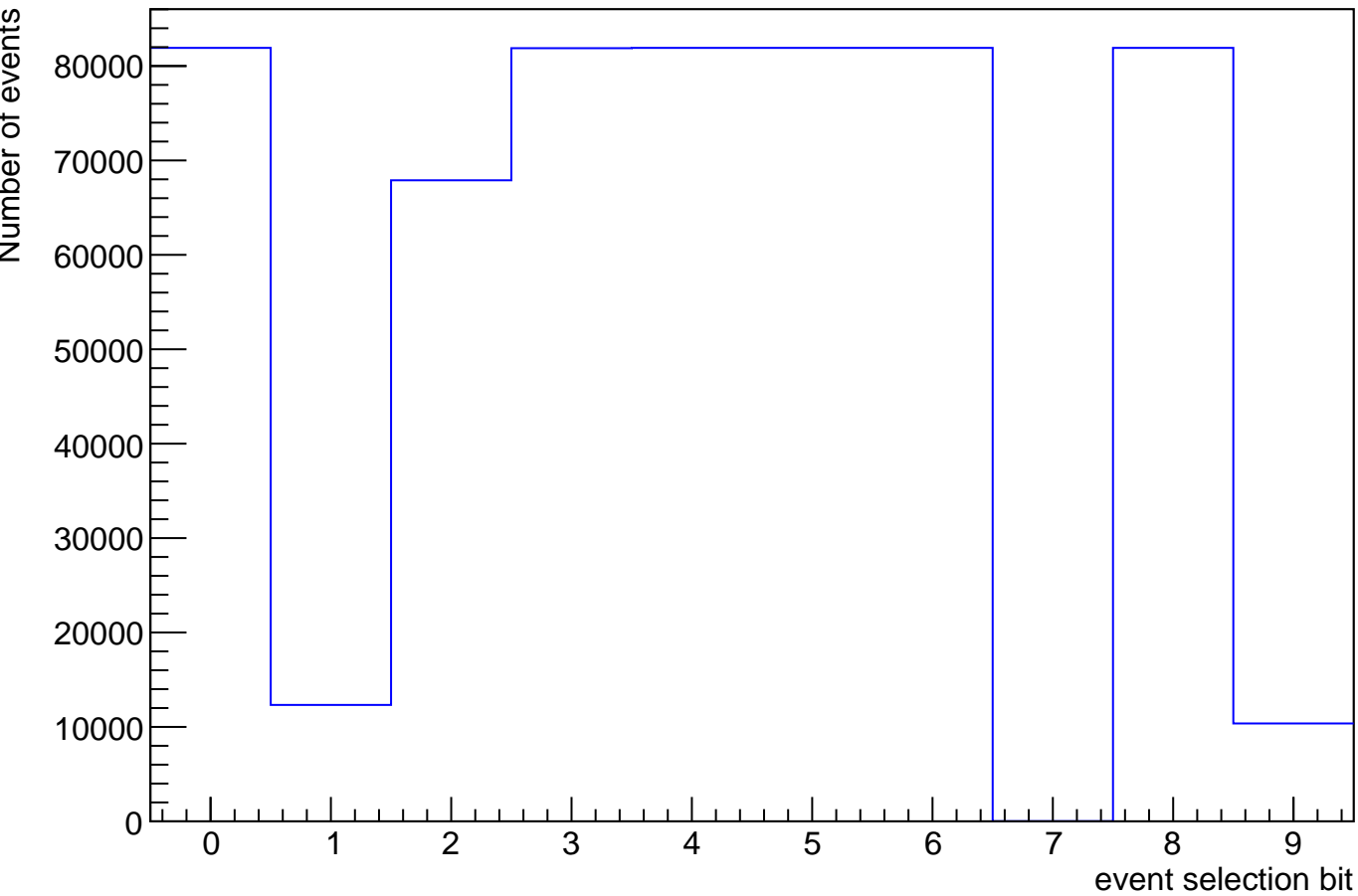
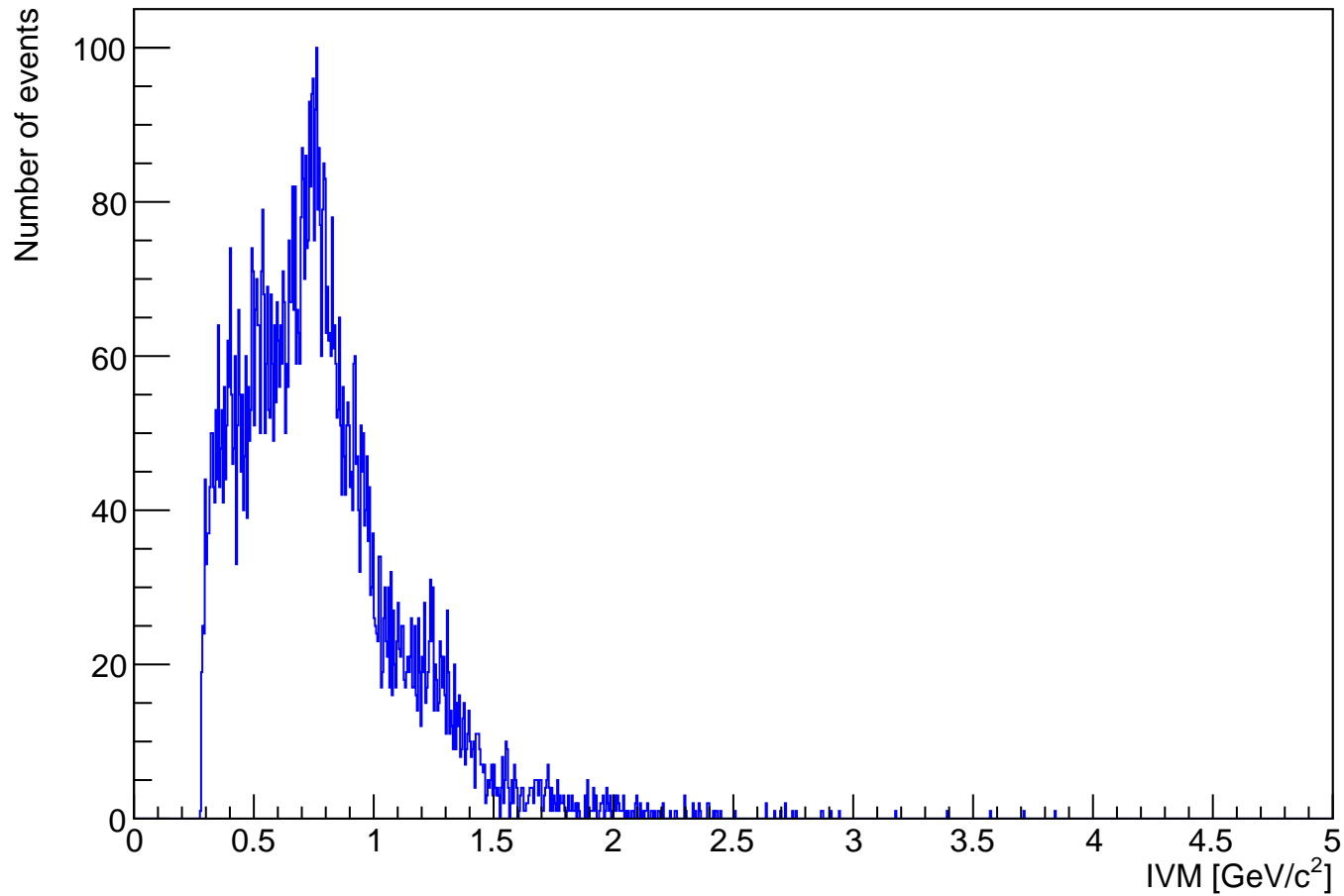


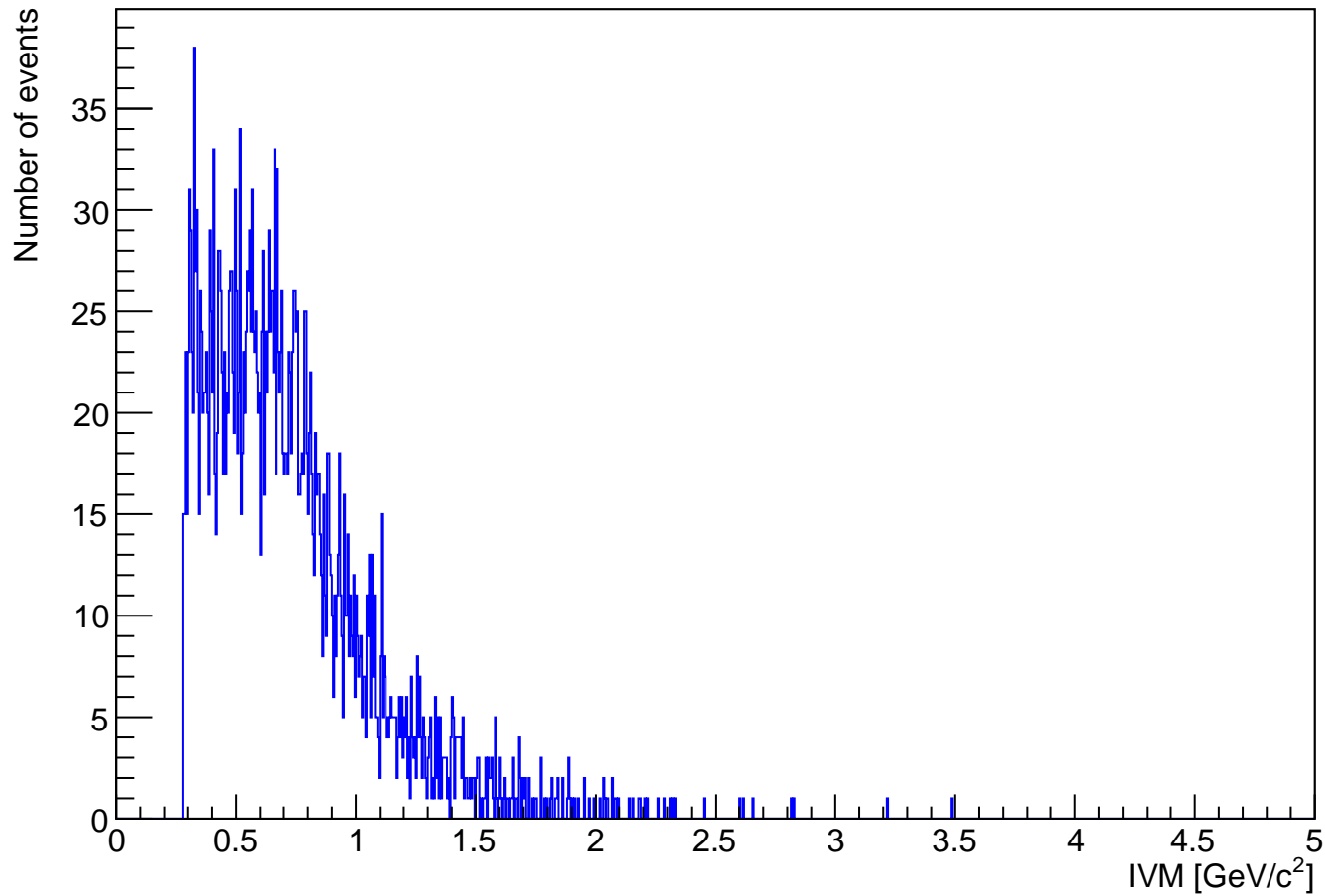
dcacutoff\_1.000000



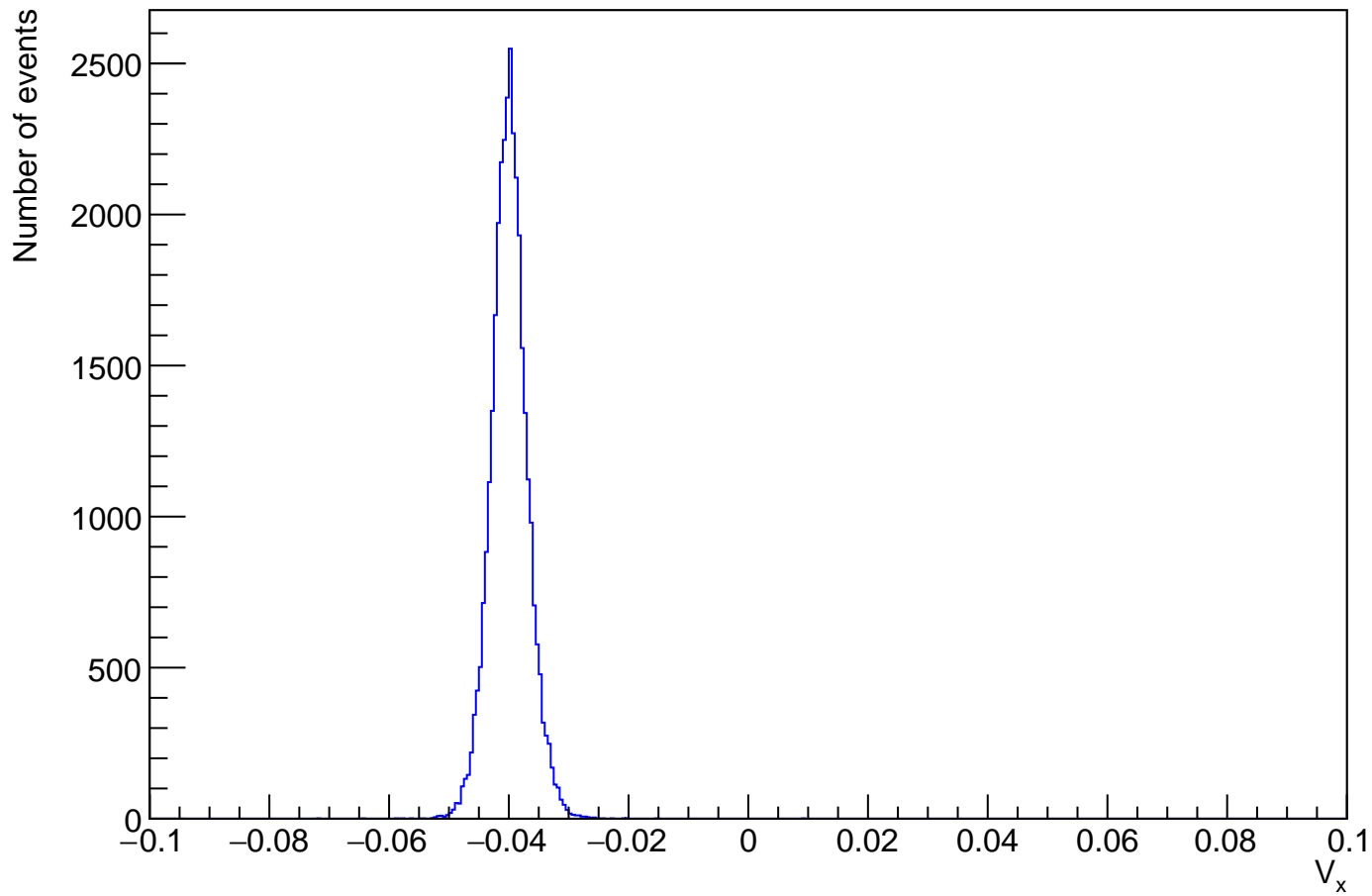
dcacutoff\_1.000000



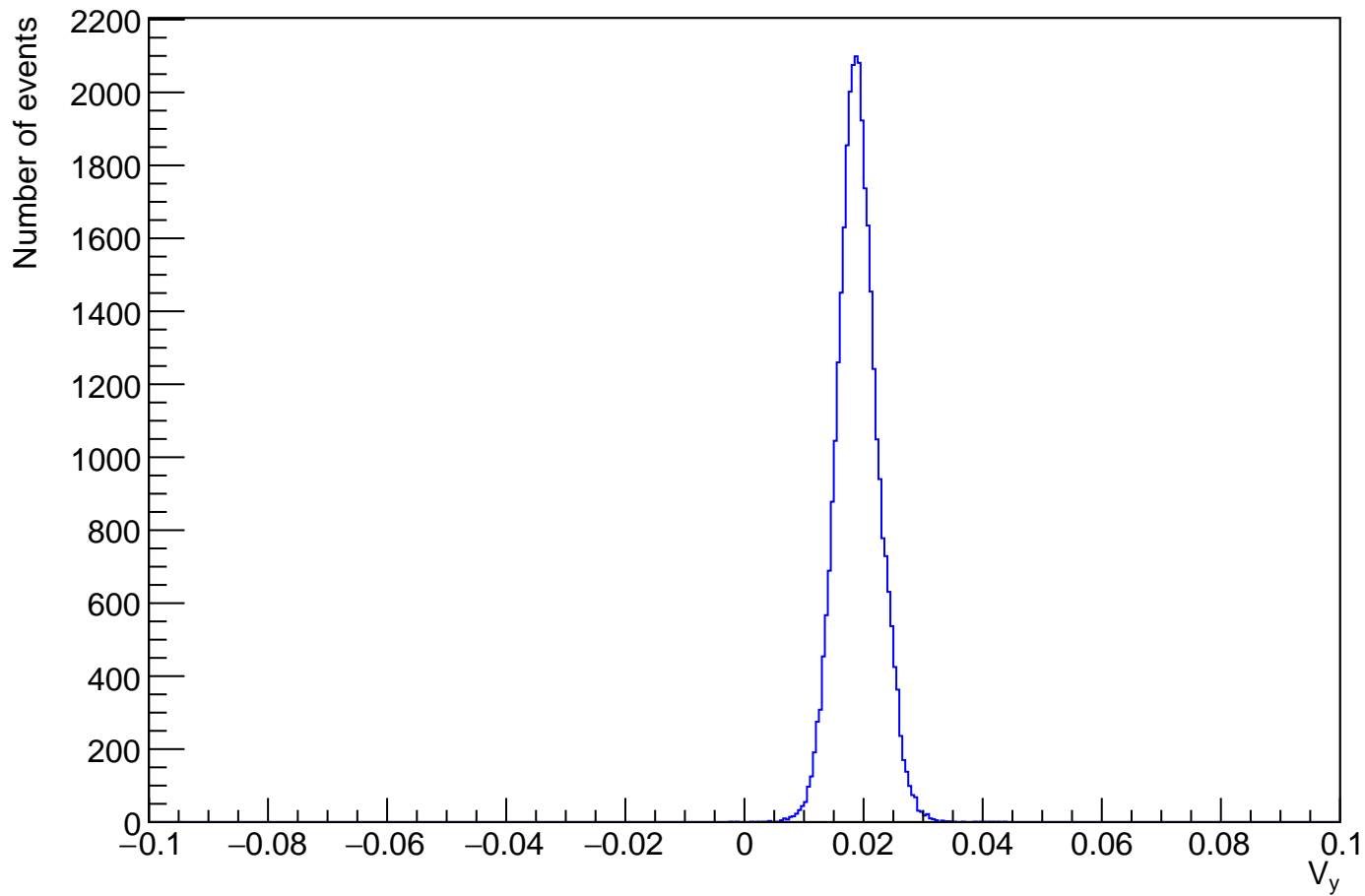
dcacutoff\_1.000000



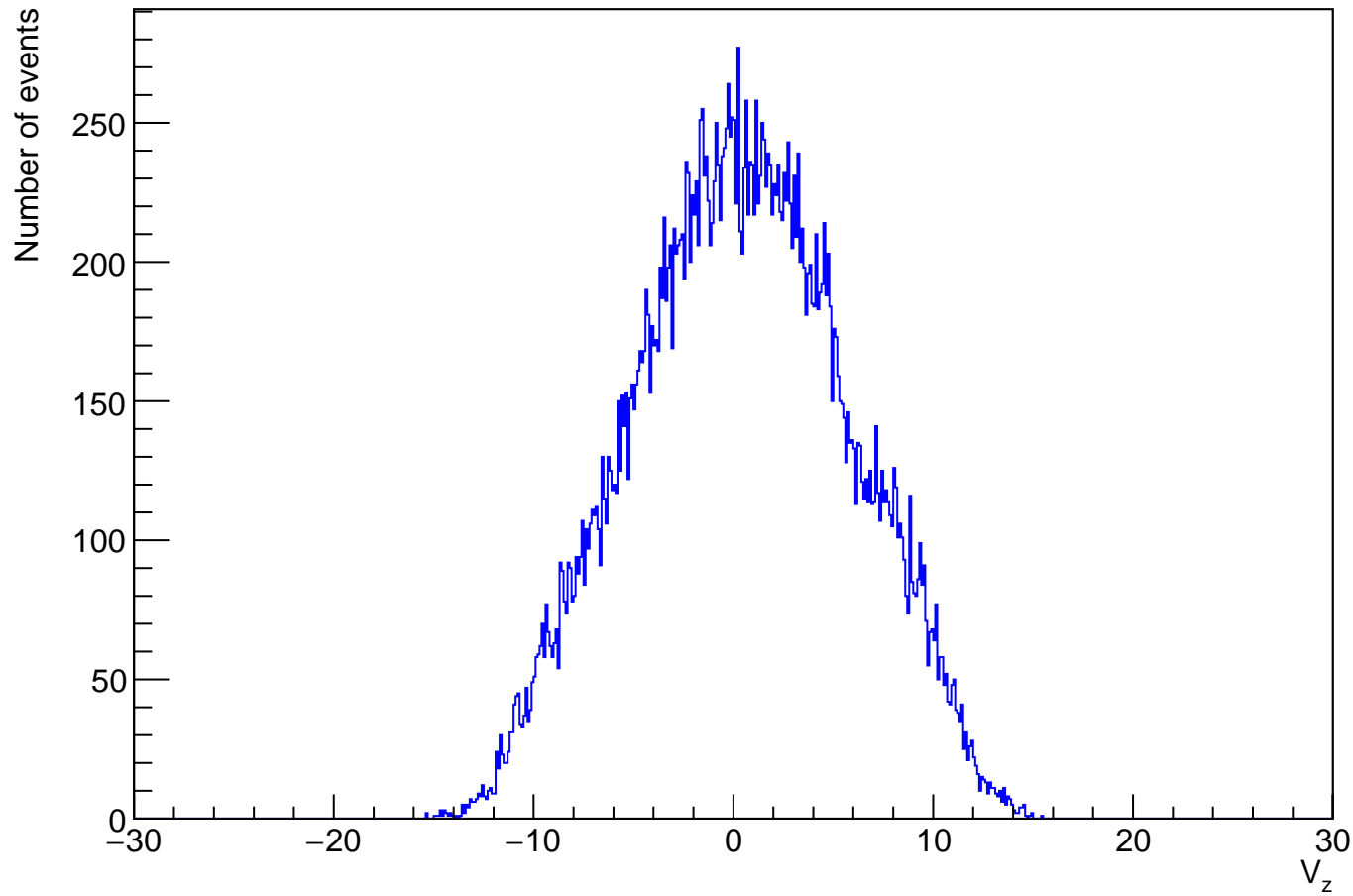
dcacutoff\_1.000000



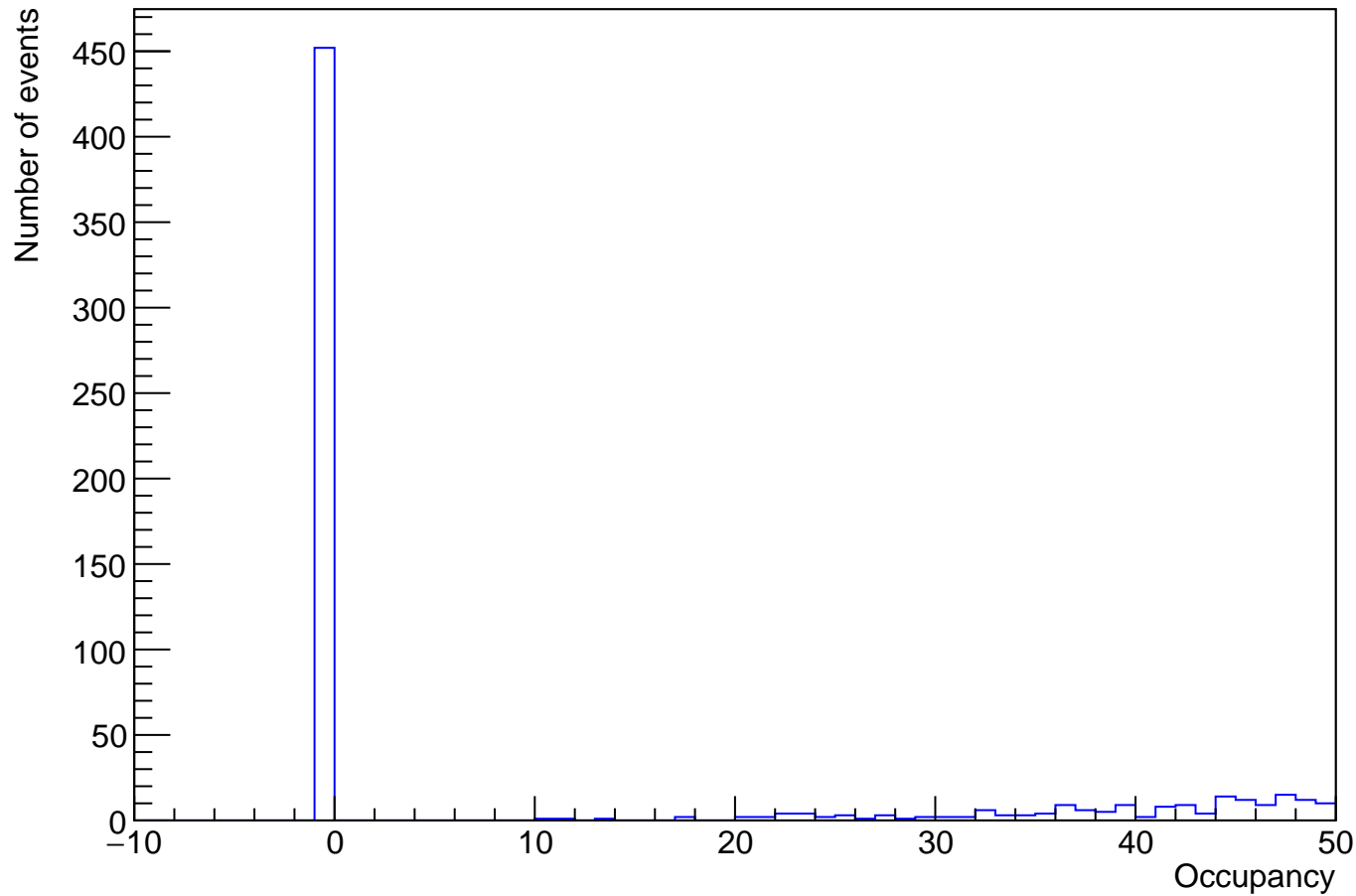
dcacutoff\_1.000000



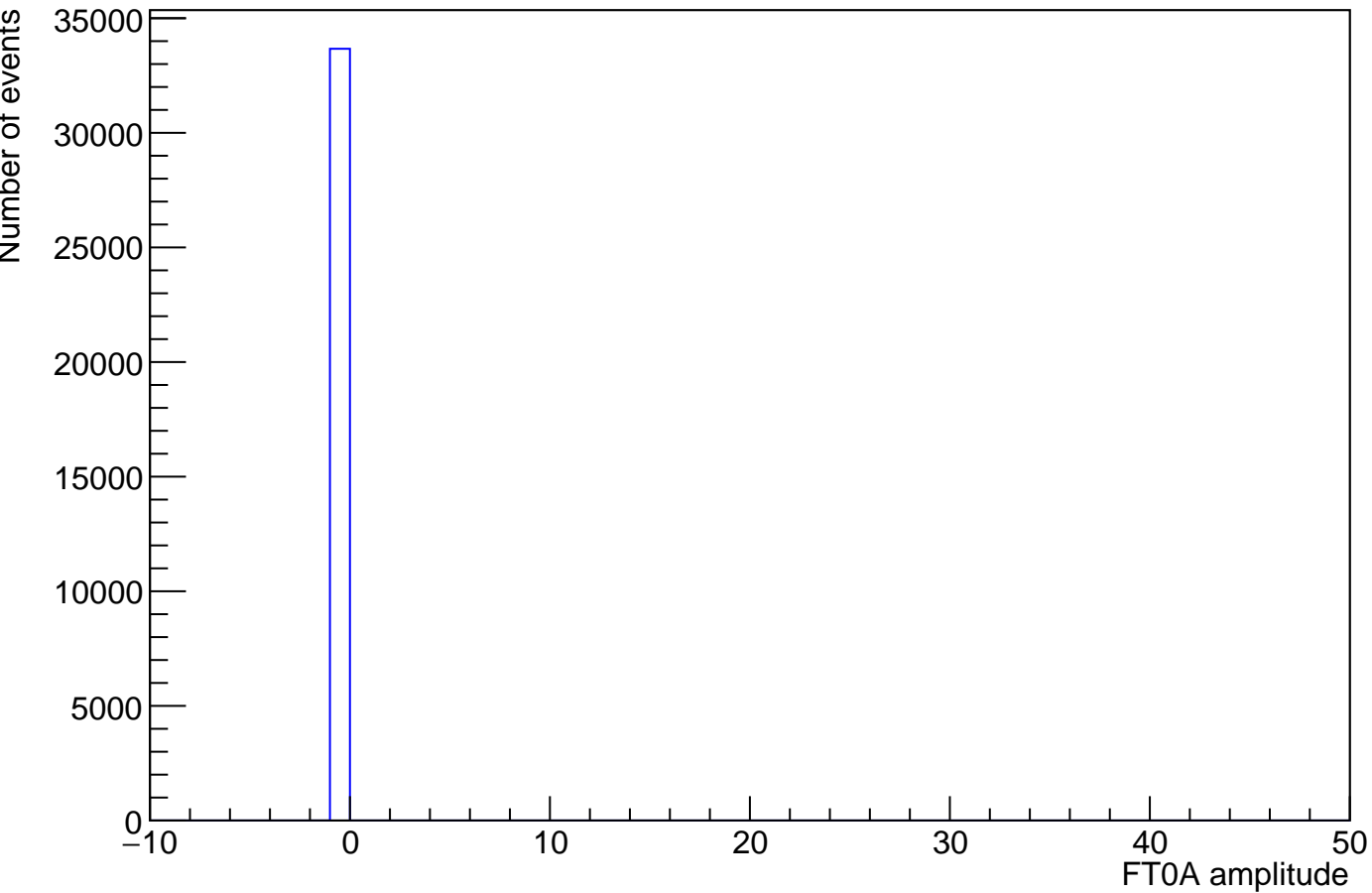
dcacutoff\_1.000000



dcacutoff\_1.000000

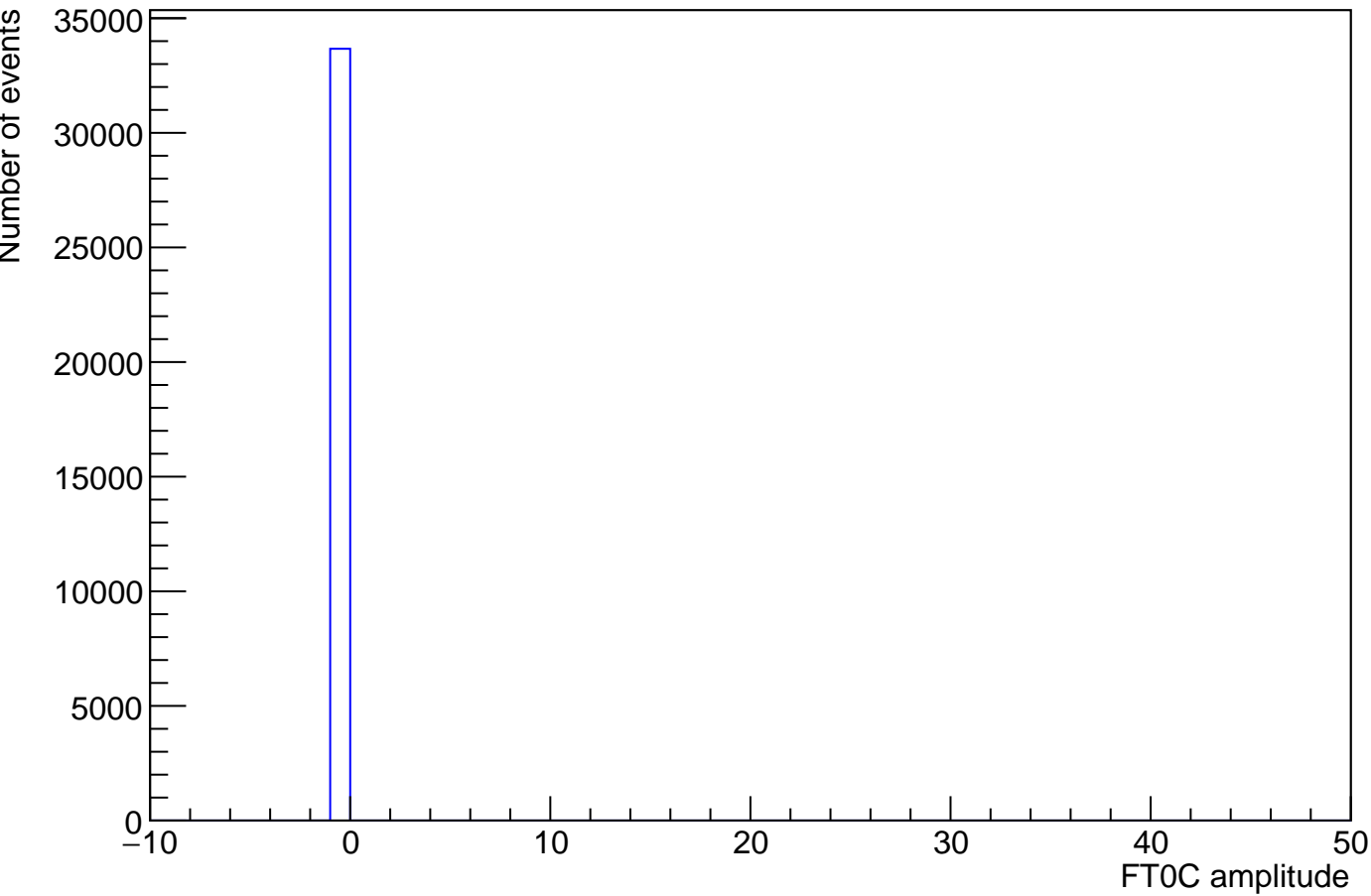


dcacutoff\_1.000000

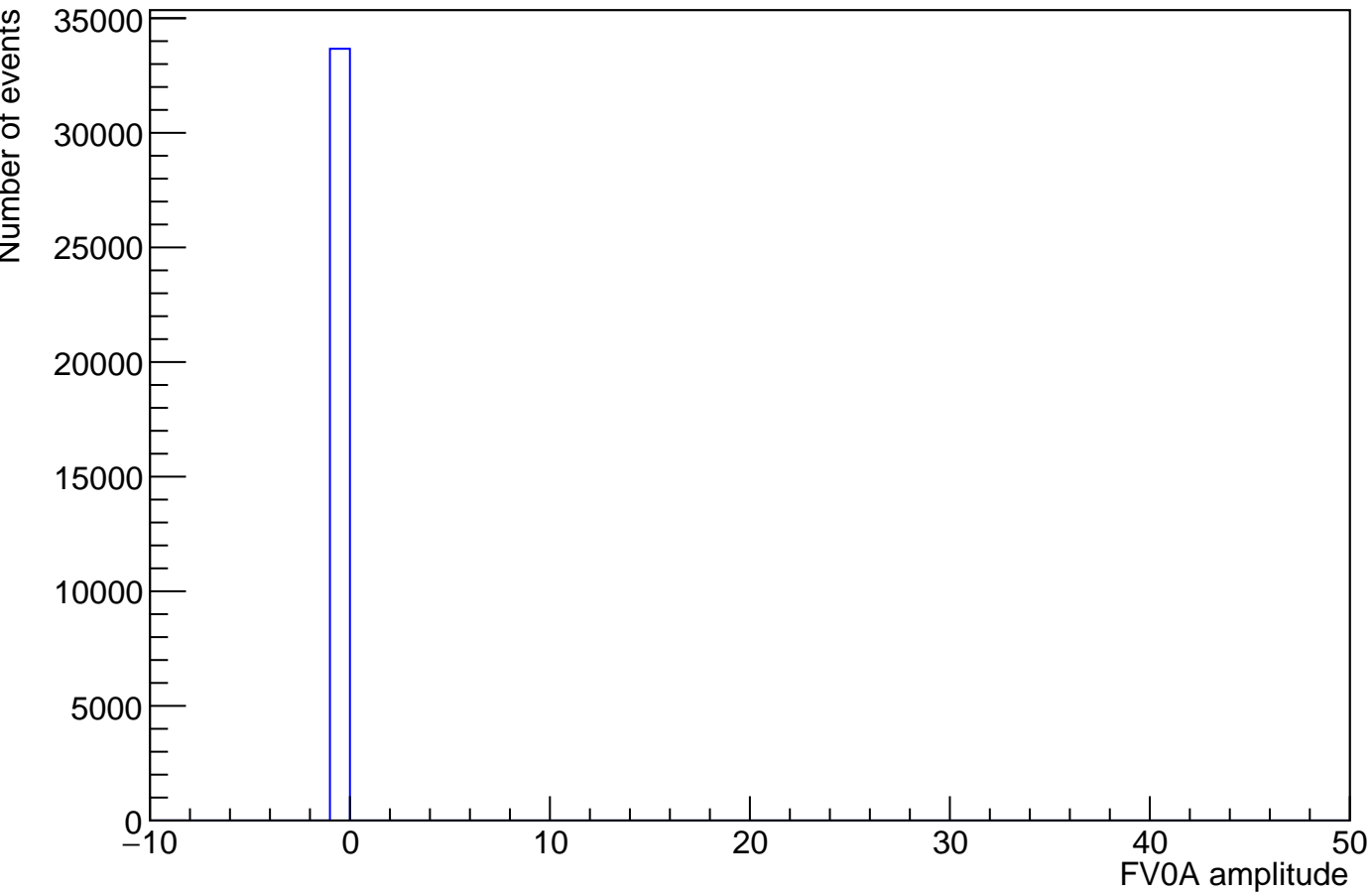




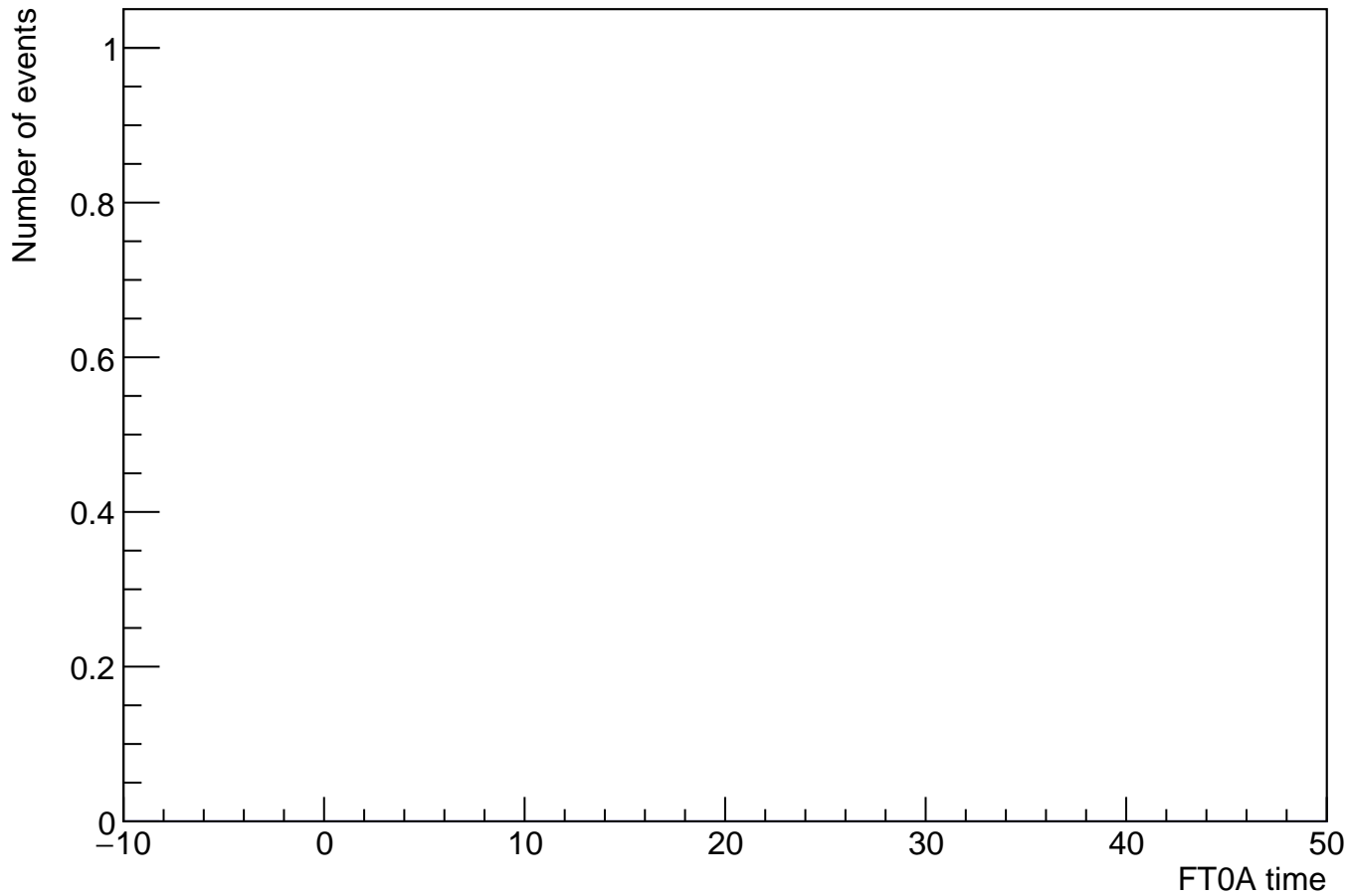
dcacutoff\_1.000000



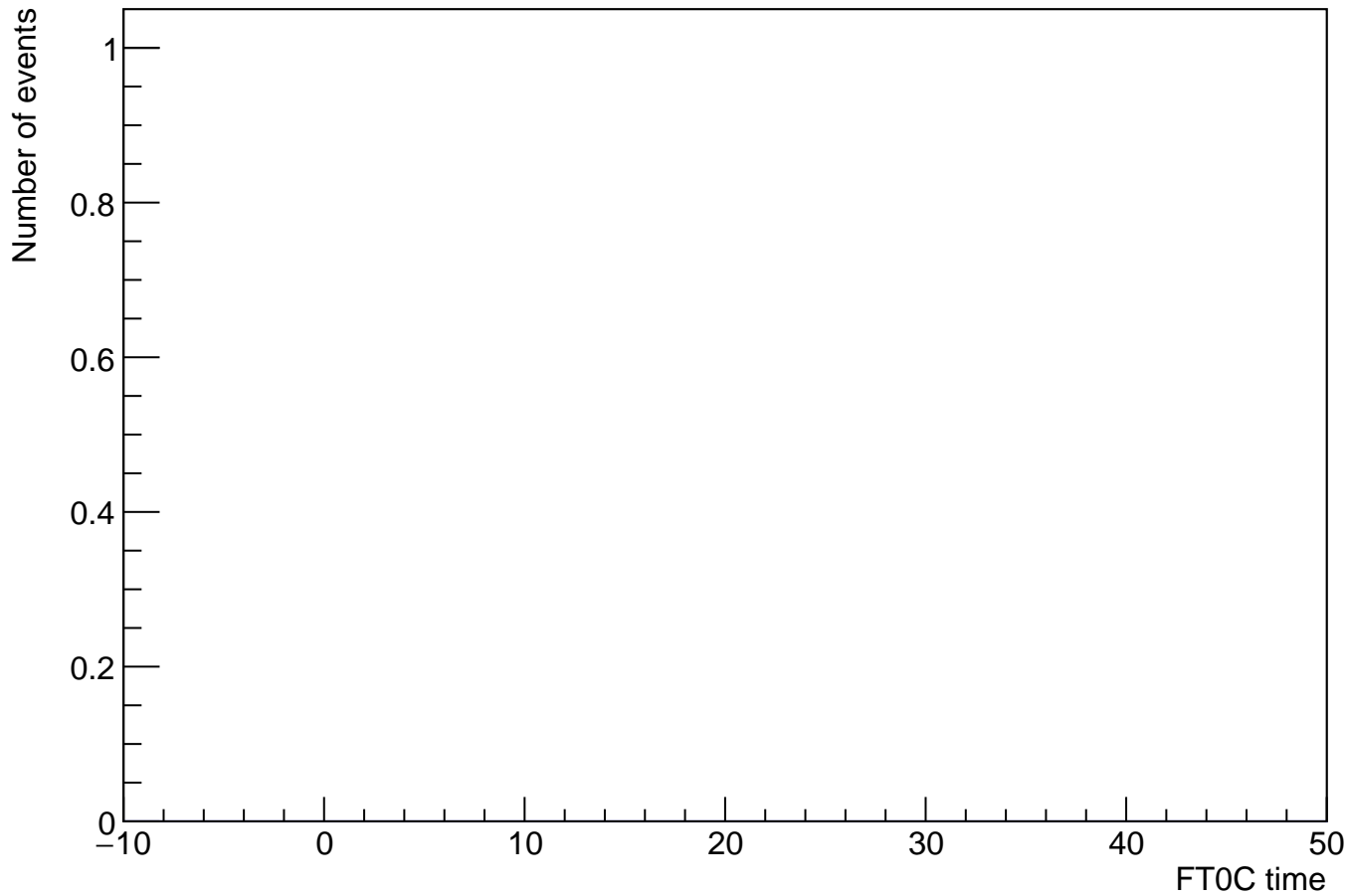
dcacutoff\_1.000000



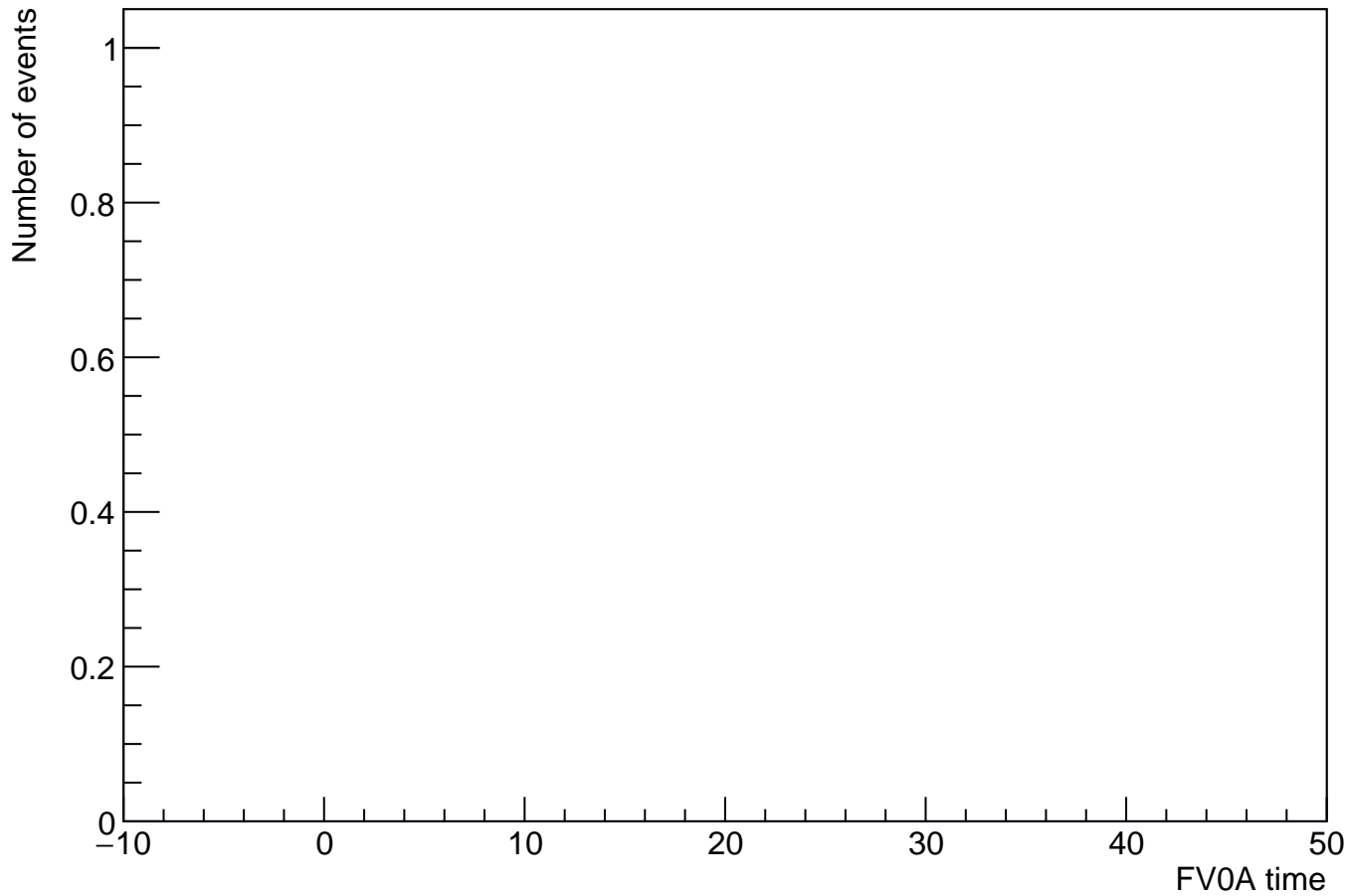
dcacutoff\_1.000000



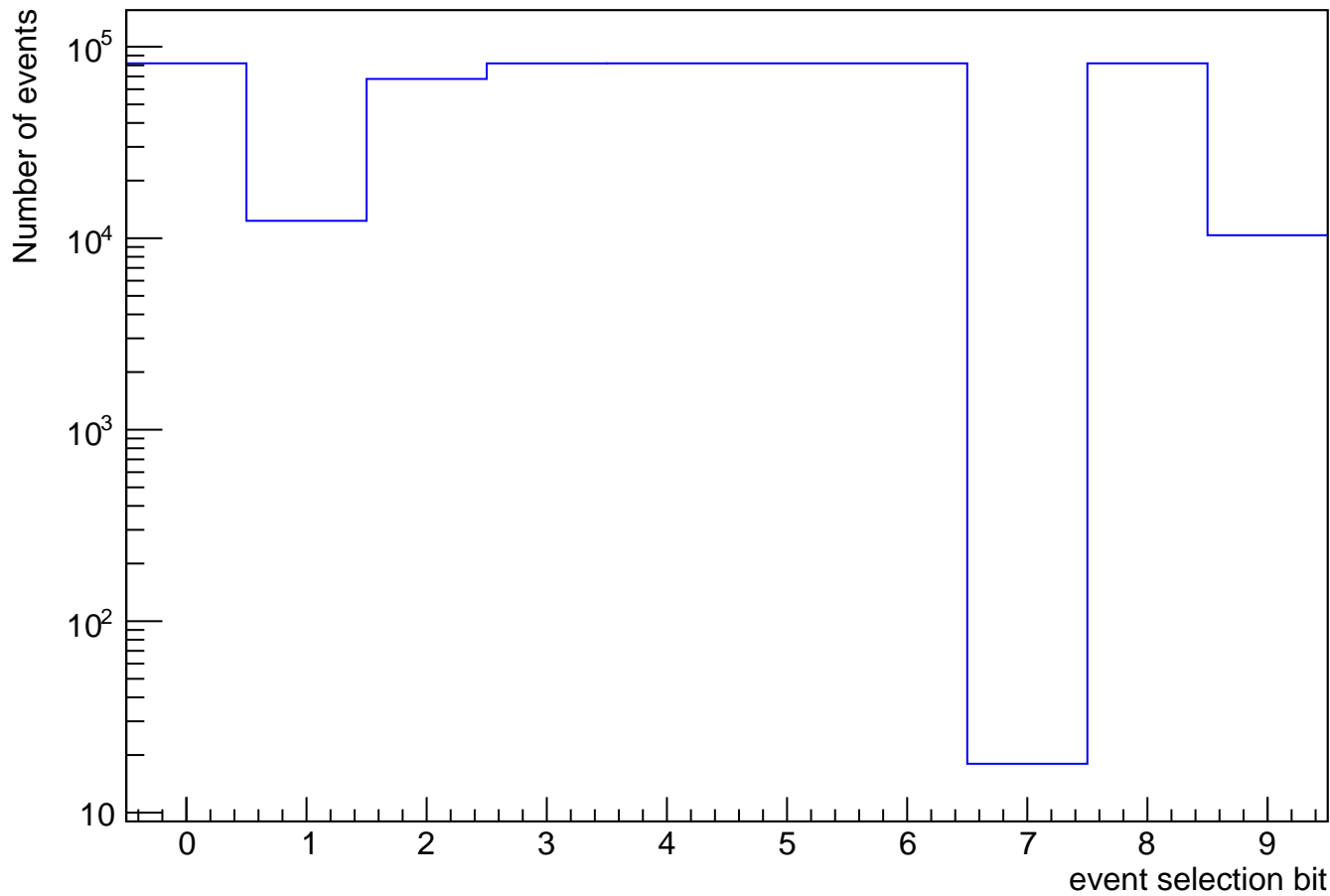
dcacutoff\_1.000000



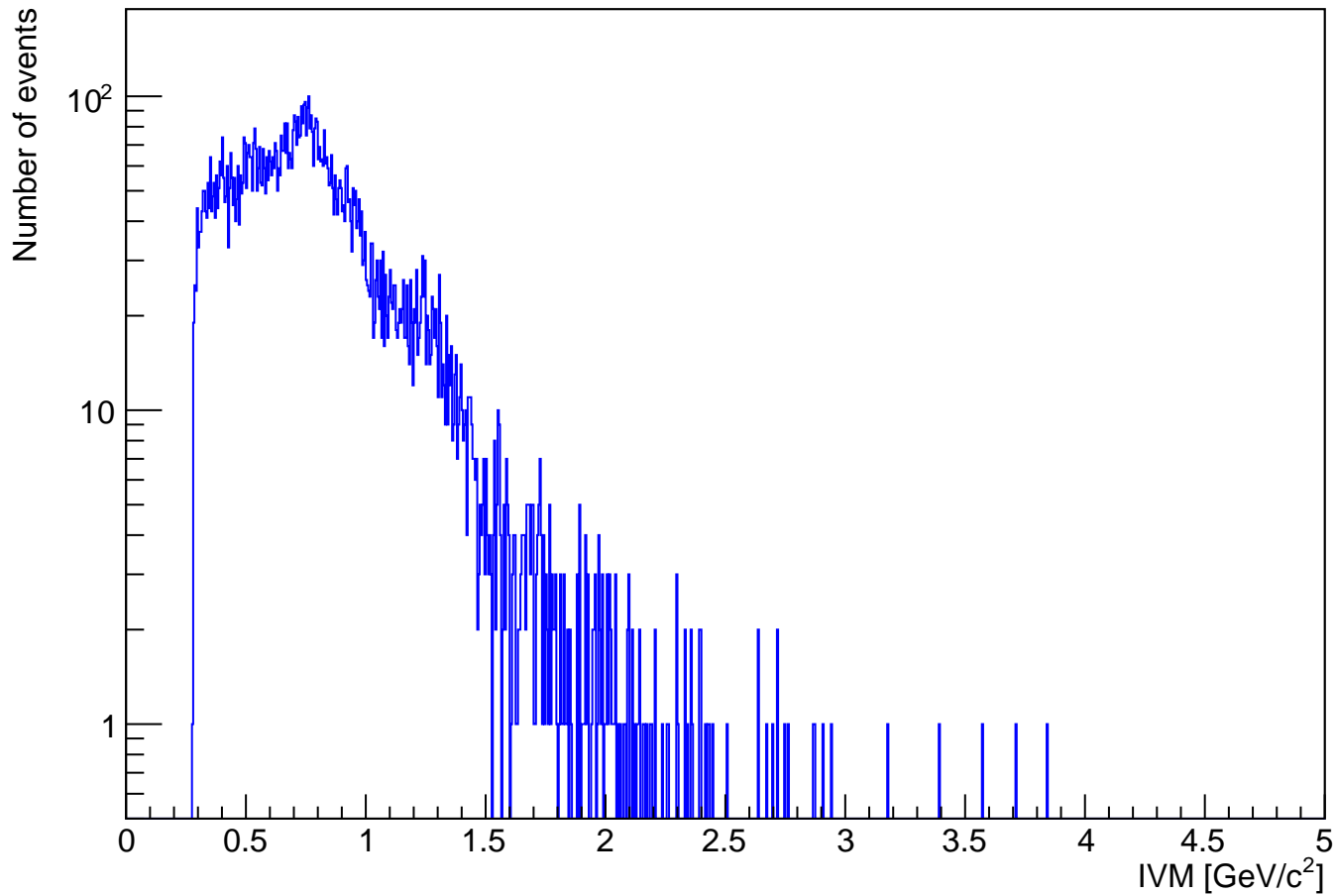
dcacutoff\_1.000000



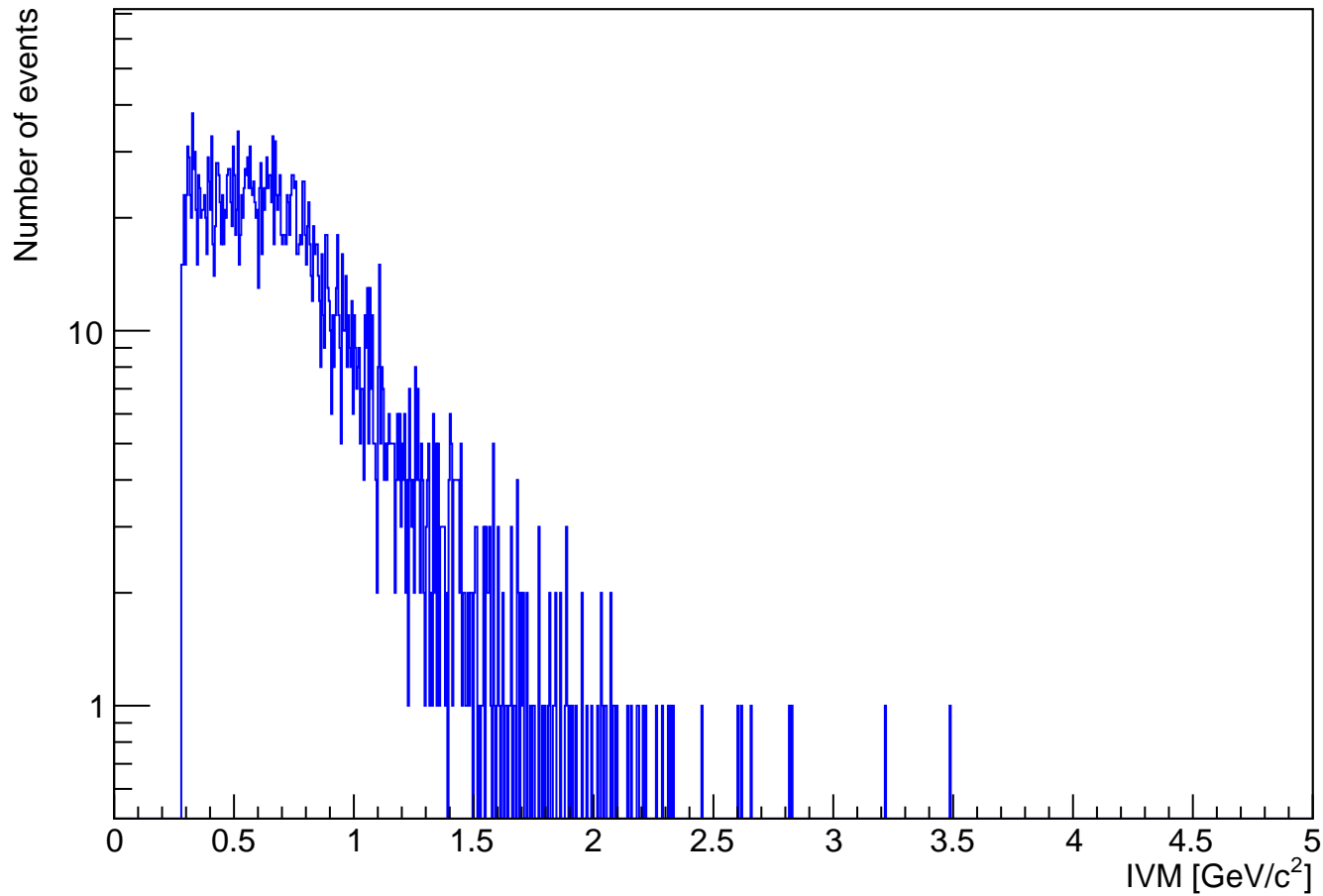
dcacutoff\_1.000000



dcacutoff\_1.000000

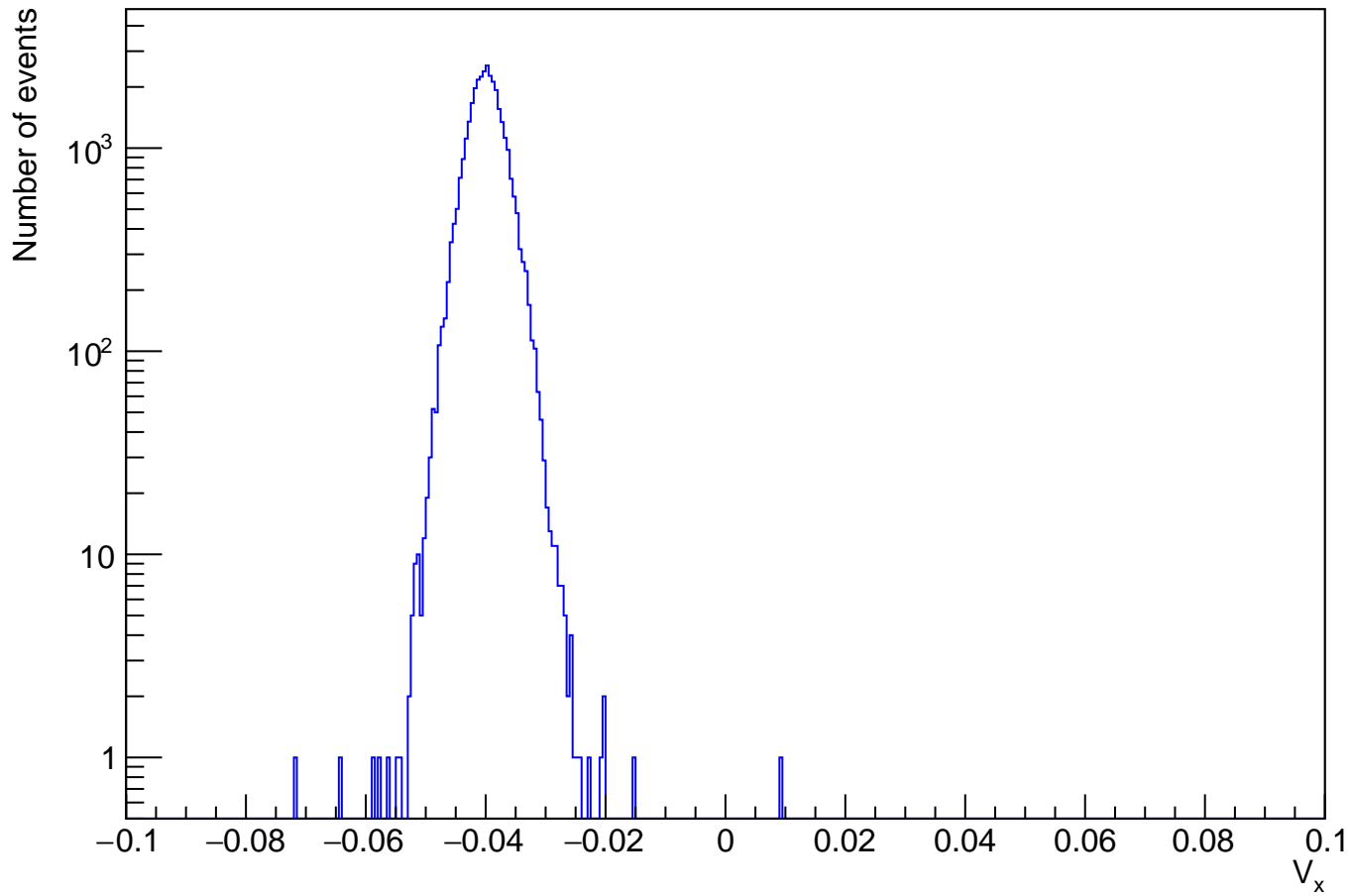


dcacutoff\_1.000000

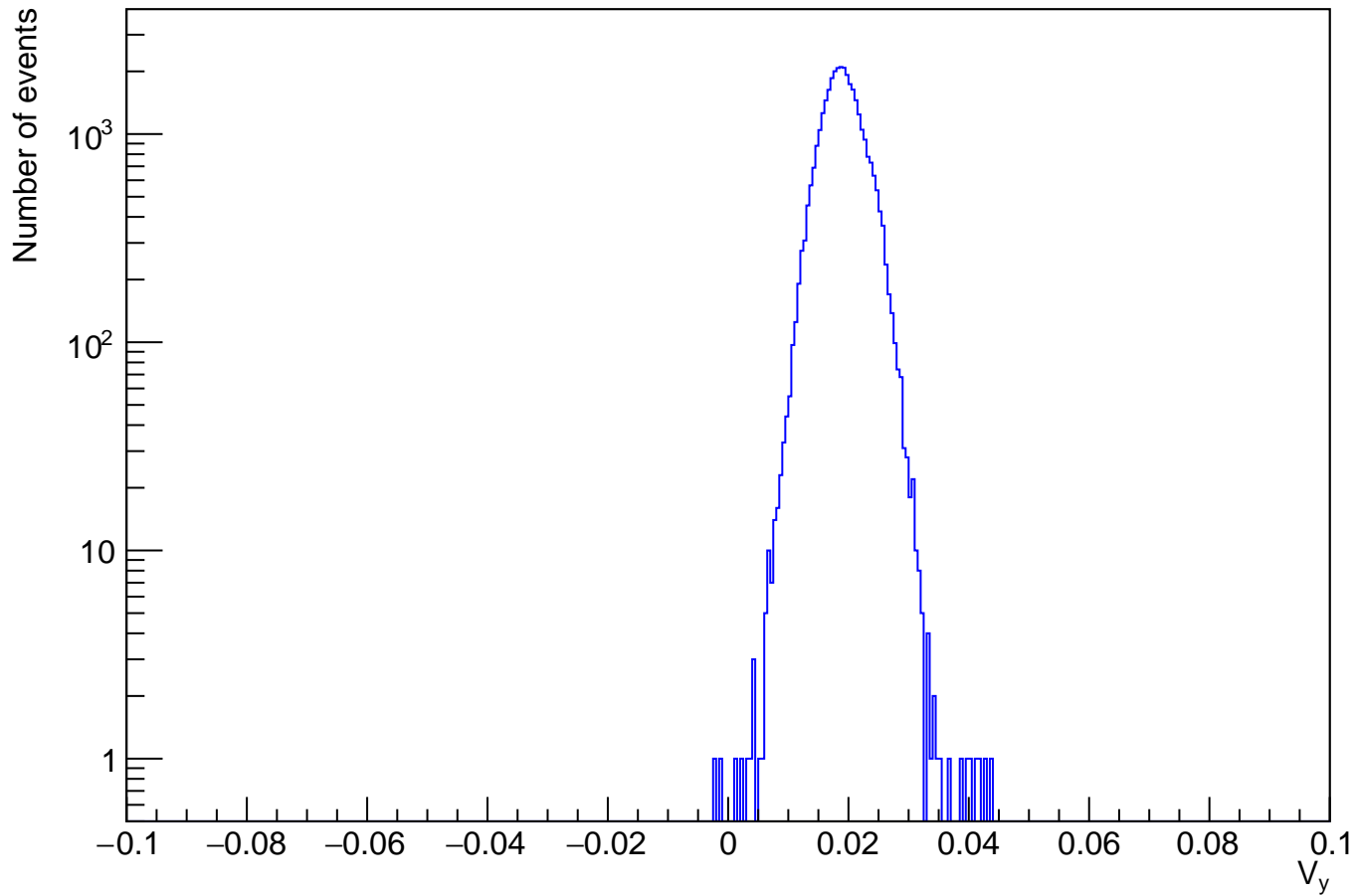




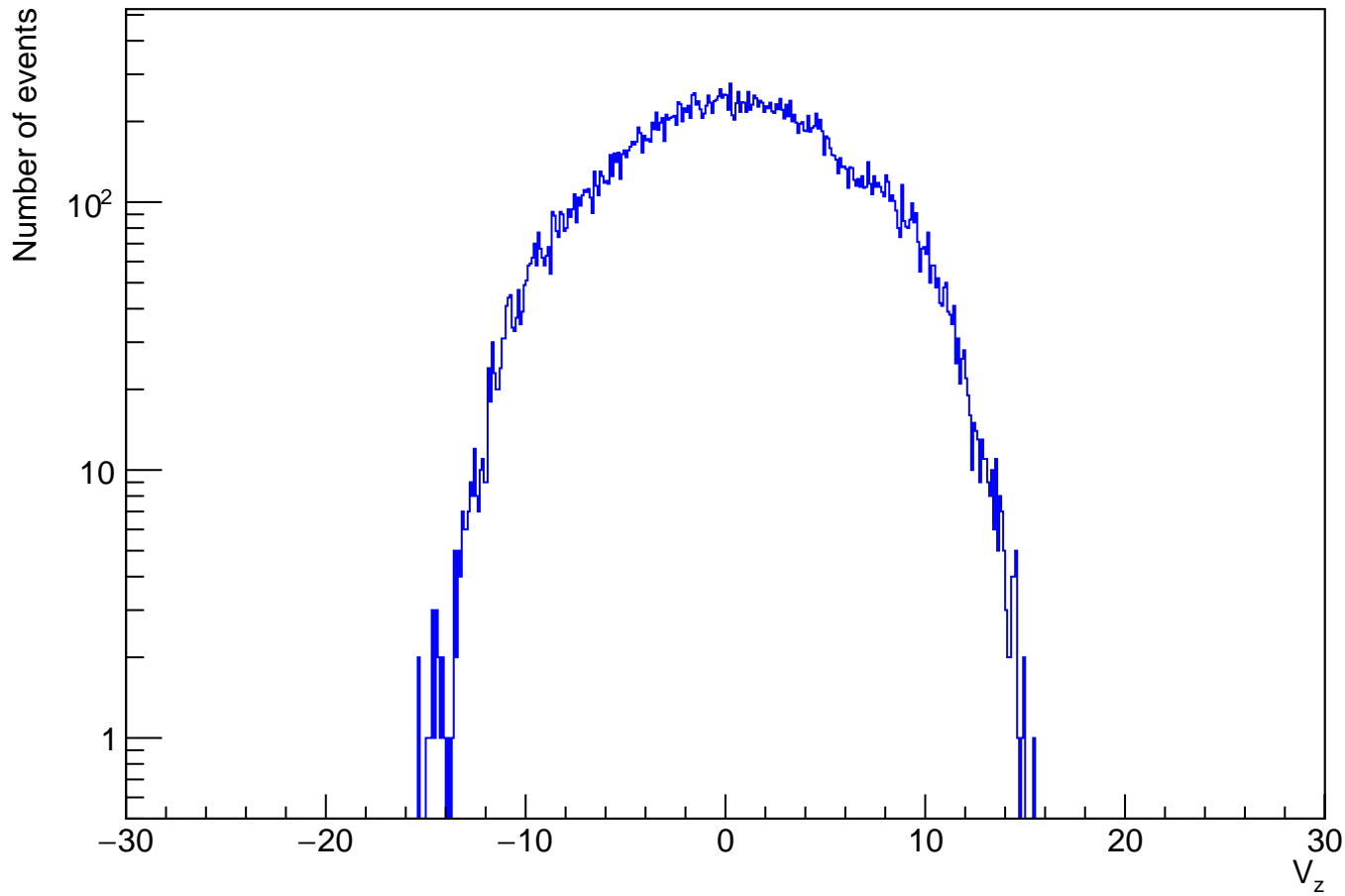
dcacutoff\_1.000000



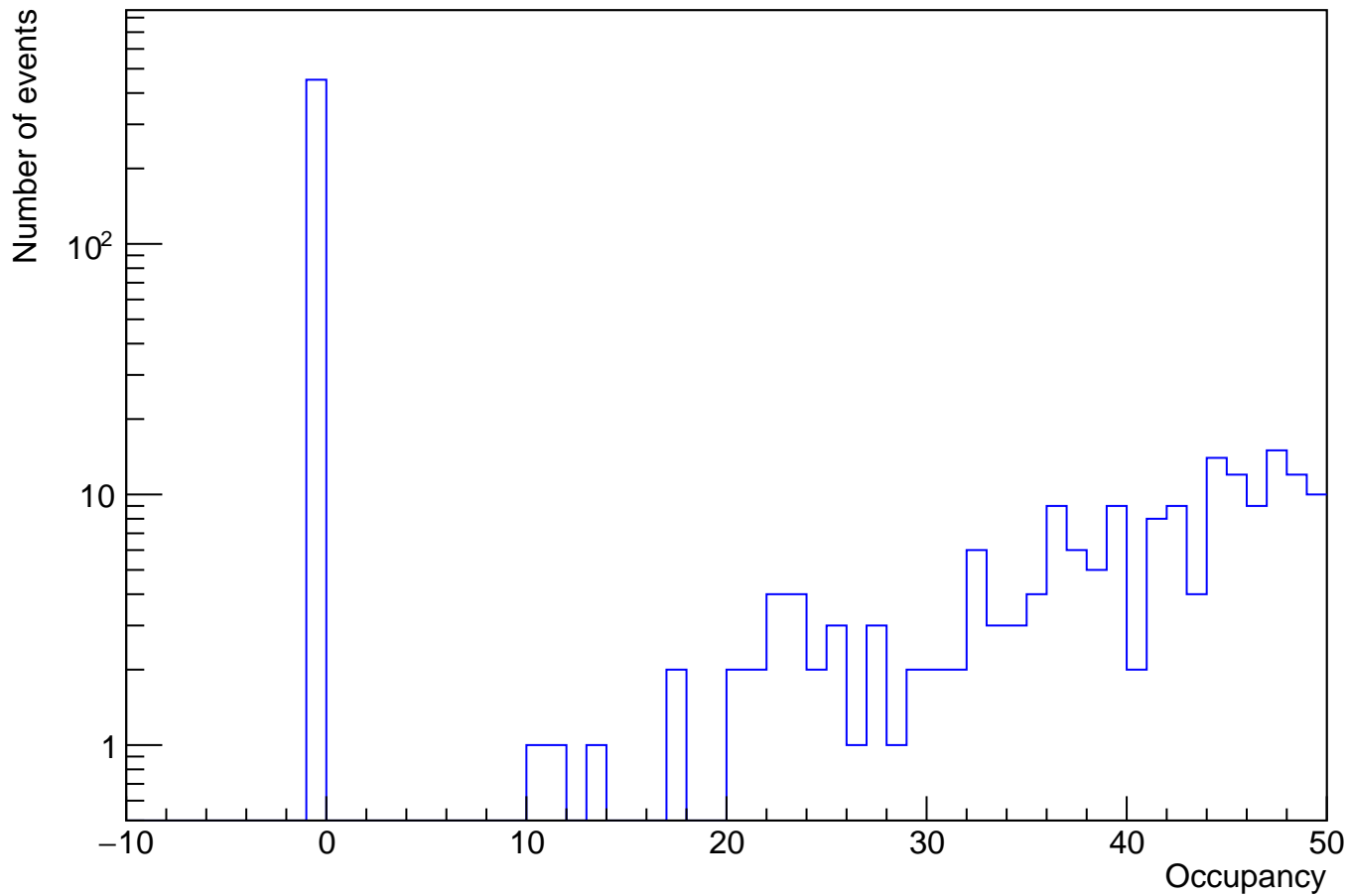
dcacutoff\_1.000000



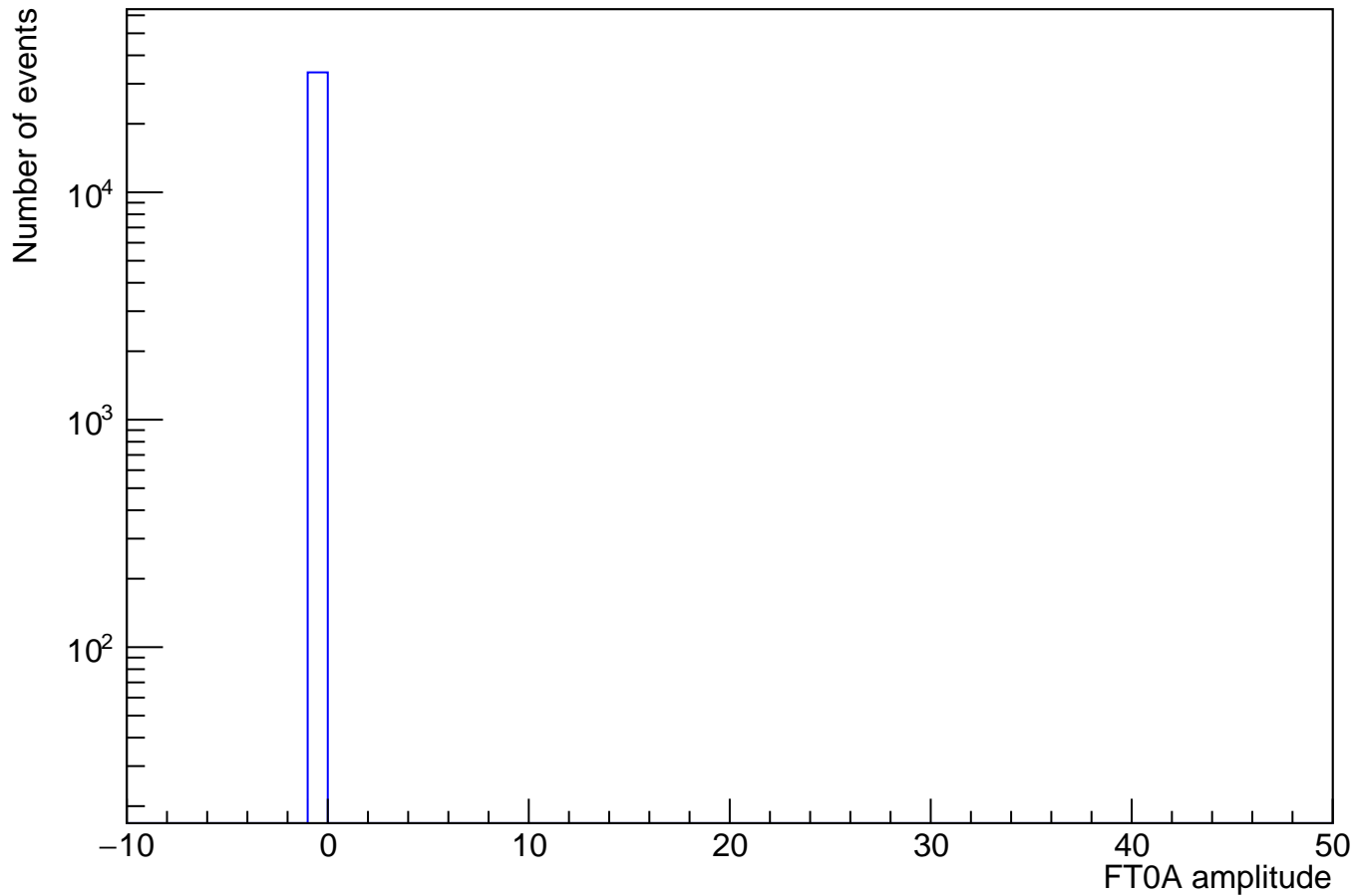
dcacutoff\_1.000000



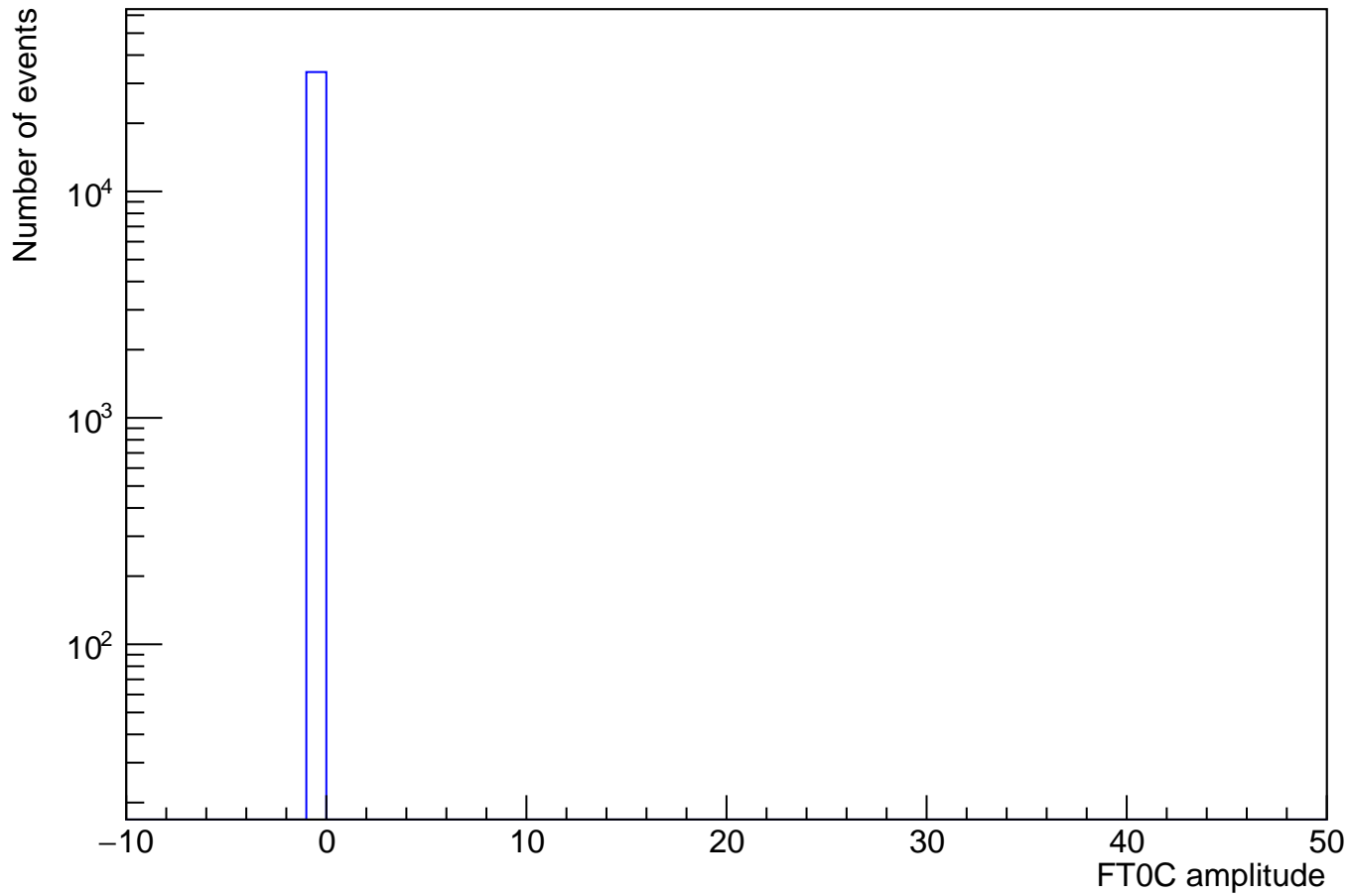
dcacutoff\_1.000000



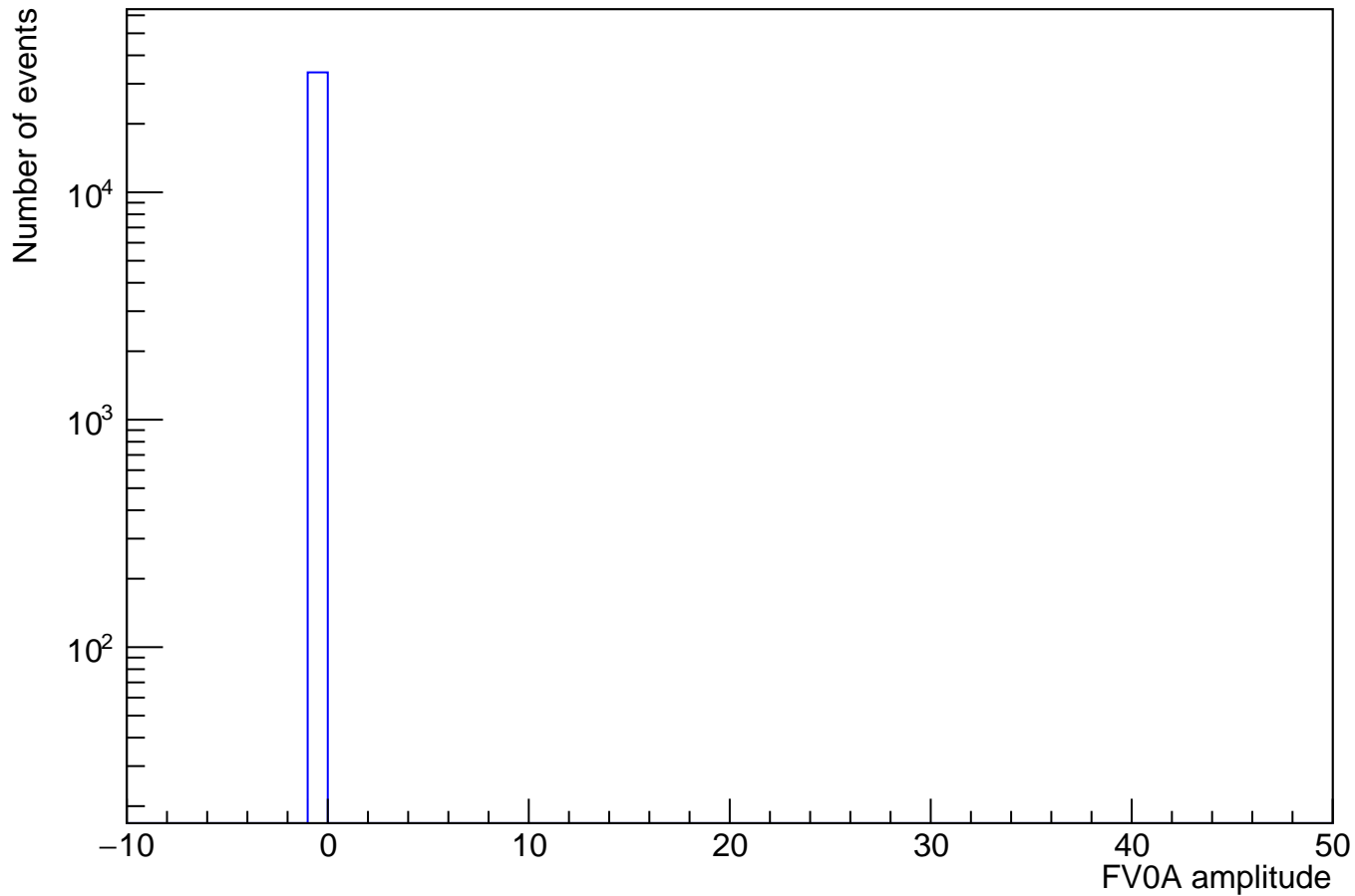
dcacutoff\_1.000000



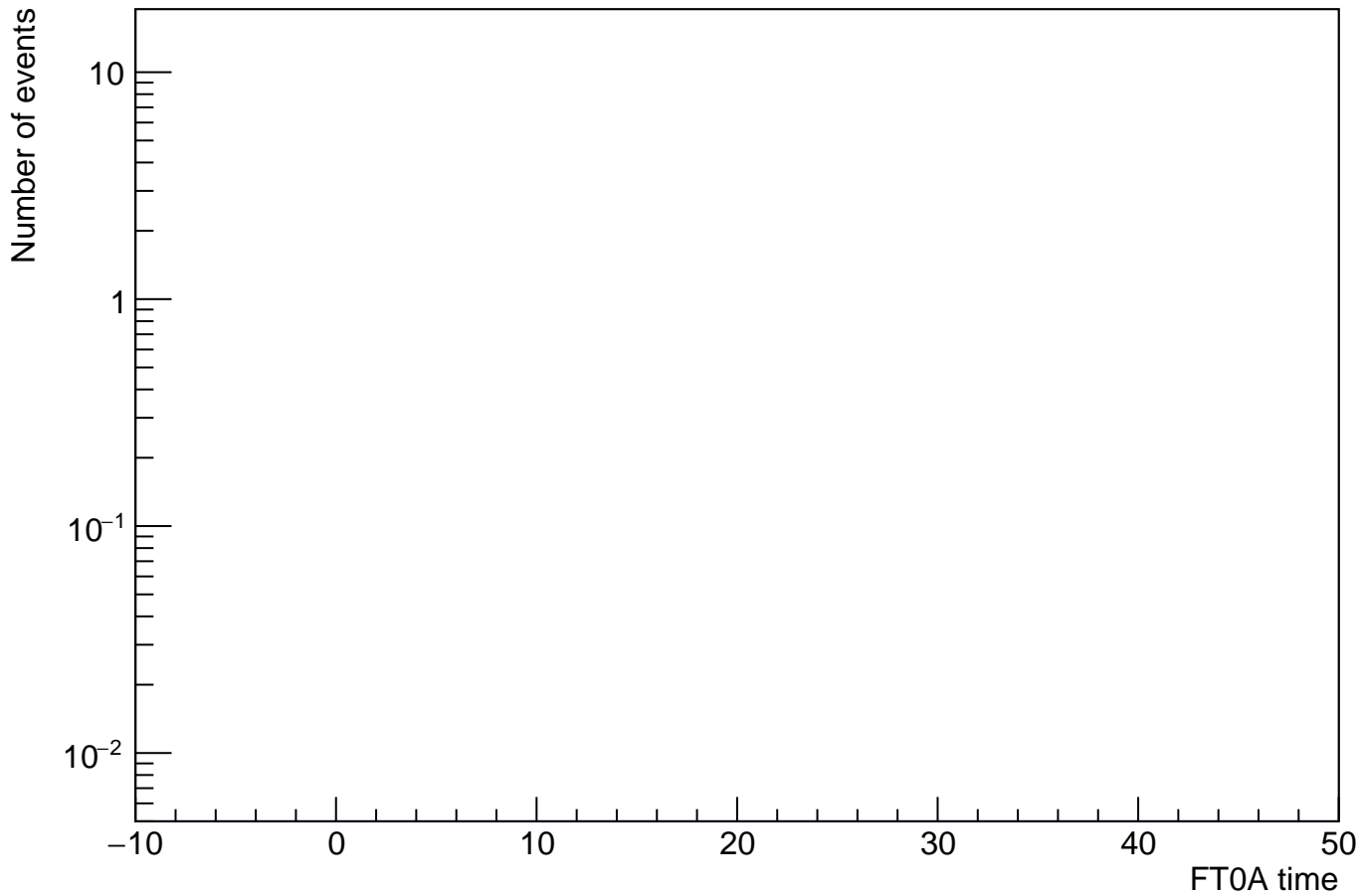
dcacutoff\_1.000000



dcacutoff\_1.000000

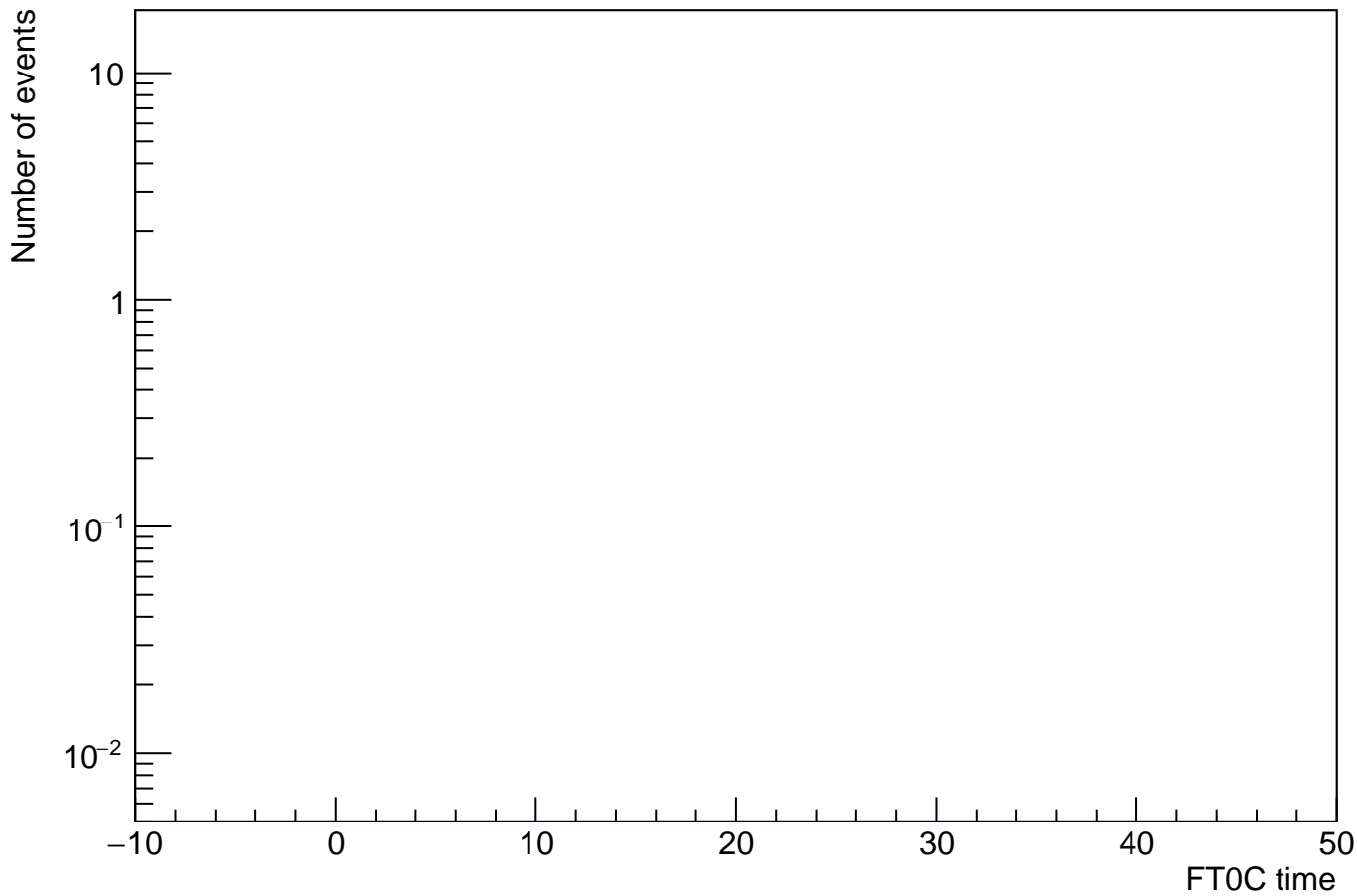


dcacutoff\_1.000000

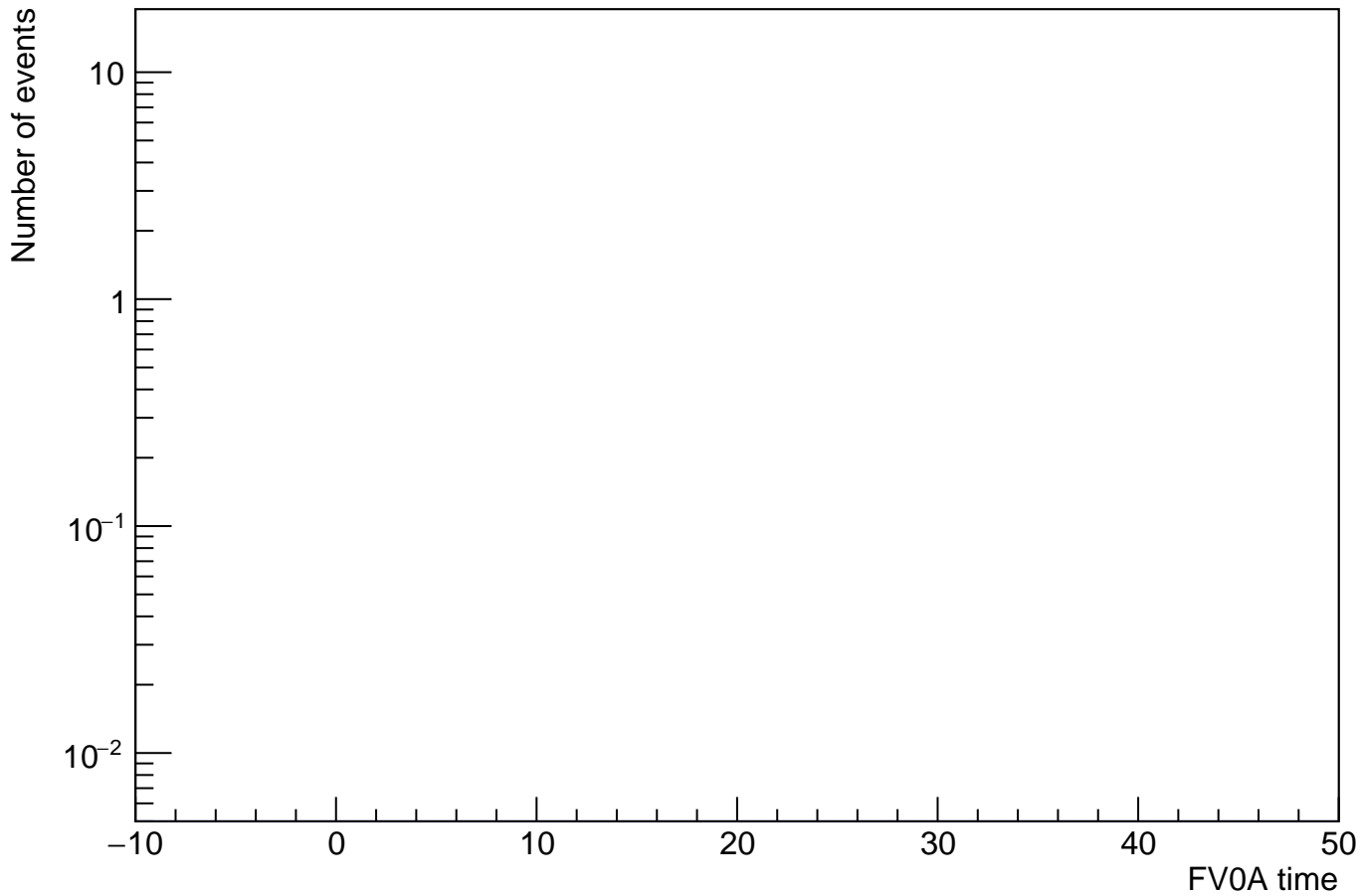




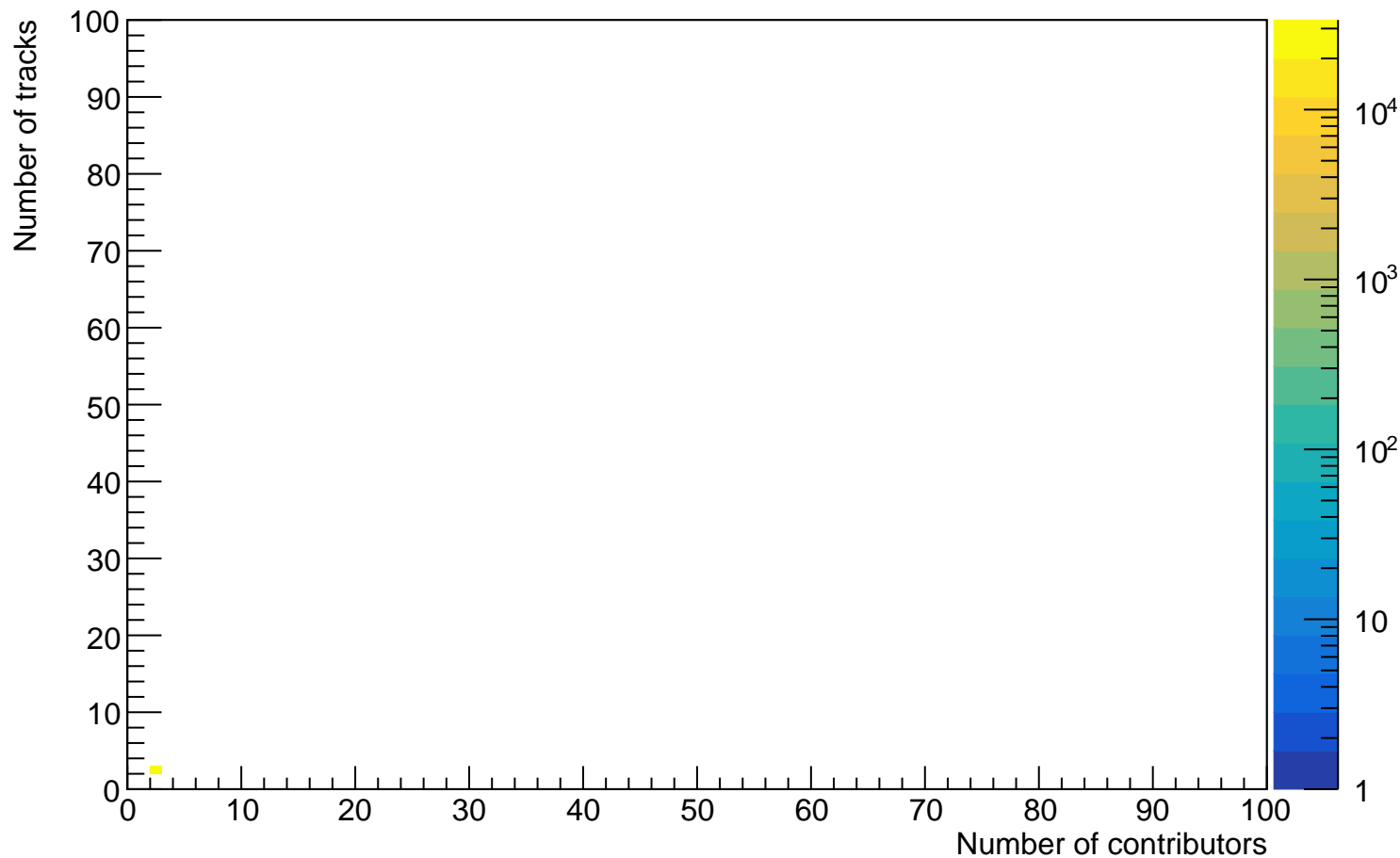
dcacutoff\_1.000000



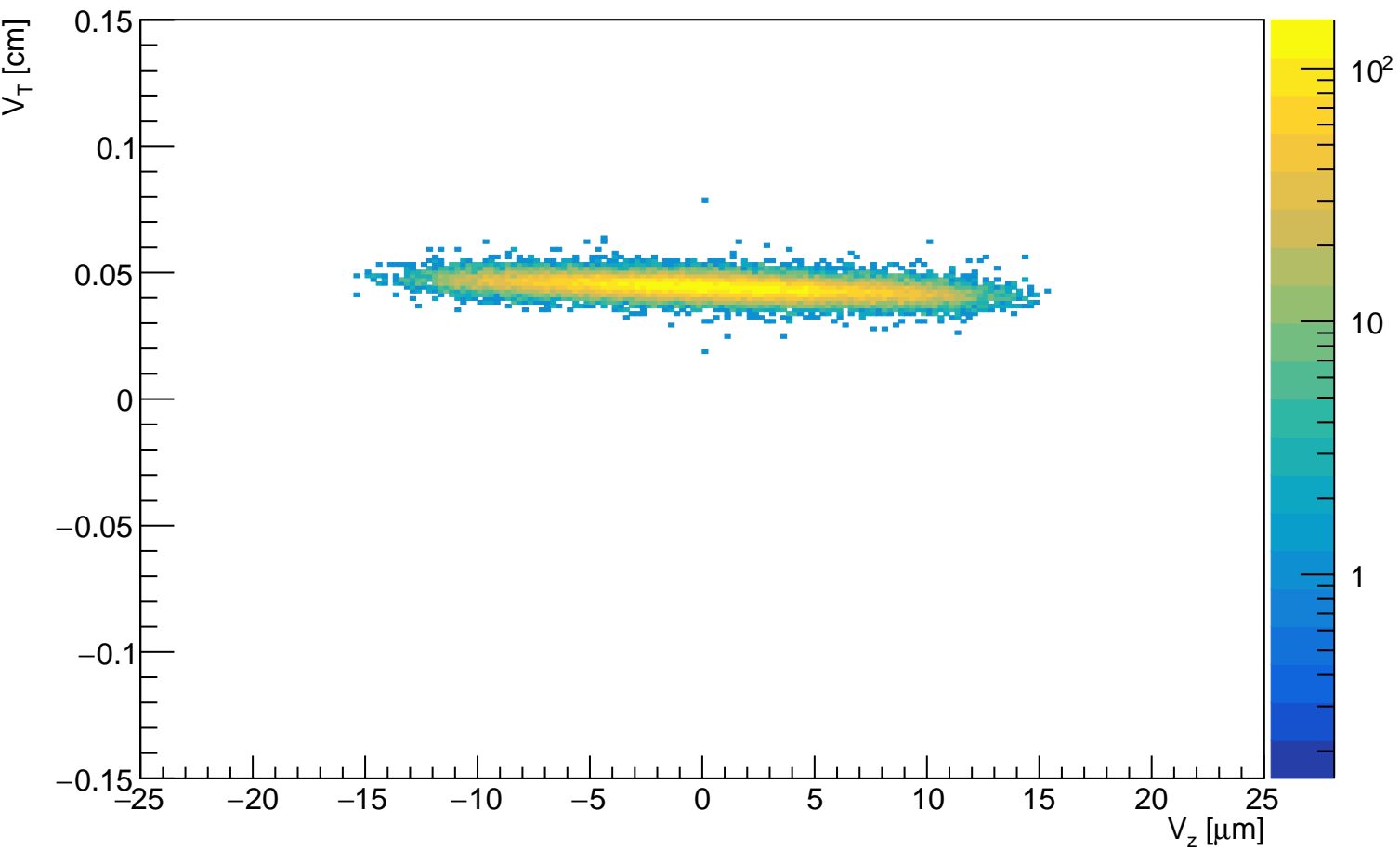
dcacutoff\_1.000000



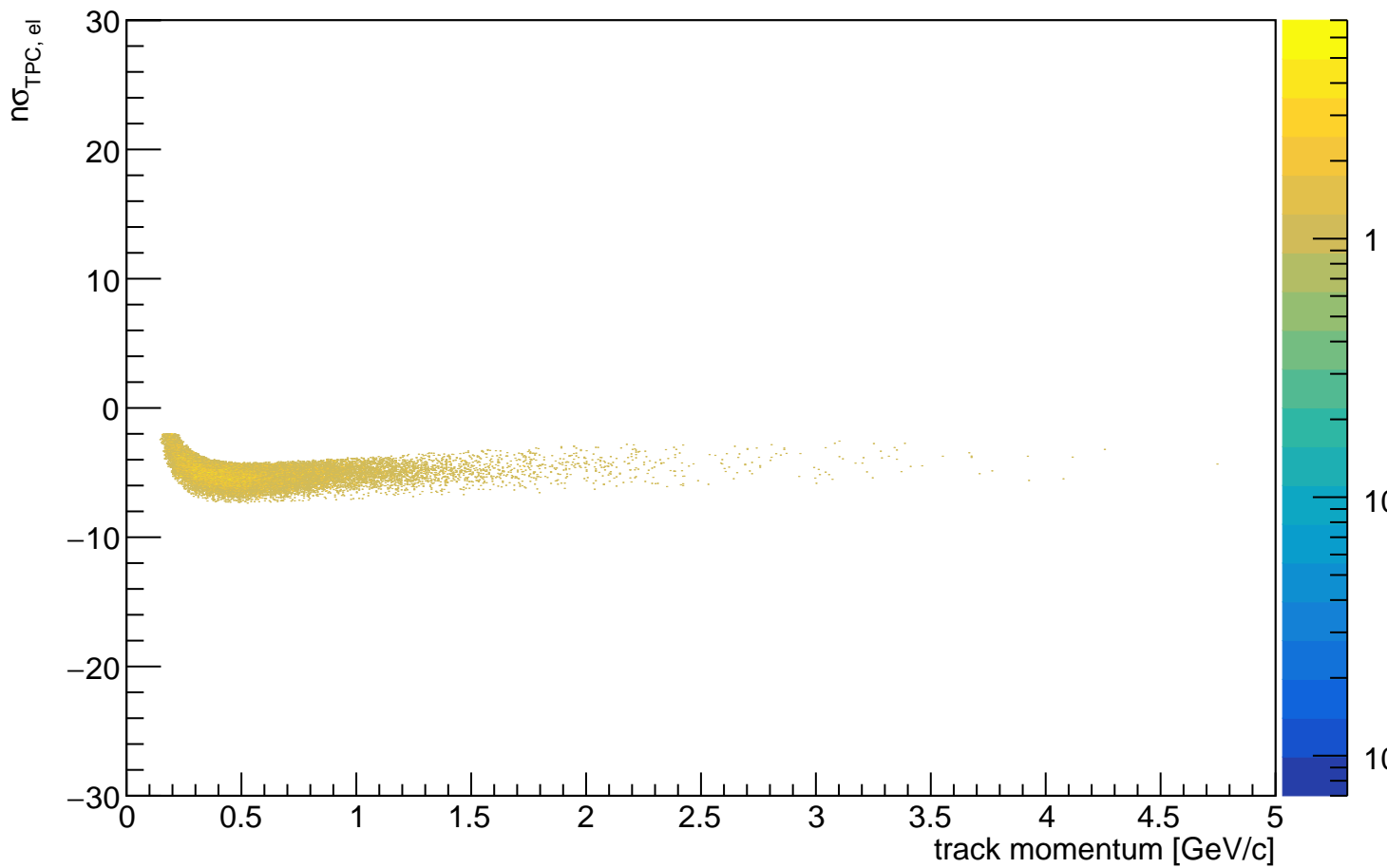
dcacutoff\_1.000000



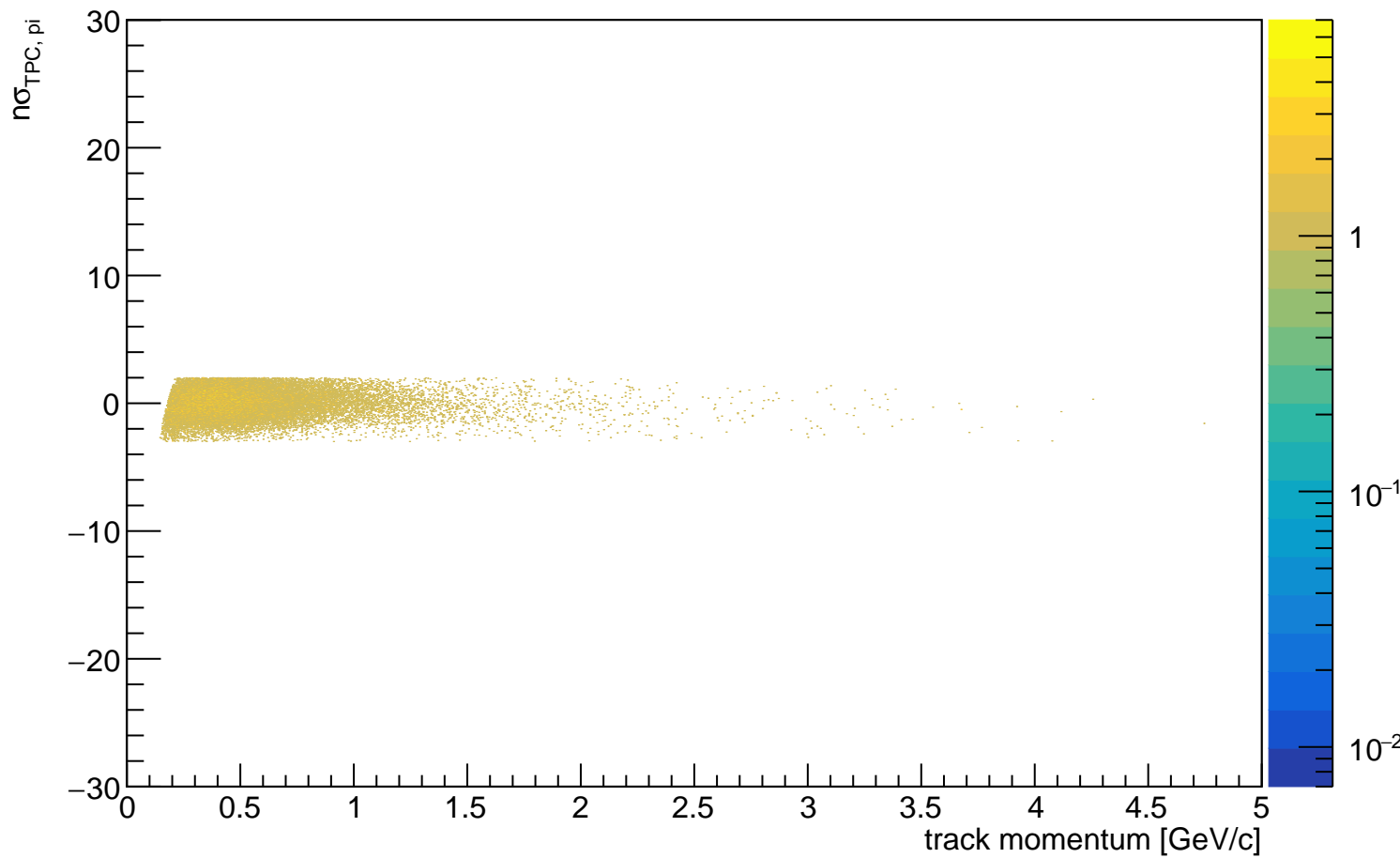
dcacutoff\_1.000000



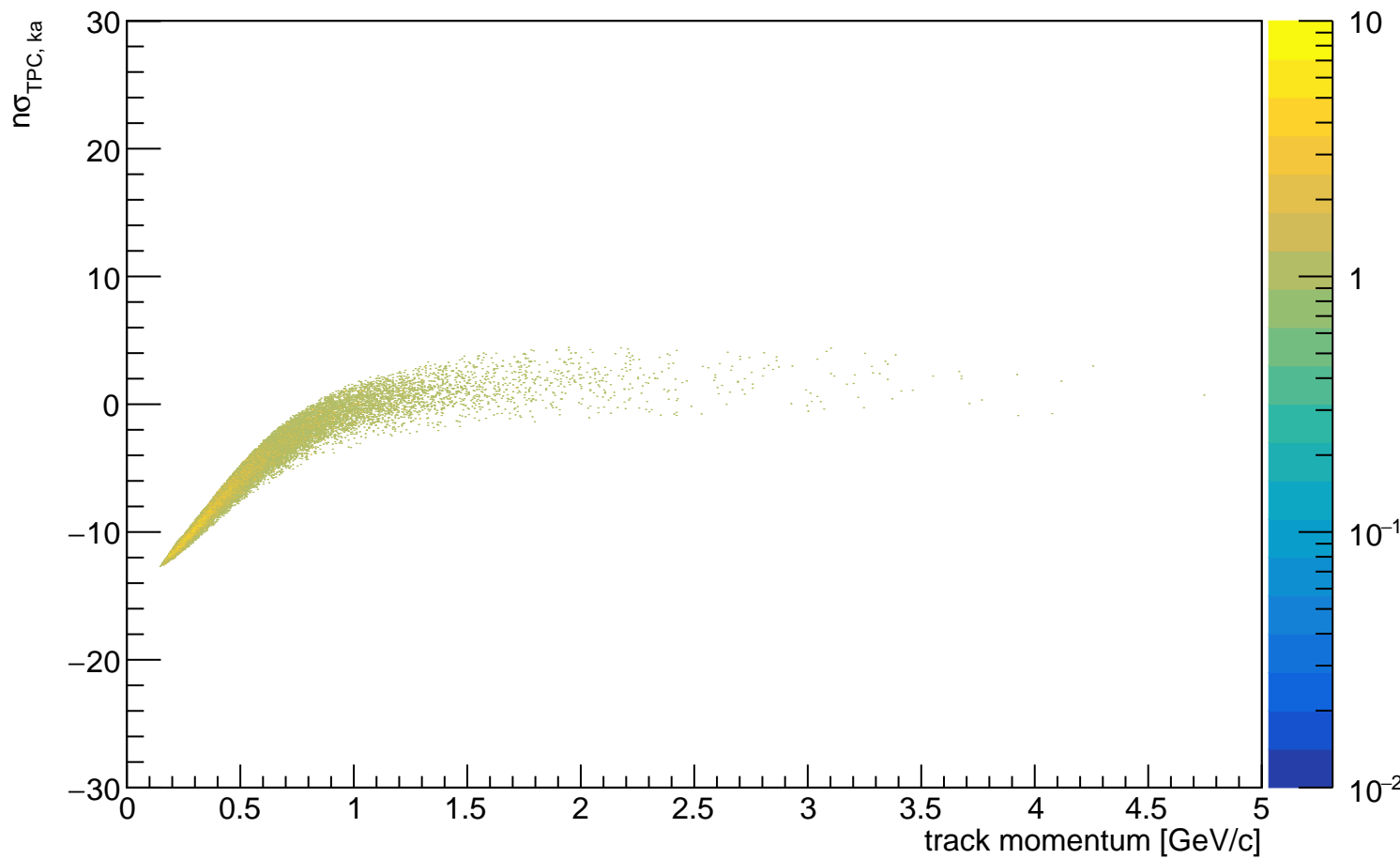
dcacutoff\_1.000000



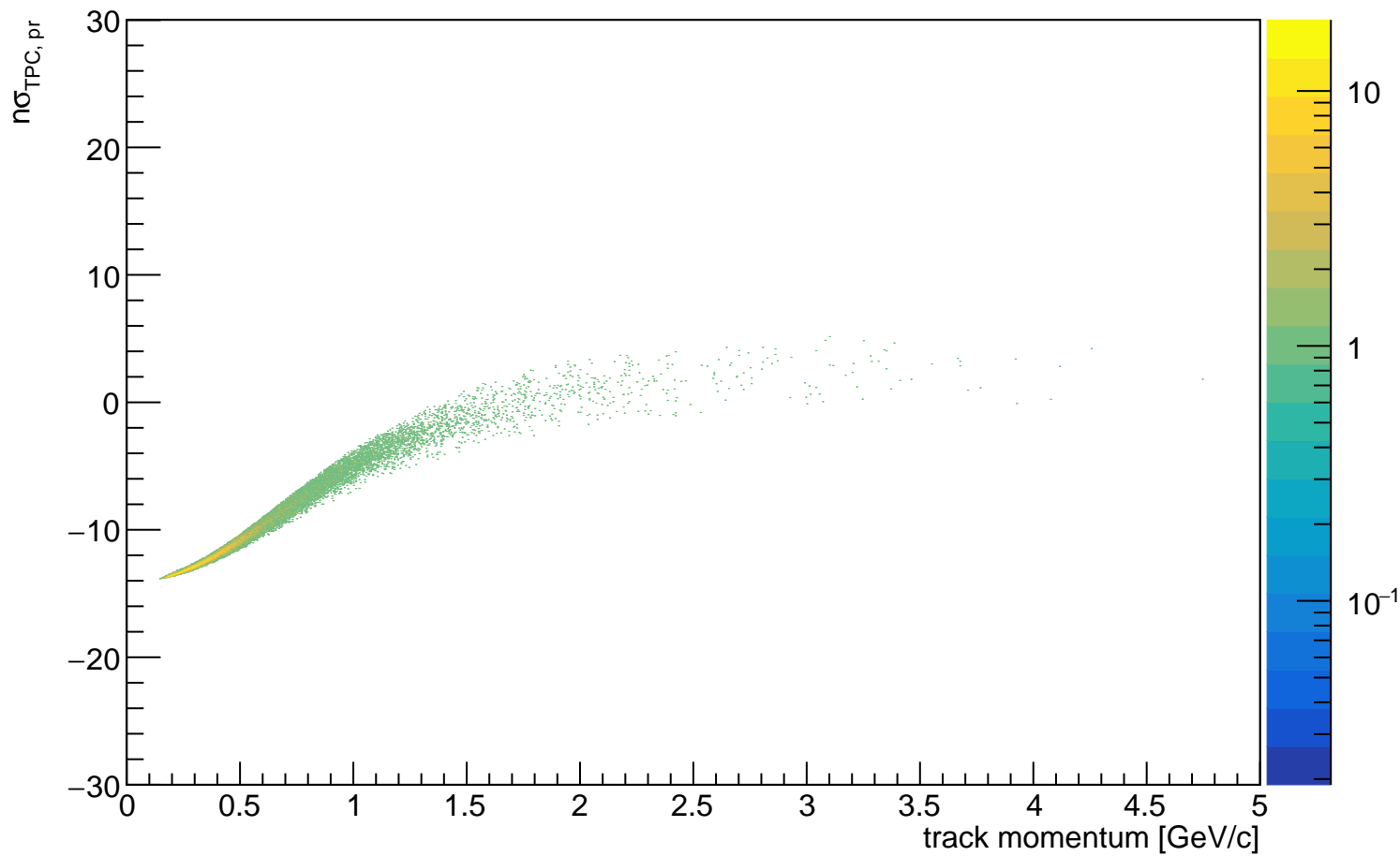
dcacutoff\_1.000000



dcacutoff\_1.000000

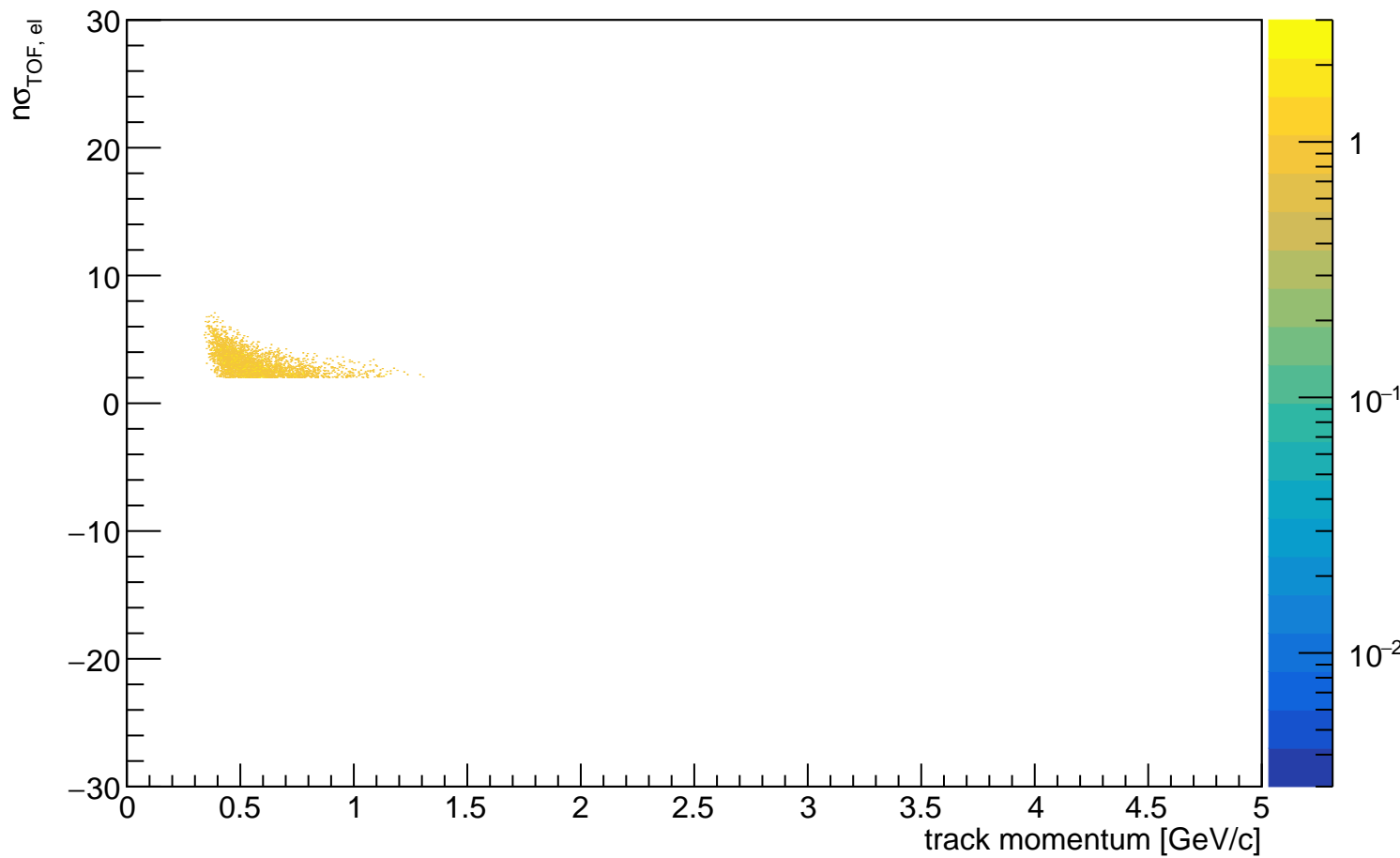


dcacutoff\_1.000000

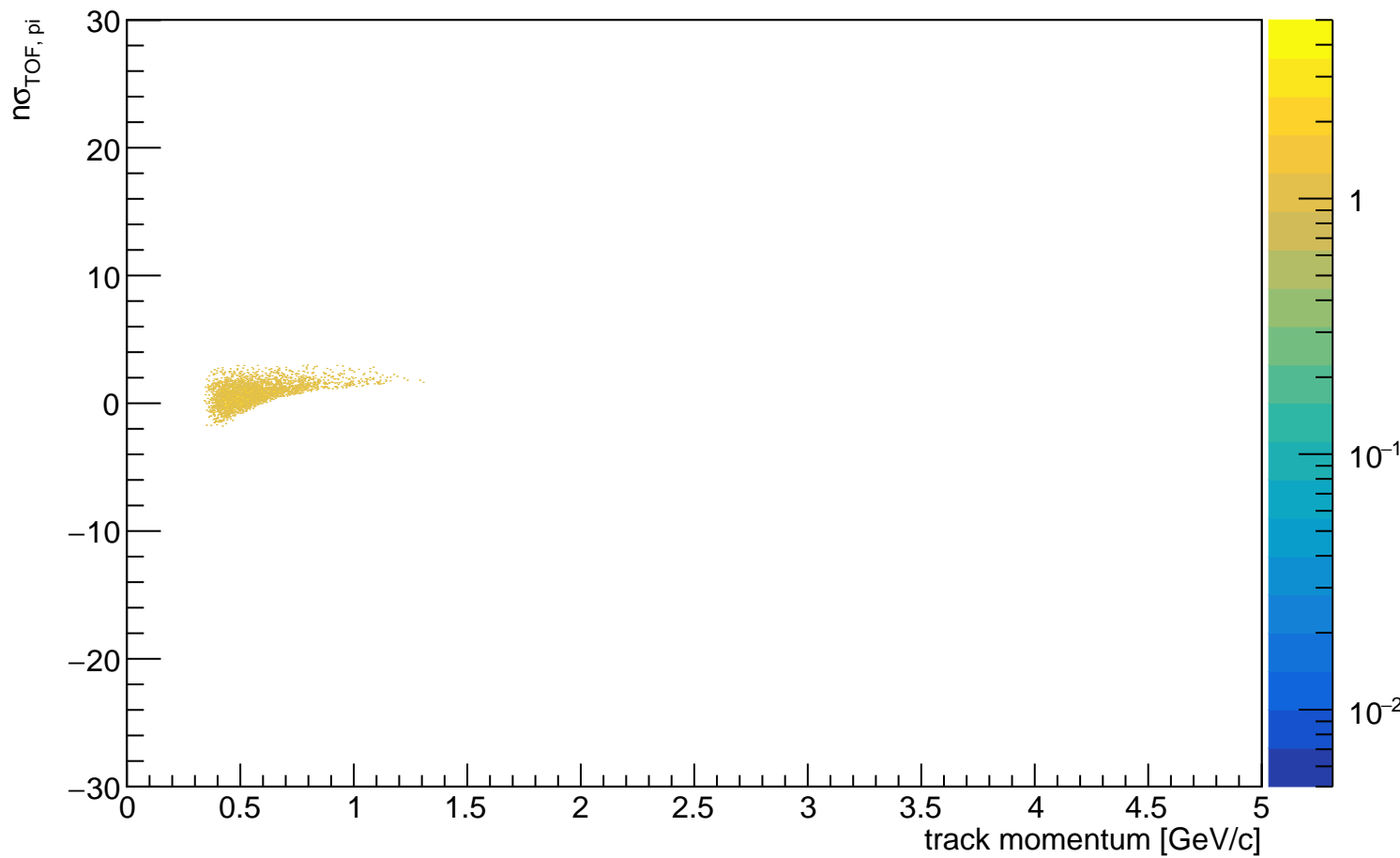




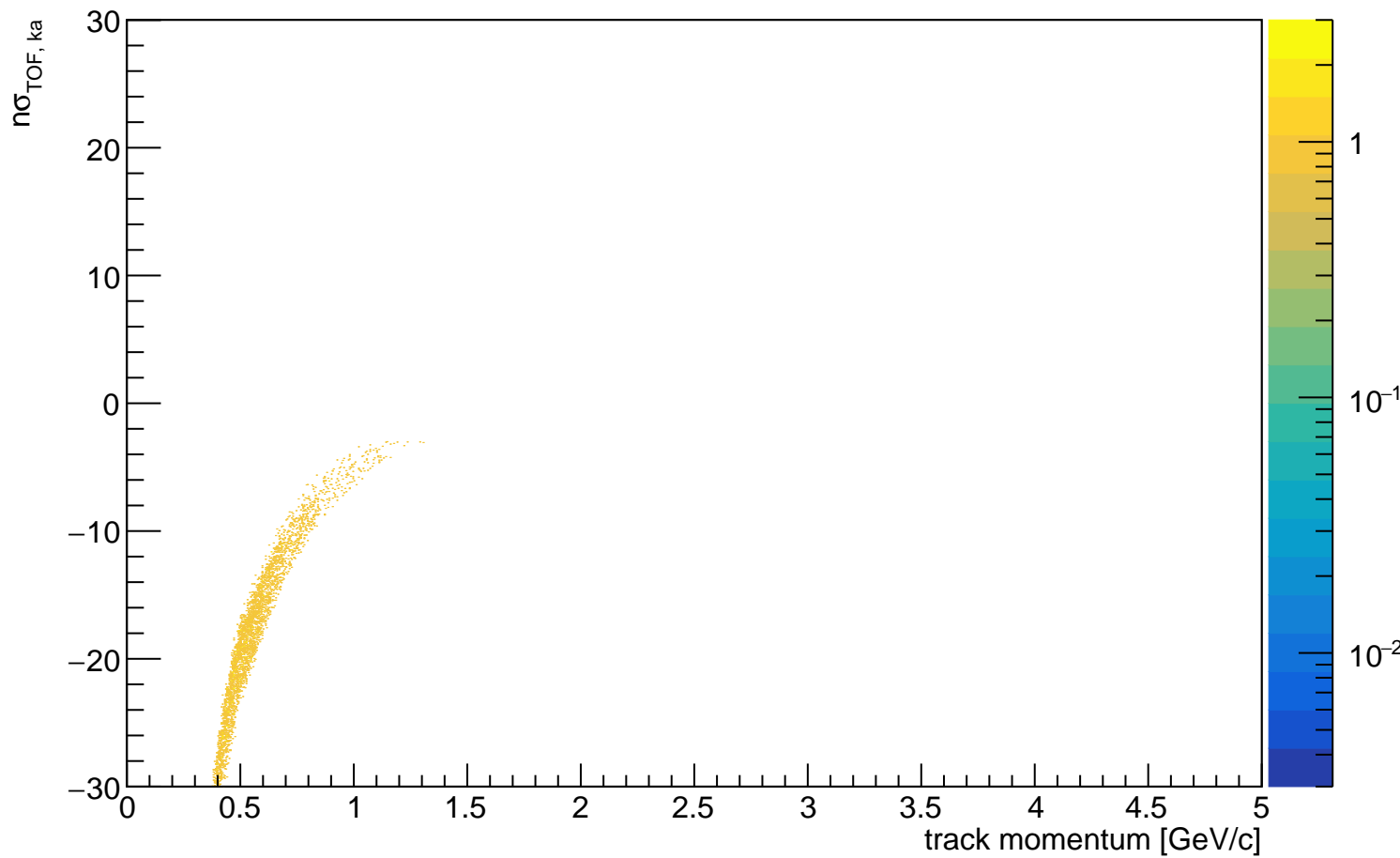
dcacutoff\_1.000000



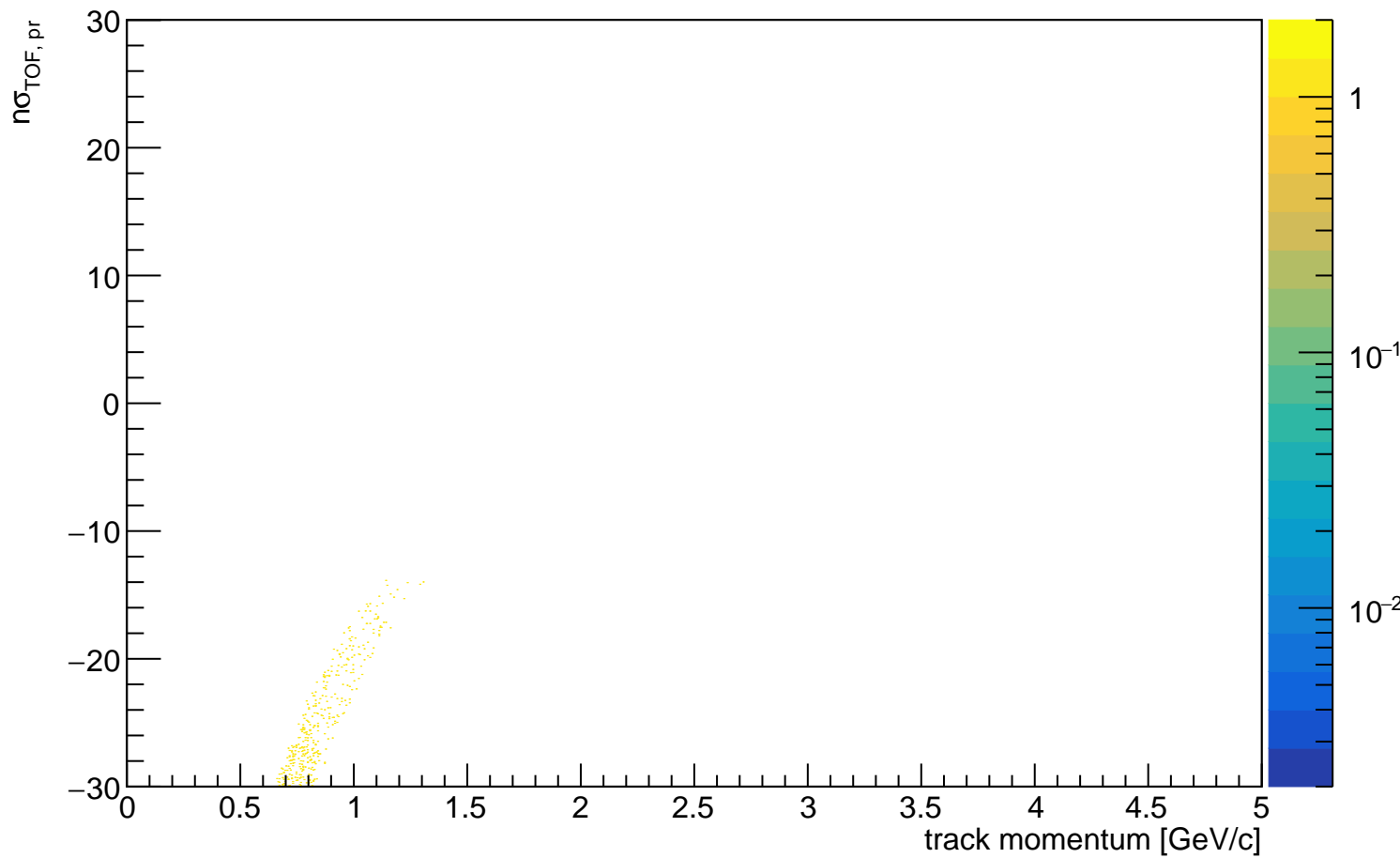
dcacutoff\_1.000000



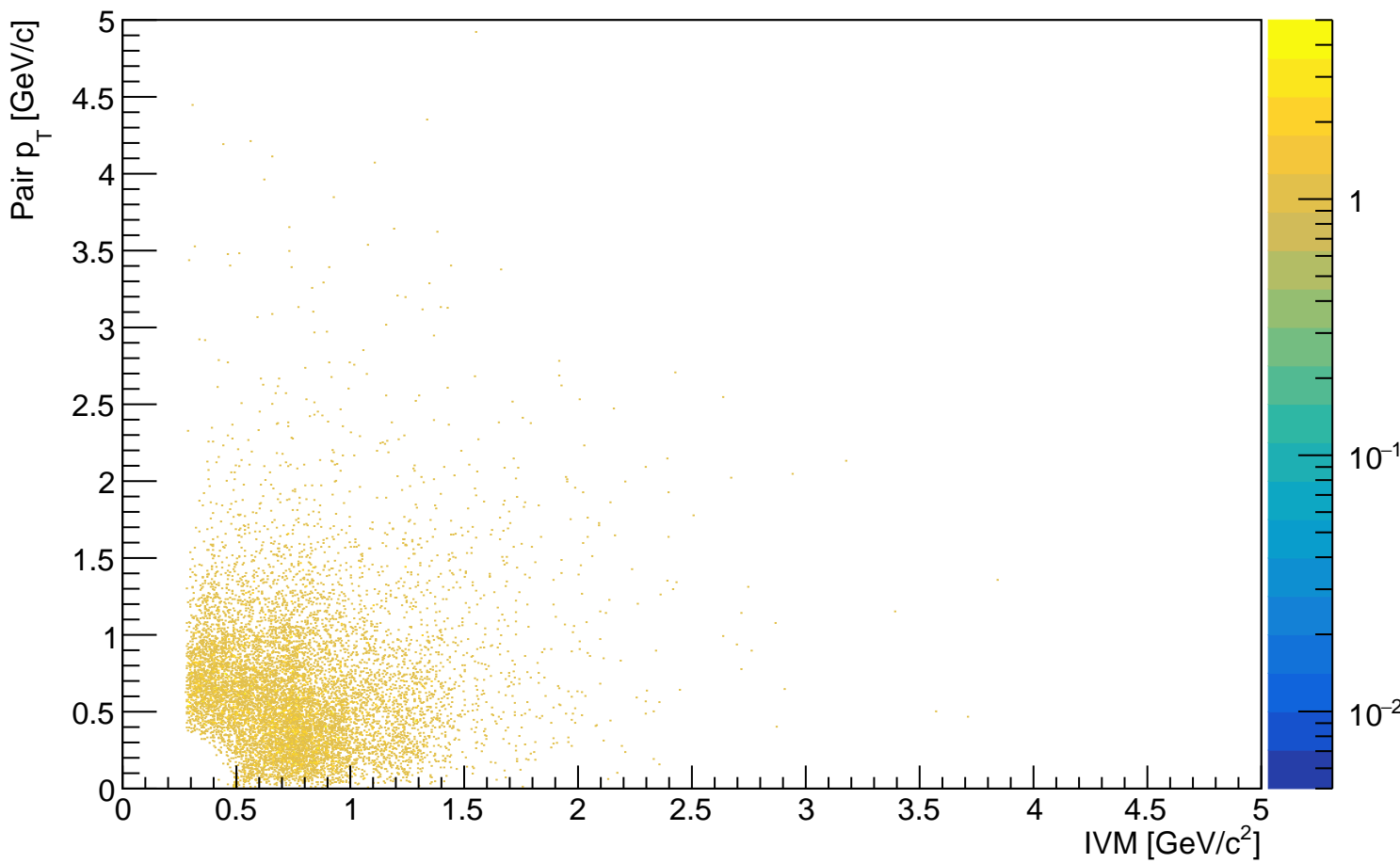
dcacutoff\_1.000000



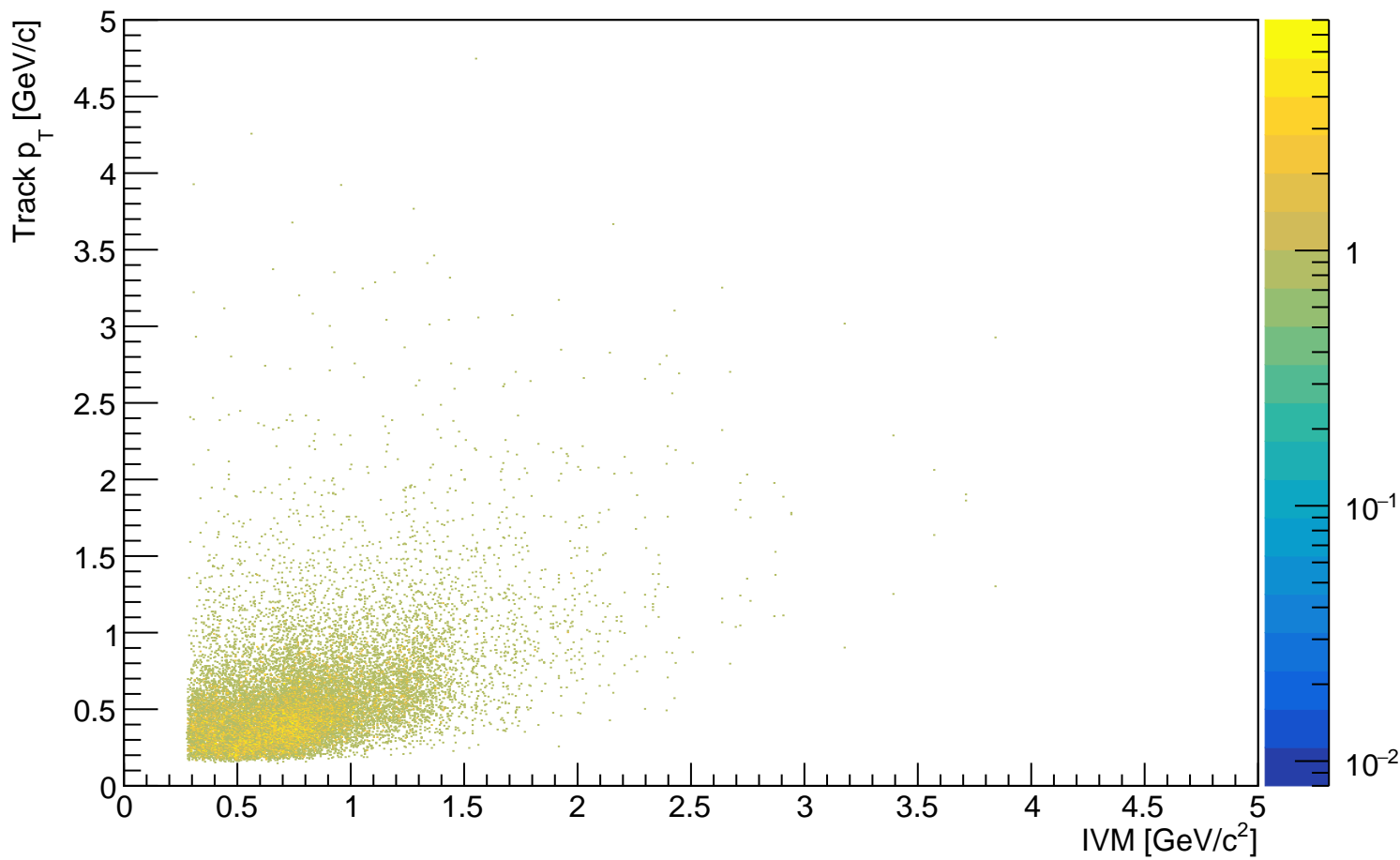
dcacutoff\_1.000000



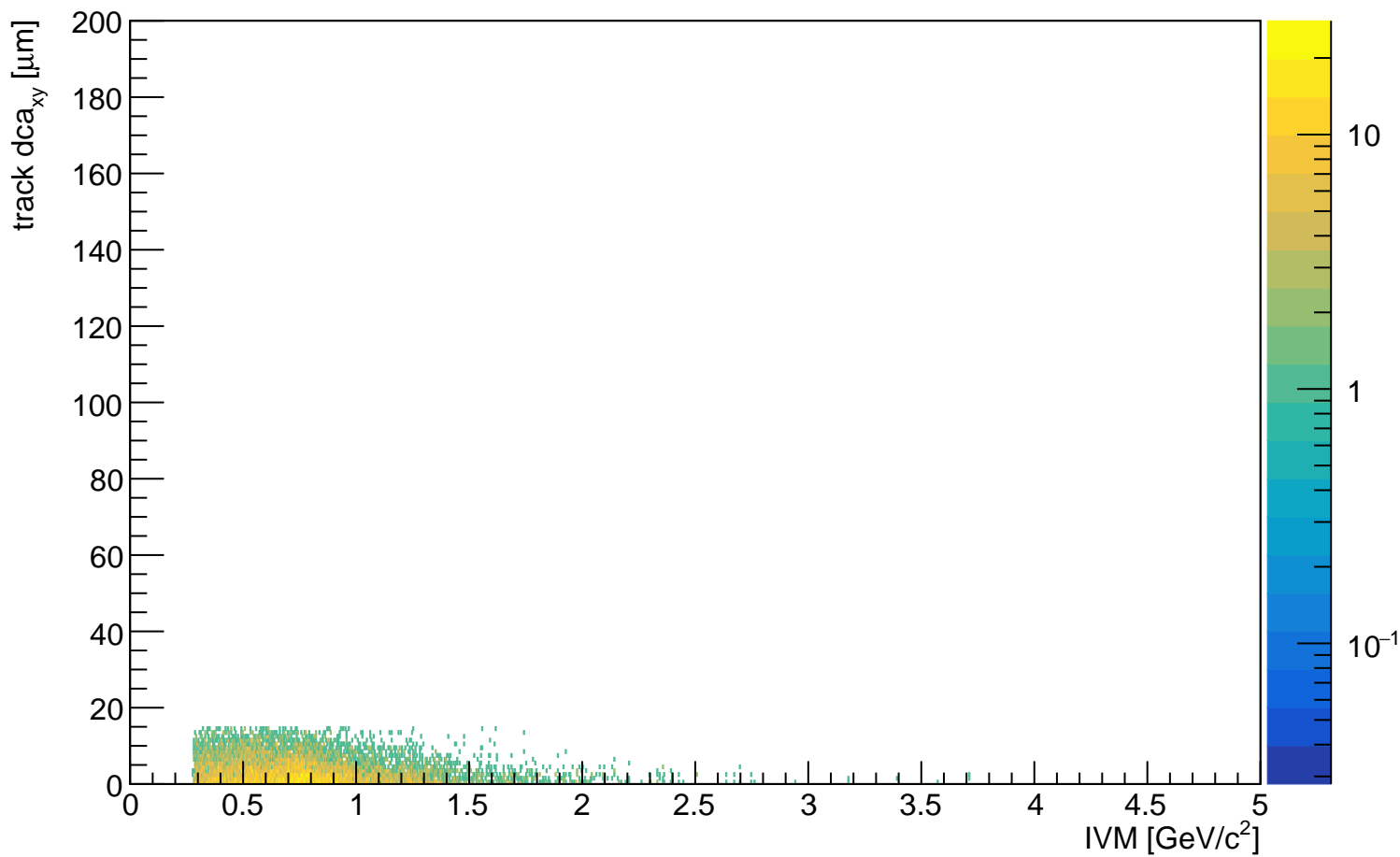
dcacutoff\_1.000000



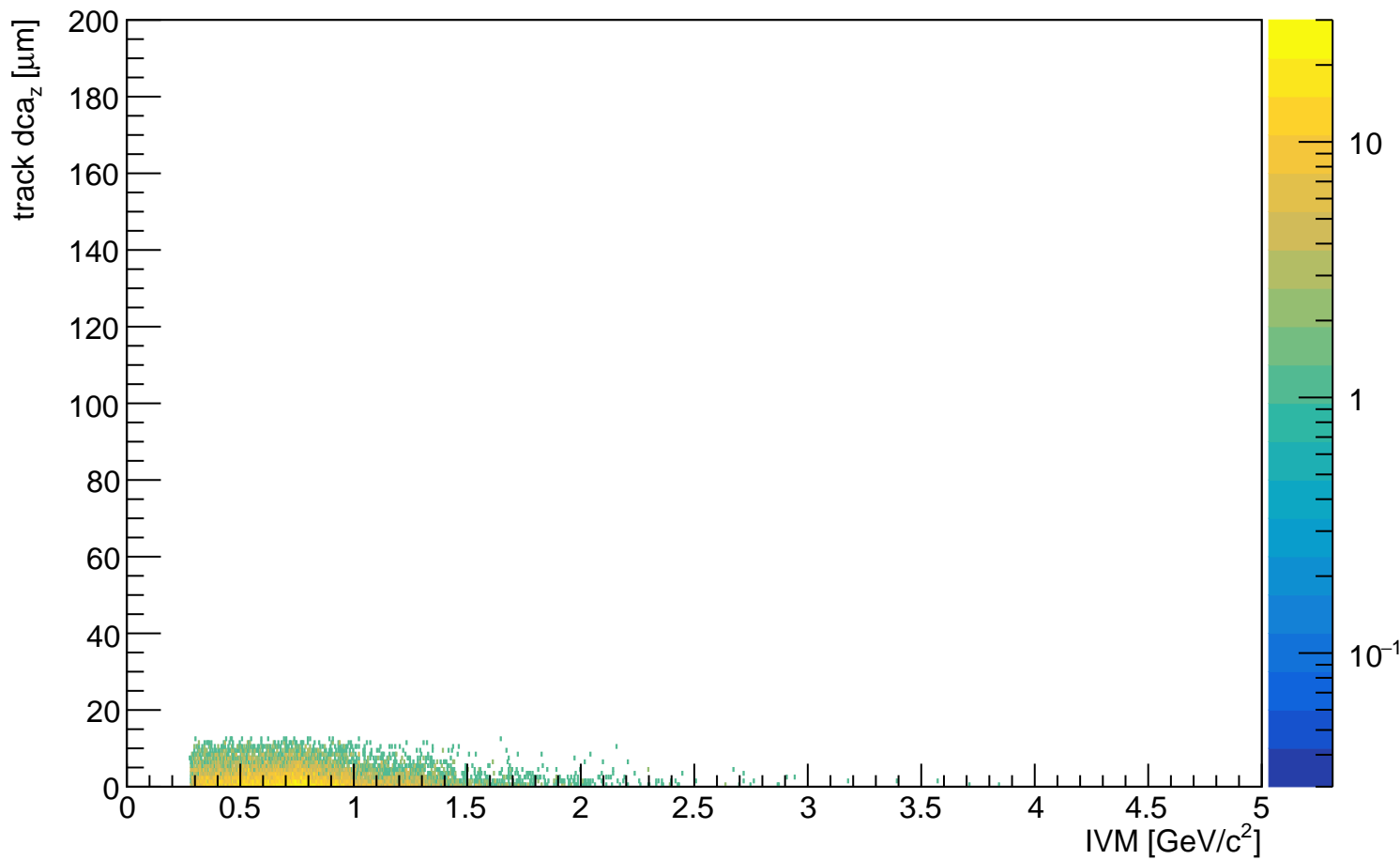
dcacutoff\_1.000000



dcacutoff\_1.000000

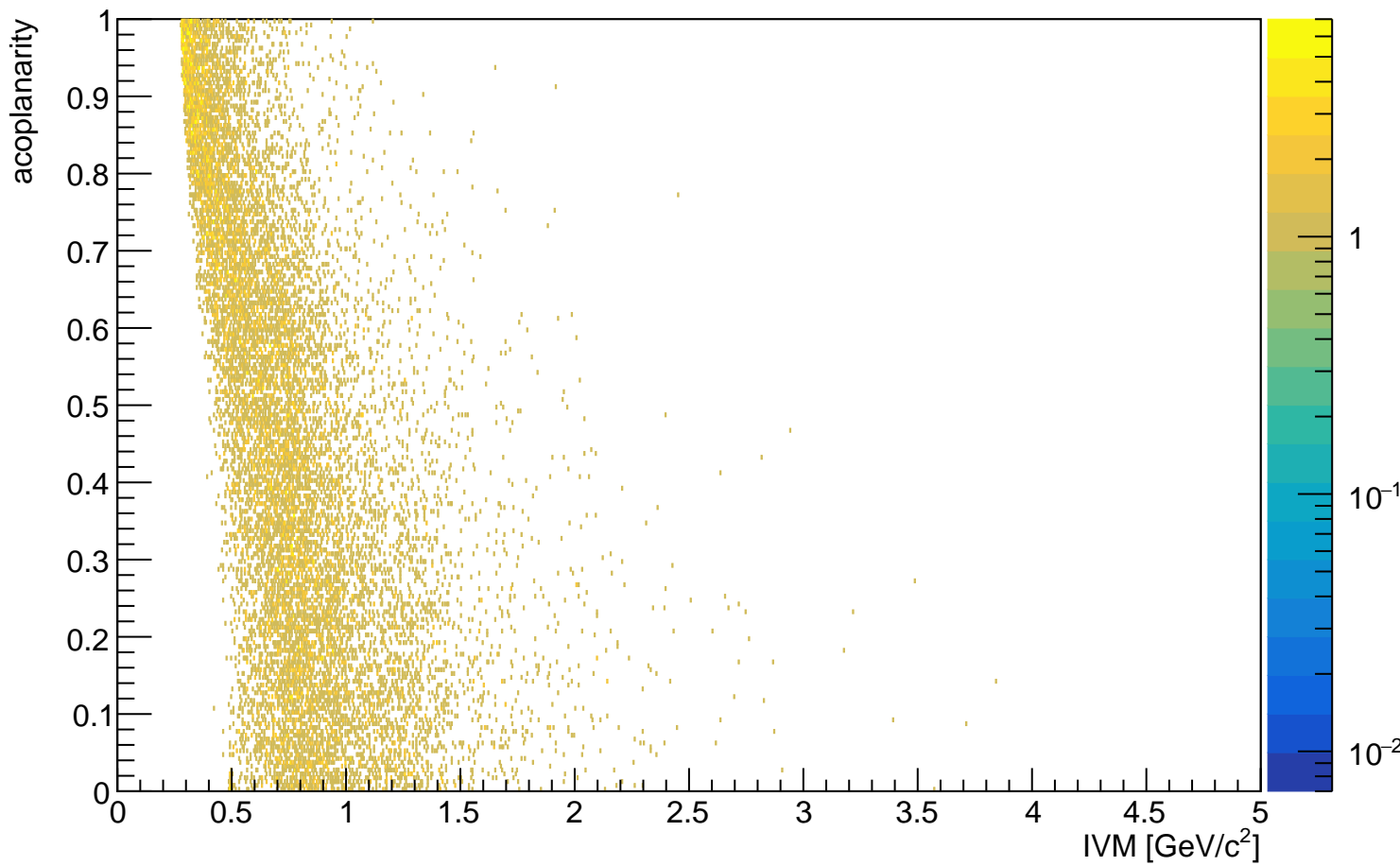


dcacutoff\_1.000000

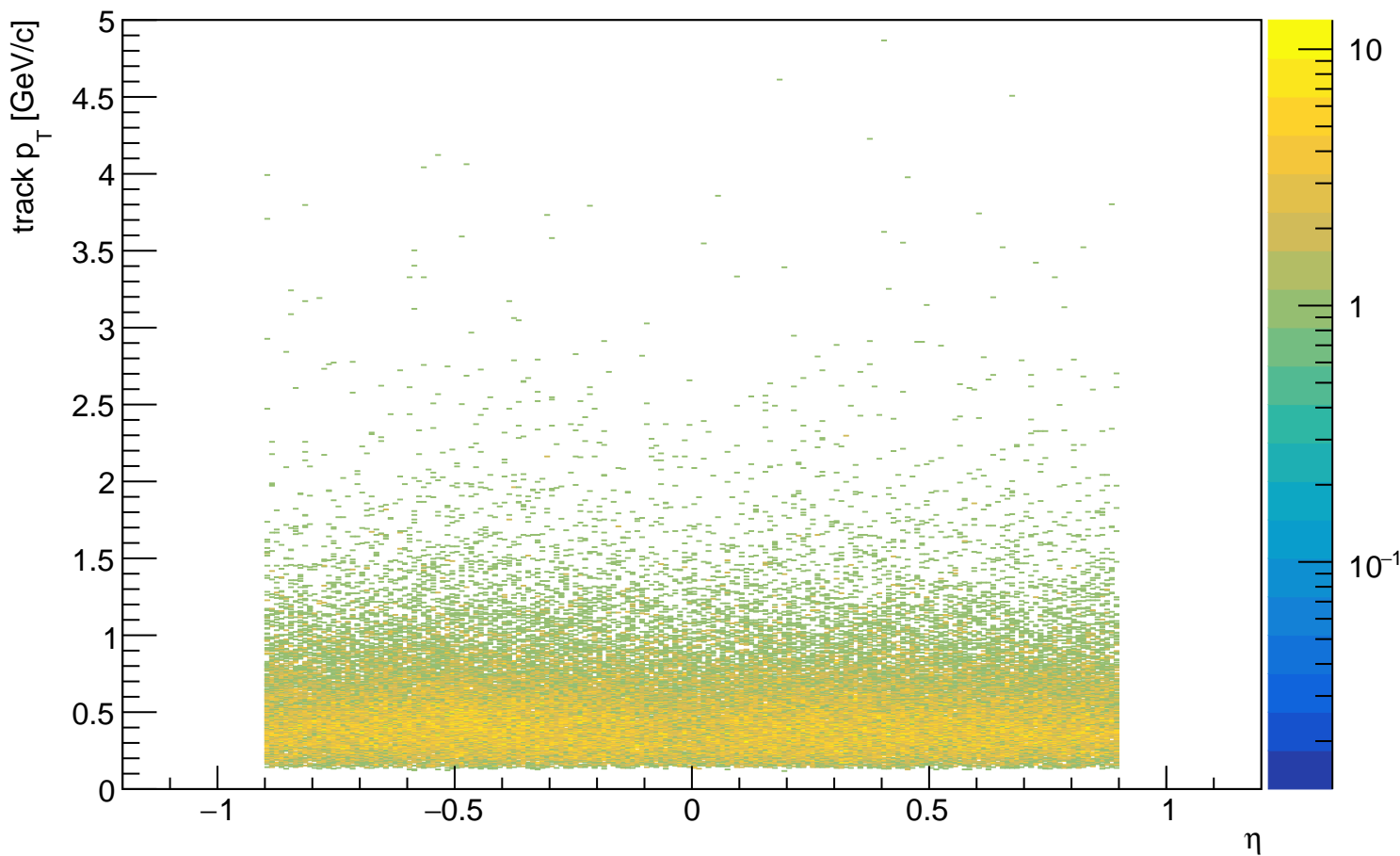




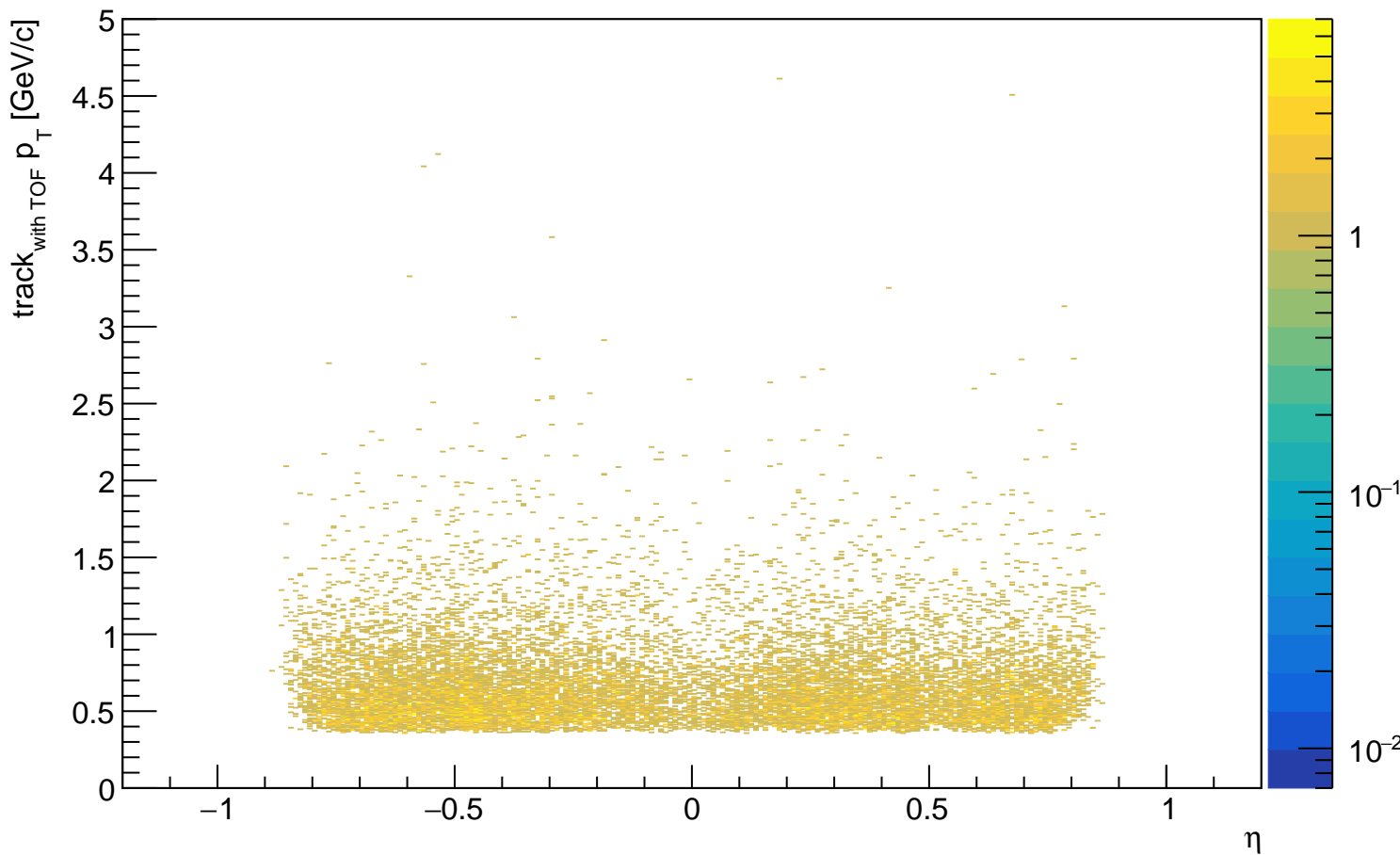
dcacutoff\_1.000000



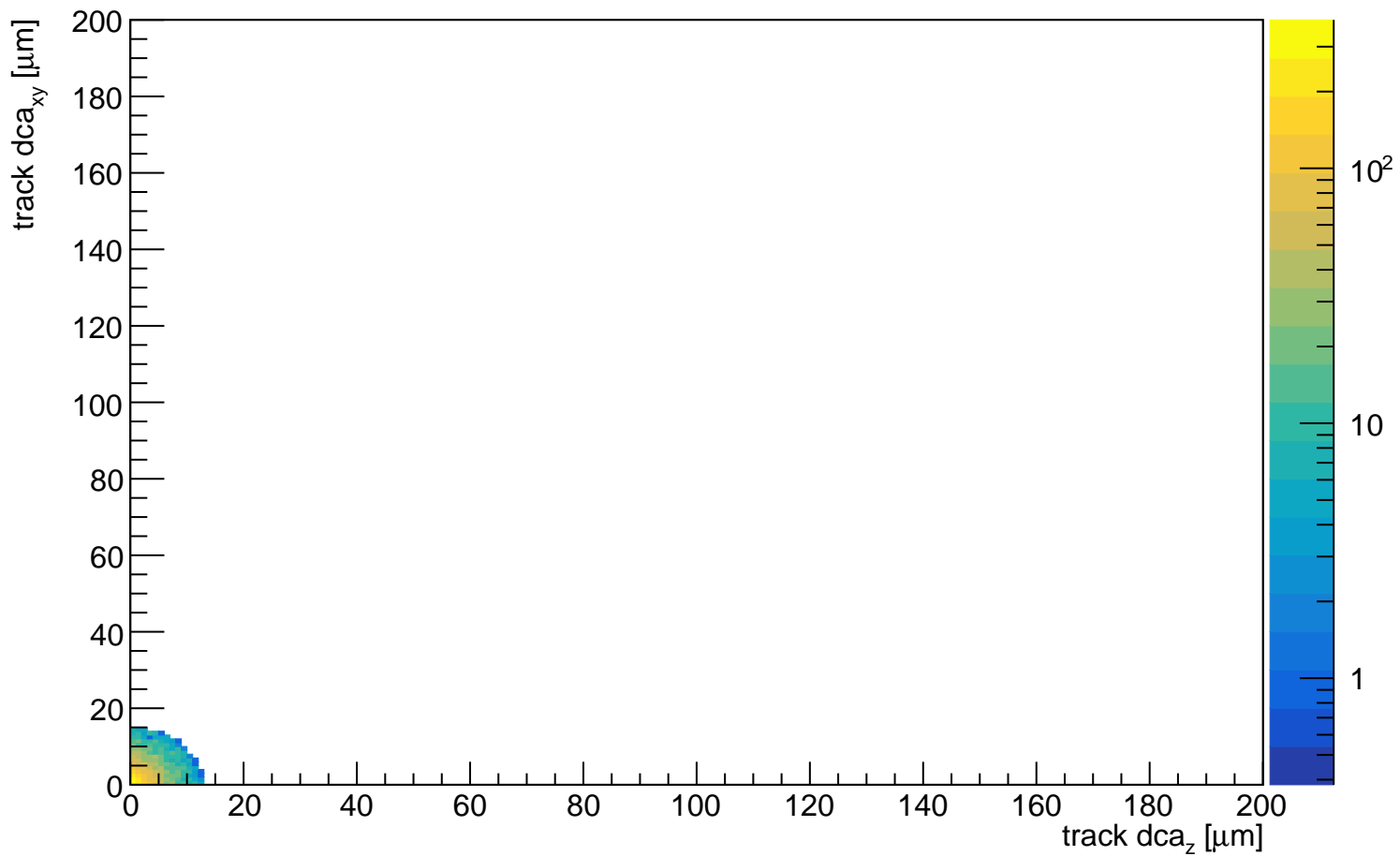
dcacutoff\_1.000000



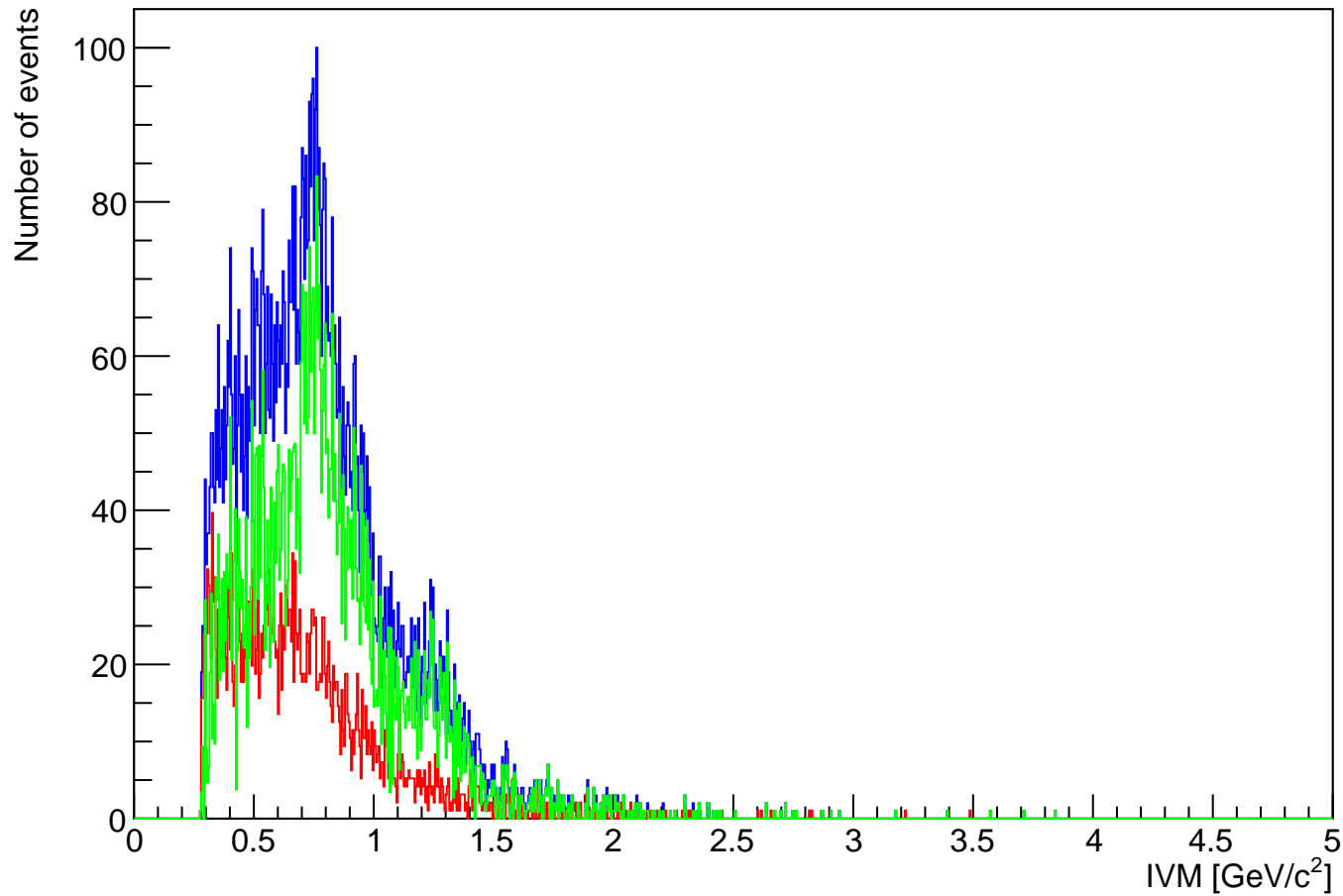
dcacutoff\_1.000000



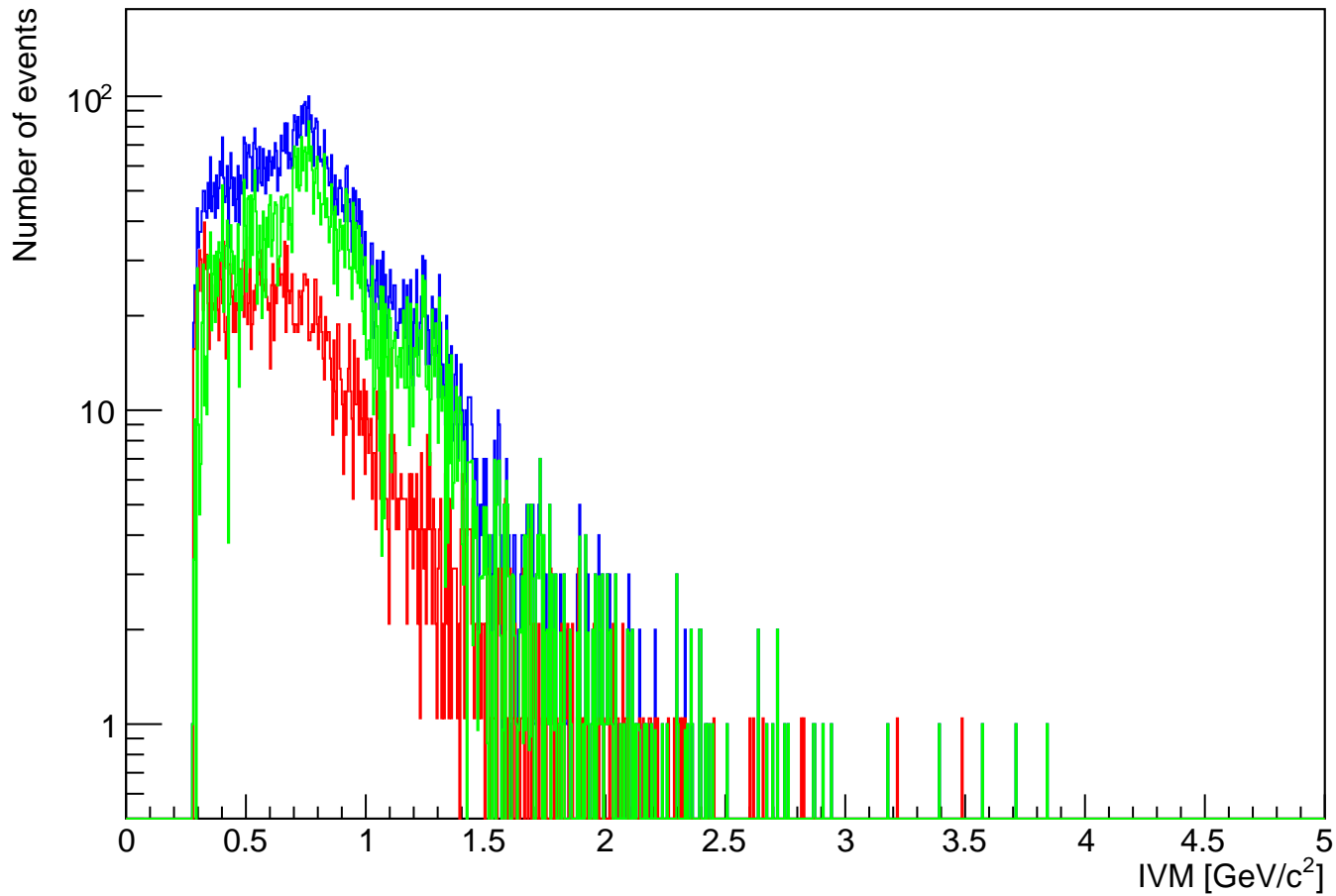
dcacutoff\_1.000000



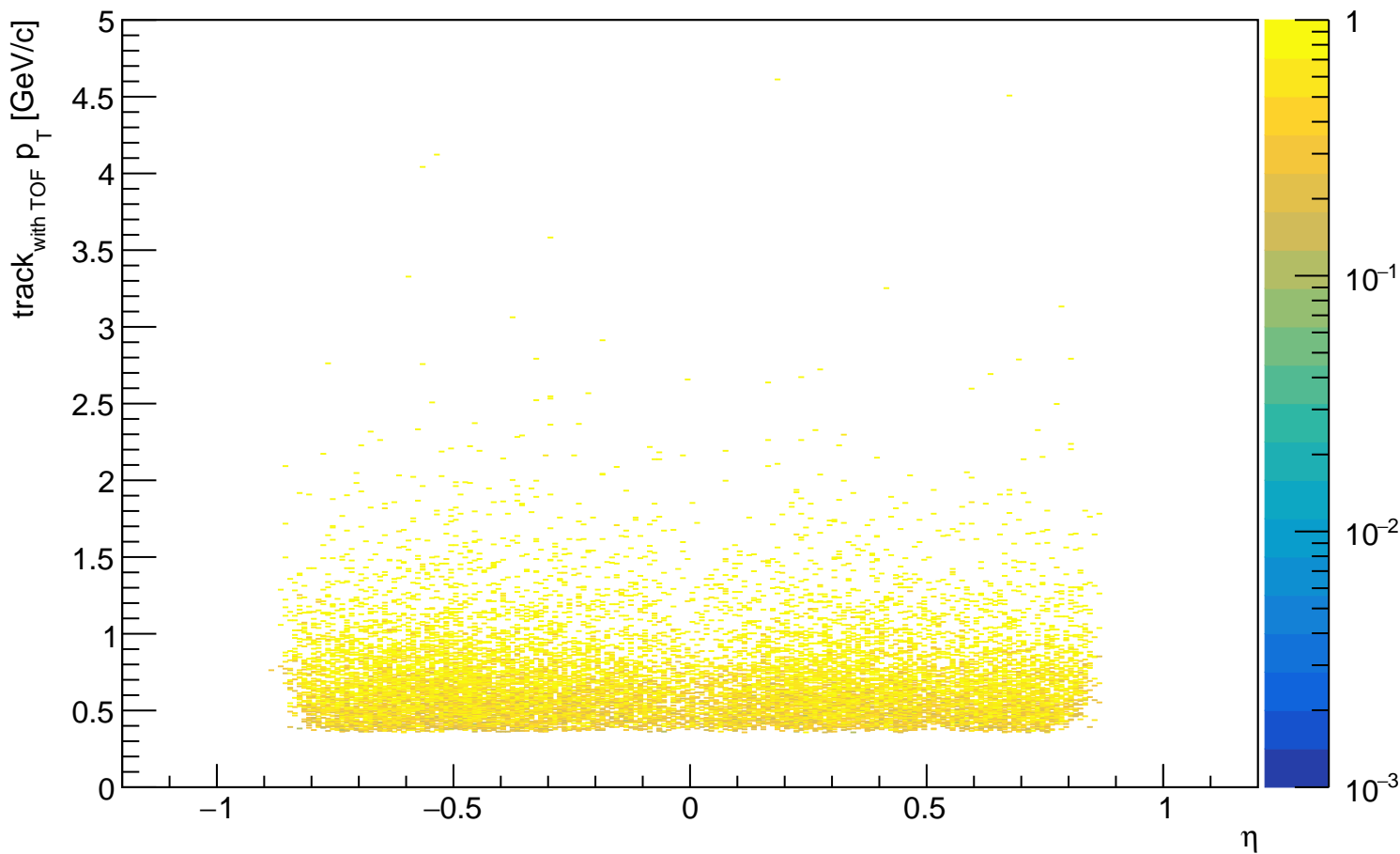
dcacutoff\_1.000000



dcacutoff\_1.000000



dcacutoff\_1.000000



dcacutoff\_1.000000

fraction\_px

Entries 7467

Mean -0.02866

Std Dev 0.4905

fraction of tracks with TOF hit

0.07  
0.06  
0.05  
0.04  
0.03  
0.02  
0.01  
0

-1

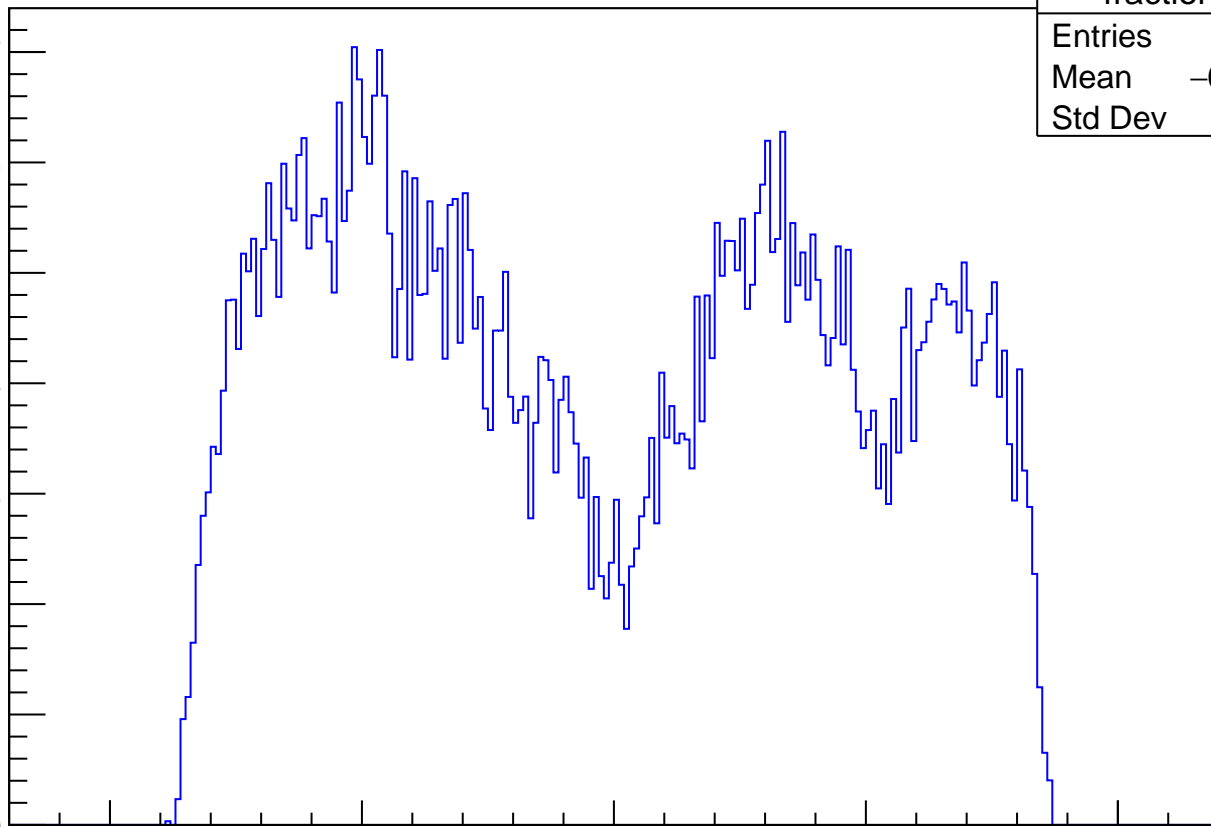
-0.5

0

0.5

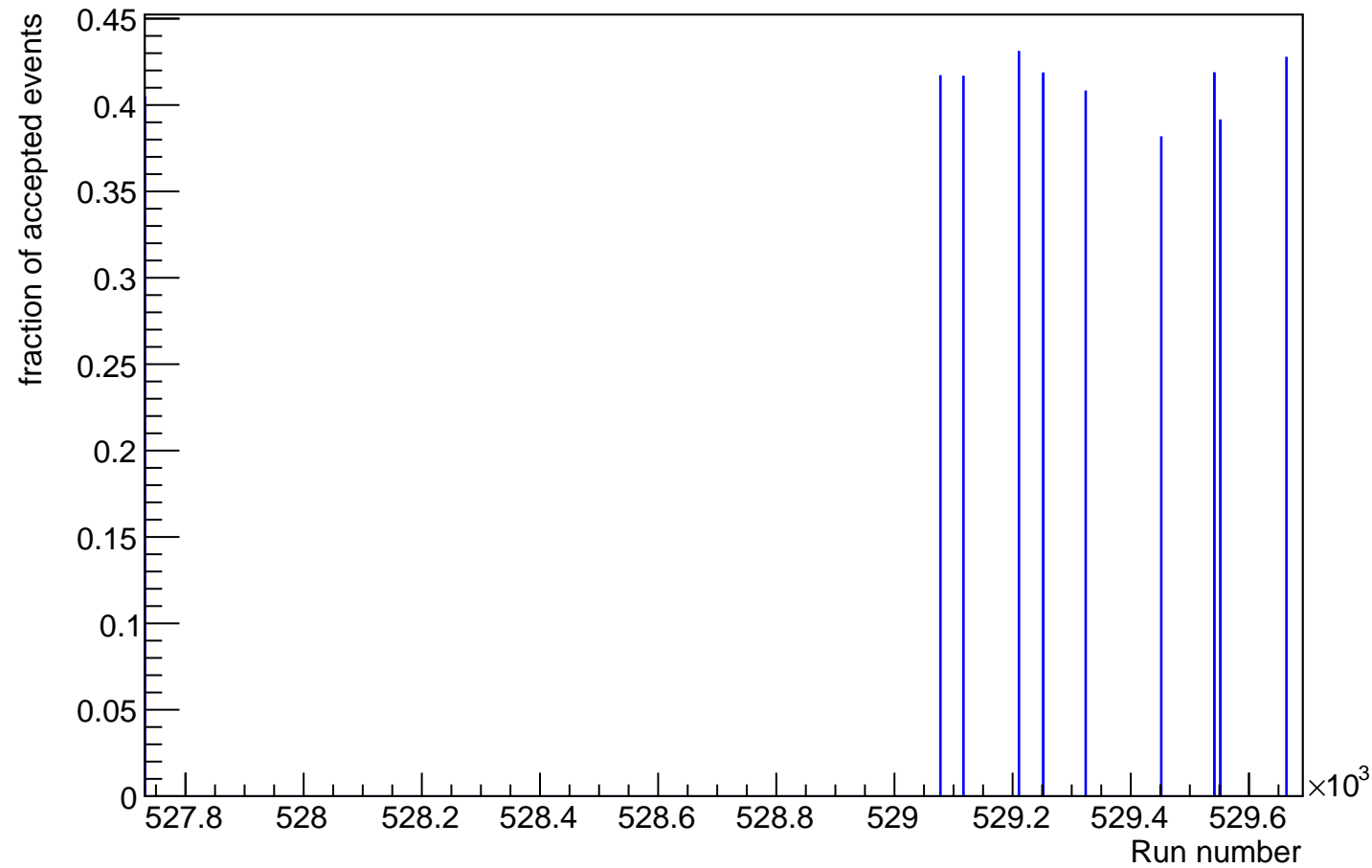
1

$\eta$

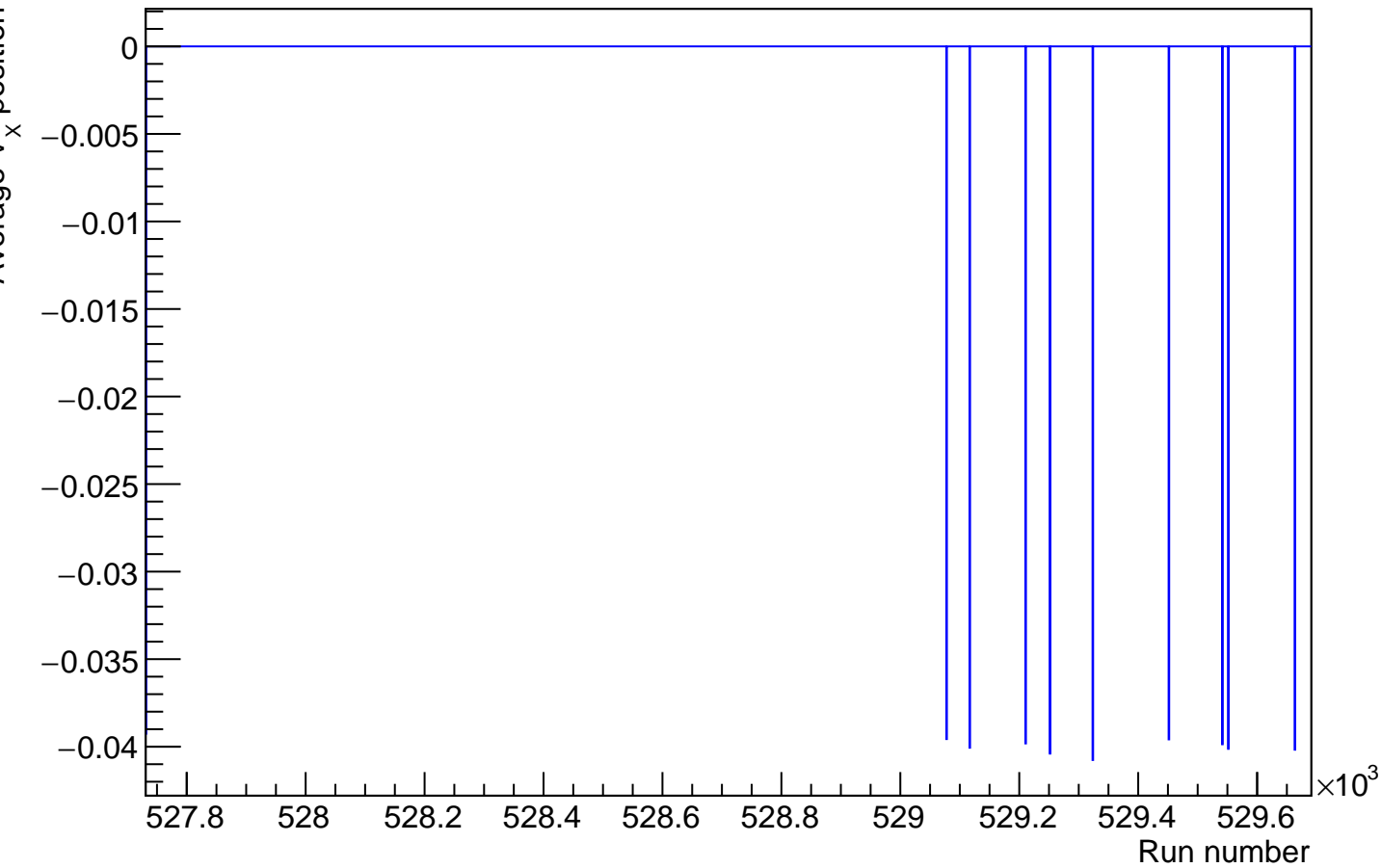




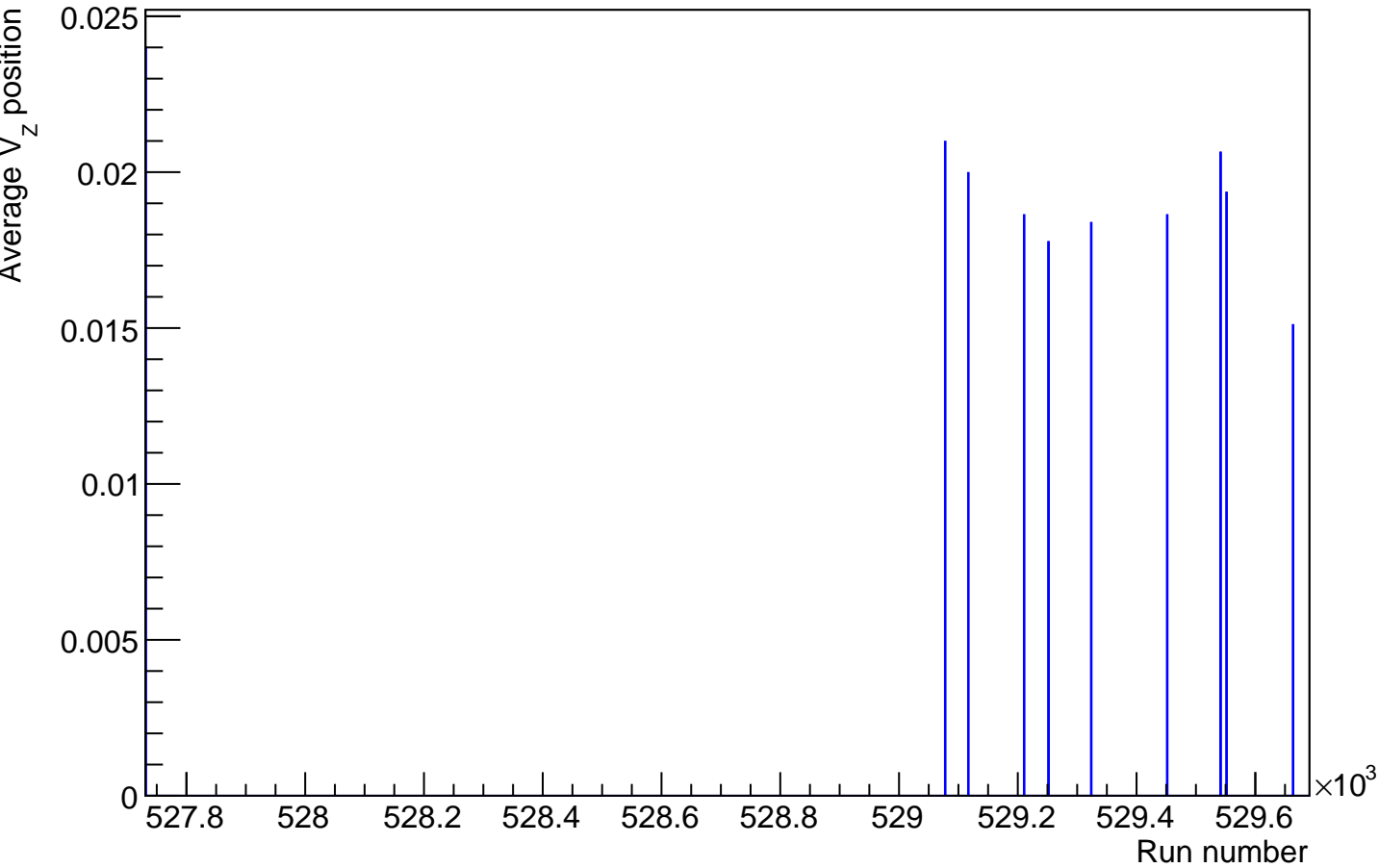
dcacutoff\_1.000000



dcacutoff\_1.000000



dcacutoff\_1.000000



dcacutoff\_1.000000

