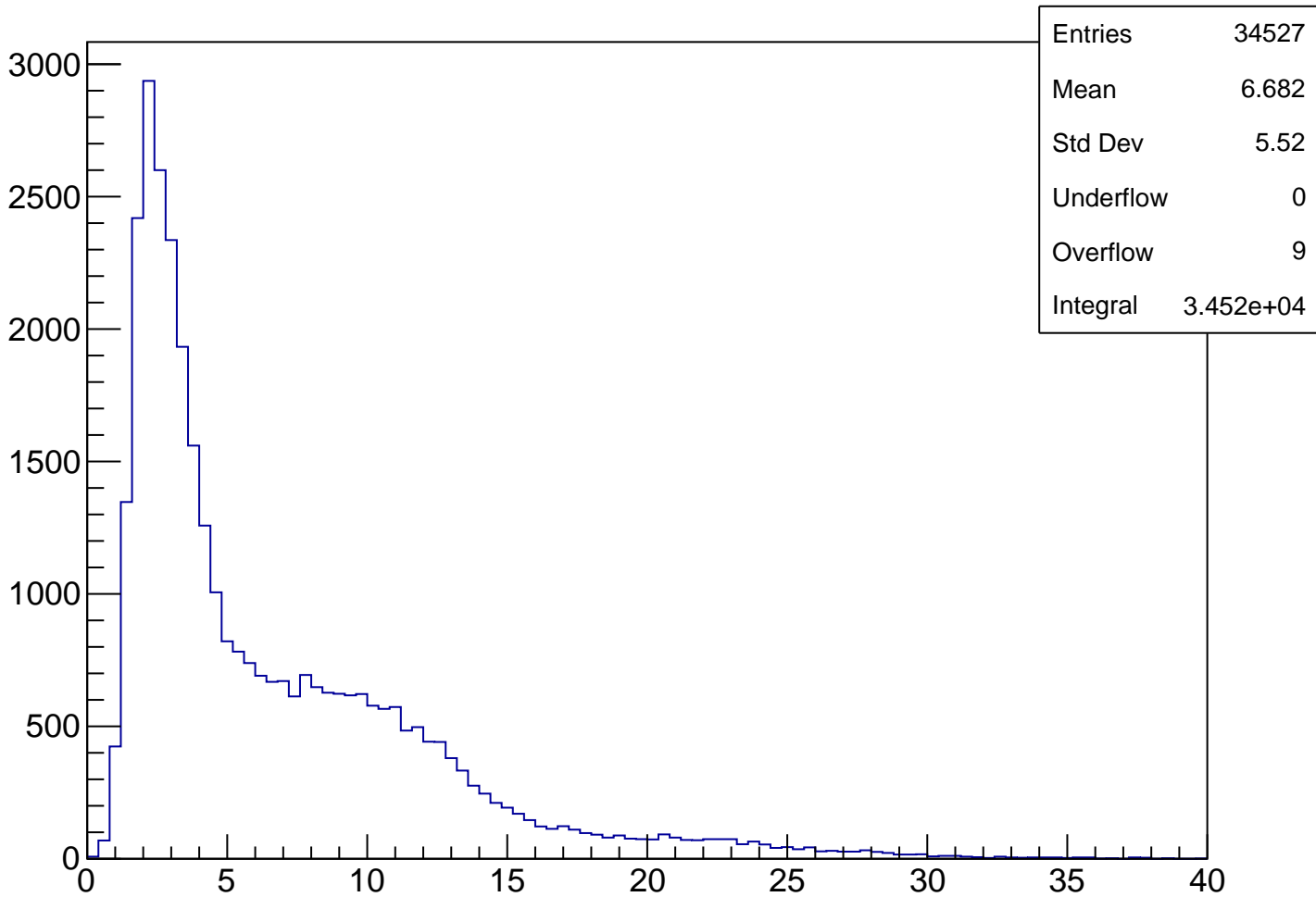
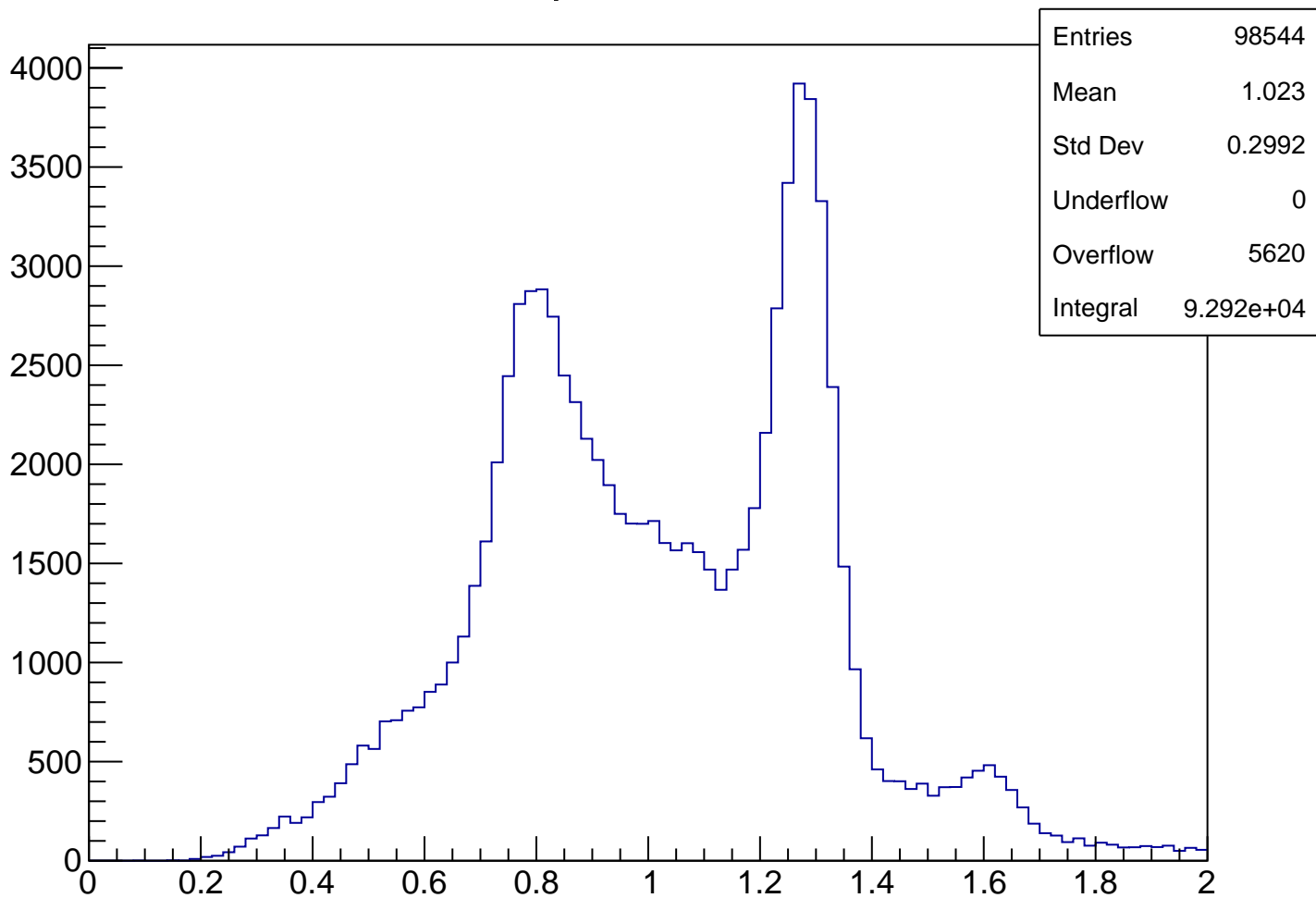


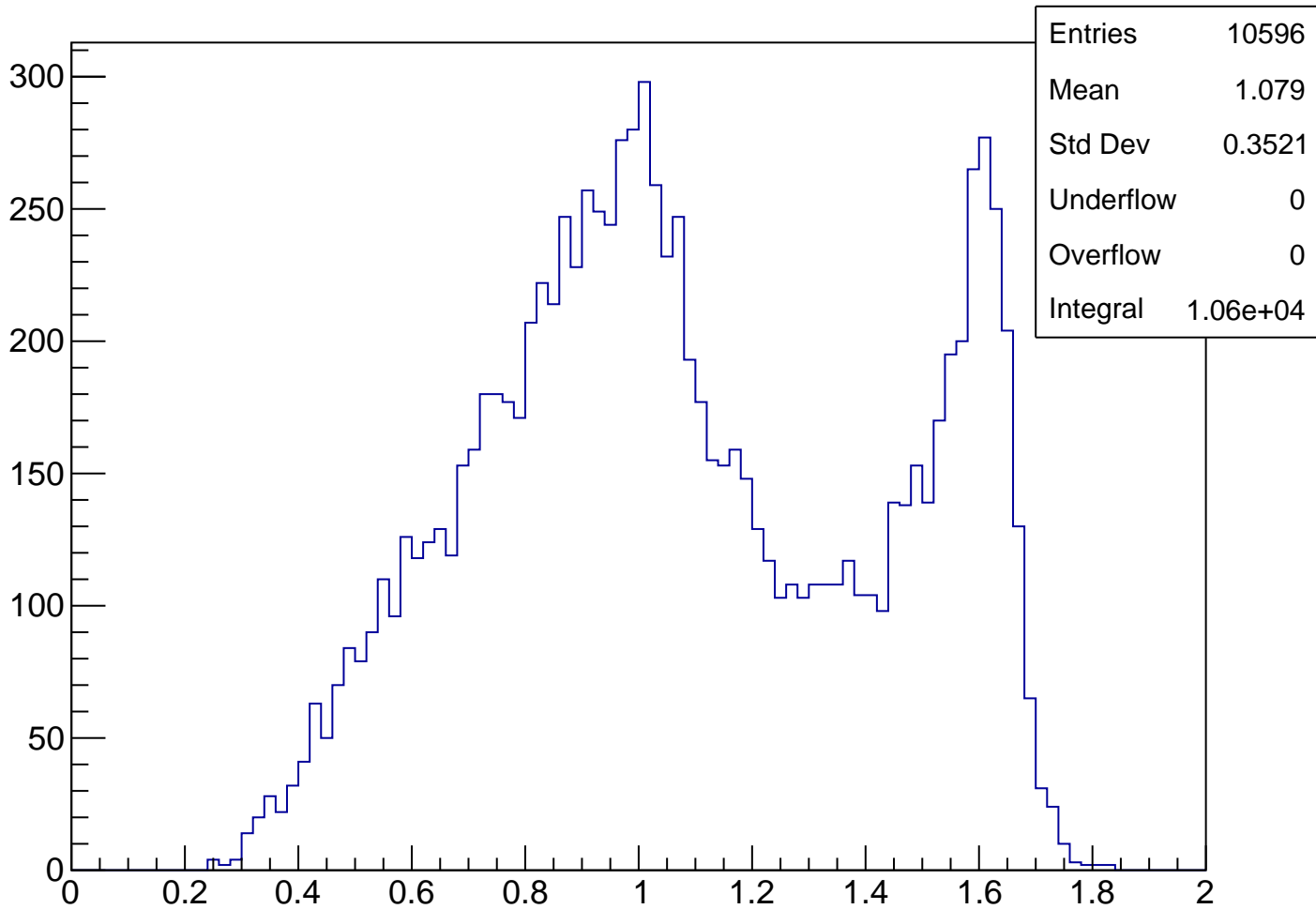
ThetaKurama



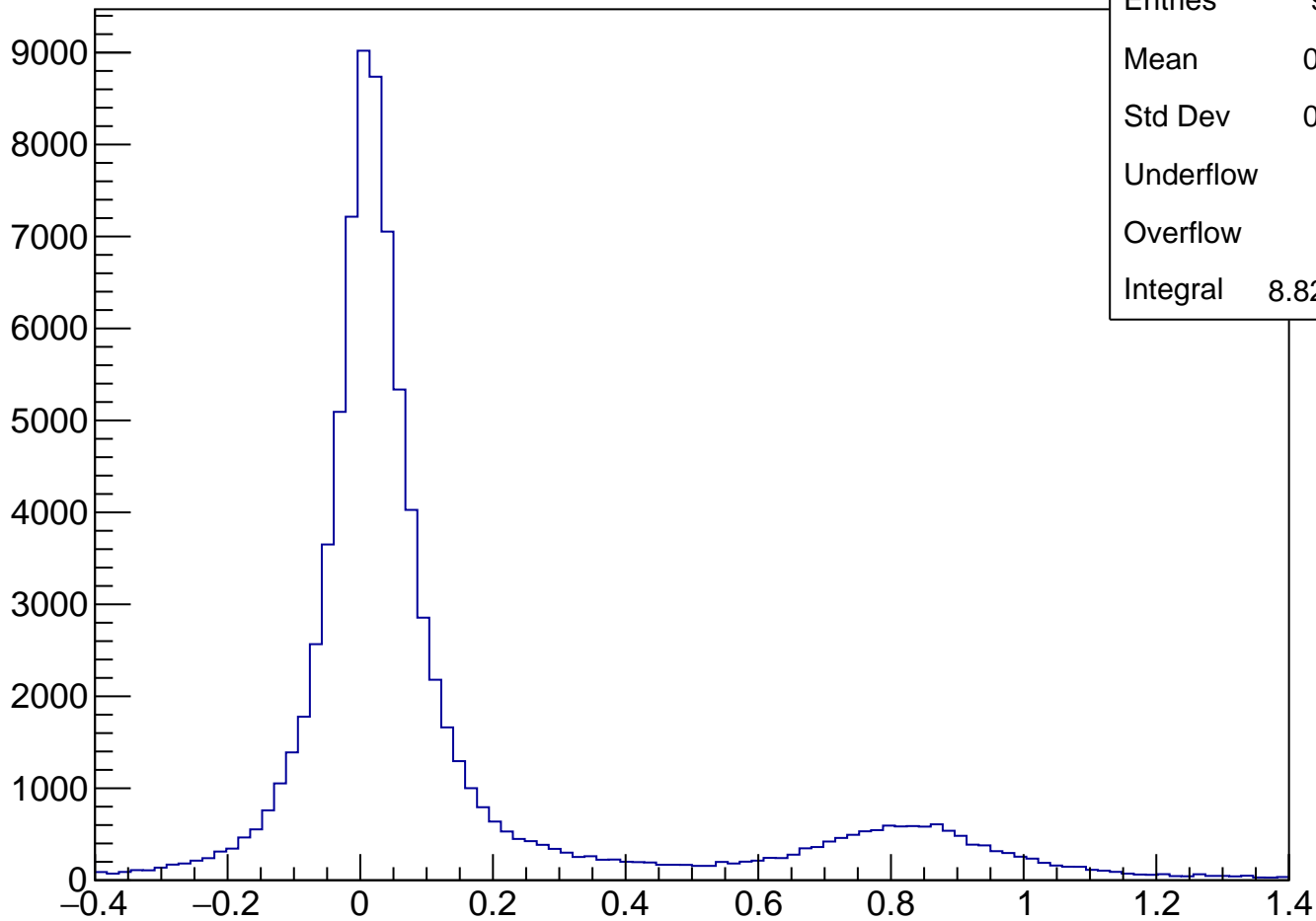
pKurama



pKurama Cut1

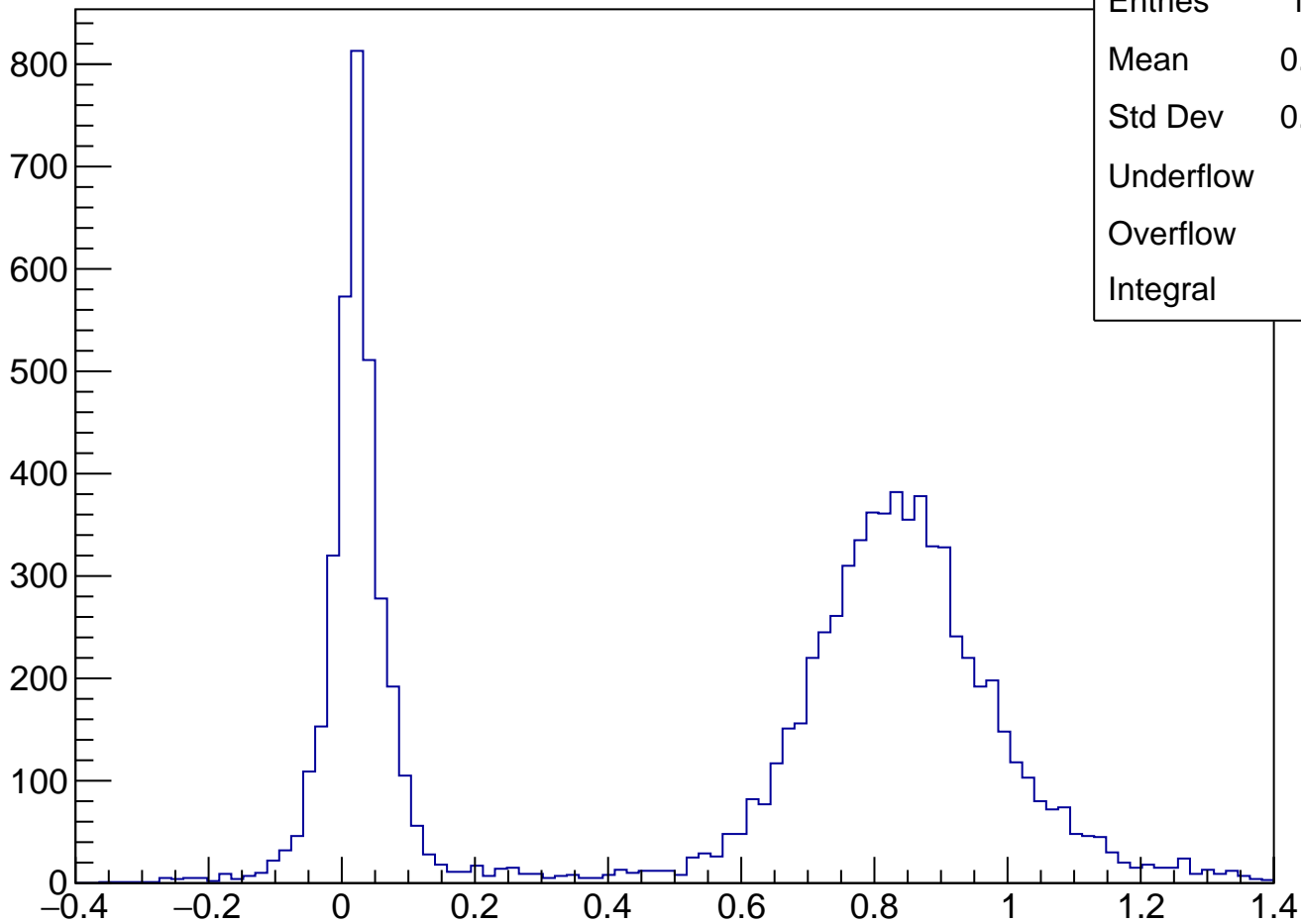


m2



Entries	98544
Mean	0.1432
Std Dev	0.3079
Underflow	5685
Overflow	4663
Integral	8.82e+04

m2 Cut1



Entries	10596
Mean	0.5625
Std Dev	0.4084
Underflow	462
Overflow	220
Integral	9914

chisqrKurama

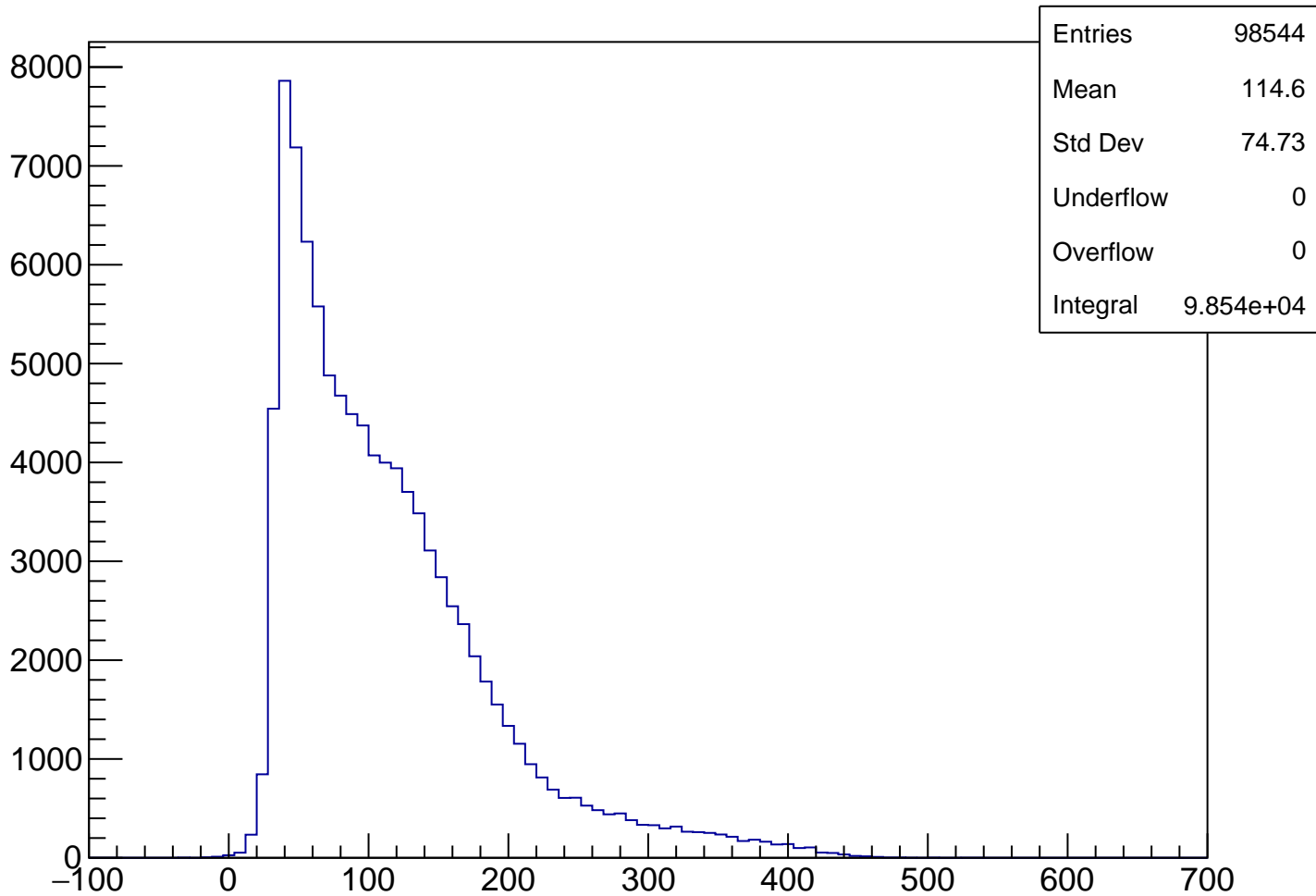


Entries	98544
Mean	19.66
Std Dev	32.61
Underflow	0
Overflow	1.719e+04
Integral	8.135e+04

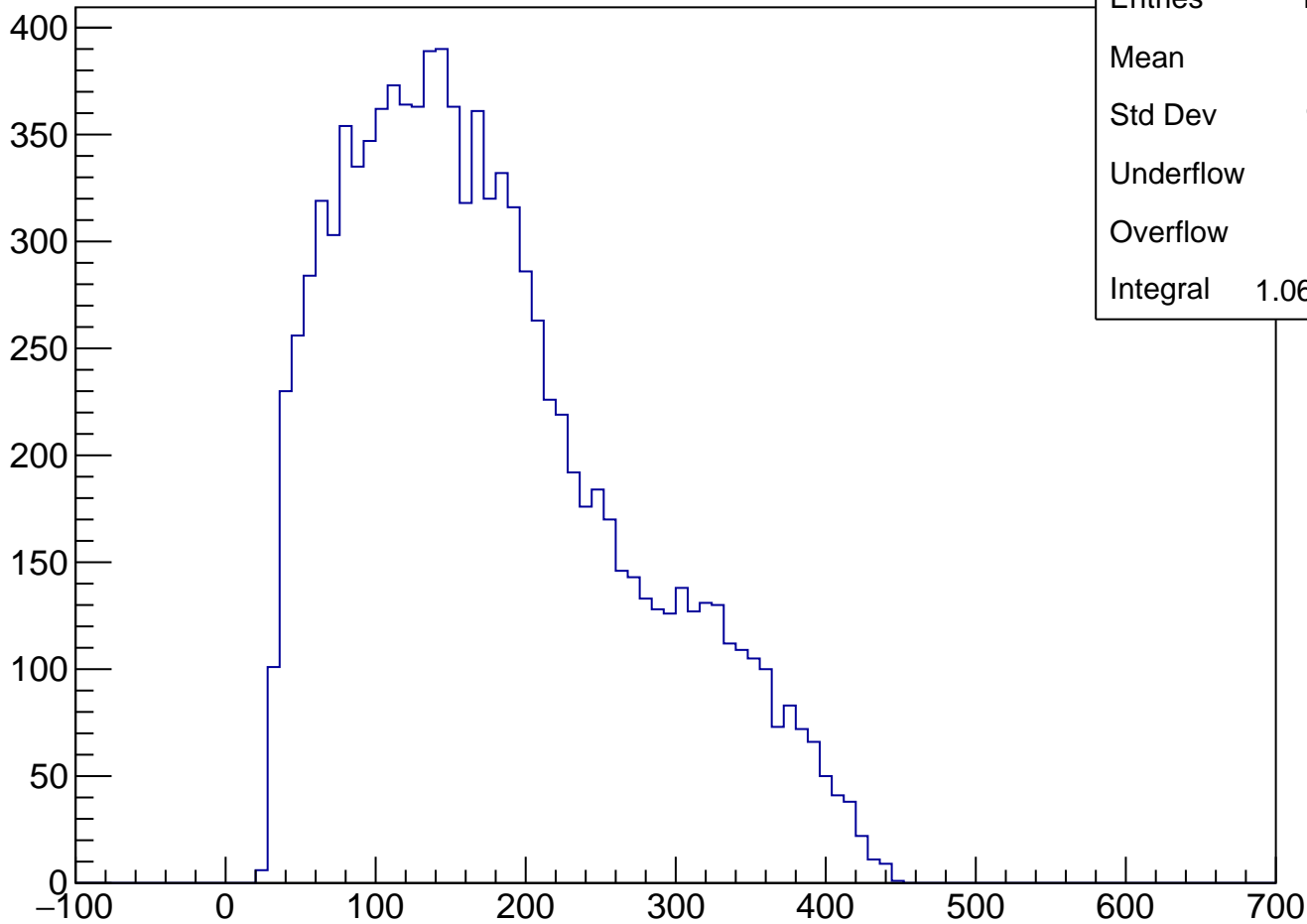
qKurama



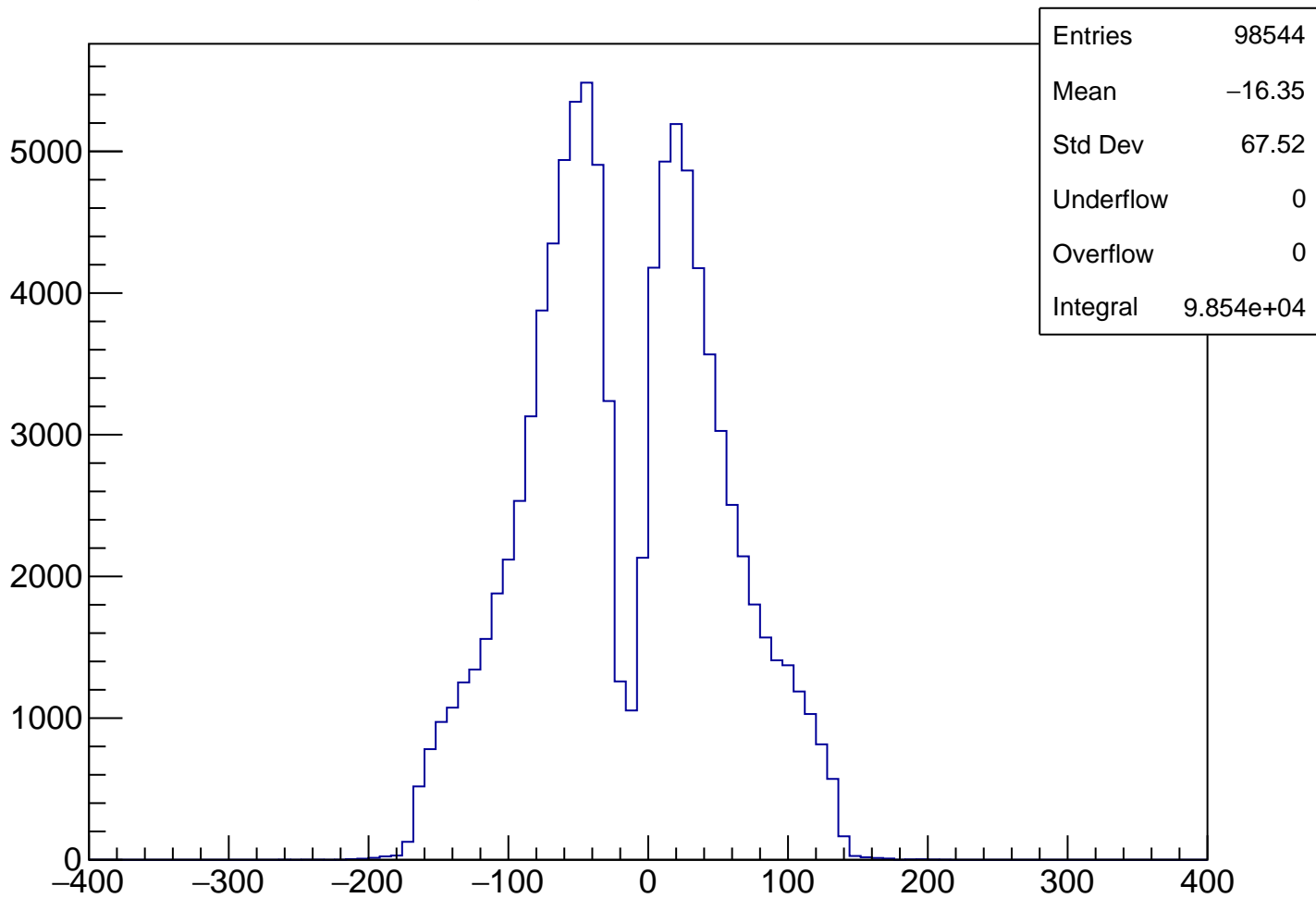
xsackKurama



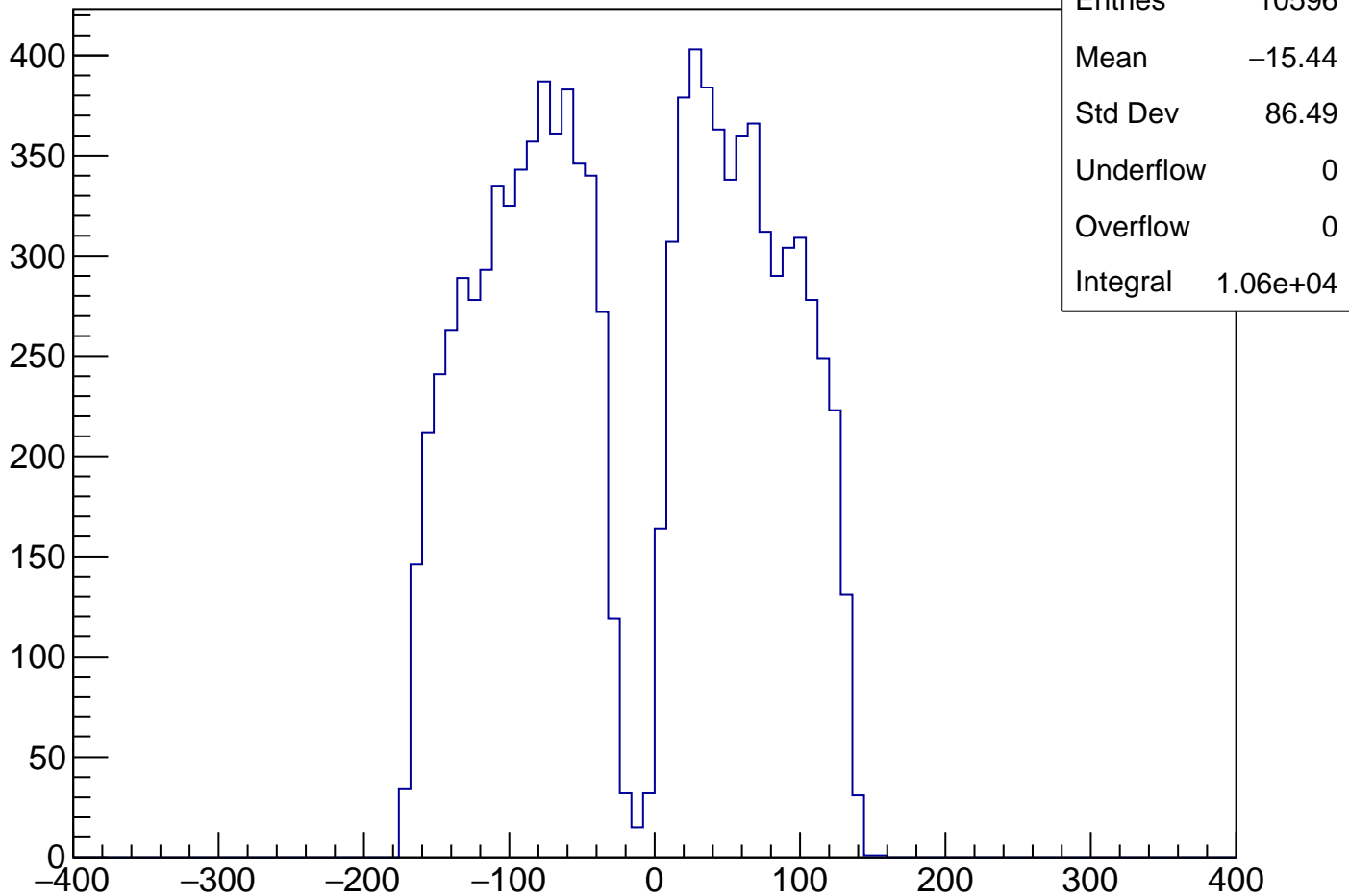
xsackKurama Cut1



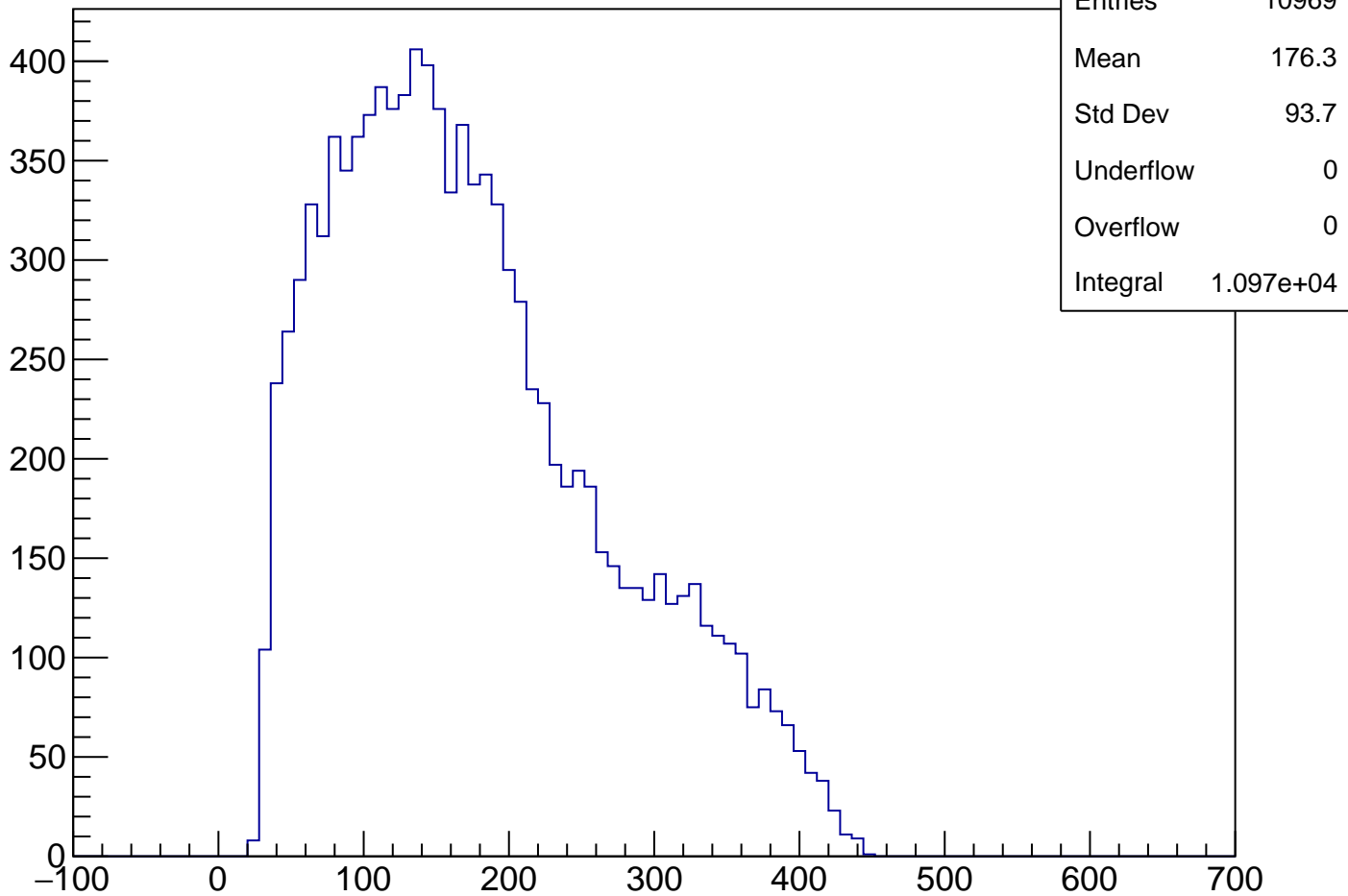
ysackKurama



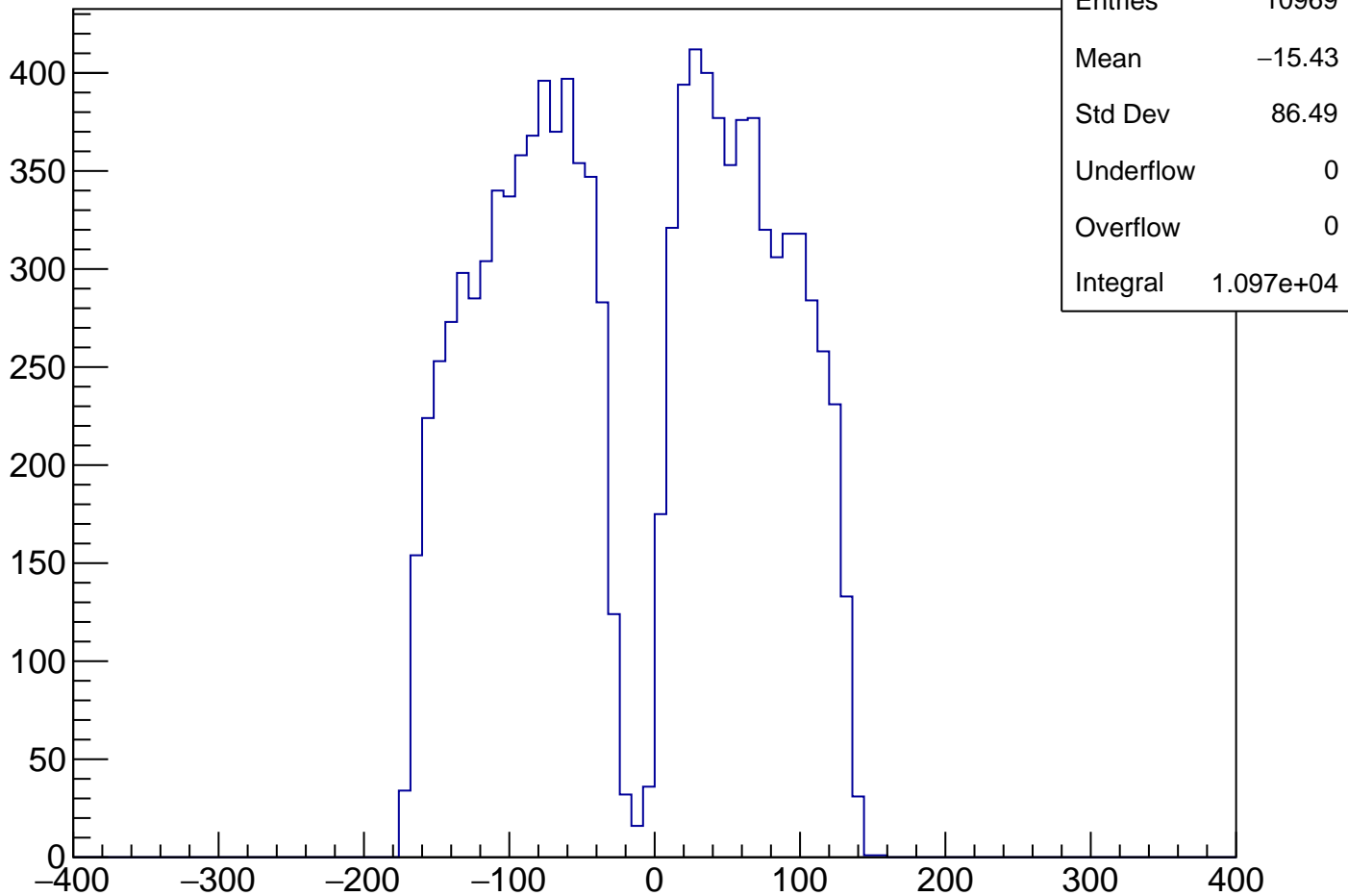
ysackKurama Cut1



xsackKurama Cut2



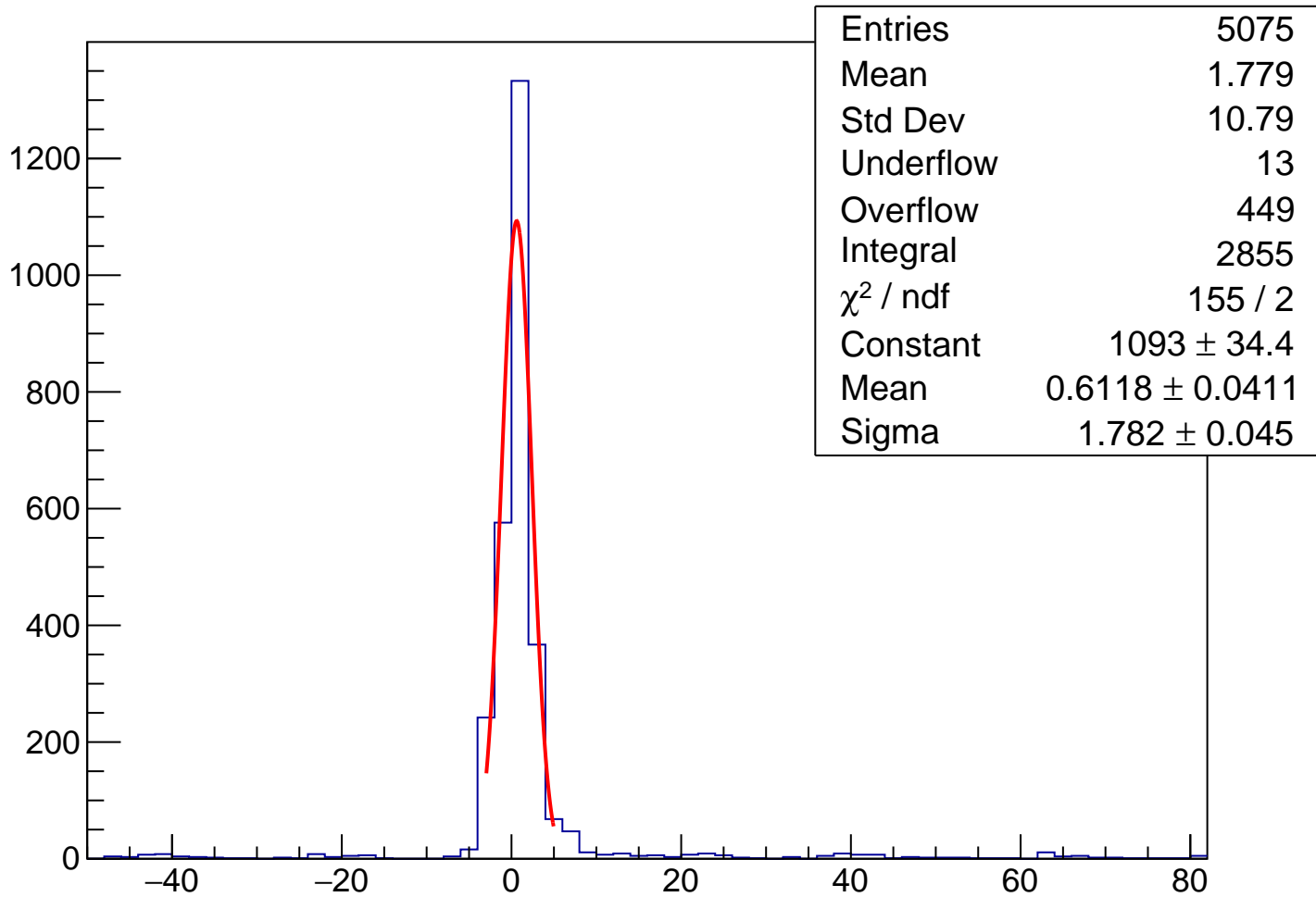
ysackKurama Cut2



tSac Or



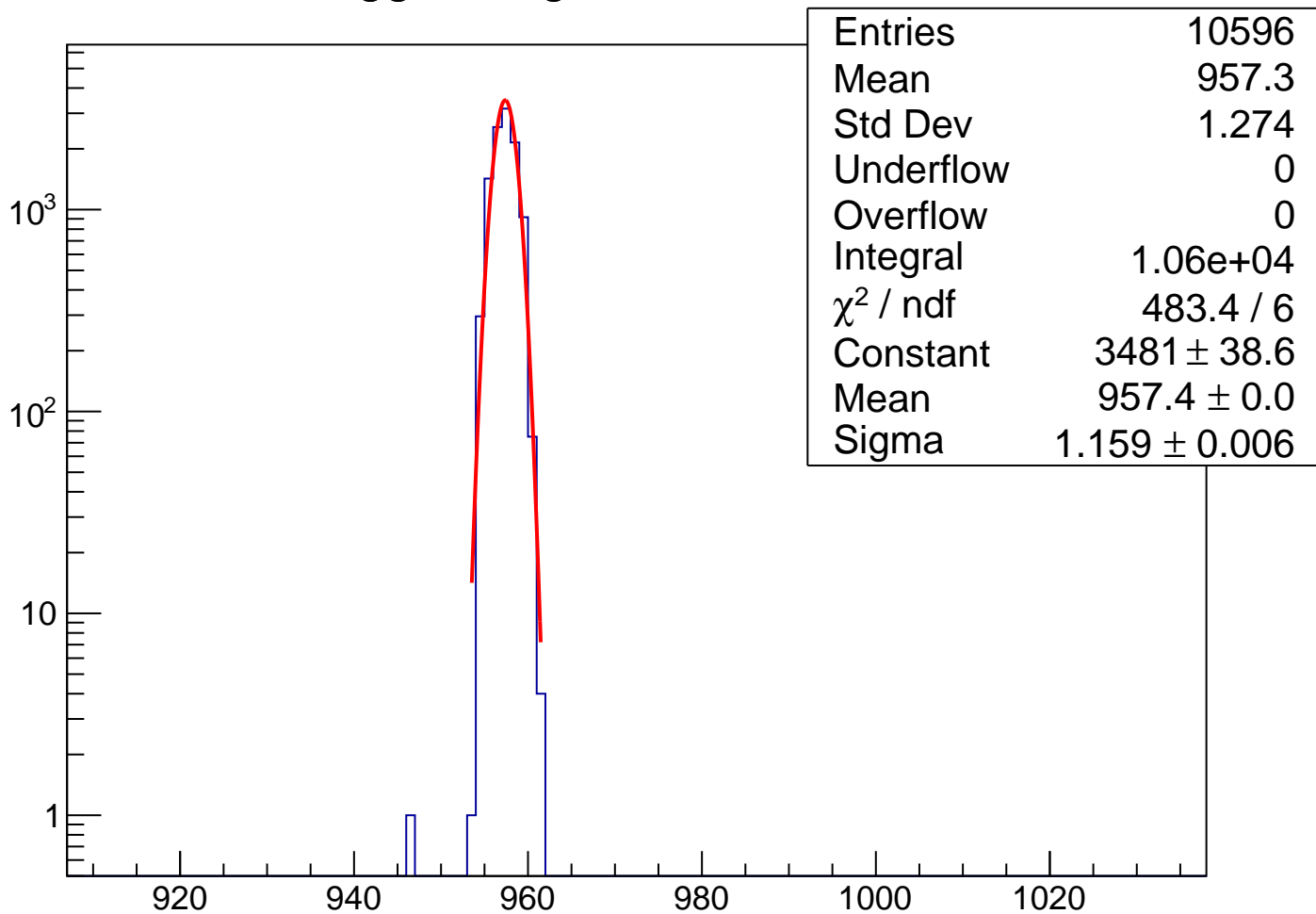
tSac Or Cut2



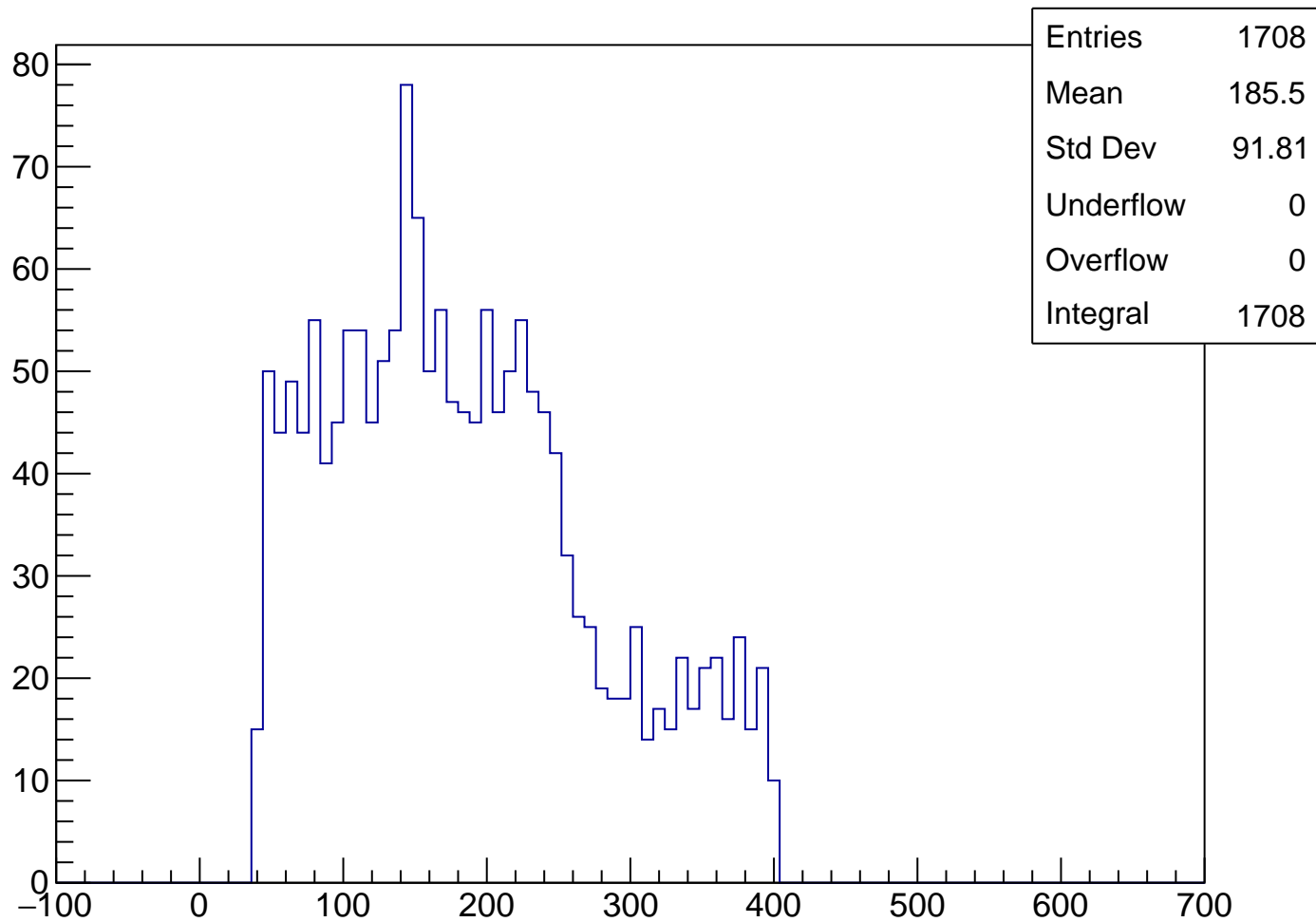
Trigger Flag BeamToFPs



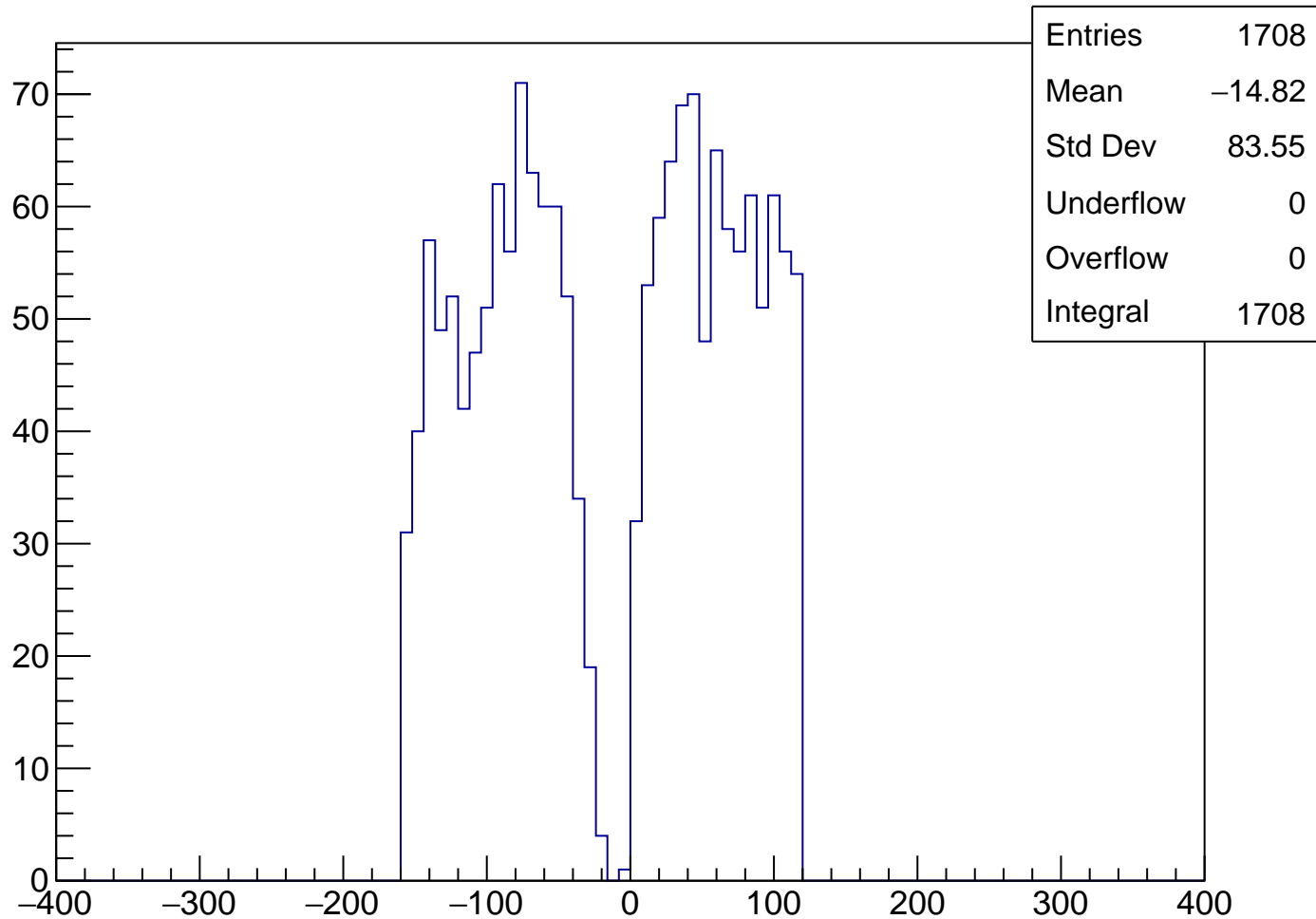
Trigger Flag BeamTofPs Cut2



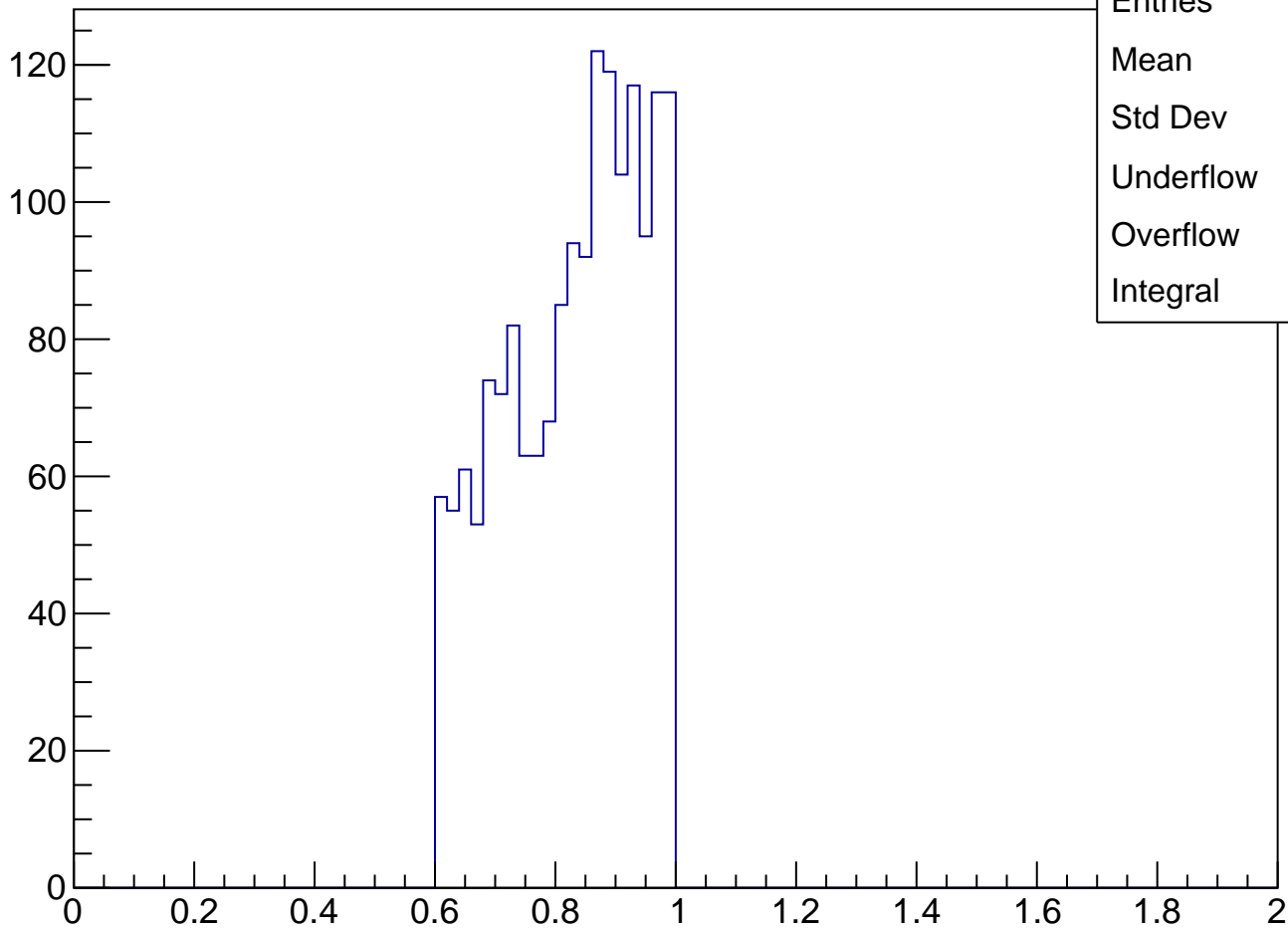
xsackKurama Cut3



ysackKurama Cut3

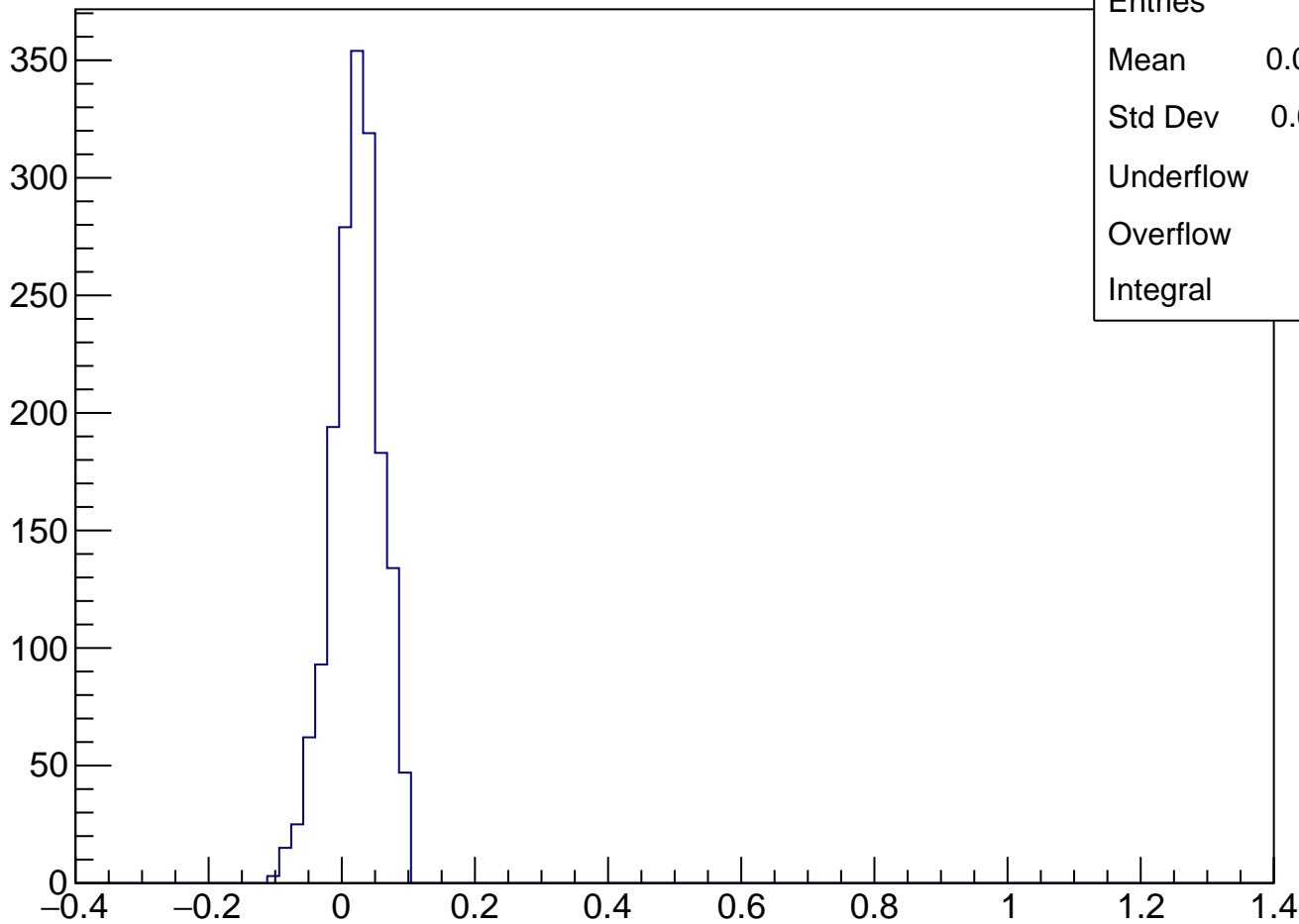


pKurama Cut3



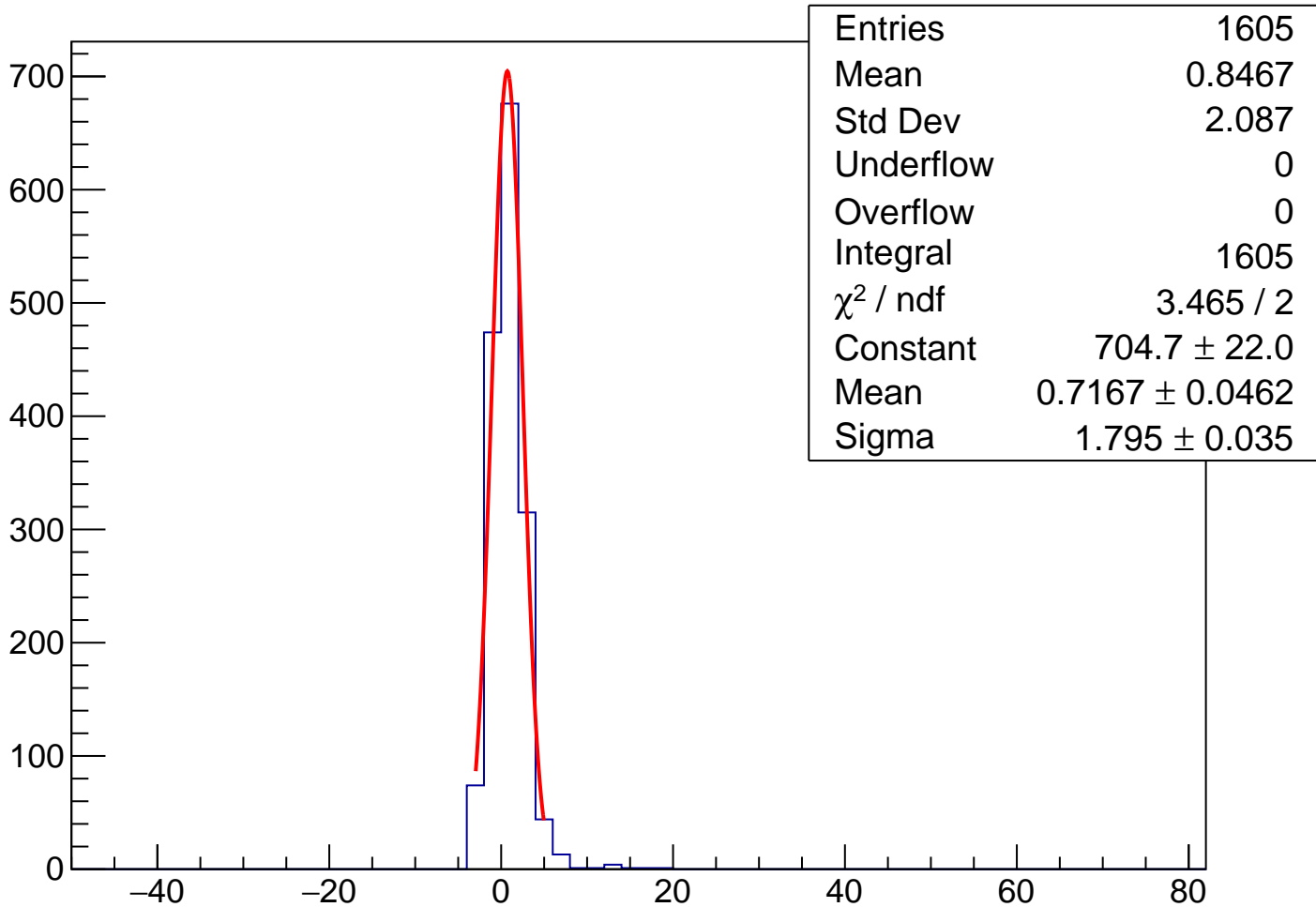
Entries	1708
Mean	0.8281
Std Dev	0.1121
Underflow	0
Overflow	0
Integral	1708

m2 Cut3

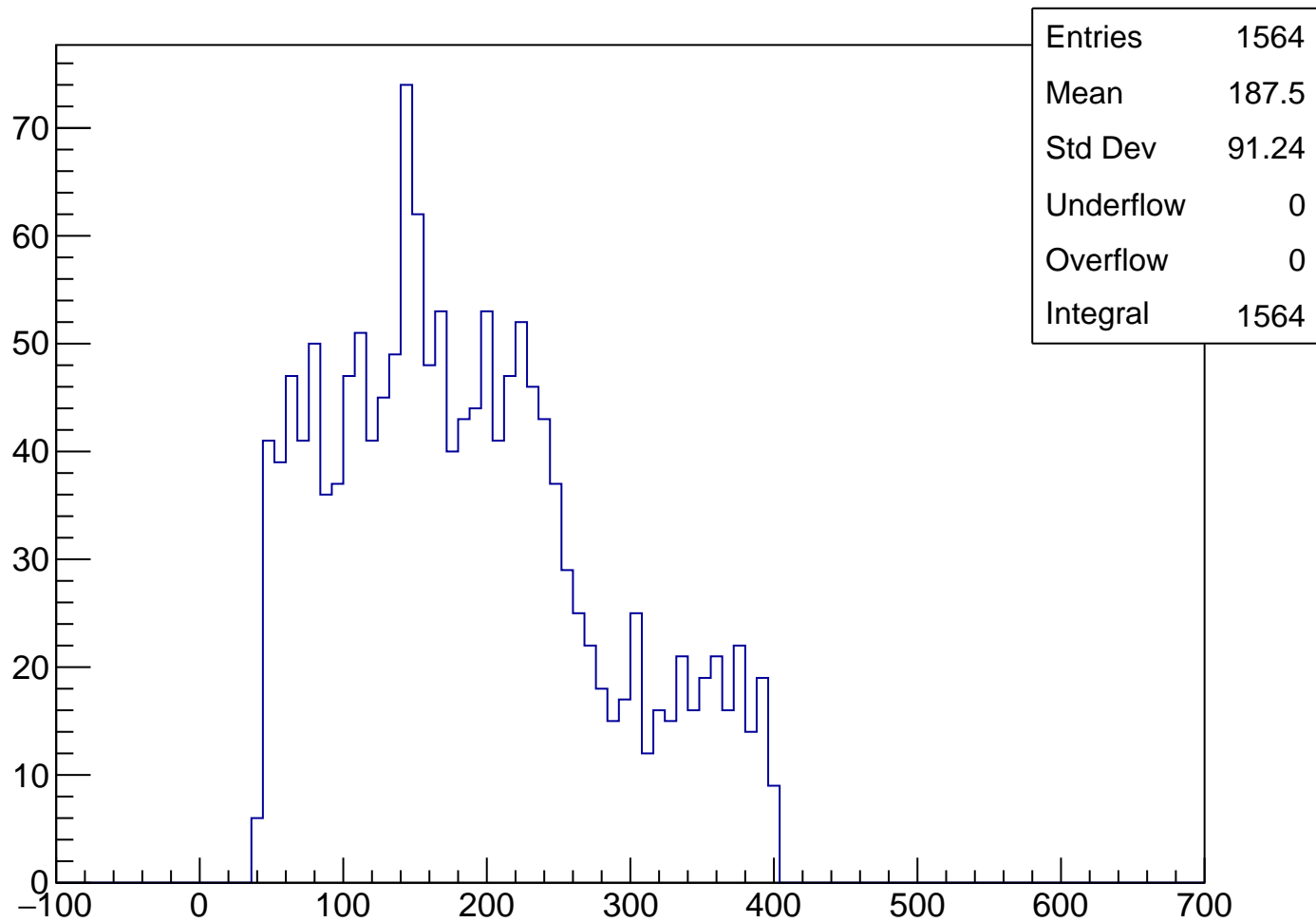


Entries	1708
Mean	0.02148
Std Dev	0.03671
Underflow	0
Overflow	0
Integral	1708

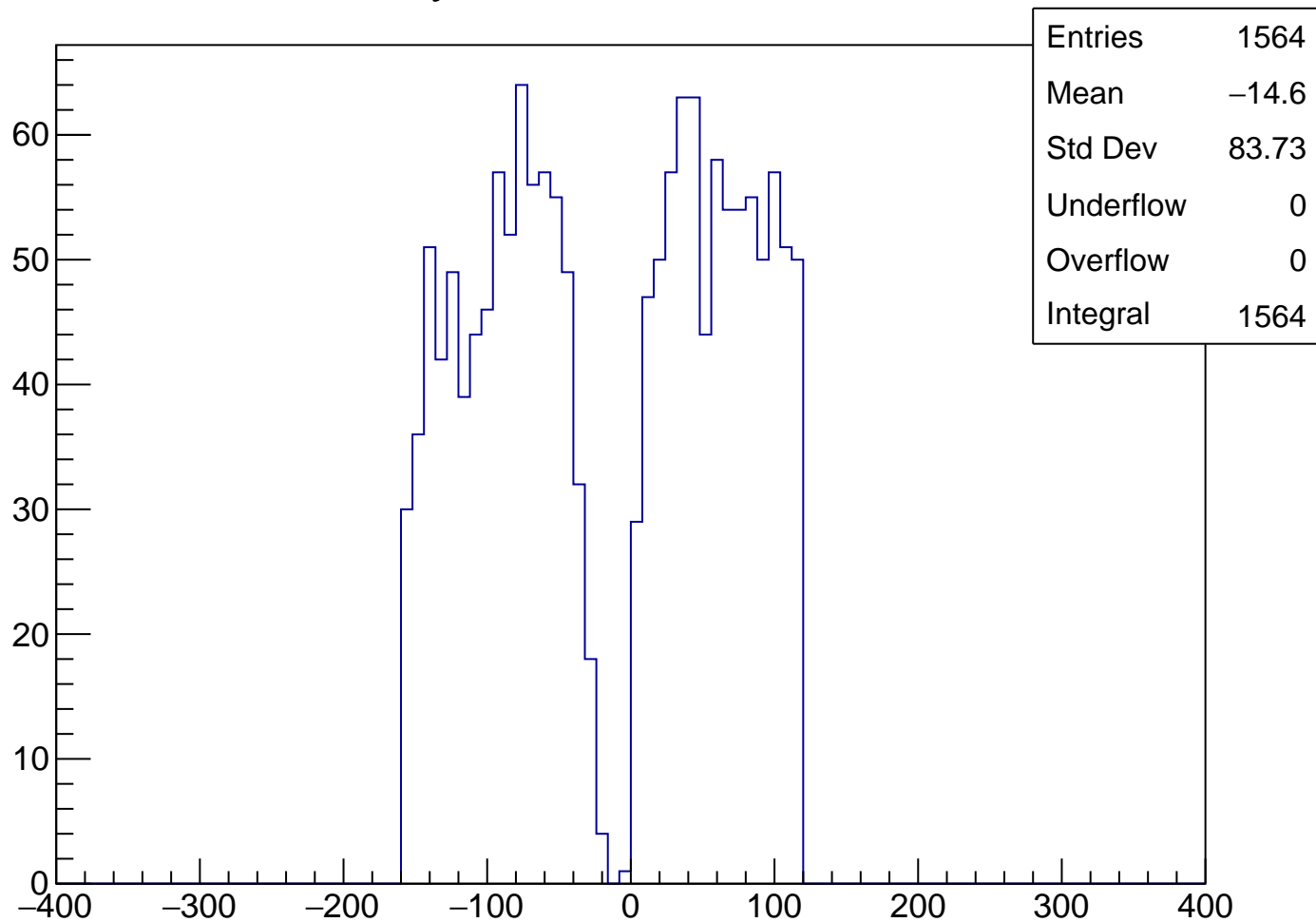
tSac Or Cut4



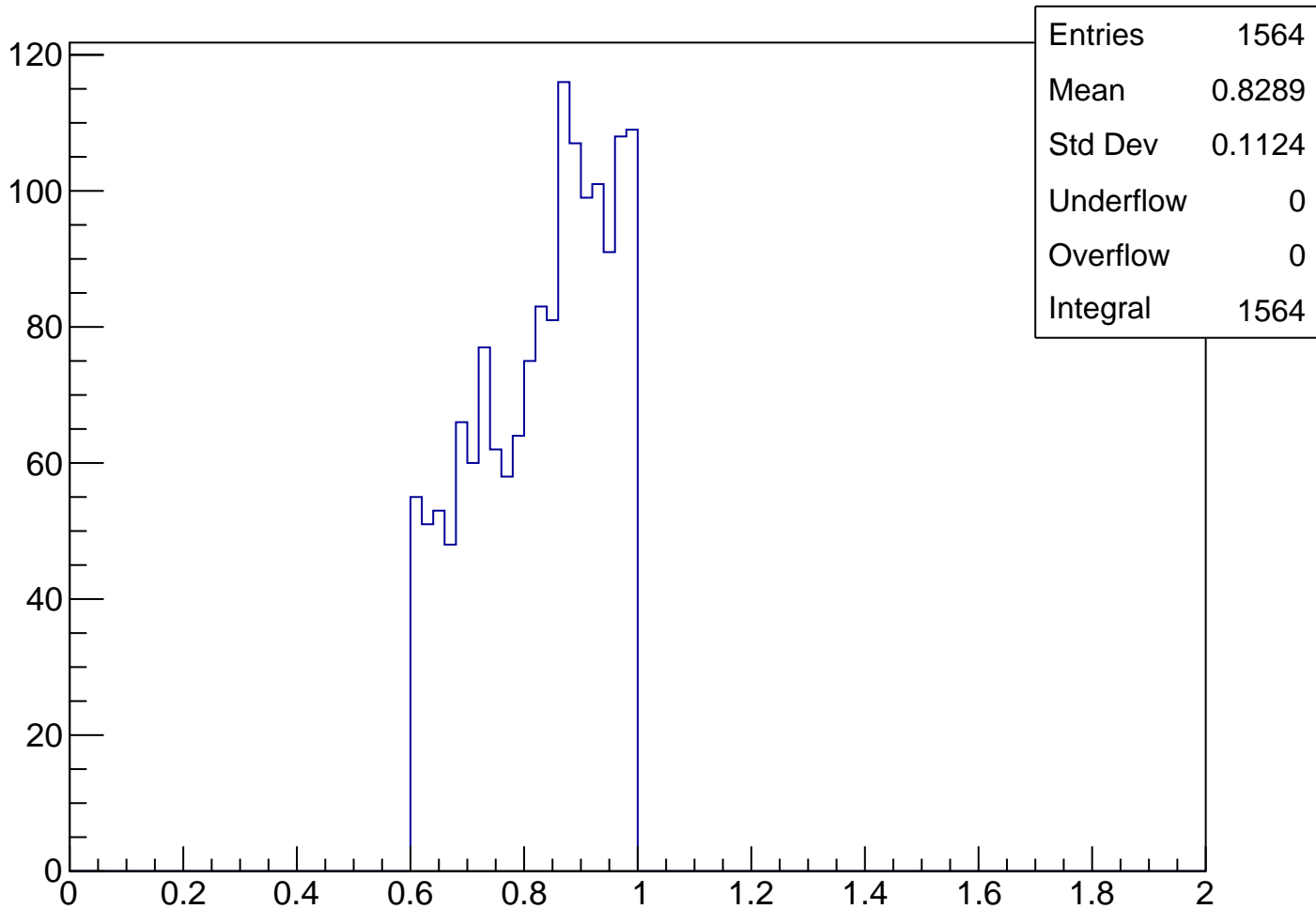
xsackKurama Cut4



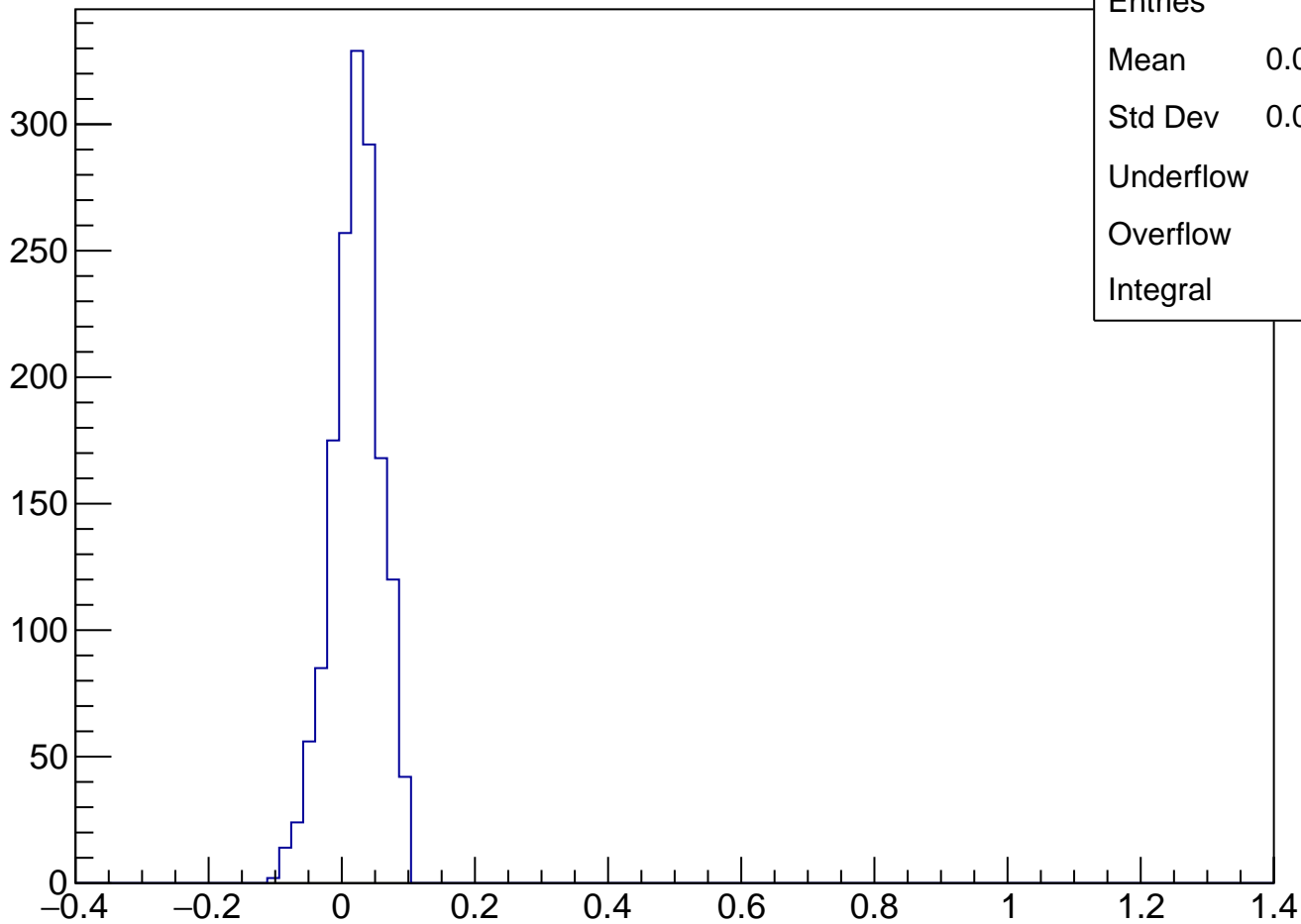
ysackKurama Cut4



pKurama Cut4

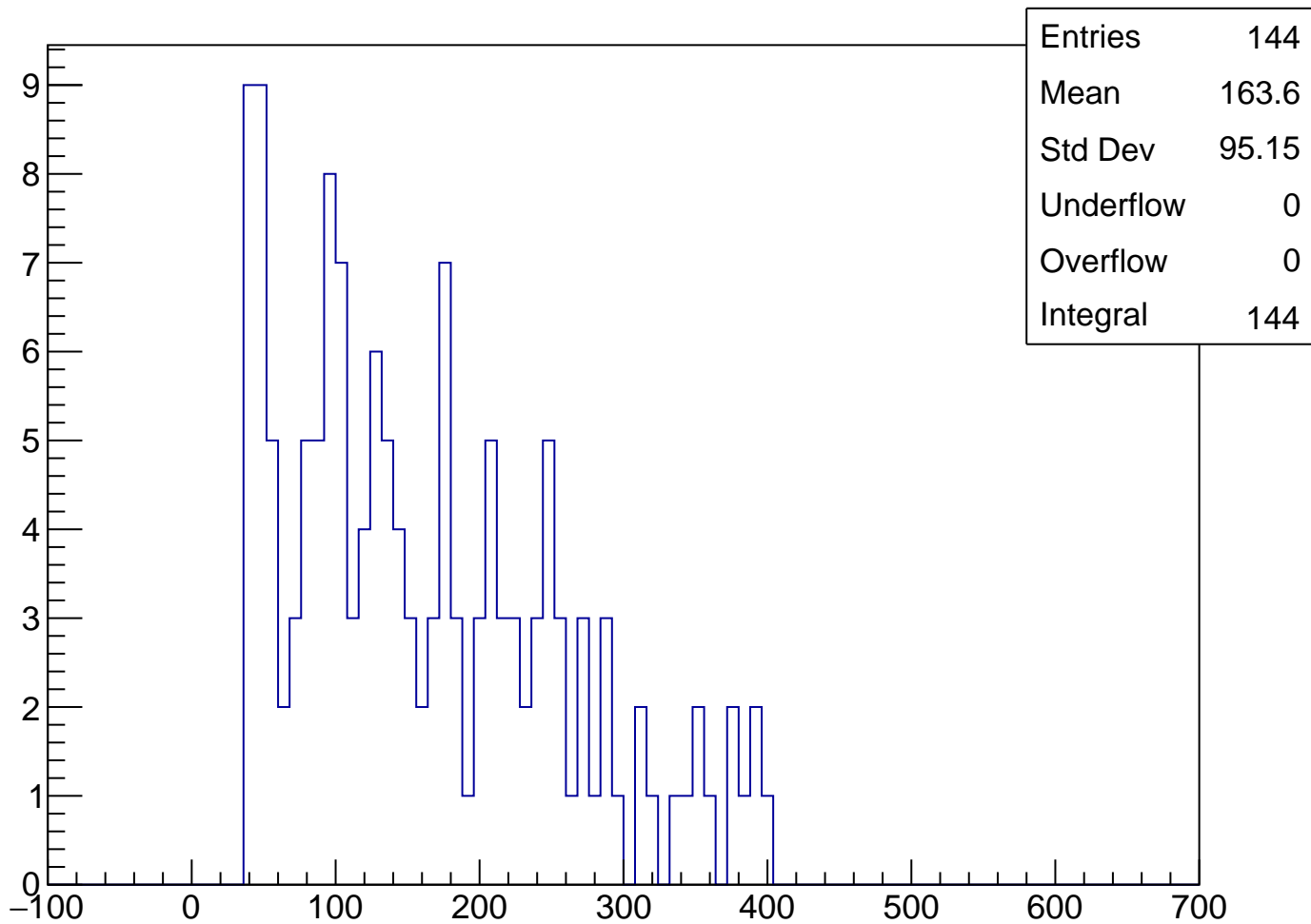


m2 Cut4

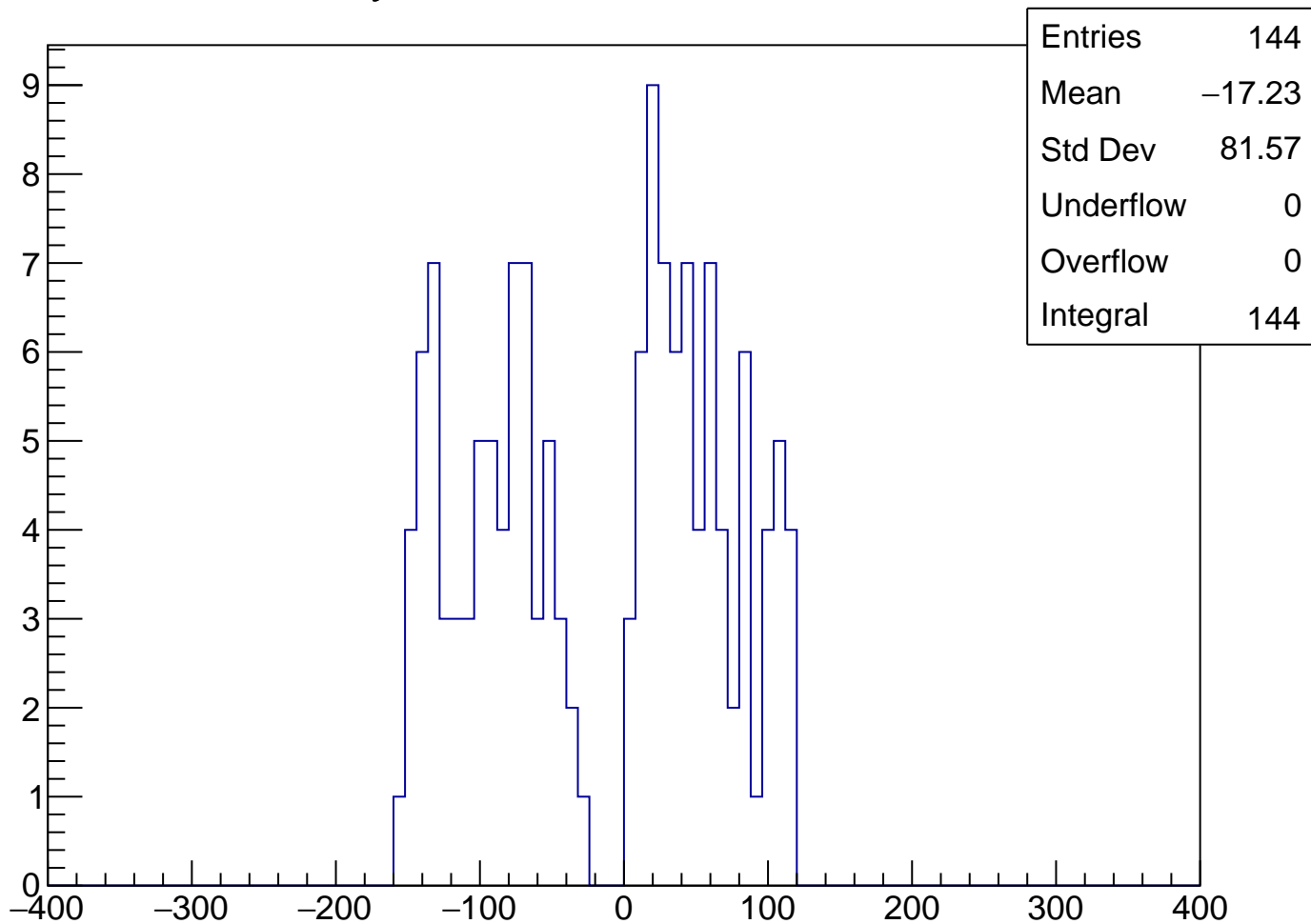


Entries	1564
Mean	0.02147
Std Dev	0.03657
Underflow	0
Overflow	0
Integral	1564

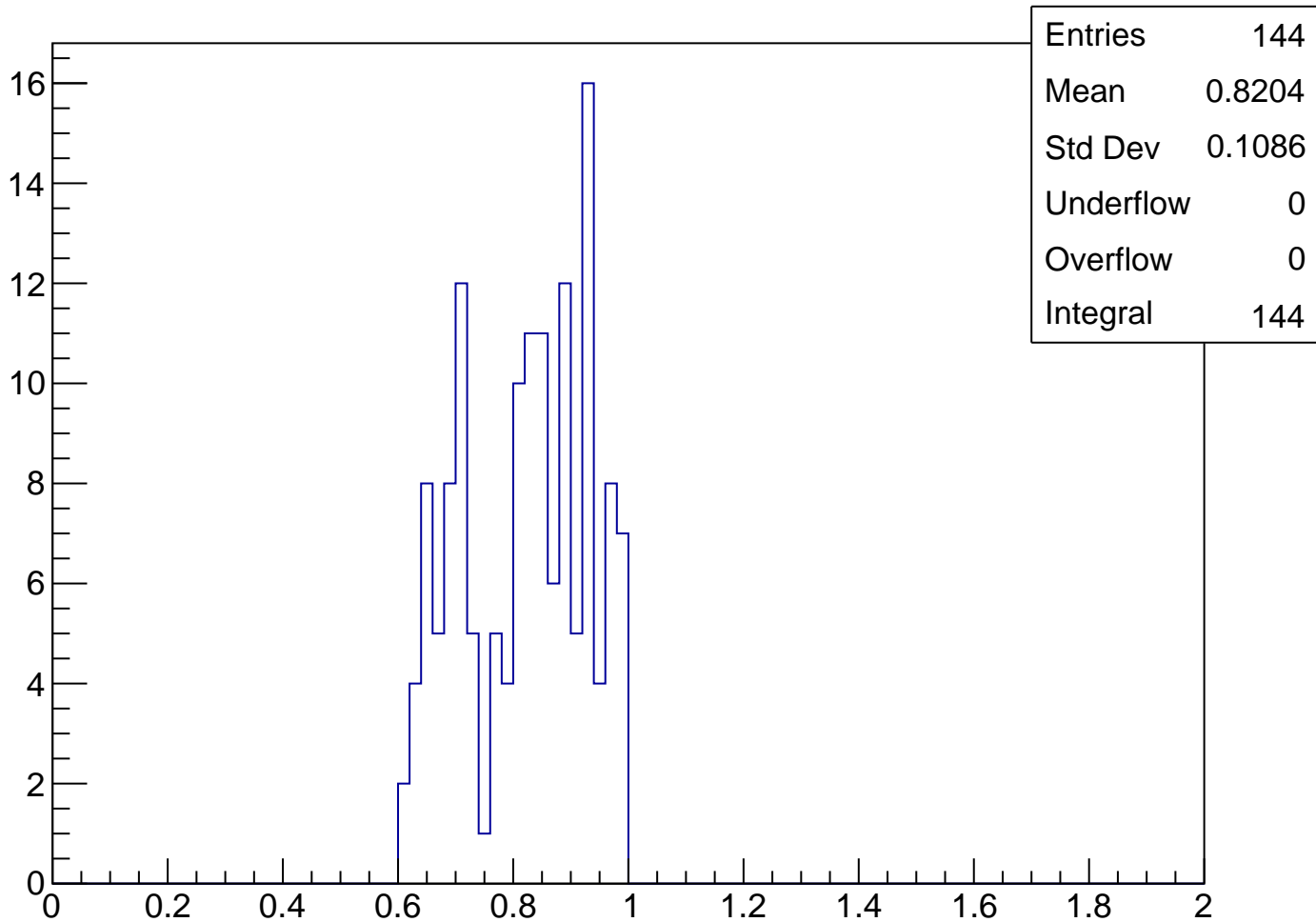
xsackKurama Cut Ver 4



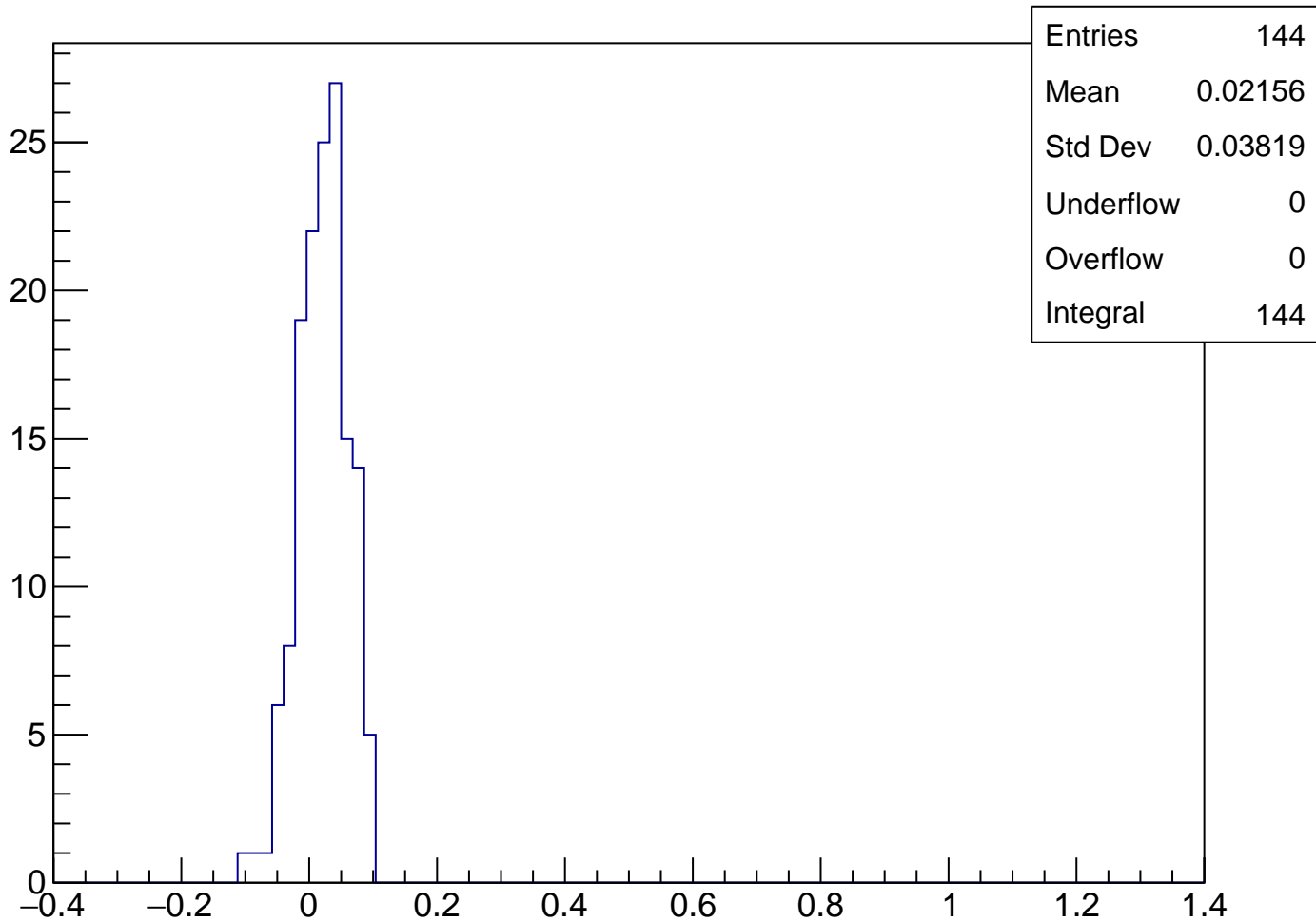
ysackKurama Cut Ver 4



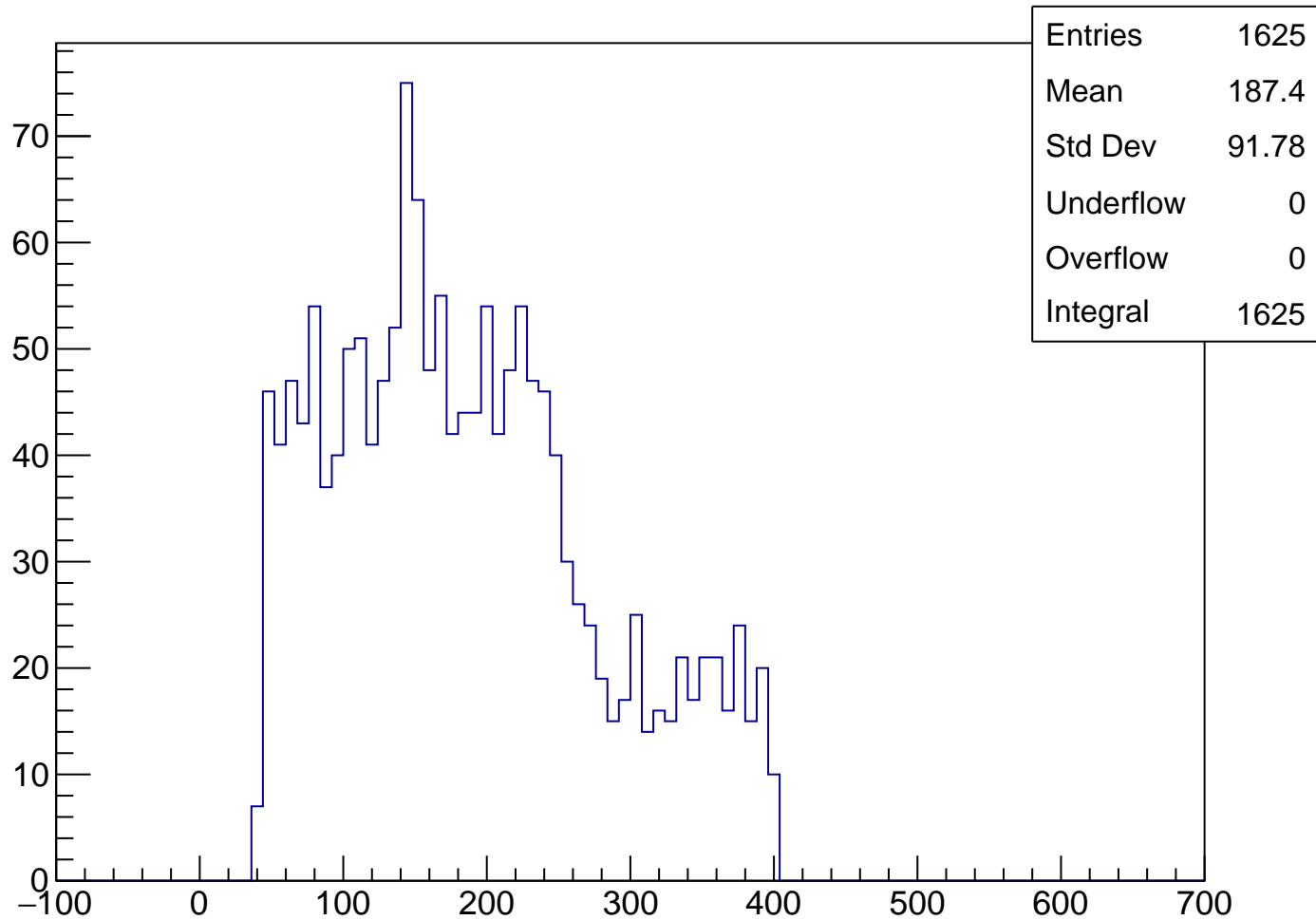
pKurama Cut Ver 4



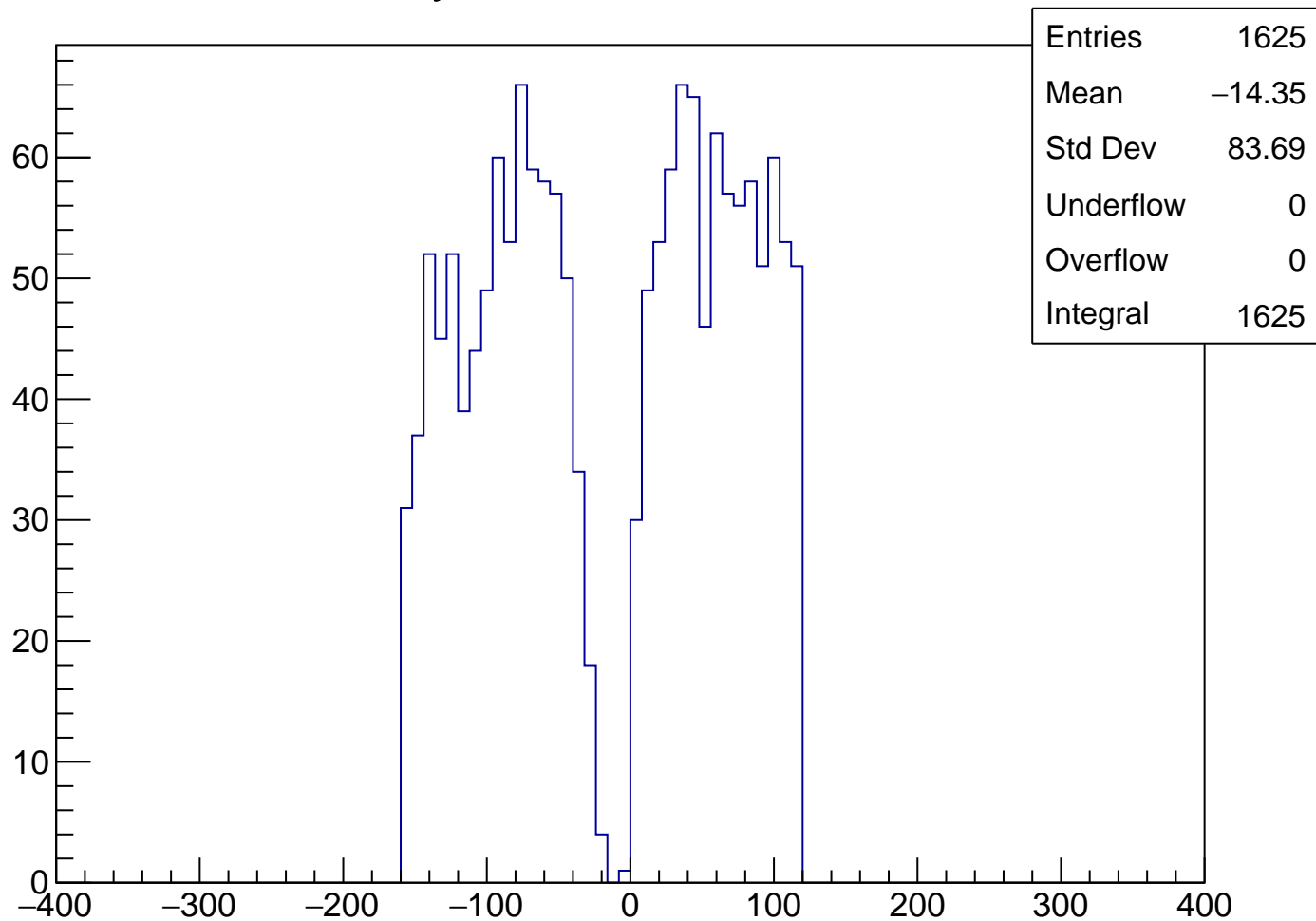
m2 Cut Ver 4



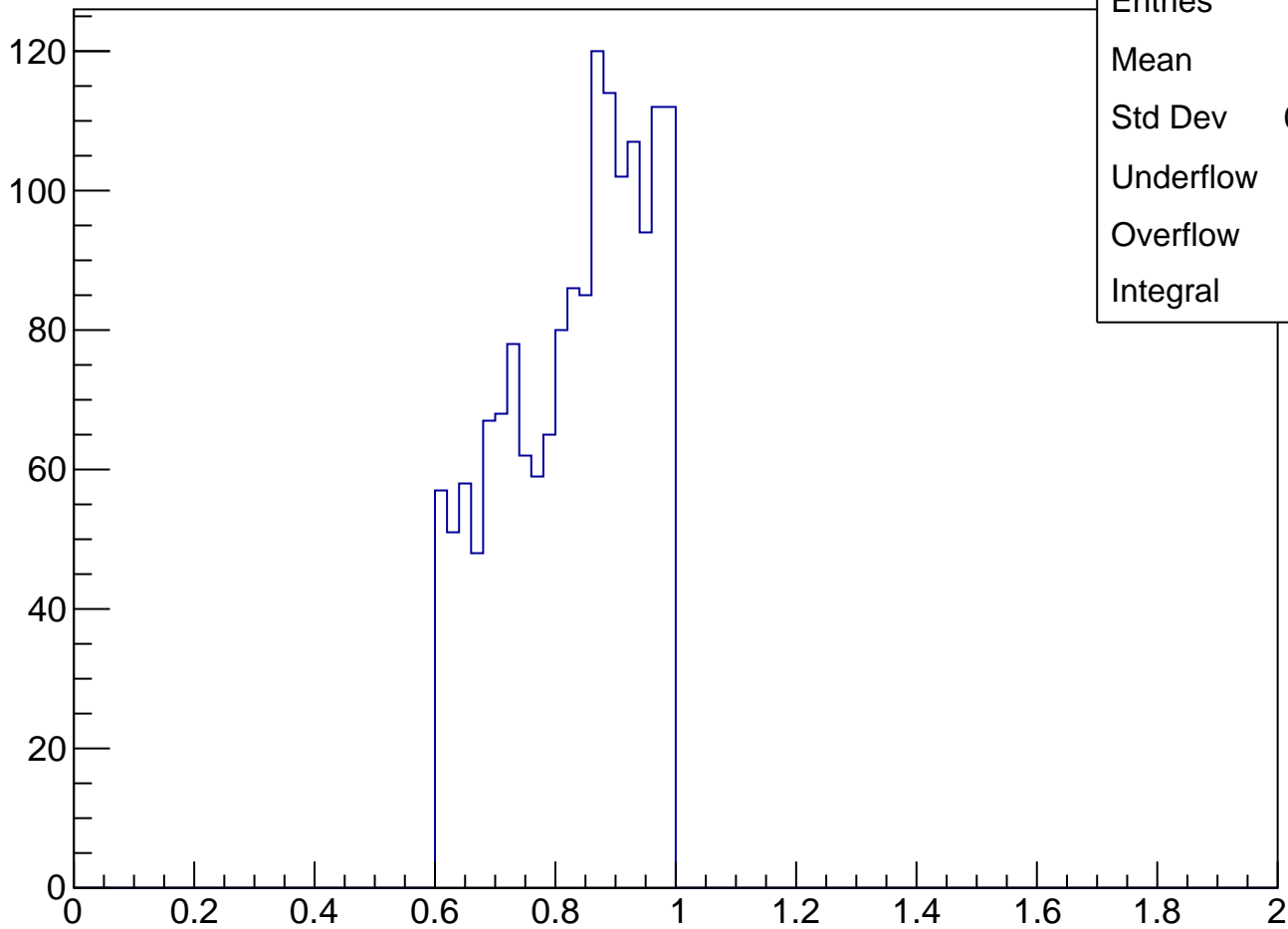
xsackKurama Cut5



ysackKurama Cut5

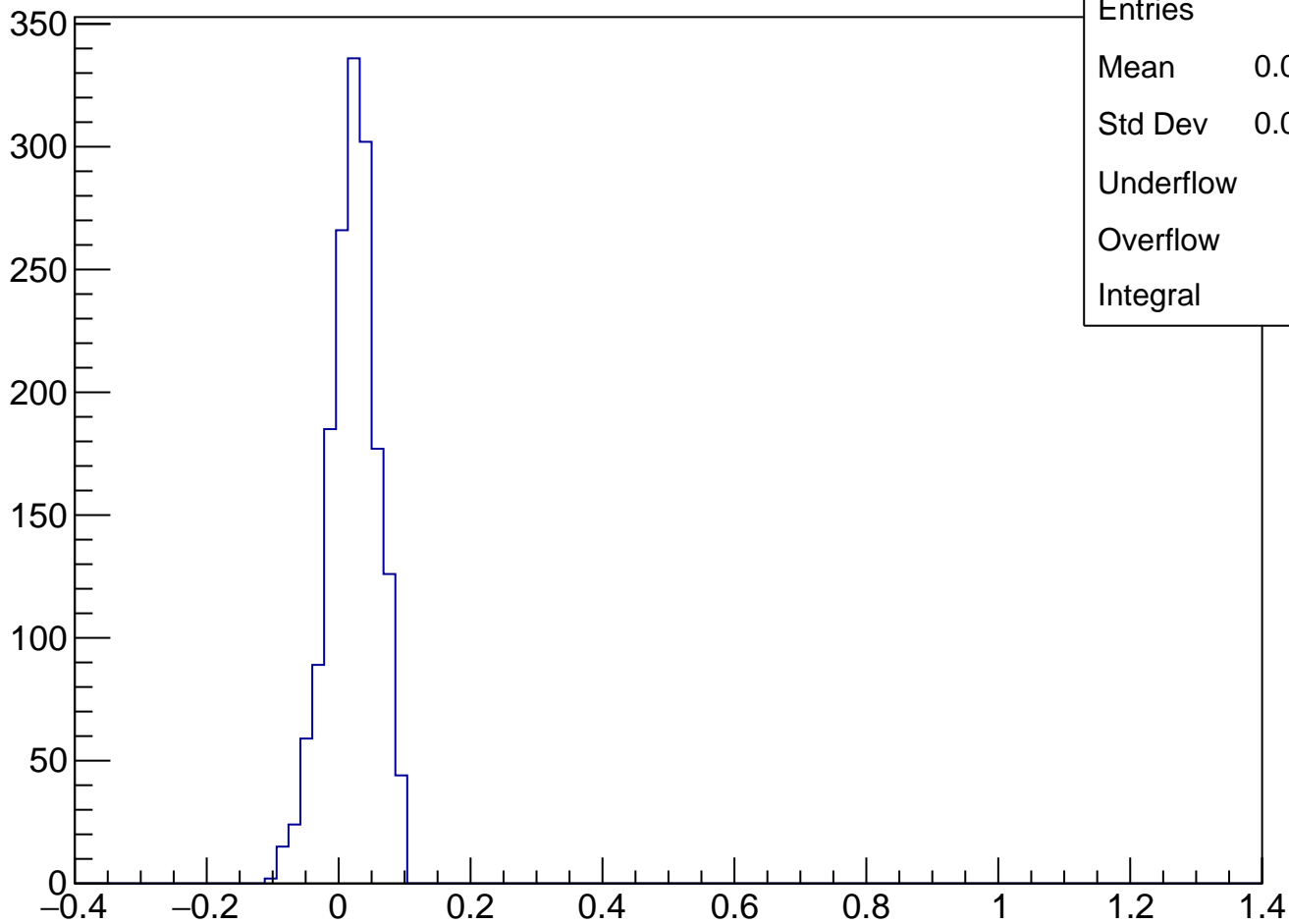


pKurama Cut5



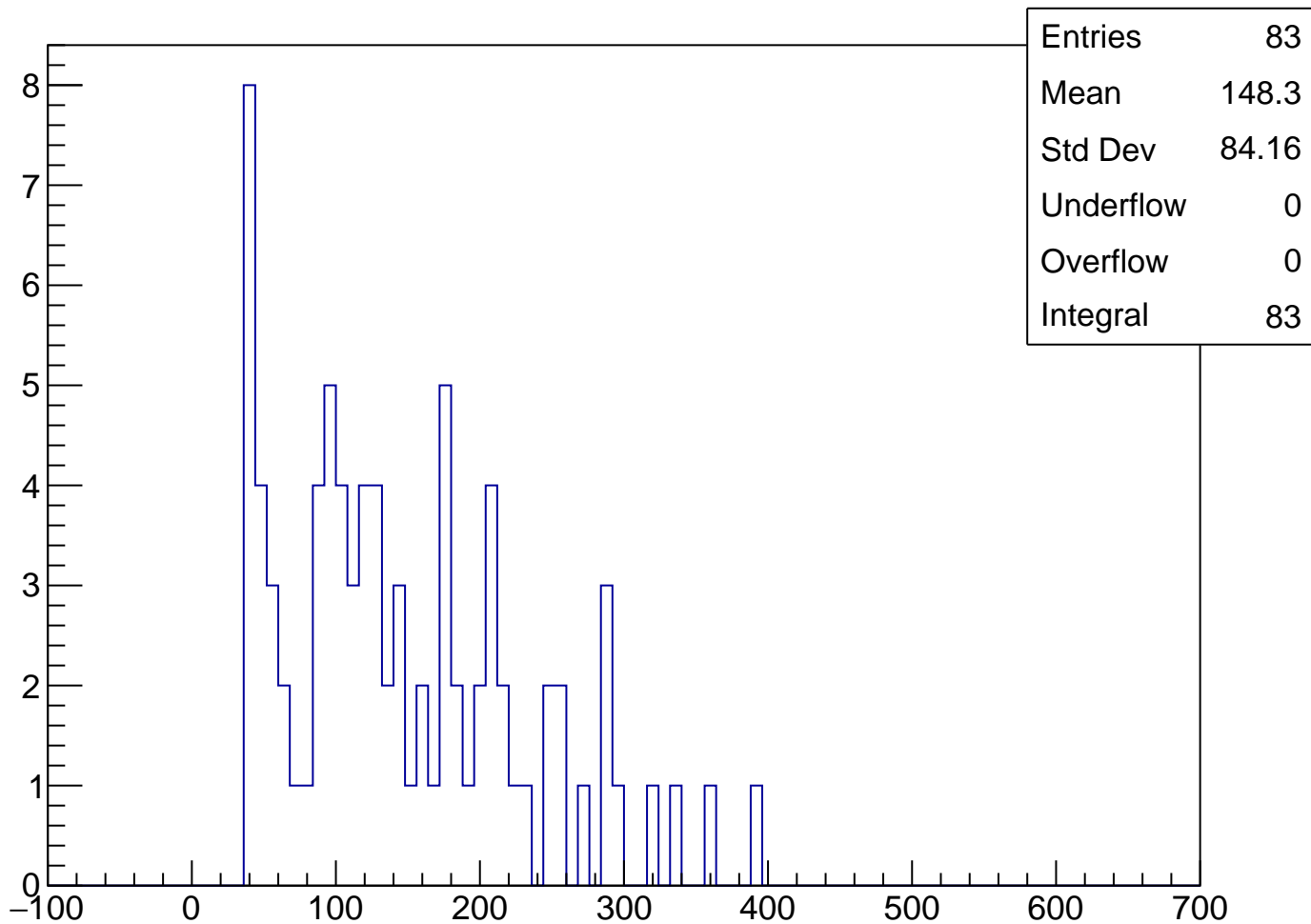
Entries	1625
Mean	0.829
Std Dev	0.1123
Underflow	0
Overflow	0
Integral	1625

m2 Cut5

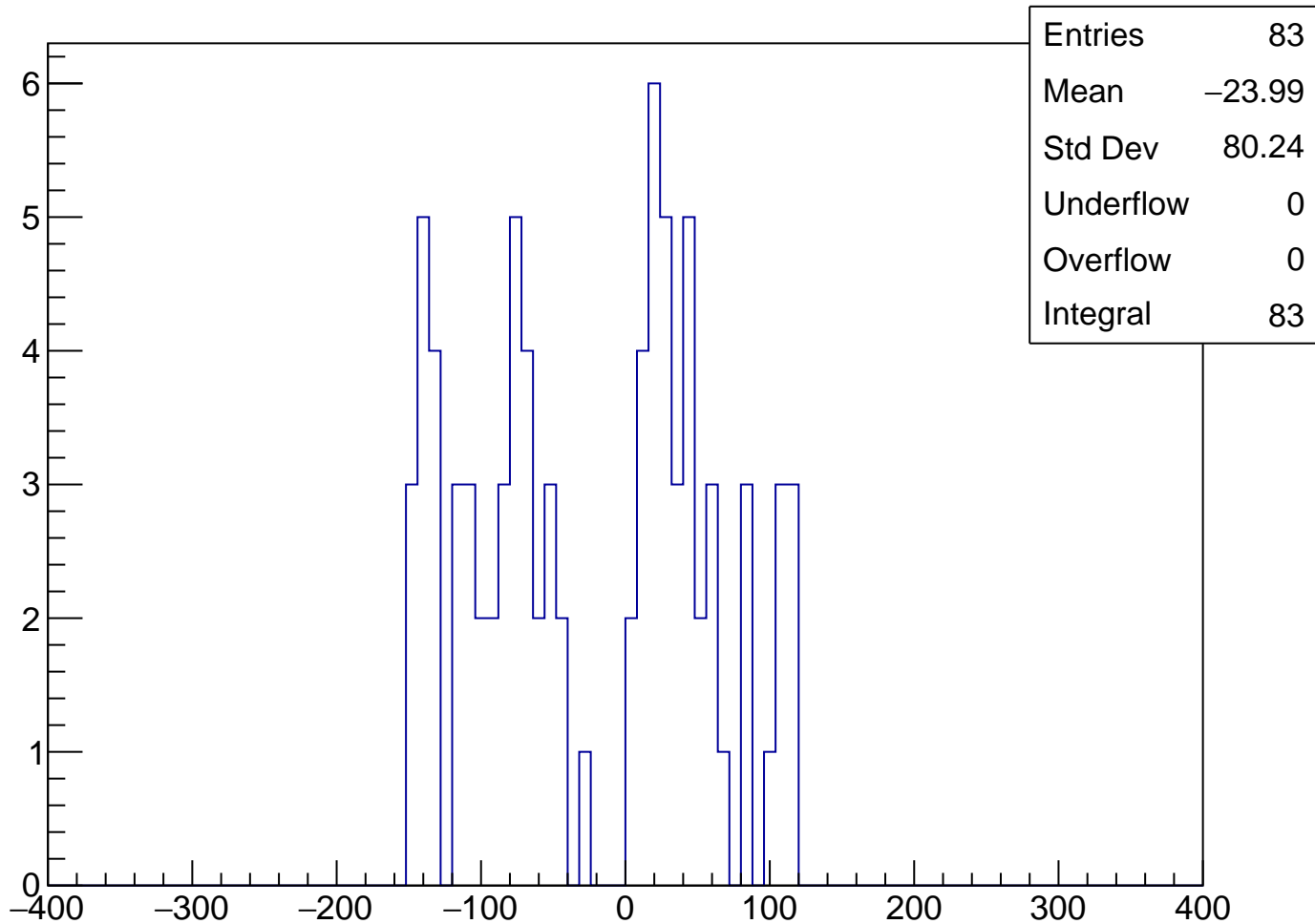


Entries	1625
Mean	0.02149
Std Dev	0.03669
Underflow	0
Overflow	0
Integral	1625

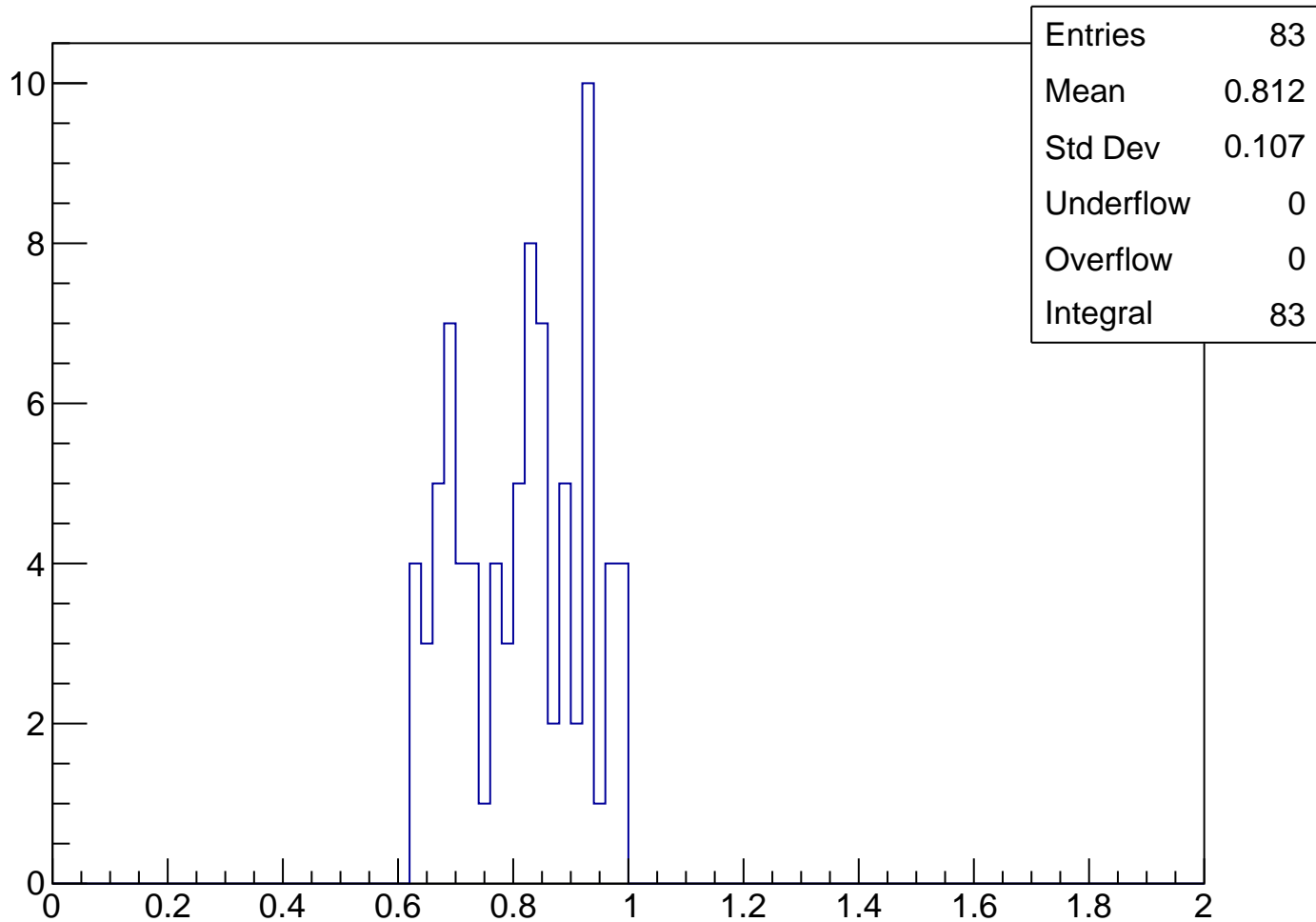
xsackKurama Cut Ver 5



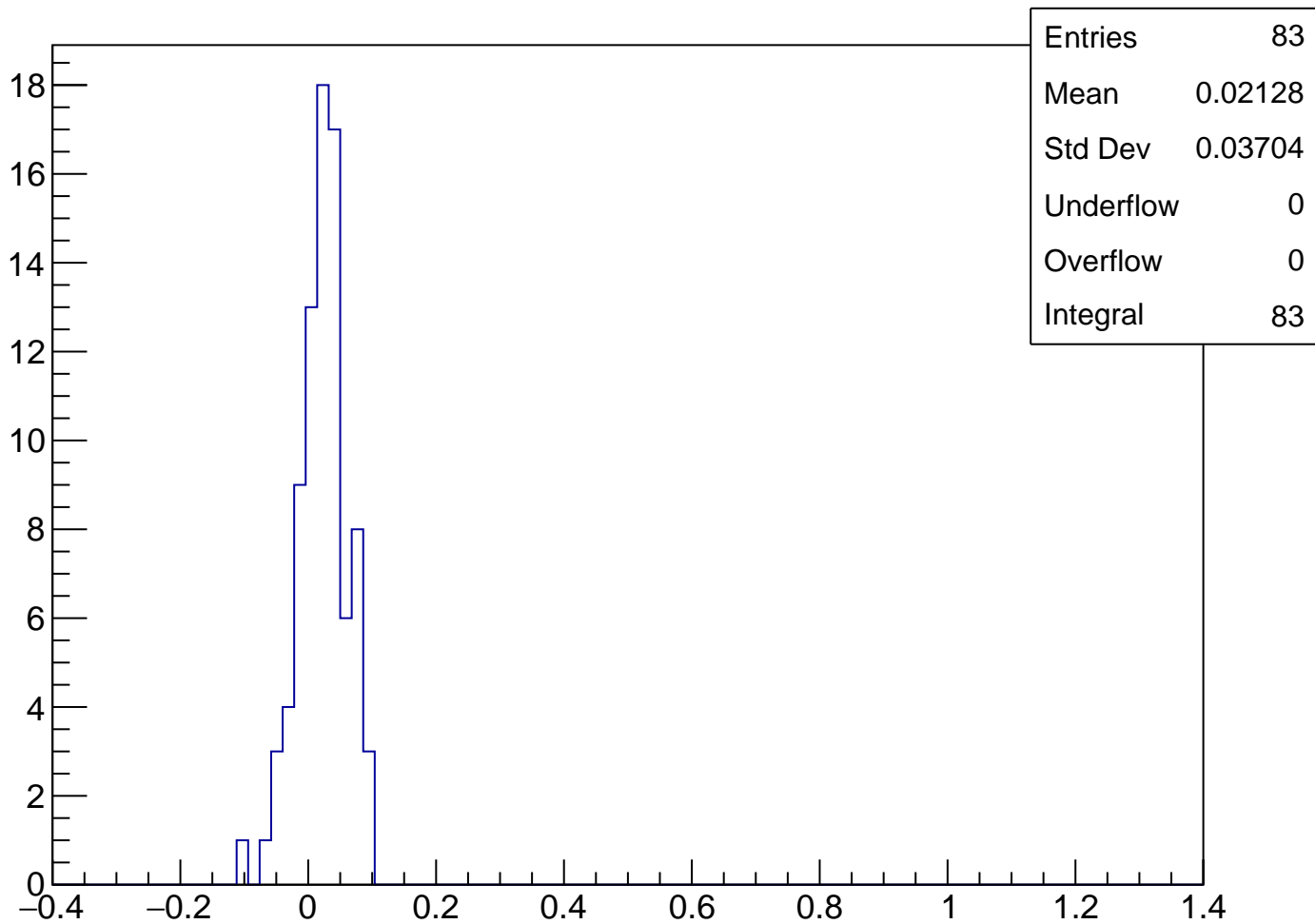
ysackKurama Cut Ver 5



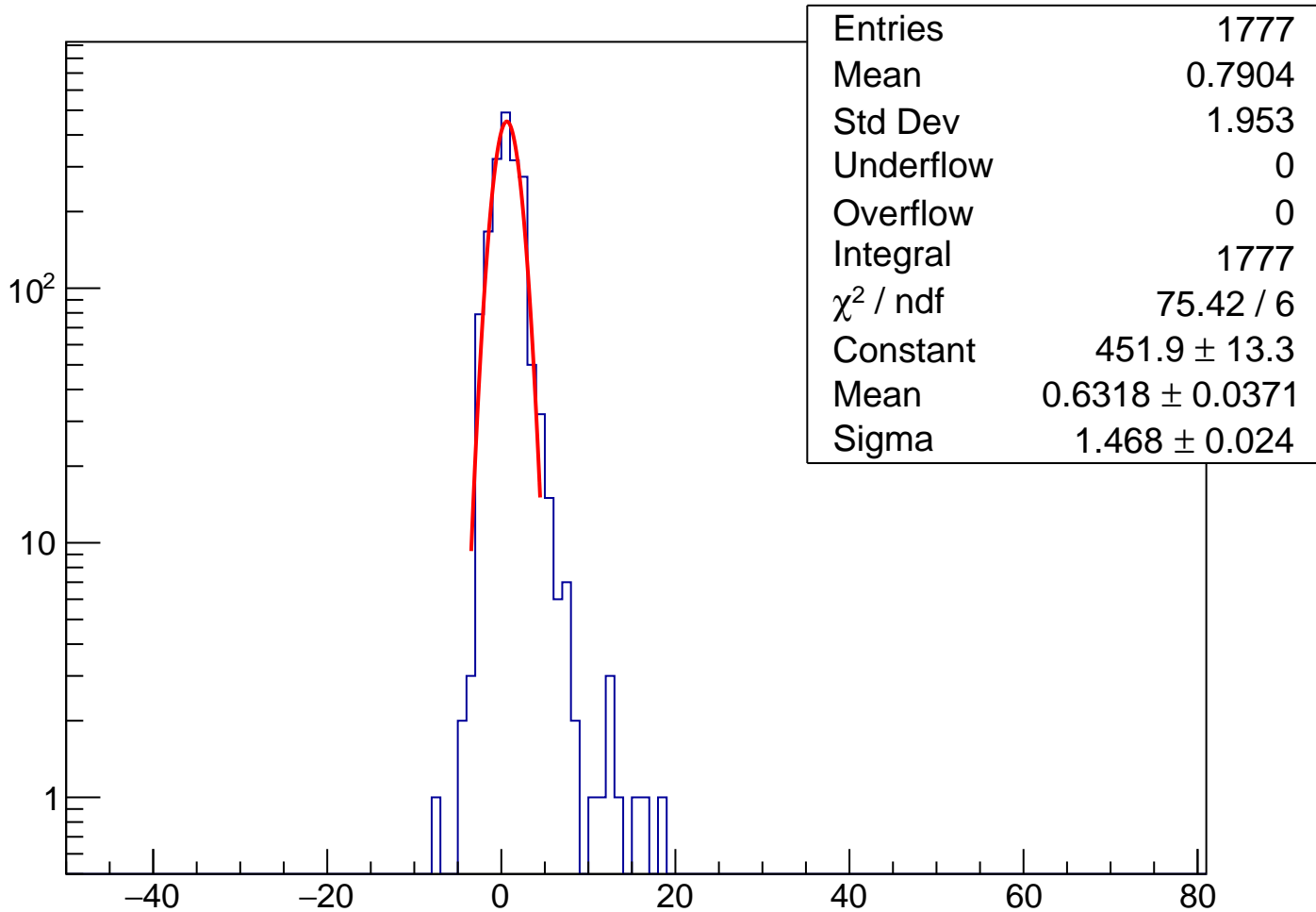
pKurama Cut Ver 5



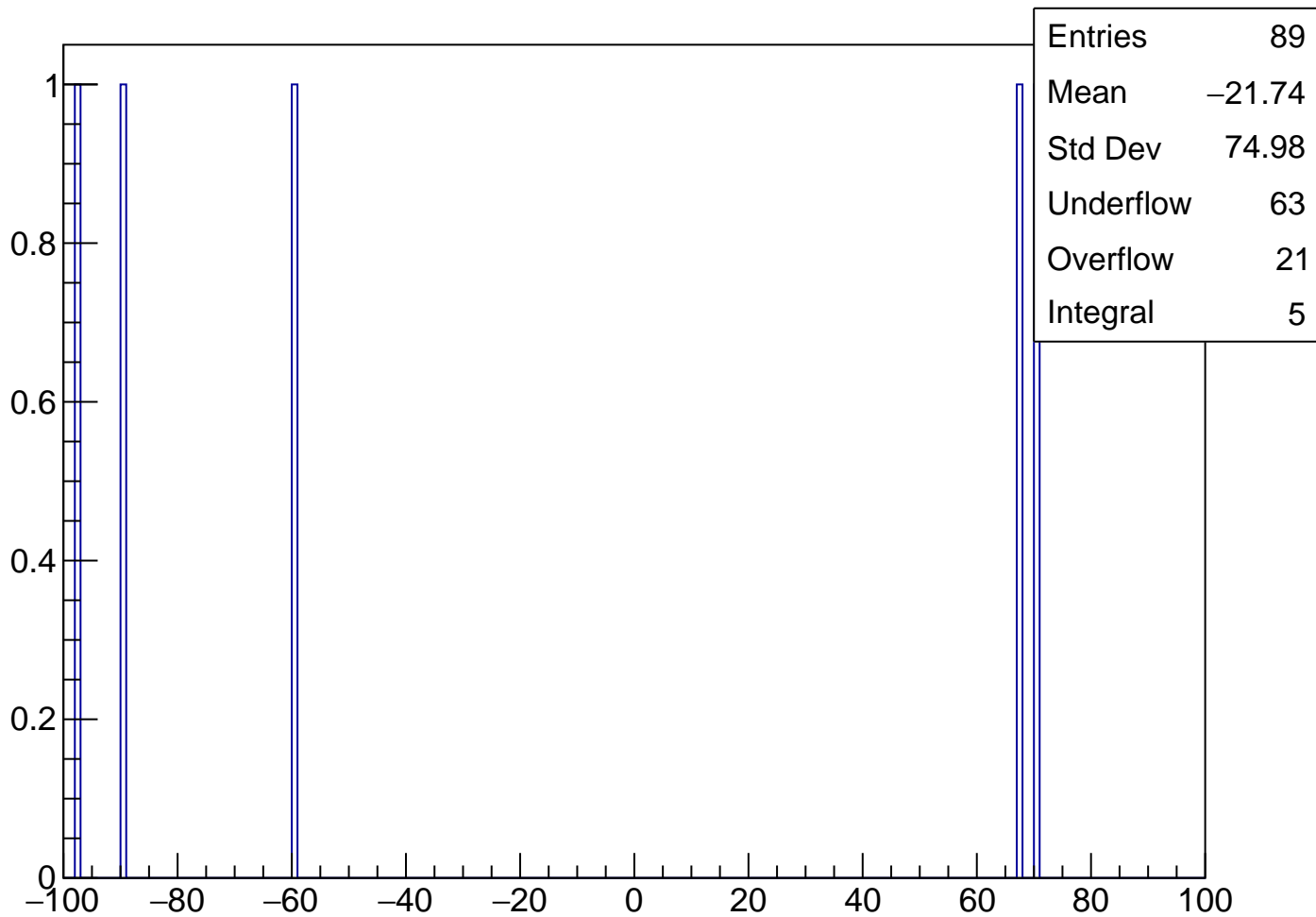
m2 Cut Ver 5



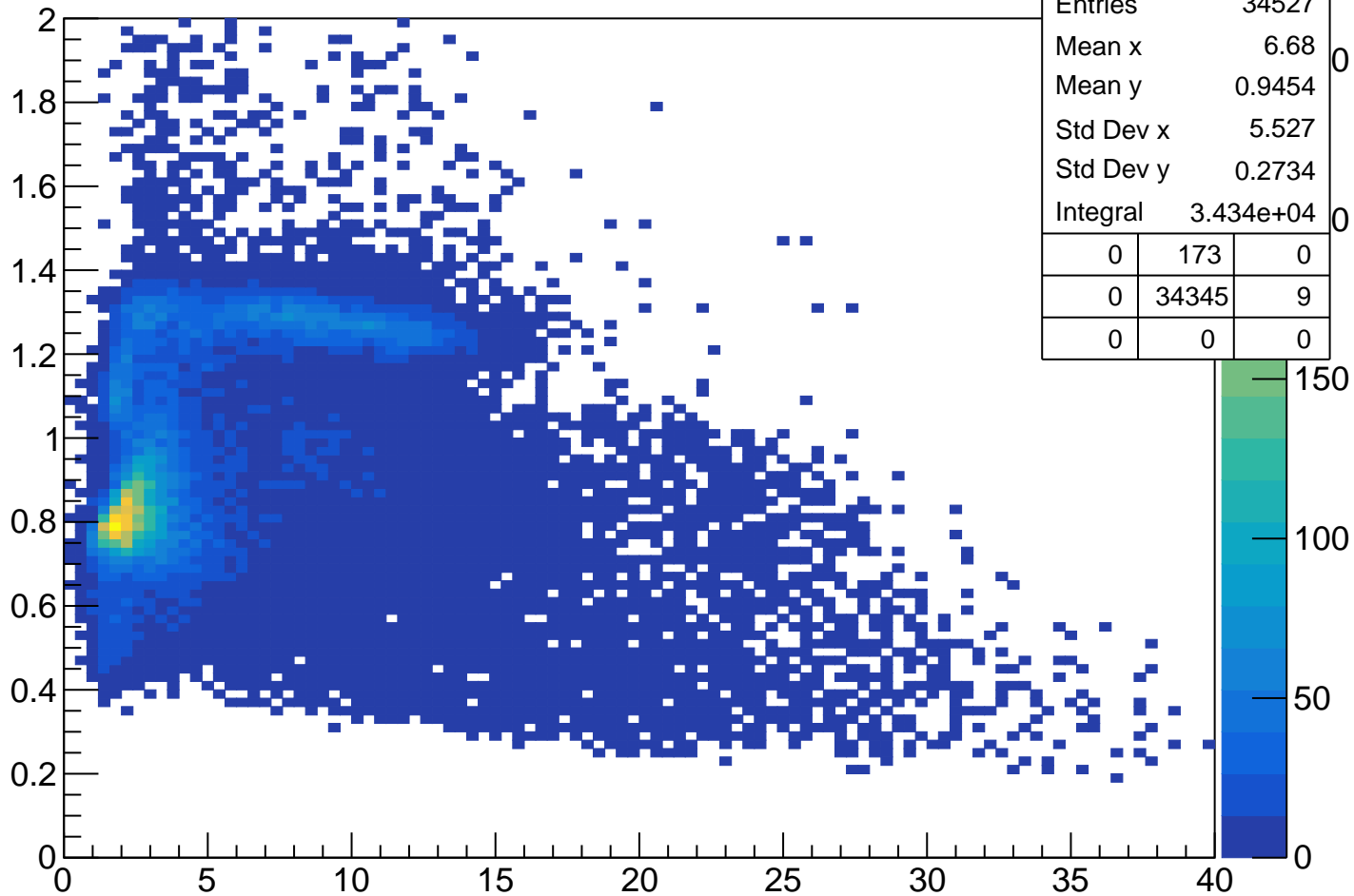
tSac Or Cut5



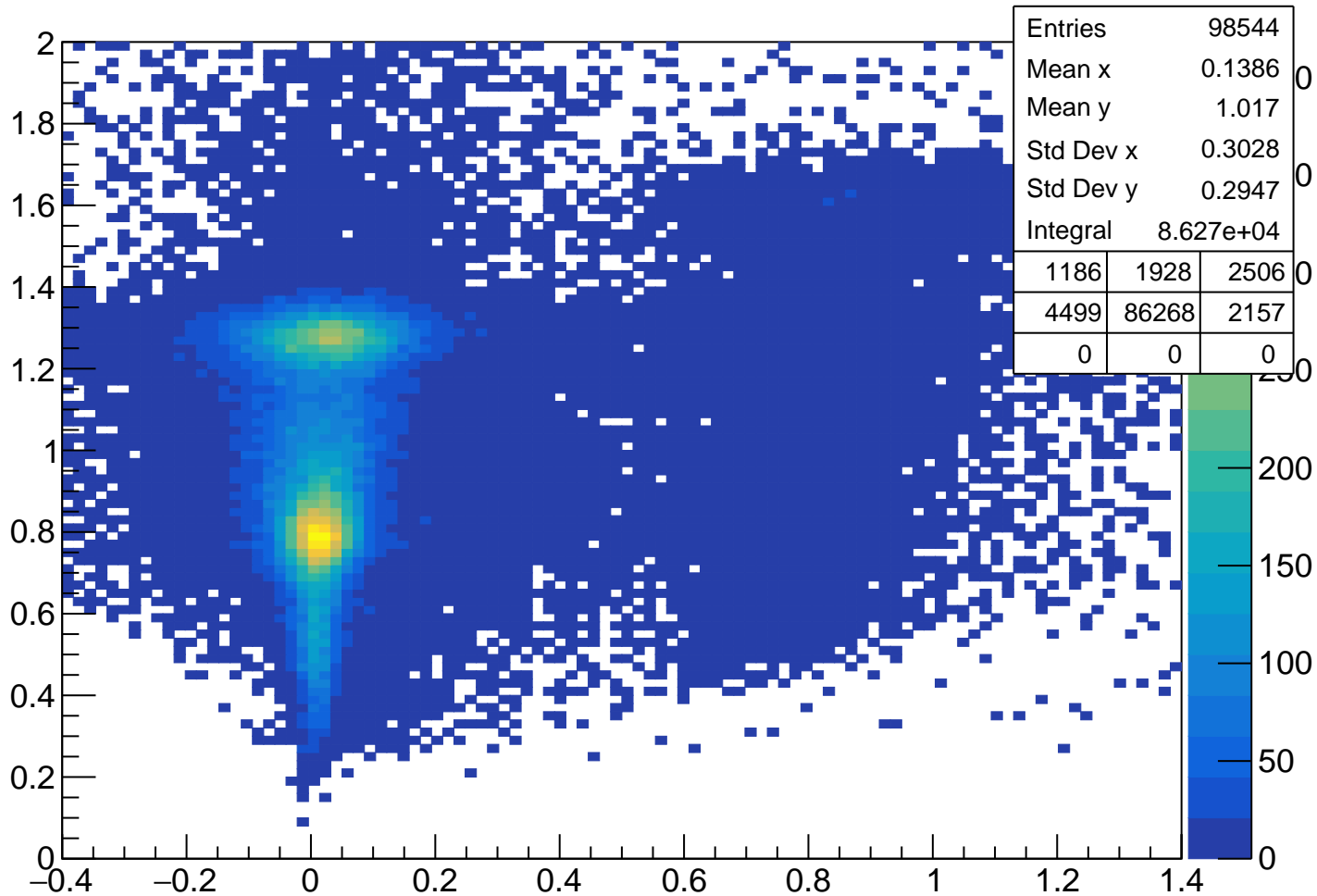
tSac Or Cut Ver 5



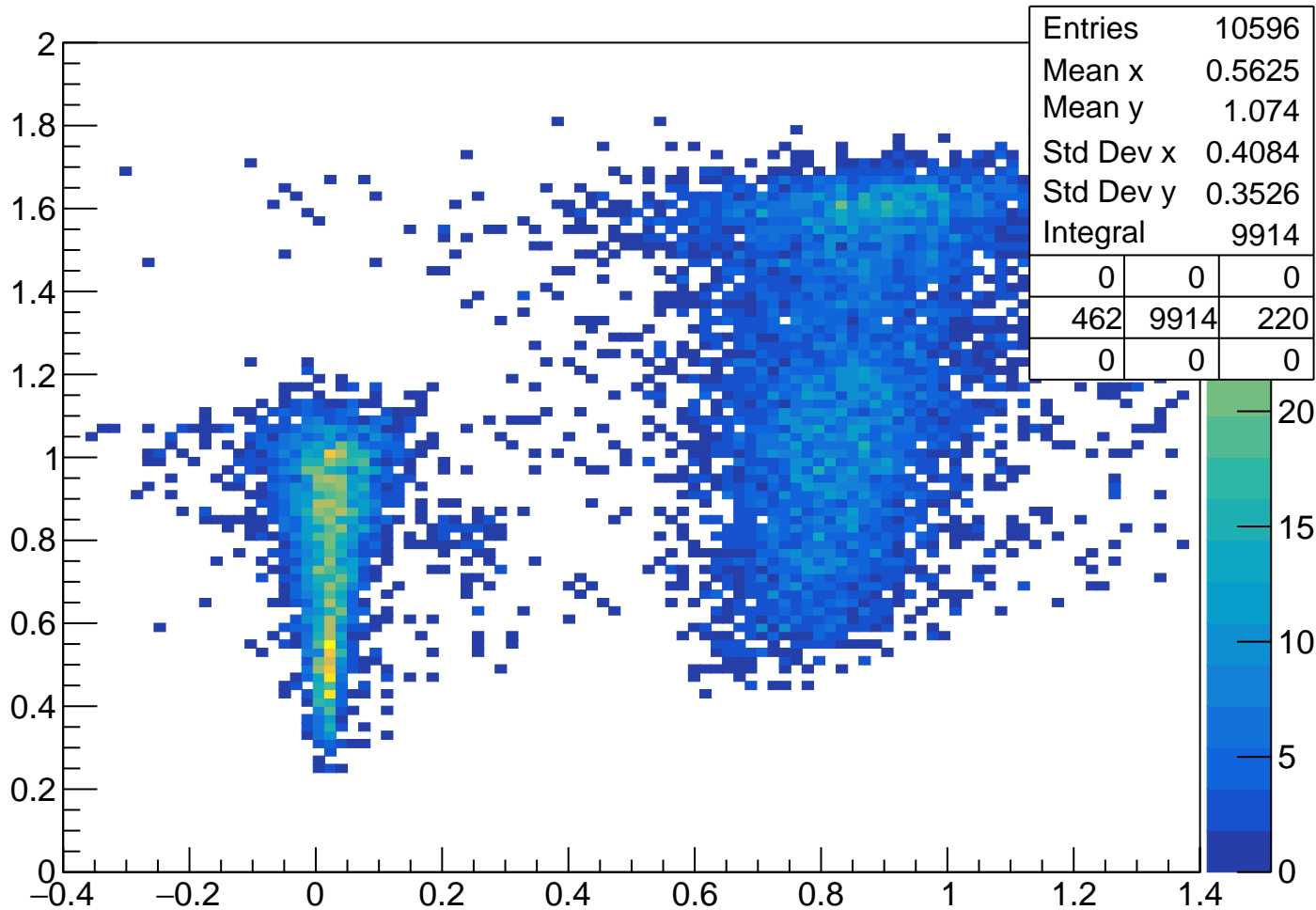
pKurama % ThetaKurama



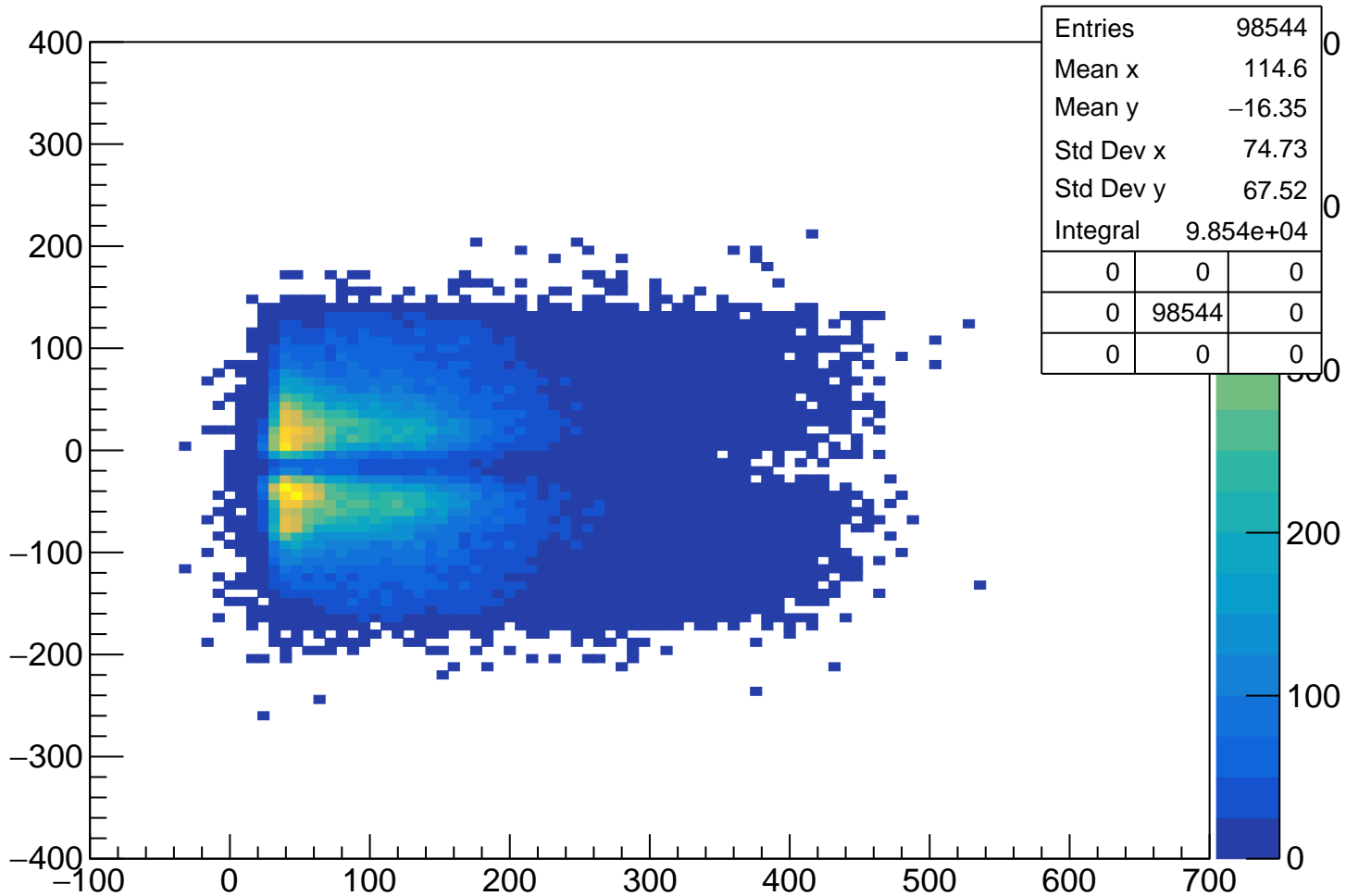
pKurama % m2



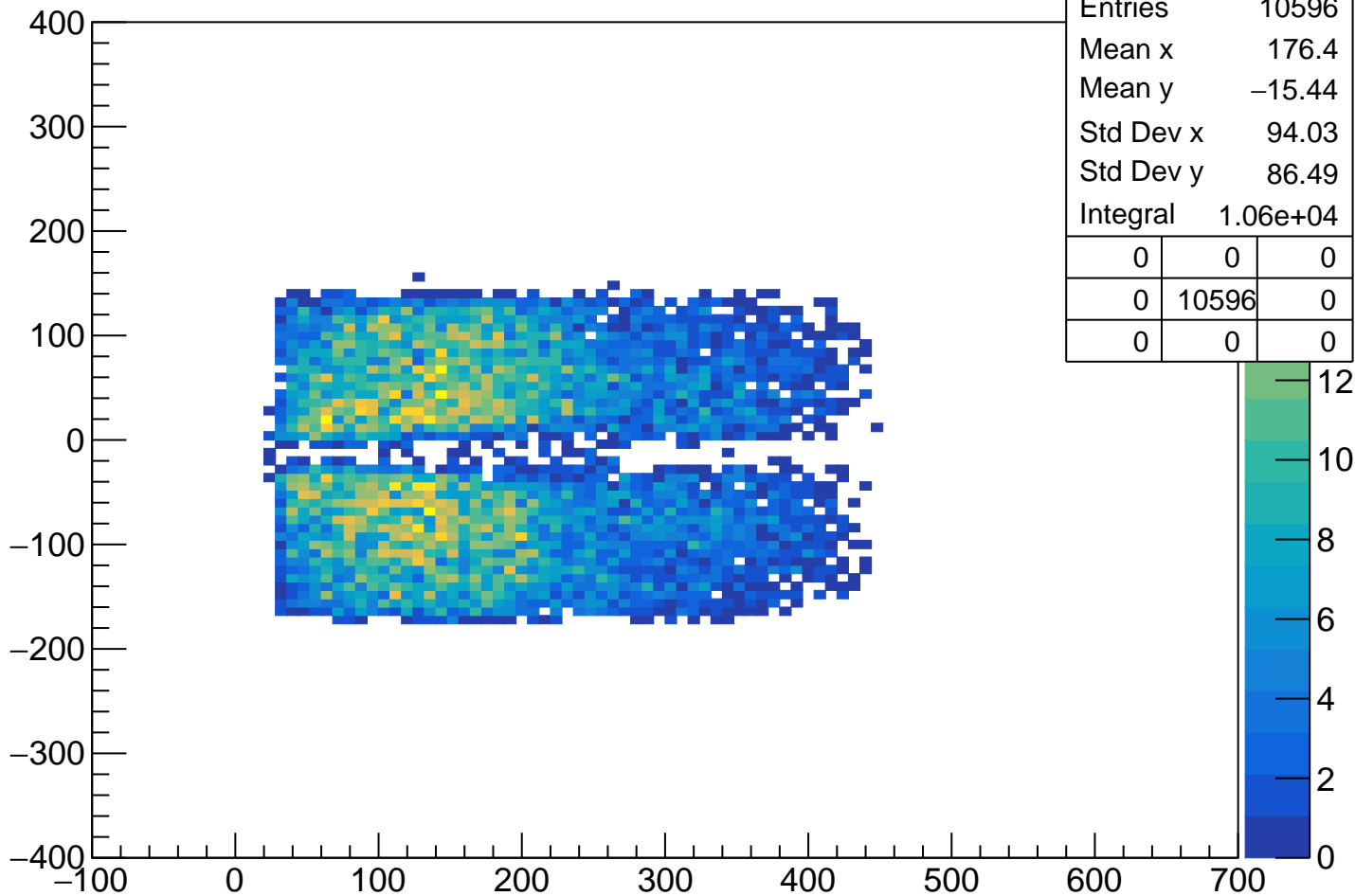
pKurama % m2 Cut1



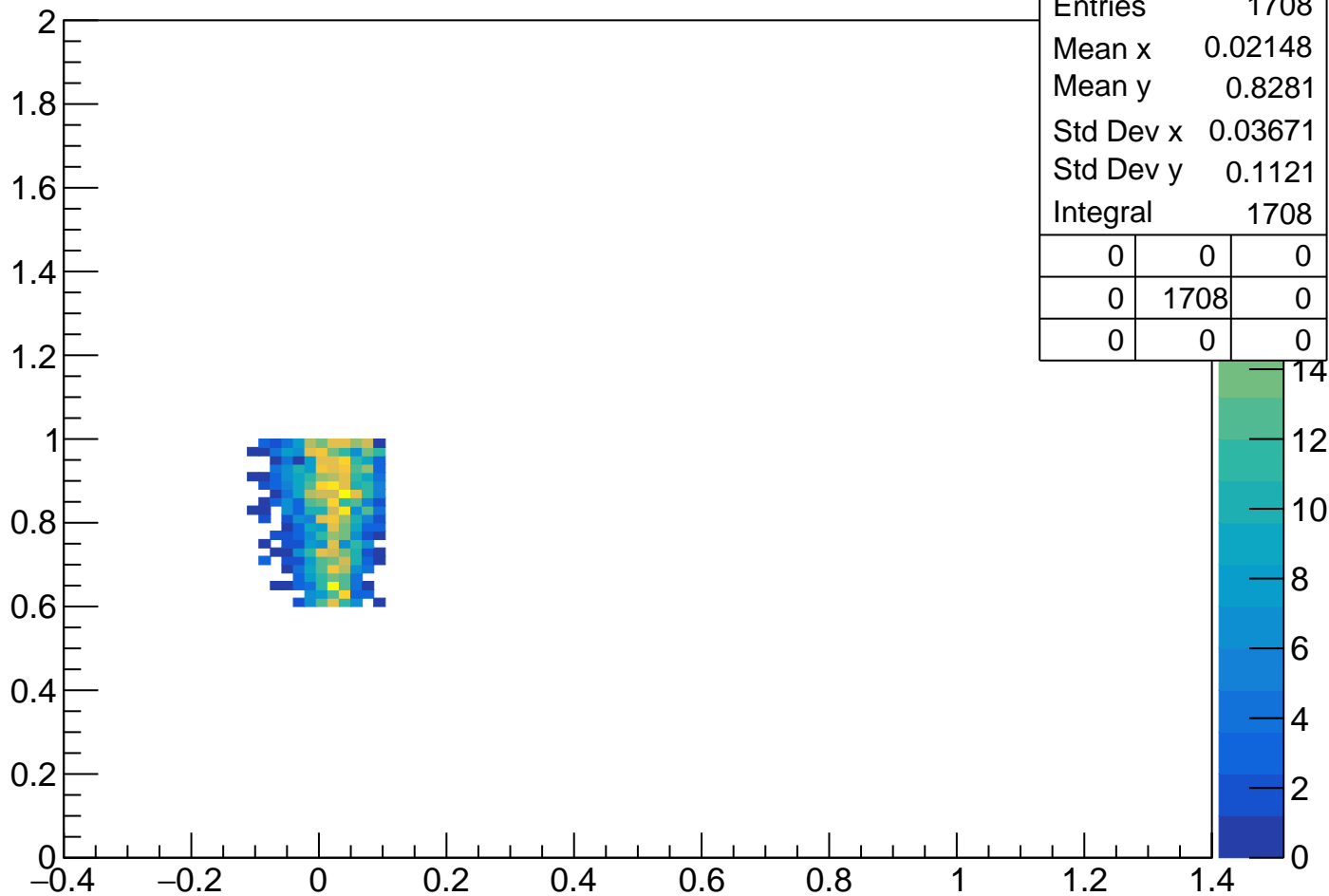
ysackKurama % xsackKurama



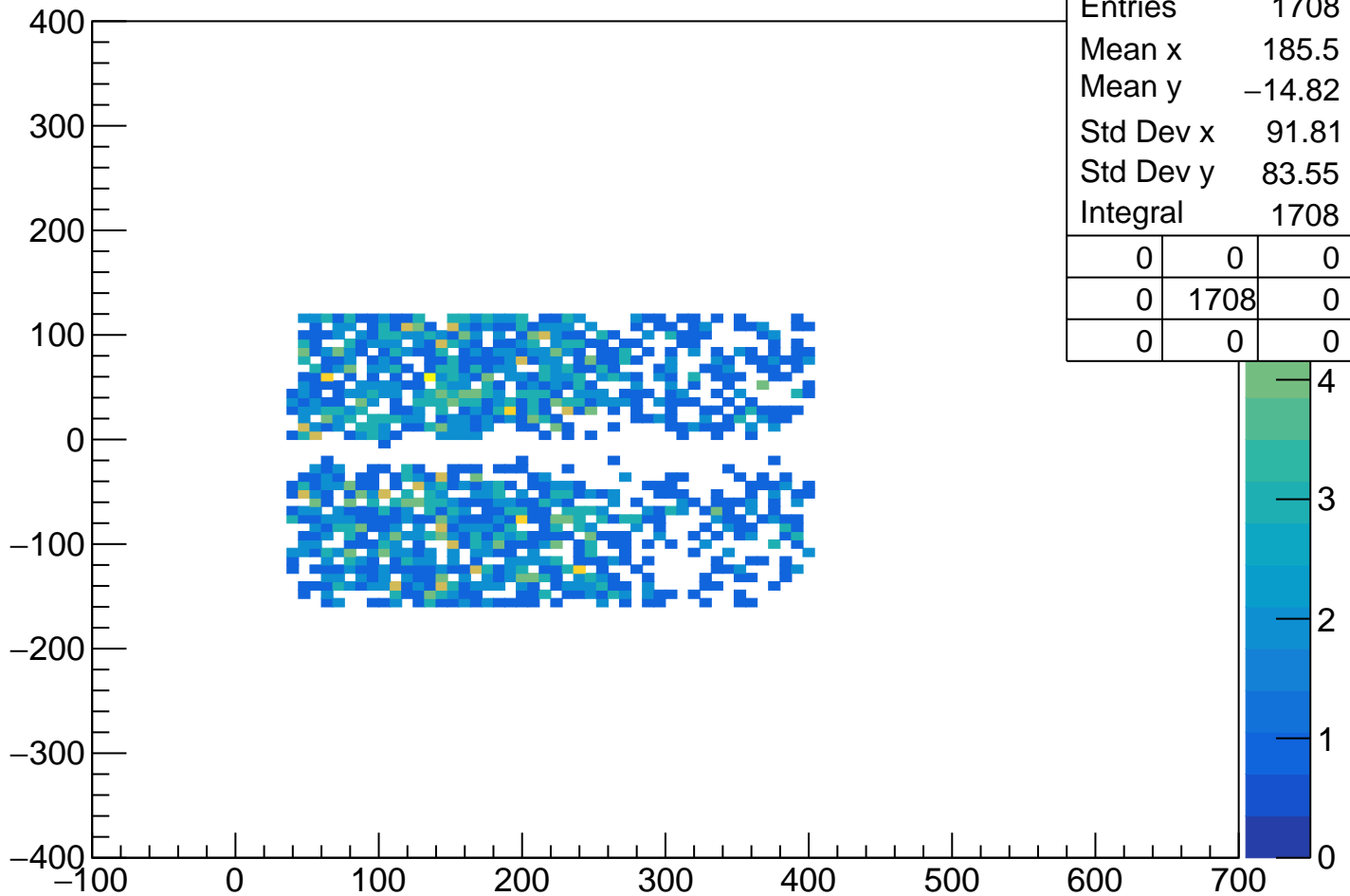
ysackKurama % xsackKurama Cut1



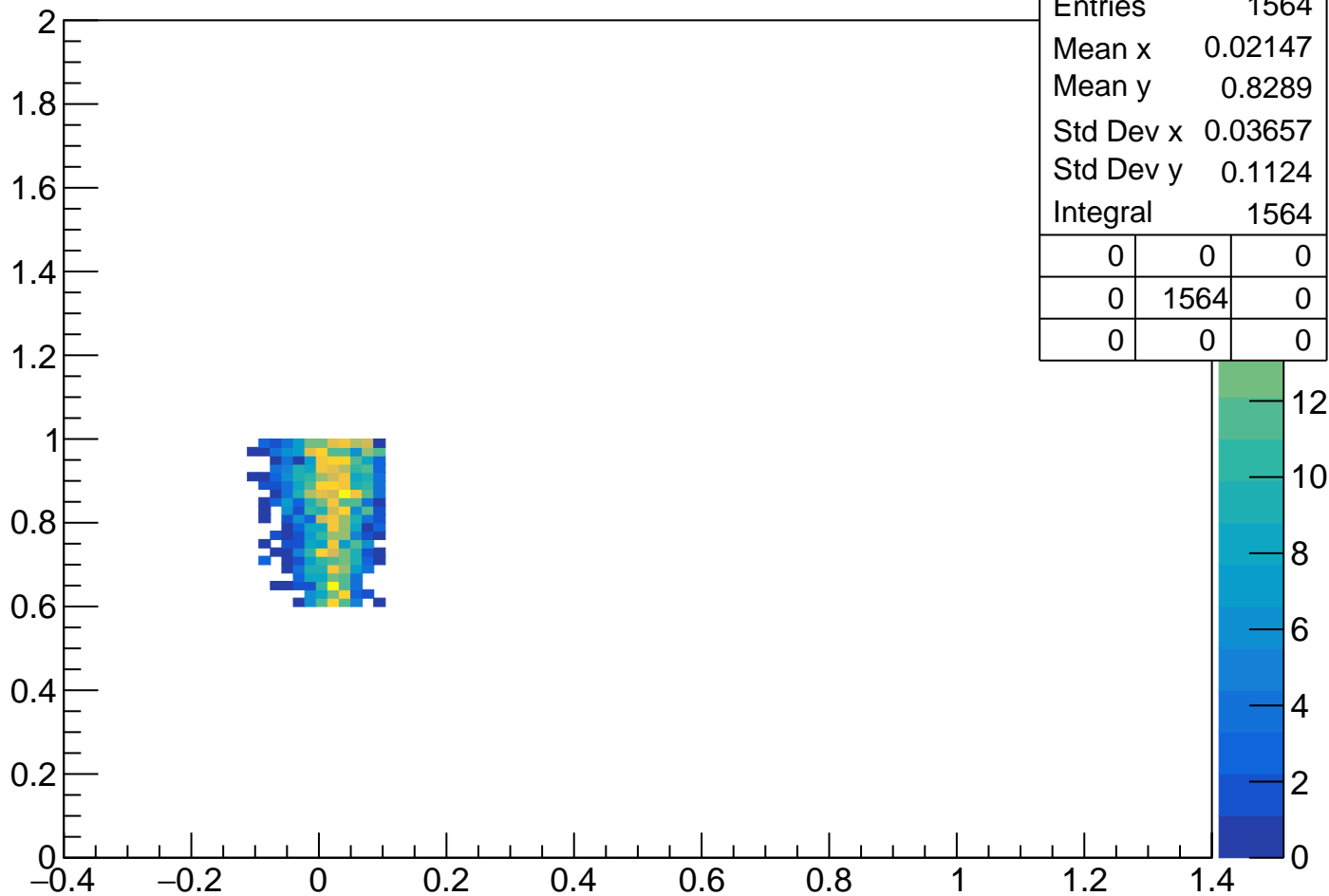
pKurama % m2 Cut3



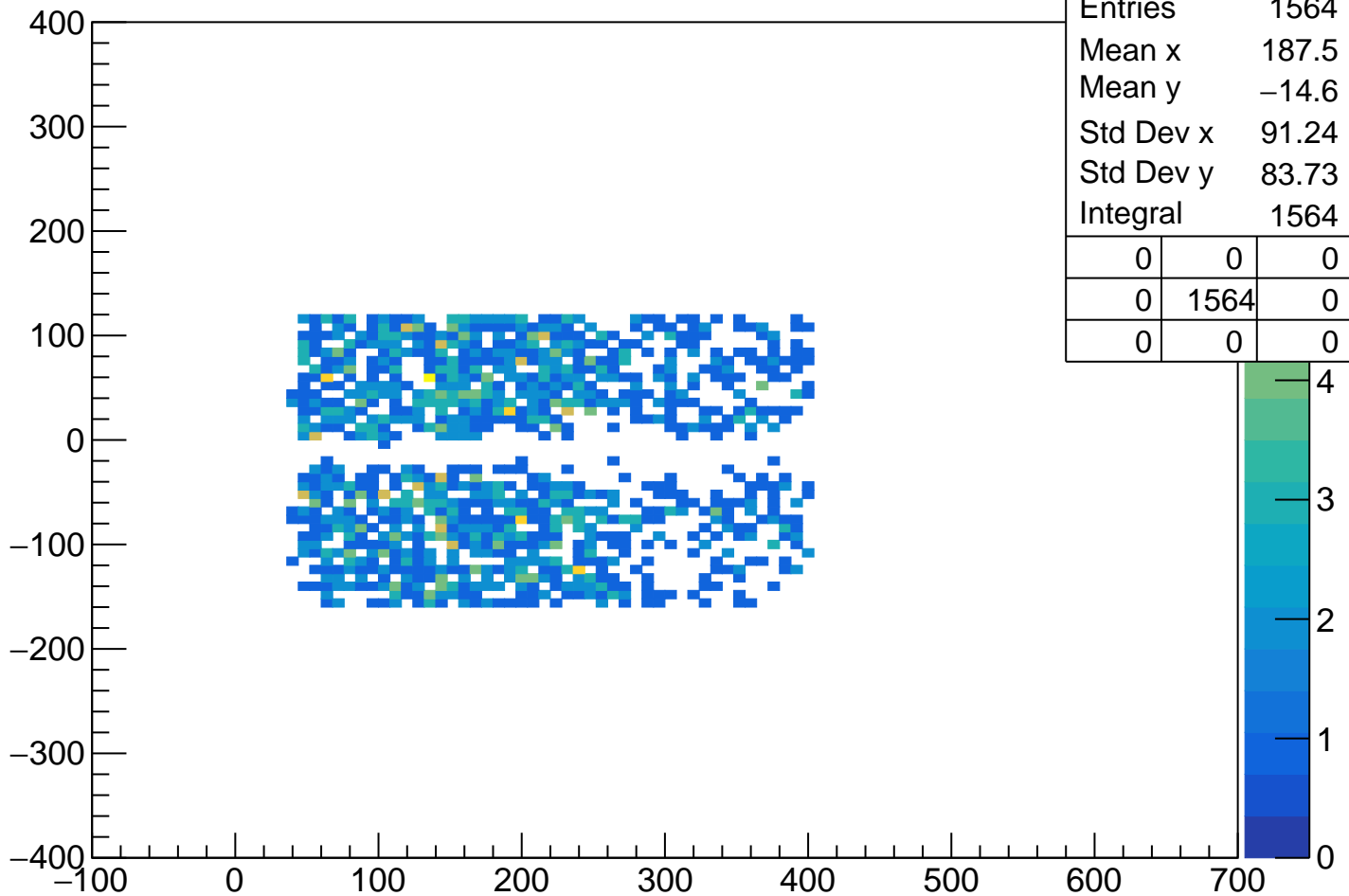
ysackKurama % xsackKurama Cut3



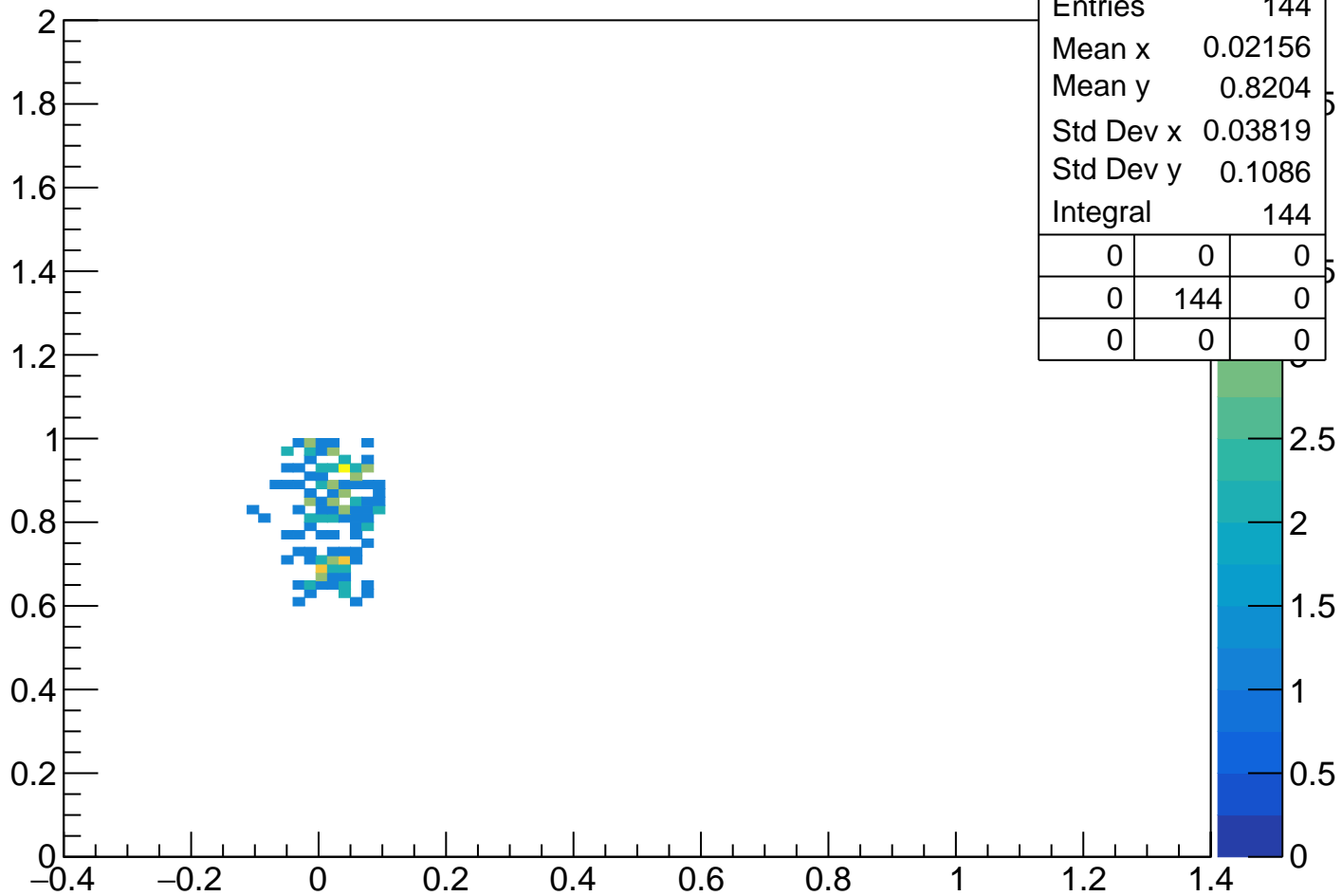
pKurama % m2 Cut4



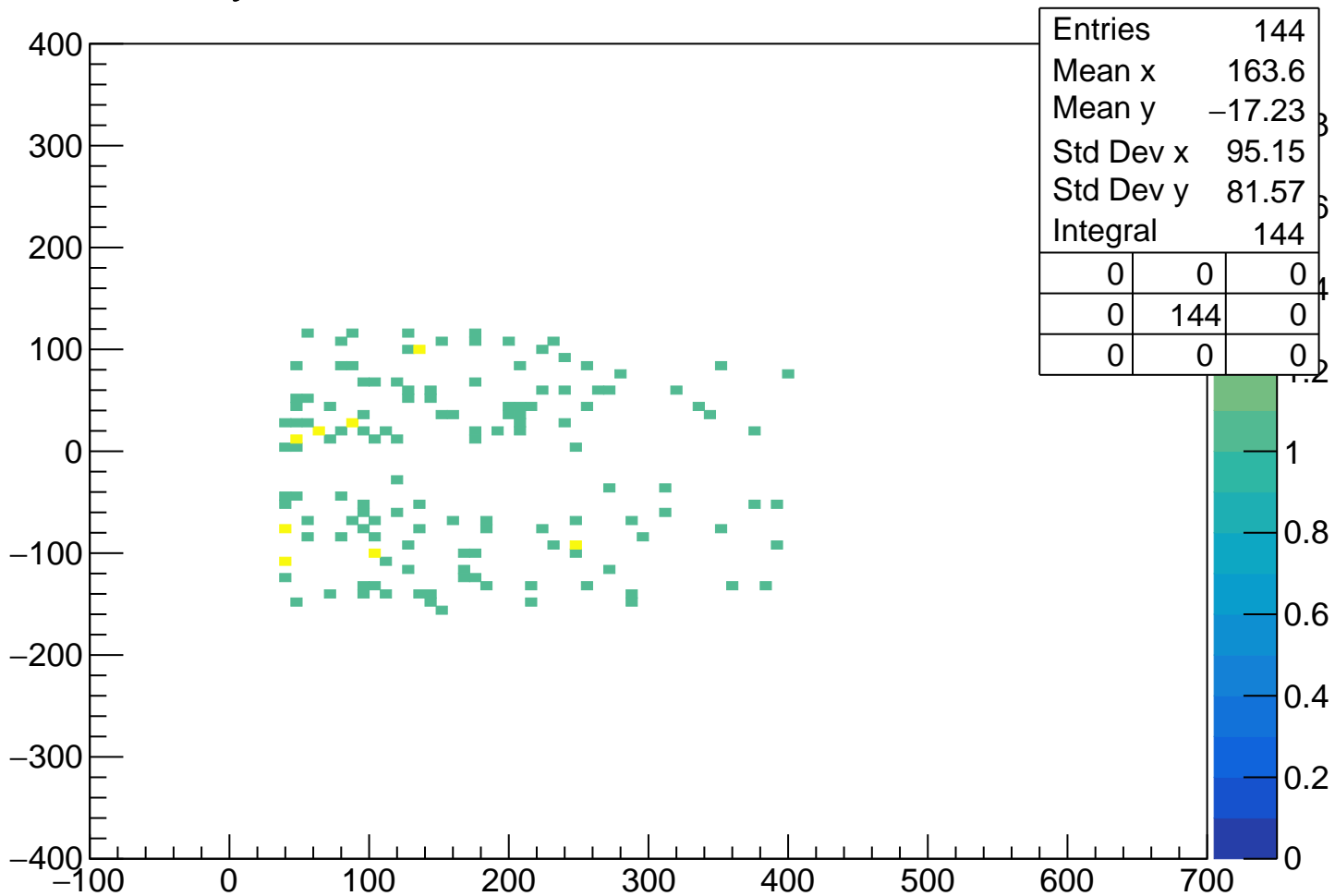
ysackKurama % xsackKurama Cut4



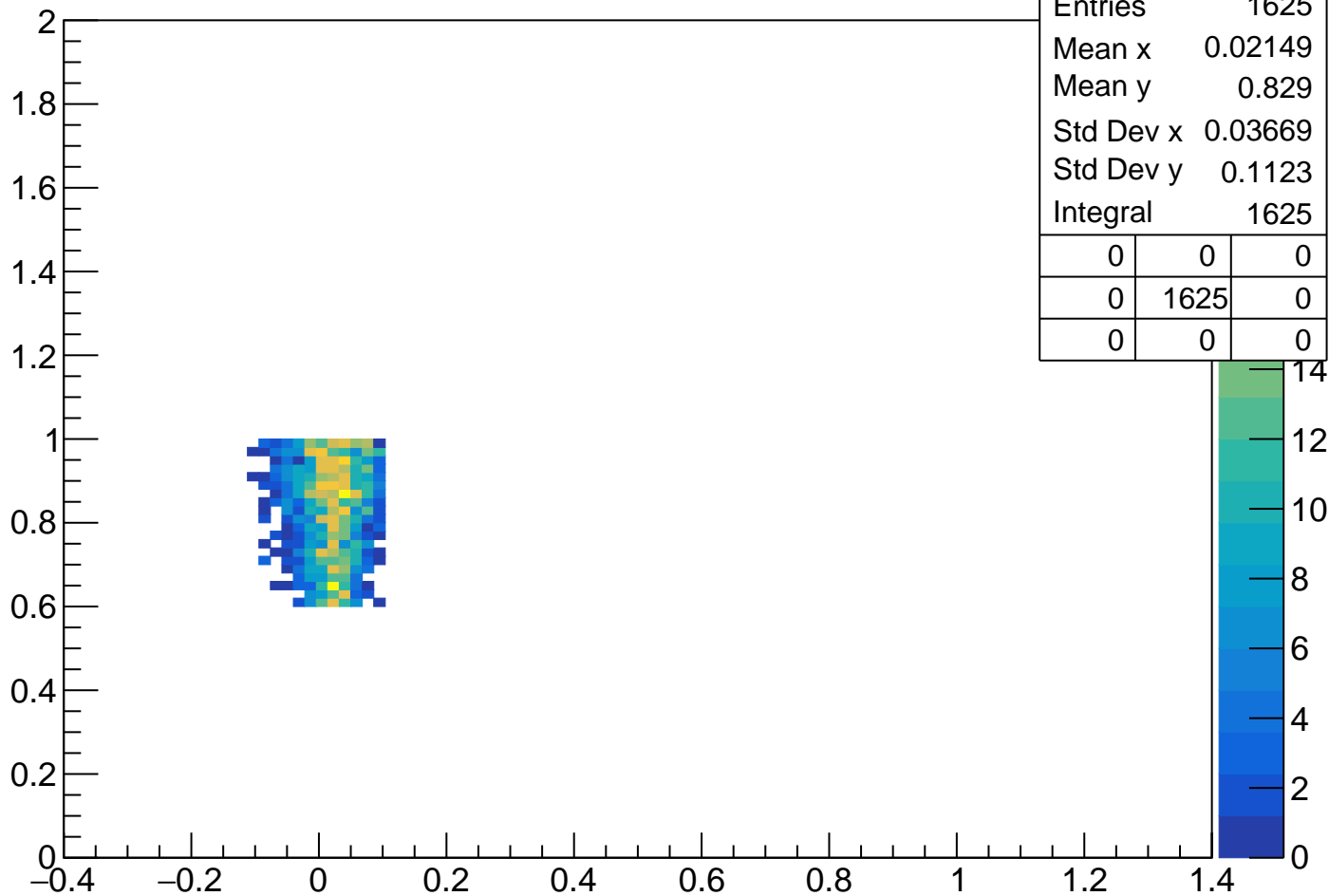
pKurama % m2 Cut Ver 4



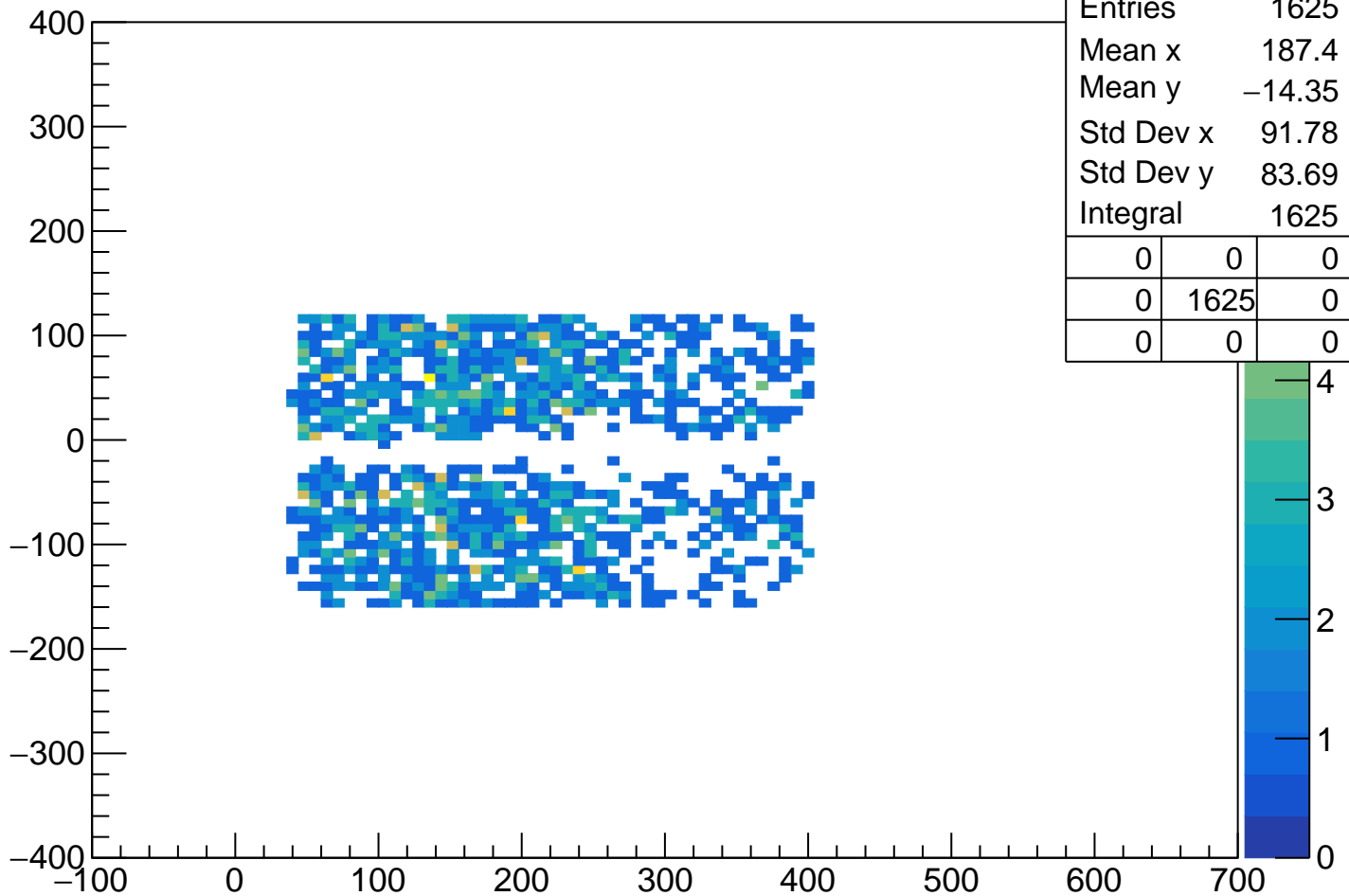
ysackKurama % xsackKurama Cut Ver 4



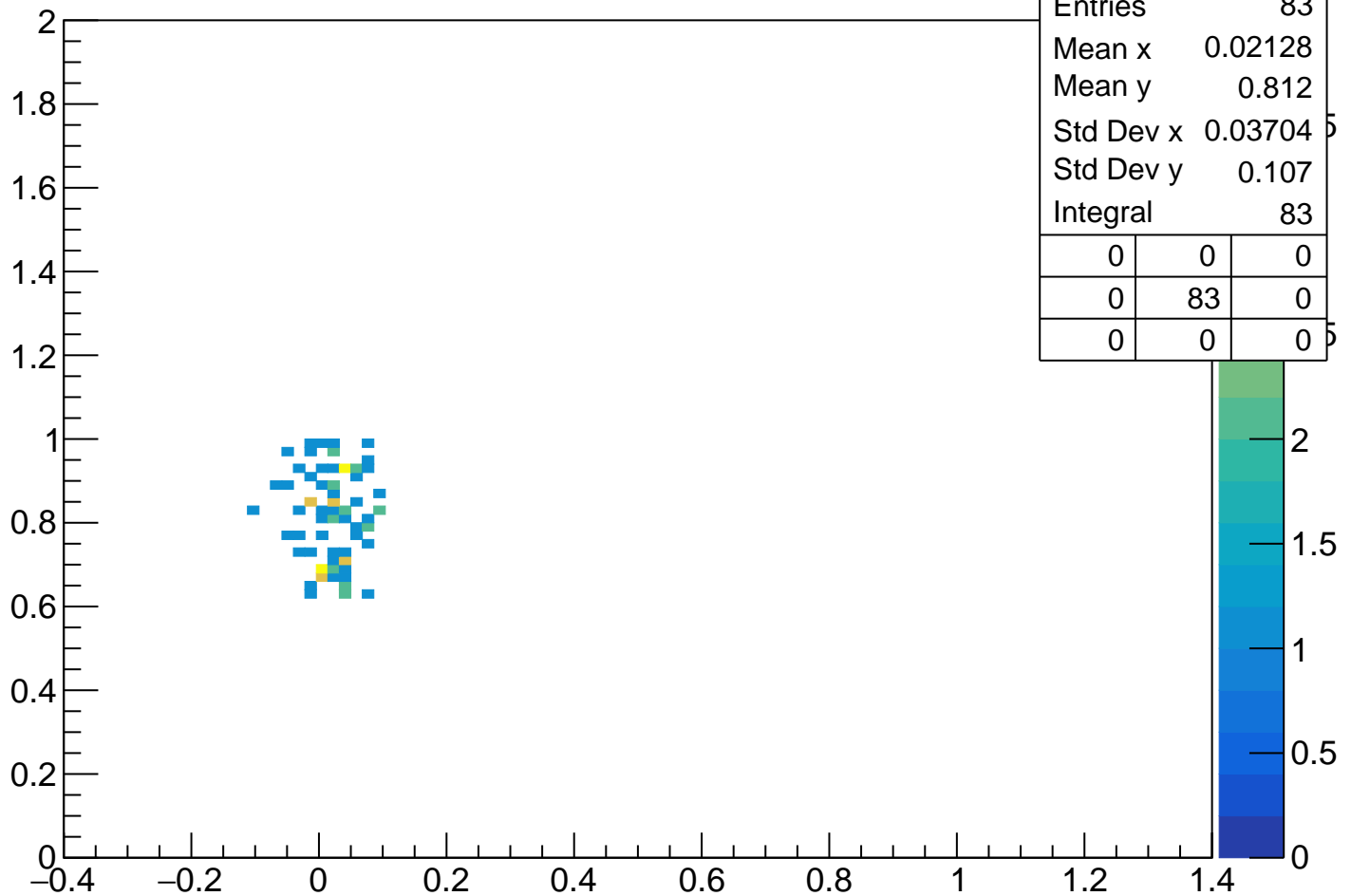
pKurama % m2 Cut5



ysackKurama % xsackKurama Cut5



pKurama % m2 Cut Ver 5



ysackKurama % xsackKurama Cut Ver 5

