

$(1/N) dN / dx$

Signal
Background

5
4
3
2
1
0

-0.8 -0.6 -0.4 -0.2 0 0.2 0.4 0.6

Run2 isolation BDT response

U/O-flow (S,B): (0.0, 0.0)% / (0.0, 0.0)%

