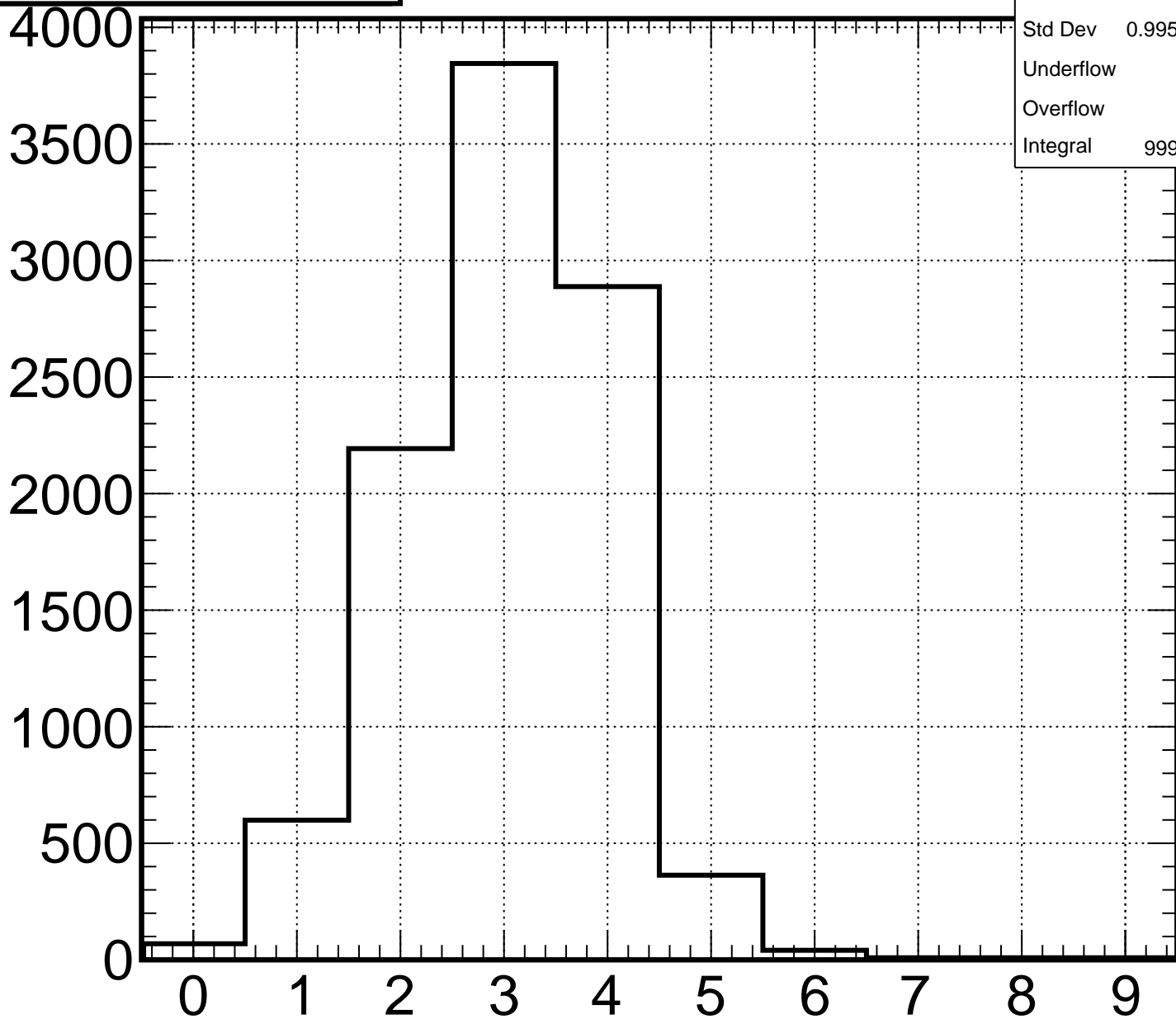


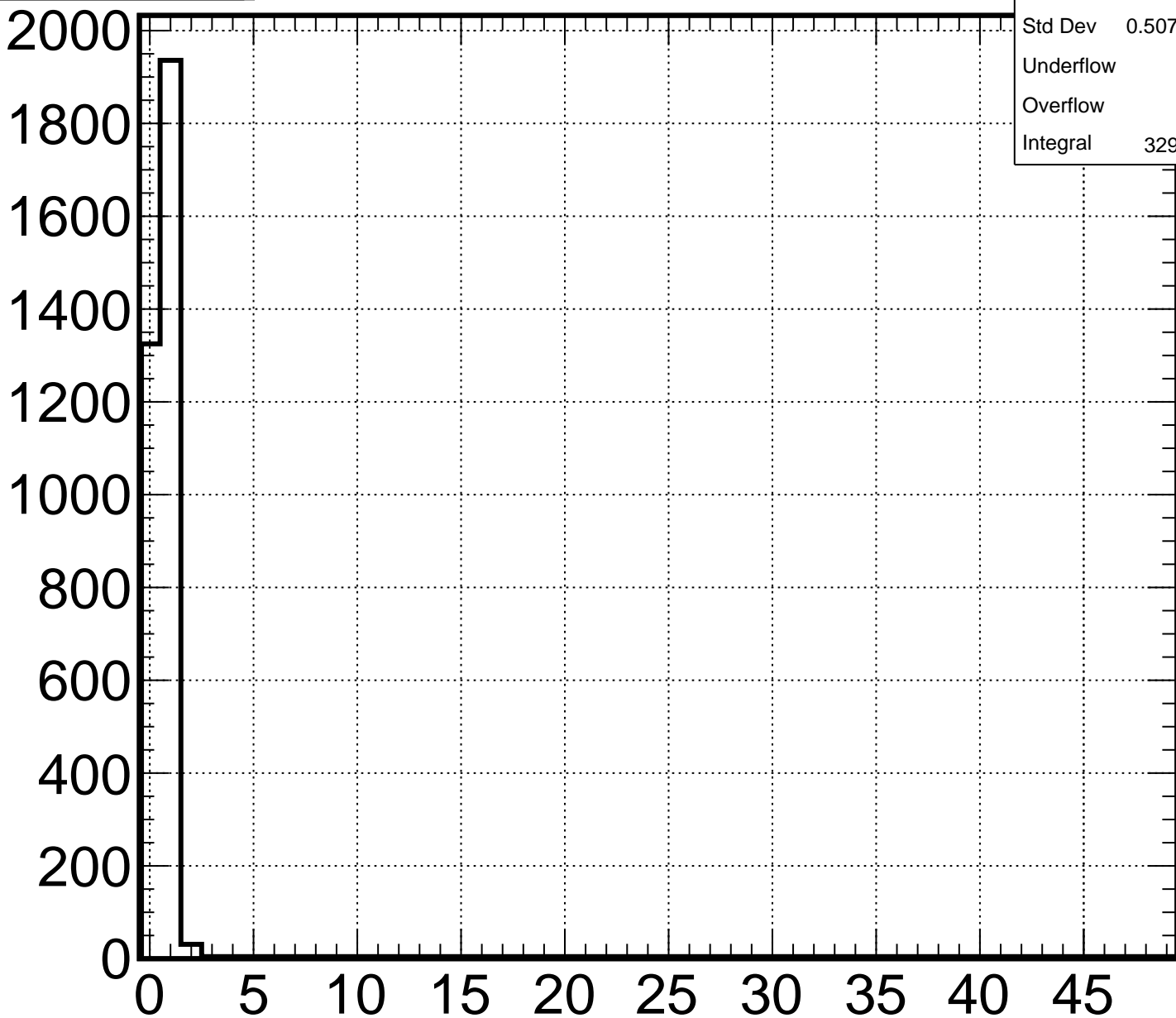
h_NgoodJets

h_NgoodJets

Mean	3.014
Std Dev	0.9959
Underflow	0
Overflow	0
Integral	9998



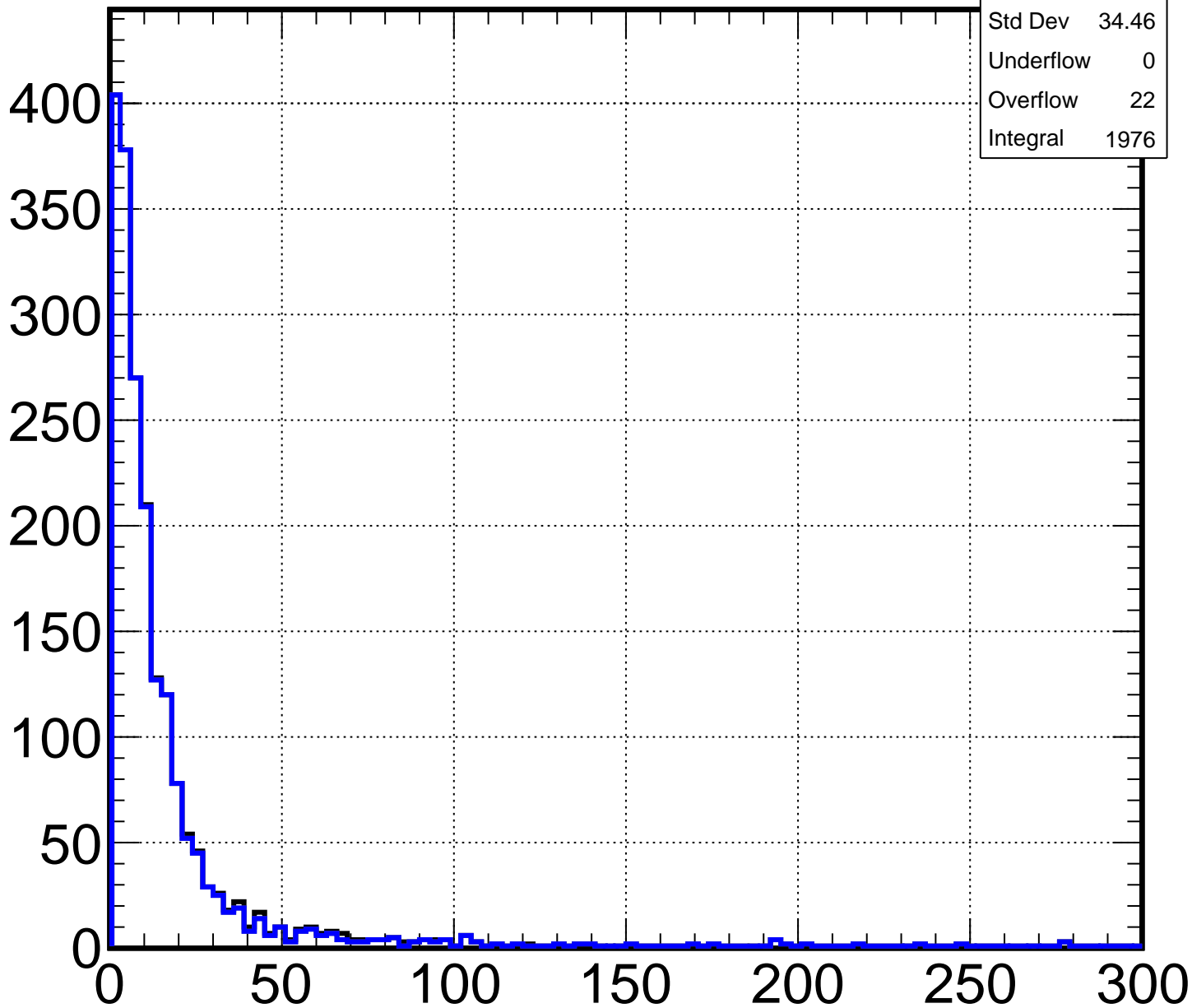
h_Ncom

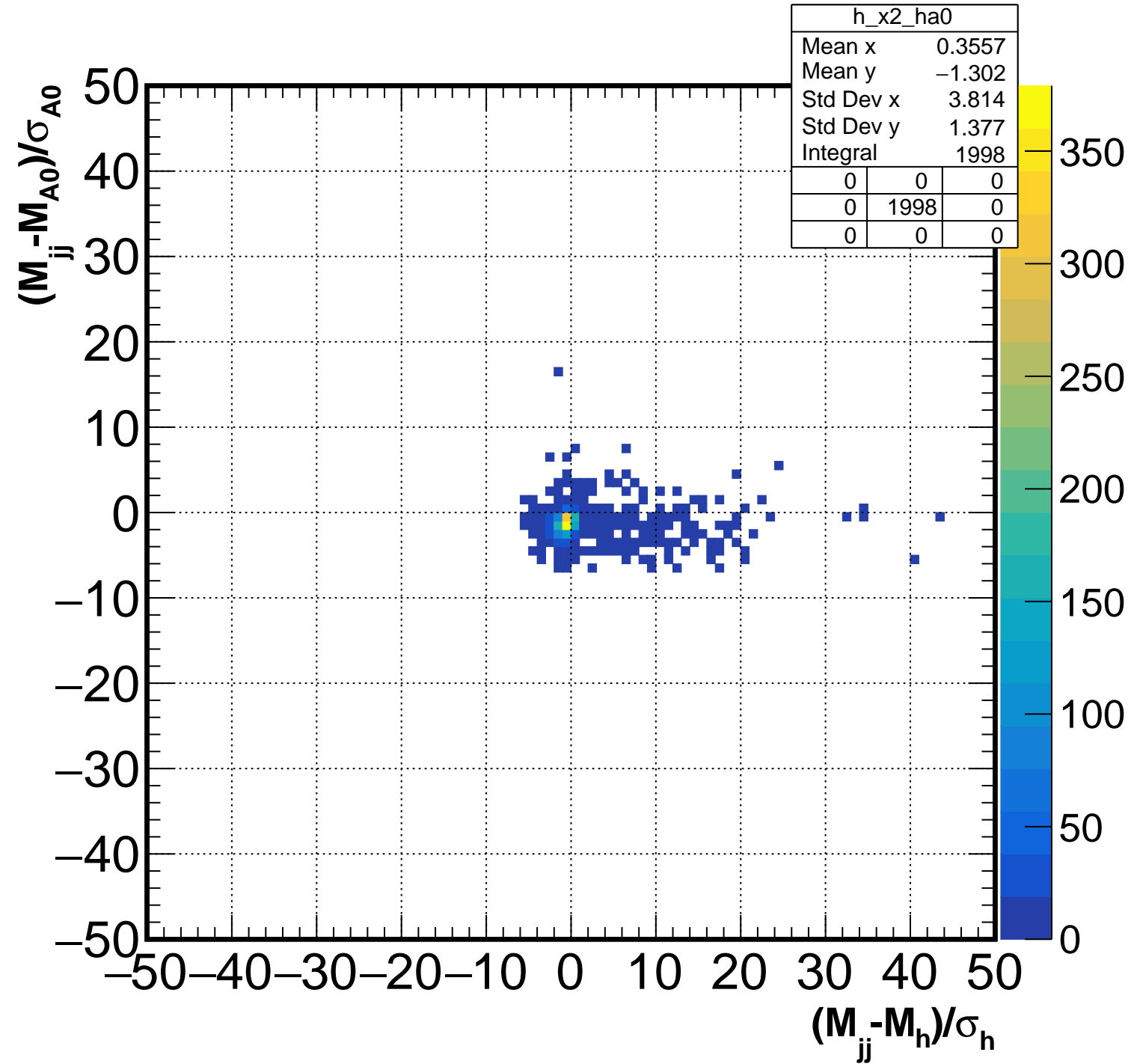


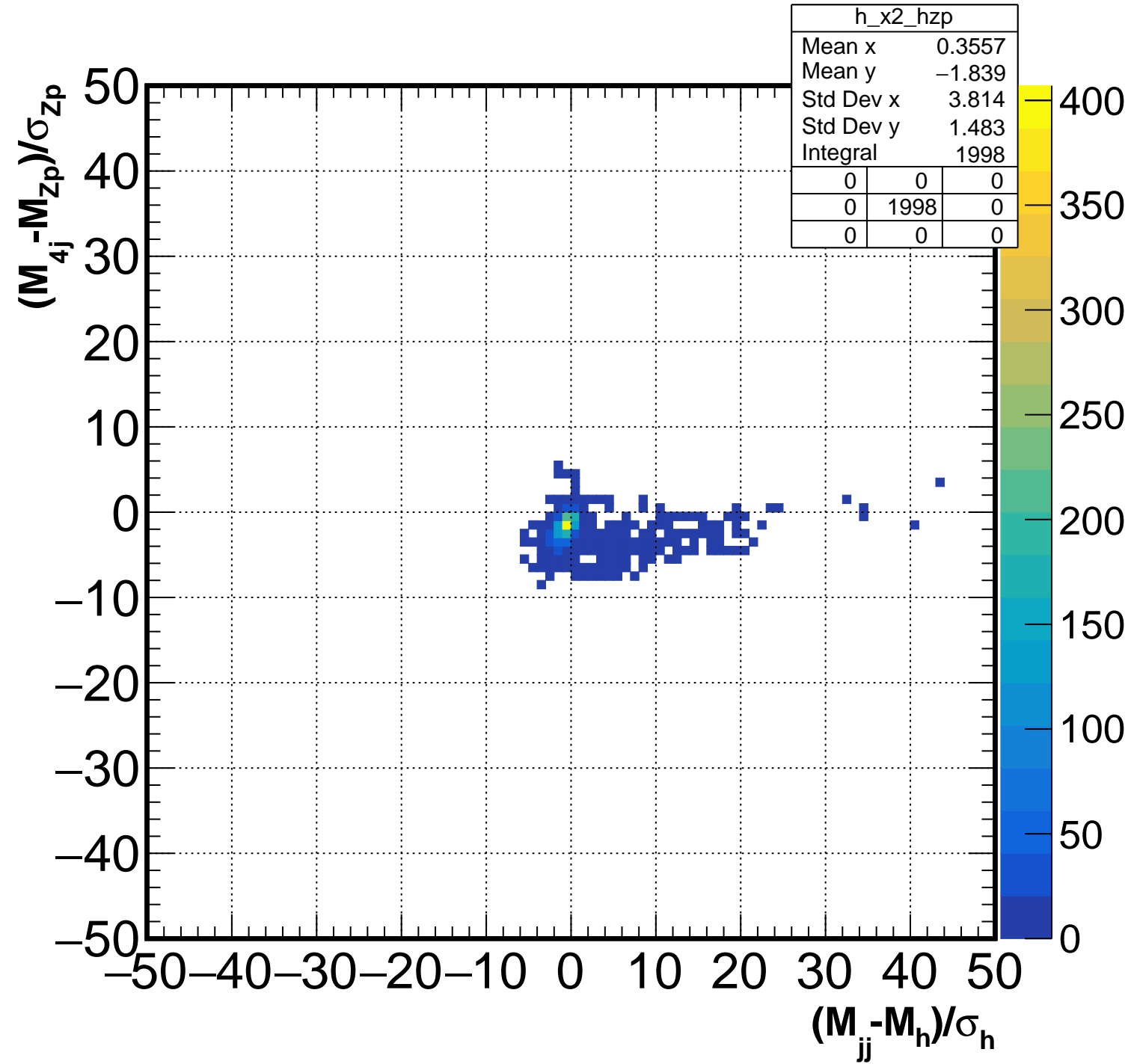
h_Ncom	
Mean	0.6069
Std Dev	0.5073
Underflow	0
Overflow	0
Integral	3292

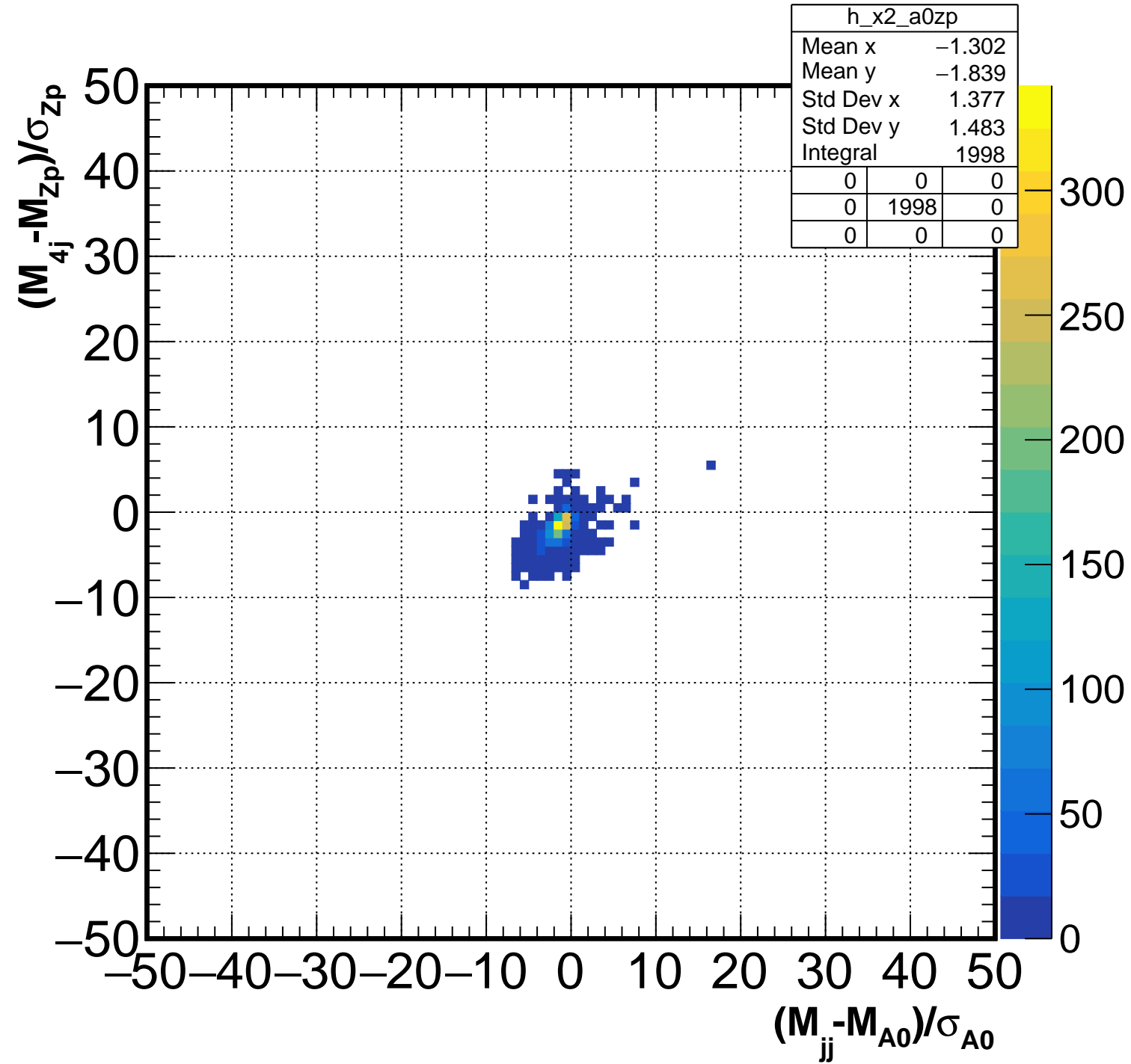
h_x2_all

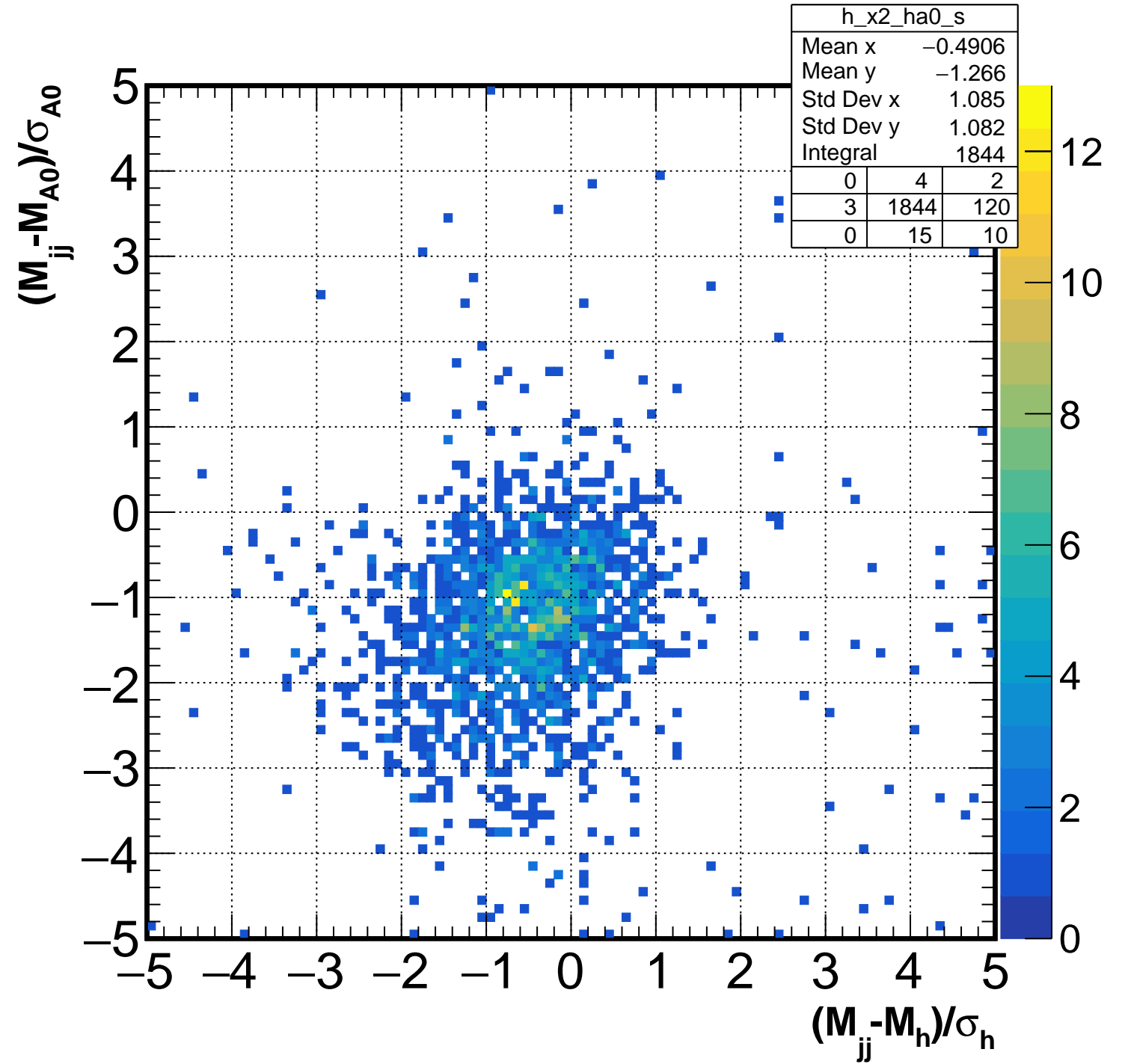
h_x2_all	
Mean	18.48
Std Dev	34.46
Underflow	0
Overflow	22
Integral	1976

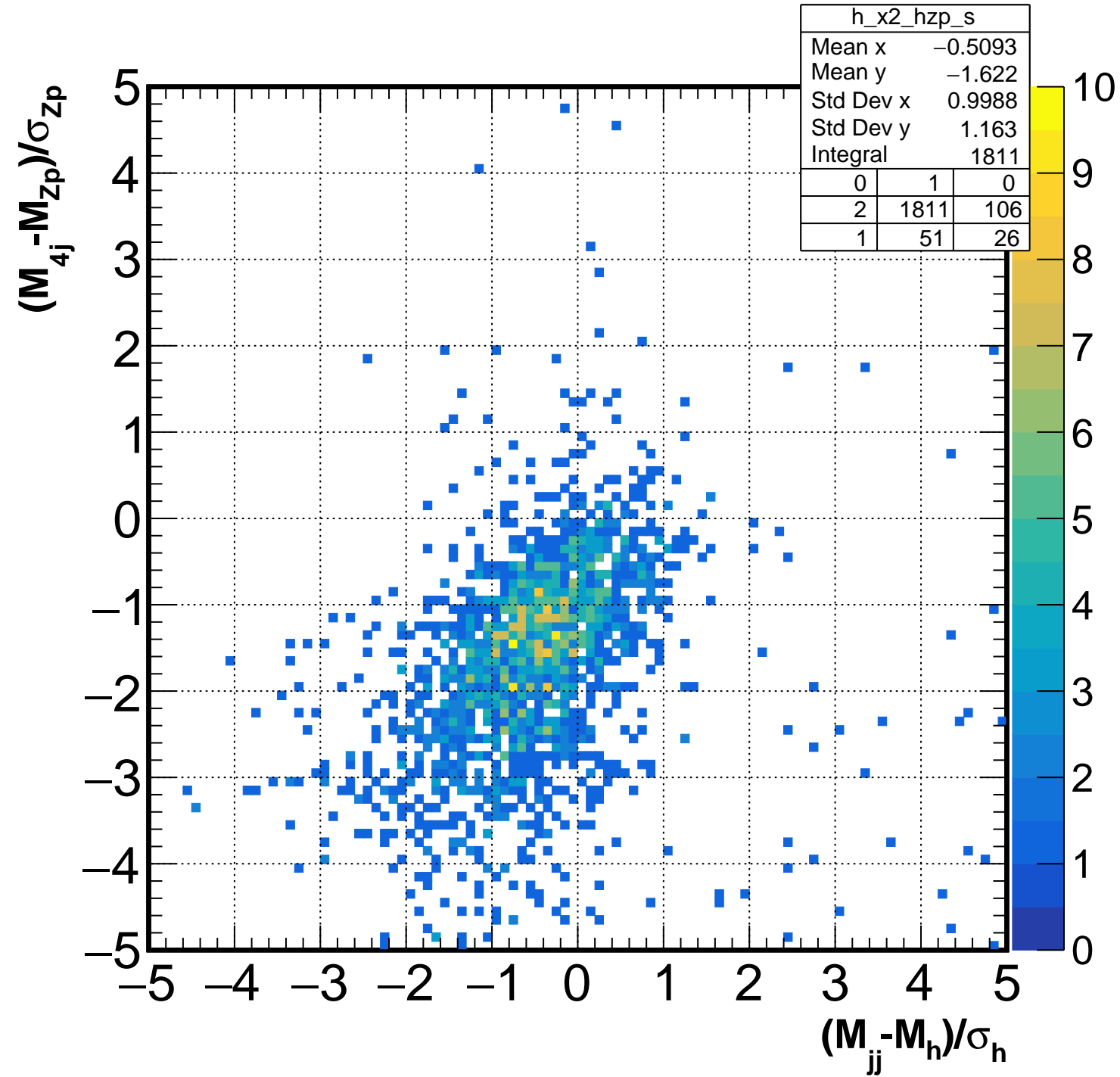


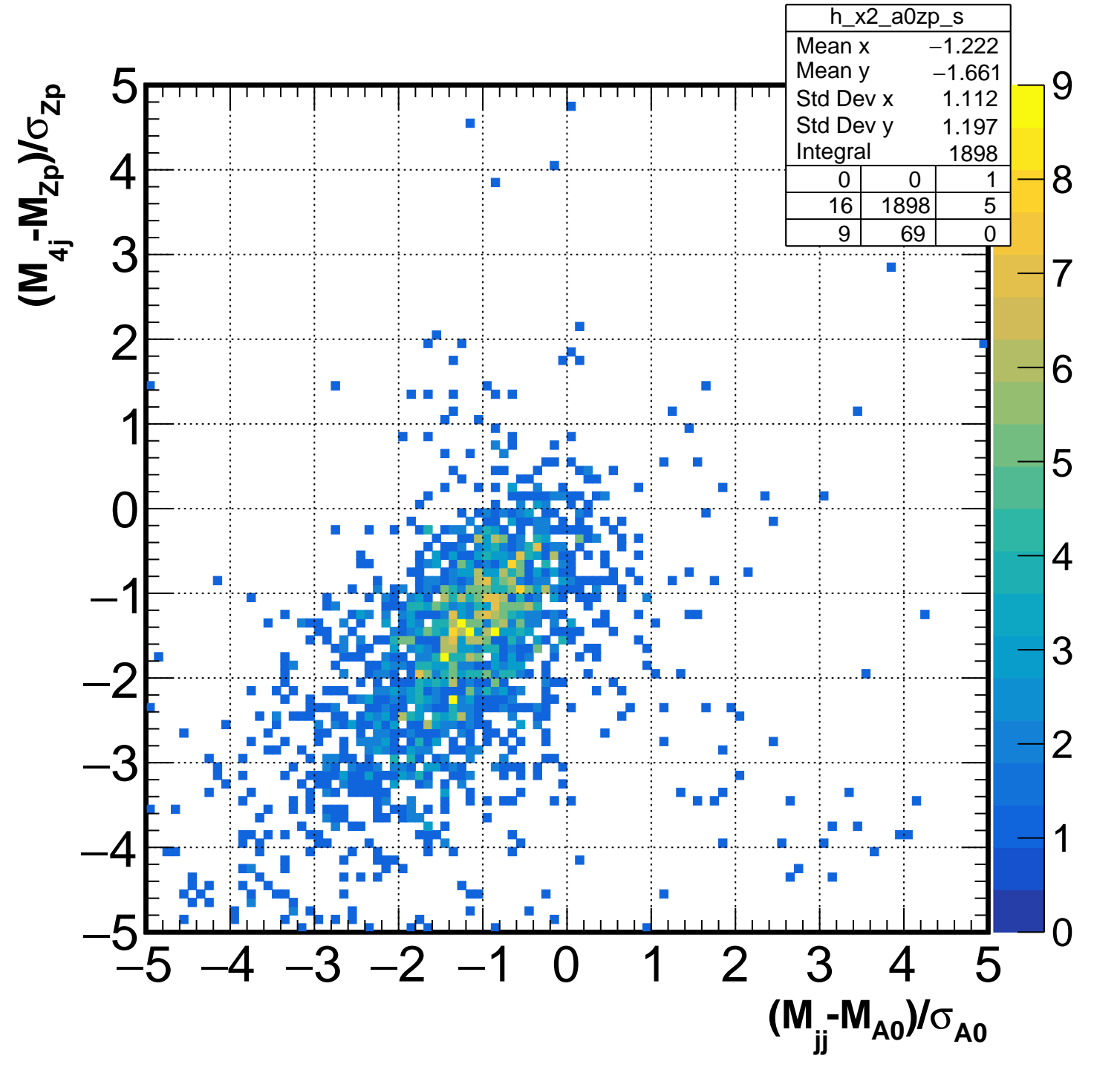




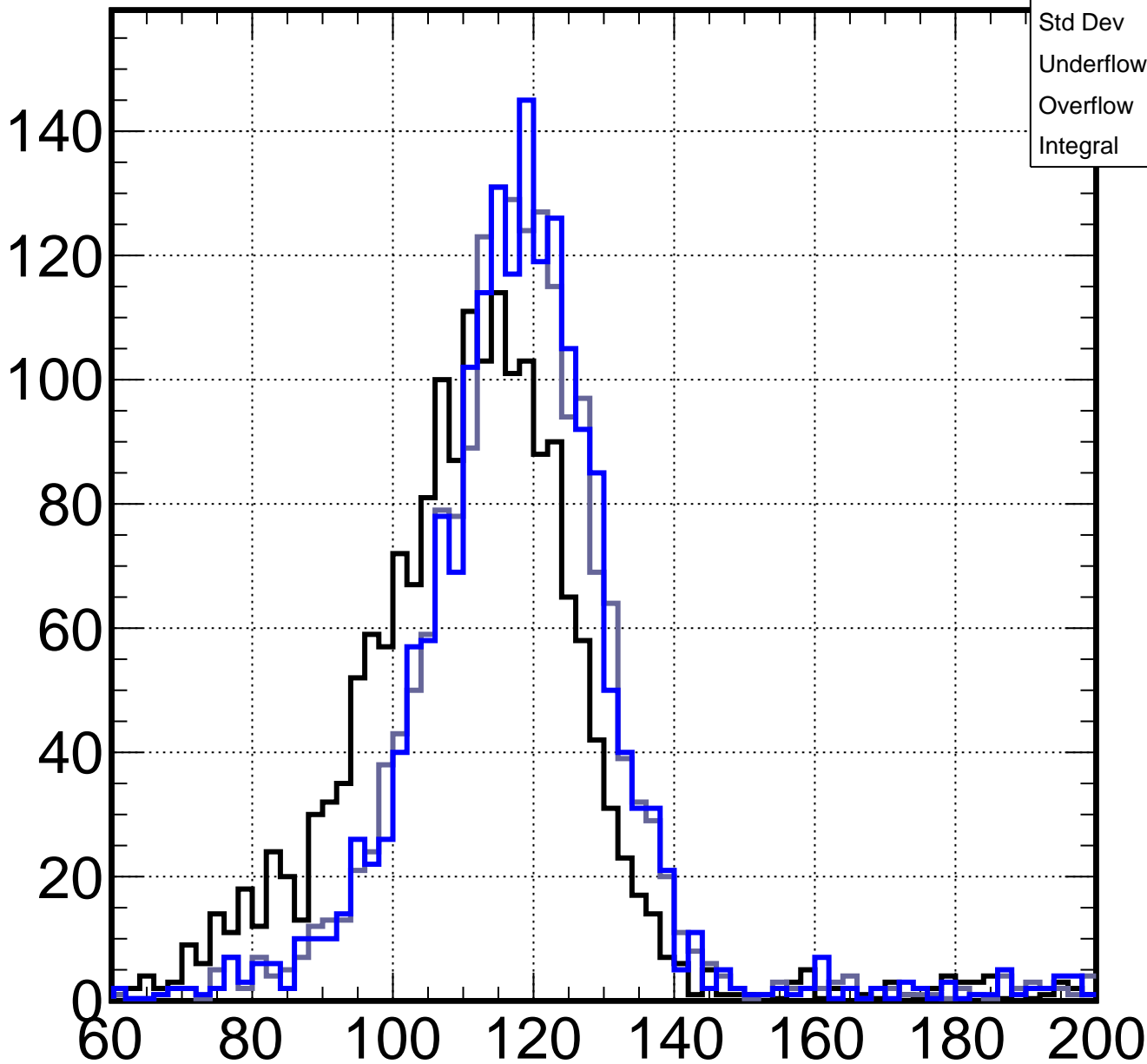




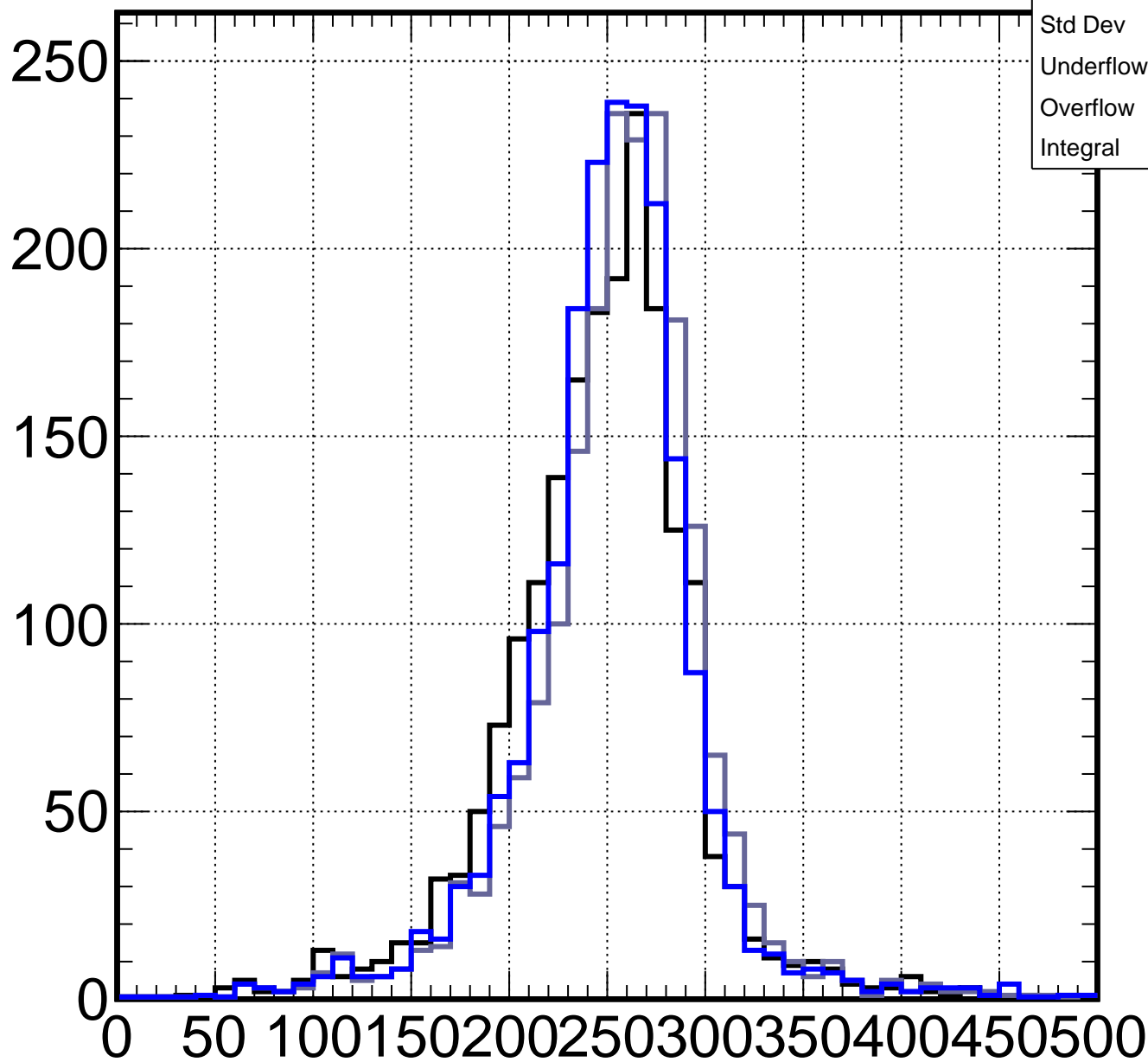




h_higgsM

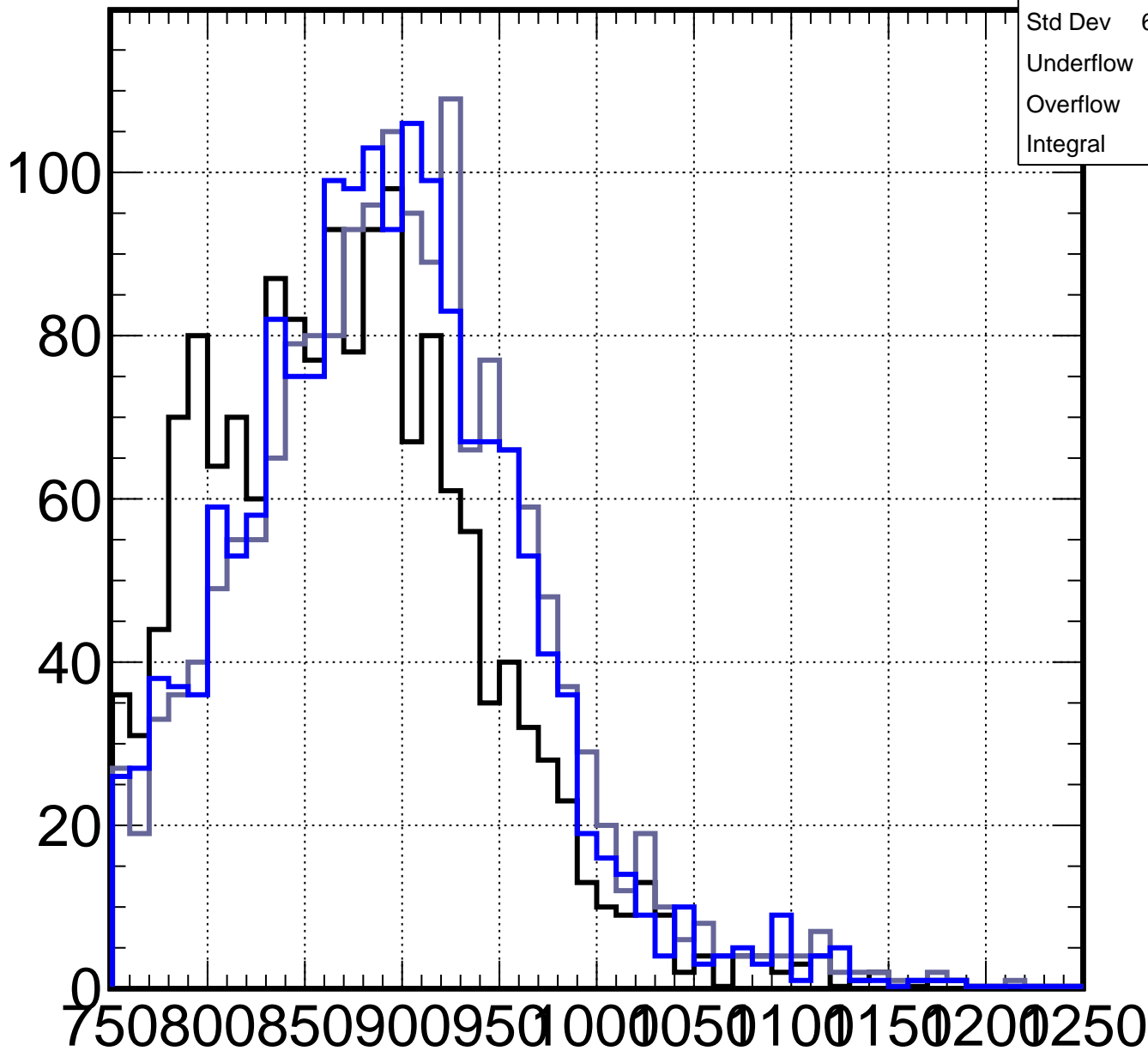


h_A0M



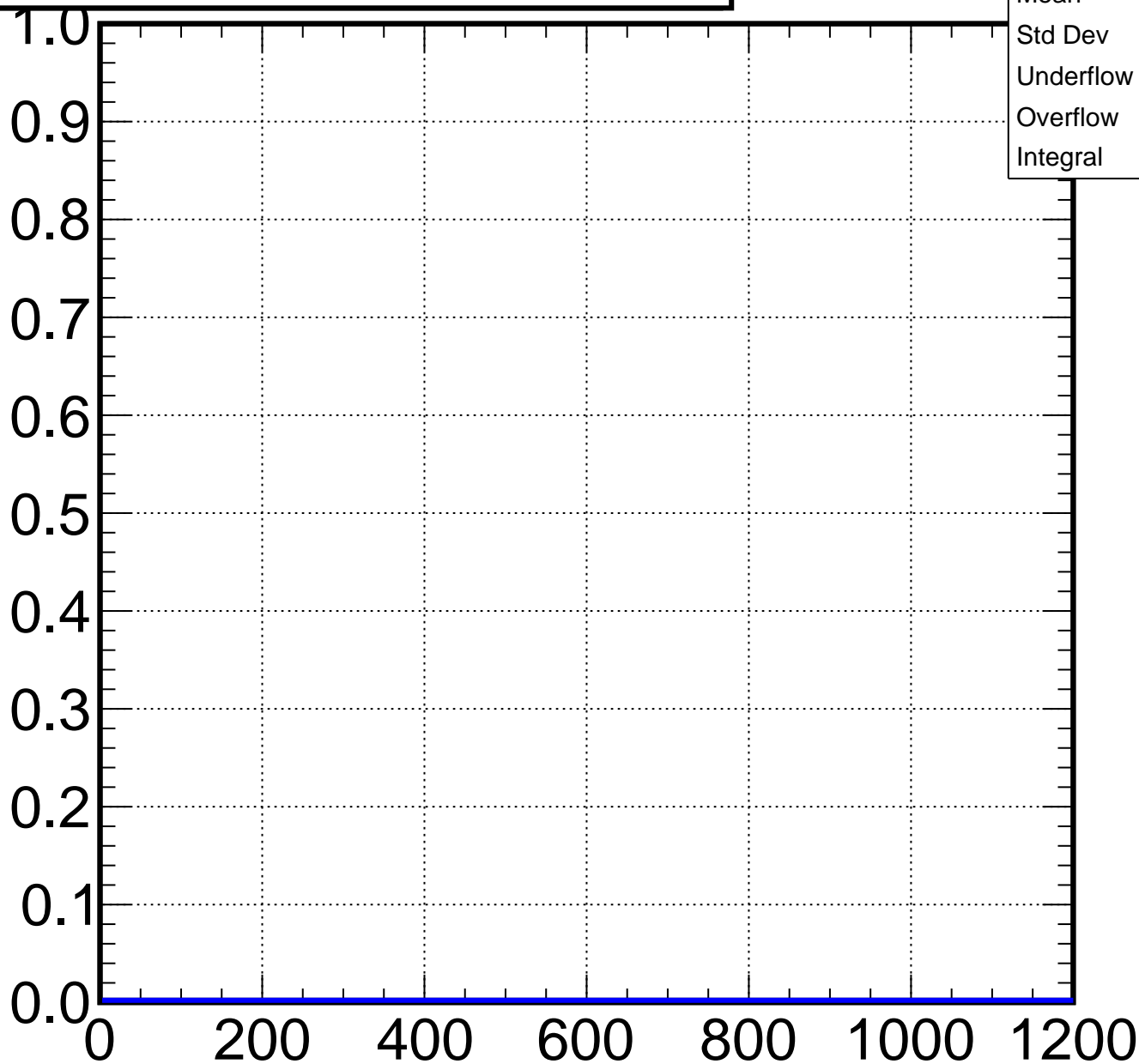
h_a0M	
Mean	246.2
Std Dev	48.59
Underflow	0
Overflow	6
Integral	1961

h_ZpM

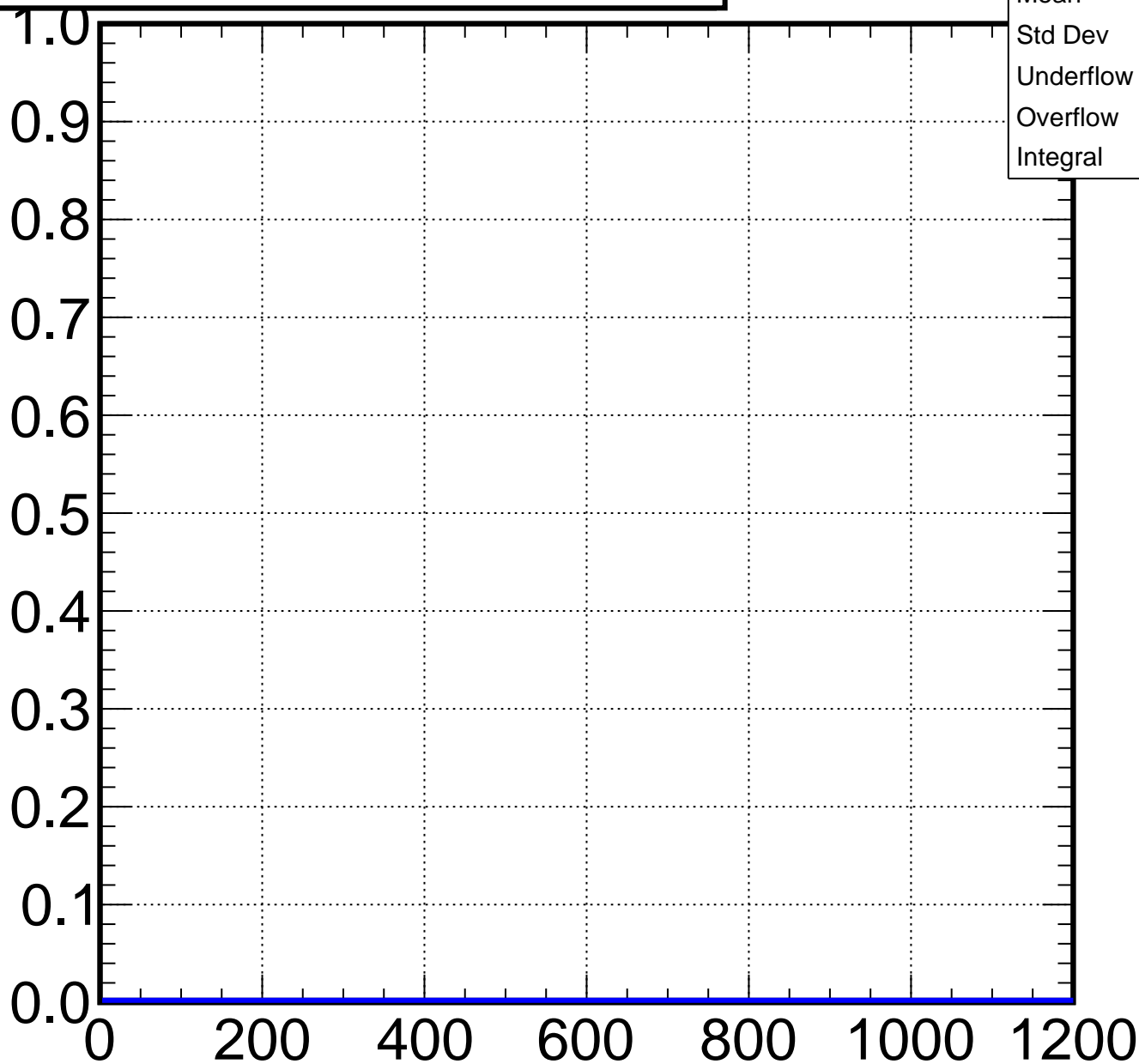


h_ZpM	
Mean	873.2
Std Dev	69.99
Underflow	393
Overflow	7
Integral	1567

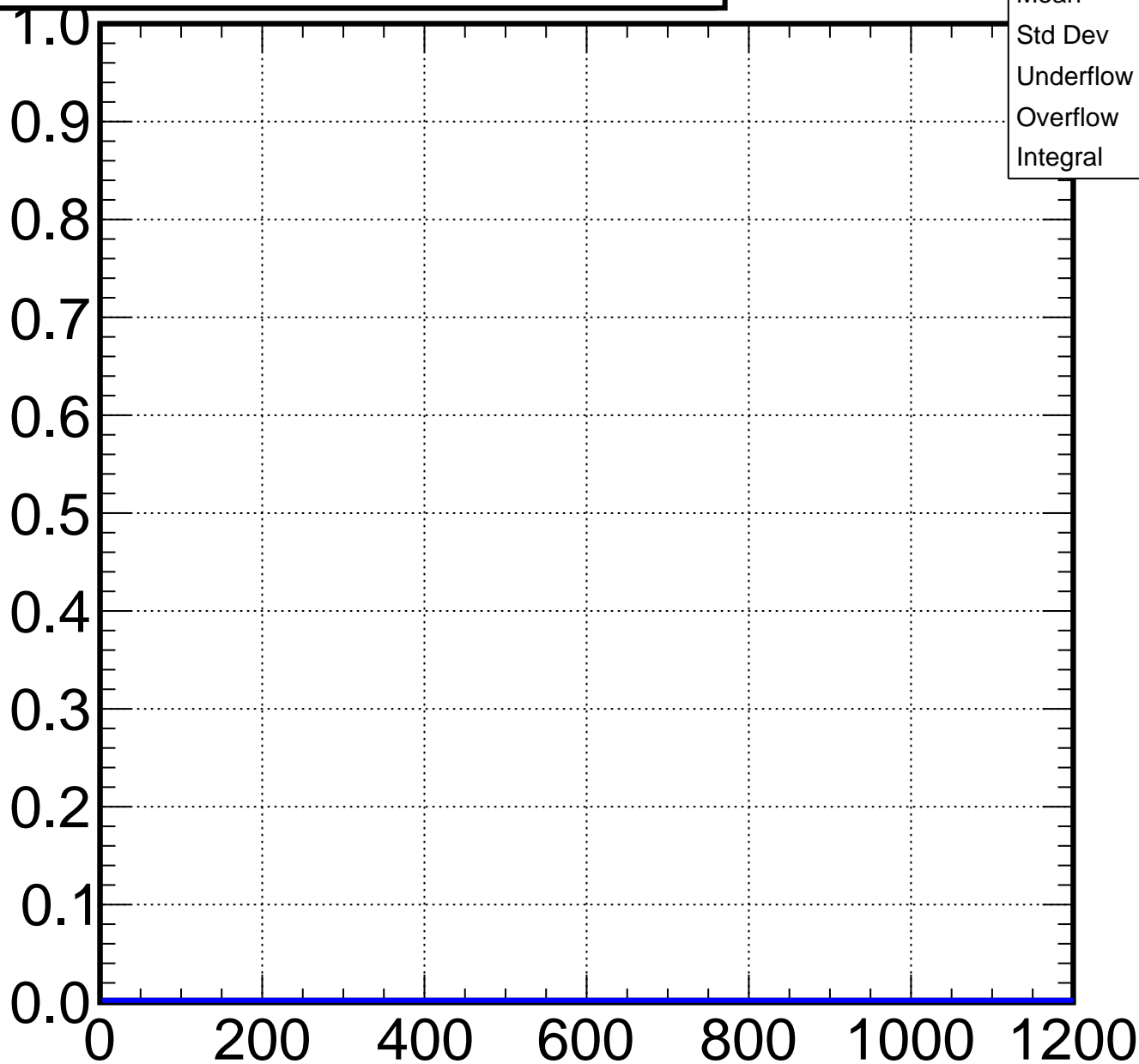
h_HA0rawPt_comparison



h_HA0PtSW_comparison

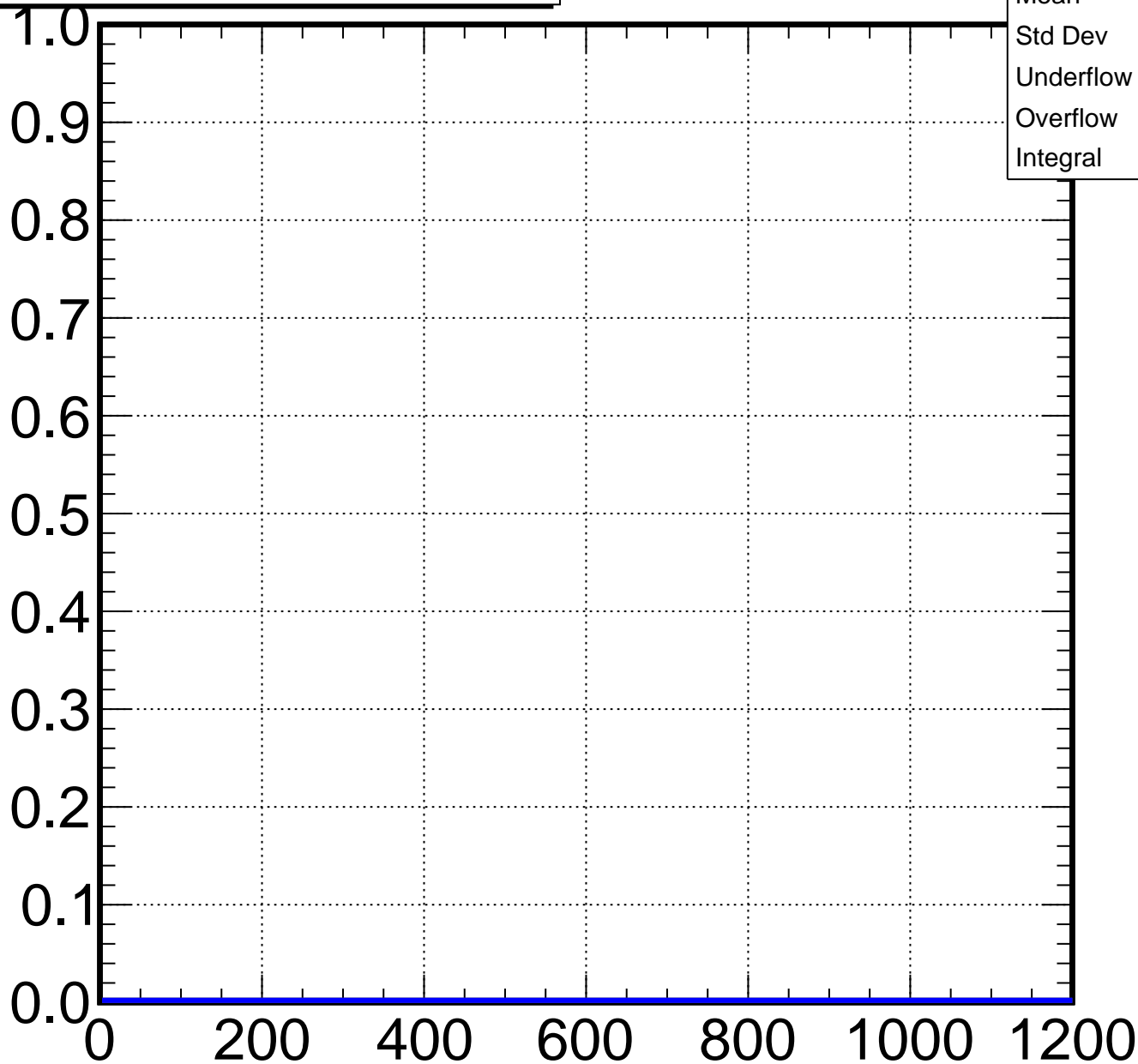


h_HA0PtWS_comparison



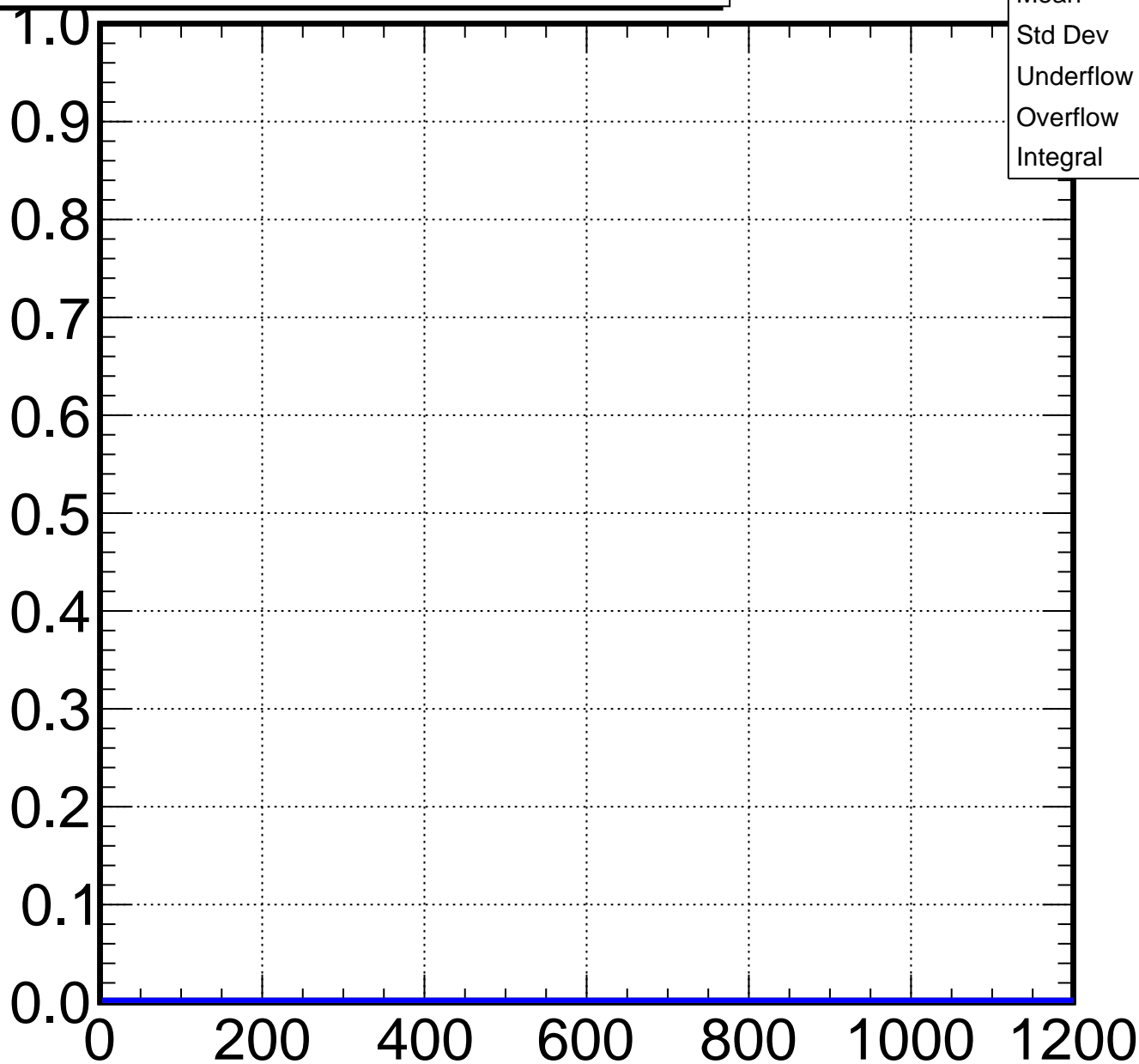
h_a0Pt_ws	
Mean	0
Std Dev	0
Underflow	0
Overflow	0
Integral	0

h_hPt_raw_WS_SW



h_higgsPt	
Mean	0
Std Dev	0
Underflow	0
Overflow	0
Integral	0

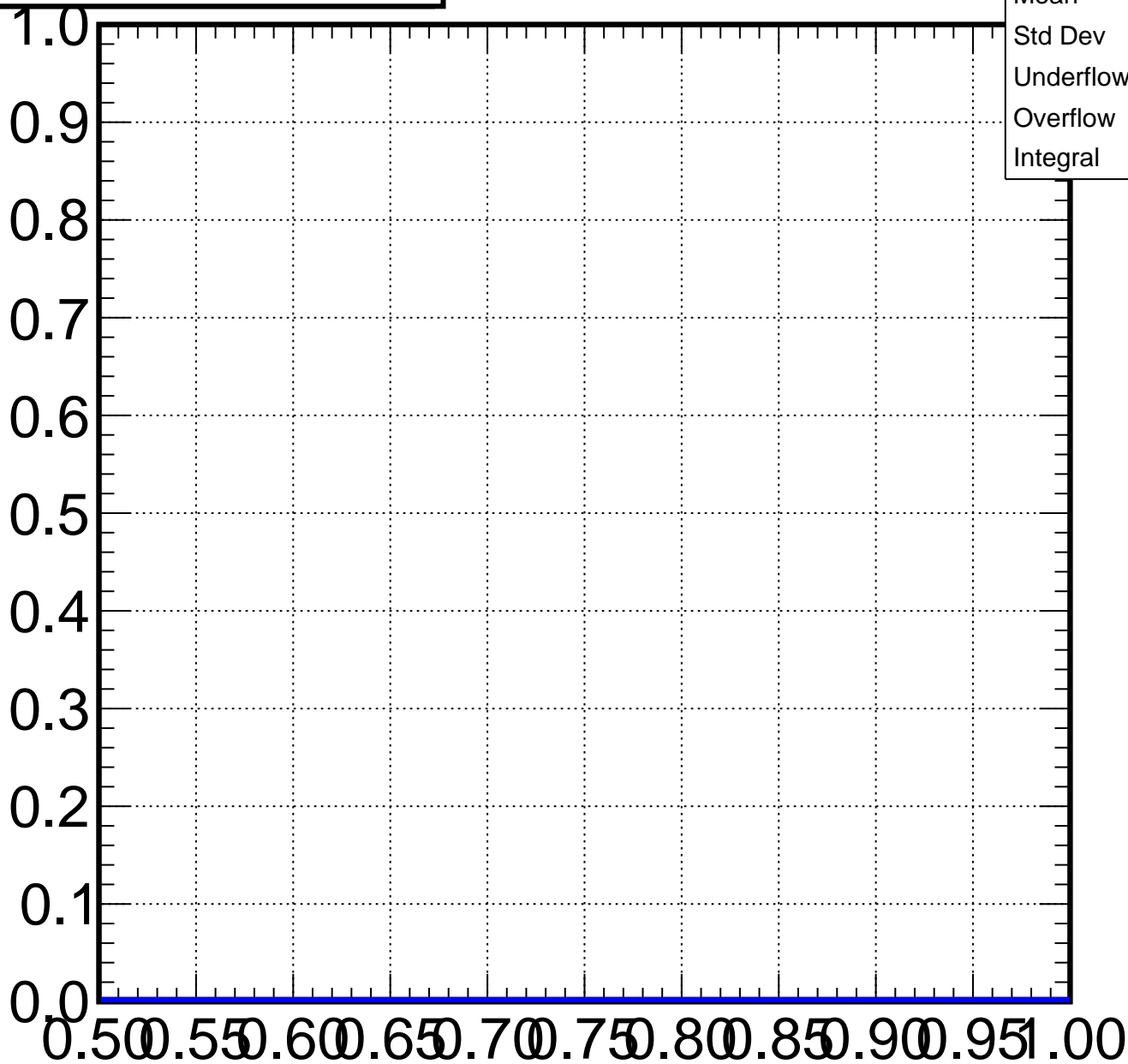
h_HA0rawPt_comparison



h_a0Pt

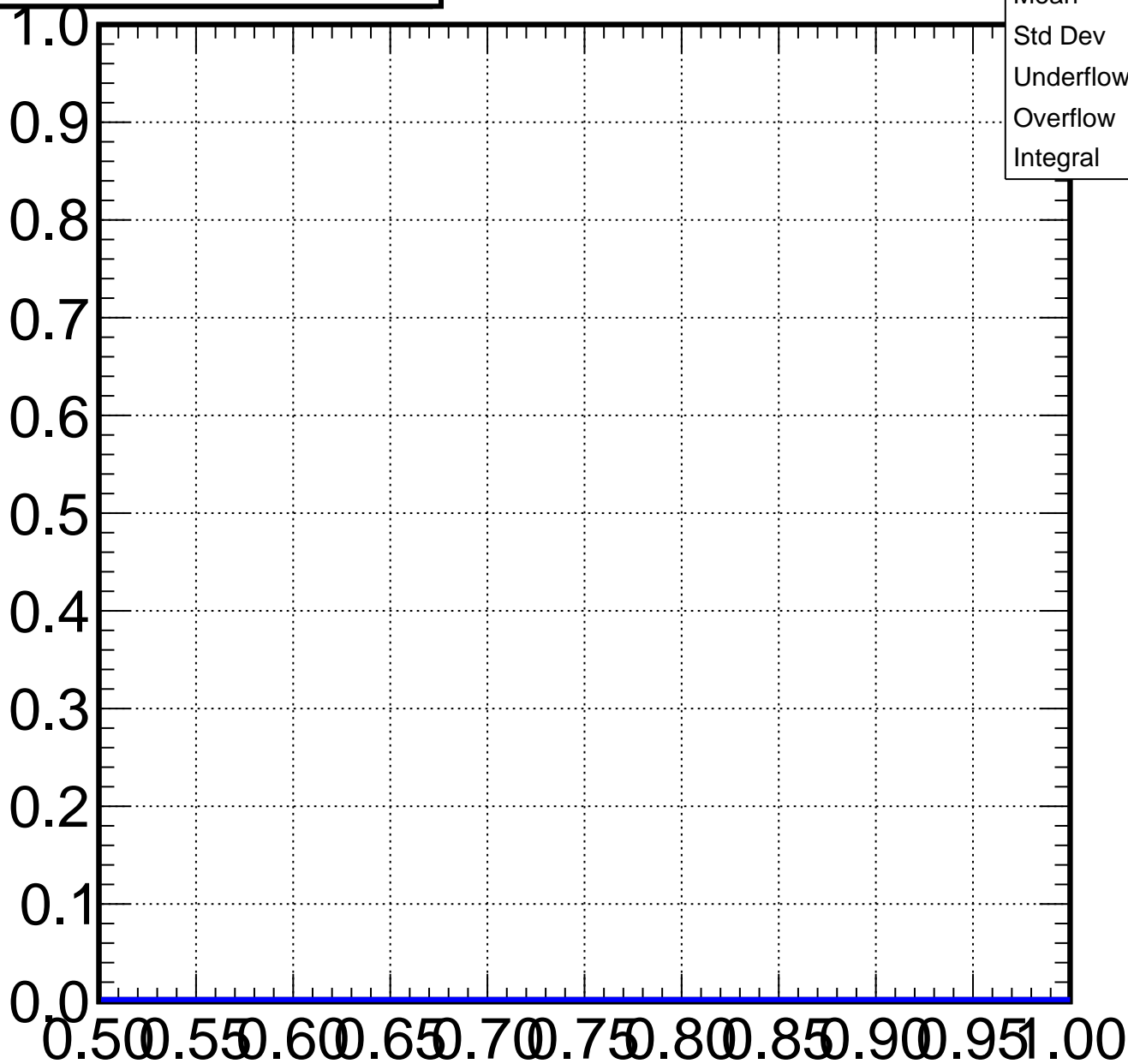
Mean	0
Std Dev	0
Underflow	0
Overflow	0
Integral	0

h_hCISVV2_SW



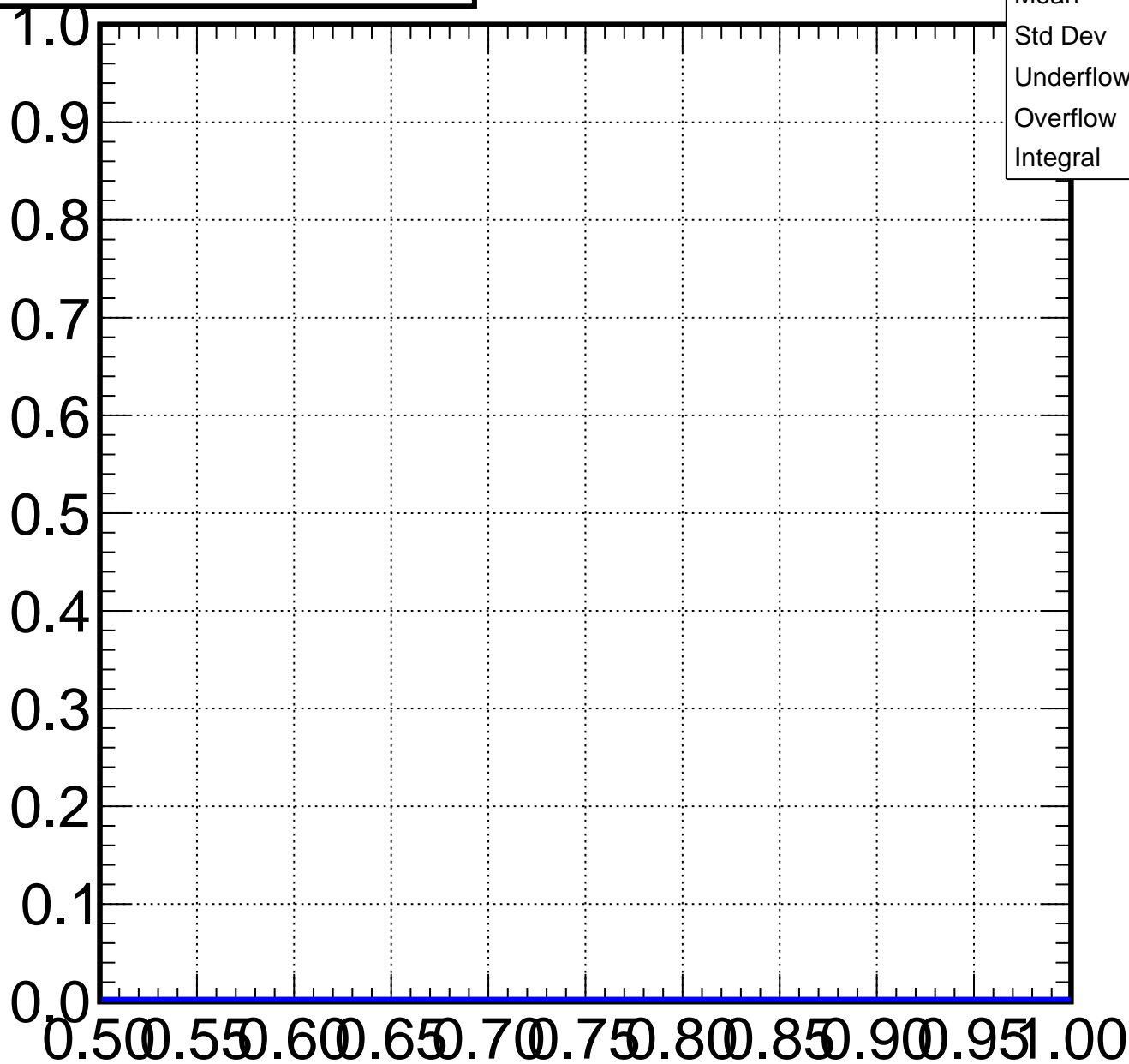
h_CISVV2_Hsw_0	
Mean	0
Std Dev	0
Underflow	0
Overflow	0
Integral	0

h_hCISVV2_WS



h_CISVV2_Hws_0	
Mean	0
Std Dev	0
Underflow	0
Overflow	0
Integral	0

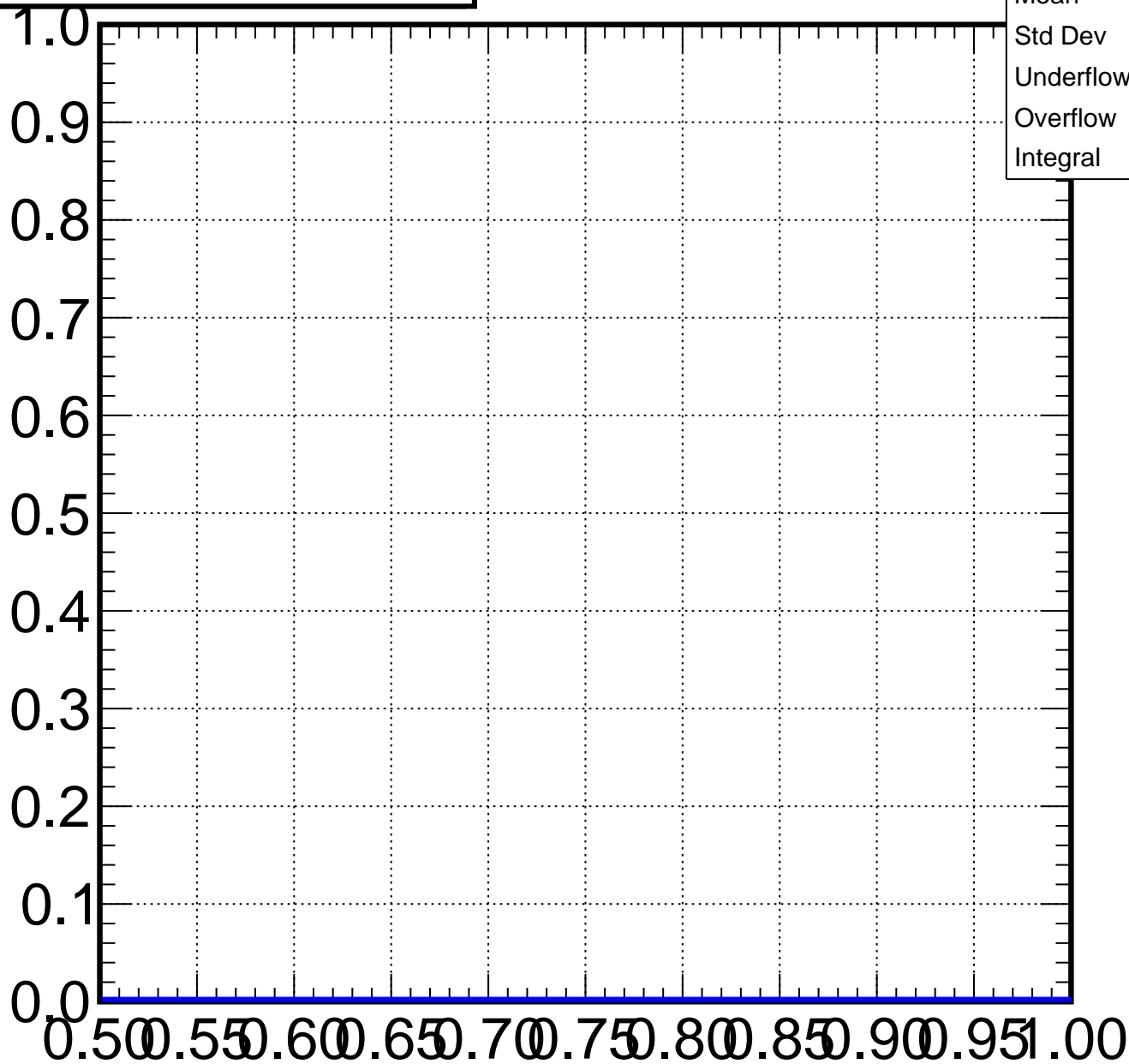
h_a0CISVV2_SW



h_CISVV2_A0sw_0

Mean	0
Std Dev	0
Underflow	0
Overflow	0
Integral	0

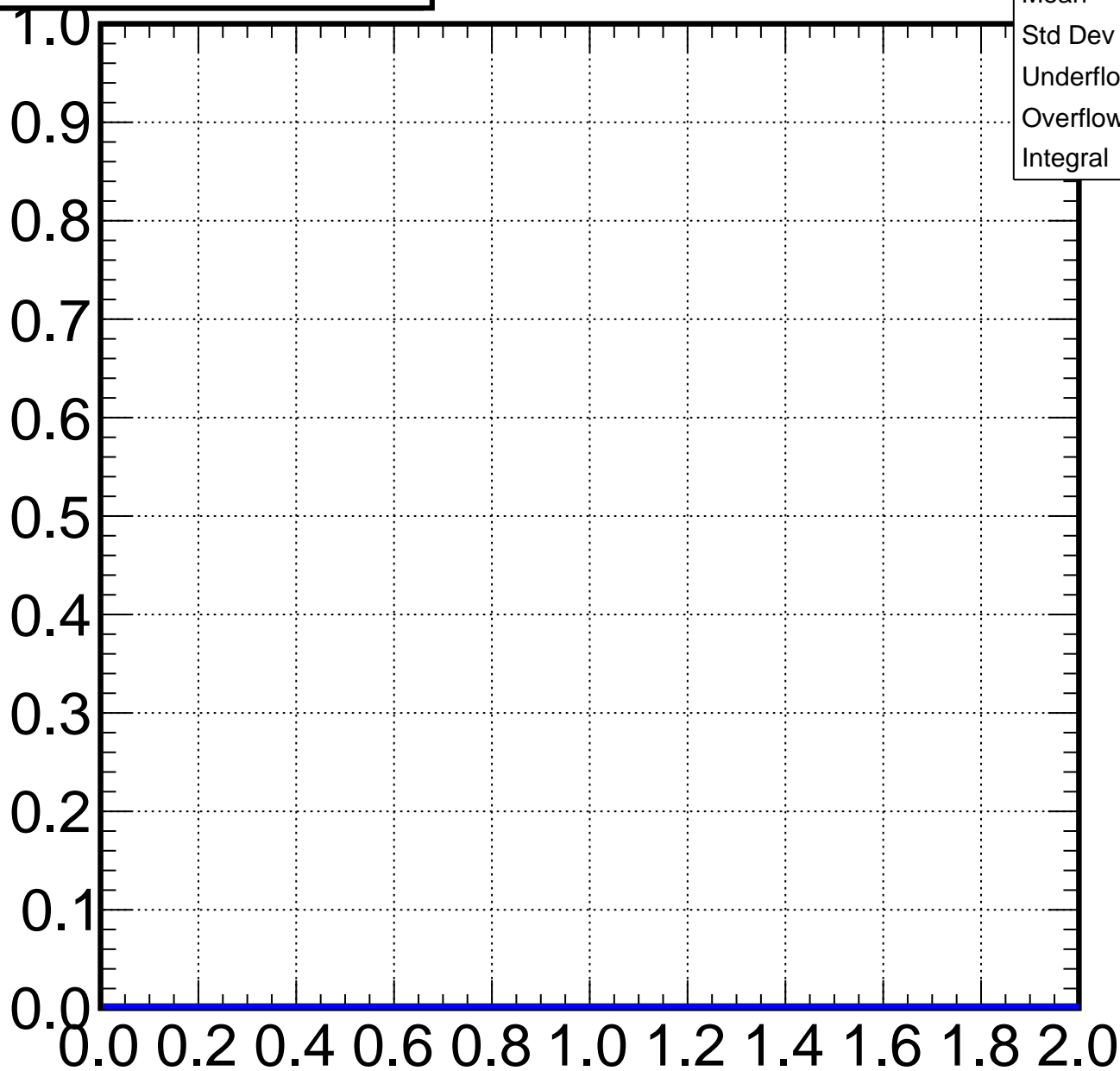
h_a0CISVV2_WS



h_CISVV2_A0ws_0

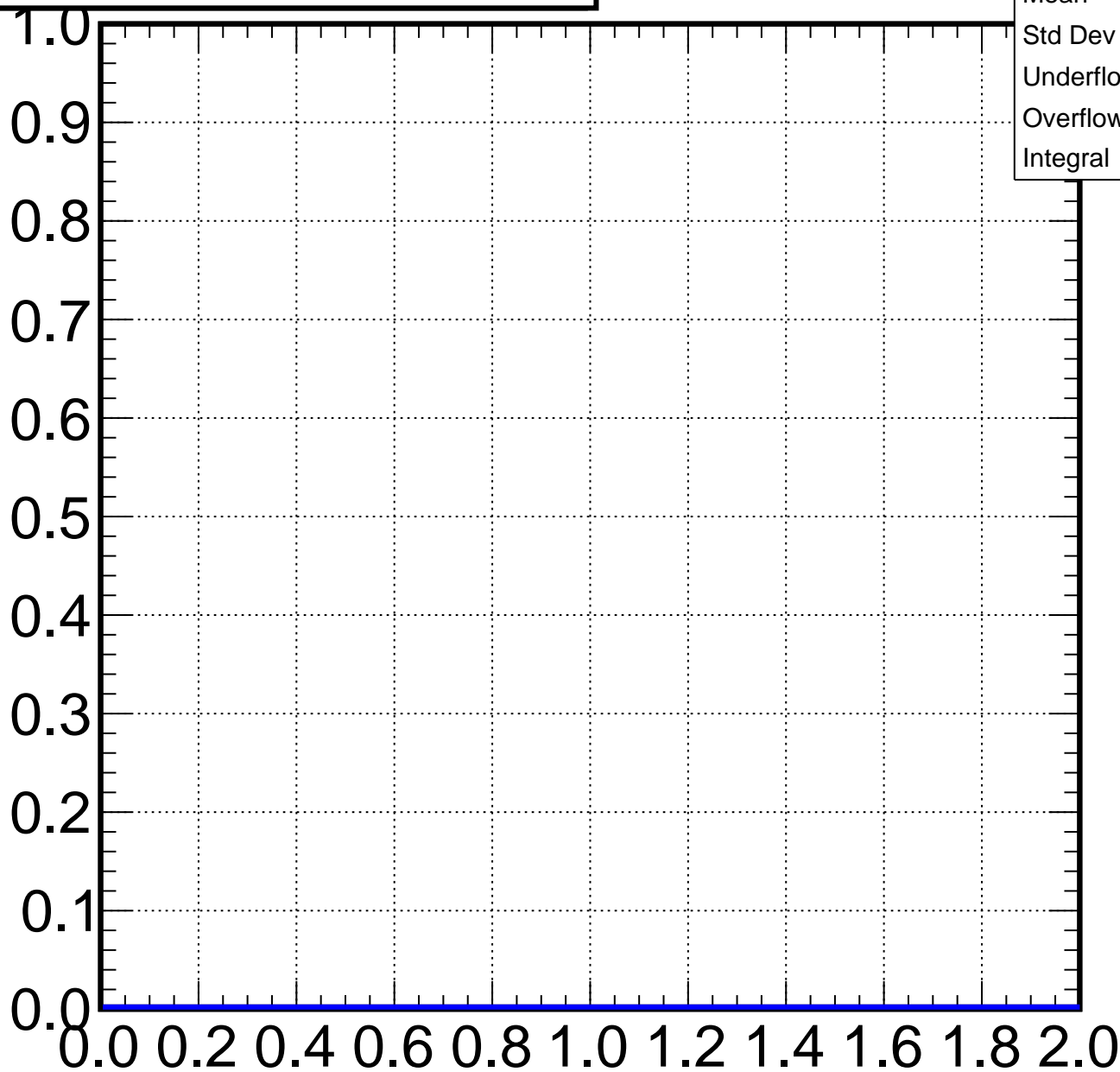
Mean	0
Std Dev	0
Underflow	0
Overflow	0
Integral	0

h_hWeight_SW



h_TMVAweightSW_0	
Mean	0
Std Dev	0
Underflow	0
Overflow	0
Integral	0

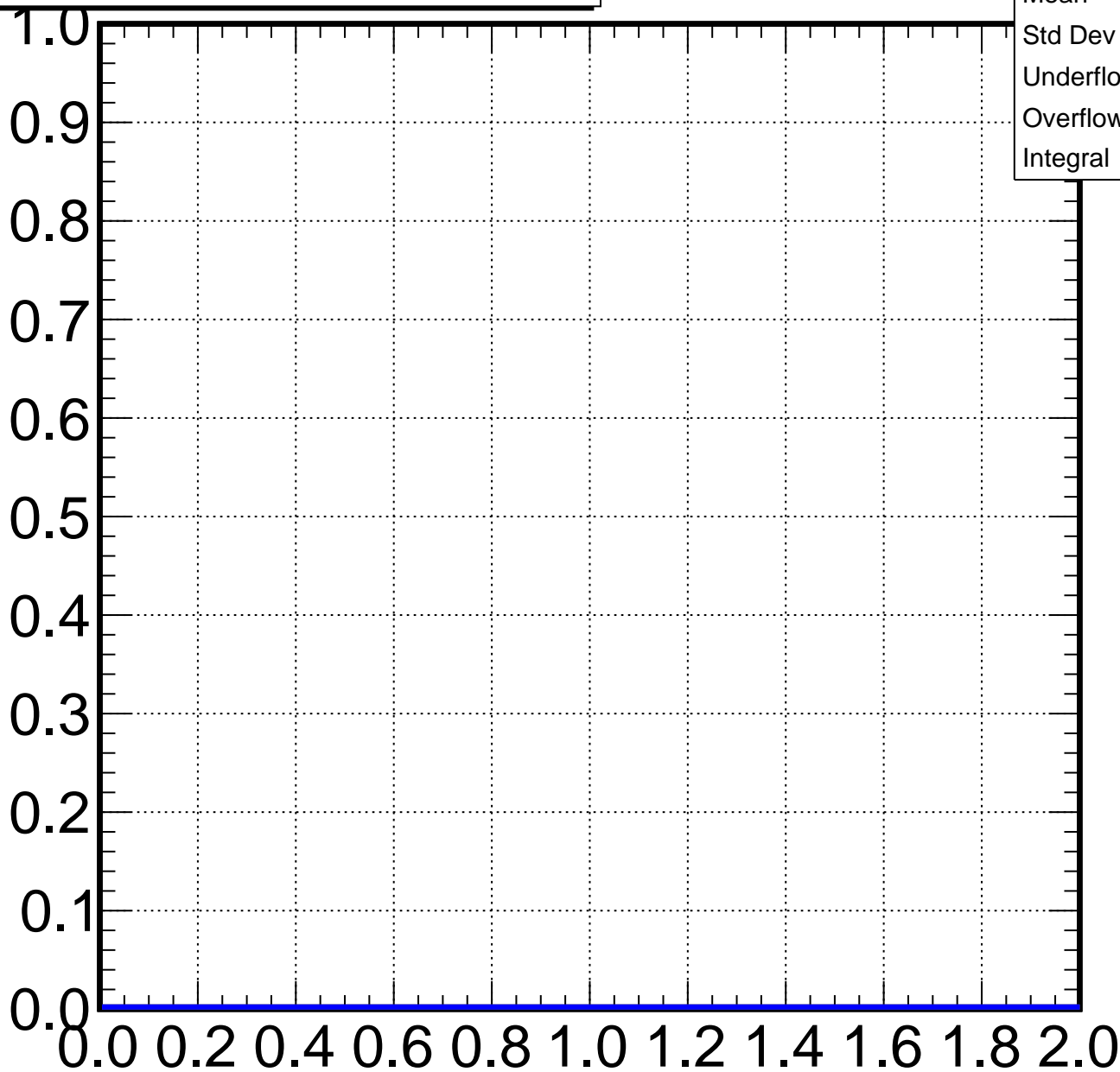
h_TMVAweightWS_0



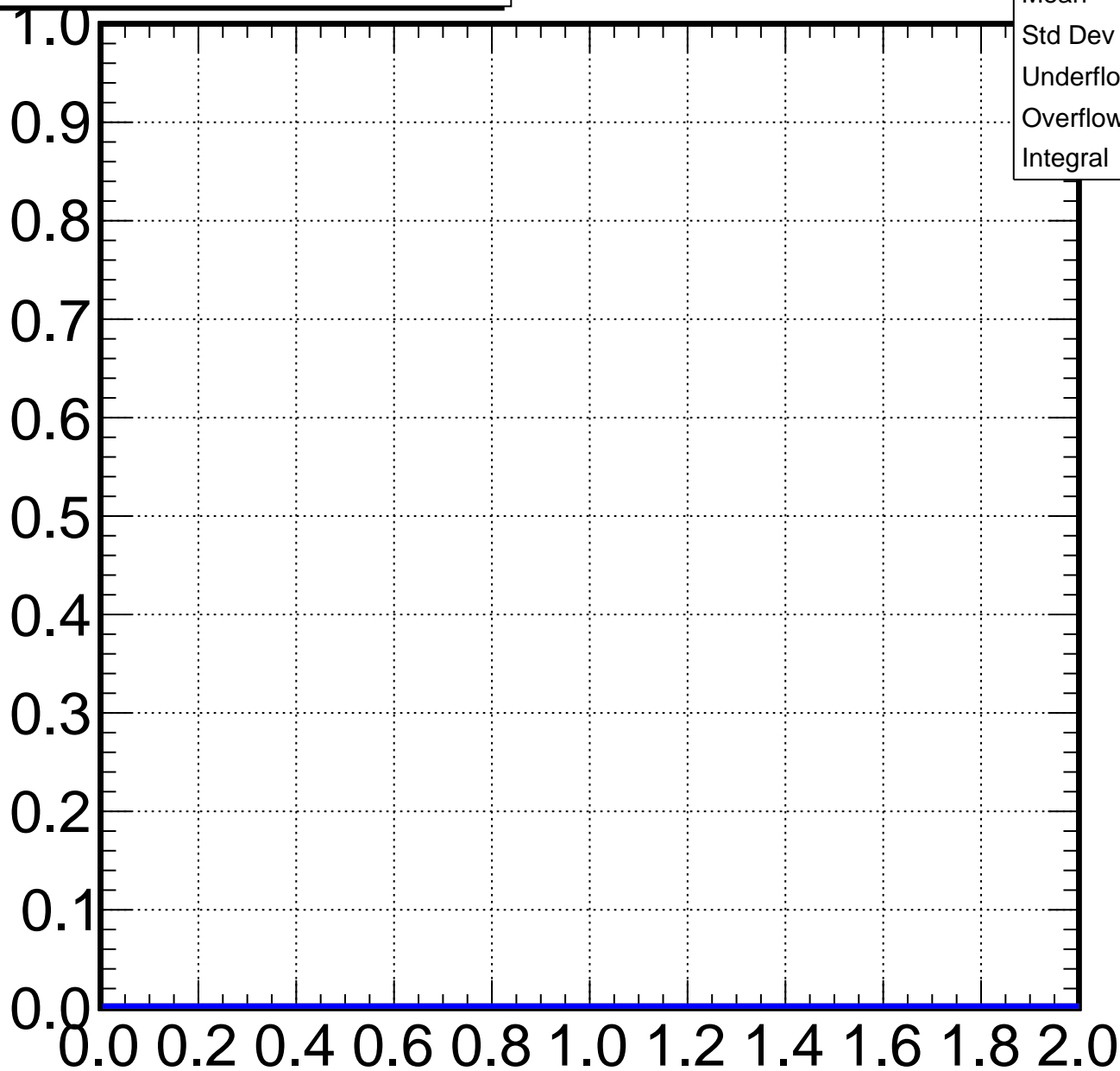
h_TMVAweightWS_0	
Mean	0
Std Dev	0
Underflow	0
Overflow	0
Integral	0

h_higgsPtAssymetry

h_hPtAs	
Mean	0
Std Dev	0
Underflow	0
Overflow	0
Integral	0

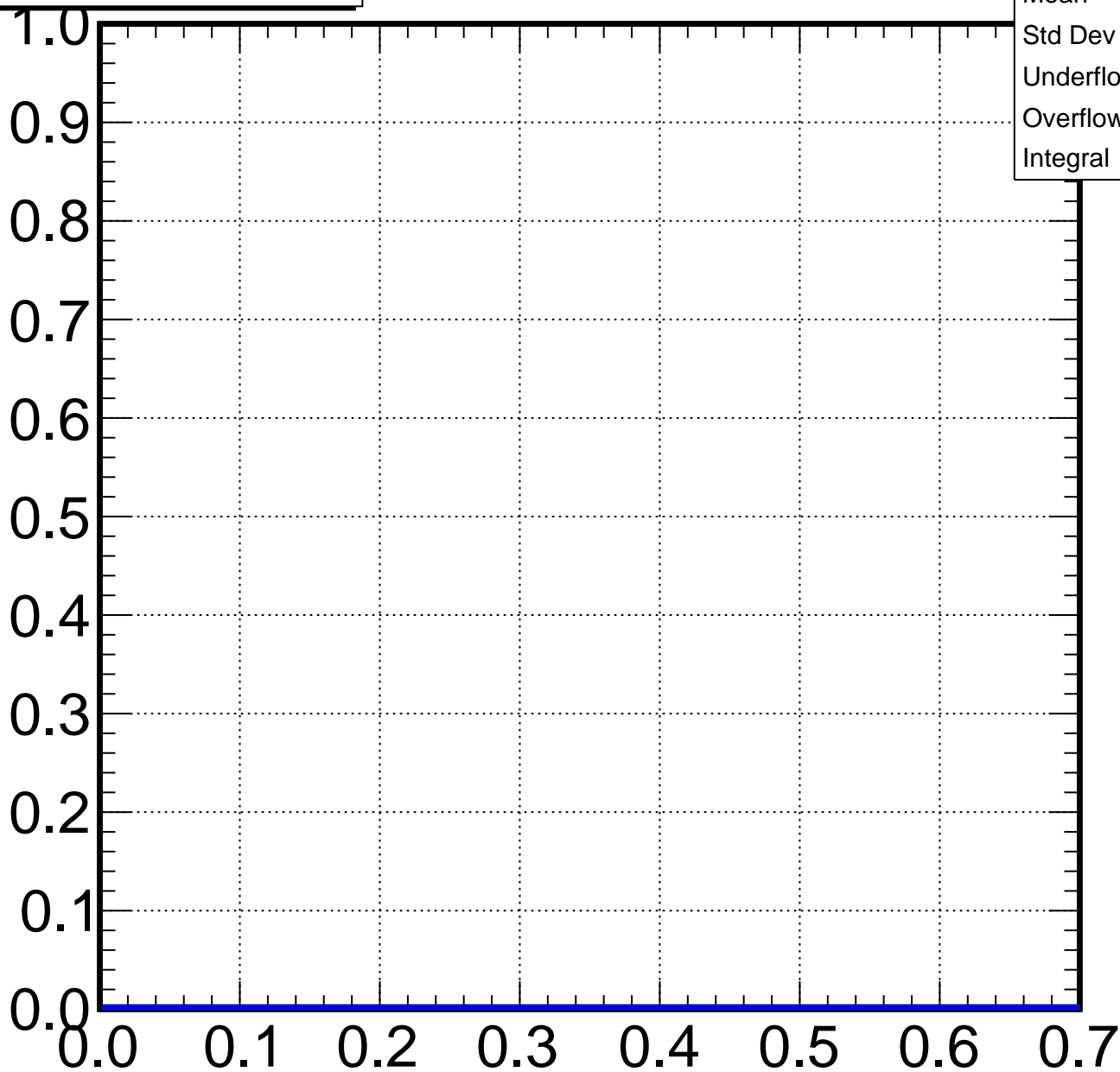


h_A0PtAssymetry

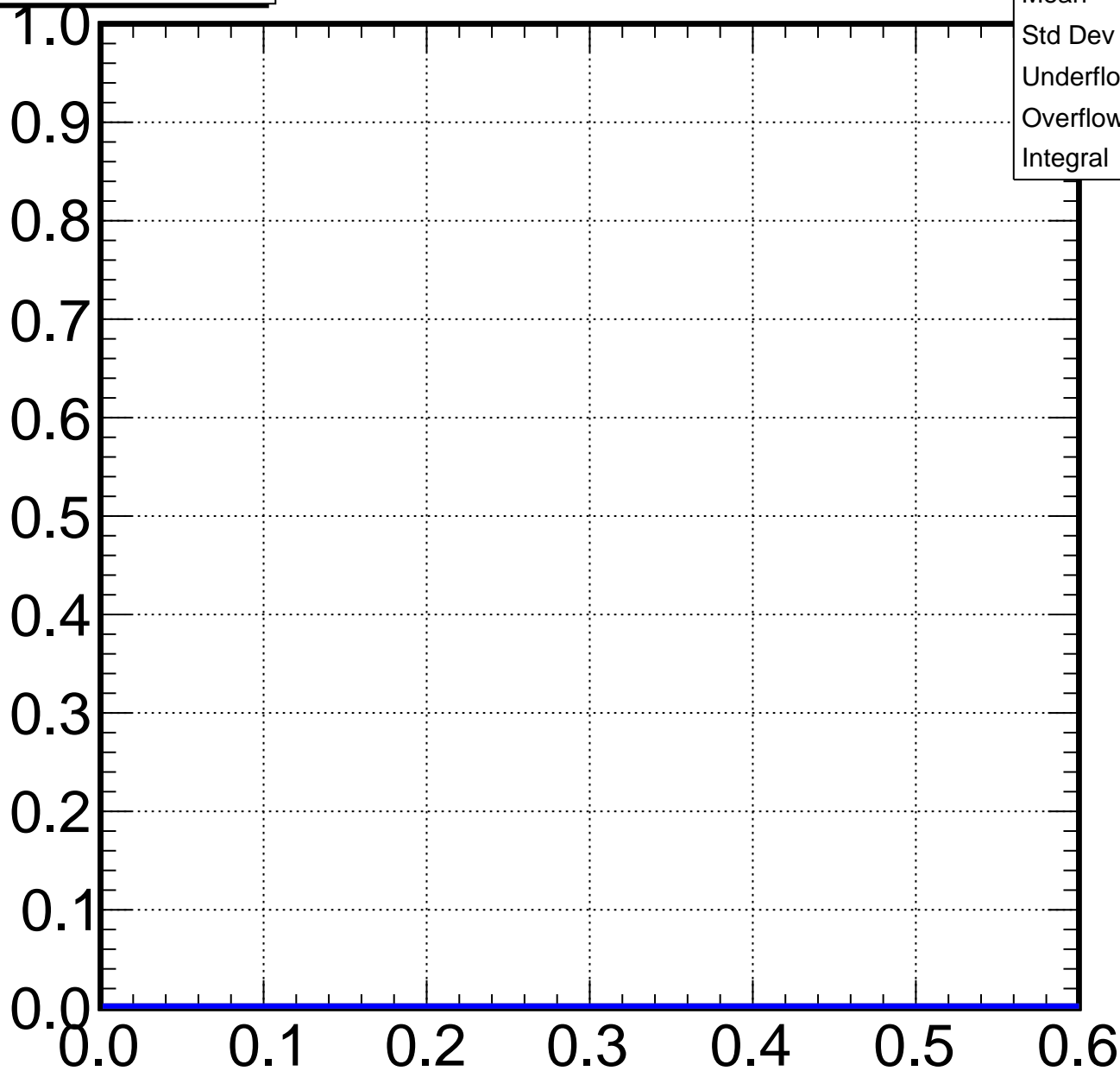


h_a0PtAs	
Mean	0
Std Dev	0
Underflow	0
Overflow	0
Integral	0

h_higgsPtSD

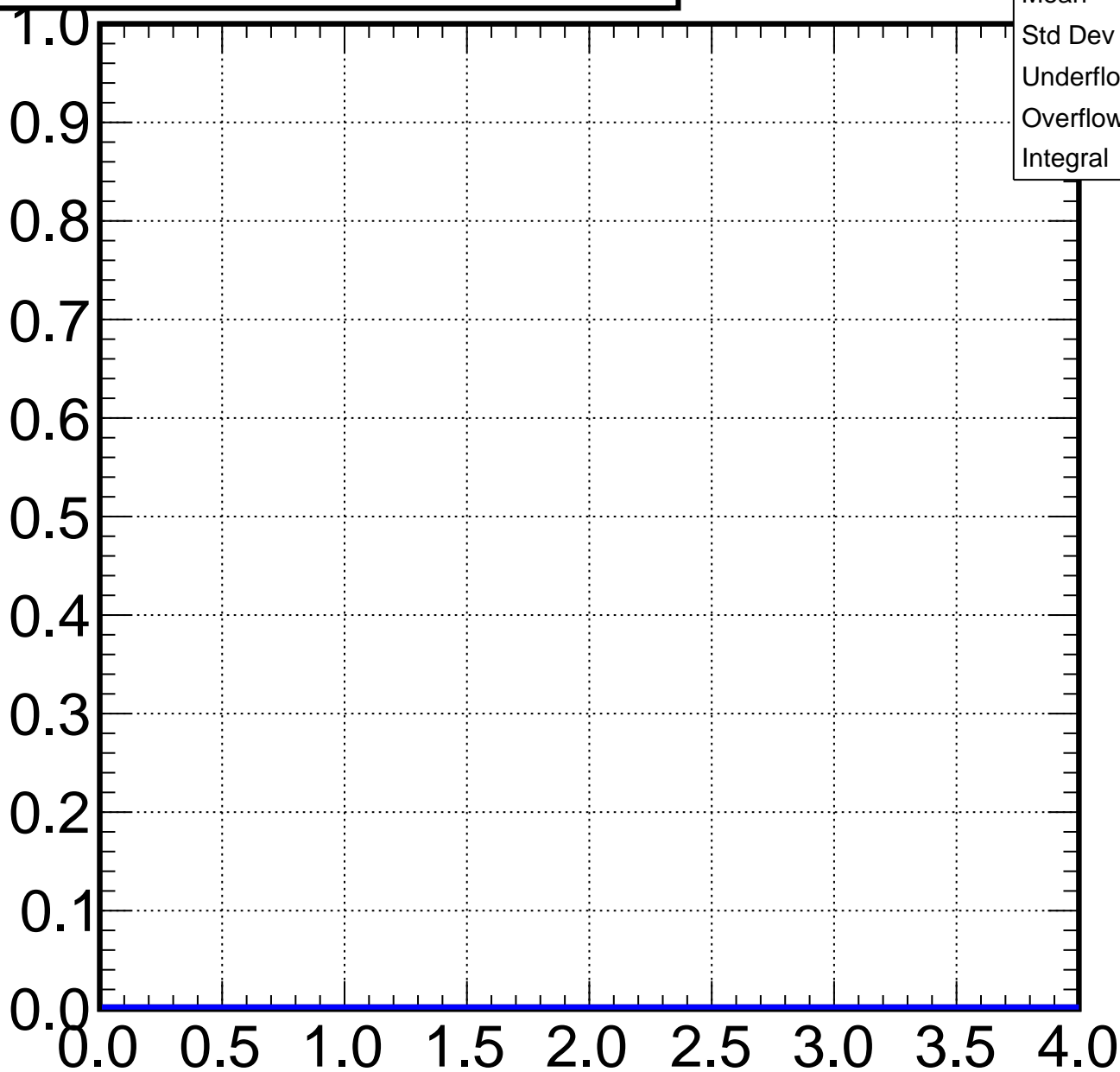


h_A0PtSD



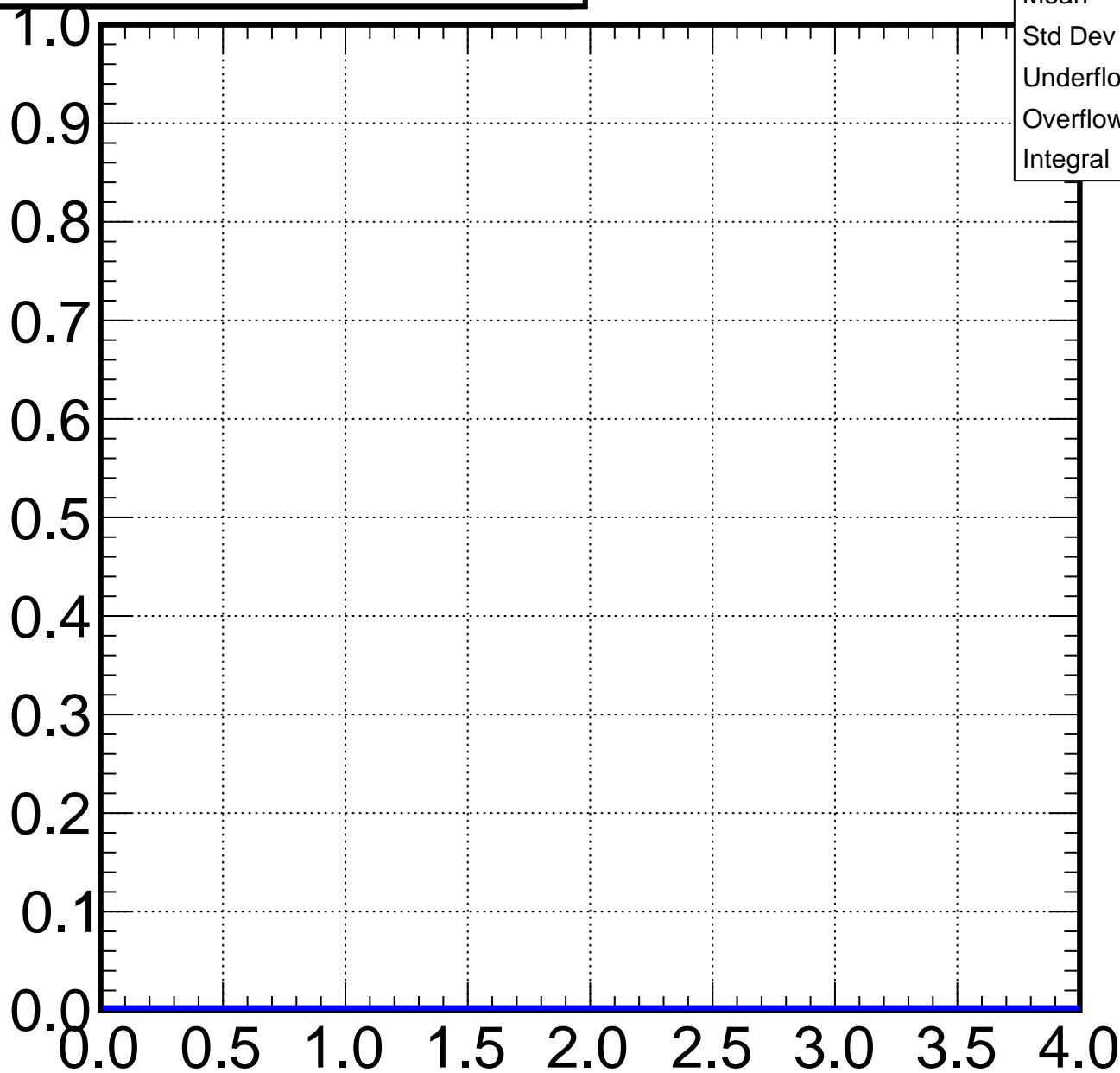
h_a0PtSD	
Mean	0
Std Dev	0
Underflow	0
Overflow	0
Integral	0

h_HiggstobbDeltaR_sw



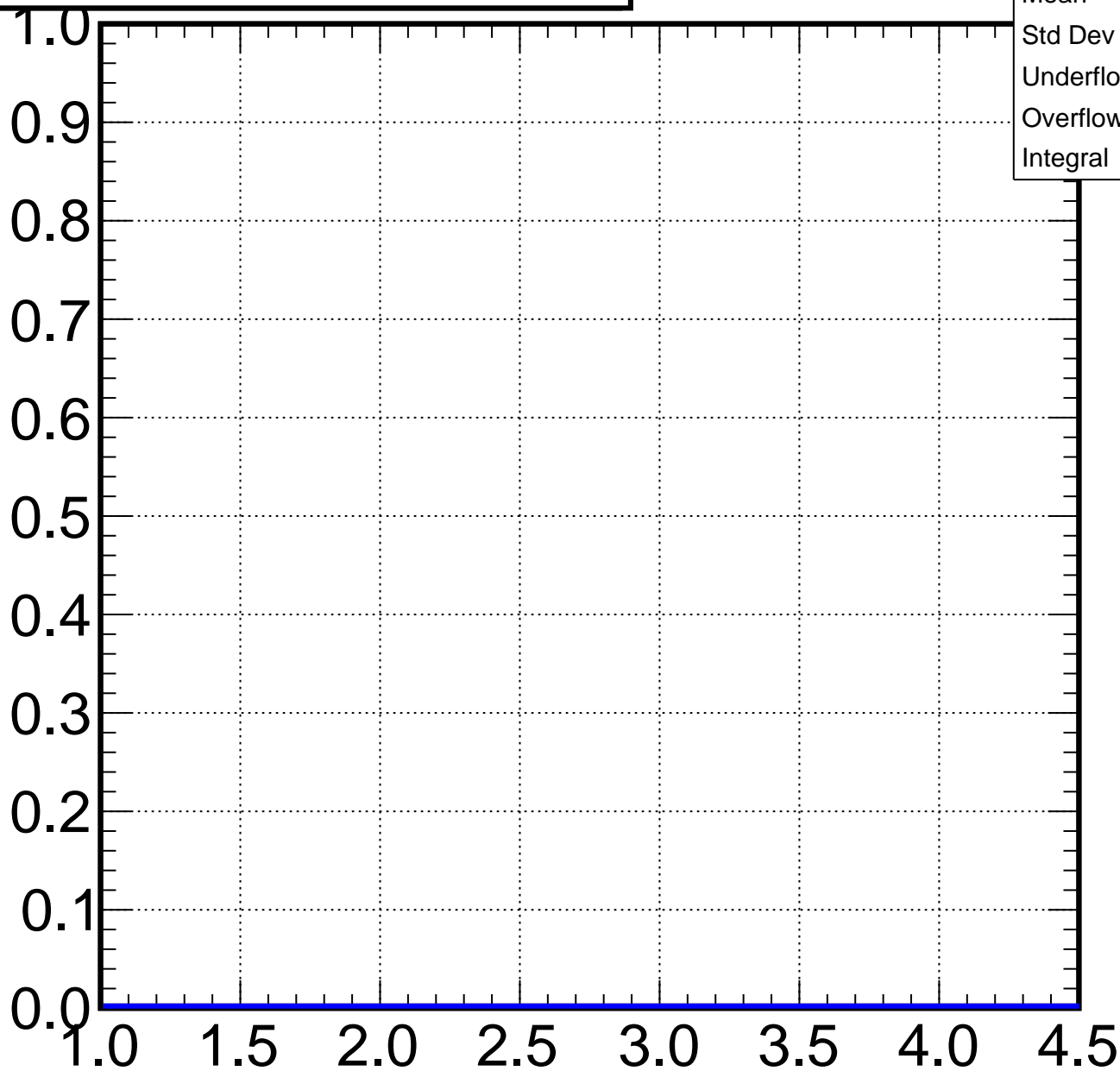
h_HiggstobbDeltaR_sw	
Mean	0
Std Dev	0
Underflow	0
Overflow	0
Integral	0

h_A0tobbDeltaR_sw



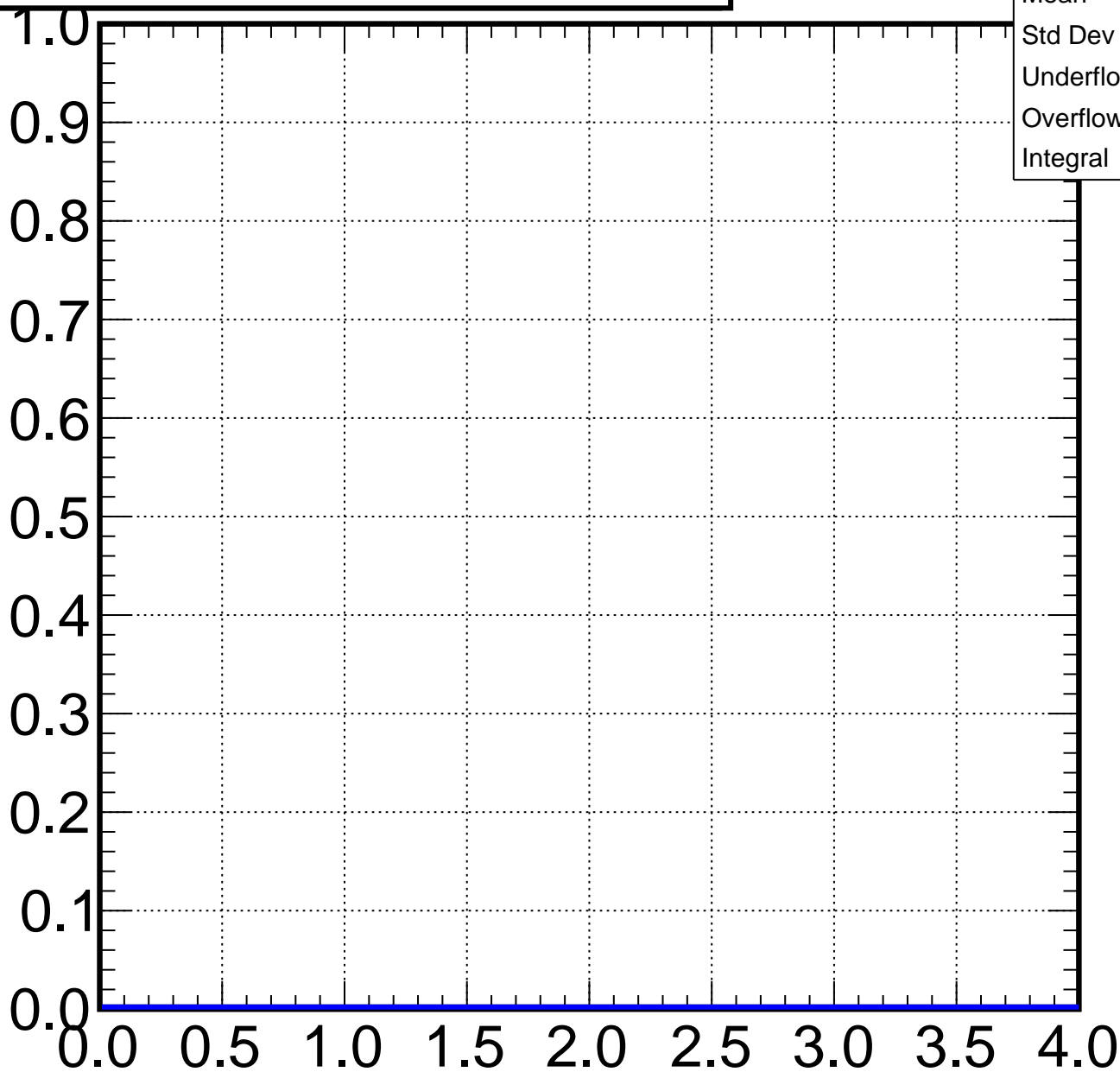
h_A0tobbDeltaR_sw	
Mean	0
Std Dev	0
Underflow	0
Overflow	0
Integral	0

h_ZptoHA0DeltaR_sw



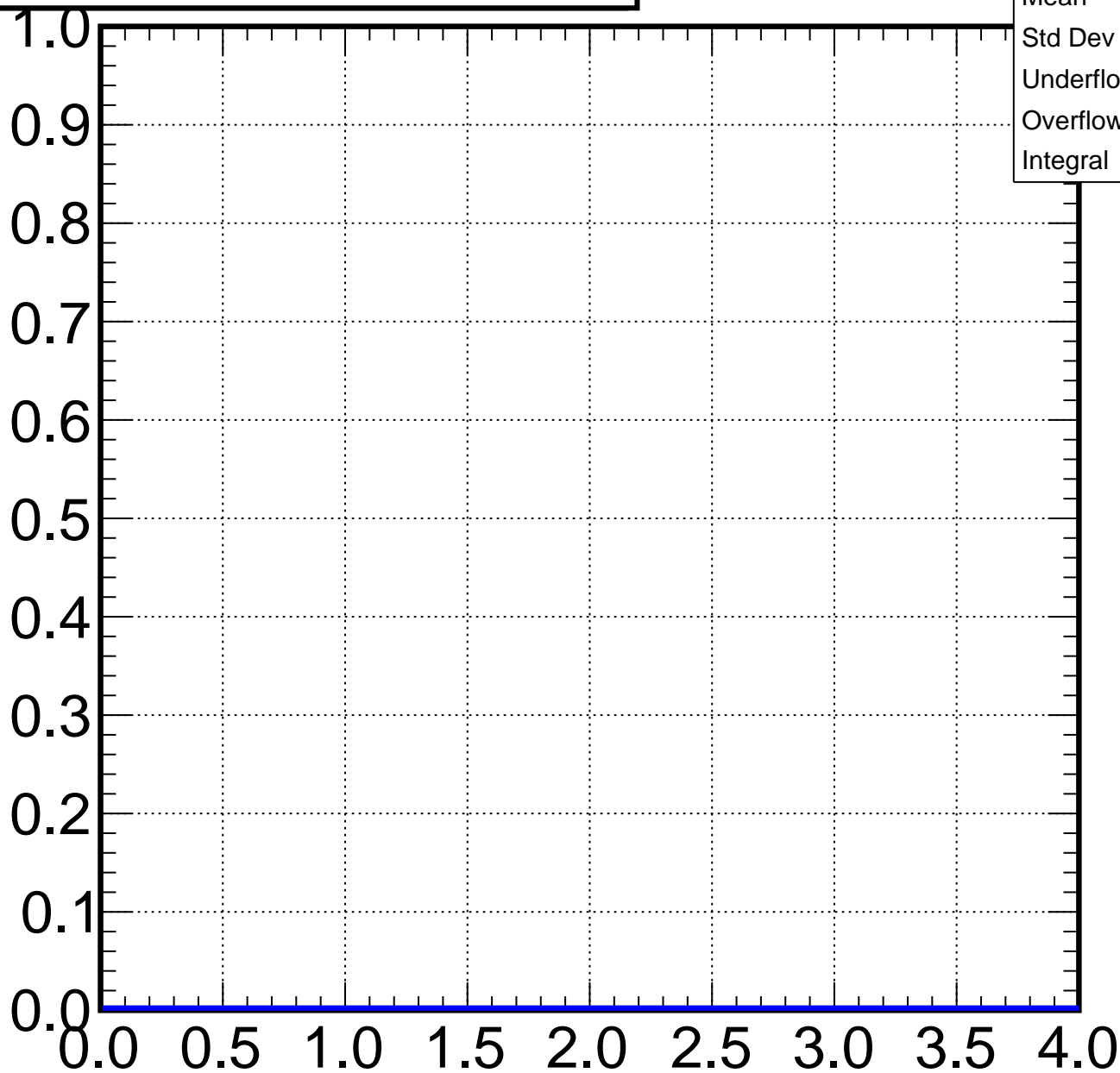
h_ZptoHA0DeltaR_sw	
Mean	0
Std Dev	0
Underflow	0
Overflow	0
Integral	0

h_HiggstobbDeltaEta_sw



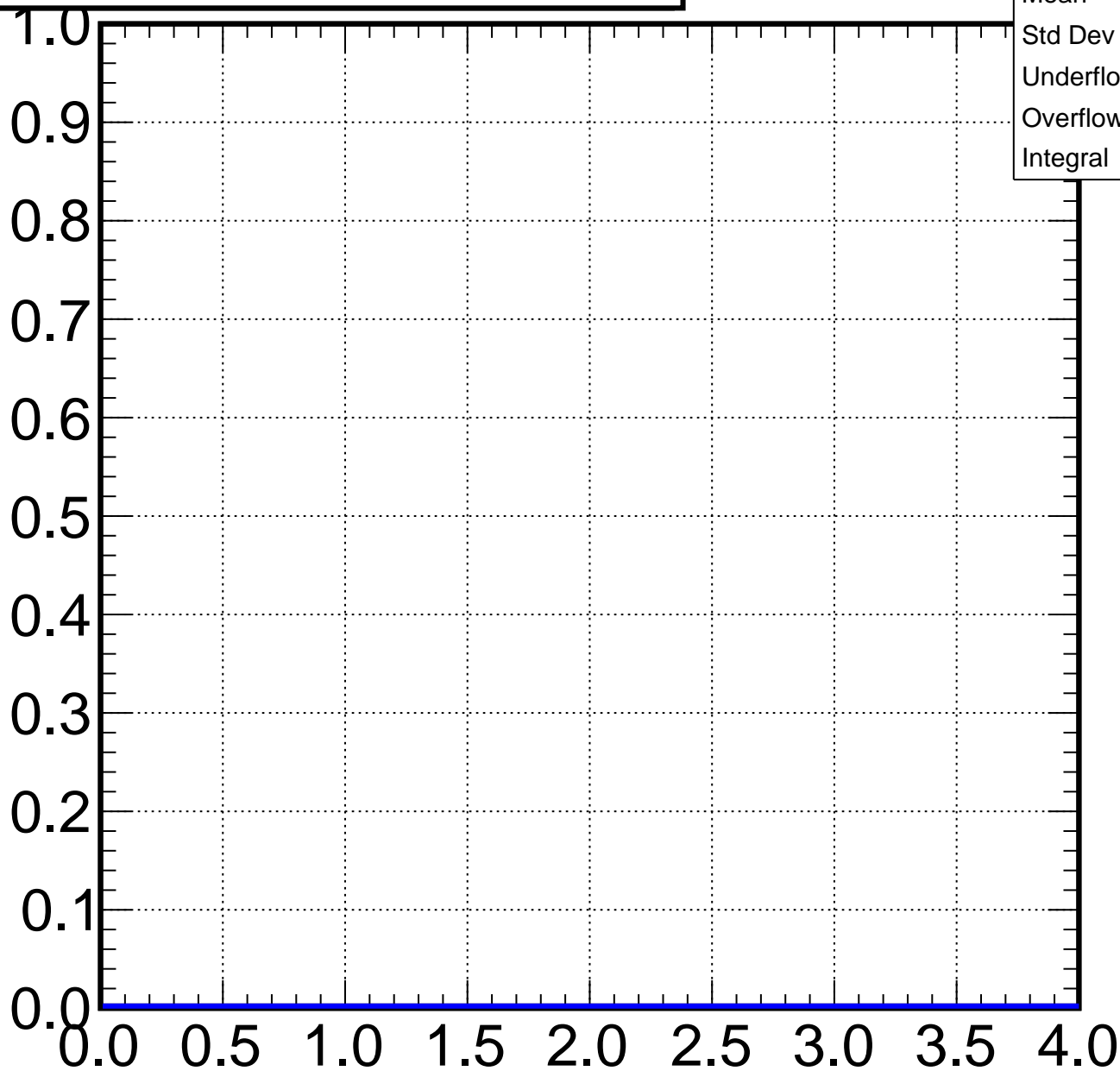
h_HiggstobbDeltaEta_sw	
Mean	0
Std Dev	0
Underflow	0
Overflow	0
Integral	0

h_A0tobbDeltaEta_sw



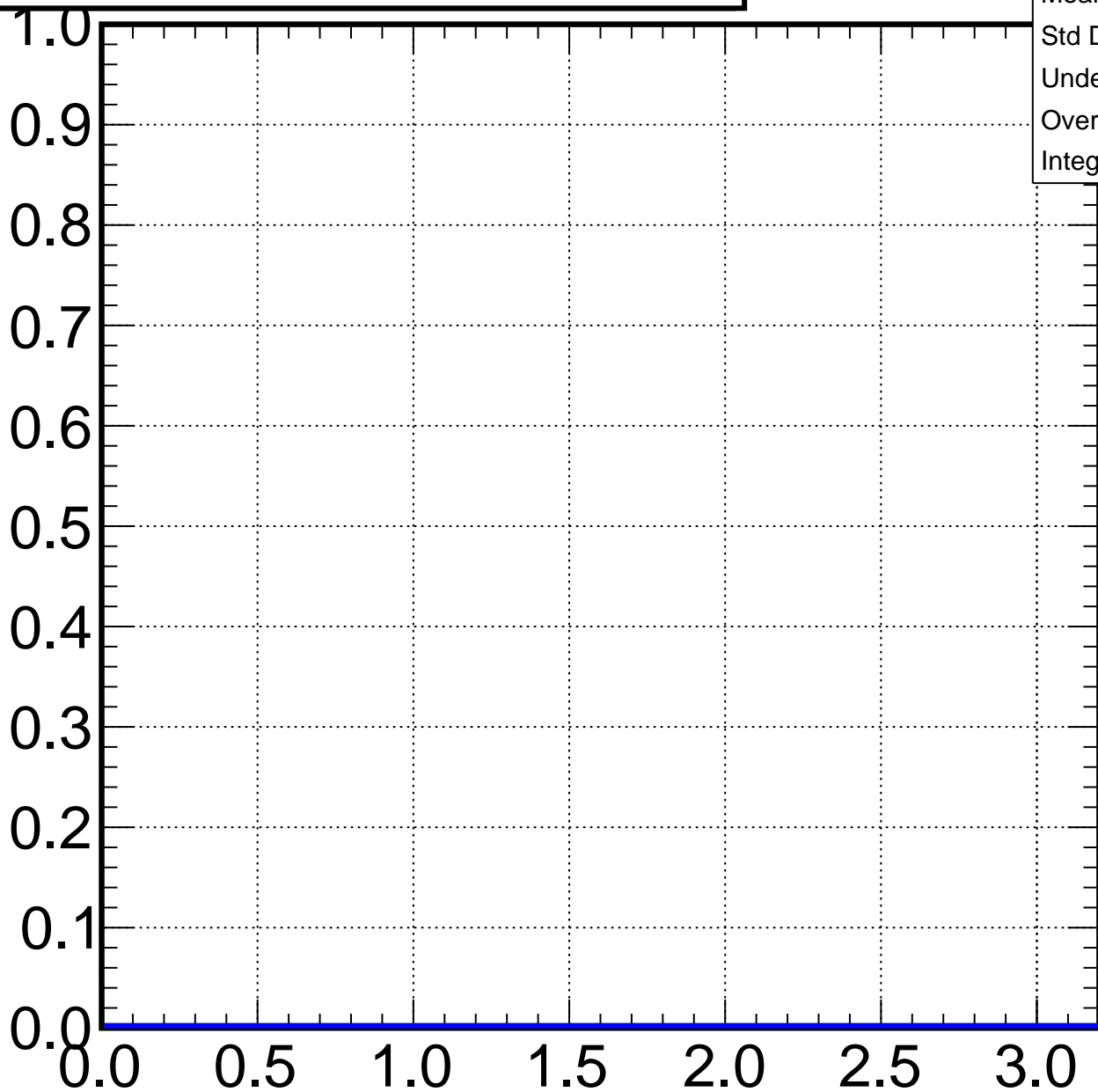
h_A0tobbDeltaEta_sw	
Mean	0
Std Dev	0
Underflow	0
Overflow	0
Integral	0

h_ZptoHA0DeltaEta_sw



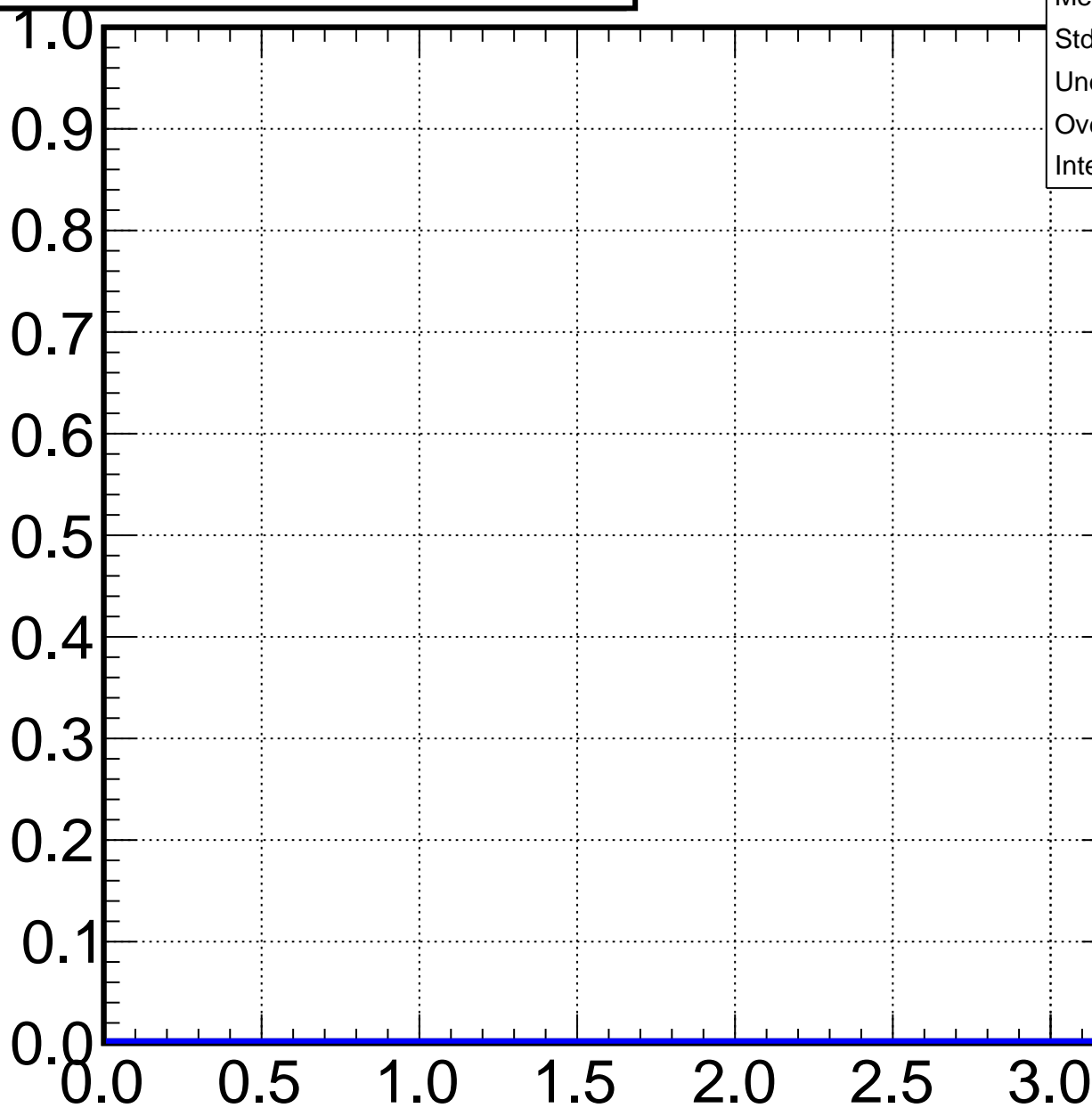
h_ZptoHA0DeltaEta_sw	
Mean	0
Std Dev	0
Underflow	0
Overflow	0
Integral	0

h_HiggstobbDeltaPhi_sw



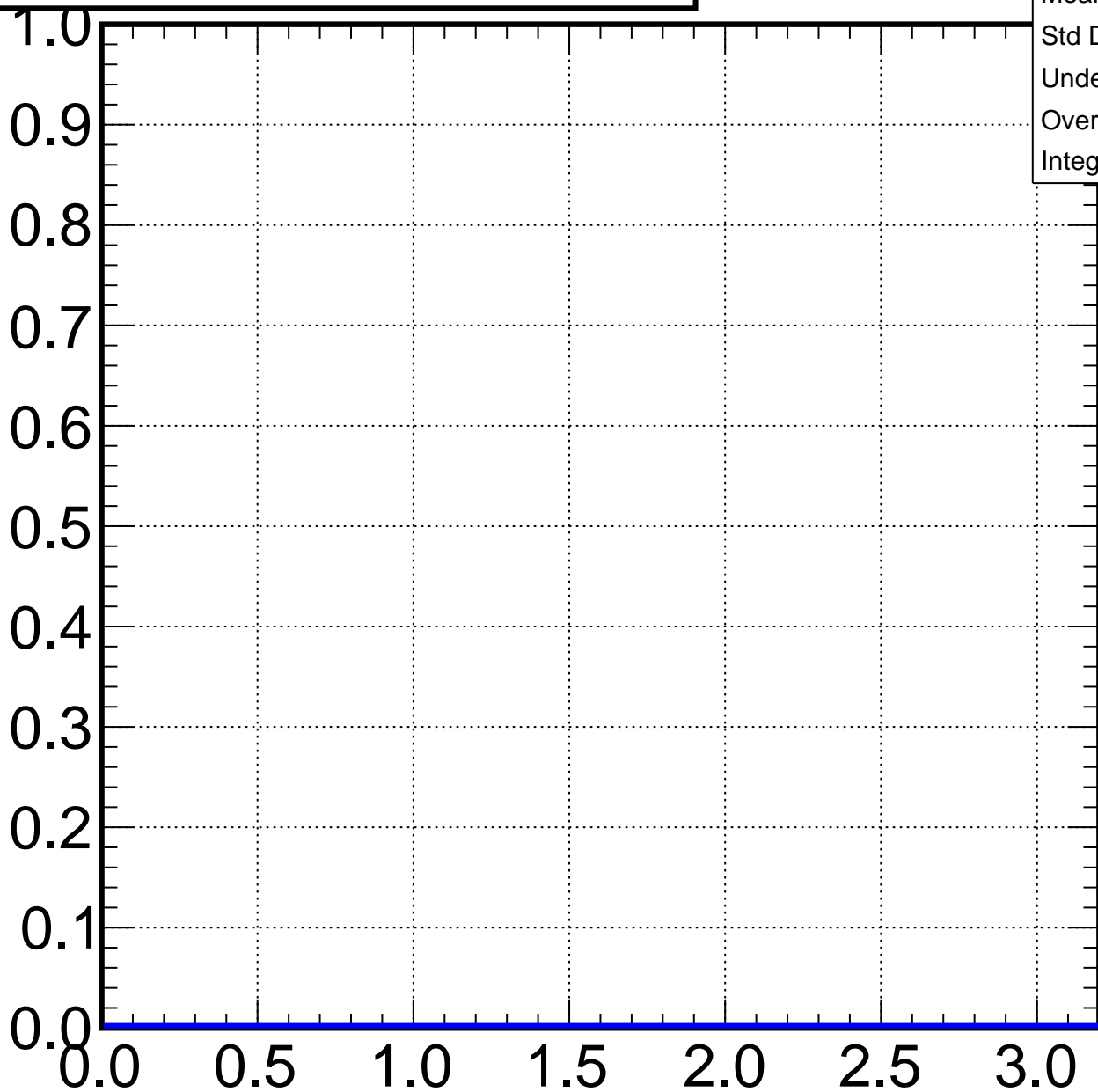
h_HiggstobbDeltaPhi_sw	
Mean	0
Std Dev	0
Underflow	0
Overflow	0
Integral	0

h_A0obbDeltaPhi_sw



h_A0obbDeltaPhi_sw	
Mean	0
Std Dev	0
Underflow	0
Overflow	0
Integral	0

h_ZptoHA0DeltaPhi_sw



h_ZptoHA0DeltaPhi_sw	
Mean	0
Std Dev	0
Underflow	0
Overflow	0
Integral	0