

Comparing folder / of files:

comparison/0.95.root (0.95)

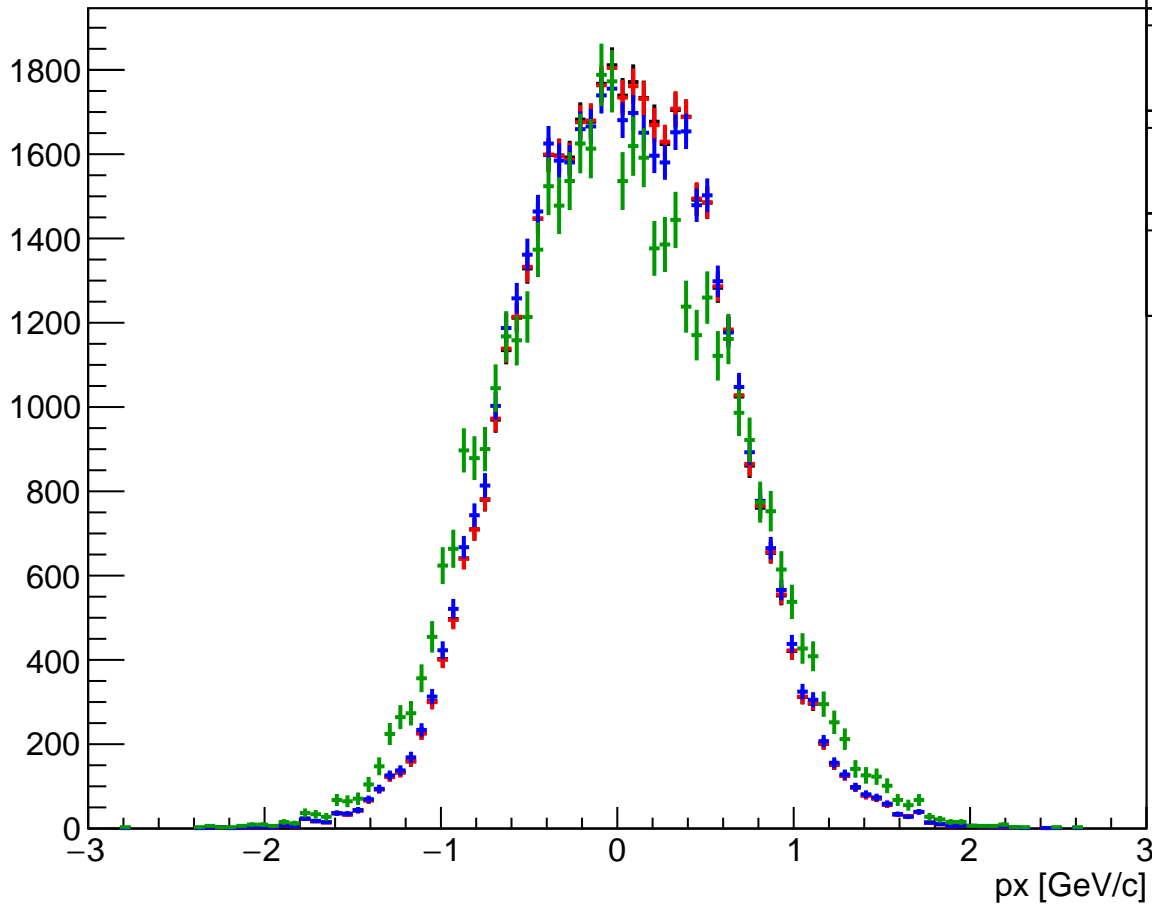
comparison/0.98.root (0.98)

comparison/0.99825.root (0.99825)

comparison/0.999825.root (0.999825)

hcanpx

dN/dpx



Entries	0.95	45351
Mean		0.01775
Std Dev		0.5666
Underflow		0
Overflow		0
0.98		
Entries	0.98	45084
Mean		0.01845
Std Dev		0.5668
Underflow		0
Overflow		0
0.99825		
Entries		42470
Mean		0.01358
Std Dev		0.5739
Underflow		0
Overflow		0
0.999825		
Entries		14760
Mean		-0.008904
Std Dev		0.6358
Underflow		0
Overflow		0

hcanpy

dN/dp

2000
1800
1600
1400
1200
1000
800
600
400
200
0

-3

-2

-1

0

1

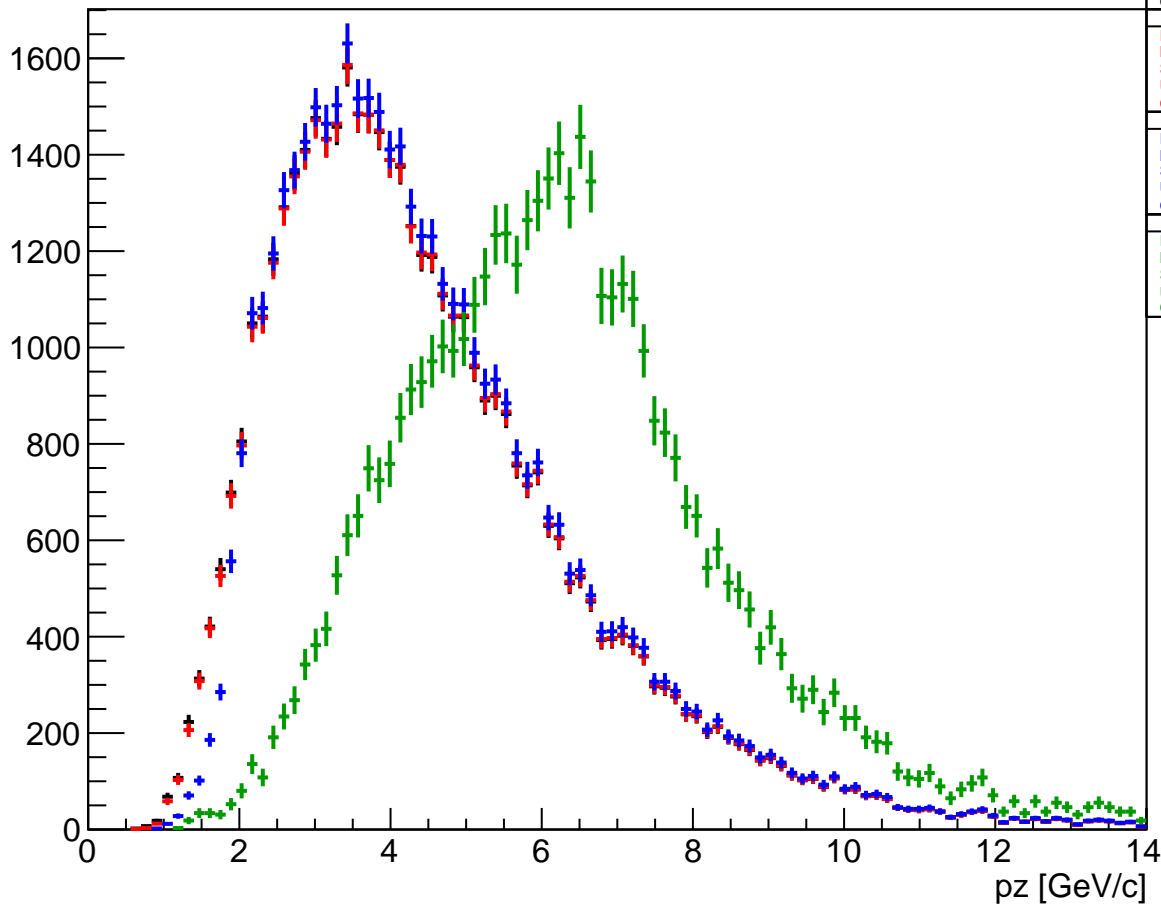
2

py [GeV/c]

Entries	0.95	45351
Mean		-0.001513
Std Dev		0.5682
Underflow		0
Overflow	0.98	0
Entries	0.99825	45084
Mean		-0.001328
Std Dev		0.5693
Underflow		0
Overflow		0
Entries	0.99825	42470
Mean		0.0006104
Std Dev		0.5776
Underflow		0
Overflow		0
Entries	0.999825	14760
Mean		-0.0005266
Std Dev		0.6605
Underflow		0
Overflow		0

hcanpz

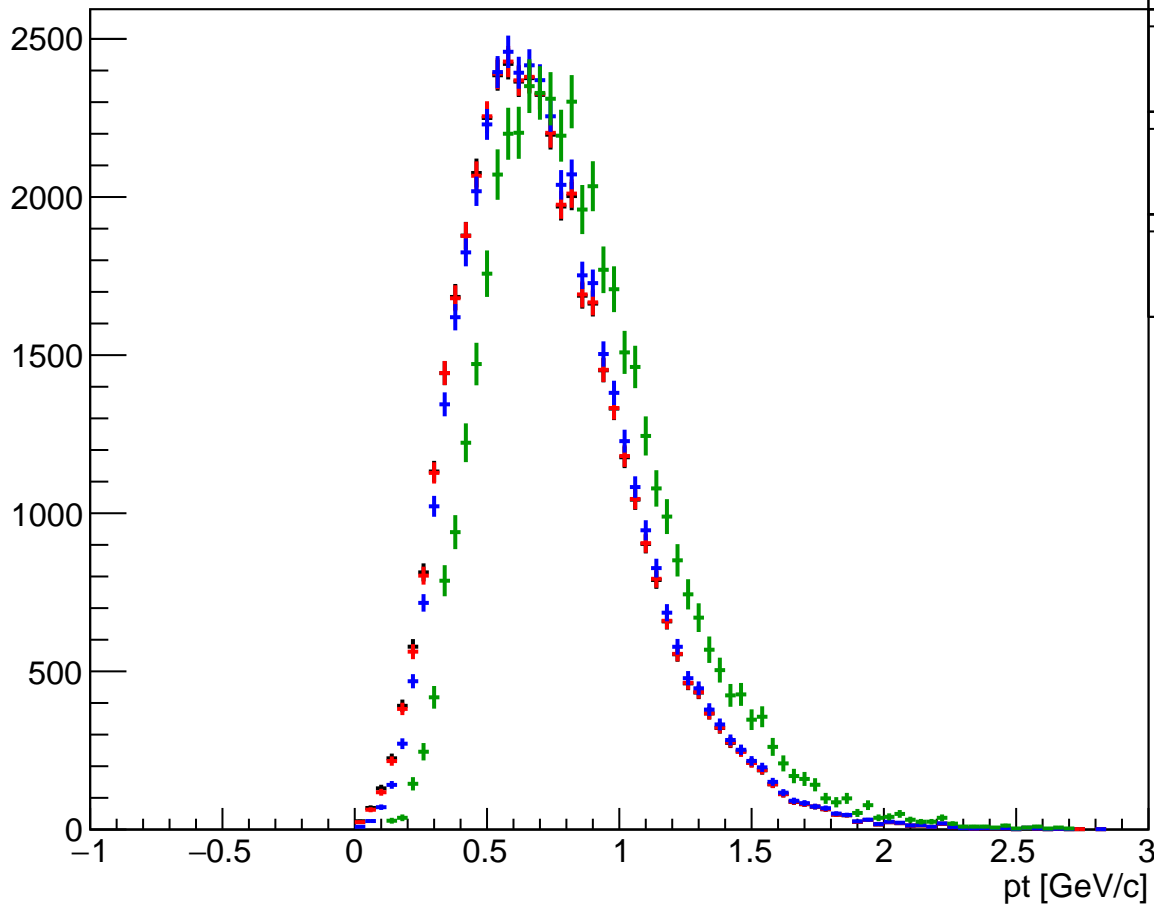
dN/dpz



Entries	45351
Mean	4.504
Std Dev	2.059
Underflow	0
Overflow	121
0.98	
Entries	45084
Mean	4.515
Std Dev	2.058
Underflow	0
Overflow	121.7
0.99825	
Entries	42470
Mean	4.602
Std Dev	2.036
Underflow	0
Overflow	127.1
0.999825	
Entries	14760
Mean	6.282
Std Dev	2.101
Underflow	0
Overflow	286.8

hcanpt

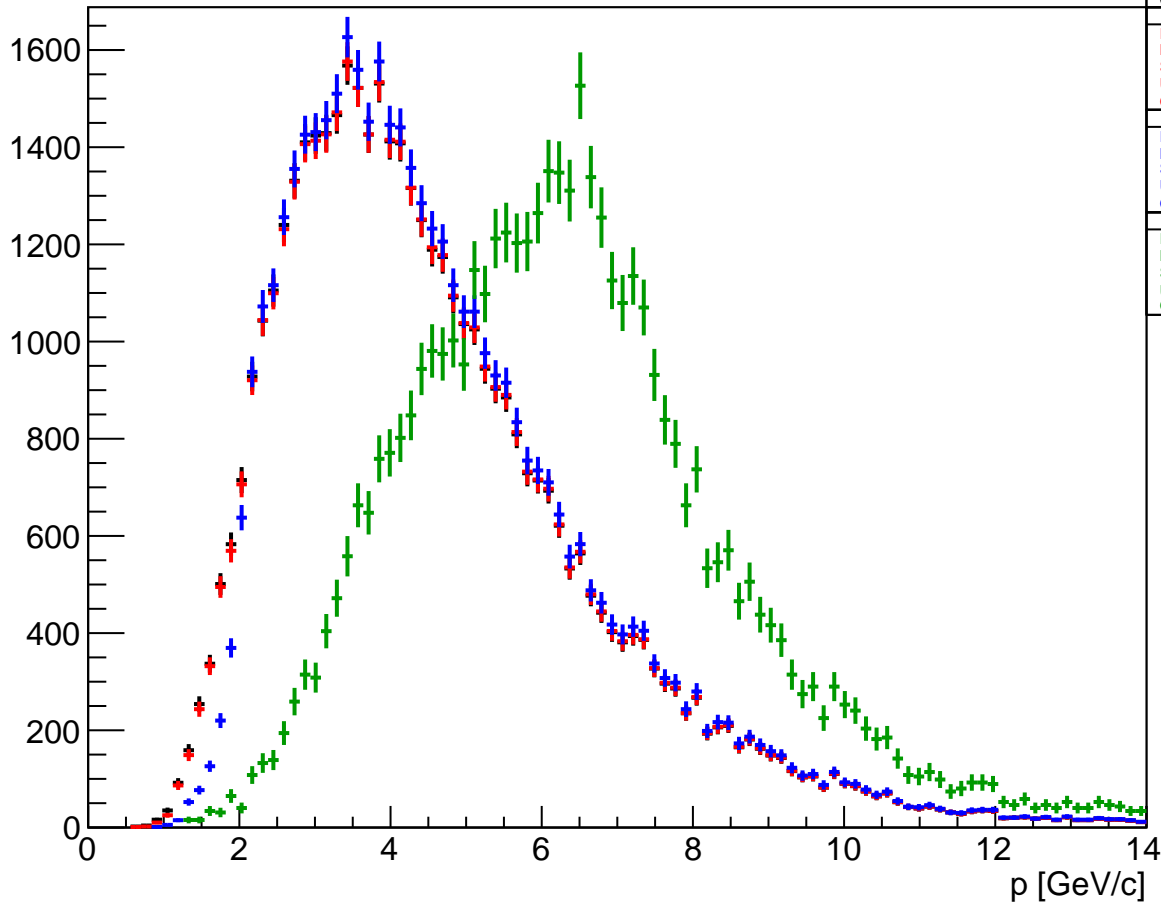
dN/dpt



Entries	0.95	45351
Mean		0.7318
Std Dev		0.3294
Underflow		0
Overflow		1
0.98		
Entries	0.98	45084
Mean		0.733
Std Dev		0.3289
Underflow		0
Overflow		1.006
0.99825		
Entries		42470
Mean		0.7462
Std Dev		0.3257
Underflow		0
Overflow		1.068
0.999825		
Entries		14760
Mean		0.8496
Std Dev		0.3436
Underflow		0
Overflow		3.073

hcanp

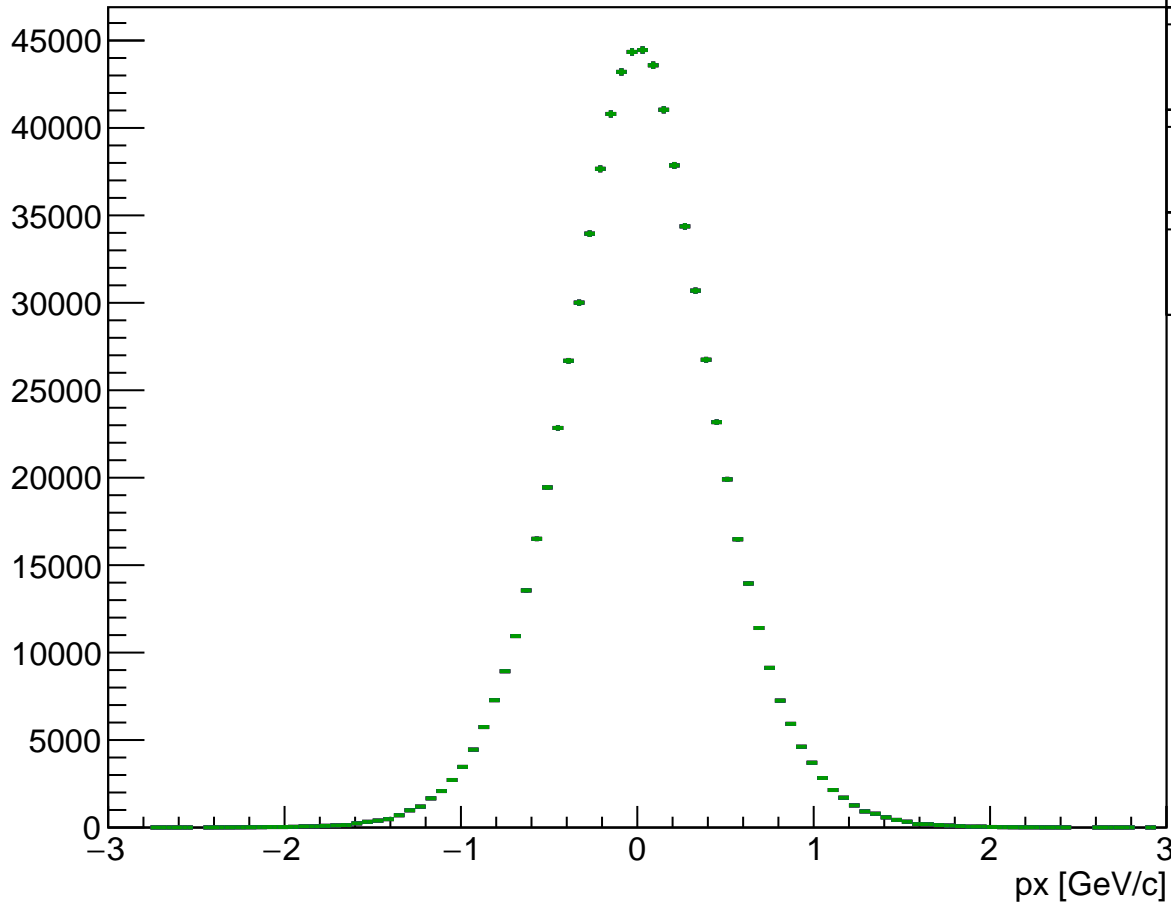
dN/dp



Entries	45351
Mean	4.578
Std Dev	2.051
Underflow	0
Overflow	122
0.98	
Entries	45084
Mean	4.589
Std Dev	2.05
Underflow	0
Overflow	122.7
0.99825	
Entries	42470
Mean	4.677
Std Dev	2.027
Underflow	0
Overflow	128.2
0.999825	
Entries	14760
Mean	6.351
Std Dev	2.092
Underflow	0
Overflow	289.9

hsimsp_x

dN/dp_x



Entries	767350
Mean	0.003458
Std Dev	0.4524
Underflow	0
Overflow	1

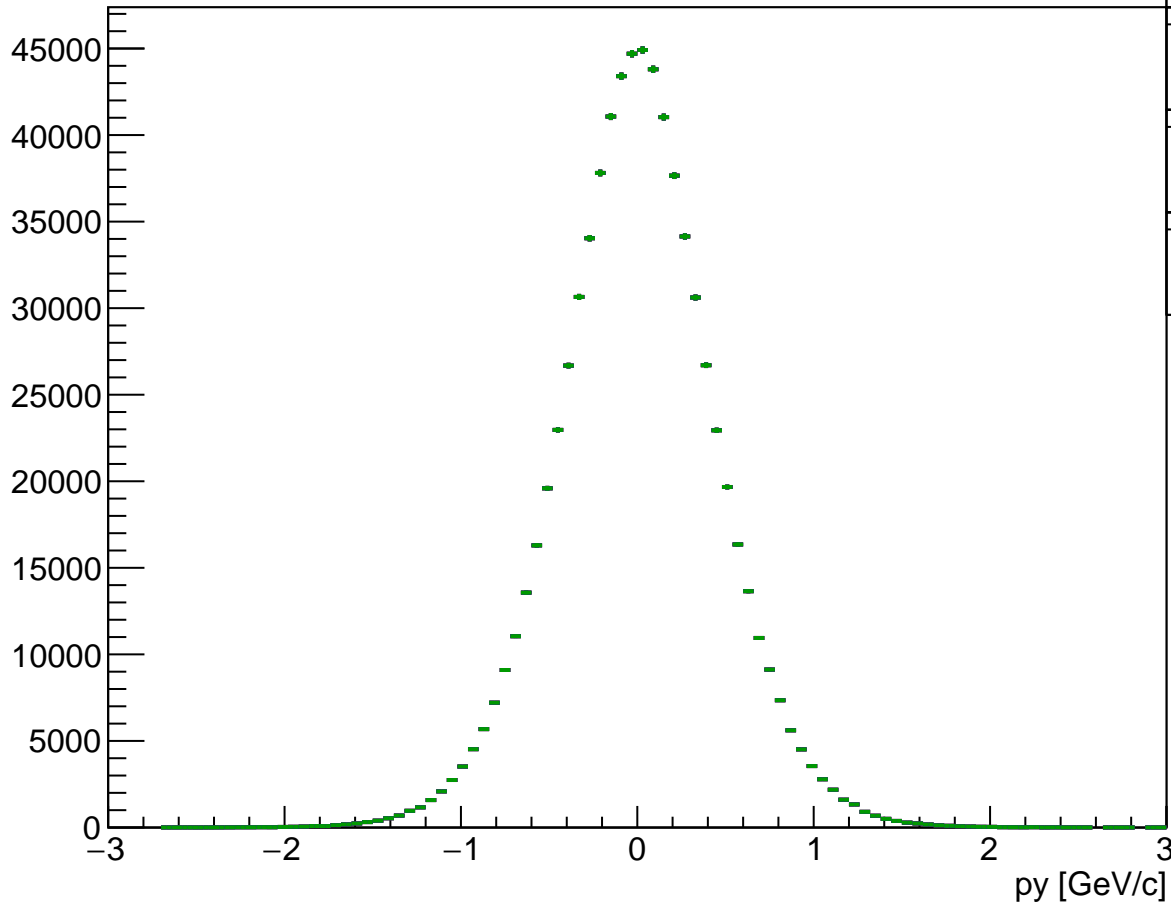
0.98	
Entries	767350
Mean	0.003458
Std Dev	0.4524
Underflow	0
Overflow	1

0.99825	
Entries	767350
Mean	0.003458
Std Dev	0.4524
Underflow	0
Overflow	1

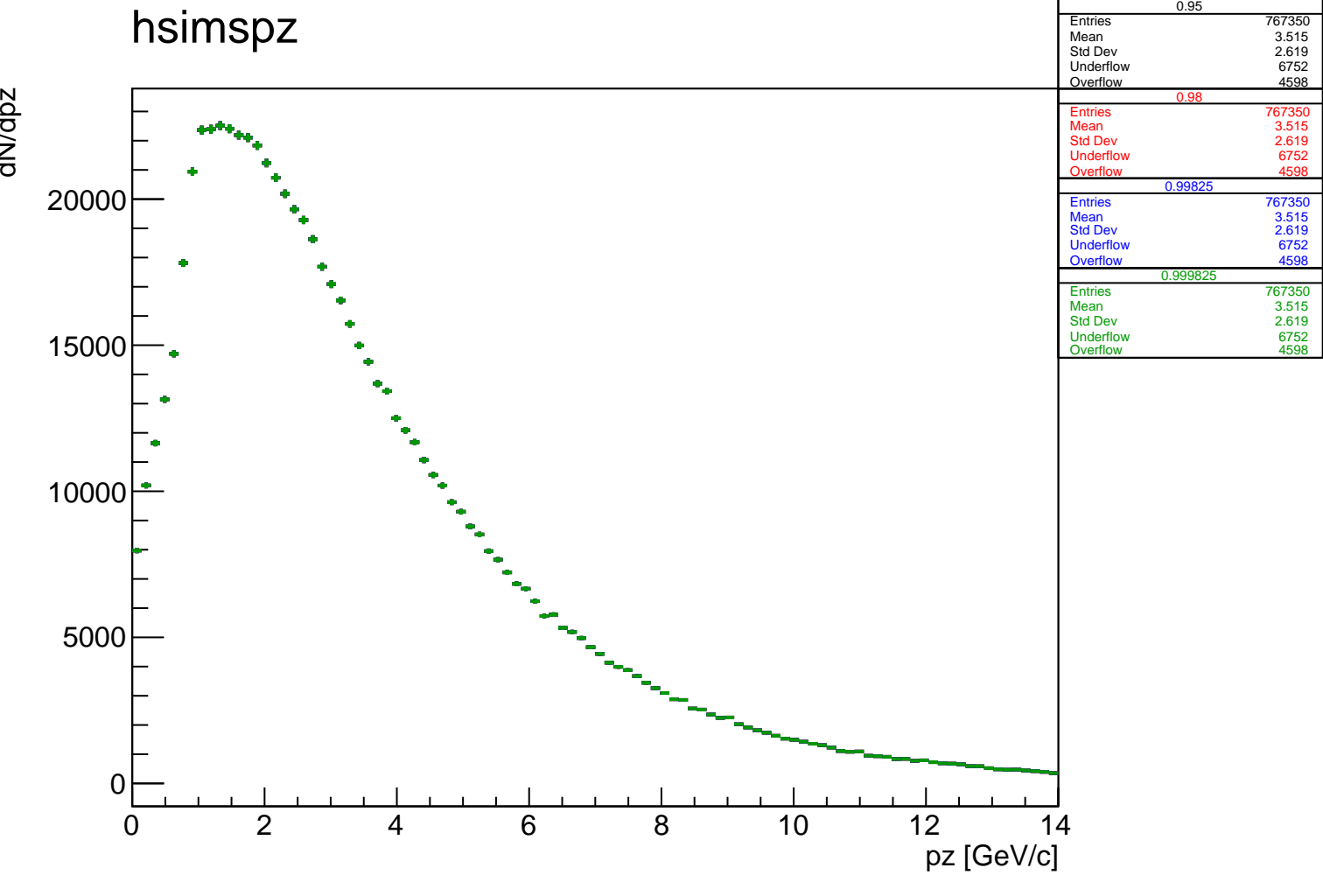
0.999825	
Entries	767350
Mean	0.003458
Std Dev	0.4524
Underflow	0
Overflow	1

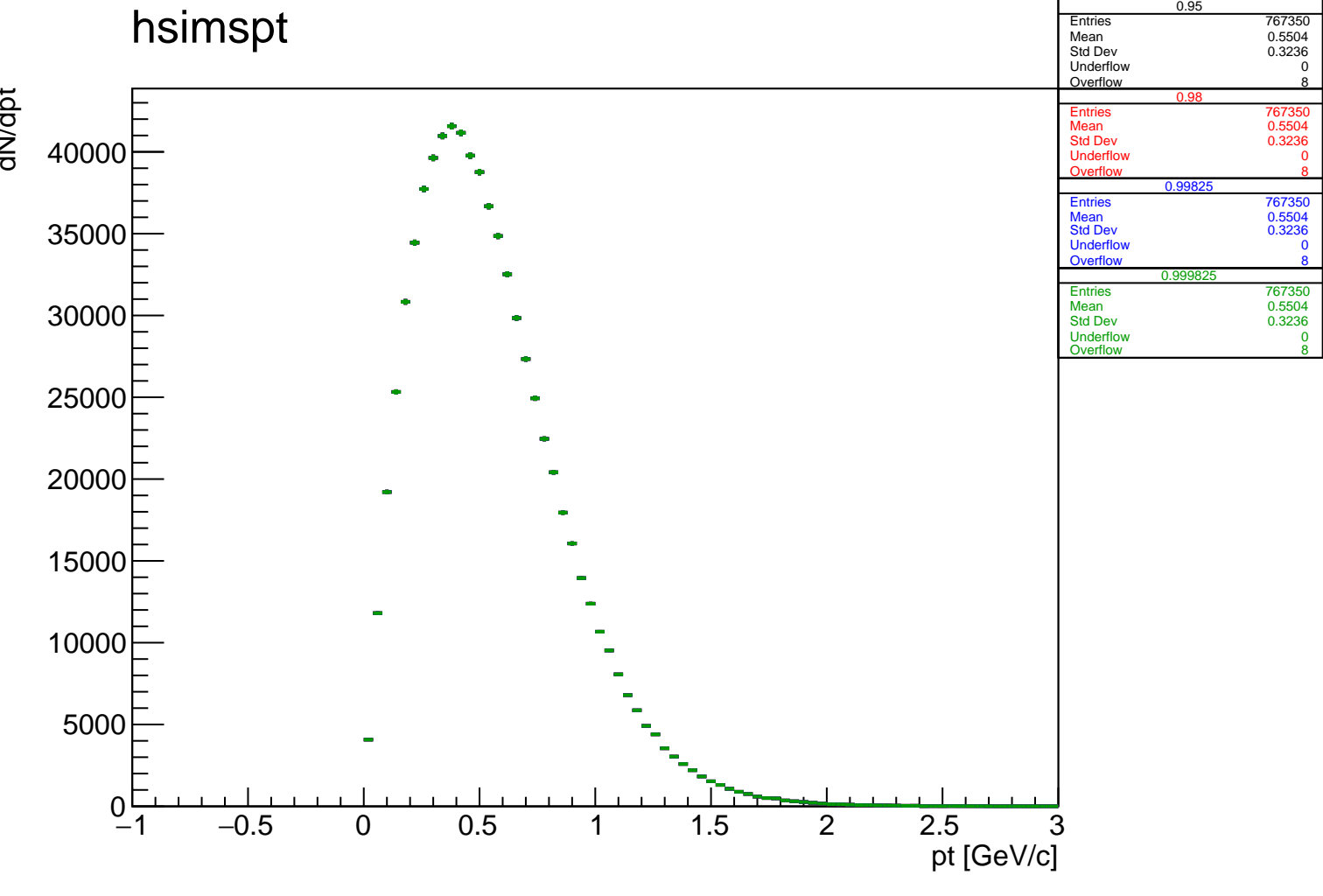
hsimspy

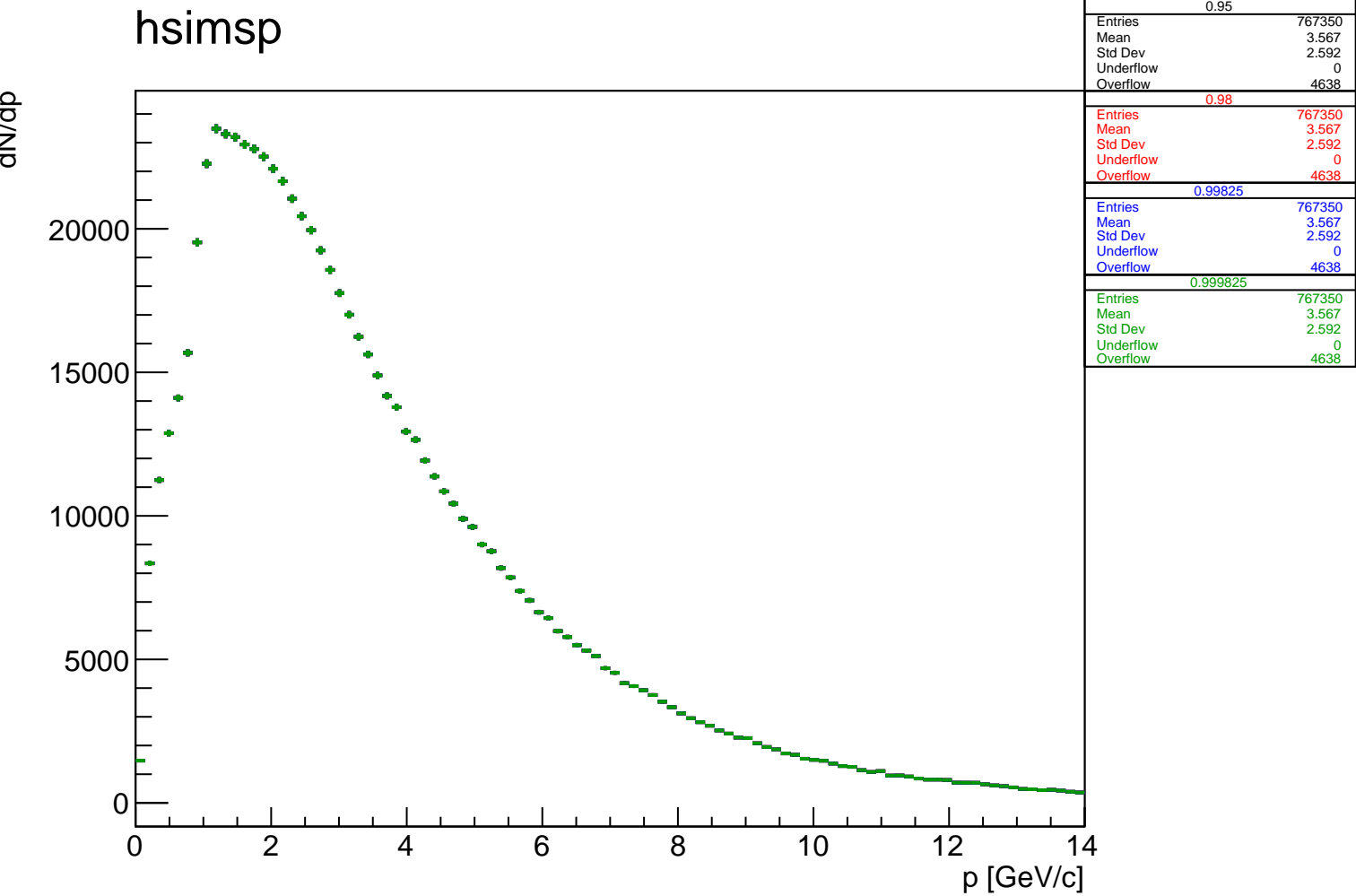
dn/dpy

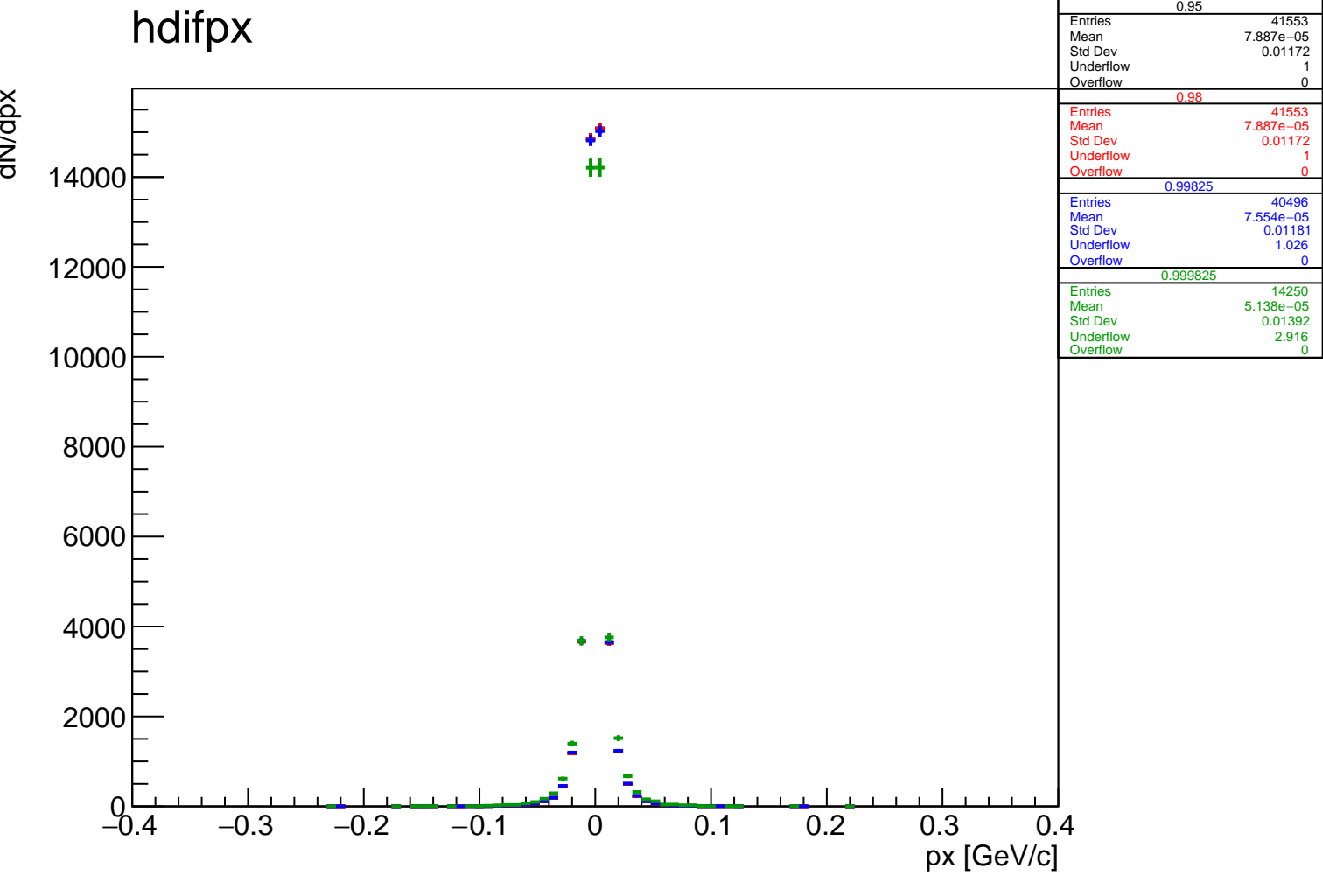


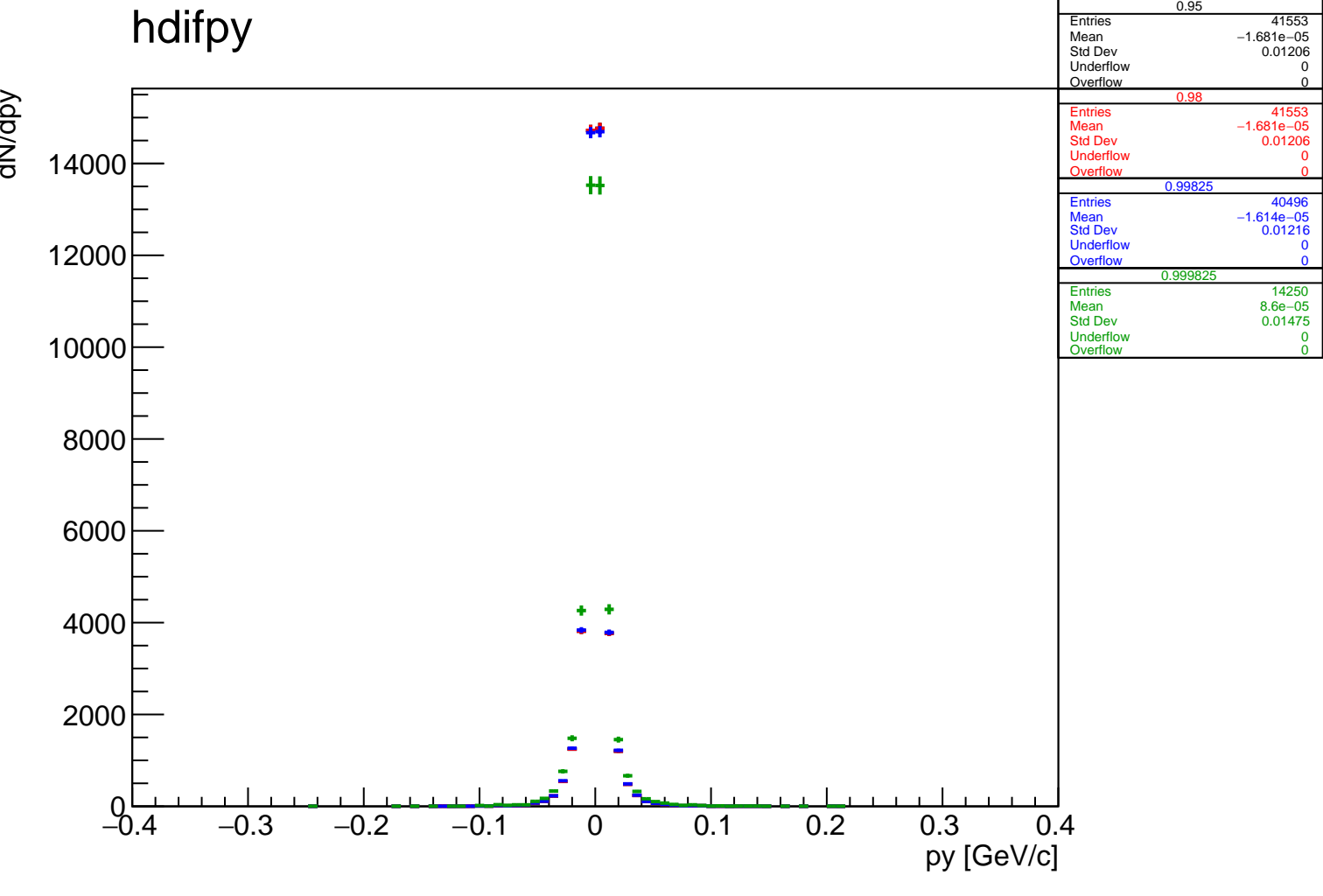
Entries	767350	0.95
Mean	0.0004404	
Std Dev	0.4507	
Underflow	0	
Overflow	1	
0.98		
Entries	767350	
Mean	0.0004404	
Std Dev	0.4507	
Underflow	0	
Overflow	1	
0.99825		
Entries	767350	
Mean	0.0004404	
Std Dev	0.4507	
Underflow	0	
Overflow	1	
0.999825		
Entries	767350	
Mean	0.0004404	
Std Dev	0.4507	
Underflow	0	
Overflow	1	





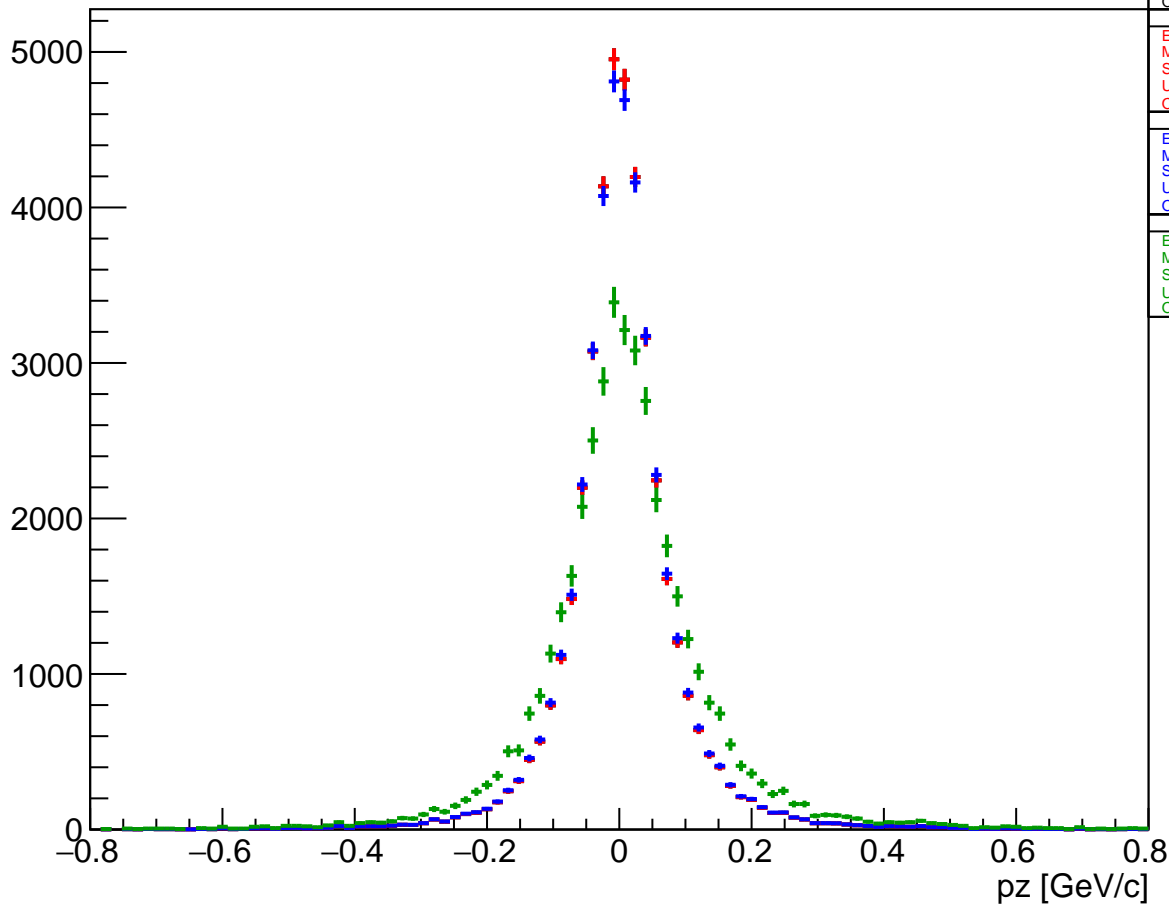




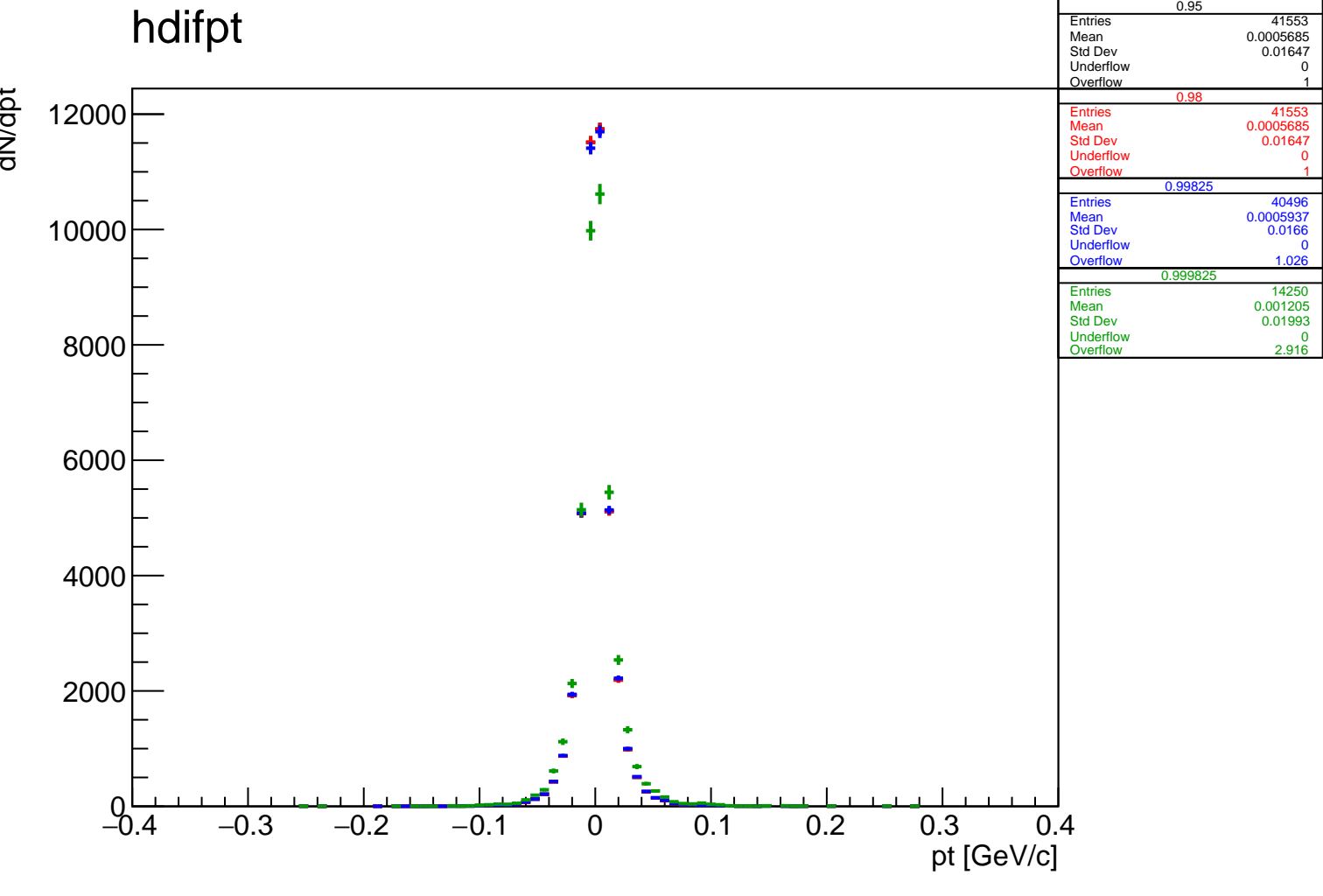


hdifpz

dN/dpz

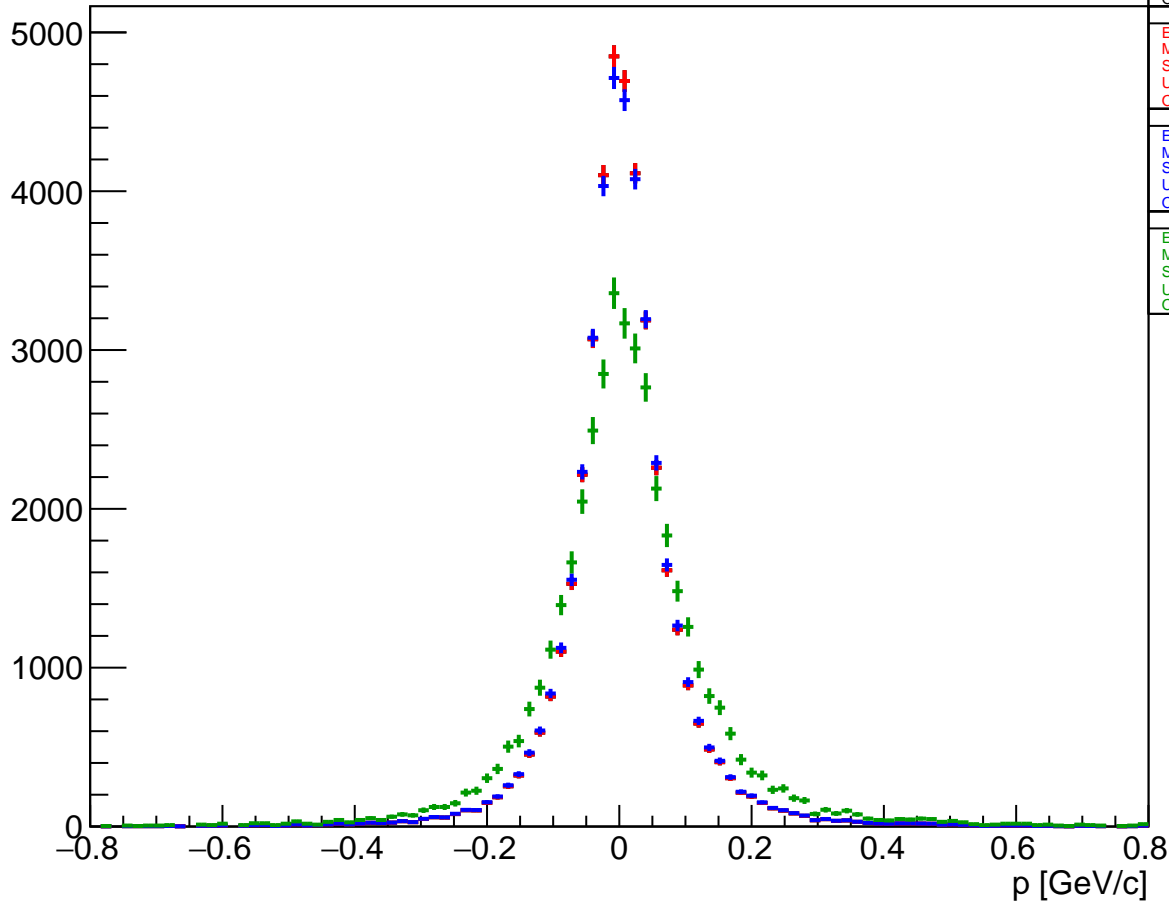


Entries	0.95	41553
Mean		0.003455
Std Dev		0.09207
Underflow		18
Overflow		31
0.98		
Entries	0.98	41553
Mean		0.003455
Std Dev		0.09207
Underflow		18
Overflow		31
0.99825		
Entries		40496
Mean		0.003578
Std Dev		0.09314
Underflow		18.47
Overflow		31.81
0.999825		
Entries		14250
Mean		0.008114
Std Dev		0.129
Underflow		49.68
Overflow		90.59



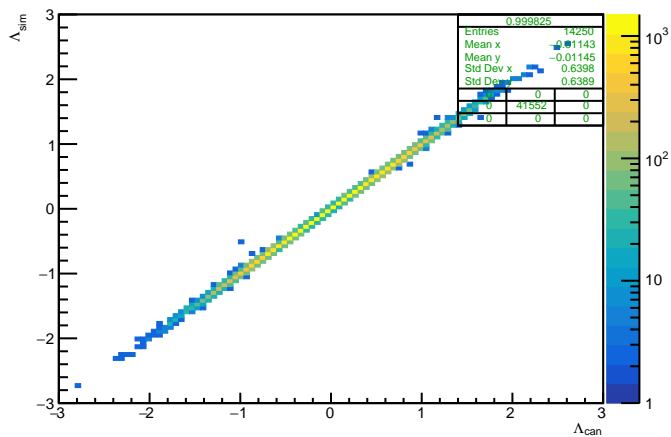
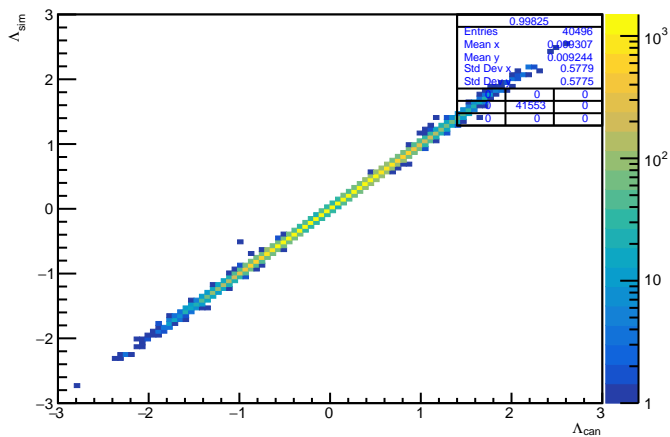
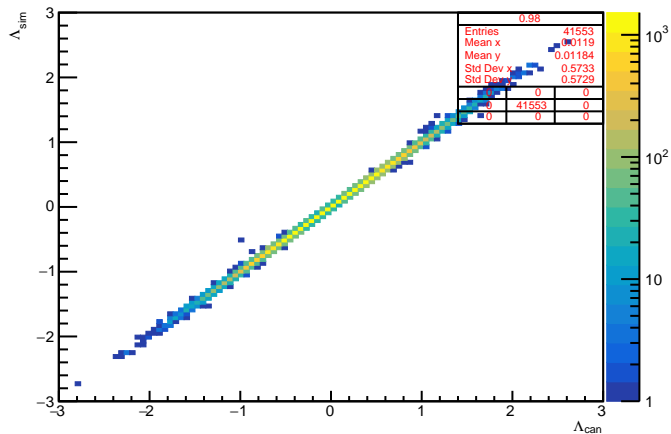
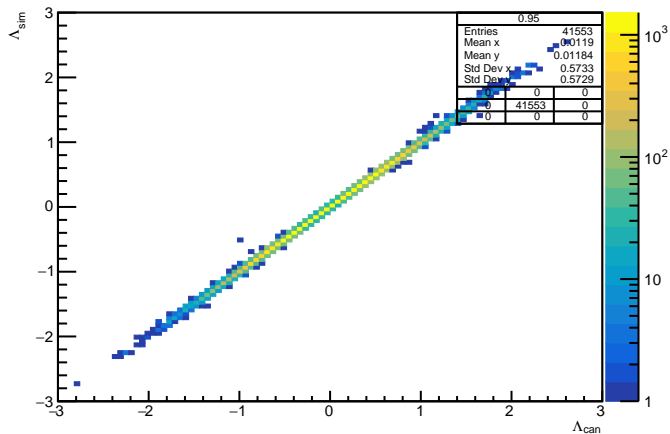
hdifp

dN/dp

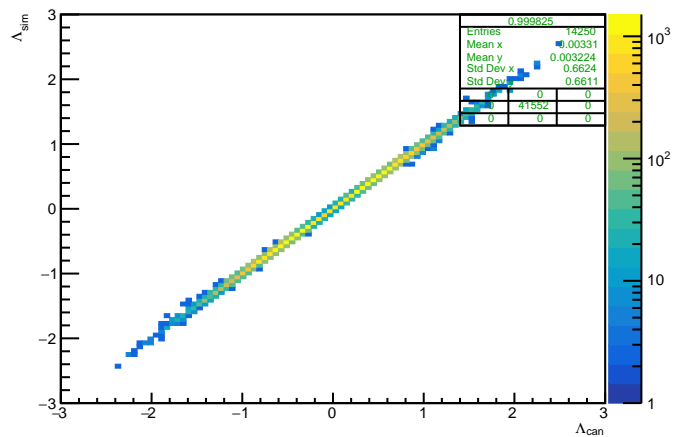
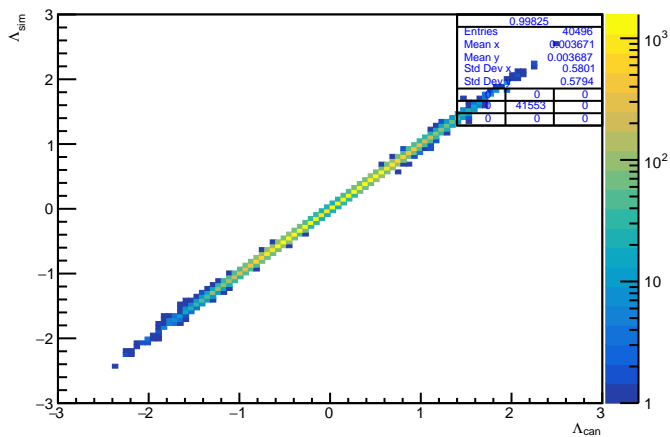
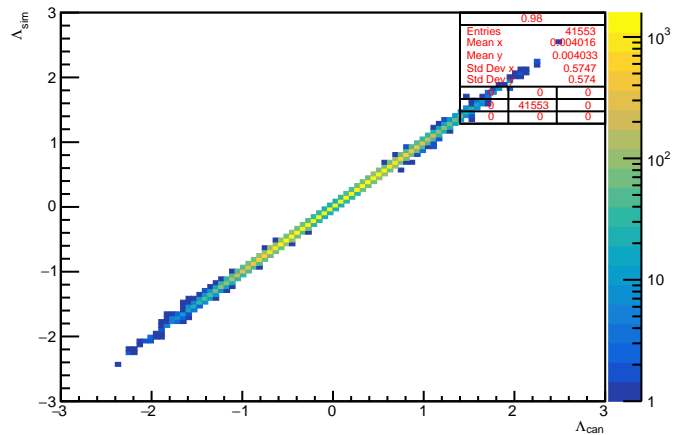
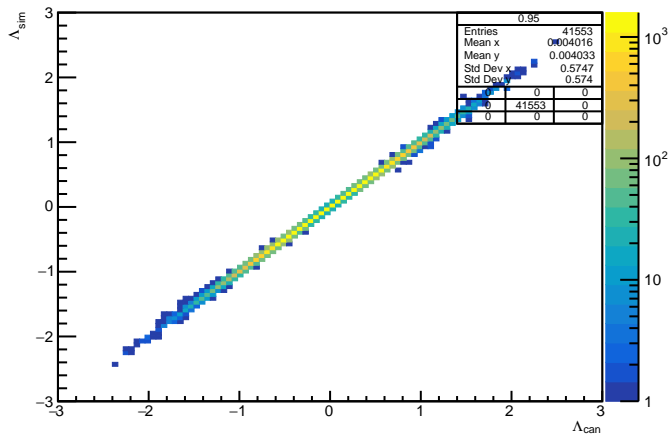


	0.95
Entries	41553
Mean	0.003507
Std Dev	0.09334
Underflow	18
Overflow	31
	0.98
Entries	41553
Mean	0.003507
Std Dev	0.09334
Underflow	18
Overflow	31
	0.99825
Entries	40496
Mean	0.003633
Std Dev	0.09442
Underflow	18.47
Overflow	31.81
	0.999825
Entries	14250
Mean	0.008208
Std Dev	0.1302
Underflow	49.68
Overflow	90.59

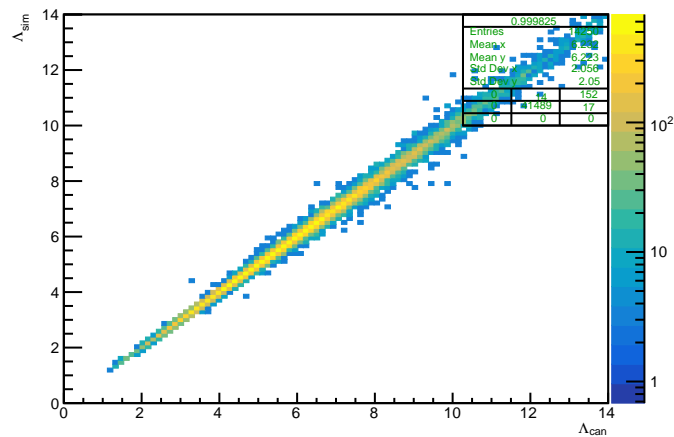
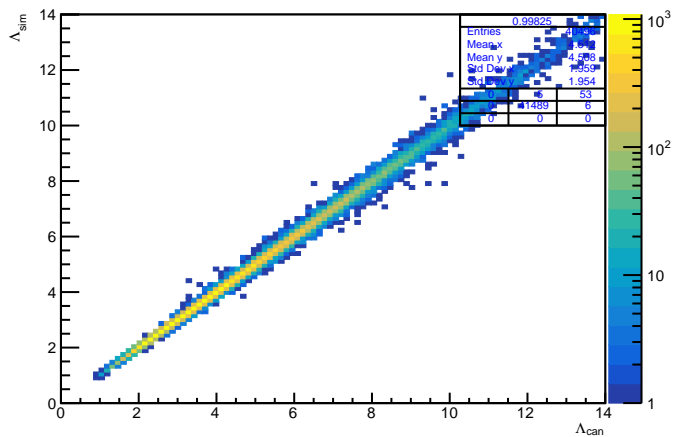
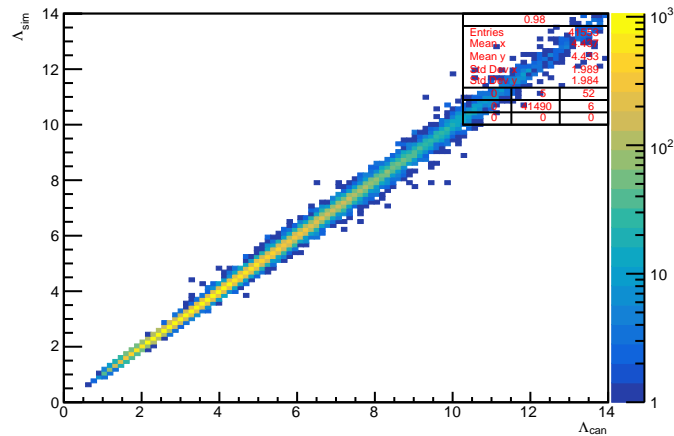
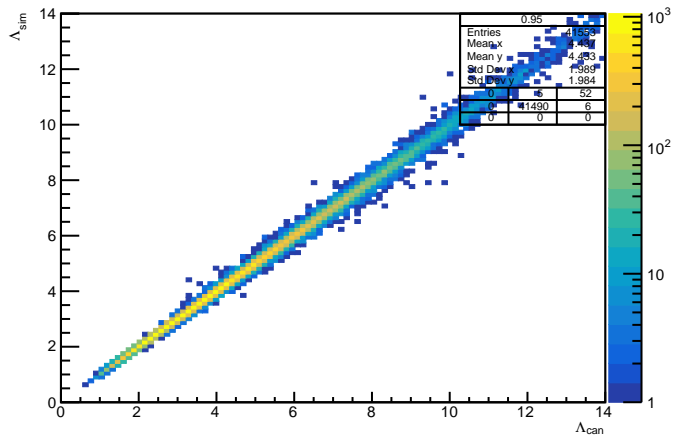
hcorpx



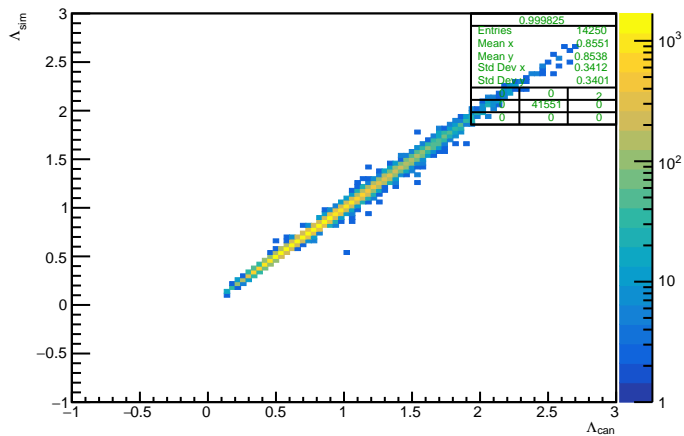
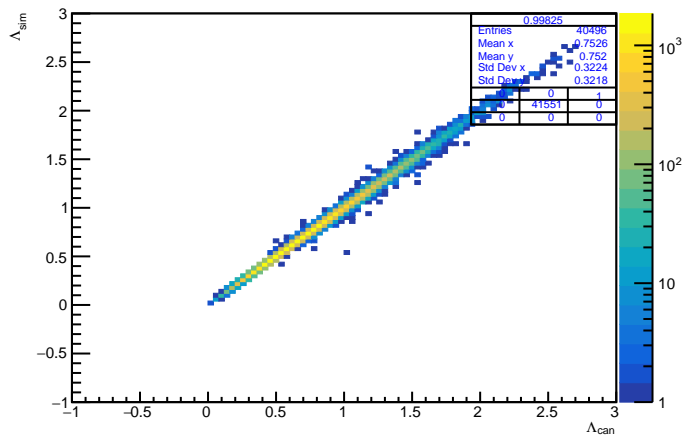
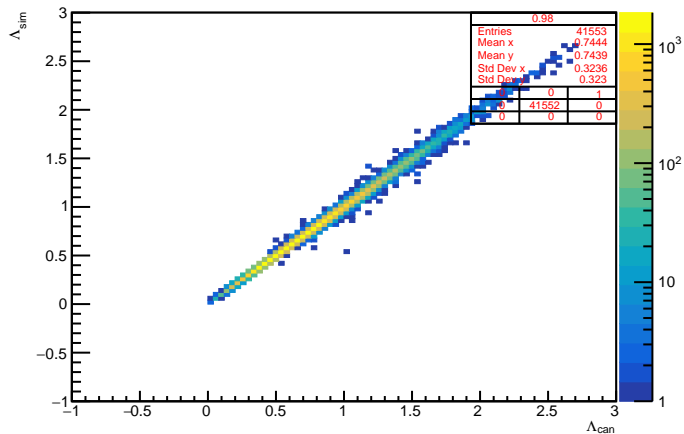
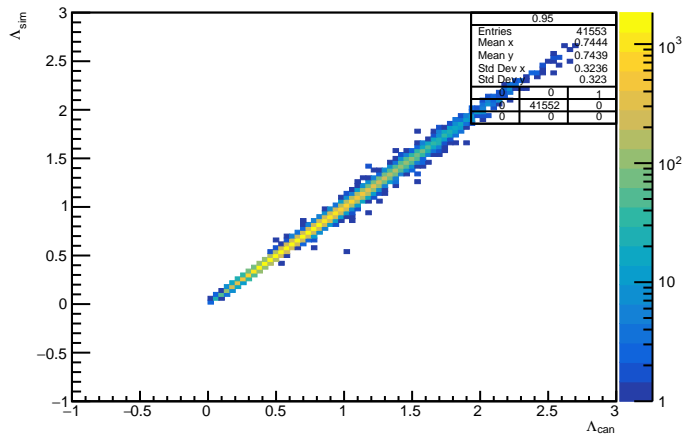
hcorpy



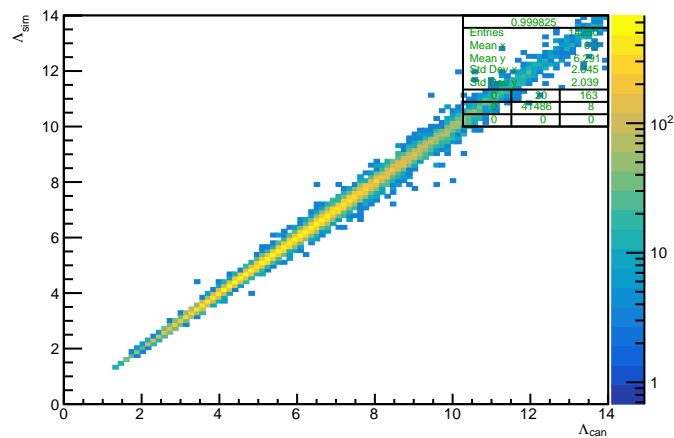
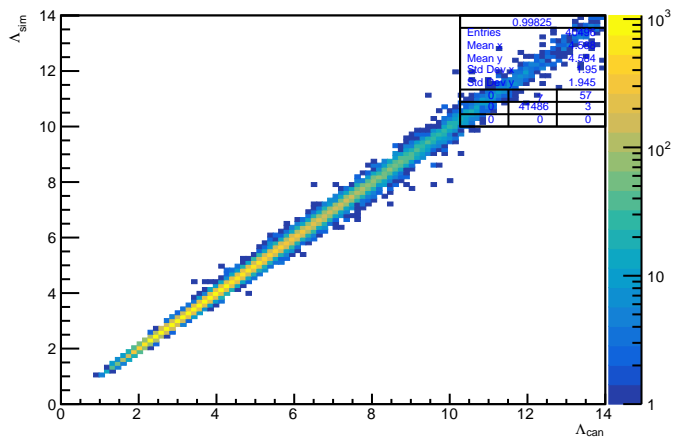
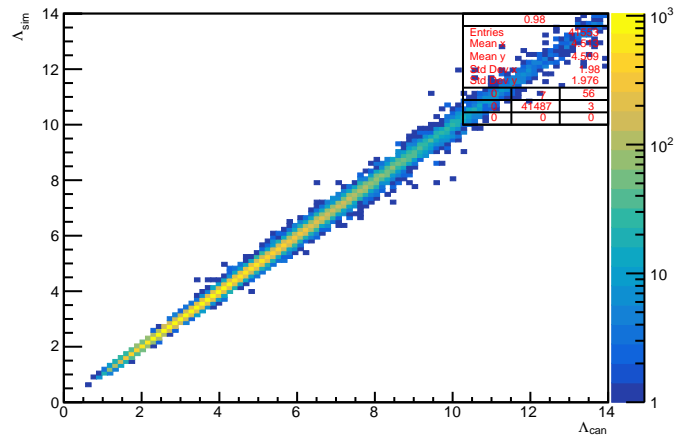
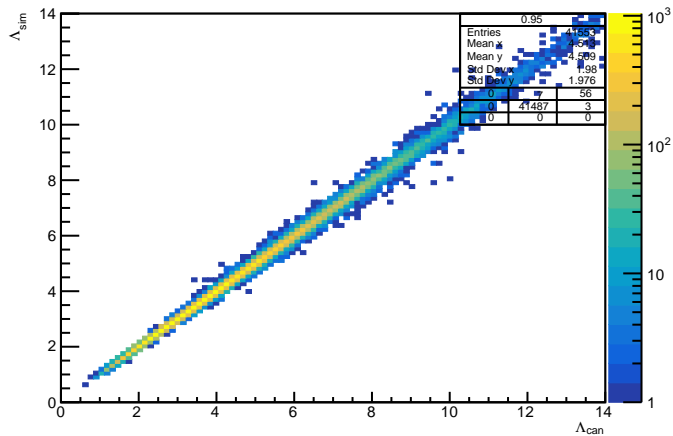
hcorpz



hcorpt

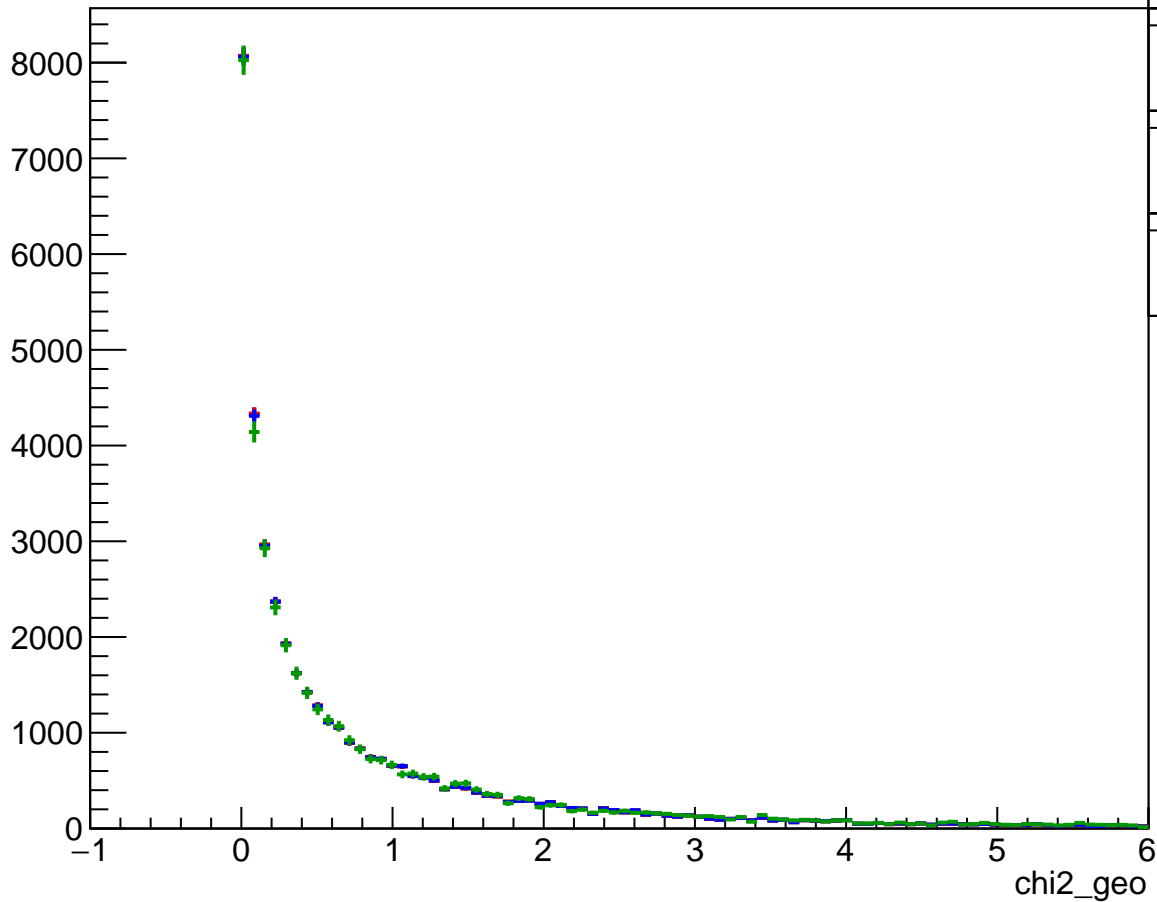


hcorp



chi2_geo

#



Entries	41553
Mean	0.8116
Std Dev	1.099
Underflow	0
Overflow	855

0.98	
Entries	41553
Mean	0.8116
Std Dev	1.099
Underflow	0
Overflow	855

0.99825	
Entries	40496
Mean	0.8155
Std Dev	1.103
Underflow	0
Overflow	873.6

0.999825	
Entries	14250
Mean	0.8436
Std Dev	1.139
Underflow	0
Overflow	1010

chi2_prim_first

#

8

7

6

5

4

3

2

1

0

0

200

400

600

800

chi2_prim_first

Entries	41553
Mean	686.3
Std Dev	223.2
Underflow	0
Overflow	4.142e+04
0.98	
Entries	41553
Mean	686.3
Std Dev	223.2
Underflow	0
Overflow	4.142e+04
0.99825	
Entries	40496
Mean	686.3
Std Dev	223.2
Underflow	0
Overflow	4.036e+04
0.999825	
Entries	14250
Mean	686.2
Std Dev	236.5
Underflow	0
Overflow	2.148e+04

chi2_prim_second

#

100

80

60

20

0

0

200

400

600

800

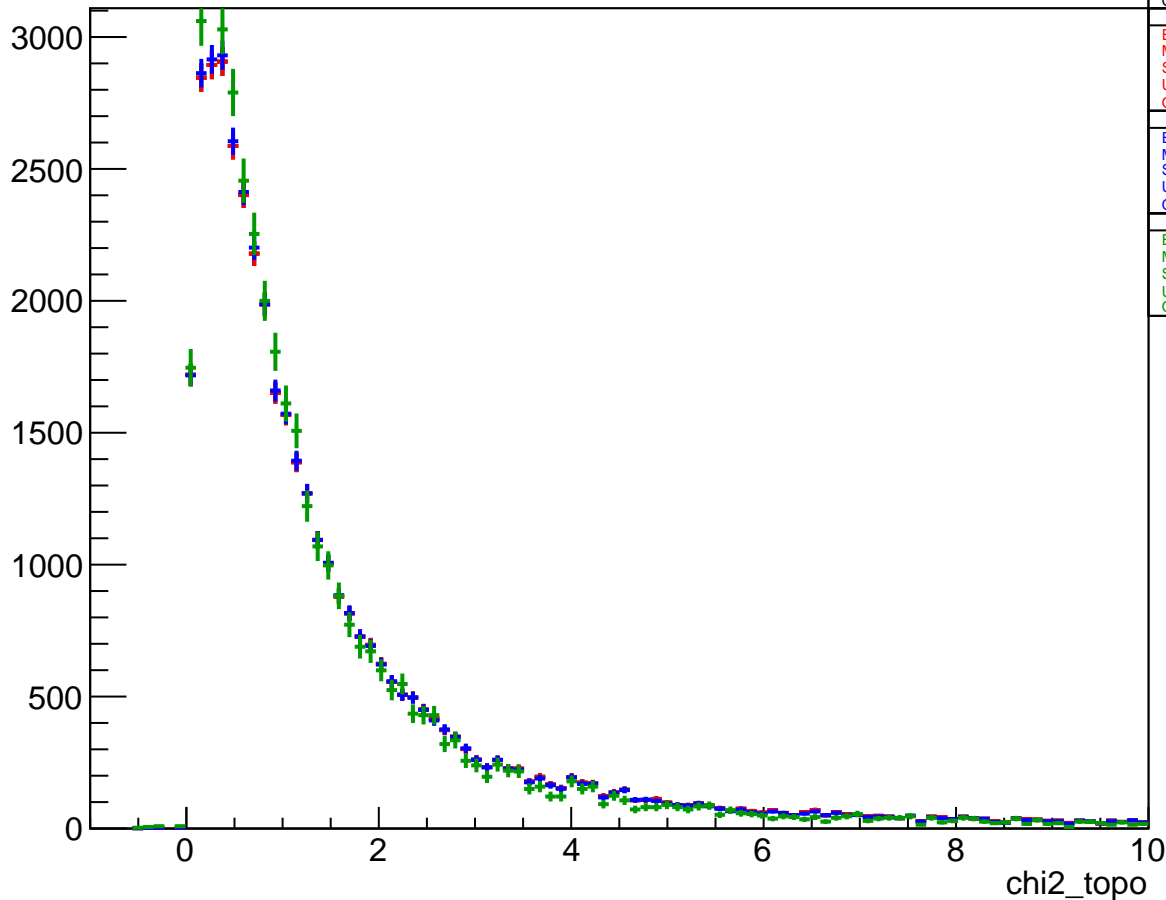
1000

chi2_prim_second

Entries	41553
Mean	406.8
Std Dev	284.5
Underflow	0
Overflow	3.609e+04
0.98	
Entries	41553
Mean	406.8
Std Dev	284.5
Underflow	0
Overflow	3.609e+04
0.99825	
Entries	40496
Mean	407
Std Dev	284.4
Underflow	0
Overflow	3.508e+04
0.999825	
Entries	14250
Mean	378
Std Dev	274.2
Underflow	0
Overflow	1.421e+04

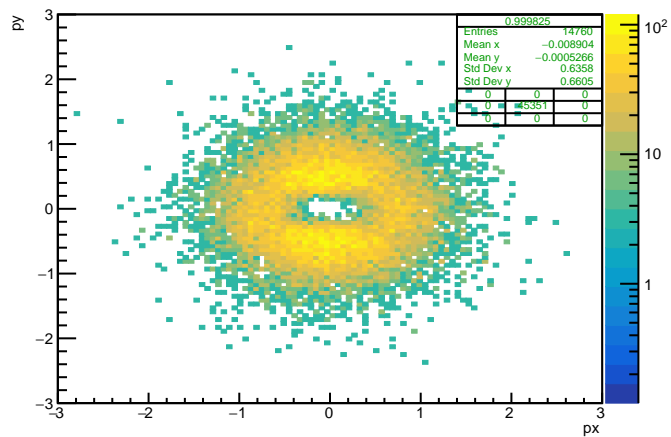
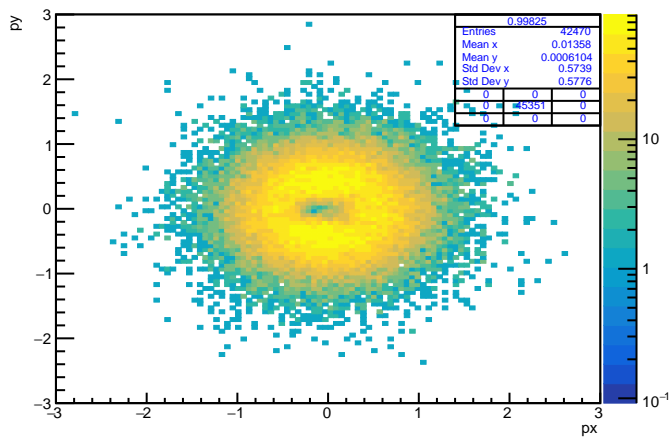
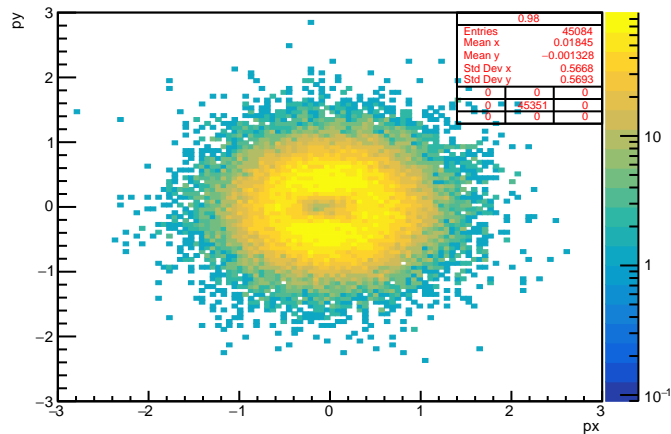
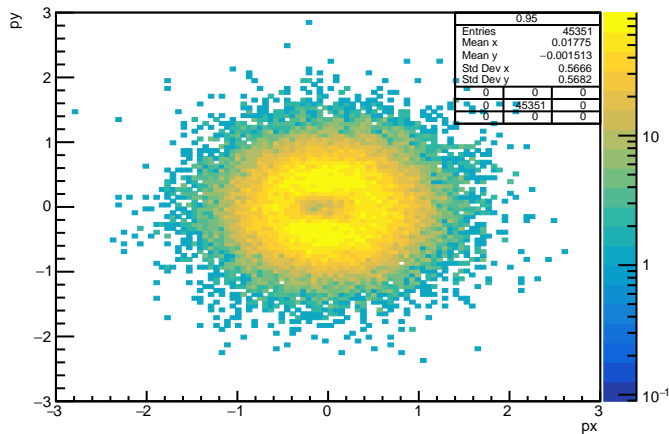
chi2_topo

#

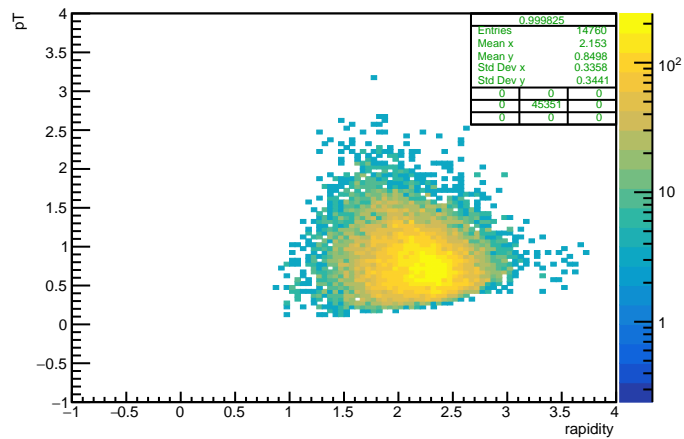
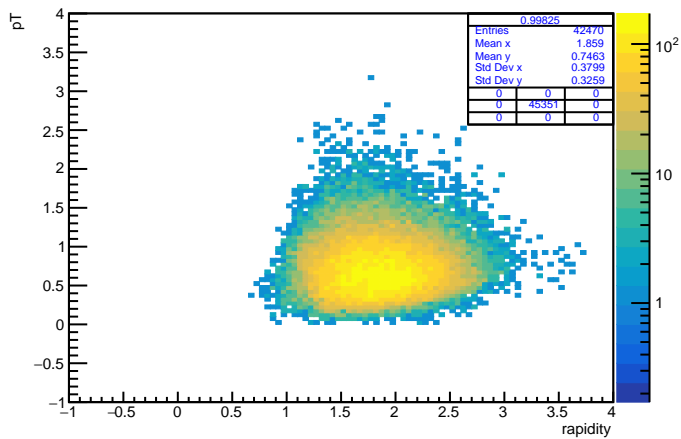
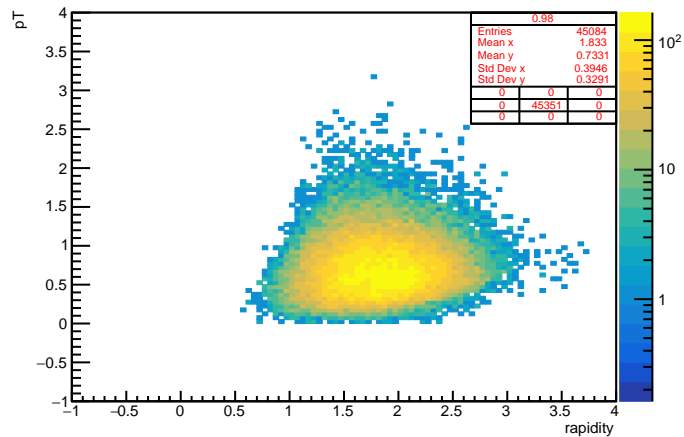
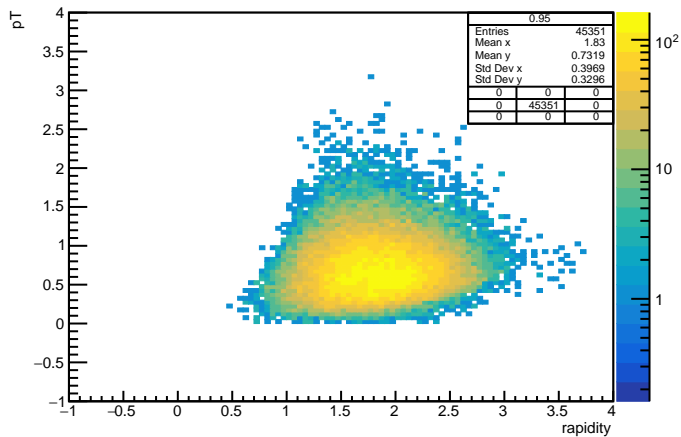


Entries	0.95	41553
Mean		1.503
Std Dev		1.703
Underflow		3
Overflow		1426
0.98		
Entries	0.98	41553
Mean		1.503
Std Dev		1.703
Underflow		3
Overflow		1426
0.99825		
Entries		40496
Mean		1.485
Std Dev		1.682
Underflow		3.071
Overflow		1323
0.999825		
Entries		14250
Mean		1.37
Std Dev		1.564
Underflow		8.646
Overflow		933.7

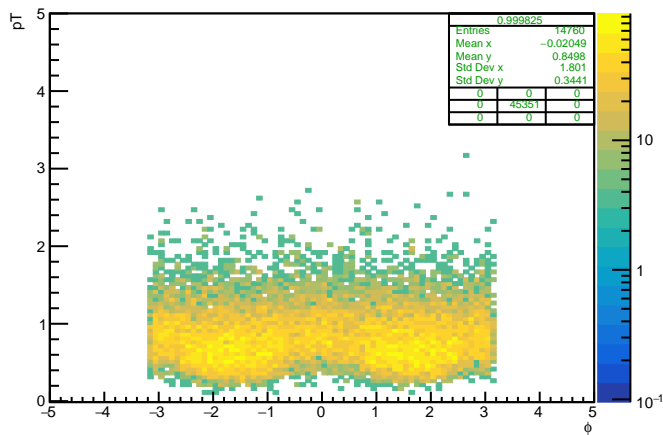
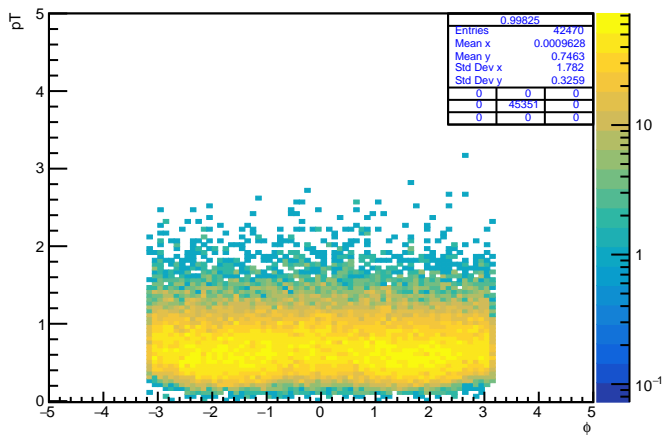
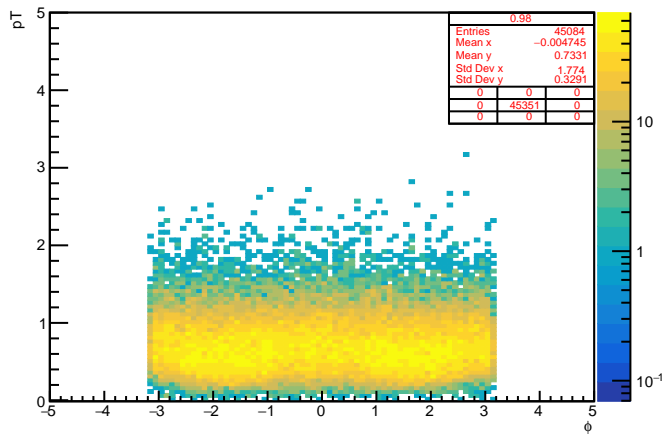
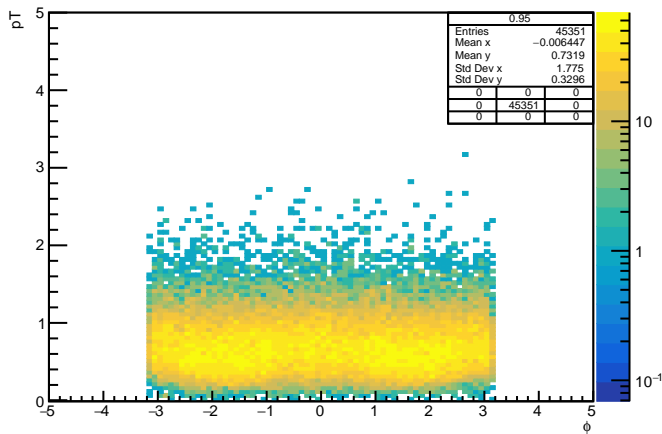
hcorr_px_py



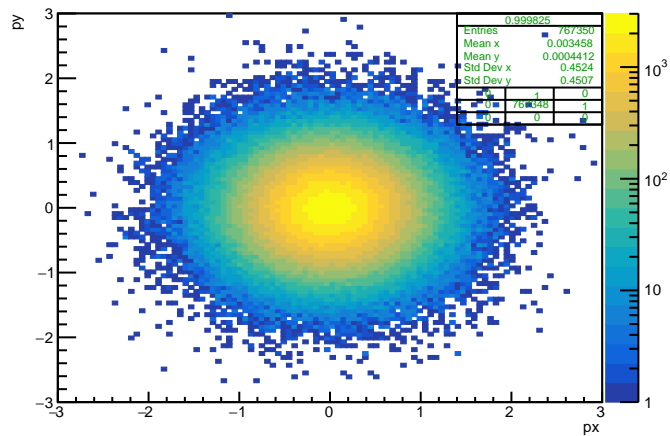
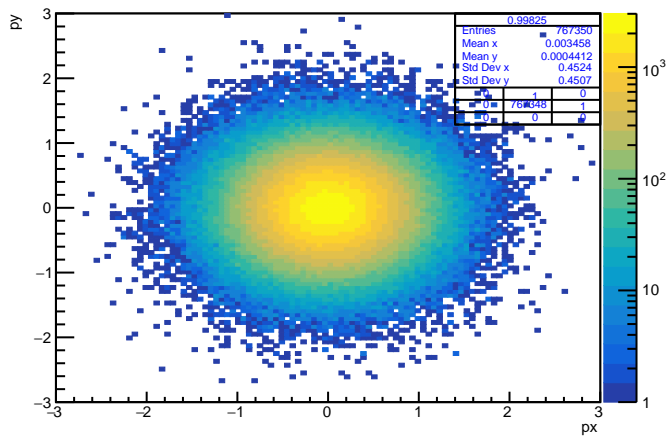
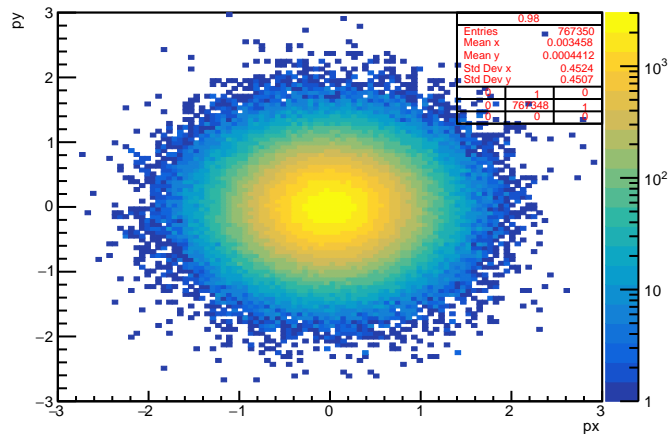
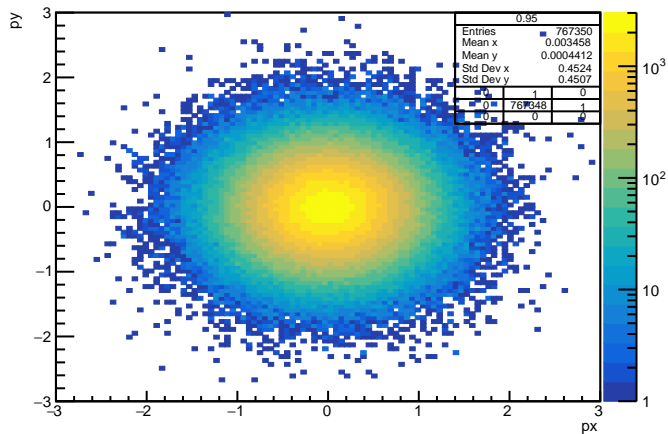
hcorr_rap_pt



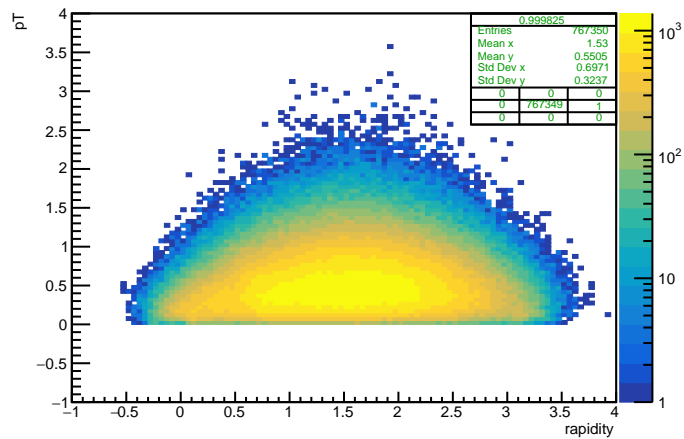
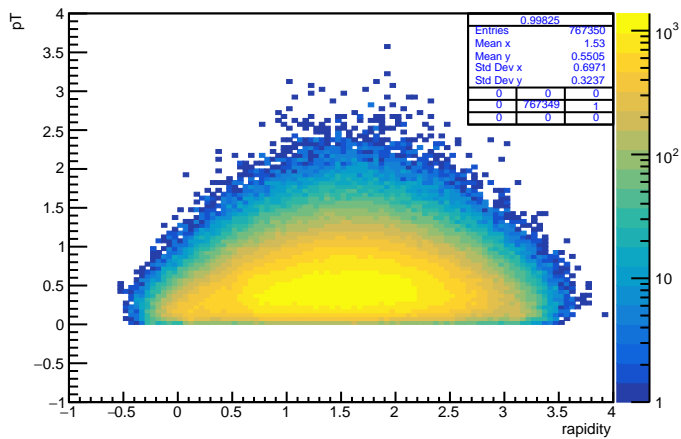
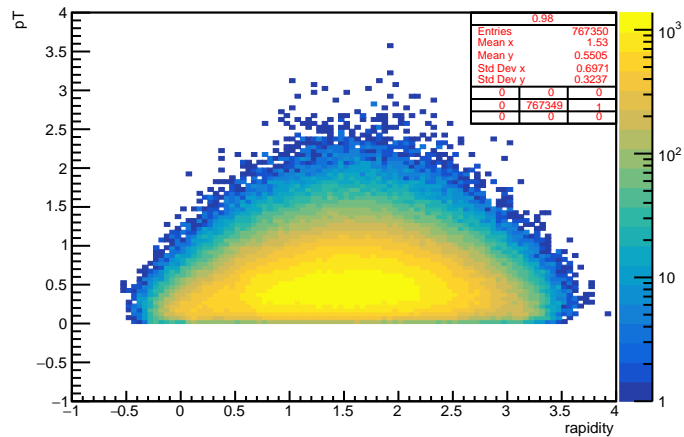
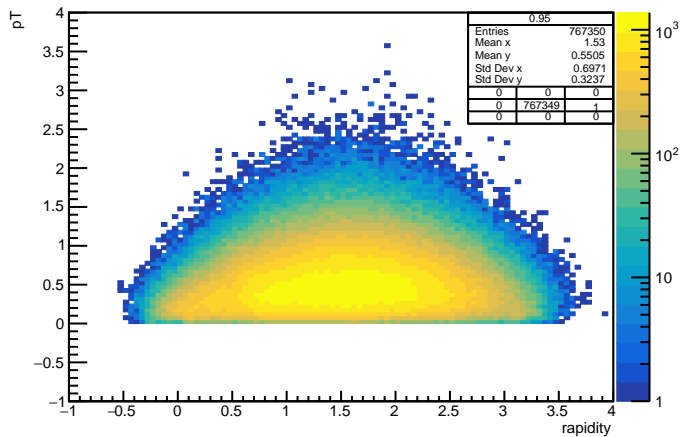
hcorr_phi_pt



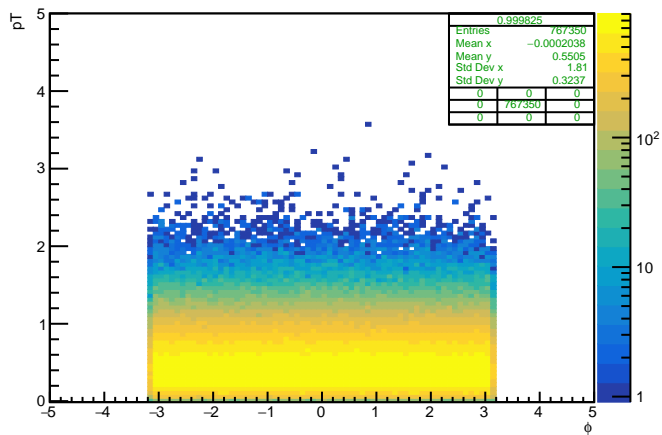
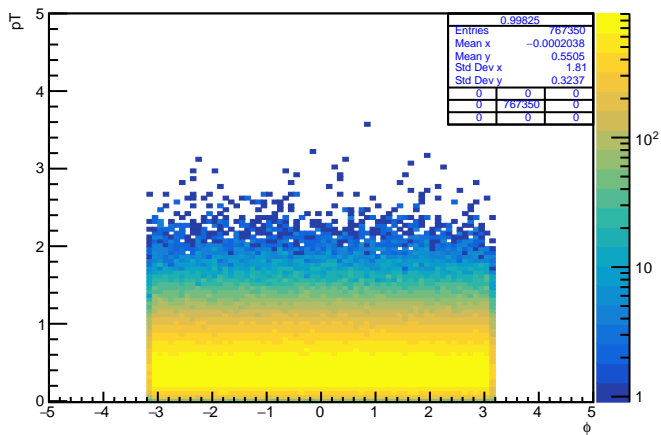
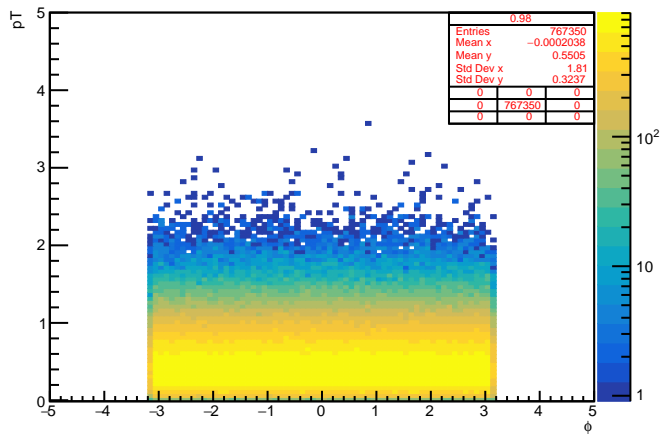
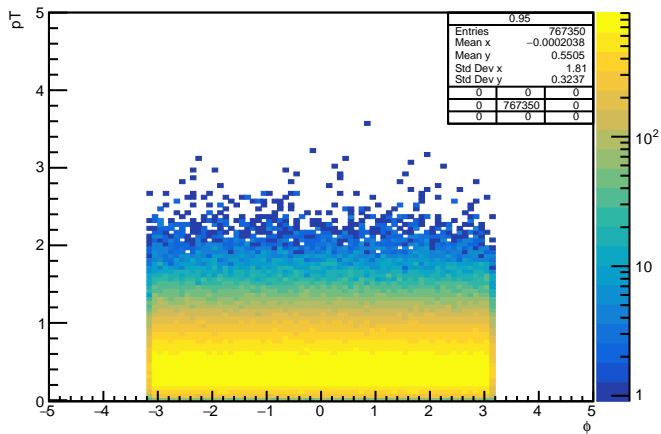
hcors_px_py



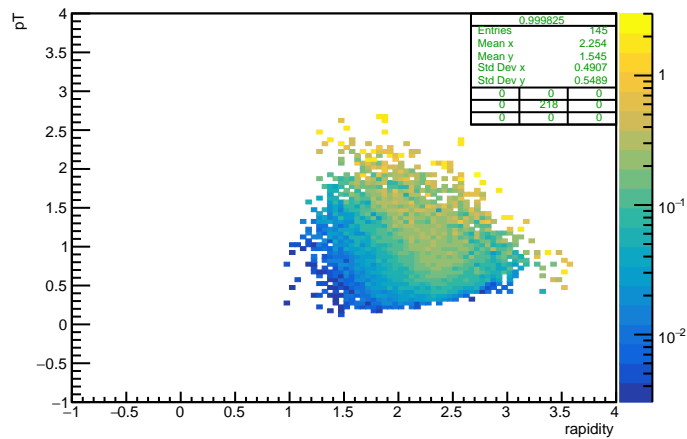
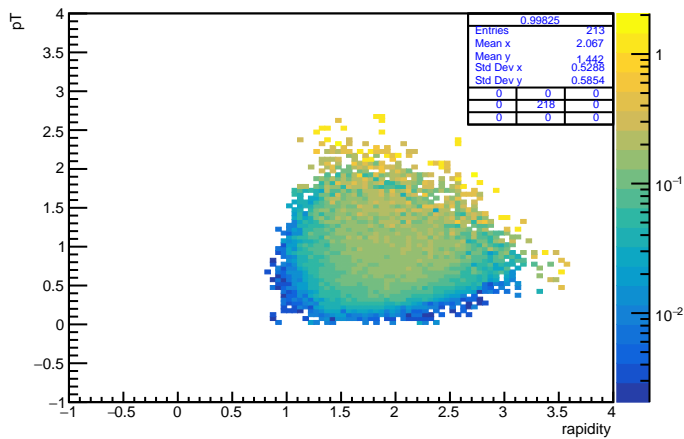
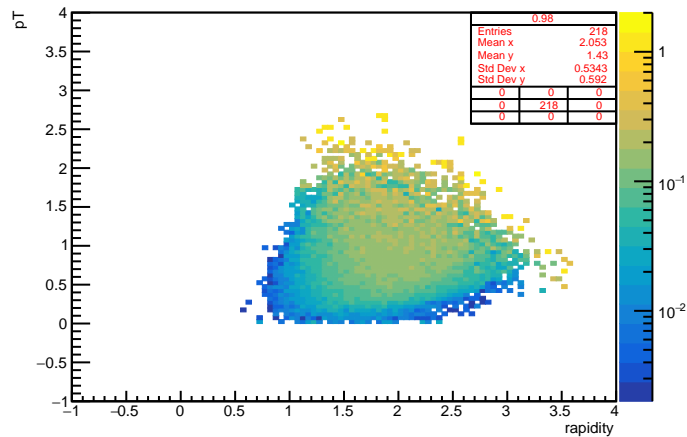
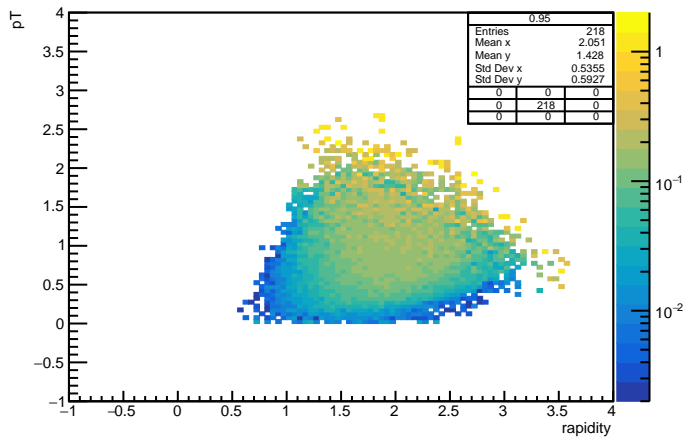
hcors_rap_pt



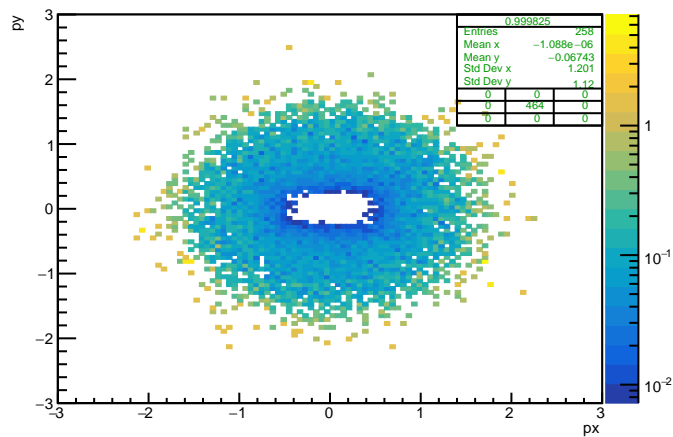
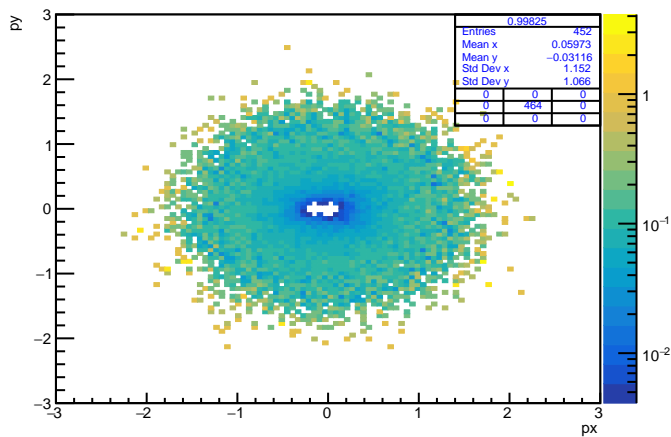
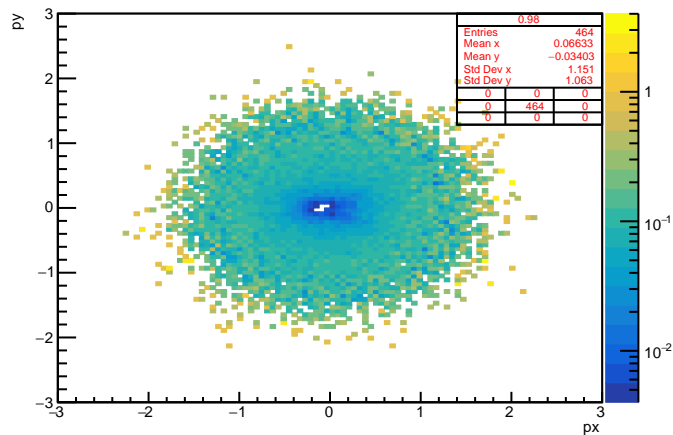
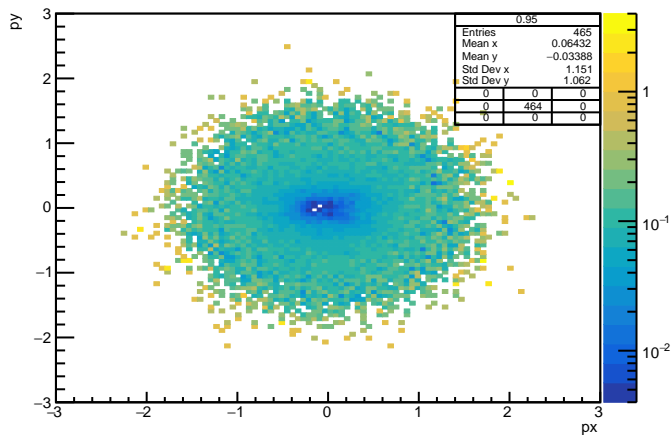
hcors_phi_pt



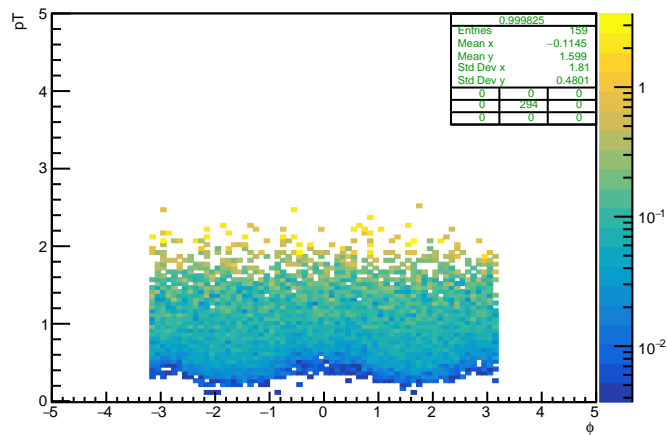
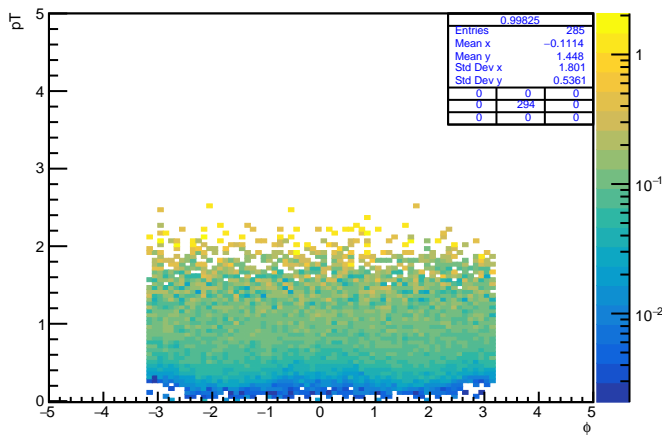
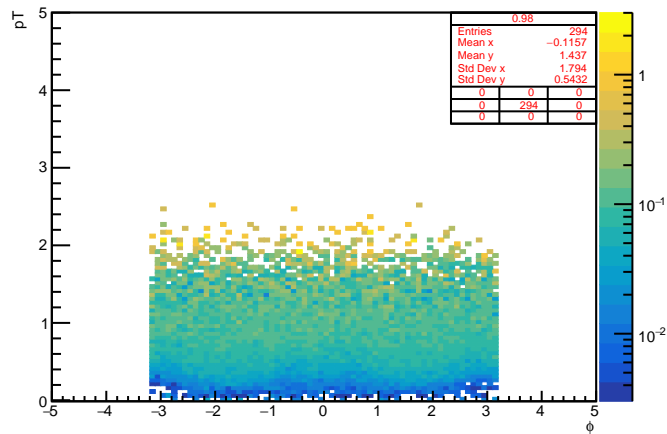
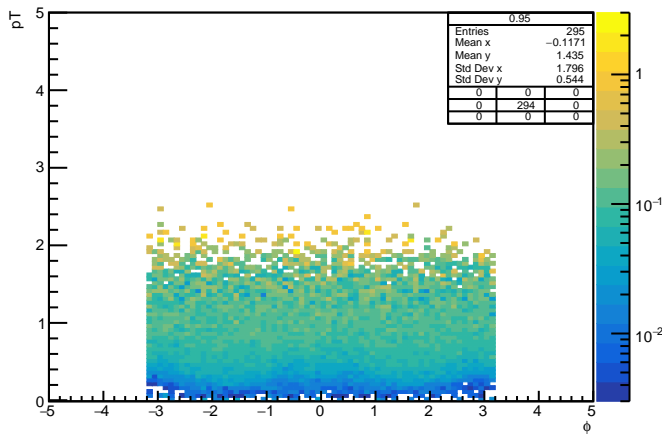
hcord_rap_pt



hcord_px_py



hcord_rphi_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!