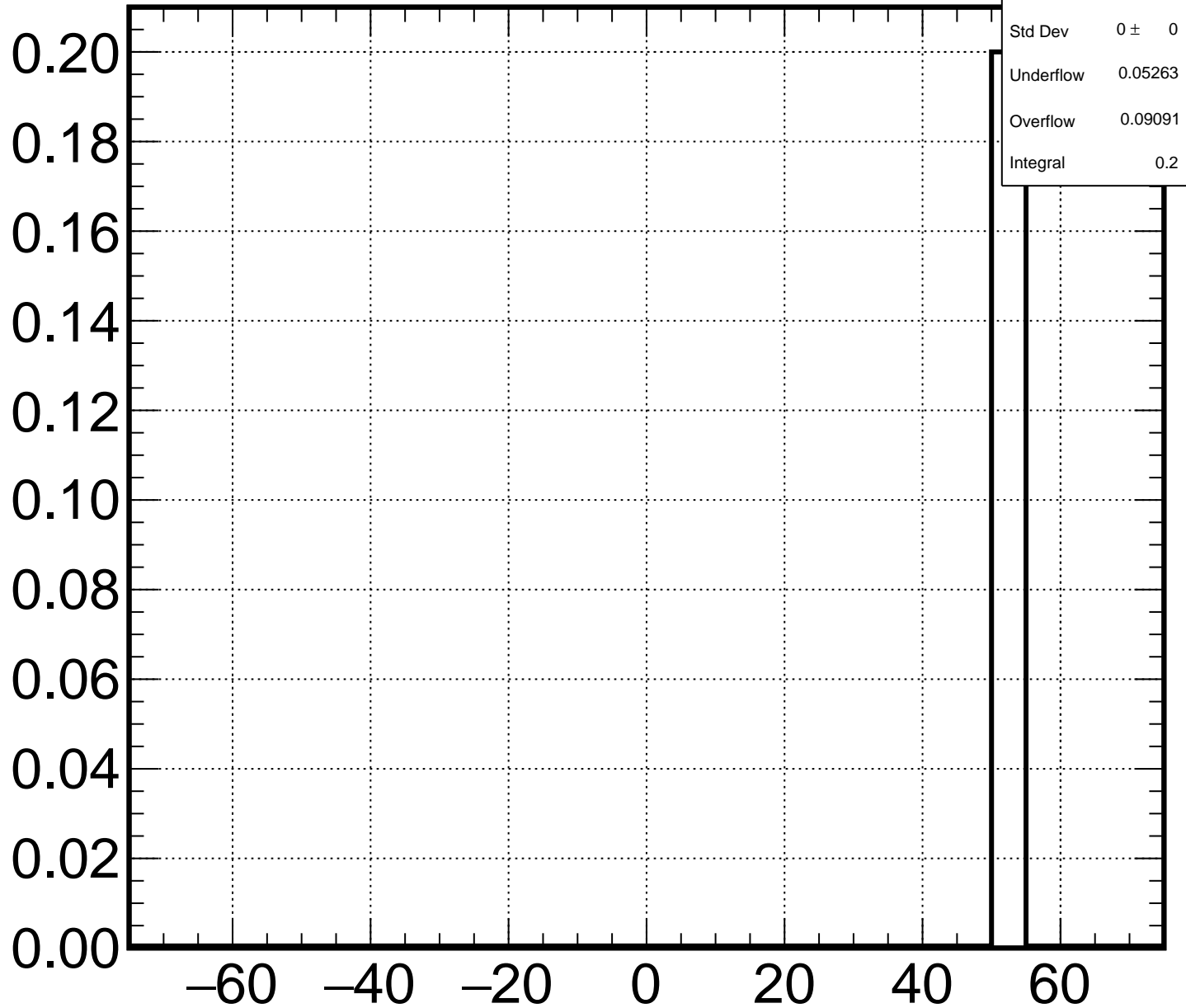


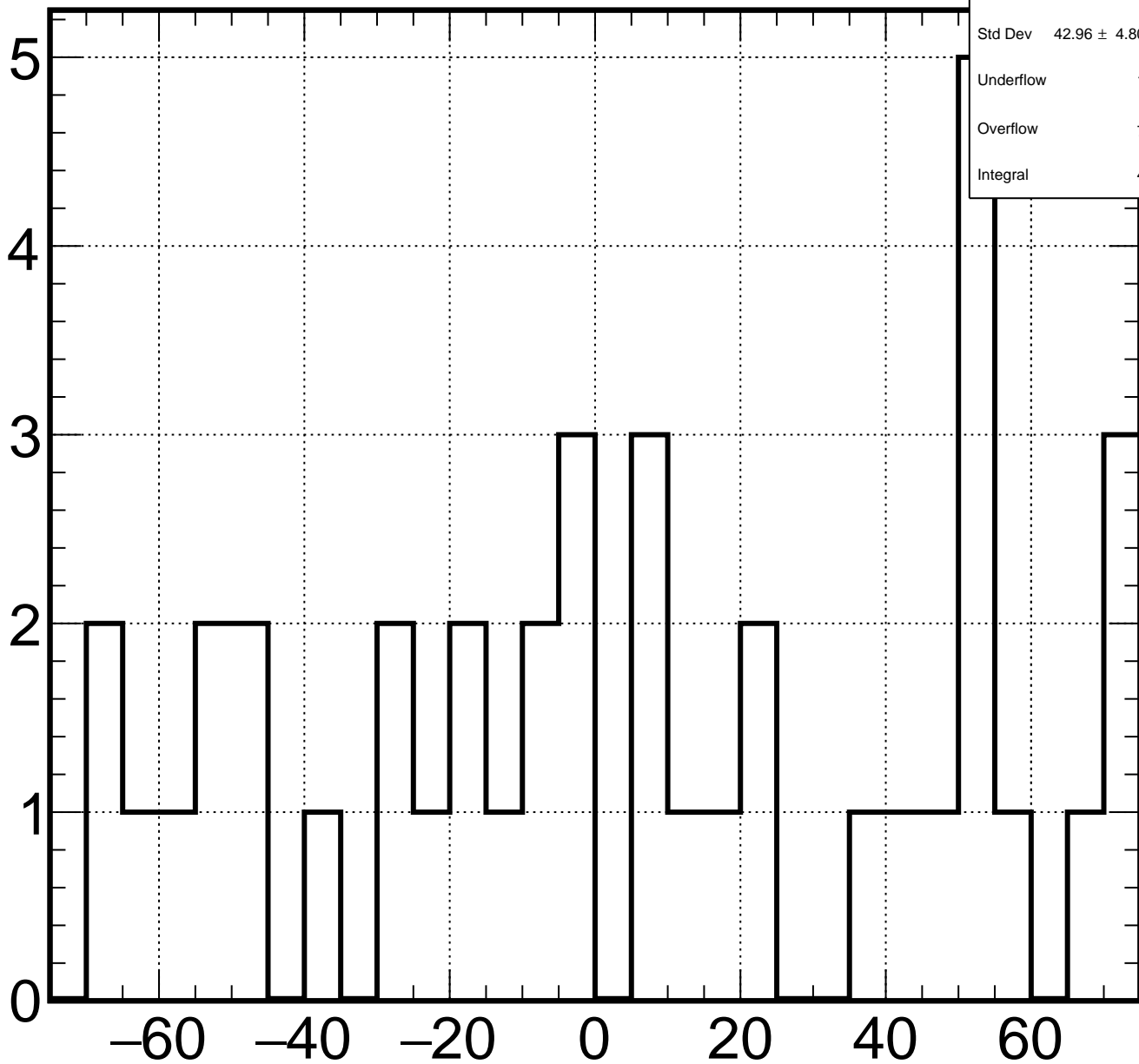
# h\_pfCISVV2\_ratio



# h\_pfCISVV2\_F

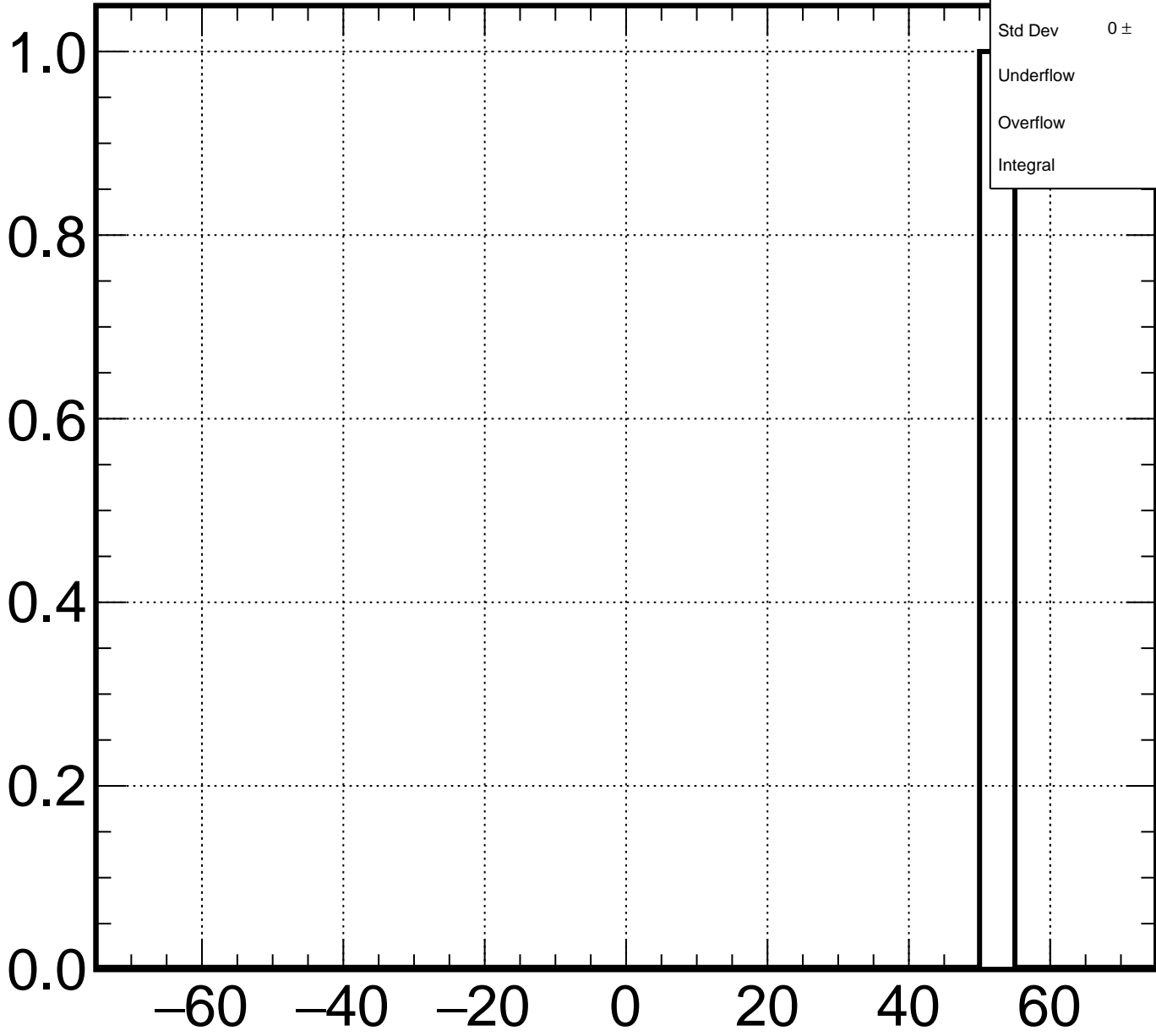
# h\_pfCISVV2\_F

Mean	4.364
Std Dev	42.96 ± 4.803
Underflow	19
Overflow	77
Integral	40



**h\_pfCISVV2\_P**

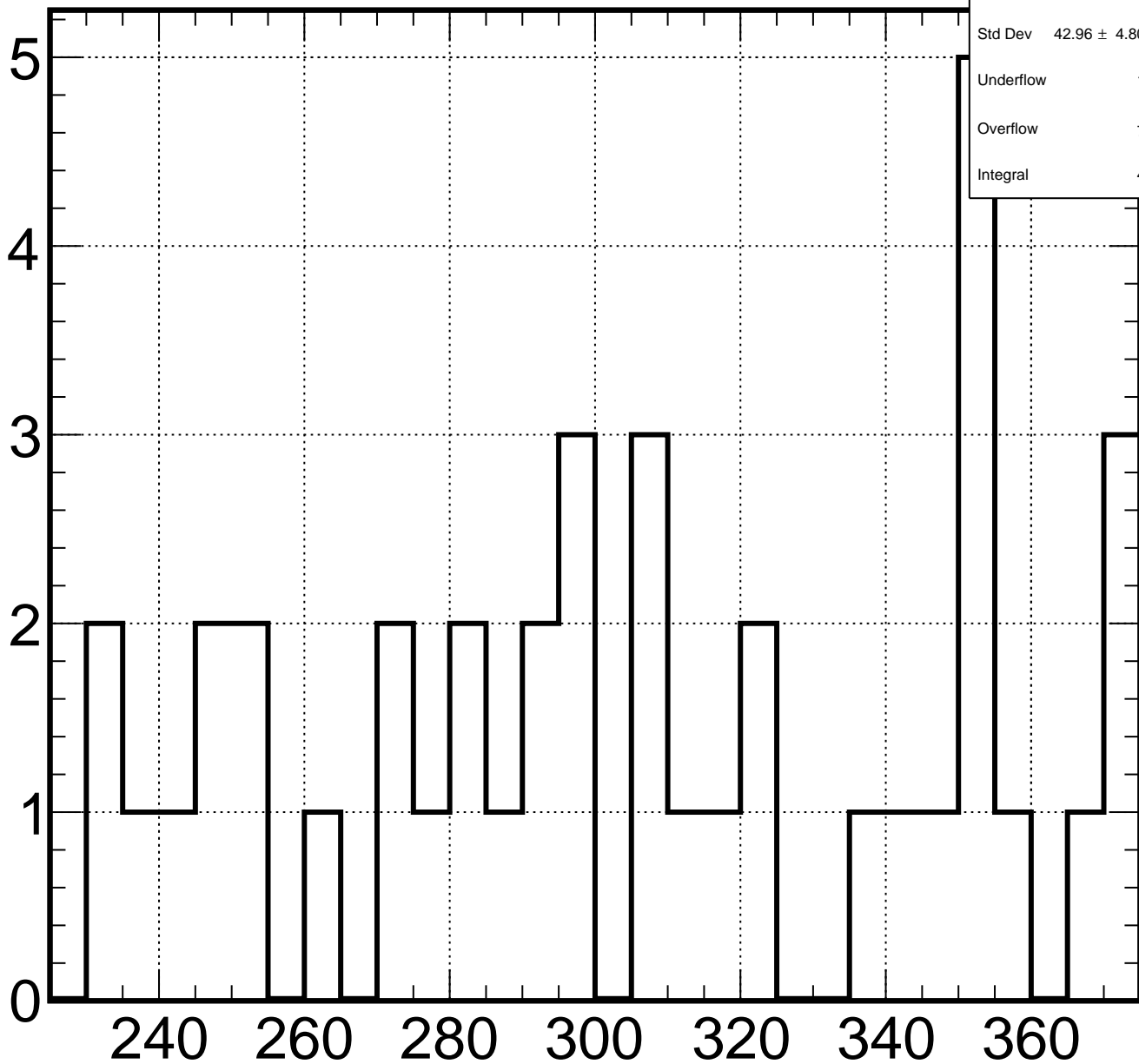
h_pfCISVV2_P	
Mean	52.89
Std Dev	0 ± 0
Underflow	1
Overflow	7
Integral	1



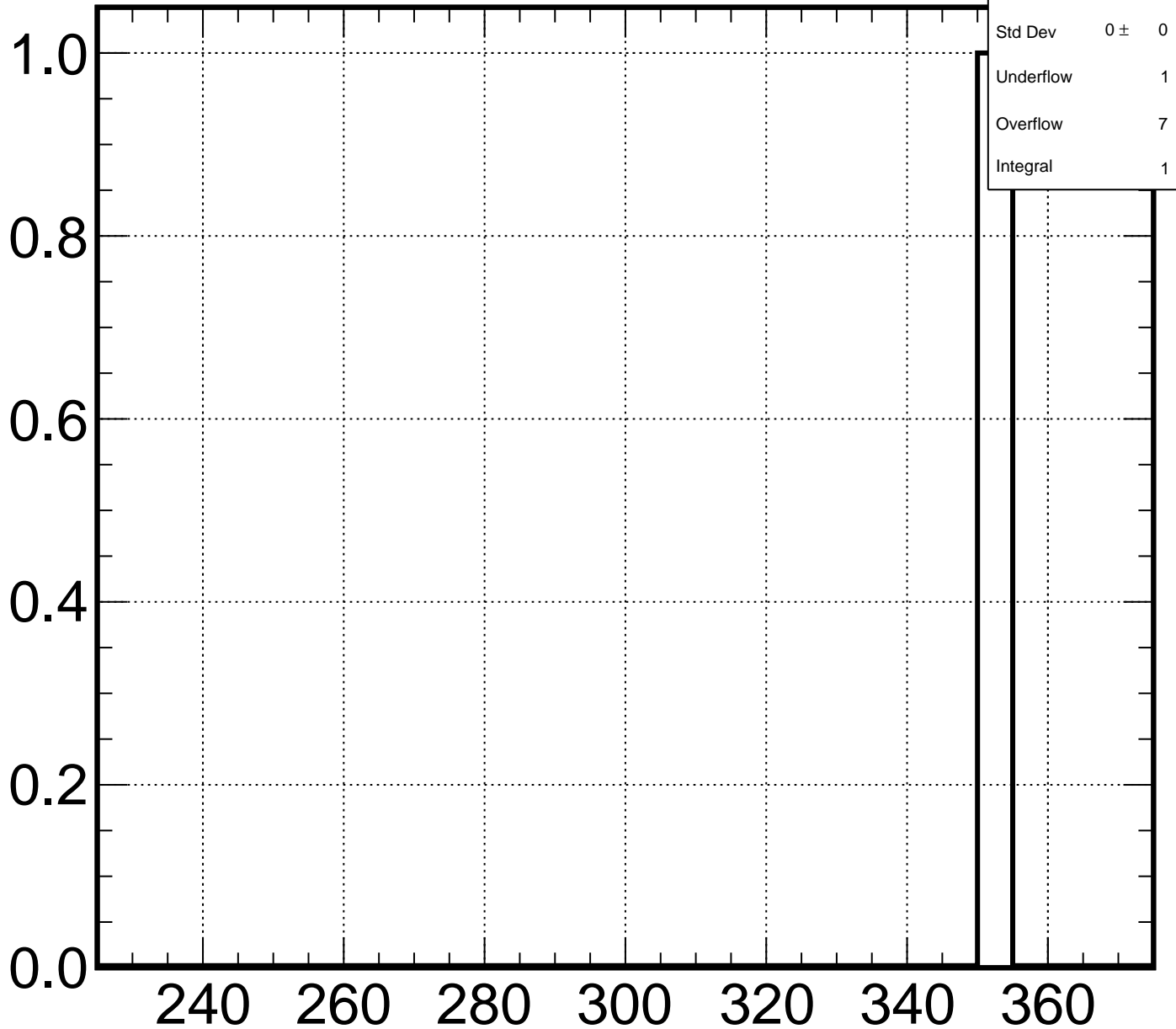
# h\_pfA0M\_F

# h\_pfA0M\_F

Mean	304.4
Std Dev	42.96 ± 4.803
Underflow	19
Overflow	77
Integral	40



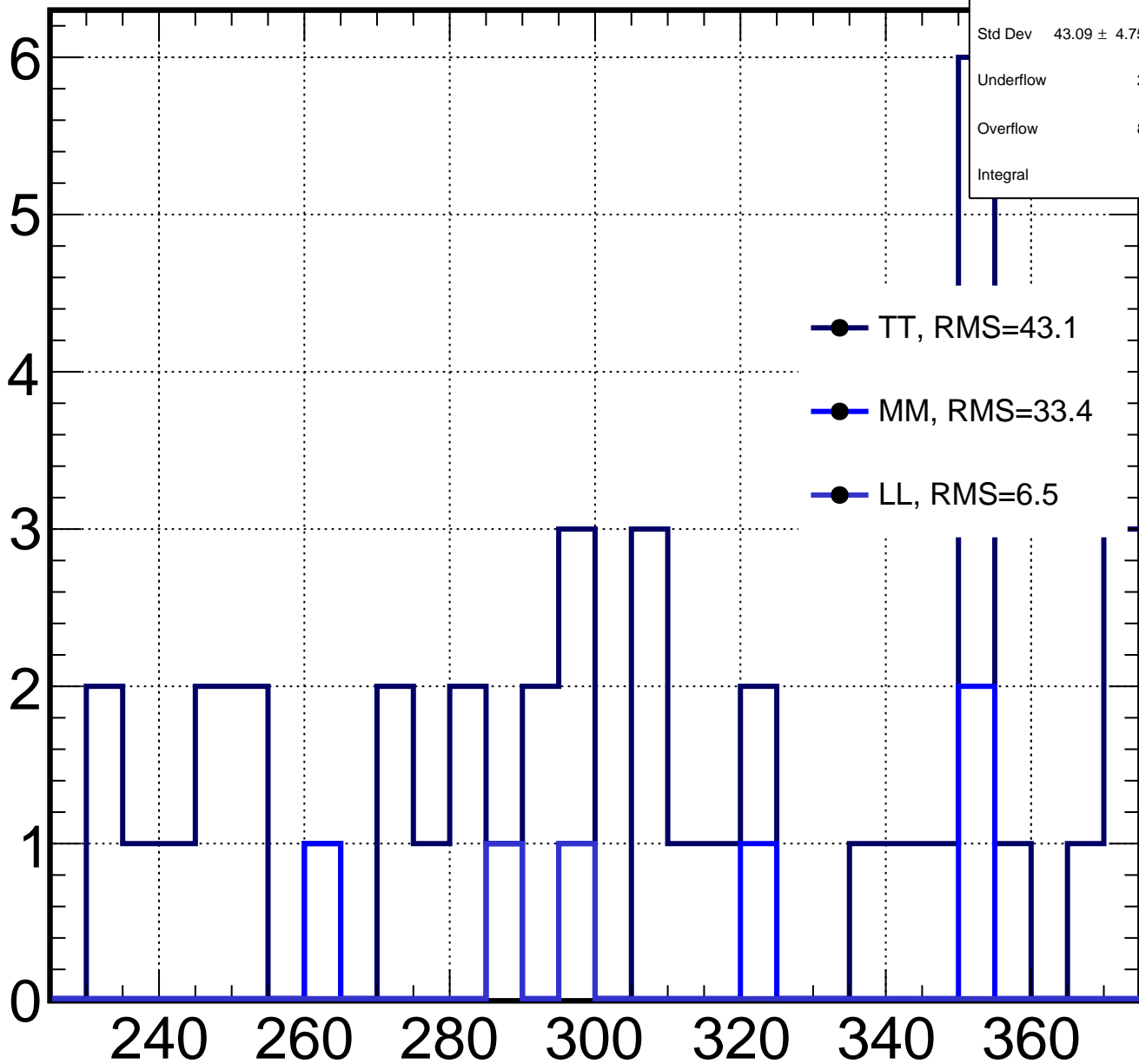
# h\_pfA0M\_P



TT MM LL

h\_sigA0M\_2

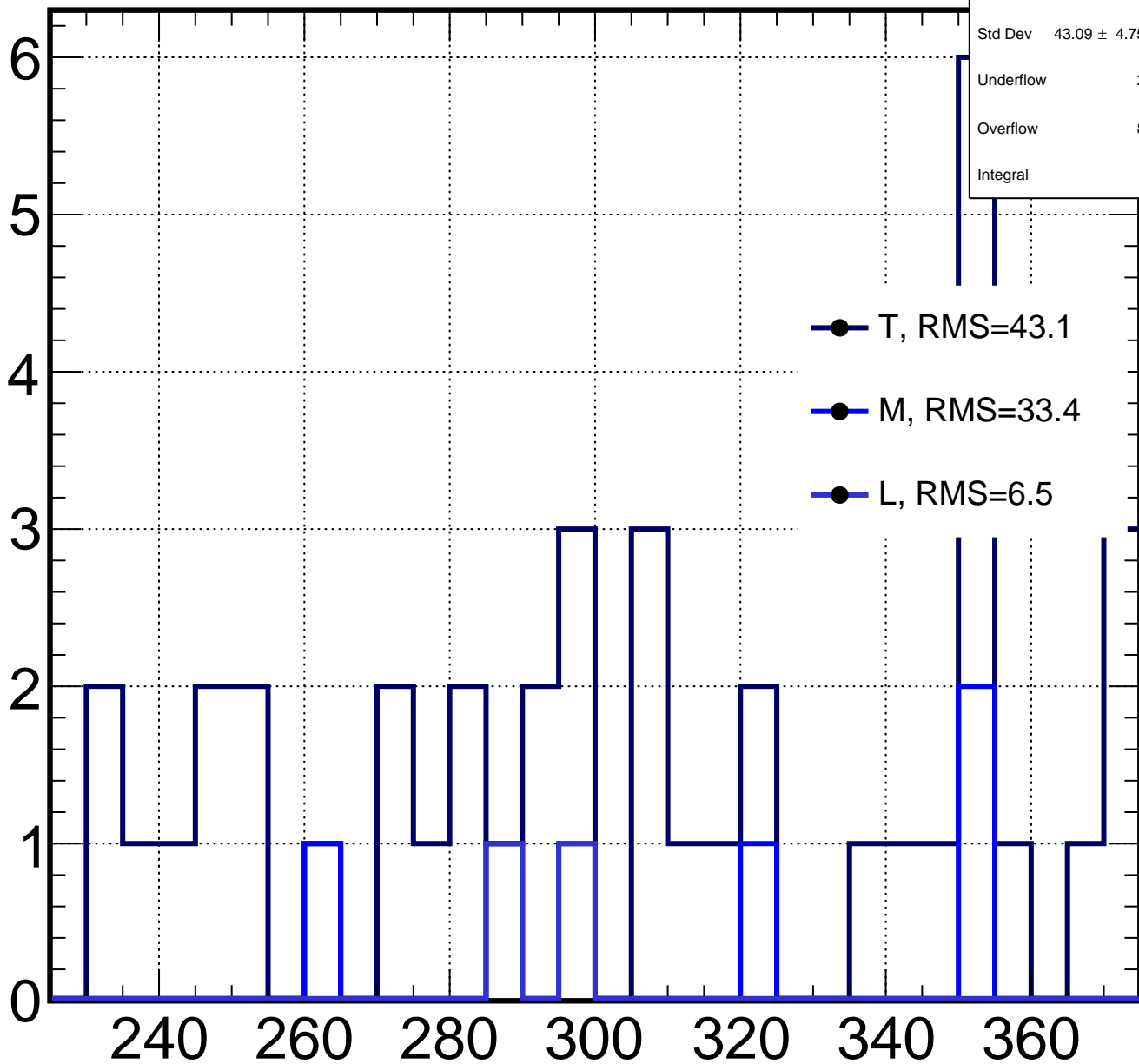
Mean	305.5
Std Dev	43.09 ± 4.759
Underflow	20
Overflow	84
Integral	41



# Min CISVV2

## h\_sigA0M\_5

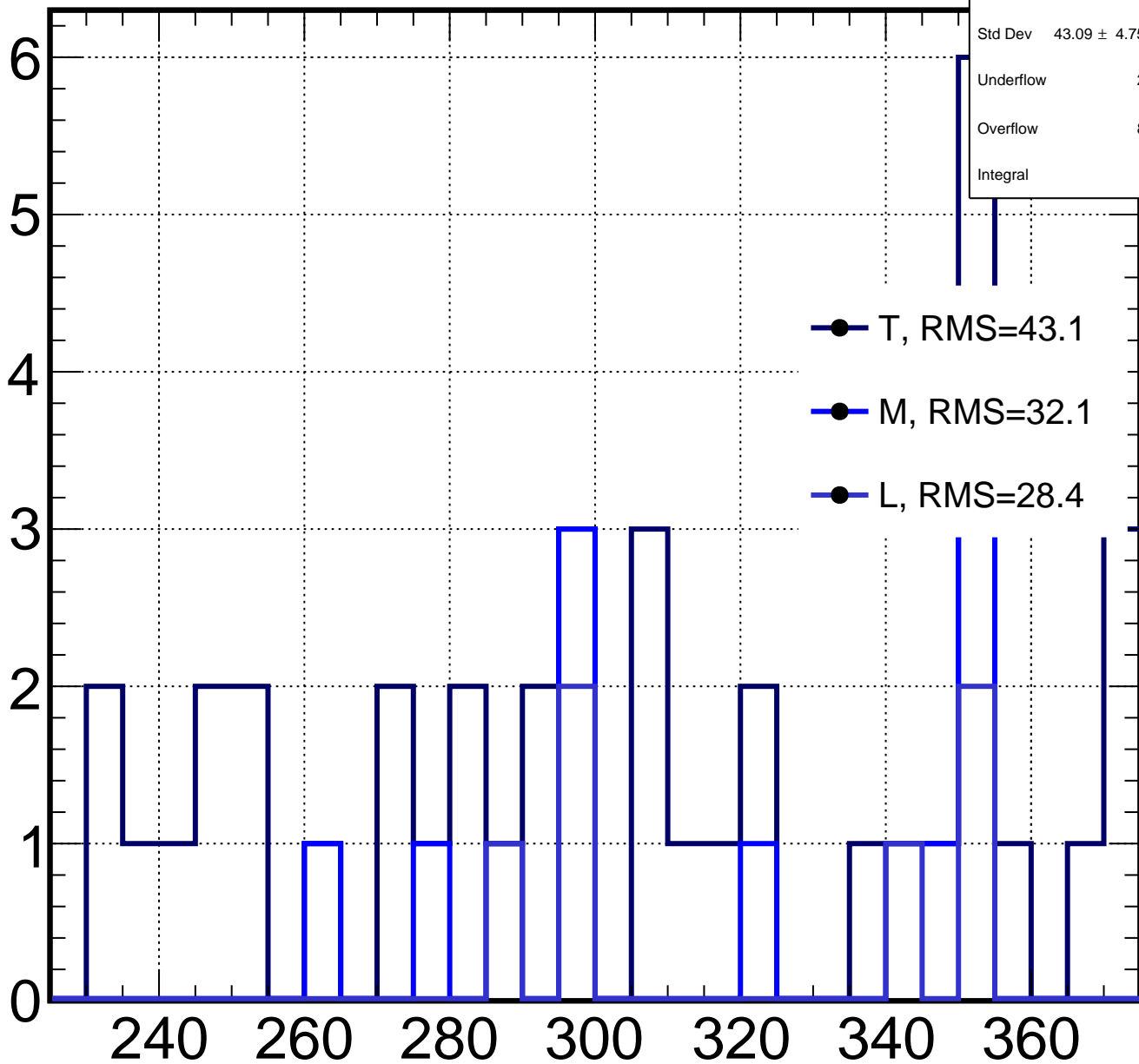
Mean	305.5
Std Dev	43.09 ± 4.759
Underflow	20
Overflow	84
Integral	41



# Max Pt CISVV2

h\_sigA0M\_8

Mean	305.5
Std Dev	43.09 ± 4.759
Underflow	20
Overflow	84
Integral	41

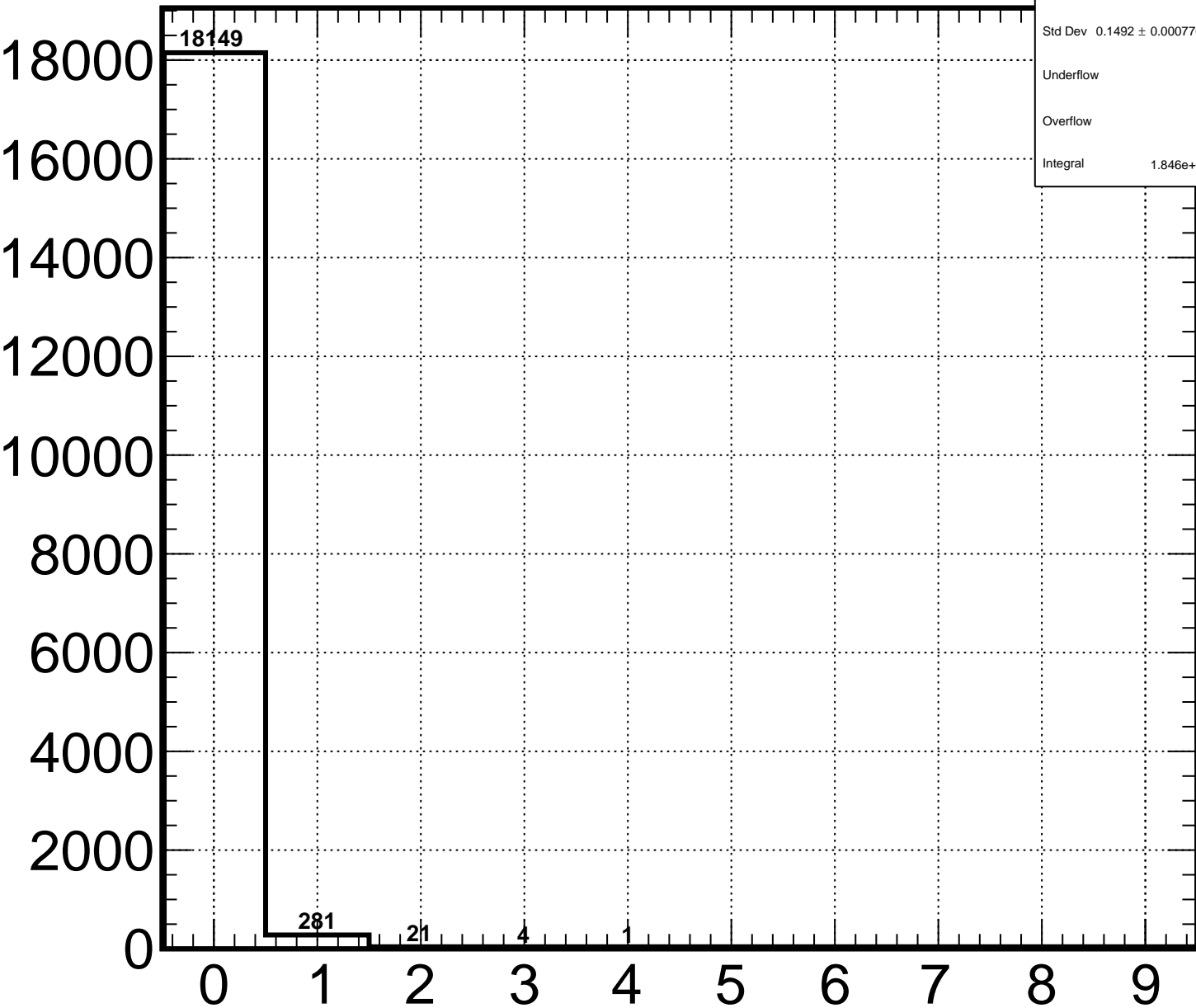




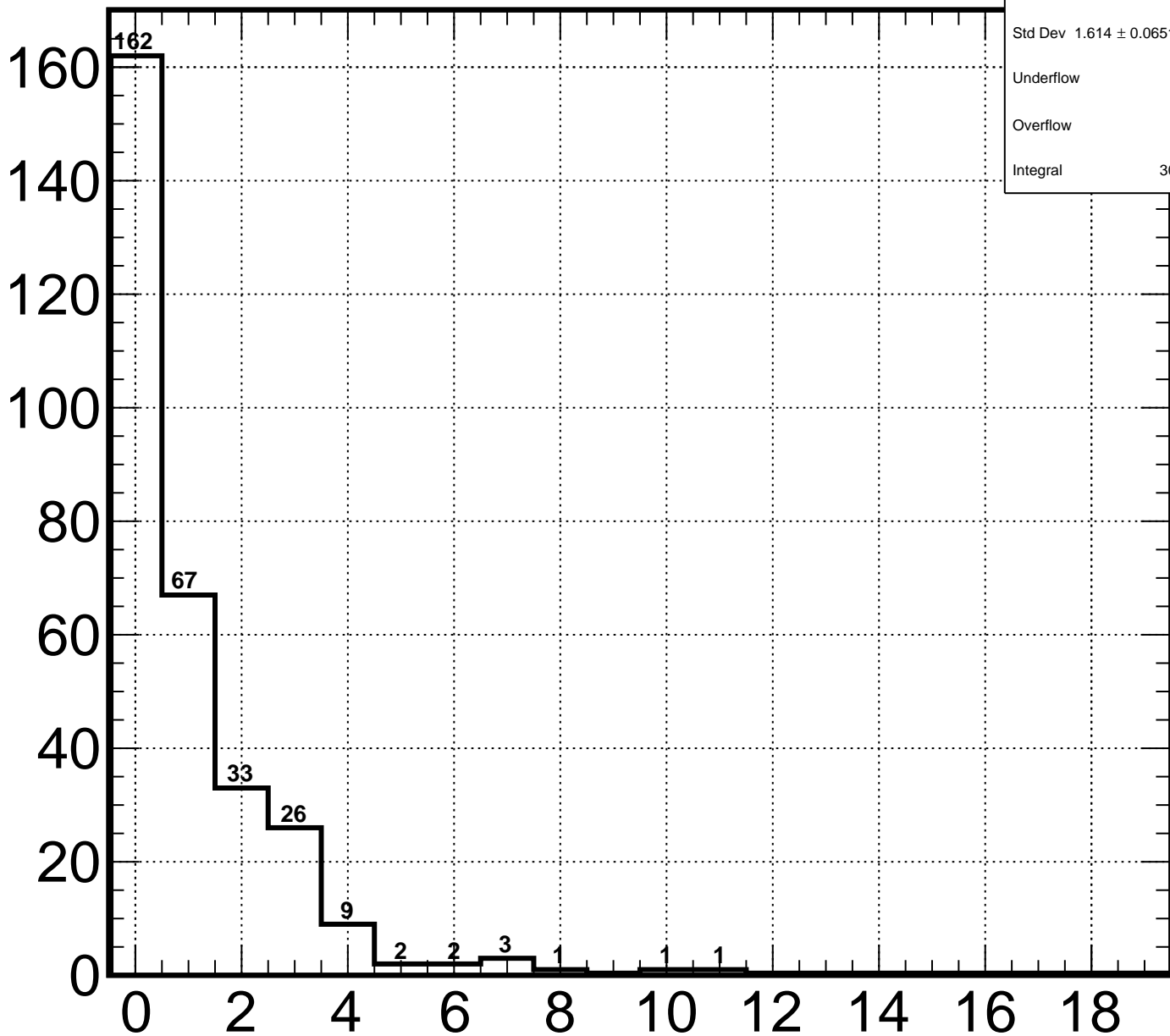
# h\_higgs\_NcombinationJets

h\_hNcandi

Mean	0.01837
Std Dev	0.1492 ± 0.0007765
Underflow	0
Overflow	0
Integral	1.846e+04



# h\_Zp\_NcombinationJets



h\_zpNcandi

Mean	1.039
Std Dev	1.614 ± 0.06513
Underflow	0
Overflow	0
Integral	307