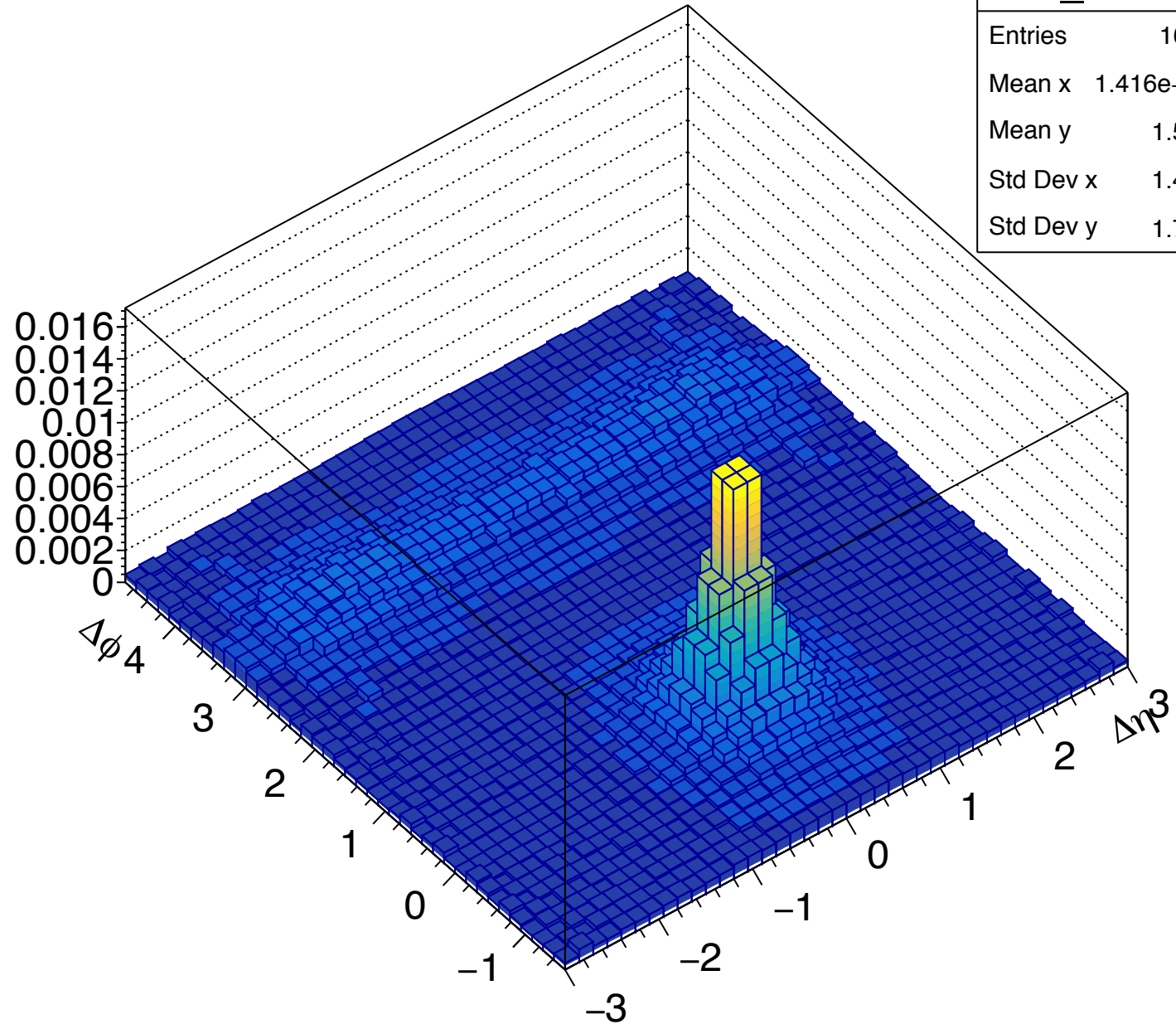


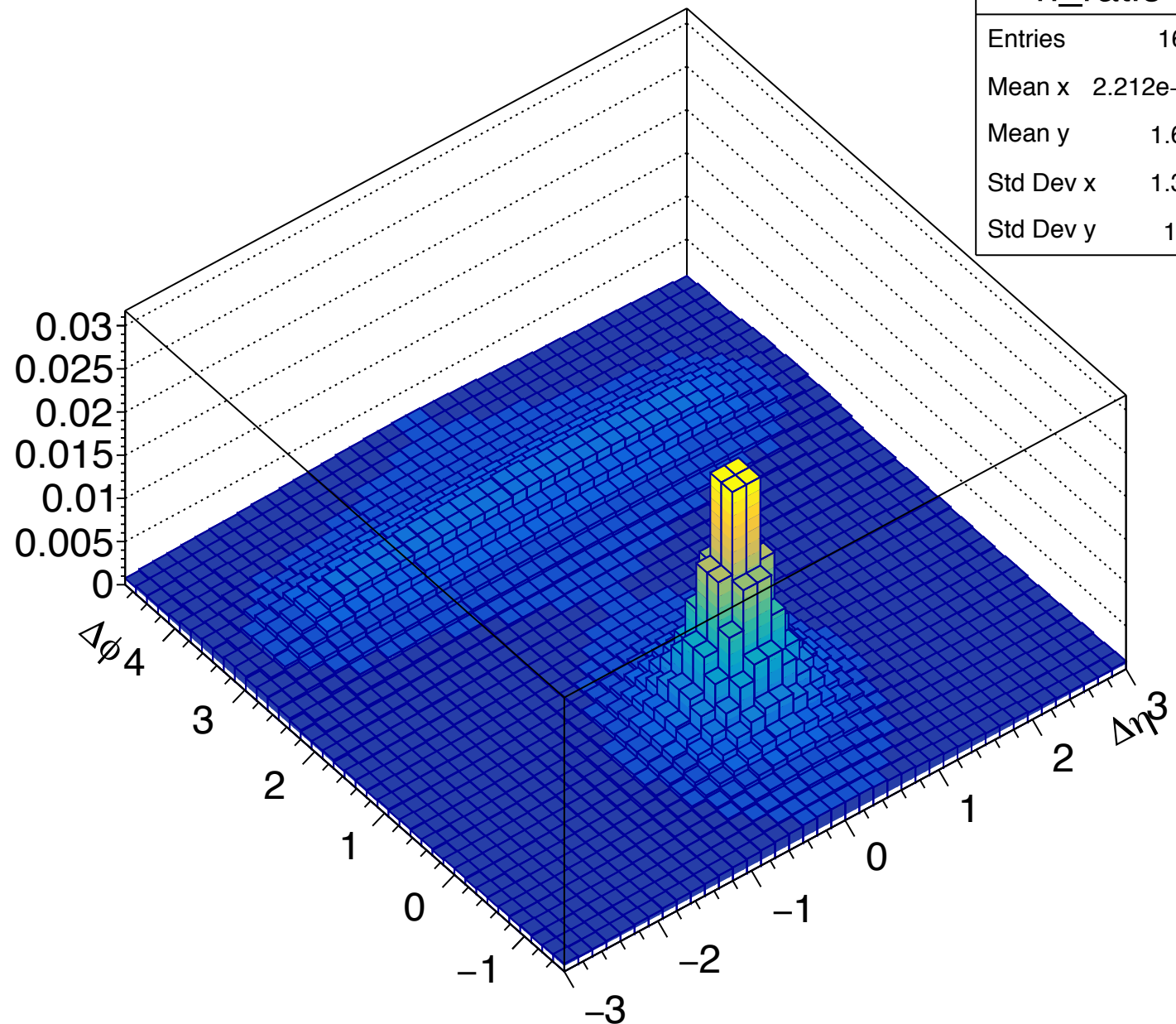
# Ratio for Multiplicity between 0 and 20

h_ratio	
Entries	1640
Mean x	1.416e-07
Mean y	1.597
Std Dev x	1.459
Std Dev y	1.743



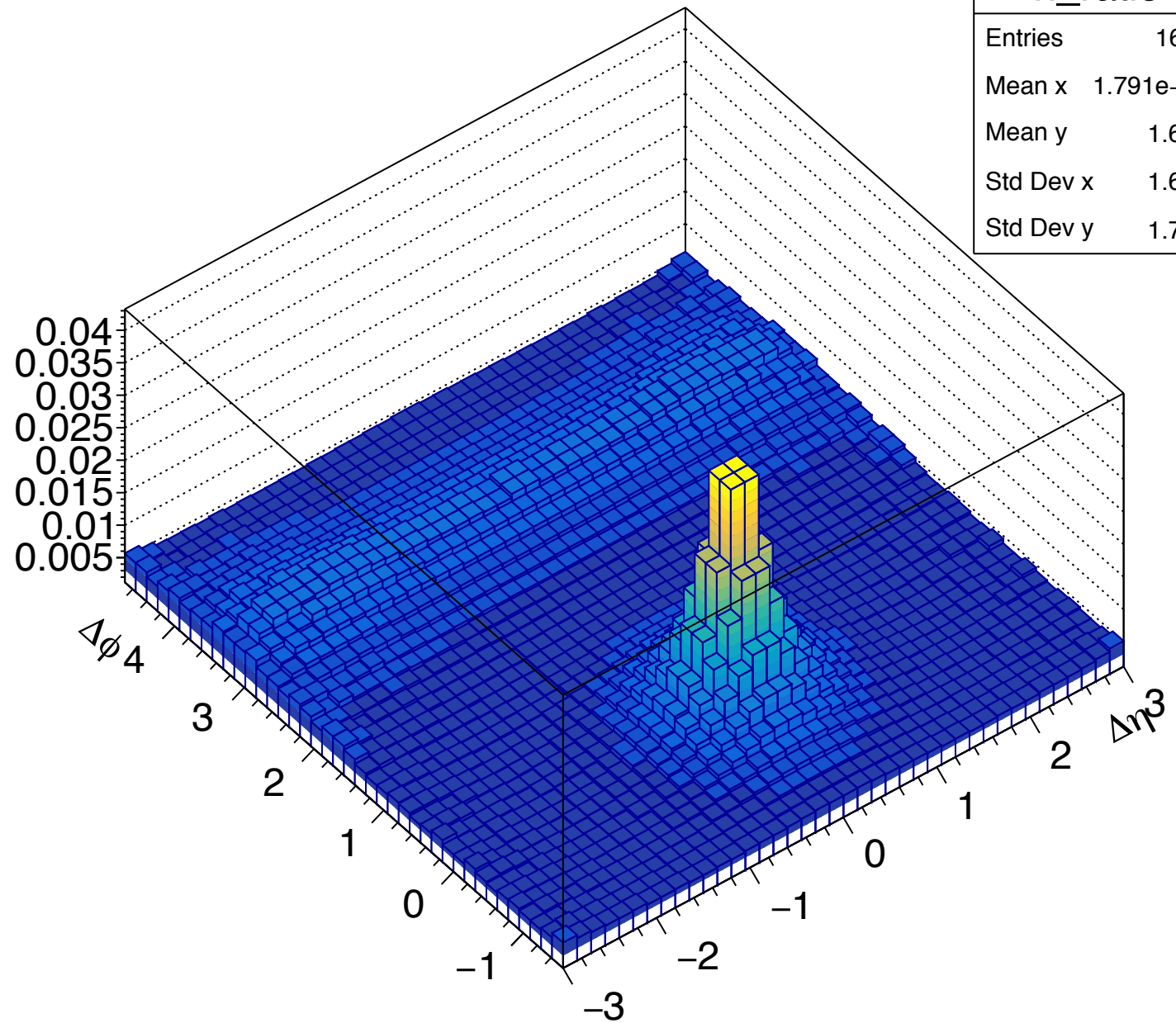
# Ratio for Multiplicity between 20 and 40

h_ratio	
Entries	1640
Mean x	2.212e-07
Mean y	1.629
Std Dev x	1.363
Std Dev y	1.74



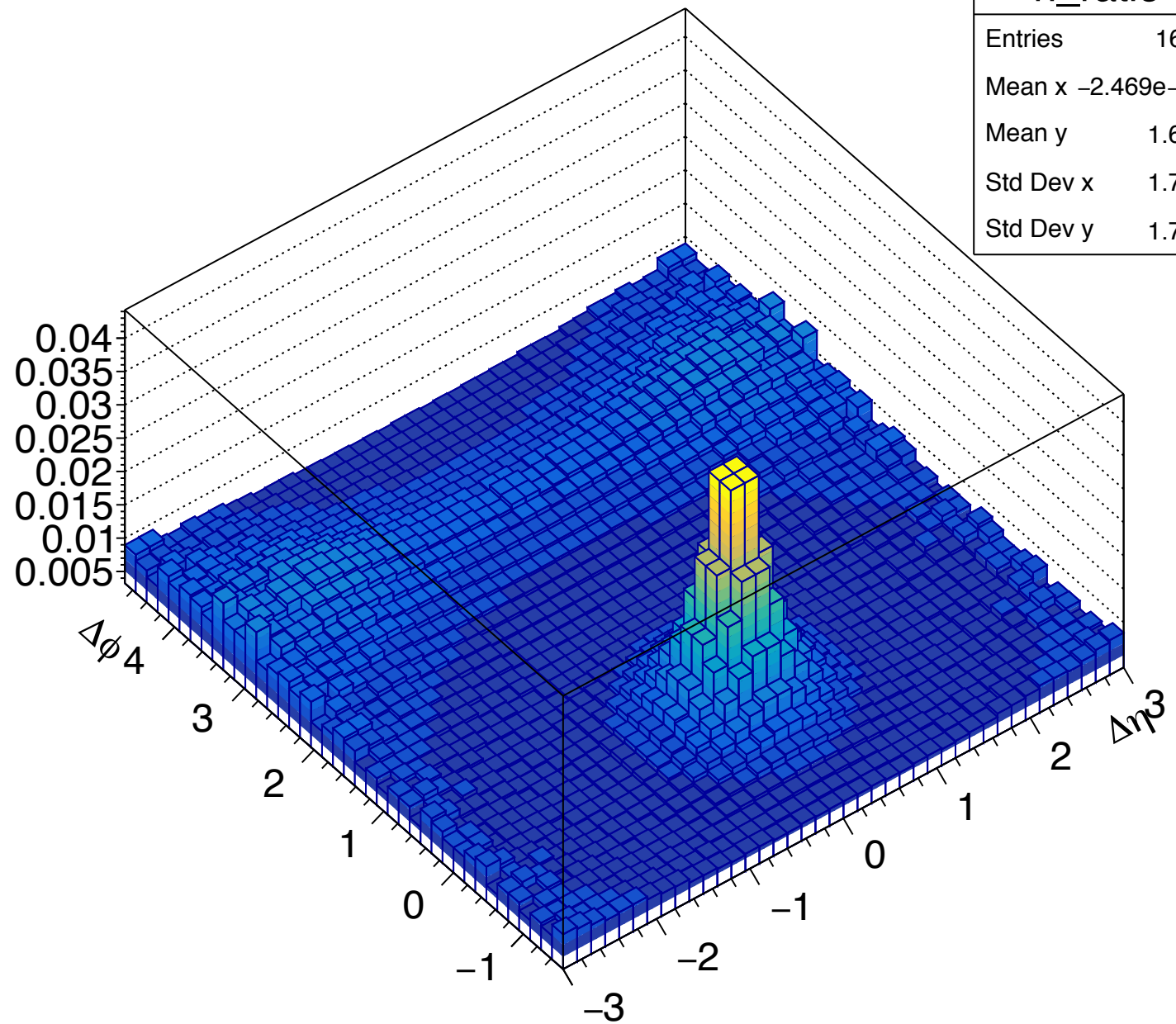
# Ratio for Multiplicity between 40 and 1000

h_ratio	
Entries	1640
Mean x	1.791e-08
Mean y	1.679
Std Dev x	1.635
Std Dev y	1.766



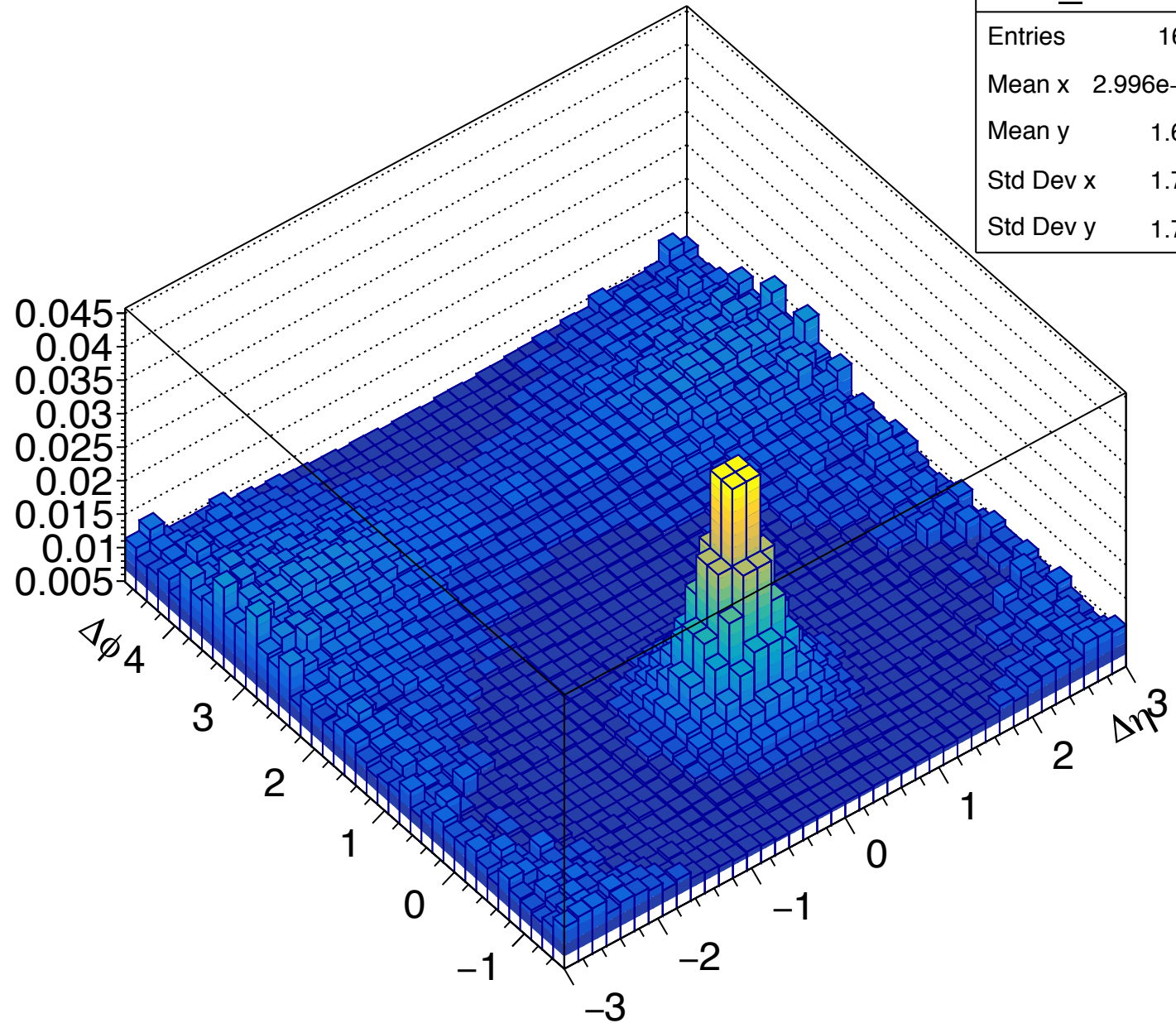
# Ratio for Multiplicity between 50 and 1000

h_ratio	
Entries	1640
Mean x	-2.469e-07
Mean y	1.684
Std Dev x	1.735
Std Dev y	1.779

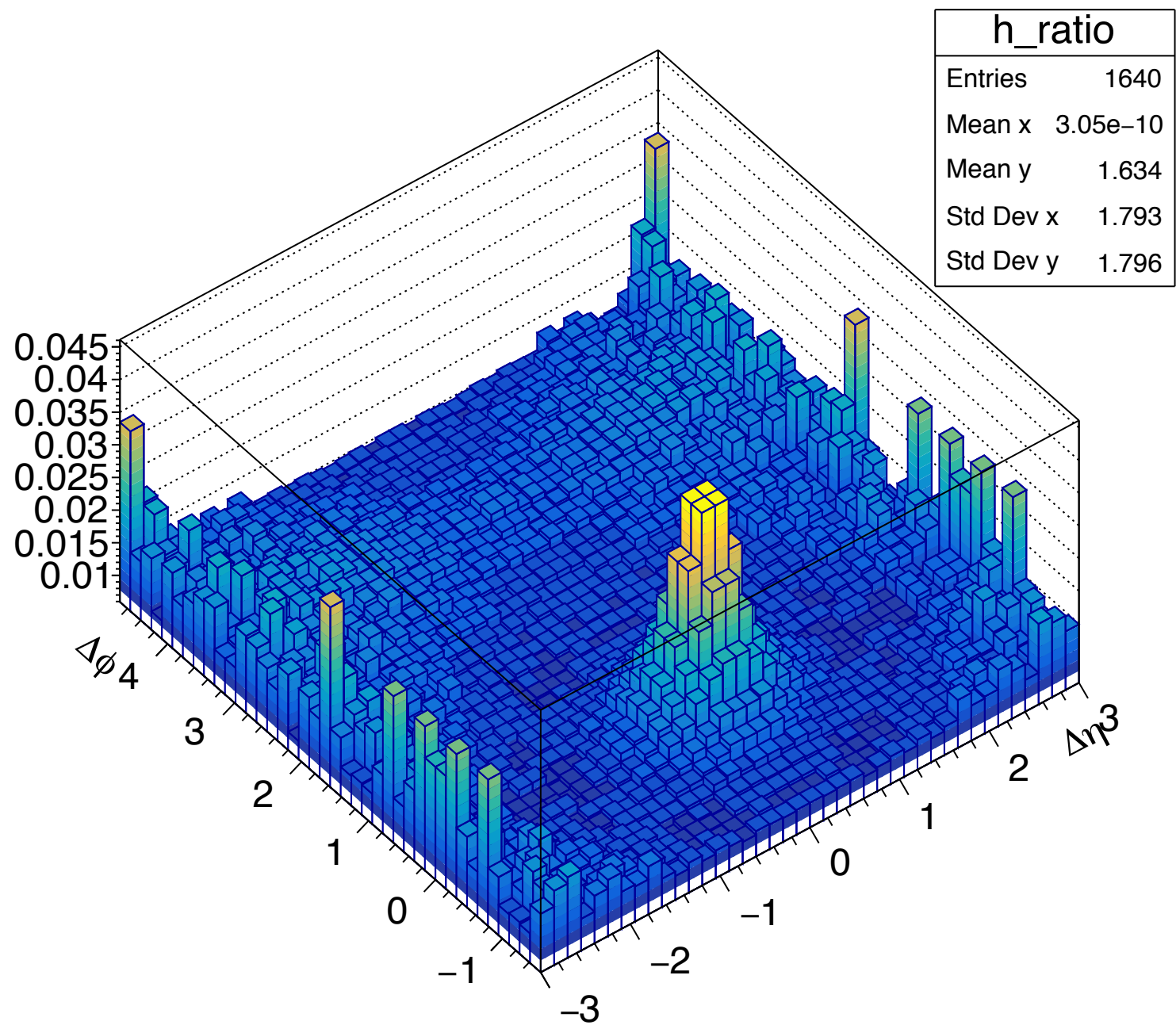


# Ratio for Multiplicity between 60 and 1000

h_ratio	
Entries	1640
Mean x	2.996e-07
Mean y	1.672
Std Dev x	1.767
Std Dev y	1.789

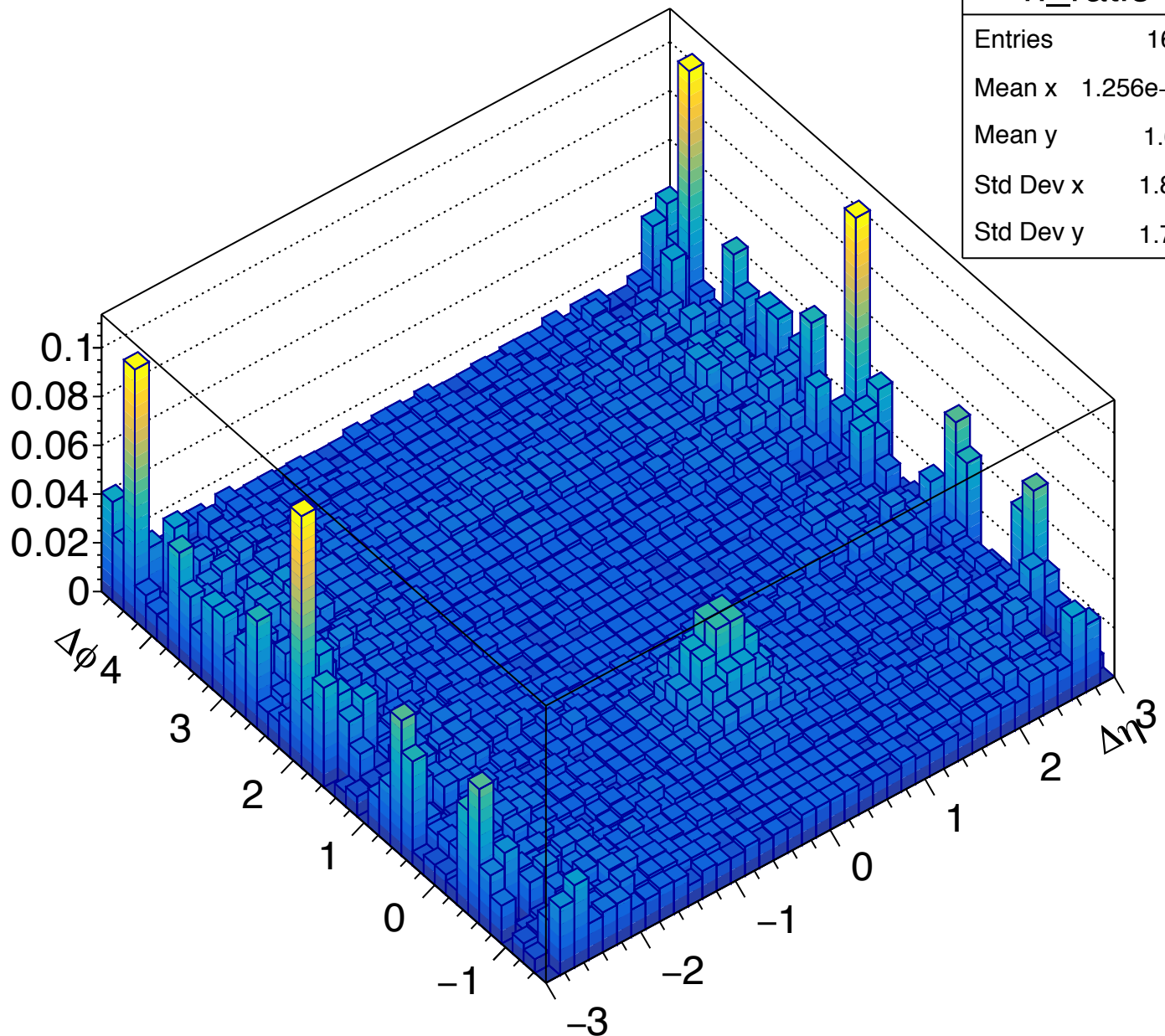


# Ratio for Multiplicity between 70 and 1000

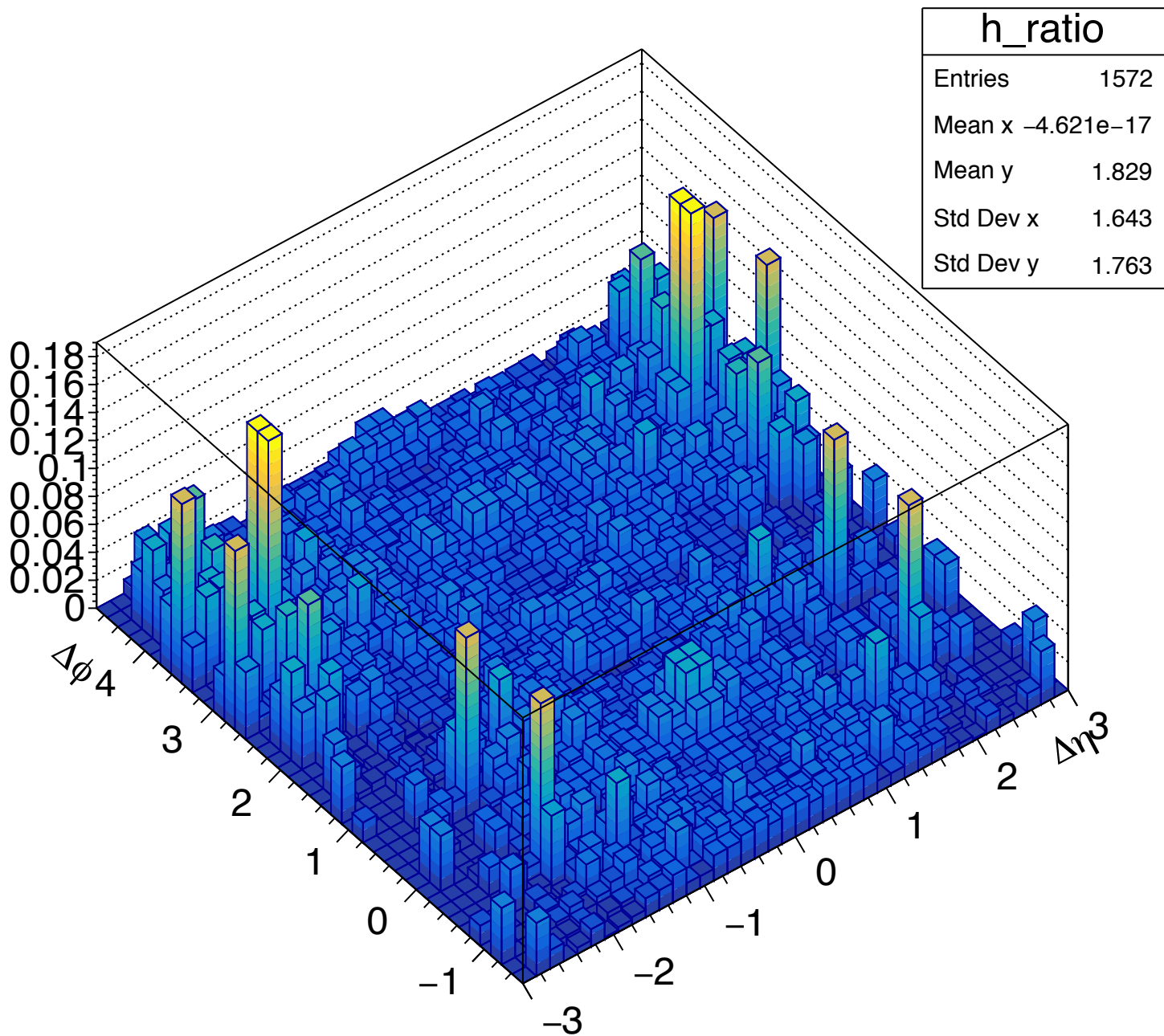


# Ratio for Multiplicity between 80 and 1000

h_ratio	
Entries	1640
Mean x	1.256e-17
Mean y	1.641
Std Dev x	1.817
Std Dev y	1.794



# Ratio for Multiplicity between 90 and 1000



# Ratio for Multiplicity between 100 and 1000

h_ratio	
Entries	0
Mean x	0
Mean y	0
Std Dev x	0
Std Dev y	0

