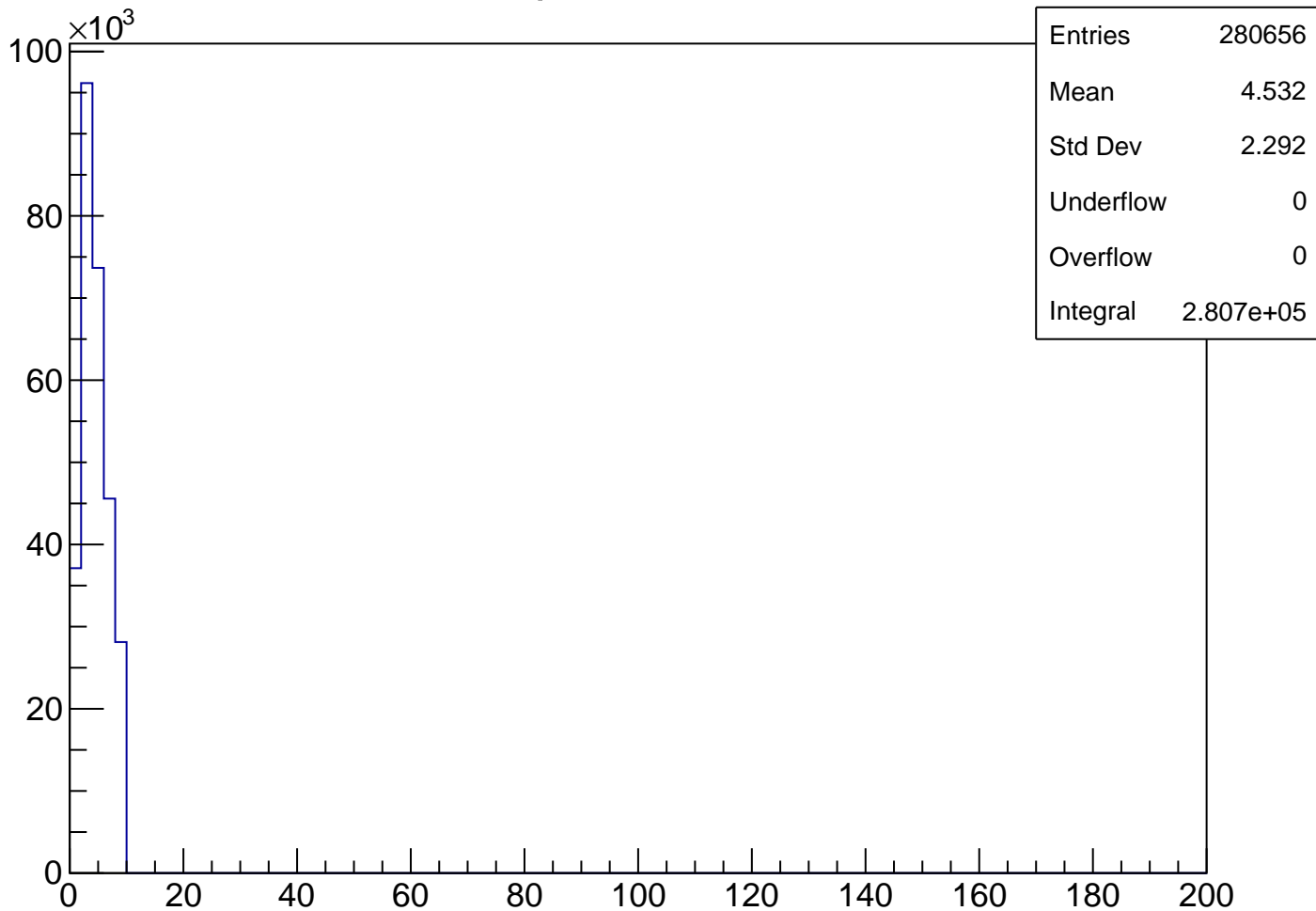




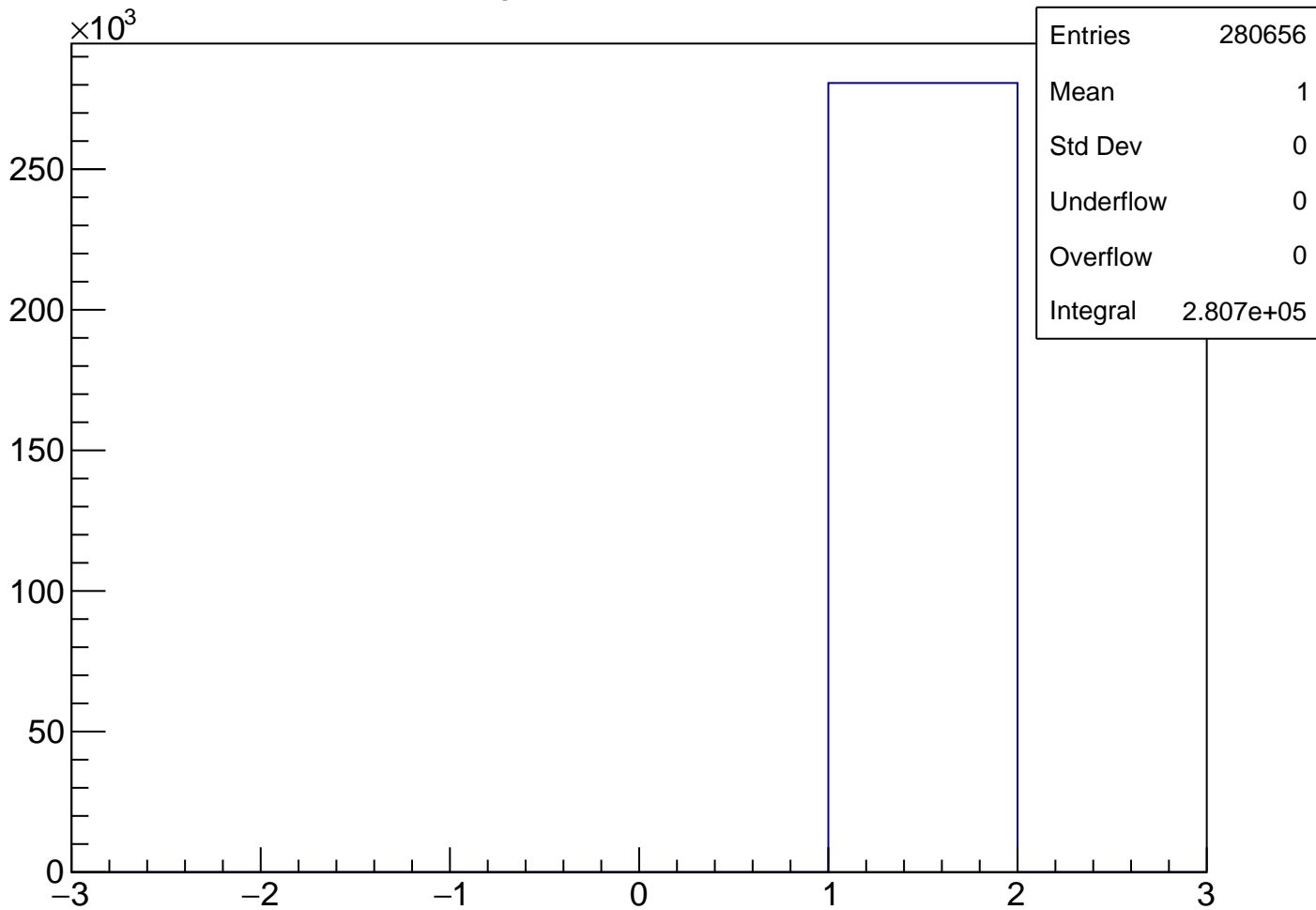
# m2 Cut1



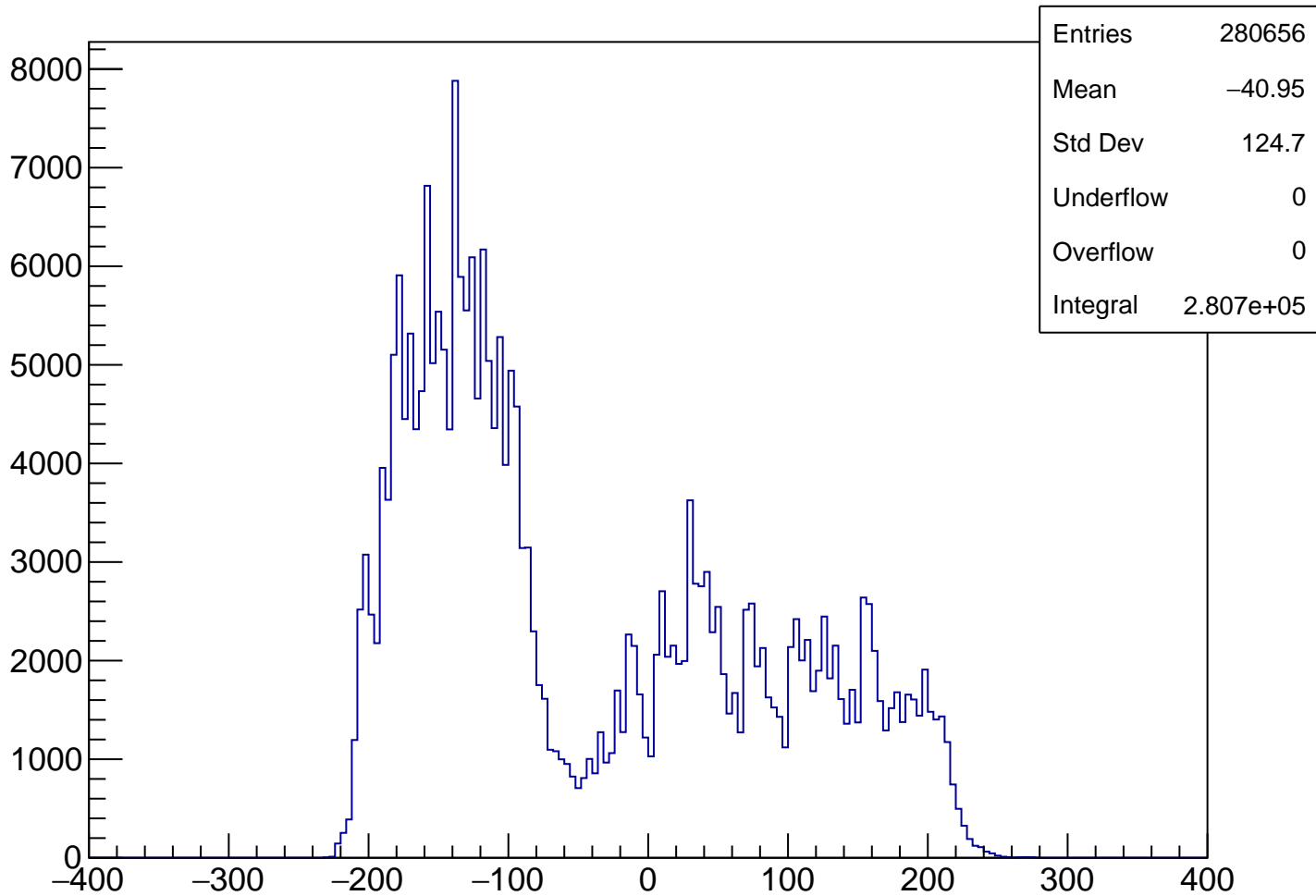
# chisqrKurama Cut1



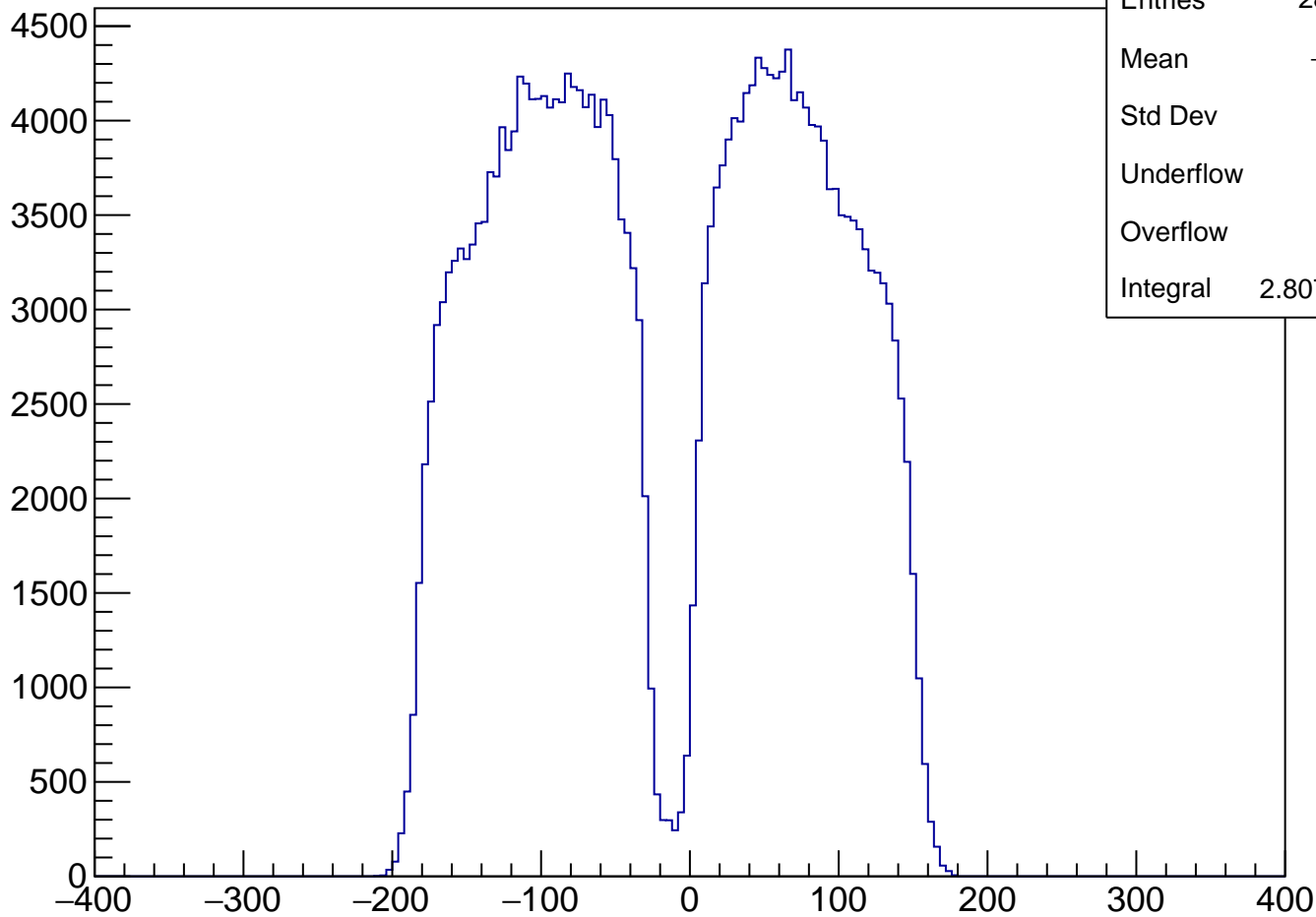
# qKurama Cut1



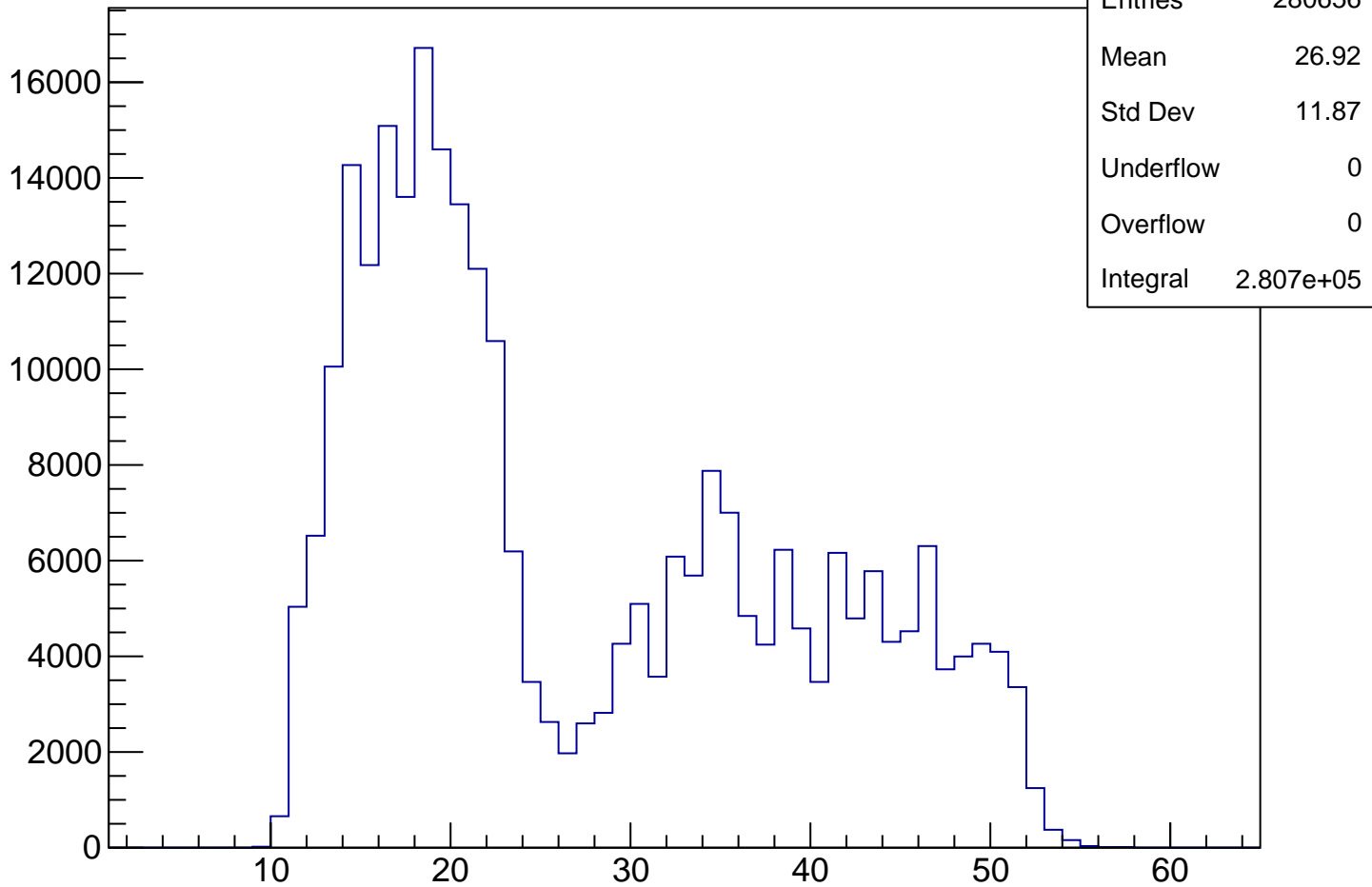
# vp<sub>x</sub>[1] Cut1



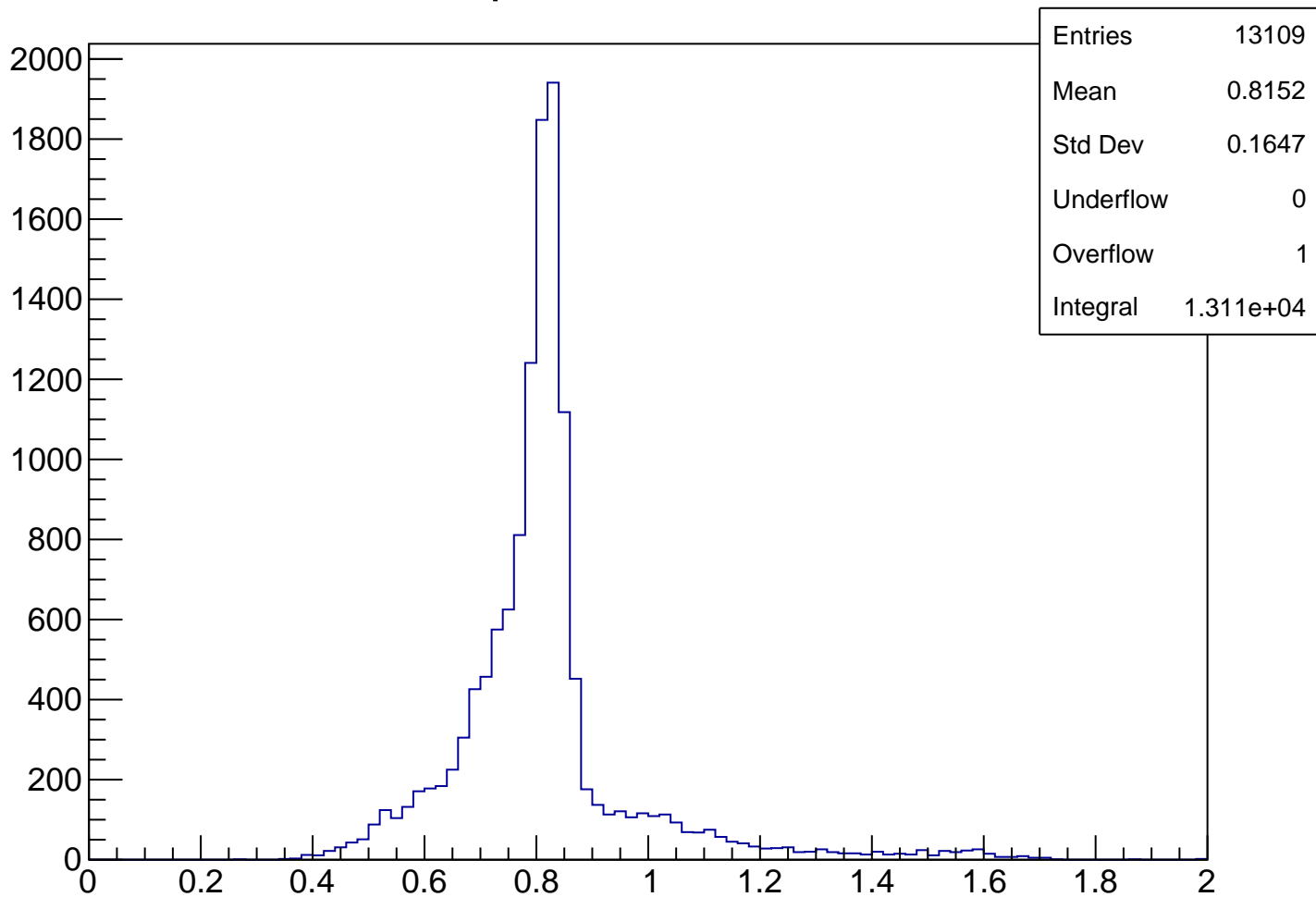
# vpy[1] Cut1



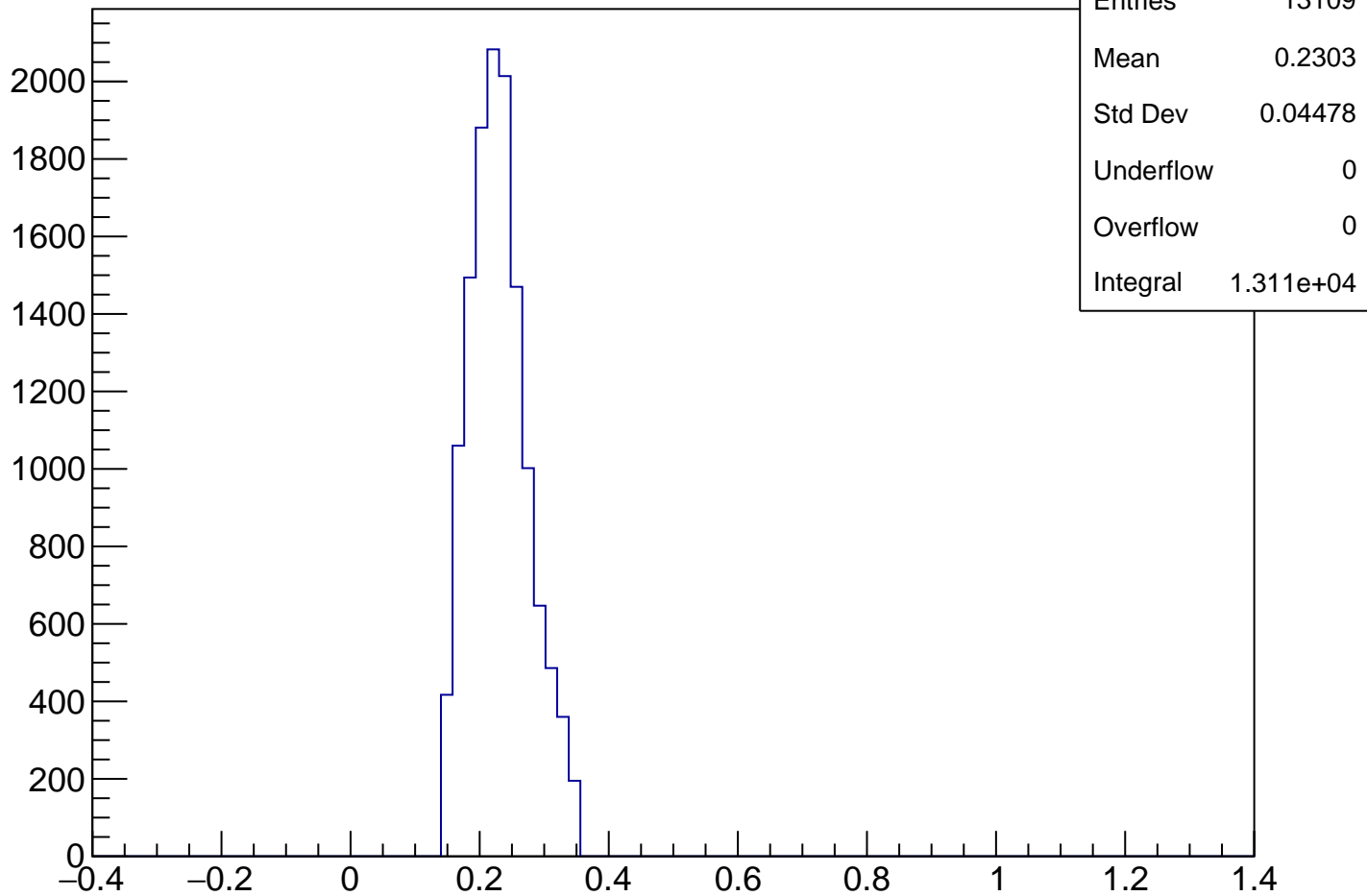
# vpseg[1] Cut1



# pKurama Cut2

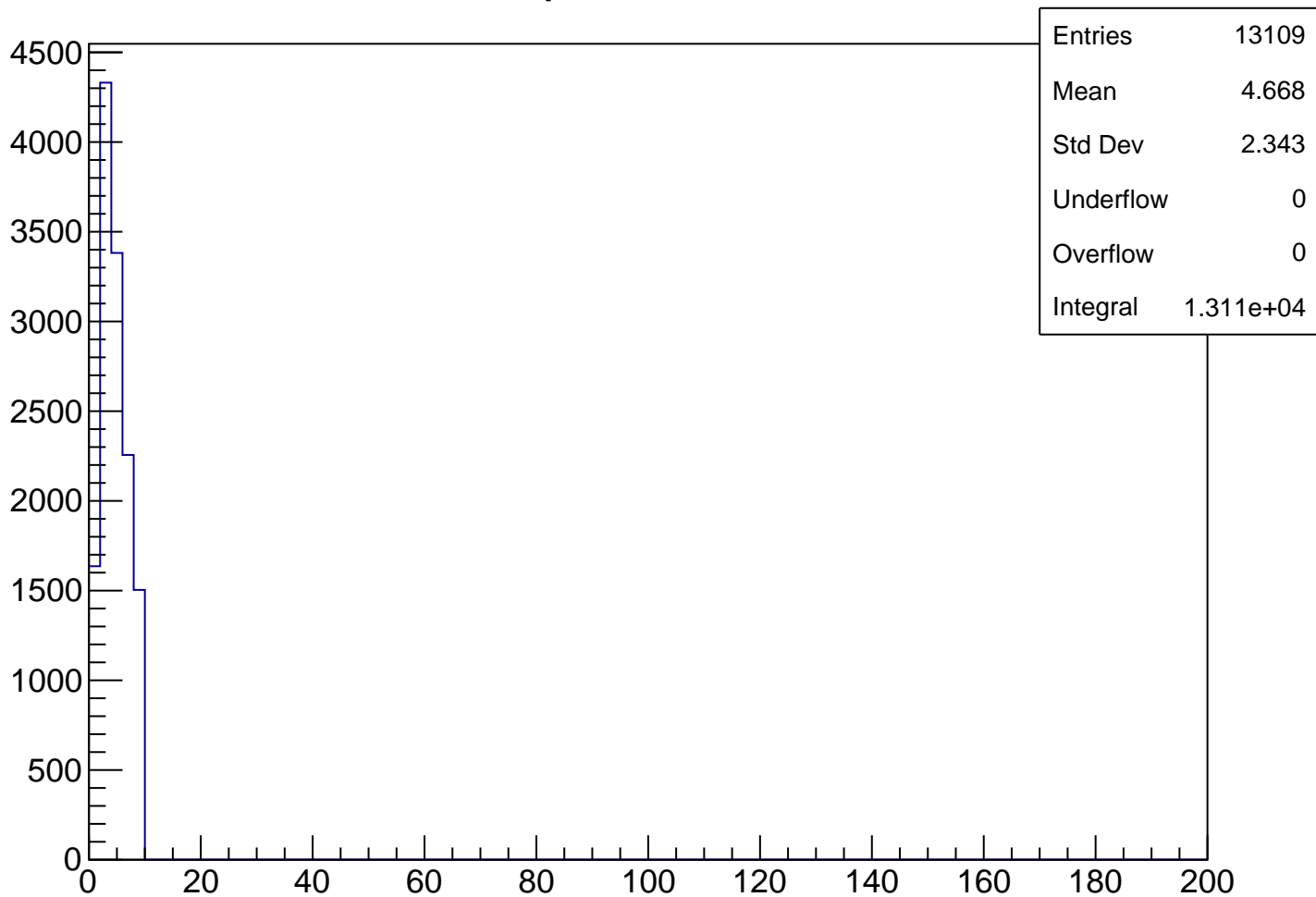


# m2 Cut2

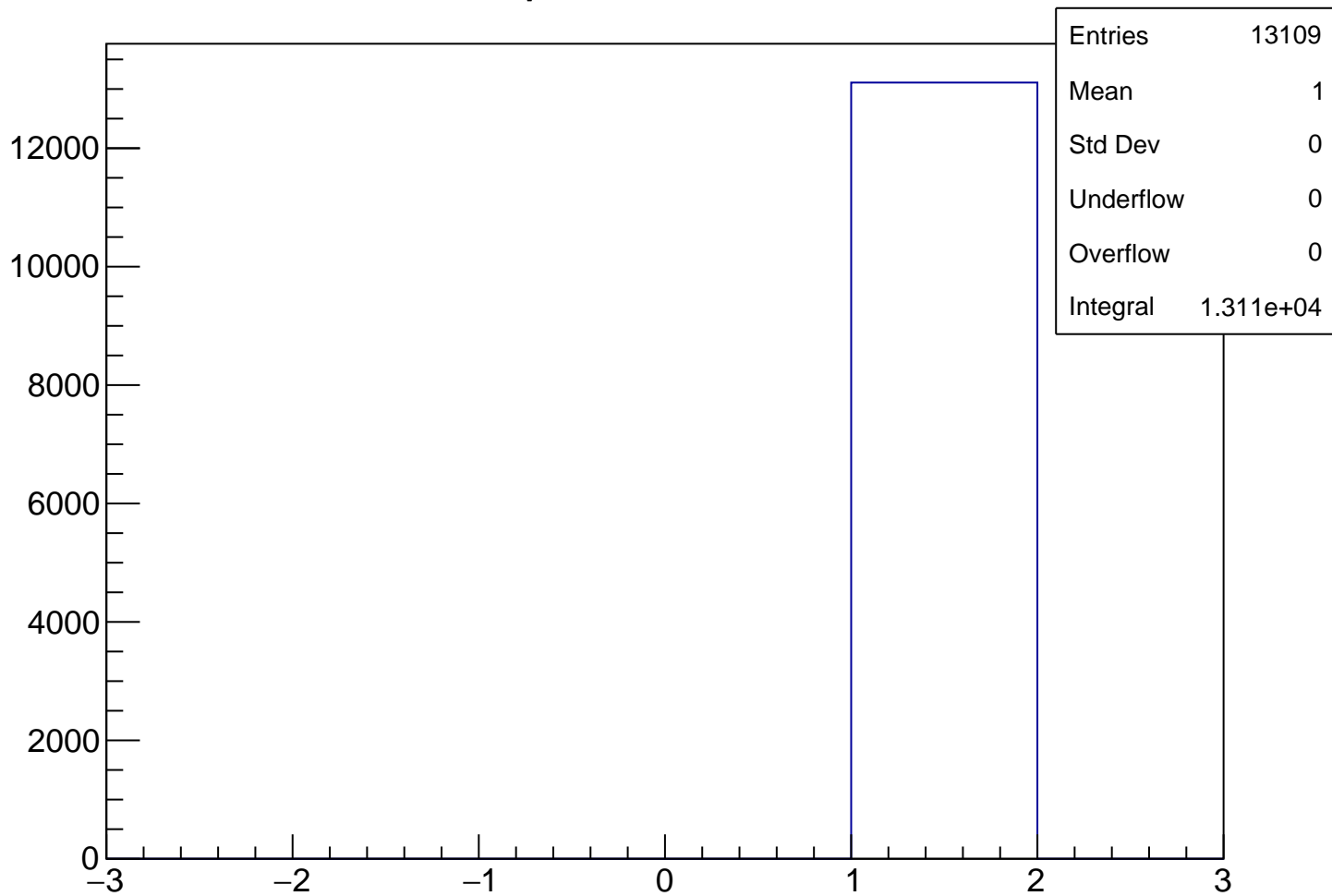




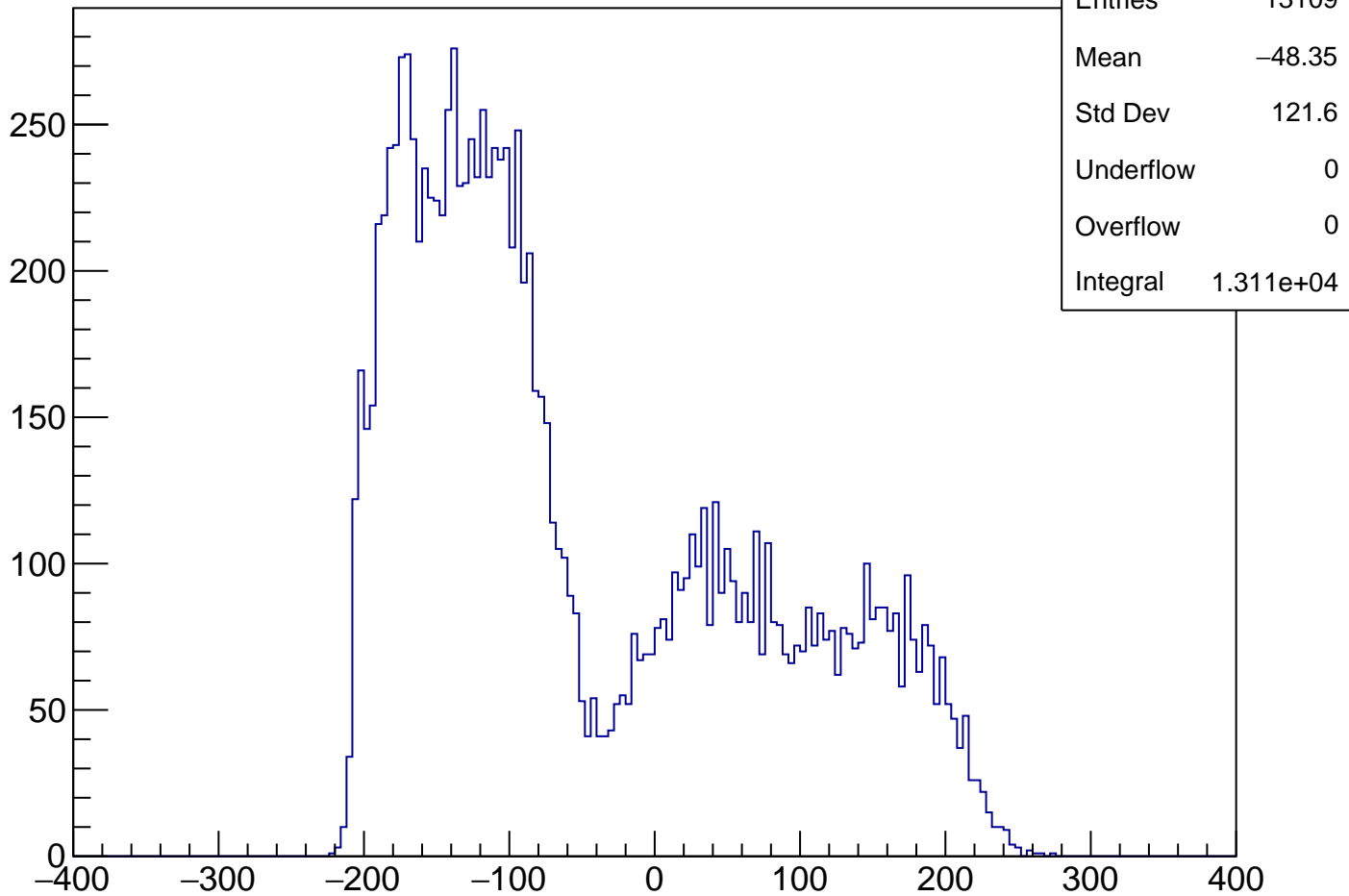
# chisqrKurama Cut2



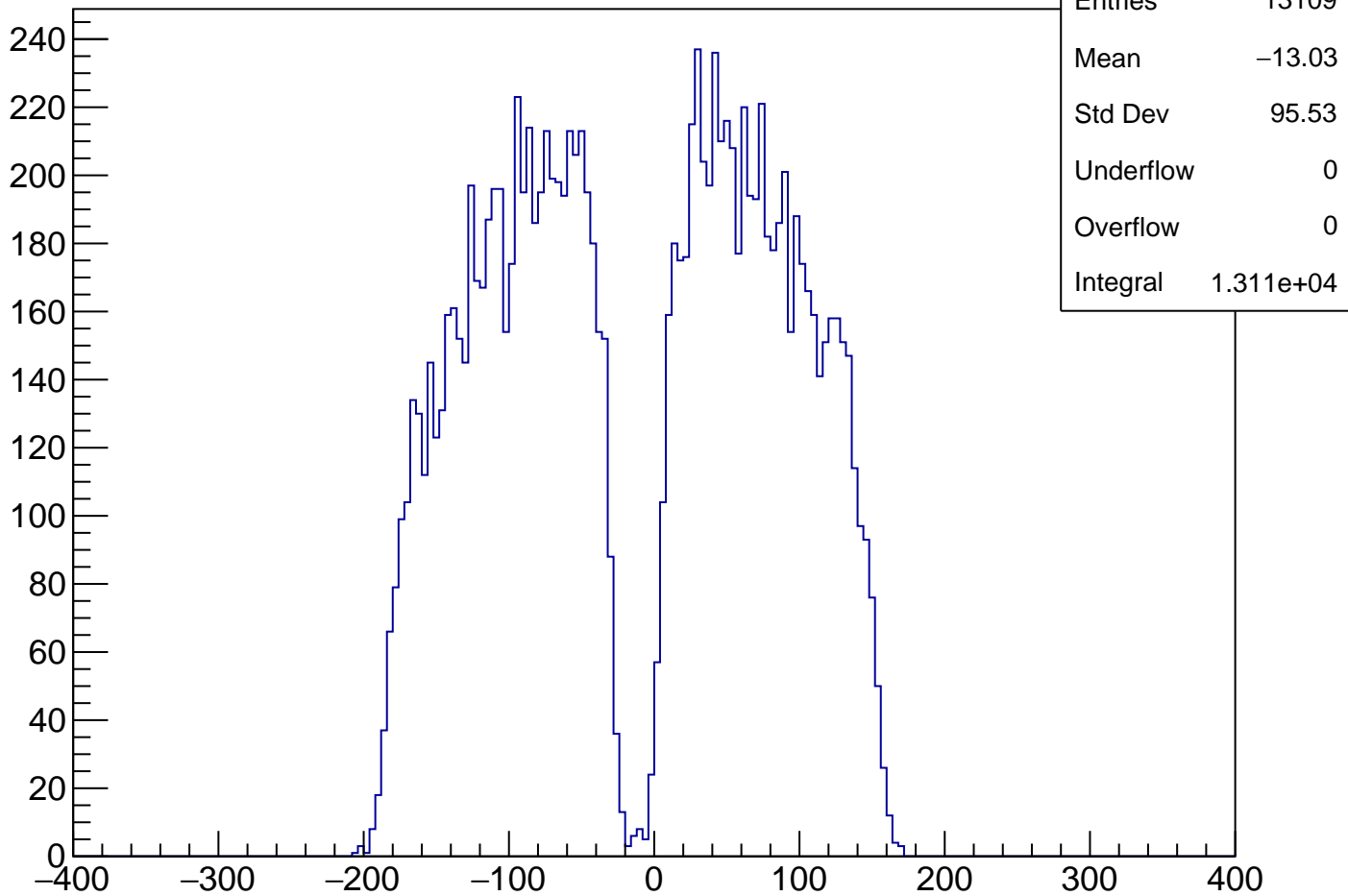
# qKurama Cut2



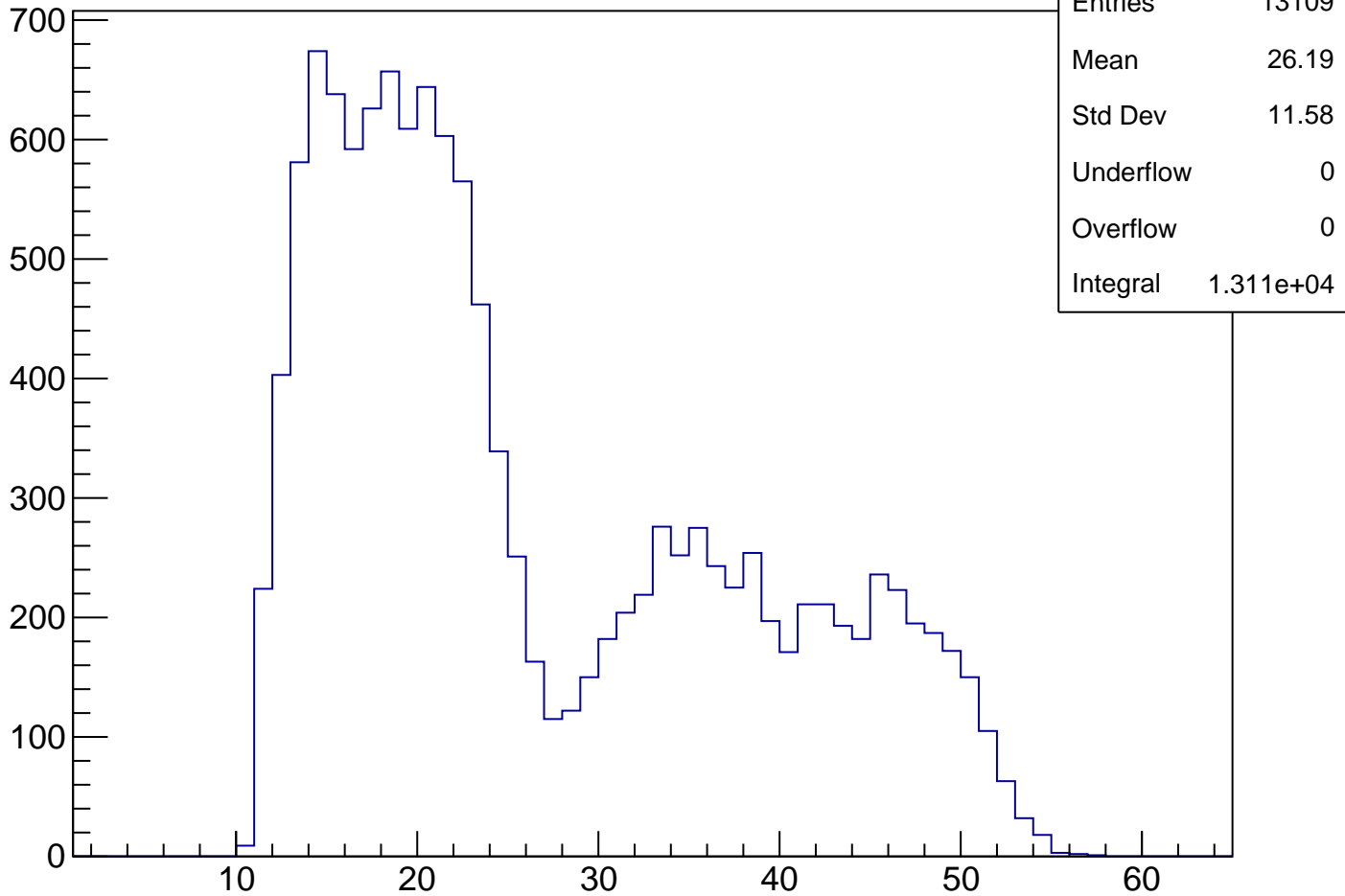
# vpx[1] Cut2



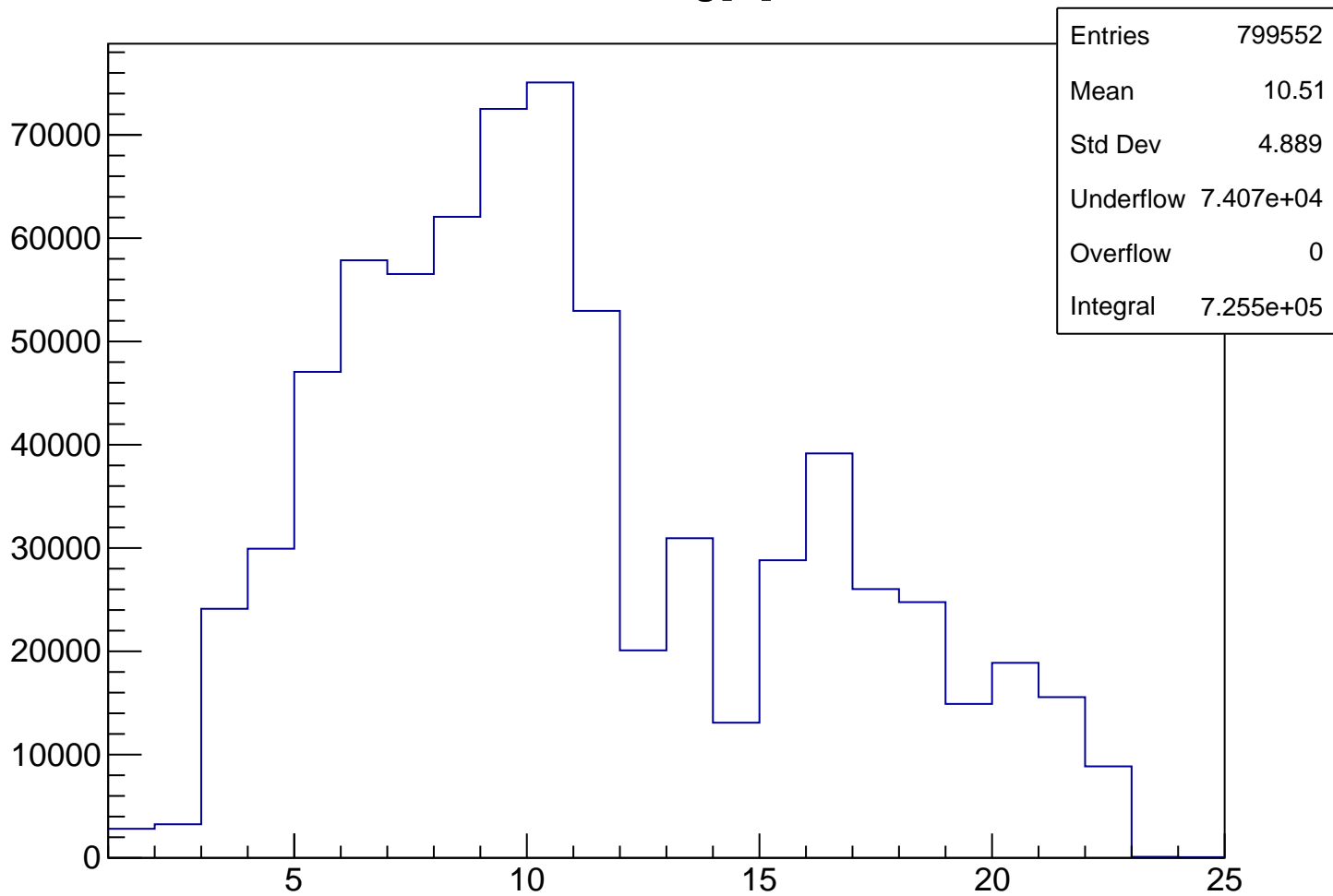
# vpy[1] Cut2



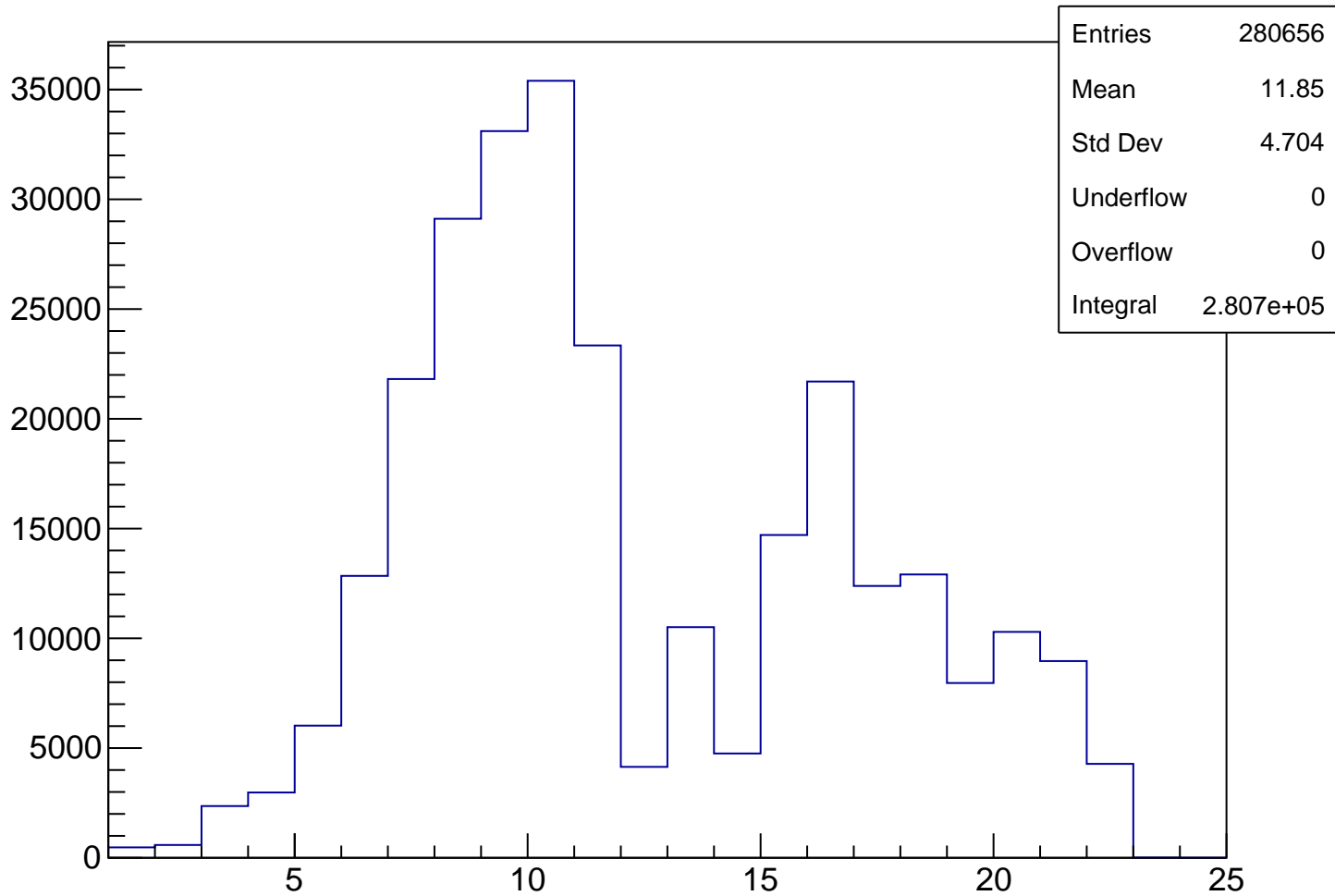
# vpseg[1] Cut2



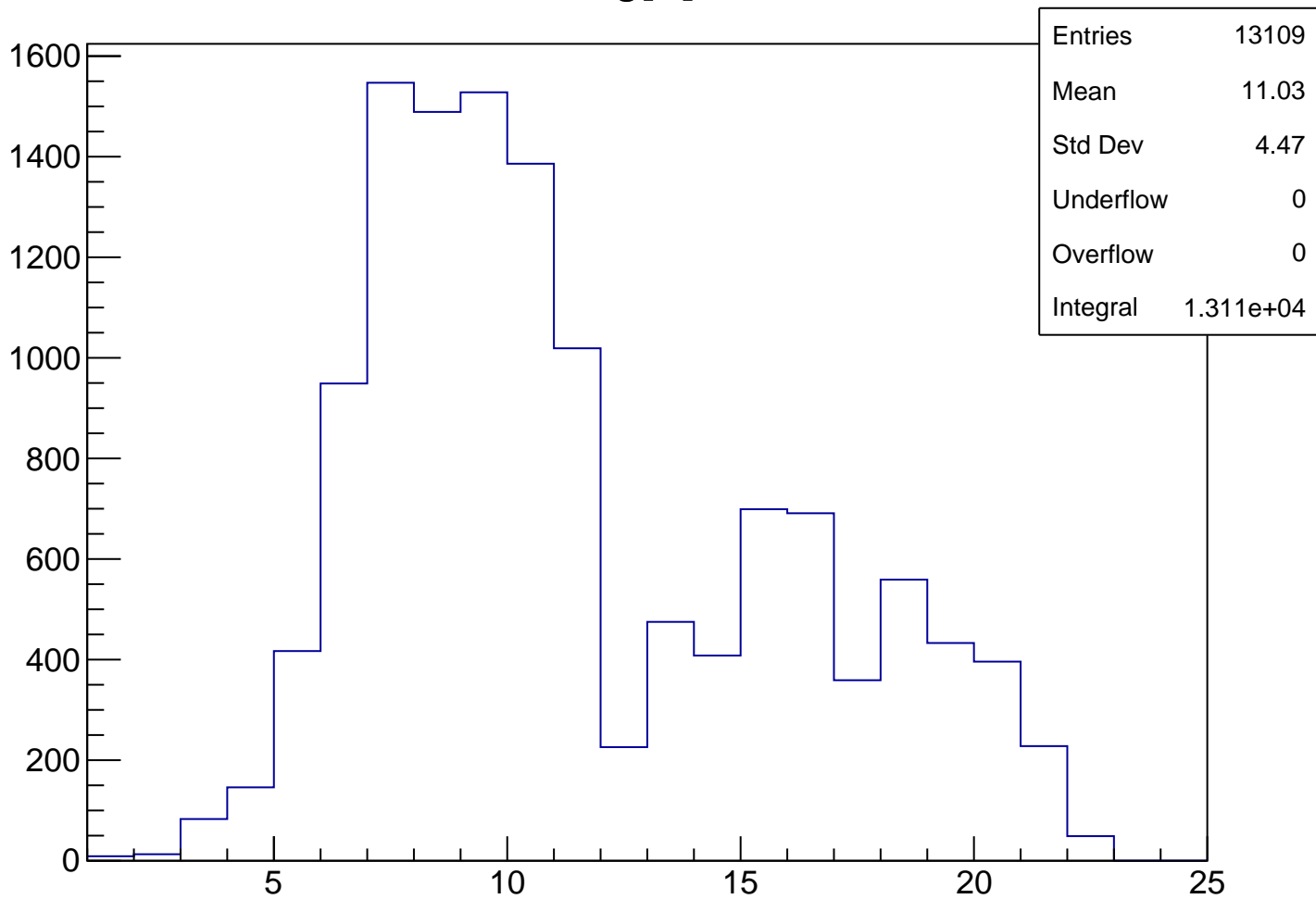
# TofSeg[0]



# TofSeg[0] Cut1

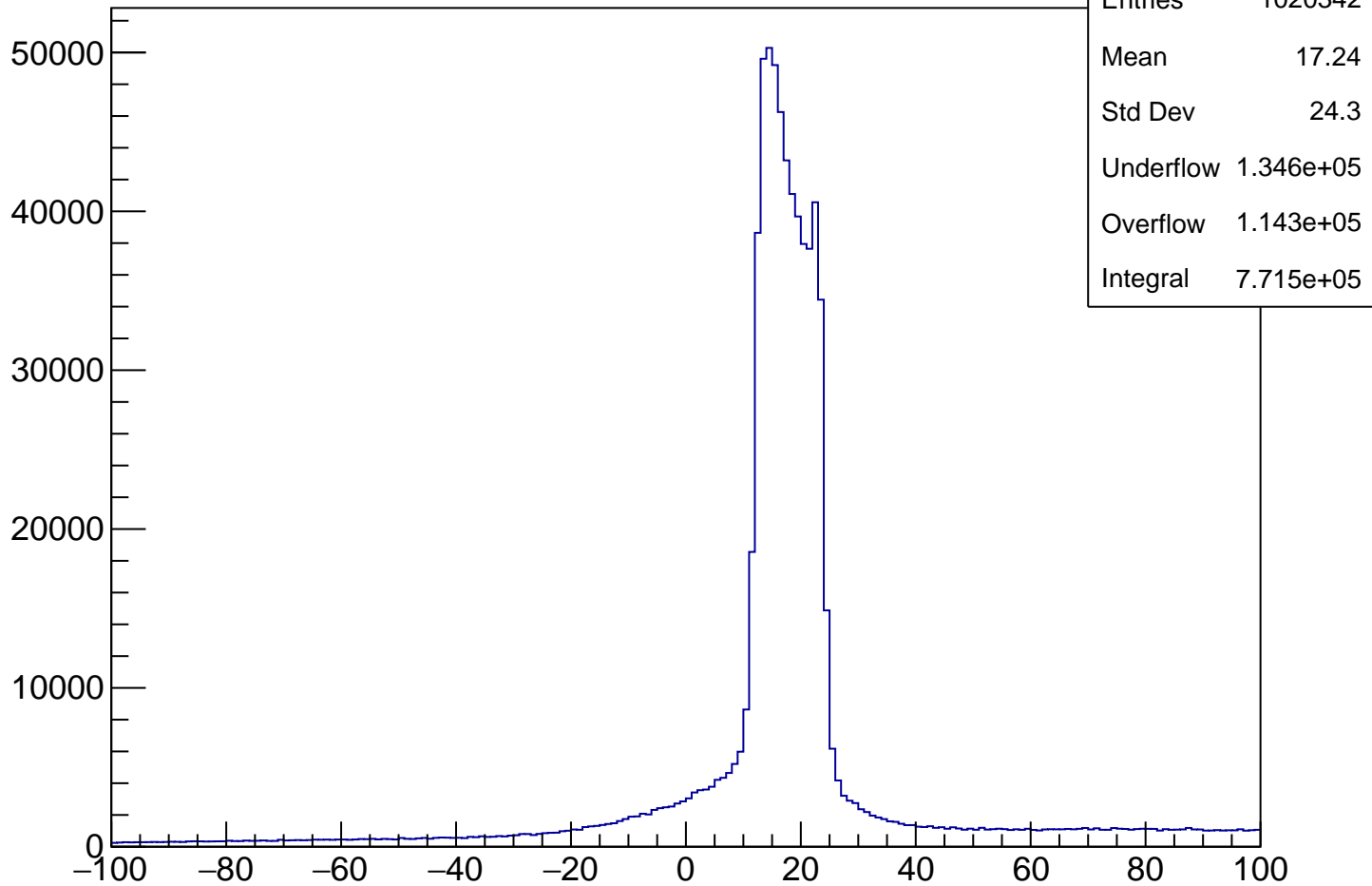


# TofSeg[0] Cut2

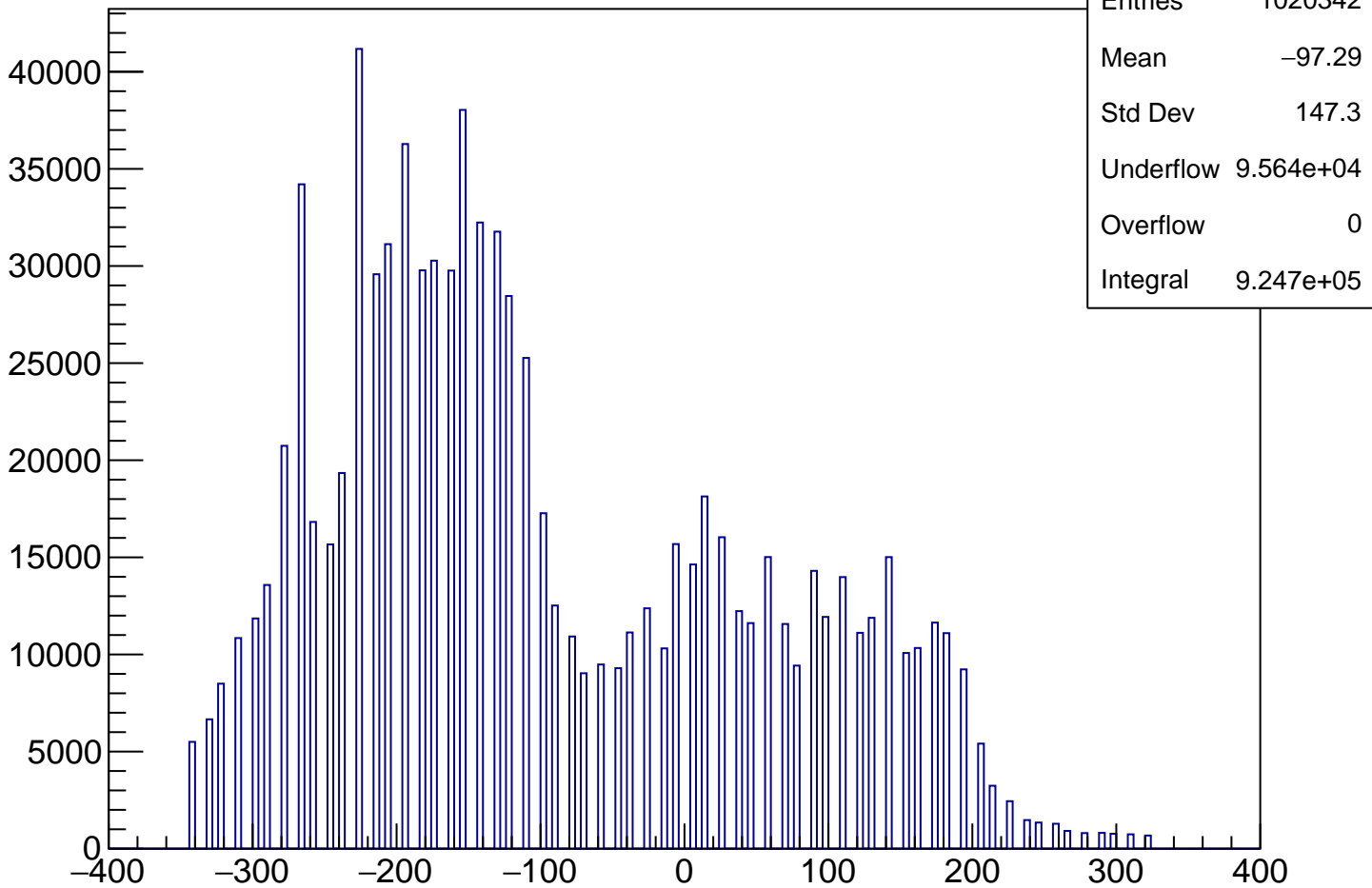




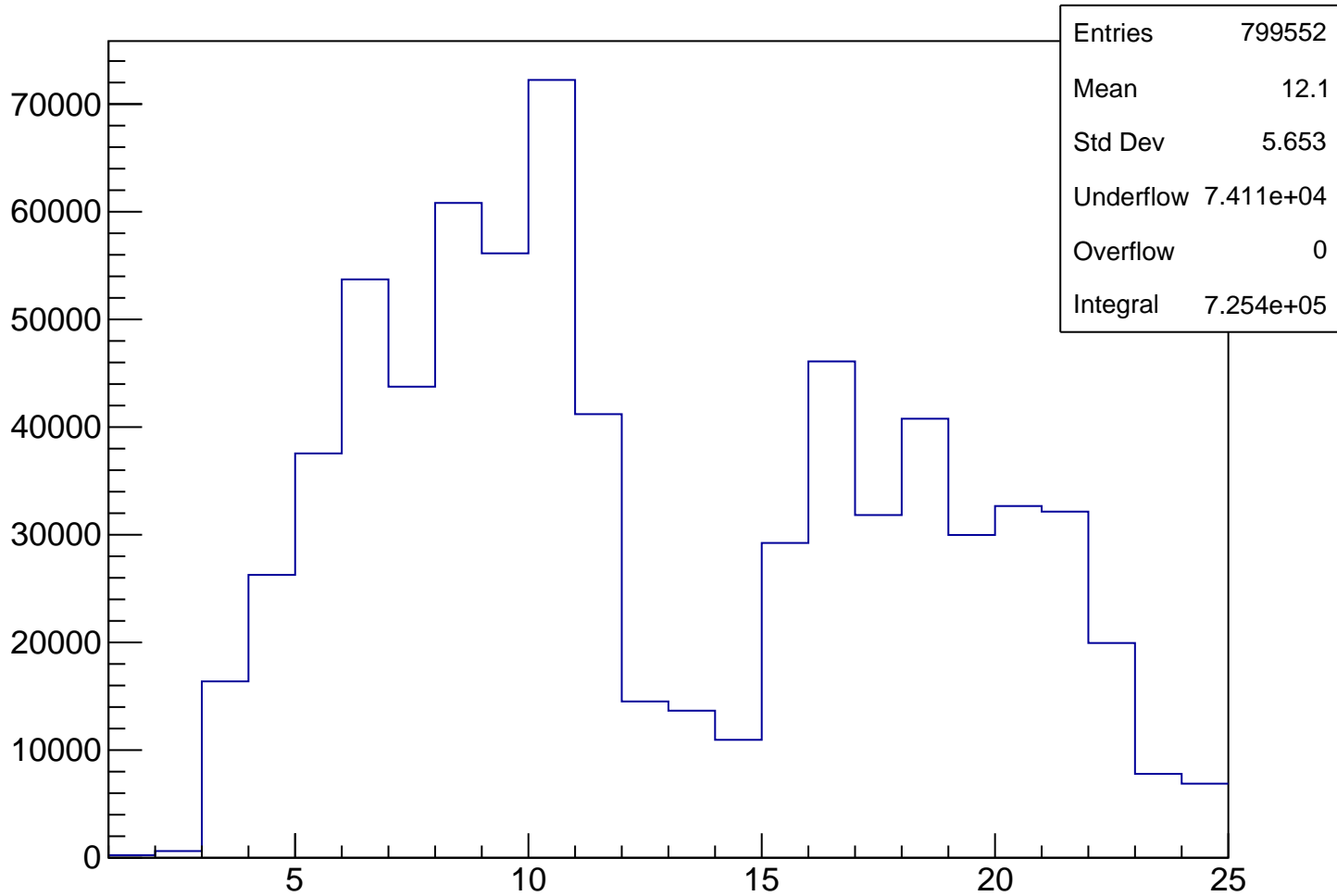
delta\_x



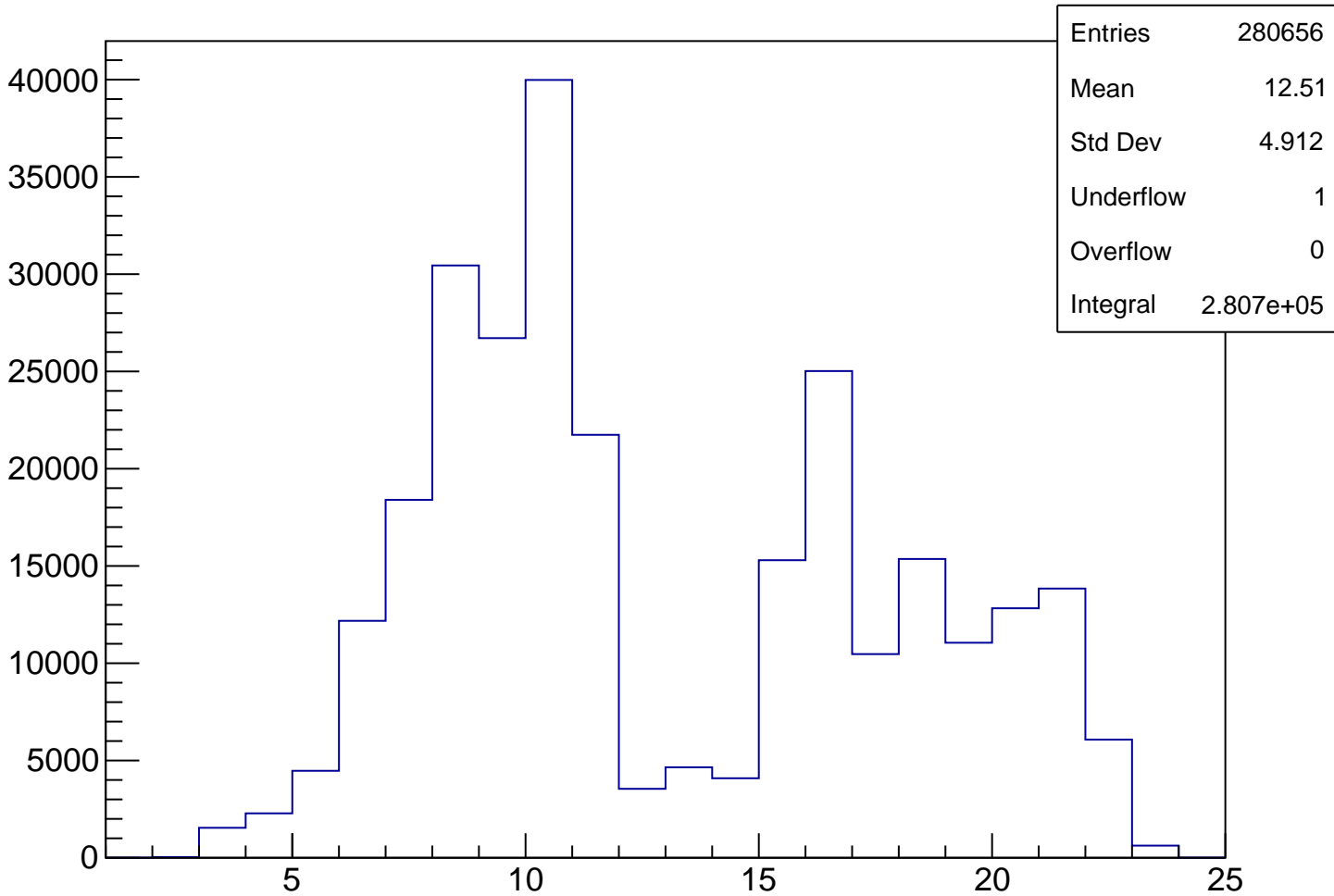
# Sch Position by HitSegment



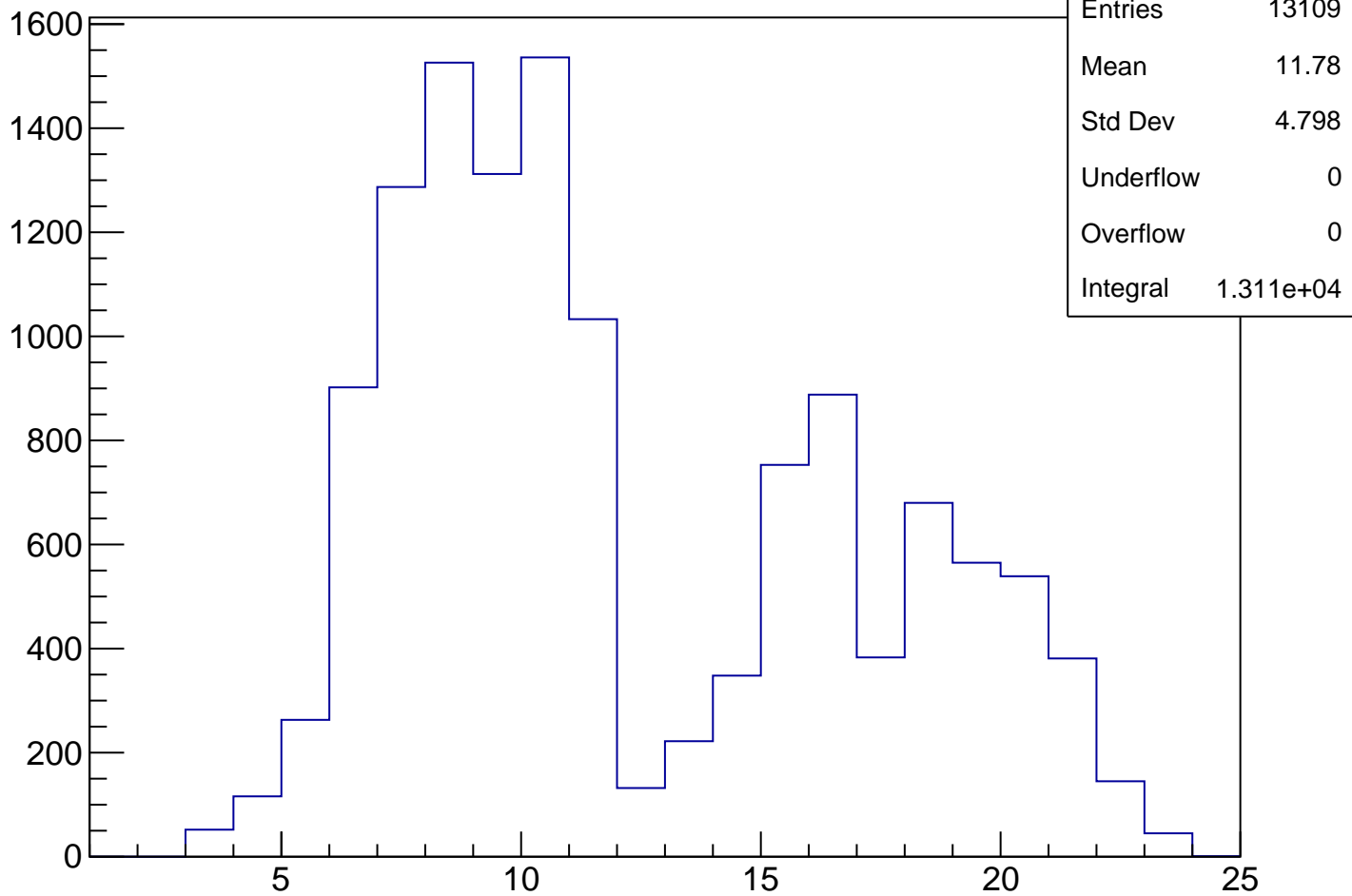
# tofsegKurama[0]



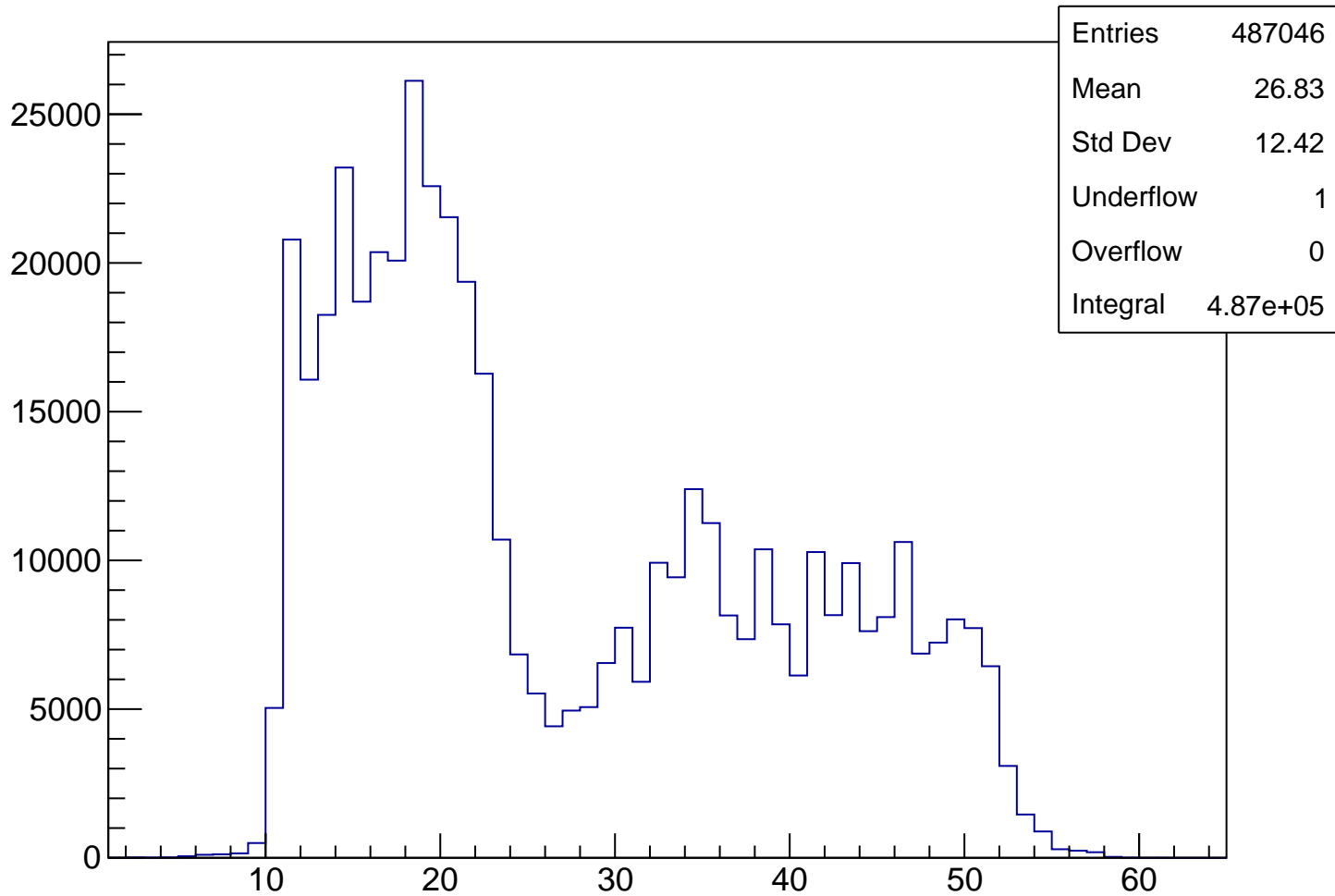
# tofsegKurama[0] Cut1



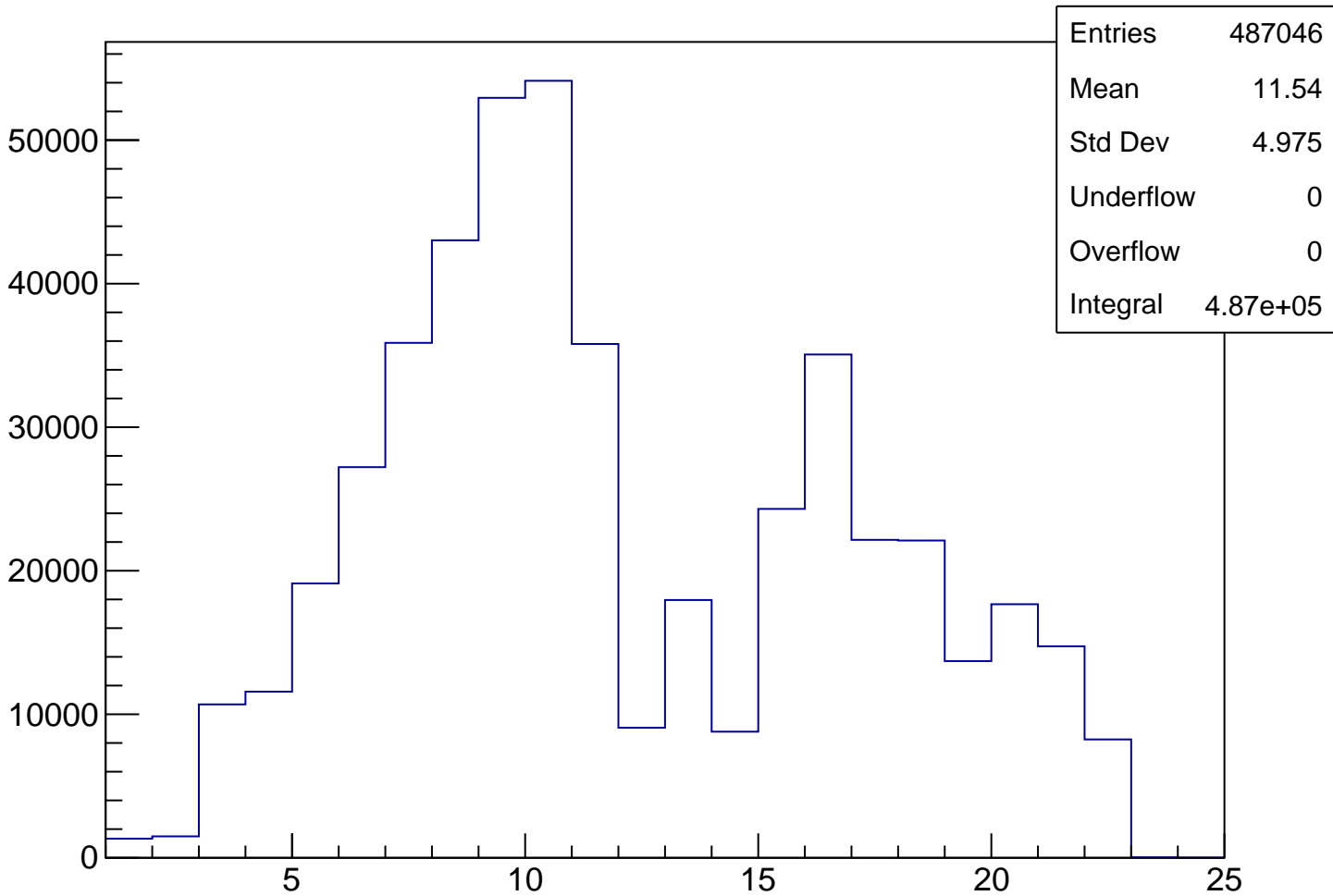
# tofsegKurama[0] Cut2



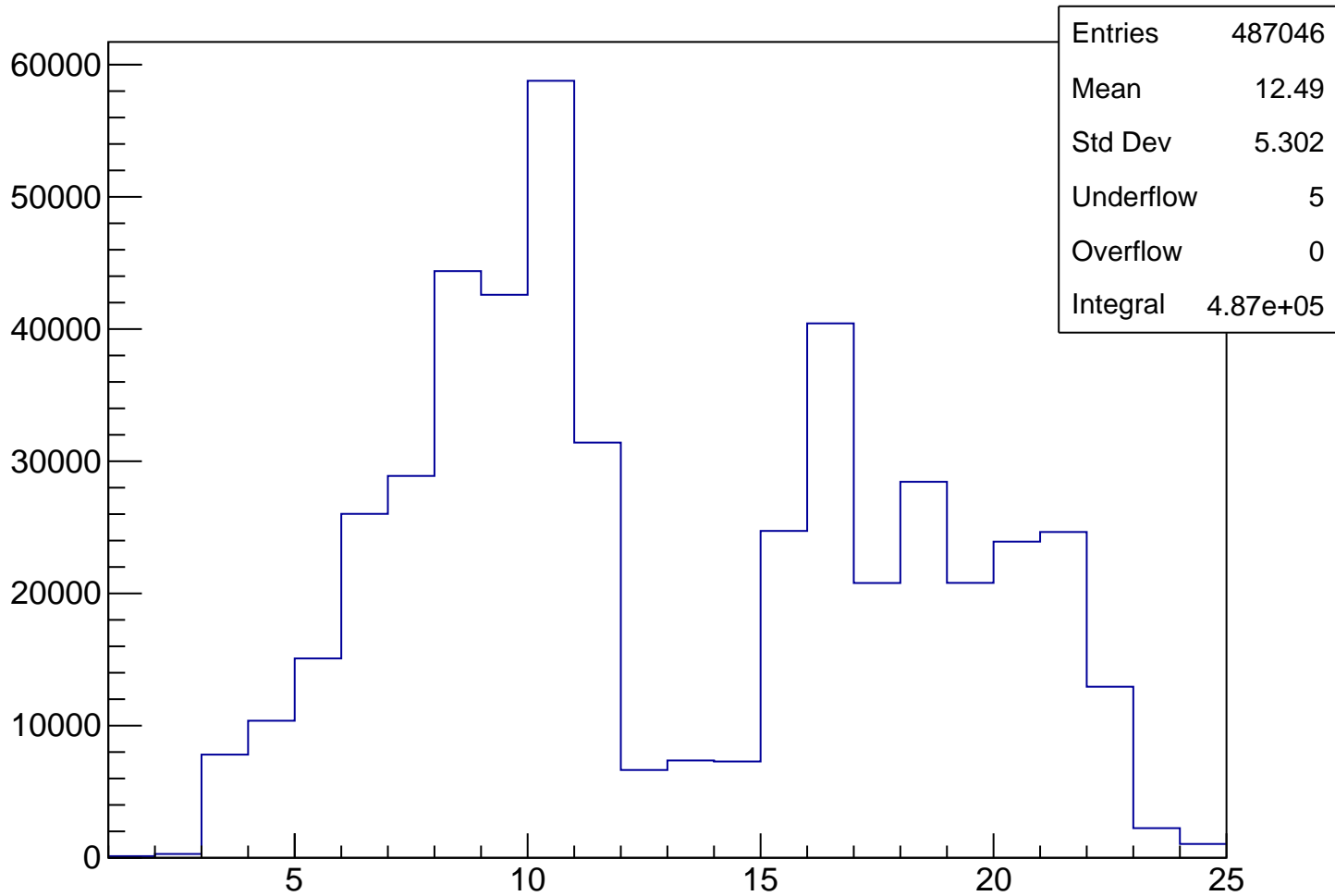
# vpseg[1] Cut3



# TofSeg[0] Cut3

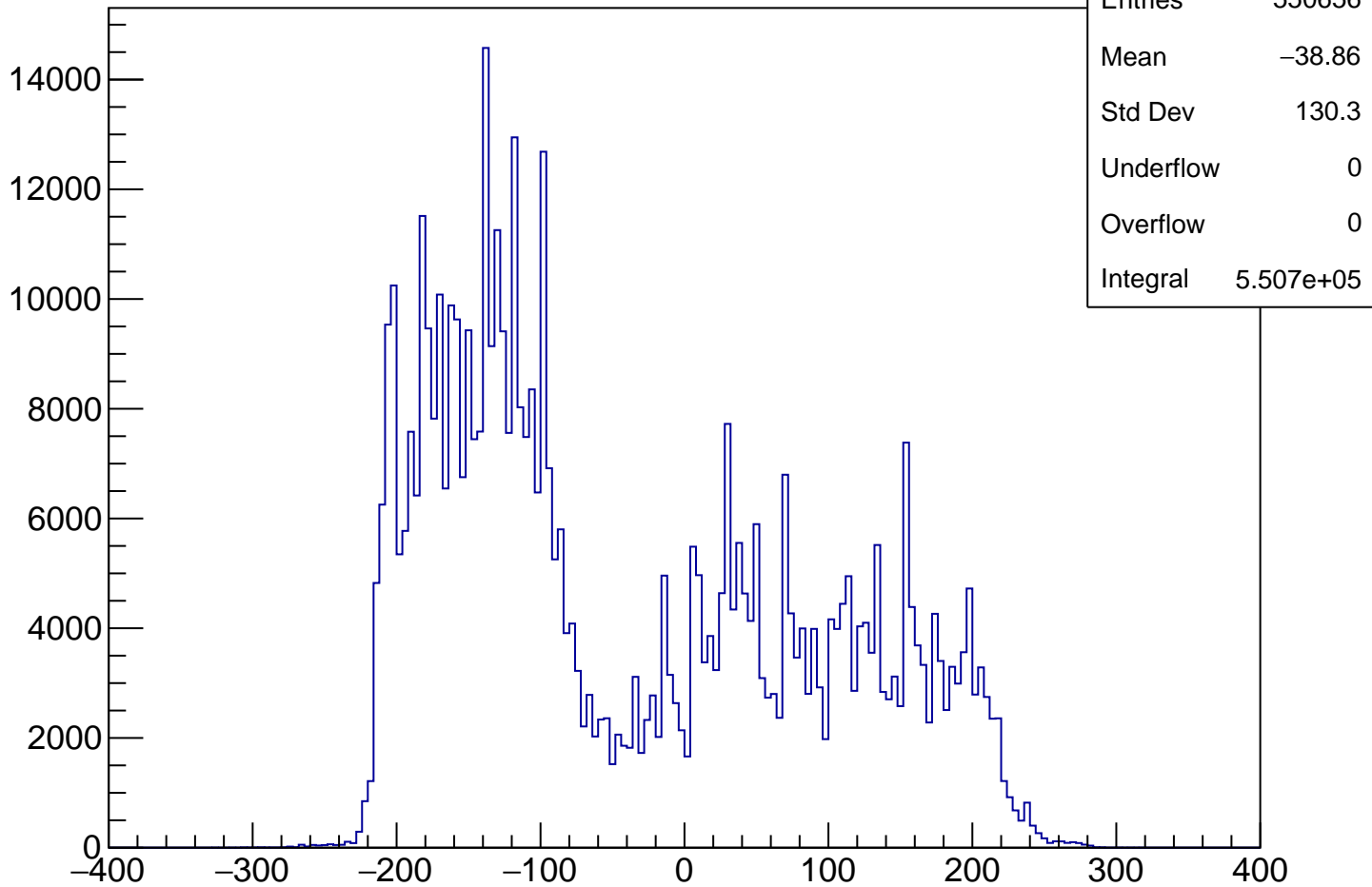


# tofsegKurama[0] Cut3

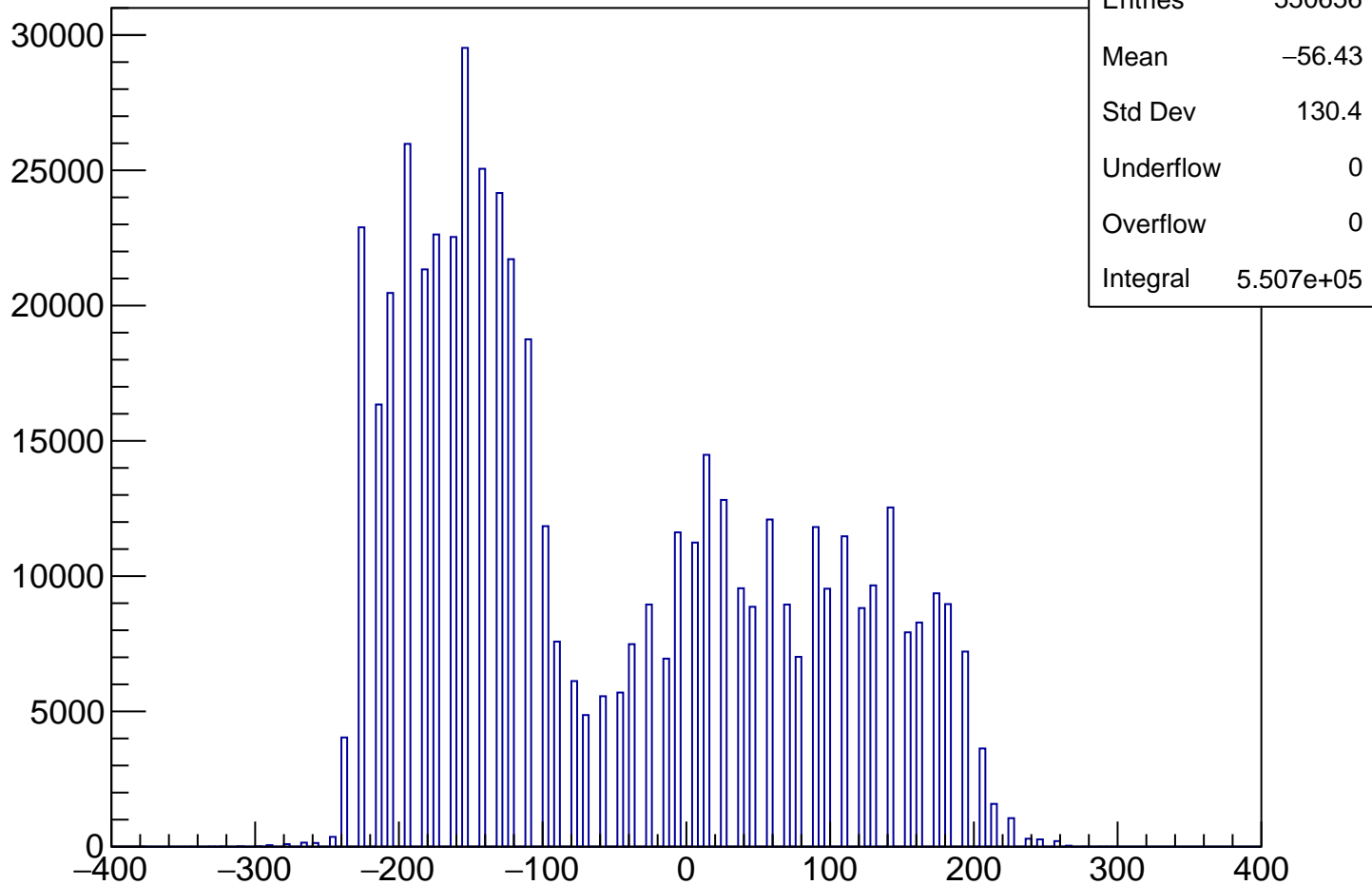




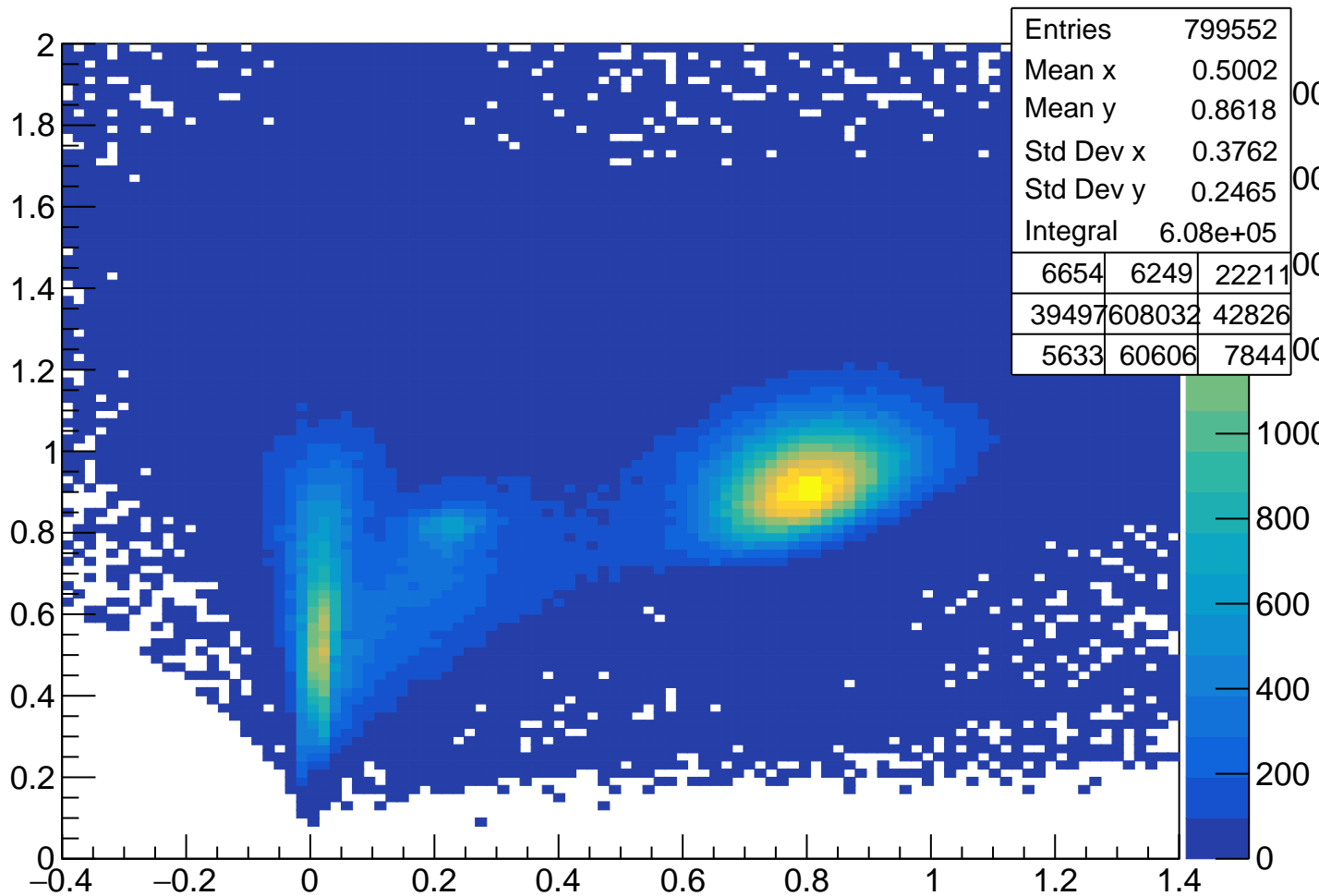
# vpx[1] Cut3



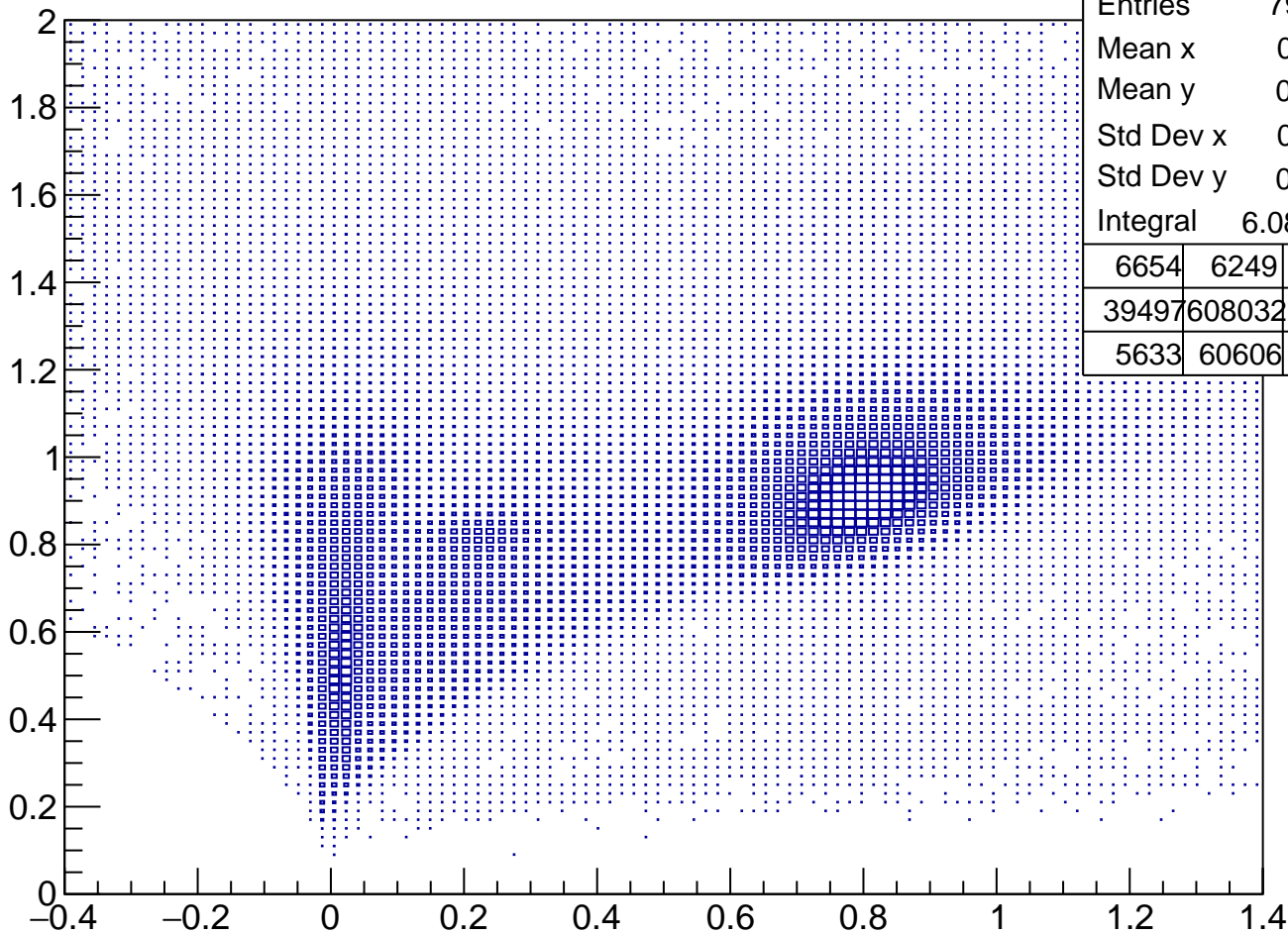
# Sch Position by HitSegment Cut3



# pKurama % m2

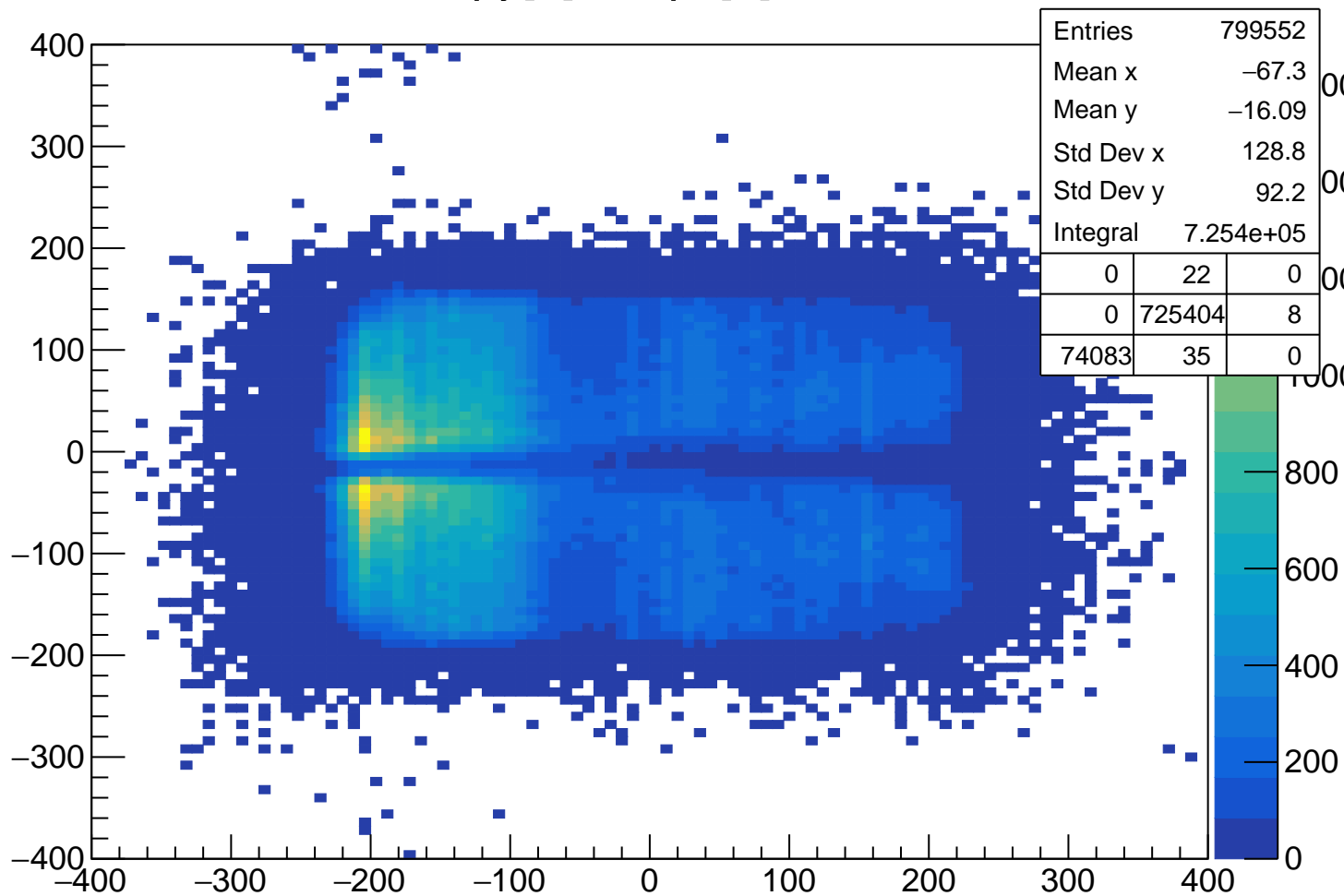


# pKurama % m2

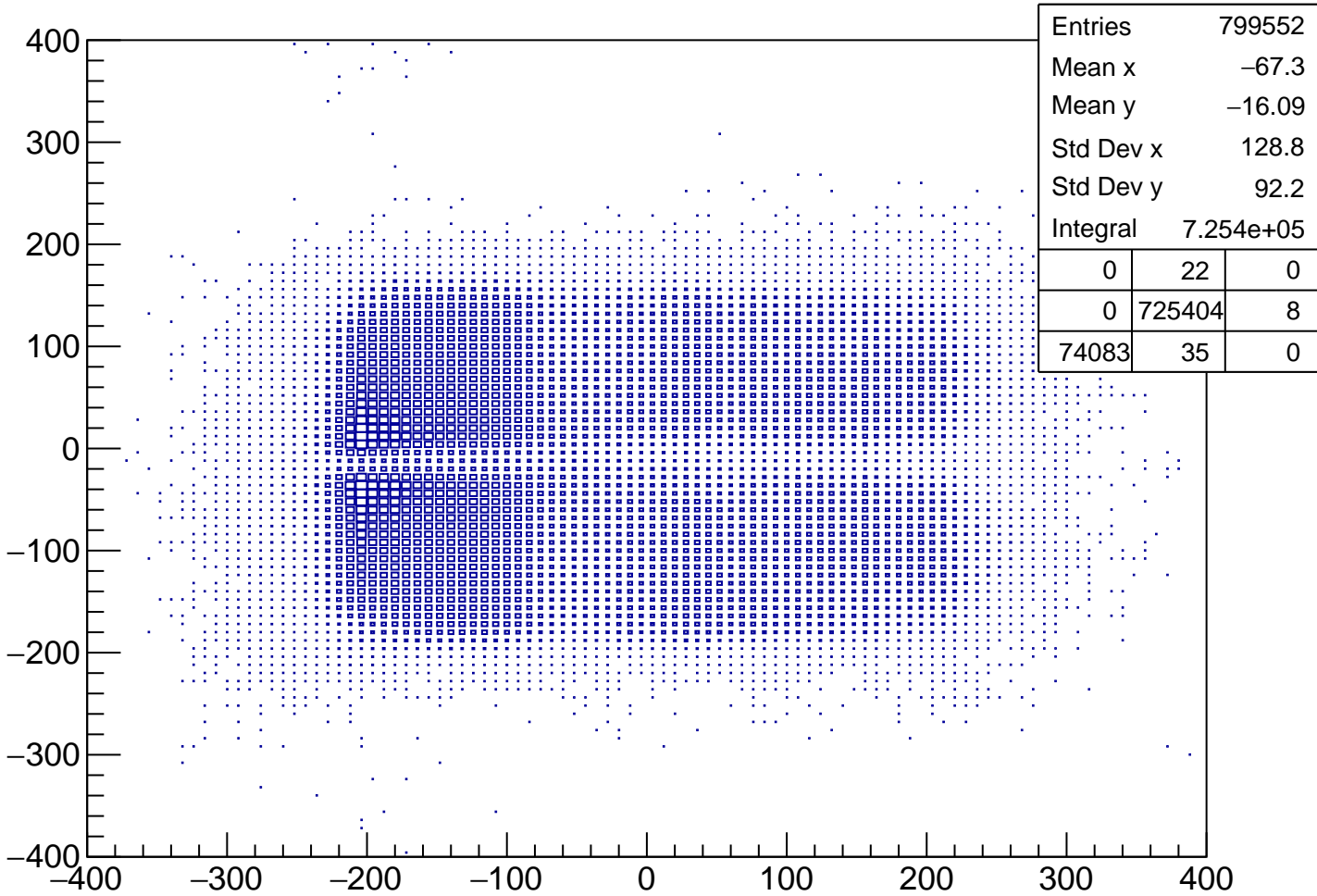


Entries	799552	
Mean x	0.5002	
Mean y	0.8618	
Std Dev x	0.3762	
Std Dev y	0.2465	
Integral	6.08e+05	
6654	6249	22211
39497	608032	42826
5633	60606	7844

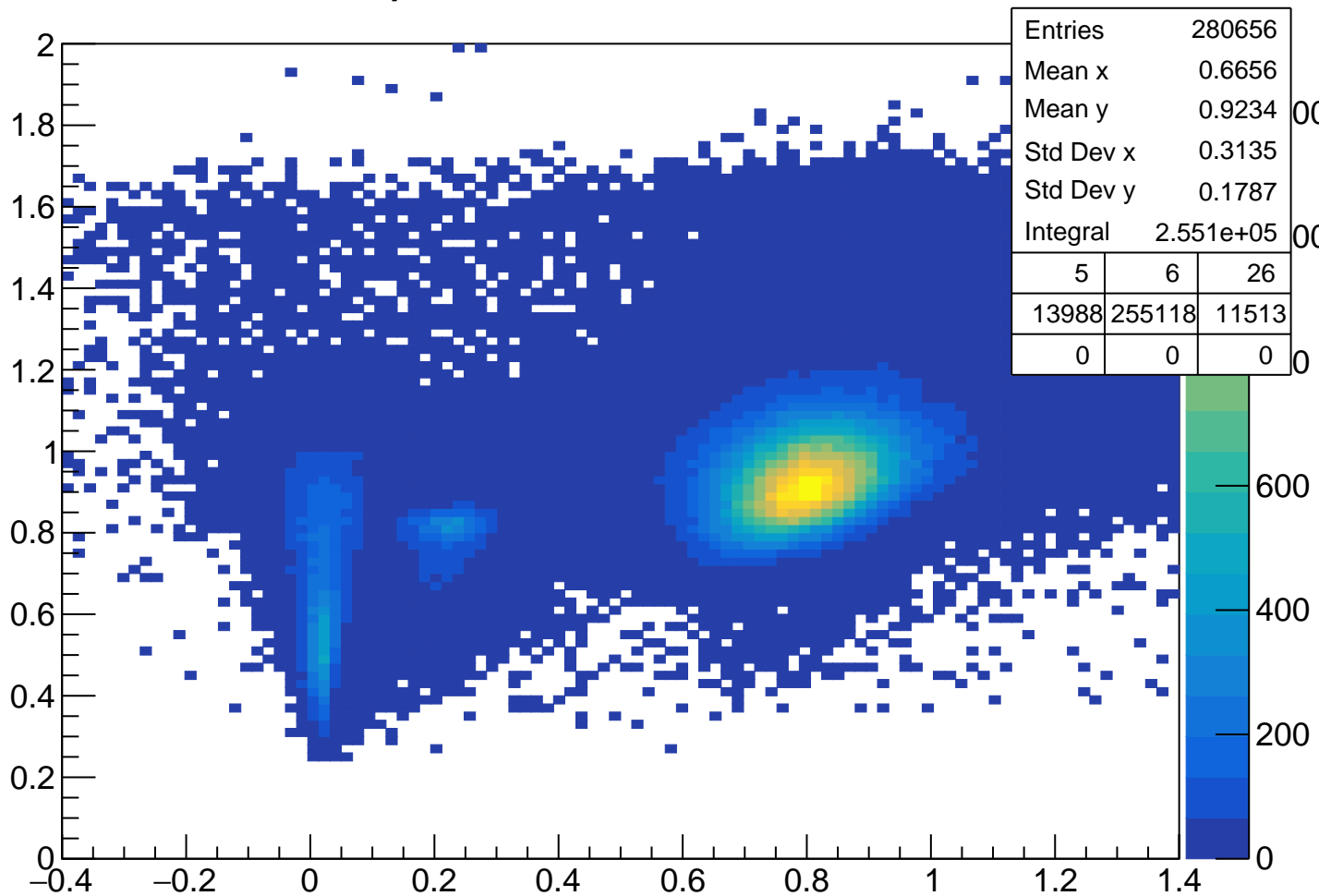
vpy[1] % vpx[1]



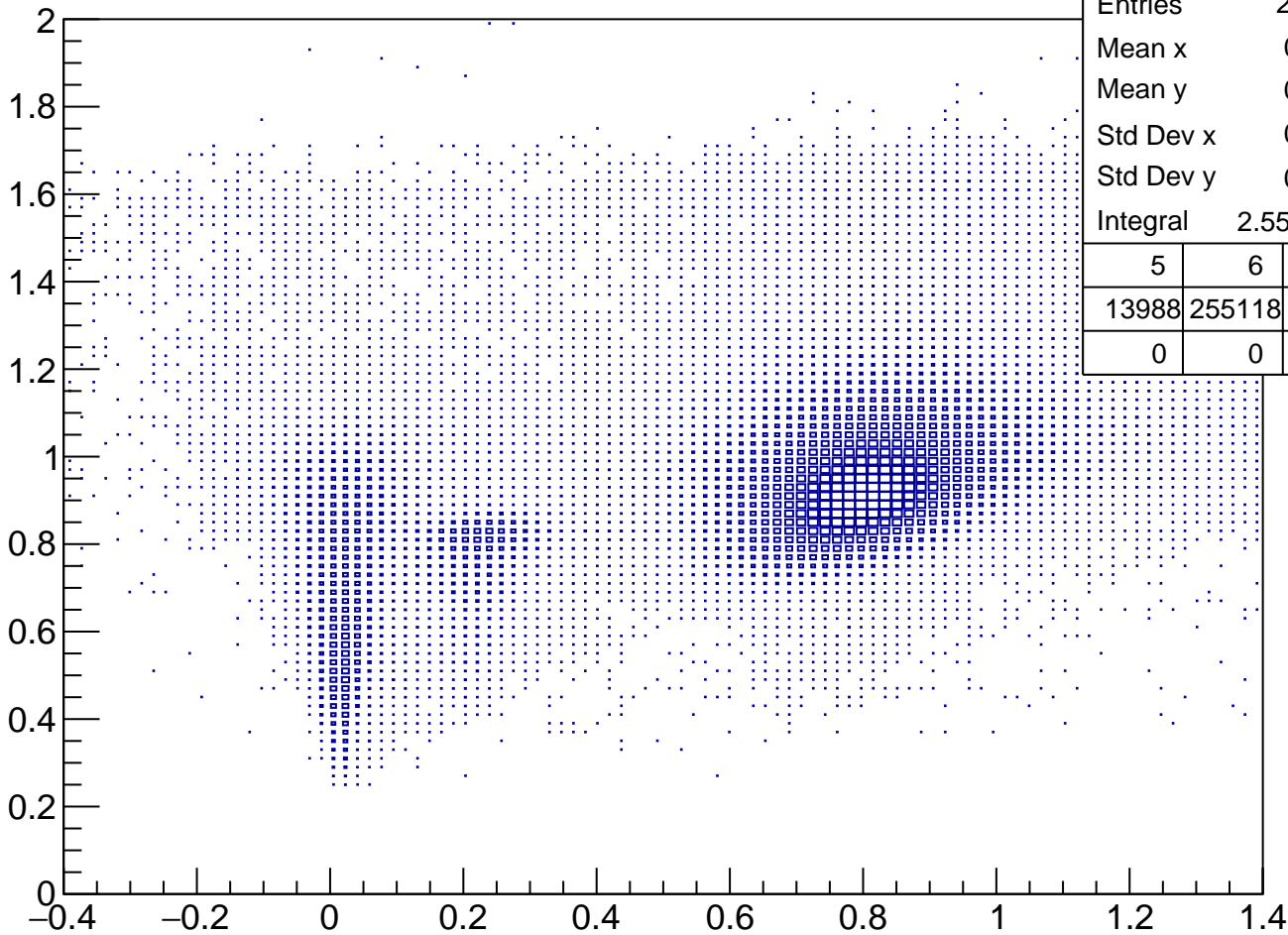
vpy[1] % vpx[1]



# pKurama % m2 Cut1



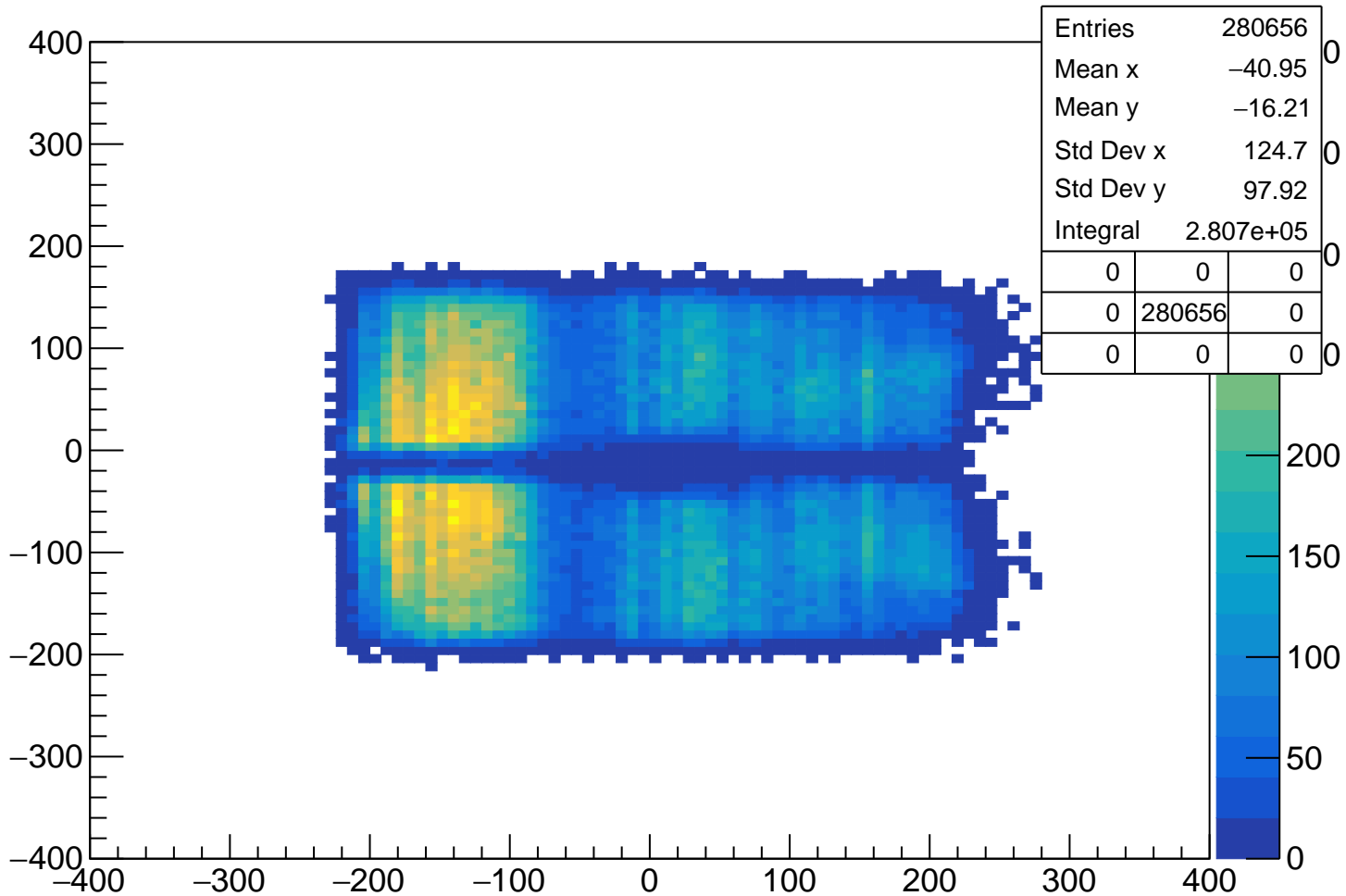
# pKurama % m2 Cut1



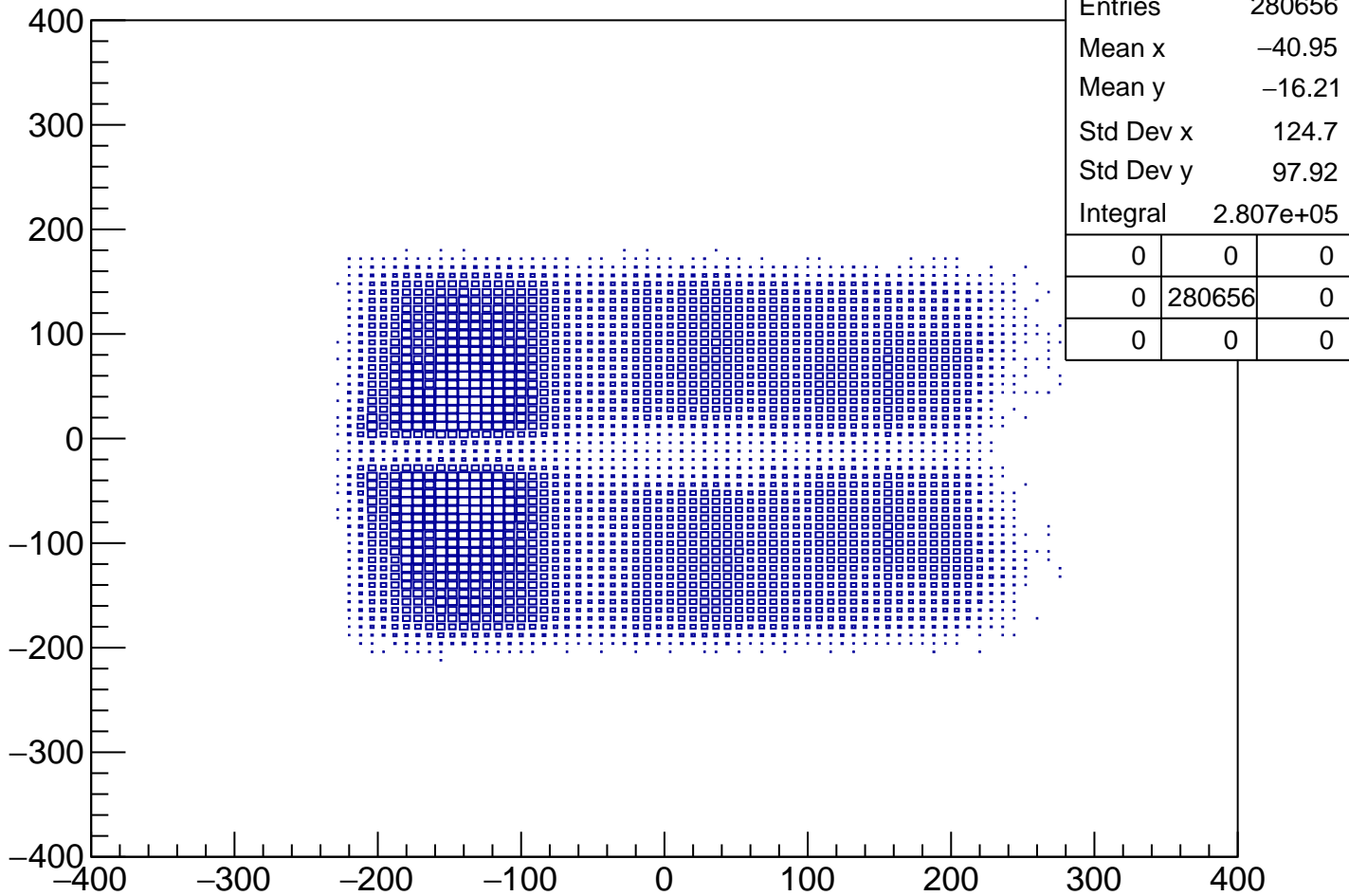
Entries	280656		
Mean x	0.6656		
Mean y	0.9234		
Std Dev x	0.3135		
Std Dev y	0.1787		
Integral	2.551e+05		
	5	6	26
	13988	255118	11513
	0	0	0



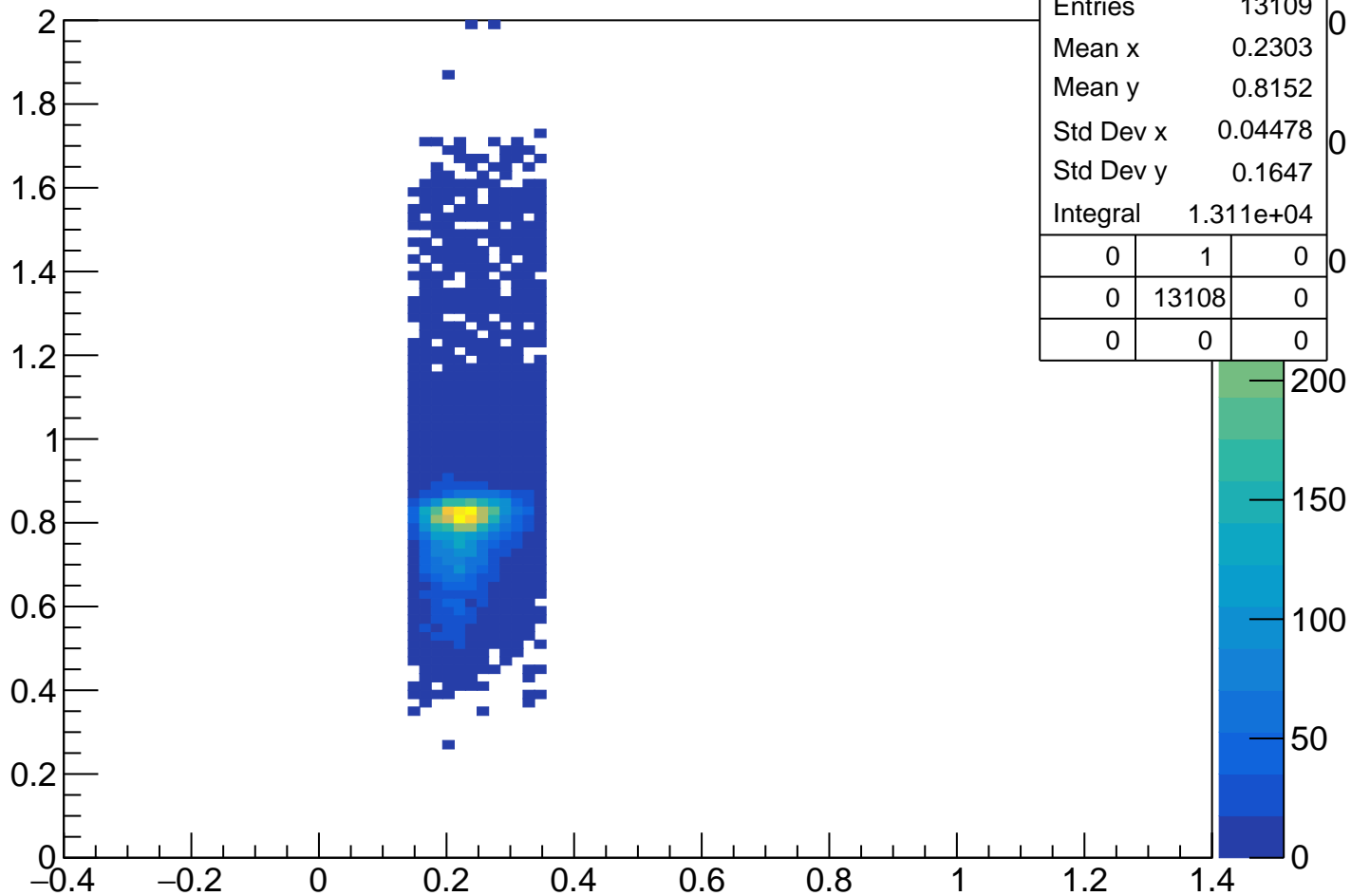
# vpy[1] % vpx[1] Cut1



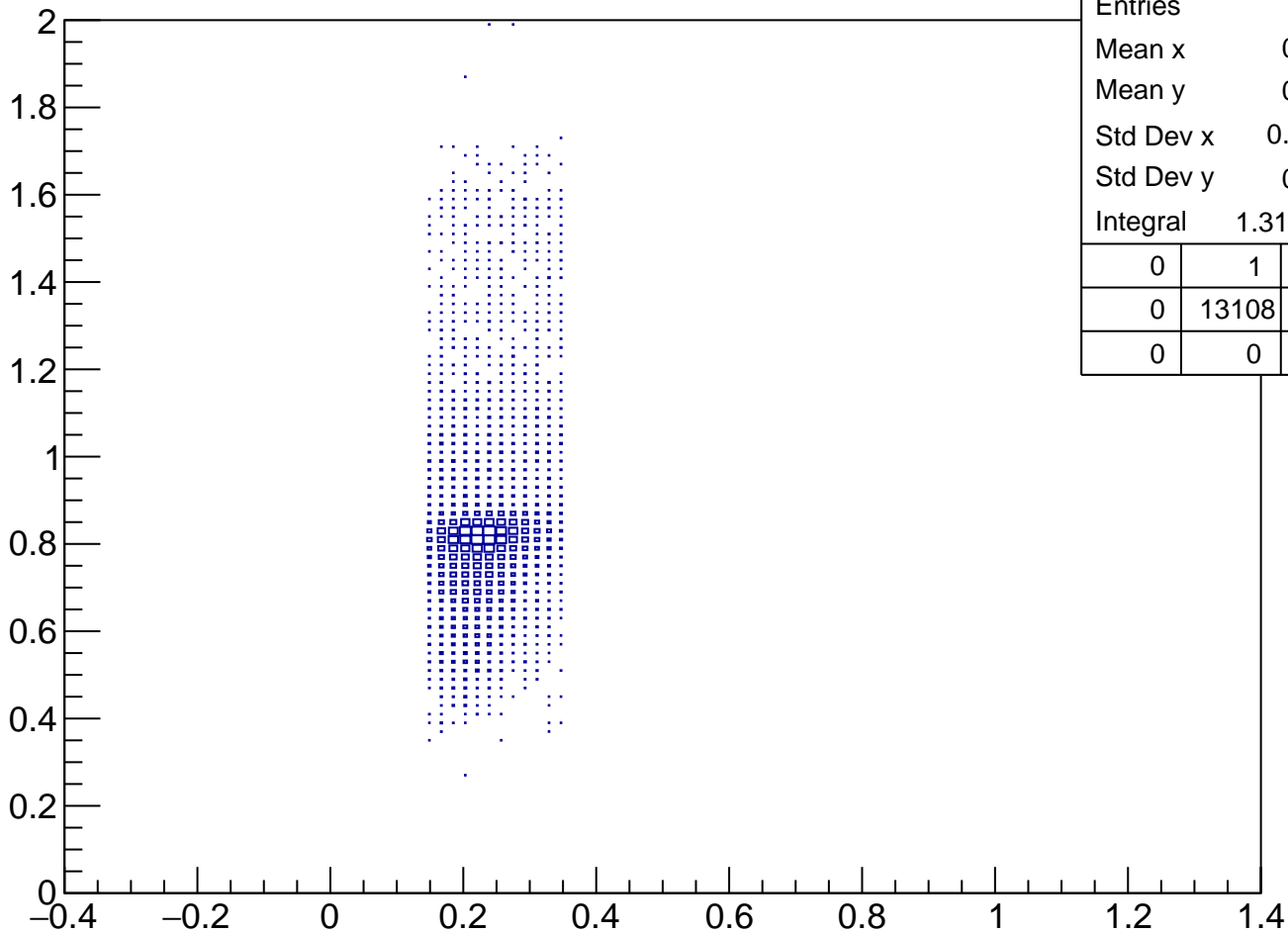
# vpy[1] % vpx[1] Cut1



# pKurama % m2 Cut2

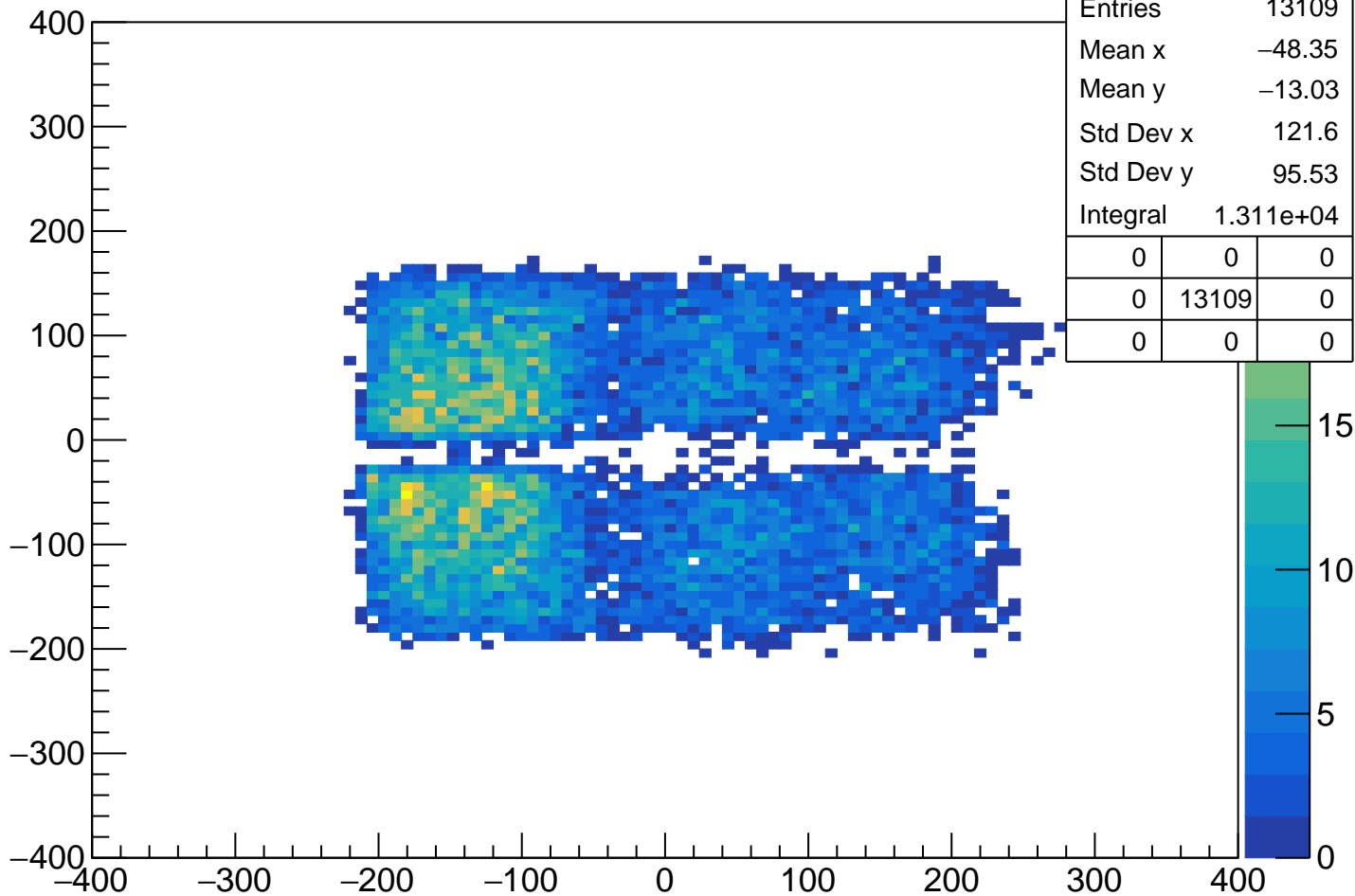


# pKurama % m2 Cut2

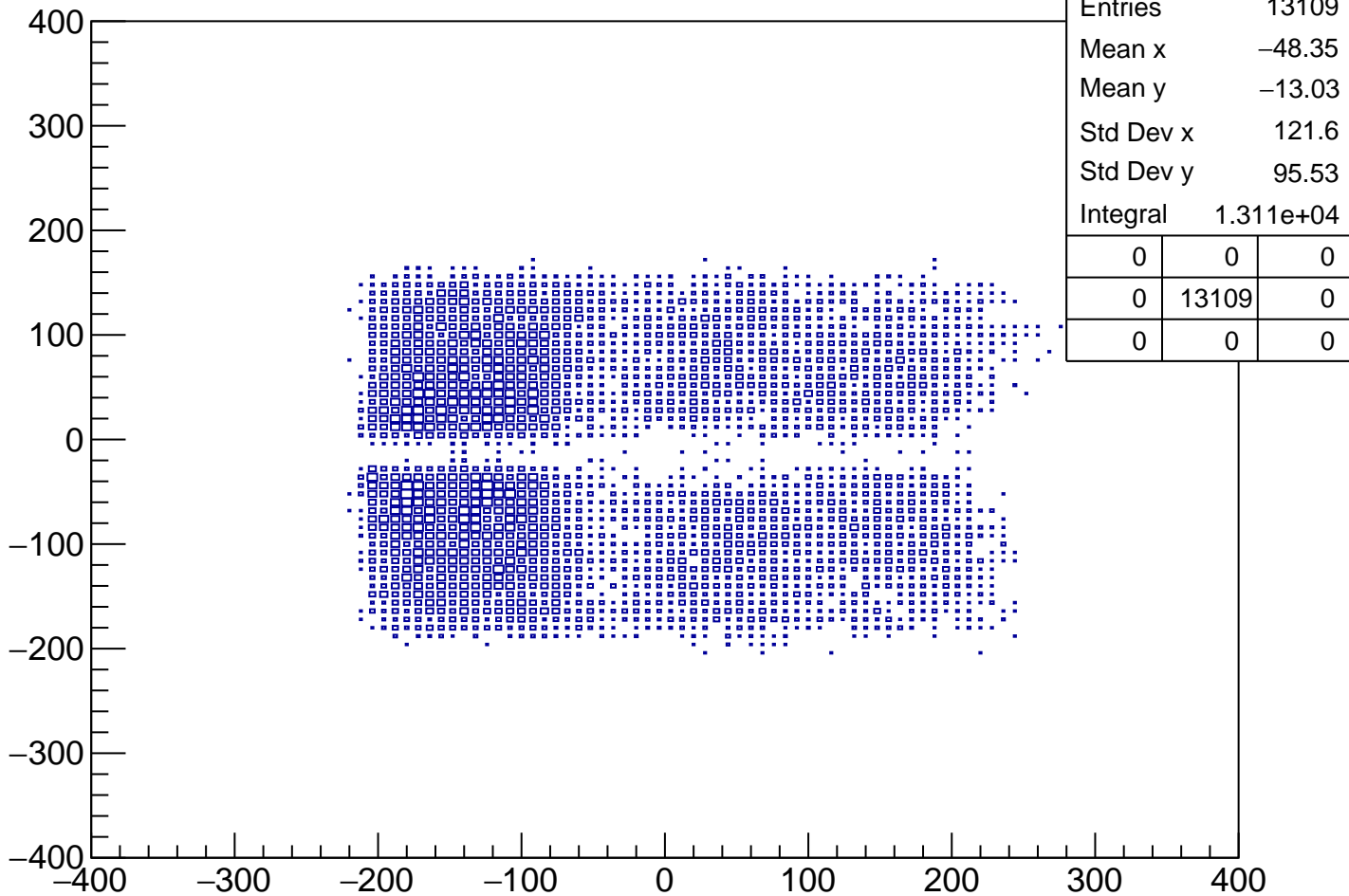


Entries	13109	
Mean x	0.2303	
Mean y	0.8152	
Std Dev x	0.04478	
Std Dev y	0.1647	
Integral	1.311e+04	
0	1	0
0	13108	0
0	0	0

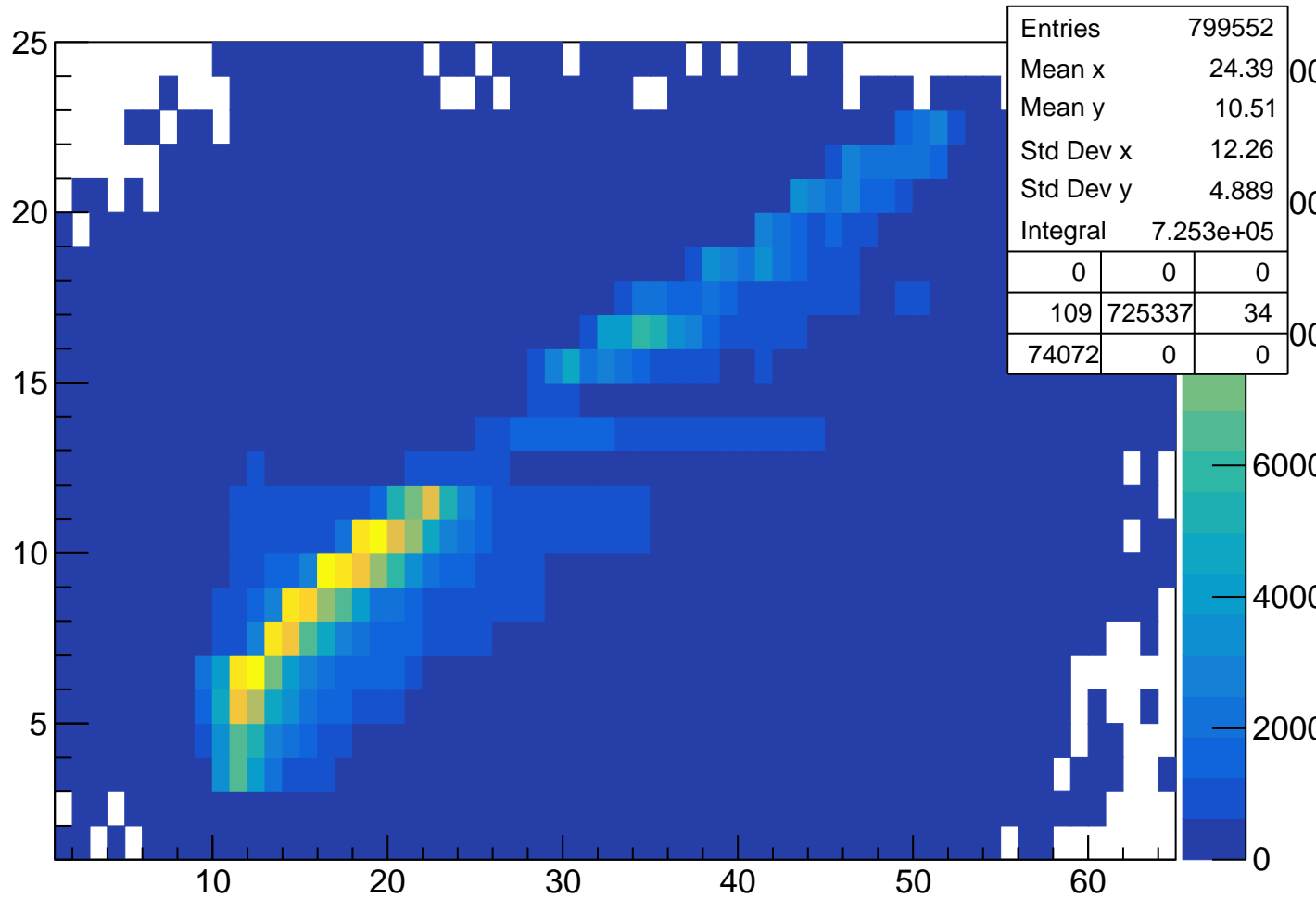
# vpy[1] % vpx[1] Cut2



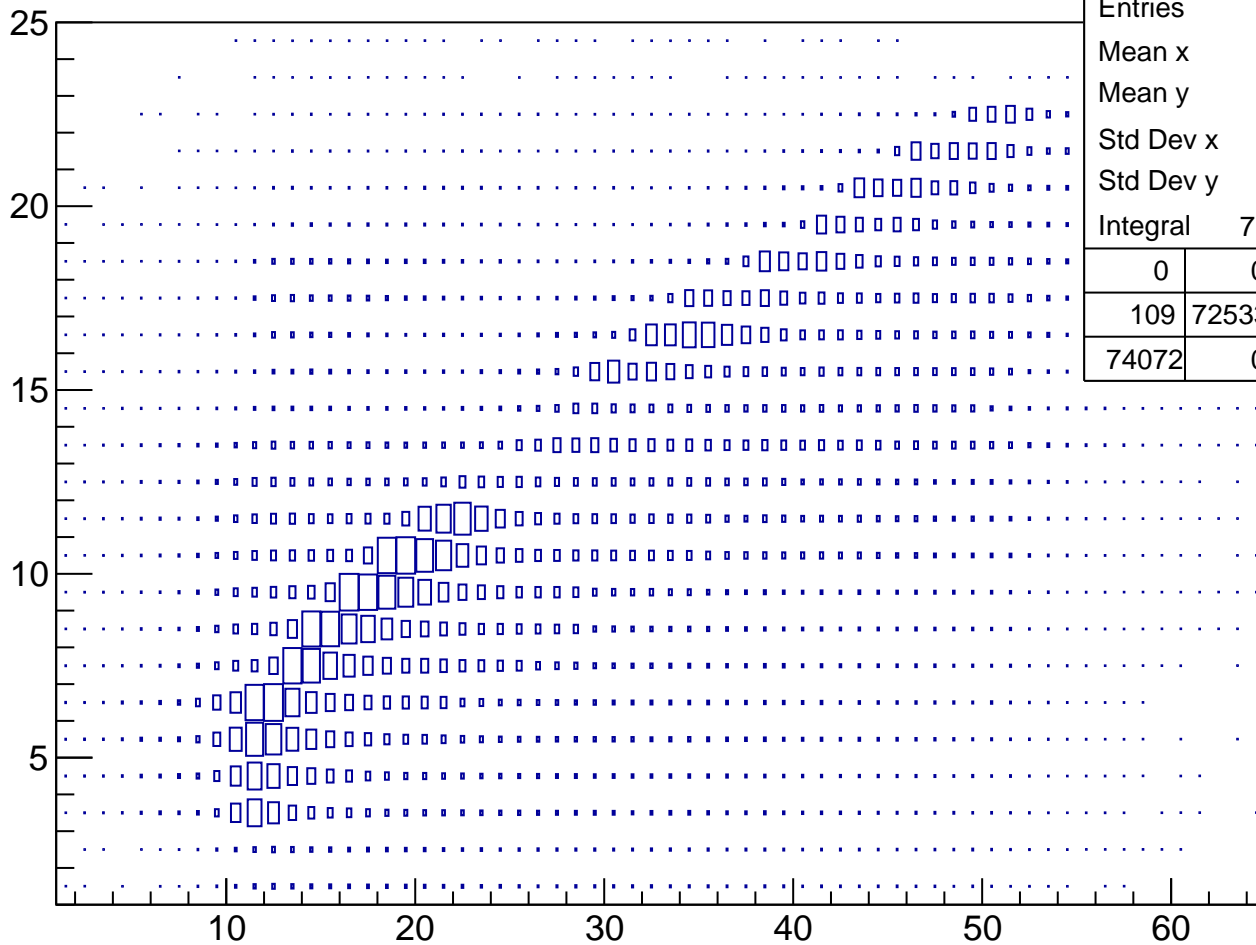
# vpy[1] % vpx[1] Cut2



TofSeg[0] % vpseg[1]



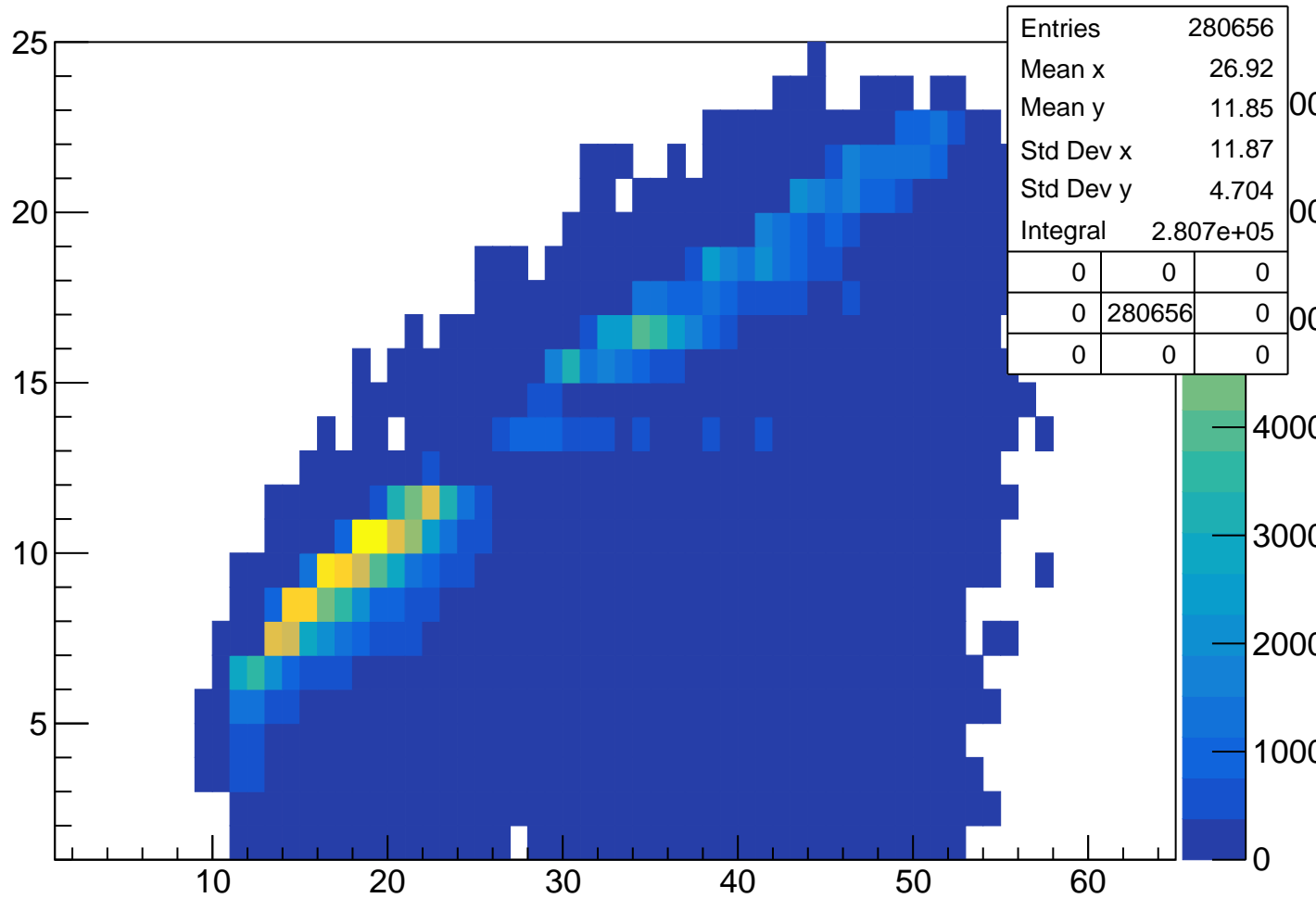
# TofSeg[0] % vpseg[1]



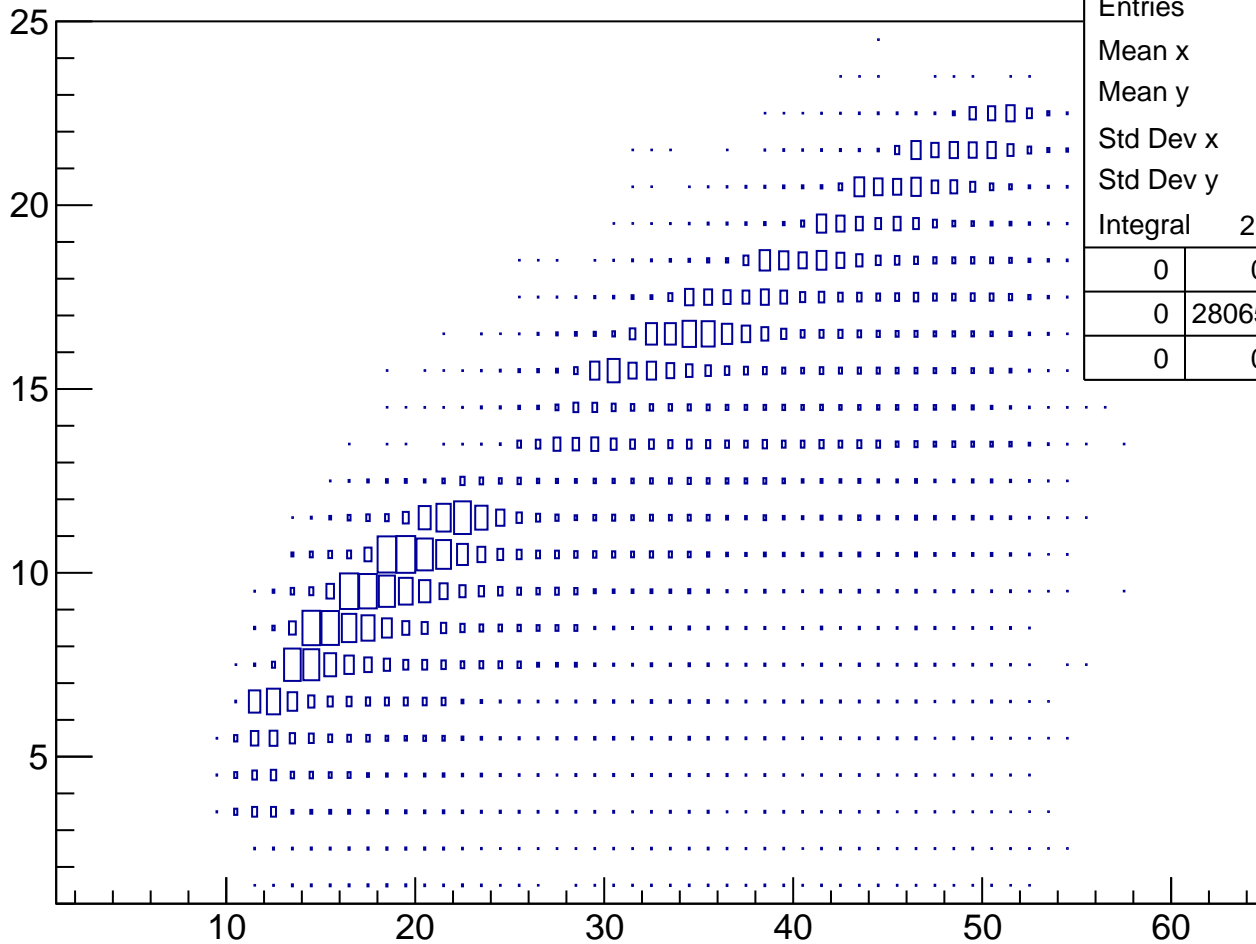
Entries	799552	
Mean x	24.39	
Mean y	10.51	
Std Dev x	12.26	
Std Dev y	4.889	
Integral	7.253e+05	
0	0	0
109	725337	34
74072	0	0



# TofSeg[0] % vpseg[1] Cut1

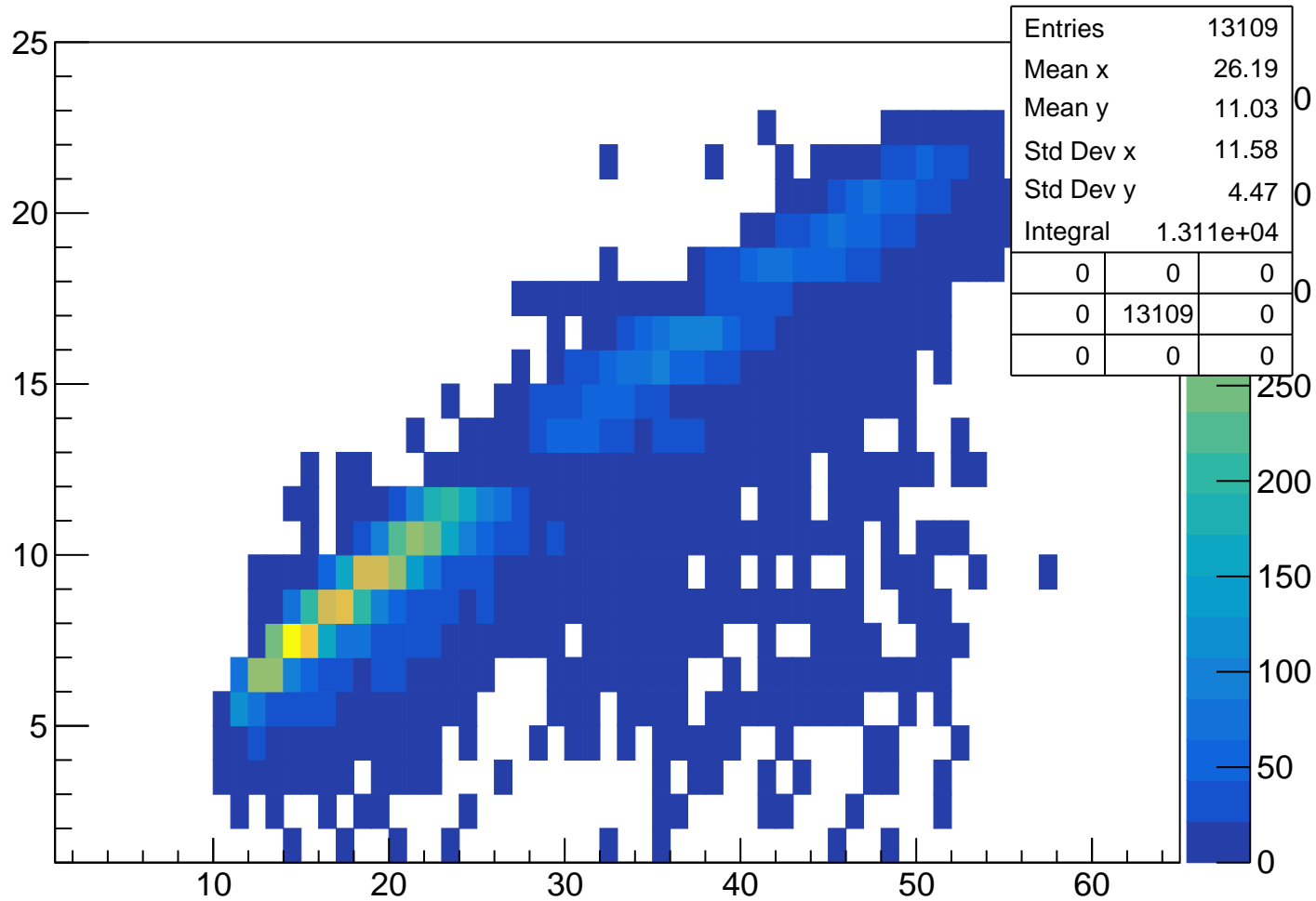


# TofSeg[0] % vpseg[1] Cut1

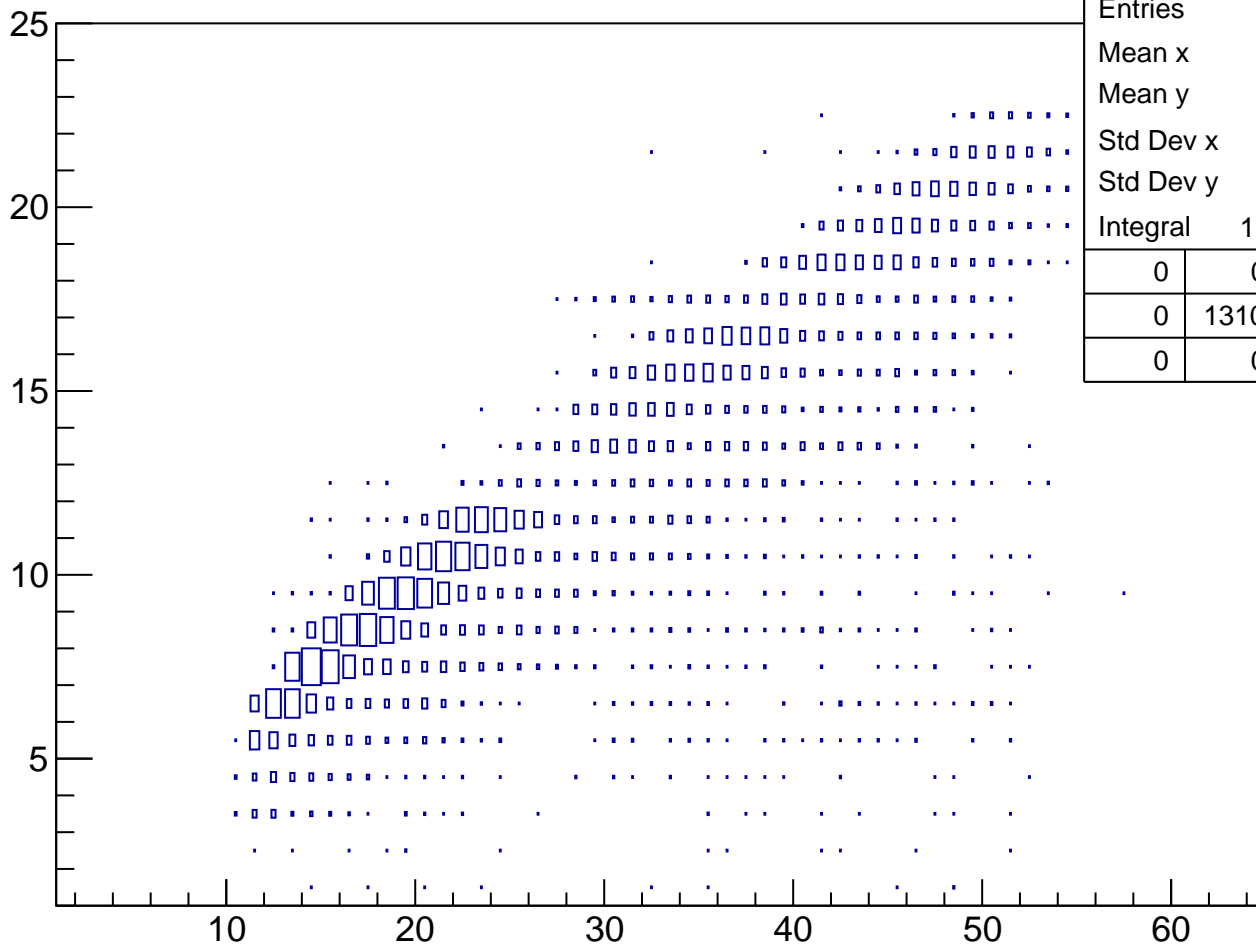


Entries	280656	
Mean x	26.92	
Mean y	11.85	
Std Dev x	11.87	
Std Dev y	4.704	
Integral	2.807e+05	
	0	0
	0	280656
	0	0

# TofSeg[0] % vpseg[1] Cut2

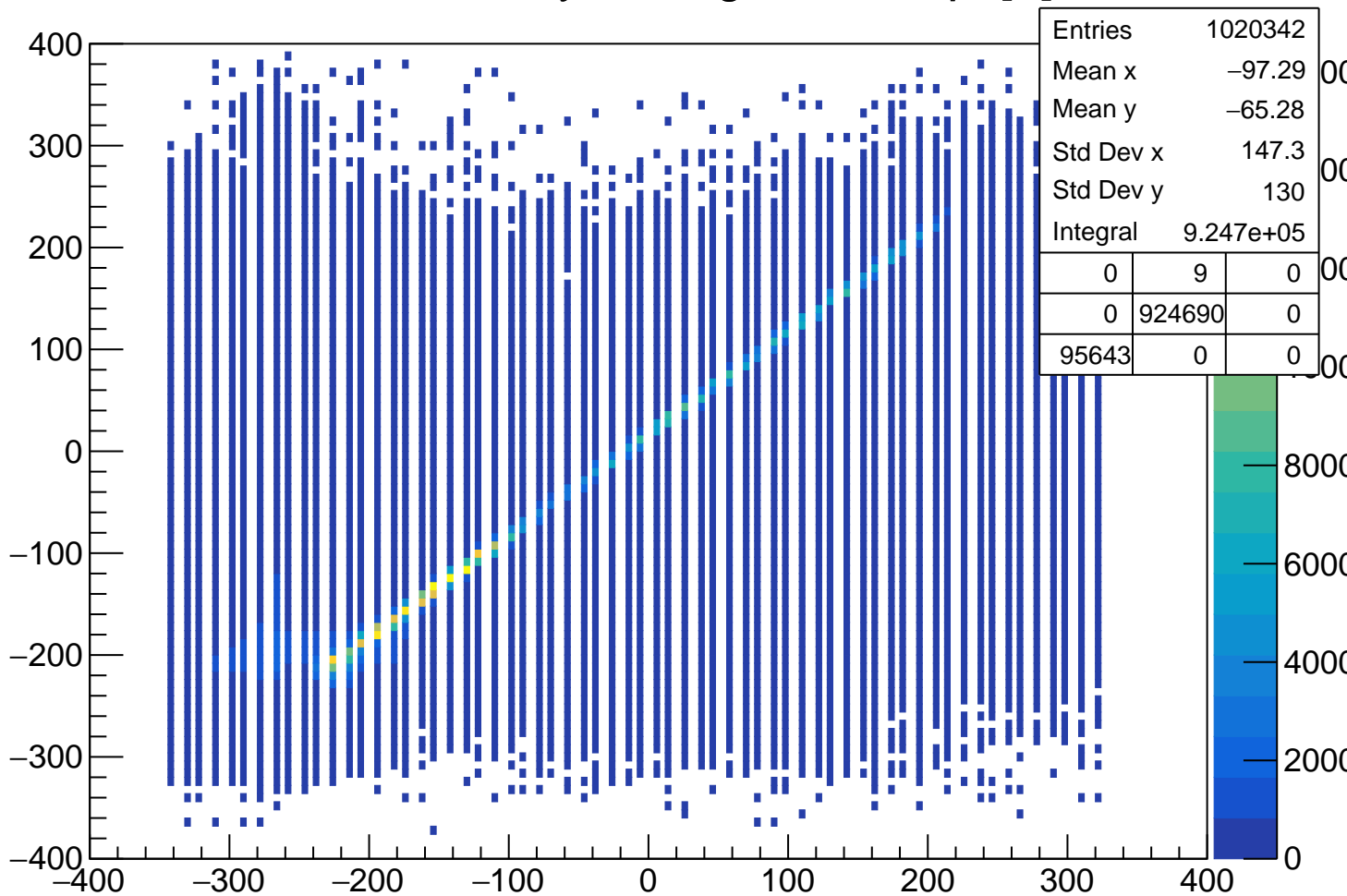


# TofSeg[0] % vpseg[1] Cut2

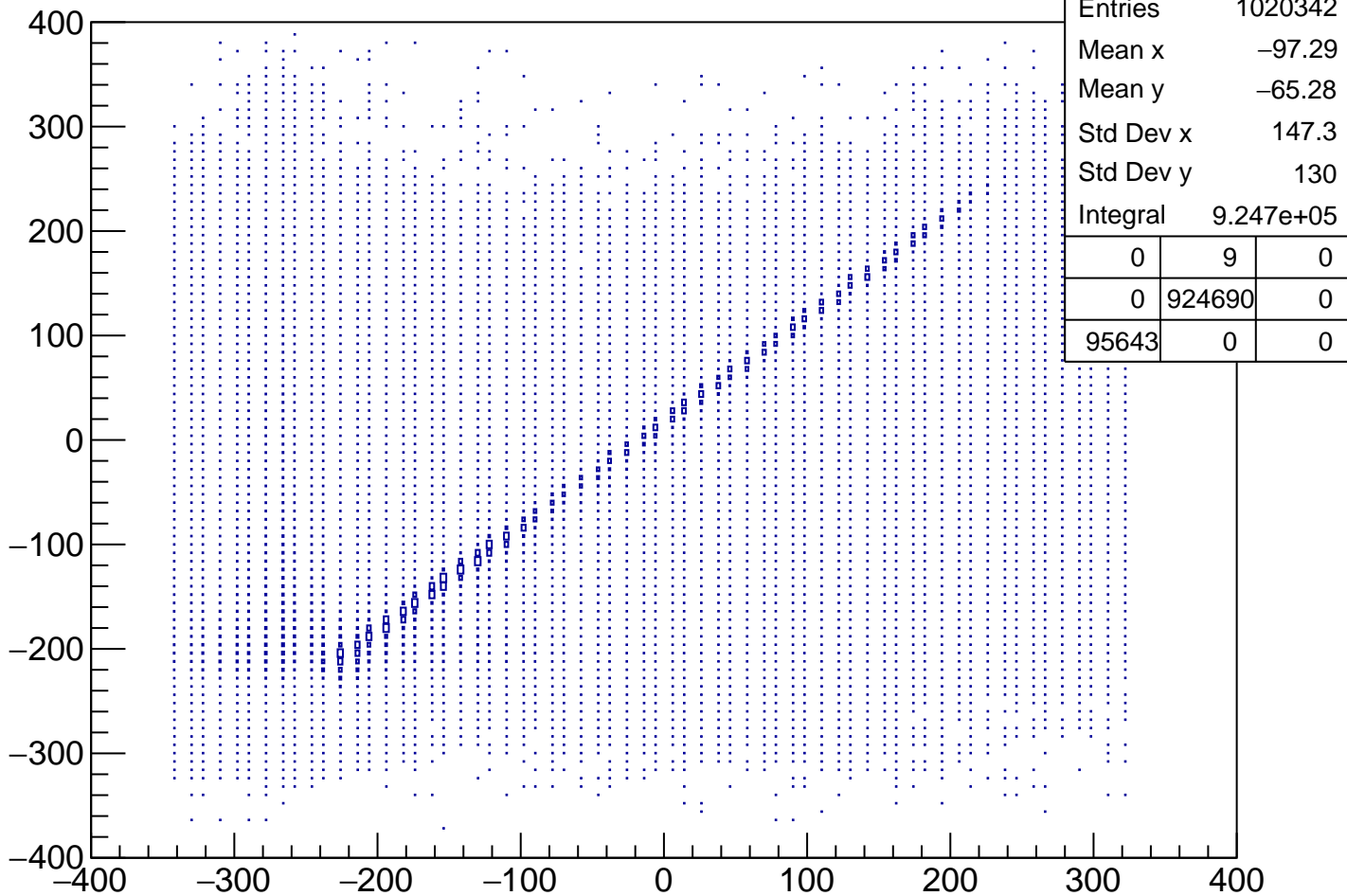


Entries	13109	
Mean x	26.19	
Mean y	11.03	
Std Dev x	11.58	
Std Dev y	4.47	
Integral	1.311e+04	
0	0	0
0	13109	0
0	0	0

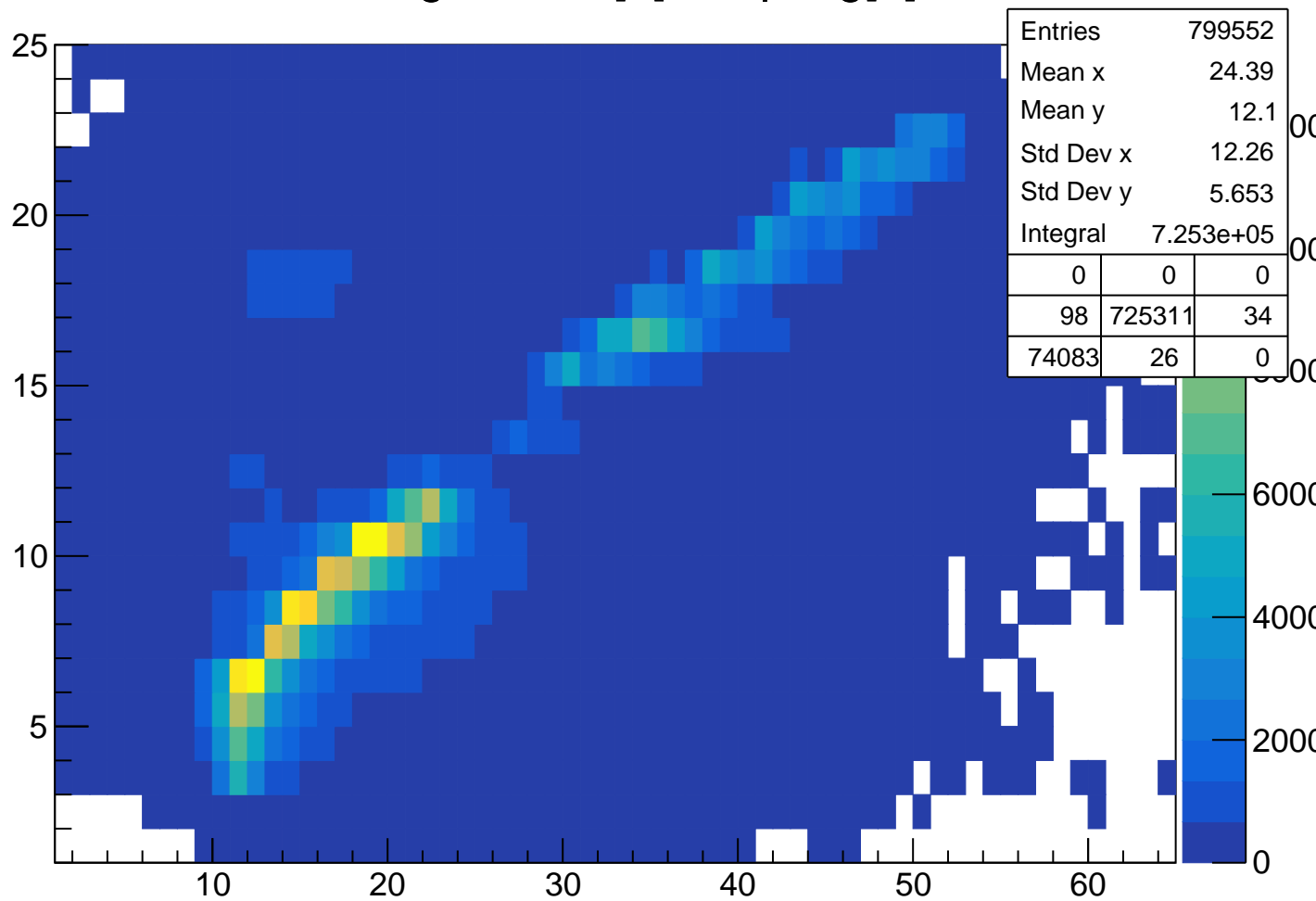
# Sch Position by HitSegment % vpx[1]



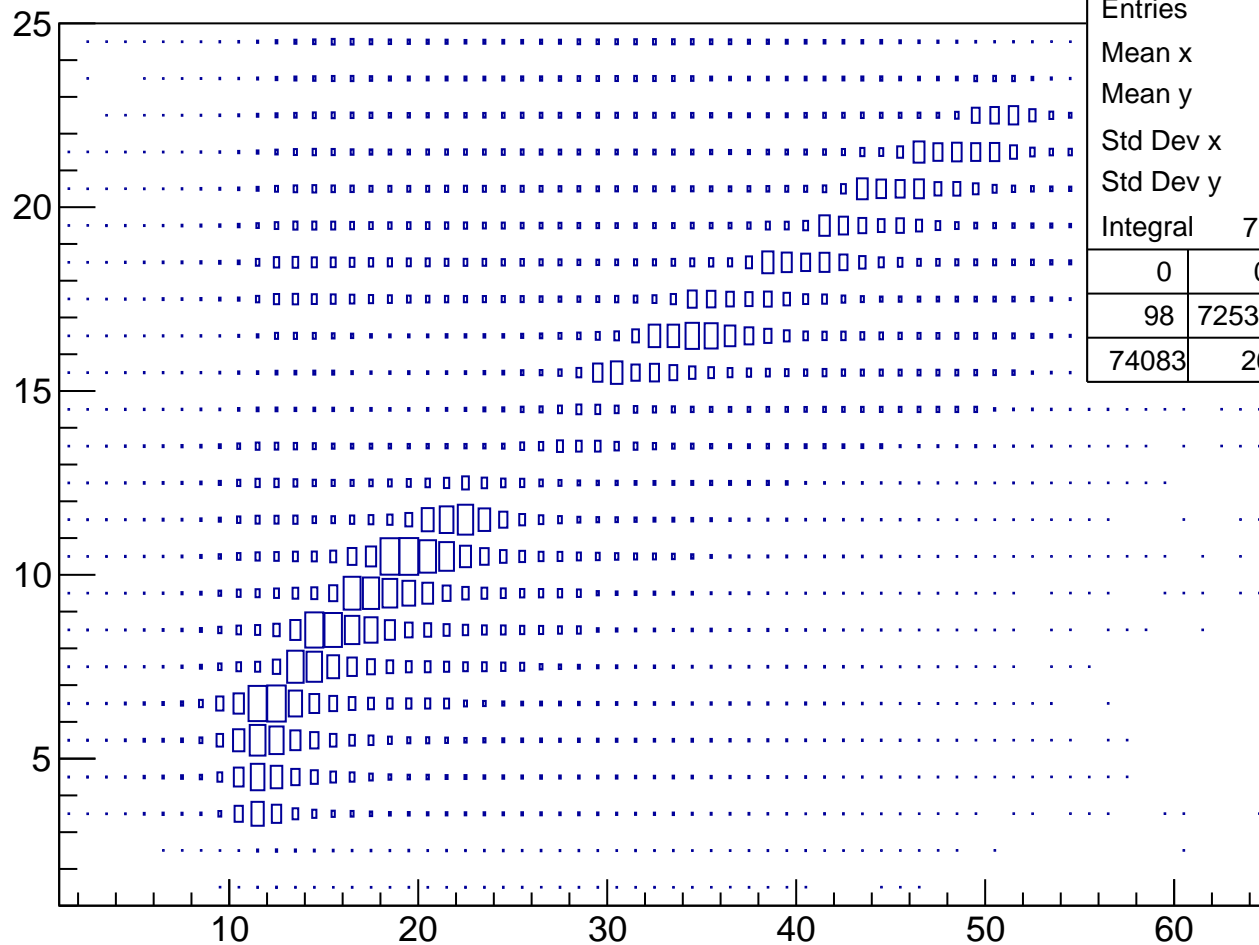
# Sch Position by HitSegment % vpx[1]



tofsegKurama[0] % vpseg[1]



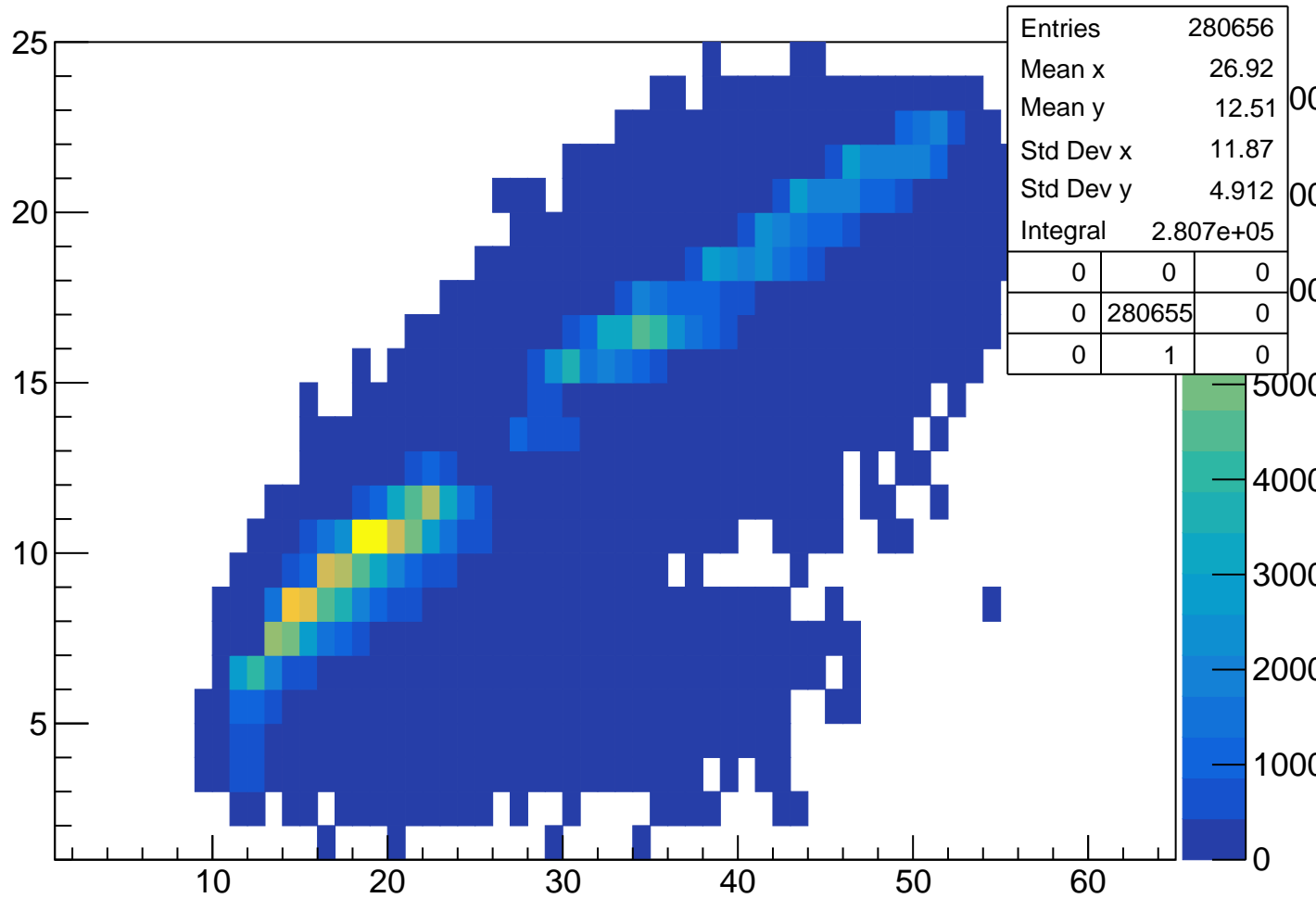
# tofsegKurama[0] % vpseg[1]



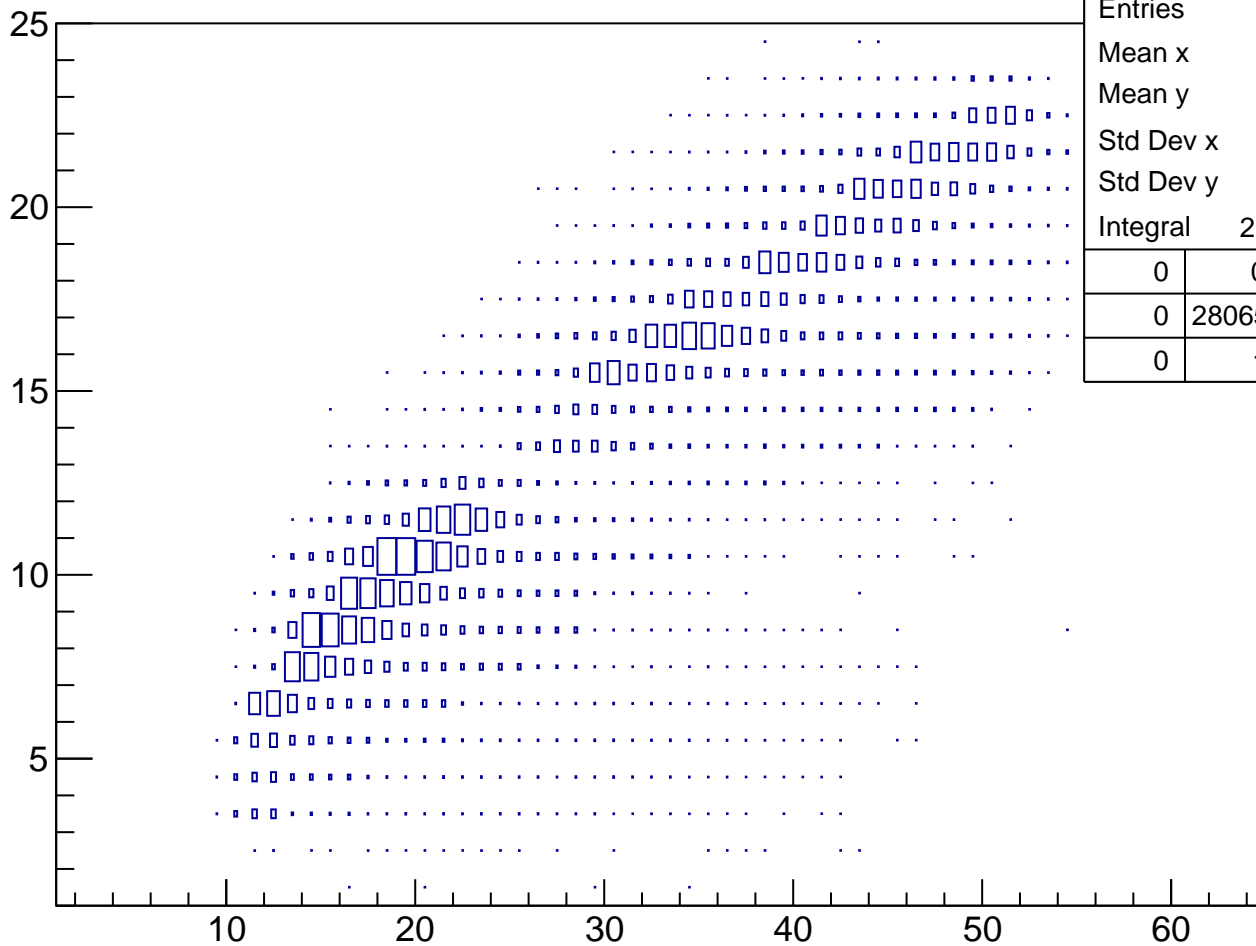
Entries	799552	
Mean x	24.39	
Mean y	12.1	
Std Dev x	12.26	
Std Dev y	5.653	
Integral	7.253e+05	
0	0	0
98	725311	34
74083	26	0



# tofsegKurama[0] % vpseg[1] Cut1

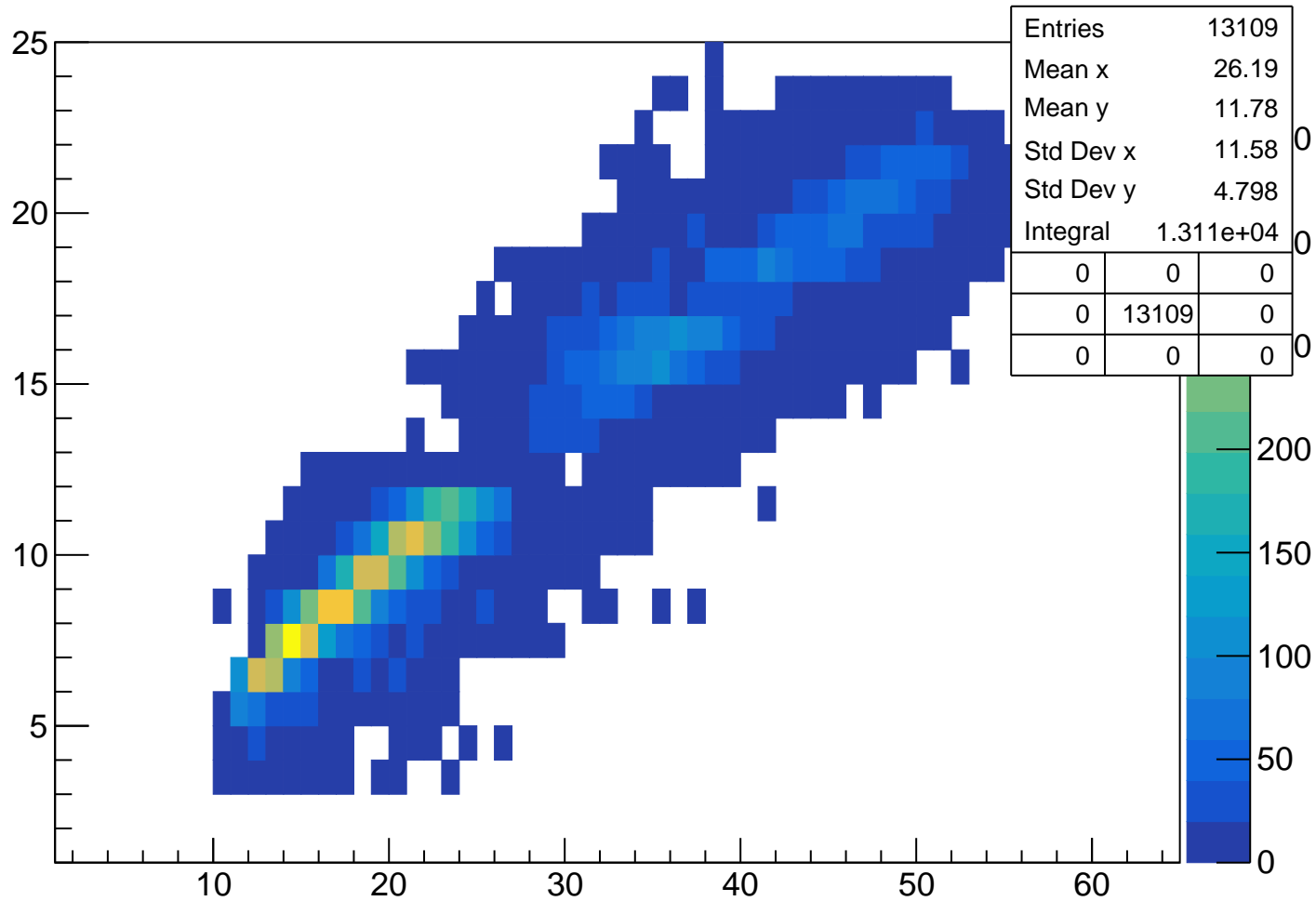


# tofsegKurama[0] % vpseg[1] Cut1

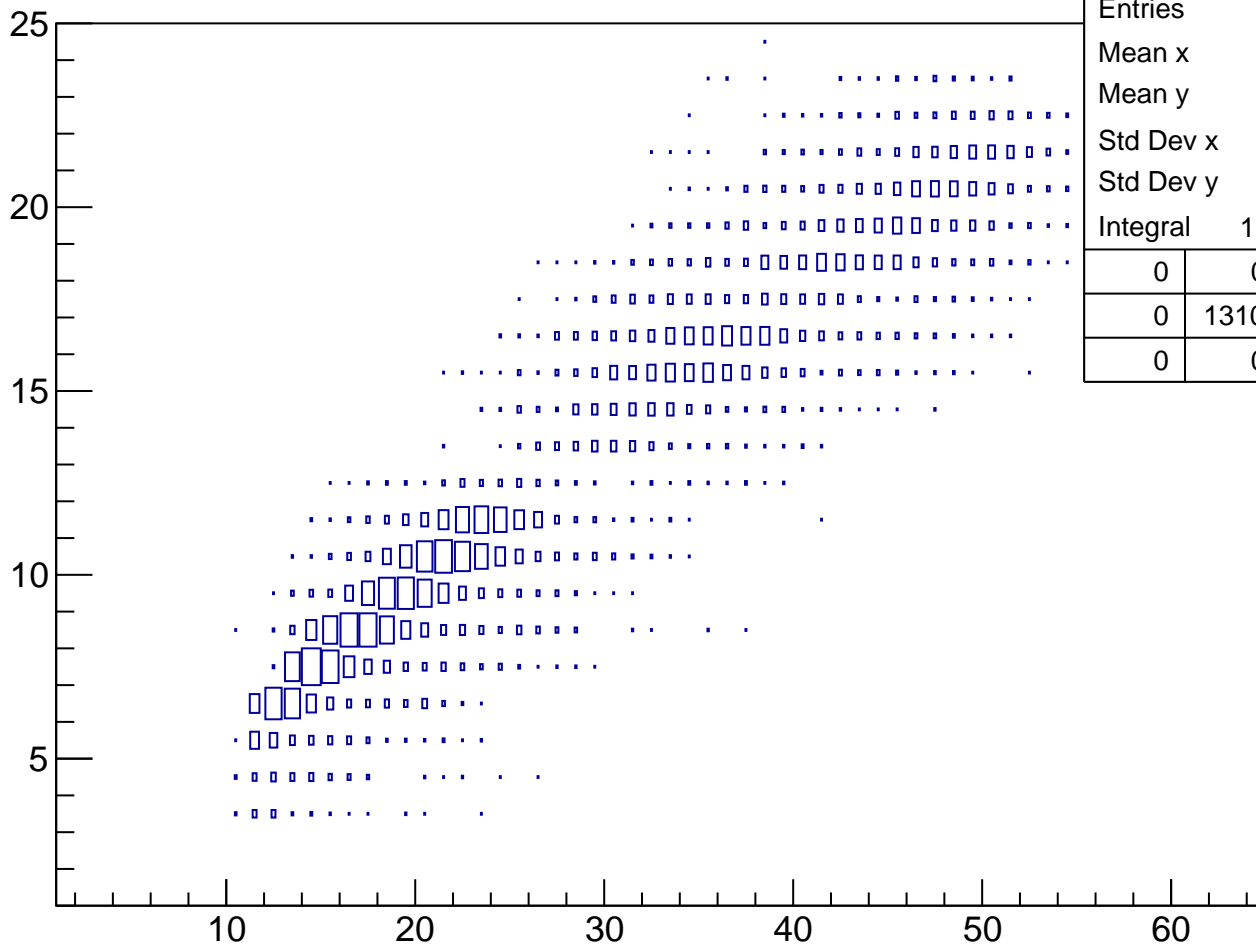


Entries	280656	
Mean x	26.92	
Mean y	12.51	
Std Dev x	11.87	
Std Dev y	4.912	
Integral	2.807e+05	
0	0	0
0	280655	0
0	1	0

# tofsegKurama[0] % vpseg[1] Cut2

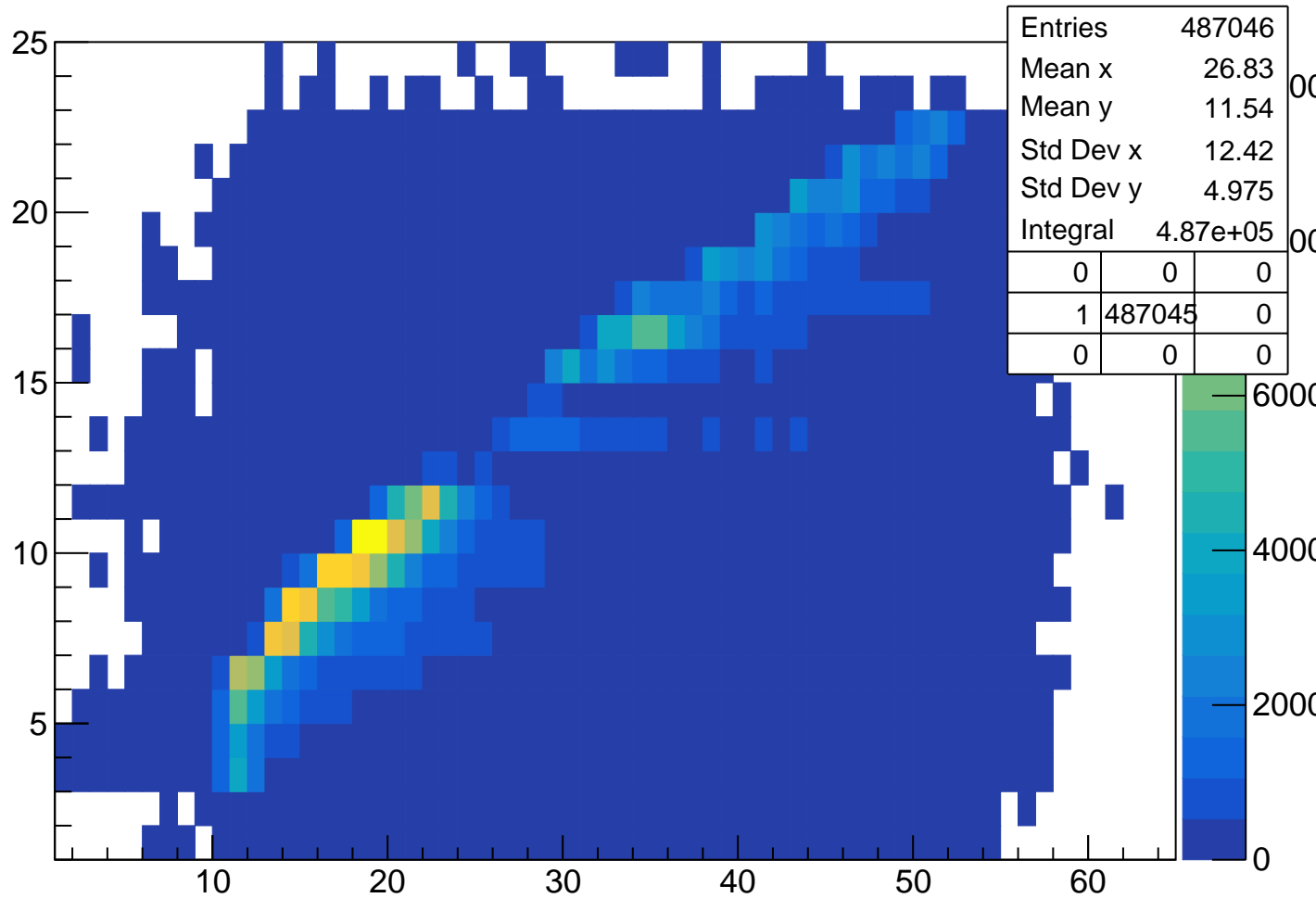


# tofsegKurama[0] % vpseg[1] Cut2

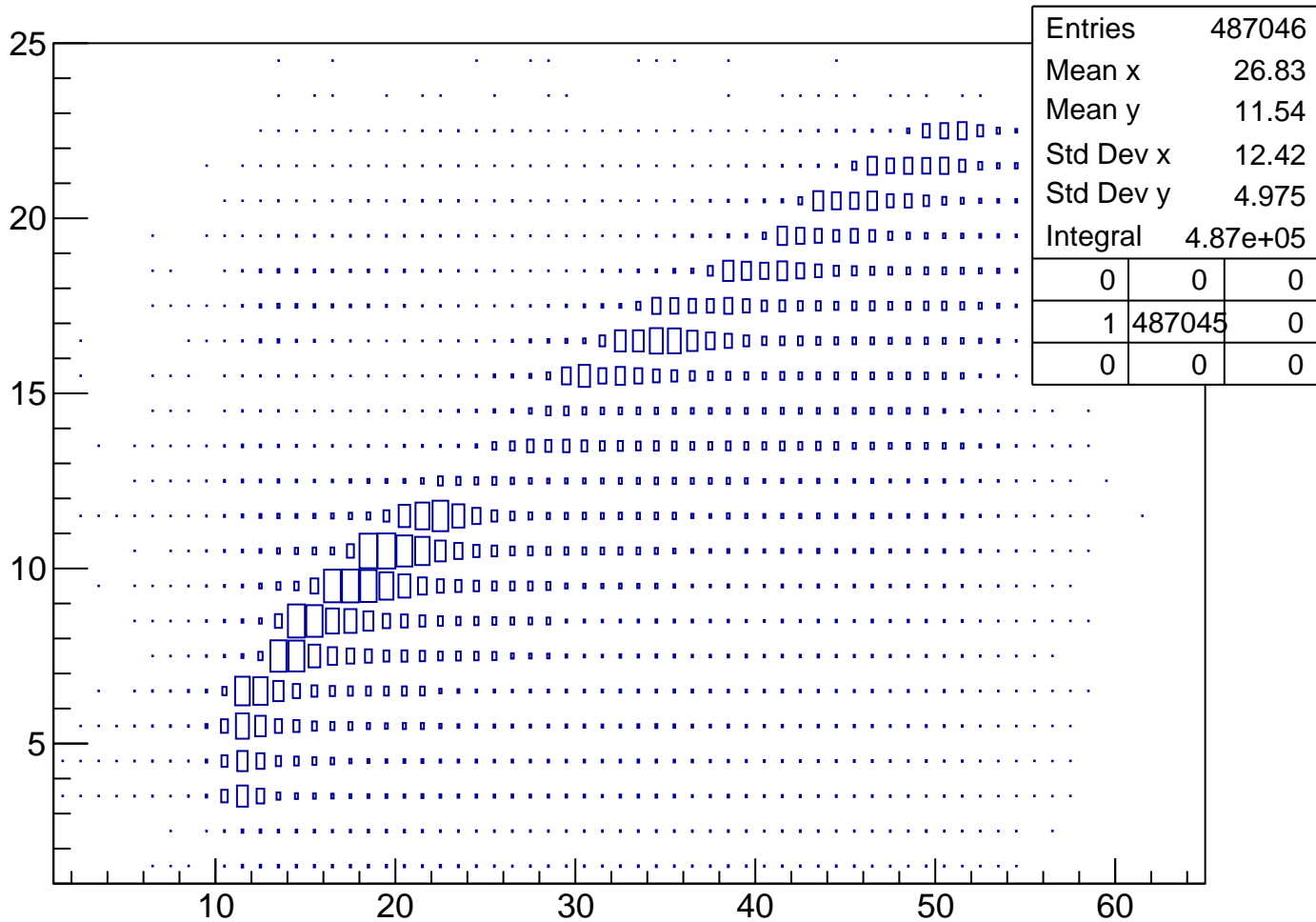


Entries	13109	
Mean x	26.19	
Mean y	11.78	
Std Dev x	11.58	
Std Dev y	4.798	
Integral	1.311e+04	
	0	0
	0	13109
	0	0

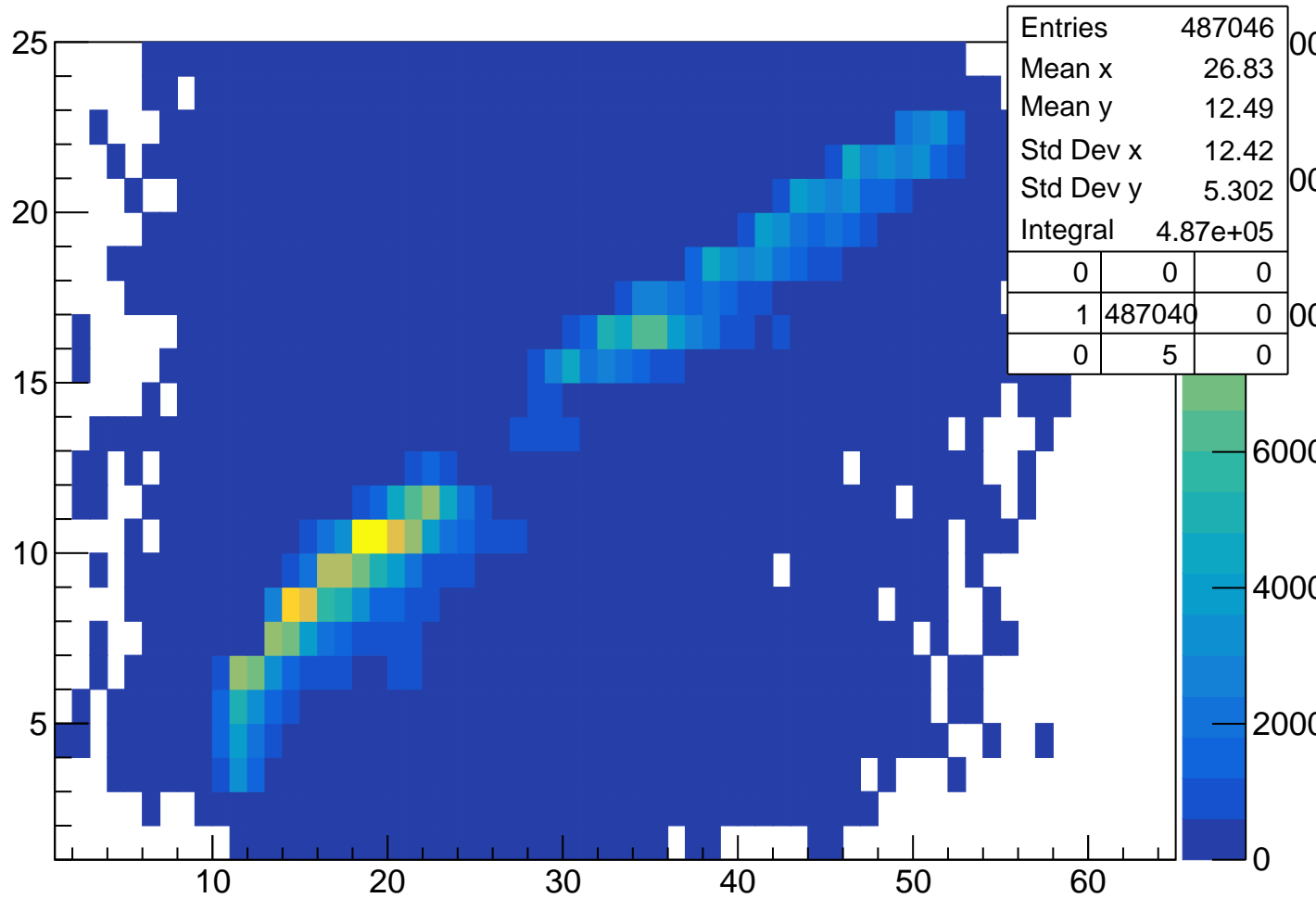
# TofSeg[0] % vpseg[1] Cut3



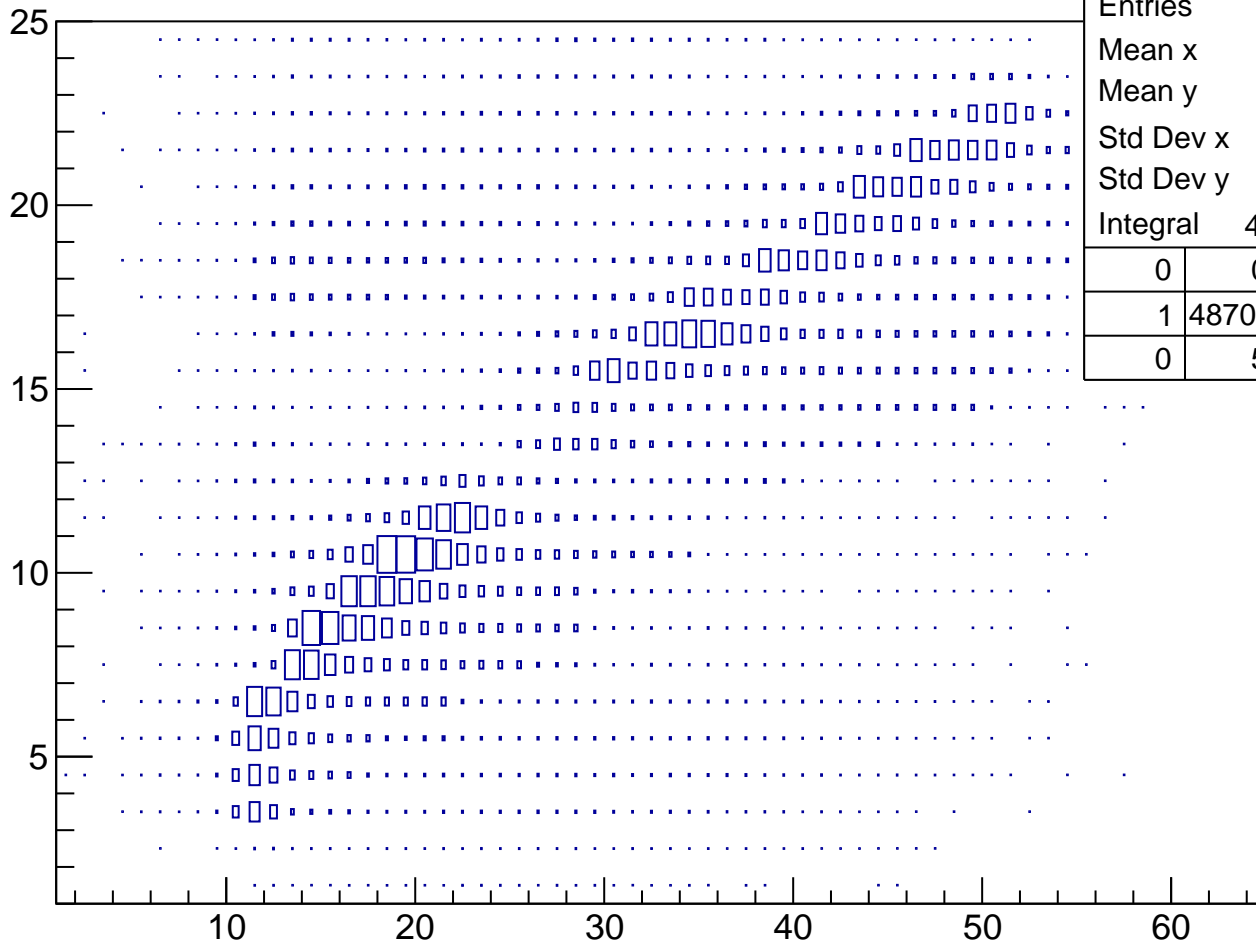
# TofSeg[0] % vpseg[1] Cut3



# tofsegKurama[0] % vpseg[1] Cut3



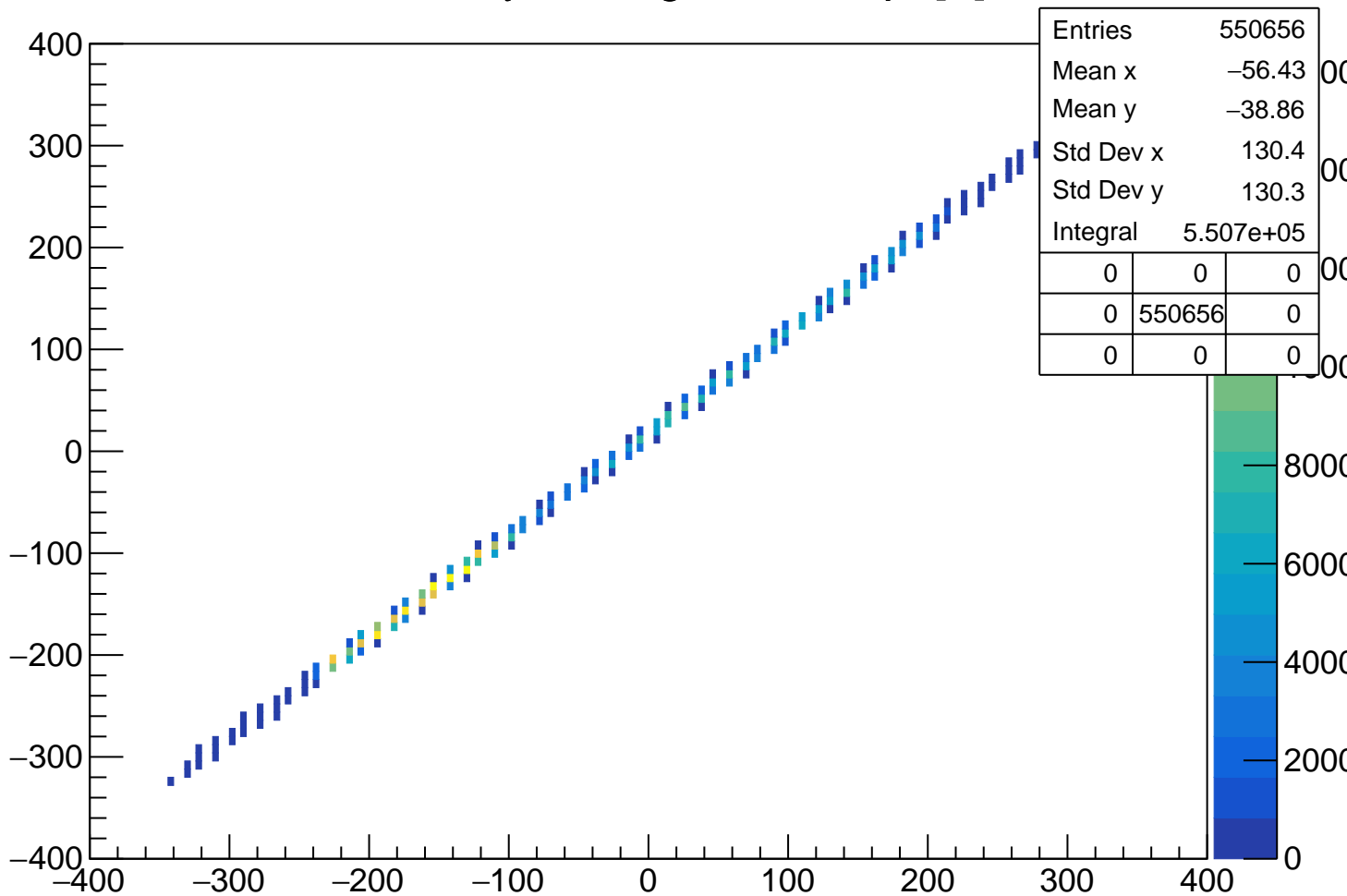
# tofsegKurama[0] % vpseg[1] Cut3



Entries	487046	
Mean x	26.83	
Mean y	12.49	
Std Dev x	12.42	
Std Dev y	5.302	
Integral	4.87e+05	
0	0	0
1	487040	0
0	5	0



# Sch Position by HitSegment % vpx[1] Cut3



# Sch Position by HitSegment % vpx[1] Cut3

