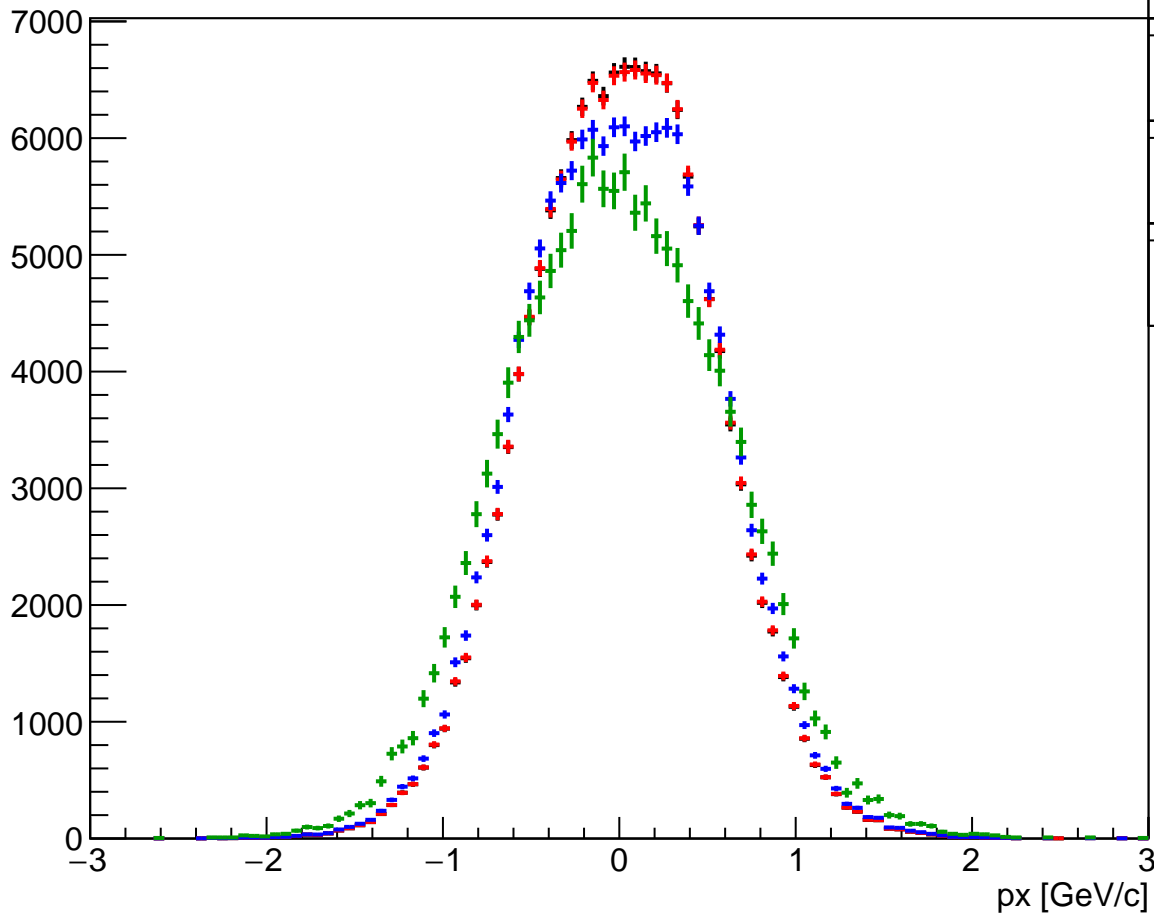


Comparing folder / of files:  
comparison/0.95.root (0.95)  
comparison/0.98.root (0.98)  
comparison/0.99825.root (0.99825)  
comparison/0.999825.root (0.999825)

# hcanpx

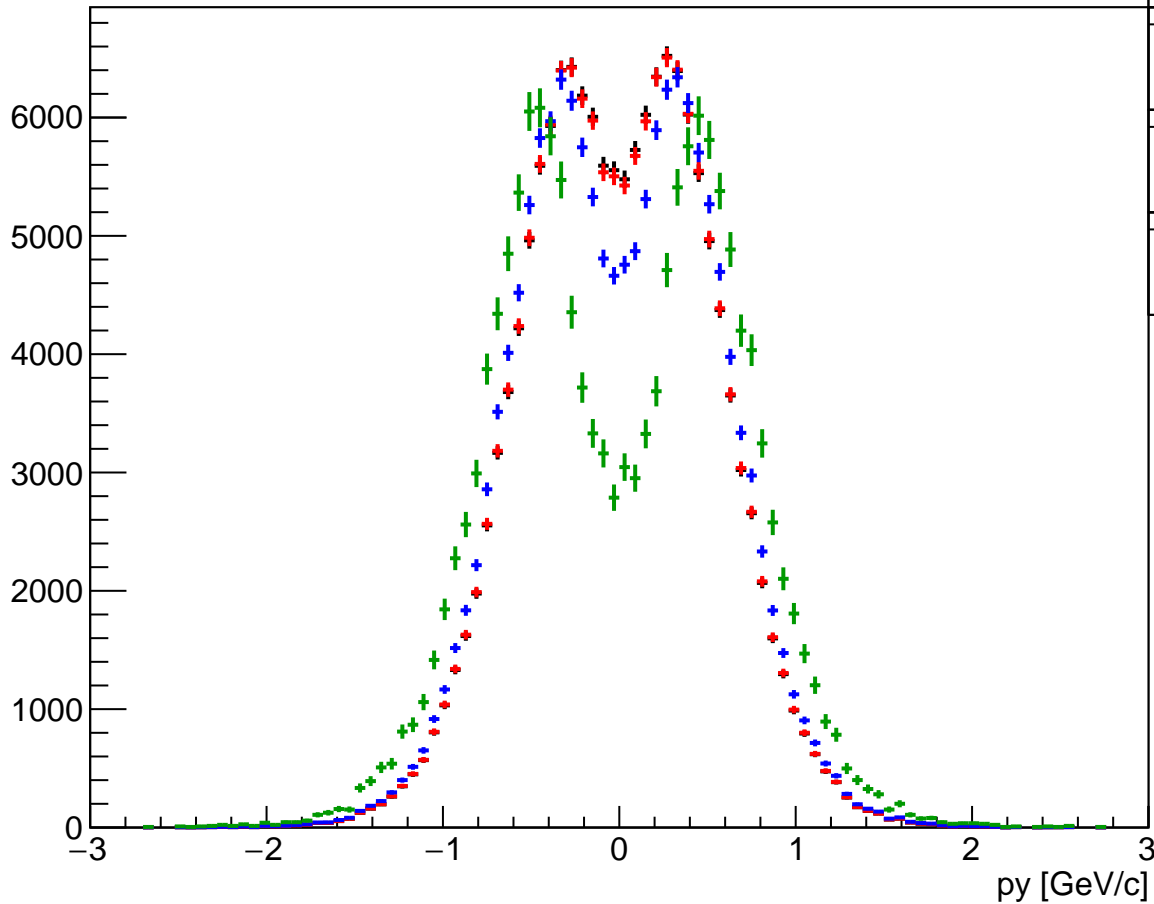
dN/dpx



Entries	0.95	151354
Mean		0.01317
Std Dev		0.5172
Underflow		2
Overflow		1
0.98		
Entries	0.98	150114
Mean		0.01349
Std Dev		0.5181
Underflow		2.017
Overflow		1.008
0.99825		
Entries		129647
Mean		0.0102
Std Dev		0.5384
Underflow		2.335
Overflow		1.167
0.999825		
Entries		33993
Mean		-0.01248
Std Dev		0.6133
Underflow		0
Overflow		4.453

# hcanpy

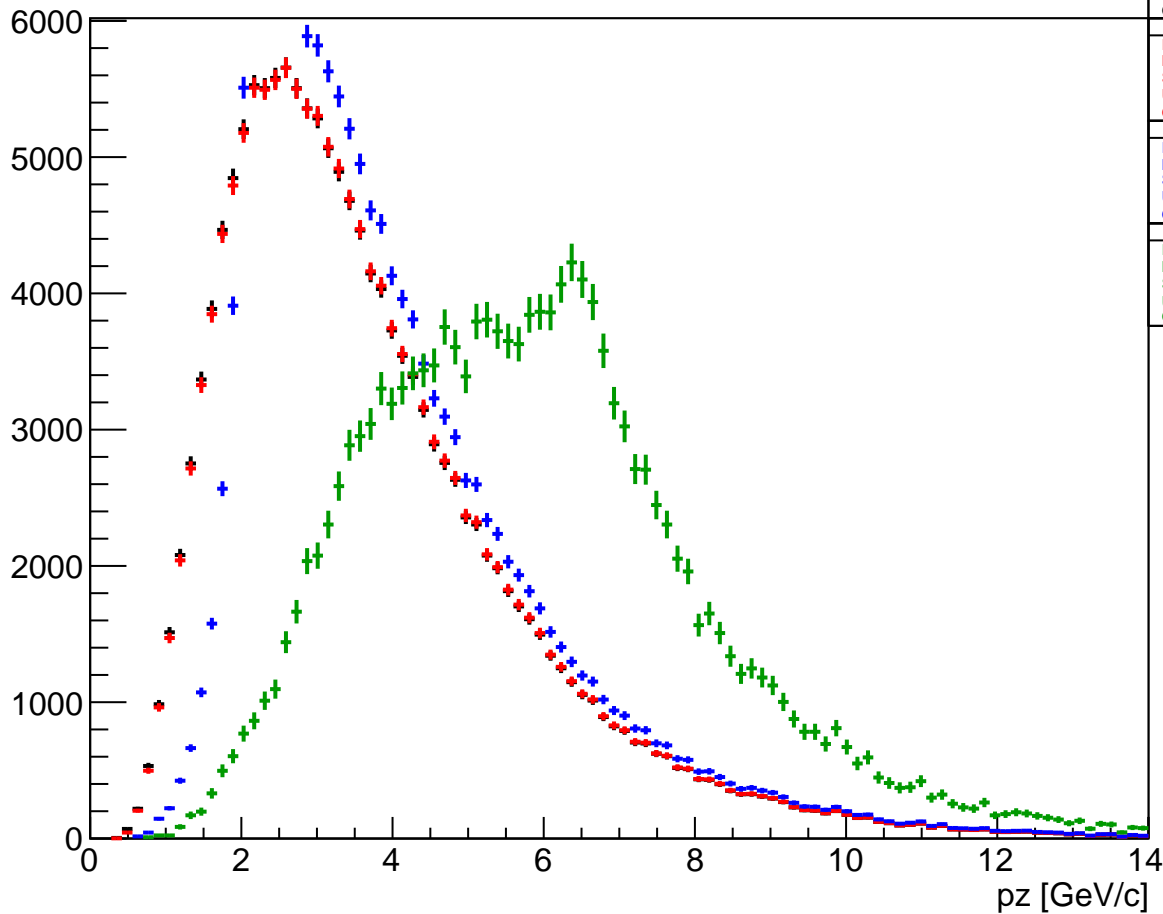
dN/dp



Entries	151354
Mean	0.0009756
Std Dev	0.5197
Underflow	1
Overflow	0
0.98	
Entries	150114
Mean	0.000922
Std Dev	0.521
Underflow	1.008
Overflow	0
0.99825	
Entries	129647
Mean	0.001251
Std Dev	0.5442
Underflow	1.167
Overflow	0
0.999825	
Entries	33993
Mean	-0.001338
Std Dev	0.6461
Underflow	4.453
Overflow	0

hcanpz

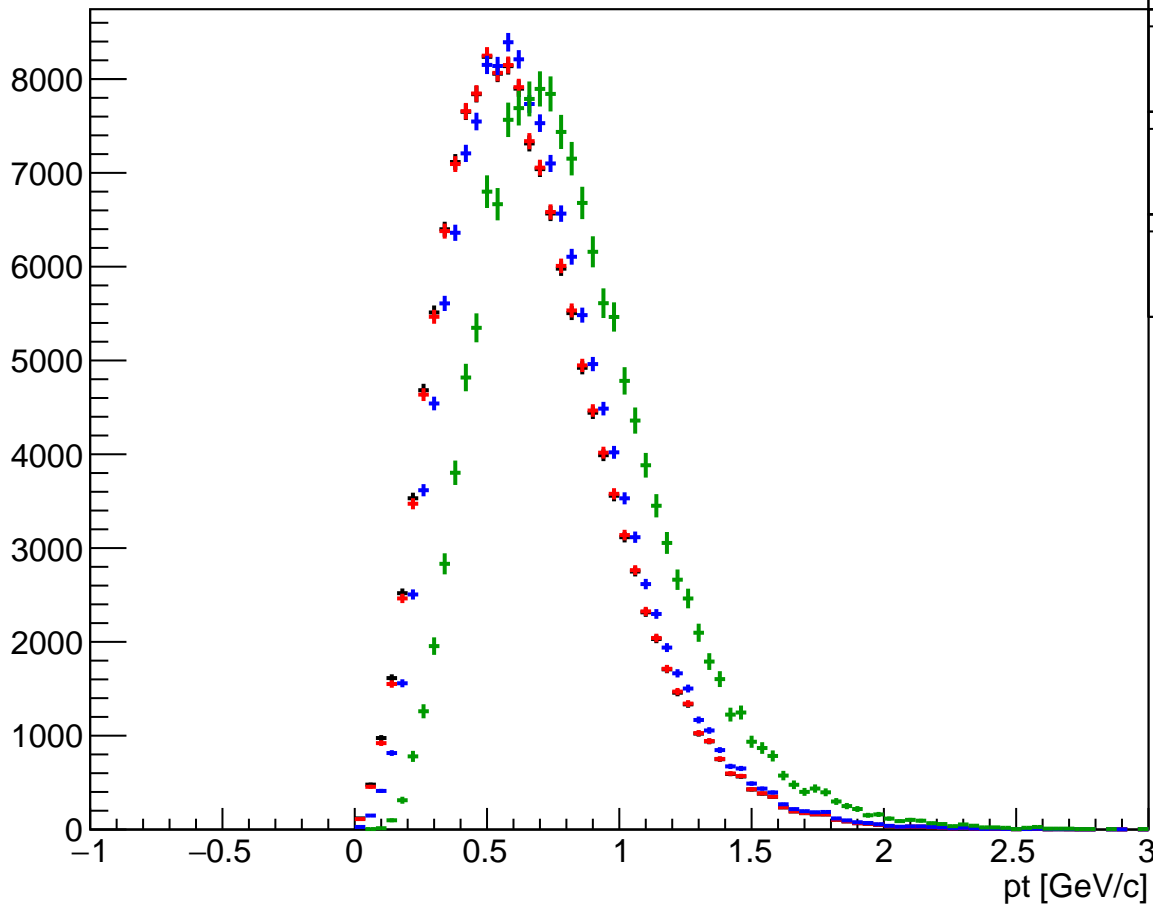
dN/dpz



	0.95
Entries	151354
Mean	3.72
Std Dev	1.977
Underflow	0
Overflow	249
	0.98
Entries	150114
Mean	3.732
Std Dev	1.978
Underflow	0
Overflow	251.1
	0.99825
Entries	129647
Mean	4.001
Std Dev	1.929
Underflow	0
Overflow	286.1
	0.999825
Entries	33993
Mean	5.865
Std Dev	2.19
Underflow	0
Overflow	957.3

hcanpt

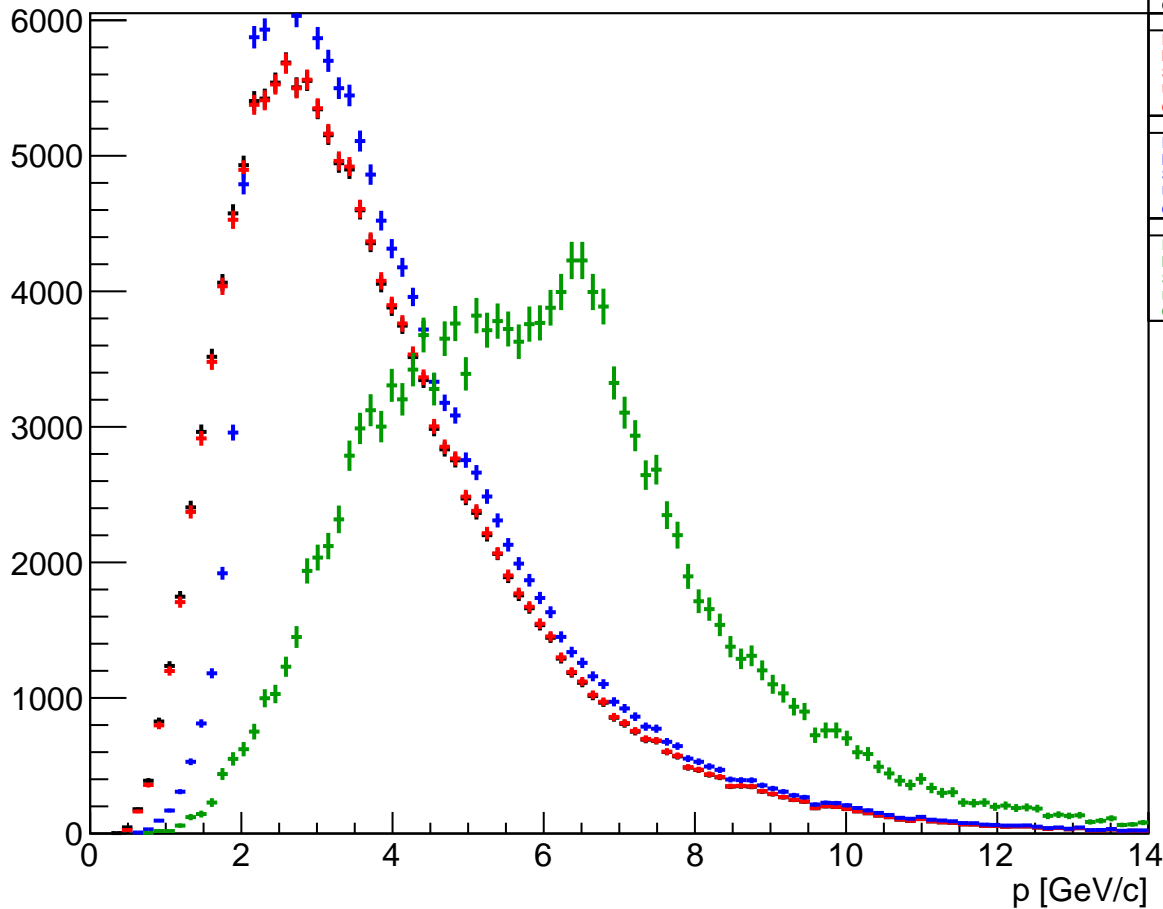
dN/dpt



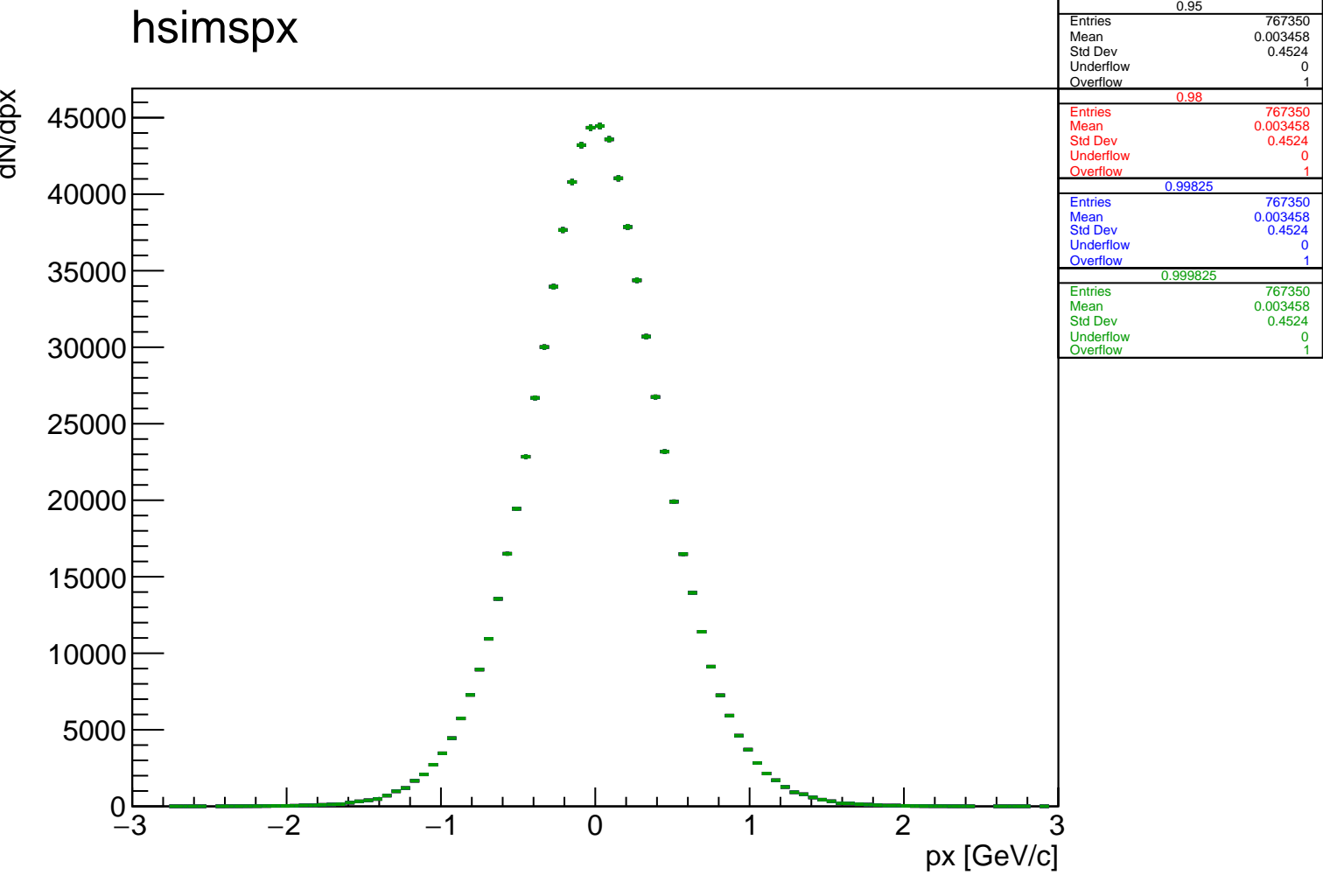
Entries	0.95	151354
Mean		0.6593
Std Dev		0.3207
Underflow		0
Overflow		7
0.98		
Entries	0.98	150114
Mean		0.6611
Std Dev		0.3204
Underflow		0
Overflow		7.058
0.99825		
Entries		129647
Mean		0.6968
Std Dev		0.3167
Underflow		0
Overflow		8.172
0.999825		
Entries		33993
Mean		0.8225
Std Dev		0.3409
Underflow		0
Overflow		22.26

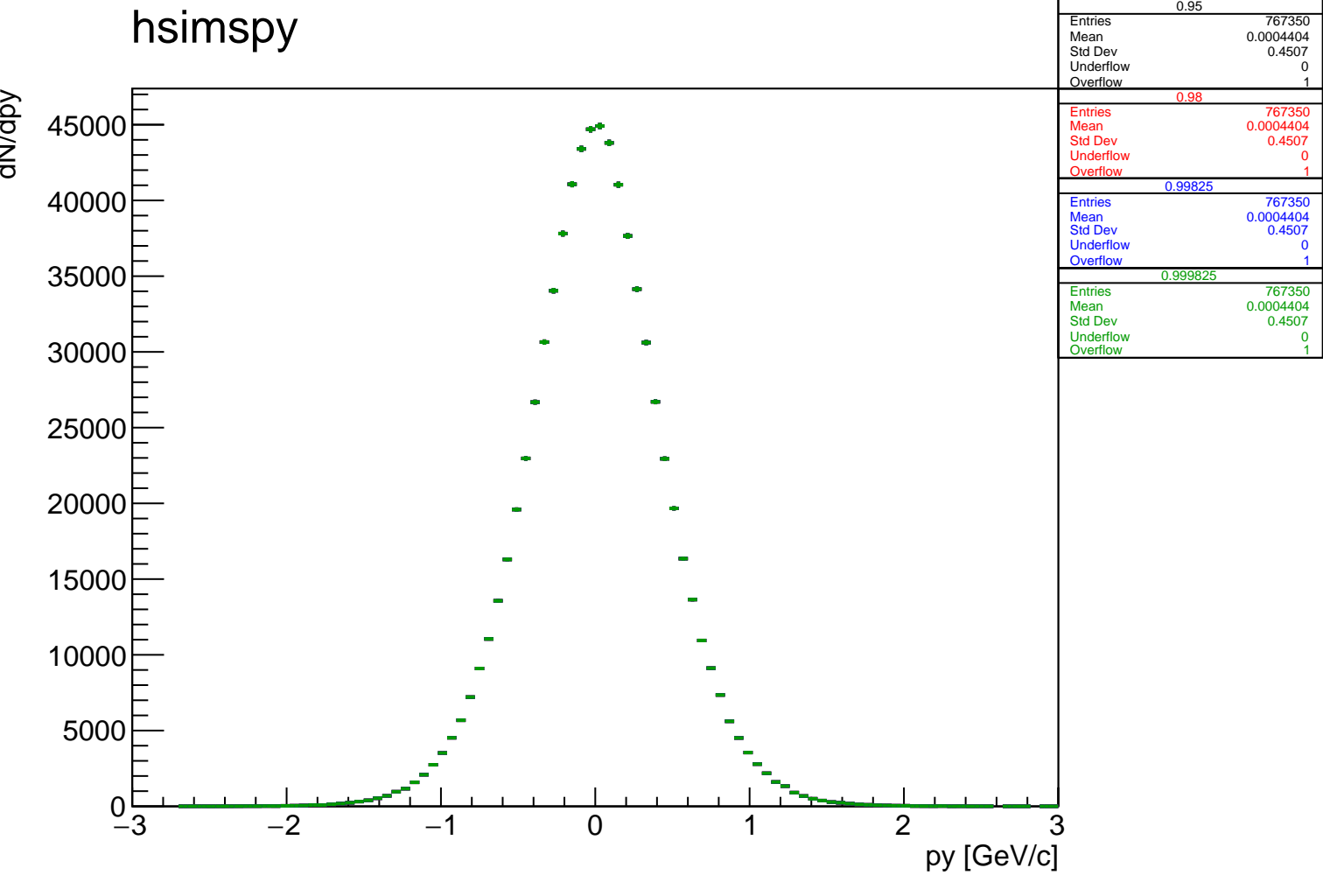
hcanp

dN/dp

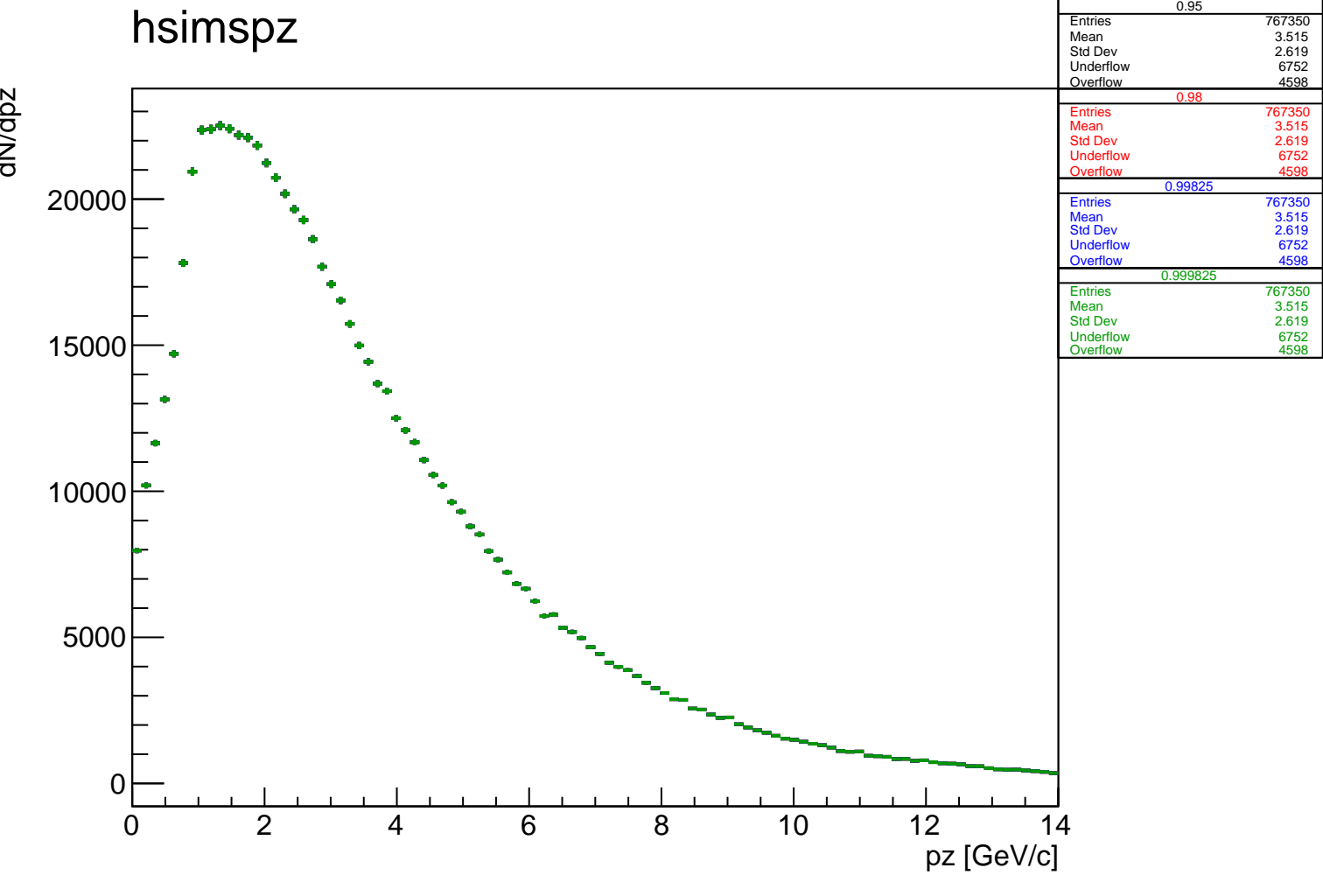


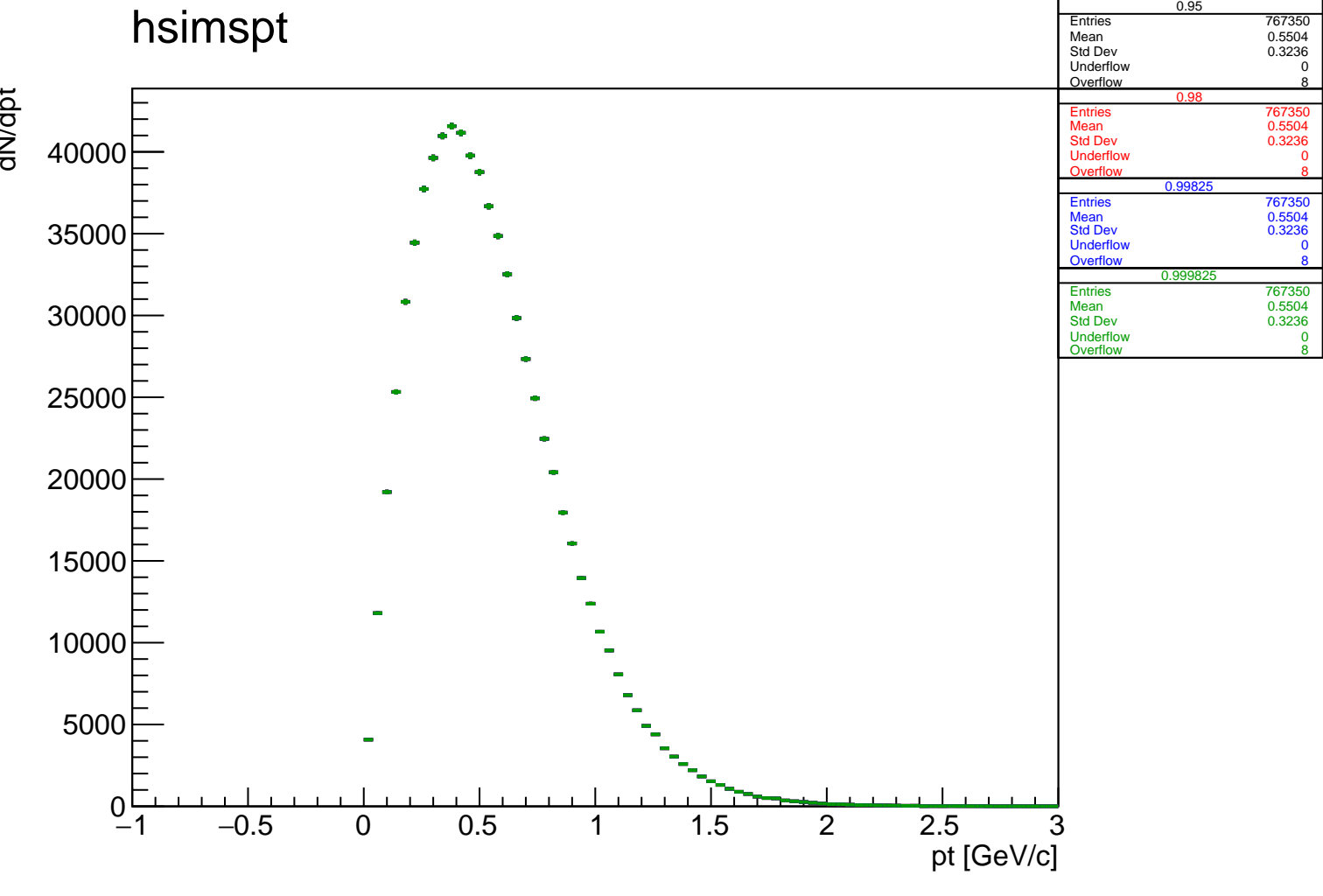
Entries	0.95	151354
Mean		3.794
Std Dev		1.971
Underflow		0
Overflow	0.98	255
Entries	0.99825	150114
Mean		3.806
Std Dev		1.972
Underflow		0
Overflow		257.1
Entries	0.99825	129647
Mean		4.077
Std Dev		1.92
Underflow		0
Overflow		293.1
Entries	0.999825	33993
Mean		5.934
Std Dev		2.178
Underflow		0
Overflow		979.8

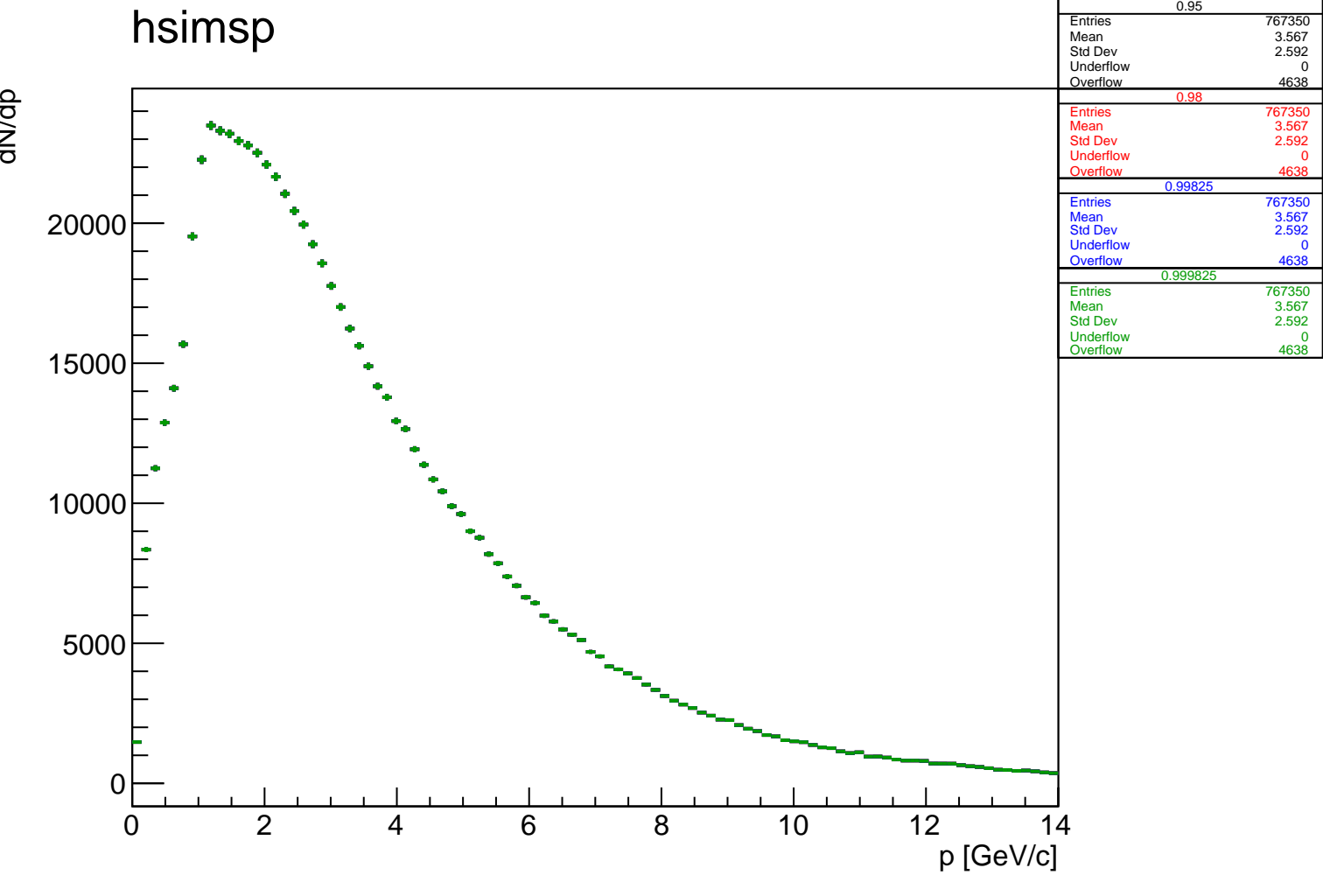


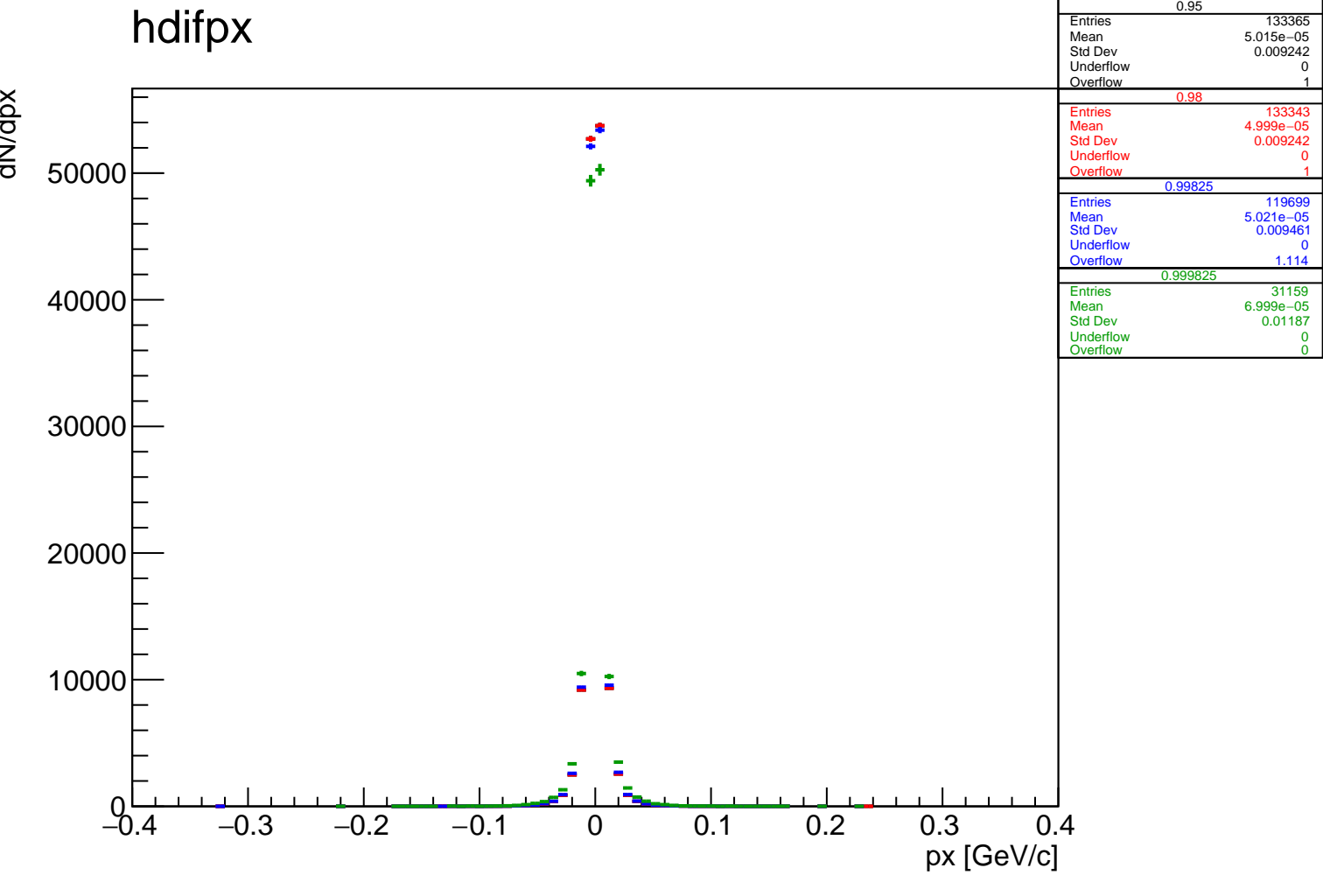


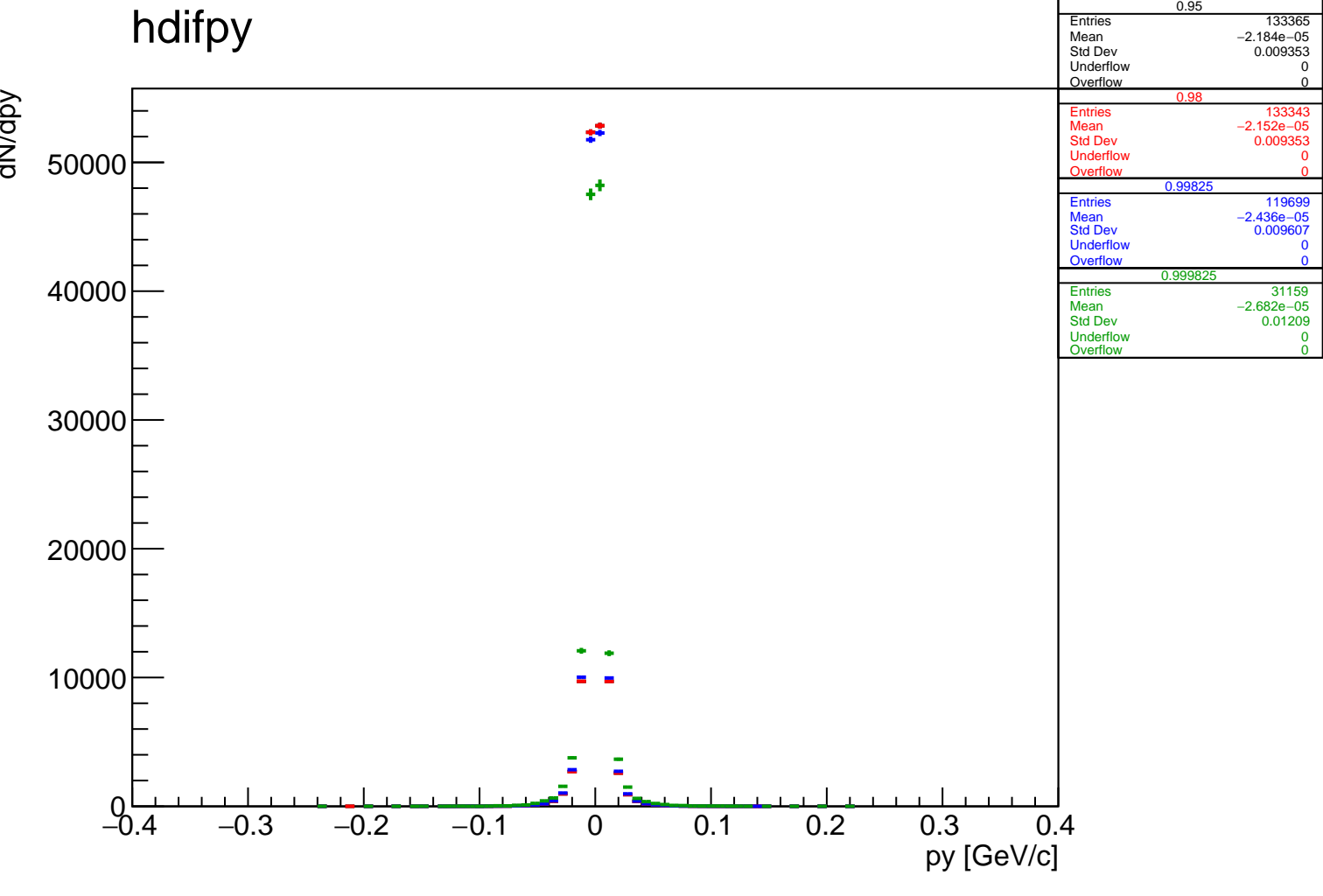


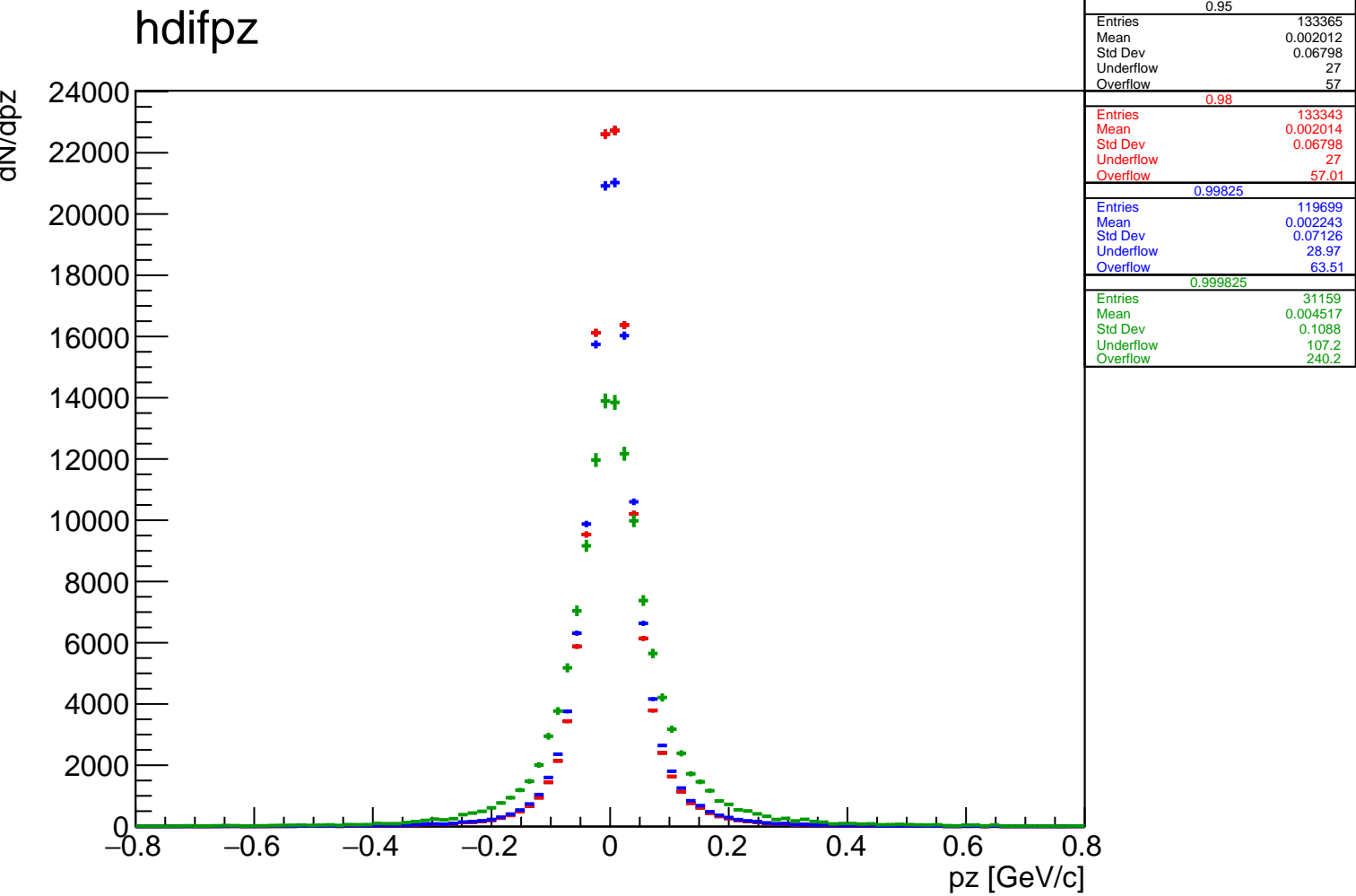


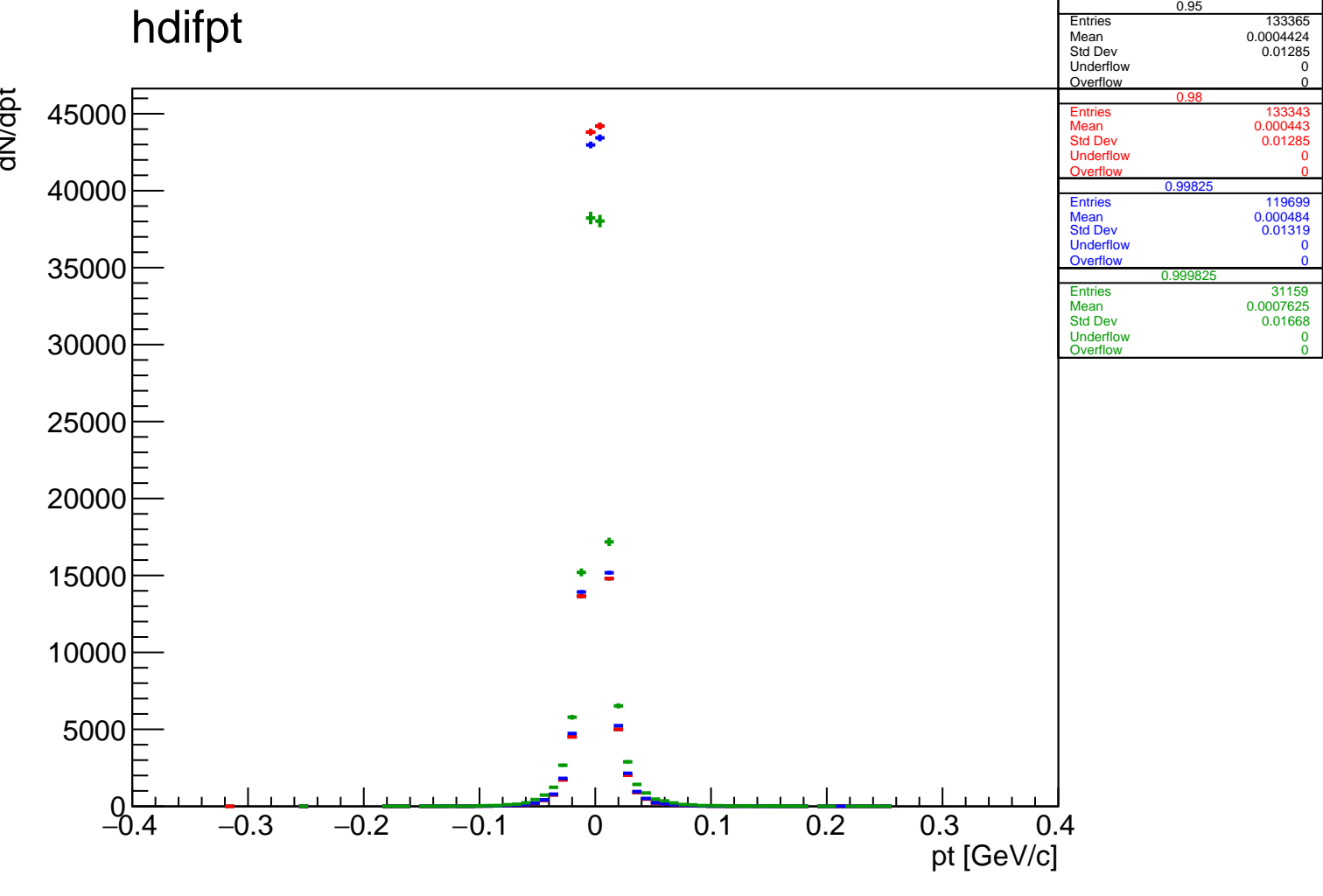


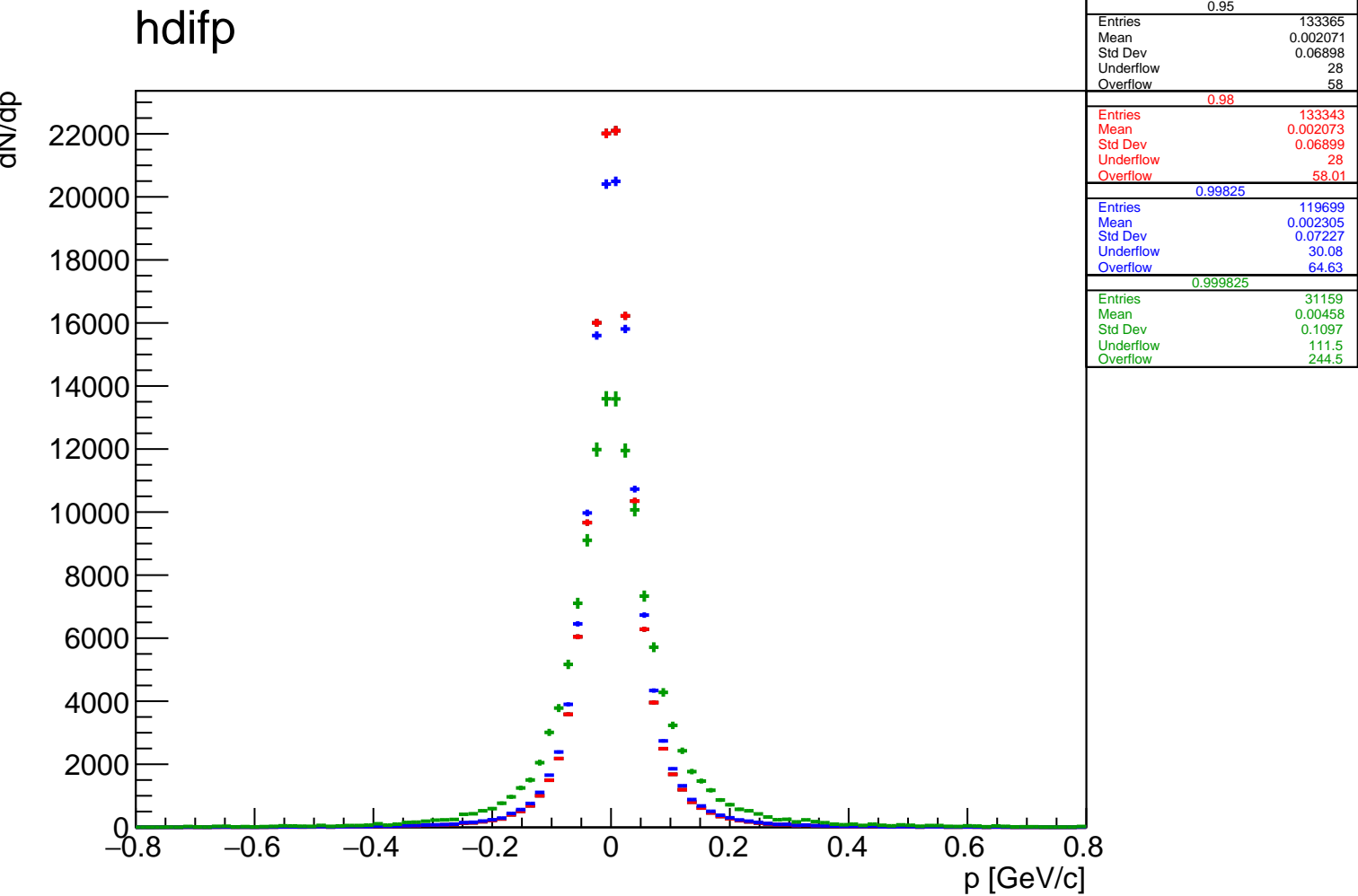






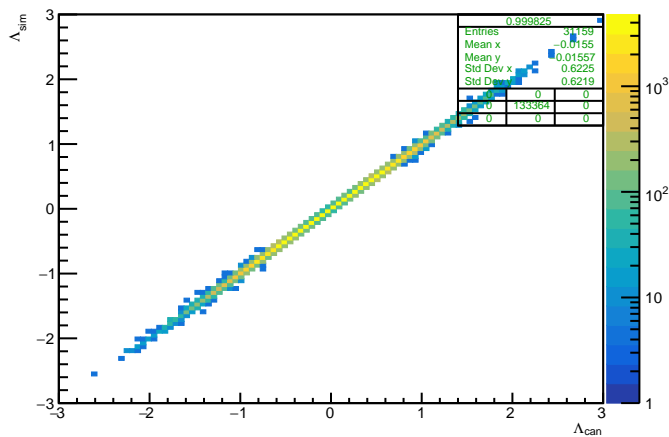
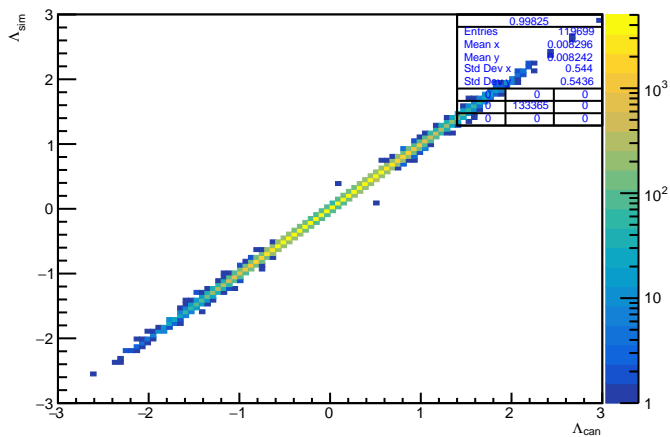
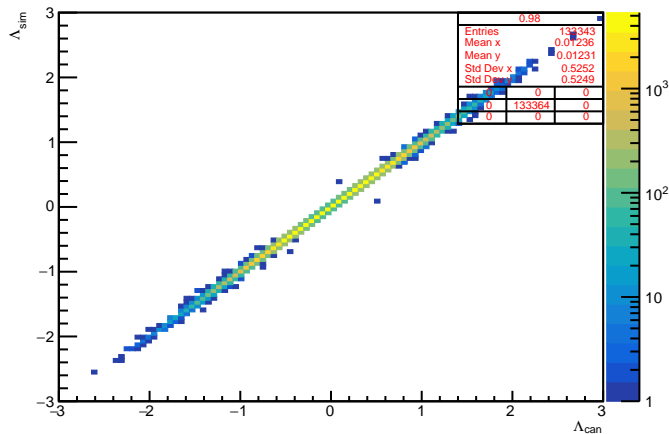
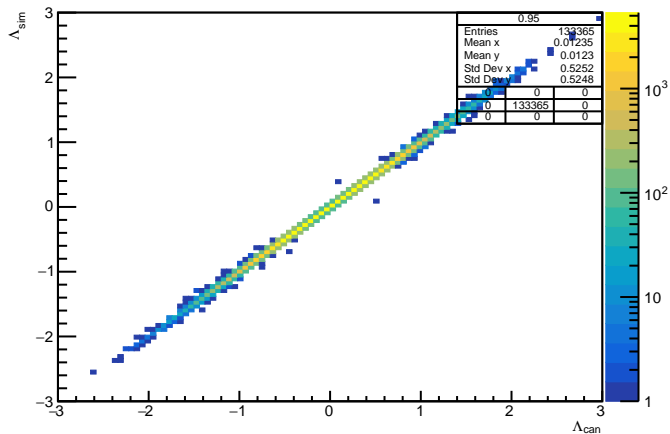




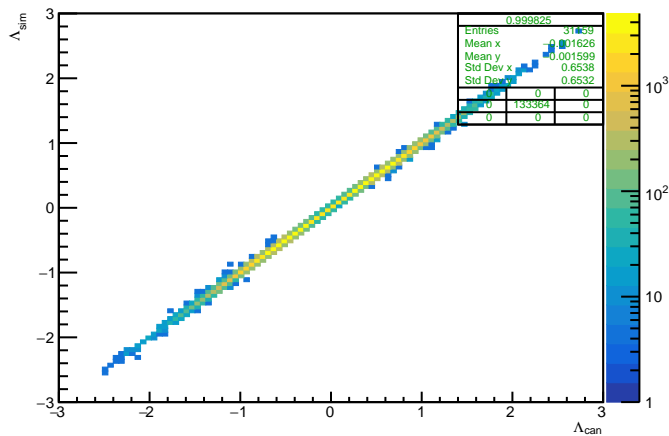
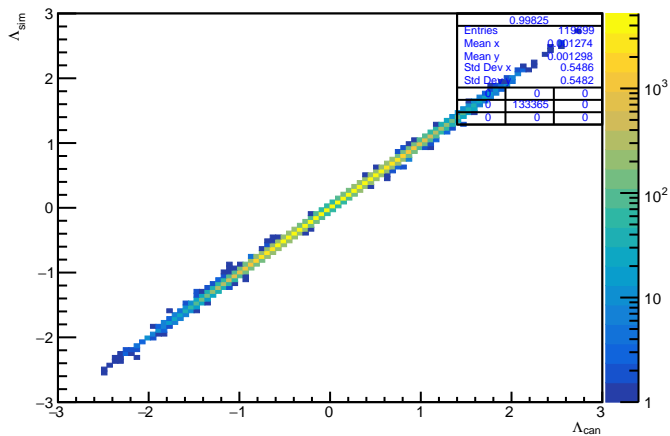
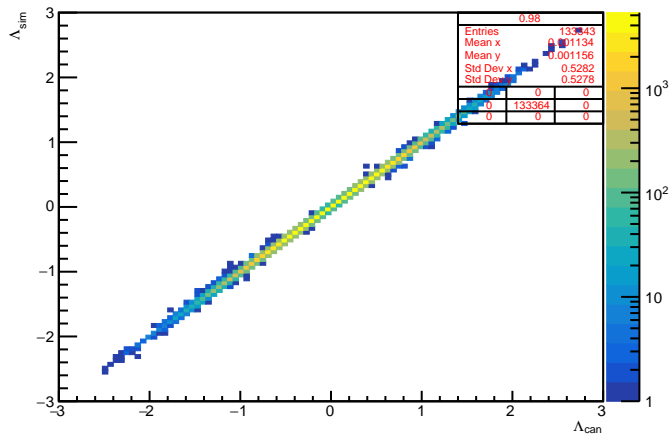
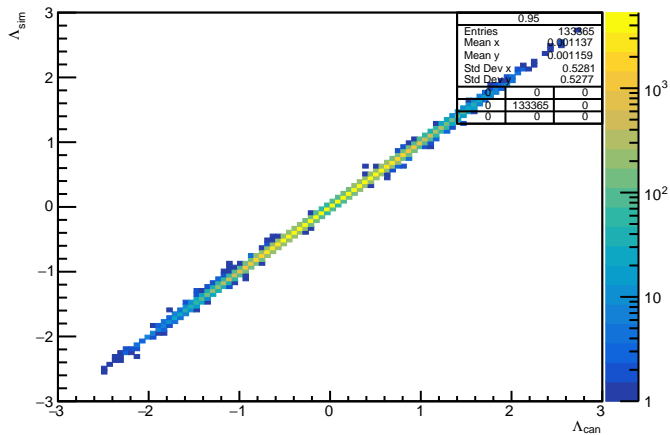




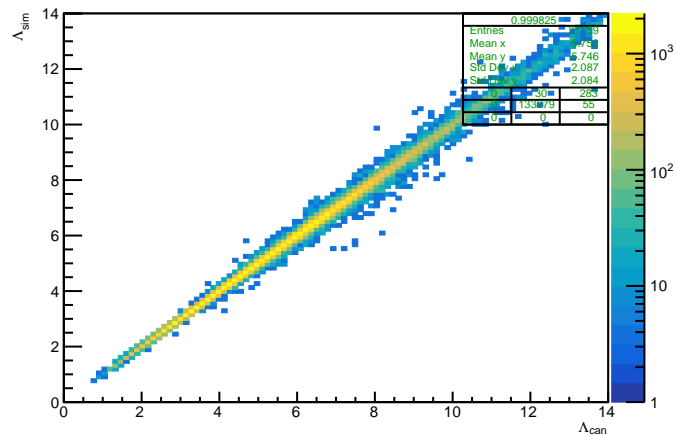
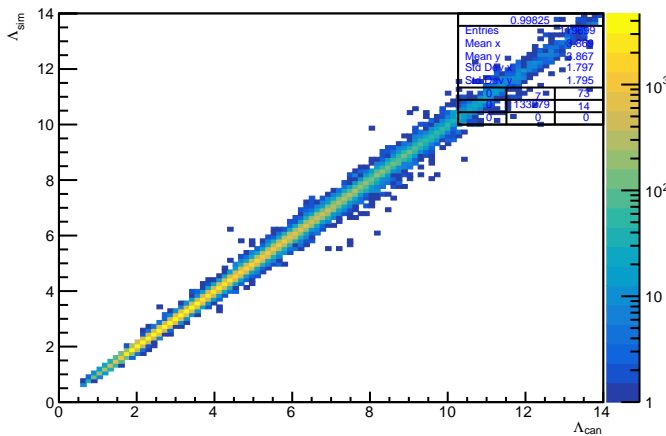
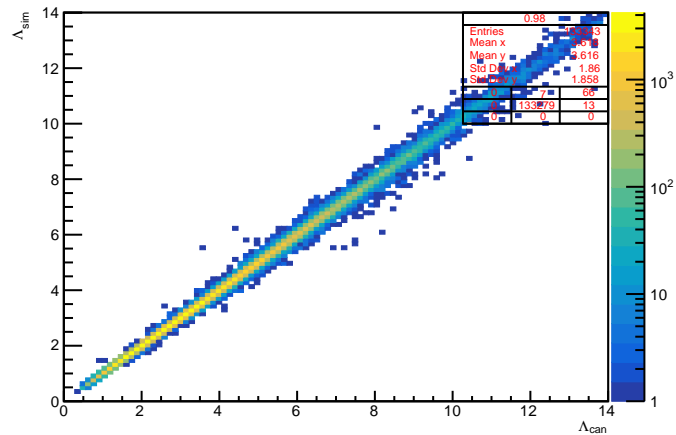
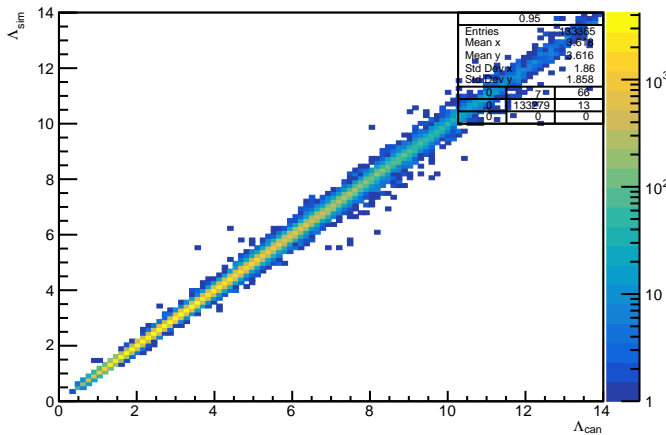
# hcorpx



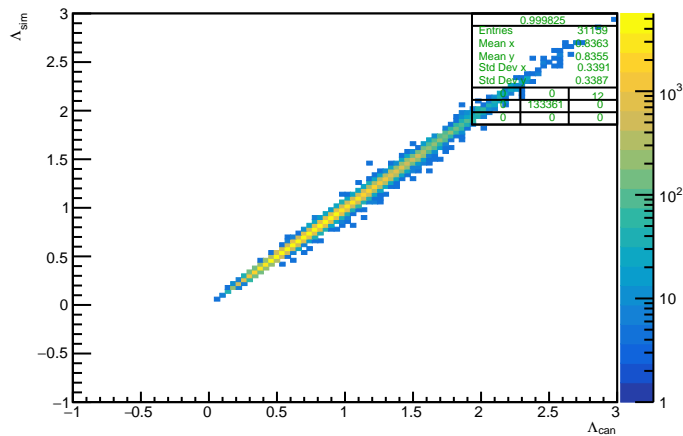
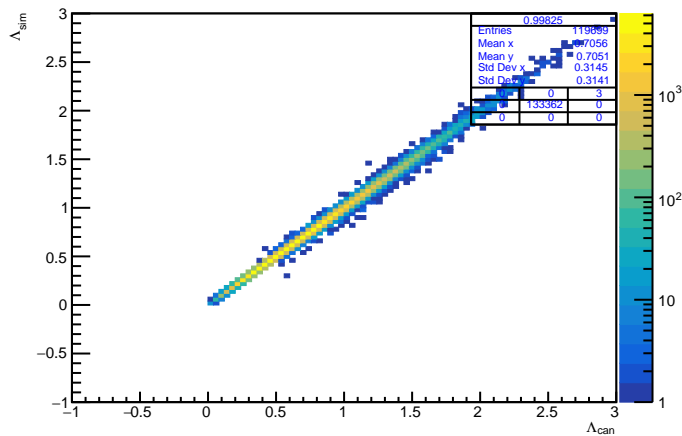
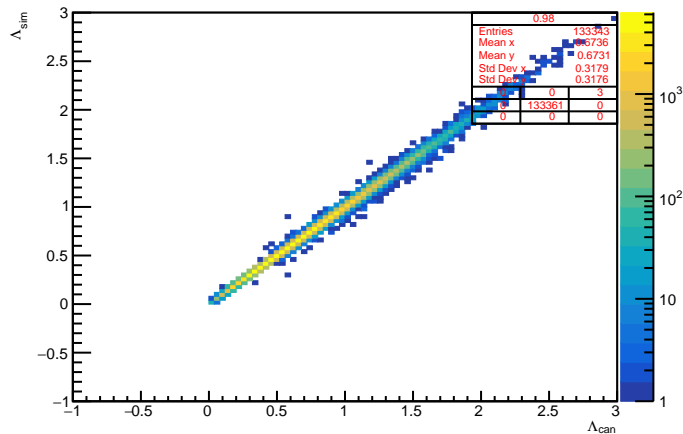
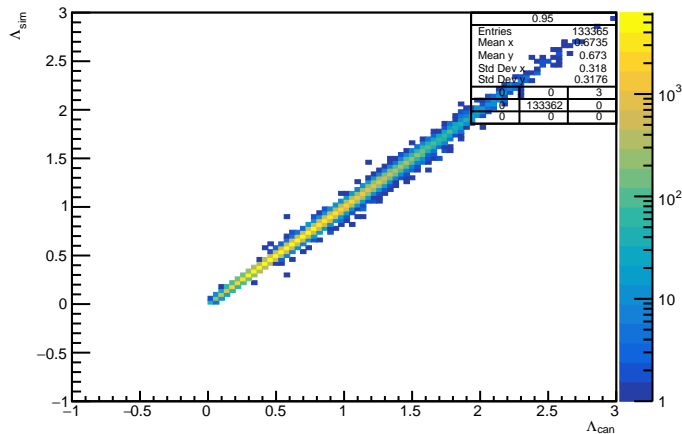
# hcorpy



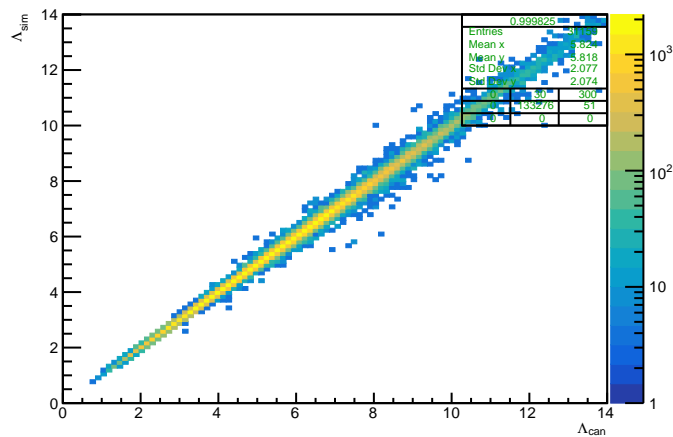
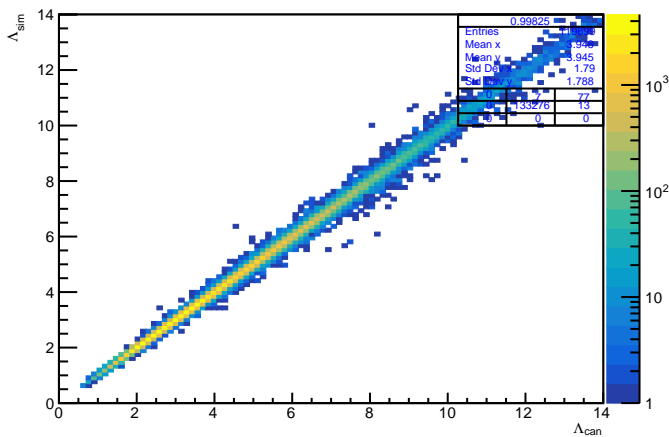
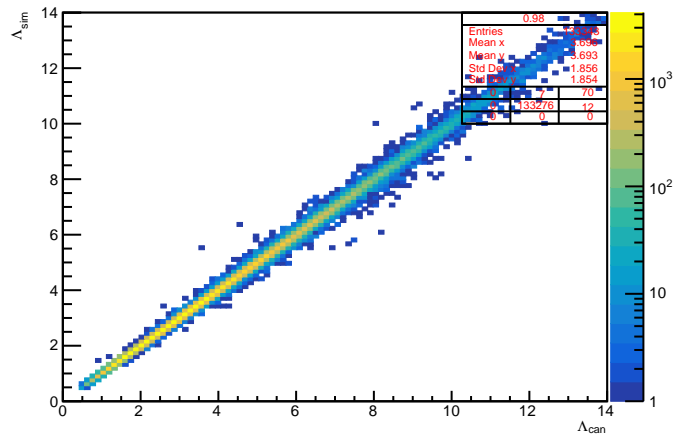
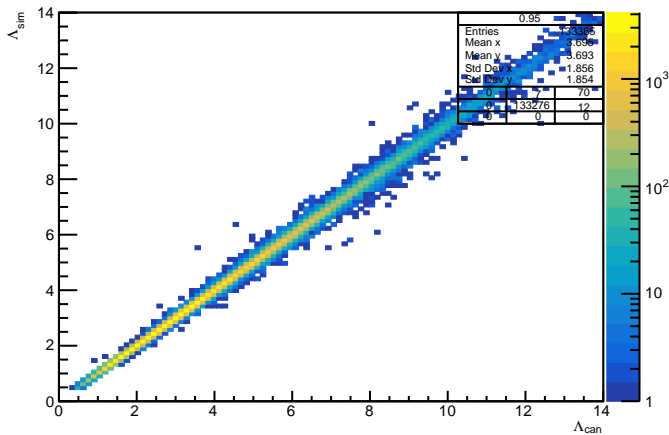
# hcorpz



# hcorpt

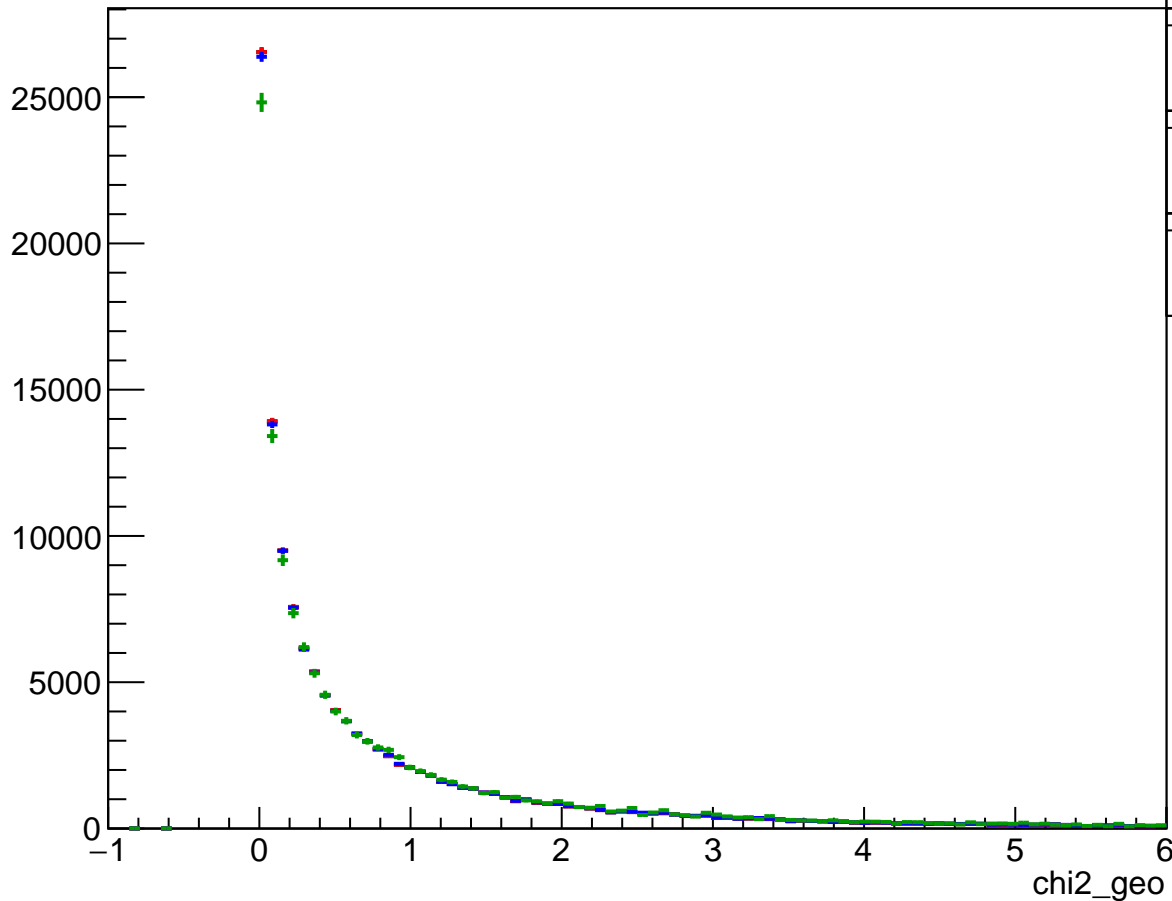


# hcorp



# chi2\_geo

#



Entries	133365
Mean	0.8016
Std Dev	1.1
Underflow	2
Overflow	3037
0.98	
Entries	133343
Mean	0.8015
Std Dev	1.1
Underflow	2
Overflow	3038
0.99825	
Entries	119699
Mean	0.8091
Std Dev	1.107
Underflow	2.23
Overflow	3115
0.999825	
Entries	31159
Mean	0.8578
Std Dev	1.148
Underflow	4.3
Overflow	3642

# chi2\_prim\_first

#

50

40

30

20

10

0

0

200

400

600

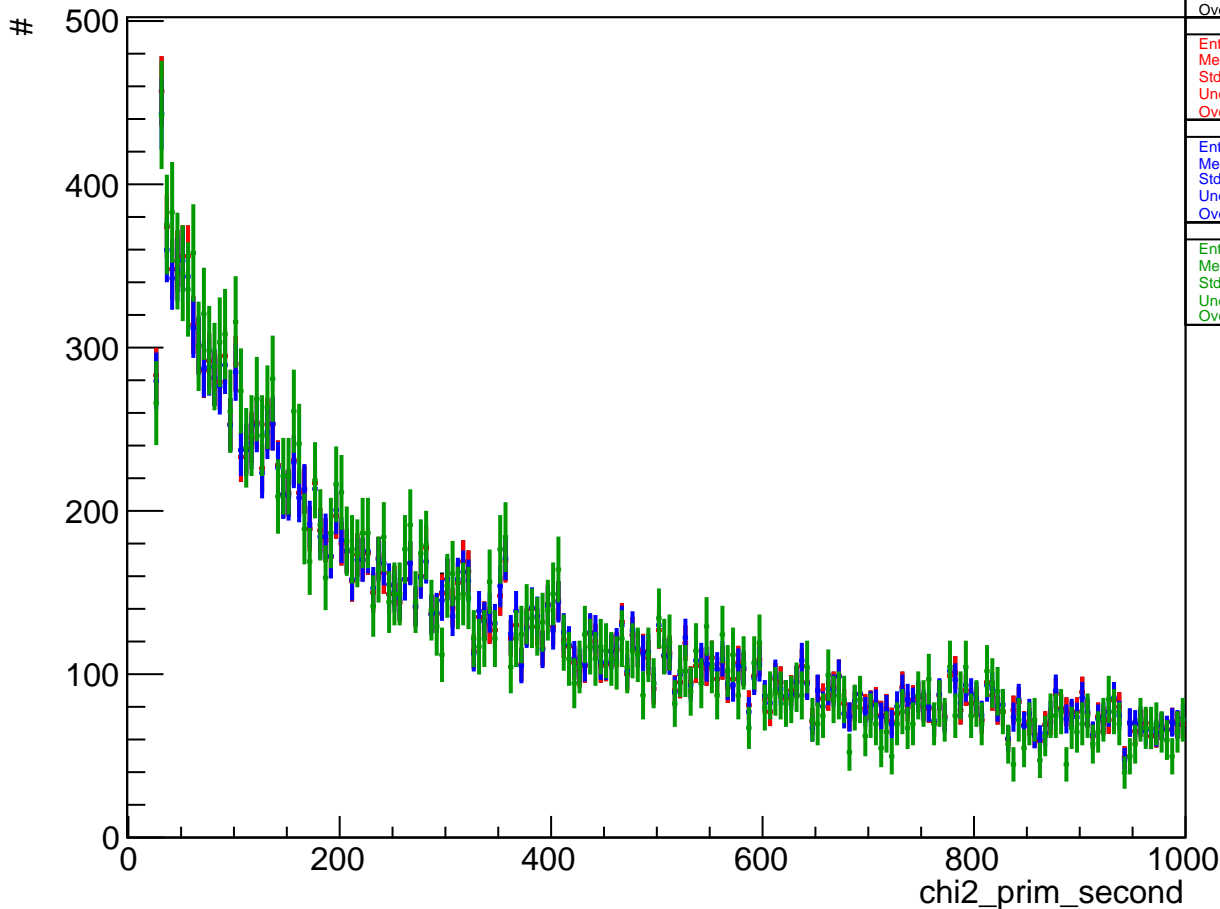
800

1000

chi2\_prim\_first

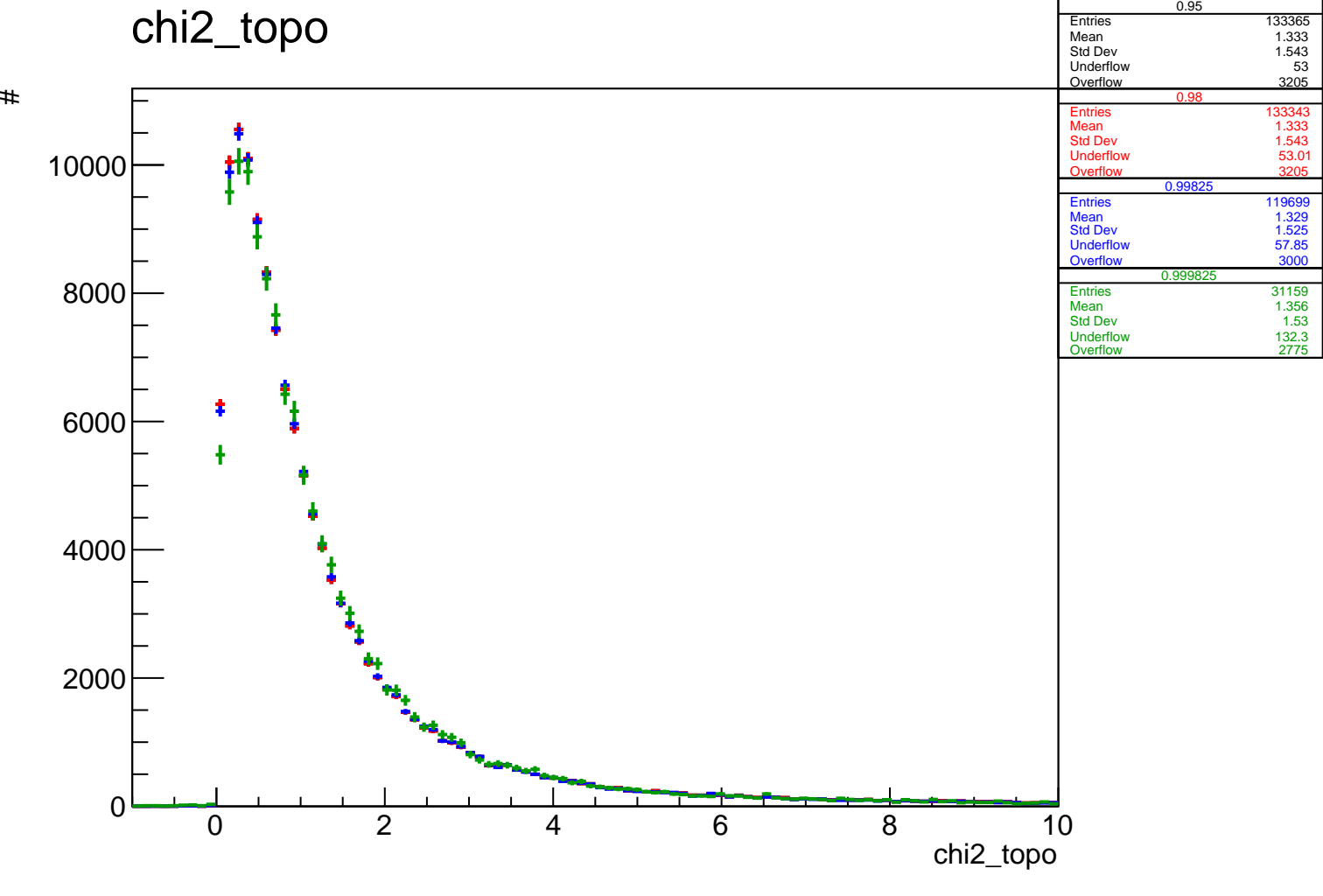
Entries	133365
Mean	493.4
Std Dev	256.9
Underflow	0
Overflow	1.29e+05
0.98	
Entries	133343
Mean	493.3
Std Dev	256.8
Underflow	0
Overflow	1.29e+05
0.99825	
Entries	119699
Mean	488.4
Std Dev	257.4
Underflow	0
Overflow	1.221e+05
0.999825	
Entries	31159
Mean	483.4
Std Dev	261.5
Underflow	0
Overflow	7.465e+04

# chi2\_prim\_second

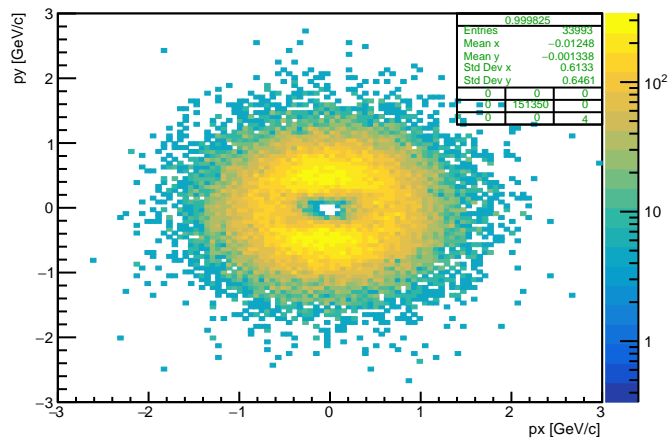
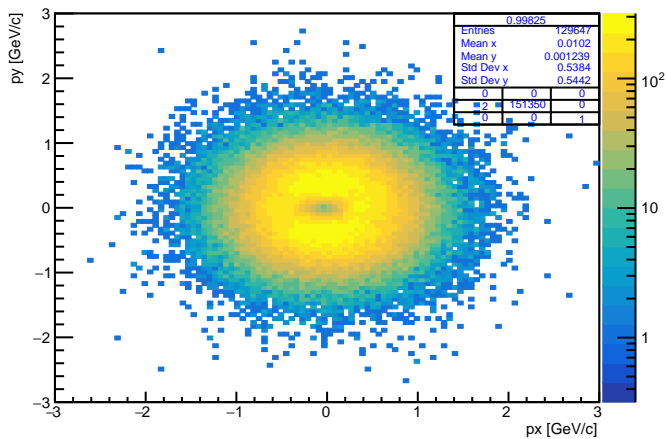
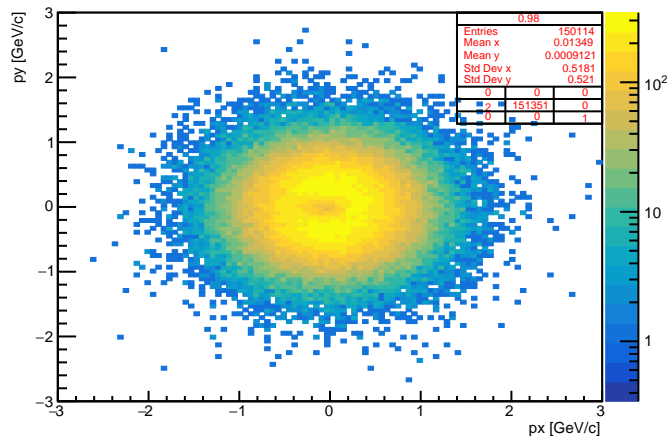
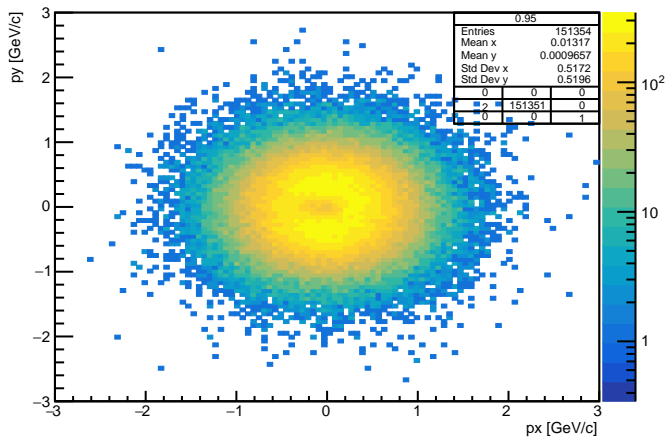


	0.95
Entries	133365
Mean	379.7
Std Dev	279.7
Underflow	0
Overflow	1.075e+05
	0.98
Entries	133343
Mean	379.7
Std Dev	279.8
Underflow	0
Overflow	1.075e+05
	0.99825
Entries	119699
Mean	381.4
Std Dev	279.6
Underflow	0
Overflow	1.038e+05
	0.999825
Entries	31159
Mean	369.2
Std Dev	275.6
Underflow	0
Overflow	5.157e+04

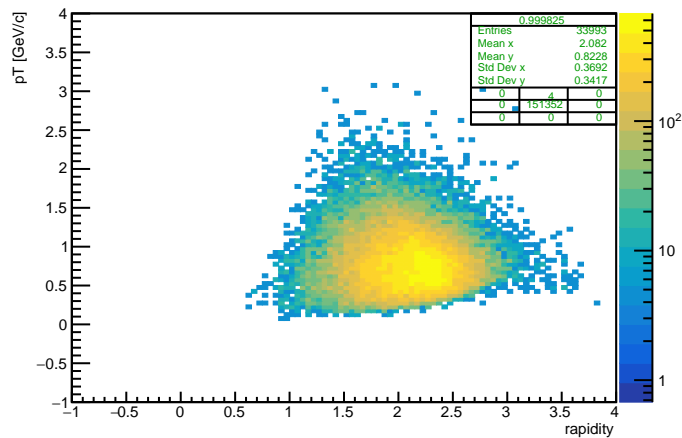
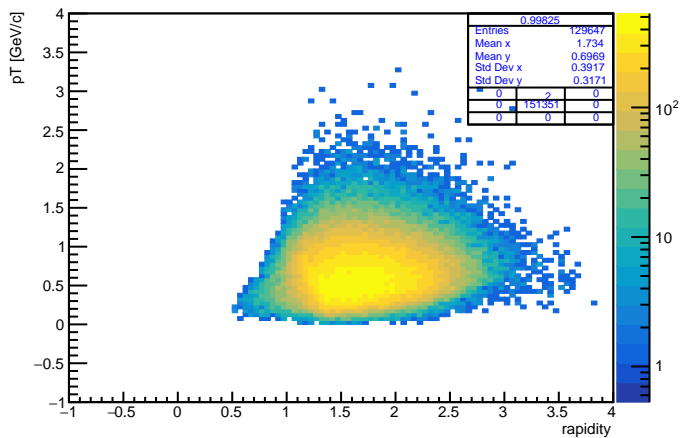
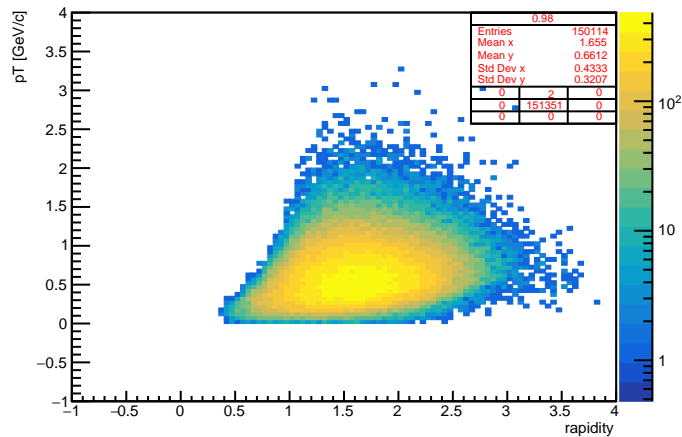
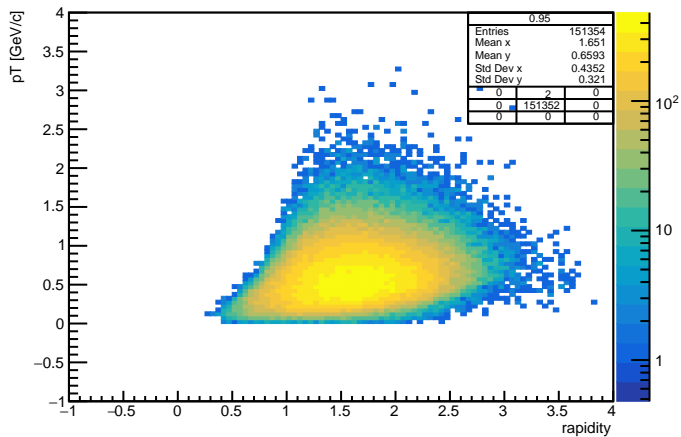




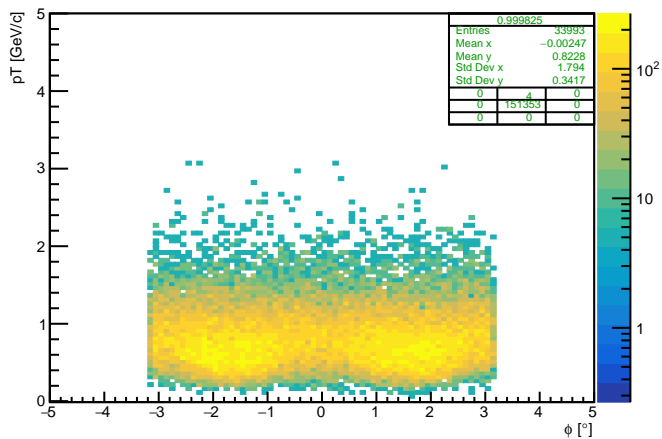
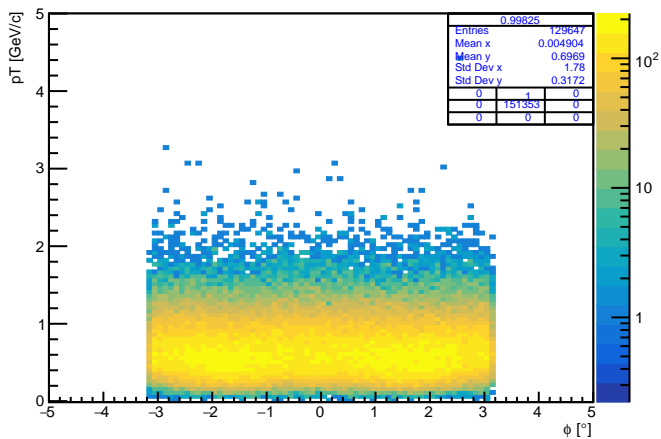
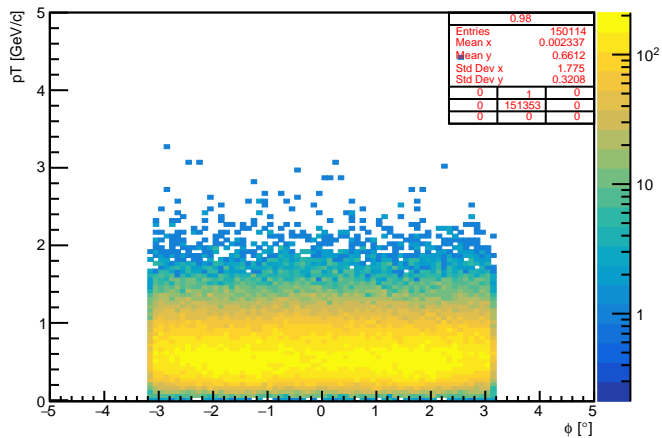
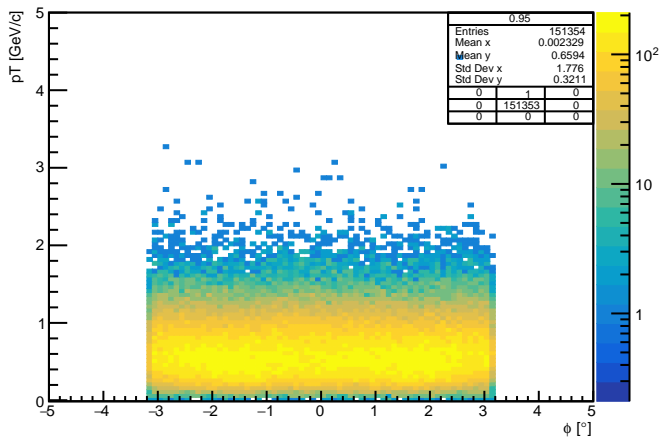
# hcorr\_px\_py



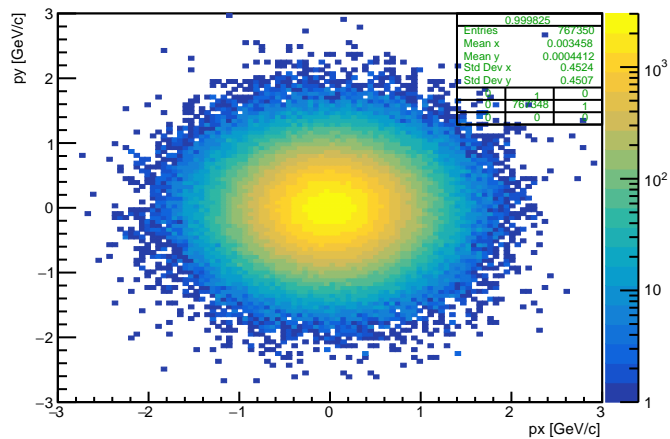
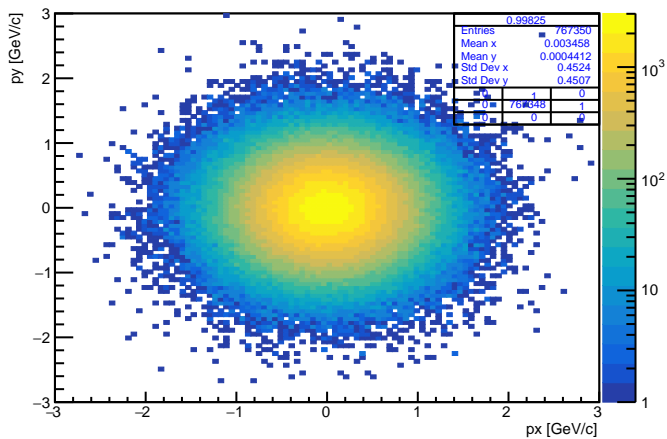
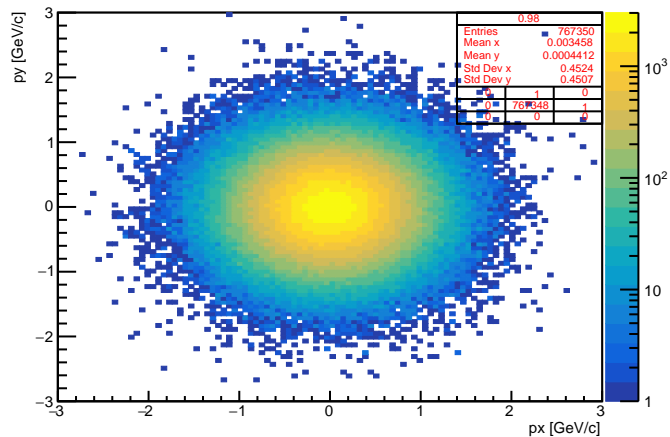
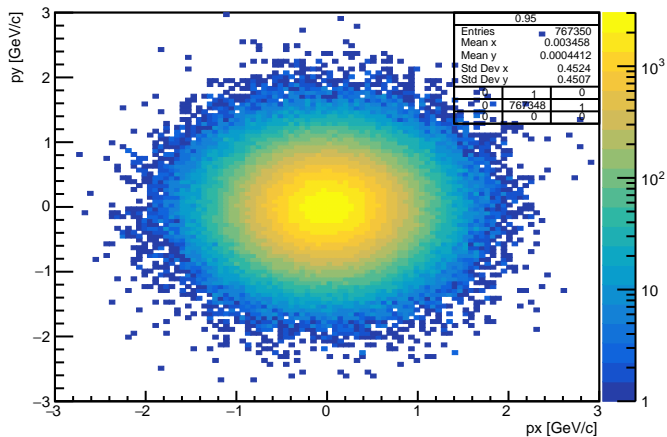
# hcorr\_rap\_pt



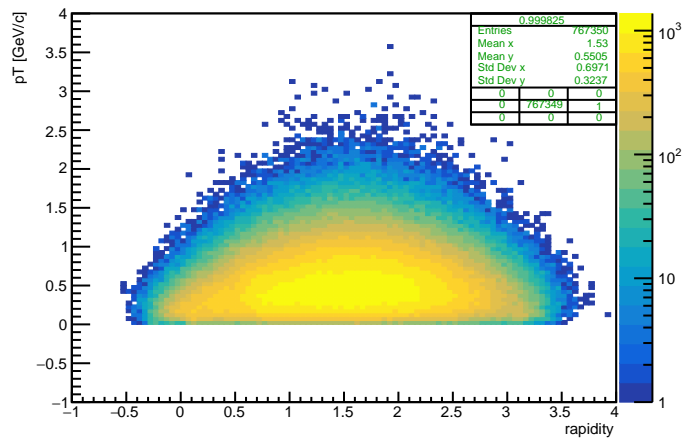
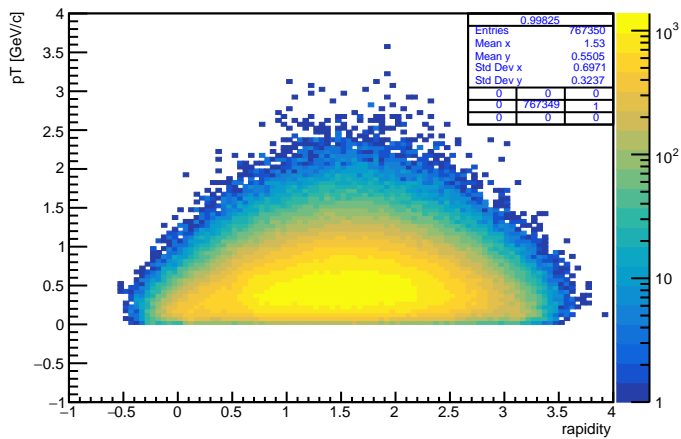
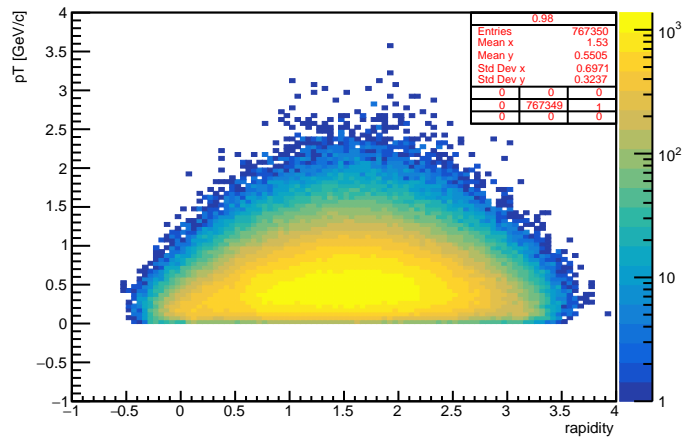
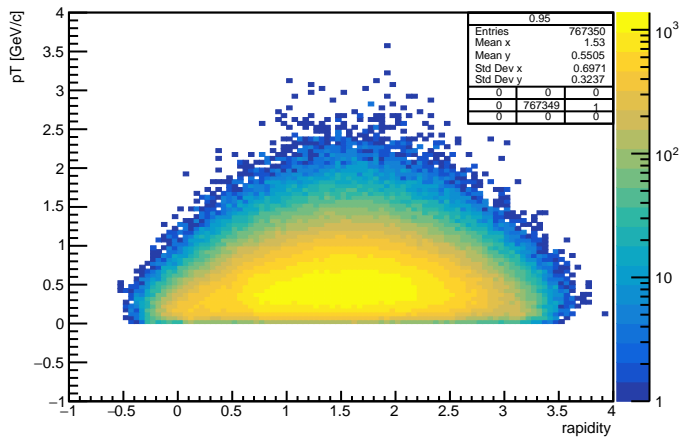
# hcorr\_phi\_pt



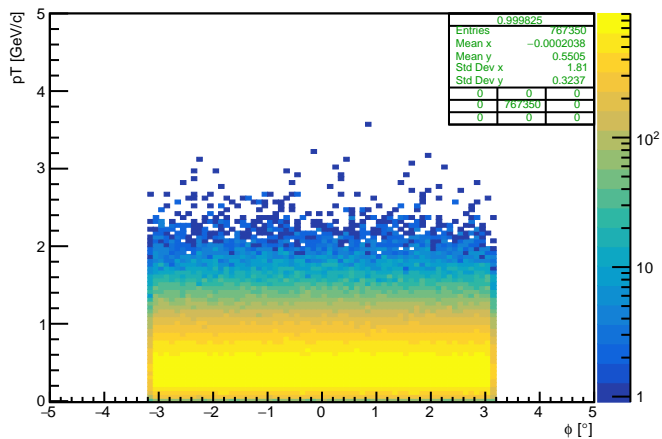
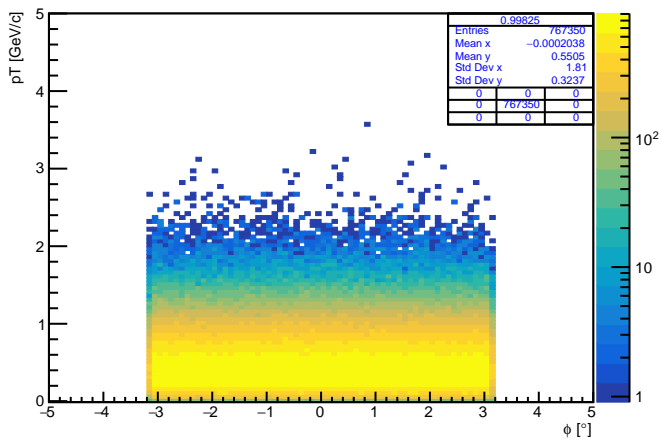
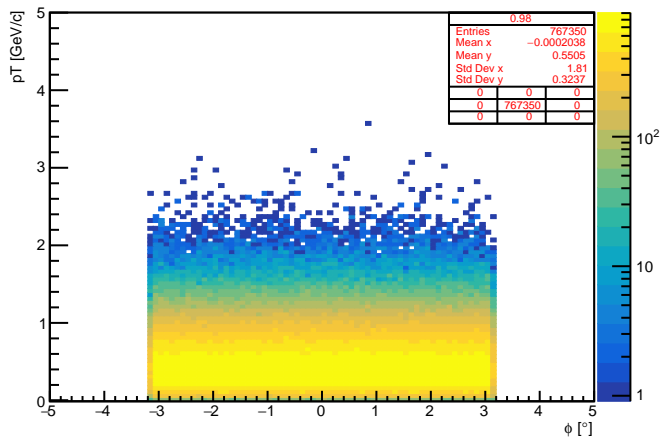
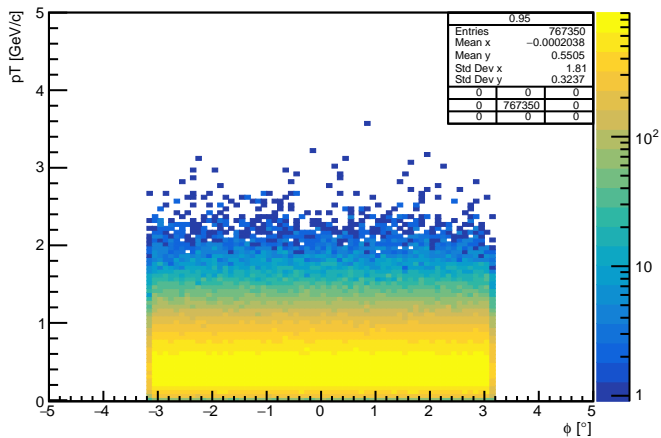
# hcors\_px\_py



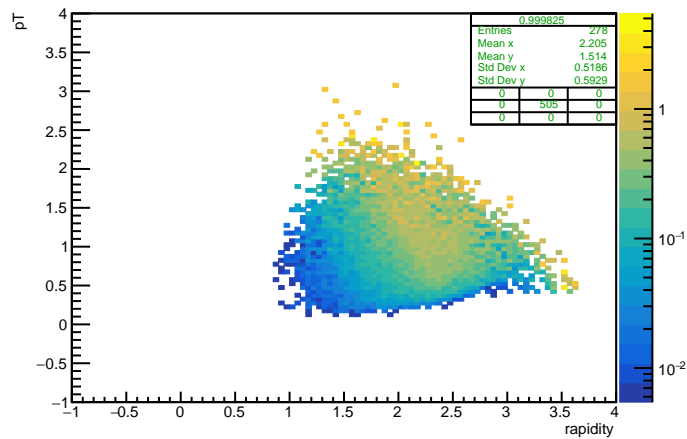
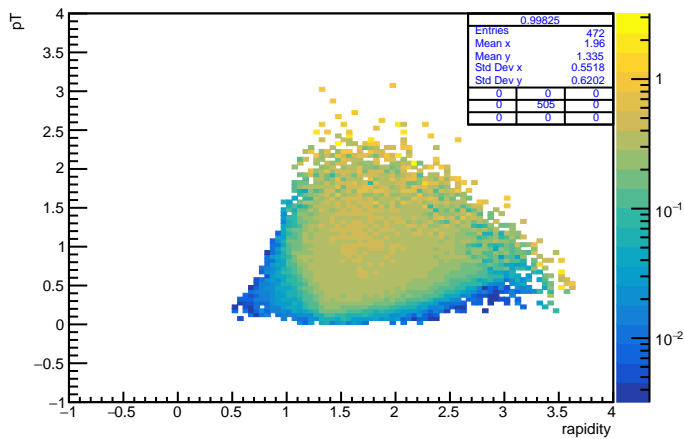
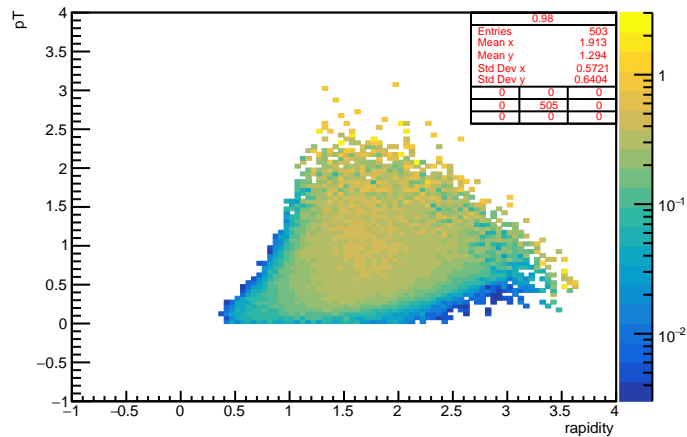
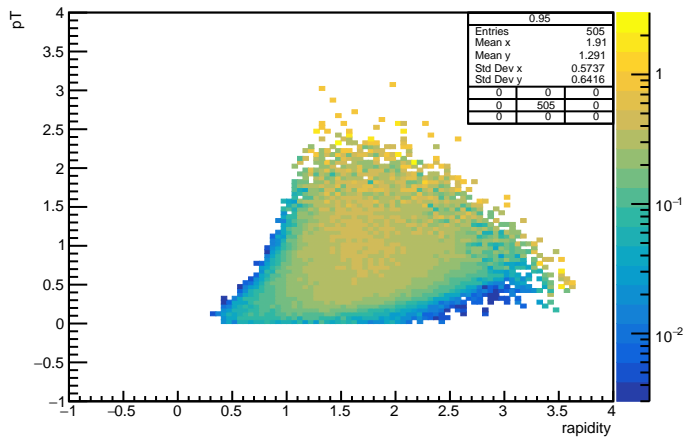
# hcors\_rap\_pt



# hcors\_phi\_pt

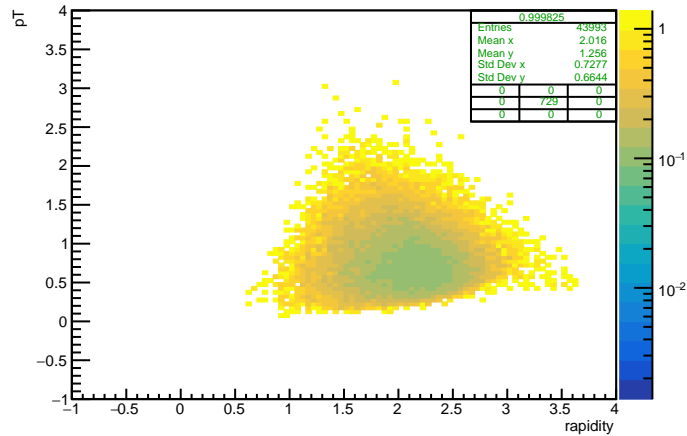
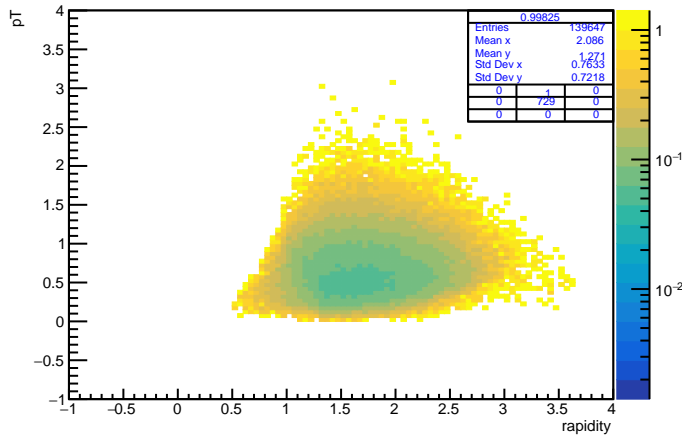
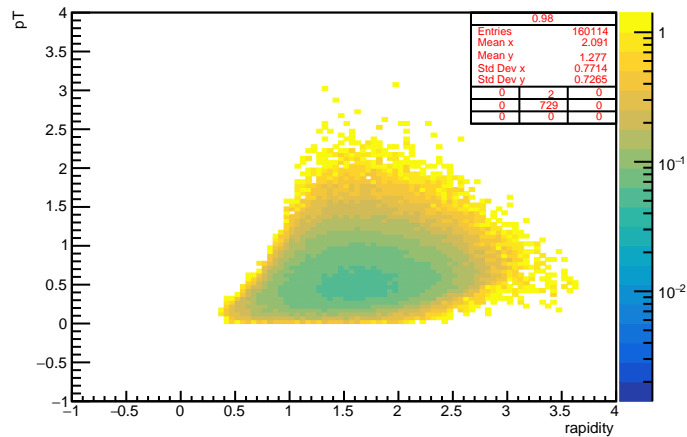
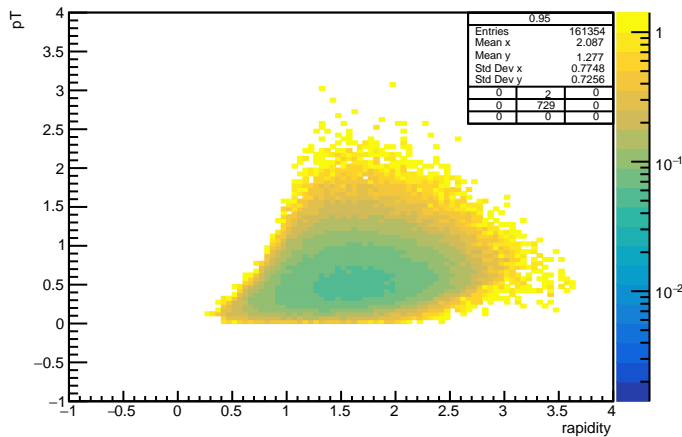


# hcord\_rap\_pt

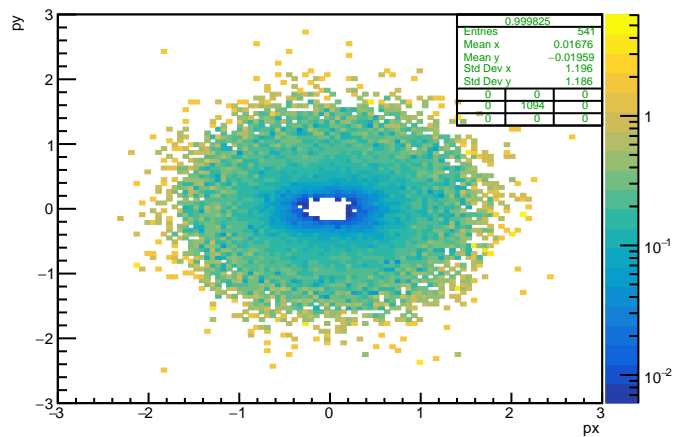
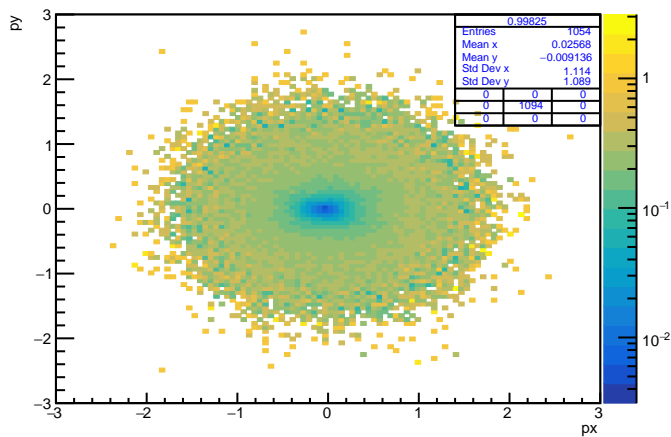
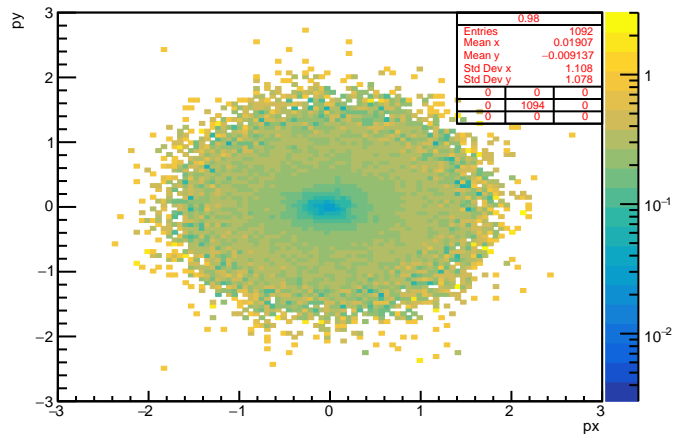
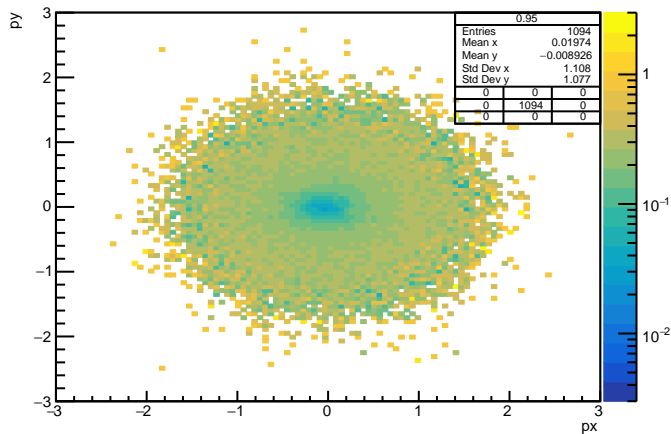




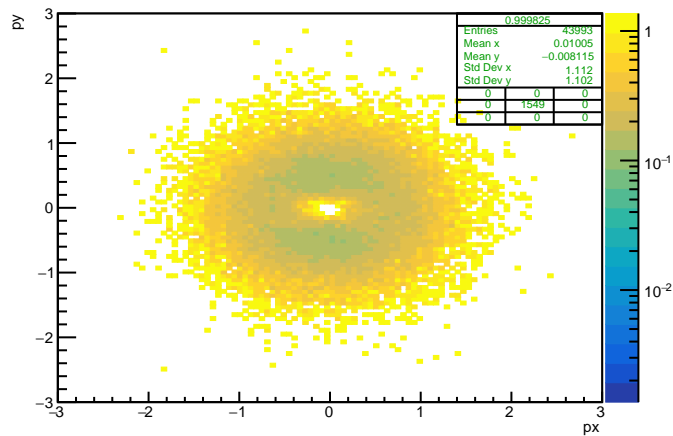
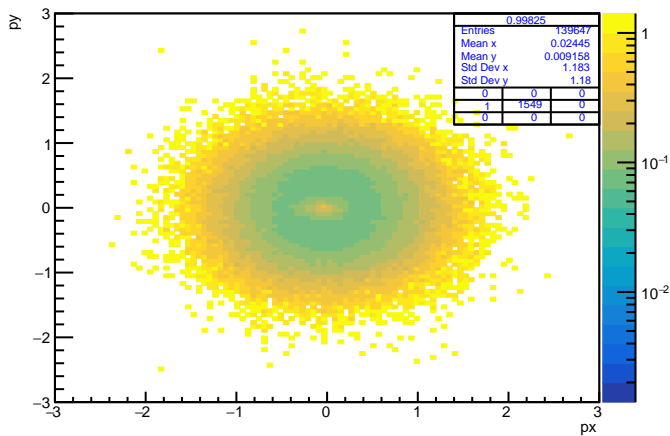
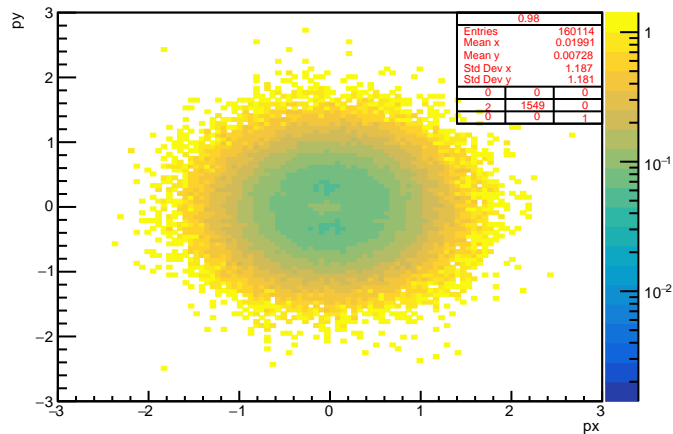
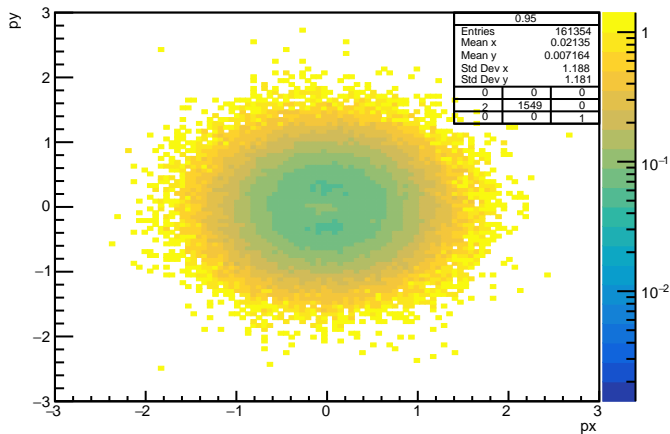
# hcordr\_rap\_pt



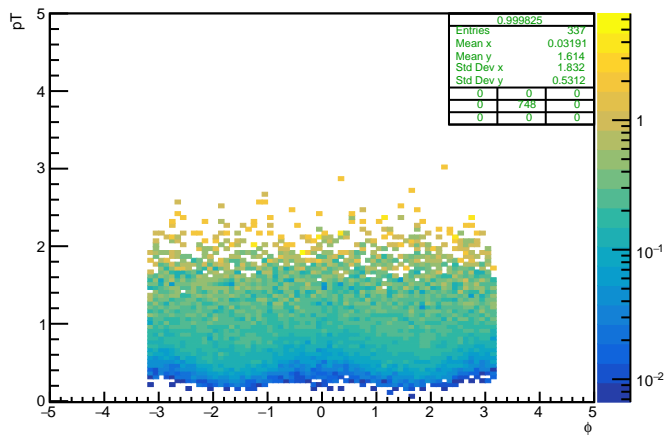
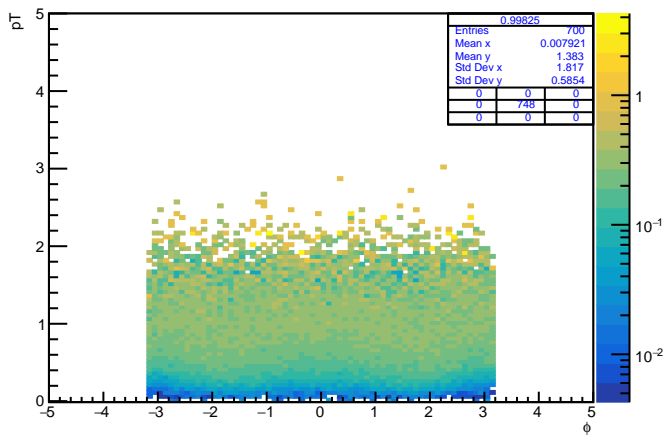
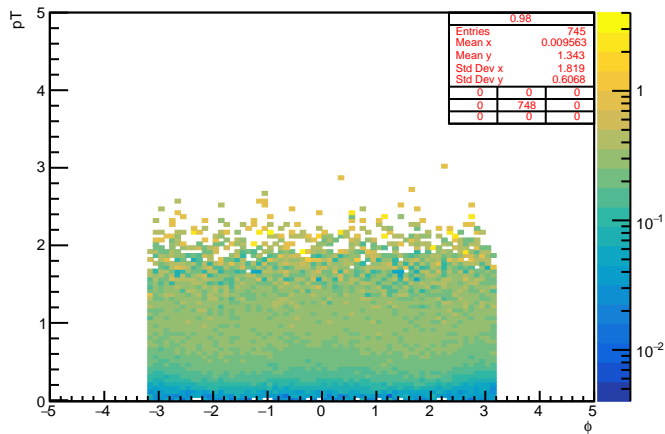
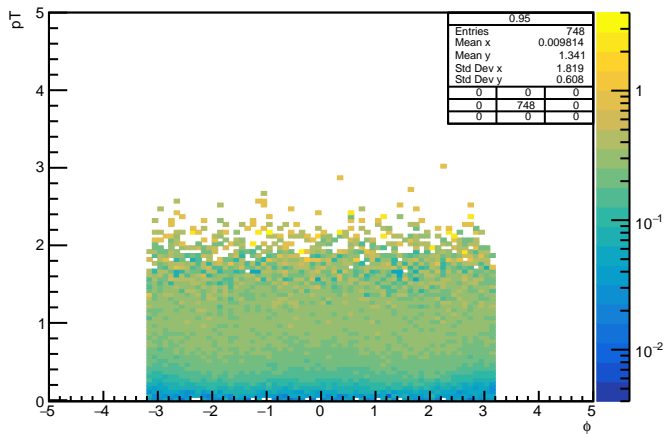
# hcord\_px\_py



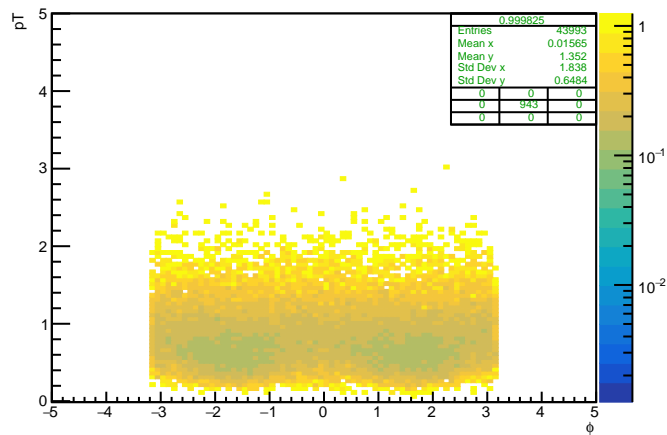
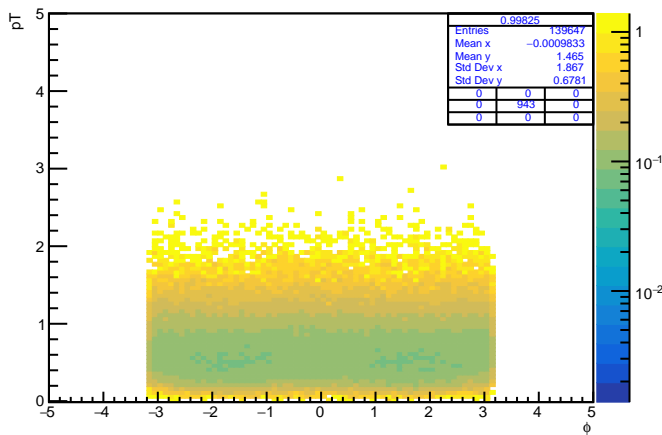
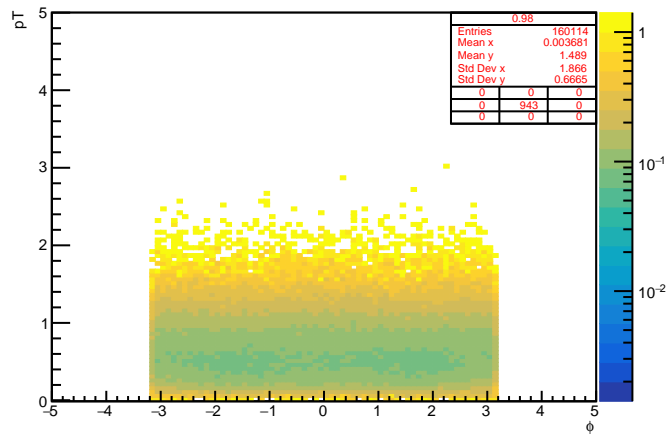
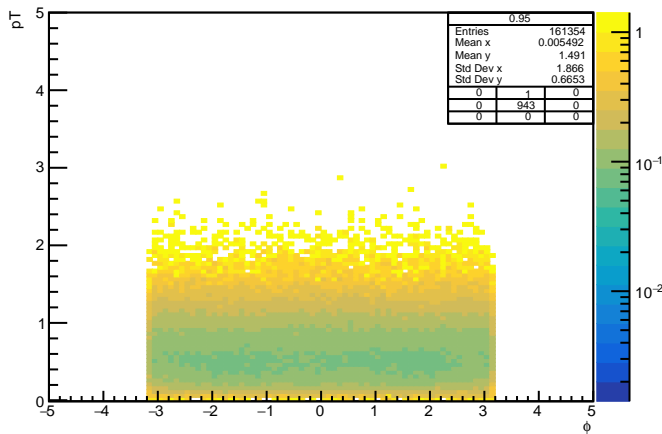
# hcodr\_px\_py



# hcord\_rphi\_pt



# hcodr\_phi\_pt



Comparing folder / of files:  
comparison/0.95.root (0.95)  
comparison/0.98.root (0.98)  
comparison/0.99825.root (0.99825)  
comparison/0.999825.root (0.999825)

The end!