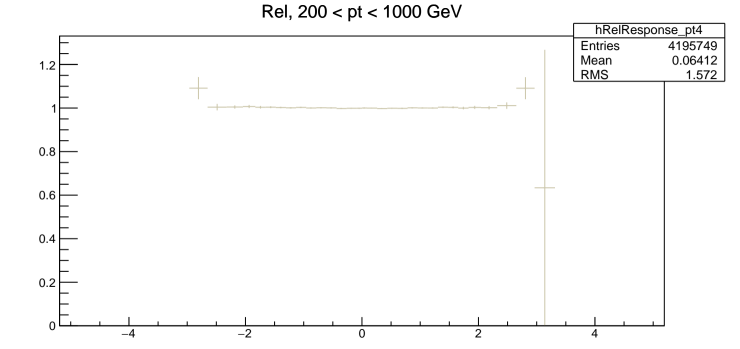
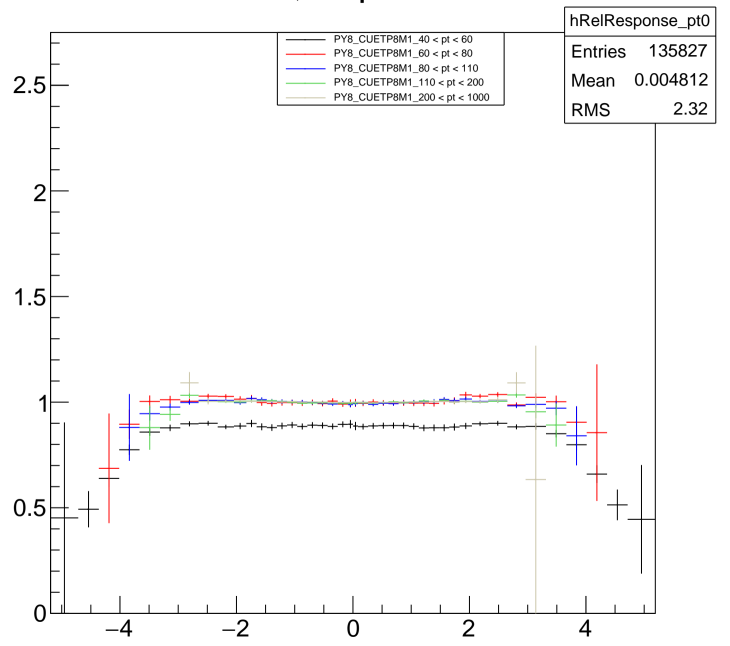


Rel, 110 < pt < 200 GeV hRelResponse_pt3 Entries 652818 Mean 0.002643 RMS 1.8 0.8 0.6 0.4 0.2



Rel, all pt Bins



MPF, 40 < pt < 60 GeV hMPFResponse_pt0 Entries 282000 Mean 0.007168 1.6 RMS 2.527 1.4 1.2 0.8 0.6 0.4 -2 -4

MPF, 60 < pt < 80 GeV hMPFResponse_pt1 Entries 471000 1.2 Mean 0.00348 RMS 2.15 0.8 0.6 0.4 0.2 -4

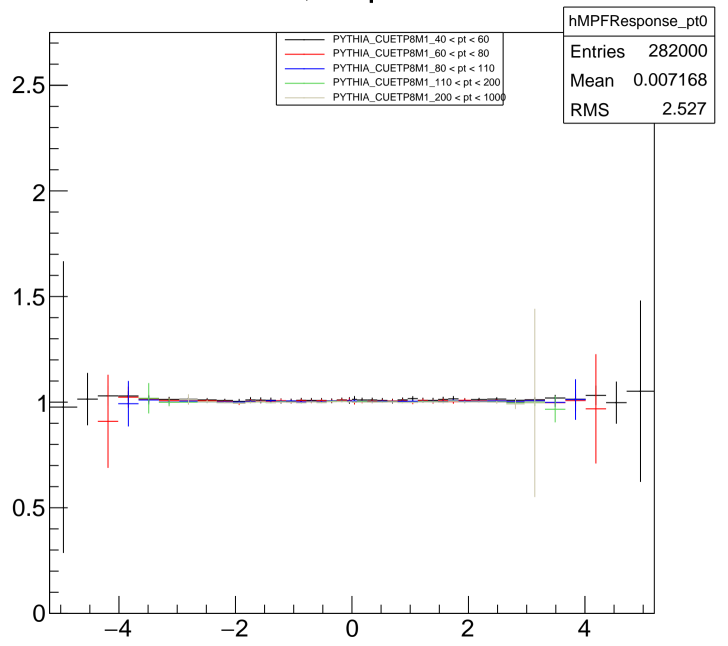
MPF, 80 < pt < 110 GeV hMPFResponse_pt2 Entries 1006907 Mean 0.002262 RMS 1.986 0.8 0.6 0.4 0.2 -4

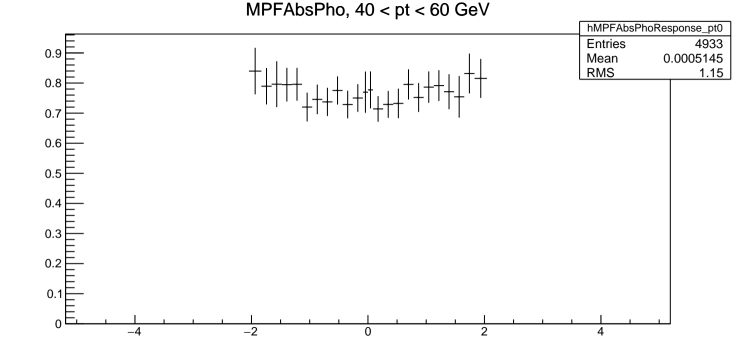
MPF, 110 < pt < 200 GeV hMPFResponse_pt3 Entries 2354473 Mean -0.004332RMS 1.818 0.8 0.6 0.4 0.2

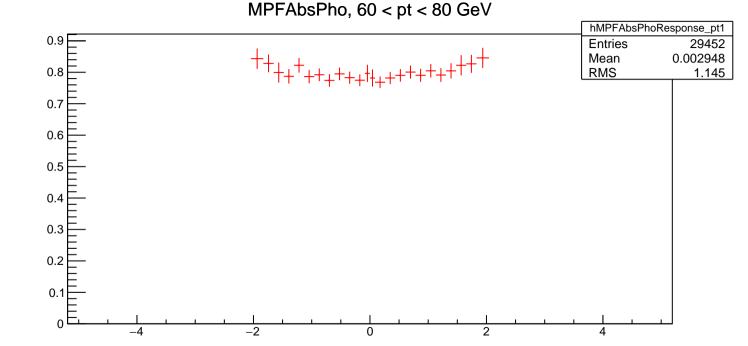
-4

MPF, 200 < pt < 1000 GeV hMPFResponse_pt4 Entries 1.894286e+07 1.4 Mean 0.09973 1.586 RMS 1.2 8.0 0.6 0.4 0.2 -4

MPF, all pt Bins





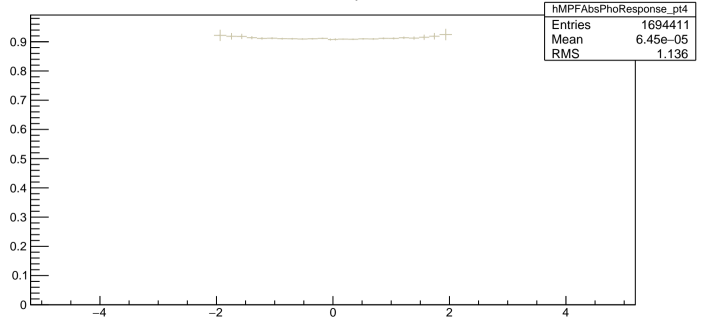


MPFAbsPho, 80 < pt < 110 GeV hMPFAbsPhoResponse_pt2 0.9 Entries 152061 Mean 0.0003749 RMS 1.15 8.0 0.7 0.6 0.5 0.4 0.3 0.2 0.1 0 | -2 -4

MPFAbsPho, 110 < pt < 200 GeV hMPFAbsPhoResponse_pt3 Entries 1178659 0.9 Mean 0.0002992 RMS 1.143 8.0 0.7 0.6 0.5 0.4 0.3 0.2 0.1 0 -2

-4

MPFAbsPho, 200 < pt < 1000 GeV



MPFAbsPho, all pt Bins

