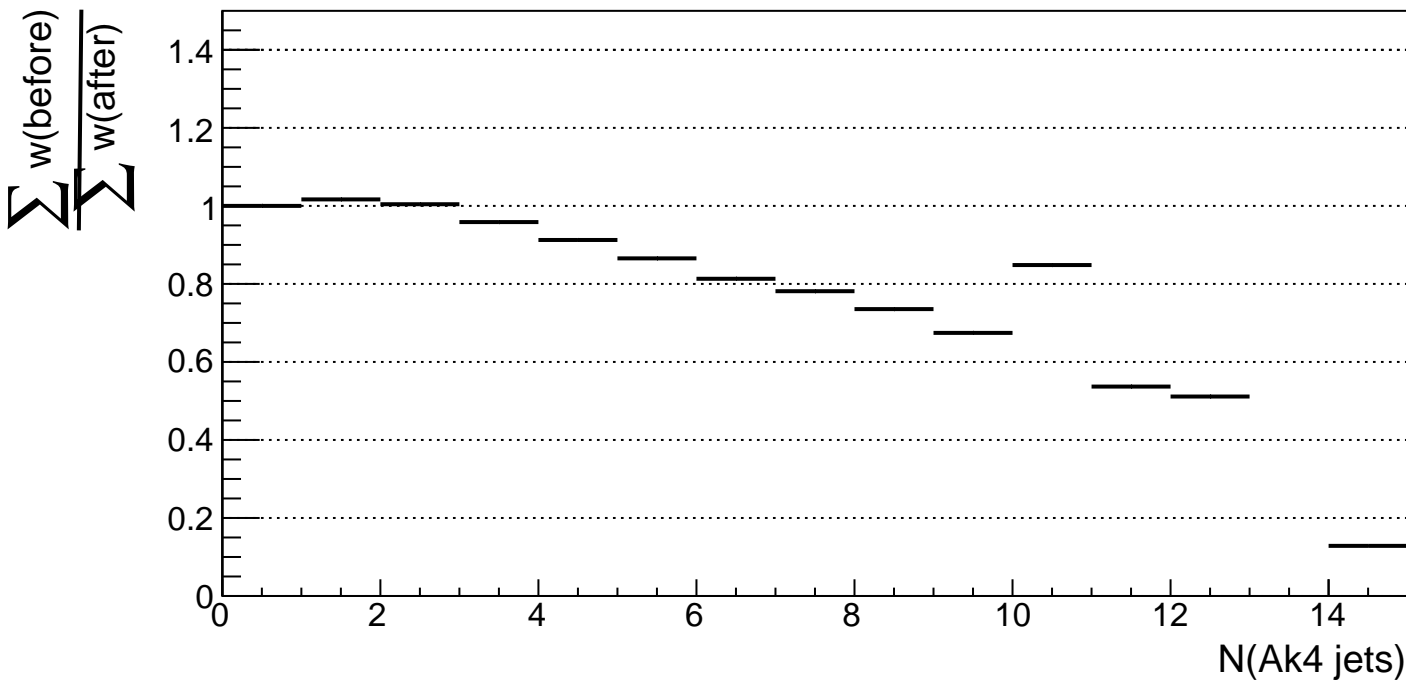
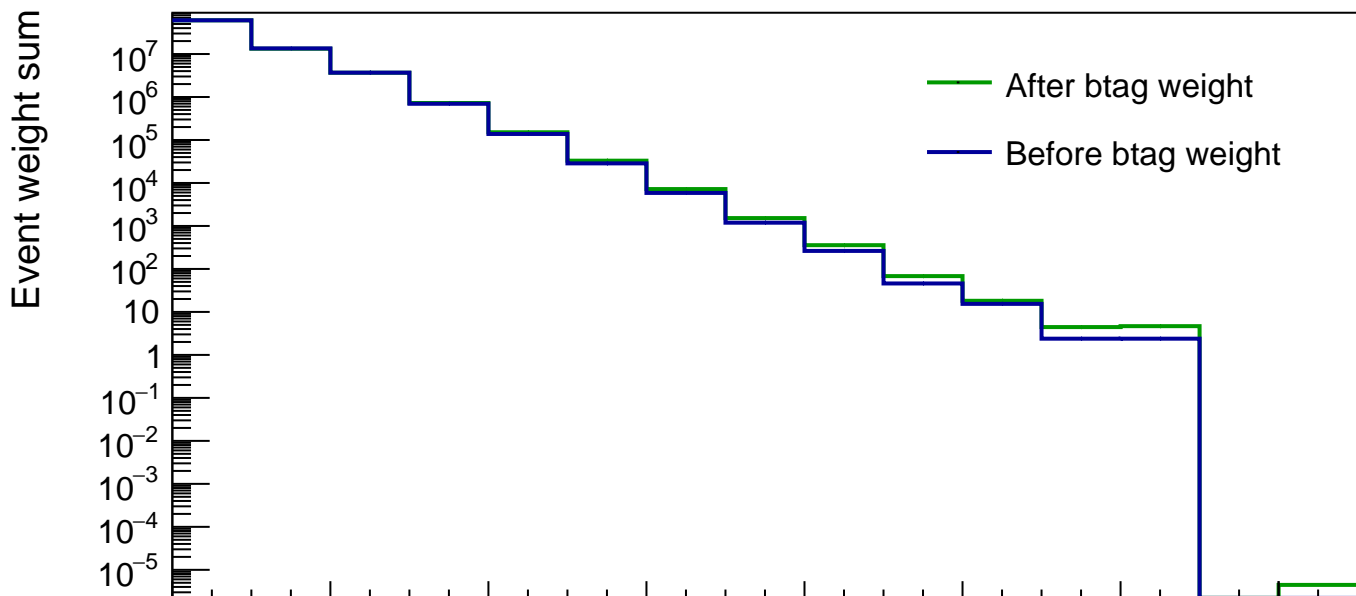
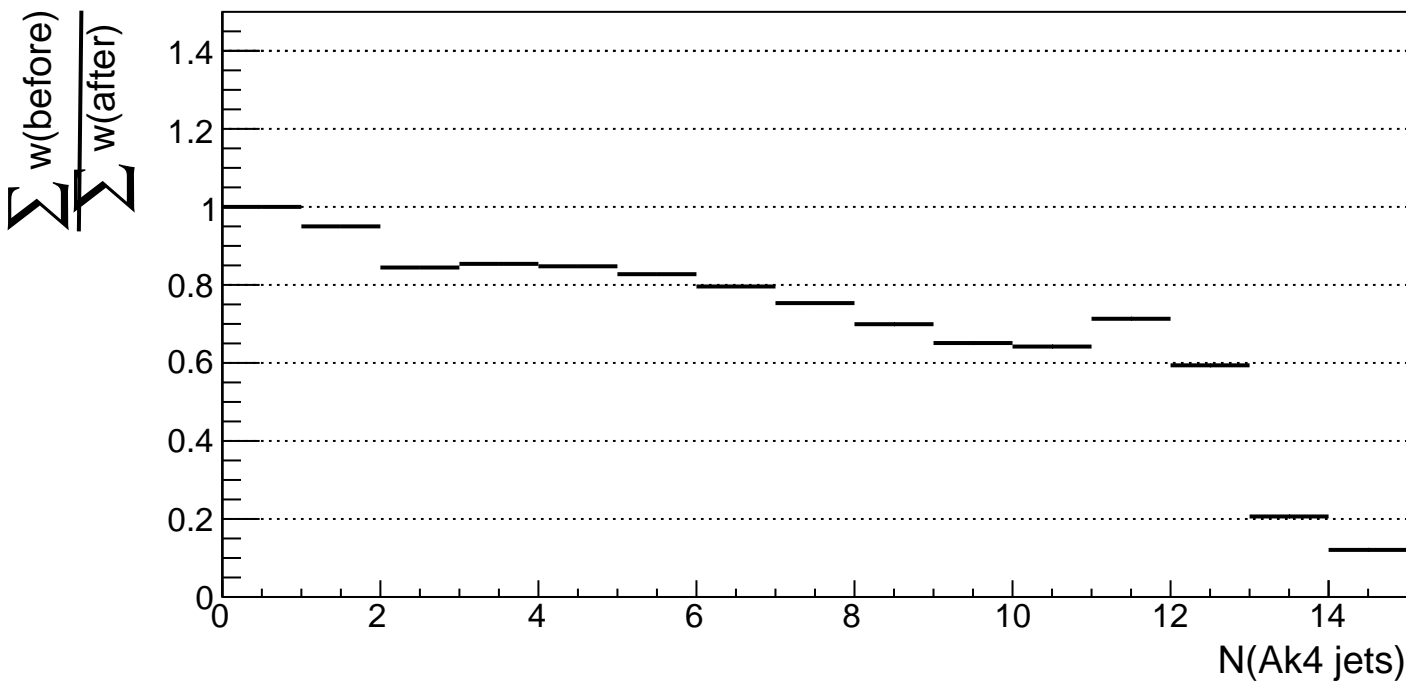
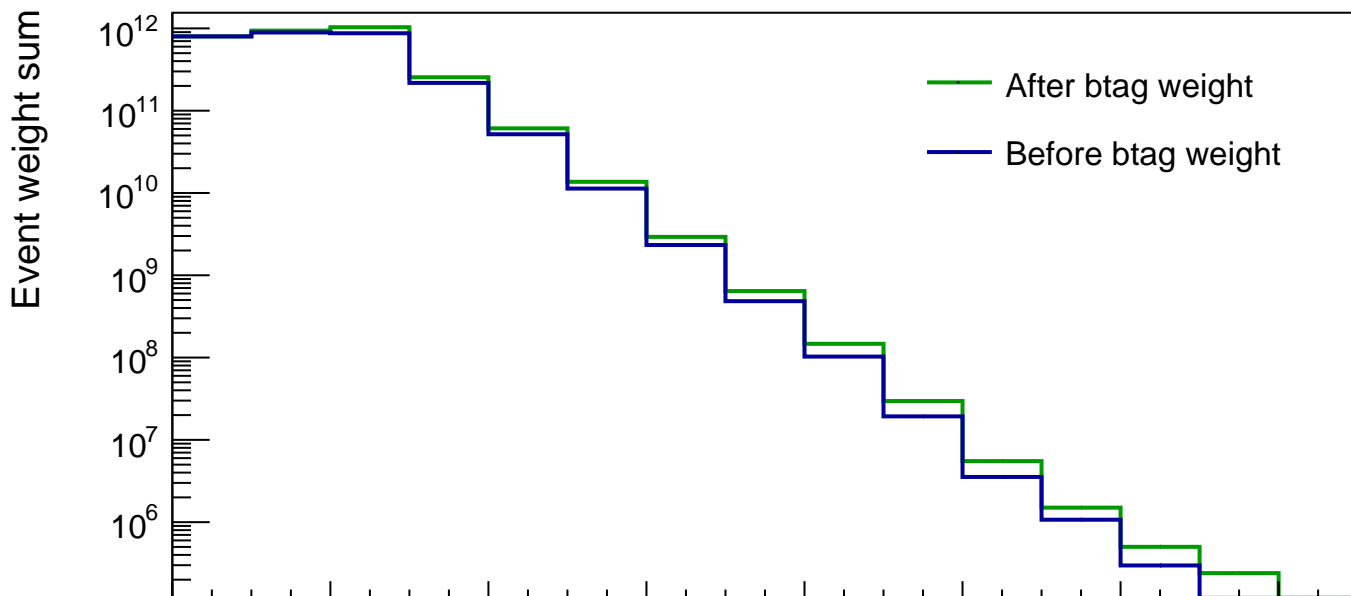


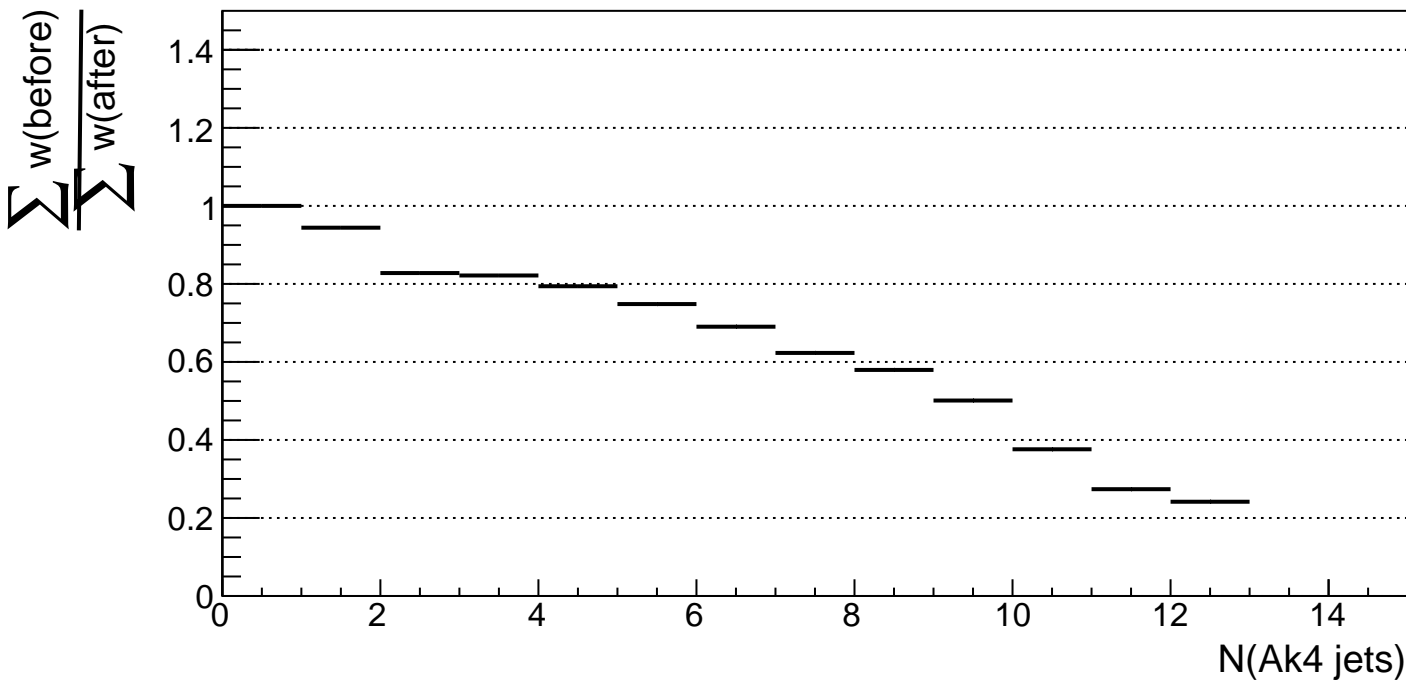
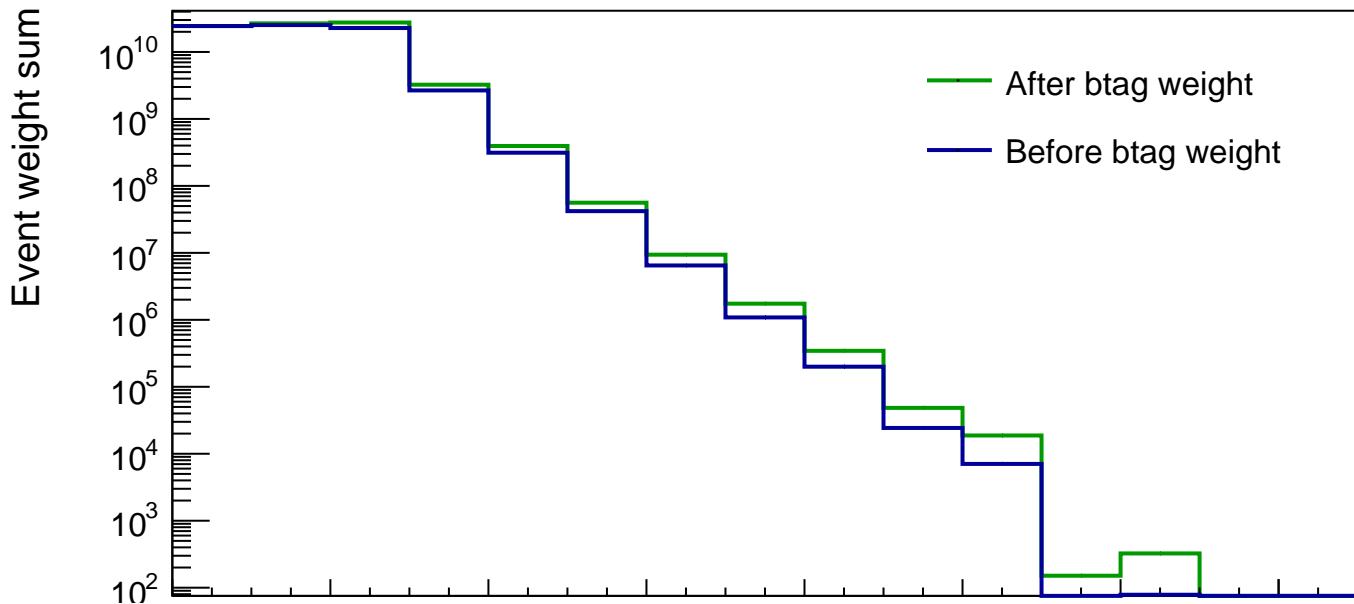
# DYJetsToLL\_M-10to50



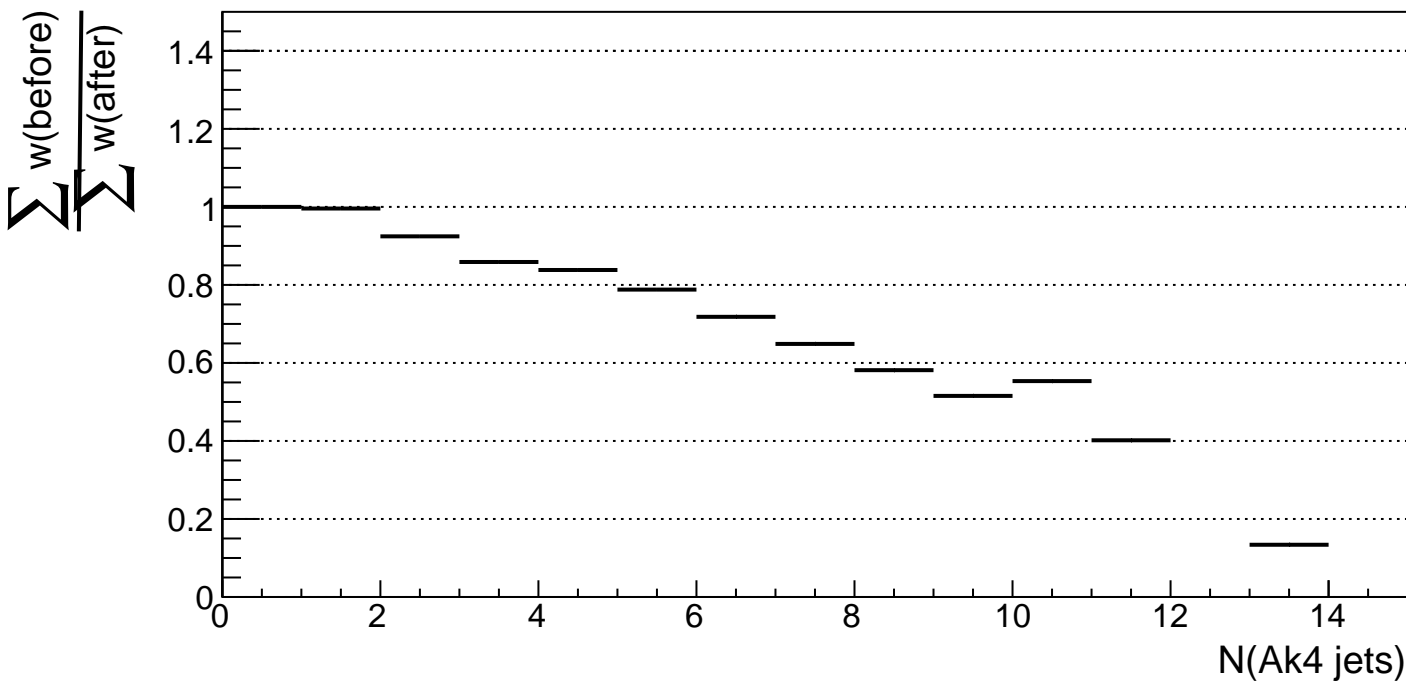
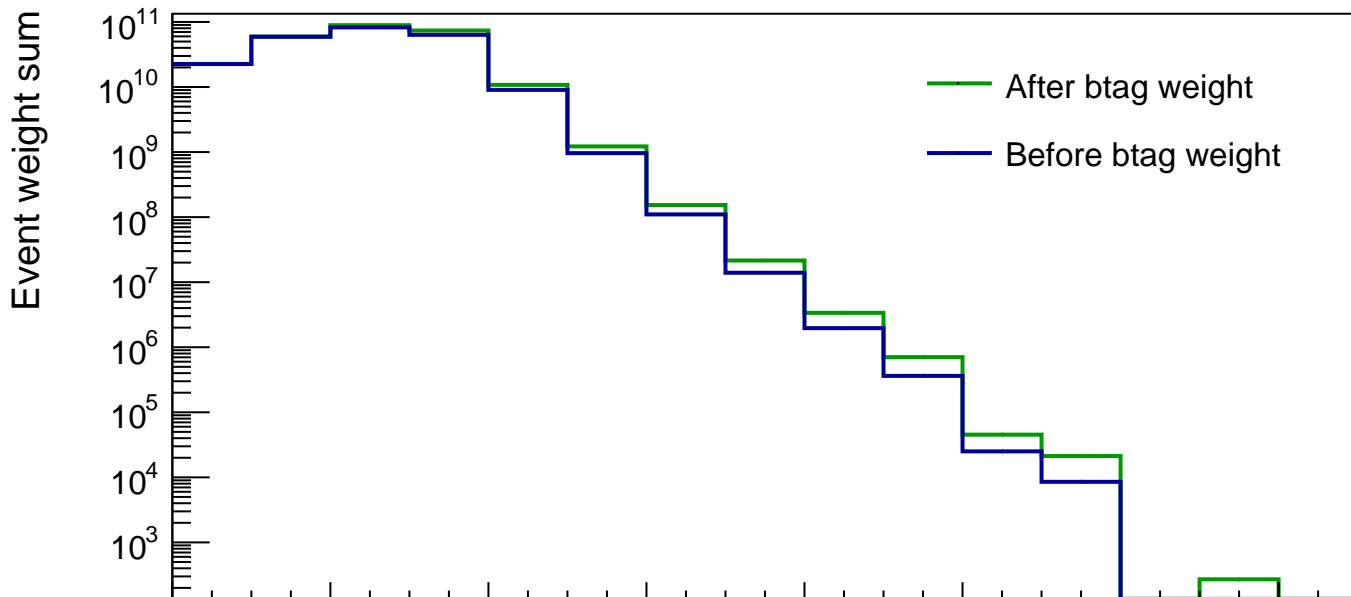
# DYJetsToLL\_M-50



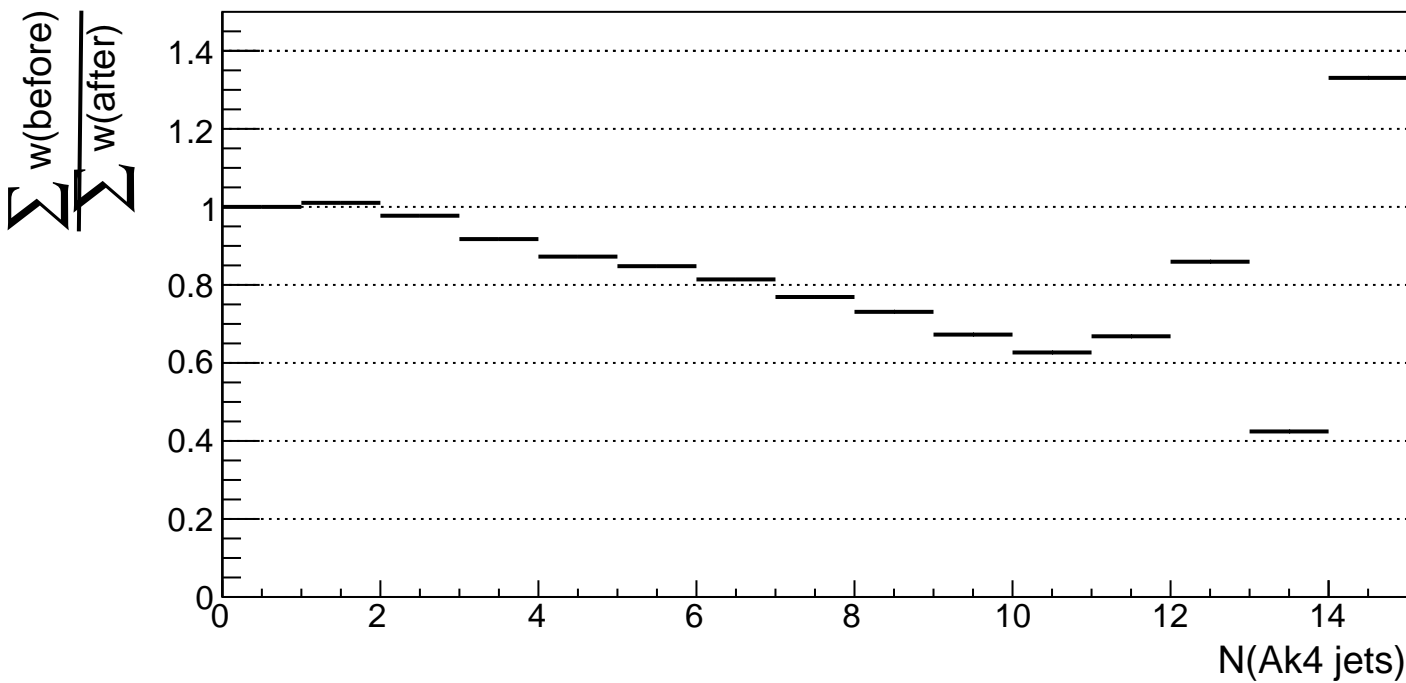
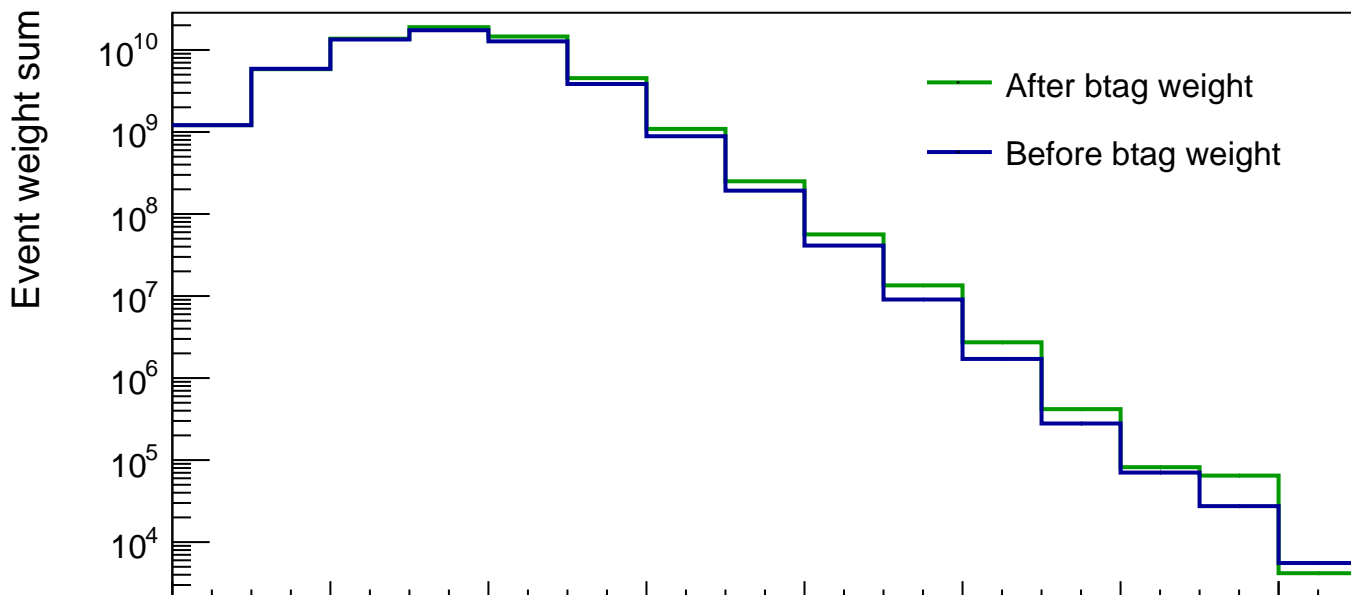
# DYToLL\_0J



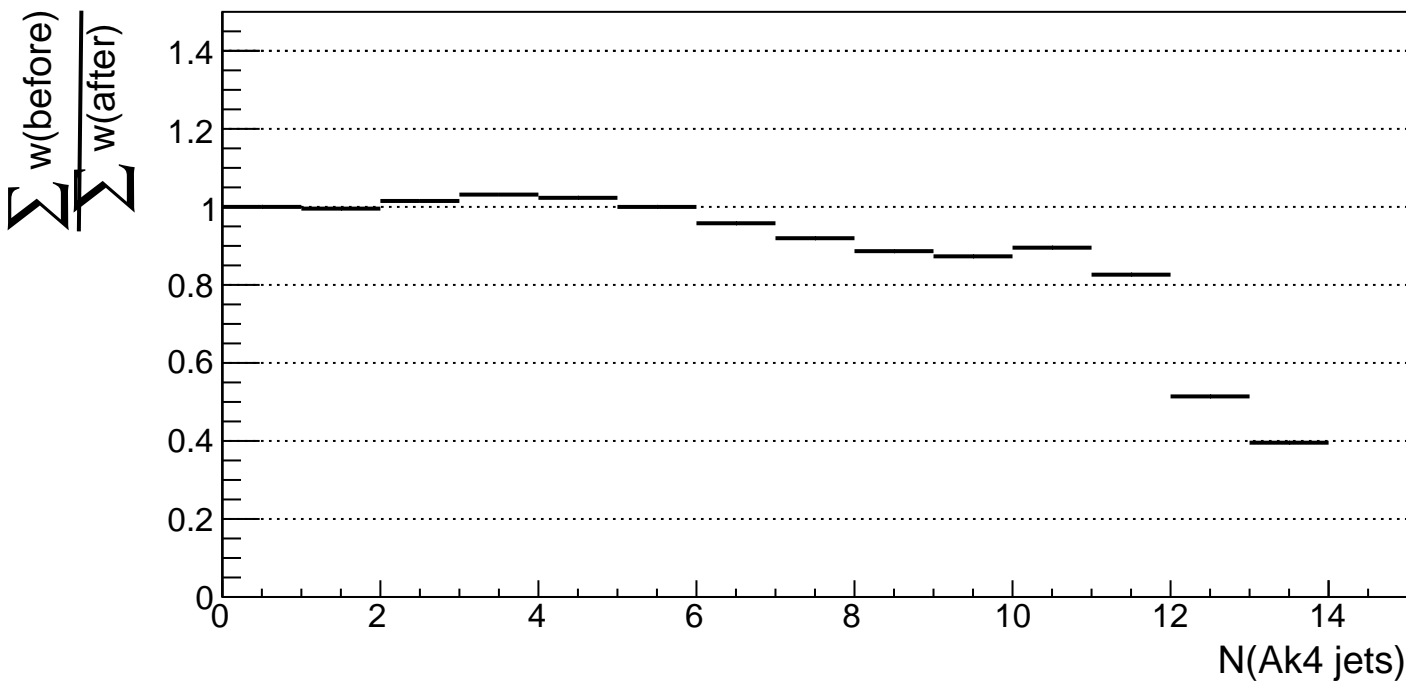
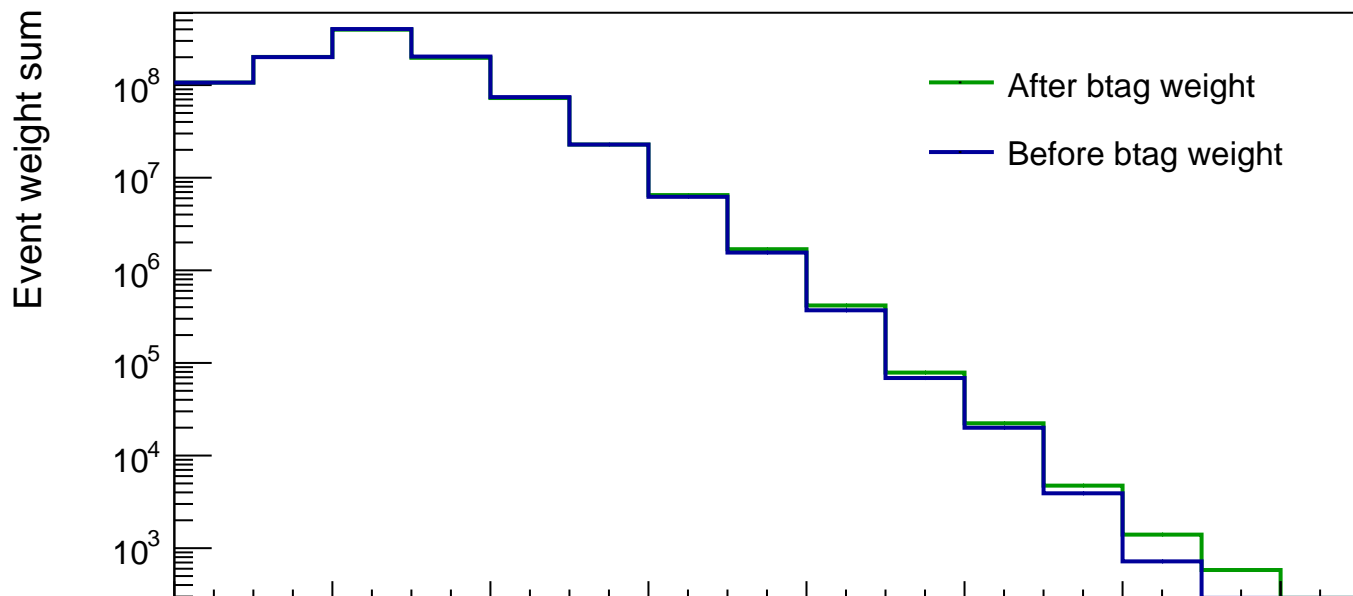
# DYToLL\_1J



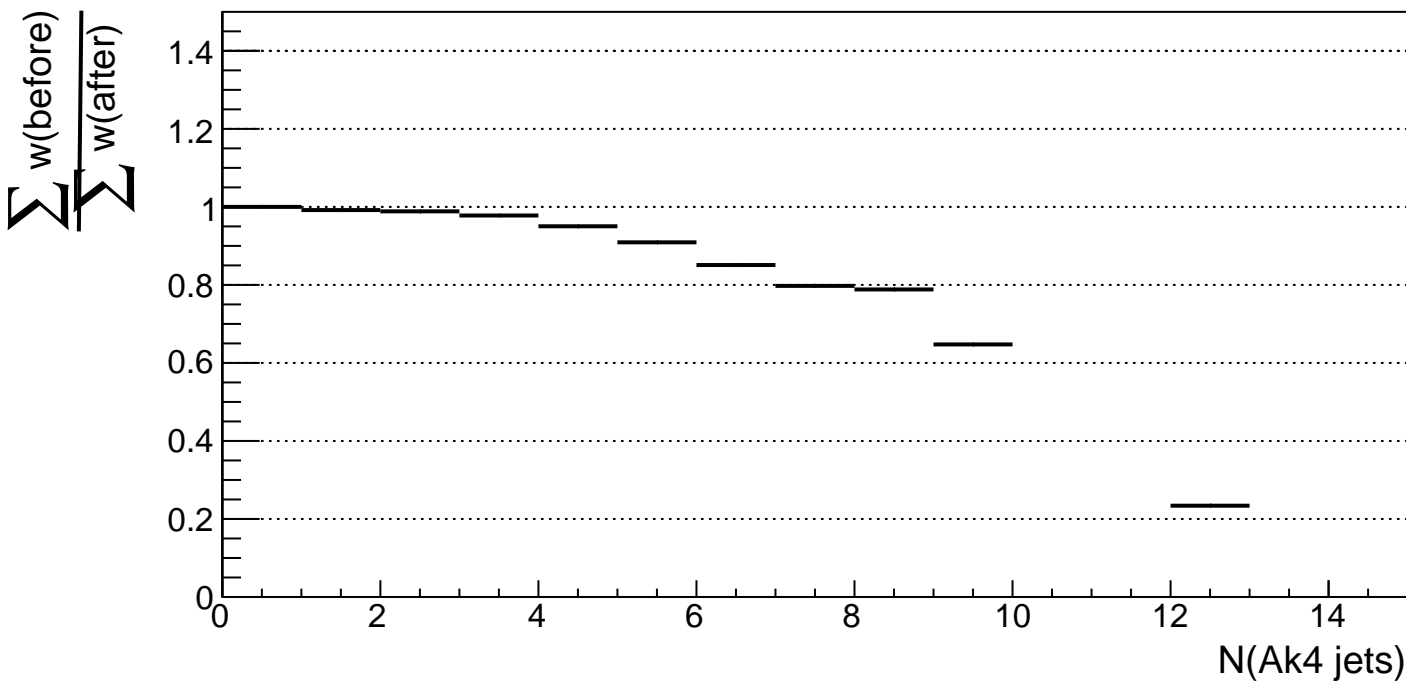
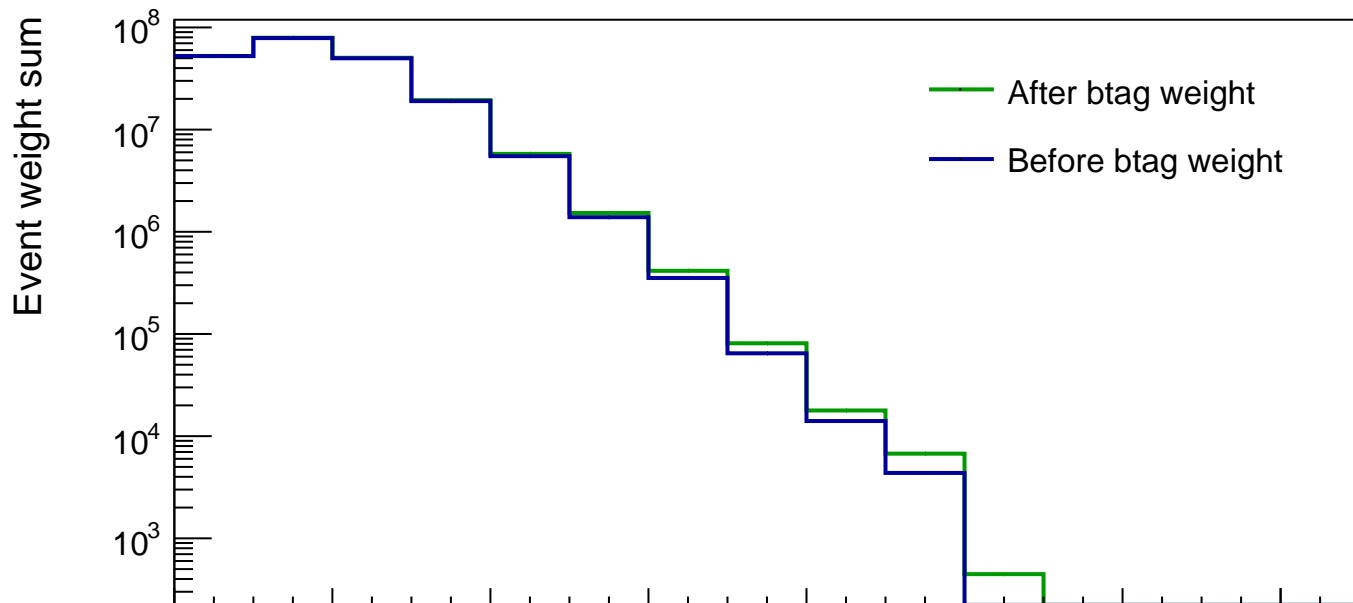
# DYToLL\_2J



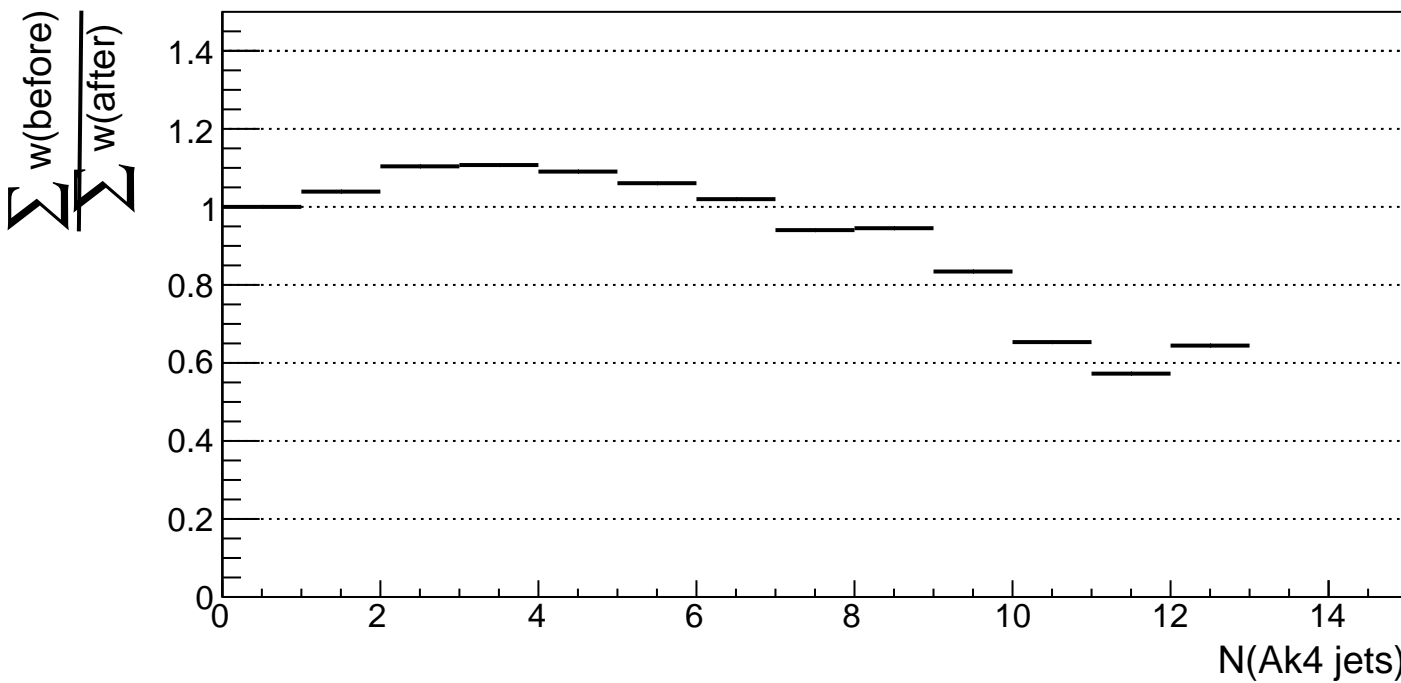
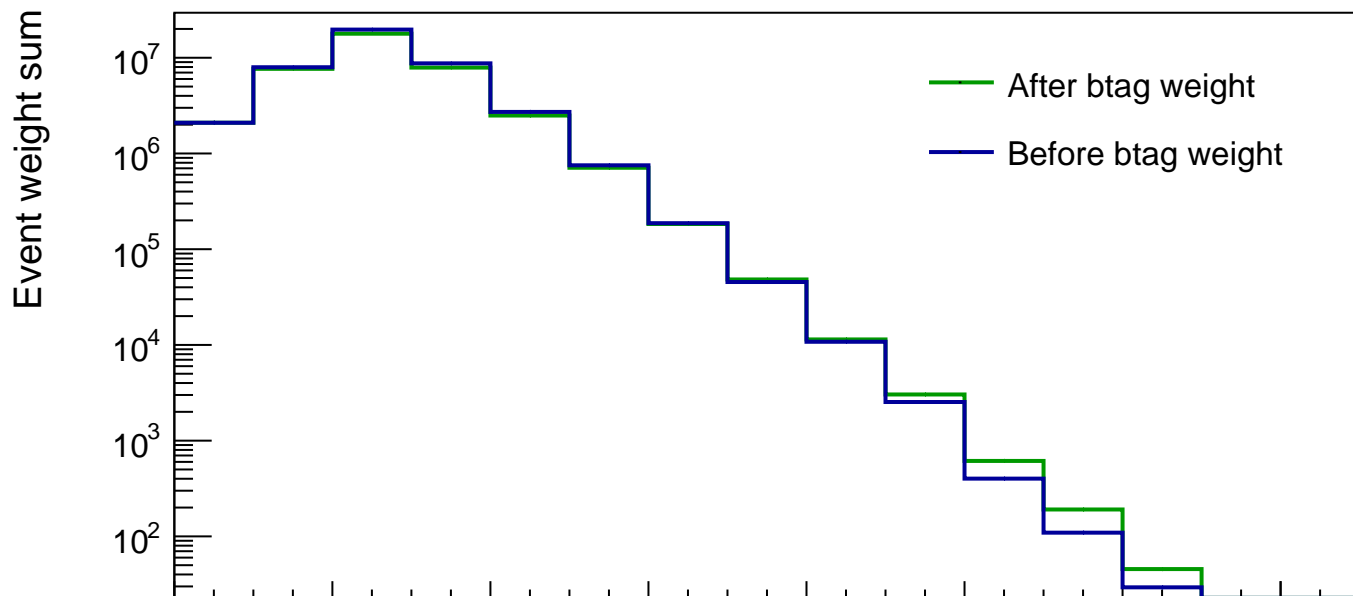
# GluGluHToBB



# GluGluHToGG

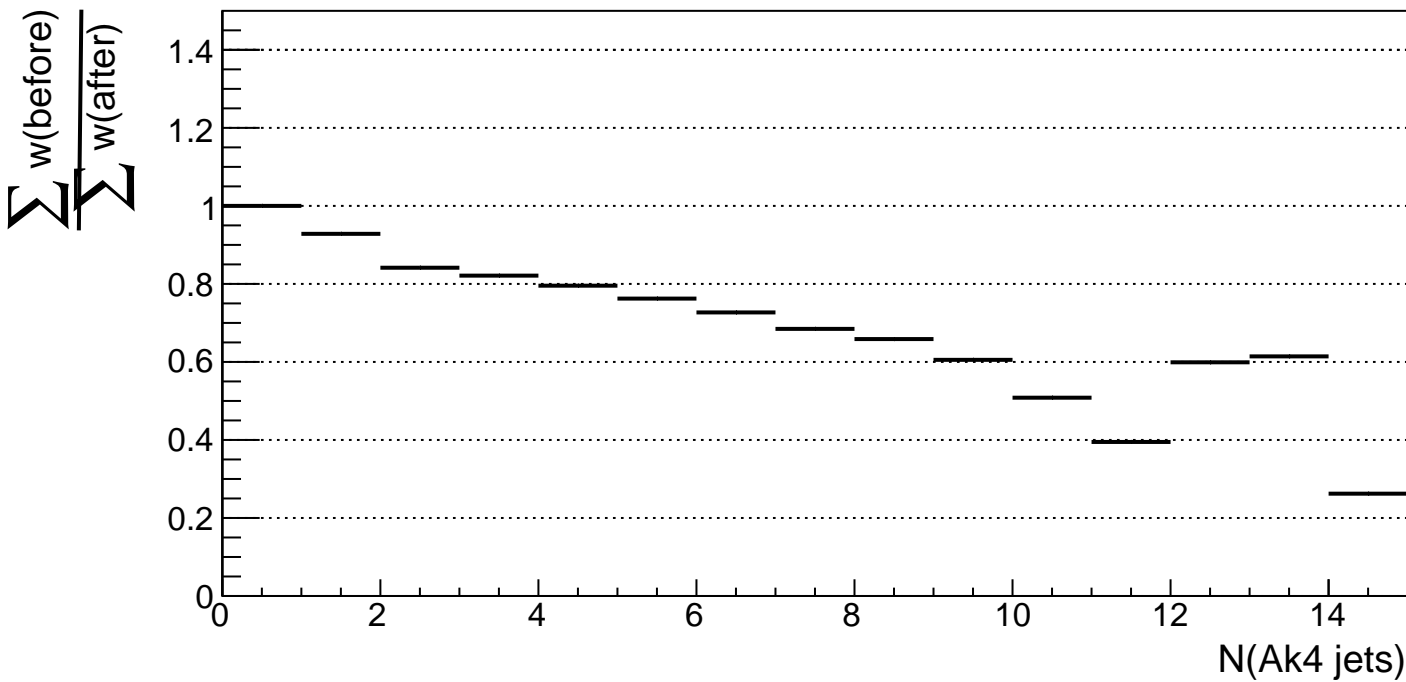
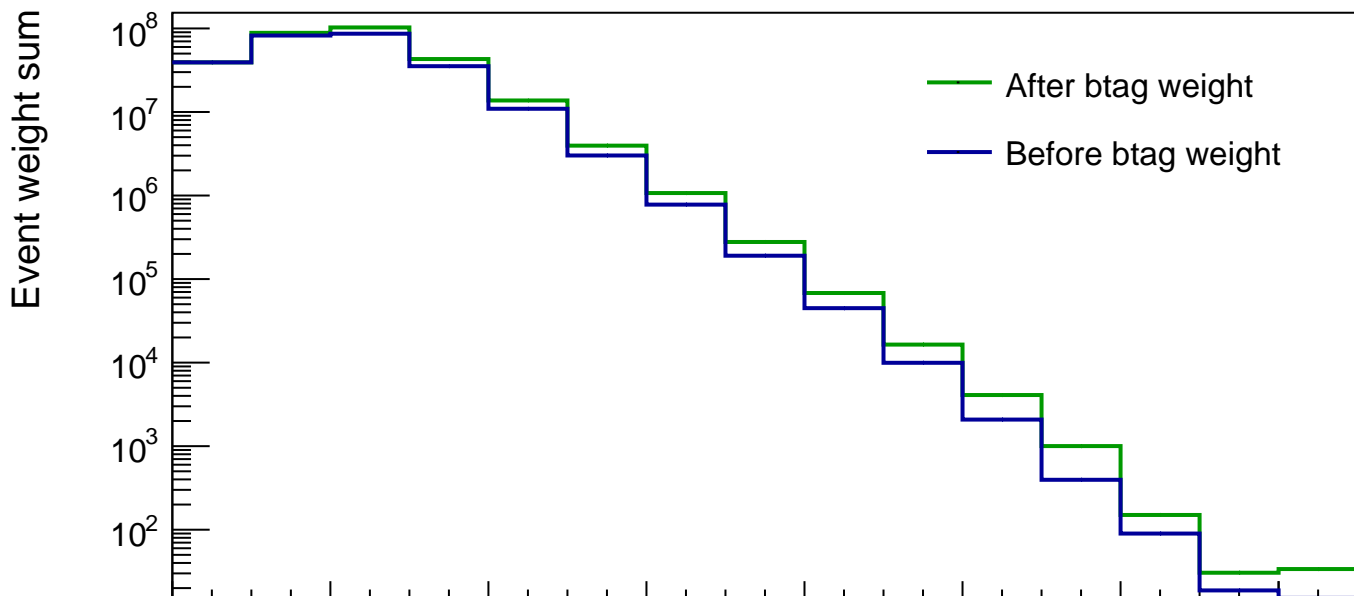


# GluGluHToMuMu

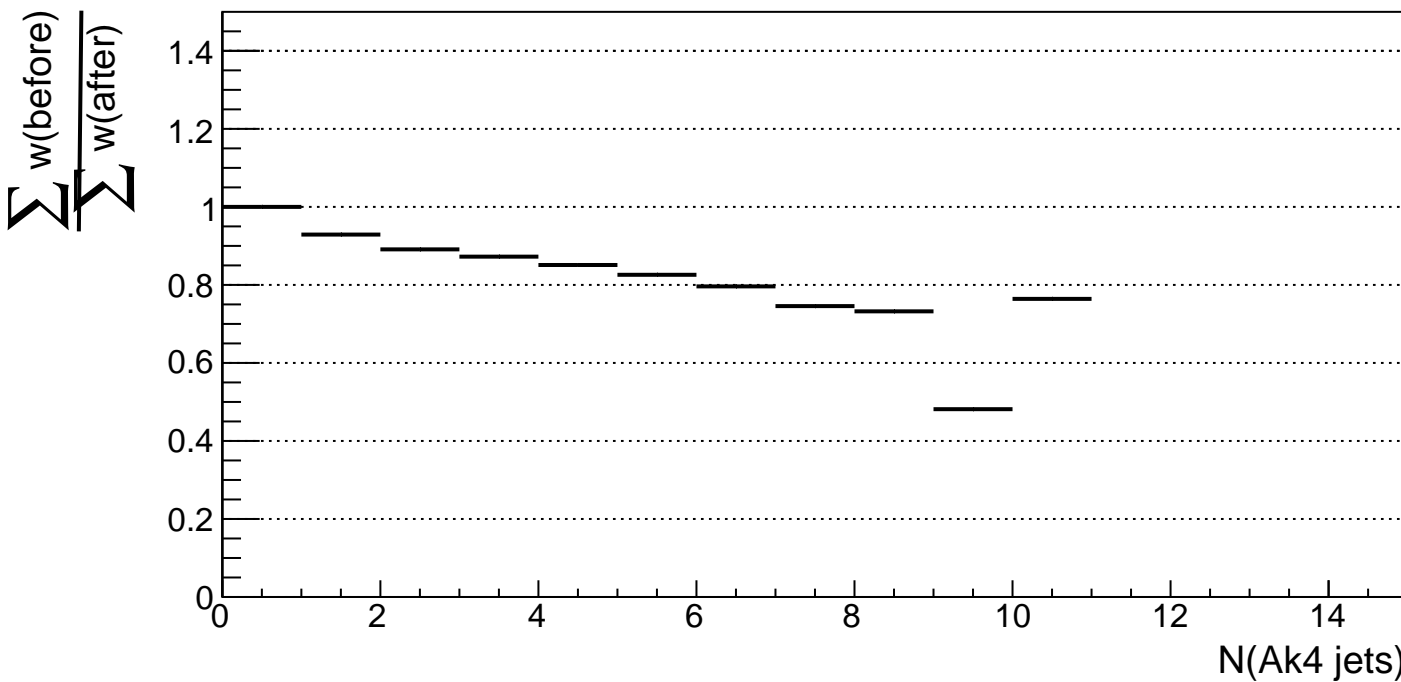
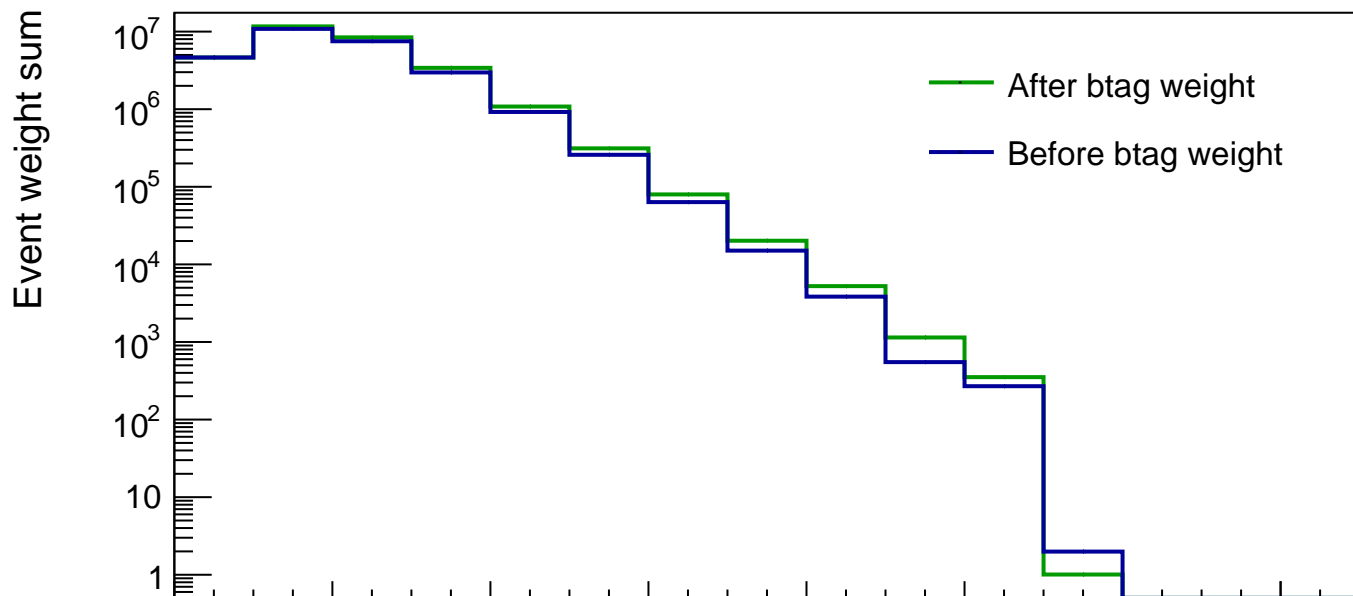




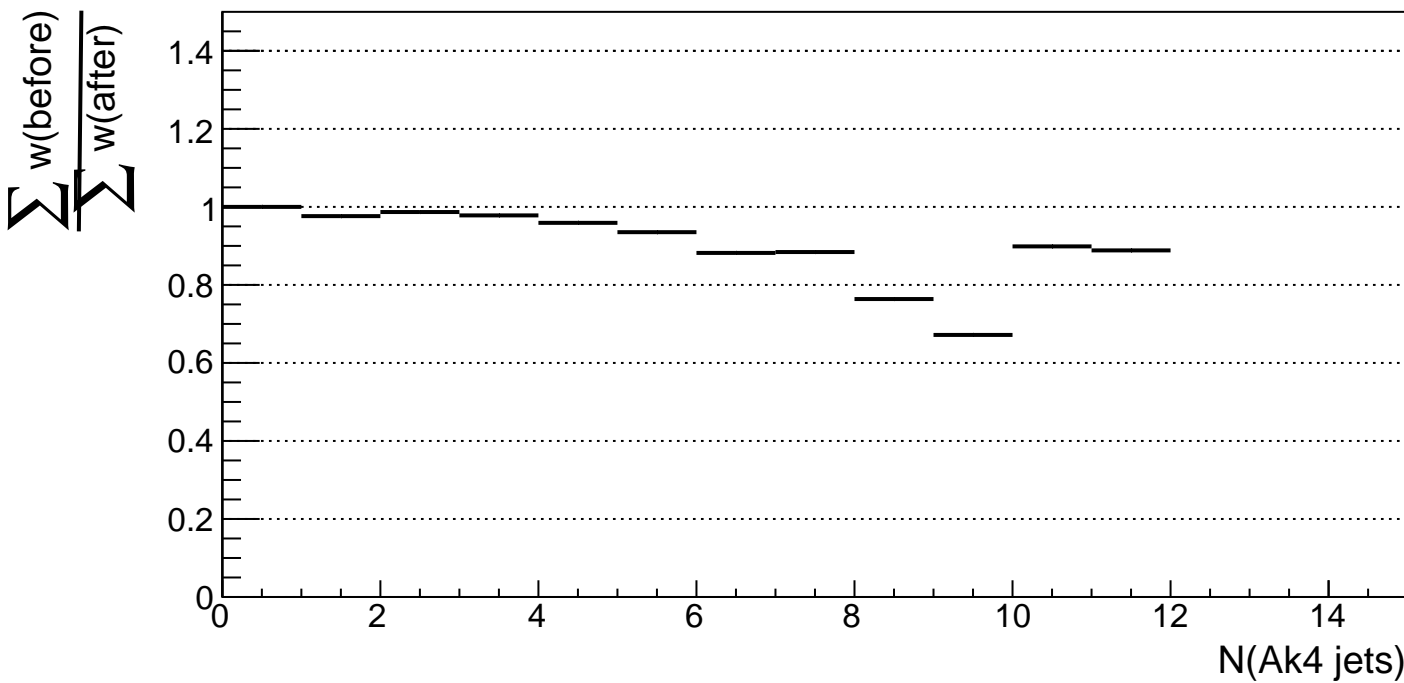
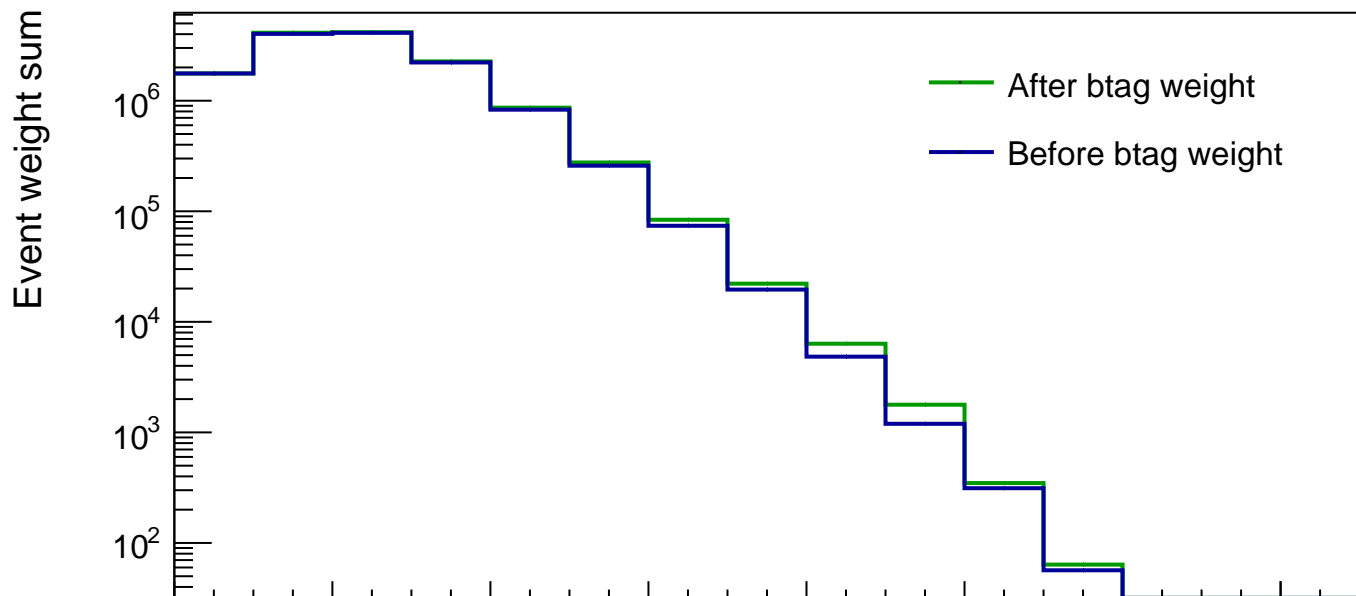
# GluGluHToTauTau



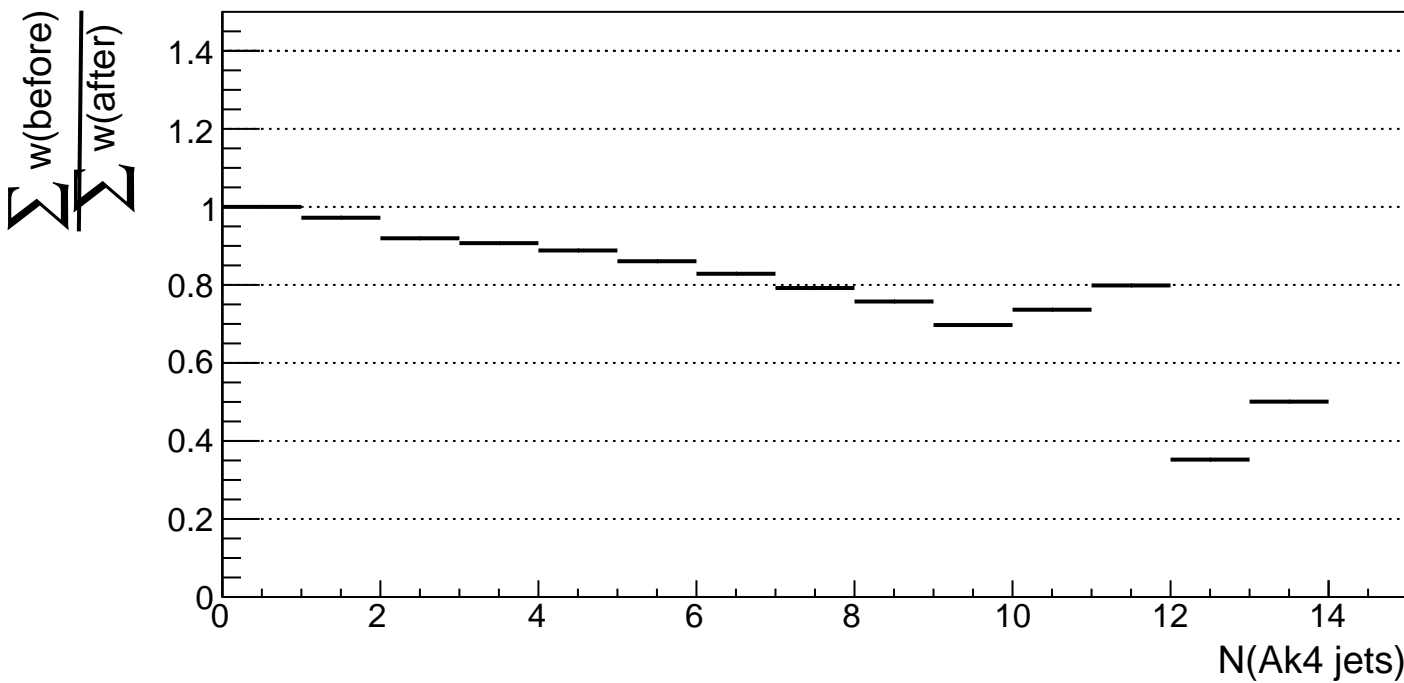
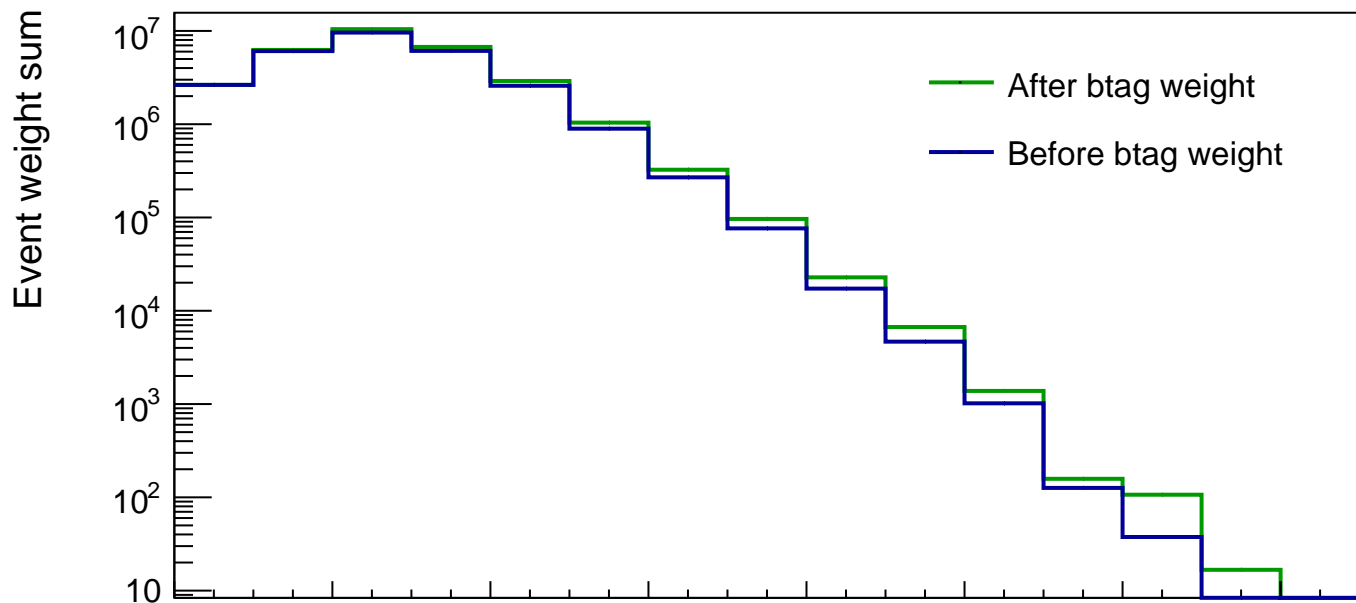
# GluGluHToWWTo2L2Nu



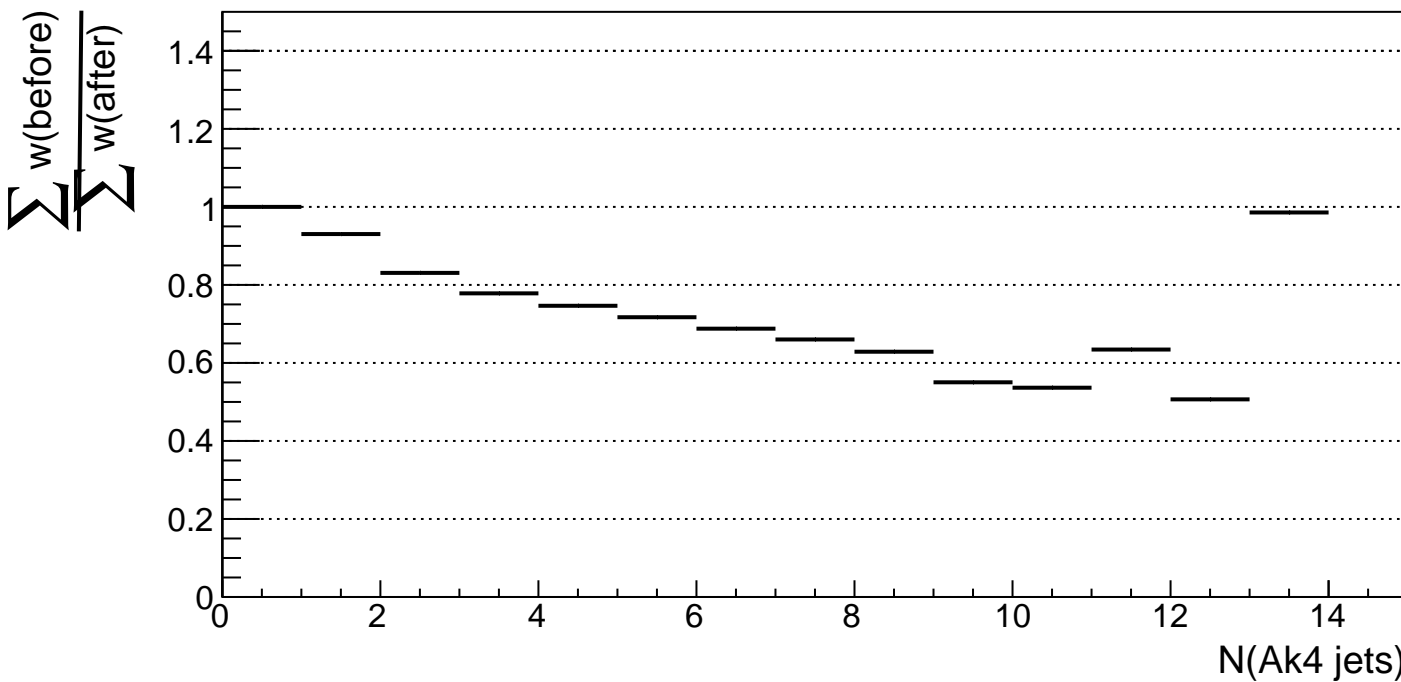
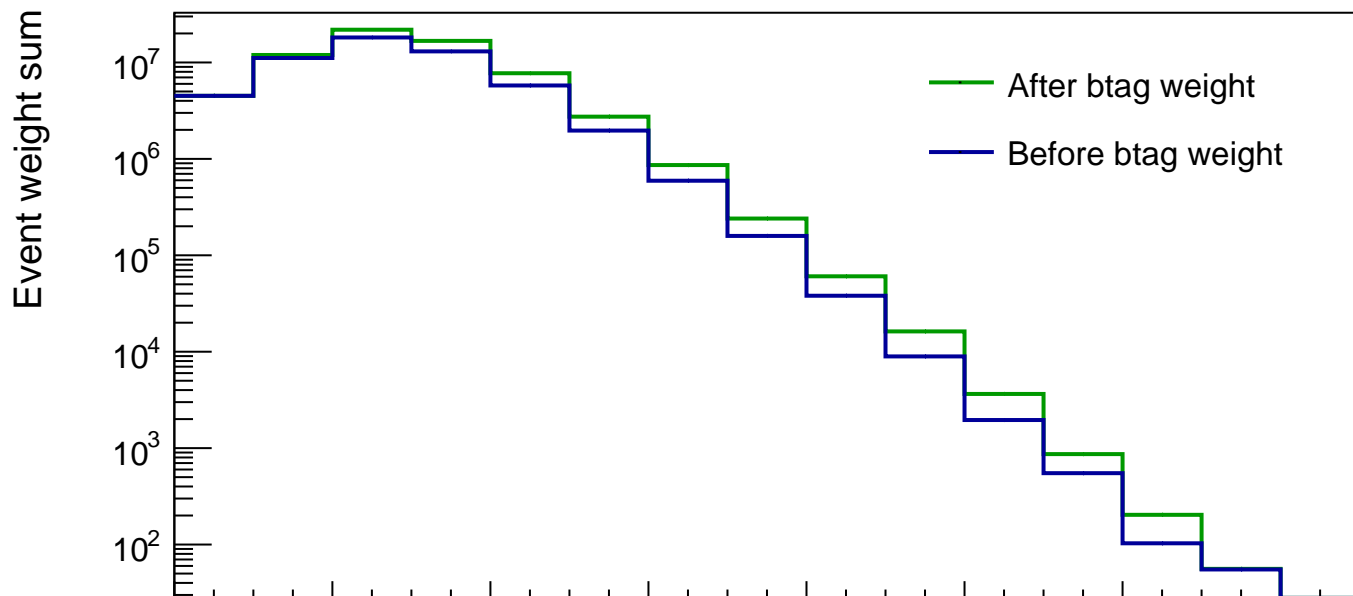
# GluGluHToWWToLNuQQ



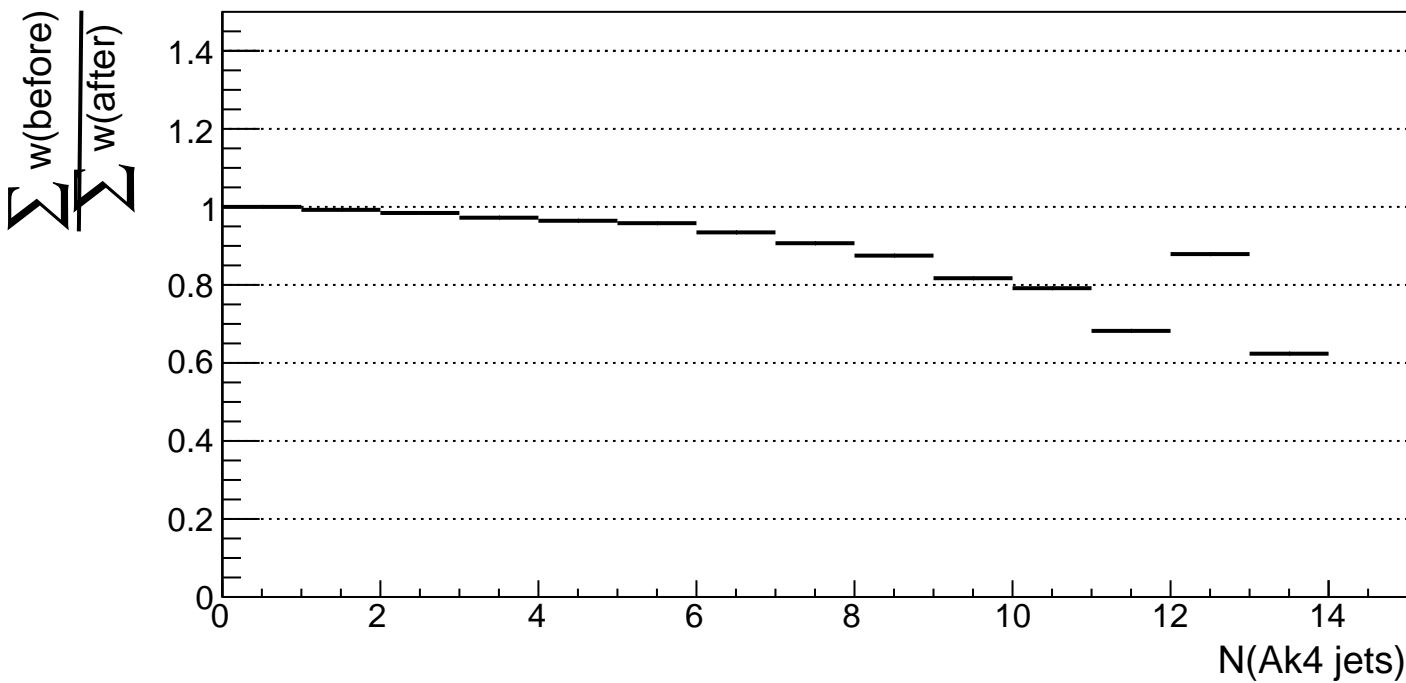
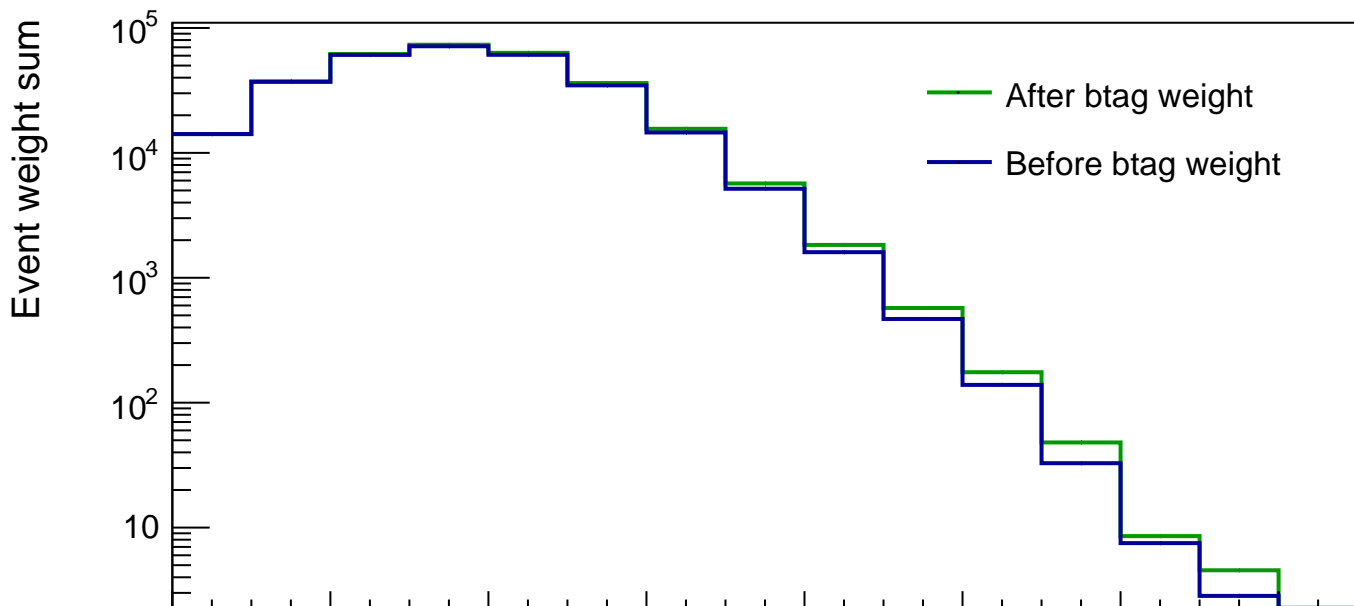
# GluGluHToZZTo2L2Q



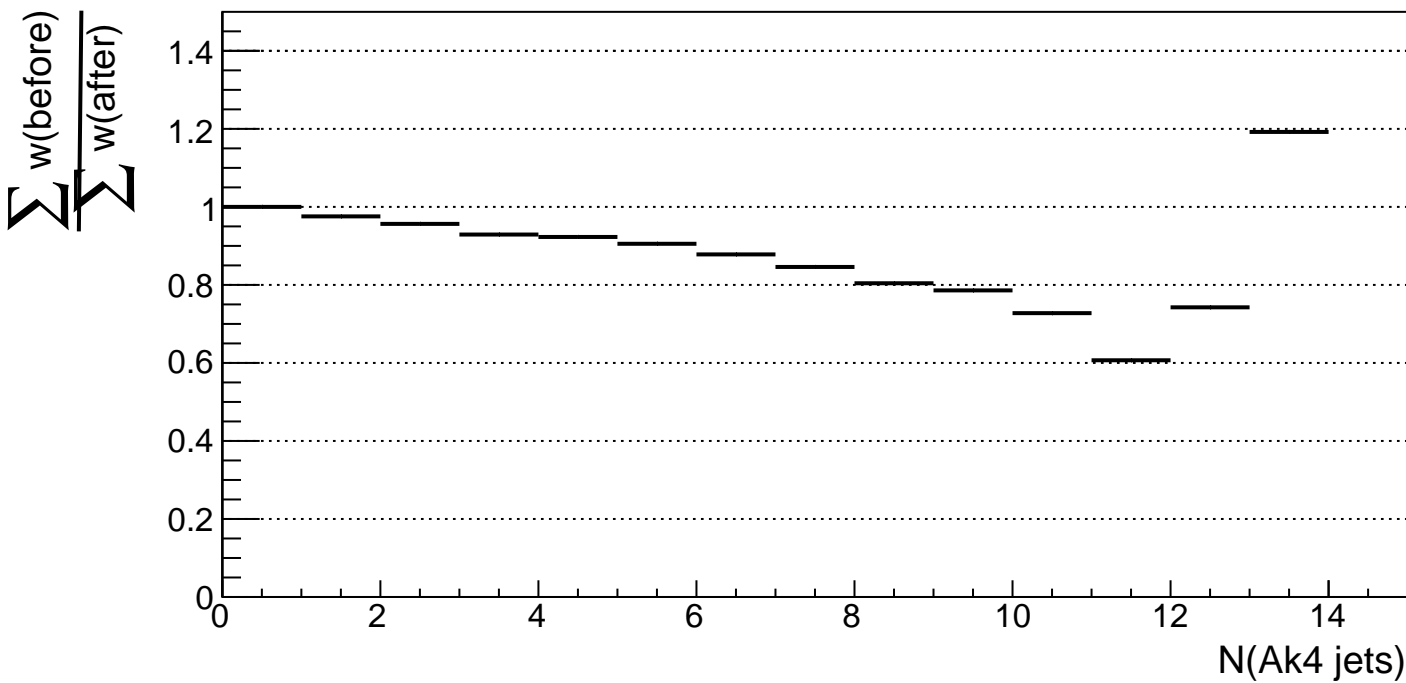
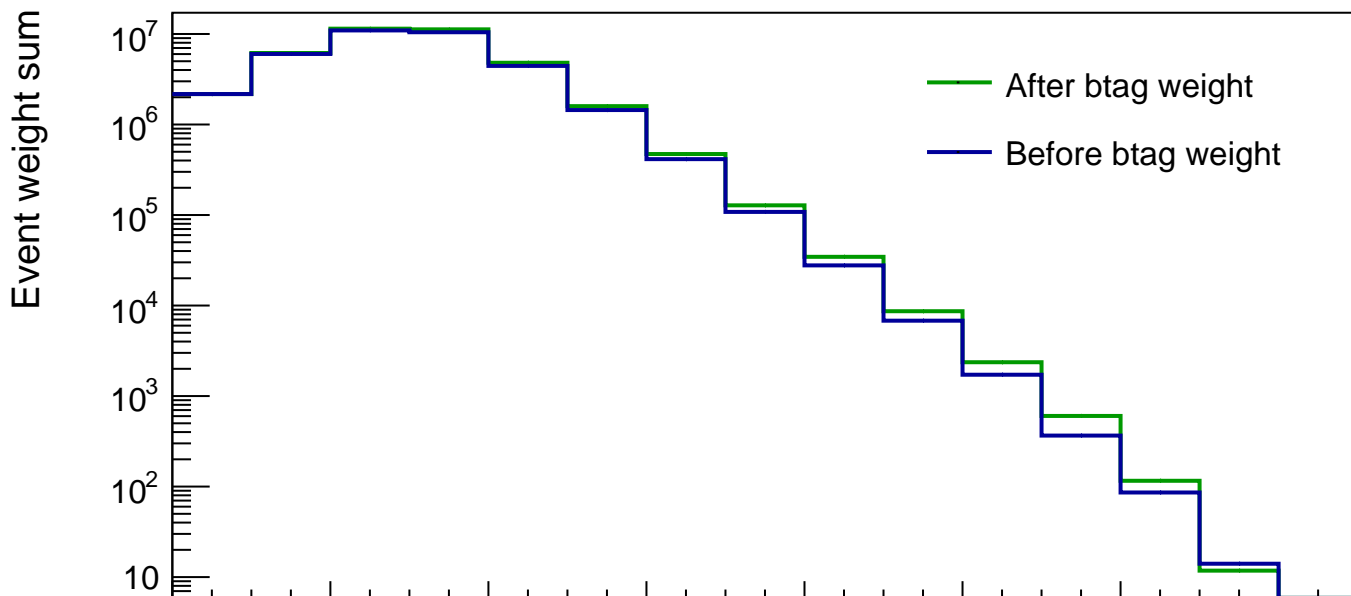
# GluGluHToZZTo4L



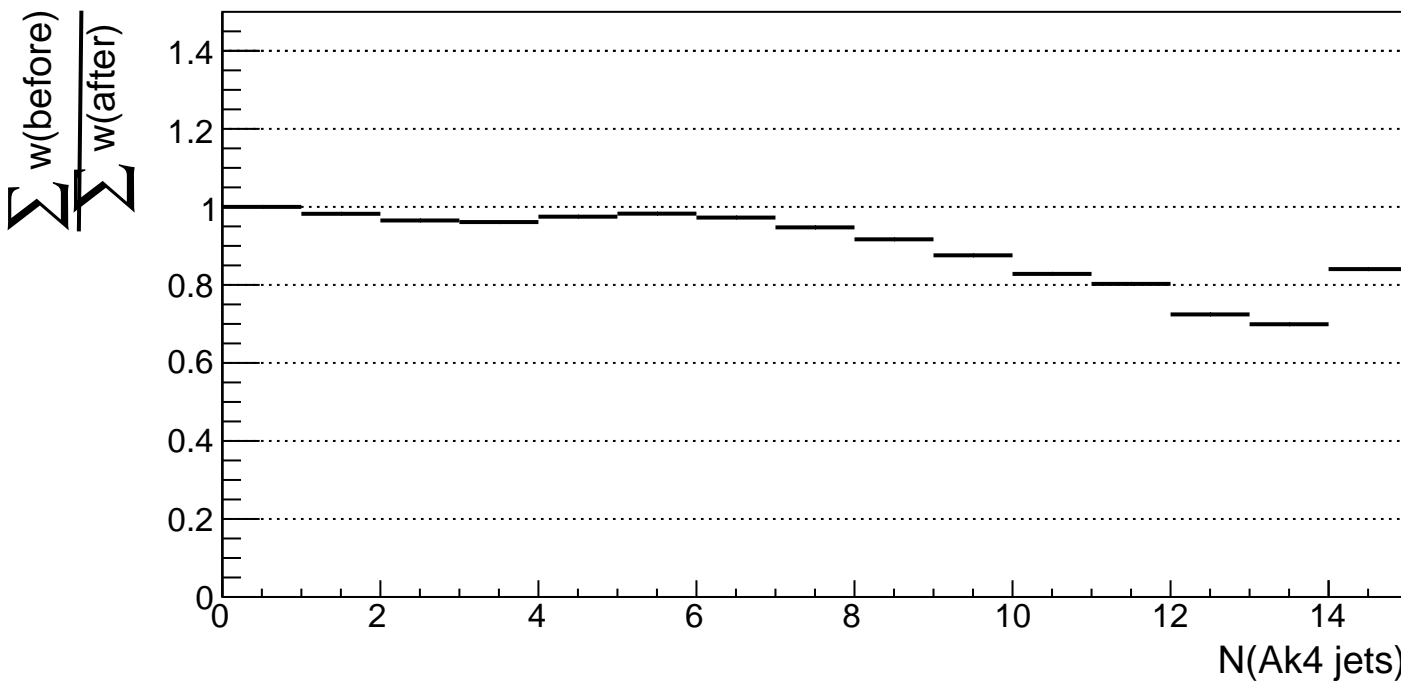
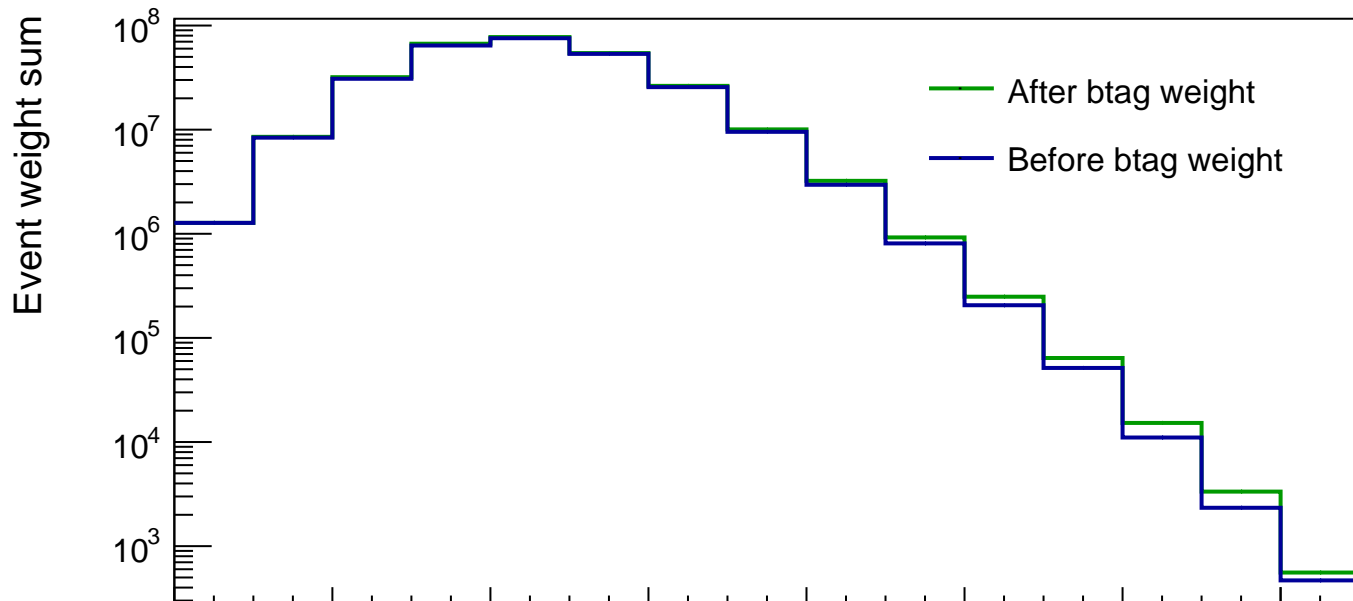
# HZJ\_HToWW



# ST\_schannel\_4f

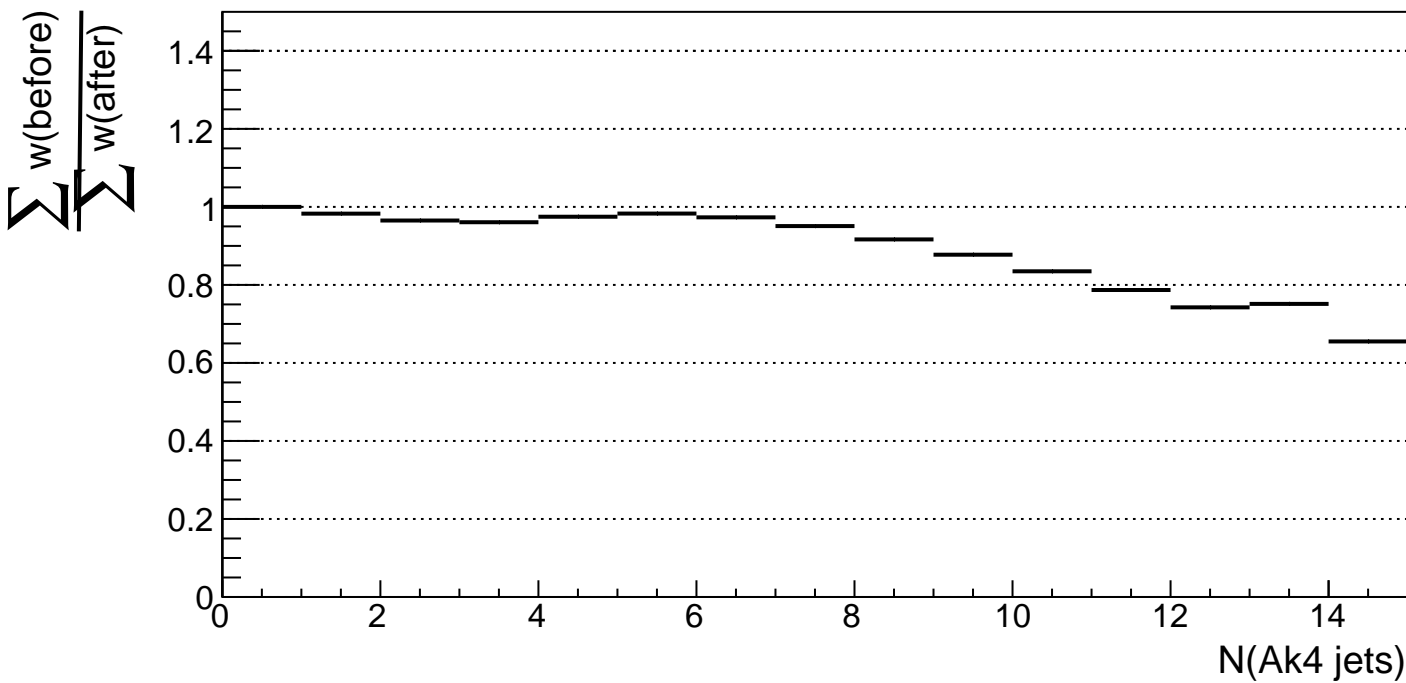
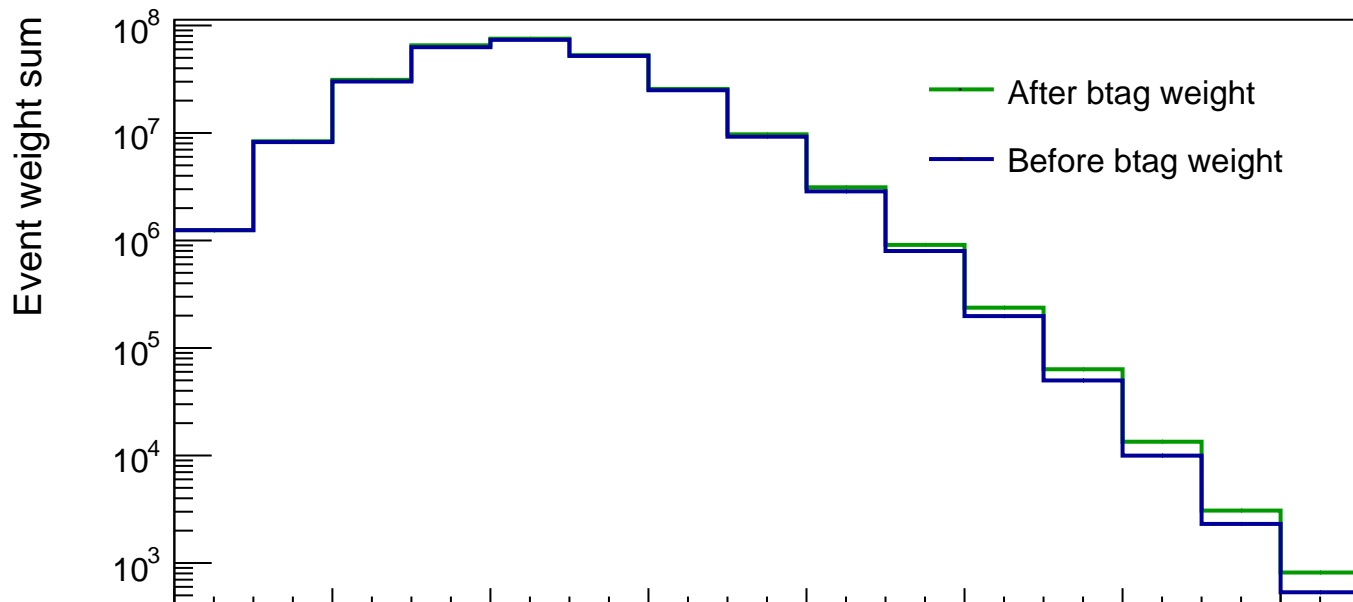


# ST\_tW\_antitop\_5f

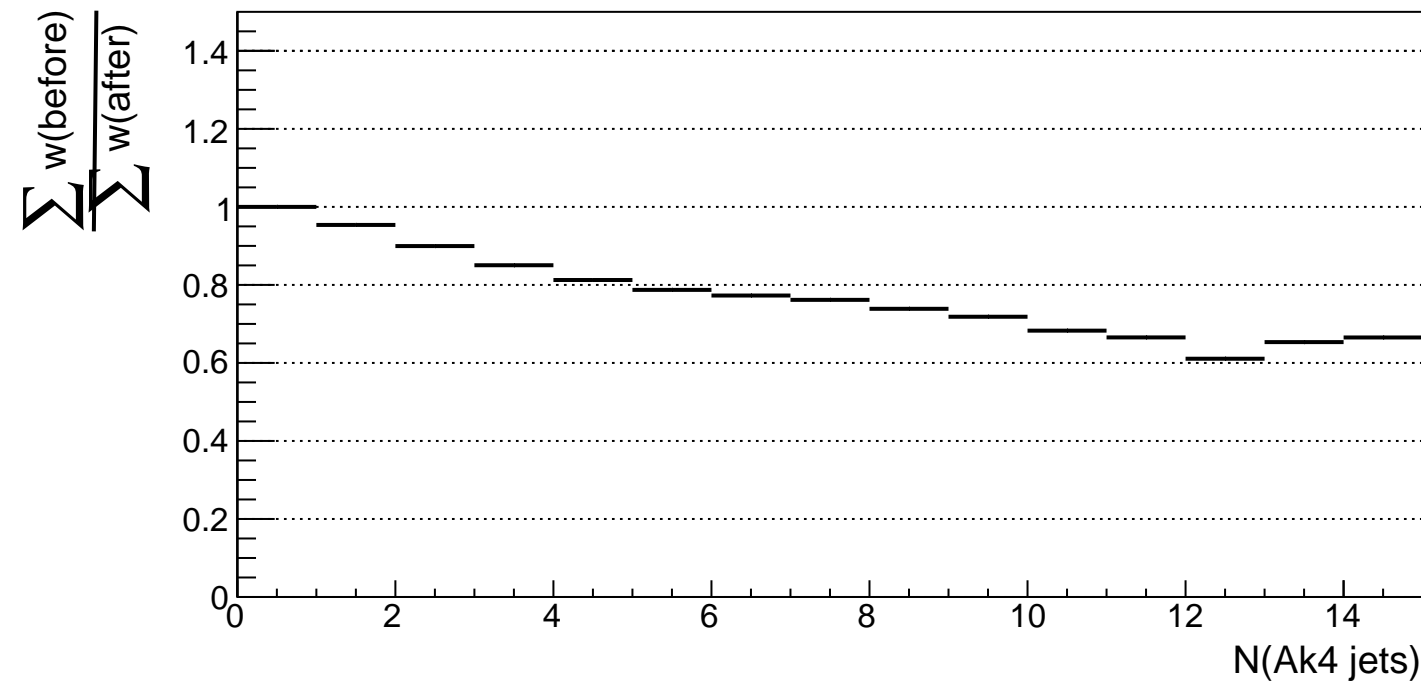
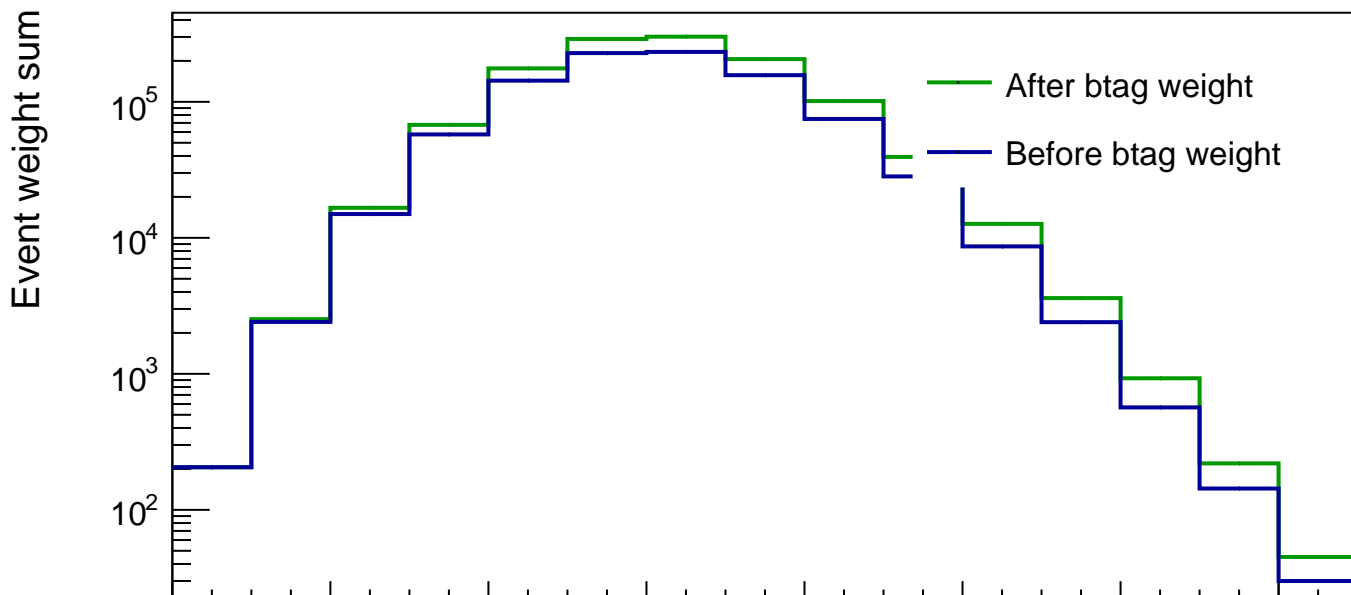




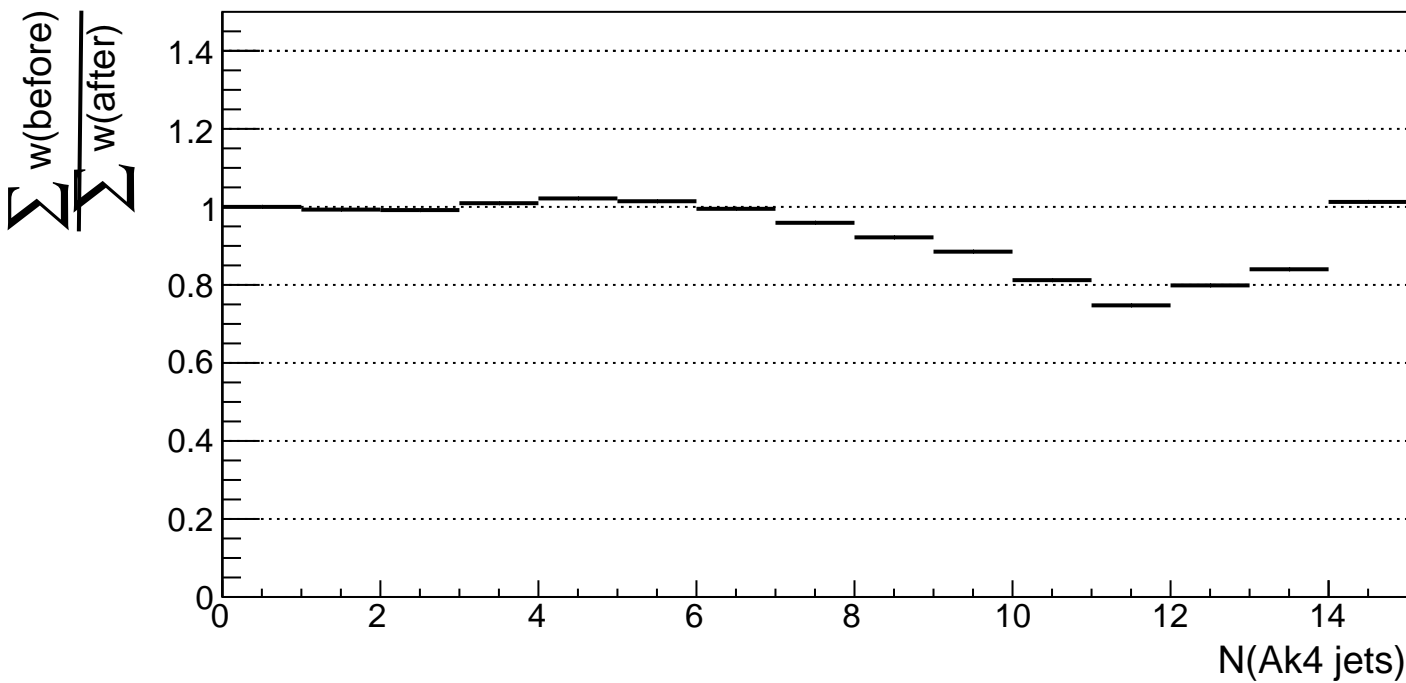
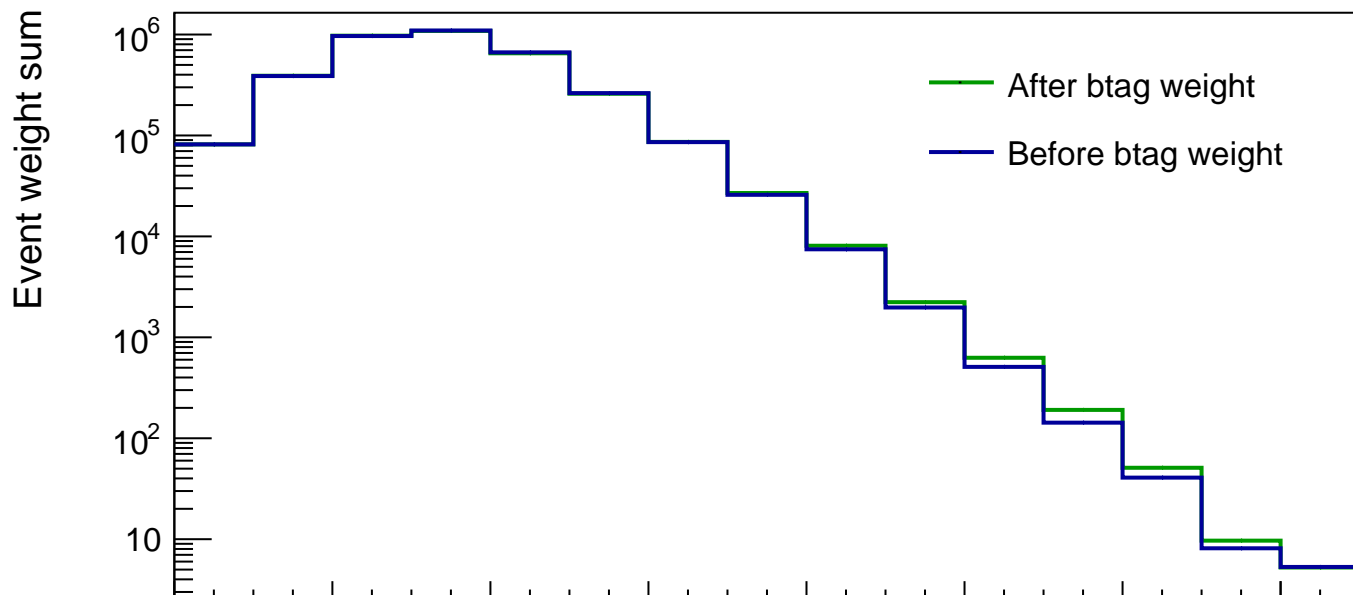
# ST\_tW\_top\_5f



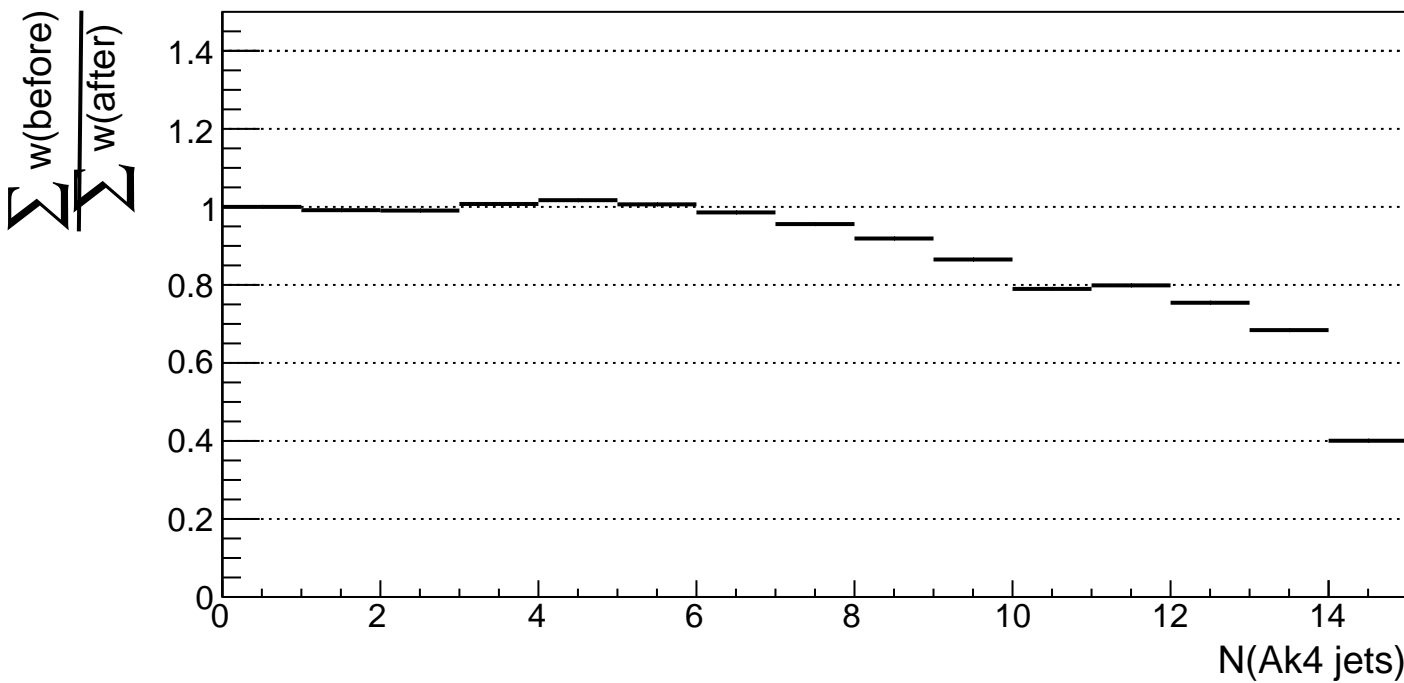
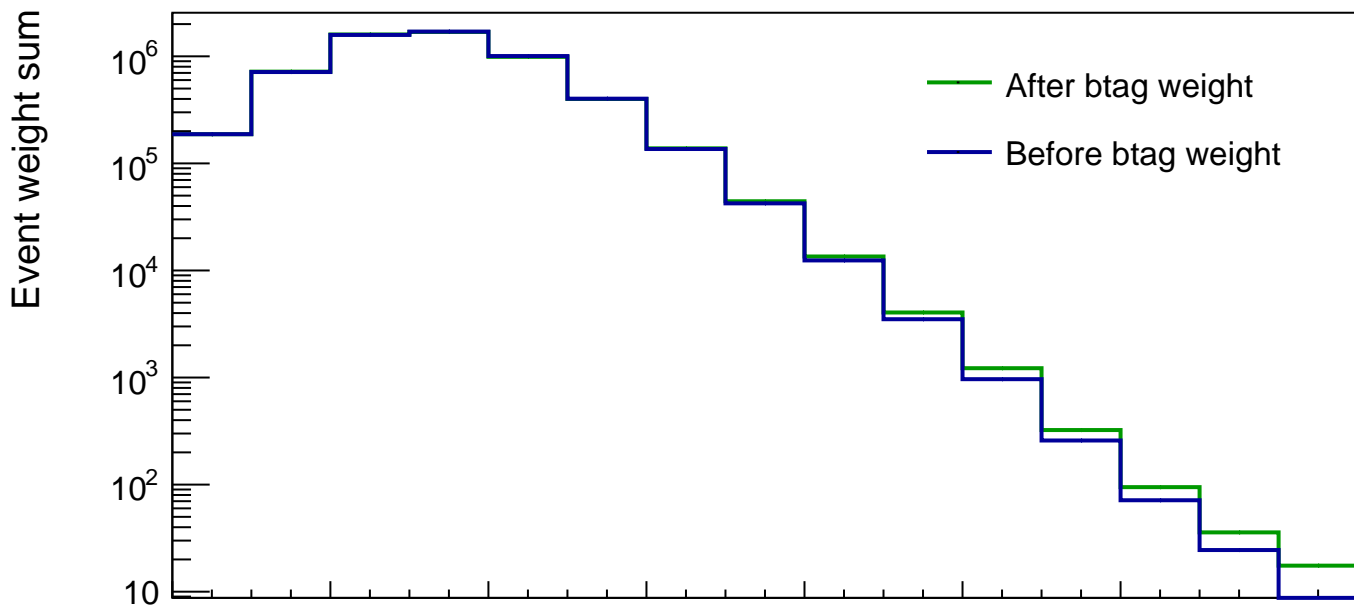
# ST\_tWII\_5f



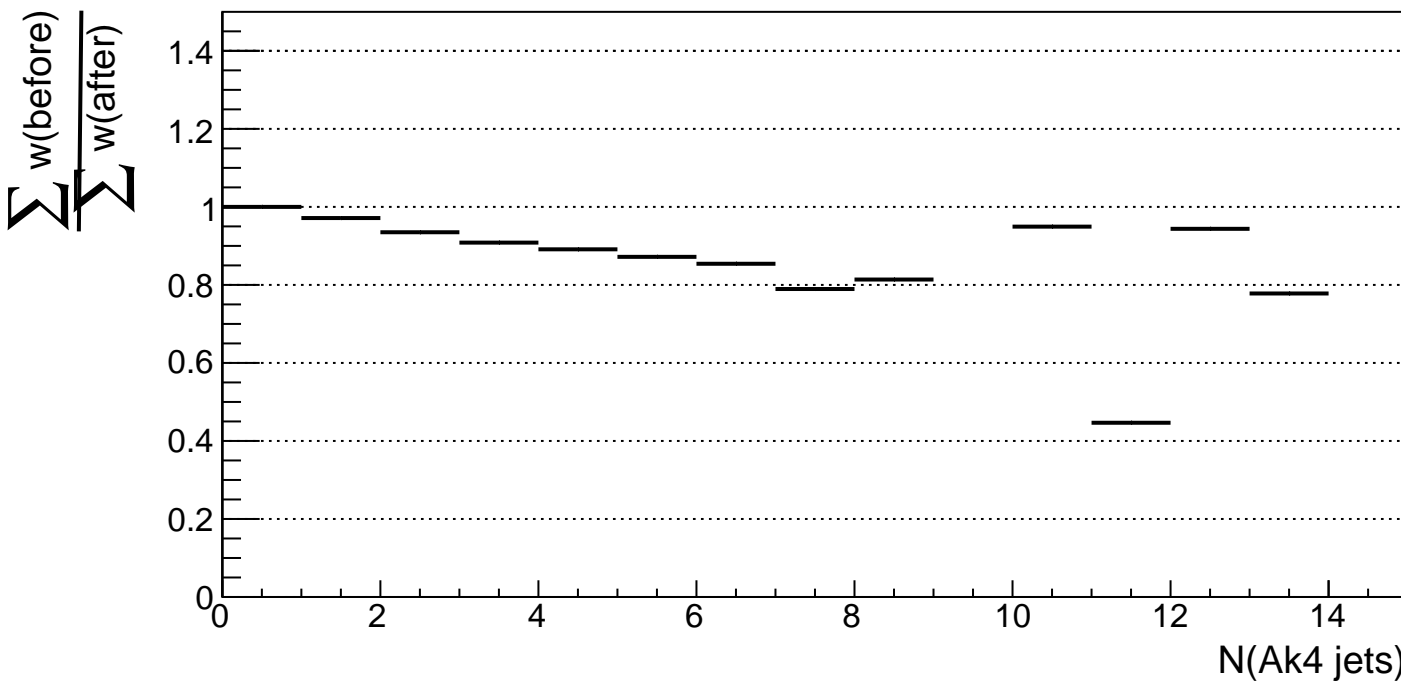
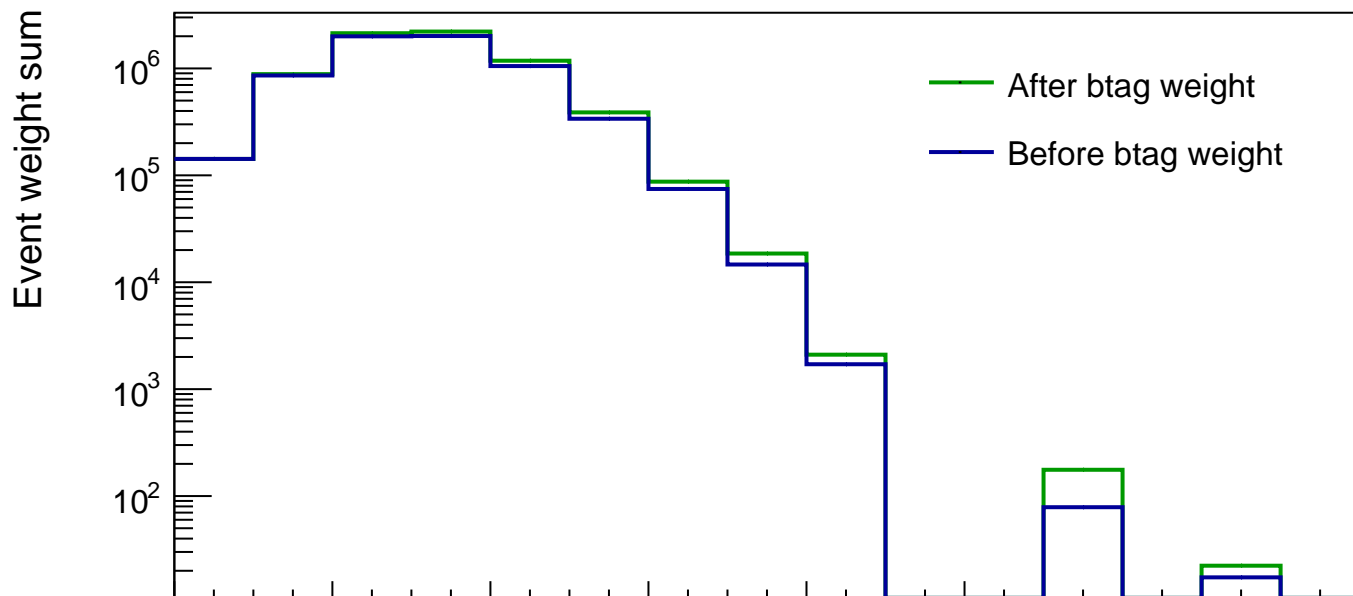
# ST\_tchannel\_antitop\_4f



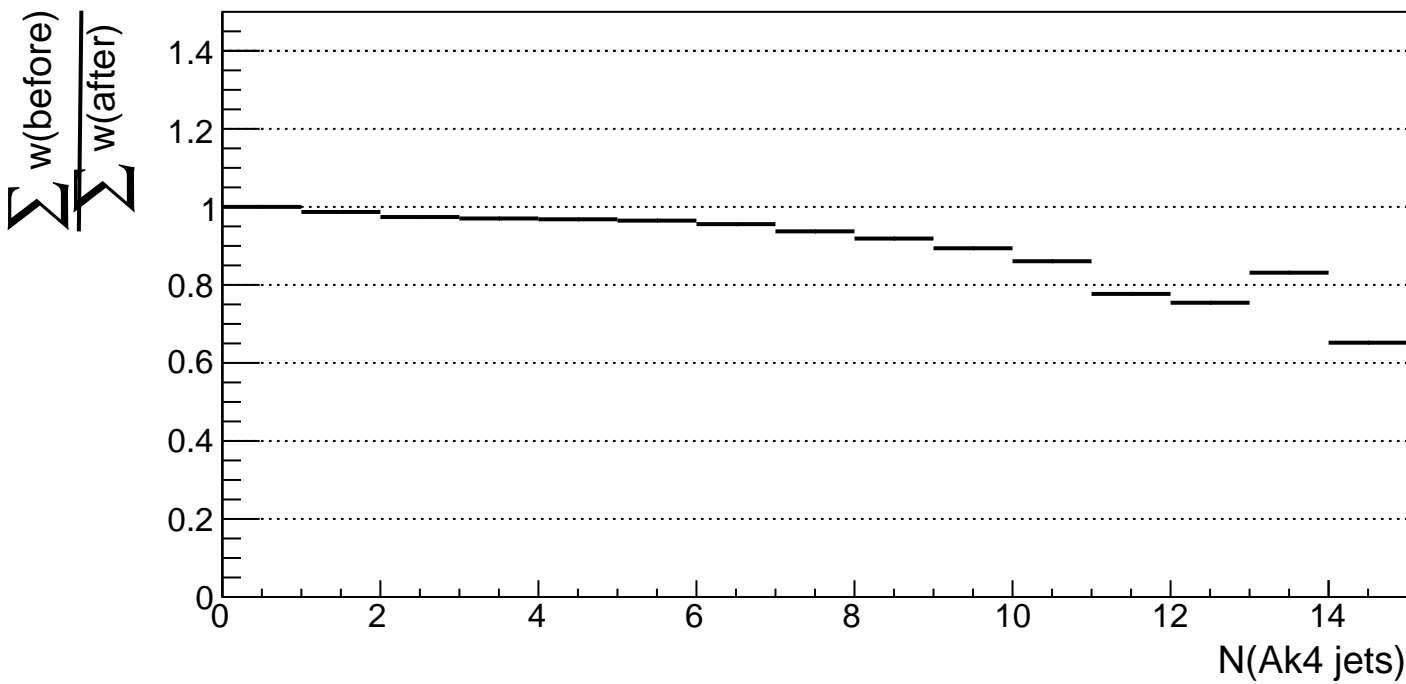
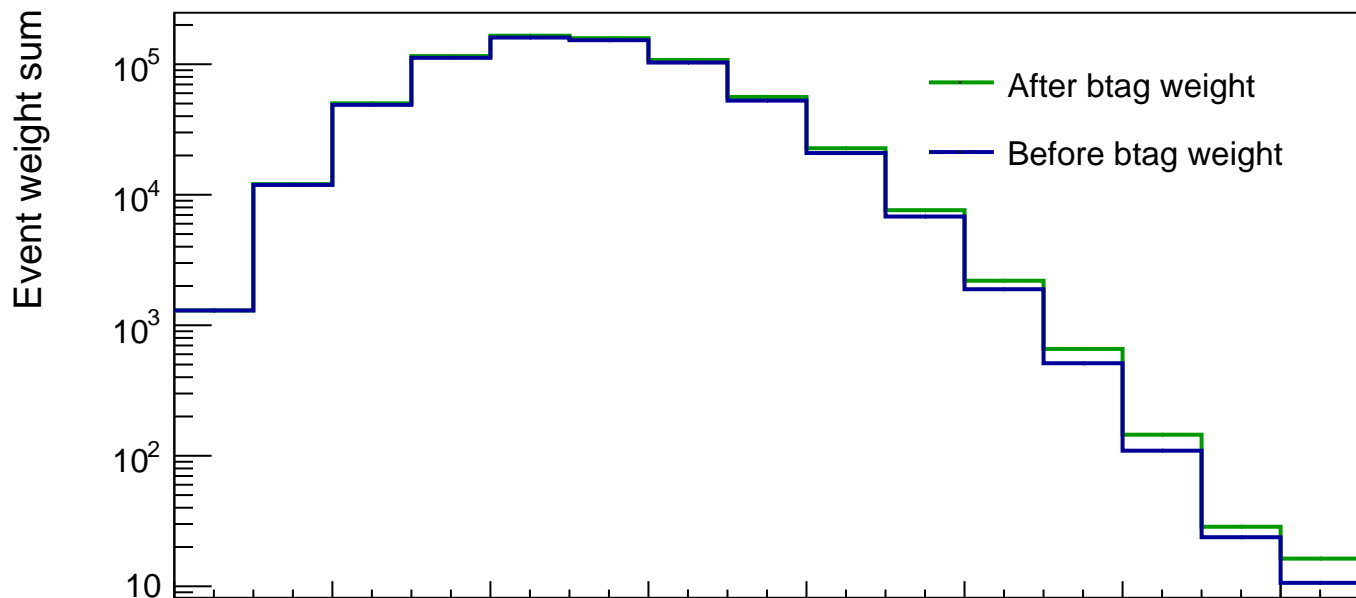
# ST\_tchannel\_top\_4f



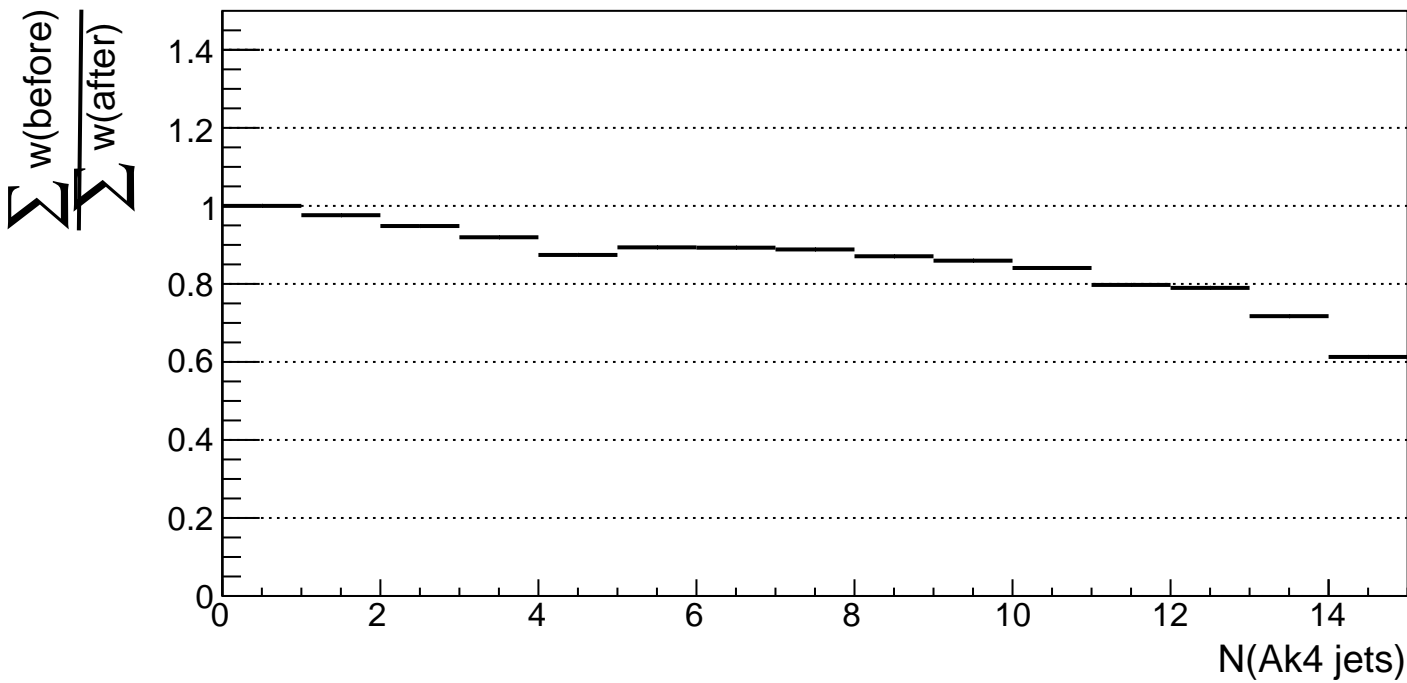
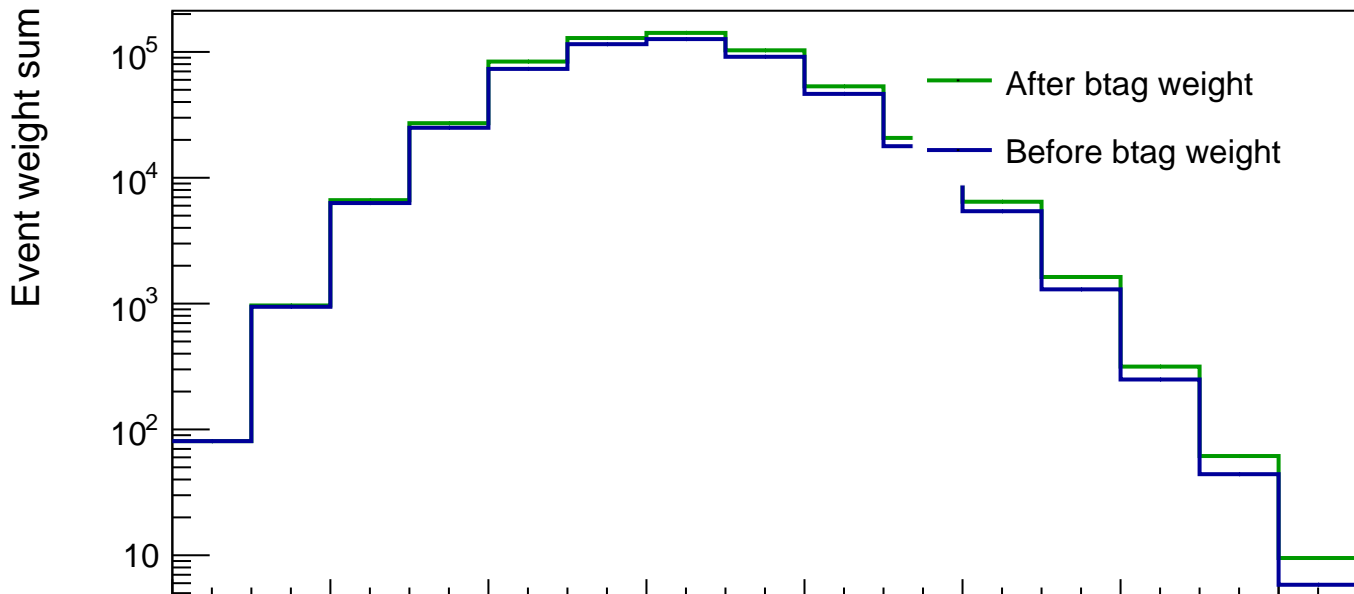
# TGJets



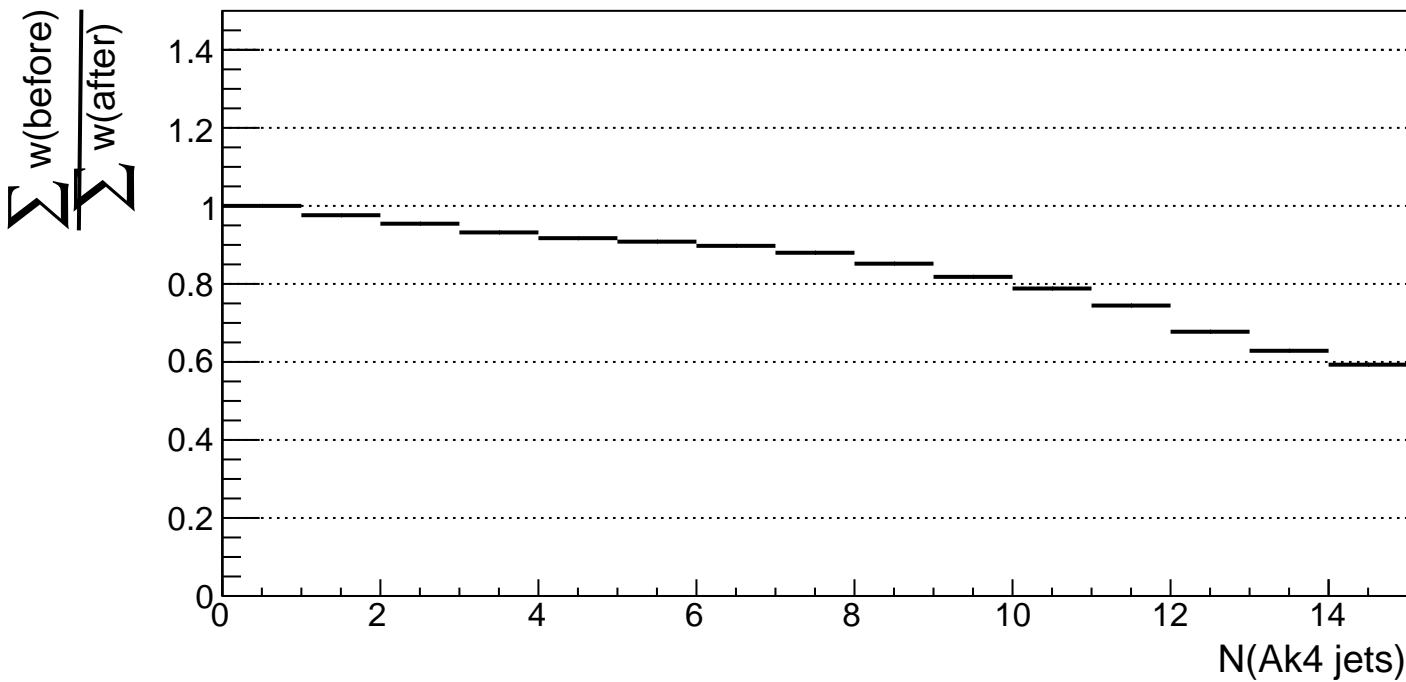
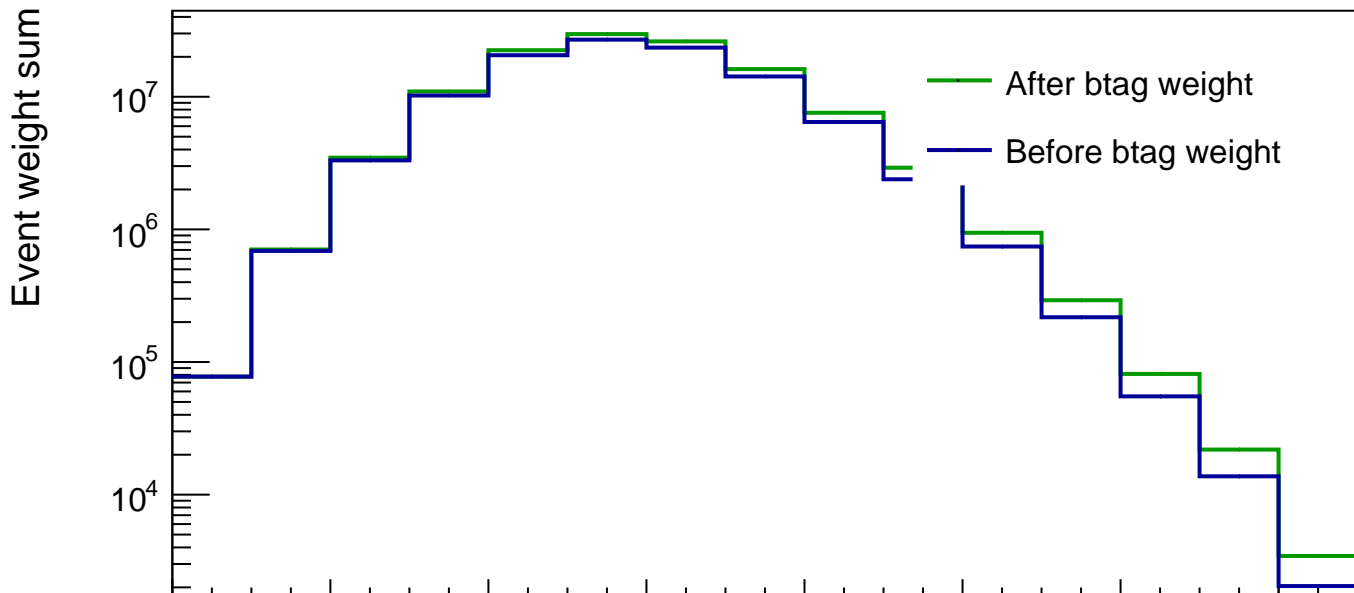
# THQ



# THW

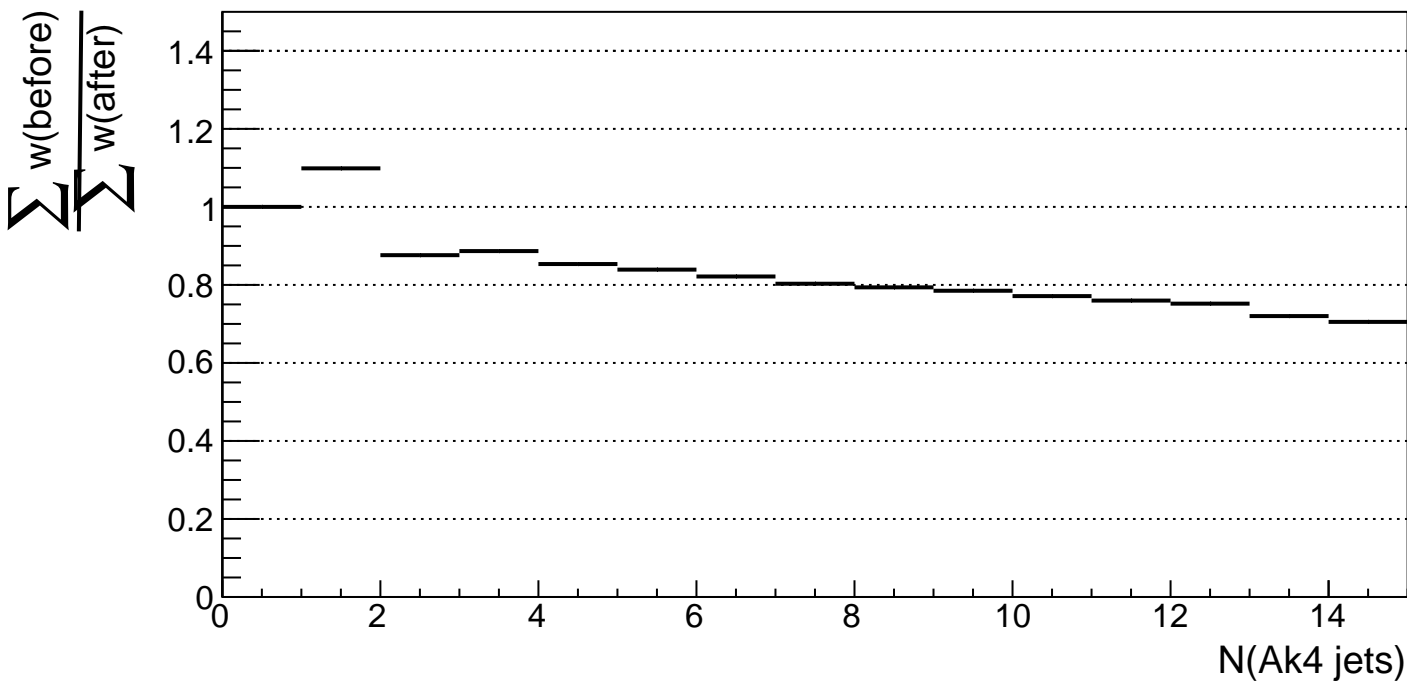
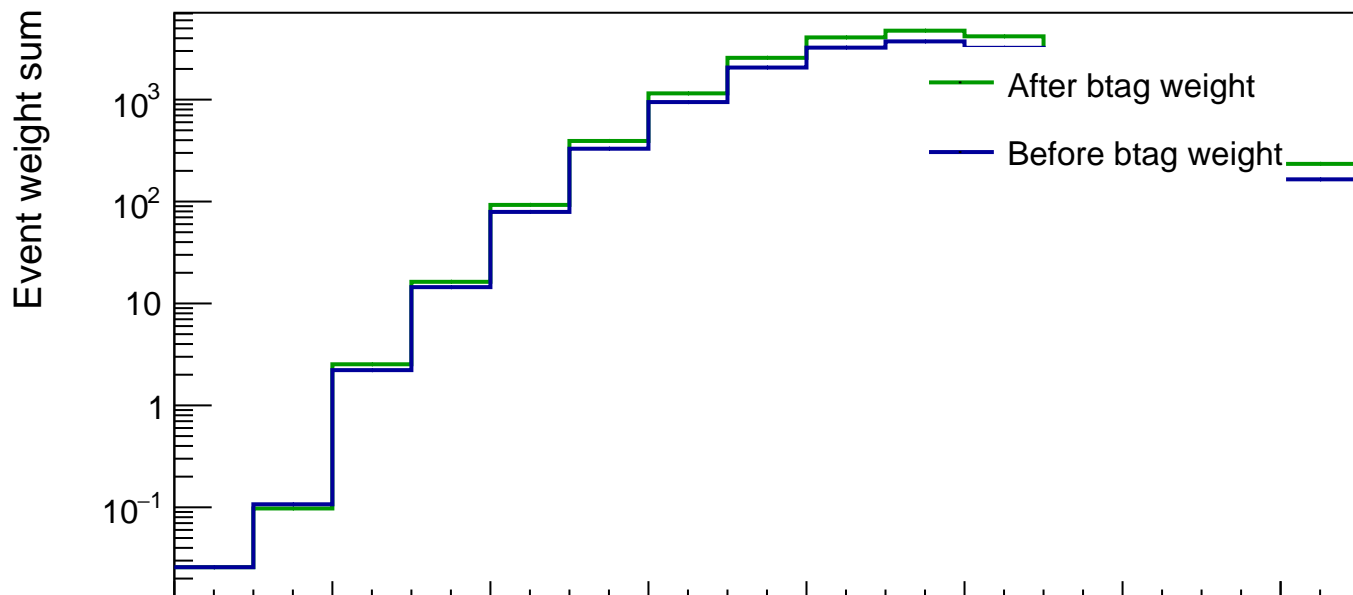


# TTGJets

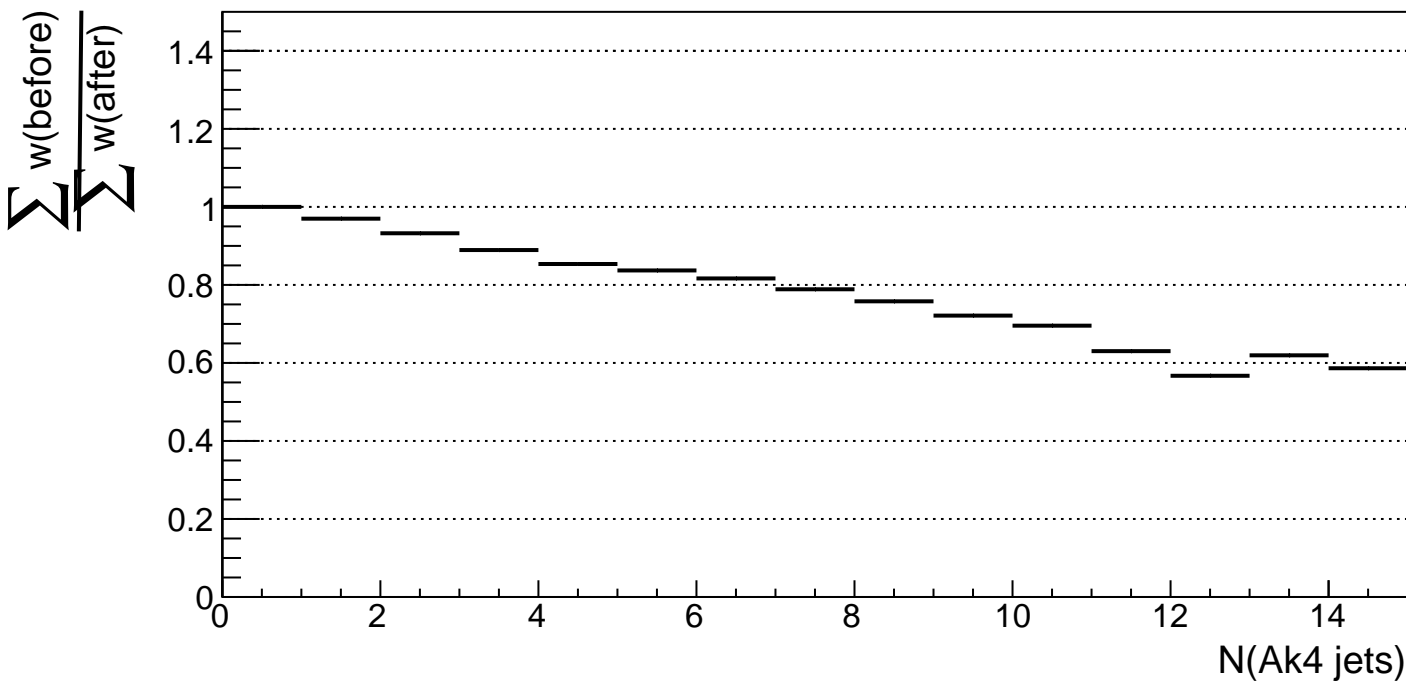
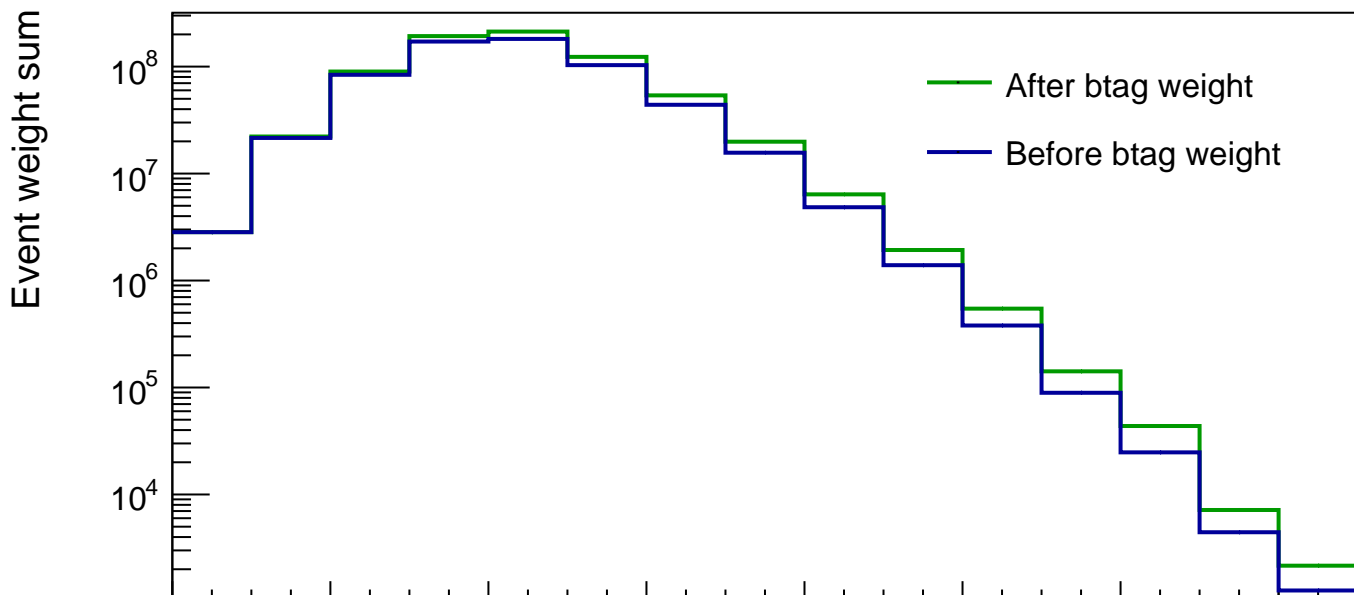




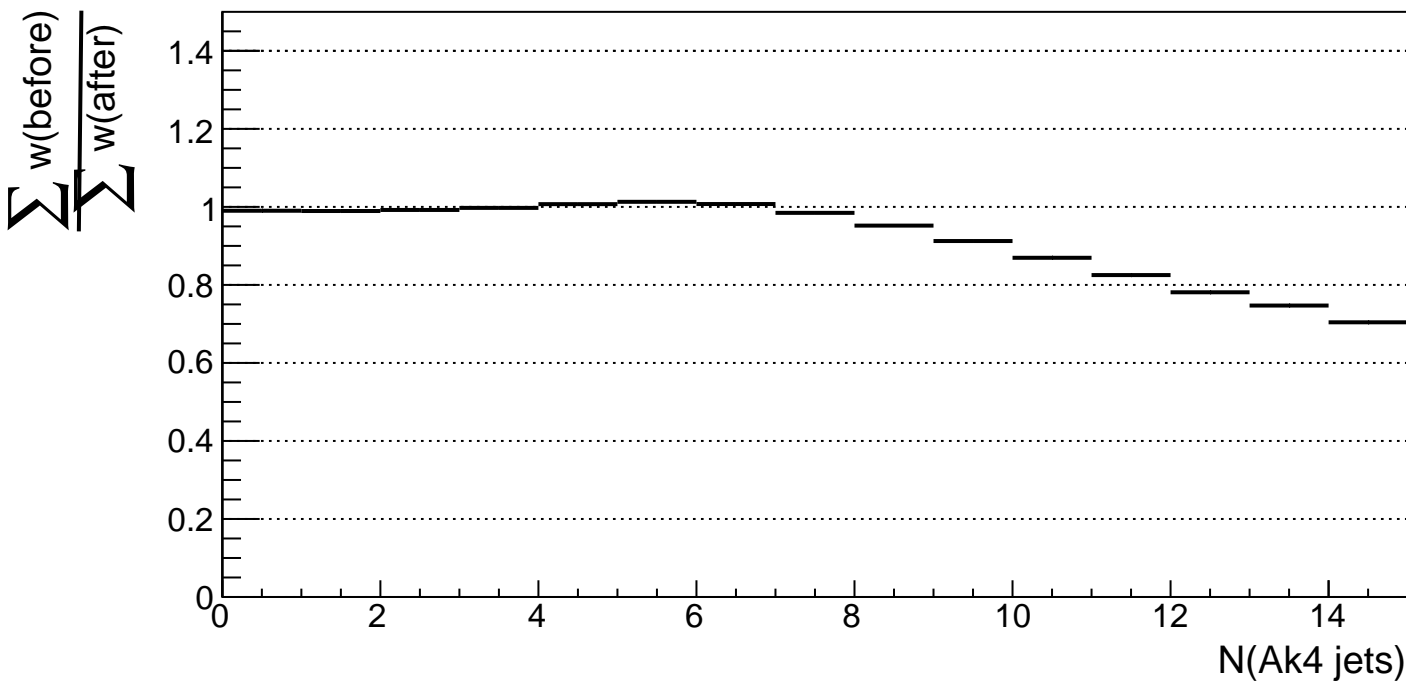
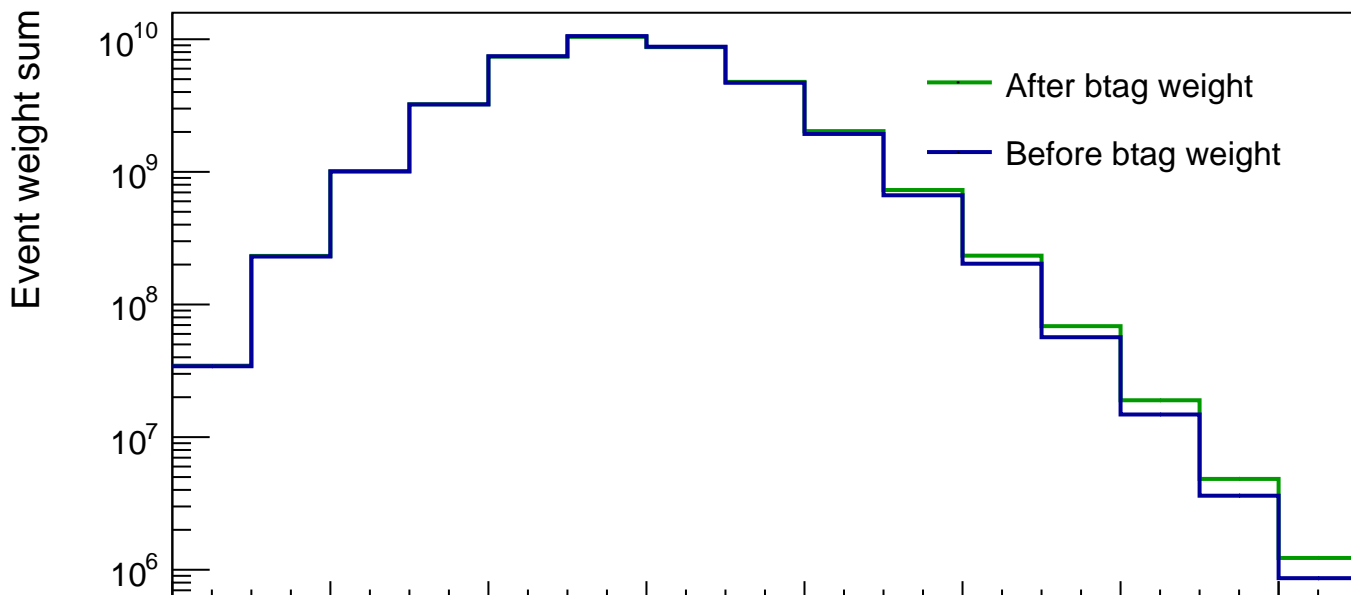
TTTT



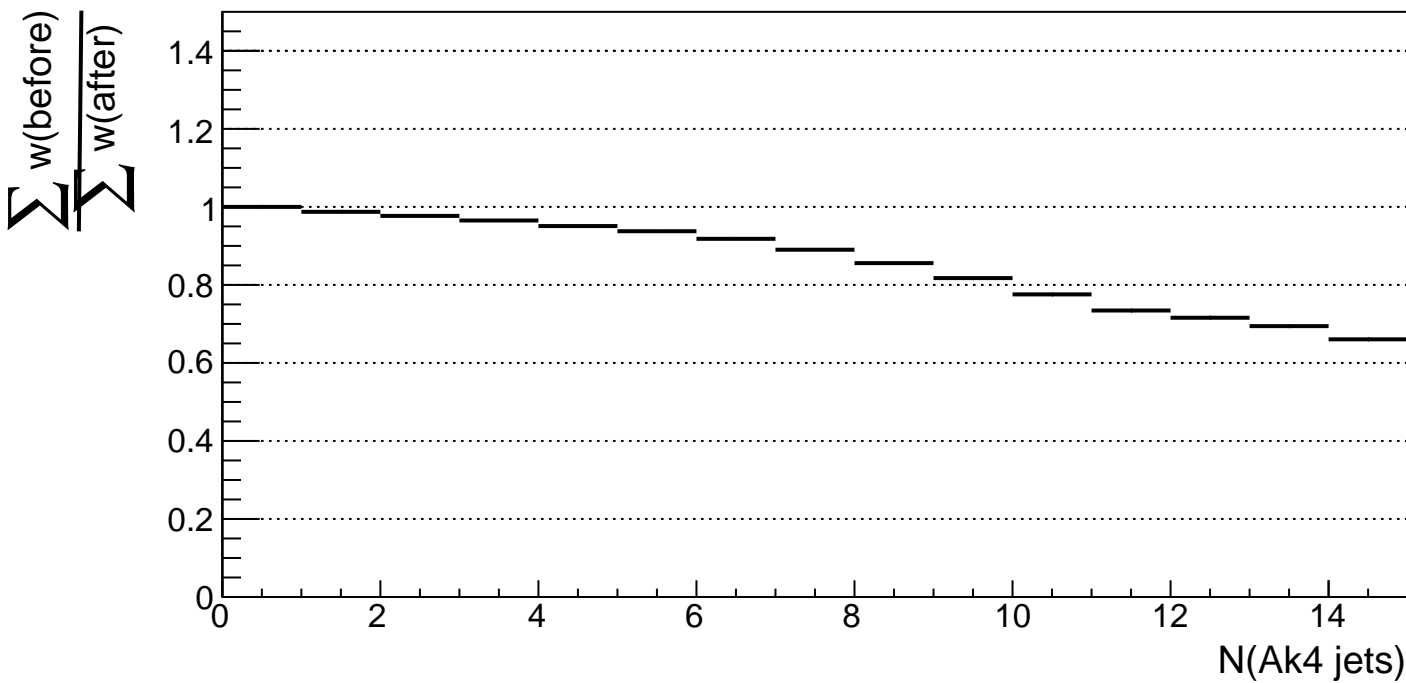
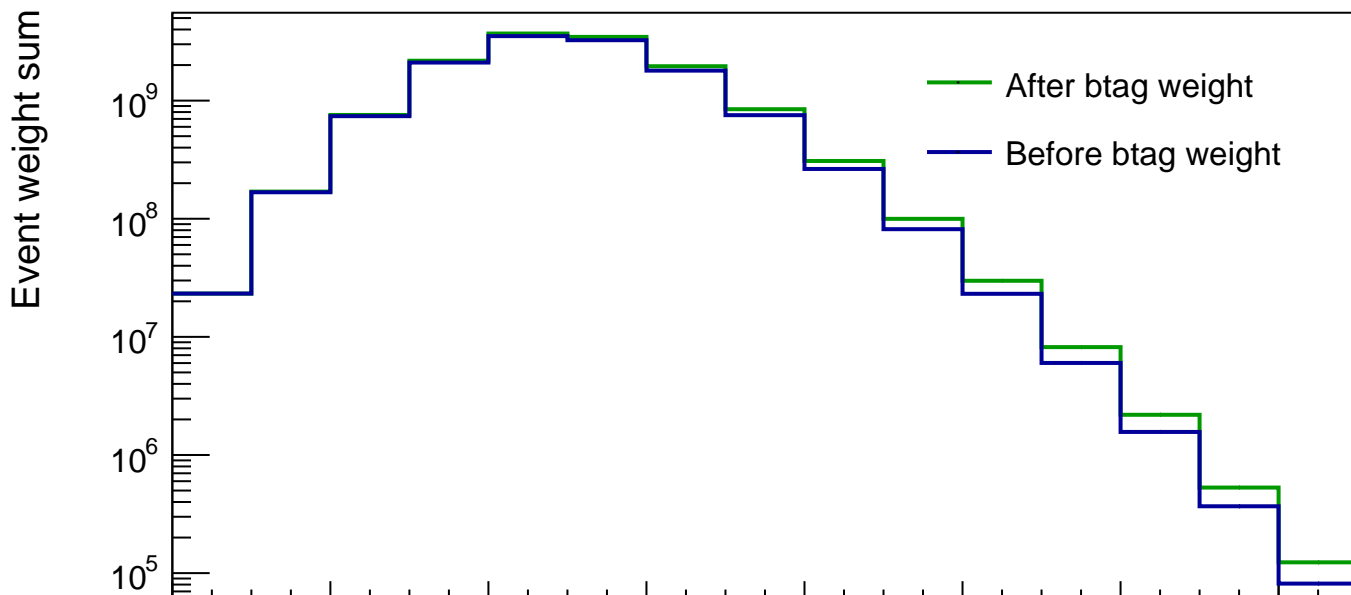
# TTTo2L2Nu



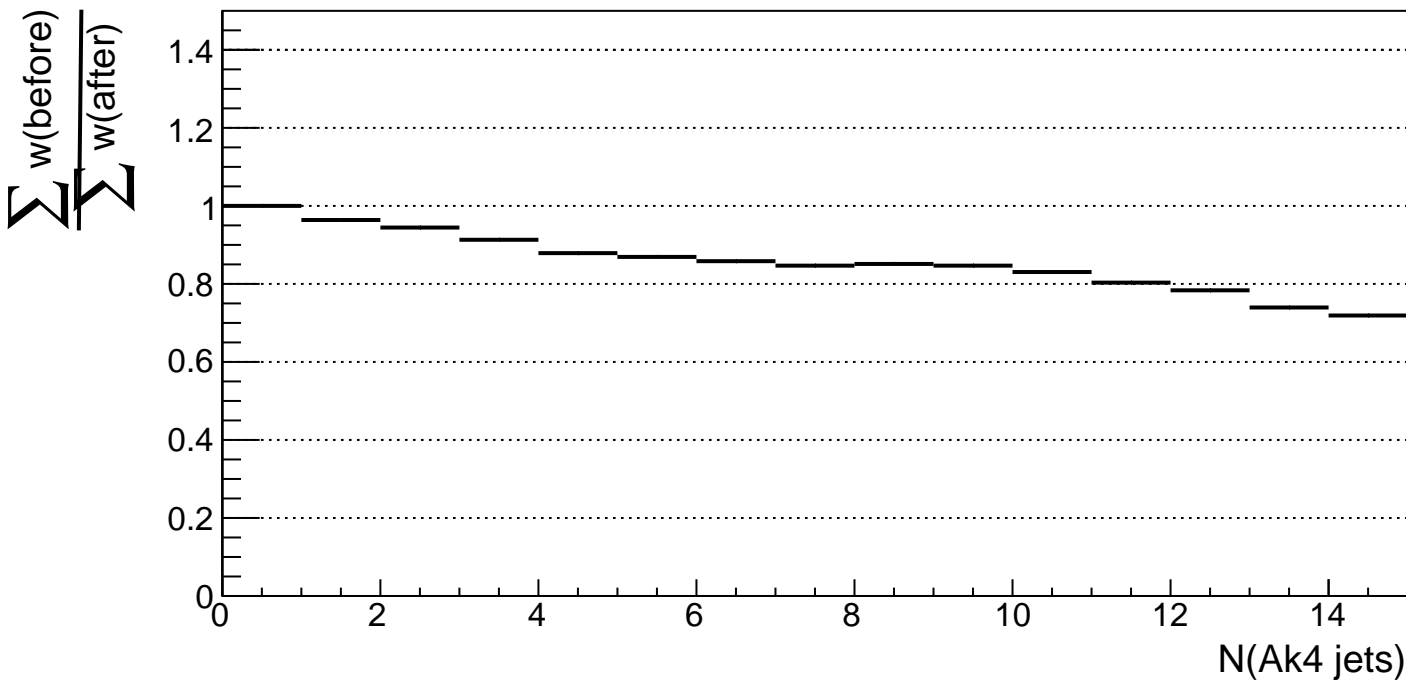
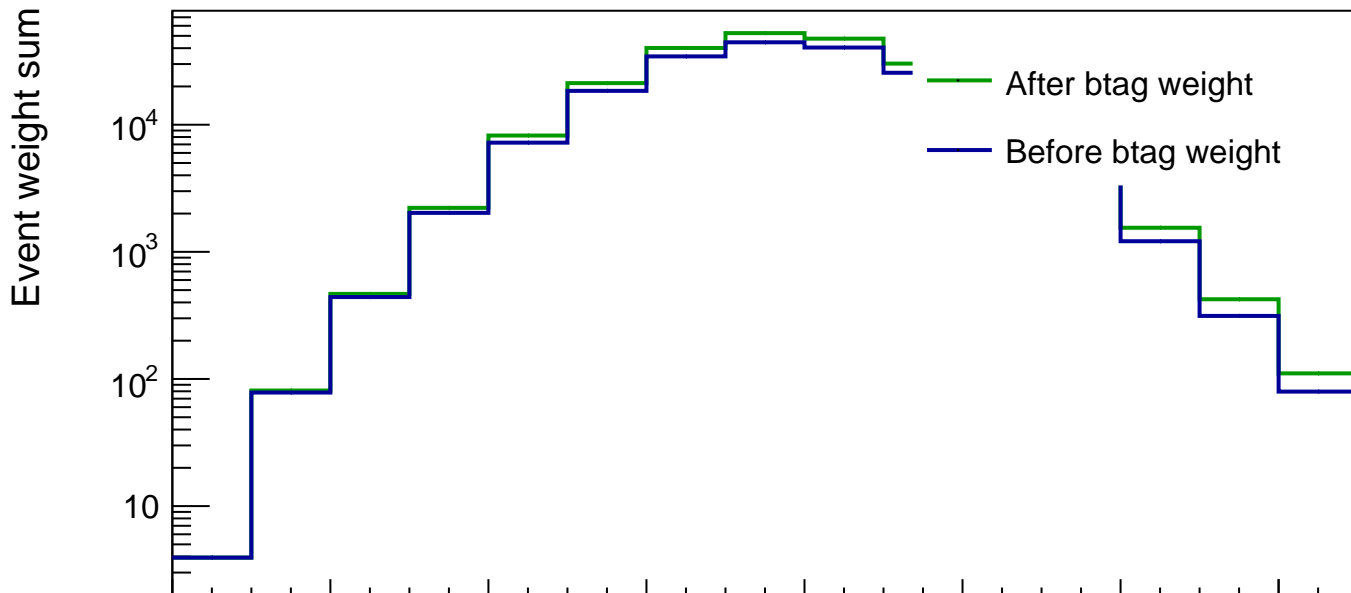
# TTToHadronic



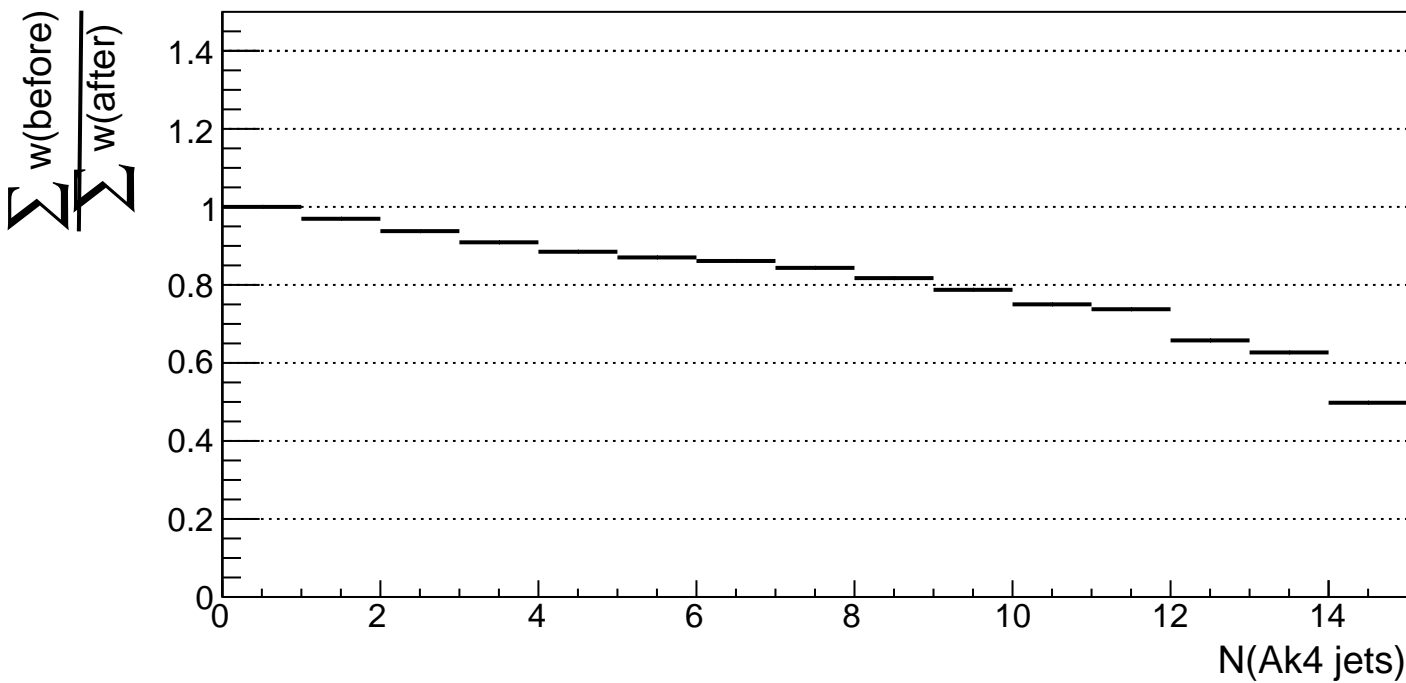
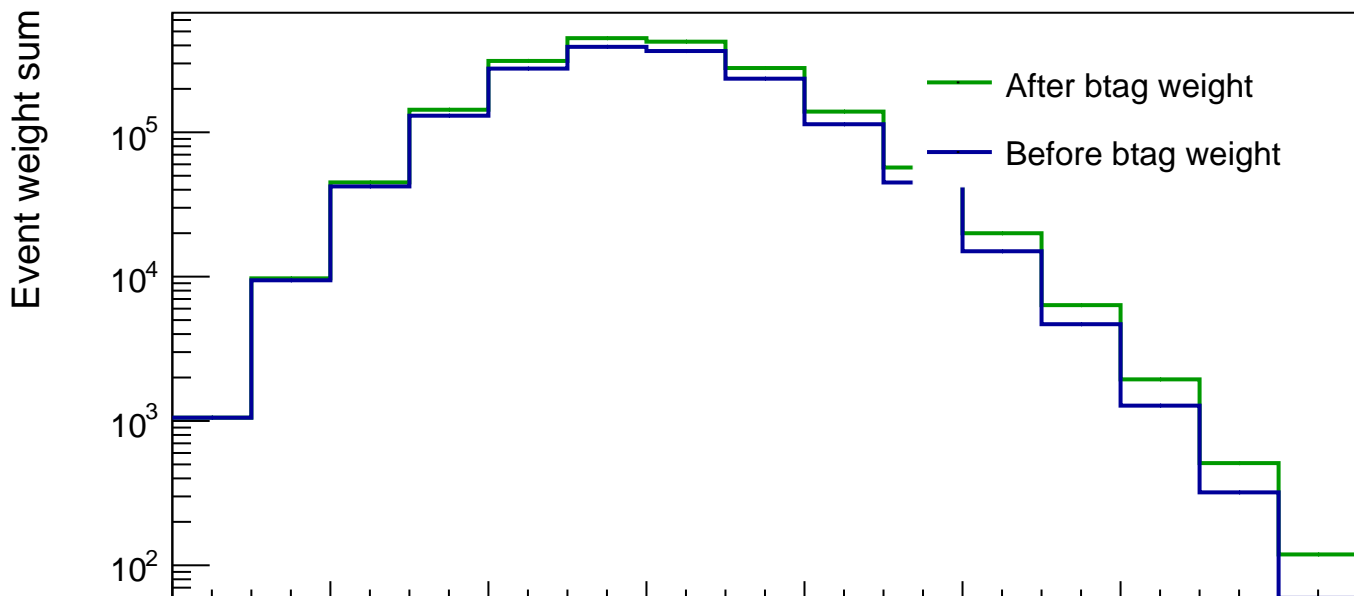
# TTToSemiLeptonic



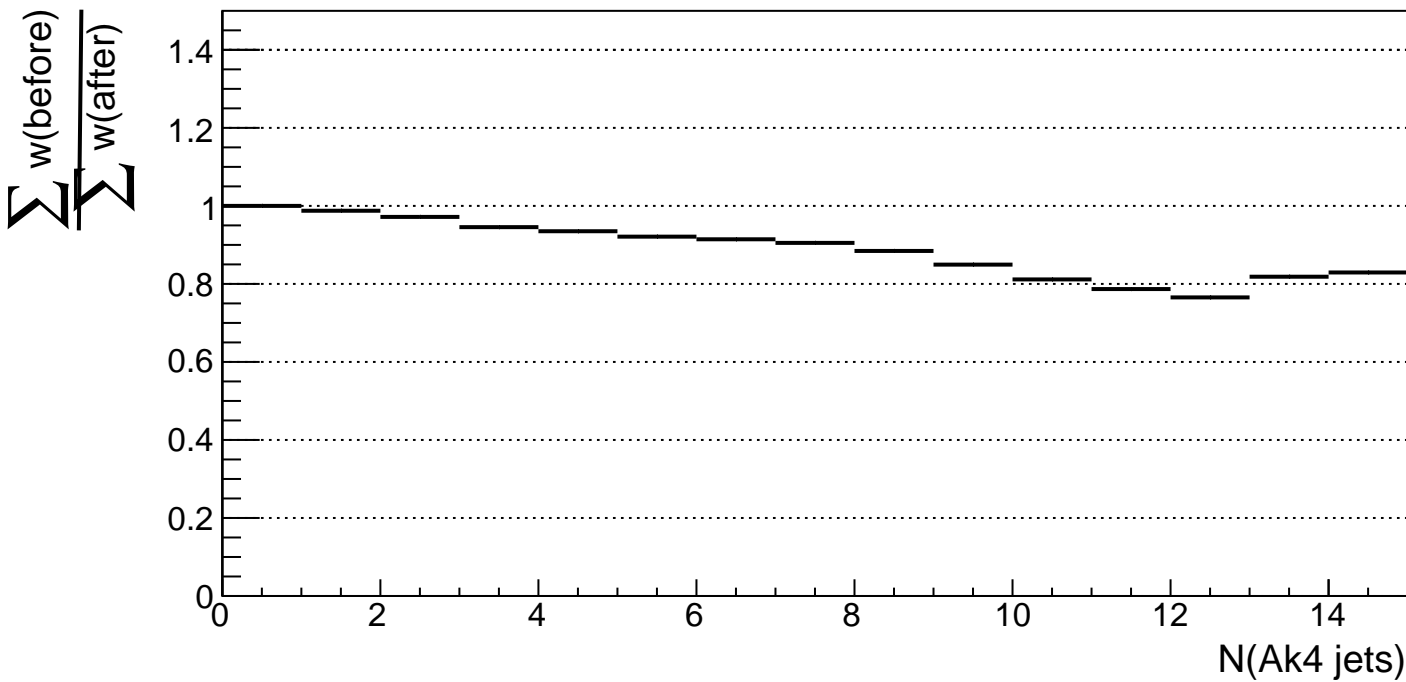
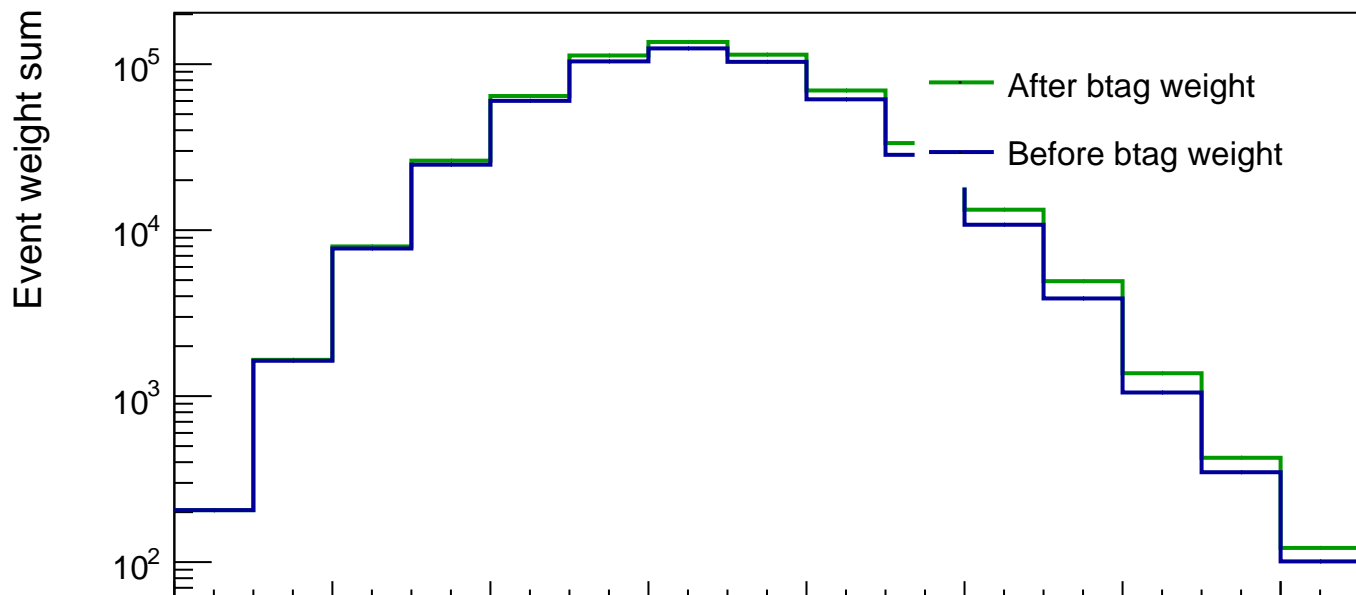
# TTWH



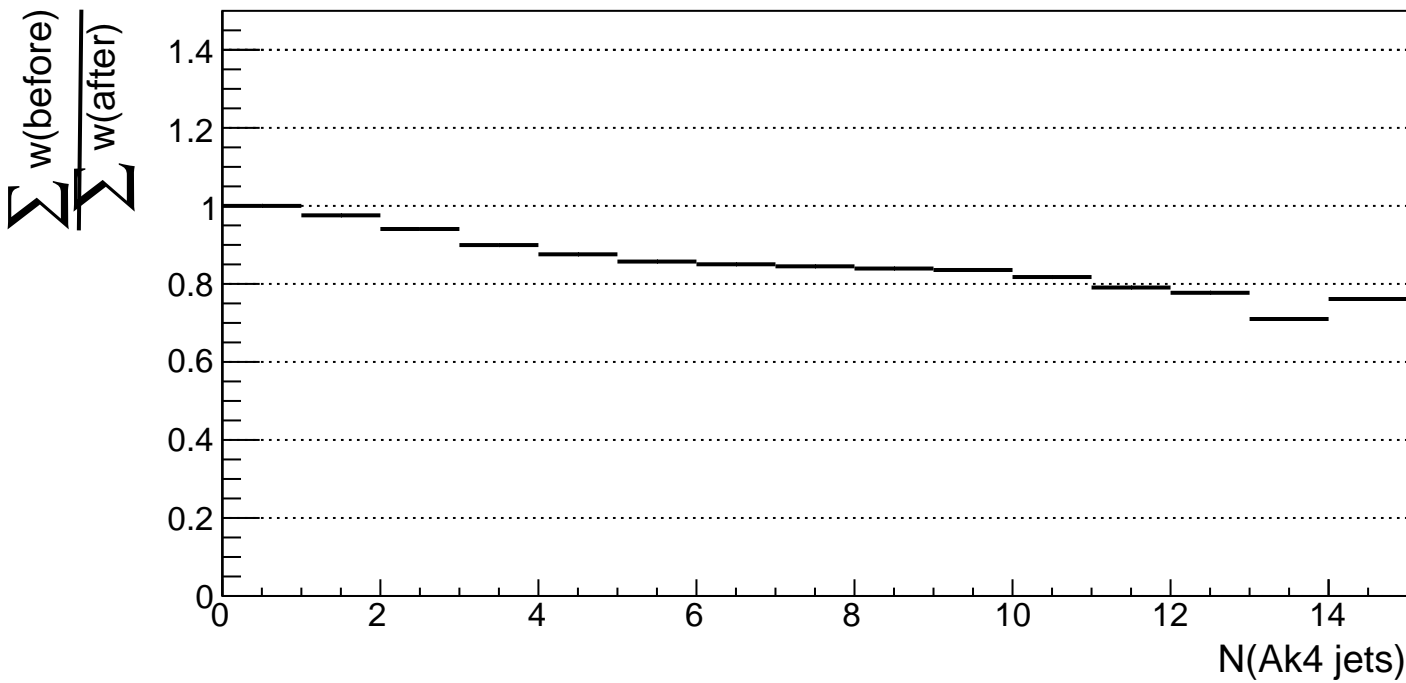
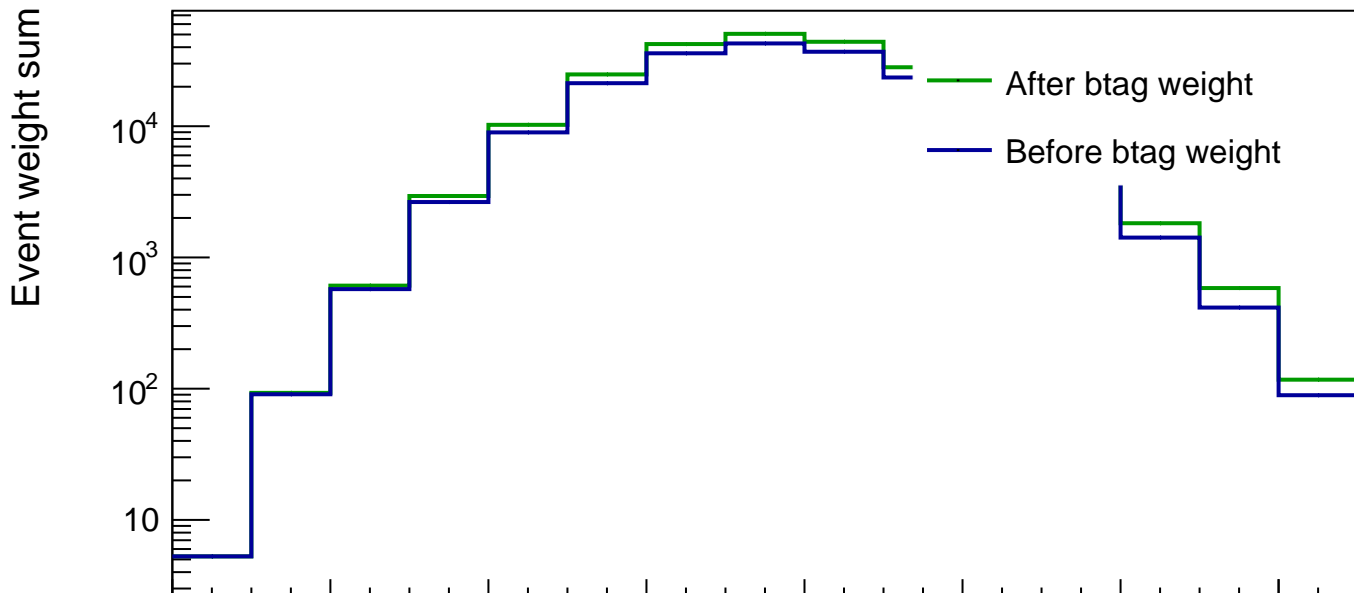
# TTWJetsToLNu



# TTWJetsToQQ

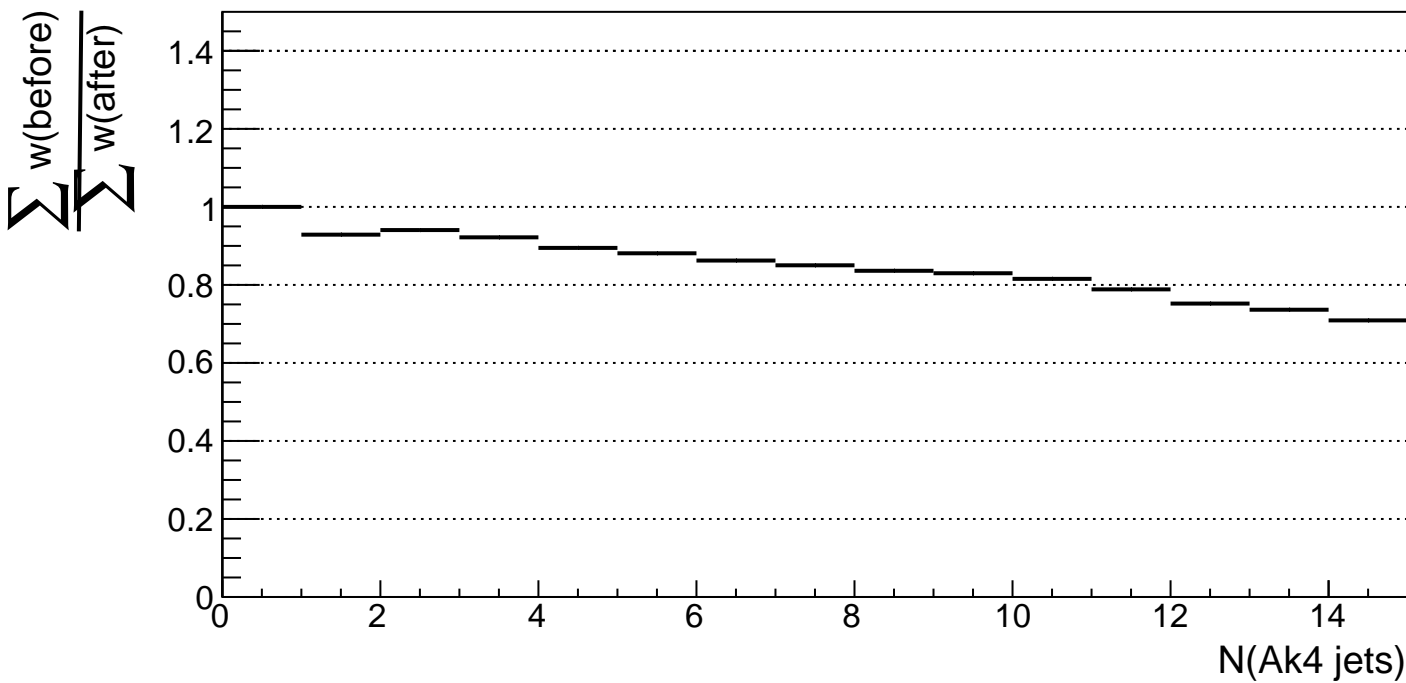
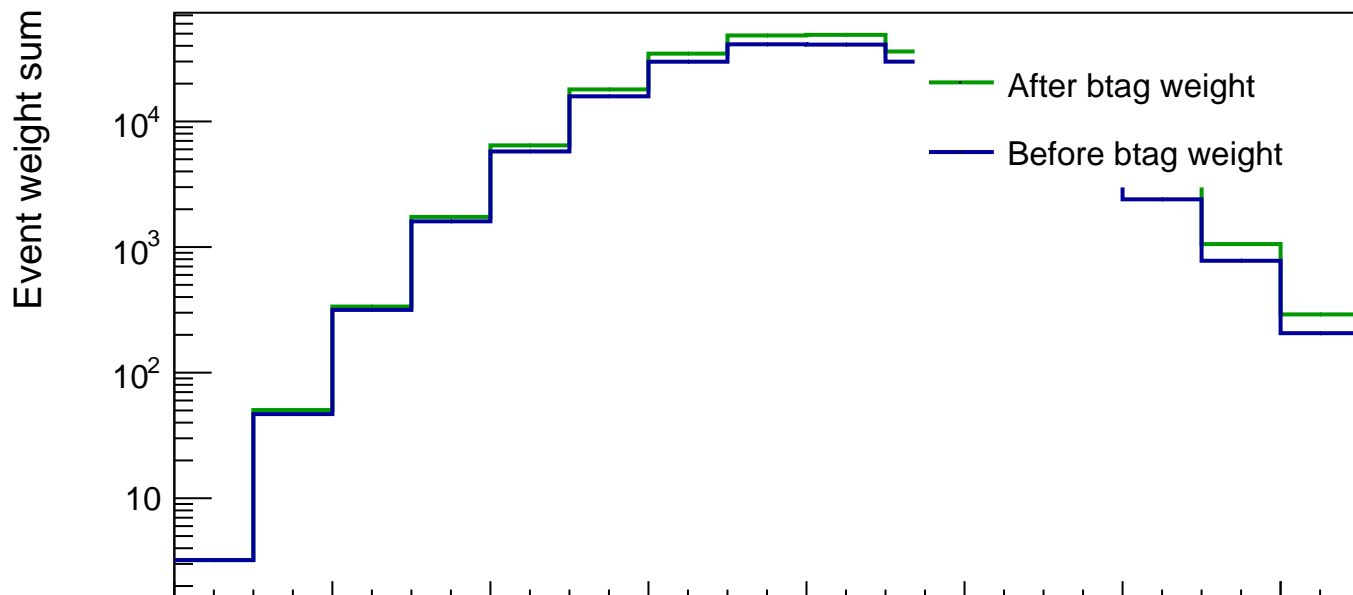


# TTWW

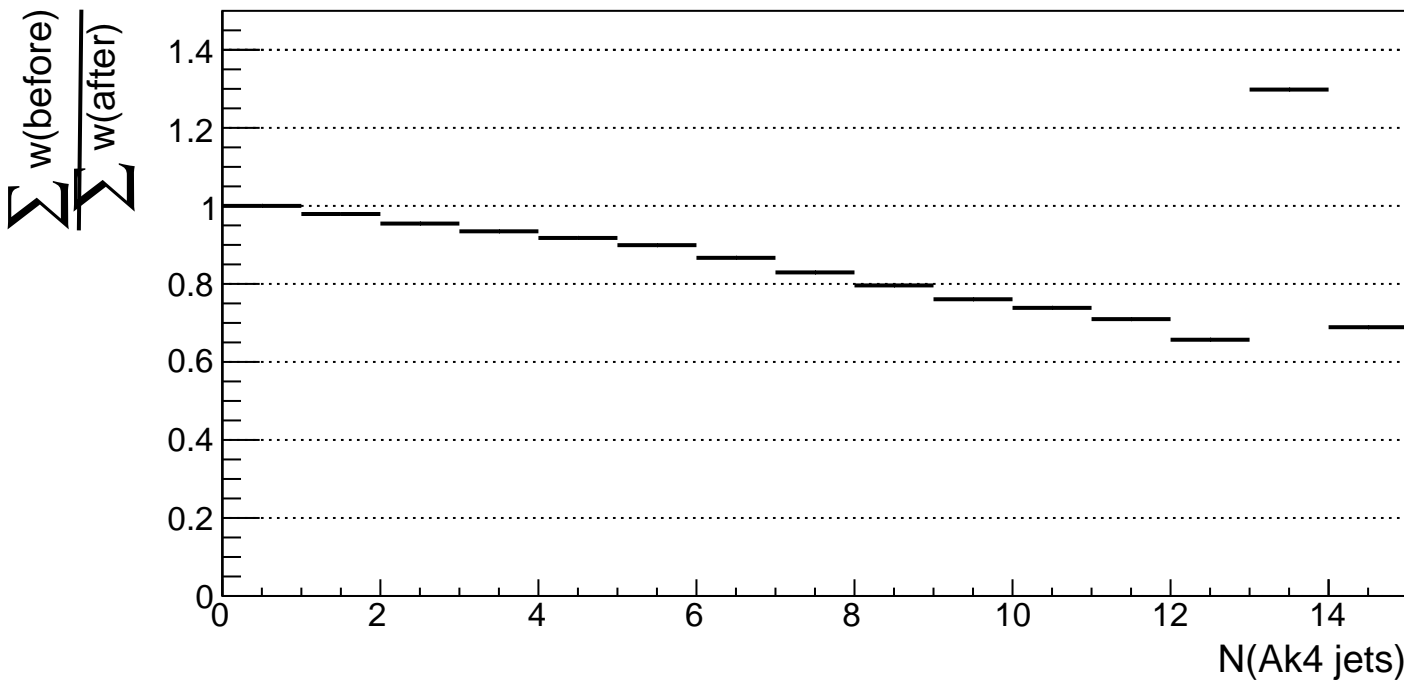
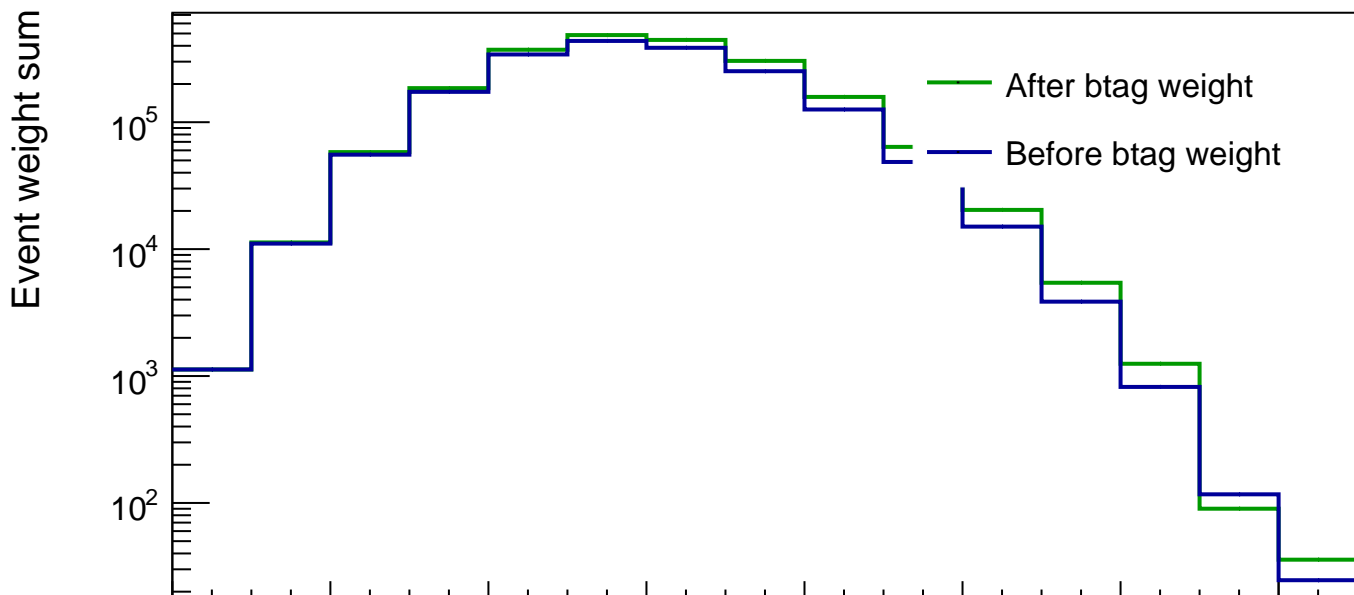




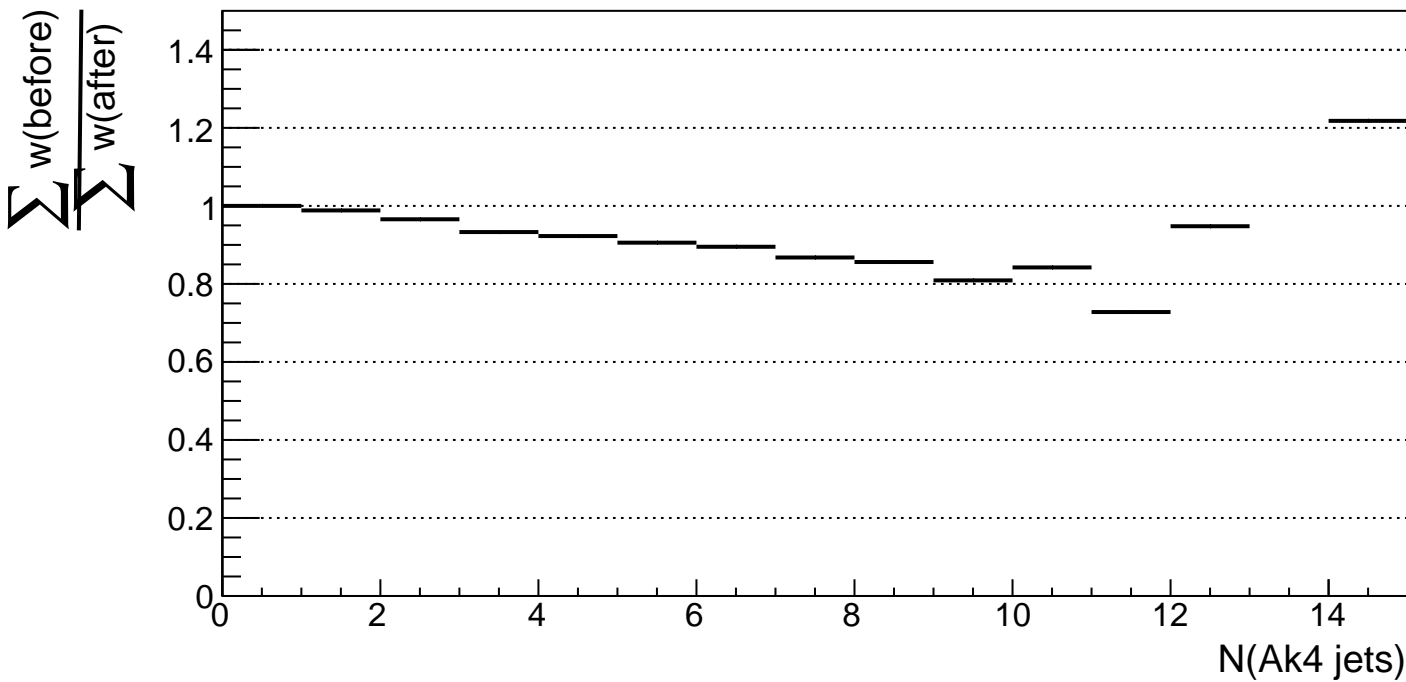
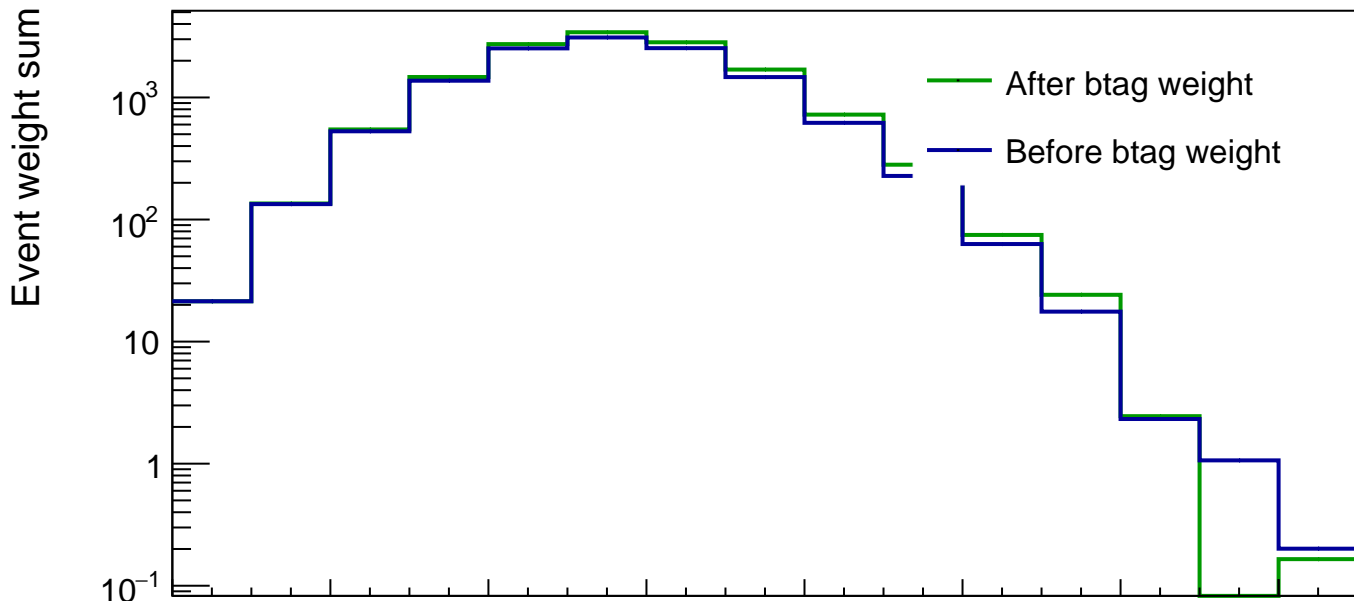
# TTZH



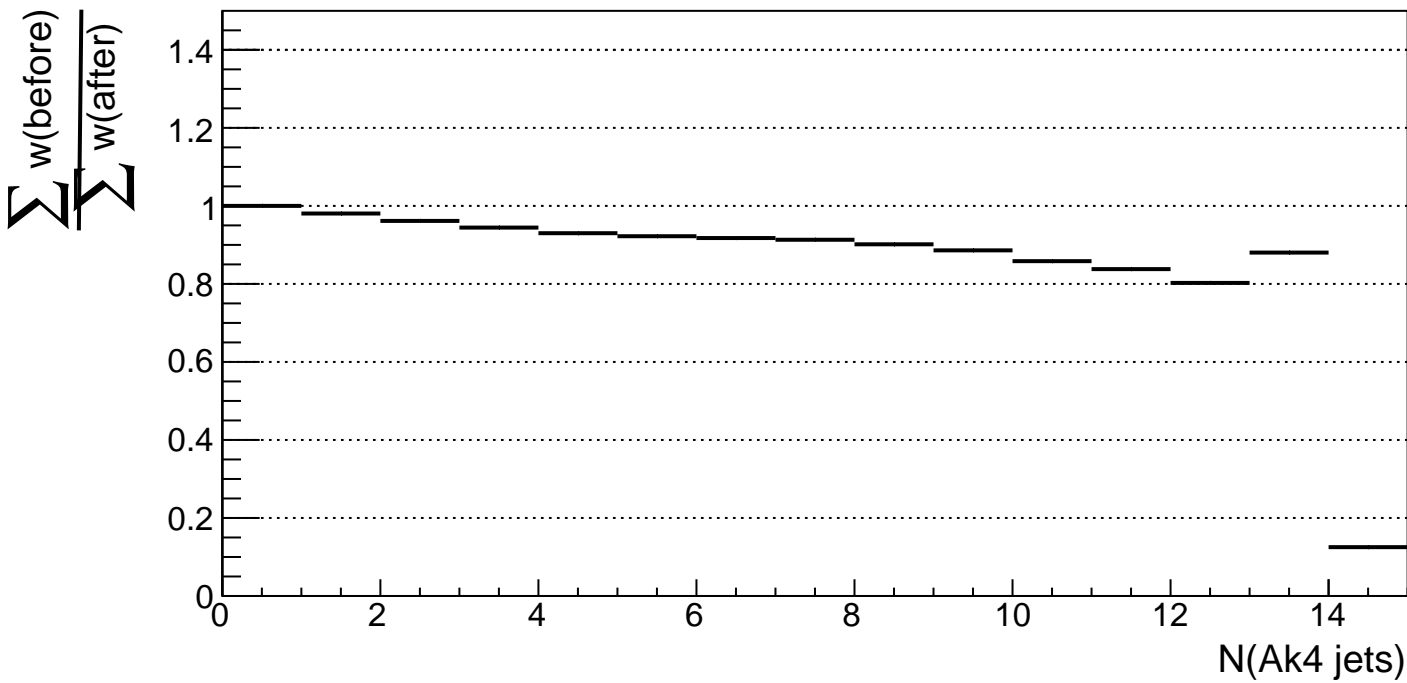
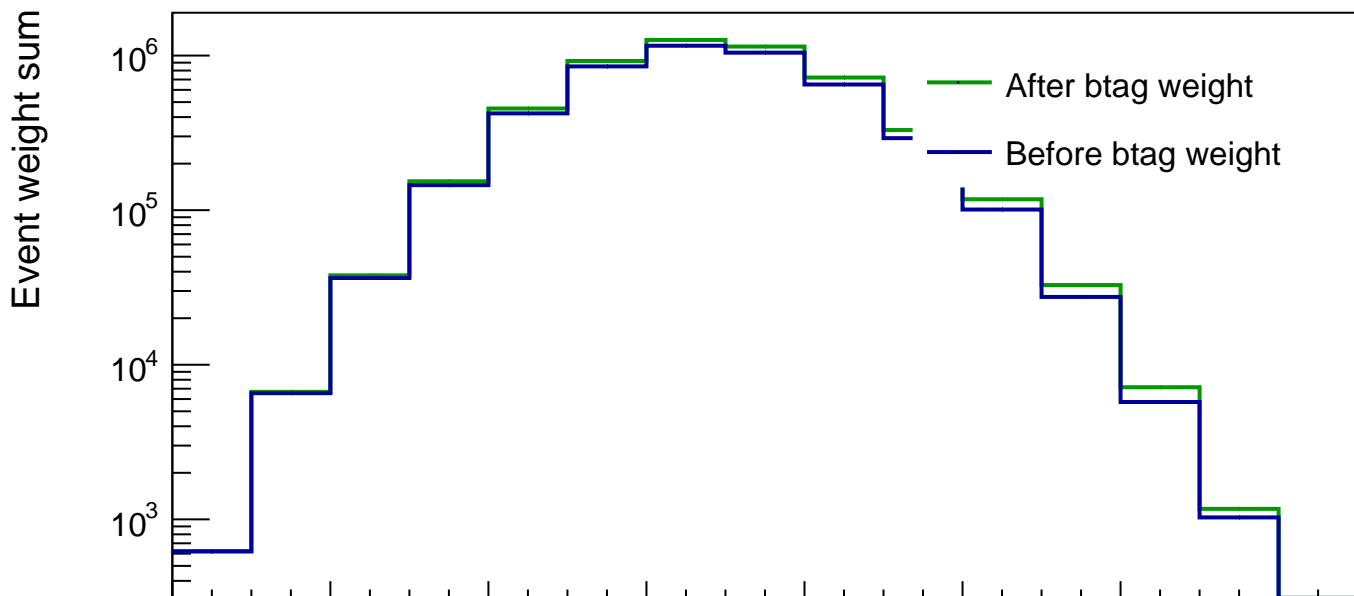
# TTZToLLNuNu\_M-10



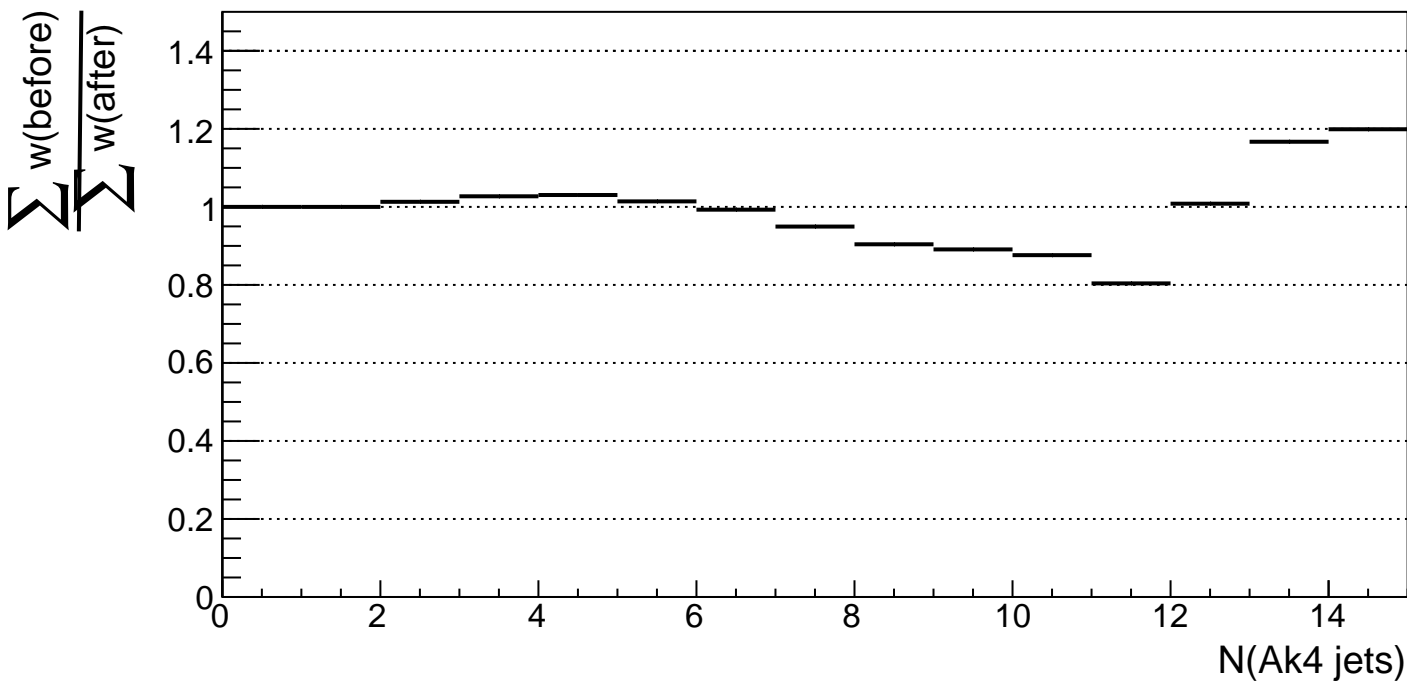
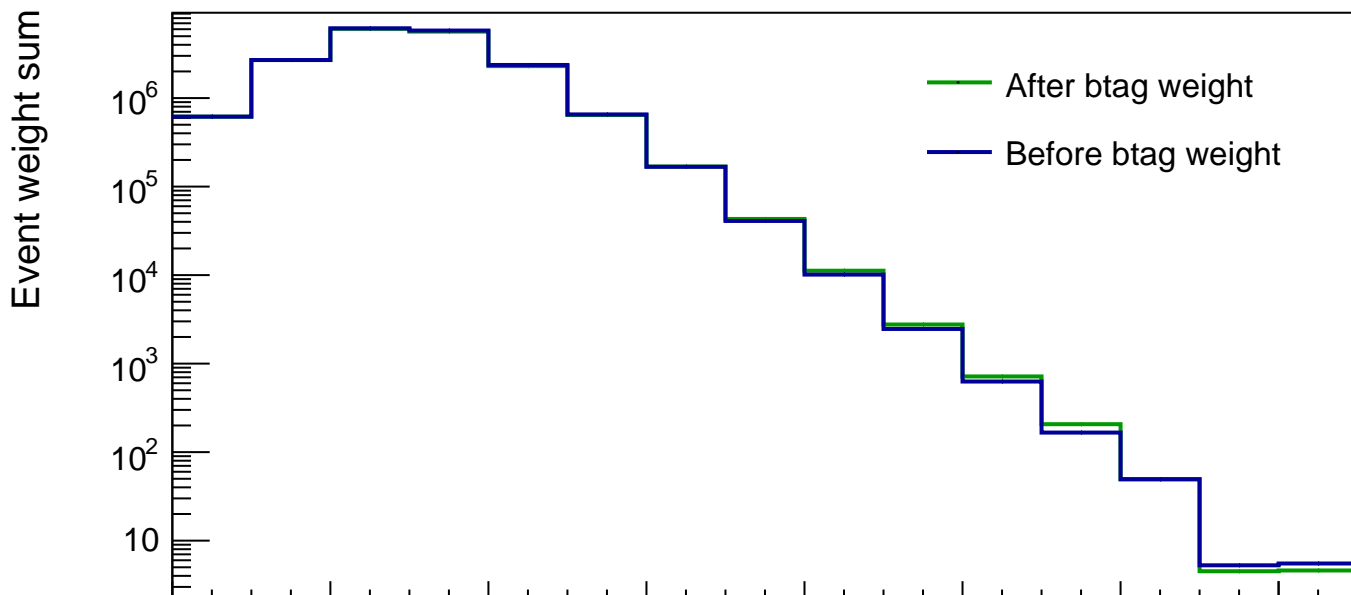
# TTZToLL\_M-1to10



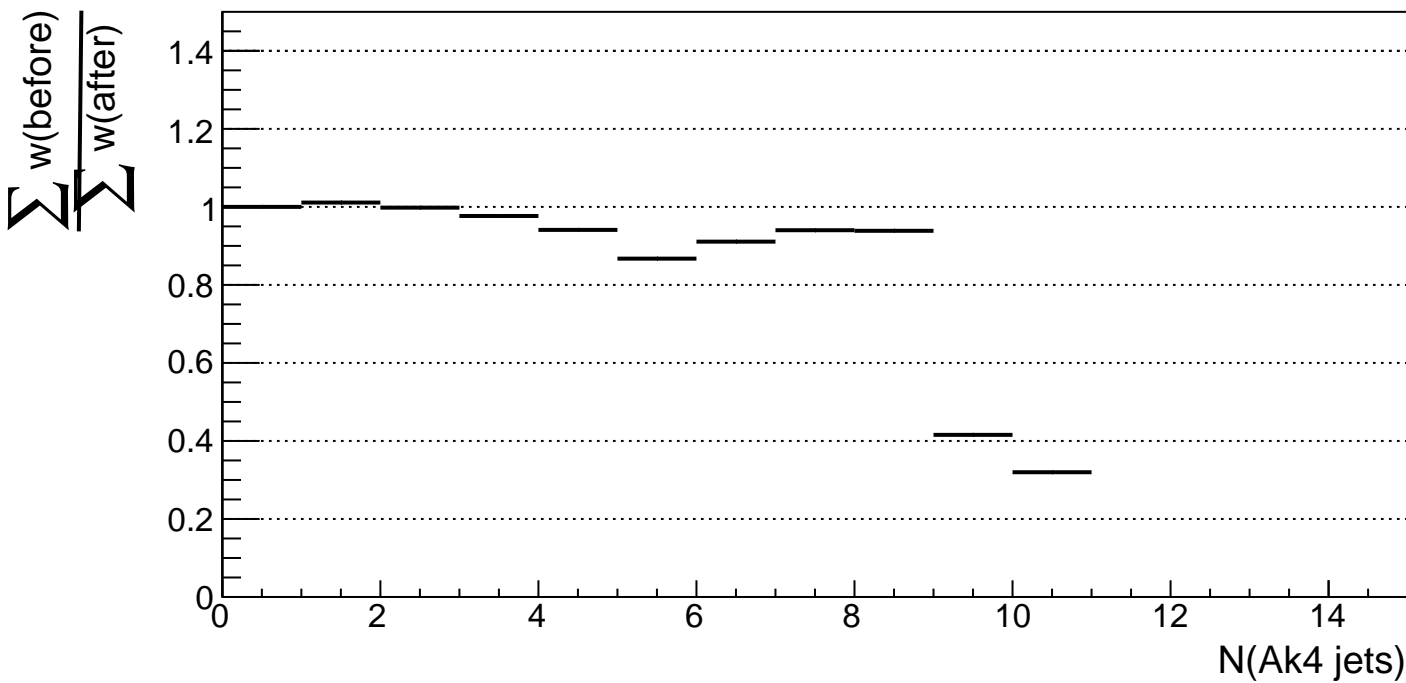
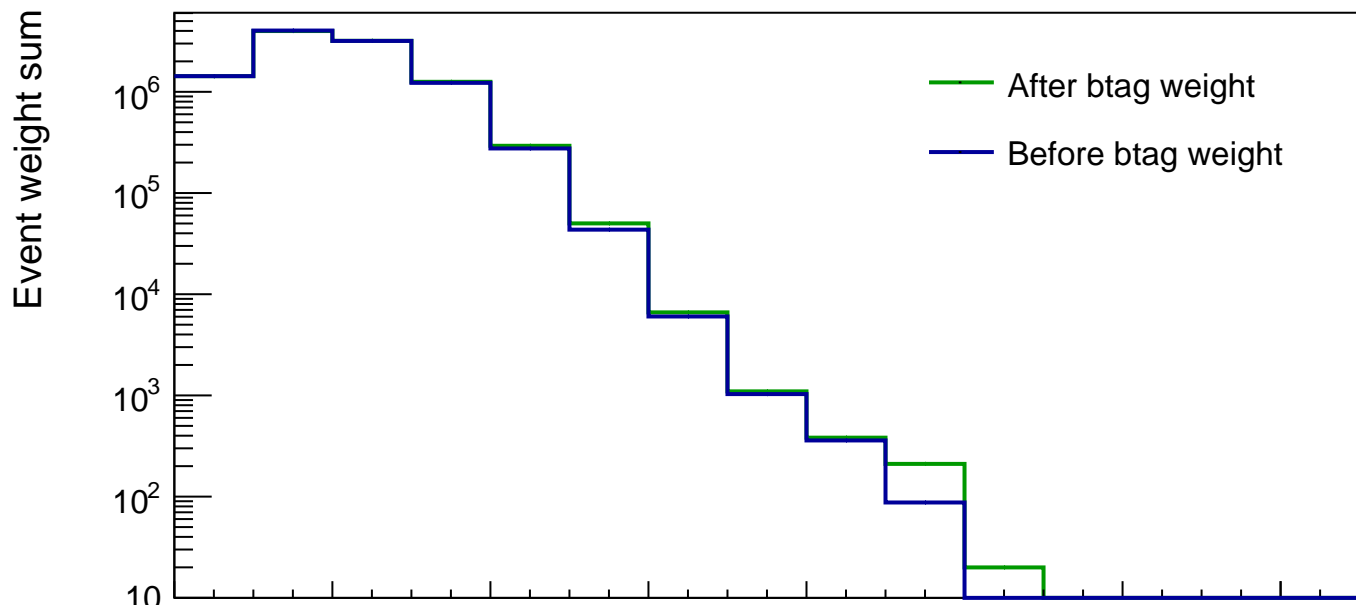
# TTZToQQ



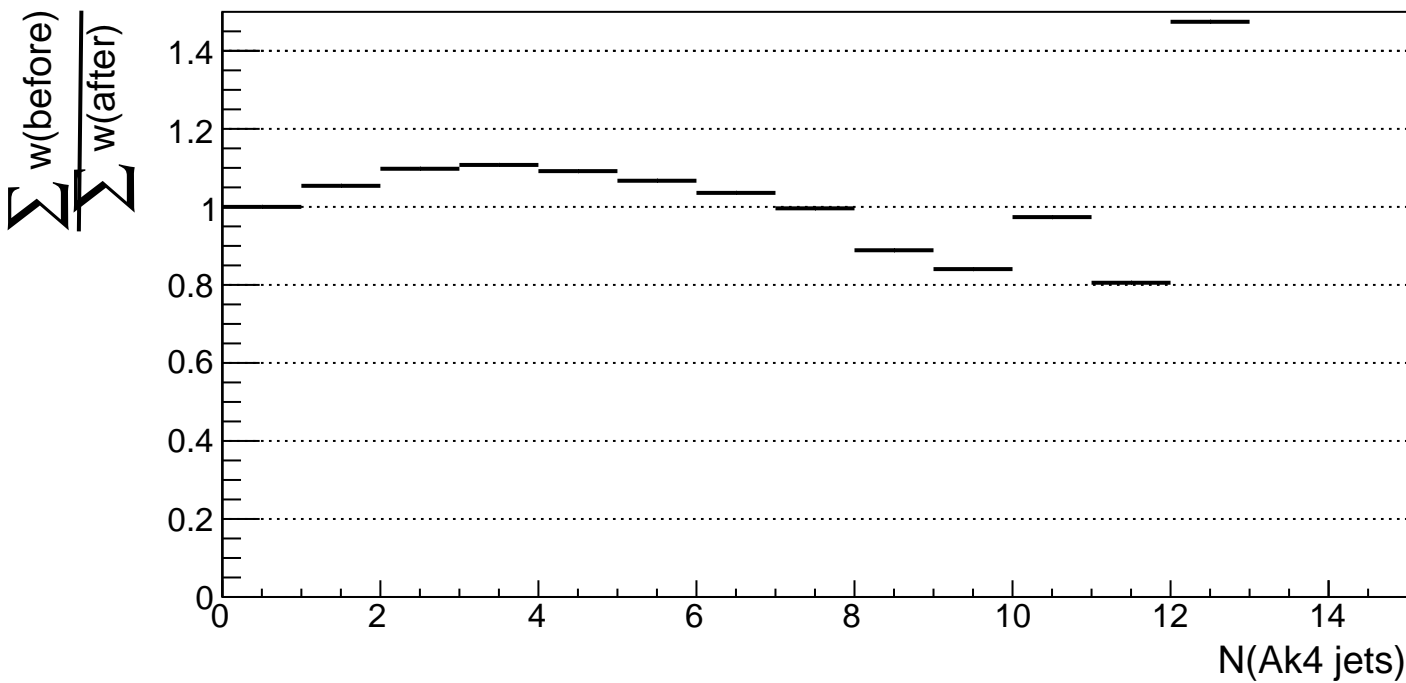
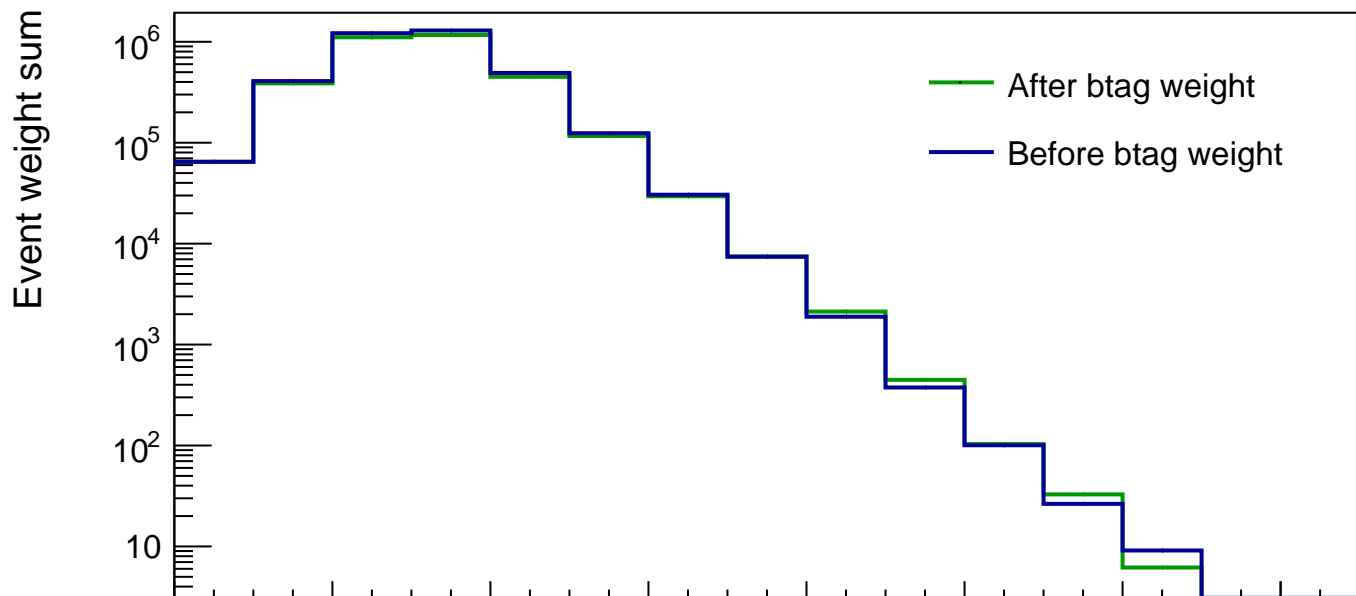
# VBFHToBB



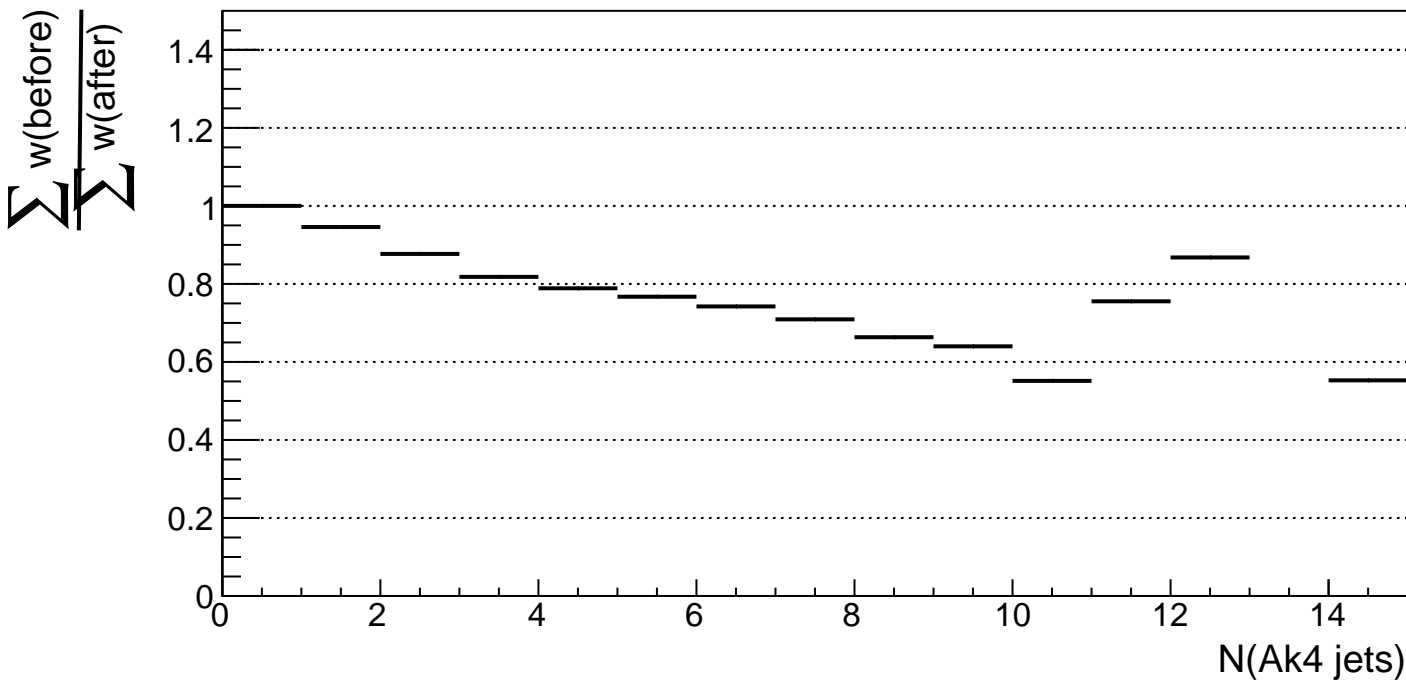
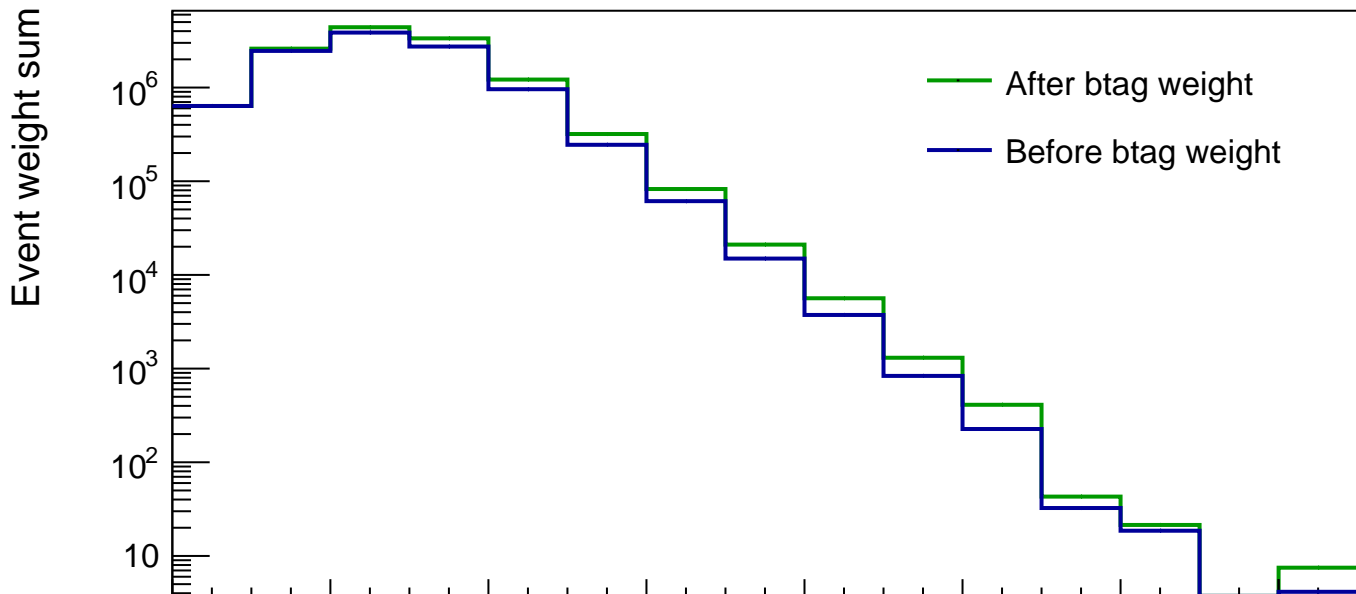
# VBFHToGG



# VBFHToMuMu

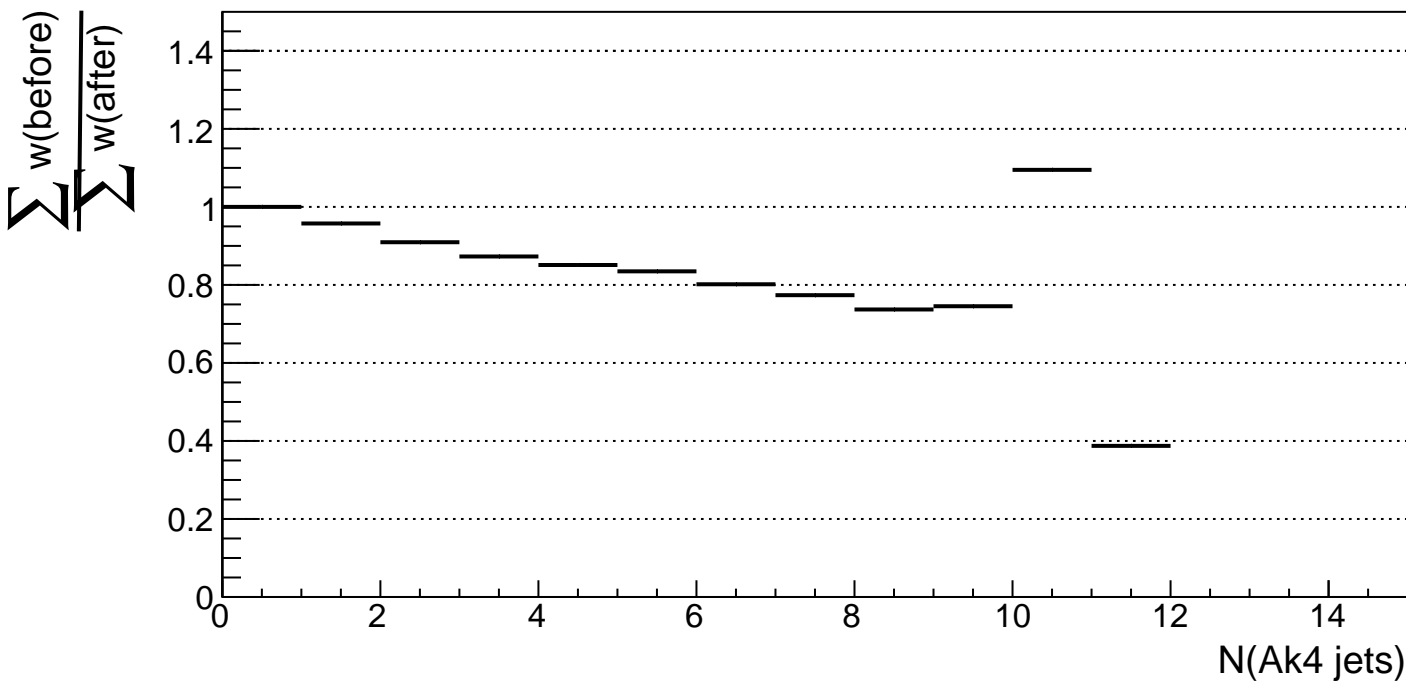
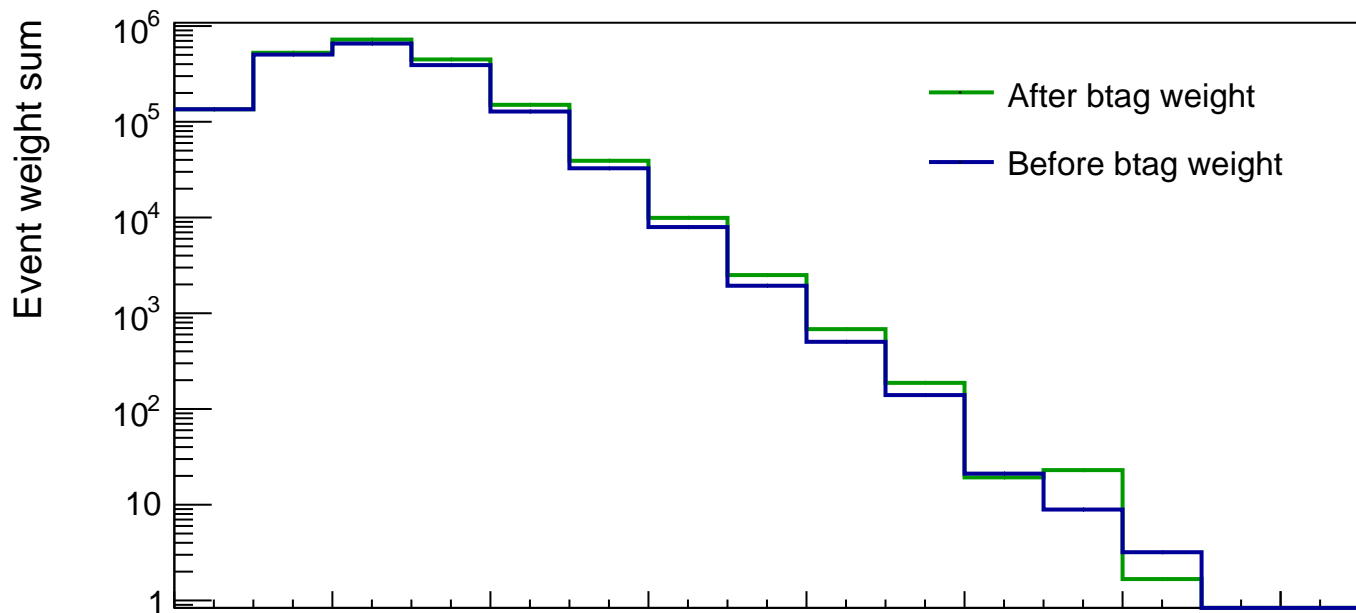


# VBFHToTauTau

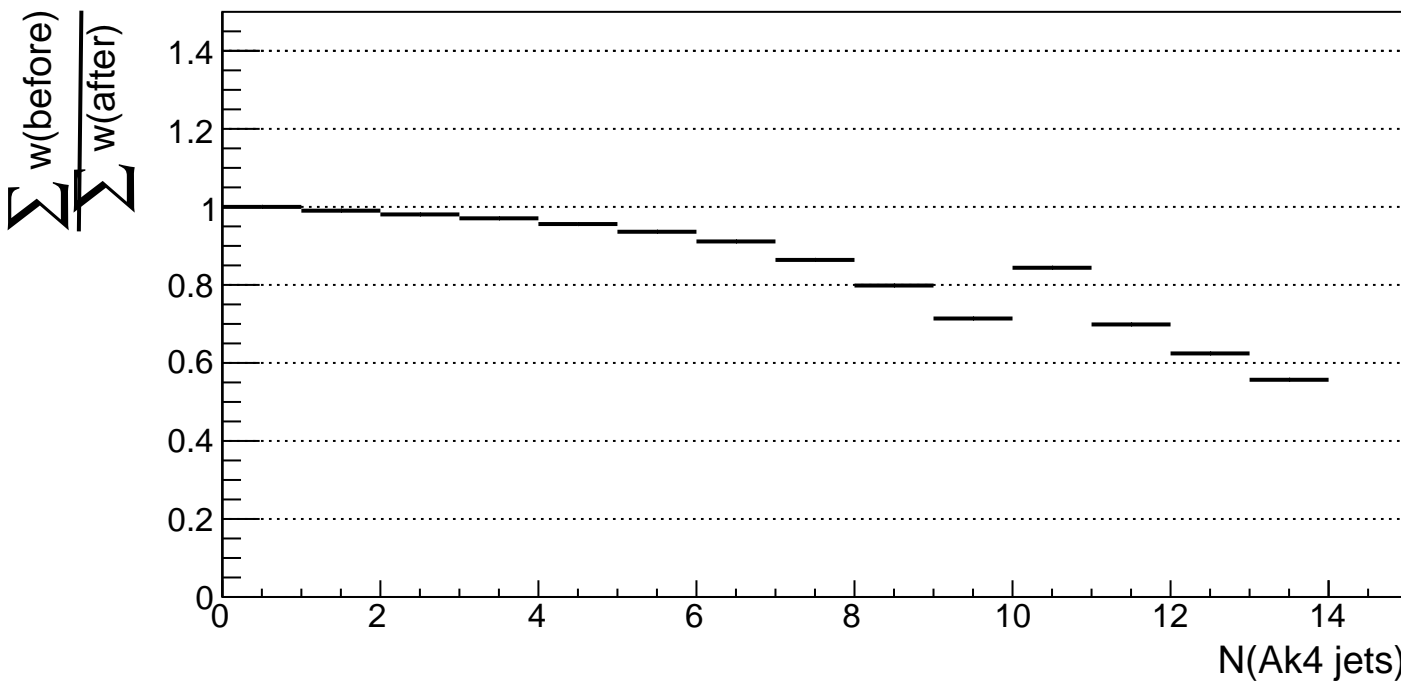
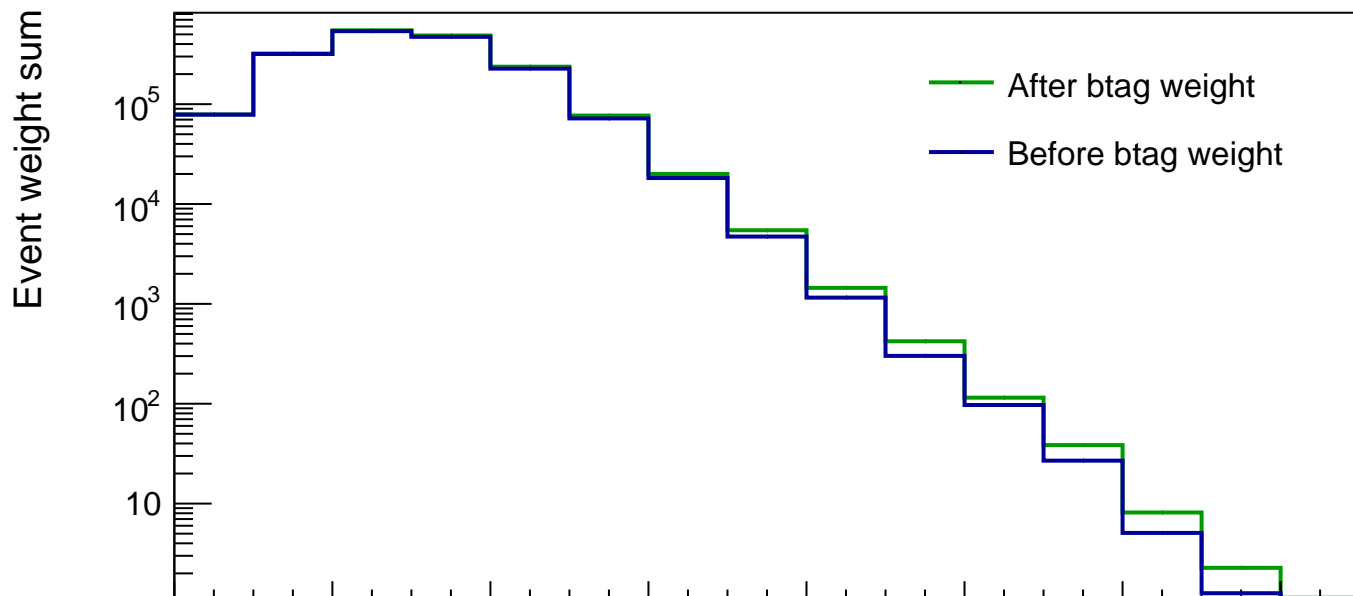




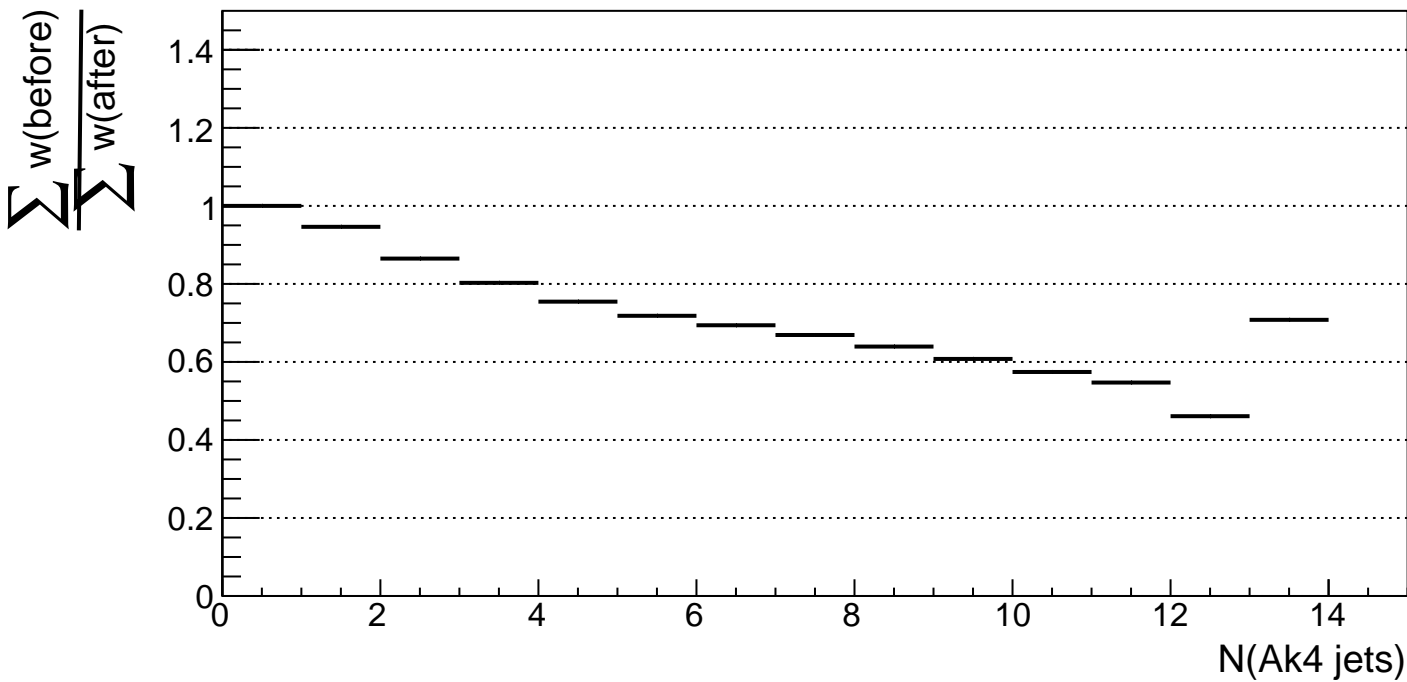
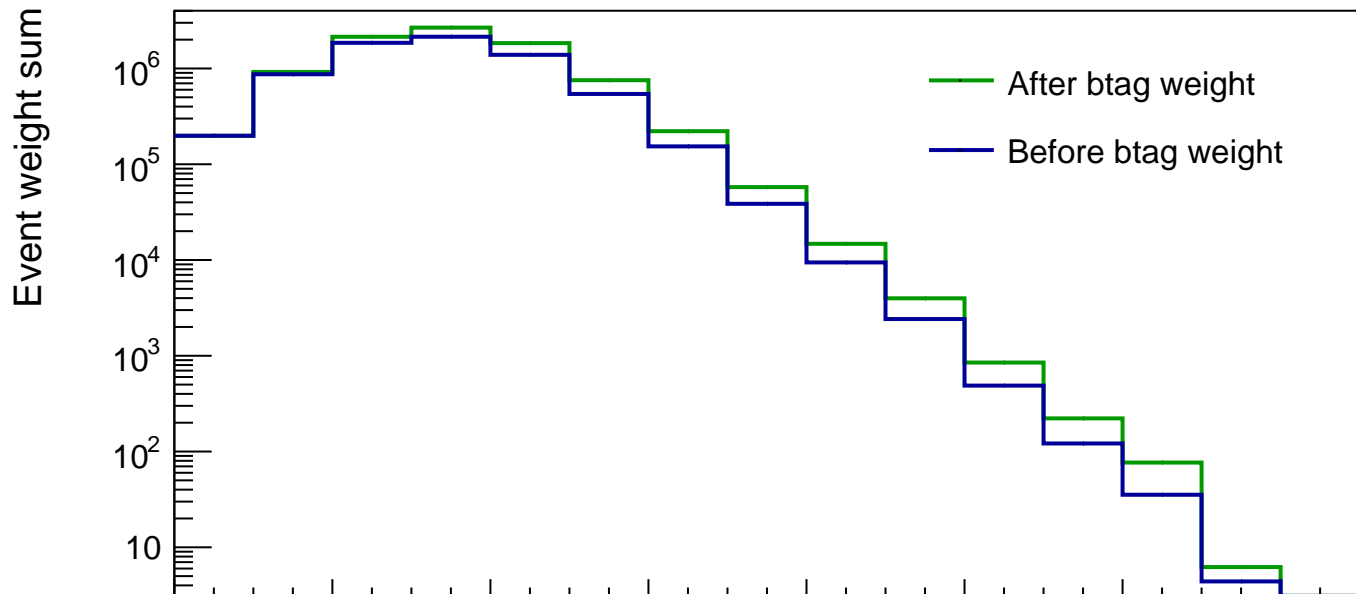
# VBFHToWWTto2L2Nu



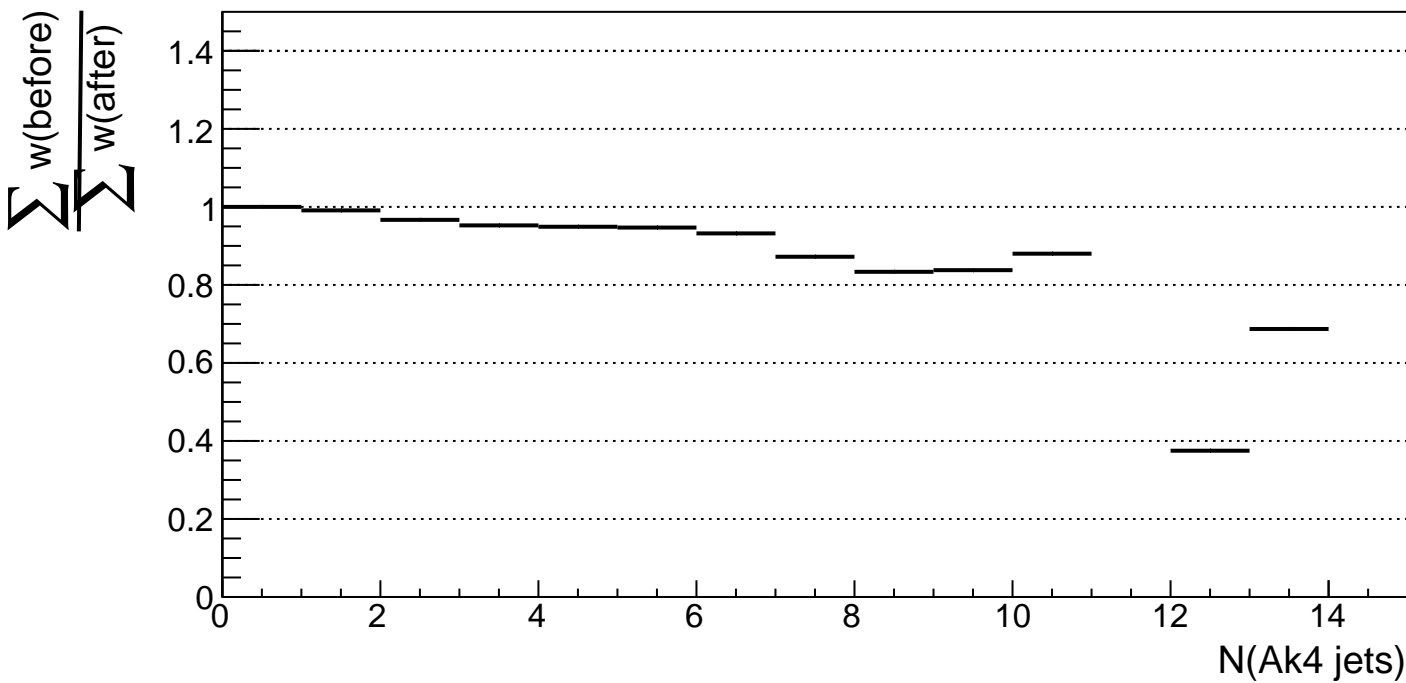
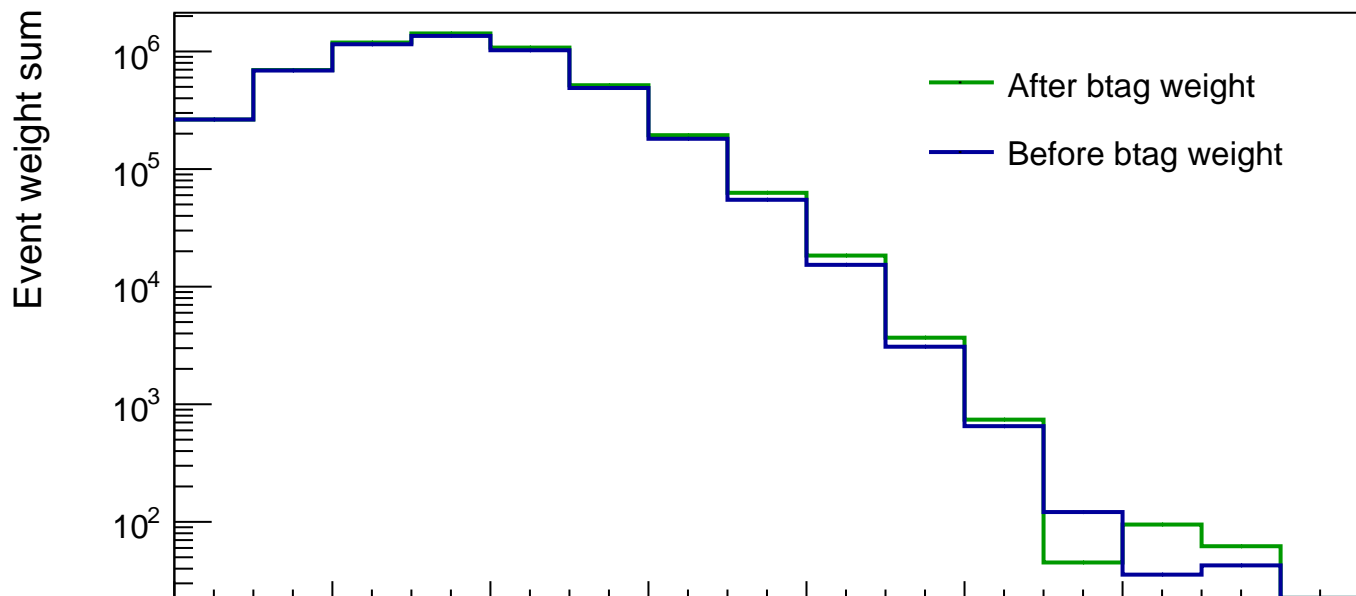
# VBFHToWWToLNuQQ



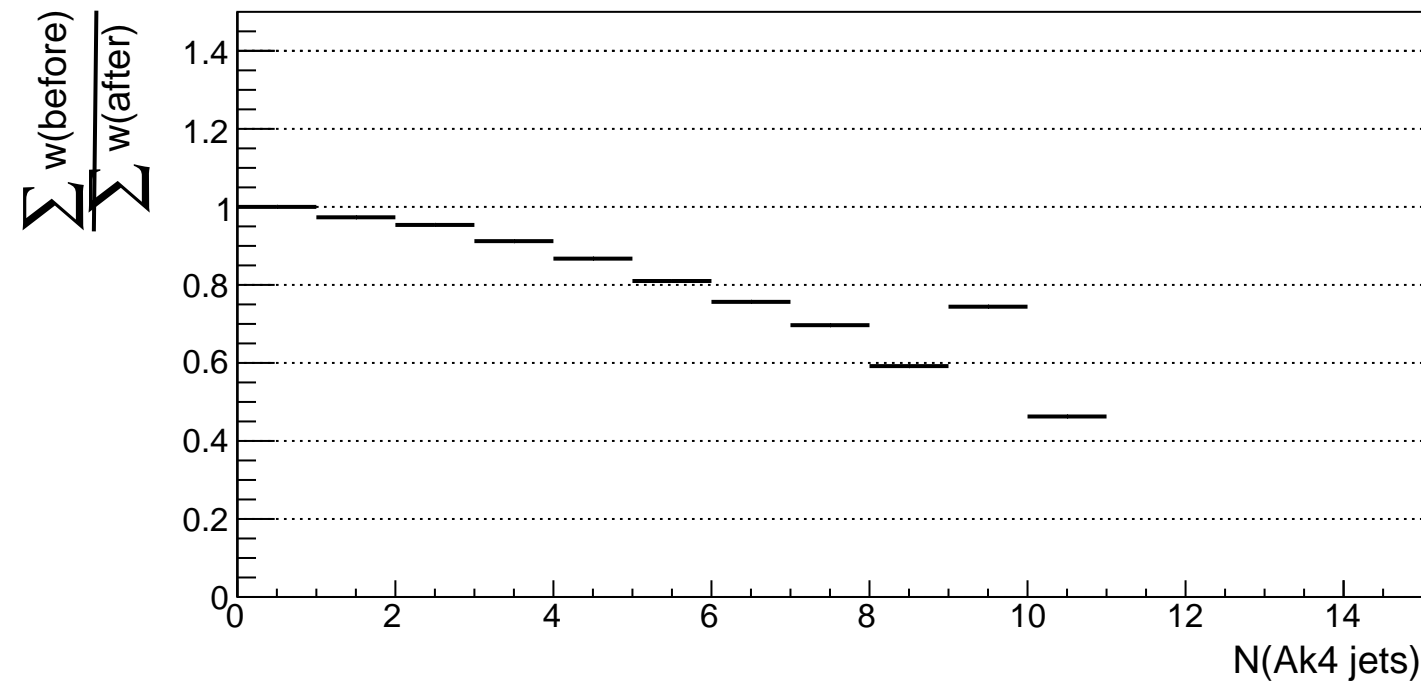
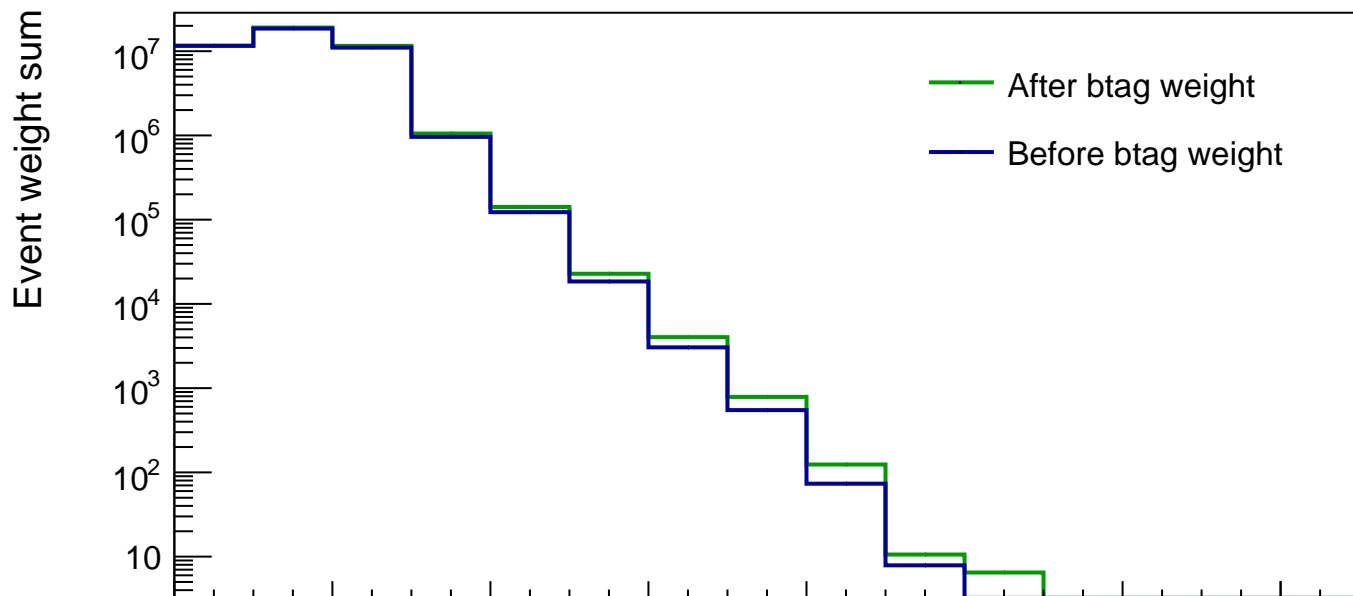
# VBFHToZZTo4L



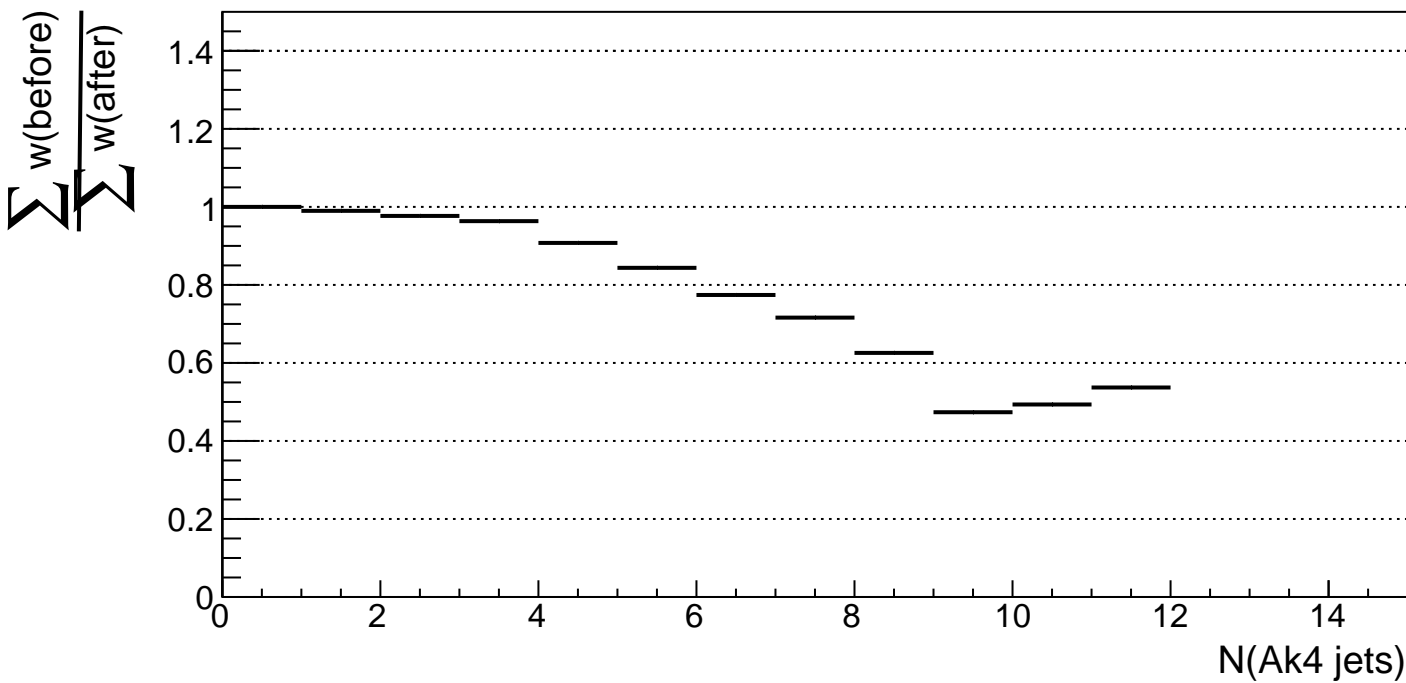
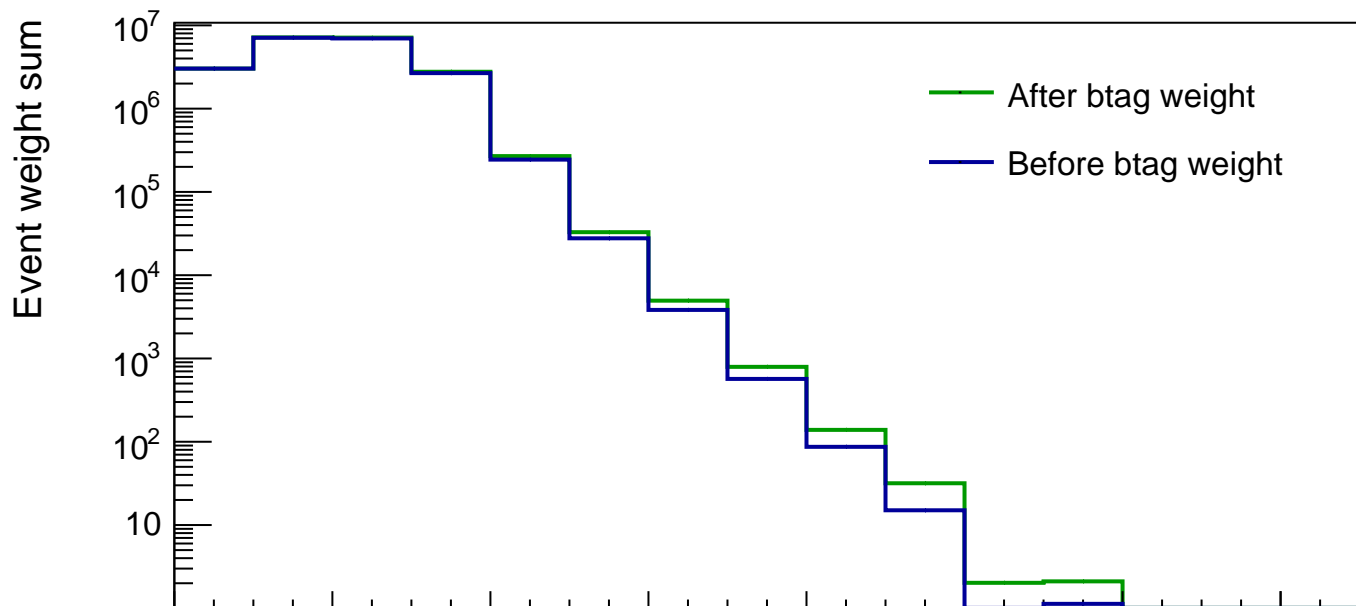
# VHToNonbb



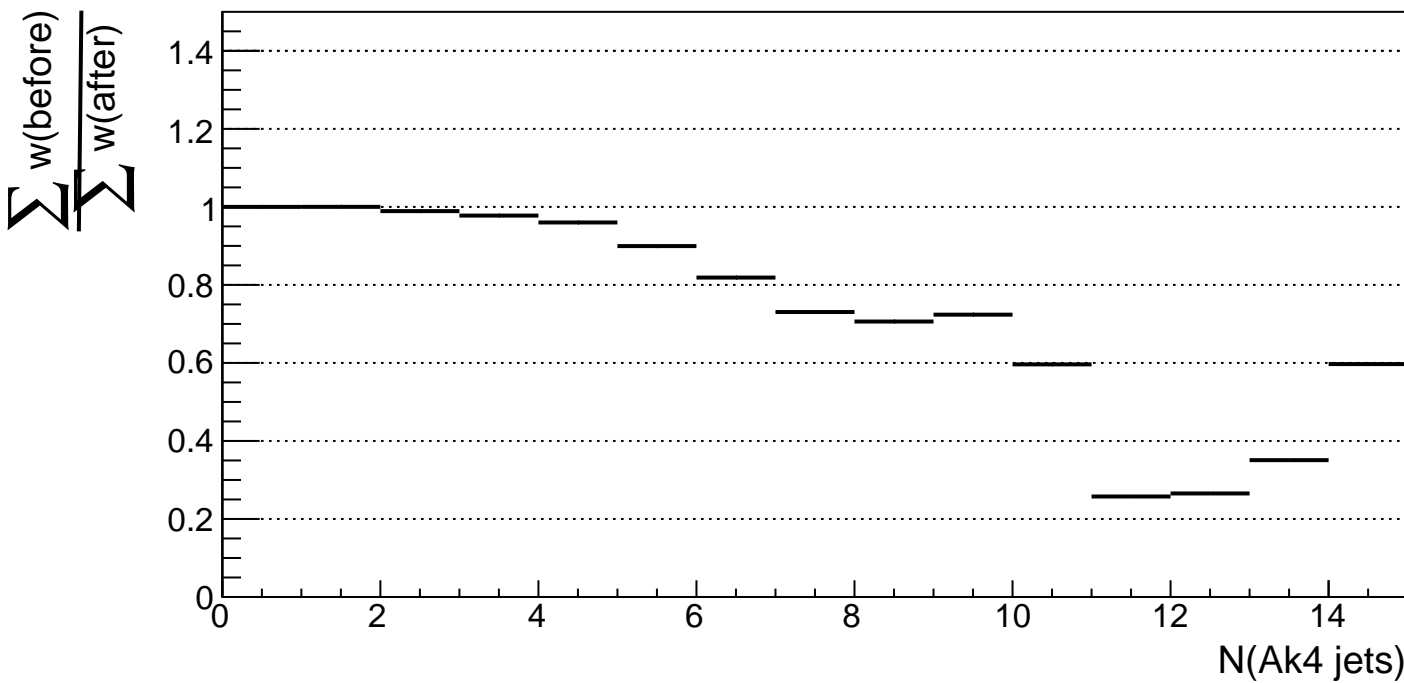
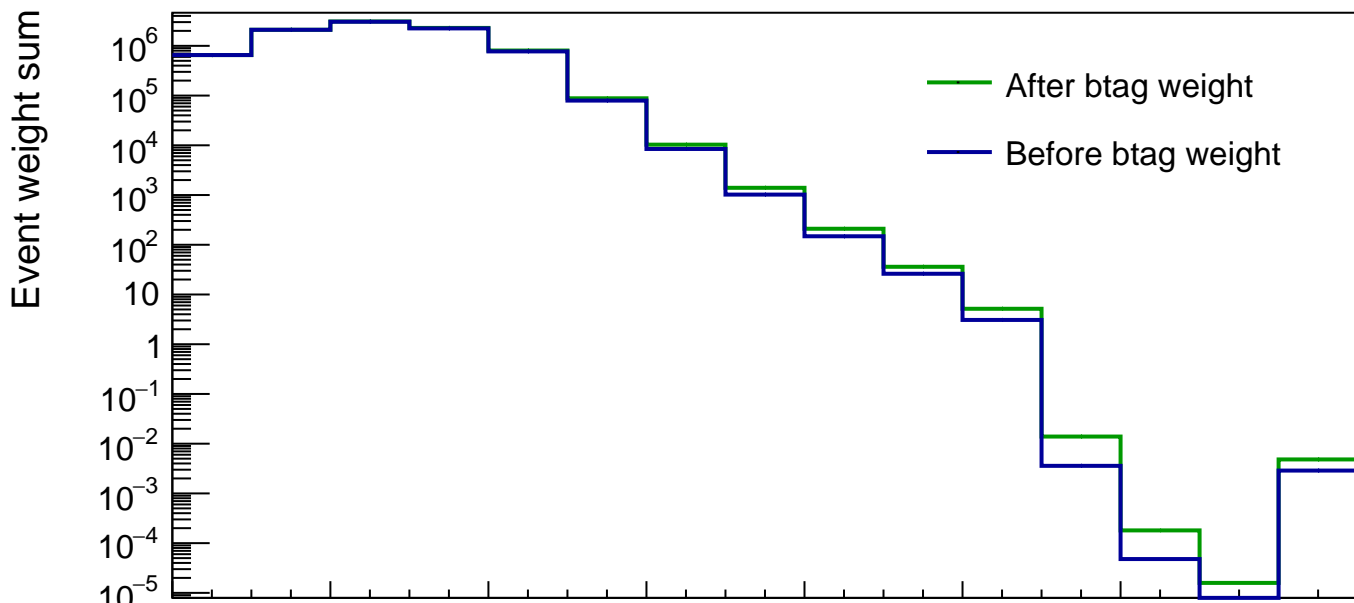
# W1JetsToLNu



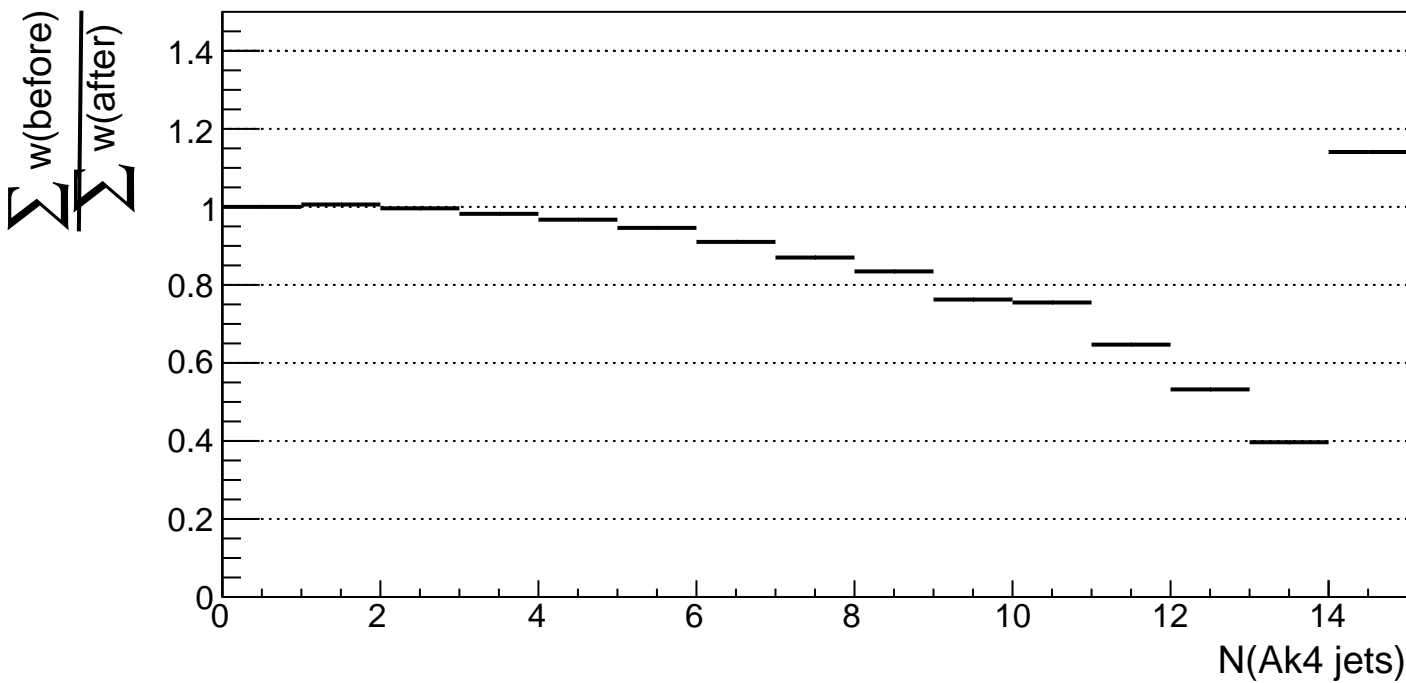
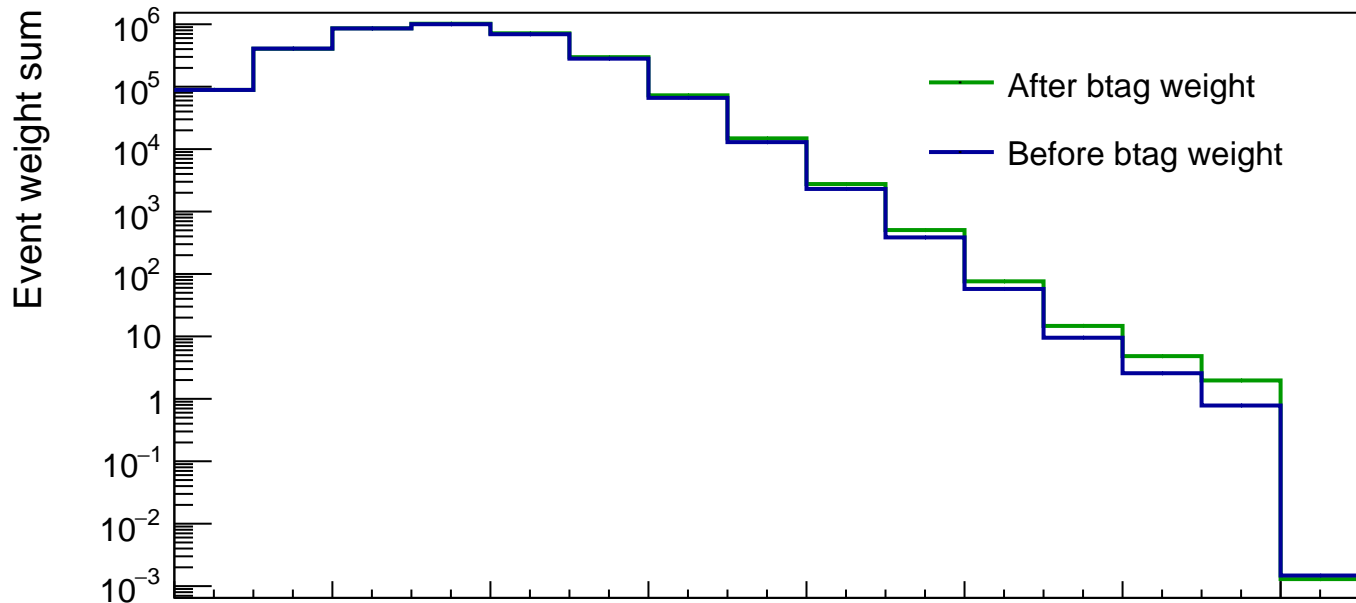
# W2JetsToLNu



# W3JetsToLNu

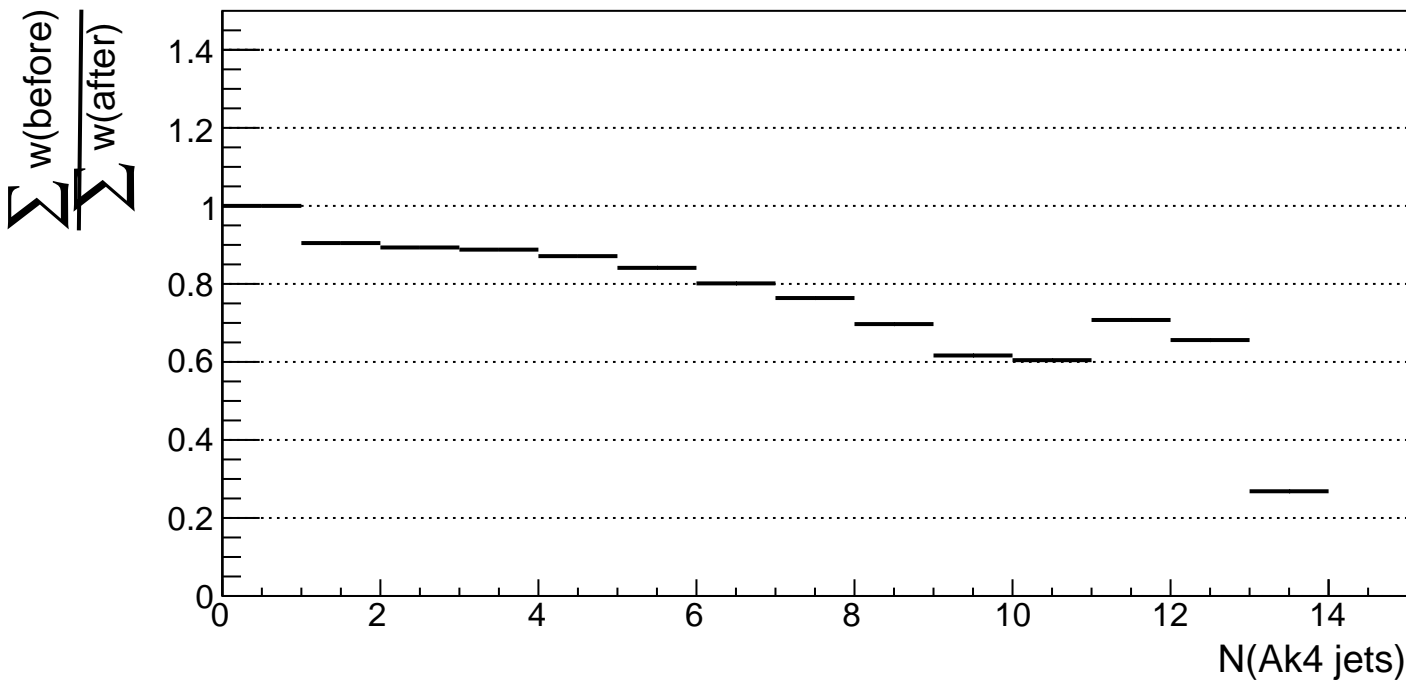
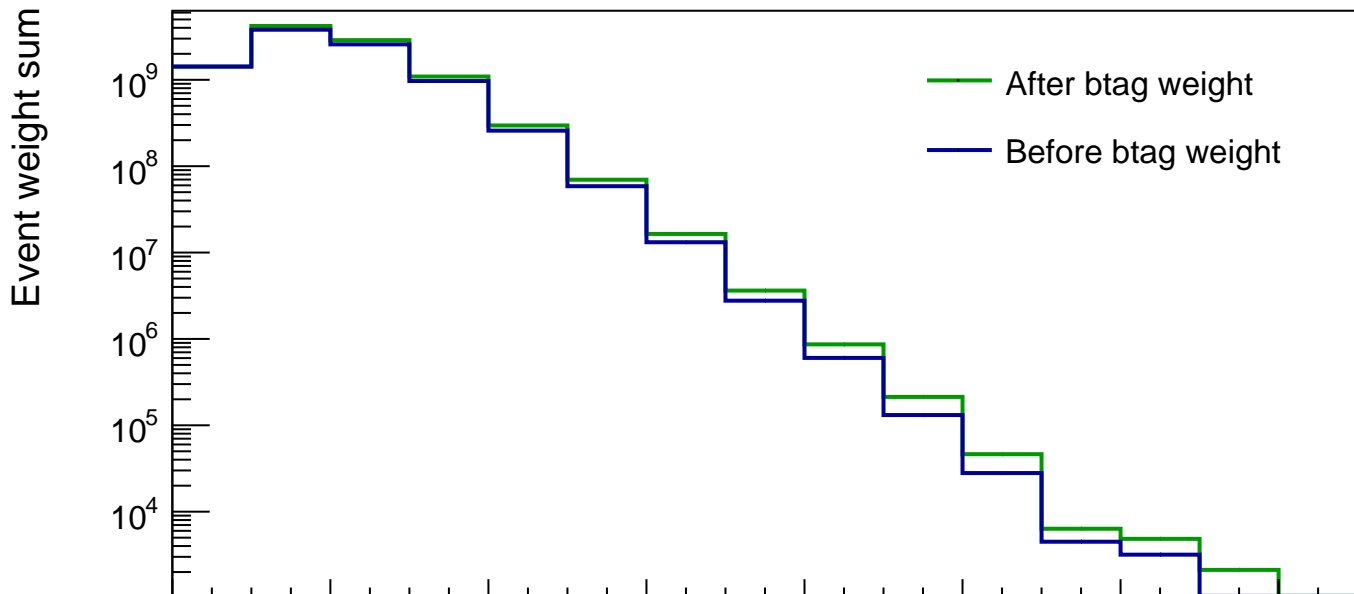


# W4JetsToLNu

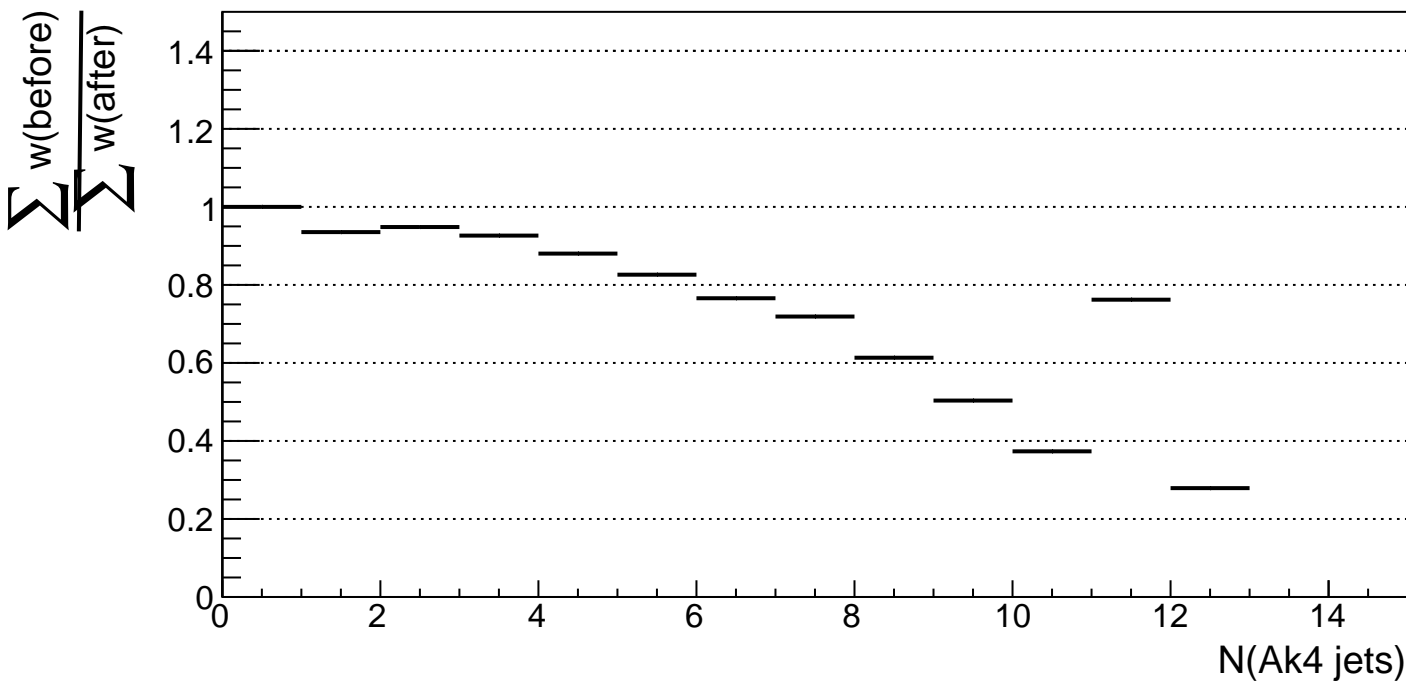
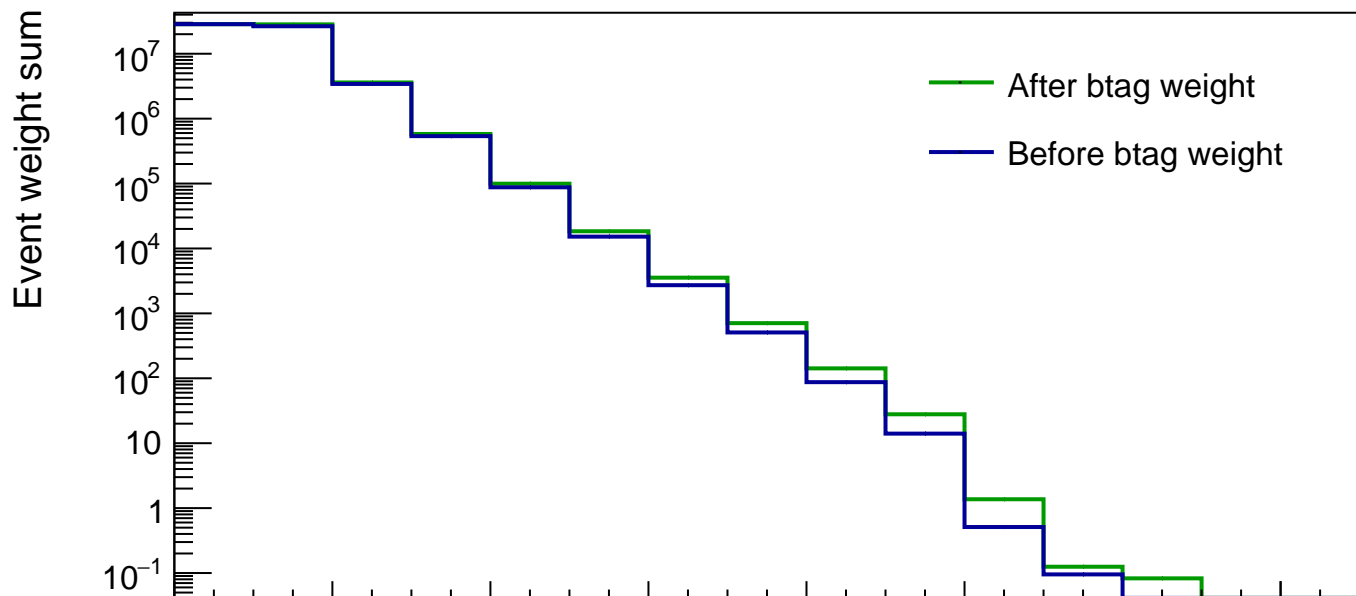




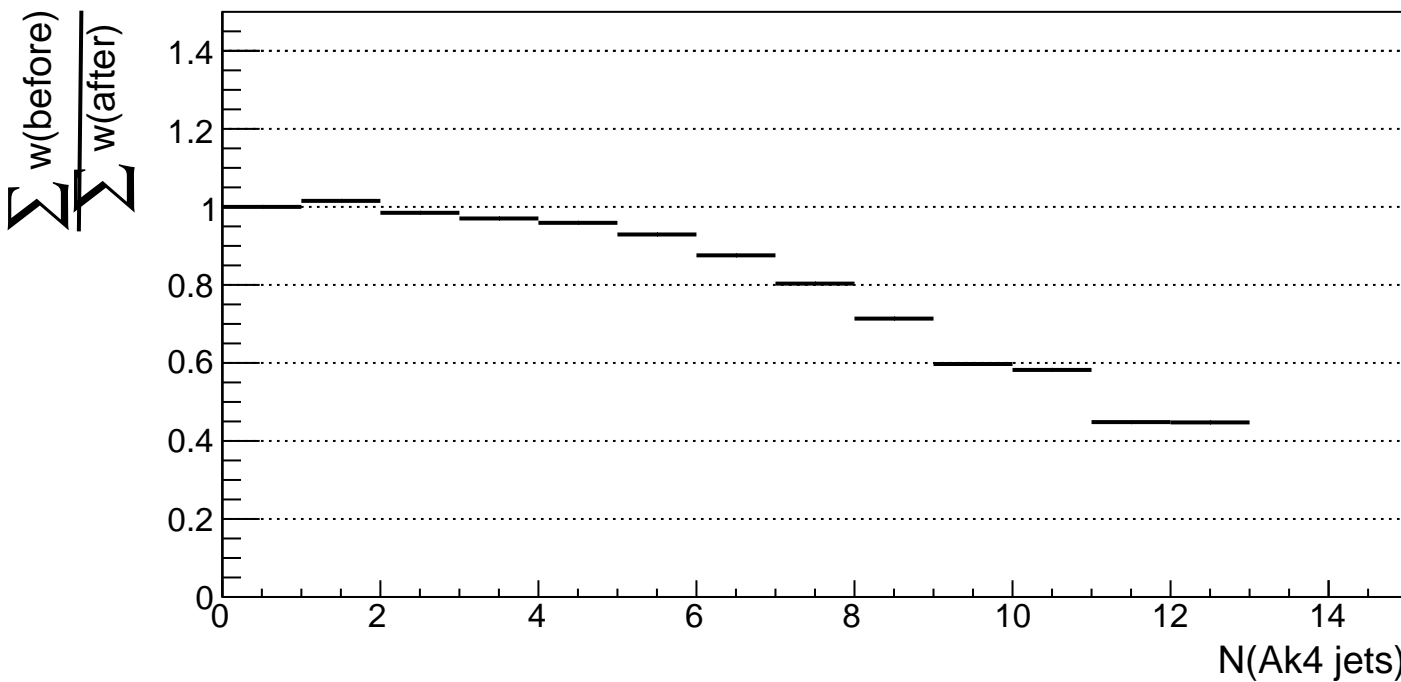
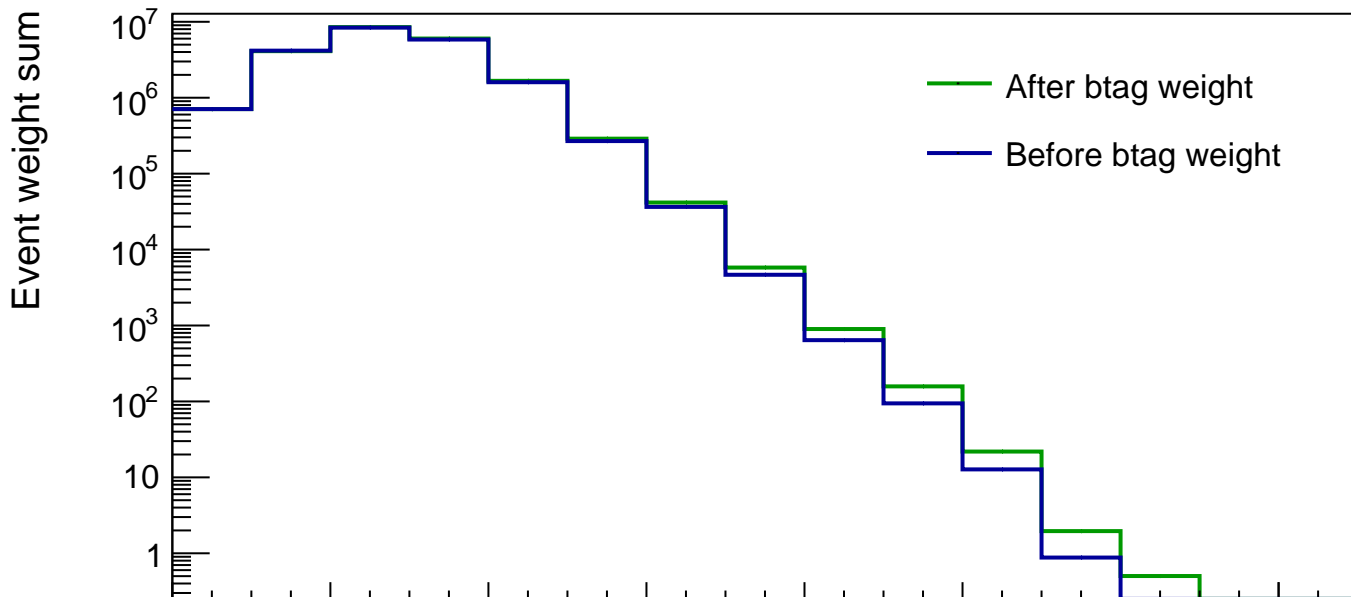
# WGToLNuG



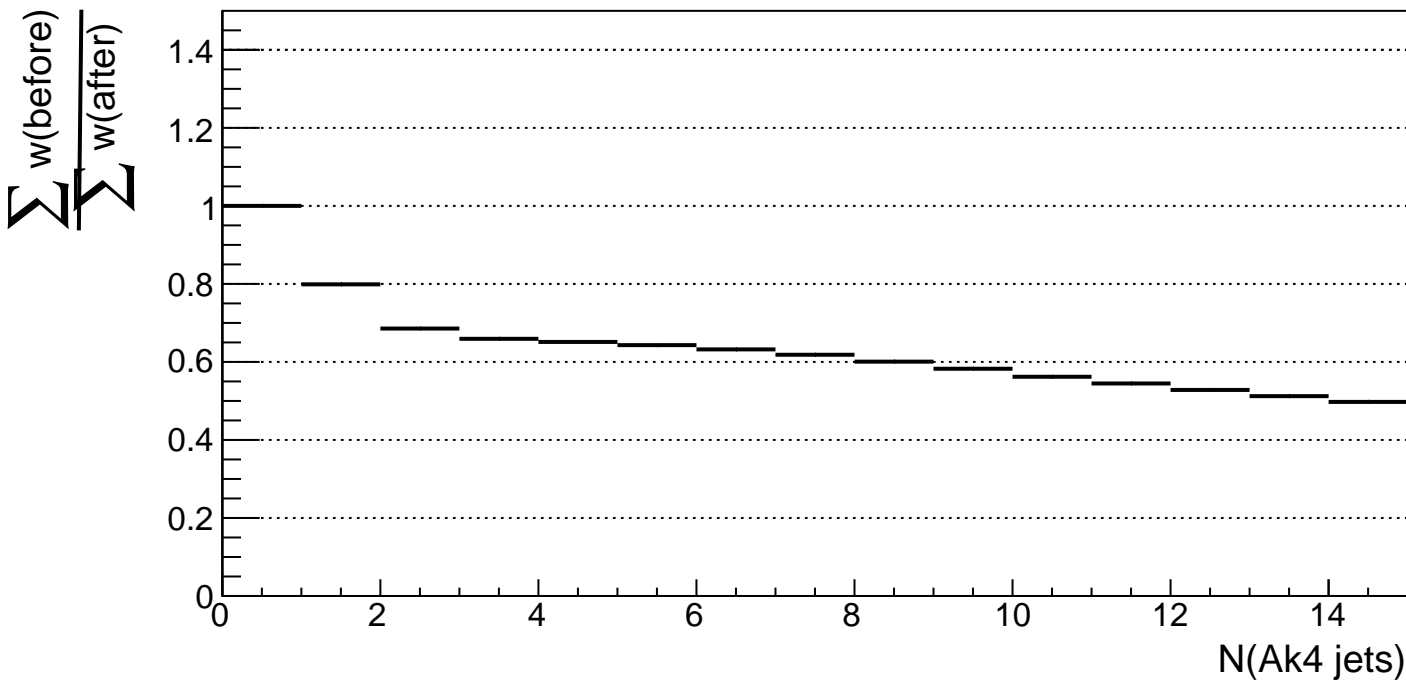
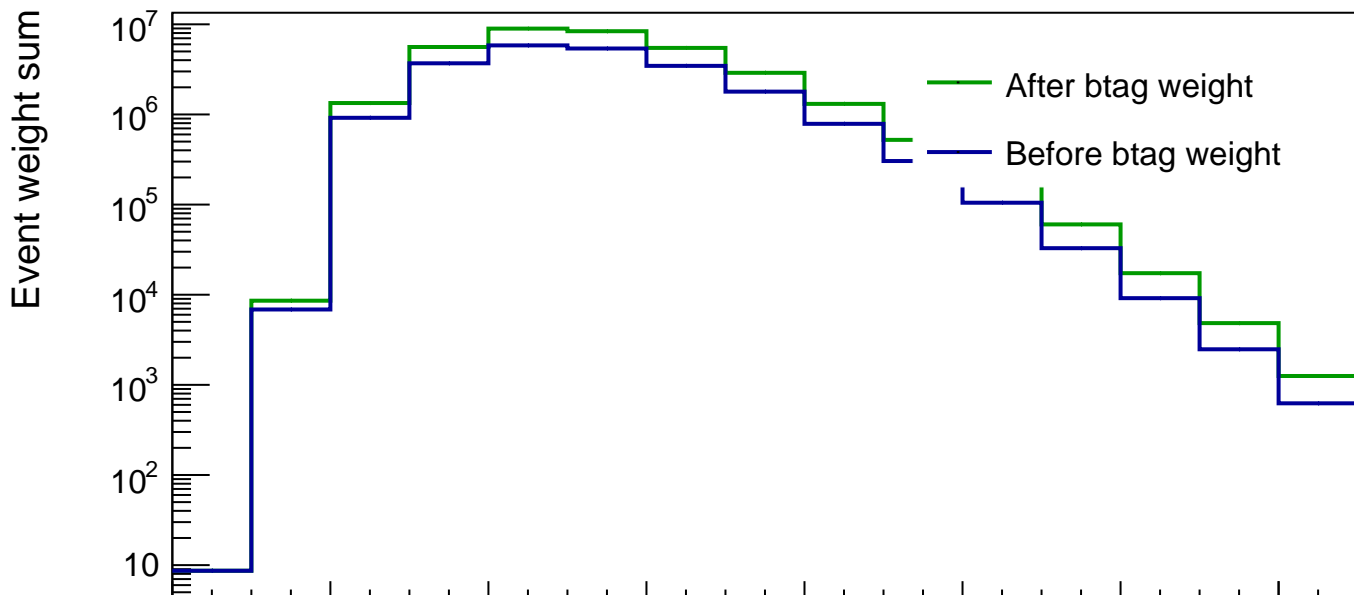
# WJetsToLNu



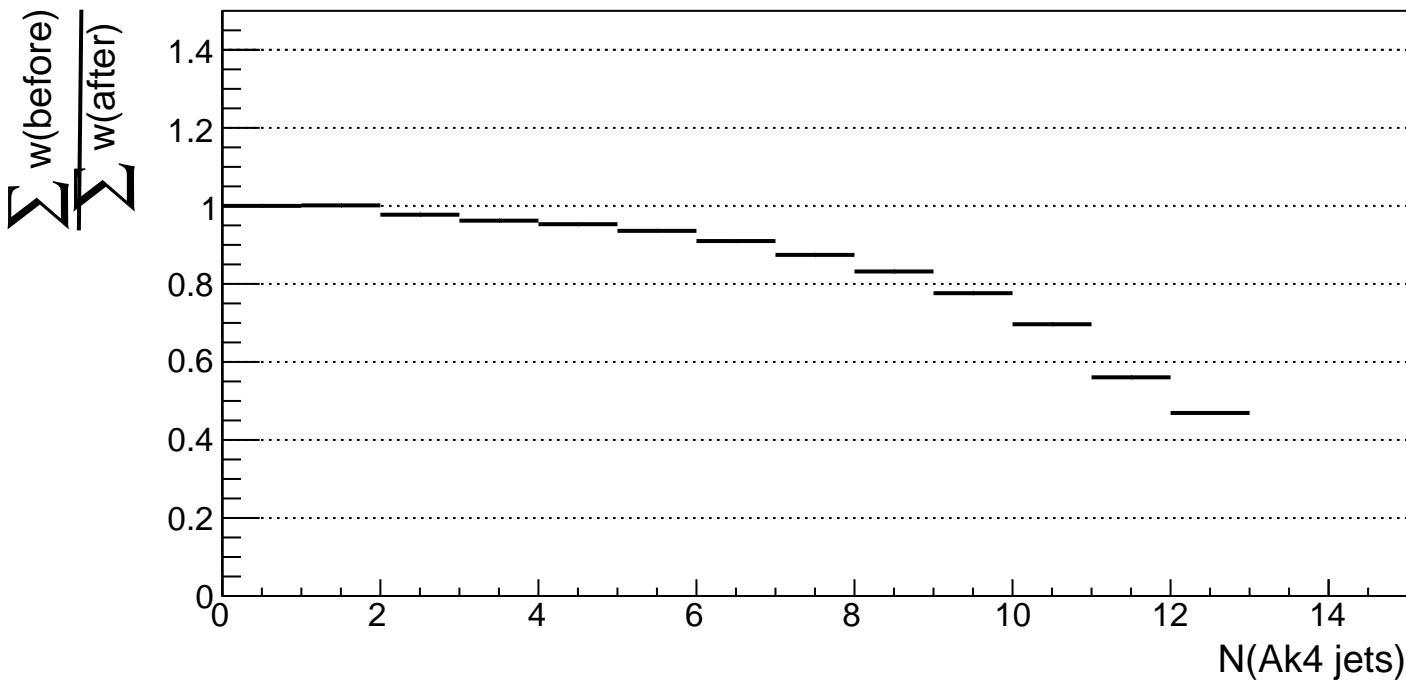
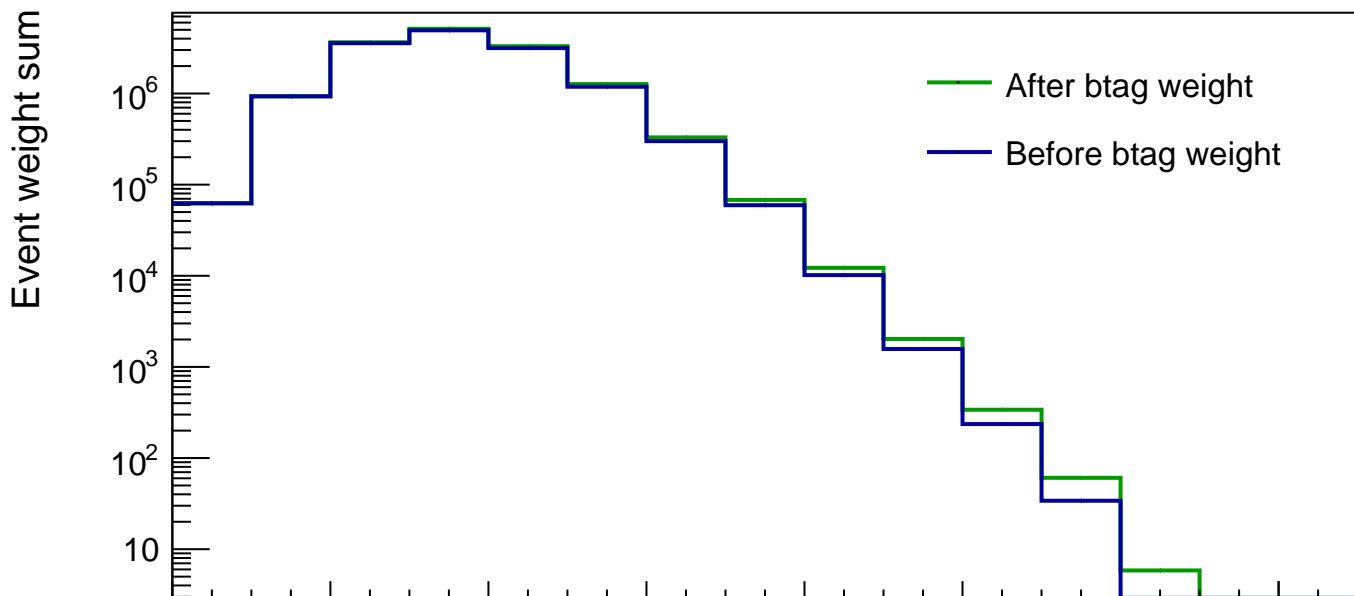
# WJetsToLNu\_HT-100To200



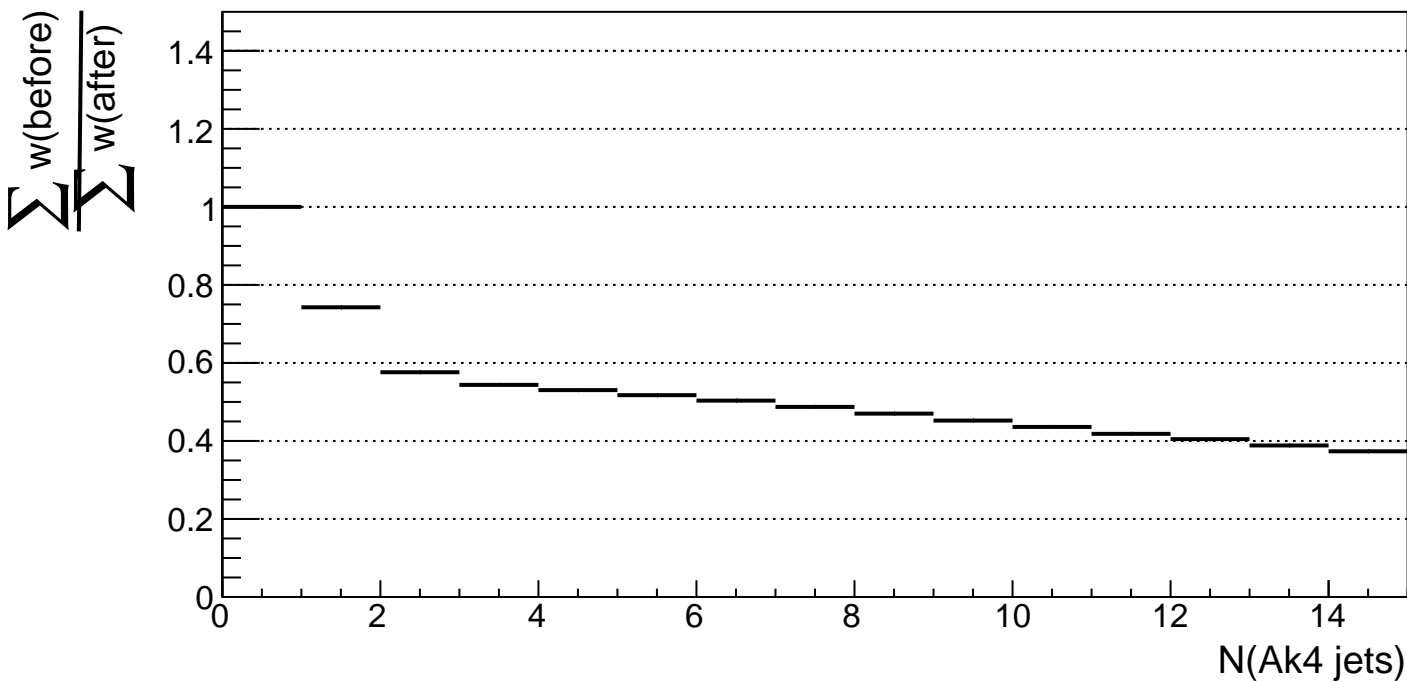
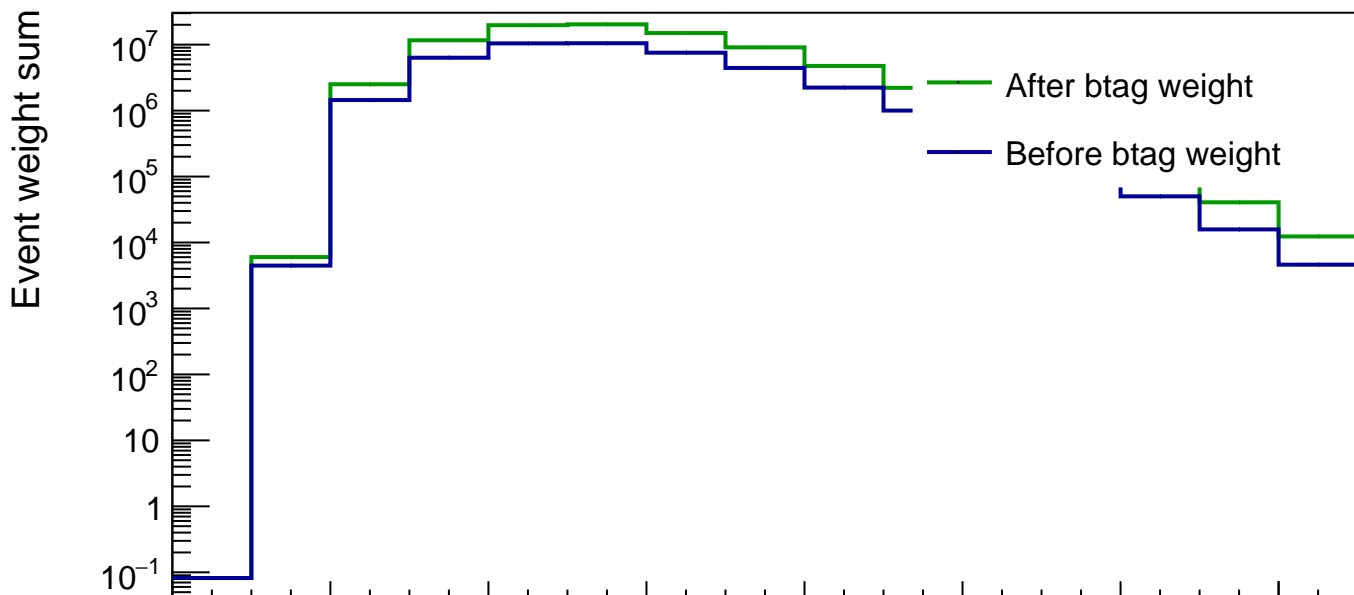
# WJetsToLNu\_HT-1200To2500



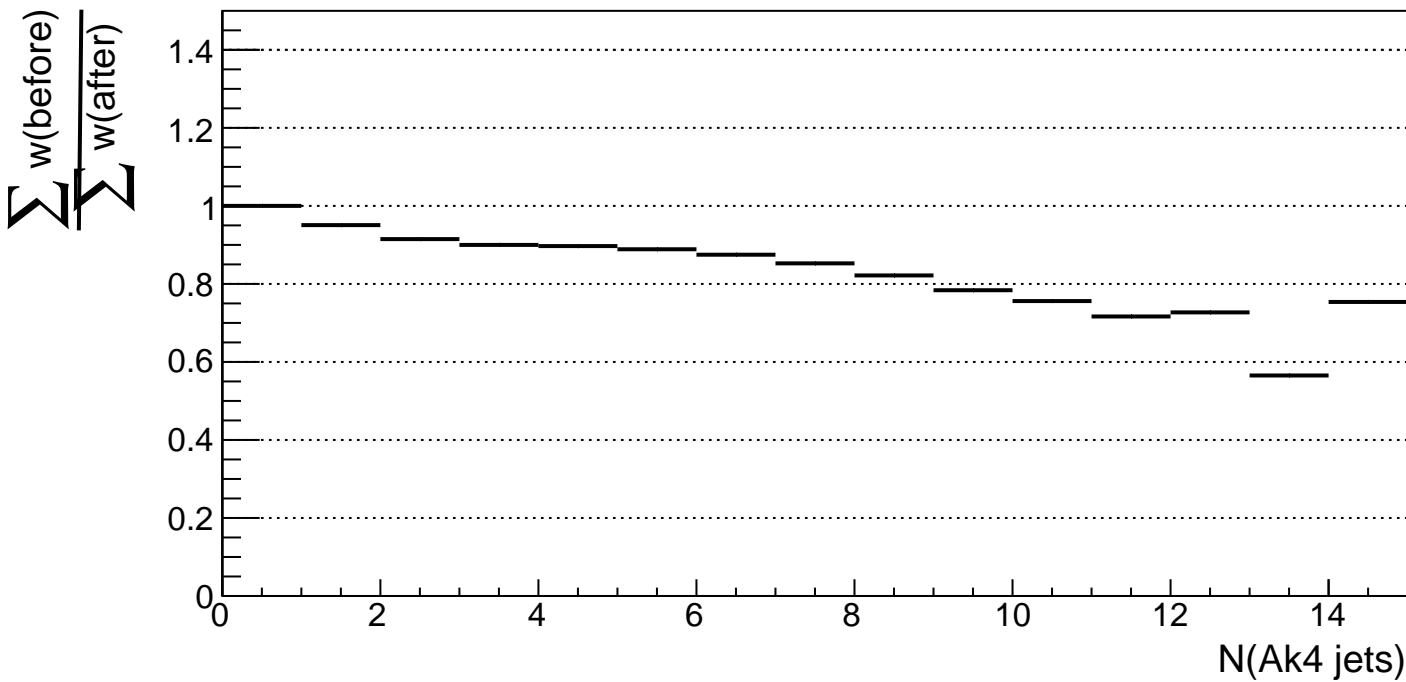
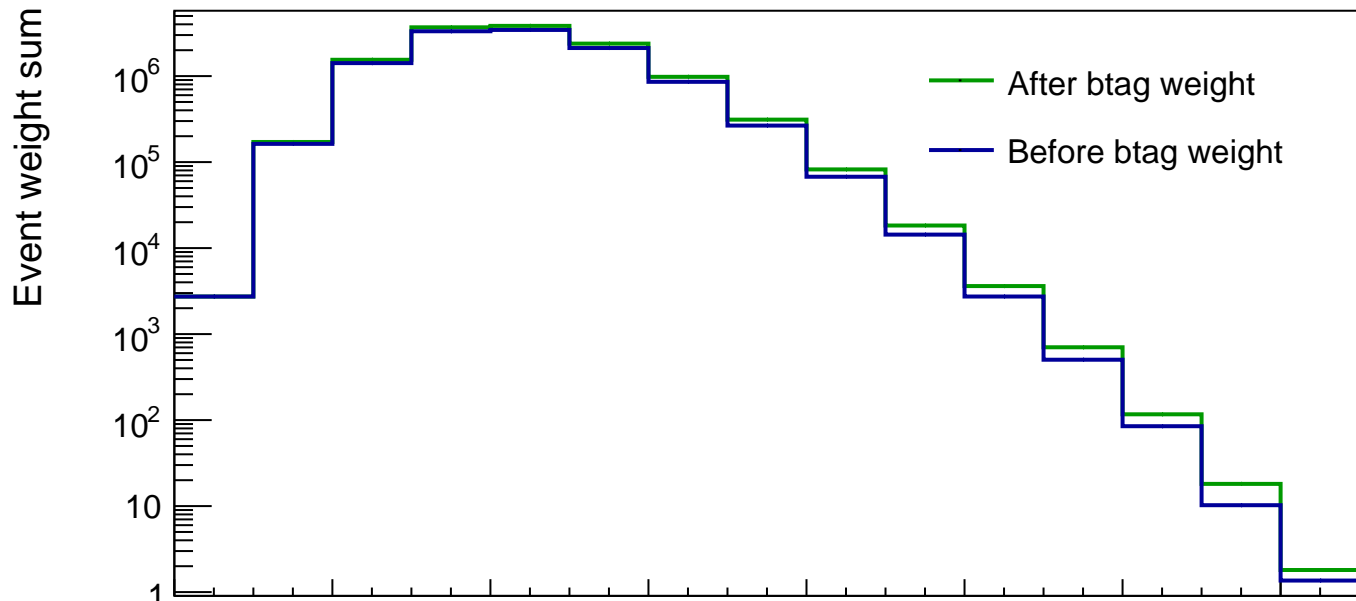
# WJetsToLNu\_HT-200To400



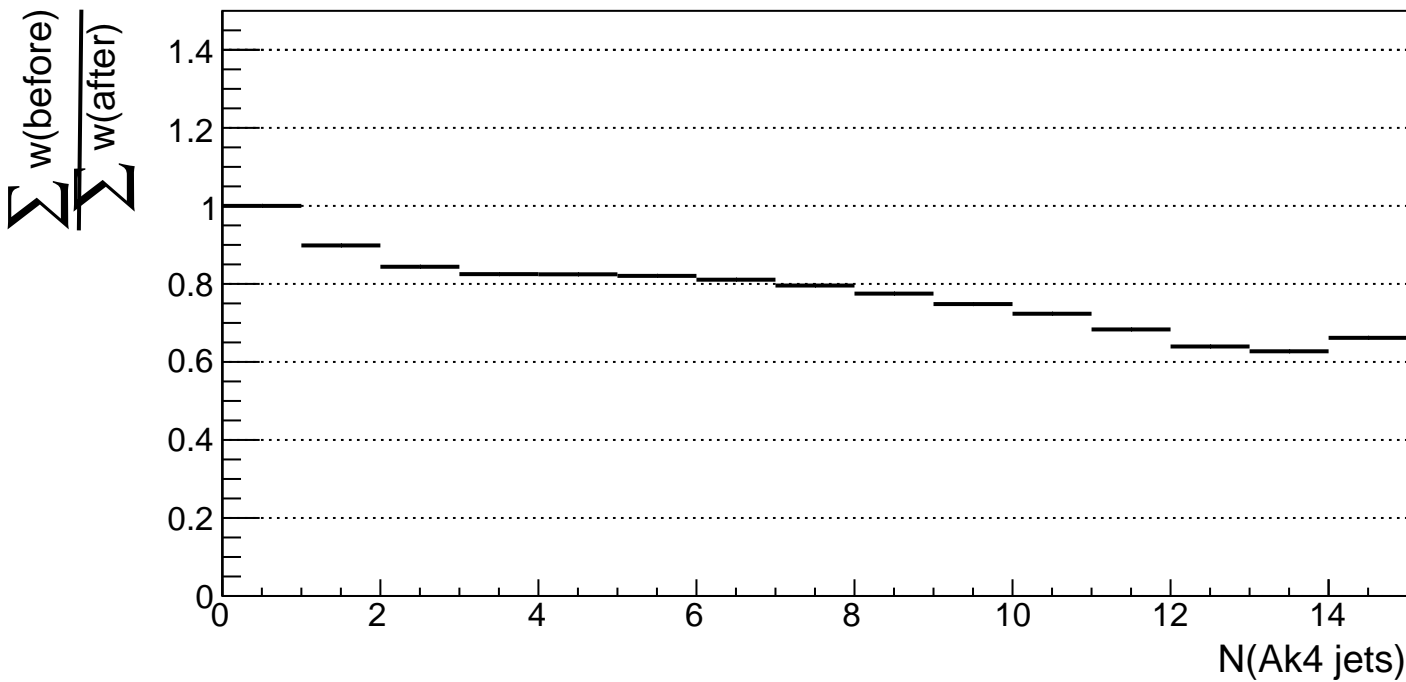
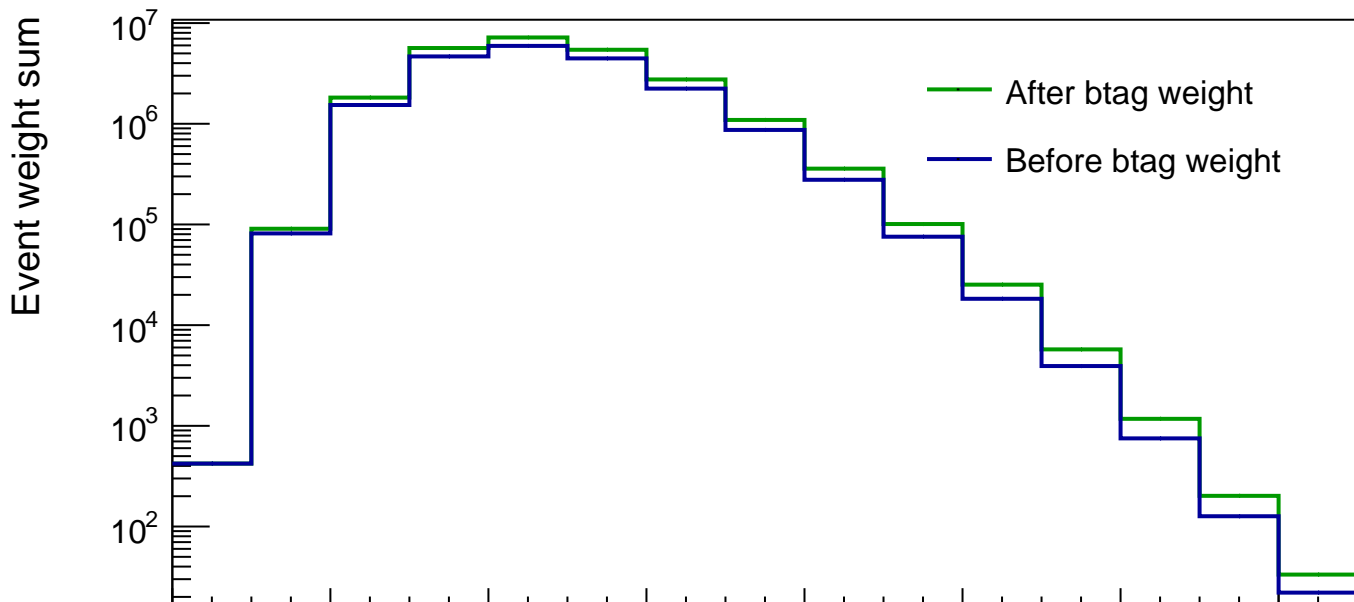
# WJetsToLNu\_HT-2500ToInf



# WJetsToLNu\_HT-400To600

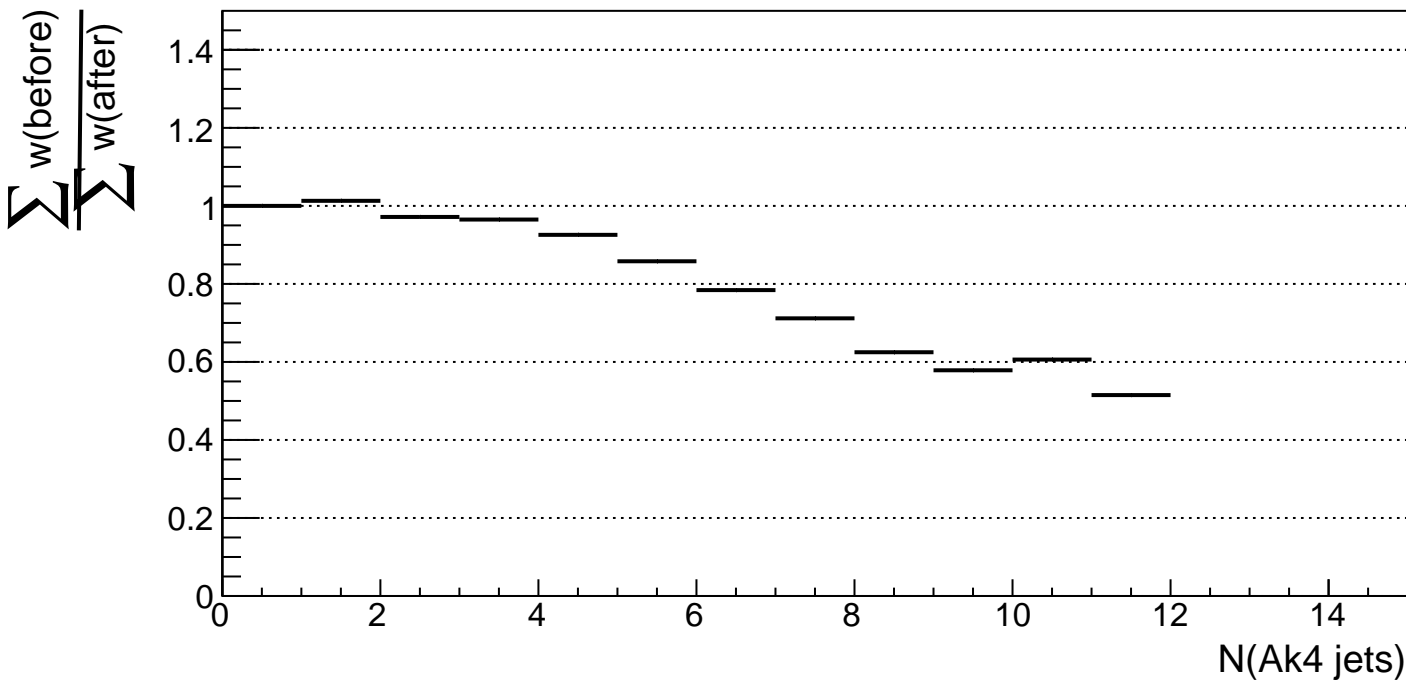
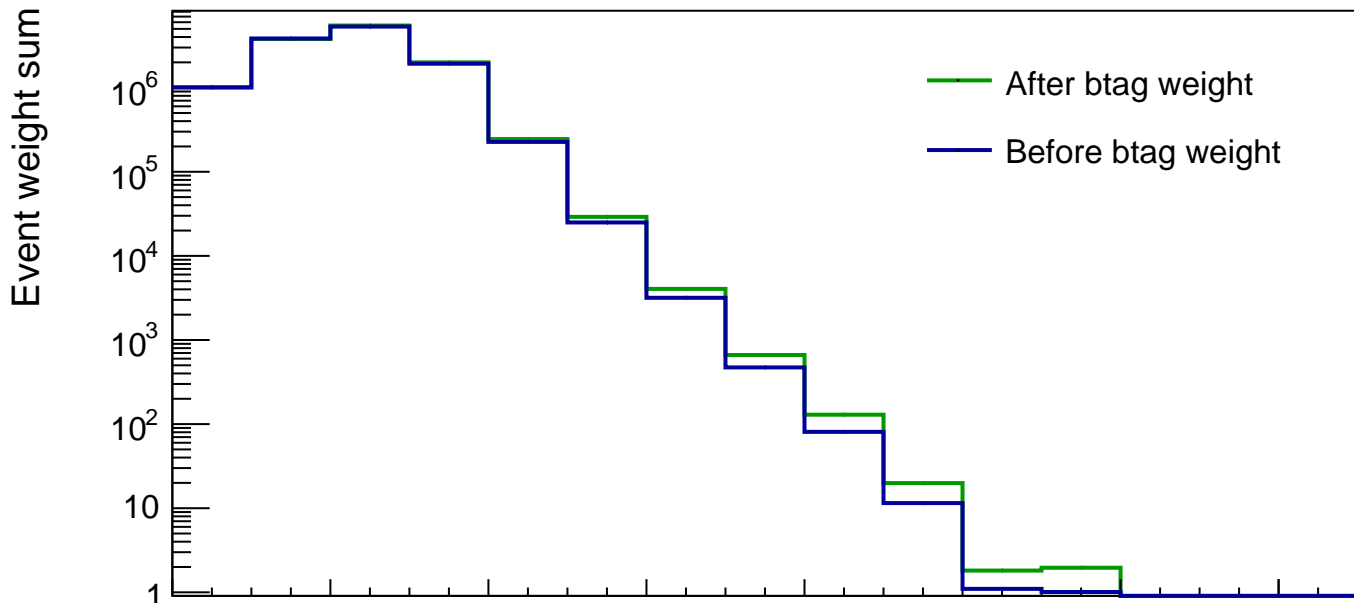


# WJetsToLNu\_HT-600To800

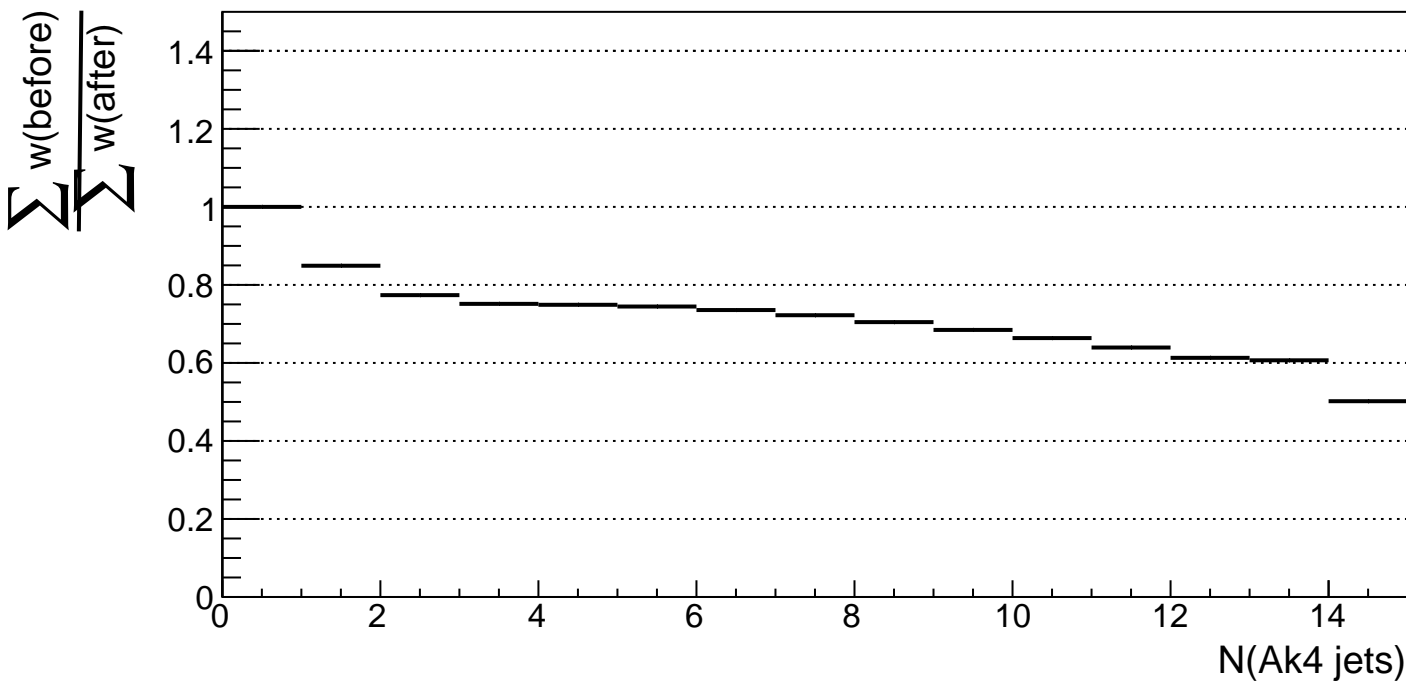
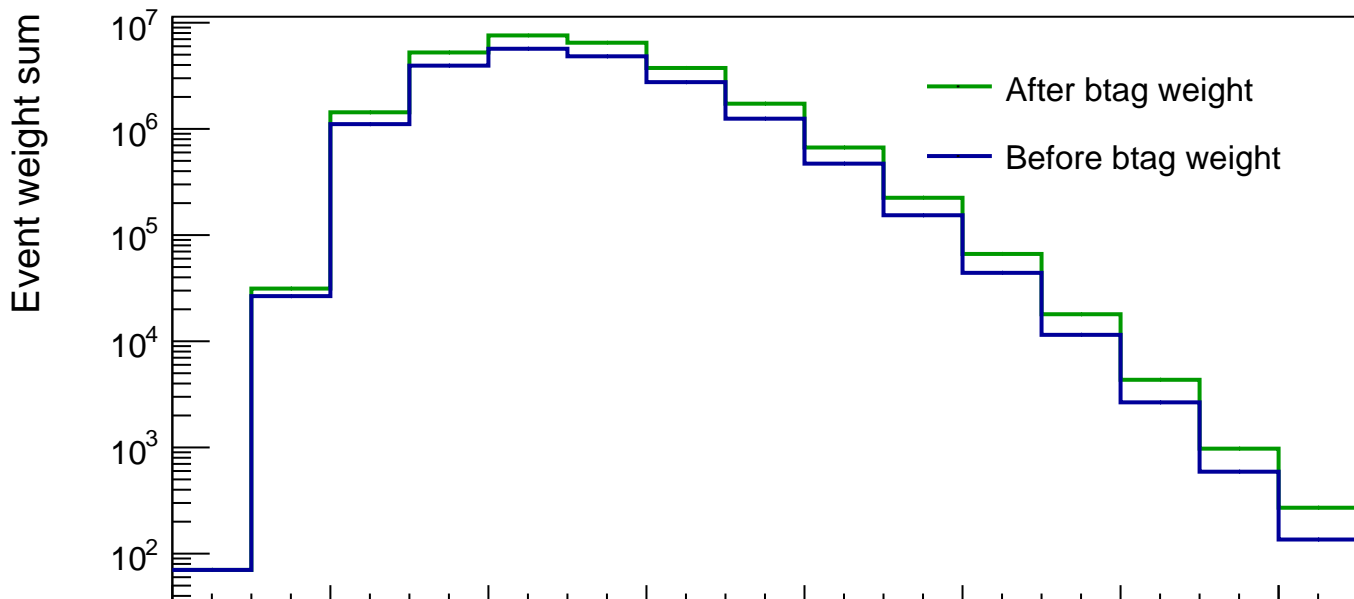




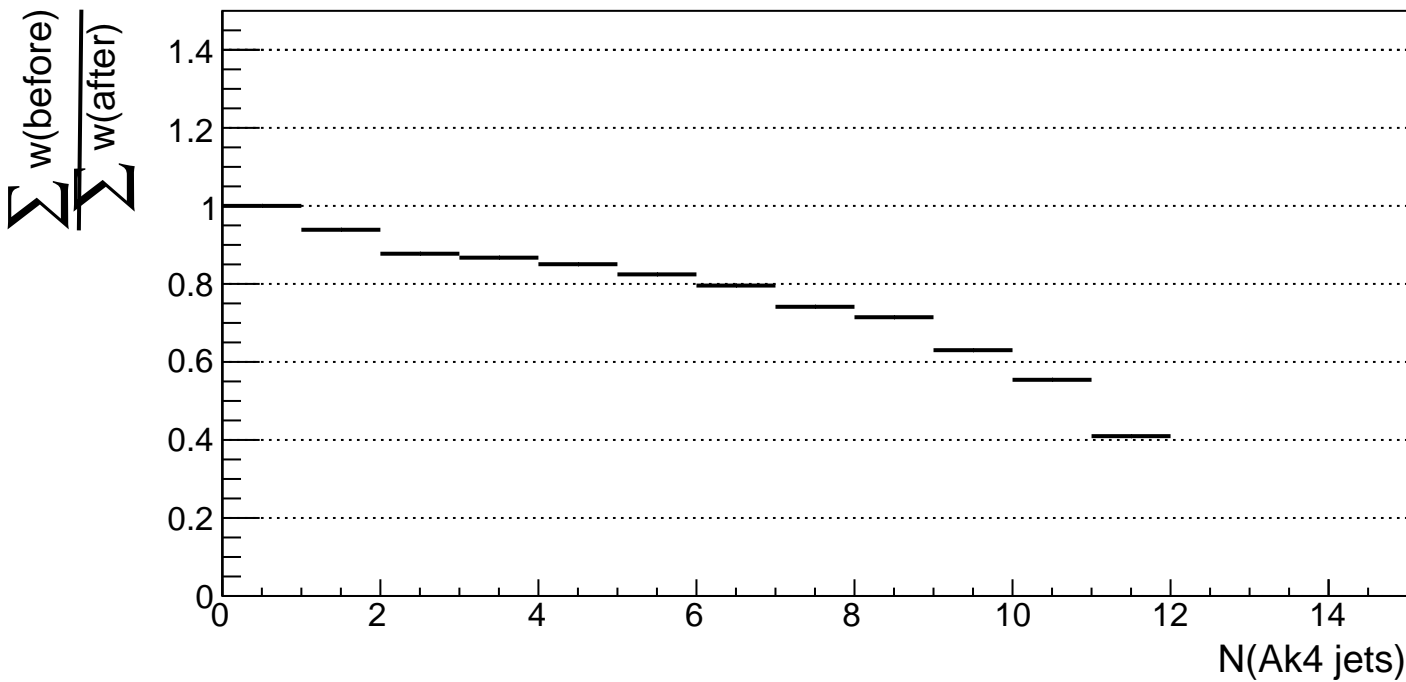
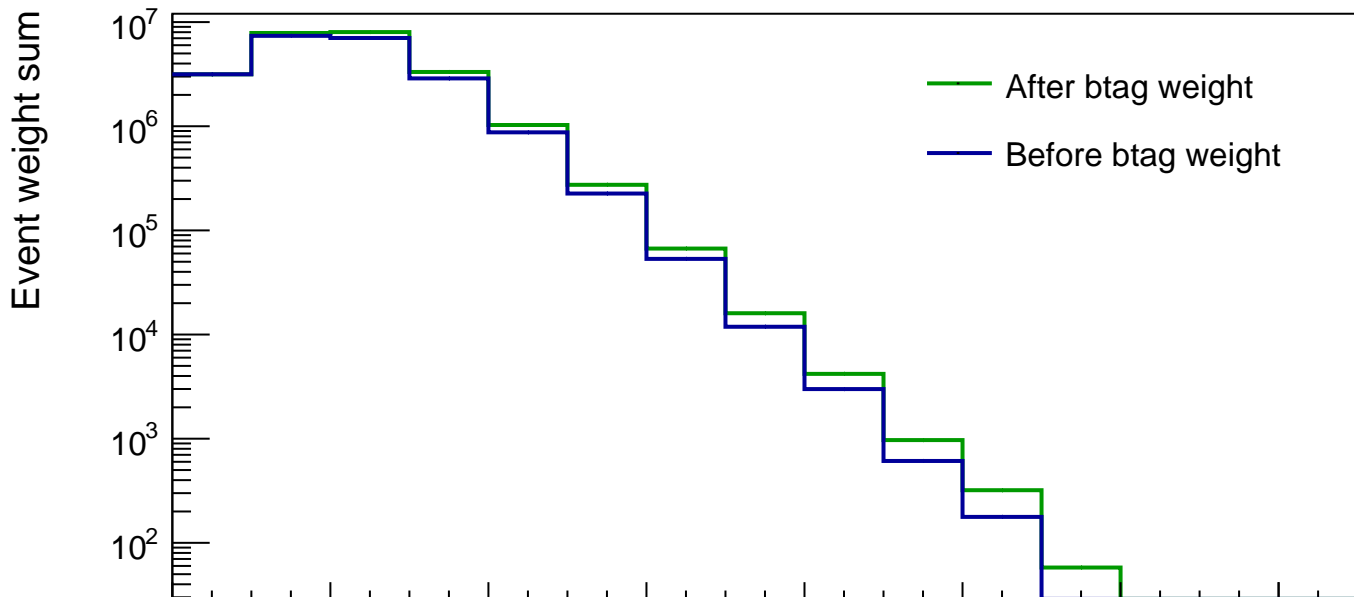
# WJetsToLNu\_HT-70To100



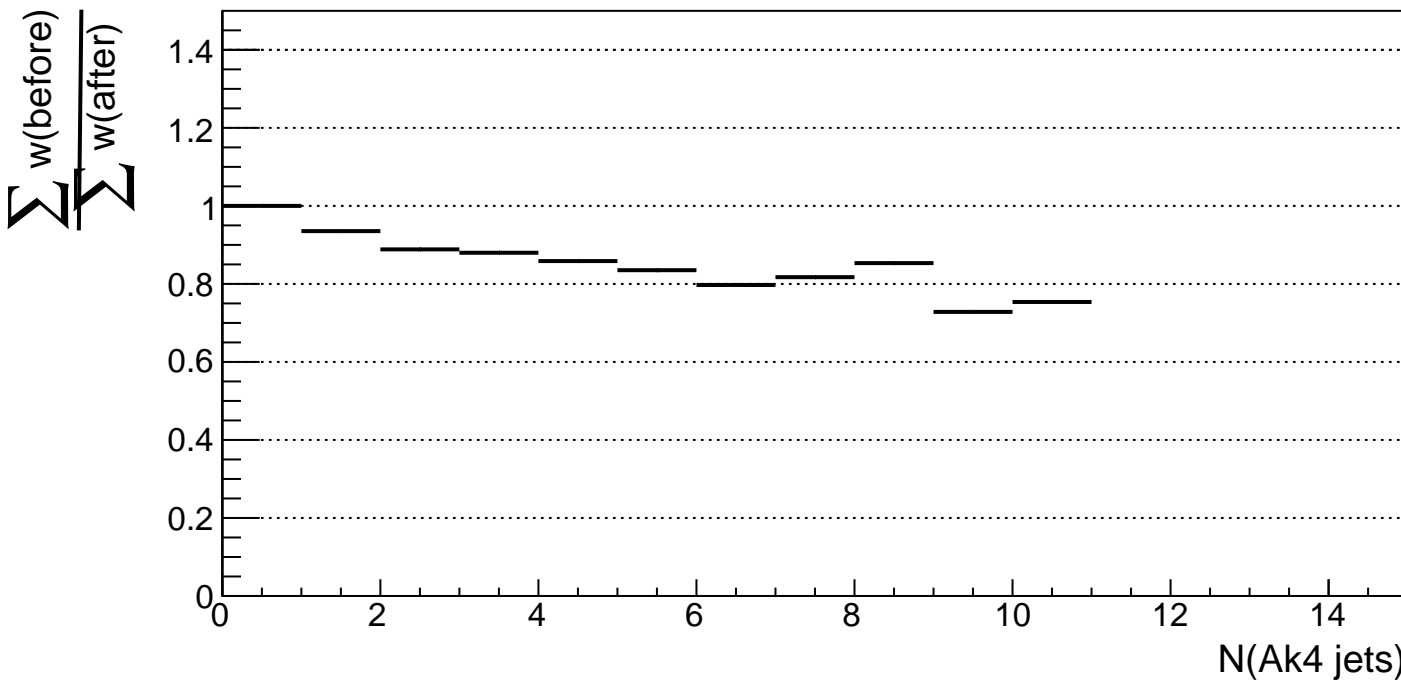
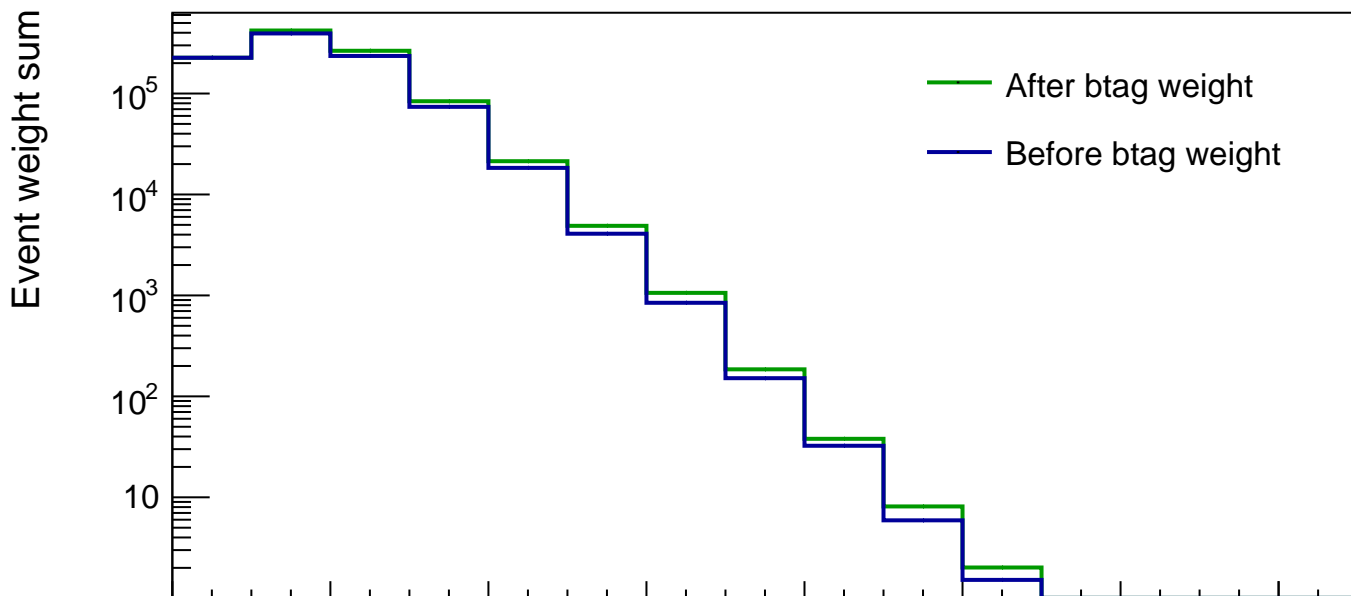
# WJetsToLNu\_HT-800To1200



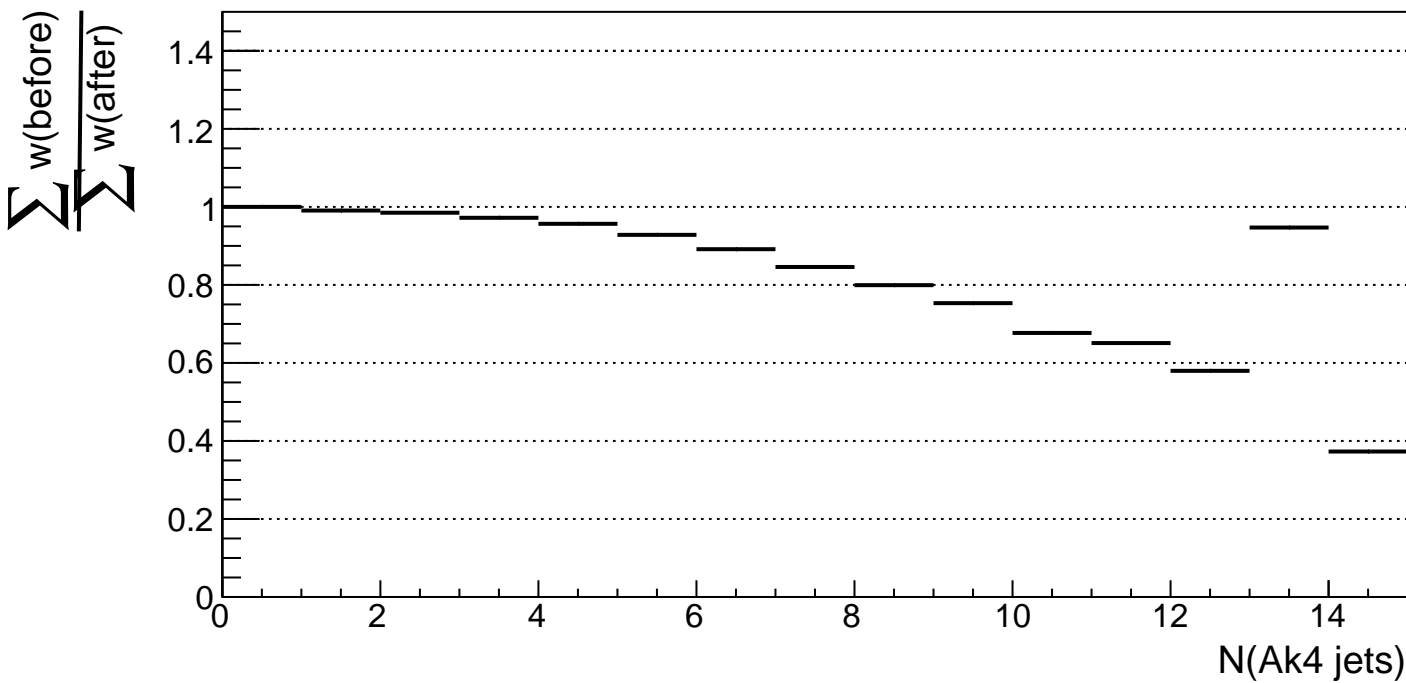
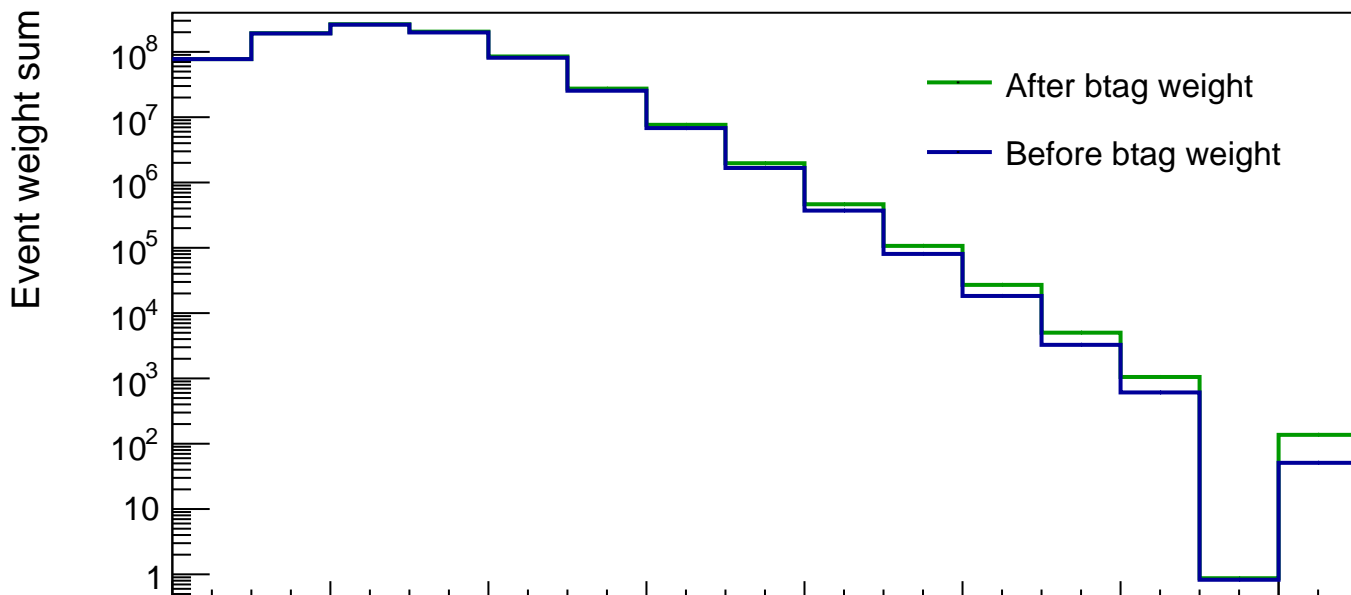
# WWT02L2Nu



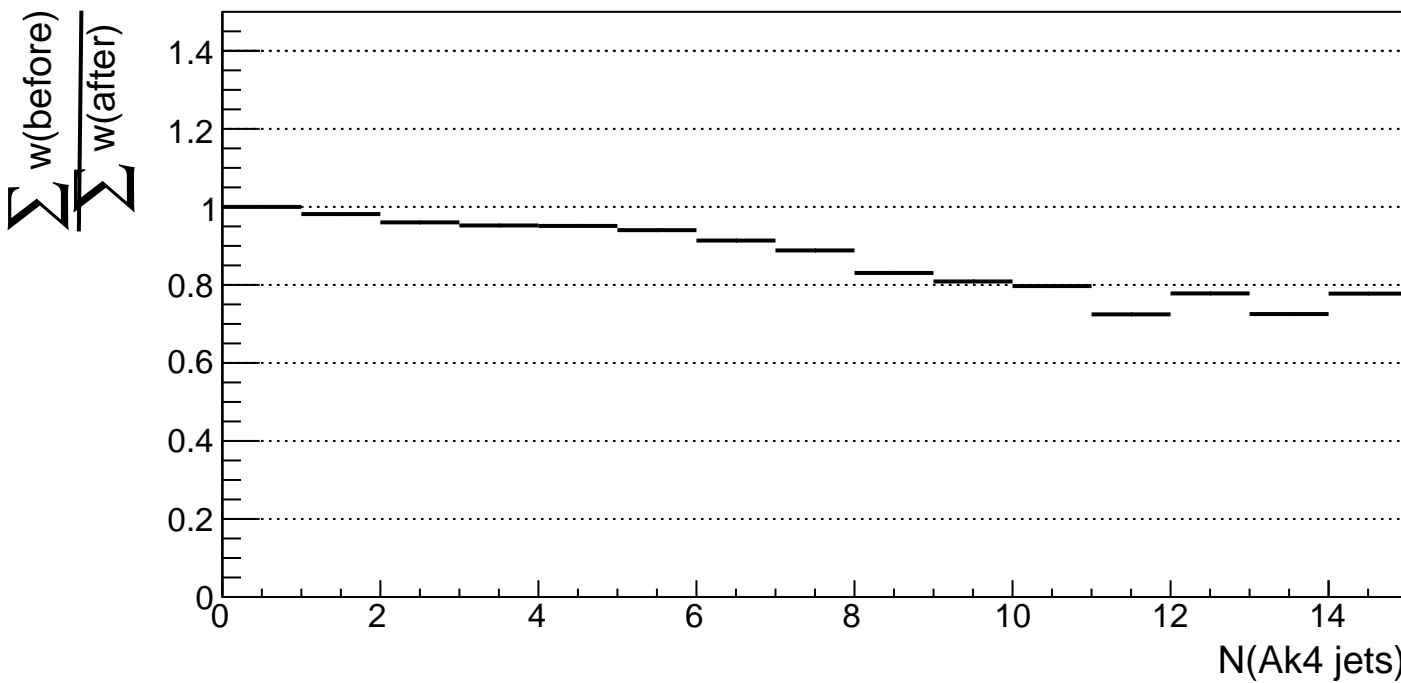
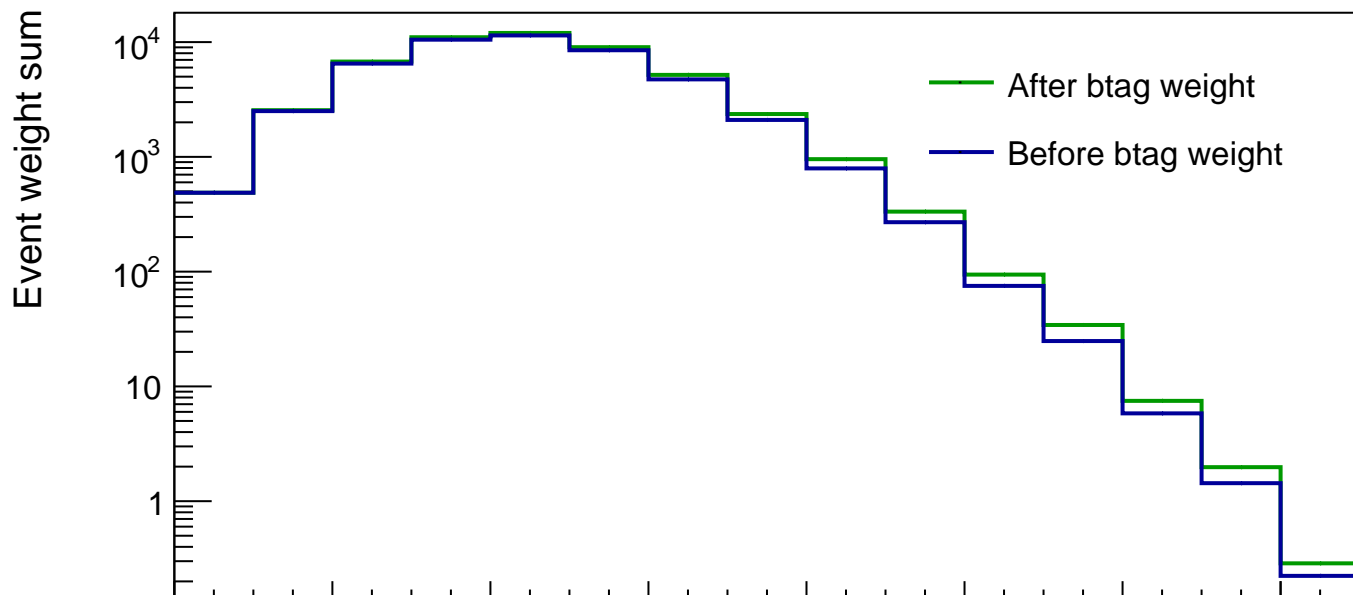
# WWTo2L2Nu\_DoubleScattering



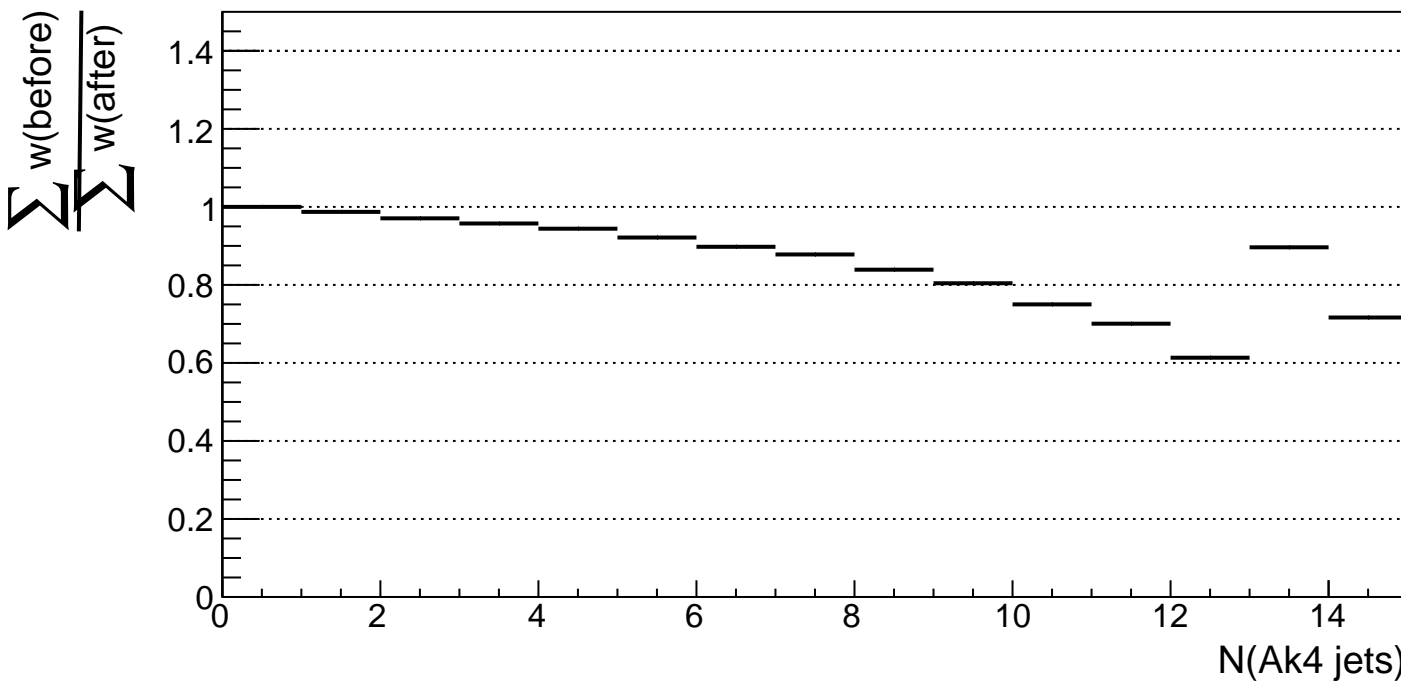
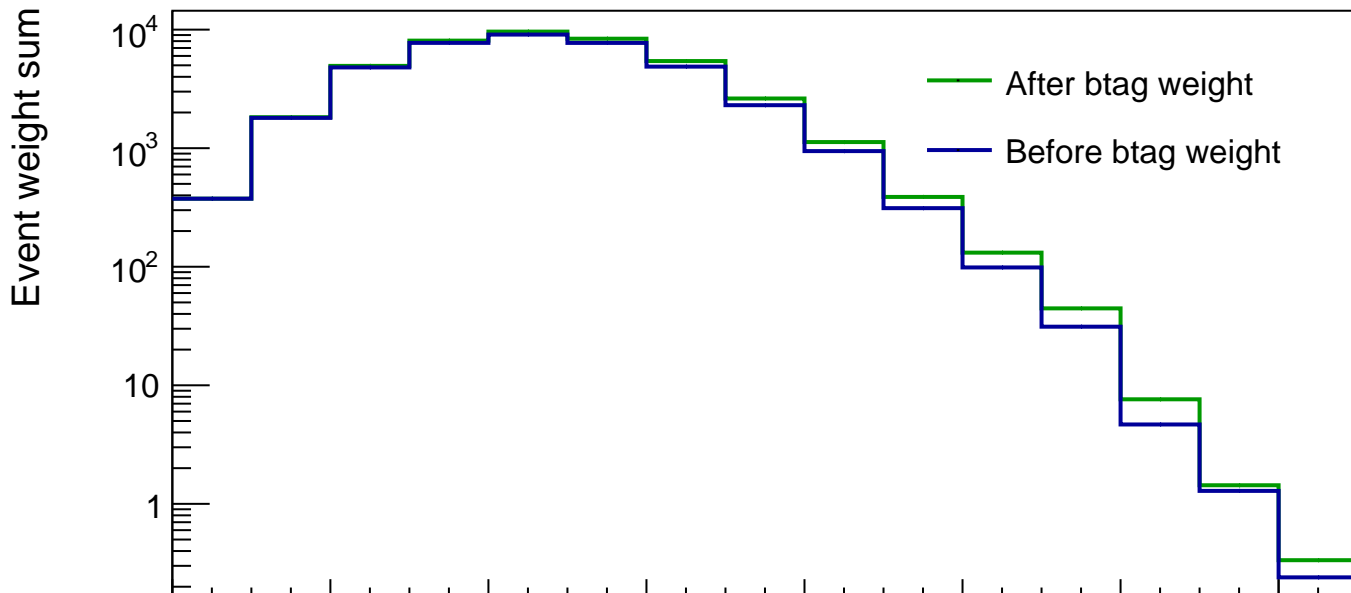
# WWToLNuQQ



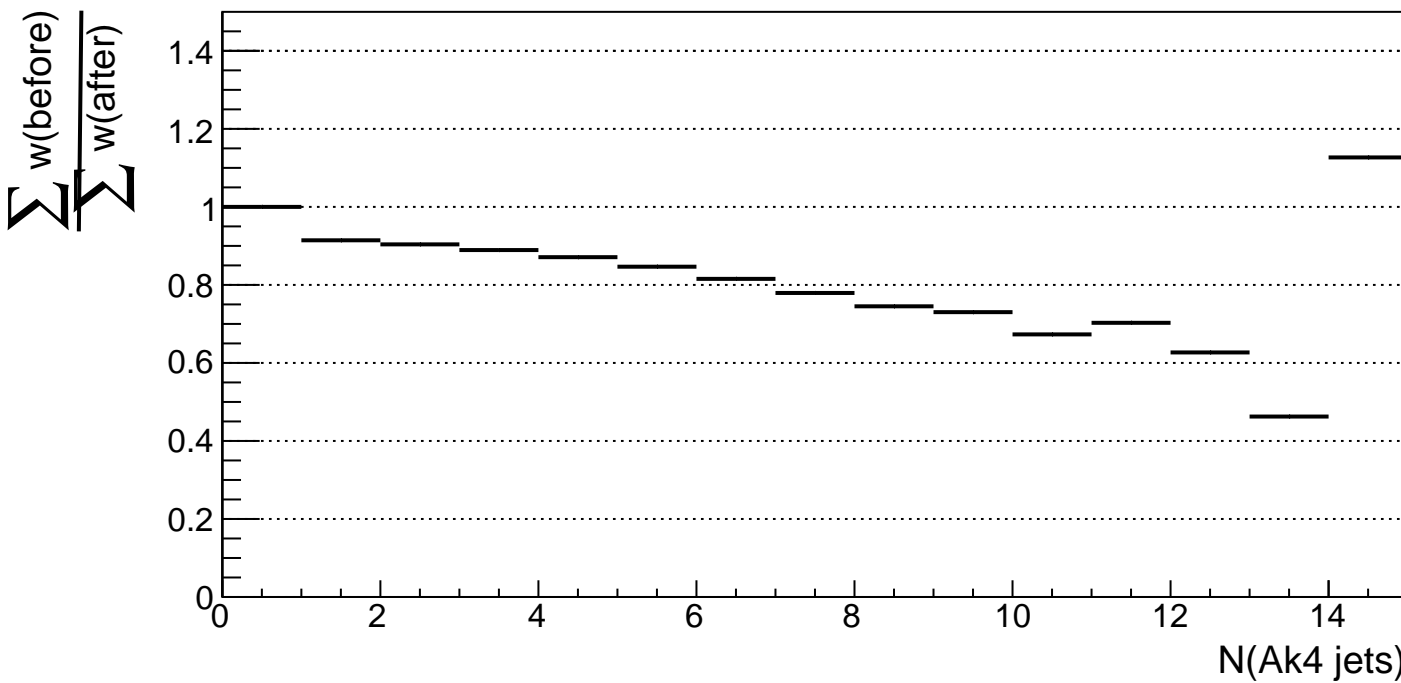
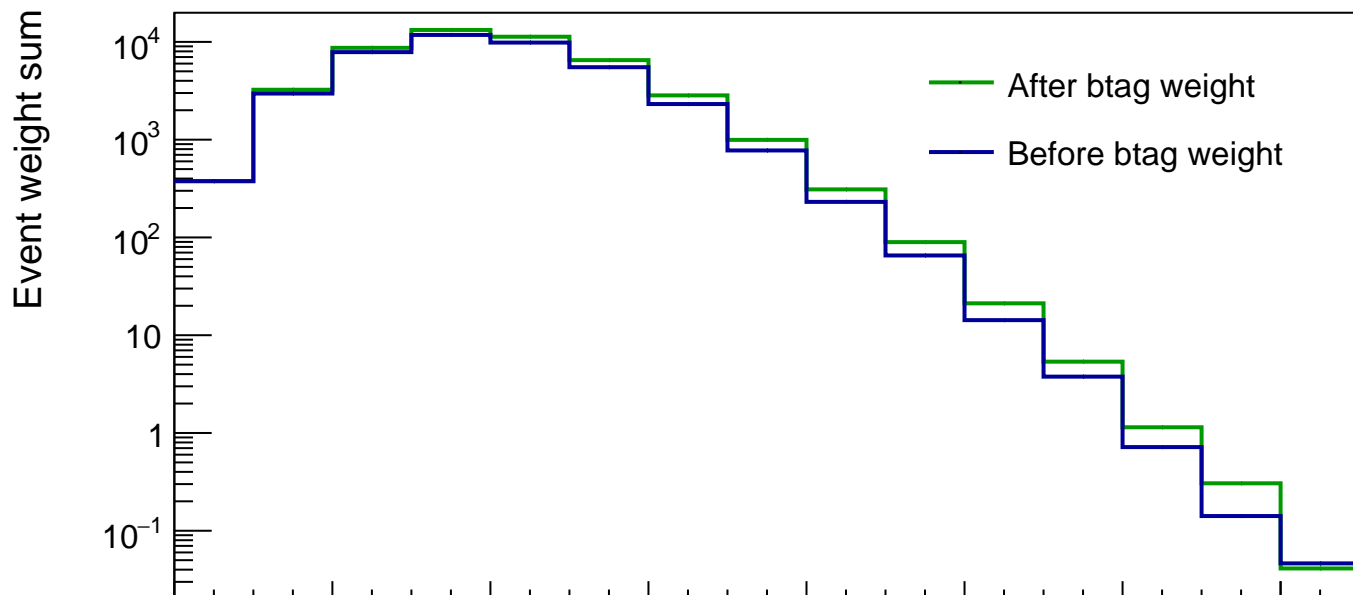
# WWW



# WWZ

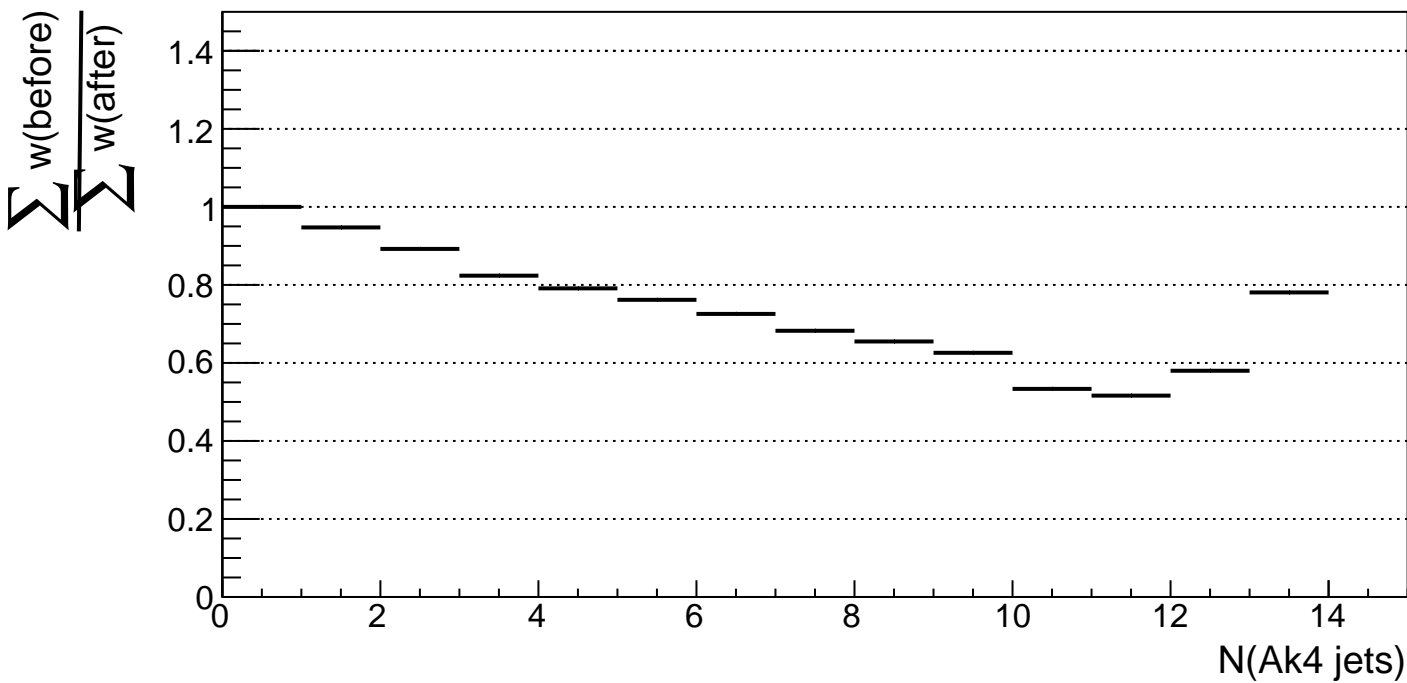
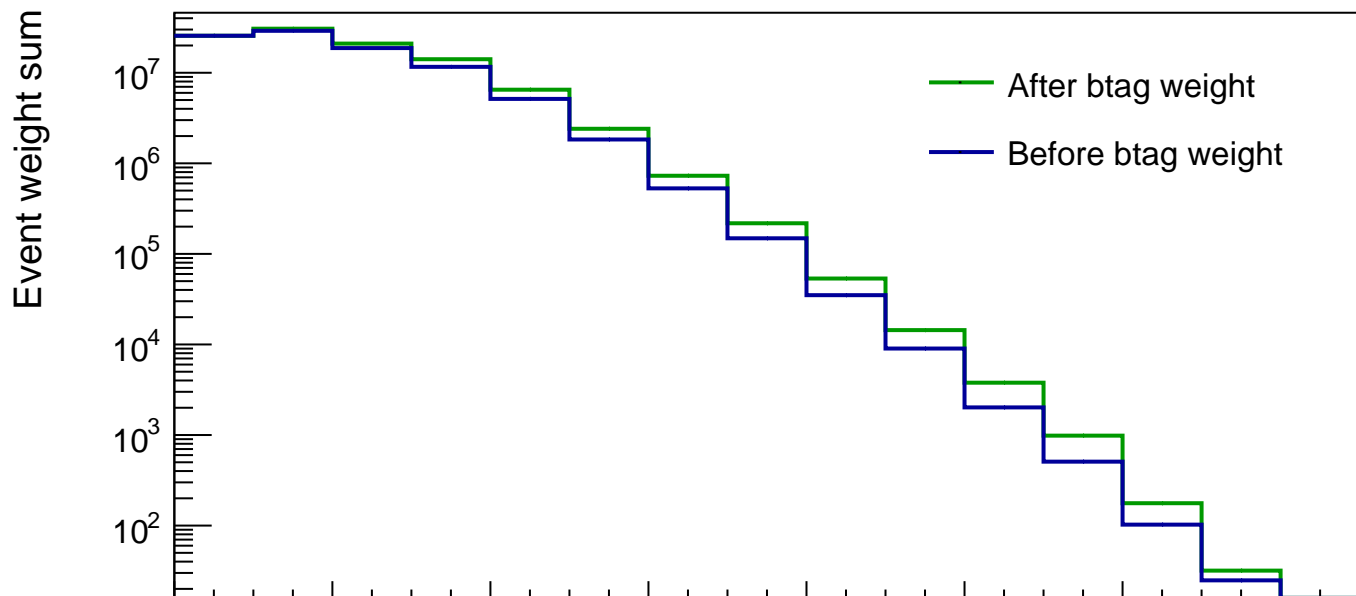


# WZG

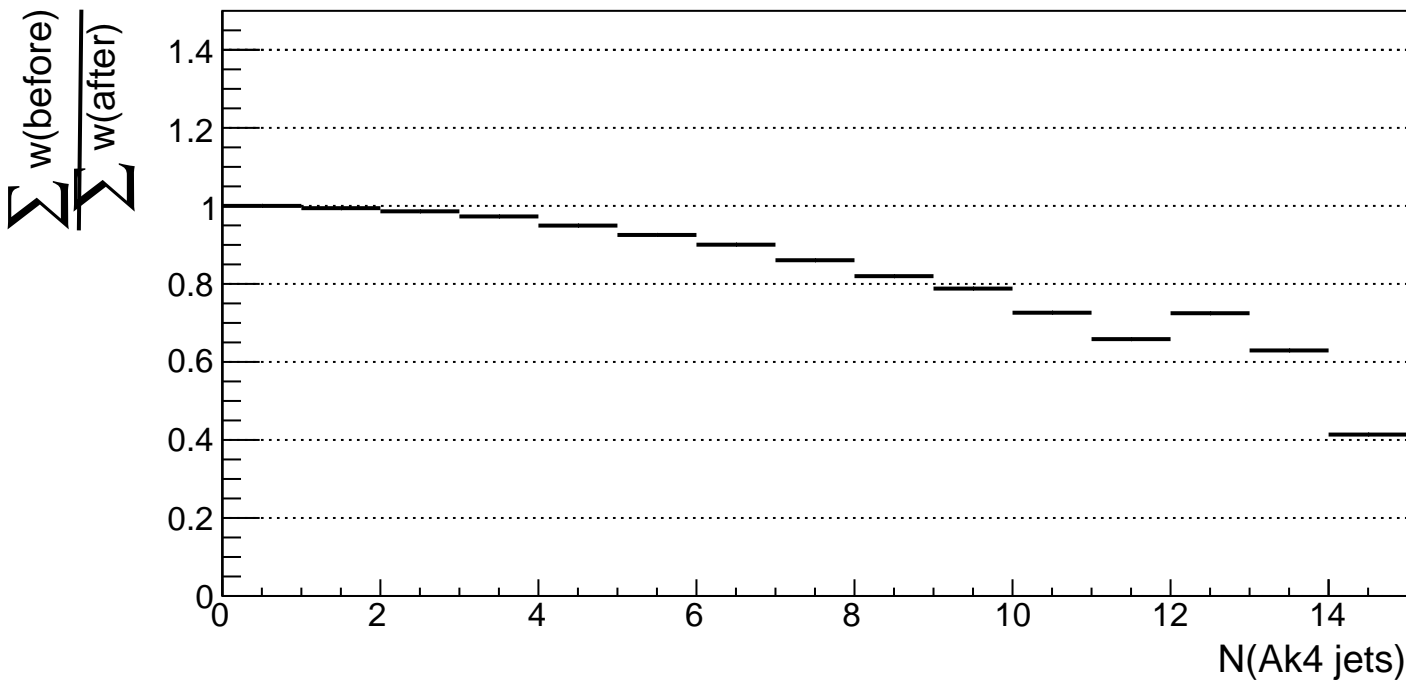
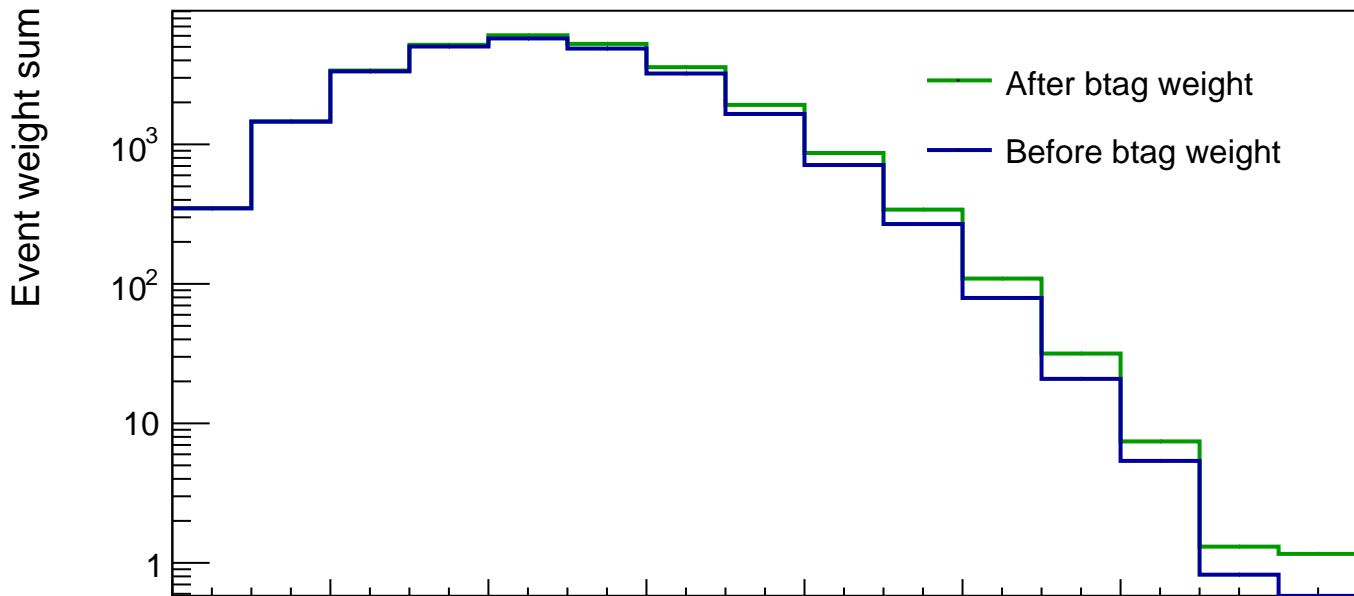




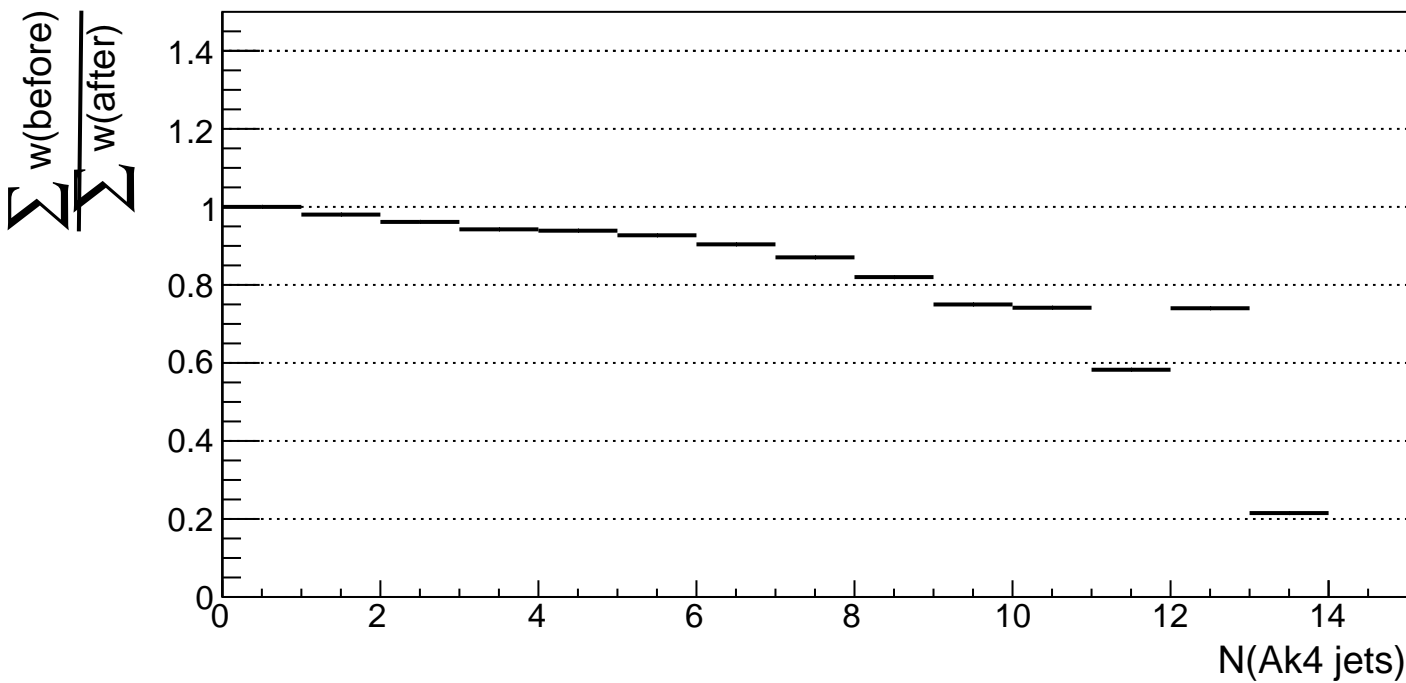
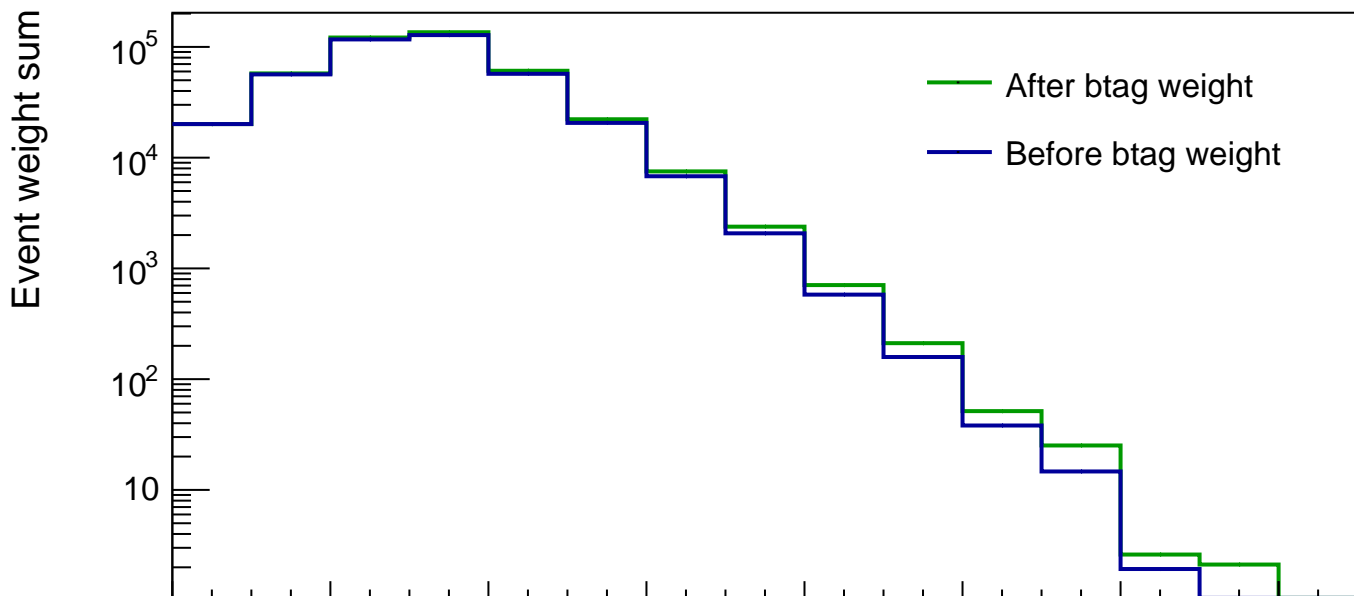
# WZTo3LNu



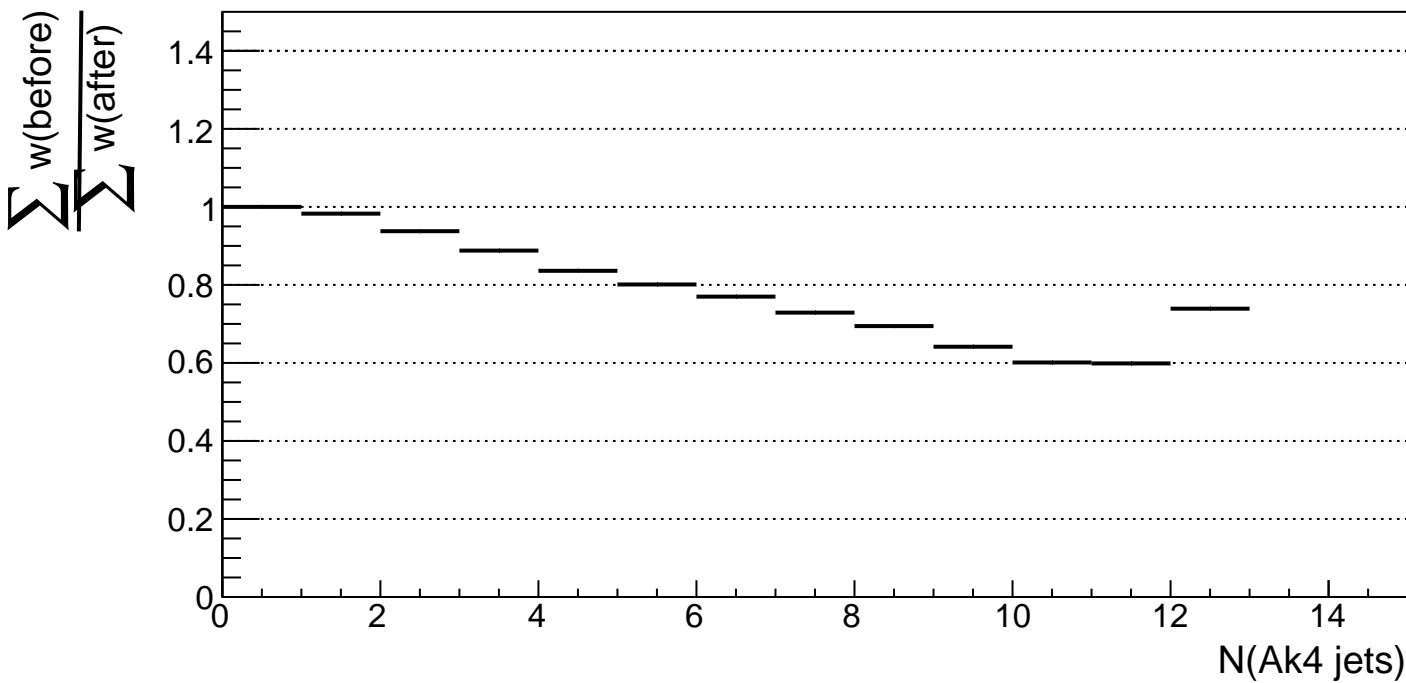
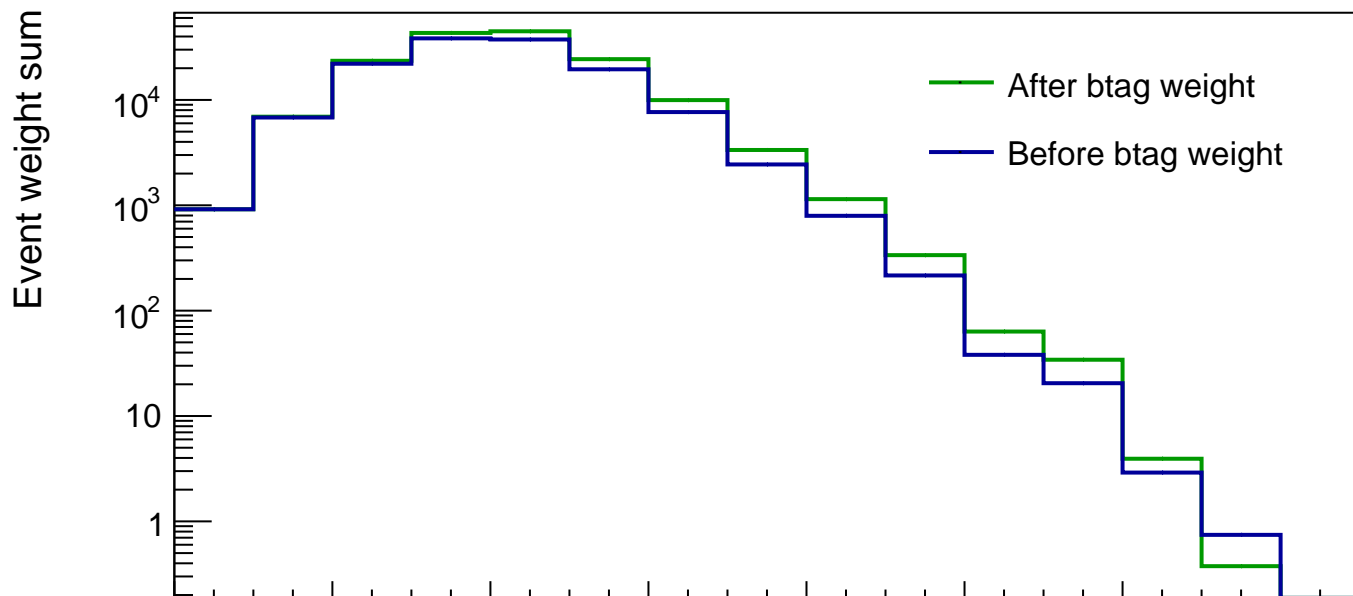
# WZZ



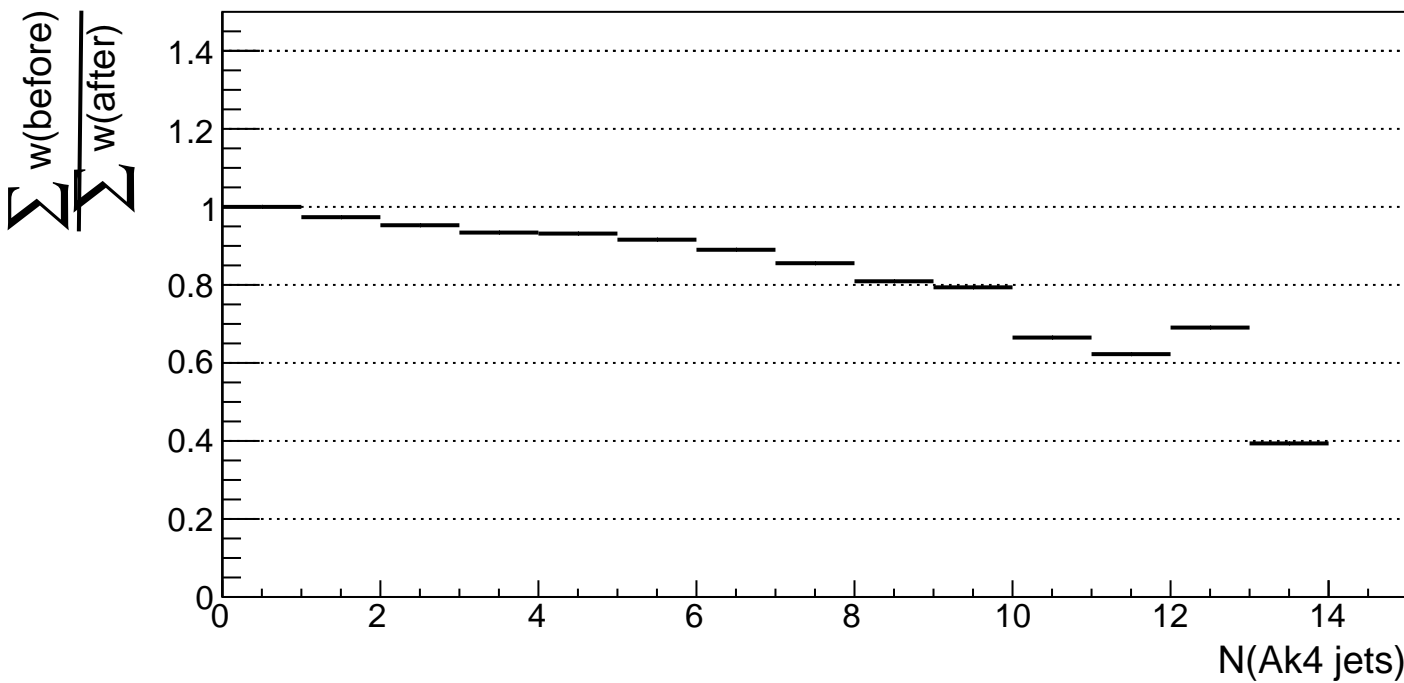
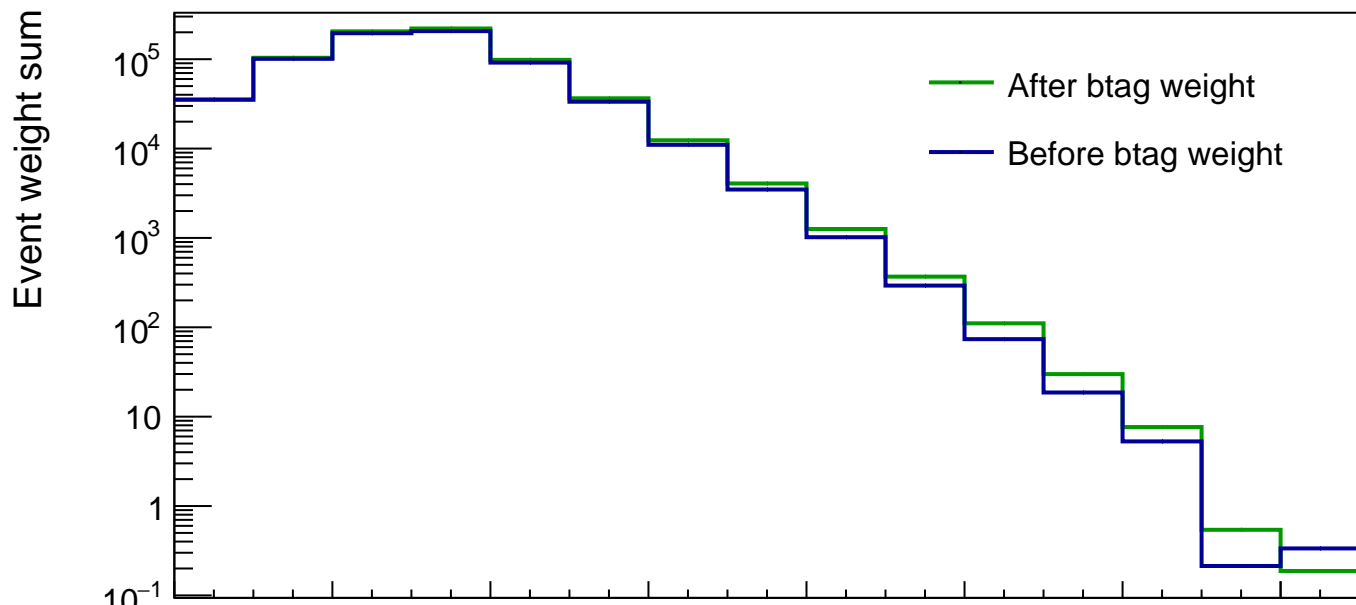
# WminusH\_HToBB\_WToLNu



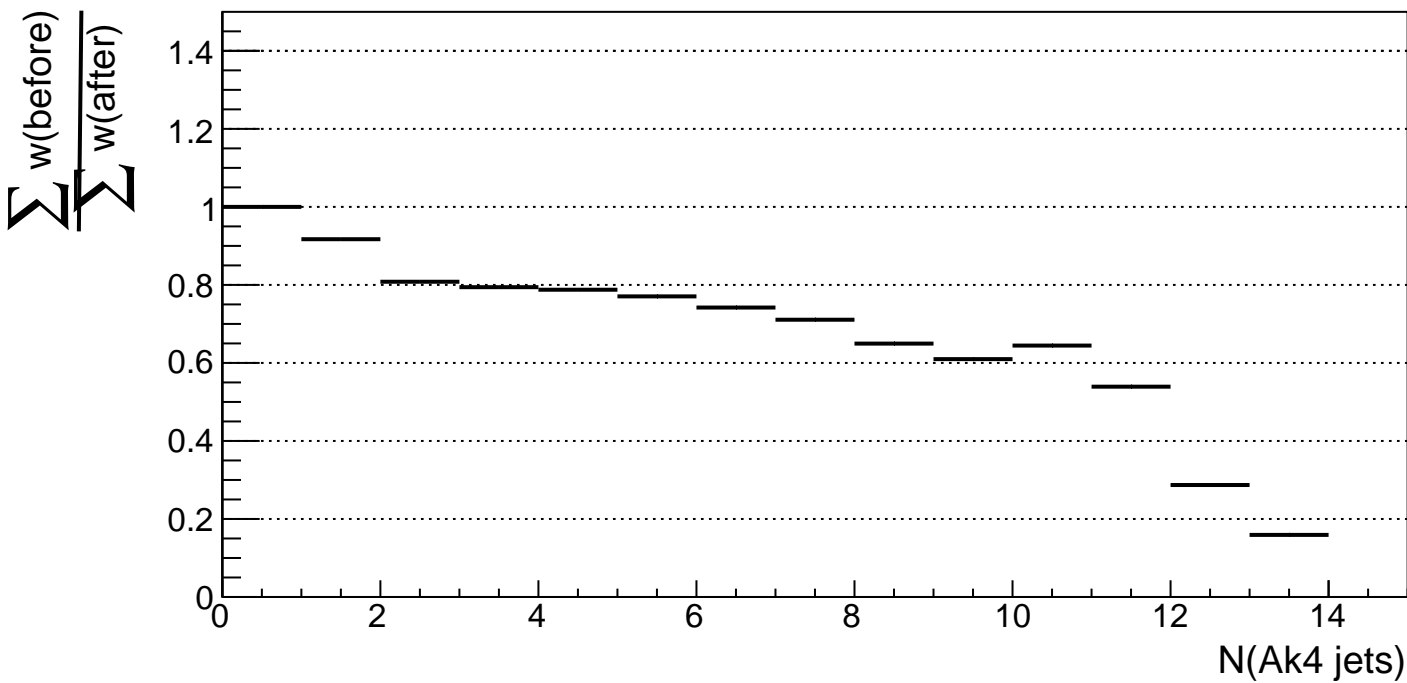
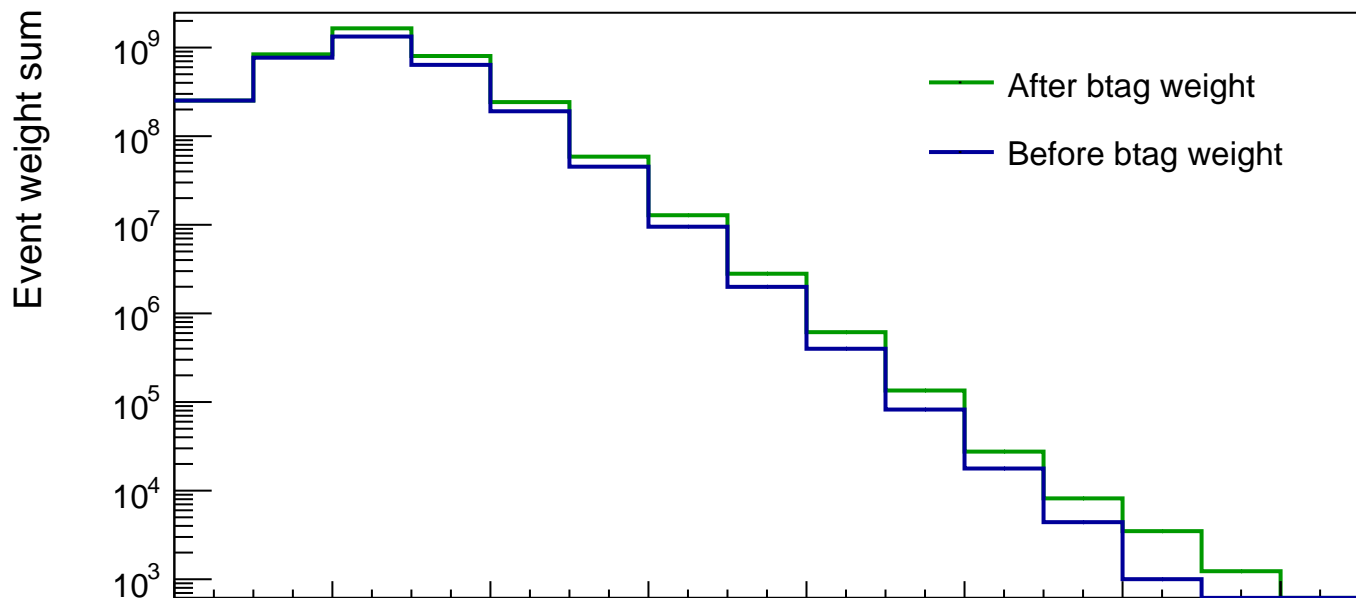
# WpWpJJ



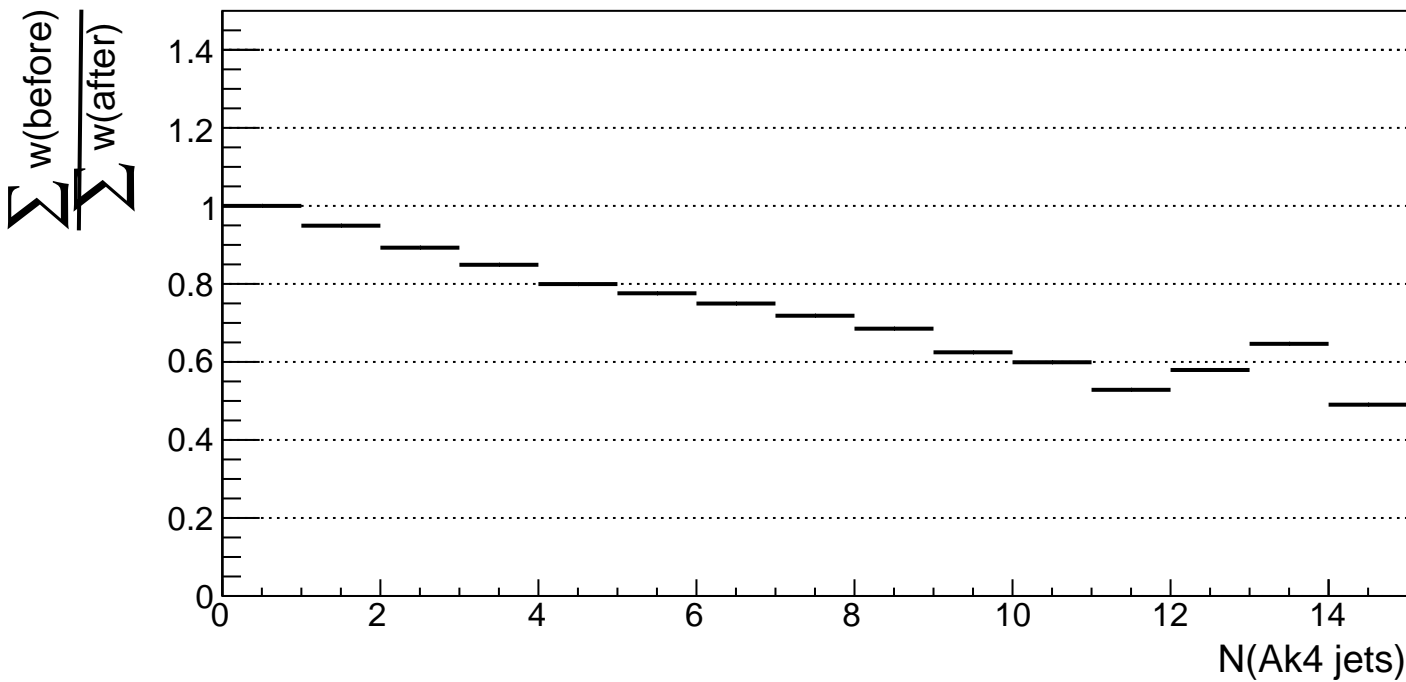
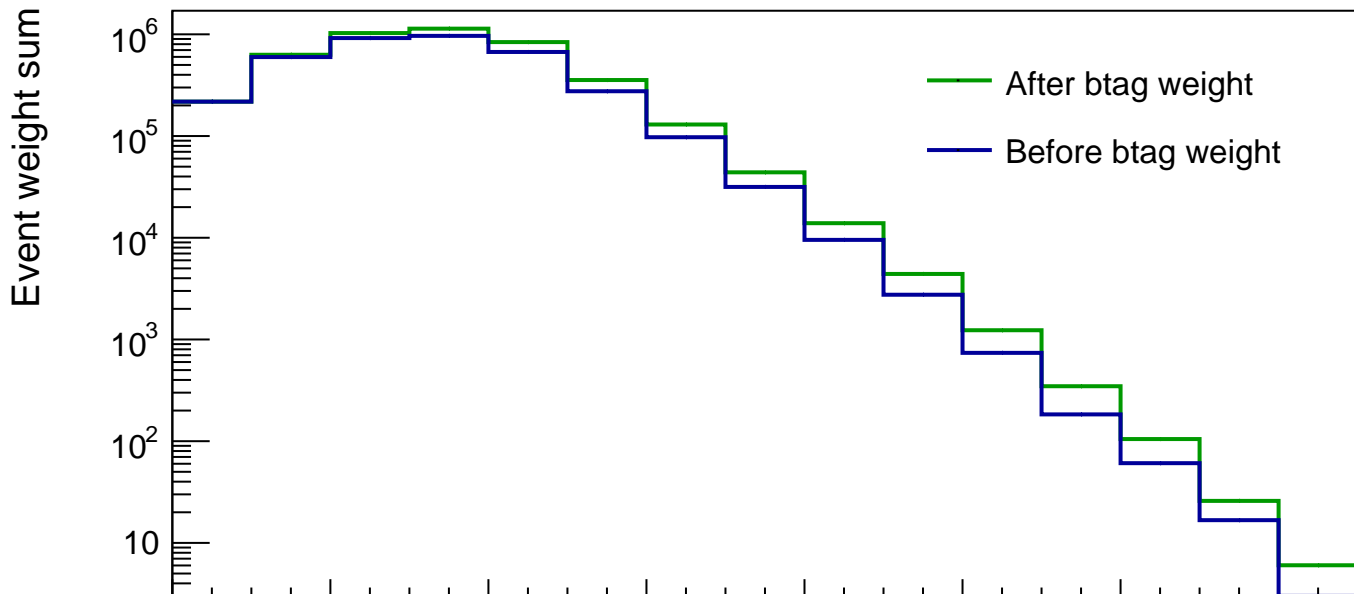
# WplusH\_HToBB\_WToLNu



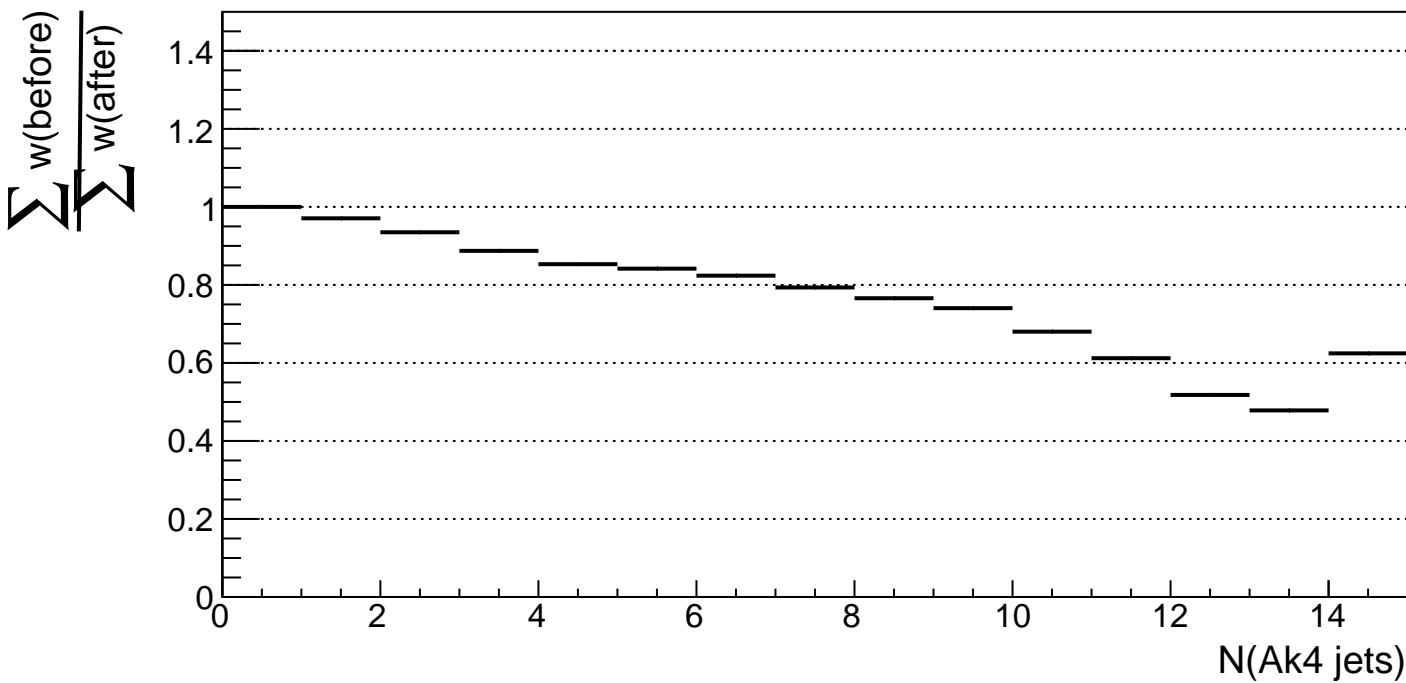
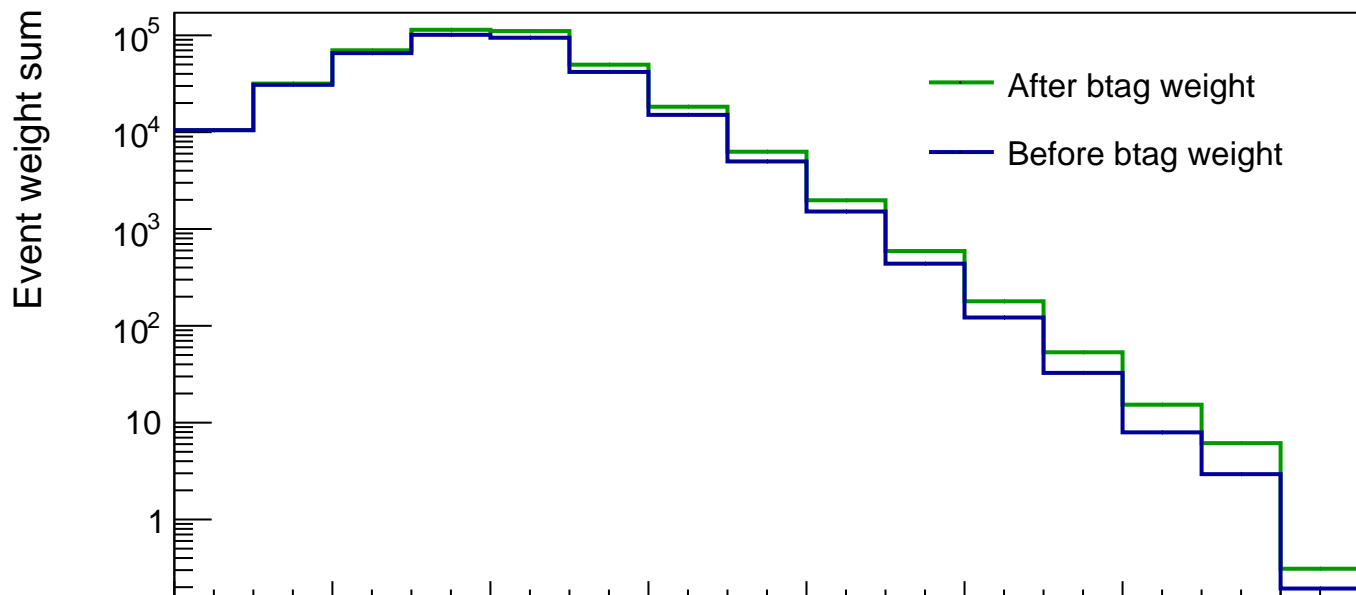
# ZGToLLG



# ZHToTauTau

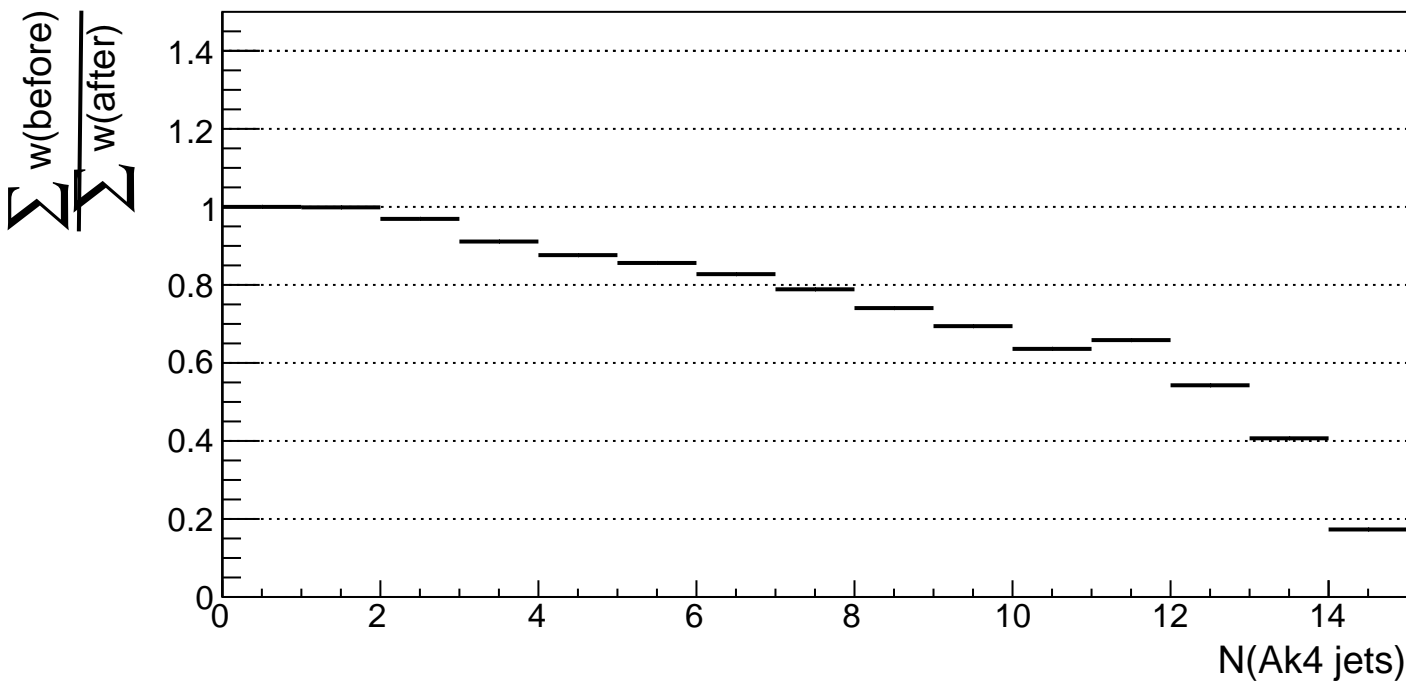
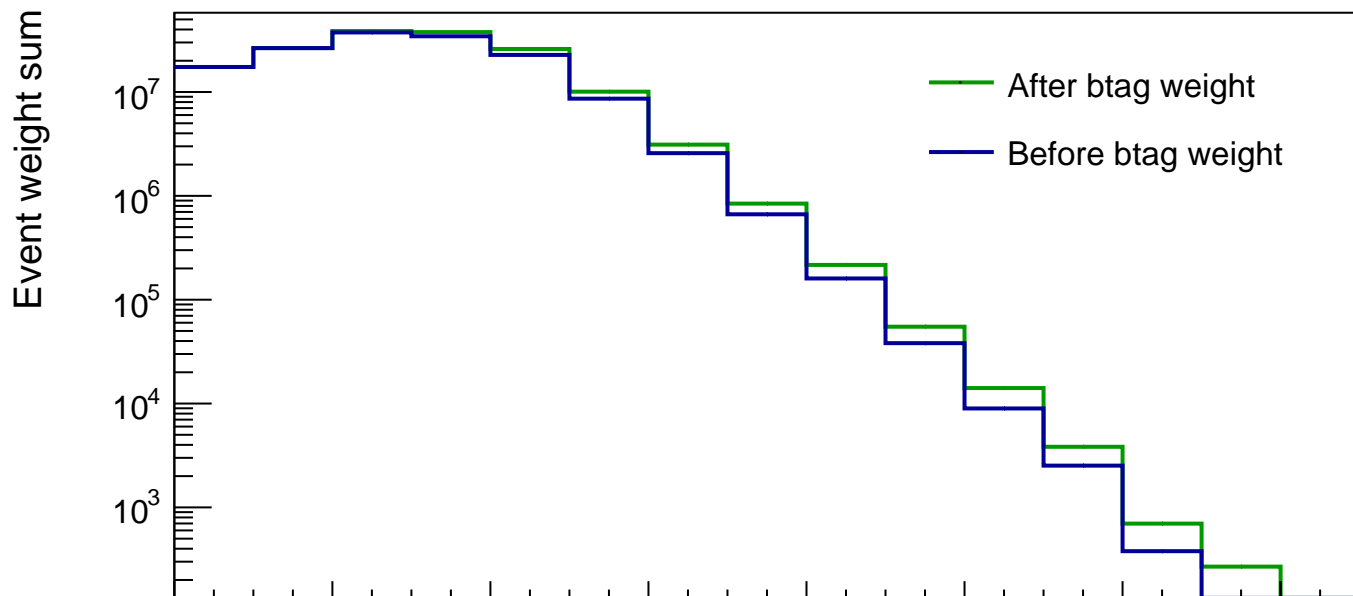


# ZH\_HToBB\_ZToLL

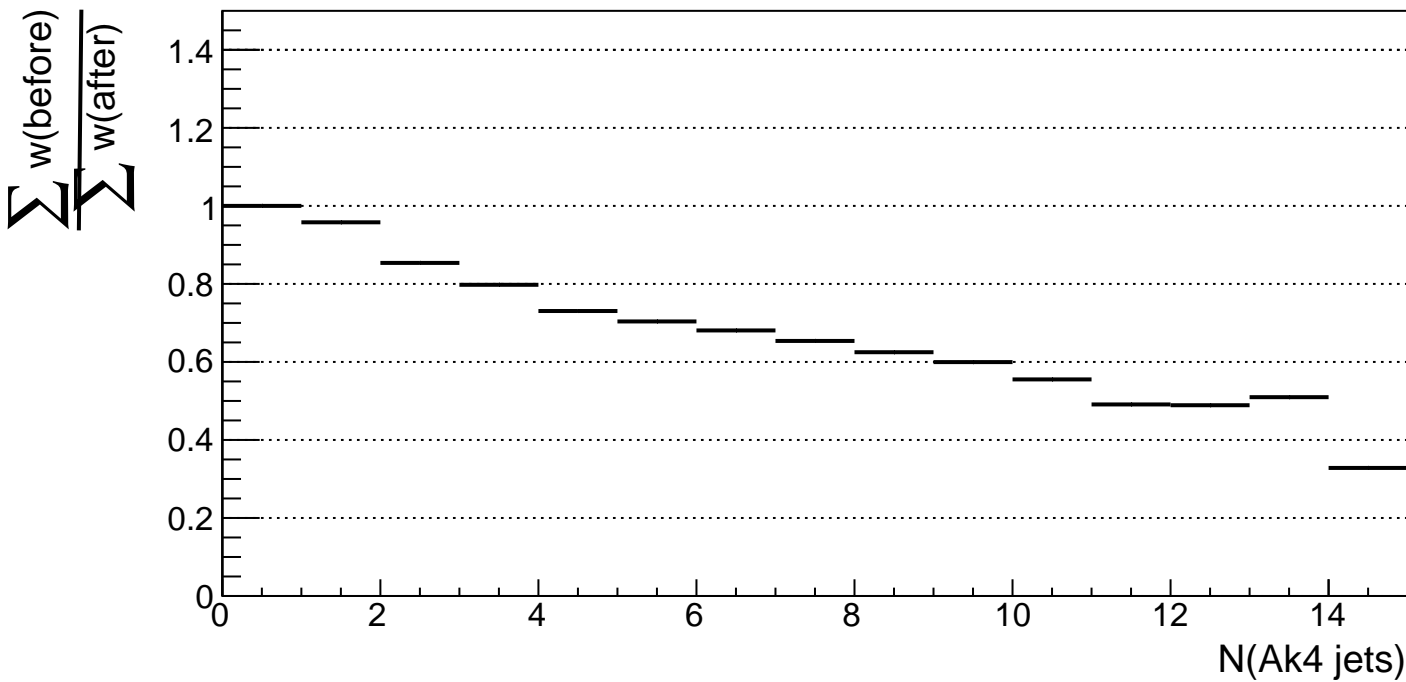
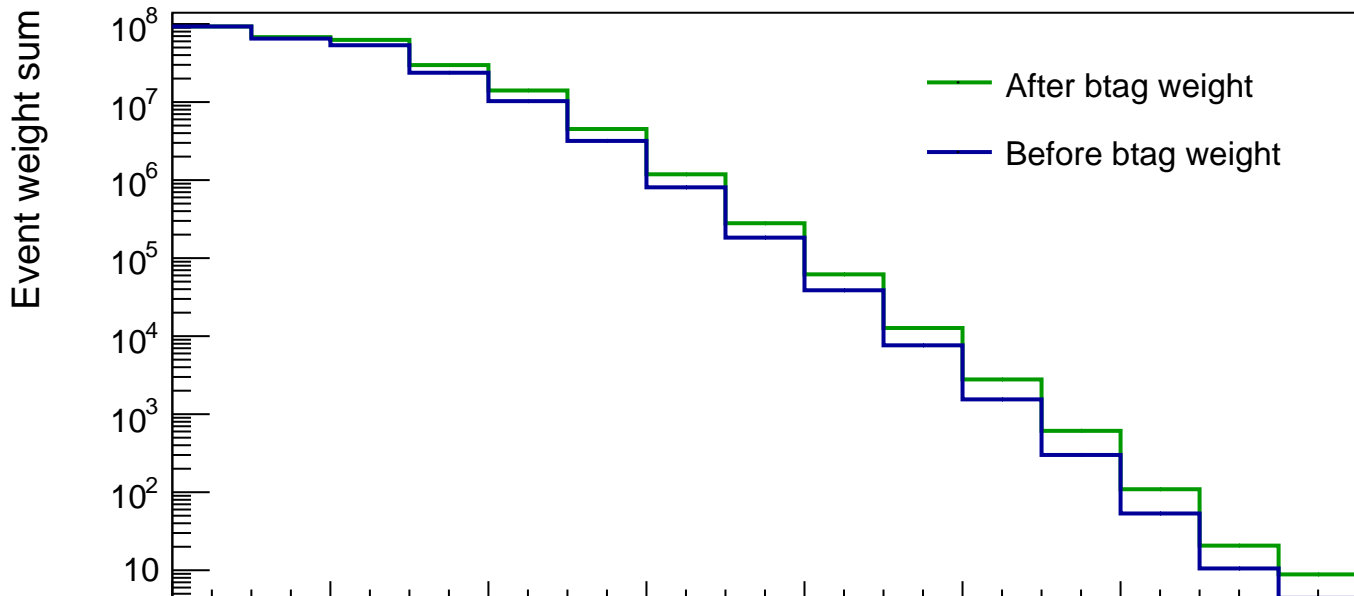




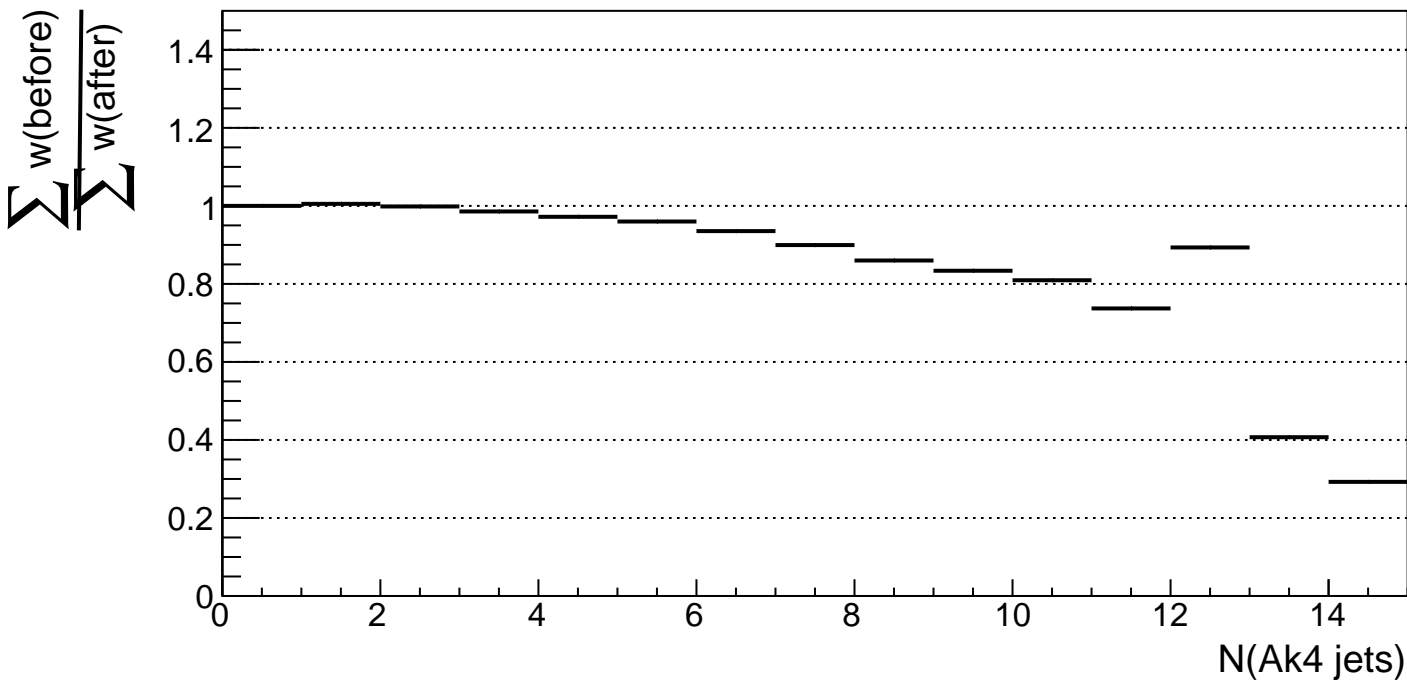
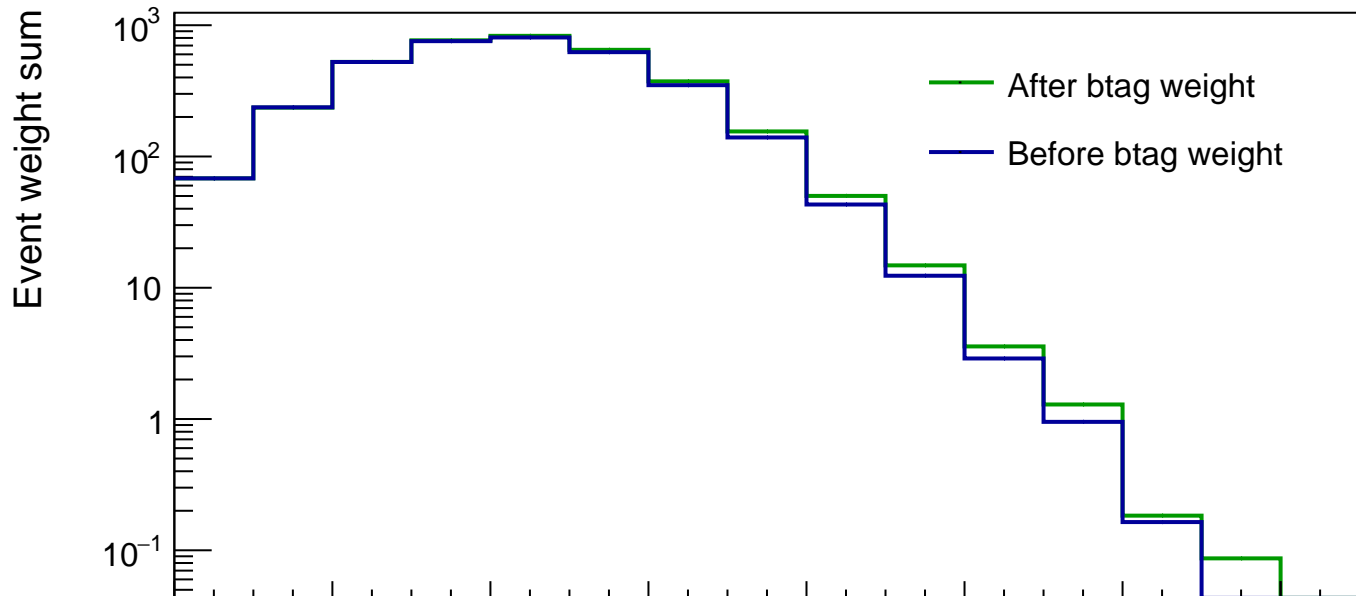
# ZZTo2L2Q



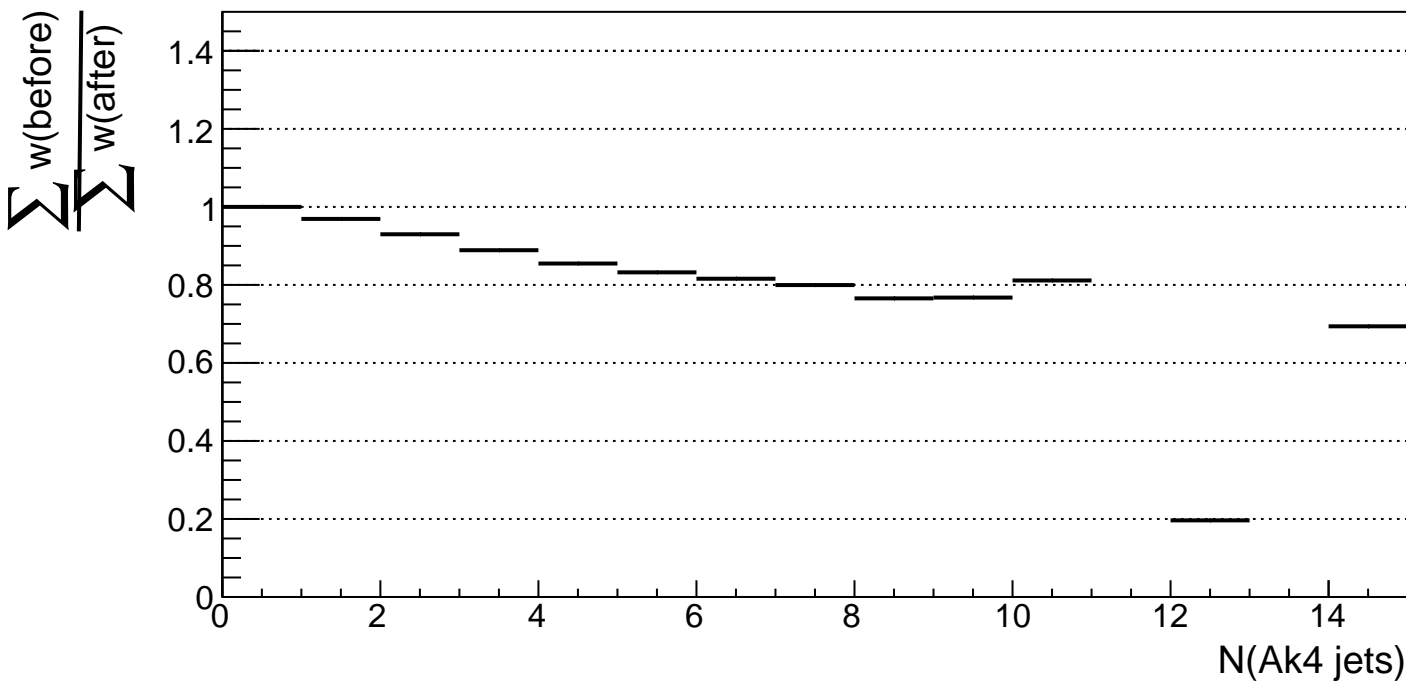
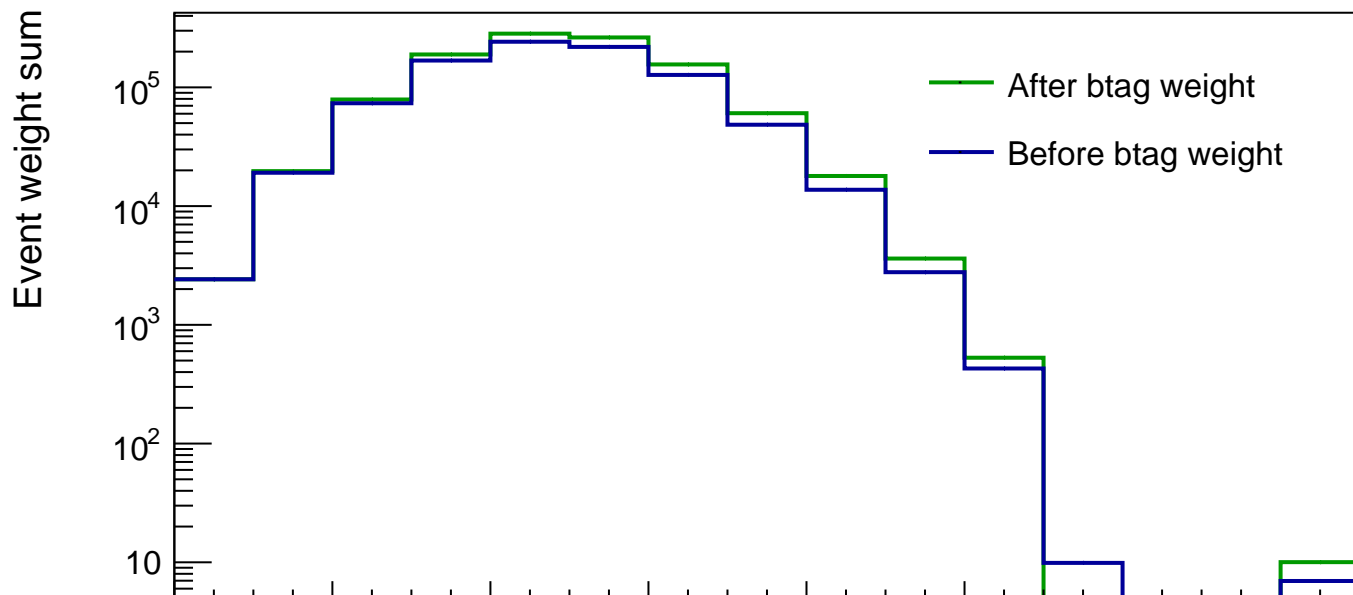
# ZZTo4L



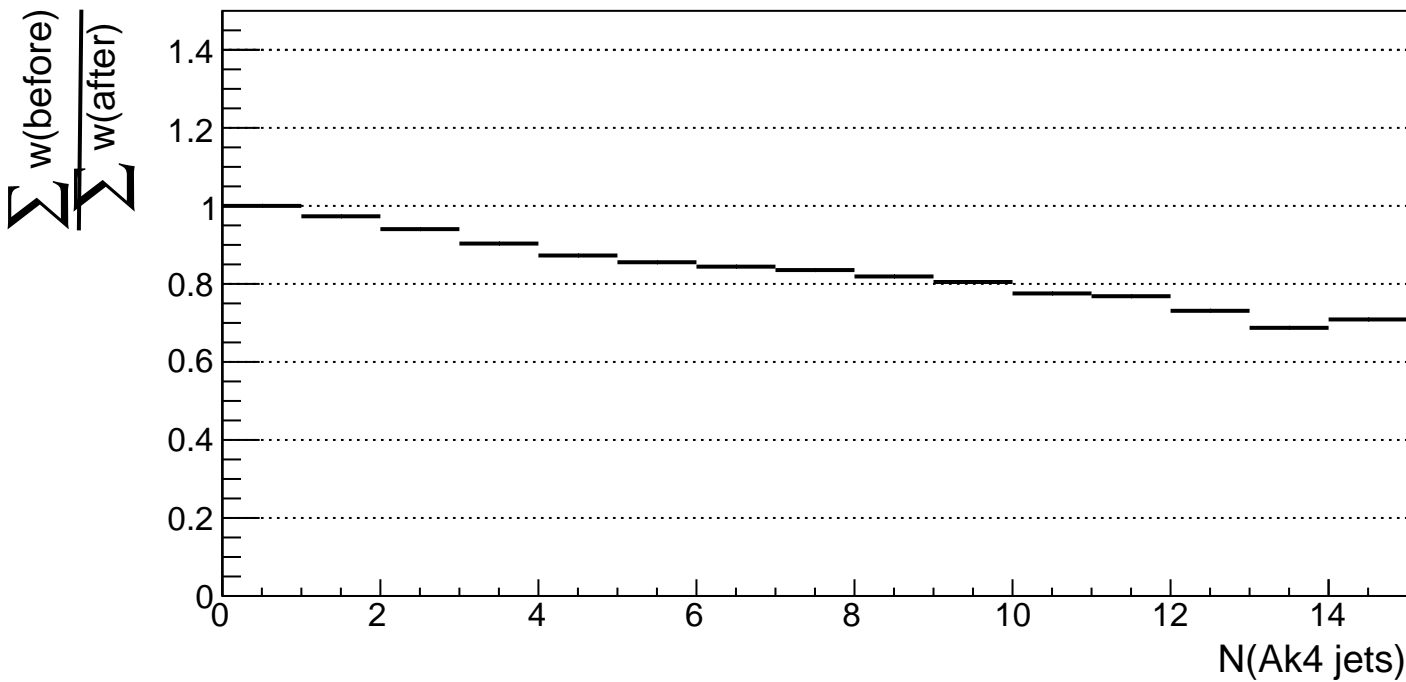
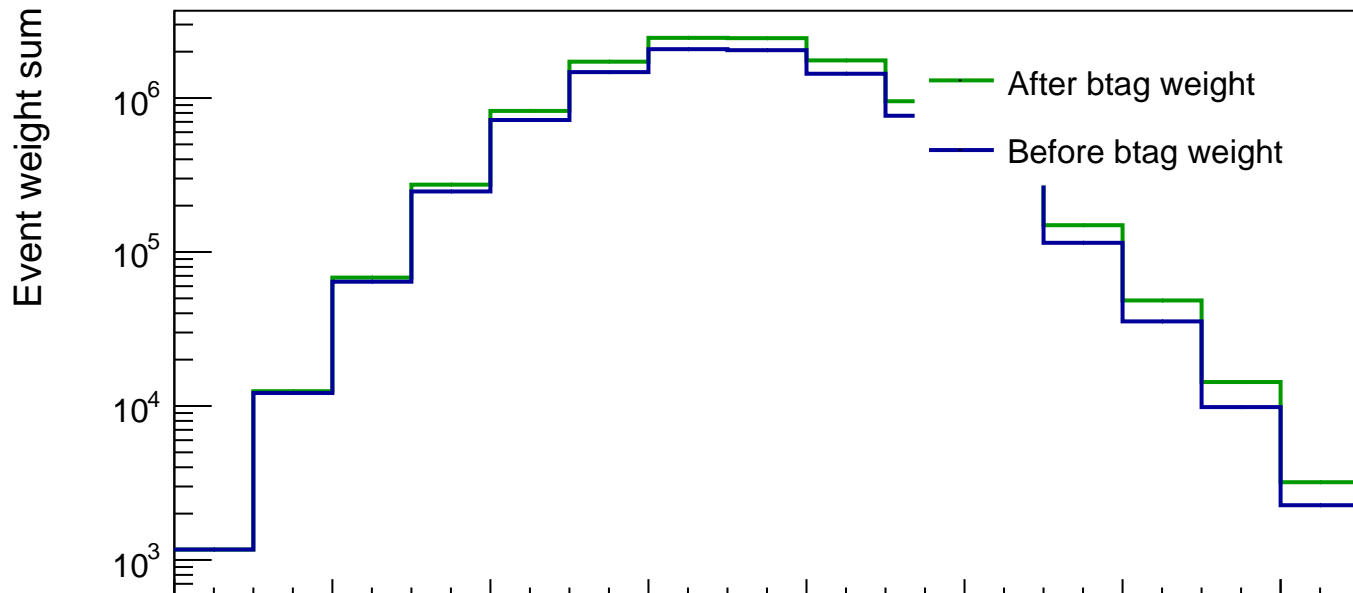
# ZZZ



# tZq\_ll



# ttHJetToNonbb



# ttHJetTobb

