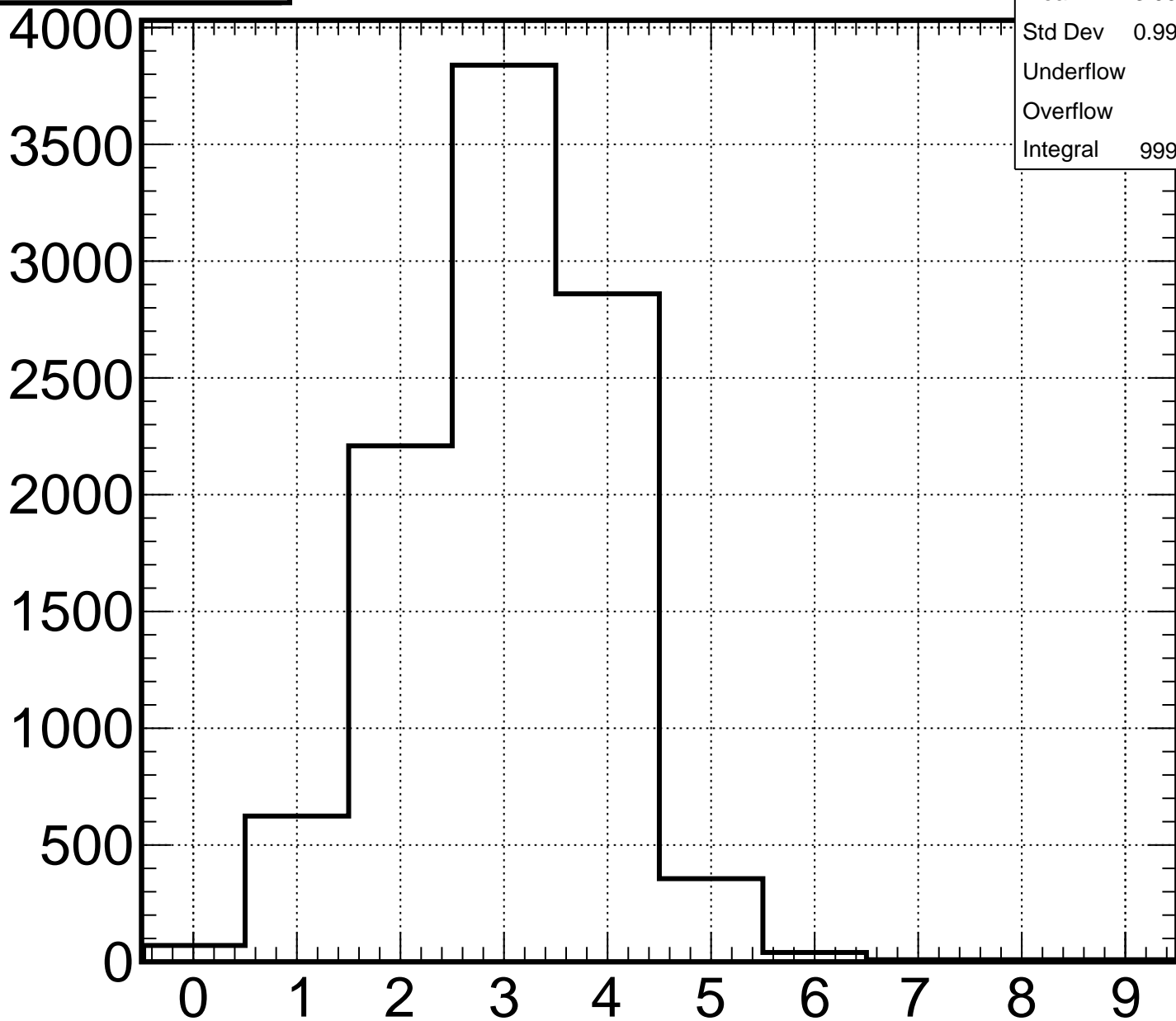


h_NbJets



h_NbJets

Mean 3.003

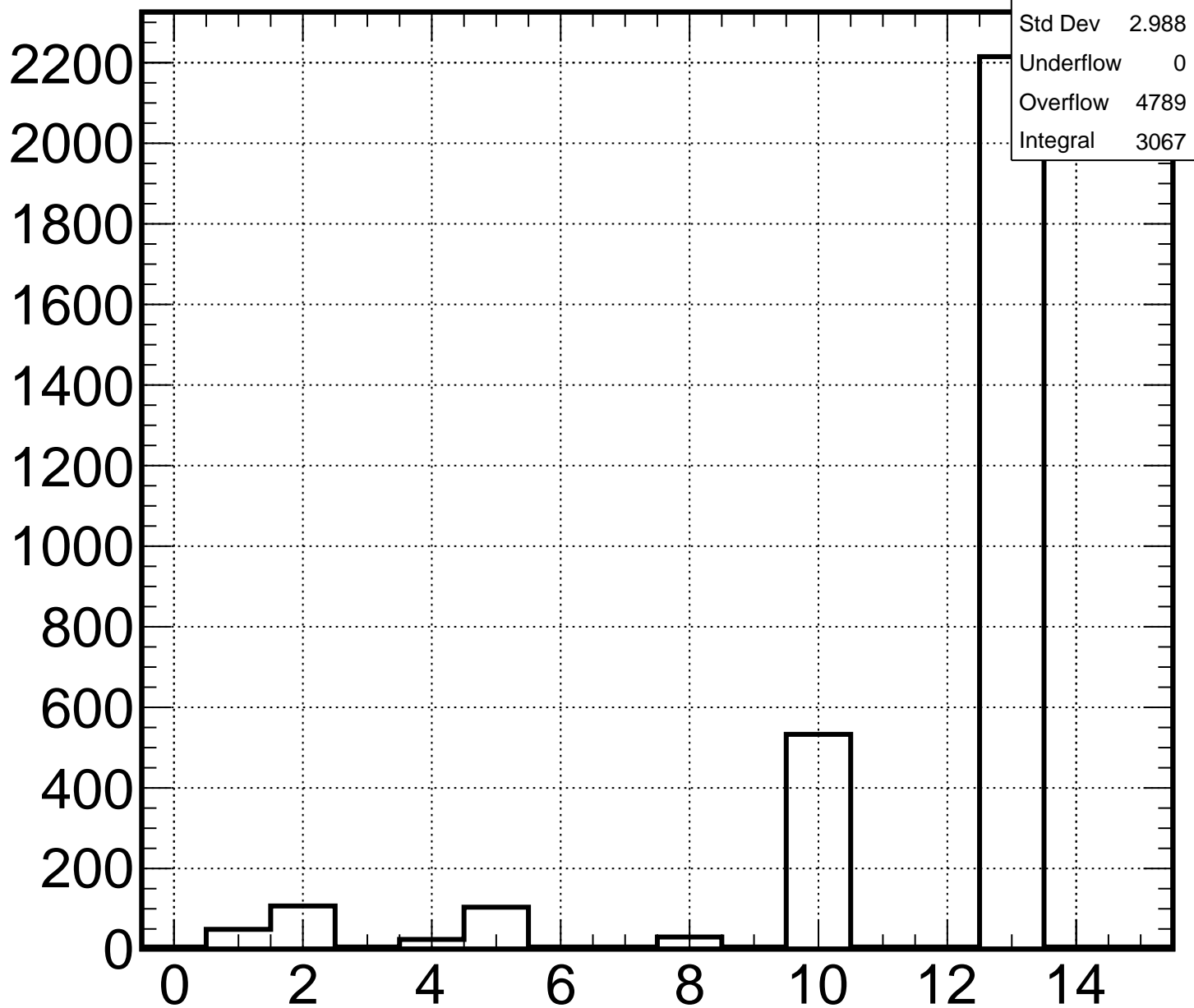
Std Dev 0.999

Underflow 0

Overflow 0

Integral 9998

h_HindexDis



h_HindexDis

h_HindexDis2

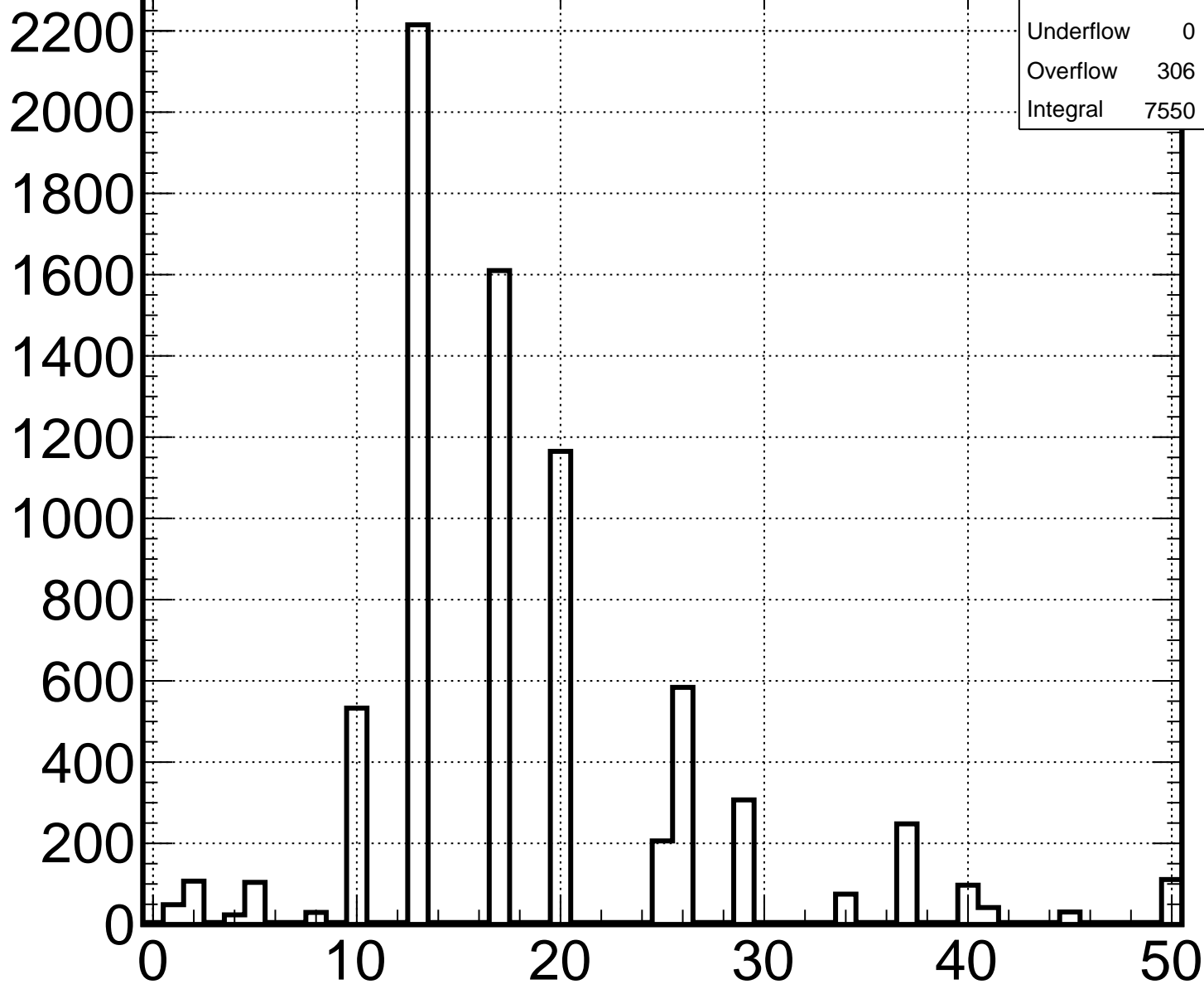
Mean 18.49

Std Dev 8.614

Underflow 0

Overflow 306

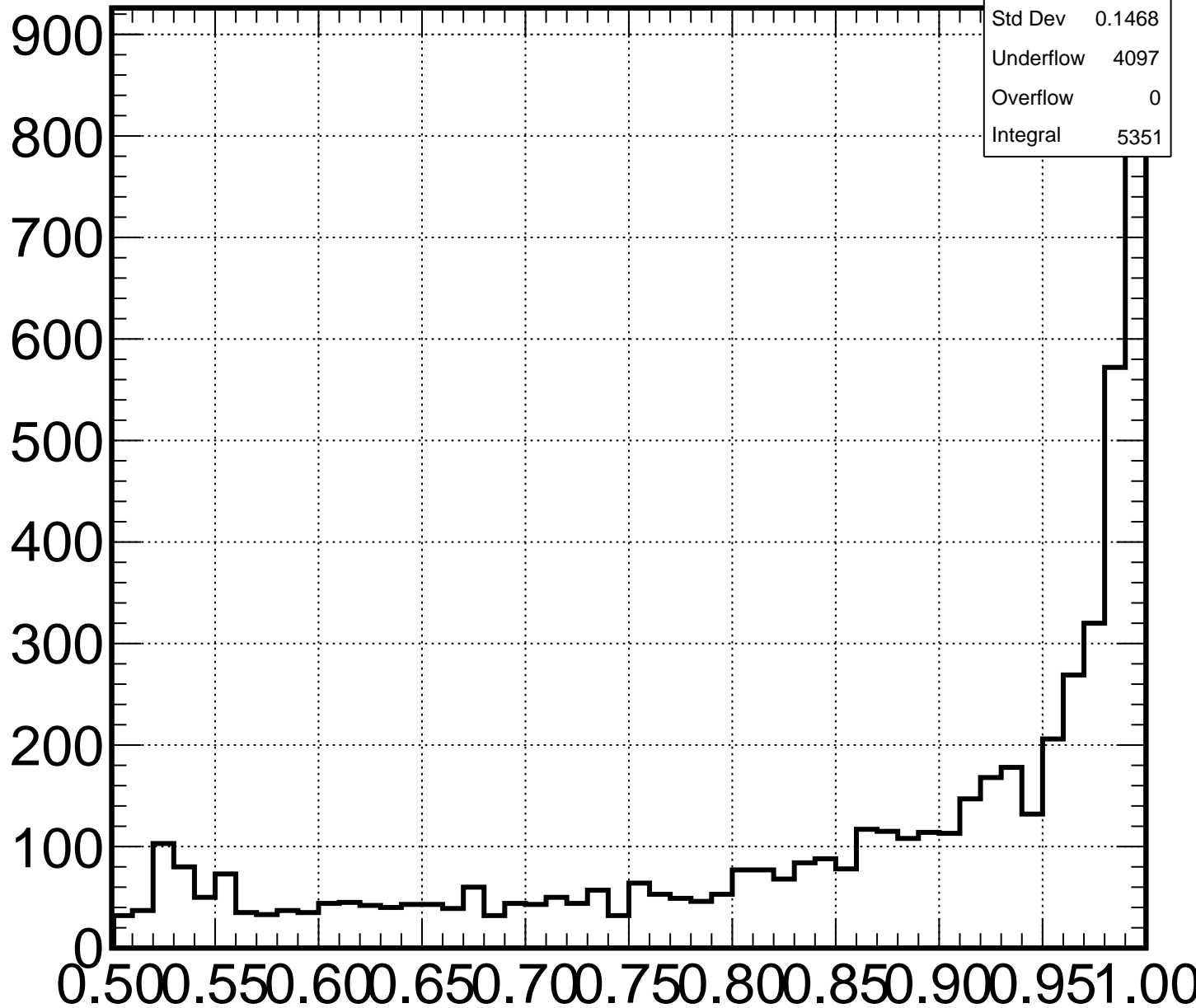
Integral 7550



h_CISVV2_H_0

h_CISVV2_H_0

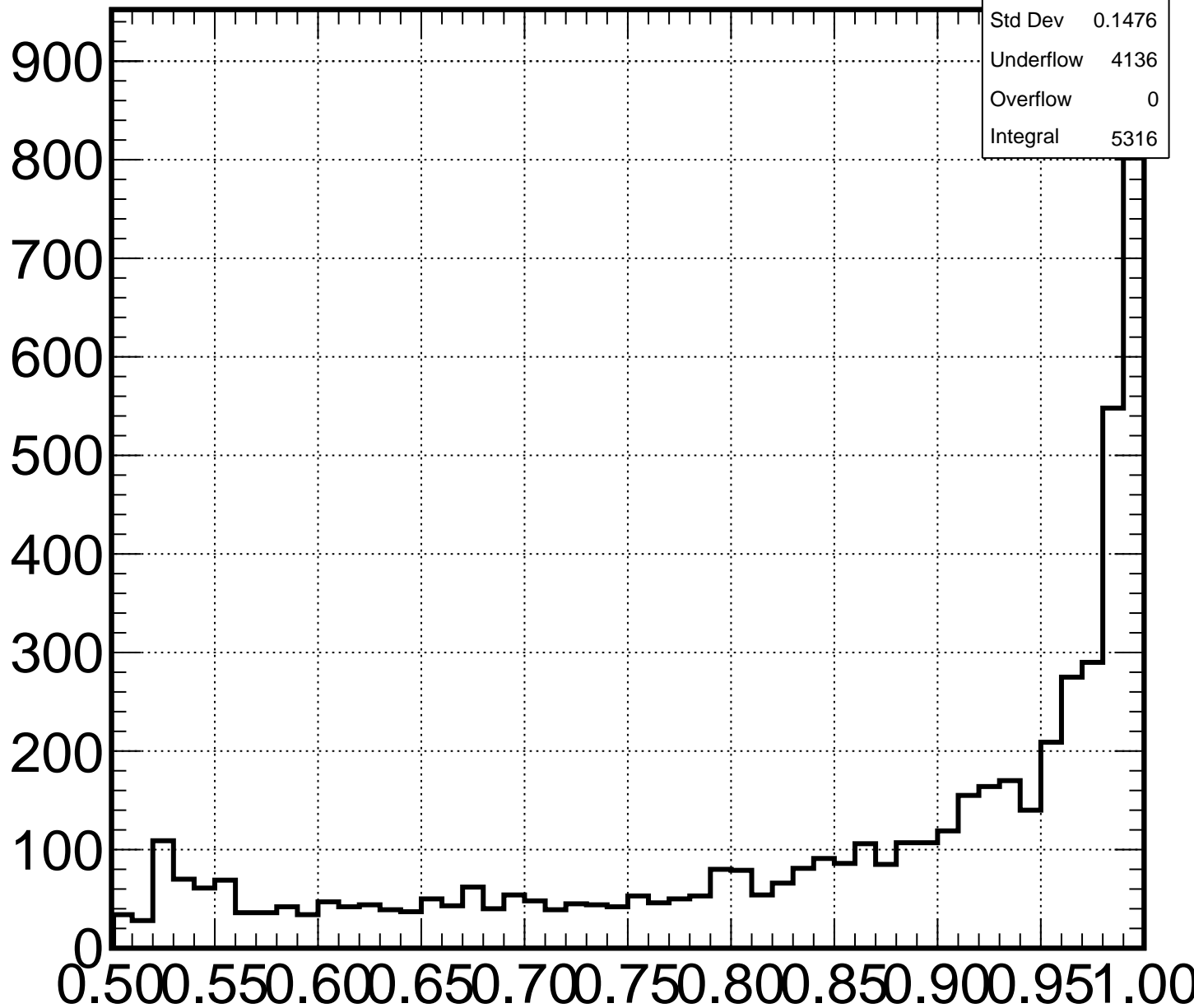
Mean	0.8627
Std Dev	0.1468
Underflow	4097
Overflow	0
Integral	5351



h_CISVV2_H_1

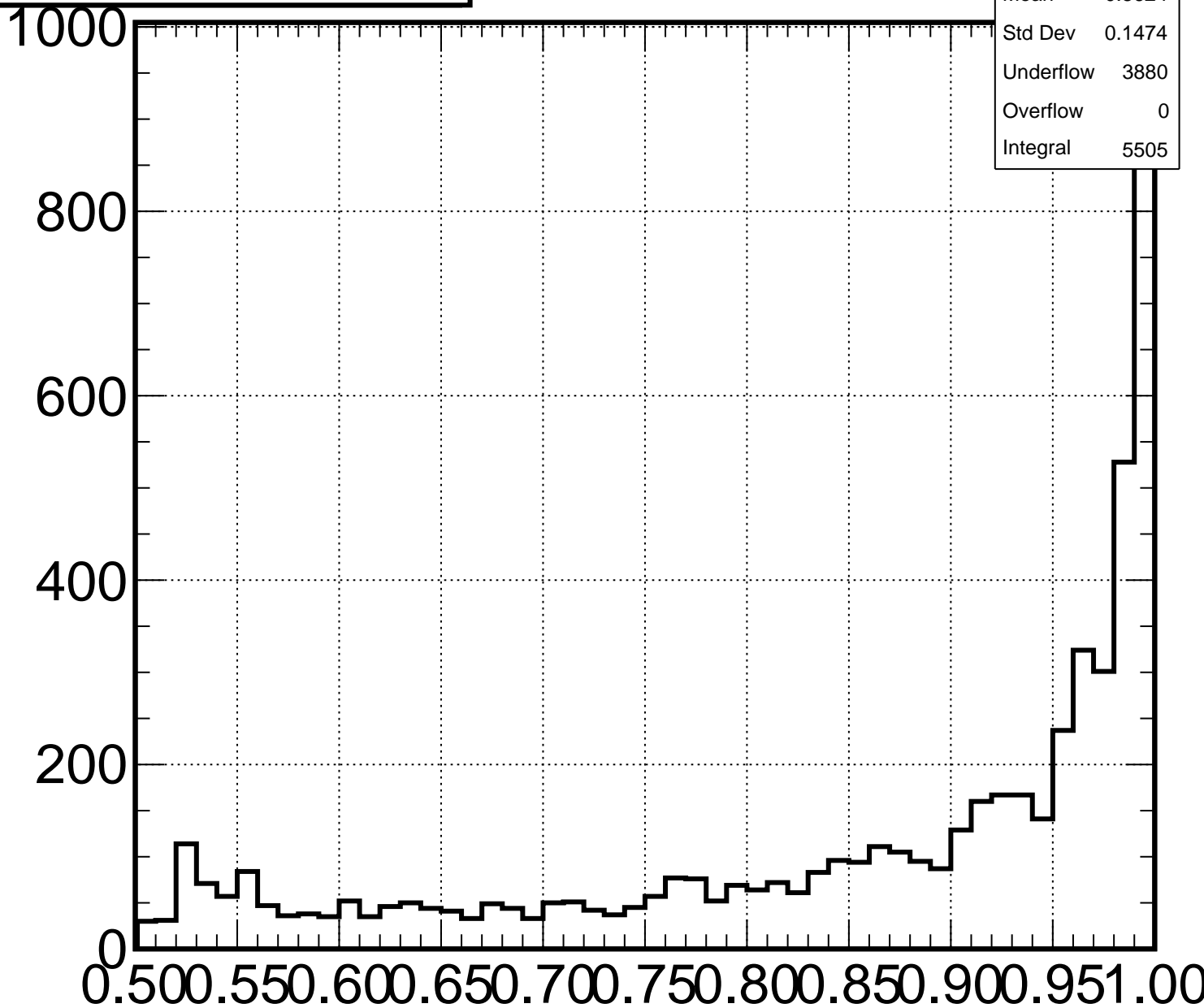
h_CISVV2_H_1

Mean	0.8615
Std Dev	0.1476
Underflow	4136
Overflow	0
Integral	5316



h_CISVV2_A0_0

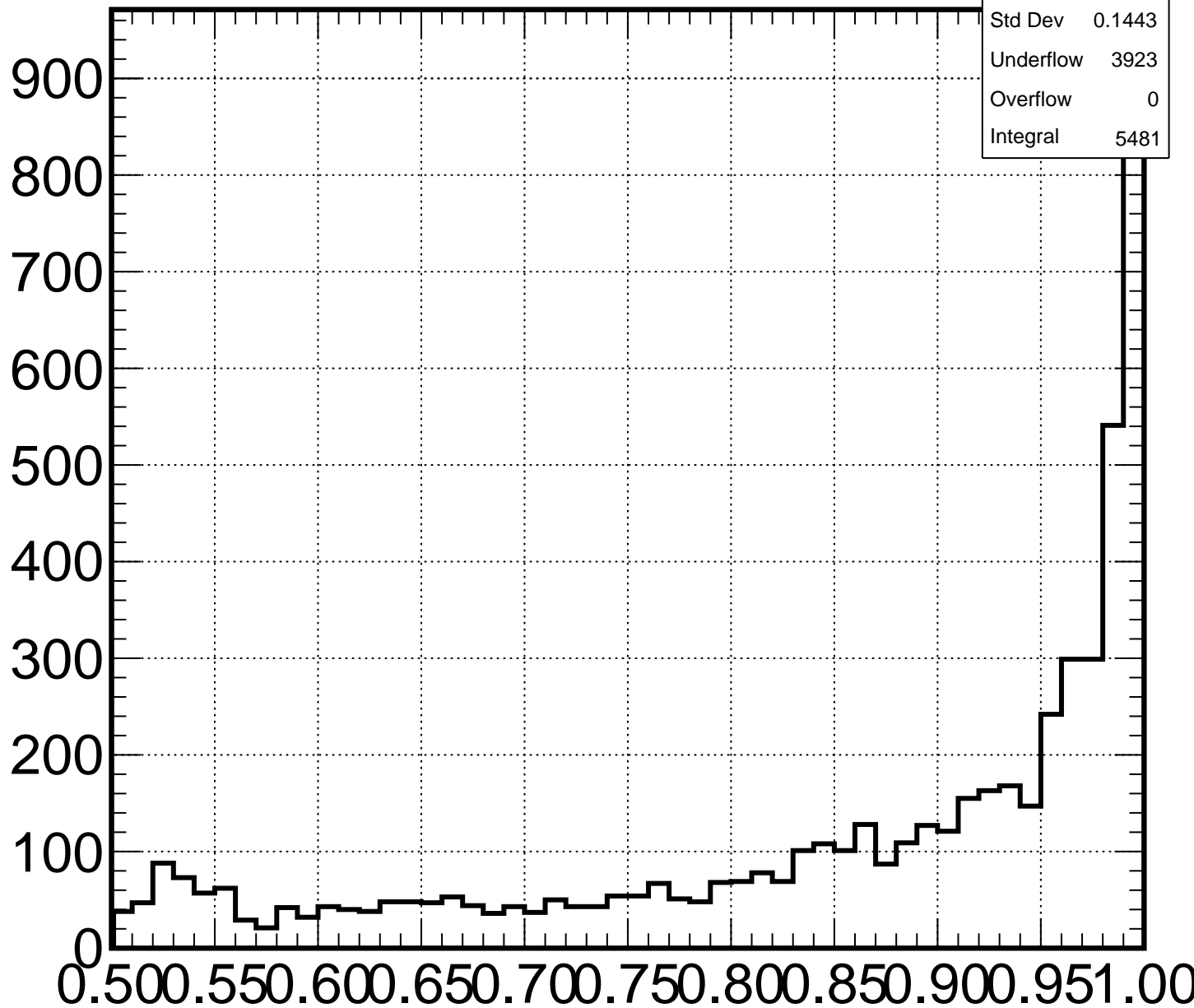
h_CISVV2_A0_0	
Mean	0.8624
Std Dev	0.1474
Underflow	3880
Overflow	0
Integral	5505



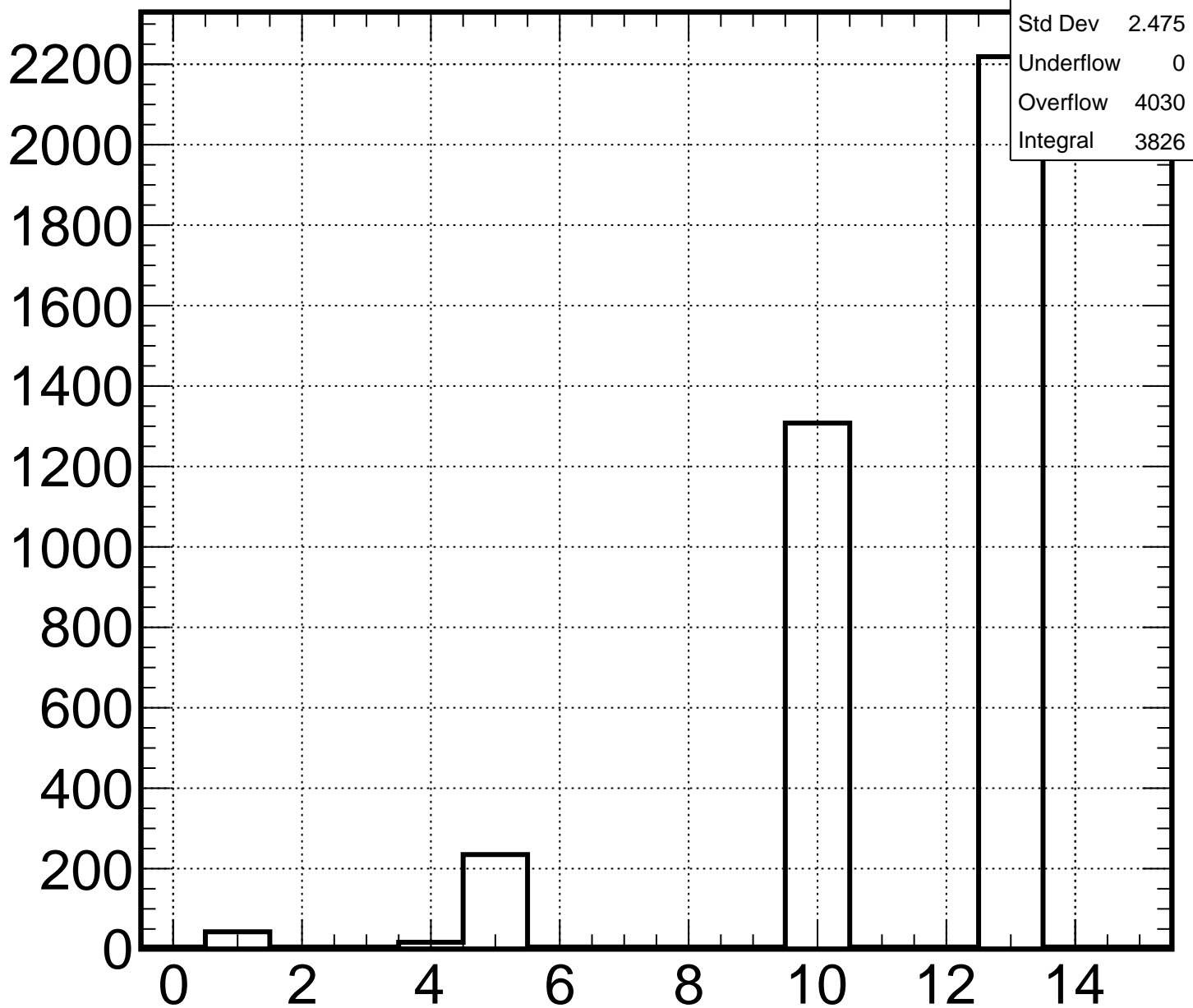
h_CISVV2_A0_1

h_CISVV2_A0_1

Mean	0.8647
Std Dev	0.1443
Underflow	3923
Overflow	0
Integral	5481



h_A0indexDis



h_A0indexDis

h_A0indexDis2

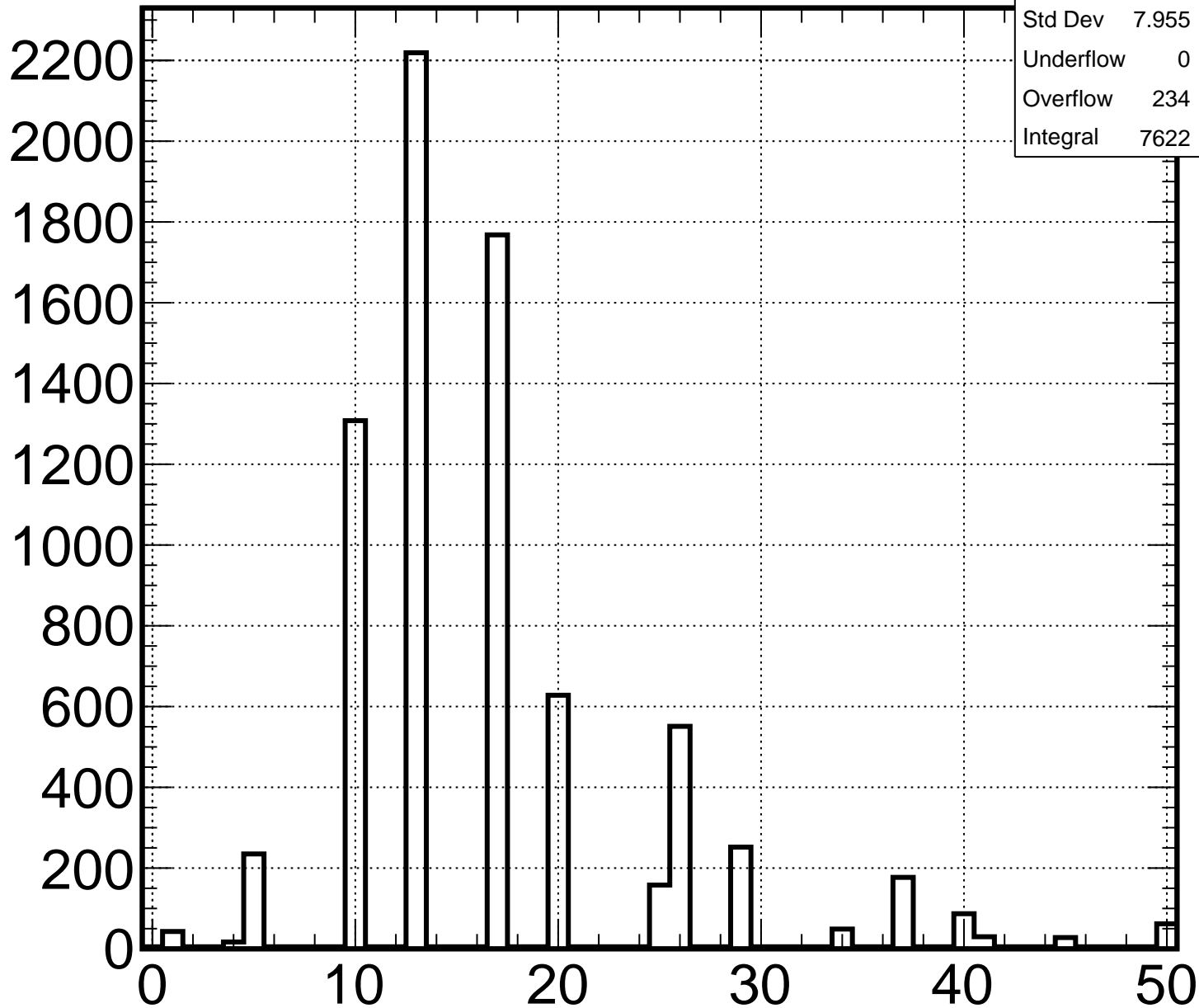
Mean 16.91

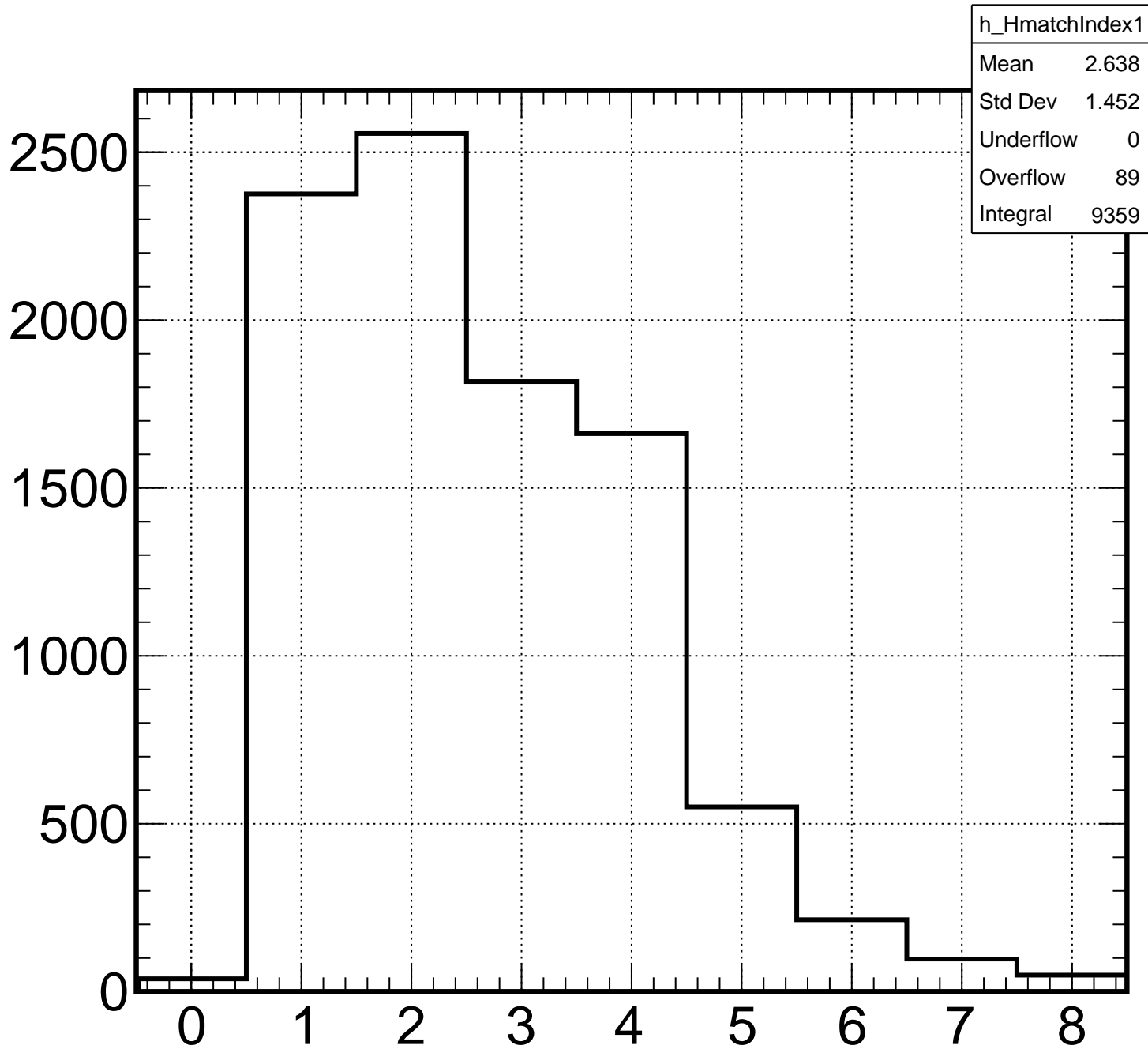
Std Dev 7.955

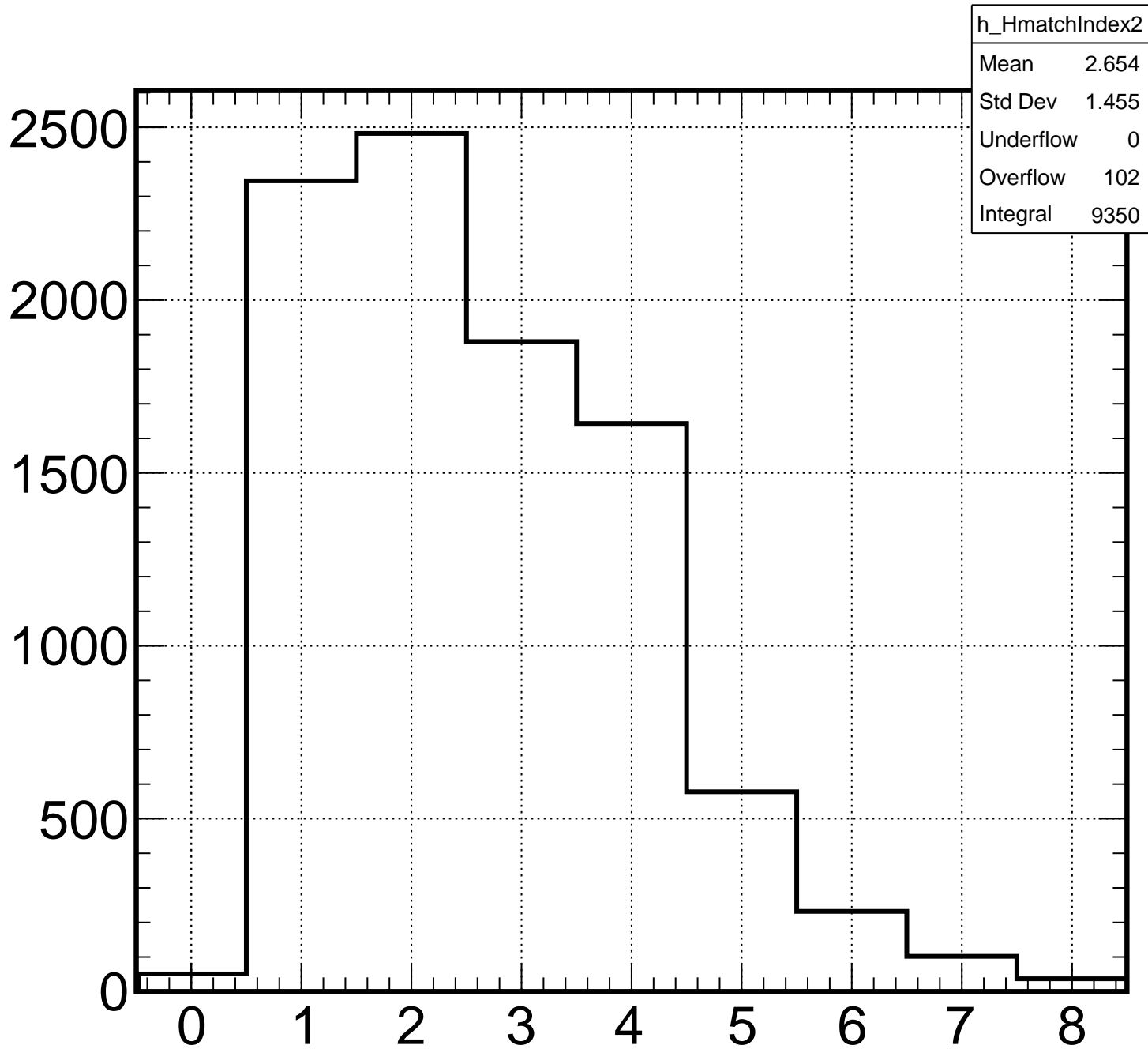
Underflow 0

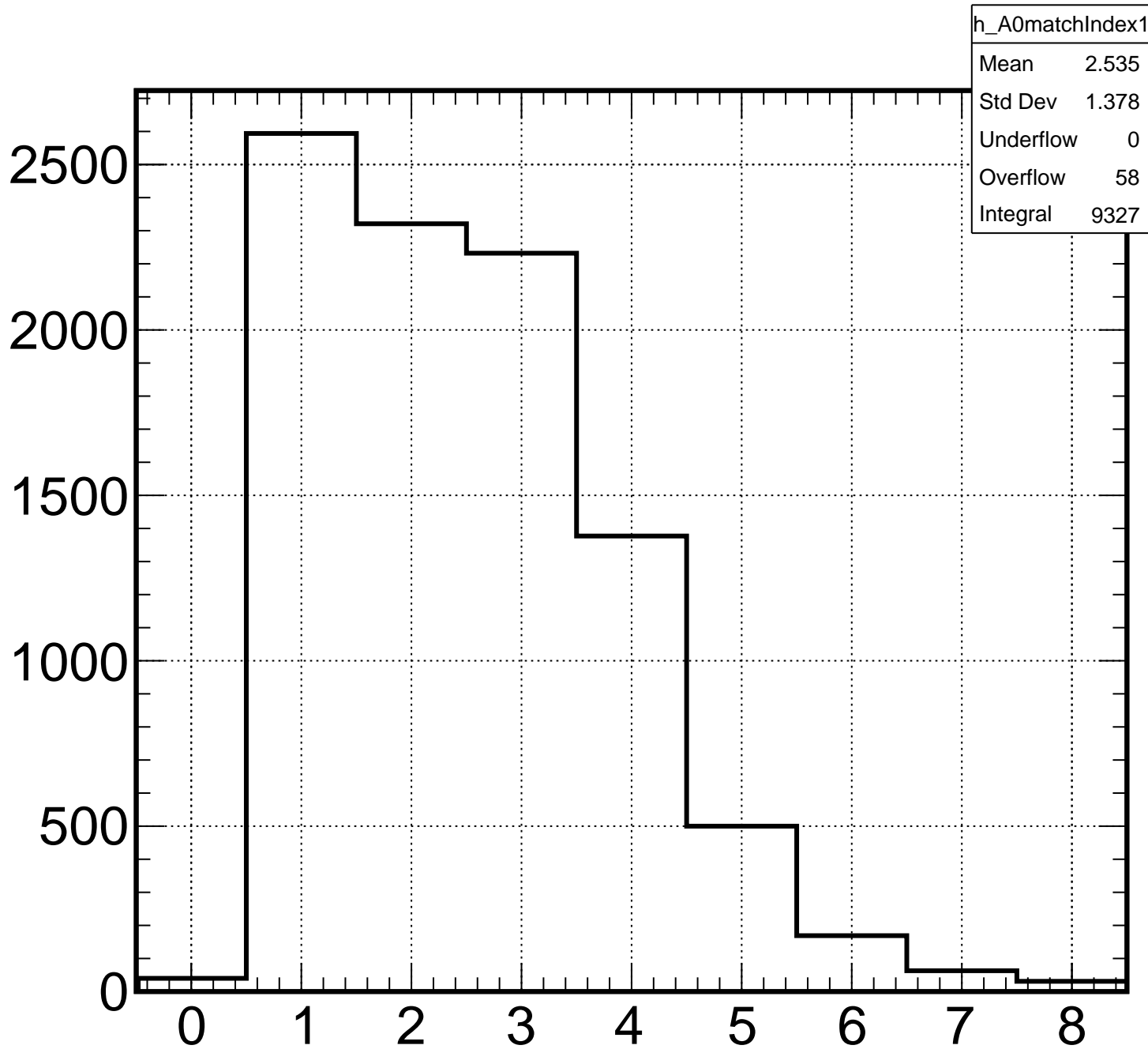
Overflow 234

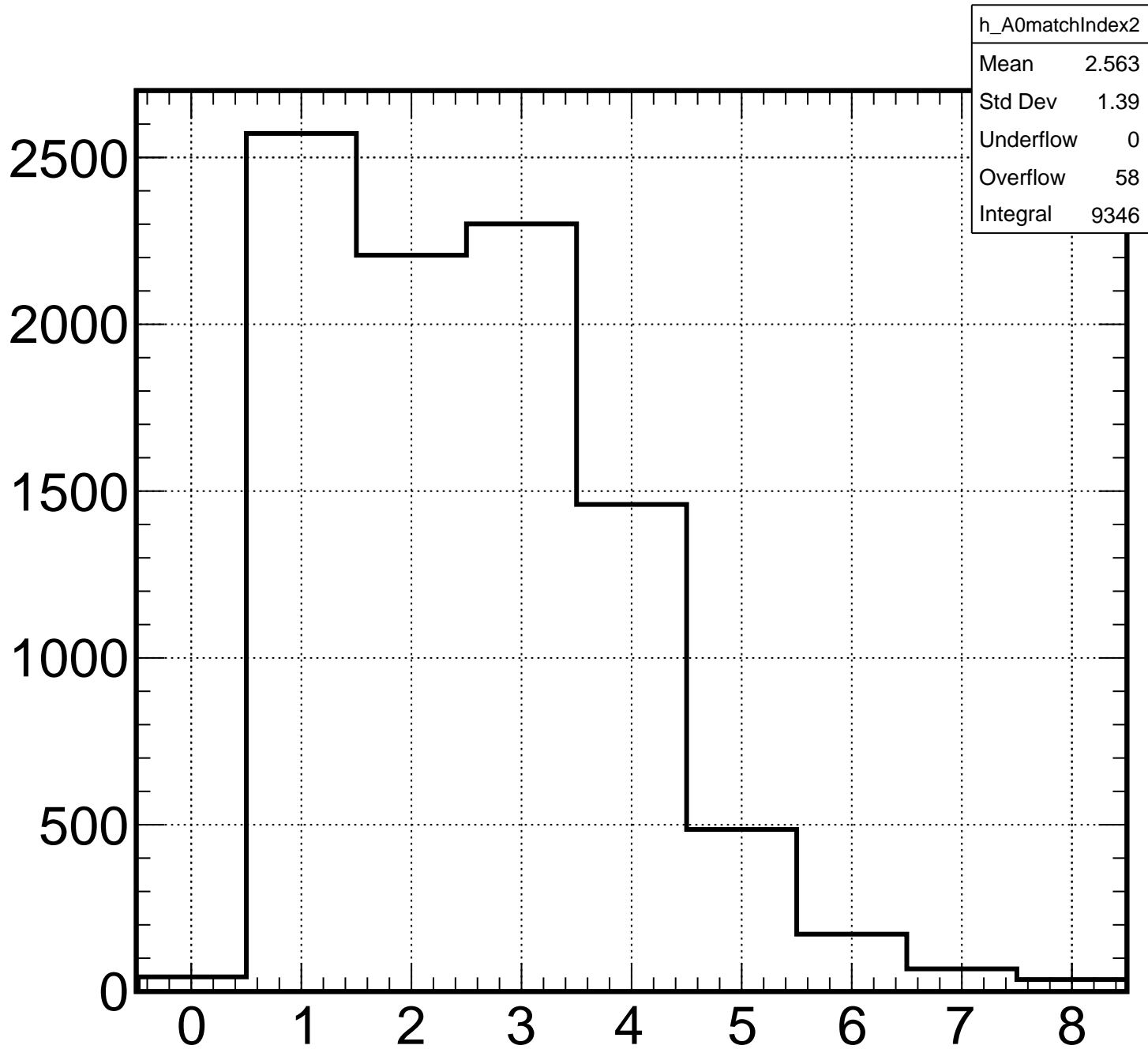
Integral 7622



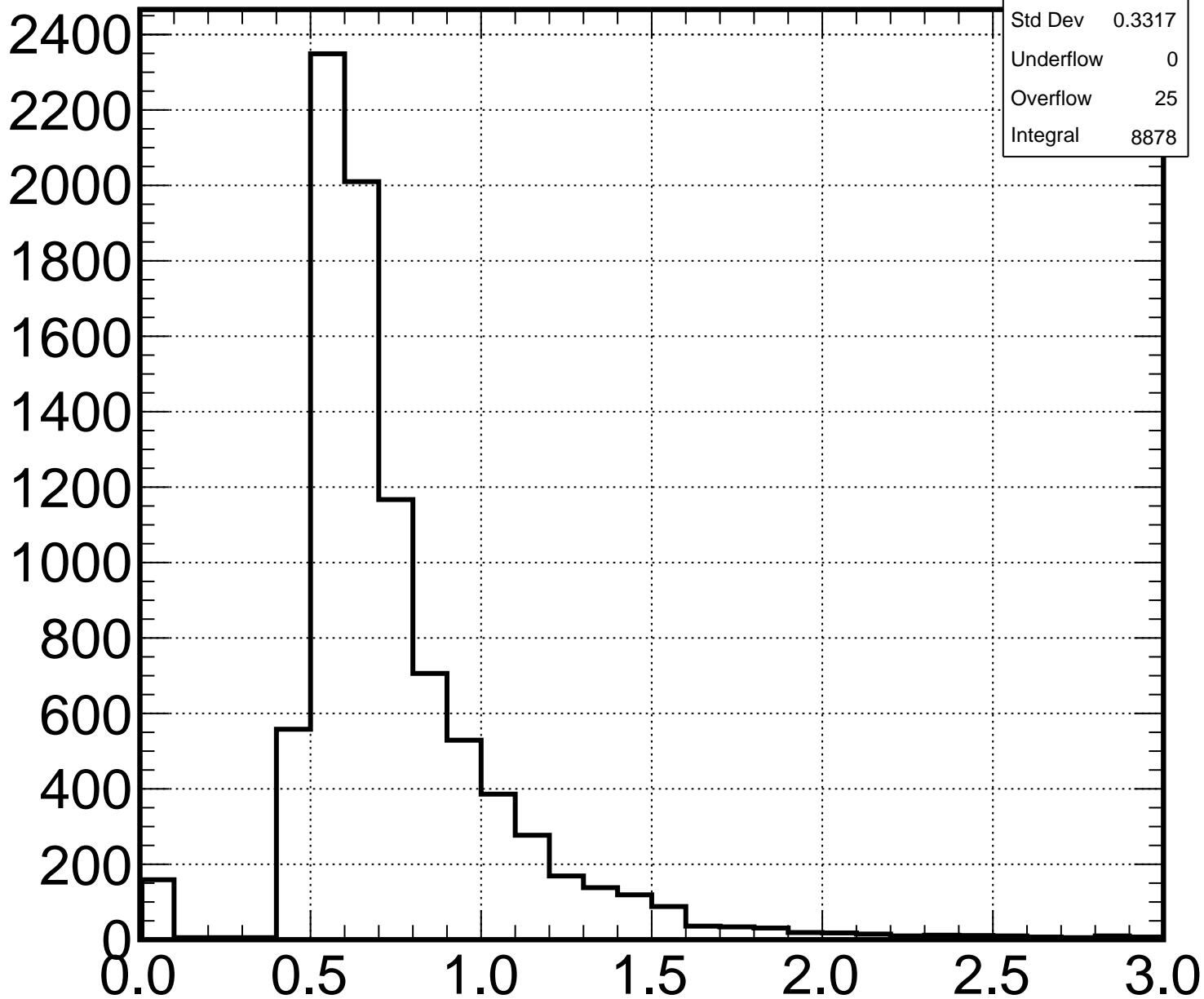








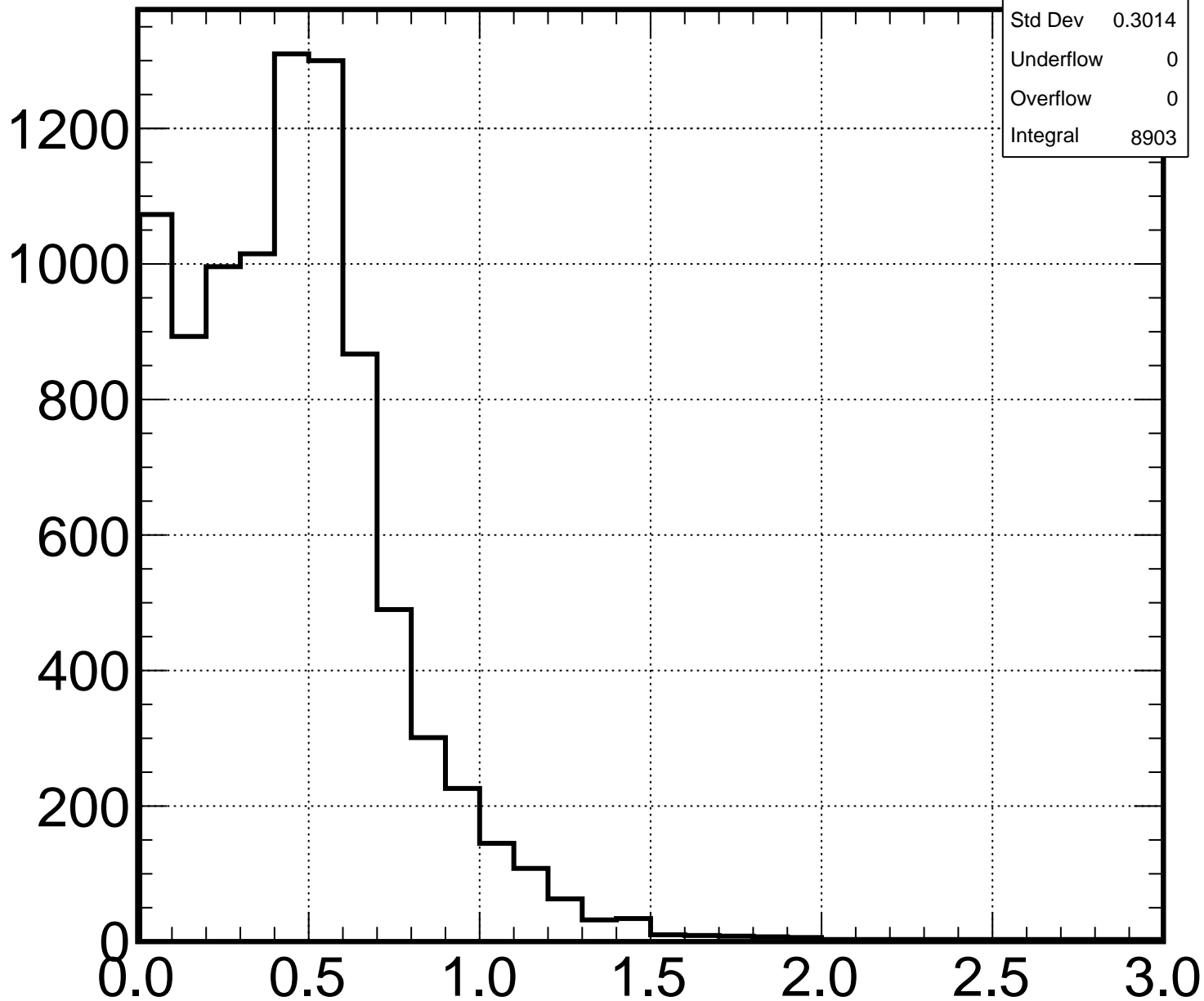
h_hbbMatchDeltaR



h_hbbMatchDeltaR	
Mean	0.7571
Std Dev	0.3317
Underflow	0
Overflow	25
Integral	8878

h_hbbMatchDeltaEta

h_hbbMatchDeltaEta	
Mean	0.4513
Std Dev	0.3014
Underflow	0
Overflow	0
Integral	8903



h_hbbMatchPtAs

h_hbbMatchPtAs

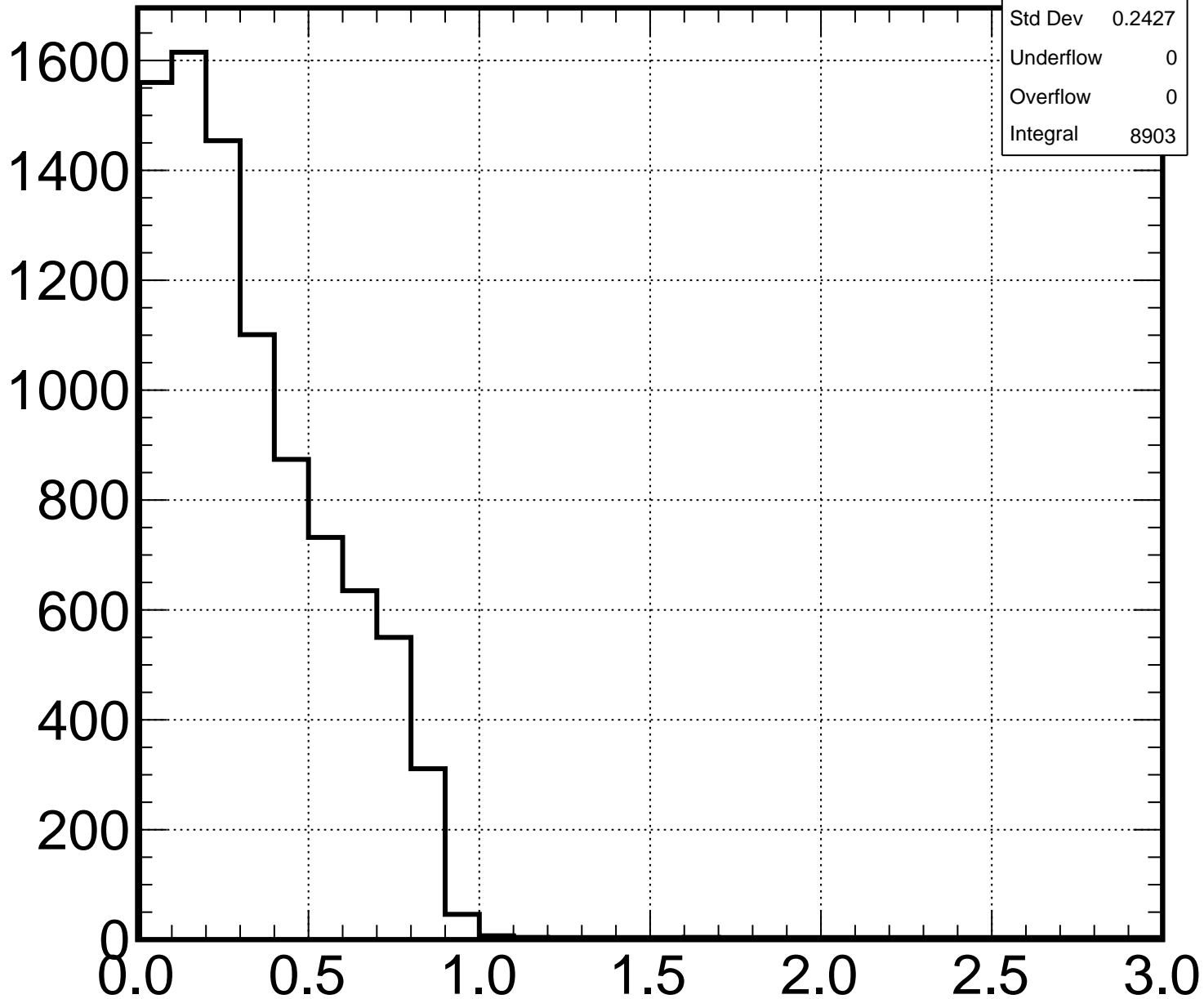
Mean 0.3397

Std Dev 0.2427

Underflow 0

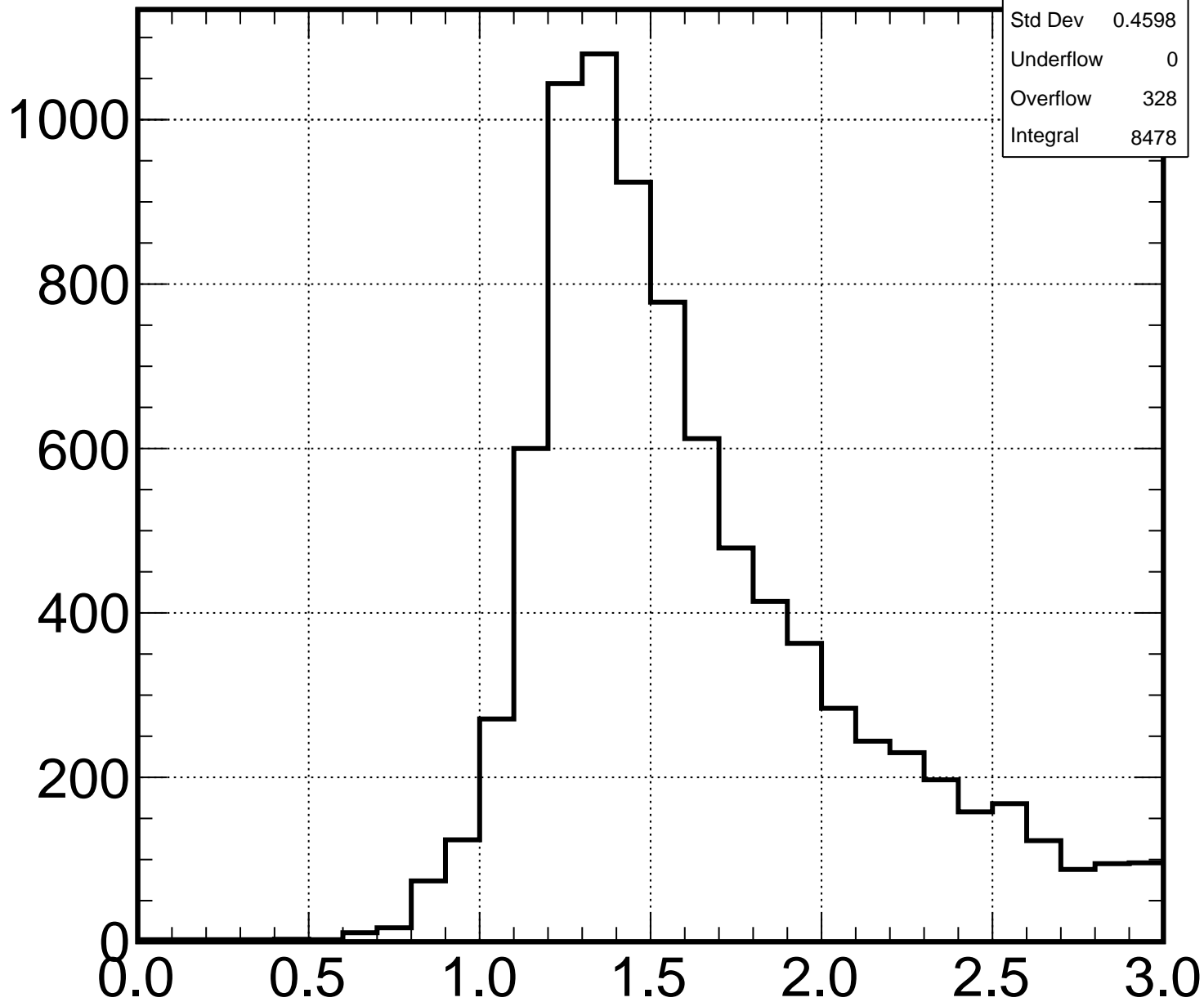
Overflow 0

Integral 8903

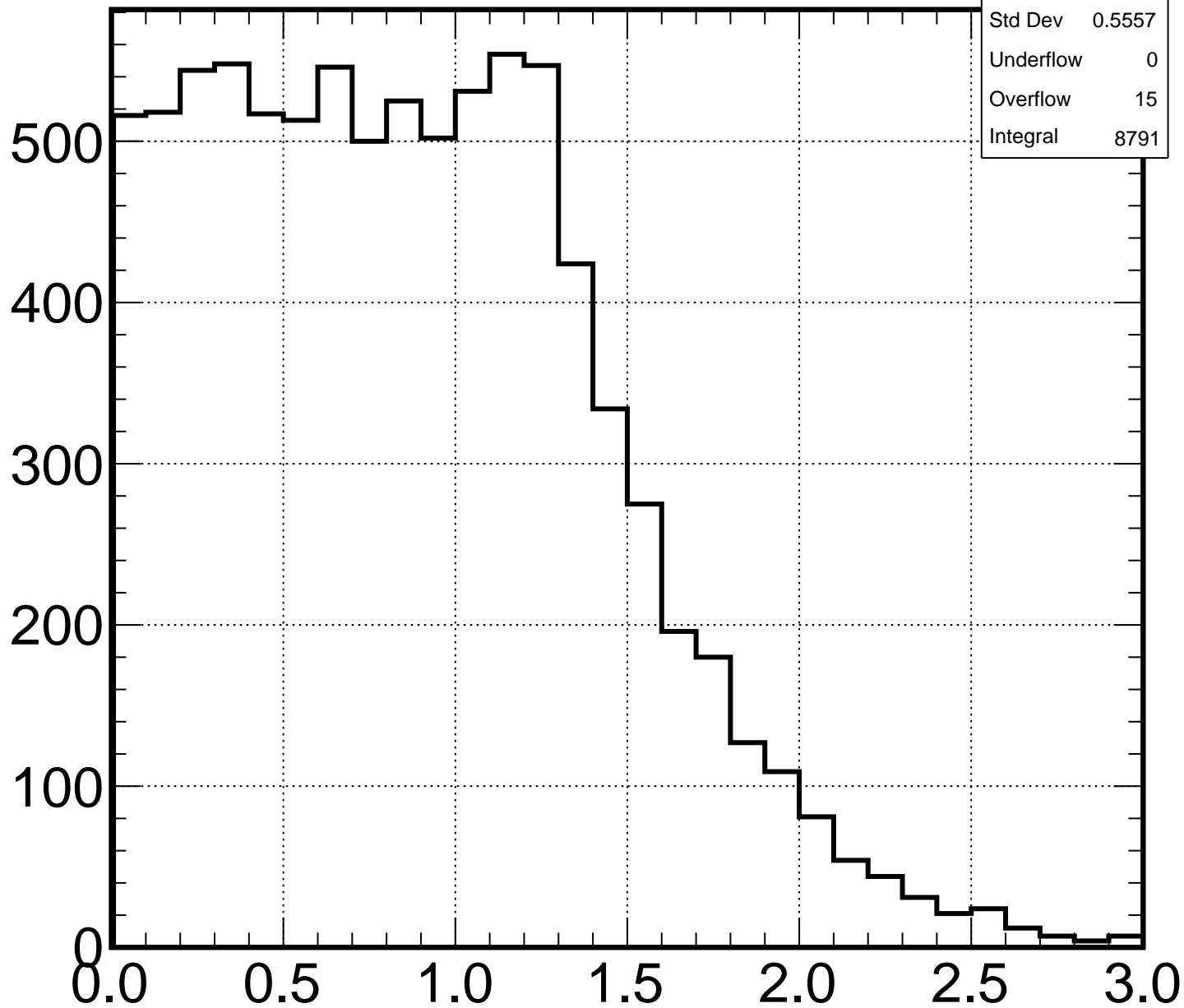


h_A0bbMatchDeltaR

h_A0bbMatchDeltaR	
Mean	1.632
Std Dev	0.4598
Underflow	0
Overflow	328
Integral	8478



h_A0bbMatchDeltaEta



h_A0bbMatchPtAs

h_A0bbMatchPtAs

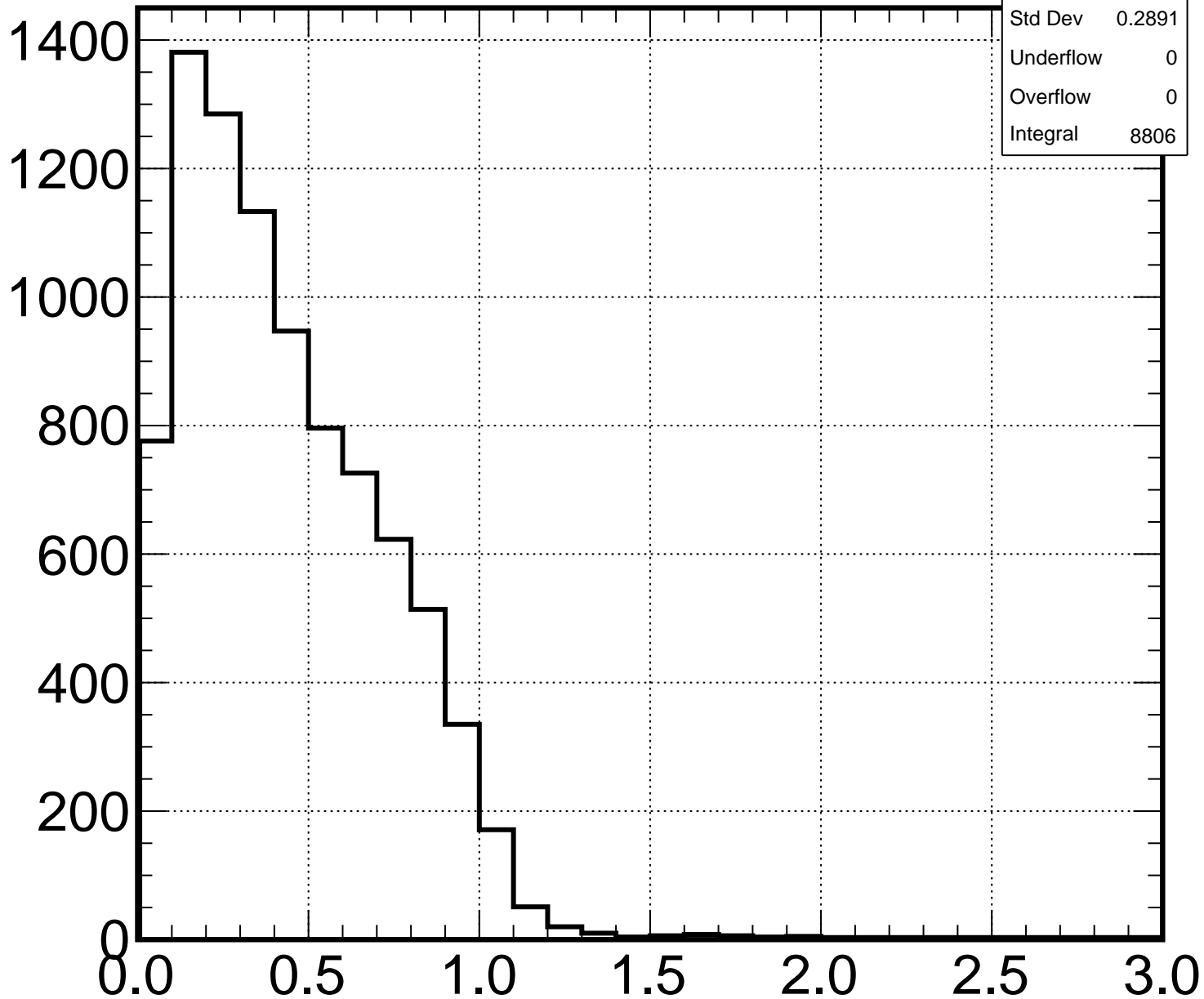
Mean 0.4387

Std Dev 0.2891

Underflow 0

Overflow 0

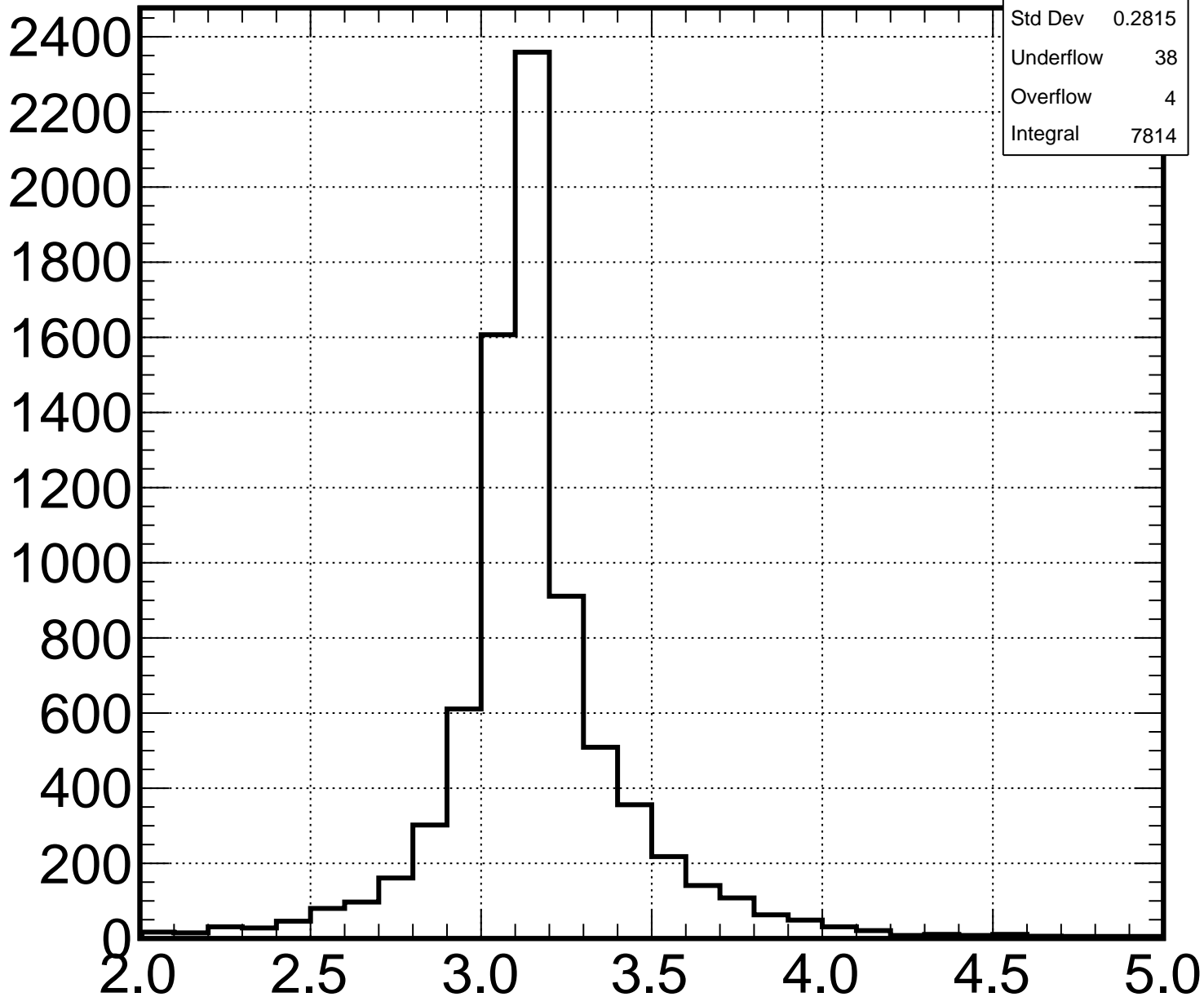
Integral 8806



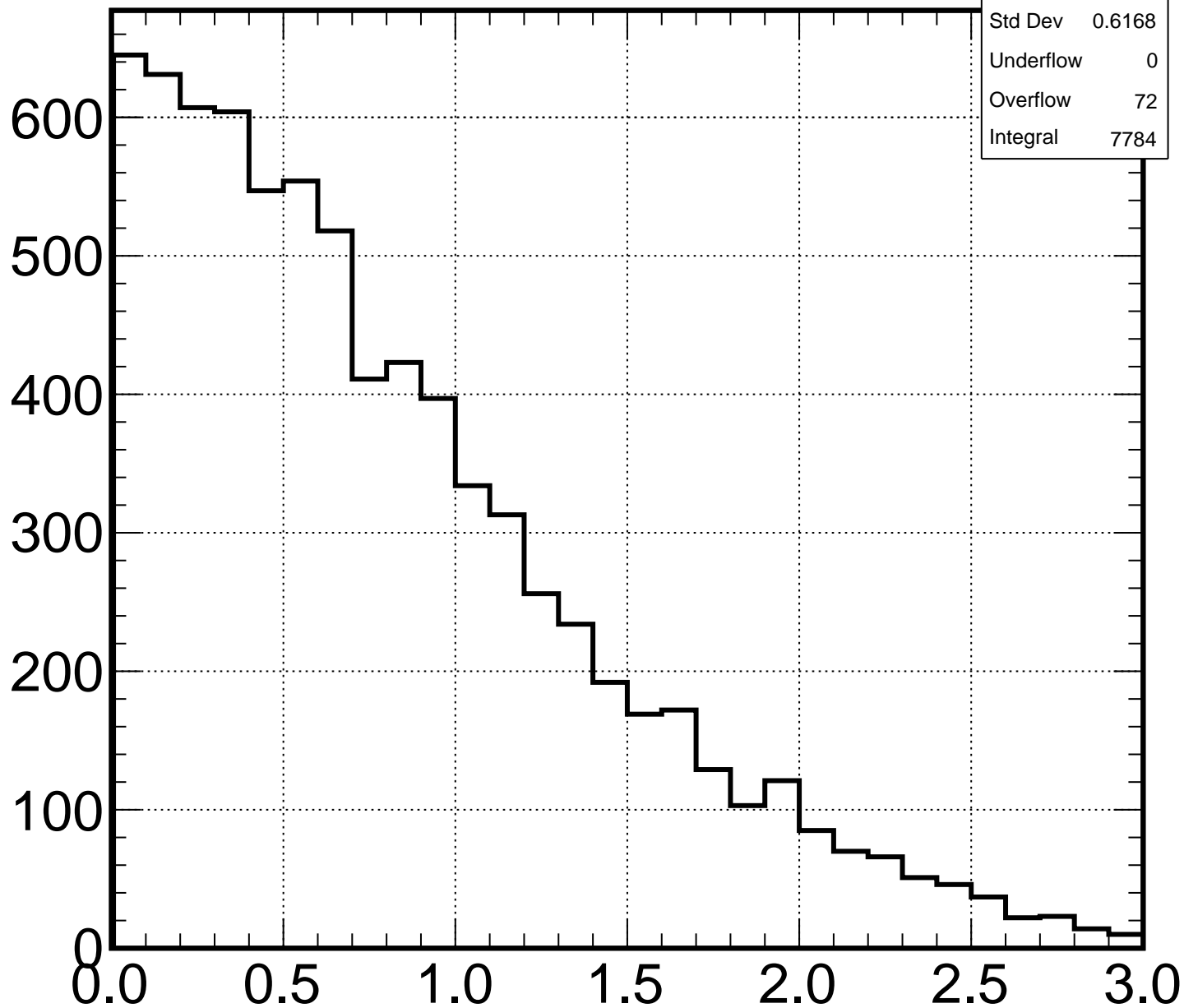
h_A0HMatchDeltaR

h_A0HMatchDeltaR

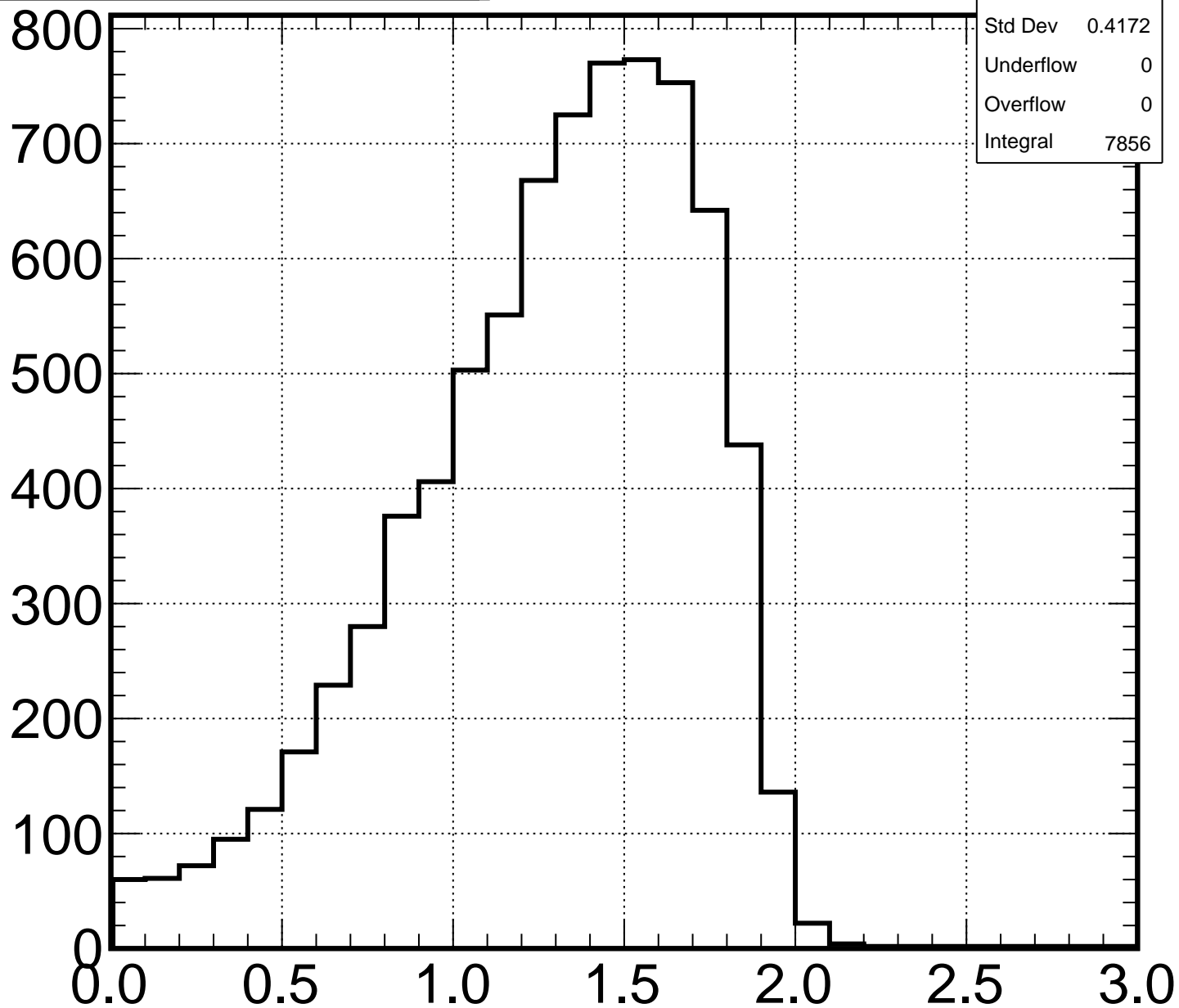
Mean	3.159
Std Dev	0.2815
Underflow	38
Overflow	4
Integral	7814



h_A0HMatchDeltaEta



h_A0HMatchPtAs



h_A0HMatchPtAs

Mean 1.281

Std Dev 0.4172

Underflow 0

Overflow 0

Integral 7856

h_LeadPtAs

h_LeadPtAs	
Mean	0
Std Dev	0
Underflow	0
Overflow	0
Integral	0

1.0

0.8

0.6

0.4

0.2

0.0

0.0

0.5

1.0

1.5

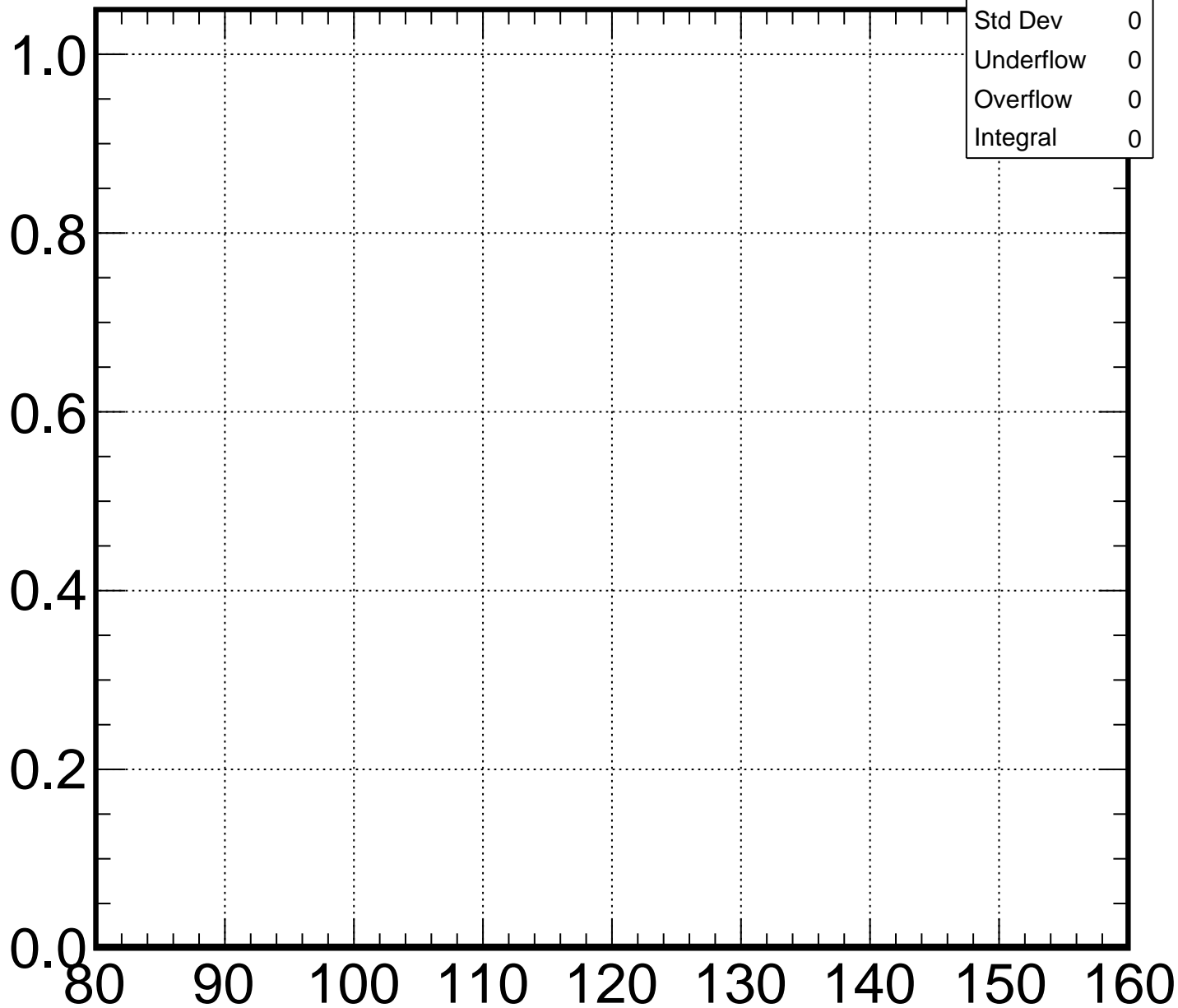
2.0

2.5

3.0

h_LeadHM

h_LeadHM	
Mean	0
Std Dev	0
Underflow	0
Overflow	0
Integral	0



h_LeadA0M

h_LeadA0M

Mean	0
Std Dev	0
Underflow	0
Overflow	0
Integral	0

1.0

0.8

0.6

0.4

0.2

0.0

200

220

240

260

280

300

320

340

360

380

400