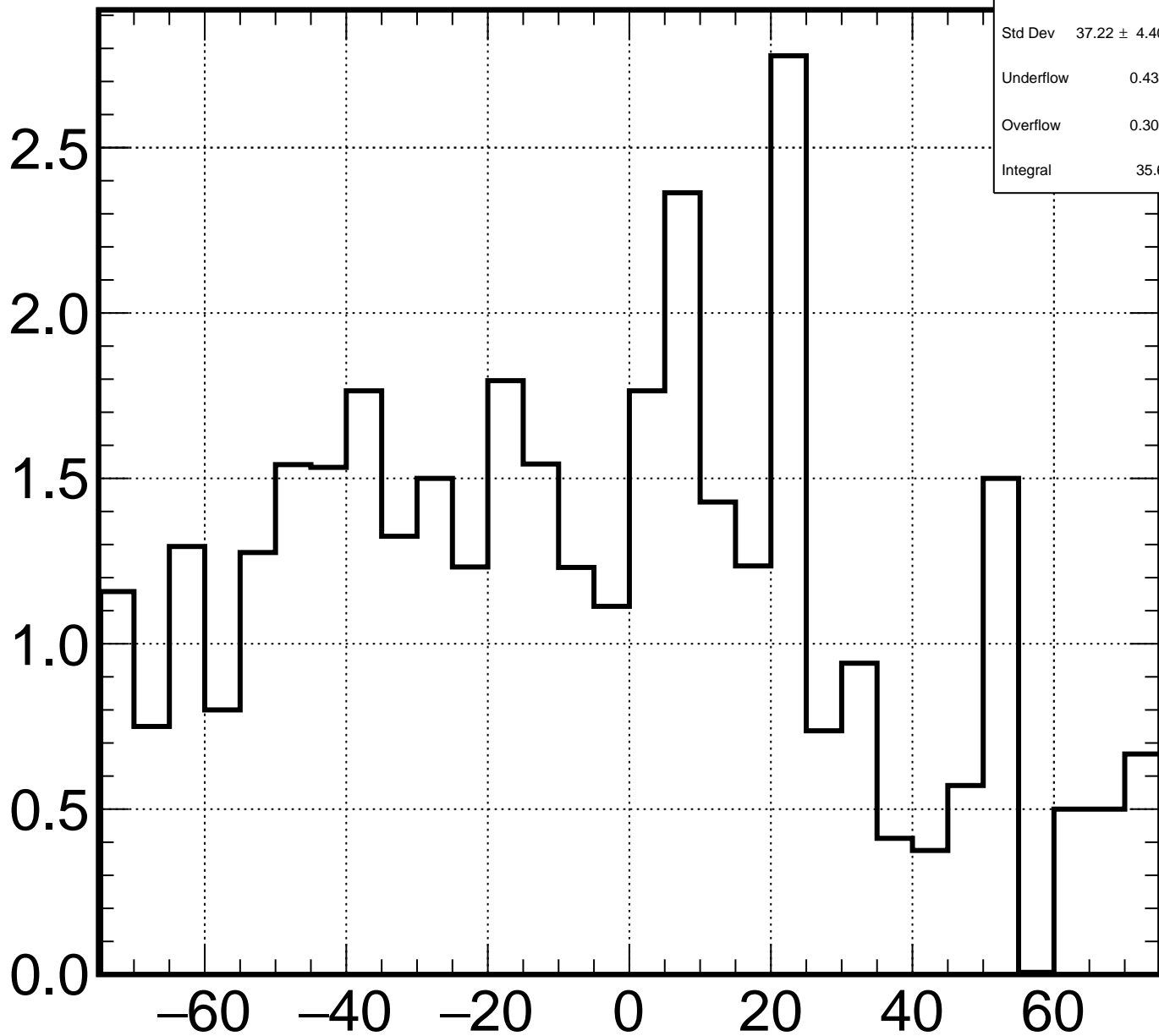


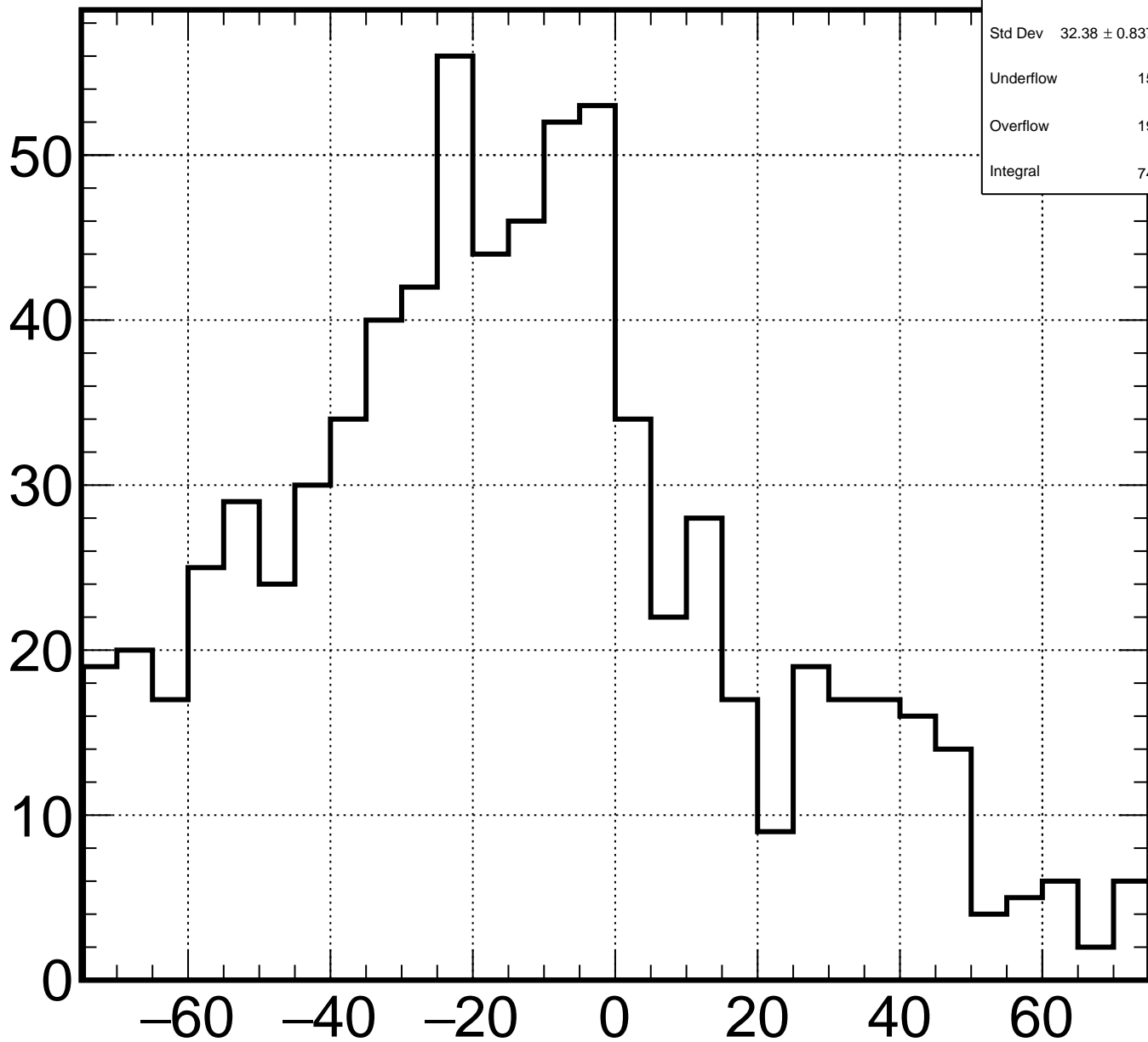
h_pfCISVV2_ratio



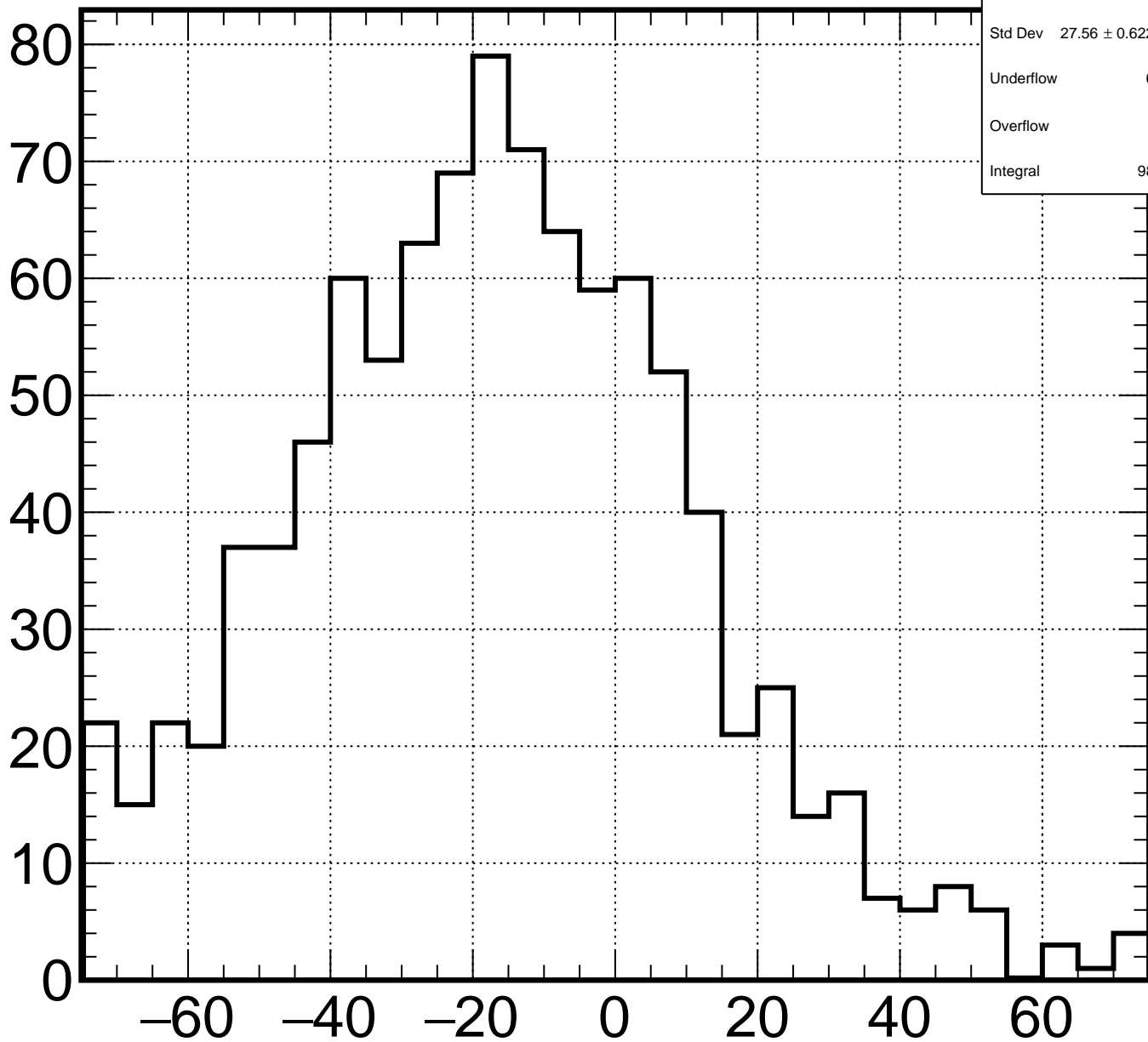
h_pfCISVV2_F

h_pfCISVV2_F

| | |
|-----------|----------------|
| Mean | -13.97 |
| Std Dev | 32.38 ± 0.8377 |
| Underflow | 157 |
| Overflow | 198 |
| Integral | 747 |



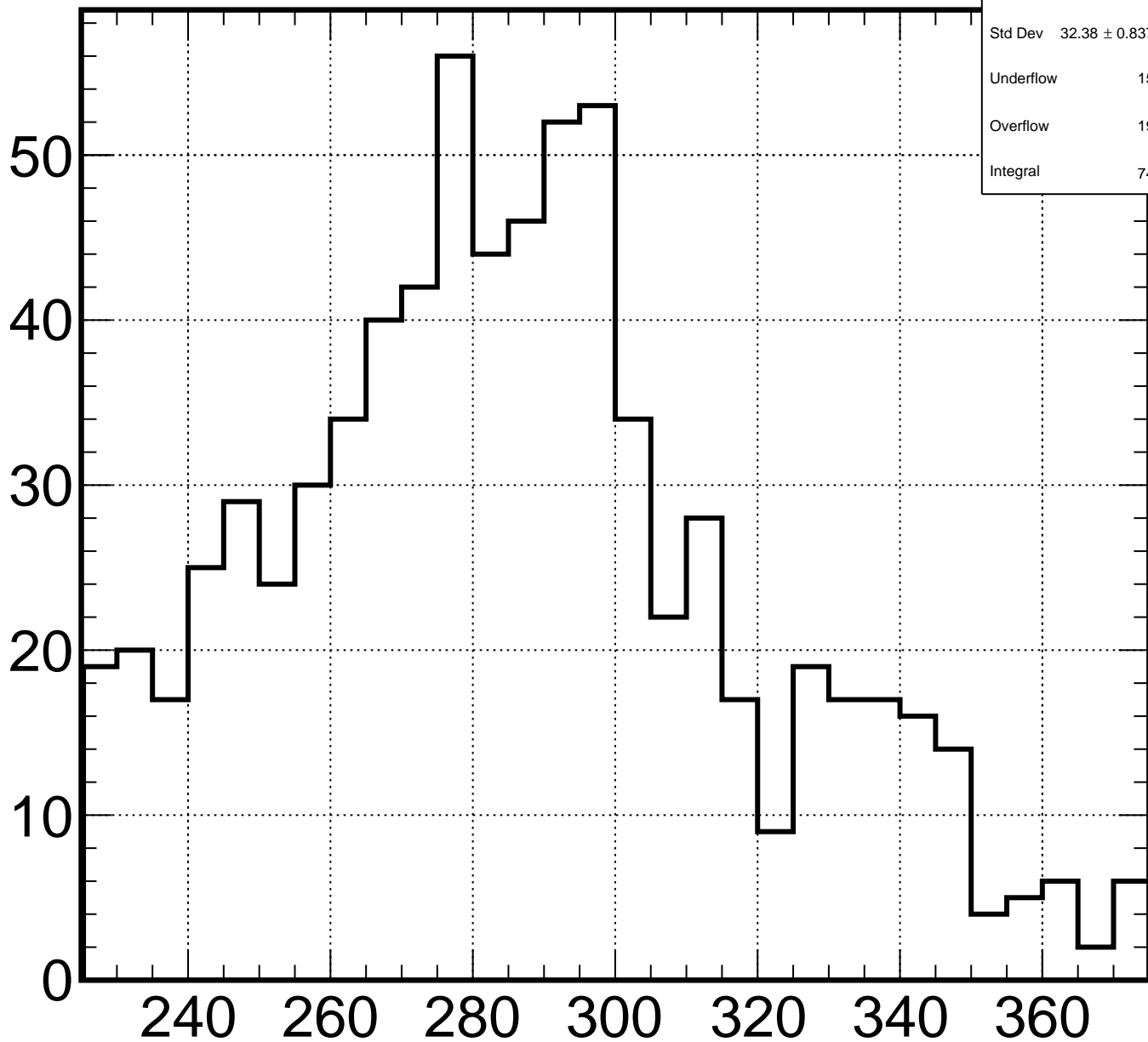
h_pfCISVV2_P



h_pfA0M_F

h_pfA0M_F

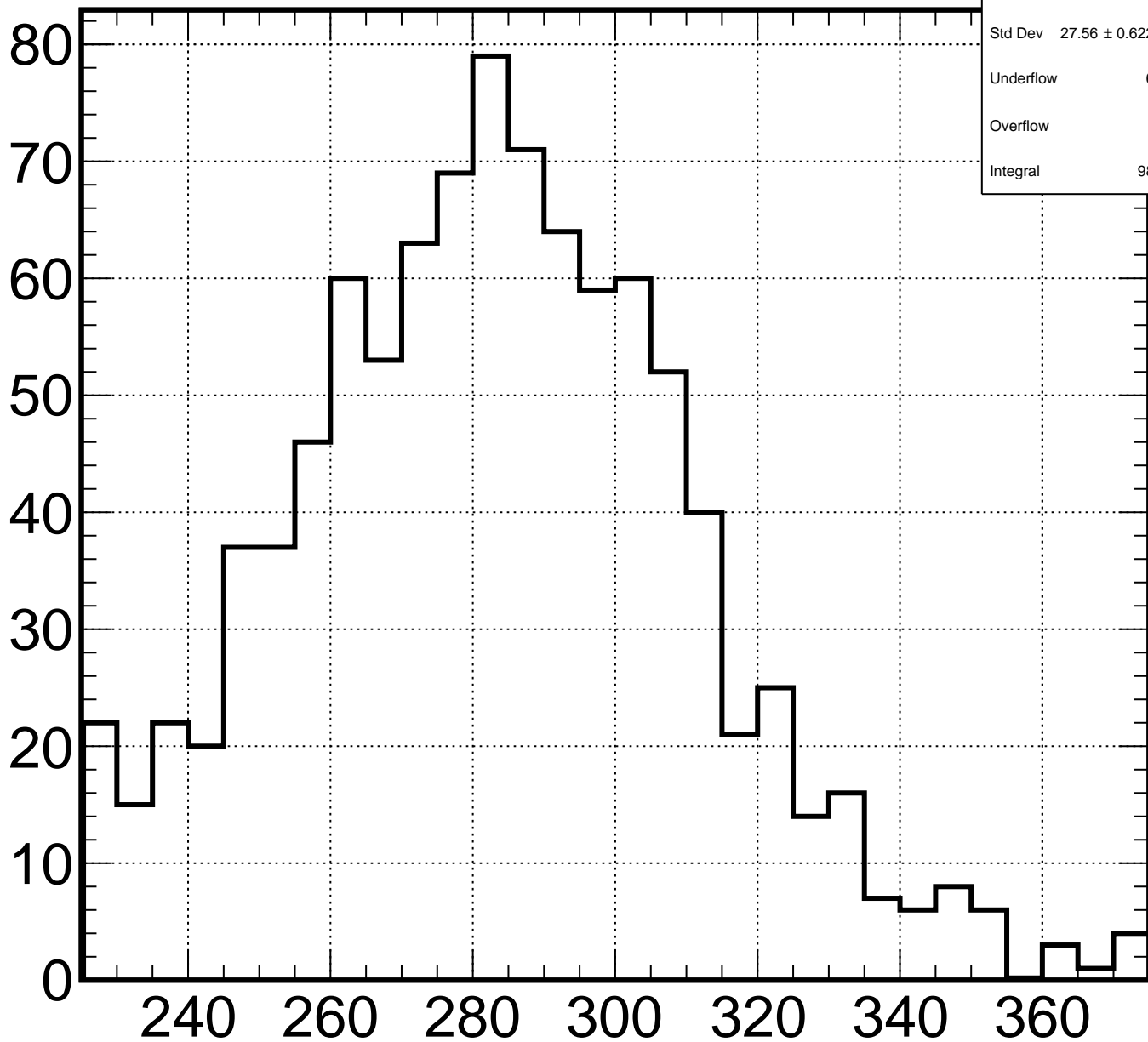
| | |
|-----------|----------------|
| Mean | 286 |
| Std Dev | 32.38 ± 0.8377 |
| Underflow | 157 |
| Overflow | 198 |
| Integral | 747 |



h_pfA0M_P

h_pfA0M_P

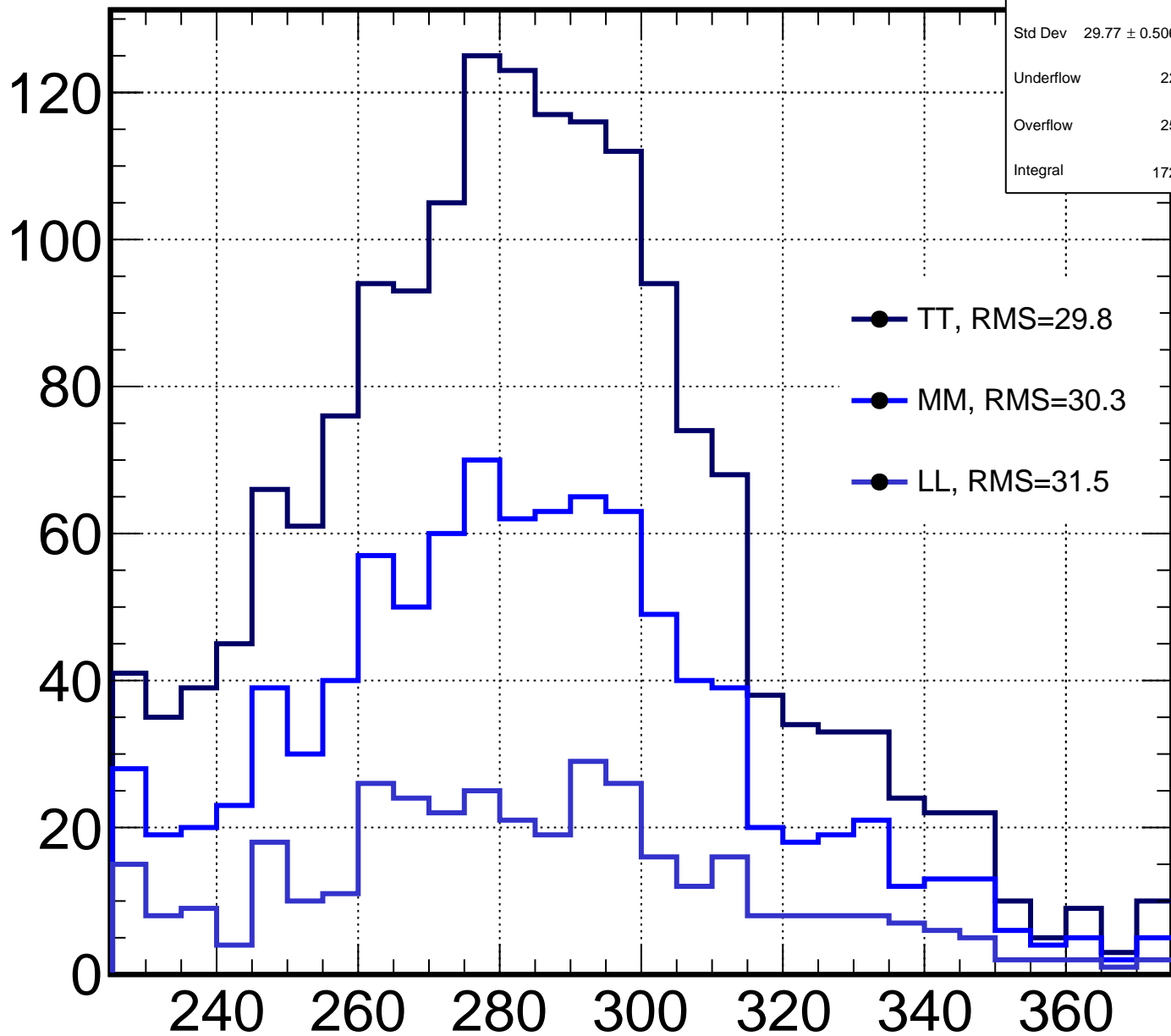
| | |
|-----------|----------------|
| Mean | 283.3 |
| Std Dev | 27.56 ± 0.6226 |
| Underflow | 68 |
| Overflow | 61 |
| Integral | 980 |



TT MM LL

h_sigA0M_2

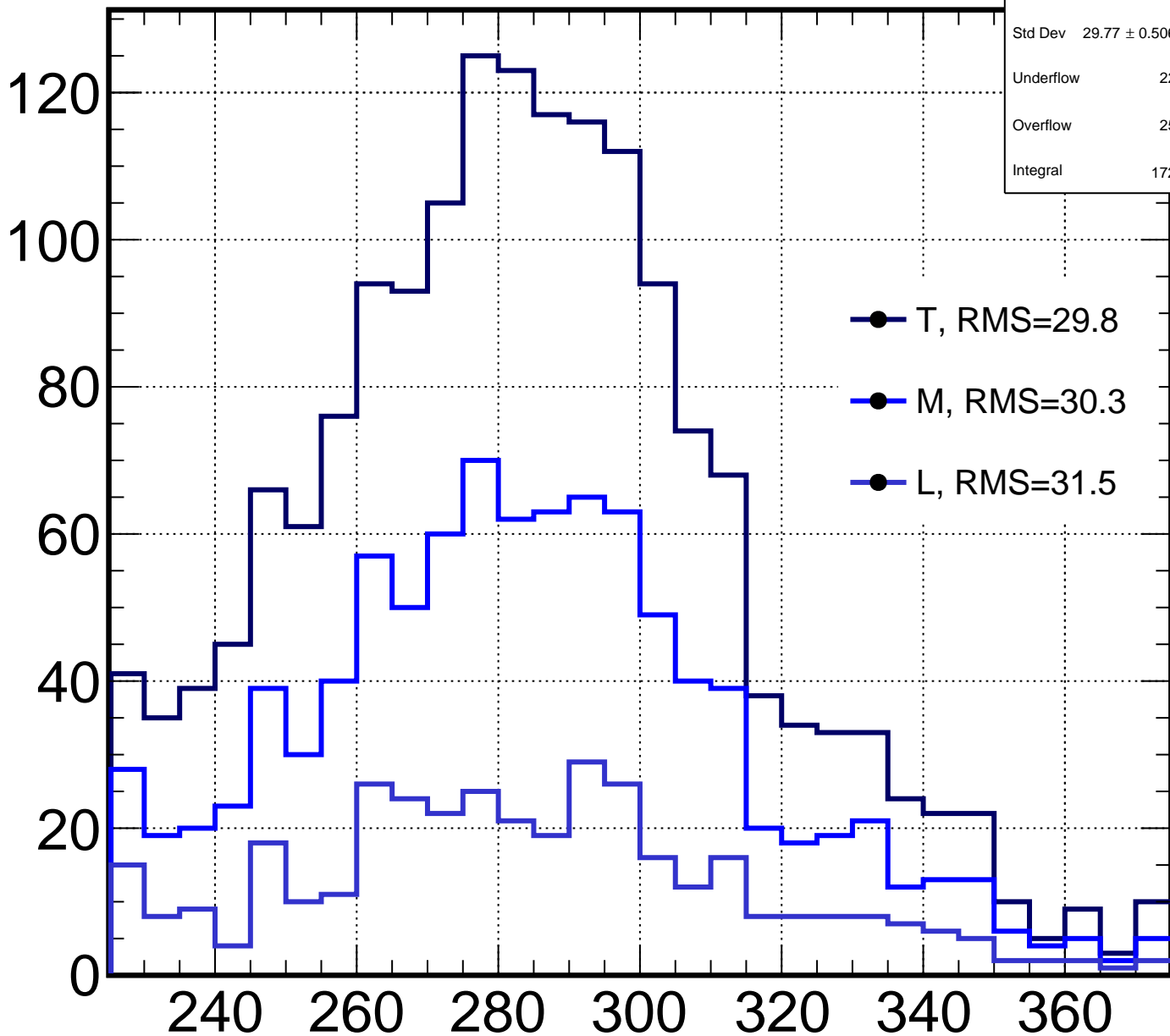
| | |
|-----------|----------------|
| Mean | 284.5 |
| Std Dev | 29.77 ± 0.5066 |
| Underflow | 225 |
| Overflow | 259 |
| Integral | 1727 |



Min CISVV2

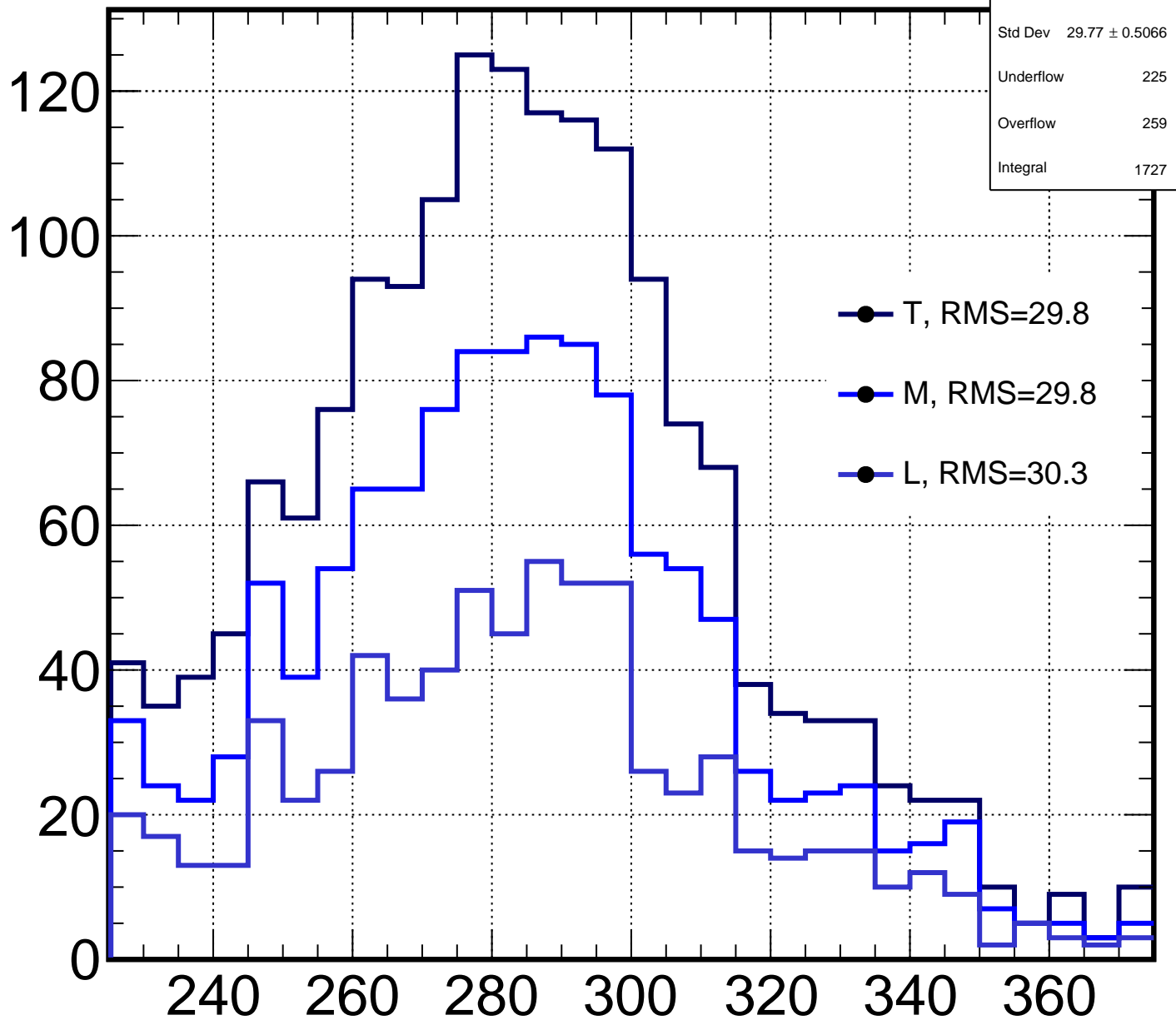
h_sigA0M_5

| | |
|-----------|----------------|
| Mean | 284.5 |
| Std Dev | 29.77 ± 0.5066 |
| Underflow | 225 |
| Overflow | 259 |
| Integral | 1727 |



Max Pt CISVV2

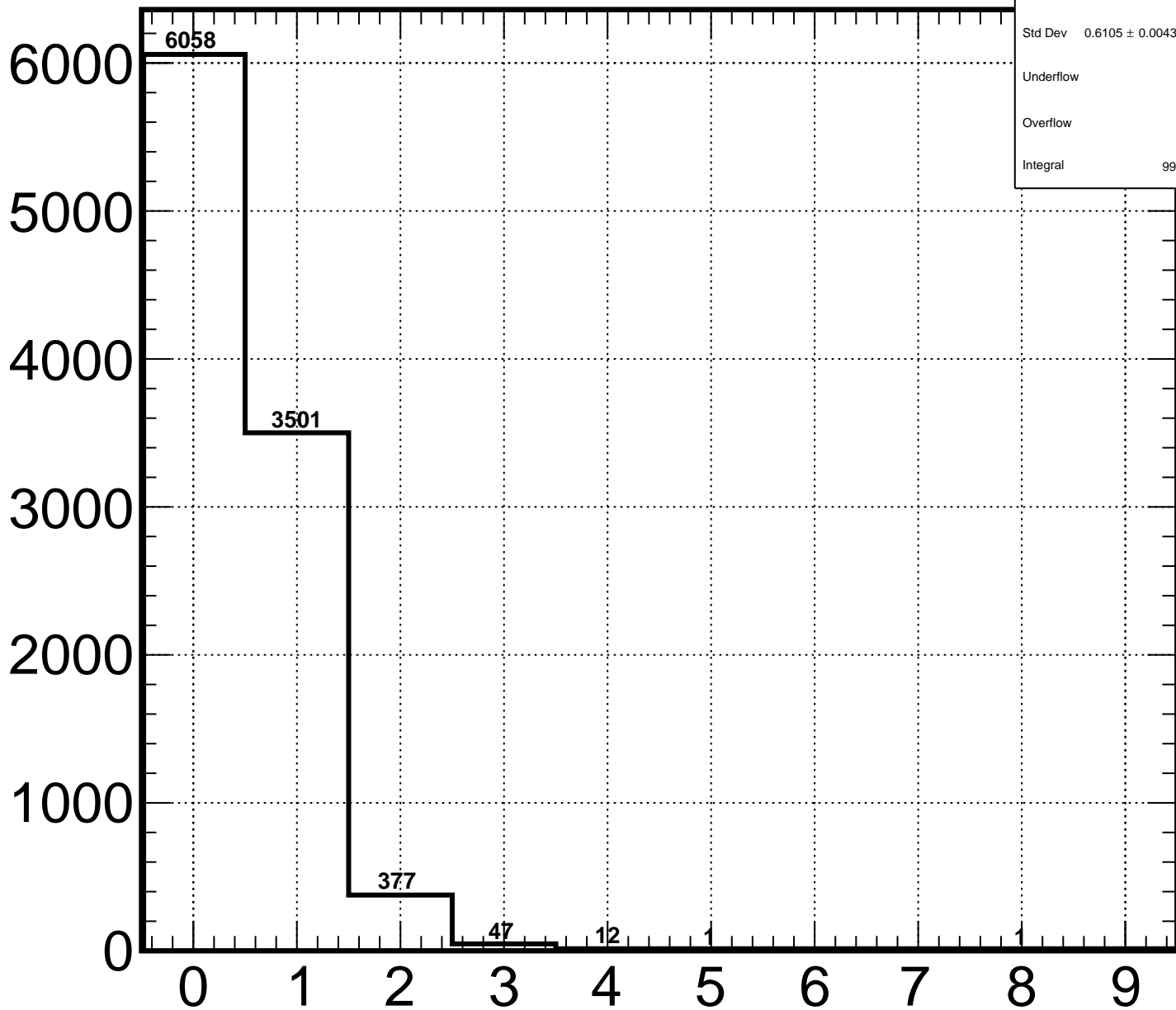
h_sigA0M_8



h_higgs_NcombinationJets

h_hNcandi

| | |
|-----------|-------------------|
| Mean | 0.4458 |
| Std Dev | 0.6105 ± 0.004317 |
| Underflow | 0 |
| Overflow | 0 |
| Integral | 9997 |



h_Zp_NcombinationJets

h_zpNcandi

| | |
|-----------|---------------------|
| Mean | 0.8616 |
| Std Dev | 1.072 ± 0.01207 |
| Underflow | 0 |
| Overflow | 1 |
| Integral | 3938 |

