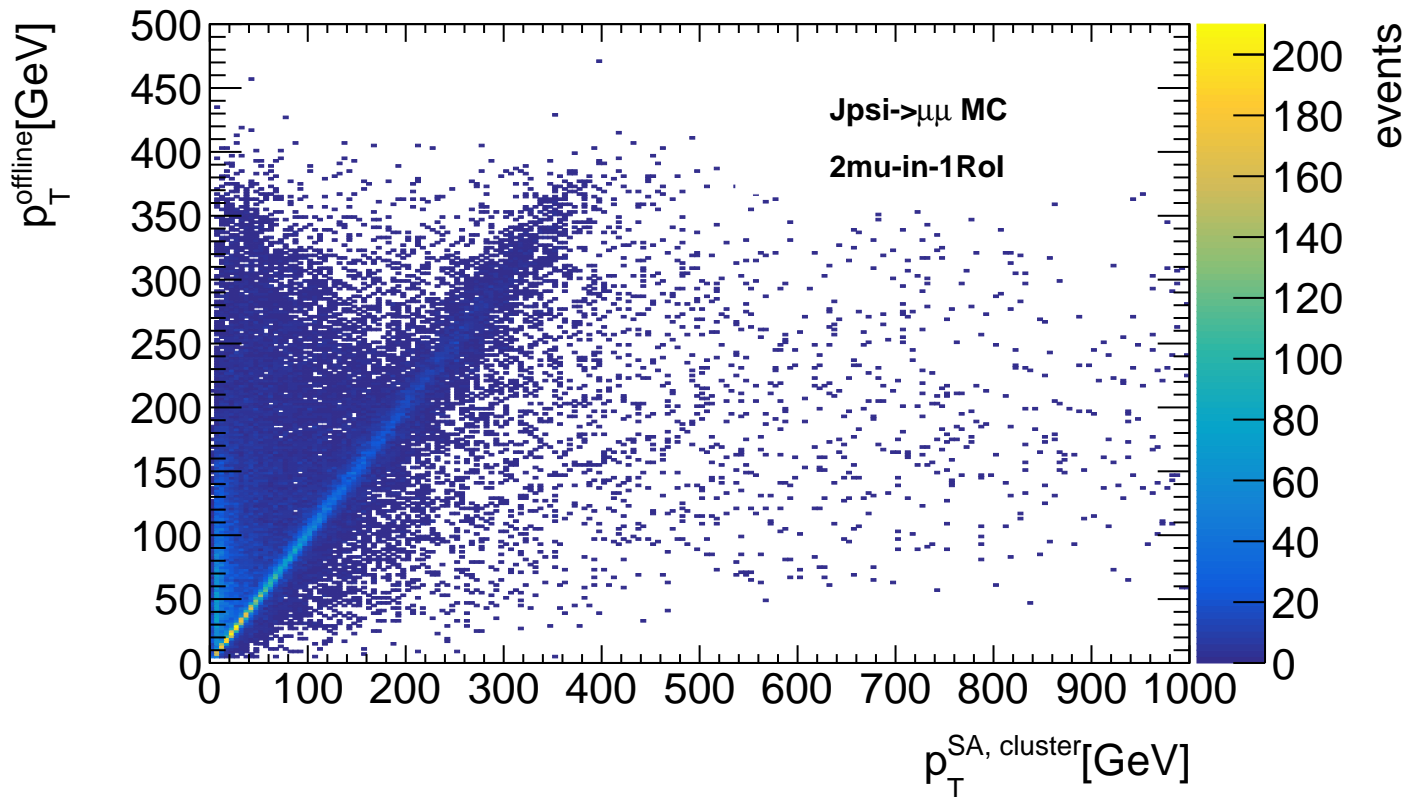
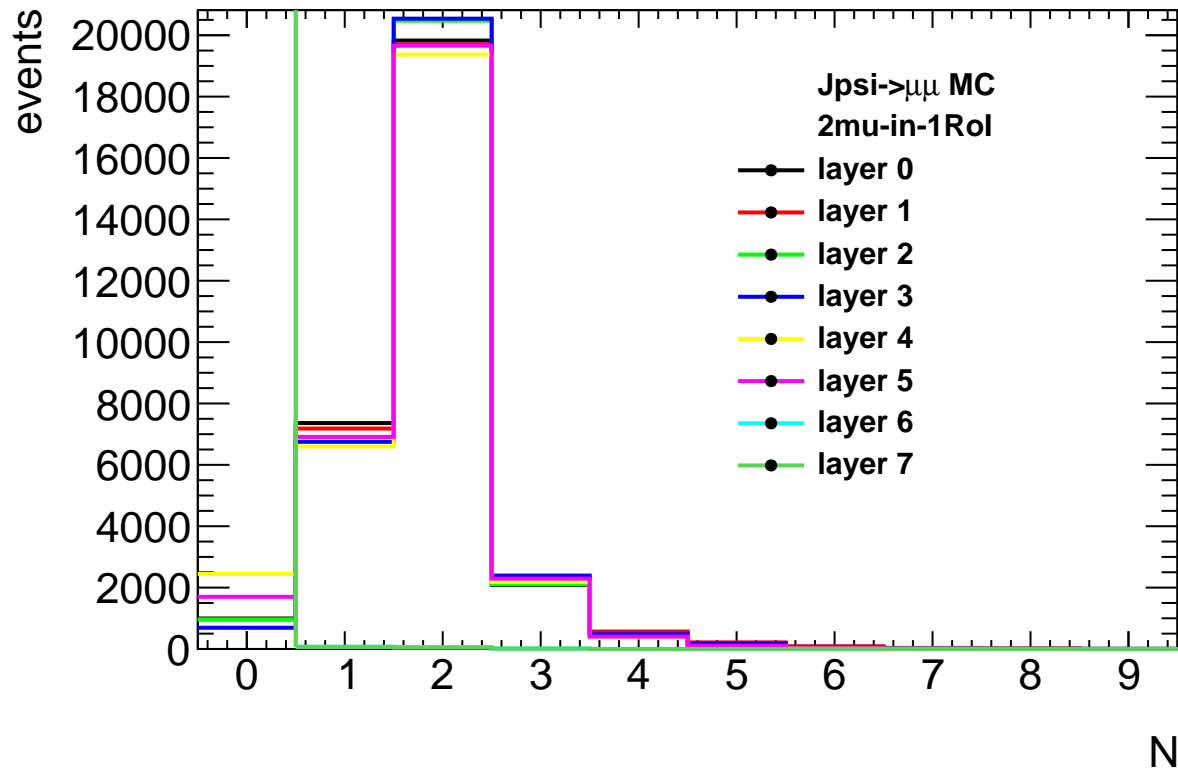


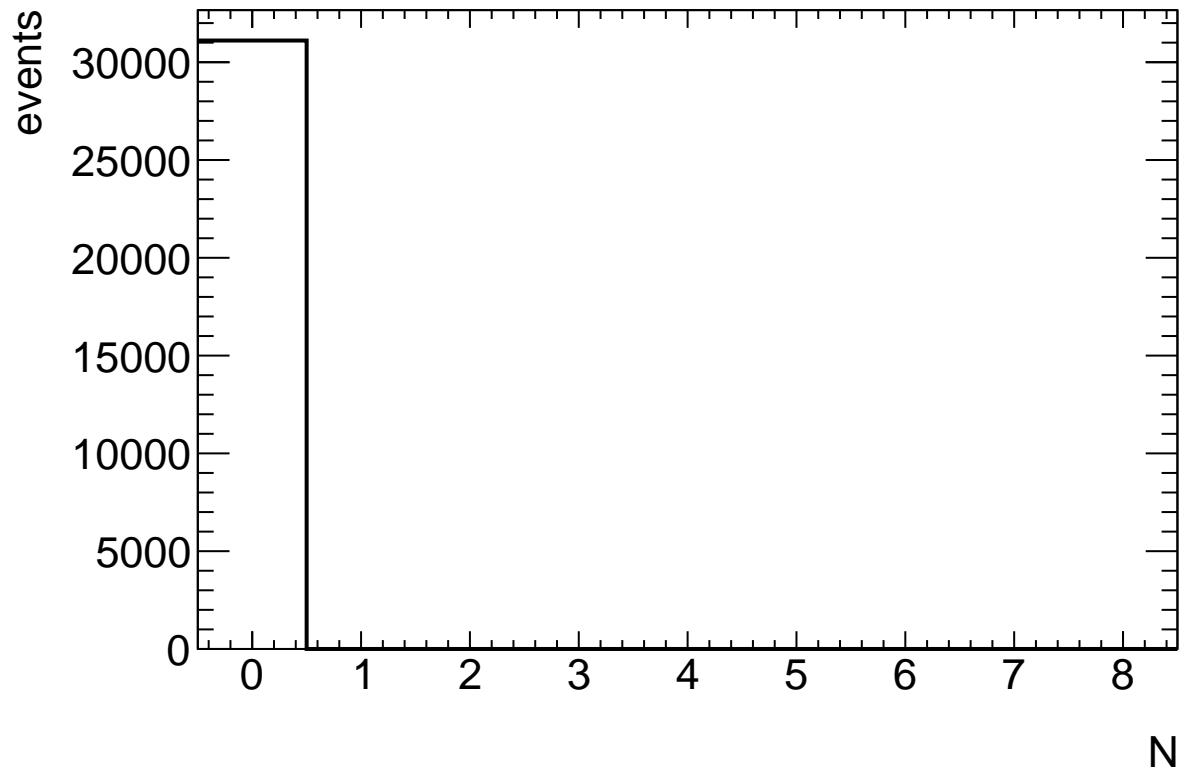
$p_T^{\text{offline}}$  vs  $p_T^{\text{cluster}}$ : leading & subleading



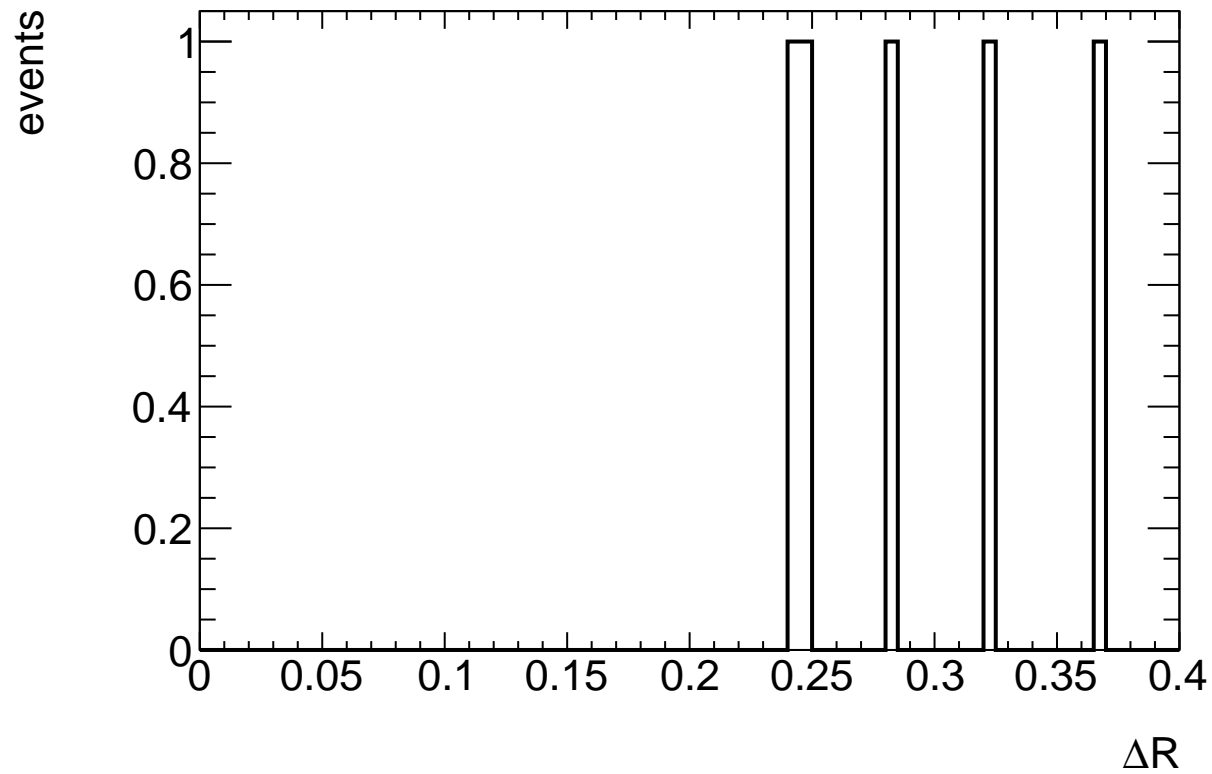
the number of clusters at layer 0



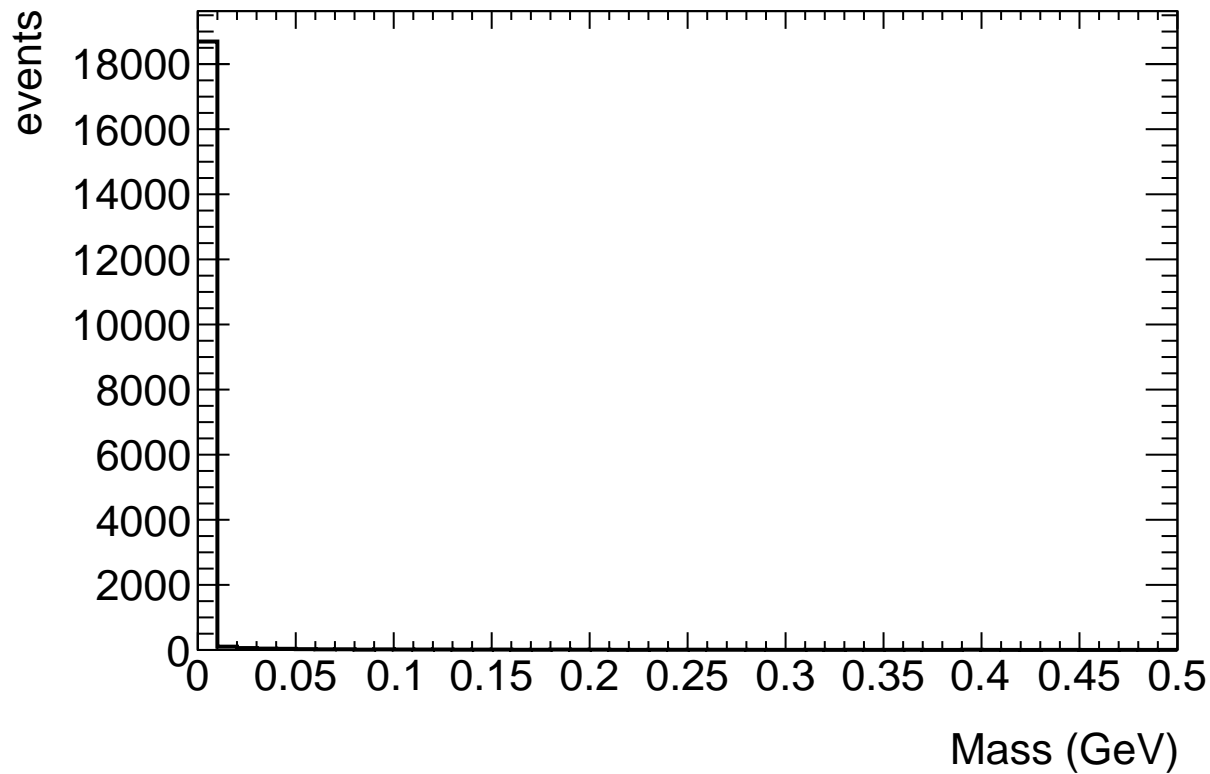
**N\_#rpc cluster fit Phi**



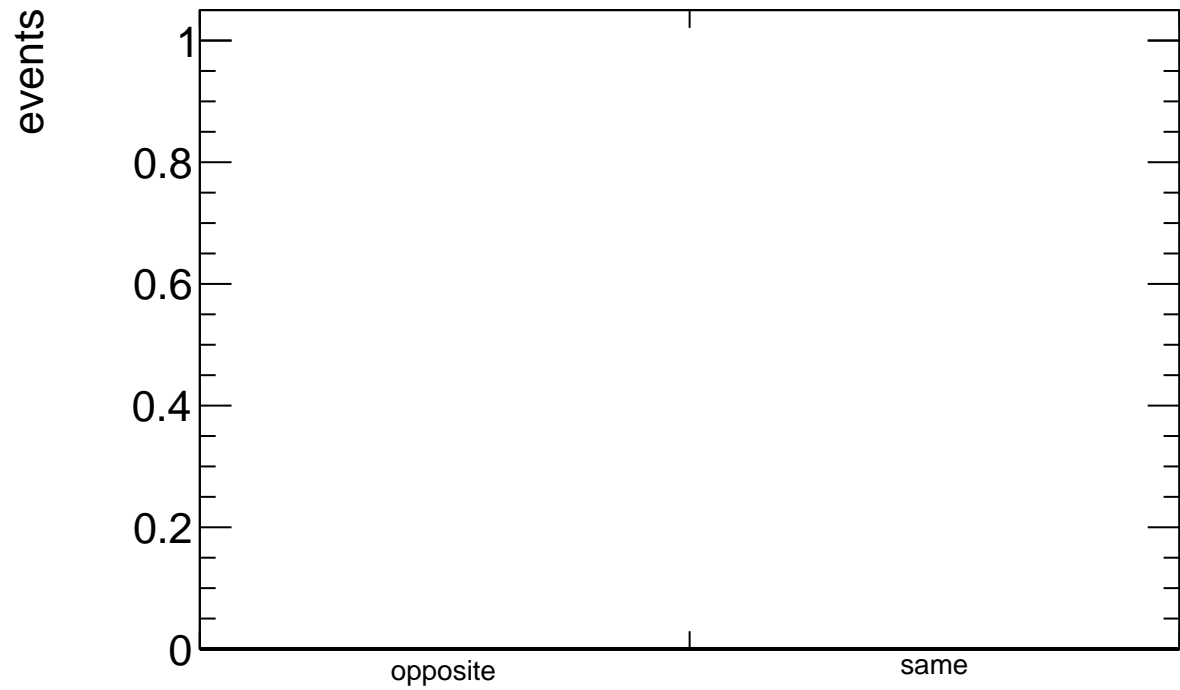
cluster dR in MS



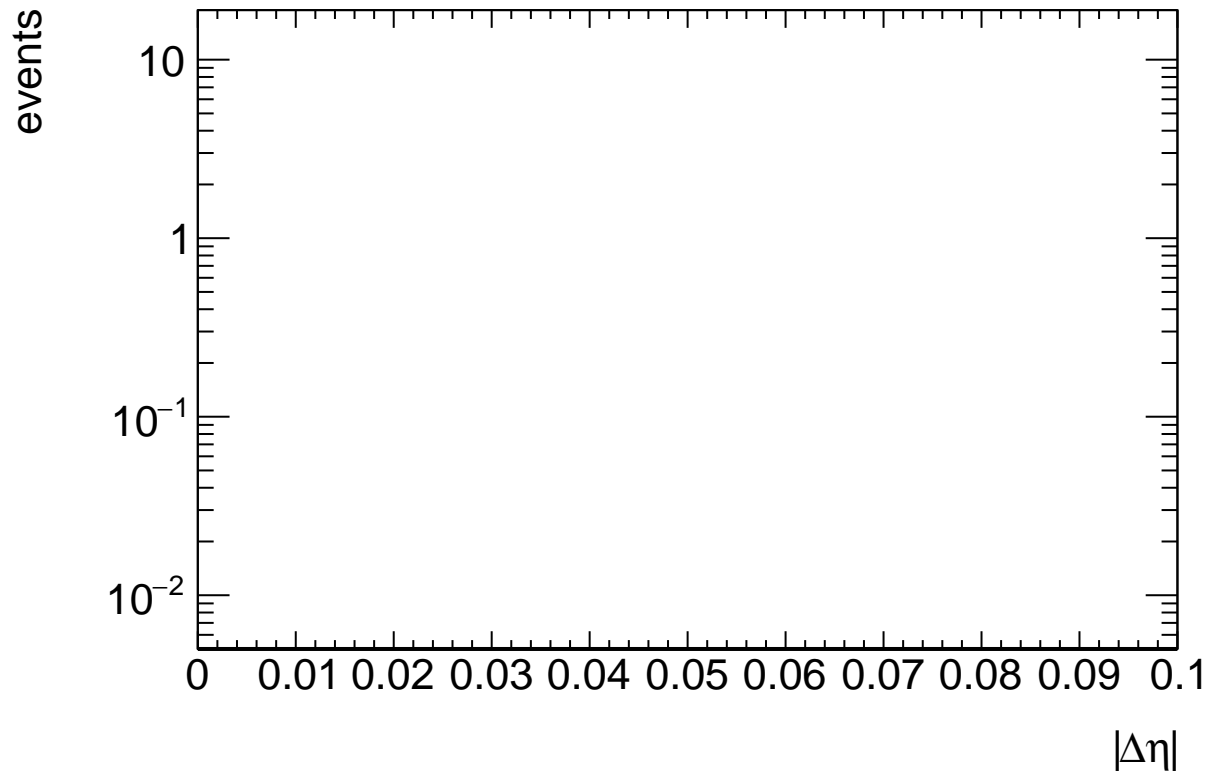
**cluster invMass**



**is opposite charge**



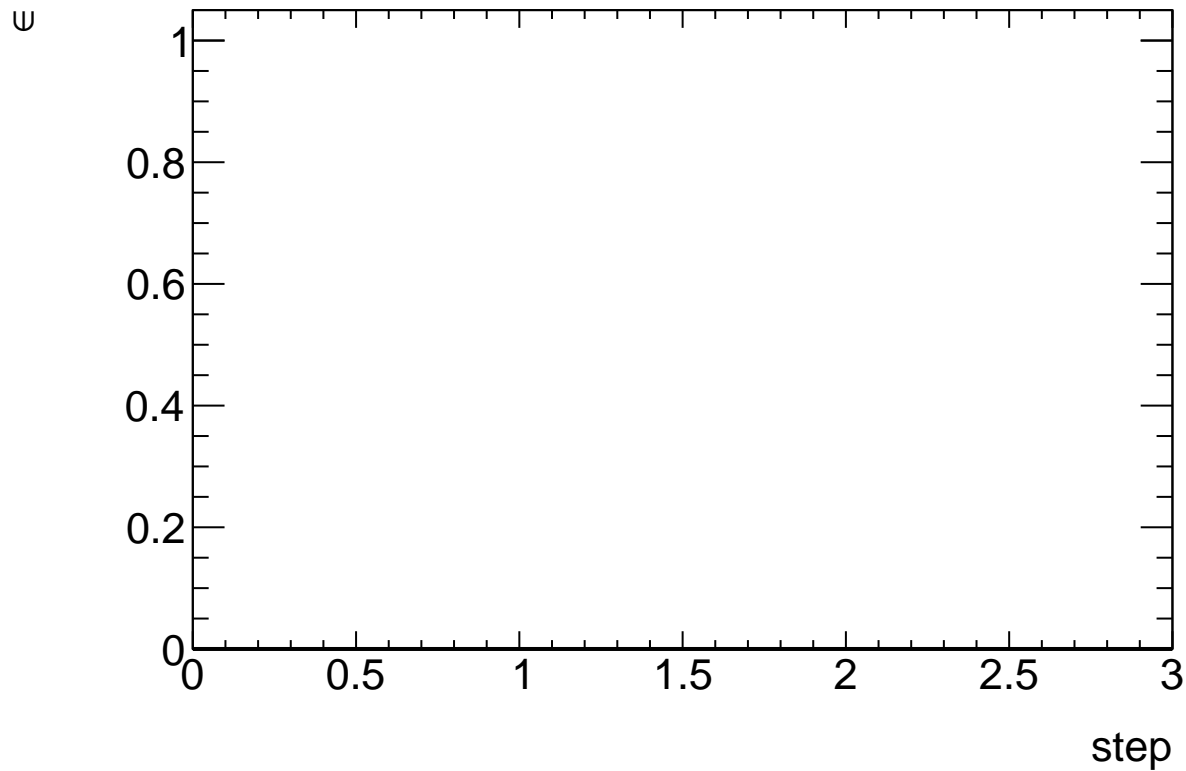
**$|\Delta\eta|$  : Offline vs SA**



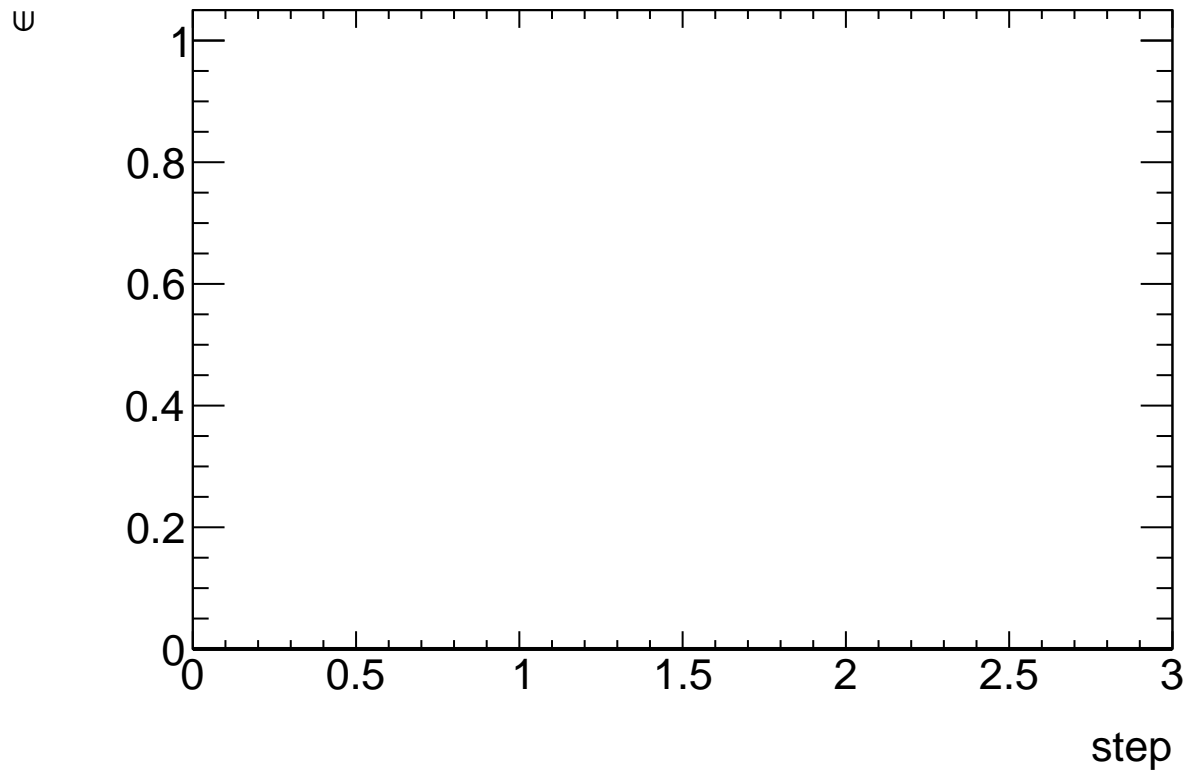




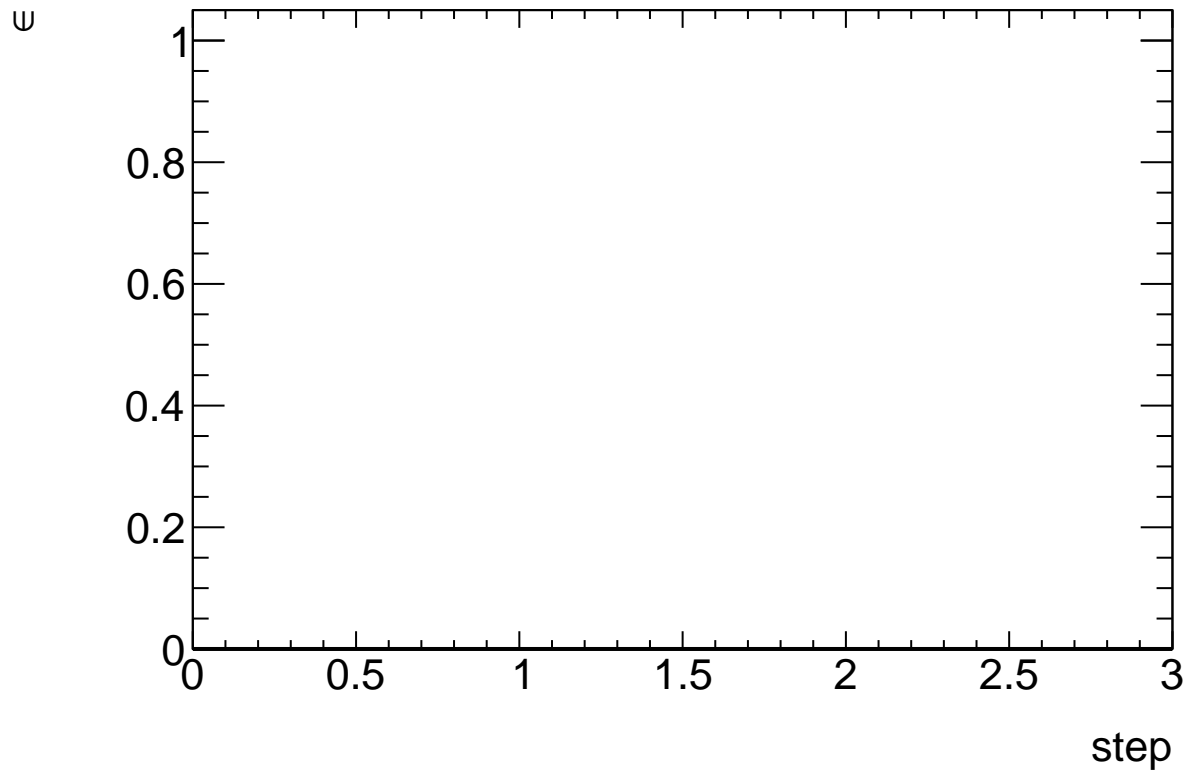
# Relative Trigger Efficiency (2mu-in-1Rol evt only)



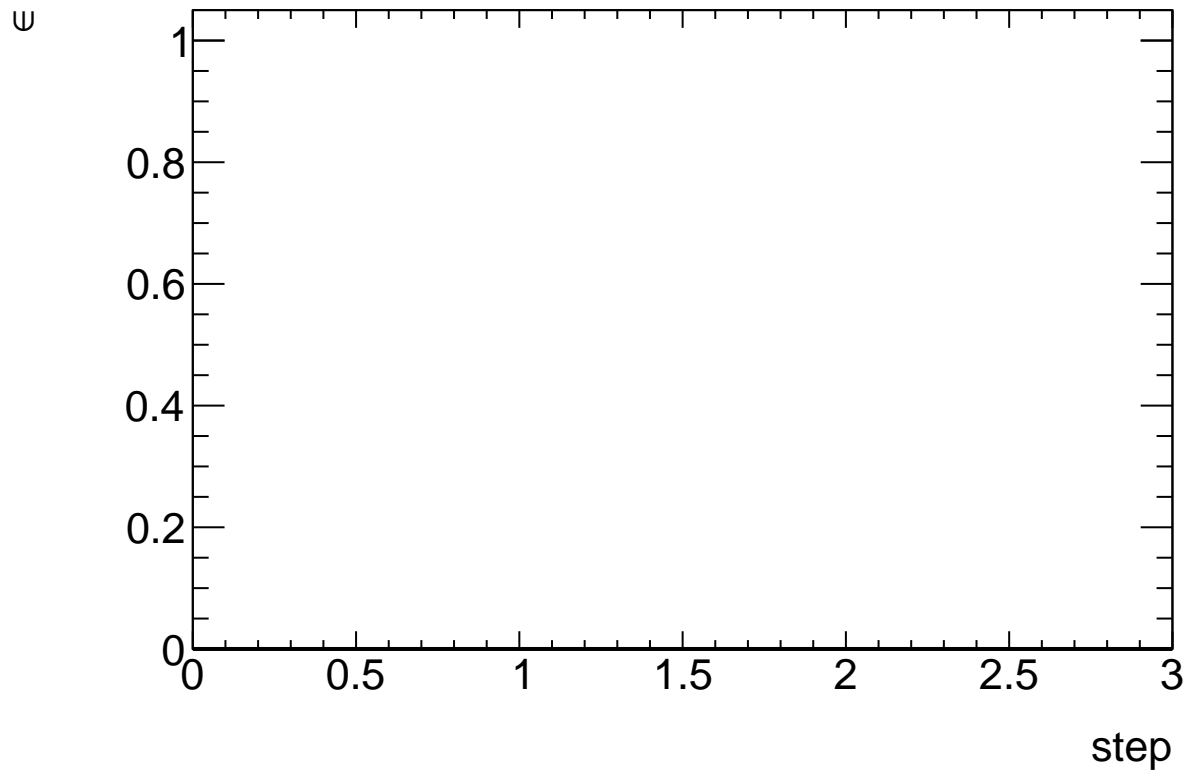
# Relative Trigger Efficiency (2mu-in-1Rol evt only)



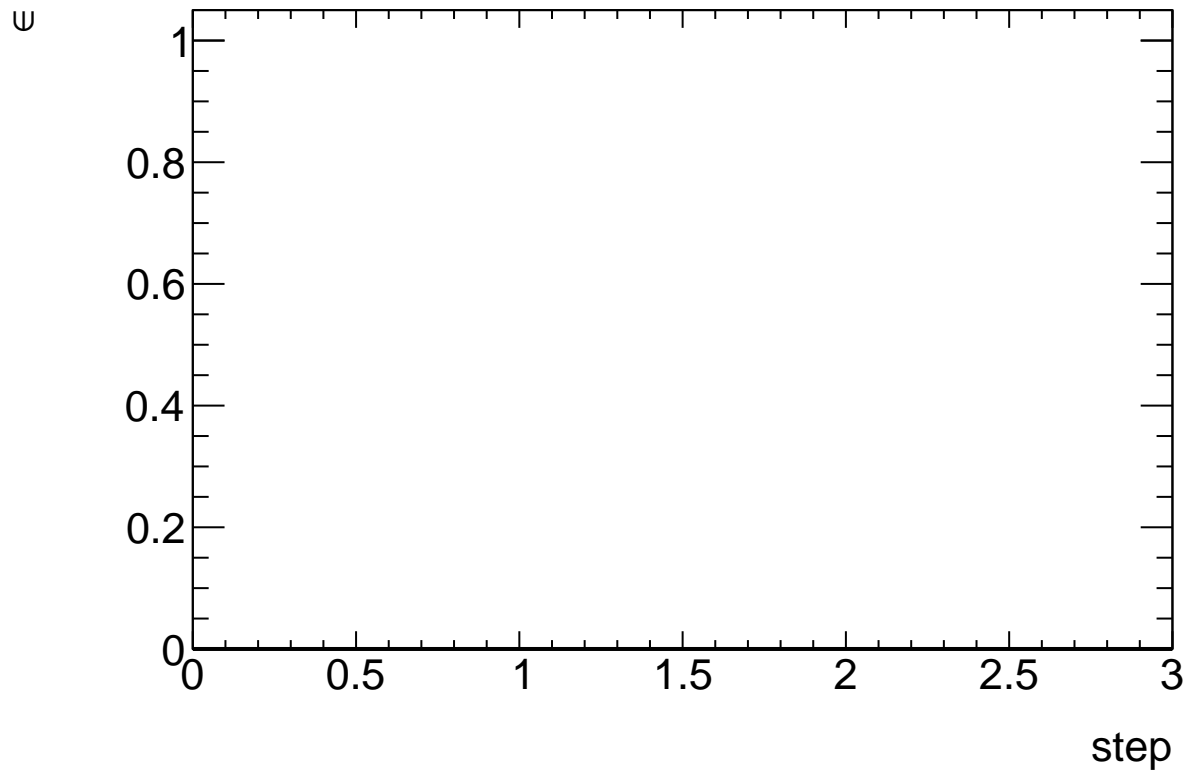
# Relative Trigger Efficiency (2mu-in-1Rol evt only)



# Relative Trigger Efficiency (2mu-in-1Rol evt only)



# Relative Trigger Efficiency (2mu-in-1Rol evt only)



Trigger pass events HLT\_mu26ivm, L1MU20 (2mu-in-1RoI evt only)

