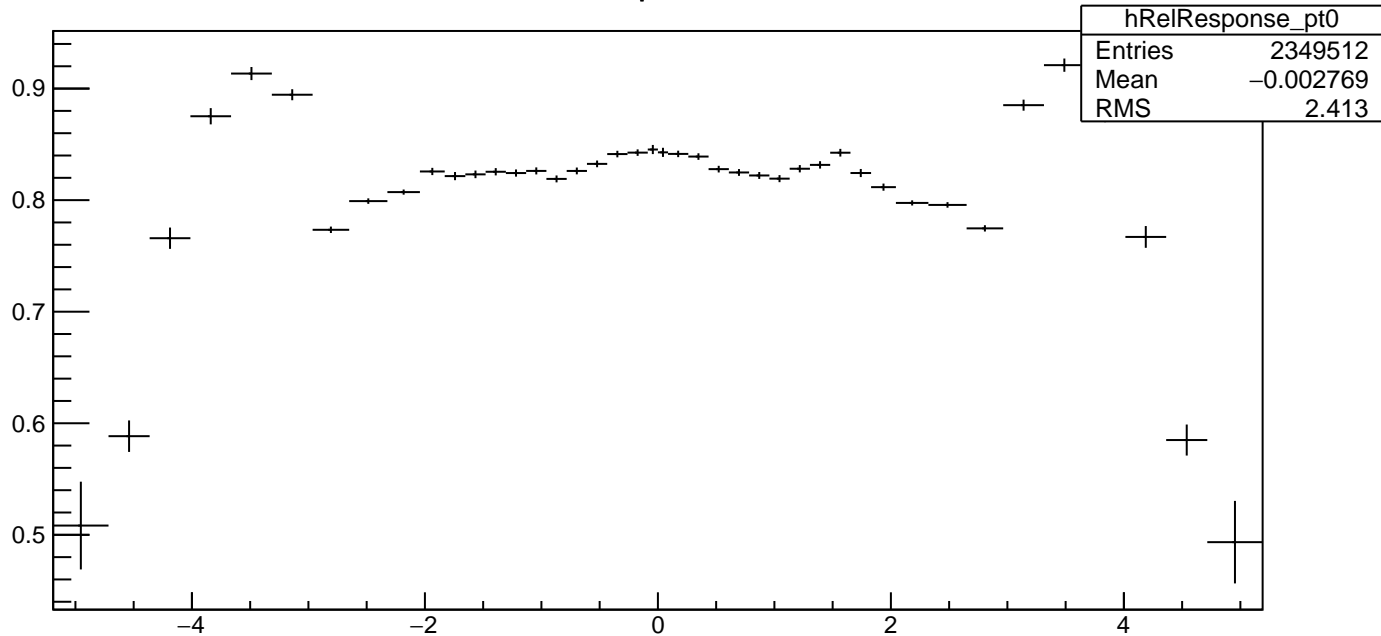
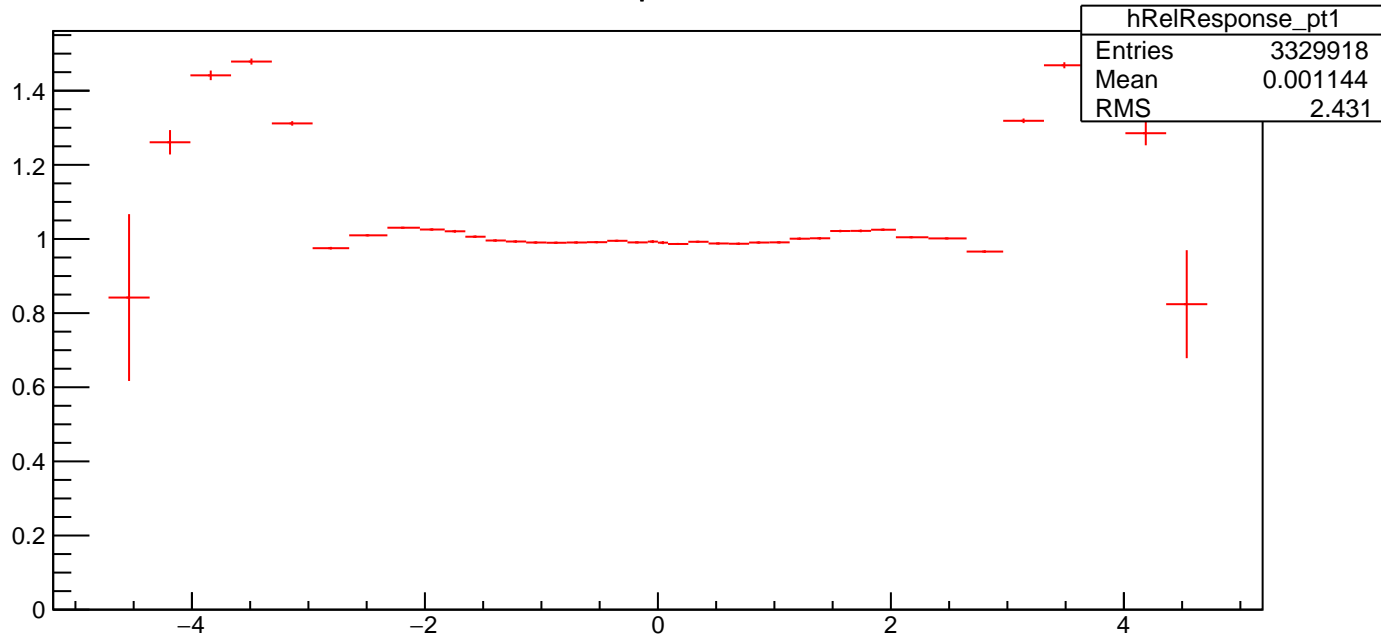


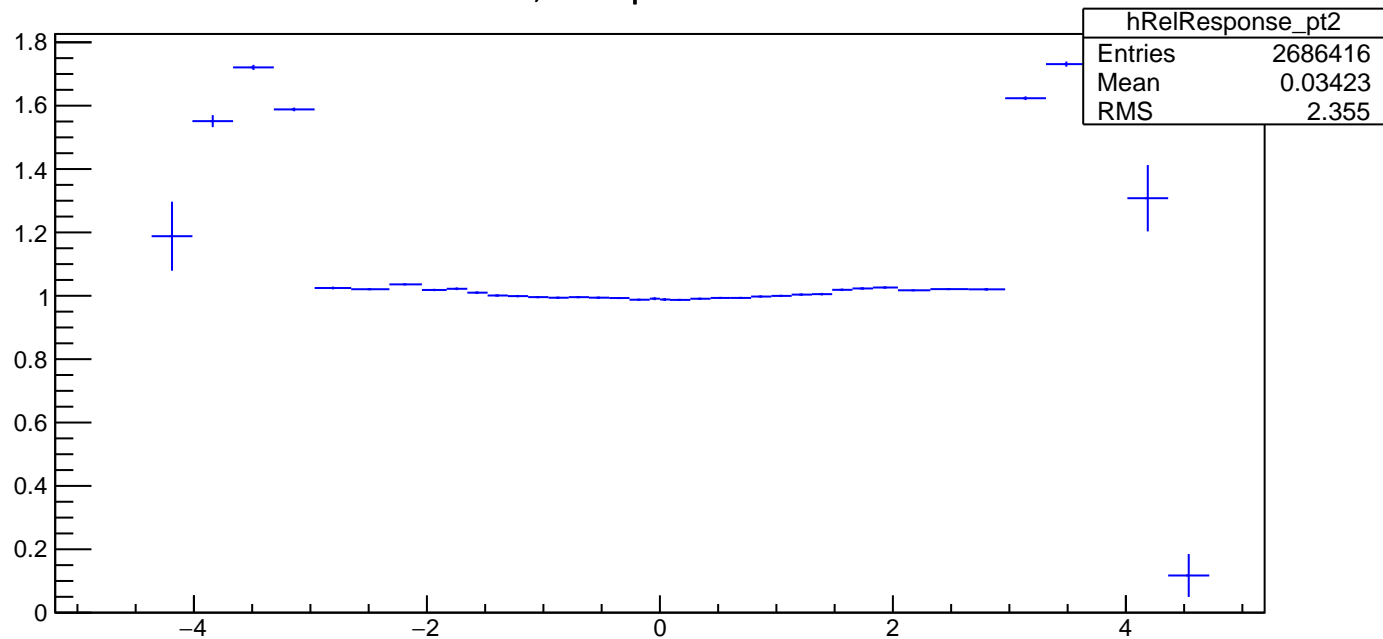
Rel,  $40 < p_t < 60$  GeV



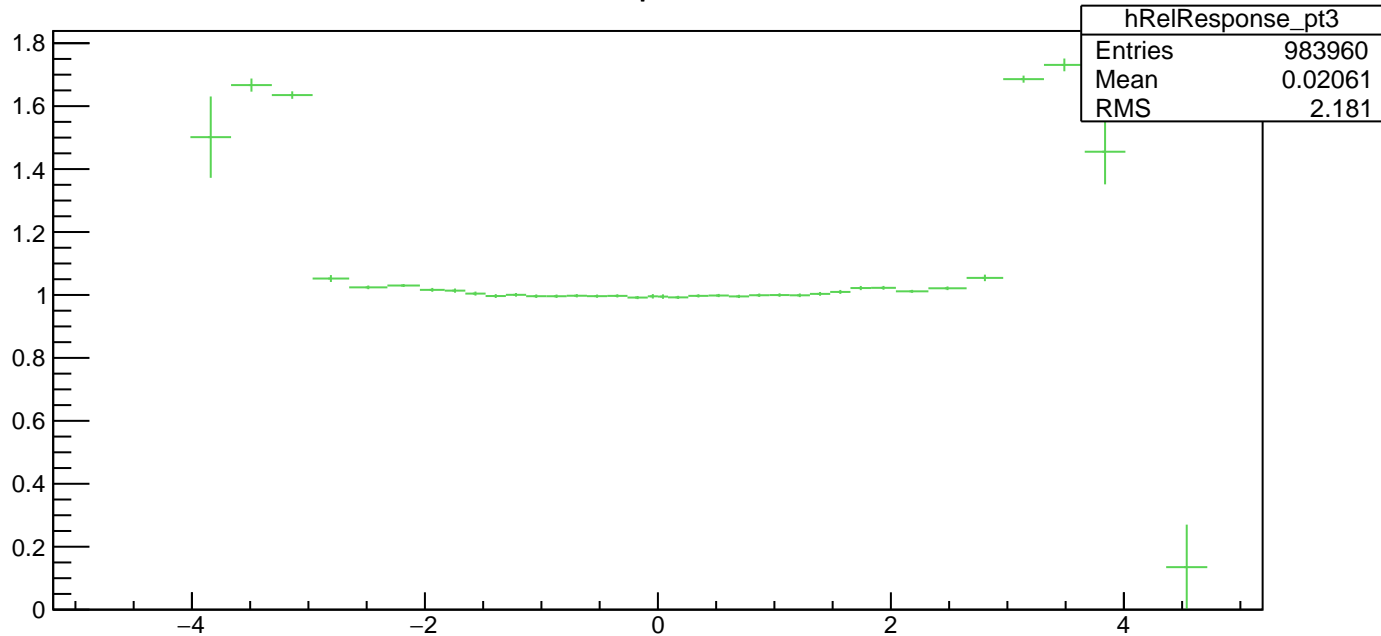
Rel,  $60 < p_t < 80$  GeV



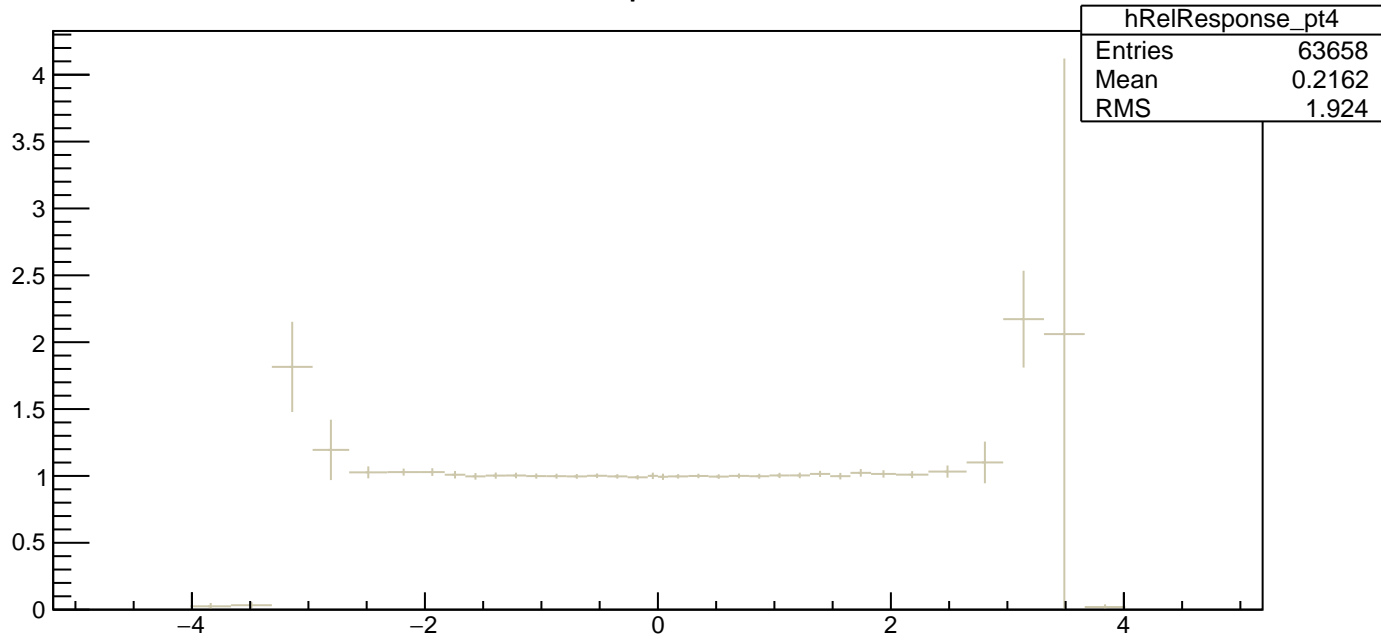
# Rel, $80 < \text{pt} < 110 \text{ GeV}$



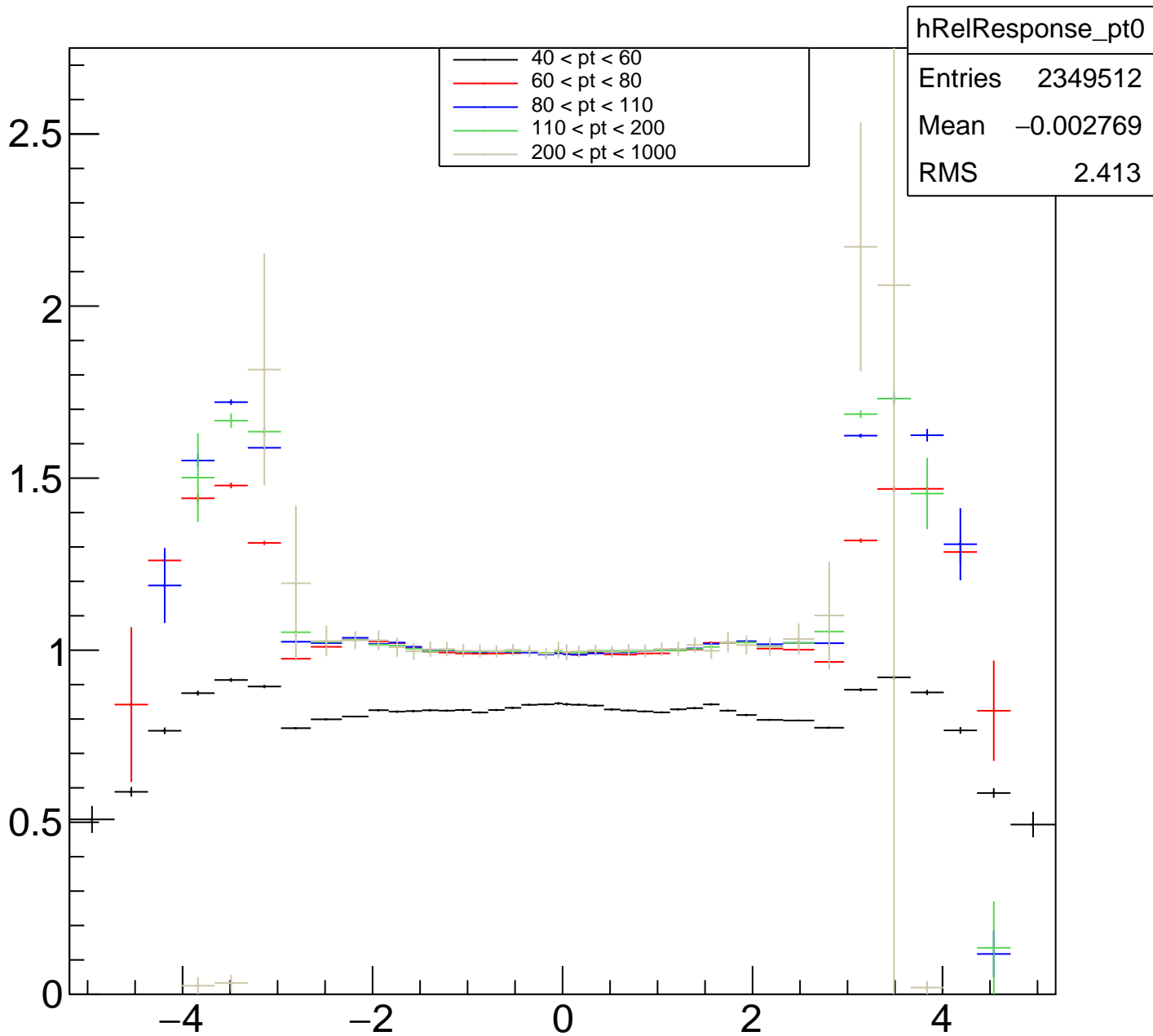
Rel,  $110 < p_t < 200$  GeV



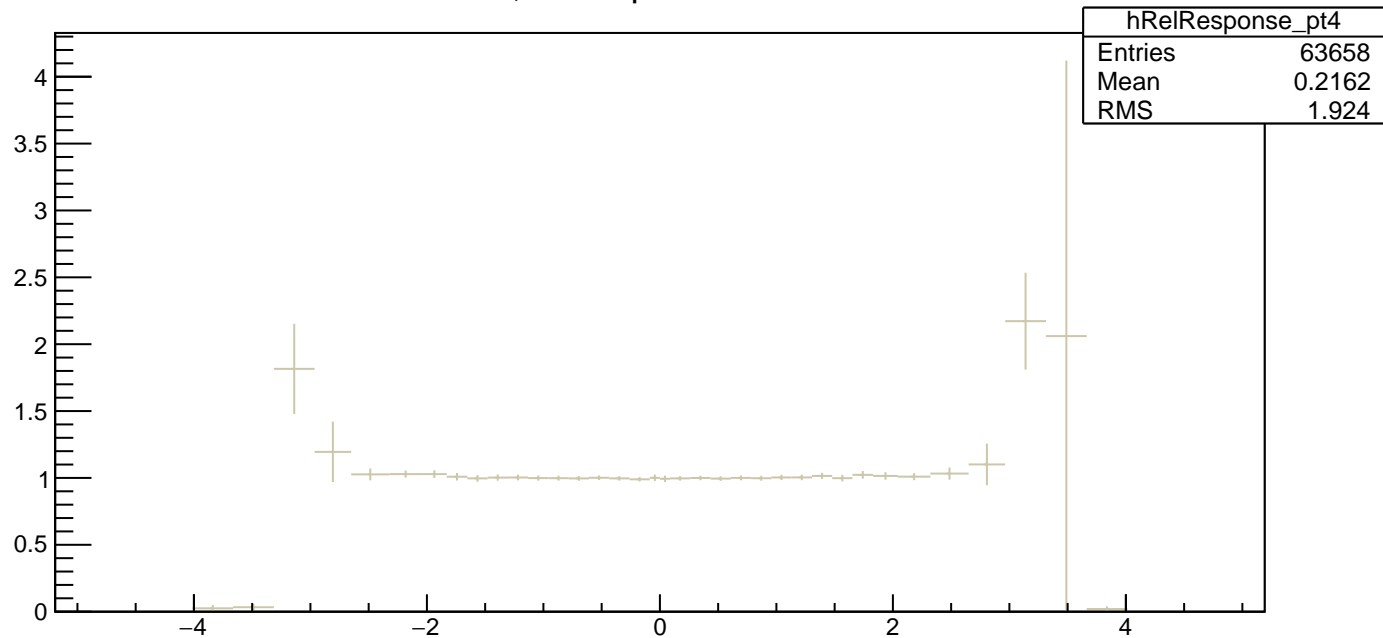
Rel,  $200 < \text{pt} < 1000 \text{ GeV}$



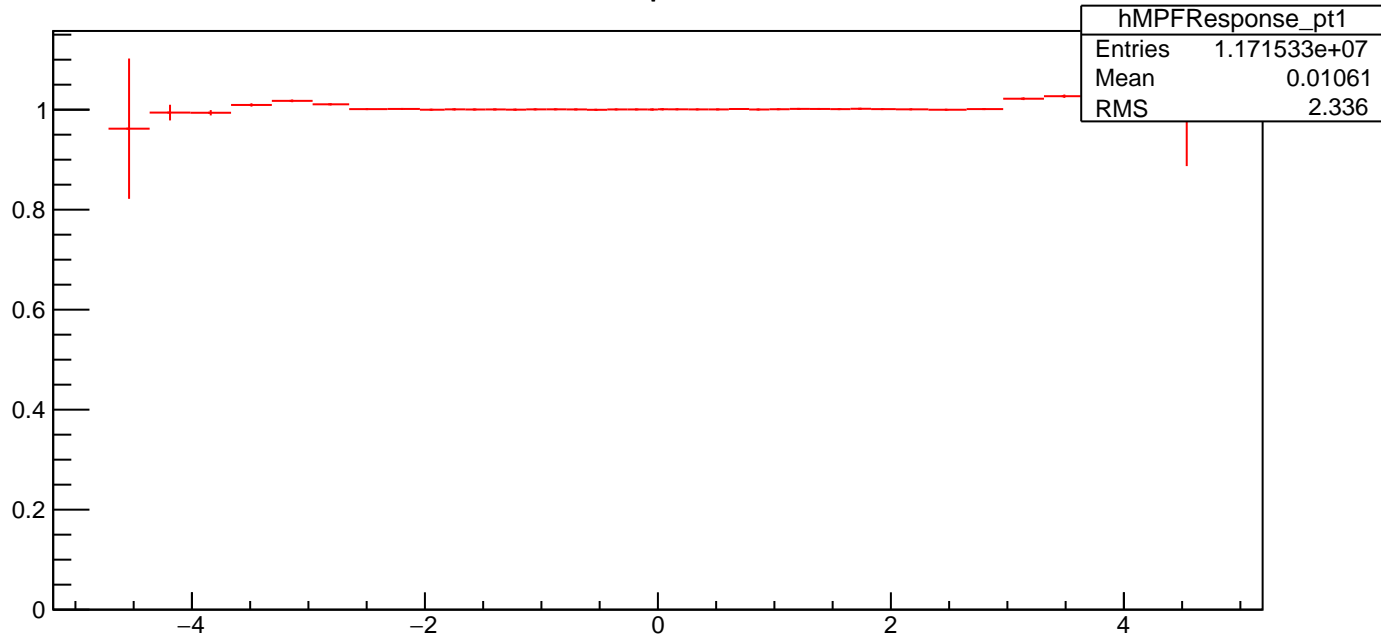
# Rel, all pt Bins



Rel,  $200 < \text{pt} < 1000 \text{ GeV}$

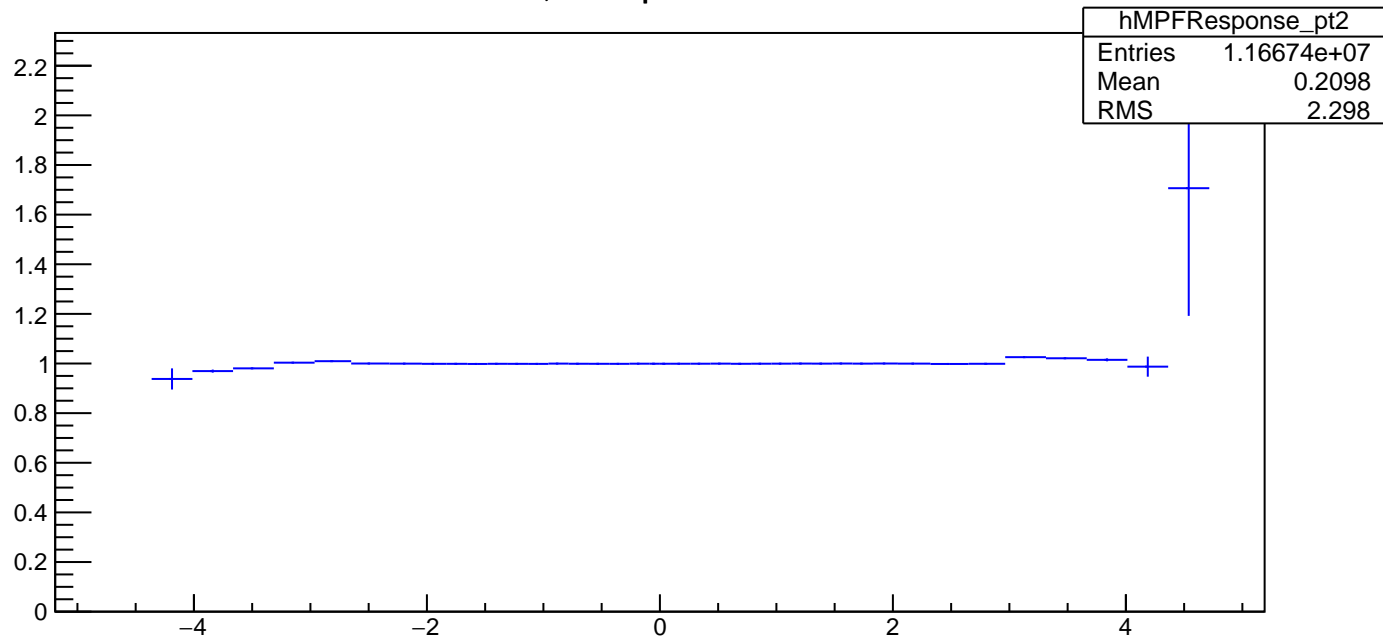


# MPF, $60 < \text{pt} < 80 \text{ GeV}$

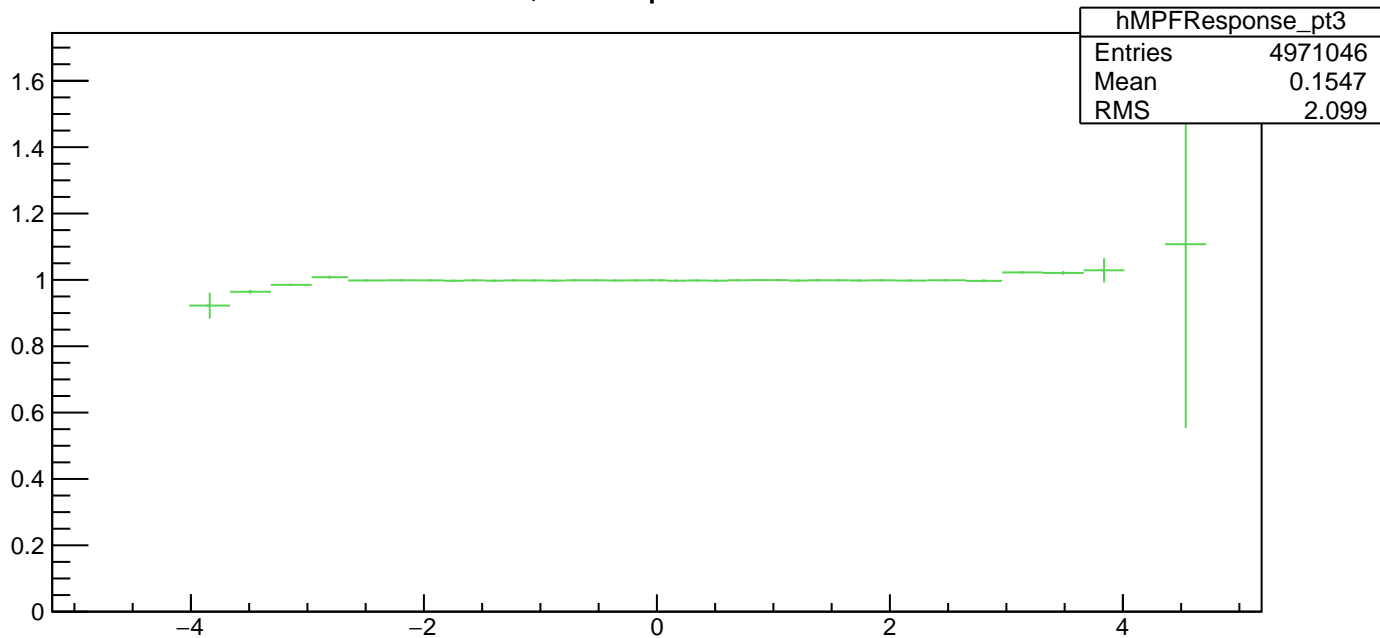




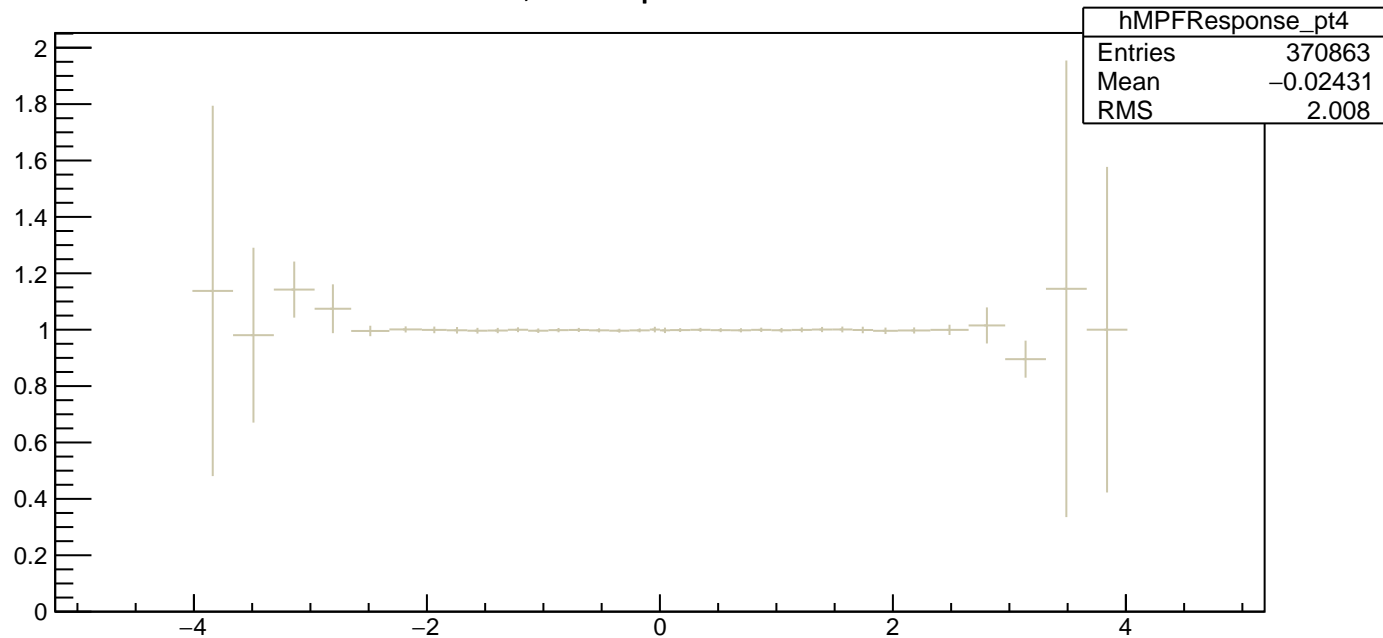
# MPF, $80 < \text{pt} < 110 \text{ GeV}$



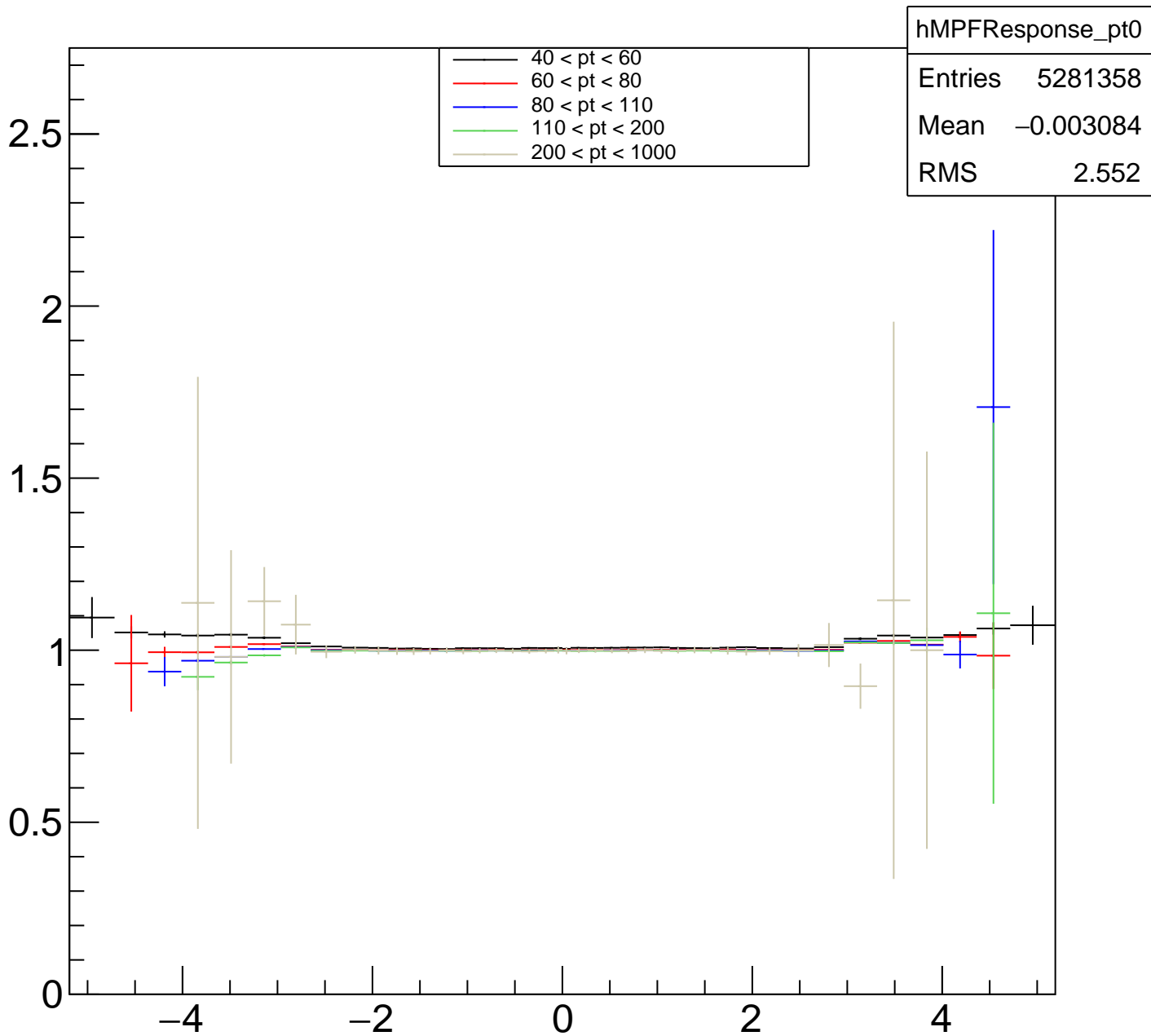
# MPF, $110 < \text{pt} < 200 \text{ GeV}$



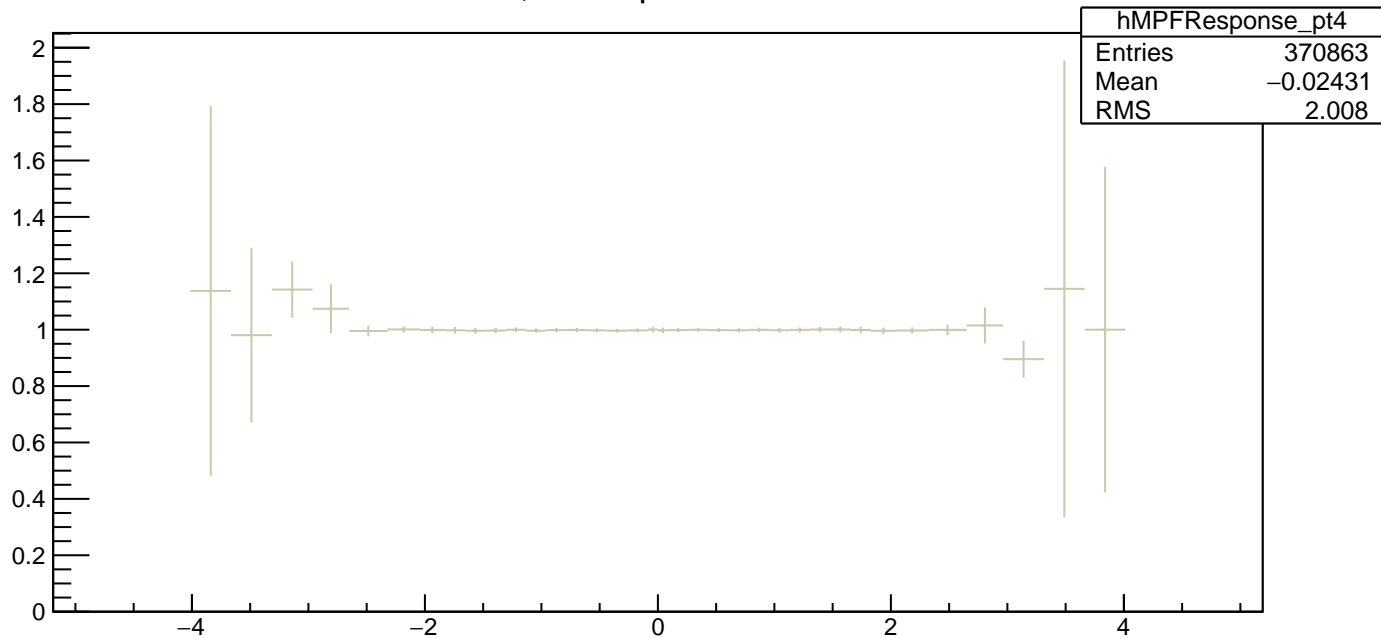
# MPF, $200 < \text{pt} < 1000 \text{ GeV}$



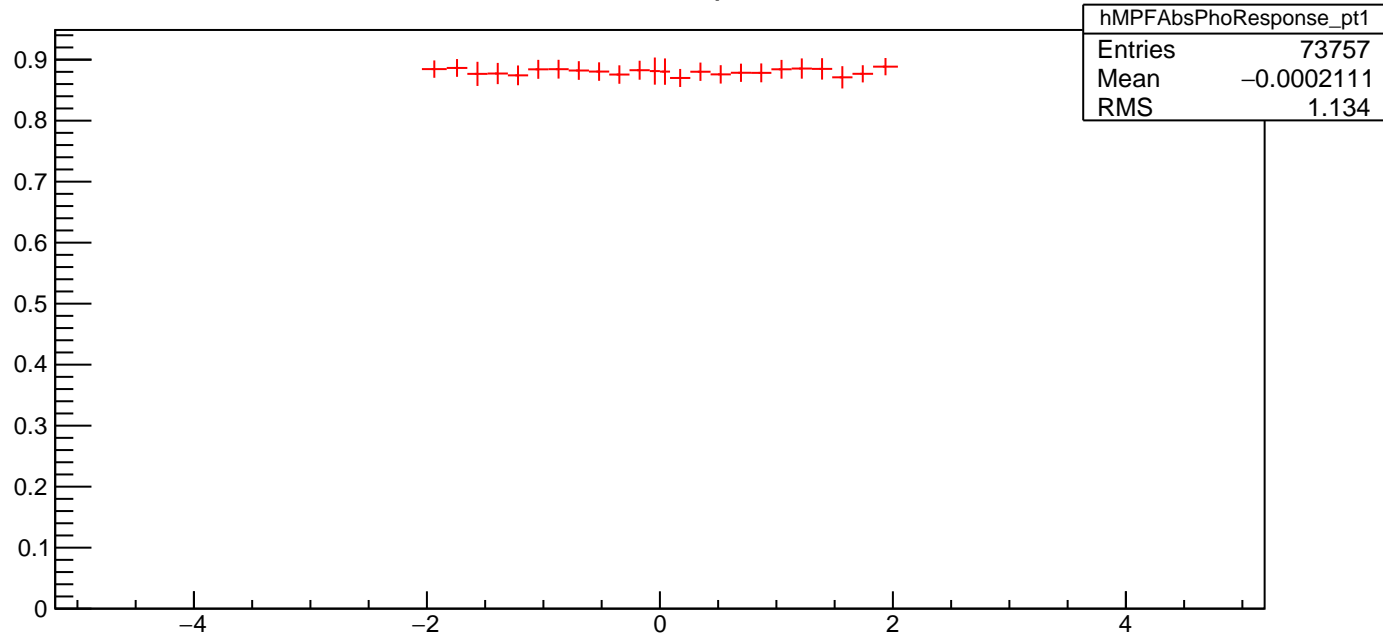
# MPF, all pt Bins



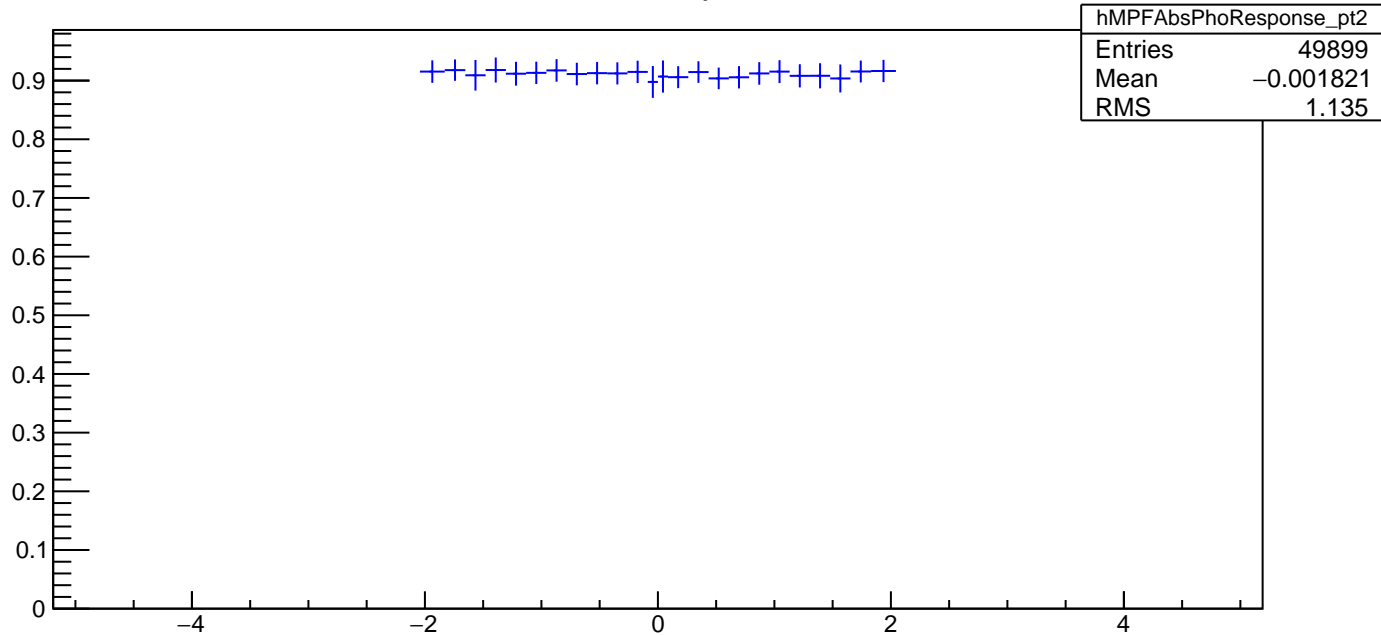
# MPF, $200 < \text{pt} < 1000 \text{ GeV}$



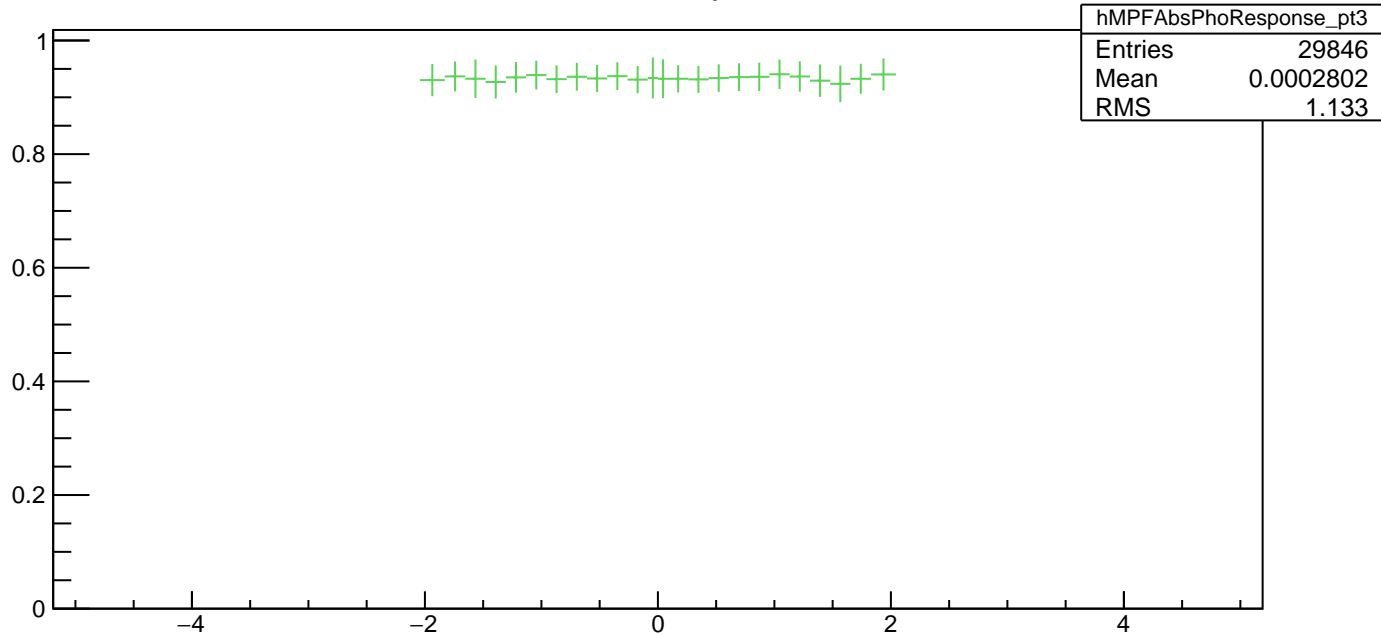
# MPFAbsPho, 60 < pt < 80 GeV



# MPFAbsPho, 80 < pt < 110 GeV

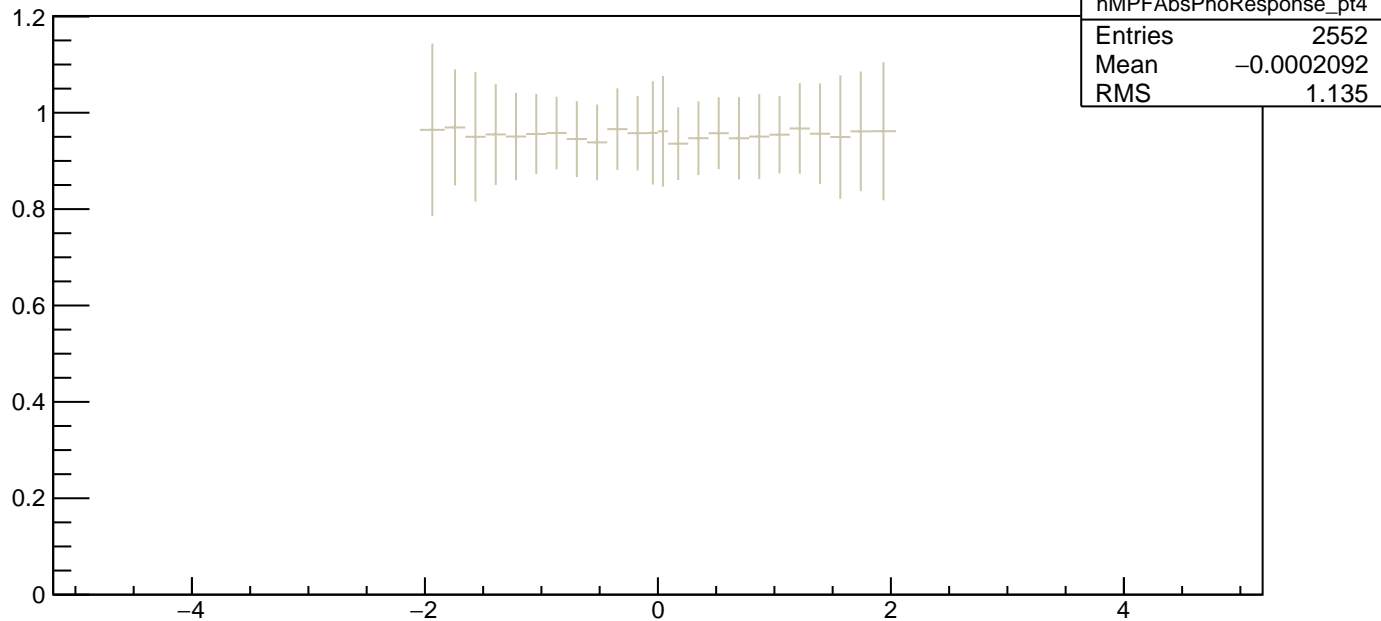


# MPFAbsPho, 110 < pt < 200 GeV





# MPFAbsPho, 200 < pt < 1000 GeV



# MPFAbsPho, all pt Bins

